



Fundacja Kształcenia Ustawicznego
PERITIA

**Academy of Technology, Digitization, AI
and Humanism**

***Longevity, Self-Education, Lifelong Learning
and Technology for a better Well-being!***

Monika Łagodzińska

Brussels, EESC, 17.12.2019

Fundacja Kształcenia Ustawicznego "Peritia"
www.fundacjaperitia.pl

Homo Sapiens
Homo Cognitus
Human 2.0
Society 5.0
Industry 4.0



**We are correct to call inhuman
those who are moved neither by
reason nor by pity to render help
to others.**

Baruch Spinoza
Steven Pinker
Enlightenment Now

21 Books for XXI Century



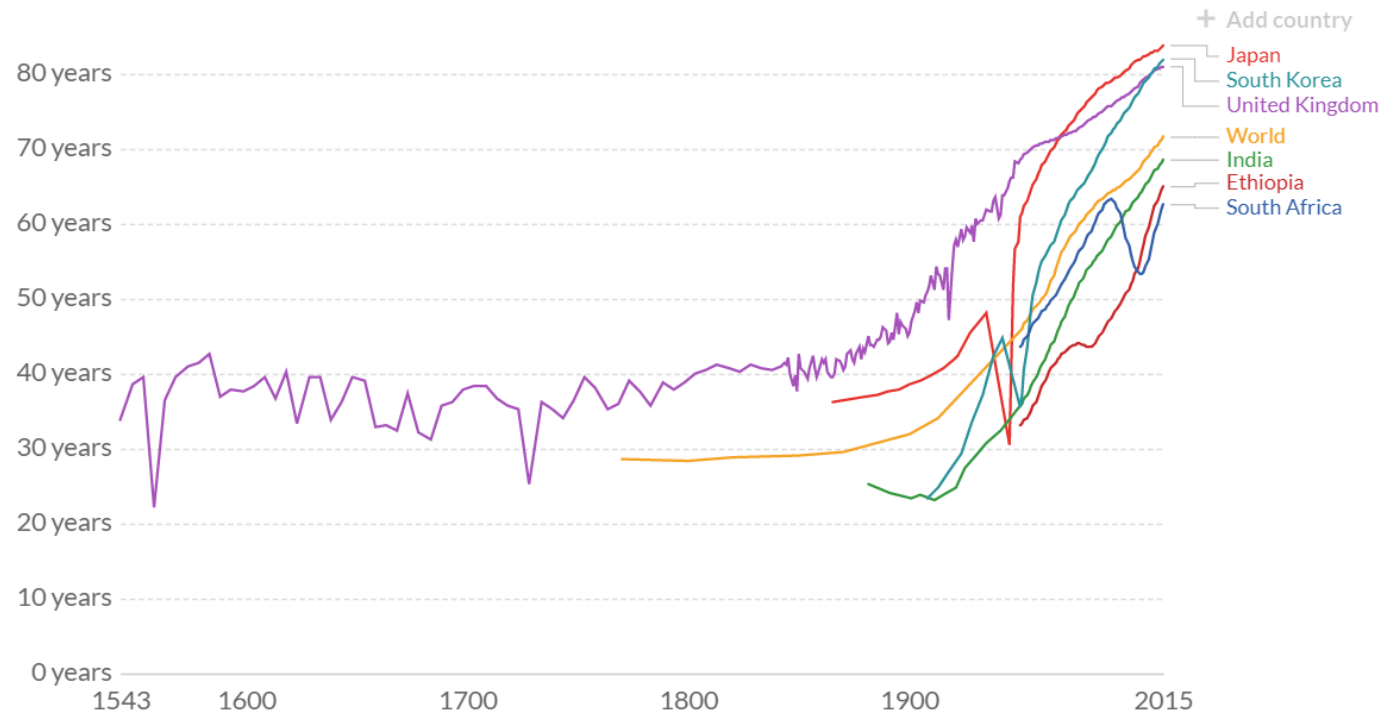
Longevity Self-Education Lifelong Learning



Life expectancy

Life expectancy

Our World
in Data



Source: Riley (2005), Clio Infra (2015), and UN Population Division (2019)

Note: Shown is period life expectancy at birth, the average number of years a newborn would live if the pattern of mortality in the given year were to stay the same throughout its life.

CC BY

▶ 1543 2019

CHART

MAP

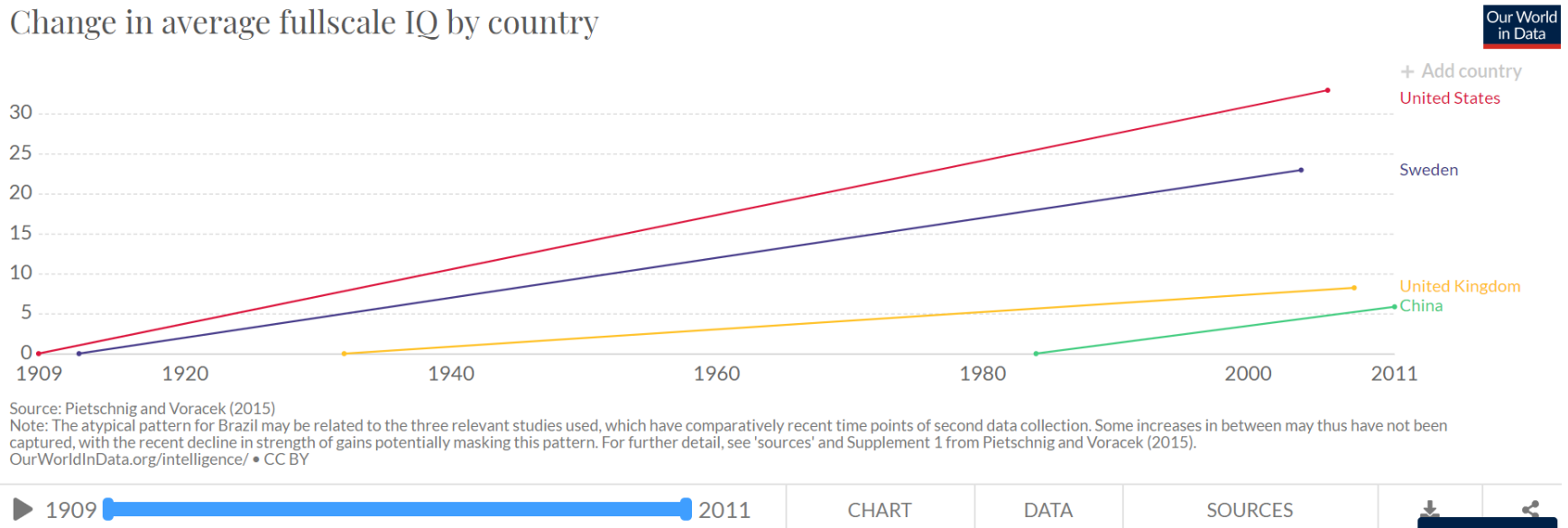
DATA

SOURCES



Changes in IQ

Change in average fullscale IQ by country



<https://ourworldindata.org/grapher/change-in-average-fullscale-iq-by-country-1909-2013?time=1909..2011>



Will we live for ever? How?

- **1 how to use out TIME at best**
- **2 bio-technological revolution**
- **Multistage/ Multilevel life**
- **New industries, new ecosystems, new technologies that will ,shake' the market**
- **Unique skills, abilities, knowledge etc.**
- **,If you're not ready for everything, you're not ready for anything' /Paul Auster/**

Lynda Gratton, Andrew Scott
The 100-Year Life: Living and Working in an Age of Longevity

21 Books for XXI Century



21 Books for XXI century

- 1 Dagnet Nation, by Julia Angwin
- 2 Hello World: Being Human in the Age of Algorithms, by Hannah Fry
- 3 The Sixth Extinction: An Unnatural History by Elizabeth Kolbert
- 4 The Influential Mind: What the Brain Reveals About Our Power to Change Others, by Tali Sharot
- 5 The 100-Year Life: Living and Working in an Age of Longevity, by Lynda Gratton , Andrew Scott
- 6 Sapiens: A Brief History of Humankind ,by Yuval Noah Harari
- 7 Homo Deus: A Brief History of Tomorrow, by Yuval Noah Harari
- 8 21 Lessons for the 21st Century, by Yuval Noah Harari
- 9 Brief Answers to the Big Questions, by Stephen Hawking
- 10 Brief History of Time: From the Big Bang to Black Holes , by Stephen Hawking
- 11 The Black Swan: The Impact of the Highly Improbable (Incerto), by Nassim Nicholas Taleb
- 12 Fooled by Randomness: The Hidden Role of Chance in Life and in the Markets (Incerto) , by Nassim Nicholas Taleb
- 13 I Contain Multitudes: The Microbes Within Us and a Grander View of Life , by Ed Yong
- 14 The Shallows: What the Internet Is Doing to Our Brains , by Nicholas Carr
- 15 Enlightenment Now: The Case for Reason, Science, Humanism, and Progress , by Steven Pinker
- 16 12 Rules for Life: An Antidote to Chaos , by Jordan B. Peterson
- 17 What Money Can't Buy: The Moral Limits of Markets , by Michael J. Sandel
- 18 Factfulness: Ten Reasons We're Wrong About the World--and Why Things Are Better Than You Think, by Hans Rosling
- 19 The Bloodless Revolution : A Cultural History of Vegetarianism from 1600 to Modern Times, by Tristram Stuart
- 20 Rise of the Robots: Technology and the Threat of a Jobless Future Paperback , by Martin Ford
- 21 The Singularity Is Near: When Humans Transcend Biology, by Ray Kurzweil



Questions?



***Fundacja Kształcenia Ustawicznego PERITIA
Ul. Piekary 17, 7p.
60-832 Poznań***

monika.lagodzinska@fundacjaperitia.pl

