Women’s empowerment and fertility decision-making in 53 low and middle resource countries: a pooled analysis of demographic and health surveys

Rezwanul Haque, Khorshed Alam, Syed Mahbubur Rahman, Syed Afroz Keramat, Mohammed Khaled Al-Hanawi

ABSTRACT
Objective Women’s empowerment and its association with fertility preference are vital for central-level promotional health policy strategies. This study examines the association between women’s empowerment and fertility decision-making in low and middle resource countries (LMRCs).

Design This cross-sectional study uses the Demographic and Health Survey database.

Settings 53 LMRCs from six different regions for the period ranging from 2006 to 2018.

Participants The data of women-only aged 35 years and above is used as a unit of analysis. The final sample consists of 91,070 married women.

Methods We considered two outcome variables: women’s perceived ideal number of children and their ability to achieve preferred fertility desire and the association with women empowerment. Women empowerment was measured by their participation in household decision-making and attitude towards wife-beating. The negative binomial regression model was used to assess women’s perceived ideal number of children, and multivariable logistic regression was used to evaluate women’s ability to achieve their preferred fertility desire.

Results Our study found that empowered women have a relatively low ideal number of children irrespective of the measures used to assess women empowerment. In this study, the measures were participation in household decision-making (incidence rate ratio (IRR): 0.92, 95% CI: 0.91 to 0.93) and attitude towards wife-beating (IRR: 0.96, 95% CI: 0.95 to 0.97). In the LMRCs, household decision-making and negative attitude towards wife-beating have been found associated with 1.12 and 1.08 times greater odds of having more than their ideal number of children.

Conclusion Our findings suggest that women’s perceived fertility desire can be achieved by enhancing their empowerment. Therefore, a modified community-based family planning programme at the national level is required, highlighting the importance of women’s empowerment on reproductive healthcare as a part of the mission to assist women and couples to have only the number of children they desire.

INTRODUCTION
Women empowerment has attracted significant attention from researchers, policymakers and practitioners over the last couple of decades, particularly in Asia and Africa. With diverse attributes, empowerment occurs at varying levels from household to global scale.1,2 A consensus is that women empowerment influences reproductive health outcomes, such as fertility, birth interval and contraceptive use.3,4 Women’s empowerment in the form of the ability to make their own choices and pursue goals and control personal living and resources5,6 has been considered crucial in the United Nations (UN) Millennium Development Goals (MDGs) and Sustainable Development Goals (SDGs). The goals to promote gender equality and empower women in the MDGs (ie, MDG 3) were fine-tuned before inclusion in the SDGs (ie, SDG 4), both of which urged for ending discrimination against women and girls to ensure economic growth and development for a sustainable future.7

Women empowerment is challenging to measure because of its multidimensional
nature. Extant literature has assessed empowerment using various measures, including women’s liberty in lone movement,⁴ the age–education gap between married couples⁹ and cohabiting partner selection.¹⁰ Furthermore, decision-making on household issues that signifies the extent to which women control their surroundings is often used to assess women’s autonomy.¹¹ Finally, women empowerment can also be appraised through their ability to contribute towards household decision-making, including domestic, economic and free movement.¹² ¹³

The household decision-making domain is the earliest and most used measure to assess women empowerment,¹⁴ which formed the basis of the Demographic and Health Survey (DHS) standard questionnaire in the late 1990s. The DHS includes questions about household decision-making, justifying wife-beating by the husband and wife refusal of having sex¹⁵ to assess women empowerment in low and middle resource countries (LMRCs).

Given the DHS data’s official launch, substantial research has been conducted involving women empowerment and various health-related outcomes. For instance, studies have demonstrated the association of women empowerment with reproductive health, including contraceptive use,³ ¹² fertility¹⁶–¹⁸ and birth intervals.¹⁹ In addition, some other pieces of investigation have highlighted the relationships of women empowerment with maternal healthcare service,²⁰ antenatal care,²¹ children anthropometric status,²² ²³ infant mortality²⁴ and intimate partner violence.²⁵

To date, few studies have used DHS empowerment measures to interpret its association with fertility preferences. In the sub-Saharan African (SSA) context, greater household decision-making was found associated with a smaller ideal number of children in Guinea,¹¹ Zimbabwe³⁶ and Eritrea.²⁷ A study focusing on Bangladesh with similar empowerment measures found a significant association with unmet fertility desire.¹⁷ These results demonstrated that women’s final voice in the daily household purchase has sufficient independent explanatory power to explain fertility preferences beyond traditional measures of women status, for example, education and employment status. Another empowerment measure, negative attitude towards wife-beating, was associated with a small ideal number of children in Guinea and Zambia; however, negative attitude towards refusal of sex was found to be associated with greater odds of having more children than desire in Namibia and Zambia and lower odds than desire in Mali.¹¹ In another study, Atake and Ali constructed a multidimensional empowerment index by using all three empowerment measures in four SSA countries and found that more empowered women in every country desire a fewer ideal number of children.⁴

Women’s fertility decision is influenced by several external factors other than empowerment and partner influences, such as social norms and cultural context, family and community, particularly in LMRCs. Social norms and cultural beliefs are well known to influence fertility preferences.²⁸ ²⁹ For example, cultural attitude and norms towards reproduction in some societies in Africa and South Asia are based on the assumption that children are the sources of old age financial support and alternative strength in case of child death and that larger family size is prestigious, which encourages high fertility preferences.³⁰ Furthermore, the family tradition of early marriage and pressure from the in-laws’ family are also associated with high fertility choice.³¹

The association of socio-economic and decision-making freedom of women with pregnancy prevention measures, conjugal violence and medical services on fertility has been found to decline either for a single or a coalition of nations.⁴ ¹¹ ¹² ¹⁷ ¹⁸ However, the association of fertility desire and the achievement of fertility choice in the context of LMRCs have not been examined. The UN and other global bodies actively promote the concept of smaller family size to ensure a concentrated effort on fewer children to secure better food, education and health services, which would result in a thriving future overall.³² Assessing the connections between women empowerment and their fertility intention and the achievement of their fertility choice to promote central-level family planning and promotional health programmes in LMRCs are of equal importance. By improving the social status of women and empowering them, society may enjoy several benefits.

Evidence in the extant literature is insufficient to establish a connection between women empowerment and perceived fertility decision, and the ability to achieve that desire, especially in LMRCs. Furthermore, the results of earlier research are inconsistent across countries and regions. Thus, to provide a comprehensive understanding of the association between women empowerment and fertility preferences in LMRCs, the authors aim to investigate the above association using the DHS indicators while controlling for socio-economic and demographic features. Given that the husband’s decision strongly influences a couple’s childbearing behaviour,³³ ³⁴ this study also examines how the husband’s fertility decision is associated with the wife’s perceptions about the number of children. This study can contribute to the creation of central-level promotional health policy to ensure reduced fertility preference and to achieve the desired fertility in LMRCs through equitable gender roles in the decision-making process, increased awareness and enhanced motivation. Given that birth control remains a huge challenge in most LMRCs, promotional health policy is necessary.

MATERIALS AND METHODS
Setting and data sources
The data were collected from the DHS website (https://www.dhsprogram.com). The standard DHS survey, typically conducted in 5-year interval in selected LMRCs, provided large and nationally representative cross-sectional surveys of 5000–30000 households.³⁵ Female respondents with an age range of 15–49 years (ie, the reproductive age) were directly interviewed about their...
literacy, employment history, decision-making capacity, fertility and fertility preferences, pregnancy prevention tools and other related topics. The DHS followed guided data collection methods, reliability and validation assessments. The DHS developed the concept of the ‘recode’ file aimed to facilitate the analysis. In general, seven ‘recode’ files were provided together with the core questionnaires. Given that the role of husbands in fertility desire is vital, this study selected ‘matched couples’ from DHS recode file.

**Study participants**

The data of women aged 35 years and above were used as a unit of analysis following prior studies. The reason for such age restriction is to separate young women who may not have completed their childbearing tenure. The study selected 53 out of 87 countries from six different regions classified by the WHO. The remaining 34 countries were excluded from the analysis because their data are publicly inaccessible, inadequate and obsolete. The final sample was limited to 91,070 married women, aged 35 years and above, living with their husbands for the period ranging from 2006 to 2018 (figure 1).

**Outcome variable**

The preliminary outcome variable for the research was attributed to women’s perception regarding the number of children they wish to ideally conceive. In the DHS questionnaire, to determine the optimal number of children a woman may wish to bear, every married female respondent was hypothetically requested to position themselves at the time before they gave birth and to choose the exact number of offspring they would wish to have in their entire lifetime. Women who have borne no children were asked for a similar response, although without considering any existing children. In each question, non-numerical responses were permitted, for example, ‘God’s wishes’. In this study, a non-numerical response is a continuous variable that consists of 3.73% of the total participants. Researchers have recommended the inclusion of non-numerical responses to analyse the desire for family size. Few studies have found a lack of a statistically significant difference in the indicators of empowerment for the two groups of responses (ie, numerical and non-numerical). Thus, to avoid bias, non-numerical responses were considered and recorded as the mean value for the overall sample, which is consistent with the earlier literature.

The second outcome variable is the ability of women to achieve their preferred fertility. The processing of this variable is achieved through the difference between the actual number of living children and the ideal number of children perceived by the respondent. If the difference is greater than zero, the woman is coded as having more children than her stated ideal number, and if the difference is zero or less than zero, the woman is considered a preferred fertility achiever.

**Exposure variables**

This study detects women empowerment by identifying two markers from the standard questionnaire developed by DHS, namely, the women’s participation in the decision-making of households and attitude towards physical abuse of the wife. However, given the incomplete data set, the third empowerment domain attitude towards refusing sex was not included in this study.

**Women’s role in household decision-making**

Female members’ involvement in decision-making within their households affects the individual’s reproductive

---

**Figure 1** Distribution of study participants.
desires and preferences, thus, decision-making ability is an exposure variable. The DHS standard questionnaire inquires of each married woman about their final decision-making roles in four key areas: medical health, key household purchases, domestic procurements for everyday requirements and visits to family and other relatives. The data relating to domestic purchases for daily consumption were found in a limited manner in few countries and thus excluded from the analysis. Possible respondent answers are ‘woman alone’, ‘woman jointly with others’, ‘husband alone’ and ‘others alone’. This study recorded any voice of women (either alone or jointly) in all three decisions as a new dichotomous variable because this response reflects higher empowerment compared with any other decision-making combinations.

**Attitude towards wife-beating**

The study by the DHS also raises the issues of the annoyance and anger incited in the husband by his wife’s activities. It extrapolates the opinion of whether it can be validated for a husband to physically assault his female partner in some scenarios: What if she leaves home without informing him? What if she is negligent towards their offspring? What if she quarrels with the male partner? What if she declines to engage in sexual relations with the husband? What if she burns the meal? A dichotomous variable was generated; those who said ‘no reason’ was justified in any of the five situations reflect higher empowerment than those who said that at least one or more reason/s are justified.

**Husband’s influence**

The husband’s influence on the fertility rate was considered one of the key exposure variables for this analysis. Therefore, this study assessed the optimal number of offspring from the husband’s perception coded in the DHS as a continuous variable. The questions inquired from the husbands were similar to those asked of their wives, and the mean value replaced non-numerical answers.

**Other covariates**

Other relevant confounder variables were also selected after analysing published documents on women empowerment and fertility desire, along with the DHS data set. Bivariate analysis was conducted, and the covariates were included later in the fully adjusted model if found significant at 5% or less.

This study also included gender-related variables, such as interpersonal age and educational differences, women’s age at first marriage, problems in obtaining permission to seek healthcare and contraceptive decisions.

The present study attempted to incorporate most of the social, demographic and economic variables used in other studies, such as types of residence, household wealth, women education status, polygamous unions, number of living children and experience with any media exposure (ie, television, radio and newspaper/magazine) about family planning.

**Estimation strategy**

A pooled data set of the 53 LMRCs and subsequent observations of women aged 35 years and above are constructed for analysis. Selecting women above 35 years allows for the segregation of young women who may not have completed their childbearing tenure. The study first carried out a descriptive analysis to describe the three indicators of women empowerment: women’s ideal number of children; husband’s ideal number of children; gender-related variables and other social, economic and demographic factors in the form of mean, SD, frequency (%), and percentage.

Subsequently, the negative binomial regression model (NBRM) was used to investigate whether women empowerment and the husband’s perceived ideal number of children have any association with the ideal number of children perceived by women aged 35 years or above after controlling for social, economic and demographic variables. Although the ordinary least squares estimation is used in previous research, the present study used the NBRM with statistical benefits over simple linear regression. Furthermore, the NBRM assumes unequal mean and variance and is principally correct for over depression in the data (ie, the variance is greater than the conditional mean). The statistical model developed to capture the association is as follows:

$$Y_i = \alpha + \beta_1 WE_i + \beta_2 HIC_i + \beta_3 SD_i + \ldots + \epsilon_i$$  \hspace{1cm} (1)

In Equation 1, \(Y_i\) represents the ideal number of children that a woman desires, \(WE_i\) is the indicator of women empowerment, \(HIC_i\) is the husband’s perception of the ideal number of children, \(SD_i\) represents the vector of the socio-economic and demographic characteristics and \(\epsilon_i\) is the error term.

In the first regression, adjusted and unadjusted models are used to analyse the potential factors that significantly influence women’s fertility preference. The outcome variable (women’s perceptions about their ideal number of children) is continuous. The predictor variables in the unadjusted model that are significant at ≤5% risk level are included in the adjusted model to avoid the effect of potential confounding variables. The results are demonstrated in the form of the incidence rate ratio (IRR) for each variable. This study set a \(p\) value at <0.05 level for statistical significance.

Finally, to examine the association between empowerment and women’s ability to achieve their desired family size, this study used multivariable logistic regression to explore the probability of having more than their ideal number of children. Similar to the previous model, all the variables used in the earlier analyses were integrated as explanatory variables. This study attempts to avoid the possible multicollinearity issue by carrying out a variance inflation factor test (not shown) and found no correlation among the explanatory variables. The results of this
model are expressed as an OR and a p value at <0.05 level for statistical significance.

**Patient and public involvement**

We had no contact with any patients or the public for this study.

**Descriptive characteristics of the sample**

**Fertility preferences**

Table 1 reports the survey years, sample size, the mean ideal number of children and the SD for the sampled countries. Overall, the mean value of the ideal number of children perceived by women for all countries was 3.89. However, the women’s perception of the mean ideal number of children varied across regions, with the highest figure being in Africa (5.71) and the lowest in Europe (2.82). Among the countries, women from Niger expressed the highest ideal number of children (9.99), whereas women from Ukraine stated the lowest ideal number of children (2.12).

**Women empowerment**

Table 2 describes the selected measures of women empowerment in matched couples for LMRCs. Among the participants, around 61% have a voice in all household decisions either alone or jointly with their husbands. In addition, about 58% of the women agree that husbands should not be allowed to beat their wives for any reason. In the case of husbands, the ideal number of children seems higher (4.64) than those of women. For most of the women, permission to seek healthcare purposes (83.5) is not a big problem.

**Empowerment and women’s ideal number of children**

Table 3 presents the estimates of the pooled association between women empowerment and fertility rate after controlling for the husbands’ influence, gender-related variables and the socio-demographic and economic characteristics. The pooled results of the NBRM for LMRCs show a statistically significant inverse relationship between all empowerment indicators and the woman’s perceived ideal number of children. This result indicates that women with high levels of empowerment expect fewer children than the ideal number, which matches the study expectations. In all three decisions, women express an ideal number of children that is 8% lower (IRR: 0.92, 95% CI: 0.91 to 0.93) than their counterparts. Furthermore, women who agree that no reason is justified for wife-beating express 4% lower the ideal number of children (IRR: 0.96, 95% CI: 0.95 to 0.97). Meanwhile, another exposure variable of interest in this model, the husband’s perceived ideal number of children, show a significant positive association with women’s perception of the ideal number of children (IRR: 1.03, 95% CI: 1.02 to 1.04). The authors also constructed sensitivity analysis to see the regional variation, presented in online supplemental appendix 1. In the form of empowerment measure, women empowerment is not consistently associated with the ideal number of children in all regions.

This study relates the current women employment domains to the retrospective information of the ideal number of children and the ability to achieve the ideal number of children to address the research question. The indicators that were found as important drivers in the earlier studies may not have equal importance in the future because of change in indicator-fertility desire associations. Furthermore, without considering some of the retrospective covariates during a woman’s peak childbearing years, addressing a holistic research question such as how empowerment changes over the time of a women’s life is extremely challenging to answer because of the cross-sectional design of this study.

**Empowerment and unmet desired number of children**

Table 4 presents the findings from the logistic regression model. The results show the adjusted association of the unmet desired number of children with women empowerment-related indicators and the husband’s match with wife in terms of the ideal number of children after controlling socio-economic and demographic factors. For example, women who have a voice in any of the three household decisions are 1.12 times more likely (OR: 1.12, 95% CI: 1.08 to 1.16) to have more children than their ideal number compared with their counterparts. Similarly, those who believe that no reason can justify wife-beating are 1.08 times more likely (OR: 1.08, 95% CI: 1.05 to 1.12) to have more children than the ideal number compared with other women.

Our second exposure variable of interest, the husband’s perceived ideal number of children that is higher than that of the wife, are associated with 3.50 times higher odds (OR: 3.50, 95% CI: 3.37 to 3.63) of having more children than desired as compared with the matched (husband-wife) perception. The authors also constructed sensitivity analysis to see the regional variation, presented in online supplemental appendix 2. The result seems mostly consistent in almost every region where empowered women are likely to have more children than their ideal number of children.

**DISCUSSION**

According to the results, women empowerment indicators in household decision-making and justifying no reasons for wife-beating are associated with a low ideal number of children among women in LMRCs. The husband’s expectation about the ideal number of children is positively associated with women’s perception of having more children. The results in terms of women empowerment domain (ie, having a voice in all household decisions and no reason is justified for beating wife) are associated with having more children than desire.

Our study revealed that women empowerment, as measured by a voice in household decision-making, is associated with a low perceived ideal number of children. The findings are consistent with prior studies that report household decision-making is inversely associated
### Table 1  Distribution of women ideal number of children across 53 countries

| Country                                      | Survey year | Sample size | Women’s ideal number of children (Mean) | SD |
|----------------------------------------------|-------------|-------------|----------------------------------------|----|
| **Overall**                                  |             |             | 3.89                                    | 2.54 |
| **African region**                           |             |             | 5.71                                    | 2.86 |
| Angola                                       | 2015–2016   | 715         | 6.51                                    | 2.76 |
| Benin                                        | 2017–2018   | 1351        | 5.82                                    | 2.56 |
| Burkina Faso                                 | 2017–2018   | 1560        | 6.40                                    | 2.23 |
| Burundi                                      | 2016–2017   | 1382        | 4.13                                    | 1.68 |
| Cameroon                                     | 2011        | 997         | 6.51                                    | 3.06 |
| Chad                                         | 2014–2015   | 886         | 7.65                                    | 3.61 |
| Comoros                                      | 2012        | 304         | 5.62                                    | 2.68 |
| Côte d’Ivoire                                | 2011–2012   | 707         | 6.41                                    | 2.63 |
| Democratic Republic of Congo                | 2013–2014   | 1475        | 7.14                                    | 3.17 |
| Eswatini                                     | 2006–2007   | 225         | 3.00                                    | 1.69 |
| Ethiopia                                     | 2016        | 1960        | 5.50                                    | 3.14 |
| Gabon                                        | 2012        | 822         | 5.44                                    | 2.62 |
| Gambia                                       | 2013        | 384         | 6.60                                    | 2.61 |
| Ghana                                        | 2014        | 807         | 5.06                                    | 2.08 |
| Kenya                                        | 2014        | 1638        | 4.07                                    | 1.98 |
| Lesotho                                      | 2014        | 273         | 3.35                                    | 1.62 |
| Liberia                                      | 2013        | 582         | 5.84                                    | 2.72 |
| Madagascar                                   | 2008–2009   | 1620        | 5.36                                    | 2.53 |
| Malawi                                       | 2015–2016   | 1069        | 4.45                                    | 1.75 |
| Mali                                         | 2012–2013   | 901         | 6.44                                    | 2.72 |
| Mozambique                                   | 2011        | 668         | 6.31                                    | 2.60 |
| Namibia                                      | 2013        | 671         | 4.01                                    | 2.32 |
| Niger                                        | 2012        | 807         | 9.99                                    | 3.42 |
| Nigeria                                      | 2018        | 2762        | 6.49                                    | 3.26 |
| Rwanda                                       | 2014–2015   | 1094        | 4.10                                    | 1.82 |
| Sao Tome and Principe                        | 2008–2009   | 319         | 4.17                                    | 1.90 |
| Senegal                                      | 2010–2011   | 1286        | 5.25                                    | 2.20 |
| Sierra Leone                                 | 2013        | 635         | 5.97                                    | 2.59 |
| South Africa                                 | 2016        | 322         | 3.10                                    | 1.51 |
| Togo                                         | 2013–2014   | 876         | 5.10                                    | 2.11 |
| Uganda                                       | 2016        | 683         | 5.99                                    | 2.59 |
| Zambia                                       | 2018        | 2034        | 5.83                                    | 2.27 |
| Zimbabwe                                     | 2015        | 1064        | 4.73                                    | 1.96 |
| Eastern Mediterranean region                 |             |             | 4.98                                    | 2.31 |
| Afghanistan                                  | 2015        | 3082        | 5.61                                    | 2.34 |
| Jordan                                       | 2017–2018   | 1401        | 4.17                                    | 1.91 |
| Pakistan                                     | 2017–2018   | 1096        | 4.03                                    | 2.08 |
| European region                              |             |             | 2.82                                    | 1.19 |
| Albania                                      | 2017–2018   | 1668        | 2.60                                    | 0.95 |
| Armenia                                      | 2015–2016   | 607         | 2.79                                    | 0.87 |
| Azerbaijan                                   | 2006        | 776         | 2.85                                    | 1.04 |
| Kyrgyzstan                                   | 2012        | 542         | 4.43                                    | 1.46 |

Continued
with a lower perceived ideal number of children in Guinea, Eritrea and Bangladesh. However, other studies have found no significant association between household decision-making and women's perceived ideal number of children. The possible reason for this contrast may be the selection of the current sample of women aged 35 years or above. Higher decision-making power with increased age may influence the women to make their own decisions of fertility choice, whereby newly married women usually perform household duties under the primary decision-maker of the family, such as the husband or, in several cases, the mother-in-law. Women with greater decision-making power are expected to possess the agency and capacity to recognise their intentions and thus limit their perceived ideal number of children. Thus, the present findings can assist policymakers in achieving greater gains in reducing fertility preference and the desired fertility choice in the LMRCs. By improving women’s decision-making power to secure better food, education and health services, such achievements, can result in a thriving future overall.

However, the findings also reveal that women’s decision-making power is significantly associated with a higher chance of having more children than desired. Earlier studies have found that decision-making power is likely to have unmet fertility desire in Namibia and Bangladesh. Earlier studies have explained that the situation in which women are taking sole decision-making power means an absent or non-participating partner. In such a case, the sole decision does not indicate empowerment; instead, it means women carry the entire burden of the household responsibilities.

Concerning the perceived ideal number of children, negative attitudes towards wife-beating and the right to refuse sex result in a smaller number of children in many African nations. The same is reflected in the present study given that negative attitude towards wife beating strengthen women’s status in their families. The same outcome is likely for other developing countries in South-East Asia and sub-Saharan Africa. Furthermore, after creating a women empowerment index, as assessed by the DHS measure, more empowered women desire significantly fewer kids than women less empowered in four African nations of Burkina Faso, Mali, Niger and Chad. Moreover, a negative attitude towards wife-beating is associated with having more children than desired. Earlier studies have found that negative attitudes towards wife-beating were associated with women’s ability to obtain their preferred family size in Mali. Possible explanations of the contrasting findings may be that the women misunderstand the different hypothetical situations asked during the survey or provide socially desirable responses. Another explanation by Upadhyay and Karasek is that empowered women personally desire smaller families but often fulfil social or family expectations of higher fertility. This paradox may be influenced by the beliefs that children are the sources of old age indemnification, the alternative strength in child death and the prestige to have larger family sizes in certain societies.

Our study also demonstrated that the husband’s perceived ideal number of children is significantly

Table 1 Continued

| Country                  | Survey year | Sample size | Women’s ideal number of children (Mean)* | SD   |
|--------------------------|-------------|-------------|------------------------------------------|------|
| Ukraine                  | 2007        | 730         | 2.12                                     | 0.71 |
| Region of the Americas   |             |             | **2.93**                                 | 1.69 |
| Bolivia                  | 2008        | 1207        | 2.86                                     | 1.72 |
| Colombia                 | 2015        | 5859        | 2.64                                     | 1.55 |
| Dominican Republic       | 2013        | 1574        | **3.42**                                 | 1.85 |
| Guyana                   | 2009        | 679         | **3.23**                                 | 1.73 |
| Haiti                    | 2016–2017   | 1515        | **2.52**                                 | 1.22 |
| South-East Asian region  |             |             | **2.52**                                 | 1.22 |
| Bangladesh               | 2011        | 1123        | 2.37                                     | 0.79 |
| India                    | 2015–2016   | 27427       | 2.37                                     | 1.06 |
| Indonesia                | 2017        | 4742        | **2.85**                                 | 1.22 |
| Myanmar                  | 2015–2016   | 1230        | 3.05                                     | 1.51 |
| Nepal                    | 2016        | 912         | 2.34                                     | 0.88 |
| Timor-Leste              | 2016        | 904         | 4.84                                     | 2.61 |
| Western Pacific region   |             |             | **3.73**                                 | **1.31** |
| Cambodia                 | 2014        | 1117        | **3.73**                                 | **1.31** |

*Non-numerical responses considered as a mean ideal number of children.
associated with women’s fertility preferences and achievement to maintain their desired fertility. This finding is consistent with the study from the African context where, irrespective of the women’s level of employment, a husband with a smaller ideal number of children ultimately matches women’s fertility preference and achievement of desired family size. A possible explanation is that women are coupled with like-minded men or that spouses confirmed each other’s ideas after marriage. A study in Pakistan found that the empowerment measure substantially affects contraceptive use when couples consider joint decision-making. This finding provides a useful pathway to determine how a husband’s involvement may affect contraception and women’s fertility preference. Knowledge about limiting to the ideal number of children and the corresponding birth interval is essential for men and could be an asset for formulating maternal health policies and family planning programmes. Our study enriches the current literature by using a large sample of 91,070 married women from 53 countries. Thus, the findings are generalisable to women in LMRCs and can assist in creating central-level promotional health policy to reduce fertility preference and achieve fertility desire in LMRCs through equitable gender roles in the decision-making process, increased awareness and motivation. This study is among the first initiatives to investigate the pooled association between women empowerment and their fertility decisions and the ability to achieve their desired fertility in the context of LMRCs. The large data set provides sufficient power to assess the association between women empowerment and fertility rates. A large pooled data set also helps justify prior findings in a single or group of countries in a specific region. Furthermore, this study includes the husband’s influence on women’s perceived and actual fertility, a factor that is barely considered in earlier studies.

Table 2  Selected measures among women in matched couples in 53 low and middle resource countries, Demographic and Health Survey 2006–2018

| Variables | Percentage/mean |
|-----------|-----------------|
| **Husbands’ ideal number of children (mean)** | 4.64 |
| Decision-making† |  |
| Any voice of women in all three decisions (%) | 61.14 |
| Women voice count in household decision (0–3) (mean) | 2.23 |
| Attitudes toward wife-beating‡ |  |
| No reason is rationalised for wife-beating (%) | 57.34 |
| Count of reasons for which wife-beating is rationalised (0–5) (mean) | 3.8 |
| Gender-related variables |  |
| Interspousal age difference (mean years) | 4.72 |
| Interspousal education difference (mean years) | 0.27 |
| Age at first marriage (mean) | 19.5 |
| Going to healthcare centre is permitted (%) | 83.5 |
| Contraceptive decision |  |
| Wife has taken alone or jointly | 91.41 |
| **Socio-economic and demographic characteristics** |  |
| Residence (%) |  |
| Rural | 60.95 |
| Urban | 39.05 |
| Household wealth index (%) |  |
| Poorest | 17.46 |
| Poor | 19.41 |
| Middle | 19.89 |
| Rich | 20.86 |
| Richest | 22.38 |
| Education (%) |  |
| No education | 35.96 |
| Primary | 26.66 |
| Secondary and more | 28.14 |
| Higher | 9.23 |
| Polygamous union (%) |  |
| No | 88.34 |
| Yes | 11.66 |
| No. of living children (%) |  |
| 0 | 2.61 |
| 1–2 | 29.88 |
| 3–4 | 34.80 |
| 5 and more | 32.71 |

*Non-numerical replies added as mean of preferred number of children. †Final say of women either alone or jointly with husband regarding own healthcare, household purchase and family visit and kin. ‡Whether a husband is justified in beating his wife if she goes out without telling him, negligent towards their offspring, a quarrel with the male partner, declines to engage in sexual relations with the husband or burns the meal. §Any exposure of media like radio, television and newspaper regarding family planning in last 1 year.
### Table 3  Negative binomial regression model examining the association between women’s empowerment and the ideal number of children for low and middle resource countries

| Dependent variable: women ideal number of children | Unadjusted | Adjusted |
|---------------------------------------------------|------------|----------|
| **Women’s empowerment**                           |            |          |
| No voice of women in all three decisions (ref)    |            |          |
| Has any voice in three household decision         | 0.76† (0.75 to 0.77) | 0.92† (0.91 to 0.93) |
| At least one reason is rationalised for wife-beating (ref) |            |          |
| No reason is rationalised for wife-beating        | 0.83† (0.82 to 0.84) | 0.96† (0.95 to 0.97) |
| Husband’s influence                               |            |          |
| Husband’s preferred number of offspring           | 1.05† (1.04 to 1.06) | 1.03† (1.02 to 1.04) |
| **Socio-economic and demographic characteristics**|            |          |
| Age difference                                    | 1.02† (1.01 to 1.03) | 0.97† (0.96 to 0.98) |
| Educational difference                            | 1.04† (1.03 to 1.05) | 0.90† (0.89 to 0.91) |
| Age at first marriage                              | 0.98† (0.97 to 0.99) | 0.90† (0.88 to 0.92) |
| Going to healthcare centre is not permitted (ref) |            |          |
| Going to healthcare centre is permitted            | 0.84† (0.83 to 0.85) | 0.95† (0.94 to 0.96) |
| **Women education**                               |            |          |
| No education (ref)                                |            |          |
| Primary                                           | 0.84† (0.83 to 0.85) | 0.97† (0.96 to 0.98) |
| Secondary                                         | 0.64† (0.63 to 0.65) | 0.90† (0.89 to 0.91) |
| Higher                                            | 0.57† (0.56 to 0.58) | 0.90† (0.88 to 0.92) |
| **Residence type**                                |            |          |
| Urban (ref)                                        |            |          |
| Rural                                             | 1.29† (1.28 to 1.30) | 1.01* (0.99 to 1.02) |
| **Wealth index**                                  |            |          |
| Poor                                              | 0.91† (0.90 to 0.92) | 0.98† (0.97 to 0.99) |
| Middle                                            | 0.85† (0.84 to 0.86) | 0.97† (0.96 to 0.98) |
| Rich                                              | 0.79† (0.78 to 0.80) | 0.97† (0.96 to 0.98) |
| Richest                                           | 0.69† (0.68 to 0.70) | 1.01† (0.99 to 1.02) |
| **Role of media on family planning (radio, television or newspaper)** |            |          |
| No exposure (ref)                                 |            |          |
| At least any exposure                              | 0.79† (0.78 to 0.80) | 0.93† (0.92 to 0.94) |
| **Polygamous union**                              |            |          |
| No (ref)                                           |            |          |
| Yes                                               | 1.60† (1.58 to 1.62) | 1.11† (1.10 to 1.12) |
| **Employment status**                             |            |          |
| No work in the preceding year (ref)               |            |          |
| At least work in preceding year                   | 1.16† (1.15 to 1.17) | 1.10† (1.09 to 1.11) |
| **Women living children**                         |            |          |
| No children (ref)                                 |            |          |
| 1–2                                               | 0.85† (0.83 to 0.88) | 0.91† (0.88 to 0.93) |
| 3–4                                               | 1.20† (1.17 to 1.24) | 1.19† (1.16 to 1.23) |
| 5+                                                | 1.88† (1.83 to 1.93) | 1.58† (1.54 to 1.62) |
| **Wife contraceptive decision**                   |            |          |
| No decision (ref)                                 |            |          |
| At least any decision                             | 0.90† (0.88 to 0.91) | 0.95† (0.94 to 0.97) |

*P<0.05, †P<0.001.

IRR, incidence rate ratio; ref, reference.
Acknowledging the limitations of the study is of equal importance. First, the DHS explicitly acknowledges the possibilities of a recall bias of retrospective intention measure, such as the ideal number of children, which is the primary outcome variable of this analysis. The issue of the ideal number of children is vital in the reproductive analysis; however, given that the answer is self-reported, the quality of data depends on the respondents’ honesty, accuracy and memory volume. Earlier literature has stated that the ideal number of children is upwardly biased because women are reluctant to express a number less than their current number of living children. Another problem of the retrospective ideal number of children could be the danger of rationalisation; for example, an unwanted conception may well become a cherished child. Even though some potential problems are found, results from the earlier survey proved plausible where most of the participants were willing to report unwanted conceptions. Second, researchers have asked questions regarding the validity of DHS empowerment measures because appropriately answering the questions is challenging given the nature of the questions, which are vague and require a quick guess about general trends in decision-making. Furthermore, these questions focus on whether or not women take part in the decision-making, and their participation is in any way instrumental (ie, able to influence the outcome). Attitude towards the justification of wife-beating, another DHS measure, is criticised because it does not necessarily signify approval of the rights for men; rather, it indicates women’s acceptance of norms that gives men these rights. Third, pooling data from multiple countries may result in overgeneralising findings across socio-cultural settings. Given that the relationships are rooted in different country-specific social factors, the interpretations of the result should be done with care. The significant association of women empowerment and fertility should not be explained as a causal relationship but rather as symptomatic importance of contextual differences across social and cultural groups. This study recommends future country-level quantitative studies and

### Table 4

Multivariable logistic regression analysis examining the association between women’s empowerment and ability to achieve fertility preference for low and middle resource countries

| Dependent variable: women’s ability to achieve fertility desire | Adjusted OR (95% CI) |
|---------------------------------------------------------------|---------------------|
| Women’s empowerment                                           |                     |
| No voice of women in all three decisions (ref)                |                     |
| Has any voice in three household decision                     | 1.12‡ (1.08 to 1.16) |
| At least one reason is rationalised for wife-beating (ref)    |                     |
| No reason is rationalised for wife-beating                    | 1.08‡ (1.05 to 1.12) |
| Husband’s Influence                                           |                     |
| Husband-wife match with preferred offspring (ref)             |                     |
| Husband desire higher preferred offspring than wife           | 3.50‡ (3.37 to 3.63) |
| Husband desire lower preferred offspring than wife            | 0.68‡ (0.65 to 0.71) |
| Socio-economic and demographic characteristics                |                     |
| Age difference                                                | 0.97‡ (0.97 to 0.98) |
| Educational difference                                        | 1.01 (0.99 to 1.03) |
| Age at first marriage                                         | 0.93‡ (0.92 to 0.93) |
| Going to healthcare centre is not permitted (ref)             |                     |
| Going to healthcare centre is permitted                        | 1.09‡ (1.05 to 1.14) |
| Women education                                               |                     |
| No education (ref)                                            |                     |
| Primary                                                       | 0.93‡ (0.89 to 0.97) |
| Secondary                                                     | 0.64‡ (0.60 to 0.67) |
| Higher                                                        | 0.37‡ (0.33 to 0.40) |
| Residence type                                                |                     |
| Urban (ref)                                                   |                     |
| Rural                                                         | 1.06† (1.02 to 1.10) |
| Wealth index                                                  |                     |
| Poorest (ref)                                                 |                     |
| Poor                                                          | 0.96 (0.92 to 1.02) |
| Middle                                                        | 0.97 (0.92 to 1.02) |
| Rich                                                          | 0.94* (0.89 to 0.99) |
| Richest                                                       | 0.84‡ (0.79 to 0.89) |
| Role of media on family planning (radio, television or newspaper) |                     |
| No exposure (ref)                                             |                     |
| At least any exposure                                         | 1.09‡ (1.06 to 1.13) |
| Polygamous union                                              |                     |
| No (ref)                                                      |                     |
| Yes                                                           | 0.42‡ (0.40 to 0.44) |
| Employment status                                             |                     |
| No work in the preceding year (ref)                           |                     |

*P<0.05. †P<0.01. ‡P<0.001.

**Note:** ref, reference.

### Table 4 Continued

| Dependent variable: women’s ability to achieve fertility desire | Adjusted OR (95% CI) |
|---------------------------------------------------------------|---------------------|
| At least work in preceding year                               | 0.92‡ (0.89 to 0.95) |
| Wife contraceptive decision                                   |                     |
| No decision (ref)                                             |                     |
| At least any decision                                         | 1.16‡ (1.10 to 1.23) |

Continued
CONCLUSION
Our study reveals that high women empowerment leads to small family sizes in LMRCs. Family empowerment in the form of decision-making within the household enhances women’s ability to achieve their desired fertility. Husband’s preference for the ideal number of children, women’s education, marital age and wealth or socio-economic status may significantly reduce women’s fertility preference and achieve improved maternal and child health programmes in LMRCs. The family planning programmes in developing countries have been implemented by several institutions, such as the Population Council and International Center for Research on Women. These institutions primarily focus on clinical and hospital-based family planning programmes that are further supplemented by the deployment of trained field health workers but need to consider women empowerment as an enabling factor to achieve desired fertility choice. At the national level, the ministry of health and family affairs needs to prepare revised community-based family planning programmes, highlighting the importance of women’s autonomy on reproductive healthcare, as a part of their mission to assist women and couples to have only the number of children they desire. Substantial reduction in the fertility rate could be achieved if women could have the number of children they consider ideal.

Furthermore, as a policy option, to reduce the dependency on their husbands, women empowerment programmes, such as control over family resources and access to credit and other institutional supports, should be considered. For instance, the protection of the inherent land rights of women and the re-distribution of government-owned land to poor women that guarantees joint ownership of husband and wife need to be ensured through national-level legal policies. Moreover, adult learning and illiteracy elimination programmes, together with access to media targeting married couple, could help achieve fertility desire through overcoming cultural inhibitions and religious opposition towards birth control, thereby attaining gender equality and women empowerment, which are integral to each of the 17 goals of the 2030 Agenda of the UN resolution.

REFERENCES
1 Malhotra A, Schulr SR. Women’s empowerment as a variable in international development. In: Narayan D, ed. Measuring empowerment: Cross-disciplinary perspectives. Washington, DC: World Bank, 2005: 71–88.
2 Malhotra A, Schulr SR. Women’s empowerment as a variable in International development. World Bank.org 2005:71–88.
3 Yaya S, Uthman OA, Ekholuene etale M, et al. Women empowerment as an enabling factor of contraceptive use in sub-Saharan Africa: a multilevel analysis of cross-sectional surveys of 32 countries. Reprod Health 2018:15:1–12.
4 Atake E-H, Gnkou Ali P. Women’s empowerment and fertility preferences in high fertility countries in Sub-Saharan Africa. BMC Womens Health 2019;19:1–14.
5 Samman E, Santos ME. Agency and Empowerment: A review of concepts, indicators and empirical evidence. Oxford Poverty & Human Development Initiative (OPHI). Research in Progress series 2009. University of Oxford, 2009. Available: https://ora.ox.ac.uk/objects/uuid:974e9ca8-7e3b-4577-8c13-44a412e83bb/ download_file?file_format=pdf&safe_filename=Agency%2Band% 2Bempowerment%2B%2Breview%2Bof%2Bconcepts%2B%25C%
2 Indicators%Band%2Bempirical%2Bevidence%2B10a.pdf&type_of_work=Working-paper [Accessed 12 Jun 2020].
6 Sen A. Development as freedom. Oxford: Oxford Paperbacks, 1999: 3–11.
7 2006;80:1–38.
8 A. Women’s autonomy, education and employment in Oman and their influence on contraceptive use. 
9 Reprod Health Matters 2004;12:144–54.
10 Kishor S, Gupta K. Women’s empowerment and its states. Eco Polit Wkly 2004;39:694–712.
11 Gage AJ. Women’s socioeconomic position and contraceptive behavior in Togo. Stud Fam Plann 1995;26:264–77.
12 Upadhyay UD, Karasek D. Women’s empowerment and ideal family size: an exploration of empowerment measures in sub-Saharan Africa. Int Perspect Sex Reprod Health 2012;38:078–89.
13 Hameed W, Aazmat SK, Ali M, et al. Women’s empowerment and contraceptive use: the role of independent versus couples’ decision-making, from a lower middle income country perspective. PLoS One 2014;9:e104633.
14 Thapa DK, Niehof A. Women’s autonomy and husbands’ involvement in maternal health care in Nepal. Soc Sci Med 2013;93:1–10.
15 Dyson T, Moore M. On kinship structure, female autonomy, and demography in India. Popul Dev Rev 1983;9:35–60.
16 Croft TN, Marshall AMJ, Allen CK. Guide to DHS statistics. Rockville: Maryland UI, 2018.
17 Upadhyay UD, Karasek D. Women’s empowerment and achievement of desired fertility in Sub-Saharan Africa. DHS Work Pap No 80 2011:18.
18 Akram R, Sarker AR, Sheikh N, et al. Factors associated with unmet fertility desire and perceptions of ideal family size among women in Bangladesh: insights from a nationwide demographic and health survey. PLoS One 2020;15:1–17.
19 Upadhyay UD, Win M, et al. Women’s empowerment and fertility: a review of the literature. Soc Sci Med 2014;115:111–20.
20 Upadhyay UD, Hindin MJ. Do higher status and more autonomous women have longer birth intervals? results from Cebu, Philippines. BMJ Open 2017;7:e017142–8.
21 Ghose B, Feng D, Tang S, et al. Women’s decision-making autonomy and utilisation of maternal healthcare services: results from the Bangladesh Demographic and Health Survey. BMJ Open 2017;7:e017142–8.
22 Jennings L, Na M, Cherewick M, et al. Women’s empowerment and marital involvement in antenatal care: analyses of Demographic and Health Surveys (DHS) in selected African countries. BMC Pregnancy Childbirth 2014;14:1–11.
23 Imm K, Annim SK, Kulkarni VS, et al. Women’s empowerment and prevalence of beaten and overweight children in rural India. World Dev 2014;62:88–105.
24 Shroff M, Griffiths P, Adair L, et al. Maternal autonomy is inversely related to child stunting in Andhra Pradesh, India. Matern Child Nutr 2009;5:64–74.
25 Adhikari R, Sawangdee Y. Influence of women’s autonomy on infant mortality in Nepal. Reprod Health 2011;8:1–8.
26 Lakwoko S. Toward intimate partner violence: a study of women in Zambia. Violence Vict 2006;21:845–56.
27 Hindin MJ. Women’s autonomy, women’s status and fertility-related behavior in Zimbabwe. Popul Res Policy Rev 2000;19:265–82.
28 Woldemicael G. Women’s autonomy and reproductive preferences in Eritrea. J Biosoc Sci 2009;41:161–81.
29 Munshi K, Myaux J. Social norms and the fertility transition. J Dev Econ 2006;80:1–38.
30 Harrison A, Montgomery E. Life histories, reproductive histories: Rural South African women’s narratives of fertility, reproductive health and illness. J South Afr Stud 2001;27:311–28.
31 May JF. The politics of family planning policies and programs in sub-Saharan Africa. Popul Dev Rev 2017;43:308–29.
32 Duflo E. Women’s in-wealth and fertility in rural India. The DHS Program. In: DHS, 2020. Available: https://dhsprogram.com/Where-We-Work/.
33 Dyson T, Moore M. On kinship structure, female autonomy, and demography in India. Popul Dev Rev 1983;9:35–60.
34Croft TN, Marshall AMJ, Allen CK. Guide to DHS statistics. Rockville: Maryland UI, 2018.
35 Upadhyay UD, Karasek D. Women’s empowerment and achievement of desired fertility in Sub-Saharan Africa. DHS Work Pap No 80 2011:18.
36 Akram R, Sarker AR, Sheikh N, et al. Factors associated with unmet fertility desire and perceptions of ideal family size among women in Bangladesh: insights from a nationwide demographic and health survey. PLoS One 2020;15:1–17.
37 Upadhyay UD, Win M, et al. Women’s empowerment and fertility: a review of the literature. Soc Sci Med 2014;115:111–20.
38 Upadhyay UD, Hindin MJ. Do higher status and more autonomous women have longer birth intervals? results from Cebu, Philippines. BMJ Open 2017;7:e017142–8.
39 Ghose B, Feng D, Tang S, et al. Women’s decision-making autonomy and utilisation of maternal healthcare services: results from the Bangladesh Demographic and Health Survey. BMJ Open 2017;7:e017142–8.
40 Jennings L, Na M, Cherewick M, et al. Women’s empowerment and marital involvement in antenatal care: analyses of Demographic and Health Surveys (DHS) in selected African countries. BMC Pregnancy Childbirth 2014;14:1–11.
41 Imm K, Annim SK, Kulkarni VS, et al. Women’s empowerment and prevalence of beaten and overweight children in rural India. World Dev 2014;62:88–105.
42 Shroff M, Griffiths P, Adair L, et al. Maternal autonomy is inversely related to child stunting in Andhra Pradesh, India. Matern Child Nutr 2009;5:64–74.
43 Adhikari R, Sawangdee Y. Influence of women’s autonomy on infant mortality in Nepal. Reprod Health 2011;8:1–8.
44 Lakwoko S. Toward intimate partner violence: a study of women in Zambia. Violence Vict 2006;21:845–56.
45 Hindin MJ. Women’s autonomy, women’s status and fertility-related behavior in Zimbabwe. Popul Res Policy Rev 2000;19:265–82.
46 Woldemicael G. Women’s autonomy and reproductive preferences in Eritrea. J Biosoc Sci 2009;41:161–81.
47 Munshi K, Myaux J. Social norms and the fertility transition. J Dev Econ 2006;80:1–38.
48 Harrison A, Montgomery E. Life histories, reproductive histories: Rural South African women’s narratives of fertility, reproductive health and illness. J South Afr Stud 2001;27:311–28.
49 May JF. The politics of family planning policies and programs in sub-Saharan Africa. Popul Dev Rev 2017;43:308–29.
50 Duflo E. Women’s in-wealth and fertility in rural India. The DHS Program. In: DHS, 2020. Available: https://dhsprogram.com/Where-We-Work/.
51 Dyson T, Moore M. On kinship structure, female autonomy, and demography in India. Popul Dev Rev 1983;9:35–60.
52 Croft TN, Marshall AMJ, Allen CK. Guide to DHS statistics. Rockville: Maryland UI, 2018.