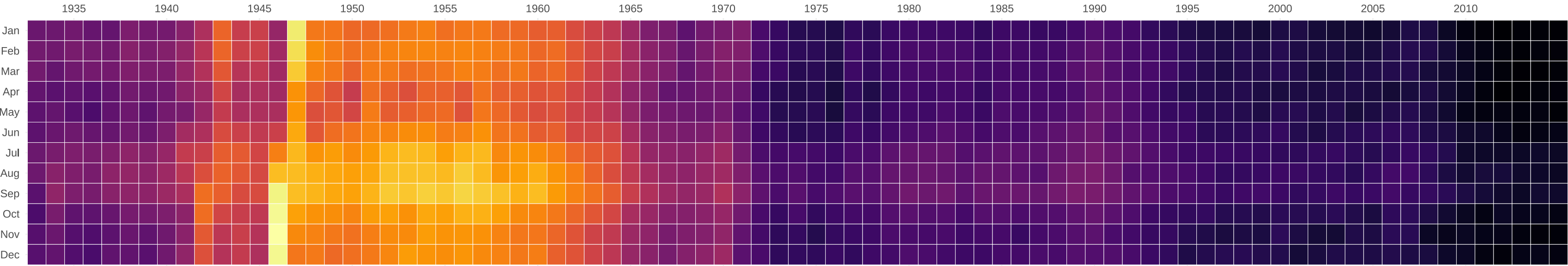


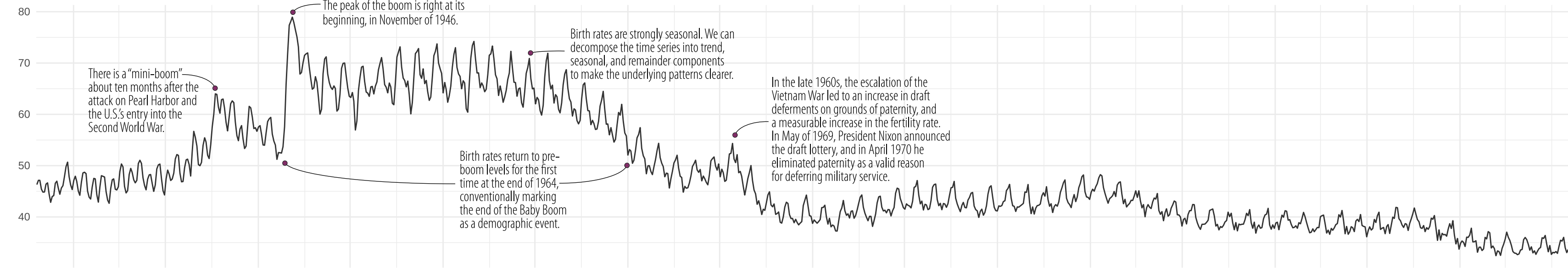
Visualizing the Baby Boom

Average Daily Births per Million Population in the United States, 1933–2015

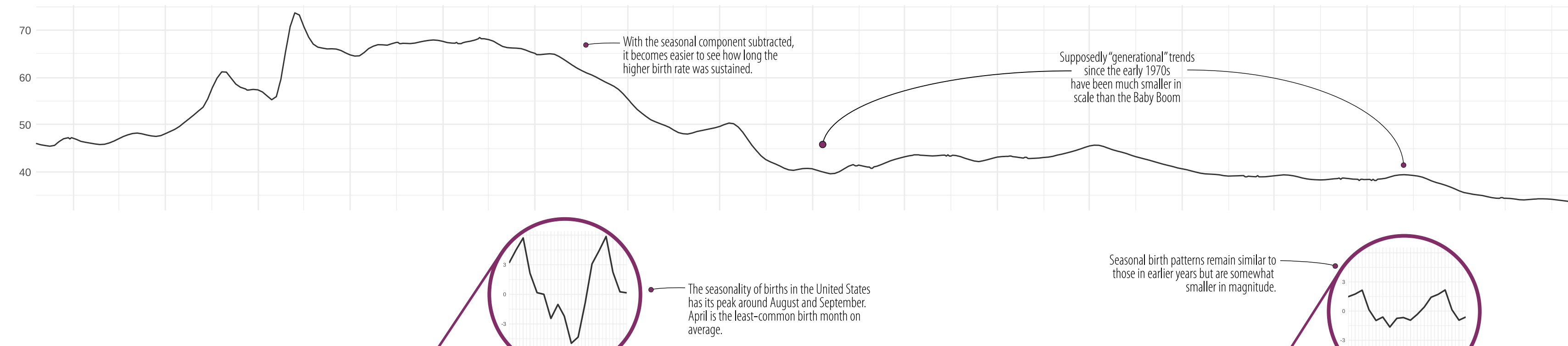
The Time Series as a Heatmap



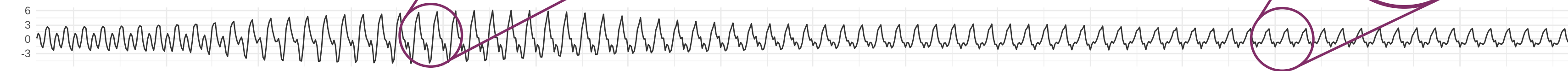
The Time Series as a Line Graph



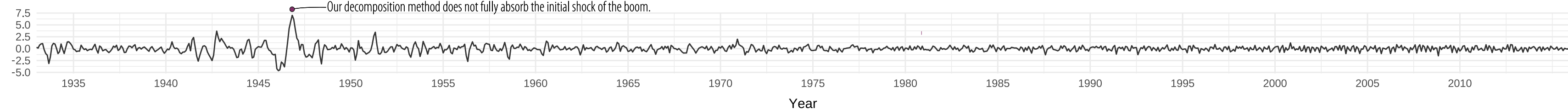
The Trend Component of the Time Series



The Seasonal Component of the Time Series

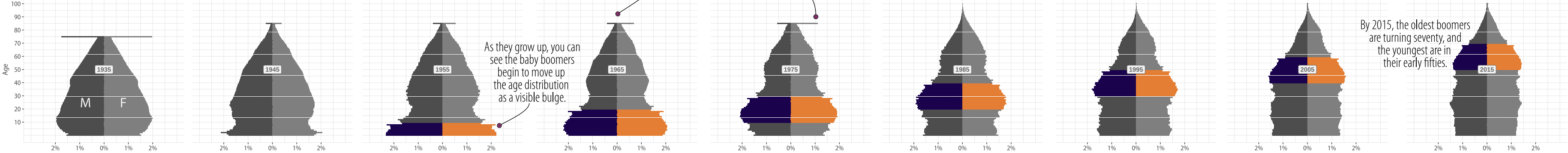


The Remainder after identifying the Trend and Seasonal Components



The Relative Age Structure of the U.S. Population by Decade

Change in the population's age structure depends on mortality and migration as well as the birth rate. These population pyramids show the relative distribution of age by sex, ignoring absolute population growth.



The Raw Number of Births per Month

The birth rate grew sharply during and then fell at the end of the baby boom. Change in the number of births per month is much less volatile.

