The Role of Average Health Status - Health Inequalities Matrix for Assessing Impacts on Population Health in Health in All Policies

Jordan Panayotov, Independent Centre for Analysis and Research of Economies (ICARE), Balwyn, Australia

Please send correspondence to:
Jordan Panayotov, Independent Centre for Analysis and Research of Economies
PO Box 437, Balwyn VIC 3103, Australia
E-mail: jp@icare.biz

ABSTRACT

Economic, social and environmental policies, programs and projects have impact on health. Health in All Policies (HiAP) aims to improve population health by taking into account these impacts. HiAP needs appropriate tools for assessing impacts on population health. When making choices between policy options, decision-makers rely on predictions from Health Impact Assessment. Currently there is no gold standard for establishing and assessing validity of predictions. This paper distinguishes between two levels of causal pathways regarding health impacts – specific and conditional, and proposes the Average Health Status – Health Inequalities Matrix as gold standard. The Matrix facilitates making the right choices at any level and local context, thus is useful for researchers, policy-makers and practitioners for designing, analysing and evaluating all kinds of policies. By allowing quick, reliable and inexpensive appraisal of different policy options the matrix makes feasible taking into account the impacts on population health and paves the way for institutionalizing of HiAP.

Keywords: Evidence, Health in All Policies, Impact Assessment, Population Health, Scenarios for Policy Options, Validity of Predictions

INTRODUCTION

Simplicity is the ultimate sophistication (Leonardo da Vinci)

There is increasing awareness that policies in all sectors have some impact on health. Health in All Policies approach aims to improve population health and health equity by taking into account these impacts when decisions are made (WHO, 2014). In order to be successful, apart from political will and resources, Health in All Policies needs appropriate tools for proper assessment.
of impacts on population health from different policy options. Such tools include: Social Impact Assessment which looks at social consequences from a policy and aims sustainable development (Becker, 1997); Health Impact Assessment (HIA) which explicitly looks for and examines impacts on population health (Lehto & Ritsatakis, 1999); Average Health Status – Health Inequalities Matrix (Panayotov 2006b; 2008a) which looks at the impacts on population health from different policy options in terms of changes in average health status and health inequalities; and Equity-Focussed Evaluation – an emerging concept with developing methodology, which is concerned with achieving equitable development (Bamberger & Segone, 2011).

Melkas (2013) suggests that “HIA is a key tool”. However, Panayotov (2010) points out that there are problems with HIA methodology, and policies can create and/or widen health inequalities, even if nobody is worse-off (see Examples, Case I). How to determine which is the best tool for successful Health in All Policies approach?

Population health has two major variables: average health status (AHS) and health inequalities (HI). During the last six decades decision-makers around the world were focused on improving AHS. HI are discussed since 1990 and Douglas & Scott-Samuel (2001) suggest that HIA should address HI, recognising that there is tension arising from the trade-offs between improving AHS and improving health of the most disadvantaged. What should decision-makers strive for in relation to population health: improving AHS, or reducing HI? While analysing the correlation between these two variables, Panayotov (2006a) points out that although that these two goals may look similar, they have different paths which lead to different ends. For example, AHS will improve, when the health of those who are better-off improves faster than rest of the population, but as result HI will increase. He points out that from an economics point of view creating and/or widening of HI represents inefficient and unsustainable allocation of limited public resources (Panayotov, 2006b). Showing that in relation to population health achieving equity is a premise for efficiency (maximizing population health with limited available resources), Panayotov (2006b) asserts that HI should be reduced not only on compassionate grounds. Therefore, he suggests that the goal for improving AHS should go hand-in-hand with the goal for reducing HI.

Since neglecting health will cost much more later, the negative, mainly direct impacts are usually addressed and mitigated, often required by the local legislation. Vanclay et al. (2015) note that the focus of Social Impact Assessment has shifted from primarily addressing the negative impacts to enhancing the benefits (i.e. positive impacts). However, it has been noted that while enhancing positive impacts is a prima facie improvement, it can create and/or widen HI (Panayotov 2008a; 2008b; 2010). This happens when people who benefit more from the new policy are those who already are better-off. Panayotov (2008a; 2008b; 2010) asserts that for policies distribution of the benefit among the population is an important factor influencing outcomes, whether improving health is the primary objective (health policies, see Examples, Case I and Case IV) or the primary objective is different than health (policies in other sectors: energy, transport, education, agriculture, urban planning, etc., see Examples, Case II and Case III). In other words, the distribution of the benefit from different policy options determines population health and/or its determinants. Panayotov (2008a; 2008b) concludes that achieving equitable development (what Social Impact Assessments and Equity-Focussed Evaluations are about) is a premise for reducing HI and improving population health (what Health in All Policies and HIA are about).

By definition HIA is concerned with the potential and/or unintended effects on population health and the distribution of those effects within the population (Lehto & Ritsatakis, 1999). However, Kemm (2006) notes that many HIAs often “fall short of a proper analysis of distribution of impacts detailing how the various impacts would fall on different groups within the population”. Probably because of this, the Commission on Social Determinants of Health (Marmot et al., 2008) has recommended assessment of health equity effects of public policy decisions by
Related Content

Opportunities and Barriers of Sexual Health and Condom Use among Tea Plantation Workers
[www.igi-global.com/article/opportunities-barriers-sexual-health-condom/54020?camid=4v1a](www.igi-global.com/article/opportunities-barriers-sexual-health-condom/54020?camid=4v1a)

Assessment of Sit-to-Stand Movements Using a Single Kinect Sensor: A Preliminary Study in Healthy Subjects

Privacy Considerations for Electronic Health Records
[www.igi-global.com/chapter/privacy-considerations-electronic-health-records/73895?camid=4v1a](www.igi-global.com/chapter/privacy-considerations-electronic-health-records/73895?camid=4v1a)
A Role-Based Agent-Oriented Approach to Medical Device Integration
www.igi-global.com/chapter/role-based-agent-oriented-approach/13067?camid=4v1a