Evaluating Equity in Health Financing Using Benefit Incidence Analysis: A Framework for Accounting for Quality of Care

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Abstract
Equity in health care financing has gained increased attention in low- and middle-income countries (LMICs) following the renewed global interest in universal health coverage (UHC), a key component of the sustainable development goals (SDGs). UHC requires that people have access to the health services they need without risking financial hardship. Health financing is central to UHC and many LMICs have initiated reforms to align their health financing systems with the goals of UHC. Evaluation of the equity impact of these reforms has become a growing area of research, especially in countries with large health inequalities where the pressure to move towards UHC is most intense and the need for evidence to inform policy most critical. However, current analytical tools for evaluating equity in health financing conspicuously exclude indicators of quality, an important dimension of UHC. The aim of this paper was to address this critical methodological gap by introducing quality scores into benefit incidence analysis (BIA), one of the key techniques for assessing equity in health financing. BIA measures the extent to which different socioeconomic groups benefit from public spending on health care through their use of health services. The benefit (public subsidy) is captured in monetary terms by multiplying the quantity of a particular health service consumed by the unit cost of that service and subtracting any out-of-pocket costs incurred while using the service. It does not account for variations in the quality of health services in the computation of the public subsidy.

1 Introduction
Equity in health care financing has become topical once again following renewed global interest in universal health coverage (UHC). The sustainable development goal (SDG) target 3.8 deals with achieving UHC, including financial risk protection, access to quality essential health care services and access to safe, effective, quality and affordable essential medicines and vaccines for all [1]. This strong emphasis on equity is borne out of widespread concerns that the poor and other vulnerable population groups worldwide have inadequate access to quality health care [2]. It is estimated that at least half of the world’s 7.3 billion people do not receive the essential health services they need [3]. Often those with the greatest need for health care have the least access—an inverse care law of a sort [4]. Governments of low- and middle-income countries (LMICs) are under pressure to implement pro-poor policies that will address current inequities in health, not only by increasing their overall share of health spending but also ensuring that the poor receive an appropriate share of any increased spending [5].

Paying for health services out-of-pocket (OOP) at the point of use is a major hinderance to access, stopping millions of people globally from accessing needed health care and pushing millions further into poverty [6, 7]. Health systems that rely heavily on OOP payments as a major source of finance tend to provide little financial protection [8]. Despite this, OOP payments constitute a significant proportion of total health expenditure across LMICs. In sub-Saharan Africa, OOP payments average around 36% of total health expenditure [9]. Southeast Asian countries such as Cambodia and Myanmar have around 60% of their total health expenditures coming from OOP payments, and it is well-documented that a significant proportion of households in
Key Points for Decision Makers

Benefit incidence analysis (BIA) is one of the key methodologies for assessing equity in health financing and involves measuring the extent to which different socioeconomic groups benefit from public spending on health care through their use of health services.

To compute the health care benefit (public subsidy), BIA combines the quantity of health services utilised and the unit costs of those services, less any out-of-pocket costs incurred while using these services.

A major weakness of BIA is that it does not account for variations in the quality of services received by different people, leading to a potential under/over-estimation of the subsidy. The framework described in this paper demonstrates that it is possible to account for the quality of health services in the computation of the public subsidy under BIA.

These countries experience catastrophic payment typically defined as out-of-pocket health payments that exceed a certain proportion of a household’s income [10–12]. A recent Lancet publication indicates that around 15% of households in Myanmar incurred catastrophic payments and 2% of non-poor households were impoverished as a result of OOP health expenditure [13]. A key dimension of UHC therefore is financial protection, which ensures that people do not suffer catastrophic payments and are not pushed into poverty as a result of using health care.

Many LMICs are taking action to improve equity in health financing and delivery by initiating (or strengthening existing) pro-poor reforms to align their health systems with the goals of UHC [14]. Indonesia, for example, has embarked on one of the world’s largest single-payer health financing systems in a bid to make health services available to its population of around a quarter of a billion people [15, 16]. The country’s Jaminan Kesehatan Nasional (JKN) scheme, which has over 165 million enrolment, brings together all major health insurance schemes in Indonesia under a single agency—the Social Security Management Corporation for the Health Sector (BPJS Kesehatan) [16]. Other countries, including Thailand, Ghana, Tunisia and Peru, have all implemented UHC-focused health financing reforms in an attempt to extend coverage and financial protection over the past decade [17–19].

Assessing the impact of these reforms on equity is becoming a growing area of research, especially in countries with large inequities in health where the pressure to move towards UHC is intense and the need for evidence to inform policy is most critical. The World Bank launched an evaluation of UHC programmes in nearly 24 developing countries in 2013 with the objective of sharing knowledge regarding pro-poor reforms being implemented across these countries [20]. Other multi-country evaluations aiming to advance UHC have been undertaken over the past few years [12, 19, 21]. The global interest in UHC has, to a large extent, refocused attention on methodologies for assessing equity in health financing. Quantitative techniques such as measures of catastrophic health payments, financing incidence or progressivity analysis and benefit incidence analysis (BIA) are among the suite of analytical tools increasingly applied in UHC-related research in LMICs [22].

While together these approaches provide valuable evidence on the pro-poorness of health financing systems, they are all conspicuously silent on the issue of quality. UHC emphasises access to quality health services and not just any health service. The Lancet Commission on High Quality Health Systems notes, among other things, that “poor-quality health care is common across conditions and countries, with the poor and most vulnerable the worst affected” [23]. Low-quality health care yields lesser benefits and given the variations in quality of health care across countries, not accounting for quality in an assessment of the distribution of public subsidies for health would most likely lead to misleading conclusions about who benefits most from government health spending. This paper attempts to address this critical methodological gap by introducing a quality score into the computation of public subsidies for health under BIA. To the best of our knowledge, this is the first ever attempt to expand the analytical technique of BIA to incorporate measures of health care quality.

2 A Brief Overview of Benefit Incidence Analysis

BIA estimates the distributional impact of public spending on health care by measuring the extent to which different socioeconomic groups benefit from government health spending through their use of health services [24, 25]. It reveals the pro-poorness of health care delivery systems and the extent to which those who need health services benefit in accordance with need. BIA typically focuses on the distribution of public subsidies for the provision of health care. Although not always stated, government subsidies for health care are expected to benefit the poor and most disadvantaged more than the better-off [26]. This is because poor people often have inadequate access to social services such as health care, which contributes to their state of poverty. There are therefore sound equity grounds for public funds to be targeted at the poor [5, 27].

BIA involves a number of steps, including ranking the study population by a living standard measure, assessing
the rate of utilisation of different types of health services, estimating the unit cost of each type of service, and multiplying the utilisation rates and unit costs to determine the amount of public subsidy ‘captured’ by a particular group of people. The unit cost of services can be estimated under different assumptions. Wagstaff [24] has discussed in detail the different unit cost assumptions, which include the constant unit-cost, constant unit-subsidy and proportional unit-cost assumption. Under the constant unit-cost assumption, each type of service (e.g. each health centre visit) is assumed to cost the same and is equal to the total costs incurred in delivering that type of service (i.e. subsidies plus user fees) divided by the number of units of utilisation [28]. Under this assumption, the more fees one pays for a given unit of utilisation, the smaller is the subsidy they receive [24]. The constant unit-subsidy assumption regards the unit subsidy to be uniform across all units of care of a particular service type. It is obtained by dividing the total subsidies for the service in question by the number of units of utilisation of that service. The computation here disregards any OOP payments by the user, making the subsidy proportional to utilisation [24]. Finally, the proportional unit-cost approach assumes that costs and fees are proportional to one another, i.e. the unit cost of a service is proportionate to the unit fee paid by the user for that service. A higher user fee for a particular type of care therefore suggests a more costly type of care was received, making the total subsidy received proportional to the total fees paid [29]. In this study we adopted the constant unit cost assumption because of its simplicity and limited data requirements.

3 Defining and Measuring Quality of Health Care

‘Quality’ as used in the health sector describes the “degree to which health services for individuals and populations increase the likelihood of desired health outcomes and are consistent with current professional knowledge” [30]. Health services refer to all services dealing with the diagnosis and treatment of disease, or the promotion, maintenance and restoration of health. These include personal and non-personal health services [31]. Different approaches have been advanced for the measurement of health care quality. The Donabedian quality framework of structure, process and outcomes, and its associated seven pillars of quality (efficacy, effectiveness, efficiency, optimality, acceptability, legitimacy and equity) has been widely used to assess health service quality [32].

Structural quality is defined as the physical and organisational aspects of the health care setting (e.g. facilities, geographical location, equipment, personnel, etc., that support the process of care) [32]. Processes of patient care rely on the structures available to carry out patient care activities and they are performed in order to improve patient health (outcomes) in terms of promoting recovery, functional restoration, survival and patient satisfaction [32]. Under the process dimension, perceptions about best practices of health personnel, including issues such as health workers showing compassion and support, showing respect, being honest with patients, doctors making accurate diagnoses, prescribing appropriate drugs, etc., are assessed. Outcome measures typically focus on the effects of treatment, or more generally whether care has improved patient health [32]. While outcome measures typically focus on the users of health care, perceptions among non-users are equally relevant as they may provide insights into the likelihood of services being used.

4 Weighting Public Subsidies by Quality Score

The main objective of this paper is to introduce a score for quality of care into the computation of public subsidy under BIA. We followed existing approaches for computing the public subsidy captured by households (grouped into socioeconomic/wealth quintiles) through their use of health services [24, 33]. The amount of subsidy received by each household is represented by the costs incurred by the provider in providing the service minus any fees paid by the household (user) to the provider in using the service (Eq. 1):

$$S_{ph} = C_{ph} - F_{ph} = c_{ph}q_{ph} - f_{ph}q_{ph} = q_{ph}(c_{ph} - f_{ph}) = s_{ph}q_{ph}$$

(1)

where $S_{ph}$ is the subsidy captured by household $h$ from facility $p$ (e.g. health centre or hospital outpatient department); $C_{ph}$ is the cost incurred by the provider in facility $p$ in providing the service to household $h$; $F_{ph}$ is the total fee paid by household $h$ to the provider in facility $p$; $q_{ph}$ is the quantity of service at facility $p$ consumed by household $h$; and $c_{ph}$, $f_{ph}$ and $s_{ph}$ represent the unit costs, fees and subsidy, respectively, for facility $p$ for household $h$ [24].

To account for quality of care in the computation of public subsidy, a quality score needs to be developed for the facilities used by households. There is no standard approach for developing a measure for quality—a lot depends on the availability of data. In this paper, we did not have direct health care quality indicators, therefore we developed a proxy measure for quality using area (village)-level deprivation indicators (availability of water, electricity, energy source for cooking, education, etc.) [34]. These indicators were obtained from a cross-sectional, nationally representative survey of 5000 randomly selected households across Cambodia [35]. The indicators were transformed into binary variables with a value of 1 or 0 (available/not
available, modern/traditional, high/low, etc.). The indicators had a Cronbach’s alpha of 0.84, indicating a relatively high internal consistency. For each area, the indicators were summed together to derive the quality index. To apply the index in a meaningful way, we chose an outcome measure ($o_a$, i.e. infant mortality rate [IMR]), which was regressed on the quality index ($x_a$) as shown in Eq. (2) (Fig. 1). The infant mortality data came from the Cambodia Inter-censal Population Survey 2013 and the National Report of Final Results of Cambodian 2008 Population Census [36, 37]. The quality index was log-transformed in order to obtain a better fit to the data because the outcome is a positively skewed count variable. A goodness-of-fit test was used to test for appropriate transformation of data [38]:

$$o_a = \alpha_0 + \alpha_1 \ln (x_a),$$  \hspace{1cm} (2)

where subscript $a$ denotes data at the area level.

Predicted values of the outcome were derived from the regression model, which was adjusted for the predicted mean (or the constant, $\alpha_0$, in a simple regression model) in order to obtain a ratio scale as the quality score for the BIA (Eq. 3):

$$w_a = \frac{o_a}{\hat{\alpha}_a},$$  \hspace{1cm} (3)

The reason for choosing a ratio scale was to avoid negative values in the estimated benefits. The final quality score was assigned to each facility in the area. This was done by simply mapping the facilities in each area and attributing the quality score for a particular area to all the facilities in that area.

Having developed the quality scores, we then applied them to weight the public subsidies received by households, to get the quality-adjusted or weighted subsidies (Eq. 4):

$$WS_{ph} = S_{ph}x_{ph},$$  \hspace{1cm} (4)

where $WS_{ph}$ is the quality-adjusted or weighted subsidy (Scenario 1) and $x_{ph}$ is the quality score for facility $p$ used by household $h$. An alternative approach to weighting the final subsidy received by households is to weight the unit cost for the subsector by the quality score. The cost incurred by providers in a particular subsector (e.g. health centre), under the constant unit cost assumption, is taken to be the same across the subsector. We assumed in this paper that the unit cost may vary depending on the location of the facility. For example, facilities in remote/rural areas are more likely to deliver poor-quality care at a higher unit cost due to limited economies of scale compared with those in urban areas. The amount of public subsidy captured by households is represented as shown in Eq. (5):

$$WS_{ph} = C_{ph} - F_{ph} = \left(c_{ph} \times x_{ph}\right)q_{ph} - f_{ph}q_{ph} = w_{ph}f_{ph}q_{ph},$$  \hspace{1cm} (5)

where $WS_{ph}$ is the subsidy after quality-adjustment of the unit cost (Scenario 2); $x_{ph}$ is the quality score for facility $p$ used by household $h$; and $w_{ph}$ is the subsidy for facility $p$ captured by household $h$.

### 5 Application of Quality Scores to Weight Public Subsidies Using Data from Cambodia

We illustrate the computation of public subsidies for health centre and hospital outpatient care received by households (grouped into wealth quintiles) using data from the cross-sectional household survey referred to in the second paragraph of the Weighting Public Subsidies by Quality Score section. Full details of the sampling procedure and the range of data collected in this survey have been published elsewhere [35]. Total health expenditure data were extracted from the Cambodia National Health Accounts and health service utilisation data from the Annual Health Statistics Report 2012 [39], as well as the Cambodia Demographic and Health Survey 2014 [40]. These aggregate datasets were used to estimate the unit costs of outpatient care in the two subsectors. The unit costs were derived by dividing the total costs incurred in providing the health service (i.e. subsidies plus user fees) by the quantity of service utilised [24]. Table 1 shows the original (unadjusted) and quality-adjusted subsidies for health centres.

The data show a clear pro-poor distribution of the unadjusted subsidy, with the poorest quintile receiving around 31% of the total subsidy compared with only approximately 2.2% for the richest 20% of the population. The pattern of distribution of the subsidy mimics the quantity of service used across wealth quintiles—the poorest quintile accounted for the bulk of the utilisation of health centre services (nearly 33%). This reflects limited OOP payments at the health centre level. When quality is taken into account, the percentage
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The share of the subsidy for the poorest quintile drops from 31 to 27.1% under Scenario 1 and to 25.7% under Scenario 2. This represents a decrease in the subsidy of approximately 13% and 17%, respectively. By contrast, the share for the wealthiest quintile rises from 2.2 to 2.7% under scenario 1 and to 3.4% under scenario 2, representing an increase of about 23% and 55%, respectively. The rise in the subsidy for the fourth quintile is also noteworthy; the percentage share of the subsidy for this quintile increased from 24.9 to 30.9% under scenario 1 and to 31.9% under scenario 2, a rise of 24% and 28%, respectively. Figure 2 shows the unadjusted and quality-adjusted subsidies.

Unlike distribution of the subsidy for health centres, the unadjusted subsidy for public hospital outpatient care was relatively evenly distributed, although the poorest quintile captured a slightly higher proportion (21.0%) than the wealthiest quintile (18.8%). This does not follow the utilisation pattern as seen with the health centre subsidy; for public hospitals, the poorest quintile accounted for the second largest share of unadjusted subsidy, although they had lower utilisation of health care services than any group except the fourth quintile. However, distribution of the subsidy turns pro-rich when quality is factored into the computation, as shown in Table 2.

The share of the subsidy for the poorest quintile falls from 21 to 16.3% under scenario 1 and to 14.7% under scenario 2, a decline of 22% and 30%, respectively. Conversely, the share for the wealthiest quintile rises substantially from 18.8 to 25.2% (about a 34% increase) under scenario 1 and to 29.1% (more than 50%) under scenario 2. Figure 3 shows the unadjusted and quality-adjusted subsidies across wealth quintiles under the different scenarios.
6 Discussion

The analysis above highlights the potential for under/overestimating the amount of public subsidy for health care captured by households through their use of health services if the quality of service is not accounted for. As the illustrations in Tables 1 and 2 demonstrate, distribution of the health centre subsidy, while remaining relatively pro-poor, was less so after accounting for quality. On the other hand, the public hospital outpatient subsidy changed from pro-poor to significantly pro-rich. Traditional BIA computes public subsidy accrued to households by combining the quantity of health services used and the unit cost per service, while subtracting any OOP payments made for using the service [41]. In many LMICs, significant disparities exist in the quality of health services [23], and low-quality services ought not be valued the same as a high-quality services when computing subsidy/benefit from public spending. Indeed, low-quality services may not only provide limited benefit to the user but may also even be harmful to their health, leading to higher OOP expenditure [42].

Defining and measuring quality of health care, as noted earlier, is complicated but there are good leads in the literature, starting with the Institute of Medicine’s definition [30] and the measurement framework of Donabedian [43]. What is critical for this paper is how to develop a quality score that could be applied to adjust the public subsidy captured by households.

It is often difficult to access datasets that contain variables on all three dimensions of quality, i.e. structure, process and outcomes [43]. A major limitation of this paper is the use of area-level data to proxy quality of care. As a starting point, one may generate a quality index using structural quality indicators from survey instruments similar to the World Health Organization’s (WHO) Service Availability and Readiness Assessment (SARA) monitoring system [44]. However, the extensive collection of facility data may be prohibitive in cost and these may be sourced from secondary datasets made available through global agencies such as the WHO, World Bank or United State Agency for International Development (USAID). The World Bank, for example, conducts health facility surveys, in different countries, that incorporate most of the SARA indicators which can be used to assess quality of care. It is worth noting the limitations of depending on structural indicators to assess quality. The association between inputs to care and quality of care delivered is not always positive [45], albeit not having the required inputs may constrain any serious efforts to deliver quality care. Where researchers have the opportunity to collect primary data, they should explore opportunities for complementing measures of structural quality with measures of process quality using tools such as medical records, patient exit interviews, direct observation of provider–client interactions, or clinical vignettes [42]. There is also a growing interest in the use of standardised patients to measure the quality of care in LMICs [46, 47].

7 Conclusion

This paper has demonstrated that it is possible to account for quality of care in computing the public subsidy for health care received by households using BIA.

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Author Contributions AA and VW: conceived the research; AA: developed the approach for weighting public subsidies by the quality scores, and analysed the household survey and expenditure data from Cambodia to illustrate the approach; NM: conducted all the statistical analyses in connection with the development of the quality scores, including extracting the required data from secondary sources; AA, VW and NM: contributed to reviewing the literature, interpreting the results and drafting the paper. All authors read and approved the final submission.

Compliance with Ethical Standards

Conflict of Interest Augustine Asante, Nicola Man and Virginia Wiseman declare no conflicts of interest.

Ethical Standards This work uses publicly available data that have received ethics approval and therefore further ethical review is not required.

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