ICPSR 6647

National Health and Social Life Survey, 1992: [United States]

Edward O. Laumann *University of Chicago*

John H. Gagnon
State University of New York-Stony Brook

Robert T. Michael *University of Chicago*

Stuart Michaels
University of Chicago

Frequencies

Inter-university Consortium for Political and Social Research P.O. Box 1248 Ann Arbor, Michigan 48106 www.icpsr.umich.edu

Terms of Use

The terms of use for this study can be found at: http://www.icpsr.umich.edu/cocoon/ICPSR/TERMS/6647.xml

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) P 16:23:53 University of Chicago HP9000 700 HP-UX A.09.0 Page 1

For HP-UX A.09.0 University of Chicago

SPSS ID 144074

- 1 0 GET FILE = 'nhsls.spssxsf'
- 2 0 *

File nhsls.spssxsf

Created: 12 OCT 95 16:15:11 - 1,634 variables and 3,432 cases

- 3 0 FREQ VAR = rectime1 TO spgndr28 4 0 /STAT=ALL /FORMAT=LIMIT(50) INDEX

There are 5,033,280 bytes of memory available. The largest contiguous area has 5,033,280 bytes.

Memory allows a total of 179,760 values accumulated across all variables. There may be up to 22,470 value labels for each variable.

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 2 16:25:14 University of Chicago HP9000 700 HP-UX A.09.0

RECTIME1 RECORD STARTING AT MILITARY TIME

Mean Mode	1724.776 1000.000	Std err Std dev	20.370 1193.326	Median Variance	1610.000 1424027.72
Kurtosis	38.882	S E Kurt	.084	Skewness	5.983
S E Skew	.042	Range	9884.000	Minimum	115.000
Maximum	9999.000	Sum	5919431.00		

Valid cases 3432 Missing cases 0

AMPM1 RECORD STARTING TIME IN AM PM

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
AM PM Missing		1 2 9	781 2589 62	22.8 75.4 1.8	22.8 75.4 1.8	22.8 98.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.899 2.000 34.964 .042 9.000	Std err Std dev S E Kurt Range Sum	.018 1.050 .084 8.000 6517.000		ance ness	2.000 1.103 5.448 1.000
Valid cases	3432	Missing c	ases 0	ı		

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 3 16:25:15 University of Chicago HP9000 700 HP-UX A.09.0

BORN WAS R BORN IN THE U.S.

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9	3145 284 1 2	91.6 8.3 .0 .1	91.6 8.3 .0 .1	91.6 99.9 99.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.089 1.000 176.597 .042 9.000	Std err Std dev S E Kurt Range Sum	.006 .350 .084 8.000 3738.000	Medi Vari Skew Mini	ance ness	1.000 .123 9.570 1.000
Valid cases	3432	Missing c	ases 0			

MIGRATYR YEAR R FIRST MOVED TO THE STATES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	38 49 51 52	1 1 1 2	.0 .0 .0	. 4 . 4 . 4 . 7	.4 .7 1.1 1.8
	54 55 56 57	1 3 3 1	.0 .1 .1	.4 1.1 1.1 .4	2.1 3.2 4.2 4.6
	58 59 60 61	6 2 4 4	.2 .1 .1	2.1 .7 1.4 1.4	6.7 7.4 8.8 10.2
	62 63 64 65 66	8 10 10 4 9	.2 .3 .3 .1	2.8 3.5 3.5 1.4 3.2	13.0 16.5 20.1 21.5 24.6
	67 68 69 70	3 5 9	.1 .1 .3	1.1 1.8 3.2 3.2	25.7 27.5 30.6 33.8
	71 72 73 74	7 8 9 11	.2 .2 .3	2.5 2.8 3.2 3.9	36.3 39.1 42.3 46.1
	75 76 77 78	11 8 5 8	.3 .2 .1	3.9 2.8 1.8 2.8	50.0 52.8 54.6 57.4
	79 80 81 82 83	7 17 16 7 8	.2 .5 .5 .2	2.5 6.0 5.6 2.5 2.8	59.9 65.8 71.5 73.9 76.8
	84 85 86 87	4 16 10 8	.1 .5 .3	1.4 5.6 3.5 2.8	78.2 83.8 87.3 90.1
	88 89 90 91 92	6 7 6 2 1	.2 .2 .1 .0	2.1 2.5 2.1 .7	92.3 94.7 96.8 97.5 97.9
Missing	99	6 3148 	.2 91.7	2.1 Missing	100.0
	Total	3432	100.0	100.0	

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 5 16:25:15 University of Chicago HP9000 700 HP-UX A.09.0

MIGRATYR YEAR R FIRST MOVED TO THE STATES

Mean	74.972	Std err	.625	Median	75.500
Mode	80.000	Std dev	10.525	Variance	110.784
Kurtosis	200	S E Kurt	.288	Skewness	256
S E Skew	.145	Range	61.000	Minimum	38.000
Maximum	99.000	Sum	21292.000		

Valid cases 284 Missing cases 3148

DEGREE HIGHEST YEAR OF SCHOOLING R COMPLETED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
grade 8 or le Some high sch Fin HS or equ Voca./trade/k Some / 2yr de Fin 4-5 yr de Masters or ec Other adv. de Missing	nool uiv. pus. eg. eg qui	1 2 3 4 5 6 7 8	106 400 1007 177 938 541 177 62 24	3.1 11.7 29.3 5.2 27.3 15.8 5.2 1.8	3.1 11.7 29.3 5.2 27.3 15.8 5.2 1.8	3.1 14.7 44.1 49.2 76.6 92.3 97.5 99.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	4.231 3.000 621 .042 9.000	Std err Std dev S E Kurt Range Sum	.029 1.678 .084 8.000 14522.000		ance ness	5.000 2.817 .197 1.000
Valid cases	3432	Missing c	ases 0			

HISPANIC IS R HISPANIC

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	321 3067 1 15 28	9.4 89.4 .0 .4 .8	9.4 89.4 .0 .4 .8	9.4 98.7 98.7 99.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.991 2.000 56.372 .042 9.000	Std err Std dev S E Kurt Range Sum	.014 .811 .084 8.000 6834.000		ance ness	2.000 .658 6.942 1.000
Valid cases	3432	Missing c	ases 0			

HISPNTL1 HISPANIC ORIGIN OF R

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Mexi./Mexi.A PuertoRican/ Cuban, Cuban Oth LatAm/Sp Missing	Bor. .o	1 2 3 4 9	176 41 14 73 17 3111	5.1 1.2 .4 2.1 .5 90.6	22.7	54.8 67.6 72.0 94.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.321 1.000 3.906 .136 9.000	Std err Std dev S E Kurt Range Sum	.112 2.002 .271 8.000 745.000		ance mess	1.000 4.006 1.964 1.000
Valid cases	321	Missing c	ases 3111			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 7 16:25:15 University of Chicago HP9000 700 HP-UX A.09.0

RES14 TYPE OF PLACE R WAS LIVING AT 14

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Open count./: Small <50000 Med 50000-250 Burb near Lgo Large city Refusal DK Missing	0000	1 3 4 5 6 7 8 9	700 1118 543 447 610 1 1	20.4 32.6 15.8 13.0 17.8 .0	20.4 32.6 15.8 13.0 17.8 .0	20.4 53.0 68.8 81.8 99.6 99.6 99.7
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.568 3.000 771 .042 9.000	Std err Std dev S E Kurt Range Sum	.029 1.706 .084 8.000 12244.000		ance ness	3.000 2.911 .008 1.000
Valid cases	3432	Missing c	ases 0			

Page 8

PADEG	UTCUECT	CDVDE	DС	D X D	COMPLETED
PADEG	UIGUEDI	GRADE	$c_{\mathcal{I}}$	DAD	COMPTETED

Value Label		Value	Frequency	Percent	Valid Percent	
grade 8 or 1 Some high sc Fin HS or eq Voca./trade/ Some / 2yr d Fin 4-5 yr d Masters or e Other adv. d Missing	hool uiv. bus. eg. eg qui	1 2 3 4 5 6 7 8 9	90 257 333 126 75		11.5 22.9 2.6 7.5 9.7 3.7 2.2	34.3 57.2 59.8 67.3 77.0 80.7 82.8
		Total	3432		100.0	
	.042	Std dev S E Kurt Range	.049 2.853 .084 8.000 14356.000	Vari Skew	an ance ness mum	8.138 .558
Valid cases	3432	Missing c	ases 0			

PAWORK DID RS DAD WORK FOR PAY WHEN R WAS 14

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	2819 90 1 25 496 1	82.1 2.6 .0 .7 14.5	82.2 2.6 .0 .7 14.5 Missing	82.2 84.8 84.8 85.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.235 1.000 1.749 .042 9.000	Std err Std dev S E Kurt Range Sum	.049 2.850 .084 8.000 7670.000		ance ness	1.000 8.122 1.930 1.000
Valid cases	3431	Missing c	ases 1			

Page 9

MADEG	HICHECT	CDYDE	DС	$M \cap M$	COMPLETED
MADEG	UIGUEDI	GRADE	$\alpha_{\mathcal{I}}$	IVIOIVI	COMPTETED

Value Label		Value	Frequency	Percent	Valid Percent	
grade 8 or le Some high sch Fin HS or equ Voca./trade/k Some / 2yr de Fin 4-5 yr de Masters or ec Other adv. de Missing	nool uiv. ous. eg. eg qui	1 2 3 4 5 6 7 8 9	539 1224 93 352 268 83 16	35.7 2.7 10.3 7.8 2.4	15.7 35.7 2.7 10.3 7.8 2.4	35.4 71.0 73.7 84.0 91.8 94.2 94.7
		Total	3432		100.0	
Mode Kurtosis S E Skew		Std dev S E Kurt	.036 2.091 .084 8.000 11512.000	Vari Skew	ness	4.372 1.108
Valid cases	3432	Missing c	ases 0			

MAWORK DID RS MOM WORK FOR PAY WHEN R WAS 14

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	1701 1607 1 26 97	49.6 46.8 .0 .8 2.8	49.6 46.8 .0 .8 2.8	49.6 96.4 96.4 97.2 100.0
Mean Mode Kurtosis S E Skew Maximum	1.749 1.000 17.498 .042 9.000	Total Std err Std dev S E Kurt Range Sum	3432 .025 1.449 .084 8.000 6003.000		ance ness	2.000 2.098 4.105 1.000

Valid cases 3432 Missing cases 0

NUMBRO HOW MANY BROTHERS R HAD

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
6-10 11+ DK		0 1 2 3 4 5 6 11	629 1065 777 408 246 137 151 12	18.3 31.0 22.6 11.9 7.2 4.0 4.4 .3	18.3 31.0 22.6 11.9 7.2 4.0 4.4 .3	18.3 49.4 72.0 83.9 91.1 95.0 99.4 99.8
Missing		99 Total	5 3432	.1 100.0	.1 100.0	100.0
Mean Mode Kurtosis S E Skew Maximum	2.110 1.000 369.351 .042 99.000	Std err Std dev S E Kurt Range Sum	.080 4.676 .084 99.000 7241.000	Skew	an ance mess mum	2.000 21.868 18.042 .000
Valid cases	3432	Missing c	ases 0			

NUMSIS HOW MANY SISTERS R HAD

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
6-10 11+ DK Missing		0 1 2 3 4 5 6 11 98	784 1032 737 381 220 129 132 5 1	22.8 30.1 21.5 11.1 6.4 3.8 3.8 .1 .0	22.8 30.1 21.5 11.1 6.4 3.8 3.8 .1	22.8 52.9 74.4 85.5 91.9 95.7 99.5 99.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.100 1.000 241.346 .042 99.000	Std err Std dev S E Kurt Range Sum	.102 5.958 .084 99.000 7208.000		ance ness	1.000 35.496 15.028 .000
Valid cases	3432	Missing c	ases 0			

SIBORDER WAS R OLDEST YOUNGEST OR MIDDLE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Oldest Youngest Middle DK Missing		1 2 3 8 9	948 895 1375 2 54 158	27.6 26.1 40.1 .1 1.6 4.6	29.0 27.3 42.0 .1 1.6 Missing	29.0 56.3 98.3 98.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.250 3.000 13.403 .043 9.000	Std err Std dev S E Kurt Range Sum	.021 1.216 .086 8.000 7365.000		ance ness	2.000 1.478 2.673 1.000
Valid cases	3274	Missing c	ases 158			

RELIG14 IN WHAT RELIGION WAS R RAISED

Valid cases 3432 Missing cases 0

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
None Protestant Roman Catho Jewish Orthodox Eastern re LatterDay Jehovahs W Christ Scie Unitar. Uni Other DK NA	ligion Saints itness entist	0 1 2 3 4 5 9 10 11 12 95 98	162 1986 1064 61 14 39 73 15 2 6 7	4.7 57.9 31.0 1.8 .4 1.1 2.1 .4 .1 .2 .2	4.7 57.9 31.0 1.8 .4 1.1 2.1 .4 .1 .2	4.7 62.6 93.6 95.4 95.8 96.9 99.0 99.5 99.5 99.7 99.9
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.868 1.000 286.208 .042 99.000	Std err Std dev S E Kurt Range Sum	.091 5.315 .084 99.000 6410.000		ance	1.000 28.248 16.350 .000

Page 13

DENOM14 DENOMINATION R WAS RAISED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Value Label No Denomination Baptist Methodist Lutheran Presbyterian Episcopalian First Christian Four Sq. Gospel 7thDay Adventist Apostolic Assembly of God Brethen inChrist Christian Reform Christian Agape Church of Christ Church of England Church of God Congregationlist Disciples Christ Donkard Brethen Envangelical Free Church Fundamentalist Holiness Mennonite Missionary Moravian Nazarene Pentacostal Quaker Reformed United Ch Christ Wesleyan Charismatic Dutch Reform	Value 0 1 2 3 4 5 7 8 9 10 11 12 13 14 15 16 17 18 19 20 22 23 24 26 28 29 30 31 32 33 34 35 37 38 40	Frequency 35 796 357 212 152 62 10 1 28 4 14 1 8 1 34 9 20 22 5 1 6 1 1 19 4 2 1 13 63 2 1 13 2 1	Percent 1.0 23.2 10.4 6.2 4.4 1.8 .3 .0 .8 .1 .4 .0 .2 .0 1.0 .3 .6 .6 .1 .0 .2 .0 .0 .1 .1 .0 .4 1.8 .1 .0 .2 .0 .0 .0 .6 .1 .1 .0 .4 1.8 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0		
Brethen Church Open Bible Inter-denominat. Non-denominat. Other denominat. DK NA	49 51 52 53 95 98	8 1 1 1 57 6 4	.0 .0 .0 .0 1.7 .2	.4 .1 .1 .1 2.9 .3 .2	96.5 96.5 96.6 96.6 99.5 99.8
	Total	1452 3432	42.3 100.0	Missing 100.0	

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 14
16:25:16	University of Chicago	HP9000 700	HP-UX A.09.0

DENOM14	DENOMINATION	R	WAS	RAISED

3.166 Std	err .414	Median	2.000
1.000 Std	dev 18.413	Variance	339.031
4.541 S E	Kurt .110	Skewness	3.783
.055 Rang	e 99.000	Minimum	.000
9.000 Sum	16169.000		
	1.000 Std 4.541 S E .055 Rang	1.000 Std dev 18.413 4.541 S E Kurt .110 .055 Range 99.000	1.000 Std dev 18.413 Variance 4.541 S E Kurt .110 Skewness .055 Range 99.000 Minimum

Valid cases 1980 Missing cases 1452

SWITCHED WHETHER RS RELIGION IS THE SAME

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	2514 900 2 1 15	73.3 26.2 .1 .0 .4	73.3 26.2 .1 .0	73.3 99.5 99.5 99.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.303 1.000 67.552 .042 9.000	Std err Std dev S E Kurt Range Sum	.012 .697 .084 8.000 4471.000		ance ness	1.000 .486 6.674 1.000
Valid cases	3432	Missing c	ases 0			

Page 15

RELIG CURRENT RELIGION OF R

Valid cases 3432 Missing cases 0

Value Label	-	Value	Frequency	Percent	Valid Percent	Cum Percent
None Protestant Roman Catho Jewish Orthodox Eastern rel LatterDay S Jehovahs Wi Christ Scie Unitar. Uni Other DK NA	igion Gaints tness entist	0 1 2 3 4 5 9 10 11 12 95 98	365 1863 931 57 11 41 84 25 1 8 41 2	10.6 54.3 27.1 1.7 .3 1.2 2.4 .7 .0 .2 1.2	10.6 54.3 27.1 1.7 .3 1.2 2.4 .7 .0 .2 1.2	10.6 64.9 92.0 93.7 94.0 95.2 97.7 98.4 98.7 99.9
		Total	3432	100.0	100.0	-
Mean Mode Kurtosis S E Skew Maximum	2.811 1.000 66.365 .042 99.000	Std err Std dev S E Kurt Range Sum	.186 10.924 .084 99.000 9646.000		ance ness	1.000 119.325 8.174 .000

Page 16

DENOM CURRENT DENOMINATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Value Label No Denomination Baptist Methodist Lutheran Presbyterian Episcopalian First Christian Four Sq. Gospel 7thDay Adventist Apostolic Assembly of God Christian Reform Christian Agape Church of Christ Church of England Church of God Congregationlist Disciples Christ Donkard Brethen Envangelical Free Church Fundamentalist Holiness Mennonite Missionary Nazarene Pentacostal Quaker Reformed United Ch Christ Wesleyan Charismatic Covenant Dutch Reform FreeWill Baptist Full Gospel Born Again	Value 0 1 2 3 4 5 7 8 9 10 11 13 14 15 16 17 18 19 20 22 23 24 26 28 29 31 32 33 34 35 37 38 39 40 41 42 47	Frequency 73 718 283 191 104 53 9 6 25 4 26 5 1 30 5 18 16 3 1 9 1 3 23 2 3 12 101 1 1 9 2 4 1 2 1 3 5	Percent 2.1 20.9 8.2 5.6 3.0 1.5 .3 .2 .7 .1 .8 .1 .0 .9 .1 .5 .5 .1 .0 .3 .0 .1 .7 .1 .1 .3 2.9 .0 .0 .3 .1 .1 .0 .1 .1 .1		
Bible Church Brethen Church Open Bible Inter-denominat. Non-denominat. Other denominat. DK	48 49 51 52 53 95 98	2 4 1 5 12 80 6	.1 .0 .1 .3 2.3	.1 .2 .1 .3 .6	94.1 94.3 94.4 94.6 95.3 99.6 99.9
NA	99 ·	1566 3432	.2 .1 45.6 	.3 .1 Missing 	100.0

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 17
16:25:16	University of Chicago	HP9000 700	HP-UX A.09.0

DENOM	CURRENT DENOI	MINATION				
Mean Mode Kurtosis S E Skew Maximum	10.650 1.000 8.446 .057 99.000	Std err Std dev S E Kurt Range Sum	.500 21.614 .113 99.000 19872.000		ance mess	2.000 467.166 2.974 .000
Valid case	es 1866	Missing ca	ases 1566			
REBORN	HAS R HAD A I	BORN AGAIN EX	KPERIENCE			
Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 9	1055 1627 36 714	30.7 47.4 1.0 20.8	38.8 59.9 1.3 Missing	38.8 98.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.705 2.000 38.768 .047 9.000	Std err Std dev S E Kurt Range Sum	.019 .975 .094 8.000 4633.000		ance mess	2.000 .950 5.428 1.000
Valid case	es 2718	Missing ca	ases 714			
REBRNAGE	AGE AT WHICH	R WAS REBORN	1			
Mean Mode Kurtosis S E Skew Maximum	23.017 12.000 9.944 .075 99.000	Std err Std dev S E Kurt Range Sum	.523 17.002 .150 99.000 24283.000		ance mess	18.000 289.078 2.864 .000
Valid case	es 1055	Missing ca	ases 2377			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 18 16:25:16 University of Chicago HP9000 700 HP-UX A.09.0

ATTEND HOW OFTEN R ATTENDS RELIGIOUS SERVICES

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Never < once/year 1x or 2x/yea Sev. times a About once a 2-3 times a Nearly every Every week Sev. times a Missing	a yr a mon mon y wk	0 1 2 3 4 5 6 7 8	499 282 549 498 232 342 141 593 289	10.0 4.1 17.3	14.5 8.2 16.0 14.5 6.8 10.0 4.1 17.3 8.4	91.4 99.8
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.754 7.000 -1.278 .042 9.000	Std err Std dev S E Kurt Range Sum	.045 2.648 .084 9.000 12884.000		ance ness	3.000 7.010 .160 .000
Valid cases	3432	Missing c	ases 0			

LEFTHOME AGE AT WHICH R FIRST LEFT HOME

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Still at hom 6-10 11-15	ie	0 6 11 16 17 18 19 20	197 11 136 168 447 1172 468 263 188	5.7 .3 4.0 4.9 13.0 34.1 13.6 7.7 5.5	5.7 .3 4.0 4.9 13.0 34.1 13.6 7.7 5.5	5.7 6.1 10.0 14.9 27.9 62.1 75.7 83.4 88.9
26-30 31+ Refusal DK		22 23 24 25 26 31 97 98	109 79 60 52 57 23 1	3.2 2.3 1.7 1.5 1.7 .7 .0	3.2 2.3 1.7 1.5 1.7 .7 .0	92.0 94.3 96.1 97.6 99.3 99.9 100.0
Mean Mode Kurtosis S E Skew Maximum	17.596 18.000 29.231 .042 98.000	Total Std err Std dev S E Kurt Range Sum	3432 .094 5.518 .084 98.000 60390.000		ance mess	18.000 30.443 .088 .000
Valid cases	3432	Missing c	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 20 16:25:16 University of Chicago HP9000 700 HP-UX A.09.0

MILSERVE DID R EVER SERVE IN THE ARMED SERVICES

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Curr. serving Served in particular served in particular served Refusal Missing	st	1 2 3 7 9	33 407 2988 1 3	1.0 11.9 87.1 .0	1.0 11.9 87.1 .0	1.0 12.8 99.9 99.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.869 3.000 45.712 .042 9.000	Std err Std dev S E Kurt Range Sum	.007 .419 .084 8.000 9845.000		ance ness	3.000 .176 1.133 1.000
Valid cases	3432	Missing c	ases 0			

JAIL DID R EVERY SPEND A NIGHT IN JAIL

Value Label	-	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9	447 2976 2 7	13.0 86.7 .1 .2	13.0 86.7 .1 .2	13.0 99.7 99.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.887 2.000 103.082 .042 9.000	Std err Std dev S E Kurt Range Sum	.008 .482 .084 8.000 6476.000	Medi Vari Skew Mini	ance ness	2.000 .232 6.468 1.000

Valid cases 3432 Missing cases 0

FIRSTJOB AGE AT WHICH R GOT FIRST FULL TIME JOB

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Never 5-14		0 5 15 16 17 18 19 20 21	223 111 106 329 372 878 349 251 237 216	6.5 3.2 3.1 9.6 10.8 25.6 10.2 7.3 6.9 6.3	6.5 3.2 3.1 9.6 10.8 25.6 10.2 7.3 6.9 6.3	6.5 9.7 12.8 22.4 33.3 58.8 69.0 76.3 83.2 89.5
24-29 30+ Refusal DK Missing		23 24 30 97 98 99	124 171 48 1 6 9 1	3.6 5.0 1.4 .0 .2 .3 .0	3.6 5.0 1.4 .0 .2 .3 Missing	93.2 98.1 99.5 99.6 99.7 100.0
Mean Mode Kurtosis S E Skew Maximum	17.747 18.000 47.099 .042 99.000	Std err Std dev S E Kurt Range Sum	.137 8.013 .084 99.000 60889.000	Medi Vari	.an .ance <i>I</i> ness	18.000 64.208 4.039 .000
Valid cases	3431	Missing c	ases 1			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 22 16:25:16 University of Chicago HP9000 700 HP-UX A.09.0

STUDENT WHETHER R WAS GOING TO SCHOOL LAST WEEK

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes, in scho Yes, temp on No Refusal DK Missing		1 2 3 7 8 9	352 42 3026 1 1	10.3 1.2 88.2 .0 .0	10.3 1.2 88.2 .0 .0	10.3 11.5 99.7 99.7 99.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.803 3.000 19.754 .042 9.000	Std err Std dev S E Kurt Range Sum	.012 .708 .084 8.000 9619.000		ance ness	3.000 .501 .439 1.000
Valid cases	3432	Missing c	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 23 16:25:16 University of Chicago HP9000 700 HP-UX A.09.0

WORKHRS HOURS PER WEEK R WORKS AT USUAL JOB

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
1-10 hrs/wk 11-19hrs/wk 20-29hrs/wk 30-39hrs/wk 40 hrs/wk 41-49hrs/wk 50-59hrs/wk 60-69hrs/wk 70+hrs/wk Other Refusal DK Missing		1 11 20 30 40 41 50 60 70 96 97 98 99	88 96 263 451 1423 376 323 166 64 4 2 15 70 91	2.6 2.8 7.7 13.1 41.5 11.0 9.4 4.8 1.9 .1 .1 .4 2.0 2.7	2.6 2.9 7.9 13.5 42.6 11.3 9.7 5.0 1.9 .1 .1 .4 2.1 Missing	2.6 5.5 13.4 26.9 69.5 80.7 90.4 95.4 97.3 97.4 97.5 97.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	39.461 40.000 4.240 .042 99.000	Std err Std dev S E Kurt Range Sum	.273 15.800 .085 98.000 131838.000		ance mess	40.000 249.629 .987 1.000
Valid cases	3341	Missing c	ases 91			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 24 16:25:16 University of Chicago HP9000 700 HP-UX A.09.0

WORKNITE HOW OFTEN R WORKS EVENINGS OR WEEKENDS

		_	_	Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
> twice a week	1	801	23.3	24.0	24.0
Every week	2	826	24.1		
About once mon	3	447	13.0	13.4	62.1
A few times yr	4	251	7.3	7.5	69.6
Almost never	4 5	210	6.1	6.3	75.9
Never	6	705	20.5	21.1	97.0
Other	96	3	.1	.1	97.1
Refusal	97	2	.1	.1	97.1
DK	98	16	.5	.5	
Missing	99	80	2.3	2.4	
	•	91	2.7	Missing	
	Total	3432	100.0	100.0	
Mean 6.001	Std err	.285	Medi	an	3.000
Mode 2.000	Std dev	16.476	Vari		271.462
Kurtosis 27.382	S E Kurt	.085	Skew	mess	5.381
S E Skew .042	Range	98.000	Mini	mum	1.000
Maximum 99.000	Sum	20048.000			
Valid cases 3341	Missing c	ases 91			

WKALONE IS R OFTEN ALONE W OTHERS AT JOB

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 9	1731 1546 64 91	50.4 45.0 1.9 2.7	51.8 46.3 1.9 Missing	51.8 98.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.616 1.000 30.317 .042 9.000	Std err Std dev S E Kurt Range Sum	.020 1.144 .085 8.000 5399.000		ance mess	1.000 1.310 5.087 1.000

Valid cases 3341 Missing cases 91

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 25 16:25:16 University of Chicago HP9000 700 HP-UX A.09.0

WKTOUCH DOES R EVER TOUCH OTHERS AT JOB

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 9	571 2708 62 91	16.6 78.9 1.8 2.7	17.1 81.1 1.9 Missing	17.1 98.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.959 2.000 36.390 .042 9.000	Std err Std dev S E Kurt Range Sum	.018 1.039 .085 8.000 6545.000		ance mess	2.000 1.079 5.651 1.000
Valid cases	3341	Missing c	ases 91			

WKDISCSS DOES R EVER TALK WITH OTHERS AT JOB

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 9	866 2410 65 91	25.2 70.2 1.9 2.7	25.9 72.1 1.9 Missing	25.9 98.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.877 2.000 32.089 .042 9.000	Std err Std dev S E Kurt Range Sum	.019 1.094 .085 8.000 6271.000		ance mess	2.000 1.198 5.236 1.000
Valid cases	3341	Missing c	ases 91			

INCHANGE CHANGE IN RS HOUSEHOLD INCOME

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Risen lot (2 Risen somewh Remain About Fallen somew Fallen a lot Other Refusal DK	nat Same Nat	1 2 3 4 5 6 7 8	857 1131 648 326 447 1 4	25.0 33.0 18.9 9.5 13.0 .0	25.0 33.0	25.0 57.9 76.8 86.3 99.3 99.4 99.5
Missing		Total	11 3432	.3 100.0		100.0
Mean Mode Kurtosis S E Skew Maximum	2.561 2.000 .809 .042 9.000	Std err Std dev S E Kurt Range Sum	.024 1.393 .084 8.000 8791.000	Skew	an ance ness mum	2.000 1.940 .917 1.000
Valid cases	3432	Missing c	ases 0			

NUMCOHAB TOTAL NO. OF SPOUSE COHABS

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
		0	560 1734	16.3 50.5	16.3 50.5	16.3 66.8
		2	685	20.0	20.0	86.8
		3	259	7.5	7.5	94.3
		4	100	2.9	2.9	97.3
		5	45	1.3	1.3	98.6
		6	23	. 7	.7	99.2
		7	11	.3	.3	99.6
		8	2	.1	.1	99.6
		9	3	.1	.1	99.7
		10	2	.1	.1	99.8
		11	3	.1	.1	99.9
		12	2	.1	.1	99.9
		14	1	. 0	. 0	99.9
Refusal		97	1	. 0	. 0	100.0
Missing		99	1	. 0	. 0	100.0
		Total	3432	100.0	100.0	
Mean	1.472	Std err	.045	Medi	.an	1.000
Mode	1.000	Std dev	2.650		.ance	7.022
Kurtosis	1026.722	S E Kurt	.084		ness	28.464
S E Skew	.042	Range	99.000	Mini	.mum	.000
Maximum	99.000	Sum	5051.000			
Valid case	es 3432	Migging o	12909 0			
vallu case	5 3434	Missing c	ases 0			

Page 28

BIRTHS NUMBER OF LIVE BIRTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
11-20 Refusal		0 1 2 3 4 5 6 7 8 9 10 11	1143 582 799 484 240 93 27 20 14 5 3	33.3 17.0 23.3 14.1 7.0 2.7 .8 .6 .4 .1 .1	33.3 17.0 23.3 14.1 7.0 2.7 .8 .6 .4 .1	33.3 50.3 73.6 87.7 94.7 97.4 98.2 98.7 99.2 99.3 99.4 99.5 99.6
DK Missing		98 99	1 13 1	.0 .4 .0	.0 .4 Missing	99.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.143 .000 167.049 .042 99.000	Std err Std dev S E Kurt Range Sum	.123 7.186 .084 99.000 7352.000	Skew	.an .ance ness .mum	1.000 51.637 12.666 .000
Valid cases 3431 Missing cases 1						

KIDGEN1 GENDER OF CHILD1

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
boy girl Refusal DK Missing		1 2 7 8 9	1192 1062 2 4 10 1162	34.7 30.9 .1 .1 .3 33.9	52.5 46.8 .1 .2 .4 Missing	52.5 99.3 99.4 99.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.521 1.000 46.952 .051 9.000	Std err Std dev S E Kurt Range Sum	.016 .773 .103 8.000 3452.000		ance mess	1.000 .597 5.307 1.000
Valid cases	2270	Missing c	ases 1162			

KIDRES1 WHERE CHILD1 LIVES

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
In Rs house with mom/da oth surrog away at sch living on c other deceased DK Other Refusal Missing	d paren lool	1 2 3 4 5 6 7 8 96 97 99	1271 186 18 47 603 60 56 18 2 1	1.7 1.6 .5 .1 .0	26.6 2.6	93.6 96.3 98.7 99.5 99.6 99.6
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.030 1.000 168.996 .051 99.000	Std err Std dev S E Kurt Range Sum	.146 6.946 .103 98.000 6877.000	Vari Skew	.an .ance mess .mum	1.000 48.248 12.517 1.000
Valid cases	Valid cases 2270 Missing cases 1162					

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 31 16:25:16 University of Chicago HP9000 700 HP-UX A.09.0

KIDGEN2 GENDER OF CHILD2

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
boy girl Refusal DK Missing		1 2 7 8 9	886 788 2 1 11 1744	25.8 23.0 .1 .0 .3 50.8		52.5 99.2 99.3 99.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.530 1.000 46.499 .060 9.000	Std err Std dev S E Kurt Range Sum	.020 .821 .119 8.000 2583.000		ance ness	1.000 .675 5.494 1.000
Valid cases	1688	Missing c	ases 1744			

KIDRES2 WHERE CHILD2 LIVES

Value Label	-	Value	Frequency	Percent	Valid Percent	Cum Percent	
In Rs house with mom/da oth surrog away at sch living on c other deceased DK Other Refusal Missing	nd paren nool	1 2 3 4 5 6 7 8 96 97 99	983 127 8 36 441 33 42 6 3 1 8	3.7 .2 1.0 12.8 1.0 1.2 .2 .1	2.0	66.2 68.4 94.5 96.4 98.9 99.3 99.5	
		Total	3432	100.0	100.0		
Mean Mode Kurtosis S E Skew Maximum	3.156 1.000 120.919 .060 99.000	Std err Std dev S E Kurt Range Sum	.201 8.272 .119 98.000 5327.000	Vari Skew	.an .ance ness .mum	1.000 68.434 10.764 1.000	
Valid cases	Valid cases 1688 Missing cases 1744						

KIDGEN3 GENDER OF CHILD3

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
boy girl Other Refusal DK Missing		1 2 6 7 8 9	443 431 1 2 1 11 2543	12.9 12.6 .0 .1 .0 .3 74.1	49.8 48.5 .1 .2 .1 1.2 Missing	49.8 98.3 98.4 98.7 98.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.611 1.000 33.286 .082 9.000	Std err Std dev S E Kurt Range Sum	.035 1.034 .164 8.000 1432.000		ance mess	2.000 1.069 5.127 1.000
Valid cases	889	Missing o	ases 2543			

KIDRES3 WHERE CHILD3 LIVES

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
In Rs house with mom/dad oth surrog p away at sche living on or other deceased DK Other Refusal DK Missing	d paren pol	1 2 3 4 5 6 7 8 96 97 98 99	492 55 7 14 256 19 31 3 1 1 9	14.3 1.6 .2 .4 7.5 .6 .9 .1 .0 .0	2.1 3.5 .3 .1 .1	61.5 62.3 63.9 92.7 94.8 98.3 98.7 98.8 98.9 99.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.933 1.000 64.847 .082 99.000	Std err Std dev S E Kurt Range Sum	.377 11.255 .164 98.000 3496.000	Vari Skew	.an .ance .ness .mum	1.000 126.671 8.028 1.000
Valid cases	889	Missing c	ases 2543			

KIDGEN4 GENDER OF CHILD4

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
boy girl Refusal Missing		1 2 7 9	216 180 2 7 3027	6.3 5.2 .1 .2 88.2	53.3 44.4 .5 1.7 Missing	53.3 97.8 98.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.612 1.000 27.780 .121 9.000	Std err Std dev S E Kurt Range Sum	.058 1.165 .242 8.000 653.000		ance mess	1.000 1.357 4.873 1.000
Valid cases	405	Missing c	ases 3027			

KIDRES4 WHERE CHILD4 LIVES

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
In Rs housel with mom/dacoth surrog paway at school living on or other deceased DK Other Refusal Missing	d paren pol	1 2 3 4 5 6 7 8 96 97 99	204 37 4 4 122 6 18 1 1 7	.1 .1 3.6 .2	9.1 1.0 1.0 30.1 1.5 4.4 .2 .2 .2	59.5 60.5 61.5 91.6 93.1 97.5 97.8 98.0 98.3
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	4.869 1.000 38.794 .121 99.000	Std err Std dev S E Kurt Range Sum	.709 14.272 .242 98.000 1972.000	Vari Skew	.an .ance 2 mess .mum	1.000 203.698 6.302 1.000
Valid cases	405	Missing c	ases 3027			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 37 16:25:16 University of Chicago HP9000 700 HP-UX A.09.0

KIDGEN5 GENDER OF CHILD5

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
boy girl Refusal Missing		1 2 7 9	83 74 2 6 3267	2.4 2.2 .1 .2 95.2	50.3 44.8 1.2 3.6 Missing	50.3 95.2 96.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.812 1.000 13.727 .189 9.000	Std err Std dev S E Kurt Range Sum	.125 1.603 .376 8.000 299.000		ance ness	1.000 2.568 3.695 1.000
Valid cases	165	Missing c	ases 3267			

KIDRES5 WHERE CHILD5 LIVES

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
In Rs househ with mom/dad oth surrog paway at school iving on owother deceased Refusal Missing	d paren pol	1 2 3 4 5 6 7 97 99	69 17 2 1 58 4 8 1 5	2.0 .5 .1 .0 1.7 .1 .2 .0 .1	41.8 10.3 1.2 .6 35.2 2.4 4.8 .6 3.0 Missing	53.3 53.9 89.1 91.5 96.4 97.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	6.515 1.000 22.609 .189 99.000	Std err Std dev S E Kurt Range Sum	1.407 18.073 .376 98.000 1075.000		ance mess	2.000 326.629 4.896 1.000
Valid cases	165	Missing c	ases 3267			

KIDGEN6 GENDER OF CHILD6

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
boy girl Refusal Missing		1 2 7 9	34 29 2 7 3360	1.0 .8 .1 .2 97.9	47.2 40.3 2.8 9.7 Missing	47.2 87.5 90.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.347 1.000 3.387 .283 9.000	Std err Std dev S E Kurt Range Sum	.286 2.427 .559 8.000 169.000		ance ness	2.000 5.892 2.207 1.000
Valid cases	72	Missing c	ases 3360			

KIDRES6 WHERE CHILD6 LIVES

Value Label	L	Value	Frequency	Percent	Valid Percent	Cum Percent
In Rs house with mom/da away at sch living on co other deceased Refusal Missing	ad nool	1 2 4 5 6 7 97 99	26 6 1 29 3 1 1 5 3360	.8 .2 .0 .8 .1 .0 .0	36.1 8.3 1.4 40.3 4.2 1.4 1.4 6.9 Missing	36.1 44.4 45.8 86.1 90.3 91.7 93.1 100.0
Mean Mode Kurtosis S E Skew	11.167 5.000 7.589 .283	Total Std err Std dev S E Kurt	3432 3.139 26.639 .559 98.000		ance	5.000 709.634 3.051 1.000
Maximum	99.000	Range Sum	804.000	MIIII	illulli	1.000

Valid cases 72 Missing cases 3360

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 39 16:25:16 University of Chicago HP9000 700 HP-UX A.09.0

KIDGEN7 GENDER OF CHILD7

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
boy girl Refusal Missing		1 2 7 9	21 21 1 2 3387	.6 .6 .0 .1 98.7	46.7 46.7 2.2 4.4 Missing	46.7 93.3 95.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.956 1.000 10.397 .354 9.000	Std err Std dev S E Kurt Range Sum	.270 1.809 .695 8.000 88.000		ance mess	2.000 3.271 3.254 1.000

* Multiple modes exist. The smallest value is shown.

Valid cases 45 Missing cases 3387

KIDRES7 WHERE CHILD7 LIVES

Value Label	L	Value	Frequency	Percent	Valid Percent	Cum Percent
In Rs house with mom/da living on o other Refusal Missing	ad	1 2 5 6 97 99 Total	15 3 22 1 1 3 3387 3432	.4 .1 .6 .0 .0 .1 98.7	33.3 6.7 48.9 2.2 2.2 6.7 Missing	33.3 40.0 88.9 91.1 93.3 100.0
Mean Mode Kurtosis S E Skew Maximum	11.800 5.000 7.170 .354 99.000	Std err Std dev S E Kurt Range Sum	4.092 27.452 .695 98.000 531.000		ance	5.000 753.618 2.965 1.000

Valid cases 45 Missing cases 3387

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 40 16:25:16 University of Chicago HP9000 700 HP-UX A.09.0

KIDGEN8 GENDER OF CHILD8

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
boy girl Missing		1 2 9 Total	13 10 2 3407 	.4 .3 .1 99.3	52.0 40.0 8.0 Missing 	52.0 92.0 100.0
Mean Mode Kurtosis S E Skew Maximum	2.040 1.000 8.375 .464 9.000	Std err Std dev S E Kurt Range Sum	.430 2.150 .902 8.000 51.000	Medi Vari	an ance mess	1.000 4.623 3.005 1.000
Valid cases	25	Missing c	ases 3407			

KIDRES8 WHERE CHILD8 LIVES

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
In Rs house with mom/d living on other deceased Missing	ad	1 2 5 6 7 99	3 1 14 2 2 3 3407	.1 .0 .4 .1 .1	12.0 4.0 56.0 8.0 8.0 12.0 Missing	12.0 16.0 72.0 80.0 88.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	15.920 5.000 4.524 .464 99.000	Std err Std dev S E Kurt Range Sum	6.271 31.354 .902 98.000 398.000		ance ! ness	5.000 983.077 2.477 1.000

Valid cases 25 Missing cases 3407

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 41 16:25:16 University of Chicago HP9000 700 HP-UX A.09.0

KIDGEN9 GENDER OF CHILD9

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
boy girl Missing		1 2 9	3 7 1 3421	.1 .2 .0 99.7	27.3 63.6 9.1 Missing	27.3 90.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.364 2.000 9.827 .661 9.000	Std err Std dev S E Kurt Range Sum	.678 2.248 1.279 8.000 26.000		ance mess	2.000 5.055 3.058 1.000
Valid cases	11	Missing c	ases 3421			

KIDRES9 WHERE CHILD9 LIVES

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
In Rs household living on own Missing		1 5 99	4 6 1 3421	.1 .2 .0 99.7	36.4 54.5 9.1 Missing	36.4 90.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	12.091 5.000 10.866 .661 99.000	Std err Std dev S E Kurt Range Sum	8.711 28.891 1.279 98.000 133.000		ance mess	5.000 834.691 3.289 1.000
Valid cases	11	Missing c	ases 3421			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 42 16:25:16 University of Chicago HP9000 700 HP-UX A.09.0

KIDGEN10 GENDER OF CHILD10

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
boy girl		1 2	4 2 3426	.1 .1 99.8	66.7 33.3 Missing	66.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.333 1.000 -1.875 .845 2.000	Std err Std dev S E Kurt Range Sum	.211 .516 1.741 1.000 8.000		ance mess	1.000 .267 .968 1.000
Valid cases	6	Missing c	ases 3426			

KIDRES10 WHERE CHILD10 LIVES

Value Label	-	Value	Frequency	Percent	Valid Percent	Cum Percent
In Rs household living on own deceased		1 5 7	3 2 1 3426	.1 .1 .0 99.8	50.0 33.3 16.7 Missing	50.0 83.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.333 1.000 -2.253 .845 7.000	Std err Std dev S E Kurt Range Sum	1.085 2.658 1.741 6.000 20.000	Median Variance Skewness Minimum		3.000 7.067 .326 1.000

Valid cases 6 Missing cases 3426

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 43 16:25:16 University of Chicago HP9000 700 HP-UX A.09.0

KIDGEN11 GENDER OF CHILD11

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
boy		1	3 3429	.1 99.9	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	1.000 .000 1.000	Std err Variance Maximum	.000 .000 1.000	Mode Rang Sum		1.000 .000 3.000
Valid cases	3	Missing c	ases 3429			

KIDRES11 WHERE CHILD11 LIVES

Valid cases 3 Missing cases 3429

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
In Rs household living on own		1 5	2 1 3429	.1 .0 99.9	66.7 33.3 Missing	66.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Skewness Minimum	2.333 1.000 1.732 1.000	Std err Std dev S E Skew Maximum	1.333 2.309 1.225 5.000	Medi Vari Rang Sum	ance	1.000 5.333 4.000 7.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 44 16:25:16 University of Chicago HP9000 700 HP-UX A.09.0

KIDGEN12 GENDER OF CHILD12

Value Label		Value	Frequency	Percent	Valid Percent	
girl		2 .	1 3431	.0	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Minimum	2.000	Mode Maximum	2.000			.000
Valid cases	1	Missing c	ases 3431			
KIDRES12 WHE	RE CHILD12	LIVES				
					Valid	Cum
Value Label		Value	Frequency	Percent		
living on own		5	1 3431		100.0 Missing	100.0
		Total	3432	100.0	100.0	
	5.000 5.000		5.000 5.000			.000

Valid cases 1 Missing cases 3431

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 45 16:25:16 University of Chicago HP9000 700 HP-UX A.09.0

MISCARRY WHETHER R OR SP HAD MISCARRIAGE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	615 2717 1 1 39 59	17.9 79.2 .0 .0 1.1 1.7	18.2 80.6 .0 .0 1.2 Missing	18.2 98.8 98.8 98.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.902 2.000 49.522 .042 9.000	Std err Std dev S E Kurt Range Sum	.015 .870 .084 8.000 6415.000		ance mess	2.000 .758 6.237 1.000
Valid cases	3373	Missing c	ases 59			

MISCNUM NUMBER OF MISCARRIAGES

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
varae Laber		Value	rrequericy	10100110	rereciie	1 01 00110
		1	455	13.3	69.1	69.1
		2	110	3.2	16.7	85.9
		3	33	1.0	5.0	90.9
		4 5	6	.2	.9	91.8
		5	4	.1	.6	92.4
		6	4	.1	.6	93.0
		8 9	3 1	.1	.5	93.5
				. 0	.2	93.6
D 6 3		19	1	. 0	.2	93.8
Refusal		97	1 1	. 0	.2	93.9
DK Migging		98 99	_	.0	.2	94.1
Missing		99	39 2774	1.1 80.8	5.9 Missing	100.0
		•	2//4	00.0	MISSING	
		Total	3432	100.0	100.0	
Mean Mode	7.523 1.000	Std err Std dev	.920 23.608		.ance	1.000 557.352
Kurtosis	11.143	S E Kurt	.190		mess	3.616
S E Skew	.095	Range	98.000	Mini	.mum	1.000
Maximum	99.000	Sum	4950.000			
Valid cases	658	Missing c	ases 2774			

STLBIRTH WHETHER R OR SP HAD STLBIRTH

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	44 3131 1 3 194 59	1.3 91.2 .0 .1 5.7 1.7	1.3 92.8 .0 .1 5.8 Missing	1.3 94.1 94.2 94.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.396 2.000 12.020 .042 9.000	Std err Std dev S E Kurt Range Sum	.028 1.648 .084 8.000 8083.000		ance ness	2.000 2.714 3.727 1.000
Valid cases	3373	Missing c	ases 59			

STLBNUM NUMBER OF STILLBIRTHS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		1 2 97 98 99	40 4 1 3 195 3189	1.2 .1 .0 .1 5.7 92.9	16.5 1.6 .4 1.2 80.2 Missing	16.5 18.1 18.5 19.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	81.251 99.000 .785 .156 99.000	Std err Std dev S E Kurt Range Sum	2.423 37.771 .311 98.000 19744.000		ance 14	99.000 126.660 -1.667 1.000
Valid cases	243	Missing c	ases 3189			

ABORT WHETHER R OR SPHAD ABORTION

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	480 2709 2 3 179 59	14.0 78.9 .1 .1 5.2 1.7	14.2 80.3 .1 .1 5.3 Missing	14.2 94.5 94.6 94.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.237 2.000 12.095 .042 9.000	Std err Std dev S E Kurt Range Sum	.028 1.653 .084 8.000 7547.000		ance mess	2.000 2.734 3.624 1.000
Valid cases	3373	Missing c	ases 59			

ABORTNUM NUMBER OF ABORTIONS

Value Label		Value	Frequency	Percent	Valid Percent	
Refusal DK		1 2 3 4 5 6 7 8 10 12 30 97	347 86 32 7 3 1 1 1 2 1 2	10.1 2.5 .9	52.0 12.9 4.8 1.0 .4 .1 .1 .1 .3 .1	52.0 64.9 69.7 70.8 71.2 71.4 71.5 71.7 72.0 72.1 72.3 72.6 73.0
Missing		99	180 2765	5.2 80.6		100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	28.559 1.000 -1.012 .095 99.000	Std dev S E Kurt Range	1.691 43.674 .189 98.000 19049.000	Vari Skew	.an .ance 19 ness .mum	.994
Valid cases	667	Missing c	ases 2765			

LETIME DURATION OF LAST EVENT

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
15 min. or 10 >15 but <30 t >30 but <1 h >1 hr but <2 2 hrs or long Refusal DK Missing	min our hrs	1 2 3 4 5 7 8 9	388 1036 1011 369 147 13 5 27 436	29.5 10.8	34.6 33.7 12.3 4.9 .4 .2	47.5 81.3 93.6 98.5 98.9 99.1
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.696 2.000 5.565 .045 9.000	Std err Std dev S E Kurt Range Sum	.023 1.236 .089 8.000 8078.000	Skew	an ance mess mum	3.000 1.527 1.584 1.000
Valid cases	2996	Missing c	ases 436			

LEPORAL DID P PERFORM ORAL SEX ON R DURING LE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	643 2109 24 5 95 556	18.7 61.5 .7 .1 2.8 16.2	22.4 73.3 .8 .2 3.3 Missing	22.4 95.7 96.5 96.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.060 2.000 15.913 .046 9.000	Std err Std dev S E Kurt Range Sum	.027 1.453 .091 8.000 5924.000		ance mess	2.000 2.111 3.966 1.000
Valid cases	2876	Missing c	ases 556			

LERORAL DID R PERFORM ORAL SEX ON P DURING LE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	618 2130 25 6 97 556	18.0 62.1 .7 .2 2.8 16.2		95.5 96.4 96.6
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.077 2.000 15.441 .046 9.000	Std err Std dev S E Kurt Range Sum	.027 1.468 .091 8.000 5974.000	Skew	an ance ness mum	2.000 2.155 3.922 1.000
Valid cases	2876	Missing c	ases 556			

LEPORG WHETHER P HAD AN ORGASM DURING LE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	2515 208 18 28 107 556	73.3 6.1 .5 .8 3.1 16.2	87.4 7.2 .6 1.0 3.7 Missing	87.4 94.7 95.3 96.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.476 1.000 13.662 .046 9.000	Std err Std dev S E Kurt Range Sum	.032 1.712 .091 8.000 4244.000		ance mess	1.000 2.931 3.896 1.000
Valid cases	2876	Missing c	ases 556			

LEWHYSX1 DID R HAVE LE SEX TO MAKE UP AFTER FIGHT

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	101 2668 10 1 96 556	2.9 77.7 .3 .0 2.8 16.2	3.5 92.8 .3 .0 3.3 Missing	3.5 96.3 96.6 96.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.218 2.000 21.607 .046 9.000	Std err Std dev S E Kurt Range Sum	.024 1.313 .091 8.000 6379.000		ance mess	2.000 1.723 4.773 1.000
Valid cases	2876	Missing c	ases 556			

LEWHYSX2 DID R HAVE LE SEX TO RELIEVE TENSION

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	1891 875 10 2 97 557	55.1 25.5 .3 .1 2.8 16.2	65.8 30.4 .3 .1 3.4 Missing	65.8 96.2 96.6 96.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.600 1.000 17.613 .046 9.000	Std err Std dev S E Kurt Range Sum	.028 1.505 .091 8.000 4600.000		ance mess	1.000 2.264 4.197 1.000
Valid cases	2875	Missing c	ases 557			

LEWHYSX3 DID R HAVE LE SEX BECAUSE P WANTED IT

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	1878 881 11 4 101 557	54.7 25.7 .3 .1 2.9 16.2	65.3 30.6 .4 .1 3.5 Missing	65.3 96.0 96.3 96.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.620 1.000 16.481 .046 9.000	Std err Std dev S E Kurt Range Sum	.029 1.542 .091 8.000 4658.000		ance ness	1.000 2.377 4.081 1.000
Valid cases	2875	Missing c	ases 557			

LEWHYSX4 DID R HAVE LE SEX FOR SAKE OF PREGNANCY

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	103 2636 11 4 121 557	3.0 76.8 .3 .1 3.5 16.2	3.6 91.7 .4 .1 4.2 Missing	3.6 95.3 95.7 95.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.286 2.000 16.069 .046 9.000	Std err Std dev S E Kurt Range Sum	.027 1.471 .091 8.000 6573.000		ance mess	2.000 2.163 4.186 1.000
Valid cases	2875	Missing c	ases 557			

LEWHYSX5 DID R HAVE LE SEX TO EXPRESS LOVE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	2488 274 10 5 98 557	72.5 8.0 .3 .1 2.9 16.2	86.5 9.5 .3 .2 3.4 Missing	86.5 96.1 96.4 96.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.401 1.000 19.282 .046 9.000	Std err Std dev S E Kurt Range Sum	.028 1.526 .091 8.000 4028.000		ance ness	1.000 2.327 4.520 1.000
Valid cases	2875	Missing c	ases 557			

LEWHYSX6 DID R HAVE LE SEX FOR SOME OTHER REASON

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	132 2560 10 1 110 619	3.8 74.6 .3 .0 3.2 18.0	4.7 91.0 .4 .0 3.9 Missing	4.7 95.7 96.1 96.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.247 2.000 17.868 .046 9.000	Std err Std dev S E Kurt Range Sum	.027 1.416 .092 8.000 6320.000		ance mess	2.000 2.005 4.370 1.000
Valid cases	2813	Missing c	ases 619			

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 55
16:25:16	University of Chicago	HP9000 700	HP-UX A.09.0

B1NUMB NUMBER OF PS AFTER 18 BEFORE 1ST S C

Mean	22.436	Std err	2.647	Median	1.000
Mode	.000	Std dev	131.964	Variance	17414.443
Kurtosis	50.166	S E Kurt	.098	Skewness	7.182
S E Skew	.049	Range	999.000	Minimum	.000
Maximum	999.000	Sum	55753.000		

Valid cases 2485 Missing cases 947

B1TIMES1 ONE TIME PS BEFORE 1ST S C

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	636	18.5	43.5	43.5
	1 2	270 161	7.9 4.7	18.5 11.0	61.9 72.9
	3	78	2.3	5.3	78.3
	4	37	1.1	2.5	80.8
	5	51	1.5	3.5	84.3
	6 7	24	.7 .4	1.6 1.0	85.9
	8	14 13	.4	.9	86.9 87.8
	9	11	.3	.8	88.5
	10	34	1.0	2.3	90.8
	11	3	.1	.2	91.0
	12 13	7 2	.2 .1	.5 .1	91.5 91.7
	14	6	.2	. 4	92.1
	15	8	.2	.5	92.6
	16	1	. 0	.1	92.7
	17 18	1 1	.0	.1 .1	92.8 92.8
	19	2	.1	.1	93.0
	20	11	.3	.8	93.7
	24	1	. 0	. 1	93.8
	25 26	4 1	.1	.3	94.1
	30	4	.1	.3	94.1 94.4
	31	1	.0	.1	94.5
	35	1	.0	.1	94.5
	37	1 1	.0	.1	94.6
	38 40	4	.1	.1 .3	94.7 94.9
	43	1	.0	.1	95.0
	49	2	.1	.1	95.1
	50	5	.1	.3	95.5
	55 60	1 1	.0	.1 .1	95.6 95.6
	75	2	.1	.1	95.8
	80	1	.0	.1	95.8
	100	3	.1	. 2	96.0
	150 180	2 1	.1	.1 .1	96.2 96.2
	750	1	.0	.1	96.2
Refusal	997	9	.3	.6	96.9
DK	998	5	.1	.3	97.3
Missing	999	40 1969	1.2 57.4	2.7 Missing	100.0
	Total	3432	100.0	100.0	

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 57
16:25:16	University of Chicago	HP9000 700	HP-UX A.09.0

B1TIMES1 ONE TIME PS BEFORE 1ST S C

Mean	40.622	Std err	4.939	Median	1.000
Mode	.000	Std dev	188.929	Variance	35694.175
Kurtosis	21.646	S E Kurt	.128	Skewness	4.850
S E Skew	.064	Range	999.000	Minimum	.000
Maximum	999.000	Sum	59430.000		

Valid cases 1463 Missing cases 1969

B1TIMES2 2 TO 10 TIME PS BEFORE 1ST S C

Valid cases 1463 Missing cases 1969

Value Labe	:1	Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 3 4 5 6 7 8 9 10 11 12 14 15 16 17 20 22 23 24 25 30 31 32 35 40 45 55 90 90 90 90 90 90 90 90 90 90 90 90 90	455 331 200 96 73 81 34 22 21 9 25 4 4 1 9 3 4 2 2 5 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	13.3 9.6 5.8 2.8 2.1 2.4 1.0 .6 .3 .7 .1 .0 .3 .0 .0 .3 .1 .1 .1 .0 .0 .1 .1 .0 .0 .1 .1 .0 .0 .1 .1 .0 .0 .1 .0 .0 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	31.1 22.6 13.7 6.6 5.0 5.5 2.3 1.5 1.4 .6 1.7 .3 .1 .6 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	31.1 53.7 67.4 74.0 78.9 84.5 86.8 89.4 92.3 92.6 92.3 93.4 94.5 94.5 95.5 95.5 95.5 95.5 95.5 96.1 97.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	41.997 .000 20.642 .064 999.000	Std err Std dev S E Kurt Range Sum	5.045 192.964 .128 999.000 61442.000		ance 372 ness	1.000 35.163 4.750 .000

B1TIMES3 SEVERAL TIME PS BEFORE 1ST S C

Valid cases 1463 Missing cases 1969

Value Labe	:1	Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 30 40 50 52 64 249 997 998 999	755 279 139 60 33 41 12 8 17 4 16 1 1 2 2 3 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22.0 8.1 4.1 1.7 1.0 1.2 .3 .2 .5 .1 .5 .0 .1 .1 .1 .2 .0 .0 .0 .0 .0 .0 .0 .0 .1 .1 .1 .1 .2 .0 .0 .0 .1 .1 .1 .1 .2 .0 .0 .0 .0 .0 .1 .1 .1 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	51.6 19.1 9.5 4.1 2.3 2.8 .8 .5 1.2 .3 1.1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	51.6 70.7 80.2 84.3 86.5 89.3 90.7 91.9 93.3 93.4 93.8 94.5 94.5 94.5 95.6 95.7 96.0 96.1 96.2 96.9 97.1
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	39.386 .000 21.636 .064 999.000	Std err Std dev S E Kurt Range Sum	4.962 189.809 .128 999.000 57621.000		ance 360 ness	.000 27.389 4.855 .000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 60 16:25:16 University of Chicago HP9000 700 HP-UX A.09.0

B1MULT WHETHER PS OVERLAPPED BEFORE 1ST S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	439 632 9 1 36 2315	12.8 18.4 .3 .0 1.0 67.5	39.3 56.6 .8 .1 3.2 Missing	39.3 95.9 96.7 96.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.878 2.000 15.811 .073 9.000	Std err Std dev S E Kurt Range Sum	.044 1.481 .146 8.000 2098.000		ance mess	2.000 2.193 3.910 1.000
Valid cases	1117	Missing c	ases 2315			

D1NUMB NUMBER OF PS DURING 1ST S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 3 4 5 6 7 8 9 10 11 12 13 15 17 20 25 30 997 998 999	1072 143 61 32 10 14 7 2 3 1 6 1 7 1 2 1 1 2 5 2 82 1976	31.2 4.2 1.8 .9 .3 .4 .2 .1 .1 .0 .2 .0 .2 .0 .1 .0 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	73.6 9.8 4.2 2.2 .7 1.0 .5 .1 .1 .1 .1 .1 .1 .1 .1	73.6 83.4 87.6 89.8 90.5 91.5 92.0 92.1 92.3 92.4 92.9 93.3 93.4 93.5 93.6 93.7 93.8 93.9 94.2 94.4
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	61.661 .000 11.466 .064 999.000	Std err Std dev S E Kurt Range Sum	6.269 239.228 .128 999.000 89779.000		ance 572 mess	.000 229.901 3.667 .000
Valid cases	1456	Missing o	ases 1976			

D1TIMES1 ONE TIME PS DURING 1ST S C

Value Label		Value	Frequency	Dorgont	Valid	Cum Percent
value Label		value	rrequency	Percent	Percent	Percent
		0	174	5.1	45.3	45.3
		1	70	2.0	18.2	63.5
		2	24	.7	6.3	69.8
		3	7	.2	1.8	71.6
		4	3	.1	.8	72.4
		5	7	.2	1.8	74.2
		6	2	.1	.5	74.7
		7	1	. 0	.3	75.0
		8	2	. 1	.5	75.5
		10	4	.1	1.0	76.6
		11	1	. 0	.3	76.8
		15	1	.0	.3	77.1
Refusal		25 997	1 5	.0 .1	.3 1.3	77.3 78.6
DK		998	1	.0	.3	78.9
Missing		999	81	2.4	21.1	100.0
Missing			3048	88.8	Missing	100.0
		•				
		Total	3432	100.0	100.0	
Mean	227.120	Std err	21.344	Medi	.an	1.000
Mode	.000	Std dev	418.246	Vari	ance 1749	29.965
Kurtosis	281	S E Kurt	.248		mess	1.311
S E Skew	.125	Range	999.000	Mini	.mum	.000
Maximum	999.000	Sum	87214.000			
Valid cases	384	Missing c	ases 3048			
varia cases	304	TITESTING C	.u. 040			

D1TIMES2 2 TO 10 TIME PS DURING 1ST S C

1 -		1	_		Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		0	115	3.4	29.9	29.9
		1	99	2.9	25.8	55.7
		2	36	1.0	9.4	65.1
		3	19	.6	4.9	70.1
		4	6	.2	1.6	71.6
		5	9	.3	2.3	74.0
		6	2	.1	.5	74.5
		7	1	.0	.3	74.7
		9	1	.0	.3	75.0
		10	4	.1	1.0	76.0
		15	3	.1	.8	76.8
		25	1	. 0	.3	77.1
Refusal		997	5	.1	1.3	78.4
DK		998	2	.1	.5	
Missing		999	81	2.4	21.1	100.0
		•	3048	88.8	Missing	
		Total	3432	100.0	100.0	
Mean	230.039	Std err	21.421	Medi	an	1.000
Mode	.000	Std dev	419.755		ance 1761	
Kurtosis	328		.248	Skew	mess	1.294
S E Skew	.125	Range	999.000	Mini	.mum	.000
Maximum	999.000		88335.000			
Valid cases	384	Missing o	ases 3048			
varia cases	J04	rirosing C	0F0C			

D1TIMES3 SEVERAL TIME PS DURING 1ST S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 3 4 5 6 7 8 9 15 997 998 999	207 60 14 8 1 1 1 1 1 5 1 82 3048	6.0 1.7 .4 .2 .0 .0 .0 .0 .0 .0 .1 .0 2.4 88.8	53.9 15.6 3.6 2.1 .3 .3 .3 .3 .3 .3 .3 .3 .3	53.9 69.5 73.2 75.3 75.5 75.8 76.0 76.3 76.6 76.8 77.1 78.4 78.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	229.341 .000 328 .125 999.000	Std err Std dev S E Kurt Range Sum	21.440 420.137 .248 999.000 88067.000	Skew	.an .ance 1765 mess .mum	.000 15.479 1.294 .000
Valid cases	384	Missing c	ases 3048			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 65 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

D1CONT WHETHER EARLIER PS DURING 1ST S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9	69 220 5 91 3047	2.0 6.4 .1 2.7 88.8	17.9 57.1 1.3 23.6 Missing	17.9 75.1 76.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.540 2.000 634 .124 9.000	Std err Std dev S E Kurt Range Sum	.159 3.121 .248 8.000 1363.000		ance mess	2.000 9.739 1.127 1.000
Valid cases	385	Missing c	ases 3047			

B2NUMB NUMBER OF PS BEFORE 2ND S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5	502 165 106 63 37 31	14.6 4.8 3.1 1.8 1.1 .9	45.7 15.0 9.6 5.7 3.4 2.8	45.7 60.7 70.3 76.1 79.4 82.3 83.2
		7 8 9 10 11 12	9 13 2 20 3 5	.3 .4 .1 .6 .1	.8 1.2 .2 1.8 .3	84.0 85.2 85.4 87.2 87.4 87.9
		13 14 15 17	1 1 10 2	.0 .0 .3 .1	.1 .1 .9 .2	88.0 88.1 89.0 89.2 89.3
		20 24 25 30 40	6 1 3 5 2	.2 .0 .1 .1	.5 .1 .3 .5	89.8 89.9 90.2 90.6 90.8
		50 55 57 100 160	4 1 1 1	.1 .0 .0 .0	.4 .1 .1 .1	91.2 91.3 91.4 91.4 91.5
Refusal DK Missing		400 997 998 999	1 4 5 83 2333	.0 .1 .1 2.4 68.0	.1 .4 .5 7.6 Missing	91.6 92.0 92.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	86.399 .000 7.022 .074 999.000	Std err Std dev S E Kurt Range Sum	8.334 276.298 .147 999.000 94952.000		ance 763 mess	1.000 40.408 2.999 .000
Valid cases	1099	Missing c	ases 2333			

B2TIMES1 ONE TIME PS BEFORE 2ND S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 3 4 5 6 7 8 9 10 12 13 15 20 25 30 31 35 40 45 50 300 997 998 999	283 99 37 27 9 12 5 3 5 1 6 1 1 1 2 1 2 1 2 1 4 5 83 2836	8.2 2.9 1.1 .8 .3 .3 .1 .1 .0 .0 .0 .1 .1 .0 .0 .1 .1 .0 .1 .0 .1 .0 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	47.5 16.6 6.2 4.5 1.5 2.0 .8 .5 .8 .2 1.0 .2 .2 .2 .3 .2 .2 .3 .2 .2 .3 .2 .7 .8 13.9 Missing	47.5 64.1 70.3 74.8 76.3 78.4 79.2 79.7 80.5 80.7 81.7 81.9 82.0 82.2 82.7 83.1 83.2 83.4 83.7 83.9 84.1 84.6 85.2 86.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	156.327 .000 1.673 .100 999.000	Std err Std dev S E Kurt Range Sum	14.767 360.516 .200 999.000 93171.000		ance 1299 ness	1.000 71.706 1.913 .000
Valid cases	596	Missing c	ases 2836			

B2TIMES2 2 TO 10 TIME PS BEFORE 2ND S C

,	Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
	Refusal DK		0 1 2 3 4 5 6 7 8 10 12 14 15 17 18 19 20 25 30 75 997 998	170 147 73 26 18 30 7 4 4 11 2 1 1 1 2 1	5.0 4.3 2.1 .8 .5 .9 .2 .1 .1 .0 .0 .0 .0	28.5 24.7 12.2 4.4 3.0 5.0 1.2 .7 .7 1.8 .3 .2 .2 .2 .2 .2 .2 .2 .2	28.5 53.2 65.4 69.8 72.8 77.9 79.0 79.7 80.4 82.2 82.6 82.7 82.9 83.4 83.6 83.7 83.9 84.1 84.9 86.1
	Missing		999	83 2836	2.4 82.6	13.9 Missing	100.0
			Total	3432	100.0	100.0	
]	Mean Mode Kurtosis S E Skew Maximum	159.347 .000 1.550 .100 999.000	Std err Std dev S E Kurt Range Sum	14.894 363.600 .200 999.000 94971.000	Skew	an ance 1322 ness mum	1.000 04.782 1.882 .000
,	Valid cases	596	Missing c	ases 2836			

B2TIMES3 SEVERAL TIME PS BEFORE 2ND S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5 6 7 9 10 11 15 17 20	311 82 56 26 7 8 1 3 2 2 1	9.1 2.4 1.6 .8 .2 .2 .0 .1 .1 .0 .0	52.2 13.8 9.4 4.4 1.2 1.3 .2 .5 .3 .3 .2 .2	52.2 65.9 75.3 79.7 80.9 82.2 82.4 82.9 83.2 83.6 83.7 83.9 84.1
Refusal DK Missing		25 997 998 999	3 4 3 84 2836 3432	.1 .1 2.4 82.6 	.5 .7 .5 14.1 Missing	84.7 85.4 85.9 100.0
Mean Mode Kurtosis S E Skew Maximum	153.424 .000 1.754 .100 999.000	Std err Std dev S E Kurt Range	14.714 359.203 .200 999.000 91441.000	Median .000 Variance 129027.142 Skewness 1.936		.000 27.142 1.936 .000
Valid cases	596	Missing c	ases 2836			

B2MULT WHETHER PS OVERLAPPED BEFORE 2ND S	; C
---	-----

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	149 191 4 1 85 3002	4.3 5.6 .1 .0 2.5 87.5	34.7 44.4 .9 .2 19.8 Missing	34.7 79.1 80.0 80.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.098 2.000 .013 .118 9.000	Std err Std dev S E Kurt Range Sum	.146 3.027 .235 8.000 1332.000	Vari Skew	Median Variance Skewness Minimum	
Valid cases 430		Missing c	ases 3002			

B2CONT WHETHER EARLIER PS BEFORE 2ND S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Other Refusal DK Missing		1 2 6 7 8 9	99 405 1 3 1 87 2836	2.9 11.8 .0 .1 .0 2.5 82.6	16.6 68.0 .2 .5 .2 14.6 Missing	16.6 84.6 84.7 85.2 85.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.898 2.000 1.615 .100 9.000	Std err Std dev S E Kurt Range Sum	.106 2.596 .200 8.000 1727.000	Vari Skew	Median Variance Skewness Minimum	

Valid cases 596 Missing cases 2836

D2NUMB NUMBER OF PS DURING 2ND S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5 6 8 10 20 22 25 30	445 47 21 13 5 6 2 1 3 2 1	13.0 1.4 .6 .4 .1 .2 .1 .0 .1	75.6 8.0 3.6 2.2 .8 1.0 .3 .2 .5 .3	75.6 83.5 87.1 89.3 90.2 91.5 91.7 92.2 92.5 92.7 92.9
Refusal Missing		90 300 997 999	1 1 1 38 2843 3432	.0 .0 .0 1.1 82.8	.2 .2 .2 6.5 Missing 	93.2 93.4 93.5 100.0
Mean Mode Kurtosis S E Skew Maximum	67.392 .000 10.199 .101 999.000	Std err Std dev S E Kurt Range Sum	10.244 248.618 .201 999.000 39694.000	Skew		.000 10.892 3.484 .000
Valid cases	589	Missing o	ases 2843			

Page 71

D2TIMES1 ONE TIME PS DURING 2ND S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 3 5 6 8 13 20 30 290 997 998 999	55 24 11 4 1 3 1 1 1 1 2 39 3287	1.6 .7 .3 .1 .0 .1 .0 .0 .0 .0 .0	37.9 16.6 7.6 2.8 .7 2.1 .7 .7 .7 .7 .7 .7 1.4 26.9 Missing	37.9 54.5 62.1 64.8 65.5 67.6 68.3 69.0 69.7 70.3 71.0 71.7 73.1
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	292.386 .000 -1.145 .201 999.000	Std err Std dev S E Kurt Range Sum	37.650 453.366 .400 999.000 42396.000		ance 2055 <i>n</i> ess	1.000 41.114 .929 .000
Valid cases	145	Missing c	ases 3287			

D2TIMES2 2 TO 10 TIME PS DURING 2ND S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 3 4 5 6 9 10 20 997 998 999	41 37 12 6 2 1 1 1 1 2 39 3287	1.2 1.1 .3 .2 .1 .0 .0 .0 .0 .0 .1 1.1 95.8	28.3 25.5 8.3 4.1 1.4 .7 .7 .7 .7 .7 .7 .7 .7	28.3 53.8 62.1 66.2 67.6 68.3 69.0 69.7 70.3 71.0 71.7 73.1
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	290.283 .000 -1.138 .201 999.000	Std err Std dev S E Kurt Range Sum	37.709 454.076 .400 999.000 42091.000	Skew	.an .ance 2061 yness .mum	1.000 84.565 .937 .000
Valid cases	145	Missing c	ases 3287			

D2TIMES3 SEVERAL TIME PS DURING 2ND S C

Welve Tebel		77-7	E	Danasant	Valid	Cum
Value Label		value	Frequency	Percent	Percent	Percent
		0	69	2.0	47.6	47.6
		1	23	. 7	15.9	63.4
		2	6	.2	4.1	67.6
		4	2	.1	1.4	69.0
		5	1	.0	. 7	69.7
		11	1	.0	. 7	70.3
Refusal		997	1	.0	. 7	71.0
DK		998	2	.1	1.4	72.4
Missing		999	40	1.2	27.6	100.0
		•	3287	95.8	Missing	
		Total	3432	100.0	100.0	
Mean	296.634	Std err	37.998	Medi	an	1.000
Mode	.000	Std dev	457.556	Vari	ance 2093	57.220
Kurtosis	-1.206	S E Kurt	.400	Skew	ness	.900
S E Skew	.201	Range	999.000	Mini	mum	.000
Maximum	999.000	Sum	43012.000			
Valid cases	145	Missing c	ases 3287			

D2CONT WHETHER EARLIER PS DURING 2ND S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	44 59 1 1 40 3287	1.3 1.7 .0 .0 1.2 95.8	30.3 40.7 .7 .7 27.6 Missing	30.3 71.0 71.7 72.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.703 2.000 -1.132 .201 9.000	Std err Std dev S E Kurt Range Sum	.281 3.379 .400 8.000 537.000		ance ness	2.000 11.418 .894 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Pag 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0 Page 75

A2NUMB NUMBER OF PS AFTER 2ND S C

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0 1 2	170 53 34	5.0 1.5 1.0	39.5 12.3 7.9	39.5 51.9 59.8
	3	24	.7	5.6	65.3
	4 5	17 14	. 5 . 4	4.0 3.3	69.3 72.6
	6 7	8 6	.2	1.9 1.4	74.4 75.8
	8	4	.1	.9	76.7
	9 10	1 6	.0	.2 1.4	77.0 78.4
	11	2 6	.1	.5	78.8
	12 13	1	.2	1.4 .2	80.2 80.5
	15 16	5 1	.1	1.2	81.6 81.9
	20	7	.2	1.6	83.5
	25 27	7 1	.2	1.6 .2	85.1 85.3
	30 32	1 1	.0	.2	85.6 85.8
	35	2	.1	.5	86.3
	40 42	2 2	.1 .1	.5 .5	86.7 87.2
	45	1	. 0	.2	87.4
	50 54	5 1	.1 .0	1.2 .2	88.6 88.8
	60 70	2 1	.1	.5 .2	89.3 89.5
	75	1	.0	.2	89.8
	80 90	1 1	.0	.2	90.0 90.2
	100 200	4 1	.1	.9 .2	91.2
	500	1	.0	.2	91.4 91.6
996 plus Refusal	996 997	1 1	.0	.2	91.9 92.1
DK	998	1	.0	.2	92.3
Missing	999	33 3002	1.0 87.5	7.7 Missing	100.0
	Total	3432	100.0	100.0	

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 76
16:25:17	University of Chicago	HP9000 700	HP-UX A.09.0

A2NUMB	NUMBER			

Mean	91.163	Std err	13.324	Median	1.000
Mode	.000	Std dev	276.282	Variance	76331.829
Kurtosis	6.913	S E Kurt	.235	Skewness	2.969
S E Skew	.118	Range	999.000	Minimum	.000
Maximum	999.000	Sum	39200.000		

A2TIMES1 ONE TIME PS AFTER 2ND S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 3 4 5 6 7 8 9 10 13 15 16 20 21 25 30 35 40 45 50 55 75 80 400 997 998 999	107 37 20 11 5 8 1 1 3 1 4 3 2 1 1 1 1 2 1 1 1 1 3 3 6 1 1 1 1 1 1 1 1 1 1 1 1 1	3.1 1.1 .6 .3 .1 .2 .0 .0 .1 .1 .1 .0 .0 .0 .0 .1 .2 .0 .0 .0 .1 .2 .0 .0 .0 .1 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	40.8 14.1 7.6 4.2 1.9 3.1 .4 1.1 .4 1.5 1.1 .8 .4 .4 .4 .4 1.1 2.3 .4 .4 .4 1.1 13.0 Missing	40.8 55.0 62.6 66.8 68.7 71.8 72.1 72.5 73.7 74.0 75.6 76.7 77.5 77.9 78.2 78.6 82.1 82.4 82.8 83.2 84.0 84.4 85.5 85.9 87.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	150.473 .000 2.071 .150 999.000	Std err Std dev S E Kurt Range Sum	21.692 351.119 .300 999.000 39424.000		ance 1232 ness	1.000 84.595 2.008 .000
Valid cases	262	Missing o	ases 3170			

A2TIMES2 2 TO 10 TIME PS AFTER 2ND S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5 6 7 8 9 10 12 14 15 16 18 20 25 29 35 45	61 52 29 10 15 10 3 1 5 3 7 3 3 4 1 1 2 4 1 2 2	1.8 1.5 .8 .3 .4 .3 .1 .0 .1 .1 .2 .1 .1 .0 .0 .1	23.3 19.8 11.1 3.8 5.7 3.8 1.1 .4 1.9 1.1 2.7 1.1 1.5 .4 .8 1.5	23.3 43.1 54.2 58.0 63.7 67.6 68.7 69.1 71.0 72.1 74.8 76.0 77.1 78.6 79.4 80.2 81.7 82.1 82.8 83.6 84.4
		65 70	1 1	.0	. 4	84.7 85.1
996 plus Refusal DK Missing		996 997 998 999	1 1 2 35 3170	.0 .0 .1 1.0 92.4	.4 .4 .8 13.4 Missing	85.5 85.9 86.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	153.061 .000 1.946 .150 999.000	Std err Std dev S E Kurt Range Sum	21.901 354.497 .300 999.000 40102.000		ance 1256 mess	2.000 68.379 1.981 .000
Valid cases	262	Missing o	cases 3170)		

A2TIMES3 SEVERAL TIME PS AFTER 2ND S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5 6 7 8 10 15 20	125 42 16 9 3 9 1 1 2 7 2	3.6 1.2 .5 .3 .1 .3 .0 .0 .1 .2 .1	47.7 16.0 6.1 3.4 1.1 3.4 .4 .4 .8 2.7 .8	47.7 63.7 69.8 73.3 74.4 77.9 78.2 78.6 79.4 82.1 82.8 83.6
Refusal DK Missing		25 34 50 100 997 998 999	2 1 1 1 2 35 3170	.1 .0 .0 .0 .0 .1 1.0 92.4	.8 .4 .4 .4 .8 13.4 Missing	84.4 84.7 85.1 85.5 85.9 86.6 100.0
Mean Mode Kurtosis S E Skew Maximum	147.019 .000 2.123 .150 999.000	Total Std err Std dev S E Kurt Range Sum	3432 21.724 351.628 .300 999.000 38519.000	Medi Vari	.an .ance 1236 mess	1.000 41.965 2.026 .000
Valid cases	262	Missing o	ases 3170			

A2MULT	MHETHER	DC	OVERLAPPED	∇ ELEB	2 MD	S	\sim
AZMULL	MULTUEK	FD		ALIER	Δ IVD	D	_

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9	87 82 1 39 3223	2.5 2.4 .0 1.1 93.9	41.6 39.2 .5 18.7 Missing	41.6 80.9 81.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.914 1.000 .403 .168 9.000	Std err Std dev S E Kurt Range Sum	.206 2.981 .335 8.000 609.000		ance mess	2.000 8.887 1.500 1.000
Valid cases	209	Missing c	ases 3223			

A2CONT WHETHER EARLIER PS AFTER 2ND S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9	67 158 1 37 3169	2.0 4.6 .0 1.1 92.3	25.5 60.1 .4 14.1 Missing	25.5 85.6 85.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.749 2.000 1.956 .150 9.000	Std err Std dev S E Kurt Range Sum	.160 2.590 .299 8.000 723.000		ance ness	2.000 6.708 1.924 1.000

MJNUMB OF PS SINCE 18

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0 1	172 82	5.0 2.4	29.9 14.2	29.9 44.1
	2	62	1.8	10.8	54.9
	3 4	55 45	1.6 1.3	9.5 7.8	64.4 72.2
	5	25	.7	4.3	76.6
	6 7	12 7	.3	2.1 1.2	78.6 79.9
	8	9	.3	1.6	81.4
	9	2	.1	.3	81.8
	10 12	19 7	.6 .2	3.3 1.2	85.1 86.3
	13	2	.1	.3	86.6
	14 15	4 8	.1 .2	.7 1.4	87.3 88.7
	16	2	.1	.3	89.1
	17	2	.1	.3	89.4
	20 22	9 1	.3	1.6 .2	91.0 91.1
	24	1	.0	.2	91.3
	25 28	7 1	.2	1.2	92.5
	30	5	.1	.9	92.7 93.6
	40	3	.1	.5	94.1
	42 45	1 1	.0	.2	94.3 94.4
	50	3	.1	.5	95.0
	60	1	.0	.2	95.1
	65 85	1 1	.0	.2	95.3 95.5
	100	3	.1	.5	96.0
	115 140	1 1	.0	.2	96.2 96.4
	165	1	.0	.2	96.5
	200	1	.0	.2	96.7
	250 400	1 1	.0	.2	96.9 97.0
	900	1	.0	.2	97.2
Refusal Missing	997 999	6 10	.2 .3	1.0 1.7	98.3 100.0
		2856	83.2	Missing	100.0
	Total	3432	100.0	100.0	

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 82 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

MJNUMB OF PS SINCE 18

Mean	36.488	Std err	7.036	Median	2.000
Mode	.000	Std dev	168.862	Variance	28514.452
Kurtosis	27.821	S E Kurt	.203	Skewness	5.409
S E Skew	.102	Range	999.000	Minimum	.000
Maximum	999.000	Sum	21017.000		

Valid cases 576 Missing cases 2856

MJTIMES1 TIME PS SINCE 18

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal		Value 0 1 2 3 4 5 6 7 8 9 10 13 15 17 18 20 21 22 28 30 50 85 97 99 110 176 320 600 997	176 72 49 20 13 9 3 4 2 1 8 2 3 1 1 1 1 1 1 1 1 1 1 1 1 8	5.1 2.1 1.4 .6 .4 .3 .1 .1 .0 .2 .1 .1 .0 .0 .1 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	43.7 17.9 12.2 5.0 3.2 2.2 .7 1.0 .5 .2 2.0 .5 .7 .2 .2 .2 .2 .2 .2 .2 .2	43.7 61.5 73.7 81.9 84.1 84.9 85.4 86.6 89.1 90.6 91.3 91.6 91.3 92.6 93.3 93.5 94.3 94.3 94.5
DK Missing		998 999 •	1 13 3029	.2 .0 .4 88.3	.2 3.2 Missing	96.5 96.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	60.275 .000 12.818 .122 999.000	Std err Std dev S E Kurt Range Sum	11.386 228.565 .243 999.000 24291.000		ance 522 ness	1.000 41.797 3.822 .000

MJTIMES2 TO 10 TIME PS SINCE 18

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5 6 7 8 9 10 11 12 13 15 17	114 91 55 41 13 13 8 7 9 1 9 2 2 1 1	3.3 2.7 1.6 1.2 .4 .4 .2 .2 .3 .0 .3 .1 .1	28.3 22.6 13.6 10.2 3.2 2.0 1.7 2.2 .2 2.2 .5 .5 .2	28.3 50.9 64.5 74.7 77.9 81.1 83.1 84.9 87.1 87.3 89.6 90.1 90.6 90.8 91.1 91.3 91.6
		20 25 30	3 1 1	.1 .0 .0	.7 .2 .2	92.3 92.6 92.8
		42 50	1	.0	.2	93.1 93.8
		74	1	.0	.2	94.0
		99 380	1 1	.0	.2	94.3 94.5
Refusal		997	8	.2	2.0	96.5
DK Missing		998 999	1 13	.0 .4	.2 3.2	96.8 100.0
Missing			3029	88.3	Missing	100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	58.658 .000 13.299 .122 999.000	Std err Std dev S E Kurt Range Sum	11.307 226.986 .243 999.000 23639.000		ance 515 mess	1.000 522.604 3.894 .000
Valid cases	403	Missing o	ases 3029			

MJTIMES3 TIME PS SINCE 18

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5 6 7 8 10 11 14 15	157 99 49 23 14 12 4 3 7 1	4.6 2.9 1.4 .7 .4 .3 .1 .1 .1 .2 .0 .0	39.0 24.6 12.2 5.7 3.5 3.0 1.0 .7 .7 1.7 .2 .2	39.0 63.5 75.7 81.4 84.9 87.8 88.8 89.6 90.3 92.1 92.3 92.6 93.3 93.8
Refusal DK Missing		30 80 997 998 999	1 8 1 14 3029	.0 .0 .2 .0 .4 88.3	.2 .2 2.0 .2 3.5 Missing	94.0 94.3 96.3 96.5 100.0
Mean Mode Kurtosis S E Skew Maximum	58.811 .000 12.741 .122 999.000	Total Std err Std dev S E Kurt Range Sum	3432 11.530 231.465 .243 999.000 23701.000		ance 535	1.000 75.875 3.830 .000
Valid cases	403	Missing c	ases 3029			

MJMULT PS OVERLAPPED SINCE 18

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9	109 194 6 13 3110	3.2 5.7 .2 .4 90.6	33.9 60.2 1.9 4.0 Missing	33.9 94.1 96.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.037 2.000 10.967 .136 9.000	Std err Std dev S E Kurt Range Sum	.093 1.670 .271 8.000 656.000		ance mess	2.000 2.790 3.363 1.000
Valid cases	322	Missing c	ases 3110			

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 3 4 5 6 7 8 10 11 13 15 18 20 21 24 25 30 997 998 999	292 66 35 22 21 8 7 5 10 5 1 1 3 2 4 1 1 1 2 3	8.5 1.9 1.0 .6 .6 .2 .1 .3 .1 .0 .0 .1 .1 .1	56.0 12.7 6.7 4.2 4.0 1.5 1.3 1.0 1.9 1.0 .2 .6 .4 .8 .2 .2 .4 .6 .2	56.0 68.7 75.4 79.7 83.7 85.2 86.6 87.5 89.4 90.6 90.8 91.4 91.7 92.5 92.7 92.9 93.1 93.5 94.0 94.2
		Total	2911 3432	84.8 100.0	Missing 100.0	
Mean Mode Kurtosis S E Skew Maximum	66.808 .000 10.499 .107 999.000	Std err Std dev S E Kurt Range Sum	10.800 246.522 .214 999.000 34807.000		ance 607 mess	.000 772.894 3.529 .000
Valid cases	521	Missing c	ases 2911			

ALTIMES1 ONE TIME PS AFTER LAST S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5	112 35 19 4 2	3.3 1.0 .6 .1 .1	48.9 15.3 8.3 1.7 .9 3.1	48.9 64.2 72.5 74.2 75.1 78.2 79.9
		9	4 1 2	.1 .0 .1	1.7 .4 .9	80.3 81.2
		12 15	4 2	.1	1.7	83.0 83.8
		16 18	1 1	.0	.4	84.3 84.7
Refusal DK		997 998	3 2	.1	1.3	86.0 86.9
Missing		999	30 3203	.9 93.3	13.1 Missing	100.0
		Total	3432	100.0	100.0	
Mean Mode	153.930	Std err Std dev	23.766 359.644		ance 1293	
Kurtosis S E Skew Maximum	1.788 .161 999.000	S E Kurt Range Sum	.320 999.000 35250.000	Skew Mini	ness .mum	1.942
Valid cases	229	Missing o	ases 3203			

ALTIMES2 2 TO 10 TIME PS AFTER LAST S C

Value Label		Value	Frequency	Percent	Valid Percent	
		0 1 2 3 4 5 6 7 8 10	79 54 28 8 5 6 3 3 1	2.3 1.6 .8 .2 .1 .2 .1 .1	23.6 12.2 3.5 2.2 2.6 1.3 1.3 1.3	34.5 58.1 70.3 73.8 76.0 78.6 79.9 81.2 82.5 83.0 83.4
Refusal DK Missing		14 15 20 997 998 999	1 1 3 2 30 3203 3432	.0 .0 .1 .1 .9 93.3	.4 .4 .4 1.3 .9 13.1 Missing	83.8 84.3 84.7 86.0 86.9 100.0
Mean Mode Kurtosis S E Skew Maximum	154.039 .000 1.788 .161 999.000	Range		Skew	ance 1293 mess	
Valid cases	229	Missing o	ases 3203			

ALTIMES3 SEVERAL TIME PS AFTER LAST S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 3 4 5 6 7 9 10 15 997 998 999	96 46 18 14 4 8 2 2 1 1 1 3 2 31 3203	2.8 1.3 .5 .4 .1 .2 .1 .1 .0 .0 .0	41.9 20.1 7.9 6.1 1.7 3.5 .9 .4 .4 1.3 .9 13.5 Missing	41.9 62.0 69.9 76.0 77.7 81.2 82.1 83.0 83.4 83.8 84.3 85.6 86.5
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	158.061 .000 1.608 .161 999.000	Std err Std dev S E Kurt Range Sum	24.047 363.897 .320 999.000 36196.000		ance 1324 mess	1.000 20.917 1.896 .000
Valid cases	229	Missing c	ases 3203			

ALMULT	סיבעיייבעע	חכי	OVERLAPPED	סיםיים ע	$T \wedge CT$	C	\sim
ALIMOLI	MUCIUCK	PO	OVEKLAPPED	ALIEK	TASI	D	

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9	47 82 3 36 3264	1.4 2.4 .1 1.0 95.1	28.0 48.8 1.8 21.4 Missing	28.0 76.8 78.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.310 2.000 351 .187 9.000	Std err Std dev S E Kurt Range Sum	.239 3.093 .373 8.000 556.000		ance ness	2.000 9.568 1.233 1.000
Valid cases	168	Missing c	ases 3264			

ALCONT WHETHER EARLIER PS AFTER LAST S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9	33 157 3 36 3203	1.0 4.6 .1 1.0 93.3	14.4 68.6 1.3 15.7 Missing	14.4 83.0 84.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.022 2.000 1.126 .161 9.000	Std err Std dev S E Kurt Range Sum	.177 2.676 .320 8.000 692.000		ance ness	2.000 7.162 1.718 1.000

APPEAL1 APPEAL OF SEX W MORE THAN ONE P

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
very appealing somewhat appears not appealing notatall appears. Refusal DK Missing	eal g	1 2 3 4 7 8 9	217 562 549 2086 5 3 9	6.3 16.4 16.0 60.8 .1 .1	16.4 16.0	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.344 4.000 2.407 .042 9.000	Std err Std dev S E Kurt Range Sum	.017 1.023 .084 8.000 11472.000	Skew	an ance mess mum	4.000 1.047 385 1.000
Valid cases	3431	Missing o	ases 1			

APPEAL2 APPEAL OF SEX W SAME GENDER P

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
very appeals somewhat app not appealin notatall app Refusal DK Missing	peal ng	1 2 3 4 7 8 9	104 71 244 3000 4 3	3.0 2.1 7.1 87.4 .1 .1	3.0 2.1 7.1 87.4 .1 .1	3.0 5.1 12.2 99.6 99.7 99.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.812 4.000 15.047 .042 9.000	Std err Std dev S E Kurt Range Sum	.012 .678 .084 8.000 13084.000		ance ness	4.000 .460 -1.553 1.000
Valid cases	3432	Missing c	ases 0			

APPEAL3 APPEAL OF FORCING SOMEONE TO HAVE SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
			1104401107	1 01 00110	10100110	10100110
very appeali	nq	1	8	.2	.2	.2
somewhat appeal		2	54	1.6	1.6	1.8
not appealin	ıg	3	323	9.4	9.4	11.2
notatall app	eal	4	3033	88.4	88.4	99.6
Refusal		7	5	.1	.1	99.7
DK		8	3	.1	.1	99.8
Missing		9	6	.2	.2	100.0
		Total	3432	100.0	100.0	
Mean	3.884	Std err	.008	Medi	an	4.000
Mode	4.000	Std dev	.485		ance	.235
Kurtosis	33.201	S E Kurt	.084		ness	1.002
S E Skew	.042	Range	8.000	Mini		1.000
Maximum	9.000	Sum	13330.000			
Valid cases	3432	Missing c	ases 0			

APPEAL4 APPEAL OF BEING FORCED TO HAVE SEX

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
very appearsomewhat a not appear notatall a Refusal DK Missing	appeal Ling	1 2 3 4 7 8 9	3 59 305 3050 4 5 6	.1 1.7 8.9 88.9 .1 .1	.1 1.7 8.9 88.9 .1 .1	.1 1.8 10.7 99.6 99.7 99.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.892 4.000 35.371 .042 9.000	Std err Std dev S E Kurt Range Sum	.008 .481 .084 8.000 13358.000	Median Variance Skewness Minimum		4.000 .231 1.522 1.000

APPEAL5 APPEAL OF WATCHING OTHERS HAVE SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
very appealing somewhat apper not appealing notatall appeared by Missing	eal g	1 2 3 4 7 8 9	109 790 589 1930 5 3	3.2 23.0 17.2 56.2 .1 .1	3.2 23.0 17.2 56.2 .1 .1	3.2 26.2 43.4 99.6 99.7 99.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.289 4.000 1.739 .042 9.000	Std err Std dev S E Kurt Range Sum	.017 .972 .084 8.000 11289.000	Vari Skew	Median Variance Skewness Minimum	
Valid cases	3432	Missing c	ases 0			

APPEAL6 APPEAL OF HAVING SEX W STRANGER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
very appeal somewhat ap not appeali notatall ap Refusal DK Missing	peal ng	1 2 3 4 7 8 9	76 546 547 2248 4 3 8	2.2 15.9 15.9 65.5 .1 .1 .2	2.2 15.9 15.9 65.5 .1 .1 .2	2.2 18.1 34.1 99.6 99.7 99.8 100.0
Mean Mode Kurtosis S E Skew Maximum	3.475 4.000 3.789 .042 9.000	Std err Std dev S E Kurt Range Sum	.015 .896 .084 8.000 11925.000		ance ness	4.000 .802 338 1.000

APPEAL7 APPEAL OF WATCHING P UNDRESS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
very appeali somewhat app not appealin notatall app Refusal DK Missing	eal g	1 2 3 4 7 8 9	1230 1602 296 275 10 5 14	35.8 46.7 8.6 8.0 .3 .1	35.8 46.7 8.6 8.0 .3 .1	35.8 82.5 91.1 99.2 99.4 99.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.940 2.000 10.431 .042 9.000	Std err Std dev S E Kurt Range Sum	.018 1.043 .084 8.000 6658.000		ance ness	2.000 1.087 2.334 1.000
Valid cases	3432	Missing c	ases 0			

APPEAL8 APPEAL OF VAGINAL INTERCOURSE

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
very appea somewhat a not appeal notatall a Refusal DK Missing	ppeal ing	1 2 3 4 7 8 9	2703 521 52 122 13 6 15	78.8 15.2 1.5 3.6 .4 .2 .4	78.8 15.2 1.5 3.6 .4 .2 .4	78.8 93.9 95.5 99.0 99.4 99.6 100.0
Mean Mode Kurtosis S E Skew Maximum	1.359 1.000 26.336 .042 9.000	Std err Std dev S E Kurt Range Sum	.016 .952 .084 8.000 4663.000		ance ness	1.000 .906 4.491 1.000

APPEAL9 APPEAL OF USING A DILDO OR VIBRATOR

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
very appealing somewhat appeared not appealing notatall appeared Refusal DK	eal g	1 2 3 4 7 8 9	119 510 780 1970 14 14	3.5 14.9 22.7 57.4 .4	3.5 14.9 22.7 57.4 .4	3.5 18.3 41.1 98.5 98.9 99.3
Missing		9	25 	. 7 	. 7 	100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.436 4.000 6.367 .042 9.000	Std err Std dev S E Kurt Range Sum	.018 1.049 .084 8.000 11794.000		ance ness	4.000 1.101 .840 1.000
Valid cases	3432	Missing o	ases 0			

APPEAL10 APPEAL OF A P PERFORMING ORAL SEX ON R

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
very appeal: somewhat app not appealin notatall app Refusal DK Missing	peal ng	1 2 3 4 7 8 9	1193 1076 327 794 20 5 17	34.8 31.4 9.5 23.1 .6 .1 .5	34.8 31.4 9.5 23.1 .6 .1 .5	34.8 66.1 75.6 98.8 99.4 99.5 100.0
Mean Mode Kurtosis S E Skew Maximum	2.283 1.000 2.861 .042 9.000	Std err Std dev S E Kurt Range Sum	.022 1.315 .084 8.000 7835.000		ance ness	2.000 1.730 1.254 1.000

APPEAL11 APPEAL OF PERFORMING ORAL SEX ON A P

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
very appealing somewhat appoint appealing notatall appoint Refusal DK Missing	eal g	1 2 3 4 7 8 9	798 1168 456 968 20 5	23.3 34.0 13.3 28.2 .6 .1	23.3 34.0 13.3 28.2 .6 .1	23.3 57.3 70.6 98.8 99.4 99.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.537 2.000 2.496 .042 9.000	Std err Std dev S E Kurt Range Sum	.022 1.283 .084 8.000 8707.000		ance ness	2.000 1.647 .991 1.000
Valid cases	3432	Missing c	ases 0			

APPEAL12 APPEAL OF ANUS STIMULATED BY PS FINGERS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
very appeal somewhat ap not appeali notatall ap Refusal DK Missing	peal ng	1 2 3 4 7 8 9	158 482 672 2079 17 7 17	4.6 14.0 19.6 60.6 .5 .2	4.6 14.0 19.6 60.6 .5 .2	4.6 18.6 38.2 98.8 99.3 99.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.433 4.000 4.898 .042 9.000	Std err Std dev S E Kurt Range Sum	.018 1.026 .084 8.000 11782.000	Median Variance Skewness Minimum		4.000 1.052 .271 1.000

APPEAL13 APPEAL OF STIMULATING PS ANUS W FINGERS

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
very appealing somewhat appoint appealing notatall appoint Refusal DK Missing	eāl g	1 2 3 4 7 8 9	139 487 604 2159 17 7 19	4.1 14.2 17.6 62.9 .5 .2	4.1 14.2 17.6 62.9 .5 .2	4.1 18.2 35.8 98.7 99.2 99.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.469 4.000 5.327 .042 9.000	Std err Std dev S E Kurt Range Sum	.017 1.021 .084 8.000 11907.000		ance ness	4.000 1.042 .338 1.000
Valid cases	3432	Missing o	ases 0			

APPEAL14 APPEAL OF PASSIVE ANAL INTERCOURSE

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
very appearsomewhat a not appear notatall a Refusal DK Missing	appeal ing	1 2 3 4 7 8 9	61 165 363 2775 15 13 40	1.8 4.8 10.6 80.9 .4 .1	1.8 4.8 10.6 80.9 .4 .1	1.8 6.6 17.2 98.0 98.5 98.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.831 4.000 14.291 .042 9.000	Std err Std dev S E Kurt Range Sum	.015 .906 .084 8.000 13149.000		ance ness	4.000 .821 1.705 1.000

APPEAL15 APPEAL OF ACTIVE ANAL INTERCOURSE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
very appealing somewhat appeared not appealing notatall appeared Refusal DK Missing	eāl g	1 2 3 4 7 8 9	56 128 176 1088 5 3 56 1920	5.1 31.7 .1 .1		23.8 95.8 96.1 96.3
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.806 4.000 7.340 .063 9.000	Std err Std dev S E Kurt Range Sum	.034 1.319 .126 8.000 5755.000		ance ness	4.000 1.739 1.778 1.000
Valid cases	1512	Missing c	ases 1920			

REDLGHT1 DID R GO TO NIGHT CLUBS W NUDE DANCERS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	412 3003 6 3 8	12.0 87.5 .2 .1 .2	12.0 87.5 .2 .1 .2	12.0 99.5 99.7 99.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.910 2.000 89.027 .042 9.000	Std err Std dev S E Kurt Range Sum	.009 .549 .084 8.000 6556.000		ance ness	2.000 .301 7.067 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 100 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

REDLGHT2 DID R GET A PROFESSIONAL MASSAGE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	78 3334 6 4 10	2.3 97.1 .2 .1	2.3 97.1 .2 .1	2.3 99.4 99.6 99.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.013 2.000 148.733 .042 9.000	Std err Std dev S E Kurt Range Sum	.009 .501 .084 8.000 6910.000		ance mess	2.000 .251 11.432 1.000
Valid cases	3432	Missing c	ases 0			

REDLGHT3 DID R PAY SOMEONE FOR SEX

Value Label	L	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	14 3400 6 3 9	.4 99.1 .2 .1	.4 99.1 .2 .1	.4 99.5 99.7 99.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.028 2.000 192.936 .042 9.000	Std err Std dev S E Kurt Range Sum	.008 .455 .084 8.000 6961.000	Medi Vari Skew Mini	ance ness	2.000 .207 13.657 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 101 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

REDLGHT4 DID R ATTEND A PUBLIC GATHERING NUDE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	27 3386 7 3 9	.8 98.7 .2 .1	.8 98.7 .2 .1	.8 99.4 99.7 99.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.026 2.000 177.430 .042 9.000	Std err Std dev S E Kurt Range Sum	.008 .467 .084 8.000 6953.000		ance mess	2.000 .218 12.945 1.000
Valid cases	3432	Missing o	ases 0			

REDLGHT5 DID R HAVE A PICTURE TAKEN IN THE NUDE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	48 3364 7 3 10	1.4 98.0 .2 .1	1.4 98.0 .2 .1	1.4 99.4 99.6 99.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.022 2.000 160.283 .042 9.000	Std err Std dev S E Kurt Range Sum	.008 .489 .084 8.000 6939.000	Median Variance Skewness Minimum		2.000 .239 12.123 1.000

REDLGHT6 NUMBER OF TIMES R ENGAGED IN ACTIVITIES

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
DK Missing		0 1 2 3 4 5 6 7 8 10 12 13 14 15 17 20 22 24 25 26 30 36 40 50 50 50 120 50 60 120 60 60 60 60 60 60 60 60 60 60 60 60 60	3 169 105 47 32 17 14 5 4 11 1 2 5 2 8 1 1 2 2 1 1 1 1 3 4 1 1 1 1 3 4 1 1 1 1 1 1 1 1	.1 4.9 3.1 1.4 .9 .5 .4 .1 .1 .1 .2 .0 .1 .1 .0 .0 .0 .1 .1 .0 .0 .0 .1 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	.6 31.8 19.8 8.9 6.0 3.2 2.6 .9 .8 2.6 2.1 .2 .4 .9 .4 1.5 .2 .4 .2 .2 .2 .6 .8 .2 .2 .6 .8 .2 .2 .6 .8 .0 Missing	.6 32.4 52.2 61.0 67.0 70.2 72.9 73.8 74.6 77.2 79.3 79.5 80.8 81.2 82.7 82.9 83.6 83.8 84.0 84.2 84.4 84.9 85.7 86.1 86.3 86.4 87.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	140.279 1.000 2.551 .106 999.000	Std err Std dev S E Kurt Range Sum	14.784 340.668 .212 999.000 74488.000		ance 1160 mess	2.000 54.575 2.129 .000

PUBERTY RS AGE OF PUBERTY

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		7 8	1 4	.0	.0	.0
		9	44	1.3	1.3	1.4
		10	122	3.6	3.6	5.0
		11	347	10.1	10.1	15.1
		12	859	25.0	25.0	40.1
		13	991	28.9	28.9	69.0
		14	612	17.8	17.8	86.8
		15	226	6.6	6.6	93.4
		16	135	3.9	3.9	97.3
		17	24	. 7	.7	98.0
		18	15	. 4	. 4	98.5
		19	3	.1	.1	98.6
		20	1	. 0	. 0	98.6
		22	1	. 0	.0	98.6
Refusal		97	1	. 0	. 0	98.7
DK		98	36	1.0	1.0	99.7
Missing		99	10	.3	.3	100.0
		Total	3432	100.0	100.0	-
Mean	14.036	Std err	.171	Medi	an	13.000
Mode	13.000	Std dev	10.033	Vari	ance	100.654
Kurtosis	64.948	S E Kurt	.084		ness	8.082
S E Skew	.042	Range	92.000	Mini	mum	7.000
Maximum	99.000	Sum	48173.000			
Valid cases	3432	Missing c	ases 0			

SXEDUC1 MOM TAUGHT R ABOUT SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 97 98 99	1231 2182 1 13 5	35.9 63.6 .0 .4 .1	35.9 63.6 .0 .4 .1	35.9 99.4 99.5 99.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.174 2.000 174.329 .042 99.000	Std err Std dev S E Kurt Range Sum	.123 7.183 .084 98.000 7461.000		ance	2.000 51.590 13.244 1.000
Valid cases	3432	Missing c	ases 0			

SXEDUC2 DAD TAUGHT R ABOUT SEX

Value Label	L	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 97 98 99	571 2842 1 13 5	16.6 82.8 .0 .4 .1	16.6 82.8 .0 .4 .1	16.6 99.4 99.5 99.9 100.0
Mean Mode Kurtosis S E Skew Maximum	2.366 2.000 174.951 .042 99.000	Total Std err Std dev S E Kurt Range Sum	3432 .122 7.162 .084 98.000 8121.000		ance ness	2.000 51.294 13.280 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 105 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

SXEDUC3 BRO TAUGHT R ABOUT SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 97 98 99	432 2981 1 13 5	12.6 86.9 .0 .4 .1	12.6 86.9 .0 .4 .1	12.6 99.4 99.5 99.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.407 2.000 175.149 .042 99.000	Std err Std dev S E Kurt Range Sum	.122 7.157 .084 98.000 8260.000		ance	2.000 51.222 13.291 1.000
Valid cases	3432	Missing c	ases 0			

SXEDUC4 SIS TAUGHT R ABOUT SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 97 98 99	427 2986 1 13 5	12.4 87.0 .0 .4 .1	12.4 87.0 .0 .4 .1	12.4 99.4 99.5 99.9 100.0
Mean Mode Kurtosis S E Skew Maximum	2.408 2.000 175.157 .042 99.000	Std err Std dev S E Kurt Range Sum	.122 7.157 .084 98.000 8265.000	Medi Vari	an ance ness	2.000 51.219 13.291 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 106 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

SXEDUC5 OTHER RELATIVES TAUGHT R ABOUT SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 97 98 99	458 2955 1 13 5	13.3 86.1 .0 .4 .1	13.3 86.1 .0 .4 .1	13.3 99.4 99.5 99.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.399 2.000 175.110 .042 99.000	Std err Std dev S E Kurt Range Sum	.122 7.158 .084 98.000 8234.000		ance ness	2.000 51.236 13.289 1.000
Valid cases	3432	Missing c	ases 0			

SXEDUC6 SCHOOL LESSONS TAUGHT R ABOUT SEX

Value Label	L	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 97 98 99	1448 1965 1 13 5	42.2 57.3 .0 .4 .1	42.2 57.3 .0 .4 .1	42.2 99.4 99.5 99.9 100.0
Mean Mode Kurtosis S E Skew Maximum	2.111 2.000 174.238 .042 99.000	Std err Std dev S E Kurt Range Sum	.123 7.188 .084 98.000 7244.000		ance ness	2.000 51.671 13.239 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 107 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

SXEDUC7 PEERS TAUGHT R ABOUT SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 97 98 99	2571 842 1 13 5	74.9 24.5 .0 .4 .1	74.9 24.5 .0 .4 .1	74.9 99.4 99.5 99.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.784 1.000 174.645 .042 99.000	Std err Std dev S E Kurt Range Sum	.123 7.209 .084 98.000 6121.000		ance ness	1.000 51.964 13.263 1.000
Valid cases	3432	Missing o	ases 0			

SXEDUC8 1ST SEX PTR TAUGHT R ABOUT SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 97 98 99	1619 1794 1 13 5	47.2 52.3 .0 .4 .1	47.2 52.3 .0 .4 .1	47.2 99.4 99.5 99.9 100.0
Mean Mode Kurtosis S E Skew Maximum	2.061 2.000 174.205 .042 99.000	Std err Std dev S E Kurt Range Sum	.123 7.192 .084 98.000 7073.000	Medi Vari	an ance ness	2.000 51.730 13.238 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 108 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

SXEDUC9 DOC NURSE CLINIC TAUGHT R ABOUT SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 97 98 99	371 3042 1 13 5	10.8 88.6 .0 .4	10.8 88.6 .0 .4 .1	10.8 99.4 99.5 99.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.425 2.000 175.243 .042 99.000	Std err Std dev S E Kurt Range Sum	.122 7.155 .084 98.000 8321.000		ance	2.000 51.189 13.296 1.000
Valid cases	3432	Missing c	ases 0			

SXEDUC10 TV TAUGHT R ABOUT SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 97 98 99	791 2622 1 13 5	23.0 76.4 .0 .4 .1	23.0 76.4 .0 .4 .1	23.0 99.4 99.5 99.9 100.0
Mean Mode Kurtosis S E Skew Maximum	2.302 2.000 174.686 .042 99.000	Std err Std dev S E Kurt Range Sum	.122 7.169 .084 98.000 7901.000	Medi Vari	an ance mess	2.000 51.401 13.265 1.000

SXEDUC11 RADIO TAUGHT R ABOUT SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 97 98 99	116 3297 1 13 5	3.4 96.1 .0 .4 .1	3.4 96.1 .0 .4	3.4 99.4 99.5 99.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.499 2.000 175.688 .042 99.000	Std err Std dev S E Kurt Range Sum	.122 7.145 .084 98.000 8576.000		ance ness	2.000 51.046 13.321 1.000
Valid cases	3432	Missing c	ases 0			

SXEDUC12 BOOKS R ABOUT SEX

Value Label	L	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 97 98 99	1442 1971 1 13 5	42.0 57.4 .0 .4 .1	42.0 57.4 .0 .4 .1	42.0 99.4 99.5 99.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.112 2.000 174.239 .042 99.000	Std err Std dev S E Kurt Range Sum	.123 7.188 .084 98.000 7250.000	Medi Vari Skew Mini	ance ness	2.000 51.669 13.239 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 110 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

SXEDUC13 MAGAZINES PAPERS TAUGHT R ABOUT SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 97 98 99	1062 2351 1 13 5	30.9 68.5 .0 .4 .1	30.9 68.5 .0 .4 .1	30.9 99.4 99.5 99.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.223 2.000 174.439 .042 99.000	Std err Std dev S E Kurt Range Sum	.123 7.178 .084 98.000 7630.000		ance ness	2.000 51.521 13.251 1.000
Valid cases	3432	Missing c	ases 0			

SXEDUC14 OTHER RE TAUGHT R ABOUT SEX

Value Label	L	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 97 98 99	120 3293 1 13 5	3.5 95.9 .0 .4 .1	3.5 95.9 .0 .4 .1	3.5 99.4 99.5 99.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.498 2.000 175.680 .042 99.000	Std err Std dev S E Kurt Range Sum	.122 7.145 .084 98.000 8572.000		ance ness	2.000 51.049 13.321 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 111 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

SXEDMO1 MOM TAUGHT R MOST ABOUT SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Cannot choose 1 Refusal DK Missing		1 2 96 97 98 99	359 3040 14 1 10 8	10.5 88.6 .4 .0 .3	10.5 88.6 .4 .0 .3	10.5 99.0 99.4 99.5 99.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.812 2.000 99.008 .042 99.000	Std err Std dev S E Kurt Range Sum	.159 9.324 .084 98.000 9652.000		ance ness	2.000 86.930 10.041 1.000
Valid cases	3432	Missing c	ases 0			

SXEDMO2 DAD TAUGHT R MOST ABOUT SEX

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Cannot choo Refusal DK Missing	ose 1	1 2 96 97 98 99	118 3281 14 1 10 8	3.4 95.6 .4 .0 .3 .2	3.4 95.6 .4 .0 .3 .2	3.4 99.0 99.4 99.5 99.8 100.0
Mean Mode Kurtosis S E Skew Maximum	2.883 2.000 99.150 .042 99.000	Std err Std dev S E Kurt Range Sum	.159 9.313 .084 98.000 9893.000		ance ness	2.000 86.740 10.051 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 112 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

SXEDMO3 BRO TAUGHT R MOST ABOUT SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Cannot choos Refusal DK Missing	e 1	1 2 96 97 98 99	77 3322 14 1 10 8	2.2 96.8 .4 .0 .3	2.2 96.8 .4 .0 .3	2.2 99.0 99.4 99.5 99.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.895 2.000 99.176 .042 99.000	Std err Std dev S E Kurt Range Sum	.159 9.312 .084 98.000 9934.000		ance ness	2.000 86.707 10.054 1.000
Valid cases	3432	Missing c	ases 0			

SXEDMO4 SIS TAUGHT R MOST ABOUT SEX

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Cannot choo Refusal DK Missing	ose 1	1 2 96 97 98 99	89 3310 14 1 10 8	2.6 96.4 .4 .0 .3 .2	2.6 96.4 .4 .0 .3 .2	2.6 99.0 99.4 99.5 99.8 100.0
Mean Mode Kurtosis S E Skew Maximum	2.891 2.000 99.168 .042 99.000	Std err Std dev S E Kurt Range Sum	.159 9.312 .084 98.000 9922.000		ance ness	2.000 86.717 10.053 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 113 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

SXEDMO5 OTHER RELATIVES TAUGHT R MOST ABOUT SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Cannot choos Refusal DK Missing	e 1	1 2 96 97 98 99	81 3318 14 1 10 8	2.4 96.7 .4 .0 .3	2.4 96.7 .4 .0 .3	2.4 99.0 99.4 99.5 99.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.893 2.000 99.174 .042 99.000	Std err Std dev S E Kurt Range Sum	.159 9.312 .084 98.000 9930.000		ance ness	2.000 86.710 10.053 1.000
Valid cases	3432	Missing c	ases 0			

SXEDMO6 SCHOOL LESSONS TAUGHT R MOST ABOUT SEX

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Cannot choo Refusal DK Missing	ose 1	1 2 96 97 98 99	250 3149 14 10 8	7.3 91.8 .4 .0 .3 .2	7.3 91.8 .4 .0 .3 .2	7.3 99.0 99.4 99.5 99.8 100.0
Mean Mode Kurtosis S E Skew Maximum	2.844 2.000 99.069 .042 99.000	Std err Std dev S E Kurt Range Sum	.159 9.319 .084 98.000 9761.000		ance ness	2.000 86.845 10.045 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 114 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

SXEDMO7 1ST FEM SEX PTR TAUGHT R MOST ABOUT SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Cannot choos Refusal DK Missing	e 1	1 2 96 97 98 99	765 2634 14 1 10 8	22.3 76.7 .4 .0 .3 .2	22.3 76.7 .4 .0 .3	22.3 99.0 99.4 99.5 99.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.694 2.000 98.823 .042 99.000	Std err Std dev S E Kurt Range Sum	.159 9.339 .084 98.000 9246.000		ance ness	2.000 87.226 10.027 1.000
Valid cases	3432	Missing c	ases 0			

SXEDMO8 1ST MALE SEX PTR TAUGHT R MOST ABOUT SEX

Value Label	L	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Cannot choo Refusal DK Missing	ose 1	1 2 96 97 98 99	524 2875 14 1 10 8	15.3 83.8 .4 .0 .3 .2	15.3 83.8 .4 .0 .3 .2	15.3 99.0 99.4 99.5 99.8 100.0
Mean Mode Kurtosis S E Skew Maximum	2.764 2.000 98.925 .042 99.000	Std err Std dev S E Kurt Range Sum	.159 9.330 .084 98.000 9487.000		ance ness	2.000 87.053 10.034 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 115 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

SXEDMO9 DOC NURSE TAUGHT R MOST ABOUT SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Cannot choos Refusal DK Missing	e 1	1 2 96 97 98 99	30 3369 14 1 10 8	.9 98.2 .4 .0 .3	.9 98.2 .4 .0 .3	.9 99.0 99.4 99.5 99.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.908 2.000 99.207 .042 99.000	Std err Std dev S E Kurt Range Sum	.159 9.310 .084 98.000 9981.000		ance ness	2.000 86.669 10.056 1.000
Valid cases	3432	Missing c	ases 0			

SXEDMO10 TV TAUGHT R MOST ABOUT SEX

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Cannot choo Refusal DK Missing	ose 1	1 2 96 97 98 99	36 3363 14 1 10 8	1.0 98.0 .4 .0 .3 .2	1.0 98.0 .4 .0 .3 .2	1.0 99.0 99.4 99.5 99.8 100.0
Mean Mode Kurtosis S E Skew Maximum	2.906 2.000 99.203 .042 99.000	Std err Std dev S E Kurt Range Sum	.159 9.310 .084 98.000 9975.000	Median Variance Skewness Minimum		2.000 86.674 10.056 1.000

SXEDMO11 RADIO TAUGHT R MOST ABOUT SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Cannot choos Refusal DK Missing	e 1	1 2 96 97 98 99	1 3398 14 1 10 8	.0 99.0 .4 .0 .3	.0 99.0 .4 .0 .3	.0 99.0 99.4 99.5 99.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.917 2.000 99.227 .042 99.000	Std err Std dev S E Kurt Range Sum	.159 9.308 .084 98.000 10010.000		ance ness	2.000 86.645 10.057 1.000
Valid cases	3432	Missing c	ases 0			

SXEDMO12 BOOKS TAUGHT R MOST ABOUT SEX

Value Label	L	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Cannot choo Refusal DK Missing	ose 1	1 2 96 97 98 99	300 3099 14 1 10 8	8.7 90.3 .4 .0 .3 .2	8.7 90.3 .4 .0 .3 .2	8.7 99.0 99.4 99.5 99.8 100.0
Mean Mode Kurtosis S E Skew Maximum	2.830 2.000 99.040 .042 99.000	Std err Std dev S E Kurt Range Sum	.159 9.321 .084 98.000 9711.000	Medi Vari	an ance ness	2.000 86.884 10.043 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 117 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

SXEDMO13 MAGAZINES PAPERS TAUGHT R MOST ABOUT SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Cannot choos Refusal DK Missing	se 1	1 2 96 97 98 99	105 3294 14 1 10 8	3.1 96.0 .4 .0 .3	3.1 96.0 .4 .0 .3	3.1 99.0 99.4 99.5 99.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.886 2.000 99.158 .042 99.000	Std err Std dev S E Kurt Range Sum	.159 9.313 .084 98.000 9906.000		ance ness	2.000 86.730 10.052 1.000
Valid cases	3432	Missing c	ases 0			

SXEDMO14 OTHER REASON TAUGHT R MOST ABOUT SEX

Value Label	L	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Cannot choo Refusal DK Missing	ose 1	1 2 96 97 98 99	45 3354 14 10 8	1.3 97.7 .4 .0 .3 .2	1.3 97.7 .4 .0 .3 .2	1.3 99.0 99.4 99.5 99.8 100.0
Mean Mode Kurtosis S E Skew Maximum	2.904 2.000 99.197 .042 99.000	Std err Std dev S E Kurt Range Sum	.159 9.310 .084 98.000 9966.000	Medi Vari Skew Mini	ance ness	2.000 86.681 10.055 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 118 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

SXEDMO15 R CANT CHOOSE WHO TAUGHT MOST ABOUT SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
No		2 96 97 98 99 Total	3399 14 1 10 8 	99.0 .4 .0 .3 .2	99.0 .4 .0 .3 .2	99.0 99.4 99.5 99.8 100.0
Mean Mode Kurtosis S E Skew Maximum Valid cases	2.917 2.000 99.228 .042 99.000	Std err Std dev S E Kurt Range Sum	.159 9.308 .084 97.000 10011.000		ance	2.000 86.644 10.057 2.000

FVWHY WHY R HAD 1ST VAGINAL INTERCOURSE

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
wanted at Went along Force agst Refusal DK Missing	with	1 2 3 7 8 9	2623 576 82 11 4 18 118	76.4 16.8 2.4 .3 .1 .5 3.4	79.1 17.4 2.5 .3 .1 .5 Missing	79.1 96.5 99.0 99.3 99.5 100.0
Mean Mode Kurtosis S E Skew Maximum	1.295 1.000 47.096 .043 9.000	Std err Std dev S E Kurt Range Sum	.015 .844 .085 8.000 4292.000		ance ness	1.000 .712 6.042 1.000

Page 119

FVBC DID R OR P USE BC DURING FIRST VI

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	1125 2045 7 107 30 118	59.6	33.9 61.7 .2 3.2 .9 Missing	99.1
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.928 2.000 14.186 .043 9.000	Std err Std dev S E Kurt Range Sum	.025 1.412 .085 8.000 6390.000	Skew	an ance mess mum	2.000 1.994 3.710 1.000
Valid cases	3314	Missing c	ases 118			

FVFREQ NUMBER OF TIMES R HAD VS WITH FIRST VI P

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Just one tim Two to ten t > ten times Still having Refusal DK Missing	imes	1 2 3 4 7 8 9	666 939 1154 513 9 1 32 118	19.4 27.4 33.6 14.9 .3 .0 .9 3.4	20.1 28.3 34.8 15.5 .3 .0 1.0 Missing	20.1 48.4 83.3 98.7 99.0 99.0
Mean Mode Kurtosis S E Skew Maximum	2.540 3.000 6.825 .043 9.000	Std err Std dev S E Kurt Range Sum	.021 1.196 .085 8.000 8417.000		ance ness	3.000 1.429 1.541 1.000

V18FRQS1 NUMBER W WHOM R HAD VI ONCE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5 6 7 8 9 10 15 16 18 19 20 25 30 35 40 50 95	469 196 99 61 34 19 11 2 4 1 11 6 2 1 1 3 1 2	13.7 5.7 2.9 1.8 1.0 .6 .3 .1 .0 .3 .2 .1 .0 .0 .1 .0 .0	47.8 20.0 10.1 6.2 3.5 1.9 1.1 .2 .4 .1 1.1 .6 .2 .1 .1 .3 .1 .2	47.8 67.7 77.8 84.0 87.5 89.4 90.5 90.7 91.1 91.2 92.4 93.0 93.2 93.3 93.4 93.7 93.8 94.0 94.1 94.4 94.5 94.6
Refusal DK Missing		97 98 99 • Total	2 4 47 2450 3432	.1 1.4 71.4 	.2 .4 4.8 Missing 	94.8 95.2 100.0
Mean Mode Kurtosis S E Skew Maximum	7.008 .000 12.311 .078 99.000	Std err Std dev S E Kurt Range Sum	.719 22.519 .156 99.000 6882.000	Medi Vari Skew	.an	1.000 507.099 3.737 .000
Valid cases	982	Missing c	ases 2450			

V18FRQS2 NUMBER W WHOM R HAD VI 2 TO 10 TIMES

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
value Label		Value 0 1 2 3 4 5 6 7 8 9 10 11 12 13 15 16 18 19 20 22 25 30 35	301 216 180 71 58 29 16 6 8 1 15 2 2 1 3 2 2 1 3 1 1 1	8.8 6.3 5.2 2.1 1.7 .8 .5 .2 .2 .0 .4 .1 .1 .0 .1	30.7 22.0 18.3 7.2 5.9 3.0 1.6 .6 .8 .1 1.5 .2 .2 .1 .3 .2 .2	30.7 52.6 71.0 78.2 84.1 87.1 88.7 89.3 90.1 90.2 91.8 92.0 92.3 92.6 92.8 93.1 93.4 93.5 93.6 93.7
Refusal DK Missing		75 97 98 99	1 2 4 53 2450	.0 .1 .1 1.5 71.4	.1 .2 .4 5.4 Missing	94.0 94.2 94.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	7.977 .000 10.980 .078 99.000	Std err Std dev S E Kurt Range Sum	.745 23.344 .156 99.000 7833.000		ance 5 mess	1.000 544.930 3.565 .000
Valid cases	982	Missing c	ases 2450			

V18FRQS3 NUMBER W WHOM R HAD VI MORE THAN 10

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 3 4 5 6 7 8 10 12 13 14 15 16 18 20 25 40 61 97 98 99	570 187 81 30 18 9 7 4 1 5 1 1 2 1 1 2 4 52 2450	16.6 5.4 2.4 .9 .5 .3 .2 .1 .0 .0 .0 .1 .0 .0	58.0 19.0 8.2 3.1 1.8 .9 .7 .4 .1 .5 .1 .1 .1 .2 .1 .1 .2 .1 .1 .2 .1	58.0 77.1 85.3 88.4 90.2 91.1 91.9 92.3 92.4 92.9 93.0 93.1 93.2 93.4 93.5 93.6 93.7 93.9 94.0 94.1 94.3 94.7
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	6.815 .000 11.548 .078 99.000	Std err Std dev S E Kurt Range Sum	.743 23.290 .156 99.000 6692.000		ance mess	.000 542.404 3.657 .000
Valid cases	982	Missing c	ases 2450			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 123 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

V18RELS1 NUMBER OF SPOUSES W WHOM R HAD VI

Value Label		Value	Frequency	Percent	Valid Percent	
Refusal DK Missing		0 1 2 97 98 99	883 34 4 2 1 57 2451	25.7 1.0 .1 .1 .0 1.7 71.4	90.0 3.5 .4 .2 .1 5.8 Missing	93.5 93.9 94.1 94.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	6.093 .000 11.478 .078 99.000	Std err Std dev S E Kurt Range Sum	.757 23.706 .156 99.000 5977.000	Skew	an ance ness mum	.000 561.952 3.668 .000
Valid cases	981	Missing c	ases 2451			

V18RELS2 NUMBER OF LOVERS W WHOM R HAD VI

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5 6 8 9 10 15	455 267 127 33 19 10 3 1 1 5 2	13.3 7.8 3.7 1.0 .6 .3 .1 .0 .0	46.4 27.2 12.9 3.4 1.9 1.0 .3 .1 .1	46.4 73.6 86.5 89.9 91.8 92.9 93.2 93.3 93.4 93.9 94.1
Refusal Missing		22 40 97 99	1 1 2 53 2451	.0 .0 .1 1.5 71.4	.1 .1 .2 5.4 Missing	94.3 94.4 94.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	6.507 .000 12.702 .078 99.000	Std err Std dev S E Kurt Range Sum	.723 22.633 .156 99.000 6383.000		ance mess	1.000 512.258 3.817 .000
Valid cases	981	Missing c	ases 2451			

V18RELS3 NUMBER OF FRIENDS W WHOM R HAD VI

Valid cases 981 Missing cases 2451

Value Label	-	Value	Frequency	Percent	Valid Percent	Cum Percent
		0	352	10.3	35.9	35.9
		1	185	5.4	18.9	54.7
		2 3	134 97	3.9 2.8	13.7 9.9	68.4
		4	48	$\frac{2.8}{1.4}$	4.9	78.3 83.2
		5	29	.8	3.0	86.1
		6	24	.7	2.4	88.6
		7	7	.2	.7	89.3
		8	9	.3	.9	90.2
		9	2	.1	.2	90.4
		10	15	. 4	1.5	91.9
		12	2	.1	. 2	92.2
		13 14	1 1	.0	.1 .1	92.3 92.4
		15	5	.1	.5	92.4
		18	2	.1	.2	93.1
		19	1	. 0	.1	93.2
		20	4	.1	.4	93.6
		25	4	.1	. 4	94.0
		26	1	.0	.1	94.1
		30	2	.1	.2	94.3
		40	2 1	.1	. 2	94.5
		45 70	1	.0	.1 .1	94.6 94.7
		75	1	.0	.1	94.8
		95	1	.0	.1	94.9
Refusal		97	2	.1	.2	95.1
Missing		99	48	1.4	4.9	100.0
		•	2451	71.4	Missing	
		Total	3432		100.0	
Mean	7.413	Std err	.704	Medi	.an	1.000
Mode .	.000	Std dev	22.040			85.745
Kurtosis	12.691	S E Kurt	.156		mess	3.773
S E Skew	.078	Range	99.000	Mini	.mum	.000
Maximum	99.000	Sum	7272.000			
7 1 7						

V18RELS4 NUMBER OF ACQUAINTANCES W WHOM R HAD VI

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 3 4 5 6 8 9 10 15 18 20 25 50 97 98 99	739 61 37 28 17 19 2 4 1 7 2 1 2 1 2 2 55 2451	21.5 1.8 1.1 .8 .5 .6 .1 .0 .2 .1 .0 .1 .0 .1	75.3 6.2 3.8 2.9 1.7 1.9 .2 .4 .1 .7 .2 .1 .2 .1 .2 .2 .5.6 Missing	75.3 81.5 85.3 88.2 89.9 91.8 92.0 92.5 92.6 93.3 93.5 93.6 93.8 93.9 94.0 94.2
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	6.629 .000 11.418 .078 99.000	Std err Std dev S E Kurt Range Sum	.750 23.495 .156 99.000 6503.000	Skew		.000 552.030 3.643 .000
Valid cases	981	Missing c	ases 2451			

V18RELS5 NUMBER JUST MET W WHO R HAD VI

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5 6 7 8 9 10 12 16	830 40 15 8 3 5 1 1 4 1	24.2 1.2 .4 .2 .1 .1 .0 .0 .1 .0	84.5 4.1 1.5 .8 .3 .5 .1 .1	84.5 88.6 90.1 90.9 91.2 91.8 91.9 92.0 92.3 92.4 92.8 92.9
Refusal DK Missing		16 20 25 40 97 98 99	1 1 2 2 2 61 2450 	.0 .0 .1 .1 .1 1.8 71.4	.1 .1 .2 .2 .2 .2 6.2 Missing	93.1 93.2 93.4 93.6 93.8 100.0
Mean Mode Kurtosis S E Skew Maximum	6.924 .000 9.998 .078 99.000	Std err Std dev S E Kurt Range Sum	.786 24.618 .156 99.000 6799.000		ance ness	.000 606.056 3.450 .000
Valid cases	982	Missing c	ases 2450			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 128 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

V18RELS6 NUMBER R PAID W WHOM R HAD VI

Value Label		W21110	Frequency	Dorgont	Valid	Cum
value Label		value	Frequency	Percent	Percent	Percent
		0	904	26.3	92.2	92.2
		1	4	.1	. 4	92.6
		2	3	.1	.3	92.9
		3	1	.0	.1	93.0
		4	1	. 0	.1	93.1
		5	1	.0	.1	93.2
		8	2	.1	.2	93.4
		10	1	. 0	.1	93.5
		18	1	. 0	.1	93.6
Refusal		97	2	.1	.2	93.8
Missing		99	61	1.8	6.2	100.0
		•	2451	71.4	Missing	
		Total	3432	100.0	100.0	
Mean	6.421	Std err	.775	Medi	lan	.000
Mode	.000	Std dev	24.262	Vari	lance 5	588.624
Kurtosis	10.672	S E Kurt	.156	Skev	vness	3.555
S E Skew	.078	Range	99.000	Mini	lmum	.000
Maximum	99.000	Sum	6299.000			
Valid cases	981	Migging o	ases 2451			
variu cases	901	MITSSIIIG C	.0000 2401			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 129 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

V18RELS7 NUMBER WHO PAID R W WHOM R HAD VI

Value Label		Value	Frequency	Percent	Valid Percent	
Refusal DK Missing		0 1 2 97 98 99	909 5 3 2 1 61 2451	.1 .1 .1 .0	92.7 .5 .3 .2 .1 6.2 Missing	93.5 93.7 93.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	6.465 .000 10.457 .078 99.000	Std err Std dev S E Kurt Range Sum	.780 24.439 .156 99.000 6342.000	Skew		.000 597.245 3.526 .000
Valid cases	981	Missing c	ases 2451			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 130 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

V18RELS8 NUMBER OF STRANGERS W WHOM R HAD VI

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 3 5 8 10 97 98 99	899 9 3 2 2 1 1 2 1 61 2451	26.2 .3 .1 .1 .0 .0 .0 .1 .0	91.6 .9 .3 .2 .2 .1 .1 .2 .1 6.2 Missing	91.6 92.6 92.9 93.1 93.3 93.4 93.5 93.7 93.8
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	6.504 .000 10.447 .078 99.000	Std err Std dev S E Kurt Range Sum	.780 24.433 .156 99.000 6380.000		lance 5	.000 596.983 3.524 .000
Valid cases	981	Missing o	ases 2451			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 131 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

V18RELS9 NUMBER OF OTHERS W WHOM R HAD VI

77-3 T-b-3		***-		D	Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		0	911	26.5	92.9	92.9
		1	3	.1	.3	93.2
		3	1	.0	.1	93.3
Refusal		97	2	.1	.2	93.5
DK		98	1	.0	.1	93.6
Missing		99	63	1.8	6.4	100.0
_			2451	71.4	Missing	
		Total	3432	100.0	100.0	
Mean	6.662	Std err	.792	Medi	.an	.000
Mode	.000	Std dev	24.792	Vari	ance	614.657
Kurtosis	9.993	S E Kurt	.156	Skew	mess	3.460
S E Skew	.078	Range	99.000	Mini	.mum	.000
Maximum	99.000	Sum	6535.000			
Valid cases	981	Missing c	ases 2451			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 132 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

SS18NUM NUMBER OF OTHER PS R HAD SS W BEFORE 18

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal Missing		0 1 2 3 4 5 6 7 10 12 20 30 97	46 8 9 4 2 3 1 1 1 1 1 2 8	1.3 .2 .3 .1 .1 .0 .0 .0 .0	52.3 9.1 10.2 4.5 2.3 3.4 1.1 1.1 1.1 1.1 2.3 9.1	52.3 61.4 71.6 76.1 78.4 81.8 83.0 84.1 85.2 86.4 87.5 88.6 90.9
_		•	3344	97.4	Missing	J
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	12.864 .000 3.977 .257 99.000	Std err Std dev S E Kurt Range Sum	3.322 31.161 .508 99.000 1132.000		ance mess	.000 971.039 2.402 .000
Valid cases	88	Missing c	ases 3344			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 133 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

SS18FRQ1 NUMBER W WHOM R HAD SS ONCE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal Missing		0 1 2 3 4 5 6 18 20 97	14 7 3 1 1 1 1 2 2	.4 .2 .1 .0 .0 .0 .0	33.3 16.7 7.1 2.4 2.4 2.4 2.4 4.8 4.8 4.8	33.3 50.0 57.1 59.5 61.9 64.3 66.7 69.0 73.8 78.6 100.0
MISSING		· Total	3390 3432	98.8	Missing 100.0	100.0
Mean Mode Kurtosis S E Skew Maximum	27.952 .000 817 .365 99.000	Std err Std dev S E Kurt Range Sum	6.619 42.895 .717 99.000 1174.000		ance 18	1.500 339.998 1.083 .000
Valid cases	42	Missing c	ases 3390			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 134 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

SS18FRQ2 NUMBER W WHO R HAD SS 2 TO 10 TIMES

Value Label		Value	Frequency	Percent	Valid Percent	
Refusal Missing		0 1 2 5 6 10 12 97 99	13 8 5 2 1 1 2 9 3390	.0.0	31.0 19.0 11.9 4.8 2.4 2.4 2.4 4.8 21.4 Missing	61.9 66.7 69.0 71.4 73.8 78.6
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	27.167 .000 785 .365 99.000	Std err Std dev S E Kurt Range Sum	6.660 43.164 .717 99.000 1141.000	Vari Skew	.an .ance 18 mess .mum	1.500 363.118 1.113 .000
Valid cases	42	Missing c	ases 3390			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 135 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

SS18FRQ3 NUMBER W WHOM R HAD SS MORE THAN 10

Value Label		Value	Frequency	Percent	Valid Percen	
Refusal Missing		0 1 2 3 5 10 97 99	22 4 1 1 1 2 10 3390 	.6 .1 .0 .0 .0 .1 .3 98.8	52.4 9.5 2.4 2.4 2.4 4.8 23.8 Missin	61.9 64.3 66.7 69.0 71.4 76.2 100.0
Mean Mode Kurtosis S E Skew Maximum	28.762 .000 -1.087 .365 99.000	Std err Std dev S E Kurt Range Sum	6.910 44.783 .717 99.000 1208.000	Medi Vari Skew Mini	.an .ance mess	.000 2005.503 .980 .000
Valid cases	42	Missing c	ases 3390			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 136 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

SS18RLS1 NUMBER OF LOVERS W WHOM R HAD SS

Value Label		Value	Frequency	Percent	Valid Percen	
Refusal Missing		0 1 2 3 10 20 97 99	23 4 1 1 1 2 9 3390	.7 .1 .0 .0 .0 .0 .1 .3	54.8 9.5 2.4 2.4 2.4 4.8 21.4 Missin	64.3 66.7 69.0 71.4 73.8 78.6 100.0
		Total	3432	100.0	100.0	_
Mean Mode Kurtosis S E Skew Maximum	26.762 .000 796 .365 99.000	Std err Std dev S E Kurt Range Sum	6.707 43.467 .717 99.000 1124.000		ance mess	.000 1889.357 1.105 .000
Valid cases	42	Missing c	ases 3390			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 137 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

SS18RLS2 NUMBER OF FRIENDS W WHOM R HAD SS

					Valid	Cum
Value Label	_	Value	Frequency	Percent	Percen	t Percent
		0	1.0	2	23.8	22.0
		0	10	.3		
		1	10	. 3	23.8	
		2	4	.1	9.5	57.1
		3	2	.1	4.8	61.9
		4	2	.1	4.8	66.7
		5	1	.0	2.4	69.0
		6	1	.0	2.4	71.4
		10	1	. 0	2.4	
Refusal		97	2	.1	4.8	
		99	9			
Missing		99	-	.3	21.4	
		•	3390	98.8	Missin	g
		Total	3432	100.0	100.0	_
		IOLAI	3432	100.0	100.0	
Mean	27.095	Std err	6.662	Medi	an	2.000
Mode	.000	Std dev	43.176			1864.137
Kurtosis	781	S E Kurt	.717		ness	1.117
S E Skew	.365	Range	99.000	Mini	ınum	.000
Maximum	99.000	Sum	1138.000			

 $[\]mbox{*}$ Multiple modes exist. The smallest value is shown.

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 138 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

SS18RLS3 NUMBER OF ACQUAINTANCES W WHOM R HAD SS

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
				_		
		0	23	. 7	54.8	54.8
		1	4	.1	9.5	64.3
		2	1	.0	2.4	66.7
		4	1	.0	2.4	69.0
		5	1	.0	2.4	71.4
		20	1	.0	2.4	73.8
Refusal		97	2	.1	4.8	78.6
Missing		99	9	.3	21.4	100.0
			3390	98.8	Missing	
		Total	3432	100.0	100.0	
Mean	26.667	Std err	6.713	Medi		.000
Mode	.000	Std dev	43.508	Vari	ance 1	892.911
Kurtosis	793	S E Kurt	.717	Skew	ness	1.107
S E Skew	.365	Range	99.000	Mini	mum	.000
Maximum	99.000	Sum	1120.000			
Valid cases	42	Missing ca	ases 3390			

SS18RLS4 NUMBER OF SPs JUST MET W WHOM R HAD SS

					Valid	Cum
Value Label		Value	Frequency	Percent	Percen	t Percent
		0	0.5	0	<i>-</i>	64.2
		0	27	.8	64.3	
		1	1	. 0	2.4	66.7
		2	2	.1	4.8	71.4
		18	1	.0	2.4	73.8
Refusal		97	2	.1	4.8	78.6
Missing		99	9	.3	21.4	
minobiling			3390		Missin	
		•	3390	90.0	MISSIII	9
		Total	3432	100.0	100.0	_
		IOCAI	3432	100.0	100.0	
Mean	26.381	Std err	6.736	Medi	an	.000
Mode	.000	Std dev	43.653			1905.607
Kurtosis	789	S E Kurt	.717		mess	1.111
S E Skew	.365	Range	99.000	Mini	mum	.000
Maximum	99.000	Sum	1108.000			
Walid gages	4.0	Migging a	2200			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 139 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

SS18RLS5 NUMBER OF SPs WHOM R PAID TO HAVE SS

Value Label		Value	Frequency	Percent	Valid Percen	
Refusal Missing		0 97 99	31 2 9 3390	.9 .1 .3 98.8	73.8 4.8 21.4 Missin	78.6 100.0
		Total	3432	100.0	100.0)
Mean Mode Kurtosis S E Skew Maximum	25.833 .000 776 .365 99.000	Std err Std dev S E Kurt Range Sum	6.773 43.895 .717 99.000 1085.000		ance ness	.000 1926.776 1.124 .000
Valid cases	42	Missing c	ases 3390			

SS18RLS6 NUMBER OF SPs WHO PAID R TO HAVE SS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal Missing		0 2 6 97 99	29 1 1 2 9 3390	.8 .0 .0 .1 .3 98.8	69.0 2.4 2.4 4.8 21.4 Missing	69.0 71.4 73.8 78.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	26.024 .000 777 .365 99.000	Std err Std dev S E Kurt Range Sum	6.757 43.791 .717 99.000 1093.000		ance 19 ness	.000 917.634 1.122 .000
Valid cases	42	Missing c	ases 3390			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 140 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

SS18RLS7 NUMBER OF STRANGERS W WHOM R HAD SS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal Missing		0 1 5 30 97 99	28 2 1 1 2 8 3390	.8 .1 .0 .0 .1 .2 98.8	66.7 4.8 2.4 2.4 4.8 19.0 Missing	66.7 71.4 73.8 76.2 81.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	24.357 .000 448 .365 99.000	Std err Std dev S E Kurt Range Sum	6.521 42.264 .717 99.000 1023.000	Skew		.000 786.235 1.240 .000
Valid cases	42	Missing c	ases 3390			

SS18RLS8 NUMBER OF RELATIVES W WHOM R HAD SS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal Missing		0 2 97 99	30 1 2 9 3390	.9 .0 .1 .3 98.8	71.4 2.4 4.8 21.4 Missing	71.4 73.8 78.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	25.881 .000 776 .365 99.000	Std err Std dev S E Kurt Range Sum	6.769 43.867 .717 99.000 1087.000		ance 19 ness	.000 924.351 1.124 .000
Valid cases	42	Missing c	ases 3390	1		

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 141 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

SS18RLS9 NUMBER OF OTHERS W WHOM R HAD SS

Value Label		Value	Frequency	Percent	Valid Percer	d Cum nt Percent
Refusal Missing		0 97 99 •	30 2 10 3390	.9 .1 .3 98.8	71.4 4.8 23.8 Missir	76.2 3 100.0
		Total	3432	100.0	100.0)
Mean Mode Kurtosis S E Skew Maximum	28.190 .000 -1.084 .365 99.000	Std err Std dev S E Kurt Range Sum	6.961 45.115 .717 99.000 1184.000		ance ness	.000 2035.377 .984 .000
Valid cases	42	Missing c	ases 3390			

HEALTH RS SELF-PERCEIVED HEALTH

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Excellent Good Fair Poor Missing		1 2 3 4 9	1463 1566 330 70 3	42.6 45.6 9.6 2.0 .1	42.6 45.6 9.6 2.0	42.6 88.3 97.9 99.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.717 2.000 7.571 .042 9.000	Std err Std dev S E Kurt Range Sum	.013 .753 .084 8.000 5892.000		ance ness	2.000 .567 1.494 1.000
Valid cases	3432	Missing c	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 142 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

CIRCUM WHETHER R IS CIRCUMCISED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	1101 401 5 5	32.1 11.7 .1 .1 55.9	72.8 26.5 .3 .3 Missing	72.8 99.3 99.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.315 1.000 59.687 .063 9.000	Std err Std dev S E Kurt Range Sum	.019 .735 .126 8.000 1988.000	Skew	an ance mess mum	1.000 .540 6.440 1.000
Valid cases	1512	Missing c	ases 1920			

BLDTRANS WHETHER R HAS HAD BLOOD TRANSFUSION

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	424 2981 16 11	12.4 86.9 .5 .3	12.4 86.9 .5 .3	12.4 99.2 99.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.927 2.000 70.737 .042 9.000	Std err Std dev S E Kurt Range Sum	.011 .666 .084 8.000 6613.000		ance ness	2.000 .443 7.057 1.000
Valid cases	3432	Missing c	ases 0			

Page 143

HAPPY	RC	HAPPINESS	TM	DDQT	$\Delta E \Delta B$

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Extremely happy VeryHappy mostly Gen satis/pleas. Sometimes unhap. Unhap. most time Missing		1 2 3 4 5 9	571 1407 993 348 106 7	16.6 41.0 28.9 10.1 3.1	10.1	96.7 99.8
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.433 2.000 2.873 .042 9.000	Std err Std dev S E Kurt Range Sum	.018 1.026 .084 8.000 8349.000	Vari Skew	Median Variance Skewness Minimum	
Valid cases	3432	Missing c	ases 0			

DRINK RS ALCOHOL CONSUMPTION IN PAST YEAR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Daily Several time Several time Once mo or : Not at all DK Missing	es mo	1 2 3 4 5 8 9	127 485 754 1046 1005 4 11	3.7 14.1 22.0 30.5 29.3 .1 .3	3.7 14.1 22.0 30.5 29.3 .1 .3	3.7 17.8 39.8 70.3 99.6 99.7 100.0
Mean Mode Kurtosis S E Skew Maximum	3.700 4.000 .459 .042 9.000	Std err Std dev S E Kurt Range Sum	.020 1.192 .084 8.000 12699.000		ance ness	4.000 1.420 164 1.000

DRUNK NUMBER OF DRINKS R CONSUMES ON A TYPICAL

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3	3 564 746 412	.1 16.4 21.7 12.0	.1 23.2 30.7 17.0	.1 23.4 54.1 71.1
		4 5 6 7	240 128 157 17	7.0 3.7 4.6 .5	9.9 5.3 6.5 .7	81.0 86.2 92.7 93.4
		8 9 10 11	41 5 23 2	1.2 .1 .7 .1	1.7 .2 .9 .1	95.1 95.3 96.3 96.3
		12 14 15 18	40 1 6 1	1.2 .0 .2 .0	1.6 .0 .2 .0	98.0 98.3 98.3
		20 24 25 30	2 9 1 1	.1 .3 .0	.1 .4 .0 .0	98.4 98.8 98.8 98.8
		34 36 48 50	1 1 1	.0	.0	98.9 98.9 99.0 99.0
DK Missing		72 98 99	1 7 16 1005	.0 .2 .5 29.3	.0 .3 .7 Missing	99.1 99.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	4.121 2.000 78.303 .050 99.000	Std err Std dev S E Kurt Range Sum	.201 9.879 .099 99.000 10001.000		ance ness	2.000 97.594 8.614 .000
Valid cases	2427	Missing c	ases 1005			

EMOPROB HOW OFTEN RS EMOTIONS HAVE INTERFERED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
all of the tomost of the some of the a little of none of the Refusal DK Missing	time time time	1 2 3 4 5 7 8 9	53 91 473 727 2037 1 22 28	1.5 2.7 13.8 21.2 59.4 .0 .6	1.5 2.7 13.8 21.2 59.4 .0 .6	1.5 4.2 18.0 39.2 98.5 98.5 99.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	4.424 5.000 3.804 .042 9.000	Std err Std dev S E Kurt Range Sum	.018 1.052 .084 8.000 15182.000	Skew Mini	ance ness	5.000 1.106 187 1.000
Valid cases	3432	Missing c	ases 0			

STRESS HOW OFTEN STRESS HAS INTERFERED W RS SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
all of the tomost of the some of the a little of none of the Refusal DK Missing	time time time	1 2 3 4 5 7 8 9	57 139 704 866 1613 2 23 28	1.7 4.1 20.5 25.2 47.0 .1 .7	1.7 4.1 20.5 25.2 47.0 .1 .7	1.7 5.7 26.2 51.5 98.5 98.5 99.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	4.203 5.000 2.704 .042 9.000	Std err Std dev S E Kurt Range Sum	.019 1.123 .084 8.000 14426.000		ance ness	4.000 1.262 .126 1.000
Valid cases	3432	Missing c	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 146 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

SEXGRAT1 HAS R LACKED AN INTEREST IN SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	870 2502 3 22 35	25.3 72.9 .1 .6 1.0	25.3 72.9 .1 .6 1.0	25.3 98.3 98.3 99.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.861 2.000 34.408 .042 9.000	Std err Std dev S E Kurt Range Sum	.017 .993 .084 8.000 6386.000		ance ness	2.000 .987 5.262 1.000
Valid cases	3432	Missing c	ases 0			

SEXGRAT2 HAS R BEEN UNABLE TO ORGASM

	Value	Frequency	Percent	Valid Percent	Cum Percent
	1 2 7 8 9	562 2732 8 55 75	16.4 79.6 .2 1.6 2.2	16.4 79.6 .2 1.6 2.2	16.4 96.0 96.2 97.8 100.0
	Total	3432	100.0	100.0	
2.097 2.000 17.445 .042 9.000	Std err Std dev S E Kurt Range Sum	.023 1.364 .084 8.000 7197.000	Vari Skew	ance ness	2.000 1.861 4.157 1.000
	2.000 17.445 .042	1 2 7 8 9 Total 2.097 Std err 2.000 Std dev 17.445 S E Kurt .042 Range	1 562 2 2732 7 8 8 55 9 75 Total 3432 2.097 Std err .023 2.000 Std dev 1.364 17.445 S E Kurt .084 .042 Range 8.000	1 562 16.4 2 2732 79.6 7 8 .2 8 55 1.6 9 75 2.2 Total 3432 100.0 2.097 Std err .023 Medi 2.000 Std dev 1.364 Vari 17.445 S E Kurt .084 Skew .042 Range 8.000 Mini	Value Frequency Percent Percent 1 562 16.4 16.4 2 2732 79.6 79.6 7 8 .2 .2 8 55 1.6 1.6 9 75 2.2 2.2 Total 3432 100.0 100.0 2.097 Std err .023 Median 2.000 Std dev 1.364 Variance 17.445 S E Kurt .084 Skewness .042 Range 8.000 Minimum

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 147 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

SEXGRAT3 HAS R COME TO A CLIMAX TO EARLY

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	595 2654 9 61 113	17.3 77.3 .3 1.8 3.3	17.3 77.3 .3 1.8 3.3	17.3 94.7 94.9 96.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.177 2.000 12.468 .042 9.000	Std err Std dev S E Kurt Range Sum	.027 1.569 .084 8.000 7471.000		ance ness	2.000 2.462 3.622 1.000
Valid cases	3432	Missing c	ases 0			

SEXGRAT4 HAS R EXPERIENCED PAIN DURING SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	298 2935 8 63 128	8.7 85.5 .2 1.8 3.7	8.7 85.5 .2 1.8 3.7	8.7 94.2 94.4 96.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.296 2.000 11.856 .042 9.000	Std err Std dev S E Kurt Range Sum	.027 1.596 .084 8.000 7880.000		ance mess	2.000 2.547 3.614 1.000
Valid cases	3432	Missing c	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 148 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

SEXGRAT5 HAS R NOT FOUND SEX PLEASURABLE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	510 2730 8 60 124	14.9 79.5 .2 1.7 3.6	14.9 79.5 .2 1.7 3.6	14.9 94.4 94.6 96.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.221 2.000 11.899 .042 9.000	Std err Std dev S E Kurt Range Sum	.027 1.600 .084 8.000 7622.000		ance ness	2.000 2.559 3.572 1.000
Valid cases	3432	Missing c	ases 0			

SEXGRAT6 HAS R FELT ANXIOUS ABOUT PERFORMANCE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	458 2826 7 58 83	13.3 82.3 .2 1.7 2.4	13.3 82.3 .2 1.7 2.4	13.3 95.7 95.9 97.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.147 2.000 16.500 .042 9.000	Std err Std dev S E Kurt Range Sum	.024 1.399 .084 8.000 7370.000		ance mess	2.000 1.957 4.095 1.000
Valid cases	3432	Missing c	ases 0			

SEXGRAT7 HAS R HAD TROUBLE KEEPING AN ERECTION

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	148 1322 2 18 21 1921	4.3 38.5 .1 .5 .6 56.0	9.8 87.5 .1 1.2 1.4 Missing	9.8 97.3 97.4 98.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.077 2.000 28.234 .063 9.000	Std err Std dev S E Kurt Range Sum	.029 1.112 .126 8.000 3139.000		ance ness	2.000 1.236 5.194 1.000
Valid cases	1511	Missing c	ases 1921			

SEXGRAT8 HAS R HAD TROUBLE LUBRICATING

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	342 1474 7 38 60 1511	10.0 42.9 .2 1.1 1.7 44.0	17.8 76.7 .4 2.0 3.1 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.178 2.000 12.107 .056 9.000	Std err Std dev S E Kurt Range Sum	.036 1.575 .112 8.000 4183.000		ance mess	2.000 2.481 3.571 1.000
Valid cases	1921	Missing c	ases 1511			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 150 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

AVOIDSEX HAS R AVOIDED SEX BECAUSE OF PROBLEMS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	660 1019 1 22 1730	19.2 29.7 .0 .6 50.4	38.8 59.9 .1 1.3 Missing	38.8 98.6 98.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.706 2.000 38.262 .059 9.000	Std err Std dev S E Kurt Range Sum	.024 .978 .119 8.000 2904.000		ance mess	2.000 .957 5.397 1.000
Valid cases	1702	Missing o	ases 1730			

SEXHELP1 HAS R BEEN TO A DR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	44 1620 1 37 1730	1.3 47.2 .0 1.1 50.4	2.6 95.2 .1 2.2 Missing	2.6 97.8 97.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.130 2.000 38.096 .059 9.000	Std err Std dev S E Kurt Range Sum	.025 1.047 .119 8.000 3625.000		ance mess	2.000 1.096 6.224 1.000
Valid cases	1702	Missing c	ases 1730	ı		

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 151 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

SEXHELP2 HAS R BEEN TO A DR IN A CLINIC

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	23 1639 1 39 1730	.7 47.8 .0 1.1 50.4	1.4 96.3 .1 2.3 Missing	1.4 97.6 97.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.150 2.000 36.829 .059 9.000	Std err Std dev S E Kurt Range Sum	.026 1.066 .119 8.000 3660.000		ance mess	2.000 1.136 6.174 1.000
Valid cases	1702	Missing o	ases 1730			

SEXHELP3 HAS R BEEN TO ANOTHER TYPE DR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	136 1529 1 36 1730	4.0 44.6 .0 1.0 50.4	8.0 89.8 .1 2.1 Missing	8.0 97.8 97.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.072 2.000 35.766 .059 9.000	Std err Std dev S E Kurt Range Sum	.026 1.064 .119 8.000 3526.000		ance ness	2.000 1.133 5.863 1.000

Valid cases 1702 Missing cases 1730

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 152 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

SEXHELP4 HAS R BEEN TO CLINIC FOR ANOTHER TYPE DR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	29 1630 1 42 1730	.8 47.5 .0 1.2 50.4	1.7 95.8 .1 2.5 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.159 2.000 33.770 .059 9.000	Std err Std dev S E Kurt Range Sum	.027 1.106 .119 8.000 3675.000	Vari Skew	Median Variance Skewness Minimum	
Valid cases	1702	Missing o	ases 1730			

SEXHELP5 HAS R BEEN TO A MARRIAGE COUNSELOR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	18 1639 1 44 1730	.5 47.8 .0 1.3 50.4	1.1 96.3 .1 2.6 Missing	1.1 97.4 97.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.174 2.000 32.430 .059 9.000	Std err Std dev S E Kurt Range Sum	.027 1.126 .119 8.000 3700.000		ance ness	2.000 1.269 5.828 1.000

Valid cases 1702 Missing cases 1730

SEXHELP6 HAS R BEEN TO A CLERGY PERSON

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	25 1635 1 41 1730	.7 47.6 .0 1.2 50.4		
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.157 2.000 34.809 .059 9.000	Std err Std dev S E Kurt Range Sum	.026 1.092 .119 8.000 3672.000		ance ness	2.000 1.192 6.009 1.000
Valid cases	1702	Missing c	ases 1730			

SEXHELP7 HAS R BEEN TO SOME PLACE ELSE FOR HELP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	62 1544 3 93 1730	1.8 45.0 .1 2.7 50.4	3.6 90.7 .2 5.5 Missing	3.6 94.4 94.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.357 2.000 12.469 .059 9.000	Std err Std dev S E Kurt Range Sum	.039 1.628 .119 8.000 4011.000		ance mess	2.000 2.652 3.760 1.000

Valid cases 1702 Missing cases 1730

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 154 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

STDDOUBT HAS R EVER THOUGHT HE OR SHE HAD AN STD

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	517 1385 1 1 131 1397	15.1 40.4 .0 .0 3.8 40.7	25.4 68.1 .0 .0 6.4 Missing	25.4 93.5 93.5 93.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.202 2.000 9.052 .054 9.000	Std err Std dev S E Kurt Range Sum	.041 1.844 .108 8.000 4481.000		ance mess	2.000 3.399 3.184 1.000
Valid cases	2035	Missing c	ases 1397			

CLINRE1 R WENT TO CLINIC RE PS REFERRAL

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 9	30 3385 17	.9 98.6 .5	.9 98.6 .5	.9 99.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.026 2.000 183.737 .042 9.000	Std err Std dev S E Kurt Range Sum	.009 .501 .084 8.000 6953.000		ance ness	2.000 .251 13.309 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 155 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

CLINRE2 R WENT TO CLINIC RE CONTACTED BY CLINIC

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 9	5 3410 17	.1 99.4 .5	.1 99.4 .5	.1 99.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.033 2.000 194.815 .042 9.000	Std err Std dev S E Kurt Range Sum	.008 .493 .084 8.000 6978.000		ance ness	2.000 .243 13.969 1.000
Valid cases	3432	Missing c	ases 0			

CLINRE3 R WENT TO CLINIC RE HAVING SYMPTOMS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 9	93 3322 17	2.7 96.8 .5	2.7 96.8 .5	2.7 99.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.008 2.000 160.350 .042 9.000	Std err Std dev S E Kurt Range Sum	.009 .519 .084 8.000 6890.000		ance ness	2.000 .270 11.895 1.000
Valid cases	3432	Missing c	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 156 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

CLINRE4 R WENT TO CLINIC RE STD FOLLOWUP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 9 Total	8 3407 17 3432	.2 99.3 .5 	.2 99.3 .5 	.2 99.5 100.0
Mean Mode Kurtosis S E Skew Maximum	2.032 2.000 193.423 .042 9.000	Std err Std dev S E Kurt Range Sum	.008 .494 .084 8.000 6975.000		ance ness	2.000 .244 13.886 1.000
Valid cases	3432	Missing o	ases 0			

CLINRE5 R WENT TO CLINIC RE CHECKUP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 9	79 3336 17	2.3 97.2 .5	2.3 97.2 .5	2.3 99.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.012 2.000 165.058 .042 9.000	Std err Std dev S E Kurt Range Sum	.009 .515 .084 8.000 6904.000		ance mess	2.000 .266 12.182 1.000
Valid cases	3432	Missing c	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 157 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

CLINRE6 R WENT TO CLINIC RE OTHER REASON

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 9	65 3350 17	1.9 97.6 .5	1.9 97.6 .5	1.9 99.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.016 2.000 170.028 .042 9.000	Std err Std dev S E Kurt Range Sum	.009 .511 .084 8.000 6918.000		ance ness	2.000 .261 12.484 1.000
Valid cases	3432	Missing o	ases 0			

SYMPTOM1 HAS R EXPERIENCED PAINFUL URINATION

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	298 3122 2 3 7	8.7 91.0 .1 .1	8.7 91.0 .1 .1	8.7 99.7 99.7 99.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.936 2.000 125.555 .042 9.000	Std err Std dev S E Kurt Range Sum	.008 .478 .084 8.000 6643.000		ance ness	2.000 .229 8.407 1.000
Valid cases	3432	Missing c	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 158 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

SYMPTOM2 HAS R EXPERIENCED PAINFUL INTERCOURSE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	290 3090 2 18 32	8.4 90.0 .1 .5 .9	8.4 90.0 .1 .5 .9	8.4 98.5 98.5 99.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.015 2.000 50.062 .042 9.000	Std err Std dev S E Kurt Range Sum	.015 .863 .084 8.000 6916.000		ance ness	2.000 .745 6.674 1.000
Valid cases	3432	Missing c	ases 0			

SYMPTOM3 HAS R HAD SORES IN THE GENITAL AREA

Value Label	-	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	88 3332 2 3 7	2.6 97.1 .1 .1	2.6 97.1 .1 .1	2.6 99.7 99.7 99.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.997 2.000 215.716 .042 9.000	Std err Std dev S E Kurt Range Sum	.007 .414 .084 8.000 6853.000		ance ness	2.000 .172 13.190 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 159 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

SYMPTOM4 HAS R HAD ITCHING IN THE GENITAL AREA

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	255 3161 2 3 11	7.4 92.1 .1 .1	7.4 92.1 .1 .1	7.4 99.5 99.6 99.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.956 2.000 122.298 .042 9.000	Std err Std dev S E Kurt Range Sum	.009 .525 .084 8.000 6714.000		ance ness	2.000 .276 9.154 1.000
Valid cases	3432	Missing c	ases 0			

SYMPTOM5 HAS R HAD VAGINAL DISCHARGE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	453 1441 2 1 24 1511	13.2 42.0 .1 .0 .7 44.0	23.6 75.0 .1 1.2 Missing	23.6 98.6 98.7 98.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.860 2.000 41.794 .056 9.000	Std err Std dev S E Kurt Range Sum	.021 .935 .112 8.000 3573.000		ance mess	2.000 .874 5.718 1.000
Valid cases	1921	Missing c	ases 1511			

STPAIDS1 DOES A DIAPHRAM PREVENT AIDS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
NotAtAll effect. Somewhat effect. Very effective Refusal DK Missing		1 2 3 7 8 9	2520 649 136 2 113 12	73.4 18.9 4.0 .1 3.3	73.4 18.9 4.0 .1 3.3	73.4 92.3 96.3 96.4 99.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.530 1.000 15.748 .042 9.000	Std err Std dev S E Kurt Range Sum	.024 1.387 .084 8.000 5252.000		ance ness	1.000 1.925 3.936 1.000
Valid cases	3432	Missing c	ases 0			

STPAIDS2 DOES A CONDOM PREVENT AIDS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
NotAtAll eff Somewhat eff Very effect Refusal DK Missing	Eect.	1 2 3 7 8 9	236 1810 1368 2 10 6	6.9 52.7 39.9 .1 .3	6.9 52.7 39.9 .1 .3	6.9 59.6 99.5 99.5 99.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.362 2.000 20.659 .042 9.000	Std err Std dev S E Kurt Range Sum	.013 .736 .084 8.000 8108.000		ance ness	2.000 .541 2.503 1.000
Valid cases	3432	Missing c	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 161 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

STPAIDS3 DOES A FOAM OR JELLY PREVENT AIDS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
NotAtAll effect. Somewhat effect. Very effective Refusal DK Missing		1 2 3 7 8 9	2316 864 144 2 100 6	67.5 25.2 4.2 .1 2.9	67.5 25.2 4.2 .1 2.9	96.9 96.9
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.557 1.000 17.233 .042 9.000	Std err Std dev S E Kurt Range Sum	.022 1.292 .084 8.000 5344.000	Vari Skew	Median Variance Skewness Minimum	
Valid cases	3432	Missing c	ases 0			

STPAIDS4 DOES A CONDOM W FOAM PREVENT AIDS

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
NotAtAll e Somewhat e Very effec Other Refusal DK Missing	ffect.	1 2 3 6 7 8 9	360 1557 1453 1 2 52 7	10.5 45.4 42.3 .0 .1 1.5 .2	10.5 45.4 42.3 .0 .1 1.5 .2	10.5 55.9 98.2 98.2 98.3 99.8 100.0
Mean Mode Kurtosis S E Skew Maximum	2.428 2.000 15.861 .042 9.000	Std err Std dev S E Kurt Range Sum	.017 1.005 .084 8.000 8332.000		ance ness	2.000 1.010 2.965 1.000

STPAIDS5 DOES A VASECTOMY PREVENT AIDS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
NotAtAll effect. Somewhat effect. Very effective Refusal DK Missing		1 2 3 7 8 9	2963 191 193 2 72 11	86.3 5.6 5.6 .1 2.1	86.3 5.6 5.6 .1 2.1	86.3 91.9 97.5 97.6 99.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.344 1.000 23.572 .042 9.000	Std err Std dev S E Kurt Range Sum	.020 1.190 .084 8.000 4613.000		ance ness	1.000 1.417 4.728 1.000
Valid cases	3432	Missing c	ases 0			

STPAIDS6 DOES MONOGAMY PREVENT AIDS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
NotAtAll eff Somewhat eff Very effect: Other Refusal DK Missing	fect.	1 2 3 6 7 8 9	255 442 2708 2 2 15 8	7.4 12.9 78.9 .1 .1 .4	7.4 12.9 78.9 .1 .1 .4	7.4 20.3 99.2 99.3 99.3 99.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.763 3.000 20.528 .042 9.000	Std err Std dev S E Kurt Range Sum	.013 .760 .084 8.000 9481.000		ance ness	3.000 .578 1.834 1.000
Valid cases	3432	Missing c	ases 0			

AIDSKNOW NUMBER OF PERONS R HAS KNOWN W AIDS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3	2436 519 227 80	71.0 15.1 6.6 2.3	71.0 15.1 6.6 2.3	71.0 86.1 92.7 95.0
		4 5 6 7	43 31 11 8	1.3 .9 .3 .2	1.3 .9 .3 .2	96.3 97.2 97.5 97.8
		8 10 12 15	5 21 6 8	.1 .6 .2	.1 .6 .2 .2	97.9 98.5 98.7 98.9
		17 20 21 24 25	1 11 1 2 4	.0 .3 .0 .1	.0 .3 .0 .1	99.0 99.3 99.4 99.5
		30 40 50 96	4 1 3 1	.1 .0 .1	.1 .0 .1 .0	99.6 99.6 99.7 99.7
		100 120 150 300	2 1 1 1	.1 .0 .0	.1 .0 .0	99.8 99.8 99.9
Refusal DK Missing		997 998 999	1 1 2	.0	.0	99.9 99.9 100.0
Mean Mode Kurtosis S E Skew Maximum	2.237 .000 782.123 .042 999.000	Total Std err Std dev S E Kurt Range Sum	3432 .594 34.803 .084 999.000 7679.000		ance 12 ness	.000 211.283 27.580 .000
Valid cases	3432	Missing c	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 164 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

AIDSWHO1 REL TO PERSON KNOWN BEST W AIDS

					Valid	Cum
Value Label	-	Value	Frequency	Percent	Percent	Percent
Partner or	lover	2	9	.3	. 9	.9
Son or dauc	hter	3	9	.3	.9	1.8
Other relat	,	4	142	4.1	14.3	
Friend		5	273	8.0	27.5	
Neighbor		6	31	.9	3.1	46.7
Co-worker		7	125	3.6	12.6	59.3
Acquaintano	e	8	293	8.5	29.5	
Patient		8 9	34	1.0	3.4	92.2
Other		10	73	2.1	7.4	99.6
Refusal		97	2	.1	.2	99.8
Missing		99	2	.1	.2	100.0
J			2439	71.1	Missing	
		Total	3432	100.0	100.0	
Mean	6.859	Std err	.194	Medi	an	7.000
Mode	8.000	Std dev	6.104	Vari	ance	37.262
Kurtosis	198.756	S E Kurt	.155		ness	13.437
S E Skew	.078	Range	97.000	Mini	mum	2.000
Maximum	99.000	Sum	6811.000			
77-1-4		Mississ	222			
Valid cases	993	Missing c	ases 2439			

AIDSDED1 IS PERSON KNOWN BEST W AIDS ALIVE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Living Died DK Missing		1 2 8 9	285 686 19 3 2439	8.3 20.0 .6 .1 71.1	28.7 69.1 1.9 .3 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.849 2.000 26.373 .078 9.000	Std err Std dev S E Kurt Range Sum	.033 1.050 .155 8.000 1836.000		ance ness	2.000 1.102 4.668 1.000
Valid cases	993	Missing c	ases 2439			

AIDSGEN1 GENDER OF PERSON KNOWN BEST W AIDS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Male Female Missing		1 2 9	887 105 1 2439	25.8 3.1 .0 71.1	89.3 10.6 .1 Missing	89.3 99.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.114 1.000 157.983 .078 9.000	Std err Std dev S E Kurt Range Sum	.013 .397 .155 8.000 1106.000		ance ness	1.000 .157 9.094 1.000
Valid cases	993	Missing c	ases 2439			

AIDSAGE1 AGE OF PERSON KNOWN BEST W AIDS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
10 yrs or un 11 - 20 21 - 40 41 yrs or ol Missing		1 2 3 4 9	3 34 786 168 2 2439	.1	. 2	99.8
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.141 3.000 33.159 .078 9.000	Std err Std dev S E Kurt Range Sum	.016 .518 .155 8.000 3119.000	Skew	an ance mess mum	3.000 .268 3.099 1.000
Valid cases	993	Missing c	ases 2439			

AIDSRAC1 RACE OF PERSON KNOWN BEST W AIDS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Black White Hispanic Other Missing		1 2 3 4 9	222 669 85 13 4 2439	6.5 19.5 2.5 .4 .1 71.1	22.4 67.4 8.6 1.3 .4 Missing	22.4 89.7 98.3 99.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.916 2.000 32.177 .078 9.000	Std err Std dev S E Kurt Range Sum	.024 .743 .155 8.000 1903.000		ance mess	2.000 .552 3.633 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 167 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

AIDSWHO2 REL TO PERSON KNOWN NEXT BEST W AIDS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Partner or Cother relatively Friend Neighbor Co-worker Acquaintance Patient Other Refusal	ive	2 4 5 6 7 8 9 10 97	1 21 137 15 57 163 36 43 1 2958	.0 .6 4.0 .4 1.7 4.7 1.0 1.3 .0 86.2	.2 4.4 28.9 3.2 12.0 34.4 7.6 9.1 .2 Missing	36.7 48.7 83.1 90.7 99.8 100.0
Mean Mode Kurtosis S E Skew Maximum Valid cases	7.205 8.000 338.438 .112 97.000	Std err Std dev S E Kurt Range Sum	.206 4.494 .224 95.000 3415.000	Skew Mini	ance	8.000 20.193 16.916 2.000

AIDSDED2 IS PERSON KNOWN NEXT BEST W AIDS ALIVE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Living Died Refusal DK Missing		1 2 7 8 9	168 287 1 17 1 2958	4.9 8.4 .0 .5 .0 86.2	35.4 60.5 .2 3.6 .2 Missing	35.4 96.0 96.2 99.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.886 2.000 15.042 .112 9.000	Std err Std dev S E Kurt Range Sum	.061 1.339 .224 8.000 894.000		ance ness	2.000 1.792 3.771 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 168 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

AIDSGEN2 GENDER OF PERSON KNOWN NEXT BEST W AIDS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Male Female Refusal		1 2 7	404 69 1 2958	11.8 2.0 .0 86.2	85.2 14.6 .2 Missing	85.2 99.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.158 1.000 63.228 .112 7.000	Std err Std dev S E Kurt Range Sum	.020 .444 .224 6.000 549.000		ance ness	1.000 .197 5.806 1.000
Valid cases	474	Missing c	ases 2958			

AIDSAGE2 AGE OF PERSON KNOWN NEXT BEST W AIDS

Value Labe	:1	Value	Frequency	Percent	Valid Percent	Cum Percent
10 yrs or 11 - 20 21 - 40 41 yrs or Refusal		1 2 3 4 7	4 10 375 84 1 2958	.1 .3 10.9 2.4 .0 86.2	.8 2.1 79.1 17.7 .2 Missing	.8 3.0 82.1 99.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.148 3.000 10.130 .112 7.000	Std err Std dev S E Kurt Range Sum	.023 .494 .224 6.000 1492.000		ance ness	3.000 .245 .935 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 169 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

AIDSRAC2 RACE OF PERSON KNOWN NEXT BEST W AIDS

1 -		1	_		Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Black		1	114	3.3	24.1	24.1
White		2	314	9.1	66.2	90.3
Hispanic		3	39	1.1	8.2	98.5
Other		4	4	.1	.8	99.4
Refusal		7	1	.0	.2	99.6
DK		8	1	.0	.2	99.8
Missing		9	1	.0	.2	100.0
		•	2958	86.2	Missing	
		Total	3432	100.0	100.0	
Mean	1.897	Std err	.035	Medi	.an	2.000
Mode	2.000	Std dev	.761	Vari	ance	.579
Kurtosis	27.762	S E Kurt	.224	Skew	mess	3.500
S E Skew	.112	Range	8.000	Mini	.mum	1.000
Maximum	9.000	Sum	899.000			
Walid gagas	474	Migging	2222 2050			
Valid cases	474	Missing c	ases 2958			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 170 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

AIDSWHO3 REL TO PERSON KNOWN 3RD BEST W AIDS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Partner or Other relations of Striend Neighbor Co-worker Acquaintance Patient Other Refusal Missing	ive	2 4 5 6 7 8 9 10 97 99	1 3 65 7 29 84 30 24 1 3	.0 .1 1.9 .2 .8 2.4 .9 .7 .0 .1	.4 1.2 26.3 2.8 11.7 34.0 12.1 9.7 .4 1.2 Missing	.4 1.6 27.9 30.8 42.5 76.5 88.7 98.4 98.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	8.745 8.000 55.381 .155 99.000	Std err Std dev S E Kurt Range Sum	.742 11.666 .309 97.000 2160.000	Skev		8.000 136.093 7.457 2.000
Valid cases	247	Missing c	ases 3185			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 171 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

AIDSDED3 IS PERSON KNOWN 3RD BEST W AIDS ALIVE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Living Died Refusal DK Missing		1 2 7 8 9	99 135 1 9 3 3185	2.9 3.9 .0 .3 .1 92.8	40.1 54.7 .4 3.6 1.2 Missing	40.1 94.7 95.1 98.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.923 2.000 11.656 .155 9.000	Std err Std dev S E Kurt Range Sum	.099 1.553 .309 8.000 475.000		ance mess	2.000 2.413 3.429 1.000
Valid cases	247	Missing c	ases 3185			

AIDSGEN3 GENDER OF PERSON KNOWN 3RD BEST W AIDS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Male Female Refusal Missing		1 2 7 9	214 29 1 3 3185	6.2 .8 .0 .1 92.8	86.6 11.7 .4 1.2 Missing	86.6 98.4 98.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.239 1.000 48.216 .155 9.000	Std err Std dev S E Kurt Range Sum	.063 .994 .309 8.000 306.000		ance ness	1.000 .987 6.698 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 172 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

AIDSAGE3 AGE OF PERSON KNOWN 3RD BEST W AIDS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
10 yrs or ur 11 - 20 21 - 40 41 yrs or ol Refusal Missing		1 2 3 4 7 9	5 10 184 44 1 3 3185	.1 .3 5.4 1.3 .0 .1 92.8	74.5	98.4 98.8
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.186 3.000 23.603 .155 9.000	Std err Std dev S E Kurt Range Sum	.056 .878 .309 8.000 787.000		ance mess	3.000 .770 3.630 1.000
Valid cases	247	Missing c	ases 3185			

AIDSRAC3 RACE OF PERSON KNOWN 3RD BEST W AIDS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Black White Hispanic Other Refusal Missing		1 2 3 4 7 9	68 154 19 2 1 3 3185	2.0 4.5 .6 .1 .0 .1 92.8	27.5 62.3 7.7 .8 .4 1.2 Missing	27.5 89.9 97.6 98.4 98.8 100.0
Mean Mode Kurtosis S E Skew Maximum	1.923 2.000 26.640 .155 9.000	Std err Std dev S E Kurt Range Sum	.066 1.039 .309 8.000 475.000	Medi Vari	an ance ness	2.000 1.079 4.321 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 173 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

PREMARSX ATTITUDE TOWARDS PREMARITAL SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
always wrong alm always wrong wrong sometimes not wrong at all refusal DK Missing		1 2 3 4 7 8 9	702 266 807 1637 3 11	20.5 7.8 23.5 47.7 .1 .3	20.5 7.8 23.5 47.7 .1 .3	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.020 4.000 .576 .042 9.000	Std err Std dev S E Kurt Range Sum	.021 1.237 .084 8.000 10366.000	Skew	an ance mess mum	3.000 1.530 263 1.000
Valid cases	3432	Missing c	ases 0			

TEENSEX ATTITUDE TOWARDS TEEN SEX

always wrong 1 2115 61.6 61.6 61.6 alm always wrong 2 596 17.4 17.4 79.0 wrong sometimes 3 485 14.1 14.1 93.1 not wrong at all 4 218 6.4 6.4 99.5 DK 8 10 .3 .3 99.8 Missing 9 8 .2 .2 100.0 Total 3432 100.0 100.0 Mean 1.686 Std err .018 Median 1.000 Mode 1.000 Std dev 1.064 Variance 1.132 Kurtosis 7.689 S E Kurt .084 Skewness 2.126 S E Skew .042 Range 8.000 Minimum 1.000 Maximum 9.000 Sum 5786.000	Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Mean 1.686 Std err .018 Median 1.000 Mode 1.000 Std dev 1.064 Variance 1.132 Kurtosis 7.689 S E Kurt .084 Skewness 2.126 S E Skew .042 Range 8.000 Minimum 1.000	alm always wrong somet not wrong a DK	wrong imes	2 3 4 8	596 485 218 10	17.4 14.1 6.4 .3	17.4 14.1 6.4 .3	79.0 93.1 99.5 99.8
Mode 1.000 Std dev 1.064 Variance 1.132 Kurtosis 7.689 S E Kurt .084 Skewness 2.126 S E Skew .042 Range 8.000 Minimum 1.000			Total	3432	100.0	100.0	
	Mode Kurtosis S E Skew	1.000 7.689 .042	Std dev S E Kurt Range	1.064 .084 8.000	Variance Skewness		1.132 2.126

EXMARSEX ATTITUDE TOWARDS EXTRAMARITAL SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
always wrong alm always wrong wrong sometimes not wrong at all refusal DK Missing		1 2 3 4 7 8 9	2639 470 259 49 2 6 7	76.9 13.7 7.5 1.4 .1	76.9 13.7 7.5 1.4 .1 .2	98.1
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.363 1.000 23.957 .042 9.000	Std err Std dev S E Kurt Range Sum	.014 .820 .084 8.000 4677.000		ance ness	1.000 .673 3.835 1.000
Valid cases	3432	Missing c	ases 0			

HOMOSEX ATTITUDE TOWARDS HOMOSEXUALITY

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
always wrong alm always w wrong someti not wrong at refusal DK Missing	rong mes	1 2 3 4 7 8 9	2222 175 270 701 3 32 28 1	64.7 5.1 7.9 20.4 .1 .9 .8 .0	64.8 5.1 7.9 20.4 .1 .9 .8 Missing	64.8 69.9 77.7 98.2 98.3 99.2 100.0
Mean Mode Kurtosis S E Skew Maximum	1.957 1.000 4.059 .042 9.000	Std err Std dev S E Kurt Range Sum	.026 1.517 .084 8.000 6715.000		ance mess	1.000 2.300 1.803 1.000
Valid cases	3431	Missing c	ases 1			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 175 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

PREGTIMG PERIOD DURING WHICH WOMEN ARE FECUND

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
right bef her pd during her pd right aft her pd ~2 wk aft pd beg any during cycle do not know Missing		1 2 3 4 5 8	558 38 480 1423 599 328 6	17.5	1.1 14.0 41.5	17.4 31.4 72.8 90.3 99.8
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.916 4.000 .488 .042 9.000	Std err Std dev S E Kurt Range Sum	.031 1.841 .084 8.000 13439.000		ance ness	4.000 3.389 .441 1.000
Valid cases	3432	Missing o	ases 0			

MENGNEED MEN HAVE GREATER SEXUAL NEEDS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
strongly agree agree disagree strong disagree refusal DK Missing		1 2 3 4 7 8 9	656 1069 1299 381 2 15	19.1 31.1 37.8 11.1 .1 .4	19.1 31.1 37.8 11.1 .1 .4	19.1 50.3 88.1 99.2 99.3 99.7 100.0
Mean Mode Kurtosis S E Skew Maximum	2.459 3.000 6.007 .042 9.000	Total Std err Std dev S E Kurt Range Sum	3432 .018 1.057 .084 8.000 8439.000		ance ness	2.000 1.118 1.233 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 176 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

CONSENT FREELY CONSENTED SEX IS OK

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
strongly agree agree disagree strong disagree DK Missing		1 2 3 4 8 9	962 1605 572 279 5 9	28.0 46.8 16.7 8.1 .1	28.0 46.8 16.7 8.1 .1	28.0 74.8 91.5 99.6 99.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.076 2.000 7.524 .042 9.000	Std err Std dev S E Kurt Range Sum	.017 .973 .084 8.000 7125.000		ance ness	2.000 .948 1.665 1.000
Valid cases	3432	Missing c	ases 0			

PORNLAW PORNOGRAPHY SHOULD BE ILLEGAL

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
strongly agr agree disagree strong disag refusal DK Missing		1 2 3 4 7 8 9	488 678 1652 587 1 15 11	14.2 19.8 48.1 17.1 .0 .4 .3	14.2 19.8 48.1 17.1 .0 .4 .3	14.2 34.0 82.1 99.2 99.2 99.7 100.0
Mean Mode Kurtosis S E Skew Maximum	2.731 3.000 5.519 .042 9.000	Std err Std dev S E Kurt Range Sum	.018 1.046 .084 8.000 9374.000		ance ness	3.000 1.095 .869 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 177 16:25:17 University of Chicago HP9000 700 HP-UX A.09.0

DNKLOVER R IS A BETTER LOVER W ALCOHOL

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
strongly agree agree disagree strong disagree R does not drink refusal DK Missing		1 2 3 4 5 7 8 9	49 358 1551 1014 419 1 23 17	1.4 10.4 45.2 29.5 12.2 .0 .7	1.4 10.4 45.2 29.5 12.2 .0 .7	1.4 11.9 57.1 86.6 98.8 98.8 99.5
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.471 3.000 5.011 .042 9.000	Std err Std dev S E Kurt Range Sum	.018 1.036 .084 8.000 11913.000		ance ness	3.000 1.074 1.221 1.000
Valid cases	3432	Missing o	ases 0			

THNKOTHR R FEELS GUILTY ABOUT THOUGHTS DURING SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
strongly agragree disagree strong disagnot applicabrefusal DK	ree	1 2 3 4 5 7 8 9	344 908 1149 399 547 1 40 44	10.0 26.5 33.5 11.6 15.9 .0 1.2 1.3	10.0 26.5 33.5 11.6 15.9 .0 1.2 1.3	10.0 36.5 70.0 81.6 97.5 97.6 98.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.106 3.000 2.702 .042 9.000	Std err Std dev S E Kurt Range Sum	.025 1.472 .084 8.000 10661.000		ance ness	3.000 2.166 1.217 1.000
Valid cases	3432	Missing c	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 178 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

SEXLOVE WOULD NOT HAVE SEX UNLESS IN LOVE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
strongly agree agree disagree strong disagree refusal DK Missing		1 2 3 4 7 8 9	1047 1220 967 174 1 6	30.5 35.5 28.2 5.1 .0 .2	30.5 35.5 28.2 5.1 .0 .2	30.5 66.1 94.2 99.3 99.3 99.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.125 2.000 9.368 .042 9.000	Std err Std dev S E Kurt Range Sum	.018 1.043 .084 8.000 7292.000		ance ness	2.000 1.087 1.842 1.000
Valid cases	3432	Missing c	ases 0			

RELIGSEX RELIG BELIEFS GUIDE RS SEX BEHAVIOR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
strongly agree agree disagree strong disagree refusal DK Missing		1 2 3 4 7 8 9	767 1061 1206 380 1 6	22.3 30.9 35.1 11.1 .0 .2	22.3 30.9 35.1 11.1 .0 .2	22.3 53.3 88.4 99.5 99.5 99.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.384 3.000 5.013 .042 9.000	Std err Std dev S E Kurt Range Sum	.018 1.048 .084 8.000 8181.000		ance ness	2.000 1.098 1.050 1.000
Valid cases	3432	Missing c	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 179 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

ORGSEX R TRIES TO MAKE SURE P HAS AN ORGASM

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
strongly agree agree disagree strong disagree not applicable refusal DK Missing		1 2 3 4 5 7 8 9	1138 1785 278 38 146 5 16 26	33.2 52.0 8.1 1.1 4.3 .1 .5	33.2 52.0 8.1 1.1 4.3 .1 .5	33.2 85.2 93.3 94.4 98.6 98.8 99.2
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.987 2.000 11.710 .042 9.000	Std err Std dev S E Kurt Range Sum	.020 1.190 .084 8.000 6821.000		ance ness	2.000 1.415 2.869 1.000
Valid cases	3432	Missing c	ases 0			

ABRAPE ABORTION SHOULD BE LEGAL IN CASE OF RAPE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	2911 397 3 69 52	84.8 11.6 .1 2.0 1.5	84.8 11.6 .1 2.0 1.5	84.8 96.4 96.5 98.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.383 1.000 20.690 .042 9.000	Std err Std dev S E Kurt Range Sum	.024 1.399 .084 8.000 4746.000		ance ness	1.000 1.956 4.631 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 180 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

ABANY ABORTION SHOULD BE LEGAL FOR IN ANY CASE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	1672 1596 4 98 62	48.7 46.5 .1 2.9 1.8	48.7 46.5 .1 2.9 1.8	48.7 95.2 95.3 98.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.816 1.000 12.859 .042 9.000	Std err Std dev S E Kurt Range Sum	.026 1.548 .084 8.000 6234.000		ance ness	2.000 2.396 3.601 1.000
Valid cases	3432	Missing c	ases 0			

ENJOYSEX WHICH GENDER ENJOYS SEX MORE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Men Women Both the sam Refusal DK Missing	e	1 2 3 7 8 9	950 98 2310 2 63 9	27.7 2.9 67.3 .1 1.8	27.7 2.9 67.3 .1 1.8	27.7 30.5 97.8 97.9 99.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.528 3.000 7.506 .042 9.000	Std err Std dev S E Kurt Range Sum	.021 1.215 .084 8.000 8675.000		ance ness	3.000 1.476 1.592 1.000
Valid cases	3432	Missing c	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 181 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

RECTIME2 RECORD ENDING AT MILITARY TIME

Mean Mode	1948.711 9999.000	Std err Std dev	23.432 1371.894	Median Variance	1750.000 1882093.80
Kurtosis	27.878	S E Kurt	.084	Skewness	5.203
S E Skew	.042	Range	9899.000	Minimum	100.000
Maximum	9999.000	Sum	6680183.00		

Valid cases 3428 Missing cases 4

AMPM2 RECORD ENDING TIME IN AM PM

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
AM PM DK Missing		1 2 8 9	419 2924 2 87	12.2 85.2 .1 2.5	12.2 85.2 .1 2.5	12.2 97.4 97.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.059 2.000 28.325 .042 9.000	Std err Std dev S E Kurt Range Sum	.020 1.176 .084 8.000 7066.000		ance ness	2.000 1.382 5.208 1.000
Valid cases	3432	Missing c	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 182 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

COMPREND RS UNDERSTANDING OF QUESTIONS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Excellent Good Fair Poor Missing		1 2 3 4 9	2046 1070 256 28 32	59.6 31.2 7.5 .8	59.6 31.2 7.5 .8	59.6 90.8 98.3 99.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.560 1.000 28.343 .042 9.000	Std err Std dev S E Kurt Range Sum	.017 .983 .084 8.000 5354.000		ance ness	1.000 .967 4.319 1.000
Valid cases	3432	Missing c	ases 0			

COOP HOW COOPERATIVE WAS R

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Very coope Somewhat o Not very o Notatall o Missing	cooper. cooper.	1 2 3 4 9	2865 457 63 15 32	83.5 13.3 1.8 .4 .9	83.5 13.3 1.8 .4 .9	83.5 96.8 98.6 99.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.258 1.000 53.439 .042 9.000	Std err Std dev S E Kurt Range Sum	.015 .881 .084 8.000 4316.000		ance ness	1.000 .777 6.662 1.000

FRANK HOW FRANK WAS R

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Entirely frank Mostly frank Somewhat frank Prob. not frank DK Missing		1 2 3 4 8 9	2417 808 128 31 2 46	70.4 23.5 3.7 .9 .1		94.0 97.7 98.6 98.7
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.448 1.000 31.238 .042 9.000	Std err Std dev S E Kurt Range Sum	.018 1.073 .084 8.000 4971.000	Skew	ance ness	1.000 1.152 5.023 1.000
Valid cases	3432	Missing c	ases 0			

INTFEEL HOW THE INTERVIEWER FELT ABOUT R

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
Strongly 1: Liked R son Was indiff Dislike R s Strong dis DK Missing	mewhat . to R somewh	1 2 3 4 5 8 9	1566 1248 514 33 10 1 60	45.6 36.4 15.0 1.0 .3 .0 1.7	45.6 36.4 15.0 1.0 .3 .0 1.7	45.6 82.0 97.0 97.9 98.2 98.3 100.0
Mean Mode Kurtosis S E Skew Maximum	1.846 1.000 17.626 .042 9.000	Std err Std dev S E Kurt Range Sum	.021 1.231 .084 8.000 6334.000		ance ness	2.000 1.514 3.552 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 184 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

SAMPLE RWJ-2 SAMPLE COMPONENT OVERSAMPLE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Oversample Cross-section	ı	1 2	273 3159	8.0 92.0	8.0 92.0	8.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.920 2.000 7.671 .042 2.000	Std err Std dev S E Kurt Range Sum	.005 .271 .084 1.000 6591.000		ance ness	2.000 .073 -3.109 1.000
Valid cases	3432	Missing c	cases 0			
IND RS	INDUSTRY					
Mode 6 Kurtosis S E Skew	500.192 541.000 716 .043 999.000	Std err Std dev S E Kurt Range Sum	.085	Vari Skew	ance 774	591.000 60.603 720 10.000
Valid cases	3306	Missing o	cases 126			
OCC RS	USUAL OCCUP	ATION				
Mode Kurtosis S E Skew	383.020 19.000 426 .043 999.000	Std err Std dev S E Kurt Range Sum	4.402 253.096 .085 995.000 1266263.00	Vari Skew	ance 640	555.000 057.556 .520 4.000
Valid cases	3306	Missing c	ases 126			

	SPSS for Unix, University of				Page 185 -UX A.09.0
PAIND	INDUSTRY OF R	S DAD			
Mean Mode Kurtosi S E Ske Maximum		Std err Std dev S E Kurt Range Sum	318.521	Skewness	L01455.725 .185
Valid o	cases 2819	Missing c	ases 613		
PAOCC	OCCUPATION OF	'RS DAD WHE	N R WAS 14		
	464.540 19.000 is -1.036 ew .046 n 999.000	Std dev S E Kurt Range			78791.594 089

Valid cases 2819 Missing cases 613

LERORG TIMES R HAD AN ORGASM DURING LE

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
did not ha	ave orgasm	0 1 2 3 4 5 6 7 8 9 22 97 98 99	395 1779 373 112 29 6 3 5 1 1 1 19 23 129 556	11.5 51.8 10.9 3.3 .8 .2 .1 .1 .0 .0 .6 .7	13.7 61.9 13.0 3.9 1.0 .2 .1 .2 .0 .0 .7 .8 4.5 Missing	13.7 75.6 88.6 92.5 93.5 93.7 93.8 93.9 94.0 94.1 94.7 95.5
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	6.943 1.000 11.863 .046 99.000		.430 23.078 .091 99.000 19967.000	Vari Skew	an ance 5 mess mum	1.000 32.606 3.719 .000
Valid case	es 2876	Missing c	ases 556			
SIZE	SIZE OF PLACE					
	384.945 1.000 21.458 .042 7072.000	Std dev S E Kurt Range	20.833 1220.447 .084 7072.000 1321131.00	Vari	ance 1489 ness	
Valid case	es 3432	Missing c	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 187 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

REGION OF INTERVIEW

Value Label		Value	Frequency	Percent	Valid Percent	
New England Middle Atlan East North C West North C South Altant East South C West South C Mountain Pacific	ent. ent. ic ent.	1 2 3 4 5 6 7 8 9	488 563 271 668 231 335 211	14.2 16.4 7.9 19.5 6.7 9.8 6.1 14.2	16.4 7.9	19.4 35.8 43.7 63.2 69.9 79.7 85.8
		Total	3432	100.0	100.0	
Mode Kurtosis S E Skew	4.971 5.000 -1.113 .042 9.000	Std dev S E Kurt Range	.042 2.475 .084 8.000 17061.000	Vari Skew	an ance ness mum	6.127
Valid cases	3432	Missing c	ases 0			

SRCBELT SRC NEW BELT CODE

Value Label		Value	Frequency	Percent	Valid Percent	
cc 12 lgst S cc 100 lgst Burb 12 lg S Burb 100 lg other urban other rural	SMSA MSA	1 2 3 4 5	1305	13.7	11.1 16.8 38.0	23.2 34.3 51.1 89.1
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.928 5.000 876 .042 6.000		.026 1.524 .084 5.000 13482.000	Vari Skew	.an .ance mess .mum	4.000 2.322 570 1.000
Valid cases	3432	Missing c	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 188 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

XNORCSIZ NORC SIZE OF PLACE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
lg central city med central city suburb of lcc suburb of mcc uninc. area lcc uninc. area mcc a small city a town sm unincorp area open county		1 2 3 4 5 6 7 8 9	594 400 731 413 165 296 258 193 204 178	17.3 11.7 21.3 12.0 4.8 8.6 7.5 5.6 5.9	17.3 11.7 21.3 12.0 4.8 8.6 7.5 5.6 5.9 5.2	17.3 29.0 50.3 62.3 67.1 75.7 83.2 88.9 94.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	4.314 3.000 795 .042 10.000	Std err Std dev S E Kurt Range Sum	.047 2.732 .084 9.000 14806.000		ance ness	3.000 7.463 .595 1.000
Valid cases	3432	Missing o	ases 0			
PRESTIGE C	CCUPATIONAL	PRESTIGE OF	' R			
Mean Mode Kurtosis S E Skew Maximum	437.037 506.000 1.844 .043 999.000	Std err Std dev S E Kurt Range Sum	2.663 152.430 .086 831.000 1431732.00	Vari Skew	ance 232 ness	17.000 34.760 1.068 68.000
Valid cases	3276	Missing c	ases 156			

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 189
16:25:18	University of Chicago	HP9000 700	HP-UX A.09.0

PAPRES14 OCCUPATIONAL PRESTIGE OF RS FATHER

Mean Mode	435.874 506.000	Std err Std dev	2.904 152.250	Median Variance	409.000 23180.074
Kurtosis	2.145	S E Kurt	.093	Skewness	1.206
S E Skew	.047	Range	831.000	Minimum	168.000
Maximum	999.000	Sum	1198217.00		

Valid cases 2749 Missing cases 683

STERILE1 MALE R STERILE RE ACCIDENT ILLNESS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	37 3342 1 1 51	1.1 97.4 .0 .0	1.1 97.4 .0 .0	1.1 98.5 98.5 98.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.096 2.000 58.474 .042 9.000	Std err Std dev S E Kurt Range Sum	.015 .865 .084 8.000 7195.000		ance ness	2.000 .748 7.693 1.000
Valid cases	3432	Missing c	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 190 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

STERILE2 MALE R STERILE RE OTHER REASONS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	38 3341 1 51	1.1 97.3 .0 .0	1.1 97.3 .0 .0	1.1 98.5 98.5 98.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.096 2.000 58.428 .042 9.000	Std err Std dev S E Kurt Range Sum	.015 .865 .084 8.000 7194.000		ance ness	2.000 .748 7.688 1.000
Valid cases	3432	Missing c	ases 0			

STERILE3 MALE R STERILE RE PARTNER STERILE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	16 3363 1 1 51	.5 98.0 .0 .0	.5 98.0 .0 .0	.5 98.5 98.5 98.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.103 2.000 59.460 .042 9.000	Std err Std dev S E Kurt Range Sum	.015 .860 .084 8.000 7216.000		ance ness	2.000 .740 7.799 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 191 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

STERILE4 MALE R STERILE RE COUPLE CANT CONCEIVE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	15 3364 1 1 51	.4 98.0 .0 .0	.4 98.0 .0 .0	.4 98.5 98.5 98.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.103 2.000 59.508 .042 9.000	Std err Std dev S E Kurt Range Sum	.015 .860 .084 8.000 7217.000		ance ness	2.000 .740 7.804 1.000
Valid cases	3432	Missing c	ases 0			

STERILE5 MALE R STERILE RE VASECTOMY

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	160 1329 1 1 51 1890	4.7 38.7 .0 .0 1.5 55.1	10.4 86.2 .1 .1 3.3 Missing	10.4 96.6 96.6 96.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.135 2.000 21.607 .062 9.000	Std err Std dev S E Kurt Range Sum	.034 1.322 .125 8.000 3292.000		ance mess	2.000 1.747 4.666 1.000
Valid cases	1542	Missing c	ases 1890			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 192 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

STERILE6 FEM R STERILE RE TUBAL LIGATION

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 9	546 1344 31 1511	15.9 39.2 .9 44.0	28.4 70.0 1.6 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.829 2.000 36.256 .056 9.000	Std err Std dev S E Kurt Range Sum	.023 1.023 .112 8.000 3513.000		ance mess	2.000 1.046 5.422 1.000
Valid cases	1921	Missing o	ases 1511			

STERILE7 FEM R STERILE RE PERIOD NOT YET BEGUN

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
No Missing		2 9	1890 31 1511	55.1 .9 44.0	98.4 1.6 Missing	98.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.113 2.000 57.136 .056 9.000	Std err Std dev S E Kurt Range Sum	.020 .882 .112 7.000 4059.000		ance mess	2.000 .778 7.686 2.000
Valid cases	1921	Missing c	ases 1511			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 193 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

STERILE8 FEN R STERILE RE MENOPAUSE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 9	138 1752 31 1511	4.0 51.0 .9 44.0	7.2 91.2 1.6 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.041 2.000 48.305 .056 9.000	Std err Std dev S E Kurt Range Sum	.021 .928 .112 8.000 3921.000	Skew	an ance mess mum	2.000 .861 6.712 1.000
Valid cases	1921	Missing c	ases 1511			

FVFORCE4 DID RS 1ST VI INVOLVE THREATS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	21 3374 10 1 26	.6 98.3 .3 .0 .8	.6 98.3 .3 .0 .8	.6 98.9 99.2 99.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.063 2.000 91.319 .042 9.000	Std err Std dev S E Kurt Range Sum	.012 .676 .084 8.000 7081.000	Medi Vari Skew Mini	ance ness	2.000 .457 9.507 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 194 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

FVFORCE3 DID RS 1ST VI INVOLVE A WEAPON

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	6 3389 10 1 26	.2 98.7 .3 .0	.2 98.7 .3 .0	.2 98.9 99.2 99.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.068 2.000 93.115 .042 9.000	Std err Std dev S E Kurt Range Sum	.011 .672 .084 8.000 7096.000		ance ness	2.000 .452 9.661 1.000
Valid cases	3432	Missing c	ases 0			

FVFORCE2 DID RS 1ST VI INVOLVED PHYSICAL FORCE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	54 3341 10 1 26	1.6 97.3 .3 .0	1.6 97.3 .3 .0	1.6 98.9 99.2 99.2
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.054 2.000 87.607 .042 9.000	Std err Std dev S E Kurt Range Sum	.012 .684 .084 8.000 7048.000		ance ness	2.000 .468 9.187 1.000

FVACT1 THERE WAS KISSING DURING 1ST VI

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	2747 569 15 6 95	80.0 16.6 .4 .2 2.8	80.0 16.6 .4 .2 2.8	80.0 96.6 97.1 97.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.426 1.000 21.714 .042 9.000	Std err Std dev S E Kurt Range Sum	.024 1.414 .084 8.000 4893.000		ance ness	1.000 2.000 4.690 1.000
Valid cases	3432	Missing c	ases 0			

FVACT2 TOUCHING OF GENITALS DURING 1ST VI

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	2421 895 15 6 95	70.5 26.1 .4 .2 2.8	70.5 26.1 .4 .2 2.8	70.5 96.6 97.1 97.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.521 1.000 20.359 .042 9.000	Std err Std dev S E Kurt Range Sum	.024 1.416 .084 8.000 5219.000		ance ness	1.000 2.005 4.480 1.000

DITT OFF	_	TT7 T	\circ	O DIT	DITD TATO	100	T 7 T
FVACT3	R	$H\Delta I$	()RAI.	S H: X	DURING	1.51	\/ I

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	375 2941 15 6 95	10.9 85.7 .4 .2 2.8	10.9 85.7 .4 .2 2.8	10.9 96.6 97.1 97.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.117 2.000 22.389 .042 9.000	Std err Std dev S E Kurt Range Sum	.022 1.275 .084 8.000 7265.000		ance ness	2.000 1.625 4.707 1.000
Valid cases	3432	Missing c	ases 0			

FVACT4 THERE WAS VAGINAL SEX DURING 1ST VI

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	3048 268 15 6 95	88.8 7.8 .4 .2 2.8	88.8 7.8 .4 .2 2.8	88.8 96.6 97.1 97.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.338 1.000 23.443 .042 9.000	Std err Std dev S E Kurt Range Sum	.024 1.407 .084 8.000 4592.000		ance ness	1.000 1.979 4.943 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 197 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

FVACT5 THERE WAS ANAL SEX DURING 1ST VI

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	43 3273 15 6 95	1.3 95.4 .4 .2 2.8	1.3 95.4 .4 .2 2.8	1.3 96.6 97.1 97.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.214 2.000 25.207 .042 9.000	Std err Std dev S E Kurt Range Sum	.021 1.223 .084 8.000 7597.000		ance ness	2.000 1.496 5.163 1.000
Valid cases	3432	Missing c	ases 0			

FVACT6 THERE WAS OTHER SEX ACTIVITY D 1ST VI

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	13 3303 15 6 95	.4 96.2 .4 .2 2.8	.4 96.2 .4 .2 2.8	.4 96.6 97.1 97.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.222 2.000 25.528 .042 9.000	Std err Std dev S E Kurt Range Sum	.021 1.218 .084 8.000 7627.000	Medi Vari Skew Mini	ance ness	2.000 1.483 5.216 1.000

USACT1 THERE WAS KISSING DURING FORCED SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9	113 142 2 31 3144	3.3 4.1 .1 .9 91.6	39.2 49.3 .7 10.8 Missing	39.2 88.5 89.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.396 2.000 3.564 .144 9.000	Std err Std dev S E Kurt Range Sum	.141 2.388 .286 8.000 690.000		ance mess	2.000 5.703 2.269 1.000
Valid cases	288	Missing o	ases 3144			

USACT2 TOUCHING OF GENITALS D FORCED SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9	159 96 2 31 3144	4.6 2.8 .1 .9 91.6	55.2 33.3 .7 10.8 Missing	55.2 88.5 89.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.236 1.000 3.597 .144 9.000	Std err Std dev S E Kurt Range Sum	.144 2.442 .286 8.000 644.000		ance mess	1.000 5.965 2.290 1.000
Valid cases	288	Missing c	ases 3144			

USACT3 R HAD ORAL SEX DURING FORCED SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9	84 171 2 31 3144	2.4 5.0 .1 .9 91.6	29.2 59.4 .7 10.8 Missing	29.2 88.5 89.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.497 2.000 3.609 .144 9.000	Std err Std dev S E Kurt Range Sum	.138 2.348 .286 8.000 719.000		ance ness	2.000 5.512 2.279 1.000
Valid cases	288	Missing c	ases 3144			

USACT4 THERE WAS VAGINAL SEX DURING FORCED SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9	154 101 2 31 3144	4.5 2.9 .1 .9 91.6	53.5 35.1 .7 10.8 Missing	53.5 88.5 89.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.253 1.000 3.587 .144 9.000	Std err Std dev S E Kurt Range Sum	.144 2.437 .286 8.000 649.000		ance mess	1.000 5.939 2.286 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 200 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

USACT5 THERE WAS ANAL SEX DURING FORCED SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9	29 226 2 31 3144	.8 6.6 .1 .9 91.6	10.1 78.5 .7 10.8 Missing	10.1 88.5 89.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.688 2.000 3.852 .144 9.000	Std err Std dev S E Kurt Range Sum	.133 2.257 .286 8.000 774.000		ance ness	2.000 5.094 2.364 1.000
Valid cases	288	Missing o	ases 3144			

USACT6 OTHER SEX ACTIVITY D FORCED SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9	5 250 2 31 3144	.1 7.3 .1 .9 91.6	1.7 86.8 .7 10.8 Missing	1.7 88.5 89.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.771 2.000 4.034 .144 9.000	Std err Std dev S E Kurt Range Sum	.130 2.211 .286 8.000 798.000		ance mess	2.000 4.888 2.436 1.000
Walid gages	200	Migging a	200 2144			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 201 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

FSSFORC2 DID RS 1ST SS INVOLVED PHYSICAL FORCE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9	4 3415 2 11	.1 99.5 .1 .3	.1 99.5 .1 .3	.1 99.6 99.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.024 2.000 265.429 .042 9.000	Std err Std dev S E Kurt Range Sum	.007 .415 .084 8.000 6947.000		ance ness	2.000 .172 16.220 1.000
Valid cases	3432	Missing c	ases 0			

FSSFORC3 DID RS 1ST SS INVOLVE A WEAPON

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
No Refusal Missing		2 7 9	3419 2 11	99.6 .1 .3	99.6 .1 .3	99.6 99.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.025 2.000 269.054 .042 9.000	Std err Std dev S E Kurt Range Sum	.007 .414 .084 7.000 6951.000		ance	2.000 .171 16.403 2.000
Valid cases	3432	Missing c	ases 0			

FSSFORC4 DID RS 1ST SS INVOLVE THREATS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9	5 3414 2 11	.1 99.5 .1 .3	.1 99.5 .1 .3	.1 99.6 99.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.024 2.000 264.535 .042 9.000	Std err Std dev S E Kurt Range Sum	.007 .415 .084 8.000 6946.000		ance ness	2.000 .173 16.174 1.000
Valid cases	3432	Missing c	ases 0			

FSSACT5 PASSIVE(F)-ACTIVE(M) GENITAL STIMULATION

Value Label	L	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	88 3325 4 1 14	2.6 96.9 .1 .0 .4	2.6 96.9 .1 .0 .4	2.6 99.4 99.6 99.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.010 2.000 151.817 .042 9.000	Std err Std dev S E Kurt Range Sum	.009 .515 .084 8.000 6900.000	Medi Vari Skew Mini	ance ness	2.000 .265 11.539 1.000

FSSACT6 ACTIVE(F)-PASSIVE(M) GENITAL STIMULATION

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	88 3325 4 1 14	2.6 96.9 .1 .0 .4	2.6 96.9 .1 .0 .4	2.6 99.4 99.6 99.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.010 2.000 151.817 .042 9.000	Std err Std dev S E Kurt Range Sum	.009 .515 .084 8.000 6900.000		ance ness	2.000 .265 11.539 1.000
Valid cases	3432	Missing c	ases 0			

FSSACT4 PASSIVE ORAL SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	77 3336 4 1 14	2.2 97.2 .1 .0 .4	2.2 97.2 .1 .0 .4	2.2 99.4 99.6 99.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.014 2.000 155.380 .042 9.000	Std err Std dev S E Kurt Range Sum	.009 .512 .084 8.000 6911.000		ance ness	2.000 .262 11.763 1.000

FSSACT3 ACTIVE ORAL SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	54 3359 4 1 14	1.6 97.9 .1 .0 .4	1.6 97.9 .1 .0 .4	1.6 99.4 99.6 99.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.020 2.000 163.350 .042 9.000	Std err Std dev S E Kurt Range Sum	.009 .505 .084 8.000 6934.000		ance ness	2.000 .255 12.260 1.000
Valid cases	3432	Missing c	ases 0			

FSSACT1 ACTIVE GENITAL RUBBING

Value Label	L	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	43 3370 4 1	1.3 98.2 .1 .0 .4	1.3 98.2 .1 .0 .4	1.3 99.4 99.6 99.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.024 2.000 167.431 .042 9.000	Std err Std dev S E Kurt Range Sum	.009 .502 .084 8.000 6945.000		ance	2.000 .252 12.514 1.000

FSSACT2 PASSIVE GENITAL RUBBING

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	45 3368 4 1	1.3 98.1 .1 .0 .4	1.3 98.1 .1 .0	1.3 99.4 99.6 99.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.023 2.000 166.675 .042 9.000	Std err Std dev S E Kurt Range Sum	.009 .502 .084 8.000 6943.000		ance ness	2.000 .252 12.467 1.000
Valid cases	3432	Missing c	ases 0			

FSSACT7 R ENGAGED IN SS OTHER SEX ACTIVITY

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	11 3402 4 1 14	.3 99.1 .1 .0 .4	.3 99.1 .1 .0	.3 99.4 99.6 99.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.033 2.000 180.422 .042 9.000	Std err Std dev S E Kurt Range Sum	.008 .492 .084 8.000 6977.000		ance ness	2.000 .242 13.314 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 206 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

USSACT1 THERE WAS KISSING DURING FORCED SS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9	3 3419 2 8	.1 99.6 .1 .2	.1 99.6 .1 .2	.1 99.7 99.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.018 2.000 350.164 .042 9.000	Std err Std dev S E Kurt Range Sum	.006 .360 .084 8.000 6927.000		ance ness	2.000 .129 18.594 1.000
Valid cases	3432	Missing c	ases 0			

USSACT2 TOUCHING OF GENITALS D FORCED SS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9	12 3410 2 8	.3 99.4 .1 .2	.3 99.4 .1 .2	.3 99.7 99.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.016 2.000 336.488 .042 9.000	Std err Std dev S E Kurt Range Sum	.006 .363 .084 8.000 6918.000	Medi Vari Skew Mini	ance ness	2.000 .132 17.988 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 207 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

USSACT3 R HAD ORAL SEX DURING FORCED SS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9	5 3417 2 8	.1 99.6 .1 .2	.1 99.6 .1 .2	.1 99.7 99.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.018 2.000 347.046 .042 9.000	Std err Std dev S E Kurt Range Sum	.006 .361 .084 8.000 6925.000		ance ness	2.000 .130 18.456 1.000
Valid cases	3432	Missing c	ases 0			

USSACT4 THERE WAS VAGINAL SEX DURING FORCED SS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9	1 3421 2 8	.0 99.7 .1 .2	.0 99.7 .1 .2	.0 99.7 99.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.019 2.000 353.329 .042 9.000	Std err Std dev S E Kurt Range Sum	.006 .359 .084 8.000 6929.000		ance ness	2.000 .129 18.733 1.000
Valid cases	3432	Missing c	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 208 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

USSACT5 THERE WAS ANAL SEX DURING FORCED SS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9	5 3417 2 8	.1 99.6 .1 .2	.1 99.6 .1 .2	.1 99.7 99.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.018 2.000 347.046 .042 9.000	Std err Std dev S E Kurt Range Sum	.006 .361 .084 8.000 6925.000		ance	2.000 .130 18.456 1.000
Valid cases	3432	Missing c	ases 0			

USSACT6 THERE WAS OTHER SEX ACTIVITY D FORCED SS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
No Refusal Missing		2 7 9	3422 2 8	99.7 .1 .2	99.7 .1 .2	99.7 99.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.019 2.000 354.930 .042 9.000	Std err Std dev S E Kurt Range Sum	.006 .358 .084 7.000 6930.000		ance	2.000 .128 18.804 2.000
Valid cases	3432	Missing c	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 209 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

CLINIC MOST RECENT TIME R WENT TO CLINIC

Mean	2076.661	Std err	185.935	Median	1068.000
Mode	9999.000	Std dev	2910.348	Variance	8470127.97
Kurtosis	3.668	S E Kurt	.310	Skewness	2.372
S E Skew	.156	Range	9521.000	Minimum	478.000
Maximum	9999.000	Sum	508782.000		

Valid cases 245 Missing cases 3187

Valid cases 3431 Missing cases 1

REG14 REGION WHERE R WAS LIVING AT 14

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Other New England Middle Atla East North West North South Altan East South West South Mountain Pacific Refusal DK Missing	ntic Cent. Cent. tic Cent.	0 1 2 3 4 5 6 7 8 9 97 98 99	57 180 505 530 362 555 247 298 156 379 1 160	1.7 5.2 14.7 15.4 10.5 16.2 7.2 8.7 4.5 11.0 .0 4.7	1.7 5.2 14.7 15.4 10.6 16.2 7.2 8.7 4.5 11.0 .0 .0 4.7 Missing	1.7 6.9 21.6 37.1 47.6 63.8 71.0 79.7 84.2 95.3 95.3 95.3
Mean Mode Kurtosis S E Skew Maximum	9.113 5.000 15.713 .042 99.000	Total Std err Std dev S E Kurt Range Sum	3432 .344 20.153 .084 99.000 31265.000	Skew	100.0 .an .ance mess mum	5.000 406.147 4.171 .000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 210 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

AIDSREG1 REGION OF PERSON KNOWN BEST W AIDS

				_	Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
New England		1	47	1.4	4.7	4.7
Middle Atlar	ntic	2	175	5.1	17.7	22.4
East North (Cent.	3	104	3.0	10.5	32.9
West North (Cent.	4	57	1.7	5.8	38.6
South Altant	cic	5	184	5.4	18.6	57.2
East South (Cent.	6	40	1.2	4.0	61.3
West South (Cent.	7	99	2.9	10.0	71.2
Mountain		8	46		4.6	75.9
Pacific		9	224	6.5	22.6	
Missing		99	15	. 4	1.5	100.0
		•	2441	71.1	Missing	
		Total	3432	100.0	100.0	
Mean	6.719	Std err	.373	Medi	an	5.000
Mode	9.000	Std dev	11.757			138.226
Kurtosis	54.856	S E Kurt	.155	Skew	ness	7.322
S E Skew	.078	Range	98.000	Mini	mum	1.000
Maximum	99.000	Sum	6659.000			
Valid cases	991	Migging o	ases 2441			
variu Cases	991	Missing c	ases 2441			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 211 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

AIDSREG2 REGION OF PERSON KNOWN BEST W AIDS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
New England Middle Atlantic East North Cent. West North Cent. South Altantic East South Cent. West South Cent. Mountain Pacific Missing		1 2 3 4 5 6 7 8 9 99	22 99 42 20 80 12 45 27 113 13 2959	.6 2.9 1.2 .6 2.3 .3 1.3 .8 3.3 .4	4.7 20.9 8.9 4.2 16.9 2.5 9.5 5.7 23.9 2.7 Missing	4.7 25.6 34.5 38.7 55.6 58.1 67.7 73.4 97.3
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	7.892 9.000 29.600 .112 99.000	Std err Std dev S E Kurt Range Sum	.716 15.581 .224 98.000 3733.000	Skev		5.000 242.766 5.510 1.000
Valid cases	473	Missing c	ases 2959			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 212 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

AIDSREG3 REGION OF PERSON KNOWN BEST W AIDS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
New England Middle Atlan East North C West North C South Altant East South C West South C Mountain Pacific Missing	Cent. Cent. Cic Cent.	1 2 3 4 5 6 7 8 9	15 52 21 6 45 5 22 14 59 8 3185	.4 1.5 .6 .2 1.3 .1 .6 .4 1.7 .2 92.8	6.1 21.1 8.5 2.4 18.2 2.0 8.9 5.7 23.9 3.2 Missing	6.1 27.1 35.6 38.1 56.3 58.3 67.2 72.9 96.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	8.300 9.000 24.855 .155 99.000	Std err Std dev S E Kurt Range Sum	1.073 16.864 .309 98.000 2050.000	Skew		5.000 284.390 5.080 1.000
Valid cases	247	Missing c	ases 3185			

Page 213

AGE AGE OF R

18 44 1.3 1.3 1.3 19 63 1.8 1.8 3.1 20 75 2.2 2.2 5.3	L 3 3 3 3
	3 3 3 3
20 75 2.2 2.2 5.3) 3 3
21 92 2.7 2.7 8.0	3 3 3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3
23 88 2.6 2.6 13.8	
24 83 2.4 2.4 16.3	
25 86 2.5 2.5 18.8	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
28 111 3.2 3.2 27.9	
29 100 2.9 2.9 30.8	
30 98 2.9 2.9 33.7	
31 124 3.6 3.6 37.3	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
34 121 3.5 3.5 47.4	
35 112 3.3 3.3 50.7	7
36 103 3.0 3.0 53.7	
37 102 3.0 3.0 56.7	
38 101 2.9 2.9 59.6 39 92 2.7 2.7 62.3	
40 106 3.1 3.1 65.4	
41 81 2.4 2.4 67.7	
42 85 2.5 2.5 70.2	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
45 83 2.4 2.4 77.4	
46 66 1.9 1.9 79.4	
47 58 1.7 1.7 81.1	
48 64 1.9 1.9 82.9	
49 60 1.7 1.7 84.7 50 60 1.7 1.7 86.4	
51 47 1.4 1.4 87.8	
52 53 1.5 1.5 89.3	
53 50 1.5 1.5 90.8	
54 54 1.6 1.6 92.4 55 55 1.6 1.6 94.0	
55 55 1.6 1.6 94.0 56 54 1.6 1.6 95.5	
57 50 1.5 1.5 97.0	
58 49 1.4 1.4 98.4	Į.
59 47 1.4 1.4 99.8	
60 3 .1 .1 99.9 Refusal 97 3 .1 .1 100.0	
Missing 99 1 .0 .0 100.0	
Total 3432 100.0 100.0	

12 Oct 95 16:25:18	SPSS for Unix University of			00)	HP-UX	Page 214 A.09.0
AGE	AGE OF R					
Mean Mode Kurtosis S E Skew Maximum		Std err Std dev S E Kurt Range Sum	.190 11.131 .084 81.000 125200.000	Skew		35.000 L23.906 .449 18.000
Valid ca	ses 3432	Missing c	ases 0			
P18S	NO. OF PARTN	ERS SINCE 18	SAQ			
Mean Mode Kurtosis S E Skew Maximum	.044	Std err Std dev S E Kurt Range Sum	.636 35.296 .088 1000.000 31812.000	Vari Skew	.an .ance 12 mess .mum	3.000 245.779 13.999 .000
Valid ca	ses 3075	Missing c	ases 357			
EDLEVEL1	EDUCATIONAL 1	LEVEL OF R				
Value La	bel	Value	Frequency	Percent	Valid Percent	Cum Percent
Some /vo College	rade ool grad cat. sch graduate rad	1 2 3 4	506 1007 1115 541 239	14.7 29.3 32.5 15.8	14.8 29.5 32.7 15.9	14.8 44.4 77.1 93.0

Value Label	Value	Frequency	Percent	Percent	Percent
< 12th grade High School grad Some /vocat. sch College graduate > coll grad	1 2 3 4 5	506 1007 1115 541 239 24	14.7 29.3 32.5 15.8 7.0	14.8 29.5 32.7 15.9 7.0 Missing	14.8 44.4 77.1 93.0 100.0
	Total	3432	100.0	100.0	
Mean 2.707 Mode 3.000 Kurtosis 590 S E Skew .042 Maximum 5.000	Std err Std dev S E Kurt Range Sum	.019 1.115 .084 4.000 9224.000	Median Variance Skewness Minimum		3.000 1.243 .257 1.000
Valid cases 3408	Missing o	ases 24			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 215 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

ETHNIC COMBINED RACE ETHNICITY OF RESPONDENT

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
White, non-hisp. Black, non-hisp. Hispanic Asian/pacif (nh) NatAm/Alask (nh) Refusal		1 2 3 4 5 7	2452 550 321 65 42 2	71.4 16.0 9.4 1.9 1.2	71.4 16.0 9.4 1.9 1.2	96.8 98.7 99.9
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.457 1.000 4.574 .042 7.000	Std err Std dev S E Kurt Range Sum	.014 .845 .084 6.000 4999.000	Skew	an ance ness mum	1.000 .713 2.088 1.000
Valid cases	3432	Missing c	ases 0			
RWEIGHT SAM	IPLE WEIGHT	FOR RESPON	DENTS			
Mean Mode Kurtosis S E Skew Maximum	1.000 .974 2.543 .042 3.812	Std err Std dev S E Kurt Range Sum	.010 .580 .084 3.562 3431.907		ance ness	.974 .336 1.356 .250
Valid cases	3432	Missing c	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 216 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

HHSIZE SAMPLE WEIGHT FOR HOUSEHOLD SIZE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		1 2 3 4 5 6	1062 1844 372 120 24 9	30.9 53.7 10.8 3.5 .7 .3	30.9 53.7 10.8 3.5 .7 .3	30.9 84.7 95.5 99.0 99.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.903 2.000 5.152 .042 10.000	Std err Std dev S E Kurt Range Sum	.014 .820 .084 9.000 6530.000	Skew	an ance ness mum	2.000 .672 1.420 1.000
Valid cases	3432	Missing c	ases 0			
GENDER GE	 NDER OF R					
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Male Female		1 2	1511 1921	44.0 56.0	44.0 56.0	44.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.560 2.000 -1.943 .042 2.000	Std err Std dev S E Kurt Range Sum	.008 .496 .084 1.000 5353.000		ance ness	2.000 .247 241 1.000

RACE RACE OF RESPONDENT

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
White Black Alaskan/Nat Asia/PacifIs Hispanic Refusal		1 2 3 4 6 7	2604 552 45 67 162 2	75.9 16.1 1.3 2.0 4.7	75.9 16.1 1.3 2.0 4.7	75.9 92.0 93.3 95.2 99.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.485 1.000 8.488 .042 7.000	Std err Std dev S E Kurt Range Sum	.020 1.164 .084 6.000 5097.000		ance ness	1.000 1.355 3.003 1.000
Valid cases	3432	Missing c	ases 0			

FAMILY14 WAS R LIVING W OWN MOM AND DAD AT 14

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
Oth male/f Both mom & Dad & step Mom & step Dad no mom Mom no dad Missing	dad mom dad /step	0 1 2 3 4 5	150 2475 56 238 53 456 4	4.4 72.1 1.6 6.9 1.5 13.3	4.4 72.1 1.6 6.9 1.5 13.3	4.4 76.5 78.1 85.1 86.6 99.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.803 1.000 599.467 .042 99.000	Std err Std dev S E Kurt Range Sum	.062 3.627 .084 99.000 6189.000		ance	1.000 13.154 22.535 .000

FAMWHY WHY R WAS NOT LIVING W OWN MON AND DAD

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
1+ parents died Parents div/sep Dad abs in milit 1+ parents instn Missing		1 2 3 4 9	228 541 1 150 36 2476	6.6 15.8 .0 4.4 1.0 72.1	.1 15.7 3.8	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.340 2.000 8.329 .079 9.000	Std err Std dev S E Kurt Range Sum	.052 1.612 .158 8.000 2237.000		ance mess	2.000 2.599 2.692 1.000
Valid cases	956	Missing c	ases 2476			

CURRELIG MASTER STATUS CURRENT RELIGION

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
None Prot Type Prot Type Catholic Jewish Other Rel Other Prot DK MISSING	II	0 1 2 3 4 5 6 98 99	365 776 1132 931 57 85 80 3	10.6 22.6 33.0 27.1 1.7 2.5 2.3 .1	10.6 22.6 33.0 27.1 1.7 2.5 2.3 .1	10.6 33.2 66.2 93.4 95.0 97.5 99.8 99.9
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.202 2.000 470.968 .042 99.000	Std err Std dev S E Kurt Range Sum	.072 4.223 .084 99.000 7557.000		ance ness	2.000 17.830 20.763 .000

12 Oct 95	SPSS for Unix, Relea	se 5.0 (HP9000 700)	Page 219
16.25.18	University of Chicag	HP9000 700	HP-IIX A 09 0

JAILDAYS	NUMBER	OF	DAYS	R	HAS	SPENT	IN	JAIL
----------	--------	----	------	---	-----	-------	----	------

Mean	199.532	Std err	38.784	Median	3.000
Mode	1.000	Std dev	819.994	Variance	672389.514
Kurtosis	90.005	S E Kurt	.230	Skewness	8.442
S E Skew	.115	Range	10957.000	Minimum	.000
Maximum	10957.000	Sum	89191.000		

Valid cases 447 Missing cases 2985

CHORES HOURS R SPENT ON CHORES LAST WEEK

Mean	12.280	Std err	.253	Median	8.000
Mode	10.000	Std dev	14.849	Variance	220.478
Kurtosis	10.135	S E Kurt	.084	Skewness	2.749
S E Skew	.042	Range	99.000	Minimum	.000
Maximum	99.000	Sum	42146.000		

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 220 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

WORKLAST HOURS R SPENT LAST WEEK AT ALL JOBS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
varae Laber		varac	rrequestey	rereene	10100110	10100110
		0	7	.2	.3	.3
1-10 hrs/wk		1	93	2.7	3.9	4.2
11-19hrs/wk		11	94	2.7	3.9	8.1
20-29hrs/wk		20	216	6.3		17.0
30-39hrs/wk		30	333	9.7	13.8	30.8
40 hrs/wk		40	813	23.7	33.7	64.6
41-49hrs/wk		41	327	9.5		
50-59hrs/wk		50	248	7.2	10.3	
60-69hrs/wk		60	170	5.0	7.1	95.5
70+hrs/wk		70	85	2.5	3.5	
Other		96 97	1 2	. 0	. 0	99.1
Refusal			-	. 1	.1	99.2
Missing		99	20 1023	.6	.8 Missing	100.0
		•	1023	29.8	MISSING	
		Total	3432	100.0	100.0	
Mean	38.267	Std err	.320	Medi	.an	40.000
Mode	40.000	Std dev	15.693			246.283
Kurtosis	1.854	S E Kurt	.100	Skew	ness	.144
S E Skew	.050	Range	99.000	Mini	.mum	.000
Maximum	99.000	Sum	92184.000			
Valid cases	2409	Missing c	ases 1023			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 221 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

WORKTYPI WEEKLY HRS IDLE R USUALLY SPENT AT JOBS

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
1-10 hrs/wk		1	5	.1	2.7	2.7
11-19hrs/wk		11	5	.1	2.7	5.3
20-29hrs/wk		20	9	.3	4.8	10.2
30-39hrs/wk		30	29	.8	15.5	25.7
40 hrs/wk		40	80	2.3	42.8	68.4
41-49hrs/wk		41	16	.5	8.6	77.0
50-59hrs/wk		50	19	. 6	10.2	87.2
60-69hrs/wk		60	10	.3	5.3	92.5
70+hrs/wk		70	3	.1	1.6	94.1
Missing		99	11 3245	.3 94.6	5.9 Missing	100.0
		•	3243	94.0 	missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	41.791 40.000 3.477 .178 99.000	Std err Std dev S E Kurt Range Sum	1.363 18.639 .354 98.000 7815.000		ance iness	40.000 347.403 1.319 1.000
Valid cases	187	Missing c	ases 3245			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 222 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

WORKSTAT WORK STATUS OF R LAST WEEK

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Work4Pay las Not work las Not working Retired Never work 4 Refusal Missing	t wk	1 2 3 4 5 7 9	2394 182 644 108 89 1 6	18.8	5.3	94.0 97.2 99.8 99.8
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.644 1.000 4.069 .042 9.000	Std err Std dev S E Kurt Range Sum	.019 1.102 .084 8.000 5628.000	Skew	an ance mess mum	1.000 1.214 1.813 1.000
Valid cases	3424	Missing c	ases 8			

PARTYID RS POLITICAL IDENTIFICATION

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
Republican Democrat Ind-close Ind-close Independen Oth-close Other No Pref-clo No Pref-clo No Preferen Refusal Missing	to Dem t to Rep to Dem ose Rep ose Dem	1 2 3 4 5 6 7 8 9 10 11 97 99	918 1171 256 301 301 12 15 18 65 66 285 8 5	26.7 34.1 7.5 8.8 8.8 .3 .4 .5 1.9 1.9 8.3 .2 .1 .3	26.8 34.2 7.5 8.8 8.8 .4 .4 .5 1.9 1.9 8.3 .2 .1 Missing	26.8 61.1 68.5 77.3 86.1 86.5 86.9 87.5 89.4 91.3 99.6 99.9
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.715 2.000 160.822 .042 99.000	Std err Std dev S E Kurt Range Sum	.112 6.533 .084 98.000 12709.000		ance mess	2.000 42.684 11.472 1.000
Valid case	s 3421	Missing c	ases 11			

NPSLSTYR NUMBER OF Ps LAST YEAR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0 1 2 3 4 5 6 7	432 2449 275 117 57 32 18 5	12.6 71.4 8.0 3.4 1.7 .9 .5	12.6 71.4 8.0 3.4 1.7 .9 .5	12.6 83.9 92.0 95.4 97.0 98.0 98.5 98.6
	8 9 10 12 15 16 20 25	11 7 6 1 7 2 2	.3 .2 .2 .0 .2 .1 .1	.3 .2 .2 .0 .2 .1 .1	99.0 99.2 99.3 99.4 99.6 99.6 99.7
Refusal DK Missing	30 150 997 998 999	1 4 1 3	.0 .0 .1 .0 .1	.0 .0 .1 .0 .1	99.7 99.8 99.9 99.9 100.0
Mean 3.633 Mode 1.000 Kurtosis 421.403 S E Skew .042 Maximum 999.000	Total Std err Std dev S E Kurt Range Sum	3432 .822 48.157 .084 999.000 12469.000		ance 23	1.000 19.113 20.539 .000
Valid cases 3432	Missing o	cases 0			
SPPRES1 OCCUPATION	AL PRESTIGE OF	RS SP			
Mean 442.073 Mode 506.000 Kurtosis 2.151 S E Skew .051 Maximum 999.000	Std err Std dev S E Kurt Range Sum	3.409 164.681 .101 831.000 1031798.00		ance 271	17.000 19.926 1.291 68.000

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 225
16:25:18	University of Chicago	HP9000 700	HP-UX A.09.0

0.20.20	oniversity or	ciiicago	111 3000 7		011 11:05:0
SPPRES2	OCCUPATIONAL	PRESTIGE OF	RS SP		
Kurtosis		Std dev S E Kurt	5.430 170.861 .155 831.000 439338.000	Variance	417.500 29193.578 1.326 168.000
Valid cas	ses 990	Missing c	ases 2442		
SPPRES3	OCCUPATIONAL	PRESTIGE OF	RS SP		
Kurtosis S E Skew	486.639 999.000 .761 .101 999.000	Std dev S E Kurt Range	8.685 210.050 .202 831.000 284684.000	Variance Skewness	448.000 44121.207 1.179 168.000
Valid cas	ses 585	Missing ca	ases 2847		
SPPRES4	OCCUPATIONAL	PRESTIGE OF	RS SP		
Mode Kurtosis S E Skew		Std dev S E Kurt	11.205 214.660 .254 831.000 173009.000	Median Variance Skewness Minimum	46079.112 1.253

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 226 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

SPWORK1 WORK STATUS OF SP DURING INVOLVEMENT

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Work full to Work part-to Unemp/Laidon Retired In school Keeping hous DK Missing Other Refusal Missing	ime Ef	1 2 3 4 5 6 8 9 96 97 99	2001 247 105 8 110 319 8 2 3 1 70 558	58.3 7.2 3.1 .2 3.2 9.3 .2 .1 .1 .0 2.0	8.6 3.7 .3 3.8 11.1 .3 .1 .1	81.9 82.2 86.0 97.1 97.4 97.5 97.6
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	4.420 1.000 33.012 .046 99.000	Std err Std dev S E Kurt Range Sum	.288 15.452 .091 98.000 12703.000	Vari Skew	an ance 2 mess mum	1.000 238.757 5.876 1.000
Valid cases	2874	Missing c	ases 558			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 227 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

SPWORK2 WORK STATUS OF SP DURING INVOLVEMENT

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Work full tin Work part-tin Unemp/Laidoff Retired In school Keeping house DK Missing	ne = 	1 2 3 4 5 6 8 9	827 97 45 11 28 93 2 37 2292	24.1 2.8 1.3 .3 .8 2.7 .1 1.1 66.8	72.5 8.5 3.9 1.0 2.5 8.2 .2 3.2 Missing	96.6 96.8
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.971 1.000 3.702 .072 9.000	Std err Std dev S E Kurt Range Sum	.059 1.996 .145 8.000 2247.000	Skev	lan Lance vness Lmum	1.000 3.986 2.159 1.000
Valid cases	1140	Missing c	ases 2292			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 228 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

SPWORK3 WORK STATUS OF SP DURING INVOLVEMENT

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Work full to Work part-to Unemp/Laidon Retired In school Keeping hous DK Missing Other Refusal Missing	Ime Ef	1 2 3 4 5 6 8 9 96 97 99	456 64 32 8 119 25 13 4 3 1	13.3 1.9 .9 .2 3.5 .7 .4 .1 .1	3.3 1.7 .5 .4 .1	74.8 90.7 94.0 95.7 96.3 96.7 96.8
		•	2683 	78.2 	Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	5.818 1.000 21.441 .089 99.000	Std err Std dev S E Kurt Range Sum	.672 18.394 .178 98.000 4358.000	Vari Skew	.an .ance 3 mess .mum	1.000 338.347 4.808 1.000
Valid cases	749	Missing c	ases 2683			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 229 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

SPWORK4 WORK STATUS OF SP DURING INVOLVEMENT

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Work full t Work part-t Unemp/Laido Retired In school Keeping hou DK Missing Refusal Missing	ime ff	1 2 3 4 5 6 8 9 97 99	282 49 26 2 100 11 23 6 1 14 2918	8.2 1.4 .8 .1 2.9 .3 .7 .2 .0 .4	54.9 9.5 5.1 .4 19.5 2.1 4.5 1.2 .2 2.7 Missing	54.9 64.4 69.5 69.8 89.3 91.4 95.9 97.1 97.3
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	5.356 1.000 28.488 .108 99.000		.722 16.370 .215 98.000 2753.000		ance 2 ness	1.000 67.984 5.461 1.000
Valid cases	514	Missing c	ases 2918			
SPOCC1 O	CCUPATION OF	SP DURING	INVOLVEMENT			
Mean Mode Kurtosis S E Skew Maximum	435.560 19.000 853 .050 999.000	Std err Std dev S E Kurt Range Sum	5.560 272.626 .100 995.000 1047086.00	Vari Skew	ance 743	34.000 24.956 .273 4.000
Valid cases	2404	Missing c	ases 1028			

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 230
16:25:18	University of Chicago	HP9000 700	HP-UX A.09.0

SPOCC2	OCCUPATION O	F SP DURING INVOLVEMEN	Т
Mean Mode Kurtosis S E Skew Maximum	.077	Std err 8.668 Std dev 276.150 S E Kurt .153 Range 995.000 Sum 439829.000	Skewness .278 Minimum 4.000
Valid cas	es 1015	Missing cases 241	7
SPOCC3	OCCUPATION O	F SP DURING INVOLVEMEN	Т
Mean Mode Kurtosis S E Skew Maximum	.100	Std err 12.064 Std dev 294.512 S E Kurt .200 Range 994.000 Sum 258079.000	Variance 86737.363 Skewness .469 Minimum 5.000
Valid cas	es 596	Missing cases 283	6
SPOCC4	OCCUPATION O	F SP DURING INVOLVEMEN	T
Mean Mode Kurtosis S E Skew Maximum		Std err 14.543 Std dev 280.493 S E Kurt .252 Range 994.000 Sum 162775.000	Variance 78676.268 Skewness .663 Minimum 5.000
Mode Kurtosis S E Skew Maximum	999.000 469 .126	Std dev 280.493 S E Kurt .252 Range 994.000 Sum 162775.000	Variance 78676.268 Skewness .663 Minimum 5.000
Mode Kurtosis S E Skew Maximum	999.000 469 .126 999.000	Std dev 280.493 S E Kurt .252 Range 994.000 Sum 162775.000	Variance 78676.268 Skewness .663 Minimum 5.000
Mode Kurtosis S E Skew Maximum	999.000 469 .126 999.000	Std dev 280.493 S E Kurt .252 Range 994.000 Sum 162775.000 Missing cases 306	Variance 78676.268 Skewness .663 Minimum 5.000
Mode Kurtosis S E Skew Maximum Valid case	999.000 469 .126 999.000 es 372	Std dev 280.493 S E Kurt .252 Range 994.000 Sum 162775.000 Missing cases 306	Variance 78676.268 Skewness .663 Minimum 5.000 Median 641.000 Variance 86247.876 Skewness434 Minimum 10.000

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 231
16:25:18	University of Chicago	HP9000 700	HP-UX A.09.0

		5 -			
SPIND2 INDU	STRY OF SP				
Mode 6 Kurtosis -	22.271 50.000 1.051 .077 9.000	Std err Std dev S E Kurt Range Sum 580	9.380 298.833 .153 989.000	Median Variance Skewness Minimum	89300.955
Valid cases	1015	Missing case	es 2417		
SPIND3 INDU	STRY OF SP				
Mean 62 Mode 99 Kurtosis S E Skew Maximum 99	00.000 606 .100	Std err Std dev S E Kurt Range Sum 374	.200	Median Variance Skewness Minimum	82579.401
Valid cases	596	Missing case	es 2836		
SPIND4 INDU	STRY OF SP				
Mean 65 Mode 64 Kurtosis S E Skew Maximum 99	1.000 240 .126	Std err Std dev S E Kurt Range Sum 242	256.862 .252 989.000	Median Variance Skewness Minimum	65978.144
Valid cases	372	Missing case	es 3060		

SPREL1 RELIGION OF SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
None Protestant Roman Cathol Jewish Orthodox Eastern reli LatterDay Sa Jehovahs Wit Unitar. Univ Other Refused DK NA	gion ints ness	0 1 2 3 4 5 9 10 12 95 97 98 99	302 1384 803 57 13 28 60 18 1 5 3 149 51 558	8.8 40.3 23.4 1.7 .4 .8 1.7 .5 .0 .1 4.3 1.5 16.3	10.5 48.2 27.9 2.0 .5 1.0 2.1 .6 .0 .2 .1 5.2 1.8 Missing	100.0
		Total	3432	100.0	100.0	-
Mean Mode Kurtosis S E Skew Maximum	8.525 1.000 8.830 .046 99.000	Std err Std dev S E Kurt Range Sum	.468 25.087 .091 99.000 24502.000		ance mess	1.000 629.353 3.283 .000
Valid cases	2874	Missing c	ases 558			

SPREL2 RELIGION OF SP

Value Label		Value	Frequency	Percent	Valid Percent	
None Protestant Roman Cathol Jewish Orthodox Eastern reli LatterDay Sa Jehovahs Wit Christ Scier Unitar. Univ Other DK NA	lgion aints ness ntist	0 1 2 3 4 5 9 10 11 12 95 98 99	149 567 269 14 3 10 14 10 3 3 4 69 25 2292	4.3 16.5 7.8 .4 .1 .3 .4 .3 .1 .1 .1 2.0 .7	1.2 .9 .3 .3 .4 6.1 2.2	88.8 90.0 90.9 91.1 91.4 91.8 97.8
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	9.755 1.000 6.700 .072 99.000	Std err Std dev S E Kurt Range Sum	.804 27.162 .145 99.000 11121.000	Skew	.an .ance mess .mum	1.000 737.760 2.941 .000
Valid cases	1140	Missing o	ases 2292			

SPREL3 RELIGION OF SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
None Protestant Roman Cathol Jewish Orthodox Eastern reli LatterDay Sa Unitar. Univ Other Refused DK NA	gion ints	0 1 2 3 4 5 9 12 95 97 98 99	65 306 191 22 2 13 2 3 4 1 121 19 2683	1.9 8.9 5.6 .6 .1 .4 .1 .1 .0 3.5 .6 78.2	8.7 40.9 25.5 2.9 .3 1.7 .3 .4 .5 .1 16.2 2.5 Missing	75.0 78.0 78.2 80.0 80.2 80.6 81.2 81.3 97.5
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	20.156 1.000 .412 .089 99.000	Std err Std dev S E Kurt Range Sum	1.396 38.204 .178 99.000 15097.000	Vari Skew		2.000 159.536 1.551 .000
Valid cases	749	Missing c	ases 2683			

SPREL4 RELIGION OF SP

Value Label		Value	Frequency	Percent	Valid Percen	
None Protestant Roman Cathol Jewish Eastern reli Refused DK NA		0 1 2 3 5 97 98 99	36 153 113 12 4 1 181 14 2918	1.0 4.5 3.3 .3 .1 .0 5.3 .4	7.0 29.8 22.0 2.3 .8 .2 35.2 2.7 Missin	36.8 58.8 61.1 61.9 62.1 97.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	38.241 98.000 -1.766 .108 99.000	Std err Std dev S E Kurt Range Sum	2.074 47.018 .215 99.000 19656.000		ance ness	2.000 2210.702 .490 .000
Valid cases	514	Missing c	ases 2918			

SPDEN1 DENOMINATION OF SP

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
No Denomina Baptist Methodist Lutheran Presbyteria Episcopalia First Christian In Christian In Christian In Christian In Christian In Church of Church Church Church Church Charismatic Church Reform Charismatic Dutch Reform Again Bible Church Inter-denomin Cher denomin Cher denomin Cher denomin Cher denomin Cher denomin Church Reform Charismatic Church Reform Reform Again Bible Church Reform Church Reform Ref	an an stian ospel entist f God Christ Reform Agape Christ ngland God onlist al	0 1 2 3 4 5 7 8 9 11 12 13 14 15 16 17 18 22 26 28 31 32 34 35 36 37 38 40 42 47 48 52 53 99 99 99 99 99 99 99 99 99 99 99 99 99	25 585 205 140 82 44 1 3 7 14 1 5 1 28 3 11 11 3 12 2 9 47 1 5 1 2 2 9 47 1 2 2 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1	.7 17.0 6.0 4.1 2.4 1.3 .0 .1 .2 .4 .0 .1 .0 .8 .1 .3 .3 .1 .3 .3 .3 .1 .3 .3 .3 .1 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3 .3	1.8 42.6 14.9 10.2 6.0 3.2 .1 .2 .5 1.0 .1 .4 .1 2.0 .2 .8 .8 .2 .9 .1 .7 3.4 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	1.8 44.4 59.3 69.5 75.5 78.7 79.0 79.5 80.6 80.9 81.0 83.3 84.1 86.0 86.1 86.2 90.2 90.6 90.7 90.8 91.0 91.6 91.6 92.6 94.7 99.1 100.0
		· Total	2058 3432	60.0 100.0	Missing 100.0	
Mean Mode Kurtosis S E Skew Maximum	12.189 1.000 5.858 .066 99.000	Std err Std dev S E Kurt Range Sum	.696 25.816 .132 99.000 16748.000		ance (2.000 566.490 2.669 .000

SPDEN2 DENOMINATION OF SP

					Valid	C
Value Label		Value	Frequency	Percent	Percent	Cum Percent
No Denominat	ion	0	13	.4	2.4	2.4
Baptist		1	227	6.6	41.7	44.0
Methodist		2	76	2.2	13.9	58.0
Lutheran		3	67	2.0	12.3	70.3
Presbyterian	L	4	31	.9	5.7	76.0
Episcopalian		5	12	.3	2.2	78.2
Four Sq. Gos		8	1	. 0	.2	78.3
7thDay Adven	tist	9	3	.1	.6	78.9
Apostolic		10	3	.1	.6	79.4
Assembly of	God	11	3	.1	.6	80.0
Christian Re	form	13	2	.1	. 4	80.4
Church of Ch	rist	15	7	.2	1.3	81.7
Church of Go	od	17	1	.0	.2	81.8
Congregation	list	18	5	.1	. 9	82.8
Envangelical		22	3	.1	.6	83.3
Fundamentali	st	24	1	.0	.2	83.5
Holiness		26	3	.1	.6	84.0
Mennonite		28	1	.0	. 2	84.2
Nazarene		31	1	.0	. 2	84.4
Pentacostal		32	27	.8	5.0	89.4
United Ch Ch	rist	35	2	.1	. 4	89.7
Charismatic		38	1	. 0	.2	89.9
Full Gospel		42	2	.1	. 4	90.3
Born Again		47	1	. 0	. 2	90.5
Brethen Chur		49	1	. 0	.2	90.6
ReligiousSci		50	1	. 0	.2	90.8
Inter-denomi		52	2	.1	. 4	91.2
Non-denomina		53	10	.3	1.8	93.0
Other denomi	nat.	95	10	.3	1.8	94.9
DK		98	21	.6	3.9	98.7
NA		99	7	. 2	1.3	100.0
		•	2887	84.1	Missing	
		Total	3432	100.0	100.0	
Mean	12.594	Std err	1.105	Medi	an	2.000
Mode	1.000	Std dev	25.807	Vari	ance	665.980
Kurtosis	5.439	S E Kurt	.209	Skew	ness	2.563
S E Skew	.105	Range	99.000	Mini	mum	.000
Maximum	99.000	Sum	6864.000			

SPDEN3 DENOMINATION OF SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
No Denominat Baptist Methodist Lutheran Presbyteriar Episcopaliar First Christ Church of Church of Church of Go Congregation Holiness Nazarene Pentacostal Holy Roller Brethen Chur Non-denomina Other denomina DK NA	n tian hrist od hlist cch	0 1 2 3 4 5 7 15 17 18 26 31 32 46 49 53 95 98 99	2 168 25 24 13 8 1 2 1 2 3 1 6 1 1 5 11 29 5 3124	.1 4.9 .7 .7 .4 .2 .0 .1 .0 .1 .1 .0 .2 .0 .0 .1	.6 54.5 8.1 7.8 4.2 2.6 .3 .6 .3 .6 1.0 .3 1.9 .3 1.6 3.6 9.4 1.6 Missing	.6 55.2 63.3 71.1 75.3 77.9 78.2 78.9 79.2 79.9 80.8 81.2 83.1 83.4 83.4 85.4 89.0 98.4 100.0
Mean Mode Kurtosis S E Skew Maximum	17.906 1.000 1.427 .139 99.000	Total Std err Std dev S E Kurt Range Sum	3432 1.946 34.152 .277 99.000 5515.000		ance 11 mess	1.000 .66.346 1.798 .000
Valid cases	308	Missing c	ases 3124			

SPDEN4 DENOMINATION OF SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Baptist Methodist Lutheran Presbyteriar Episcopaliar 7thDay Adver Christian Re Church of Ch Pentacostal Inter-denomina Other denomina DK NA	n ntist eform nrist Lnat.	1 2 3 4 5 9 13 15 32 52 53 95 98 99	86 13 9 7 2 13 1 1 2 1 4 9 3 3280	2.5 .4 .3 .2 .1 .4 .0 .0 .1 .0 .1 .3 .1	56.6 8.6 5.9 4.6 1.3 8.6 .7 .7 1.3 .7 2.6 5.9 2.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	13.487 1.000 4.004 .197 99.000	Std err Std dev S E Kurt Range Sum	2.413 29.754 .391 98.000 2050.000	Vari Skev	Median Variance 8 Skewness Minimum	
Valid cases	152	Missing c	ases 3280			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 240 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

SPATT1 ATTENDANCE OF RELIGIOUS SERVICES BY SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Never		0	780	22.7	27.2	
< once a year		1	195	5.7	6.8	
About 1or2/	year	2	372	10.8	13.0	
Sev. x a yr		3	308	9.0	10.7	57.6
About once r		4	172	5.0	6.0	
2-3 times mo		5	217	6.3		
Nearly every	y wk	6 7	112	3.3	3.9	
Every week			453	13.2		
Sev. x a wk		8	154	4.5		
Refusal		97	3	.1	.1	
DK .		98	21	.6	. 7	
Missing		99	85	2.5	3.0	
		•	560	16.3	Missing	
		Total	3432	100.0	100.0	
Mean	6.781	Std err	.345	Medi	.an	3.000
Mode	.000	Std dev	18.472	Vari	ance	341.224
Kurtosis	20.387	S E Kurt	.091	Skev	mess	4.671
S E Skew	.046	Range	99.000	Mini	mum	.000
Maximum	99.000	Sum	19475.000			
Valid cases	2872	Missing c	ases 560			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 241 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

SPATT2 ATTENDANCE OF RELIGIOUS SERVICES BY SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Never < once a yea About lor2/y Sev. x a yr About once m 2-3 times mo Nearly every Every week Sev. x a wk Other DK Missing	vear non on	0 1 2 3 4 5 6 7 8 96 98 99	367 71 165 115 69 93 43 121 51 15 29	3.4 2.0 2.7 1.3 3.5 1.5 .0 .4	10.1 6.1 8.2 3.8 10.6	38.4 52.9 63.0 69.0 77.2 81.0 91.6 96.1 96.1 97.5
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	6.524 .000 19.591 .072 99.000	Std err Std dev S E Kurt Range Sum	.558 18.855 .145 99.000 7437.000	Skew		2.000 355.509 4.592 .000
Valid cases	1140	Missing c	ases 2292			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 242 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

SPATT3 ATTENDANCE OF RELIGIOUS SERVICES BY SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Never < once a year About lor2/y Sev. x a yr About once m 2-3 times mo Nearly every Every week Sev. x a wk Refusal DK Missing	rear non on	0 1 2 3 4 5 6 7 8 97 98	193 39 105 91 49 54 19 82 19 1 73 20 2687	2.4 .6 .0 2.1 .6	5.2 14.1 12.2 6.6 7.2 2.6	31.1 45.2 57.4 64.0 71.3 73.8 84.8 87.4 87.5 97.3
		Total	3432		100.0	
Mean Mode Kurtosis S E Skew Maximum	14.844 .000 3.036 .090 99.000	Std err Std dev S E Kurt Range Sum	1.165 31.786 .179 99.000 11059.000	Vari Skew	.an .ance 10 mess .mum	3.000 10.333 2.231 .000
Valid cases	745	Missing c	ases 2687			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 243 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

SPATT4 ATTENDANCE OF RELIGIOUS SERVICES BY SP

Value Label		Value	Frequency	Percent	Valid Percent	
Never < once a yea About lor2/y Sev. x a yr About once m 2-3 times mo Nearly every Every week Sev. x a wk DK Missing	rear on wk	0 1 2 3 4 5 6 7 8 98 99	88 20 52 37 30 21 12 57 2 4 148 2961	1.5 1.1 .9 .6 .3 1.7 .1	4.2 11.0 7.9 6.4 4.5 2.5 12.1 .4	22.9 34.0 41.8 48.2 52.7 55.2 67.3 67.7 68.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	33.951 99.000 -1.428 .113 99.000	Std dev S E Kurt Range	2.073 44.982 .225 99.000 15991.000	Vari Skew	.an .ance 20 ness .mum	.754
Valid cases	471	Missing c	ases 2961			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 244 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

SPENJA1 HOW MUCH R ENJOYS BEING W FAMILY OF SP

Value Label		Value	Frequency	Percent	Valid Percent	
a lot some a little not at all Does not app DK Missing	ly	1 2 3 4 7 8 9	151 1 47	25.8 13.2	15.7 8.7 5.3 .0 1.6	68.6 84.4 93.1 98.3 98.4
		Total	3432	100.0	100.0	
Kurtosis	2.332 1.000 4.084 .046 9.000	Std dev S E Kurt Range	.032 1.704 .091 8.000 6702.000	Vari Skew	mess	1.985
Valid cases	2874	Missing c	ases 558			

SPENJA2 HOW MUCH R ENJOYS BEING W FAMILY OF SP

Value Label		Value	Frequency	Percent	Valid Percent	
a lot some a little not at all Does not app DK Missing	ly	1 2 3 4 7 8 9	102 95 74 1 19 2292	9.7 3.0 2.8 2.2 .0 .6 66.8	29.2 8.9 8.3 6.5 .1	74.5 83.4 91.8 98.2 98.3
Mode Kurtosis S E Skew	2.250 1.000 3.560 .072 9.000	Std err Std dev S E Kurt Range Sum	.054 1.813 .145 8.000 2565.000	Vari Skew	an ance ness mum	2.000 3.287 1.993 1.000
Valid cases	1140	Missing c	ases 2292			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 245 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

SPENJB1 HOW MUCH R ENJOYS BEING W FRIENDS OF SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
a lot some a little not at all Does not app Missing	ly	1 2 3 4 7 9	978 961 516 278 91 50 558	15.0 8.1 2.7 1.5	33.4 18.0 9.7 3.2 1.7	67.5 85.4 95.1 98.3
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.313 1.000 5.639 .046 9.000	Std err Std dev S E Kurt Range Sum	.029 1.566 .091 8.000 6647.000	Skew	an ance mess mum	2.000 2.454 2.137 1.000
Valid cases	2874	Missing c	ases 558			

SPENJB2 HOW MUCH R ENJOYS BEING W FRIENDS OF SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
a lot some a little not at all Does not app DK Missing	ly	1 2 3 4 7 8 9	438 379 162 95 43 1 22 2292	12.8 11.0 4.7 2.8 1.3 .0 .6	38.4 33.2 14.2 8.3 3.8 .1 1.9 Missing	38.4 71.7 85.9 94.2 98.0 98.1
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.254 1.000 5.416 .072 9.000	Std err Std dev S E Kurt Range Sum	.049 1.649 .145 8.000 2569.000		ance ness	2.000 2.718 2.208 1.000
Valid cases	1140	Missing c	ases 2292			

SPENJC1 HOW MUCH SP ENJOYS BEING W FAMILY OF R

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
a lot some a little not at all Does not app DK Missing	ly	1 2 3 4 7 8 9	997 936 457 295 139 4 46 558		32.6 15.9 10.3 4.8 .1	93.4 98.3 98.4
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.380 1.000 4.093 .046 9.000	Std err Std dev S E Kurt Range Sum	.031 1.678 .091 8.000 6839.000	Skew	an ance ness mum	2.000 2.817 1.950 1.000
Valid cases	2874	Missing c	ases 558			

SPENJC2 HOW MUCH SP ENJOYS BEING W FAMILY OF R

Value Label		Value	Frequency	Percent	Valid Percent	
a lot some a little not at all Does not app DK Missing	ly	1 2 3 4 7 8 9		1.8 .0 .6 66.8	28.2 12.9 8.0 5.4 .1 1.8 Missing	71.8 84.7 92.7 98.2 98.2
S E Skew	2.252 1.000 4.104 .072 9.000	Std err Std dev S E Kurt Range Sum	.145 8.000	Skew		2.000 3.075 2.045 1.000
Valid cases	1140	Missing c	ases 2292			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 247 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

SPENJD1 HOW MUCH SP ENJOYS BEING W FRIENDS OF R

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
a lot some a little not at all Does not app DK Missing	ly	1 2 3 4 7 8 9	3 51	15.1 10.1 2.0	33.8 18.0 12.0 2.4 .1 1.8	65.7 83.7 95.7 98.1 98.2
		Total	3432	100.0	100.0	
Kurtosis	2.351 2.000 5.778 .046 9.000	Std err Std dev S E Kurt Range Sum	.091 8.000	Vari Skew	an ance mess mum	
Valid cases	2875	Missing c	ases 557			

SPENJD2 HOW MUCH SP ENJOYS BEING W FRIENDS OF R

Valid cases 1141 Missing cases 2291

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
a lot some a little not at all Does not app DK Missing	oly	1 2 3 4 7 8 9	430 403 164 100 20 1 23 2291 3432	.6 .0 .7 66.8	35.3 14.4 8.8 1.8 .1 2.0 Missing	
Mean Mode Kurtosis S E Skew Maximum	2.176 1.000 7.640 .072 9.000	Std err Std dev S E Kurt Range Sum	.045 1.516 .145 8.000 2483.000		ance ness	2.000 2.300 2.456 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 248 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

SPWED1 WHETHER COHABITATION INVOLVED MARRIAGE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Married at be Married later Never married Missing	2	1 2 3 9	1695 529 643 3 562	49.4 15.4 18.7 .1 16.4	59.1 18.4 22.4 .1 Missing	59.1 77.5 99.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.641 1.000 4.255 .046 9.000	Std err Std dev S E Kurt Range Sum	.016 .859 .091 8.000 4709.000		ance ness	1.000 .737 1.317 1.000
Valid cases	2870	Missing c	ases 562			

SPWED2 WHETHER COHABITATION INVOLVED MARRIAGE

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
Married at Married las Never marri DK Missing	ter	1 2 3 8 9	292 410 425 1 6 2298	8.5 11.9 12.4 .0 .2 67.0	25.7 36.2 37.5 .1 .5 Missing	25.7 61.9 99.4 99.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.160 3.000 13.519 .073 9.000	Std err Std dev S E Kurt Range Sum	.028 .948 .145 8.000 2449.000		ance ness	2.000 .899 1.988 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 249 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

SPWED3 WHETHER COHABITATION INVOLVED MARRIAGE

Valid cases 15 Missing cases 3417

Value Label		Value	Frequency			
		•	3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0	Missing c	ases 3432			
SPWED4 WHE	THER COHAB	TATION INV	OLVED MARRI	AGE		
Value Label		Value	Frequency	Percent	Valid Percent	
Married later Never married		2			13.3 86.7	
		•	3417	99.6	86.7 Missing	
		Total	3432	100.0	100.0	

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 250 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

SPWED5 WHETHER COHABITATION INVOLVED MARRIAGE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Married at begin Married later Never married Missing		1 2 3 9	84 70 284 1 2993	2.4 2.0 8.3 .0 87.2	19.1 15.9 64.7 .2 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.472 3.000 6.712 .117 9.000	Std err Std dev S E Kurt Range Sum	.041 .854 .233 8.000 1085.000		ance ness	3.000 .729 .166 1.000
Valid cases	439	Missing c	ases 2993			

SPWED6 WHETHER COHABITATION INVOLVED MARRIAGE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Married at begin Married later Never married Missing		1 2 3 9	24 26 136 1 3245	.7 .8 4.0 .0 94.6	12.8 13.9 72.7 .5 Missing	12.8 26.7 99.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.636 3.000 16.620 .178 9.000	Std err Std dev S E Kurt Range Sum	.062 .846 .354 8.000 493.000	Median Variance Skewness Minimum		3.000 .717 1.365 1.000

Valid cases 187 Missing cases 3245

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 251 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

SPWED7 WHETHER COHABITATION INVOLVED MARRIAGE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Married at be Married later Never married		1 2 3	14 12 61 3345	.4 .3 1.8 97.5		
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.540 3.000 015 .258 3.000	Std err Std dev S E Kurt Range Sum	.081 .760 .511 2.000 221.000		ance ness	3.000 .577 -1.280 1.000
Valid cases	87	Missing c	ases 3345			

SPWED8 WHETHER COHABITATION INVOLVED MARRIAGE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Married at b Married late Never marrie	r	1 2 3	6 5 34 3387	.2 .1 1.0 98.7	13.3 11.1 75.6 Missing	13.3 24.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.622 3.000 1.038 .354 3.000	Std err Std dev S E Kurt Range Sum	.107 .716 .695 2.000 118.000		ance ness	3.000 .513 -1.617 1.000
Valid cases	45	Missing c	ases 3387			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 252 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

SPWED9 WHETHER COHABITATION INVOLVED MARRIAGE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Married at begin Married later Never married		1 2 3	3 2 17 3410	.1 .1 .5 99.4	13.6 9.1 77.3 Missing	13.6 22.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.636 3.000 1.550 .491 3.000	Std err Std dev S E Kurt Range Sum	.155 .727 .953 2.000 58.000		ance mess	3.000 .528 -1.753 1.000
Valid cases	22	Missing o	ases 3410			

SPWED10 WHETHER COHABITATION INVOLVED MARRIAGE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Married at be Never married	_	1 3 Total	3 9 3420 3432	.1 .3 99.7 	25.0 75.0 Missing 	25.0 100.0
Mean Mode Kurtosis S E Skew Maximum	2.500 3.000 326 .637 3.000	Std err Std dev S E Kurt Range Sum	.261 .905 1.232 2.000 30.000		ance ness	3.000 .818 -1.327 1.000
Valid cases	12	Missing c	ases 3420			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 253 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

SPWED11 WHETHER COHABITATION INVOLVED MARRIAGE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Married later Never married		2 3	1 7 3424	.0 .2 99.8	12.5 87.5 Missing	12.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.875 3.000 8.000 .752 3.000	Std err Std dev S E Kurt Range Sum	.125 .354 1.481 1.000 23.000		ance ness	3.000 .125 -2.828 2.000
Valid cases	8	Missing c	ases 3424			

SPWED12 WHETHER COHABITATION INVOLVED MARRIAGE

Valid cases 7 Missing cases 3425

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Married late Never marrie	=	2 3 •	1 6 3425	.0 .2 99.8	14.3 85.7 Missing	14.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.857 3.000 7.000 .794 3.000	Std err Std dev S E Kurt Range Sum	.143 .378 1.587 1.000 20.000		ance mess	3.000 .143 -2.646 2.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 254 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

SPWED13 WHETHER COHABITATION INVOLVED MARRIAGE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Never married	I	3 · Total	4 3428 3432	.1 99.9 	100.0 Missing 	100.0
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000	Mode Rang Sum		3.000 .000 12.000
Valid cases	4	Missing c	ases 3428			

SPWED14 WHETHER COHABITATION INVOLVED MARRIAGE

Value Labe	:1	Value	Frequency	Percent	Valid Percent	Cum Percent
Married la Never marr		2 3 • Total	1 3430 3432	.0 .0 99.9 	50.0 50.0 Missing 	50.0 100.0
Mean Mode Range Sum	2.500 2.000 1.000 5.000	Std err Std dev Minimum	.500 .707 2.000	Medi	.an .ance	2.500 .500 3.000

^{*} Multiple modes exist. The smallest value is shown.

Valid cases 2 Missing cases 3430

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 255 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

SPWED15 WHETHER COHABITATION INVOLVED MARRIAGE

Value Label		Value	Frequency	Percent	Valid Percent	
Never married	l	3 .	1 3431	100.0		100.0
		Total	3432	100.0		
Mean Minimum	3.000	Mode Maximum	3.000	Rang Sum	re	.000
Valid cases	1	Missing c	ases 3431			
SPWED16 WHE	THER COHAB	ITATION INV	OLVED MARRI	AGE		
					Valid	Cum
Value Label		Value	Frequency			
			3432	100.0		
		Total	3432			
Valid cases	0	Missing c	ases 3432			
SPWED17 WHE	THER COHAR	TTATTON TNV	OLVED WARRT	AGE		
SINIDI, WII			OLVED FRICKL	7101		
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
			3432	100.0		
		Total		100.0		
Valid cases	0	Missing c	ases 3432			

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 256
16:25:18	University of Chicago	HP9000 700	HP-UX A.09.0

SPWED18 WHETHER COHABITATION INVOLVED MARRIAGE

Value Label	Value	Frequency	Percent	Valid Percent	
		3432	100.0	Missing	
	Total	3432	100.0	100.0	
Valid cases	0 Missing c	ases 3432			
SPWED19 WHETHER	COHABITATION INV	 OLVED MARRI	 AGE		
Value Label	Value	Frequency		Valid Percent	
		3432	100.0	Missing	
	Total	3432	100.0	100.0	
Valid cases	0 Missing c	ases 3432			
SPWED20 WHETHER	COHABITATION INV	OLVED MARRI	AGE		
				Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
		3432	100.0	Missing	
	Total	3432	100.0	100.0	
Valid cases	0 Missing c	ases 3432			

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 257
16:25:18	University of Chicago	HP9000 700	HP-UX A.09.0

SPWED21 WHETHER COHABITATION INVOLVED MARRIAGE

Value Label		Value	Frequency			
		•	3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0 M	issing c	ases 3432			
SPWED22 WHETHER	. COHABITA	TION INV	OLVED MARRI	AGE		
					Valid	Cum
Value Label		Value	Frequency	Percent		
		•	3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0 M	issing c	ases 3432			
SPWED23 WHETHER	COHABITA	TION INV	OLVED MARRI	AGE		
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
			3432	100.0	Missing	
		Total				
Valid cases	O 14				100.0	
vallu cases	0 M	rssing c	ases 3432			

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 258
16:25:18	University of Chicago	HP9000 700	HP-UX A.09.0

SPWED24 WHETHER COHABITATION INVOLVED MARRIAGE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0 Mi	ssing c	ases 3432			
SPWED25 WHETHER	R COHABITAT	CION INV	OLVED MARRI	AGE		
Value Label		Value	Frequency	Percent	Valid Percent	
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0 Mi	ssing c	ases 3432			
SPWED26 WHETHER	COHABITAT	CION INV	OLVED MARRI	AGE		
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0 Mi	ssing c	ases 3432			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 259 16:25:18 University of Chicago HP9000 700 HP-UX A.09.0

SPWED27 WHETHER COHABITATION INVOLVED MARRIAGE

Value Label			Frequency 3432 3432	100.0	Missing	
Valid cases	0	Missing o	ases 3432			
SPWED28 W		ITATION INV		 AGE		
Value Label		Value	Frequency	Percent	Valid Percent	
			3432	100.0	Missing	
		Total	3432		100.0	
Valid cases	0	Missing c	ases 3432			
SPSEP1 HO	OW MARRIAGE	ENDED			 Valid	Cum
Value Label		Value	Frequency	Percent		
Never ended End w/ divor End w/ widov End w/ separ Refusal DK Missing	vhood	1 2 3 4 7 8 9		35.8 23.6 2.2 1.9 .0 .1 1.2 35.2	.0 .1 1.8	55.3 91.7 95.1 98.0 98.1 98.2
		Total		100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.677 1.000 20.375 .052 9.000	Std err Std dev S E Kurt Range Sum	.026 1.245 .104 8.000 3728.000		ance mess	1.000 1.549 4.066 1.000
Valid cases	2223	Missing o	ases 1209)		

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 260 16:25:19 University of Chicago HP9000 700 HP-UX A.09.0

SPSEP2 HOW MARRIAGE ENDED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Never ended End w/ divorce End w/ widowhood End w/ separat. DK Missing		1 2 3 4 8 9	563 91 19 17 1 15 2726	16.4 2.7 .6 .5 .0 .4 79.4	12.9 2.7 2.4 .1 2.1	92.6 95.3 97.7 97.9
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.435 1.000 22.791 .092 9.000	Std err Std dev S E Kurt Range Sum	.049 1.302 .184 8.000 1013.000	Skew	.an .ance mess .mum	1.000 1.696 4.578 1.000
Valid cases	706	Missing c	ases 2726			

SPSEP3 HOW MARRIAGE ENDED

Value Label		Value	Frequency	Percent	Valid Percent	
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0	Missing ca	ases 3432			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 261 16:25:19 University of Chicago HP9000 700 HP-UX A.09.0

SPSEP4 HOW MARRIAGE ENDED

Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
· /, ·	vorce parat.	2 4 · Total	1 3430 3432	.0 .0 99.9 	50.0 50.0 Missing 100.0	50.0 100.0
Mean Mode Range Sum	3.000 2.000 2.000 6.000	Std err Std dev Minimum	1.000 1.414 2.000	Medi Vari Maxi	ance	3.000 2.000 4.000

 $\mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 2 Missing cases 3430

SPSEP5 HOW MARRIAGE ENDED

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
Never ended End w/ divorce End w/ widowhood End w/ separat. Missing		1 2 3 4 9	4 130 12 2 6 3278	.1 3.8 .3 .1 .2 95.5	2.6 84.4 7.8 1.3 3.9 Missing	2.6 87.0 94.8 96.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.351 2.000 17.865 .195 9.000	Std err Std dev S E Kurt Range Sum	.113 1.398 .389 8.000 362.000		ance ness	2.000 1.955 4.267 1.000

Valid cases 154 Missing cases 3278

SPSEP6 HOW MARRIAGE ENDED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Never ended End w/ divorce End w/ widowhood End w/ separat. Missing		1 2 3 4 9	4 36 6 2 3 3381	.1 1.0 .2 .1 .1 98.5	7.8 70.6 11.8 3.9 5.9 Missing	7.8 78.4 90.2 94.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.529 2.000 9.950 .333 9.000	Std err Std dev S E Kurt Range Sum	.243 1.736 .656 8.000 129.000		ance ness	2.000 3.014 3.183 1.000
Valid cases	51	Missing c	ases 3381			

SPSEP7 HOW MARRIAGE ENDED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
End w/ divorce End w/ widowhood End w/ separat. Missing		2 3 4 9	21 1 1 3 3406	.6 .0 .0 .1 99.2	80.8 3.8 3.8 11.5 Missing	80.8 84.6 88.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.923 2.000 4.350 .456 9.000	Std err Std dev S E Kurt Range Sum	.447 2.279 .887 7.000 76.000		ance ness	2.000 5.194 2.409 2.000

Valid cases 26 Missing cases 3406

SPSEP8 HOW MARRIAGE ENDED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Never ended End w/ divorce Missing		1 2 9	1 9 1 3421	.0 .3 .0 99.7	9.1 81.8 9.1 Missing	9.1 90.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.545 2.000 10.461 .661 9.000	Std err Std dev S E Kurt Range Sum	.652 2.162 1.279 8.000 28.000		ance mess	2.000 4.673 3.191 1.000
Valid cases	11	Missing c	ases 3421			

SPSEP9 HOW MARRIAGE ENDED

Value Label		Value :	Frequency	Percent	Valid Percent	Cum Percent
Never ended End w/ divor	ce	1 2 · Total	1 4 3427 3432	.0 .1 99.9 	20.0 80.0 Missing 100.0	20.0
Mean Mode Kurtosis S E Skew Maximum	1.800 2.000 5.000 .913 2.000	Std err Std dev S E Kurt Range Sum	.200 .447 2.000 1.000 9.000		ance ness	2.000 .200 -2.236 1.000
Valid cases	5	Missing ca	ses 3427			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 264 16:25:19 University of Chicago HP9000 700 HP-UX A.09.0

SPSEP10 HOW MARRIAGE ENDED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
End w/ divord	ce	2 .	3 3429	.1	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	2.000 .000 2.000	Std err Variance Maximum	.000 .000 2.000	Mode Rang Sum		2.000 .000 6.000
Valid cases	3	Missing ca	ases 3429			

SPSEP11 HOW MARRIAGE ENDED

Value Label		Value 1	Frequency	Percent	Valid Percent	Cum Percent
Never ended		1	1 3431	.0 100.0	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Minimum	1.000	Mode Maximum	1.000	Rang Sum	е	.000
Valid cases	1	Missing cas	ses 3431			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 265 16:25:19 University of Chicago HP9000 700 HP-UX A.09.0

SPSEP12 HOW MARRIAGE ENDED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Never ended		1	1 3431	.0	100.0 Missing	100.0
		Total	3432			
Mean Minimum	1.000	Mode Maximum	1.000	Rang Sum		.000 1.000
Valid cases	1	Missing o	cases 3431			
SPSEP13 HOW	MARRIAGE	ENDED				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
			3432	100.0	Missing	
		Total		100.0	100.0	
Valid cases	0	Missing c	cases 3432			
	·					
SPSEP14 HOW	MARRIAGE	ENDED				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
End w/ divorc	e	2 .	1 3431	.0 100.0	100.0 Missing	100.0
		Total	3432		100.0	
Mean Minimum	2.000	Mode Maximum	2.000	Rang Sum	re	.000
Valid cases	1	Missing c	cases 3431			

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 266
16:25:19	University of Chicago	HP9000 700	HP-UX A.09.0

SPSEP15 HOW MARRIAGE ENDED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0	Missing c	ases 3432			
SPSEP16 HOW MAI	RRIAGE E	ENDED				
					Valid	Cum
Value Label		Value	Frequency	Percent		
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0	Missing c	ases 3432			
SPSEP17 HOW MAR	RRIAGE E	ENDED				
Value Label		Value	Frequency	Percent	Valid Percent	
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0	Missing c	ases 3432			

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 267
16:25:19	University of Chicago	HP9000 700	HP-UX A.09.0

SPSEP18 HOW MARRIAGE ENDED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
		3432	100.0	Missing	
	Total	3432	100.0	100.0	
Valid cases 0 M	issing c	cases 3432			
SPSEP19 HOW MARRIAGE END	ED				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
		3432	100.0	Missing	
	Total	3432	100.0	100.0	
Valid cases 0 M	issing o	cases 3432			
SPSEP20 HOW MARRIAGE END	ED				
Value Label	Value	Frequency	Percent	Valid Percent	
		3432	100.0	Missing	
	Total	3432	100.0	100.0	
Valid cases 0 M	issing o	cases 3432			

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 268
16:25:19	University of Chicago	HP9000 700	HP-UX A.09.0

SPSEP21 HOW MARRIAGE ENDED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
		3432	100.0	Missing	
	Total	3432	100.0	100.0	
Valid cases 0 1	Missing c	cases 3432			
SPSEP22 HOW MARRIAGE ENI	DED				
Value Label	Value	Frequency	Percent	Valid Percent	
	•	3432	100.0	Missing	
	Total	3432	100.0	100.0	
Valid cases 0 N	Missing c	cases 3432			
SPSEP23 HOW MARRIAGE ENI	DED				
Value Label	Value	Frequency	Percent	Valid Percent	
		3432	100.0	Missing	
	Total	3432	100.0	100.0	
Valid cases 0 1	Missing c	cases 3432			

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 269
16:25:19	University of Chicago	HP9000 700	HP-UX A.09.0

SPSEP24 HOW MARRIAGE ENDED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
		3432	100.0	Missing	
	Total	3432	100.0	100.0	
Valid cases 0 N	Missing c	cases 3432			
SPSEP25 HOW MARRIAGE ENI	DED				
Value Label	Value	Frequency	Percent	Valid Percent	
	•	3432	100.0	Missing	
	Total	3432	100.0	100.0	
Valid cases 0 M	Missing c	cases 3432			
SPSEP26 HOW MARRIAGE ENI	DED				
Value Label	Value	Frequency	Percent	Valid Percent	
		3432	100.0	Missing	
	Total	3432	100.0	100.0	
Valid cases 0 N	Missing c	cases 3432			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 270 16:25:19 University of Chicago HP9000 700 HP-UX A.09.0

SPSEP27 HOW MARRIAGE ENDED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
			3432	100.0		
		Total				
Valid cases	0	Missing o	ases 3432			
SPSEP28 HOW	MARRIAGE E	NDED				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
			3432			
		Total	3432	100.0	100.0	
Valid cases	0	Missing c	ases 3432			
SPRES1 WHE	THER COHABI	TATION END	ED			
					Valid	Cum
Value Label		Value	Frequency	Percent		
Still live to Not living to		1 2		35.8 44.8	42.8 53.6	42.8 96.4
Refusal	nge c	7	1	. 0	.0	96.4
Missing		9	102 563	3.0 16.4	3.6 Missing	100.0
		Total	3432	100.0	100.0	
S E Skew Maximum	1.823 2.000 17.591 .046 9.000	Std err Std dev S E Kurt Range Sum	.027 1.466 .091 8.000 5229.000	Vari Skew	an ance ness mum	2.000 2.148 4.120 1.000
Valid cases	2869	Missing c	ases 563			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 271 16:25:19 University of Chicago HP9000 700 HP-UX A.09.0

SPRES2 WHETHER COHABITATION ENDED

Valid cases 0 Missing cases 3432

Value Label		Value	Frequency	Percent	Valid Percent	
Still live toget Not living toget DK Missing		1 2 8 9	2	10.9 .1 2.1	60.3 33.1 .2 6.4 Missing	93.4 93.6 100.0
		Total	3432	100.0	100.0	
Mode Kurtosis S E Skew Maximum Valid cases	8.823 .073 9.000 1133	Range Sum	1.951 .145 8.000 2106.000 ases 2299	Vari Skew Mini		1.000 3.807 3.171 1.000
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		Total		100.0		

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 272 16:25:19 University of Chicago HP9000 700 HP-UX A.09.0

SPRES4 WHETHER COHABITATION ENDED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Not living toget		2 .	15 3417	.4 99.6	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	2.000 .000 2.000	Std err Variance Maximum	.000 .000 2.000	Mode Rang Sum		2.000 .000 30.000
Valid cases	15	Missing ca	ases 3417			

SPRES5 WHETHER COHABITATION ENDED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Still live toget Not living toget Missing		1 2 9	4 429 6 2993	.1 12.5 .2 87.2	.9 97.7 1.4 Missing	.9 98.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.087 2.000 67.082 .117 9.000	Std err Std dev S E Kurt Range Sum	.039 .820 .233 8.000 916.000		ance ness	2.000 .673 8.216 1.000
Valid cases	439	Missing c	ases 2993			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 273 16:25:19 University of Chicago HP9000 700 HP-UX A.09.0

SPRES6 WHETHER COHABITATION ENDED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Still live t Not living t Missing		1 2 9	6 177 4 3245	.2 5.2 .1 94.6	2.1 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.118 2.000 40.350 .178 9.000	Std err Std dev S E Kurt Range Sum	.076 1.035 .354 8.000 396.000	Vari Skew	Median Variance Skewness Minimum	
Valid cases	187	Missing c	ases 3245			

SPRES7 WHETHER COHABITATION ENDED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Not living toget Missing		2 9 •	86 1 3345	2.5 .0 97.5	98.9 1.1 Missing	98.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.080 2.000 87.000 .258 9.000	Std err Std dev S E Kurt Range Sum	.080 .750 .511 7.000 181.000		ance ness	2.000 .563 9.327 2.000
Valid cases	87	Missing c	ases 3345			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 274 16:25:19 University of Chicago HP9000 700 HP-UX A.09.0

SPRES8 WHETHER COHABITATION ENDED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Still live toget Not living toget		1 2	1 44 3387	.0 1.3 98.7	2.2 97.8 Missing	2.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.978 2.000 45.000 .354 2.000	Std err Std dev S E Kurt Range Sum	.022 .149 .695 1.000 89.000	Median Variance Skewness Minimum		2.000 .022 -6.708 1.000
Valid cases	45	Missing c	ases 3387			

SPRES9 WHETHER COHABITATION ENDED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Still live toget Not living toget		1 2	1 21 3410	.0 .6 99.4	4.5 95.5 Missing	4.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.955 2.000 22.000 .491 2.000	Std err Std dev S E Kurt Range Sum	.045 .213 .953 1.000 43.000		ance mess	2.000 .045 -4.690 1.000
Valid cases	22	Missing c	ases 3410			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 275 16:25:19 University of Chicago HP9000 700 HP-UX A.09.0

SPRES10 WHETHER COHABITATION ENDED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Not living toget		2 .	12 3420	.3 99.7	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	2.000 .000 2.000	Std err Variance Maximum	.000 .000 2.000	Mode Rang Sum		2.000 .000 24.000
Valid cases	12	Missing ca	ases 3420			

SPRES11 WHETHER COHABITATION ENDED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Still live toget Not living toget		1 2	1 7 3424	.0 .2 99.8	12.5 87.5 Missing	12.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.875 2.000 8.000 .752 2.000	Std err Std dev S E Kurt Range Sum	.125 .354 1.481 1.000 15.000		ance mess	2.000 .125 -2.828 1.000
Valid cases	8	Missing c	ases 3424			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 276 16:25:19 University of Chicago HP9000 700 HP-UX A.09.0

SPRES12 WHETHER COHABITATION ENDED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Still live toget Not living toget		1 2	1 6 3425	.0 .2 99.8	14.3 85.7 Missing	14.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.857 2.000 7.000 .794 2.000	Std err Std dev S E Kurt Range Sum	.143 .378 1.587 1.000 13.000	Skew	an ance mess mum	2.000 .143 -2.646 1.000
Valid cases	7	Missing o	ases 3425			

SPRES13 WHETHER COHABITATION ENDED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Not living	toget	2 .	4 3428	.1 99.9	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	2.000 .000 2.000	Std err Variance Maximum	.000 .000 2.000	Mode Rang Sum		2.000 .000 8.000

Valid cases 4 Missing cases 3428

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 277 16:25:19 University of Chicago HP9000 700 HP-UX A.09.0

SPRES14 WHETHER COHABITATION ENDED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Not living toget		2 .	2 3430	.1 99.9	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	2.000 .000 2.000	Std err Variance Maximum	.000 .000 2.000	Mode Rang Sum		2.000 .000 4.000
Valid cases	2	Missing c	ases 3430			

SPRES15 WHETHER COHABITATION ENDED

Value Label		Value F	requency	Percent	Valid Percent	Cum Percent
Not living t	oget	2	1 3431	.0 100.0	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Minimum	2.000	Mode Maximum	2.000	Rang Sum	е	.000
Valid cases	1	Missing cas	ses 3431			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 278 16:25:19 University of Chicago HP9000 700 HP-UX A.09.0

SPRES16 WHETHER COHABITATION ENDED

Valid cases 0 Missing cases 3432

Value Label		Value	Frequency	Percent	Valid Percent	
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0 Mi		ases 3432			
SPRES17 WHETHER	COHABITAT	ION END	ED			
Value Label		Value	Frequency	Percent	Valid Percent	
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0 Mi	ssing c	ases 3432			
SPRES18 WHETHER	COHABITAT	ION END	ED			
Value Label		Value	Frequency	Percent	Valid Percent	
			3432	100.0	Missing	
		Total	3432	100.0	100.0	

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 279 16:25:19 University of Chicago HP9000 700 HP-UX A.09.0

SPRES19 WHETHER COHABITATION ENDED

Value Label		Value	Frequency	Percent	Valid Percent	
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0 Mi	ssing c	ases 3432			
SPRES20 WHETHER	COHABITAT	TION END	ED			
Value Label		Value	Frequency	Percent	Valid Percent	
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0 Mi	lssing c	ases 3432			
SPRES21 WHETHER	COHABITAT	TION END	 ED			
Value Label		Value	Frequency	Percent	Valid Percent	
		Total	3432 3432			
Valid cases	0 Mi	lssing c	ases 3432			

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 280
16:25:19	University of Chicago	HP9000 700	HP-UX A.09.0

SPRES22 WHETHER COHABITATION ENDED

Value Label	Value	Frequency	Percent	Valid Percent	
		3432	100.0	Missing	
	Total	3432	100.0	100.0	
Valid cases	0 Missing o	cases 3432			
SPRES23 WHEIHER	R COHABITATION END)ED			
Value Label	Value	Ewoguengu	Dowgont	Valid	
value Label	value	Frequency			Percent
	•	3432	100.0	Missing	
	Total	3432	100.0	100.0	
Valid cases	0 Missing o	cases 3432			
SPRES24 WHETHER	R COHABITATION END	DED			
				Valid	Cum
Value Label	Value	Frequency	Percent	Percent	Percent
		3432	100.0	Missing	
	Total	3432	100.0	100.0	
Valid cases	0 Missing o	cases 3432			

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 281
16:25:19	University of Chicago	HP9000 700	HP-UX A.09.0

SPRES25 WHETHER COHABITATION ENDED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0 Mi	ssing c	ases 3432			
SPRES26 WHETHER	. COHABITAT	LION END	ED			
1 - 1 1		7	_		Valid	
Value Label		Value	Frequency			Percent
		•	3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0 Mi	ssing c	ases 3432			
SPRES27 WHETHER	COHABITAT	TION END	ED			
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0 Mi	lssing c	ases 3432			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 282 16:25:19 University of Chicago

SPRES28 WHETHER COHABITATION ENDED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0	Missing c	ases 3432			
SPGNDR1 G	ENDER OF S	EXUAL PARTNER				
					Valid	
Value Label		Value	Frequency	Percent	Percent	Percent
Male		1	1667	48.6	58.1	58.1
Female		2			41.9	100.0
		•	562	16.4	Missing	
		Total	3432	100.0	100.0	
		Std err			an	
		Std dev S E Kurt			ance	
Kurtosis		S E Kurt	.091		mim	.328

Minimum

1.000

Sta uev S E Kurt .091 1.000

Range 1.000 4073.000

Valid cases 2870 Missing cases 562

.046

2.000

Maximum

Kurtosis -1.894 S E Skew .046

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 283 16:25:19 University of Chicago HP9000 700 HP-UX A.09.0

SPGNDR2 GENDER OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Male Female Missing		1 2 9	620 512 3 2297	18.1 14.9 .1 66.9	54.6 45.1 .3 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.472 1.000 51.411 .073 9.000	Std err Std dev S E Kurt Range Sum	.019 .631 .145 8.000 1671.000	Skew	an ance mess mum	1.000 .398 4.544 1.000
Valid cases	1135	Missing o	ases 2297			

SPGNDR3 GENDER OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Male Female Missing		1 2 9	375 364 1 2692	10.9 10.6 .0 78.4	50.7 49.2 .1 Missing	50.7 99.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.503 1.000 38.110 .090 9.000	Std err Std dev S E Kurt Range Sum	.021 .571 .179 8.000 1112.000		ance mess	1.000 .326 3.050 1.000
Walid gagog	740	Miccina a	2505 2692			

Valid cases 740 Missing cases 2692

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 284 16:25:19 University of Chicago HP9000 700 HP-UX A.09.0

SPGNDR4 GENDER OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Male Female		1 2	210 315 2907	6.1 9.2 84.7		40.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.600 2.000 -1.839 .107 2.000	Std err Std dev S E Kurt Range Sum	.021 .490 .213 1.000 840.000		ance ness	2.000 .240 409 1.000
Valid cases	525	Missing o	ases 2907			

SPGNDR5 GENDER OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Male Female		1 2	223 216 2993	6.5 6.3 87.2	50.8 49.2 Missing	50.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.492 1.000 -2.008 .117 2.000	Std err Std dev S E Kurt Range Sum	.024 .501 .233 1.000 655.000		ance mess	1.000 .251 .032 1.000
Valid cases	439	Missing c	ases 2993			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 285 16:25:19 University of Chicago HP9000 700 HP-UX A.09.0

SPGNDR6 GENDER OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Male Female		1 2	85 102 3245	2.5 3.0 94.6	45.5 54.5 Missing	45.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.545 2.000 -1.987 .178 2.000	Std err Std dev S E Kurt Range Sum	.037 .499 .354 1.000 289.000	Median Variance Skewness Minimum		2.000 .249 184 1.000
Valid cases	187	Missing o	ases 3245			

SPGNDR7 GENDER OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Male Female		1 2	36 51 3345	1.0 1.5 97.5	41.4 58.6 Missing	41.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.586 2.000 -1.918 .258 2.000	Std err Std dev S E Kurt Range Sum	.053 .495 .511 1.000 138.000		ance mess	2.000 .245 356 1.000
Valid cases	87	Missing c	ases 3345			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 286 16:25:19 University of Chicago HP9000 700 HP-UX A.09.0

SPGNDR8 GENDER OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Male Female		1 2	18 27 3387	.5 .8 98.7	40.0 60.0 Missing	40.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.600 2.000 -1.908 .354 2.000	Std err Std dev S E Kurt Range Sum	.074 .495 .695 1.000 72.000	Median Variance Skewness Minimum		2.000 .245 422 1.000
Valid cases	45	Missing c	ases 3387			

SPGNDR9 GENDER OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Male Female		1 2	7 15 3410	.2 .4 99.4	31.8 68.2 Missing	31.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.682 2.000 -1.436 .491 2.000	Std err Std dev S E Kurt Range Sum	.102 .477 .953 1.000 37.000		ance mess	2.000 .227 839 1.000
	0.0	261	2410			

Valid cases 22 Missing cases 3410

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 287 16:25:19 University of Chicago HP9000 700 HP-UX A.09.0

SPGNDR10 GENDER OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Male Female		1 2	3 9 3420	.1 .3 99.7	25.0 75.0 Missing	25.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.750 2.000 326 .637 2.000	Std err Std dev S E Kurt Range Sum	.131 .452 1.232 1.000 21.000		ance mess	2.000 .205 -1.327 1.000
Valid cases	12	Missing c	ases 3420			

SPGNDR11 GENDER OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Male Female		1 2	2 6 3424	.1 .2 99.8	25.0 75.0 Missing	25.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.750 2.000 .000 .752 2.000	Std err Std dev S E Kurt Range Sum	.164 .463 1.481 1.000 14.000		ance ness	2.000 .214 -1.440 1.000

Valid cases 8 Missing cases 3424

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 288 16:25:19 University of Chicago HP9000 700 HP-UX A.09.0

SPGNDR12 GENDER OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Male Female		1 2	2 5 3425	.1 .1 99.8	28.6 71.4 Missing	28.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.714 2.000 840 .794 2.000	Std err Std dev S E Kurt Range Sum	.184 .488 1.587 1.000 12.000		ance ness	2.000 .238 -1.230 1.000
Valid cases	7	Missing c	ases 3425			

SPGNDR13 GENDER OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Male Female		1 2 .	2 2 3428	.1 .1 99.9	50.0 50.0 Missing	50.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.500 1.000 -6.000 1.014 2.000	Std err Std dev S E Kurt Range Sum	.289 .577 2.619 1.000 6.000		ance ness	1.500 .333 .000 1.000

^{*} Multiple modes exist. The smallest value is shown.

Valid cases 4 Missing cases 3428

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 289 16:25:19 University of Chicago HP9000 700 HP-UX A.09.0

SPGNDR14 GENDER OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Female		2 · Total	3430 3432	.1 99.9 100.0	100.0 Missing 100.0	100.0
Mean Std dev Minimum	2.000 .000 2.000	Std err Variance Maximum	.000 .000 2.000	Mode Rang Sum		2.000 .000 4.000
Valid cases	2	Missing ca	ases 3430			

SPGNDR15 GENDER OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Male Female Missing		1 2 9	98 164 1 3169	2.9 4.8 .0 92.3	37.3 62.4 .4 Missing	37.3 99.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.654 2.000 55.877 .150 9.000	Std err Std dev S E Kurt Range Sum	.041 .664 .299 8.000 435.000		ance ness	2.000 .441 4.937 1.000
Valid cases	263	Missing c	ases 3169			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 290 16:25:19 University of Chicago HP9000 700 HP-UX A.09.0

SPGNDR16 GENDER OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Male Female		1 2	48 97 3287	1.4 2.8 95.8	33.1 66.9 Missing	33.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.669 2.000 -1.494 .201 2.000	Std err Std dev S E Kurt Range Sum	.039 .472 .400 1.000 242.000		ance ness	2.000 .223 726 1.000
Valid cases	145	Missing c	ases 3287			

SPGNDR17 GENDER OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Male Female Missing		1 2 9	32 58 1 3341	.9 1.7 .0 97.3	35.2 63.7 1.1 Missing	35.2 98.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.725 2.000 46.087 .253 9.000	Std err Std dev S E Kurt Range Sum	.095 .908 .500 8.000 157.000		ance mess	2.000 .824 5.684 1.000
Valid cases	91	Missing c	ases 3341			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 291 16:25:19 University of Chicago HP9000 700 HP-UX A.09.0

SPGNDR18 GENDER OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Male Female Missing		1 2 9	13 45 1 3373	.4 1.3 .0 98.3	22.0 76.3 1.7 Missing	22.0 98.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.898 2.000 40.396 .311 9.000	Std err Std dev S E Kurt Range Sum	.134 1.029 .613 8.000 112.000		ance mess	2.000 1.058 5.716 1.000
Valid cases	59	Missing o	ases 3373			

SPGNDR19 GENDER OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Male Female Missing		1 2 9	8 31 1 3392	.2 .9 .0 98.8	20.0 77.5 2.5 Missing	20.0 97.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.975 2.000 30.986 .374 9.000	Std err Std dev S E Kurt Range Sum	.191 1.209 .733 8.000 79.000		ance mess	2.000 1.461 5.186 1.000
Valid cases	40	Missing c	ases 3392			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 292 16:25:19 University of Chicago HP9000 700 HP-UX A.09.0

SPGNDR20 GENDER OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Male Female Missing		1 2 9	5 28 1 3398	.1 .8 .0 99.0	14.7 82.4 2.9 Missing	14.7 97.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.059 2.000 28.443 .403 9.000	Std err Std dev S E Kurt Range Sum	.219 1.278 .788 8.000 70.000		ance mess	2.000 1.633 5.069 1.000
Valid cases	34	Missing c	ases 3398			

SPGNDR21 GENDER OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Male Female Missing		1 2 9	3 19 1 3409	.1 .6 .0 99.3	13.0 82.6 4.3 Missing	13.0 95.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.174 2.000 20.456 .481 9.000	Std err Std dev S E Kurt Range Sum	.318 1.527 .935 8.000 50.000		ance ness	2.000 2.332 4.377 1.000
Valid cases	23	Missing c	ases 3409			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 293 16:25:19 University of Chicago HP9000 700 HP-UX A.09.0

SPGNDR22 GENDER OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Male Female Missing		1 2 9	3 2 7 3420	.1 .1 .2 99.7	25.0 16.7 58.3 Missing	25.0 41.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	5.833 9.000 -2.197 .637 9.000	Std err Std dev S E Kurt Range Sum	1.134 3.927 1.232 8.000 70.000		ance mess	9.000 15.424 413 1.000
Valid cases	12	Missing c	ases 3420			

SPGNDR23 GENDER OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Female Missing		2 9	2 4 3426	.1 .1 99.8	33.3 66.7 Missing	33.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	6.667 9.000 -1.875 .845 9.000	Std err Std dev S E Kurt Range Sum	1.476 3.615 1.741 7.000 40.000		ance ness	9.000 13.067 968 2.000
Valid cases	6	Missing c	ases 3426			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 294 16:25:19 University of Chicago HP9000 700 HP-UX A.09.0

SPGNDR24 GENDER OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Female Missing		2 9 •	1 4 3427	.0 .1 99.9	20.0 80.0 Missing	20.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	7.600 9.000 5.000 .913 9.000	Std err Std dev S E Kurt Range Sum	1.400 3.130 2.000 7.000 38.000		ance mess	9.000 9.800 -2.236 2.000
Valid cases	5	Missing c	ases 3427			

SPGNDR25 GENDER OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Female Missing		2 9 •	1 3 3428	.0 .1 99.9	25.0 75.0 Missing	25.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	7.250 9.000 4.000 1.014 9.000	Std err Std dev S E Kurt Range Sum	1.750 3.500 2.619 7.000 29.000	Medi Vari Skew Mini	ance ness	9.000 12.250 -2.000 2.000

Valid cases 4 Missing cases 3428

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 295 16:25:19 University of Chicago HP9000 700 HP-UX A.09.0

SPGNDR26 GENDER OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Female Missing		2 9	1 3 3428	.0 .1 99.9	25.0 75.0 Missing	25.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	7.250 9.000 4.000 1.014 9.000	Std err Std dev S E Kurt Range Sum	1.750 3.500 2.619 7.000 29.000		ance mess	9.000 12.250 -2.000 2.000
Valid cases	4	Missing c	ases 3428			

SPGNDR27 GENDER OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Female Missing		2 9	1 3 3428	.0 .1 99.9	25.0 75.0 Missing	25.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	7.250 9.000 4.000 1.014 9.000	Std err Std dev S E Kurt Range Sum	1.750 3.500 2.619 7.000 29.000		ance ness	9.000 12.250 -2.000 2.000

Valid cases 4 Missing cases 3428

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 296 16:25:19 University of Chicago HP9000 700 HP-UX A.09.0

SPGNDR28 GENDER OF SEXUAL PARTNER

Value Label		Value F	requency	Percent	Valid Percent	Cum Percent
Missing		9	1 3431	.0 100.0	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Minimum	9.000	Mode Maximum	9.000	Rang Sum	re	.000
Valid cases	1	Missing cas	es 3431			

Positional index

Variable	Page	Variable	Page	Variable	Page	Variable	Page
RECTIME1	2	KIDGEN6	38	D2NUMB	71	SXEDUC3	105
AMPM1	2	KIDRES6	38	D2TIMES1	72	SXEDUC4	105
BORN	3	KIDGEN7	39	D2TIMES2	73	SXEDUC5	106
MIGRATYR	4	KIDRES7	39	D2TIMES3	74	SXEDUC6	106
DEGREE	5	KIDGEN8	40	D2CONT	74	SXEDUC7	107
HISPANIC	6	KIDRES8	40	A2NUMB	75	SXEDUC8	107
HISPNTL1	6	KIDGEN9	41	A2TIMES1	77	SXEDUC9	108
RES14	7	KIDRES9	41	A2TIMES2	78	SXEDUC10	108
PADEG	8	KIDGEN10	42	A2TIMES3	79	SXEDUC11	109
PAWORK	8	KIDRES10	42	A2MULT	80	SXEDUC12	109
MADEG	9	KIDGEN11	43	A2CONT	80	SXEDUC13	110
MAWORK	9	KIDRES11	43	MJNUMB	81	SXEDUC14	110
NUMBRO	10	KIDGEN12	44	MJTIMES1	83	SXEDMO1	111
NUMSIS	11	KIDRES12	44	MJTIMES2	84	SXEDMO2	111
SIBORDER	11	MISCARRY	45	MJTIMES3	85	SXEDMO3	112
RELIG14	12	MISCNUM	46	MJMULT	86	SXEDMO4	112
DENOM14	13	STLBIRTH	47	ALNUMB	87	SXEDMO5	113
SWITCHED	14	STLBNUM	47	ALTIMES1	88	SXEDMO6	113
RELIG	15	ABORT	48	ALTIMES2	89	SXEDMO7	114
DENOM	16	ABORTNUM	49	ALTIMES3	90	SXEDMO8	114
REBORN	17	LETIME	50	ALMULT	91	SXEDMO9	115
REBRNAGE	17	LEPORAL	50	ALCONT	91	SXEDMO10	115
ATTEND	18	LERORAL	51	APPEAL1	92	SXEDMO11	116
LEFTHOME	19	LEPORG	51	APPEAL2	92	SXEDMO12	116
MILSERVE	20	LEWHYSX1	52	APPEAL3	93	SXEDMO12	117
JAIL	20	LEWHYSX2	52	APPEAL4	93	SXEDMO14	117
FIRSTJOB	21	LEWHYSX3	53	APPEAL5	94	SXEDMO15	118
STUDENT	22	LEWHYSX4	53	APPEAL6	94	FVWHY	118
WORKHRS	23	LEWHYSX5	54	APPEAL7	95	FVBC	119
WORKNITE	24	LEWHYSX6	54	APPEAL8	95	FVFREO	119
WKALONE	24	B1NUMB	55	APPEAL9	96	V18FRQS1	120
WKTOUCH	25	B1TIMES1	56	APPEAL10	96	V18FROS2	121
WKDISCSS	25	B1TIMES2	58	APPEAL11	97	V18FROS3	122
INCHANGE	26	B1TIMES3	59	APPEAL12	97	V18RELS1	123
NUMCOHAB	27	B1MULT	60	APPEAL13	98	V18RELS2	124
BIRTHS	28	D1NUMB	61	APPEAL14	98	V18RELS3	125
KIDGEN1	29	D1TIMES1	62	APPEAL15	99	V10RELS3	126
KIDRES1	30	D1TIMES1	63	REDLGHT1	99	V18RELS5	127
KIDGEN2	31	D1TIMES2	64	REDLGHT2	100	V18RELS6	128
KIDRES2	32	D1CONT	65	REDLGHT3	100	V18RELS7	129
KIDGEN3	33	B2NUMB	66	REDLGHT4	101	V18RELS8	130
KIDGENS KIDRES3	34	B2TIMES1	67	REDLGHT5	101	V18RELS9	131
KIDGEN4	35	B2TIMES1 B2TIMES2	68	REDLGHT6	102	SS18NUM	132
KIDGEN4 KIDRES4	36	B2TIMES2	69	PUBERTY	103	SS18FRQ1	133
KIDGEN5	37	B2MULT	70	SXEDUC1	104	SS18FRO2	134
KIDGENS KIDRES5	37	B2CONT	70	SXEDUC1	104	SS18FRQ2 SS18FRQ3	135
111111100	5,	2200111	, 0	21111111111	101	22101162	100

Positional index

Variable	Page	Variable	Page	Variable	Page	Variable	Page
SS18RLS1	136	STPAIDS2	160	PAIND	185	USSACT5	208
SS18RLS2	137	STPAIDS3	161	PAOCC	185	USSACT6	208
SS18RLS3	138	STPAIDS4	161	LERORG	186	CLINIC	209
SS18RLS4	138	STPAIDS5	162	SIZE	186	REG14	209
SS18RLS5	139	STPAIDS6	162	REGION	187	AIDSREG1	210
SS18RLS6	139	AIDSKNOW	163	SRCBELT	187	AIDSREG2	211
SS18RLS7	140	AIDSWH01	164	XNORCSIZ	188	AIDSREG3	212
SS18RLS8	140	AIDSDED1	165	PRESTIGE	188	AGE	213
SS18RLS9	141	AIDSGEN1	165	PAPRES14	189	P18S	214
HEALTH	141	AIDSAGE1	166	STERILE1	189	EDLEVEL1	214
CIRCUM	142	AIDSRAC1	166	STERILE2	190	ETHNIC	215
BLDTRANS	142	AIDSWHO2	167	STERILE3	190	RWEIGHT	215
HAPPY	143	AIDSDED2	167	STERILE4	191	HHSIZE	216
DRINK	143	AIDSGEN2	168	STERILE5	191	GENDER	216
DRUNK	144	AIDSAGE2	168	STERILE6	192	RACE	217
EMOPROB	145	AIDSRAC2	169	STERILE7	192	FAMILY14	217
STRESS	145	AIDSWH03	170	STERILE8	193	FAMWHY	218
SEXGRAT1	146	AIDSDED3	171	FVFORCE4	193	CURRELIG	218
SEXGRAT2	146	AIDSGEN3	171	FVFORCE3	194	JAILDAYS	219
SEXGRAT3	147	AIDSAGE3	172	FVFORCE2	194	CHORES	219
SEXGRAT4	147	AIDSRAC3	172	FVACT1	195	WORKLAST	220
SEXGRAT5	148	PREMARSX	173	FVACT2	195	WORKTYPI	221
SEXGRAT6	148	TEENSEX	173	FVACT3	196	WORKSTAT	222
SEXGRAT7	149	EXMARSEX	174	FVACT4	196	PARTYID	223
SEXGRAT8	149	HOMOSEX	174	FVACT5	197	NPSLSTYR	224
AVOIDSEX	150	PREGTIMG	175	FVACT6	197	SPPRES1	224
SEXHELP1	150	MENGNEED	175	USACT1	198	SPPRES2	225
SEXHELP2	151	CONSENT	176	USACT2	198	SPPRES3	225
SEXHELP3	151	PORNLAW	176	USACT3	199	SPPRES4	225
SEXHELP4	152	DNKLOVER	177	USACT4	199	SPWORK1	226
SEXHELP5	152	THNKOTHR	177	USACT5	200	SPWORK2	227
SEXHELP6	153	SEXLOVE	178	USACT6	200	SPWORK3	228
SEXHELP7	153	RELIGSEX	178	FSSFORC2	201	SPWORK4	229
STDDOUBT	154	ORGSEX	179	FSSFORC3	201	SPOCC1	229
CLINRE1	154	ABRAPE	179	FSSFORC4	202	SPOCC2	230
CLINRE2	155	ABANY	180	FSSACT5	202	SPOCC3	230
CLINRE3	155	ENJOYSEX	180	FSSACT6	203	SPOCC4	230
CLINRE4	156	RECTIME2	181	FSSACT4	203	SPIND1	230
CLINRE5	156	AMPM2	181	FSSACT3	204	SPIND2	231
CLINRE6	157	COMPREND	182	FSSACT1	204	SPIND3	231
SYMPTOM1	157	COOP	182	FSSACT2	205	SPIND4	231
SYMPTOM2	158	FRANK	183	FSSACT7	205	SPREL1	232
SYMPTOM3	158	INTFEEL	183	USSACT1	206	SPREL2	233
SYMPTOM4	159	SAMPLE	184	USSACT2	206	SPREL3	234
SYMPTOM5	159	IND	184	USSACT3	207	SPREL4	235
STPAIDS1	160	OCC	184	USSACT4	207	SPDEN1	236

Positional index

Variable	Page	Variable	Page	Variable	Page	Variable	Page
SPDEN2	237	SPWED18	256	SPSEP22	268	SPRES26	281
SPDEN3	238	SPWED19	256	SPSEP23	268	SPRES27	281
SPDEN4	239	SPWED20	256	SPSEP24	269	SPRES28	282
SPATT1	240	SPWED21	257	SPSEP25	269	SPGNDR1	282
SPATT2	241	SPWED22	257	SPSEP26	269	SPGNDR2	283
SPATT3	242	SPWED23	257	SPSEP27	270	SPGNDR3	283
SPATT4	243	SPWED24	258	SPSEP28	270	SPGNDR4	284
SPENJA1	244	SPWED25	258	SPRES1	270	SPGNDR5	284
SPENJA2	244	SPWED26	258	SPRES2	271	SPGNDR6	285
SPENJB1	245	SPWED27	259	SPRES3	271	SPGNDR7	285
SPENJB2	245	SPWED28	259	SPRES4	272	SPGNDR8	286
SPENJC1	246	SPSEP1	259	SPRES5	272	SPGNDR9	286
SPENJC2	246	SPSEP2	260	SPRES6	273	SPGNDR10	287
SPENJD1	247	SPSEP3	260	SPRES7	273	SPGNDR11	287
SPENJD2	247	SPSEP4	261	SPRES8	274	SPGNDR12	288
SPWED1	248	SPSEP5	261	SPRES9	274	SPGNDR13	288
SPWED2	248	SPSEP6	262	SPRES10	275	SPGNDR14	289
SPWED3	249	SPSEP7	262	SPRES11	275	SPGNDR15	289
SPWED4	249	SPSEP8	263	SPRES12	276	SPGNDR16	290
SPWED5	250	SPSEP9	263	SPRES13	276	SPGNDR17	290
SPWED6	250	SPSEP10	264	SPRES14	277	SPGNDR18	291
SPWED7	251	SPSEP11	264	SPRES15	277	SPGNDR19	291
SPWED8	251	SPSEP12	265	SPRES16	278	SPGNDR20	292
SPWED9	252	SPSEP13	265	SPRES17	278	SPGNDR21	292
SPWED10	252	SPSEP14	265	SPRES18	278	SPGNDR22	293
SPWED11	253	SPSEP15	266	SPRES19	279	SPGNDR23	293
SPWED12	253	SPSEP16	266	SPRES20	279	SPGNDR24	294
SPWED13	254	SPSEP17	266	SPRES21	279	SPGNDR25	294
SPWED14	254	SPSEP18	267	SPRES22	280	SPGNDR26	295
SPWED15	255	SPSEP19	267	SPRES23	280	SPGNDR27	295
SPWED16	255	SPSEP20	267	SPRES24	280	SPGNDR28	296
SPWED17	255	SPSEP21	268	SPRES25	281		

Alphabetic index

A2CONT 80 APPEAL3 93 DEGREE 5 INTFEEL 183 A2MULT 80 APPEAL4 93 DENOM 16 JAIL 20 A2NUMB 75 APPEAL5 94 DENOM14 13 JAILDAYS 219 A2TIMES1 77 APPEAL6 94 DENOM14 13 JAILDAYS 219 A2TIMES2 78 APPEAL6 94 DENOM14 13 JAILDAYS 219 A2TIMES2 78 APPEAL7 95 DRINK 143 KIDGEN10 42 A2TIMES3 79 APPEAL8 95 DRUNK 144 KIDGEN11 43 ABANY 180 APPEAL9 96 EDLEVEL1 214 KIDGEN12 44 ABORT 48 ATTEND 18 EMOPROB 145 KIDGEN2 31 ABORTNUM 49 AVOIDSEX 150 ENJOYSEX 180 KIDGEN3 33 ABRAPE 179 BIMULT 60 ETHNIC 215 KIDGEN4 35 AGE 213 BINUMB 55 EXMARSEX 174 KIDGEN5 37 AIDSAGE1 166 BITIMES1 56 FAMILY14 217 KIDGEN6 38 AIDSAGE1 166 BITIMES2 58 FAMWHY 218 KIDGEN7 39 AIDSAGE3 172 BITIMES3 59 FIRSTJOB 21 KIDGEN8 40 AIDSDED1 165 B2CONT 70 FRANK 183 KIDGEN9 41 AIDSDED2 167 BZMUME 66 FSSACT2 205 KIDRES10 42 AIDSGEN1 165 BZTIMES1 67 FSSACT1 204 KIDRES1 30 AIDSGEN1 165 BZTIMES1 67 FSSACT1 204 KIDRES1 30 AIDSGEN1 165 BZTIMES2 68 FSSACT4 203 KIDRES1 44 AIDSGEN3 171 BZNUMB 66 FSSACT5 202 KIDRES10 42 AIDSGEN1 165 BZTIMES3 69 FSSACT6 203 KIDRES12 44 AIDSGEN3 171 BZNUMB 167 FSSACT1 204 KIDRES1 30 AIDSGEN3 171 BZNUMB 167 FSSACT3 204 KIDRES1 32 AIDSRAC1 166 BITIMES3 69 FSSACT5 202 KIDRES10 42 AIDSGEN3 171 BZTIMES3 69 FSSACT5 202 KIDRES1 34 AIDSGEN3 171 BZTIMES3 69 FSSACT5 202 KIDRES2 32 AIDSRAC1 166 BLOTRANS 142 FSSACT6 203 KIDRES2 32 AIDSRAC1 166 BLOTRANS 142 FSSACT5 202 KIDRES2 32 AIDSRAC1 166 BLOTRANS 142 FSSACT5 202 KIDRES 37 AIDSRAC2 169 BORN 3 FSSFORC3 201 KIDRES5 37 AIDSRAC3 172 CHORES 219 FSSFORC3 201 KIDRES5 37 AIDSRAC3 172 CHORES 219 FSSFORC3 201 KIDRES5 36 AIDSRAC3 172 CHORES 219 FSSFORC3 201 KIDRES5 36 AIDSRAC3 170 CIRCUM 142 FSSFORC3 201 KIDRES5 36 AIDSRAC3 170 CIRCUM 142 FSSFORC3 201 KIDRES5 36 AIDSRAC3 170 CIRCUM 142 FSSFORC4 202 KIDRES5 37 AIDSRAC3 170 CIRCUM 142 FSSFORC3 201 KIDRES5 36 AIDSRAC3 170 CIRCUM 142 FSSFORC3 201 KIDRES5 36 AIDSRAC3 170 CIRCUM 142 FSSFORC3 201 KIDRES5 36 AIDSRAC3 170 CIRCUM 142 FSSFORC4 202 KIDRES5 37 AIDSRAC3 170 CIRCUM 142 FSSFORC3 201 KIDRES5 36 AIDSRAC3 170 CIRCUM 142 FSSFORC3 201 KIDRES5 36 AIDSRAC3 170 CIRCUM 142 FSSFORC3 20	Variable	Page	Variable	Page	Variable	Page	Variable	Page
AZMULT 80 APPEAL4 93 DENOM 16 JAIL 20 A2NUME 75 APPEAL5 94 DENOM14 13 JAILDAYS 219 A2TIMES1 77 APPEAL6 94 DENOM14 13 JAILDAYS 219 AZTIMES2 78 APPEAL7 95 DENTK 143 KIDGEN1 29 AZTIMES3 79 APPEAL8 95 DENTK 144 KIDGEN11 42 AZTIMES3 79 APPEAL8 95 DELEVEL1 214 KIDGEN12 44 ABORT 48 ATTEND 18 EMOPROB 145 KIDGEN2 31 ABORTNUM 49 AVOIDSEX 150 ENJOYSEX 180 KIDGEN3 33 ABRAPE 179 BIMULT 60 ETHNIC 215 KIDGEN4 35 AGE 213 BINUMB 55 EXMARSEX 174 KIDGEN5 37 AIDSAGE1 166 BITIMES1 56 FAMILY14 217 KIDGEN6 38 AIDSAGE1 166 BITIMES2 58 FAWHY 218 KIDGEN5 37 AIDSAGE3 172 BITIMES3 59 FIRSTJOB 21 KIDGEN8 40 AIDSDED1 165 B2CONT 70 FRANK 183 KIDGEN9 41 AIDSDED2 167 BZMULT 70 FSSACT1 204 KIDRES1 30 AIDSAGEN1 165 BZTIMES1 66 FSSACT2 205 KIDRES1 42 AIDSGEN1 165 BZTIMES2 68 FSSACT3 204 KIDRES1 43 AIDSGEN2 168 BZTIMES2 68 FSSACT4 203 KIDRES12 44 AIDSGEN3 171 BZTIMES2 68 FSSACT5 202 KIDRES1 42 AIDSGEN3 171 BZTIMES2 68 FSSACT5 202 KIDRES2 32 AIDSKNOW 163 BITHES 28 FSSACT5 202 KIDRES2 32 AIDSKNOW 163 BITHES 28 FSSACT5 202 KIDRES2 32 AIDSRAC3 172 CHORES 219 FSSFORC3 201 KIDRES2 36 AIDSRAC3 172 CHORES 219 FSSFORC3 201 KIDRES5 37 AIDSREG2 211 CLINIC 209 FYACT1 195 KIDRES6 38 AIDSREG3 212 CLINRE1 154 FVACT2 195 KIDRES6 38 AIDSREG3 212 CLINRE1 155 FVACT3 196 LEPTHOME 19 AIDSWHOO 164 CLINRE2 155 FVACT3 196 LEPTHOME 19 AIDSWHOO 167 CLINRE3 155 FVACT3 196 LEPTHOME 19 AIDSWHOO 167 CLINRE3 155 FVACT4 196 LEPTHOME 19 AIDSWHOO 167 CLINRES 156 FVACT5 197 LERORA 51 ALCONT 91 CLINRE5 156 FVACT5 197 LERORA 51 ALMULT 91 CLINRE5 156 FVACT5 199 LERORA 51 ALMULT 91 CLINRE5 156 FVACT5 197 LERORA 51 ALMULT 91 CLINRE5 156 FVACT5 199 LERORS 51 ALMULT	A2CONT	8.0	APPEAL3	93	DEGREE	5	INTEEEL	183
AZIUME								
AZTIMES1 77 APPEAL6 94 DNKLOVER 177 KIDGEN1 29 AZTIMES2 78 APPEAL7 95 DRINK 143 KIDGEN10 42 AZTIMES3 79 APPEAL8 95 DRINK 144 KIDGEN11 43 ABANY 180 APPEAL9 96 EDLEVEL1 214 KIDGEN12 44 ABORT 48 ATTEND 18 EMOPROB 145 KIDGEN3 31 ABRAPE 179 BIMULT 60 ETHNIC 215 KIDGEN3 33 ABRAPE 179 BIMULT 60 ETHNIC 215 KIDGEN3 33 ABRAPE 179 BIMULT 60 ETHNIC 215 KIDGEN3 33 ABRAPE 179 BIMULT 60 ETHNIC 215 KIDGEN4 35 AGE 213 BINUMB 55 EXMARSEX 174 KIDGEN5 37 AIDSAGE1 166 BITIMES1 56 FAMILY14 217 KIDGEN6 38 AIDSAGE2 168 BITIMES2 58 FAWMHY 218 KIDGEN7 39 AIDSAGE3 172 BITIMES3 59 FIRSTJOB 21 KIDGEN8 40 AIDSDED1 165 B2CONT 70 FRANK 183 KIDGEN9 41 AIDSDED2 167 B2MULT 70 FRANK 183 KIDGEN9 41 AIDSDED3 171 B2NUMB 66 FSSACT1 204 KIDRES1 30 AIDSGEN1 165 B2TIMES1 67 FSSACT3 204 KIDRES1 42 AIDSGEN2 168 B2TIMES1 67 FSSACT3 204 KIDRES1 42 AIDSGEN2 168 B2TIMES2 68 FSSACT4 203 KIDRES1 44 AIDSGEN3 171 B2TIMES3 69 FSSACT5 202 KIDRES2 32 AIDSKNOW 163 BIRTHS 28 FSSACT6 203 KIDRES3 34 AIDSRAC2 169 BORN 3 FSSFORC2 201 KIDRES3 34 AIDSRAC2 169 BORN 3 FSSFORC2 201 KIDRES4 36 AIDSRAC3 172 CHORES 219 FSSFORC4 202 KIDRES6 38 AIDSRAG2 211 CLINIC 209 FVACT1 195 KIDRES6 38 AIDSRAG2 211 CLINIC 209 FVACT1 195 KIDRES6 39 AIDSRAG3 170 CLINRE3 155 FVACT3 196 LEFTHOME 19 AIDSWHOOL 164 CLINRE2 155 FVACT3 196 LEFTHOME 19 AIDSWHOOL 167 CLINRE3 155 FVACT3 196 LEFTHOME 19 AIDSWHOOL 167 CLINRE3 155 FVACT3 196 LEFTHOME 19 AIDSWHOOL 167 CLINRE6 157 FVBCC 194 LEWHYSX1 52 ALTIMES1 88 CONSENT 176 FVBCCT 194 LEWHYSX1 52 ALTIMES1 89 COOP 182 FVFORCE3 194 LEWHYSX1 52 ALTIMES1 89 COOP 182 FVFORCE3 194 LEWHYSX3 53 AMPM1 2 DICONT 65 FVWHY 118 LEWHYSX6 54 APPEAL10 99 DITIMES1 62 HAPPY 143 LEWHYSX6 54 APPEAL10 96 DITIMES1 62 HAPPY 143 LEWHYSX6 54 APPEAL11 99 DITIMES1 62 HAPPY 143 LEWHYSX6 54 APPEAL11 99 DITIMES1 62 HAPPY 143 LEWHYSX6 54 APPEAL11 99 DOLONT 74 HISPANIC 66 MENGNEED 175 APPEAL12 99 DOLONT 74 HISPANIC 66 MENGNEED 175								
A2TIMES2 78 APPEAL8 95 DRINK 144 KIDGEN10 42 A2TIMES3 79 APPEAL8 95 DRUNK 144 KIDGEN11 43 ABANY 180 APPEAL9 96 EDLEVEL1 214 KIDGEN12 44 ABORT 48 ATTEND 18 EMOPROB 145 KIDGEN2 31 ABORTNUM 49 AVOIDSEX 150 ENJOYSEX 180 KIDGEN3 33 ABRAPE 179 BIMULT 60 ETHNIC 215 KIDGEN4 35 AGE 213 BINUMB 55 EXMARSEX 174 KIDGEN5 37 AIDSAGE1 166 BITIMES1 56 FAMILY14 217 KIDGEN6 38 AIDSAGE2 168 BITIMES2 58 FAWMHY 218 KIDGEN7 39 AIDSAGE3 172 BITIMES3 59 FIRSTJOB 21 KIDGEN8 40 AIDSAGE3 175 BEQUIT 70 FSSACT1 204 KIDGEN8 40 AIDSDED3 171 BEQUIMB 66 FSSACT2 205 KIDRES1 30 AIDSDED3 171 BEQUIMB 66 FSSACT2 205 KIDRES1 42 AIDSGEN1 165 B2CONT 70 FRANK 183 KIDGEN9 41 AIDSGEN3 171 BEQUIMB 66 FSSACT2 205 KIDRES10 42 AIDSGEN3 171 BEQUIMS 66 FSSACT4 203 KIDRES1 44 AIDSGEN3 171 BETIMES3 69 FSSACT5 202 KIDRES1 44 AIDSGEN3 171 BETIMES3 69 FSSACT5 202 KIDRES1 32 AIDSRAC1 166 BLDTRANS 142 FSSACT6 203 KIDRES2 32 AIDSRAC2 169 BORN 3 FSSFORC2 201 KIDRES3 34 AIDSRAC2 169 BORN 3 FSSFORC2 201 KIDRES5 37 AIDSREG3 212 CLINRE1 154 FVACT2 195 KIDRES6 38 AIDSREG3 212 CLINRE1 154 FVACT2 195 KIDRES8 40 AIDSREG3 212 CLINRE1 154 FVACT2 195 KIDRES8 40 AIDSREG3 212 CLINRE1 154 FVACT2 195 KIDRES8 40 AIDSREG3 212 CLINRE1 154 FVACT2 195 KIDRES6 38 AIDSREG3 212 CLINRE1 154 FVACT2 195 KIDRES8 40 AIDSWHO3 164 CLINRE2 155 FVACT3 196 LEFTHOME 19 AIDSWHO3 167 CLINRE4 156 FVACT5 197 LEPORG 51 ALCONT 91 CLINRE5 156 FVACT5 197 LEPORG 51 ALCONT 91 CLINRE4 156 FVACT5 197 LEPORG 51 ALCONT 91 CLINRE5 156 FVACT5 197 LEPORG 186 ALNUMB 87 COMPREND 182 FVFORCE2 194 LETIME 50 ALTIMES3 89 CONSENT 176 FVFORCE3 194 LEWHYSX3 53 AMPM1 2 DICONT 65 FVWHY 118 LEWHYSX1 52 ALTIMES3 90 CURRELIG 218 FVFREQ 119 LEWHYSX3 53 AMPM1 2 DICONT 65 FVWHY 118 LEWHYSX4 53 AMPM2 181 DINUMB 61 GRODER 216 MEWYSX5 52 ALTIMES3 99 CURRELIG 218 FVFREQ 119 LEWHYSX3 53 AMPM1 2 DICONT 65 FWHY 118 LEWHYSX5 54 APPEAL12 97 D2CONT 74 HISPNTL1 66 MERGNEED 175 APPEAL12 98 D2VIMB 71 HISPNTL1 66 MERGNEED 175 APPEAL13 98 D2VIMB 71 HISPNTL1 66 MERGNEED 175								
AZTIMES3 79 APPEAL8 95 DRUNK 144 KIDGEN11 43 ABANY 180 APPEAL9 96 EDLEVEL1 214 KIDGEN12 44 ABORT 48 ATTEND 18 EMOPROB 145 KIDGEN2 31 ABORTNUM 49 AVOIDSEX 150 ENJOYSEX 180 KIDGEN3 33 ABRAPE 179 BIMULT 60 ETHNIC 215 KIDGEN4 35 AGE 213 BINUMB 55 EXMARSEX 174 KIDGEN6 38 AIDSAGE1 166 BITIMES1 56 FAMILY14 217 KIDGEN6 38 AIDSAGE2 168 BITIMES2 58 FAMMHY 218 KIDGEN9 39 AIDSAGE3 172 BITIMES3 59 FIRSTJOB 21 KIDGEN8 40 AIDSDED1 165 BZCONT 70 FRANK 183 KIDGEN9 41 AIDSDED1 167 BZMULT 70 FSSACT1 204 KIDRES1 30 AIDSAGE3 171 BZNUMB 66 FSSACT2 205 KIDRES10 42 AIDSGEN3 171 BZNUMB 66 FSSACT3 204 KIDRES1 30 AIDSGEN1 165 BZTIMES1 67 FSSACT3 204 KIDRES1 44 AIDSGEN1 166 BZTIMES2 68 FSSACT4 203 KIDRES1 44 AIDSGEN3 171 BZTIMES3 69 FSSACT5 202 KIDRES2 32 AIDSKNOW 163 BIRTHS 28 FSSACT5 202 KIDRES2 32 AIDSKNOW 163 BIRTHS 28 FSSACT6 203 KIDRES3 34 AIDSRAC1 166 BLDTRANS 142 FSSACT5 202 KIDRES3 34 AIDSRAC2 169 BORN 3 FSSFORC2 201 KIDRES5 37 AIDSRAC3 172 CHORES 219 FSSFORC4 202 KIDRES5 37 AIDSREG3 211 CLINIC 209 FVACT1 195 KIDRES6 38 AIDSREG2 211 CLINIC 209 FVACT1 195 KIDRES6 40 AIDSREG2 211 CLINIC 209 FVACT1 195 KIDRES6 40 AIDSREG3 212 CLINRE1 154 FVACT2 195 KIDRES6 40 AIDSRHO3 170 CLINRE3 155 FVACT3 196 LEFTHOME 19 AIDSWHO3 167 CLINRE3 155 FVACT4 196 LEFTHOME 19 AIDSWHO3 167 CLINRE4 156 FVACT5 197 LEFORG 186 ALTIMES1 88 CONSENT 176 FVACT6 197 LEFORG 186 ALTIMES1 88 CONSENT 166 FVACT6 197 LEFORG 186 ALTIMES1 88 CONSENT 176 FVFORCE3 194 LEFTHOME 50 ALTIMES1 88 CONSENT 176 FVFORCE3 194 LEFTHME 50 ALTIMES3 90 CURRELIG 218 FVFORCE3 194 LEWHYSX1 52 ALTIMES3 90 CURRELIG 218 FVFORCE3 194 LEWHYSX3 53 AMPM1 2 DICONT 65 FVWHY 118 LEWHYSX3 53 AMPM1 2 DICONT 65 FVWHY 118 LEWHYSX4 53 AMPM2 181 DINUMB 61 GRODER 216 LEWHYSX5 54 APPEAL12 97 DZCONT 74 HISPNTL1 66 MERGNEED 175 APPEAL12 98 DZUMB 71 HISPNTL1 6 MERGNEED 175 APPEAL12 98 DZUMB 71 HISPNTL1 6 MERGNEED 175 APPEAL13 98 DZUMB 71 HISPNTL1 6 MERGNEED 175				95				
ABANY 48 APPEAL9 96 EDLEVEL1 214 KIDGEN12 44 ABORT 48 ATTEND 18 EMOPROB 145 KIDGEN2 31 ABORTNUM 49 AVOIDSEX 150 ENJOYSEX 180 KIDGEN3 33 ABRAPE 179 BIMULT 60 ETHNIC 215 KIDGEN4 35 AGE 213 BINUMB 55 EXMARSEX 174 KIDGEN6 38 AIDSAGE1 166 BITIMES1 56 FAMILY14 217 KIDGEN6 38 AIDSAGE2 168 BITIMES2 58 FAMMHY 218 KIDGEN7 39 AIDSAGE3 172 BITIMES3 59 FIRSTJOB 21 KIDGEN8 40 AIDSAGE3 172 BITIMES3 59 FIRSTJOB 21 KIDGEN8 40 AIDSAGE1 165 B2CONT 70 FRANK 183 KIDGEN9 41 AIDSDED1 165 B2CONT 70 FRANK 183 KIDGEN9 41 AIDSDED2 167 B2MULT 70 FSSACT1 204 KIDRES1 30 AIDSAGEN1 165 B2TIMES1 66 FSSACT2 205 KIDRES1 42 AIDSGEN1 165 B2TIMES2 68 FSSACT4 203 KIDRES1 43 AIDSGEN1 165 B2TIMES2 68 FSSACT4 203 KIDRES1 44 AIDSGEN3 171 B2TIMES2 68 FSSACT5 202 KIDRES2 32 AIDSKNOW 163 BIRTHS 28 FSSACT5 202 KIDRES2 32 AIDSKNOW 163 BIRTHS 142 FSSACT6 203 KIDRES2 32 AIDSRAC1 166 BLDTRANS 142 FSSACT6 203 KIDRES3 34 AIDSRAC2 169 BORN 3 FSSPORC2 201 KIDRES5 37 AIDSRAC3 172 CHORES 219 FSSFORC3 201 KIDRES5 37 AIDSRAC3 172 CHORES 219 FSSFORC3 201 KIDRES6 38 AIDSREG2 211 CLINIC 209 FVACT1 195 KIDRES8 40 AIDSREG3 212 CLINRE1 154 FVACT2 195 KIDRES8 40 AIDSRHO2 167 CLINRE3 155 FVACT3 196 LEFTHOME 19 AIDSWHO2 167 CLINRE3 155 FVACT3 196 LEFTHOME 19 AIDSWHO2 167 CLINRE5 156 FVACT6 197 LERORAL 50 AIDSWHO2 167 CLINRE5 156 FVACT6 197 LERORAL 50 AIDSWHO2 167 CLINRE5 156 FVACT6 197 LERORAL 50 ALTIMES1 88 CONSENT 176 FVPORCE2 194 LEWHYSX1 52 ALTIMES3 90 CURRELIG 218 FVPORCE4 193 LEWHYSX2 52 ALTIMES3 90 CURRELIG 218 FVPORCE4 193 LEWHYSX2 52 ALTIMES3 90 CURRELIG 218 FVPORCE4 193 LEWHYSX5 54 APPEAL10 96 DITIMES1 62 HAPPY 143 LEWHYSX5 54 APPEAL11 97 DITIMES1 64 HASPANIC 6 MENGNEED 175 APPEAL12 97 DICONT 74 HISPANIC 6 MENGNEED 175 APPEAL12 98 DZUMB 71 HISPANIC 6 MENGNEED 175 APPEAL13 98 DZUMB 71 HISPANIC 6 MENGNEED 175								43
ABORT 48 ATTEND 18 EMOPROB 145 KIDGEN2 31 ABORTNUM 49 AVOIDSEX 150 ENJOYSEX 180 KIDGEN3 33 ABRAPE 179 BIMULT 60 ETHNIC 215 KIDGEN4 35 AGE 213 BINUMB 55 EXMARSEX 174 KIDGEN5 37 AIDSAGE1 166 BITIMES1 56 FAMILY14 217 KIDGEN6 38 AIDSAGE2 168 BITIMES2 58 FAMMHY 218 KIDGEN7 39 AIDSAGE3 172 BITIMES3 59 FIRSTJOB 21 KIDGEN8 40 AIDSDED1 165 B2CONT 70 FRANK 183 KIDGEN9 41 AIDSDED1 167 B2MULT 70 FSSACT1 204 KIDRES1 30 AIDSDED2 167 B2MULT 70 FSSACT2 205 KIDRES1 30 AIDSGEN1 165 B2TIMES1 67 FSSACT3 204 KIDRES1 42 AIDSGEN1 165 B2TIMES2 68 FSSACT4 203 KIDRES12 44 AIDSGEN1 165 B2TIMES2 68 FSSACT4 203 KIDRES12 44 AIDSGEN2 168 B2TIMES2 68 FSSACT5 202 KIDRES2 32 AIDSKNOW 163 B1RTHS 28 FSSACT6 203 KIDRES2 32 AIDSKNOW 163 B1RTHS 28 FSSACT6 203 KIDRES3 34 AIDSRAC2 169 BORN 3 FSSFORC2 201 KIDRES4 36 AIDSRAC2 169 BORN 3 FSSFORC2 201 KIDRES5 37 AIDSRAC3 172 CHORES 219 FSSFORC3 201 KIDRES5 37 AIDSREG2 211 CLINIC 209 FVACT1 195 KIDRES6 38 AIDSREG2 211 CLINIC 209 FVACT1 195 KIDRES6 40 AIDSREG3 212 CLINRE1 154 FVACT2 195 KIDRES6 40 AIDSREG3 212 CLINRE1 154 FVACT2 195 KIDRES9 41 AIDSWHO2 167 CLINRE3 155 FVACT3 196 LEFTHOME 19 AIDSWHO3 170 CLINRE4 156 FVACT5 197 LEPORG 51 ALDONT 91 CLINRE5 156 FVACT5 197 LEPORG 51 ALDONT 91 CLINRE6 157 FVBC 119 LERORAL 51 ALMULT 91 CLINRE6 157 FVBC 119 LEWHYSX1 52 ALTIMES3 90 COUP 182 FVFORCE4 193 LEWHYSX2 52 ALTIMES3 90 CURRELIG 218 FVFORCE4 193 LEWHYSX2 52 ALTIMES3 90 CURRELIG 218 FVFORCE4 193 LEWHYSX2 52 ALTIMES3 90 CURRELIG 218 FVFORCE4 193 LEWHYSX3 53 AMPM1 2 DICONT 65 FVWHY 118 LEWHYSX4 53 AMPM2 181 DINUMB 61 GENDER 216 LEWHYSX5 54 APPEALL1 92 DITIMES1 62 HAPPY 143 LEWHYSX5 54 APPEALL1 99 DITIMES1 64 HASPANIC 6 MENONEED 175 APPEALL2 97 DICONT 74 HISPANIC 6 MENONEED 175		180	APPEAL9	96		214		44
ABORTNUM 49 AVOIDSEX 150 ENJOYSEX 180 KIDGEN3 33 ABRAPE 179 BIMULT 60 ETHNIC 215 KIDGEN4 35 AGE 213 BINUMB 55 EXMARSEX 174 KIDGEN5 37 AIDSAGE1 166 BITIMES1 56 FAMILY14 217 KIDGEN6 38 AIDSAGE2 168 BITIMES2 58 FAMMHY 218 KIDGEN7 39 AIDSAGE3 172 BITIMES3 59 FIRSTJOB 21 KIDGEN8 40 AIDSDED1 165 B2CONT 70 FRANK 183 KIDGEN9 41 AIDSDED2 167 B2MULT 70 FSSACT1 204 KIDRES1 30 AIDSDED3 171 B2NUMB 66 FSSACT2 205 KIDRES10 42 AIDSGEN1 165 B2TIMES1 67 FSSACT3 204 KIDRES1 42 AIDSGEN1 165 B2TIMES2 68 FSSACT4 203 KIDRES12 44 AIDSGEN3 171 B2TIMES2 68 FSSACT5 202 KIDRES2 32 AIDSKNOW 163 BIRTHS 28 FSSACT5 202 KIDRES2 32 AIDSKNOW 163 BIRTHS 28 FSSACT6 203 KIDRES2 32 AIDSRAC2 169 BORN 3 FSSFORC2 201 KIDRES4 36 AIDSRAC3 172 CHORES 219 FSSFORC2 201 KIDRES5 37 AIDSRAC3 172 CHORES 219 FSSFORC3 201 KIDRES6 38 AIDSREG3 210 CIRCUM 142 FSSFORC4 202 KIDRES7 39 AIDSREG3 211 CLINIC 209 FVACT1 195 KIDRES6 38 AIDSREG3 212 CLINRE1 154 FVACT2 195 KIDRES9 41 AIDSWHO1 164 CLINRE2 155 FVACT3 196 LEFTHOME 19 AIDSWHO2 167 CLINRE3 155 FVACT4 196 LEFTHOME 19 AIDSWHO3 170 CLINRE4 156 FVACT5 197 LEFORG 51 ALCONT 91 CLINRE5 156 FVACT5 197 LEFORG 51 ALCONT 91 CLINRE5 156 FVACT6 197 LEFORG 186 ALNUMB 87 COMPREND 182 FVFORCE2 194 LETIME 50 AIDSWHO2 167 CLINRE5 156 FVACT6 197 LERORAL 51 ALMULT 91 CLINRE6 157 FVBC 119 LERORG 186 ALNUMB 87 COMPREND 182 FVFORCE2 194 LETIME 50 AITIMES3 89 COOP 182 FVFORCE4 193 LEWHYSX1 52 ALTIMES3 89 COOP 182 FVFORCE4 193 LEWHYSX2 52 ALTIMES3 89 COOP 182 FVFORCE4 193 LEWHYSX3 53 AMPM1 2 DICONT 65 FVWHY 118 LEWHYSX5 54 APPEAL11 99 DITIMES1 62 HAPPY 143 LEWHYSX5 54 APPEAL11 99 DITIMES3 64 HHSIZE 216 MAWORK 9 APPEAL12 97 DICONT 74 HISPANIC 6 MENGNEED 175 APPEAL13 98 DZYIMB 71 HISPANIC 6 MENGNEED 175 APPEAL14 98 DZYIMB 71 HISPANIC 6 MENGNEED 175				18				31
ABRAPE 179 B1MULT 60 ETHNIC 215 K1DGEN4 35 AGE 213 B1NUMB 55 EXMARSEX 174 K1DGEN5 37 AIDSAGE1 166 B1TIMES1 56 FAMILY14 217 K1DGEN6 38 AIDSAGE2 168 B1TIMES2 58 FAMWHY 218 K1DGEN5 39 AIDSAGE3 172 B1TIMES3 59 FIRSTJOB 21 K1DGEN8 40 AIDSAGE01 165 B2CONT 70 FRANK 183 K1DGEN9 41 AIDSDED1 165 B2CONT 70 FRANK 183 K1DGEN9 41 AIDSDED2 167 B2MULT 70 FSSACT1 204 K1DRES1 30 AIDSDED3 171 B2NUMB 66 FSSACT2 205 K1DRES10 42 AIDSGEN1 165 B2TIMES1 67 FSSACT3 204 K1DRES11 43 AIDSGEN2 168 B2TIMES2 68 FSSACT3 204 K1DRES11 43 AIDSGEN3 171 B2TIMES3 69 FSSACT5 202 K1DRES2 32 AIDSKNOW 163 B1RTHS 28 FSSACT6 203 K1DRES2 32 AIDSKNOW 163 B1RTHS 28 FSSACT6 203 K1DRES2 32 AIDSRAC1 166 BLDTRANS 142 FSSACT7 205 K1DRES4 36 AIDSRAC2 169 BORN 3 FSSFORC2 201 K1DRES5 37 AIDSRAC2 169 BORN 3 FSSFORC2 201 K1DRES5 37 AIDSRAC3 172 CHORES 219 FSSFORC3 201 K1DRES5 37 AIDSREG1 210 CIRCUM 142 FSSFORC4 202 K1DRES5 39 AIDSREG2 211 CLINIC 209 FVACT1 195 K1DRES6 38 AIDSREG2 211 CLINRE1 154 FVACT2 195 K1DRES8 40 AIDSREG3 212 CLINRE1 154 FVACT2 195 K1DRES9 41 AIDSWHO1 164 CLINRE3 155 FVACT3 196 LEFTHOME 19 AIDSWHO2 167 CLINRE3 155 FVACT3 196 LEFTHOME 19 AIDSWHO3 170 CLINRE4 156 FVACT6 197 LEFORAL 50 AIDSHO3 170 CLINRE5 156 FVACT6 197 LEFORAL 51 ALMULT 91 CLINRE6 157 FVBC 119 LERORAL 52 ALTIMES1 88 CONSENT 176 FVFORCE2 194 LETHME 50 ALTIMES1 88 CONSENT 176 FVFORCE3 194 LEWHYSX1 52 ALTIMES3 90 CURRELIG 218 FVFRC 119 LEWHYSX1 52 ALTIMES3 90 CURRELIG 218 FVFRC 119 LEWHYSX3 53 AMPM1 2 D1CONT 65 FVWHY 118 LEWHYSX5 54 APPEAL10 96 D1TIMES3 64 HHSIZE 216 MAWORK 9 APPEAL11 97 D1TIMES3 64 HHSIZE 216 MAWORK 9 APPEAL11 97 D1TIMES3 64 HHSIZE 216 MAWORK 9 APPEAL12 97 D2CONT 74 HISPANIC 6 MENGANED 175 APPEAL13 98 D2NUMB 71 HISPANIC 6 MENGANER 175								
AIDSAGE1 166 B1TIMES1 56 FAMILY14 217 KIDGEN6 38 AIDSAGE2 168 B1TIMES2 58 FAMMHY 218 KIDGEN7 39 AIDSAGE3 172 B1TIMES3 59 FIRSTJOB 21 KIDGEN8 40 AIDSDED1 165 B2CONT 70 FRANK 183 KIDGEN9 41 AIDSDED2 167 B2MULT 70 FSSACT1 204 KIDRES1 30 AIDSDED3 171 B2NUMB 66 FSSACT2 205 KIDRES10 42 AIDSGEN1 165 B2TIMES1 67 FSSACT3 204 KIDRES11 43 AIDSGEN1 165 B2TIMES2 68 FSSACT3 204 KIDRES11 43 AIDSGEN2 168 B2TIMES2 68 FSSACT4 203 KIDRES12 44 AIDSGEN3 171 B2TIMES3 69 FSSACT5 202 KIDRES2 32 AIDSKNOW 163 BIRTHS 28 FSSACT6 203 KIDRES3 34 AIDSRAC1 166 BLDTRANS 142 FSSACT7 205 KIDRES3 34 AIDSRAC2 169 BORN 3 FSSFORC2 201 KIDRES5 37 AIDSRAC3 172 CHORES 219 FSSFORC3 201 KIDRES5 37 AIDSRAC3 172 CHORES 219 FSSFORC3 201 KIDRES6 38 AIDSREG1 210 CIRCUM 142 FSSFORC4 202 KIDRES7 39 AIDSREG2 211 CLINIC 209 FVACT1 195 KIDRES6 38 AIDSREG3 212 CLINRE1 154 FVACT2 195 KIDRES8 40 AIDSWHO1 164 CLINRE2 155 FVACT3 196 LEFTHOME 19 AIDSWHO1 164 CLINRE3 155 FVACT3 196 LEFTHOME 19 AIDSWHO1 167 CLINRE4 156 FVACT5 197 LEPORG 51 ALCONT 91 CLINRE5 156 FVACT5 197 LEPORG 51 ALCONT 91 CLINRE5 156 FVACT6 197 LERORAL 51 ALMULT 91 CLINRE6 157 FVBC 119 LEWHYSX1 52 ALTIMES1 88 CONSENT 176 FVFORCE2 194 LEWHYSX1 52 ALTIMES1 90 CURRELIG 218 FVFRCQ 119 LEWHYSX3 53 AMPM1 2 D1CONT 65 FVWHY 118 LEWHYSX4 53 AMPM2 181 D1NUMB 61 GENDER 216 LEWHYSX5 54 APPEAL11 92 D1TIMES3 64 HHSIZE 216 MAWORK 9 APPEAL11 97 D1TIMES3 64 HHSIZE 216 MAWORK 9 APPEAL11 98 D2TIMES1 72 HOMOSEX 174 MILSERVE 20								
AIDSAGE2 168 B1TIMES2 58 FAMWHY 218 KIDGEN7 39 AIDSAGE3 172 B1TIMES3 59 FIRSTJOB 21 KIDGEN8 40 AIDSDED1 165 B2CONT 70 FRANK 183 KIDGEN9 41 AIDSDED2 167 B2MULT 70 FSSACT1 204 KIDRES1 30 AIDSDED3 171 B2MUMB 66 FSSACT2 205 KIDRES10 42 AIDSGEN1 165 B2TIMES1 67 FSSACT3 204 KIDRES11 43 AIDSGEN2 168 B2TIMES2 68 FSSACT4 203 KIDRES12 44 AIDSGEN3 171 B2TIMES3 69 FSSACT5 202 KIDRES2 32 AIDSKNOW 163 BIRTHS 28 FSSACT6 203 KIDRES3 34 AIDSRAC1 166 BLDTRANS 142 FSSACT7 205 KIDRES4 36 AIDSRAC2 169 BORN 3 FSSFORC2 201 KIDRES5 37 AIDSRAC3 172 CHORES 219 FSSFORC3 201 KIDRES5 37 AIDSRAC3 172 CHORES 219 FSSFORC3 201 KIDRES6 38 AIDSREG1 210 CIRCUM 142 FSSFORC4 202 KIDRES7 39 AIDSREG2 211 CLINIC 209 FVACT1 195 KIDRES8 40 AIDSREG3 212 CLINRE1 154 FVACT2 195 KIDRES8 40 AIDSREG3 212 CLINRE1 154 FVACT2 195 KIDRES8 40 AIDSWHO3 170 CLINRE3 155 FVACT3 196 LEFTHOME 19 AIDSWHO3 170 CLINRE4 156 FVACT5 197 LEPORG 51 ALCONT 91 CLINRE5 156 FVACT5 197 LEPORG 51 ALCONT 91 CLINRE5 156 FVACT5 197 LEPORG 51 ALMULT 91 CLINRE6 157 FVBC 119 LERORAL 51 ALMULT 91 CLINRE6 157 FVBC 119 LERORG 186 ALNUMB 87 COMPREND 182 FVFORCE3 194 LETIME 50 ALTIMES1 88 CONSENT 176 FVFORCE3 194 LEWHYSX1 52 ALTIMES3 90 CURRELIG 218 FVFORCE4 193 LEWHYSX2 52 ALTIMES3 90 CURRELIG 218 FVFORCE4 194 LEWHYSX3 53 AMPM1 2 DICONT 65 FVWHY 118 LEWHYSX3 53 AMPM1 1 2 DICONT 65 FVWHY 118 LEWHYSX5 54 APPEAL1 92 DITIMES1 64 HAPPY 143 LEWHYSX5 54 APPEAL1 97 DITIMES3 64 HHSIZE 216 MAWORK 9 APPEAL1 97 DITIMES1 66 MIGRATYR 4 APPEAL1 98 DZTIMES1 72 HOMOSEX 174 MILSERVE 20	AGE	213	B1NUMB	55	EXMARSEX	174	KIDGEN5	37
AIDSAGE2 168 B1TIMES2 58 FAMWHY 218 KIDGEN7 39 AIDSAGE3 172 B1TIMES3 59 FIRSTJOB 21 KIDGEN8 40 AIDSDED1 165 B2CONT 70 FRANK 183 KIDGEN9 41 AIDSDED2 167 B2MULT 70 FSSACT1 204 KIDRES1 30 AIDSDED3 171 B2MUMB 66 FSSACT2 205 KIDRES10 42 AIDSGEN1 165 B2TIMES1 67 FSSACT3 204 KIDRES11 43 AIDSGEN2 168 B2TIMES2 68 FSSACT4 203 KIDRES12 44 AIDSGEN3 171 B2TIMES3 69 FSSACT5 202 KIDRES2 32 AIDSKNOW 163 BIRTHS 28 FSSACT6 203 KIDRES3 34 AIDSRAC1 166 BLDTRANS 142 FSSACT7 205 KIDRES4 36 AIDSRAC2 169 BORN 3 FSSFORC2 201 KIDRES5 37 AIDSRAC3 172 CHORES 219 FSSFORC3 201 KIDRES5 37 AIDSRAC3 172 CHORES 219 FSSFORC3 201 KIDRES6 38 AIDSREG1 210 CIRCUM 142 FSSFORC4 202 KIDRES7 39 AIDSREG2 211 CLINIC 209 FVACT1 195 KIDRES8 40 AIDSREG3 212 CLINRE1 154 FVACT2 195 KIDRES8 40 AIDSREG3 212 CLINRE1 154 FVACT2 195 KIDRES8 40 AIDSWHO3 170 CLINRE3 155 FVACT3 196 LEFTHOME 19 AIDSWHO3 170 CLINRE4 156 FVACT5 197 LEPORG 51 ALCONT 91 CLINRE5 156 FVACT5 197 LEPORG 51 ALCONT 91 CLINRE5 156 FVACT5 197 LEPORG 51 ALMULT 91 CLINRE6 157 FVBC 119 LERORAL 51 ALMULT 91 CLINRE6 157 FVBC 119 LERORG 186 ALNUMB 87 COMPREND 182 FVFORCE3 194 LETIME 50 ALTIMES1 88 CONSENT 176 FVFORCE3 194 LEWHYSX1 52 ALTIMES3 90 CURRELIG 218 FVFORCE4 193 LEWHYSX2 52 ALTIMES3 90 CURRELIG 218 FVFORCE4 194 LEWHYSX3 53 AMPM1 2 DICONT 65 FVWHY 118 LEWHYSX3 53 AMPM1 1 2 DICONT 65 FVWHY 118 LEWHYSX5 54 APPEAL1 92 DITIMES1 64 HAPPY 143 LEWHYSX5 54 APPEAL1 97 DITIMES3 64 HHSIZE 216 MAWORK 9 APPEAL1 97 DITIMES1 66 MIGRATYR 4 APPEAL1 98 DZTIMES1 72 HOMOSEX 174 MILSERVE 20	AIDSAGE1	166	B1TIMES1	56	FAMILY14	217	KIDGEN6	38
ATDSDED1 165 B2CONT 70 FRANK 183 KIDGEN9 41 AIDSDED2 167 B2MULT 70 FSSACT1 204 KIDRES1 30 AIDSDED3 171 B2NUMB 66 FSSACT2 205 KIDRES10 42 AIDSGEN1 165 B2TIMES1 67 FSSACT3 204 KIDRES11 43 AIDSGEN2 168 B2TIMES2 68 FSSACT4 203 KIDRES12 44 AIDSGEN3 171 B2TIMES3 69 FSSACT5 202 KIDRES2 32 AIDSKNOW 163 BIRTHS 28 FSSACT6 203 KIDRES3 34 AIDSRAC1 166 BLDTRANS 142 FSSACT7 205 KIDRES4 36 AIDSRAC2 169 BORN 3 FSSFORC2 201 KIDRES5 37 AIDSRAC2 169 BORN 3 FSSFORC2 201 KIDRES5 37 AIDSRAC3 172 CHORES 219 FSSFORC3 201 KIDRES6 38 AIDSREG1 210 CIRCUM 142 FSSFORC4 202 KIDRES7 39 AIDSREG2 211 CLINIC 209 FVACT1 195 KIDRES6 38 AIDSREG3 212 CLINRE1 154 FVACT2 195 KIDRES9 41 AIDSWHO1 164 CLINRE2 155 FVACT3 196 LEFTHOME 19 AIDSWHO2 167 CLINRE3 155 FVACT3 196 LEFTHOME 19 AIDSWHO3 170 CLINRE4 156 FVACT5 197 LEPORG 51 ALCONT 91 CLINRE5 156 FVACT6 197 LEPORG 51 ALCONT 91 CLINRE6 157 FVBC 119 LEPORG 51 ALCONT 91 CLINRE5 156 FVACT6 197 LEPORG 51 ALCONT 91 CLINRE6 157 FVBC 119 LEWHYSX1 52 ALTIMES1 88 CONSENT 176 FVFORCE2 194 LETIME 50 ALTIMES2 89 COOP 182 FVFORCE4 193 LEWHYSX2 52 ALTIMES3 90 CURRELIG 218 FVFREQ 119 LEWHYSX3 53 AMPM1 2 D1CONT 65 FVWHY 118 LEWHYSX5 54 APPEAL1 92 D1TIMES1 62 HAPPY 143 LEWHYSX5 54 APPEAL1 97 D1TIMES3 64 HHSIZE 216 MAWORK 9 APPEAL1 97 D1TIMES3 64 HHSIZE 216 MAWORK 9 APPEAL1 97 D1TIMES3 64 HHSIZE 216 MAWORK 9 APPEAL1 97 D2CONT 74 HISPANTL 6 MERATYR 4 APPEAL14 98 D2TIMES1 72 HOMOSEX 174 MILSERVE 20				58				
AIDSDED1 165 B2CONT 70 FRANK 183 KIDGEN9 41 AIDSDED2 167 B2MULT 70 FSSACT1 204 KIDRES1 30 AIDSDED3 171 B2NUMB 66 FSSACT2 205 KIDRES10 42 AIDSGEN1 165 B2TIMES1 67 FSSACT3 204 KIDRES11 43 AIDSGEN2 168 B2TIMES2 68 FSSACT4 203 KIDRES12 44 AIDSGEN3 171 B2TIMES3 69 FSSACT5 202 KIDRES2 32 AIDSKNOW 163 BIRTHS 28 FSSACT6 203 KIDRES2 32 AIDSKNOW 166 BLDTRANS 142 FSSACT7 205 KIDRES4 36 AIDSRAC1 166 BLDTRANS 142 FSSACT7 205 KIDRES5 37 AIDSRAC2 169 BORN 3 FSSFORC2 201 KIDRES5 37 AIDSRAC3 172 CHORES 219 FSSFORC3 201 KIDRES6 38 AIDSREG1 210 CIRCUM 142 FSSFORC4 202 KIDRES7 39 AIDSREG2 211 CLINIC 209 FVACT1 195 KIDRES6 38 AIDSREG3 212 CLINRE1 154 FVACT2 195 KIDRES9 41 AIDSWHO1 164 CLINRE2 155 FVACT3 196 LEFTHOME 19 AIDSWHO2 167 CLINRE3 155 FVACT4 196 LEFTHOME 19 AIDSWHO3 170 CLINRE4 156 FVACT6 197 LEPORG 51 ALCONT 91 CLINRE5 156 FVACT6 197 LEPORG 51 ALCONT 91 CLINRE6 157 FVBC 119 LEPORG 186 ALNUMB 87 COMPREND 182 FVFORCE2 194 LETIME 50 ALTIMES1 88 CONSENT 176 FVFORCE3 194 LEWHYSX1 52 ALTIMES2 89 COOP 182 FVFORCE4 193 LEWHYSX2 52 ALTIMES3 90 CURRELIG 218 FVFORCE4 193 LEWHYSX1 52 ALTIMES3 90 CURRELIG 218 FVFORCE4 193 LEWHYSX2 52 ALTIMES3 90 CURRELIG 218 FVFORCE4 193 LEWHYSX2 53 AMPM1 2 D1CONT 65 FVWHY 118 LEWHYSX3 53 AMPM2 181 D1NUMB 61 GENDER 216 LEWHYSX5 54 APPEAL10 96 D1TIMES2 63 HEALTH 141 MADEG 9 APPEAL11 97 D1TIMES3 64 HHSIZE 216 MAWORK 9 APPEAL11 97 D2CONT 74 HISPANTL 6 MERATYR 4 APPEAL14 98 D2TIMES1 72 HOMOSEX 174 MILSERVE 20	AIDSAGE3	172	B1TIMES3	59	FIRSTJOB	21	KIDGEN8	40
AIDSDED2 167 B2MULT 70 FSSACT1 204 KIDRES1 30 AIDSDED3 171 B2NUMB 66 FSSACT2 205 KIDRES10 42 AIDSGEN1 165 B2TIMES1 67 FSSACT3 204 KIDRES11 43 AIDSGEN2 168 B2TIMES2 68 FSSACT4 203 KIDRES12 44 AIDSGEN3 171 B2TIMES3 69 FSSACT5 202 KIDRES2 32 AIDSKNOW 163 BIRTHS 28 FSSACT6 203 KIDRES3 34 AIDSRAC1 166 BLDTRANS 142 FSSACT6 203 KIDRES3 34 AIDSRAC2 169 BORN 3 FSSFORC2 201 KIDRES4 36 AIDSRAC2 169 BORN 3 FSSFORC2 201 KIDRES5 37 AIDSRAC3 172 CHORES 219 FSSFORC3 201 KIDRES6 38 AIDSREG1 210 CIRCUM 142 FSSFORC4 202 KIDRES7 39 AIDSREG2 211 CLINIC 209 FVACT1 195 KIDRES6 40 AIDSREG3 212 CLINRE1 154 FVACT2 195 KIDRES9 41 AIDSWHO1 164 CLINRE2 155 FVACT3 196 LEFTHOME 19 AIDSWHO2 167 CLINRE3 155 FVACT3 196 LEFTHOME 19 AIDSWHO2 167 CLINRE4 156 FVACT5 197 LEPORG 51 ALCONT 91 CLINRE4 156 FVACT6 197 LEPORG 51 ALCONT 91 CLINRE6 157 FVBC 119 LERORAL 51 ALMULT 91 CLINRE6 157 FVBC 119 LERORAL 51 ALMULT 91 CLINRE6 157 FVBC 119 LERORG 186 ALNUMB 87 COMPREND 182 FVFORCE2 194 LETIME 50 ALTIMES1 88 CONSENT 176 FVFORCE3 194 LEWHYSX1 52 ALTIMES2 89 COOP 182 FVFORCE4 193 LEWHYSX2 52 ALTIMES3 90 CURRELIG 218 FVFREQ 119 LEWHYSX3 53 AMPM1 2 D1CONT 65 FVWHY 118 LEWHYSX3 53 AMPM1 2 D1CONT 65 FVWHY 118 LEWHYSX4 53 AMPM1 2 D1CONT 65 FVWHY 118 LEWHYSX5 54 APPEAL11 92 D1TIMES1 62 HAPPY 143 LEWHYSX5 54 APPEAL11 97 D1TIMES2 63 HEALTH 141 MADEG 9 APPEAL11 97 D1TIMES3 64 HHSIZE 216 MAWORK 9 APPEAL11 97 D1TIMES3 64 HHSIZE 216 MAWORK 9 APPEAL11 98 D2NUMB 71 HISPNTLI 6 MIGRATYR 4 APPEAL11 98 D2NUMB 71 HISPNTLI 6 MIGRATYR 4 APPEAL14 98 D2TIMES1 72 HOMOSEX 174 MILSERVE 20		165		70		183		
AIDSDED3 171 B2NUMB 66 FSSACT2 205 KIDRES10 42 AIDSGEN1 165 B2TIMES1 67 FSSACT3 204 KIDRES11 43 AIDSGEN2 168 B2TIMES2 68 FSSACT4 203 KIDRES12 44 AIDSGEN3 171 B2TIMES3 69 FSSACT5 202 KIDRES2 32 AIDSKNOW 163 BIRTHS 28 FSSACT6 203 KIDRES3 34 AIDSRAC1 166 BLDTRANS 142 FSSACT7 205 KIDRES4 36 AIDSRAC2 169 BORN 3 FSSFORC2 201 KIDRES5 37 AIDSRAC3 172 CHORES 219 FSSFORC3 201 KIDRES5 37 AIDSRAC3 172 CHORES 219 FSSFORC3 201 KIDRES6 38 AIDSREG1 210 CIRCUM 142 FSSFORC4 202 KIDRES7 39 AIDSREG2 211 CLINIC 209 FVACT1 195 KIDRES8 40 AIDSREG3 212 CLINRE1 154 FVACT2 195 KIDRES8 40 AIDSREG3 212 CLINRE1 154 FVACT2 195 KIDRES9 41 AIDSWHO1 164 CLINRE2 155 FVACT3 196 LEFTHOME 19 AIDSWHO2 167 CLINRE3 155 FVACT4 196 LEFORAL 50 AIDSWHO3 170 CLINRE4 156 FVACT5 197 LEPORG 51 ALCONT 91 CLINRE5 156 FVACT5 197 LEPORG 51 ALMULT 91 CLINRE6 157 FVBC 119 LERORAL 51 ALMULT 91 CLINRE6 157 FVBC 119 LERORG 186 ALNUMB 87 COMPREND 182 FVFORCE3 194 LETIME 50 ALTIMES1 88 CONSENT 176 FVFORCE3 194 LETIME 50 ALTIMES2 89 COOP 182 FVFORCE4 193 LEWHYSX1 52 ALTIMES2 89 COOP 182 FVFORCE4 193 LEWHYSX2 52 ALTIMES3 90 CURRELIG 218 FVFREQ 119 LEWHYSX3 53 AMPM1 2 D1CONT 65 FVWHY 118 LEWHYSX3 53 AMPM1 2 D1CONT 65 FVWHY 118 LEWHYSX5 54 APPEAL1 92 D1TIMES1 62 HAPPY 143 LEWHYSX5 54 APPEAL1 92 D1TIMES1 62 HAPPY 143 LEWHYSX5 54 APPEAL1 97 D1TIMES3 64 HHSIZE 216 MAWORK 9 APPEAL11 97 D1TIMES3 64 HHSIZE 216 MAWORK 9 APPEAL11 97 D1TIMES3 64 HHSIZE 216 MAWORK 9 APPEAL11 98 D2CONT 74 HISPNTLI 6 MENGNEED 175 APPEAL13 98 D2NUMB 71 HISPNTLI 6 MENGNEED 175 APPEAL13 98 D2NUMB 71 HISPNTLI 6 MENGNEED 175								
AIDSGEN1 165 B2TIMES1 67 FSSACT3 204 KIDRES11 43 AIDSGEN2 168 B2TIMES2 68 FSSACT4 203 KIDRES12 44 AIDSGEN3 171 B2TIMES3 69 FSSACT5 202 KIDRES2 32 AIDSKNOW 163 BIRTHS 28 FSSACT6 203 KIDRES3 34 AIDSRAC1 166 BLDTRANS 142 FSSACT7 205 KIDRES4 36 AIDSRAC2 169 BORN 3 FSSFORC2 201 KIDRES5 37 AIDSRAC3 172 CHORES 219 FSSFORC3 201 KIDRES6 38 AIDSREG1 210 CIRCUM 142 FSSFORC3 201 KIDRES6 38 AIDSREG2 211 CLINIC 209 FVACT1 195 KIDRES8 40 AIDSREG2 211 CLINIC 209 FVACT1 195 KIDRES8 40 AIDSREG3 212 CLINRE1 154 FVACT2 195 KIDRES8 40 AIDSWHO1 164 CLINRE2 155 FVACT3 196 LEFTHOME 19 AIDSWHO2 167 CLINRE3 155 FVACT3 196 LEFTHOME 19 AIDSWHO3 170 CLINRE4 156 FVACT5 197 LEPORG 51 ALCONT 91 CLINRE5 156 FVACT6 197 LEPORG 51 ALCONT 91 CLINRE6 157 FVBC 119 LERORAL 51 ALMULT 91 CLINRE6 157 FVBC 119 LERORG 186 ALNUMB 87 COMPREND 182 FVFORCE2 194 LETIME 50 ALTIMES1 88 CONSENT 176 FVFORCE3 194 LEWHYSX1 52 ALTIMES2 89 COOP 182 FVFORCE4 193 LEWHYSX2 52 ALTIMES3 90 CURRELIG 218 FVFORCE4 193 LEWHYSX2 52 ALTIMES3 90 CURRELIG 218 FVFORCE4 193 LEWHYSX2 52 ALTIMES3 90 CURRELIG 218 FVFORCE4 193 LEWHYSX3 53 AMPM1 2 DICONT 65 FVWHY 118 LEWHYSX4 53 AMPM1 2 DICONT 65 FVWHY 118 LEWHYSX5 54 APPEAL1 92 DITIMES1 62 HAPPY 143 LEWHYSX5 54 APPEAL1 92 DITIMES1 62 HAPPY 143 LEWHYSX5 54 APPEAL1 92 DITIMES3 64 HHSIZE 216 MAWORK 9 APPEAL11 97 DITIMES3 64 HHSIZE 216 MAWORK 9 APPEAL11 97 DITIMES3 64 HHSIZE 216 MAWORK 9 APPEAL11 97 DITIMES3 64 HHSIZE 216 MENGNEED 175 APPEAL13 98 D2NUMB 71 HISPANIC 6 MENGNEED 175 APPEAL14 98 D2TIMES1 72 HOMOSEX 174 MILSERVE 20				66				
AIDSGEN3 171 B2TIMES3 69 FSSACT5 202 KIDRES2 32 AIDSKNOW 163 BIRTHS 28 FSSACT6 203 KIDRES3 34 AIDSRAC1 166 BLDTRANS 142 FSSACT7 205 KIDRES4 36 AIDSRAC2 169 BORN 3 FSSFORC2 201 KIDRES5 37 AIDSRAC3 172 CHORES 219 FSSFORC3 201 KIDRES6 38 AIDSREG1 210 CIRCUM 142 FSSFORC4 202 KIDRES7 39 AIDSREG2 211 CLINIC 209 FVACT1 195 KIDRES8 40 AIDSREG3 212 CLINRE1 154 FVACT2 195 KIDRES9 41 AIDSWHO1 164 CLINRE2 155 FVACT3 196 LEFTHOME 19 AIDSWHO2 167 CLINRE3 155 FVACT4 196 LEFTHOME 19 AIDSWHO3 170 CLINRE4 156 FVACT5 197 LEPORG 51 ALCONT 91 CLINRE5 156 FVACT6 197 LEPORG 51 ALMULT 91 CLINRE6 157 FVBC ALTIMES1 88 CONSENT 176 FVFORCE2 194 LETIME 50 ALTIMES1 88 CONSENT 176 FVFORCE3 194 LEWHYSX1 52 ALTIMES2 89 COOP 182 FVFORCE4 193 LEWHYSX2 52 ALTIMES3 90 CURRELIG 218 FVFREQ 119 LEWHYSX3 53 AMPM1 2 DICONT 65 FVWHY 118 LEWHYSX4 53 AMPM1 2 DICONT 65 FVWHY 118 LEWHYSX5 54 APPEAL1 92 DITIMES1 62 HAPPY 143 LEWHYSX5 54 APPEAL1 97 DITIMES2 63 HEALTH 141 MADEG 9 APPEAL11 97 DITIMES3 64 HHSIZE 216 MAWORK 9 APPEAL11 97 DITIMES3 64 HHSIZE 216 MAWORK 9 APPEAL11 98 D2CONT 74 HISPANIC 6 MEGNATYR 4 APPEAL13 98 D2CONT 74 HISPANIC 6 MEGNATYR 4 APPEAL14 98 D2TIMES1 72 HOMOSEX 174 MILSERVE 20				67				43
AIDSKNOW 163 BIRTHS 28 FSSACT6 203 KIDRES3 34 AIDSRAC1 166 BLDTRANS 142 FSSACT7 205 KIDRES4 36 AIDSRAC2 169 BORN 3 FSSFORC2 201 KIDRES5 37 AIDSRAC3 172 CHORES 219 FSSFORC3 201 KIDRES6 38 AIDSREG1 210 CIRCUM 142 FSSFORC4 202 KIDRES7 39 AIDSREG2 211 CLINIC 209 FVACT1 195 KIDRES8 40 AIDSREG3 212 CLINRE1 154 FVACT2 195 KIDRES9 41 AIDSWHO1 164 CLINRE2 155 FVACT3 196 LEFTHOME 19 AIDSWHO2 167 CLINRE3 155 FVACT4 196 LEPORAL 50 AIDSWHO3 170 CLINRE4 156 FVACT5 197 LEPORG 51 ALCONT 91 CLINRE5 156 FVACT6 197 LEPORG 51 ALMULT 91 CLINRE6 157 FVBC 119 LERORAL 51 ALMULT 91 CLINRE6 157 FVBC 119 LERORG 186 ALNUMB 87 COMPREND 182 FVFORCE2 194 LETIME 50 ALTIMES1 88 CONSENT 176 FVFORCE3 194 LEWHYSX1 52 ALTIMES2 89 COOP 182 FVFORCE4 193 LEWHYSX2 52 ALTIMES3 90 CURRELIG 218 FVFORCE4 193 LEWHYSX2 52 ALTIMES3 90 CURRELIG 218 FVFORCE4 193 LEWHYSX3 53 AMPM1 2 D1CONT 65 FVWHY 118 LEWHYSX3 53 AMPM1 2 D1CONT 65 FVWHY 118 LEWHYSX4 53 AMPM2 181 D1NUMB 61 GENDER 216 LEWHYSX5 54 APPEAL1 92 D1TIMES1 62 HAPPY 143 LEWHYSX5 54 APPEAL1 92 D1TIMES1 62 HAPPY 143 LEWHYSX6 54 APPEAL1 97 D1TIMES2 63 HEALTH 141 MADEG 9 APPEAL11 97 D1TIMES3 64 HHSIZE 216 MAWORK 9 APPEAL11 97 D1TIMES3 64 HHSIZE 216 MAWORK 9 APPEAL11 98 D2NUMB 71 HISPANIC 6 MENGNEED 175 APPEAL13 98 D2NUMB 71 HISPANIC 6 MENGNEED 175 APPEAL13 98 D2NUMB 71 HISPANIC 6 MENGNEED 175 APPEAL14 98 D2TIMES1 72 HOMOSEX 174 MILSERVE 20								
AIDSKNOW 163 BIRTHS 28 FSSACT6 203 KIDRES3 34 AIDSRAC1 166 BLDTRANS 142 FSSACT7 205 KIDRES4 36 AIDSRAC2 169 BORN 3 FSSFORC2 201 KIDRES5 37 AIDSRAC3 172 CHORES 219 FSSFORC3 201 KIDRES6 38 AIDSREG1 210 CIRCUM 142 FSSFORC4 202 KIDRES7 39 AIDSREG2 211 CLINIC 209 FVACT1 195 KIDRES8 40 AIDSREG3 212 CLINRE1 154 FVACT2 195 KIDRES9 41 AIDSWHO1 164 CLINRE2 155 FVACT3 196 LEFTHOME 19 AIDSWHO2 167 CLINRE3 155 FVACT4 196 LEPORAL 50 AIDSWHO3 170 CLINRE4 156 FVACT5 197 LEPORG 51 ALCONT 91 CLINRE5 156 FVACT6 197 LEPORG 51 ALMULT 91 CLINRE6 157 FVBC 119 LERORAL 51 ALMULT 91 CLINRE6 157 FVBC 119 LERORG 186 ALNUMB 87 COMPREND 182 FVFORCE2 194 LETIME 50 ALTIMES1 88 CONSENT 176 FVFORCE3 194 LEWHYSX1 52 ALTIMES2 89 COOP 182 FVFORCE4 193 LEWHYSX2 52 ALTIMES3 90 CURRELIG 218 FVFORCE4 193 LEWHYSX2 52 ALTIMES3 90 CURRELIG 218 FVFORCE4 193 LEWHYSX3 53 AMPM1 2 D1CONT 65 FVWHY 118 LEWHYSX3 53 AMPM1 2 D1CONT 65 FVWHY 118 LEWHYSX4 53 AMPM2 181 D1NUMB 61 GENDER 216 LEWHYSX5 54 APPEAL1 92 D1TIMES1 62 HAPPY 143 LEWHYSX5 54 APPEAL1 92 D1TIMES1 62 HAPPY 143 LEWHYSX6 54 APPEAL1 97 D1TIMES2 63 HEALTH 141 MADEG 9 APPEAL11 97 D1TIMES3 64 HHSIZE 216 MAWORK 9 APPEAL11 97 D1TIMES3 64 HHSIZE 216 MAWORK 9 APPEAL11 98 D2NUMB 71 HISPANIC 6 MENGNEED 175 APPEAL13 98 D2NUMB 71 HISPANIC 6 MENGNEED 175 APPEAL13 98 D2NUMB 71 HISPANIC 6 MENGNEED 175 APPEAL14 98 D2TIMES1 72 HOMOSEX 174 MILSERVE 20	AIDSGEN3	171	B2TIMES3	69	FSSACT5	202	KIDRES2	32
AIDSRAC2 169 BORN 3 FSSFORC2 201 KIDRES5 37 AIDSRAC3 172 CHORES 219 FSSFORC3 201 KIDRES6 38 AIDSREG1 210 CIRCUM 142 FSSFORC4 202 KIDRES7 39 AIDSREG2 211 CLINIC 209 FVACT1 195 KIDRES8 40 AIDSREG3 212 CLINRE1 154 FVACT2 195 KIDRES9 41 AIDSWHO01 164 CLINRE2 155 FVACT3 196 LEFTHOME 19 AIDSWHO2 167 CLINRE3 155 FVACT4 196 LEPORAL 50 AIDSWHO3 170 CLINRE4 156 FVACT5 197 LEPORG 51 ALCONT 91 CLINRE5 156 FVACT6 197 LERORAL 51 ALMULT 91 CLINRE6 157 FVBC 119 LERORAL 51 ALMULT 91 CLINRE6 157 FVBC 119 LERORG 186 ALNUMB 87 COMPREND 182 FVFORCE2 194 LETIME 50 ALTIMES1 88 CONSENT 176 FVFORCE3 194 LEWHYSX1 52 ALTIMES2 89 COOP 182 FVFORCE4 193 LEWHYSX2 52 ALTIMES3 90 CURRELIG 218 FVFREQ 119 LEWHYSX3 53 AMPM1 2 D1CONT 65 FVWHY 118 LEWHYSX3 53 AMPM1 2 D1CONT 65 FVWHY 118 LEWHYSX4 53 AMPM2 181 D1NUMB 61 GENDER 216 LEWHYSX5 54 APPEAL1 92 D1TIMES1 62 HAPPY 143 LEWHYSX5 54 APPEAL1 97 D1TIMES2 63 HEALTH 141 MADEG 9 APPEAL11 97 D1TIMES3 64 HHSIZE 216 MAWORK 9 APPEAL11 97 D2CONT 74 HISPANIC 6 MENGNEED 175 APPEAL13 98 D2NUMB 71 HISPANIC 6 MENGNEED 175 APPEAL13 98 D2NUMB 71 HISPANIC 6 MIGRATYR 4 APPEAL14 98 D2TIMES1 72 HOMOSEX 174 MILSERVE 20	AIDSKNOW	163	BIRTHS	28		203	KIDRES3	34
AIDSRAC3 172 CHORES 219 FSSFORC3 201 KIDRES6 38 AIDSREG1 210 CIRCUM 142 FSSFORC4 202 KIDRES7 39 AIDSREG2 211 CLINIC 209 FVACT1 195 KIDRES8 40 AIDSREG3 212 CLINRE1 154 FVACT2 195 KIDRES9 41 AIDSWHO1 164 CLINRE2 155 FVACT3 196 LEFTHOME 19 AIDSWHO2 167 CLINRE3 155 FVACT4 196 LEPORAL 50 AIDSWHO3 170 CLINRE4 156 FVACT5 197 LEPORG 51 ALCONT 91 CLINRE5 156 FVACT6 197 LERORAL 51 ALMULT 91 CLINRE6 157 FVBC 119 LERORG 186 ALNUMB 87 COMPREND 182 FVFORCE2 194 LETIME 50 ALTIMES1 88 CONSENT 176 FVFORCE3 194 LEWHYSX1 52 ALTIMES2 89 COOP 182 FVFORCE4 193 LEWHYSX2 52 ALTIMES3 90 CURRELIG 218 FVFREQ 119 LEWHYSX3 53 AMPM1 2 D1CONT 65 FVWHY 118 LEWHYSX3 53 AMPM1 2 D1CONT 65 FVWHY 118 LEWHYSX4 53 AMPM2 181 D1NUMB 61 GENDER 216 LEWHYSX5 54 APPEAL1 92 D1TIMES1 62 HAPPY 143 LEWHYSX6 54 APPEAL1 97 D2CONT 74 HISPANIC 6 MENGNEED 175 APPEAL11 97 D1TIMES3 64 HHSIZE 216 MAWORK 9 APPEAL11 97 D2CONT 74 HISPANIC 6 MENGNEED 175 APPEAL13 98 D2NUMB 71 HISPNTL1 6 MIGRATYR 4 APPEAL14 98 D2TIMES1 72 HOMOSEX 174 MILSERVE 20	AIDSRAC1	166	BLDTRANS	142	FSSACT7	205	KIDRES4	36
AIDSREG1 210 CIRCUM 142 FSSFORC4 202 KIDRES7 39 AIDSREG2 211 CLINIC 209 FVACT1 195 KIDRES8 40 AIDSREG3 212 CLINRE1 154 FVACT2 195 KIDRES9 41 AIDSWHO1 164 CLINRE2 155 FVACT3 196 LEFTHOME 19 AIDSWHO2 167 CLINRE3 155 FVACT4 196 LEPORAL 50 AIDSWHO3 170 CLINRE4 156 FVACT5 197 LEPORG 51 ALCONT 91 CLINRE5 156 FVACT6 197 LERORAL 51 ALMULT 91 CLINRE6 157 FVBC 119 LERORG 186 ALNUMB 87 COMPREND 182 FVFORCE2 194 LETIME 50 ALTIMES1 88 CONSENT 176 FVFORCE3 194 LEWHYSX1 52 ALTIMES2 89 COOP 182 FVFORCE4 193 LEWHYSX2 52 ALTIMES3 90 CURRELIG 218 FVFREQ 119 LEWHYSX3 53 AMPM1 2 D1CONT 65 FVWHY 118 LEWHYSX4 53 AMPM1 2 D1CONT 65 FVWHY 118 LEWHYSX4 53 AMPM2 181 D1NUMB 61 GENDER 216 LEWHYSX5 54 APPEAL1 92 D1TIMES1 62 HAPPY 143 LEWHYSX6 54 APPEAL1 97 D1TIMES2 63 HEALTH 141 MADEG 9 APPEAL11 97 D1TIMES3 64 HHSIZE 216 MAWORK 9 APPEAL11 97 D2CONT 74 HISPANIC 6 MENGNEED 175 APPEAL13 98 D2NUMB 71 HISPNTL1 6 MIGRATYR 4 APPEAL13 98 D2NUMB 71 HISPNTL1 6 MIGRATYR 4 APPEAL14 98 D2TIMES1 72 HOMOSEX 174 MILSERVE 20	AIDSRAC2	169	BORN	3	FSSFORC2	201	KIDRES5	37
AIDSREG1 210 CIRCUM 142 FSSFORC4 202 KIDRES7 39 AIDSREG2 211 CLINIC 209 FVACT1 195 KIDRES8 40 AIDSREG3 212 CLINRE1 154 FVACT2 195 KIDRES9 41 AIDSWHO1 164 CLINRE2 155 FVACT3 196 LEFTHOME 19 AIDSWHO2 167 CLINRE3 155 FVACT4 196 LEPORAL 50 AIDSWHO3 170 CLINRE4 156 FVACT5 197 LEPORG 51 ALCONT 91 CLINRE5 156 FVACT6 197 LERORAL 51 ALMULT 91 CLINRE6 157 FVBC 119 LERORG 186 ALNUMB 87 COMPREND 182 FVFORCE2 194 LETIME 50 ALTIMES1 88 CONSENT 176 FVFORCE3 194 LEWHYSX1 52 ALTIMES2 89 COOP 182 FVFORCE4 193 LEWHYSX2 52 ALTIMES3 90 CURRELIG 218 FVFREQ 119 LEWHYSX3 53 AMPM1 2 D1CONT 65 FVWHY 118 LEWHYSX4 53 AMPM1 2 D1CONT 65 FVWHY 118 LEWHYSX4 53 AMPM2 181 D1NUMB 61 GENDER 216 LEWHYSX5 54 APPEAL1 92 D1TIMES1 62 HAPPY 143 LEWHYSX6 54 APPEAL1 97 D1TIMES2 63 HEALTH 141 MADEG 9 APPEAL11 97 D1TIMES3 64 HHSIZE 216 MAWORK 9 APPEAL11 97 D2CONT 74 HISPANIC 6 MENGNEED 175 APPEAL13 98 D2NUMB 71 HISPNTL1 6 MIGRATYR 4 APPEAL13 98 D2NUMB 71 HISPNTL1 6 MIGRATYR 4 APPEAL14 98 D2TIMES1 72 HOMOSEX 174 MILSERVE 20	AIDSRAC3	172	CHORES	219	FSSFORC3	201	KIDRES6	38
AIDSREG3 212 CLINRE1 154 FVACT2 195 KIDRES9 41 AIDSWHO1 164 CLINRE2 155 FVACT3 196 LEFTHOME 19 AIDSWHO2 167 CLINRE3 155 FVACT4 196 LEPORAL 50 AIDSWHO3 170 CLINRE4 156 FVACT5 197 LEPORG 51 ALCONT 91 CLINRE5 156 FVACT6 197 LERORAL 51 ALMULT 91 CLINRE6 157 FVBC 119 LERORG 186 ALNUMB 87 COMPREND 182 FVFORCE2 194 LETIME 50 ALTIMES1 88 CONSENT 176 FVFORCE3 194 LEWHYSX1 52 ALTIMES2 89 COOP 182 FVFORCE4 193 LEWHYSX2 52 ALTIMES3 90 CURRELIG 218 FVFREQ 119 LEWHYSX3 53 AMPM1 2 D1CONT 65 FVWHY 118 LEWHYSX4 53 AMPM2 181 D1NUMB 61 GENDER 216 LEWHYSX5 54 APPEAL1 92 D1TIMES1 62 HAPPY 143 LEWHYSX6 54 APPEAL1 97 D1TIMES2 63 HEALTH 141 MADEG 9 APPEAL1 97 D1TIMES3 64 HHSIZE 216 MAWORK 9 APPEAL12 97 D2CONT 74 HISPANIC 6 MENGNEED 175 APPEAL13 98 D2NUMB 71 HISPNTL1 6 MIGRATYR 4 APPEAL14 98 D2TIMES1 72 HOMOSEX 174 MILSERVE 20	AIDSREG1	210	CIRCUM	142		202		39
AIDSWHO1 164 CLINRE2 155 FVACT3 196 LEFTHOME 19 AIDSWHO2 167 CLINRE3 155 FVACT4 196 LEPORAL 50 AIDSWHO3 170 CLINRE4 156 FVACT5 197 LEPORG 51 ALCONT 91 CLINRE5 156 FVACT6 197 LERORAL 51 ALMULT 91 CLINRE6 157 FVBC 119 LERORG 186 ALNUMB 87 COMPREND 182 FVFORCE2 194 LETIME 50 ALTIMES1 88 CONSENT 176 FVFORCE3 194 LEWHYSX1 52 ALTIMES2 89 COOP 182 FVFORCE4 193 LEWHYSX2 52 ALTIMES3 90 CURRELIG 218 FVFREQ 119 LEWHYSX3 53 AMPM1 2 D1CONT 65 FVWHY 118 LEWHYSX4 53 AMPM2 181 D1NUMB 61 GENDER 216 LEWHYSX5 54 APPEAL1 92 D1TIMES1 62 HAPPY 143 LEWHYSX5 54 APPEAL1 97 D1TIMES2 63 HEALTH 141 MADEG 9 APPEAL11 97 D1TIMES3 64 HHSIZE 216 MAWORK 9 APPEAL12 97 D2CONT 74 HISPANIC 6 MENGNEED 175 APPEAL13 98 D2NUMB 71 HISPNTL1 6 MIGRATYR 4 APPEAL14 98 D2TIMES1 72 HOMOSEX 174 MILSERVE 20	AIDSREG2	211	CLINIC	209	FVACT1	195	KIDRES8	40
AIDSWHO2 167 CLINRE3 155 FVACT4 196 LEPORAL 50 AIDSWHO3 170 CLINRE4 156 FVACT5 197 LEPORG 51 ALCONT 91 CLINRE5 156 FVACT6 197 LERORAL 51 ALMULT 91 CLINRE6 157 FVBC 119 LERORG 186 ALNUMB 87 COMPREND 182 FVFORCE2 194 LETIME 50 ALTIMES1 88 CONSENT 176 FVFORCE3 194 LEWHYSX1 52 ALTIMES2 89 COOP 182 FVFORCE4 193 LEWHYSX2 52 ALTIMES3 90 CURRELIG 218 FVFREQ 119 LEWHYSX3 53 AMPM1 2 D1CONT 65 FVWHY 118 LEWHYSX4 53 AMPM2 181 D1NUMB 61 GENDER 216 LEWHYSX5 54 APPEAL1 92 D1TIMES1 62 HAPPY 143 LEWHYSX6 54 APPEAL1 97 D1TIMES2 63 HEALTH 141 MADEG 9 APPEAL11 97 D1TIMES3 64 HHSIZE 216 MAWORK 9 APPEAL12 97 D2CONT 74 HISPANIC 6 MENGNEED 175 APPEAL13 98 D2NUMB 71 HISPNTL1 6 MIGRATYR 4 APPEAL14 98 D2TIMES1 72 HOMOSEX 174 MILSERVE 20	AIDSREG3	212	CLINRE1	154	FVACT2	195	KIDRES9	41
AIDSWHO3 170 CLINRE4 156 FVACT5 197 LEPORG 51 ALCONT 91 CLINRE5 156 FVACT6 197 LERORAL 51 ALMULT 91 CLINRE6 157 FVBC 119 LERORG 186 ALNUMB 87 COMPREND 182 FVFORCE2 194 LETIME 50 ALTIMES1 88 CONSENT 176 FVFORCE3 194 LEWHYSX1 52 ALTIMES2 89 COOP 182 FVFORCE4 193 LEWHYSX2 52 ALTIMES3 90 CURRELIG 218 FVFREQ 119 LEWHYSX3 53 AMPM1 2 D1CONT 65 FVWHY 118 LEWHYSX4 53 AMPM2 181 D1NUMB 61 GENDER 216 LEWHYSX5 54 APPEAL1 92 D1TIMES1 62 HAPPY 143 LEWHYSX6 54 APPEAL1 96 D1TIMES2 63 HEALTH 141 MADEG 9 APPEAL11 97 D1TIMES3 64 HHSIZE 216 MAWORK 9 APPEAL12 97 D2CONT 74 HISPANIC 6 MENGNEED 175 APPEAL13 98 D2NUMB 71 HISPNTL1 6 MIGRATYR 4 APPEAL14 98 D2TIMES1 72 HOMOSEX 174 MILSERVE 20	AIDSWH01	164	CLINRE2	155	FVACT3	196	LEFTHOME	19
AIDSWHO3 170 CLINRE4 156 FVACT5 197 LEPORG 51 ALCONT 91 CLINRE5 156 FVACT6 197 LERORAL 51 ALMULT 91 CLINRE6 157 FVBC 119 LERORG 186 ALNUMB 87 COMPREND 182 FVFORCE2 194 LETIME 50 ALTIMES1 88 CONSENT 176 FVFORCE3 194 LEWHYSX1 52 ALTIMES2 89 COOP 182 FVFORCE4 193 LEWHYSX2 52 ALTIMES3 90 CURRELIG 218 FVFREQ 119 LEWHYSX3 53 AMPM1 2 D1CONT 65 FVWHY 118 LEWHYSX4 53 AMPM2 181 D1NUMB 61 GENDER 216 LEWHYSX5 54 APPEAL1 92 D1TIMES1 62 HAPPY 143 LEWHYSX6 54 APPEAL1 96 D1TIMES2 63 HEALTH 141 MADEG 9 APPEAL11 97 D1TIMES3 64 HHSIZE 216 MAWORK 9 APPEAL12 97 D2CONT 74 HISPANIC 6 MENGNEED 175 APPEAL13 98 D2NUMB 71 HISPNTL1 6 MIGRATYR 4 APPEAL14 98 D2TIMES1 72 HOMOSEX 174 MILSERVE 20	AIDSWHO2	167	CLINRE3	155	FVACT4	196	LEPORAL	50
ALMULT 91 CLINRE6 157 FVBC 119 LERORG 186 ALNUMB 87 COMPREND 182 FVFORCE2 194 LETIME 50 ALTIMES1 88 CONSENT 176 FVFORCE3 194 LEWHYSX1 52 ALTIMES2 89 COOP 182 FVFORCE4 193 LEWHYSX2 52 ALTIMES3 90 CURRELIG 218 FVFREQ 119 LEWHYSX3 53 AMPM1 2 D1CONT 65 FVWHY 118 LEWHYSX4 53 AMPM2 181 D1NUMB 61 GENDER 216 LEWHYSX5 54 APPEAL1 92 D1TIMES1 62 HAPPY 143 LEWHYSX6 54 APPEAL10 96 D1TIMES2 63 HEALTH 141 MADEG 9 APPEAL11 97 D1TIMES3 64 HHSIZE 216 MENGNEED 175 APPEAL13 <	AIDSWHO3	170	CLINRE4	156		197	LEPORG	51
ALNUMB 87 COMPREND 182 FVFORCE2 194 LETIME 50 ALTIMES1 88 CONSENT 176 FVFORCE3 194 LEWHYSX1 52 ALTIMES2 89 COOP 182 FVFORCE4 193 LEWHYSX2 52 ALTIMES3 90 CURRELIG 218 FVFREQ 119 LEWHYSX3 53 AMPM1 2 D1CONT 65 FVWHY 118 LEWHYSX4 53 AMPM2 181 D1NUMB 61 GENDER 216 LEWHYSX5 54 APPEAL1 92 D1TIMES1 62 HAPPY 143 LEWHYSX6 54 APPEAL10 96 D1TIMES2 63 HEALTH 141 MADEG 9 APPEAL11 97 D1TIMES3 64 HHSIZE 216 MAWORK 9 APPEAL12 97 D2CONT 74 HISPANIC 6 MENGNEED 175 APPEAL13 <	ALCONT	91	CLINRE5	156	FVACT6	197	LERORAL	51
ALTIMES1 88 CONSENT 176 FVFORCE3 194 LEWHYSX1 52 ALTIMES2 89 COOP 182 FVFORCE4 193 LEWHYSX2 52 ALTIMES3 90 CURRELIG 218 FVFREQ 119 LEWHYSX3 53 AMPM1 2 D1CONT 65 FVWHY 118 LEWHYSX4 53 AMPM2 181 D1NUMB 61 GENDER 216 LEWHYSX5 54 APPEAL1 92 D1TIMES1 62 HAPPY 143 LEWHYSX6 54 APPEAL10 96 D1TIMES2 63 HEALTH 141 MADEG 9 APPEAL11 97 D1TIMES3 64 HHSIZE 216 MAWORK 9 APPEAL12 97 D2CONT 74 HISPANIC 6 MENGNEED 175 APPEAL13 98 D2NUMB 71 HISPNTL1 6 MIGRATYR 4 APPEAL14 98 D2TIMES1 72 HOMOSEX 174 MILSERVE 20	ALMULT	91	CLINRE6	157	FVBC	119	LERORG	186
ALTIMES2 89 COOP 182 FVFORCE4 193 LEWHYSX2 52 ALTIMES3 90 CURRELIG 218 FVFREQ 119 LEWHYSX3 53 AMPM1 2 D1CONT 65 FVWHY 118 LEWHYSX4 53 AMPM2 181 D1NUMB 61 GENDER 216 LEWHYSX5 54 APPEAL1 92 D1TIMES1 62 HAPPY 143 LEWHYSX6 54 APPEAL10 96 D1TIMES2 63 HEALTH 141 MADEG 9 APPEAL11 97 D1TIMES3 64 HHSIZE 216 MAWORK 9 APPEAL12 97 D2CONT 74 HISPANIC 6 MENGNEED 175 APPEAL13 98 D2NUMB 71 HISPNTL1 6 MIGRATYR 4 APPEAL14 98 D2TIMES1 72 HOMOSEX 174 MILSERVE 20	ALNUMB	87	COMPREND	182	FVFORCE2	194	LETIME	50
ALTIMES3 90 CURRELIG 218 FVFREQ 119 LEWHYSX3 53 AMPM1 2 D1CONT 65 FVWHY 118 LEWHYSX4 53 AMPM2 181 D1NUMB 61 GENDER 216 LEWHYSX5 54 APPEAL1 92 D1TIMES1 62 HAPPY 143 LEWHYSX6 54 APPEAL10 96 D1TIMES2 63 HEALTH 141 MADEG 9 APPEAL11 97 D1TIMES3 64 HHSIZE 216 MAWORK 9 APPEAL12 97 D2CONT 74 HISPANIC 6 MENGNEED 175 APPEAL13 98 D2NUMB 71 HISPNTL1 6 MIGRATYR 4 APPEAL14 98 D2TIMES1 72 HOMOSEX 174 MILSERVE 20	ALTIMES1	88	CONSENT	176	FVFORCE3	194	LEWHYSX1	52
AMPM1 2 D1CONT 65 FVWHY 118 LEWHYSX4 53 AMPM2 181 D1NUMB 61 GENDER 216 LEWHYSX5 54 APPEAL1 92 D1TIMES1 62 HAPPY 143 LEWHYSX6 54 APPEAL10 96 D1TIMES2 63 HEALTH 141 MADEG 9 APPEAL11 97 D1TIMES3 64 HHSIZE 216 MAWORK 9 APPEAL12 97 D2CONT 74 HISPANIC 6 MENGNEED 175 APPEAL13 98 D2NUMB 71 HISPNTL1 6 MIGRATYR 4 APPEAL14 98 D2TIMES1 72 HOMOSEX 174 MILSERVE 20	ALTIMES2	89	COOP	182	FVFORCE4	193	LEWHYSX2	52
AMPM2 181 D1NUMB 61 GENDER 216 LEWHYSX5 54 APPEAL1 92 D1TIMES1 62 HAPPY 143 LEWHYSX6 54 APPEAL10 96 D1TIMES2 63 HEALTH 141 MADEG 9 APPEAL11 97 D1TIMES3 64 HHSIZE 216 MAWORK 9 APPEAL12 97 D2CONT 74 HISPANIC 6 MENGNEED 175 APPEAL13 98 D2NUMB 71 HISPNTL1 6 MIGRATYR 4 APPEAL14 98 D2TIMES1 72 HOMOSEX 174 MILSERVE 20	ALTIMES3	90	CURRELIG	218	FVFREQ	119	LEWHYSX3	53
APPEAL1 92 D1TIMES1 62 HAPPY 143 LEWHYSX6 54 APPEAL10 96 D1TIMES2 63 HEALTH 141 MADEG 9 APPEAL11 97 D1TIMES3 64 HHSIZE 216 MAWORK 9 APPEAL12 97 D2CONT 74 HISPANIC 6 MENGNEED 175 APPEAL13 98 D2NUMB 71 HISPNTL1 6 MIGRATYR 4 APPEAL14 98 D2TIMES1 72 HOMOSEX 174 MILSERVE 20	AMPM1	2	D1CONT	65	FVWHY	118	LEWHYSX4	53
APPEAL10 96 D1TIMES2 63 HEALTH 141 MADEG 9 APPEAL11 97 D1TIMES3 64 HHSIZE 216 MAWORK 9 APPEAL12 97 D2CONT 74 HISPANIC 6 MENGNEED 175 APPEAL13 98 D2NUMB 71 HISPNTL1 6 MIGRATYR 4 APPEAL14 98 D2TIMES1 72 HOMOSEX 174 MILSERVE 20	AMPM2	181	D1NUMB	61	GENDER	216	LEWHYSX5	54
APPEAL11 97 D1TIMES3 64 HHSIZE 216 MAWORK 9 APPEAL12 97 D2CONT 74 HISPANIC 6 MENGNEED 175 APPEAL13 98 D2NUMB 71 HISPNTL1 6 MIGRATYR 4 APPEAL14 98 D2TIMES1 72 HOMOSEX 174 MILSERVE 20	APPEAL1	92	D1TIMES1	62	HAPPY	143	LEWHYSX6	54
APPEAL12 97 D2CONT 74 HISPANIC 6 MENGNEED 175 APPEAL13 98 D2NUMB 71 HISPNTL1 6 MIGRATYR 4 APPEAL14 98 D2TIMES1 72 HOMOSEX 174 MILSERVE 20	APPEAL10	96	D1TIMES2	63	HEALTH	141	MADEG	9
APPEAL13 98 D2NUMB 71 HISPNTL1 6 MIGRATYR 4 APPEAL14 98 D2TIMES1 72 HOMOSEX 174 MILSERVE 20	APPEAL11	97	D1TIMES3	64	HHSIZE	216	MAWORK	9
APPEAL13 98 D2NUMB 71 HISPNTL1 6 MIGRATYR 4 APPEAL14 98 D2TIMES1 72 HOMOSEX 174 MILSERVE 20	APPEAL12	97	D2CONT	74	HISPANIC	6	MENGNEED	175
	APPEAL13	98	D2NUMB	71	HISPNTL1	6	MIGRATYR	
	APPEAL14	98	D2TIMES1	72	HOMOSEX	174	MILSERVE	20
APPEAL15 99 D2TIMES2 73 INCHANGE 26 MISCARRY 45	APPEAL15	99	D2TIMES2	73	INCHANGE	26	MISCARRY	45
APPEAL2 92 D2TIMES3 74 IND 184 MISCNUM 46	APPEAL2	92	D2TIMES3	74	IND	184	MISCNUM	46

Alphabetic index

MJNULT	Variable	Page	Variable	Page	Variable	Page	Variable	Page
MAINUME	MJMIJIT	86	SEXGRAT5	148	SPGNDR24	294	SPRES26	281
MJTIMES1								
MJTIMES2								
MJTIMES3								
NPSLSTYR 224 SEXHELP2 151 SPGNDR3 283 SPRES5 272 NUMRO 10 SEXHELP3 151 SPGNDR4 284 SPRES6 273 NUMCOHAB 27 SEXHELP5 152 SPGNDR6 285 SPRES8 274 OCC 184 SEXHELP6 153 SPGNDR7 285 SPRES9 276 ORGSEX 179 SEXHELP7 153 SPGNDR8 286 SPSEP11 259 P18S 214 SEXLOVE 178 SPGNDR9 286 SPSEP10 264 PADEG 8 SIBORDER 11 SPIND1 230 SPSEP11 264 PAIND 185 SIZE 186 SPIND2 231 SPSEP11 265 PAOCC 185 SPATT2 241 SPIND3 231 SPSEP13 265 PAWRES14 189 SPATT3 242 SPOCC1 229 SPSEP15 266 PARTYID								
NUMBRO 10 SEXHELP3 151 SPGNDR4 284 SPRES6 273 NUMCOHAB 27 SEXHELP4 152 SPGNDR5 284 SPRES7 273 NUMSIS 11 SEXHELP5 152 SPGNDR6 285 SPRES8 274 OCC 184 SEXHELP6 153 SPGNDR7 285 SPRES9 274 OCC 184 SEXHELP7 153 SPGNDR8 286 SPSEP11 259 P18S 214 SEXLOVE 178 SPGNDR9 286 SPSEP11 264 PADADEG 8 SIBORDER 11 SPIND1 230 SPSEP11 264 PADOCC 185 SPATT1 240 SPIND3 231 SPSEP13 265 PAPRES14 189 SPATT2 241 SPIND3 231 SPSEP13 266 PARTYID 223 SPATT3 242 SPOCC1 229 SPSEP13 266 PARWORK								272
NUMCOHAB 27 SEXHELP4 152 SPGNDR5 284 SPRES7 273 NUMSIS 11 SEXHELP5 152 SPGNDR6 285 SPRES8 274 OCC 184 SEXHELP7 153 SPGNDR7 285 SPRES9 274 ORGSEX 179 SEXHELP7 153 SPGNDR8 286 SPSEP1 259 P18S 214 SEXLOVE 178 SPGNDR9 286 SPSEP10 264 PADEG 8 SIBORDER 11 SPIND1 230 SPSEP11 264 PADEG 8 SIBORDER 11 SPIND1 231 SPSEP12 265 PACC 185 SPATT1 240 SPIND3 231 SPSEP13 265 PAPRES14 189 SPATT2 241 SPIND3 231 SPSEP13 265 PARTYID 223 SPATT3 242 SPOCC1 229 SPSEP15 266 PAWORK <		10		151	SPGNDR4	284	SPRES6	273
NUMSIS 11 SEXHELP5 152 SPGNDR6 285 SPRES8 274 OCC 184 SEXHELP6 153 SPGNDR7 285 SPRES9 274 ORGSEX 179 SEXHELP7 153 SPGNDR8 286 SPSEP1 259 P18S 214 SEXLOVE 178 SPGNDR9 286 SPSEP1 264 PADADEG 8 SIBORDER 11 SPIND1 230 SPSEP12 265 PAOCC 185 SPATT1 240 SPIND3 231 SPSEP13 265 PAPRES14 189 SPATT12 241 SPIND4 231 SPSEP15 266 PAWORK 8 SPATT4 243 SPOCC2 230 SPSEP16 266 PAWORK 8 SPATT4 243 SPOCC3 230 SPSEP16 266 PAWORK 8 SPATT4 243 SPOCC3 230 SPSEP16 266 PREMARSX		27		152				273
OCC 184 SEXHELP6 153 SPGNDR7 285 SPRES9 274 ORGSEX 179 SEXHELP7 153 SPGNDR8 286 SPSEP1 259 P18S 214 SEXLOVE 178 SPGNDR9 286 SPSEP10 264 PADEG 8 SIBORDER 11 SPIND1 230 SPSEP11 264 PAIND 185 SPATT1 240 SPIND2 231 SPSEP13 265 PARCCC 185 SPATT1 240 SPIND3 231 SPSEP13 265 PARTYID 223 SPATT3 242 SPOCC1 229 SPSEP15 266 PARTYID 223 SPATT3 242 SPOCC3 230 SPSEP15 266 PARTYID 175 SPDEN1 236 SPOCC3 230 SPSEP15 266 PREMARSX 173 SPDEN3 237 SPOCC4 230 SPSEP18 267 PRESTIGE		11				285		274
ORGSEX 179 SEXHELP7 153 SPGNDR8 286 SPSEP1 259 P18S 214 SEXLOVE 178 SPGNDR9 286 SPSEP10 264 PADEG 8 SIBORDER 11 SPIND1 230 SPSEP11 264 PAIND 185 SIZE 186 SPIND2 231 SPSEP12 265 PAOCC 185 SPATT1 240 SPIND3 231 SPSEP13 265 PARTSID 223 SPATT3 242 SPOCC1 229 SPSEP15 266 PARMORK 8 SPATT4 243 SPOCC2 230 SPSEP16 266 PORNIAW 176 SPDEN1 236 SPOCC3 230 SPSEP16 266 PREGTIMG 175 SPDEN2 237 SPOCC4 230 SPSEP18 267 PREMARSX 173 SPDEN3 238 SPPRES1 224 SPSEP19 267 PRESTIGE								
PADEG 8 SIBORDER 11 SPIND1 230 SPSEP11 264 PAIND 185 SIZE 186 SPIND2 231 SPSEP12 265 PAOCC 185 SPATT1 240 SPIND3 231 SPSEP13 265 PAPRES14 189 SPATT2 241 SPIND4 231 SPSEP14 265 PARTYID 223 SPATT3 242 SPOCC1 229 SPSEP15 266 PAWORK 8 SPATT4 243 SPOCC2 230 SPSEP16 266 PORNLAW 176 SPDEN1 236 SPOCC3 230 SPSEP16 266 PORNLAW 176 SPDEN1 236 SPOCC3 230 SPSEP17 266 PRECTIMG 175 SPDEN2 237 SPOCC4 230 SPSEP18 267 PRESTIGE 188 SPDEN4 239 SPPRES1 224 SPSEP19 267 PRESTIGE 188 SPDEN4 239 SPPRES2 225 SPSEP2 260 PUBERTY 103 SPENJA1 244 SPPRES3 225 SPSEP2 260 PUBERTY 103 SPENJA2 244 SPPRES4 225 SPSEP2 268 REBORN 17 SPENJB2 245 SPREL1 232 SPSEP22 268 REBRNAGE 17 SPENJB2 245 SPREL1 232 SPSEP22 268 RECTIME1 2 SPENJC1 246 SPREL1 232 SPSEP22 268 RECTIME1 2 SPENJC1 246 SPREL3 234 SPSEP24 269 RECTIME2 181 SPENJC2 246 SPREL3 234 SPSEP24 269 REDLIGHT1 99 SPENJD1 247 SPRES1 270 SPSEP26 269 REDLIGHT2 100 SPENJD2 247 SPRES1 270 SPSEP26 269 REDLIGHT3 100 SPGNDR1 287 SPRES1 275 SPSEP2 270 REDLIGHT4 101 SPGNDR10 287 SPRES1 275 SPSEP2 260 REDLIGHT5 101 SPGNDR10 287 SPRES12 276 SPSEP3 260 REDLIGHT5 101 SPGNDR10 287 SPRES12 276 SPSEP3 260 REDLIGHT6 102 SPGNDR1 288 SPRES15 277 SPSEP6 262 REGION 187 SPGNDR12 288 SPRES15 277 SPSEP6 262 REGION 187 SPGNDR14 289 SPRES15 277 SPSEP6 262 REGION 187 SPGNDR15 288 SPRES15 277 SPSEP6 262 REGION 187 SPGNDR16 290 SPRES15 277 SPSEP6 262 REGION 187 SPGNDR16 290 SPRES15 277 SPSEP6 263 RELIGSEX 178 SPGNDR17 290 SPRES19 279 SPWED10 252 RWEIGHT 215 SPGNDR16 290 SPRES22 271 SPWED10 252 RWEIGHT 215 SPGNDR12 283 SPRES22 271 SPWED10 252 RWEIGHT 215 SPGNDR12 283 SPRES22 271 SPWED10 252 SEXGRAT1 146 SPGNDR20 292 SPRES22 280 SPWED13 254 SEXGRAT3 147 SPGNDR22 293 SPRES24 280 SPWED15 255	ORGSEX	179		153	SPGNDR8		SPSEP1	259
PADEG 8 SIBORDER 11 SPIND1 230 SPSEP11 264 PAIND 185 SIZE 186 SPIND2 231 SPSEP12 265 PAOCC 185 SPATT1 240 SPIND4 231 SPSEP14 265 PARTYID 223 SPATT3 242 SPOCC1 229 SPSEP15 266 PAWORK 8 SPATT4 243 SPOCC2 230 SPSEP16 266 PORNLAW 176 SPDEN1 236 SPOCC3 230 SPSEP16 266 PORNLAW 176 SPDEN1 236 SPOCC3 230 SPSEP16 266 PRECTIMG 175 SPDEN2 237 SPOCC4 230 SPSEP18 267 PRESTIGE 188 SPDEN3 238 SPPRES1 224 SPSEP19 267 PRESTIGE 188 SPDEN4 239 SPRES2 225 SPSEP2 260 PUBERTY <								
PAOCC 185 SPATT1 240 SPIND3 231 SPSEP13 265 PAPRES14 189 SPATT2 241 SPIND4 231 SPSEP14 265 PARTYID 223 SPATT3 242 SPOCC1 229 SPSEP15 266 PAWORK 8 SPATT4 243 SPOCC2 230 SPSEP16 266 PORNLAW 176 SPDEN1 236 SPOCC3 230 SPSEP17 266 PREGTIMG 175 SPDEN2 237 SPOCC4 230 SPSEP17 266 PREGTIMG 175 SPDEN2 237 SPOCC4 230 SPSEP18 267 PREMARSX 173 SPDEN3 238 SPPRES1 224 SPSEP19 267 PRESTIGE 188 SPDEN4 239 SPPRES2 225 SPSEP2 260 PUBERTY 103 SPENJA1 244 SPPRES3 225 SPSEP2 260 PUBERTY 103 SPENJA1 244 SPPRES3 225 SPSEP2 268 REBORN 17 SPENJB2 245 SPREL1 232 SPSEP22 268 REBRNAGE 17 SPENJB2 245 SPREL1 232 SPSEP22 268 REBRNAGE 17 SPENJB2 245 SPREL2 233 SPSEP23 268 RECTIME1 2 SPENJC1 246 SPREL3 234 SPSEP24 269 RECTIME1 1 SPENJC2 246 SPREL3 234 SPSEP24 269 REDLGHT1 99 SPENJD1 247 SPRES1 270 SPSEP25 269 REDLGHT3 100 SPENJD2 247 SPRES1 270 SPSEP26 269 REDLGHT3 100 SPENDR1 282 SPRES1 275 SPSEP27 270 REDLGHT3 100 SPENDR1 282 SPRES1 275 SPSEP28 270 REDLGHT3 100 SPGNDR1 282 SPRES1 275 SPSEP28 270 REDLGHT5 101 SPGNDR10 287 SPRES12 276 SPSEP3 260 REDLGHT5 101 SPGNDR11 287 SPRES12 276 SPSEP3 260 REDLGHT5 101 SPGNDR11 287 SPRES13 276 SPSEP3 260 REDLGHT5 101 SPGNDR11 287 SPRES13 276 SPSEP4 261 REG14 209 SPGNDR12 288 SPRES14 277 SPSEP5 261 REG14 209 SPGNDR12 288 SPRES15 277 SPSEP5 261 REG14 209 SPGNDR15 289 SPRES15 277 SPSEP6 262 REGION 187 SPGNDR14 289 SPRES16 278 SPSEP9 263 RELIG14 12 SPGNDR15 289 SPRES16 278 SPSEP9 263 RELIG14 12 SPGNDR16 290 SPRES18 278 SPSEP9 263 RELIG14 12 SPGNDR16 290 SPRES19 279 SPWED11 253 SAMPLE 184 SPGNDR2 283 SPRES21 279 SPWED11 253 SAMPLE 184 SPGNDR2 283 SPRES21 279 SPWED11 253 SAMPLE 184 SPGNDR2 292 SPRES22 280 SPWED13 254 SEXGRAT1 146 SPGNDR2 292 SPRES23 280 SPWED13 254 SEXGRAT3 147 SPGNDR21 292 SPRES23 280 SPWED15 255	PADEG	8		11				
PAOCC 185 SPATT1 240 SPIND3 231 SPSEP13 265 PARRES14 189 SPATT2 241 SPIND4 231 SPSEP14 265 PARTYID 223 SPATT3 242 SPOCC1 229 SPSEP15 266 PAWORK 8 SPATT4 243 SPOCC2 230 SPSEP16 266 PORNLAW 176 SPDEN1 236 SPOCC3 230 SPSEP17 266 PRECTIMG 175 SPDEN2 237 SPOCC4 230 SPSEP18 267 PREMARSX 173 SPDEN3 238 SPPRES1 224 SPSEP19 267 PRESTIGE 188 SPDEN4 239 SPPRES2 225 SPSEP2 260 PUBERTY 103 SPENJA1 244 SPPRES3 225 SPSEP2 260 PUBERTY 103 SPENJA1 244 SPPRES3 225 SPSEP2 268 REBORN 17 SPENJB1 245 SPREL1 232 SPSEP21 268 REBORN 17 SPENJB1 245 SPREL1 232 SPSEP22 268 REBRNAGE 17 SPENJB2 245 SPREL2 233 SPSEP22 268 RECTIME1 2 SPENJC1 246 SPREL3 234 SPSEP24 269 RECTIME1 2 SPENJC1 246 SPREL3 234 SPSEP24 269 REDLGHT1 99 SPENJD1 247 SPRES1 270 SPSEP25 269 REDLGHT3 100 SPENJD2 247 SPRES1 270 SPSEP26 269 REDLGHT3 100 SPGNDR1 282 SPRES1 275 SPSEP27 270 REDLGHT3 100 SPGNDR1 282 SPRES1 275 SPSEP28 270 REDLGHT4 101 SPGNDR10 287 SPRES12 276 SPSEP3 260 REDLGHT5 101 SPGNDR11 287 SPRES12 276 SPSEP3 260 REDLGHT5 101 SPGNDR11 287 SPRES13 276 SPSEP3 260 REDLGHT6 102 SPGNDR12 288 SPRES14 277 SPSEP5 261 REG14 209 SPGNDR12 288 SPRES14 277 SPSEP5 261 REG14 209 SPGNDR12 288 SPRES15 277 SPSEP6 262 REGION 187 SPGNDR14 289 SPRES16 278 SPSEP4 261 REG14 209 SPGNDR15 289 SPRES15 277 SPSEP6 262 REGION 187 SPGNDR15 289 SPRES16 278 SPSEP9 263 RELIGI4 12 SPGNDR16 290 SPRES18 278 SPSEP9 263 RELIGI4 12 SPGNDR15 289 SPRES17 278 SPSEP6 262 REGION 187 SPGNDR16 290 SPRES18 278 SPSEP9 263 RELIGI4 12 SPGNDR16 290 SPRES19 279 SPWED11 253 SAMPLE 184 SPGNDR2 283 SPRES2 271 SPWED10 252 RWEIGHT 215 SPGNDR19 291 SPRES2 271 SPWED10 252 RWEIGHT 215 SPGNDR19 291 SPRES2 271 SPWED10 252 RWEIGHT 215 SPGNDR10 292 SPRES22 280 SPWED13 254 SEXGRAT1 146 SPGNDR2 292 SPRES23 280 SPWED13 254 SEXGRAT3 147 SPGNDR22 293 SPRES24 280 SPWED15 255	PAIND	185	SIZE	186	SPIND2	231	SPSEP12	265
PAPRES14 189 SPATT2 241 SPIND4 231 SPSEP14 265 PARTYID 223 SPATT3 242 SPOCC1 229 SPSEP15 266 PAWORK 8 SPATT4 243 SPOCC2 230 SPSEP16 266 PORMARY 176 SPDEN1 236 SPOCC3 230 SPSEP18 267 PRESTIMG 175 SPDEN2 237 SPOCC4 230 SPSEP18 267 PRESTIGE 188 SPDEN4 239 SPPRES2 225 SPSEP19 267 PRESTIGE 188 SPDENJA 244 SPPRES2 225 SPSEP20 267 RACE 217 SPENJA1 244 SPPRES3 225 SPSEP20 267 RACE 217 SPENJB1 245 SPREL1 232 SPSEP21 268 REBORN 17 SPENJB1 245 SPREL1 232 SPSEP21 268 REBORN	PAOCC		SPATT1	240				
PARTYID 223 SPATT3 242 SPOCC1 229 SPSEP15 266 PAWORK 8 SPATT4 243 SPOCC2 230 SPSEP16 266 PORNLAW 176 SPDEN1 236 SPOCC3 230 SPSEP17 266 PREGTIMG 175 SPDEN2 237 SPOCC4 230 SPSEP18 267 PREMARSX 173 SPDEN3 238 SPPRES1 224 SPSEP19 267 PRESTIGE 188 SPDEN4 239 SPPRES2 225 SPSEP19 267 PRESTIGE 188 SPDENJA1 244 SPPRES3 225 SPSEP20 267 PUBERTY 103 SPENJA1 244 SPPRES3 225 SPSEP20 267 RACE 217 SPENJB1 245 SPREL1 232 SPSEP22 268 REBRNAGE 17 SPENJB2 245 SPREL1 232 SPSEP22 268 RECTIM								
PAWORK 8 SPATT4 243 SPOCC2 230 SPSEP16 266 PORNLAW 176 SPDEN1 236 SPOCC3 230 SPSEP17 266 PREGTIMG 175 SPDEN2 237 SPOCC4 230 SPSEP18 267 PREMARSX 173 SPDEN3 238 SPPRES1 224 SPSEP19 267 PRESTIGE 188 SPDEN4 239 SPPRES2 225 SPSEP20 267 PRESTIGE 188 SPDENJA1 244 SPPRES3 225 SPSEP20 267 RACE 217 SPENJA2 244 SPPRES3 225 SPSEP20 267 RACE 217 SPENJB1 245 SPREL1 232 SPSEP22 268 REBORN 17 SPENJB1 245 SPREL1 232 SPSEP22 268 RECTIME1 2 SPENJB1 245 SPREL2 233 SPSEP24 269 REDLGHT1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
PREGTIMG 175 SPDEN2 237 SPOCC4 230 SPSEP18 267 PREMARSX 173 SPDEN3 238 SPPRES1 224 SPSEP19 267 PRESTIGE 188 SPDEN4 239 SPPRES2 225 SPSEP2 260 PUBERTY 103 SPENJA1 244 SPPRES3 225 SPSEP20 267 RACE 217 SPENJA2 244 SPPRES3 225 SPSEP21 268 REBORN 17 SPENJB1 245 SPREL1 232 SPSEP22 268 REBRNAGE 17 SPENJB2 245 SPREL2 233 SPSEP23 268 RECTIME1 2 SPENJD2 245 SPREL3 234 SPSEP24 269 RECTIME1 2 SPENJC1 246 SPREL3 235 SPSEP25 269 RECTIME1 99 SPENJC2 246 SPREL3 235 SPSEP25 269 REDLGHT	PAWORK	8		243				266
PREMARSX 173 SPDEN3 238 SPPRES1 224 SPSEP19 267 PRESTIGE 188 SPDEN4 239 SPPRES2 225 SPSEP2 260 PUBERTY 103 SPENJA1 244 SPPRES3 225 SPSEP20 267 RACE 217 SPENJA2 244 SPPRES4 225 SPSEP21 268 REBORN 17 SPENJB1 245 SPREL1 232 SPSEP22 268 REBRNAGE 17 SPENJB2 245 SPREL2 233 SPSEP23 268 RECTIME1 2 SPENJC1 246 SPREL3 234 SPSEP23 269 REDLGHT1 99 SPENJD1 247 SPRES1 270 SPSEP25 269 REDLGHT1 99 SPENJD1 247 SPRES10 275 SPSEP25 269 REDLGHT2 100 SPENJD1 247 SPRES10 275 SPSEP26 270 RED								
PRESTIGE 188 SPDEN4 239 SPPRES2 225 SPSEP2 260 PUBERTY 103 SPENJA1 244 SPPRES3 225 SPSEP20 267 RACE 217 SPENJA2 244 SPPRES4 225 SPSEP21 268 REBORN 17 SPENJB1 245 SPREL1 232 SPSEP22 268 REBRNAGE 17 SPENJB2 245 SPREL1 232 SPSEP23 268 RECTIME1 2 SPENJC1 246 SPREL3 234 SPSEP24 269 RECTIME2 181 SPENJC2 246 SPREL3 234 SPSEP25 269 REDLGHT1 99 SPENJD1 247 SPRES1 270 SPSEP25 269 REDLGHT2 100 SPENJD2 247 SPRES10 275 SPSEP27 270 REDLGHT3 100 SPGNDR1 282 SPRES11 275 SPSEP28 270 RE	PREGTIMG	175	SPDEN2	237	SPOCC4	230	SPSEP18	267
PRESTIGE 188 SPDEN4 239 SPPRES2 225 SPSEP2 260 PUBERTY 103 SPENJA1 244 SPPRES3 225 SPSEP20 267 RACE 217 SPENJA2 244 SPPRES4 225 SPSEP21 268 REBORN 17 SPENJB1 245 SPREL1 232 SPSEP22 268 REBRNAGE 17 SPENJB2 245 SPREL1 232 SPSEP23 268 RECTIME1 2 SPENJC1 246 SPREL3 234 SPSEP24 269 RECTIME2 181 SPENJC2 246 SPREL3 234 SPSEP25 269 REDLGHT1 99 SPENJD1 247 SPRES1 270 SPSEP25 269 REDLGHT2 100 SPENJD2 247 SPRES10 275 SPSEP27 270 REDLGHT3 100 SPGNDR1 282 SPRES11 275 SPSEP28 270 RE	PREMARSX	173	SPDEN3	238	SPPRES1	224	SPSEP19	267
RACE 217 SPENJA2 244 SPPRES4 225 SPSEP21 268 REBORN 17 SPENJB1 245 SPREL1 232 SPSEP22 268 REBRNAGE 17 SPENJB2 245 SPREL2 233 SPSEP23 268 RECTIME1 2 SPENJC1 246 SPREL3 234 SPSEP24 269 RECTIME2 181 SPENJC2 246 SPREL4 235 SPSEP25 269 REDLGHT1 99 SPENJD1 247 SPRES1 270 SPSEP26 269 REDLGHT2 100 SPENJD2 247 SPRES1 270 SPSEP26 269 REDLGHT3 100 SPENJD2 247 SPRES10 275 SPSEP27 270 REDLGHT3 100 SPGNDR1 282 SPRES11 275 SPSEP28 270 REDLGHT4 101 SPGNDR10 287 SPRES12 276 SPSEP3 260 REDLGHT5 101 SPGNDR11 287 SPRES12 276 SPSEP3 260 REDLGHT6 102 SPGNDR11 287 SPRES13 276 SPSEP4 261 REDLGHT6 102 SPGNDR12 288 SPRES14 277 SPSEP5 261 REG14 209 SPGNDR13 288 SPRES14 277 SPSEP6 262 REGION 187 SPGNDR14 289 SPRES15 277 SPSEP6 262 RELIG 15 SPGNDR14 289 SPRES16 278 SPSEP7 262 RELIG 15 SPGNDR16 290 SPRES16 278 SPSEP8 263 RELIG14 12 SPGNDR16 290 SPRES18 278 SPSEP9 263 RELIGSEX 178 SPGNDR17 290 SPRES19 279 SPWED1 248 RES14 7 SPGNDR18 291 SPRES2 271 SPWED10 252 RWEIGHT 215 SPGNDR2 283 SPRES2 279 SPWED11 253 SAMPLE 184 SPGNDR2 283 SPRES2 279 SPWED11 253 SAMPLE 184 SPGNDR2 283 SPRES2 279 SPWED12 253 SEXGRAT1 146 SPGNDR20 292 SPRES23 280 SPWED13 254 SEXGRAT2 146 SPGNDR21 292 SPRES23 280 SPWED13 254 SEXGRAT3 147 SPGNDR22 293 SPRES24 280 SPWED15 255			SPDEN4	239	SPPRES2	225	SPSEP2	260
RACE 217 SPENJA2 244 SPPRES4 225 SPSEP21 268 REBORN 17 SPENJB1 245 SPREL1 232 SPSEP22 268 REBRNAGE 17 SPENJB2 245 SPREL2 233 SPSEP23 268 RECTIME1 2 SPENJC1 246 SPREL3 234 SPSEP24 269 RECTIME2 181 SPENJC2 246 SPREL4 235 SPSEP25 269 REDLGHT1 99 SPENJD1 247 SPRES1 270 SPSEP26 269 REDLGHT2 100 SPENJD2 247 SPRES1 270 SPSEP26 269 REDLGHT3 100 SPENJD2 247 SPRES10 275 SPSEP27 270 REDLGHT3 100 SPGNDR1 282 SPRES11 275 SPSEP28 270 REDLGHT4 101 SPGNDR10 287 SPRES12 276 SPSEP3 260 REDLGHT5 101 SPGNDR11 287 SPRES12 276 SPSEP3 260 REDLGHT6 102 SPGNDR11 287 SPRES13 276 SPSEP4 261 REDLGHT6 102 SPGNDR12 288 SPRES14 277 SPSEP5 261 REG14 209 SPGNDR13 288 SPRES14 277 SPSEP6 262 REG10N 187 SPGNDR14 289 SPRES15 277 SPSEP6 262 REG1G 15 SPGNDR14 289 SPRES16 278 SPSEP7 262 RELIG 15 SPGNDR16 290 SPRES16 278 SPSEP8 263 RELIG14 12 SPGNDR16 290 SPRES18 278 SPSEP9 263 RELIGSEX 178 SPGNDR17 290 SPRES19 279 SPWED1 248 RES14 7 SPGNDR18 291 SPRES2 271 SPWED10 252 RWEIGHT 215 SPGNDR2 283 SPRES2 279 SPWED11 253 SAMPLE 184 SPGNDR2 283 SPRES2 279 SPWED11 253 SAMPLE 184 SPGNDR2 283 SPRES2 279 SPWED12 253 SEXGRAT1 146 SPGNDR20 292 SPRES23 280 SPWED13 254 SEXGRAT2 146 SPGNDR21 292 SPRES23 280 SPWED13 254 SEXGRAT3 147 SPGNDR22 293 SPRES24 280 SPWED15 255			SPENJA1					267
REBRNAGE 17 SPENJB2 245 SPREL2 233 SPSEP23 268 RECTIME1 2 SPENJC1 246 SPREL3 234 SPSEP24 269 RECTIME2 181 SPENJC2 246 SPREL4 235 SPSEP25 269 REDLGHT1 99 SPENJD1 247 SPRES1 270 SPSEP26 269 REDLGHT2 100 SPENJD2 247 SPRES10 275 SPSEP26 269 REDLGHT3 100 SPGNDR1 282 SPRES11 275 SPSEP27 270 REDLGHT4 101 SPGNDR10 287 SPRES12 276 SPSEP3 260 REDLGHT5 101 SPGNDR10 287 SPRES13 276 SPSEP4 261 REDLGHT6 102 SPGNDR11 287 SPRES13 277 SPSEP4 261 REG14 209 SPGNDR13 288 SPRES14 277 SPSEP5 261		217		244		225		268
RECTIME1 2 SPENJC1 246 SPREL3 234 SPSEP24 269 RECTIME2 181 SPENJC2 246 SPREL4 235 SPSEP25 269 REDLGHT1 99 SPENJD1 247 SPRES1 270 SPSEP26 269 REDLGHT2 100 SPENJD2 247 SPRES10 275 SPSEP27 270 REDLGHT3 100 SPGNDR1 282 SPRES11 275 SPSEP28 270 REDLGHT4 101 SPGNDR10 287 SPRES12 276 SPSEP3 260 REDLGHT5 101 SPGNDR10 287 SPRES13 276 SPSEP3 260 REDLGHT6 102 SPGNDR12 288 SPRES13 277 SPSEP5 261 REG14 209 SPGNDR13 288 SPRES15 277 SPSEP6 262 RELIG 15 SPGNDR14 289 SPRES16 278 SPSEP7 262	REBORN	17	SPENJB1	245	SPREL1	232	SPSEP22	268
RECTIME2 181 SPENJC2 246 SPREL4 235 SPSEP25 269 REDLGHT1 99 SPENJD1 247 SPRES1 270 SPSEP26 269 REDLGHT2 100 SPENJD2 247 SPRES10 275 SPSEP27 270 REDLGHT3 100 SPGNDR1 282 SPRES11 275 SPSEP28 270 REDLGHT4 101 SPGNDR10 287 SPRES12 276 SPSEP3 260 REDLGHT5 101 SPGNDR11 287 SPRES13 276 SPSEP4 261 REDLGHT6 102 SPGNDR12 288 SPRES13 276 SPSEP4 261 REG14 209 SPGNDR12 288 SPRES15 277 SPSEP5 261 REG14 209 SPGNDR13 288 SPRES15 277 SPSEP6 262 RELIG 15 SPGNDR14 289 SPRES16 278 SPSEP7 262	REBRNAGE	17	SPENJB2	245	SPREL2	233	SPSEP23	268
REDLGHT1 99 SPENJD1 247 SPRES1 270 SPSEP26 269 REDLGHT2 100 SPENJD2 247 SPRES10 275 SPSEP27 270 REDLGHT3 100 SPGNDR1 282 SPRES11 275 SPSEP28 270 REDLGHT4 101 SPGNDR10 287 SPRES12 276 SPSEP3 260 REDLGHT5 101 SPGNDR11 287 SPRES13 276 SPSEP4 261 REDLGHT6 102 SPGNDR12 288 SPRES14 277 SPSEP5 261 REG14 209 SPGNDR13 288 SPRES15 277 SPSEP6 262 REGION 187 SPGNDR14 289 SPRES16 278 SPSEP7 262 RELIG 15 SPGNDR15 289 SPRES17 278 SPSEP8 263 RELIGSEX 178 SPGNDR16 290 SPRES18 278 SPSEP9 263	RECTIME1	2	SPENJC1	246	SPREL3	234		269
REDLGHT2 100 SPENJD2 247 SPRES10 275 SPSEP27 270 REDLGHT3 100 SPGNDR1 282 SPRES11 275 SPSEP28 270 REDLGHT4 101 SPGNDR10 287 SPRES12 276 SPSEP3 260 REDLGHT5 101 SPGNDR11 287 SPRES13 276 SPSEP4 261 REDLGHT6 102 SPGNDR12 288 SPRES14 277 SPSEP5 261 REG14 209 SPGNDR13 288 SPRES15 277 SPSEP6 262 REGION 187 SPGNDR14 289 SPRES16 278 SPSEP7 262 RELIG 15 SPGNDR15 289 SPRES17 278 SPSEP8 263 RELIG14 12 SPGNDR16 290 SPRES18 278 SPSEP9 263 RES14 7 SPGNDR17 290 SPRES19 279 SPWED1 248 <td< td=""><td>RECTIME2</td><td>181</td><td>SPENJC2</td><td>246</td><td>SPREL4</td><td>235</td><td>SPSEP25</td><td>269</td></td<>	RECTIME2	181	SPENJC2	246	SPREL4	235	SPSEP25	269
REDLGHT3 100 SPGNDR1 282 SPRES11 275 SPSEP28 270 REDLGHT4 101 SPGNDR10 287 SPRES12 276 SPSEP3 260 REDLGHT5 101 SPGNDR11 287 SPRES13 276 SPSEP4 261 REDLGHT6 102 SPGNDR12 288 SPRES14 277 SPSEP5 261 REG14 209 SPGNDR13 288 SPRES15 277 SPSEP6 262 REGION 187 SPGNDR14 289 SPRES16 278 SPSEP7 262 RELIG 15 SPGNDR15 289 SPRES17 278 SPSEP8 263 RELIG14 12 SPGNDR16 290 SPRES18 278 SPSEP9 263 RELIGSEX 178 SPGNDR17 290 SPRES19 279 SPWED1 248 RES14 7 SPGNDR18 291 SPRES2 271 SPWED10 252 RWEIGHT 215 SPGNDR2 283 SPRES21 279 SPWED11 25	REDLGHT1	99	SPENJD1	247	SPRES1	270	SPSEP26	269
REDLGHT4 101 SPGNDR10 287 SPRES12 276 SPSEP3 260 REDLGHT5 101 SPGNDR11 287 SPRES13 276 SPSEP4 261 REDLGHT6 102 SPGNDR12 288 SPRES14 277 SPSEP5 261 REG14 209 SPGNDR13 288 SPRES15 277 SPSEP6 262 REGION 187 SPGNDR14 289 SPRES16 278 SPSEP7 262 RELIG 15 SPGNDR15 289 SPRES17 278 SPSEP8 263 RELIG14 12 SPGNDR16 290 SPRES18 278 SPSEP9 263 RELIGSEX 178 SPGNDR17 290 SPRES19 279 SPWED1 248 RES14 7 SPGNDR18 291 SPRES2 271 SPWED10 252 RWEIGHT 215 SPGNDR19 291 SPRES20 279 SPWED11 253 SAMPLE 184 SPGNDR2 283 SPRES21 279 SPWED12 253	REDLGHT2	100	SPENJD2	247	SPRES10	275	SPSEP27	270
REDLGHT5 101 SPGNDR11 287 SPRES13 276 SPSEP4 261 REDLGHT6 102 SPGNDR12 288 SPRES14 277 SPSEP5 261 REG14 209 SPGNDR13 288 SPRES15 277 SPSEP6 262 REGION 187 SPGNDR14 289 SPRES16 278 SPSEP7 262 RELIG 15 SPGNDR15 289 SPRES17 278 SPSEP8 263 RELIG14 12 SPGNDR16 290 SPRES18 278 SPSEP9 263 RELIGSEX 178 SPGNDR17 290 SPRES19 279 SPWED1 248 RES14 7 SPGNDR18 291 SPRES2 271 SPWED10 252 RWEIGHT 215 SPGNDR19 291 SPRES20 279 SPWED11 253 SAMPLE 184 SPGNDR2 283 SPRES21 279 SPWED12 253 S								270
REDLGHT6 102 SPGNDR12 288 SPRES14 277 SPSEP5 261 REG14 209 SPGNDR13 288 SPRES15 277 SPSEP6 262 REGION 187 SPGNDR14 289 SPRES16 278 SPSEP7 262 RELIG 15 SPGNDR15 289 SPRES17 278 SPSEP8 263 RELIG14 12 SPGNDR16 290 SPRES18 278 SPSEP9 263 RELIGSEX 178 SPGNDR17 290 SPRES19 279 SPWED1 248 RES14 7 SPGNDR18 291 SPRES2 271 SPWED10 252 RWEIGHT 215 SPGNDR19 291 SPRES20 279 SPWED11 253 SAMPLE 184 SPGNDR2 283 SPRES21 279 SPWED12 253 SEXGRAT1 146 SPGNDR20 292 SPRES22 280 SPWED13 254	REDLGHT4	101	SPGNDR10	287	SPRES12	276	SPSEP3	260
REG14 209 SPGNDR13 288 SPRES15 277 SPSEP6 262 REGION 187 SPGNDR14 289 SPRES16 278 SPSEP7 262 RELIG 15 SPGNDR15 289 SPRES17 278 SPSEP8 263 RELIG14 12 SPGNDR16 290 SPRES18 278 SPSEP9 263 RELIGSEX 178 SPGNDR17 290 SPRES19 279 SPWED1 248 RES14 7 SPGNDR18 291 SPRES2 271 SPWED10 252 RWEIGHT 215 SPGNDR19 291 SPRES20 279 SPWED11 253 SAMPLE 184 SPGNDR2 283 SPRES21 279 SPWED12 253 SEXGRAT1 146 SPGNDR20 292 SPRES22 280 SPWED13 254 SEXGRAT3 147 SPGNDR22 293 SPRES24 280 SPWED15 255	REDLGHT5	101	SPGNDR11	287	SPRES13	276	SPSEP4	261
REGION 187 SPGNDR14 289 SPRES16 278 SPSEP7 262 RELIG 15 SPGNDR15 289 SPRES17 278 SPSEP8 263 RELIG14 12 SPGNDR16 290 SPRES18 278 SPSEP9 263 RELIGSEX 178 SPGNDR17 290 SPRES19 279 SPWED1 248 RES14 7 SPGNDR18 291 SPRES2 271 SPWED10 252 RWEIGHT 215 SPGNDR19 291 SPRES20 279 SPWED11 253 SAMPLE 184 SPGNDR2 283 SPRES21 279 SPWED12 253 SEXGRAT1 146 SPGNDR20 292 SPRES22 280 SPWED13 254 SEXGRAT2 146 SPGNDR21 292 SPRES23 280 SPWED14 254 SEXGRAT3 147 SPGNDR22 293 SPRES24 280 SPWED15 255	REDLGHT6	102	SPGNDR12	288	SPRES14	277	SPSEP5	261
RELIG 15 SPGNDR15 289 SPRES17 278 SPSEP8 263 RELIG14 12 SPGNDR16 290 SPRES18 278 SPSEP9 263 RELIGSEX 178 SPGNDR17 290 SPRES19 279 SPWED1 248 RES14 7 SPGNDR18 291 SPRES2 271 SPWED10 252 RWEIGHT 215 SPGNDR19 291 SPRES20 279 SPWED11 253 SAMPLE 184 SPGNDR2 283 SPRES21 279 SPWED12 253 SEXGRAT1 146 SPGNDR20 292 SPRES22 280 SPWED13 254 SEXGRAT2 146 SPGNDR21 292 SPRES23 280 SPWED14 254 SEXGRAT3 147 SPGNDR22 293 SPRES24 280 SPWED15 255	REG14	209	SPGNDR13	288	SPRES15	277	SPSEP6	262
RELIG14 12 SPGNDR16 290 SPRES18 278 SPSEP9 263 RELIGSEX 178 SPGNDR17 290 SPRES19 279 SPWED1 248 RES14 7 SPGNDR18 291 SPRES2 271 SPWED10 252 RWEIGHT 215 SPGNDR19 291 SPRES20 279 SPWED11 253 SAMPLE 184 SPGNDR2 283 SPRES21 279 SPWED12 253 SEXGRAT1 146 SPGNDR20 292 SPRES22 280 SPWED13 254 SEXGRAT2 146 SPGNDR21 292 SPRES23 280 SPWED14 254 SEXGRAT3 147 SPGNDR22 293 SPRES24 280 SPWED15 255	REGION	187	SPGNDR14	289	SPRES16	278	SPSEP7	262
RELIGSEX 178 SPGNDR17 290 SPRES19 279 SPWED1 248 RES14 7 SPGNDR18 291 SPRES2 271 SPWED10 252 RWEIGHT 215 SPGNDR19 291 SPRES20 279 SPWED11 253 SAMPLE 184 SPGNDR2 283 SPRES21 279 SPWED12 253 SEXGRAT1 146 SPGNDR20 292 SPRES22 280 SPWED13 254 SEXGRAT2 146 SPGNDR21 292 SPRES23 280 SPWED14 254 SEXGRAT3 147 SPGNDR22 293 SPRES24 280 SPWED15 255	RELIG	15	SPGNDR15	289	SPRES17	278	SPSEP8	263
RES14 7 SPGNDR18 291 SPRES2 271 SPWED10 252 RWEIGHT 215 SPGNDR19 291 SPRES20 279 SPWED11 253 SAMPLE 184 SPGNDR2 283 SPRES21 279 SPWED12 253 SEXGRAT1 146 SPGNDR20 292 SPRES22 280 SPWED13 254 SEXGRAT2 146 SPGNDR21 292 SPRES23 280 SPWED14 254 SEXGRAT3 147 SPGNDR22 293 SPRES24 280 SPWED15 255	RELIG14	12	SPGNDR16	290	SPRES18	278	SPSEP9	263
RWEIGHT 215 SPGNDR19 291 SPRES20 279 SPWED11 253 SAMPLE 184 SPGNDR2 283 SPRES21 279 SPWED12 253 SEXGRAT1 146 SPGNDR20 292 SPRES22 280 SPWED13 254 SEXGRAT2 146 SPGNDR21 292 SPRES23 280 SPWED14 254 SEXGRAT3 147 SPGNDR22 293 SPRES24 280 SPWED15 255	RELIGSEX	178	SPGNDR17	290	SPRES19	279	SPWED1	248
SAMPLE 184 SPGNDR2 283 SPRES21 279 SPWED12 253 SEXGRAT1 146 SPGNDR20 292 SPRES22 280 SPWED13 254 SEXGRAT2 146 SPGNDR21 292 SPRES23 280 SPWED14 254 SEXGRAT3 147 SPGNDR22 293 SPRES24 280 SPWED15 255	RES14	7	SPGNDR18	291	SPRES2	271	SPWED10	252
SEXGRAT1 146 SPGNDR20 292 SPRES22 280 SPWED13 254 SEXGRAT2 146 SPGNDR21 292 SPRES23 280 SPWED14 254 SEXGRAT3 147 SPGNDR22 293 SPRES24 280 SPWED15 255	RWEIGHT	215	SPGNDR19	291	SPRES20	279	SPWED11	253
SEXGRAT2 146 SPGNDR21 292 SPRES23 280 SPWED14 254 SEXGRAT3 147 SPGNDR22 293 SPRES24 280 SPWED15 255	SAMPLE	184		283	SPRES21	279	SPWED12	253
SEXGRAT3 147 SPGNDR22 293 SPRES24 280 SPWED15 255	SEXGRAT1	146	SPGNDR20	292	SPRES22	280	SPWED13	254
	SEXGRAT2	146	SPGNDR21	292	SPRES23		SPWED14	254
SEXGRAT4 147 SPGNDR23 293 SPRES25 281 SPWED16 255	SEXGRAT3	147	SPGNDR22	293	SPRES24	280	SPWED15	255
	SEXGRAT4	147	SPGNDR23	293	SPRES25	281	SPWED16	255

Alphabetic index

Variable	Page	Variable	Page	Variable	Page	Variable	Page
SPWED17	255	SS18RLS4	138	SXEDMO15	118	USACT3	199
SPWED18	256	SS18RLS5	139	SXEDMO2	111	USACT4	199
SPWED19	256	SS18RLS6	139	SXEDMO3	112	USACT5	200
SPWED2	248	SS18RLS7	140	SXEDMO4	112	USACT6	200
SPWED20	256	SS18RLS8	140	SXEDM05	113	USSACT1	206
SPWED21	257	SS18RLS9	141	SXEDM06	113	USSACT2	206
SPWED22	257	STDDOUBT	154	SXEDMO7	114	USSACT3	207
SPWED23	257	STERILE1	189	SXEDMO8	114	USSACT4	207
SPWED24	258	STERILE2	190	SXEDMO9	115	USSACT5	208
SPWED25	258	STERILE3	190	SXEDUC1	104	USSACT6	208
SPWED26	258	STERILE4	191	SXEDUC10	108	V18FRQS1	120
SPWED27	259	STERILE5	191	SXEDUC11	109	V18FRQS2	121
SPWED28	259	STERILE6	192	SXEDUC12	109	V18FRQS3	122
SPWED3	249	STERILE7	192	SXEDUC13	110	V18RELS1	123
SPWED4	249	STERILE8	193	SXEDUC14	110	V18RELS2	124
SPWED5	250	STLBIRTH	47	SXEDUC2	104	V18RELS3	125
SPWED6	250	STLBNUM	47	SXEDUC3	105	V18RELS4	126
SPWED7	251	STPAIDS1	160	SXEDUC4	105	V18RELS5	127
SPWED8	251	STPAIDS2	160	SXEDUC5	106	V18RELS6	128
SPWED9	252	STPAIDS3	161	SXEDUC6	106	V18RELS7	129
SPWORK1	226	STPAIDS4	161	SXEDUC7	107	V18RELS8	130
SPWORK2	227	STPAIDS5	162	SXEDUC8	107	V18RELS9	131
SPWORK3	228	STPAIDS6	162	SXEDUC9	108	WKALONE	24
SPWORK4	229	STRESS	145	SYMPTOM1	157	WKDISCSS	25
SRCBELT	187	STUDENT	22	SYMPTOM2	158	WKTOUCH	25
SS18FRQ1	133	SWITCHED	14	SYMPTOM3	158	WORKHRS	23
SS18FRQ2	134	SXEDM01	111	SYMPTOM4	159	WORKLAST	220
SS18FRQ3	135	SXEDMO10	115	SYMPTOM5	159	WORKNITE	24
SS18NUM	132	SXEDM011	116	TEENSEX	173	WORKSTAT	222
SS18RLS1	136	SXEDMO12	116	THNKOTHR	177	WORKTYPI	221
SS18RLS2	137	SXEDMO13	117	USACT1	198	XNORCSIZ	188
SS18RLS3	138	SXEDMO14	117	USACT2	198		

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 303 16:25:19 University of Chicago HP9000 700 HP-UX A.09.0

Preceding task required 11.95 seconds CPU time; 80.08 seconds elapsed.

- 5 0 FREQ VAR = sprace8 TO spaiap4
- 6 0 /STAT=ALL /FORMAT=LIMIT(50) INDEX

There are 5,033,280 bytes of memory available. The largest contiguous area has 5,033,280 bytes.

Memory allows a total of 179,760 values accumulated across all variables. There may be up to 22,470 value labels for each variable.

SPRACE8 RACE OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
White Black Hispanic Asian Other		1 2 3 4 5	34 8 1 1 1 3387	1.0 .2 .0 .0 .0	75.6 17.8 2.2 2.2 2.2 Missing	75.6 93.3 95.6 97.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.378 1.000 9.095 .354 5.000	Std err Std dev S E Kurt Range Sum	.124 .834 .695 4.000 62.000		ance mess	1.000 .695 2.870 1.000
Valid cases	45	Missing c	ases 3387			

SPRACE9 RACE OF SEXUAL PARTNER

Valid cases 22 Missing cases 3410

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
White Black Hispanic Missing		1 2 3 9	17 2 2 1 3410	.5 .1 .0 99.4	77.3 9.1 9.1 4.5 Missing	77.3 86.4 95.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.636 1.000 15.988 .491 9.000	Std err Std dev S E Kurt Range Sum	.375 1.761 .953 8.000 36.000		ance ness	1.000 3.100 3.840 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 305 16:26:11 University of Chicago HP9000 700 HP-UX A.09.0

SPRACE10 RACE OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
White Black		1 2	10 2 3420	.3 .1 99.7	83.3 16.7 Missing	83.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.167 1.000 2.640 .637 2.000	Std err Std dev S E Kurt Range Sum	.112 .389 1.232 1.000 14.000		ance ness	1.000 .152 2.055 1.000
Valid cases	12	Missing o	ases 3420			

SPRACE11 RACE OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
White Black Hispanic		1 2 3	5 2 1 3424	.1 .1 .0 99.8	62.5 25.0 12.5 Missing	62.5 87.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.500 1.000 .875 .752 3.000	Std err Std dev S E Kurt Range Sum	.267 .756 1.481 2.000 12.000		ance mess	1.000 .571 1.323 1.000
Valid cases	8	Missing c	ases 3424			

SPRACE12 RACE OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
White Black Hispanic Missing		1 2 3 9	4 1 1 1 3425	.1 .0 .0 .0	57.1 14.3 14.3 14.3 Missing	57.1 71.4 85.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.571 1.000 5.483 .794 9.000	Std err Std dev S E Kurt Range Sum	1.110 2.936 1.587 8.000 18.000		ance ness	1.000 8.619 2.306 1.000
Valid cases	7	Missing c	ases 3425			

SPRACE13 RACE OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
White Black Hispanic		1 2 3	2 1 1 3428	.1 .0 .0 99.9	50.0 25.0 25.0 Missing	50.0 75.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.750 1.000 -1.289 1.014 3.000	Std err Std dev S E Kurt Range Sum	.479 .957 2.619 2.000 7.000		ance ness	1.500 .917 .855 1.000

Valid cases 4 Missing cases 3428

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 307 16:26:11 University of Chicago HP9000 700 HP-UX A.09.0

SPRACE14 RACE OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
White Black		1 2 Total	1 3430 3432	.0 .0 99.9 	50.0 50.0 Missing 100.0	50.0 100.0
Mean Mode Range Sum	1.500 1.000 1.000 3.000	Std err Std dev Minimum	.500 .707 1.000	Medi Vari Maxi	ance	1.500 .500 2.000

 $\mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 2 Missing cases 3430

SPRACE15 RACE OF SEXUAL PARTNER

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
White		1	164	4.8	63.3	63.3
Black		2	59	1.7	22.8	86.1
Hispanic		3	19	.6	7.3	93.4
Asian		4	6	. 2	2.3	95.8
Other		5	10	.3	3.9	99.6
Missing		9	1	.0	. 4	100.0
J			3173	92.5	Missing	
		Total	3432	100.0	100.0	
Mean	1.629	Std err	.068	Medi	.an	1.000
Mode	1.000	Std dev	1.097	Vari	ance	1.203
Kurtosis	9.367	S E Kurt	.302	Skew	ness	2.588
S E Skew	.151	Range	8.000	Mini	.mum	1.000
Maximum	9.000	Sum	422.000			
** 7 ' 7	0.5.0	201	2152			

Valid cases 259 Missing cases 3173

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 308 16:26:11 University of Chicago HP9000 700 HP-UX A.09.0

SPRACE16 RACE OF SEXUAL PARTNER

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
White Black Hispanic Asian Other Missing		1 2 3 4 5 9	87 38 10 4 2 1 3290	2.5 1.1 .3 .1 .1 .0 95.9	26.8 7.0 2.8 1.4 .7 Missing	99.3
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.606 1.000 17.213 .203 9.000	Std err Std dev S E Kurt Range Sum	.089 1.058 .404 8.000 228.000		ance ness	1.000 1.120 3.323 1.000
Valid cases	142	Missing c	ases 3290			

SPRACE17 RACE OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
White Black Hispanic Asian Other Missing		1 2 3 4 5 9	56 27 3 2 2 1 3341	1.6 .8 .1 .1 .1 .0 97.3	61.5 29.7 3.3 2.2 2.2 1.1 Missing	61.5 91.2 94.5 96.7 98.9 100.0
Mean Mode Kurtosis S E Skew Maximum	1.604 1.000 19.321 .253 9.000	Total Std err Std dev S E Kurt Range Sum	3432 .121 1.154 .500 8.000 146.000		ance ness	1.000 1.331 3.758 1.000

Valid cases 91 Missing cases 3341

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 309 16:26:11 University of Chicago HP9000 700 HP-UX A.09.0

SPRACE18 RACE OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
White Black Hispanic Asian Missing		1 2 3 4 9	34 20 2 1 2 3373	1.0 .6 .1 .0 .1 98.3	57.6 33.9 3.4 1.7 3.4 Missing	57.6 91.5 94.9 96.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.729 1.000 17.116 .311 9.000	Std err Std dev S E Kurt Range Sum	.198 1.518 .613 8.000 102.000		ance ness	1.000 2.305 3.938 1.000
Valid cases	59	Missing c	ases 3373			

SPRACE19 RACE OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
White Black Hispanic Other Missing		1 2 3 5 9	21 14 2 2 1 3392	.6 .4 .1 .0 98.8	52.5 35.0 5.0 5.0 2.5 Missing	52.5 87.5 92.5 97.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.850 1.000 12.942 .374 9.000	Std err Std dev S E Kurt Range Sum	.239 1.511 .733 8.000 74.000		ance ness	1.000 2.285 3.269 1.000
Valid cases	40	Missing c	ases 3392			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 310 16:26:11 University of Chicago HP9000 700 HP-UX A.09.0

SPRACE20 RACE OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
White Black Hispanic Other Missing		1 2 3 5 9	21 10 1 1 1 3398	.6 .3 .0 .0	61.8 29.4 2.9 2.9 2.9 Missing	61.8 91.2 94.1 97.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.706 1.000 16.417 .403 9.000	Std err Std dev S E Kurt Range Sum	.262 1.528 .788 8.000 58.000		ance ness	1.000 2.335 3.779 1.000
Valid cases	34	Missing c	ases 3398			

SPRACE21 RACE OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
White Black Asian Missing		1 2 4 9	12 9 1 1 3409	.3 .3 .0 .0	52.2 39.1 4.3 4.3 Missing	52.2 91.3 95.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.870 1.000 14.639 .481 9.000	Std err Std dev S E Kurt Range Sum	.357 1.714 .935 8.000 43.000		ance mess	1.000 2.937 3.604 1.000

Valid cases 23 Missing cases 3409

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 311 16:26:11 University of Chicago HP9000 700 HP-UX A.09.0

SPRACE22 RACE OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
White Black Other Missing		1 2 5 9	1 2 1 8 3420	.0 .1 .0 .2 99.7	8.3 16.7 8.3 66.7 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	6.833 9.000 894 .637 9.000	Std err Std dev S E Kurt Range Sum	.960 3.326 1.232 8.000 82.000		ance mess	9.000 11.061 -1.035 1.000
Valid cases	12	Missing c	ases 3420			

SPRACE23 RACE OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Black Missing		2 9	1 4 3427	.0 .1 99.9	20.0 80.0 Missing	20.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	7.600 9.000 5.000 .913 9.000	Std err Std dev S E Kurt Range Sum	1.400 3.130 2.000 7.000 38.000		ance mess	9.000 9.800 -2.236 2.000
Valid cases	5	Missing c	ases 3427			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 312 16:26:11 University of Chicago HP9000 700 HP-UX A.09.0

SPRACE24 RACE OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Other Missing		5 9	1 4 3427	.0 .1 99.9	20.0 80.0 Missing	20.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	8.200 9.000 5.000 .913 9.000	Std err Std dev S E Kurt Range Sum	.800 1.789 2.000 4.000 41.000		ance mess	9.000 3.200 -2.236 5.000
Valid cases	5	Missing c	ases 3427			

SPRACE25 RACE OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
White Missing		1 9	1 3 3428	.0 .1 99.9	25.0 75.0 Missing	25.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	7.000 9.000 4.000 1.014 9.000	Std err Std dev S E Kurt Range Sum	2.000 4.000 2.619 8.000 28.000		ance ness	9.000 16.000 -2.000 1.000

Valid cases 4 Missing cases 3428

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 313 16:26:11 University of Chicago HP9000 700 HP-UX A.09.0

SPRACE26 RACE OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Other Missing		5 9 •	1 3 3428	.0 .1 99.9	25.0 75.0 Missing	25.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	8.000 9.000 4.000 1.014 9.000	Std err Std dev S E Kurt Range Sum	1.000 2.000 2.619 4.000 32.000		ance mess	9.000 4.000 -2.000 5.000
Valid cases	4	Missing c	ases 3428			

SPRACE27 RACE OF SEXUAL PARTNER

Valid cases 4 Missing cases 3428

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Other Missing		5 9	1 3 3428	.0 .1 99.9	25.0 75.0 Missing	25.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	8.000 9.000 4.000 1.014 9.000	Std err Std dev S E Kurt Range Sum	1.000 2.000 2.619 4.000 32.000		ance ness	9.000 4.000 -2.000 5.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 314 16:26:11 University of Chicago HP9000 700 HP-UX A.09.0

SPRACE28 RACE OF SEXUAL PARTNER

Value Label		Value 1	Frequency	Percent	Valid Percent	Cum Percent
Missing		9	1 3431	.0	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Minimum	9.000	Mode Maximum	9.000 9.000	Rang Sum	e	.000
Valid cases	1	Missing cas	ses 3431			

SPDEG1 EDUCATION OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	
< 12th grade High School Some /vocat. College grad > coll grad DK Missing	grad sch	1 2 3 4 5 8 9	454 1076 669 422 213 34 2 562	6.2	37.5 23.3 14.7 7.4 1.2	53.3 76.6 91.3 98.7 99.9
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.668 2.000 2.311 .046 9.000	Std err Std dev S E Kurt Range Sum	.024 1.290 .091 8.000 7656.000	Skew	.an .ance vness .mum	2.000 1.663 1.133 1.000
Valid cases	2870	Missing c	ases 562			

SPDEG2 EDUCATION OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
< 12th grad High School Some /vocat College gra > coll grad DK Missing	grad . sch duate	1 2 3 4 5 8 9 98	158 469 223 169 95 16 4 1 2297	4.6 13.7 6.5 4.9 2.8 .5 .1	13.9 41.3 19.6 14.9 8.4 1.4 .4 .1 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.800 2.000 747.213 .073 98.000	Std err Std dev S E Kurt Range Sum	.093 3.139 .145 97.000 3178.000	Skew	.an .ance mess .mum	2.000 9.853 24.739 1.000
Valid cases	1135	Missing c	ases 2297			

SPDEG3 EDUCATION OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
< 12th grade High School g Some /vocat. College grad > coll grad DK Missing	sch	1 2 3 4 5 8 9	104 219 196 134 47 34 3		29.7 26.6 18.2 6.4 4.6	70.4 88.6 95.0 99.6
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.985 2.000 2.689 .090 9.000	Std err Std dev S E Kurt Range Sum	.059 1.613 .180 8.000 2200.000	Skew	an ance ness mum	3.000 2.602 1.442 1.000
Valid cases	737	Missing c	ases 2695			

SPDEG4 EDUCATION OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
< 12th grade High School Some /vocat. College grad > coll grad DK Missing	sch	1 2 3 4 5 8 9	41 174 130 91 31 53 3 2909	5.1 3.8 2.7 .9 1.5	24.9 17.4 5.9 10.1	41.1 66.0 83.4 89.3 99.4
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.344 2.000 1.266 .107 9.000	Std err Std dev S E Kurt Range Sum	.084 1.920 .213 8.000 1749.000	Skev	.an .ance <i>y</i> ness .mum	3.000 3.686 1.387 1.000
Valid cases	523	Missing c	ases 2909			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 317 16:26:11 University of Chicago HP9000 700 HP-UX A.09.0

SPDEG5 EDUCATION OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
< 12th grade High School grad Some /vocat. sch College graduate > coll grad DK		1 2 3 4 5 8	71 195 75 53 29 16 2993	2.2 1.5	44.4 17.1	77.7 89.7 96.4
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.667 2.000 3.448 .117 8.000	Std err Std dev S E Kurt Range Sum	.072 1.511 .233 7.000 1171.000	Skew	an ance mess mum	2.000 2.282 1.687 1.000
Valid cases	439	Missing c	ases 2993			

SPDEG6 EDUCATION OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
< 12th grade High School Some /vocat. College grad > coll grad DK	grad sch	1 2 3 4 5 8	28 80 38 23 12 6 3245 	.8 2.3 1.1 .7 .3 .2 94.6	15.0 42.8 20.3 12.3 6.4 3.2 Missing 100.0	15.0 57.8 78.1 90.4 96.8 100.0
Mean Mode Kurtosis S E Skew Maximum	2.684 2.000 3.678 .178 8.000	Std err Std dev S E Kurt Range Sum	.106 1.456 .354 7.000 502.000		ance ness	2.000 2.120 1.662 1.000

Valid cases 187 Missing cases 3245

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 318 16:26:11 University of Chicago HP9000 700 HP-UX A.09.0

SPDEG7	EDUCATION	OF CE	דעוועי	סיבואיים אמ
DPDEG/	PDOCALION	OF SE	LAUAL	PARINER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
< 12th grade High School grad Some /vocat. sch College graduate > coll grad DK		1 2 3 4 5 8	17 28 24 8 7 3	.5 .8 .7 .2 .2 .1	32.2 27.6 9.2 8.0 3.4	51.7 79.3 88.5 96.6
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.713 2.000 3.156 .258 8.000	Std err Std dev S E Kurt Range Sum	.163 1.524 .511 7.000 236.000	Skew	an ance mess mum	2.000 2.323 1.510 1.000
Valid cases	87	Missing c	ases 3345			

SPDEG8 EDUCATION OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
< 12th grade High School Some /vocat. College grad DK	grad sch	1 2 3 4 8	4 22 12 4 3 3387 	.1 .6 .3 .1 .1 .98.7	8.9 48.9 26.7 8.9 6.7 Missing	8.9 57.8 84.4 93.3 100.0
Mean Mode Kurtosis S E Skew Maximum	2.756 2.000 5.754 .354 8.000	Std err Std dev S E Kurt Range Sum	.240 1.612 .695 7.000 124.000		ance ness	2.000 2.598 2.326 1.000

Valid cases 45 Missing cases 3387

SPDEG9 EDUCATION OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
< 12th grade High School grad Some /vocat. sch College graduate DK		1 2 3 4 8	2 11 5 3 1 3410	.1 .3 .1 .1 .0 99.4	9.1 50.0 22.7 13.6 4.5 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.682 2.000 8.061 .491 8.000	Std err Std dev S E Kurt Range Sum	.311 1.460 .953 7.000 59.000		ance ness	2.000 2.132 2.430 1.000
Valid cases	22	Missing c	ases 3410			

SPDEG10 EDUCATION OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
< 12th grade High School grad College graduate DK		1 2 4 8	3 6 1 2 3420	.1 .2 .0 .1 99.7	25.0 50.0 8.3 16.7 Missing	25.0 75.0 83.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.917 2.000 1.513 .637 8.000	Std err Std dev S E Kurt Range Sum	.723 2.503 1.232 7.000 35.000		ance ness	2.000 6.265 1.657 1.000

Valid cases 12 Missing cases 3420

SPDEG11 EDUCATION OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
< 12th grade High School grad College graduate DK		1 2 4 8	1 4 2 1 3424	.0 .1 .1 .0 99.8	12.5 50.0 25.0 12.5 Missing	12.5 62.5 87.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.125 2.000 3.288 .752 8.000	Std err Std dev S E Kurt Range Sum	.789 2.232 1.481 7.000 25.000		ance ness	2.000 4.982 1.745 1.000
Valid cases	8	Missing c	ases 3424			

SPDEG12 EDUCATION OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
High School grad Some /vocat. sch DK		2 3 8	5 1 1 3425	.1 .0 .0 99.8	71.4 14.3 14.3 Missing	71.4 85.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.000 2.000 6.360 .794 8.000	Std err Std dev S E Kurt Range Sum	.845 2.236 1.587 6.000 21.000		ance ness	2.000 5.000 2.504 2.000

Valid cases 7 Missing cases 3425

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 321 16:26:11 University of Chicago HP9000 700 HP-UX A.09.0

SPDEG13 EDUCATION OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
High School grad Some /vocat. sch College graduate		2 3 4 .	1 2 1 3428		25.0 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.000 3.000 1.500 1.014 4.000	Std err Std dev S E Kurt Range Sum	.408 .816 2.619 2.000 12.000	Vari Skew	Median Variance Skewness Minimum	
Valid cases	4	Missing c	ases 3428			

SPDEG14 EDUCATION OF SEXUAL PARTNER

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
High School grad College graduate		2 4 • Total	1 3430 3432	.0 .0 99.9 	50.0 50.0 Missing 100.0	50.0 100.0
Mean Mode Range Sum	3.000 2.000 2.000 6.000	Std err Std dev Minimum	1.000 1.414 2.000	Median Variance Maximum		3.000 2.000 4.000

^{*} Multiple modes exist. The smallest value is shown.

Valid cases 2 Missing cases 3430

SPDEG15 EDUCATION OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
< 12th grade High School grad Some /vocat. sch College graduate > coll grad DK Missing		1 2 3 4 5 8 9	26 86 61 39 15 29 2	1.1	33.3 23.6 15.1 5.8 11.2	43.4 67.1 82.2 88.0 99.2
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.341 2.000 .950 .152 9.000	Std err Std dev S E Kurt Range Sum	.126 2.027 .302 8.000 862.000	Median Variance Skewness Minimum		3.000 4.109 1.333 1.000
Valid cases	258	Missing c	ases 3174			

SPDEG16 EDUCATION OF SEXUAL PARTNER

Valid cases 143 Missing cases 3289

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
< 12th grade High School grad Some /vocat. sch College graduate > coll grad DK Missing		1 2 3 4 5 8 9	12 50 37 21 5 17 1 3289	.3 1.5 1.1 .6 .1 .5 .0 95.8	3.5 11.9 .7 Missing	
Mean Mode Kurtosis S E Skew Maximum	3.336 2.000 1.122 .203 9.000	Std err Std dev S E Kurt Range Sum	.170 2.028 .403 8.000 477.000	Median Variance Skewness Minimum		3.000 4.112 1.424 1.000

SPDEG17 EDUCATION OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
< 12th grade High School of Some /vocat. College grade > coll grad DK Missing	sch	1 2 3 4 5 8 9	9 28 26 17 2 8 1 3341	.3 .8 .5 .1 .2 .0	18.7 2.2 8.8 1.1	69.2 87.9 90.1 98.9
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.231 2.000 2.115 .253 9.000	Std err Std dev S E Kurt Range Sum	.198 1.886 .500 8.000 294.000	Skew	an ance mess mum	3.000 3.557 1.568 1.000
Valid cases	91	Missing c	ases 3341			

SPDEG18 EDUCATION OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
< 12th grade High School Some /vocat. College grad > coll grad DK Missing	grad sch	1 2 3 4 5 8 9	3 19 13 14 2 6 2 3373	.1 .6 .4 .1 .2 .1 98.3	22.0 23.7 3.4 10.2 3.4 Missing	59.3 83.1 86.4 96.6
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.593 2.000 1.058 .311 9.000	Std err Std dev S E Kurt Range Sum	.273 2.094 .613 8.000 212.000	Vari Skew	Median Variance Skewness Minimum	
Valid cases	59	Missing c	ases 3373			

SPDEG19 EDUCATION OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
< 12th grade High School grad Some /vocat. sch College graduate DK Missing		1 2 3 4 8 9	2 12 13 7 5 1 3392	.1 .3 .4 .2 .1 .0	32.5 17.5 12.5 2.5	67.5 85.0 97.5
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.550 3.000 1.163 .374 9.000	Std err Std dev S E Kurt Range Sum	.336 2.124 .733 8.000 142.000	Skew	an ance mess mum	3.000 4.510 1.474 1.000
Valid cases	40	Missing c	ases 3392			

SPDEG20 EDUCATION OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
< 12th grade High School Some /vocat. College grad DK Missing	grad sch	1 2 3 4 8 9	3 12 11 3 4 1 3398	.1 .3 .3 .1 .1 .0 99.0	8.8 35.3 32.4 8.8 11.8 2.9 Missing	8.8 44.1 76.5 85.3 97.1 100.0
Mean Mode Kurtosis S E Skew Maximum	3.324 2.000 1.497 .403 9.000	Total Std err Std dev S E Kurt Range Sum	3432 .377 2.198 .788 8.000 113.000		ance ness	3.000 4.832 1.598 1.000

Valid cases 34 Missing cases 3398

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 325 16:26:11 University of Chicago HP9000 700 HP-UX A.09.0

SPDEG21 EDUCATION OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
< 12th grad High School Some /vocat DK Missing	grad	1 2 3 8 9	1 8 8 5 1 3409 	.0 .2 .2 .1 .0 99.3	4.3 34.8 34.8 21.7 4.3 Missing	4.3 39.1 73.9 95.7 100.0
Mean Mode Kurtosis S E Skew Maximum	3.913 2.000 709 .481 9.000	Std err Std dev S E Kurt Range Sum	.551 2.644 .935 8.000 90.000	Medi Vari	an ance mess	3.000 6.992 1.040 1.000

 $\mbox{\ensuremath{\star}}$ Multiple modes exist. The smallest value is shown.

Valid cases 23 Missing cases 3409

SPDEG22 EDUCATION OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
< 12th grad High School College gra DK Missing	grad	1 2 4 8 9	1 1 1 8 3420	.0 .0 .0 .0 .2 99.7	8.3 8.3 8.3 8.3 66.7 Missing	8.3 16.7 25.0 33.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	7.250 9.000 .476 .637 9.000	Std err Std dev S E Kurt Range Sum	.880 3.049 1.232 8.000 87.000		ance ness	9.000 9.295 -1.462 1.000

Valid cases 12 Missing cases 3420

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 326 16:26:11 University of Chicago HP9000 700 HP-UX A.09.0

SPDEG23 EDUCATION OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Some /vocat. Missing	sch	3 9 •	1 4 3427	.0 .1 99.9	20.0 80.0 Missing	20.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	7.800 9.000 5.000 .913 9.000	Std err Std dev S E Kurt Range Sum	1.200 2.683 2.000 6.000 39.000		ance mess	9.000 7.200 -2.236 3.000
Valid cases	5	Missing c	ases 3427			

SPDEG24 EDUCATION OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
DK Missing		8 9 •	1 4 3427	.0 .1 99.9	20.0 80.0 Missing	20.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	8.800 9.000 5.000 .913 9.000	Std err Std dev S E Kurt Range Sum	.200 .447 2.000 1.000 44.000		ance ness	9.000 .200 -2.236 8.000

Valid cases 5 Missing cases 3427

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 327 16:26:11 University of Chicago HP9000 700 HP-UX A.09.0

SPDEG25 EDUCATION OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Some /vocat. Missing	sch	3 9	1 3 3428	.0 .1 99.9	25.0 75.0 Missing	25.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	7.500 9.000 4.000 1.014 9.000	Std err Std dev S E Kurt Range Sum	1.500 3.000 2.619 6.000 30.000		ance mess	9.000 9.000 -2.000 3.000
Valid cases	4	Missing c	ases 3428			

SPDEG26 EDUCATION OF SEXUAL PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
DK Missing		8 9 •	1 3 3428	.0 .1 99.9	25.0 75.0 Missing	25.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	8.750 9.000 4.000 1.014 9.000	Std err Std dev S E Kurt Range Sum	.250 .500 2.619 1.000 35.000		ance ness	9.000 .250 -2.000 8.000

Valid cases 4 Missing cases 3428

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 328 16:26:11 University of Chicago HP9000 700 HP-UX A.09.0

SPDEG27 EDUCATION OF SEXUAL PARTNER

Value Labe	1	Value :	Frequency	Percent	Valid Percent	Cum Percent
High School grad Missing		2 9 •	1 3 3428	.0 .1 99.9	25.0 75.0 Missing	25.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	7.250 9.000 4.000 1.014 9.000	Std err Std dev S E Kurt Range Sum	1.750 3.500 2.619 7.000 29.000		ance ness	9.000 12.250 -2.000 2.000
Valid case	s 4	Missing ca	ses 3428			
 SPDEG28	EDUCATION O		 ER			

Value Label		Value F	requency	Percent	Valid Percent	Cum Percent
Missing		9	1 3431	.0 100.0	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Minimum	9.000	Mode Maximum	9.000	Rang Sum	re	.000
Valid cases	1	Missing case	es 3431			

SPFREQ1 TIMES R HAD SEX W SP IN LAST YEAR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Only once 2 to 10 time > 10 times Refusal Missing	s	1 2 3 7 9	4 108 1235 2 18 2065			98.5 98.7
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.000 3.000 47.959 .066 9.000	Std err Std dev S E Kurt Range Sum	.021 .767 .132 8.000 4101.000	Skew	.an .ance mess .mum	3.000 .589 6.293 1.000
Valid cases	1367	Missing c	ases 2065			

SPFREQ2 TIMES R HAD SEX W SP IN LAST YEAR

Valid cases 889 Missing cases 2543

Value Label	L	Value	Frequency	Percent	Valid Percent	Cum Percent
Only once 2 to 10 tim > 10 times Refusal Missing	nes	1 2 3 7 9	12 97 776 1 3 2543	.3 2.8 22.6 .0 .1 74.1	1.3 10.9 87.3 .1 .3 Missing	1.3 12.3 99.6 99.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.889 3.000 59.910 .082 9.000	Std err Std dev S E Kurt Range Sum	.018 .539 .164 8.000 2568.000		ance ness	3.000 .291 4.371 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 330 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPFREQ3 TIMES R HAD SEX W SP IN LAST YEAR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Only once 2 to 10 time > 10 times Missing	es	1 2 3 9	56 238 443 3 2692	1.6 6.9 12.9 .1 78.4	7.6 32.2 59.9 .4 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.551 3.000 20.321 .090 9.000	Std err Std dev S E Kurt Range Sum	.028 .755 .179 8.000 1888.000		ance mess	3.000 .570 1.879 1.000
Valid cases	740	Missing c	ases 2692			

SPFREQ4 TIMES R HAD SEX W SP IN LAST YEAR

Value Label	L	Value	Frequency	Percent	Valid Percent	Cum Percent
Only once 2 to 10 tim > 10 times Missing	nes	1 2 3 9	156 267 101 1 2907	4.5 7.8 2.9 .0 84.7	29.7 50.9 19.2 .2 Missing	29.7 80.6 99.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.909 2.000 13.172 .107 9.000	Std err Std dev S E Kurt Range Sum	.033 .759 .213 8.000 1002.000		ance ness	2.000 .576 1.628 1.000

Valid cases 525 Missing cases 2907

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 331
16:26:12	University of Chicago	HP9000 700	HP-UX A.09.0

SPFREQ5 TIMES R HAD SEX W SP IN LAST YEAR

Value Label		Value Fr	equency	Percent	Valid Percent	
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0 M:	issing case	s 3432			
SPFREQ6 TIMES R	HAD SEX	N SP IN LAS	T YEAR			
					Valid	Cum
Value Label		Value Fr	equency			
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0 M:	issing case	s 3432			
SPFREQ7 TIMES R	HAD SEX I	N SP IN LAS	T YEAR			
Value Label		Value Fr	equency	Percent	Valid Percent	
			3432	100.0	Missing	
		Total				
Valid cases	0 M:	issing case	s 3432			

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 332
16:26:12	University of Chicago	HP9000 700	HP-UX A.09.0

SPFREQ8 TIMES R HAD SEX W SP IN LAST YEAR

Value Label		Value	Frequency	Percent	Valid Percent	
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	O Mi	ssing ca	ises 3432			
SPFREQ9 TIMES R	HAD SEX W	SP IN I	AST YEAR			
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0 Mi	ssing ca	ses 3432			
SPFREQ10 TIMES R	HAD SEX W	SP IN L	AST YEAR			
Value Label		Value	Frequency	Percent	Valid Percent	
			3432	100.0	Missing	
		Total	3432			
Valid cases	0 Mi	ssing ca	ses 3432			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 333 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPFREQ11 TIMES R HAD SEX W SP IN LAST YEAR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0 M:	issing c	ases 3432			
SPFREQ12 TIMES R	HAD SEX V	N SP IN	LAST YEAR			
Value Label		Value	Frequency	Percent	Valid Percent	
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0 M:	issing c	ases 3432			
SPFREQ13 TIMES R	HAD SEX V	N SP IN	LAST YEAR			
Value Label		Value	Frequency	Percent	Valid Percent	
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0 M:	issing c	ases 3432			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 334 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPFREQ14 TIMES R HAD SEX W SP IN LAST YEAR

Valid cases 262 Missing cases 3170

Value Label		Value	Frequency	Percent	Valid Percent	
		•	3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0	Missing c	ases 3432			
SPFREQ15 TI	IMES R HAD SI	EX W SP IN	LAST YEAR			
					Valid	Cum
Value Label		Value	Frequency	Percent		
Only once 2 to 10 time > 10 times Missing	es	1 2 3 9	125 39 1	3.6 1.1	14.9 .4	84.7 99.6
		Total	3432	100.0	100.0	
Mode Kurtosis S E Skew		Std dev S E Kurt Range	.819 .300	Vari	ance ness	.671 2.735

SPFREQ16 TIMES R HAD SEX W SP IN LAST YEAR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Only once 2 to 10 time > 10 times Missing	s	1 2 3 9	57 74 13 1 3287	1.7 2.2 .4 .0 95.8	39.3 51.0 9.0 .7 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.745 2.000 32.218 .201 9.000	Std err Std dev S E Kurt Range Sum	.072 .872 .400 8.000 253.000		ance ness	2.000 .761 4.088 1.000
Valid cases	145	Missing c	ases 3287			

SPFREQ17 TIMES R HAD SEX W SP IN LAST YEAR

Valid cases 91 Missing cases 3341

Value Label	-	Value	Frequency	Percent	Valid Percent	Cum Percent
Only once 2 to 10 tim > 10 times Missing	nes	1 2 3 9	36 45 8 2 3341	1.0 1.3 .2 .1 97.3	39.6 49.5 8.8 2.2 Missing	39.6 89.0 97.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.846 2.000 22.826 .253 9.000	Std err Std dev S E Kurt Range Sum	.131 1.247 .500 8.000 168.000		ance ness	2.000 1.554 4.240 1.000

SPFREQ18 TIMES R HAD SEX W SP IN LAST YEAR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Only once 2 to 10 time > 10 times Missing	s	1 2 3 9	24 26 6 3 3373	.7 .8 .2 .1 98.3	40.7 44.1 10.2 5.1 Missing	40.7 84.7 94.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.051 2.000 11.297 .311 9.000	Std err Std dev S E Kurt Range Sum	.227 1.746 .613 8.000 121.000		ance mess	2.000 3.049 3.298 1.000
Valid cases	59	Missing c	ases 3373			

SPFREQ19 TIMES R HAD SEX W SP IN LAST YEAR

Value Label	L	Value	Frequency	Percent	Valid Percent	Cum Percent
Only once 2 to 10 tir > 10 times Missing	nes	1 2 3 9	16 19 3 2 3392	.5 .6 .1 .1 98.8	40.0 47.5 7.5 5.0 Missing	40.0 87.5 95.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.025 2.000 12.560 .374 9.000	Std err Std dev S E Kurt Range Sum	.274 1.732 .733 8.000 81.000		ance ness	2.000 2.999 3.451 1.000

Valid cases 40 Missing cases 3392

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 337 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPFREQ20 TIMES R HAD SEX W SP IN LAST YEAR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Only once 2 to 10 time > 10 times Missing	es	1 2 3 9	13 16 3 2 3398	.4 .5 .1 .1	38.2 47.1 8.8 5.9 Missing	38.2 85.3 94.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.118 2.000 10.556 .403 9.000	Std err Std dev S E Kurt Range Sum	.318 1.855 .788 8.000 72.000		ance mess	2.000 3.440 3.208 1.000
Valid cases	34	Missing c	ases 3398			

SPFREQ21 TIMES R HAD SEX W SP IN LAST YEAR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Only once 2 to 10 time > 10 times Missing	es	1 2 3 9 Total	8 8 5 2 3409 3432	.2 .2 .1 .1 99.3	34.8 34.8 21.7 8.7 Missing	34.8 69.6 91.3 100.0
Mean Mode Kurtosis S E Skew Maximum	2.478 1.000 6.000 .481 9.000	Std err Std dev S E Kurt Range Sum	.457 2.192 .935 8.000 57.000		ance mess	2.000 4.806 2.498 1.000

 $[\]mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 23 Missing cases 3409

SPFREQ22 TIMES R HAD SEX W SP IN LAST YEAR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
2 to 10 time > 10 times Missing	s	2 3 9	2 2 8 3420	.1 .1 .2 99.7	16.7 16.7 66.7 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	6.833 9.000 -1.525 .637 9.000	Std err Std dev S E Kurt Range Sum	.928 3.215 1.232 7.000 82.000	Skew	an ance ness mum	9.000 10.333 844 2.000
Valid cases	12	Missing c	ases 3420			

SPFREQ23 TIMES R HAD SEX W SP IN LAST YEAR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
2 to 10 time > 10 times Missing	S	2 3 9	1 1 4 3426	.0 .0 .1 99.8	16.7 16.7 66.7 Missing	16.7 33.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	6.833 9.000 -1.646 .845 9.000	Std err Std dev S E Kurt Range Sum	1.376 3.371 1.741 7.000 41.000		ance ness	9.000 11.367 -1.006 2.000

Valid cases 6 Missing cases 3426

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 339 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPFREQ24 TIMES R HAD SEX W SP IN LAST YEAR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
2 to 10 times Missing	3	2 9 •	1 4 3427	.0 .1 99.9	20.0 80.0 Missing	20.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	7.600 9.000 5.000 .913 9.000	Std err Std dev S E Kurt Range Sum	1.400 3.130 2.000 7.000 38.000		ance mess	9.000 9.800 -2.236 2.000
Valid cases	5	Missing o	ases 3427			

SPFREQ25 TIMES R HAD SEX W SP IN LAST YEAR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
2 to 10 times Missing		2 9 •	1 3 3428	.0 .1 99.9	25.0 75.0 Missing	25.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	7.250 9.000 4.000 1.014 9.000	Std err Std dev S E Kurt Range Sum	1.750 3.500 2.619 7.000 29.000		ance ness	9.000 12.250 -2.000 2.000

Valid cases 4 Missing cases 3428

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 340 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPFREQ26 TIMES R HAD SEX W SP IN LAST YEAR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
2 to 10 times Missing	\$	2 9	1 3 3428	.0 .1 99.9	25.0 75.0 Missing	25.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	7.250 9.000 4.000 1.014 9.000	Std err Std dev S E Kurt Range Sum	1.750 3.500 2.619 7.000 29.000		ance mess	9.000 12.250 -2.000 2.000
Valid cases	4	Missing c	ases 3428			

SPFREQ27 TIMES R HAD SEX W SP IN LAST YEAR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
2 to 10 time Missing	S	2 9	1 3 3428	.0 .1 99.9	25.0 75.0 Missing	25.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	7.250 9.000 4.000 1.014 9.000	Std err Std dev S E Kurt Range Sum	1.750 3.500 2.619 7.000 29.000		ance ness	9.000 12.250 -2.000 2.000

Valid cases 4 Missing cases 3428

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 341 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPFREQ28 TIMES R HAD SEX W SP IN LAST YEAR

Value Label		Value Fr	requency	Percent	Valid Percent	Cum Percent	
Missing		9	1 3431	.0 100.0	100.0 Missing	100.0	
		Total	3432	100.0	100.0		
Mean Minimum	9.000	Mode Maximum	9.000 9.000	Rang Sum	е	.000	
Valid cases	1	Missing case	es 3431				

SPAGEY1 NUMBER OF YEARS SP IS YOUNGER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Same age Other DK Missing		0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 96 98 99	38 227 200 137 91 68 34 24 12 5 11 4 1 1 1 1 2 1 6	1.1 6.6 5.8 4.0 2.7 2.0 1.0 .7 .3 .1 .0 .0 .0 .0 .0	4.4 26.2 23.1 15.8 10.5 7.9 3.9 2.8 1.4 .6 1.3 .5 .1 .1 .1 .1	4.4 30.6 53.7 69.5 80.0 87.9 91.8 94.6 96.5 97.8 98.3 98.4 98.5 98.6 98.7 98.8 99.1 99.2 99.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.812 1.000 91.104 .083 99.000	Std err Std dev S E Kurt Range Sum	.321 9.446 .166 99.000 3301.000		ance ness	2.000 89.230 9.352 .000
Valid cases	866	Missing c	ases 2566			

SPAGEY2 NUMBER OF YEARS SP IS YOUNGER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Same age		0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24	6 72 71 54 52 43 40 30 27 19 12 11 8 2 8 3 3 3 2 1	.2 2.1 2.1 1.6 1.5 1.3 1.2 .9 .8 .6 .6 .3 .3 .2 .1 .1 .1 .1	1.2 14.5 14.3 10.9 10.5 8.7 8.1 6.0 5.4 3.8 2.4 2.2 1.6 .6 .6 .6 .4 .6 .6	1.2 15.7 30.0 40.9 51.4 60.1 74.2 79.6 83.3 89.7 91.9 94.0 95.2 97.8 98.4 99.0 99.2
Missing		99 · Total	4 2936 3432	.1 85.5 100.0	.8 Missing 100.0	100.0
Mean Mode Kurtosis S E Skew Maximum	6.204 1.000 73.961 .110 99.000	Std err Std dev S E Kurt Range Sum	.423 9.427 .219 99.000 3077.000	Skew	an ance ness mum	4.000 88.874 7.822 .000
Valid cases	496	Missing c	ases 2936			

SPAGEY3 NUMBER OF YEARS SP IS YOUNGER

Value Label		Value	Frequency	Percent	Valid Percent	
Same age DK Missing		0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 24 98 99	9 63 64 50 32 24 16 15 16 8 12 4 8 3 4 4 1 1 1 6 1 2 5 3 8 8 3 8	.3 1.8 1.9 1.5 .9 .7 .5 .4 .5 .2 .3 .1 .2 .1 .1 .0 .0 .0 .0 .2 .0 .1 .1 .89.8	2.6 18.1 18.3 14.3 9.2 6.9 4.6 4.3 4.6 2.3 3.4 1.1 2.3 .9 1.1 1.1 .3 .3 .3 1.7 .3 .6 Missing	20.6 39.0 53.3 62.5 69.3 73.9 78.2 82.8 85.1 88.5 89.7 92.0 92.8 94.0 95.1 95.4 95.7 96.0 97.7 98.0 98.6 100.0
		Total	3432	100.0	100.0	•
Maximum	6.564 2.000 36.936 .131 99.000		.742 13.866 .260 99.000 2291.000	Vari Skew	mess	3.000 192.270 5.947 .000
Valid cases	349	Missing c	ases 3083			

SPAGEY4 NUMBER OF YEARS SP IS YOUNGER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Same age DK Missing		0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 20 21 26 99 99	4 45 42 28 26 21 18 9 13 6 12 7 1 7 2 4 3 1 1 1 1 9 6 3165	.1 1.3 1.2 .8 .8 .6 .5 .3 .4 .2 .3 .2 .0 .2 .1 .1 .0 .0 .0	1.5 16.9 15.7 10.5 9.7 7.9 6.7 3.4 4.9 2.2 4.5 2.6 .4 2.6 .7 1.5 1.1 .4 .4 .4 3.4 2.2 Missing	1.5 18.4 34.1 44.6 54.3 62.2 68.9 72.3 77.2 79.4 83.9 86.5 86.9 89.5 90.3 91.8 92.9 93.3 93.6 94.0 97.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	10.288 1.000 11.988 .149 99.000	Std err Std dev S E Kurt Range Sum	1.343 21.939 .297 99.000 2747.000		ance mess	4.000 481.326 3.653 .000
Valid cases	267	Missing c	ases 3165			

SPAGEY5 NUMBER OF YEARS SP IS YOUNGER

Value Label		Value	Frequency	Percent	Valid Percent	
Same age		0 1 2 3 4 5 6 7 8 9 10 12 13 14 15 16 17 18 98	2 27 30 31 22 27 16 9 7 2 9 2 3 1 2 1 1	.1 .8 .9 .9 .6 .8 .5 .3 .2 .1 .3 .1 .0 .0	1.0 13.8 15.3 15.8 11.2 13.8 8.2 4.6 3.6 1.0 4.6 1.0 5.5 5.5	1.0 14.8 30.1 45.9 57.1 70.9 79.1 83.7 87.2 88.3 92.9 93.9 95.4 95.9 96.9 97.4 98.5 99.0 100.0
Missing		. Total	3236	.1 94.3 		
Mean Mode Kurtosis S E Skew Maximum	6.020 3.000 52.125 .174 99.000	Std err Std dev S E Kurt Range	.862	Medi Vari Skew	.an	4.000 145.600 7.040 .000
Valid cases	196	Missing c	ases 3236			

SPAGEY6 NUMBER OF YEARS SP IS YOUNGER

Value Label		Value	Frequency	Percent	Valid Percent	
Same age		0 1 2 3 4 5 6 7 8 10 11 14 15 17	2 12 18 14 6 7 10 6 1 5 3 1 1	.1 .3 .5 .4 .2 .2 .3 .2 .0 .1 .1	2.2 13.3 20.0 15.6 6.7 7.8 11.1 6.7 1.1 5.6 3.3 1.1 1.1	2.2 15.6 35.6 51.1 57.8 65.6 76.7 83.3 84.4 90.0 93.3 94.4 95.6 96.7 97.8
DK		21 98 • Total	1 3342 3432	.0 .0 97.4 	1.1 1.1 Missing 	100.0
Mean Mode Kurtosis S E Skew Maximum	5.833 2.000 64.644 .254 98.000	Std err Std dev S E Kurt Range Sum	1.122 10.642 .503 98.000 525.000	Vari Skew	an ance ness mum	3.000 113.242 7.520 .000
Valid cases	90	Missing c	ases 3342			

SPAGEY7 NUMBER OF YEARS SP IS YOUNGER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Same age		0 1 2 3 4 5 6 7 8 9 10 11	2 5 12 9 7 3 1 1 4 1 2 1	.1 .1 .3 .3 .2 .1 .0 .0 .1 .0	4.0 10.0 24.0 18.0 14.0 6.0 2.0 2.0 8.0 2.0 4.0 2.0	4.0 14.0 38.0 56.0 70.0 76.0 88.0 80.0 88.0 90.0 94.0 96.0 98.0
DK		98 • Total	1 3382 3432	.0 98.5 	2.0 Missing 	100.0
Mean Mode Kurtosis S E Skew Maximum	5.940 2.000 44.555 .337 98.000	Std err Std dev S E Kurt Range Sum	1.930 13.649 .662 98.000 297.000	Skev		3.000 186.302 6.514 .000
Valid cases	50	Missing c	ases 3382			

SPAGEY8 NUMBER OF YEARS SP IS YOUNGER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Same age		0 1 2 3 4 5 6 10 11 12	1 2 4 1 2 5 2 3 1 1	.0 .1 .1 .0 .1 .1 .1 .0	3.8 7.7 15.4 3.8 7.7 19.2 7.7 11.5 3.8 3.8 3.8	3.8 11.5 26.9 30.8 38.5 57.7 65.4 76.9 80.8 84.6 88.5
DK Missing		15 98 99 • Total	1 1 3406 3432	.0 .0 .0 99.2 	3.8 3.8 3.8 Missing	92.3 96.2 100.0
Mean Mode Kurtosis S E Skew Maximum	12.923 5.000 9.497 .456 99.000	Std err Std dev S E Kurt Range Sum	5.004 25.517 .887 99.000 336.000	Medi Vari	.an .ance mess	5.000 651.114 3.227 .000
Valid cases	26	Missing c	ases 3406			

SPAGEY9 NUMBER OF YEARS SP IS YOUNGER

77-7 T-17		T7 - 7		D	Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		1	1	.0	10.0	10.0
		2	1	.0	10.0	20.0
		4	3	.1	30.0	50.0
		5	2	.1	20.0	70.0
		6	1	. 0	10.0	80.0
		8	1	. 0	10.0	90.0
DK		98	1	. 0	10.0	100.0
		•	3422	99.7	Missing	Ī
		Total	3432	100.0	100.0	
		IOCAL	3432	100.0	100.0	
Mean	13.700	Std err	9.387	Medi	.an	4.500
Mode	4.000	Std dev	29.684	Vari	ance	881.122
Kurtosis	9.882	S E Kurt	1.334	Skew	ness	3.137
S E Skew	.687	Range	97.000	Mini	.mum	1.000
Maximum	98.000	Sum	137.000			
Valid cases	1.0	Migging g	2422			
valiu Cases	10	Missing c	ases 3422			

SPAGEY10 NUMBER OF YEARS SP IS YOUNGER

Valid cases 9 Missing cases 3423

Value Label		Value	Frequency	Percent	Valid Percen	
DK		1 2 3 4 5 98	1 3 1 2 1 3423	.0 .1 .0 .0 .1 .0 99.7	11.1 33.3 11.1 11.1 22.2 11.1 Missin	44.4 55.6 66.7 88.9 100.0
Mean Mode Kurtosis S E Skew Maximum	13.556 2.000 8.949 .717 98.000	Std err Std dev S E Kurt Range Sum	10.566 31.698 1.400 97.000 122.000		ance ness	3.000 1004.778 2.989 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 351 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPAGEY11 NUMBER OF YEARS SP IS YOUNGER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		1 2 5 8 11	1 1 1 1 3427	.0 .0 .0 .0	20.0 20.0 20.0 20.0 20.0 Missing	20.0 40.0 60.0 80.0 100.0
Mean Mode	5.400 1.000	Total Std err Std dev	3427 3432 1.860 4.159	100.0 Medi	100.0	5.000 17.300
Kurtosis S E Skew Maximum	-1.578 .913 11.000	S E Kurt Range Sum	2.000 10.000 27.000		mess	.397 1.000

 $\mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 5 Missing cases 3427

Valid cases 7 Missing cases 3425

SPAGEY12 NUMBER OF YEARS SP IS YOUNGER

Value Label		Value	Frequency	Percent	Valio Percer	
DK		1 2 6 15 16 98	1 2 1 1 1 3425 3432	.0 .1 .0 .0 .0 .0 .99.8	14.3 28.6 14.3 14.3 14.3 Missin	42.9 3 57.1 3 71.4 3 85.7 3 100.0
Mean Mode Kurtosis S E Skew Maximum	20.000 2.000 6.293 .794 98.000	Std err Std dev S E Kurt Range Sum	13.211 34.952 1.587 97.000 140.000		ance ness	6.000 1221.667 2.476 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 352 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPAGEY13 NUMBER OF YEARS SP IS YOUNGER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		1 3 8 Total	1 1 3429 3432	.0 .0 .0 99.9	33.3 33.3 33.3 Missing 	33.3 66.7 100.0
Mean Mode Skewness Minimum	4.000 1.000 1.152 1.000	Std err Std dev S E Skew Maximum	2.082 3.606 1.225 8.000	Medi Vari Rang Sum	ance	3.000 13.000 7.000 12.000

 $\mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 3 Missing cases 3429

SPAGEY14 NUMBER OF YEARS SP IS YOUNGER

Value Label		Value I	Frequency	Percent	Valid Percent	Cum Percent
		7	1 3431	.0	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Minimum	7.000 7.000	Mode Maximum	7.000 7.000	Rang Sum	e	.000 7.000
Valid cases	1	Missing cas	ses 3431			

SPAGEY15 NUMBER OF YEARS SP IS YOUNGER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		1 2 3 4 5 6 7 8 9 10	21 24 18 12 7 6 6 5 5 8	.6 .7 .5 .3 .2 .2 .2 .1	16.2 18.5 13.8 9.2 5.4 4.6 4.6 3.8 3.8 6.2 2.3	16.2 34.6 48.5 57.7 63.1 67.7 72.3 76.2 80.0 86.2 88.5
DK Missing		12 16 17 18 20 21 98	1 1 1 1 1 5 4 3302	.0 .0 .0 .0 .0 .0 .1 .1	.8 .8 .8 .8 .8 .8 .8 3.8 3.1 Missing	89.2 90.0 90.8 91.5 92.3 93.1 96.9 100.0
Mean Mode Kurtosis S E Skew Maximum	11.323 2.000 9.252 .212 99.000	Total Std err Std dev S E Kurt Range Sum	3432 2.121 24.185 .422 98.000 1472.000		ance mess	4.000 584.918 3.280 1.000
Valid cases	130	Missing o	ases 3302			

SPAGEY16 NUMBER OF YEARS SP IS YOUNGER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		1 2	8 16	.2	11.8	11.8
		3	7	. 2	10.3	45.6
		4 5	3 5	.1	4.4	50.0
		6	5 4	.1	7.4	57.4
		7	1	.1 .0	5.9 1.5	63.2 64.7
		8	2	.1	2.9	67.6
		9	1	.0	1.5	69.1
		10	5	.1	7.4	76.5
		11	1	. 0	1.5	77.9
		12	2	.1	2.9	80.9
		14	1	.0	1.5	82.4
		16	2	.1	2.9	85.3
DK		98	6	.2	8.8	94.1
Missing		99	4	.1	5.9	100.0
		•	3364	98.0	Missing	
		Total	3432	100.0	100.0	
Mean Mode	18.662 2.000	Std err Std dev	4.070 33.563		ance 11	4.500 L26.466
Kurtosis	2.100	S E Kurt	.574		ness	1.987
S E Skew	.291	Range	98.000	Mini	mum	1.000
Maximum	99.000	Sum	1269.000			
Valid cases	68	Missing c	ases 3364			

SPAGEY17 NUMBER OF YEARS SP IS YOUNGER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Same age		0 1 2 3 4 5 6 7 8	1 6 4 5 4 3 3 1 4 2	.0 .2 .1 .1 .1 .1 .1	2.4 14.3 9.5 11.9 9.5 7.1 7.1 2.4 9.5 4.8	2.4 16.7 26.2 38.1 47.6 54.8 61.9 64.3 73.8 78.6
DK Missing		10 12 15 16 98 99	1 1 1 2 3 3390	.0 .0 .0 .1 .1 98.8	2.4 2.4 2.4 4.8 7.1 Missing	81.0 83.3 85.7 88.1 92.9 100.0
Mean Mode Kurtosis S E Skew Maximum	16.214 1.000 3.958 .365 99.000	Std err Std dev S E Kurt Range Sum	4.764 30.872 .717 99.000 681.000	Medi Vari	an ance	5.000 953.051 2.375 .000
Valid cases	42	Missing c	ases 3390			

SPAGEY18 NUMBER OF YEARS SP IS YOUNGER

Walua Tabal		77-1		Domana	Valid	Cum
Value Label		value	Frequency	Percent	Percent	Percent
		1	6	.2	19.4	19.4
		2	5	.1	16.1	35.5
		3	5	.1	16.1	51.6
		4	3	.1	9.7	61.3
		5	1	. 0	3.2	64.5
		6	1	. 0	3.2	67.7
		9	1	. 0	3.2	71.0
DIZ		10	1	.0	3.2	74.2
DK Missing		98 99	5 3	.1 .1	16.1 9.7	90.3 100.0
MISSING		33	3401	99.1		100.0
		•	3401			
		Total	3432	100.0	100.0	
Mean	27.742	Std err	7.615	Medi	.an	3.000
Mode	1.000	Std dev	42.397			797.531
Kurtosis	704	S E Kurt	.821		mess	1.155
S E Skew	.421	Range	98.000	Mini	.mum	1.000
Maximum	99.000	Sum	860.000			
Valid cases	31	Missing c	ases 3401			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 357 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPAGEY19 NUMBER OF YEARS SP IS YOUNGER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Same age		0	1	.0	4.2	4.2
		1	5	.1	20.8	25.0
		2	6	.2	25.0	50.0
		3	2	.1	8.3	58.3
		4 7	1	. 0	4.2	62.5
			1	. 0	4.2	66.7
		10	1	. 0	4.2	70.8
		14	1	. 0	4.2	75.0
DK		98	3	.1	12.5	87.5
Missing		99	3	.1	12.5	100.0
		•	3408	99.3	Missing	
		Total	3432	100.0	100.0	
Mean Mode	27.042 2.000	Std err Std dev	8.626 42.258	Medi Vari		2.500 85.781
Kurtosis	551	S E Kurt	.918		mess	1.214
S E Skew	.472	Range	99.000	Mini		.000
Maximum	99.000	Sum	649.000	11111		.000
Valid cases	24	Missing c	ases 3408			

SPAGEY20 NUMBER OF YEARS SP IS YOUNGER

1 -		7	_		_Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Same age		0	1	.0	4.2	4.2
3		1	5	.1	20.8	25.0
		2	4	.1	16.7	41.7
		3	1	.0	4.2	45.8
		4	3	.1	12.5	58.3
		5	1	. 0	4.2	62.5
		8	1	. 0	4.2	66.7
		12	1	. 0	4.2	70.8
DK		98	4	.1	16.7	
Missing		99	3	.1	12.5	100.0
		•	3408	99.3	Missing	
		Total	3432	100.0	100.0	
Mean	30.917	Std err	9.048	Medi	.an	4.000
Mode	1.000	Std dev	44.326	Vari	ance 19	964.775
Kurtosis	-1.150	S E Kurt	.918	Skew	ness	.968
S E Skew	.472	Range	99.000	Mini	.mum	.000
Maximum	99.000	Sum	742.000			
Valid cases	24	Missing c	ases 3408			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 359 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPAGEY21 NUMBER OF YEARS SP IS YOUNGER

Value Label		Value	Frequency	Percent	Valid Percen	
DK Missing		1 2 10 14 98 99	4 4 2 1 2 1 3418 	.1 .1 .0 .1 .0 99.6	28.6 28.6 14.3 7.1 14.3 7.1 Missin	57.1 71.4 78.6 92.9 100.0
Mean Mode Kurtosis S E Skew Maximum	24.357 1.000 .432 .597 99.000	Std err Std dev S E Kurt Range Sum	10.772 40.306 1.154 98.000 341.000		ance	2.000 1624.555 1.524 1.000

 $\mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 14 Missing cases 3418

SPAGEY22 NUMBER OF YEARS SP IS YOUNGER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Missing		7 99	1 8 3423	.0 .2 99.7	11.1 88.9 Missing	11.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	88.778 99.000 9.000 .717 99.000	Std err Std dev S E Kurt Range Sum	10.222 30.667 1.400 92.000 799.000		ance ness	99.000 940.444 -3.000 7.000

Valid cases 9 Missing cases 3423

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 360 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPAGEY23 NUMBER OF YEARS SP IS YOUNGER

Value Label		Value	Frequency	Percent	Valid Percen	
Missing		7 99	1 4 3427	.0 .1 99.9	20.0 80.0 Missin	100.0
		Total	3432	100.0	100.0	_
Mean Mode Kurtosis S E Skew Maximum	80.600 99.000 5.000 .913 99.000	Std err Std dev S E Kurt Range Sum	18.400 41.144 2.000 92.000 403.000		ance ness	99.000 1692.800 -2.236 7.000
Valid cases	5	Missing c	ases 3427			

SPAGEY24 NUMBER OF YEARS SP IS YOUNGER

Value Label		Value	Frequency	Percent	Valid Percen	
Missing		9 99	1 4 3427	.0 .1 99.9	20.0 80.0 Missin	100.0
		Total	3432	100.0	100.0)
Mean Mode Kurtosis S E Skew Maximum	81.000 99.000 5.000 .913 99.000	Std err Std dev S E Kurt Range Sum	18.000 40.249 2.000 90.000 405.000		ance mess	99.000 1620.000 -2.236 9.000
Valid cases	5	Missing c	ases 3427			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 361 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPAGEY25 NUMBER OF YEARS SP IS YOUNGER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Missing		99	3 3429	.1 99.9	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	99.000 .000 99.000	Std err Variance Maximum	.000 .000 99.000	Mode Rang Sum	e	99.000 .000 297.000
Valid cases	3	Missing c	ases 3429			

SPAGEY26 NUMBER OF YEARS SP IS YOUNGER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Missing		99	3 3429	.1 99.9	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	99.000 .000 99.000	Std err Variance Maximum	.000 .000 99.000	Mode Rang Sum		99.000 .000 297.000
Valid cases	3	Missing c	ases 3429			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 362 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPAGEY27 NUMBER OF YEARS SP IS YOUNGER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Missing		99	3 3429	.1 99.9	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	99.000 .000 99.000	Std err Variance Maximum	.000 .000 99.000	Mode Rang Sum	е	99.000 .000 297.000
Valid cases	3	Missing c	ases 3429			

SPAGEY28 NUMBER OF YEARS SP IS YOUNGER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Missing		99	1 3431	.0 100.0	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Minimum	99.000	Mode Maximum	99.000 99.000	Rang Sum	е	.000
Valid cases	1	Missing c	ases 3431			

SPAGEO1 NUMBER OF YEARS SP IS OLDER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Other DK Missing		0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 23 24 27 31 96 98 99	383 321 322 238 163 147 90 70 41 26 44 13 20 18 11 12 6 2 4 9 3 2 1 1 1 1	11.2 9.4 9.4 6.9 4.7 4.3 2.6 2.0 1.2 .8 1.3 .4 .6 .5 .3 .2 .1 .1 .0 .0 .0 .0 .1 .1	19.6 16.4 16.4 12.2 8.3 7.5 4.6 3.6 2.1 1.3 2.2 .7 1.0 .9 .6 .3 .1 .2 .5 .2 .1 .1 .1 .1 .3 .3 Missing	19.6 36.0 52.4 64.6 72.9 80.4 85.0 88.6 90.7 92.0 94.2 94.9 95.9 96.8 97.4 98.3 98.6 99.1 99.2 99.3 99.4 99.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.926 .000 105.756 .055 99.000	Std err Std dev S E Kurt Range Sum	.181 8.014 .111 99.000 7687.000	Vari Skew		2.000 64.224 9.356 .000
Valid cases	1958	Missing c	ases 1474			

SPAGEO2 NUMBER OF YEARS SP IS OLDER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Same age		0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 22 25 30 32 40	100 69 81 56 46 61 32 32 27 24 26 13 15 6 8 2 4 7 6 4 1 1	2.9 2.0 2.4 1.6 1.3 1.8 .9 .9 .8 .7 .8 .4 .1 .2 .2 .1 .1 .2 .2 .1	15.8 10.9 12.8 8.8 7.3 9.6 5.0 5.0 4.3 3.8 4.1 2.1 2.4 .8 .9 1.3 .6 1.1 .9 .6 .2 .2 .2	15.8 26.7 39.4 48.3 55.5 65.1 70.2 75.2 79.5 83.3 87.4 89.4 91.8 92.6 93.5 94.8 95.1 95.7 98.4 98.7 98.9 99.1 99.2
DK Missing		98 99 • Total	1 4 2798 3432	.0 .1 81.5 	.2 .6 Missing 	99.4 100.0
Mean Mode Kurtosis S E Skew Maximum	5.759 .000 64.490 .097 99.000	Std err Std dev S E Kurt Range Sum	.386 9.721 .194 99.000 3651.000		ance ness	4.000 94.506 7.151 .000
Valid cases	634	Missing c	ases 2798			

SPAGEO3 NUMBER OF YEARS SP IS OLDER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
DK Missing		0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 26 30 98 99	84 57 53 30 20 30 24 8 18 9 8 6 4 1 6 3 1 2 1 1 5 1 1 3 5 3 5 1	2.4 1.7 1.5 .9 .6 .9 .7 .2 .5 .3 .2 .2 .1 .0 .1 .0 .1 .0 .1	22.0 15.0 13.9 7.9 5.2 7.9 6.3 2.1 4.7 2.4 2.1 1.6 1.0 .3 1.6 .8 .3 .5 .3 .3 .3	22.0 37.0 50.9 58.8 64.0 71.9 78.2 80.3 85.0 87.4 89.5 91.1 92.1 94.0 94.8 95.5 95.5 95.5 95.8 96.1 97.4 97.6 97.9 98.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	5.974 .000 34.276 .125 99.000	Std err Std dev S E Kurt Range Sum	.735 14.344 .249 99.000 2276.000	Vari Skew	an ance ness mum	2.000 205.747 5.724 .000
Valid cases	381	Missing c	ases 3051			

SPAGEO4 NUMBER OF YEARS SP IS OLDER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Same age		0 1 2 3 4 5 6 7 8 9 10 11 12 15 17 20	58 29 32 23 22 14 10 15 10 4 8 3 5 2	1.7 .8 .9 .7 .6 .4 .3 .4 .3 .1 .2 .1 .1	22.6 11.3 12.5 8.9 8.6 5.4 3.9 5.8 3.9 1.6 3.1 1.2 1.9 1.9	22.6 33.9 46.3 55.3 63.8 69.3 73.2 79.0 82.9 84.4 87.5 88.7 90.7 92.6 93.4 94.6
DK Missing		27 98 99 Total	1 5 8 3175 3432	.0 .1 .2 92.5 	.4 1.9 3.1 Missing	94.9 96.9 100.0
Mean Mode Kurtosis S E Skew Maximum	8.763 .000 13.676 .152 99.000	Std err Std dev S E Kurt Range Sum	1.324 21.226 .303 99.000 2252.000		ance mess	3.000 450.525 3.859 .000
Valid cases	257	Missing c	ases 3175			

SPAGEO5 NUMBER OF YEARS SP IS OLDER

Value Label		Value	Frequency	Percent	Valid Percent	
DK Missing		0 1 2 3 4 5 6 7 8 9 10 11 12 13 15 16 18 19 20 23 25 29 30 98 99	46 16 31 28 24 18 15 5 10 6 13 1 3 4 3 1 5 1 1 2 1 1 2 1 3 3	1.3 .5 .9 .8 .7 .5 .4 .1 .3 .2 .4 .0 .1 .1 .0 .1 .0 .1	19.0 6.6 12.8 11.6 9.9 7.4 6.2 2.1 4.1 2.5 5.4 .4 1.2 1.7 1.2 .4 2.1 .4 2.1 .4 1.2 Missing	19.0 25.6 38.4 50.0 59.9 67.4 73.6 75.6 79.8 82.2 87.6 88.0 89.3 90.9 92.1 92.6 93.8 94.2 96.3 96.7 97.1 97.5 98.3 98.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	6.620 .000 37.288 .156 99.000	Std err Std dev S E Kurt Range Sum	.850 13.221 .312 99.000 1602.000	Vari Skew	.an .ance .mess .mum	3.500 174.801 5.753 .000
Valid cases	242	Missing c	ases 3190			

SPAGEO6 NUMBER OF YEARS SP IS OLDER

Value Label		Value	Frequency	Percent	Valid Percent	
Same age		0 1 2 3 4 5 6 7 8 10 12 13 14 16 22	19 7 10 9 6 10 7 4 2 8 4 3 1 1	.6 .2 .3 .3 .2 .3 .2 .1 .1 .1 .2 .1 .0 .0	19.8 7.3 10.4 9.4 6.3 10.4 7.3 4.2 2.1 8.3 4.2 3.1 1.0 1.0	19.8 27.1 37.5 46.9 53.1 63.5 70.8 75.0 77.1 85.4 89.6 92.7 93.8 94.8
DK		30 98 • Total	1 3 3336 3432	.0 .1 97.2 	1.0 3.1 Missing 	100.0
Mean Mode Kurtosis S E Skew Maximum	7.885 .000 23.214 .246 98.000	Std err Std dev S E Kurt Range Sum	17.048 .488	Vari Skew	an ance mess mum	4.000 290.650 4.762 .000
Valid cases	96	Missing c	ases 3336			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 369 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPAGEO7 NUMBER OF YEARS SP IS OLDER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Same age		0 1 2 3 4 5 7 10 12 20	10 3 10 2 3 2 1 4 1 1 3395	.3 .1 .3 .1 .1 .1 .0 .1	27.0 8.1 27.0 5.4 8.1 5.4 2.7 10.8 2.7 2.7 Missing	27.0 35.1 62.2 67.6 75.7 81.1 83.8 94.6 97.3
Mean Mode Kurtosis S E Skew Maximum	3.514 .000 4.476 .388 20.000	Total Std err Std dev S E Kurt Range Sum	3432 .722 4.395 .759 20.000 130.000		ance ness	2.000 19.312 1.978 .000

 $[\]mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 37 Missing cases 3395

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 370 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPAGEO8 NUMBER OF YEARS SP IS OLDER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
G		0				0.0
Same age		0	4	.1	20.0	20.0
		1	1	. 0	5.0	25.0
		2	1	. 0	5.0	30.0
		3	2 1	.1	10.0	40.0
		4		.0	5.0	45.0
		5	1	. 0	5.0	50.0
		6 8	3	.1	15.0	65.0
		8	1	.0	5.0	70.0
		9	3	.1	15.0	85.0
		11	1	.0	5.0	90.0
		12	1	.0	5.0	95.0
Missing		99	1	.0	5.0	100.0
			3412	99.4	Missing	
		Total	3432	100.0	100.0	
Mean	9.650	Std err	4.780	Medi	an	5.500
Mode	.000	Std dev	21.377	Vari	ance	456.976
Kurtosis	18.526	S E Kurt	.992	Skew	mess	4.236
S E Skew	.512	Range	99.000	Mini	mum	.000
Maximum	99.000	Sum	193.000			
Valid cases	20	Missing c	ases 3412			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

Page 371

SPAGEO9 NUMBER OF YEARS SP IS OLDER

Value Label		Value	Frequency	Percent	Valid Percent	
Same age		0 1 2 4 6 7	2 1 4 1 1	.1 .0 .0	8.3 33.3 8.3 8.3 8.3	25.0 58.3 66.7 75.0 83.3
DK		10 98 Total	1 3420 3432	.0 99.7	8.3 8.3 Missing 	100.0
Mean Mode Kurtosis S E Skew Maximum	11.167 2.000 11.625 .637 98.000	Std err Std dev S E Kurt Range Sum	7.942	Medi Vari Skew	an ance ness	756.879
varid cases	12	missing co	3565 3420			

SPAGEO10 NUMBER OF YEARS SP IS OLDER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		6 8 10	1 1 1 3429	.0 .0 .0 99.9	33.3 33.3 33.3 Missing	33.3 66.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Skewness Minimum	8.000 6.000 .000 6.000	Std err Std dev S E Skew Maximum	1.155 2.000 1.225 10.000	Medi Vari Rang Sum	ance	8.000 4.000 4.000 24.000

^{*} Multiple modes exist. The smallest value is shown.

Valid cases 3 Missing cases 3429

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 372 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPAGEO11 NUMBER OF YEARS SP IS OLDER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		4 10 11 Total	1 1 3429 3432	.0 .0 .0 99.9	33.3 33.3 33.3 Missing 	33.3 66.7 100.0
Mean Mode Skewness Minimum	8.333 4.000 -1.597 4.000	Std err Std dev S E Skew Maximum	2.186 3.786 1.225 11.000	Medi Vari Rang Sum	ance	10.000 14.333 7.000 25.000

 $\mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 3 Missing cases 3429

SPAGEO12 NUMBER OF YEARS SP IS OLDER

Value Label		Value H	Frequency	Percent	Valid Percent	Cum Percent
		3 .	1 3431	.0 100.0	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Minimum	3.000	Mode Maximum	3.000	Rang Sum	е	.000
Valid cases	1	Missing cas	ses 3431			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 373 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPAGEO13 NUMBER OF YEARS SP IS OLDER

Valid cases 1 Missing cases 3431

Value Label		Value	Frequency	Percent	Valid Percent	
		2		.0		100.0
		Total	3432	100.0	100.0	
	2.000	Mode Maximum	2.000			.000
Valid cases	1	Missing ca	ases 3431			
SPAGEO14 NUM	BER OF YE	EARS SP IS OL	DER			
Value Label		Value	Frequency	Percent	Valid Percent	
Same age		0		.0 100.0	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Minimum	.000	Mode Maximum	.000	Rang Sum	re	.000

SPAGE015 NUMBER OF YEARS SP IS OLDER

Value Label		Value	Frequency	Percent	Valid Percent	
Same age DK Missing		0 1 2 3 4 5 6 7 8 9 10 11 12 13 15 20 27 30 98 99	26 17 20 15 10 4 6 3 1 3 2 2 1 3 1 1 4 4 4 3 3 5	.8 .5 .6 .4 .3 .1 .2 .1 .0 .1 .0 .1 .0 .1	20.5 13.4 15.7 11.8 7.9 3.1 4.7 2.4 2.4 1.6 1.6 .8 2.4 .8 3.1 3.1 Missing	20.5 33.9 49.6 61.4 69.3 72.4 77.2 79.5 81.9 82.7 85.0 86.6 88.2 89.0 91.3 92.1 92.9 93.7 96.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	9.850 .000 10.226 .215 99.000	Std err Std dev S E Kurt Range Sum	2.093 23.592 .427 99.000 1251.000	Skew	an ance ness mum	3.000 556.573 3.399 .000
Valid cases	127	Missing c	ases 3305			

SPAGEO16 NUMBER OF YEARS SP IS OLDER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Same age		0 1 2 3 4 5 6 7 8 9 10 11	19 9 12 6 9 3 1 1 1 1 2 2	.6 .3 .3 .2 .3 .1 .0 .0	25.7 12.2 16.2 8.1 12.2 4.1 1.4 1.4 1.4 2.7 2.7	25.7 37.8 54.1 62.2 74.3 78.4 79.7 81.1 82.4 83.8 86.5 89.2 90.5
DK Missing		16 98 99	1 2 4 3358 	.0 .0 .1 .1 97.8	1.4 1.4 2.7 5.4 Missing	91.9 94.6 100.0
Mean Mode Kurtosis S E Skew Maximum	10.770 .000 7.669 .279 99.000	Std err Std dev S E Kurt Range Sum	3.082 26.512 .552 99.000 797.000		ance ness	2.000 702.892 3.044 .000
Valid cases	74	Missing c	ases 3358			

SPAGEO17 NUMBER OF YEARS SP IS OLDER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Same age		0 1 2 3 4 5 6 7 8 10	15 7 7 4 2 3 2 1 1 2 2	.4 .2 .2 .1 .1 .1 .0 .0	29.4 13.7 13.7 7.8 3.9 5.9 2.0 2.0 3.9 3.9	29.4 43.1 56.9 64.7 68.6 74.5 78.4 80.4 82.4 86.3 90.2
DK Missing		16 98 99	1 1 3 3381 	.0 .0 .1 98.5	2.0 2.0 5.9 Missing	92.2 94.1 100.0
Mean Mode Kurtosis S E Skew Maximum	10.588 .000 8.309 .333 99.000	Std err Std dev S E Kurt Range Sum	3.675 26.247 .656 99.000 540.000		ance mess	2.000 688.927 3.119 .000
Valid cases	51	Missing c	ases 3381			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 377 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPAGEO18 NUMBER OF YEARS SP IS OLDER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Same age		0 1 2 3 4 5 6 7 9	9 1 7 2 2 1 1 1	.3 .0 .2 .1 .1 .0 .0	28.1 3.1 21.9 6.3 6.3 3.1 3.1 3.1 3.1	28.1 31.3 53.1 59.4 65.6 68.8 71.9 75.0 78.1 81.3
DK Missing		18 98 99	1 2 3 3400	.0 .1 .1 99.1	3.1 6.3 9.4 Missing	84.4 90.6 100.0
Mean Mode Kurtosis S E Skew Maximum	18.094 .000 1.962 .414 99.000	Total Std err Std dev S E Kurt Range Sum	3432 6.260 35.411 .809 99.000 579.000	Vari Skev	lan	2.000 253.959 1.939 .000
Valid cases	32	Missing c	ases 3400			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 378 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPAGEO19 NUMBER OF YEARS SP IS OLDER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Same age		0 1 2 3	5 2 2 4	.1 .1 .1	26.3 10.5 10.5 21.1	26.3 36.8 47.4 68.4
DK Missing		8 20 98 99	1 1 1 3 3413	.0 .0 .0 .1 99.4	5.3 5.3 5.3 15.8 Missing	73.7 78.9 84.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	23.211 .000 .337 .524 99.000	Std err Std dev S E Kurt Range Sum	9.253 40.333 1.014 99.000 441.000		ance 1 mess	3.000 626.731 1.499 .000
Valid cases	19	Missing c	ases 3413			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 379 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPAGEO20 NUMBER OF YEARS SP IS OLDER

1 - 1 1		1	_		Valid	
Value Label	-	Value	Frequency	Percent	Percer	it Percent
Same age		0	3	.1	25.0	25.0
<u> </u>		1	1	.0	8.3	33.3
		2	1	.0	8.3	41.7
		5	2	.1	16.7	58.3
		9	1	.0	8.3	66.7
DK		98	1	.0	8.3	75.0
Missing		99	3	.1	25.0	100.0
		•	3420	99.7	Missir	ıg
		Total	3432	100.0	100.0)
Mean	34.750	Std err	13.666	Medi	an	5.000
Mode	.000	Std dev	47.340	Vari	ance	2241.114
Kurtosis	-1.650	S E Kurt	1.232	Skew	mess	.802
S E Skew	.637	Range	99.000	Mini	mum	.000
Maximum	99.000	Sum	417.000			

^{*} Multiple modes exist. The smallest value is shown.

Valid cases 12 Missing cases 3420

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 380 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPAGEO21 NUMBER OF YEARS SP IS OLDER

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Same age		0	1	.0	9.1	9.1
		1	1	. 0	9.1	18.2
		2	1	. 0	9.1	27.3
		3 5	2	.1	18.2	45.5
		5	1	.0	9.1	54.5
		13	1	.0	9.1	63.6
DK		98	3	.1	27.3	90.9
Missing		99	1	. 0	9.1	100.0
		•	3421	99.7	Missing	
		Total	3432	100.0	100.0	
Mean	38.182	Std err	14.395	Medi	an	5.000
Mode	98.000	Std dev	47.743			279.364
Kurtosis	-1.960	S E Kurt	1.279		ness	.644
S E Skew	.661	Range	99.000	Mini		.000
Maximum	99.000	Sum	420.000			
			2.424			
Valid cases	11	Missing c	ases 3421			

SPAGEO22 NUMBER OF YEARS SP IS OLDER

Value Label		Value	Frequency	Percent	Valid Percen	
DK Missing		6 20 98 99	1 1 1 8 3421	.0 .0 .0 .2	9.1 9.1 9.1 72.7 Missin	18.2 27.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	83.273 99.000 2.297 .661 99.000	Std err Std dev S E Kurt Range Sum	10.518 34.886 1.279 93.000 916.000		ance mess	99.000 1217.018 -1.959 6.000

Valid cases 11 Missing cases 3421

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 381 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPAGEO23 NUMBER OF YEARS SP IS OLDER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Missing		99	4 3428	.1 99.9	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	99.000 .000 99.000	Std err Variance Maximum	.000 .000 99.000	Mode Rang Sum	e	99.000 .000 396.000
Valid cases	4	Missing c	ases 3428			

SPAGEO24 NUMBER OF YEARS SP IS OLDER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Missing		99	4 3428	.1 99.9	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	99.000 .000 99.000	Std err Variance Maximum	.000 .000 99.000	Mode Range Sum		99.000 .000 396.000
Valid cases	4	Missing c	ases 3428			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 382 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPAGEO25 NUMBER OF YEARS SP IS OLDER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Missing		10 99	1 3 3428	.0 .1 99.9	25.0 75.0 Missing	25.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	76.750 99.000 4.000 1.014 99.000	Std err Std dev S E Kurt Range Sum	22.250 44.500 2.619 89.000 307.000		ance 1	99.000 .980.250 -2.000 10.000
Valid cases	4	Missing c	ases 3428			

SPAGEO26 NUMBER OF YEARS SP IS OLDER

Valid cases 4 Missing cases 3428

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Missing		20 99 •	1 3 3428	.0 .1 99.9	25.0 75.0 Missing	25.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	79.250 99.000 4.000 1.014 99.000	Std err Std dev S E Kurt Range Sum	19.750 39.500 2.619 79.000 317.000		ance 1 ness	99.000 560.250 -2.000 20.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 383 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPAGEO27 NUMBER OF YEARS SP IS OLDER

Value Labe	1	Value	Frequency	Percent	Valid Percent	
Missing		1 99	1 3 3428	.0 .1 99.9	25.0 75.0 Missing	25.0
		Total	3432	100.0		
Mean Mode Kurtosis S E Skew Maximum	74.500 99.000 4.000 1.014 99.000	Std err Std dev S E Kurt Range Sum	49.000 2.619	Medi Vari Skew Mini	ance 24 mess	401.000 -2.000
Valid case	s 4	Missing o	cases 3428			
 SPAGEO28	 NUMBER OF	YEARS SP IS OI	 .DER			
Value Labe	1	Value	Frequency	Percent	Valid Percent	
Missing		99		.0 100.0		
		Total	3432	100.0	100.0	
Mean Minimum	99.000 99.000	Mode Maximum		Rang Sum	re	.000
Valid case	s 1	Missing c	cases 3431			
SPBRS1	BEGINNING	OF COHABITATIO	ON W SP			
Mean Mode Kurtosis S E Skew Maximum	921.143 954.000 461.448 .046 9999.000	Std err Std dev S E Kurt Range Sum	7.462 399.735 .091 9409.000 2643680.00		ance 159' ness	920.000 787.877 20.399 590.000
Valid case	s 2870	Missing o	cases 562			

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 384
16:26:12	University of Chicago	HP9000 700	HP-UX A.09.0

SPBRS2 BEGINNING OF COHABITATION W SP

Mean	1057.393	Std err	19.516	Median	1033.000
Mode	1086.000	Std dev	657.479	Variance	432278.763
Kurtosis	178.925	S E Kurt	.145	Skewness	13.325
S E Skew	.073	Range	9320.000	Minimum	679.000
Maximum	9999.000	Sum	1200141.00		

Valid cases 1135 Missing cases 2297

SPBRS3 BEGINNING OF COHABITATION W SP

Value Label Value Frequency Percent Percent Percent

. 3432 100.0 Missing
Total 3432 100.0 100.0

Valid cases 0 Missing cases 3432

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 385 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPBRS4 BEGINNING OF COHABITATION W SP

Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
		766 857 901 960 1005 1018 1081 1089 1096 1097 1098 1102	1 1 1 1 1 1 1 3 1 1 1 3417	.0 .0 .0 .0 .0 .0 .0 .0 .0	6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7 20.0 6.7 6.7 Missing	6.7 13.3 20.0 26.7 33.3 40.0 46.7 53.3 60.0 86.7 93.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1024.733 1097.000 1.016 .580 1107.000	Std err Std dev S E Kurt Range Sum	27.703 107.292 1.121 341.000 15371.000	Skew	ance 115 mess	089.000 511.495 -1.392 766.000
Valid cas	es 15	Missing c	ases 3417			
 SPBRS5	BEGINNING OF	 COHABITATIO	 N W SP			
Mean Mode Kurtosis S E Skew Maximum	952.651 978.000 404.504 .117 9998.000	Std err Std dev S E Kurt Range Sum	21.075 441.578 .233 9328.000 418214.000		ance 1949 mess	944.000 991.004 19.703 70.000
Valid cas	es 439	Missing c	ases 2993			

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 386
16:26:12	University of Chicago	HP9000 700	HP-UX A.09.0

abbbac	DECENTATION	\sim $-$	COTTA D TENA ELLONT	T.7	α ∇
SPBRS6	BEGINNING	OF.	COHABITATION	W	SP

Mean	994.144	Std err	48.743	Median	951.000
Mode	840.000	Std dev	666.548	Variance	444286.651
Kurtosis	181.830	S E Kurt	.354	Skewness	13.391
S E Skew	.178	Range	9271.000	Minimum	727.000
Maximum	9998.000	Sum	185905.000		

 $\mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 187 Missing cases 3245

SPBRS7 BEGINNING OF COHABITATION W SP

Mean	958.598	Std err	8.437	Median	958.000
Mode	912.000	Std dev	78.691	Variance	6192.220
Kurtosis	.230	S E Kurt	.511	Skewness	531
S E Skew	.258	Range	367.000	Minimum	726.000
Maximum	1093.000	Sum	83398.000		

 $[\]mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 87 Missing cases 3345

SPBRS8 BEGINNING OF COHABITATION W SP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	752	1	. 0	2.2	2.2
	770	1	. 0	2.2	4.4
	816	1	.0	2.2	6.7
	844	1	.0	2.2	8.9
	876	1	. 0	2.2	11.1
	880	1	. 0	2.2	13.3
	882	1	. 0	2.2	15.6
	892	1	. 0	2.2	17.8
	918	1	. 0	2.2	20.0
	919	1	. 0	2.2	22.2
	920	1	. 0	2.2	24.4
	923	1 1	.0	2.2	26.7
	928 930	1	.0	2.2 2.2	28.9 31.1
	936	1	.0	2.2	33.3
	942	2	.1	4.4	37.8
	944	1	.0	2.2	40.0
	948	1	.0	2.2	42.2
	954	1	.0	2.2	44.4
	955	1	.0	2.2	46.7
	971	1	. 0	2.2	48.9
	978	1	. 0	2.2	51.1
	983	1	. 0	2.2	53.3
	989	1	. 0	2.2	55.6
	990	1	.0	2.2	57.8
	997	1	.0	2.2	60.0
	1005	1	. 0	2.2	62.2
	1009	1	.0	2.2	64.4
	1015	2	. 1	4.4	68.9
	1016	1	. 0	2.2	71.1
	1018	1	. 0	2.2	73.3
	1020	1	. 0	2.2	75.6
	1023	1	.0	2.2	77.8
	1038	1 2	.0	2.2	80.0
	1046	1	.1	$4.4 \\ 2.2$	84.4
	1062 1075	1	.0	2.2	86.7 88.9
	1073	1	.0	2.2	91.1
	1078	1	.0	2.2	93.3
	1075	1	.0	2.2	95.6
	1099	2	.1	4.4	100.0
		3387	98.7	Missing	100.0
	Total	3432	100.0	100.0	

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 388 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPBRS8 BEGINNING OF COHABITATION W SP

Mean	969.156	Std err	12.324	Median	978.000
Mode	942.000	Std dev	82.673	Variance	6834.816
Kurtosis	.272	S E Kurt	.695	Skewness	598
S E Skew	.354	Range	347.000	Minimum	752.000
Maximum	1099.000	Sum	43612.000		

 $\mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 45 Missing cases 3387

SPBRS9	BEGINNING OF	COHABITATIO	N W SP		**- 7	G
Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
		764	1	.0	4.5	4.5
		804	1	. 0	4.5	9.1
		828	1	. 0	4.5	13.6
		887	1	. 0	4.5	18.2
		888	1	. 0	4.5	22.7
		919	1	. 0	4.5	27.3
		953	1	. 0	4.5	31.8
		955	1	. 0	4.5	36.4
		961	1	. 0	4.5	40.9
		972	1	. 0	4.5	45.5
		973	1	. 0	4.5	50.0
		978	1	. 0	4.5	54.5
		983	2	.1	9.1	63.6
		1015	1	. 0	4.5	68.2
		1018	1	. 0	4.5	72.7
		1033	1	. 0	4.5	77.3
		1050	1	. 0	4.5	81.8
		1072	1	. 0	4.5	86.4
		1088	2	.1	9.1	95.5
		1099	1	. 0	4.5	100.0
		•	3410	99.4	Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew	968.682 983.000 038 .491	Std err Std dev S E Kurt Range	19.570 91.790 .953 335.000	Skew	ance 84	975.500 425.370 629 764.000
Maximum	1099.000	Sum	21311.000			

^{*} Multiple modes exist. The smallest value is shown.

Valid cases 22 Missing cases 3410

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 389 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPBRS10 BEGINNING OF COHABITATION W SP

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
		769	1	.0	8.3	8.3
		861	1	.0	8.3	16.7
		938	1	.0	8.3	25.0
		972	1	.0	8.3	33.3
		996	1	. 0	8.3	41.7
		1006	1	. 0	8.3	50.0
		1014	1	. 0	8.3	58.3
		1027	1	. 0	8.3	66.7
		1042	1	. 0	8.3	75.0
		1068	1	. 0	8.3	83.3
		1101	1	. 0	8.3	91.7
DK		9998	1	. 0	8.3	100.0
		•	3420	99.7	Missing	
		Total	3432	100.0	100.0	
Mean	1732.667	Std err	751.853	Medi	an 10	10.000
Mode	769.000	Std dev	2604.494	Vari	ance 6783	388.61
Kurtosis	11.962	S E Kurt	1.232	Skew	ness	3.456
S E Skew	.637	Range	9229.000	Mini	mum 7	69.000
Maximum	9998.000	Sum	20792.000			

 $[\]mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 12 Missing cases 3420

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 390 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPBRS11 BEGINNING OF COHABITATION W SP

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
Missing		840 914 979 1044 1047 1051 1054 9999	1 1 1 1 1 1 1 3424	.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .	12.5 12.5 12.5 12.5 12.5 12.5 12.5 Missing	12.5 25.0 37.5 50.0 62.5 75.0 87.5 100.0
Mean Mode Kurtosis S E Skew Maximum	2116.000 840.000 7.986 .752 9999.000	Total Std err Std dev S E Kurt Range Sum	3432 1126.479 3186.163 1.481 9159.000 16928.000		ance 1015 ness	45.500 1636.0 2.825 40.000

^{*} Multiple modes exist. The smallest value is shown.

Valid cases 8 Missing cases 3424

SPBRS12 BEGINNING OF	COHABITATION	W	SP
----------------------	--------------	---	----

SPDKSIZ	PEGINNING OF	CONADITATIO	N W SP		** 7 1 7	~
	-		_	_	_Valid	Cum
Value Lab	el	Value	Frequency	Percent	Percent	Percent
			_	_		
		864	1	. 0	14.3	14.3
		925	1	.0	14.3	28.6
		1015	1	.0	14.3	42.9
		1051	2	.1	28.6	71.4
		1060	1	.0	14.3	85.7
		1068	1	.0	14.3	100.0
			3425	99.8	Missing	ī
		Total	3432	100.0	100.0	
Mean	1004.857	Std err	29.923	Medi	an 1	051.000
Mode	1051.000	Std dev	79.169	Vari	ance 6	267.810
Kurtosis	.166	S E Kurt	1.587	Skew	mess	-1.263
S E Skew	.794	Range	204.000	Mini		864.000
Maximum	1068.000	Sum	7034.000	111111		001.000
riazzinani	1000.000	Dani	,051.000			

Valid cases 7 Missing cases 3425

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPBRS13 BEGINNING OF COHABITATION W SP

Value Labe	el	Value	Frequency	Percent	Valio Percer	
		946 1054 1058 1080	1 1 1 1 3428	.0 .0 .0	25.0 25.0 25.0 25.0 Missir	50.0 75.0 100.0
		Total	3432	100.0	100.0)
Mean Mode Kurtosis S E Skew Maximum	1034.500 946.000 3.386 1.014 1080.000	Std err Std dev S E Kurt Range Sum	30.049 60.097 2.619 134.000 4138.000		ance ness	1056.000 3611.667 -1.777 946.000

Page 391

* Multiple modes exist. The smallest value is shown.

Valid cases 4 Missing cases 3428

SPBRS14 BEGINNING OF COHABITATION W SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		958 1080 • Total	1 3430 3432	.0 .0 99.9 	50.0 50.0 Missing 	50.0 100.0
Mean Mode Range Sum	1019.000 958.000 122.000 2038.000	Std err Std dev Minimum	61.000 86.267 958.000	Medi Vari Maxi	ance 7	019.000 442.000 080.000

 $[\]mbox{\ensuremath{\star}}$ Multiple modes exist. The smallest value is shown.

Valid cases 2 Missing cases 3430

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 392 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPBRS15 BEGINNING OF COHABITATION W SP

Value Label		Value	Frequency	Percent	Valid Percent	
		983	1 3431	100.0		100.0
		Total	3432	100.0		
Mean Minimum		Mode Maximum	983.000 983.000	Rang Sum	je 9	.000
Valid cases	1	Missing o	ases 3431			
SPBRS16 B	EGINNING OF	COHABITATIC	N W SP			
Value Label		Value	Frequency		Valid Percent	
		•	3432	100.0		
		Total	3432			
Valid cases	0	Missing c	ases 3432			
SPBRS17 BEGINNING OF COHABITATION W SP						
Value Label		Value	Frequency	Percent	Valid Percent	
			3432	100.0	Missing	
		Total	3432			
Valid cases	0	Missing c	ases 3432			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 393 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPBRS18 BEGINNING OF COHABITATION W SP

Valid cases 0 Missing cases 3432

Value Label	Value	Frequency	Percent	Valid Percent			
		3432	100.0	Missing			
	Total	3432	100.0	100.0			
Valid cases 0 M	issing c	ases 3432					
SPBRS19 BEGINNING OF COH.	ABITATIO	N W SP					
Value Label	Value	Frequency	Percent	Valid Percent			
		3432	100.0	Missing			
	Total	3432	100.0	100.0			
Valid cases 0 Missing cases 3432							
SPBRS20 BEGINNING OF COHABITATION W SP							
Value Label	Value	Frequency	Dercent	Valid	Cum		
value Habel	varue				rercenc		
	•	3432	100.0	Missing			
	Total	3432	100.0	100.0			

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 394
16:26:12	University of Chicago	HP9000 700	HP-UX A.09.0

SPBRS21 BEGINNING OF COHABITATION W SP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent		
	•	3432	100.0	Missing			
	Total	3432	100.0	100.0			
Valid cases 0	Missing ca	ses 3432					
SPBRS22 BEGINNING OF COHABITATION W SP							
Value Label	Value	Frequency	Percent	Valid Percent			
	•	3432	100.0	Missing			
	Total	3432	100.0	100.0			
Valid cases 0	Missing ca	ses 3432					
SPBRS23 BEGINNING OF COHABITATION W SP							
Value Label	Value	Frequency	Percent	Valid Percent			
	•	3432	100.0	Missing			
	Total	3432	100.0	100.0			
Valid cases 0	Missing ca	ses 3432					

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 395
16:26:12	University of Chicago	HP9000 700	HP-UX A.09.0

SPBRS24 BEGINNING OF COHABITATION W SP

Value Label	Value	Frequency	Percent	Valid Percent	
		3432	100.0	Missing	
	Total	3432			
Valid cases 0 M	issing c	ases 3432			
SPBRS25 BEGINNING OF COH	ABITATIO	N W SP			
				Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
	•	3432	100.0	Missing	
	Total	3432	100.0	100.0	
Valid cases 0 M	issing c	ases 3432			
SPBRS26 BEGINNING OF COL	ABITATIO	N W SP			
				Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
		3432	100.0	Missing	
	Total	3432	100.0	100.0	
Valid cases 0 M	issing c	ases 3432			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 396 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPBRS27 BEGINNING OF COHABITATION W SP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
		3432	100.0	Missing	
	Total	3432	100.0	100.0	
Valid cases 0	Missing o	ases 3432			
SPBRS28 BEGINNING OF	' COHABITATIC	N W SP			
				vol i d	Cum
Value Label	Value	Frequency	Percent	Valid Percent	
		3432	100.0	Missing	
	Total	3432	100.0	100.0	
Valid cases 0	Missing c	ases 3432			
SPEND1 END OF COHAE	BITATION W SP				
Mean 1232.107 Mode 9999.000 Kurtosis 29.383 S E Skew .061 Maximum 9999.000	Std err Std dev S E Kurt Range Sum	38.069 1517.528 .123 9384.000 1957818.00	Skew	lance 2302 vness	087.000 8891.46 5.585 15.000
Valid cases 1589	Missing c	ases 1843			
SPEND2 END OF COHAE	SITATION W SP				
Mean 1537.418 Mode 9999.000 Kurtosis 13.880 S E Skew .120 Maximum 9999.000	Std err Std dev S E Kurt Range Sum	99.441 2015.989 .240 9882.000 631879.000	Skev	ance 4064 vness	86.000 213.51 3.973 17.000
Valid cases 411	Missing o	ases 3021			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 397 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPEND3 END OF COHABITATION W SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0	Missing ca	ases 3432			

SPEND4 END OF COHABITATION W SP

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
		972	1	.0	6.7	6.7
		974	1	.0	6.7	13.3
		1081	2	.1	13.3	26.7
		1095	1	.0	6.7	33.3
		1098	2	.1	13.3	46.7
		1100	3	.1	20.0	66.7
		1101	2	.1	13.3	80.0
		1105	1	.0	6.7	86.7
		1107	1	.0	6.7	93.3
		1108	1	.0	6.7	100.0
		•	3417	99.6	Missing	Ī
		Total	3432	100.0	100.0	
Mean	1081.400	Std err	11.540	Medi		100.000
Mode	1100.000	Std dev	44.694			.997.543
Kurtosis S E Skew	3.897	S E Kurt	1.121	Skew Mini	mess	-2.265 972.000
Maximum	.580 1108.000	Range Sum	136.000	MITIT	ıllulli	972.000
Maxillulli	1108.000	Suiii	16221.000			
Valid case	es 15	Missing c	ases 3417			

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 398
16:26:12	University of Chicago	HP9000 700	HP-UX A.09.0

SPEND5	כואים	\cap E	COHABITATION W S	חי
SERMINS	r.IVI)	UF	COMARTIALION M S	יבי

Mean	1170.977	Std err	64.518	Median	978.000
Mode	9999.000	Std dev	1351.808	Variance	1827384.58
Kurtosis	39.077	S E Kurt	.233	Skewness	6.382
S E Skew	.117	Range	9291.000	Minimum	708.000
Maximum	9999.000	Sum	514059.000		

Valid cases 439 Missing cases 2993

SPEND6 END OF COHABITATION W SP

Mean	1069.151	Std err	68.703	Median	979.000
Mode	960.000	Std dev	936.985	Variance	877941.026
Kurtosis	89.079	S E Kurt	.355	Skewness	9.456
S E Skew	.178	Range	9291.000	Minimum	708.000
Maximum	9999.000	Sum	198862.000		

Valid cases 186 Missing cases 3246

SPEND7 END OF COHABITATION W SP

Mean	1088.271	Std err	106.421	Median	996.000
Mode	911.000	Std dev	981.152	Variance	962658.485
Kurtosis	83.878	S E Kurt	.517	Skewness	9.129
S E Skew	.261	Range	9250.000	Minimum	749.000
Maximum	9999.000	Sum	92503.000		

 $[\]mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 85 Missing cases 3347

SPEND8 END OF COHABITATION W SP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	757	1	.0	2.2	2.2
	803	1	.0	2.2	4.4
	816	1	.0	2.2	6.7
	850	1	. 0	2.2	8.9
	876	1	. 0	2.2	11.1
	884	1	. 0	2.2	13.3
	887 907	1 1	.0	2.2 2.2	15.6 17.8
	923	1	.0	2.2	20.0
	925	1	.0	2.2	22.2
	936	1	.0	2.2	24.4
	937	2	.1	4.4	28.9
	938	1	. 0	2.2	31.1
	948	1	.0	2.2	33.3
	955	2	.1	4.4	37.8
	966	1	. 0	2.2	40.0
	981	2	.1	4.4	44.4
	1006	1	. 0	2.2	46.7
	1017	2	.1	4.4	51.1
	1020	1	. 0	2.2	53.3
	1023	1	. 0	2.2	55.6
	1026	1	. 0	2.2	57.8
	1027	1 1	.0	2.2	60.0
	1035 1038	1	.0	2.2	62.2 64.4
	1038	1	.0	2.2	66.7
	1043	1	.0	2.2	68.9
	1013	2	.1	4.4	73.3
	1068	1	.0	2.2	75.6
	1071	1	. 0	2.2	77.8
	1077	2	.1	4.4	82.2
	1081	1	.0	2.2	84.4
	1087	1	.0	2.2	86.7
	1094	1	. 0	2.2	88.9
	1098	1	. 0	2.2	91.1
	1100	1	. 0	2.2	93.3
	1101	1	. 0	2.2	95.6
Migaina	1102	1	. 0	2.2	97.8
Missing	9999	1 3387	.0 98.7	2.2	100.0
	•	330/	98.7	Missing	
	Total	3432	100.0	100.0	

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 400 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPEND8 END OF COHABITATION W SP

Mean	1188.933	Std err	200.648	Median	1017.000
Mode	937.000	Std dev	1345.990	Variance	1811689.11
Kurtosis	44.599	S E Kurt	.695	Skewness	6.664
S E Skew	.354	Range	9242.000	Minimum	757.000
Maximum	9999.000	Sum	53502.000		

* Multiple modes exist. The smallest value is shown.

Valid cases 45 Missing cases 3387

SPEND9	END OF	COHABITA	ATION W SP			77-7-4	G
Value Lab	e1		Value	Frequency	Percent	Valid Percent	Cum Percent
varac hab	C1		varac	rrequency	rereciie	rerectie	rereene
			767	1	. 0	4.8	4.8
			825	1	.0	4.8	9.5
			828	1	. 0	4.8	14.3
			889	1	. 0	4.8	19.0
			955	1	. 0	4.8	23.8
			956	1	.0	4.8	28.6
			965	1	.0	4.8	33.3
			993	1	.0	4.8	38.1
			996	1	.0	4.8	42.9
			1017	1	.0	4.8	47.6
			1022	1	.0	4.8	52.4
			1026	1	. 0	4.8	57.1
			1027	1	. 0	4.8	61.9
			1038	1	. 0	4.8	66.7
			1049	1	. 0	4.8	71.4
			1052	1	. 0	4.8	76.2
			1068	1	. 0	4.8	81.0
			1091	1	. 0	4.8	85.7
			1098	1	. 0	4.8	90.5
			1101	1	. 0	4.8	95.2
Missing			9999	1	. 0	4.8	100.0
			•	3411	99.4	Missing	
			Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1417.2 767.0 20.8 .5 9999.0	000 893 501	Std err Std dev S E Kurt Range Sum	429.561 1968.498 .972 9232.000 29762.000		ance 3874	22.000 983.39 4.566 67.000

^{*} Multiple modes exist. The smallest value is shown.

Valid cases 21 Missing cases 3411

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 401 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPEND10 END OF COHABITATION W SP

Value Labe	el	Value	Frequency	Percent	Valid Percent	
Missing		771 880 940 975 1006 1044 1049 1051 1081 1102 9999	1 1 1 2 1 1 1	.0 .0 .1 .0 .0 .0	8.3	25.0 33.3 41.7 58.3 66.7 75.0 83.3 91.7
		· Total	3420 3432	99.7 100.0	Missing 100.0	
Kurtosis S E Skew	1745.167 1044.000 11.960 .637 9999.000	Std dev S E Kurt Range	750.836 2600.973 1.232 9228.000 20942.000	Vari Skew	ance 6765	3.456
Valid case	es 12	Missing o	ases 3420			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 402 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPEND11 END OF COHABITATION W SP

Value Labe	el	Value	Frequency	Percent	Valid Percen	
		840 922 1006 1015 1049 1057 1058 1068	1 1 1 1 1 1 1 3424	.0 .0 .0 .0 .0 .0	12.5 12.5 12.5 12.5 12.5 12.5 12.5 Missin	25.0 37.5 50.0 62.5 75.0 87.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1001.875 840.000 1.338 .752 1068.000	Std err Std dev S E Kurt Range Sum	28.522 80.671 1.481 228.000 8015.000		ance ness	1032.000 6507.839 -1.455 840.000

 $[\]mbox{\ensuremath{\star}}$ Multiple modes exist. The smallest value is shown.

Valid cases 8 Missing cases 3424

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

Page 403

|--|

Value Labe	:1	Value	Frequency	Percent	Valid Percent	Cum Percent
DK		876 929 1039 1055 1063 1080 9998	1 1 1 1 1 1 3425	.0 .0 .0 .0 .0 .0	14.3 14.3 14.3 14.3 14.3 14.3 Missing	14.3 28.6 42.9 57.1 71.4 85.7 100.0
Mean Mode Kurtosis S E Skew Maximum	2291.429 876.000 6.989 .794 9998.000	Total Std err Std dev S E Kurt Range Sum	3432 1284.753 3399.138 1.587 9122.000 16040.000		ance 1155	55.000 4137.0 2.643 76.000

 $[\]mbox{\ensuremath{\star}}$ Multiple modes exist. The smallest value is shown.

Valid cases 7 Missing cases 3425

SPEND13 END OF COHABITATION W SP

Value Labe	el	Value	Frequency	Percent	Valid Percer	
		958	1	.0	25.0	25.0
		1060	1	.0	25.0	50.0
		1066	1	.0	25.0	75.0
		1102	1	. 0	25.0	100.0
			3428	99.9	Missir	ıq
		Total	3432	100.0	100.0)
Mean	1046.500	Std err	30.923	Medi	an	1063.000
Mode	958.000	Std dev	61.847	Vari	ance	3825.000
Kurtosis	2.678	S E Kurt	2.619	Skew	ness	-1.444
S E Skew	1.014	Range	144.000	Mini	mum	958.000
Maximum	1102.000	Sum	4186.000			

^{*} Multiple modes exist. The smallest value is shown.

Valid cases 4 Missing cases 3428

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 404 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPEND14 END OF COHABITATION W SP

Value Lab	el	Value	Frequency	Percent	Valid Percen	Cum t Percent
		970 1080 • Total	1 3430 3432	.0 .0 99.9 	50.0 50.0 Missing	50.0 100.0
Mean Mode Range Sum	1025.000 970.000 110.000 2050.000	Std err Std dev Minimum	55.000 77.782 970.000	Medi Vari Maxi	ance	1025.000 6050.000 1080.000

 $\mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 2 Missing cases 3430

SPEND15 END OF COHABITATION W SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		985	1 3431	.0 100.0	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Minimum	985.000 985.000	Mode Maximum	985.000 985.000	Rang Sum		.000 985.000
Valid cases	1	Missing c	ases 3431			

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 405
16:26:12	University of Chicago	HP9000 700	HP-UX A.09.0

SPEND16 END OF COHABITATION W SP

Value Label	Value	Frequency	Percent	Valid Percent	
		3432	100.0	Missing	
	Total	3432	100.0	100.0	
Valid cases 0	Missing c	ases 3432			
SPEND17 END OF COH	ABITATION W SP				
				Valid	Cum
Value Label	Value	Frequency			
		3432	100.0	Missing	
	Total	3432	100.0	100.0	
Valid cases 0	Missing c	ases 3432			
SPEND18 END OF COH	ABITATION W SP				
				Valid	
Value Label	Value	Frequency	Percent	Percent	Percent
		3432	100.0	Missing	
	Total	3432	100.0	100.0	
Valid cases 0	Missing c	ases 3432			

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 406
16:26:12	University of Chicago	HP9000 700	HP-UX A.09.0

SPEND19 END OF COHABITATION W SP

Value Label	Value	Frequency	Percent	Valid Percent				
		3432	100.0	Missing				
	Total	3432	100.0					
Valid cases 0 N	Missing c	ases 3432						
SPEND20 END OF COHABITAT	TION W SP)						
Value Label	Value	Frequency		Valid Percent				
	•	3432	100.0	Missing				
	Total	3432	100.0	100.0				
Valid cases 0 N	Missing o	ases 3432						
SPEND21 END OF COHABITATION W SP								
Value Label	Value	Frequency	Percent	Valid Percent				
		3432	100.0	Missing				
	Total	3432						
Valid cases 0 M	Missing c	ases 3432						

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 407
16:26:12	University of Chicago	HP9000 700	HP-UX A.09.0

SPEND22 END OF COHABITATION W SP

Value Label	Value	Frequency	Percent	Valid Percent	
		3432			
	Total	3432	100.0		
Valid cases () Missing o	cases 3432			
SPEND23 END OF CO	DHABITATION W SE				
				Valid	Cum
Value Label	Value	Frequency	Percent		
		3432	100.0	Missing	
	Total	3432	100.0	100.0	
Valid cases (Missing o	cases 3432			
SPEND24 END OF CO	DHABITATION W SE				
				Valid	Cum
Value Label	Value	Frequency	Percent		
		3432	100.0	Missing	
	Total	3432	100.0	100.0	
Valid cases () Missing o	cases 3432			

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 408
16:26:12	University of Chicago	HP9000 700	HP-UX A.09.0

SPEND25 END OF COHABITATION W SP

Value Label		Value	Frequency	Percent	Valid Percent	
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0	Missing c	ases 3432			
SPEND26 END OF	COHABIT	'ATION W SP				
Value Label		Value	Frequency		Valid Percent	
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0	Missing c	ases 3432			
SPEND27 END OF	COHABIT	CATION W SP				
Value Label		Value	Frequency	Percent	Valid Percent	
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0	Missing c	ases 3432			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 409 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPEND28 END OF COHABITATION W SP

Value Labe	el	Value	Frequency	Percent	Valid Percent	
		•	3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid case	es 0	Missing c	ases 3432			
SPMAR1	DATE OF MARRIA	AGE TO SP				
Mode Kurtosis S E Skew Maximum	.106	Std dev S E Kurt Range Sum	1169.798 .211 9365.000 596185.000	Vari Skew Mini	an 9 ance 1368 ness mum 6	7.433
SPMAR2	DATE OF MARRIA	AGE TO SP				
Mean Mode Kurtosis S E Skew Maximum	9999.000 24.948 .120	Std dev	79.617 1623.869 .239 9300.000 547760.000	Vari Skew	an 10 ance 2636 ness mum 6	5.173
Valid case	es 416	Missing c	ases 3016			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 410 16:26:12 University of Chicago HP9000 700 HP-UX A.09.0

SPMAR3 DATE OF MARRIAGE TO SP

Value Labe	el	Value	Frequency 3432	100.0	Missing	Cum Percent
Valid case	es 0	Total Missing c	3432 ases 3432		100.0	
	 DATE OF MARRIA	 .GE TO SP				
Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
		874 1033	1 1 3430	.0 .0 99.9	50.0 50.0 Missing	50.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Range Sum	953.500 874.000 159.000 1907.000	Std err Std dev Minimum	79.500 112.430 874.000	Vari	ance 126	53.500 40.500 33.000
* Multiple	e modes exist.	The small	est value i	s shown.		
Valid case	es 2	Missing c	ases 3430			
SPMAR5	DATE OF MARRIA	GE TO SP				
Mean Mode Kurtosis S E Skew Maximum	1341.457 924.000 19.786 .287 9999.000		220.694 1846.462 .566 9211.000 93902.000	Skew	ance 3409 ness	65.500 421.44 4.603 88.000

Valid cases 70 Missing cases 3362

SPMAR6	DATE	OF	MARRIAGE	TO	SP	

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
		808 852 876 888 907 908 922 948 958 961 970 973 978 981 991 994 997 1029 1055	1 1 1 1 1 1 3 1 1 2 1 1 1 1 1 1	.0 .0 .0 .0 .0 .0 .1 .0 .0 .0 .0 .0	3.7 3.7 3.7 3.7 3.7 3.7 11.1 3.7 3.7 7.4 3.7 3.7 3.7 3.7 3.7	3.7 7.4 11.1 14.8 18.5 22.2 25.9 37.0 40.7 44.4 48.1 55.6 59.3 63.0 66.7 70.4 74.1 77.8 81.5 85.2 88.9
Missing		1096 9999 Total	3405 3432	.0 .1 99.2 	3.7 7.4 Missing 	92.6 100.0
Mean Mode Kurtosis S E Skew Maximum	1629.630 948.000 10.652 .448 9999.000	Std err Std dev S E Kurt	464.404 2413.116 .872 9191.000 44000.000	Medi Vari Skew	an 9 ance 5823	973.000 3128.93 3.443 308.000
Valid case	es 27	Missing c	cases 3405			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 412 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPMAR7 DATE OF MARRIAGE TO SP

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
		737	1	. 0	7.7	7.7
		856	1	.0	7.7	15.4
		870	1	.0	7.7	23.1
		905	1	.0	7.7	30.8
		907	1	.0	7.7	38.5
		948	1	.0	7.7	46.2
		958	1	. 0	7.7	53.8
		998	1	. 0	7.7	61.5
		1001	1	. 0	7.7	69.2
		1004	1	. 0	7.7	76.9
		1010	1	. 0	7.7	84.6
		1087	1	. 0	7.7	92.3
Missing		9999	1	. 0	7.7	100.0
		•	3419	99.6	Missing	
						
		Total	3432	100.0	100.0	
Mean	1636.923	Std err	697.270	Medi	an !	958.000
Mode	737.000	Std dev	2514.042			0409.58
Kurtosis	12.959	S E Kurt	1.191		ness	3.598
S E Skew	.616	Range	9262.000	Mini		737.000
Maximum	9999.000	Sum	21280.000			

^{*} Multiple modes exist. The smallest value is shown.

Valid cases 13 Missing cases 3419

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 413 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPMAR8 DATE OF MARRIAGE TO SP

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
		940 945 1017 1020 •	1 2 1 1 3427 3432	.0 .1 .0 .0 99.9	20.0 Missing	
Mean Mode Kurtosis S E Skew Maximum	973.400 945.000 -3.298 .913 1020.000	Std err Std dev S E Kurt Range Sum	18.441 41.235 2.000 80.000 4867.000	Vari Skew	an ance 1 ness mum	945.000 .700.300 .600 940.000
Valid case	es 5	Missing c	ases 3427			

SPMAR9 DATE OF MARRIAGE TO SP

Value La	bel	Value	Frequency	Percent	Valid Percent	Cum Percent
		1020 1050 Total	1 1 3430 3432	.0 .0 99.9 	50.0 50.0 Missing	50.0 100.0
Mean Mode Range Sum	1035.000 1020.000 30.000 2070.000	Std err Std dev Minimum	15.000 21.213 1020.000	Medi Vari Maxi	ance	1035.000 450.000 1050.000

^{*} Multiple modes exist. The smallest value is shown.

Valid cases 2 Missing cases 3430

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 414 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPMAR10 DATE OF MARRIAGE TO SP

Value Labe		Total	Frequency 34323432 cases 3432	100.0		Cum Percent
SPMAR11	DATE OF MARRIA	 AGE TO SP				
Value Labe	el	Value	Frequency	Percent	Valid Percent	
		1058	1 3431		100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Minimum	1058.000 1058.000	Mode Maximum		Rang Sum		.000 58.000
Valid case	es 1	Missing c	ases 3431			
SPMAR12	DATE OF MARRIA	AGE TO SP				
Value Labe	el	Value	Frequency	Percent	Valid Percent	
		1058	1 3431	.0 100.0	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Minimum	1058.000 1058.000	Mode Maximum		Rang Sum	re 10	.000 58.000
Valid case	es 1	Missing c	ases 3431			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 415 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPMAR13 DATE OF MARRIAGE TO SP

Value Label				100.0	Missing	Cum Percent
		Total	3432	100.0	100.0	
Valid cases	0	Missing c	ases 3432			
CDMAD1/ F	ATE OF MARRIA	\CE TO CD				
SPMAKI4 L	AIL OF MARKIA	GE TO SP				
Value Label		Value	Frequency	Percent	Valid Percent	
		965	1 3431	.0 100.0	100.0 Missing	100.0
		Total			100.0	
Mean Minimum	965.000 965.000		965.000 965.000	Rang Sum		.000 65.000
Valid cases	1	Missing c	ases 3431			
SPMAR15 D	ATE OF MARRIA	AGE TO SP				
Value Label		Value	Frequency	Percent	Valid Percent	
			3432			
		Total	3432	100.0	100.0	
Valid cases	0	Missing c	ases 3432			

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 416
16:26:13	University of Chicago	HP9000 700	HP-UX A.09.0

SPMAR16 DATE OF MARRIAGE TO SP

Value Label	Value	Frequency	Percent	Valid Percent	
		3432	100.0	Missing	
	Total	3432	100.0	100.0	
Valid cases	0 Missing c	ases 3432			
SPMAR17 DATE OF	' MARRIAGE TO SP				
Value Label	Value	Frequency	Percent	Valid Percent	
		3432	100.0	Missing	
	Total	3432	100.0	100.0	
Valid cases	0 Missing c	ases 3432			
SPMAR18 DATE OF	' MARRIAGE TO SP				
Value Label	Value	Frequency	Percent	Valid Percent	
		3432	100.0	Missing	
	Total	3432	100.0	100.0	
Valid cases	0 Missing c	ases 3432			

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 417
16:26:13	University of Chicago	HP9000 700	HP-UX A.09.0

SPMAR19 DATE OF MARRIAGE TO SP

Value Label		Value	Frequency	Percent	Valid Percent	
			3432			
		Total	3432	100.0		
Valid cases	0	Missing c	ases 3432			
SPMAR20 DATE OF	MARRIA	GE TO SP				
					Valid	
Value Label		Value	Frequency	Percent	Percent	Percent
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0	Missing c	ases 3432			
SPMAR21 DATE OF	MARRIA	GE TO SP				
Value Label		Value	Frequency	Percent	Valid Percent	
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0	Missing c	ases 3432			

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 418
16:26:13	University of Chicago	HP9000 700	HP-UX A.09.0

SPMAR22 DATE OF MARRIAGE TO SP

Value Label		Value	Frequency	Percent	Valid Percent	
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0	Missing c	ases 3432			
SPMAR23 DATE OF	MARRIAG	E TO SP				
					Valid	Clim
Value Label		Value	Frequency	Percent		
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0	Missing c	ases 3432			
SPMAR24 DATE OF	MARRIAG	E TO SP				
77-1 T-11		77- J		D	Valid	
Value Label		Value	Frequency			Percent
		•	3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0	Missing c	ases 3432			

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 419
16:26:13	University of Chicago	HP9000 700	HP-UX A.09.0

SPMAR25 DATE OF MARRIAGE TO SP

Value Label		Value	Frequency	Percent	Valid Percent	
			3432	100.0		
		Total	3432			
Valid cases	0	Missing c	cases 3432			
SPMAR26 DATE OF	MARRIA	GE TO SP				
		** 7	_		Valid	
Value Label		Value	Frequency	Percent	Percent	Percent
		•	3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0	Missing c	cases 3432			
SPMAR27 DATE OF	MARRIA	GE TO SP				
					Valid	Cum
Value Label		Value	Frequency	Percent		
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0	Missing c	cases 3432			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 420 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPMAR28 DATE OF MARRIAGE TO SP

Value Labe	el	Value	Frequency	Percent	Valid Percent	
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid case	es 0	Missing c	ases 3432			
SPDIV1	DATE OF DIVORO	CE FROM SP				
	9999.000 9.251 .083	Std dev S E Kurt Range	78.901 2319.203 .166 9882.000 1380493.00	Vari Skew	an 9 ance 5378 ness mum 1	701.66 3.346
Valid case	es 864	Missing c	ases 2568			
SPDIV2	DATE OF DIVORO	 CE FROM SP				
Mode Kurtosis S E Skew Maximum	.644 .228 9999.000	Std dev S E Kurt Range Sum	3509.082 .453 9153.000 305514.000	Vari Skew Mini	an 10 ance 1231 ness mum 8	1.622
Valid case	es 112	Missing c	ases 3320			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 421 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPDIV3 DATE OF DIVORCE FROM SP

Value Labe	el	Value	Frequency	Percent	Valid Percent	
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid case	es 0	Missing c	ases 3432			
SPDIV4	DATE OF DIVOR	CE FROM SP				
Value Labe	el	Value	Frequency	Percent	Valid Percent	
		1110	1 3431 	100.0	100.0 Missing	100.0
		Total			100.0	
Mean Minimum	1110.000 1110.000	Mode Maximum	1110.000 1110.000	Rang Sum	ge 11	.000
Valid case	es 1	Missing c	ases 3431			
SPDIV5	DATE OF DIVOR	CE FROM SP				
Mean Mode Kurtosis S E Skew Maximum	12.763 .206	S E Kurt Range	180.452 2119.829 .410 9272.000 205844.000	Skew	an 9 ance 4493 ness mum 7	91.500 676.88 3.814 27.000
Valid case	es 138	Missing c	ases 3294			

SPDIV6 DATE OF DIVORCE FROM SP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	816 846 858 892	1 1 1	.0 .0 .0	2.5 2.5 2.5 2.5	2.5 5.0 7.5 10.0
	894 899 902 915	1 1 1 1	.0	2.5 2.5 2.5 2.5	12.5 15.0 17.5 20.0
	925 927 929 971	1 1 1 1	.0	2.5 2.5 2.5 2.5	22.5 25.0 27.5 30.0
	986 992 993 1004	1 1 1 1	.0	2.5 2.5 2.5 2.5	32.5 35.0 37.5 40.0
	1010 1012 1014 1015	1 1 1 1	.0.0	2.5 2.5 2.5 2.5	42.5 45.0 47.5 50.0
	1016 1028 1031 1035	1 1 1 1	.0 .0 .0	2.5 2.5 2.5 2.5	52.5 55.0 57.5 60.0
	1036 1045 1048 1060	1 1 1	.0	2.5 2.5 2.5 2.5	62.5 65.0 67.5 70.0
	1066 1072 1076 1086	1 1 1 2	.0 .0 .0	2.5 2.5 2.5 5.0	72.5 75.0 77.5 82.5
DK Missing	1095 1107 9998 9999	1 1 1 4 3392	.0 .0 .0 .1 98.8	2.5 2.5 2.5 10.0 Missing	85.0 87.5 90.0 100.0
	Total	3432	100.0	100.0	
Mean 2117.025 Mode 9999.000 Kurtosis 3.733 S E Skew .374 Maximum 9999.000	Std err Std dev S E Kurt Range Sum	477.165 3017.856 .733 9183.000 84681.000		ance 9107 ness	15.500 454.85 2.354 16.000

Valid cases 40 Missing cases 3392

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 423 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPDIV7 DATE OF DIVORCE FROM SP

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
		813 872 881 900	1 1 1 1	.0.0	4.3 4.3 4.3 4.3	4.3 8.7 13.0 17.4
		910 936	1 1	. 0	4.3 4.3	21.7 26.1
		955 969 972	1 1 1	.0 .0 .0	4.3 4.3 4.3	30.4 34.8 39.1
		978 1005	1 1	.0	4.3	43.5 47.8
		1014 1041 1054	1 1 1	. 0 . 0 . 0	4.3 4.3 4.3	52.2 56.5 60.9
		1054 1061 1077	1 1	.0	4.3 4.3 4.3	65.2 69.6
		1080 1102 1107	2 1 1	.1	8.7 4.3	78.3 82.6
Missing		1107 1108 9999	1 1 2	.0 .0 .1	4.3 4.3 8.7	87.0 91.3 100.0
		Total	3409 3432	99.3 100.0	Missing 100.0	
Mean Mode Kurtosis S E Skew Maximum	1778.826 1080.000 8.581 .481 9999.000	Std err Std dev S E Kurt Range Sum	541.126 2595.150 .935 9186.000 40913.000	Medi Vari	an 10 ance 6734	14.000 801.79 3.135 13.000

 $[\]mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 23 Missing cases 3409

SPDIV8	$D\Delta TE$	\bigcirc F	DIVORCE	FROM	SP

					Valid	Cum
Value Labe	1	Value	Frequency	Percent	Percent	Percent
		026	1	0	10.0	10.0
		936	1	. 0	10.0	10.0
		962	1	. 0	10.0	
		977	1	. 0	10.0	30.0
		984	1	. 0	10.0	40.0
		1029	1	.0	10.0	50.0
		1043	1	.0	10.0	60.0
		1083	1	.0	10.0	70.0
		1092	1	. 0	10.0	80.0
Missing		9999	2	.1	20.0	100.0
J		•	3422	99.7	Missing	
		Total	3432	100.0	100.0	
Mean	2810.400	Std err	1198.206	Medi	an 10	36.000
Mode	9999.000	Std dev	3789.062	Vari	ance 1435	6987.6
Kurtosis	1.405	S E Kurt	1.334	Skew	ness	1.778
S E Skew	.687	Range	9063.000	Mini	.mum 9	36.000
Maximum	9999.000		28104.000			
Valid case	s 10	Missing c	ases 3422			

SPDIV9 DATE OF DIVORCE FROM SP

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
		838 995 1027 1055	1 1 1 3428 3432	.0 .0 .0 .0 99.9	25.0 25.0 25.0 25.0 Missing	25.0 50.0 75.0 100.0
Mean Mode Kurtosis S E Skew Maximum	978.750 838.000 2.768 1.014 1055.000	Std err Std dev S E Kurt Range Sum	48.491 96.982 2.619 217.000 3915.000		ance 9 ness	011.000 405.583 -1.629 838.000

 $[\]mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 4 Missing cases 3428

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 425 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPDIV10 DATE OF DIVORCE FROM SP

Value L	abel	Value	Frequency	Percent	Valid Percen	Cum t Percent
		943 1011	1 1 3430	.0 .0 99.9	50.0 50.0 Missin	50.0 100.0 g
		Total	3432	100.0	100.0	
Mean Mode Range Sum	977.000 943.000 68.000 1954.000	Std err Std dev Minimum	34.000 48.083 943.000	Medi Vari Maxi	ance	977.000 2312.000 1011.000

 $\mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 2 Missing cases 3430

SPDIV11 DATE OF DIVORCE FROM SP

Value Label	Value	Frequency	Percent	Valid Percent	
		3432	100.0	Missing	
	Total	3432	100.0	100.0	

Valid cases 0 Missing cases 3432

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 426 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPDIV12 DATE OF DIVORCE FROM SP

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
DK		9998	1 3431			100.0
		Total	3432	100.0	100.0	
	9998.000 9998.000	Mode Maximum	9998.000 9998.000	Rang Sum		.000 98.000
Valid case	s 1	Missing o	ases 3431			
SPDIV13	DATE OF DIVOR	CE FROM SP				
Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
		•	3432		Missing	
		Total	3432	100.0	100.0	
Valid case	s 0	Missing c	ases 3432			
SPDIV14	DATE OF DIVOR	 CE FROM SP				
					7 - 7	~
Value Labe	1	Value	Frequency	Percent	Valid Percent	
		972	1 3431	.0	100.0 Missing	100.0
		Total	3432		100.0	
Mean Minimum	972.000 972.000	Mode Maximum	972.000 972.000	Rang Sum		.000 72.000
Valid case	s 1	Missing c	ases 3431			

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 427
16:26:13	University of Chicago	HP9000 700	HP-UX A.09.0

SPDIV15 DATE OF DIVORCE FROM SP

Value Label	Val	lue Frequency	Percent	Valid Percent	
		. 3432	100.0	Missing	
	Tot	al 3432			
Valid cases	0 Missin	ng cases 3432	2		
SPDIV16 DATE OF	F DIVORCE FROM	SP			
Value Label	Val	lue Frequency	Percent	Valid Percent	
		. 3432	100.0	Missing	
	Tot	al 3432			
Valid cases	0 Missin	ng cases 3432	2		
SPDIV17 DATE OF	F DIVORCE FROM	SP			
Value Label	Val	lue Frequency	Percent	Valid Percent	
		. 3432	100.0	Missing	
	Tot	al 3432	100.0	100.0	
Valid cases	0 Missin	ng cases 3432	2		

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 428
16:26:13	University of Chicago	HP9000 700	HP-UX A.09.0

SPDIV18 DATE OF DIVORCE FROM SP

Value Label	Value	Frequency	Percent	Valid Percent	
		3432	100.0	Missing	
	Total	3432	100.0	100.0	
Valid cases	0 Missing c	ases 3432			
SPDIV19 DATE OF	DIVORCE FROM SP				
Value Label	Value	Frequency	Percent	Valid Percent	
		3432	100.0	Missing	
	Total	3432	100.0	100.0	
Valid cases	0 Missing c	ases 3432			
SPDIV20 DATE OF	DIVORCE FROM SP				
Value Label	Value	Frequency	Percent	Valid Percent	
		3432	100.0	Missing	
	Total	3432	100.0	100.0	
Valid cases	0 Missing c	ases 3432			

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 429
16:26:13	University of Chicago	HP9000 700	HP-UX A.09.0

SPDIV21 DATE OF DIVORCE FROM SP

Value Label	Value	Frequency	Percent	Valid Percent					
		3432	100.0	Missing					
	Total	3432							
Valid cases	0 Missing o	ases 3432							
SPDIV22 DATE OF	F DIVORCE FROM SP								
** 1 7 1 1	** 3	_	.	Valid					
Value Label		Frequency			Percent				
		3432	100.0	Missing					
	Total	3432	100.0	100.0					
Valid cases	0 Missing o	ases 3432							
SPDIV23 DATE OF DIVORCE FROM SP									
				Valid	Cum				
Value Label	Value	Frequency	Percent	Percent	Percent				
		3432	100.0	Missing					
	Total	3432	100.0	100.0					
Valid cases	0 Missing o	ases 3432							

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 430
16:26:13	University of Chicago	HP9000 700	HP-UX A.09.0

SPDIV24 DATE OF DIVORCE FROM SP

Value Label		Value	Frequency	Percent	Valid Percent				
			3432	100.0	Missing				
			3432						
Valid cases	0 Mis	sing ca	ases 3432						
SPDIV25 DATE OF DIVORCE FROM SP									
Value Label		Value	Frequency		Valid Percent				
			3432	100.0	Missing				
		Total	3432						
Valid cases	0 Mis	sing ca	ases 3432						
SPDIV26 DATE OF	F DIVORCE FR	OM SP							
Value Label		Value	Frequency	Percent	Valid Percent				
			3432	100.0	Missing				
			3432						
Valid cases	0 Mis	sing ca	ases 3432						

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 431 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPDIV27 DATE OF DIVORCE FROM SP

Value Label	Value Frequency	Valid Cum Percent Percent
	. 3432	100.0 Missing
	Total 3432	100.0 100.0
Valid cases 0	Missing cases 3432	
SPDIV28 DATE OF DIVOR	CE FROM SP	
Value Label	Value Frequency	Valid Cum Percent Percent
	. 3432	100.0 Missing
	Total 3432	100.0 100.0
Valid cases 0	Missing cases 3432	
SPFSEX1 DATE OF FIRST	SEX W SP	
Mean 1085.835 Mode 9999.000 Kurtosis 48.689 S E Skew .066 Maximum 9999.000	Std err 33.122 Std dev 1224.168 S E Kurt .132 Range 9442.000 Sum 1483250.00	Median 942.000 Variance 1498587.39 Skewness 7.072 Minimum 557.000
Valid cases 1366	Missing cases 2066	
SPFSEX2 DATE OF FIRST	SEX W SP	
Mean 1116.190 Mode 1090.000 Kurtosis 75.111 S E Skew .082 Maximum 9999.000	Std err 33.487 Std dev 998.458 S E Kurt .164 Range 9403.000 Sum 992293.000	Median 1028.000 Variance 996918.805 Skewness 8.737 Minimum 596.000
Valid cases 889	Missing cases 2543	

12 Oct 95 16:26:13	SPSS for Unix, University of C	Release 5. Chicago	0 (HP9000 7 HP900	00) 0 700	HP-UX A	Page 432
SPFSEX3	DATE OF FIRST	SEX W SP				
Mean Mode Kurtosis S E Skew Maximum			35.988 978.974 .179 9213.000 879914.000	Varia Skewi	an 109 ance 95839 ness mum 78	
Valid cas	ses 740	Missing c	ases 2692			
SPFSEX4	DATE OF FIRST	SEX W SP				
Mode Kurtosis S E Skew	1189.830 1103.000 82.948 .107 9999.000	Std dev S E Kurt Range	41.420 949.044 .213 9291.000 624661.000	Varia	an 110 ance 90068 ness mum 70	9.189
Valid cas	ses 525	Missing c	ases 2907			
SPFSEX5	DATE OF FIRST	 SEX W SP				
Value Lal	oel	Value	Frequency	Percent	Valid Percent	Cum Percent
		· Total	3432 3432		Missing 100.0	

Valid cases 0 Missing cases 3432

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 433
16:26:13	University of Chicago	HP9000 700	HP-UX A.09.0

SPFSEX6 DATE OF FIRST SEX W SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0 M:	issing c	ases 3432			
SPFSEX7 DATE OF	FIRST SE	X W SP				
Value Label		Value	Frequency	Percent	Valid Percent	
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0 M:	issing c	ases 3432			
SPFSEX8 DATE OF	' FIRST SE	X W SP				
Value Label		Value	Frequency	Percent	Valid Percent	
			3432	100.0	Missing	
		Total	3432			
Valid cases	0 M:	issing c	ases 3432			

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 434
16:26:13	University of Chicago	HP9000 700	HP-UX A.09.0

SPFSEX9 DATE OF FIRST SEX W SP

Value Label		Value	Frequency	Percent	Valid Percent	
			3432			
		Total	3432	100.0		
Valid cases	0 M	issing o	cases 3432			
SPFSEX10 DATE OF	' FIRST SE	X W SP				
					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0 M	issing o	cases 3432			
SPFSEX11 DATE OF	' FIRST SE	X W SP				
Value Label		Value	Frequency	Percent	Valid Percent	
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0 M	issing o	cases 3432			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 435 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPFSEX12 DATE OF FIRST SEX W SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
			3432	100.0		
		Total	3432	100.0	100.0	
Valid cases	0 Mi	ssing c	ases 3432			
SPFSEX13 DATE OF	' FIRST SEX	X W SP				
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0 Mi	ssing c	ases 3432			
		·				
SPFSEX14 DATE OF		W SP				
SPFSEX14 DATE OF			Frequency	Percent	Valid Percent	Cum Percent
			Frequency	Percent	Percent	
				100.0	Percent	
		Value Total	3432	100.0	Percent Missing	
Value Label		Value Total	3432 3432	100.0	Percent Missing	
Value Label	0 Mi	Value . Total .ssing c	3432 3432	100.0	Percent Missing	
Value Label Valid cases	0 Mi TFIRST SEX 35 St 00 St 09 S 50 Ra	Value Total ssing c W SP d err d dev E Kurt ange	3432 3432	100.0 100.0 Medi Vari Skew	Percent Missing 100.0 an 10 ance 1491	Percent

SPFSEX16 DATE OF FIRST SEX W SP

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
		963 1015 1032 1035 1039	1 1 1 1	.0 .0 .0 .0	.7 .7 .7 .7	.7 1.4 2.1 2.8 3.4
		1044 1068 1069 1072 1074	1 3 1 1	.0 .1 .0 .0	.7 2.1 .7 .7	4.1 6.2 6.9 7.6 8.3
		1080 1081 1090 1091 1092	1 1 2 3	.0 .0 .0 .1	.7 .7 .7 1.4 2.1	9.0 9.7 10.3 11.7 13.8
		1093 1094 1095 1096 1097	5 3 5 2 5	.1 .1 .1 .1	3.4 2.1 3.4 1.4 3.4	17.2 19.3 22.8 24.1 27.6
		1098 1099 1100 1101 1102	9 8 10 6 4 11	.3 .2 .3 .2 .1	6.2 5.5 6.9 4.1 2.8 7.6	33.8 39.3 46.2 50.3 53.1
		1103 1104 1105 1106 1107	6 12 11 6 5	.3 .3 .3 .2	4.1 8.3 7.6 4.1	60.7 64.8 73.1 80.7 84.8
DK Missing		1108 1109 1110 1111 9998 9999	3 5 2 3 4	.1 .1 .1 .1	3.4 2.1 3.4 1.4 2.1 2.8	88.3 90.3 93.8 95.2 97.2 100.0
міванія		Total	3287 3432	95.8 100.0	Missing 100.0	100.0
Mean Mode Kurtosis S E Skew Maximum	1526.186 1105.000 16.361 .201 9999.000	Std err Std dev S E Kurt Range Sum	159.021 1914.866 .400 9036.000 221297.000		ance 3666 ness	01.000 711.85 4.258 63.000

Valid cases 145 Missing cases 3287

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 437 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPFSEX17 DATE OF FIRST SEX W SP

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
		960 1062 1070 1079 1085	1 1 1 1	.0 .0 .0 .0	1.1 1.1 1.1 1.1	1.1 2.2 3.3 4.4 5.5
		1086 1087 1092 1093 1094	1 1 3 1 2	.0 .0 .1 .0	1.1 1.1 3.3 1.1	6.6 7.7 11.0 12.1
		1094 1095 1096 1097 1098	2 1 3 4 6	.1 .0 .1 .1	2.2 1.1 3.3 4.4 6.6	14.3 15.4 18.7 23.1 29.7
		1099 1100 1102 1103	7 9 7 7	.2 .3 .2 .2	7.7 9.9 7.7 7.7	37.4 47.3 54.9 62.6
		1104 1105 1106 1107 1108	4 9 5 4 5	.1 .3 .1 .1	4.4 9.9 5.5 4.4 5.5	67.0 76.9 82.4 86.8 92.3
DK Missing		1109 1110 9998 9999	1 1 1 4 3341	.0 .0 .0 .1 97.3	1.1 1.1 1.1 4.4 Missing	93.4 94.5 95.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1587.308 1100.000 14.083 .253 9999.000	Std err Std dev S E Kurt Range Sum	213.797 2039.494 .500 9039.000 144445.000		ance 4159 ness	02.000 535.93 3.972 60.000

 $[\]mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 91 Missing cases 3341

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 438 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPFSEX18 DATE OF FIRST SEX W SP

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
		117 1016	1 1	.0	1.7 1.7	1.7 3.4
		1028	1	.0	1.7	5.1
		1085	1	.0	1.7	6.8
		1086	1	. 0	1.7	8.5
		1092	4	.1	6.8	15.3
		1093	2	.1	3.4	18.6
		1095	1	.0	1.7	20.3
		1096	1	.0	1.7	22.0
		1097	2	.1	3.4	25.4
		1098	3	.1	5.1	30.5
		1099	4	.1	6.8	37.3
		1100	5	.1	8.5	45.8
		1101	3	.1	5.1	50.8
		1102	5	.1	8.5	59.3
		1103	1	. 0	1.7	61.0
		1104	6	.2	10.2	71.2
		1105	6	. 2	10.2	81.4
		1106	2 2	.1	3.4	84.7
		1107	2	.1	3.4 3.4	88.1
		1108 1109	2	.1 .1	3.4	91.5 94.9
Missing		9999	3	.1	5.4 5.1	100.0
MISSING			3373	98.3	Missing	100.0
		Total	3432	100.0	100.0	
Mean Mode	1533.695 1104.000	Std err Std dev	257.817 1980.331	Medi Vari	an 11.ance 3921	01.000 712.66
Kurtosis S E Skew	16.000 .311	S E Kurt Range	.613 9882.000	Skew Mini	ness .mum 1	4.165 17.000
Maximum	9999.000	Sum	90488.000			

 $[\]mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 59 Missing cases 3373

SPFSEX19 DATE OF FIRST SEX W SP

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
DK Missing		1056 1063 1079 1085 1091 1092 1093 1094 1095 1096 1097 1098 1099 1100 1101 1102 1103 1104 1106 1107 1109 9998 9999	1 2 1 1 5 1 1 1 1 1 3 1 3 1 3 4 1 1 2 3392	.0 .1 .0 .0 .0 .1 .0 .0 .0 .0 .0 .0 .1 .0 .1 .0 .1 .0 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	2.5 5.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 7.5 2.5 7.5 7.5 7.5 10.5 2.5 10.5 2.5 10.5 10.5 10.5 10.5 10.5 10.5 10.5 10	2.5 7.5 10.0 12.5 15.0 27.5 30.0 32.5 35.0 37.5 40.0 42.5 45.0 52.5 55.0 62.5 65.0 72.5 80.0 90.0 92.5 95.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1763.550 1092.000 9.735 .374 9999.000	Sum	375.494 2374.832 .733 8943.000 70542.000		ance 5639	00.000 825.59 3.354 56.000
Valid case	es 40	Missing c	ases 3392			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 440 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPFSEX20 DATE OF FIRST SEX W SP

Value Labe	:1	Value	Frequency	Percent	Valid Percent	Cum Percent
		1028 1076	1 1	.0	2.9	2.9
		1080	1	. 0	2.9	8.8
		1088	1	. 0	2.9	11.8
		1089	1	. 0	2.9	14.7
		1092	4	.1	11.8	26.5
		1094	1	. 0	2.9	29.4
		1097	4	.1	11.8	41.2
		1098	2	.1	5.9	47.1
		1099	3 1	.1	8.8	55.9
		1100		.0	2.9	58.8
		1102	1	.0	2.9	61.8
		1103 1104	4 1	.1	11.8 2.9	73.5 76.5
		1104	1	.0	2.9	76.5
		1105	1		2.9	82.4
		1107	2	.0 .1	2.9 5.9	88.2
		1107	1	.0	2.9	91.2
Missing		9999	3	.1	8.8	100.0
MISSING		9999	3398	99.0	Missing	100.0
		•				
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew	1880.941 1092.000 7.686 .403	Std err Std dev S E Kurt Range	439.624 2563.426 .788 8971.000		ance 6571 ness	99.000 154.42 3.039 28.000
Maximum	9999.000	Sum	63952.000			

 $[\]mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 34 Missing cases 3398

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 441 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPFSEX21 DATE OF FIRST SEX W SP

Value Labe	:1	Value	Frequency	Percent	Valid Percent	Cum Percent
		1080	1	.0	4.3	4.3
		1082	1	. 0	4.3	8.7
		1092	3	.1	13.0	21.7
		1093	1	. 0	4.3	26.1
		1095	1 1	.0	4.3	30.4
		1100	2	.1	8.7	39.1
		1101	2	.1	8.7	47.8
		1103	3	.1	13.0	60.9
		1104	3	.1	13.0	73.9
		1105	1	.0	4.3	78.3
		1106	1	. 0	4.3	82.6
		1107	2	.1	8.7	91.3
Missing		9999	2	.1	8.7	100.0
		•	3409	99.3	Missing	
		Total	3432	100.0	100.0	
Mean	1872.696	Std err	534.674	Medi	.an 11	03.000
Mode	1092.000	Std dev	2564.205	Vari	ance 6575	149.13
Kurtosis	8.605	S E Kurt	.935	Skew	ness	3.140
S E Skew Maximum	.481 9999.000		8919.000 43072.000	Mini	.mum 10	80.000

^{*} Multiple modes exist. The smallest value is shown.

Valid cases 23 Missing cases 3409

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 442 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPFSEX22 DATE OF FIRST SEX W SP

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Missing		876 1068 1096 1107 9999	1 1 1 8 3420 3432	.0 .0 .0 .2 99.7	8.3 8.3 8.3 66.7 Missing	25.0 33.3
Mean Mode Kurtosis S E Skew Maximum	7011.583 9999.000 -1.648 .637 9999.000	Std err Std dev S E Kurt Range Sum		Vari Skew	an 99 ance 1947 mess mum 8	5187.5 813
Valid case	es 12	Missing o	ases 3420			

SPFSEX23 DATE OF FIRST SEX W SP

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Missing		1098 9999 •	1 5 3426	.0 .1 99.8	16.7 83.3 Missing	16.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	8515.500 9999.000 6.000 .845 9999.000	Std err Std dev S E Kurt Range Sum	1483.500 3633.818 1.741 8901.000 51093.000		ance 1320 mess	99.000 4633.5 -2.449 98.000

Valid cases 6 Missing cases 3426

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0 Page 443

SPFSEX24 DATE OF FIRST SEX W SP

SPFSEX24	DATE OF FIRST	SEX W SP					
Value Labe	el	Value	Frequency	Percent	Valid Percent		
Missing		1105 9999	1 4 3427	.1 99.9	20.0 80.0 Missing		
		Total	3432	100.0	100.0		
Mean Mode Kurtosis S E Skew Maximum	5.000	Std err Std dev S E Kurt Range Sum		Vari Skew	an 99 ance 1582 mess mum 11	0647.2	
Valid cases 5 Missing cases 3427							
 SPFSEX25	DATE OF FIRST	 SEX W SP					
Value Labe	el	Value	Frequency	Percent	Valid Percent		
Missing		1101 9999	1 3 3428	.0 .1 99.9	75.0	25.0 100.0	
		Total	3432		100.0		
Mean Mode Kurtosis S E Skew Maximum	7774.500 9999.000 4.000 1.014 9999.000	Std err Std dev S E Kurt Range Sum	4449.000	Vari Skew	ance 1979 ness	99.000 3601.0 -2.000 01.000	

Valid cases 4 Missing cases 3428

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 444 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPFSEX26 DATE OF FIRST SEX W SP

SPFSEX26	DATE OF FIRST	SEX W SP				
Value Labe	el	Value	Frequency		Valid Percent	
Missing		1094 9999 •	1 3 3428	.1 99.9		25.0 100.0
		Total	3432	100.0		
Mode Kurtosis S E Skew Maximum	9999.000 4.000 1.014 9999.000	Std dev S E Kurt Range Sum	2.619 8905.000 31091.000	Variance 19824756.3 Skewness -2.000 Minimum 1094.000		
Valid case	es 4	Missing c	ases 3428			
SPFSEX27	DATE OF FIRST	SEX W SP				
Value Labe	el	Value	Frequency	Percent	Valid Percent	
Missing		1109 9999	1 3 3428	.0 .1 99.9	25.0 75.0 Missing	25.0 100.0
		Total	3432	100.0	100.0	
Mean			2222.500			

4445.000

8890.000

31106.000

2.619

Variance 19758025.0

Skewness -2.000

1109.000

Minimum

Valid cases 4 Missing cases 3428

9999.000

9999.000

4.000

1.014

Mode

Kurtosis

S E Skew

Maximum

Std dev

S E Kurt

Range

Sum

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 445 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPFSEX28 DATE OF FIRST SEX W SP

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Missing		9999	1 3431	.0 100.0	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Minimum	9999.000	Mode Maximum	9999.000 9999.000	Rang Sum		.000
Valid case	es 1	Missing c	ases 3431			

SPLSEX1 DATE OF LAST SEX WITH SP

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK		1092 1094 1095 1097 1098 1099 1100 1101 1102 1103 1104 1105 1106 1107 1108 1109 1110 1111 1112 1113 1115 9997	1 1 1 4 7 8 5 6 8 11 19 26 182 143 188 301 233 123 64 5	.0 .0 .1 .2 .2 .1 .2 .3 .6 .8 5.3 4.2 5.5 8.8 6.8 3.6 1.9 .1	.1 .1 .3 .5 .6 .4 .4 .6 .8 1.4 1.9 13.3 10.5 13.8 22.0 17.0 9.0 4.7 .4 .1 .6	.1 .2 .5 1.0 1.6 2.0 2.4 3.0 3.8 5.2 7.1 20.4 30.9 44.6 66.6 83.7 97.4 97.7 97.8 98.4 98.6
Missing		9999	19 2065 	.6 60.2	1.4 Missing	100.0
		Total	3432		100.0	
Mean Mode Kurtosis S E Skew Maximum	1303.362 1109.000 40.742 .066 9999.000	Range	35.240 1302.940 .132 8907.000 1781696.00	Skew	ance 1697 <i>m</i> ess	09.000 652.84 6.533 92.000
Valid case	es 1367	Missing c	ases 2065			

SPLSEX2 DATE OF LAST SEX WITH SP

Value Labe	:1	Value	Frequency	Percent	Valid Percent	Cum Percent
		1092 1096 1097 1098 1099	1 2 2 2 5	.0 .1 .1 .1	.1 .2 .2 .2	.1 .3 .6 .8
		1100 1101 1102 1103 1104	7 6 6 14 24	.2 .2 .2 .4	.8 .7 .7 1.6 2.7	2.1 2.8 3.5 5.1 7.8
		1104 1105 1106 1107 1108	19 122 105 109	.7 .6 3.6 3.1 3.2	2.7 2.1 13.7 11.8 12.3	9.9 23.6 35.4 47.7
		1109 1110 1111 1112	198 133 82 39	5.8 3.9 2.4 1.1	22.3 15.0 9.2 4.4	70.0 84.9 94.2 98.5
Refusal DK Missing		1113 9997 9998 9999	3 1 1 8 2543	.1 .0 .0 .2 74.1	.3 .1 .1 .9 Missing	98.9 99.0 99.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1208.062 1109.000 84.391 .082 9999.000	Std err Std dev S E Kurt Range Sum	31.465 938.149 .164 8907.000 1073967.00		ance 8801	.09.000 .24.414 9.284 92.000
Valid cases 889 Missing cases 2543						

SPLSEX3 DATE OF LAST SEX WITH SP

Value Labe	:1	Value	Frequency	Percent	Valid Percent	Cum Percent
		1092 1093 1095 1096	1 1 3 5	.0 .0 .1 .1	.1 .1 .4 .7	.1 .3 .7 1.4
		1097 1098 1099 1100	7 8 11 18	.2 .2 .3	1.0 1.1 1.6 2.6	2.4 3.6 5.1 7.7
		1101 1102 1103 1104	12 18 22 28	.3 .5 .6	1.7 2.6 3.1 4.0	9.4 12.0 15.1 19.1
		1105 1106 1107 1108	42 90 84 99	1.2 2.6 2.4 2.9	6.0 12.8 12.0 14.1	25.1 37.9 49.9 64.1
		1109 1110 1111 1112	100 67 36 32	2.9 2.0 1.0	14.3 9.6 5.1 4.6	78.3 87.9 93.0 97.6
DK Missing		1113 9998 9999	3 3 11 2731	.1 .1 .3 79.6	.4 .4 1.6 Missing	98.0 98.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1284.351 1109.000 45.423 .092 9999.000		47.019 1244.906 .184 8907.000 900330.000	Skew	ance 1549 mess	08.000 791.24 6.877 92.000
Valid case	s 701	Missing o	ases 2731			

SPLSEX4 DATE OF LAST SEX WITH SP

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
		1092 1094 1095	1 1 3	.0 .0 .1	.3 .3 .8	.3 .5 1.3
		1096 1097	5 7	.1	1.3 1.8	2.5
		1098 1099	14 15	.4	3.5 3.8	7.8 11.6
		1100 1101	19 16	.6 .5	4.8	16.5 20.5
		1102 1103 1104	23 17 26	.7 .5 .8	5.8 4.3 6.6	26.3 30.6 37.2
		1105 1106	25 46	.7 1.3	6.3 11.6	43.5 55.2
		1107 1108	3 0 3 5	.9 1.0	7.6 8.9	62.8 71.6
		1109 1110 1111	44 34 16	1.3	11.1	82.8 91.4
		1112 1116	9	.5 .3 .0	4.1 2.3 .3	95.4 97.7 98.0
DK Missing		9998 9999	1 7 3037	.0 .2 88.5	.3 1.8 Missing	98.2 100.0
		Total	3432		100.0	
Mean Mode Kurtosis S E Skew Maximum	1285.372 1106.000 44.977 .123 9999.000	Std dev S E Kurt Range	63.116 1254.397 .245 8907.000 507722.000		ance 1573 mess	06.000 512.69 6.837 92.000
Valid case	es 395	Missing c	ases 3037			

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 450
16:26:13	University of Chicago	HP9000 700	HP-UX A.09.0

SPLSEX5 DATE OF LAST SEX WITH SP

Value Label		Value	Frequency	Percent	Valid Percent	
		•	3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0 M	issing c	ases 3432			
SPLSEX6 DATE OF	' LAST SEX	WITH SP)			
					Valid	
Value Label		Value	Frequency	Percent	Percent	Percent
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0 M	issing c	ases 3432			
SPLSEX7 DATE OF	LAST SEX	WITH SP)			
					Valid	Cum
Value Label		Value	Frequency	Percent		
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0 M	issing c	ases 3432			

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 451
16:26:13	University of Chicago	HP9000 700	HP-UX A.09.0

SPLSEX8 DATE OF LAST SEX WITH SP

Value Label		Value	Frequency	Percent	Valid Percent	
		•	3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0 M	issing c	ases 3432			
SPLSEX9 DATE OF	LAST SEX	WITH SP)			
					Valid	
Value Label		Value	Frequency	Percent	Percent	Percent
		•	3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0 M	issing c	ases 3432			
SPLSEX10 DATE OF	LAST SEX	WITH SP				
Value Label		Value	Frequency	Percent	Valid Percent	
varac Haber						rerectie
		•	3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0 M	issing c	ases 3432			

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 452
16:26:13	University of Chicago	HP9000 700	HP-UX A.09.0

SPLSEX11 DATE OF LAST SEX WITH SP

Value Label		Value	Frequency	Percent	Valid Percent	
			3432	100.0	Missing	
			3432			
Valid cases	0	Missing c	ases 3432			
SPLSEX12 DATE OF	LAST S	 EX WITH SP				
Value Label		Value	Frequency		Valid Percent	
			3432	100.0	Missing	
			3432			
Valid cases	0	Missing c	ases 3432			
SPLSEX13 DATE OF	LAST S	EX WITH SP				
Value Label		Value	Frequency		Valid Percent	
			3432	100.0	Missing	
			3432			
Valid cases	0	Missing c	ases 3432			

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 453
16:26:13	University of Chicago	HP9000 700	HP-UX A.09.0

SPLSEX14 DATE OF LAST SEX WITH SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0	Missing c	ases 3432			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 454 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPLSEX15 DATE OF LAST SEX WITH SP

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
		1093	1	.0	.5	.5
		1094	2	.1	1.1	1.6
		1095	2	.1	1.1	2.7
		1096	8	.2	4.3	7.0
		1097	6	.2	3.2	10.2
		1098	10	.3	5.4	15.6
		1099	14	. 4	7.5	23.1
		1100	13	. 4	7.0	30.1
		1101	10	.3	5.4	35.5
		1102	13	. 4	7.0	42.5
		1103	12	. 3	6.5	48.9
		1104	13	. 4	7.0	55.9
		1105	15	. 4	8.1	64.0
		1106	11	.3	5.9	69.9
		1107	13	. 4	7.0	76.9
		1108	12	.3	6.5	83.3
		1109	15	. 4	8.1	91.4
		1110	6	.2	3.2	94.6
		1111	3	.1	1.6	96.2
DIZ		1112	1 2	.0	.5	96.8
DK Migging		9998		.1	1.1	97.8
Missing		9999	4 3246	.1 94.6	2.2 Missing	100.0
		•	3240	94.0	MISSING	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1390.167 1105.000 26.779 .178 9999.000	Std err Std dev S E Kurt Range Sum	115.553 1575.938 .355 8906.000 258571.000		ance 2483 ness	04.000 580.05 5.338 93.000

^{*} Multiple modes exist. The smallest value is shown.

Valid cases 186 Missing cases 3246

SPLSEX16 DATE OF LAST SEX WITH SP

Value Labe	:1	Value	Frequency	Percent	Valid Percent	Cum Percent
		1092 1094 1095 1096 1097 1098 1099 1100 1101 1102 1103 1104 1105 1106 1107 1108 1109	1 4 3 3 5 4 7 4 1 5 8 9 4 9 6 5	.0 .1 .1 .1 .1 .2 .1 .0 .1 .2 .1 .0 .1 .2 .3 .1 .3 .2 .1 .3 .2 .1	1.0 4.1 3.1 5.2 4.1 7.2 4.1 1.0 5.2 8.2 9.3 4.1 9.3 6.2 5.2	1.0 5.2 8.2 11.3 16.5 20.6 27.8 32.0 33.0 38.1 46.4 55.7 59.8 69.1 75.3 80.4 90.7 92.8
DK Missing		1111 1112 9998 9999	2 1 3 3335 	.1 .0 .0 .1 97.2	2.1 1.0 1.0 3.1 Missing 	94.8 95.9 96.9 100.0
Mean Mode Kurtosis S E Skew Maximum	1469.866 1109.000 20.390 .245 9999.000	Std err Std dev S E Kurt Range Sum	180.529 1778.003 .485 8907.000 142577.000		ance 3161 ness	.04.000 .295.78 4.687 92.000
Valid case	es 97	Missing o	ases 3335			

SPLSEX17 DATE OF LAST SEX WITH SP

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
		1093 1096	2 2	.1 .1	3.5 3.5	3.5 7.0
		1098	3	.1	5.3	12.3
		1099	3	.1	5.3	17.5
		1100	3 3 3	.1	5.3	22.8
		1101	3	.1	5.3	28.1
		1102	2	.1	3.5	31.6
		1103	6	. 2	10.5	42.1
		1104	6	.2	10.5	52.6
		1105	5 3	.1	8.8	61.4
		1106 1107	9	.1	5.3 15.8	66.7 82.5
		1107	6	.3	10.5	93.0
		1109	1	.0	1.8	94.7
		1110	1	. 0	1.8	96.5
Missing		9999	2	.1	3.5	100.0
5		•	3375	98.3	Missing	
		Total	3432	100.0	100.0	
Mean	1415.596	Std err	218.726	Medi		.04.000
Mode	1107.000	Std dev	1651.345			940.74
Kurtosis	25.852	S E Kurt	.623		mess	5.191
S E Skew	.316	Range	8906.000	Mini	mum 10	93.000
Maximum	9999.000	Sum	80689.000			
Valid case	es 57	Missing c	ases 3375			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 457 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPLSEX18 DATE OF LAST SEX WITH SP

Value Labe	el	Value	Frequency	Percent	Valid Percent	
		1097 1100 1101 1102 1103 1104	1 2 1 3 1	.0 .1 .0 .1 .0	2.7 8.1 2.7 8.1	2.7 8.1 10.8 18.9 21.6 29.7
		1105 1106 1108 1109	7 4 4 5	.2 .1 .1	18.9 10.8 10.8 13.5	48.6 59.5 70.3 83.8
Missing		1110 1112 9999	1 1 4 3395	.0 .0 .1 98.9	2.7 2.7 10.8 Missing	86.5 89.2 100.0
		Total	3432	100.0	100.0	
Kurtosis S E Skew	2066.838 1105.000 5.207 .388 9999.000	Std dev S E Kurt Range	460.271 2799.719 .759 8902.000 76473.000	Vari Skew	ance 7838 mess	06.000 428.25 2.632 97.000
Valid case	es 37	Missing c	ases 3395			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 458 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPLSEX19 DATE OF LAST SEX WITH SP

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
		1092 1095 1099 1100 1102 1104 1105 1106	3 1 1 3 2 1 2 3 2	.1 .0 .0 .1 .1 .0 .1	11.5 3.8 3.8 11.5 7.7 3.8 7.7 11.5	11.5 15.4 19.2 30.8 38.5 42.3 50.0 61.5 69.2
Missing		1108 1109 9999	1 3 4 3406	.0 .1 .1 99.2	3.8 11.5 15.4 Missing	73.1 84.6 100.0
Mean Mode Kurtosis S E Skew Maximum	2471.192 9999.000 2.328 .456 9999.000	Total Std err Std dev S E Kurt Range Sum	3432 641.974 3273.440 .887 8907.000 64251.000	Skew	ance 1071 mess	05.500 5409.3 2.038 92.000
Valid case	es 26	Missing c	ases 3406			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 459 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPLSEX20 DATE OF LAST SEX WITH SP

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
		1092 1097 1098 1099 1100 1102 1103 1104 1105	3 1 2 1 2 2 2 1 2 1 3	.1 .0 .1 .0 .1 .1 .0 .1	11.5 3.8 7.7 3.8 7.7 7.7 3.8 7.7 3.8 11.5	11.5 15.4 23.1 26.9 34.6 42.3 46.2 53.8 57.7 69.2
Missing		1107 1108 1109 1110 9999	1 2 1 3 3406 3432	.0 .0 .1 .0 .1 99.2	3.8 3.8 7.7 3.8 11.5 Missing	73.1 76.9 84.6 88.5 100.0
Mean Mode Kurtosis S E Skew Maximum	2128.692 1092.000 4.915 .456 9999.000	Std err Std dev S E Kurt Range Sum	568.485 2898.717 .887 8907.000 55346.000		ance 8402 ness	04.000 558.62 2.558 92.000

 $[\]mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 26 Missing cases 3406

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 460 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPLSEX21 DATE OF LAST SEX WITH SP

Value Labe	:1	Value	Frequency	Percent	Valid Percent	Cum Percent
		1092	2	.1	13.3	13.3
		1097	1	.0	6.7	20.0
		1100	1	.0	6.7	26.7
		1102	2	.1	13.3	40.0
		1103	1	.0	6.7	46.7
		1104	1	.0	6.7	53.3
		1105	1	.0	6.7	60.0
		1107	1	.0	6.7	66.7
		1108	2	.1	13.3	80.0
		1109	1	.0	6.7	86.7
Missing		9999	2	.1	13.3	100.0
			3417	99.6	Missing	
		Total	3432	100.0	100.0	
Mean	2288.467	Std err	808.285	Medi	.an 11	04.000
Mode	1092.000	Std dev	3130.473	Vari	ance 9799	861.41
Kurtosis	4.349	S E Kurt	1.121	Skew	mess	2.405
S E Skew	.580	Range	8907.000	Mini	mum 10	92.000
Maximum	9999.000	Sum	34327.000			

^{*} Multiple modes exist. The smallest value is shown.

Valid cases 15 Missing cases 3417

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 461 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPLSEX22 DATE OF LAST SEX WITH SP

					Valid	Cum
Value Labe	el	Value	Frequency	Percent	Percent	Percent
		1092	1	0	0 2	0 2
			1	. 0	8.3	
		1096	1	. 0	8.3	
		1102	1	. 0	8.3	25.0
		1108	1	.0	8.3	33.3
		1109	1	.0	8.3	41.7
Missing		9999	7	.2	58.3	100.0
			3420	99.7		
		•	3120			
		Total	3432	100.0	100.0	
		IOLAI	3432	100.0	100.0	
Mean	6291.667	Std err	1322.603	Medi	an 99	99 000
	9999.000	Std dev			ance 2099	
Kurtosis	-2.263	S E Kurt	1.232		ness	
S E Skew	.637		8907.000	Mini	mum 10	92.000
Maximum	9999.000	Sum	75500.000			
Valid cases 12 Missing cases 3420						
		3				

SPLSEX23 DATE OF LAST SEX WITH SP

Valid cases 6 Missing cases 3426

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Missing		1102 1104 9999	1 1 4 3426	.0 .0 .1 99.8	16.7 16.7 66.7 Missing	16.7 33.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	7033.667 9999.000 -1.875 .845 9999.000	Std err Std dev S E Kurt Range Sum	1875.441 4593.875 1.741 8897.000 42202.000		ance 2110	99.000 3684.7 968 02.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 462 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPLSEX24 DATE OF LAST SEX WITH SP

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
Missing		1105 9999	1 4 3427	.0 .1 99.9	20.0 80.0 Missing	20.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	8220.200 9999.000 5.000 .913 9999.000	Std err Std dev S E Kurt Range Sum		Vari Skew	ance 1582 mess	99.000 0647.2 -2.236 05.000
Valid case	s 5	Missing c	ases 3427			

SPLSEX25 DATE OF LAST SEX WITH SP

Valid cases 4 Missing cases 3428

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
Missing		1101 9999	1 3 3428	.0 .1 99.9	25.0 75.0 Missing	25.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	7774.500 9999.000 4.000 1.014 9999.000	Std err Std dev S E Kurt Range Sum	2224.500 4449.000 2.619 8898.000 31098.000		ance 1979 ness	99.000 3601.0 -2.000 01.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 463 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPLSEX26 DATE OF LAST SEX WITH SP

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent	
Missing		1109 9999	1 3 3428	.0 .1 99.9	25.0 75.0 Missing	25.0 100.0	
		Total	3432	100.0	100.0		
Mean Mode Kurtosis S E Skew Maximum	7776.500 9999.000 4.000 1.014 9999.000	Std err Std dev S E Kurt Range Sum	2222.500 4445.000 2.619 8890.000 31106.000	Skew	ance 1975 mess	99.000 8025.0 -2.000 09.000	
Valid case	s 4	Missing c	ases 3428				
SPLSEX27 DATE OF LAST SEX WITH SP							

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
Missing		1109 9999	1 3 3428	.0 .1 99.9	25.0 75.0 Missing	25.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	7776.500 9999.000 4.000 1.014 9999.000	Std err Std dev S E Kurt Range Sum	2222.500 4445.000 2.619 8890.000 31106.000		ance 1975 ness	99.000 8025.0 -2.000 09.000

Valid cases 4 Missing cases 3428

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 464 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPLSEX28 DATE OF LAST SEX WITH SP

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
Missing		9999	1 3431	.0 100.0	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Minimum	9999.000 9999.000	Mode Maximum	9999.000 9999.000	Rang Sum		.000
Valid cases 1 Missing cases 3431						

SPTYPE1 TYPE OF PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Spouse/cohab Both s/c & year p		1 3	1502 1368 562	43.8 39.9 16.4	52.3 47.7 Missing	52.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.953 1.000 -1.993 .046 3.000	Std err Std dev S E Kurt Range Sum	.019 .999 .091 2.000 5606.000		ance mess	1.000 .998 .094 1.000
Valid cases	2870	Missing c	ases 562			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 465 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPTYPE2 TYPE OF PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Spouse/cohab Both s/c & year p		1 3	247 889 2296	7.2 25.9 66.9	21.7 78.3 Missing	21.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.565 3.000 118 .073 3.000	Std err Std dev S E Kurt Range Sum	.024 .825 .145 2.000 2914.000		ance ness	3.000 .681 -1.372 1.000
Valid cases	1136	Missing c	ases 2296			

SPTYPE3 TYPE OF PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Partner last	yr	2	740 2692	21.6 78.4	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	2.000 .000 2.000	Std err Variance Maximum	.000 .000 2.000	Mode Rang Sum	e	2.000 .000 180.000
Valid cases	740	Missing ca	ses 2692			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 466 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPTYPE4 TYPE OF PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Partner last yr Both s/c & year p		2 3	510 15 2907	14.9 .4 84.7		97.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.029 2.000 30.329 .107 3.000	Std err Std dev S E Kurt Range Sum	.007 .167 .213 1.000 1065.000		ance mess	2.000 .028 5.676 2.000
Valid cases	525	Missing c	ases 2907			

SPTYPE5 TYPE OF PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Spouse/cohab		1	439 2993	12.8 87.2	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	1.000 .000 1.000	Std err Variance Maximum	.000 .000 1.000	Mode Rang Sum	е	1.000 .000 439.000
Valid cases	439	Missing ca	ases 2993			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 467 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPTYPE6 TYPE OF PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Spouse/cohab		1 .	187 3245	5.4 94.6	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	1.000 .000 1.000	Std err Variance Maximum	.000 .000 1.000	Mode Rang Sum	je	1.000 .000 187.000
Valid cases	187	Missing c	ases 3245			

SPTYPE7 TYPE OF PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Spouse/cohab		1	87 3345	2.5 97.5	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	1.000 .000 1.000	Std err Variance Maximum	.000 .000 1.000	Mode Rang Sum		1.000 .000 87.000
Valid cases	87	Missing ca	ses 3345			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 468 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPTYPE8 TYPE OF PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Spouse/cohab		1 .	45 3387	1.3 98.7	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	1.000 .000 1.000	Std err Variance Maximum	.000 .000 1.000	Mode Rang Sum		1.000 .000 45.000
Valid cases	45	Missing o	ases 3387			

SPTYPE9 TYPE OF PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Spouse/cohab		1 .	22 3410	.6 99.4	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	1.000 .000 1.000	Std err Variance Maximum	.000 .000 1.000	Mode Rang Sum		1.000 .000 22.000
Valid cases	22	Missing ca	ases 3410			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 469 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPTYPE10 TYPE OF PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Spouse/cohab		1	12 3420	.3 99.7	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	1.000 .000 1.000	Std err Variance Maximum	.000 .000 1.000	Mode Rang Sum		1.000 .000 12.000
Valid cases	12	Missing c	ases 3420			

SPTYPE11 TYPE OF PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Spouse/cohab		1	8 3424	.2 99.8	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	1.000 .000 1.000	Std err Variance Maximum	.000 .000 1.000	Mode Rang Sum		1.000 .000 8.000
Valid cases	8	Missing c	ases 3424			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 470 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPTYPE12 TYPE OF PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Spouse/cohab		1	7 3425 	.2 99.8	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	1.000 .000 1.000	Std err Variance Maximum	.000 .000 1.000	Mode Rang Sum		1.000 .000 7.000
Valid cases	7	Missing c	ases 3425			

SPTYPE13 TYPE OF PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Spouse/cohab		1 .	4 3428	.1 99.9	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	1.000 .000 1.000	Std err Variance Maximum	.000 .000 1.000	Mode Rang Sum		1.000 .000 4.000
Valid cases	4	Missing ca	ases 3428			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 471 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPTYPE14 TYPE OF PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Spouse/cohab		1 · Total	2 3430 3432	.1 99.9 100.0	100.0 Missing 100.0	100.0
Mean Std dev Minimum	1.000 .000 1.000	Std err Variance Maximum	.000 .000 1.000	Mode Rang Sum		1.000 .000 2.000
Valid cases	2	Missing ca	ases 3430			

SPTYPE15 TYPE OF PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Spouse/cohab Partner last yr		1 2	1 262 3169	.0 7.6 92.3	.4 99.6 Missing	.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.996 2.000 263.000 .150 2.000	Std err Std dev S E Kurt Range Sum	.004 .062 .299 1.000 525.000		ance ness	2.000 .004 -16.217 1.000
Valid cases	263	Missina c	ases 3169			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 472 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPTYPE16 TYPE OF PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Partner last	yr	2 .	145 3287	4.2 95.8	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	2.000 .000 2.000	Std err Variance Maximum	.000 .000 2.000	Mode Rang Sum	e	2.000 .000 290.000
Valid cases	145	Missing c	ases 3287			

SPTYPE17 TYPE OF PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Partner last yr		2 .	92 3340	2.7 97.3	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	2.000 .000 2.000	Std err Variance Maximum	.000 .000 2.000	Mode Rang Sum	е	2.000 .000 L84.000
Valid cases	92	Missing ca	ses 3340			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 473 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPTYPE18 TYPE OF PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Partner last	yr	2 .	59 3373	1.7 98.3	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	2.000 .000 2.000	Std err Variance Maximum	.000 .000 2.000	Mode Rang Sum		2.000 .000 118.000
Valid cases	59	Missing c	ases 3373			

SPTYPE19 TYPE OF PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Partner last yr		2 .	40 3392	1.2 98.8	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	2.000 .000 2.000	Std err Variance Maximum	.000 .000 2.000	Mode Rang Sum		2.000 .000 80.000
Valid cases	40	Missing ca	ses 3392			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 474 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPTYPE20 TYPE OF PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Partner last yr		2	34 3398	1.0 99.0	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	2.000 .000 2.000	Std err Variance Maximum	.000 .000 2.000	Mode Rang Sum		2.000 .000 68.000
Valid cases	34	Missing c	ases 3398			

SPTYPE21 TYPE OF PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Partner last yr		2 .	23 3409	.7 99.3	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	2.000 .000 2.000	Std err Variance Maximum	.000 .000 2.000	Mode Rang Sum		2.000 .000 46.000
Valid cases	23	Missing ca	ases 3409			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 475 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPTYPE22 TYPE OF PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Partner last yr		2 .	12 3420	.3	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	2.000 .000 2.000	Std err Variance Maximum	.000 .000 2.000	Mode Rang Sum		2.000 .000 24.000
Valid cases	12	Missing c	ases 3420			

SPTYPE23 TYPE OF PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Partner last	yr	2 .	6 3426	.2	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	2.000 .000 2.000	Std err Variance Maximum	.000 .000 2.000	Mode Rang Sum		2.000 .000 12.000
Valid cases	6	Missing ca	ases 3426			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 476 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPTYPE24 TYPE OF PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Partner last yr		2 .	5 3427 	.1 99.9	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	2.000 .000 2.000	Std err Variance Maximum	.000 .000 2.000	Mode Rang Sum		2.000 .000 10.000
Valid cases	5	Missing c	ases 3427			

SPTYPE25 TYPE OF PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Partner last yr		2	4 3428	.1 99.9	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	2.000 .000 2.000	Std err Variance Maximum	.000 .000 2.000	Mode Rang Sum		2.000 .000 8.000
Valid cases	4	Missing ca	ses 3428			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 477 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPTYPE26 TYPE OF PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Partner last yr		2 .	4 3428	.1 99.9	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	2.000 .000 2.000	Std err Variance Maximum	.000 .000 2.000	Mode Rang Sum		2.000 .000 8.000
Valid cases	4	Missing c	ases 3428			

SPTYPE27 TYPE OF PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Partner last	yr	2 .	3428	.1	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	2.000 .000 2.000	Std err Variance Maximum	.000 .000 2.000	Mode Rang Sum		2.000 .000 8.000
Valid cases	4	Missing c	ases 3428			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 478 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPTYPE28 TYPE OF PARTNER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Partner last yr		2	1 3431	.0 100.0	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Minimum	2.000	Mode Maximum	2.000	Rang Sum	je	.000
Valid cases	1	Missing c	ases 3431			

SPMETA1 R MET SP AT WORK

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	189 1179 2064	5.5 34.4 60.1	13.8 86.2 Missing	13.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.862 2.000 2.412 .066 2.000	Std err Std dev S E Kurt Range Sum	.009 .345 .132 1.000 2547.000		ance mess	2.000 .119 -2.100 1.000
Valid cases	1368	Missing c	ases 2064			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 479 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPMETA2 R MET SP AT WORK

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	232 659 2541	6.8 19.2 74.0	26.0 74.0 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.740 2.000 805 .082 2.000	Std err Std dev S E Kurt Range Sum	.015 .439 .164 1.000 1550.000	Skew	an ance ness mum	2.000 .193 -1.094 1.000
Valid cases	891	Missing c	ases 2541			

SPMETA3 R MET SP AT WORK

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	134 606 2692	3.9 17.7 78.4	18.1 81.9 Missing	18.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.819 2.000 .757 .090 2.000	Std err Std dev S E Kurt Range Sum	.014 .385 .179 1.000 1346.000		ance ness	2.000 .148 -1.660 1.000
Valid cases	740	Missing c	ases 2692			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 480 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPMETA4 R MET SP AT WORK

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	99 3324 9	2.9 96.9 .3	2.9 97.1 Missing	2.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.971 2.000 29.651 .042 2.000	Std err Std dev S E Kurt Range Sum	.003 .168 .084 1.000 6747.000		ance ness	2.000 .028 -5.624 1.000
Valid cases	3423	Missing c	ases 9			

SPMETB1 R MET SP AT SCHOOL

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	352 1016 2064	10.3 29.6 60.1	25.7 74.3 Missing	25.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.743 2.000 766 .066 2.000	Std err Std dev S E Kurt Range Sum	.012 .437 .132 1.000 2384.000		ance ness	2.000 .191 -1.112 1.000
Valid cases	1368	Missing c	ases 2064			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 481 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPMETB2 R MET SP AT SCHOOL

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	58 833 2541	1.7 24.3 74.0	6.5 93.5 Missing	6.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.935 2.000 10.497 .082 2.000	Std err Std dev S E Kurt Range Sum	.008 .247 .164 1.000 1724.000		ance ness	2.000 .061 -3.532 1.000
Valid cases	891	Missing c	ases 2541			

SPMETB3 R MET SP AT SCHOOL

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	135 605 2692	3.9 17.6 78.4	18.2 81.8 Missing	18.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.818 2.000 .718 .090 2.000	Std err Std dev S E Kurt Range Sum	.014 .386 .179 1.000 1345.000		ance ness	2.000 .149 -1.648 1.000
Valid cases	740	Missing c	ases 2692			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 482 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPMETB4 R MET SP AT SCHOOL

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	67 3356 9	2.0 97.8 .3	2.0 98.0 Missing	2.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.980 2.000 46.179 .042 2.000	Std err Std dev S E Kurt Range Sum	.002 .139 .084 1.000 6779.000		ance ness	2.000 .019 -6.939 1.000
Valid cases	3423	Missing c	ases 9			

SPMETC1 R MET SP AT CHURCH

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	91 1277 2064	2.7 37.2 60.1	6.7 93.3 Missing	6.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.933 2.000 10.146 .066 2.000	Std err Std dev S E Kurt Range Sum	.007 .249 .132 1.000 2645.000		ance ness	2.000 .062 -3.483 1.000
Valid cases	1368	Missing c	ases 2064			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 483 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPMETC2 R MET SP AT CHURCH

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	17 874 2541	.5 25.5 74.0	1.9 98.1 Missing	1.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.981 2.000 47.705 .082 2.000	Std err Std dev S E Kurt Range Sum	.005 .137 .164 1.000 1765.000		ance ness	2.000 .019 -7.043 1.000
Valid cases	891	Missing c	ases 2541			

SPMETC3 R MET SP AT CHURCH

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 ·	14 726 2692 	.4 21.2 78.4 	1.9 98.1 Missing 100.0	1.9
Mean Mode Kurtosis S E Skew Maximum	1.981 2.000 48.210 .090 2.000	Std err Std dev S E Kurt Range Sum	.005 .136 .179 1.000 1466.000		ance mess	2.000 .019 -7.077 1.000
Valid cases	740	Missing o	ases 2692			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 484 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPMETC4 R MET SP AT CHURCH

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	8 3415 9	.2 99.5 .3	.2 99.8 Missing	.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.998 2.000 423.497 .042 2.000	Std err Std dev S E Kurt Range Sum	.001 .048 .084 1.000 6838.000		ance ness -	2.000 .002 -20.622 1.000
Valid cases	3423	Missing c	ases 9			

SPMETD1 R MET SP FROM PERSONAL AD

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	2 1366 2064	.1 39.8 60.1	.1 99.9 Missing	.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.999 2.000 681.494 .066 2.000	Std err Std dev S E Kurt Range Sum	.001 .038 .132 1.000 2734.000		ance ness -	2.000 .001 -26.125 1.000
Valid cases	1368	Missing c	ases 2064			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 485 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPMETD2 R MET SP FROM PERSO	ONAL	AD
-----------------------------	------	----

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	4 887 2541	.1 25.8 74.0	.4 99.6 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.996 2.000 218.988 .082 2.000	Std err Std dev S E Kurt Range Sum	.002 .067 .164 1.000 1778.000		ance mess	2.000 .004 -14.849 1.000
Valid cases	891	Missing c	ases 2541			

SPMETD3 R MET SP FROM PERSONAL AD

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 Total	4 736 2692 3432	.1 21.4 78.4 	.5 99.5 Missing 	.5 100.0
Mean Mode Kurtosis S E Skew Maximum	1.995 2.000 181.236 .090 2.000	Std err Std dev S E Kurt Range Sum	.003 .073 .179 1.000 1476.000		ance mess -	2.000 .005 -13.518 1.000
Valid cases	740	Missing c	ases 2692			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 486 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPMETD4 R MET SP FROM PERSONAL AD

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 Total	5 3418 9 3432	.1 99.6 .3 	.1 99.9 Missing 	.1
Mean Mode Kurtosis S E Skew Maximum	1.999 2.000 680.597 .042 2.000	Std err Std dev S E Kurt Range Sum	.001 .038 .084 1.000 6841.000		ance mess	2.000 .001 -26.119 1.000
Valid cases	3423	Missing c	ases 9			

SPMETE1 R MET SP ON VACATION

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 Total	7 1361 2064 3432	.2 39.7 60.1 	.5 99.5 Missing 100.0	.5 100.0
Mean Mode Kurtosis S E Skew Maximum	1.995 2.000 191.136 .066 2.000	Std err Std dev S E Kurt Range Sum	.002 .071 .132 1.000 2729.000		ance mess -	2.000 .005 -13.887 1.000
Valid cases	1368	Missing c	ases 2064			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 487 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPMETE2 R MET SP ON VACATION

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	10 881 2541	.3 25.7 74.0	1.1 98.9 Missing	1.1
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.989 2.000 84.592 .082 2.000	Std err Std dev S E Kurt Range Sum	.004 .105 .164 1.000 1772.000		ance ness	2.000 .011 -9.295 1.000
Valid cases	891	Missing c	ases 2541			

SPMETE3 R MET SP ON VACATION

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	8 732 2692	.2 21.3 78.4	1.1 98.9 Missing	1.1
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.989 2.000 88.113 .090 2.000	Std err Std dev S E Kurt Range Sum	.004 .103 .179 1.000 1472.000		ance mess	2.000 .011 -9.480 1.000
Valid cases	740	Missing c	ases 2692			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 488 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPMETE4 R MET SP ON VACATION

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	9 3414 9	.3 99.5 .3	.3 99.7 Missing	.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.997 2.000 375.887 .042 2.000	Std err Std dev S E Kurt Range Sum	.001 .051 .084 1.000 6837.000		ance mess	2.000 .003 -19.434 1.000
Valid cases	3423	Missing c	ases 9			

SPMETF1 R MET SP AT BAR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	106 1262 2064	3.1 36.8 60.1	7.7 92.3 Missing	7.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.923 2.000 8.023 .066 2.000	Std err Std dev S E Kurt Range Sum	.007 .267 .132 1.000 2630.000		ance mess	2.000 .072 -3.164 1.000
Valid cases	1368	Missing c	ases 2064			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 489 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPMETF2 R MET SP AT BAR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	138 753 2541	4.0 21.9 74.0	15.5 84.5 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.845 2.000 1.656 .082 2.000	Std err Std dev S E Kurt Range Sum	.012 .362 .164 1.000 1644.000	Skew	an ance ness mum	2.000 .131 -1.911 1.000
Valid cases	891	Missing o	ases 2541			

SPMETF3 R MET SP AT BAR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	111 629 2692	3.2 18.3 78.4	15.0 85.0 Missing	15.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.850 2.000 1.864 .090 2.000	Std err Std dev S E Kurt Range Sum	.013 .357 .179 1.000 1369.000		ance mess	2.000 .128 -1.964 1.000
Valid cases	740	Missing c	ases 2692			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 490 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPMETF4 R MET SP AT BAR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	103 3320 9	3.0 96.7 .3	3.0 97.0 Missing	3.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.970 2.000 28.307 .042 2.000	Std err Std dev S E Kurt Range Sum	.003 .171 .084 1.000 6743.000		ance mess	2.000 .029 -5.504 1.000
Valid cases	3423	Missing c	ases 9			

SPMETG1 R MET SP AT GYM

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	61 1307 2064	1.8 38.1 60.1	4.5 95.5 Missing	4.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.955 2.000 17.541 .066 2.000	Std err Std dev S E Kurt Range Sum	.006 .206 .132 1.000 2675.000		ance ness	2.000 .043 -4.418 1.000
Valid cases	1368	Missing o	ases 2064			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 491 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPMETG2 R MET SP AT GYM

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	43 848 2541	1.3 24.7 74.0	4.8 95.2 Missing	4.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.952 2.000 15.867 .082 2.000	Std err Std dev S E Kurt Range Sum	.007 .214 .164 1.000 1739.000		ance ness	2.000 .046 -4.223 1.000
Valid cases	891	Missing c	ases 2541			

SPMETG3 R MET SP AT GYM

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	35 705 2692	1.0 20.5 78.4	4.7 95.3 Missing	4.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.953 2.000 16.311 .090 2.000	Std err Std dev S E Kurt Range Sum	.008 .212 .179 1.000 1445.000		ance mess	2.000 .045 -4.274 1.000
Valid cases	740	Missing o	ases 2692			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 492 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPMETG4 R MET SP AT GYM

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 Total	21 3402 9 	.6 99.1 .3 	.6 99.4 Missing 	.6 100.0
Mean Mode Kurtosis S E Skew Maximum	1.994 2.000 158.239 .042 2.000	Std err Std dev S E Kurt Range Sum	.001 .078 .084 1.000 6825.000		ance mess	2.000 .006 -12.655 1.000
Valid cases	3423	Missing c	ases 9			

SPMETH1 R MET SP AT PARTY

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	167 1201 2064	4.9 35.0 60.1	12.2 87.8 Missing	12.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.878 2.000 3.347 .066 2.000	Std err Std dev S E Kurt Range Sum	.009 .327 .132 1.000 2569.000		ance mess	2.000 .107 -2.311 1.000
Valid cases	1368	Missing c	ases 2064			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 493 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPMETH2 R MET SP AT PARTY

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	126 765 2541	3.7 22.3 74.0	14.1 85.9 Missing	14.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.859 2.000 2.255 .082 2.000	Std err Std dev S E Kurt Range Sum	.012 .349 .164 1.000 1656.000	Skew	an ance ness mum	2.000 .122 -2.062 1.000
Valid cases	891	Missing c	ases 2541			

SPMETH3 R MET SP AT PARTY

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	116 624 2692	3.4 18.2 78.4	15.7 84.3 Missing	15.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.843 2.000 1.584 .090 2.000	Std err Std dev S E Kurt Range Sum	.013 .364 .179 1.000 1364.000		ance mess	2.000 .132 -1.892 1.000
Valid cases	740	Missing c	ases 2692			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 494 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPMETH4 R MET SP AT PARTY

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	86 3337 9	2.5 97.2 .3	2.5 97.5 Missing	2.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.975 2.000 34.881 .042 2.000	Std err Std dev S E Kurt Range Sum	.003 .157 .084 1.000 6760.000		ance ness	2.000 .025 -6.071 1.000
Valid cases	3423	Missing o	ases 9			

SPMETI1 R MET SP ELSEWHERE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	411 957 2064	12.0 27.9 60.1	30.0 70.0 Missing	30.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.700 2.000 -1.242 .066 2.000	Std err Std dev S E Kurt Range Sum	.012 .459 .132 1.000 2325.000		ance mess	2.000 .210 872 1.000
Valid cases	1368	Missing c	ases 2064			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 495 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPMETI2 R MET SP ELSEWHERE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	281 610 2541	8.2 17.8 74.0	31.5 68.5 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.685 2.000 -1.369 .082 2.000	Std err Std dev S E Kurt Range Sum	.016 .465 .164 1.000 1501.000		ance ness	2.000 .216 796 1.000
Valid cases	891	Missing o	ases 2541			

SPMETI3 R MET SP ELSEWHERE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	191 549 2692	5.6 16.0 78.4	25.8 74.2 Missing	25.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.742 2.000 775 .090 2.000	Std err Std dev S E Kurt Range Sum	.016 .438 .179 1.000 1289.000		ance ness	2.000 .192 -1.108 1.000
Valid cases	740	Missing c	ases 2692			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 496 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPMETI4 R MET SP ELSEWHERE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	133 3290 9	3.9 95.9 .3	3.9 96.1 Missing	3.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.961 2.000 20.809 .042 2.000	Std err Std dev S E Kurt Range Sum	.003 .193 .084 1.000 6713.000		ance ness	2.000 .037 -4.775 1.000
Valid cases	3423	Missing c	ases 9			

SPINTA1 WHETHER FAMILY INTRODUCED R TO SP

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 99	209 1158 1 2064	6.1 33.7 .0 60.1	15.3 84.6 .1 Missing	15.3 99.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.918 2.000 1317.945 .066 99.000	Std err Std dev S E Kurt Range Sum	.072 2.651 .132 98.000 2624.000		ance ness	2.000 7.029 35.963 1.000
Valid case	es 1368	Missing c	ases 2064			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 497 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPINTA2 WHETHER FAMILY INTRODUCED R TO SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 99	128 760 3 2541	3.7 22.1 .1 74.0	85.3	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.183 2.000 291.365 .082 99.000	Std err Std dev S E Kurt Range Sum	.189 5.641 .164 98.000 1945.000		ance ness	2.000 31.826 17.075 1.000
Valid cases	891	Missing c	ases 2541			

SPINTA3 WHETHER FAMILY INTRODUCED R TO SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	59 681 2692	1.7 19.8 78.4	8.0 92.0 Missing	8.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.920 2.000 7.689 .090 2.000	Std err Std dev S E Kurt Range Sum	.010 .271 .179 1.000 1421.000		ance mess	2.000 .073 -3.109 1.000
Valid cases	740	Missing c	ases 2692			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 498 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPINTA4 WHETHER FAMILY INTRODUCED R TO SP

Value Labe	:1	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 99	29 3393 1 9	.8 98.9 .0 .3	.8 99.1 .0 Missing	.8 100.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.020 2.000 3402.154 .042 99.000	Std err Std dev S E Kurt Range Sum	.028 1.661 .084 98.000 6914.000		ance	2.000 2.758 58.237 1.000
Valid case	es 3423	Missing c	ases 9			

SPINTB1 WHETHER FRIENDS INTRODUCED R TO SP

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 99 Total	534 833 1 2064 3432	15.6 24.3 .0 60.1 	39.0 60.9 .1 Missing 	39.0 99.9 100.0
Mean Mode Kurtosis S E Skew Maximum	1.681 2.000 1278.498 .066 99.000	Std err Std dev S E Kurt Range Sum	.072 2.678 .132 98.000 2299.000		ance ness	2.000 7.171 35.155 1.000
Valid case	es 1368	Missing c	ases 2064			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 499 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPINTB2 WHETHER FRIENDS INTRODUCED R TO SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 99	286 602 3 2541	8.3 17.5 .1 74.0	32.1 67.6 .3 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.006 2.000 289.635 .082 99.000	Std err Std dev S E Kurt Range Sum	.190 5.660 .164 98.000 1787.000		ance mess	2.000 32.037 16.999 1.000
Valid cases	891	Missing o	ases 2541			

SPINTB3 WHETHER FRIENDS INTRODUCED R TO SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	278 462 2692	8.1 13.5 78.4	37.6 62.4 Missing	37.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.624 2.000 -1.740 .090 2.000	Std err Std dev S E Kurt Range Sum	.018 .485 .179 1.000 1202.000		ance mess	2.000 .235 514 1.000
Valid cases	740	Missing c	ases 2692			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 500 16:26:13 University of Chicago HP9000 700 HP-UX A.09.0

SPINTB4 WHETHER FRIENDS INTRODUCED R TO SP

Value Labe	-1	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 99 Total	182 3240 1 9	5.3 94.4 .0 .3	5.3 94.7 .0 Missing	5.3 100.0 100.0
Mean Mode Kurtosis S E Skew Maximum	1.975 2.000 3300.976 .042 99.000	Std err Std dev S E Kurt Range Sum	.029 1.674 .084 98.000 6761.000	Medi Vari	an ance	2.000 2.802 56.926 1.000
Valid case	s 3423	Missing c	ases 9			

SPINTC1 WHETHER COWORKERS INTRODUCED R TO SP

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 99	80 1287 1 2064	2.3 37.5 .0 60.1	5.8 94.1 .1 Missing	5.8 99.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.012 2.000 1346.323 .066 99.000	Std err Std dev S E Kurt Range Sum	.071 2.635 .132 98.000 2753.000		ance mess	2.000 6.941 36.544 1.000
Valid case	es 1368	Missing c	ases 2064			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 501 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPINTC2 WHETHER COWORKERS INTRODUCED R TO SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 99	89 799 3 2541	2.6 23.3 .1 74.0	.3	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.227 2.000 291.977 .082 99.000	Std err Std dev S E Kurt Range Sum	.189 5.636 .164 98.000 1984.000	Skew	an ance ness mum	2.000 31.764 17.102 1.000
Valid cases	891	Missing c	ases 2541			

SPINTC3 WHETHER COWORKERS INTRODUCED R TO SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	41 699 2692	1.2 20.4 78.4	5.5 94.5 Missing	5.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.945 2.000 13.205 .090 2.000	Std err Std dev S E Kurt Range Sum	.008 .229 .179 1.000 1439.000		ance mess	2.000 .052 -3.895 1.000
Valid cases	740	Missing c	ases 2692			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 502 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPINTC4 WHETHER COWORKERS INTRODUCED R TO SP

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 99	31 3391 1 9	.9 98.8 .0 .3	.9 99.1 .0 Missing	.9 100.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.019 2.000 3400.737 .042 99.000	Std err Std dev S E Kurt Range Sum	.028 1.661 .084 98.000 6912.000		ance ness	2.000 2.758 58.219 1.000
Valid case	s 3423	Missing c	ases 9			

SPINTD1 WHETHER CLASSMATES INTRODUCED R TO SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 99	99 1268 1 2064	2.9 36.9 .0 60.1	7.2 92.7 .1 Missing	7.2 99.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.999 2.000 1341.646 .066 99.000	Std err Std dev S E Kurt Range Sum	.071 2.637 .132 98.000 2734.000		ance mess	2.000 6.955 36.448 1.000
Valid cases 1368		Missing c	ases 2064			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 503 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPINTD2 WHETHER CLASSMATES INTRODUCED R TO SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 99	11 877 3 2541	.3 25.6 .1 74.0		99.7
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.314 2.000 293.427 .082 99.000	Std err Std dev S E Kurt Range Sum	.188 5.624 .164 98.000 2062.000		ance	2.000 31.629 17.165 1.000
Valid cases	891	Missing c	ases 2541			

SPINTD3 WHETHER CLASSMATES INTRODUCED R TO SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	35 705 2692	1.0 20.5 78.4	4.7 95.3 Missing	4.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.953 2.000 16.311 .090 2.000	Std err Std dev S E Kurt Range Sum	.008 .212 .179 1.000 1445.000		ance ness	2.000 .045 -4.274 1.000
Valid cases	740	Missing c	ases 2692			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 504 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPINTD4 WHETHER CLASSMATES INTRODUCED R TO SP

Value Labe	:1	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 99	12 3410 1 9	.3 99.4 .0 .3	.4 99.6 .0 Missing	.4 100.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.025 2.000 3414.307 .042 99.000	Std err Std dev S E Kurt Range Sum	.028 1.659 .084 98.000 6931.000		ance	2.000 2.752 58.394 1.000
Valid case	s 3423	Missing c	ases 9			

SPINTE1 WHETHER NEIGHBORS INTRODUCED R TO SP

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 99	10 1357 1 2064	.3 39.5 .0 60.1	.7 99.2 .1 Missing	.7 99.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.064 2.000 1365.110 .066 99.000	Std err Std dev S E Kurt Range Sum	.071 2.624 .132 98.000 2823.000		ance ness	2.000 6.886 36.928 1.000
Valid cases 1368 Missing cases 2064						

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 505 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPINTE2 WHETHER NEIGHBORS INTRODUCED R TO SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 99	9 879 3 2541	.3 25.6 .1 74.0	1.0 98.7 .3 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.316 2.000 293.468 .082 99.000	Std err Std dev S E Kurt Range Sum	.188 5.624 .164 98.000 2064.000	Skew	an ance mess mum	2.000 31.626 17.167 1.000
Valid cases	891	Missing c	ases 2541			

SPINTE3 WHETHER NEIGHBORS INTRODUCED R TO SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 Total	10 730 2692 3432	.3 21.3 78.4 	1.4 98.6 Missing 100.0	1.4
Mean Mode Kurtosis S E Skew Maximum	1.986 2.000 69.490 .090 2.000	Std err Std dev S E Kurt Range Sum	.004 .116 .179 1.000 1470.000		ance mess	2.000 .013 -8.444 1.000
Valid cases	740	Missing c	ases 2692			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 506 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPINTE4 WHETHER NEIGHBORS INTRODUCED R TO SP

Value Labe	:1	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 99	7 3415 1 9	.2 99.5 .0 .3	.2 99.8 .0 Missing	.2 100.0 100.0
Mean Mode Kurtosis S E Skew Maximum	2.026 2.000 3417.917 .042 99.000	Total Std err Std dev S E Kurt Range Sum	.028 1.659 .084 98.000 6936.000		ance mess	2.000 2.751 58.441 1.000
Valid case	es 3423	Missing c	ases 9			

SPINTF1 WHETHER R OR SP INTRODUCED SELF

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 99	443 924 1 2064	12.9 26.9 .0 60.1	32.4 67.5 .1 Missing	32.4 99.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.747 2.000 1285.205 .066 99.000	Std err Std dev S E Kurt Range Sum	.072 2.673 .132 98.000 2390.000		ance mess	2.000 7.143 35.292 1.000
Valid case	es 1368	Missing c	ases 2064			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 507 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPINTF2 WHETHER R OR SP INTRODUCED SELF

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 99 Total	357 531 3 2541 3432	15.5 .1		99.7 100.0
Mean Mode Kurtosis S E Skew Maximum	1.926 2.000 289.240 .082 99.000	Std err Std dev S E Kurt Range Sum	.164 98.000 1716.000	Skew Mini	.an .ance mess .mum	2.000 32.111 16.982 1.000
varia cases	0,91	missing c	2341			

SPINTF3 WHETHER R OR SP INTRODUCED SELF

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	327 413 2692	9.5 12.0 78.4	44.2 55.8 Missing	44.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.558 2.000 -1.950 .090 2.000	Std err Std dev S E Kurt Range Sum	.018 .497 .179 1.000 1153.000		ance mess	2.000 .247 234 1.000
Valid cases	740	Missing c	ases 2692			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 508 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPINTF4 WHETHER R OR SP INTRODUCED SELF

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 99	250 3172 1 9	7.3 92.4 .0 .3	7.3 92.7 .0 Missing	7.3 100.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.955 2.000 3260.475 .042 99.000	Std err Std dev S E Kurt Range Sum	.029 1.679 .084 98.000 6693.000		ance mess	2.000 2.821 56.399 1.000
Valid cases 3423 Missing cases 9						

SPINTG1 OTHER KIND OF INTRODUCTION OF SP

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 99	24 1343 1 2064	.7 39.1 .0 60.1	1.8 98.2 .1 Missing	1.8 99.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.053 2.000 1361.152 .066 99.000	Std err Std dev S E Kurt Range Sum	.071 2.626 .132 98.000 2809.000		ance ness	2.000 6.898 36.847 1.000
Valid cases 1368 Missing cases 2064						

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 509 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPINTG2 OTHER KIND OF INTRODUCTION OF SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 99	23 865 3 2541	.7 25.2 .1 74.0	2.6 97.1 .3 Missing	99.7
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.301 2.000 293.184 .082 99.000	Std err Std dev S E Kurt Range Sum	.188 5.626 .164 98.000 2050.000	Skew	an ance ness mum	2.000 31.651 17.155 1.000
Valid cases	891	Missing c	ases 2541			

SPINTG3 OTHER KIND OF INTRODUCTION OF SP

Valid cases 740 Missing cases 2692

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	17 723 2692	.5 21.1 78.4	2.3 97.7 Missing	2.3
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.977 2.000 38.823 .090 2.000	Std err Std dev S E Kurt Range Sum	.006 .150 .179 1.000 1463.000	Medi Vari Skew Mini	ance ness	2.000 .022 -6.381 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 510 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPINTG4 OTHER KIND OF INTRODUCTION OF SP

Value Labe	:1	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 99	11 3411 1 9	.3 99.4 .0 .3	.3 99.6 .0 Missing	.3 100.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.025 2.000 3415.028 .042 99.000	Std err Std dev S E Kurt Range Sum	.028 1.659 .084 98.000 6932.000		ance ness	2.000 2.752 58.404 1.000
Valid case	es 3423	Missing c	ases 9			

SPOTHR1 WHETHER SP WAS W SOMEONE ELSE WHEN MET

Valid cases 1367 Missing cases 2065

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
Married Liv w Some Separated In Steady Divorced None of Th Refusal DK Missing DK Missing	Relatn	1 2 3 4 5 6 7 8 9 98 99	17 10 40 50 65 1156 1 8 11 3 6	.5 .3 1.2 1.5 1.9 33.7 .0 .2 .3 .1 .2	1.2 .7 2.9 3.7 4.8 84.6 .1 .6 .8 .2 .4 Missing	2.0 4.9 8.6 13.3 97.9 98.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	6.347 6.000 142.717 .066 99.000	Std err Std dev S E Kurt Range Sum	.205 7.579 .132 98.000 8676.000	Skew	an ance mess mum	6.000 57.440 11.917 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 511 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPOTHR2 WHETHER SP WAS W SOMEONE ELSE WHEN MET

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Married Liv w Some Separated In Steady R Divorced None of The DK Missing Refusal DK Missing	elatn	1 2 3 4 5 6 8 9 97 98 99	58 18 101 23 185 491 5 6 1 1 2	1.7 .5 2.9 .7 5.4 14.3 .1 .2 .0 .0	.6 .7 .1 .1	19.9 22.4 43.2 98.3 98.9 99.6 99.7 99.8
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	5.440 6.000 193.879 .082 99.000	Std err Std dev S E Kurt Range Sum	.215 6.427 .164 98.000 4847.000	Vari Skew	.an .ance mess .mum	6.000 41.305 13.539 1.000
Valid cases	891	Missing c	ases 2541			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 512 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPOTHR3 WHETHER SP WAS W SOMEONE ELSE WHEN MET

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
Married Liv w Some Separated In Steady Divorced None of The Refusal DK DK	Relatn	1 2 3 4 5 6 7 8 98	52 19 48 38 104 461 1 12 5 2692	1.5 .6 1.4 1.1 3.0 13.4 .0 .3 .1 78.4	7.0 2.6 6.5 5.1 14.1 62.3 .1 1.6 .7 Missing	99.3
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	5.764 6.000 132.426 .090 98.000	Std err Std dev S E Kurt Range Sum	.286 7.770 .179 97.000 4265.000	Vari Skew	.an .ance mess .mum	6.000 60.378 11.325 1.000
Valid case	s 740	Missing c	ases 2692			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 513 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPOTHR4 WHETHER SP WAS W SOMEONE ELSE WHEN MET

Walua Tabal		77-1	T	Danasant	Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Married		1	44	1.3	8.3	8.3
Liv w Some E	lse	2	25	. 7	4.7	13.1
Separated		3	33	1.0	6.3	19.3
In Steady Re	latn	4	34	1.0	6.4	25.8
Divorced		5	72	2.1	13.6	39.4
None of Thes	е	6	281	8.2	53.2	92.6
Refusal		7	3	.1	.6	93.2
DK		8	16	.5	3.0	96.2
Missing		9	4	.1	.8	97.0
Refusal		97	1	. 0	.2	97.2
DK		98	7	. 2	1.3	
Missing		99	8	. 2	1.5	100.0
		•	2904	84.6	Missing	
		Total	3432	100.0	100.0	
Mean	7.831	Std err	.702	Medi		6.000
Mode	6.000	Std dev	16.127			260.072
Kurtosis S E Skew	27.594	S E Kurt	.212		ness .mum	5.393
Maximum	.106	Range	98.000	MITIIT	ıllulli	1.000
MaxIIIIIIII	99.000	Sum	4135.000			
Valid cases	528	Missing c	ases 2904			

SPKNW1 HOW LONG DID R KNOW SP BEFORE SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
<pre>< one day one or two d >2 day but < >1 mon but < > one year Refusal Missing</pre>	1 mo	1 2 3 4 5 7 9	608 582 1 16	.2 4.1 17.7 17.0 .0	44.5 42.6 .1 1.2	56.2 98.8 98.8
		Total	3432	100.0	100.0	
Kurtosis	4.347 4.000 8.090 .066 9.000	Range		Vari Skew	ance ness	4.000 .804 .921 1.000
Valid cases	1367	Missing c	ases 2065			

SPKNW2 HOW LONG DID R KNOW SP BEFORE SEX

Valid cases 891 Missing cases 2541

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
<pre>< one day one or two o >2 day but < >1 mon but < > one year Refusal Missing</pre>	<1 mo	1 2 3 4 5 7 9	31 25 223 394 209 1 8 2541	.9 .7 6.5 11.5 6.1 .0 .2 74.0	44.2 23.5 .1 .9 Missing	75.5 99.0 99.1
Mean Mode Kurtosis S E Skew Maximum	3.872 4.000 4.534 .082 9.000	Std err Std dev S E Kurt Range Sum	.036 1.063 .164 8.000 3450.000		ance ness	4.000 1.130 .341 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPKNW3 HOW LONG DID R KNOW SP BEFORE SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
< one day one or two d >2 day but < >1 mon but < > one year Missing	1 mo	1 2 3 4 5 9	21 14 155 341 207 1 2693	6.0	46.1 28.0 .1	25.7 71.9 99.9
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.954 4.000 2.281 .090 9.000	Std err Std dev S E Kurt Range Sum	.034 .924 .180 8.000 2922.000	Skew	an ance mess mum	4.000 .854 714 1.000
Valid cases	739	Missing c	ases 2693			

Page 515

SPKNW4 HOW LONG DID R KNOW SP BEFORE SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
<pre>< one day one or two d >2 day but < >1 mon but < > one year Refusal DK Missing</pre>	1 mo	1 2 3 4 5 7 8 9	35 28 140 192 119 1 1 13 2903	1.0 .8 4.1 5.6 3.5 .0 .0	6.6 5.3 26.5 36.3 22.5 .2 .2 2.5 Missing	6.6 11.9 38.4 74.7 97.2 97.4 97.5
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.792 4.000 3.594 .106 9.000	Std err Std dev S E Kurt Range Sum	.060 1.385 .212 8.000 2006.000		ance mess	4.000 1.919 .832 1.000
Valid cases	529	Missing c	ases 2903			

SPOFTN1 HOW OFTEN R HAD SEX W SP

		7	_	_	_Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Once day or magnetic at the second of the second or twice at the second or the second	wk e wk mon	1 2 3 4 5 7 8 9	34 291 553 274 77 4 2 19 2178	1.0 8.5 16.1 8.0 2.2 .1 .1 .6	44.1 21.9 6.1 .3 .2 1.5	70.0 91.9 98.0 98.3 98.5
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.167 3.000 7.514 .069 9.000	Std err Std dev S E Kurt Range Sum	.034 1.189 .138 8.000 3971.000	Vari Skew	Median Variance Skewness Minimum	
Valid cases	1254	Missing c	ases 2178			

SPOFTN2 HOW OFTEN R HAD SEX W SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Once day or some of times once or twice 2to3 times a Once mon or Refusal Missing	wk e wk mon	1 2 3 4 5 7 9	31 242 294 168 36 1 9 2651		4.0 31.0 37.6 21.5 4.6 .1 1.2 Missing	35.0 72.6 94.1 98.7 98.8
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.992 3.000 7.201 .087 9.000	Std err Std dev S E Kurt Range Sum	.041 1.142 .175 8.000 2337.000	Skew	an ance ness mum	3.000 1.305 1.722 1.000
Valid cases	781	Missing c	ases 2651			

SPOFTN3 HOW OFTEN R HAD SEX W SP

Valid cases 454 Missing cases 2978

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Once day or 3 to 6 times Once or twic 2to3 times a Once mon or DK Missing	wk e wk mon	1 2 3 4 5 8 9	27 128 169 92 35 1 2 2978	.8 3.7 4.9 2.7 1.0 .0 .1 86.8	37.2 20.3 7.7 .2 .4 Missing	5.9 34.1 71.4 91.6 99.3 99.6 100.0
Mean Mode Kurtosis S E Skew Maximum	2.993 3.000 3.372 .115 9.000	Std err Std dev S E Kurt Range Sum	.052 1.117 .229 8.000 1359.000		ance ness	3.000 1.247 .949 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 518 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPOFTN4 HOW OFTEN R HAD SEX W SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Once day or more 3 to 6 times wk Once or twice wk 2to3 times a mon Once mon or less Missing		1 2 3 4 5 9	5 39 32 22 9 7 3318	.1 1.1 .9 .6 .3 .2		93.9
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.289 2.000 4.087 .226 9.000	Std err Std dev S E Kurt Range Sum	.167 1.784 .449 8.000 375.000		ance ness	3.000 3.181 1.924 1.000
Valid cases	114	Missing c	ases 3318			

SPMNGA1 WHETHER R EXPECTED SP TO BE MONOGAMOUS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Not at first At first Refusal Missing		1 2 3 4 7 9	1218 15 4 1 1 5 2178	35.5 .4 .1 .0 .0 .4 63.5	97.1 1.2 .3 .1 .1 1.2 Missing	98.7 98.8
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.121 1.000 68.879 .069 9.000	Std err Std dev S E Kurt Range Sum	.025 .901 .138 8.000 1406.000	Skew	an ance mess mum	1.000 .812 8.299 1.000
Valid cases	1254	Missing c	ases 2178			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 519 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPMNGA2 WHETHER R EXPECTED SP TO BE MONOGAMOUS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Not at first At first Refusal Missing		1 2 3 4 7 9	741 22 2 5 1 10 2651	21.6 .6 .1 .1 .0 .3 77.2	94.9 2.8 .3 .6 .1 1.3 Missing	94.9 97.7 98.0 98.6 98.7
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.163 1.000 54.825 .087 9.000	Std err Std dev S E Kurt Range Sum	.035 .968 .175 8.000 908.000		ance ness	1.000 .936 7.305 1.000
Valid cases	781	Missing c	ases 2651			

SPMNGA3 WHETHER R EXPECTED SP TO BE MONOGAMOUS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Not at first At first Missing		1 2 3 4 9	405 34 10 4 1 2978	11.8 1.0 .3 .1 .0 86.8	89.2 7.5 2.2 .9 .2 Missing	89.2 96.7 98.9 99.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.163 1.000 69.838 .115 9.000	Std err Std dev S E Kurt Range Sum	.028 .598 .229 8.000 528.000		ance mess	1.000 .357 6.773 1.000
Valid cases	454	Missing c	ases 2978	}		

SPMNGA4 WHETHER R EXPECTED SP TO BE MONOGAMOUS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Not at first At first Missing		1 2 3 4 9	85 23 1 1 21 3301	2.5 .7 .0 .0 .6 96.2	64.9 17.6 .8 .8 16.0 Missing	64.9 82.4 83.2 84.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.496 1.000 1.311 .212 9.000	Std err Std dev S E Kurt Range Sum	.253 2.891 .420 8.000 327.000		ance ness	1.000 8.360 1.775 1.000
Valid cases	131	Missing ca	ases 3301			

SPMNGB1 WHETHER SP EXPECTED R TO BE MONOGAMOUS

Valid cases 1254 Missing cases 2178

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Not at first At first Refusal Missing		1 2 3 4 7 9	1221 14 2 1 15 2178 	35.6 .4 .1 .0 .0 .4 63.5	97.4 1.1 .2 .1 .1 1.2 Missing 100.0	97.4 98.5 98.6 98.7 98.8 100.0
Mean Mode Kurtosis S E Skew Maximum	1.117 1.000 70.113 .069 9.000	Std err Std dev S E Kurt Range Sum	.025 .898 .138 8.000 1401.000		ance ness	1.000 .806 8.393 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 521 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPMNGB2 WHETHER SP EXPECTED R TO BE MONOGAMOUS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Not at first At first Refusal DK Missing		1 2 3 4 7 8 9	746 17 2 2 1 3 10 2651	21.7 .5 .1 .1 .0 .1 .3 .77.2	2.2 .3 .3 .1 .4	95.5 97.7 98.0 98.2 98.3 98.7
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.172 1.000 47.195 .087 9.000	Std err Std dev S E Kurt Range Sum	.037 1.040 .175 8.000 915.000	Skew	an ance mess mum	1.000 1.081 6.880 1.000
Valid cases	781	Missing c	ases 2651			

SPMNGB3 WHETHER SP EXPECTED R TO BE MONOGAMOUS

Valid cases 454 Missing cases 2978

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Not at first At first DK Missing		1 2 3 4 8 9	409 31 6 2 4 2 2978	11.9 .9 .2 .1 .1 .1 86.8	90.1 6.8 1.3 .4 .9 .4 Missing	90.1 96.9 98.2 98.7 99.6 100.0
Mean Mode Kurtosis S E Skew Maximum	1.205 1.000 48.751 .115 9.000	Total Std err Std dev S E Kurt Range Sum	3432 .043 .913 .229 8.000 547.000		ance ness	1.000 .834 6.671 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 522 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPMNGB4 WHETHER SP EXPECTED R TO BE MONOGAMOUS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Not at first At first Missing		1 2 3 4 9	80 26 2 2 21 3301	2.3 .8 .1 .1 .6 96.2	61.1 19.8 1.5 1.5 16.0 Missing	61.1 80.9 82.4 84.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.557 1.000 1.222 .212 9.000	Std err Std dev S E Kurt Range Sum	.252 2.880 .420 8.000 335.000		ance ness	1.000 8.295 1.738 1.000
Valid cases	131	Missing ca	ases 3301			

SPAGAN1 WHETHER R EXPECTS TO HAVE SEX W SP AGAIN

Valid cases 235 Missing cases 3197

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	171 41 11 12 3197	5.0 1.2 .3 .3 93.2	72.8 17.4 4.7 5.1 Missing	72.8 90.2 94.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.911 1.000 5.186 .159 9.000	Std err Std dev S E Kurt Range Sum	.145 2.220 .316 8.000 449.000		ance ness	1.000 4.928 2.612 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 523 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPAGAN2 WHETHER R EXPECTS TO HAVE SEX W SP AGAIN

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	142 61 1 12 12 3204	4.1 1.8 .0 .3 .3	62.3 26.8 .4 5.3 5.3 Missing	62.3 89.0 89.5 94.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.083 1.000 4.084 .161 9.000	Std err Std dev S E Kurt Range Sum	.151 2.285 .321 8.000 475.000		ance mess	1.000 5.222 2.381 1.000
Valid cases	228	Missing c	ases 3204			

SPAGAN3 WHETHER R EXPECTS TO HAVE SEX W SP AGAIN

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	470 201 47 6 2708	13.7 5.9 1.4 .2 78.9	64.9 27.8 6.5 .8 Missing	64.9 92.7 99.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.798 1.000 7.617 .091 9.000	Std err Std dev S E Kurt Range Sum	.068 1.832 .181 8.000 1302.000		ance ness	1.000 3.356 2.981 1.000

Valid cases 724 Missing cases 2708

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 524 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPAGAN4 WHETHER R EXPECTS TO HAVE SEX W SP AGAIN

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	155 316 40 10 2911	4.5 9.2 1.2 .3 84.8	60.7 7.7 1.9	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.298 2.000 4.945 .107 9.000	Std err Std dev S E Kurt Range Sum	.087 1.980 .214 8.000 1197.000	Skew	an ance mess mum	2.000 3.921 2.507 1.000
Valid cases	521	Missing c	ases 2911			

SPENDR1 WHETHER R EXPECTS RELATIONSHIP TO LAST

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Several years Lifetime Missing		4 5 9	1 5 2 3424	.0 .1 .1 99.8	12.5 62.5 25.0 Missing	12.5 75.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	5.875 5.000 108 .752 9.000	Std err Std dev S E Kurt Range Sum	.693 1.959 1.481 5.000 47.000		ance ness	5.000 3.839 1.294 4.000

Valid cases 8 Missing cases 3424

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 525 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPENDR2 WHETHER R EXPECTS RELATIONSHIP TO LAST

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Several years Lifetime Missing		4 5 9	1 8 2 3421	.0 .2 .1 99.7	9.1 72.7 18.2 Missing	9.1 81.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	5.636 5.000 1.784 .661 9.000	Std err Std dev S E Kurt Range Sum	.509 1.690 1.279 5.000 62.000		ance ness	5.000 2.855 1.766 4.000
Valid cases	11	Missing c	ases 3421			

SPENDR3 WHETHER R EXPECTS RELATIONSHIP TO LAST

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
A few more >1 mon but Several yea Lifetime DK	<1 yr	2 3 4 5 8	2 3 9 9 4 3405 	.1 .3 .3 .1 99.2	7.4 11.1 33.3 33.3 14.8 Missing	7.4 18.5 51.9 85.2 100.0
Mean Mode Kurtosis S E Skew Maximum	4.667 4.000 .538 .448 8.000	Std err Std dev S E Kurt Range Sum	.320 1.664 .872 6.000 126.000		ance ness	4.000 2.769 .847 2.000

 $[\]mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 27 Missing cases 3405

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 526 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPENDR4 WHETHER R EXPECTS RELATIONSHIP TO LAST

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
A few more d. A few more w. >1 mon but < Several year Lifetime DK Missing	eeks 1 yr	1 2 3 4 5 8 9	4 10 76 52 33 17 14 3226	.1 .3 2.2 1.5 1.0 .5 .4	1.9 4.9 36.9 25.2 16.0 8.3 6.8 Missing	1.9 6.8 43.7 68.9 85.0 93.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	4.306 3.000 .682 .169 9.000	Std err Std dev S E Kurt Range Sum	.137 1.960 .337 8.000 887.000		ance mess	4.000 3.843 1.228 1.000
Valid cases	206	Missing c	ases 3226			

SPFAM1 WHETHER R GOT TO KNOW FAMILY OF SP

Valid cases 231 Missing cases 3201

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 9	211 5 15 3201	6.1 .1 .4 93.3	91.3 2.2 6.5 Missing	91.3 93.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.541 1.000 10.577 .160 9.000	Std err Std dev S E Kurt Range Sum	.130 1.975 .319 8.000 356.000		ance mess	1.000 3.902 3.524 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 527 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPFAM2 WHETHER R GOT TO KNOW FAMILY OF SP

		71 10 14.0 11.	01 01			
Value Label		Value	Frequency	Percent	Valid Percent	
Yes No Refusal Missing		1 2 7 9	18 1 12	5.4 .5 .0 .3 93.7	8.3	85.7 94.0 94.5 100.0
		Total	3432	100.0	100.0	
Mode Kurtosis S E Skew		Std err Std dev S E Kurt Range Sum	1.870 .329	Medi Vari Skew Mini	mess	1.000 3.498 3.633 1.000
Valid cases	217	Missing c	ases 3215			
SPFAM3 W	 HETHER R GC	TO KNOW FA	MILY OF SP			
Value Label		Value	Frequency	Percent	Valid Percent	
Yes No DK Missing		1 2 8 9	470 194 2 2 2764		29.0 .3 .3	99.4 99.7
		Total	3432	100.0	100.0	

 Mean
 1.335
 Std err
 .028
 Median
 1.000

 Mode
 1.000
 Std dev
 .719
 Variance
 .517

 Kurtosis
 58.617
 S E Kurt
 .189
 Skewness
 6.195

 S E Skew
 .095
 Range
 8.000
 Minimum
 1.000

 Maximum
 9.000
 Sum
 892.000
 Minimum
 1.000

Valid cases 668 Missing cases 2764

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 528 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPFAM4 WHETHER R GOT TO KNOW FAMILY OF SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 9	168 192 5 3067	4.9 5.6 .1 89.4	46.0 52.6 1.4 Missing	46.0 98.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.636 2.000 38.015 .128 9.000	Std err Std dev S E Kurt Range Sum	.052 1.001 .255 8.000 597.000		ance ness	2.000 1.001 5.411 1.000
Valid cases	365	Missing c	ases 3067			

SPFRD1 WHETHER R GOT TO KNOW FRIENDS OF SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 9	202 11 19 3200	5.9 .3 .6 93.2	87.1 4.7 8.2 Missing	87.1 91.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.703 1.000 7.291 .160 9.000	Std err Std dev S E Kurt Range Sum	.144 2.195 .318 8.000 395.000		ance ness	1.000 4.816 3.022 1.000
Valid cases	232	Missing c	ases 3200			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 529 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPFRD2 WHETHER R GOT TO KNOW FRIENDS OF SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9 • Total	189 14 1 13 3215 	5.5 .4 .0 .4 93.7 	87.1 6.5 .5 6.0 Missing	87.1 93.5 94.0 100.0
Mean Mode Kurtosis S E Skew Maximum	1.571 1.000 10.620 .165 9.000	Std err Std dev S E Kurt Range Sum	.132 1.938 .329 8.000 341.000	Medi Vari	.an .ance <i>m</i> ess	1.000 3.755 3.503 1.000
Valid cases	217	Missing c	ases 3215			

SPFRD3 WHETHER R GOT TO KNOW FRIENDS OF SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	554 112 1 1 2764	16.1 3.3 .0 .0 80.5	82.9 16.8 .1 .1 Missing	82.9 99.7 99.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.190 1.000 95.745 .095 9.000	Std err Std dev S E Kurt Range Sum	.021 .549 .189 8.000 795.000		ance ness	1.000 .301 7.715 1.000

Valid cases 668 Missing cases 2764

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 530 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPFRD4 WHETHER R GOT TO KNOW FRIENDS OF SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 9	228 132 5 3067	6.6 3.8 .1 89.4	62.5 36.2 1.4 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.471 1.000 40.235 .128 9.000	Std err Std dev S E Kurt Range Sum	.053 1.009 .255 8.000 537.000		ance ness	1.000 1.019 5.718 1.000
Valid cases	365	Missing c	ases 3067			

SPDRKA1 HOW OFTEN R OR SP DRANK B D SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Rarely Never Other Missing		1 2 3 4 5 6 9	18 46 278 372 635 1 17 2065	.5 1.3 8.1 10.8 18.5 .0 .5	1.3 3.4 20.3 27.2 46.5 .1 1.2 Missing	1.3 4.7 25.0 52.2 98.7 98.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	4.218 5.000 3.657 .066 9.000	Std err Std dev S E Kurt Range Sum	.029 1.090 .132 8.000 5766.000		ance mess	4.000 1.188 .317 1.000
Valid cases	1367	Missing c	ases 2065			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

Page 531

SPDRKA2 HOW OFTEN R OR SP DRANK B D SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Rarely Never Refusal Missing		1 2 3 4 5 7 9	22 43 239 242 334 1 8 2543	.6 1.3 7.0 7.1 9.7 .0 .2 74.1	27.2 37.6 .1 .9	61.4 99.0 99.1
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.984 5.000 2.474 .082 9.000	Std err Std dev S E Kurt Range Sum	.038 1.139 .164 8.000 3542.000		ance ness	4.000 1.297 .182 1.000
Valid cases	889	Missing c	ases 2543			

SPDRKA3 HOW OFTEN R OR SP DRANK B D SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Rarely Never Missing		1 2 3 4 5 9	41 50 210 177 259 1 2694	1.2 1.5 6.1 5.2 7.5 .0 78.5	5.6 6.8 28.5 24.0 35.1 .1 Missing	64.8 99.9
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.771 5.000 .049 .090 9.000	Std err Std dev S E Kurt Range Sum	.043 1.179 .180 8.000 2783.000		ance ness	4.000 1.390 515 1.000
Valid cases	738	Missing c	ases 2694			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 532 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPDRKA4 HOW OFTEN R OR SP DRANK B D SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Rarely Never DK Missing		1 2 3 4 5 8 9	121 37 102 69 188 1 7	3.5 1.1 3.0 2.0 5.5 .0 .2	7.0 19.4 13.1 35.8 .2 1.3	49.5 62.7 98.5 98.7
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.406 5.000 146 .107 9.000	Std err Std dev S E Kurt Range Sum	.075 1.710 .213 8.000 1788.000		ance ness	4.000 2.925 .117 1.000
Valid cases	525	Missing c	ases 2907			

SPDRKB1 WHETHER R SP OR BOTH DRANK

Valid cases 732 Missing cases 2700

Value Labe	:1	Value	Frequency	Percent	Valid Percent	Cum Percent
Respondent Partner on R & partne Missing	ly	1 2 3 9	136 131 444 21 2700	4.0 3.8 12.9 .6 78.7	18.6 17.9 60.7 2.9 Missing	18.6 36.5 97.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.622 3.000 11.960 .090 9.000	Std err Std dev S E Kurt Range Sum	.050 1.347 .180 8.000 1919.000		ance ness	3.000 1.814 2.729 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

Page 533

SPDRKB2 WHETHER R SP OR BOTH DRANK

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Respondent of Partner only R & partner Refusal DK Missing	4	1 2 3 7 8 9	108 75 359 1 1 11 2877	3.1 2.2 10.5 .0 .0 .3 83.8	13.5	97.7 97.8 98.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.611 3.000 12.351 .104 9.000	Std err Std dev S E Kurt Range Sum	.053 1.246 .207 8.000 1449.000	Skew	an ance mess mum	3.000 1.552 2.494 1.000
Valid cases	555	Missing c	ases 2877			

SPDRKB3 WHETHER R SP OR BOTH DRANK

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
Respondent Partner on R & partne Missing	ly	1 2 3 9	69 49 357 4 2953	2.0 1.4 10.4 .1 86.0	14.4 10.2 74.5 .8 Missing	14.4 24.6 99.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.660 3.000 16.799 .112 9.000	Std err Std dev S E Kurt Range Sum	.042 .930 .223 8.000 1274.000		ance ness	3.000 .865 1.838 1.000

Valid cases 479 Missing cases 2953

Page 534

SPDRKB4 WHETHER R SP OR BOTH DRANK

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Respondent o Partner only R & partner DK Missing	4	1 2 3 8 9	34 29 267 1 6 3095	1.0 .8 7.8 .0 .2	10.1 8.6 79.2 .3 1.8 Missing	10.1 18.7 97.9 98.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.834 3.000 18.242 .133 9.000	Std err Std dev S E Kurt Range Sum	.059 1.087 .265 8.000 955.000		ance ness	3.000 1.181 3.079 1.000
Valid cases	337	Missing c	ases 3095			

SPDRKC1 HOW STRONGLY R WAS AFFECTED BY ALCOHOL

Value Label	-	Value	Frequency	Percent	Valid Percent	Cum Percent
Very strong Somewhat Not at all DK Missing	ıly	1 2 3 8 9	28 337 209 2 25 2831	.8 9.8 6.1 .1 .7 82.5	4.7 56.1 34.8 .3 4.2 Missing	4.7 60.7 95.5 95.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.612 2.000 12.395 .100 9.000	Std err Std dev S E Kurt Range Sum	.060 1.477 .199 8.000 1570.000		ance ness	2.000 2.181 3.450 1.000

Valid cases 601 Missing cases 2831

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

Page 535

SPDRKC2 HOW STRONGLY R WAS AFFECTED BY ALCOHOL

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Very strongl Somewhat Not at all Refusal DK Missing	У	1 2 3 7 8 9		8.0 4.6 .0 .1 .4 86.0	.2 .4 2.7 Missing	63.7 96.7 96.9 97.3 100.0
		Total	3432	100.0	100.0	
Mode Kurtosis	2.488 2.000 16.080 .111 9.000	Std err Std dev S E Kurt Range Sum	.222 8.000	Vari Skew	an ance mess mum	2.000 1.691 3.720 1.000
Valid cases	480	Missing c	ases 2952			

SPDRKC3 HOW STRONGLY R WAS AFFECTED BY ALCOHOL

Very strongly 1 25 .7 5.8 5.8 Somewhat 2 286 8.3 66.5 72.3 Not at all 3 115 3.4 26.7 99.1 DK 8 1 .0 .2 99.3 Missing 9 3 .1 .7 100.0 . 3002 87.5 Missing Total 3432 100.0 100.0 Mean 2.272 Std err .040 Median 2.000 Mode 2.000 Std dev .824 Variance .679 Kurtosis 34.555 S E Kurt .235 Skewness 4.560 S E Skew .118 Range 8.000 Minimum 1.000 Maximum 9.000 Sum 977.000	Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Mean 2.272 Std err .040 Median 2.000 Mode 2.000 Std dev .824 Variance .679 Kurtosis 34.555 S E Kurt .235 Skewness 4.560 S E Skew .118 Range 8.000 Minimum 1.000	Somewhat Not at all DK	rly	2 3 8 9	286 115 1 3	8.3 3.4 .0	66.5 26.7 .2 .7	72.3 99.1 99.3
Mode 2.000 Std dev .824 Variance .679 Kurtosis 34.555 S E Kurt .235 Skewness 4.560 S E Skew .118 Range 8.000 Minimum 1.000			Total	3432	100.0	100.0	
	Mode Kurtosis S E Skew	2.000 34.555 .118	Std dev S E Kurt Range	.824 .235 8.000	Variance Skewness		.679 4.560

Valid cases 430 Missing cases 3002

SPDRKC4 HOW STRONGLY R WAS AFFECTED BY ALCOHOL

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Very strongl Somewhat Not at all DK Missing	У	1 2 3 8 9	64 174 61 1 8 3124	1.9 5.1 1.8 .0 .2 91.0	20.8 56.5 19.8 .3 2.6 Missing	20.8 77.3 97.1 97.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.192 2.000 16.690 .139 9.000	Std err Std dev S E Kurt Range Sum	.076 1.328 .277 8.000 675.000		ance mess	2.000 1.764 3.698 1.000
Valid cases	308	Missing c	ases 3124			

SPDRKD1 HOW STRONGLY SP WAS AFFECTED BY ALCOHOL

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Very strongl Somewhat Not at all DK Missing	У	1 2 3 8 9	40 326 205 4 21 2836	1.2 9.5 6.0 .1 .6 82.6	6.7 54.7 34.4 .7 3.5 Missing	6.7 61.4 95.8 96.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.564 2.000 12.837 .100 9.000	Std err Std dev S E Kurt Range Sum	.059 1.437 .200 8.000 1528.000		ance mess	2.000 2.065 3.437 1.000
Valid cases	596	Missing c	ases 2836			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 537 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPDRKD2 HOW STRONGLY SP WAS AFFECTED BY ALCOHOL

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Very strongl	У	1	47	1.4	10.5	10.5
Somewhat		2	243	7.1	54.4	64.9
Not at all		3	143	4.2	32.0	96.9
Refusal		7	1	.0	.2	97.1
DK		8	2	.1	. 4	97.5
Missing		9	11	.3	2.5	100.0
		•	2985	87.0	Missing	
		Total	3432	100.0	100.0	
Mean	2.425	Std err	.061	Medi	.an	2.000
Mode	2.000	Std dev	1.293	Vari	ance	1.671
Kurtosis	15.818	S E Kurt	.230	Skew	mess	3.588
S E Skew	.115	Range	8.000	Mini	.mum	1.000
Maximum	9.000	Sum	1084.000			
Valid cases	447	Missing c	ases 2985			

SPDRKD3 HOW STRONGLY SP WAS AFFECTED BY ALCOHOL

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Very strongl Somewhat Not at all DK Missing	У	1 2 3 8 9	28 257 115 5 3022	.8 7.5 3.4 .1 .1 88.1		6.8 69.5 97.6 98.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.371 2.000 20.441 .121 9.000	Std err Std dev S E Kurt Range Sum	.055 1.118 .240 8.000 972.000		ance mess	2.000 1.251 4.025 1.000
Valid cases	410	Missing c	ases 3022			

SPDRKD4 HOW STRONGLY SP WAS AFFECTED BY ALCOHOL

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Very strongl Somewhat Not at all DK Missing	У	1 2 3 8 9	58 177 58 3 7 3129	1.7 5.2 1.7 .1 .2 91.2	19.1 58.4 19.1 1.0 2.3 Missing	19.1 77.6 96.7 97.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.221 2.000 15.437 .140 9.000	Std err Std dev S E Kurt Range Sum	.078 1.352 .279 8.000 673.000		ance mess	2.000 1.828 3.612 1.000
Valid cases	303	Missing c	ases 3129			

SPDRGA1 HOW OFTEN R OR SP TOOK DRUGS B D SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Usually Sometimes Rarely Never Refusal Missing		2 3 4 5 7 9	4 30 49 1265 1 18 2065	.1 .9 1.4 36.9 .0 .5	.3 2.2 3.6 92.5 .1 1.3 Missing	.3 2.5 6.1 98.6 98.7
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	4.966 5.000 28.221 .066 9.000	Std err Std dev S E Kurt Range Sum	.016 .602 .132 7.000 6788.000		ance mess	5.000 .363 2.733 2.000
Valid cases	1367	Missing c	ases 2065			

SPDRGA2 HOW OFTEN R OR SP TOOK DRUGS B D SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Rarely Never Refusal Missing		1 2 3 4 5 7 9	3 5 43 51 777 1 9 2543	.1 1.3 1.5 22.6 .0 .3 74.1	.3 .6 4.8 5.7 87.4 .1 1.0 Missing	.3 .9 5.7 11.5 98.9 99.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	4.858 5.000 15.893 .082 9.000	Std err Std dev S E Kurt Range Sum	.024 .709 .164 8.000 4319.000		ance mess	5.000 .502 .172 1.000
Valid cases	889	Missing c	ases 2543			

SPDRGA3 HOW OFTEN R OR SP TOOK DRUGS B D SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Rarely Never Missing		1 2 3 4 5 9	5 19 36 671 2 2694	.1 .6 1.0 19.6 .1 78.5	.7 .7 2.6 4.9 90.9 .3 Missing	.7 1.4 3.9 8.8 99.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	4.863 5.000 23.056 .090 9.000	Std err Std dev S E Kurt Range Sum	.022 .588 .180 8.000 3589.000		ance ness	5.000 .346 -2.727 1.000
Valid cases	738	Missing c	ases 2694			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 540 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPDRGA4 HOW OFTEN R OR SP TOOK DRUGS B D SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Rarely Never Refusal Missing		1 2 3 4 5 7 9	14 7 23 15 459 1 6 2907	.4 .2 .7 .4 13.4 .0 .2	2.7 1.3 4.4 2.9 87.4 .2 1.1 Missing	2.7 4.0 8.4 11.2 98.7 98.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	4.787 5.000 10.069 .107 9.000	Std err Std dev S E Kurt Range Sum	.041 .947 .213 8.000 2513.000	Skew	.an .ance mess .mum	5.000 .897 -1.321 1.000
Valid cases	525	Missing c	ases 2907			

SPDRGB1 WHETHER R SP OR BOTH TOOK DRUGS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Respondent on Partner only R & partner Refusal Missing	ly	1 2 3 7 9	19 16 46 1 20 3330	.6 .5 1.3 .0 .6 97.0	18.6 15.7 45.1 1.0 19.6 Missing	18.6 34.3 79.4 80.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.686 3.000 062 .239 9.000	Std err Std dev S E Kurt Range Sum	.275 2.779 .474 8.000 376.000		ance ness	3.000 7.722 1.213 1.000

Valid cases 102 Missing cases 3330

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 541 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPDRGB2 WHETHER R SP OR BOTH TOOK DRUGS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Respondent on Partner only R & partner Refusal Missing	nly	1 2 3 7 9	20 17 64 1 10 3320	.6 .5 1.9 .0 .3	17.9 15.2 57.1 .9 8.9 Missing	17.9 33.0 90.2 91.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.063 3.000 3.765 .228 9.000	Std err Std dev S E Kurt Range Sum	.195 2.063 .453 8.000 343.000		ance ness	3.000 4.257 2.045 1.000
Valid cases	112	Missing c	ases 3320			

SPDRGB3 WHETHER R SP OR BOTH TOOK DRUGS

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
Respondent Partner on R & partne Missing	ly	1 2 3 9	10 12 43 2 3365	.3 .3 1.3 .1 98.0	14.9 17.9 64.2 3.0 Missing	14.9 32.8 97.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.701 3.000 13.642 .293 9.000	Std err Std dev S E Kurt Range Sum	.163 1.337 .578 8.000 181.000		ance ness	3.000 1.788 2.922 1.000

Valid cases 67 Missing cases 3365

SPDRGB4 WHETHER R SP OR BOTH TOOK DRUGS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Respondent or Partner only R & partner Refusal Missing	nly	1 2 3 7 9	7 16 37 1 7 3364	.2 .5 1.1 .0 .2 98.0	10.3 23.5 54.4 1.5 10.3 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.235 3.000 3.142 .291 9.000	Std err Std dev S E Kurt Range Sum	.260 2.145 .574 8.000 220.000		ance ness	3.000 4.601 2.003 1.000
Valid cases	68	Missing c	ases 3364			

SPDRGC1 HOW STRONGLY R WAS AFFECTED BY DRUGS

Valid cases 86 Missing cases 3346

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Very strongly Somewhat Not at all Refusal Missing		1 2 3 7 9	7 52 5 1 21 3346	.2 1.5 .1 .0 .6	8.1 60.5 5.8 1.2 24.4 Missing	8.1 68.6 74.4 75.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.744 2.000 710 .260 9.000	Std err Std dev S E Kurt Range Sum	.332 3.076 .514 8.000 322.000		ance ness	2.000 9.463 1.101 1.000

SPDRGC2 HOW STRONGLY R WAS AFFECTED BY DRUGS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Very strongly Somewhat Not at all Refusal Missing		1 2 3 7 9	8 66 8 1 12 3337	.2 1.9 .2 .0 .3 97.2	8.4 69.5 8.4 1.1 12.6 Missing	8.4 77.9 86.3 87.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.937 2.000 2.507 .247 9.000	Std err Std dev S E Kurt Range Sum	.247 2.409 .490 8.000 279.000		ance ness	2.000 5.804 2.043 1.000
Valid cases	95	Missing c	ases 3337			

SPDRGC3 HOW STRONGLY R WAS AFFECTED BY DRUGS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Very strong Somewhat Not at all Missing	ly	1 2 3 9	9 39 5 2 3377	.3 1.1 .1 .1 98.4	16.4 70.9 9.1 3.6 Missing	16.4 87.3 96.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.182 2.000 18.410 .322 9.000	Std err Std dev S E Kurt Range Sum	.193 1.428 .634 8.000 120.000		ance ness	2.000 2.040 4.098 1.000

Valid cases 55 Missing cases 3377

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

Page 544

SPDRGC4 HOW STRONGLY R WAS AFFECTED BY DRUGS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Very strongly Somewhat Not at all Refusal Missing		1 2 3 7 9	4 36 4 1 7 3380	.1 1.0 .1 .0 .2 98.5	7.7 69.2 7.7 1.9 13.5 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.038 2.000 1.971 .330 9.000	Std err Std dev S E Kurt Range Sum	.347 2.505 .650 8.000 158.000		ance ness	2.000 6.273 1.909 1.000
Valid cases	52	Missing c	ases 3380			

SPDRGD1 HOW STRONGLY SP WAS AFFECTED BY DRUGS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Very strongly Somewhat Not at all Refusal Missing	7	1 2 3 7 9	8 47 7 1 20 3349	.2 1.4 .2 .0 .6 97.6	9.6 56.6 8.4 1.2 24.1 Missing	9.6 66.3 74.7 75.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.735 2.000 680 .264 9.000	Std err Std dev S E Kurt Range Sum	.336 3.065 .523 8.000 310.000		ance mess	2.000 9.392 1.104 1.000
Valid cases	83	Missing c	ases 3349	1		

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 545 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPDRGD2 HOW STRONGLY SP WAS AFFECTED BY DRUGS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Very strongly Somewhat Not at all Refusal DK Missing		1 2 3 7 8 9	8 65 5 1 2 11 3340	.2 1.9 .1 .0 .1 .3	8.7 70.7 5.4 1.1 2.2 12.0 Missing	8.7 79.3 84.8 85.9 88.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.989 2.000 1.897 .251 9.000	Std err Std dev S E Kurt Range Sum	.258 2.478 .498 8.000 275.000		ance ness	2.000 6.143 1.903 1.000
Valid cases	92	Missing c	ases 3340			

SPDRGD3 HOW STRONGLY SP WAS AFFECTED BY DRUGS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Very strong Somewhat Not at all Missing	ly	1 2 3 9	8 40 7 2 3375	.2 1.2 .2 .1 98.3	14.0 70.2 12.3 3.5 Missing	14.0 84.2 96.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.228 2.000 18.594 .316 9.000	Std err Std dev S E Kurt Range Sum	.186 1.402 .623 8.000 127.000		ance ness	2.000 1.965 4.092 1.000

Valid cases 57 Missing cases 3375

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 546 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPDRGD4 HOW STRONGLY SP WAS AFFECTED BY DRUGS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Very strongly Somewhat Not at all Refusal DK Missing		1 2 3 7 8 9	9 34 8 1 7 3372	.3 1.0 .2 .0 .0 .2 98.3	56.7 13.3 1.7 1.7	86.7 88.3
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.983 2.000 1.917 .309 9.000	Std err Std dev S E Kurt Range Sum	.320 2.480 .608 8.000 179.000	Skew	an ance mess mum	2.000 6.152 1.854 1.000
Valid cases	60	Missing c	ases 3372			

SPOSSP1 HOW OFTEN DID SP PERFORM ORAL SEX ON R

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Rarely Never Refusal DK Missing		1 2 3 4 5 7 8 9	54 104 386 290 492 21 2 18 2065	1.6 3.0 11.2 8.4 14.3 .6 .1 .5	4.0 7.6 28.2 21.2 36.0 1.5 .1	4.0 11.6 39.8 61.0 97.0 98.5 98.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.925 5.000 1.749 .066 9.000	Std err Std dev S E Kurt Range Sum	.036 1.337 .132 8.000 5365.000		ance mess	4.000 1.789 .403 1.000
Valid cases	1367	Missing c	ases 2065			

SPOSSP2 HOW OFTEN DID SP PERFORM ORAL SEX ON R

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Rarely Never Refusal Missing		1 2 3 4 5 7 9	54 102 289 174 250 9 11 2543	1.6 3.0 8.4 5.1 7.3 .3	28.1 1.0 1.2	6.1 17.5 50.1 69.6 97.8 98.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.637 3.000 1.632 .082 9.000	Std err Std dev S E Kurt Range Sum	.046 1.372 .164 8.000 3233.000		ance ness	3.000 1.882 .511 1.000
Valid cases	889	Missing c	ases 2543			

SPOSSP3 HOW OFTEN DID SP PERFORM ORAL SEX ON R

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Rarely Never Refusal Missing		1 2 3 4 5 7 9	68 92 197 138 240 2 3 2692	2.0 2.7 5.7 4.0 7.0 .1 .1	9.2 12.4 26.6 18.6 32.4 .3 .4 Missing	21.6 48.2 66.9 99.3 99.6
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.562 5.000 054 .090 9.000	Std err Std dev S E Kurt Range Sum	.050 1.361 .179 8.000 2636.000		ance mess	4.000 1.851 130 1.000
Valid cases	740	Missing c	ases 2692			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 548 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPOSSP4 HOW OFTEN DID SP PERFORM ORAL SEX ON R

Value Label		Value	Eroguongu	Dongont	Valid	Cum
value Label		value	Frequency	Percent	Percent	Percent
Always		1	102	3.0	19.4	19.4
Usually		2	53	1.5	10.1	29.5
Sometimes		3	77	2.2	14.7	44.2
Rarely		4	62	1.8	11.8	56.0
Never		5	224	6.5	42.7	98.7
Refusal		7	1	. 0	. 2	98.9
Missing		9	6	.2	1.1	100.0
			2907	84.7	Missing	
		Total	3432	100.0	100.0	
Mean	3.558	Std err	.074	Medi	an	4.000
Mode	5.000	Std dev	1.685	Vari	ance	2.839
Kurtosis	368	S E Kurt	.213	Skew	ness	095
S E Skew	.107	Range	8.000	Mini	mum	1.000
Maximum	9.000	Sum	1868.000			
Valid cases	525	Missing c	ases 2907			

SPOSR1 HOW OFTEN DID R PERFORM ORAL SEX ON SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Rarely Never Refusal DK Missing		1 2 3 4 5 7 8 9	54 118 397 256 498 22 2 20 2065	1.6 3.4 11.6 7.5 14.5 .6 .1	4.0 8.6 29.0 18.7 36.4 1.6 .1 1.5 Missing	4.0 12.6 41.6 60.4 96.8 98.4 98.5
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.910 5.000 1.641 .066 9.000	Std err Std dev S E Kurt Range Sum	.037 1.372 .132 8.000 5345.000		ance mess	4.000 1.883 .459 1.000
Valid cases	1367	Missing c	ases 2065			

SPOSR2 HOW OFTEN DID R PERFORM ORAL SEX ON SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Rarely Never Refusal Missing		1 2 3 4 5 7 9	44 104 316 160 245 9 11 2543	3.0 9.2	18.0 27.6 1.0 1.2	70.2 97.8 98.8
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.630 3.000 1.857 .082 9.000	Std err Std dev S E Kurt Range Sum	.045 1.345 .164 8.000 3227.000	Skew	an ance mess mum	3.000 1.810 .629 1.000
Valid cases	889	Missing c	ases 2543			

SPOSR3 HOW OFTEN DID R PERFORM ORAL SEX ON SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Rarely Never Refusal Missing		1 2 3 4 5 7 9	68 78 190 138 261 2 3 2692	2.0 2.3 5.5 4.0 7.6 .1 .1	9.2 10.5 25.7 18.6 35.3 .3 .4 Missing	9.2 19.7 45.4 64.1 99.3 99.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.638 5.000 031 .090 9.000	Std err Std dev S E Kurt Range Sum	.050 1.362 .179 8.000 2692.000		ance mess	4.000 1.855 234 1.000
Valid cases	740	Missing c	ases 2692			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 551 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPOSR4 HOW OFTEN DID R PERFORM ORAL SEX ON SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Rarely Never Refusal Missing		1 2 3 4 5 7 9	62 42 80 54 280 1 6 2907	1.8 1.2 2.3 1.6 8.2 .0 .2 84.7	11.8 8.0 15.2 10.3 53.3 .2 1.1 Missing	11.8 19.8 35.0 45.3 98.7 98.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.930 5.000 .290 .107 9.000	Std err Std dev S E Kurt Range Sum	.067 1.540 .213 8.000 2063.000		ance ness	5.000 2.371 404 1.000
Valid cases	525	Missing c	ases 2907			

SPVI1 HOW OFTEN R HAD VI W SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
always usually sometimes rarely never Refusal DK Missing		1 2 3 4 5 7 8 9	1069 200 33 9 14 7 2 23 2075	31.1 5.8 1.0 .3 .4 .2 .1 .7 60.5	78.8 14.7 2.4 .7 1.0 .5 .1 1.7 Missing	78.8 93.5 95.9 96.6 97.6 98.2 98.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.434 1.000 21.882 .066 9.000	Std err Std dev S E Kurt Range Sum	.035 1.275 .133 8.000 1946.000		ance mess	1.000 1.625 4.492 1.000
Valid cases	1357	Missing c	ases 2075			

Page 553

SPVI2 HOW OFTEN R HAD VI W SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
always usually sometimes rarely never Refusal Missing		1 2 3 4 5 7 9	689 122 33 7 6 2 12 2561	20.1 3.6 1.0 .2 .2 .1 .3 74.6	79.1 14.0 3.8 .8 .7 .2 1.4 Missing	79.1 93.1 96.9 97.7 98.4 98.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.392 1.000 27.597 .083 9.000	Std err Std dev S E Kurt Range Sum	.038 1.134 .166 8.000 1212.000		ance ness	1.000 1.287 4.868 1.000
Valid cases	871	Missing c	ases 2561			

SPVI3 HOW OFTEN R HAD VI W SP

Valid cases 715 Missing cases 2717

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
always usually sometimes rarely never Missing		1 2 3 4 5 9	537 93 47 13 21 4 2717	15.6 2.7 1.4 .4 .6 .1 79.2	75.1 13.0 6.6 1.8 2.9 .6 Missing	75.1 88.1 94.7 96.5 99.4 100.0
Mean Mode Kurtosis S E Skew Maximum	1.478 1.000 14.748 .091 9.000	Total Std err Std dev S E Kurt Range Sum	3432 .040 1.076 .183 8.000 1057.000		ance ness	1.000 1.157 3.325 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 554 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPVI4 HOW OFTEN R HAD VI W SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
always usually sometimes rarely never Missing		1 2 3 4 5 9	405 39 21 6 24 10 2927	11.8 1.1 .6 .2 .7 .3 85.3	80.2 7.7 4.2 1.2 4.8 2.0 Missing	80.2 87.9 92.1 93.3 98.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.545 1.000 12.981 .109 9.000	Std err Std dev S E Kurt Range Sum	.064 1.444 .217 8.000 780.000		ance mess	1.000 2.086 3.456 1.000
Valid cases	505	Missing c	ases 2927			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 555 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPVICD1 HOW OFTEN CONDOMS WERE USED DURING VI

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Rarely Never Other Refusal DK Missing		1 2 3 4 5 6 7 8 9	111 60 95 96 947 1 7 1 26 2088	3.2 1.7 2.8 2.8 27.6 .0 .2 .0 .8	8.3 4.5 7.1 7.1 70.5 .1 .5 .1	8.3 12.7 19.8 26.9 97.4 97.5 98.0 98.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	4.414 5.000 2.144 .067 9.000	Std err Std dev S E Kurt Range Sum	.039 1.440 .133 8.000 5932.000		ance mess	5.000 2.073 666 1.000
Valid cases	1344	Missing c	ases 2088			

SPVICD2 HOW OFTEN CONDOMS WERE USED DURING VI

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Rarely Never Refusal Missing		1 2 3 4 5 7 9	61 31 74 66 616 2 15 2567	1.8 .9 2.2 1.9	7.1 3.6 8.6 7.6 71.2 .2 1.7	7.1 10.6 19.2 26.8 98.0 98.3
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	4.437 5.000 2.688 .083 9.000	Std err Std dev S E Kurt Range Sum	.046 1.357 .166 8.000 3838.000	Skew	an ance ness mum	5.000 1.841 734 1.000
Valid cases	865	Missing c	ases 2567			

SPVICD3 HOW OFTEN CONDOMS WERE USED DURING VI

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Rarely Never Missing		1 2 3 4 5 9	163 64 91 68 304 4 2738	4.7 1.9 2.7 2.0 8.9 .1 79.8	9.2 13.1 9.8	45.8 55.6 99.4
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.447 5.000 979 .093 9.000	Std err Std dev S E Kurt Range Sum	.065 1.701 .185 8.000 2392.000		ance ness	4.000 2.894 221 1.000
Valid cases	694	Missing c	ases 2738			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 557 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPVICD4 HOW OFTEN CONDOMS WERE USED DURING VI

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Rarely Never Missing		1 2 3 4 5 9	165 28 33 23 220 12 2951	4.8 .8 1.0 .7 6.4 .3 86.0	34.3 5.8 6.9 4.8 45.7 2.5 Missing	34.3 40.1 47.0 51.8 97.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.368 5.000 619 .111 9.000	Std err Std dev S E Kurt Range Sum	.092 2.020 .222 8.000 1620.000		ance ness	4.000 4.079 .214 1.000
Valid cases	481	Missing c	ases 2951			

SPVIBC1 HOW OFTEN OTHER METHOD USED DURING VI

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Rarely Never Refusal DK Missing		1 2 3 4 5 7 8 9	557 58 71 44 576 7 1 29	16.2 1.7 2.1 1.3 16.8 .2 .0 .8	41.5 4.3 5.3 3.3 42.9 .5 .1 2.2 Missing	41.5 45.8 51.1 54.4 97.2 97.8 97.8
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.172 5.000 806 .067 9.000	Std err Std dev S E Kurt Range Sum	.057 2.074 .133 8.000 4260.000		ance mess	3.000 4.303 .333 1.000
Valid cases	1343	Missing c	ases 2089			

SPVIBC2 HOW OFTEN OTHER METHOD USED DURING VI

Value Label		Value	Frequency	Dergent	Valid	Cum
value habei		value	rrequency	rercenc	rercenc	rercenc
Always Usually Sometimes Rarely Never Refusal Missing		1 2 3 4 5 7 9	320 29 52 23 422 2 17 2567	9.3 .8 1.5 .7 12.3 .1 .5 74.8	3.4 6.0 2.7 48.8 .2 2.0	49.0 97.8 98.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.356 5.000 900 .083 9.000	Std err Std dev S E Kurt Range Sum	.069 2.028 .166 8.000 2903.000	Skew	an ance mess mum	5.000 4.114 .108 1.000
Valid cases	865	Missing c	ases 2567			

SPVIBC3 HOW OFTEN OTHER METHOD USED DURING VI

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Rarely Never DK Missing		1 2 3 4 5 8 9	302 34 35 23 293 3 4 2738	8.8 1.0 1.0 .7 8.5 .1 .1 79.8	43.5 4.9 5.0 3.3 42.2 .4 .6 Missing	53.5 56.8
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.014 1.000 -1.371 .093 9.000	Std err Std dev S E Kurt Range Sum	.074 1.958 .185 8.000 2092.000		ance ness	3.000 3.832 .201 1.000
Valid cases	694	Missing c	ases 2738			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 559 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPVIBC4 HOW OFTEN OTHER METHOD USED DURING VI

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Rarely Never DK Missing		1 2 3 4 5 8 9	184 8 14 11 249 1 14 2951	5.4 .2 .4 .3 7.3 .0 .4 86.0	38.3 1.7 2.9 2.3 51.8 .2 2.9 Missing	38.3 39.9 42.8 45.1 96.9 97.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.462 5.000 786 .111 9.000	Std err Std dev S E Kurt Range Sum	.097 2.130 .222 8.000 1665.000		ance mess	5.000 4.537 .132 1.000
Valid cases	481	Missing c	ases 2951			

SPAI1 HOW OFTEN R HAD ANAL INTERCOURSE W SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Rarely Never Refusal DK Missing		1 2 3 4 5 7 8 9	10 5 21 74 1218 12 2 21 2069	.3 .1 .6 2.2 35.5 .3 .1 .6	.7 .4 1.5 5.4 89.4 .9 .1 1.5 Missing	.7 1.1 2.6 8.1 97.4 98.3 98.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	4.958 5.000 18.617 .066 9.000	Std err Std dev S E Kurt Range Sum	.020 .748 .132 8.000 6758.000		ance mess	5.000 .560 1.005 1.000
Valid cases	1363	Missing c	ases 2069			

SPAI2 HOW OFTEN R HAD ANAL INTERCOURSE W SP

Value Label		V21110	Eroguengu	Dorgont	Valid	Cum
value Label		value	Frequency	Percent	Percent	Percent
Always Usually Sometimes Rarely Never Refusal Missing		1 2 3 4 5 7 9	5 3 17 70 773 2 10 2552	.1 .5 2.0 22.5 .1 .3 74.4	.6 .3 1.9 8.0 87.8 .2 1.1 Missing	.6 .9 2.8 10.8 98.6 98.9
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	4.899 5.000 21.401 .082 9.000	Std err Std dev S E Kurt Range Sum	.023 .678 .165 8.000 4311.000		ance ness	5.000 .460 .631 1.000
Valid cases	880	Missing c	ases 2552			

SPAI3 HOW OFTEN R HAD ANAL INTERCOURSE W SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Rarely Never Missing		1 2 3 4 5 9	10 7 12 37 665 2 2699	.3 .2 .3 1.1 19.4 .1 78.6	1.4 1.0 1.6 5.0 90.7 .3 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	4.844 5.000 21.129 .090 9.000	Std err Std dev S E Kurt Range Sum	.025 .664 .180 8.000 3551.000		ance mess	5.000 .440 -3.193 1.000
Valid cases	733	Missing c	ases 2699			

SPAI4 HOW OFTEN R HAD ANAL INTERCOURSE W SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Rarely Never Missing		1 2 3 4 5 9	11 6 12 479 12 2911	.3 .0 .2 .3 14.0 .3 84.8	2.1 .2 1.2 2.3 91.9 2.3 Missing	2.1 2.3 3.5 5.8 97.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	4.956 5.000 15.819 .107 9.000	Std err Std dev S E Kurt Range Sum	.039 .890 .214 8.000 2582.000		ance ness	5.000 .792 .087 1.000
Valid cases	521	Missing c	ases 2911			

SPAICD1 HOW OFTEN CONDOMS WERE USED DURING AI

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Rarely Never Refusal DK Missing		1 2 3 4 5 7 8 9	17 2 6 4 81 12 2 22 3286	.5 .1 .2 .1 2.4 .3 .1 .6	11.6 1.4 4.1 2.7 55.5 8.2 1.4 15.1 Missing	11.6 13.0 17.1 19.9 75.3 83.6 84.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	5.192 5.000 095 .201 9.000	Std err Std dev S E Kurt Range Sum	.186 2.245 .399 8.000 758.000	Vari Skew	Median Variance Skewness Minimum	
Valid cases	146	Missing c	ases 3286			

SPAICD2 HOW OFTEN CONDOMS WERE USED DURING AI

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Rarely Never Refusal Missing		1 2 3 4 5 7 9	10 1 3 9 71 2 11 3325	.3 .0 .1 .3 2.1 .1 .3 96.9	9.3 .9 2.8 8.4 66.4 1.9 10.3 Missing	9.3 10.3 13.1 21.5 87.9 89.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	4.907 5.000 1.405 .234 9.000	Std err Std dev S E Kurt Range Sum	.181 1.876 .463 8.000 525.000		ance mess	5.000 3.519 .182 1.000
Valid cases	107	Missing c	ases 3325			

SPAICD3 HOW OFTEN CONDOMS WERE USED DURING AI

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Always Usually Sometimes Rarely		1 2 3 4	21 6 6 2	.6 .2 .2 .1	30.9 8.8 8.8 2.9	30.9 39.7 48.5 51.5
Never Missing		5 9	31 2 3364	.9 .1 98.0	45.6 2.9 Missing	97.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.412 5.000 376 .291 9.000	Std err Std dev S E Kurt Range Sum	.246 2.031 .574 8.000 232.000		ance ness	4.000 4.126 .297 1.000
Valid cases	68	Missing c	ases 3364			

SPAICD4 HOW OFTEN CONDOMS WERE USED DURING AI

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Always		1	15	. 4	34.9	
Usually		2	1	. 0	2.3	
Sometimes		3	1	. 0	2.3	
Rarely		4	1	. 0	2.3	
Never		5	12	.3	27.9	69.8
Missing		9	13	. 4	30.2	100.0
		•	3389	98.7	Missing	
		Total	3432	100.0	100.0	
Mean	4.674	Std err	.503	Medi	an	5.000
Mode	1.000	Std dev	3.300	Vari	ance	10.891
Kurtosis	-1.526	S E Kurt	.709	Skew	mess	.197
S E Skew	.361	Range	8.000	Mini	mum	1.000
Maximum	9.000	Sum	201.000			
Valid cases	43	Missing c	ases 3389			

SPAIAP1 WAS R ACTIVE OR PASSIVE

Value Label	-	Value	Frequency	Percent	Valid Percent	Cum Percent
Pass. exclu Both Missing	siv.	2 3 9 Total	1 3 1 3427 3432	.0 .1 .0 99.9 	20.0 60.0 20.0 Missing 	20.0 80.0 100.0
Mean Mode Kurtosis S E Skew Maximum	4.000 3.000 4.578 .913 9.000	Std err Std dev S E Kurt Range Sum	1.265 2.828 2.000 7.000 20.000	Vari Skew	Median Variance Skewness Minimum	

Valid cases 5 Missing cases 3427

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 565 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPAIAP2 WAS R ACTIVE OR PASSIVE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Both Missing		3 9	6 6 3420	.2 .2 99.7	50.0 50.0 Missing	50.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	6.000 3.000 -2.444 .637 9.000	Std err Std dev S E Kurt Range Sum	.905 3.133 1.232 6.000 72.000		ance mess	6.000 9.818 .000 3.000

 $\mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 12 Missing cases 3420

SPAIAP3 WAS R ACTIVE OR PASSIVE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Pass. exclusiv. Both Missing		2 3 9	4 6 1 3421	.1 .2 .0 99.7	.2 54.5 .0 9.1	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.182 3.000 9.297 .661 9.000	Std err Std dev S E Kurt Range Sum	.600 1.991 1.279 7.000 35.000	Vari Skew	Median Variance Skewness Minimum	
Valid cases	11	Missing c	ases 3421			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 566 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

SPAIAP4 WAS R ACTIVE OR PASSIVE

Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Active exclusiv. Pass. exclusiv.		1 2 · Total	1 3430 3432	.0 .0 99.9 	50.0 50.0 Missing 	50.0 100.0
Mean Mode Range Sum	1.500 1.000 1.000 3.000	Std err Std dev Minimum	.500 .707 1.000	Median Variance Maximum		1.500 .500 2.000

 $[\]mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 2 Missing cases 3430

Positional index

Variable	Page	Variable	Page	Variable	Page	Variable	Page
SPRACE8	304	SPDEG26	327	SPAGEY16	354	SPBRS6	386
SPRACE9	304	SPDEG27	328	SPAGEY17	355	SPBRS7	386
SPRACE10	305	SPDEG27	328	SPAGEY18	356	SPBRS8	387
SPRACE11	305	SPFREO1	329	SPAGEY19	357	SPBRS9	388
SPRACE12	306	SPFREO2	329	SPAGEY20	358	SPBRS10	389
SPRACE13	306	SPFREO3	330	SPAGEY21	359	SPBRS11	390
SPRACE13	307	SPFREQ4	330	SPAGEY22	359	SPBRS12	390
SPRACE15	307	SPFREO5	331	SPAGEY23	360	SPBRS13	391
SPRACE16	308	SPFREO6	331	SPAGEY24	360	SPBRS14	391
SPRACE10	308	SPFREQ0	331	SPAGEY25	361	SPBRS15	392
SPRACE18	309	SPFREO8	332	SPAGEY26	361	SPBRS16	392
SPRACE19	309	SPFREO9	332	SPAGEY27	362	SPBRS17	392
SPRACE19	310	SPFREQ9	332	SPAGE127 SPAGEY28	362	SPBRS17	393
SPRACE21	310	SPFREQ11	333	SPAGE01	363	SPBRS19	393
SPRACE22	311	SPFREQ12	333	SPAGEO2	364	SPBRS20	393
SPRACE23	311	SPFREQ12 SPFREQ13	333	SPAGEO3	365	SPBRS21	394
SPRACE24	312	SPFREQ13	334	SPAGEO4	366	SPBRS22	394
SPRACE25	312	SPFREQ14 SPFREO15	334	SPAGEO5	367	SPBRS23	394
SPRACE25 SPRACE26	313	SPFREQ15 SPFREO16	335	SPAGEO6	368	SPBRS24	395
SPRACE27	313	SPFREQ10	335	SPAGEO7	369	SPBRS25	395
SPRACE27 SPRACE28	313	~	336	SPAGEO7 SPAGEO8	370	SPBRS26	395
SPRACE20 SPDEG1	314	SPFREQ18 SPFREQ19	336	SPAGEO9	371	SPBRS27	396
SPDEG1 SPDEG2	315	SPFREQ19	337	SPAGEO10	371	SPBRS28	396
SPDEG2 SPDEG3	316	SPFREQ20 SPFREQ21	337	SPAGEO10 SPAGEO11	371	SPEND1	396
SPDEG3 SPDEG4	316	SPFREQ21 SPFREQ22	338	SPAGEO11 SPAGEO12	372	SPEND1 SPEND2	396
SPDEG5	317	SPFREQ22 SPFREQ23	338	SPAGEO12 SPAGEO13	372	SPEND3	397
SPDEG5 SPDEG6	317	SPFREQ23	339	SPAGEO13	373	SPEND3 SPEND4	397
SPDEG7	318	SPFREQ24 SPFREO25	339	SPAGEO14 SPAGEO15	374	SPEND5	398
SPDEG7 SPDEG8	318	SPFREQ25	340	SPAGEO15	375	SPENDS SPEND6	398
SPDEG9	319	SPFREQ27	340	SPAGEO17	375	SPEND7	398
SPDEG9 SPDEG10	319	SPFREQ27 SPFREQ28	341	SPAGEO17 SPAGEO18	377	SPEND/ SPEND8	399
SPDEG10 SPDEG11	320	SPAGEY1	342	SPAGEO18	378	SPEND9	400
SPDEG11 SPDEG12	320	SPAGET1 SPAGEY2	343	SPAGEO19	379	SPEND10	401
SPDEG12 SPDEG13	321	SPAGE12 SPAGEY3	344	SPAGEO21	380	SPENDIO SPEND11	401
SPDEG13 SPDEG14	321	SPAGEY4	345	SPAGEO21	380	SPEND11 SPEND12	402
SPDEG14 SPDEG15	321	SPAGEY5	346	SPAGEO23	381	SPEND12 SPEND13	403
SPDEG15 SPDEG16	322	SPAGETS SPAGEY6	347	SPAGEO23	381	SPEND13	403
SPDEG17	323	SPAGEY7	348	SPAGEO25	382	SPEND14 SPEND15	404
SPDEG17 SPDEG18	323	SPAGEY8	349	SPAGEO25	382	SPEND15	404
SPDEG18 SPDEG19	324	SPAGEY9	350	SPAGEO27	383	SPEND17	405
SPDEG19	324	SPAGEY10	350	SPAGEO27	383	SPEND17 SPEND18	405
SPDEG20 SPDEG21	324 325	SPAGEY11	350 351	SPBRS1	383	SPEND18 SPEND19	405
SPDEG21 SPDEG22	325 325	SPAGEY11 SPAGEY12	351	SPBRS1 SPBRS2	384	SPEND19 SPEND20	406
SPDEG22 SPDEG23	325 326	SPAGEY12 SPAGEY13	351	SPBRS3	384	SPEND20 SPEND21	406
SPDEG23 SPDEG24	326 326	SPAGEY13 SPAGEY14	352 352	SPBRS3 SPBRS4	385	SPEND21 SPEND22	406
SPDEG24 SPDEG25	326 327	SPAGEY15	352 353	SPBRS5 SPBRS5	385	SPEND22 SPEND23	407
SEDEGES	341	PEAGETIS	333	CGNGGG	303	SEEMDES	407

Positional index

Variable	Page	Variable	Page	Variable	Page	Variable	Page
SPEND24	407	SPDIV14	426	SPLSEX4	449	SPTYPE22	475
SPEND25	408	SPDIV15	427	SPLSEX5	450	SPTYPE23	475
SPEND26	408	SPDIV16	427	SPLSEX6	450	SPTYPE24	476
SPEND27	408	SPDIV17	427	SPLSEX7	450	SPTYPE25	476
SPEND28	409	SPDIV18	428	SPLSEX8	451	SPTYPE26	477
SPMAR1	409	SPDIV19	428	SPLSEX9	451	SPTYPE27	477
SPMAR2	409	SPDIV20	428	SPLSEX10	451	SPTYPE28	478
SPMAR3	410	SPDIV21	429	SPLSEX11	452	SPMETA1	478
SPMAR4	410	SPDIV22	429	SPLSEX12	452	SPMETA2	479
SPMAR5	410	SPDIV23	429	SPLSEX13	452	SPMETA3	479
SPMAR6	411	SPDIV24	430	SPLSEX14	453	SPMETA4	480
SPMAR7	412	SPDIV25	430	SPLSEX15	454	SPMETB1	480
SPMAR8	413	SPDIV26	430	SPLSEX16	455	SPMETB2	481
SPMAR9	413	SPDIV27	431	SPLSEX17	456	SPMETB3	481
SPMAR10	414	SPDIV28	431	SPLSEX18	457	SPMETB4	482
SPMAR11	414	SPFSEX1	431	SPLSEX19	458	SPMETC1	482
SPMAR12	414	SPFSEX2	431	SPLSEX20	459	SPMETC2	483
SPMAR13	415	SPFSEX3	432	SPLSEX21	460	SPMETC3	483
SPMAR14	415	SPFSEX4	432	SPLSEX22	461	SPMETC4	484
SPMAR15	415	SPFSEX5	432	SPLSEX23	461	SPMETD1	484
SPMAR16	416	SPFSEX6	433	SPLSEX24	462	SPMETD2	485
SPMAR17	416	SPFSEX7	433	SPLSEX25	462	SPMETD3	485
SPMAR18	416	SPFSEX8	433	SPLSEX26	463	SPMETD4	486
SPMAR19	417	SPFSEX9	434	SPLSEX27	463	SPMETE1	486
SPMAR20	417	SPFSEX10	434	SPLSEX28	464	SPMETE2	487
SPMAR21	417	SPFSEX11	434	SPTYPE1	464	SPMETE3	487
SPMAR22	418	SPFSEX12	435	SPTYPE2	465	SPMETE4	488
SPMAR23	418	SPFSEX13	435	SPTYPE3	465	SPMETF1	488
SPMAR24	418	SPFSEX14	435	SPTYPE4	466	SPMETF2	489
SPMAR25	419	SPFSEX15	435	SPTYPE5	466	SPMETF3	489
SPMAR26	419	SPFSEX16	436	SPTYPE6	467	SPMETF4	490
SPMAR27	419	SPFSEX17	437	SPTYPE7	467	SPMETG1	490
SPMAR28	420	SPFSEX18	438	SPTYPE8	468	SPMETG2	491
SPDIV1	420	SPFSEX19	439	SPTYPE9	468	SPMETG3	491
SPDIV2	420	SPFSEX20	440	SPTYPE10	469	SPMETG4	492
SPDIV3	421	SPFSEX21	441	SPTYPE11	469	SPMETH1	492
SPDIV4	421	SPFSEX22	442	SPTYPE12	470	SPMETH2	493
SPDIV5	421	SPFSEX23	442	SPTYPE13	470	SPMETH3	493
SPDIV6	422	SPFSEX24	443	SPTYPE14	471	SPMETH4	494
SPDIV7	423	SPFSEX25	443	SPTYPE15	471	SPMETI1	494
SPDIV8	424	SPFSEX26	444	SPTYPE16	472	SPMETI2	495
SPDIV9	424	SPFSEX27	444	SPTYPE17	472	SPMETI3	495
SPDIV10	425	SPFSEX28	445	SPTYPE18	473	SPMETI4	496
SPDIV11	425	SPLSEX1	446	SPTYPE19	473	SPINTA1	496
SPDIV12	426	SPLSEX2	447	SPTYPE20	474	SPINTA2	497
SPDIV13	426	SPLSEX3	448	SPTYPE21	474	SPINTA3	497

Positional index

Variable	Page	Variable	Page	Variable	Page	Variable	Page
SPINTA4	498	SPKNW4	515	SPDRKA4	532	SPOSSP4	548
SPINTB1	498	SPOFTN1	516	SPDRKB1	532	SPOSR1	549
SPINTB2	499	SPOFTN2	517	SPDRKB2	533	SPOSR2	550
SPINTB3	499	SPOFTN3	517	SPDRKB3	533	SPOSR3	550
SPINTB4	500	SPOFTN4	518	SPDRKB4	534	SPOSR4	551
SPINTC1	500	SPMNGA1	518	SPDRKC1	534	SPVI1	552
SPINTC2	501	SPMNGA2	519	SPDRKC2	535	SPVI2	553
SPINTC3	501	SPMNGA3	519	SPDRKC3	535	SPVI3	553
SPINTC4	502	SPMNGA4	520	SPDRKC4	536	SPVI4	554
SPINTD1	502	SPMNGB1	520	SPDRKD1	536	SPVICD1	555
SPINTD2	503	SPMNGB2	521	SPDRKD2	537	SPVICD2	556
SPINTD3	503	SPMNGB3	521	SPDRKD3	537	SPVICD3	556
SPINTD4	504	SPMNGB4	522	SPDRKD4	538	SPVICD4	557
SPINTE1	504	SPAGAN1	522	SPDRGA1	538	SPVIBC1	557
SPINTE2	505	SPAGAN2	523	SPDRGA2	539	SPVIBC2	558
SPINTE3	505	SPAGAN3	523	SPDRGA3	539	SPVIBC3	558
SPINTE4	506	SPAGAN4	524	SPDRGA4	540	SPVIBC4	559
SPINTF1	506	SPENDR1	524	SPDRGB1	540	SPAI1	560
SPINTF2	507	SPENDR2	525	SPDRGB2	541	SPAI2	561
SPINTF3	507	SPENDR3	525	SPDRGB3	541	SPAI3	561
SPINTF4	508	SPENDR4	526	SPDRGB4	542	SPAI4	562
SPINTG1	508	SPFAM1	526	SPDRGC1	542	SPAICD1	562
SPINTG2	509	SPFAM2	527	SPDRGC2	543	SPAICD2	563
SPINTG3	509	SPFAM3	527	SPDRGC3	543	SPAICD3	563
SPINTG4	510	SPFAM4	528	SPDRGC4	544	SPAICD4	564
SPOTHR1	510	SPFRD1	528	SPDRGD1	544	SPAIAP1	564
SPOTHR2	511	SPFRD2	529	SPDRGD2	545	SPAIAP2	565
SPOTHR3	512	SPFRD3	529	SPDRGD3	545	SPAIAP3	565
SPOTHR4	513	SPFRD4	530	SPDRGD4	546	SPAIAP4	566
SPKNW1	514	SPDRKA1	530	SPOSSP1	546		
SPKNW2	514	SPDRKA2	531	SPOSSP2	547		
SPKNW3	515	SPDRKA3	531	SPOSSP3	547		

Alphabetic index

Variable	Page	Variable	Page	Variable	Page	Variable	Page
SPAGAN1	522	SPAGEY22	359	SPBRS28	396	SPDIV19	428
SPAGAN2	523	SPAGEY23	360	SPBRS3	384	SPDIV2	420
SPAGAN3	523	SPAGEY24	360	SPBRS4	385	SPDIV20	428
SPAGAN4	524	SPAGEY25	361	SPBRS5	385	SPDIV21	429
SPAGEO1	363	SPAGEY26	361	SPBRS6	386	SPDIV22	429
SPAGEO10	371	SPAGEY27	362	SPBRS7	386	SPDIV23	429
SPAGEO11	372	SPAGEY28	362	SPBRS8	387	SPDIV24	430
SPAGEO12	372	SPAGEY3	344	SPBRS9	388	SPDIV25	430
SPAGEO13	373	SPAGEY4	345	SPDEG1	314	SPDIV26	430
SPAGEO14	373	SPAGEY5	346	SPDEG10	319	SPDIV27	431
SPAGEO15	374	SPAGEY6	347	SPDEG11	320	SPDIV28	431
SPAGEO16	375	SPAGEY7	348	SPDEG12	320	SPDIV3	421
SPAGEO17	376	SPAGEY8	349	SPDEG13	321	SPDIV4	421
SPAGEO18	377	SPAGEY9	350	SPDEG14	321	SPDIV5	421
SPAGEO19	378	SPAI1	560	SPDEG15	322	SPDIV6	422
SPAGEO2	364	SPAI2	561	SPDEG16	322	SPDIV7	423
SPAGEO20	379	SPAI3	561	SPDEG17	323	SPDIV8	424
SPAGEO21	380	SPAI4	562	SPDEG18	323	SPDIV9	424
SPAGEO22	380	SPAIAP1	564	SPDEG19	324	SPDRGA1	538
SPAGEO23	381	SPAIAP2	565	SPDEG2	315	SPDRGA2	539
SPAGEO24	381	SPAIAP3	565	SPDEG20	324	SPDRGA3	539
SPAGEO25	382	SPAIAP4	566	SPDEG21	325	SPDRGA4	540
SPAGEO26	382	SPAICD1	562	SPDEG22	325	SPDRGB1	540
SPAGEO27	383	SPAICD2	563	SPDEG23	326	SPDRGB2	541
SPAGEO28	383	SPAICD3	563	SPDEG24	326	SPDRGB3	541
SPAGEO3	365	SPAICD4	564	SPDEG25	327	SPDRGB4	542
SPAGEO4	366	SPBRS1	383	SPDEG26	327	SPDRGC1	542
SPAGE05	367	SPBRS10	389	SPDEG27	328	SPDRGC2	543
SPAGEO6	368	SPBRS11	390	SPDEG28	328	SPDRGC3	543
SPAGEO7	369	SPBRS12	390	SPDEG3	316	SPDRGC4	544
SPAGEO8	370	SPBRS13	391	SPDEG4	316	SPDRGD1	544
SPAGEO9	371	SPBRS14	391	SPDEG5	317	SPDRGD2	545
SPAGEY1	342	SPBRS15	392	SPDEG6	317	SPDRGD3	545
SPAGEY10	350	SPBRS16	392	SPDEG7	318	SPDRGD4	546
SPAGEY11	351	SPBRS17	392	SPDEG8	318	SPDRKA1	530
SPAGEY12	351 352	SPBRS18	393 393	SPDEG9	319 420	SPDRKA2	531 531
SPAGEY13	352 352	SPBRS19		SPDIV1		SPDRKA3	
SPAGEY14 SPAGEY15	354 353	SPBRS2 SPBRS20	384 393	SPDIV10 SPDIV11	425 425	SPDRKA4 SPDRKB1	532 532
SPAGE115 SPAGEY16	353 354	SPBRS21	393	SPDIVII SPDIV12	425	SPDRKB1 SPDRKB2	532 533
SPAGE116 SPAGEY17	355	SPBRS22	394	SPDIV12 SPDIV13	426	SPDRKB2 SPDRKB3	533
SPAGE117 SPAGEY18	355 356	SPBRS23	394	SPDIV13 SPDIV14	426	SPDRKB3 SPDRKB4	534
SPAGE116 SPAGEY19	357	SPBRS24	395	SPDIV14 SPDIV15	427	SPDRK64 SPDRKC1	534
SPAGEY2	343	SPBRS25	395	SPDIV13 SPDIV16	427	SPDRKC1 SPDRKC2	535
SPAGEY20	358	SPBRS26	395	SPDIV10 SPDIV17	427	SPDRKC3	535
SPAGE120	359	SPBRS27	396	SPDIV17	428	SPDRKC4	536
~110414		21 2102 /	220	~ 1 D 1 V 1 O	120	21 21110 1	230

Alphabetic index

SPDRKD1 536 SPFREQ11 333 SPFSEX28 445 SPLSEX15 454 SPDRKD3 537 SPFREQ12 333 SPFSEX4 432 SPLSEX16 455 SPDRKD4 538 SPFREQ14 334 SPFSEX5 432 SPLSEX18 458 SPEND1 396 SPFREQ15 334 SPFSEX6 433 SPLSEX19 458 SPEND10 401 SPFREQ16 335 SPFSEX7 433 SPLSEX2 447 SPEND10 401 SPFREQ16 335 SPFSEX7 433 SPLSEX2 447 SPEND11 402 SPFREQ18 336 SPFSEX9 434 SPLSEX21 460 SPEND13 403 SPFREQ18 336 SPFSEX9 434 SPLSEX21 461 SPEND13 403 SPFREQ18 336 SPINTA1 496 SPLSEX22 461 SPEND13 404 SPFREQ20 337 SPINTA2 497 SPLSEX24 462 </th <th>Variable</th> <th>Page</th> <th>Variable</th> <th>Page</th> <th>Variable</th> <th>Page</th> <th>Variable</th> <th>Page</th>	Variable	Page	Variable	Page	Variable	Page	Variable	Page
SPDRKD2 537 SPPREQ12 333 SPPSEX3 432 SPLSEX16 455 SPDRKD4 538 SPFREQ14 334 SPFSEX5 432 SPLSEX17 456 SPEND1 336 SPFREQ15 334 SPFSEX6 433 SPLSEX19 458 SPEND10 401 SPFREQ16 335 SPFSEX6 433 SPLSEX20 447 SPEND11 402 SPFREQ18 336 SPFSEX8 433 SPLSEX20 459 SPEND11 402 SPFREQ18 336 SPINTA1 496 SPLSEX21 460 SPEND13 403 SPFREQ19 336 SPINTA1 496 SPLSEX22 461 SPEND14 404 SPFREQ20 337 SPINTA1 496 SPLSEX23 461 SPEND14 404 SPFREQ20 337 SPINTA4 497 SPLSEX23 462 SPEND15 404 SPFREQ21 337 SPINTB4 498 SPLSEX24 462 <	SPDRKD1	536	SPFREO11	333	SPFSEX28	445	SPLSEX15	454
SPDRKD3 537 SPPREQ13 333 SPFSEX4 432 SPLSEX17 456 SPDRKD4 538 SPFREQ15 334 SPFSEX6 433 SPLSEX18 457 SPEND10 401 SPFREQ16 335 SPFSEX6 433 SPLSEX2 447 SPEND11 402 SPFREQ16 335 SPFSEX8 433 SPLSEX20 445 SPEND11 402 SPFREQ18 336 SPFSEX9 434 SPLSEX21 460 SPEND13 403 SPFREQ19 336 SPINTA1 496 SPLSEX22 461 SPEND14 404 SPFREQ2 337 SPINTA3 497 SPLSEX24 462 SPEND15 404 SPFREQ20 337 SPINTB4 498 SPLSEX24 462 SPEND16 405 SPFREQ23 338 SPINTB4 498 SPLSEX27 463 SPEND17 406 SPFREQ23 338 SPINTB3 499 SPLSEX3 464 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
SPDRKD4 538 SPFREQ14 334 SPFSEX5 432 SPLSEX18 457 SPEND10 401 SPFREQ16 335 SPFSEX7 433 SPLSEX2 447 SPEND11 402 SPFREQ17 335 SPFSEX8 433 SPLSEX20 459 SPEND11 403 SPFREQ18 336 SPINTA1 496 SPLSEX22 461 SPEND13 403 SPFREQ19 336 SPINTA1 496 SPLSEX22 461 SPEND14 404 SPFREQ20 329 SPINTA2 497 SPLSEX23 461 SPEND15 404 SPFREQ21 337 SPINTA4 498 SPLSEX24 462 SPEND16 405 SPFREQ21 337 SPINTB4 498 SPLSEX25 462 SPEND17 405 SPFREQ23 338 SPINTB3 499 SPLSEX26 463 SPEND18 406 SPFREQ24 339 SPINTB3 499 SPLSEX3 446 </td <td></td> <td></td> <td>~</td> <td></td> <td></td> <td></td> <td></td> <td></td>			~					
SPEND10 396 SPFREQ16 335 SPFSEX6 433 SPLSEX19 458 SPEND11 402 SPFREQ16 335 SPFSEX8 433 SPLSEX2 447 SPEND112 403 SPFREQ18 336 SPFSEX9 434 SPLSEX21 460 SPEND13 403 SPFREQ19 336 SPINTA1 496 SPLSEX22 461 SPEND14 404 SPFREQ2 329 SPINTA1 496 SPLSEX23 461 SPEND15 404 SPFREQ20 337 SPINTB3 497 SPLSEX24 462 SPEND16 405 SPFREQ21 337 SPINTB3 499 SPLSEX24 462 SPEND16 405 SPFREQ23 338 SPINTB1 498 SPLSEX24 462 SPEND17 406 SPFREQ23 338 SPINTB1 498 SPLSEX26 463 SPEND19 406 SPFREQ23 339 SPINTB3 499 SPLSEX27 463 <			~					
SPEND10 401 SPFREQ16 335 SPFSEX7 433 SPLSEX2 447 SPEND11 402 SPFREQ18 335 SPFSEX9 433 SPLSEX20 459 SPEND13 403 SPFREQ19 336 SPINTA1 496 SPLSEX22 461 SPEND14 404 SPFREQ19 336 SPINTA1 496 SPLSEX23 461 SPEND15 404 SPFREQ20 329 SPINTA2 497 SPLSEX23 461 SPEND15 404 SPFREQ21 337 SPINTA4 498 SPLSEX25 462 SPEND16 405 SPFREQ22 338 SPINTB1 498 SPLSEX25 463 SPEND18 405 SPFREQ23 338 SPINTB1 498 SPLSEX25 463 SPEND18 406 SPFREQ23 338 SPINTB3 499 SPLSEX28 463 SPEND12 406 SPFREQ26 340 SPINTC1 500 SPLSEX3 448 </td <td></td> <td></td> <td>~</td> <td></td> <td></td> <td></td> <td></td> <td></td>			~					
SPEND11 402 SPFREQ17 335 SPFSEX8 433 SPLSEX20 459 SPEND12 403 SPFREQ18 336 SPFSEX9 434 SPLSEX21 460 SPEND13 403 SPFREQ19 336 SPINTA1 496 SPLSEX22 461 SPEND15 404 SPFREQ20 329 SPINTA2 497 SPLSEX23 461 SPEND16 405 SPFREQ21 337 SPINTA3 497 SPLSEX25 462 SPEND17 405 SPFREQ22 338 SPINTB1 498 SPLSEX26 463 SPEND18 405 SPFREQ23 338 SPINTB1 498 SPLSEX26 463 SPEND19 406 SPFREQ23 338 SPINTB3 499 SPLSEX28 464 SPEND2 396 SPFREQ24 339 SPINTB4 500 SPLSEX3 448 SPEND21 406 SPFREQ24 339 SPINTC2 501 SPLSEX3 449 <td></td> <td></td> <td>~</td> <td></td> <td></td> <td></td> <td></td> <td></td>			~					
SPEND12 403 SPFREQ18 336 SPFSEX9 434 SPLSEX21 460 SPEND13 403 SPFREQ19 336 SPINTA1 496 SPLSEX22 461 SPEND16 404 SPFREQ20 337 SPINTA3 497 SPLSEX24 462 SPEND16 405 SPFREQ21 337 SPINTB4 498 SPLSEX25 462 SPEND17 405 SPFREQ22 338 SPINTB4 498 SPLSEX26 463 SPEND18 405 SPFREQ23 338 SPINTB1 498 SPLSEX26 463 SPEND19 406 SPFREQ23 338 SPINTB2 499 SPLSEX28 464 SPEND12 406 SPFREQ25 339 SPINTB3 499 SPLSEX28 463 SPEND20 406 SPFREQ25 340 SPINTC1 500 SPLSEX3 448 SPEND21 406 SPFREQ27 340 SPINTC2 501 SPLSEX5 450 </td <td></td> <td>402</td> <td>~</td> <td></td> <td></td> <td></td> <td></td> <td>459</td>		402	~					459
SPEND13 403 SPFREQ19 336 SPINTA1 496 SPLSEX22 461 SPEND15 404 SPFREQ20 329 SPINTA2 497 SPLSEX24 462 SPEND16 405 SPFREQ21 337 SPINTA4 498 SPLSEX25 462 SPEND17 405 SPFREQ22 338 SPINTB1 498 SPLSEX26 463 SPEND18 405 SPFREQ22 338 SPINTB1 498 SPLSEX27 463 SPEND19 406 SPFREQ24 339 SPINTB3 499 SPLSEX28 464 SPEND2 396 SPFREQ25 339 SPINTB4 500 SPLSEX3 448 SPEND2 396 SPFREQ25 339 SPINTB4 500 SPLSEX3 448 SPEND2 406 SPFREQ26 340 SPINTC3 501 SPLSEX3 448 SPEND21 406 SPFREQ27 340 SPINTC2 501 SPLSEX5 450								
SPEND14 404 SPFREQ2 329 SPINTA2 497 SPLSEX23 461 SPEND15 404 SPFREQ20 337 SPINTA3 497 SPLSEX24 462 SPEND16 405 SPFREQ21 338 SPINTB1 498 SPLSEX26 463 SPEND18 405 SPFREQ23 338 SPINTB1 498 SPLSEX26 463 SPEND18 405 SPFREQ23 338 SPINTB2 499 SPLSEX26 463 SPEND19 406 SPFREQ25 339 SPINTB3 499 SPLSEX24 464 SPEND20 406 SPFREQ25 340 SPINTB4 500 SPLSEX3 448 SPEND20 406 SPFREQ27 340 SPINTB4 500 SPLSEX3 448 SPEND21 406 SPFREQ28 341 SPINTC2 501 SPLSEX5 450 SPEND23 407 SPFREQ3 330 SPINTC3 501 SPLSEX6 450								
SPEND15 404 SPFREQ20 337 SPINTA3 497 SPLSEX24 462 SPEND16 405 SPFREQ21 337 SPINTA4 498 SPLSEX25 462 SPEND17 405 SPFREQ22 338 SPINTB1 498 SPLSEX26 463 SPEND18 405 SPFREQ23 338 SPINTB2 499 SPLSEX27 463 SPEND19 406 SPFREQ24 339 SPINTB3 499 SPLSEX28 464 SPEND20 406 SPFREQ26 340 SPINTC1 500 SPLSEX4 449 SPEND20 406 SPFREQ26 340 SPINTC2 501 SPLSEX4 449 SPEND21 406 SPFREQ27 340 SPINTC2 501 SPLSEX5 450 SPEND23 407 SPFREQ28 341 SPINTC3 501 SPLSEX5 450 SPEND24 407 SPFREQ3 330 SPINTD1 502 SPLSEX6 450			~					
SPEND16 405 SPFREQ21 337 SPINTA4 498 SPLSEX25 462 SPEND17 405 SPFREQ22 338 SPINTB1 498 SPLSEX26 463 SPEND18 405 SPFREQ224 338 SPINTB2 499 SPLSEX28 464 SPEND19 406 SPFREQ25 339 SPINTB3 499 SPLSEX28 464 SPEND20 406 SPFREQ25 339 SPINTB4 500 SPLSEX3 448 SPEND20 406 SPFREQ26 340 SPINTC1 500 SPLSEX3 448 SPEND21 406 SPFREQ27 340 SPINTC2 501 SPLSEX5 450 SPEND21 407 SPFREQ28 341 SPINTC3 501 SPLSEX6 450 SPEND23 407 SPFREQ28 341 SPINTC3 501 SPLSEX7 450 SPEND24 407 SPFREQ28 331 SPINTC3 502 SPLSEX7 451		404	~					
SPEND17 405 SPFREQ22 338 SPINTB1 498 SPLSEX26 463 SPEND18 405 SPFREQ23 338 SPINTB2 499 SPLSEX27 463 SPEND19 406 SPFREQ25 339 SPINTB3 499 SPLSEX28 464 SPEND2 396 SPFREQ25 339 SPINTB4 500 SPLSEX3 448 SPEND21 406 SPFREQ26 340 SPINTC1 500 SPLSEX4 449 SPEND21 406 SPFREQ28 341 SPINTC1 500 SPLSEX4 449 SPEND22 407 SPFREQ3 330 SPINTC3 501 SPLSEX6 450 SPEND23 407 SPFREQ3 330 SPINTD1 502 SPLSEX7 450 SPEND23 407 SPFREQ3 330 SPINTD1 502 SPLSEX8 451 SPEND24 407 SPFREQ3 331 SPINTD2 503 SPLSEX8 451 <t< td=""><td></td><td></td><td>~</td><td></td><td></td><td></td><td></td><td></td></t<>			~					
SPEND18 405 SPFREQ23 338 SPINTB2 499 SPLSEX27 463 SPEND19 406 SPFREQ24 339 SPINTB3 499 SPLSEX28 464 SPEND2 396 SPFREQ25 339 SPINTB4 500 SPLSEX3 448 SPEND20 406 SPFREQ26 340 SPINTC1 500 SPLSEX4 449 SPEND21 406 SPFREQ27 340 SPINTC2 501 SPLSEX5 450 SPEND22 407 SPFREQ28 341 SPINTC3 501 SPLSEX6 450 SPEND23 407 SPFREQ3 330 SPINTC4 502 SPLSEX6 450 SPEND24 407 SPFREQ5 331 SPINTD1 502 SPLSEX8 451 SPEND25 408 SPFREQ6 331 SPINTD2 503 SPMAR1 409 SPEND26 408 SPFREQ6 331 SPINTD3 503 SPMAR1 419								
SPEND19 406 SPFREQ24 339 SPINTB3 499 SPLSEX28 464 SPEND2 396 SPFREQ25 339 SPINTB4 500 SPLSEX3 448 SPEND20 406 SPFREQ26 340 SPINTC1 500 SPLSEX4 449 SPEND21 406 SPFREQ27 340 SPINTC2 501 SPLSEX5 450 SPEND22 407 SPFREQ28 341 SPINTC3 501 SPLSEX6 450 SPEND23 407 SPFREQ3 330 SPINTD4 502 SPLSEX7 450 SPEND24 407 SPFREQ3 330 SPINTD4 502 SPLSEX7 450 SPEND24 407 SPFREQ3 331 SPINTD1 502 SPLSEX7 450 SPEND24 407 SPFREQ3 331 SPINTD2 503 SPLSEX8 451 SPEND25 408 SPFREQ6 331 SPINTD3 503 SPMAR1 409			~		SPINTB2	499	SPLSEX27	
SPEND2 396 SPFREQ25 339 SPINTB4 500 SPLSEX3 448 SPEND20 406 SPFREQ26 340 SPINTC1 500 SPLSEX4 449 SPEND21 406 SPFREQ27 340 SPINTC2 501 SPLSEX5 450 SPEND22 407 SPFREQ28 341 SPINTC3 501 SPLSEX7 450 SPEND23 407 SPFREQ3 330 SPINTC4 502 SPLSEX7 450 SPEND24 407 SPFREQ4 330 SPINTD1 502 SPLSEX8 451 SPEND25 408 SPFREQ5 331 SPINTD2 503 SPLSEX8 451 SPEND26 408 SPFREQ6 331 SPINTD3 503 SPMAR1 409 SPEND27 408 SPFREQ6 331 SPINTD3 503 SPMAR1 409 SPEND27 408 SPFREQ8 332 SPINTD4 504 SPMAR10 414								
SPEND20 406 SPFREQ26 340 SPINTC1 500 SPLSEX4 449 SPEND21 406 SPFREQ27 340 SPINTC2 501 SPLSEX5 450 SPEND22 407 SPFREQ28 341 SPINTC3 501 SPLSEX6 450 SPEND23 407 SPFREQ3 330 SPINTC4 502 SPLSEX7 450 SPEND24 407 SPFREQ4 330 SPINTD1 502 SPLSEX8 451 SPEND25 408 SPFREQ5 331 SPINTD2 503 SPLSEX9 451 SPEND26 408 SPFREQ6 331 SPINTD3 503 SPMAR1 409 SPEND27 408 SPFREQ6 331 SPINTD4 504 SPMAR1 409 SPERQ8 332 SPINTE1 504 SPMAR10 414 SPEND28 397 SPFREQ9 332 SPINTE2 505 SPMAR12 414 SPEND3 397			~					
SPEND21 406 SPFREQ27 340 SPINTC2 501 SPLSEX5 450 SPEND22 407 SPFREQ28 341 SPINTC3 501 SPLSEX6 450 SPEND23 407 SPFREQ3 330 SPINTC4 502 SPLSEX7 450 SPEND24 407 SPFREQ4 330 SPINTD1 502 SPLSEX8 451 SPEND25 408 SPFREQ5 331 SPINTD2 503 SPLSEX9 451 SPEND26 408 SPFREQ6 331 SPINTD3 503 SPMAR1 409 SPEND27 408 SPFREQ7 331 SPINTD4 504 SPMAR10 414 SPEND28 409 SPFREQ8 332 SPINTE1 504 SPMAR10 414 SPEND3 397 SPFSEX1 431 SPINTE2 505 SPMAR12 414 SPEND4 397 SPFSEX1 431 SPINTE3 505 SPMAR13 415								
SPEND22 407 SPFREQ28 341 SPINTC3 501 SPLSEX6 450 SPEND23 407 SPFREQ3 330 SPINTC4 502 SPLSEX7 450 SPEND24 407 SPFREQ4 330 SPINTD1 502 SPLSEX8 451 SPEND25 408 SPFREQ5 331 SPINTD2 503 SPLSEX9 451 SPEND26 408 SPFREQ6 331 SPINTD3 503 SPMAR1 409 SPEND27 408 SPFREQ6 331 SPINTD4 504 SPMAR10 414 SPEND27 408 SPFREQ9 332 SPINTE1 504 SPMAR10 414 SPEND3 397 SPFREQ9 332 SPINTE2 505 SPMAR11 414 SPEND3 397 SPFSEX11 431 SPINTE3 505 SPMAR12 414 SPEND4 398 SPFSEX11 434 SPINTE4 506 SPMAR13 415			~					
SPEND23 407 SPFREQ3 330 SPINTC4 502 SPLSEX7 450 SPEND24 407 SPFREQ4 330 SPINTD1 502 SPLSEX8 451 SPEND25 408 SPFREQ5 331 SPINTD2 503 SPLSEX9 451 SPEND26 408 SPFREQ6 331 SPINTD3 503 SPMAR1 409 SPEND27 408 SPFREQ6 331 SPINTD3 503 SPMAR1 409 SPEND27 408 SPFREQ8 332 SPINTD4 504 SPMAR10 414 SPEND28 409 SPFREQ9 332 SPINTE2 505 SPMAR11 414 SPEND3 397 SPFSEX1 431 SPINTE3 505 SPMAR13 415 SPEND5 398 SPFSEX10 434 SPINTE4 506 SPMAR13 415 SPEND6 398 SPFSEX11 434 SPINTE4 506 SPMAR14 415			~					
SPEND24 407 SPFREQ4 330 SPINTD1 502 SPLSEX8 451 SPEND25 408 SPFREQ5 331 SPINTD2 503 SPLSEX9 451 SPEND26 408 SPFREQ6 331 SPINTD3 503 SPMAR1 409 SPEND27 408 SPFREQ7 331 SPINTD4 504 SPMAR10 414 SPEND28 409 SPFREQ8 332 SPINTD4 504 SPMAR11 414 SPEND28 409 SPFREQ9 332 SPINTE2 505 SPMAR11 414 SPEND3 397 SPFSEX1 431 SPINTE3 505 SPMAR13 415 SPEND4 397 SPFSEX10 434 SPINTE4 506 SPMAR13 415 SPEND6 398 SPFSEX11 434 SPINTF4 506 SPMAR14 415 SPEND7 398 SPFSEX12 435 SPINTF2 507 SPMAR16 416		407	~			502		
SPEND25 408 SPFREQ5 331 SPINTD2 503 SPLSEX9 451 SPEND26 408 SPFREQ6 331 SPINTD3 503 SPMAR1 409 SPEND27 408 SPFREQ7 331 SPINTD4 504 SPMAR10 414 SPEND28 409 SPFREQ8 332 SPINTE1 504 SPMAR11 414 SPEND3 397 SPFREQ9 332 SPINTE2 505 SPMAR12 414 SPEND4 397 SPFSEX1 431 SPINTE3 505 SPMAR13 415 SPEND5 398 SPFSEX10 434 SPINTE4 506 SPMAR14 415 SPEND6 398 SPFSEX11 434 SPINTF1 506 SPMAR15 415 SPEND7 398 SPFSEX12 435 SPINTF2 507 SPMAR15 415 SPEND7 398 SPFSEX12 435 SPINTF2 507 SPMAR16 416		407	~			502		451
SPEND26 408 SPFREQ6 331 SPINTD3 503 SPMAR1 409 SPEND27 408 SPFREQ7 331 SPINTD4 504 SPMAR10 414 SPEND28 409 SPFREQ8 332 SPINTE1 504 SPMAR11 414 SPEND3 397 SPFREQ9 332 SPINTE2 505 SPMAR12 414 SPEND4 397 SPFSEX1 431 SPINTE3 505 SPMAR13 415 SPEND5 398 SPFSEX10 434 SPINTE4 506 SPMAR14 415 SPEND6 398 SPFSEX11 434 SPINTF1 506 SPMAR14 415 SPEND6 398 SPFSEX12 435 SPINTF2 507 SPMAR16 416 SPEND7 398 SPFSEX12 435 SPINTF2 507 SPMAR16 416 SPEND8 399 SPFSEX13 435 SPINTF2 507 SPMAR17 416	SPEND25	408		331	SPINTD2	503	SPLSEX9	451
SPEND27 408 SPFREQ7 331 SPINTD4 504 SPMAR10 414 SPEND28 409 SPFREQ8 332 SPINTE1 504 SPMAR11 414 SPEND3 397 SPFREQ9 332 SPINTE2 505 SPMAR12 414 SPEND4 397 SPFSEX1 431 SPINTE3 505 SPMAR13 415 SPEND5 398 SPFSEX10 434 SPINTE4 506 SPMAR14 415 SPEND6 398 SPFSEX11 434 SPINTF1 506 SPMAR14 415 SPEND6 398 SPFSEX11 434 SPINTF1 506 SPMAR15 415 SPEND6 398 SPFSEX11 435 SPINTF1 506 SPMAR15 415 SPEND6 398 SPFSEX11 435 SPINTF1 506 SPMAR15 415 SPEND7 398 SPFSEX11 435 SPINTF2 507 SPMAR16 416					SPINTD3		SPMAR1	
SPEND28 409 SPFREQ8 332 SPINTE1 504 SPMAR11 414 SPEND3 397 SPFREQ9 332 SPINTE2 505 SPMAR12 414 SPEND4 397 SPFSEX1 431 SPINTE3 505 SPMAR13 415 SPEND5 398 SPFSEX10 434 SPINTE4 506 SPMAR14 415 SPEND6 398 SPFSEX11 434 SPINTF4 506 SPMAR15 415 SPEND7 398 SPFSEX12 435 SPINTF1 506 SPMAR16 416 SPEND7 398 SPFSEX12 435 SPINTF2 507 SPMAR16 416 SPEND8 399 SPFSEX13 435 SPINTF3 507 SPMAR16 416 SPEND9 400 SPFSEX13 435 SPINTF4 508 SPMAR18 416 SPEND7 524 SPFSEX15 435 SPINTG1 508 SPMAR19 417			~					
SPEND4 397 SPFSEX1 431 SPINTE3 505 SPMAR13 415 SPEND5 398 SPFSEX10 434 SPINTE4 506 SPMAR14 415 SPEND6 398 SPFSEX11 434 SPINTF1 506 SPMAR15 415 SPEND7 398 SPFSEX12 435 SPINTF2 507 SPMAR16 416 SPEND8 399 SPFSEX13 435 SPINTF3 507 SPMAR16 416 SPEND9 400 SPFSEX14 435 SPINTF4 508 SPMAR18 416 SPENDR1 524 SPFSEX15 435 SPINTG1 508 SPMAR19 417 SPENDR2 525 SPFSEX16 436 SPINTG2 509 SPMAR2 409 SPENDR3 525 SPFSEX17 437 SPINTG3 509 SPMAR20 417 SPENDR4 526 SPFSEX18 438 SPINTG4 510 SPMAR21 417			~			504		
SPEND5 398 SPFSEX10 434 SPINTE4 506 SPMAR14 415 SPEND6 398 SPFSEX11 434 SPINTF1 506 SPMAR15 415 SPEND7 398 SPFSEX12 435 SPINTF2 507 SPMAR16 416 SPEND8 399 SPFSEX13 435 SPINTF3 507 SPMAR17 416 SPEND9 400 SPFSEX14 435 SPINTF4 508 SPMAR18 416 SPENDR1 524 SPFSEX15 435 SPINTG1 508 SPMAR19 417 SPENDR2 525 SPFSEX16 436 SPINTG2 509 SPMAR2 409 SPENDR3 525 SPFSEX17 437 SPINTG3 509 SPMAR2 409 SPENDR4 526 SPFSEX18 438 SPINTG4 510 SPMAR20 417 SPFAM1 526 SPFSEX18 438 SPINTG4 510 SPMAR21 417	SPEND3	397	SPFREO9	332	SPINTE2	505	SPMAR12	414
SPEND6 398 SPFSEX11 434 SPINTF1 506 SPMAR15 415 SPEND7 398 SPFSEX12 435 SPINTF2 507 SPMAR16 416 SPEND8 399 SPFSEX13 435 SPINTF3 507 SPMAR17 416 SPEND9 400 SPFSEX14 435 SPINTF4 508 SPMAR18 416 SPENDR1 524 SPFSEX15 435 SPINTG1 508 SPMAR19 417 SPENDR2 525 SPFSEX16 436 SPINTG2 509 SPMAR2 409 SPENDR3 525 SPFSEX16 436 SPINTG2 509 SPMAR2 409 SPENDR3 525 SPFSEX17 437 SPINTG3 509 SPMAR2 417 SPENDR4 526 SPFSEX18 438 SPINTG4 510 SPMAR21 417 SPFAM1 526 SPFSEX21 431 SPKNW2 514 SPMAR22 418			~				SPMAR13	
SPEND6 398 SPFSEX11 434 SPINTF1 506 SPMAR15 415 SPEND7 398 SPFSEX12 435 SPINTF2 507 SPMAR16 416 SPEND8 399 SPFSEX13 435 SPINTF3 507 SPMAR17 416 SPEND9 400 SPFSEX14 435 SPINTF4 508 SPMAR18 416 SPENDR1 524 SPFSEX15 435 SPINTG1 508 SPMAR19 417 SPENDR2 525 SPFSEX16 436 SPINTG2 509 SPMAR2 409 SPENDR3 525 SPFSEX16 436 SPINTG2 509 SPMAR2 409 SPENDR3 525 SPFSEX17 437 SPINTG3 509 SPMAR2 409 SPENDR4 526 SPFSEX18 438 SPINTG4 510 SPMAR21 417 SPFAM1 526 SPFSEX21 439 SPKNW1 514 SPMAR22 418	SPEND5	398	SPFSEX10	434	SPINTE4	506	SPMAR14	415
SPEND7 398 SPFSEX12 435 SPINTF2 507 SPMAR16 416 SPEND8 399 SPFSEX13 435 SPINTF3 507 SPMAR17 416 SPEND9 400 SPFSEX14 435 SPINTF4 508 SPMAR18 416 SPENDR1 524 SPFSEX15 435 SPINTG1 508 SPMAR19 417 SPENDR2 525 SPFSEX16 436 SPINTG2 509 SPMAR2 409 SPENDR3 525 SPFSEX17 437 SPINTG3 509 SPMAR2 409 SPENDR4 526 SPFSEX18 438 SPINTG4 510 SPMAR20 417 SPFAM1 526 SPFSEX19 439 SPKNW1 514 SPMAR22 418 SPFAM2 527 SPFSEX2 431 SPKNW2 514 SPMAR23 418 SPFAM3 527 SPFSEX20 440 SPKNW3 515 SPMAR24 418		398	SPFSEX11	434	SPINTF1	506	SPMAR15	415
SPEND9 400 SPFSEX14 435 SPINTF4 508 SPMAR18 416 SPENDR1 524 SPFSEX15 435 SPINTG1 508 SPMAR19 417 SPENDR2 525 SPFSEX16 436 SPINTG2 509 SPMAR2 409 SPENDR3 525 SPFSEX17 437 SPINTG3 509 SPMAR20 417 SPENDR4 526 SPFSEX18 438 SPINTG4 510 SPMAR21 417 SPFAM1 526 SPFSEX19 439 SPKNW1 514 SPMAR22 418 SPFAM2 527 SPFSEX2 431 SPKNW2 514 SPMAR23 418 SPFAM3 527 SPFSEX20 440 SPKNW3 515 SPMAR24 418 SPFAM4 528 SPFSEX21 441 SPKNW4 515 SPMAR25 419 SPFRD1 528 SPFSEX22 442 SPLSEX1 446 SPMAR26 419		398	SPFSEX12	435	SPINTF2	507	SPMAR16	416
SPEND9 400 SPFSEX14 435 SPINTF4 508 SPMAR18 416 SPENDR1 524 SPFSEX15 435 SPINTG1 508 SPMAR19 417 SPENDR2 525 SPFSEX16 436 SPINTG2 509 SPMAR2 409 SPENDR3 525 SPFSEX17 437 SPINTG3 509 SPMAR20 417 SPENDR4 526 SPFSEX18 438 SPINTG4 510 SPMAR21 417 SPFAM1 526 SPFSEX19 439 SPKNW1 514 SPMAR22 418 SPFAM2 527 SPFSEX2 431 SPKNW2 514 SPMAR23 418 SPFAM3 527 SPFSEX20 440 SPKNW3 515 SPMAR24 418 SPFAM4 528 SPFSEX21 441 SPKNW4 515 SPMAR25 419 SPFRD1 528 SPFSEX22 442 SPLSEX1 446 SPMAR26 419								
SPENDR2 525 SPFSEX16 436 SPINTG2 509 SPMAR2 409 SPENDR3 525 SPFSEX17 437 SPINTG3 509 SPMAR20 417 SPENDR4 526 SPFSEX18 438 SPINTG4 510 SPMAR21 417 SPFAM1 526 SPFSEX19 439 SPKNW1 514 SPMAR22 418 SPFAM2 527 SPFSEX2 431 SPKNW2 514 SPMAR23 418 SPFAM3 527 SPFSEX20 440 SPKNW3 515 SPMAR24 418 SPFAM4 528 SPFSEX21 441 SPKNW4 515 SPMAR25 419 SPFRD1 528 SPFSEX22 442 SPLSEX1 446 SPMAR26 419 SPFRD2 529 SPFSEX23 442 SPLSEX10 451 SPMAR27 419 SPFRD3 529 SPFSEX24 443 SPLSEX11 452 SPMAR28 420		400		435	SPINTF4	508	SPMAR18	416
SPENDR3 525 SPFSEX17 437 SPINTG3 509 SPMAR20 417 SPENDR4 526 SPFSEX18 438 SPINTG4 510 SPMAR21 417 SPFAM1 526 SPFSEX19 439 SPKNW1 514 SPMAR22 418 SPFAM2 527 SPFSEX2 431 SPKNW2 514 SPMAR23 418 SPFAM3 527 SPFSEX20 440 SPKNW3 515 SPMAR24 418 SPFAM4 528 SPFSEX21 441 SPKNW4 515 SPMAR25 419 SPFRD1 528 SPFSEX22 442 SPLSEX1 446 SPMAR26 419 SPFRD2 529 SPFSEX23 442 SPLSEX10 451 SPMAR27 419 SPFRD3 529 SPFSEX24 443 SPLSEX11 452 SPMAR28 420 SPFRD4 530 SPFSEX25 443 SPLSEX12 452 SPMAR3 410	SPENDR1	524	SPFSEX15	435	SPINTG1	508	SPMAR19	417
SPENDR4 526 SPFSEX18 438 SPINTG4 510 SPMAR21 417 SPFAM1 526 SPFSEX19 439 SPKNW1 514 SPMAR22 418 SPFAM2 527 SPFSEX2 431 SPKNW2 514 SPMAR23 418 SPFAM3 527 SPFSEX20 440 SPKNW3 515 SPMAR24 418 SPFAM4 528 SPFSEX21 441 SPKNW4 515 SPMAR25 419 SPFRD1 528 SPFSEX22 442 SPLSEX1 446 SPMAR26 419 SPFRD2 529 SPFSEX23 442 SPLSEX10 451 SPMAR27 419 SPFRD3 529 SPFSEX24 443 SPLSEX11 452 SPMAR28 420 SPFRD4 530 SPFSEX25 443 SPLSEX12 452 SPMAR3 410 SPFREQ1 329 SPFSEX26 444 SPLSEX13 452 SPMAR4 410	SPENDR2	525	SPFSEX16	436	SPINTG2	509	SPMAR2	409
SPFAM1 526 SPFSEX19 439 SPKNW1 514 SPMAR22 418 SPFAM2 527 SPFSEX2 431 SPKNW2 514 SPMAR23 418 SPFAM3 527 SPFSEX20 440 SPKNW3 515 SPMAR24 418 SPFAM4 528 SPFSEX21 441 SPKNW4 515 SPMAR25 419 SPFRD1 528 SPFSEX22 442 SPLSEX1 446 SPMAR26 419 SPFRD2 529 SPFSEX23 442 SPLSEX10 451 SPMAR27 419 SPFRD3 529 SPFSEX24 443 SPLSEX11 452 SPMAR28 420 SPFRD4 530 SPFSEX25 443 SPLSEX12 452 SPMAR3 410 SPFREQ1 329 SPFSEX26 444 SPLSEX13 452 SPMAR4 410	SPENDR3	525	SPFSEX17	437	SPINTG3	509	SPMAR20	417
SPFAM2 527 SPFSEX2 431 SPKNW2 514 SPMAR23 418 SPFAM3 527 SPFSEX20 440 SPKNW3 515 SPMAR24 418 SPFAM4 528 SPFSEX21 441 SPKNW4 515 SPMAR25 419 SPFRD1 528 SPFSEX22 442 SPLSEX1 446 SPMAR26 419 SPFRD2 529 SPFSEX23 442 SPLSEX10 451 SPMAR27 419 SPFRD3 529 SPFSEX24 443 SPLSEX11 452 SPMAR28 420 SPFRD4 530 SPFSEX25 443 SPLSEX12 452 SPMAR3 410 SPFREQ1 329 SPFSEX26 444 SPLSEX13 452 SPMAR4 410	SPENDR4	526	SPFSEX18	438	SPINTG4	510	SPMAR21	417
SPFAM2 527 SPFSEX2 431 SPKNW2 514 SPMAR23 418 SPFAM3 527 SPFSEX20 440 SPKNW3 515 SPMAR24 418 SPFAM4 528 SPFSEX21 441 SPKNW4 515 SPMAR25 419 SPFRD1 528 SPFSEX22 442 SPLSEX1 446 SPMAR26 419 SPFRD2 529 SPFSEX23 442 SPLSEX10 451 SPMAR27 419 SPFRD3 529 SPFSEX24 443 SPLSEX11 452 SPMAR28 420 SPFRD4 530 SPFSEX25 443 SPLSEX12 452 SPMAR3 410 SPFREQ1 329 SPFSEX26 444 SPLSEX13 452 SPMAR4 410	SPFAM1	526	SPFSEX19	439	SPKNW1	514	SPMAR22	418
SPFAM4 528 SPFSEX21 441 SPKNW4 515 SPMAR25 419 SPFRD1 528 SPFSEX22 442 SPLSEX1 446 SPMAR26 419 SPFRD2 529 SPFSEX23 442 SPLSEX10 451 SPMAR27 419 SPFRD3 529 SPFSEX24 443 SPLSEX11 452 SPMAR28 420 SPFRD4 530 SPFSEX25 443 SPLSEX12 452 SPMAR3 410 SPFREQ1 329 SPFSEX26 444 SPLSEX13 452 SPMAR4 410	SPFAM2	527	SPFSEX2	431		514	SPMAR23	418
SPFRD1 528 SPFSEX22 442 SPLSEX1 446 SPMAR26 419 SPFRD2 529 SPFSEX23 442 SPLSEX10 451 SPMAR27 419 SPFRD3 529 SPFSEX24 443 SPLSEX11 452 SPMAR28 420 SPFRD4 530 SPFSEX25 443 SPLSEX12 452 SPMAR3 410 SPFREQ1 329 SPFSEX26 444 SPLSEX13 452 SPMAR4 410	SPFAM3	527	SPFSEX20	440	SPKNW3	515	SPMAR24	418
SPFRD2 529 SPFSEX23 442 SPLSEX10 451 SPMAR27 419 SPFRD3 529 SPFSEX24 443 SPLSEX11 452 SPMAR28 420 SPFRD4 530 SPFSEX25 443 SPLSEX12 452 SPMAR3 410 SPFREQ1 329 SPFSEX26 444 SPLSEX13 452 SPMAR4 410	SPFAM4	528	SPFSEX21	441	SPKNW4	515	SPMAR25	419
SPFRD3 529 SPFSEX24 443 SPLSEX11 452 SPMAR28 420 SPFRD4 530 SPFSEX25 443 SPLSEX12 452 SPMAR3 410 SPFREQ1 329 SPFSEX26 444 SPLSEX13 452 SPMAR4 410	SPFRD1	528	SPFSEX22	442	SPLSEX1	446	SPMAR26	419
SPFRD3 529 SPFSEX24 443 SPLSEX11 452 SPMAR28 420 SPFRD4 530 SPFSEX25 443 SPLSEX12 452 SPMAR3 410 SPFREQ1 329 SPFSEX26 444 SPLSEX13 452 SPMAR4 410				442				
SPFREQ1 329 SPFSEX26 444 SPLSEX13 452 SPMAR4 410	SPFRD3	529	SPFSEX24	443	SPLSEX11	452	SPMAR28	
SPFREQ1 329 SPFSEX26 444 SPLSEX13 452 SPMAR4 410	SPFRD4						SPMAR3	
	SPFREQ1	329					SPMAR4	
		332	SPFSEX27	444	SPLSEX14		SPMAR5	410

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 572 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

Alphabetic index

Variable	Page	Variable	Page	Variable	Page	Variable	Page
SPMAR6	411	SPMETH1	492	SPRACE10	305	SPTYPE2	465
SPMAR7	412	SPMETH2	493	SPRACE11	305	SPTYPE20	474
SPMAR8	413	SPMETH3	493	SPRACE12	306	SPTYPE21	474
SPMAR9	413	SPMETH4	494	SPRACE13	306	SPTYPE22	475
SPMETA1	478	SPMETI1	494	SPRACE14	307	SPTYPE23	475
SPMETA2	479	SPMETI2	495	SPRACE15	307	SPTYPE24	476
SPMETA3	479	SPMETI3	495	SPRACE16	308	SPTYPE25	476
SPMETA4	480	SPMETI4	496	SPRACE17	308	SPTYPE26	477
SPMETB1	480	SPMNGA1	518	SPRACE18	309	SPTYPE27	477
SPMETB2	481	SPMNGA2	519	SPRACE19	309	SPTYPE28	478
SPMETB3	481	SPMNGA3	519	SPRACE20	310	SPTYPE3	465
SPMETB4	482	SPMNGA4	520	SPRACE21	310	SPTYPE4	466
SPMETC1	482	SPMNGB1	520	SPRACE22	311	SPTYPE5	466
SPMETC2	483	SPMNGB2	521	SPRACE23	311	SPTYPE6	467
SPMETC3	483	SPMNGB3	521	SPRACE24	312	SPTYPE7	467
SPMETC4	484	SPMNGB4	522	SPRACE25	312	SPTYPE8	468
SPMETD1	484	SPOFTN1	516	SPRACE26	313	SPTYPE9	468
SPMETD2	485	SPOFTN2	517	SPRACE27	313	SPVI1	552
SPMETD3	485	SPOFTN3	517	SPRACE28	314	SPVI2	553
SPMETD4	486	SPOFTN4	518	SPRACE8	304	SPVI3	553
SPMETE1	486	SPOSR1	549	SPRACE9	304	SPVI4	554
SPMETE2	487	SPOSR2	550	SPTYPE1	464	SPVIBC1	557
SPMETE3	487	SPOSR3	550	SPTYPE10	469	SPVIBC2	558
SPMETE4	488	SPOSR4	551	SPTYPE11	469	SPVIBC3	558
SPMETF1	488	SPOSSP1	546	SPTYPE12	470	SPVIBC4	559
SPMETF2	489	SPOSSP2	547	SPTYPE13	470	SPVICD1	555
SPMETF3	489	SPOSSP3	547	SPTYPE14	471	SPVICD2	556
SPMETF4	490	SPOSSP4	548	SPTYPE15	471	SPVICD3	556
SPMETG1	490	SPOTHR1	510	SPTYPE16	472	SPVICD4	557
SPMETG2	491	SPOTHR2	511	SPTYPE17	472		
SPMETG3	491	SPOTHR3	512	SPTYPE18	473		
SPMETG4	492	SPOTHR4	513	SPTYPE19	473		

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 573 16:26:14 University of Chicago HP9000 700 HP-UX A.09.0

Preceding task required 11.66 seconds CPU time; 54.61 seconds elapsed.

- 7 0 FREQ VAR = sporgr1 TO blood10
- 8 0 /STAT=ALL /FORMAT=LIMIT(50) INDEX

There are 5,033,280 bytes of memory available. The largest contiguous area has 5,033,280 bytes.

Memory allows a total of 179,760 values accumulated across all variables. There may be up to 22,470 value labels for each variable.

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 574 16:26:39 University of Chicago HP9000 700 HP-UX A.09.0

SPORGR1 HOW OFTEN DID R HAVE AN ORGASM

		** 7	_	.	Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Always		1	617	18.0	45.1	45.1
Usually		2	457	13.3	33.4	78.6
Sometimes		3	189	5.5	13.8	92.4
Rarely		4	35	1.0	2.6	95.0
Never		5	31	.9	2.3	97.2
Refusal		7	11	.3	.8	98.0
DK		8	4	.1	.3	98.3
Missing		9	23	. 7	1.7	100.0
		•	2065	60.2	Missing	
		Total	3432	100.0	100.0	
Mean	1.982	Std err	.039	Medi		2.000
Mode	1.000	Std dev	1.424		ance	2.028
Kurtosis	9.855	S E Kurt	.132		mess	2.784
S E Skew	.066	Range	8.000	Mini	.mum	1.000
Maximum	9.000	Sum	2709.000			
Valid cases	1367	Missing c	ases 2065			

SPORGR2 HOW OFTEN DID R HAVE AN ORGASM

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Rarely Never Refusal Missing		1 2 3 4 5 7 9	467 283 95 20 13 3 8 2543	13.6 8.2 2.8 .6 .4 .1 .2 74.1	2.2 1.5 .3	52.5 84.4 95.1 97.3 98.8 99.1
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.750 1.000 14.424 .082 9.000	Std err Std dev S E Kurt Range Sum	.039 1.148 .164 8.000 1556.000	Skew	an ance ness mum	1.000 1.318 3.094 1.000
Valid cases	889	Missing c	ases 2543			

SPORGR3 HOW OFTEN DID R HAVE AN ORGASM

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Rarely Never DK Missing		1 2 3 4 5 8 9	390 186 100 24 36 1 3 2692	11.4 5.4 2.9 .7 1.0 .0	52.7 25.1 13.5 3.2 4.9 .1 .4 Missing	52.7 77.8 91.4 94.6 99.5 99.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.855 1.000 5.747 .090 9.000	Std err Std dev S E Kurt Range Sum	.044 1.208 .179 8.000 1373.000		ance mess	1.000 1.458 1.995 1.000
Valid cases	740	Missing c	ases 2692			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 576 16:26:39 University of Chicago HP9000 700 HP-UX A.09.0

SPORGR4 HOW OFTEN DID R HAVE AN ORGASM

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
varac Laber		varac	rrequeriey	10100110	10100110	rereene
Always		1	316	9.2	60.2	60.2
Usually		2	116	3.4	22.1	82.3
Sometimes		3	42	1.2	8.0	90.3
Rarely		4	20	.6	3.8	94.1
Never		5	22	.6	4.2	98.3
DK		8	1	.0	.2	98.5
Missing		9	8	.2	1.5	100.0
		•	2907	84.7	Missing	
		Total	3432	100.0	100.0	
Mean	1.798	Std err	.062	Medi	.an	1.000
Mode	1.000	Std dev	1.411	Vari	ance	1.990
Kurtosis	9.660	S E Kurt	.213	Skew	mess	2.782
S E Skew	.107	Range	8.000	Mini	.mum	1.000
Maximum	9.000	Sum	944.000			
Valid cases	525	Missing c	ases 2907			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 577 16:26:39 University of Chicago HP9000 700 HP-UX A.09.0

SPORGP1 HOW OFTEN DID SP HAVE AN ORGASM

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Rarely Never Refusal DK Missing		1 2 3 4 5 7 8 9	835 352 108 17 12 11 11 21 2065	24.3 10.3 3.1 .5 .3 .3 .6 60.2	61.1 25.7 7.9 1.2 .9 .8 .8 1.5 Missing	61.1 86.8 94.7 96.0 96.9 97.7 98.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.715 1.000 13.313 .066 9.000	Std err Std dev S E Kurt Range Sum	.038 1.408 .132 8.000 2345.000		ance mess	1.000 1.983 3.422 1.000
Valid cases	1367	Missing c	ases 2065			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 578 16:26:39 University of Chicago HP9000 700 HP-UX A.09.0

SPORGP2 HOW OFTEN DID SP HAVE AN ORGASM

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Rarely Never Refusal DK Missing		1 2 3 4 5 7 8 9	558 233 65 15 2 2 7 7 2543	16.3 6.8 1.9 .4 .1 .1 .2 .2	62.8 26.2 7.3 1.7 .2 .2 .8 Missing	62.8 89.0 96.3 98.0 98.2 98.4 99.2
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.600 1.000 18.927 .082 9.000	Std err Std dev S E Kurt Range Sum	.039 1.164 .164 8.000 1422.000		ance mess	1.000 1.355 3.825 1.000
Valid cases	889	Missing c	ases 2543			

SPORGP3 HOW OFTEN DID SP HAVE AN ORGASM

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Rarely Never DK Missing		1 2 3 4 5 8 9	451 194 67 18 4 2 4 2692	13.1 5.7 2.0 .5 .1 .1 .1 78.4	26.2 9.1	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.600 1.000 17.798 .090 9.000	Std err Std dev S E Kurt Range Sum	.038 1.024 .179 8.000 1184.000		ance ness	1.000 1.050 3.344 1.000
Valid cases	740	Missing c	ases 2692			

SPORGP4 HOW OFTEN DID SP HAVE AN ORGASM

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Rarely Never DK Missing		1 2 3 4 5 8 9	351 99 37 7 7 13 11 2907	10.2 2.9 1.1 .2 .2 .4 .3 84.7	7.0 1.3 1.3 2.5 2.1	95.4 97.9
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.764 1.000 9.714 .107 9.000	Std err Std dev S E Kurt Range Sum	.073 1.667 .213 8.000 926.000		ance mess	1.000 2.780 3.121 1.000
Valid cases	525	Missing c	ases 2907			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 580 16:26:39 University of Chicago HP9000 700 HP-UX A.09.0

SPFELA1 DID SEX W SP MAKE R FEEL SATISFIED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	1307 36 3 1 20 2065	38.1 1.0 .1 .0 .6	95.6 2.6 .2 .1 1.5 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.162 1.000 50.916 .066 9.000	Std err Std dev S E Kurt Range Sum	.028 1.026 .132 8.000 1588.000		ance mess	1.000 1.052 7.176 1.000
Valid cases	1367	Missing c	ases 2065			

SPFELA2 DID SEX W SP MAKE R FEEL SATISFIED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	831 49 1 7 2543	24.2 1.4 .0 .0 .2 74.1	93.5 5.5 .1 .1 .8 Missing	93.5 99.0 99.1 99.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.133 1.000 81.317 .082 9.000	Std err Std dev S E Kurt Range Sum	.027 .799 .164 8.000 1007.000		ance ness	1.000 .638 8.785 1.000
Valid cases	889	Missing c	ases 2543			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 581 16:26:39 University of Chicago HP9000 700 HP-UX A.09.0

SPFELA3 DID SEX W SP MAKE R FEEL SATISFIED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	680 56 1 2 2692	19.8 1.6 .0 .0 .1 78.4	91.9 7.6 .1 .1 .3 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.115 1.000 121.294 .090 9.000	Std err Std dev S E Kurt Range Sum	.022 .592 .179 8.000 825.000		ance ness	1.000 .351 10.113 1.000
Valid cases	740	Missing c	ases 2692			

SPFELA4 DID SEX W SP MAKE R FEEL SATISFIED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 9	422 94 9 2907	12.3 2.7 .3 84.7	80.4 17.9 1.7 Missing	80.4 98.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.316 1.000 40.625 .107 9.000	Std err Std dev S E Kurt Range Sum	.047 1.086 .213 8.000 691.000		ance ness	1.000 1.178 6.139 1.000

Valid cases 525 Missing cases 2907

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 582 16:26:39 University of Chicago HP9000 700 HP-UX A.09.0

SPFELB1	חדח	CLA	TAT	Q D	MNKE	D	FEEL	GVD
SELUTION	עבע	OLA	VV	DР	MAKE	7		SAD

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	55 1287 3 2 20 2065	1.6 37.5 .1 .1 .6	.2 .1 1.5	98.2 98.4 98.5
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.082 2.000 46.961 .066 9.000	Std err Std dev S E Kurt Range Sum	.025 .927 .132 8.000 2846.000	Skew	ance	2.000 .859 6.748 1.000
Valid cases	1367	Missing c	ases 2065			

SPFELB2 DID SEX W SP MAKE R FEEL SAD

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9	50 831 1 7 2543	1.5 24.2 .0 .2 74.1	5.6 93.5 .1 .8 Missing	5.6 99.1 99.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.004 2.000 86.221 .082 9.000	Std err Std dev S E Kurt Range Sum	.023 .686 .164 8.000 1782.000		ance ness	2.000 .471 8.634 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 583 16:26:39 University of Chicago HP9000 700 HP-UX A.09.0

SPFELB3 DID SEX W SP MAKE R FEEL SAD

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	49 687 1 3 2692	1.4 20.0 .0 .1 78.4	6.6 92.8 .1 .4 Missing	99.5 99.6
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.970 2.000 117.975 .090 9.000	Std err Std dev S E Kurt Range Sum	.021 .560 .179 8.000 1458.000		ance ness	2.000 .313 9.425 1.000
Valid cases	740	Missing c	ases 2692			

SPFELB4 DID SEX W SP MAKE R FEEL SAD

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 9	86 431 8 2907	2.5 12.6 .2 84.7	16.4 82.1 1.5 Missing	16.4 98.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.943 2.000 43.505 .107 9.000	Std err Std dev S E Kurt Range Sum	.042 .953 .213 8.000 1020.000		ance mess	2.000 .909 6.057 1.000
Valid cases	525	Missing c	ases 2907			

SPFELC1 DID SEX W SP MAKE R FEEL LOVED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	1298 42 3 21 2065	37.8 1.2 .1 .1 .6 60.2	3.1 .2 .2 1.5	98.5
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.182 1.000 44.622 .066 9.000	Std err Std dev S E Kurt Range Sum	.029 1.081 .132 8.000 1616.000	Skew	an ance ness mum	1.000 1.168 6.731 1.000
Valid cases	1367	Missing c	ases 2065			

SPFELC2 DID SEX W SP MAKE R FEEL LOVED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	826 51 1 2 9 2543	24.1 1.5 .0 .1 .3 74.1	92.9 5.7 .1 .2 1.0 Missing	92.9 98.7 98.8 99.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.161 1.000 61.913 .082 9.000	Std err Std dev S E Kurt Range Sum	.031 .912 .164 8.000 1032.000		ance mess	1.000 .831 7.748 1.000
Valid cases	889	Missing c	ases 2543			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 585 16:26:39 University of Chicago HP9000 700 HP-UX A.09.0

SPFELC3 DID SEX W SP MAKE R FEEL LOVED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9	624 107 2 7 2692	18.2 3.1 .1 .2 78.4	84.3 14.5 .3 .9 Missing	84.3 98.8 99.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.236 1.000 57.108 .090 9.000	Std err Std dev S E Kurt Range Sum	.033 .890 .179 8.000 915.000		ance mess	1.000 .792 7.112 1.000
Valid cases	740	Missing c	ases 2692			

SPFELC4 DID SEX W SP MAKE R FEEL LOVED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	247 268 1 9 2907	7.2 7.8 .0 .3 84.7	47.0 51.0 .2 1.7 Missing	47.0 98.1 98.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.661 2.000 30.409 .107 9.000	Std err Std dev S E Kurt Range Sum	.049 1.125 .213 8.000 872.000		ance ness	2.000 1.267 5.042 1.000

Valid cases 525 Missing cases 2907

SPFELD1 DID SEX W SP MAKE R FEEL ANXIOUS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	105 1232 3 4 23 2065	3.1 35.9 .1 .1 .7	7.7 90.1 .2 .3 1.7 Missing	7.7 97.8 98.0 98.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.069 2.000 36.399 .066 9.000	Std err Std dev S E Kurt Range Sum	.028 1.028 .132 8.000 2829.000		ance ness	2.000 1.057 5.881 1.000
Valid cases	1367	Missing c	ases 2065			

SPFELD2 DID SEX W SP MAKE R FEEL ANXIOUS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	120 760 1 1 7 2543	3.5 22.1 .0 .0 .2 74.1	13.5 85.5 .1 .1 .8 Missing	13.5 99.0 99.1 99.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.933 2.000 61.707 .082 9.000	Std err Std dev S E Kurt Range Sum	.026 .765 .164 8.000 1718.000		ance ness	2.000 .586 6.871 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 587 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPFELD3 DID SEX W SP MAKE R FEEL ANXIOUS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	146 590 1 3 2692	4.3 17.2 .0 .1 78.4	19.7 79.7 .1 .4 Missing	19.7 99.5 99.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.839 2.000 69.938 .090 9.000	Std err Std dev S E Kurt Range Sum	.024 .648 .179 8.000 1361.000		ance ness	2.000 .419 6.255 1.000
Valid cases	740	Missing c	ases 2692			

SPFELD4 DID SEX W SP MAKE R FEEL ANXIOUS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 9	146 371 8 2907	4.3 10.8 .2 84.7	27.8 70.7 1.5 Missing	27.8 98.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.829 2.000 38.187 .107 9.000	Std err Std dev S E Kurt Range Sum	.044 .999 .213 8.000 960.000		ance ness	2.000 .997 5.519 1.000
Valid cases	525	Missing c	ases 2907			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 588 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPFELE1 DID SEX W SP MAKE R FEEL WANTED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	1218 120 4 6 19 2065	35.5 3.5 .1 .2 .6 60.2	89.1 8.8 .3 .4 1.4 Missing	89.1 97.9 98.2 98.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.247 1.000 38.064 .066 9.000	Std err Std dev S E Kurt Range Sum	.030 1.112 .132 8.000 1705.000		ance mess	1.000 1.238 6.122 1.000
Valid cases	1367	Missing c	ases 2065			

SPFELE2 DID SEX W SP MAKE R FEEL WANTED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9	783 97 1 8 2543	22.8 2.8 .0 .2 74.1	88.1 10.9 .1 .9 Missing	88.1 99.0 99.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.188 1.000 70.549 .082 9.000	Std err Std dev S E Kurt Range Sum	.028 .831 .164 8.000 1056.000		ance mess	1.000 .691 7.972 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 589 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPFELE3 DID SEX W SP MAKE R FEEL WANTED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9	624 112 1 3 2692	18.2 3.3 .0 .1 78.4	84.3 15.1 .1 .4 Missing	84.3 99.5 99.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.192 1.000 90.959 .090 9.000	Std err Std dev S E Kurt Range Sum	.024 .651 .179 8.000 882.000		ance mess	1.000 .423 8.273 1.000
Valid cases	740	Missing c	ases 2692			

SPFELE4 DID SEX W SP MAKE R FEEL WANTED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 9	341 175 9 2907	9.9 5.1 .3 84.7	65.0 33.3 1.7 Missing	65.0 98.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.470 1.000 35.073 .107 9.000	Std err Std dev S E Kurt Range Sum	.048 1.101 .213 8.000 772.000		ance mess	1.000 1.211 5.506 1.000
Valid cases	525	Missing c	ases 2907			

SPFELF1 DID SEX W SP MAKE R FEEL CARED FOR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	1186 153 4 4 20 2065	34.6 4.5 .1 .1 .6	86.8 11.2 .3 .3 1.5 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.267 1.000 38.099 .066 9.000	Std err Std dev S E Kurt Range Sum	.030 1.108 .132 8.000 1732.000		ance ness	1.000 1.227 6.077 1.000
Valid cases	1367	Missing c	ases 2065			

SPFELF2 DID SEX W SP MAKE R FEEL CARED FOR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	752 122 1 3 11 2543	21.9 3.6 .0 .1 .3 74.1	84.6 13.7 .1 .3 1.2 Missing	84.6 98.3 98.4 98.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.267 1.000 43.591 .082 9.000	Std err Std dev S E Kurt Range Sum	.035 1.032 .164 8.000 1126.000		ance ness	1.000 1.065 6.392 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 591 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPFELF3 DID SEX W SP MAKE R FEEL CARED FOR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	547 189 1 3 2692	15.9 5.5 .0 .1 78.4	73.9 25.5 .1 .4 Missing	73.9 99.5 99.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.297 1.000 67.772 .090 9.000	Std err Std dev S E Kurt Range Sum	.026 .702 .179 8.000 960.000	Skew	an ance mess mum	1.000 .493 6.748 1.000
Valid cases	740	Missing o	ases 2692			

SPFELF4 DID SEX W SP MAKE R FEEL CARED FOR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	276 239 1 9 2907	8.0 7.0 .0 .3 84.7	52.6 45.5 .2 1.7 Missing	52.6 98.1 98.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.606 1.000 30.636 .107 9.000	Std err Std dev S E Kurt Range Sum	.049 1.132 .213 8.000 843.000		ance ness	1.000 1.281 5.090 1.000

Valid cases 525 Missing cases 2907

SPFELG1 DID SEX W SP MAKE R FEEL SCARED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	47 1292 3 3 22 2065		3.4 94.5 .2 .2 1.6 Missing	98.2 98.4
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.102 2.000 42.266 .066 9.000	Std err Std dev S E Kurt Range Sum	.026 .973 .132 8.000 2874.000	Skew	an ance mess mum	2.000 .947 6.462 1.000
Valid cases	1367	Missing c	ases 2065			

SPFELG2 DID SEX W SP MAKE R FEEL SCARED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	40 839 1 1 8 2543	1.2 24.4 .0 .0 .2 74.1	4.5 94.4 .1 .1 .9 Missing	4.5 98.9 99.0 99.1 100.0
Mean Mode Kurtosis S E Skew Maximum	2.030 2.000 73.761 .082 9.000	Total Std err Std dev S E Kurt Range Sum	3432 .025 .744 .164 8.000 1805.000		ance ness	2.000 .554 8.206 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 593 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPFELG3 DID SEX W SP MAKE R FEEL SCARED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	77 659 1 3 2692	2.2 19.2 .0 .1 78.4	.1	10.4 99.5 99.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.932 2.000 97.661 .090 9.000	Std err Std dev S E Kurt Range Sum	.022 .589 .179 8.000 1430.000	Skew	an ance ness mum	2.000 .347 8.091 1.000
Valid cases	740	Missing c	ases 2692			

SPFELG4 DID SEX W SP MAKE R FEEL SCARED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 9	78 439 8 2907	2.3 12.8 .2 84.7	14.9 83.6 1.5 Missing	14.9 98.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.958 2.000 44.529 .107 9.000	Std err Std dev S E Kurt Range Sum	.041 .946 .213 8.000 1028.000		ance mess	2.000 .895 6.163 1.000
Valid cases	525	Missing c	ases 2907			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 594 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPFELH1 DID SEX W SP MAKE R FEEL THRILLED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	1206 126 3 6 26 2065	35.1 3.7 .1 .2 .8 60.2	88.2 9.2 .2 .4 1.9 Missing	97.7 98.1
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.288 1.000 31.094 .066 9.000	Std err Std dev S E Kurt Range Sum	.033 1.234 .132 8.000 1761.000		ance ness	1.000 1.522 5.591 1.000
Valid cases	1367	Missing c	ases 2065			

SPFELH2 DID SEX W SP MAKE R FEEL THRILLED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	782 97 1 1 8 2543	22.8 2.8 .0 .0 .2 74.1	88.0 10.9 .1 .1 .9 Missing	88.0 98.9 99.0 99.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.196 1.000 64.725 .082 9.000	Std err Std dev S E Kurt Range Sum	.029 .862 .164 8.000 1063.000		ance ness	1.000 .743 7.677 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 595 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPFELH3 DID SEX W SP MAKE R FEEL THRILLED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 9	646 91 3 2692	18.8 2.7 .1 78.4	87.3 12.3 .4 Missing	87.3 99.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.155 1.000 117.892 .090 9.000	Std err Std dev S E Kurt Range Sum	.022 .599 .179 8.000 855.000		ance mess	1.000 .359 9.475 1.000
Valid cases	740	Missing o	ases 2692			

SPFELH4 DID SEX W SP MAKE R FEEL THRILLED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 9	385 132 8 2907	11.2 3.8 .2 84.7	73.3 25.1 1.5 Missing	73.3 98.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.373 1.000 41.056 .107 9.000	Std err Std dev S E Kurt Range Sum	.046 1.044 .213 8.000 721.000		ance ness	1.000 1.089 6.000 1.000
Valid cases	525	Missing c	ases 2907			

SPFELI1 DID SEX W SP MAKE R FEEL GUILTY

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	45 1296 3 2 21 2065		.2 .1 1.5	98.3 98.5
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.094 2.000 45.809 .066 9.000	Std err Std dev S E Kurt Range Sum	.025 .941 .132 8.000 2863.000	Skew	ance	2.000 .885 6.712 1.000
Valid cases	1367	Missing c	ases 2065			

SPFELI2 DID SEX W SP MAKE R FEEL GUILTY

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9	43 836 1 9 2543	1.3 24.4 .0 .3 74.1	4.8 94.0 .1 1.0 Missing	4.8 98.9 99.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.028 2.000 72.850 .082 9.000	Std err Std dev S E Kurt Range Sum	.025 .757 .164 8.000 1803.000		ance ness	2.000 .572 8.147 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 597 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPFELI3 DID SEX W SP MAKE R FEEL GUILTY

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 9		.1 78.4	86.5 .5 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.908 2.000 89.905 .090 9.000	Std err Std dev S E Kurt Range Sum	.023 .622 .179 8.000 1412.000		ance mess	2.000 .387 7.648 1.000
Valid cases	740	Missing o	ases 2692			

SPFELI4 DID SEX W SP MAKE R FEEL GUILTY

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 9	142 375 8 2907	4.1 10.9 .2 84.7	27.0 71.4 1.5 Missing	27.0 98.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.836 2.000 38.435 .107 9.000	Std err Std dev S E Kurt Range Sum	.043 .996 .213 8.000 964.000		ance ness	2.000 .992 5.543 1.000
Valid cases	525	Missing c	ases 2907			

SPFELJ1 DID SEX W SP MAKE R FEEL OTHER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	39 910 6 9 403 2065	1.1 26.5 .2 .3 11.7 60.2	.4 .7 29.5	69.4 69.9 70.5
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	4.097 2.000 -1.273 .066 9.000	Std err Std dev S E Kurt Range Sum	.087 3.230 .132 8.000 5600.000	Skew	an ance mess mum	2.000 10.433 .841 1.000
Valid cases	1367	Missing c	ases 2065			

SPFELJ2 DID SEX W SP MAKE R FEEL OTHER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	50 530 2 4 303 2543	1.5 15.4 .1 .1 8.8 74.1	5.6 59.6 .2 .4 34.1 Missing	5.6 65.2 65.5 65.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	4.368 2.000 -1.580 .082 9.000	Std err Std dev S E Kurt Range Sum	.113 3.374 .164 8.000 3883.000		ance ness	2.000 11.381 .629 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 599 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPFELJ3 DID SEX W SP MAKE R FEEL OTHER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	32 468 6 233 2693	.9 13.6 .2 6.8 78.5	4.3 63.3 .8 31.5 Missing	4.3 67.7 68.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	4.212 2.000 -1.424 .090 9.000	Std err Std dev S E Kurt Range Sum	.121 3.302 .180 8.000 3113.000		ance	2.000 10.905 .746 1.000
Valid cases	739	Missing c	ases 2693			

SPFELJ4 DID SEX W SP MAKE R FEEL OTHER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	32 361 1 2 128 2908	.9 10.5 .0 .1 3.7 84.7	6.1 68.9 .2 .4 24.4 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.681 2.000 661 .107 9.000	Std err Std dev S E Kurt Range Sum	.134 3.067 .213 8.000 1929.000		ance mess	2.000 9.407 1.139 1.000
Valid cases	524	Missing c	ases 2908	1		

SPPHS1 HOW PHYSICALLY PLEASING WAS REL

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Extremely Very Moderately Slightly Not at all Refusal DK Missing		1 2 3 4 5 7 8 9	578 586 156 20 6 3 1 17 2065	16.8 17.1 4.5 .6 .2 .1 .0	42.3 42.9 11.4 1.5 .4 .2 .1 1.2 Missing	42.3 85.1 96.6 98.0 98.5 98.7 98.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.836 2.000 18.743 .066 9.000	Std err Std dev S E Kurt Range Sum	.031 1.140 .132 8.000 2510.000	Skew	an ance mess mum	2.000 1.300 3.563 1.000
Valid cases	1367	Missing c	ases 2065			

CDDIICO	TT CTAT	DIIVOTONTIV	DIENCINC	TAT 7A CT	דידם
SPPHS2	HOW	PHYSICALLY	PLEASING	WAS	KĿĿ

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Extremely Very Moderately Slightly Not at all Other Refusal Missing		1 2 3 4 5 6 7 9	113 37 8 1 1	9.3 3.3 1.1 .2 .0 .0	12.7 4.2 .9 .1	81.1 93.8 98.0 98.9 99.0
		Total	3432	100.0	100.0	
Kurtosis S E Skew			1.139 .164 8.000	Vari Skew	an ance ness mum	2.792
Valid cases	888	Missing c	ases 2544			

SPPHS3 HOW PHYSICALLY PLEASING WAS REL

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Extremely Very Moderately Slightly Not at all Missing		1 2 3 4 5 9	291 271 131 34 10 3 2692	3.8	36.6 17.7 4.6 1.4	75.9 93.6 98.2 99.6
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.945 1.000 8.021 .090 9.000	Std err Std dev S E Kurt Range Sum	.038 1.036 .179 8.000 1439.000	Skew	ance ness	2.000 1.073 1.884 1.000
Valid cases	740	Missing c	ases 2692			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 602 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPPHS4 HOW PHYSICALLY PLEASING WAS REL

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Extremely Very Moderately Slightly Not at all Missing		1 2 3 4 5 9	96 175 150 66 30 8 2907	2.8 5.1 4.4 1.9 .9 .2 84.7	28.6	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.632 2.000 5.595 .107 9.000	Std err Std dev S E Kurt Range Sum	.059 1.355 .213 8.000 1382.000		ance ness	2.000 1.836 1.677 1.000
Valid cases	525	Missing c	ases 2907			

SPEMT1 HOW EMOTIONALLY PLEASING WAS REL

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Extremely Very Moderately Slightly Not at all Missing		1 2 3 4 5 9	583 551 173 28 13 19 2065	17.0 16.1 5.0 .8 .4 .6	40.3 12.7 2.0 1.0	83.0 95.6 97.7 98.6
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.867 1.000 16.790 .066 9.000	Std err Std dev S E Kurt Range Sum	.032 1.177 .132 8.000 2552.000		ance mess	2.000 1.385 3.347 1.000
Valid cases	1367	Missing c	ases 2065			

SPEMT2 HOW EMOTIONALLY PLEASING WAS REL

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Extremely Very Moderately Slightly Not at all Refusal Missing		1 2 3 4 5 7 9	367 301 148 47 18 1 7 2543	8.8	33.9 16.6 5.3 2.0 .1	91.8 97.1 99.1
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.981 1.000 8.994 .082 9.000	Std err Std dev S E Kurt Range Sum	.040 1.178 .164 8.000 1761.000	Skew	an ance mess mum	2.000 1.388 2.236 1.000
Valid cases	889	Missing c	ases 2543			

SPEMT3 HOW EMOTIONALLY PLEASING WAS REL

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Extremely Very Moderately Slightly Not at all Missing		1 2 3 4 5 9	232 254 171 48 31 4 2692	.9 .1		99.5
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.211 2.000 4.906 .090 9.000	Std err Std dev S E Kurt Range Sum	.044 1.185 .179 8.000 1636.000		ance ness	2.000 1.403 1.525 1.000
Valid cases	740	Missing c	ases 2692			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 604 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPEMT4 HOW EMOTIONALLY PLEASING WAS REL

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Extremely Very Moderately Slightly Not at all Missing		1 2 3 4 5 9	63 106 178 103 67 8 2907	1.8 3.1 5.2 3.0 2.0 .2	12.0 20.2 33.9 19.6 12.8 1.5 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.101 3.000 3.202 .107 9.000	Std err Std dev S E Kurt Range Sum	.061 1.389 .213 8.000 1628.000		ance ness	3.000 1.931 1.036 1.000
Valid cases	525	Missing c	ases 2907			

SPWHYA1 DID R HAVE SEX TO MAKE UP AFTER FIGHT

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 9	216 1130 21 2065	6.3 32.9 .6 60.2	15.8 82.7 1.5 Missing	15.8 98.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.950 2.000 43.339 .066 9.000	Std err Std dev S E Kurt Range Sum	.026 .953 .132 8.000 2665.000		ance ness	2.000 .909 6.071 1.000
Valid cases	1367	Missing c	ases 2065			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 605 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPWHYA2 DID R HAVE SEX TO MAKE UP AFTER FIGHT

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9	150 730 1 8 2543	4.4 21.3 .0 .2 74.1	16.9 82.1 .1 .9 Missing	16.9 99.0 99.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.900 2.000 57.571 .082 9.000	Std err Std dev S E Kurt Range Sum	.027 .793 .164 8.000 1689.000		ance ness	2.000 .628 6.541 1.000
Valid cases	889	Missing c	ases 2543			

SPWHYA3 DID R HAVE SEX TO MAKE UP AFTER FIGHT

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 9	84 654 2 2692	2.4 19.1 .1 78.4	11.4 88.4 .3 Missing	11.4 99.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.905 2.000 121.089 .090 9.000	Std err Std dev S E Kurt Range Sum	.018 .487 .179 8.000 1410.000		ance mess	2.000 .237 7.657 1.000
Walid gages	740	Migging o	2602			

Valid cases 740 Missing cases 2692

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 606 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPWHYA4 DID R HAVE SEX TO MAKE UP AFTER FIGHT

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	41 476 1 7 2907	1.2 13.9 .0 .2 84.7	7.8 90.7 .2 1.3 Missing	7.8 98.5 98.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.027 2.000 50.776 .107 9.000	Std err Std dev S E Kurt Range Sum	.039 .895 .213 8.000 1064.000	Vari Skew	Median Variance Skewness Minimum	
Valid cases	525	Missing c	ases 2907			

SPWHYB1 DID R HAVE SEX TO RELIEVE TENSION

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	1039 302 2 2 22 2065	30.3 8.8 .1 .1 .6	76.0 22.1 .1 1.6 Missing	76.0 98.1 98.2 98.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.369 1.000 35.502 .066 9.000	Std err Std dev S E Kurt Range Sum	.030 1.114 .132 8.000 1871.000	Vari Skew	Median Variance Skewness Minimum	
Valid cases	1367	Missing c	ases 2065			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 607 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPWHYB2 DID R HAVE SEX TO RELIEVE TENSION

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	704 174 1 1 9 2543	20.5 5.1 .0 .0 .3 74.1	79.2 19.6 .1 .1 1.0 Missing	79.2 98.8 98.9 99.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.291 1.000 51.100 .082 9.000	Std err Std dev S E Kurt Range Sum	.031 .925 .164 8.000 1148.000	Vari Skew	Median Variance Skewness Minimum	
Valid cases	889	Missing c	ases 2543			

SPWHYB3 DID R HAVE SEX TO RELIEVE TENSION

Valid cases 740 Missing cases 2692

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 9	546 192 2 2692	15.9 5.6 .1 78.4	73.8 25.9 .3 Missing	73.8 99.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.281 1.000 74.917 .090 9.000	Std err Std dev S E Kurt Range Sum	.022 .595 .179 8.000 948.000	Median Variance Skewness Minimum		1.000 .354 6.310 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 608 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPWHYB4 DID R HAVE SEX TO RELIEVE TENSION

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	431 86 1 7 2907	12.6 2.5 .0 .2 84.7	82.1 16.4 .2 1.3 Missing	82.1 98.5 98.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.284 1.000 45.704 .107 9.000	Std err Std dev S E Kurt Range Sum	.044 1.016 .213 8.000 674.000	Vari Skew	Median Variance Skewness Minimum	
Valid cases	525	Missing c	ases 2907			

SPWHYC1 DID R HAVE SEX BECAUSE P WANTED IT

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9	1097 244 3 23 2065	32.0 7.1 .1 .7 60.2	80.2 17.8 .2 1.7 Missing	80.2 98.1 98.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.326 1.000 37.378 .066 9.000	Std err Std dev S E Kurt Range Sum	.030 1.108 .132 8.000 1813.000	Vari Skew	Median Variance Skewness Minimum	

Valid cases 1367 Missing cases 2065

SPWHYC2 DID R HAVE SEX BECAUSE P WANTED IT

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	673 200 1 1 14 2543	19.6 5.8 .0 .0 .4 74.1	75.7 22.5 .1 .1 1.6 Missing	75.7 98.2 98.3 98.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.366 1.000 37.045 .082 9.000	Std err Std dev S E Kurt Range Sum	.037 1.094 .164 8.000 1214.000	Vari Skew	Median Variance Skewness Minimum	
Valid cases	889	Missing c	ases 2543			

SPWHYC3 DID R HAVE SEX BECAUSE P WANTED IT

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	496 238 1 1 4 2692	14.5 6.9 .0 .0 .1 78.4	67.0 32.2 .1 .1 .5 Missing	67.0 99.2 99.3 99.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.382 1.000 52.211 .090 9.000	Std err Std dev S E Kurt Range Sum	.029 .798 .179 8.000 1023.000		ance ness	1.000 .637 6.040 1.000

Valid cases 740 Missing cases 2692

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 610 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPWHYC4 DID R HAVE SEX BECAUSE P WANTED IT

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	367 150 1 7 2907	10.7 4.4 .0 .2 84.7	69.9 28.6 .2 1.3 Missing	69.9 98.5 98.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.406 1.000 39.491 .107 9.000	Std err Std dev S E Kurt Range Sum	.045 1.034 .213 8.000 738.000	Vari Skew	Median Variance Skewness Minimum	
Valid cases	525	Missing c	ases 2907			

SPWHYD1 DID R HAVE SEX TO GET PREGNANT

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	116 1220 1 30 2065	3.4 35.5 .0 .9 60.2	8.5 89.2 .1 2.2 Missing	8.5 97.7 97.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.073 2.000 34.069 .066 9.000	Std err Std dev S E Kurt Range Sum	.029 1.087 .132 8.000 2834.000	Median Variance Skewness Minimum		2.000 1.182 5.725 1.000
Valid cases	1367	Missing c	ases 2065	i		

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 611 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPWHYD2 DID R HAVE SEX TO GET PREGNANT

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	83 785 1 1 19 2543	2.4 22.9 .0 .0 .6 74.1	9.3 88.3 .1 .1 2.1 Missing	9.3 97.6 97.8 97.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.069 2.000 32.695 .082 9.000	Std err Std dev S E Kurt Range Sum	.037 1.098 .164 8.000 1839.000		ance mess	2.000 1.206 5.586 1.000
Valid cases	889	Missing c	ases 2543			

SPWHYD3 DID R HAVE SEX TO GET PREGNANT

Valid cases 740 Missing cases 2692

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	46 687 2 5 2692	1.3 20.0 .1 .1 78.4	6.2 92.8 .3 .7 Missing	6.2 99.1 99.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.001 2.000 79.716 .090 9.000	Std err Std dev S E Kurt Range Sum	.026 .701 .179 8.000 1481.000		ance ness	2.000 .491 8.275 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 612 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPWHYD4 DID R HAVE SEX TO GET PREGNANT

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	12 500 1 12 2907	.3 14.6 .0 .3 84.7	2.3 95.2 .2 2.3 Missing	2.3 97.5 97.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.149 2.000 34.553 .107 9.000	Std err Std dev S E Kurt Range Sum	.048 1.092 .213 8.000 1128.000		ance mess	2.000 1.192 5.950 1.000
Valid cases	525	Missing c	ases 2907			

SPWHYE1 DID R HAVE SEX TO EXPRESS LOVE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 9	1282 62 23 2065	37.4 1.8 .7 60.2	93.8 4.5 1.7 Missing	93.8 98.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.180 1.000 50.187 .066 9.000	Std err Std dev S E Kurt Range Sum	.028 1.044 .132 8.000 1613.000		ance mess	1.000 1.091 7.098 1.000
Valid cases	1367	Missing c	ases 2065			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 613 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPWHYE2 DID R HAVE SEX TO EXPRESS LOVE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9	818 59 1 11 2543	23.8 1.7 .0 .3 74.1	92.0 6.6 .1 1.2 Missing	92.0 98.7 98.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.172 1.000 60.609 .082 9.000	Std err Std dev S E Kurt Range Sum	.031 .933 .164 8.000 1042.000		ance mess	1.000 .870 7.653 1.000
Valid cases	889	Missing c	ases 2543			

SPWHYE3 DID R HAVE SEX TO EXPRESS LOVE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 9	644 92 4 2692	18.8 2.7 .1 78.4	87.0 12.4 .5 Missing	87.0 99.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.168 1.000 102.044 .090 9.000	Std err Std dev S E Kurt Range Sum	.024 .665 .179 8.000 864.000		ance ness	1.000 .443 9.081 1.000
Valid cases	740	Missing c	ases 2692			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 614 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPWHYE4 DID R HAVE SEX TO EXPRESS LOVE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	308 208 1 8 2907	9.0 6.1 .0 .2 84.7	58.7 39.6 .2 1.5 Missing	58.7 98.3 98.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.531 1.000 33.679 .107 9.000	Std err Std dev S E Kurt Range Sum	.048 1.088 .213 8.000 804.000		ance ness	1.000 1.185 5.317 1.000
Valid cases	525	Missing c	ases 2907			

SPWHYF1 DID R HAVE SEX FOR OTHER REASON

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 9	79 1227 52 2074	2.3 35.8 1.5 60.4	5.8 90.4 3.8 Missing	5.8 96.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.210 2.000 19.890 .066 9.000	Std err Std dev S E Kurt Range Sum	.037 1.375 .133 8.000 3001.000		ance mess	2.000 1.892 4.574 1.000
Valid cases	1358	Missing c	ases 2074			

SPWHYF2 DID R HAVE SEX FOR OTHER REASON

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	79 773 1 1 18 2560	2.3 22.5 .0 .0 .5 74.6	9.1 88.6 .1 .1 2.1 Missing	9.1 97.7 97.8 97.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.067 2.000 33.820 .083 9.000	Std err Std dev S E Kurt Range Sum	.037 1.081 .165 8.000 1802.000		ance ness	2.000 1.169 5.675 1.000
Valid cases	872	Missing c	ases 2560			

SPWHYF3 DID R HAVE SEX FOR OTHER REASON

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	71 625 1 17 2718	2.1 18.2 .0 .5 79.2	9.9 87.5 .1 2.4 Missing	9.9 97.5 97.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.076 2.000 30.157 .091 9.000	Std err Std dev S E Kurt Range Sum	.043 1.146 .183 8.000 1482.000		ance ness	2.000 1.313 5.390 1.000

Valid cases 714 Missing cases 2718

SPWHYF4 DID R HAVE SEX FOR OTHER REASON

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	71 413 1 18 2929	2.1 12.0 .0 .5 85.3	14.1 82.1 .2 3.6 Missing	14.1 96.2 96.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.121 2.000 18.919 .109 9.000	Std err Std dev S E Kurt Range Sum	.062 1.398 .217 8.000 1067.000		ance ness	2.000 1.955 4.360 1.000
Valid cases	503	Missing o	ases 2929			

SPOTPA1 NUMBER OF OTHER PS SP HAS HAD IN YEAR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3	1288 35 11 2 1	37.5 1.0 .3 .1	94.2 2.6 .8 .1	94.2 96.8 97.6 97.7 97.8
DK Missing		4 5 10 98 99 Total	1 2 8 19 2065 	.0 .1 .2 .6 60.2	.1 .1 .6 1.4	97.9 98.0 98.6 100.0
Mean Mode Kurtosis S E Skew Maximum	2.017 .000 45.701 .066 99.000	Std err Std dev S E Kurt Range Sum	.372 13.739 .132 99.000 2757.000	Medi Vari Skew	.an	.000 188.747 6.897 .000
Walid gagog	1267	Migging g	200 2065			

Valid cases 1367 Missing cases 2065

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 617 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPOTPA2 NUMBER OF OTHER PS SP HAS HAD IN YEAR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK		0 1 2 3 4 5 8 10 15 25 97	797 44 11 5 1 3 1 2 1 1 1	23.2 1.3 .3 .1 .0 .1 .0 .1	89.7 4.9 1.2 .6 .1 .3 .1 .2 .1 .1	94.6 95.8 96.4 96.5 96.9 97.0 97.2 97.3 97.4
Missing		99 Total	10 2543 3432	.3 74.1	1.1 Missing 	
Mean Mode Kurtosis S E Skew Maximum	2.735 .000 33.445 .082 99.000	Std err Std dev	.525 15.645 .164 99.000	Medi Vari Skew	an ance Z ness mum	
Valid cases	889	Missing c	ases 2543			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 618 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPOTPA3 NUMBER OF OTHER PS SP HAS HAD IN YEAR

1 - 1 1		7	_		Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		0	482	14.0	65.1	65.1
		1	118	3.4	15.9	81.1
		2	40	1.2	5.4	86.5
		3	23	. 7	3.1	89.6
		4	4	.1	.5	90.1
		5	8	.2	1.1	91.2
		7	2	.1	.3	91.5
		8	1	.0	.1	91.6
		10	4	.1	.5	92.2
DK		98	48	1.4		98.6
Missing		99	10	.3	1.4	
		•	2692	78.4	Missing	
		Total	3432	100.0	100.0	
Mean	8.215	Std err	.966	Medi	.an	.000
Mode	.000	Std dev			ance	
Kurtosis	7.860	S E Kurt	.179	Skev	ness	3.132
S E Skew	.090	Range	99.000	Mini	mum	.000
Maximum	99.000	Sum	6079.000			
77-1-4	740	Migging	2602			
Valid cases	740	Missing C	ases 2692			

SPOTPA4 NUMBER OF OTHER PS SP HAS HAD IN YEAR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3	162 136 56	4.7 4.0 1.6	30.9 25.9 10.7	30.9 56.8 67.4
		3 4 5 6	43 5 12	1.3 .1 .3	8.2 1.0 2.3	75.6 76.6 78.9
		6 7 10	7 3 7	.2 .1 .2	1.3 .6 1.3	80.2 80.8 82.1
		12 22	4 1	.1	.8	82.9 83.0
Refusal		50 96 97	1 1 1	. 0 . 0 . 0	.2 .2 .2	83.2 83.4 83.6
DK Missing		98 99	75 11 2907	2.2 .3 84.7	14.3 2.1 Missing	97.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	17.794 .000 1.139 .107 99.000	Std err Std dev S E Kurt Range Sum	1.579 36.190 .213 99.000 9342.000		ance 13	1.000 09.710 1.763 .000
Valid cases	525	Missing c	ases 2907			

SPOTPB1 WHETHER PS OF SP WERE MEN OR WOMEN

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
men women both DK Missing		1 2 3 8 9	16 35 3 5 13 3360	.5 1.0 .1 .1 .4 97.9	22.2 48.6 4.2 6.9 18.1 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.500 2.000 623 .283 9.000	Std err Std dev S E Kurt Range Sum	.363 3.081 .559 8.000 252.000	Skew	.an .ance mess .mum	2.000 9.493 1.114 1.000
Valid cases	72	Missing c	ases 3360			

SPOTPB2 WHETHER PS OF SP WERE MEN OR WOMEN

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
men women both Refusal DK Missing		1 2 3 7 8 9	32 41 3 1 4 9 3342	.9 1.2 .1 .0 .1 .3 97.4	35.6 45.6 3.3 1.1 4.4 10.0 Missing	35.6 81.1 84.4 85.6 90.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.700 2.000 1.630 .254 9.000	Std err Std dev S E Kurt Range Sum	.274 2.598 .503 8.000 243.000		ance mess	2.000 6.752 1.804 1.000
Valid cases	90	Missing c	ases 3342			

SPOTPB3 WHETHER PS OF SP WERE MEN OR WOMEN

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
men women both DK Missing		1 2 3 8 9	109 105 7 22 13 3176	3.2 3.1 .2 .6 .4 92.5	42.6 41.0 2.7 8.6 5.1 Missing	42.6 83.6 86.3 94.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.473 1.000 2.231 .152 9.000	Std err Std dev S E Kurt Range Sum	.151 2.415 .303 8.000 633.000		ance mess	2.000 5.835 1.955 1.000
Valid cases	256	Missing c	ases 3176			

SPOTPB4 WHETHER PS OF SP WERE MEN OR WOMEN

Valid cases 361 Missing cases 3071

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
men women both DK Missing		1 2 3 8 9	172 117 5 45 22 3071	5.0 3.4 .1 1.3 .6 89.5	47.6 32.4 1.4 12.5 6.1 Missing	47.6 80.1 81.4 93.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.712 1.000 .566 .128 9.000	Std err Std dev S E Kurt Range Sum	.144 2.735 .256 8.000 979.000		ance ness	2.000 7.478 1.533 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 622 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPOTPC1 DID SP HAVE OTHER PS DURING REL

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	36 19 4 14 3359	1.0 .6 .1 .4 97.9	49.3 26.0 5.5 19.2 Missing	49.3 75.3 80.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.178 1.000 574 .281 9.000	Std err Std dev S E Kurt Range Sum	.381 3.259 .555 8.000 232.000		ance ness	2.000 10.621 1.159 1.000
Valid cases	73	Missing c	ases 3359			

SPOTPC2 DID SP HAVE OTHER PS DURING REL

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	43 28 1 7 10 3343	1.3 .8 .0 .2 .3 97.4	48.3 31.5 1.1 7.9 11.2 Missing	48.3 79.8 80.9 88.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.831 1.000 .304 .255 9.000	Std err Std dev S E Kurt Range Sum	.309 2.916 .506 8.000 252.000		ance ness	2.000 8.505 1.456 1.000

Valid cases 89 Missing cases 3343

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 623 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPOTPC3 DID SP HAVE OTHER PS DURING REL

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	76 110 21 13 3212	2.2 3.2 .6 .4 93.6	34.5 50.0 9.5 5.9 Missing	34.5 84.5 94.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.641 2.000 1.595 .164 9.000	Std err Std dev S E Kurt Range Sum	.169 2.509 .327 8.000 581.000		ance ness	2.000 6.295 1.812 1.000
Valid cases	220	Missing c	ases 3212			

SPOTPC4 DID SP HAVE OTHER PS DURING REL

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	95 114 15 14 3194	2.8 3.3 .4 .4 93.1	39.9 47.9 6.3 5.9 Missing	39.9 87.8 94.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.391 2.000 3.136 .158 9.000	Std err Std dev S E Kurt Range Sum	.151 2.328 .314 8.000 569.000		ance mess	2.000 5.421 2.167 1.000
Valid cases	238	Missing c	ases 3194			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 624 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPSCFR1 WHETHER FIRST OR MOST RECENT S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
1st spouse/co	ohab	1	2870 562	83.6 16.4	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	1.000 .000 1.000	Std err Variance Maximum	.000 .000 1.000	Mode Rang Sum	e	1.000 .000 370.000
Valid cases	2870	Missing c	ases 562			

SPSCFR2 WHETHER FIRST OR MOST RECENT S C

Value Label		Value F	requency	Percent	Valid Percent	Cum Percent
MostRecent i	f >1	2 .	1136 2296	33.1 66.9	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	2.000 .000 2.000	Std err Variance Maximum	.000 .000 2.000	Mode Rang Sum	е	2.000 .000 .72.000
Valid cases	1136	Missing cas	ses 2296			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 625 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPSCFR3 WHETHER FIRST OR MOST RECENT S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Not spouse/co	ohab	3 .	740 2692	21.6 78.4	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum	re	3.000 .000 20.000
Valid cases	740	Missing c	ases 2692			

SPSCFR4 WHETHER FIRST OR MOST RECENT S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Not spouse/c	ohab	3 .	525 2907	15.3 84.7	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum		3.000 .000 575.000
Valid cases	525	Missing c	ases 2907			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 626 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPSCFR5 WHETHER FIRST OR MOST RECENT S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Not spouse/co	ohab	3 .	439 2993	12.8 87.2	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum	re e	3.000 .000 .17.000
Valid cases	439	Missing c	ases 2993			

SPSCFR6 WHETHER FIRST OR MOST RECENT S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Not spouse/c	ohab	3 .	187 3245	5.4 94.6	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum	е	3.000 .000 661.000
Valid cases	187	Missing ca	ses 3245			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 627 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPSCFR7 WHETHER FIRST OR MOST RECENT S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Not spouse/co	ohab	3 .	87 3345	2.5 97.5	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum	e	3.000 .000 261.000
Valid cases	87	Missing c	ases 3345			

SPSCFR8 WHETHER FIRST OR MOST RECENT S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Not spouse/co	ohab	3 .	45 3387	1.3	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Range Sum		3.000 .000 .35.000
Valid cases	45	Missing ca	ses 3387			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 628 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPSCFR9 WHETHER FIRST OR MOST RECENT S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Not spouse/co	ohab	3 .	22 3410	.6 99.4	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum		3.000 .000 66.000
Valid cases	22	Missing c	ases 3410			

SPSCFR10 WHETHER FIRST OR MOST RECENT S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Not spouse/co	ohab	3 .	12 3420	.3	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum	е	3.000 .000 36.000
Valid cases	12	Missing ca	ses 3420			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 629 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPSCFR11 WHETHER FIRST OR MOST RECENT S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Not spouse/co	ohab	3 .	8 3424	.2	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum		3.000 .000 24.000
Valid cases	8	Missing c	ases 3424			

SPSCFR12 WHETHER FIRST OR MOST RECENT S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Not spouse/cohab		3 .	7 3425	.2	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum		3.000 .000 21.000
Valid cases	7	Missing ca	ses 3425			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 630 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPSCFR13 WHETHER FIRST OR MOST RECENT S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Not spouse/cohab		3 .	4 3428	.1 99.9	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum		3.000 .000 12.000
Valid cases	4	Missing ca	ases 3428			

SPSCFR14 WHETHER FIRST OR MOST RECENT S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Not spouse/cohab		3 .	2 3430	.1 99.9	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum		3.000 .000 6.000
Valid cases	2	Missing c	ases 3430			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 631 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPSCFR15 WHETHER FIRST OR MOST RECENT S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Not spouse/cohab		3 .	263 3169	7.7 92.3	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum	e	3.000 .000 789.000
Valid cases	263	Missing c	ases 3169			

SPSCFR16 WHETHER FIRST OR MOST RECENT S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Not spouse/co	ohab	3 .	145 3287	4.2 95.8	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum	е	3.000 .000 135.000
Valid cases	145	Missing ca	ses 3287			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 632 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPSCFR17 WHETHER FIRST OR MOST RECENT S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Not spouse/co	ohab	3 .	92 3340	2.7 97.3	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum	re	3.000 .000 276.000
Valid cases	92	Missing c	ases 3340			

SPSCFR18 WHETHER FIRST OR MOST RECENT S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Not spouse/c	ohab	3 .	59 3373	1.7 98.3	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum	е	3.000 .000 177.000
Valid cases	59	Missing ca	ses 3373			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 633 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPSCFR19 WHETHER FIRST OR MOST RECENT S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Not spouse/co	ohab	3 .	40 3392	1.2 98.8	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum	je	3.000 .000 L20.000
Valid cases	40	Missing c	ases 3392			

SPSCFR20 WHETHER FIRST OR MOST RECENT S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Not spouse/cohab		3 .	34 3398	1.0	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum	е	3.000 .000 L02.000
Valid cases	34	Missing ca	ses 3398			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 634 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPSCFR21 WHETHER FIRST OR MOST RECENT S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Not spouse/cohab		3 .	23 3409	.7 99.3	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum		3.000 .000 69.000
Valid cases	23	Missing c	ases 3409			

SPSCFR22 WHETHER FIRST OR MOST RECENT S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Not spouse/cohab		3 .	12 3420	.3 99.7	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum		3.000 .000 36.000
Valid cases	12	Missing ca	ases 3420			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 635 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPSCFR23 WHETHER FIRST OR MOST RECENT S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Not spouse/cohab		3 .	6 3426	.2 99.8	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum		3.000 .000 18.000
Valid cases	6	Missing c	ases 3426			

SPSCFR24 WHETHER FIRST OR MOST RECENT S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Not spouse/cohab		3 .	5 3427	.1 99.9	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum		3.000 .000 15.000
Valid cases	5	Missing ca	ases 3427			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 636 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPSCFR25 WHETHER FIRST OR MOST RECENT S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Not spouse/cohab		3 .	4 3428	.1 99.9	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum		3.000 .000 12.000
Valid cases	4	Missing ca	ases 3428			

SPSCFR26 WHETHER FIRST OR MOST RECENT S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Not spouse/cohab		3 .	4 3428	.1 99.9	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum		3.000 .000 12.000
Valid cases	4	Missing ca	ases 3428			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 637 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SPSCFR27 WHETHER FIRST OR MOST RECENT S C

Mean 3.000 Mode
Minimum 3.000 Maximum

Valid cases 1 Missing cases 3431

Value Label		Value	Frequency	Percent	Valid Percent		
Not spouse/co	hab	3 .	4 3428	.1 99.9	100.0 Missing	100.0	
		Total	3432	100.0	100.0		
Mean Std dev Minimum			.000 .000 3.000		re		
Valid cases	4	Missing c	ases 3428				
SPSCFR28 WHETHER FIRST OR MOST RECENT S C							
Value Label		Value	Frequency	Percent	Valid Percent		
Not spouse/co	hab		1 3431 			100.0	

Total 3432 100.0 100.0

3.000 3.000

Range

Sum

3.000

SP2PLY1 WHETHER PRIMARY OR SECONDARY SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Sexual partner 1 Sexual partner 2 Neither sp 1or2		1 2 3 • Total	1359 9 1502 562 	.3 43.8 16.4	47.4 .3 52.3 Missing	47.7
Mean Mode Kurtosis S E Skew Maximum	2.050 3.000 -1.988 .046 3.000	Std err Std dev S E Kurt Range Sum	.019 .997 .091 2.000 5883.000	Medi Vari Skew		
Valid cases	2870	Missing c	ases 562			

SP2PLY2 WHETHER PRIMARY OR SECONDARY SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Sexual partner 1 Neither sp 1or2		1 3	889 247 2296	25.9 7.2 66.9	78.3 21.7 Missing	78.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.435 1.000 118 .073 3.000	Std err Std dev S E Kurt Range Sum	.024 .825 .145 2.000 1630.000		ance mess	1.000 .681 1.372 1.000
Valid cases	1136	Missing c	ases 2296			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 639 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SP2PLY3 WHETHER PRIMARY OR SECONDARY SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Sexual partn	er 1	1 .	740 2692	21.6 78.4	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	1.000 .000 1.000	Std err Variance Maximum	.000 .000 1.000	Mode Rang Sum	re	1.000 .000 740.000
Valid cases	740	Missing c	ases 2692			

SP2PLY4 WHETHER PRIMARY OR SECONDARY SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Sexual partn	er 2	2 .	525 2907	15.3 84.7	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	2.000 .000 2.000	Std err Variance Maximum	.000 .000 2.000	Mode Rang Sum	е	2.000 .000 050.000
Valid cases	525	Missing c	ases 2907			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 640 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SP2PLY5 WHETHER PRIMARY OR SECONDARY SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Neither sp 10	or2	3 .	439 2993	12.8 87.2	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum	e	3.000 .000 17.000
Valid cases	439	Missing c	ases 2993			

SP2PLY6 WHETHER PRIMARY OR SECONDARY SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Neither sp 1	or2	3 .	187 3245	5.4 94.6	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum	е	3.000 .000 661.000
Valid cases	187	Missing ca	ses 3245			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 641 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SP2PLY7 WHETHER PRIMARY OR SECONDARY SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Neither sp 10	or2	3	87 3345	2.5 97.5	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum	re	3.000 .000 261.000
Valid cases	87	Missing c	ases 3345			

SP2PLY8 WHETHER PRIMARY OR SECONDARY SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Neither sp 1	or2	3 .	45 3387	1.3	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum	е	3.000 .000 .35.000
Valid cases	45	Missing ca	ases 3387			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 642 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SP2PLY9 WHETHER PRIMARY OR SECONDARY SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Neither sp 10	or2	3 .	22 3410	.6 99.4	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum		3.000 .000 66.000
Valid cases	22	Missing c	ases 3410			

SP2PLY10 WHETHER PRIMARY OR SECONDARY SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Neither sp 10	or2	3 .	12 3420	.3 99.7	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Range Sum	e	3.000 .000 36.000
Valid cases	12	Missing ca	ses 3420			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 643 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SP2PLY11 WHETHER PRIMARY OR SECONDARY SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Neither sp 1or2		3 .	8 3424	.2 99.8	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum		3.000 .000 24.000
Valid cases	8	Missing c	ases 3424			

SP2PLY12 WHETHER PRIMARY OR SECONDARY SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		3 .	7 3425	.2	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum		3.000 .000 21.000
Valid cases	7	Missing ca	ses 3425			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 644 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SP2PLY13 WHETHER PRIMARY OR SECONDARY SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Neither sp 1or2		3 .	4 3428	.1 99.9	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum		3.000 .000 12.000
Valid cases	4	Missing ca	ases 3428			

SP2PLY14 WHETHER PRIMARY OR SECONDARY SP

Value Label		Value 1	Frequency	Percent	Valid Percent	Cum Percent
Neither sp lor2		3 .	2 3430	.1 99.9	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum		3.000 .000 6.000
Valid cases	2	Missing cas	ses 3430			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 645 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SP2PLY15 WHETHER PRIMARY OR SECONDARY SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Neither sp 1or2		3 .	263 3169	7.7 92.3	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum	je	3.000 .000 789.000
Valid cases	263	Missing c	ases 3169			

SP2PLY16 WHETHER PRIMARY OR SECONDARY SP

Value Label		Value 1	Frequency	Percent	Valid Percent	Cum Percent
Neither sp 1or2		3 .	145 3287	4.2 95.8	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum		3.000 .000 135.000
Valid cases	145	Missing cas	ses 3287			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 646 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SP2PLY17 WHETHER PRIMARY OR SECONDARY SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Neither sp 10	or2	3 .	92 3340	2.7 97.3	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum	re	3.000 .000 276.000
Valid cases	92	Missing c	ases 3340			

SP2PLY18 WHETHER PRIMARY OR SECONDARY SP

Value Label		Value :	Frequency	Percent	Valid Percent	Cum Percent
Neither sp 1or2		3 .	59 3373	1.7	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Range Sum		3.000 .000 L77.000
Valid cases	59	Missing ca	ses 3373			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 647 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SP2PLY19 WHETHER PRIMARY OR SECONDARY SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Neither sp 10	or2	3 .	40 3392	1.2 98.8	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum	re	3.000 .000 L20.000
Valid cases	40	Missing ca	ases 3392			

SP2PLY20 WHETHER PRIMARY OR SECONDARY SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Neither sp 1	or2	3 .	34 3398	1.0 99.0	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum		3.000 .000 L02.000
Valid cases	34	Missing ca	ases 3398			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 648 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SP2PLY21 WHETHER PRIMARY OR SECONDARY SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Neither sp 1or2		3 .	23 3409	.7 99.3	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum		3.000 .000 69.000
Valid cases	23	Missing c	ases 3409			

SP2PLY22 WHETHER PRIMARY OR SECONDARY SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Neither sp 1or2		3 .	12 3420	.3 99.7	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum		3.000 .000 36.000
Valid cases	12	Missing ca	ses 3420			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 649 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SP2PLY23 WHETHER PRIMARY OR SECONDARY SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Neither sp 10	or2	3 .	6 3426	.2 99.8	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum		3.000 .000 18.000
Valid cases	6	Missing c	ases 3426			

SP2PLY24 WHETHER PRIMARY OR SECONDARY SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Neither sp 10	or2	3 .	5 3427	.1 99.9	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum		3.000 .000 15.000
Valid cases	5	Missing ca	ases 3427			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 650 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SP2PLY25 WHETHER PRIMARY OR SECONDARY SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Neither sp 10	or2	3 .	4 3428	.1 99.9	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum		3.000 .000 12.000
Valid cases	4	Missing c	ases 3428			

SP2PLY26 WHETHER PRIMARY OR SECONDARY SP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Neither sp 1	or2	3 .	4 3428	.1	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	3.000 .000 3.000	Std err Variance Maximum	.000 .000 3.000	Mode Rang Sum	е	3.000 .000 12.000
Valid cases	4	Missing ca	ses 3428			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 651 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SP2PLY27 WHETHER PRIMARY OR SECONDARY SP

Mean 3.000 Mode
Minimum 3.000 Maximum

Valid cases 1 Missing cases 3431

Value Label		Value	Frequency	Percent	Valid Percent		
Neither sp 1c	or2	3 .	4 3428	.1 99.9	100.0 Missing	100.0	
		Total	3432	100.0	100.0		
	.000	Std err Variance Maximum	.000	Rang	re	3.000 .000 12.000	
Valid cases	4	Missing c	ases 3428				
SP2PLY28 WHETHER PRIMARY OR SECONDARY SP							
Value Label		Value	Frequency	Percent	Valid Percent		
Neither sp 1c	or2	3 .	1 3431	.0 100.0		100.0	

Total 3432 100.0 100.0

3.000 3.000

Range

Sum

.000 3.000

MARST CURRENT MARITAL STATUS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Never married Curr. Married Divorced Widowed Separated	-	1 2 3 4 5	973 1809 474 74 82 20	28.4 52.7 13.8 2.2 2.4 .6	28.5 53.0 13.9 2.2 2.4 Missing	28.5 81.5 95.4 97.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.969 2.000 2.324 .042 5.000	Std err Std dev S E Kurt Range Sum	.015 .852 .084 4.000 6719.000		ance ness	2.000 .726 1.202 1.000
Valid cases	3412	Missing c	ases 20			

COHAB CURRENT COHABITING STATUS

Value Labe	L	Value	Frequency	Percent	Valid Percent	Cum Percent
Not curr cohab Currently cohab		0 1	1366 2036 30	39.8 59.3 .9	40.2 59.8 Missing	40.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	.598 1.000 -1.840 .042 1.000	Std err Std dev S E Kurt Range Sum	.008 .490 .084 1.000 2036.000		ance ness	1.000 .240 402 .000

Valid cases 3402 Missing cases 30

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 653 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

SCOMIT WHETHER SECTION 2 WAS OMITTED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes		1 .	2 3430	.1 99.9	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	1.000 .000 1.000	Std err Variance Maximum	.000 .000 1.000	Mode Rang Sum		1.000 .000 2.000
Valid cases	2	Missing c	ases 3430			

PLYOMIT WHETHER SECTION 4 WAS OMITTED

Value Label		Value 1	Frequency	Percent	Valid Percent	Cum Percent
Yes		1	8 3424	.2 99.8	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	1.000 .000 1.000	Std err Variance Maximum	.000 .000 1.000	Mode Rang Sum		1.000 .000 8.000
Valid cases	8	Missing cas	ses 3424			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 654 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

OMITPRIM WAS PRIMARY PARTNER CHOICE OMITTED

Valid cases 9 Missing cases 3423

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Yes		1	2 3430	.1 99.9		100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	1.000 .000 1.000	Std err Variance Maximum	.000 .000 1.000	Mode Rang Sum	ie	1.000 .000 2.000
Valid cases	2	Missing o	ases 3430			
OMITSEC WAS	SECONDARY	PARTNER CH	OICE OMITTE	lD		
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes		1	9 3423	.3 99.7		100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	1.000 .000 1.000	Std err Variance Maximum	.000 .000 1.000	Mode Rang Sum	ie	1.000 .000 9.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 655 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

LEPLACE PLACE OF LAST EVENT

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Rs home Ps home Home Someon Hotel or mo Car or van At work PublicPlace Somewhere e Refused DK Missing	tel /park	1 2 3 4 5 6 7 8 97 98 99	2435 333 45 107 16 6 4 17 10 1 22 436	70.9 9.7 1.3 3.1 .5 .2 .1 .5 .3 .0 .6	81.3 11.1 1.5 3.6 .5 .2 .1 .6 .3 .0 .7 Missing	81.3 92.4 93.9 97.5 98.0 98.2 98.3 98.9 99.2 99.3
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.400 1.000 84.528 .045 99.000	Std err Std dev S E Kurt Range Sum	.186 10.171 .089 98.000 7190.000		ance 1	1.000 .03.454 9.262 1.000
Valid cases	2996	Missing c	ases 436			
LASTHAD N	UMBER OF DAY	S SINCE R L	AST HAD SEX			
Mean Mode Kurtosis S E Skew Maximum	28.851 1.000 12.182 .045 390.000	Std err Std dev S E Kurt Range Sum	.947 51.238 .090 390.000 84447.000		ance 26	5.000 25.354 2.990 .000
Valid cases	2927	Missing c	ases 505			

LEDRINK DID R OR P DRINK ON LAST EVENT

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Respondent of Partner only R & partner Neither Refusal DK Missing	4	1 2 3 4 7 8 9	92 85 271 2335 8 4 81 556	68.0 .2 .1 2.4	3.0 9.4 81.2 .3	96.8 97.0 97.2
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.905 4.000 11.493 .046 9.000	Std err Std dev S E Kurt Range Sum	.021 1.115 .091 8.000 11232.000	Vari Skew	an ance mess mum	4.000 1.243 2.054 1.000
Valid cases	2876	Missing c	ases 556			

LEDRUGS DID R OR P USE DRUGS ON LAST EVENT

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Respondent of Partner only R & partner Neither Refusal DK Missing		1 2 3 4 7 8 9	8 20 2748 8 3 81 556	.2 .6 80.1 .2 .1 2.4 16.2	.3 .7 95.5 .3 .1 2.8 Missing	97.1 97.2
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	4.132 4.000 24.889 .046 9.000	Std err Std dev S E Kurt Range Sum	.016 .878 .091 8.000 11885.000	Vari Skew	Median Variance Skewness Minimum	
Valid cases	2876	Missing c	ases 556			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 657 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

LEDRINKR HOW R WAS AFFECTED BY ALCOHOL DURING LE

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Very strongly Somewhat Not at all Refusal DK Missing		1 2 3 7 8 9	32 200 131 8 5 80 2976	5.8 3.8 .2	28.7 1.8 1.1 17.5	50.9 79.6 81.4 82.5
		Total	3432	100.0	100.0	
	3.599 2.000 .110 .114 9.000	Std err Std dev S E Kurt Range Sum	.126 2.692 .228 8.000 1641.000	Skew	an ance ness mum	2.000 7.247 1.351 1.000
Valid cases	456	Missing c	ases 2976			

LEDRINKP HOW P WAS AFFECTED BY ALCOHOL DURING LE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Very strongly Somewhat Not at all Refusal DK Missing		1 2 3 7 8 9	36 185 132 8 7 81 2983	1.0 5.4 3.8 .2 .2 2.4 86.9	8.0 41.2 29.4 1.8 1.6 18.0 Missing	
Mean Mode Kurtosis S E Skew Maximum	3.659 2.000 088 .115 9.000	Std err Std dev S E Kurt Range Sum	.129 2.736 .230 8.000 1643.000	Vari Skew	Median Variance Skewness Minimum	
** 7 ' 7	4.4.0	3.6 '	0000			

Valid cases 449 Missing cases 2983

LEDRUGSR HOW R WAS AFFECTED BY DRUGS DURING LE

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Very strongly		1	4	.1	3.3	
Somewhat		2	21	. 6		
Not at all		3	3	.1		
Refusal		7	8	.2		
DK		8	3	.1	2.5	32.5
Missing		9	81	2.4	67.5	100.0
_		•	3312	96.5	Missing	
		Total	3432	100.0	100.0	
Mean	7.200	Std err	.270	Medi		9.000
Mode	9.000	Std dev	2.955	Vari	ance	8.733
Kurtosis	406	S E Kurt	.438		ness	-1.210
S E Skew	.221	Range	8.000	Mini	mum	1.000
Maximum	9.000	Sum	864.000			
** 7 1	100	26'	2210			
Valid cases	120	Missing Ca	ases 3312			

LEDRUGSP HOW P WAS AFFECTED BY DRUGS DURING LE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Very strongly Somewhat Not at all Refusal DK Missing		1 2 3 7 8 9	4 20 4 8 3 81 3312	.1 .6 .1 .2 .1 2.4 96.5	3.3 6.7 2.5 67.5	23.3 30.0 32.5
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	7.208 9.000 392 .221 9.000	Std err Std dev S E Kurt Range Sum	.269 2.942 .438 8.000 865.000	Skew	an ance mess mum	9.000 8.654 -1.213 1.000
Valid cases	120	Missing c	ases 3312			

HEVI DID K IMVE VI W I DOKING HE	LEVI	\mathtt{DID}	R	HAVE	VI	W	Ρ	DURING	$_{ m LE}$
----------------------------------	------	----------------	---	------	----	---	---	--------	------------

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	2547 126 10 4 158 587	74.2 3.7 .3 .1 4.6 17.1	89.5 4.4 .4 .1 5.6 Missing	89.5 94.0 94.3 94.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.520 1.000 11.485 .046 9.000	Std err Std dev S E Kurt Range Sum	.035 1.878 .092 8.000 4323.000		ance mess	1.000 3.525 3.643 1.000
Valid cases	2845	Missing c	ases 587			

LEVICD WERE CONDOMS USED DURING LE VI

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	417 2108 10 6 178 713	12.2 61.4 .3 .2 5.2 20.8	15.3 77.5 .4 .2 6.5 Missing	15.3 92.9 93.2 93.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.337 2.000 8.443 .047 9.000	Std err Std dev S E Kurt Range Sum	.035 1.849 .094 8.000 6353.000		ance ness	2.000 3.421 3.125 1.000

Valid cases 2719 Missing cases 713

LEVIBC WERE ANY OTHER METHODS USED DURING LE VI

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	1027 1490 10 7 185 713		37.8 54.8 .4 .3 6.8 Missing	92.6 92.9 93.2
		Total	3432	100.0	100.0	
	2.132 2.000 7.457 .047 9.000	Std err Std dev S E Kurt Range Sum	.038 1.970 .094 8.000 5798.000	Skew	an ance mess mum	2.000 3.880 2.938 1.000
Valid cases	2719	Missing c	ases 713			

LEAI DID R HAVE AI W P DURING LE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	54 2699 16 4 102 557	1.6 78.6 .5 .1 3.0 16.2	1.9 93.9 .6 .1 3.5 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.266 2.000 19.009 .046 9.000	Std err Std dev S E Kurt Range Sum	.026 1.370 .091 8.000 6514.000		ance ness	2.000 1.876 4.530 1.000
Valid cases	2875	Missing c	ases 557			

LEAICD WERE CONDOMS USED DURING LE AI

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	13 41 16 4 102 3256	.5 .1 3.0	7.4 23.3 9.1 2.3 58.0 Missing	30.7 39.8 42.0
		Total	3432	100.0	100.0	
Mode Kurtosis S E Skew	6.574 9.000 -1.295 .183 9.000	Std err Std dev S E Kurt Range Sum	.247 3.272 .364 8.000 1157.000	Vari Skew	ance ness	9.000 10.703 777 1.000
Valid cases	176	Missing c	ases 3256			

LEAIAP WAS R ACTIVE OR PASSIVE DURING LE AI

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
Active exclusion		1 2 3 9	4 4 2 4 3418 3432	.1 .1 .1 .99.6	28.6 28.6 14.3 28.6 Missing	28.6 57.1 71.4 100.0
Mean Mode Kurtosis S E Skew Maximum	3.857 1.000 -1.116 .597 9.000	Std err Std dev S E Kurt Range Sum	.919 3.439 1.154 8.000 54.000		ance	2.000 11.824 .936 1.000

 $[\]mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 14 Missing cases 3418

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 662 16:26:40 University of Chicago HP9000 700 HP-UX A.09.0

LEOMIT WHETHER LAST EVENT SECTION WAS OMITTED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes		1 .	2 3430	.1 99.9	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	1.000 .000 1.000	Std err Variance Maximum	.000 .000 1.000	Mode Rang Sum		1.000 .000 2.000
Valid cases	2	Missing ca	ases 3430			

B1MALE NUMBER OF MALE PS BEFORE 1ST S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
varue Babel		0 1 2 3 4 5 6 7 8 9 10 11 12 15 16 17 20 22 23 30 40 43 50 60	745 235 144 73 58 33 26 13 16 7 25 1 7 7 1 1 1 2 4 4 1 2 1	21.7 6.8 4.2 2.1 1.7 1.0 .8 .4 .5 .2 .7 .0 .2 .2 .0 .0	50.9 16.1 9.8 5.0 4.0 2.3 1.8 .9 1.1 .5 1.7 .1 .5 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	50.9 67.0 76.8 81.8 85.8 89.8 90.7 91.8 92.3 94.0 94.1 95.0 95.1 95.2 95.3 95.4 95.7 96.0 96.0 96.2
		60 75 80	1 1 1	. 0 . 0 . 0	.1 .1 .1	96.2 96.3 96.4
Refusal Missing		97 160 997 999	1 1 9 42 1969	.0 .0 .3 1.2 57.4	.1 .6 2.9 Missing	96.4 96.5 97.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	36.893 .000 23.726 .064 999.000	Std err Std dev S E Kurt Range Sum	4.784 182.984 .128 999.000 53974.000		ance 334 ness	.000 83.198 5.065 .000
Valid cases	1463	Missing c	ases 1969)		

12 Oct 95	SPSS for Unix, Release 5.	.0 (HP9000 700)	Page 664
16.26.40	University of Chicago	HP9000 700	HP-IIX A 09 0

B1FEMALE	NIIMBER	\bigcirc F	FEMALE	PS	BEFORE	1.ST	S	C

Mean	41.507	Std err	4.830	Median	1.000
Mode	.000	Std dev	184.729	Variance	34124.777
Kurtosis	22.736	S E Kurt	.128	Skewness	4.950
S E Skew	.064	Range	999.000	Minimum	.000
Maximum	999.000	Sum	60725.000		

Valid cases 1463 Missing cases 1969

B1WHITE NUMBER OF WHITE PS BEFORE 1ST S C

Mean	38.001	Std err	4.597	Median	2.000
Mode	1.000	Std dev	175.824	Variance	30914.079
Kurtosis	25.757	S E Kurt	.128	Skewness	5.246
S E Skew	.064	Range	999.000	Minimum	.000
Maximum	999.000	Sum	55595.000		

Valid cases 1463 Missing cases 1969

B1BLACK NUMBER OF BLACK PS BEFORE 1ST S C

Valid cases 1463 Missing cases 1969

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal		0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 23 24 25 31 38 40 42 175 200 997	1076 121 69 28 20 18 14 2 10 4 9 2 4 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1	31.4 3.5 2.0 .8 .6 .5 .4 .1 .3 .1 .0 .0 .0 .0 .0 .0 .0 .0 .1 .0 .0 .0 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	73.5 8.3 4.7 1.9 1.4 1.2 1.0 .1 .7 .3 .6 .1 .3 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	73.5 81.8 86.5 88.4 89.0 92.1 92.8 93.7 93.8 94.2 94.3 94.5 94.7 94.7 94.7 95.3 95.4 95.3 95.8 95.9 95.9 95.9
DK Missing		998 999 •	2 49 1969	.1 1.4 57.4	.1 3.3 Missing	96.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	42.221 .000 19.427 .064 999.000	Std err Std dev S E Kurt Range Sum	5.177 198.014 .128 999.000 61770.000		ance 392 mess	.000 09.434 4.623 .000

B1HISPAN NUMBER OF HISPANIC PS BEFORE 1ST S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
value habel		0 1 2 3 4 5 6 7 8 9 10 12 14 15 19 20 23 25 40 60 200	1233 82 33 14 7 10 5 2 1 2 4 1 1 3 1 2 1	35.9 2.4 1.0 .4 .2 .3 .1 .1 .0 .1 .0 .1 .0 .0 .1 .0 .0 .0 .0 .0 .0 .0 .0	84.3 5.6 2.3 1.0 .5 .7 .3 .1 .1 .1 .2 .1 .1 .1	84.3 89.9 92.1 93.6 94.3 94.6 94.7 94.8 94.2 955.3 955.6 955.8 955.8 956.0 96.1
Refusal DK Missing		997 998 999	9 1 47 1969	.3 .0 1.4 57.4	.6 .1 3.2 Missing	96.7 96.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	39.494 .000 20.739 .064 999.000	Std err Std dev S E Kurt Range Sum	.128	Skew	ance 373	.000 57.246 4.764 .000
Valid cases	1463	Missing c	ases 1969			

B1ASIAN NUMBER OF ASIAN PS BEFORE 1ST S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5 6 7 9 10 14 15	1296 39 19 11 8 6 2 1 2 3 1	37.8 1.1 .6 .3 .2 .2 .1 .0 .1	88.6 2.7 1.3 .8 .5 .4 .1 .1 .1	88.6 91.3 92.5 93.3 93.8 94.3 94.4 94.5 94.6 94.8 94.9
		17 20 24 25 30 36 40 43 44 50	2 1 1 1 1 2 1 1 2	.1 .0 .0 .0 .0 .0 .1 .0	.1 .1 .1 .1 .1 .1 .1	95.1 95.2 95.3 95.4 95.6 95.6 95.7 95.8
Refusal DK Missing		65 100 200 997 998 999	1 1 9 1 48 1969	.0 .0 .3 .0 1.4 57.4	.1 .1 .6 .1 3.3 Missing	95.9 96.0 96.0 96.7 96.7
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	40.323 .000 20.280 .064 999.000	Std err Std dev S E Kurt Range Sum	5.096 194.907 .128 999.000 58992.000		ance 379 mess	.000 988.715 4.715 .000
Valid cases	1463	Missing o	ases 1969			

B10THER NUMBER OF OTHER PS BEFORE 1ST S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 3 4 6 7 8 10 15 199 997 998 999	1355 25 10 3 1 1 2 2 2 2 1 1 9 1 50 1969	39.5 .7 .3 .1 .0 .0 .1 .1 .1 .0 .0	92.6 1.7 .7 .2 .1 .1 .1 .1 .1 .1 .1 .1 .1	92.6 94.3 95.0 95.2 95.3 95.4 95.5 95.6 95.8 95.8 95.9 96.5 96.6
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	41.182 .000 19.466 .064 999.000	Std err Std dev S E Kurt Range Sum	5.180 198.147 .128 999.000 60249.000	Skev		.000 862.221 4.629 .000
Valid cases	Valid cases 1463 Missing cases 1969					

B1DEG1 PS W LESS THAN HS DEG BEFORE 1ST S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal		0 1 2 3 4 5 6 7 8 9 10 11 12 15 16 18 20 25 30 40 50 60 70 80 100 150 99 100 99 100 100 100 100 100 100 100	1084 100 55 27 13 19 11 6 10 3 13 1 2 4 1 1 2 1 2 1 2	31.6 2.9 1.6 .8 .4 .6 .3 .2 .3 .1 .4 .0 .1 .0 .1 .0 .1 .0 .1	74.1 6.8 3.8 1.8 .9 1.3 .8 .4 .7 .2 .9 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	74.1 80.9 84.7 86.5 87.4 88.7 89.5 89.9 90.6 90.8 91.7 91.7 91.9 92.1 92.2 92.3 92.4 92.5 92.6 92.7 92.8 93.0 93.1 93.2 93.8
DK Missing		998 999 Total	43 48 1969 3432	1.3 1.4 57.4 	2.9 3.3 Missing 	96.7 100.0
Mean Mode Kurtosis S E Skew Maximum	69.362 .000 9.724 .064 999.000	Std err Std dev S E Kurt Range Sum	6.583 251.810 .128 999.000 101476.000	Medi Vari	.an .ance 634 mess	.000 .08.343 3.421 .000
Valid cases	1463	Missing c	ases 1969			

Valid cases 1463 Missing cases 1969

B1DEG2 PS W HS DEG BEFORE 1ST S C

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal		Value 0 1 2 3 4 5 6 7 8 9 10 11 12 13 15 16 17 18 20 22 23 25 30 33 35 38 40 45 50 60 65 75 100 997 998	508 261 197 85 75 62 32 22 21 6 33 3 10 1 12 2 7 5 3 4 2 1 1 4 1 3 1 2 1 9 40	14.8 7.6 5.7 2.5 2.2 1.8 .9 .6 .6 .2 1.0 .1 .3 .0 .1 .0 .1 .2 .1 .1 .1 .0 .0 .0 .1 .2 .1 .1 .1 .0 .0 .0 .1 .2 .1 .1 .1 .1 .1 .0 .0 .0 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	34.7 17.8 13.5 5.8 5.1 4.2 2.2 1.5 1.4 2.3 .2 .7 .1 .8 .1 .1 .5 .3 .2 .3 .1 .1 .1 .1 .5 .3 .2 .3 .1 .1 .1 .1 .6 2.7	34.7 52.6 66.0 71.8 77.0 81.2 83.4 84.9 86.3 89.0 89.2 89.9 90.0 91.1 91.6 91.9 92.1 92.5 92.7 92.8 93.0 93.1 93.3 93.4 93.5 93.6 94.3 97.0
Missing		999	44 1969 	1.3 57.4	3.0 Missing	100.0
Mean Mode Kurtosis S E Skew Maximum	66.304 .000 10.820 .064 999.000	Total Std err Std dev S E Kurt Range Sum	3432 6.354 243.019 .128 999.000 97003.000		ance 590 ness	1.000 58.202 3.577 .000

B1DEG3 PS W SOME COLLEGE BEFORE 1ST S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 3 4 5 6 7 8 9 10 12 13 14 15 19 20 25 27 30 35 40 50 60 75 143 997 998 999	903 157 105 60 26 31 12 3 7 6 16 2 4 2 8 1 4 3 1 4 4 1 1 1 1 1 1 9 4 0 5 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	26.3 4.6 3.1 1.7 .8 .9 .3 .1 .2 .2 .5 .1 .1 .1 .0 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	61.7 10.7 7.2 4.1 1.8 2.1 .8 .2 .5 .4 1.1 .1 .3 .1 .5 .1 .3 .2 .1 .3 .2 .1 .3 .2 .1 .3 .2 .1 .3 .2 .1 .3 .4 .1 .3 .4 .1 .5 .1 .5 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	61.7 72.5 79.6 83.7 85.5 87.6 88.4 89.1 89.5 90.8 91.0 91.2 91.7 91.8 92.3 92.3 92.6 92.9 93.0 93.1 93.2 93.2 93.8 6100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	69.081 .000 9.874 .064 999.000	Std err Std dev S E Kurt Range Sum	6.550 250.526 .128 999.000 101065.000		ance 627 ness	.000 /63.386 3.443 .000
Valid cases	1463	Missing o	ases 1969			

B1DEG4 PS W COLLEGE DEG BEFORE 1ST S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 3 4 5 6 7 8 10 12 13 14 15 20 22 25 29 30 40 46 997 998 999	1075 115 54 27 21 15 13 2 4 13 1 2 1 5 4 1 3 1 2 1 5 4 1 1 5 4 1 1 5 4 1 1 5 1 1 1 1 1 1	31.3 3.4 1.6 .8 .6 .4 .1 .1 .0 .1 .0 .1 .0 .1 .0 .1 .0 .1	73.5 7.9 3.7 1.8 1.4 1.0 .9 .1 .3 .9 .1 .1 .1 .1 .2 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	73.5 81.3 85.0 86.9 88.3 90.2 90.4 90.6 91.5 91.6 91.7 91.8 92.1 92.4 92.5 92.7 92.8 92.9 93.0 93.6 96.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	70.427 .000 9.451 .064 999.000	Std err Std dev S E Kurt Range Sum	.128	Vari Skew	ance 645	.000 593.365 3.382 .000
Valid cases	1463	Missing c	ases 1969			

B1DEG5 PS W MORE THAN COLLEGE BEFORE 1ST S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 3 4 5 6 7 8 10 12 997 998 999	1298 32 13 3 2 4 1 1 1 2 1 9 43 53 1969	37.8 .9 .4 .1 .1 .0 .0 .0 .1 .0 .3 1.3 1.5	88.7 2.2 .9 .2 .1 .3 .1 .1 .1 .1 .6 2.9 3.6 Missing	88.7 90.9 91.8 92.0 92.1 92.4 92.5 92.6 92.8 92.8 93.4 96.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	71.758 .000 9.045 .064 999.000		6.739 257.760 .128 999.000 104982.000	Vari Skev	lan Lance 664 Vness Lmum	.000 .40.315 3.322 .000
Valid cases 1463 Missing cases 1969						

B1DEG6 PS OF UNKNOWN DEG BEFORE 1ST S C

Valid cases 896 Missing cases 2536

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5 6 7 9 10 12 14 15 18 20 21 24 25 27 30 35 40 42 50 55 72 200	742 10 13 16 7 6 4 3 2 10 4 1 2 1 2 1 2 1 2 1 2 1	21.6 .3 .4 .5 .2 .1 .1 .1 .3 .1 .0 .1 .0 .1 .0 .1 .0 .1 .0 .1 .0 .1 .0 .0 .1 .0 .0 .1 .0 .0 .1 .0 .0 .1 .0 .0 .1 .0 .0 .1	82.8 1.1 1.5 1.8 .7 .4 .3 .2 1.1 .4 .1 .2 .1 .2 .1 .2 .1 .2 .1	82.8 83.9 85.4 87.2 87.9 88.6 89.1 89.4 89.7 91.3 91.5 91.0 92.1 92.1 92.3 92.4 92.5 7 93.4 93.6 93.6
Refusal DK Missing		300 997 998 999	1 9 6 40 2536	.0 .3 .2 1.2 73.9	.1 1.0 .7 4.5 Missing	93.9 94.9 95.5 100.0
Mean Mode Kurtosis S E Skew Maximum	63.044 .000 11.340 .082 999.000	Total Std err Std dev S E Kurt Range Sum	3432 8.009 239.742 .163 999.000 56487.000		ance 574 ness	.000 76.415 3.644 .000

D1MALE NUMBER OF MALE PS DURING 1ST S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5 6 8 9 11 12 30	164 83 22 11 3 4 2 1 1 1 2	4.8 2.4 .6 .3 .1 .1 .0 .0	42.6 21.6 5.7 2.9 .8 1.0 .5 .3 .3	42.6 64.2 69.9 72.7 73.5 74.5 75.1 75.6 75.8 76.4 76.6
Refusal DK Missing		997 998 999	5 2 83 3047	.1 .1 2.4 88.8	1.3 .5 21.6 Missing	77.9 78.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	234.244 .000 407 .124 999.000	Std err Std dev S E Kurt Range Sum	21.552 422.890 .248 999.000 90184.000	Skew	.an .ance 1788 /ness .mum	1.000 35.951 1.263 .000
Valid cases	385	Missing c	ases 3047			

D1FEMALE NUMBER OF FEMALE PS DURING 1ST S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5 6 7 8 10 12 13 15 17 20 23 25 30	126 66 40 20 9 9 4 2 2 6 5 1 2 1	3.7 1.9 1.2 .6 .3 .3 .1 .1 .1 .2 .1 .0 .1 .0	32.8 17.2 10.4 5.2 2.3 2.3 1.0 .5 .5 1.6 1.3 .3 .3 .3	32.8 50.0 60.4 65.6 68.0 70.3 71.4 71.9 72.4 74.0 75.3 76.6 76.8 77.1 77.3
Refusal DK Missing		997 998 999	5 1 81 3048	.1 .0 2.4 88.8	1.3 .3 21.1 Missing	78.6 78.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	227.919 .000 282 .125 999.000	Std err Std dev S E Kurt Range Sum	21.322 417.822 .248 999.000 87521.000		ance 1745 ness	1.500 75.025 1.311 .000
Valid cases	384	Missing c	ases 3048			

D1WHITE NUMBER OF WHITE PS DURING 1ST S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5 6 8 9 10 11 12	76 109 44 24 12 10 3 2 2 3 3	2.2 3.2 1.3 .7 .3 .3 .1 .1 .1	19.8 28.4 11.5 6.3 3.1 2.6 .8 .5 .5	19.8 48.2 59.6 65.9 69.0 71.6 72.4 72.9 73.4 74.2 75.0 75.5
Refusal DK Missing		15 17 20 30 997 998 999	1 1 1 2 5 3 81 3048	.0 .0 .0 .1 .1 .1 2.4 88.8	.3 .3 .3 .5 1.3 .8 21.1 Missing	75.8 76.0 76.3 76.8 78.1 78.9 100.0
Mean Mode Kurtosis S E Skew Maximum	233.115 1.000 373 .125 999.000	Total Std err Std dev S E Kurt Range Sum	3432 21.492 421.156 .248 999.000 89516.000		ance 1773 ness	2.000 72.478 1.276 .000
Valid cases	384	Missing c	ases 3048			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 678 16:26:41 University of Chicago HP9000 700 HP-UX A.09.0

D1BLACK NUMBER OF BLACK PS DURING 1ST S C

Value Label		Value	Frequency	Percent	Valid Percent	
Refusal DK Missing		0 1 2 3 4 5 6 10 20 997 998 999	220 44 13 6 1 4 3 2 1 5 2 83 3048	1.3	3.4 1.6 .3 1.0 .8 .5 .3 1.3 .5 21.6	68.8 72.1 73.7 74.0 75.0 75.8 76.3 76.6 77.9 78.4
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	.125	Std dev S E Kurt Range	21.608 423.437 .248 999.000 90068.000	Vari Skew	.an .ance 1792 mess .mum	98.885
Valid cases	384	Missing c	ases 3048			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 679 16:26:41 University of Chicago HP9000 700 HP-UX A.09.0

D1HISPAN NUMBER OF HISPANIC PS DURING 1ST S C

				_	Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		0	261	7.6	68.0	68.0
		1	21	.6	5.5	
		2	5	.1	1.3	
			3	.1	.8	75.5
		3 5	3 1	. 0	.3	75.8
		8	1	.0	.3	76.0
		9	1	.0	.3	76.3
		16	1	.0	.3	76.6
Refusal		997	5	.1	1.3	77.9
DK		998	2	.1	.5	78.4
Missing		999	83	2.4	21.6	100.0
		•	3048	88.8	Missing	
		Total	3432	100.0	100.0	
Mean Mode	234.313		21.615 423.568			
	417		.248	Skewness 1.259		
	.125		999.000			.000
Maximum	999.000		89976.000			
Valid cases	384	Missing c	ases 3048			
		9				

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 680 16:26:41 University of Chicago HP9000 700 HP-UX A.09.0

D1ASIAN NUMBER OF ASIAN PS DURING 1ST S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 3 5 997 998 999	282 7 3 1 1 5 2 83 3048	8.2 .2 .1 .0 .0 .1 .1 2.4 88.8	73.4 1.8 .8 .3 .3 1.3 .5 21.6 Missing	73.4 75.3 76.0 76.3 76.6 77.9 78.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	234.164 .000 417 .125 999.000	Std err Std dev S E Kurt Range Sum	21.619 423.649 .248 999.000 89919.000	Variance 179478.8 Skewness 1.2		.000 .78.827 1.259 .000
Valid cases 384 Missing cases 3048						

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 681 16:26:41 University of Chicago HP9000 700 HP-UX A.09.0

D1OTHER NUMBER OF OTHER PS DURING 1ST S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 3 4 997 998 999	284 6 2 1 1 5 2 83 3048	8.3 .2 .1 .0 .0 .1 .1 2.4 88.8	74.0 1.6 .5 .3 .3 1.3 .5 21.6 Missing	74.0 75.5 76.0 76.3 76.6 77.9 78.4 100.0
Mean Mode Kurtosis S E Skew Maximum	234.154 .000 417 .125 999.000		21.620 423.655 .248 999.000 89915.000	Median Variance 179483 Skewness 1		.000 83.681 1.259 .000

D1DEG1 PS W LESS THAN HS DEG DURING 1ST S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 3 4 5 8 12 15 20 997 998 999	239 21 9 1 2 4 1 2 1 5 15 83 3048	7.0 .6 .3 .0 .1 .1 .0 .1 .0 .1 .4 2.4	62.2 5.5 2.3 .3 .5 1.0 .3 .5 .3 .3 1.3 3.9 21.6 Missing	62.2 67.7 70.1 70.3 70.8 71.9 72.1 72.7 72.9 73.2 74.5 78.4
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	268.253 .000 901 .125 999.000		22.599 442.851 .248 999.000 103009.000	Variance 196117.313 Skewness 1.05		.000 17.312 1.050 .000
Valid cases 384 Missing cases 3048						

D1DEG2 PS W HS DEG DURING 1ST S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5 6 7 8 10 11	119 90 35 12 7 9 2 1 2	3.5 2.6 1.0 .3 .2 .3 .1 .0 .1	31.0 23.4 9.1 3.1 1.8 2.3 .5 .3 .5	
Refusal DK Missing		20 30 997 998 999	1 5 15 82 3048	.0 .0 .1 .4 2.4 88.8	.3 .3 1.3 3.9 21.4	73.2 73.4 74.7 78.6
Mean Mode Kurtosis S E Skew Maximum	.000 869 .125	S E Kurt Range	22.509 441.090 .248 999.000 102260.000	Vari Skew	an ance 1945 ness mum	60.640 1.065
Valid cases	384	Missing c	ases 3048			

D1DEG3 PS W SOME COLLEGE DURING 1ST S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5 6 8 10 11 12 14	210 41 12 7 3 2 1 1 1 1	6.1 1.2 .3 .2 .1 .1 .0 .0	54.7 10.7 3.1 1.8 .8 .5 .3 .3 .3	
Refusal DK Missing		997 998 999	5 15 83 3048	.1 .4 2.4 88.8	1.3 3.9 21.6 Missing	74.5 78.4
Mode Kurtosis S E Skew	268.336 .000 901 .125 999.000	Std dev S E Kurt Range	3432 22.597 442.800 .248 999.000 103041.000	Medi Vari Skew	ance 1960 ness	.000 71.790 1.050 .000
Valid cases	384	Missing c	ases 3048			

D1DEG4 PS W COLLEGE DEG DURING 1ST S C

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		0	224	6.5	58.3	58.3
		1	34	1.0	8.9	67.2
		2	13	.4	3.4	70.6
		2				
		3 4	5	.1	1.3	71.9
		4	3	.1	. 8	72.7
		5	1	. 0	. 3	72.9
		12	1	.0	.3	73.2
Refusal		997	5	.1	1.3	74.5
DK		998	15	. 4	3.9	78.4
Missing		999	83	2.4	21.6	100.0
		•	3048	88.8	Missing	
		Total	3432	100.0	100.0	
Mean	268.167	Std err	22.602	Medi	an	.000
Mode	.000	Std dev	442.901		ance 1961	
Kurtosis	901	S E Kurt	.248		mess	1.050
S E Skew			999.000		mum	
	.125	Range		IAI T I I T	ıllulli	.000
Maximum	999.000	Sum	102976.000			
Valid cases	384	Missing c	ases 3048			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 686 16:26:41 University of Chicago HP9000 700 HP-UX A.09.0

D1DEG5 PS W MORE THAN COLLEGE DURING 1ST S C

		** 7	-	.	Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		0	269	7.8	70.1	70.1
		1	9	.3	2.3	72.4
		2	3	.1	.8	73.2
Refusal		997	5	.1	1.3	74.5
DK		998	15	. 4	3.9	78.4
Missing		999	83	2.4	21.6	100.0
		•	3048	88.8	Missing	
		Total	3432	100.0	100.0	
Mean	267.935	Std err	22.609	Medi	an	.000
Mode	.000	Std dev	443.041	Vari	ance 1962	85.095
Kurtosis	901	S E Kurt	.248	Skew	ness	1.050
S E Skew	.125	Range	999.000	Mini	mum	.000
Maximum	999.000	Sum	102887.000			
Valid cases	384	Missing c	ases 3048			

D1DEG6 PS OF UNKNOWN DEG DURING 1ST S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
. 0.1 0.0		70.200	1104401107	1 01 00110	10100110	10100110
		0	108	3.1	50.9	50.9
		1	3	.1	1.4	52.4
		2	8	.2	3.8	56.1
		3	3	.1	1.4	57.5
		4	2		. 9	58.5
		30	1	. 0	.5	59.0
Refusal		997	5 1	.1	2.4	
DK		998		. 0	.5	
Missing		999	81	2.4		100.0
		•	3220	93.8	Missing	
		Total	3432	100.0	100.0	
Mean	410.226	Std err	33.808	Medi	an	.000
Mode	.000	Std dev	492.255	Vari	ance 2423	15.418
Kurtosis	-1.883		.333		ness	.367
S E Skew	.167		999.000	Mini	mum	.000
Maximum	999.000	Sum	86968.000			
Valid cases	212	Missing c	ases 3220			

B2MALE NUMBER OF MALE PS BEFORE 2ND S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 17 18 20 25 30 40 47 50 997 998 999	256 102 57 32 13 14 3 4 5 1 4 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	7.5 3.0 1.7 .9 .4 .4 .1 .1 .0 .1 .1 .0 .0 .0 .0 .0 .0 .0 .0 .1 .2.4 82.6	43.0 17.1 9.6 5.4 2.2 2.3 .5 .7 .8 .2 .7 .3 .3 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .3 .5 .5 .7 .3 .3 .5 .7 .7 .3 .5 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7 .7	43.0 60.1 69.6 75.0 77.2 79.5 80.0 80.7 81.5 81.7 82.4 83.2 83.4 83.6 83.7 83.9 84.6 84.7 84.9 85.2 85.9 86.2
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	149.070 .000 1.971 .100 999.000	Std err Std dev S E Kurt Range Sum	14.501 354.023 .200 999.000 88846.000		ance 1253 mess	1.000 32.536 1.991 .000
Valid cases	596	Missing c	ases 2836			

B2FEMALE NUMBER OF FEMALE PS BEFORE 2ND S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 3 4 5 6 7 8 9 10 11 12 14 15 17 20 24 25 30 40 50 57 100 160 400 997 998 999	243 67 53 31 24 18 7 5 8 1 15 1 3 1 2 4 1 3 1 1 1 1 4 5 83 2836	7.1 2.0 1.5 .9 .7 .5 .2 .1 .2 .0 .4 .0 .1 .0 .1 .0 .1 .0 .1 .0 .1 .0 .1 .0 .1 .0 .1 .0 .1 .0 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	40.8 11.2 8.9 5.2 4.0 3.0 1.2 .8 1.3 .2 2.5 .2 .5 .2 .5 .2 .5 .2 .7 .8 13.9 Missing	40.8 52.0 60.9 66.1 70.1 73.2 74.3 75.2 76.5 76.7 79.4 79.9 80.0 81.4 81.5 82.2 82.6 83.4 83.4 84.1 84.6 85.2 86.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	157.728 .000 1.661 .100 999.000	Std err Std dev S E Kurt Range Sum	14.753 360.168 .200 999.000 94006.000	Skew	an ance 1297 ness mum	1.000 21.240 1.909 .000
Valid cases	596	Missing c	ases 2836			

B2WHITE NUMBER OF WHITE PS BEFORE 2ND S C

Valid cases 596 Missing cases 2836

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 24 25 28 29 30 37 45 50 55 85 140	89 137 88 58 28 29 7 7 10 1 19 2 3 2 2 4 1 1 1 1 1 2 1 1 1 1	2.6 4.0 2.6 1.7 .8 .8 .2 .2 .3 .0 .6 .1 .1 .1 .0 .0 .0 .0 .0 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	14.9 23.0 14.8 9.7 4.7 4.9 1.2 1.7 .2 3.2 .3 .5 .3 .7 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2	14.9 37.9 52.7 62.4 67.1 73.2 74.3 76.0 79.4 79.7 80.5 80.9 81.7 81.9 82.0 82.6 82.7 83.7 83.7 83.7 84.2 84.4 84.6 84.7 84.9 85.1
Refusal DK Missing		997 998 999 • Total	4 3 82 2836 3432	.1 2.4 82.6 	.7 .5 13.8 Missing 100.0	85.7 86.2 100.0
Mean Mode Kurtosis S E Skew Maximum	152.596 1.000 1.893 .100 999.000	Std err Std dev S E Kurt Range Sum	14.540 354.974 .200 999.000 90947.000		ance 1260 ness	2.000 06.517 1.970 .000

B2BLACK NUMBER OF BLACK PS BEFORE 2ND S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 5 6 7 8 9 11 13 14 20 33 48	416 53 11 7 3 1 2 1 2 1 1 1 3	12.1 1.5 .3 .2 .1 .0 .1 .0 .1 .0	69.8 8.9 1.8 1.2 .5 .2 .3 .2 .2 .2 .5	69.8 78.7 80.5 81.7 82.2 82.4 82.7 82.9 83.2 83.4 83.6 83.7 84.2 84.4
Refusal DK Missing		300 300 997 998 999	1 4 3 84 2836 	.0 .1 .1 2.4 82.6	.2 .2 .7 .5 14.1 Missing	84.7 85.4 85.9 100.0
Mean Mode Kurtosis S E Skew Maximum	153.581 .000 1.743 .100 999.000	Std err Std dev S E Kurt Range Sum	14.720 359.350 .200 999.000 91534.000	Medi Vari	an ance 1291 ness	.000 32.715 1.932 .000
Valid cases	596	Missing o	ases 2836			

B2HISPAN NUMBER OF HISPANIC PS BEFORE 2ND S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK		0 1 2 3 4 5 6 7 10 12 20 50 997 998	449 25 13 3 4 2 1 3 1 1 1	13.1 .7 .4 .1 .1 .1 .0 .1 .0 .0	75.3 4.2 2.2 .5 .5 .7 .3 .2 .5 .2 .2	75.3 79.5 81.7 82.2 82.7 83.4 83.7 83.9 84.4 84.6 84.7 84.9
Missing		999 Total	85 2836 3432	2.5 82.6	14.3	
Mean Mode Kurtosis S E Skew Maximum	151.215 .000 1.825 .100 999.000	Std err Std dev S E Kurt Range	14.657 357.813 .200 999.000 90124.000	Medi Vari Skew		1.954
Valid cases	596	Missing o	ases 2836			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 693 16:26:41 University of Chicago HP9000 700 HP-UX A.09.0

B2ASIAN NUMBER OF ASIAN PS BEFORE 2ND S C

		7	_	_	_Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		0	486	14.2	81.5	81.5
		1	12	.3	2.0	
			2	.1	.3	83.9
		5	1	. 0	. 2	84.1
		2 5 8	1	. 0	. 2	84.2
		25	1	. 0	.2	84.4
		30	2	.1	.3	84.7
		50	1	.0	.2	84.9
Refusal		997	4	.1	.7	85.6
DK		998	1	.0	.2	85.7
Missing		999	85	2.5	14.3	100.0
		•	2836	82.6	Missing	
		Total	3432	100.0	100.0	
Mean Mode	151.116 .000		14.658 357.858		an ance 1280	
	1.825		.200			1.954
	.100		999.000		.mum	
	999.000		90065.000	PILIII	······	.000
		J 0				
Valid cases	596	Missing c	ases 2836			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 694 16:26:41 University of Chicago HP9000 700 HP-UX A.09.0

B2OTHER NUMBER OF OTHER PS BEFORE 2ND S C

		_			Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
Refusal DK Missing		0 1 2 997 998 999	495 7 3 4 1 85 2837	14.4 .2 .1 .1 .0 2.5 82.7	83.2 1.2 .5 .7 .2 14.3 Missing	83.2 84.4 84.9 85.5 85.7
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	151.116 .000 1.815 .100 999.000	Std err Std dev S E Kurt Range Sum	14.685 358.200 .200 999.000 89914.000		ance 1283 ness	.000 07.581 1.952 .000
Valid cases	595	Missing c	ases 2837			

B2DEG1 PS W LESS THAN HS DEG BEFORE 2ND S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Other Refusal DK Missing		0 1 2 3 4 5 7 20 30 39 996 997 998 999	413 40 14 4 3 2 1 1 4 23 86 2836	12.0 1.2 .4 .1 .1 .0 .0 .1 .0 .1 .7 2.5	69.3 6.7 2.3 .7 .5 .3 .2 .2 .5 .2 .7 3.9 14.4 Missing	69.3 76.0 78.4 79.0 79.5 79.9 80.0 80.2 80.7 80.9 81.0 81.7 85.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	191.460 .000 .478 .100 999.000	Std err Std dev S E Kurt Range Sum	16.095 392.924 .200 999.000 114110.000	Skew	.an .ance 1543 ness .mum	.000 89.345 1.574 .000
Valid cases	596	Missing c	ases 2836			

B2DEG2	PS	W	HS	DEG	BEFORE	2ND	S	С	

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Other Refusal DK Missing		0 1 2 3 4 5 6 7 8 9 10 11 12 15 17 20 21 25 40 48 50 996 997 998 999	199 120 64 21 19 15 8 4 8 1 1 1 1 1 1 1 1 4 26 84	5.8 3.5 1.9 .6 .6 .4 .2 .1 .2 .1 .2 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	33.4 20.1 10.7 3.5 3.2 2.5 1.3 .7 1.3 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2	33.4 53.5 64.3 67.8 71.0 73.5 74.8 75.5 76.8 77.5 79.0 79.2 79.5 79.7 79.9 80.2 80.4 80.5 80.7 80.9 81.5 85.9
		Total	2836 3432	82.6 100.0	Missing 100.0	
Mean Mode Kurtosis S E Skew Maximum	194.362 .000 .435 .100 999.000	Std err Std dev S E Kurt Range Sum	16.124 393.633 .200 999.000 115840.000	Skew	.an .ance 1549 mess .mum	1.000 47.119 1.560 .000
Valid cases	596	Missing c	ases 2836			

B2DEG3 PS W SOME COLLEGE BEFORE 2ND S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5 6 7 8 10 11 13 18 25	335 64 33 16 6 10 4 1 2 3 1	9.8 1.9 1.0 .5 .2 .3 .1 .0 .1 .1	56.2 10.7 5.5 2.7 1.0 1.7 .7 .2 .3 .5 .2	56.2 66.9 72.5 75.2 76.2 77.9 78.5 78.7 79.0 79.5 79.7 79.9 80.0 80.2
Other Refusal DK Missing		38 50 996 997 998 999	1 1 4 25 86 2836	.0 .0 .1 .7 2.5 82.6	.2 .2 .7 4.2 14.4 Missing	80.4 80.5 80.7 81.4 85.6 100.0
Mean Mode Kurtosis S E Skew Maximum	195.188 .000 .393 .100 999.000	Total Std err Std dev S E Kurt Range Sum	3432 16.194 395.343 .200 999.000 116332.000	Skew	ance 1562 mess	.000 96.012 1.546 .000
Valid cases	596	Missing c	ases 2836			

B2DEG4 PS W COLLEGE DEG BEFORE 2ND S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Other Refusal DK Missing		0 1 2 3 4 5 6 7 9 10 12 15 996 997 998 999	379 52 21 13 3 4 3 2 2 1 1 1 4 23 86	11.0 1.5 .6 .4 .1 .1 .1 .0 .0 .0	63.6 8.7 3.5 2.2 .5 .7 .5 .3 .2 .2 .2 .2 .7	63.6 72.3 75.8 78.0 78.5 79.2 79.7 80.0 80.4 80.5 80.7 80.9 81.0 81.7 85.6
3		•	2836	82.6	Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	191.450 .000 .479 .100 999.000	Std err Std dev S E Kurt Range Sum	16.095 392.921 .200 999.000 114104.000	Skew	an ance 1543 ness mum	.000 87.051 1.574 .000
Valid cases	596	Missing c	ases 2836			

B2DEG5 PS W MORE THAN COLLEGE BEFORE 2ND S C

Value Label		Value	Frequency	Percent	Valid Percent	
Other Refusal DK Missing		0 1 2 3 6 996 997 998 999	453 15 9 2 1 1 4 24 86 2837 	.3 .1 .0 .0 .1 .7 2.5 82.7	2.5 1.5 .3 .2 .2 .7 4.0 14.5	78.7 80.2 80.5 80.7 80.8 81.5 85.5
Mode Kurtosis S E Skew Maximum	193.101 .000 .427 .100 999.000	Std dev S E Kurt Range Sum	.200 999.000 114895.000	Vari Skew Mini	an ance 1557 ness mum	
Valid cases	595	Missing c	ases 2837			

B2DEG6 PS OF UNKNOWN DEG BEFORE 2ND S C

Value Label		Value	Frequency	Percent	Valid Percent	
		0 1 2 3 4 5 7 10 12 20 25	238 3 8 11 2 2 1 1 2 4	6.9 .1 .2 .3 .1 .1 .0 .0	65.2 .8 2.2 3.0 .5 .5 .3 .3 .5	65.2 66.0 68.2 71.2 71.8 72.3 72.6 72.9 73.4 74.5 74.8
Refusal DK Missing		38 997 998 999	1 4 5 82 3067		.3 1.1 1.4 22.5 Missing	75.1 76.2 77.5 100.0
Mean Mode Kurtosis S E Skew Maximum	249.726 .000 650 .128 999.000	Range	3432 22.629 432.327 .255 999.000 91150.000	Medi Vari Skew	100.0 .an .ance 1869 ness .mum	
Valid cases 365 Missing cases 3067						

D2MALE NUMBER OF MALE PS DURING 2ND S C

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		0	57	1 7	39.3	39.3
		1	27	.8	18.6	
		2	7	.2	4.8	62.8
			4	.1	2.8	65.5
		3 4 5	3	.1	2.1	67.6
		5	2	.1	1.4	69.0
		8	1	.0	.7	69.7
		10	2	.1	1.4	71.0
		20	2	.1	1.4	
Refusal		997	1	.0	.7	
Missing		999	39	1.1	26.9	
minoring		222		95.8		100.0
		•				
		Total	3432	100.0	100.0	
Mean Mode	276.559 .000		37.156 447.423		an ance 2001	
	987		.400		mess	1.013
	.201		999.000		.mum	.000
Maximum	999.000		40101.000			
-						
Valid cases	145	Missing c	ases 3287			

D2FEMALE NUMBER OF FEMALE PS DURING 2ND S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal		0 1 2 3 4 5 6 10 20 22 30 90 300 997	39 29 14 9 1 5 1 1 1 1	1.1 .8 .4 .3 .0 .1 .0 .0 .0 .0	26.9 20.0 9.7 6.2 .7 3.4 .7 .7 .7 .7	26.9 46.9 56.6 62.8 63.4 66.9 67.6 68.3 69.0 69.7 70.3 71.0 71.7 72.4
Missing		999	40 3287	1.2 95.8	27.6 Missing	100.0
Mean Mode Kurtosis S E Skew Maximum	286.538 999.000 -1.073 .201 999.000	Total Std err Std dev S E Kurt Range Sum	3432 37.338 449.609 .400 999.000 41548.000	Skew	100.0 .an .ance 2021 mess .mum	2.000 47.903 .966 .000
Valid cases	145	Missing c	ases 3287			

D2WHITE NUMBER OF WHITE PS DURING 2ND S C

Value Label		Value	Frequency	Percent	Valid Percent	
		0 1 2 3 4 5 6 7 8 9 22 30	21 38 18 10 4 4 1 1 1	.6 1.1 .5 .3 .1 .1 .0 .0 .0	14.5 26.2 12.4 6.9 2.8 2.8 .7 .7 .7	14.5 40.7 53.1 60.0 62.8 65.5 66.2 66.9 67.6 68.3 69.0 69.7
Refusal DK Missing		75 90 997 998 999 • Total	1 1 1 40 3287 3432	.0 .0 .0 1.2 95.8	.7 .7 .7 .7 27.6 Missing	70.3 71.0 71.7 72.4 100.0
Mean Mode Kurtosis S E Skew Maximum	292.014 999.000 -1.138 .201 999.000	Range	37.627 453.086 .400 999.000 42342.000	Skew	ance 2052	2.000 86.861 .936 .000
Valid cases 145 Missing cases 3287						

D2BLACK NUMBER OF BLACK PS DURING 2ND S C

Walua Tabal		17-1	T	Danaant	Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		0	83	2.4	57.2	57.2
		1	12	.3	8.3	65.5
		3	2	.1	1.4	66.9
		4 6	2	.1	1.4	68.3
		6	1	.0	.7	69.0
		8	1	.0	.7	69.7
		20	1	.0	.7	70.3
		25	1	. 0	. 7	71.0
		200	1	. 0	. 7	71.7
Refusal		997	1	. 0	. 7	72.4
DK		998	1	. 0	. 7	73.1
Missing		999	39	1.1	26.9	100.0
		•	3287	95.8	Missing	
		Total	3432	100.0	100.0	
Mean Mode	284.421	Std err Std dev	37.411 450.489		ance 2029	.000 40.593
Kurtosis	-1.068	S E Kurt	.400		mess	.971
S E Skew	.201	Range	999.000	Mini	.mum	.000
Maximum	999.000	Sum	41241.000			
Valid cases	145	Missing c	ases 3287			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 705 16:26:41 University of Chicago HP9000 700 HP-UX A.09.0

D2HISPAN NUMBER OF HISPANIC PS DURING 2ND S C

Value Label		Value	Frequency	Percent	Valid Percent	
Refusal DK Missing		0 1 2 3 25 997 998 999	90 8 2 2 1 1 1 40 3287	.2 .1 .1	27.6	67.6 69.0 70.3 71.0 71.7 72.4
		Total	3432	100.0	100.0	
	289.641 .000 -1.138 .201 999.000	Std dev S E Kurt Range	37.744 454.502 .400 999.000 41998.000	Vari Skew	an ance 2065 mess mum	71.898 .937
Valid cases	145	Missing c	ases 3287			

D2ASIAN NUMBER OF ASIAN PS DURING 2ND S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 10 997 998 999 Total	101 1 1 1 40 3287 	2.9 .0 .0 .0 .0 1.2 95.8	69.7 .7 .7 .7 27.6 Missing	69.7 70.3 71.0 71.7 72.4 100.0
Mean Mode Kurtosis S E Skew Maximum	289.421 .000 -1.138 .201 999.000	Std err Std dev S E Kurt Range Sum	37.756 454.639 .400 999.000 41966.000	Median Variance 2066 Skewness Minimum		.000 96.704 .937 .000
Valid cases	145	Missina c	ases 3287			

Valid cases 145 Missing cases 3287

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 706 16:26:41 University of Chicago HP9000 700 HP-UX A.09.0

D2OTHER NUMBER OF OTHER PS DURING 2ND S C

Value Label	-	Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 997 998 999	101 1 1 1 40 3287	2.9 .0 .0 .0 .0 1.2 95.8	69.7 .7 .7 .7 .7 27.6 Missing	69.7 70.3 71.0 71.7 72.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	289.366 .000 -1.138 .201 999.000	Std err Std dev S E Kurt Range Sum	37.759 454.674 .400 999.000 41958.000	Skew	an ance 2067 ness mum	.000 28.192 .937 .000
Valid cases 145 Missing cases 3287						

D2DEG1 PS W LESS THAN HS DEG DURING 2ND S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 3 5 10 15 997 998 999	78 11 3 2 1 1 1 1 6 41 3287	2.3 .3 .1 .1 .0 .0 .0 .0 .2 1.2 95.8	53.8 7.6 2.1 1.4 .7 .7 .7 .7 4.1 28.3 Missing	53.8 61.4 63.4 64.8 65.5 66.2 66.9 67.6 71.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	331.014 .000 -1.494 .201 999.000	Std err Std dev S E Kurt Range Sum	39.149 471.410 .400 999.000 47997.000		ance 2222 mess	.000 27.750 .726 .000
Valid cases	145	Missing c	ases 3287			

D2DEG2	DС	TΛΤ	ИС	DEG	DURING	ΔMD	S	\sim	
	T D	V V	110	טעע	DOMINO		\mathbf{c}	_	

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 3 4 5 6 15 22 25 997 998 999	43 29 12 5 4 1 1 1 1 6 40 3287	1.3 .8 .3 .1 .1 .0 .0 .0 .0 .0 .0 .2 1.2 95.8	29.7 20.0 8.3 3.4 2.8 .7 .7 .7 .7 .7 .7 4.1 27.6 Missing	29.7 49.7 57.9 61.4 64.1 64.8 65.5 66.2 66.9 67.6 68.3 72.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	324.841 .000 -1.444 .201 999.000	Std err Std dev S E Kurt Range Sum	38.897 468.382 .400 999.000 47102.000		ance 2193 mess	2.000 81.773 .759 .000
Valid cases	145	Missing c	ases 3287			

D2DEG3 PS W SOME COLLEGE DURING 2ND S C

		_			Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		0	69	2.0	47.6	47.6
		1	21	.6	14.5	62.1
		2	4	. 1	2.8	64.8
		4	2	.1	1.4	66.2
		90	1	.0	. 7	66.9
Refusal		997	1	.0	.7	67.6
DK		998	6	.2	4.1	71.7
Missing		999	41	1.2	28.3	100.0
			3287	95.8	Missing	
		•				
		Total	3432	100.0	100.0	
		IOCAI	3432	100.0	100.0	
Mean	331.524	Std err	39.123	Medi	an	1.000
Mode	.000	Std dev	471.106		ance 2219	
Kurtosis	-1.494	S E Kurt	.400		mess	.725
S E Skew			999.000		.mum	.000
	.201	Range		MTIIT	mum	.000
Maximum	999.000	Sum	48071.000			
Valid cases	145	Missing c	ases 3287			
valiu Cases	145	MIRSING C	ases 3287			

D2DEG4 PS W COLLEGE ED DURING 2ND S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 4 997 998 999	73 17 5 2 1 6 41 3287	2.1 .5 .1 .0 .2 1.2 95.8	50.3 11.7 3.4 1.4 .7 4.1 28.3 Missing	50.3 62.1 65.5 66.9 67.6 71.7
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	330.890 .000 -1.494 .201 999.000	Std err Std dev S E Kurt Range Sum	39.156 471.496 .400 999.000 47979.000		ance 2223	.000 08.252 .726 .000
Valid cases	145	Missing o	ases 3287			

D2DEG5 PS W MORE THAN COLLEGE DURING 2ND S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 997 998 999	94 3 1 6 41 3287	2.7 .1 .0 .2 1.2 95.8	64.8 2.1 .7 4.1 28.3 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	330.669 .000 -1.494 .201 999.000	Std err Std dev S E Kurt Range Sum	39.168 471.651 .400 999.000 47947.000	Skew	an ance 2224 ness mum	.000 54.806 .726 .000
Valid cases	145	Missing o	ases 3287			

D2DEG6 PS OF UNKNOWN DEG DURING 2ND S C

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		0	46	1.3	50.5	50.5
		1	1	.0	1.1	51.6
		2	1	.0	1.1	52.7
		6	1	.0	1.1	53.8
		20	1	.0	1.1	54.9
Refusal		997	1	.0	1.1	56.0
DK		998	1	. 0	1.1	57.1
Missing		999	39	1.1	42.9	100.0
		•	3341	97.3	Missing	
		Total	3432	100.0	100.0	
Mean	450.385	Std err	52.360	Medi	an	.000
Mode	.000	Std dev	499.483		ance 2494	
Kurtosis	-2.004	S E Kurt	.500	Skew	ness	.202
S E Skew	.253	Range	999.000	Mini	mum	.000
Maximum	999.000	Sum	40985.000			
Valid cases	91	Missing c	ases 3341			

A2MALE NUMBER OF MALE PS AFTER 2ND S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5 6 7 10 13 15 25 27 30 35 39 40 49 50 54 60 74 80	121 31 19 12 8 5 5 2 6 1 2 1 1 1 1 1	3.5 .9 .6 .3 .2 .1 .1 .1 .2 .0 .0 .0 .0 .0	46.2 11.8 7.3 4.6 3.1 1.9 1.9 .8 2.3 .4 .8 .4 .4 .4 .4 .4 .4	46.2 58.0 65.3 69.8 72.9 74.8 76.7 77.5 79.8 80.9 81.7 82.4 82.8 83.6 84.4 84.7 85.5
Other Refusal DK Missing Mean Mode Kurtosis	144.767 .000	100 996 997 998 999 Total Std err Std dev S E Kurt	1 1 1 34 3170 3432 21.451 347.211	.0 .0 .0 1.0 92.4 100.0 Medi Vari	.4 .4 .4 13.0 Missing 	85.9 86.3 86.6 87.0 100.0
S E Skew Maximum	2.300 .150 999.000	Range Sum	.300 999.000 37929.000	Mini		.000
Valid cases	262	Missing c	ases 3170			

A2FEMALE NUMBER OF FEMALE PS AFTER 2ND S C

Valid cases 262 Missing cases 3170

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3	93 29 20 13	2.7 .8 .6 .4	35.5 11.1 7.6 5.0	35.5 46.6 54.2 59.2
		4 5 6	9 9 4	.3	3.4 3.4	62.6 66.0
		7 8	4 3	.1 .1 .1	1.5 1.5 1.1	67.6 69.1 70.2
		9 10 11	1 1 1	.0	.4	70.6 71.0 71.4
		12 15 16	6 3 1	.2 .1 .0	2.3 1.1 .4	73.7 74.8 75.2
		20 23 25	7 1 4	.2 .0 .1	2.7 .4 1.5	77.9 78.2 79.8
		32 35 40	1 1 1	. 0 . 0 . 0	. 4 . 4 . 4	80.2 80.5 80.9
		42 45 50	1 1 3	.0 .0 .1	.4 .4 1.1	81.3 81.7 82.8
		60 70 90	1 1 1	. 0 . 0 . 0	. 4 . 4 . 4	83.2 83.6 84.0
		100 200 500	3 1 1	.1 .0 .0	$egin{array}{c} 1.1 \ .4 \ .4 \end{array}$	85.1 85.5 85.9
Refusal DK Missing		997 998 999	1 1 35 3170	.0 .0 1.0 92.4	.4 .4 13.4 Missing	86.3 86.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	149.676 .000 2.205 .150 999.000	Std err Std dev S E Kurt Range Sum	21.432 346.915 .300 999.000 39215.000		ance 1203 mess	2.000 49.852 2.038 .000

A2WHITE NUMBER OF WHITE PS AFTER 2ND S C

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	34	1.0	13.0	13.0
	1	48	1.4	18.3	31.3
	2	33	1.0	12.6	43.9
	4	15 14	. 4 . 4	5.7 5.3	49.6 55.0
	5	8	.2	3.1	58.0
	6	10	.3	3.8	61.8
	7	3	.1	1.1	63.0
	8	4	. 1	1.5	64.5
	9 10	2	.1 .2	.8	65.3
	11	8 1	.0	3.1 .4	68.3 68.7
	12	4	.1	1.5	70.2
	14	1	. 0	. 4	70.6
	15	3	.1	1.1	71.8
	16	2	.1	. 8	72.5
	17 20	2 5	.1 .1	.8 1.9	73.3
	24	2	.1	.8	75.2 76.0
	25	4	.1	1.5	77.5
	27	1	. 0	. 4	77.9
	32	1	.0	. 4	78.2
	34	1	. 0	. 4	78.6
	35	1	.0	. 4	79.0
	40 42	1 2	.0 .1	.4 .8	79.4 80.2
	49	2	.1	.8	80.9
	50	4	.1	1.5	82.4
	53	1	.0	. 4	82.8
	54	1	.0	. 4	83.2
	58	1	. 0	. 4	83.6
	67 78	1 1	.0	. 4 . 4	84.0 84.4
	88	1	.0	.4	84.7
	96	1	.0	. 4	85.1
	340	1	.0	. 4	85.5
Other	996	1	.0	. 4	85.9
Refusal	997	2	.1	. 8	86.6
DK Migging	998 999	1	.0 1.0	.4	87.0
Missing		34 3170	92.4	13.0 Missing	100.0
	Total	3432	100.0	100.0	

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 715 16:26:41 University of Chicago HP9000 700 HP-UX A.09.0

A2WHITE NUMBER OF WHITE PS AFTER 2ND S C

Mean	153.573	Std err	21.604	Median	4.000
Mode	1.000	Std dev	349.691	Variance	122283.479
Kurtosis	2.077	S E Kurt	.300	Skewness	2.009
S E Skew	.150	Range	999.000	Minimum	.000
Maximum	999.000	Sum	40236.000		

Valid cases 262 Missing cases 3170

A2BLACK NUMBER OF BLACK PS AFTER 2ND S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5 7 8 10 15 20 34	167 27 9 6 1 1 1 3 1	4.9 .8 .3 .2 .2 .0 .0 .0	63.7 10.3 3.4 2.3 2.3 .4 .4 .1 1.1 .4	63.7 74.0 77.5 79.8 82.1 82.4 82.8 83.2 84.4 84.7 85.1
Refusal DK Missing		75 997 998 999 • Total	1 2 1 34 3170 3432	.0 .1 .0 1.0 92.4	.4 .8 .4 13.0 Missing 	85.9 86.6 87.0 100.0
Mean Mode Kurtosis S E Skew Maximum	142.134 .000 2.310 .150 999.000	Std err Std dev S E Kurt Range Sum	21.507 348.127 .300 999.000 37239.000	Skew	.an .ance 1211 mess .mum	.000 .92.338 2.071 .000
Valid cases	262	Missing c	ases 3170			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 716 16:26:41 University of Chicago HP9000 700 HP-UX A.09.0

A2HISPAN NUMBER OF HISPANIC PS AFTER 2ND S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
value Label		0 1 2 3 4 7 10 12	191 15 9 1 3 1 2	5.6 .4 .3 .0 .1 .0	72.9 5.7 3.4 .4 1.1 .4 .8	72.9 78.6 82.1 82.4 83.6 84.0 84.7 85.1
Refusal DK Missing		25 33 997 998 999		.0 .0 .1 .0 1.0 92.4	13.0	86.6 87.0 100.0
Mean Mode Kurtosis S E Skew Maximum	.150	Std dev S E Kurt Range	3432 21.518 348.307 .300 999.000 37103.000	Median .000 Variance 121317.809 Skewness 2.072		17.809
Valid cases	262	Missing c	ases 3170			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 717 16:26:41 University of Chicago HP9000 700 HP-UX A.09.0

A2ASIAN NUMBER OF ASIAN PS AFTER 2ND S C

Value Label		Value	Frequency	Percent	Valid Percent	
Refusal DK Missing		0 1 2 4 5 8 10 17 150 997 998 999	209 7 1 1 3 1 2 1 1 1 1 34 3170		13.0	82.4 82.8 83.2 84.4 84.7 85.5 85.9 86.3 86.6 87.0
		Total	3432	100.0	100.0	
Mode Kurtosis S E Skew	138.107 .000 2.500 .150 999.000	Std dev S E Kurt Range	21.274 344.346 .300 999.000 36184.000	Variance 118574.49		2.116
Valid cases	262	Missing c	ases 3170			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 718 16:26:41 University of Chicago HP9000 700 HP-UX A.09.0

A2OTHER NUMBER OF OTHER PS AFTER 2ND S C

		** 1	_	ъ.	Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		0	218	6.4	83.2	83.2
		1	3	.1	1.1	84.4
		3	2	.1	.8	85.1
		6	2	.1	.8	85.9
Refusal		997	2	.1	.8	86.6
DK		998	1	.0	. 4	87.0
Missing		999	34	1.0	13.0	100.0
		•	3170	92.4	Missing	
		Total	3432	100.0	100.0	
Mean	141.141	Std err	21.530	Medi	.an	.000
Mode	.000	Std dev	348.488	Variance 121444.014		44.014
Kurtosis	2.312	S E Kurt	.300	Skew	mess	2.072
S E Skew	.150	Range	999.000	Mini	.mum	.000
Maximum	999.000	Sum	36979.000			
Valid cases 262		Missing c	ases 3170			

A2DEG1 PS W LESS THAN HS DEG AFTER 2ND S C

Value Label		Value	Frequency	Percent	Valid Percent	
		0 1 2 3 4 10 12 15 17	183 12 7 6 1 2 1 1	5.3 .3 .2 .2 .0 .1 .0 .0	69.8 4.6 2.7 2.3 .4 .8 .4 .4	69.8 74.4 77.1 79.4 79.8 80.5 80.9 81.3 81.7 82.1
Refusal DK Missing		35 300 997 998 999	1 1 1 8 36 3170 	.0 .0 .2 1.0 92.4	.4 .4 .4 3.1 13.7 Missing 	82.4 82.8 83.2 86.3
Mean Mode Kurtosis S E Skew Maximum	173.347 .000 1.054 .150 999.000	Std dev S E Kurt Range	23.296 377.073 .300 999.000 45417.000	Vari Skew	an ance 1421 ness mum	
Valid cases	262	Missing o	ases 3170			

A2DEG2 PS W HS DEG AFTER 2ND S C

Valid Cum Value Label Value Frequency Percent Percent Percent
 Value
 Frequency
 Percent
 Percent
 Percent

 0
 86
 2.5
 32.8
 32.8

 1
 40
 1.2
 15.3
 48.1

 2
 19
 .6
 7.3
 55.3

 3
 14
 .4
 5.3
 60.7

 4
 9
 .3
 3.4
 64.1

 5
 9
 .3
 3.4
 67.6

 6
 4
 .1
 1.5
 69.1

 7
 3
 .1
 1.1
 70.2

 8
 2
 .1
 .8
 71.0

 10
 3
 .1
 1.1
 72.1

 12
 4
 .1
 1.5
 73.7

 15
 4
 .1
 1.5
 75.2

 18
 2
 .1
 .8
 76.0

 20
 3
 .1
 1.1
 77.1

 23
 1
 .0
 .4
 77.9

 25
 3
 .1
 1.1 Refusal

Page 720

Total 3432 100.0 100.0

 Mean
 186.664
 Std err
 23.813
 Median
 2.000

 Mode
 .000
 Std dev
 385.447
 Variance 148569.006

 Kurtosis
 .716
 S E Kurt
 .300
 Skewness
 1.645

 S E Skew
 .150
 Range
 999.000
 Minimum
 .000

 Maximum
 999.000
 Sum
 48906.000
 Minimum
 .000

Valid cases 262 Missing cases 3170

DK Missing A2DEG3 PS W SOME COLLEGE AFTER 2ND S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal		0 1 2 3 4 5 6 7 8 10 12 15 20 30 35 50 73 997	148 22 9 7 4 4 2 2 1 4 1 1 1	4.3 .6 .3 .2 .1 .1 .1 .0 .1 .0 .1 .0 .0	56.5 8.4 3.4 2.7 1.5 1.5 .8 .4 1.5 .4 1.5 .4 1.5	56.5 64.9 68.3 71.0 72.5 74.0 74.8 75.6 76.0 77.5 77.9 79.4 79.8 80.2 80.5 80.9 81.3 81.7
DK Missing		998 999 Total	10 38 3170 3432	.3 1.1 92.4 	3.8 14.5 Missing 	85.5 100.0
Mean Mode Kurtosis S E Skew Maximum	188.511 .000 .610 .150 999.000	Std err Std dev S E Kurt Range Sum	24.058 389.419 .300 999.000 49390.000	Skew	an ance 1516 mess mum	.000 46.833 1.613 .000
Valid cases	262	Missing c	ases 3170			

A2DEG4 PS W COLLEGE ED AFTER 2ND S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3	153 24 9 4	4.5 .7 .3 .1	58.4 9.2 3.4 1.5	58.4 67.6 71.0 72.5
		4	7	.2	2.7	75.2
		5	9 1	.3	3.4	78.6 79.0
		9 10	1 2	.0	.4	79.4 80.2
		11 12	1 1	.0	.4 .4	80.5 80.9
		15 25	2 1	.1	.8 .4	81.7 82.1
Refusal DK		997 998	1 9	.0	.4 3.4	82.4 85.9
Missing		999	37 3170	1.1 92.4	14.1 Missing	100.0
		Total	3432	100.0	100.0	
Mean Mode	180.092	Std err Std dev	23.694 383.514	Medi Vari	an ance 1470	.000
Kurtosis S E Skew Maximum	.831 .150 999.000	S E Kurt Range Sum	.300 999.000 47184.000	Skew Mini	ness .mum	1.681
Valid cases	262	Missing o	ases 3170			

A2DEG5 PS W MORE THAN COLLEGE AFTER 2ND S C

Value Label		Value	Frequency	Percent	Valid Percent	
Refusal DK Missing		0 1 2 3 4 5 997 998 999		.1 .0 .1 .0 .3 1.1 92.4	2.7 1.1 1.5 .4 .8 .4 3.8 14.5 Missing	77.5 78.6 80.2 80.5 81.3 81.7 85.5
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	186.939 .000 .611 .150 999.000	Std dev S E Kurt Range	24.102 390.119 .300 999.000 48978.000	Vari Skew	an ance 1521 mess mum	
Valid cases	262	Missing o	ases 3170			

A2DEG6 PS OF UNKNOWN DEG AFTER 2ND S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Other Refusal DK Missing		0 1 2 7 8 10 17 20 30 35 100 996 997 998 999	121 1 2 1 1 1 2 1 1 1 1 2 36 3259	3.5 .0 .1 .0 .0 .0 .0 .1 .0 .0	69.9 .6 1.2 .6 .6 .6 1.2 .6 .6 .6 .6 .6 .8 Missing	69.9 70.5 71.7 72.3 72.8 73.4 74.0 75.1 75.7 76.3 76.9 77.5 78.0 79.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	232.399 .000 351 .185 999.000	Std err Std dev S E Kurt Range Sum	32.055 421.624 .367 999.000 40205.000	Skew	.an .ance 1777 <i>m</i> ess .mum	.000 66.916 1.285 .000
Valid cases	173	Missing c	ases 3259			

MJMALE OF MALE PS SINCE 18

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4	196 59 35 22 22	5.7 1.7 1.0 .6	48.6 14.6 8.7 5.5 5.5	48.6 63.3 72.0 77.4 82.9
		5 6 7 8 9 10	10 5 2 3 2 5	.3 .1 .1 .1 .1	2.5 1.2 .5 .7 .5	85.4 86.6 87.1 87.8 88.3 89.6
		12 13 14 15 17	3 1 4 3 1	.1 .0 .1 .1	.7 .2 1.0 .7	90.3 90.6 91.6 92.3 92.6
		20 22 40 50 80 99	1 1 1 1 1	.0 .0 .0 .0 .0	.2 .2 .2 .2 .2	92.8 93.1 93.3 93.5 93.8 94.0
Refusal Missing		100 200 900 997 999	1 1 1 6 15 3029	.0 .0 .0 .2 .4	.2 .2 .2 1.5 3.7 Missing	94.3 94.5 94.8 96.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	57.355 .000 13.473 .122 999.000	Std err Std dev S E Kurt Range Sum	11.247 225.788 .243 999.000 23114.000		ance 509 ness	1.000 080.185 3.918 .000
Valid cases	403	Missing c	ases 3029			

MJFEMALE OF FEMALE PS SINCE 18

Value Labe	-1	Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 3 4 5 6 7 8 9 10 12 15 16 20 24 25 28 30 40 42 45 50 65 170 250 400 600 997 998 999	174 29 27 32 23 15 7 5 5 1 15 4 6 1 9 1 7 1 5 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5.1 .8 .8 .9 .7 .4 .2 .1 .1 .0 .4 .1 .2 .0 .3 .0 .2 .0 .1 .1 .0 .0 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	43.2 7.2 6.7 7.9 5.7 3.7 1.7 1.2 1.2 1.2 2.2 2.2 1.7 2.2 2.2 2.2 2.2 2.2 1.7 2.1 2 3.5 Missing	43.2 50.4 57.1 65.0 70.7 74.4 78.7 78.9 82.6 85.1 85.4 87.8 89.8 91.1 91.8 92.6 89.3 91.6 92.8 93.3 93.5 94.3 94.5 94.8 96.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	60.893 .000 13.386 .122 999.000	Std err Std dev S E Kurt Range Sum	11.152 223.878 .243 999.000 24540.000		ance 501 ness	1.000 21.190 3.885 .000

Valid cases 403 Missing cases 3029

MJWHITE OF WHITE PS SINCE 18

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0 1	99 58	2.9 1.7	24.6 14.4	24.6 39.0
	2	47	1.4	11.7	50.6
	3	43	1.3	10.7	61.3
	4 5	28 21	.8 .6	6.9 5.2	68.2 73.4
	6	9	.3	2.2	75.7
	7	7	. 2	1.7	77.4
	8	5	.1	1.2	78.7
	9	3	.1	.7	79.4
	10 11	9	.3 .1	2.2 .7	81.6 82.4
	12	4	.1	1.0	83.4
	13	3	.1	.7	84.1
	14	4	.1	1.0	85.1
	15	6	. 2	1.5	86.6
	16 17	1 2	.0 .1	.2 .5	86.8 87.3
	19	2	.1	.5	87.3
	20	5	.1	1.2	89.1
	23	1	.0	.2	89.3
	25	5	.1	1.2	90.6
	26	1	. 0	. 2	90.8
	30 40	3 3	.1 .1	. 7 . 7	91.6 92.3
	42	1	.0	. 2	92.6
	45	1	. 0	.2	92.8
	50	2	.1	.5	93.3
	82	1	. 0	. 2	93.5
	89 93	1 1	.0	.2	93.8 94.0
	100	1	.0	.2	94.3
	112	1	.0	.2	94.5
	226	1	.0	.2	94.8
	400	1	. 0	. 2	95.0
Refusal	700 997	1 6	.0	.2	95.3
DK	997	1	.0	1.5 .2	96.8 97.0
Missing	999	12	.3	3.0	100.0
<u> </u>		3029	88.3	Missing	
	m	2420	100.6	100.6	
	Total	3432	100.0	100.0	

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 728
16:26:41	University of Chicago	HP9000 700	HP-UX A.09.0

MJWHITE OF WHITE PS SINCE 18

Mean	55.963	Std err	10.672	Median	2.000
Mode	.000	Std dev	214.246	Variance	45901.359
Kurtosis	15.161	S E Kurt	.243	Skewness	4.108
S E Skew	.122	Range	999.000	Minimum	.000
Maximum	999.000	Sum	22553.000		

Valid cases 403 Missing cases 3029

MJBLACK OF BLACK PS SINCE 18

Value Label	l	Value	Frequency	Percent	Valid Percent	Cum Percent
10100 1000	_		1104401107	10100110	2 02 00110	10100110
		0	276	8.0	68.5	68.5
		1	28	.8	6.9	75.4
		2	26	. 8	6.5	81.9
		3	14	. 4	3.5	85.4
		4	12	.3	3.0	88.3
		5 6	3 2	.1 .1	.7 .5	89.1 89.6
		8	5	.1	1.2	90.8
		9	2	.1	.5	91.3
		10	1	. 0	.2	91.6
		14	1	.0	. 2	91.8
		15	2	.1	.5	92.3
		18	1	. 0	. 2	92.6
		20	1	. 0	.2	92.8
		25	1	.0	. 2	93.1
		30 50	1 1	.0	.2	93.3 93.5
		58	1	.0	.2	93.8
		59	1	.0	.2	94.0
		97	1	. 0	.2	94.3
Refusal		997	6	.2	1.5	95.8
DK		998	1	.0	.2	96.0
Missing		999	16	.5	4.0	100.0
		•	3029	88.3	Missing	
		Total	3432	100.0	100.0	
Mean	58.635	Std err	11.538	Medi	.an	.000
Mode	.000	Std dev	231.614	Vari	ance 536	45.153
Kurtosis	12.723	S E Kurt	.243		mess	3.827
S E Skew	.122	Range	999.000	Mini	.mum	.000
Maximum	999.000	Sum	23630.000			
Valid cases	403	Missing o	ases 3029			

MJHISPAN OF HISPANIC PS SINCE 18

Value Label		Value	Frequency	Percent	Valid Percent	
		0	333		82.6	
		1	22	. 6	5.5	
		2	11	.3	2.7	90.8
		3	4	.1	1.0	91.8
		4	2	.1	.5	92.3
		5 8	1	. 0	.2	92.6
			1	. 0	.2	92.8
		10	2	.1	.5	93.3
		13	1	. 0	.2	93.5
		17	1 1	. 0	.2	93.8
		137 200	1	.0	.2 .2	94.0
Refusal		200 997	6	.0 .2	1.5	94.3
DK		998	1	.0	.2	95.8 96.0
Missing		999	16	.5	4.0	
MISSING		999		88.3		100.0
		•	3029	00.3	MISSING	
		Total	3432	100.0	100.0	
	58.134		11.554		.an	
Mode	.000	Std dev	231.938		ance 537	
Kurtosis	12.669		.243			3.817
S E Skew	.122		999.000	Mini	.mum	.000
Maximum	999.000	Sum	23428.000			
Valid cases	403	Missing c	ases 3029			

MJASIAN OF ASIAN PS SINCE 18

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		0	358	10.4	88.8	0.0
		0				88.8
		1	9	. 3	2.2	91.1
		2	7	.2	1.7	92.8
		4 5	1	. 0	. 2	93.1
		5	3	.1	. 7	93.8
		10	1	.0	.2	94.0
		70	1	. 0	. 2	94.3
Refusal		997	6	.2	1.5	95.8
DK		998	1	. 0	. 2	96.0
Missing		999	16	.5	4.0	100.0
missing			3029	88.3	Missing	100.0
		•	3029	00.3	MISSING	
		Total	3432	100.0	100.0	
		IOLAI	3432	100.0	100.0	
Mean	57.285	Std err	11.550	Medi	an	.000
Mode	.000	Std dev	231.858			57.991
Kurtosis	12.747	S E Kurt	.243		mess	3.831
S E Skew	.122	Range	999.000		.mum	.000
Maximum		_		141111	······	.000
Maximum	999.000	Sum	23086.000			
Valid cases	403	Missing c	ases 3029			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 732 16:26:41 University of Chicago HP9000 700 HP-UX A.09.0

MJOTHER OF OTHER PS SINCE 18

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 6 997 998 999	366 10 3 1 6 1 16 3029	10.7 .3 .1 .0 .2 .0 .5 88.3	2.5 .7 .2 1.5 .2 4.0 Missing	90.8 93.3 94.0 94.3 95.8 96.0
Mean Mode Kurtosis S E Skew Maximum	57.037 .000 12.755 .122 999.000	Std err Std dev S E Kurt Range Sum	11.551 231.892 .243 999.000 22986.000	Skew		.000 773.817 3.833 .000
Valid cases	403	Missing c	ases 3029			

MJDEG1 W LESS THAN HS DEG SINCE 18

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5 6 7 8 10 19 20 30	292 35 14 13 4 2 1 1 1 6 1 1	8.5 1.0 .4 .4 .1 .0 .0 .0 .2 .0	72.5 8.7 3.5 3.2 1.0 .5 .2 .2 .2 1.5 .2	72.5 81.1 84.6 87.8 88.8 89.3 89.6 89.8 90.1 91.6 91.8 92.1
Refusal DK Missing		40 50 997 998 999	1 3 6 5 15 3029	.0 .1 .2 .1 .4 88.3	.2 .7 1.5 1.2 3.7 Missing	92.8 93.5 95.0 96.3 100.0
Mean Mode Kurtosis S E Skew Maximum	65.645 .000 10.703 .122 999.000	Total Std err Std dev S E Kurt Range Sum	3432 12.220 245.305 .243 999.000 26455.000		ance 601	.000 74.573 3.556 .000
Valid cases	403	Missing c	ases 3029			

MJDEG2 W HS DEG SINCE 18

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK		0 1 2 3 4 5 6 7 8 10 11 12 13 14 15 20 25 30 40 60 72 92 100 800 997 998	163 66 48 28 17 13 1 5 4 5 1 3 2 2 4 6 2 1 1 1 1 1 1	4.7 1.9 1.4 .8 .5 .4 .0 .1 .1 .1 .1 .1 .1 .0 .1 .1 .0 .1 .1 .0 .1 .0 .1 .1 .0 .0 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	40.4 11.9 6.9 4.2 3.2 1.2 1.0 1.2 .7 .5 .5 1.0 1.5 .2 .2 .2	40.4 56.8 68.7 75.7 79.9 83.1 84.6 85.6 87.1 87.8 88.8 91.3 92.6 92.8 93.3 93.5 95.5
Missing		999 • Total	14 3029 3432	.4 88.3 	3.5 Missing 100.0	100.0
Mean Mode Kurtosis S E Skew Maximum	67.060 .000 10.755 .122 999.000	Std err Std dev S E Kurt Range Sum	12.116 243.232 .243 999.000 27025.000	Medi Vari	an ance 591 ness	1.000 62.011 3.558 .000
Valid cases	403	Missing c	ases 3029			

Valid cases 403 Missing cases 3029

MJDEG3 W SOME COLLEGE SINCE 18

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5 6 7 8	205 57 33 21 17 9 4 5	6.0 1.7 1.0 .6 .5 .3 .1 .1	50.9 14.1 8.2 5.2 4.2 2.2 1.0 1.2 .5	50.9 65.0 73.2 78.4 82.6 84.9 85.9 87.1 87.6
		10 11 12 14 15 17 19 20 23 28	9 1 3 1 1 1 4 1	.3 .0 .1 .0 .0 .0 .0	2.2 .2 .7 .2 .2 .2 .2 .2	90.1 90.3 91.1 91.3 91.6 91.8 92.1 93.1 93.3 93.5
Refusal DK Missing		150 997 998 999	1 6 5 14 3029 3432	.0 .2 .1 .4 88.3	1.5 1.2 3.5 Missing	93.8 95.3 96.5 100.0
Mean Mode Kurtosis S E Skew Maximum	64.079 .000 11.308 .122 999.000	Std err Std dev S E Kurt Range Sum	11.990 240.701 .243 999.000 25824.000	Medi Vari	.an .ance 579 <i>m</i> ess	.000 937.093 3.638 .000

MJDEG4 W COLLEGE ED SINCE 18

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5 6 7 8 10 12 20 25 50 360	275 37 21 10 8 7 1 3 1 4 3 2 2 1	8.0 1.1 .6 .3 .2 .2 .0 .1 .0 .1	68.2 9.2 5.2 2.5 2.0 1.7 .2 .7 .2 1.0 .7 .5	68.2 77.4 82.6 85.1 87.1 88.8 89.1 91.1 91.8 92.3 92.8 93.1 93.3
Refusal DK Missing		997 998 999	6 5 16 3029	.0 .2 .1 .5 88.3	1.5 1.2 4.0 Missing	94.8 96.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	68.841 .000 10.003 .122 999.000	Std err Std dev S E Kurt Range Sum	12.457 250.065 .243 999.000 27743.000	Skew	an ance 625 mess mum	.000 32.268 3.452 .000
Valid cases	403	Missing c	ases 3029			

MJDEG5 W MORE THAN COLLEGE SINCE 18

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 3 4 9 10 15 23 60 997 998 999	343 18 4 2 3 1 2 1 1 6 5 16 3029	10.0 .5 .1 .1 .0 .1 .0 .0 .0 .2 .1 .5	85.1 4.5 1.0 .5 .7 .2 .5 .2 .2 .2 .2 1.5 1.2 4.0 Missing	85.1 89.6 90.6 91.1 91.8 92.1 92.6 92.8 93.1 93.3 94.8 96.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	67.313 .000 10.133 .122 999.000	Std err Std dev S E Kurt Range Sum	12.445 249.830 .243 999.000 27127.000	Skew		.000 15.011 3.476 .000
Valid cases	403	Missing c	ases 3029			

MJDEG6 OF UNKNOWN DEG SINCE 18

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 4 8 9 10 42 85 997 998 999	236 1 2 1 1 1 1 1 6 3 12 3166	6.9 .0 .1 .0 .0 .0 .0 .0 .2 .1 .3	88.7 .4 .8 .4 .4 .4 .4 .4 2.3 1.1 4.5 Missing	88.7 89.1 89.8 90.2 90.6 91.0 91.4 91.7 92.1 94.4 95.5
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	79.425 .000 7.913 .149 999.000	Std err Std dev S E Kurt Range Sum	16.529 269.586 .298 999.000 21127.000		ance 726 mess	.000 76.713 3.138 .000
Valid cases	266	Missing c	ases 3166			

DRNUMB NUMBER OF PS DURING RECENT S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5 6 7 8 10 11 20 25	1630 81 25 20 9 5 5 1 1 2	47.5 2.4 .7 .6 .3 .1 .1 .0 .0	89.4 4.4 1.4 1.1 .5 .3 .1 .1 .1	89.4 93.9 95.2 96.3 96.8 97.1 97.4 97.5 97.6 97.7 97.8 97.9
Refusal Missing		997 999	6 32 1609	.0 .2 .9 46.9	.3 1.8 Missing	98.2 100.0
Mean Mode Kurtosis S E Skew Maximum	21.080 .000 43.097 .057 999.000	Total Std err Std dev S E Kurt Range Sum	3432 3.342 142.692 .115 999.000 38428.000	Medi Vari Skew		.000 61.106 6.711 .000
Valid cases	1823	Missing c	ases 1609			

DRMALE NUMBER OF MALE PS DURING S C

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		0	0.1	0 1	40.1	40.1
		0	91	2.7	48.1	48.1
		1	40	1.2	21.2	69.3
		2	8	. 2	4.2	73.5
		3	6	.2	3.2	76.7
		3 4	1	.0	.5	77.2
		5	1	.0	.5	77.8
		6	1	.0	.5	78.3
		10	1	.0	.5	78.8
Refusal		997	6	.2	3.2	82.0
Missing		999	34	1.0	18.0	100.0
5			3243	94.5	Missing	
		Total	3432	100.0	100.0	
Mean	211.889	Std err	29.732	Medi	an	1.000
Mode	.000	Std dev	408.753		ance 1670	
Kurtosis	.026	S E Kurt	.352		ness	1.423
S E Skew	.177	Range	999.000	Mini		.000
Maximum	999.000	Sum	40047.000	1711111	mam	.000
MaxIllidili	222.000	Sulli	40047.000			
Valid cases	189	Missing c	ases 3243			
varia Cases	109	missing C	abcb 3243			

DRFEMALE NUMBER OF FEMALE PS DURING S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5 6 7 8 10 11 20	58 40 17 12 8 4 4 1 1 2	1.7 1.2 .5 .3 .2 .1 .1 .0 .0	30.5 21.1 8.9 6.3 4.2 2.1 2.1 .5 .5	30.5 51.6 60.5 66.8 71.1 73.2 75.3 75.8 76.3 77.4 77.9 78.4
Refusal Missing		25 70 997 999	1 1 6 33 3242	.0 .0 .2 1.0 94.5	.5 .5 3.2 17.4 Missing	78.9 79.5 82.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	206.821 .000 .165 .176 999.000	Std err Std dev S E Kurt Range Sum	29.276 403.541 .351 999.000 39296.000		ance 1628 mess	1.000 45.470 1.470 .000
Valid cases	190	Missing c	ases 3242			

DRWHITE NUMBER OF WHITE PS DURING S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
varac Baser		0 1 2 3 4 5 6 8 9 10 11	33 62 19 16 6 5 4 1 1 2	1.0 1.8 .6 .5 .2 .1 .1 .0 .0	17.4 32.6 10.0 8.4 3.2 2.6 2.1 .5 .5	17.4 50.0 60.0 68.4 71.6 74.2 76.3 76.8 77.4 78.4 78.9
Refusal Missing		30 997 999	1 6 32 3242 3432	.0 .2 .9 94.5	.5 .5 3.2 16.8 Missing 	80.0 83.2
Mean Mode Kurtosis S E Skew Maximum	201.389 1.000 .289 .176 999.000	Std err Std dev S E Kurt	28.998 399.711 .351 999.000 38264.000	Skew	.an .ance 1597 .mess .mum	1.500 69.086 1.512 .000
Valid cases	190	Missing c	ases 3242			

DRBLACK NUMBER OF BLACK PS DURING S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
varac Laber		varac	rrequericy	rerecire	rereciie	rerecire
		0	125	3.6	66.1	66.1
		1	17	.5	9.0	75.1
		2	3	.1	1.6	76.7
		3	3	.1	1.6	78.3
		4	1	.0	.5	78.8
		5	1	.0	.5	79.4
		30	1	.0	.5	79.9
Refusal		997	6	.2	3.2	83.1
Missing		999	32	.9	16.9	100.0
		•	3243	94.5	Missing	
		Total	3432	100.0	100.0	
Mean	201.169	Std err	29.179	Medi	.an	.000
Mode	.000	Std dev	401.145	Vari	ance 1609	17.152
Kurtosis	.264	S E Kurt	.352	Skew	mess	1.504
S E Skew	.177	Range	999.000	Mini	.mum	.000
Maximum	999.000	Sum	38021.000			
Valid cases	189	Missing o	ases 3243			
varia cases	107	TITESTING C	.4505 3243			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 744 16:26:43 University of Chicago HP9000 700 HP-UX A.09.0

DRHISPAN NUMBER OF HISPANIC PS DURING S C

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		0	138	4.0	73.0	73.0
		1	4	.1	2.1	75.1
		2	4	.1	2.1	77.2
			2	.1	1.1	78.3
		4 5	1	.0	.5	78.8
		20	1	.0	.5	79.4
Refusal		997	6	.2	3.2	82.5
Missing		999	33	1.0	17.5	100.0
			3243	94.5	Missing	
		_				
		Total	3432	100.0	100.0	
Mean	206.317	Std err	29.467	Medi	an	.000
Mode	.000	Std dev	405.110		ance 1641	
Kurtosis	.141	S E Kurt	.352		ness	1.463
S E Skew	.177	Range	999.000	Mini		.000
Maximum	999.000	Sum	38994.000	*****	mani	.000
Valid cases	189	Missing c	ases 3243			

DRASIAN NUMBER OF ASIAN PS DURING S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal Missing		0 1 5 997 999	142 6 2 6 33 3243	4.1 .2 .1 .2 1.0 94.5	75.1 3.2 1.1 3.2 17.5 Missing	75.1 78.3 79.4 82.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	206.164 .000 .141 .177 999.000	Std err Std dev S E Kurt Range Sum	29.473 405.186 .352 999.000 38965.000		ance 1641 ness	.000 75.329 1.463 .000
Valid cases	189	Missing c	ases 3243			

DROTHER NUMBER OF OTHER PS DURING S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal Missing		0 1 2 997 999	147 1 1 6 34 3243	4.3 .0 .0 .2 1.0 94.5		78.8 82.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	211.381 .000 .026 .177 999.000	Std err Std dev S E Kurt Range Sum	29.752 409.016 .352 999.000 39951.000		ance 1672 ness	.000 93.684 1.423 .000
Valid cases	189	Missing c	ases 3243			

DRDEG1 PS W LESS THAN HS DEG DURING S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 10 997 998 999 	129 13 3 1 6 5 32 3243 3432	3.8 .4 .1 .0 .2 .1 .9 94.5		68.3 75.1 76.7 77.2 80.4 83.1 100.0
Mean Mode Kurtosis S E Skew Maximum	227.349 .000 286 .177 999.000		30.527 419.671 .352 999.000 42969.000	Skew Mini	an ance 1761 ness mum	.000 .23.739 1.310 .000
Walid cages	1 2 9	Miggina a	2242 3243			

Valid cases 189 Missing cases 3243

DRDEG2 PS W HS DEG DURING S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5 6 8 10	74 41 9 11 2 2 1 1	2.2 1.2 .3 .3 .1 .1 .0 .0	39.2 21.7 4.8 5.8 1.1 1.1 .5 .5	39.2 60.8 65.6 71.4 72.5 73.5 74.1 74.6 75.7
Refusal DK Missing		15 30 997 998 999	1 6 5 32 3243	.0 .0 .2 .1 .9 94.5	.5 .5 3.2 2.6 16.9 Missing	76.7 77.2 80.4 83.1 100.0
Mean Mode Kurtosis S E Skew Maximum	228.254 .000 286 .177 999.000	Total Std err Std dev S E Kurt Range Sum	3432 30.491 419.188 .352 999.000 43140.000		ance 1757 mess	1.000 18.265 1.310 .000
Valid cases	189	Missing c	ases 3243			

DRDEG3 PS W SOME COLLEGE DURING S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 3 4 7 10 20 997 998 999	104 25 8 3 2 1 1 1 6 5 33 3243	3.0 .7 .2 .1 .1 .0 .0 .0 .2 .1 1.0 94.5	55.0 13.2 4.2 1.6 1.1 .5 .5 .5 .2 2.6 17.5 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	232.984 .000 380 .177 999.000		30.760 422.880 .352 999.000 44034.000	Skew	.an .ance 1788 ness .mum	.000 27.388 1.275 .000
Valid cases	189	Missing c	ases 3243			

Page 748

DRDEG4	חמ	T.7	COLLEGE		\sim	\sim

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 3 10 997 998 999	109 26 5 3 1 6 5 34 3243	3.2 .8 .1 .1 .0 .2 .1 1.0 94.5	57.7 13.8 2.6 1.6 .5 3.2 2.6 18.0 Missing	57.7 71.4 74.1 75.7 76.2 79.4 82.0 100.0
Mean Mode Kurtosis S E Skew Maximum	238.058 .000 468 .177 999.000	Total Std err Std dev S E Kurt Range Sum	31.009 426.299 .352 999.000 44993.000		ance 1817 ness	.000 30.470 1.240 .000
Valid cases	189	Missing c	ases 3243			

DRDEG5 PS W MORE THAN COLLEGE DURING S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 997 998 999	138 6 6 5 34 3243	4.0 .2 .2 .1 1.0 94.5	73.0 3.2 3.2 2.6 18.0 Missing	73.0 76.2 79.4 82.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	237.799 .000 468 .177 999.000	Std err Std dev S E Kurt Range Sum	31.019 426.443 .352 999.000 44944.000	Skew	an ance 1818 ness mum	.000 53.608 1.240 .000
Valid cases	189	Missing o	ases 3243			

DRTIMES1 ONE TIME PS DURING S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Missing		0 1 999	57 23 1 3351	1.7 .7 .0 97.6	70.4 28.4 1.2 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	12.617 .000 80.997 .267 999.000	Std err Std dev S E Kurt Range Sum	12.330 110.969 .529 999.000 1022.000		ance 123	.000 314.114 9.000 .000
Valid cases	81	Missing c	ases 3351			

DRTIMES2 2 TO 10 TIME PS DURING S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Missing		0 1 999	46 34 1 3351	1.3 1.0 .0 97.6	56.8 42.0 1.2 Missing	56.8 98.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	12.753 .000 80.997 .267 999.000	Std err Std dev S E Kurt Range Sum	12.328 110.954 .529 999.000 1033.000		ance 123	.000 10.763 9.000 .000
Valid cases	81	Missing c	ases 3351			

DRTIMES3 SEVERAL TIME PS DURING S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Missing		0 1 999	57 23 1 3351	1.7 .7 .0 97.6	70.4 28.4 1.2 Missing	70.4 98.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	12.617 .000 80.997 .267 999.000	Std err Std dev S E Kurt Range Sum	12.330 110.969 .529 999.000 1022.000		ance 123 ness	.000 314.114 9.000 .000
Valid cases	81	Missing c	ases 3351			

DRDEG6 PS OF UNKNOWN DEG DURING S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent		
		0	50	1.5	50.5	50.5		
		2	6	.2	6.1	56.6		
		3	1	.0	1.0	57.6		
		4	1	. 0	1.0	58.6		
		6	1	. 0	1.0	59.6		
		10	1	. 0	1.0	60.6		
		20	1	. 0	1.0	61.6		
Refusal		997	6	.2	6.1	67.7		
DK		998	1	. 0	1.0	68.7		
Missing		999	31	.9	31.3	100.0		
		•	3333	97.1	Missing			
		Total	3432	100.0	100.0			
Mean	383.879	Std err	49.016	Medi		.000		
Mode .	.000	Std dev	487.703		Variance 237854.536			
Kurtosis	-1.801	S E Kurt	.481		mess	.485		
S E Skew	.243	Range	999.000	Mini	.mum	.000		
Maximum	999.000	Sum	38004.000					
Valid cases	99	Missing c	ases 3333					

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 751 16:26:44 University of Chicago HP9000 700 HP-UX A.09.0

DRCONT WHETHER EARLIER PS DURING S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9	87 61 6 37 3241	2.5 1.8 .2 1.1 94.4	45.5 31.9 3.1 19.4 Missing	45.5 77.5 80.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.058 1.000 186 .176 9.000	Std err Std dev S E Kurt Range Sum	.225 3.109 .350 8.000 584.000		ance mess	2.000 9.665 1.293 1.000
Valid cases	191	Missing c	ases 3241			

ALMALE NUMBER OF MALE PS AFTER LAST S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5 6 7 8 10 11 13 15 18	82 47 20 13 11 4 3 1 5 1 1	2.4 1.4 .6 .4 .3 .1 .1 .0 .1 .0 .0	35.8 20.5 8.7 5.7 4.8 1.7 1.3 .4 2.2 .4 .4	35.8 56.3 65.1 70.7 75.5 77.3 78.6 79.0 81.2 81.7 82.1 82.5 83.0 83.4
Refusal DK Missing		20 997 998 999	2 3 1 32 3203	.0 .1 .0 .9 93.3	.9 1.3 .4 14.0 Missing	84.3 85.6 86.0 100.0
Mean Mode Kurtosis S E Skew Maximum	158.598 .000 1.608 .161 999.000	Total Std err Std dev S E Kurt Range Sum	3432 24.033 363.684 .320 999.000 36319.000	Medi Vari Skew	100.0 an ance 1322 mess mum	1.000 66.092 1.896 .000
Valid cases	229	Missing c	ases 3203			

ALFEMALE NUMBER OF FEMALE PS AFTER LAST S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5 6 7 8 10 15 18 20 21	109 20 15 11 8 4 4 4 5 4 2	3.2 .6 .4 .3 .2 .1 .1 .1 .1 .1	47.8 8.8 6.6 4.8 3.5 1.8 1.8 2.2 1.8 .9 .4	47.8 56.6 63.2 68.0 71.5 73.2 75.0 76.8 78.9 80.7 81.6 82.0 82.9 83.3
		24 25	1	.0	. 4	83.8 84.2
Refusal Missing		30 997 999	2 3 31 3204	.1 .1 .9 93.4	.9 1.3 13.6 Missing	85.1 86.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	151.075 .000 1.948 .161 999.000	Std err Std dev S E Kurt Range Sum	23.558 355.713 .321 999.000 34445.000		ance 1265 ness	1.000 32.060 1.982 .000
Valid cases	228	Missing c	ases 3204			

ALWHITE NUMBER OF WHITE PS AFTER LAST S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 3 4 5 6 7 8 10 11 12 13 17 18 19 20 21 24 28 997 998 999	40 64 26 15 19 3 5 4 5 4 1 1 1 1 1 1 1 1 3 3 3 3 3 3	1.2 1.9 .8 .4 .6 .1 .1 .1 .0 .0 .0 .0 .0 .0 .0 .0	17.5 27.9 11.4 6.6 8.3 1.3 2.2 1.7 2.2 1.7 .4 .4 .4 .4 .4 .4 .4 .4 .4 .4	17.5 45.4 56.8 63.3 71.6 72.9 75.1 76.9 79.0 80.8 81.2 81.7 82.1 82.5 83.0 83.4 84.3 84.7 85.2 86.5 86.9
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	150.795 1.000 1.978 .161 999.000	Std err Std dev S E Kurt Range Sum	23.452 354.892 .320 999.000 34532.000	Skew	an ance 1259 ness mum	2.000 048.260 1.990 .000
Valid cases	229	Missing c	ases 3203			

ALBLACK NUMBER OF BLACK PS AFTER LAST S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0	139	4.1	60.7	60.7
		1	23	. 7	10.0	70.7
		2	12	.3	5.2	76.0
		3	4	.1	1.7	77.7
		4	7	.2	3.1	80.8
		5 6	1	. 0	. 4	81.2
		6	2	.1	.9	82.1
		7	2	.1	.9	83.0
		10	1	.0	. 4	83.4
		11	1	.0	. 4	83.8
		12	1	.0	. 4	84.3
		14	1	.0	. 4	84.7
		25	1	. 0	. 4	85.2
Refusal		997	3	.1	1.3	86.5
Missing		999	31	.9	13.5	100.0
		•	3203	93.3	Missing	
		Total	3432	100.0	100.0	
Mean	149.127	Std err	23.498	Medi	.an	.000
Mode	.000	Std dev	355.588	Vari	ance 1264	42.909
Kurtosis	1.978	S E Kurt	.320		mess	1.990
S E Skew	.161	Range	999.000	Mini	.mum	.000
Maximum	999.000	Sum	34150.000			
Valid cases	229	Missing o	ases 3203			
TATIA CABCB	227	111001119				

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 756 16:26:44 University of Chicago HP9000 700 HP-UX A.09.0

ALHISPAN NUMBER OF HISPANIC PS AFTER LAST S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal Missing		0 1 2 3 4 5 10 997 999	170 11 8 2 1 1 2 3 31 3203 3432	.2 .1 .0 .0 .1 .1 .9 93.3	74.2 4.8 3.5 .9 .4 .4 .9 1.3 13.5 Missing 	82.5 83.4 83.8 84.3 85.2 86.5
Mean Mode Kurtosis S E Skew Maximum	148.568 .000 1.979 .161 999.000	Range Sum	23.513 355.815 .320 999.000 34022.000	Vari Skew Mini	an ance 1266 ness mum	.000 04.343 1.990 .000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 757 16:26:44 University of Chicago HP9000 700 HP-UX A.09.0

ALASIAN NUMBER OF ASIAN PS AFTER LAST S C

1 - 1 1		1	_		Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		0	189	5.5	82.5	82.5
		1	3	.1	1.3	83.8
		3	1	.0	. 4	84.3
		4	1	.0	. 4	84.7
		10	1	.0	. 4	85.2
Refusal		997	3	.1	1.3	86.5
Missing		999	31	.9	13.5	100.0
		•	3203	93.3	Missing	
		Total	3432	100.0	100.0	
Mean	148.384	Std err	23.518	Medi	.an	.000
Mode	.000	Std dev	355.891	Vari	ance 1266	58.282
Kurtosis	1.979	S E Kurt	.320	Skew	mess	1.990
S E Skew	.161	Range	999.000	Mini	.mum	.000
Maximum	999.000	Sum	33980.000			
Valid cases	229	Missing c	ases 3203			

ALOTHER NUMBER OF OTHER PS AFTER LAST S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal Missing		0 1 997 999	192 3 3 31 3203	5.6 .1 .1 .9 93.3	1.3 1.3 13.5	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	148.310 .000 1.979 .161 999.000	Std err Std dev S E Kurt Range Sum	23.520 355.921 .320 999.000 33963.000		ance 1266 ness	.000 79.855 1.990 .000
Valid cases	229	Missing o	ases 3203			

ALDEG1 PS W LESS THAN HS DEG AFTER LAST S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 3 4 10 997 998 999	167 15 4 4 2 1 3 2 31 3203	4.9 .4 .1 .1 .0 .1 .1 .9	72.9 6.6 1.7 1.7 .9 .4 1.3 .9 13.5 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	157.245 .000 1.609 .161 999.000	Std dev S E Kurt Range	24.070 364.247 .320 999.000 36009.000	Skew	ance 1326	.000 75.642 1.896 .000
Valid cases 229 Missing cases 3203						

ALDEG2 PS W HS DEG AFTER LAST S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5 6 7 8 10 13	99 40 20 12 6 3 3 2 3 1 1	2.9 1.2 .6 .3 .2 .1 .1 .1 .0 .0	43.2 17.5 8.7 5.2 2.6 1.3 1.3 .9 1.3	43.2 60.7 69.4 74.7 77.3 78.6 79.9 80.8 82.1 82.5 83.0 83.4
Refusal DK Missing		20 997 998 999 Total	1 3 3 31 3203 3432	.0 .1 .9 93.3	.4 1.3 1.3 13.5 Missing 100.0	83.8 85.2 86.5 100.0
Mean Mode Kurtosis S E Skew Maximum	162.546 .000 1.439 .161 999.000	Std err Std dev S E Kurt Range Sum	24.311 367.897 .320 999.000 37223.000	Skew	an ance 1353 mess mum	1.000 47.881 1.851 .000
Valid cases	229	Missing o	ases 3203			

ALDEG3 PS W SOME COLLEGE AFTER LAST S C

Value Label		Value	Frequency	Percent	Valid Percent	
Refusal DK Missing		0 1 2 3 4 5 8 10 12 13 24 997 998 999	131 23 18 9 1 5 3 1 1 1 1 3 2 30 3203	.7 .5 .3 .0 .1 .1 .0 .0 .0	7.9 3.9 .4 2.2 1.3 .4 .4 .4 .4 .9	67.2 75.1 79.0 79.5 81.7 83.0 83.4 83.8 84.3 84.7 86.0 86.9
		Total	3432	100.0	100.0	
	.000 1.788 .161	Std dev S E Kurt Range	23.777 359.817 .320 999.000 35155.000	Vari Skew	Variance 129468.128 Skewness 1.942	
Valid cases	229	Missing c	ases 3203			

ALDEG4 PS W COLLEGE ED AFTER LAST S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 3 4 5 6 7 15 20 997 998 999	126 29 13 12 3 4 1 2 1 3 2 30 3203	3.7 .8 .4 .3 .1 .1 .0 .1 .0 .1	55.0 12.7 5.7 5.2 1.3 1.3 1.7 .4 .9 .4 1.3 .9 13.1 Missing	55.0 67.7 73.4 78.6 79.9 81.2 83.0 83.4 84.3 84.7 86.0 86.9
		Total	3432	100.0		
Mean Mode Kurtosis S E Skew Maximum	153.520 .000 1.788 .161 999.000	Std err Std dev S E Kurt Range Sum	23.777 359.814 .320 999.000 35156.000	Vari Skew	Median .000 Variance 129466.154 Skewness 1.942 Minimum .000	
Valid cases	229	Missing c	ases 3203			

ALDEG5 PS W MORE THAN COLLEGE AFTER LAST S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 3 4 7 997 998 999	178 7 4 2 1 1 3 2 31 3203	5.2 .2 .1 .0 .0 .1 .1 .9	77.7 3.1 1.7 .9 .4 .1.3 .9 13.5 Missing	77.7 80.8 82.5 83.4 83.8 84.3 85.6 86.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	157.153 .000 1.609 .161 999.000	Std err Std dev S E Kurt Range Sum	24.073 364.286 .320 999.000 35988.000	Variance 132704. Skewness 1.		.000 04.191 1.896 .000
Valid cases	229	Missing c	ases 3203			

ALDEG6 PS OF UNKNOWN DEG AFTER LAST S C

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Deferred		0 1 2 3 4 5 6 8 10 20 7	93 4 3 1 3 1 1 1	2.7 .1 .1 .0 .1 .0 .0	65.5 2.8 2.1 .7 2.1 .7 .7 .7	65.5 68.3 70.4 71.1 73.2 73.9 74.6 75.4 76.1 76.8
Refusal Missing		997 999	3 30 3290	.1 .9 95.9	2.1 21.1 Missing	78.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	232.641 .000 365 .203 999.000	Std err Std dev S E Kurt Range Sum	35.503 423.071 .404 999.000 33035.000	Variance 178989.13 Skewness 1.28		.000 89.111 1.281 .000
Valid cases	142	Missing c	ases 3290			

NUMPREG TOTAL NUMBER OF PREGNANCIES

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
11-20 21+		0 1 2 3 4 5 6 7 8 9 10 11	906 558 708 539 345 182 75 44 23 15 8 13	26.4 16.3 20.6 15.7 10.1 5.3 2.2 1.3 .7 .4 .2 .4	26.4 16.3 20.6 15.7 10.1 5.3 2.2 1.3 .7 .4 .2 .4	26.4 42.7 63.3 79.0 89.0 94.3 96.5 97.8 98.5 98.9 99.2 99.5
Refusal DK Missing		97 98 99	4 1 9	.1 .0 .3	.1	99.7 99.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.506 .000 195.777 .042 99.000	Std err Std dev S E Kurt Range Sum	.110 6.456 .084 99.000 8600.000	Vari Skew	Median Variance Skewness Minimum	
Valid cases	Valid cases 3432 Missing cases 0					

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 765 16:26:44 University of Chicago HP9000 700 HP-UX A.09.0

PREGNOW CURRENT PREGNANCY OF R

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Other Refusal DK Missing		1 2 6 7 8 9	105 3106 1 2 1 217	3.1 90.5 .0 .1 .0 6.3	3.1 90.5 .0 .1 .0	3.1 93.6 93.6 93.6 93.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.418 2.000 10.429 .042 9.000	Std err Std dev S E Kurt Range Sum	.029 1.728 .084 8.000 8298.000		ance ness	2.000 2.985 3.493 1.000
Valid cases	3432	Missing c	ases 0			

CPREGMO NUMBER OF MONTHS PREGNANT

Value Labe	el	Value	Frequency	Percent	Valid Percent	
DK Missing		0 1 2 3 4 5 6 7 8 9 98 99	1 5 10 8 9 12 16 12 18 8 1 5	.0 .1 .3 .2 .3 .3 .5 .3 .5 .2 .0	11.4 15.2 11.4 17.1 7.6 1.0 4.8	1.0 5.7 15.2 22.9 31.4 42.9 58.1 69.5 86.7 94.3 95.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	10.800 8.000 12.875 .236 99.000	Std err Std dev S E Kurt Range Sum	2.137 21.902 .467 99.000 1134.000	Vari Skew	an ance 4 ness mum	6.000 179.681 3.797 .000
Valid case	es 105	Missing c	ases 3327			
 KIDBD1	BIRTH DATE OF	 CHILD1				
Mean Mode Kurtosis S E Skew Maximum	.051	Range	9.344 445.211 .103 9407.000 2113800.00	Vari	ance 1982 ness	931.000 213.158 18.605 592.000
Valid case	es 2270	Missing c	ases 1162			

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 767
16:26:44	University of Chicago	HP9000 700	HP-UX A.09.0
KIDDIE1	DATE CHILD1 DIED		

Mean	1081.161	Std err	163.086	Median	939.500
Mode	756.000	Std dev	1220.422	Variance	1489430.72
Kurtosis	54.645	S E Kurt	.628	Skewness	7.349
S E Skew	.319	Range	9363.000	Minimum	636.000
Maximum	9999.000	Sum	60545.000		

 $\mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 56 Missing cases 3376

KIDBD2 BIRTH DATE OF CHILD2

Mean	979.961	Std err	18.050	Median	943.500
Mode	971.000	Std dev	741.570	Variance	549925.800
Kurtosis	140.117	S E Kurt	.119	Skewness	11.731
S E Skew	.060	Range	9372.000	Minimum	627.000
Maximum	9999.000	Sum	1654174.00		

Valid cases 1688 Missing cases 1744

KIDDIE2 DATE CHILD2 DIED

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
		682	1	.0	2.4	2.4
		743	3	.1	7.1	9.5
		744	2	.1	4.8	14.3
		759	1	. 0	2.4	16.7
		763	1	. 0	2.4	19.0
		780	1	.0	2.4	21.4
		788 803	1 1	.0	$2.4 \\ 2.4$	23.8 26.2
		819	1	.0	2.4	28.6
		840	1	.0	2.4	31.0
		852	2	.1	4.8	35.7
		858	1	.0	2.4	38.1
		862	1	. 0	2.4	40.5
		874	2	.1	4.8	45.2
		896	1	.0	2.4	47.6
		909	1	.0	2.4	50.0
		912	2	. 1	4.8	54.8
		938	1	. 0	2.4	57.1
		960	1	. 0	2.4	59.5
		967 977	1 1	.0	2.4	61.9
		980	1	.0	2.4	64.3 66.7
		987	1	.0	2.4	69.0
		988	1	.0	2.4	71.4
		1002	1	.0	2.4	73.8
		1020	1	. 0	2.4	76.2
		1022	2	.1	4.8	81.0
		1043	1	.0	2.4	83.3
		1044	1	.0	2.4	85.7
		1069	1	. 0	2.4	88.1
		1090	1	. 0	2.4	90.5
DIA		1095	2	.1	4.8	95.2
DK Missing		9998 9999	1 1	.0	2.4	97.6 100.0
MISSING		9999	3390	.0 98.8	2.4 Missing	100.0
		•				
		Total	3432	100.0	100.0	
Mean	1334.476	Std err	303.077	Medi	an 9	910.500
Mode	743.000	Std dev	1964.164		ance 3857	
Kurtosis	18.151	S E Kurt	.717		mess	4.383
S E Skew	.365	Range	9317.000	Mini	.mum 6	82.000
Maximum	9999.000	Sum	56048.000			

Valid cases 42 Missing cases 3390

12 Oct 95 16:26:44	SPSS for Unix, University of C		0 (HP9000 700) HP9000 7		Page IP-UX A.09.0	769
KIDBD3	BIRTH DATE OF	CHILD3				
Mean Mode Kurtosis S E Skew Maximum	997.874 1008.000 102.210 .082 9999.000	Std err Std dev S E Kurt Range Sum	29.088 867.281 .164 9357.000 887110.000	Median Variance Skewness Minimum	927.000 2 752175.631 3 10.085 642.000	

Valid cases 889 Missing cases 2543

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 770 16:26:44 University of Chicago HP9000 700 HP-UX A.09.0

KIDDIE3 DATE CHILD3 DIED

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
		704 708 738	1 1 1	.0.0	3.2 3.2 3.2	3.2 6.5 9.7
		747 761	1 1	.0	3.2 3.2	12.9 16.1
		762 772	1 1	.0	3.2 3.2	19.4 22.6
		786 804	1 1	.0	3.2 3.2	25.8 29.0
		816 833	1 1	.0	3.2 3.2	32.3 35.5
		876 894	1 1	.0	3.2 3.2	38.7 41.9
		900 968	1 1	.0	3.2 3.2	45.2 48.4
		977 987	2 1	.1	6.5 3.2	54.8 58.1
		1008 1017	1 1	.0	3.2	61.3 64.5
		1020 1030	1 1	.0	3.2	67.7 71.0
		1035 1039 1071	1 1 1	.0 .0 .0	3.2 3.2 3.2	74.2 77.4 80.6
		1071 1089 1102	1 1	.0	3.2	83.9 87.1
DK		1104 9998	1 1	.0	3.2	90.3
Missing		9999	2 3401	.1 99.1	6.5 Missing	100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1791.000 977.000 6.613 .421 9999.000	Std err Std dev S E Kurt Range Sum	491.023 2733.902 .821 9295.000 55521.000		ance 7474 ness	77.000 219.27 2.857 04.000

 $[\]mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 31 Missing cases 3401

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 771 16:26:44 University of Chicago HP9000 700 HP-UX A.09.0

KIDBD4 BIRTH DATE OF CHILD4

Mean	1004.723	Std err	45.122	Median	922.000
Mode	1039.000	Std dev	908.065	Variance	824582.181
Kurtosis	93.670	S E Kurt	.242	Skewness	9.659
S E Skew	.121	Range	9406.000	Minimum	593.000
Maximum	9999.000	Sum	406913.000		

Valid cases 405 Missing cases 3027

KIDDIE4 DATE CHILD4 DIED

	_	_			Valid	Cum
Value Labe	el	Value	Frequency	Percent	Percent	Percent
		594	1	. 0	5.6	5.6
		761	1	. 0	5.6	11.1
		767	1	. 0	5.6	16.7
		824	1	. 0	5.6	22.2
		840	1	. 0	5.6	27.8
		851	1	. 0	5.6	33.3
		867	1	.0	5.6	38.9
		868	1	.0	5.6	44.4
		886	1	.0	5.6	50.0
		908	1	.0	5.6	55.6
		922	1	.0	5.6	61.1
		1029	1	.0	5.6	66.7
		1030	1	. 0	5.6	72.2
		1032	1	. 0	5.6	77.8
		1047	1	. 0	5.6	83.3
		1080	1	. 0	5.6	88.9
		1091	1	. 0	5.6	94.4
Missing		9999	1	. 0	5.6	100.0
		•	3414	99.5	Missing	
		Total	3432	100.0	100.0	
Mean Mode	1410.889 594.000	Std err Std dev	506.108 2147.234	Medi Vari	an 8	397.000 0611.87
Kurtosis	17.844	S E Kurt	1.038		ness	4.216
S E Skew Maximum	.536 9999.000	Range Sum	9405.000 25396.000	Mini	mum 5	594.000

 $[\]mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 18 Missing cases 3414

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 772
16:26:44	University of Chicago	HP9000 700	HP-UX A.09.0

KIDBD5		CHILD5

Mean	1236.339	Std err	133.260	Median	901.000
Mode	734.000	Std dev	1711.761	Variance	2930126.65
Kurtosis	22.997	S E Kurt	.376	Skewness	4.956
S E Skew	.189	Range	9327.000	Minimum	672.000
Maximum	9999.000	Sum	203996.000		

 $\mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 165 Missing cases 3267

KIDDIE5 DATE CHILD5 DIED

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
		732 770 777 871 881 1016 1086 1097	1 1 1 1 1 1 1 3424	.0 .0 .0 .0 .0 .0 .0 .0	12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5	12.5 25.0 37.5 50.0 62.5 75.0 87.5 100.0
Mean Mode Kurtosis S E Skew Maximum	903.750 732.000 -1.759 .752 1097.000	Std err Std dev S E Kurt Range Sum	51.444 145.506 1.481 365.000 7230.000	Medi Vari	an ance 21 mess	876.000 171.929 .318 732.000

 $\mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 8 Missing cases 3424

KIDBD6	BIRTH	DATE	OF	CHILD6

Mean Mode	1889.444	Std err Std dev	340.511 2889.330	Median Variance	868.500 8348229.18
Kurtosis	4.493	S E Kurt	.559	Skewness	2.521
S E Skew	.283	Range	9281.000	Minimum	718.000
Maximum	9999.000	Sum	136040.000		

Valid cases 72 Missing cases 3360

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 773 16:26:44 University of Chicago HP9000 700 HP-UX A.09.0

KIDDIE6 DATE CHILD6 DIED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		758 •	1 3431	.0 100.0	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Minimum	758.000 758.000	Mode Maximum	758.000 758.000	Rang Sum		.000 758.000
Valid cases	1	Missing c	ases 3431			

KIDBD7 BIRTH DATE OF CHILD7

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	720	1	0	2 2	2.2
	732 735	1 1	.0	2.2 2.2	2.2 4.4
	733	1	.0	2.2	6.7
	741	1	.0	2.2	8.9
	749	1	.0	2.2	11.1
	761	1	. 0	2.2	13.3
	764	1	. 0	2.2	15.6
	765	1	.0	2.2	17.8
	768	1	.0	2.2	20.0
	772	1	. 0	2.2	22.2
	773	1	. 0	2.2	24.4
	785	1	. 0	2.2	26.7
	809	1	. 0	2.2	28.9
	816	1	.0	2.2	31.1
	832	1	.0	2.2	33.3
	836	1	.0	2.2	35.6
	837	1	.0	2.2	37.8
	839	1	.0	2.2	40.0
	843	2	.1	4.4	44.4
	845	1	. 0	2.2	46.7
	867	1	. 0	2.2	48.9
	885	1	. 0	2.2	51.1
	899	1	. 0	2.2	53.3
	902	1	. 0	2.2	55.6
	908	1	. 0	2.2	57.8
	922	1	. 0	2.2	60.0
	960	1	. 0	2.2	62.2
	965	1	. 0	2.2	64.4
	972	1	. 0	2.2	66.7
	974	1	. 0	2.2	68.9
	981	1 1	. 0	2.2	71.1
	1021	2	. 0	2.2	73.3
	1050 1069	1	.1	$\frac{4.4}{2.2}$	77.8
	1069	1	.0	2.2	80.0 82.2
	1095	1	.0	2.2	84.4
	1093	1	.0	2.2	86.7
	11037	1	.0	2.2	88.9
Refusal	9997	1	.0	2.2	91.1
DK	9998	1	. 0	2.2	93.3
Missing	9999	3	.1	6.7	100.0
		3387	98.7	Missing	
	Total	3432	100.0	100.0	
	10041	3132	100.0		

12 16	Oct 95 :26:44	SPSS for Unix, Duriversity of Cl	Release 5. hicago	0 (HP9000 7 HP900	00) 0 700	HP-UX	Page 7' A.09.0	75
	KIDBD7	BIRTH DATE OF (CHILD7					
	Mode Kurtosis S E Skew	1897.667 9999.000 4.747 .354 9999.000	Std dev S E Kurt Range	2898.552 .695 9267.000	Vari	an 8 ance 8401 ness mum 7	603.14	
	Valid cas	ses 45	Missing c	ases 3387				
	KIDDIE7	DATE CHILD7 DI	 ED					
	Value Lab	pel	Value	Frequency	Percent	Valid Percent		
				3432 3432				

Valid cases 0 Missing cases 3432

KIDBD8	חדסדט	ם יה ע כו	\cap Γ	CHILD8
KIDDDO	DIVIU	DAIE	OI.	СПТПРО

Value Labe	21	Value	Frequency	Percent	Valid Percent	Cum Percent
DK		660 714 758 765 768 778 783 786 795 855 862 868 872 874 883 910 914 927 963 979 984		.0	4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0	4.0 8.0 12.0 16.0 20.0 24.0 28.0 32.0 36.0 40.0 44.0 52.0 56.0 60.0 64.0 68.0 72.0 76.0 80.0 84.0
Missing		9998 9999 • Total	1 2 3407 3432	.0 .1 99.3 	4.0 8.0 Missing 	92.0 100.0
Mean Mode Kurtosis S E Skew Maximum	1947.480 9999.000 4.551 .464 9999.000	Std err Std dev S E Kurt Range	607.125	Medi Vari Skew	an 8 ance 9215 ness mum 6	026.34 2.487
Valid case	es 25	Missing c	ases 3407			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 777 16:26:44 University of Chicago HP9000 700 HP-UX A.09.0

KIDDIE8 DATE CHILD8 DIED

Value L	abel	Value	Frequency	Percent	Valid Percent	Cum Percent
		726 921 •	1 1 3430	.0 .0 99.9	50.0 50.0 Missing	50.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Range Sum	823.500 726.000 195.000 1647.000	Std err Std dev Minimum	97.500 137.886 726.000	Medi Vari Maxi	ance 19	823.500 012.500 921.000

 $\mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 2 Missing cases 3430

KIDBD9 BIRTH DATE OF CHILD9

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
		672 783 800 804 815 841 937 960	1 1 1 1 1 1 1	.0.0.0.0.0.0.0.0.0	9.1 9.1 9.1 9.1 9.1 9.1 9.1	9.1 18.2 27.3 36.4 45.5 54.5 63.6 72.7
DK Missing		970 9998 9999 Total	1 1 3421 3432	.0 .0 .0 99.7 	9.1 9.1 9.1 Missing 	81.8 90.9 100.0
Mean Mode Kurtosis S E Skew Maximum	2507.182 672.000 2.031 .661 9999.000	Std err Std dev S E Kurt Range Sum	1117.048 3704.828 1.279 9327.000 27579.000		ance 1372 ness	41.000 5750.2 1.920 72.000

^{*} Multiple modes exist. The smallest value is shown.

Valid cases 11 Missing cases 3421

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 778 16:26:44 University of Chicago HP9000 700 HP-UX A.09.0

KIDDIE9 DATE CHILD9 DIED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
			3432	100.0	Missing	
		Total	3432	100.0	100.0	
Valid cases	0	Missing c	ases 3432			

KIDBD10 BIRTH DATE OF CHILD10

Value Labe	1	Value	Frequency	Percent	Valio Percer	
		746 795 816 864 969 996	1 1 1 1 1 1 3426	.0 .0 .0 .0 .0	16.7 16.7 16.7 16.7 16.7 Missir	33.3 50.0 7 66.7 7 83.3 7 100.0
		Total	3432	100.0	100.0)
Mean Mode Kurtosis S E Skew Maximum	864.333 746.000 -1.630 .845 996.000	Std err Std dev S E Kurt Range Sum	40.594 99.436 1.741 250.000 5186.000		ance mess	840.000 9887.467 .405 746.000

 $[\]mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 6 Missing cases 3426

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 779 16:26:44 University of Chicago HP9000 700 HP-UX A.09.0

KIDDIE10 DATE CHILD10 DIED

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
		1078	1 3431	.0 100.0	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Minimum	1078.000 1078.000	Mode Maximum	1078.000 1078.000	Rang Sum		.000 78.000
Valid case	s 1	Missing c	ases 3431			

KIDBD11 BIRTH DATE OF CHILD11

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
DK		862 983 9998 •	1 1 1 3429	.0 .0 .0 99.9	33.3 33.3 33.3 Missing	33.3 66.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Skewness Minimum	3947.667 862.000 1.731 862.000	Std err Std dev S E Skew Maximum	3025.368 5240.092 1.225 9998.000	Medi Vari Rang Sum	ance 2745 e 91	83.000 8560.3 36.000 43.000

^{*} Multiple modes exist. The smallest value is shown.

Valid cases 3 Missing cases 3429

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 780 16:26:44 University of Chicago HP9000 700 HP-UX A.09.0

KIDDIE11 DATE CHILD11 DIED

Value Label	Value	Frequency	Percent	Valid Percent	
	•	3432	100.0	Missing	
	Total	3432	100.0	100.0	
Valid cases 0	Missing c	ases 3432			
KIDBD12 BIRTH DATE OF	 CHILD12				
Value Label	Value	Frequency		Valid Percent	
DK	9998	1 3431	.0 100.0	100.0 Missing	100.0
	Total	3432			
Mean 9998.000 Minimum 9998.000	Mode Maximum	9998.000	Rang Sum	re 99	.000 98.000
Valid cases 1	Missing c	ases 3431			
KIDDIE12 DATE CHILD12 D	PIED				
Value Label	Value	Frequency		Valid Percent	
		3432	100.0	Missing	
	Total	3432	100.0	100.0	
Valid cases 0	Missing c	ases 3432			

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 781
16:26:44	University of Chicago	HP9000 700	HP-UX A.09.0

MISC1	DATE OF MISC	ARRIAGE1	
	1452.199 9998.000 12.700 .098 9999.000	Std err 84.576 Std dev 2100.822 S E Kurt .196 Range 9387.000 Sum 896007.000	Variance 4413453.71 Skewness 3.821 Minimum 612.000
Valid cas	ses 617	Missing cases 281	5
ABORT1	DATE OF ABOR	TION1	
Mode Kurtosis S E Skew	1293.737 948.000 23.496 .111 9999.000	Std err 75.995 Std dev 1668.432 S E Kurt .222 Range 9363.000 Sum 623581.000	Variance 2783666.40 Skewness 5.031 Minimum 636.000
Valid cas	ses 482	Missing cases 295	0
MISC2	DATE OF MISC	ARRIAGE2	
Kurtosis S E Skew		Std err 253.809 Std dev 3230.463 S E Kurt .379 Range 9363.000 Sum 369445.000	Skewness 1.994
Valid cas	ses 162	Missing cases 327	0
ABORT2	DATE OF ABOR	TION2	
Mean Mode Kurtosis S E Skew Maximum	1798.963 9998.000 6.615 .209 9999.000	Std err 221.352 Std dev 2571.879 S E Kurt .414 Range 9332.000 Sum 242860.000	Variance 6614559.74 Skewness 2.916 Minimum 667.000
Valid cas	ses 135	Missing cases 329	7

MISC3 DATE OF MISCARRIAGE3

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	720 721 763 768	1 1 1	.0.0	1.9 1.9 1.9 1.9	1.9 3.8 5.8 7.7
	792 804 829 840	1 1 1 1	.0 .0 .0	1.9 1.9 1.9	9.6 11.5 13.5 15.4
	895 902 916 919	1 1 1 1	.0 .0 .0	1.9 1.9 1.9	17.3 19.2 21.2 23.1
	922 924 929 953	1 1 1 1	.0 .0 .0	1.9 1.9 1.9	25.0 26.9 28.8 30.8
	958 967 972 974	1 1 1 1	.0 .0 .0	1.9 1.9 1.9	32.7 34.6 36.5 38.5
	988 1015 1020 1025	1 1 1	.0 .0 .0	1.9 1.9 1.9	40.4 42.3 44.2 46.2
	1027 1033 1067 1068	1 1 1 4	.0 .0 .0	1.9 1.9 1.9 7.7	48.1 50.0 51.9 59.6
	1077 1080 1089 1090	1 2 1 1	.0 .1 .0	1.9 3.8 1.9 1.9	61.5 65.4 67.3 69.2
	1101 1102 1104 1108	1 1 1 1	.0	1.9 1.9 1.9 1.9	71.2 73.1 75.0 76.9
DK Missing	9998 9999	8 4 3380	.2 .1 98.5	15.4 7.7 Missing	92.3 100.0
	Total	3432	100.0	100.0	

12 Oct 95 16:26:44	SPSS for Unix, University of C		(HP9000 700) HP9000 70	0 НР	Page -UX A.09.0	783
MISC3	DATE OF MISCAR	RIAGE3				
Mean Mode Kurtosis S E Skew Maximum	3052.423 9998.000 282 .330 9999.000	Std err Std dev S E Kurt Range Sum 1	532.913 3842.889 .650 9279.000	Median Variance Skewness Minimum	1050.000 14767795.8 1.314 720.000	

Valid cases 52 Missing cases 3380

ABORT3 DATE OF ABORTION3

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	708	1	.0	2.0	2.0
	798	1	. 0	2.0	4.1
	852	1	. 0	2.0	6.1
	882	1	. 0	2.0	8.2
	888	1	. 0	2.0	10.2
	900 936	1 2	.0	2.0	12.2
	936	1	.1	4.1 2.0	16.3 18.4
	965	2	.1	4.1	22.4
	980	1	.0	2.0	24.5
	984	3	.1	6.1	30.6
	989	1	.0	2.0	32.7
	996	1	. 0	2.0	34.7
	1003	1	.0	2.0	36.7
	1020	1	.0	2.0	38.8
	1021	1	. 0	2.0	40.8
	1025	1	. 0	2.0	42.9
	1034	1	. 0	2.0	44.9
	1035	1	. 0	2.0	46.9
	1039	1	. 0	2.0	49.0
	1046	1	. 0	2.0	51.0
	1047 1060	1 1	.0	2.0 2.0	53.1 55.1
	1068	1	.0	2.0	57.1
	1070	1	.0	2.0	59.2
	1079	1	.0	2.0	61.2
	1080	4	.1	8.2	69.4
	1081	1	.0	2.0	71.4
	1082	1	.0	2.0	73.5
	1090	1	.0	2.0	75.5
	1092	1	.0	2.0	77.6
	1097	1	.0	2.0	79.6
	1101	1	. 0	2.0	81.6
- 6 - 1	1105	2	. 1	4.1	85.7
Refusal	9997	1	. 0	2.0	87.8
DK Migaina	9998	5	.1	10.2	98.0
Missing	9999	1	.0	2.0 Missing	100.0
	•	3383	98.6	missilg	
	Total	3432	100.0	100.0	

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 785 16:26:44 University of Chicago HP9000 700 HP-UX A.09.0

ABORT3 DATE OF ABORTION3

Mean	2291.857	Std err	454.240	Median	1046.000
Mode	9998.000	Std dev	3179.680	Variance	10110363.5
Kurtosis	2.532	S E Kurt	.668	Skewness	2.103
S E Skew	.340	Range	9291.000	Minimum	708.000
Maximum	9999.000	Sum	112301.000		

Valid cases 49 Missing cases 3383

MISC4 DATE OF MISCARRIAGE4

Value Labe	:1	Value	Frequency	Percent	Valid Percent	Cum Percent
DK		780 864 909 912 926 957 988 1000 1031 1080 1102 9998	1 1 1 1 1 1 1 1 2 1 3	.0 .0 .0 .0 .0 .0 .0	5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 5.3 10.5 5.3	15.8 21.1 26.3 31.6 36.8 42.1 47.4 57.9 63.2
Missing		9999	3413 	.1 99.4	21.1	
	4295.737 9999.000 -1.856 .524 9999.000	Range		Medi Vari Skew	100.0 an 10 ance 2003 ness mum 7	.592
Valid case	s 19	Missing c	ases 3413			

ABORT4 DATE OF ABORTION4

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
		766 876 900 920 996 1032 1038 1050 1056 1064 1090	1 1 1 1 1 1 1 1 1	.0	5.9 5.9 5.9 5.9 5.9 5.9 5.9	5.9 11.8 17.6 23.5 29.4 35.3 41.2 47.1 52.9 58.8 64.7 70.6
DK		1100 1105 9998	1 1 3 3415	.0 .0 .1 99.5	5.9 5.9 5.9 17.6 Missing	76.5 82.4 100.0
Mean Mode Kurtosis S E Skew Maximum	2592.882 9998.000 1.659 .550 9998.000	Total Std err Std dev S E Kurt Range Sum	3432 857.267 3534.603 1.063 9232.000 44079.000	Skew	ance 1249 mess	056.000 03418.0 1.863 066.000
Valid case		Missing o				

MISC5 DATE OF MISCARRIAGE5

Value Labe	:1	Value	Frequency	Percent	Valid Percent	Cum Percent
		792 888 928 963 989	1 1 1 1	.0 .0 .0 .0	7.7 7.7 7.7 7.7 7.7	7.7 15.4 23.1 30.8 38.5
DK Missing		1043 1080 9998 9999	1 1 2 4 3419	.0 .0 .1 .1 99.6	7.7 7.7 15.4 30.8 Missing	
		Total	3432	100.0		
Mean Mode Kurtosis S E Skew Maximum	5128.846 9999.000 -2.363 .616 9999.000	Std err Std dev S E Kurt Range Sum		Skew	ance 2202 mess	80.000 5910.5 .174 92.000
Valid case	s 13	Missing c	ases 3419			

ABORT5 DATE OF ABORTION5

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
		888 912 960 1042 1056	1 1 1 1	.0	10.0 10.0 10.0 10.0	20.0 30.0 40.0 50.0
DK		1089 1108 1110 9998	1 1 2 3422	.0 .0 .0 .1 99.7	10.0 10.0 10.0 20.0 Missing	
Mean Mode Kurtosis S E Skew	2816.100 9998.000 1.402 .687			Medi Vari Skew		1.777
Maximum Valid case	9998.000	Sum	28161.000		a.ii 0	00.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 789 16:26:44 University of Chicago HP9000 700 HP-UX A.09.0

MISC6	DATE:	OF	MISCARRIAGE	6

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		963	1	.0	11.1	11.1
		970	1	.0	11.1	22.2
		990	1	.0	11.1	33.3
		1044	1	. 0	11.1	44.4
		1052	1			55.6
DIZ				. 0	11.1	
DK		9998	2	.1	22.2	77.8
Missing		9999	2	.1	22.2	100.0
		•	3423	99.7	Missing	
		Total	3432	100.0	100.0	
Mean	5001.444	Std err	1580.238	Medi	an 10	52.000
Mode	9998.000	Std dev	4740.715		ance 2247	
Kurtosis	-2.571					
		S E Kurt	1.400		ness	.271
S E Skew	.717	Range	9036.000	Mini	.mum 9	63.000
Maximum	9999.000	Sum	45013.000			
# M-1-1-1-1-		ml 1 1		1		

 $[\]mbox{\ensuremath{\star}}$ Multiple modes exist. The smallest value is shown.

Valid cases 9 Missing cases 3423

ABORT6 DATE OF ABORTION6

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
DK Missing		900 924 936 1029 1080 9998 9999	1 1 1 1 1 1 3425	.0 .0 .0 .0 .0 .0	14.3 14.3 14.3 14.3 14.3 14.3 14.3 Missing	14.3 28.6 42.9 57.1 71.4 85.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3552.286 900.000 841 .794 9999.000	Std err Std dev S E Kurt Range Sum	1664.575 4404.051 1.587 9099.000 24866.000		ance 1939 ness	29.000 5663.6 1.229 00.000

 $[\]star$ Multiple modes exist. The smallest value is shown.

Valid cases 7 Missing cases 3425

MISC7 DATE OF MISCARRIAGE7

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
DK Missing		1048 1069 9998 9999 Total	1 1 2 3427 3432	.0 .0 .0 .1 99.9	20.0 20.0 20.0 40.0 Missing 	20.0 40.0 60.0 100.0
Mean Mode Kurtosis S E Skew Maximum	6422.600 9999.000 -3.333 .913 9999.000	Std err Std dev S E Kurt Range Sum	2189.887 4896.737 2.000 8951.000 32113.000	Skew	ance 2397	98.000 8029.3 609 48.000
Valid cases 5		Missing c	ases 3427			

ABORT7 DATE OF ABORTION7

Value Labe	:1	Value	Frequency	Percent	Valid Percent	Cum Percent
DK Missing		948 966 1010 9998 9999 Total	2 1 1 1 3426 3432	.1 .0 .0 .0 .0 .99.8	33.3 16.7 16.7 16.7 16.7 Missing	33.3 50.0 66.7 83.3 100.0
Mean Mode Kurtosis S E Skew Maximum	3978.167 948.000 -1.875 .845 9999.000	Std err Std dev S E Kurt Range Sum	1903.819 4663.385 1.741 9051.000 23869.000		ance 2174 ness	88.000 7161.8 .968 48.000

Valid cases 6 Missing cases 3426

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 791 16:26:44 University of Chicago HP9000 700 HP-UX A.09.0

MISC8 DATE OF MISCARRIAGE8

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
DK Missing		1048 1099 9998 9999	1 1 2 3427	.0 .0 .0 .1 99.9	20.0 20.0 20.0 40.0 Missing	20.0 40.0 60.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	6428.600 9999.000 -3.333 .913 9999.000	Std err Std dev S E Kurt Range Sum	2186.225 4888.548 2.000 8951.000 32143.000	Skew	ance 2389 ness	98.000 7905.3 609 48.000
Valid cases 5		Missing c	ases 3427			

ABORT8 DATE OF ABORTION8

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Missing		888 972 984 1016 9999	1 1 1 1 3427 	.0 .0 .0 .0 .0 99.9	20.0 20.0 20.0 20.0 20.0 Missing	20.0 40.0 60.0 80.0 100.0
Mean Mode Kurtosis S E Skew Maximum	2771.800 888.000 4.997 .913 9999.000	Std err Std dev S E Kurt Range Sum	1806.924 4040.404 2.000 9111.000 13859.000		ance 1632 ness	84.000 4866.2 2.235 88.000

^{*} Multiple modes exist. The smallest value is shown.

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 792 16:26:44 University of Chicago HP9000 700 HP-UX A.09.0

MISC9 DATE OF MISCARRIAGE9

Value Lab	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Missing		1109 9999 Total	1 3430 3432	.0 .0 99.9 	50.0 50.0 Missing 100.0	50.0 100.0
Mean Mode Range Sum	5554.000 1109.000 8890.000 11108.000	Std err Std dev Minimum	4445.000 6286.179 1109.000	Medi Vari Maxi	ance 3951	54.000 6050.0 99.000

 $\mbox{\ensuremath{\star}}$ Multiple modes exist. The smallest value is shown.

Valid cases 2 Missing cases 3430

ABORT9 DATE OF ABORTION9

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
		888	1	.0	25.0	25.0
		984	1	. 0	25.0	50.0
		998	1	.0	25.0	75.0
Missing		9999	1	.0	25.0	100.0
			3428	99.9	Missing	
		Total	3432	100.0	100.0	
Mean	3217.250	Std err	2260.715	Medi	an 9	91.000
Mode	888.000	Std dev	4521.431	Vari	ance 2044	3338.3
Kurtosis	3.998	S E Kurt	2.619	Skew	ness	1.999
S E Skew	1.014	Range	9111.000	Mini	.mum 8	88.000
Maximum	9999.000	Sum	12869.000			

 $[\]mbox{\ensuremath{\star}}$ Multiple modes exist. The smallest value is shown.

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 793 16:26:44 University of Chicago HP9000 700 HP-UX A.09.0

MISC10 DATE OF MISCARRIAGE10

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
Missing		9999	1 3431	.0 100.0	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Minimum	9999.000 9999.000	Mode Maximum	9999.000 9999.000	Rang Sum		.000 99.000
Valid case	s 1	Missing c	ases 3431			

ABORT10 DATE OF ABORTION10

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
Missing		888 996 9999	1 1 2 3428	.0 .0 .1 99.9	25.0 25.0 50.0 Missing	25.0 50.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	5470.500 9999.000 -5.998 1.014 9999.000	Std err Std dev S E Kurt Range Sum	2614.624 5229.247 2.619 9111.000 21882.000		ance 2734	97.500 5027.0 .000 88.000

STLB1 DATE OF STILLBIRTH1

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
		685 700 744 756	1 1 2 1	.0 .0 .1 .0	2.3 2.3 4.7 2.3	2.3 4.7 9.3 11.6
		762 766 805	1 1 2	.0 .0 .1	2.3 2.3 4.7	14.0 16.3 20.9
		840 844 847	1 1 1	. 0 . 0 . 0	2.3 2.3 2.3	23.3 25.6 27.9
		852 865 910	2 1 1 2	.1 .0 .0	4.7 2.3 2.3	32.6 34.9 37.2
		924 925 930 936	1 1 1	.1 .0 .0	4.7 2.3 2.3 2.3	41.9 44.2 46.5 48.8
		944 948 955	1 1 1	.0	2.3 2.3 2.3	51.2 53.5 55.8
		961 979 986	1 1 1	.0	2.3 2.3 2.3	58.1 60.5 62.8
		1004 1010 1040 1041	1 1 1	.0 .0 .0	2.3 2.3 2.3 2.3	65.1 67.4 69.8 72.1
		1041 1048 1050 1055	1 1 2	.0	2.3 2.3 2.3 4.7	74.4 76.7 81.4
		1064 1072 1074	1 1 1	.0	2.3 2.3 2.3	83.7 86.0 88.4
DK Missing		1084 9998 9999	1 3 1 3389	.0 .1 .0 98.7	2.3 7.0 2.3 Missing	90.7 97.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1762.302 9998.000 6.715 .361 9999.000	Std err Std dev S E Kurt Range Sum	407.345 2671.140 .709 9314.000 75779.000		ance 7134 mess	44.000 988.69 2.895 85.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 795 16:26:44 University of Chicago HP9000 700 HP-UX A.09.0

STLB2 DATE OF STILLBIRTH2

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
DK		886 943 965 9998	1 1 1 3428 	.0 .0 .0 .0 99.9	25.0 25.0 25.0 25.0 Missing	25.0 50.0 75.0 100.0
Mean Mode Kurtosis S E Skew Maximum	3198.000 886.000 3.999 1.014 9998.000	Std err Std dev S E Kurt Range Sum	2266.728 4533.456 2.619 9112.000 12792.000	Medi Vari	an 9 ance 2055 ness	54.000 2219.3 2.000 86.000

* Multiple modes exist. The smallest value is shown.

Valid cases 4 Missing cases 3428

THINKSEX HOW OFTEN R THINKS ABOUT SEX

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
<pre>< once a month 1-few times mon 1-few times week every day sev. times day never Refusal DK Missing</pre>		1 2 3 4 5 6 97 98	213 613 1321 844 317 108 6 4	6.2 17.9 38.5 24.6 9.2 3.1 .2	6.2 17.9 38.5 24.6 9.2 3.1 .2	6.2 24.1 62.6 87.2 96.4 99.5 99.7 99.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.665 3.000 197.431 .042 99.000	Std err Std dev S E Kurt Range Sum	.112 6.555 .084 98.000 12579.000		ance ness	3.000 42.974 13.903 1.000

GUILTSEX DOES R FEEL GUILTY THINKING ABOUT SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
never rarely occasionally often nearly alway Refusal DK Missing		1 2 3 4 5 7 8 9	2721 345 188 29 28 3 2 8 108	79.3 10.1 5.5 .8 .8 .1 .1 .2	81.9 10.4 5.7 .9 .8 .1 .1 .2 Missing	81.9 92.2 97.9 98.8 99.6 99.7 99.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.306 1.000 26.628 .042 9.000	Std err Std dev S E Kurt Range Sum	.014 .816 .085 8.000 4340.000		ance mess	1.000 .666 4.281 1.000
Valid cases	3324	Missing c	ases 108			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 797 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

THINKPIC DO RS THOUGHTS INVOLVE STORIES OR IMAGES

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Story Pictures Both Neither/Miss Refusal DK Missing	ing	1 2 3 4 7 8 9	574 1640 555 453 5 44 53 108	16.2	49.3 16.7 13.6 .2 1.3 1.6	83.3 96.9 97.1 98.4
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.465 2.000 8.353 .042 9.000	Std err Std dev S E Kurt Range Sum	.024 1.401 .085 8.000 8195.000		ance ness	2.000 1.964 2.457 1.000
Valid cases	3324	Missing c	ases 108			

SXTHING1 DID R BUY OR RENT XRATED VIDEOS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	555 2859 7 2 9	16.2 83.3 .2 .1	16.2 83.3 .2 .1	16.2 99.5 99.7 99.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.870 2.000 73.433 .042 9.000	Std err Std dev S E Kurt Range Sum	.010 .588 .084 8.000 6419.000		ance ness	2.000 .345 6.187 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 798 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

SXTHING2 DID R BUY ANY SEXUALLY EXPLICIT BOOKS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	307 3107 7 2 9	8.9 90.5 .2 .1 .3	8.9 90.5 .2 .1 .3	8.9 99.5 99.7 99.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.943 2.000 102.990 .042 9.000	Std err Std dev S E Kurt Range Sum	.009 .535 .084 8.000 6667.000		ance ness	2.000 .287 8.087 1.000
Valid cases	3432	Missing c	ases 0			

SXTHING3 DID R BUY ANY VIBRATORS OR DILDOS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	68 3343 7 4 10	2.0 97.4 .2 .1	2.0 97.4 .2 .1	2.0 99.4 99.6 99.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.018 2.000 146.066 .042 9.000	Std err Std dev S E Kurt Range Sum	.009 .505 .084 8.000 6925.000		ance	2.000 .255 11.427 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 799 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

SXTHING4 DID R BUY ANY OTHER SEX TOYS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	50 3363 7 2 10	1.5 98.0 .2 .1 .3	1.5 98.0 .2 .1	1.5 99.4 99.7 99.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.020 2.000 167.719 .042 9.000	Std err Std dev S E Kurt Range Sum	.008 .479 .084 8.000 6931.000		ance ness	2.000 .229 12.351 1.000
Valid cases	3432	Missing c	ases 0			

SXTHING5 DID R CALL ANY SEX PHONE NUMBERS

Value Label	-	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	16 3397 7 2 10	.5 99.0 .2 .1 .3	.5 99.0 .2 .1	.5 99.4 99.7 99.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.029 2.000 182.986 .042 9.000	Std err Std dev S E Kurt Range Sum	.008 .468 .084 8.000 6965.000	Medi Vari Skew Mini	ance ness	2.000 .219 13.281 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 800 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

SXTHING6 DID R BUY ANYTHING ELSE FOR SEX

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	281 3055 7 3 86	8.2 89.0 .2 .1 2.5	8.2 89.0 .2 .1 2.5	97.4 97.5
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.109 2.000 27.930 .042 9.000	Std err Std dev S E Kurt Range Sum	.020 1.175 .084 8.000 7238.000	Skew	an ance ness mum	2.000 1.381 5.246 1.000
Valid case	es 3432	Missing o	ases 0			
SXDOLLAR	HOW MANY DOLLA	RS R SPENT	ON SEX THI	NGS		
Mean Mode Kurtosis S E Skew Maximum	592.388 10.000 13.115 .081 9999.000			Vari Skew	ance 5195	20.000 878.77 3.879 .000
Valid case	es 907	Missing o	ases 2525			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 801 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

SXCENTS HOW MANY CENTS R SPENT ON SEX THINGS

Walua Tabal		772]110	Executorati	Dongont	Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		0	836	24.4	92.2	92.2
		8	1	. 0	.1	92.3
		12	2	.1	.2	92.5
		19	1	.0	.1	92.6
		22	2	.1	.2	92.8
		25	2	.1	.2	93.1
		35	1	. 0	.1	93.2
		50	8	. 2	. 9	94.0
		75	3	.1	.3	94.4
DIA		95	3 7	.1	.3	94.7
DK Migging		98	•	.2	.8	95.5
Missing		99	41	1.2 73.6	4.5	100.0
		•	2525	/3.6	Missing	
		Total	3432	100.0	100.0	
Mean Mode	6.433	Std err Std dev	.780 23.484	Medi Vari		.000 551.475
Kurtosis	10.816	S E Kurt	.162		ness	3.539
S E Skew	.081	Range	99.000	Mini		.000
Maximum	99.000	Sum	5835.000			
Valid cases	907	Missing c	ases 2525			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 802 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

KTOUCH SEXUAL TOUCH BEFORE PUBERTY

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9 Total	566 2858 3 3 2	16.5 83.3 .1 .1 .1	16.5 83.3 .1 .1 .1	16.5 99.8 99.9 99.9 100.0
Mean Mode Kurtosis S E Skew Maximum	1.849 2.000 66.441 .042 9.000	Std err Std dev S E Kurt Range Sum	.008 .473 .084 8.000 6345.000		ance ness	2.000 .224 4.136 1.000
Valid cases	3432	Missing c	ases 0			

KTOUCH1 THERE WAS KISSING BEFORE PUBERTY

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	223 3181 4 5 19	6.5 92.7 .1 .1 .6	6.5 92.7 .1 .1	6.5 99.2 99.3 99.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.988 2.000 89.303 .042 9.000	Std err Std dev S E Kurt Range Sum	.011 .646 .084 8.000 6824.000		ance ness	2.000 .418 8.557 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 803 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

KTOUCH2 THERE WAS TOUCHING OF GENITALS B PUBERTY

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	476 2928 4 5 19	13.9 85.3 .1 .1	13.9 85.3 .1 .1	13.9 99.2 99.3 99.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.915 2.000 68.857 .042 9.000	Std err Std dev S E Kurt Range Sum	.012 .696 .084 8.000 6571.000		ance ness	2.000 .484 6.962 1.000
Valid cases	3432	Missing c	ases 0			

KTOUCH3 THERE WAS ORAL SEX BEFORE PUBERTY

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	67 3337 4 5 19	2.0 97.2 .1 .1	2.0 97.2 .1 .1	2.0 99.2 99.3 99.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.034 2.000 110.463 .042 9.000	Std err Std dev S E Kurt Range Sum	.010 .609 .084 8.000 6980.000		ance ness	2.000 .371 10.182 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 804 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

KTOUCH4 THERE WAS VAGINAL SEX BEFORE PUBERTY

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	96 3308 4 5 19	2.8 96.4 .1 .1	2.8 96.4 .1 .1	2.8 99.2 99.3 99.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.025 2.000 105.789 .042 9.000	Std err Std dev S E Kurt Range Sum	.011 .617 .084 8.000 6951.000		ance ness	2.000 .380 9.826 1.000
Valid cases	3432	Missing c	ases 0			

KTOUCH5 THERE WAS ANAL SEX BEFORE PUBERTY

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	19 3385 4 5 19	.6 98.6 .1 .1	.6 98.6 .1 .1	.6 99.2 99.3 99.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.048 2.000 119.161 .042 9.000	Std err Std dev S E Kurt Range Sum	.010 .597 .084 8.000 7028.000		ance ness	2.000 .356 10.840 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 805 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

KTOUCH6 THERE WAS OTHER SEX ACTIVITY B PUBERTY

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
No Refusal DK Missing		2 7 8 9	3404 4 5 19	99.2 .1 .1 .6	99.2 .1 .1 .6	99.2 99.3 99.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.053 2.000 122.981 .042 9.000	Std err Std dev S E Kurt Range Sum	.010 .592 .084 7.000 7047.000		ance ness	2.000 .350 11.127 2.000
Valid cases	3432	Missing c	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 806 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

KTNUM NUMBER OF PERSONS WHO TOUCHED R

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
R not touch	ied	0 1 2 3 4 5 6 7 8 10 11 15 25 97	2858 335 134 44 20 13 8 1 1 4 1 1	83.3 9.8 3.9 1.3 .6 .4 .2 .0 .0 .1 .0 .0	83.3 9.8 3.9 1.3 .6 .4 .2 .0 .0 .1 .0	83.3 93.0 96.9 98.2 98.8 99.2 99.4 99.5 99.6 99.7 99.7 99.8 99.9
Missing		99	2	.1	.1	100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	.615 .000 288.510 .042 99.000	Std err Std dev S E Kurt Range Sum	.096 5.601 .084 99.000 2110.000		ance ness	.000 31.374 16.811 .000
Valid cases	3432	Missing c	ases 0			

KTTELL DID R TELL THEM

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Resp. told t Some other w Other DK Missing		1 2 6 8 9	123 56 5 1 10 3237	3.6 1.6 .1 .0 .3 94.3	63.1 28.7 2.6 .5 5.1 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.862 1.000 7.955 .174 9.000	Std err Std dev S E Kurt Range Sum	.138 1.934 .346 8.000 363.000		ance mess	1.000 3.738 2.986 1.000
Valid cases	195	Missing c	ases 3237			

KTEFFECT DID TOUCHING EFFECT RS LIFE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Missing		1 2 9	301 215 3 2913	8.8 6.3 .1 84.9	58.0 41.4 .6 Missing	58.0 99.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.461 1.000 54.783 .107 9.000	Std err Std dev S E Kurt Range Sum	.033 .757 .214 8.000 758.000		ance ness	1.000 .573 5.760 1.000
Valid cases	519	Missing c	ases 2913			

KTKNEW DID ANYONE KNOW ABOUT TOUCHING

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	190 324 1 4 2913	5.5 9.4 .0 .1 84.9	36.6 62.4 .2 .8 Missing	36.6 99.0 99.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.699 2.000 45.349 .107 9.000	Std err Std dev S E Kurt Range Sum	.037 .851 .214 8.000 882.000		ance ness	2.000 .724 5.505 1.000
Valid cases	519	Missing c	ases 2913			

KTMALE NUMBER OF MALES WHO TOUCHED R

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5 6 10	156 279 82 22 13 2 4 1	4.5 8.1 2.4 .6 .4 .1 .1	27.8 49.6 14.6 3.9 2.3 .4 .7 .2	27.8 77.4 92.0 95.9 98.2 98.6 99.3 99.5
Missing		99 · Total	2 2870 3432	.1 83.6 	.4 Missing 	100.0
Mean Mode Kurtosis S E Skew Maximum	1.448 1.000 257.630 .103 99.000	Std err Std dev S E Kurt Range Sum	.251 5.949 .206 99.000 814.000		ance ness	1.000 35.385 15.794 .000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 809 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

KTFEMALE NUMBER OF FEMALES WHO TOUCHED R

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Migging		0 1 2 3 4 5 6 8 10 14 25 99	362 107 55 12 7 7 5 1 2 1	10.5 3.1 1.6 .3 .2 .2 .1 .0 .1	64.3 19.0 9.8 2.1 1.2 1.2 .9 .2 .4 .2	64.3 83.3 93.1 95.2 96.4 97.7 98.6 98.8 99.1 99.3 99.5 100.0
Missing			2869	83.6	Missing	100.0
Mean Mode Kurtosis S E Skew Maximum	1.261 .000 164.437 .103 99.000	Total Std err Std dev S E Kurt Range Sum	3432 .310 7.366 .206 99.000 710.000		ance ness	.000 54.261 12.592 .000
Valid cases	563	Missing c	ases 2869			

KTAGE1 NUMBER 13 OR YOUNGER WHO TOUCHED R

Walua Tabal		1727110	Executor att	Dowgont	Valid	Cum
Value Label		value	Frequency	Percent	Percent	Percent
		0	361	10.5	64.2	64.2
		1	109	3.2	19.4	83.6
		2	50	1.5	8.9	92.5
		3	18	.5	3.2	95.7
		4	6	.2	1.1	96.8
		5	6	. 2	1.1	97.9
		6 7	7	.2	1.2	99.1
			1	. 0	. 2	99.3
Missing		10 99	1 3	.0 .1	.2 .5	99.5 100.0
MISSING		99	2870	83.6	.s Missing	100.0
		•				
		Total	3432	100.0	100.0	
Mean	1.198	Std err	.307	Medi	an	.000
Mode	.000	Std dev	7.278	Vari	ance	52.968
Kurtosis	173.261	S E Kurt	.206	Skew	mess	13.031
S E Skew	.103	Range	99.000	Mini	.mum	.000
Maximum	99.000	Sum	673.000			
Valid cases	562	Missing c	ases 2870			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 811 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

KTAGE2 NUMBER 14-17 WHO TOUCHED R

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Missing		0 1 2 3 4 5 6 8 10 99	123 340 78 8 4 2 2 1 2 2 2870	3.6 9.9 2.3 .2 .1 .1 .1 .1 .83.6	21.9 60.5 13.9 1.4 .7 .4 .4 .2 .4 .4 Missing	21.9 82.4 96.3 97.7 98.4 98.8 99.1 99.3 99.6
Mean Mode Kurtosis S E Skew Maximum	1.395 1.000 262.695 .103 99.000	Std err Std dev S E Kurt Range Sum	.250 5.923 .206 99.000 784.000	Skew Mini	ance mess	1.000 35.084 16.023 .000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 812 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

KTAGE3 NUMBER 18 OR OLDER WHO TOUCHED R

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3	283 218 40 10	8.2 6.4 1.2 .3	50.3 38.7 7.1 1.8 1.1	50.3 89.0 96.1 97.9 98.9
Missing		4 5 14 99	2 1 3 2869	.1 .0 .1 83.6	.4 .2 .5 Missing	99.3 99.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.195 .000 177.298 .103 99.000	Std err Std dev S E Kurt Range Sum	.305 7.234 .206 99.000 673.000		ance mess	.000 52.328 13.250 .000
Valid cases	563	Missing c	ases 2869			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 813 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

KTWHO1 NUMBER OF STRANGERS WHO TOUCHED R

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Other Missing		0 1 2 3 4 96 99	472 28 2 1 1 1 12 2915	13.8 .8 .1 .0 .0 .0 .3 84.9	91.3 5.4 .4 .2 .2 .2 .2 .3 Missing	91.3 96.7 97.1 97.3 97.5 97.7
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.559 .000 35.120 .107 99.000	Std err Std dev S E Kurt Range Sum	.680 15.471 .214 99.000 1323.000		ance mess	.000 239.348 6.080 .000
Valid cases	517	Missing c	ases 2915			

KTWHO2 NUMBER OF TEACHERS WHO TOUCHED R

Value Label		Value	Frequency	Dercent	Valid	Cum Percent
varue haber		value	rrequericy	TCTCCIIC	TCTCCTC	TCTCCTTC
		0	480	14.0	92.8	92.8
		1	12	.3	2.3	95.2
		2	8	.2	1.5	96.7
		3	1	.0	.2	96.9
		4	1	. 0	.2	97.1
		5	1	. 0	.2	97.3
		6	1	. 0	.2	97.5
Other		96	1	. 0		97.7
Missing		99	12	.3	2.3	100.0
		•	2915	84.9	Missing	
		Total	3432	100.0	100.0	
Mean	2.573	Std err	.680	Medi	an	.000
Mode	.000	Std dev	15.473	Vari	ance 2	239.412
Kurtosis	35.078	S E Kurt	.214	Skew	ness	6.075
S E Skew	.107	Range	99.000	Mini	.mum	.000
Maximum	99.000	Sum	1330.000			
Valid cases	517	Missing c	ases 2915			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 815 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

KTWHO3 NUMBER OF FAMILY FRIENDS WHO TOUCHED R

Value Label		Value	Frequency	Percent	Valid Percent	
Other Missing		0 1 2 3 4 5 6 10 96 99	296 129 47 13 7 6 6 2 1 11 2914	8.6 3.8 1.4 .4 .2 .2 .1 .0 .3 84.9	57.1 24.9 9.1 2.5 1.4 1.2 1.2 .4 .2 2.1 Missing	100.0
Mean Mode Kurtosis S E Skew Maximum	3.014 .000 37.978 .107 99.000	Std err Std dev S E Kurt Range Sum	.651 14.812 .214 99.000 1561.000	Skew Mini		.000 219.410 6.287 .000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 816 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

KTWHO4 NUMBER	OF RELATIVES WHO	TOUCHED R			
Value Label	Value	Frequency	Percent	Valid Percent	
Other Missing	0 1 2 3 96 99	12	.5 .3	2.3	95.4 97.5 97.7
	Total	3432		100.0	
Mean 2.7 Mode .0 Kurtosis 35.0 S E Skew .1 Maximum 99.0	00 Std dev 25 S E Kurt 07 Range	.214	Skew		.000 338.482 6.068 .000
Valid cases 5	17 Missing o	ases 2915			
KTWHO5 NUMBER	OF MAS BOY FRIEND	s who touch	 ED R		
Value Label	Value	Frequency	Percent	Valid Percent	
Other Missing	0 1 2 96 99	2 1 12	.2	2.3	97.1 97.5 97.7

 Mean
 2.503
 Std err
 .681
 Median
 .000

 Mode
 .000
 Std dev
 15.477
 Variance
 239.541

 Kurtosis
 35.147
 S E Kurt
 .214
 Skewness
 6.083

 S E Skew
 .107
 Range
 99.000
 Minimum
 .000

 Maximum
 99.000
 Sum
 1294.000
 Vinimum
 .000

Valid cases 517 Missing cases 2915

Total 3432 100.0 100.0

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

KTWHO6 NUMBER OF OLDER FRIENDS WHO TOUCHED R

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Other Missing		0 1 2 3 15 96 99	491 5 2 1 1 12 2915		.4 .2 .2 2.3	95.9 96.9 97.3 97.5 97.7
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.553 .000 34.993 .107 99.000	Std err Std dev S E Kurt Range Sum	15.485 .214 99.000	Skew	ance ness	.000 239.779 6.065 .000
Valid cases	517	Missing c	ases 2915			

Page 817

KTWHO7 NUMBER OF OLDER BROTHERS WHO TOUCHED R

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Other Missing		0 1 2 5 96 99	469 30 4 1 1 2 2915	13.7 .9 .1 .0 .0 .3 84.9	90.7 5.8 .8 .2 .2 2.3 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.567 .000 35.114 .107 99.000	Std err Std dev S E Kurt Range Sum	.680 15.470 .214 99.000 1327.000		ance ness	.000 239.327 6.079 .000
Valid cases	517	Missing c	ases 2915			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

KTWHO8 NUMBER OF STEP FATHERS WHO TOUCHED R

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Other Missing		0 1 96 99	479 25 1 12 2915	14.0 .7 .0 .3 84.9	92.6 4.8 .2 2.3 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.532 .000 35.141 .107 99.000	Std err Std dev S E Kurt Range Sum	.681 15.473 .214 99.000 1309.000		ance mess	.000 239.416 6.082 .000
Valid cases	517	Missing o	ases 2915			

Page 818

KTWHO9 NUMBER OF FATHERS WHO TOUCHED R

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Other Missing		0 1 6 96 99	478 25 1 1 12 2915	13.9 .7 .0 .0 .3 84.9	92.5 4.8 .2 .2 2.3 Missing	92.5 97.3 97.5 97.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.544 .000 35.120 .107 99.000	Std err Std dev S E Kurt Range Sum	.681 15.473 .214 99.000 1315.000		ance mess	.000 239.427 6.080 .000
Valid cases	517	Missing c	ases 2915			

KTWHO10 NUMBER OF OTHERS WHO TOUCHED R

Value Label		Value	Frequency	Dercent	Valid Percent	Cum Percent
value habei		value	Frequency	rercent	rercenc	rercenc
		0	393	11.5	76.0	76.0
		1	75	2.2	14.5	90.5
		2	22	.6	4.3	94.8
		3	8	. 2	1.5	96.3
		4	1	. 0	.2	96.5
		5 6	1	. 0	. 2	96.7
		6	2	. 1	. 4	97.1
		7	1	. 0	.2	97.3
		10	2	.1	. 4	97.7
0+ h a		14	1 1	. 0	. 2	97.9
Other		96 99	10	.0	.2 1.9	98.1 100.0
Missing		99	2915	.3 84.9	Missing	100.0
		•	2913	04.9	missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis	2.497 .000 41.844	Std err Std dev S E Kurt	.627 14.251 .214			.000 203.092 6.588
S E Skew	.107	Range	99.000	Mini		.000
Maximum	99.000	Sum	1291.000	11111	am	.000
Valid cases	517	Missing c	ases 2915			

KTTIMES1 NUMBER WHO TOUCHED R ONCE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
DK		0 1 2 3 4 5 6 10 98	272 176 43 9 7 1 2 1	7.9 5.1 1.3 .3 .2 .0 .1	52.6 34.0 8.3 1.7 1.4 .2 .4	52.6 86.7 95.0 96.7 98.1 98.3 98.6 98.8 99.0
Missing		99	5 2915 	.1 84.9	1.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.812 .000 80.500 .107 99.000	Std err Std dev S E Kurt Range Sum	.465 10.570 .214 99.000 937.000		ance :	.000 111.722 9.026 .000
Valid cases	517	Missing c	ases 2915			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 821 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

KTTIMES2 NUMBER WHO TOUCHED R A FEW TIMES

Value Label		Value	Frequency	Percent	Valid Percent	
DK Missing		0 1 2 3 4 5 6 8 98 99	260 159 65 14 3 5 5 1 1 4 2915		50.3 30.8 12.6 2.7 .6 1.0 1.0 .2 .2 .8 Missing	50.3 81.0 93.6 96.3 96.9 97.9 98.8 99.0 99.2
Mean Mode Kurtosis S E Skew Maximum	1.741 .000 96.687 .107 99.000	Total Std err Std dev S E Kurt Range Sum Missing c	3432 .425 9.665 .214 99.000 900.000	Skew	an .ance mess .mum	.000 93.417 9.850 .000

KTTIMES3 NUMBER WHO TOUCHED R MANY TIMES

Value Label		Value	Frequency	Percent	Valid Percent	
DK Missing		0 1 2 3 4 5 6 8 10 11 14 98 99	385 85 26 2 2 3 4 2 1 1 1 5 2914	11.2 2.5 .8 .1 .1 .1 .1 .0 .0 .0	74.3 16.4 5.0 .4 .4 .6 .8 .4 .2 .2 .2 .2	74.3 90.7 95.8 96.1 96.5 97.1 97.9 98.3 98.5 98.6 98.8 99.0
		Total	3432	100.0	100.0	-
Mean Mode Kurtosis S E Skew Maximum	1.610 .000 79.578 .107 99.000	Std err Std dev S E Kurt Range Sum	.466 10.616 .214 99.000 834.000		ance mess	.000 112.706 8.953 .000
Valid cases	518	Missing c	ases 2914			

KTBEGIN AGE WHEN TOUCHING STARTED

Value Label		Value	Frequency	Percent	Valid Percent	
		0 1 2 3 4 5 6 7 8 9 10 11 12 13	4 1 5 14 13 45 28 53 56 42 67 51 50 42 15	.1 .0 .1 .4 .4 1.3 .8 1.5 1.6 1.2 2.0 1.5 1.5	.8 .2 1.0 2.7 2.5 8.7 5.4 10.2 10.8 8.1 12.9 9.8 9.6 8.1 2.9	.8 1.0 1.9 4.6 7.1 15.8 21.2 31.4 42.2 50.3 63.2 73.0 82.7 90.8 93.6
DK Missing		15 16 17 98 99	13 2 2 8 8 2913	.4 .1 .2 .2	2.5 .4 .4 1.5 1.5 Missing	98.5 100.0
Mean Mode Kurtosis S E Skew Maximum	11.790 10.000 25.356 .107 99.000	Total Std err Std dev S E Kurt Range Sum	3432 .693 15.799 .214 99.000 6119.000	Vari Skew	100.0 100.0 Median Variance Skewness Minimum	
Valid cases	519	Missing c	ases 2913			

KTEND AGE WHEN TOUCHING ENDED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
DK Missing		0 1 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 98 99	91 1 2 8 7 27 24 24 37 35 63 49 47 28 17 5 12 1 2	2.7 .0 .0 .1 .2 .2 .8 .7 .7 1.1 1.0 1.8 1.4 1.4 .8 .5 .1 .3 .0 .1 .3	17.5 .2 .4 1.5 1.3 5.2 4.6 4.6 7.1 6.7 12.1 9.4 9.4 9.1 5.3 1.0 2.3 .2 .4 1.9	17.5 17.7 17.9 18.3 19.8 21.2 26.4 31.0 35.6 42.8 49.5 61.7 71.1 80.2 85.5 88.8 89.8 92.1 92.3 92.7 94.6 100.0
		Total	3432	100.0	100.0	3
Mean Mode Kurtosis S E Skew Maximum	15.994 .000 7.776 .107 99.000	Std err Std dev S E Kurt Range Sum	1.047 23.850 .214 99.000 8301.000		ance mess	12.000 568.809 3.010 .000
Valid cases	519	Missing c	ases 2913			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 825 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

KTKNEW1 WHETHER MOTHER KNEW

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	96 412 2 8 2914	2.8 12.0 .1 .2 84.9	18.5 79.5 .4 1.5 Missing	18.5 98.1 98.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.946 2.000 34.833 .107 9.000	Std err Std dev S E Kurt Range Sum	.046 1.039 .214 8.000 1008.000	Median Variance Skewness Minimum		2.000 1.080 5.483 1.000
Valid cases	518	Missing c	ases 2914			

KTKNEW2 WHETHER FATHER KNEW

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	51 457 2 8 2914	1.5 13.3 .1 .2 84.9	9.8 88.2 .4 1.5 Missing	9.8 98.1 98.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.033 2.000 39.363 .107 9.000	Std err Std dev S E Kurt Range Sum	.044 .998 .214 8.000 1053.000	Median Variance Skewness Minimum		2.000 .995 6.014 1.000

Valid cases 518 Missing cases 2914

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 826 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

KTKNEW3 WHETHER STEP PARENT KNEW

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	5 503 2 8 2914	.1 14.7 .1 .2 84.9	1.0 97.1 .4 1.5 Missing	1.0 98.1 98.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.122 2.000 46.879 .107 9.000	Std err Std dev S E Kurt Range Sum	.042 .945 .214 8.000 1099.000	Median Variance Skewness Minimum		2.000 .892 6.915 1.000
Valid cases	518	Missing c	ases 2914			

KTKNEW4 WHETHER BROTHER OR SISTER KNEW

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	55 453 2 8 2914	1.6 13.2 .1 .2 84.9	10.6 87.5 .4 1.5 Missing	10.6 98.1 98.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.025 2.000 38.868 .107 9.000	Std err Std dev S E Kurt Range Sum	.044 1.002 .214 8.000 1049.000	Vari Skew	Median Variance Skewness Minimum	
Valid cases	518	Missing c	ases 2914			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 827 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

KTKNEW5 WHETHER OTHER RELATIVE KNEW

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	30 478 2 8 2914	.9 13.9 .1 .2 84.9	5.8 92.3 .4 1.5 Missing	5.8 98.1 98.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.073 2.000 42.336 .107 9.000	Std err Std dev S E Kurt Range Sum	.043 .975 .214 8.000 1074.000		ance ness	2.000 .950 6.369 1.000
Valid cases	518	Missing c	ases 2914			

KTKNEW6 WHETHER OTHER CHILD KNEW

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	36 472 2 8 2914	1.0 13.8 .1 .2 84.9	6.9 91.1 .4 1.5 Missing	6.9 98.1 98.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.062 2.000 41.418 .107 9.000	Std err Std dev S E Kurt Range Sum	.043 .981 .214 8.000 1068.000		ance mess	2.000 .963 6.259 1.000
Walid gages	E10	Migging o	200 2014			

Valid cases 518 Missing cases 2914

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 828 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

KTKNEW7 WHETHER ADULT FRIEND KNEW

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	6 502 2 8 2914	.2 14.6 .1 .2 84.9	1.2 96.9 .4 1.5 Missing	1.2 98.1 98.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.120 2.000 46.672 .107 9.000	Std err Std dev S E Kurt Range Sum	.042 .946 .214 8.000 1098.000		ance mess	2.000 .895 6.890 1.000
Valid cases	518	Missing c	ases 2914			

KTKNEW8 WHETHER MINISTER OR CLERGY KNEW

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	2 506 2 8 2914	.1 14.7 .1 .2 84.9	.4 97.7 .4 1.5 Missing	.4 98.1 98.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.127 2.000 47.514 .107 9.000	Std err Std dev S E Kurt Range Sum	.041 .941 .214 8.000 1102.000		ance mess	2.000 .885 6.991 1.000
Valid cases	518	Missing c	ases 2914	:		

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 829 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

KTKNEW9 WHETHER TEACHER KNEW

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	4 504 2 8 2914	.1 14.7 .1 .2 84.9	.8 97.3 .4 1.5 Missing	.8 98.1 98.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.124 2.000 47.088 .107 9.000	Std err Std dev S E Kurt Range Sum	.041 .943 .214 8.000 1100.000		ance mess	2.000 .890 6.940 1.000
Valid cases	518	Missing o	ases 2914			

KTKNEW10 WHETHER OTHER KNEW

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	46 462 2 8 2914	1.3 13.5 .1 .2 84.9	8.9 89.2 .4 1.5 Missing	8.9 98.1 98.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.042 2.000 40.012 .107 9.000	Std err Std dev S E Kurt Range Sum	.044 .992 .214 8.000 1058.000		ance ness	2.000 .985 6.091 1.000
Valid cases	518	Missing c	ases 2914			

FIRSTVI AGE R 1ST HAD VAGINAL INTERCOURSE

Valid cases 3432 Missing cases 0

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing	17.801	0 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 34 35 36 43 48 97 98 99 Total	118 1 5 8 17 42 109 199 307 488 519 555 312 205 182 110 62 53 36 17 11 12 8 10 6 4 3 1 1 10 6 4 3 1 10 10 10 10 10 10 10 10 10	3.4 .0 .1 .2 .5 1.2 3.2 5.8 8.9 14.2 15.1 16.2 9.1 6.0 5.3 3.2 1.8 1.5 1.0 .5 .3 .2 .3 .2 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	3.4 .0 .1 .2 .5 1.2 3.2 5.8 8.9 14.2 15.1 16.2 9.1 6.0 5.3 3.2 1.8 1.5 1.0 .5 .3 .2 .3 .2 .1 .1 .0 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	3.4 3.5 3.6 3.8 4.3 5.6 8.7 14.5 23.5 37.7 52.8 69.0 78.1 89.4 99.5 99.0 99.1 99.2 99.5 99.5 100.0
Mode Kurtosis S E Skew Maximum	17.801 18.000 60.650 .042 99.000	Std err Std dev S E Kurt Range Sum	8.590 .084 99.000 61092.000	Vari	ance ness	17.000 73.784 6.468 .000

FVREL RS RELATIONSHIP TO 1ST VI P

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Spouse in love not marr KnewWell NotLove Knew not well Someone just met R paid for sex		1 2 3 4 5 6	532 1430 839 266 87 42	15.5 41.7 24.4 7.8 2.5 1.2	16.1 43.2 25.3 8.0 2.6 1.3	16.1 59.2 84.5 92.6 95.2 96.5
Paid R for s A stranger	ex	7 8	6 26	.2	.2	96.6 97.4
Someone else		9	26 1	.8	.8	98.2 98.2
Refusal Missing		97 99 •	3 55 119	.0 .1 1.6 3.5	.0 .1 1.7 Missing	98.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	4.219 2.000 50.180 .043 99.000	Std err Std dev S E Kurt Range Sum	.223 12.808 .085 98.000 13976.000		ance mess	2.000 164.055 7.185 1.000
Valid cases	3313	Missing c	ases 119			

FVBLDREL WAS FIRST VI P A BLOOD RELATIVE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9	29 2676 4 70 653	.8 78.0 .1 2.0 19.0	1.0 96.3 .1 2.5 Missing	1.0 97.3 97.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.173 2.000 32.551 .046 9.000	Std err Std dev S E Kurt Range Sum	.021 1.119 .093 8.000 6039.000		ance ness	2.000 1.251 5.833 1.000
Valid cases	2779	Missing c	ases 653			

FVBREL BLOOD RELATIONSHIP TO 1ST VI P

Value Label		Value	Frequency	Percent	Valid Percen	
Father Mother Uncle Aunt Cousin Other Refusal Missing		1 2 5 6 7 8 97 99	9 2 1 15 3 2 72 3326	.3 .1 .0 .4 .1 .1 2.1 96.9	8.5 1.9 1.9 .9 14.2 2.8 1.9 67.9 Missing	10.4 12.3 13.2 27.4 30.2 32.1 100.0
Mean Mode Kurtosis S E Skew Maximum	70.566 99.000 -1.244 .235 99.000	Std err Std dev S E Kurt Range Sum	4.214 43.390 .465 98.000 7480.000		ance ness	99.000 1882.724 880 1.000

Valid cases 106 Missing cases 3326

FVDECID REASONS R WANTED 1ST VI

Value Label		Value	Frequency	Dercent	Valid Percent	Cum Percent
value Label		value	Frequency	rercenc	rercenc	rercenc
affection partnr		1	919	26.8	34.6	34.6
peer pressu		2	90	2.6	3.4	38.0
curious/rea		3	966	28.1	36.4	74.4
wanted have	baby	4	17	.5	.6	75.0
physical pl	easure	5	193	5.6	7.3	82.3
influen. al	c/drg	6	13	. 4	.5	82.8
wedding nig	ht	7	334	9.7	12.6	95.4
other		8	27	.8	1.0	96.4
Other		96	20	.6	.8	97.1
Refusal		97	10	. 3	. 4	97.5
DK/Dont remember		98	4	.1	. 2	97.7
Missing		99	62	1.8	2.3	100.0
		•	777	22.6	Missing	
		Total	3432	100.0	100.0	
Mean	6.434	Std err	.347	Medi	an	3.000
Mode	3.000	Std dev	17.877			319.599
Kurtosis	22.115	S E Kurt	.095	Skew	ness	4.874
S E Skew	.048	Range	98.000	Mini	.mum	1.000
Maximum	99.000	Sum	17082.000			
Valid cases	2655	Missing c	ases 777			
vallu cases	2000	MITSSIII C	ases ///			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 834 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

FVGIVIN REASONS R WENT ALONG W 1ST VI

		_			Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
affection pa	artnr	1	176	5.1	29.2	29.2
peer pressui		2	133	3.9	22.1	51.2
curious/read		3	150	4.4	24.9	
physical pla		5	16	.5	2.7	78.8
influen. alo		6	32	.9	5.3	84.1
wedding nigh		7	15	. 4	2.5	86.6
other		8	40	1.2	6.6	93.2
Other		96	4	.1	. 7	93.9
Refusal		97	10	.3	1.7	95.5
DK/Dont remember		98	1	.0	.2	95.7
Missing		99	26	.8	4.3	100.0
		•	2829	82.4	Missing	
		Total	3432	100.0	100.0	
Mean	9.312	Std err	.982	Medi	.an	2.000
Mode	1.000	Std dev	24.112			581.401
Kurtosis	9.705	S E Kurt	.199		ness	3.401
S E Skew	.100	Range	98.000	Mini	.mum	1.000
Maximum	99.000	Sum	5615.000			
			0000			
Valid cases	603	Missing c	ases 2829			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 835 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

USNUMBR NUMBER (OF OTHERS) FORCING R TO HAVE US

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal Missing		0 1 2 3 4 5 6 8 9 92 97 99	3142 181 53 10 10 7 1 1 1 1 3	91.6 5.3 1.5 .3 .2 .0 .0 .0	91.6 5.3 1.5 .3 .2 .0 .0 .0 .0	91.6 96.9 98.5 98.7 99.0 99.2 99.3 99.3 99.4 99.4
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	.781 .000 143.186 .042 99.000	Std err Std dev S E Kurt Range Sum	.137 8.044 .084 99.000 2679.000	Skew	.an .ance mess .mum	.000 64.707 12.020 .000
Valid cases	3429	Missing c	ases 3			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 836 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

USREL1 NUMBER OF SPOUSES WHO FORCED R

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Missing		0 1 2 99	215 44 1 4 3168	1.3 .0 .1 92.3	.4 1.5 Missing	98.1 98.5 100.0
Mean Mode	1.674 .000	Total Std err Std dev	3432 .745 12.101	100.0 Medi Vari		.000 146.433
Kurtosis S E Skew Maximum	62.075 .150 99.000	S E Kurt Range Sum	.299 99.000 442.000	Skew Mini	ness mum	7.971 .000
Valid cases	264	Missing c	ases 3168			

USREL2 NUMBER OF LOVERS WHO FORCED R

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Missing		0 1 2 99	222 33 4 5 3168	6.5 1.0 .1 .1 92.3	84.1 12.5 1.5 1.9 Missing	84.1 96.6 98.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.030 .000 48.669 .150 99.000	Std err Std dev S E Kurt Range Sum	.831 13.505 .299 99.000 536.000		ance ness	.000 182.379 7.089 .000

Valid cases 264 Missing cases 3168

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

USREL3 NUMBER OF FRIENDS WHO FORCED R

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Missing		0 1 2 3 4 99	182 68 7 1 2 4 3168	5.3 2.0 .2 .0 .1 .1 92.3	25.8 2.7 .4 .8 1.5	94.7 97.3 97.7 98.5
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.852 .000 61.858 .150 99.000	Std err Std dev S E Kurt Range Sum	.744 12.089 .299 99.000 489.000	Skew		.000 146.142 7.951 .000
Valid cases	264	Missing c	ases 3168			

Page 837

USREL4 NUMBER OF ACQUAINTANCES WHO FORCED R

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Missing		0 1 2 3 4 5 99	193 42 14 5 4 2 4 3168	5.6 1.2 .4 .1 .1 .1 .1	73.1 15.9 5.3 1.9 1.5 .8 1.5 Missing	73.1 89.0 94.3 96.2 97.7 98.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.920 .000 61.502 .150 99.000	Std err Std dev S E Kurt Range Sum	.745 12.097 .299 99.000 507.000		ance mess	.000 146.340 7.918 .000
Valid cases	264	Missing c	ases 3168			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

Page 838

Valid cases 264 Missing cases 3168

USREL5 NUMBER JUST MET WHO FORCED R Valid Value Label Value Frequency Percent Percent Percent 0 229 6.7 86.7 86.7 1 26 .8 9.8 96.6 2 2 .1 .8 97.3 3 1 .0 .4 97.7 4 1 .0 .4 98.1 99 5 .1 1.9 100.0 . 3168 92.3 Missing Missing -----Total 3432 100.0 100.0
 Mean
 2.015
 Std err
 .831
 Median
 .000

 Mode
 .000
 Std dev
 13.508
 Variance
 182.479

 Kurtosis
 48.645
 S E Kurt
 .299
 Skewness
 7.086

 S E Skew
 .150
 Range
 99.000
 Minimum
 .000

 Maximum
 99.000
 Sum
 532.000
 Minimum
 .000
 Valid cases 264 Missing cases 3168 USREL6 NUMBER R PAID WHO FORCED R Valid Value Label Value Frequency Percent Percent Percent 0 259 7.5 98.1 99 5 .1 1.9 . 3168 92.3 Missing 98.1 Missing 100.0 -----_____ Total 3432 100.0 100.0

 Mean
 1.875
 Std err
 .832
 Median
 .000

 Mode
 .000
 Std dev
 13.520
 Variance
 182.802

 Kurtosis
 48.761
 S E Kurt
 .299
 Skewness
 7.099

 S E Skew
 .150
 Range
 99.000
 Minimum
 .000

 Maximum
 99.000
 Sum
 495.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

USREL7 NUMBER WHO PAID R WHO FORCED SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Missing		0 3 99	258 1 5 3168	7.5 .0 .1 92.3	97.7 .4 1.9 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.886 .000 48.741 .150 99.000	Std err Std dev S E Kurt Range Sum	.832 13.520 .299 99.000 498.000		ance ness	.000 182.793 7.097 .000
Valid cases	264	Missing c	ases 3168			

Page 839

USREL8 NUMBER OF STRANGERS WHO FORCED R

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 7	234 19 2 1 1 1	6.8 .6 .1 .0 .0	88.6 7.2 .8 .4 .4 .4	88.6 95.8 96.6 97.0 97.3 97.7
Missing		99 · Total	5 3168 3432	.1 92.3 100.0	1.9 Missing 100.0	100.0
Mean Mode Kurtosis S E Skew Maximum	2.049 .000 48.387 .150 99.000	Std err Std dev S E Kurt Range Sum	.832 13.521 .299 99.000 541.000		ance i	.000 182.807 7.060 .000
Valid cases	264	Missing c	ases 3168			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 840 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

USREL9 NUMBER OF OTHERS WHO FORCED R

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		0	233	6.8	88.3	88.3
		1	25	. 7	9.5	97.7
		2	1	. 0	. 4	98.1
		5	1	.0	.4	98.5
Missing		99	4	.1	1.5	100.0
		•	3168	92.3	Missing	3
						-
		Total	3432	100.0	100.0	
Mean	1.621	Std err	.745	Medi	an	.000
Mode	.000	Std dev	12.109		ance	146.632
Kurtosis	62.041	S E Kurt	.299		mess	7.968
S E Skew	.150	Range	99.000	Mini		.000
Maximum	99.000	Sum	428.000	111111	······	.000
Maximum	33.000	Bulli	420.000			
Valid cases	264	Missing c	ases 3168			

USTIMES1 NUMBER WHO FORCED R ONCE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
			1 1			
		0	75	2.2	28.3	28.3
		1	120	3.5	45.3	73.6
		2	30	.9	11.3	84.9
		3	11	.3	4.2	89.1
		4	6	.2	2.3	91.3
		5	2	.1	.8	92.1
		7	1 1	. 0	. 4	92.5
		8		. 0	. 4	92.8
DK		98	9	.3	3.4	96.2
Missing		99	10	. 3	3.8	100.0
		•	3167	92.3	Missing	
		Total	3432	100.0	100.0	
Mean	8.053	Std err	1.549	Medi	.an	1.000
Mode	1.000	Std dev	25.216	Vari	ance (635.831
Kurtosis	9.176	S E Kurt	.298	Skew	mess	3.329
S E Skew	.150	Range	99.000	Mini	.mum	.000
Maximum	99.000	Sum	2134.000			
Valid cases	265	Missing c	ases 3167			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 842 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

USTIMES2 NUMBER WHO FORCED R 2 TO 10 TIMES

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
DK Missing		0 1 2 3 4 98 99	162 71 9 1 1 2 3167	4.7 2.1 .3 .0 .0 .3 .3	26.8 3.4 .4 .4 3.4 4.5	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	8.174 .000 7.866 .150 99.000	Std err Std dev S E Kurt Range Sum	1.633 26.577 .298 99.000 2166.000		ance ness	.000 706.349 3.130 .000
Valid cases	265	Missing c	ases 3167			

USTIMES3 NUMBER WHO FORCED R MORE THAN 10 TIMES

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
DK Missing		0 1 2 5 98 99	221 19 3 1 9 12 3167	6.4 .6 .1 .0 .3 .3		90.6 91.7 92.1 95.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	7.925 .000 7.871 .150 99.000	Std err Std dev S E Kurt Range Sum	1.637 26.647 .298 99.000 2100.000		ance ness	.000 710.085 3.132 .000
Valid cases	265	Missing c	ases 3167			

V18NUM NUMBER OF OTHER PS R HAD VI W BEFORE 18

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5 6 7 8	736 251 215 136 94 70 43 19	21.4 7.3 6.3 4.0 2.7 2.0 1.3 .6	42.8 14.6 12.5 7.9 5.5 4.1 2.5 1.1	42.8 57.4 69.9 77.8 83.3 87.3 89.8 90.9 91.6
		9 10 11 12 15 16	6 31 1 6 9 1	.2 .9 .0 .2 .3 .0	.3 1.8 .1 .3 .5 .1	91.9 93.7 93.8 94.1 94.7 94.7
		18 19 20 25 29	2 1 16 7 1 5	.1 .0 .5 .2 .0	.1 .9 .4 .1	94.9 94.9 95.9 96.3 96.3
		38 40 50 60 70 75 95	1 2 7 1 2 1	.0 .1 .2 .0 .0	.1 .4 .1 .1 .1	96.7 96.8 97.2 97.3 97.3 97.4
Refusal DK Missing		997 998 999 • Total	4 5 34 1712 3432	1.0 49.9	.1 .2 .3 2.0 Missing	97.7 98.0 100.0
Mean Mode Kurtosis S E Skew Maximum	27.573 .000 35.000 .059 999.000	Std err Std dev S E Kurt Range Sum	3.754 155.684 .118 999.000 47425.000		ance 242 ness	1.000 37.588 6.074 .000
Valid cases	1720	Missing o	ases 1712			

FSAMESEX AGE R 1ST HAD SAME SEX

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 7 8 9 10 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 33 38 40 41 42 97 98 99	3272 1 1 1 2 10 15 13 7 14 10 17 12 5 9 5 2 2 2 5 3 1 3 2 1 1 1 2 1	95.3 .0 .0 .1 .3 .4 .4 .2 .4 .3 .5 .3 .1 .1 .1 .1 .1 .1 .0 .1 .0 .0 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	95.3 .0 .0 .1 .3 .4 .4 .2 .4 .3 .5 .3 .1 .1 .1 .1 .1 .0 .0 .0 .1 .1 .1 .1 .1 .1 .1 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	95.4 95.4 95.4 95.4 95.5 96.8 97.5 98.3 98.9 99.2 99.3 99.3 99.3 99.3 99.3 99.3 99
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.181 .000 125.071 .042 99.000	Std err Std dev S E Kurt Range Sum	.126 7.356 .084 99.000 4053.000		ance ness	.000 54.105 10.245 .000

Valid cases 3432 Missing cases 0

FSSWHY WHY R HAD 1ST SAME SEX

					Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
wanted at tir Went along wi Force agst. w Refusal Missing	ith	1 2 3 7 9	74 65 11 2 8 3272 	2.2 1.9 .3 .1 .2 95.3	46.3 40.6 6.9 1.3 5.0 Missing	
		IOLAI	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.019 1.000 9.028 .192 9.000	Std err Std dev S E Kurt Range Sum	.144 1.820 .381 8.000 323.000	Skew	an ance mess mum	2.000 3.314 3.063 1.000
Valid cases	160	Missing c	ases 3272			

FSSREL RS RELATIONSHIP TO 1ST SS P

Value Label		Value	Frequency	Percent	Valid Percent	
varae haber		varac	rrequericy	rerecire	rerectie	rerecite
R in love w	ith	1	21	.6	13.1	13.1
KnewWell No	tLove	2	62	1.8	38.8	51.9
Knew, not w	ell	3	24	.7	15.0	66.9
R just met		4	14	. 4	8.8	75.6
R paid for	sex	5	1	.0	.6	76.3
Paid R for	sex	6	2	.1	1.3	77.5
A stranger		7	13	. 4		
A relative		8 9	9	.3		
Someone els	е		4		2.5	
Refusal		97	2		1.3	
Missing		99	8		5.0	100.0
		•	3272	95.3	Missing	
		Total	3432	100.0	100.0	
Mean	9.219	Std err	1.838	Medi	an	2.000
Mode	2.000	Std dev	23.253	Vari	ance 5	540.700
Kurtosis	11.214	S E Kurt	.381	Skev	ness	3.596
S E Skew	.192	Range	98.000	Mini	mum	1.000
Maximum	99.000	Sum	1475.000			
Valid cases	160	Missing c	ases 3272			
		J -				

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 847 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

FSSDECI REASONS R WANTED 1ST SS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
affection pacurious/reac physcal plea influen. alo Refusal DK/Dont rema	dy asure c/drg	1 3 4 5 97 98 99	29 32 6 3 2 3 10 3347	.8 .9 .2 .1 .1 .1 .3 97.5	37.6 7.1 3.5 2.4 3.5 11.8	71.8 78.8 82.4 84.7 88.2
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	19.318 3.000 1.004 .261 99.000	Std err Std dev S E Kurt Range Sum	4.003 36.905 .517 98.000 1642.000	Vari Skew	an ance 13 ness mum	3.000 862.005 1.725 1.000
Valid cases	85	Missing c	ases 3347			

FSSGIVI REASONS R WENT ALONG W 1ST SS

Value Label		Value	Executorer	Dowgont	Valid	Cum
value Label		Value	Frequency	Percent	Percent	Percent
affection par	rtner	1	5	.1	6.7	6.7
peer pressure		2	12	.3	16.0	22.7
curious/ready		3	25	. 7	33.3	56.0
physcal pleas		4	2	.1	2.7	58.7
influen. alc/	drg/	5	6	.2	8.0	66.7
other		6	12	.3	16.0	82.7
Other		96	2	.1	2.7	85.3
Refusal	_	97	2	.1	2.7	
DK/Dont remen	nber	98	1	. 0	1.3	
Missing		99	8	.2	10.7	100.0
		•	3357	97.8	Missing	
		Total	3432	100.0	100.0	
Mean	19.867	Std err	4.171	Medi	an	3.000
Mode	3.000	Std dev	36.122			04.766
Kurtosis	1.124	S E Kurt	.548	Skew	mess	1.756
S E Skew	.277	Range	98.000	Mini	.mum	1.000
Maximum	99.000	Sum	1490.000			
Valid cases	75	Missing c	ases 3357			

FSSAGEO SS PS AGE IN YEARS OLDER THAN R

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Same age		0 1 2 3 4 5 6 7 8 10 15 20 24 25	43 8 14 9 6 5 4 4 3 14 3	1.3 .2 .4 .3 .2 .1 .1 .1 .4 .1	31.6 5.9 10.3 6.6 4.4 3.7 2.9 2.9 2.2 10.3 2.2 2.2	31.6 37.5 47.8 54.4 58.8 62.5 65.4 68.4 70.6 80.9 83.1 85.3 86.0 86.8
Refusal DK MISSING		30 97 98 99 • Total	2 2 5 9 3296 3432	.1 .1 .3 96.0	1.5 1.5 3.7 6.6 Missing	
Mean Mode Kurtosis S E Skew Maximum	15.566 .000 3.342 .208 99.000	Std err Std dev S E Kurt Range Sum	2.653 30.944 .413 99.000 2117.000	Medi Vari Skew	an ance mess mum	3.000 957.536 2.246 .000
Valid cases	136	Missing c	ases 3296			

FSSAGEY SS PS AGE IN YEARS YOUNGER THAN R

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK MISSING		1 2 3 4 5 6 7 16 97 98 99	6 8 2 2 2 1 1 1 2 1 9	.2 .2 .1 .1 .0 .0 .0 .1 .0 .3	17.1 22.9 5.7 5.7 5.7 2.9 2.9 2.9 5.7 2.9 25.7 Missing	17.1 40.0 45.7 51.4 57.1 60.0 62.9 65.7 71.4 74.3
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	35.943 99.000 -1.617 .398 99.000	Std err Std dev S E Kurt Range Sum	7.773 45.984 .778 98.000 1258.000	Skew		4.000 .14.526 .682 1.000
Valid cases	35	Missing c	ases 3397			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 851 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

FSFREQS NUMBER OF TIMES R HAD SEX W FIRST SS P

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Never again Just one tim Two to ten t > ten times Still having Refusal DK Missing	imes	1 2 3 4 5 7 8 9	55 15 45 31 2 2 1 9 3272	1.6 .4 1.3 .9 .1 .1 .0 .3	19.4 1.3 1.3 .6 5.6 Missing	93.8 94.4
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.856 1.000 2.723 .192 9.000	Std err Std dev S E Kurt Range Sum	.160 2.025 .381 8.000 457.000	Skew	.an .ance .mess .mum	3.000 4.099 1.589 1.000
Valid cases	160	Missing c	ases 3272			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 852 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

USSNUM (OTHER) TIMES R WAS FORCED TO HAVE SS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 3 4 10 97 98 99	134 9 3 1 2 2 1 8 3272	3.9 .3 .1 .0 .1 .1 .0 .2	5.6 1.9 .6 1.3 1.3 .6 5.0	89.4 91.3 91.9 93.1 94.4 95.0
		Total	3432	100.0	100.0	
Mode	7.038 .000 9.907 .192 99.000	Range Sum	.381 99.000	Vari Skew Mini		.000 523.634 3.428 .000
	_30		0.202 0272			

CDKNOW CONDOMS ARE NOT NEEDED W FAMILIAR P

Valid cases 3432 Missing cases 0

Value Label	-	Value	Frequency	Percent	Valid Percent	Cum Percent
strongly agagree disagree strong disarrefusal DK		1 2 3 4 7 8 9	275 1125 1299 687 2 20 24	8.0 32.8 37.8 20.0 .1 .6	8.0 32.8 37.8 20.0 .1 .6	8.0 40.8 78.6 98.7 98.7 99.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.786 3.000 8.159 .042 9.000	Std err Std dev S E Kurt Range Sum	.019 1.100 .084 8.000 9560.000		ance ness	3.000 1.210 1.727 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 853 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

ATTRACT IS R ATTRACTED TO MALES OR FEMALES

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
only women mostly women both women & mostly men only men Refusal Missing		1 2 3 4 5 7 9	1411 54 24 62 1854 1 25	41.1 1.6 .7 1.8 54.0 .0	41.1 1.6 .7 1.8 54.0 .0 .7 Missing	43.4 45.2 99.2
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.305 5.000 -1.521 .042 9.000	Std err Std dev S E Kurt Range Sum	.034 2.004 .084 8.000 11341.000	Skew	an ance mess mum	5.000 4.015 134 1.000
Valid cases	3431	Missing c	ases 1			

SXIDENT RS SEXUAL IDENTIFICATION

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent		
heterosexu homosexual bisexual something normal/str Refusal DK Missing	l else	1 2 3 4 5 96 97 98 99	3115 39 21 25 196 1 3 15	90.8 1.1 .6 .7 5.7 .0 .1 .4	90.8 1.1 .6 .7 5.7 .0 .1 .4	90.8 91.9 92.5 93.2 99.0 99.1 99.5		
		Total	3432	100.0	100.0			
Mean Mode Kurtosis S E Skew Maximum	2.295 1.000 88.729 .042 99.000	Std err Std dev S E Kurt Range Sum	.170 9.937 .084 98.000 7876.000		ance ness	1.000 98.748 9.478 1.000		
Valid cases 3432 Missing cases 0								
BLOOD1	BLOOD TRANSFU	JSION1						
Mean Mode Kurtosis S E Skew Maximum	1730.825 9998.000 6.138 .115 9999.000	Std err Std dev S E Kurt Range Sum	123.398 2620.579 .229 9579.000 780602.000	Skew	ance 6867 ness	943.000 7432.89 2.843 120.000		
Valid case	es 451	Missing c	ases 2981					
BLOOD2	BLOOD TRANSFU	JSION2						
Mean Mode Kurtosis S E Skew Maximum	1635.573 9999.000 8.161 .277 9999.000	Std err Std dev S E Kurt Range Sum	286.952 2485.077 .548 9357.000 122668.000		ance 6175 ness	941.000 5606.52 3.149 542.000		
Valid case	es 75	Missing o	ases 3357					

BLOOD3 BLOOD TRANSFUSION3

Value Labe	:1	Value	Frequency	Percent	Valid Percent	Cum Percent
		773 781 835 849 857 872 886 936 940 943 946 971 989 994 1000 1013 1015 1040 1044 1083	1 1 1 1 1 1 2 1 1 1 1 1 1 1 1	.0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8	3.8 7.7 11.5 15.4 19.2 23.1 26.9 30.8 38.5 42.3 46.2 50.0 53.8 57.7 61.5 65.4 69.2 73.1 76.9 80.8 84.6
Missing		9999 • Total	4 3406 3432	.1 99.2 100.0	15.4 Missing 100.0	100.0
Mean Mode Kurtosis S E Skew Maximum	2338.346 9999.000 2.322 .456 9999.000	Std err Std dev S E Kurt Range Sum	653.505 3332.237 .887 9226.000 60797.000		ance 1110 mess	080.000 03801.3 2.036 073.000
Valid case	es 26	Missing o	ases 3406			

BLOOD4 BLOOD TRANSFUSION4

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
		785 887 906 931 974	1 1 1 1	.0	9.1 9.1 9.1 9.1	18.2 27.3 36.4 45.5
Missing		1018 1026 1052 9999	1 1 3 3421	.0 .0 .0 .1 99.7	9.1 9.1 9.1 27.3 Missing	
Mean Mode Kurtosis S E Skew Maximum	3416.000 9999.000 765 .661 9999.000	Total Std err Std dev S E Kurt Range Sum		Skew	an 10 ance 1788 mess	18.000 1535.8 1.188 85.000
Valid case	s 11	Missing c	ases 3421			

BLOOD5 BLOOD TRANSFUSION5

Value Labe	:1	Value	Frequency	Percent	Valid Percent	Cum Percent
Missing		887 1008 1040 1050 1059 9999 		.0 .0 .0 .0 .1 99.8	12.5 12.5 12.5 37.5 Missing	37.5 50.0 62.5
Mean Mode Kurtosis S E Skew Maximum		Sum	4653.178 1.481 9112.000	Vari Skew Mini	ance 2165	.644

BLOOD6 BLOOD TRANSFUSION6

Valid cases 5 Missing cases 3427

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
Missing		1079 1105 9999	1 1 3 3427	.0 .0 .1 99.9	20.0 20.0 60.0 Missing	20.0 40.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	6436.200 9999.000 -3.333 .913 9999.000	Std err Std dev S E Kurt Range Sum	2181.764 4878.573 2.000 8920.000 32181.000		ance 2380	99.000 0479.2 609 79.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 858 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

BLOOD7 BLOOD TRANSFUSION7

Value Labe	2]	Value	Frequency	Dorgont	Valid	Cum
value habe	21	value	Frequency	rercent	rercenc	rercent
Missing		9999	2 3430		100.0 Missing	
		Total	3432	100.0	100.0	
Std dev	9999.000 .000 9999.000	Variance	.000 .000 9999.000	Rang	99 e 199	.000
Valid case	es 2	Missing c	ases 3430			
BLOOD8	BLOOD TRANSFUS	SION8				
Walua Taba	.1	Value	Ewoguengu	Dowgont	Valid	Cum
Value Labe	≓1	value	Frequency	rercent	rercent	rercent
Missing		9999	2 3430	.1 99.9	100.0 Missing	100.0

Value Labe	el	Value	Frequency	Percent	Percent	Percent
Missing		9999	2 3430	.1 99.9	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	9999.000 .000 9999.000	Std err Variance Maximum	.000 .000 9999.000	Mode Rang Sum	e	99.000 .000 98.000

Valid cases 2 Missing cases 3430

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 859 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

BLOOD9 BLOOD TRANSFUSION9

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
Missing		9999	2 3430	.1 99.9	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	9999.000 .000 9999.000	Std err Variance Maximum	.000 .000 9999.000	Mode Rang Sum	re	99.000 .000 98.000
Valid case	s 2	Missing c	ases 3430			

BLOOD10 BLOOD TRANSFUSION10

Valid cases 2 Missing cases 3430

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
Missing		9999	2 3430	.1 99.9	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	9999.000 .000 9999.000	Std err Variance Maximum	.000 .000 9999.000	Mode Rang Sum	е	99.000 .000 98.000

Positional index

Variable	Page	Variable	Page	Variable	Page	Variable	Page
SPORGR1	574	SPFELJ3	599	SPSCFR1	624	SP2PLY19	647
SPORGR2	575	SPFELJ4	599	SPSCFR2	624	SP2PLY20	647
SPORGR3	575	SPPHS1	600	SPSCFR3	625	SP2PLY21	648
SPORGR4	576	SPPHS2	601	SPSCFR4	625	SP2PLY22	648
SPORGP1	577	SPPHS3	601	SPSCFR5	626	SP2PLY23	649
SPORGP2	578	SPPHS4	602	SPSCFR6	626	SP2PLY24	649
SPORGP3	579	SPEMT1	602	SPSCFR7	627	SP2PLY25	650
SPORGP4	579	SPEMT2	603	SPSCFR8	627	SP2PLY26	650
SPFELA1	580	SPEMT3	603	SPSCFR9	628	SP2PLY27	651
SPFELA1 SPFELA2	580	SPEMI3 SPEMT4	604	SPSCFR9 SPSCFR10	628	SP2PLY28	651
SPFELA3	581	SPWHYA1	604	SPSCFR10 SPSCFR11	629	MARST	652
	581	SPWHYA2	605	SPSCFR11 SPSCFR12	629	COHAB	652
SPFELA4	582		605	SPSCFR12 SPSCFR13	630		653
SPFELB1		SPWHYA3				SCOMIT	
SPFELB2	582	SPWHYA4	606	SPSCFR14	630	PLYOMIT	653
SPFELB3	583	SPWHYB1	606	SPSCFR15	631	OMITPRIM	654
SPFELB4	583	SPWHYB2	607	SPSCFR16	631	OMITSEC	654
SPFELC1	584	SPWHYB3	607	SPSCFR17	632	LEPLACE	655
SPFELC2	584	SPWHYB4	608	SPSCFR18	632	LASTHAD	655
SPFELC3	585	SPWHYC1	608	SPSCFR19	633	LEDRINK	656
SPFELC4	585	SPWHYC2	609	SPSCFR20	633	LEDRUGS	656
SPFELD1	586	SPWHYC3	609	SPSCFR21	634	LEDRINKR	657
SPFELD2	586	SPWHYC4	610	SPSCFR22	634	LEDRINKP	657
SPFELD3	587	SPWHYD1	610	SPSCFR23	635	LEDRUGSR	658
SPFELD4	587	SPWHYD2	611	SPSCFR24	635	LEDRUGSP	658
SPFELE1	588	SPWHYD3	611	SPSCFR25	636	LEVI	659
SPFELE2	588	SPWHYD4	612	SPSCFR26	636	LEVICD	659
SPFELE3	589	SPWHYE1	612	SPSCFR27	637	LEVIBC	660
SPFELE4	589	SPWHYE2	613	SPSCFR28	637	LEAI	660
SPFELF1	590	SPWHYE3	613	SP2PLY1	638	LEAICD	661
SPFELF2	590	SPWHYE4	614	SP2PLY2	638	LEAIAP	661
SPFELF3	591	SPWHYF1	614	SP2PLY3	639	LEOMIT	662
SPFELF4	591	SPWHYF2	615	SP2PLY4	639	B1MALE	663
SPFELG1	592	SPWHYF3	615	SP2PLY5	640	B1FEMALE	664
SPFELG2	592	SPWHYF4	616	SP2PLY6	640	B1WHITE	664
SPFELG3	593	SPOTPA1	616	SP2PLY7	641	B1BLACK	665
SPFELG4	593	SPOTPA2	617	SP2PLY8	641	B1HISPAN	666
SPFELH1	594	SPOTPA3	618	SP2PLY9	642	B1ASIAN	667
SPFELH2	594	SPOTPA4	619	SP2PLY10	642	B1OTHER	668
SPFELH3	595	SPOTPB1	620	SP2PLY11	643	B1DEG1	669
SPFELH4	595	SPOTPB2	620	SP2PLY12	643	B1DEG2	670
SPFELI1	596	SPOTPB3	621	SP2PLY13	644	B1DEG3	671
SPFELI2	596	SPOTPB4	621	SP2PLY14	644	B1DEG4	672
SPFELI3	597	SPOTPC1	622	SP2PLY15	645	B1DEG5	673
SPFELI4	597	SPOTPC2	622	SP2PLY16	645	B1DEG6	674
SPFELJ1	598	SPOTPC3	623	SP2PLY17	646	D1MALE	675
SPFELJ2	598	SPOTPC4	623	SP2PLY18	646	D1FEMALE	676

Positional index

Variable	Page	Variable	Page	Variable	Page	Variable	Page
D1WHITE	677	A2DEG3	721	ALDEG5	762	ABORT9	792
D1BLACK	678	A2DEG4	722	ALDEG6	763	MISC10	793
D1HISPAN	679	A2DEG5	723	NUMPREG	764	ABORT10	793
D1ASIAN	680	A2DEG6	724	PREGNOW	765	STLB1	794
D10THER	681	MJMALE	725	CPREGMO	766	STLB2	795
D1DEG1	682	MJFEMALE	726	KIDBD1	766	THINKSEX	795
D1DEG2	683	MJWHITE	727	KIDDIE1	767	GUILTSEX	796
D1DEG3	684	MJBLACK	729	KIDBD2	767	THINKPIC	797
D1DEG4	685	MJHISPAN	730	KIDDIE2	768	SXTHING1	797
D1DEG5	686	MJASIAN	731	KIDBD3	769	SXTHING2	798
D1DEG6	687	MJOTHER	732	KIDDIE3	770	SXTHING3	798
B2MALE	688	MJDEG1	733	KIDBD4	771	SXTHING4	799
B2FEMALE	689	MJDEG2	734	KIDDIE4	771	SXTHING5	799
B2WHITE	690	MJDEG3	735	KIDBD5	772	SXTHING6	800
B2BLACK	691	MJDEG4	736	KIDDIE5	772	SXDOLLAR	800
B2HISPAN	692	MJDEG5	737	KIDBD6	772	SXCENTS	801
B2ASIAN	693	MJDEG6	738	KIDDIE6	773	KTOUCH	802
B2OTHER	694	DRNUMB	739	KIDBD7	774	KTOUCH1	802
B2DEG1	695	DRMALE	740	KIDDIE7	775	KTOUCH2	803
B2DEG2	696	DRFEMALE	741	KIDBD8	776	KTOUCH3	803
B2DEG3	697	DRWHITE	742	KIDDIE8	777	KTOUCH4	804
B2DEG4	698	DRBLACK	743	KIDBD9	777	KTOUCH5	804
B2DEG5	699	DRHISPAN	744	KIDDIE9	778	KTOUCH6	805
B2DEG6	700	DRASIAN	744	KIDBD10	778	KTNUM	806
D2MALE	701	DROTHER	745	KIDDIE10	779	KTTELL	807
D2FEMALE	702	DRDEG1	745	KIDBD11	779	KTEFFECT	807
D2WHITE	703	DRDEG2	746	KIDDIE11	780	KTKNEW	808
D2BLACK	704	DRDEG3	747	KIDBD12	780	KTMALE	808
D2HISPAN	705	DRDEG4	748	KIDDIE12	780	KTFEMALE	809
D2ASIAN	705	DRDEG5	748	MISC1	781	KTAGE1	810
D2OTHER	706	DRTIMES1	749	ABORT1	781	KTAGE2	811
D2DEG1	707	DRTIMES2	749	MISC2	781	KTAGE3	812
D2DEG2	708	DRTIMES3	750	ABORT2	781	KTWHO1	813
D2DEG3	709	DRDEG6	750	MISC3	782	KTWHO2	814
D2DEG4	710	DRCONT	751	ABORT3	784	KTWHO3	815
D2DEG5	710	ALMALE	752	MISC4	785	KTWHO4	816
D2DEG6	711	ALFEMALE	753	ABORT4	786	KTWHO5	816
A2MALE	712	ALWHITE	754	MISC5	787	KTWHO6	817
A2FEMALE	713	ALBLACK	755	ABORT5	788	KTWHO7	817
A2WHITE	714	ALHISPAN	756	MISC6	789	KTWHO8	818
A2BLACK	715	ALASIAN	757	ABORT6	789	KTWHO9	818
A2HISPAN	716	ALOTHER	757	MISC7	790	KTWHO10	819
A2ASIAN	717	ALDEG1	758	ABORT7	790	KTTIMES1	820
A2OTHER	718	ALDEG2	759	MISC8	791	KTTIMES2	821
A2DEG1	719	ALDEG3	760	ABORT8	791	KTTIMES3	822
A2DEG2	720	ALDEG4	761	MISC9	792	KTBEGIN	823

Positional index

Variable	Page	Variable	Page	Variable	Page	Variable	Page
KTEND	824	FVBREL	832	USTIMES2	842	SXIDENT	854
KTKNEW1	825	FVDECID	833	USTIMES2	842	BLOOD1	854
KTKNEW2	825	FVGIVIN	834	V18NUM	843	BLOOD2	854
KTKNEW3	826	USNUMBR	835	FSAMESEX	844	BLOOD3	855
KTKNEW4	826	USREL1	836	FSSWHY	845	BLOOD4	856
KTKNEW5	827	USREL2	836	FSSREL	846	BLOOD5	857
KTKNEW6	827	USREL3	837	FSSDECI	847	BLOOD6	857
KTKNEW7	828	USREL4	837	FSSGIVI	848	BLOOD7	858
KTKNEW8	828	USREL5	838	FSSAGEO	849	BLOOD8	858
KTKNEW9	829	USREL6	838	FSSAGEY	850	BLOOD9	859
KTKNEW10	829	USREL7	839	FSFREQS	851	BLOOD10	859
FIRSTVI	830	USREL8	839	USSNUM	852		
FVREL	831	USREL9	840	CDKNOW	852		
FVBLDREL	832	USTIMES1	841	ATTRACT	853		

Variable	Page	Variable	Page	Variable	Page	Variable	Page
A2ASIAN	717	B1HISPAN	666	D2DEG2	708	KIDBD12	780
A2BLACK	715	B1MALE	663	D2DEG3	709	KIDBD2	767
A2DEG1	719	B10THER	668	D2DEG4	710	KIDBD3	769
A2DEG2	720	B1WHITE	664	D2DEG5	710	KIDBD4	771
A2DEG3	721	B2ASIAN	693	D2DEG6	711	KIDBD5	772
A2DEG4	722	B2BLACK	691	D2FEMALE	702	KIDBD6	772
A2DEG5	723	B2DEG1	695	D2HISPAN	705	KIDBD7	774
A2DEG6	724	B2DEG2	696	D2MALE	701	KIDBD8	776
A2FEMALE	713	B2DEG3	697	D2OTHER	706	KIDBD9	777
A2HISPAN	716	B2DEG4	698	D2WHITE	703	KIDDIE1	767
A2MALE	712	B2DEG5	699	DRASIAN	744	KIDDIE10	779
A2OTHER	718	B2DEG6	700	DRBLACK	743	KIDDIE11	780
A2WHITE	714	B2FEMALE	689	DRCONT	751	KIDDIE12	780
ABORT1	781	B2HISPAN	692	DRDEG1	745	KIDDIE2	768
ABORT10	793	B2MALE	688	DRDEG2	746	KIDDIE3	770
ABORT2	781	B2OTHER	694	DRDEG3	747	KIDDIE4	771
ABORT3	784	B2WHITE	690	DRDEG4	748	KIDDIE5	772
ABORT4	786	BLOOD1	854	DRDEG5	748	KIDDIE6	773
ABORT5	788	BLOOD10	859	DRDEG6	750	KIDDIE7	775
ABORT6	789	BLOOD2	854	DRFEMALE	741	KIDDIE8	777
ABORT7	790	BLOOD3	855	DRHISPAN	744	KIDDIE9	778
ABORT8	791	BLOOD4	856	DRMALE	740	KTAGE1	810
ABORT9	792	BLOOD5	857	DRNUMB	739	KTAGE2	811
ALASIAN	757	BLOOD6	857	DROTHER	745	KTAGE3	812
ALBLACK	755	BLOOD7	858	DRTIMES1	749	KTBEGIN	823
ALDEG1	758	BLOOD8	858	DRTIMES2	749	KTEFFECT	807
ALDEG2	759	BLOOD9	859	DRTIMES3	750	KTEND	824
ALDEG3	760	CDKNOW	852	DRWHITE	742	KTFEMALE	809
ALDEG4	761	COHAB	652	FIRSTVI	830	KTKNEW	808
ALDEG5	762	CPREGMO	766	FSAMESEX	844	KTKNEW1	825
ALDEG6	763	D1ASIAN	680	FSFREQS	851	KTKNEW10	829
ALFEMALE	753	D1BLACK	678	FSSAGEO	849	KTKNEW2	825
ALHISPAN	756	D1DEG1	682	FSSAGEY	850	KTKNEW3	826
ALMALE	752	D1DEG2	683	FSSDECI	847	KTKNEW4	826
ALOTHER	757	D1DEG3	684	FSSGIVI	848	KTKNEW5	827
ALWHITE	754	D1DEG4	685 686	FSSREL	846	KTKNEW6	827 828
ATTRACT	853	D1DEG5		FSSWHY	845	KTKNEW7	
B1ASIAN	667 665	D1DEG6	687 676	FVBLDREL	832 832	KTKNEW8	828 829
B1BLACK B1DEG1	669	D1FEMALE D1HISPAN	679	FVBREL FVDECID	833	KTKNEW9 KTMALE	808
B1DEG1 B1DEG2	670	DIMISPAN D1MALE	675	FVGIVIN	834	KTNUM	806
B1DEG2 B1DEG3	671	DIMALE D1OTHER	681	FVREL	831	KTOUCH	802
B1DEG3 B1DEG4	672	DIGINER D1WHITE	677	GUILTSEX	796	KTOUCH KTOUCH1	802
B1DEG4 B1DEG5	673	D2ASIAN	705	KIDBD1	766	KTOUCH1 KTOUCH2	803
B1DEG5 B1DEG6	674	D2BLACK	703	KIDBD1 KIDBD10	778	KTOUCH2 KTOUCH3	803
B1FEMALE	664	D2DEG1	704	KIDBD10 KIDBD11	778 779	KTOUCH3 KTOUCH4	804
	004	220101	, , ,	1(1)	112	101000114	004

Alphabetic index

Variable	Page	Variable	Page	Variable	Page	Variable	Page
KTOUCH5	804	MJDEG3	735	SPEMT4	604	SPORGR2	575
KTOUCH6	805	MJDEG4	736	SPFELA1	580	SPORGR3	575
KTTELL	807	MJDEG5	737	SPFELA2	580	SPORGR4	576
KTTIMES1	820	MJDEG6	738	SPFELA3	581	SPOTPA1	616
KTTIMES2	821	MJFEMALE	726	SPFELA4	581	SPOTPA2	617
KTTIMES3	822	MJHISPAN	730	SPFELB1	582	SPOTPA3	618
KTWHO1	813	MJMALE	725	SPFELB2	582	SPOTPA4	619
KTWHO10	819	MJOTHER	732	SPFELB3	583	SPOTPB1	620
KTWHO2	814	MJWHITE	727	SPFELB4	583	SPOTPB2	620
KTWHO3	815	NUMPREG	764	SPFELC1	584	SPOTPB3	621
KTWHO4	816	OMITPRIM	654	SPFELC2	584	SPOTPB4	621
KTWHO5	816	OMITSEC	654	SPFELC3	585	SPOTPC1	622
KTWH06	817	PLYOMIT	653	SPFELC4	585	SPOTPC2	622
KTWHO7	817	PREGNOW	765	SPFELD1	586	SPOTPC3	623
KTWHO8	818	SCOMIT	653	SPFELD2	586	SPOTPC4	623
KTWHO9	818	SP2PLY1	638	SPFELD3	587	SPPHS1	600
LASTHAD	655	SP2PLY10	642	SPFELD4	587	SPPHS2	601
LEAI	660	SP2PLY11	643	SPFELE1	588	SPPHS3	601
LEAIAP	661	SP2PLY12	643	SPFELE2	588	SPPHS4	602
LEAICD	661	SP2PLY13	644	SPFELE3	589	SPSCFR1	624
LEDRINK	656	SP2PLY14	644	SPFELE4	589	SPSCFR10	628
LEDRINKP	657	SP2PLY15	645	SPFELF1	590	SPSCFR11	629
LEDRINKR	657	SP2PLY16	645	SPFELF2	590	SPSCFR12	629
LEDRUGS	656	SP2PLY17	646	SPFELF3	591	SPSCFR13	630
LEDRUGSP	658	SP2PLY18	646	SPFELF4	591	SPSCFR14	630
LEDRUGSR	658	SP2PLY19	647	SPFELG1	592	SPSCFR15	631
LEOMIT	662	SP2PLY2	638	SPFELG2	592	SPSCFR16	631
LEPLACE	655	SP2PLY20	647	SPFELG3	593	SPSCFR17	632
LEVI	659	SP2PLY21	648	SPFELG4	593	SPSCFR18	632
LEVIBC	660	SP2PLY22	648	SPFELH1	594	SPSCFR19	633
LEVICD	659	SP2PLY23	649	SPFELH2	594	SPSCFR2	624
MARST	652	SP2PLY24	649	SPFELH3	595	SPSCFR20	633
MISC1	781	SP2PLY25	650	SPFELH4	595	SPSCFR21	634
MISC10	793	SP2PLY26	650	SPFELI1	596	SPSCFR22	634
MISC2	781	SP2PLY27	651	SPFELI2	596	SPSCFR23	635
MISC3	782	SP2PLY28	651	SPFELI3	597	SPSCFR24	635
MISC4	785	SP2PLY3	639	SPFELI4	597	SPSCFR25	636
MISC5	787 789	SP2PLY4	639 640	SPFELJ1	598	SPSCFR26	636
MISC6 MISC7	789 790	SP2PLY5 SP2PLY6	640	SPFELJ2 SPFELJ3	598 599	SPSCFR27 SPSCFR28	637 637
MISC7 MISC8	791	SP2PLY7	641	SPFELJ4	599	SPSCFR26 SPSCFR3	625
MISC9	792	SP2PLY8	641	SPORGP1	5 <i>99</i> 577	SPSCFR4	625
MJASIAN	732	SP2PLY9	642	SPORGP1 SPORGP2	577 578	SPSCFR4 SPSCFR5	626
MJBLACK	729	SPEMT1	602	SPORGP2 SPORGP3	579	SPSCFR6	626
MJDEG1	733	SPEMT2	603	SPORGP4	579	SPSCFR7	627
MJDEG1 MJDEG2	733 734	SPEMT2 SPEMT3	603	SPORGP4 SPORGR1	579 574	SPSCFR7 SPSCFR8	627
MODEGA	, 54	טד דויוד ז	005	PLOKGKI	J/4	DI DCI KO	047

Alphabetic index

Variable	Page	Variable	Page	Variable	Page	Variable	Page
SPSCFR9	628	SPWHYD2	611	SXDOLLAR	800	USREL4	837
SPWHYA1	604	SPWHYD3	611	SXIDENT	854	USREL5	838
SPWHYA2	605	SPWHYD4	612	SXTHING1	797	USREL6	838
SPWHYA3	605	SPWHYE1	612	SXTHING2	798	USREL7	839
SPWHYA4	606	SPWHYE2	613	SXTHING3	798	USREL8	839
SPWHYB1	606	SPWHYE3	613	SXTHING4	799	USREL9	840
SPWHYB2	607	SPWHYE4	614	SXTHING5	799	USSNUM	852
SPWHYB3	607	SPWHYF1	614	SXTHING6	800	USTIMES1	841
SPWHYB4	608	SPWHYF2	615	THINKPIC	797	USTIMES2	842
SPWHYC1	608	SPWHYF3	615	THINKSEX	795	USTIMES3	842
SPWHYC2	609	SPWHYF4	616	USNUMBR	835	V18NUM	843
SPWHYC3	609	STLB1	794	USREL1	836		
SPWHYC4	610	STLB2	795	USREL2	836		
SPWHYD1	610	SXCENTS	801	USREL3	837		

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 866 16:26:45 University of Chicago HP9000 700 HP-UX A.09.0

Preceding task required 10.95 seconds CPU time; 31.17 seconds elapsed.

- 9 0 FREQ VAR = sxchange TO inccatz
- 10 0 /STAT=ALL /FORMAT=LIMIT(50) INDEX

There are 5,033,280 bytes of memory available. The largest contiguous area has 5,033,280 bytes.

Memory allows a total of 179,760 values accumulated across all variables. There may be up to 22,470 value labels for each variable.

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 867 16:27:06 University of Chicago HP9000 700 HP-UX A.09.0

SXCHANGE HAS R CHANGED BEHAVIOR BECAUSE OF AIDS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9	1040 2380 1 11	30.3 69.3 .0 .3	30.3 69.3 .0 .3	30.3 99.7 99.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.721 2.000 58.475 .042 9.000	Std err Std dev S E Kurt Range Sum	.011 .624 .084 8.000 5906.000		ance ness	2.000 .390 4.860 1.000
Valid cases	3432	Missing c	ases 0			

HLTHINTF HOW OFTEN RS HEALTH HAS INTERFERED W SEX

	Value	Frequency	Percent	Valid Percent	Cum Percent
time time time	1 2 3 4 5 7 8 9	38 74 314 623 2336 1 22	1.1 2.2 9.1 18.2 68.1 .0 .6	1.1 2.2 9.1 18.2 68.1 .0 .6	1.1 3.3 12.4 30.6 98.6 98.7 99.3 100.0
	Total	3432	100.0	100.0	
4.574 5.000 5.416 .042 9.000	Std err Std dev S E Kurt Range Sum	.016 .953 .084 8.000 15699.000	Vari Skew	Median Variance Skewness Minimum	
	5.000 5.416 .042	time 1 time 2 time 3 time 4 time 5 Total 4.574 Std err 5.000 Std dev 5.416 S E Kurt .042 Range	time 1 38 time 2 74 time 3 314 time 4 623 time 5 2336 7 1 8 22 9 24 Total 3432 4.574 Std err .016 5.000 Std dev .953 5.416 S E Kurt .084 .042 Range 8.000	time 1 38 1.1 time 2 74 2.2 time 3 314 9.1 time 4 623 18.2 time 5 2336 68.1 7 1 .0 8 22 .6 9 24 .7 Total 3432 100.0 4.574 Std err .016 Medi 5.000 Std dev .953 Vari 5.416 S E Kurt .084 Skew .042 Range 8.000 Mini	Value Frequency Percent Percent time 1 38 1.1 1.1 time 2 74 2.2 2.2 time 3 314 9.1 9.1 time 4 623 18.2 18.2 time 5 2336 68.1 68.1 7 1 .0 .0 8 22 .6 .6 9 24 .7 .7 Total 3432 100.0 100.0 4.574 Std err .016 Median 5.000 Std dev .953 Variance 5.416 S E Kurt .084 Skewness .042 Range 8.000 Minimum

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 868 16:27:06 University of Chicago HP9000 700 HP-UX A.09.0

	CITITALITY	ח	TTAC	1177TH	TT7\ T	mit i i i	$\alpha r r r$
CLAPEV	WHETHER	ĸ	HAS	LVLK	HAD	THE	СЦАР

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	242 3182 1 1 6	7.1 92.7 .0 .0	7.1 92.7 .0 .0	7.1 99.8 99.8 99.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.945 2.000 167.353 .042 9.000	Std err Std dev S E Kurt Range Sum	.007 .413 .084 8.000 6675.000		ance ness	2.000 .171 9.301 1.000
Valid cases	3432	Missing c	ases 0			

SYPHEV WHETHER R HAS EVER HAD SYPHILIS

Value Label	L	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	27 3396 1 1 7	.8 99.0 .0 .0	.8 99.0 .0 .0	.8 99.7 99.8 99.8 100.0
Mean Mode Kurtosis S E Skew Maximum	2.010 2.000 342.589 .042 9.000	Total Std err Std dev S E Kurt Range Sum	3432 .006 .354 .084 8.000 6897.000		ance mess	2.000 .126 17.722 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 869 16:27:06 University of Chicago HP9000 700 HP-UX A.09.0

HERPESEV WHETHER R HAS EVER HAD HERPES

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	70 3354 1 1 6	2.0 97.7 .0 .0	2.0 97.7 .0 .0	2.0 99.8 99.8 99.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.995 2.000 310.009 .042 9.000	Std err Std dev S E Kurt Range Sum	.006 .352 .084 8.000 6847.000		ance ness	2.000 .124 15.626 1.000
Valid cases	3432	Missing c	ases 0			

CLAMYDEV WHETHER R HAS EVER HAD CHLAMYDIA

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	115 3301 1 14	3.4 96.2 .0 .0	3.4 96.2 .0 .0	3.4 99.5 99.6 99.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.998 2.000 162.066 .042 9.000	Std err Std dev S E Kurt Range Sum	.009 .501 .084 8.000 6858.000	Median Variance Skewness Minimum		2.000 .251 11.655 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 870 16:27:06 University of Chicago HP9000 700 HP-UX A.09.0

GWARTSEV WHETHER R HAS EVER HAD GWARTS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	156 3264 1 1	4.5 95.1 .0 .0	4.5 95.1 .0 .0	4.5 99.7 99.7 99.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.978 2.000 179.405 .042 9.000	Std err Std dev S E Kurt Range Sum	.008 .453 .084 8.000 6789.000		ance ness	2.000 .206 11.455 1.000
Valid cases	3432	Missing c	ases 0			

HEPEV WHETHER R HAS EVER HAD HEPATITIS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	39 3373 1 1 18	1.1 98.3 .0 .0	1.1 98.3 .0 .0	1.1 99.4 99.4 99.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.029 2.000 156.306 .042 9.000	Std err Std dev S E Kurt Range Sum	.009 .534 .084 8.000 6962.000	Median Variance Skewness Minimum		2.000 .285 12.226 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 871 16:27:06 University of Chicago HP9000 700 HP-UX A.09.0

HIVEV WHETHER R HAS EVER HAD HIV

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	5 3392 2 1 32	.1 98.8 .1 .0	.1 98.8 .1 .0 .9	.1 99.0 99.0 99.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.068 2.000 94.151 .042 9.000	Std err Std dev S E Kurt Range Sum	.012 .692 .084 8.000 7099.000		ance ness	2.000 .479 9.768 1.000
Valid cases	3432	Missing c	ases 0			

PIDEV WHETHER R HAS EVER HAD PID

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	42 1830 2 47 1511	1.2 53.3 .1 1.4 44.0	2.2 95.3 .1 2.4 Missing	2.2 97.4 97.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.156 2.000 33.174 .056 9.000	Std err Std dev S E Kurt Range Sum	.025 1.111 .112 8.000 4141.000		ance mess	2.000 1.235 5.852 1.000

Valid cases 1921 Missing cases 1511

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 872 16:27:06 University of Chicago HP9000 700 HP-UX A.09.0

NGUEV WHETHER R HAS EVER HAD NGU

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9	29 1463 1 18 1921	.8 42.6 .0 .5 56.0	1.9 96.8 .1 1.2 Missing	1.9 98.7 98.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.068 2.000 71.112 .063 9.000	Std err Std dev S E Kurt Range Sum	.020 .784 .126 8.000 3124.000		ance mess	2.000 .615 8.355 1.000
Valid cases	1511	Missing c	ases 1921			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 873 16:27:06 University of Chicago HP9000 700 HP-UX A.09.0

CLAPNM NUMBER OF TIMES R HAS HAD THE CLAP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		1 2 3 4 5 6 8 10 13 40 97 98 99	153 57 10 5 3 3 1 1 1 1 1 1 1 13 3182	4.5 1.7 .3 .1 .1 .0 .0 .0 .0 .0	61.2 22.8 4.0 2.0 1.2 1.2 .4 .4 .4 .4 .4 .4	100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	7.612 1.000 11.588 .154 99.000	Std err Std dev S E Kurt Range Sum	1.470 23.251 .307 98.000 1903.000	Skew	.an .ance mess .mum	1.000 540.592 3.657 1.000
Valid cases	250	Missing c	ases 3182			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 874 16:27:06 University of Chicago HP9000 700 HP-UX A.09.0

SYPHNM NUMBER OF TIMES R HAS HAD SYPHILIS

Mode 1.000 Std dev 45.495 Variance 2069 Kurtosis -1.299 S E Kurt .768 Skewness	Value Label	d Cum nt Percent
Mean 31.139 Std err 7.582 Median 1 Mode 1.000 Std dev 45.495 Variance 2069 Kurtosis -1.299 S E Kurt .768 Skewness S E Skew .393 Range 98.000 Minimum 1	DK	66.7 69.4 3 72.2 75.0 100.0
Valid cases 36 Missing cases 3396	Mode Kurtosis S E Skew Maximum	1.000 2069.780 .878 1.000

HERPESNM NUMBER OF TIMES R HAS HAD HERPES

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		0 1 2 3 97 98 99	1 56 7 1 1 1 3354	.0 1.6 .2 .0 .0 .0 .3 97.7	1.3 71.8 9.0 1.3 1.3 1.3 14.1 Missing	1.3 73.1 82.1 83.3 84.6 85.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	17.397 1.000 1.362 .272 99.000	Std err Std dev S E Kurt Range Sum	4.147 36.629 .538 99.000 1357.000		ance 1 mess	1.000 341.671 1.824 .000
Valid cases	78	Missing c	ases 3354			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 875 16:27:06 University of Chicago HP9000 700 HP-UX A.09.0

CLAMYDNM NUMBER OF TIMES R HAS HAD CHLAMYDIA

Value Label		Value	Frequency	Percent	Valid Percent	
Refusal DK Missing		1 2 3 4 97 98 99	92 15 2 2 1 2 17 3301 	.4 .1 .0 .1 .5 96.2	1.5 1.5 .8 1.5 13.0 Missing	81.7 83.2 84.7 85.5 87.0
	16.122 1.000 1.844 .212 99.000	Std dev S E Kurt	3.078 35.234 .420 98.000 2112.000	Vari Skew		1.000 241.431 1.953 1.000
Valid cases	131	Missing c	ases 3301			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 876 16:27:06 University of Chicago HP9000 700 HP-UX A.09.0

GWARTSNM NUMBER OF TIMES R HAS HAD GENITAL WARTS

Value Label		Value	Frequency	Percent	Valid Percent	
Refusal DK Missing		0 1 2 3 4 6 97 98 99	1 136 7 3 1 1 2 16 3264	.0 4.0 .2 .1 .0 .0 .0 .1 .5	.6 81.0 4.2 1.8 .6 .6 .2 9.5 Missing	85.7 87.5 88.1 88.7 89.3 90.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	12.179 1.000 4.124 .187 99.000	Std err Std dev S E Kurt Range Sum	2.394 31.026 .373 99.000 2046.000	Vari Skew	an ance ness mum	1.000 962.627 2.464 .000
Valid cases	168	Missing c	ases 3264			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 877 16:27:06 University of Chicago HP9000 700 HP-UX A.09.0

HEPNM NUMBER OF TIMES R HAS HAD HEPATITIS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		1 2 5 97 98 99	30 5 1 1 21 3373	.9 .1 .0 .0 .0 .6 98.3	50.8 8.5 1.7 1.7 1.7 35.6 Missing	59.3 61.0 62.7 64.4
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	39.305 1.000 -1.848 .311 99.000	Std err Std dev S E Kurt Range Sum	6.252 48.023 .613 98.000 2319.000	Skew	ance 23	1.000 806.216 .463 1.000
Valid cases	59	Missing c	ases 3373			

HIVNM NUMBER OF TIMES R HAS HAD HIV

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		1 3 97 98 99	4 1 2 1 32 3392	.1 .0 .1 .0 .9	10.0 2.5 5.0 2.5 80.0 Missing	10.0 12.5 17.5 20.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	86.675 99.000 3.741 .374 99.000	Std err Std dev S E Kurt Range Sum	5.162 32.646 .733 98.000 3467.000		ance 1 ness	99.000 065.763 -2.357 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 16:27:06 University of Chicago HP9000 700 HP-UX A.09.0

Page 878

PIDNM	NUMBER	\cap Γ	TTMTC	D	ΠΛC	עעע	חדח
PIDINI	NOMPEK	Or	TIMES	\mathbf{r}	паэ	пал	$P \perp D$

1 - 1 1		1	_		Valid	Cum
Value Label		Value	Frequency	Percent	Percent	Percent
		1	28	.8	30.8	30.8
		2	3	.1	3.3	34.1
		3	2	.1	2.2	36.3
		4	1	.0	1.1	37.4
		5	1	.0	1.1	38.5
DK		98	2	.1	2.2	40.7
Missing		99	54	1.6	59.3	100.0
		•	3341	97.3	Missing	
		Total	3432	100.0	100.0	
Mean	61.440	Std err	5.004	Medi	.an	99.000
Mode	99.000	Std dev	47.732	Vari	ance 22	278.360
Kurtosis	-1.806	S E Kurt	.500	Skew	mess	483
S E Skew	.253	Range	98.000	Mini	.mum	1.000
Maximum	99.000	Sum	5591.000			
Valid cases	91	Missing o	ases 3341			

NGUNM NUMBER OF TIMES R HAS HAD NGU

Value Label		Value	Frequency	Percent	Valid Percen	Cum t Percent
Refusal Missing		1 2 3 4 5 97 99	20 4 1 1 1 20 3384	.6 .1 .0 .0 .0 .0 .6 98.6	41.7 8.3 2.1 2.1 2.1 2.1 41.7 Missin	41.7 50.0 52.1 54.2 56.3 58.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	44.104 1.000 -2.017 .343 99.000	Std err Std dev S E Kurt Range Sum	7.051 48.848 .674 98.000 2117.000		ance ness	2.500 2386.095 .260 1.000

 $[\]mbox{\ensuremath{\star}}$ Multiple modes exist. The smallest value is shown.

OT A DIID	TT7 ($\overline{}$	TT7 T	OT TD	T 3 T		77 T 7 T
CLAPYR	НΔС	\sim	$H\Delta I$	CLAP	1 1/1	$D \Delta C.I.$	A H. A K

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	10 231 1 1 8 3181	.3 6.7 .0 .0 .2 92.7	4.0 92.0 .4 .4 3.2 Missing	96.4 96.8
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.227 2.000 20.336 .154 9.000	Std err Std dev S E Kurt Range Sum	.085 1.342 .306 8.000 559.000		ance ness	2.000 1.800 4.616 1.000
Valid cases	251	Missing c	ases 3181			

SYPHYR HAS R HAD SYPHILIS IN PAST YEAR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	1 26 1 1 9 3394	.0 .8 .0 .0 .3 98.9	2.6 68.4 2.6 2.6 23.7 Missing	2.6 71.1 73.7 76.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.921 2.000 -1.017 .383 9.000	Std err Std dev S E Kurt Range Sum	.508 3.131 .750 8.000 149.000		ance ness	2.000 9.804 .991 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 880 16:27:06 University of Chicago HP9000 700 HP-UX A.09.0

HERPESYR HAS R HAD HERPES IN PAST YEAR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	6 61 1 1 11 3352	.2 1.8 .0 .0 .3	7.5 76.3 1.3 13.8 Missing	7.5 83.8 85.0 86.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.025 2.000 1.591 .269 9.000	Std err Std dev S E Kurt Range Sum	.287 2.570 .532 8.000 242.000		ance mess	2.000 6.607 1.848 1.000
Valid cases	80	Missing c	ases 3352			

CLAMYDYR HAS R HAD CHLAMYDIA IN PAST YEAR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	19 93 1 1 17 3301	.6 2.7 .0 .0 .5 96.2	14.5 71.0 .8 .8 13.0 Missing	14.5 85.5 86.3 87.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.847 2.000 2.133 .212 9.000	Std err Std dev S E Kurt Range Sum	.219 2.510 .420 8.000 373.000		ance mess	2.000 6.300 1.972 1.000
Valid cases	131	Missing c	ases 3301			

GWARTSYR HAS R HAD GENITAL WARTS IN PAST YEAR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	15 143 1 2 14 3257		8.6 81.7 .6 1.1 8.0 Missing	90.3 90.9 92.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.571 2.000 5.525 .184 9.000	Std err Std dev S E Kurt Range Sum	.156 2.063 .365 8.000 450.000	Skew	an ance ness mum	
Valid cases	175	Missing c	ases 3257			

HEPYR HAS R HAD HEPATITIS IN PAST YEAR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
No Refusal DK Missing		2 7 8 9	65 1 1 23 3342	1.9 .0 .0 .7 97.4	72.2 1.1 1.1 25.6 Missing	72.2 73.3 74.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.911 2.000 955 .254 9.000	Std err Std dev S E Kurt Range Sum	.328 3.107 .503 7.000 352.000		ance ness	2.000 9.655 1.025 2.000

Valid cases 90 Missing cases 3342

HIVYR HAS R HAD HIV IN PAST YEAR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	1 8 2 1 34 3386	.0 .2 .1 .0 1.0 98.7	2.2 17.4 4.3 2.2 73.9 Missing	2.2 19.6 23.9 26.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	7.500 9.000 .440 .350 9.000	Std err Std dev S E Kurt Range Sum	.418 2.834 .688 8.000 345.000		ance ness	9.000 8.033 -1.521 1.000
Valid cases	46	Missing c	ases 3386			

PIDYR HAS R HAD PID IN PAST YEAR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	4 47 2 53 3326	.1 1.4 .1 1.5 96.9	3.8 44.3 1.9 50.0 Missing	3.8 48.1 50.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	5.575 9.000 -2.013 .235 9.000	Std err Std dev S E Kurt Range Sum	.344 3.543 .465 8.000 591.000		ance mess	8.500 12.551 082 1.000

Valid cases 106 Missing cases 3326

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 883 16:27:06 University of Chicago HP9000 700 HP-UX A.09.0

NGUYR HAS R HAD NGU IN PAST YEAR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9 Total	3 28 1 20 3380 3432	.1 .8 .0 .6 98.5	1.9 38.5	61.5
Mean Mode Kurtosis S E Skew Maximum	4.731 2.000 -1.871 .330 9.000	Std err Std dev S E Kurt Range Sum	.484 3.487 .650 8.000 246.000	Skew Mini	ance	2.000 12.161 .405 1.000

CLAPA R WENT TO PRIVATE PRACTICE FOR CLAP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9 Total	71 3306 1 2 52 3432	2.1 96.3 .0 .1 1.5	2.1 96.3 .0 .1 1.5	2.1 98.4 98.4 98.5 100.0
Mean Mode Kurtosis S E Skew Maximum	2.090 2.000 54.866 .042 9.000	Std err Std dev S E Kurt Range Sum	.015 .885 .084 8.000 7174.000		ance ness	2.000 .783 7.398 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 884 16:27:06 University of Chicago HP9000 700 HP-UX A.09.0

SYPHA R WENT TO PRIVATE PRACTICE FOR SYPH

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	5 3412 1 13	.1 99.4 .0 .0	.1 99.4 .0 .0	.1 99.6 99.6 99.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.028 2.000 225.497 .042 9.000	Std err Std dev S E Kurt Range Sum	.008 .452 .084 8.000 6961.000		ance ness	2.000 .204 14.978 1.000
Valid cases	3432	Missing o	ases 0			

HERPESA R WENT TO PRIVATE PRACTICE FOR HERPES

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	41 3366 1 2 22	1.2 98.1 .0 .1 .6	1.2 98.1 .0 .1	1.2 99.3 99.3 99.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.038 2.000 125.575 .042 9.000	Std err Std dev S E Kurt Range Sum	.010 .594 .084 8.000 6994.000		ance	2.000 .353 11.019 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 885 16:27:06 University of Chicago HP9000 700 HP-UX A.09.0

CLAMYDA R WENT TO PRIVATE PRACTICE FOR CHLAMYDIA

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	58 3333 1 2 38	1.7 97.1 .0 .1 1.1	1.7 97.1 .0 .1	1.7 98.8 98.8 98.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.066 2.000 75.027 .042 9.000	Std err Std dev S E Kurt Range Sum	.013 .764 .084 8.000 7089.000		ance ness	2.000 .584 8.595 1.000
Valid cases	3432	Missing c	ases 0			

GWARTSA R WENT TO PRIVATE PRACTICE FOR GWARTS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	98 3287 1 3 43	2.9 95.8 .0 .1 1.3	2.9 95.8 .0 .1 1.3	2.9 98.6 98.7 98.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.066 2.000 63.136 .042 9.000	Std err Std dev S E Kurt Range Sum	.014 .823 .084 8.000 7090.000		ance ness	2.000 .677 7.833 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 886 16:27:06 University of Chicago HP9000 700 HP-UX A.09.0

HEPA	D	ייידעיידעי	TC	שת עווד מת	PRACTICE		HED
HEPA	ĸ	WHINI	1()	PRIVATE	PRACTICE	r () R	H P. P

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9 Total	38 3355 1 2 36 	1.1 97.8 .0 .1 1.0	1.1 97.8 .0 .1 1.0	
Mean Mode Kurtosis S E Skew Maximum	2.067 2.000 80.591 .042 9.000	Std err Std dev S E Kurt Range Sum	.013 .741 .084 8.000 7095.000	Medi Vari Skew Mini	an ance ness	2.000 .549 8.952 1.000

HIVA R WENT TO PRIVATE PRACTICE FOR HIV

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	4 3389 2 1 36	.1 98.7 .1 .0	.1 98.7 .1 .0	.1 98.9 98.9 99.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.077 2.000 83.995 .042 9.000	Std err Std dev S E Kurt Range Sum	.012 .731 .084 8.000 7128.000		ance ness	2.000 .534 9.244 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 887 16:27:06 University of Chicago HP9000 700 HP-UX A.09.0

PIDA R WENT TO PRIVATE PRACTICE FOR PID

Valid cases 1511 Missing cases 1921

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent		
Yes No DK Missing		1 2 8 9	27 1828 4 62 1511	.8 53.3 .1 1.8 44.0	1.4 95.2 .2 3.2 Missing	1.4 96.6 96.8 100.0		
		Total	3432	100.0	100.0			
Mean Mode Kurtosis S E Skew Maximum	2.224 2.000 23.876 .056 9.000	Std err Std dev S E Kurt Range Sum	dev 1.273 Variance Kurt .112 Skewness me 8.000 Minimum					
Valid cases 1921 Missing cases 1511								
NGUA R	NGUA R WENT TO PRIVATE PRACTICE FOR NGU							
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent		
Yes No Refusal Missing		1 2 7 9	14 1472 1 24 1921	.4 42.9 .0 .7 56.0	.9 97.4 .1 1.6 Missing	.9 98.3 98.4 100.0		
		Total	3432	100.0	100.0			
Mean Mode Kurtosis S E Skew Maximum	2.105 2.000 54.887 .063 9.000	Std err Std dev S E Kurt Range Sum	.023 .891 .126 8.000 3181.000	Skew	an ance ness mum	2.000 .794 7.470 1.000		

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 888 16:27:06 University of Chicago HP9000 700 HP-UX A.09.0

QT 7 DD	_	T.7773707	m 0	TTOOD	DACED OFFICER	D 3 4	TOD	OT 7 D
CLAPB	R	MFIN.T.	J.O	HOSP	EMERGENCY	RМ	FOR	СГГАЪ

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	29 3348 1 2 52	.8 97.6 .0 .1 1.5	.8 97.6 .0 .1 1.5	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.103 2.000 56.630 .042 9.000	Std err Std dev S E Kurt Range Sum	.015 .877 .084 8.000 7216.000		ance ness	2.000 .769 7.591 1.000
Valid cases	3432	Missing c	ases 0			

SYPHB R WENT TO HOSP EMERGENCY RM FOR SYPH

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	5 3412 1 1 13	.1 99.4 .0 .0	.1 99.4 .0 .0 .4	.1 99.6 99.6 99.6 100.0
		Total	3432	100.0	100.0	
Mean Mode	2.028	Std err Std dev	.008	Medi	an ance	2.000
Mode Kurtosis S E Skew Maximum	2.000 225.497 .042 9.000	Std dev S E Kurt Range Sum	.452 .084 8.000 6961.000		ness	14.978 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 889 16:27:06 University of Chicago HP9000 700 HP-UX A.09.0

HERPESB R WENT TO HOSP EMERGENCY RM FOR HERPES

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	3 3404 1 2 22	.1 99.2 .0 .1	.1 99.2 .0 .1	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.049 2.000 133.819 .042 9.000	Std err Std dev S E Kurt Range Sum	.010 .584 .084 8.000 7032.000		ance	2.000 .341 11.613 1.000
Valid cases	3432	Missing c	ases 0			

CLAMYDB R WENT TO HOSP EMERGENCY RM FOR CLAMYD

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	3 3388 1 2 38	.1 98.7 .0 .1 1.1	.1 98.7 .0 .1 1.1	.1 98.8 98.8 98.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.082 2.000 79.352 .042 9.000	Std err Std dev S E Kurt Range Sum	.013 .752 .084 8.000 7144.000	Medi Vari Skew Mini	ance ness	2.000 .565 8.999 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 890 16:27:06 University of Chicago HP9000 700 HP-UX A.09.0

	GWARTSB	R	WENT	TO	HOSP	EMERGENCY	RM	FOR	GWARTS
--	---------	---	------	----	------	-----------	----	-----	--------

GWARISD K	WENT TO HOS	P EMERGENCI	RM FOR GWA	KID		
Value Label		Value	Frequency	Percent	Valid Percent	
Yes No Refusal DK Missing		1 2 7 8 9	3382 1 3	.0	.1 98.5 .0 .1 1.3	98.6 98.7 98.7
		Total	3432	100.0	100.0	
Mode Kurtosis	2.000 68.632 .042	Std dev S E Kurt Range	.084	Vari Skew		.645 8.386
Valid cases	3432	Missing c	ases 0			
HEPB R	WENT TO HOS	P EMERGENCY	RM FOR HEP			
Value Label		Value	Frequency		Valid Percent	
Yes No Refusal DK Missing		1 2 7 8 9 Total		.1 1.0	.2 98.7 .0 .1 1.0	99.0

 Mean
 2.076
 Std err
 .013
 Median
 2.000

 Mode
 2.000
 Std dev
 .734
 Variance
 .539

 Kurtosis
 83.334
 S E Kurt
 .084
 Skewness
 9.202

 S E Skew
 .042
 Range
 8.000
 Minimum
 1.000

 Maximum
 9.000
 Sum
 7126.000
 Total control contro

Valid cases 3432 Missing cases 0

Sum

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 891 16:27:06 University of Chicago HP9000 700 HP-UX A.09.0

HIVB R WENT TO HOSP EMERGENCY RM FOR HIV

Valid cases 1921 Missing cases 1511

Value Label		Value	Frequency	Percent	Valid Percent	
Yes No Refusal DK Missing		1 2 7 8 9	1 3392 2 1 36	.0 98.8 .1 .0	.0 98.8 .1 .0	.0 98.9 98.9 99.0 100.0
		Total	3432	100.0		
Mean Mode Kurtosis S E Skew Maximum	2.078 2.000 84.276 .042 9.000	Std err Std dev S E Kurt Range Sum	.012 .730 .084 8.000 7131.000	Median Variance Skewness Minimum		2.000 .533 9.270 1.000
Valid cases	3432	Missing c	ases 0	ı		
	WENT TO HOS	 SP EMERGENCY	 RM FOR PID			
Value Label		Value	Frequency	Percent	Valid Percent	
Yes No DK Missing		1 2 8 9	7 1848 4 62 1511	.2 53.8 .1 1.8 44.0	.4 96.2 .2 3.2 Missing	.4 96.6 96.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.235 2.000 24.210 .056 9.000	Std err Std dev S E Kurt Range Sum	.029 1.267 .112 8.000 4293.000	Vari	an ance ness mum	2.000 1.606 5.106 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 892 16:27:06 University of Chicago HP9000 700 HP-UX A.09.0

NGUB R WENT TO HOSP EMERGENCY RM FOR NGU

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9	2 1484 1 24 1921	.1 43.2 .0 .7 56.0	.1 98.2 .1 1.6 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.113 2.000 56.033 .063 9.000	Std err Std dev S E Kurt Range Sum	.023 .885 .126 8.000 3193.000	Vari Skew	Median Variance Skewness Minimum	
Valid cases	1511	Missing c	ases 1921			

CLAPC R WENT TO FAM PLANNING CLINIC FOR CLAP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	17 3360 1 2 52	.5 97.9 .0 .1 1.5	.5 97.9 .0 .1 1.5	.5 98.4 98.4 98.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.106 2.000 57.160 .042 9.000	Std err Std dev S E Kurt Range Sum	.015 .874 .084 8.000 7228.000	Median Variance Skewness Minimum		2.000 .765 7.649 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 893 16:27:06 University of Chicago HP9000 700 HP-UX A.09.0

SYPHC R WENT TO FAM PLANNING CLINIC FOR SYPH

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	1 3416 1 1 13	.0 99.5 .0 .0	.0 99.5 .0 .0	.0 99.6 99.6 99.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.029 2.000 228.094 .042 9.000	Std err Std dev S E Kurt Range Sum	.008 .450 .084 8.000 6965.000		ance ness	2.000 .203 15.121 1.000
Valid cases	3432	Missing c	ases 0			

HERPESC R WENT TO FAM PLANNING CLINIC FOR HERPES

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	4 3403 1 2 22	.1 99.2 .0 .1 .6	.1 99.2 .0 .1 .6	.1 99.3 99.3 99.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.049 2.000 133.589 .042 9.000	Std err Std dev S E Kurt Range Sum	.010 .584 .084 8.000 7031.000		ance ness	2.000 .341 11.597 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 894 16:27:06 University of Chicago HP9000 700 HP-UX A.09.0

CLAMYDC R WENT TO FAM PLANNING CLINIC FOR CLAMYD

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	14 3377 1 2 38	.4 98.4 .0 .1 1.1	.4 98.4 .0 .1 1.1	.4 98.8 98.8 98.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.078 2.000 78.444 .042 9.000	Std err Std dev S E Kurt Range Sum	.013 .754 .084 8.000 7133.000	Vari Skew	Median Variance Skewness Minimum	
Valid cases	3432	Missing c	ases 0			

GWARTSC R WENT TO FAM PLANNING CLINIC FOR GWARTS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	7 3378 1 3 43	.2 98.4 .0 .1	.2 98.4 .0 .1	.2 98.6 98.7 98.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.092 2.000 68.379 .042 9.000	Std err Std dev S E Kurt Range Sum	.014 .804 .084 8.000 7181.000		ance ness	2.000 .646 8.360 1.000
Walid gages	2422	Migging o	200			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 895 16:27:06 University of Chicago HP9000 700 HP-UX A.09.0

HEPC R WENT TO FAM PLANNING CLINIC FOR HEP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
No Refusal DK Missing		2 7 8 9	3393 1 2 36	98.9 .0 .1 1.0	98.9 .0 .1 1.0	98.9 98.9 99.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.078 2.000 83.981 .042 9.000	Std err Std dev S E Kurt Range Sum	.013 .732 .084 7.000 7133.000		ance ness	2.000 .536 9.261 2.000
Valid cases	3432	Missing o	ases 0			

HIVC R WENT TO FAM PLANNING CLINIC FOR HIV

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
No Refusal DK Missing		2 7 8 9	3393 2 1 36	98.9 .1 .0 1.0	98.9 .1 .0 1.0	98.9 98.9 99.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.078 2.000 84.370 .042 9.000	Std err Std dev S E Kurt Range Sum	.012 .730 .084 7.000 7132.000		ance ness	2.000 .533 9.278 2.000
Walid gageg	2/22	Missing a	2505 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 896 16:27:06 University of Chicago HP9000 700 HP-UX A.09.0

PIDC R WENT TO FAM PLANNING CLINIC FOR PID

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	2 1853 4 62 1511 3432	.1 54.0 .1 1.8 44.0	.1 96.5 .2 3.2 Missing	.1 96.6 96.8 100.0
Mean Mode Kurtosis S E Skew Maximum	2.237 2.000 24.296 .056 9.000	Std err Std dev S E Kurt Range Sum	.029 1.266 .112 8.000 4298.000	Medi Vari	an ance mess	2.000 1.602 5.120 1.000
Valid cases	1921	Missing c	ases 1511			

NGUC R WENT TO FAM PLANNING CLINIC FOR NGU

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
No Refusal Missing		2 7 9	1486 1 24 1921	43.3 .0 .7 56.0	98.3 .1 1.6 Missing	98.3 98.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.114 2.000 56.229 .063 9.000	Std err Std dev S E Kurt Range Sum	.023 .884 .126 7.000 3195.000		ance mess	2.000 .782 7.619 2.000
Valid cases	1511	Missing c	ases 1921			

CLAPD R WENT TO AN STD CLINIC FOR CLAP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	27 3350 1 2 52	.8 97.6 .0 .1 1.5	.8 97.6 .0 .1 1.5	.8 98.4 98.4 98.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.103 2.000 56.718 .042 9.000	Std err Std dev S E Kurt Range Sum	.015 .876 .084 8.000 7218.000		ance ness	2.000 .768 7.601 1.000
Valid cases	3432	Missing c	ases 0			

SYPHD R WENT TO AN STD CLINIC FOR SYPH

Value Label	L	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9 Total	4 3413 1 1 13 	.1 99.4 .0 .0 .4	.1 99.4 .0 .0 .4	.1 99.6 99.6 99.6 100.0
Mean Mode Kurtosis S E Skew Maximum	2.029 2.000 226.141 .042 9.000	Std err Std dev S E Kurt Range Sum	.008 .451 .084 8.000 6962.000		ance	2.000 .204 15.013 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 898 16:27:06 University of Chicago HP9000 700 HP-UX A.09.0

HERPESD R WENT TO AN STD CLINIC FOR HERPES

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	4 3403 1 2 22	.1 99.2 .0 .1 .6	.1 99.2 .0 .1 .6	.1 99.3 99.3 99.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.049 2.000 133.589 .042 9.000	Std err Std dev S E Kurt Range Sum	.010 .584 .084 8.000 7031.000		ance	2.000 .341 11.597 1.000
Valid cases	3432	Missing c	ases 0			

CLAMYDD R WENT TO AN STD CLINIC FOR CHLAMYDIA

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	10 3381 1 2 38	.3 98.5 .0 .1 1.1	.3 98.5 .0 .1 1.1	.3 98.8 98.8 98.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.080 2.000 78.771 .042 9.000	Std err Std dev S E Kurt Range Sum	.013 .753 .084 8.000 7137.000	Medi Vari Skew Mini	ance ness	2.000 .568 8.945 1.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 899 16:27:06 University of Chicago HP9000 700 HP-UX A.09.0

GWARTSD R WENT TO AN STD CLINIC FOR GWARTS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	8 3377 1 3 43	.2 98.4 .0 .1	.2 98.4 .0 .1 1.3	.2 98.6 98.7 98.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.092 2.000 68.316 .042 9.000	Std err Std dev S E Kurt Range Sum	.014 .804 .084 8.000 7180.000	Vari Skew	Median Variance Skewness Minimum	
Valid cases	3432	Missing c	ases 0			

HEPD R WENT TO AN STD CLINIC FOR HEPATITIS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
No Refusal DK Missing		2 7 8 9 Total	3393 1 2 36 	98.9 .0 .1 1.0	98.9 .0 .1 1.0	98.9 98.9 99.0 100.0
Mean Mode Kurtosis S E Skew Maximum	2.078 2.000 83.981 .042 9.000	Std err Std dev S E Kurt Range Sum	.013 .732 .084 7.000 7133.000	Medi	an ance ness	2.000 .536 9.261 2.000

Valid cases 3432 Missing cases 0

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 900 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

HIVD R WENT TO AN STD CLINIC FOR HIV

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	1 3392 2 1 36	.0 98.8 .1 .0	.0 98.8 .1 .0	.0 98.9 98.9 99.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.078 2.000 84.276 .042 9.000	Std err Std dev S E Kurt Range Sum	.012 .730 .084 8.000 7131.000	Vari Skew	Median Variance Skewness Minimum	
Valid cases	3432	Missing c	ases 0			

PIDD R WENT TO AN STD CLINIC FOR PID

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
No DK Missing		2 8 9	1855 4 62 1511	54.1 .1 1.8 44.0	96.6 .2 3.2 Missing	96.6 96.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.238 2.000 24.330 .056 9.000	Std err Std dev S E Kurt Range Sum	.029 1.265 .112 7.000 4300.000		ance ness	2.000 1.600 5.126 2.000
Valid cases	1921	Missing c	ases 1511			

NGUD	R	WENT	$T \cap$	ΔM	CTD	CLINIC	FOR	NGH
MGOD	Γ	MITTAL	10	ΔTA	ענט	$C\Pi\Pi\Pi\Gamma$	L.OK	MAG

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9 Total	2 1484 1 24 1921 3432	.0 .7 56.0	.1 98.2 .1 1.6 Missing	98.4
Kurtosis S E Skew	.063	Std err Std dev S E Kurt Range Sum	.023 .885 .126 8.000 3193.000	Skew Mini	.an .ance mess .mum	2.000 .784 7.597 1.000

CLAPE R WENT TO SOME OTHER CLINIC FOR CLAP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	45 3332 1 2 52	1.3 97.1 .0 .1 1.5	1.3 97.1 .0 .1 1.5	1.3 98.4 98.4 98.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.098 2.000 55.942 .042 9.000	Std err Std dev S E Kurt Range Sum	.015 .880 .084 8.000 7200.000		ance ness	2.000 .774 7.516 1.000

Valid cases 3432 Missing cases 0

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 902 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

SYPHE R WENT TO SOME OTHER CLINIC FOR SYPH

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	7 3410 1 1 13	.2 99.4 .0 .0	.2 99.4 .0 .0	.2 99.6 99.6 99.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.028 2.000 224.217 .042 9.000	Std err Std dev S E Kurt Range Sum	.008 .452 .084 8.000 6959.000	Vari Skew	Median Variance Skewness Minimum	
Valid cases	3432	Missing c	ases 0			

HERPESE R WENT TO SOME OTHER CLINIC FOR HERPES

Value Label	-	Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	6 3401 1 2 22	.2 99.1 .0 .1 .6	.2 99.1 .0 .1 .6	.2 99.3 99.3 99.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.048 2.000 133.131 .042 9.000	Std err Std dev S E Kurt Range Sum	.010 .585 .084 8.000 7029.000		ance ness	2.000 .342 11.564 1.000

Valid cases 3432 Missing cases 0

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 903 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

CLAMYDE TO SOME OTHER CLINIC FOR CHLAMYDIA

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	6 3385 1 2 38	.2 98.6 .0 .1 1.1	.2 98.6 .0 .1 1.1	.2 98.8 98.8 98.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.081 2.000 79.102 .042 9.000	Std err Std dev S E Kurt Range Sum	.013 .752 .084 8.000 7141.000	Vari Skew	Median Variance Skewness Minimum	
Valid cases	3432	Missing c	ases 0			

GWARTSE R WENT TO SOME OTHER CLINIC FOR GWARTS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	12 3373 1 3 43	.3 98.3 .0 .1	.3 98.3 .0 .1	.3 98.6 98.7 98.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.091 2.000 68.065 .042 9.000	Std err Std dev S E Kurt Range Sum	.014 .805 .084 8.000 7176.000		ance ness	2.000 .648 8.329 1.000
Valid cases	3432	Missing c	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 904 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

HEPE	R	WENT	TC	SOME	OTHER	CLINIC	FOR	HED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	5 3388 1 2 36	.1 98.7 .0 .1 1.0	.1 98.7 .0 .1 1.0	.1 98.9 98.9 99.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.077 2.000 83.518 .042 9.000	Std err Std dev S E Kurt Range Sum	.013 .733 .084 8.000 7128.000		ance ness	2.000 .538 9.219 1.000
Valid cases	3432	Missing c	ases 0			

HIVE R WENT TO SOME OTHER CLINIC FOR HIV

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	1 3392 2 1 36	.0 98.8 .1 .0	.0 98.8 .1 .0	.0 98.9 98.9 99.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.078 2.000 84.276 .042 9.000	Std err Std dev S E Kurt Range Sum	.012 .730 .084 8.000 7131.000		ance ness	2.000 .533 9.270 1.000

Valid cases 3432 Missing cases 0

PIDE R WENT TO SOME OTHER CLINIC FOR PID

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	3 1852 4 62 1511	.1 54.0 .1 1.8 44.0	.2 96.4 .2 3.2 Missing	.2 96.6 96.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.237 2.000 24.278 .056 9.000	Std err Std dev S E Kurt Range Sum	.029 1.266 .112 8.000 4297.000		ance mess	2.000 1.603 5.117 1.000
Valid cases	1921	Missing c	ases 1511			

NGUE R WENT TO SOME OTHER CLINIC FOR NGU

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal Missing		1 2 7 9	6 1480 1 24 1921	.2 43.1 .0 .7 56.0	.4 97.9 .1 1.6 Missing	.4 98.3 98.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.111 2.000 55.644 .063 9.000	Std err Std dev S E Kurt Range Sum	.023 .887 .126 8.000 3189.000		ance mess	2.000 .787 7.554 1.000

Valid cases 1511 Missing cases 1921

Page 906

CLAPF R WENT TO SOMEWHERE ELSE FOR CLAP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		7 8 9	1 2 52 3377	.0 .1 1.5 98.4	1.8 3.6 94.5 Missing	1.8 5.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	8.927 9.000 25.111 .322 9.000	Std err Std dev S E Kurt Range Sum	.044 .325 .634 2.000 491.000	Skew	an ance ness mum	9.000 .106 -4.882 7.000
Valid cases	55	Missing c	ases 3377			

SYPHF R WENT TO SOMEWHERE ELSE FOR SYPH

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		7 8 9	1 1 13 3417	.0 .0 .4 99.6	6.7 6.7 86.7 Missing	6.7 13.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	8.800 9.000 8.388 .580 9.000	Std err Std dev S E Kurt Range Sum	.145 .561 1.121 2.000 132.000		ance mess	9.000 .314 -2.919 7.000
Valid cases	15	Missing c	ases 3417			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 907 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

HERPESF R WENT TO SOMEWHERE ELSE FOR HERPES

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		7 8 9	1 2 22 3407	.0 .1 .6 99.3	4.0 8.0 88.0 Missing	4.0 12.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	8.840 9.000 9.969 .464 9.000	Std err Std dev S E Kurt Range Sum	.095 .473 .902 2.000 221.000		ance ness	9.000 .223 -3.143 7.000
Valid cases	25	Missing c	ases 3407			

CLAMYDF R WENT TO SOMEWHERE ELSE FOR CHLAMYDIA

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		7 8 9	1 2 38 3391	.0 .1 1.1 98.8	2.4 4.9 92.7 Missing	2.4 7.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	8.902 9.000 18.072 .369 9.000	Std err Std dev S E Kurt Range Sum	.058 .374 .724 2.000 365.000		ance ness	9.000 .140 -4.164 7.000
Valid cases	41	Missing c	ases 3391			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 908 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

GWARTSF R WENT TO SOMEWHERE ELSE FOR GWARTS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		7 8 9	1 3 43 3385	.0 .1 1.3 98.6	2.1 6.4 91.5 Missing	2.1 8.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	8.894 9.000 15.306 .347 9.000	Std err Std dev S E Kurt Range Sum	.055 .375 .681 2.000 418.000		ance mess	9.000 .141 -3.824 7.000
Valid cases	47	Missing c	ases 3385			

HEPF R WENT TO SOMEWHERE ELSE FOR HEPATITIS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		7 8 9	1 2 36 3393	.0 .1 1.0 98.9	2.6 5.1 92.3 Missing	2.6 7.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	8.897 9.000 17.064 .378 9.000	Std err Std dev S E Kurt Range Sum	.061 .384 .741 2.000 347.000		ance mess	9.000 .147 -4.050 7.000
Valid cases	39	Missing c	ases 3393			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 909 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

HIVF R WENT TO SOMEWHERE ELSE FOR HIV

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal DK Missing		7 8 9	2 1 36 3393	.1 .0 1.0 98.9	5.1 2.6 92.3 Missing	5.1 7.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	8.872 9.000 12.759 .378 9.000	Std err Std dev S E Kurt Range Sum	.075 .469 .741 2.000 346.000	Skew	an ance mess mum	9.000 .220 -3.684 7.000
Valid cases	39	Missing c	ases 3393			

PIDF R WENT TO SOMEWHERE ELSE FOR PID

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
DK Missing		8 9 •	4 62 3366 	.1 1.8 98.1	6.1 93.9 Missing	6.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	8.939 9.000 12.588 .295 9.000	Std err Std dev S E Kurt Range Sum	.030 .240 .582 1.000 590.000		ance mess	9.000 .058 -3.769 8.000
Valid cases	66	Missing o	ases 3366			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 910 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

NGUF R WENT TO SOMEWHERE ELSE FOR NGU

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Refusal Missing		7 9 Total	1 24 3407 3432	.0 .7 99.3 	4.0 96.0 Missing 	4.0
Mean Mode Kurtosis S E Skew Maximum	8.920 9.000 25.000 .464 9.000	Std err Std dev S E Kurt Range Sum	.080 .400 .902 2.000 223.000		ance mess	9.000 .160 -5.000 7.000
Valid cases	25	Missing o	ases 3407			

PARTNERS NUMBER OF SEX PS R HAS HAD IN PAST YEAR

Valid cases 3432 Missing cases 0

Value Label		Value	Frequency	Percent	Valid Percent	
No partners 1 partner 2 partners 3 partners 4 partners 5-10 partne 11-20 partn 21-100 partn 100+ partne Refusal DK Missing	ers ners	0 1 2 3 4 5 6 7 8 97 98 99	408 2353 260 117 61 60 16 1 2 16 2		68.6 7.6 3.4	80.4 88.0 91.4 93.2 95.0 95.4 95.5 96.0 96.0
		Total	3432	100.0	100.0	-
Mean Mode Kurtosis S E Skew Maximum	5.565 1.000 17.275 .042 99.000	Std err Std dev S E Kurt Range Sum	.345 20.230 .084 99.000 19099.000		ance ness	1.000 409.233 4.384 .000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 911 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

MATESEX WHETHER ONE OF RS SEX PS WAS A REGULAR P

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	2585 317 16 12 502	75.3 9.2 .5 .3 14.6	75.3 9.2 .5 .3 14.6	75.3 84.6 85.0 85.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.315 1.000 1.622 .042 9.000	Std err Std dev S E Kurt Range Sum	.048 2.840 .084 8.000 7945.000		ance ness	1.000 8.066 1.883 1.000
Valid cases	3432	Missing c	ases 0			

FRNDSEX WHETHER ANY SEX P WAS A FRIEND

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	308 163 24 29 2908	9.0 4.7 .7 .8 84.7	9.0 4.7 .7 .8 84.7	9.0 13.7 14.4 15.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	7.927 9.000 2.511 .042 9.000	Std err Std dev S E Kurt Range Sum	.045 2.638 .084 8.000 27206.000		ance mess	9.000 6.958 -2.109 1.000
Valid cases	3432	Missing c	ases 0	1		

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 912 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

ACQNTSEX WHETHER ANY SEX P WAS AN ACQUAINTANCE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	136 335 2961	4.0 9.8 86.3		28.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.711 2.000 -1.130 .113 2.000	Std err Std dev S E Kurt Range Sum	.021 .454 .225 1.000 806.000		ance ness	2.000 .206 935 1.000
Valid cases	471	Missing o	ases 2961			

PIKUPSEX WHTHER ANY SEX P WAS A CASUAL DATE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	151 320 2961	4.4 9.3 86.3	32.1 67.9 Missing	32.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.679 2.000 -1.411 .113 2.000	Std err Std dev S E Kurt Range Sum	.022 .467 .225 1.000 791.000		ance ness	2.000 .218 771 1.000

Valid cases 471 Missing cases 2961

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 913 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

PAIDSEX WHETHER ANY SEX P PAID OR WAS PAID

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	10 461 2961	.3 13.4 86.3	2.1 97.9 Missing	2.1
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.979 2.000 42.585 .113 2.000	Std err Std dev S E Kurt Range Sum	.007 .144 .225 1.000 932.000		ance ness	2.000 .021 -6.664 1.000
Valid cases	471	Missing c	ases 2961			

OTHERSEX WHETHER ANY SEX P WAS SOMETHING ELSE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 Total	18 453 2961 3432	.5 13.2 86.3 	3.8 96.2 Missing 100.0	3.8 100.0
Mean Mode Kurtosis S E Skew Maximum	1.962 2.000 21.446 .113 2.000	Std err Std dev S E Kurt Range Sum	.009 .192 .225 1.000 924.000		ance ness	2.000 .037 -4.833 1.000
Valid cases	471	Missing o	ases 2961			

SEXSEX GENDER OF SEX PS IN THE LAST YEAR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Exclusively motion Both male&fer Exclusive fer Refusal DK Missing	male	1 2 3 7 8 9	1574 17 1240 16 15 570	45.9 .5 36.1 .5 .4 16.6	45.9 .5 36.1 .5 .4 16.6	83.0 83.4
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.115 1.000 .323 .042 9.000	Std err Std dev S E Kurt Range Sum	.048 2.827 .084 8.000 10690.000		ance ness	3.000 7.991 1.342 1.000
Valid cases	3432	Missing c	ases 0			

SEXFREQ HOW OFTEN R HAD SEX IN LAST YEAR

Value Label	L	Value	Frequency	Percent	Valid Percent	Cum Percent
Not at all Once or twi About once 20r3 times About once 20r3 times 4+ times a Refusal DK Missing	month month week week	0 1 2 3 4 5 6 7 8	383 221 320 561 623 902 242 17 5	11.2 6.4 9.3 16.3 18.2 26.3 7.1 .5 .1	11.2 6.4 9.3 16.3 18.2 26.3 7.1 .5 .1	11.2 17.6 26.9 43.3 61.4 87.7 94.8 95.3 95.4
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.665 5.000 .161 .042 9.000	Std err Std dev S E Kurt Range Sum	.036 2.134 .084 9.000 12579.000		ance ness	4.000 4.554 .168 .000

Valid cases 3432 Missing cases 0

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 915 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

PARTNRS5 NUMBER OF SEX PS IN LAST 5 YEARS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
varue haber		value	rrequericy	TCTCCIIC	TCTCCIIC	TCTCCTC
No partners		0	267	7.8	7.8	7.8
1 partner		1	1733	50.5	50.5	58.3
2 partners		2	407	11.9	11.9	70.1
3 partners		3	254	7.4	7.4	77.5
4 partners		4	174	5.1	5.1	82.6
5-10 partner		5	284	8.3	8.3	90.9
11-20 partne		6 7	87	2.5		
21-100 partners			47	1.4	1.4	
100+ partner	rs .	8	7	.2	. 2	
Refusal		97	16	. 5	. 5	
DK		98	4	.1	.1	95.6
Missing		99	152	4.4	4.4	100.0
		Total	3432	100.0	100.0	
Mean	6.796	Std err	.362	Medi	an	1.000
Mode	1.000	Std dev	21.197			449.320
Kurtosis	14.822	S E Kurt	.084	Skew	ness	4.086
S E Skew	.042	Range	99.000	Mini	mum	.000
Maximum	99.000	Sum	23324.000			
Valid cases	3432	Missing c	ases 0			
.alla cabeb	0 102	251119 0				

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 916 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

SEXSEX5 GENDER OF SEX PS IN LAST 5 YEARS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Exclusively male Both male♀ Exclusive female Refusal DK Missing		1 2 3 7 8 9	1682 37 1306 16 7 384	49.0 1.1 38.1 .5 .2 11.2	49.0 1.1 38.1 .5 .2	49.0 50.1 88.1 88.6 88.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.709 1.000 2.010 .042 9.000	Std err Std dev S E Kurt Range Sum	.042 2.458 .084 8.000 9298.000	Skew	an ance mess mum	2.000 6.042 1.758 1.000
Valid cases	3432	Missing c	ases 0			
NUMWOMEN NUM	BER OF FEMA	ALE PS SINC	E 18			
Mode Kurtosis S E Skew	13.255 .000 7.488 .042	Std dev S E Kurt Range	46.469 2722.300 .084 9999.000 2791090.00	Skew	an ance 7410 mess mum	.000 914.90 3.079 .000
Valid cases	3432	Missing c	ases 0			

NUMMEN NUMBER OF MALE PS SINCE 18

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	1393 559	40.6 16.3	40.6 16.3	40.6
	2	296 220	8.6 6.4	8.6 6.4	65.5 71.9
	4	158	4.6	4.6	76.5
	5	123	3.6	3.6	80.1
	6 7	84 33	2.4 1.0	2.4 1.0	82.5 83.5
	8	50	1.5	1.5	85.0
	9	16	.5	.5	85.4
	10 11	76 3	2.2	2.2 .1	87.6 87.7
	12	16	.5	.5	88.2
	13	4	.1	.1	88.3
	14 15	5 31	.1 .9	.1 .9	88.5 89.4
	16	1	.0	.0	89.4
	17	4	.1	.1	89.5
	18 20	2 29	.1 .8	.1 .8	89.6 90.4
	21	2	.1	.1	90.5
	22	2	.1	.1	90.5
	23 25	1 8	.0	.0	90.6 90.8
	27	1	.0	.0	90.8
	29	2	.1	.1	90.9
	30 35	8	.2	.2	91.1
	40	4 4	.1 .1	.1 .1	91.2 91.3
	50	9	.3	. 3	91.6
	60 70	1 1	.0	.0	91.6
	70 75	1	.0	.0	91.7 91.7
	80	1	. 0	. 0	91.7
	100	12	.3	.3	92.1
	150 192	1 1	.0	.0	92.1 92.1
	200	2	.1	.1	92.2
0.1	500	2	.1	.1	92.2
Other Refusal	9996 9997	2 18	.1 .5	.1 .5	92.3 92.8
DK	9998	15	.4	. 4	93.3
Missing	9999	231	6.7	6.7	100.0
	Total	3432	100.0	100.0	

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 918
16:27:07	University of Chicago	HP9000 700	HP-UX A.09.0

NUMMEN NUMBER OF MALE PS SINCE 18

Mean	778.233	Std err	45.629	Median	1.000
Mode	.000	Std dev	2673.087	Variance	7145392.29
Kurtosis	7.999	S E Kurt	.084	Skewness	3.161
S E Skew	.042	Range	9999.000	Minimum	.000
Maximum	9999.000	Sum	2670897.00		

Valid cases 3432 Missing cases 0

EVPAIDSX WHETHER R HAS PAID OR BEEN PAID FOR SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	270 2989 17 3 153	7.9 87.1 .5 .1 4.5	7.9 87.1 .5 .1 4.5	7.9 95.0 95.5 95.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.263 2.000 14.322 .042 9.000	Std err Std dev S E Kurt Range Sum	.026 1.533 .084 8.000 7768.000		ance ness	2.000 2.350 3.931 1.000
Valid cases	3432	Missing o	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 919 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

EVSTRAY HAS P HAD SEX W S.O. ELSE WHILE MARRIED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Never Married Other Refusal DK Missing	l	1 2 3 6 7 8 9	461 1986 710 2 17 3 253	13.4 57.9 20.7 .1 .5 .1	13.4 57.9 20.7 .1 .5 .1	13.4 71.3 92.0 92.0 92.5 92.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.621 2.000 6.035 .042 9.000	Std err Std dev S E Kurt Range Sum	.033 1.932 .084 8.000 8995.000		ance ness	2.000 3.734 2.638 1.000
Valid cases	3432	Missing c	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 920 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

MAST12A HOW OFTEN DOES R MASTURBATE

Value Label		Value	Frequency	Percent	Valid Percent	
> once a day Every day Sev. times a Once a week 2-3 times a Once a month Every other 3-5 times a 1-2 times a 0 times a ye Refusal DK Missing	mon mon yr yr	1 2 3 4 5 6 7 8 9 10 97 98 99	28 33 249 198 307 227 105 209 269 1600 25 4	5.8 8.9 6.6 3.1 6.1 7.8 46.6 .7	1.0 7.3 5.8 8.9 6.6 3.1 6.1 7.8 46.6	1.8 9.0 14.8 23.7 30.4 33.4 39.5 47.3 94.0 94.7 94.8
		Total		100.0		
Mean Mode Kurtosis S E Skew Maximum	13.344 10.000 11.274 .042 99.000	Range	.372 21.788 .084 98.000 45797.000	Vari Skew		10.000 474.738 3.608 1.000
Valid cases	3432	Missing c	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 921 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

MAST12B HOW OFTEN DID R ORGASM MASTURBATING

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Rarely Never Refusal DK Missing		1 2 3 4 5 7 8 9	1006 347 150 63 333 28 18 1485	29.3 10.1 4.4 1.8 9.7 .8 .5 43.3		39.4 43.8 45.7 55.4 56.2 56.7
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	5.181 9.000 -1.814 .042 9.000	Std err Std dev S E Kurt Range Sum	.061 3.574 .084 8.000 17772.000	Skew Mini	an ance mess mum	5.000 12.774 020 1.000
Valid cases	3430	Missing c	ases 2			

MAST12C DID R MASTURBATE TO RELAX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	487 2945	14.2 85.8	14.2 85.8	14.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.858 2.000 2.218 .042 2.000	Std err Std dev S E Kurt Range Sum	.006 .349 .084 1.000 6377.000		ance	2.000 .122 -2.053 1.000
Valid cases	3432	Missing c	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 922 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

MAST12D DID R MASTURBATE TO RELIEVE TENSION

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	1113 2319	32.4 67.6	32.4 67.6	~
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.676 2.000 -1.437 .042 2.000	Std err Std dev S E Kurt Range Sum	.008 .468 .084 1.000 5751.000		ance ness	2.000 .219 751 1.000
Valid cases	3432	Missing o	ases 0			

MAST12E DID R MASTURBATE BECAUSE NO PS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 Total	508 2924 3432	14.8 85.2 	14.8 85.2 	14.8 100.0
Mean Mode Kurtosis S E Skew Maximum	1.852 2.000 1.934 .042 2.000	Std err Std dev S E Kurt Range Sum	.006 .355 .084 1.000 6356.000	Medi Vari	an ance	2.000 .126 -1.983 1.000
Valid cases	3432	Missing c	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 923 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

MAST12F DID R MASTURBATE FOR PLEASURE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	659 2773	19.2 80.8	19.2 80.8	19.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.808 2.000 .448 .042 2.000	Std err Std dev S E Kurt Range Sum	.007 .394 .084 1.000 6205.000		ance mess	2.000 .155 -1.565 1.000
Valid cases	3432	Missing o	ases 0			

MAST12G DID R MASTURBATE DUE TO BOREDOM

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 Total	139 3293 3432	4.1 95.9 	4.1 95.9 	4.1 100.0
Mean Mode Kurtosis S E Skew Maximum	1.959 2.000 19.763 .042 2.000	Std err Std dev S E Kurt Range Sum	.003 .197 .084 1.000 6725.000	Medi Vari	an ance	2.000 .039 -4.664 1.000
Valid cases	3432	Missing c	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 924 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

MAST12H DID R MASTURBATE BECAUSE P WAS UNWILLING

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	194 3238	5.7 94.3	5.7 94.3	5.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.943 2.000 12.771 .042 2.000	Std err Std dev S E Kurt Range Sum	.004 .231 .084 1.000 6670.000		ance ness	2.000 .053 -3.842 1.000
Valid cases	3432	Missing c	ases 0			

MAST12I DID R MASTURBATE TO GET TO SLEEP

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	260 3172 	7.6 92.4	7.6 92.4	7.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.924 2.000 8.296 .042 2.000	Std err Std dev S E Kurt Range Sum	.005 .265 .084 1.000 6604.000		ance ness	2.000 .070 -3.208 1.000
Valid cases	3432	Missing c	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 925 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

MAST12J DID R MASTURBATE TO AVOID STDS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	129 3303	3.8 96.2	3.8 96.2	3.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.962 2.000 21.677 .042 2.000	Std err Std dev S E Kurt Range Sum	.003 .190 .084 1.000 6735.000		ance ness	2.000 .036 -4.865 1.000
Valid cases	3432	Missing c	ases 0			

MAST12K DID R MASTURBATE FOR SOME OTHER REASON

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2	1820 1612	53.0 47.0	53.0 47.0	53.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.470 1.000 -1.986 .042 2.000	Std err Std dev S E Kurt Range Sum	.009 .499 .084 1.000 5044.000		ance mess	1.000 .249 .121 1.000
Valid cases	3432	Missing c	ases 0	ı		

MAST12L DOES R FEEL GUILTY ABOUT MASTURBATING

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Always Usually Sometimes Rarely Never Refusal DK Missing		1 2 3 4 5 7 8 9	87 122 379 308 884 28 29 1593			2.5 6.1 17.1 26.1 51.9 52.7 53.6 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	6.380 9.000 -1.431 .042 9.000	Std err Std dev S E Kurt Range Sum	.045 2.626 .084 8.000 21885.000	Skew	an ance mess mum	5.000 6.894 261 1.000
Valid cases	3430	Missing c	ases 2			

RORALM HAS R EVER PERFORMED ORAL SEX ON A MAN

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	1264 1945 25 3 194 1	36.8 56.7 .7 .1 5.7 .0	36.8 56.7 .7 .1 5.7 Missing	36.8 93.5 94.3 94.3 100.0
Mean Mode Kurtosis S E Skew Maximum	2.069 2.000 9.180 .042 9.000	Std err Std dev S E Kurt Range Sum	.031 1.830 .084 8.000 7099.000		ance ness	2.000 3.349 3.174 1.000

Valid cases 3431 Missing cases 1

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

MORALR HAS A MAN EVER PERFORMED ORAL SEX ON R

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	1413 1794 25 3 196	41.2 52.3 .7 .1 5.7	41.2 52.3 .7 .1 5.7 Missing	41.2 93.5 94.2 94.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.030 2.000 9.032 .042 9.000	Std err Std dev S E Kurt Range Sum	.032 1.851 .084 8.000 6964.000		ance ness	2.000 3.425 3.155 1.000
Valid cases	3431	Missing c	ases 1			

Page 927

ANALW HAS R EVER HAD ANAL SEX W A WOMAN

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	360 1039 8 1 102 1922	10.5 30.3 .2 .0 3.0 56.0	23.8 68.8 .5 .1 6.8 Missing	23.8 92.6 93.2 93.2 100.0
Mean Mode Kurtosis S E Skew Maximum	2.265 2.000 7.855 .063 9.000	Std err Std dev S E Kurt Range Sum	.049 1.907 .126 8.000 3420.000	Medi Vari	an ance mess	2.000 3.637 3.009 1.000
Valid cases	1510	Missing c	ases 1922			

ANALA WAS R EVER INSERTING P DURING AS W A MAN

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	49 1330 8 1 122 1922	1.4 38.8 .2 .0 3.6 56.0	3.2 88.1 .5 .1 8.1 Missing	3.2 91.3 91.9 91.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.564 2.000 6.677 .063 9.000	Std err Std dev S E Kurt Range Sum	.050 1.958 .126 8.000 3871.000		ance ness	2.000 3.833 2.915 1.000
Valid cases	1510	Missing c	ases 1922			

ANALP WAS R EVER RECEIVING P DURING AS W A MAN

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	52 1327 8 1 122 1922	1.5 38.7 .2 .0 3.6 56.0	3.4 87.9 .5 .1 8.1 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.562 2.000 6.669 .063 9.000	Std err Std dev S E Kurt Range Sum	.050 1.959 .126 8.000 3868.000		ance ness	2.000 3.837 2.913 1.000
Valid cases	1510	Missing c	ases 1922			

MPAID HAS R EVER BEEN PAID BY A MAN FOR SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	55 3154 24 2 197	1.6 91.9 .7 .1 5.7	1.6 91.9 .7 .1 5.7	1.6 93.5 94.2 94.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.424 2.000 10.742 .042 9.000	Std err Std dev S E Kurt Range Sum	.029 1.687 .084 8.000 8320.000		ance ness	2.000 2.845 3.540 1.000
Valid cases	3432	Missing c	ases 0			

PAIDM HAS R EVER PAID A MAN FOR SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	6 1371 8 1 124 1922	.2 39.9 .2 .0 3.6 56.0	.4 90.8 .5 .1 8.2 Missing	.4 91.2 91.7 91.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.601 2.000 6.631 .063 9.000	Std err Std dev S E Kurt Range Sum	.050 1.956 .126 8.000 3928.000		ance mess	2.000 3.825 2.927 1.000
Valid cases	1510	Missing o	ases 1922			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

MFRCDR HAS A MAN EVER FORCED R TO DO SOMETHING

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	406 2801 25 2 197	11.8 81.6 .7 .1 5.7	11.8 81.6 .7 .1 5.7 Missing	11.8 93.5 94.2 94.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.324 2.000 9.926 .042 9.000	Std err Std dev S E Kurt Range Sum	.030 1.741 .084 8.000 7972.000	Median Variance Skewness Minimum		2.000 3.031 3.345 1.000
Valid cases	3431	Missing c	ases 1			

Page 930

RFRCDM HAS R EVER FORCED A MAN TO DO SOMETHING

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	31 3175 25 2 198 1	.9 92.5 .7 .1 5.8 .0	.9 92.5 .7 .1 5.8 Missing	.9 93.4 94.2 94.2 100.0
Mean Mode Kurtosis S E Skew Maximum	2.435 2.000 10.675 .042 9.000	Std err Std dev S E Kurt Range Sum	.029 1.689 .084 8.000 8354.000		ance ness	2.000 2.852 3.538 1.000

Valid cases 3431 Missing cases 1

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 931 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

SAQABORT HAS R EVER HAD PREGNANCY END W ABORTION

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	560 2667 23 4 178	16.3 77.7 .7 .1 5.2	16.3 77.7 .7 .1 5.2	16.3 94.0 94.7 94.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.240 2.000 10.917 .042 9.000	Std err Std dev S E Kurt Range Sum	.029 1.690 .084 8.000 7689.000	Vari Skew	Median Variance Skewness Minimum	
Valid cases	3432	Missing c	ases 0			

RORALW HAS R EVER PERFORMED ORAL SEX ON A WOMAN

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	1117 2090 23 6 196	32.5 60.9 .7 .2 5.7	32.5 60.9 .7 .2 5.7	32.5 93.4 94.1 94.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.118 2.000 9.069 .042 9.000	Std err Std dev S E Kurt Range Sum	.031 1.828 .084 8.000 7270.000		ance ness	2.000 3.341 3.161 1.000

Valid cases 3432 Missing cases 0

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

WORALR HAS A WOMAN EVER PERFORMED ORAL SEX ON R

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	1158 2044 23 6 200	33.7 59.6 .7 .2 5.8 .0	33.8 59.6 .7 .2 5.8 Missing	33.8 93.3 94.0 94.2 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.115 2.000 8.827 .042 9.000	Std err Std dev S E Kurt Range Sum	.032 1.847 .084 8.000 7255.000		ance ness	2.000 3.412 3.128 1.000
Valid cases	3431	Missing c	ases 1			

Page 932

ROTHRM HAS R EVER DONE ANYTHING SEXUAL W A MAN

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	52 1327 8 1 122 1922	1.5 38.7 .2 .0 3.6 56.0	3.4 87.9 .5 .1 8.1 Missing	91.9 91.9
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.562 2.000 6.669 .063 9.000	Std err Std dev S E Kurt Range Sum	.050 1.959 .126 8.000 3868.000	Vari Skew	Median Variance Skewness Minimum	
Valid cases	1510	Missing c	ases 1922			

RPAIDW HAS R EVER PAID A WOMAN FOR SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	269 2936 23 5 198	7.8 85.5 .7 .1 5.8	7.8 85.6 .7 .1 5.8 Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.368 2.000 10.039 .042 9.000	Std err Std dev S E Kurt Range Sum	.030 1.730 .084 8.000 8124.000	Skew	an ance mess mum	2.000 2.992 3.388 1.000
Valid cases	3431	Missing c	ases 1			

WPAIDR HAS A WOMAN EVER PAID R FOR SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	52 3153 23 5 198 1	1.5 91.9 .7 .1 5.8 .0	1.5 91.9 .7 .1 5.8 Missing	1.5 93.4 94.1 94.2 100.0
Mean Mode Kurtosis S E Skew Maximum	2.431 2.000 10.532 .042 9.000	Std err Std dev S E Kurt Range Sum	.029 1.696 .084 8.000 8341.000	Medi Vari	.an .ance <i>m</i> ess	2.000 2.878 3.512 1.000

Valid cases 3431 Missing cases 1

RFRCDW HAS R EVER FORCED A WOMAN INTO ANY SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	43 3166 23 5 194	1.3 92.2 .7 .1 5.7	1.3 92.3 .7 .1 5.7 Missing	1.3 93.5 94.2 94.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.426 2.000 10.837 .042 9.000	Std err Std dev S E Kurt Range Sum	.029 1.680 .084 8.000 8322.000		ance ness	2.000 2.823 3.557 1.000
Valid cases	3431	Missing c	ases 1			

GROUP HAS R EVER HAD GROUP SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	275 2948 23 3 182 1	8.0 85.9 .7 .1 5.3 .0	8.0 85.9 .7 .1 5.3 Missing	8.0 93.9 94.6 94.7 100.0
Mean Mode Kurtosis S E Skew Maximum	2.330 2.000 11.274 .042 9.000	Std err Std dev S E Kurt Range Sum	.028 1.664 .084 8.000 7994.000		ance ness	2.000 2.770 3.552 1.000

Valid cases 3431 Missing cases 1

AIDS HAS R EVER BEEN TESTED FOR AIDS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	854 2343 22 9 204	24.9 68.3 .6 .3 5.9	24.9 68.3 .6 .3 5.9	24.9 93.2 93.8 94.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.215 2.000 8.710 .042 9.000	Std err Std dev S E Kurt Range Sum	.031 1.836 .084 8.000 7602.000		ance ness	2.000 3.371 3.125 1.000
Valid cases	3432	Missing c	ases 0			

AIDSP DID R TEST POSITIVE FOR AIDS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	5 3402 2 2 21	.1 99.1 .1 .1	.1 99.1 .1 .1	.1 99.3 99.3 99.4 100.0
Mean Mode Kurtosis S E Skew Maximum	2.048 2.000 134.599 .042 9.000	Total Std err Std dev S E Kurt Range Sum	3432 .010 .578 .084 8.000 7028.000		ance ness	2.000 .335 11.622 1.000

Valid cases 3432 Missing cases 0

INJCT HAS R EVER INJECTED DRUGS W A NEEDLE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	74 3093 23 3 239	2.2 90.1 .7 .1 7.0	2.2 90.1 .7 .1 7.0	2.2 92.3 92.9 93.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.505 2.000 8.200 .042 9.000	Std err Std dev S E Kurt Range Sum	.031 1.838 .084 8.000 8596.000		ance ness	2.000 3.379 3.166 1.000
Valid cases	3432	Missing c	ases 0			

INJCTU HAS R EVER INJECTED DRUGS W USED NEEDLE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Other Refusal DK Missing		1 2 6 7 8 9	37 766 1 28 15 2583 2	1.1 22.3 .0 .8 .4 75.3 .1	1.1 22.3 .0 .8 .4 75.3 Missing	1.1 23.4 23.4 24.3 24.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	7.329 9.000 421 .042 9.000	Std err Std dev S E Kurt Range Sum	.051 2.980 .084 8.000 25138.000		ance ness	9.000 8.883 -1.248 1.000
Valid cases	3430	Missing c	ases 2			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 937 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

PINJNUM NUMBER OF RS PS WHO HAVE INJECTED DRUGS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Other		0 1 2 3 4 5 7 10 12 15 96	3001 94 25 9 5 1 1 1	87.4 2.7 .7 .3 .1 .0 .0 .0	2.7 .7 .3 .1 .0 .0 .0	90.2 90.9 91.2 91.3 91.4 91.4 91.4 91.5 91.5
Missing		99 Total	292 3432	8.5 100.0	8.5 100.0	100.0
Mean Mode Kurtosis S E Skew Maximum	8.521 .000 6.812 .042 99.000	Std err Std dev S E Kurt Range Sum	.472 27.649 .084 99.000 29244.000	Vari Skew	an ance mess mum	.000 764.447 2.967 .000
Valid cases	3432	Missing o	ases 0			

SXINJECT DID R HAVE SEX WITH P WHO INJECTED DRUGS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	47 975 29 15 2364 2	1.4 28.4 .8 .4 68.9	1.4 28.4 .8 .4 68.9 Missing	1.4 29.8 30.6 31.1 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	6.879 9.000 -1.212 .042 9.000	Std err Std dev S E Kurt Range Sum	.055 3.217 .084 8.000 23596.000		ance mess	9.000 10.349 879 1.000
Valid cases	3430	Missing c	ases 2			

HARASS HAS R EVER BEEN SEXUALLY HARASSED AT JOB

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	1178 2003 23 6 222	34.3 58.4 .7 .2 6.5	34.3 58.4 .7 .2 6.5	34.3 92.7 93.4 93.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.154 2.000 7.744 .042 9.000	Std err Std dev S E Kurt Range Sum	.033 1.929 .084 8.000 7391.000		ance ness	2.000 3.721 2.976 1.000

Valid cases 3432 Missing cases 0

ANALM HAS FEMALE R EVER HAD ANAL SEX W A MAN

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	361 1463 17 2 78 1511	10.5 42.6 .5 .1 2.3 44.0	18.8 76.2 .9 .1 4.1 Missing	18.8 95.0 95.8 95.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.147 2.000 13.507 .056 9.000	Std err Std dev S E Kurt Range Sum	.035 1.554 .112 8.000 4124.000		ance ness	2.000 2.416 3.735 1.000
Valid cases	1921	Missing c	ases 1511			

ROTHRW HAS R DONE ANYTHING SEXUAL W A WOMAN

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	54 1741 15 6 105 1511	1.6 50.7 .4 .2 3.1 44.0	2.8 90.6 .8 .3 5.5 Missing	2.8 93.4 94.2 94.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.412 2.000 10.579 .056 9.000	Std err Std dev S E Kurt Range Sum	.038 1.687 .112 8.000 4634.000		ance ness	2.000 2.846 3.502 1.000

Valid cases 1921 Missing cases 1511

WFRCDR HAS A WOMAN EVER FORCED R INTO ANY SEX

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	13 1782 15 5 106 1511	.4 .1 3.1	.7 92.8 .8 .3 5.5 Missing	94.2 94.5
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.434 2.000 10.763 .056 9.000	Std err Std dev S E Kurt Range Sum	.038 1.677 .112 8.000 4676.000	Skew	an ance mess mum	2.000 2.812 3.549 1.000
Valid cases	1921	Missing c	ases 1511			

PART12 NO. OF PARTNERS LAST YEAR CONSTRUCTED

Valid cases 3428 Missing cases 4

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
No partners 1 partner 2 partners 3 partners 4 partners 5-10 partners 11-20 partner 21-100 partner 100+ partners	rs ers	0 1 2 3 4 5 6 7 8	405 2431 282 131 71 84 19 2	11.8 70.8 8.2 3.8 2.1 2.4 .6 .1	11.8 70.9 8.2 3.8 2.1 2.5 .6 .1	11.8 82.7 91.0 94.8 96.8 99.3 99.9 99.9
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.238 1.000 7.444 .042 8.000	Std err Std dev S E Kurt Range Sum	.018 1.038 .084 8.000 4244.000		ance mess	1.000 1.078 2.445 .000

12 Oct 95	SPSS for Unix, Release 5.0	(HP9000 700)	Page 941
16:27:07	University of Chicago	HP9000 700	HP-UX A.09.0

P18	TAT/	$\sim r$	ם מבוזוחם אם	CINCE	10	CONSTRUCTED
PIS	MO.	OF	PAKINEKS	STMCE	Τ0	CONSIKUCIED

Mean	10.152	Std err	.659	Median	3.000
Mode	1.000	Std dev	38.386	Variance	1473.481
Kurtosis	393.836	S E Kurt	.084	Skewness	17.456
S E Skew	.042	Range	1016.000	Minimum	.000
Maximum	1016.000	Sum	34455.000		

Valid cases 3394 Missing cases 38

PRT18S CAT. OF PARTNERS SINCE 18 SAQ

Valid Cum
Value Label Value Frequency Percent Percent Percent

. 3432 100.0 Missing
Total 3432 100.0 100.0

Valid cases 0 Missing cases 3432

PNAME1 P1 NUMBER

Valid Cum Value Label Value Frequency Percent Percent Percent 2870 83.6 100.0 562 16.4 Missing 101 100.0 100.0 • -----_____ 3432 100.0 100.0 Total Mean 101.000 Std dev .000 Minimum 101.000
 Std err
 .000
 Mode
 101.000

 Variance
 .000
 Range
 .000

 Maximum
 101.000
 Sum
 289870.000
 Std err .000

Valid cases 2870 Missing cases 562

PNAME2 P2 NUMBER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		102	1135 2297	33.1 66.9	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Std dev Minimum	102.000 .000 102.000	Std err Variance Maximum	.000 .000 102.000	Mode Rang Sum	e	.02.000 .000 .70.000
Valid cases	1135	Missing c	ases 2297			
PNAME3 P	3 NUMBER					

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		101 102 103	381 210 149 2692	11.1 6.1 4.3 78.4	51.5 28.4 20.1 Missing	51.5 79.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	101.686 101.000 -1.123 .090 103.000	Std err Std dev S E Kurt Range Sum	.029 .787 .179 2.000 75248.000		ance mess	.619 .616 .616
Valid cases	740	Missing c	ases 2692			

PNAME4 P4 NUMBER

Mean 103.401 Mode 103.000

Kurtosis

S E Skew

Maximum

103.000

.614

105.000

.117

Value Label		Value	Frequency	Percent	Valid Percent	
		102 103 104	242 210 73 2907	7.1 6.1 2.1 84.7	46.1 40.0 13.9 Missing	46.1 86.1 100.0
		Total	3432	100.0	100.0	
Mode Kurtosis	861 .107	Std dev S E Kurt Range	.705	Vari Skew	an 1 ance ness mum 1	.497 .547
Valid cases	525	Missing c	ases 2907			
PNAME5 P	5 NUMBER					
Value Label		Value	Frequency	Percent	Valid Percent	
		103 104 105	98		68.8 22.3 8.9 Missing	91.1

Total 3432 100.0 100.0

Median

Variance

Skewness

Minimum 103.000

103.000

.419 1.363

.031 .647 .233

2.000

45393.000

Std err

Std dev

Range

Sum

Valid cases 439 Missing cases 2993

S E Kurt

PNAME6 P6 NUMBER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		104 105 106	123 46 18 3245	3.6 1.3 .5 94.6	65.8 24.6 9.6 Missing	65.8 90.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	104.439 104.000 .265 .178 106.000	Std err Std dev S E Kurt Range Sum	.049 .664 .354 2.000 19530.000		ance	104.000 .441 1.230 104.000
Valid cases	187	Missing c	ases 3245			

PNAME7 P7 NUMBER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		105 106 107	54 23 10 3345	1.6 .7 .3 97.5	62.1 26.4 11.5 Missing	62.1 88.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	105.494 105.000 138 .258 107.000	Std err Std dev S E Kurt Range Sum	.075 .697 .511 2.000 9178.000		ance ness	.485 1.077 L05.000
Valid cases	87	Missing c	ases 3345			

PNAME8 P8 NUMBER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		106 107 108	25 14 6 3387		55.6 31.1 13.3 Missing	86.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	106.578 106.000 563 .354 108.000	Std err Std dev S E Kurt Range Sum	.108 .723 .695 2.000 4796.000	Skew	an ance ness mum	106.000 .522 .850 106.000
Valid cases	45	Missing c	ases 3387			
 PNAME9 P	 9 NUMBER					

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		107 108 109 Total	12 9 1 3410 3432	.3 .0 99.4 	54.5 40.9 4.5 Missing 	54.5 95.5 100.0
Mean Mode Kurtosis S E Skew Maximum	107.500 107.000 312 .491 109.000	Std err Std dev S E Kurt Range Sum	.127 .598 .953 2.000 2365.000		ance ness	.357 .736 .07.000
Valid cases	22	Missing c	ases 3410			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 946 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

PNAME10 P10 NUMBER

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
		108 109	6 6 3420	.2 .2 99.7	50.0 50.0 Missing	50.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	108.500 108.000 -2.444 .637 109.000	Std err Std dev S E Kurt Range Sum	.151 .522 1.232 1.000 1302.000		ance ness	108.500 .273 .000 108.000

 $\mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 12 Missing cases 3420

PNAME11 P11 NUMBER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		109 110	5 3 3424	.1 .1 99.8	62.5 37.5 Missing	62.5 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	109.375 109.000 -2.240 .752 110.000	Std err Std dev S E Kurt Range Sum	.183 .518 1.481 1.000 875.000		ance ness	09.000 .268 .644 .09.000

Valid cases 8 Missing cases 3424

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 947 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

PNAME12 P12 NUMBER

Value Label	-	Value	Frequency	Percent	Valid Percent	Cum Percent
		110 111	5 2 3425	.1 .1 99.8	71.4 28.6 Missing	71.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	110.286 110.000 840 .794 111.000	Std err Std dev S E Kurt Range Sum	.184 .488 1.587 1.000 772.000		ance mess	110.000 .238 1.230 110.000
Valid cases	5 7	Missing o	ases 3425			

PNAME13 P13 NUMBER

Value Label	-	Value	Frequency	Percent	Valid Percent	Cum Percent
		111 112	2 2 3428	.1 .1 99.9	50.0 50.0 Missing	50.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	111.500 111.000 -6.000 1.014 112.000	Std err Std dev S E Kurt Range Sum	.289 .577 2.619 1.000 446.000		ance ness	111.500 .333 .000 111.000

 $[\]mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 4 Missing cases 3428

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 948 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

PNAME14 P14 NUMBER

Value L	abel	Value	Frequency	Percent	Valid Percent	Cum Percent
		112 113 Total	1 3430 3432	.0 .0 99.9 	50.0 50.0 Missing 100.0	50.0 100.0
Mean Mode Range Sum	112.500 112.000 1.000 225.000	Std err Std dev Minimum	.500 .707 112.000	Medi Vari Maxi	ance	.500 .500 L13.000

 $\mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 2 Missing cases 3430

PNAME15 P15 NUMBER

Value Labe	1	Value	Frequency	Percent	Valid Percent	
		102 103 104 105 106 107 108 109 110 111 113 114	2 123 74 26 16 8 5 4 2 1 1 1 3169	.1 3.6 2.2 .8 .5 .2 .1 .1 .0 .0 .0	.8 46.8 28.1 9.9 6.1 3.0 1.9 1.5 .8 .4 .4 .4 Missing	
Mean Mode Kurtosis S E Skew Maximum	104.125 103.000 8.112 .150 114.000	Std err Std dev S E Kurt Range Sum	.106 1.715 .299 12.000 27385.000	Vari Skew	an ance ness mum	104.000 2.942 2.488 102.000

Valid cases 263 Missing cases 3169

PNAME16 P16 NUMBER

Value Label		Value	Frequency	Percent	Valid Percent	
		103 104 105 106 107 108 109 110 111 112	2 71 37 13 7 6 3 3 1 1 1 1 3287	2.1 1.1 .4 .2 .2 .1 .1 .0	9.0 4.8 4.1 2.1 2.7 .7	50.3 75.9 84.8 89.7 93.8 95.9 97.9 98.6 99.3
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	104.000 7.301 .201	Std dev S E Kurt Range	.151 1.824 .400 12.000 15245.000	Vari Skew	an : ance mess .mum :	3.328 2.402
Valid cases	145	Missing c	ases 3287			

PNAME17 P17 NUMBER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		104 105 106 107 108 109 110 111 112	2 53 19 6 3 3 2 2 1 1 1 3340	.1 1.5 .6 .2 .1 .1 .1 .0 .0	2.2 57.6 20.7 6.5 3.3 3.3 2.2 2.2 1.1 1.1 Missing	2.2 59.8 80.4 87.0 90.2 93.5 95.7 97.8 98.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	105.946 105.000 4.816 .251 113.000	Std err Std dev S E Kurt Range Sum	.180 1.731 .498 9.000 9747.000		ance mess	105.000 2.997 2.216 104.000
Valid cases	92	Missing c	ases 3340			

PNAME18 P18 NUMBER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		105 106 107 108 109 110 111 112 113 114	1 34 12 3 1 2 2 2 2 1 1 3373	.0 1.0 .3 .1 .0 .1 .1 .1 .0 .0 98.3	1.7 57.6 20.3 5.1 1.7 3.4 3.4 1.7 1.7 Missing	1.7 59.3 79.7 84.7 86.4 89.8 93.2 96.6 98.3
Mean Mode Kurtosis S E Skew Maximum	107.102 106.000 3.334 .311 114.000	Std err Std dev S E Kurt Range Sum	.259 1.989 .613 9.000 6319.000	Skew Mini	ance mess	106.000 3.955 2.019 105.000

PNAME19 P19 NUMBER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		106 107 108 109 110 112 113 114	1 24 8 1 1 2 1 1 3392	.0 .7 .2 .0 .0 .0 .1 .0 .0	2.5 60.0 20.0 2.5 2.5 2.5 5.0 2.5 2.5 Missing	62.5 82.5 85.0 87.5 90.0 95.0 97.5
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	108.100 107.000 3.409 .374 115.000	Std err Std dev S E Kurt Range Sum	.343 2.170 .733 9.000 4324.000	Vari Skew	ance ness	107.000 4.708 2.100 106.000
Valid cases	40	Missing c	ases 3392			

PNAME20 P20 NUMBER

Value Label		Value	Frequency	Percent	Valid Percent	
		107 108 109 110 111 114 115	1 19 8 1 1 2 1 1 3398	.6 .2 .0 .0	55.9 23.5 2.9 2.9 5.9 2.9	82.4 85.3 88.2 94.1 97.1 100.0
		Total	3432	100.0	100.0	-
Mean Mode Kurtosis S E Skew Maximum	3.555 .403	Std dev S E Kurt	2.217 .788 9.000	Vari Skew		4.917 2.124
Valid cases	34	Missing c	ases 3398			

PNAME21 P21 NUMBER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		108 109 110 111 115 116	1 14 5 1 1 3409 	.0 .4 .1 .0 .0 .0 .99.3	4.3 60.9 21.7 4.3 4.3 Missing	4.3 65.2 87.0 91.3 95.7 100.0
Mean Mode Kurtosis S E Skew Maximum	109.826 109.000 6.607 .481 116.000	Std err Std dev S E Kurt Range Sum	.396 1.899 .935 8.000 2526.000		ance mess	109.000 3.605 2.630 108.000
Valid gageg	2.2	Miccina a	2409			

Valid cases 23 Missing cases 3409

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 954 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

PNAME22 P22 NUMBER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		109 110 111 116 117	1 5 4 1 1 3420 3432	.0 .1 .1 .0 .0 .99.7	8.3 41.7 33.3 8.3 8.3 Missing 	8.3 50.0 83.3 91.7 100.0
Mean Mode Kurtosis S E Skew Maximum	111.333 110.000 2.238 .637 117.000	Std err Std dev S E Kurt Range Sum	.721 2.498 1.232 8.000 1336.000		ance ness	110.500 6.242 1.811 109.000
Valid cases	12	Missing c	ases 3420			

PNAME23 P23 NUMBER

Value Label	L	Value	Frequency	Percent	Valid Percent	Cum Percent
		111 112 117 118	2 2 1 1 3426 3432	.1 .0 .0 .0 99.8	33.3 33.3 16.7 16.7 Missing	33.3 66.7 83.3 100.0
Mean Mode Kurtosis S E Skew Maximum	113.500 111.000 -1.619 .845 118.000	Std err Std dev S E Kurt Range Sum	1.285 3.146 1.741 7.000 681.000		ance	112.000 9.900 .925 111.000

 $[\]mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 6 Missing cases 3426

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

PNAME24 P24 NUMBER

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
		112 113 118	2 2 1 3427	.1 .1 .0 99.9	40.0 40.0 20.0 Missing	40.0 80.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	113.600 112.000 4.225 .913 118.000	Std err Std dev S E Kurt Range Sum	1.122 2.510 2.000 6.000 568.000		ance mess	113.000 6.300 2.017 112.000

Page 955

 $\mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 5 Missing cases 3427

PNAME25 P25 NUMBER

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
		113 114	2 2 3428	.1 .1 99.9	50.0 50.0 Missing	50.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	113.500 113.000 -6.000 1.014 114.000	Std err Std dev S E Kurt Range Sum	.289 .577 2.619 1.000 454.000		ance mess	113.500 .333 .000 113.000

 $[\]mbox{\ensuremath{\star}}$ Multiple modes exist. The smallest value is shown.

Valid cases 4 Missing cases 3428

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

PNAME26 P26 NUMBER

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
		114 115	2 2 3428	.1 .1 99.9	50.0 50.0 Missing	50.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	114.500 114.000 -6.000 1.014 115.000	Std err Std dev S E Kurt Range Sum	.289 .577 2.619 1.000 458.000		ance ness	114.500 .333 .000 114.000

Page 956

 $\mbox{*}$ Multiple modes exist. The smallest value is shown.

Valid cases 4 Missing cases 3428

PNAME27 P27 NUMBER

Value Labe	1	Value	Frequency	Percent	Valid Percent	Cum Percent
		115 116	2 2 3428	.1 .1 99.9	50.0 50.0 Missing	50.0 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	115.500 115.000 -6.000 1.014 116.000	Std err Std dev S E Kurt Range Sum	.289 .577 2.619 1.000 462.000		ance ness	115.500 .333 .000 115.000

^{*} Multiple modes exist. The smallest value is shown.

Valid cases 4 Missing cases 3428

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 957 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

PNAME28 P28 NUMBER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		116	1 3431	.0 100.0	100.0 Missing	100.0
		Total	3432	100.0	100.0	
Mean Minimum	116.000 116.000	Mode Maximum	116.000 116.000	Rang Sum		.000 116.000
Valid cases	1	Missing c	ases 3431			

LNAME LAST SEX EVENT PARTNER NUMBER

Value Label		Value	Frequency	Percent	Valid Percent	
		101 102 103 104 105 106 107 108 109 110	1651 1072 213 34 5 4 2 1 1 3 446	48.1 31.2 6.2 1.0 .1 .1 .0 .0 .1 13.0	55.3 35.9 7.1 1.1 .2 .1 .0 .0 .1 Missing	91.2 98.3 99.5 99.6 99.8 99.9 99.9
Mean Mode Kurtosis S E Skew Maximum	101.567 101.000 19.250 .045 110.000	Std err Std dev S E Kurt Range	.015 .793 .090 9.000 303280.000	Medi Vari Skew Mini	an ance ness	101.000 .629 2.856 101.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 958 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

MILSTCAT AGE BEGAN MILIT SERVICE (CATEGORICAL)

Value Label		Value	Eroguengy	Dorgont	Valid	
value Label		value	Frequency	Percent	Percent	Percent
14-16 years old		15	8	.2	1.8	1.8
_		17	65	1.9	14.9	16.7
		18	134	3.9	30.7	47.5
		19	83	2.4	19.0	66.5
		20	53	1.5	12.2	78.7
		21	28		6.4	
		22		. 8		
23 or older		23		1.1		
		•	2996	87.3	Missing	
		Total	3432	100.0	100.0	
Mean	19.106	Std err	.090	Medi	an	19.000
Mode	18.000	Std dev	1.877	Vari	ance	3.524
Kurtosis	247	S E Kurt	.233	Skew	ness	.623
S E Skew	.117	Range	8.000	Mini	mum	15.000
Maximum	23.000	Sum	8330.000			
Valid cases	436	Missing c	ases 2996			

MILEDCAT AGE ENDED MILIT SERVICE (CATEGORICAL)

Valid cases 405 Missing cases 3027

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
16-18 19-21 22-24 25-30 31 or older		17 20 23 27 31	13 126 158 77 31 3027	.4 3.7 4.6 2.2 .9 88.2	3.2 31.1 39.0 19.0 7.7 Missing	3.2 34.3 73.3 92.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	23.247 23.000 147 .121 31.000	Std err Std dev S E Kurt Range Sum	.171 3.445 .242 14.000 9415.000		ance ness	23.000 11.865 .672 17.000

JAILACAT AGE FIRST IN JAIL (CATEGORICAL)

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
7-14 15-17 18-24 25-29 30 or older		11 16 21 27 30	39 85 217 57 47 2987	1.1 2.5 6.3 1.7 1.4 87.0	8.8 19.1 48.8 12.8 10.6 Missing	89.4
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	20.888 21.000 389 .116 30.000	Std err Std dev S E Kurt Range Sum	.245 5.172 .231 19.000 9295.000		ance ness	21.000 26.753 .016 11.000
Valid cases	445	Missing c	ases 2987			

FAMKIDS NUM RELATED KIDS < 18 IN HOUSEHOLD

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		0 1 2 3 4 5 6 7 8 Total	1752 696 618 246 79 27 10 3 1	51.0 20.3 18.0 7.2 2.3 .8 .3 .1	51.0 20.3 18.0 7.2 2.3 .8 .3 .1	51.0 71.3 89.3 96.5 98.8 99.6 99.9 100.0
Mean Mode Kurtosis S E Skew Maximum	.935 .000 1.896 .042 8.000	Std err Std dev S E Kurt Range Sum	.020 1.194 .084 8.000 3210.000		ance ness	.000 1.425 1.352 .000
Valid cases	3432	Missing c	ases 0			

FAMTOT NUMBER FAMILY MEMBERS IN HOUSEHOLD

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
		1 2 3 4 5 6 7 8 9	795 811 709 660 299 94 40 15 3	23.2 23.6 20.7 19.2 8.7 2.7 1.2 .4 .1	23.2 23.7 20.7 19.2 8.7 2.7 1.2 .4 .1 .1 Missing	23.2 46.8 67.5 86.8 95.5 98.2 99.4 99.8 99.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.829 2.000 .430 .042 10.000	Std err Std dev S E Kurt Range Sum	.026 1.514 .084 9.000 9700.000	Skew	ance	3.000 2.294 .721 1.000
Valid cases	3429	Missing c	ases 3			

Page 960

POOR HOUSEHOLD INCOME < POVERTY LINE PREV

Valid cases 2748 Missing cases 684

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
<pre>income>pov line income<pov line<="" pre=""></pov></pre>		0 1	2348 400 684	68.4 11.7 19.9	85.4 14.6 Missing	85.4 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	.146 .000 2.046 .047 1.000	Std err Std dev S E Kurt Range Sum	.007 .353 .093 1.000 400.000		ance ness	.000 .124 2.011 .000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 961 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

RICH HOUSEHOLD INCOME 6 TIMES POVERTY LINE

Value Lab	el	Value	Frequency	Percent	Valid Percent	
income<6*PovLine income>6*PovLine		0 1	450	67.0 13.1 19.9	16.4	100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	.164 .000 1.307 .047 1.000		.007 .370 .093 1.000 450.000	Vari Skew	ance	.000 .137 1.818 .000
Valid cas	es 2748	Missing c	ases 684			
POVINDEX	HHLD INCOME P	OVERTY LINE	RATIO (ADJ	USTED		
Mean Mode Kurtosis S E Skew Maximum	5.747 2.885 410.086 .047 822.274	Range		Vari Skew	an ance mess mum	861.212

^{*} Multiple modes exist. The smallest value is shown.

Valid cases 2748 Missing cases 684

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 962 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

INCCATT TOTAL HHLD INC ALL 6 VALID SOURCES PREV

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
\$0 \$1-5000 \$ 5001-10K \$10001-15K \$15001-20K \$20001-30K \$30001-50K \$50001-75K \$75001+		0 1 2 3 4 5 6 7 8	67 236 237 231 222 458 724 447 269 541	2.0 6.9 6.9 6.7 6.5 13.3 21.1 13.0 7.8 15.8	2.3 8.2 8.2 8.0 7.7 15.8 25.0 15.5 9.3 Missing	2.3 10.5 18.7 26.7 34.3 50.2 75.2 90.7 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	4.914 6.000 690 .046 8.000	Std err Std dev S E Kurt Range Sum	.040 2.173 .091 8.000 14206.000		ance mess	5.000 4.720 569 .000
Valid cases	2891	Missing c	ases 541			

INCCAT1A INCOME RESPONDENTS WAGES PREVIOUS YEAR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
\$0 \$1-5000 \$ 5001-10K \$10001-15K \$15001-20K \$20001-30K \$30001-50K \$50001-75K \$75001+		0 1 2 3 4 5 6 7 8	539 417 338 345 320 531 465 110 63 304		17.0 14.9 3.5 2.0	41.4 52.4 62.6 79.6 94.5 98.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.238 .000 -1.225 .044 8.000	Std err Std dev S E Kurt Range Sum	.041 2.307 .088 8.000 10127.000	Skew	.an .ance <i>y</i> ness .mum	3.000 5.323 .050 .000
Valid cases	3128	Missing c	ases 304			

INCCAT2A INCOME OTHER HOUSEHOLD MEMBERS PREV YR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
\$0 \$1-5000 \$ 5001-10K \$10001-15K \$15001-20K \$20001-30K \$30001-50K \$50001-75K \$75001+		0 1 2 3 4 5 6 7 8	1319 200 181 199 232 335 358 100 58 450	38.4 5.8 5.3 5.8 6.8 9.8	44.2 6.7 6.1 6.7 7.8 11.2 12.0 3.4 1.9	44.2 50.9 57.0 63.7 71.5 82.7 94.7 98.1
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.372 .000 -1.230 .045 8.000	Std err Std dev S E Kurt Range Sum	.047 2.559 .090 8.000 7074.000	Skew	.an .ance mess .mum	1.000 6.548 .528 .000
Valid cases	2982	Missing c	ases 450			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 965 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

INCCAT3A INCOME CHILD SUPPORT-ALIMONY PREVIOUS YR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
\$0 \$1-5000 \$ 5001-10K \$10001-15K \$15001-20K \$20001-30K \$30001-50K		0 1 2 3 4 5 6	2858 171 29 12 2 3 2 355	83.3 5.0 .8 .3 .1 .1	92.9 5.6 .9 .4 .1 .1	92.9 98.4 99.4 99.8 99.8 99.9
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	.097 .000 58.997 .044 6.000	Std err Std dev S E Kurt Range Sum	.008 .421 .088 6.000 300.000		ance mess	.000 .177 6.547 .000
Valid cases	3077	Missing c	ases 355			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 966 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

INCCAT4A INCOME FROM INVESTMENTS PREVIOUS YEAR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
\$0 \$1-5000 \$ 5001-10K \$10001-15K \$15001-20K \$20001-30K \$30001-50K \$50001-75K \$75001+		0 1 2 3 4 5 6 7 8	2414 476 82 37 18 14 16 2 7	70.3 13.9 2.4 1.1 .5 .4 .5 .1 .2	78.7 15.5 2.7 1.2 .6 .5 .5	78.7 94.3 96.9 98.1 98.7 99.2 99.7 99.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	.345 .000 24.159 .044 8.000	Std err Std dev S E Kurt Range Sum	.016 .909 .088 8.000 1059.000		ance mess	.000 .826 4.354 .000
Valid cases	3066	Missing c	ases 366			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 967 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

INCCAT5A INCOME FROM GOVERNMENT TRANSFERS PREV YR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
\$0 \$1-5000 \$ 5001-10K \$10001-15K \$15001-20K \$20001-30K \$30001-50K \$75001+		0 1 2 3 4 5 6 8	2593 300 137 30 7 6 4 3 352	75.6 8.7 4.0 .9 .2 .2 .1 .1	84.2 9.7 4.4 1.0 .2 .2 .1 .1 Missing	84.2 93.9 98.4 99.4 99.6 99.8 99.9
Mean Mode Kurtosis S E Skew Maximum	.250 .000 27.221 .044 8.000	Std err Std dev S E Kurt Range Sum	.013 .703 .088 8.000 770.000		ance mess	.000 .495 4.308 .000
Valid cases	3080	Missing c	ases 352			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 968 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

INCCAT6A INCOME FROM GIFTS-FELLOWSHIP PREVIOUS YE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
\$0 \$1-5000 \$ 5001-10K \$10001-15K \$15001-20K \$20001-30K \$30001-50K \$75001+		0 1 2 3 4 5 6 8	2897 147 21 9 3 1 4 1 349	84.4 4.3 .6 .3 .1 .0 .1	94.0 4.8 .7 .3 .1 .0 .1 .0	94.0 98.7 99.4 99.7 99.8 99.8 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	.086 .000 102.765 .044 8.000	Std err Std dev S E Kurt Range Sum	.008 .430 .088 8.000 265.000		ance mess	.000 .185 8.576 .000
Valid cases	3083	Missing c	ases 349			

REL14 RELIGION IN WHICH R RAISED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
None Prot Type I Prot Type I Catholic Jewish Other Rel Other Prot DK MISSING	I	0 1 2 3 4 5 6 98 99	162 911 1112 1064 61 60 57 1	4.7 26.5 32.4 31.0 1.8 1.7 1.7 .0	26.6 32.4 31.0 1.8	99.9 99.9 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.189 2.000 856.655 .042 99.000	Std err Std dev S E Kurt Range Sum	.052 3.066 .084 99.000 7509.000	Skew	an ance ness mum	2.000 9.399 27.304 .000
Valid cases	3430	Missing c	ases 2			

ONLOOKR1 CHILD UNDER 6 PRESENT DURING INTERVIEW

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	340 3028 4 60	9.9 88.2 .1 1.7	9.9 88.2 .1 1.7	9.9 98.1 98.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.030 2.000 40.185 .042 9.000	Std err Std dev S E Kurt Range Sum	.017 .999 .084 8.000 6968.000		ance ness	2.000 .997 6.091 1.000
Valid cases	3432	Missing c	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 970 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

ONLOOKR2 OLDER CHILDREN PRESENT DURING INTERVIEW

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	114 3254 4 60	3.3 94.8 .1 1.7	3.3 94.8 .1 1.7	3.3 98.1 98.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.096 2.000 45.450 .042 9.000	Std err Std dev S E Kurt Range Sum	.016 .961 .084 8.000 7194.000		ance ness	2.000 .923 6.715 1.000
Valid cases	3432	Missing c	ases 0			

ONLOOKR3 SPOUSE PARTNER PRESENT DURING INTERVIEW

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	217 3151 4 60	6.3 91.8 .1 1.7	6.3 91.8 .1 1.7	6.3 98.1 98.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.066 2.000 42.812 .042 9.000	Std err Std dev S E Kurt Range Sum	.017 .979 .084 8.000 7091.000		ance ness	2.000 .958 6.402 1.000
Valid cases	3432	Missing c	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 971 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

ONLOOKR5 OTHER ADULTS PRESENT DURING INTERVIEW

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9 Total	116 3252 4 60 	3.4 94.8 .1 1.7	3.4 94.8 .1 1.7	3.4 98.1 98.3 100.0
Mean Mode Kurtosis S E Skew Maximum	2.096 2.000 45.395 .042 9.000	Std err Std dev S E Kurt Range Sum	.016 .961 .084 8.000 7192.000		ance ness	2.000 .924 6.709 1.000
Valid cases	3432	Missing c	ases 0			

ONLOOKR6 NO ONE PRESENT DURING INTERVIEW

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No DK Missing		1 2 8 9	2659 709 4 60	77.5 20.7 .1 1.7	77.5 20.7 .1 1.7	77.5 98.1 98.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	1.355 1.000 36.338 .042 9.000	Std err Std dev S E Kurt Range Sum	.019 1.121 .084 8.000 4649.000		ance ness	1.000 1.257 5.805 1.000
Valid cases	3432	Missing c	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 972 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

RDWELL TYPE OF STRUCTURE IN WHICH R DWELLS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Trailer Detached 1 : 2 fam sidex: 2 fam 1 abox Detached 3-4 Rowhouse Apt hou 3-st Apt hou 4+st Apt commerc: Other DK Missing	side ve 1 Hapt cory	1 2 3 4 5 6 7 8 9 10 98 99	205 2088 128 103 104 121 403 109 14 86 16	3.7 3.0 3.0 3.5	6.0 60.8 3.7 3.0 3.5 11.7 3.2 .4 2.5 .5	76.6 80.1 91.8 95.0 95.4 97.9 98.4
111001119		Total	3432		100.0	100.0
Mean Mode Kurtosis S E Skew Maximum	5.278 2.000 40.888 .042 99.000	Std err Std dev S E Kurt Range Sum	.235 13.784 .084 98.000	Medi Vari Skew	an	2.000 189.995 6.454 1.000
Valid cases 3432 Missing cases 0						

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 973 16:27:07 University of Chicago HP9000 700 HP-UX A.09.0

DWELNGH HOW RS STRUCTURE COMPARES TO OTHERS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Far below ave. Below average Average Above average Far above ave. Missing		1 2 3 4 5 9	57 362 2257 552 76 128	1.7 10.5 65.8 16.1 2.2 3.7	1.7 10.5 65.8 16.1 2.2 3.7	96.3
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	3.290 3.000 11.416 .042 9.000	Std err Std dev S E Kurt Range Sum	.022 1.296 .084 8.000 11292.000	Skew	an ance ness mum	3.000 1.680 3.064 1.000
Valid cases	3432	Missing o	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 974 16:27:08 University of Chicago HP9000 700 HP-UX A.09.0

CASEDONE CASES INTERVIEWER HAS COMPLETED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
First case Second case Third case Fourth case Fifth case Sixth case Seventh case Eighth case Ninth case Tenth case 11th or more DK		1 2 3 4 5 6 7 8 9 10 11 98	164 170 152 151 156 133 129 134 112 112	.6	4.8 5.0 4.4 4.5 3.9 3.8 3.9 3.3 56.4	4.8 9.7 14.2 18.6 23.1 27.0 30.7 34.6 37.9 41.2 97.6 98.2
Missing		99	61	1.8	1.8	100.0
		Total	3432	100.0	100.0	•
Mean Mode Kurtosis S E Skew Maximum	10.679 11.000 32.525 .042 99.000	Std err Std dev S E Kurt Range Sum	.242 14.192 .084 98.000 36649.000	Skew	.an .ance mess .mum	11.000 201.413 5.671 1.000
Valid cases	3432	Missing c	ases 0			

ATTEMPTS ATTEMPTS MADE TO COMPLETE CASE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1 2	378 642	11.0 18.7	11.0 18.7	11.0 29.7
	3	582	17.0	17.0	46.7
	4 5	419 305	12.2 8.9	12.2 8.9	58.9 67.8
	6	259	7.5	7.5	75.3
	7	163	4.7	4.7	80.1
	8	102	3.0	3.0	83.0
	9 10	84 94	$2.4 \\ 2.7$	2.4 2.7	85.5 88.2
	11	57	1.7	1.7	89.9
	12	56	1.6	1.6	91.5
	13	38	1.1	1.1	92.6
	14 15	19 19	.6 .6	.6 .6	93.2 93.7
	16	16	.5	.5	94.2
	17	14	. 4	. 4	94.6
	18	18	.5	.5	95.1
	19 20	6 1 F	.2	.2	95.3
	20 21	15 5	.4 .1	.4 .1	95.7 95.9
	22	7	.2	.2	96.1
	23	7	.2	.2	96.3
	24	3	.1	.1	96.4
	25 26	7 3	.2 .1	.2 .1	96.6 96.7
	27	2	.1	.1	96.7
	28	1	.0	. 0	96.8
	29	1	.0	.0	96.8
	30	2	.1	.1	96.9
	31 32	2 1	.1 .0	.1 .0	96.9 96.9
	34	2	.1	.1	97.0
	37	1	.0	.0	97.0
	38	1	. 0	. 0	97.1
	40 44	1 2	.0 .1	.0 .1	97.1 97.1
	74	1	.0	.0	97.1
DK	98	20	.6	.6	97.8
Missing	99	77	2.2	2.2	100.0
	Total	3432	100.0	100.0	

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 976 16:27:08 University of Chicago HP9000 700 HP-UX A.09.0

ATTEMPTS MADE TO COMPLETE CASE

Mean	7.672	Std err	.276	Median	4.000
Mode	2.000	Std dev	16.198	Variance	262.362
Kurtosis	25.508	S E Kurt	.084	Skewness	5.072
S E Skew	.042	Range	98.000	Minimum	1.000
Maximum	99.000	Sum	26330.000		

Valid cases 3432 Missing cases 0

INPERSON NUMBER OF IN PERSON ATTEMPTS

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
DK Missing		0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 30 98 99	89 765 838 574 314 228 157 93 64 50 23 15 8 10 15 4 2 1 1 3 1 1 2 2 2 1 35 83	2.6 22.3 24.4 16.7 9.1 6.6 4.6 2.7 1.9 1.5 1.5 .7 .4 .2 .3 .4 .1 .0 .0 .0 .1 .0 .0 .1 .1 .0 .0 .1	2.6 22.3 24.4 16.7 9.1 6.6 4.6 2.7 1.9 1.5 1.5 .7 .4 .2 .3 .4 .1 .0 .0 .0 .1 .1 .0 .0 .0 .1 .1 .1 .0 .0 .0 .1 .1 .1 .0 .0 .0 .1 .1 .1 .0 .0 .0 .1 .1 .1 .0 .0 .0 .1 .1 .1 .1 .0 .0 .0 .1 .1 .1 .1 .0 .0 .0 .1 .1 .1 .1 .0 .1 .1 .1 .0 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	2.6 24.9 49.3 66.0 75.2 81.8 86.4 89.1 91.0 92.4 93.6 95.2 95.5 95.9 96.1 96.2 96.3 96.3 96.4 96.5 96.6 97.6
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	6.588 2.000 22.726 .042 99.000	Std err Std dev S E Kurt Range Sum	.301 17.623 .084 99.000 22611.000		ance ness	3.000 310.579 4.906 .000
Valid cases	3432	Missing c	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 978 16:27:08 University of Chicago HP9000 700 HP-UX A.09.0

DIFFCASE HOW DIFFICULT CASE WAS TO GET

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Very easy Somewhat easy Some difficult Very difficult Missing		1 2 3 4 9	1179 1026 823 320 84		34.4 29.9 24.0 9.3 2.4	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.254 1.000 9.017 .042 9.000	Std err Std dev S E Kurt Range Sum	.025 1.446 .084 8.000 7736.000		ance ness	2.000 2.092 2.457 1.000
Valid cases	3432	Missing o	ases 0			

WTDONE1 PERMIT TO ACCESS LOCKED BLDG REQUIRED

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No Refusal DK Missing		1 2 7 8 9	38 3198 1 1	1.1 93.2 .0 .0	1.1 93.2 .0 .0	1.1 94.3 94.3 94.3
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	2.388 2.000 12.496 .042 9.000	Std err Std dev S E Kurt Range Sum	.028 1.628 .084 8.000 8195.000	Medi Vari Skew Mini	ance ness	2.000 2.649 3.793 1.000

Valid cases 3432 Missing cases 0

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 979 16:27:08 University of Chicago HP9000 700 HP-UX A.09.0

WTDONE2 LETTER WAS LEFT AT DOOR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 99	1132 2104 196	33.0 61.3 5.7	33.0 61.3 5.7	33.0 94.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	7.210 2.000 12.578 .042 99.000	Std err Std dev S E Kurt Range Sum	.386 22.598 .084 98.000 24744.000		ance ! ness	2.000 510.681 3.816 1.000
Valid cases	3432	Missing o	ases 0			

WTDONE3 LETTER WAS MAILED TO R

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 99	612 2624 196	17.8 76.5 5.7	17.8 76.5 5.7	17.8 94.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	7.361 2.000 12.582 .042 99.000	Std err Std dev S E Kurt Range Sum	.385 22.559 .084 98.000 25264.000		ance ness	2.000 508.927 3.817 1.000
Valid cases	3432	Missing c	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 980 16:27:08 University of Chicago HP9000 700 HP-UX A.09.0

WTDONE4 FM MAILED SPECIAL LETTER TO R

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 99	261 2975 196	7.6 86.7 5.7	7.6 86.7 5.7	7.6 94.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	7.464 2.000 12.587 .042 99.000	Std err Std dev S E Kurt Range Sum	.385 22.533 .084 98.000 25615.000		ance ness	2.000 507.717 3.818 1.000
Valid cases	3432	Missing o	ases 0			

WTDONE5 CHICAGO OFFICE MAILED SPECIAL LETTER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 99	247 2989 196	7.2 87.1 5.7	7.2 87.1 5.7	7.2 94.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	7.468 2.000 12.587 .042 99.000	Std err Std dev S E Kurt Range Sum	.385 22.531 .084 98.000 25629.000		ance ness	2.000 507.668 3.818 1.000
Valid cases	3432	Missing o	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 981 16:27:08 University of Chicago HP9000 700 HP-UX A.09.0

WTDONE6 CLIENT MAILED SPECIAL LETTER

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 99	18 3218 196	.5 93.8 5.7	.5 93.8 5.7	.5 94.3 100.0
		Total	3432	100.0	100.0	-
Mean Mode Kurtosis S E Skew Maximum	7.534 2.000 12.591 .042 99.000	Std err Std dev S E Kurt Range Sum	.384 22.514 .084 98.000 25858.000		ance ness	2.000 506.867 3.819 1.000
Valid cases	3432	Missing o	ases 0			

WTDONE7 CERTIFIED WAS LETTER SENT

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 99	48 3188 196	1.4 92.9 5.7	1.4 92.9 5.7	1.4 94.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	7.526 2.000 12.590 .042 99.000	Std err Std dev S E Kurt Range Sum	.384 22.516 .084 98.000 25828.000	Medi Vari Skew Mini	ance ness	2.000 506.973 3.819 1.000
Valid cases	3432	Missing c	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 16:27:08 University of Chicago HP9000 700 HP-UX A.09.0 Page 982

WTDONE8 MAILGRAM FED EX LETTER WAS SENT

Value Label		Value	Frequency	Percent	Valid Percent	
Yes No		1 2 99	3224	.3 93.9 5.7	5.7	94.3 100.0
		Total	3432	100.0		
Mean Mode Kurtosis S E Skew Maximum	.042	S E Kurt Range	.384 22.513 .084 98.000 25864.000	Medi Vari Skew Mini	an ance ness mum	2.000 506.846 3.819 1.000
Valid cases	3432	Missing c	ases 0			
WTDONE9 F	GOT FEE FOR					
Value Label		Value	Frequency	Percent	Valid Percent	
Yes No		1 2 99	1176	60.0 34.3 5.7	34.3 5.7	94.3 100.0
		Total	3432			
Mean Mode Kurtosis S E Skew	6.939 1.000 12.578 .042	Std err Std dev S E Kurt Range	22.665 .084 98.000	Vari Skew Mini	an ance ness mum	

Sum

Valid cases 3432 Missing cases 0

.042 99.000

Maximum

23816.000

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 983 16:27:08 University of Chicago HP9000 700 HP-UX A.09.0

WTDONE10 CASE TRANSFERRED TO ANOTHER INTERVWR

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 99	548 2688 196	16.0 78.3 5.7	16.0 78.3 5.7	16.0 94.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	7.380 2.000 12.583 .042 99.000	Std err Std dev S E Kurt Range Sum	.385 22.555 .084 98.000 25328.000		ance ness	2.000 508.708 3.817 1.000
Valid cases	3432	Missing c	ases 0			

WTDONE11 INPERSON CONVERSION ATTEMPT MADE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 99	443 2793 196	12.9 81.4 5.7	12.9 81.4 5.7	12.9 94.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	7.411 2.000 12.584 .042 99.000	Std err Std dev S E Kurt Range Sum	.385 22.547 .084 98.000 25433.000		ance ness	2.000 508.347 3.817 1.000
Valid cases	3432	Missing c	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 984 16:27:08 University of Chicago HP9000 700 HP-UX A.09.0

WTDONE12 PHONE CONVERSION ATTEMPT MADE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 99	325 2911 196	9.5 84.8 5.7	9.5 84.8 5.7	9.5 94.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	7.445 2.000 12.586 .042 99.000	Std err Std dev S E Kurt Range Sum	.385 22.538 .084 98.000 25551.000		ance ness	2.000 507.939 3.818 1.000
Valid cases	3432	Missing c	ases 0			

WTDONE13 CHICAGO OFFICE PHONE CONVERSION ATTEMPT

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 99	4 3232 196	.1 94.2 5.7	.1 94.2 5.7	.1 94.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	7.538 2.000 12.591 .042 99.000	Std err Std dev S E Kurt Range Sum	.384 22.513 .084 98.000 25872.000		ance ness	2.000 506.818 3.819 1.000
Valid cases	3432	Missing c	ases 0			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 985 16:27:08 University of Chicago HP9000 700 HP-UX A.09.0

WTDONE14 CLIENT PHONE CONVERSION ATTEMPT

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 99	11 3225 196	.3 94.0 5.7	.3 94.0 5.7	.3 94.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	7.536 2.000 12.591 .042 99.000	Std err Std dev S E Kurt Range Sum	.384 22.513 .084 98.000 25865.000		ance ness	2.000 506.843 3.819 1.000
Valid cases	3432	Missing c	ases 0			

WTDONE15 OTHER SPECIAL EFFORT MADE TO GET CASE

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
Yes No		1 2 99	171 3065 196	5.0 89.3 5.7	5.0 89.3 5.7	5.0 94.3 100.0
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	7.490 2.000 12.588 .042 99.000	Std err Std dev S E Kurt Range Sum	.385 22.526 .084 98.000 25705.000		ance ness	2.000 507.404 3.818 1.000
Valid cases	3432	Missing c	ases 0			

RFEE AMOUNT OF RESPONDENT FEE TO GET CASE

Value Label		Value	Frequency	Percent	Valid Percent	
		0 10 15 20 21 25 30 35 40	3 182 2 4 1 1431 5 44 7	5.3 .1 .0 41.7 .1 1.3		9.0 9.1 9.3 9.3
Missing		50 60 75 100 110 125 250 999	1 30 139 2 1 2	5.7 .0 .9 4.1 .1 .0 .1 .3 40.0	.0 1.5 6.7 .1 .0 .1	91.0 92.5 99.2 99.3 99.4 99.5
Mode Kurtosis	.054	S E Kurt Range		Medi Vari Skew	100.0 an ance 54 ness mum	69.864
Valid cases	2060	Missing c	ases 1372			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 987 16:27:08 University of Chicago HP9000 700 HP-UX A.09.0

INTDATE DATE INTERVIEW COMPLETED

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
		1104 1106 1107 1108 1109 1110 1111 1112 1113 1114	25 16 657 318 751 732 504 309 118 2	9.3 21.9 21.3 14.7 9.0 3.4 .1	.7 .5 19.1 9.3 21.9 21.3 14.7 9.0 3.4 .1	.7 1.2 20.3 29.6 51.5 72.8 87.5 96.5 99.9
Mean Mode Kurtosis S E Skew Maximum	441 .042	Std err Std dev S E Kurt Range	.030	Medi Vari Skew	an 11 ance mess	09.000 3.106 050 04.000
Valid case	es 3432	Missing c	ases 0			
INTMIN	LENGTH OF INT	ERVIEW IN M	INUTES			
Mean Mode Kurtosis S E Skew Maximum	.042			Vari Skew	ance 2539 ness	80.000 306.57 5.890 .000
Valid case	es 3432	Missing c	ases 0			

LEDATE DATE OF LAST EVENT

Value Labe	el	Value	Frequency	Percent	Valid Percent	Cum Percent
		1092 1095 1096	3 6 1	.1 .2 .0	.1 .2 .0	.1 .3 .3
		1097	8 7	.2	.3	.6
		1098 1099	10	.2	.2	.8 1.2
		1100	24	.7	.8	2.0
		1101	11	.3	.4	2.3
		1102	18	.5	.6	2.9
		1103	16	.5	.5	3.5
		1104	44	1.3	1.5	4.9
		1105	65	1.9	2.2	7.1
		1106	163	4.7	5.4	12.6
		1107 1108	484 285	14.1 8.3	16.2 9.5	28.7 38.2
		1109	606	17.7	20.2	58.4
		1110	564	16.4	18.8	77.3
		1111	355	10.3	11.8	89.1
		1112	204	5.9	6.8	95.9
		1113	63	1.8	2.1	98.0
		1114	2	.1	.1	98.1
		1115	1	. 0	. 0	98.1
		1116 1117	2 1	.1	.1 .0	98.2 98.2
Refusal		9997	11	.3	. 4	98.6
DK		9998	7	.2	.2	98.8
Missing		9999	35	1.0	1.2	100.0
J		•	436	12.7	Missing	
		Total	3432	100.0	100.0	
Mean Mode Kurtosis	1265.925 1109.000 51.634	Std err Std dev S E Kurt	21.413 1172.077 .089	Skew	ance 1373 mess	7.321
S E Skew Maximum	.045 9999.000	Range Sum	8907.000 3792712.00	Mini	mum 10	92.000
Valid case	es 2996	Missing c	ases 436			

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 989 16:27:08 University of Chicago HP9000 700 HP-UX A.09.0

CASEMIN LENGTH OF TIME TO COMPLETE CASE

Mean Mode	337.469 180.000	Std err Std dev	5.314 311.338	Median Variance	240.000 96931.650
Kurtosis	35.985	S E Kurt	.084	Skewness	3.999
S E Skew Maximum	.042 5400.000	Range Sum	5400.000 1158192.00	Minimum	.000

Valid cases 3432 Missing cases 0

INCCATZ TOTAL HHLD INCOME ANY VALID SOURCES PREV

Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
\$0 \$1-5000 \$ 5001-10K \$10001-15K \$15001-20K \$20001-30K \$30001-50K \$50001-75K \$75001+		0 1 2 3 4 5 6 7 8	141 271 271 246 248 489 761 471 284 250	4.1 7.9 7.9 7.2 7.2 14.2 22.2 13.7 8.3 7.3		29.2 37.0 52.4 76.3 91.1
		Total	3432	100.0	100.0	
Mean Mode Kurtosis S E Skew Maximum	4.753 6.000 800 .043 8.000	Std err Std dev S E Kurt Range Sum	.040 2.280 .087 8.000 15123.000	Skew	.an .ance mess .mum	5.000 5.199 530 .000
Valid cases	3182	Missing c	ases 250			

Positional index

Variable	Page	Variable	Page	Variable	Page	Variable	Page
SXCHANGE	867	NGUB	892	PARTNRS5	915	P18	941
HLTHINTF	867	CLAPC	892	SEXSEX5	916	PRT18S	941
CLAPEV	868	SYPHC	893	NUMWOMEN	916	PNAME1	941
SYPHEV	868	HERPESC	893	NUMMEN	917	PNAME2	942
HERPESEV	869	CLAMYDC	894	EVPAIDSX	918	PNAME3	942
CLAMYDEV	869	GWARTSC	894	EVSTRAY	919	PNAME4	943
GWARTSEV	870	HEPC	895	MAST12A	920	PNAME5	943
HEPEV	870	HIVC	895	MAST12B	921	PNAME6	944
HIVEV	871	PIDC	896	MAST12C	921	PNAME7	944
PIDEV	871	NGUC	896	MAST12D	922	PNAME8	945
NGUEV	872	CLAPD	897	MAST12E	922	PNAME9	945
CLAPNM	873	SYPHD	897	MAST12F	923	PNAME10	946
SYPHNM	874	HERPESD	898	MAST12G	923	PNAME11	946
HERPESNM	874	CLAMYDD	898	MAST12H	924	PNAME12	947
CLAMYDNM	875	GWARTSD	899	MAST12I	924	PNAME13	947
GWARTSNM	876	HEPD	899	MAST12J	925	PNAME14	948
HEPNM	877	HIVD	900	MAST12K	925	PNAME15	948
HIVNM	877	PIDD	900	MAST12L	926	PNAME16	949
PIDNM	878	NGUD	901	RORALM	926	PNAME17	950
NGUNM	878	CLAPE	901	MORALR	927	PNAME18	951
CLAPYR	879	SYPHE	902	ANALW	927	PNAME19	952
SYPHYR	879	HERPESE	902	ANALA	928	PNAME20	953
HERPESYR	880	CLAMYDE	903	ANALP	928	PNAME21	953
CLAMYDYR	880	GWARTSE	903	MPAID	929	PNAME22	954
GWARTSYR	881	HEPE	904	PAIDM	929	PNAME23	954
HEPYR	881	HIVE	904	MFRCDR	930	PNAME24	955
HIVYR	882	PIDE	905	RFRCDM	930	PNAME25	955
PIDYR	882	NGUE	905	SAQABORT	931	PNAME26	956
NGUYR	883	CLAPF	906	RORALW	931	PNAME27	956
CLAPA	883	SYPHF	906	WORALR	932	PNAME28	957
SYPHA	884	HERPESF	907	ROTHRM	932	LNAME	957
HERPESA	884	CLAMYDF	907	RPAIDW	933	MILSTCAT	958
CLAMYDA	885	GWARTSF	908	WPAIDR	933	MILEDCAT	958
GWARTSA	885	HEPF	908	RFRCDW	934	JAILACAT	959
HEPA	886	HIVF	909	GROUP	934	FAMKIDS	959
HIVA	886	PIDF	909	AIDS	935	FAMTOT	960
PIDA	887	NGUF	910	AIDSP	935	POOR	960
NGUA	887	PARTNERS	910	INJCT	936	RICH	961
CLAPB	888	MATESEX	911	INJCTU	936	POVINDEX	961
SYPHB	888	FRNDSEX	911	PINJNUM	937	INCCATT	962
HERPESB	889	ACQNTSEX	912	SXINJECT	938	INCCAT1A	963
CLAMYDB	889	PIKUPSEX	912	HARASS	938	INCCAT2A	964
GWARTSB	890	PAIDSEX	913	ANALM	939	INCCAT3A	965
HEPB	890	OTHERSEX	913	ROTHRW	939	INCCAT4A	966
HIVB	891	SEXSEX	914	WFRCDR	940	INCCAT5A	967
PIDB	891	SEXFREQ	914	PART12	940	INCCAT6A	968

Positional index

Variable	Page	Variable	Page	Variable	Page	Variable	Page
REL14	969	ATTEMPTS	975	WTDONE7	981	RFEE	986
ONLOOKR1	969	INPERSON	977	WTDONE8	982	INTDATE	987
ONLOOKR2	970	DIFFCASE	978	WTDONE9	982	INTMIN	987
ONLOOKR3	970	WTDONE1	978	WTDONE10	983	LEDATE	988
ONLOOKR5	971	WTDONE2	979	WTDONE11	983	CASEMIN	989
ONLOOKR6	971	WTDONE3	979	WTDONE12	984	INCCATZ	989
RDWELL	972	WTDONE4	980	WTDONE13	984		
DWELNGH	973	WTDONE5	980	WTDONE14	985		
CASEDONE	974	WTDONE6	981	WTDONE15	985		

Alphabetic index

Variable	Page	Variable	Page	Variable	Page	Variable	Page
ACONTSEX	912	HEPA	886	MAST12C	921	PIDNM	878
AIDS	935	HEPB	890	MAST12D	922	PIDYR	882
AIDSP	935	HEPC	895	MAST12E	922	PIKUPSEX	912
ANALA	928	HEPD	899	MAST12F	923	PINJNUM	937
ANALM	939	HEPE	904	MAST12G	923	PNAME1	941
ANALP	928	HEPEV	870	MAST12H	924	PNAME10	946
ANALW	927	HEPF	908	MAST12I	924	PNAME11	946
ATTEMPTS	975	HEPNM	877	MAST12J	925	PNAME12	947
CASEDONE	974	HEPYR	881	MAST12K	925	PNAME13	947
CASEMIN	989	HERPESA	884	MAST12L	926	PNAME14	948
CLAMYDA	885	HERPESB	889	MATESEX	911	PNAME15	948
CLAMYDB	889	HERPESC	893	MFRCDR	930	PNAME16	949
CLAMYDC	894	HERPESD	898	MILEDCAT	958	PNAME17	950
CLAMYDD	898	HERPESE	902	MILSTCAT	958	PNAME18	951
CLAMYDE	903	HERPESEV	869	MORALR	927	PNAME19	952
CLAMYDEV	869	HERPESF	907	MPAID	929	PNAME2	942
CLAMYDF	907	HERPESNM	874	NGUA	887	PNAME20	953
CLAMYDNM	875	HERPESYR	880	NGUB	892	PNAME21	953
CLAMYDYR	880	HIVA	886	NGUC	896	PNAME22	954
CLAPA	883	HIVB	891	NGUD	901	PNAME23	954
CLAPB	888	HIVC	895	NGUE	905	PNAME24	955
CLAPC	892	HIVD	900	NGUEV	872	PNAME25	955
CLAPD	897	HIVE	904	NGUF	910	PNAME26	956
CLAPE	901	HIVEV	871	NGUNM	878	PNAME27	956
CLAPEV	868	HIVF	909	NGUYR	883	PNAME28	957
CLAPF	906	HIVNM	877	NUMMEN	917	PNAME3	942
CLAPNM	873	HIVYR	882	NUMWOMEN	916	PNAME4	943
CLAPYR	879	HLTHINTF	867	ONLOOKR1	969	PNAME5	943
DIFFCASE	978	INCCAT1A	963	ONLOOKR2	970	PNAME6	944
DWELNGH	973	INCCAT2A	964	ONLOOKR3	970	PNAME7	944
EVPAIDSX	918	INCCAT3A	965	ONLOOKR5	971	PNAME8	945
EVSTRAY	919	INCCAT4A	966	ONLOOKR6	971	PNAME9	945
FAMKIDS	959	INCCAT5A	967	OTHERSEX	913	POOR	960
FAMTOT	960	INCCAT6A	968	P18	941	POVINDEX	961
FRNDSEX	911	INCCATT	962	PAIDM	929	PRT18S	941
GROUP	934	INCCATZ	989	PAIDSEX	913	RDWELL	972
GWARTSA	885	INJCT	936	PART12	940	REL14	969
GWARTSB	890	INJCTU	936	PARTNERS	910	RFEE	986
GWARTSC	894	INPERSON	977	PARTNRS5	915	RFRCDM	930
GWARTSD	899	INTDATE	987	PIDA	887	RFRCDW	934
GWARTSE	903	INTMIN	987	PIDB	891	RICH	961
GWARTSEV	870	JAILACAT	959	PIDC	896	RORALM	926
GWARTSF	908	LEDATE	988	PIDD	900	RORALW	931
GWARTSNM	876	LNAME	957	PIDE	905	ROTHRM	932
GWARTSYR	881	MAST12A	920	PIDEV	871	ROTHRW	939
HARASS	938	MAST12B	921	PIDF	909	RPAIDW	933

Alphabetic index

Variable	Page	Variable	Page	Variable	Page	Variable	Page
SAQABORT	931	SYPHD	897	WTDONE1	978	WTDONE4	980
SEXFREQ	914	SYPHE	902	WTDONE10	983	WTDONE5	980
SEXSEX	914	SYPHEV	868	WTDONE11	983	WTDONE6	981
SEXSEX5	916	SYPHF	906	WTDONE12	984	WTDONE7	981
SXCHANGE	867	SYPHNM	874	WTDONE13	984	WTDONE8	982
SXINJECT	938	SYPHYR	879	WTDONE14	985	WTDONE9	982
SYPHA	884	WFRCDR	940	WTDONE15	985		
SYPHB	888	WORALR	932	WTDONE2	979		
SYPHC	893	WPAIDR	933	WTDONE3	979		

12 Oct 95 SPSS for Unix, Release 5.0 (HP9000 700) Page 994 16:27:08 University of Chicago HP9000 700 HP-UX A.09.0

Preceding task required 8.24 seconds CPU time; 22.19 seconds elapsed.

11 0

- 10 command lines read.
- 0 errors detected.
- 0 warnings issued.
- 43 seconds CPU time.
- 197 seconds elapsed time. End of job.