Twelve-year persistence of inequalities in antenatal care utilisation among women in Tanzania: a decomposition analysis of population-based cross-sectional surveys

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ABSTRACT

Objective This study was undertaken to assess the trend and contributors of socioeconomic inequalities in antenatal care (ANC) utilisation among women of reproductive age in Tanzania from 2004 to 2016.

Design Population-based cross-sectional surveys.

Setting This study analysed nationally representative data for women of reproductive age obtained from the 2004–2016 Tanzania Demographic Health Surveys.

Primary outcome measure The outcome variables analysed in this study are: (1) attendance of ANC and (2) accessing adequate antenatal care.

Analytical methods The concentration curve and the concentration index were used to measure socioeconomic inequality in attending and accessing adequate ANC. The concentration index was decomposed to identify the factors explaining the observed socioeconomic inequality of these two outcomes.

Results The concentration index for attending at least four ANC visits increased from 0.169 in 2004 to 0.243 in 2016 (p<0.01). Similarly, for accessing adequate care, the index increased from 0.147 in 2004 to 0.355 in 2016 (p<0.01). This indicates the significant increase in socioeconomic inequalities (favouring wealthier women) for these two outcomes over time. Furthermore, the results show that wealth status was the largest contributor to inequality in both attending at least four visits (71%, 50% and 70%) and accessing adequate ANC (50%, 42% and 51%) in 2004, 2010 and 2016, respectively, in favour of wealthier women (p<0.05). The other contributors to socioeconomic inequalities in ANC utilisation were maternal education and type of residence.

Conclusion Over the 12 years of surveys, there was no reduction in socioeconomic inequalities in ANC utilisation in Tanzania. Therefore, the efforts of achieving universal health coverage should focus on reducing wealth-related inequality and improving women’s education from poor households.

INTRODUCTION

Although the Sustainable Development Goals (SDGs) emphasise that no one should be left behind, the majority of women in developing countries especially in sub-Saharan Africa (SSA) are still experiencing difficulties in the utilisation of maternal health services. Moreover, there are increasing concerns regarding inequalities in the utilisation of maternal health services in that region. Antenatal care (ANC) is among the important aspects to evaluate the utilisation of maternal healthcare. It is one of the six pillars of the Safe Motherhood Initiative, which provides screening and preventive interventions that are crucial for better pregnancy outcomes. Therefore, in early 2000, the WHO promoted a focused ANC model recommending pregnant women to attend a minimum of four visits. Later in 2016, WHO released an updated version of the ANC model recommending a minimum of eight visits, though, the majority of SSA countries still implement the previous model of ANC.

Based on previous studies, the assessment of ANC utilisation was measured by using two...
major indicators: (1) attending at least four ANC visits (ANC4+) and (2) accessing adequate ANC (aANC). These two indicators are considered as appropriate use of ANC as they tend to significantly improve early identification of risk factors during pregnancy with prompt treatment or prevention. Poor utilisation of these two ANC indicators could substantially increase the risk of severe adverse pregnancy outcomes. Previous studies that evaluated the ANC utilisation by using these indicators reported that most pregnant women in SSA did not attend ANC4+ and/or access aANC. In Tanzania, only half of the pregnant women attended ANC+. This low attendance in Tanzania and other SSA countries have been strongly associated with socioeconomic factors.

The socioeconomic factors such as maternal age, education, residence, wealth and occupation were much discussed as the major influence of ANC utilisation that disproportionately favours wealthier women. Although little is known about the contributions of these factors to the inequalities in ANC utilisation in Tanzania, they have been well assessed and discussed in other developing countries such as in South Asian countries. 

Previous studies in the later region highlight wealth-related inequalities as the major driver of ANC utilisation in favour of wealthier women. Besides, some studies deepen their research questions to explore the impact of the region and geographical differences on the association of wealth-related inequalities and ANC utilisation. These kinds of literature provide the current status of inequalities in developing countries and stand as a starting point to explore whether a similar situation exists in other regions of developing countries such as Tanzania.

Despite the limited information about the inequalities in ANC utilisation in Tanzania, the government has been increasing the number of public primary health facilities that provide free maternal health services since 1994. Furthermore, the provision of free maternal services has been much insisted and indicated as a priority component of national health policy since 2006. This resulted in an increase in the coverage of ANC by skilled providers from 96% to 98% between 2010 and 2016. Even with these strong health policies and increased coverage of ANC services in Tanzania, there is uncertainty about whether they have substantially reduced or eliminated the gaps of socioeconomic inequalities in ANC utilisation. Moreover, limited studies at the local and national levels regarding socioeconomic inequalities in ANC utilisation prompted this research. Therefore, this paper aimed to assess the trend and potential contributors to socioeconomic inequalities in ANC utilisation among pregnant women in Tanzania from 2004 to 2016.

This study contributes to the current literature on ANC utilisation in Tanzania in the following ways. It provides the current magnitude and trends over time in ANC utilisation by using two important indicators (ANC4+ and aANC). Besides, the findings of the present study will help to improve the strategies aimed to eliminate inequalities in ANC utilisation in Tanzania and other countries with a similar setting.

**METHODS**

**Data source**

The current study used data from the three most recent rounds (2004, 2010 and 2016) of Tanzania Demographic Health Surveys (TDHS). All were nationally representative household surveys undertaken by Tanzania’s National Bureau of Statistics in collaboration with the Office of the Chief Government Statistician, Zanzibar; the Ministry of Health, Community Development, Gender, Elderly and Children, Tanzania Mainland; and the Ministry of Health, Zanzibar. Financial and technical support for the surveys was provided by Inner City Fund (ICF) International under the Demographic Health Survey (DHS) programme. The TDHSs have been conducted every 4 years.

**Sampling technique**

For 2004, 2010 and 2016, TDHS employed two-stage cluster sampling methods. At the first stage, the primary sampling units (clusters) were selected. In the second stage, a total of 22 households were systematically selected from each cluster, yielding a representative probability sample of 10312, 10300 and 13376 households for 2004, 2010 and 2016 TDHSs. However, 9735 (99% response rate), 9623 (99% response rate) and 12563 (98% response rate) of existing households in 2004, 2010 and 2016, respectively, were successfully interviewed. The details about sampling and other methodology information can be found elsewhere.

**Study sample and subjects**

In the interviewed households, the total numbers of interviewed women were as follows: 10159 women in 2004; 10329 women in 2010; and 13266 women in 2016 with an average response rate of 97%. In this study, we included women aged 15–49 years who had a live birth in the 5 years preceding the survey and resulting samples of 5772 women, 5519 women and 7079 women in 2004, 2010 and 2016, respectively. These sample sizes were used to assess the attendance of ANC. During the assessment of whether women received adequate ANC, we removed all women who reported that they had not attended any ANC visit, and therefore, the used sample sizes were 5593 women, 5404 women and 6937 women in 2004, 2010 and 2016, respectively. The included subjects in this study had all variables of interest; that is, there was no missing data.

**Measurement of variables**

**Outcome variables**

The outcome variables analysed in this study are: (1) attending ANC4+, which considered ‘Yes’ if women attended at least four visits, otherwise considered ‘No’; and (2) accessing aANC, which considered ‘Yes’ if a woman reported receiving all of the following: (1) iron/
folate tablets or syrup, (2) antimalarial drugs, (3) blood pressure measured, (4) urine sample taken, (5) blood sample taken and (6) intestinal parasite drugs, otherwise considered ‘No’. These two outcome variables have been chosen based on evidence from previous studies that indicated that completion of recommended ANC4+ is positively associated with receiving aANC (high-quality ANC services).29,30

Independent variables
The household wealth index in TDHS was used as the primary independent variable, while the control variables were maternal age, residence, education level, marital status and employment status. These variables were selected based on previous studies that assessed the correlates of ANC utilisation in Tanzania.8,31 Table 1 summarises the measurement of these variables.

Analytical methods
Descriptive analysis, multivariable logistic regression modelling and assessment of wealth-related inequalities over time have been performed in this study. We run the multivariable logistic regression analysis to assess the relationship between wealth index and ANC utilisation outcomes. We included the interaction terms between the wealth index (as continuous) and the year of the survey and then plotted the predicted probabilities to show the wealth gradient over time as presented in other studies.24,32 We preferred to use the wealth index as a continuous variable when assessing the wealth–year interactions since an analysis of the interaction between five wealth categories and 3 years of surveys would be statistically underpowered. A similar approach has been used previously.24

In this study, three approaches to evaluate socioeconomic inequalities in ANC utilisation outcomes were used: (1) the construction of concentration curves (CCs), (2) the computation of concentration indices (Cs) and (3) the decomposition analysis.

Concentration curves
The CCs were used to evaluate the patterns of inequalities for each measure of ANC utilisation (ANC4+ and aANC). The CCs plot the cumulative percentage of the outcome variable (y-axis) against the cumulative percentage of the population ranked by household socioeconomic status (using a raw score of wealth index), beginning with the poorest and ending with the richest (x-axis).33,34 In other words, they plot shares of outcome variable against quintiles of the household wealth index. If everyone, irrespective of her wealth index class, has the same value of ANC utilisation, the CC will be a 45° (diagonal) line, starting from the bottom left-hand corner to the top right-hand corner. This diagonal line is known as a line of equality. If, by contrast, the outcome variables (ANC4+ or aANC) take higher (lower) value among poorer women, the CC will lie above (below) the line of equality. For example, the farther the curve is below the line of equality, the more concentrated the ANC utilisation is among the rich.

Concentration indices
Compared with CCs, the Cs have an additional advantage of quantifying the degree of socioeconomic-related inequality in healthcare variables such as ANC utilisation. This C is defined as ‘twice the area between CC and the line of equality’. It takes the values bounded between −1

| Variable  | Values                      | Measurement                                           |
|-----------|-----------------------------|-------------------------------------------------------|
| Wealth index | Poorest                    | The first lowest quintile of the sample population distribution. |
|           | Poorer                      | The second lowest quintile of the sample population distribution. |
|           | Middle                     | The third (middle) quintile of the sample population distribution. |
|           | Richer                     | The fourth quintile of the sample population distribution. |
|           | Richest                    | The highest quintile of the sample population distribution. |
| Maternal age (years) | 15–19  | Age between 15 and 19 years. |
|           | 20–24                      | Age between 20 and 24 years. |
|           | 25–29                      | Age between 25 and 29 years. |
|           | 30–34                      | Age between 30 and 34 years. |
|           | 35–39                      | Age between 35 and 39 years. |
|           | 40–44                      | Age between 40 and 44 years. |
|           | 45–49                      | Age between 45 and 49 years. |
| Residence | Urban                      | For households located in cities, municipalities and town councils gazetted under the Local Government Act, 1982.52 |
|           | Rural                      | For households that were located outside the urban areas. |
| Education level | None             | For women who had not received any kind of formal education. |
|           | Primary                    | For women who completed primary education level. |
|           | Secondary                  | For women who completed secondary education level. |
|           | Highest                    | For women who completed college and all university level. |
| Marital status | No spouse          | For women who were single, divorced, separated or widowed. |
|           | Living with a spouse       | For women who were married or living with the partner during the interview. |
| Employment | Employed                   | For women who reported to be employed and paid in salary in terms of cash. |
|           | Not employed               | For those who did not have any kind of job and paid in terms of cash. |
and +1. If the index takes the value of ‘0’, it indicates that there is no socioeconomic-related inequality. However, it takes a positive value when the curve lies below the line of equality, indicating the disproportionate concentration of health variable among the rich, and a negative value when it lies below the line of equality. If the health variable is ‘good’ such as ANC utilisation, an index with a positive value indicating ANC utilisation is more among the rich.33 34 For computation, the C can be calculated by using the following formula (1).

\[ C = \frac{\mu}{\text{cov}(y, r)} \]

(1)

Because the outcome variables were binary, the bounds of the C may not lie between −1 and +1. Wagstaff and Erreygers concentration indices are two techniques to account for the mentioned issues.35 36 Therefore, the current study used the Erreygers version of the C as this index satisfies four properties of the rank-dependent measure of inequality.24 37

Decomposition analysis
Since the decomposition of healthcare inequality baselines on the assumption that healthcare is a linear function of the outcome variable, therefore, the decomposition of Cs is computed using the predictions from the linear regression analysis.38 39 In this study, we decomposed the Cs as previously described by Wangstaff et al.39 to estimate the contribution of each independent variable to the inequalities in ANC utilisation. They demonstrate that the contributions of each factor to income-related health inequality is the product of the sensitivity of heath concerning that factor and the degree of income-related inequality in that factor.39 Therefore, the overall C for the predicted outcome variable is the result of the summation of the contributions made by all independent variables under exploration. This can be shown mathematically by using the following formula (2):

\[ CI = \sum_i (\beta_i \bar{x}_{ik} / \mu) \bar{C}_k + GC_{\bar{x}} / \mu \]

(2)

Where C is the concentration index, k is variables, \(x_i\) is the mean of \(x_i\), \(C_i\) is the concentration index for \(x_i\), \(\mu\) is the mean of the health outcome and GC is the generalised concentration index for the error term. The \((\beta_i \bar{x}_{ik} / \mu) \bar{C}_k\) component in the formula represents the explained part of the concentration index of the outcome variable, and the GC_{\bar{x}}/\mu represents the residual component.

STATA V.16 (StataCorp, College Station, Texas, USA) was used for analysis in the present study. For all analyses, the Stata survey set commands were used to adjust for the variability of clustering, and all the estimates were weighted to correct for non-responses and disproportionate sampling.

Ethics statement
This study was based on an analysis of existing public domain survey datasets that are freely available online with all identifier information detached. The original TDHSs were reviewed by the Institution Review Board (IRB) of ICF Macro at Calverton in the USA and by the National Institute of Medical Research IRB in Tanzania. Both IRBs ensured that the surveys complied with the laws and norms of Tanzania. The participants were adequately informed about all relevant aspects of the survey, including its objective and interview procedures. All study subjects who accepted participating in the study signed informed consent before the interviews.

Patient and public involvement statement
Patients and the public were not involved in the analysis of this study.

RESULTS
Summary statistics
Table 2 summarises ANC4+ and aANC in Tanzania according to women’s background characteristics. The proportion of women who attended ANC4+ decreased from 61.5% in 2004 to 42.8% in 2010 then to 50.1% in 2016. However, between 2010 and 2016, there was a significant increase in attending ANC4+ visits among women of the groups below 30 years of age, those in the third, fourth and highest wealth quintiles and those living in urban settings. The proportion of accessing aANC increased from 15.1% in 2004 to 23.8% in 2010 and further to 37.4% in 2016. Though the proportion of attending ANC4+ decreased over time (mainly among the poorest women), there was a significant increase in accessing aANC in all wealth quintiles (even among the poorest women). This suggests that women from all wealth quintiles have equal access to aANC as the trend of availability of ANC services increases overtime at the facilities.

Relationship between the wealth index and ANC outcomes
Table 3 shows the adjusted OR (AOR) with 95% Confidence Interval (CI) from the multivariable logistic regression analysis. The models presented assessed the relationship between wealth index and our two ANC outcome variables by interacting wealth (as continuous) and year of the survey. The models also include controlling variables (maternal age, residence, maternal education, marital status and employment). The models indicate that each unit increase in the wealth index is significantly associated with higher odds of attending ANC4+ (AOR=1.17; 95% CI 1.08 to 1.28) and accessing aANC (AOR=1.15; 95% CI 1.08 to 1.22). Furthermore, compared with 2004, the odds of attending ANC4+ were higher in 2010 (AOR=1.58; 95% CI 1.08 to 2.30) and 2016 (AOR=2.36; 95% 1.67 to 3.34). However, in a similar comparison, the odds of accessing aANC decreased by 54% and 50% in 2010 and 2016, respectively. The interaction terms between wealth and year of the survey were not significant for all ANC outcomes, signifying no evidence of effect modification by year of the survey. Besides, we found our two
ANC outcomes were significantly associated with some controlling variables (residence, maternal education and employment).

**Figure 1** presents the adjusted predicted probabilities of ANC outcomes derived from interaction terms between wealth and years of the survey from regressions shown in **Table 3**. Overall, the figure suggests that the predicted probabilities of having ANC outcomes increases as the level of wealth index increases. Panel A suggests that with increasing the level of wealth index, the predicted probabilities of attending ANC4+ were lower in 2010 and 2016 compared with 2004. However, panel B shows that the predicted probabilities of accessing aANC were significantly higher in 2010 and 2010 compared with 2004.

**The trend of inequalities in attending ANC4+ and accessing aANC**

Panels A and B in **Figure 2** presents the CCs of attending ANC4+ and accessing aANC, respectively, over time (2004, 2010 and 2016). In both panels, the CCs were below the line of inequality, which means attending ANC4+ and accessing aANC were disproportionately concentrated among the rich women.

The extent and comparison of inequalities over time were estimated by using the Erreygers’s indices with 95% CIs as shown in panels A and B in **Figure 3**. The findings indicate that Cs for ANC4+ and aANC in all study years were positive and statistically significant in favour of rich women. This indicates that there was no improvement in the reduction of inequalities over...
the past 12 years, which reflects that the distribution remains highly pro-rich. We compared the inequality indices across the year of surveys, by using the \( F \)-statistic test. In all outcomes, the test showed the \( p < 0.001 \), and we rejected the null hypothesis that the indices are the same. Therefore, there was a significant increase in socioeconomic inequalities (pro-rich distribution) for these two ANC outcomes over time. The details for the trend and comparison of Cs are summarised in online supplemental table 1.

### Decomposition of Cs

Figure 4 presents the decomposition of Cs of ANC utilisation outcomes for each study year. In panel A, the results show that household wealth status was the largest contributor to inequality in ANC+ in Tanzania. It contributed to socioeconomic inequalities for about 71%, 50% and 70% in 2004, 2010 and 2016, respectively, in favour of the advantaged. The second largest contributor was maternal education, which contributed about 23%, 25% and 15% in 2004, 2010 and 2016, respectively, in favour

| Table 3 | Multivariable logistic regression analysis: interaction models |
|---------|---------------------------------------------------------------|
|         | At least four ANC visits | Adequate ANC |
|         | AOR (95% CI) | AOR (95% CI) |
| Wealth  | 1.17† (1.08 to 1.28) | 1.15† (1.08 to 1.22) |
| Year of survey |  |
| 2004 (reference) |  |
| 2010 | 1.58* (1.08 to 2.30) | 0.46† (0.35 to 0.59) |
| 2016 | 2.36† (1.67 to 3.34) | 0.50† (0.38 to 0.64) |
| Interaction terms |  |
| Year of survey‡wealth |  |
| 2004‡wealth (reference) |  |
| 2010‡wealth | 1.03 (0.93 to 1.14) | 0.99 (0.92 to 1.08) |
| 2016‡wealth | 1.09 (0.99 to 1.20) | 1.05 (0.97 to 1.14) |
| Maternal age (years) |  |
| 15–19 (reference) |  |
| 20–24 | 0.99 (0.82 to 1.19) | 1.07 (0.92 to 1.24) |
| 25–29 | 1.05 (0.87 to 1.27) | 1.08 (0.93 to 1.26) |
| 30–34 | 1.05 (0.86 to 1.28) | 1.10 (0.94 to 1.30) |
| 35–39 | 1.03 (0.84 to 1.26) | 1.11 (0.94 to 1.31) |
| 40–44 | 1.06 (0.84 to 1.34) | 1.20 (0.99 to 1.45) |
| 45–49 | 0.97 (0.70 to 1.35) | 1.13 (0.88 to 1.47) |
| Residence |  |
| Rural (reference) |  |
| Urban | 2.04† (1.76 to 2.37) | 1.27† (1.11 to 1.46) |
| Maternal education |  |
| None (reference) |  |
| Primary | 1.50† (1.31 to 1.71) | 1.21† (1.10 to 1.32) |
| Secondary | 1.93† (1.60 to 2.33) | 1.79† (1.53 to 2.10) |
| Higher | 1.69* (1.01 to 2.83) | 3.71† (2.02 to 6.81) |
| Marital status |  |
| No spouse (reference) |  |
| Living with a spouse | 0.94 (0.84 to 1.05) | 0.99 (0.90 to 1.11) |
| Employment |  |
| Not employed (reference) |  |
| Employed | 1.25† (1.14 to 1.38) | 1.09* (1.01 to 1.19) |
| Constant | 0.06† (0.04 to 0.08) | 0.79 (0.62 to 1.01) |

*\( P < 0.05. \)
†\( P < 0.01. \)
‡Interaction.
ANC, antenatal care; AOR, adjusted OR.
of the advantaged. The regional differences increased inequality by about 4% in 2016 compared with 1.5% in 2004. The details for the decomposition of $C$ of attending ANC4+ are summarised in online supplemental table 2.

Similarly, for the attending ANC4+, the results (in panel B) show that household wealth status was the largest contributor to inequality in accessing aANC followed by the type of residence. Wealth status contributed about 50%, 42% and 51% in 2004, 2010 and 2016, respectively, in favour of the advantaged, while the type of residence contributed about 28%, 37% and 26% in 2004, 2010 and 2016, respectively, in favour of those living in the urban areas. Another significant contributor was maternal education, which contributed to the inequality by about 16%, 11% and 13% in 2004, 2010 and 2016, respectively, in favour of women with primary, secondary and higher education levels. Regional effects contributed to inequality by about 3% in 2016. The details for the decomposition of $C$ of accessing aANC are summarised in online supplemental table 3.

As the overall concentration indices for both outcome variable were positive in all study years, any independent variables with a significant positive contribution (such as fourth and highest categories of wealth status and secondary education level in online supplemental tables 2 and 3) would have reduced the prorich distribution of these outcome variables, if the concentration index of the contributing variables were zero (ie, were evenly distributed among the poor and the rich). The negative contributing variable (such as residence in online supplemental table 3) would otherwise have increased the prorich distribution for the outcome variable (aANC) if the concentration index of the contributing variable was zero. The percentage contribution of wealth index decreased in 2010 implies the reduction of prorich distribution for ANC utilisation.

**DISCUSSION**

The study highlights the significant persistence of socioeconomic inequalities in ANC utilisation (ANC4+ and aANC) among women of reproductive age in Tanzania from 2004 to 2016. The findings indicate that inequalities were prorich reflecting that women from wealthier households might have better access to ANC services due to fewer barriers compared with those in the poorest household quintile. Furthermore, there was an increase in inequalities of ANC utilisation (ANC4+ and aANC) for the past 12 years. This observed persistent inequalities of ANC utilisation is contrary to the efforts...
made such as increased coverage rate of ANC services and the implementation of various maternal health policies in Tanzania. This suggests that the reduction of wealth-related inequality is highly needed for the country to achieve universal maternal healthcare coverage. The reduction of wealth-related inequalities can be achieved through a call for an integrated policy approach interventions that include fiscal policies, government spending, social protection, labour market, employment policies and others.

The statistical evidence of positive Cs for attending ANC4+ and accessing aANC is consistent with findings of other studies conducted in Ghana, Ethiopia and Nigeria. These persistent socioeconomic inequalities in ANC utilisation pose unanswered questions because ANC services that are free of charge make it cheap for every woman to use this care. However, this might be explained by other factors not related to socioeconomic differences such as facility or health providers’ characteristics. Previous studies in Tanzania showed that if providers adhere to ANC standards, this increases the likelihood of pregnant women to receive adequate care, which prevents them from adverse pregnancy outcomes.

Therefore, there is a need for improvements in both the socioeconomic profile of the population and the healthcare system to eliminate or reduce these socioeconomic inequalities in ANC utilisation in Tanzania.

Moreover, the study showed a persistent trend in socioeconomic inequalities in ANC utilisation over time. Despite the government efforts of significantly increasing the number of health facilities (at least each village has a dispensary that offers ANC services), socioeconomic inequalities in ANC utilisation remained unchanged over the past 12 years. Similar findings have been reported in previous studies conducted in Ethiopia. These persistent inequalities might be explained by the fact that the implemented ANC programmes in Tanzania have not sufficiently addressed the issue of equal opportunity to all as stipulated under SDGs. For example, one previous study reported disproportional distribution of equipment or medicines for maternal health services according to facility type and location. This may result in unnecessary out of stock of important ANC equipment and medicines resulting in unofficial fees such as laboratory and medication costs, which could be affordable to rich than poor women.

Additionally, despite the proportion of accessing aANC increased over time in all wealth quintiles, the proportion of attending ANC4+ decreased at the same time particularly among the poorest women. The observed finding might be explained by the fact that the government made much effort to improve maternal health services over time. Therefore, the chance of accessing adequate care increased for those who managed to attend the ANC including the poorest women. However, a decrease in attending ANC4+ over time might be due to individual barriers such as getting permission, getting money to pay for advice or treatment, distance to the facility and lack of someone to escort. These barriers are more likely to be concentrated among the poorest than the richest women.

The decomposition analysis indicated that household wealth status and maternal education were the most contributors to the socioeconomic inequalities in ANC utilisation.
utilisation in favour of rich women. This means these factors are preventing poor women from attending ANC4+ and accessing aANC. Of these three factors, wealth inequality was the major contributor to the socioeconomic inequalities in both attending ANC4+ and accessing aANC. Therefore, eliminating this reported wealth inequality might have reduced the socioeconomic inequalities (by increasing the proportion of poorer pregnant women) in attending ANC4+ and accessing aANC by 70% and 51%, respectively, among poor women observed in 2016. Hence, achieving reductions in wealth inequality would be the first step in reducing socioeconomic inequalities in attending ANC4+ and accessing aANC. This finding is consistent with previous studies conducted in Namibia and Nigeria.41 48

Furthermore, the decomposition analysis highlighted the significant emphasis on the contribution of maternal education in addressing socioeconomic inequalities in ANC utilisation. Therefore, eliminating inequality in women’s education might have reduced the socioeconomic inequalities (by increasing the proportion of poorer pregnant women) in attending ANC4+ and accessing aANC by 15% and 13%, respectively, among poor women in 2016. Similar findings have been reported in other previous studies conducted in SSA.40 41 This finding might be explained by the fact that health-seeking behaviour among women has been associated with the level of education, which has been indicated as the major determinant of maternal health services utilisation in most previous studies.16 49-61 Also, it has been shown that most households with low socioeconomic status in Tanzania and other SSA countries also have lower educational attainment.38 Therefore, achieving equalities in ANC utilisation should also target education policies by considering profound improvements for women from poor households.

The strength of this study is the use of three rounds of nationally representative samples (obtained by DHS) with high response rates that provide greater statistical power and generalisability to settings with a similar context. The use of the decomposition analysis approach helps to identify the most contributors to the socioeconomic inequalities in ANC utilisation that need specific policy interventions. Nevertheless, the study had some limitations, as the cross-sectional surveys meant that causality assumptions could not be inferred. Consequently, the results should be interpreted with caution. Also, there is a risk of recall bias that may have been introduced as a result of included women who had a live birth in the 5 years preceding the surveys. This might lead to either an overestimation or underestimation of the association between outcome and independent variables.

In summary, the current study provided evidence of 12-year persistent inequalities in ANC utilisation among women in Tanzania. Furthermore, it suggests that inequalities in ANC utilisation in all study years were largely due to inequalities in household wealth status and maternal education in favour of rich women. Therefore, the efforts of achieving universal health coverage in Tanzania should focus on reducing wealth inequality and target policies aimed at improving women’s education from poor households.

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