Global population projections by the United Nations

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Brief history

- The United Nations has produced 23 sets of population projections since 1951
- Early projections were for the world or large regions only
- Beginning in 1968, the UN began making projections for individual countries
- The latest set, the 2012 Revision, includes projections from 2010 to 2100 for 201 countries or areas
UN projection methods

- Calculations using a cohort-component approach
- Assumptions about future trends of fertility and mortality are:
  - Derived primarily from past trends for a given country
  - Also informed by theories of demographic change and the historical experience of other countries
- Alternative future trends have traditionally been described using variants and scenarios
- NEW: Alternative future trends are now also depicted using a probabilistic model
Using historical experience

- UN projections of fertility and mortality are guided by historical trends in those same variables.
- Regularities in historical trends have led to theories of demographic change, which give structure to the projection model.
- The model is calibrated for each country using an estimation procedure that combines the country’s data with that of other countries:
  - Giving most weight to data from that country, if such data are plentiful.
  - Giving more weight to data from other countries, if no or little data are available.
Theories of the demographic transition share certain common points about the historical decline of fertility and mortality, which are reflected in the structure of the UN’s projection model.

- For fertility, there is a transition from high to low values of the TFR (below 2.0), typically followed by fluctuations and a modest recovery.

- For mortality, the increase of life expectancy at birth follows an S-curve (slow-rapid-slow change), which remains positive and roughly linear in the final phase.
Three phases of TFR trend: Pre-decline, decline, post-decline
Model of historical trend in life expectancy at birth

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Life expectancy using modeled gains
Fertility decline model: Phase II

- Rate of TFR decline depends on level of TFR
  - Peak rate of decline around TFR=5
  - Slower decline for TFR > 5 or TFR < 5

- Rate of decline in the TFR, as a function of its current level, is modeled using a double-logistic function, which has an inverted U-shape

- Bayesian hierarchical model used to estimate model for the world and for each country

- In addition, standard time series methods are used to project future trends
Fertility projection for India

TFR decline function

Probabilistic TFR projections
Country-specific estimates of double-logistic TFR decline function
Post-transition low-fertility rebound: Phase III

- Start of Phase III defined by two earliest consecutive 5-year increases when TFR < 2
- Has been observed in 25 countries or areas: 20 European countries, plus USA, Canada, Barbados, Hong Kong, and Singapore
Future trends are uncertain

- Traditionally, UN projections have included several variants or scenarios:
  - Variants describe future trends produced by varying key assumptions (e.g. fertility), illustrating sensitivity of results
  - Scenarios describe hypothetical future trajectories, illustrating core concepts such as population momentum

- Bayesian hierarchical model of past trends, combined with time series model of future trends, yields probabilistic depiction of plausible future outcomes
Nigeria

Total fertility rate

Total population
Russian Federation

**Total fertility rate**

**Total population**
80% and 95% prediction intervals

What have we learned?

- **UN fertility variants (+/- half child):**
  - Overstate the “uncertainty” of future trends at the global level, and also for some low-fertility countries (TFR < 2)
  - Understate the “uncertainty” of future trends for high-fertility countries (TFR > 3)

- **World population growth**
  - 95% prediction interval for 2050: 9.0 - 10.1 billion
  - 95% prediction interval for 2100: 9.0 - 13.2 billion
  - Population stabilization unlikely in this century, but not impossible (probability ~30%)
Additional sources of uncertainty

- Baseline population and current levels of fertility, mortality and migration
- Model specification (e.g., asymptotic rate of increase in $e_0$)
- Future age patterns of fertility and mortality
- Future path of the HIV/AIDS epidemic
- Future sex ratios at birth
- Future trends in international migration
Uncertainty about the past and present

TFR estimates for Nigeria

Summary

- Population projections by the United Nations are derived from models of future trends in the demographic components of change, in particular fertility and mortality.

- UN projection models have a strong basis in demographic theory; for each country, the models are calibrated using data from the country itself and, especially when data are sparse, from other countries as well.

- Uncertainty of the UN population projections is reflected in traditional variants and scenarios; the 2012 Revision introduced a new method based on formal models that yields probabilistic statements about plausible future trends.

- Work on the probabilistic assessment of uncertainty is ongoing and could benefit from further efforts to incorporate additional sources of uncertainty.
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R packages: Free, open source, and available at http://cran.r-project.org

- Probabilistic projections of total fertility rate: bayesTFR
- Probabilistic projections of life expectancy at birth: bayesLife
- Probabilistic population projections: bayesPop
- Graphical user interface: bayesDem, wppExplorer
R packages: A roadmap

**bayesDem**
- Estimate TFR parameters
- Project TFR trajectories

**bayesTFR**
- Analyse and visualize MCMC results
- Check convergence
- Analyse and visualize projection trajectories
- Plot maps

**bayesLife**
- Estimate e0 parameters
- Project female and male e0 trajectories
- Check convergence
- Analyse and visualize projection trajectories
- Plot maps

**bayesPop**
- Project population trajectories
- Analyse projection trajectories
- Plot trajectories and pyramids
- Plot maps

**wppExplorer**
- wpp2012 (or 2010, 2008)
  - UN datasets:
References

References (cont.)

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