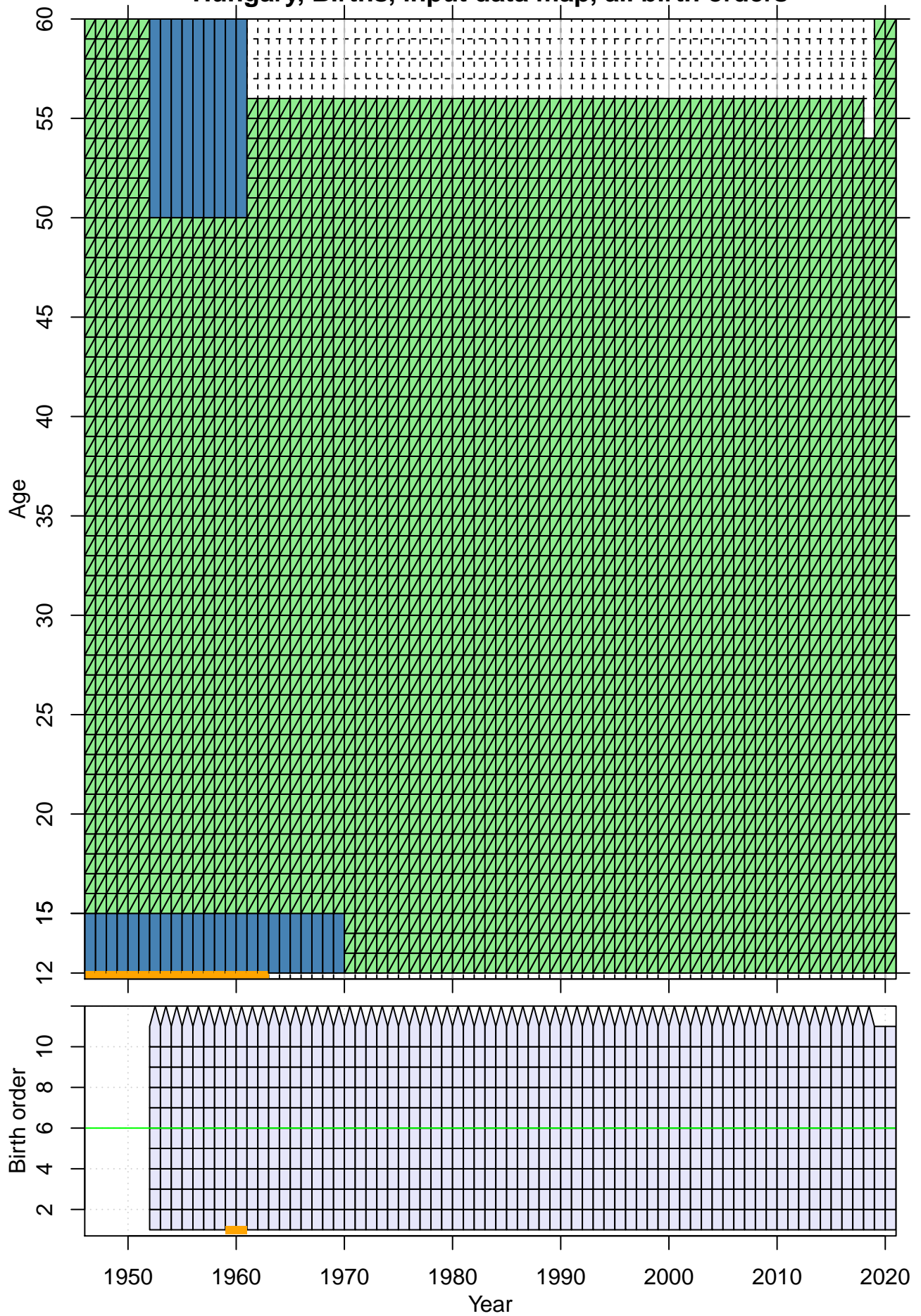
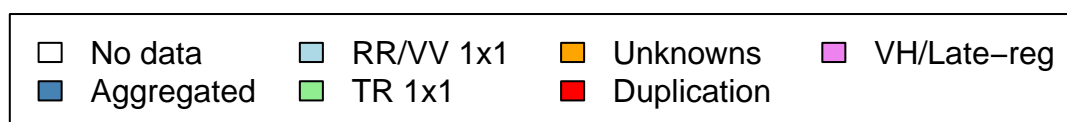
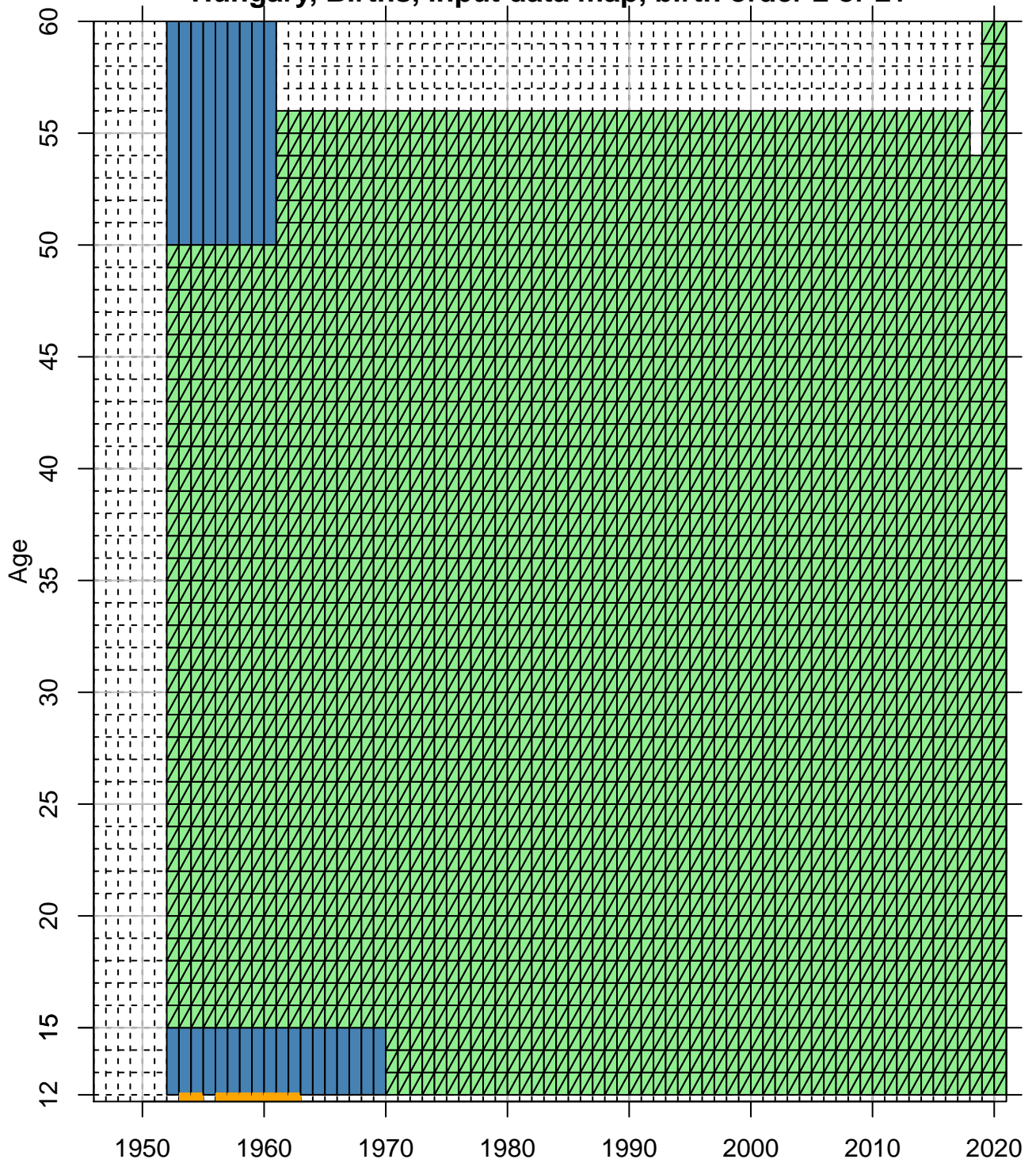


Hungary, Births, input data map, all birth orders

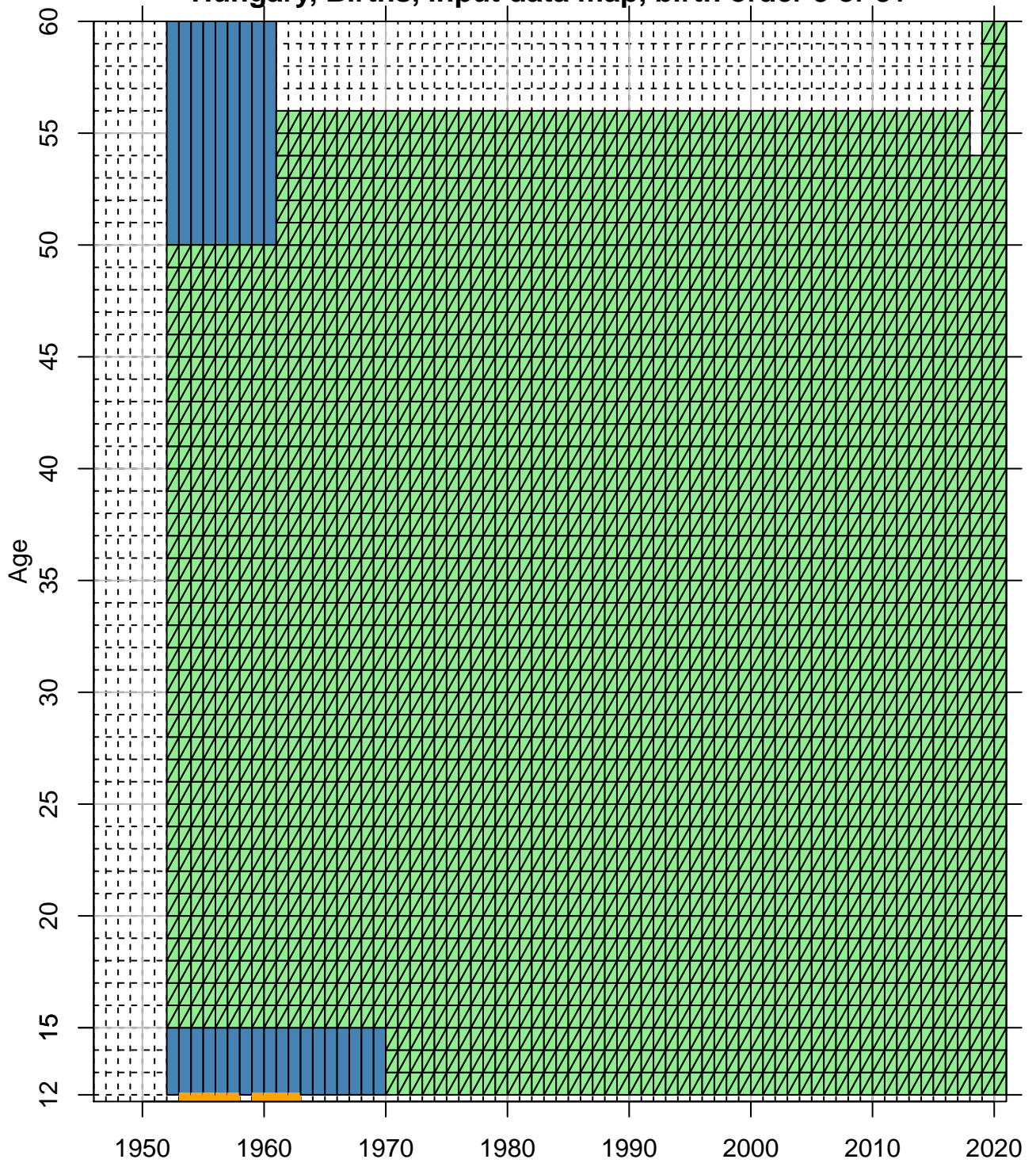




Hungary, Births, input data map, birth order 2 or 2+

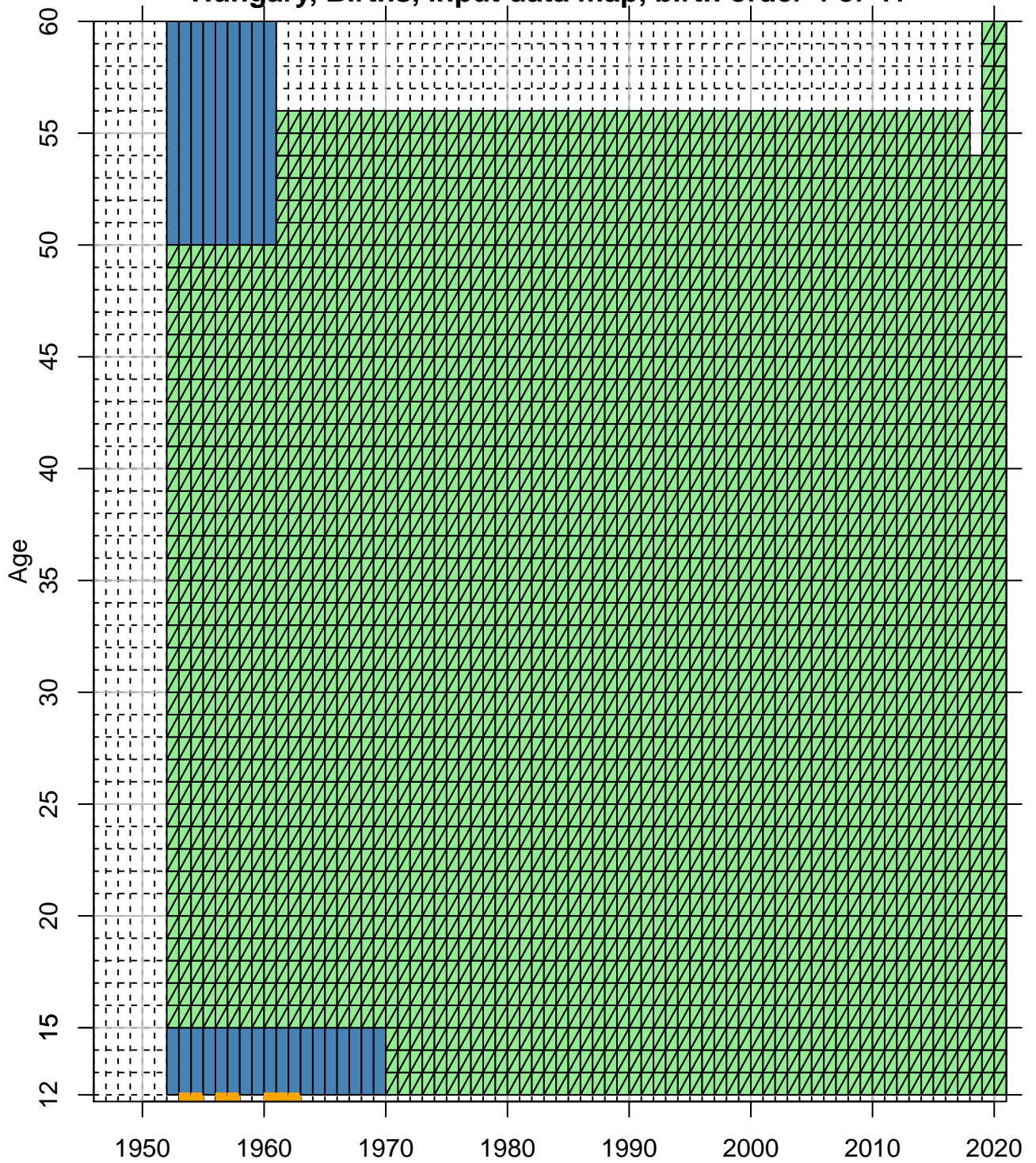


Hungary, Births, input data map, birth order 3 or 3+



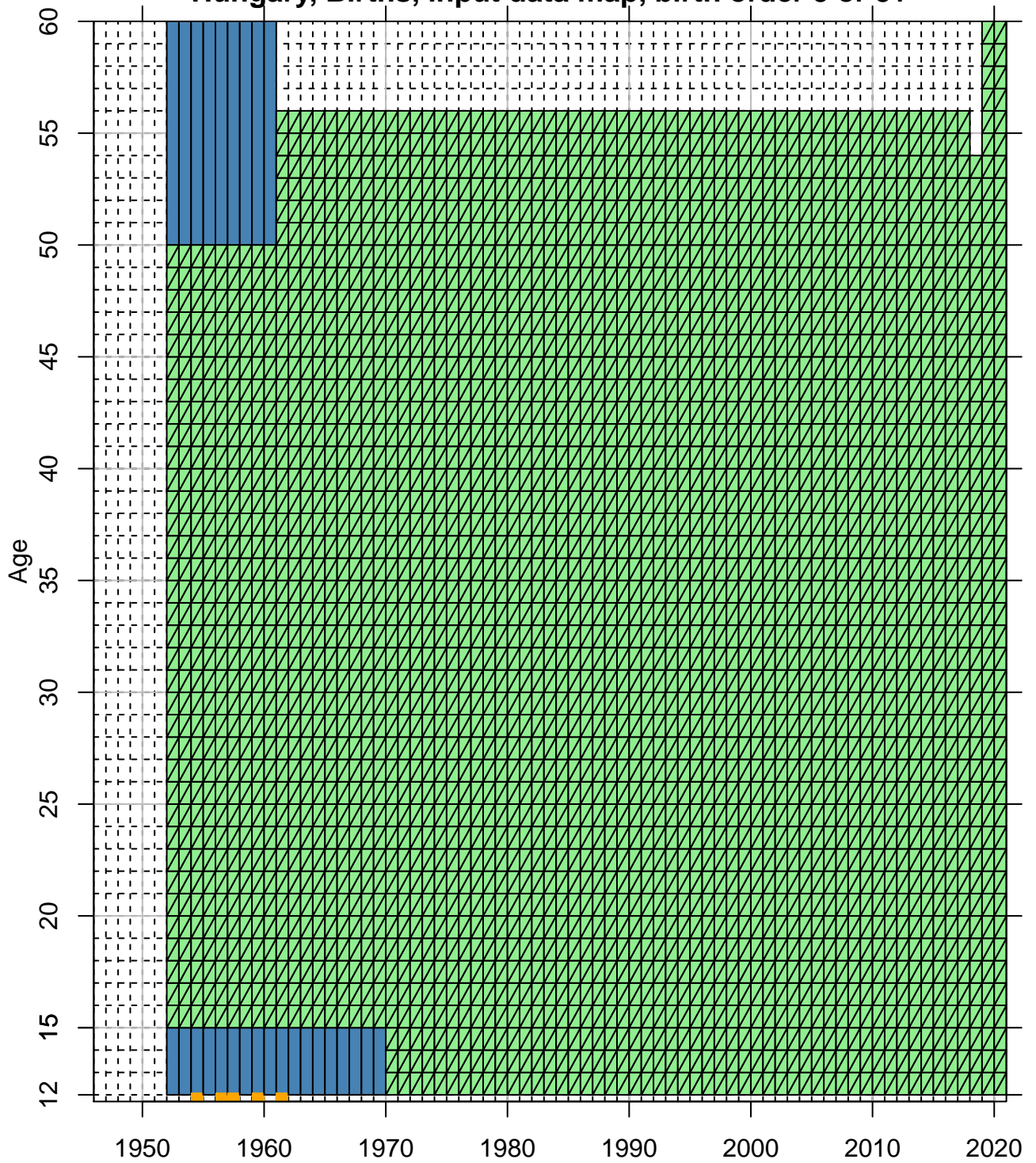
- | | | | |
|------------|-----------|-------------|-------------|
| No data | RR/VV 1x1 | Unknowns | VH/Late-reg |
| Aggregated | TR 1x1 | Duplication | |

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

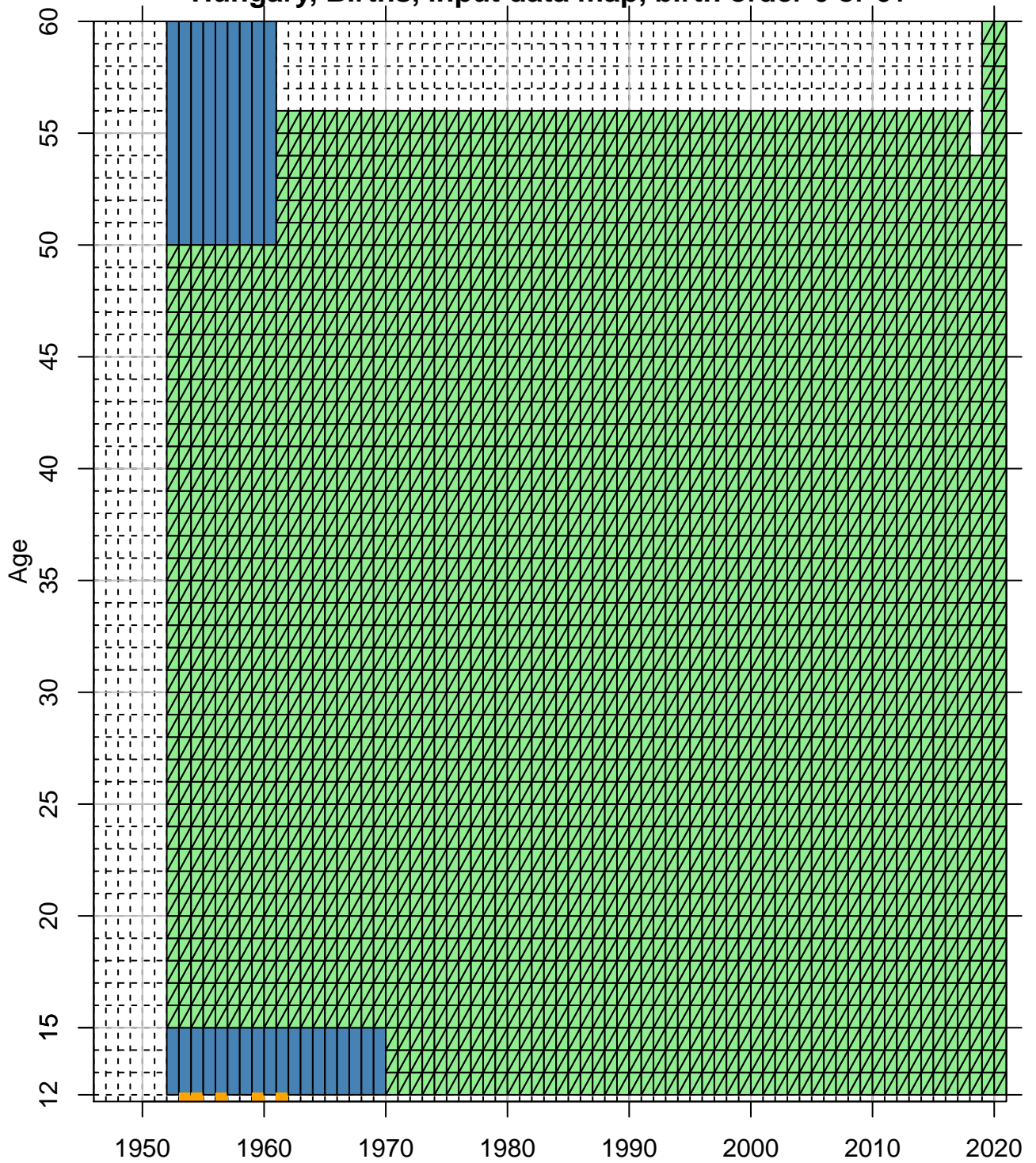


No data	RR/VV 1x1	Unknowns	VH/Late-reg
Aggregated	TR 1x1	Duplication	

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

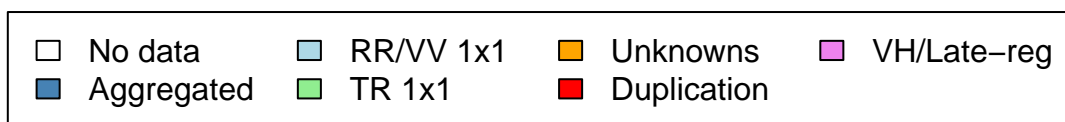


Hungary, Births, input data map, birth order 6 or 6+

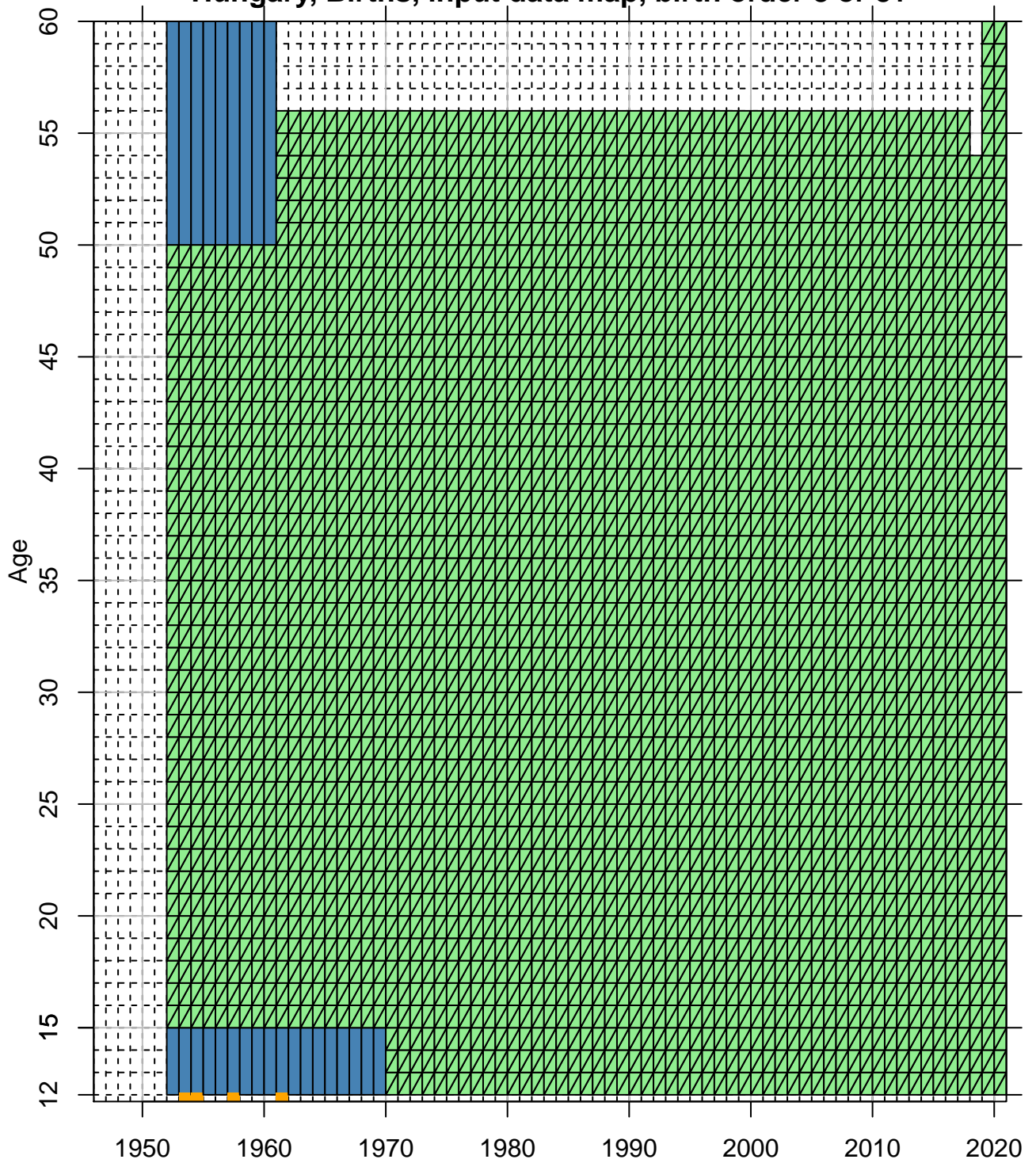


No data	RR/VV 1x1	Unknowns	VH/Late-reg
Aggregated	TR 1x1	Duplication	

The chart displays the percentage of the population aged 12-60 in the United States from 1950 to 2020. The Y-axis represents the percentage (12 to 60), and the X-axis represents the year (1950 to 2020). The chart is divided into three main sections: 12-14 (blue), 15-59 (green with diagonal lines), and 60+ (white with dashed lines). The 12-14 section shows a sharp decline from about 15% in 1950 to near 0% by 1970. The 15-59 section shows a steady increase from about 35% in 1950 to about 55% in 2020. The 60+ section shows a steady increase from about 50% in 1950 to about 45% in 2020.

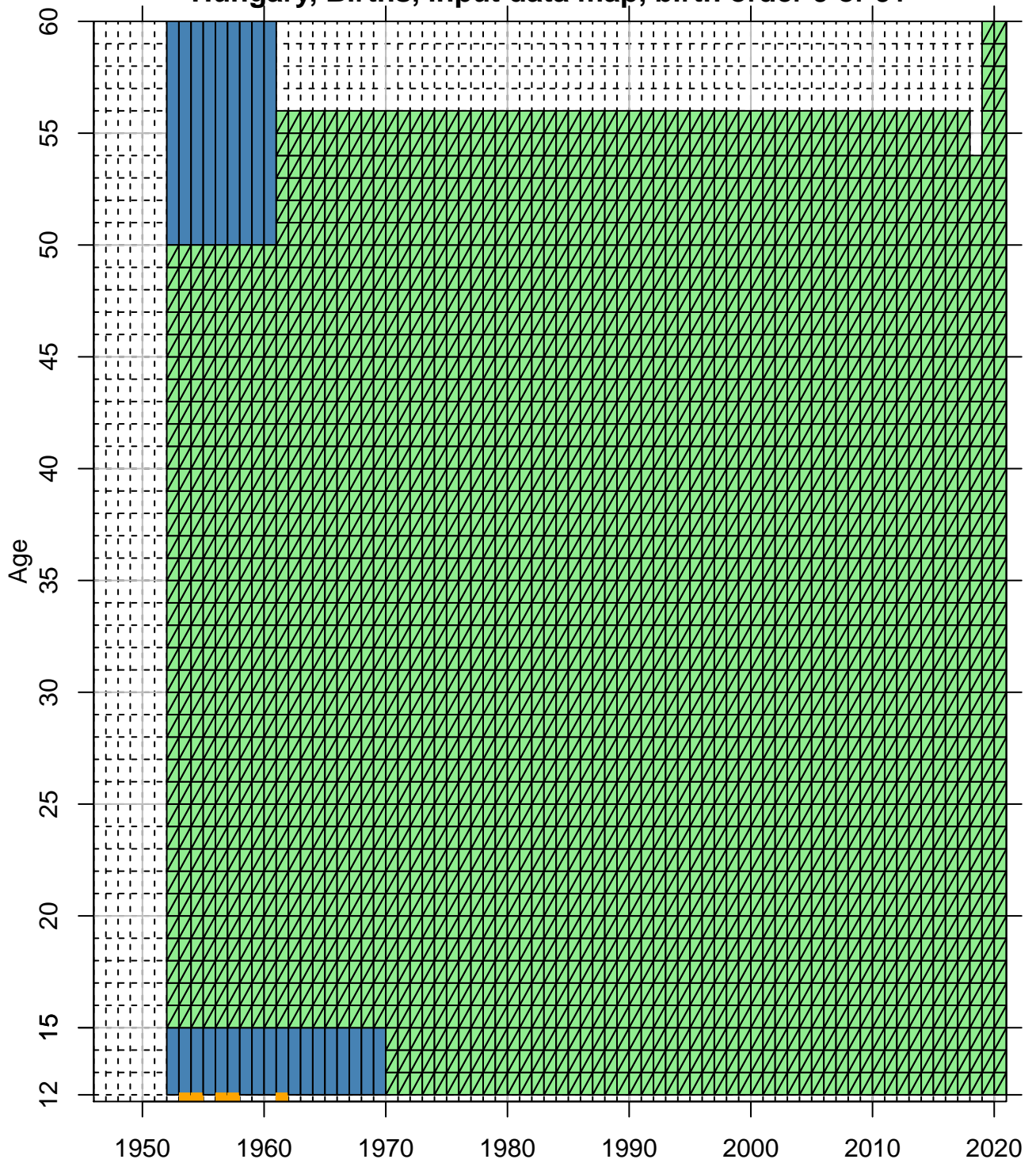


Hungary, Births, input data map, birth order 8 or 8+

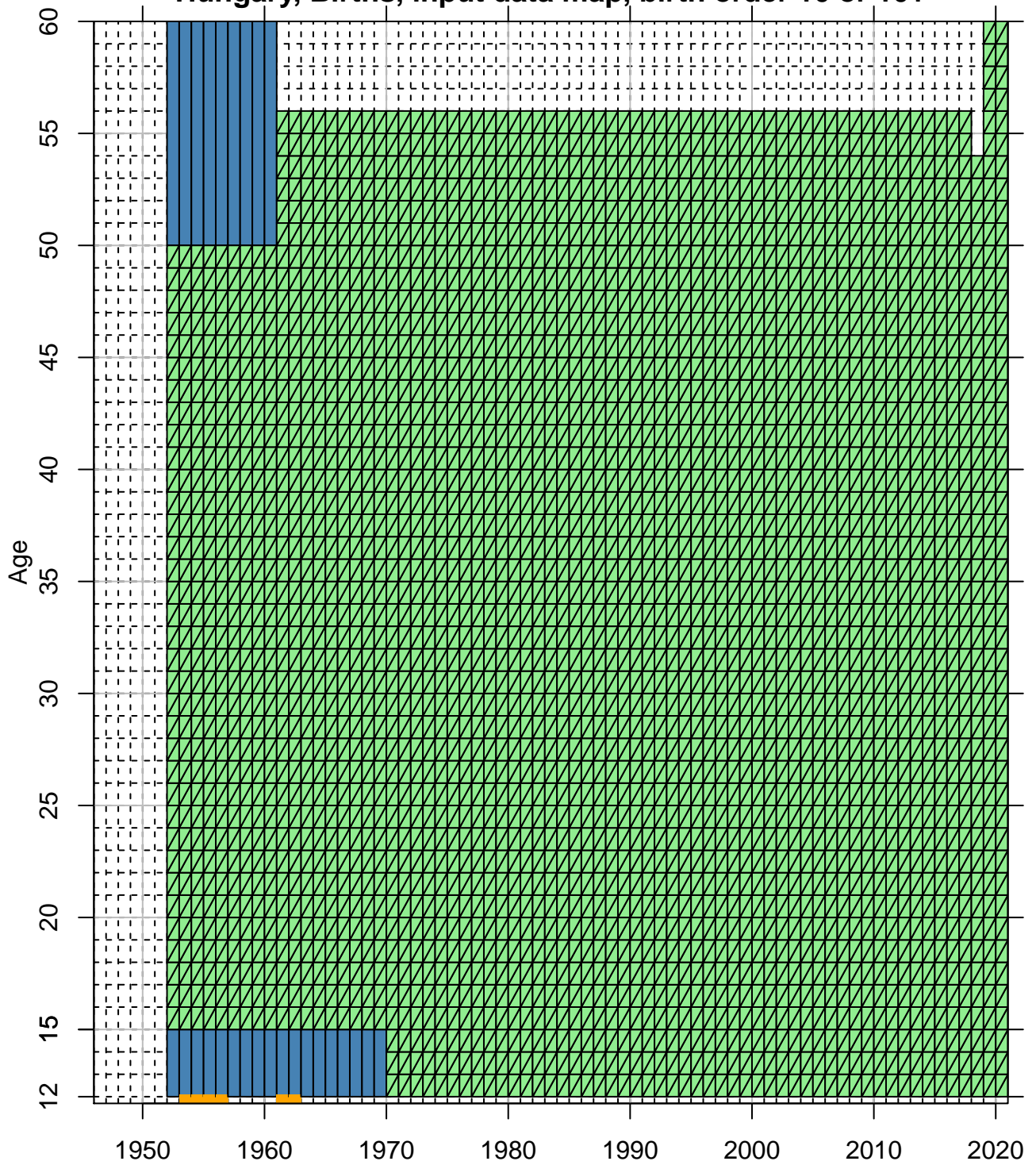


No data	RR/VV 1x1	Unknowns	VH/Late-reg
Aggregated	TR 1x1	Duplication	

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



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



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