

# Control

Questionnaire Ea, Comp, HH  
Area-structure LGA, Urru  
MAX-RECORDS GPC 1  
HOUSE 1  
POP 750

Tables E07 (42,14)  
E07a (42,14)  
E07b (42,14)  
E07c (42,14)  
E07d (42,14)  
E07e (42,14)  
E07f (42,14)

## For-each (pop)

CALL E07  
CALL E07a  
CALL E07b  
CALL E07c  
CALL E07d  
CALL E07e  
CALL E07f

## Subroutine E07

Universe P07= 00 and P03 >= 7 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 E07(Row, Col)  
  
end-Subroutine E07

## Subroutine E07a

Universe P07 = 80 and P03 >= 7 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 E07a (Row, Col)  
  
end-Subroutine E07a

Subroutine E07b

Universe P07 = 81 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 E07b (Row, Col)

end-Subroutine E07b

Subroutine E07c

Universe P07 = 82 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 E07c (Row, Col)

end-Subroutine E07c

Subroutine E07d

Universe P07 = 83 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 E07d (Row, Col)

end-Subroutine E07d

Subroutine E07e

Universe P07 = 84 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 E07e (Row, Col)
```

```
end-Subroutine E07e
```

```
Subroutine E07f
```

```
Universe P07 = 85 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 E07f (Row, Col)
```

```
end-Subroutine E07f
```