Appendix D. Plots of data with corresponding model-based estimates
<table>
<thead>
<tr>
<th>Region</th>
<th>Countries</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.1.5</td>
<td>Colombia</td>
</tr>
<tr>
<td>5.1.6</td>
<td>Ecuador</td>
</tr>
<tr>
<td>5.1.7</td>
<td>French Guiana</td>
</tr>
<tr>
<td>5.1.8</td>
<td>Guyana</td>
</tr>
<tr>
<td>5.1.9</td>
<td>Paraguay</td>
</tr>
<tr>
<td>5.1.10</td>
<td>Peru</td>
</tr>
<tr>
<td>5.1.11</td>
<td>Suriname</td>
</tr>
<tr>
<td>5.1.12</td>
<td>Uruguay</td>
</tr>
<tr>
<td>5.2</td>
<td>Central America</td>
</tr>
<tr>
<td>5.2.1</td>
<td>Belize</td>
</tr>
<tr>
<td>5.2.2</td>
<td>Costa Rica</td>
</tr>
<tr>
<td>5.2.3</td>
<td>El Salvador</td>
</tr>
<tr>
<td>5.2.4</td>
<td>Guatemala</td>
</tr>
<tr>
<td>5.2.5</td>
<td>Honduras</td>
</tr>
<tr>
<td>5.2.6</td>
<td>Mexico</td>
</tr>
<tr>
<td>5.2.7</td>
<td>Nicaragua</td>
</tr>
<tr>
<td>5.2.8</td>
<td>Panama</td>
</tr>
<tr>
<td>5.3</td>
<td>Caribbean</td>
</tr>
<tr>
<td>5.3.1</td>
<td>Barbados</td>
</tr>
<tr>
<td>5.3.2</td>
<td>Cuba</td>
</tr>
<tr>
<td>5.3.3</td>
<td>Dominican Republic</td>
</tr>
<tr>
<td>5.3.4</td>
<td>Guadeloupe</td>
</tr>
<tr>
<td>5.3.5</td>
<td>Haiti</td>
</tr>
<tr>
<td>5.3.6</td>
<td>Jamaica</td>
</tr>
<tr>
<td>5.3.7</td>
<td>Martinique</td>
</tr>
<tr>
<td>5.3.8</td>
<td>Puerto Rico</td>
</tr>
<tr>
<td>5.3.9</td>
<td>Saint Lucia</td>
</tr>
<tr>
<td>5.3.10</td>
<td>Trinidad and Tobago</td>
</tr>
<tr>
<td>6</td>
<td>Oceania</td>
</tr>
<tr>
<td>6.1</td>
<td>Australia</td>
</tr>
<tr>
<td>6.2</td>
<td>New Zealand</td>
</tr>
<tr>
<td>6.3</td>
<td>Papua New Guinea</td>
</tr>
<tr>
<td>6.4</td>
<td>Samoa</td>
</tr>
<tr>
<td>6.5</td>
<td>Solomon Islands</td>
</tr>
<tr>
<td>6.6</td>
<td>Vanuatu</td>
</tr>
<tr>
<td>7</td>
<td>Europe and Northern America</td>
</tr>
<tr>
<td>7.1</td>
<td>Eastern Europe</td>
</tr>
<tr>
<td>7.1.1</td>
<td>Belarus</td>
</tr>
<tr>
<td>7.1.2</td>
<td>Bulgaria</td>
</tr>
<tr>
<td>7.1.3</td>
<td>Czechia</td>
</tr>
<tr>
<td>7.1.4</td>
<td>Hungary</td>
</tr>
<tr>
<td>7.1.5</td>
<td>Moldova</td>
</tr>
<tr>
<td>7.1.6</td>
<td>Poland</td>
</tr>
<tr>
<td>7.1.7</td>
<td>Romania</td>
</tr>
<tr>
<td>7.1.8</td>
<td>Russia</td>
</tr>
<tr>
<td>7.1.9</td>
<td>Slovakia</td>
</tr>
<tr>
<td>7.1.10</td>
<td>Ukraine</td>
</tr>
<tr>
<td>7.2</td>
<td>Northern Europe</td>
</tr>
<tr>
<td>7.2.1</td>
<td>Denmark</td>
</tr>
<tr>
<td>7.2.2</td>
<td>Estonia</td>
</tr>
<tr>
<td>7.2.3</td>
<td>Finland</td>
</tr>
<tr>
<td>7.2.4</td>
<td>Iceland</td>
</tr>
<tr>
<td>7.2.5</td>
<td>Latvia</td>
</tr>
</tbody>
</table>
1 Sub-Saharan Africa

1.1 Eastern Africa
Supplemental material

Bearak JM, et al. BMJ Global Health 2022; 7:e007151. doi: 10.1136/bmjgh-2021-007151
Comoros

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals.

type
- Model
- Observed
- Observed Max
- Observed Min
- Predictive
- Predictive Max
- Predictive Min

Source
- DHS

Bearak JM, et al. BMJ Global Health 2022; 7:e007151. doi: 10.1136/bmjgh-2021-007151
Djibouti

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of marital births that were unintended

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals.

Source

- Model
- Observed Max
- Observed Min
- Predictive Max
- Predictive Min

BMJ Publishing Group Limited (BMJ) disclaims all liability and responsibility arising from any reliance placed on this supplemental material which has been supplied by the author(s).

doi: 10.1136/bmjgh-2021-007151
Eritrea

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Source

- DHS

Type

- Model
- Observed
- Predictive

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.
Ethiopia

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.
Mozambique

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Type
- Model
- Observed
- Observed Max
- Observed Min
- Predictive
- Predictive Max
- Predictive Min

Source
- DHS

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals.
R..union

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Source
- Official Statistics
- UNSD

**Type**
- Model
- Observed
- Predictive

*Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals.*
Somalia

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Source
- MICS

Type
- Model
- Observed Min
- Predictive Min

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals.
South Sudan

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Source

- MICS

Type

- Model
- Observed
- Predictive

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals.
Zambia

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.
Zimbabwe

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.

Source

- Model
- Observed
- Observed Max
- Observed Min
- Predictive
- Predictive Max
- Predictive Min
- Study
- Survey
- DHS
- MICS
- Official Statistics

BMJ Publishing Group Limited (BMJ) disclaims all liability and responsibility arising from any reliance placed on this supplemental material which has been supplied by the author(s).
1.2 Western Africa
Benin

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.
Guinea

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals.
Guinea-Bissau

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals.
Mali

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.
Mauritania

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.

Source:
- DHS
- MICS

type
- Model
- Observed
- Observed Max
- Observed Min
- Predictive
- Predictive Max
- Predictive Min
Niger

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals.
Nigeria

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.

Source:
- Study
- Survey
- DHS
- MICS

Type:
- Model
- Observed
- Observed Max
- Observed Min
- Predictive
- Predictive Max
- Predictive Min
Supplemental material

Senegal

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Source

Study

DHS

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.
Sierra Leone

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals.

Source
- DHS
- MICS

type
- Model
- Observed
- Observed Max
- Observed Min
- Predictive
- Predictive Max
- Predictive Min
1.3 Middle Africa
Angola

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.

Source

- Model
- Observed
- Observed Max
- Observed Min
- Predictive
- Predictive Max
- Predictive Min

DHS
Congo

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.

Source
Survey
DHS

type
○ Model
● Observed
▼ Observed Max
▲ Observed Min
◇ Predictive
▼ Predictive Max
▲ Predictive Min
1.4 Southern Africa
Eswatini

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.
Supplemental material

BMJ Publishing Group Limited (BMJ) disclaims all liability and responsibility arising from any reliance placed on this supplemental material which has been supplied by the author(s)

BMJ Global Health

doi: 10.1136/bmjgh-2021-007151

Bearak JM, et al. BMJ Global Health 2022; 7:e007151. doi: 10.1136/bmjgh-2021-007151
2 Western Asia
**Armenia**

**Abortion rate**

**Percent of abortions that were marital**

**Percent of births that were unintended**

**Percent of intended births that were marital**

**Percent of pregnancies that were unintended**

**Percent of unintended births that were marital**

*Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.*

**Source**
- DHS
- Questionnaires
- UNSD

**Type**
- Model
- Observed
- Observed Max
- Observed Min
- Predictive
- Predictive Max
- Predictive Min
Georgia

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of marital births that were unintended

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.

BMJ Publishing Group Limited (BMJ) disclaims all liability and responsibility arising from any reliance placed on this supplemental material which has been supplied by the author(s).

BMJ Global Health

doi: 10.1136/bmjgh-2021-007151:e007151.
3 Central and Southern Asia

3.1 Central Asia
Kazakhstan

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 90% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.

Source
- DHS
- MICS
- Questionnaires
- UNSD

type
- Model
- Observed
- Observed Max
- Observed Min
- Predictive
- Predictive Max
- Predictive Min
Kyrgyzstan

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of marital births that were unintended

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.
Tajikistan

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of marital births that were unintended

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.

Source

- DHS
- MICS
- Questionnaires
- UNSD
3.2 Southern Asia
Supplemental material

BMJ Publishing Group Limited (BMJ) disclaims all liability and responsibility arising from any reliance placed on this supplemental material which has been supplied by the author(s)

BMJ Global Health

doi: 10.1136/bmjgh-2021-007151

Bangladesh

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of marital births that were unintended

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.

Source

Study
Survey
DHS
MICS
Questionnaires
Compendium

Type

Model
Observed
Observed Max
Observed Min
Predictive
Predictive Max
Predictive Min

Bearak JM, et al. BMJ Global Health 2022; 7:e007151. doi: 10.1136/bmjgh-2021-007151
Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.
Nepal

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of marital births that were unintended

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Notes:
Vertical lines and grey shading show 80% and 95% uncertainty intervals.
Color shading shows when data were collected, if more than one year.
Pakistan

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of marital births that were unintended

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.
Sri Lanka

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Source: DHS

type

〇 Model

■ Observed

◇ Predictive

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.
4 Eastern and Southeastern Asia

4.1 Eastern Asia
China

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals.
Hong Kong

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals.

Source

- Questionnaires
- UNSD
- NA

Type

- Model
- Observed Min
- Predictive Min

Bearak JM, et al. BMJ Global Health 2022; 7:e007151. doi: 10.1136/bmjgh-2021-007151
Japan

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Source
- Survey
- Official Statistics
- Questionnaires
- UNSD

Type
- Model
- Observed
- Observed Min
- Predictive
- Predictive Min

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.
4.2 South-Eastern Asia
Supplemental material

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals.
Indonesia

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of marital births that were unintended

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.

Source
- DHS
- MICS

Type
- Model
- Observed
- Observed Max
- Observed Min
- Predictive
- Predictive Max
- Predictive Min
Laos

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.

Source
- MICS

Type
- Model
- Observed
- Predictive
Philippines

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals.
Timor-Leste

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Source

- DHS

Type

- Model
- Observed
- Observed Max
- Observed Min
- Predictive

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.
Viet Nam

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of marital births that were unintended

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.
5 Latin America and the Caribbean

5.1 South America
Chile

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Source
- Study
- Official Statistics
- UNSD

Type
- Model
- Observed
- Observed Min
- Predictive
- Predictive Min

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals.
Paraguay

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.

type
- Model
- Observed
- Observed Max
- Observed Min
- Predictive
- Predictive Max
- Predictive Min

Source
- DHS
- MICS
- RHS

Bearak JM, et al. BMJ Global Health 2022;7:e007151. doi: 10.1136/bmjgh-2021-007151
Uruguay

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals.

Source
- Official Statistics
- Model
- Observed
- Predictive
5.2 Central America
Belize

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.

Source
- Model
- Observed
- Observed Max
- Observed Min
- Predictive
- Predictive Max
- Predictive Min

BMJ Global Health

Bearak JM, et al. BMJ Global Health 2022; 7:e007151. doi: 10.1136/bmjgh-2021-007151
El Salvador

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.
Mexico

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of intended pregnancies that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Percent of unintended pregnancies that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals.
Panama

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals.
5.3 Caribbean
Cuba

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.

Source
- MICS
- Official Statistics

Type
- Model
- Observed
- Observed Max
- Observed Min
- Predictive
- Predictive Max
- Predictive Min

BMJ Publishing Group Limited (BMJ) disclaims all liability and responsibility arising from any reliance placed on this supplemental material which has been supplied by the author(s).
Haiti

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.

Source

DHS

type

- Model
- Observed
- Observed Max
- Observed Min
- Predictive
- Predictive Max
- Predictive Min
Puerto Rico

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.

type
- ○ Model
- ▲ Observed Min
- △ Predictive Min

Source
- Study
- Official Statistics

Bearak JM, et al. BMJ Global Health 2022; 7:e007151. doi: 10.1136/bmjgh-2021-007151
6 Oceania
New Zealand

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals.
Papua New Guinea

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.
7 Europe and Northern America

7.1 Eastern Europe
Czechia

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.

Source
- RHS
- Official Statistics
- Compendium

Type
- Model
- Observed
- Observed Min
- Predictive
- Predictive Min
Hungary

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals.
Poland

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals.

Source
- Official Statistics
- Questionnaires
- UNSD

Type
- Model
- Observed Min
- Predictive Min
Russia

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Source
- Survey
- RHS
- Official Statistics
- UNSD

Type
- Model
- Observed
- Observed Min
- Predictive
- Predictive Min

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.
7.2 Northern Europe
Iceland

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Source

Survey

Official Statistics

type

○ Model

● Observed

◊ Predictive

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.
United Kingdom

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.

Source
- Model
- Observed
- Observed Max
- Observed Min
- Predictive
- Predictive Max
- Predictive Min

Supplemental material
BMJ Publishing Group Limited (BMJ) disclaims all liability and responsibility arising from any reliance placed on this supplemental material which has been supplied by the author(s)

BMJ Global Health

doi: 10.1136/bmjgh-2021-007151: e007151.

2022; BMJ Global Health, et al. Bearak JM
7.3 Southern Europe
Italy

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Source
- Survey
- Official Statistics
- UNSD
- Compendium

type
- Model
- Observed
- Observed Min
- Predictive
- Predictive Min

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.
North Macedonia

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of intended pregnancies that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals.
Portugal

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Source
- Survey
- Official Statistics
- UNSD

type
- Model
- Observed
- Observed Min
- Predictive
- Predictive Min

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.
Serbia

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of marital births that were unintended

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.

Source
- MICS
- Official Statistics
- Questionnaires
- UNSD
- Compendium

type
- Model
- Observed
- Observed Max
- Observed Min
- Predictive
- Predictive Max
- Predictive Min
Slovenia

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals.
Spain

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Source
- Survey
- Official Statistics
- Compendium

Type
- Model
- Observed
- Predictive

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.
7.4 Western Europe
7.5 Northern America
United States

Abortion rate

Percent of abortions that were marital

Percent of births that were unintended

Percent of intended births that were marital

Percent of pregnancies that were unintended

Percent of unintended births that were marital

Source
- Study
- Survey
- NSFG
- Official Statistics

Type
- Model
- Observed
- Observed Min
- Predictive
- Predictive Min

Note: Vertical lines and grey shading show 80% and 95% uncertainty intervals. Color shading shows when data were collected, if more than one year.