

The Economics of Healthcare: Efficiency and Equity

Pat Hill
PhD
University of Cape Town
Rondebosch, Cape Town, 7700, South Africa

Cameron Scott
Dr.
Trinity College Dublin
Dublin 2, Ireland

Cameron Roberts
Prof.
National University of Singapore
21 Lower Kent Ridge Rd, Singapore 119077

Abstract. This article examines the economics of healthcare systems, focusing on efficiency and equity. By analyzing different healthcare models, the study identifies factors that contribute to efficient service delivery and equitable access. The findings provide valuable insights into optimizing healthcare policies to enhance both efficiency and equity. The research contributes to the ongoing debate on healthcare reforms and policy-making.

Keywords: Healthcare Economics, Efficiency, Equity, Healthcare Models, Policy Reforms

Introduction

Healthcare economics is a critical area of study, especially in the context of policy reforms aimed at enhancing efficiency and equity. This paper explores various healthcare models, analyzing the factors that influence service delivery and access. Our research provides a comprehensive overview of the challenges and opportunities in optimizing healthcare systems to achieve both efficiency and equity. We contribute to the broader discourse on healthcare policy-making by offering evidence-based recommendations.

This is a preliminary version. To read the full version of the article, please purchase a subscription.

References

1. Ola, M. H. Financing mix and Financial Performance: Evidence from listed Consumer and Industrial Goods Sector in Nigeria.
2. Бабаев, Ф. Ф. (2020). КОНКУРЕНТОСПОСОБНОСТЬ ПИЩЕВОЙ ПРОМЫШЛЕННОСТИ СТРАН. In Актуальные проблемы обеспечения экономической безопасности государства, регионов, предприятий (pp. 26-29).
3. Fikrat, B. F. (2023, January). THE ROLE OF AGRICULTURE IN ENSURING ECONOMIC DEVELOPMENT. In Publisher. agency: Proceedings of the 1st International Scientific

Conference «Research Retrieval and Academic Letters»(January 26-27, 2023). Warsaw, Poland (p. 73).

4. Рагимов, Д. Р. О. (2010). О подходе к технико-экономической и экологической эффективности применения газобаллонных автомобилей. Экономические стратегии, 12(11), 88-91.
5. оглу Рагимов, Э. Р., & оглу Искендерзаде, Э. Б. (2023). ЭФФЕКТИВНЫЕ МЕТРОЛОГИЧЕСКИЕ АСПЕКТЫ ПРИМЕНЕНИЯ НАНОТЕХНОЛОГИЧЕСКОЙ ПРОДУКЦИИ В ТРАНСПОРТНОЙ СФЕРЕ. Сетевое издание «Нефтегазовое дело», (1), 126-142.
6. Rahimov, E., Rahimov, C., & Davudova, S. A. Determining the optimal relationship between speed and acceleration of a vehicle to minimize pollutant emissions into the atmosphere.
7. Moraliyska, M. (2024). The Digital Divide in the European Union in 2021. Economic Alternatives, (2), 384-400.
8. Moraliyska, M. (2015). Regional economic cooperation in the Western Balkans and its impact on Bulgaria. Economic Alternatives, 1, 100-117.
9. Talibzade, O. A. (2023). Industry-based multiplier tables for cost of equity calculation (example of Azerbaijan). İqtisadi Artım Və İctimai Rifah, 4, 150–157.
10. Talibzadə, O. (2023). NATURE OF BUDGET PROCESS AND ANALYSIS OF BUDGET INDICATORS IN AZER-BAIJAN BANKING SYSTEM. Social and Technical Sciences Series, 3, 82–86.
11. Talibzade, O. (2022). Organization of expenses in budget management, enterprises and organizations. Geostrategy, 71 (5), 112–114.
12. Sipos, D. (2024). The Influence of Strategic Communication on Consumer Decision-Making in Social Media Environments. European Journal of Science, Innovation and Technology, 4(5), 14-21.
13. Мошенський, С. (2020). Більше ніж гроші. Фінансова історія людства. Київ: Саміт-книга.
14. Мошенській, С. З. (2024). Капіталізм і бізнес: уроки економічної історії України. Креативна ahentsiia" Artil".