

Control

Questionnaire	EA,COMP,HH
Area-structure	LGA,DIS,URRU
MAX-RECORDS	GPC 1
	HOUSE 1
	POP 700

Tables

ELD01(27,11)
ELD02(5,4)
ELD03(6,9)
ELD04(1,8)
ELD05(9,3)
ELD06(27,7)
ELD07(27,4)
ELD08(27,16)
ELD09(39,9)
ELD10(36,8)
ELD11(12,3)
ELD12(27,10)

Variables

IND,GR

For-each (POP)

CALL ELD01
CALL ELD02
CALL ELD03
CALL ELD04
CALL ELD05
CALL ELD06
CALL ELD07
CALL ELD08
CALL ELD09
CALL ELD10
CALL ELD11
CALL ELD12

SUBROUTINE ELD01

UNIVERSE GRP=1 AND (P04(1)=1 OR P04(1)=2) AND P03=65:99

Recode P03 (1) to ROW 65:69,2 70:74,3 75:79,4 80:84,5 85:89,6 90:94,7 95:99,8
OTHER,9

Recode TYPE-COUNT (POP) to COL 1,2 2,3 3,4 4,5 5,6 6,7 7,8 8,9 9,10
10:999,11 OTHER,1

LET ROW=ROW + (P02(1) * 9)

Tally ELD01(ROW,COL)

End-Subr ELD01

SUBROUTINE ELD02

UNIVERSE GRP=1 AND (P04(1)=1 OR P04(1)=2) AND P03=65:99

RECODE H01A (1) TO ROW 1,2 2,3 3,4 OTHER,5

```

LET COL=2
DO VARYING IND FROM 1 BY 1
UNTIL IND>TYPE-COUNT(POP)
IF P04(IND)>=5 AND P04(IND)<=16 AND COL<3
LET COL=3
END-IF
IF P04(IND)=17 OR P04(IND)=BLANK
LET COL=4
END-IF
END-DO
TALLY ELD02(ROW,COL)
END-SUBR ELD02

```

```

SUBROUTINE ELD03
UNIVERSE GRP=1 AND (P04(1)=1 OR P04(1)=2) AND P03=65:99

RECODE H05 (1) TO ROW 1,2 2,3 3,4 4,5 OTHER,6

RECODE H07 (1) TO COL 1,2 2,3 3,4 4,5 5,6 6,7 7,8 OTHER,9

TALLY ELD03(ROW,COL)
END-SUBR ELD03

```

```

SUBROUTINE ELD04
UNIVERSE GRP=1 AND (P04(1)=1 OR P04(1)=2) AND P03=65:99

IF H06A (1)=1
RECODE H06B (1) TO COL 1,4 2,5 3,6 OTHERS,7
    TALLY ELD04(1,col)
END-IF

IF H06A(1) =2
    TALLY ELD04(1,2)
END-IF

IF H06A(1) =BLANK
    TALLY ELD04(1,8)
END-IF

END-SUBR ELD04

```

```

SUBROUTINE ELD05
UNIVERSE GRP=1 AND P03=65:99

Recode P03 to ROW 65:69,2 70:74,3 75:79,4 80:84,5 85:89,6 90:94,7 95:99,8
                OTHER,9

Recode P02-SEX to COL 1,2 2,3 OTHER,1

Tally ELD05(ROW,COL)
End-Subr ELD05

```

```

SUBROUTINE ELD06
UNIVERSE GRP=1 AND P03=65:99

Recode P03 to ROW 65:69,2 70:74,3 75:79,4 80:84,5 85:89,6 90:94,7 95:99,8
                OTHER,9

Recode P20-MARITAL-STAT to COL 1,2 2,3 3,4 4,5 5,6 OTHER,7

```

LET ROW=ROW + (P02 * 9)

Tally ELD06(ROW,COL)
End-Subr ELD06

SUBROUTINE ELD07
UNIVERSE GRP=1 AND P03=65:99

Recode P03 to ROW 65:69,2 70:74,3 75:79,4 80:84,5 85:89,6 90:94,7 95:99,8
OTHER,9

LET ROW=ROW+ (P02*9)

TALLY ELD07(ROW,1)
IF P15A=1
TALLY ELD07(ROW,2)
END-IF
IF P15B=1
TALLY ELD07 (ROW,3)
END-IF
IF P15C=1
TALLY ELD07(ROW,4)
END-IF

End-Subr ELD07

SUBROUTINE ELD08
UNIVERSE GRP=1:2 AND P03=65:99

Recode P03 to ROW 65:69,2 70:74,3 75:79,4 80:84,5 85:89,6 90:94,7 95:99,8
OTHER,9

LET ROW=ROW+ (P02*9)
IF P13A=1
LET COL=3
ELSE
RECODE P13B TO COL 0,4 1:6,5 7:9,6 11:13,7 21:23,8 31:37,9 41:43,10
51:54,11 61:64,12 70,13 80,14 81:86,15 OTHERS,16
END-IF

TALLY ELD08(ROW,COL)

END-SUBR ELD08

SUBROUTINE ELD09
UNIVERSE GRP=1:2 AND P03=65:99 AND
(P16A=1 OR P16A=2 OR (P16A=3 AND P16C=1) OR (P16A=4 AND P16B=1) OR
(P16A=4 AND P16B=2 AND P16C=1) OR (P16A=6 AND P16B=1) OR
(P16A=6 AND P16B=2 AND P16C=1))

RECODE P17 TO ROW 011,12 111:131,2 211:246,3 311:348,4 411:422,5 511:523,6
611:614,7 615:621,8 711:744,9 811:834,10 911:933,11
999,13 OTHERS,13

LET ROW=ROW + (P02 * 13)
RECODE P03 TO COL 65:69,2 70:74,3 75:79,4 80:84,5 85:89,6
90:94,7 95:99,8 OTHER,9
TALLY ELD09(ROW,COL)

END-SUBR ELD09

```

SUBROUTINE ELD10
UNIVERSE GRP=1:2 AND P03<>BLANK AND P03>=65

IF P13A=1
  LET COL=2
ELSE
  RECODE P13B TO COL 0,3 1:6,4 7:13,5 21:23,5 31:37,5 61:64,6 70,6 80,6
                    41:43,6 51:54,6 81:86,7 OTHERS,8
END-IF

IF (P16A=1 OR P16A=2 OR (P16A=3 AND P16C=1) OR (P16A=4 AND P16B=1) OR
   (P16A=4 AND P16B=2 AND P16C=1) OR (P16A=6 AND P16B=1) OR
   (P16A=6 AND P16B=2 AND P16C=1))

  RECODE P18B TO ROW 011:020,2 050,3 101:293,4 300:410,5 451:455,6
                    501:525,7 526,11 551:552,8 601:642,9 651:749,10
                    751:950,11 OTHERS,12
  LET ROW = ROW + (P02 * 12)
  TALLY ELD10(ROW,COL)
END-IF

END-SUBR ELD10


SUBROUTINE ELD11
UNIVERSE GRP=1 AND P03=50:99

Recode P03 to ROW 50:54,2 55:59,3 60:64,4 65:69,5 70:74,6 75:79,7
                  80:84,8 85:89,9 90:94,10 95:99,11 OTHER,12

Recode P02-SEX to COL 1,2 2,3 OTHER,1

Tally ELD11(ROW,COL)
End-Subr ELD11


SUBROUTINE ELD12
UNIVERSE GRP=1 AND P03=65:99

Recode P03 to ROW 65:69,2 70:74,3 75:79,4 80:84,5 85:89,6 90:94,7
                  95:99,8 OTHER,9
LET ROW=ROW+(P02*9)

TALLY ELD12(ROW,1)

IF P12A=1:8 OR P12B=1:8
  TALLY ELD12(ROW,2)
END-IF

IF P12A=1:8
  RECODE P12A TO COL 1,3 2,4 3,5 4,6 5,7 6,8 7,9 8,10 OTHERS,2
  TALLY ELD12(ROW,COL)
END-IF
IF P12B=1:8
  RECODE P12B TO COL 1,3 2,4 3,5 4,6 5,7 6,8 7,9 8,10 OTHERS,2
  TALLY ELD12(ROW,COL)
END-IF

END-SUBR ELD12

```