

Comment

Different health policy decisions must be especially innovative, but not separate from universal roots of demographic preservation

Revaz Lordkipanidze

Doctor of Economics, Professor of Teaching University Geomedi, 4 King Solomon II str. 0114, Georgia, Tbilisi; **E-Mail:-** revazlordkipanidze@geomedi.edu.ge **Phone:-** +(995)-557007217

Received January 01, 2024; **Accepted** January 09, 2024; **Published** January 10, 2024

Copyright: © 2024, Revaz Lordkipanidze,

***Corresponding author:** Revaz Lordkipanidze, Doctor of Economics, Professor of Teaching University Geomedi, 4 King Solomon II str. 0114, Georgia, Tbilisi; E-Mail:- revaz.lordkipanidze@geomedi.edu.ge

Telephone Number: + (995)-557007217.

Abstract

Undoubtedly, “The Lancet Global Health” makes an invaluable contribution to the development of science and its article in support of youth¹ is one of the best. Despite the unprecedented high scientific jumps of mankind and the accumulation of sufficient financial wealth for everyone, the demographic situation in the world has become very aggravated and we, with our physical-economic research, prove that the main reason of this is crony capitalism - hidden monopolies that hinder the arrival of new healthy forces in public progress. Therefore, while supporting global innovation in life-saving and most knowledge-intensive medicine, including with artificial intelligence, we must not forget by stimulating youth the traditional priority of supporting natural benefits to curb demographic extinction.

JEL Classification: I00, I11, I18.

Keywords: health policy, demographic preservation, competitive management, efficiency.

1. Introduction

This is paradoxical but true that youth, who represent 16% of the world population, are represented in legislative bodies only by 1.65% (See the previously mentioned link). For example, in my country - Georgia, which is moving from the unqualified "chief doctor" model of the former USSR to a diversified "universal insurance" model, with the support of the main strategic partner - the USA and the countries of the European Union, the situation is significantly better, but without real improvement in the democratic background all over the world, the influence of external factors does not provide the opportunity to obtain the desired results. Consequently, young people are massively looking for employment abroad, and the demographic situation is extremely difficult, especially in high mountain regions [1].

2. Methodology and Literature Review

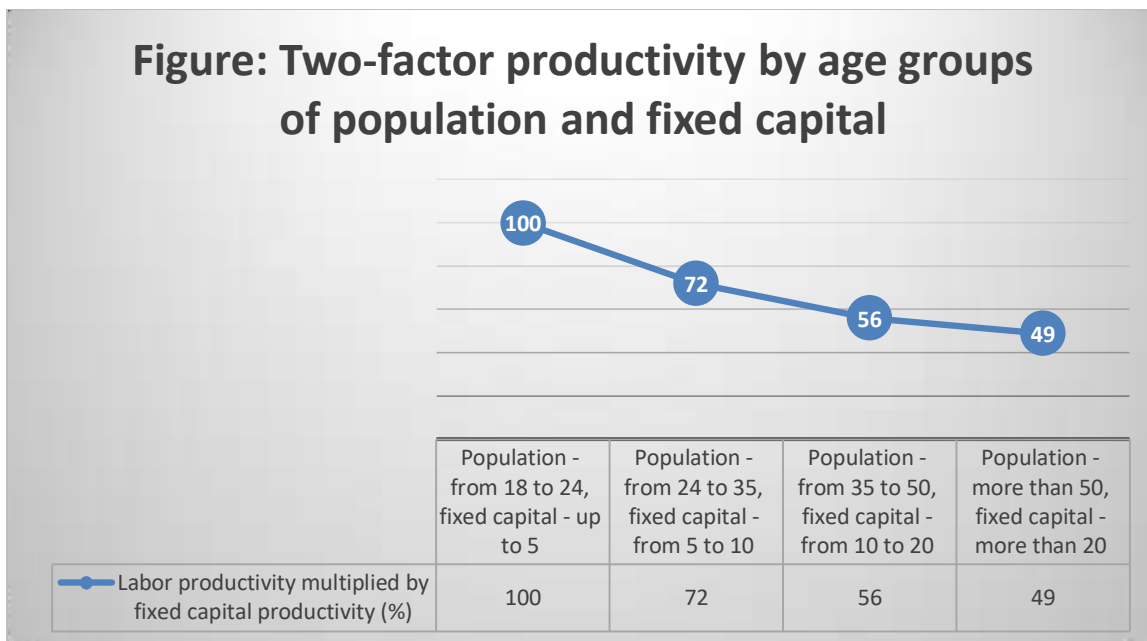
Using the objective laws of physics to study economic patterns, we have developed new visions of experienced management according to own advantages for demographic

balance and perfect competition based on the similarity of the qualitative “atom core” and not on the artificial number of competitors [2-4].

For supporting global medicine and the younger generation, as well maintaining a mature of all economical-demographic balance, we used assessment methods based on HHI, information entropy and the effectiveness of the use of import-substituting zonal mechanisms [5-10].

3. Conclusion: Solving the Problem

Calculations have shown that, like new technologies, young people sharply increase the productivity in the economy (See Figure) and we need to listen to the recommendations of scientists and stimulate their activity more through tax holidays and government orders for training and employment.



Source: Author approximate estimation of global economy 570 cases (1988-2023).

If, following the example of the US Silicon Valley, states support the education of young people and bilaterally mutually beneficial free medical zones are created in conflict border zones, conflicts will sooner end and medical costs will be significantly reduced.

References

1. [Szymus K, Manaboriboon N, Mohammed FEA, et al. Meaningful youth engagement in sexual and reproductive health and rights decision making. The Lancet Global Health: 2023; Nov 15.](#)
2. [Lordkipanidze R. New Understanding of Law of Supply and Demand and Perfect Economic Competition for Effective Economic Growth and Political Systems. Theoretical Economics Letters: Vol.13 No.5, Oct 2023.](#)
3. [Lordkipanidze R. Economic Mechanisms for Better Life to "Baby Boomers" and Post-Covid Winner Generations: Modern Issues of Medicine and Management: \(2022: 2\)](#)

4. [Lordkipanidze R. Unspeakably big recognition for me \(for future understanding of perfect competition, genius Wikipedia used my ResearchGate work when discussing market fundamental concepts\). - Professionalism and Law-obedience in Everything and for Strong INTERPOL on Foundations of American Lessons to the Best Life: 2022: Issue 114.](#)
5. [Bromberg M. Herfindahl-Hirschman Index \(HHI\) Definition, Formula, and Example. May 26, 2023.](#)
6. [Jaynes ET. Gibbs vs Boltzmann Entropies; American Journal of Physics, 391; 1965.](#)
7. [Sickles R, Zelenyu V. Measurement of Productivity and Efficiency: Theory and Practice. Cambridge: Cambridge University Press. 2019.](#)
8. [Gitman L, Zutter C. Principles of Managerial Finance. 2019; 14th edition, Addison-Wesley Publishing, ISBN 978-0133507690.](#)
9. [Gilmour PM. Freeports: Innovative trading hubs or centres for money laundering and tax evasion? - Journal of Money Laundering Control. 2022; 25 \(1\): 63–71.](#)
10. [Marynchak Y. Importance of a Free Zones for Public Finances. Theoretical and methodological approaches to the formation of a modern system of enterprises, organizations and institutions' development \(1st ed.\). Dallas: Primedia eLaunch LLC. 2019: 157–158.](#)