## ORDERING THE WORLD POPULATION PROSPECTS DATA ON CD-ROM

The 2008 Revision of the World Population Prospects, prepared by the United Nations Population Division, provides a comprehensive and consistent set of population data for the world's countries and their aggregates.

The results of this Revision are available on two CDROM editions that differ with regard to the data included and their prices (table 1). All two CDs contain estimates and projections of national populations by five-year age group and sex for 1950-2050 and demographic indicators for the same period. Data for 1950-2010 are estimates and those thereafter are projections.

The Comprehensive CD-ROM contains for all fertility projection variants (low, medium, high and constant-fertility) all essential data such as total births, total deaths, total net-migration, the respective crude rates, life expectancy at birth by sex, infant and child mortality, summary measures of adult mortality and deaths by broad age groups, total fertility, netreproduction rate and population growth rates for 19502050 by five-year periods. It includes population by five-year age group and sex for five-year periods and interpolated annual total population. In addition, this CD edition provides births and deaths by five-year age group, the corresponding age-specific fertility and mortality rates and abridged life tables (survivors and life expectancies at specific ages). It also comprises standard sets of demographic indicators and population by age group and sex for four other variants (instant-replacement-fertility, zero-migration, constant-mortality and no mortality and fertility change) and for two AIDS mortality scenarios. All data on this CD are presented in

Excel worksheets and correspond to the datasets 1 to 3 and 5 to 12 listed in table 1.

The Extended CD-ROM contains all the data from the Comprehensive CD, plus population figures by single calendar year and single age group for 19502050. This CD also provides interpolated demographic indicators for single calendar years (total births and deaths, their respective crude rates, life expectancy at birth by sex, infant and child mortality, survivors to age 1 , total fertility, etc.), urban population, population density and interpolated total population by broad age group and sex, and their respective percentage distributions and sex ratios. The data are presented in Excel and database formats (ASCII comma delimited format for all datasets) and correspond to all datasets listed in table 1.

All CDs show data for 230 countries and areas, 33 country aggregates, including the world as a whole, the more and the less developed regions, and the major areas. For the AIDS scenarios (datasets 11-12), special aggregations by region and HIV prevalence level in 2007 are provided for 58 countries affected by the HIV/AIDS epidemic. The Microsoft Excel files correspond to version 97/2003 and later of this software. For a detailed listing of the contents of each CD, see table 2. Data files in database formats are shown in table 3. All CDs include the English Executive Summary and Highlights of World Population Prospects: The 2008 Revision in Adobe Acrobat PDF format.

For information on how to order this CD-ROM please see the order form at the end.

Table 1. Summary contents of each CD-ROM

| Description: <br> Datasets included on CD-ROM | Comprehensive CD | Extended CD |
| :---: | :---: | :---: |
| 0. Location list and meta-information about latest data sources used | Excel format | Excel and database formats |
| 1. Period indicators, five-year periods | Excel format | Excel and database formats |
| 2. Stock indicators, five-year periods (and annual population) | Excel format | Excel and database formats |
| 3. Population by five-year age group and sex, five-year periods | Excel format | Excel and database formats |
| 4. Population by five-year age group and sex, annual |  | Excel and database formats |
| 5. Mortality indicators by age and sex, five-year periods | Excel format | Excel and database formats |
| 6. Fertility indicators by age, five-year periods | Excel format | Excel and database formats |
| 7. Instant-replacement-fertility variant | Excel format | Excel and database formats |
| 8. Zero-migration variant | Excel format | Excel and database formats |
| 9. Constant-mortality variant | Excel format | Excel and database formats |
| 10. No change variant (constant-mortality and constant-fertility) | Excel format | Excel and database formats |
| 11. No-AIDS mortality scenario | Excel format | Excel and database formats |
| 12. AIDS mortality scenario (medium) | Excel format | Excel and database formats |
| 13. Interpolated demographic and population indicators, annual |  | Excel and database formats |
| 14. Population (by sex and both sexes combined) interpolated by single years of age and single calendar years |  | Excel and database formats |
| Price (\$US) | \$250 | \$800 |

TABLE2. CONTENTS OF DATASETS IN DIGITAL FORM

| Dataset and File | Indicators | $\left\lvert\, \begin{aligned} & \text { CD-ROM } \\ & \text { Edition }^{1} \end{aligned}\right.$ | Number of countries or areas | Projection variants or scenarios (starting in 2010) | Periods covered | Age groups |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F0.1 | Location list with codes (numerical and ISO3), description, major area, region and development group; countries with explicit HIV/AIDS mortality modelling in WPP 2008 revision, HIV prevalence rate (\%) in population aged 15-49 years in 2007 (UNAIDS, 2008) and by prevalence group, peak of HIV epidemic (year and value for maximum prevalence between 1980-2007), comparison for 2005 HIV prevalence rate between UNAIDS 2006 and 2008 revisions. | C/E | 230 | --- | --- | --- |
| F0. 2 | Latest data sources used to derive estimates for total population, fertility, mortality and migrations by countries or areas (also available at http://esa.un.org/wpp/sources/country.aspx) | C/E | 230 | --- | --- | --- |
| Dataset 1. Period indicators, five-year periods |  |  |  |  |  |  |
| F1. | Total fertility | C/E | 196 | Low, medium, high, constant-fertility | 1950-1955,...2045-2050 | --- |
| F2. | Net reproduction rate | C/E | 196 | Low, medium, high, constant-fertility | 1950-1955,...2045-2050 | --- |
| F3. | Crude birth rate | C/E | 196 | Low, medium, high, constant-fertility | 1950-1955,...2045-2050 | --- |
| F4. | Births | C/E | 196 | Low, medium, high, constant-fertility | 1950-1955,...2045-2050 | --- |
| F5. | Life expectancy at birth (e0) by sex | C/E | 196 | Medium-fertility | 1950-1955,...2045-2050 | --- |
| F6.1 | Infant mortality rate, $\mathrm{q}(1)$ | C/E | 196 | Medium-fertility | 1950-1955, ...2045-2050 | --- |
| F6. 2 | Under-five mortality, q(5) | C/E | 196 | Medium-fertility | 1980-2000,...2045-2050 | --- |
| F7. | Crude death rate | C/E | 196 | Low, medium, high, constant-fertility | 1950-1955,...2045-2050 | --- |
| F8. | Total number of deaths by sex | C/E | 196 | Low, medium, high, constant-fertility | 1950-1955,...2045-2050 | --- |
| F9. | Total deaths by broad age group and by sex | C/E | 196 | Low, medium, high, constant-fertility | 1950-1955,....2045-2050 | $\begin{gathered} 0-4,0-14,0-19,0-24,5-14,15- \\ 24,15-49,15-59,15-64,20-64, \\ 20-69,25-69,15+, 20+, 25+ \\ 40+, 50+, 60+, 65+, 70+, 80+ \\ 90+ \end{gathered}$ |
| F10. | Percentage total deaths by broad age group and by sex | C/E | 196 | Low, medium, high, constant-fertility | 1950-1955,...2045-2050 | $\begin{gathered} 0-4,0-14,0-19,0-24,5-14,15- \\ 24,15-49,15-59,15-64,20-64, \\ 20-69,25-69,15+, 20+, 25+ \\ 40+, 50+, 60+, 65+, 70+, 80+ \\ 90+ \\ \hline \end{gathered}$ |
| F11. | Probability of dying between birth and the age of 40 years ( $40 q 0$ ) by sex | C/E | 196 | Medium-fertility | 1995-2000,....2045-2050 | --- |
| F12. | Probability of dying between birth and the age of 60 years ( 60 q 0 ) by sex | C/E | 196 | Medium-fertility | 1995-2000,....2045-2050 | --- |
| F13. | Probability of dying between the ages of 15 and 50 years (35q15) by sex | C/E | 196 | Medium-fertility | 1995-2000, ...2045-2050 | --- |
| F14. | Probability of dying between the ages of 15 and 60 years (45q15) by sex | C/E | 196 | Medium-fertility | 1995-2000,....2045-2050 | --- |

TABLE2. CONTENTS OF DATASETS IN DIGITAL FORM

| Dataset and File | Indicators | CD-ROM <br> Edition ${ }^{1}$ | Number of countries or areas | Projection variants or scenarios (starting in 2010) | Periods covered | Age groups |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F15. | Life expectancy at age 15 (e15) by sex | C/E | 196 | Medium-fertility | 1995-2000,....2045-2050 | --- |
| F16. | Life expectancy at age 15 (e60) by sex | C/E | 196 | Medium-fertility | 1995-2000, ...2045-2050 | --- |
| F17. | Life expectancy at age 80 (e80) by sex | C/E | 196 | Medium-fertility | 1995-2000,....2045-2050 | --- |
| F18. | Net migration rate | C/E | 196 | Low, medium, high, constant-fertility | 1950-1955,....2045-2050 | --- |
| F19. | Net number of migrants (both sexes) | C/E | 196 | Medium-fertility | 1950-1955, ...2045-2050 | --- |
| F20. | Average annual rate of population change | C/E | 230 | Low, medium, high, constant-fertility | 1950-1955,....2045-2050 | --- |
| F21. | Rate of natural increase | C/E | 196 | Low, medium, high, constant-fertility | 1950-1955, ...2045-2050 | --- |
| F22. | Sex ratio at birth | C/E | 196 | Medium-fertility | 1950-1955,...2045-2050 | --- |
| F23. | Mean age of childbearing | C/E | 196 | Medium-fertility | 1995-2000, ...2045-2050 | --- |
| Dataset 2. Stock indicators |  |  |  |  |  |  |
| F1. | Total population (both sexes), annual | C/E | 230 | Low, medium, high, constant-fertility | 1950, 1951, ...2049, 2050 | --- |
| F2. | Male population, annual | C/E | 196 | Low, medium, high, constant-fertility | 1950, 1951, ...2049, 2050 | --- |
| F3. | Female population, annual | C/E | 196 | Low, medium, high, constant-fertility | 1950, 1951, ...2049, 2050 | --- |
| F4. | Sex ratio of the population | C/E | 196 | Low, medium, high, constant-fertility | 1950, 1955,...2045, 2050 | --- |
| F5.1A | Total dependency ratio (<15 \& 65+)/(15-64) | C/E | 196 | Low, medium, high, constant-fertility | 1950, 1955,...2045, 2050 | --- |
| F5.1B | Total dependency ratio (<20 \& 65+)/(20-64) | C/E | 196 | Low, medium, high, constant-fertility | 1950, 1955,....2045, 2050 | --- |
| F5.1C | Total dependency ratio ( $<20$ \& 70+)/(20-69) | C/E | 196 | Low, medium, high, constant-fertility | 1950, 1955,...2045, 2050 | --- |
| F5.1D | Total dependency ratio (<25 \& 70+)/(25-69) | C/E | 196 | Low, medium, high, constant-fertility | 1950, 1955,...2045, 2050 | --- |
| F5.2A | Child dependency ratio <15/(15-64) | C/E | 196 | Low, medium, high, constant-fertility | 1950, 1955,...2045, 2050 | --- |
| F5.2B | Child dependency ratio <20/(20-64) | C/E | 196 | Low, medium, high, constant-fertility | 1950, 1955,...2045, 2050 | --- |
| F5.2C | Child dependency ratio <20/(20-69) | C/E | 196 | Low, medium, high, constant-fertility | 1950, 1955,...2045, 2050 | --- |
| F5.2D | Child dependency ratio <25/(25-69) | C/E | 196 | Low, medium, high, constant-fertility | 1950, 1955,...2045, 2050 | --- |
| F5.3A | Old-age dependency ratio 65+/(15-64) | C/E | 196 | Low, medium, high, constant-fertility | 1950, 1955,...2045, 2050 | --- |
| F5.3B | Old-age dependency ratio 65+/(20-64) | C/E | 196 | Low, medium, high, constant-fertility | 1950, 1955,...2045, 2050 | --- |
| F5.3C | Old-age dependency ratio 70+/(20-69) | C/E | 196 | Low, medium, high, constant-fertility | 1950, 1955,...2045, 2050 | --- |
| F5.3D | Old-age dependency ratio 70+/(25-69) | C/E | 196 | Low, medium, high, constant-fertility | 1950, 1955,...2045, 2050 | --- |
| F6. | Median age of the population | C/E | 196 | Low, medium, high, constant-fertility | 1950, 1955,...2045, 2050 | --- |
| F7. | Total population by broad age group and by sex | C/E | 196 | Low, medium, high, constant-fertility | 1950, 1955,...2045, 2050 | $\begin{gathered} \text { Total, } 0-4,0-14,0-17,0-19,0-24, \\ 5-14,6-11,12-14,15-17,15-24, \\ 15-49,15-59,15-64,18-23,20- \\ 64,20-69,25-69,15+, 18+, 20+ \\ 25+, 50+, 60+, 65+, 70+, 75+ \\ 80+, 85+, 90+ \\ \hline \end{gathered}$ |
| F8. | Percentage total population by broad age group and by sex | C/E | 196 | Low, medium, high, constant-fertility | 1950, 1955,...2045, 2050 | $\begin{gathered} \text { Total, 0-4, 0-14, 0-17, 0-19, 0-24, } \\ 5-14,6-11,12-14,15-17,15-24, \\ 15-49,15-59,15-64,18-23,20- \\ 64,20-69,25-69,15+, 18+, 20+ \\ 25+, 50+, 60+, 65+, 70+, 75+ \\ 80+, 85+, 90+ \end{gathered}$ |

TABLE 2. CONTENTS OF DATASETS IN DIGITAL FORM

| Dataset and File | Indicators | $\begin{array}{\|l\|} \text { CD-ROM } \\ \text { Edition } \end{array}$ | Number of countries or areas | Projection variants or scenarios (starting in 2010) | Periods covered | Age groups |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F9.1 | Sex ratio by broad age group (males per 100 females by age group) | C/E | 196 | Low, medium, high, constant-fertility | 1950, 1955,...2045, 2050 | $\begin{gathered} \text { Total, } 0-4,0-14,0-17,0-19,0-24, \\ 5-14,6-11,12-14,15-17,15-24, \\ 15-49,15-59,15-64,18-23,20- \\ 64,20-69,25-69,15+, 18+, 20+ \\ 25+, 50+, 60+, 65+, 70+, 75+ \\ 80+, 85+, 90+ \end{gathered}$ |
| F9. 2 | Feminity ratio by broad age group (females per 100 males by age group) | C/E | 196 | Low, medium, high, constant-fertility | 1950, 1955,...2045, 2050 |  |
| F10. | Population density | C/E | 230 | Low, medium, high, constant-fertility | 1950, 1955,...2045, 2050 | --- |
| Dataset 3. Population by age and sex, five-year periods |  |  |  |  |  |  |
| F1. | Population by five-year age group (both sexes) | C/E | 196 | Low, medium, high, constant-fertility | 1950, 1955,...1985, 1990 | 0-4, 5-9, ..75-79, 80+ |
|  |  |  |  |  | 1995, 2000,....2045, 2050 | $\begin{gathered} 0-4,5-9, \ldots 75-79,80+ \\ 80-84, \ldots 95-99,100+ \\ \hline \end{gathered}$ |
| F2. | Male population by five-year age group | C/E | 196 | Low, medium, high, constant-fertility | 1950, 1955,...1985, 1990 | 0-4, 5-9, ..75-79, 80+ |
|  |  |  |  |  | 1995, 2000,....2045, 2050 | $\begin{gathered} 0-4,5-9, \ldots 75-79,80+ \\ 80-84, \ldots 95-99,100+ \\ \hline \end{gathered}$ |
| F3. | Female population by five-year age group | C/E | 196 | Low, medium, high, constant-fertility | 1950, 1955,...1985, 1990 | 0-4, 5-9, ..75-79, 80+ |
|  |  |  |  |  | 1995, 2000,....2045, 2050 | $\begin{gathered} 0-4,5-9, \ldots 75-79,80+ \\ 80-84, \ldots 95-99,100+ \\ \hline \end{gathered}$ |
| Dataset 4. Population by age and sex, annual |  |  |  |  |  |  |
| F1A. <br> F1B. | Population by five-year age group (both sexes) | E | $196$ | Medium-fertility | 1950, 1951,... 1994 | 0-4, 5-9, ..75-79, 80+ |
|  |  |  |  |  | 1995, 1996, ... 2050 | $\begin{gathered} 0-4,5-9, \ldots 75-79,80+ \\ 80-84, \ldots 95-99,100+ \\ \hline \end{gathered}$ |
| F2A. <br> F2B. | Population by five-year age group (male) | E | $196$ | Medium-fertility | 1950, 1951,... 1994 | 0-4, 5-9, ..75-79, 80+ |
|  |  |  |  |  | 1995, 1996,... 2050 | $\begin{gathered} 0-4,5-9, \ldots 75-79,80+ \\ 80-84, \ldots 95-99,100+ \end{gathered}$ |
| $\begin{aligned} & \text { F3A. } \\ & \text { F3B. } \end{aligned}$ | Population by five-year age group (female) " | E | $196$ | Medium-fertility | 1950, 1951,... 1994 | 0-4, 5-9, ..75-79, 80+ |
|  |  |  |  |  | 1995, 1996,... 2050 | $\begin{gathered} 0-4,5-9, \ldots 75-79,80+ \\ 80-84, \ldots 95-99,100+ \end{gathered}$ |
| Dataset 5. Mortality indicators by age and sex, five-year periods | Mortality indicators by age and sex, five-year periods |  |  |  |  |  |
| F1. | Deaths by five-year age group (both sexes) | C/E | 196 | Low, medium, high, constant-fertility | 1995-2000, ...2045-2050 | 0-4, 5-9, ...75-79, 80+ |
| F2. | Deaths by five-year age group (male) | C/E | 196 | Low, medium, high, constant-fertility | 1995-2000, ...2045-2050 | 0-4, 5-9, ...75-79, 80+ |
| F3. | Deaths by five-year age group (female) | C/E | 196 | Low, medium, high, constant-fertility | 1995-2000, ...2045-2050 | 0-4, 5-9, ...75-79, 80+ |
| F4. | Life table l(x) values by sex | C/E | 196 | Medium-fertility | 1995-2000, ...2045-2050 | 0, 1, 5, 10, ...80, 85 |
| F5. | Life expectancy at age (x) by sex | C/E | 196 | Medium-fertility | 1995-2000,....2045-2050 | $0,1,5,10, \ldots .95,100$ |
| Dataset 6. Fertility indicators by age, five-year periods |  |  |  |  |  |  |
| F1. | Births by five-year age group of mother | C/E | 196 | Low, medium, high, constant-fertility | 1995-2000,....2045-2050 | 15-19, 20-24, ..45-49 |
| F2. | Age-specific fertility rates | C/E | 196 | Low, medium, high, constant-fertility | 1995-2000,....2045-2050 | 15-19, 20-24, ..45-49 |
| Dataset 7. Instant-replacement-fertility variant |  |  |  |  |  |  |
| F1. | Population by five-year age group and sex | C/E | 196 | Instant-replacement-fertility | 2010, 2015,... 2045, 2050 | $\begin{gathered} 0-4,5-9, \ldots 75-79,80+ \\ 80-84, \ldots 95-99,100+ \end{gathered}$ |
| F2. | Total population (both sexes) | C/E | 230 | Instant-replacement-fertility | 2010, 2011, ...2049, 2050 | --- |

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| Dataset and File | Indicators | $\begin{array}{\|l} \text { CD-ROM } \\ \text { Edition } \end{array}$ | Number of countries or areas | Projection variants or scenarios (starting in 2010) | Periods covered | Age groups |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F3.1A | Total dependency ratio ( $<15$ \& 65+)/(15-64) | C/E | 196 | Instant-replacement-fertility | 2010, 2015,.. 2045, 2050 | --- |
| F3.1B | Total dependency ratio ( $<20$ \& 65+)/(20-64) | C/E | 196 | Instant-replacement-fertility | 2010, 2015, .. 2045, 2050 | --- |
| F3.1C | Total dependency ratio (<20 \& 70+)/(20-69) | C/E | 196 | Instant-replacement-fertility | 2010, 2015,.. 2045, 2050 | --- |
| F3.1D | Total dependency ratio ( $<25$ \& 70+)/(25-69) | C/E | 196 | Instant-replacement-fertility | 2010, 2015,.. 2045, 2050 | --- |
| F3.2A | Child dependency ratio <15/(15-64) | C/E | 196 | Instant-replacement-fertility | 2010, 2015, .. 2045, 2050 | --- |
| F3.2B | Child dependency ratio <20/(20-64) | C/E | 196 | Instant-replacement-fertility | 2010, 2015,... 2045, 2050 | --- |
| F3.2C | Child dependency ratio <20/(20-69) | C/E | 196 | Instant-replacement-fertility | 2010, 2015,... 2045, 2050 | --- |
| F3.2D | Child dependency ratio <25/(25-69) | C/E | 196 | Instant-replacement-fertility | 2010, 2015, .. 2045, 2050 | --- |
| F3.3A | Old-age dependency ratio 65+/(15-64) | C/E | 196 | Instant-replacement-fertility | 2010, 2015,.. 2045, 2050 | --- |
| F3.3B | Old-age dependency ratio 65+/(20-64) | C/E | 196 | Instant-replacement-fertility | 2010, 2015, .. 2045, 2050 | --- |
| F3.3C | Old-age dependency ratio 70+/(20-69) | C/E | 196 | Instant-replacement-fertility | 2010, 2015,... 2045, 2050 | --- |
| F3.3D | Old-age dependency ratio 70+/(25-69) | C/E | 196 | Instant-replacement-fertility | 2010, 2015,... 2045, 2050 | --- |
| F4. | Median age of the population | C/E | 196 | Instant-replacement-fertility | 2010, 2015,... 2045, 2050 | --- |
| F5. | Total population by broad age group and by sex | C/E | 196 | Instant-replacement-fertility | 2010, 2015,...2045, 2050 | $\begin{gathered} \text { Total, 0-4, 0-14, 0-19, 0-24, 5-14, } \\ 15-24,15-49,15-59,15-64,20- \\ 64,20-69,25-69,15+, 20+, 25+ \\ 50+, 60+, 65+, 70+, 75+, 80+ \\ 85+, 90+ \end{gathered}$ |
| F6. | Percentage total population by broad age group and by sex | C/E | 196 | Instant-replacement-fertility | 2010, 2015, ...2045, 2050 | $\begin{gathered} \text { Total, 0-4, 0-14, 0-19, 0-24, 5-14, } \\ 15-24,15-49,15-59,15-64,20- \\ 64,20-69,25-69,15+, 20+, 25+ \\ 50+, 60+, 65+, 70+, 75+, 80+ \\ 85+, 90+ \\ \hline \end{gathered}$ |
| F7.1 | Sex ratio by broad age group (males per 100 females by age group) | C/E | 196 | Instant-replacement-fertility | 2010, 2015, ...2045, 2050 | Total, 0-4, 0-14, 0-19, 0-24, 5-14, 15-24, 15-49, 15-59, 15-64, 20-$64,20-69,25-69,15+, 20+, 25+$ |
| F7. 2 | Feminity ratio by broad age group (females per 100 males by age group) | C/E | 196 | Instant-replacement-fertility | 2010, 2015, ...2045, 2050 | $\begin{gathered} 50+, 60+, 65+, 70+, 75+, 80+, \\ 85+, 90+ \end{gathered}$ |
| F8. | Crude birth rate | C/E | 196 | Instant-replacement-fertility | 2010-2015,...2045-2050 | --- |
| F9. | Births | C/E | 196 | Instant-replacement-fertility | 2010-2015,...2045-2050 | --- |
| F10. | Total fertility | C/E | 196 | Instant-replacement-fertility | 2010-2015, ...2045-2050 | --- |
| F11. | Crude death rate | C/E | 196 | Instant-replacement-fertility | 2010-2015,...2045-2050 | --- |
| F12. | Total number of deaths by sex | C/E | 196 | Instant-replacement-fertility | 2010-2015,...2045-2050 | --- |
| F13. | Total deaths by broad age group and by sex | C/E | 196 | Instant-replacement-fertility | 2010-2015,...2045, 2050 | $\begin{gathered} 0-4,0-14,0-19,0-24,5-14,15- \\ 24,15-49,15-59,15-64,20-64, \\ 20-69,25-69,15+, 20+, 25+ \\ 40+, 50+, 60+, 65+, 70+, 80+ \\ 90+ \end{gathered}$ |
| F14. | Percentage total deaths by broad age group and by sex | C/E | 196 | Instant-replacement-fertility | 2010-2015,...2045, 2050 | $0-4,0-14,0-19,0-24,5-14,15-$ 24, 15-49, 15-59, 15-64, 20-64, 20-69, 25-69, 15+, 20+, 25+, |

TABLE 2. CONTENTS OF DATASETS IN DIGITAL FORM

| Dataset and File | Indicators | $\begin{array}{\|l\|} \hline \text { CD-ROM } \\ \text { Edition } \end{array}$ | Number of countries or areas | Projection variants or scenarios (starting in 2010) | Periods covered | Age groups |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | $\begin{gathered} 40+, 50+, 60+, 65+, 70+, 80+ \\ 90+ \end{gathered}$ |
| F17. | Average annual rate of population change | C/E | 196 | Instant-replacement-fertility | 2010-2015,...2045-2050 | --- |
| Dataset 8. Zero-migration variant |  |  |  |  |  |  |
| F1. | Population by five-year age group and sex | C/E | 196 | Zero-migration | 2010, 2015,.. 2045, 2050 | $\begin{gathered} 0-4,5-9, \ldots 75-79,80+ \\ 80-84, \ldots 95-99,100+ \end{gathered}$ |
| F2. | Total population (both sexes) | C/E | 230 | Zero-migration | 2010, 2011,...2049, 2050 | --- |
| F3.1A | Total dependency ratio ( $<15 \& 65+$ )/(15-64) | C/E | 196 | Zero-migration | 2010, 2015, .. 2045, 2050 | --- |
| F3.1B | Total dependency ratio (<20 \& 65+)/(20-64) | C/E | 196 | Zero-migration | 2010, 2015, .. 2045, 2050 | --- |
| F3.1C | Total dependency ratio ( $<20$ \& 70+)/(20-69) | C/E | 196 | Zero-migration | 2010, 2015,.. 2045, 2050 | --- |
| F3.1D | Total dependency ratio (<25 \& 70+)/(25-69) | C/E | 196 | Zero-migration | 2010, 2015,.. 2045, 2050 | --- |
| F3.2A | Child dependency ratio <15/(15-64) | C/E | 196 | Zero-migration | 2010, 2015,.. 2045, 2050 | --- |
| F3.2B | Child dependency ratio <20/(20-64) | C/E | 196 | Zero-migration | 2010, 2015,... 2045, 2050 | --- |
| F3.2C | Child dependency ratio <20/(20-69) | C/E | 196 | Zero-migration | 2010, 2015,... 2045, 2050 | --- |
| F3.2D | Child dependency ratio <25/(25-69) | C/E | 196 | Zero-migration | 2010, 2015,.. 2045, 2050 | --- |
| F3.3A | Old-age dependency ratio $65+/(15-64)$ | C/E | 196 | Zero-migration | 2010, 2015,.. 2045, 2050 | --- |
| F3.3B | Old-age dependency ratio 65+/(20-64) | C/E | 196 | Zero-migration | 2010, 2015,.. 2045, 2050 | --- |
| F3.3C | Old-age dependency ratio 70+/(20-69) | C/E | 196 | Zero-migration | 2010, 2015,... 2045, 2050 | --- |
| F3.3D | Old-age dependency ratio 70+/(25-69) | C/E | 196 | Zero-migration | 2010, 2015,.. 2045, 2050 | --- |
| F4. | Median age of the population | C/E | 196 | Zero-migration | 2010, 2015,.. 2045, 2050 | --- |
| F5. | Total population by broad age group and by sex | C/E | 196 | Zero-migration | 2010, 2015,...2045, 2050 | $\left\lvert\, \begin{gathered} \text { Total, 0-4, 0-14, 0-19, 0-24, 5-14, } \\ 15-24,15-49,15-59,15-64,20- \\ 64,20-69,25-69,15+, 20+, 25+, \\ 50+, 60+, 65+, 70+, 75+, 80+ \\ 85+, 90+ \end{gathered}\right.$ |
| F6. | Percentage total population by broad age group and by sex | C/E | 196 | Zero-migration | 2010, 2015,...2045, 2050 | $\begin{gathered} \text { Total, 0-4, 0-14, 0-19, 0-24, 5-14, } \\ 15-24,15-49,15-59,15-64,20- \\ 64,20-69,25-69,15+, 20+, 25+, \\ 50+, 60+, 65+, 70+, 75+, 80+, \\ 85+, 90+ \end{gathered}$ |
| F7.1 | Sex ratio by broad age group (males per 100 females by age group) | C/E | 196 | Zero-migration | 2010, 2015,...2045, 2050 | $\begin{gathered} \text { Total, } 0-4,0-14,0-19,0-24,5-14, \\ 15-24,15-49,15-59,15-64,20- \end{gathered}$ |
| F7. 2 | Feminity ratio by broad age group (females per 100 males by age group) | C/E | 196 | Zero-migration | 2010, 2015,...2045, 2050 | $\begin{gathered} 50+, 60+, 65+, 70+, 75+, 80+ \\ 85+, 90+ \end{gathered}$ |
| F8. | Crude birth rate | C/E | 196 | Zero-migration | 2010-2015,...2045-2050 | --- |
| F9. | Births | C/E | 196 | Zero-migration | 2010-2015,....2045-2050 | --- |
| F11. | Crude death rate | C/E | 196 | Zero-migration | 2010-2015,....2045-2050 | --- |
| F12. | Total number of deaths by sex | C/E | 196 | Zero-migration | 2010-2015,...2045-2050 | --- |
| F13. | Total deaths by broad age group and by sex | C/E | 196 | Zero-migration | 2010-2015,...2045, 2050 | $\begin{gathered} 0-4,0-14,0-19,0-24,5-14,15- \\ 24,15-49,15-59,15-64,20-64, \\ 20-69,25-69,15+, 20+, 25+ \end{gathered}$ |

TABLE2. CONTENTS OF DATASETS IN DIGITAL FORM

| Dataset and File | Indicators | CD-ROM <br> Edition ${ }^{1}$ | Number of countries or areas | Projection variants or scenarios (starting in 2010) | Periods covered | Age groups |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | $\begin{gathered} 40+, 50+, 60+, 65+, 70+, 80+ \\ 90+ \end{gathered}$ |
| F14. | Percentage total deaths by broad age group and by sex | C/E | 196 | Zero-migration | 2010-2015,...2045, 2050 | $\begin{gathered} 0-4,0-14,0-19,0-24,5-14,15- \\ 24,15-49,15-59,15-64,20-64, \\ 20-69,25-69,15+, 20+, 25+ \\ 40+, 50+, 60+, 65+, 70+, 80+ \\ 90+ \end{gathered}$ |
| F17. | Average annual rate of population change | C/E | 196 | Zero-migration | 2010-2015,...2045-2050 | --- |
| Dataset 9. Constant-mortality variant |  |  |  |  |  |  |
| F1. | Population by five-year age group and sex | C/E | 196 | Constant-mortality | 2010, 2015, .. 2045, 2050 | $\begin{gathered} 0-4,5-9, \ldots 75-79,80+ \\ 80-84, \ldots 95-99,100+ \\ \hline \end{gathered}$ |
| F2. | Total population (both sexes) | C/E | 230 | Constant-mortality | 2010, 2011, ...2049, 2050 | --- |
| F3.1A | Total dependency ratio ( $<15$ \& 65+)/(15-64) | C/E | 196 | Constant-mortality | 2010, 2015,.. 2045, 2050 | --- |
| F3.1B | Total dependency ratio ( $<20$ \& 65+)/(20-64) | C/E | 196 | Constant-mortality | 2010, 2015, .. 2045, 2050 | --- |
| F3.1C | Total dependency ratio ( $<20$ \& 70+)/(20-69) | C/E | 196 | Constant-mortality | 2010, 2015,.. 2045, 2050 | --- |
| F3.1D | Total dependency ratio (<25 \& 70+)/(25-69) | C/E | 196 | Constant-mortality | 2010, 2015, .. 2045, 2050 | --- |
| F3.2A | Child dependency ratio <15/(15-64) | C/E | 196 | Constant-mortality | 2010, 2015,... 2045, 2050 | --- |
| F3.2B | Child dependency ratio <20/(20-64) | C/E | 196 | Constant-mortality | 2010, 2015,... 2045, 2050 | --- |
| F3.2C | Child dependency ratio <20/(20-69) | C/E | 196 | Constant-mortality | 2010, 2015,... 2045, 2050 | --- |
| F3.2D | Child dependency ratio <25/(25-69) | C/E | 196 | Constant-mortality | 2010, 2015, .. 2045, 2050 | --- |
| F3.3A | Old-age dependency ratio 65+/(15-64) | C/E | 196 | Constant-mortality | 2010, 2015,.. 2045, 2050 | --- |
| F3.3B | Old-age dependency ratio 65+/(20-64) | C/E | 196 | Constant-mortality | 2010, 2015,.. 2045, 2050 | --- |
| F3.3C | Old-age dependency ratio 70+/(20-69) | C/E | 196 | Constant-mortality | 2010, 2015, .. 2045, 2050 | --- |
| F3.3D | Old-age dependency ratio 70+/(25-69) | C/E | 196 | Constant-mortality | 2010, 2015,... 2045, 2050 | --- |
| F4. | Median age of the population | C/E | 196 | Constant-mortality | 2010, 2015,... 2045, 2050 | --- |
| F5. | Total population by broad age group and by sex | C/E | 196 | Constant-mortality | 2010, 2015,...2045, 2050 | $\begin{gathered} \text { Total, 0-4, 0-14, 0-19, 0-24, 5-14, } \\ 15-24,15-49,15-59,15-64,20- \\ 64,20-69,25-69,15+, 20+, 25+ \\ 50+, 60+, 65+, 70+, 75+, 80+ \\ 85+, 90+ \end{gathered}$ |
| F6. | Percentage total population by broad age group and by sex | C/E | 196 | Constant-mortality | 2010, 2015, ...2045, 2050 | $\begin{gathered} \text { Total, 0-4, 0-14, 0-19, 0-24, 5-14, } \\ 15-24,15-49,15-59,15-64,20- \\ 64,20-69,25-69,15+, 20+, 25+ \\ 50+, 60+, 65+, 70+, 75+, 80+ \\ 85+, 90+ \end{gathered}$ |
| F7.1 | Sex ratio by broad age group (males per 100 females by age group) | C/E | 196 | Constant-mortality | 2010, 2015, ...2045, 2050 | $\begin{gathered} \text { Total, 0-4, 0-14, 0-19, 0-24, 5-14, } \\ 15-24,15-49,15-59,15-64,20- \\ 64,20-69,25-69,15+, 20+, 25+ \end{gathered}$ |
| F7. 2 | Feminity ratio by broad age group (females per 100 males by age group) | C/E | 196 | Constant-mortality | 2010, 2015, ... 2045,2050 | $\begin{gathered} 50+, 60+, 65+, 70+, 75+, 80+, \\ 85+, 90+ \end{gathered}$ |
| F8. | Crude birth rate | C/E | 196 | Constant-mortality | 2010-2015,...2045-2050 | --- |

TABLE2. CONTENTS OF DATASETS IN DIGITAL FORM

| Dataset and File | Indicators | $\left\|\begin{array}{\|c\|} \text { CD-ROM } \\ \text { Edition }^{1} \end{array}\right\|$ | Number of countries or areas | Projection variants or scenarios (starting in 2010) | Periods covered | Age groups |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F9. | Births | C/E | 196 | Constant-mortality | 2010-2015,....2045-2050 | --- |
| F11. | Crude death rate | C/E | 196 | Constant-mortality | 2010-2015,....2045-2050 | --- |
| F12. | Total number of deaths by sex | C/E | 196 | Constant-mortality | 2010-2015,....2045-2050 | --- |
| F13. | Total deaths by broad age group and by sex | C/E | 196 | Constant-mortality | 2010-2015,...2045, 2050 | $\begin{gathered} 0-4,0-14,0-19,0-24,5-14,15- \\ 24,15-49,15-59,15-64,20-64, \\ 20-69,25-69,15+, 20+, 25+ \\ 40+, 50+, 60+, 65+, 70+, 80+ \\ 90+ \end{gathered}$ |
| F14. | Percentage total deaths by broad age group and by sex | C/E | 196 | Constant-mortality | 2010-2015,...2045, 2050 | $\begin{gathered} 0-4,0-14,0-19,0-24,5-14,15- \\ 24,15-49,15-59,15-64,20-64, \\ 20-69,25-69,15+, 20+, 25+ \\ 40+, 50+, 60+, 65+, 70+, 80+ \\ 90+ \end{gathered}$ |
| F15. | Deaths by five-year age group and sex | C/E | 196 | Constant-mortality | 2010-2015,....2045-2050 | 0-4, 5-9, ...75-79, 80+ |
| F16. | Life expectancy at birth by sex | C/E | 196 | Constant-mortality | 2010-2015,....2045-2050 | --- |
| F17. | Average annual rate of population change | C/E | 196 | Constant-mortality | 2010-2015,....2045-2050 | --- |
| Dataset 10. No change variant (constant-mortality and constant-fertility) |  |  |  |  |  |  |
| F1. | Population by five-year age group and sex | C/E | 196 | Constant mortality and fertility | 2010, 2015, .. 2045, 2050 | $\begin{gathered} 0-4,5-9, \ldots 75-79,80+ \\ 80-84, \ldots 95-99,100+ \end{gathered}$ |
| F2. | Total population (both sexes) | C/E | 230 | Constant mortality and fertility | 2010, 2011, ...2049, 2050 | --- |
| F3.1A | Total dependency ratio ( $<15$ \& 65+)/(15-64) | C/E | 196 | Constant mortality and fertility | 2010, 2015,.. 2045, 2050 | --- |
| F3.1B | Total dependency ratio ( $<20$ \& 65+)/(20-64) | C/E | 196 | Constant mortality and fertility | 2010, 2015,... 2045, 2050 | --- |
| F3.1C | Total dependency ratio ( $<20$ \& 70+)/(20-69) | C/E | 196 | Constant mortality and fertility | 2010, 2015,.. 2045, 2050 | --- |
| F3.1D | Total dependency ratio (<25 \& 70+)/(25-69) | C/E | 196 | Constant mortality and fertility | 2010, 2015, .. 2045, 2050 | --- |
| F3.2A | Child dependency ratio <15/(15-64) | C/E | 196 | Constant mortality and fertility | 2010, 2015,.. 2045, 2050 | --- |
| F3.2B | Child dependency ratio <20/(20-64) | C/E | 196 | Constant mortality and fertility | 2010, 2015,.. 2045, 2050 | --- |
| F3.2C | Child dependency ratio <20/(20-69) | C/E | 196 | Constant mortality and fertility | 2010, 2015,.. 2045, 2050 | --- |
| F3.2D | Child dependency ratio <25/(25-69) | C/E | 196 | Constant mortality and fertility | 2010, 2015,.. 2045, 2050 | --- |
| F3.3A | Old-age dependency ratio 65+/(15-64) | C/E | 196 | Constant mortality and fertility | 2010, 2015,.. 2045, 2050 | --- |
| F3.3B | Old-age dependency ratio 65+/(20-64) | C/E | 196 | Constant mortality and fertility | 2010, 2015,... 2045, 2050 | --- |
| F3.3C | Old-age dependency ratio 70+/(20-69) | C/E | 196 | Constant mortality and fertility | 2010, 2015, .. 2045, 2050 | --- |
| F3.3D | Old-age dependency ratio 70+/(25-69) | C/E | 196 | Constant mortality and fertility | 2010, 2015,... 2045, 2050 | --- |
| F4. | Median age of the population | C/E | 196 | Constant mortality and fertility | 2010, 2015,... 2045, 2050 | --- |
| F5. | Total population by broad age group and by sex | C/E | 196 | Constant mortality and fertility | 2010, 2015,...2045, 2050 | $\begin{gathered} \text { Total, 0-4, 0-14, 0-19, 0-24, 5-14, } \\ 15-24,15-49,15-59,15-64,20- \\ 64,20-69,25-69,15+, 20+, 25+ \\ 50+, 60+, 65+, 70+, 75+, 80+ \\ 85+, 90+ \end{gathered}$ |
| F6. | Percentage total population by broad age group and by sex | C/E | 196 | Constant mortality and fertility | 2010, 2015, ...2045, 2050 | Total, $0-4,0-14,0-19,0-24,5-14$, <br> $15-24,15-49,15-59,15-64,20-$ <br> $64,20-69,25-69,15+, 20+, 25+$, <br> $50+, 60+, 65+, 70+, 75+, 80+$, |

TABLE 2. CONTENTS OF DATASETS IN DIGITAL FORM

| Dataset and File | Indicators | CD-ROM <br> Edition ${ }^{1}$ | Number of countries or areas | Projection variants or scenarios (starting in 2010) | Periods covered | Age groups |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | 85+, 90+ |
| F7.1 | Sex ratio by broad age group (males per 100 females by age group) | C/E | 196 | Constant mortality and fertility | 2010, 2015,...2045, 2050 | $\begin{gathered} \text { Total, 0-4, 0-14, 0-19, 0-24, 5-14, } \\ 15-24,15-49,15-59,15-64,20- \\ 64,20-69,25-69,15+, 20+, 25+ \\ 50+, 60+, 65+, 70+, 75+, 80+ \\ 85+, 90+ \end{gathered}$ |
| F7. 2 | Feminity ratio by broad age group (females per 100 males by age group) | C/E | 196 | Constant mortality and fertility | 2010, 2015,...2045, 2050 |  |
| F8. | Crude birth rate | C/E | 196 | Constant mortality and fertility | 2010-2015,...2045-2050 | --- |
| F9. | Births | C/E | 196 | Constant mortality and fertility | 2010-2015,...2045-2050 | --- |
| F11. | Crude death rate | C/E | 196 | Constant mortality and fertility | 2010-2015,...2045-2050 | --- |
| F12. | Total number of deaths by sex | C/E | 196 | Constant mortality and fertility | 2010-2015,...2045-2050 | --- |
| F13. | Total deaths by broad age group and by sex | C/E | 196 | Constant mortality and fertility | 2010-2015,....2045, 2050 | $\begin{gathered} 0-4,0-14,0-19,0-24,5-14,15- \\ 24,15-49,15-59,15-64,20-64, \\ 20-69,25-69,15+, 20+, 25+ \\ 40+, 50+, 60+, 65+, 70+, 80+ \\ 90+ \end{gathered}$ |
| F14. | Percentage total deaths by broad age group and by sex | C/E | 196 | Constant mortality and fertility | 2010-2015,...2045, 2050 | $\begin{gathered} \hline 0-4,0-14,0-19,0-24,5-14,15- \\ 24,15-49,15-59,15-64,20-64, \\ 20-69,25-69,15+, 20+, 25+ \\ 40+, 50+, 60+, 65+, 70+, 80+ \\ 90+ \end{gathered}$ |
| F15. | Deaths by five-year age group and sex | C/E | 196 | Constant mortality and fertility | 2010-2015,...2045-2050 | 0-4, 5-9, ...75-79, 80+ |
| F16. | Life expectancy at birth by sex | C/E | 196 | Constant mortality and fertility | 2010-2015,...2045-2050 | --- |
| F17. | Average annual rate of population change | C/E | 196 | Constant mortality and fertility | 2010-2015,...2045-2050 | --- |

AIDS Mortality Scenarios for 58 countries affected by the HIV/AIDS epidemic and 13 special aggregations (by region and HIV prevalence level in 2007)

## Dataset 11. No-AIDS mortality scenario

| 11.1 | Period indicators |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F2. | Net reproduction rate | C/E | 58 | No-AIDS mortality | 1980-1985,....2045-2050 | --- |
| F3. | Crude birth rate | C/E | 58 | No-AIDS mortality | 1980-1985,....2045-2050 | --- |
| F4. | Births | C/E | 58 | No-AIDS mortality | 1980-1985,....2045-2050 | --- |
| F5. | Life expectancy at birth by sex | C/E | 58 | No-AIDS mortality | 1980-1985,....2045-2050 | --- |
| F6.1 | Infant mortality rate, $\mathrm{q}(1)$ | C/E | 58 | No-AIDS mortality | 1980-1985,...2045-2050 | --- |
| F6. 2 | Under-five mortality, q(5) | C/E | 58 | No-AIDS mortality | 1980-1985,....2045-2050 | --- |
| F7. | Crude death rate | C/E | 58 | No-AIDS mortality | 1980-1985,...2045-2050 | --- |
| F8.1 | Total number of deaths (both sexes) | C/E | 58 | No-AIDS mortality | 1980-1985,....2045-2050 | --- |
| F8.2 | Total number of male deaths | C/E | 58 | No-AIDS mortality | 1980-1985,....2045-2050 | --- |
| F8.3 | Total number of female deaths | C/E | 58 | No-AIDS mortality | 1980-1985,...2045-2050 | --- |
| F9. | Total deaths by broad age group and by sex | C/E | 58 | No-AIDS mortality | 1980-1985,....2045-2050 | $\begin{gathered} 0-4,0-14,0-19,0-24,5-14,15- \\ 24,15-49,15-59,15-64,20-64, \\ 20-69,25-69,15+, 20+, 25+ \\ 40+, 50+, 60+, 65+, 70+, 80+ \end{gathered}$ |

TABLE2. CONTENTS OF DATASETS IN DIGITAL FORM

| Dataset and File | Indicators | $\begin{array}{\|l\|} \text { CD-ROM } \\ \text { Edition }^{1} \end{array}$ | Number of countries or areas | Projection variants or scenarios (starting in 2010) | Periods covered | Age groups |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | 90+ |
| F10. | Percentage total deaths by broad age group and by sex | C/E | 58 | No-AIDS mortality | 1980-1985,...2045-2050 | $\begin{gathered} 0-4,0-14,0-19,0-24,5-14,15- \\ 24,15-49,15-59,15-64,20-64, \\ 20-69,25-69,15+, 20+, 25+ \\ 40+, 50+, 60+, 65+, 70+, 80+ \\ 90+ \end{gathered}$ |
| F11. | Probability of dying between birth and the age of 40 years (40q0) by sex | C/E | 58 | No-AIDS mortality | 1980-1985, ...2045-2050 | --- |
| F12. | Probability of dying between birth and the age of 60 years ( 60 q 0 ) by sex | C/E | 58 | No-AIDS mortality | 1980-1985, ...2045-2050 | --- |
| F13. | Probability of dying between the ages of 15 and 50 years (35q15) by sex | C/E | 58 | No-AIDS mortality | 1980-1985,...2045-2050 | --- |
| F14. | Probability of dying between the ages of 15 and 60 years (45q15) by sex | C/E | 58 | No-AIDS mortality | 1980-1985, ...2045-2050 | --- |
| F15. | Life expectancy at age 15 (e15) by sex | C/E | 58 | No-AIDS mortality | 1980-1985,...2045-2050 | --- |
| F16. | Life expectancy at age 15 (e60) by sex | C/E | 58 | No-AIDS mortality | 1980-1985, ...2045-2050 | --- |
| F17. | Life expectancy at age 80 (e80) by sex | C/E | 58 | No-AIDS mortality | 1980-1985,...2045-2050 | --- |
| F20. | Average annual rate of population change | C/E | 58 | No-AIDS mortality | 1980-1985, ...2045-2050 | --- |
| F21. | Rate of natural increase | C/E | 58 | No-AIDS mortality | 1980-1985,...2045-2050 | --- |
| 11.2 | Stock indicators |  |  |  |  |  |
| F1. | Total population (both sexes), annual | C/E | 58 | No-AIDS mortality | 1980, 1981, ...2049, 2050 | --- |
| F2. | Male population, annual | C/E | 58 | No-AIDS mortality | 1980, 1981, ...2049, 2050 | --- |
| F3. | Female population, annual | C/E | 58 | No-AIDS mortality | 1980, 1981, ...2049, 2050 | --- |
| F4. | Sex ratio of the population | C/E | 58 | No-AIDS mortality | 1980, 1985, ...2045, 2050 | --- |
| F5.1A | Total dependency ratio (<15 \& 65+)/(15-64) | C/E | 58 | No-AIDS mortality | 1980, 1985,...2045, 2050 | --- |
| F5.1B | Total dependency ratio (<20 \& 65+)/(20-64) | C/E | 58 | No-AIDS mortality | 1980, 1985, ...2045, 2050 | --- |
| F5.1C | Total dependency ratio ( $<20 \& 70+$ )/(20-69) | C/E | 58 | No-AIDS mortality | 1980, 1985, ...2045, 2050 | --- |
| F5.1D | Total dependency ratio (<25 \& 70+)/(25-69) | C/E | 58 | No-AIDS mortality | 1980, 1985, ...2045, 2050 | --- |
| F5.2A | Child dependency ratio <15/(15-64) | C/E | 58 | No-AIDS mortality | 1980, 1985, ...2045, 2050 | --- |
| F5.2B | Child dependency ratio <20/(20-64) | C/E | 58 | No-AIDS mortality | 1980, 1985,...2045, 2050 | --- |
| F5.2C | Child dependency ratio <20/(20-69) | C/E | 58 | No-AIDS mortality | 1980, 1985, ...2045, 2050 | --- |
| F5.2D | Child dependency ratio <25/(25-69) | C/E | 58 | No-AIDS mortality | 1980, 1985, ...2045, 2050 | --- |
| F5.3A | Old-age dependency ratio 65+/(15-64) | C/E | 58 | No-AIDS mortality | 1980, 1985, ...2045, 2050 | --- |
| F5.3B | Old-age dependency ratio 65+/(20-64) | C/E | 58 | No-AIDS mortality | 1980, 1985,...2045, 2050 | --- |
| F5.3C | Old-age dependency ratio 70+/(20-69) | C/E | 58 | No-AIDS mortality | 1980, 1985, ...2045, 2050 | --- |
| F5.3D | Old-age dependency ratio 70+/(25-69) | C/E | 58 | No-AIDS mortality | 1980, 1985,....2045, 2050 | --- |
| F6. | Median age of the population | C/E | 58 | No-AIDS mortality | 1980, 1985, ...2045, 2050 | --- |
| F7. | Total population by broad age group and by sex | C/E | 58 | No-AIDS mortality | 1980, 1985, ...2045, 2050 | Total, $0-4,0-14,0-19,0-24,5-14$, <br> $15-24,15-49,15-59,15-64,20-$ <br> $64,20-69,25-69,15+, 20+, 25+$, <br> $50+, 60+, 65+, 70+, 75+, 80+$, |

TABLE2. CONTENTS OF DATASETS IN DIGITAL FORM

| Dataset and File | Indicators | $\begin{aligned} & \text { CD-ROM } \\ & \text { Edition } \end{aligned}$ | Number of countries or areas | Projection variants or scenarios (starting in 2010) | Periods covered | Age groups |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | 85+, 90+ |
| F8. | Percentage total population by broad age group and by sex | C/E | 58 | No-AIDS mortality | 1980, 1985,....2045, 2050 | $\begin{array}{\|c\|} \hline \text { Total, } 0-4,0-14,0-19,0-24,5-14, \\ 15-24,15-49,15-59,15-64,20- \\ 64,20-69,25-69,15+, 20+, 25+ \\ 50+, 60+, 65+, 70+, 75+, 80+ \\ 85+, 90+ \end{array}$ |
| F9.1 | Sex ratio by broad age group (males per 100 females by age group) | C/E | 58 | No-AIDS mortality | 1980, 1985,....2045, 2050 | Total, $0-4,0-14,0-19,0-24,5-14$, <br> $15-24,15-49,15-59,15-64,20-$ <br> $64,20-69,25-69,15+, 20+, 25+$, <br> $50+, 60+, 65+, 70+, 75+, 80+$ <br> $85+, 90+$ |
| F9.2 | Feminity ratio by broad age group (females per 100 males by age group) | C/E | 58 | No-AIDS mortality | 1980, 1985,....2045, 2050 |  |
| 11.3 | Population by age and sex, five-year periods |  |  |  |  |  |
| F1. | Population by five-year age group (both sexes) | C/E | 58 | No-AIDS mortality | 1980, 1985,... 2045, 2050 | $\begin{gathered} \hline 0-4,5-9, \ldots 75-79,80+, \\ 80-84, \ldots 95-99,100+ \end{gathered}$ |
| F2. | Male population by five-year age group | C/E | 58 | No-AIDS mortality | 1980, 1985,... 2045, 2050 | $\begin{gathered} \hline 0-4,5-9, \ldots 75-79,80+, \\ 80-84, \ldots 95-99,100+ \end{gathered}$ |
| F3. | Female population by five-year age group | C/E | 58 | No-AIDS mortality | 1980, 1985,... 2045, 2050 | $\begin{gathered} 0-4,5-9, \ldots 75-79,80+, \\ 80-84, \ldots 95-99,100+ \end{gathered}$ |
| 11.4 | Population by age and sex, annual |  |  |  |  |  |
| F1. | Population by five-year age group | C/E | 58 | No-AIDS mortality | 1980, 1981,... 2050 | $\begin{gathered} \hline 0-4,5-9, \ldots 75-79,80+, \\ 80-84, \ldots 95-99,100+ \end{gathered}$ |
| F2. | Population by five-year age group (male) | C/E | 58 | No-AIDS mortality | 1980, 1981,... 2050 | $\begin{gathered} 0-4,5-9, \ldots 75-79,80+, \\ 80-84, \ldots 95-99,100+ \\ \hline \end{gathered}$ |
| F3. | Population by five-year age group (female) | C/E | 58 | No-AIDS mortality | 1980, 1981,... 2050 | $\begin{gathered} 0-4,5-9, \ldots 75-79,80+, \\ 80-84, \ldots 95-99,100+ \end{gathered}$ |
| 11.5 | Mortality indicators by age and sex, five-year periods |  |  |  |  |  |
| F1. | Deaths by five-year age group (both sexes) | C/E | 58 | No-AIDS mortality | 1980-1985,....2045-2050 | 0-4, 5-9,...75-79, 80+ |
| F2. | Deaths by five-year age group (male) | C/E | 58 | No-AIDS mortality | 1980-1985,....2045-2050 | 0-4, 5-9,....75-79, $80+$ |
| F3. | Deaths by five-year age group (female) | C/E | 58 | No-AIDS mortality | 1980-1985,....2045-2050 | 0-4, 5-9, ...75-79, 80+ |
| F4. | Life table 1 (x) values by sex | C/E | 58 | No-AIDS mortality | 1980-1985,....2045-2050 | 0, 1, 5, 10, ...80, 85 |
| F5. | Life expectancy at age (x) by sex | C/E | 58 | No-AIDS mortality | 1980-1985,....2045-2050 | $0,1,5,10, \ldots .95,100$ |
| 11.6 | Fertility indicators by age, five-year periods |  |  |  |  |  |
| F1. | Births by five-year age group of mother | C/E | 58 | No-AIDS mortality | 1980-1985,....2045-2050 | 15-19, 20-24,...45-49 |
| F2. | Age-specific fertility rates | C/E | 58 | No-AIDS mortality | 1980-1985,...2045-2050 | 15-19, 20-24, .. $45-49$ |
| Dataset 12. AIDS mortality scenario (same as medium) |  |  |  |  |  |  |
| 12.1 | Period indicators |  |  |  |  |  |
| F2. | Net reproduction rate | C/E | 58 | AIDS mortality | 1980-1985,....2045-2050 | --- |
| F3. | Crude birth rate | C/E | 58 | AIDS mortality | 1980-1985,....2045-2050 | --- |
| F4. | Births | C/E | 58 | AIDS mortality | 1980-1985,....2045-2050 | --- |
| F5. | Life expectancy at birth by sex | C/E | 58 | AIDS mortality | 1980-1985,....2045-2050 | --- |

TABLE2. CONTENTS OF DATASETS IN DIGITAL FORM

| Dataset and File | Indicators | $\left\lvert\, \begin{aligned} & \text { CD-ROM } \\ & \text { Edition } \end{aligned}\right.$ | Number of countries or areas | Projection variants or scenarios (starting in 2010) | Periods covered | Age groups |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F6.1 | Infant mortality rate, $\mathrm{q}(1)$ | C/E | 58 | AIDS mortality | 1980-1985,....2045-2050 | --- |
| F6. 2 | Under-five mortality, q(5) | C/E | 58 | AIDS mortality | 1980-1985,....2045-2050 | --- |
| F7. | Crude death rate | C/E | 58 | AIDS mortality | 1980-1985,....2045-2050 | --- |
| F8.1 | Total number of deaths (both sexes) | C/E | 58 | AIDS mortality | 1980-1985,....2045-2050 | --- |
| F8.2 | Total number of male deaths | C/E | 58 | AIDS mortality | 1980-1985,....2045-2050 | --- |
| F8.3 | Total number of female deaths | C/E | 58 | AIDS mortality | 1980-1985,....2045-2050 | --- |
| F9. | Total deaths by broad age group and by sex | C/E | 58 | AIDS mortality | 1980-1985,....2045-2050 | $\begin{gathered} 0-4,0-14,0-19,0-24,5-14,15- \\ 24,15-49,15-59,15-64,20-64, \\ 20-69,25-69,15+, 20+, 25+, \\ 40+, 50+, 60+, 65+, 70+, 80+, \\ 90+ \end{gathered}$ |
| F10. | Percentage total deaths by broad age group and by sex | C/E | 58 | AIDS mortality | 1980-1985,....2045-2050 | $\begin{gathered} 0-4,0-14,0-19,0-24,5-14,15- \\ 24,15-49,15-59,15-64,20-64, \\ 20-69,25-69,15+, 20+, 25+, \\ 40+, 50+, 60+, 65+, 70+, 80+, \\ 90+ \end{gathered}$ |
| F12. | Probability of dying between birth and the age of 40 years ( $40 q 0$ ) by sex | C/E | 58 | AIDS mortality | 1980-1985,....2045-2050 | --- |
| F12. | Probability of dying between birth and the age of 60 years ( $60 q 0$ ) by sex | C/E | 58 | AIDS mortality | 1980-1985,....2045-2050 | --- |
| F13. | Probability of dying between the ages of 15 and 50 years (35q15) by sex | C/E | 58 | AIDS mortality | 1980-1985,....2045-2050 | --- |
| F14. | Probability of dying between the ages of 15 and 60 years ( $45 q 15$ ) by sex | C/E | 58 | AIDS mortality | 1980-1985,....2045-2050 | --- |
| F15. | Life expectancy at age 15 (e15) by sex | C/E | 58 | AIDS mortality | 1980-1985,....2045-2050 | --- |
| F16. | Life expectancy at age 15 (e60) by sex | C/E | 58 | AIDS mortality | 1980-1985,....2045-2050 | --- |
| F17. | Life expectancy at age 80 (e80) by sex | C/E | 58 | AIDS mortality | 1980-1985,....2045-2050 | --- |
| F20. | Average annual rate of population change | C/E | 58 | AIDS mortality | 1980-1985,....2045-2050 | --- |
| F21. | Rate of natural increase | C/E | 58 | AIDS mortality | 1980-1985,....2045-2050 | --- |
| 12.2 | Stock indicators |  |  |  |  |  |
| F1. | Total population (both sexes), annual | C/E | 58 | AIDS mortality | 1980, 1981,....2049, 2050 | --- |
| F2. | Male population, annual | C/E | 58 | AIDS mortality | 1980, 1981,....2049, 2050 | --- |
| F3. | Female population, annual | C/E | 58 | AIDS mortality | 1980, 1981,....2049, 2050 | --- |
| F4. | Sex ratio of the population | C/E | 58 | AIDS mortality | 1980, 1985,....2045, 2050 | --- |
| F5.1A | Total dependency ratio ( $<15$ \& 65+)/(15-64) | C/E | 58 | AIDS mortality | 1980, 1985,....2045, 2050 | --- |
| F5.1B | Total dependency ratio (<20 \& 65+)/(20-64) | C/E | 58 | AIDS mortality | 1980, 1985,....2045, 2050 | --- |
| F5.1C | Total dependency ratio (<20 \& 70+)/(20-69) | C/E | 58 | AIDS mortality | 1980, 1985,....2045, 2050 | --- |
| F5.1D | Total dependency ratio ( $<25$ \& 70+)/(25-69) | C/E | 58 | AIDS mortality | 1980, 1985,....2045, 2050 | --- |
| F5.2A | Child dependency ratio <15/(15-64) | C/E | 58 | AIDS mortality | 1980, 1985,....2045, 2050 | --- |
| F5.2B | Child dependency ratio <20/(20-64) | C/E | 58 | AIDS mortality | 1980, 1985,....2045, 2050 | --- |
| F5.2C | Child dependency ratio <20/(20-69) | C/E | 58 | AIDS mortality | 1980, 1985,....2045, 2050 | --- |

TABLE2. CONTENTS OF DATASETS IN DIGITAL FORM

| Dataset and File | Indicators | CD-ROM <br> Edition ${ }^{1}$ | Number of countries or areas | Projection variants or scenarios (starting in 2010) | Periods covered | Age groups |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F5.2D | Child dependency ratio <25/(25-69) | C/E | 58 | AIDS mortality | 1980, 1985, ...2045, 2050 | --- |
| F5.3A | Old-age dependency ratio 65+/(15-64) | C/E | 58 | AIDS mortality | 1980, 1985,...2045, 2050 | --- |
| F5.3B | Old-age dependency ratio 65+/(20-64) | C/E | 58 | AIDS mortality | 1980, 1985, ...2045, 2050 | --- |
| F5.3C | Old-age dependency ratio 70+/(20-69) | C/E | 58 | AIDS mortality | 1980, 1985, ...2045, 2050 | --- |
| F5.3D | Old-age dependency ratio 70+/(25-69) | C/E | 58 | AIDS mortality | 1980, 1985, ...2045, 2050 | --- |
| F6. | Median age of the population | C/E | 58 | AIDS mortality | 1980, 1985, ...2045, 2050 | --- |
| F7. | Total population by broad age group and by sex | C/E | 58 | AIDS mortality | 1980, 1985, ...2045, 2050 | $\begin{gathered} \text { Total, 0-4, 0-14, 0-19, 0-24, 5-14, } \\ 15-24,15-49,15-59,15-64,20- \\ 64,20-69,25-69,15+, 20+, 25+ \\ 50+, 60+, 65+, 70+, 75+, 80+ \\ 85+, 90+ \end{gathered}$ |
| F8. | Percentage total population by broad age group and by sex | C/E | 58 | AIDS mortality | 1980, 1985, ...2045, 2050 | $\begin{gathered} \text { Total, 0-4, 0-14, 0-19, 0-24, 5-14, } \\ 15-24,15-49,15-59,15-64,20- \\ 64,20-69,25-69,15+, 20+, 25+ \\ 50+, 60+, 65+, 70+, 75+, 80+ \\ 85+, 90+ \end{gathered}$ |
| F9.1 | Sex ratio by broad age group (males per 100 females by age group) | C/E | 58 | AIDS mortality | 1980, 1985, ...2045, 2050 | $\begin{gathered} \text { Total, 0-4, 0-14, 0-19, 0-24, 5-14, } \\ 15-24,15-49,15-59,15-64,20- \\ 64,20-69,25-69,15+, 20+, 25+, \\ 50+, 60+, 65+, 70+, 75+, 80+ \\ 85+, 90+ \end{gathered}$ |
| F9.2 | Feminity ratio by broad age group (females per 100 males by age group) | C/E | 58 | AIDS mortality | 1980, 1985,....2045, 2050 |  |
| 12.3 Population by age and sex, five-year periods | Population by age and sex, five-year periods |  |  |  |  |  |
| F1. | Population by five-year age group (both sexes) | C/E | 58 | AIDS mortality | 1980, 1985, ... 2045, 2050 | $\begin{gathered} 0-4,5-9, \ldots 75-79,80+ \\ 80-84, \ldots 95-99,100+ \end{gathered}$ |
| F2. | Male population by five-year age group | C/E | 58 | AIDS mortality | 1980, 1985, ... 2045, 2050 | $\begin{gathered} 0-4,5-9, \ldots 75-79,80+ \\ 80-84, \ldots 95-99,100+ \end{gathered}$ |
| F3. | Female population by five-year age group | C/E | 58 | AIDS mortality | 1980, 1985, ... 2045, 2050 | $\begin{gathered} 0-4,5-9, \ldots 75-79,80+ \\ 80-84, \ldots 95-99,100+ \end{gathered}$ |
| 12.4 Population by age and sex, annual | Population by age and sex, annual |  |  |  |  |  |
| F1. | Population by five-year age group | C/E | 58 | AIDS mortality | 1980, 1981, ... 2050 | $\begin{gathered} 0-4,5-9, \ldots 75-79,80+ \\ 80-84, \ldots 95-99,100+ \end{gathered}$ |
| F2. | Population by five-year age group (male) | C/E | 58 | AIDS mortality | 1980, 1981, ... 2050 | $\begin{gathered} 0-4,5-9, \ldots 75-79,80+ \\ 80-84, \ldots 95-99,100+ \\ \hline \end{gathered}$ |
| F3. | Population by five-year age group (female) | C/E | 58 | AIDS mortality | 1980, 1981,... 2050 | $\begin{gathered} 0-4,5-9, \ldots 75-79,80+ \\ 80-84, \ldots 95-99,100+ \end{gathered}$ |
| 12.5 Mortality indicators by age and sex, five-year periods | Mortality indicators by age and sex, five-year periods |  |  |  |  |  |
| F1. | Deaths by five-year age group (both sexes) | C/E | 58 | AIDS mortality | 1980-1985,...2045-2050 | 0-4, 5-9, ...75-79, 80+ |
| F2. | Deaths by five-year age group (male) | C/E | 58 | AIDS mortality | 1980-1985,...2045-2050 | 0-4, 5-9,...75-79, 80+ |
| F3. | Deaths by five-year age group (female) | C/E | 58 | AIDS mortality | 1980-1985,...2045-2050 | 0-4, 5-9, ...75-79, 80+ |
| F4. | Life table l(x) values by sex | C/E | 58 | AIDS mortality | 1980-1985,...2045-2050 | $0,1,5,10, \ldots .80,85$ |
| F5. | Life expectancy at age (x) by sex | C/E | 58 | AIDS mortality | 1980-1985,...2045-2050 | $0,1,5,10, \ldots .95,100$ |

TABLE 2. CONTENTS OF DATASETS IN DIGITAL FORM

| Dataset and File | Indicators | $\begin{array}{\|l\|} \text { CD-ROM } \\ \text { Edition }^{1} \end{array}$ | Number of countries or areas | Projection variants or scenarios (starting in 2010) | Periods covered | Age groups |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12.6 Fertility indicators by age, five-year periods |  |  |  |  |  |  |
| F1. | Births by five-year age group of mother | C/E | 58 | AIDS mortality | 1980-1985,...2045-2050 | 15-19, 20-24, .. 45-49 |
| F2. | Age-specific fertility rates | C/E | 58 | AIDS mortality | 1980-1985,....2045-2050 | 15-19, 20-24, ..45-49 |
| Dataset 15. Interpolated annual indicators (SUPPLEMENT) |  |  |  |  |  |  |
| F1. | Total number of deaths by sex | E | 196 | Medium-fertility | 1950, 1951,...2049, 2050 | --- |
| F1. | Crude death rate | E | 196 | Medium-fertility | 1950, 1951,....2049, 2050 | --- |
| F1. | Life expectancy at birth by sex | E | 196 | Medium-fertility | 1950, 1951, ...2049, 2050 | --- |
| F1. | Infant deaths (under age 1) | E | 196 | Medium-fertility | 1950, 1951,....2049, 2050 | --- |
| F1. | Infant mortality rate, $\mathrm{q}(1)$ | E | 196 | Medium-fertility | 1950, 1951,...2049, 2050 | --- |
| F1. | Survivors to age 1 | E | 196 | Medium-fertility | 1950, 1951,...2049, 2050 | --- |
| F1. | Under-five mortality, q(5) | E | 196 | Medium-fertility | 1980, 1981, ...2049, 2050 | --- |
| F1. | Births | E | 196 | Medium-fertility | 1950, 1951,....2049, 2050 | --- |
| F1. | Crude birth rate | E | 196 | Medium-fertility | 1950, 1951,...2049, 2050 | --- |
| F1. | Total fertility | E | 196 | Medium-fertility | 1950, 1951,...2049, 2050 | --- |
| F1. | Total population natural change (i.e., BirthsDeaths) | E | 196 | Medium-fertility | 1950, 1951, ...2049, 2050 | --- |
| F1. | Rate of natural increase | E | 196 | Medium-fertility | 1950, 1951,...2049, 2050 | --- |
| F1. | Net number of migrants (both sexes) | E | 196 | Medium-fertility | 1950, 1951,...2049, 2050 | --- |
| F1. | Net migration rate | E | 196 | Medium-fertility | 1950, 1951,...2049, 2050 | --- |
| F1. | Total population change per year (i.e., BirthsDeaths+Migrations) | E | 196 | Medium-fertility | 1950, 1951, ...2049, 2050 | --- |
| F1. | Annual rate of population change | E | 196 | Medium-fertility | 1950, 1951,...2049, 2050 | --- |
| F1. | Total population annual doubling time | E | 196 | Medium-fertility | 1950, 1951, ...2049, 2050 | --- |
| F2. | Interpolated population by broad age group and by sex | E | 196 | Medium-fertility | 1950, 1951,... 2049, 2050 | ```Total alive between birth and age \(1,0-4,0-14,0-19,0-24,5-14\), pre-primary school ages (3-4, 3- 5, 3-6, 4-5, 4-6), primary school ages (5-10, 5-11, 6-9, 6-10, 6-11, 6-12, 7-10, 7-12), secondary school ages (11-16, 11-17, 11-18, \(12-14,12-16,12-17,12-18,13-\) 17, 13-18, 13-19), school ages (15-17, 18-23), 15-24, 15-49, 15- 59, 15-64, 20-64, 20-69, 25-49, 25-64, 25-69, 15+, 16+, 17+, \(18+, 20+, 21+, 25+, 50+, 60+\), \(65+, 70+, 75+, 80+, 85+, 90+\)``` |
| F2. | Interpolated total population by sex | E | 196 | Medium-fertility | 1950, 1951,... 2049, 2050 | --- |
| F2. | Interpolated total urban population | E | 195 | Medium-fertility | 1950, 1951, .. 2049, 2050 | --- |
| F3. | Percentage of total population by broad age group and by sex | E | 196 | Medium-fertility | 1950, 1951,... 2049, 2050 | Total alive between birth and age $1,0-4,0-14,0-19,0-24,5-14$, pre-primary school ages (3-4, 3- |

TABLE2. CONTENTS OF DATASETS IN DIGITAL FORM

| Dataset and File | Indicators | CD-ROM <br> Edition ${ }^{1}$ | Number of countries or areas | Projection variants or scenarios (starting in 2010) | Periods covered | Age groups |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | 5, 3-6, 4-5, 4-6), primary school ages $(5-10,5-11,6-9,6-10,6-11$, $6-12,7-10,7-12)$, secondary school ages (11-16, 11-17, 11-18, $12-14,12-16,12-17,12-18,13-$ $17,13-18,13-19)$, school ages $(15-17,18-23), 15-24,15-49,15-$ $59,15-64,20-64,20-69,25-49$, $25-64,25-69,15+, 16+, 17+$, $18+, 20+, 21+, 25+, 50+, 60+$, $65+, 70+, 75+, 80+, 85+, 90+$ |
| F3. | Total dependency ratio (<15 \& 65+)/(15-64) | E | 196 | Medium-fertility | 1950, 1951, .. 2049, 2050 | --- |
| F3. | Total dependency ratio ( $<20 \& 65+$ )/(20-64) | E | 196 | Medium-fertility | 1950, 1951,... 2049, 2050 | --- |
| F3. | Total dependency ratio (<20 \& 70+)/(20-69) | E | 196 | Medium-fertility | 1950, 1951, .. 2049, 2050 | --- |
| F3. | Total dependency ratio (<25 \& 70+)/(25-69) | E | 196 | Medium-fertility | 1950, 1951, .. 2049, 2050 | --- |
| F3. | Child dependency ratio <15/(15-64) | E | 196 | Medium-fertility | 1950, 1951, .. 2049, 2050 | --- |
| F3. | Child dependency ratio <20/(20-64) | E | 196 | Medium-fertility | 1950, 1951, .. 2049, 2050 | --- |
| F3. | Child dependency ratio <20/(20-69) | E | 196 | Medium-fertility | 1950, 1951,... 2049, 2050 | --- |
| F3. | Child dependency ratio <25/(25-69) | E | 196 | Medium-fertility | 1950, 1951,... 2049, 2050 | --- |
| F3. | Old-age dependency ratio 65+/(15-64) | E | 196 | Medium-fertility | 1950, 1951, .. 2049, 2050 | --- |
| F3. | Old-age dependency ratio 65+/(20-64) | E | 196 | Medium-fertility | 1950, 1951,... 2049, 2050 | --- |
| F3. | Old-age dependency ratio 70+/(20-69) | E | 196 | Medium-fertility | 1950, 1951,... 2049, 2050 | --- |
| F3. | Old-age dependency ratio 70+/(25-69) | E | 196 | Medium-fertility | 1950, 1951,... 2049, 2050 | --- |
| F3. | Interpolated percentage urban population | E | 195 | Medium-fertility | 1950, 1951, .. 2049, 2050 | --- |
| F3. | Interpolated total population density | E | 196 | Medium-fertility | 1950, 1951,... 2049, 2050 | --- |
| Dataset 16. Interpolated annual populations by single age (INTERPOLATED) |  |  |  |  |  |  |
| F1. | Population by single age (both sexes) | E | 196 | Medium-fertility | 1950, 1951,... 1994 | 0, 1, 2, .. 79, 80+ |
|  |  |  |  |  | 1995, 1996,... 2050 | 0, 1, 2, .. 79, 80+, 81...99, 100+ |
| F2. | Population by single age (male) | E | 196 | Medium-fertility | 1950, 1951,... 1994 | $0,1,2, \ldots 79,80+$ |
|  |  |  |  |  | 1995, 1996,... 2050 | 0, 1, 2, . 79, 80+, 81...99, 100+ |
| F3. | Population by single age (female) | E | 196 | Medium-fertility | 1950, 1951,... 1994 | $0,1,2, \ldots 79,80+$ |
|  |  |  |  |  | 1995, 1996,... 2050 | 0, 1, 2, .. 79, 80+, 81...99, 100+ |

Note: (1) CD-ROM editions are: $\mathrm{C}=$ Comprehensive, $\mathrm{E}=$ Extended
Datasets 11 to 12 present, in addition to the default AIDS mortality scenario (medium), three other AIDS scenarios for 58 countries affected by the HIV/AIDS epidemic: the NoAIDS scenario applies the mortality likely to be exhibited by the non-infected population to the whole population, thus excluding the direct impacts of the epidemic. The estimates associated with the No-AIDS scenario (that is, the figures for 1980-2010) differ from the estimates of the other variants because AIDS started affecting the populations in the majority of the highly-affected countries around 1980. By comparing these results with those of the estimates and medium variant that include explicitly the effects of the HIV/AIDS epidemic, the user can infer the impact of the epidemic.

TABLE3. DATA FILES IN DATABASE FORMAT INCLUDED IN THE EXTENDED CD-ROM EDITION

| Topic / Data file | Description | $\begin{gathered} \text { Data } \\ \text { file } \\ \text { format }{ }^{1} \end{gathered}$ | $\begin{gathered} \text { Number } \\ \text { of } \\ \text { indicators }{ }^{2} \end{gathered}$ | Number of records |
| :---: | :---: | :---: | :---: | :---: |
| WPP2008_Locations.csv | Location list with codes (numerical and ISO3), description, major area, region and development group; countries with explicit HIV/AIDS mortality modelling in WPP 2008 revision, HIV prevalence rate (\%) in population aged 15-49 years in 2007 (UNAIDS, 2008) and by prevalence group, peak of HIV epidemic (year and value for maximum prevalence between 1980-2007), comparison for 2005 HIV prevalence rate between UNAIDS 2006 and 2008 revisions. | CSV | 18 | 278 |
| WPP2008_Sources.csv | Latest data sources used to derive estimates for total population, fertility, mortality and migrations by countries or areas (also available at http://esa.un.org/wpp/sources/country.aspx) | CSV | -- | 230 |
| DB01. Period indicators |  |  |  |  |
| WPP2008_DB01_Period_Indicators.csv | All period indicators (total fertility, net reproduction rate, crude birth rate, births, mean age of childbearing, life expectancy at birth (by sex), infant mortality rate, under-five mortality, crude death rate, total number of deaths (by sex) and by broad age group, percentage total deaths by broad age group and by sex, probability of dying between birth and the age of 40 or 60 years (by sex), adult probability of dying between age 15 and 50 or 60 (by sex), life expectancy at age 15,60 and 80 (by sex), net migration rate, net number of migrants, average annual rate of population change, rate of natural increase, sex ratio at birth) by major area, region and country, for estimates and all 9 projection variants or scenarios, 1950-2050. Data only for 1980-2050 for AIDS scenarios. | CSV | 46 | >48,170 |
| DB02. Stock indicators |  |  |  |  |
| WPP2008_DB02_Populations_Annual.csv | Total population (by sex and both sexes combined), average annual rate of population change, and population density by major area, region and country, for estimates and all 9 projection variants or scenarios, annually for 1950-2050. Data only for 1980-2050 for AIDS scenarios. | CSV | 5 | >240,000 |
| WPP2008_DB02_Populations_Broad_Age_Groups.csv | Total population by broad age group (by sex and both sexes combined) by major area, region and country, for estimates and all 9 projection variants or scenarios, 1950-2050. Data only for 19802050 for AIDS scenarios. | CSV | 72 | >45,000 |
| WPP2008_DB02_Stock_Indicators.csv | All stock indicators (total population by sex, dependency ratios (total, child, old-age) for different age groups, median age, population density, percentage by broad age group and by sex, sex ratio (M/F) and feminity ratio (F/M) by broad age group), by major area, region and country, for estimates and all 9 projection variants or scenarios, 1950-2050. Data only for 1980-2050 for AIDS scenarios. | CSV | 137 | >50,000 |
| DB03. Population by age and sex, five-year periods | Population by age group and sex, by major area, region and country, for estimates and all 11 projection variants or scenarios, 1950-2050. Data only for 1980-2050 for AIDS scenarios. |  |  |  |

TABLE3. DATA FILES IN DATABASE FORMAT INCLUDED IN THE EXTENDED CD-ROM EDITION

| Topic / Data file | Description | $\begin{gathered} \text { Data } \\ \text { file } \\ \text { format }{ }^{1} \end{gathered}$ | $\begin{gathered} \hline \text { Number } \\ \text { of } \\ \text { indicators }^{2} \\ \hline \end{gathered}$ | Number of records |
| :---: | :---: | :---: | :---: | :---: |
| WPP2008_DB03_Population_Quinquennial.csv | Database format with sex and age in rows. | CSV | 1 | >2,700,000 |
| WPP2008_DB03_Population_By_Sex_Quinquennial.csv | Database format with sex in column and age in row. | CSV | 3 | >900,000 |
| WPP2008_DB03_Population_By_Age_Quinquennial.csv | Database format with sex in row and age from 0 to 100+ in column. | CSV | 22 | >135,000 |
| DB04. Population by age and sex, annual | Population by age group and sex, by major area, region and country, annually for 1950-2050 (estimates and Medium variant, and 4 AIDS mortality scenarios). Data only for 1980-2050 for AIDS scenarios. |  |  |  |
| WPP2008_DB04_Population_Annual.csv | Database format with sex and age in rows. | CSV | 1 | >2,700,000 |
| WPP2008_DB04_Population_By_Sex_Annual.csv | Database format with sex in column and age in row. | CSV | 3 | >900,000 |
| WPP2008_DB04_Population_By_Age_Annual.csv | Database format with sex in row and age from 0 to 100+ in column. | CSV | 22 | >135,000 |
| DB05. Mortality indicators by age and sex | Total deaths by age group and sex, by major area, region and country, for estimates and all 11 projection variants or scenarios,1995-2050. Data only for 1980-2050 for AIDS scenarios. |  |  |  |
| WPP2008_DB05_Deaths.csv | Database format with sex and age in rows. | CSV | 1 | >1,300,000 |
| WPP2008_DB05_Deaths_By_Sex.csv | Database format with sex in column and age in row. | CSV | 3 | >450,000 |
| WPP2008_DB05_Deaths_By_Age.csv | Database format with sex in row and age from 0 to 100+ in column. | CSV | 22 | >80,000 |
|  | Life Table (by sex and both sexes combined) by major area, region and country, 1995-2050 (estimates, medium variant with AIDS mortality and No-AIDS mortality scenarios). |  |  |  |
| WPP2008_DB05_Life_Table.csv | Life table survivors, $1(\mathrm{x})$, and life expectancy at exact age, $\mathrm{e}(\mathrm{x})$, by sex and both sexes combined. Database format with sex and age in rows. | CSV | 2 | >240,000 |
| WPP2008_DB05_Life_Table_1x_By_Age.csv | Life table survivors, $1(x)$, at exact age ( x ) by sex and both sexes combined. Database format with sex in row and age from 0 to 85 in column. | CSV | 18 | >11,000 |
| WPP2008_DB05_Life_Table_ex_By_Age.csv | Life expectancy at exact age, e(x), by sex and both sexes combined. Database format with sex in row and age from 0 to 100 in column. | CSV | 21 | >11,000 |
| DB06. Fertility indicators by age | Births by age group of mother and age-specific fertility rates, by major area, region and country, for estimates and all 9 projection variants or scenarios, 1995-2050. Data only for 1980-2050 for AIDS scenarios. |  |  |  |
| WPP2008_DB06_Fertility_Indicators.csv | Database format with indicators in column and age groups in row. | CSV | 2 | >180,000 |
| WPP2008_DB06_Fertility_Indicators_By_Age.csv | Database format with indicators by age group in column. | CSV | 14 | >25,000 |
| DB15. Interpolated annual indicators |  |  |  |  |
| WPP2008_SUP_F1_Annual_Demographic_Indicators.csv | Interpolated demographic indicators by major area, region and country, annually for 1950-2050 (estimates and all 9 projection variants or scenarios). | CSV | 26 | >250,00 |
| WPP2008_SUP_F2_Annual_Population_Indicators.csv | Interpolated total population by broad age group and by sex, and urban population, by major area, region and country, annually for 1950-2050 (estimates and medium variant, and 2 AIDS mortality scenarios). | CSV | 169 | >45,000 |
| WPP2008_SUP_F3_Annual Population Indicators_Percentage.csv | Percentage of total population by broad age group by sex, dependency ratios (total, child, old-age) for different age groups and by sex, percentage urban and population density, by major area, | CSV | 183 | >45,000 |

TABLE3. DATA FILES IN DATABASE FORMAT INCLUDED IN THE EXTENDED CD-ROM EDITION

| Topic / Data file | Description | $\begin{array}{c}\text { Data } \\ \text { file } \\ \text { format }^{\mathbf{1}}\end{array}$ | $\begin{array}{c}\text { Number } \\ \text { of } \\ \text { ofdicators }\end{array}$ |
| :--- | :--- | :---: | :---: | :---: | :---: | \(\left.\begin{array}{c}Number <br>

of records\end{array}\right\}\)
(1) File format is: CSV for ASCII comma delimited data files (.csv) with field names in header.
(2) Number of indicators does not include descriptive fields like codes and names for location, projection variant/scenario, calendar year or period, age groups and/or sex.

POPULATION DIVISION<br>Department of Economic and Social Affairs

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