Measuring progress towards Sustainable Development Goal 3.8 on universal health coverage in Kenya

Edwine Barasa,1,2 Peter Nguhiu,1 Di McIntyre3

ABSTRACT

Background The inclusion of universal health coverage (UHC) as a health-related Sustainable Development Goal has cemented its position as a key global health priority. We aimed to develop a summary measure of UHC for Kenya and track the country’s progress between 2003 and 2013.

Methods We developed a summary index for UHC by computing the geometrical mean of indicators for the two dimensions of UHC, service coverage (SC) and financial risk protection (FRP). The SC indicator was computed as the geometrical mean of preventive and treatment indicators, while the financial protection indicator was computed as a geometrical mean of an indicator for the incidence of catastrophic healthcare expenditure, and the impoverishing effect of healthcare payments. We analysed data from three waves of two nationally representative household surveys.

Findings The weighted summary indicator for SC increased from 27.65% (27.13%–28.14%) in 2003 to 41.73% (41.34%–42.12%) in 2013, while the summary indicator for FRP reduced from 69.82% (69.11%–70.51%) in 2003 to 63.78% (63.55%–63.82%) in 2013. Inequities were observed in both these indicators. The weighted summary measure of UHC increased from 43.94% (95% CI 43.48% to 44.38%) in 2003 to 51.55% (95% CI 51.29% to 51.82%) in 2013.

Conclusion Significant gaps exist in Kenya’s quest to achieve UHC. It is imperative that targeted health financing and other health sector reforms are made to achieve this goal. Such reforms should be focused on both, rather than on only either, of the dimensions of UHC.

BACKGROUND

The inclusion of universal health coverage (UHC) as one of the health Sustainable Development Goals (SDGs) has reaffirmed its position as a key global health priority.1 The goal of UHC is to ensure that every citizen of a country has access to quality healthcare services that they need without the risk of financial ruin or impoverishment.2 Progress towards UHC entails the expansion of the range of services that are financed from pooled funds, the reduction of the proportion of total healthcare costs that are paid for by out-of-pocket (OOP) payments and the expansion of the proportion of the population that benefits from these two (service coverage (SC) and financial risk protection (FRP)).3

The installation of UHC as a global and country health policy goal has highlighted the need to measure it, and to track progress over time.4-6 The UHC SDG goal (goal 3.8) has two indicators, SC (indicator 3.8.1) and FRP (indicator 3.8.2).7 WHO, the World Bank (WB) and Wagstaff et al (2015) have further proposed the development of a summary metric of UHC that brings together these two dimensions.4,6 The idea is that such a metric will have utility in assessing UHC in a country,
and in tracking progress over time, as well as providing an opportunity for cross-country comparison.4 6

Kenya has made a commitment to achieve UHC by 2022. The country’s healthcare system is pluralistic, with service provision provided by both public and private healthcare facilities in almost equal measure. The public healthcare delivery system is organised into four tiers, namely community, primary care, county referral and national referral.8 9 The health system is financed by revenues collected by (1) The government (national and county) through taxes and donor funding. (2) The National Hospital Insurance Fund (NHIF) through member contributions. (3) Private health insurance companies through member contributions. (4) OOP spending by citizens at points of care. Purchasing of healthcare services is carried out through: (1) Supply-side subsidies to public facilities by national and county governments; for instance the county departments of health provide line budgets to county hospitals to finance service delivery to citizens within the county. (2) The NHIF, which contracts public and private healthcare facilities in Kenya and pays them for services provided to its enrolled members. (3) Private health insurance companies that contract private healthcare facilities and pays them for service provided to their enrolled members.10 11 Table 1 outlines key health financing indicators for the country between 2002 and 2013.12

Several issues are apparent: (1) The Kenyan health system is heavily dependent on donor funding. (2) Private sources of financing, most of which is OOP, consistently contributes the single largest share of total health expenditure (THE). OOP spending has increased as a proportion of THE. (3) The Kenyan government has consistently underfunded and allocated a very small share of its resources to the health sector.

Since its independence in 1963, Kenya has undertaken several health financing reforms aimed at extending the proportion of the population that has FRP (see box 1). Despite these reforms, Kenya continues to fall short in

**Table 1** Selected health financing indicators for Kenya

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<tbody>
<tr>
<td>Health insurance coverage15 43</td>
<td>9.7%</td>
<td>NA</td>
<td>10.0%</td>
<td>17.1%</td>
<td>19%</td>
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<tr>
<td>Percentage of THE financed by public sources12 44</td>
<td>29.6%</td>
<td>29.3%</td>
<td>28.8%</td>
<td>33.5%</td>
<td>37%</td>
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<tr>
<td>Percentage of THE financed by donors12 44</td>
<td>16.4%</td>
<td>31.0%</td>
<td>34.5%</td>
<td>24.7%</td>
<td>23.4%</td>
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<tr>
<td>Percentage of THE financed by private sources12 44</td>
<td>54.0%</td>
<td>39.3%</td>
<td>36.7%</td>
<td>40.6%</td>
<td>39.6%</td>
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<td>Percentage of THE paid for through out-of-pocket expenditure12 44</td>
<td>NA</td>
<td>NA</td>
<td>25.1%</td>
<td>26.6%</td>
<td>26.1%</td>
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<tr>
<td>THE per capita (US$)12 44</td>
<td>51.2%</td>
<td>59.5%</td>
<td>66.3%</td>
<td>77.4%</td>
<td>78.6%</td>
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<tr>
<td>Government health expenditure as percentage of total government expenditure12 44</td>
<td>7.9%</td>
<td>5.1%</td>
<td>4.8%</td>
<td>6.1%</td>
<td>6.7%</td>
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<tr>
<td>THE as a percentage of GDP12 44</td>
<td>5.1%</td>
<td>4.7%</td>
<td>5.4%</td>
<td>6.8%</td>
<td>5.2%</td>
</tr>
<tr>
<td>Public expenditure on health as a percentage of GDP*</td>
<td>1.5%</td>
<td>1.4%</td>
<td>1.6%</td>
<td>2.3%</td>
<td>2.2%</td>
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*Source author computation from the 2013/2014 and 2015/2016 Kenya National Health accounts.

**Box 1** Overview of key health financing reforms in Kenya14 34 45 46

**User fee reforms**

1963: User fees, that had been previously introduced by the colonial government, were abolished; health sector was then predominantly tax financed.

1989: User fees reintroduced in public hospitals and peripheral health facilities (health centres and dispensaries) that offer outpatient primary healthcare services. User fees abolished later that year due to social justice concerns.

1992: User fees reintroduced again because of budgetary constraints.

2004: User fees abolished in public peripheral health facilities, except for a flat registration fee of Kenyan shillings (KES) 10 (US$0.1) in dispensaries and KES20 (US$0.2) in health centres. Public hospitals continued to charge user fees under a cost-sharing arrangement where hospitals received partial supply-side subsidies from the central government, and charged fees to users of healthcare services.

2013: After the election of a new government, user fees were completely abolished in health centres and dispensaries. A free maternity programme was introduced that removed user fees for deliveries in all public facilities.

**Health insurance reforms**

1966: The National Hospital Insurance Fund (NHIF) was established as a department of the Ministry of Health (MOH) to provide health insurance cover to the formal sector. Salaried individuals contributed a flat premium rate and were entitled to an inpatient benefit package.

1972: The law that governs the NHIF was amended to extend insurance coverage to individuals in the informal sector.

1990: The law was further amended to introduce a graduated premium payment structure.

1998: The original law was repealed and replaced with the NHIF Act of 1998 that transformed the institution from a department of the MOH to an autonomous state corporation.

2015: The NHIF Act was amended to revise premiums upwards. The NHIF expanded its benefit package from inpatient only, to include outpatient services as well as a raft of what has been termed special packages (radiology, cancer care, ambulance services, surgical care, chronic care, maternity care, overseas travel, renal dialysis and kidney transplant).
attaining the UHC goals of access to quality healthcare services, and FRP. For instance, a recent assessment estimated that the level of effective coverage with key maternal and child health interventions in Kenya was 50.9%.13 Another assessment estimated that the incidence of catastrophic healthcare spending in Kenya was 4.52%, with 453,470 people pushed into poverty annually due to OOP spending.14 Further, health insurance coverage in Kenya is low (19%) and inequitable.15 16

The installation of UHC as a global and country health policy goal has highlighted the need to measure it and to track progress over time.1 4 6 The objective of this paper is to measure UHC and examine Kenya’s progress over time. To do this, we integrate the ideas put forward in the WHO and WB framework (WHO/WB framework) for monitoring UHC,4 and the proposals by Wagstaff et al (2015) on how to operationalise this framework, to develop a summary measure for UHC for Kenya over three time points (2003, 2008 and 2014). Findings from this analysis will provide a baseline for the two UHC SDG indicators for Kenya, and find utility for policy makers in identifying areas to prioritise for improvement to accelerate progress towards the achievement of UHC in Kenya.

METHODS

Study framework

We computed the two UHC SDG indicators that represent the two dimensions of UHC; SC and FRP. We further adapted the WHO/WB framework to track UHC at the country and global levels,4 and the proposal by Wagstaff et al (2015) for computationally operationalising this framework. The WHO/WB framework proposes the use of a summary measure of UHC that aggregates summary measures of two dimensions of UHC. The framework proposes that the SC summary measure should be comprised of two domains of indicators of essential health interventions—prevention/promotion and treatment.4 5 While the framework provides an illustrative list of SC indicators (figure 1), WHO and WB advise the use of a pragmatic and parsimonious approach in the selection of SC indicators that is guided by relevance, quality and availability of data.4 The framework’s FRP dimension summary measure comprises two common domain indicators—incidence of catastrophic healthcare spending and the proportion of the population that is impoverished by OOP healthcare spending.4 Further, because equity is at the core of UHC, the framework proposes that tracking UHC coverage should incorporate an equity analysis.

Data

We analysed secondary data from six data sets of nationally representative household surveys in Kenya. We used three rounds of the Kenya Demographic and Health Survey (KDHS) data (2003, 2007, 2013) to analyse SC indicators, and three rounds of the Kenya Household Expenditure and Utilisation Survey (KHHEUS) (2003, 2007, 2013) to analyse FRP. KDHS is a household-based survey conducted every 5 years to collect data on marriage, fertility, family planning, reproductive health and child health. KHHEUS is a household-based survey that is conducted every 5 years to collect detailed data on sociodemographic characteristics of households and individuals, household expenditures, healthcare spending, and individual-level data on outpatient attendance (over a 4-week recall period) and inpatient hospitalisation (over a 12-month recall period). The samples for the two surveys (KDHS and KHHEUS) were drawn from a master sample developed and maintained by the Kenya National Bureau of Statistics based on a multistage sampling design. Table 2 provides the sample sizes for each survey.

In line with recommendations of the WHO/WB framework, we used prevention and treatment indicators of SC.17 We used the following four prevention indicators: four or more antenatal visits, full immunisation, condom use and family planning. All these indicators, except for the condom use indicator, are part of the indicators

Figure 1  WHO and World Bank illustrative service coverage indicators.
We computed an achievement index by assigning an achievement score below the population mean to indicators that achieved high SC rates by disproportionately covering the rich, and vice versa.\(^6\)\(^{18}\) Computationally, this is achieved by multiplying the population mean by the complement of the concentration index.\(^5\)\(^{18}\)

### Financial protection

We used the two common indicators of FRP. The first is the incidence of catastrophic health expenditure. We used the 40% non-food expenditure threshold popularised by WHO.\(^{20}\) We chose this threshold given that it considers the effective income remaining after basic subsistence needs have been met, rather than the total household expenditure, and therefore better approximates capacity to pay for healthcare expenditure. In line with the approach by Wagstaff \textit{et al} (2015), we computed the complement of this proportion, in order to obtain the proportion of households that did not incur catastrophic healthcare expenditures and hence were deemed to have some level of FRP. We computed the population means of this indicator for each of the study time points, and the concentration index to examine inequality in FRP for each of the analysis years (2003, 2008, 2014). We then computed an achievement index to account for the distribution of catastrophic spending across wealth groups.

The second FRP indicator is the proportion of the population that is impoverished by healthcare costs. This indicator counts individuals that are pushed below the poverty line by OOP spending over a given period of time (typically a 12-month period).\(^{21}\) We used the Kenya national poverty line. However, by definition and by computation, this indicator does not count those individuals who were already living below the poverty line and hence are pushed further into poverty by OOP spending.

Poor individuals need FRP from OOP spending even more than the non-poor. Given that low and middle income countries (LMICs) are characterised by high proportions of the poor individuals in the population, considering only those individuals that are pushed into poverty by OOP spending overstates FRP especially in LMICs. Therefore, in a slight departure from the impoverishment indicator as computed by Wagstaff \textit{et al} (2015), we computed the proportion of the poor that incurred any form of OOP spending (ie, the proportion of the poor that are pushed further into poverty) and added this to the proportion of individuals (that were previously non-poor) that were pushed into poverty due to OOP spending. Our rationale is that FRP within the context of UHC must mean that poor people should not incur any form of OOP to access needed healthcare services since they are already in a vulnerable financial state. We then computed the complement of this indicator to obtain the proportion of the population that is not pushed into, or further into, poverty by OOP spending. Table 4 presents the numerator and denominator definitions for each of the FRP indicators.

<table>
<thead>
<tr>
<th>Table 2 Descriptions of data sets</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Service coverage data sets</strong></td>
</tr>
<tr>
<td>KDHS 2014</td>
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<td>KDHS 2008</td>
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<tr>
<td>KDHS 2003</td>
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<tr>
<td><strong>Financial risk protection data sets</strong></td>
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<tr>
<td>KHHEUS 2013</td>
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<td>KHHEUS 2007</td>
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<td>KHHEUS 2003</td>
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</table>
To compute a summary measure of UHC for Kenya, we aggregated the SC, and the FRP indicators. In line with the approach proposed by Wagstaff et al (2015), we computed the summary measure of UHC as follows. First, we computed the geometrical mean of prevention indicators giving each indicator equal weight as follows:

$$P = \sqrt[4]{(C \times ANC \times I \times FP)}$$  \hspace{1cm} (1)

### Summary index of UHC

**Prevention and promotion indicators**

<table>
<thead>
<tr>
<th>Prevention and promotion indicators</th>
<th>Numerator (definition of use)</th>
<th>Denominator (definition of need)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Four or more antenatal visits</td>
<td>Number of women 15–49 years old with at least one child under 5 years, whom for their most recent birth, reported having made at least four antenatal care visits</td>
<td>Number of women 15–49 years old with at least one child under 5 years</td>
</tr>
<tr>
<td>Full immunisation</td>
<td>Number of children alive between 12 and 23 months who received the complete set of essential vaccines, that is, BCG, three doses of polio vaccine, three doses of DTP pentavalent, three doses of pneumococcal vaccine (from January 2011 onwards), and measles vaccines</td>
<td>Number of children alive between 12 months and 23 months</td>
</tr>
<tr>
<td>Condom use</td>
<td>Number of men between 15 years and 54 years and women between 15 years and 49 years who had sexual intercourse with more than one sexual partner in the past 12 months, who reported condom use in their last sexual intercourse</td>
<td>Number of men between 15 years and 54 years and women between 15 years and 49 years who had sexual intercourse with more than one sexual partner in the past 12 months</td>
</tr>
<tr>
<td>Family planning</td>
<td>Number of women 15–49 years, married or sexually active, reporting current use of any modern family planning method</td>
<td>Number of women 15–49 years, married or sexually active, who are fecund and reported a desire to either limit or delay pregnancy for more than 2 years</td>
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<tr>
<th>Treatment indicators</th>
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<tbody>
<tr>
<td>Delivery by skilled birth attendant</td>
<td>Number of live births reported within 5 years of the survey, delivered by a skilled attendant (doctor, nurse or midwife)</td>
<td>Number of live births reported within 5 years of the survey</td>
</tr>
<tr>
<td>Appropriate treatment of diarrhoea</td>
<td>Number of children that had diarrhoea in the preceding 4 weeks, who were given oral rehydration therapy or increased fluids</td>
<td>Number of children under 5 years reported to have had diarrhoea in the preceding 4 weeks</td>
</tr>
<tr>
<td>Treatment for ARI</td>
<td>Number of children with symptoms of ARI that obtained treatment from a health facility or provider</td>
<td>Number of children under 5 years of age who had symptoms of ARI in the 2 weeks preceding the survey</td>
</tr>
<tr>
<td>Hospital admission</td>
<td>Number of hospital admissions by individuals in the sample in the preceding 12 months</td>
<td>Number of individuals in the sample</td>
</tr>
</tbody>
</table>

**Table 3** Numerator and denominator definition of SC interventions

**Table 4** Numerator and denominator definition of service coverage interventions

- **Table 3** Numerator and denominator definition of SC interventions

- **Table 4** Numerator and denominator definition of service coverage interventions

ARI, acute respiratory infection; DTP, diphtheria, tetanus, pertussis.
Where \( P \) is the summary measure of preventive and promotive interventions, \( C \) is the population mean coverage with the condom use, antenatal care (ANC) is the population mean coverage with at least four ANC visits, \( I \) is the population mean coverage with full immunisation and family planning is the population mean coverage with family planning.

Second, in line with the approach by Wagstaff et al (2015), we computed the geometrical mean of the treatment indicators, giving the hospital admission indicator a weight of 50% while sharing the other 50% equally among the other treatment indicators as follows:

\[
T = \sqrt[10]{\left(A^{15} \times D^{1.67} \times ARI^{1.67} \times SD^{1.67}\right)}
\]  (2)

Where \( T \) is the summary measure of treatment interventions, \( A \) is the mean population coverage with hospital admissions, \( D \) is the mean population coverage with appropriate treatment with diarrhoea, \( ARI \) is the population mean coverage with access to treatment for ARI, and \( SD \) is the population mean coverage with deliveries by skilled birth attendants.

Third, in line with the approach by Wagstaff et al (2015), we computed a summary measure for \( SC \) as the geometrical mean of the prevention and treatment indicator, giving the prevention indicator a lower weight of 25% and the treatment indicator a higher weight of 75% as follows:

\[
SC = \sqrt[3]{(P \times T^3)}
\]  (3)

Where \( SC \) is the summary measure of \( SC \), \( P \) and \( T \) are computed from equations 1 and 2, respectively. Fourth, we computed the summary measure of FRP as the geometrical mean of the two indicators, assigning equal weight as follows:

\[
FRP = \sqrt{CE \times IP}
\]  (4)

Where \( FRP \) is the summary measure of FRP, catastrophic expenditure \((CE)\) is a measure of the proportion of the population that did not incur catastrophic health spending, and \( IP \) is the proportion of the population that were neither pushed into poverty nor further into poverty by OOP spending.

Fifth, we computed a summary measure of UHC for each year of analysis as the geometrical mean of the \( SC \) and \( FRP \) summary measures as follows:

\[
UHC = \sqrt{SC \times FRP}
\]  (5)

Where \( UHC \) is the summary measure of UHC, while \( SC \) and \( FRP \) are computed in equations 3 and 4, respectively.

Figure 2  Computation of the universal health coverage (UHC) Index.
Figure 2 elaborates on the computation of the summary measure of UHC.

Uncertainty and sensitivity analysis
We carried out Monte Carlo simulation using Crystal Ball software to compute 95% CIs around the summary measures (SC, FRP, UHC). We performed sensitivity analysis on our weighting assumptions by, (1) Computing an unweighted summary measure of UHC. (2) Carrying out probabilistic sensitivity analysis on the weighting assumptions by Monte Carlo simulation with 10000 iterations. While the base case analysis assumed that hospital admissions had a 50% weight compared with the other three curative interventions, the sensitivity analysis used a range of between no weight (lower range) and 50% weight (upper limit). Further, while the base case analysis assumed that curative interventions had 75% weight compared with preventive interventions in the computation of a summary measure of SC, the sensitivity analysis used a range of no weight (lower limit) and 75% weight (upper limit).

RESULTS
Health service coverage
Table 5 outlines findings on crude population coverage with key healthcare interventions in the three analysis years. Coverage with all but one (four ANC visits) preventive care interventions generally increased between 2003 and 2014. While coverage with full immunisation in children, and family planning services increased from about 50% to over 70% over the 3 years, coverage with the other two interventions (condom use, and four ANC visits) remained very low (below 50%) over the 3 years. The distribution of coverage for all prevention interventions was inequitable (prorich) except for condom use which was propoor in 2008. Coverage for all but one (appropriate treatment for diarrhoea in children) treatment interventions increased between 2003 and 2014. The distribution of coverage with skilled delivery and hospital admissions was inequitable (prorich). The distribution of coverage with treatment for ARIs and appropriate treatment of diarrhoea in children was inequitable (prorich) in 2014, despite being propoor or equal in all the previous study years. The weighted summary index of SC, while generally low, increased from 27.65% (27.13%–28.14%) in 2003 to 41.73% (41.34%–42.12%) in 2014.

Table 6 outlines findings on FRP. The proportion of households incurring catastrophic healthcare spending reduced between 2003 and 2014. However, the incidence of catastrophe remained disproportionately higher among the poor in all the three analysis years. The proportion of individuals that are either pushed into, or further into, poverty increased between 2003 and 2014. While the proportion of non-poor that are pushed into poverty did not increase between 2003 and 2014, the proportion of the poor that were pushed further into poverty increased over this period. The summary measure of FRP reduced from 69.82% (69.11%–70.51%) in 2003 to 63.78% (63.55%–63.82%) in 2014.

UHC Index
Figure 3 outlines the weighted UHC Index for Kenya for three time periods (2003, 2007, 2017). Our analysis shows that the weighted UHC Index for Kenya was 43.94% (95% CI 43.48% to 44.38%) in 2003, 52.52% (95% CI 51.74% to 52.78%) in 2007 and 51.55% (95% CI 51.29% to 51.82%) in 2017.

Sensitivity analysis
When the UHC Index is unweighted, the index value for 2003 is 45.84% (95% CI 45.17 to 46.78), 53.55% (95% CI 52.85% to 53.80%) in 2008 and 53.37% (95% CI 52.97% to 53.80%) in 2013 (figure 4).

Probabilistic sensitivity analysis of the summary UHC measure to the weighting assumptions resulted in a range of 43.16% to 58.84% in 2003, 50.16% to 65.84% in 2008 and 51.12% to 62.88% in 2013 (figure 5).

DISCUSSION
Given that UHC is a key global health priority, tracking country progress is crucial. In this paper, we have presented an analysis of Kenya’s progress towards UHC using an adaptation of the UHC monitoring WHO/WB framework as well as the recommendations by Wagsstaff et al (2015) on how to operationalise this framework. Regarding SC, we make several observations. First, coverage for both preventive and curative healthcare services increased over the study years, except for the attendance of at least four ANC visits by pregnant women. It is not clear why coverage for four ANC visits did not increase. Possible reasons could include society perceptions about the importance of attending all four ANC visits. Further, even though user fees are not charged for ANC visits in public facilities, transport costs associated with facility visits could present a barrier. The increase in coverage of most indicators is perhaps indicative of the positive effect of the Kenyan government’s effort to expand access to priority healthcare services. Successive Kenyan health sector strategic plans have identified and prioritised the expansion of access to priority healthcare services to the population. The dramatic increase in skilled birth attendance from 44% in 2008 to 62% in 2014 illustrates the impact of government policies, in this case the removal of user fees for deliveries in all public facilities in 2013. However, despite the increase in SC, the level of coverage remains generally low. This implies that the progress is insufficient and that more needs to be done to achieve SDG goal 3.8.1 on SC. The low SC resonates with findings from Hogan et al that the SC index for LMICs in sub-Saharan Africa (42%) and southern Asia (53%) was low. Second, while inequalities in SC reduced over the study period, significant disparities between the rich and the poor still exist. This mirrors findings reported in the 2017 WHO/WB UHC global monitoring report. For instance, the report found that only 17% of households
<table>
<thead>
<tr>
<th>Kenya UHC indicators</th>
<th>Mean coverage (95% CI)</th>
<th>CIX (95% CI)</th>
<th>Achievement score</th>
<th>Mean coverage (95% CI)</th>
<th>CIX (95% CI)</th>
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<th>Mean coverage (95% CI)</th>
<th>CIX (95% CI)</th>
<th>Achievement score</th>
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<tr>
<td></td>
<td>2003</td>
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<td>2008</td>
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<tr>
<td><strong>Prevention indicators</strong></td>
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<tr>
<td>Condom use among men/women who had ≥2 sexual partners</td>
<td>77% (2.4 to 31.3)</td>
<td>0.18 (0.09 to 0.27)</td>
<td>34% (2.85 to 40.3)</td>
<td>0.07 (-0.02 to 0.17)</td>
<td>32% (35.1% to 37.48%)</td>
<td>43% (39.0 to 46.3)</td>
<td>0.05 (0.003 to 0.10)</td>
<td>40% (37.03% to 43.99%)</td>
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<tr>
<td>Four or more ANC visits</td>
<td>36% (0.4 to 0.7)</td>
<td>0.04 (0.02 to 0.07)</td>
<td>34% (0.33 to 0.66%)</td>
<td>0.06 (0.03 to 0.10)</td>
<td>29% (27.36% to 30.27%)</td>
<td>36% (35.3 to 37.2)</td>
<td>0.06 (0.04 to 0.07)</td>
<td>34% (33.18% to 34.97%)</td>
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<tr>
<td>Full immunisation in children</td>
<td>54% (0.1 to 0.7)</td>
<td>0.10 (0.06 to 0.14)</td>
<td>74% (0.97 to 77.3)</td>
<td>0.05 (0.02 to 0.08)</td>
<td>70% (66.32% to 73.44%)</td>
<td>77% (75.7 to 78.1)</td>
<td>0.05 (0.04 to 0.07)</td>
<td>73% (71.92% to 75.15%)</td>
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<tr>
<td>Family planning coverage</td>
<td>52% (0.89 to 54.1)</td>
<td>0.15 (0.13 to 0.17)</td>
<td>56% (0.56 to 0.71)</td>
<td>0.10 (0.08 to 0.13)</td>
<td>52% (50.04% to 54.09%)</td>
<td>74% (72.6 to 75.3)</td>
<td>0.06 (0.05 to 0.07)</td>
<td>70% (68.24% to 70.78%)</td>
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<tr>
<td>Prevention summary measure</td>
<td>40.36%</td>
<td>35.64% (3.53% to 37.48%)</td>
<td>40.94%</td>
<td>40.87% (40.79% to 44.82%)</td>
<td>54.52%</td>
<td>51.34% (49.90% to 52.69%)</td>
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<td><strong>Treatment</strong></td>
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<tr>
<td>Appropriate treatment for diarrhea</td>
<td>77% (0.7 to 0.8)</td>
<td>0.02 (0.00 to 0.02)</td>
<td>89% (0.86 to 0.91)</td>
<td>-0.01 (-0.02 to 0.00)</td>
<td>90% (87.09% to 92.62%)</td>
<td>82% (79.9 to 83.6)</td>
<td>0.02 (0.004 to 0.03)</td>
<td>80% (78.3 to 81.93%)</td>
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<tr>
<td>Access to treatment for acute respiratory infection</td>
<td>46% (0.23 to 0.48)</td>
<td>0.06 (0.03 to 0.09)</td>
<td>44% (0.43 to 0.51)</td>
<td>0 (-0.02 to 0.02)</td>
<td>48% (43.80% to 51.60%)</td>
<td>59% (56.6 to 60.4)</td>
<td>0.02 (0.003 to 0.04)</td>
<td>57% (54.47% to 59.19%)</td>
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<td>Skilled delivery</td>
<td>41% (0.90 to 4.41)</td>
<td>0.27 (0.25 to 0.29)</td>
<td>31% (0.1% to 0.32%)</td>
<td>4 (0.07 to 0.29)</td>
<td>32% (31.19% to 34.54%)</td>
<td>52% (50.4 to 53.3)</td>
<td>0.21 (0.03 to 0.32)</td>
<td>49% (47.72% to 50.01%)</td>
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<td>Hospital admissions per 100 individuals</td>
<td>15%</td>
<td>0.06 (0.01 to 0.11)</td>
<td>14%</td>
<td>0.12 (0.07 to 0.17)</td>
<td>24%</td>
<td>0.05 (0.03 to 0.07)</td>
<td>25%</td>
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<tr>
<td>Treatment summary measure</td>
<td>28.04%</td>
<td>25.41% (2.487% to 25.84%)</td>
<td>39.38%</td>
<td>39.38% (34.49% to 35.92%)</td>
<td>43.21%</td>
<td>38.95% (38.62% to 39.38%)</td>
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<tr>
<td>Service coverage index (weighted)</td>
<td>27.6% (0.71% to 28.14%)</td>
<td>0.07% (0.62% to 0.7%)</td>
<td>37.0% (36.29% to 37.70%)</td>
<td>41.73% (41.34% to 42.12%)</td>
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<tr>
<td>Service coverage index (unweighted)</td>
<td>30.09% (0.23% to 30.89%)</td>
<td>38.80% (37.6% to 39.85%)</td>
<td>44.72% (44.07% to 45.37%)</td>
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in the poorest wealth quintile in LMICs received at least six basic health interventions versus 74% in the richest quintile. This underlines the observation that, in the absence of conscious and proactive efforts to ensure equity, policy reforms aimed at achieving UHC may preferentially benefit the well-off while excluding the poor, resulting in inequitable health systems. UHC is the ultimate expression of equity in healthcare. When UHC cannot be achieved instantly, it is crucial that progress is made equitably.

Regarding FRP, we make the following observations. First, while there was progress on SDG goal 3.8.2 (the incidence of catastrophic healthcare expenditure reduced over the study years), the poor continued to bear a disproportionate burden of catastrophic healthcare costs. This is consistent with observations that OOP is typically regressive, and underlines the need to scale up progressive prepayment mechanisms. Second, while the incidence of catastrophic healthcare expenditure reduced over the study period, the proportion of Kenyans pushed into, or further into, poverty increased over the same period. The latter is observed because the proportion of poor individuals that accessed healthcare services and paid for them using OOP expenses increased over the study period. Increasing physical access to services, without improvements in coverage with prepayment health financing mechanisms has the unwanted effect of increasing population exposure to financial risk. An analysis of data from 122 countries reported that an estimated 97 individuals are pushed into poverty annually because

Table 6

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<th>2003</th>
<th>2007</th>
<th>2013</th>
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<td>Mean (95% CI)</td>
<td>CIX (95% CI)</td>
<td>Mean (95% CI)</td>
</tr>
<tr>
<td>Incidence of CE (a)</td>
<td>16.3% (14.6% to 17.9%)</td>
<td>−0.13 (−0.16 to 0.09)</td>
<td>10.7% (9.6% to 11.9%)</td>
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<tr>
<td>Proportion of the population pushed into poverty (b)</td>
<td>1.88%</td>
<td>1.20%</td>
<td>1.02%</td>
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<tr>
<td>Proportion of the population pushed further into poverty (c)</td>
<td>31.17%</td>
<td>31.05%</td>
<td>38.12%</td>
</tr>
<tr>
<td>Impoverishment indicator (b+c)</td>
<td>33.05%</td>
<td>32.25%</td>
<td>39.14%</td>
</tr>
<tr>
<td>FRP indicator 1: (1−a)</td>
<td>83.70% (71.42% to 74.30%)</td>
<td>89.30% (79.29% to 81.36%)</td>
<td>95.48% (66.55% to 67.13%)</td>
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<tr>
<td>FRP indicator 2: (1−(b+c))</td>
<td>66.95%</td>
<td>66.95%</td>
<td>67.75%</td>
</tr>
<tr>
<td>Summary measure of FRP</td>
<td>69.82% (69.11% to 70.51%)</td>
<td>73.79 (73.34% to 74.25)</td>
<td>63.78% (63.55% to 63.82%)</td>
</tr>
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CE, catastrophic expenditure; CIX, concentration index.

Figure 3

Weighted Index of universal health coverage (UHC) in Kenya.
This underscores the need for countries to prioritise both dimensions of UHC: SC and FRP.

Regarding Kenya’s overall progress towards UHC, the computed UHC index is low and implies that the country has a long way to go to achieve UHC. While the slow progress towards UHC is perhaps symptomatic of weaknesses in all health system functions, we focus here on the health financing function. First, the Kenyan government has consistently underfunded the health sector. Government expenditure on health as a percentage of total government expenditure reduced from 8% in 2002 to 6% in 2013, while public expenditure on health as a percentage of gross domestic product (GDP) stood at only 2.3% in 2013 (table 1). While there is no magic threshold for the ideal level of public spending in healthcare, there is consensus that increased public spending will be required for countries to achieve UHC.31 It has been shown that significant improvements in health outcomes and FRP become evident when the level of public spending on healthcare reaches and exceeds 5% of a country’s GDP.31 Second, Kenya’s health system is heavily reliant on donor funds (25.6%) and OOP payments (27%) (table 1). While donor funds increase the overall healthcare resource envelope, most of it is used to finance vertical priority programmes, specifically vaccines, malaria, HIV/AIDS and tuberculosis (TB).12 Given that donor funds for vertical programmes are not fungible (cannot be reallocated to other priority areas), they distort the healthcare priorities and likely introduce inefficiencies in the health system.32 Further, evidence from other settings has shown that donor funds crowd out domestic resources.33 Over-reliance on OOP exposes households to catastrophic payments and impoverishment and limits progress towards UHC. Third, Kenya’s prioritisation of the NHIF as its vehicle for attaining UHC is likely contributing to the country’s slow UHC progress. Established in 1966, the NHIF has only managed to enrol about 15% of the Kenyan population in over 50 years of its existence.16 Among other reasons, this is because the NHIF operates a contributory scheme where enrolment is mandatory for formal sector individuals, and voluntary for informal sector individuals.34 Like other LMICs,
Kenya has a high poverty level (45.6%) and most of the population works in the informal sector (83.7%). International evidence shows that it is problematic to achieve high levels of coverage with a voluntary, contributory mechanism in a context of high poverty and informality levels. Further, health insurance coverage in Kenya is highly inequitable, where individuals in the richest quintile are more than 20 times more likely to have health insurance cover compared with those in the poorest quintile. Fourth, the overall structure of health financing contributions in Kenya has been shown to be regressive (ie, the poor contribute disproportionately more as share of their income compared with the rich). This overall regressivity of the Kenyan health financing system is contributed to by regressive OOP, NHIF and value added tax (VAT) payments. Fifth, healthcare purchasing in Kenya has been shown not to be strategic and hence compromises equity, quality and efficiency.

Regarding methods for measuring and tracking UHC, we make several observations. First, regarding measuring SC, there is a need for a systematic process for selecting indicators, and a basis for assigning relative importance to selected indicators (across categories—preventive versus treatment, and within these categories). Our assumptions about indicator selection and weights in this analysis are based on similar analyses from other settings but may not reflect Kenyan decision makers’ preferences. We have, however, also presented an unweighted analysis. Second, while it is ideal to consider effective rather than crude SC, we share the experience of analysis in other settings that often data on quality are lacking in secondary data sets. To track UHC, countries must invest in collecting accurate data on SC, and on the quality of these services. Third, while typical assessments of the impoverishing effects of OOP payments only count non-poor individuals pushed into poverty, our analysis counts both non-poor and poor individuals pushed into, and further into, poverty. This is a critical omission in previous analyses because it overstates FRP, especially in LMICs, where significant proportions of the population live below the poverty line. For example, focusing only on those pushed into poverty creates the assumption that FRP, as a UHC goal, necessarily means that the population has increased access to services that they deemed legitimate and fair. This will ensure that healthcare resources are spent on the ‘right’ healthcare priorities and that the population has increased access to services that they need. In addition, the country should prioritise and invest in the delivery of services though primary healthcare facilities and community health systems, since there is overwhelming evidence that this is the most accessible and equitable delivery route for healthcare services.

**CONCLUSION**

While FRP and SC have been previously assessed in Kenya, this is the first attempt to combine these two indicators
into a summary measure of UHC for the country. Our findings show that while there is progress, SC and FRP is still low and inequality remains a concern. Given that the country has committed to achieving UHC by 2030, it is imperative that targeted health financing and other health sector reforms are made to achieve this goal. Such reforms should be focused on both, rather than only either of, the dimensions of UHC.

Contributors EB conceptualised the study, EB and PN analysed the data. EB wrote the first draft of the manuscript. All authors contributed to subsequent revisions of the manuscript.

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Competing interests None declared.

Patient consent Not required.

Ethics approval The KEMRI Scientific and Ethics Review Unit approved this study under KEMRI SSC No.3087.

Provenance and peer review Not commissioned; externally peer reviewed.

Data sharing statement This manuscript is based on secondary data that are publicly available. Readers can hence get access to all the data that were used in this study.

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Correction: Measuring progress towards Sustainable Development Goal 3.8 on universal health coverage in Kenya


In table 1, row ‘THE per capita (US$)’, the values are mistakenly expressed as percentages; they should actually be expressed as absolute numbers in USD (without the % sign).

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