

Control

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

Tables E01 (39,8)
E01a (39,8)
E02 (72,13)
E02a (42,13)
E03 (39,8)
E03a (39,8)
E04 (126,6)
E04a (126,6)
E05 (39,14)
E05a (39,14)
E05b (39,14)
E06 (39,14)
E06a (39,14)
E06b (39,14)
E06c (39,14)
E06d (39,14)
E06e (39,14)
E06f (39,14)

For-each (pop)

Call E01
CALL E01a
CALL E02
CALL E02a
CALL E03
CALL E03a
CALL E04
CALL E04a
CALL E05
CALL E05a
CALL E05b
CALL E06
CALL E06a
CALL E06b
CALL E06c
CALL E06d
CALL E06e
CALL E06f

Subroutine E01

Universe P03 >= 07 and P03 <> 99 AND P14A = 3 AND P14A >< 9
Recode P03 to col 7:14,2 15:24,3 25:34,4 35:44,5 45:54,6 55:64,7 65:98,8
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 E01 (ROW,COL)

end-subr E01

Subroutine E01a

Universe P03 >= 07 and P03 <> 99 and (P14a = 2 or P14a = 3) and p14a >< 9
Recode P03 to col 7:14,2 15:24,3 25:34,4 35:44,5 45:54,6 55:64,7 65:98,8
 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 E01a (ROW,COL)

end-subr E01a

SUBROUTINE E02

UNIVERSE P03 >= 07 AND P03 <> 99 AND P14A = 2 and P14a >< 9

recode P03 to row 7,3 8,4 9,5 10,7 11,8 12,9 13,10 14,11 15,13
 16,14 17,15 18,16 19,17 20,19 21,20 22,21 23,22
 24,23 25:98,24 others,1

IF P14A = 1

let col = 2

ELSE

recode P14b to col 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 * 24)

Tally E02 (Row,Col)

End-subr E02

SUBROUTINE E02A

UNIVERSE P03 >= 07 AND P03 <> 99 AND (P14A = 2 or P14A = 3) and P14a >< 9

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 99,1 others,1

IF P14A = 1

LET COL = 2

ELSE

recode P14b to col 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 * 14)

Tally E02a (Row,Col)

End-Subr E02A

Subroutine E03

Universe P03 >= 10 and P03 <> 99

Recode P03 to ROW 10:14,2 15:19,3 20:24,4 25:29,5 30:34,6 35:39,7 40:44,8
 45:49,9 50:54,10 55:59,11 60:64,12 65:98,13
 99,1 others,1

```

If p13a = 1
  recode p13b to col 1,3 2,4 3,5 9,6 others,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 * 13)
Tally e03 (row,col)

end-Subroutine E03

```

Subroutine E03a

```

  Universe P03 >= 10 and P03 <> 99 and P14a = 1

```

```

  Recode P03 to ROW 10:14,2 15:19,3 20:24,4 25:29,5 30:34,6 35:39,7 40:44,8
                    45:49,9 50:54,10 55:59,11 60:64,12 65:98,13
                    99,1 others,1

```

```

Let Row = Row + (P02 * 13)

  if p13a = 2 or p13a = 3

    Tally e03a (Row,7)
    End-if

    If p13a = 9
      Tally e03a (row,8)
    end-if

    If p13a = 1
      recode p13b to col 1,3 2,4 3,5 9,6 others,6
      Tally e03a (row,col)
    end-if

```

end-Subroutine E03a

Subroutine E04

```

  Universe P03 >= 07 and P03 <> 99 and P14a = 2 and P14a <> 9

```

```

  recode P03 to Col 7:9,2 10:14,3 15:19,4 20:24,5 25:98,6 others,1

```

```

  If P14a = 1
    let row = 3
  else
    recode P14b to Row 01,5 02,6 03,7 04,8 05,9 06,10 11,11 21,13 22,14
                    23,15 24,16 31,18 32,19 33,20 34,21 35,22 36,23 37,24 51,26 52,27
                    53,28 54,29 41,31 42,32 43,33 61,35 62,36 63,37 64,38 70,39 80,40
                    81,3 91:96,41 99,42 others,42
  end-if

```

```
Let Row = Row + (P02 * 42)
Tally E04 (Row,Col)
```

```
end-Subroutine E04
```

```
Subroutine E04a
```

```
Universe P03 >= 07 and P03 <> 99 and (p14a =2 or p14a =3) and p14a >< 9
```

```
Recode P03 to Col 7:9,2 10:14,3 15:19,4 20:24,5 25:98,6 others,1
```

```
If P14a = 1
```

```
  let row = 3
```

```
else
```

```
  Recode P14b to Row 01,5 02,6 03,7 04,8 05,9 06,10 11,11 21,13 22,14
    23,15 24,16 31,18 32,19 33,20 34,21 35,22 36,23 37,24 51,26 52,27
    53,28 54,29 41,31 42,32 43,33 61,35 62,36 63,37 64,38 70,39 80,40
    81,3 91:96,41 99,42 others,42
```

```
end-if
```

```
Let Row = Row + (P02 * 42)
```

```
Tally E04a (Row,Col)
```

```
end-Subroutine E04a
```

```
Subroutine E05
```

```
Universe P03 >= 10 and P03 <> 99 and P05 <> 1 and P05 <> 9 and P06 = 1
```

```
Recode P03 to Row 00:14,2 15:19,3 20:24,4 25:29,5 30:34,6 35:39,7
    40:44,8 45:49,9 50:54,10 55:59,11 60:64,12 65:98,13 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 * 13)
```

```
Tally E05 (Row, Col)
```

```
end-Subroutine E05
```

```
Subroutine E05a
```

```
  Universe P03 >= 10 and P03 <> 99 and P05 <> 1 and P05 <> 9 and P06 = 2
```

```
  Recode P03 to Row 00:14,2 15:19,3 20:24,4 25:29,5 30:34,6 35:39,7
    40:44,8 45:49,9 50:54,10 55:59,11 60:64,12 65:98,13 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 * 13)
```

```
Tally E05a (Row, Col)
```

```
end-Subroutine E05a
```

Subroutine E05b

Universe P03 >= 10 and P03 <> 99 and P05 <> 1 and P05 <> 9 and P06 = 9

Recode P03 to Row 00:14,2 15:19,3 20:24,4 25:29,5 30:34,6 35:39,7
40:44,8 45:49,9 50:54,10 55:59,11 60:64,12 65:98,13
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 * 13)

Tally E05b (Row, Col)

end-Subroutine E05b

Subroutine E06

Universe P03 >= 10 and P03 <> 99

Recode P03 to Row 00:14,2 15:19,3 20:24,4 25:29,5 30:34,6 35:39,7
40:44,8 45:49,9 50:54,10 55:59,11 60:64,12 65:98,13
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 * 13)

Tally E06 (Row, Col)

end-Subroutine E06

Subroutine E06a

Universe P03 >= 10 and P03 <> 99 and P05 = 1

Recode P03 to Row 00:14,2 15:19,3 20:24,4 25:29,5 30:34,6 35:39,7
40:44,8 45:49,9 50:54,10 55:59,11 60:64,12 65:98,13
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 * 13)

Tally E06a (Row, Col)

end-Subroutine E06a

Subroutine E06b

Universe P03 >= 10 and P03 <> 99 and P05 = 2

Recode P03 to Row 00:14,2 15:19,3 20:24,4 25:29,5 30:34,6 35:39,7
40:44,8 45:49,9 50:54,10 55:59,11 60:64,12 65:98,13
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 * 13)

Tally E06b (Row, Col)

end-Subroutine E06b

Subroutine E06c

Universe P03 >= 10 and P03 <> 99 and P05 = 3

Recode P03 to Row 00:14,2 15:19,3 20:24,4 25:29,5 30:34,6 35:39,7
40:44,8 45:49,9 50:54,10 55:59,11 60:64,12 65:98,13
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 * 13)

Tally E06c (Row, Col)

end-Subroutine E06c

Subroutine E06d

Universe P03 >= 10 and P03 <> 99 and P05 = 4

Recode P03 to Row 00:14,2 15:19,3 20:24,4 25:29,5 30:34,6 35:39,7
40:44,8 45:49,9 50:54,10 55:59,11 60:64,12 65:98,13
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 * 13)

Tally E06d (Row, Col)

end-Subroutine E06d

Subroutine E06e

Universe P03 >= 10 and P03 <> 99 and P05 = 5

Recode P03 to Row 00:14,2 15:19,3 20:24,4 25:29,5 30:34,6 35:39,7
40:44,8 45:49,9 50:54,10 55:59,11 60:64,12 65:98,13
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 * 13)

Tally E06e (Row, Col)

end-Subroutine E06e

Subroutine E06f

Universe P03 >= 10 and P03 <> 99 and P05 = 9

Recode P03 to Row 00:14,2 15:19,3 20:24,4 25:29,5 30:34,6 35:39,7
40:44,8 45:49,9 50:54,10 55:59,11 60:64,12 65:98,13
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 * 13)

Tally E06f (Row, Col)

end-Subroutine E06f