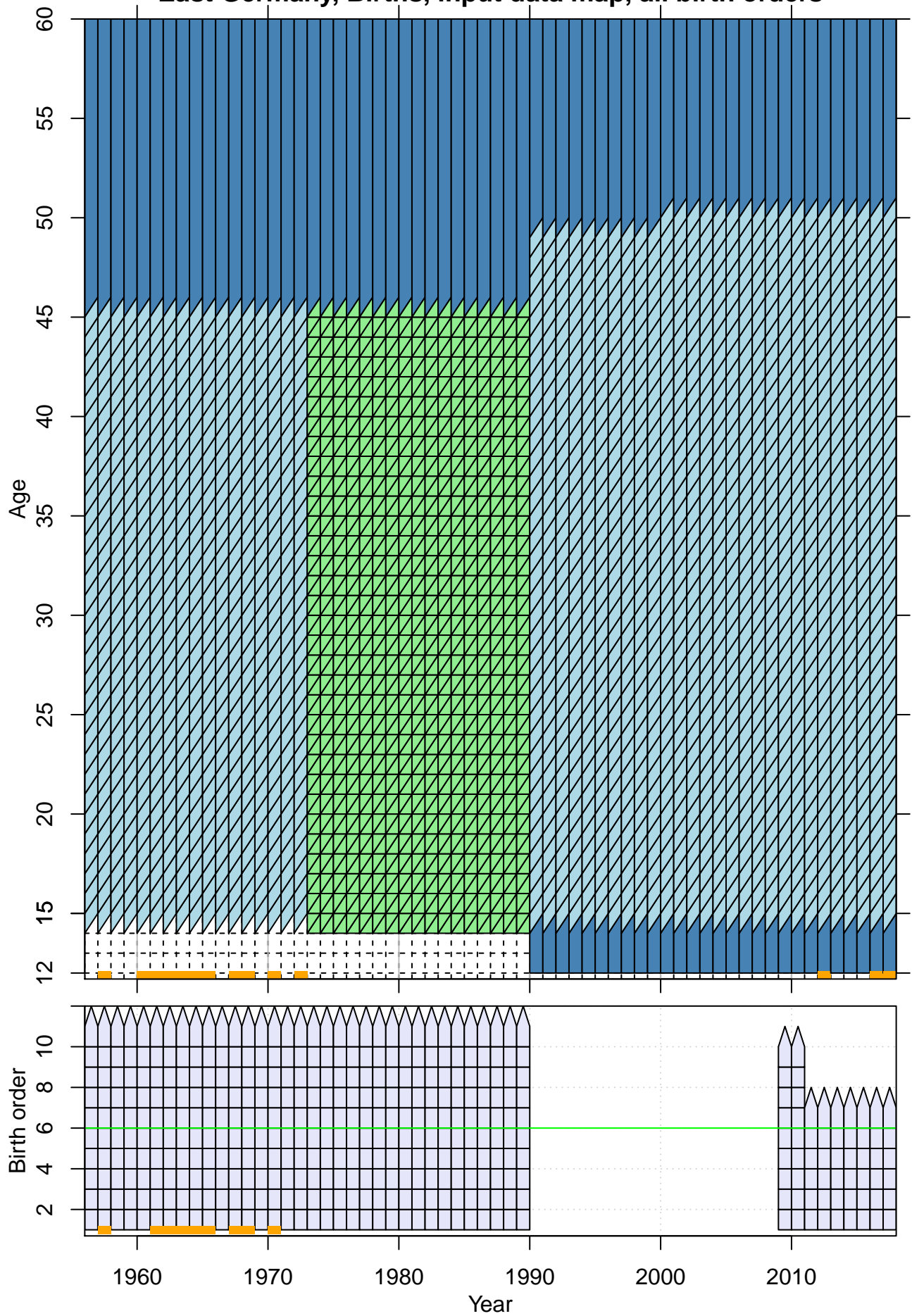
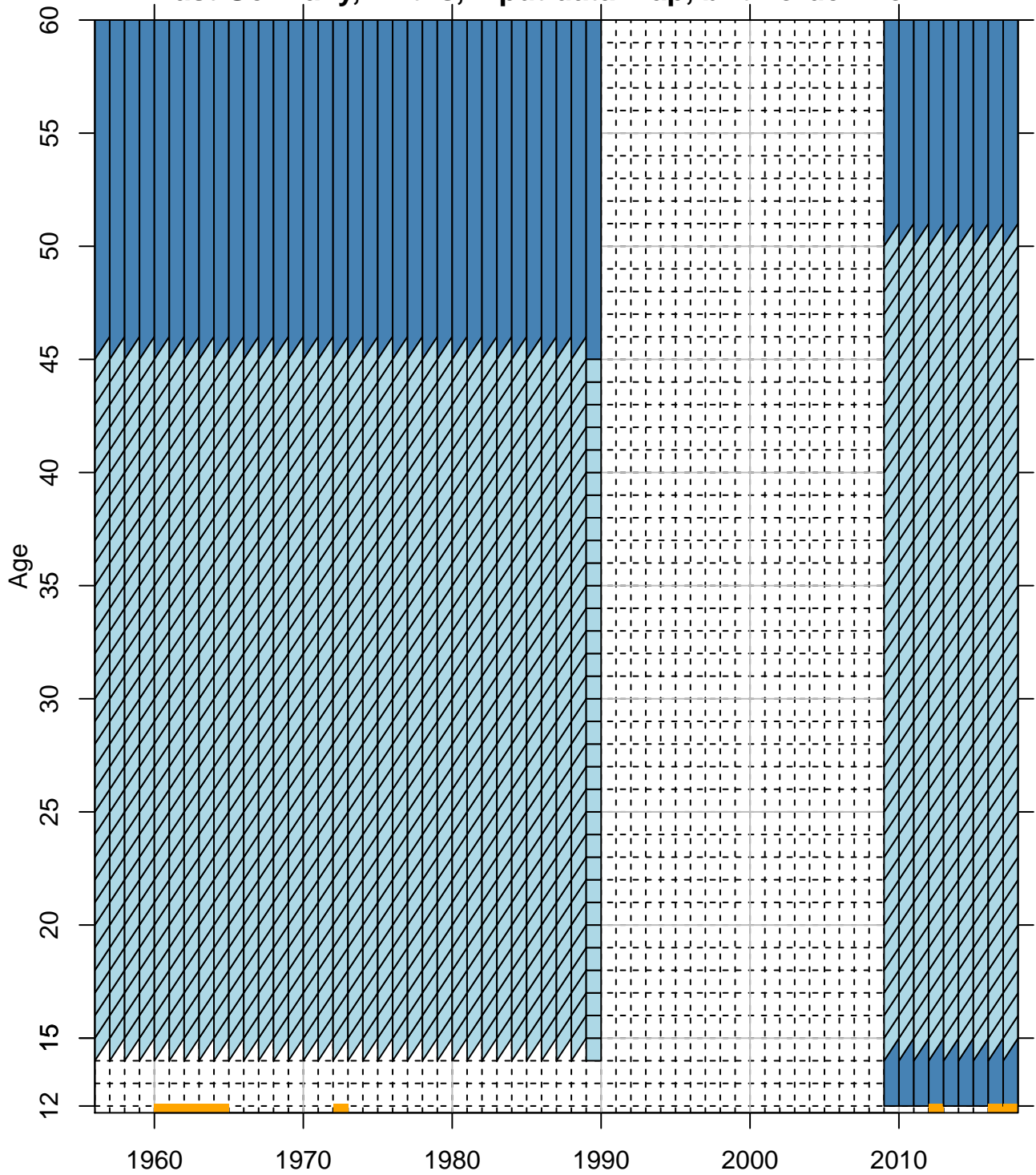


East Germany, Births, input data map, all birth orders

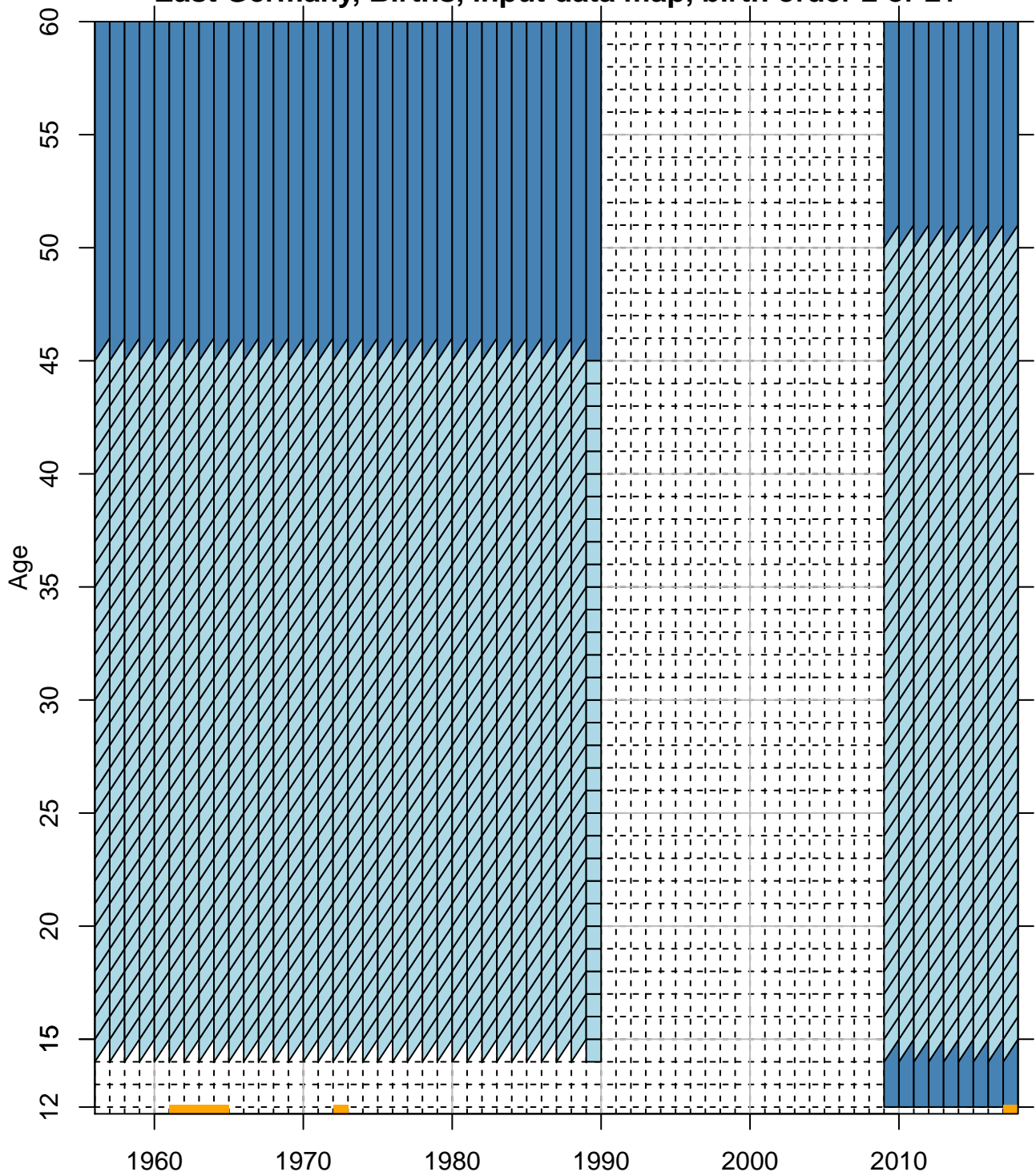


East Germany, Births, input data map, birth order 1 or 1+



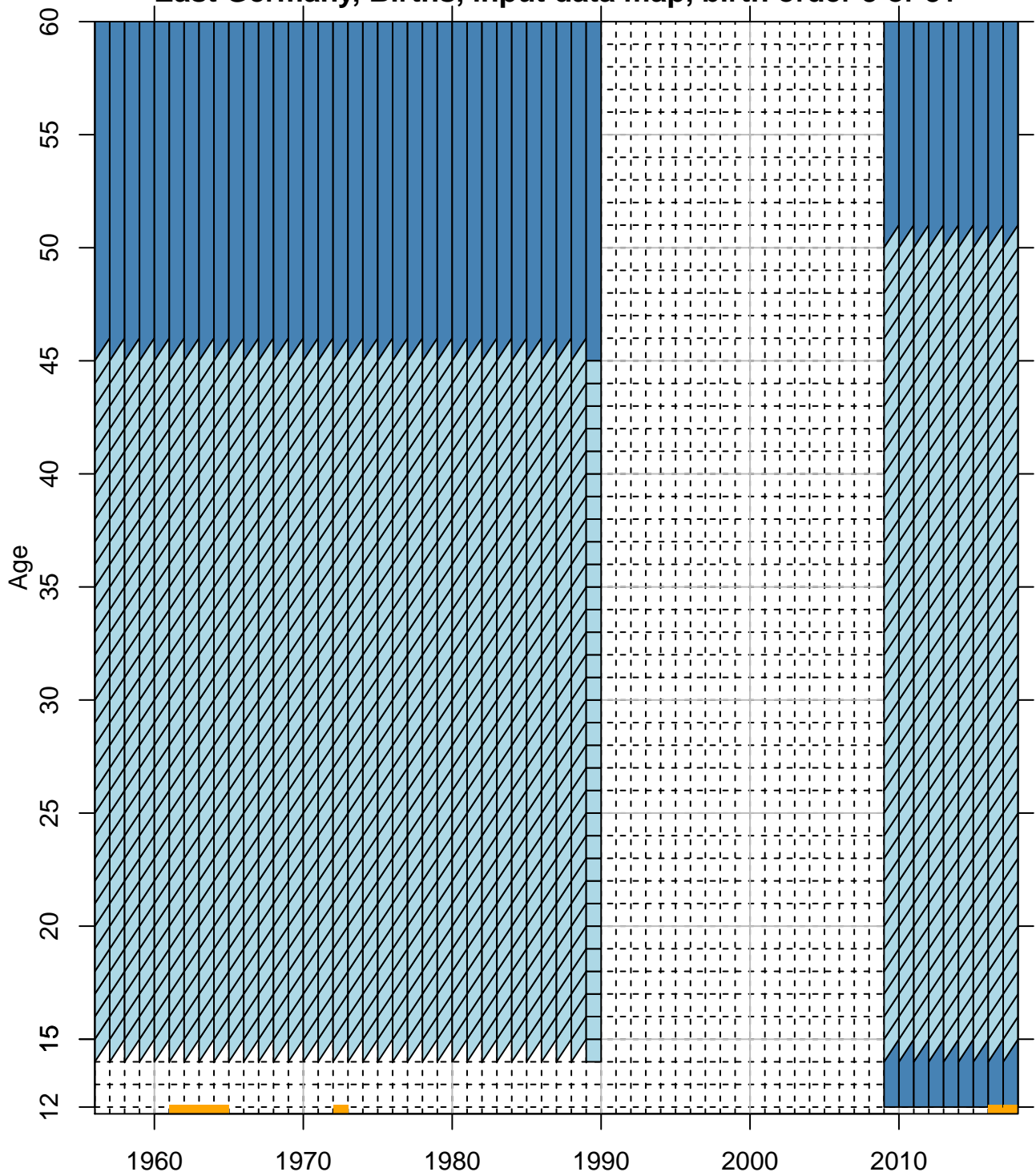
No data	RR/VV 1x1	Unknowns	VH/Late-reg
Aggregated	TR 1x1	Duplication	

East Germany, Births, input data map, birth order 2 or 2+

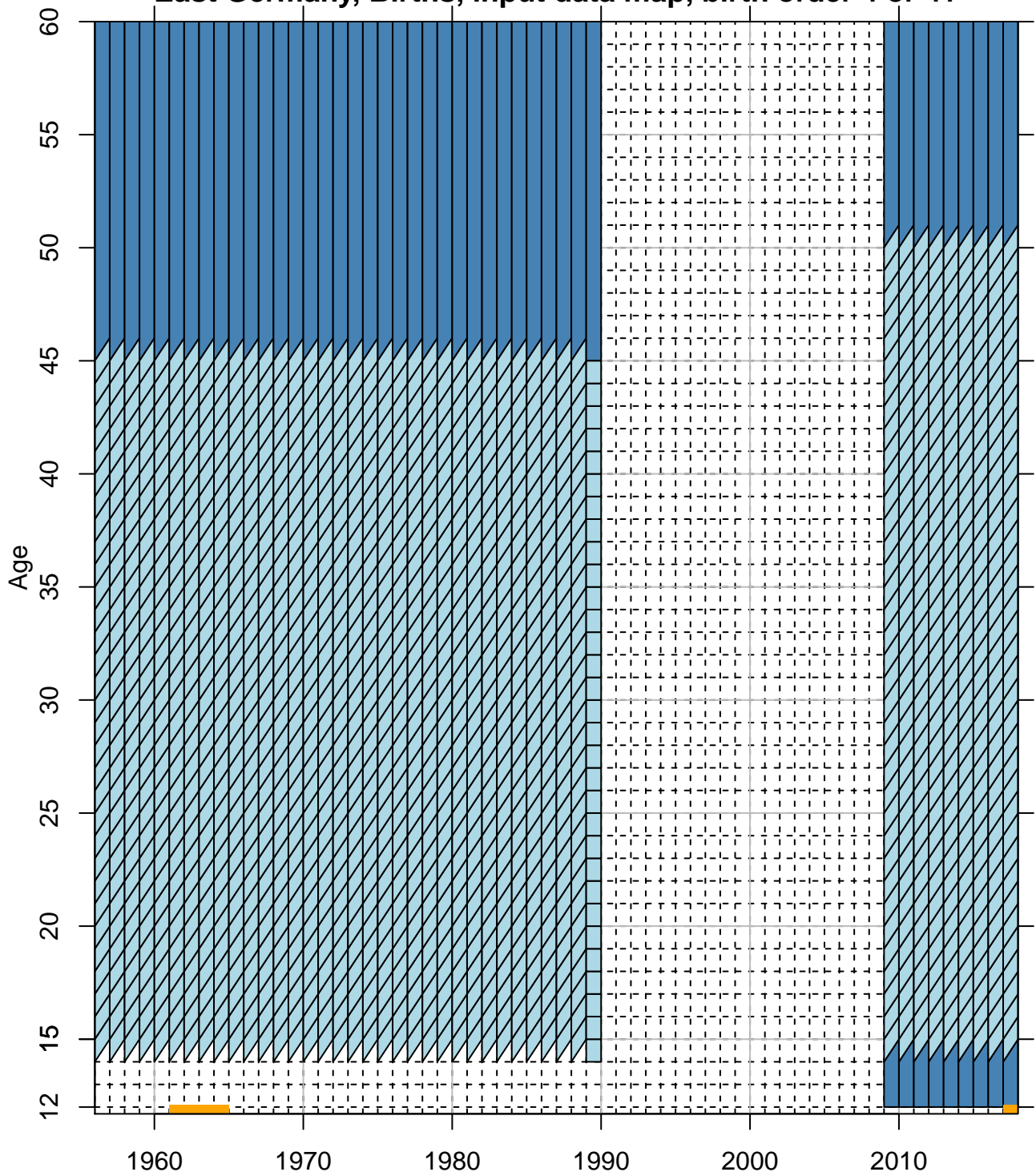


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|------------|-----------|-------------|-------------|
| No data | RR/VV 1x1 | Unknowns | VH/Late-reg |
| Aggregated | TR 1x1 | Duplication | |

East Germany, Births, input data map, birth order 3 or 3+

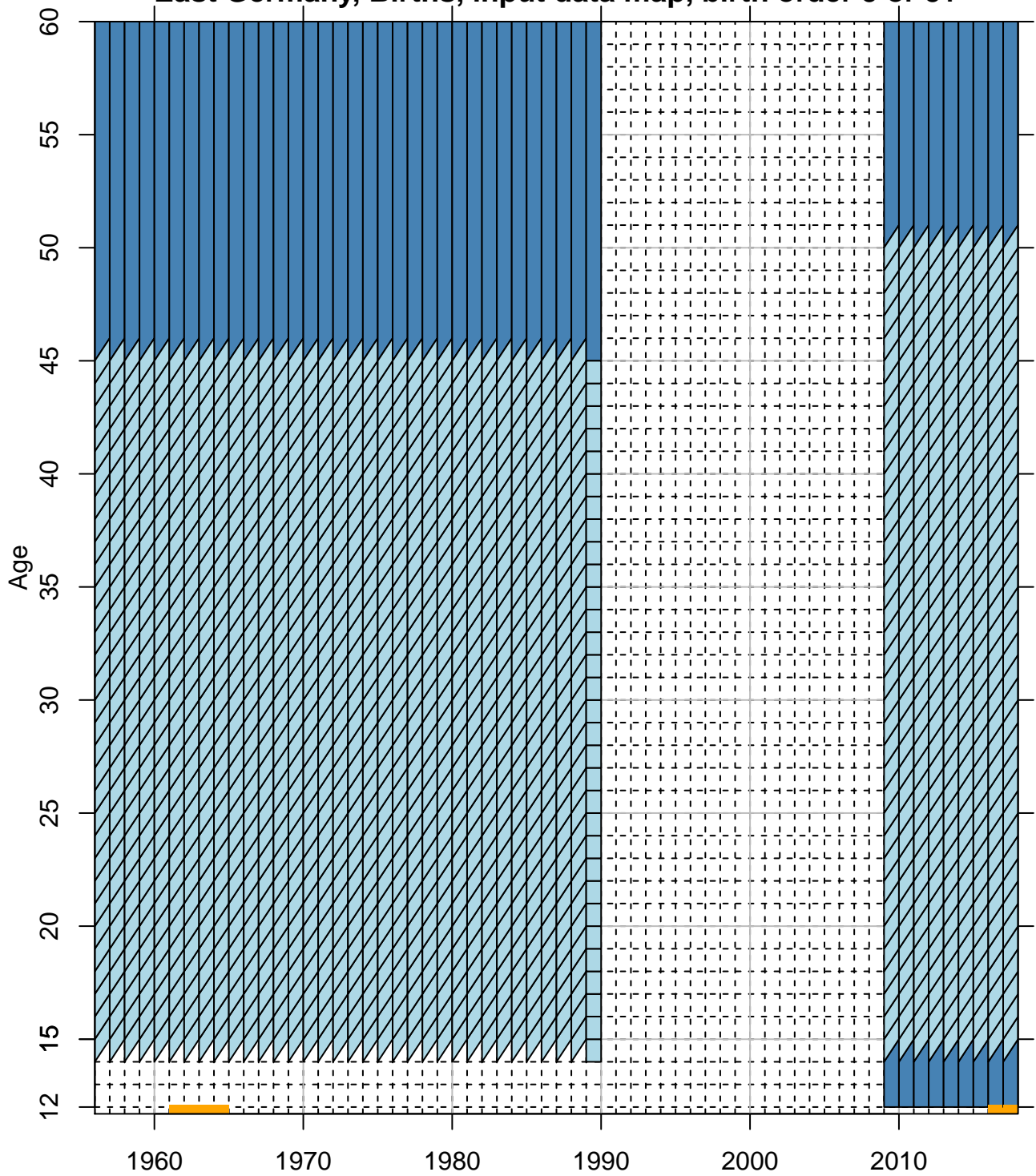


East Germany, Births, input data map, birth order 4 or 4+

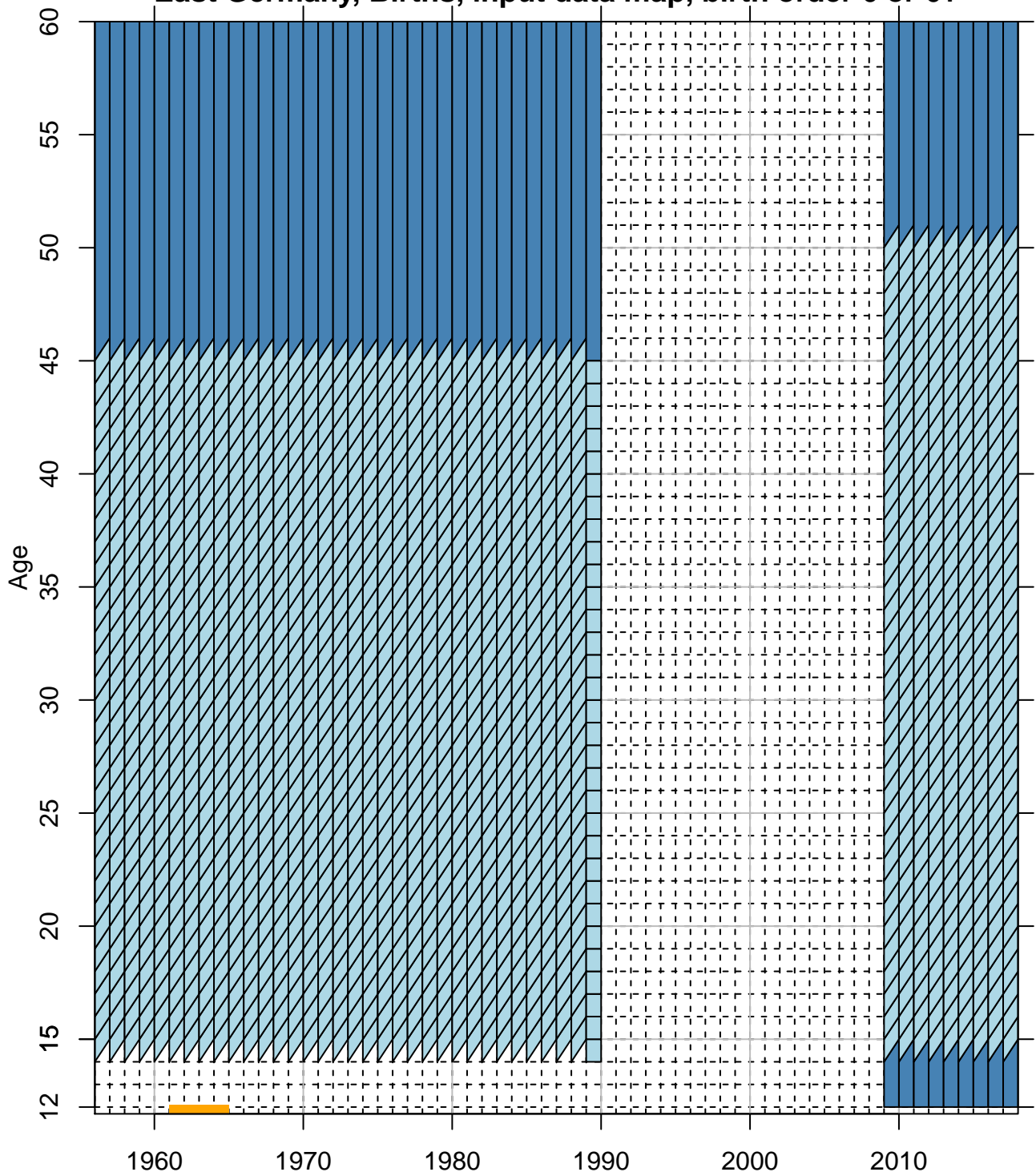


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|------------|-----------|-------------|-------------|
| No data | RR/VV 1x1 | Unknowns | VH/Late-reg |
| Aggregated | TR 1x1 | Duplication | |

East Germany, Births, input data map, birth order 5 or 5+

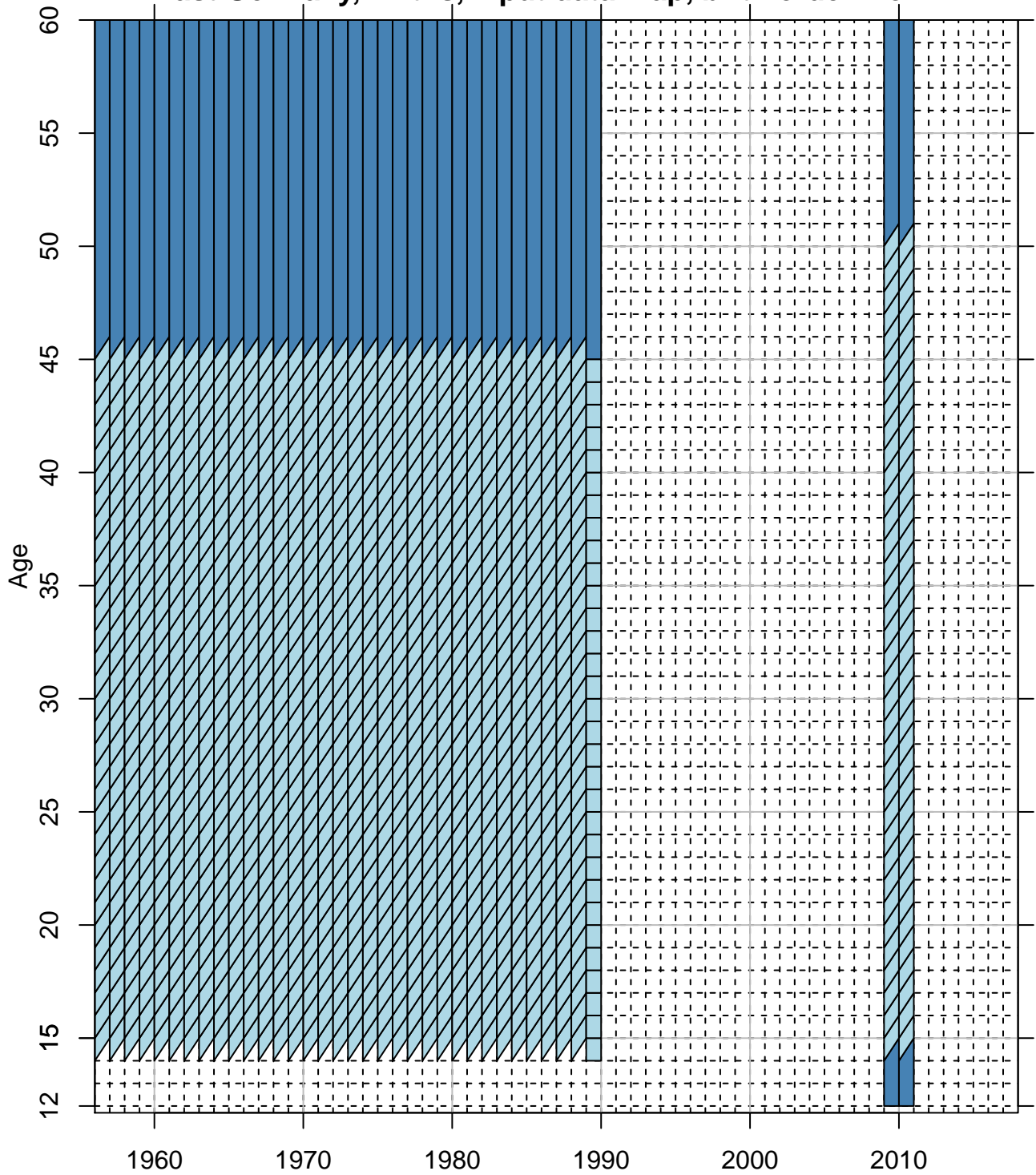


East Germany, Births, input data map, birth order 6 or 6+



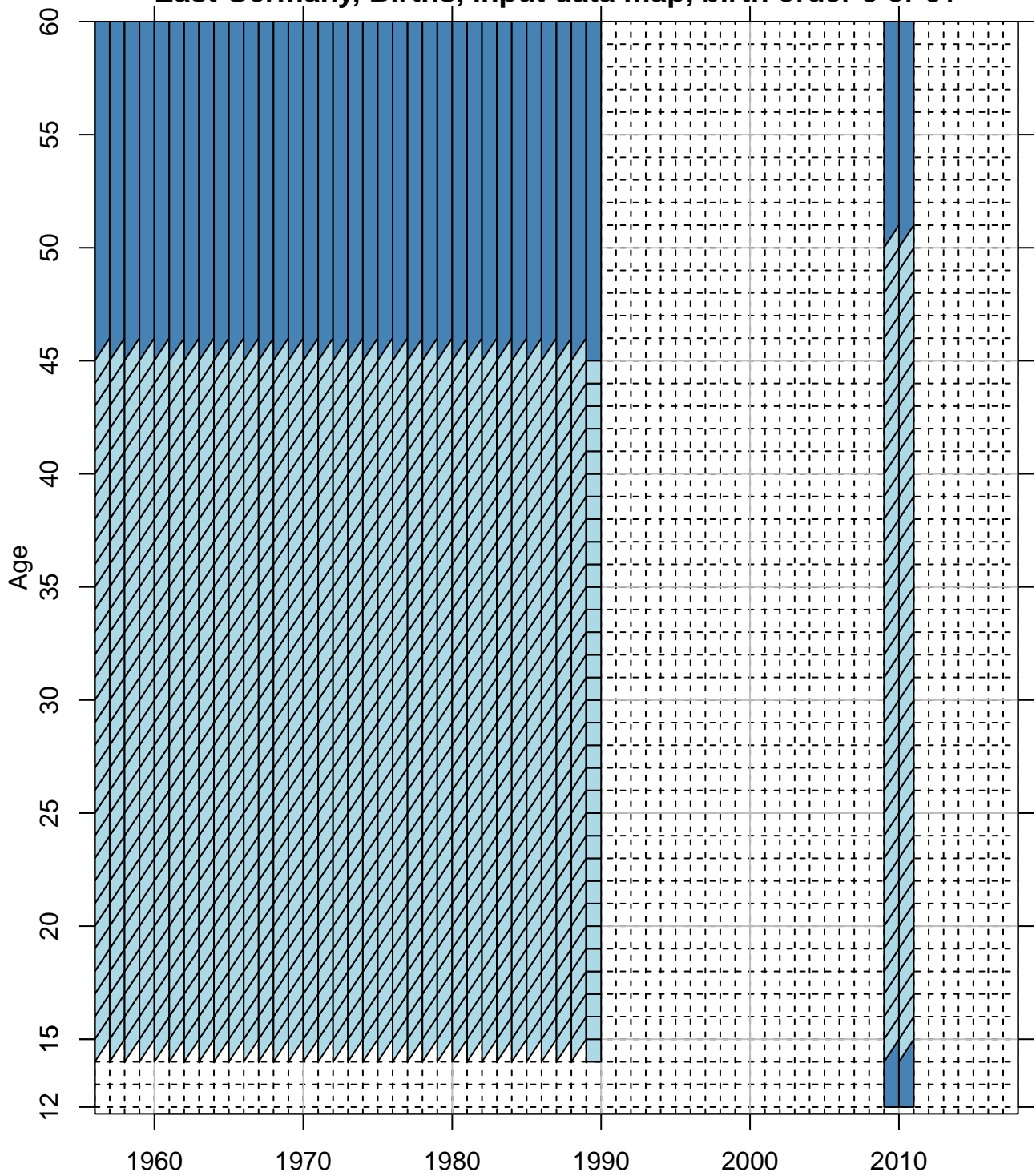
No data	RR/VV 1x1	Unknowns	VH/Late-reg
Aggregated	TR 1x1	Duplication	

East Germany, Births, input data map, birth order 7 or 7+



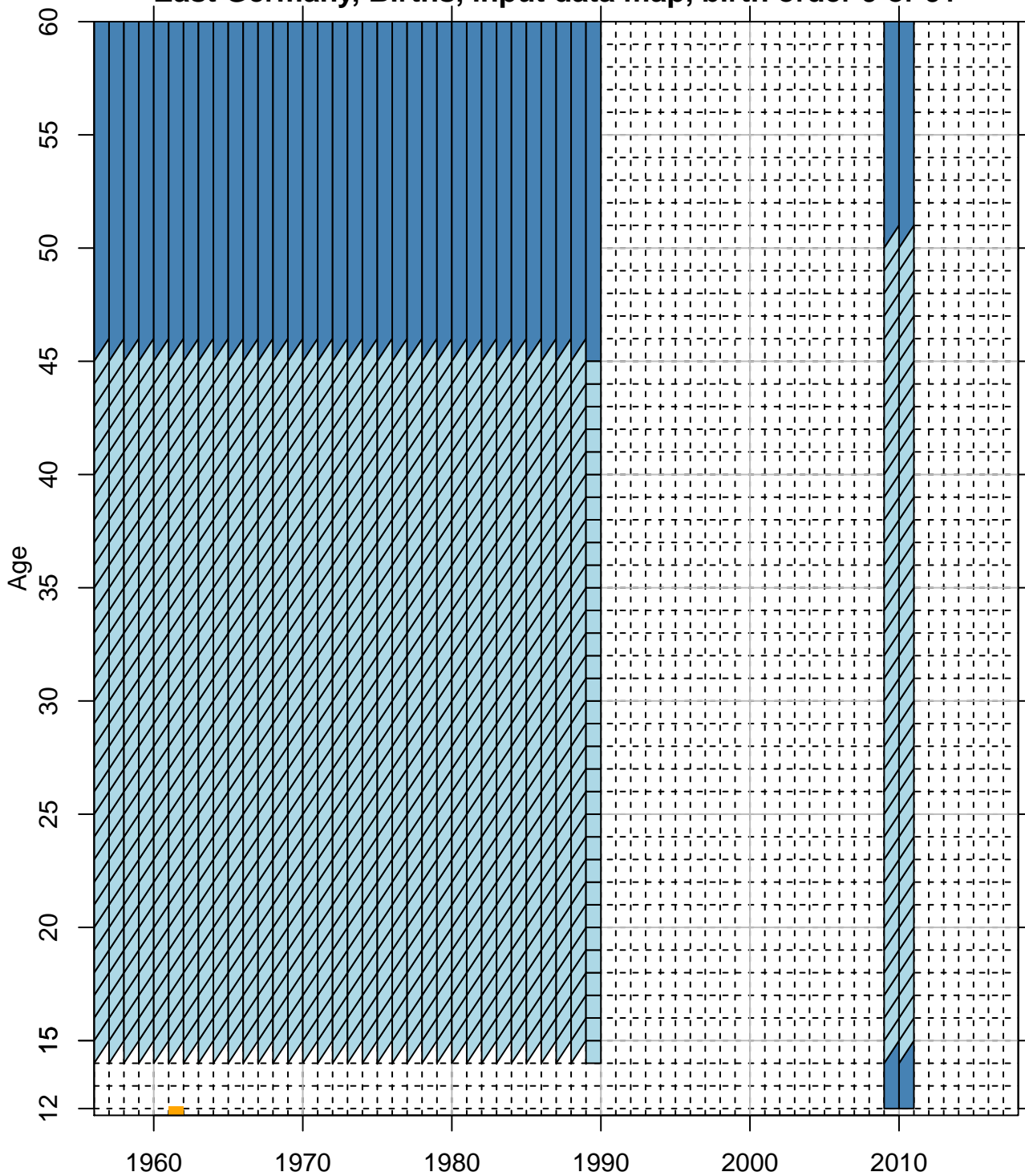
- | | | | |
|-------------------------------------|------------------------------------|--------------------------------------|--------------------------------------|
| <input type="checkbox"/> No data | <input type="checkbox"/> RR/VV 1x1 | <input type="checkbox"/> Unknowns | <input type="checkbox"/>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

East Germany, Births, input data map, birth order 8 or 8+

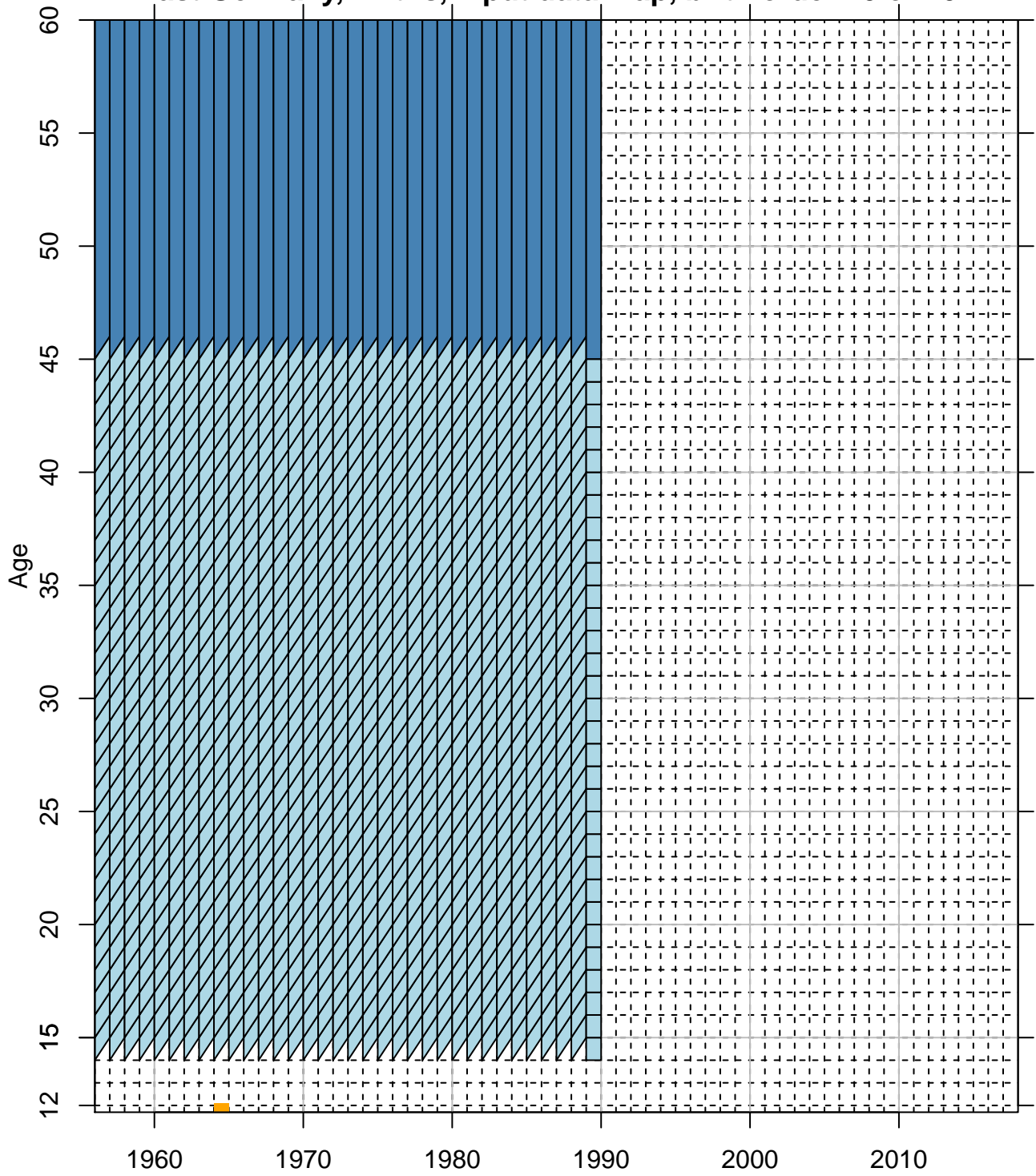


- | | | | |
|-------------------------------------|------------------------------------|--------------------------------------|--------------------------------------|
| <input type="checkbox"/> No data | <input type="checkbox"/> RR/VV 1x1 | <input type="checkbox"/> Unknowns | <input type="checkbox"/>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

The figure is a 2D heatmap visualization. The x-axis represents years from 1960 to 2010, with major ticks every 10 years. The y-axis represents a value from 12 to 60, with major ticks every 5 units. The plot area is filled with a color gradient from dark blue to light blue. The color is darkest in the bottom-left corner (1960, 12) and becomes progressively lighter as both the year and the value increase. A distinct vertical boundary is visible around the year 2000, where the color gradient changes slightly, indicating a shift in the data trend.



East Germany, Births, input data map, birth order 10 or 10+



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