METHOD ARTICLE

The maximum contraceptive prevalence ‘demand curve’: guiding discussions on programmatic investments [version 1; referees: 1 approved, 2 approved with reservations]

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Abstract
Most frameworks for family planning include both access and demand interventions. Understanding how these two are linked and when each should be prioritized is difficult. The maximum contraceptive prevalence ‘demand curve’ was created based on a relationship between the modern contraceptive prevalence rate (mCPR) and mean ideal number of children to allow for a quantitative assessment of the balance between access and demand interventions. The curve represents the maximum mCPR that is likely to be seen given fertility intentions and related norms and constructs that influence contraceptive use. The gap between a country’s mCPR and this maximum is referred to as the ‘potential use gap.’ This concept can be used by countries to prioritize access investments where the gap is large, and discuss implications for future contraceptive use where the gap is small. It is also used within the FP Goals model to ensure mCPR growth from access interventions does not exceed available demand.

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Introduction
FP Goals is a new model that leverages information about a country’s demographics, its current FP program, and global evidence on intervention effectiveness to quantify the impact of scaling up various interventions on future mCPR growth (http://track20.org). When developing the model, there was a need to find a way to balance between ‘access’ and ‘demand.’ In a country with very little demand for family planning, large scale up of family planning services is likely to have limited impact and risks wasting resources (e.g. training providers on FP provision who have very few clients and lose their skills). However, in a country where there is a lot of unmet demand, scaling up services could have a large impact. Understanding this balance is important to ensure the model does not overestimate mCPR growth resulting from access based interventions (in the case where demand may be too low for all of the access to be utilized), but, even more importantly, it can help countries better understand and prioritize resources to ensure they have effective family planning programs.

Within the FP Goals model, the ‘demand curve’ is used mitigate projected growth from interventions with a direct impact on mCPR in cases where demand would be too low to allow the full growth to be realized. If projected mCPR growth is greater than what is allowable given demand, the model will limit mCPR growth. In addition, investments in SBC interventions can lower ideal number of children, thus increasing the maximum potential mCPR and easing the limiting factor over time. The demand curve can also be used as a stand-alone tool to inform discussions around balancing family planning investments.

Methods: Developing the demand curve
Looking to existing data
In order to include a balance between access and demand side interventions in the FP Goals model, a quantitative relationship using readily available data was needed. Data from all available DHS surveys was utilized (https://statcompiler.com/en/), looking across a series of potentially relevant indicators. Scatterplots were developed comparing various indicators related to ‘demand’ to mCPR levels and mCPR growth rates. This was done separately for both married women and all women mCPR data.

The first indicator examined was ‘unmet need for contraception’, with the idea that one could allow the level of unmet need to determine how much further mCPR growth could be achieved without further investments in demand. However, the relationship between levels of unmet need and levels and changes in mCPR seen in the data did not allow this indicator to play the needed limiting role (e.g. there were large variations in mCPR at both low and high levels of unmet need). This is likely due to the complex nature of unmet need, the fact that it often increases before declining, and its reliance on information about pregnancy intention in a short time frame (next 2 years).

Next, the indicator ‘future intention to use’ was considered, with the idea of finding a relationship between future intention to use and subsequent mCPR growth to quantify how demand might limit or enable future mCPR growth. Future intention to use was calculated as the sum of the following individual categories: “intend to use in the future”, “In the next 12 months”, “Use later”, “Unsure about timing” as all are linked to a future intention to use (excludes responses of “unsure about use” and “does not intend to use”). But again, there was no clear relationship in the data that allowed for limiting mCPR growth based on levels of intention to use. Both unmet need and future intention to use are measures that directly look at contraceptive use, either a woman is not using despite not wanting to become pregnant (unmet need), or a women states that she plans to use contraception in the future. These two concepts both look at a rather short time frame, and, do not take wider societal influences and underlying norms into account.

Finally, an often overlooked indicator, ‘ideal number of children,’ was examined. When used, this indicator is often compared to actual fertility levels. However, for this purpose the interest was in how mean ideal number of children, on the aggregate, for a country related to total levels of modern contraceptive use in the country. While this indicator is a measure of fertility intentions, for the purposes of this analysis, the interest was to see to what extent the indicator could also signal where a country sits related to a spectrum of societal and individual constructs that sit behind intentions and motivations to use contraception.

When plotting these two indicators in a simple scatter plot, a surprising yet very clear relationship emerged for both married and all-women modern contraceptive use. Figure 1 shows the results for married/in-union women. In this graph, each blue dot represents a data point from a DHS survey (n=242). While there are large variations in levels of mCPR at any given level of mean ideal number of children, especially at lower levels of ideal number of children, there is a very clear maximum to the data. For example, at a mean ideal number of children between 6 and 6.5, mCPR for married/in-union has never gone above 9%, while, at a mean ideal number of children between 4 and 4.5, mCPR has never gone above 43%.

Building on this relationship, an exponential curve was fit to the maximum of this data in order to calculate the likely maximum mCPR at any given level of ideal number of children. This is illustrated in Figure 2, taking the same graph from the previous figure but now including the curve fit to the data in orange (y = 345*e^{-4.95}). This line was established by fitting a curve that best touched on the maximum mCPR values seen from the data at each level of ideal number of children.

An outlier point appears in the bottom right corner of this graph—this is Niger. In Niger, many women give very high numeric responses to the question on their ideal number of children (6% of respondents gave numbers ranging from 15–30 children), rather than non-numeric responses (only 3%). In other countries, much higher rates of non-numeric responses (and fewer high numeric responses) are seen. This pattern in Niger pulls up the mean for the country, making it an outlier from the other data.

A similar curve has been fit to mCPR for all women, while the same general pattern held among all women, the shape and level of the curve was slightly different (y = 185*e^{-3.75}). However, this
curve may be less applicable, especially in countries with high levels of contraceptive use outside of marriage as this use contributes to the mCPR, but, is generally pre-childbearing so does not directly impact on fertility intentions. The highest recorded levels of mCPR are reached at an ideal level of children around three on both curves, therefore, the curve is cutoff at this point, recognizing that below this point, low fertility intentions are not limiting contraceptive uptake. Therefore, this concept is most applicable in countries with higher levels of ideal fertility.

**Results**

**Examining time trends**

For countries that have had multiple DHS surveys, it is possible to look at how both mCPR and ideal number of children have changed over time. This is helpful to better understand how these two indicators change in relation to one another and how country patterns compare to the demand curve. Figure 3 shows DHS data for six countries (Cameroon, Ethiopia, Senegal, Bangladesh, Indonesia, and Kenya) plotted against the demand curve.
curve for married women. In this graph, each blue dot represents a DHS survey, the total span of years covered by the data is shown in each graph. Generally, it can be seen that increases in contraceptive use are coupled with declines in ideal number of children (movement from right to left on the graphs). However, in some instances, when the country was sitting well below the curve, mCPR growth was achieved without further changes in demand. This is evident by the vertical trend in the blue dots seen in Ethiopia, Senegal, and Kenya, and suggests that if enough demand exists (e.g. a wide enough gap between the country data point and the curve), there is room to increase mCPR without further changes in demand. However, the vertical changes seen in these countries indicate that mCPR increased without any shifts in fertility intentions meaning that the countries may face further limits to growth as they have now come close to the curve.

In general, the slope of the trend formed by the survey data closely mirrors the shape of the demand curve—there are slower changes in mCPR when ideal number of children remains high, and more rapid changes as countries shift towards lower levels of ideal number of children. For Indonesia and Bangladesh, data is only available from a time when ideal number of children was already low, so we are unable to see the full progression made by these countries. These countries both sit below an ideal number of children of 3, reflecting that, in both countries, fertility intentions are not a constraint on mCPR growth.

Interpreting the demand curve
The curve represents the likely maximum mCPR that could be reached in a country given their level of demand. The gap between where a country sits (their blue dot) and the curve is referred to as the ‘potential use gap’ - an estimate of the maximum mCPR growth that a country could expect to achieve within current levels of demand. While the curve is constructed using ideal number of children, an indicator that measures fertility desires, it is representing a wider set of social constructs that may be influencing the motivation to use, or not use, contraception. As noted earlier, the ‘demand curve’ concept is most applicable for countries with higher fertility intentions, and in fact, for countries with an ideal number of children below 3 there is no curve as in these countries it is assumed that fertility intentions are not limiting mCPR growth. There could be other factors limiting growth in these countries related to both access to services, and, knowledge and information about contraceptives. Rather, in these contexts, underlying social norms related to fertility desires and family size are likely not playing a limiting role.

If a country sits near to or above the line, the implication is that future growth in mCPR may be limited without further changes in demand. This could indicate a need to prioritize interventions that address underlying social norms in these countries, or, at a minimum, to set realistic expectations about future growth given the context. Looking back at Figure 3, this can be seen in the early data points in Cameroon, Ethiopia, and Senegal where each country moved to the left (e.g. lower ideal number of children)- in all three cases this change was coupled with little or moderate increases in mCPR. However, once at a higher level of demand, both Ethiopia and Senegal demonstrated more rapid increases in mCPR.

Changing levels of demand requires intensive interventions aimed at addressing a wide range societal norms, and not just...
awareness and knowledge of contraception. However, it is important to note that the implication of this analysis is not that interventions should directly address issues related to fertility intention- but rather, should deal with a wide-range of issues related to norms around fertility, family formation, and contraceptive use. This follows the latest thinking on Social and Behavior Change (SBC), which is aimed at addressing individual behavior as well as shifting social norms. While addressing underlying societal norms can be difficult, there is emerging evidence that well designed programs can impact these norms. For example, according to findings from the Nigerian Urban Reproductive Health Initiative (NURHI) program exposure “was associated with improved ideation among women... and more positive ideation was associated with greater contraceptive use.” The intervention also led to changes in the indicator of interest for this analysis- there was a statistically significant change in the ‘percent of married or cohabitant women who indicated wanting families of 3 or fewer children’ – suggesting that this indicator can be used to signal wider issues related to societal constructs that may be influencing contraceptive use.

If a country sits well below the curve (e.g. has a large ‘potential use gap’), access investments alone could help to increase mCPR. This can be seen from the vertical increase (mCPR increased without changes in ideal number of children) seen in Ethiopia, Kenya and Senegal in Figure 3. However, even for countries sitting well below the demand curve, demand generation interventions may be needed to address barriers that are keeping modern contraceptive use low relative to what might be expected or needed for women to realize their fertility intentions. The focus of these interventions may be different- addressing gaps in knowledge, myths and misconceptions, and other more immediate barriers to use than for countries sitting near to the curve. For countries at lower levels of ideal number of children, an mCPR that falls below the maximum of the curve could indicate the existence of barriers to contraceptive use, or, could also indicate that other fertility determinants are being used to regulate fertility, meaning women are able to realize their fertility intentions without higher levels of contraceptive use.

It is worth noting that the line represents a maximum—-it is likely that many countries will never actually be able to reach the line. Rather, this concept is meant to be a tool to help countries, especially those with high fertility intentions (as used elsewhere), think about where they might need to prioritize focus on increasing demand and addressing underlying social norms before seeing further mCPR growth, and where investments in access could be effective. In addition, because societal norms are often slow to change, this concept can be used to help manage expectations about future growth in countries that sit very near to the curve.

Making investments in access and demand is not an either/or choice; in-fact within the FP Goals model for some access interventions, including an element of demand generation (such as complementing Community Health Workers (CHWs) with comprehensive community engagement activities) results in additional impact, a fact proven out in the literature that sits behind the model’s impact matrix.

Overview of global results

The map in Figure 4 shows countries based on the size of their potential use gap (red = very small gap, green = large gap/demand not limiting growth). This gives an indication of where levels of demand might limit further mCPR growth (red areas) and where investments in access alone could effectively drive more growth (light and dark green areas). This map is based on data from the latest DHS survey in each. Results are shown for all FP2020 countries with available data; the detailed data used to create this map can be found in Table 1. This is a first step to help think about how to get the balance between supply and demand right in
This table looks at the potential use gap at the time of the latest survey in each country. For countries with older surveys, the calculated gap might not reflect the current situation. For countries where the gap is negative (Niger, Zambia, Zimbabwe) it suggests that these countries are slight outliers relative to the global curve, but, as they sit very near to the curve, further mCPR growth may be limited without further changes in demand.

| Country         | Source       | Ideal # Children | mCPR (MW) | Maximum mCPR | Potential Use Gap | Interpretation              |
|-----------------|--------------|------------------|----------|--------------|------------------|----------------------------|
| Afghanistan     | 2015 DHS     | 5.6              | 19.8     | 23.5         | 3.7              | no or a small potential use gap |
| Bangladesh      | 2014 DHS     | 2.2              | 54.1     | n/a          | n/a              | fertility intentions not limiting growth |
| Benin           | 2011–12 DHS  | 4.6              | 7.9      | 37.9         | 30.0             | large potential use gap     |
| Bolivia         | 2008 DHS     | 2.4              | 34.6     | n/a          | n/a              | fertility intentions not limiting growth |
| Burkina Faso    | 2010 DHS     | 5.5              | 15       | 24.6         | 9.6              | modest potential use gap    |
| Burundi         | 2010 DHS     | 4.2              | 17.7     | 45.9         | 28.2             | large potential use gap     |
| Cambodia        | 2014 DHS     | 3.1              | 38.8     | 77.9         | 39.1             | large potential use gap     |
| Cameroon        | 2011 DHS     | 5.5              | 14.4     | 24.6         | 10.2             | modest potential use gap    |
| Central African Republic | 1994–95 DHS | 6.4              | 3.2      | 16.0         | 12.8             | modest potential use gap    |
| Chad            | 2014–15 DHS  | 8.2              | 5        | 6.7          | 1.7              | no or a small potential use gap |
| Comoros         | 2012 DHS     | 5.3              | 14.2     | 27.1         | 12.9             | modest potential use gap    |
| Congo           | 2011–12 DHS  | 5                | 20       | 31.3         | 11.3             | modest potential use gap    |
| DR Congo        | 2013–14 DHS  | 6.1              | 7.8      | 18.5         | 10.7             | modest potential use gap    |
| Côte d’Ivoire   | 2011–12 DHS  | 5.2              | 12.5     | 28.4         | 15.9             | large potential use gap     |
| Egypt           | 2014 DHS     | 3                | 56.9     | 81.7         | 24.8             | fertility intentions not limiting growth |
| Eritrea         | 2002 DHS     | 5.8              | 7.3      | 21.3         | 14.0             | modest potential use gap    |
| Ethiopia        | 2016 DHS     | 4.5              | 35.3     | 39.8         | 4.5              | no or a small potential use gap |
| Gambia          | 2013 DHS     | 6                | 8.1      | 19.4         | 11.3             | modest potential use gap    |
| Ghana           | 2014 DHS     | 4.3              | 22.2     | 43.8         | 21.6             | large potential use gap     |
| Guinea          | 2012 DHS     | 5.8              | 4.6      | 21.3         | 16.7             | large potential use gap     |
| Haiti           | 2012 DHS     | 2.8              | 31.3     | n/a          | n/a              | fertility intentions not limiting growth |
| Honduras        | 2011–12 DHS  | 2.8              | 63.8     | n/a          | n/a              | fertility intentions not limiting growth |
| India           | 2005–06 DHS  | 2.3              | 48.5     | n/a          | n/a              | fertility intentions not limiting growth |
| Indonesia       | 2012 DHS     | 2.6              | 57.9     | n/a          | n/a              | fertility intentions not limiting growth |
| Kenya           | 2014 DHS     | 3.6              | 53.2     | 61.3         | 8.1              | modest potential use gap    |
| Kyrgyzstan      | 2012 DHS     | 3.9              | 33.7     | 53.1         | 19.4             | large potential use gap     |
| Lesotho         | 2014 DHS     | 2.6              | 59.8     | n/a          | n/a              | fertility intentions not limiting growth |
| Liberia         | 2013 DHS     | 4.8              | 19.1     | 34.5         | 15.4             | large potential use gap     |
| Madagascar      | 2008–09 DHS  | 4.7              | 29.2     | 36.1         | 6.9              | modest potential use gap    |
| Malawi          | 2015–16 DHS  | 3.7              | 58.1     | 58.4         | 0.3              | no or a small potential use gap |
| Mali            | 2012–13 DHS  | 5.9              | 9.9      | 20.3         | 10.4             | modest potential use gap    |
| Mauritania      | 2000–01 DHS  | 6.2              | 5.1      | 17.6         | 12.5             | modest potential use gap    |
| Mozambique      | 2011 DHS     | 4.8              | 11.3     | 34.5         | 23.2             | large potential use gap     |
| Myanmar         | 2015–16 DHS  | 2.5              | 51.3     | n/a          | n/a              | fertility intentions not limiting growth |
| Nepal           | 2011 DHS     | 2.1              | 43.2     | n/a          | n/a              | fertility intentions not limiting growth |
| Nicaragua       | 2001 DHS     | 2.9              | 66.1     | n/a          | n/a              | fertility intentions not limiting growth |
countries. As can be seen, particularly in parts of Western and Central sub-Saharan Africa, the potential use gaps are very small. Further investments in demand side interventions, especially those that focus on changing underlying social norms, will be important to see further progress in mCPR growth in these countries. For countries with small gaps in Eastern and Southern Africa, this may reflect recent success in increasing mCPR that were not coupled with shifts in fertility intentions (as was shown for Ethiopia in Figure 3).

**Discussion**

As a standalone concept, the demand curve can be used to help countries make a preliminary assessment as to future growth that can be expected given existing levels of demand. This can be used to advocate for prioritization of interventions that address underlying social norms, and, to manage expectations about future growth in contexts where the potential use gap is small. Because DHS data allows the mean ideal number of children to be calculated by sub-national areas, the graph can be replicated for States or Regions, or, by socio-economic status (e.g. wealth quintile, education) to see if there are specific areas where a small potential use gap may hinder future growth in contraceptive use. As can be seen in the examples in Figure 5 the national data often hides wide variation at the sub-national level. The more detailed look into this data can help inform strategic discussions and planning, allowing prioritization of different types of interventions in different sub-national areas.

Because this concept is built into the FP Goals model, a full application of the model can allow for a more refined analysis not only of where demand interventions are needed, but, to what degree scaling up SBC interventions can effectively create additional demand. Within the context of a full model application, this underlying concept allows for strategic discussions in country about the right mix of access and demand investments.

| Country         | Source            | Ideal # Children | mCPR (MW) | Maximum mCPR | Potential Use Gap | Interpretation                        |
|-----------------|-------------------|------------------|-----------|--------------|------------------|---------------------------------------|
| Niger           | 2012 DHS          | 9.2              | 12.2      | 4.2          | -8.0             | no or a small potential use gap       |
| Nigeria         | 2013 DHS          | 6.5              | 9.8       | 15.2         | 5.4              | modest potential use gap              |
| Pakistan        | 2012–13 DHS       | 4.1              | 26.1      | 48.2         | 22.1             | large potential use gap               |
| Philippines     | 2013 DHS          | 2.8              | 37.6      | n/a          | n/a              | fertility intentions not limiting growth |
| Rwanda          | 2014–15 DHS       | 3.4              | 47.5      | 67.5         | 20.0             | large potential use gap               |
| Sao Tome and Principe | 2008–09 DHS | 3.5              | 33.7      | 64.3         | 30.6             | large potential use gap               |
| Senegal         | 2014 DHS          | 5.2              | 20.3      | 28.4         | 8.1              | modest potential use gap              |
| Sierra Leone    | 2013 DHS          | 4.9              | 15.6      | 32.8         | 17.2             | large potential use gap               |
| Solomon Islands | 2007 DHS          | 3.3              | 27.3      | 70.8         | 43.5             | large potential use gap               |
| South Africa    | 1998 DHS          | 2.9              | 55.1      | n/a          | n/a              | fertility intentions not limiting growth |
| Sri Lanka       | 1987 DHS          | 3.1              | 40.6      | 77.9         | 37.3             | large potential use gap               |
| Sudan           | 1989–90 DHS       | 5.9              | 5.5       | 20.3         | 14.8             | modest potential use gap              |
| Tanzania        | 2012 DHS          | 3.6              | 25.8      | 61.3         | 35.5             | large potential use gap               |
| Timor-Leste     | 2009–10 DHS       | 5                | 21.1      | 31.3         | 10.2             | modest potential use gap              |
| Togo            | 2013–14 DHS       | 4.3              | 17.3      | 43.8         | 26.5             | large potential use gap               |
| Uganda          | 2011 DHS          | 4.8              | 26        | 34.5         | 8.5              | modest potential use gap              |
| Uzbekistan      | 1996 DHS          | 3.6              | 51.3      | 61.3         | 10.0             | modest potential use gap              |
| Vietnam         | 2002 DHS          | 2.4              | 56.7      | n/a          | n/a              | fertility intentions not limiting growth |
| Yemen           | 2013 DHS          | 4.3              | 29.2      | 43.8         | 14.6             | modest potential use gap              |
| Zambia          | 2013–14 DHS       | 4.7              | 44.8      | 36.1         | -8.7             | no or a small potential use gap       |
| Zimbabwe        | 2015 DHS          | 3.9              | 65.8      | 53.1         | -12.7            | no or a small potential use gap       |
Conclusion
The maximum contraceptive prevalence ‘demand curve’ provides a simple way to contextualize thinking about the balance in investments between access-focused interventions and demand side interventions. It can be used to stimulate discussions at both the global and country level. It is useful to provide a cursory look into this area, and can be supplemented with further analysis and use of other existing concepts (e.g. proximate determinants model).

The ‘demand curve’ can be used by countries to prioritize access investments in areas where the gap is large and discuss implications for future contraceptive use uptake in areas where the gap is small. Within the FP Goals model, this relationship mitigates results from intervention scale up- not allowing access interventions to overly impact mCPR growth in places where the potential use gap is small and increasing demand when SBC and other demand side interventions are scaled up. This concept can also be useful to help donors, national governments, and implementers more strategically prioritize investments.

Data availability
The Demand Curve was developed using publicly available data from Demographic and Health Surveys, which is available from: www.statcompiler.com. The following indicators were extracted for all countries with available data:

- Current use of any modern method of contraception by all women
- Current use of any modern method of contraception by currently married women
- Mean ideal number of children for all women
- Unmet need for family planning, total, for currently married women
- Future use of contraception: Intends to use in the future
- Future use of contraception: in next 12 months
- Future use of contraception: Use later
- Future contraceptive use: Unsure about timing

Competing interests
No competing interests were disclosed.

Grant information
Bill and Melinda Gates Foundation [OPP1066471].

Supplementary material
Supplementary File 1: DHS Data Used for Analysis.

Click here to access the data.

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The paper presents a helpful heuristic based on family size desires to guide assessments of the balance of investments for demand generation for contraceptive use and supply-side interventions.

1. Additional detail on the method is needed to clarify the criteria to set the exponential curve that “best touched” the maximum mCPR values at each level of ideal number of children. The heuristic and interpretation are very different if an exponential curve is fit to the 51 maximum mCPR values for ideal family sizes 3 or greater (e.g., for married and cohabiting women, the formula is \( y = 343.72e^{-0.592x} \)).

2. The conclusions about the method and its performance should be qualified by the fact that this heuristic focuses on demand for modern methods of contraception as it relates to ideal family size. The approach does not address two other important components of contraceptive demand that are especially relevant in high-fertility contexts: i) birth spacing (delaying the start of childbearing is less of an issue) and ii) the transition from using traditional methods of pregnancy prevention to modern methods (with evidence of under-reporting of traditional method use in surveys – see Rossier and Corker. 2017. Population and Development Review 43 (S1):192-215).

For example, birth spacing was a major part of contraceptive demand in the Navrongo community health and family planning experiment, and the form of “supply-side” activities helped address some of the demand-side barriers to modern method use. The 1995 reference included in the paper could be updated with the long-term assessment of the experiment in that “initial effects met the need for child spacing” and that a longer-term fertility impact was not observed, in part because social mobilization efforts were neglected after scale-up (see Phillips, et al. 2012. Studies in Family Planning 43(3):175-90).

3. The time trends for illustrative countries in Figure 3 were helpful.

Minor points:
4. In the analytical data set, there are 241 observations (DHS) and one RHS observation.
5. (page 2, para 2) Spell out SBC.
6. (page 2, para 5) “...or a women...”
7. (page 5, last para) There is an end note #6 that does not link to anything.

Is the rationale for developing the new method (or application) clearly explained?
Yes

**Is the description of the method technically sound?**
Partly

**Are sufficient details provided to allow replication of the method development and its use by others?**
Yes

**If any results are presented, are all the source data underlying the results available to ensure full reproducibility?**
Yes

**Are the conclusions about the method and its performance adequately supported by the findings presented in the article?**
Partly

**Competing Interests:** No competing interests were disclosed.

**Referee Expertise:** Family planning, contraceptive use, unintended pregnancy, fertility, survey methodology

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

Referee Report 09 January 2018
doi:10.21956/gatesopenres.13840.r26165

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This research examines the relationship between access and demand for family planning, using data from Demographic and Health Surveys for a number of countries. The authors focus on the "demand curve," or the plot of modern contraceptive use and the mean ideal number of children, which they suggest represents the maximum mCPR; and the gap between this curve and actual mCPR, which they call the "potential use gap."

This research is interesting and carefully-conducted. DHS data are well-suited for this analysis, and ensure that the analysis can easily be reproduced- or expanded upon. Regarding the latter, it would be very interesting to see more about the measurement of this "potential use gap", and potentially other factors that are associated with larger or smaller gaps across countries and over time- which again could be done using DHS data.

Overall, in my opinion, this short paper makes a worthwhile contribution to the literature on family planning programs.
Is the rationale for developing the new method (or application) clearly explained?
Yes

Is the description of the method technically sound?
Yes

Are sufficient details provided to allow replication of the method development and its use by others?
Yes

If any results are presented, are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions about the method and its performance adequately supported by the findings presented in the article?
Yes

Competing Interests: No competing interests were disclosed.

Referee Expertise: My training and research is in demographic methods, family planning, and research methods.

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

Referee Report 02 January 2018
doi:10.21956/gatesopenres.13840.r26168

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The likelihood that high childbearing desires in sub-Saharan Africa constrain increases in contraceptive use and fertility decline is a familiar theme. Your analysis is an ingenious and innovative attempt to quantify the constraint and classify countries in terms of their potential for future gains in mCPR in the presence of unchanging indicators of demand for fertility regulation. You examined three such indicators: unmet need, intention of non-users to use contraception in the future, and total desired family size. To your surprise, and certainly to mine, total desired size provided the clearest relationship to current levels of mCPR and to future increases in mCPR. The surprise stems partly from a broad consensus that absolute numbers of children desired is the least reliable and valid of all indicators of demand for children and by implication of demand for fertility regulation (see eg Casterline and El-Zeini 2007). It suffers from rationalisation of realised fertility: older women of higher parity typically state desired sizes that are two children higher than young women. It would have been theoretically preferable to represent desired size by the reports of younger women, say aged 20-29. Further problems arise from non-numerical responses (Frye and Bachan 2017). Surprise also stems from the results for sub-Saharan Africa, a region where
contraceptive use (and unmet need) is largely generated by a birth spacing or postponement motive, which is very loosely connected to any numerical desired family size target. Indeed some analysts have found that fertility transition in Africa, at least in the early stages, is taking a very different form from those in other regions, dominated by widening birth intervals rather than parity-specific limitation (Moultrie et al. 2012).

Surprising, even counterintuitive, results need particularly rigorous interrogation to be convincing and below I make a suggestion.

1. Perform a sub-analysis for the countries of sub-Saharan Africa because it is only here that demand constraints are an important concern. Women in this region has always expressed much higher desired sizes than women in other regions. Even in the 1970s and early 1980s, mean desired sizes in Asia and Latin America were typically around four children whereas in Africa they were typically seven or eight (Lightbourne 1987). I am dubious that it makes sense to develop the demand curve by pooling results from all DHS countries as they are at very different stages of fertility transition. You accept that the demand curve is really only relevant for countries with high fertility desires and I note that most of the non-African FP2020 priority countries have such low mean desired fertility that demand is not a constraint.

2. Demonstrate at least in an annexe for countries in sub-Saharan Africa that total desired size is more powerfully predictive of future increases in mCPR than unmet need or intention to use. My hunch is that unmet need will perform as well as, if not better than, total desired size. I did a quick check on the magnitude of unmet need for the seven African countries where, based on the demand curve, you deduce that little or no potential for gains in mCPR exist and for the ten countries where you deduce that large gains exist. In the former group unmet need ranges from 10% to 23% with a mean of 19%. In the latter group, it ranges from 19% to 38% with a mean of 29%. The unmet need indicator gives the same signal as the demand curve: the potential for quick gains in mCPR appears to be greater in the group of ten than the group of seven. But the unmet need lens, unlike the demand curve verdict, suggests a considerable potential for increase in mCPR even in the seven countries.

I disagree with the way that you conceptualise demand and supply as independent entities. You write that “changing levels of demand requires intensive interventions aimed at addressing a wide range (of) societal norms, and not just existence of barriers to contraceptive use”. Elsewhere you say that “social norms are often slow to change”. In my view it is more valid to accept that demand and supply interact. Means can influence motives eg the desire for overseas vacations arose from the advent of cheap air travel. In the case of contraception, it seems likely that legitimisation of, access to, and uptake of contraceptives will destabilise childbearing aspirations by allowing new possibilities and extending human agency. Radical changes in fertility attitudes usually accompany increases in contraceptive use rather than precede them. The policy lesson that I draw for eg Niger and Chad is similar to yours, namely to develop a much stronger communication component of their family planning programs, though I would continue to give priority to reducing barriers to use. The short term aim in countries with very low mCPR should be to raise the prevalence of satisfied users of modern contraception towards 20% and thus harness the power of social diffusion.

As for the slow pace of change in social norms, you may be correct in general, but there are instances when childbearing attitudes have changed suddenly. In Kenya the World Fertility Survey of 1979-80 depicted a total desired size of 7.2 children with only 16% of women wanting no more. A vigorous family planning was launched shortly thereafter and by 1989 desired size had fallen to 4.8 and the proportion wanting no more had swollen to 49%. In Rwanda, desired size changed only modestly but, between 2000
and 2007-8, the percent of wanting no more children rose from 34% to 49%, with a similar shift in Malawi between 1992 and 2000 from 25% to 42%. At least in East Africa, abrupt changes in fertility norms are possible. Some consideration of these and related issues in the Discussion would make your paper less mechanical and abstract. You might also note that your emphasis on raising demand runs counter to the current dominant rights-based international rationale for family planning investment which is to satisfy existing demand. It would be wise to anticipate objections from some quarters.

At the top of the right-hand column of page 5 you note that mCPR may be lower than its potential because couples are finding other ways to regulate childbearing and come close to achieving desires. This is a good point and could be elaborated for West and Central Africa. In some countries of these sub-regions TFRs have fallen substantially with little recorded increase in modern CPR (eg Benin). Ghana and Kenya have similar TFRs but mCPR is twice as high in Kenya (Askew et al. 2017). Moreover in Ghana, elite metropolitan women achieve very low fertility with a lower mCPR than other population segments (Machiyaama and Cleland 2015). It appears that women are spurning mainstream modern methods in favour of a combination of periodic abstinence, withdrawal, condoms and emergency contraception, probably with medical abortion as backup (Marston et al. 2017; see also Rossier and Corker 2017). An exclusive focus on mCPR is a limitation.

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Is the rationale for developing the new method (or application) clearly explained?
Yes

Is the description of the method technically sound?
Partly

Are sufficient details provided to allow replication of the method development and its use by others?
Yes
If any results are presented, are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions about the method and its performance adequately supported by the findings presented in the article?
Partly

**Competing Interests:** No competing interests were disclosed.

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.