

Control

Questionnaire Ea, Comp, HH
Area-structure LGA,Urru
MAX-RECORDS GPC 1
HOUSE 1
POP 700

Tables E08 (42,14)
E08a (42,14)
E08b (42,14)
E08c (42,14)
E08d (42,14)
E08e (42,14)
E08f (42,14)
E08g (42,14)
E08h (42,14)
E08i (42,14)
E08j (42,14)
E08k (42,14)
E09 (39,7)
E09a (36,8)
E10 (36,8)
E18 (39,7)

For-each (pop)

CALL E08
CALL E08a
CALL E08b
CALL E08c
CALL E08d
CALL E08e
CALL E08f
CALL E08g
CALL E08h
CALL E08i
CALL E08j
CALL E08k
CALL E09
CALL E09a
CALL E10
CALL E18

Subroutine E08

Universe P07 =00 and P08 = 00 and P03 >= 07 and P03 <> 99
Recode P03 to Row 07:09,2 10:14,3 15:19,4 20:24,5 25:29,6 30:34,7 35:39,8
40:44,9 45:49,10 50:54,11 55:59,12 60:64,13 65:98,14
others,1

If P14a = 1
let col = 3

else
Recode P14b to col 01:06,4 11,5 21:24,6 31:37,7 51:54,8 41:43,9
61:64,10 70,11 80,12 81,3 91:96,13 99,14 OTHERS,14

end-if

Let Row = Row + (P02 * 14)
Tally E08 (Row, Col)

end-Subroutine E08

Subroutine E08a

Universe P07 = 00 and P08 = 01 and P03 >= 07 and P03 <> 99
Recode P03 to Row 07:09,2 10:14,3 15:19,4 20:24,5 25:29,6 30:34,7 35:39,8
40:44,9 45:49,10 50:54,11 55:59,12 60:64,13 65:98,14
others,1

```

If P14a = 1
  let col = 3
else
  Recode P14b to col 01:06,4 11,5 21:24,6 31:37,7 51:54,8 41:43,9
                      61:64,10 70,11 80,12 81,3 91:96,13 99,14 OTHERS,14
end-if

Let Row = Row + (P02 * 14)
Tally E08a (Row, Col)

end-Subroutine E08a

Subroutine E08b

Universe P07 = 00 and P08 = 02 and P03 >= 07 and P03 <> 99
Recode P03 to Row 07:09,2 10:14,3 15:19,4 20:24,5 25:29,6 30:34,7 35:39,8
                  40:44,9 45:49,10 50:54,11 55:59,12 60:64,13 65:98,14
                  others,1

If P14a = 1
  let col = 3
else
  Recode P14b to col 01:06,4 11,5 21:24,6 31:37,7 51:54,8 41:43,9
                      61:64,10 70,11 80,12 81,3 91:96,13 99,14 OTHERS,14
end-if

Let Row = Row + (P02 * 14)
Tally E08b (Row, Col)

end-Subroutine E08b

Subroutine E08c

Universe P07 = 00 and P08 = 03 and P03 >= 07 and P03 <> 99
Recode P03 to Row 07:09,2 10:14,3 15:19,4 20:24,5 25:29,6 30:34,7 35:39,8
                  40:44,9 45:49,10 50:54,11 55:59,12 60:64,13 65:98,14
                  others,1

If P14a = 1
  let col = 3
else
  Recode P14b to col 01:06,4 11,5 21:24,6 31:37,7 51:54,8 41:43,9
                      61:64,10 70,11 80,12 81,3 91:96,13 99,14 OTHERS,14
end-if

Let Row = Row + (P02 * 14)
Tally E08c (Row, Col)

end-Subroutine E08c

Subroutine E08d

Universe P07 = 00 and P08 = 04 and P03 >= 07 and P03 <> 99
Recode P03 to Row 07:09,2 10:14,3 15:19,4 20:24,5 25:29,6 30:34,7 35:39,8
                  40:44,9 45:49,10 50:54,11 55:59,12 60:64,13 65:98,14
                  others,1

If P14a = 1
  let col = 3
else
  Recode P14b to col 01:06,4 11,5 21:24,6 31:37,7 51:54,8 41:43,9
                      61:64,10 70,11 80,12 81,3 91:96,13 99,14 OTHERS,14
end-if

Let Row = Row + (P02 * 14)
Tally E08d (Row, Col)

end-Subroutine E08d

Subroutine E08e
Universe P07 = 00 and P08 = 05 and P03 >= 07 and P03 <> 99

```

```

Recode P03 to Row 07:09,2 10:14,3 15:19,4 20:24,5 25:29,6 30:34,7 35:39,8
                  40:44,9 45:49,10 50:54,11 55:59,12 60:64,13 65:98,14
                  others,1
If P14a = 1
  let col = 3
else
  Recode P14b to col 01:06,4 11,5 21:24,6 31:37,7 51:54,8 41:43,9
                  61:64,10 70,11 80,12 81,3 91:96,13 99,14 OTHERS,14
end-if

Let Row = Row + (P02 * 14)
Tally E08e (Row, Col)

end-Subroutine E08e

```

Subroutine E08f

```

Universe P07 = 00 and P08 = 06 and P03 >= 07 and P03 <> 99

Recode P03 to Row 07:09,2 10:14,3 15:19,4 20:24,5 25:29,6 30:34,7 35:39,8
                  40:44,9 45:49,10 50:54,11 55:59,12 60:64,13 65:98,14 others,1

Let Row = Row + (P02 * 14)

If P14a = 1
  Tally E08f (Row,3)
Else

  Recode P14b to col 01:06,4 11,5 21:24,6 31:37,7 51:54,8 41:43,9
                  61:64,10 70,11 80,12 81,3 91:96,13 99,14 OTHERS,14

Tally E08f (Row, Col)
end-if
end-Subroutine E08f

```

Subroutine E08g

```

Universe P07 = 00 and P08 = 07 and P03 >= 07 and P03 <> 99

Recode P03 to Row 07:09,2 10:14,3 15:19,4 20:24,5 25:29,6 30:34,7 35:39,8
                  40:44,9 45:49,10 50:54,11 55:59,12 60:64,13 65:98,14 others,1

Let Row = Row + (P02 * 14)

If P14a = 1
  Tally E08g (Row,3)
Else

  Recode P14b to col 01:06,4 11,5 21:24,6 31:37,7 51:54,8 41:43,9
                  61:64,10 70,11 80,12 81,3 91:96,13 99,14 OTHERS,14

Tally E08g (Row, Col)
end-if
end-Subroutine E08g

```

Subroutine E08h

Universe P07 = 00 and P08 = 08 and P03 >= 07 and P03 <> 99

Recode P03 to Row 07:09,2 10:14,3 15:19,4 20:24,5 25:29,6 30:34,7 35:39,8
40:44,9 45:49,10 50:54,11 55:59,12 60:64,13 65:98,14 others,1

Let Row = Row + (P02 * 14)

If P14a = 1
Tally E08h (Row,3)
Else

Recode P14b to col 01:06,4 11,5 21:24,6 31:37,7 51:54,8 41:43,9
61:64,10 70,11 80,12 81,3 91:96,13 99,14 OTHERS,14

Tally E08h (Row, Col)
end-if
end-Subroutine E08h

Subroutine E08i

Universe P07 = 00 and P08 = 09 and P03 >= 07 and P03 <> 99

Recode P03 to Row 07:09,2 10:14,3 15:19,4 20:24,5 25:29,6 30:34,7 35:39,8
40:44,9 45:49,10 50:54,11 55:59,12 60:64,13 65:98,14
others,1

If P14a = 1
let col = 3
else
Recode P14b to col 01:06,4 11,5 21:24,6 31:37,7 51:54,8 41:43,9
61:64,10 70,11 80,12 81,3 91:96,13 99,14 OTHERS,14
end-if

Let Row = Row + (P02 * 14)

Tally E08i (Row, Col)

end-Subroutine E08i

Subroutine E08j

Universe P07 = 00 and P08 = 99 and P03 >= 07 and P03 <> 99

Recode P03 to Row 07:09,2 10:14,3 15:19,4 20:24,5 25:29,6 30:34,7 35:39,8
40:44,9 45:49,10 50:54,11 55:59,12 60:64,13 65:98,14
others,1

If P14a = 1
let col = 3
else
Recode P14b to col 01:06,4 11,5 21:24,6 31:37,7 51:54,8 41:43,9
61:64,10 70,11 80,12 81,3 91:96,13 99,14 OTHERS,14
end-if

Let Row = Row + (P02 * 14)

Tally E08j (Row, Col)

end-Subroutine E08j

Subroutine E08k

Universe P07 = 00 and P03 >= 07 and P03 <> 99

Recode P03 to Row 07:09,2 10:14,3 15:19,4 20:24,5 25:29,6 30:34,7 35:39,8
40:44,9 45:49,10 50:54,11 55:59,12 60:64,13 65:98,14
others,1

If P14a = 1
let col = 3
else
Recode P14b to col 01:06,4 11,5 21:24,6 31:37,7 51:54,8 41:43,9
61:64,10 70,11 80,12 81,3 91:96,13 99,14 OTHERS,14
end-if

Let Row = Row + (P02 * 14)

Tally E08k (Row, Col)

end-Subroutine E08k

```

Subroutine E09
Universe (P04 = 01 or P04 = 02) and P03 >= 15 and P03 <> 99
Recode P03 to Col 15:24,2 25:34,3 34:44,4 45:54,5 55:64,6 65:98,7
                others,1
If P14a = 1
    let row = 2
else
    Recode P14b to Row 01:06,3 11,4 21:24,5 31:37,6 51:54,7 41:43,8
                        61:64,9 70,10 80,11 81,2 91:96,12 99,13 OTHERS,13
end-if

Let Row = Row + (P02 * 13)
Tally E09 (Row, Col)

end-Subroutine E09

Subroutine E09a
Universe (P04 = 01 or P04 = 02) and P03 >= 15 and P03 <> 99
Recode P03 to ROW 15:19,2 20:24,3 25:29,4 30:34,5 35:39,6 40:44,7
                  45:49,8 50:54,9 55:59,10 60:64,11 65:98,12
                  others,1

if p13a=1
    recode p13b to col 1,3 2,4 3,5 9,6 other,6
else
    if p13a=2 or P13a=3
        let col = 7
    else
        let col = 8          . Not stated category
    end-if
end-if

Let Row = Row + (P02 * 12)
tally e09a(row,col)

end-Subroutine E09a

Subroutine E10
Universe (P04 = 1 or P04 = 2) and P03 >= 15 and P03 <> 99 and P14a = 1
Recode P03 to ROW 15:19,2 20:24,3 25:29,4 30:34,5 35:39,6 40:44,7
                  45:49,8 50:54,9 55:59,10 60:64,11 65:98,12, others,1

    if p13a=3 or p13a = 2
        tally e10(row,7)
    end-if

    if p13a=9
        tally e10(row,8)
    end-if

if p13a=1
    recode p13b to col 1,3 2,4 3,5 9,6 other,6
else
    if p13a=2 or p13a=3
        let col = 7
    else
        let col = 8          . not stated category
    end-if
end-if

Let Row = Row + (P02 * 12)
tally e10(row,col)

end-Subroutine E10

Subroutine E18

UNIVERSE GRP=1:2 AND P03=7:99

IF P14A=1
LET ROW=2

```

```
ELSE
RECODE P14B TO ROW 01:06,3 11,4 21:24,5 31:37,6 51:54,7 41:43,8
                    61:64,9 70,10 80,11 81,2 91:96,12 99,13 OTHERS,13
END-IF
LET ROW = ROW + (P02 * 13)

RECODE P03 TO COL 7:9,2 10:14,3 15:18,4 19:24,5 25:49,6 50:99,7
                OTHERS,1

TALLY E18 (ROW,COL)
END-SUBR E18
```