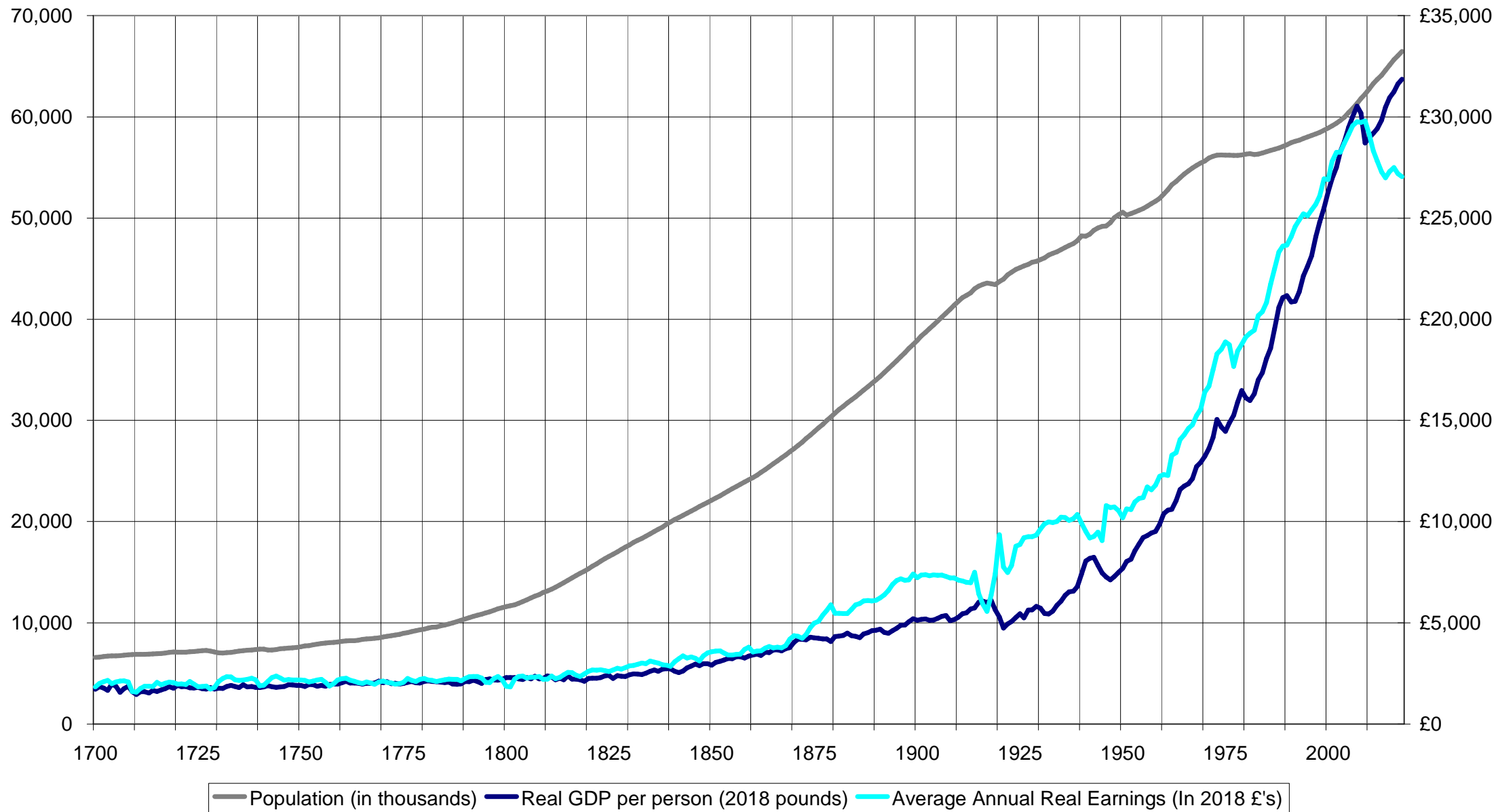
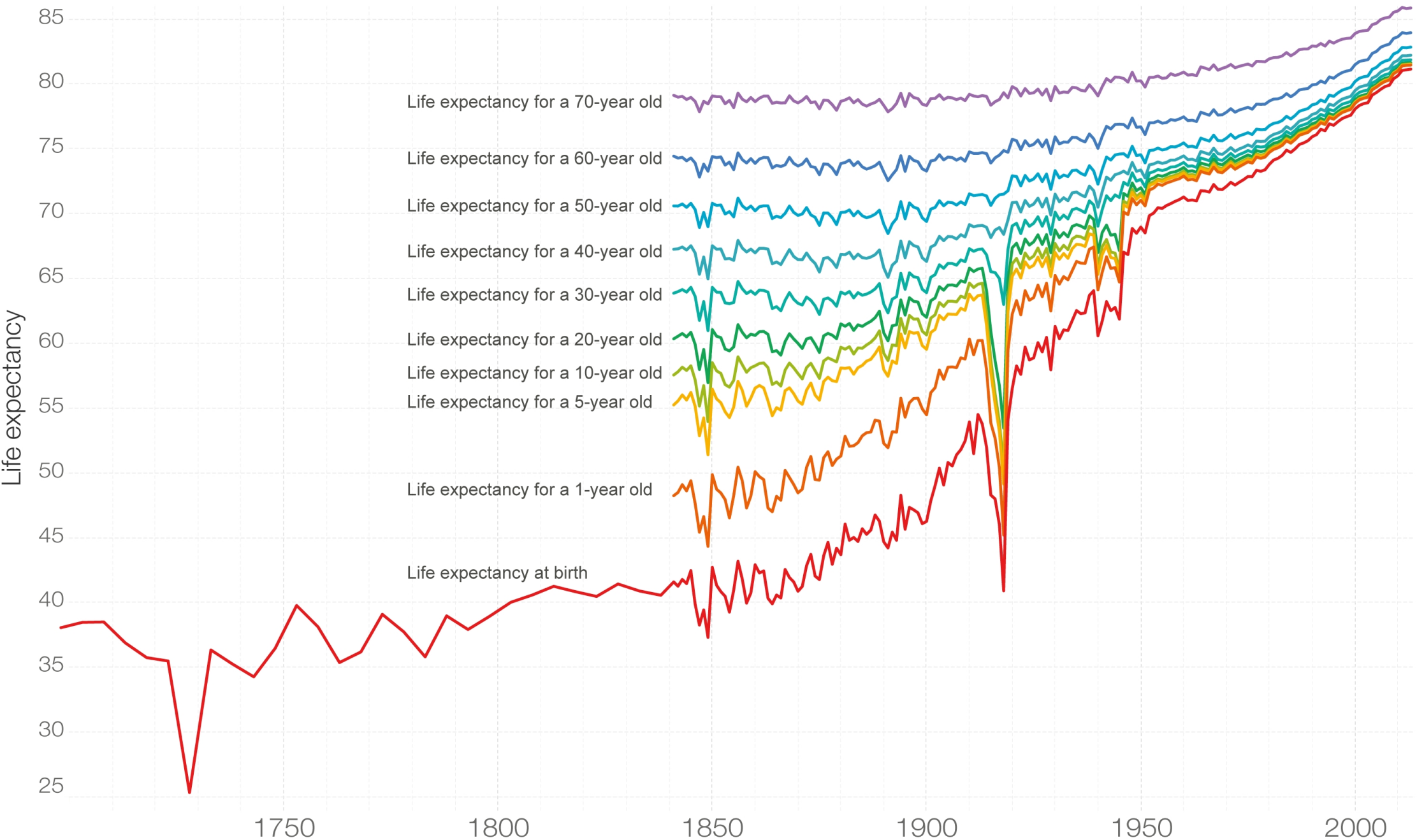


UK Population, Real GDP per Person and Average Income (in Current £'s)



Life Expectancy by Age in England and Wales, 1700-2013

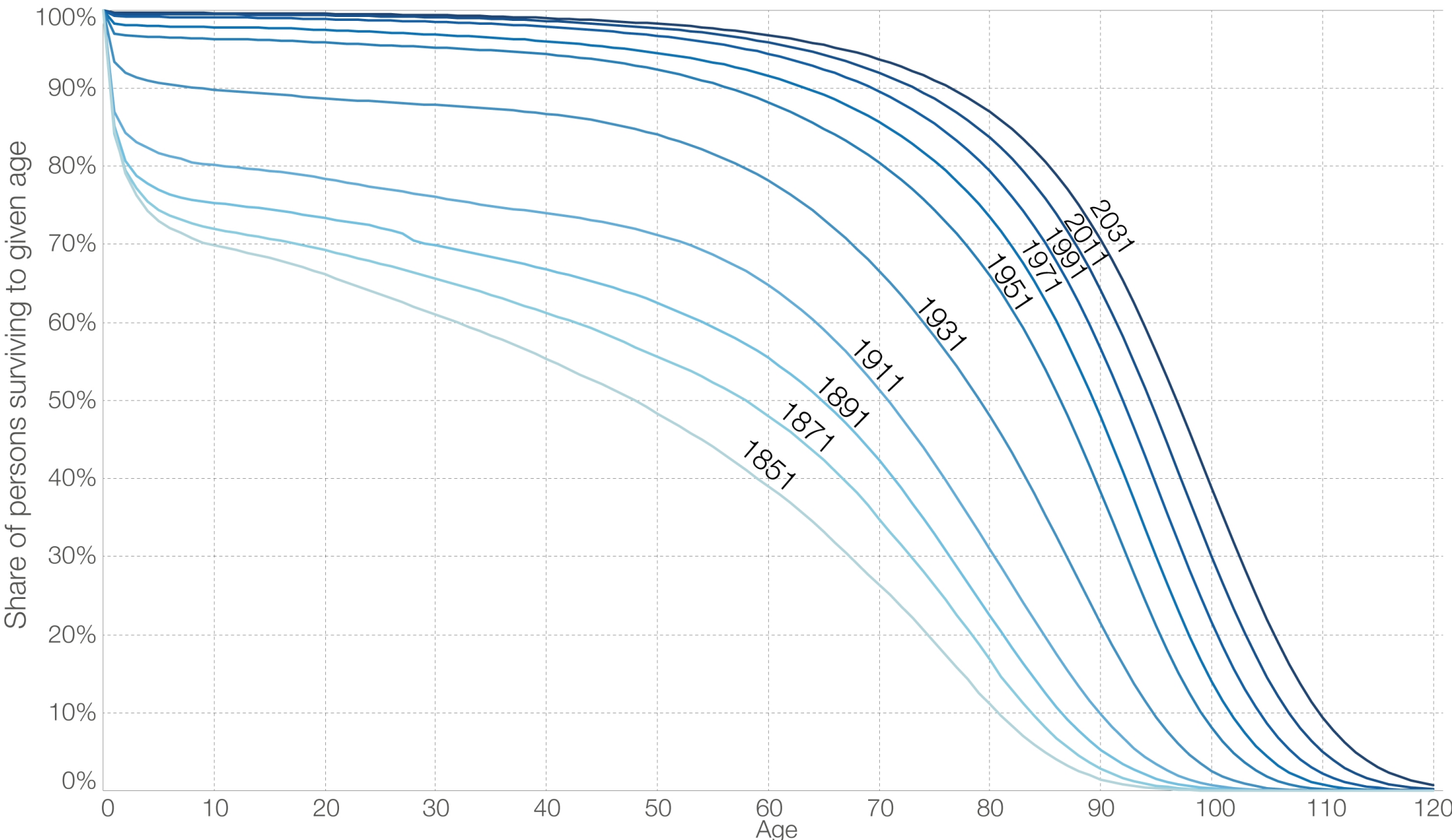
Shown is the total life expectancy given that a person reached a certain age.



Data source: Life expectancy at birth Clio-Infra. Data on life expectancy at age 1 and older from the Human Mortality Database (www.mortality.org).
The interactive data visualization is available at OurWorldinData.org. There you find the raw data and more visualizations on this topic. Licensed under [CC-BY-SA](https://creativecommons.org/licenses/by-sa/4.0/) by the author Max Roser.

Share of persons surviving to successive ages for persons born 1851 to 2031, England and Wales

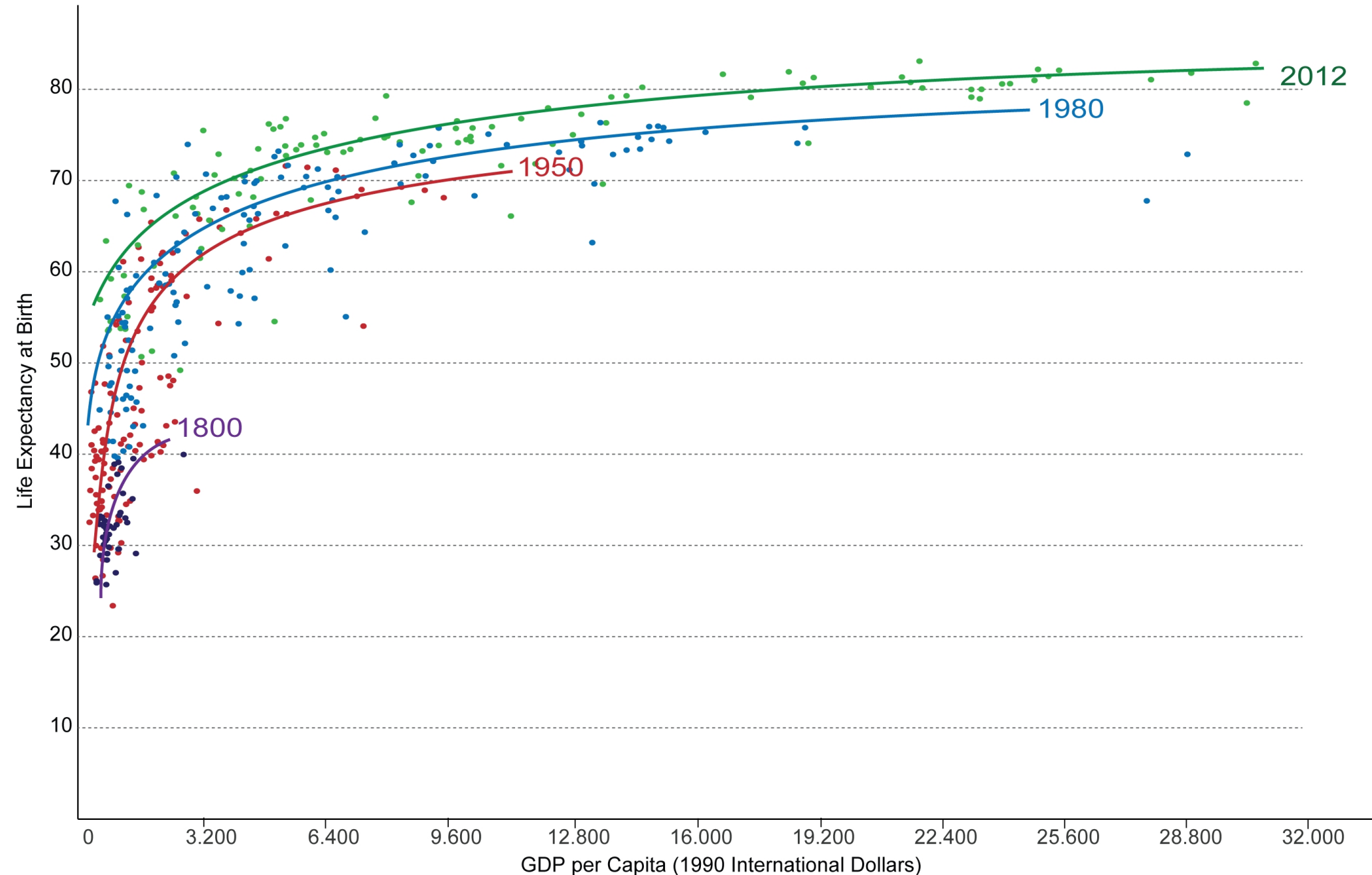
according to mortality rates experienced or projected, (on a cohort basis)



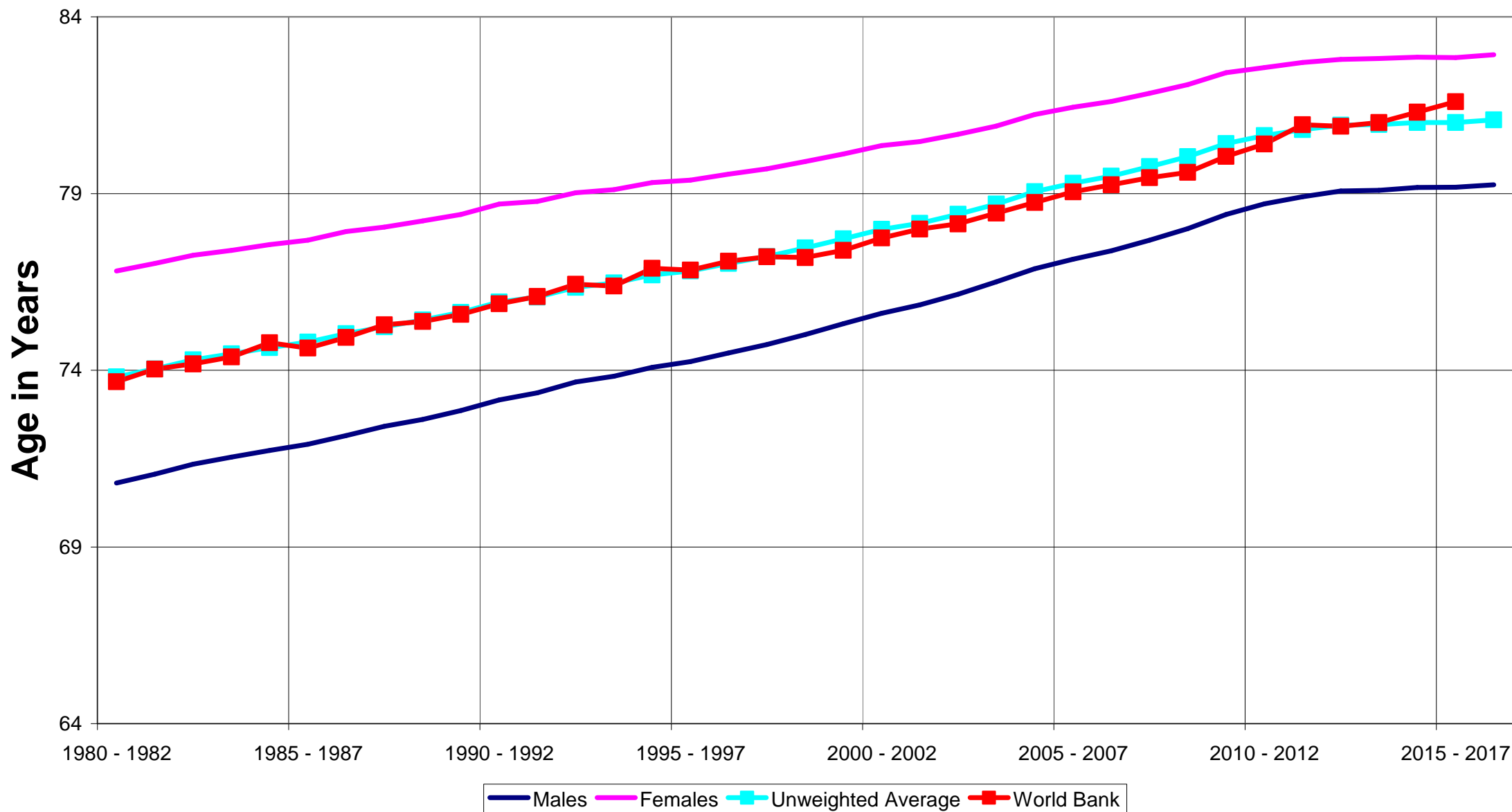
Data source: Office for National Statistics (ONS). Note: Life expectancy figures are not available for the UK before 1951; for long historic trends England and Wales data are used. The interactive data visualization is available at OurWorldinData.org. There you find the raw data and more visualizations on this topic. Licensed under [CC-BY-SA](https://creativecommons.org/licenses/by-sa/4.0/) by the author Max Roser.

Life Expectancy vs. GDP per Capita from 1800 to 2012 – by Max Roser

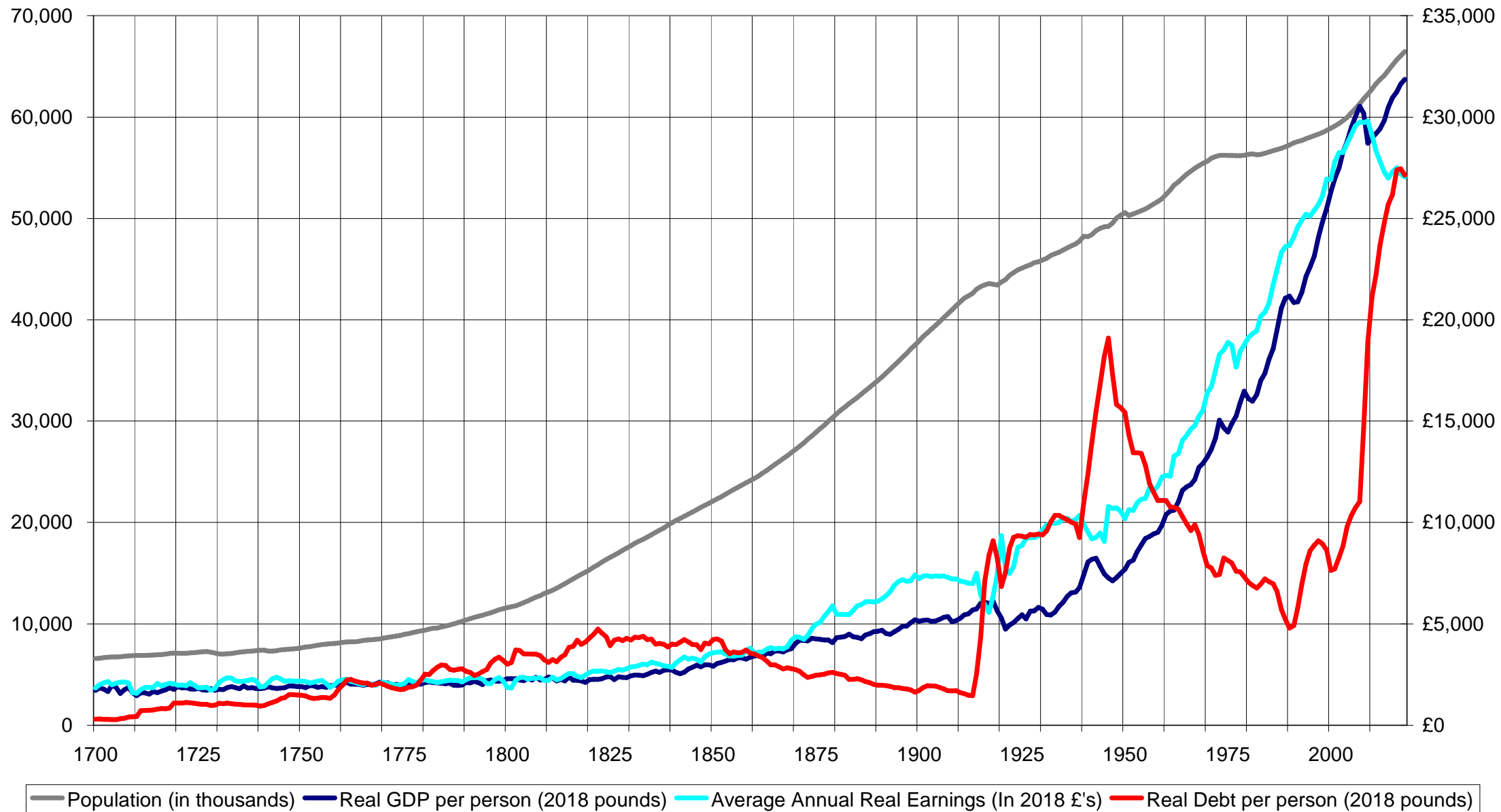
GDP per capita is measured in International Dollars. This is a currency that would buy a comparable amount of goods and services a U.S. dollar would buy in the United States in 1990. Therefore incomes are comparable across countries and across time.



Comparison of UK Life Expectancy at Birth (ONS and World Bank)



UK Population, Real GDP plus National Debt per Person and Average Income (in Current £'s)



UK Debt as a percentage of GDP, Real GDP, National Debt per Person and Average Income (in Current £'s)

