

[Global Longevity Governance Q3 2021](#) offers a deeper look at the conditions and parameters that allow countries to increase not only the life expectancy of the population but also **expand productive and healthy life span** measured by health adjusted life expectancy (HALE). Healthy Longevity is affected by many groups of factors such as **economic level and growth, government healthcare policy, the quality of the health system, overall institutional development, demography, social and environmental factors.**

This **analytical case study** mainly focuses on **an in-depth analysis of the top-100 countries by HALE** and **parameters** that correlates with high healthy life expectancy. The separate chapters of the report is devoted to **the overview of the factors** affected the HALE. Overall, today's increased global Longevity is a **"problem of success"** coming naturally with incremental standards of living. However, to float rather than sink, Longevity must become an asset. This means altering the nature of aging, reducing the inefficient period at the end of life.



### Global Longevity Governance

100 Countries Big Data Comparative Analysis of Longevity Progressiveness

[www.aginganalytics.com/global-longevity-governance-2021](http://www.aginganalytics.com/global-longevity-governance-2021)

**Global Longevity Governance Rank** discussed in this report are not limited to healthcare system and pension insurance system. It includes over 50 parameters organized in **five domains: economy, health and healthcare, environment and infrastructure, society and demography.** The greatest influence is observed in the metrics government policy, health status, and society.

100

Countries

50

Parameters

7

Regions

3rd

Edition

### About Aging Analytics Agency

Aging Analytics Agency is the world's premier provider of industry analytics on the topics of Longevity, Precision Preventive Medicine and Economics of Aging, and the convergence of technologies such as AI, Blockchain, Digital Health, and their impact on healthcare industry.

### Our Value Proposition:

#### Open Access and Proprietary Analytical Case Studies

Aging Analytics Agency is producing regular open-access reports covering emerging longevity markets – technologies, innovations, companies, and trends. Our clients and partners can enjoy access to proprietary reports featuring additional in-depth research conducted by our team on a regular basis.

#### IT-Platform and Big Data Analytics Dashboard

Our company is building a sophisticated cloud-based engine for advanced market and business intelligence in the longevity biotech, medicine, finance, and governance industries. It includes a data mining engine, infrastructure for expert data curation, and advanced visualization dashboards, including mindmaps, knowledge graphs, and 3-dimensional visualizations.

#### Strategic Consulting

Aging Analytics Agency offers a comprehensive range of consulting services, conducting customized case studies, research, and analytics for internal (organizational) use, tailored to the precise needs of specific clients. It includes a wide range of market and competitor research services, technology scouting and due diligence and comprehensive analytics support for decision-making.

### Key Takeaways

- Nowadays, such complex indicators as life expectancy and **health-adjusted life expectancy go beyond the traditional measures** of the demographic potential of a country.
- **The prevalence of NCDs is considered to be a "slow-motion disaster"** and a rising challenge for life expectancy and health-adjusted life expectancy dynamics.
- All **risk factors of NCDs lie in non-health sectors**, requiring collaboration across all of government and all of society to combat them.
- Healthy Longevity **progressiveness is about the public-private balance** in the health care system.
- **Low socioeconomic inequality** and reduced disparity in health outcomes **should be key goals in Healthy Longevity plans and healthcare policies.**
- Healthcare policies should be focused **on care delivery to improve healthcare outcomes** and provide **higher efficiency of healthcare expenditure.**
- **A focus on national-level health status** and its temporal trajectory is critical.
- **Corruption in healthcare is a barrier to improvements** in care delivery and indirectly affects the slowdown of both life expectancy and health-adjusted life expectancy growth.
- There is an evident **linkage between the level of income and health status:** wealthier nation healthier population.
- The utilisation of **Artificial Intelligence opportunities in preventive medicine** to minimise costs and improve the accessibility of healthcare services.

Global Longevity Governance Landscape Q3 2021

Countries – 100  
Regions – 7

High HALE  
Medium HALE  
Low HALE



### Healthy Longevity Progressiveness

