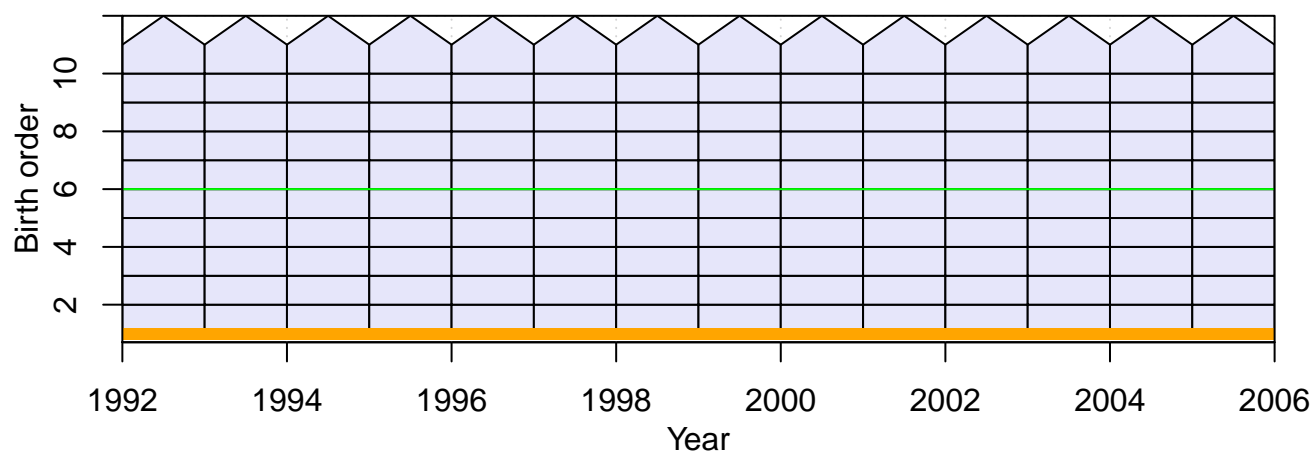
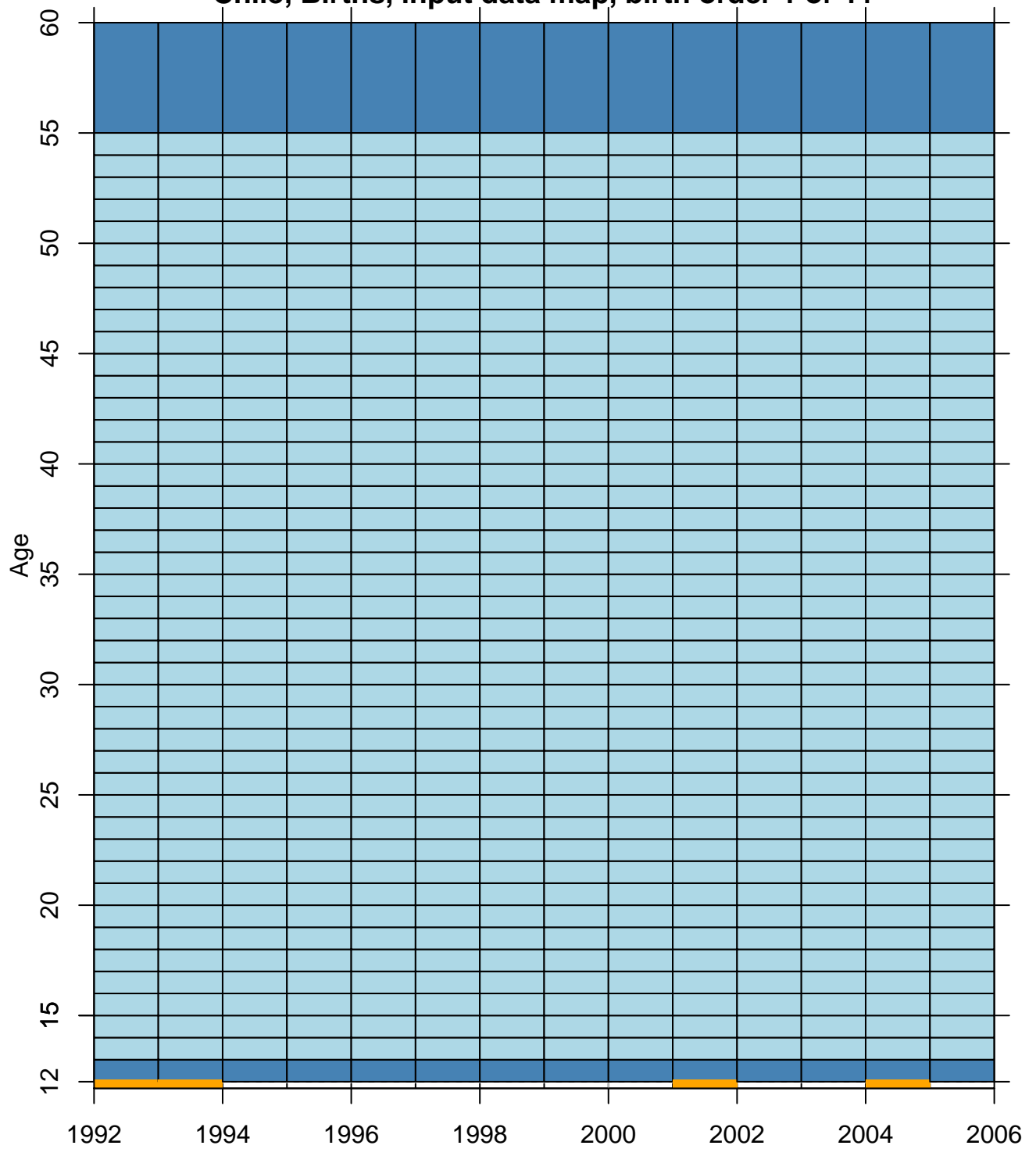


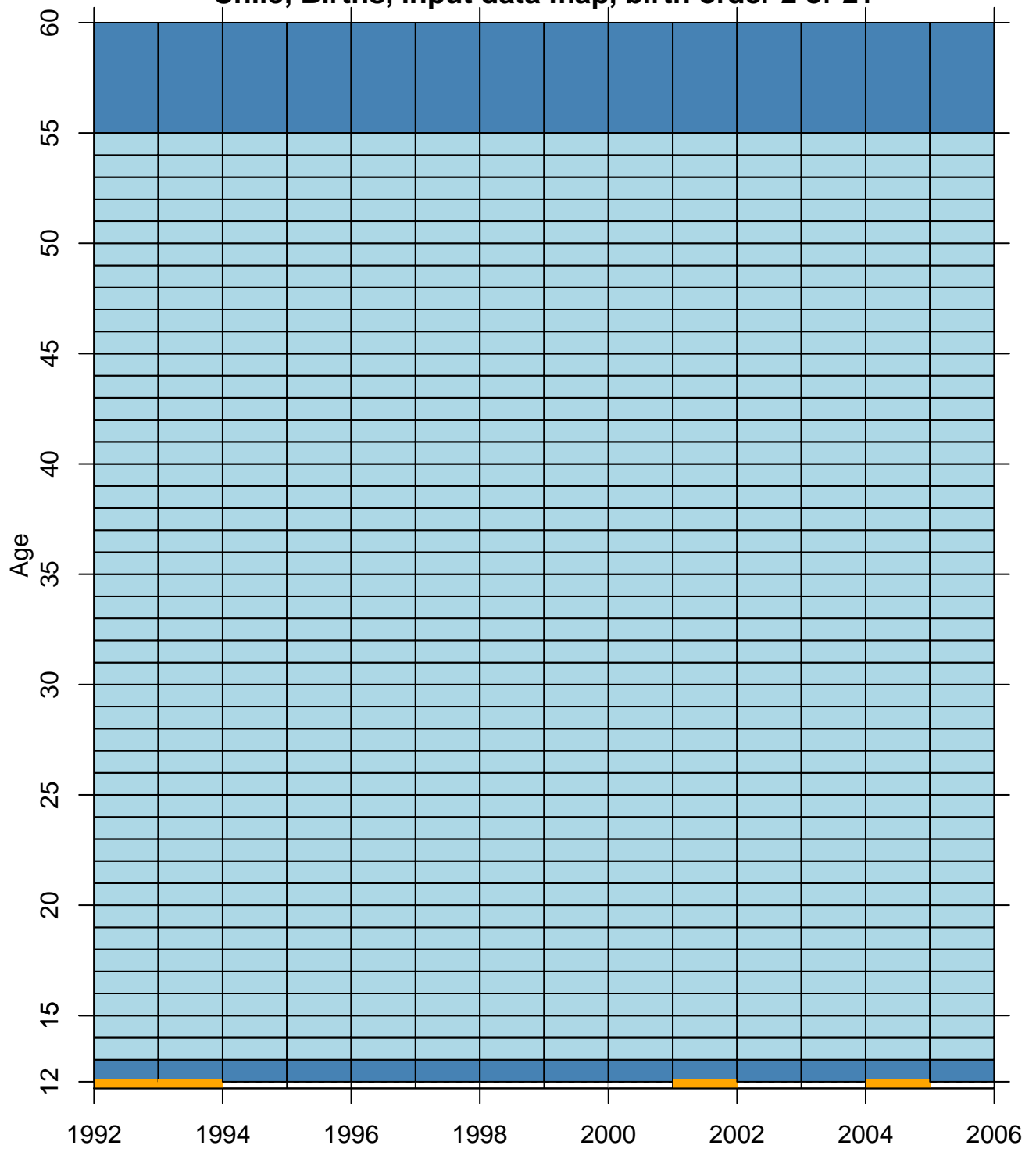
A 100x100 grid visualization. The vertical axis (y-axis) is labeled from 0 to 60 in increments of 5. The horizontal axis (x-axis) is unlabeled but represents 100 columns. The grid is filled with a color gradient: the top row (y=0) is dark blue, and the bottom row (y=60) is orange. The color transitions smoothly from blue to orange as the y-value increases. The grid is composed of 100 columns and 60 rows, with each cell having a thin black border.



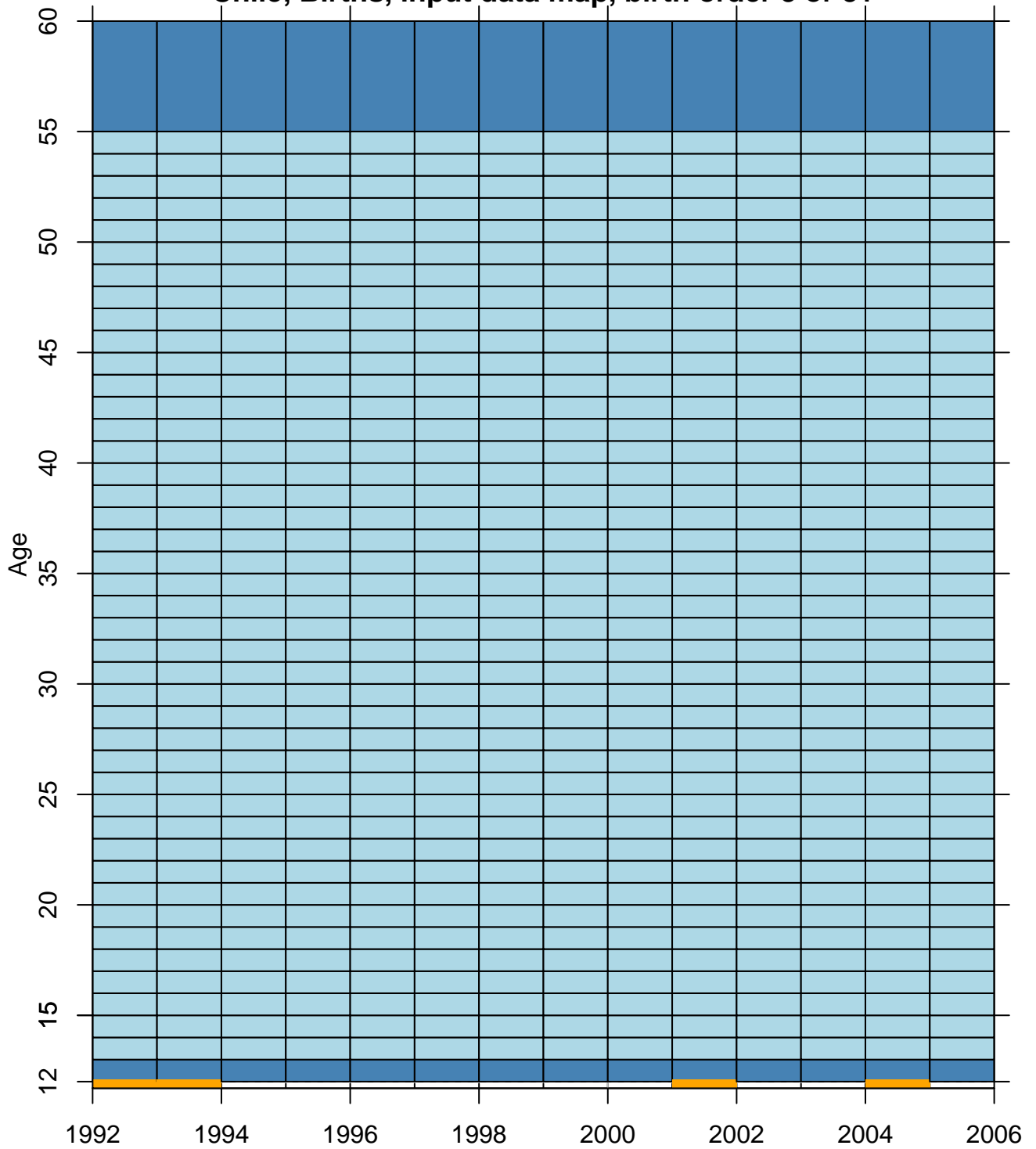
Chile, Births, input data map, birth order 1 or 1+



Chile, Births, input data map, birth order 2 or 2+

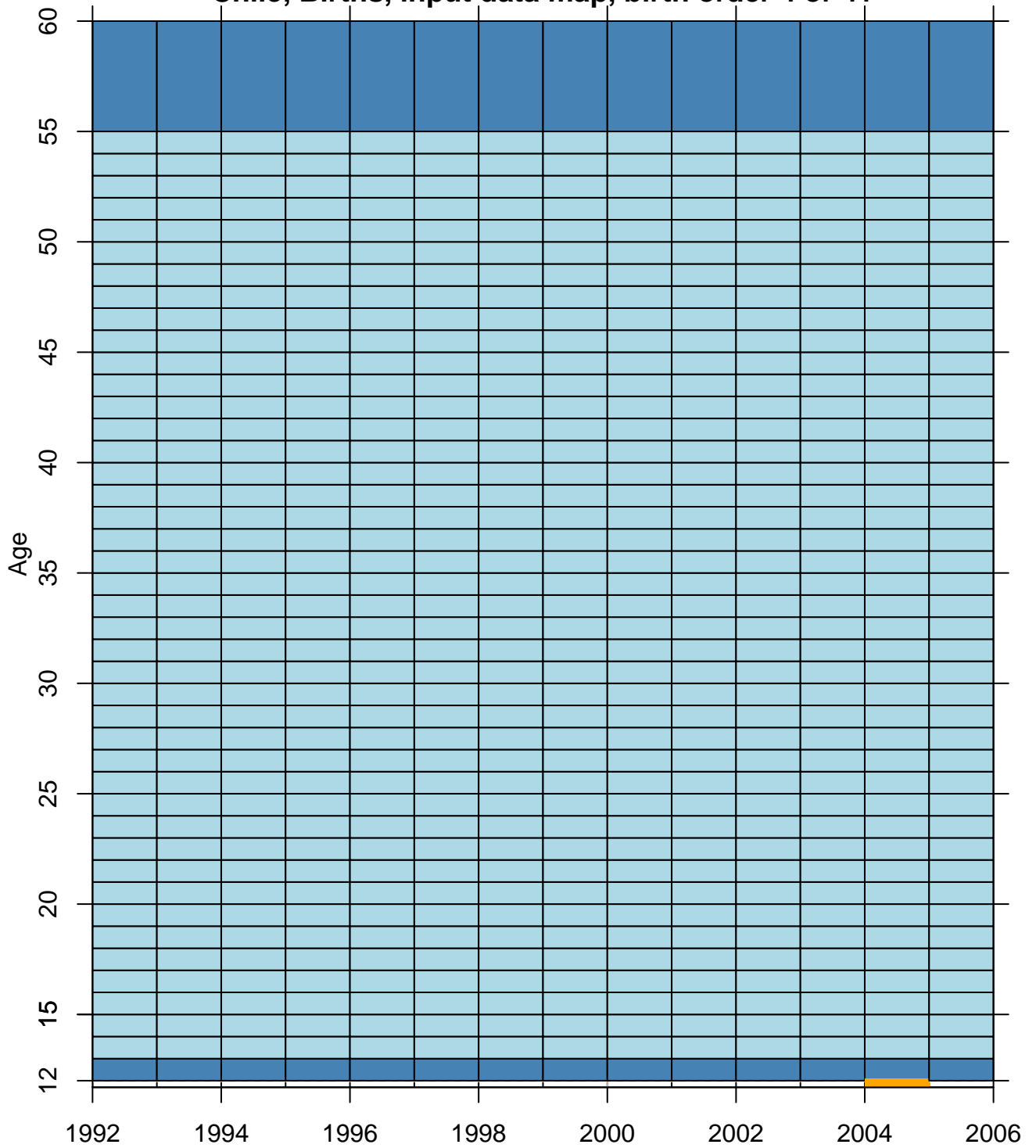


Chile, Births, input data map, birth order 3 or 3+

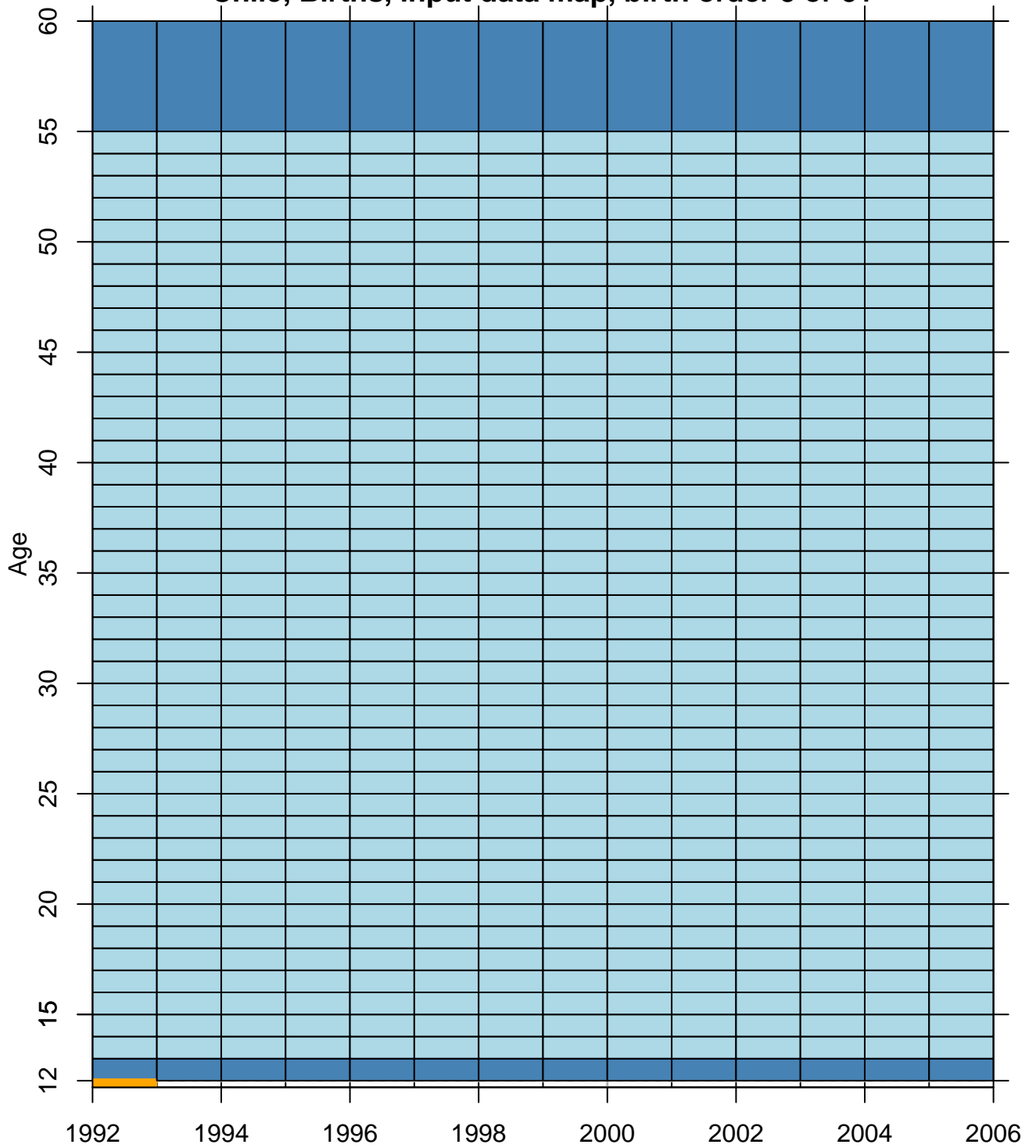


- |                                     |                                    |                                      |                                      |
|-------------------------------------|------------------------------------|--------------------------------------|--------------------------------------|
| <input type="checkbox"/> No data    | <input type="checkbox"/> RR/VV 1x1 | <input type="checkbox"/> Unknowns    | <input type="checkbox"/> VH/Late-reg |
| <input type="checkbox"/> Aggregated | <input type="checkbox"/> TR 1x1    | <input type="checkbox"/> Duplication |                                      |

Chile, Births, input data map, birth order 4 or 4+

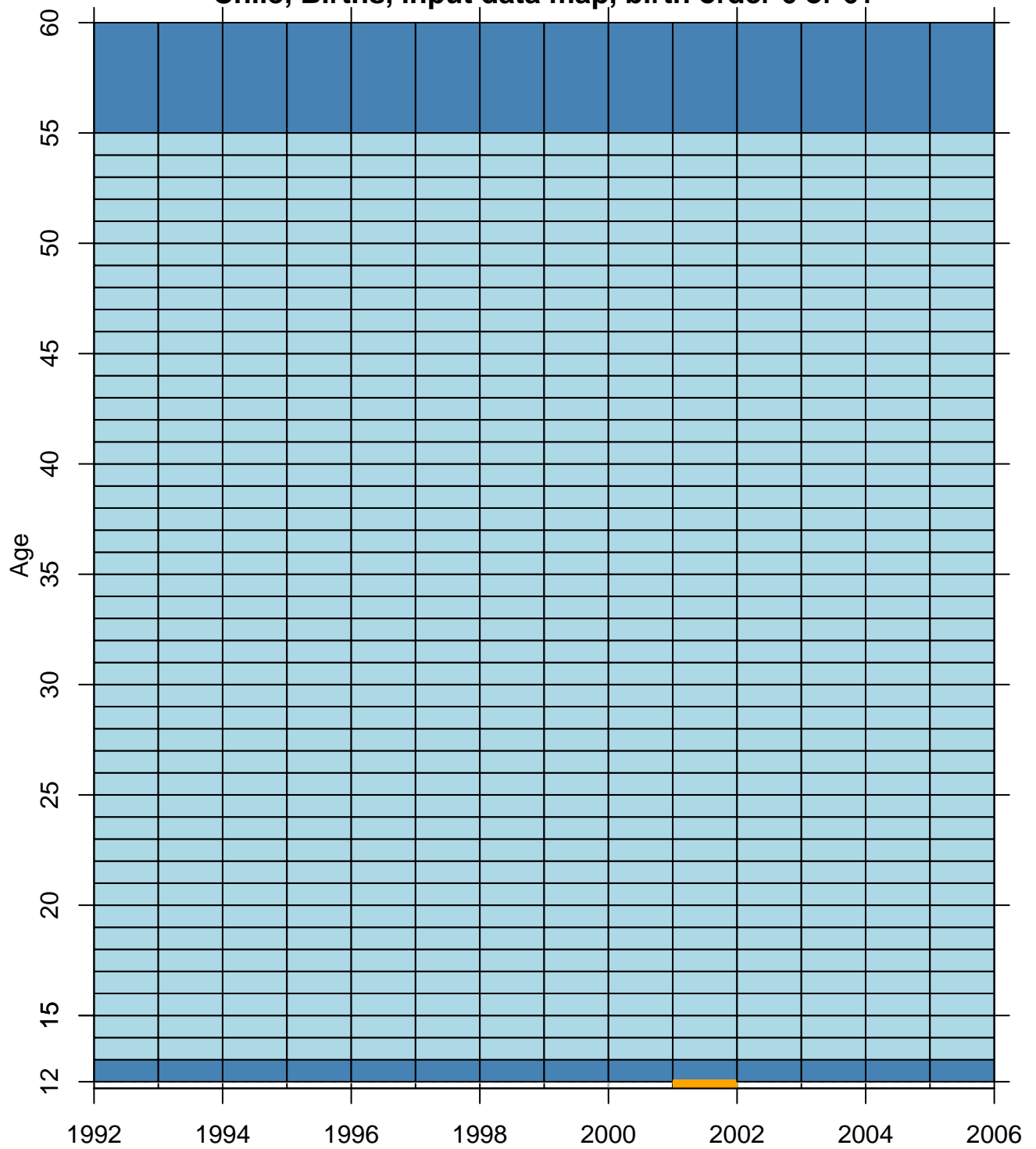


Chile, Births, input data map, birth order 5 or 5+



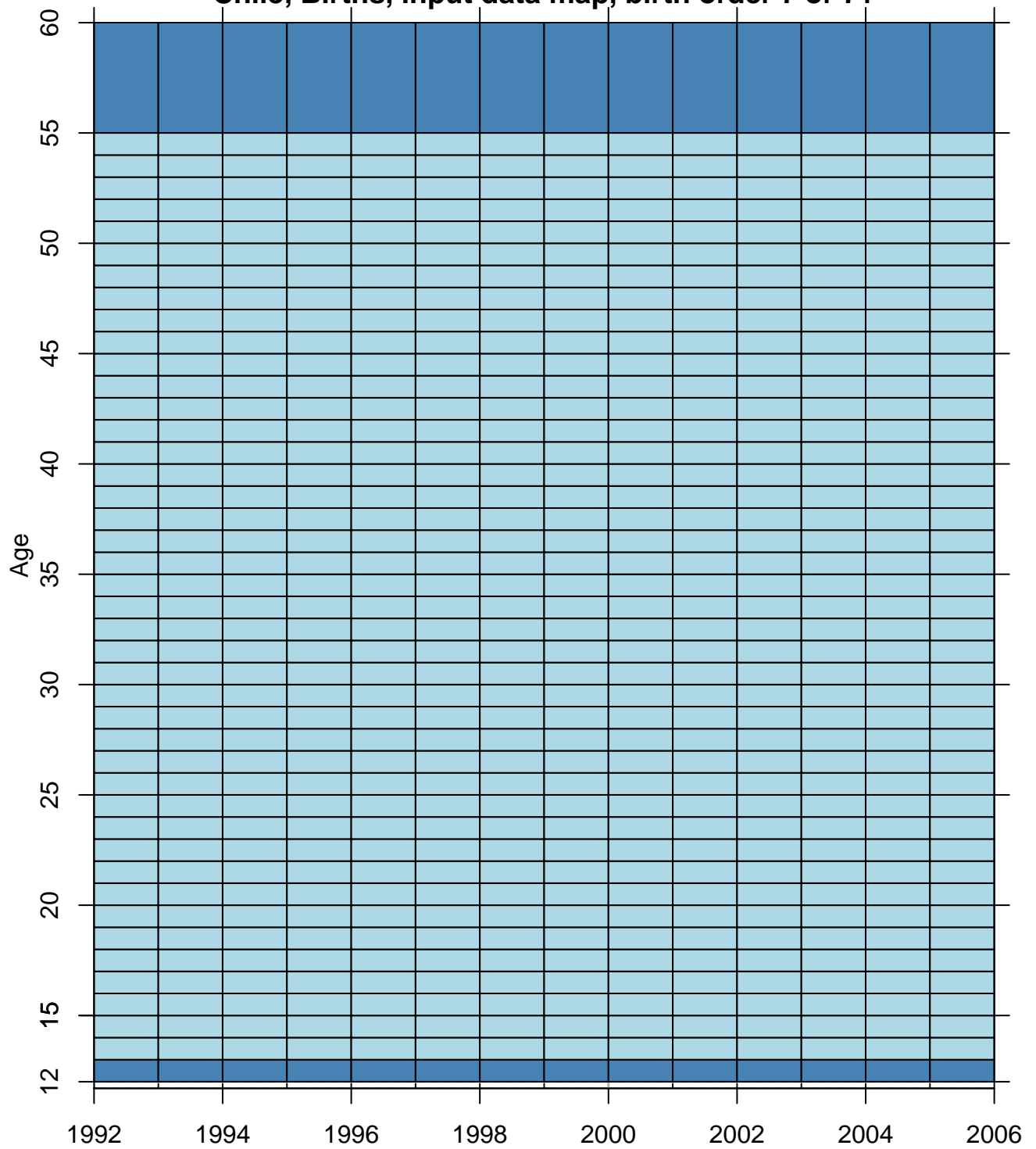
|            |           |             |             |
|------------|-----------|-------------|-------------|
| No data    | RR/VV 1x1 | Unknowns    | VH/Late-reg |
| Aggregated | TR 1x1    | Duplication |             |

Chile, Births, input data map, birth order 6 or 6+



|                                     |                                    |                                      |                                      |
|-------------------------------------|------------------------------------|--------------------------------------|--------------------------------------|
| <input type="checkbox"/> No data    | <input type="checkbox"/> RR/VV 1x1 | <input type="checkbox"/> Unknowns    | <input type="checkbox"/> VH/Late-reg |
| <input type="checkbox"/> Aggregated | <input type="checkbox"/> TR 1x1    | <input type="checkbox"/> Duplication |                                      |

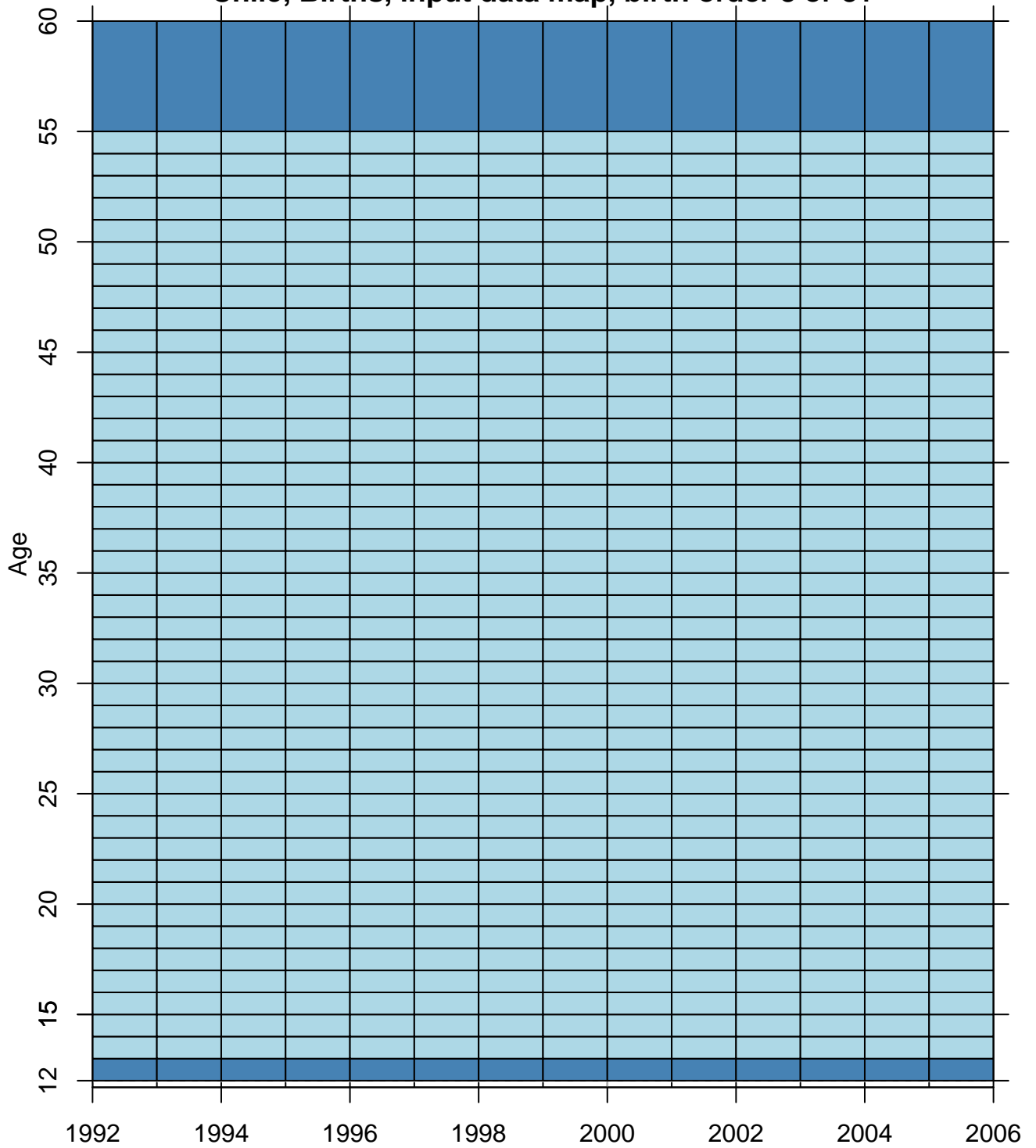
Chile, Births, input data map, birth order 7 or 7+



|                                     |                                    |                                      |                                      |
|-------------------------------------|------------------------------------|--------------------------------------|--------------------------------------|
| <input type="checkbox"/> No data    | <input type="checkbox"/> RR/VV 1x1 | <input type="checkbox"/> Unknowns    | <input type="checkbox"/> VH/Late-reg |
| <input type="checkbox"/> Aggregated | <input type="checkbox"/> TR 1x1    | <input type="checkbox"/> Duplication |                                      |

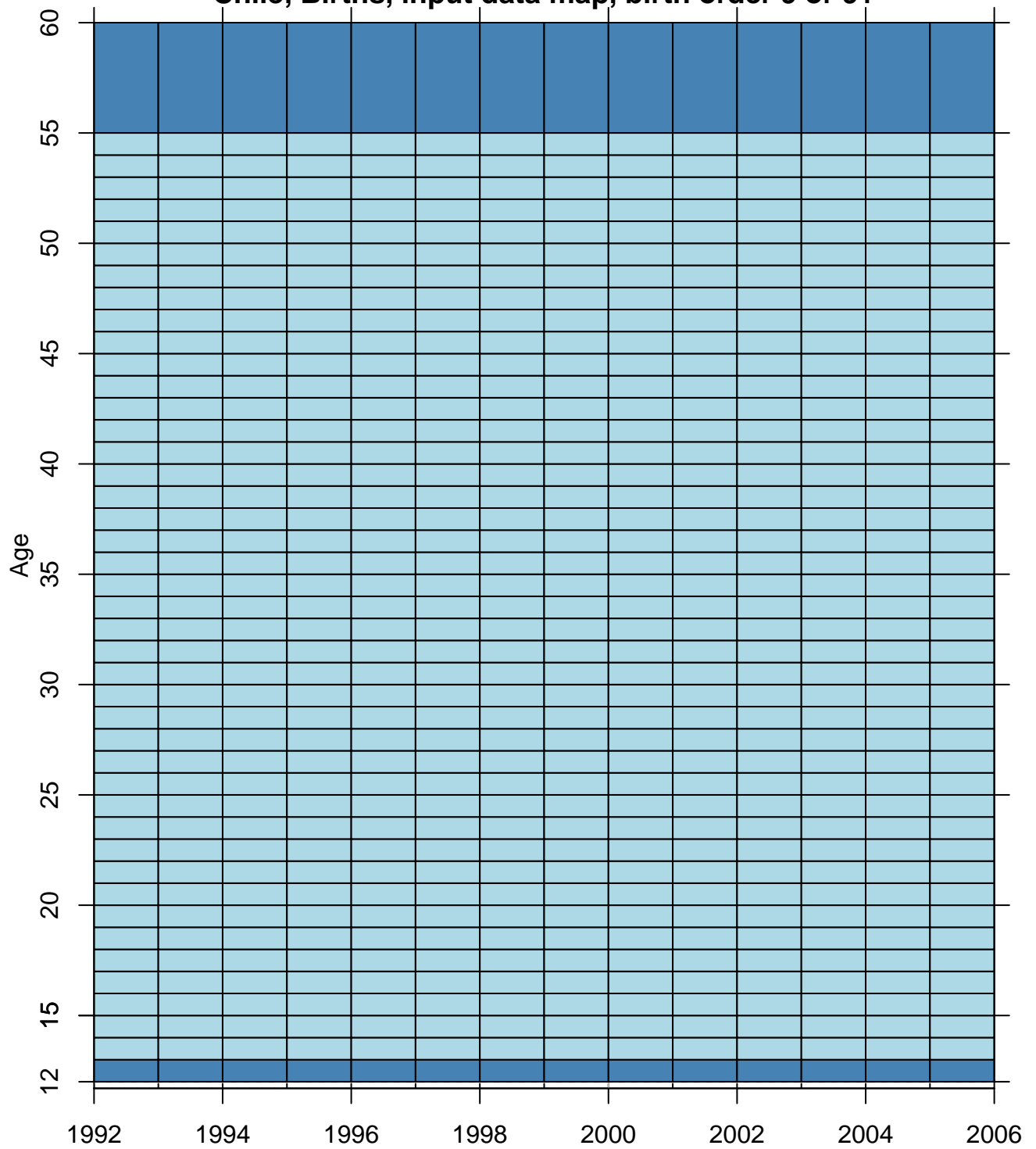


Chile, Births, input data map, birth order 8 or 8+

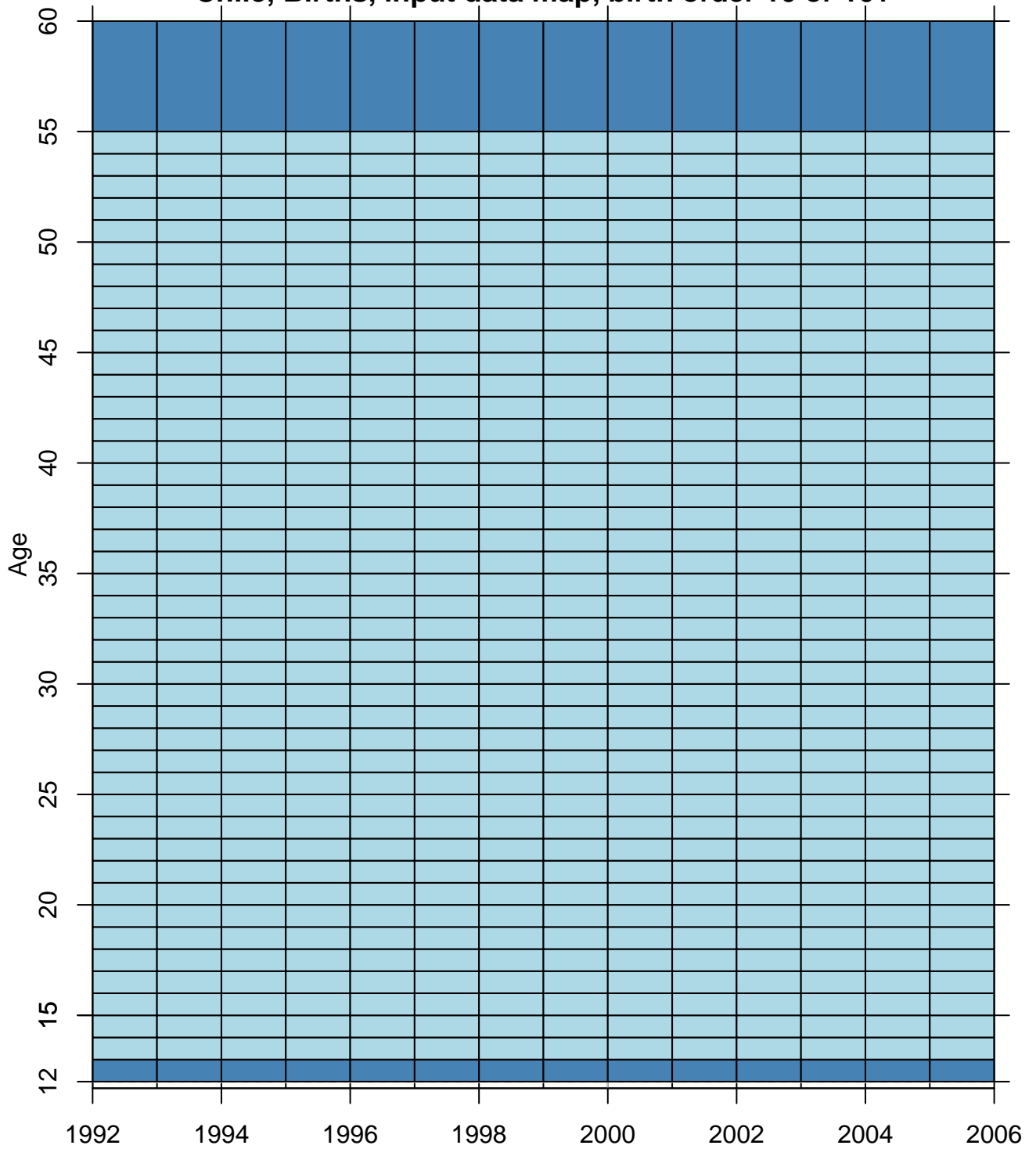


|            |           |             |             |
|------------|-----------|-------------|-------------|
| No data    | RR/VV 1x1 | Unknowns    | VH/Late-reg |
| Aggregated | TR 1x1    | Duplication |             |

Chile, Births, input data map, birth order 9 or 9+



Chile, Births, input data map, birth order 10 or 10+



|                                     |                                    |                                      |                                      |
|-------------------------------------|------------------------------------|--------------------------------------|--------------------------------------|
| <input type="checkbox"/> No data    | <input type="checkbox"/> RR/VV 1x1 | <input type="checkbox"/> Unknowns    | <input type="checkbox"/> VH/Late-reg |
| <input type="checkbox"/> Aggregated | <input type="checkbox"/> TR 1x1    | <input type="checkbox"/> Duplication |                                      |