To cite this paper:

Tukhtarova E. (2024) Analysis of factors for forming human capital in the regions of the RussianFederation.HumanProgress.10(1):7.URL:http://progress-human.com/images/2024/Tom10_1/Tukhtarova.pdf.DOI 10.34709/IM.1101.7.EDN EYDGQM.

ANALYSIS OF FACTORS FOR FORMING HUMAN CAPITAL IN THE REGIONS OF THE RUSSIAN FEDERATION

Evgeniya Tukhtarova

Candidate of Economic Sciences, Researcher at the Center for Economic Theory Institute of Economics of the Ural Branch of the Russian Academy of Sciences, Associate Professor of the Economic Theory and Applied Sociology Department in the Ural State University of Economics

Yekaterinburg, Russia

Abstract. Human capital is the most important condition for the transition to a new technological structure in Russian regions. In this connection, the analysis of factors that have a direct impact on its qualitative characteristics' formation is the most important task. The study is aimed at analyzing the factors of human capital formation in the Russian regions. The methodological basis for the study was the human capital theory and the national project "Demography". The work used grouping methods, graphical analysis, as well as statistical, mathematical and econometric methods for analyzing the influence of demographic, educational, cultural and other factors on the human capital level in the Russian regions are due to the influence of not only economic factors, but also the formal and informal institutions development, as well as the prevailing sociocultural conditions of marriage, divorce rate, lifestyle, the education and health care accessibility, cultural and moral potential and traditional values. The results of the study contribute to the understanding which factors are stimulating for human capital, and which create barriers to its accumulation.

Keywords: human capital; education; healthcare system; regions; family institute.

JEL codes: I25; J11; P46.

Acknowledgments

The article was prepared in accordance with the state assignment for the Federal State Budgetary Institution Institute of Economics of the Ural Branch of the Russian Academy of Sciences for 2024-2025.

Reference

1. Shulgin, S.G.; Zinkina, Yu.V. (2021) Assessment of human capital in macroregions of Russia // Economics of the region. Vol. 17. Issue. 3. P.: 888-901. DOI: 10.17059/ekon.reg.2021-3-12.

2. Mazur, L.N. (2020) Human capital as an object of historical research // Human capital. Vol. 11(143). P.: 34-49. DOI: 10.25629/HC.2020.11.02.

3. Shlyakova, O.A. (2011) Relevance of the theory of human capital in modern Russia // News of Saratov University. Vol. 10. Ser. Economy. Control. Low. Vol. 2. P.: 39-44.

4. Bing, J.W. (2004) Hofstede's consequences: The impact of his work on consulting and business practices // Academy of Management Perspectives. Vol. 18. No. 1. DOI: 10.5465/ame.2004.12689609.

5. Bosch, F.A.J.; Van, D.; Prooijen, A.A.V. (1992) An emerging competitive advantage of European Nation // European Management Journal. Vol. 10 (4). P.: 445-448.

6. Serra, A. (1935) A short treatise on the means of providing an abundance of gold and silver to kingdoms deprived of mines of precious metals (1613). Collection "Mercantilism". Sotsekgiz.

7. Petty, W. (1940) Economic and statistical works. Volume I-II. Translation ed. Smith M. N. Moscow: State Socio-Economic Publishing House. 323 p.

8. Smith, A. (2007) An Inquiry into the Nature and Causes of the Wealth of Nations. M.: Eksmo. (Series: Anthology of Economic Thought). 960 p.

9. Becker, G.S. (2003) Selected works on economic theory. Human behavior. Economic approach / Translation from English. M.: State University Higher School of Economics. P.: 230-232.

10. Mincer, J. (1958) Investment in Human Capital and Personal Income Distribution // Journal of Political Economy. Vol. 66.No. 4. P.: 281-302.

11. Imbens, G. (2004) Nonparametric estimation of average treatment effects under exogeneity // Review of Economics and statistics. Vol. 86. No. 1. P.: 4-29.

12. Imbens, G. (2008) Regression discontinuity designs: A guide to practice // Journal of econometrics. Vol. 142. No. 2. P.: 615-635.

13. Angrist, J.; Imbens, G. (1995) Identification and estimation of local average treatment effects // National Bureau of Economic Research. Working papers Series. 28 p. DOI 10.3386/t0118.

14. Card, D. (2001) The Effect of Unions on Wage Inequality in the U.S. Labor Market // Industrial and Labor Relations Review. Vol. 54. No. 2. P.: 296-315.

15. Angrist, J.D.; Krueger, A.B. (1991) Does compulsory school attendance affect schooling and earning? // Quarterly Journal of Economics. No. 106. P.: 979-1014.

16. Card, D.; Krueger, A. (1994) Minimum Wages and Employment: A Case Study of the Fast-Food Industry in New Jersey and Pennsylvania // American Economic Review. Vol. 84. No. 4. P.: 772-793.

17. Reznik, S.D.; Neretina, E.A.; Bobrov, V.A.; et al. (2015) Human capital: theory and practice of management in socio-economic systems / ed. R.M., Nizhegorodtsev. M.: Infra-M. 290 p.

18. Marginson, S. (2019) Limitations of human capital theory // Studies in Higher Education. Vol.44. No. 2. P.: 287-301. DOI:10.1080/03075079.2017.1359823.

19. Manyika, J.; Woetzel, J.; Dobbs, R.; Remes, J.; Labaye, E.; Jordan, A. (2015) Can long-term global growth be saved. New York: McKinsey Global Institute.

20. Arkhangelsky, V.N.; Elizarov, V.V.; Dzhanaeva, N.G. (2021) Children or material wealth: determination of choice // Living standards of the population of Russian regions. Vol. 17. No. 1. P.: 102-120. DOI: 10.19181/lsprr.2021.17.1.8.

21. Sinelnikov, A.B. (2018) Family and marriage: crisis or modernization? // Sociological journal. Vol. 24. No. 1. P.: 95-113. DOI: 10.19181/socjour.2018.24.1.5715.

22. Ozhereleva, O.Yu. (2018) Sociocultural assets of human capital in modern Russia // Bulletin of the Expert Council. No. 4 (15). P.: 141-144.

23. Akaev, V. (2018) Socio-cultural factors of development of national philosophy // Scientific almanac of the Black Sea countries. No. 3 (15). P.: 11-17.

24. Apsalone, M.; Šumilo, Ē. (2015) Socio-cultural factors and international competitiveness // Business, Management and Economics Engineering. Vol. 13. No. 2. P.: 276-291. DOI: 10.3846/bme.2015.302.

25. Vlasov, M.V.; Veretennikova, A.Yu. (2011) Contents of a modern economic institute // Journal of Economic Theory. No. 4. P.: 33-45.

Contact

Evgeniya Tukhtarova

Institute of Economics of the Ural Branch of the Russian Academy of Sciences

29, Moskovskaya str., Yekaterinburg, 620014, Russia

tyevgeniya@yandex.ru