

- Motivation
- Overview of population projection methods
- UN approach for probabilistic projections
  - Probabilistic fertility projections
  - Probabilistic mortality projections
- UN probabilistic population projections
- Summary
- Software and reference

### Motivation

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### Why population projections?

- To assess hypothetical population trends based on specific assumptions about future trends in fertility, mortality and migration
- To help understand the determinants of population change and inform policy discussions
- To provide a base for other projections essential for social and economic planning (labor, education, social security, agriculture, health, housing, urbanization, energy, transport, climate, environment, etc.)
- To produce current demographic estimates using latest available data on population size (by age and sex) and its components of change (fertility, mortality and migration)
- To identify realistic goals and targets for future development trends

## Future is unknown, but we know some basic demographic trends

- Demographic processes are long-term
  - Lasting impact of past and current changes
  - Population momentum
- Components of population change
  - Fertility
  - Mortality
  - Migration
- Demographic transition as guiding principle
  - Countries move from high to low levels of mortality and fertility
  - Still in progress in many developing countries

### **UN population projections**

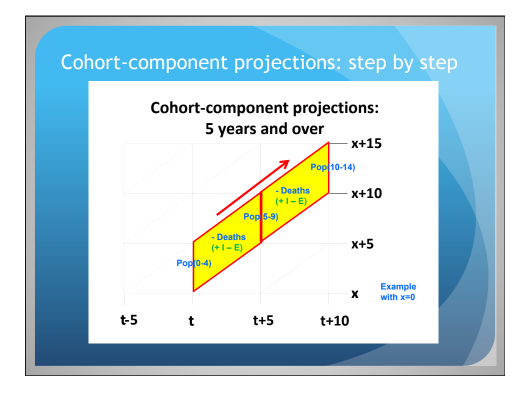
- UN Population Division publishes estimates and projections, by age and sex, of population counts and vital rates for all countries, for 5-year intervals of age and time, from 1950 to 2100, every two years in World Population Prospects (WPP)
  - Used throughout UN system, especially as denominators
  - Key input for development planning, monitoring (e.g. MDGs) and modeling (e.g. climate)
  - UN has produced 23 sets of global population projections since 1951
  - Latest version: the 2012 Revision, published in May 2013
- Population can be projected far into the future using current population by age, and age-specific rates of fertility, mortality, and migration
  - Governments often project over shorter intervals: 2060 (EU, USA, Japan), 2046 (Ireland)
  - UN projects to 2100 due to demand for long-term trends

### Uncertainty

- Need some means of reflecting the uncertainty of population projections
- Different methods of depicting and/or measuring uncertainty
  - Describe a range of scenarios based on specific assumptions
  - Choose a central scenario and model the uncertainty around that scenario
  - Draw on the variability of expert predictions
- Major challenges in transmitting the meaning of uncertainty, especially to lay audiences

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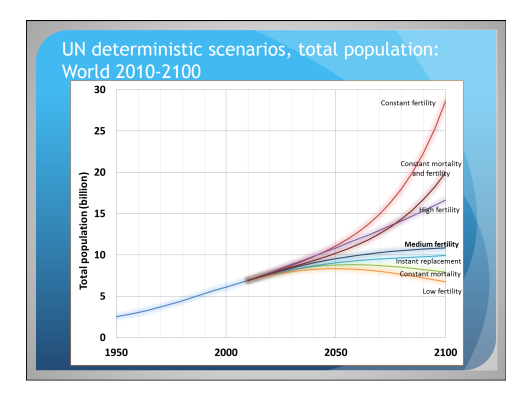
### Variants and scenarios

- Uncertainty of future outcomes can be illustrated using variants and scenarios
- Variants describe a range of assumptions for a particular component of change (e.g. fertility), illustrating the sensitivity of outcomes to changes in assumptions
- Scenarios describe a series of hypothetical (often simplified) future trajectories, illustrating core concepts such as population momentum

### UN deterministic projection scenarios

### **8 scenarios** included in the 2012 Revision of the UN World Population Prospects

#	UN projection scenarios	Assumptions		
		Fertility variant	Mortality variant	International Migration variant
1	Low fertility	Low (= medium - 0.5 child)	Normal	Normal
2	Medium fertility	Medium	Normal	Normal
3	High fertility	High (= medium + 0.5 child)	Normal	Normal
4	Constant-fertility	Constant as of 2005-2010	Normal	Normal
5	Instant-replacement-fertility	Instant-replacement as of 2010-2015	Normal	Normal
6	Constant-mortality	Medium	Constant as of 2005-2010	Normal
7	No change	Constant as of 2005-2010	Constant as of 2005-2010	Normal
8	Zero-migration	Medium	Normal	Zero as of 2010-2015

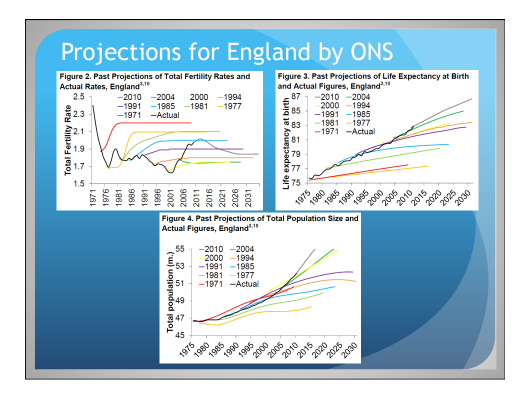


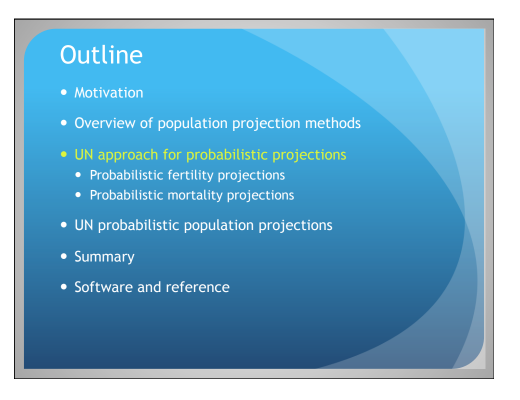
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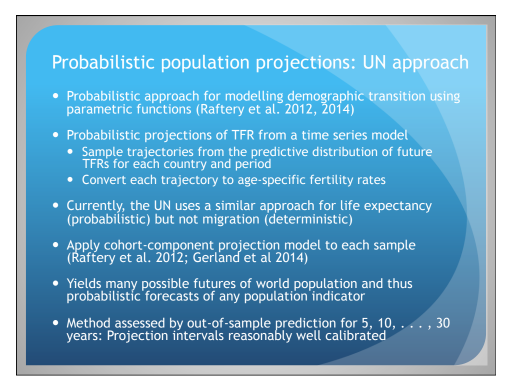
### Three approaches to probabilistic projections

- Ex-post analysis based on the errors in past forecasts (Keyfitz 1981; Stoto 1983; Alho 2006; Alders 2007; Alho 2008)
- Time series methods use past time series of forecast inputs, such as fertility and mortality, to estimate a statistical time series model, which is then used to simulate a large number of stochastic possible future demographic pathways. Simulated trajectories of forecast inputs are combined via a cohort component projection model to produce predictive distributions of forecast outputs (Lee 1994; Tuljapurkar 1999)
- Expert-based approaches rely on experts to provide distributions for each forecast input. These are then used to construct predictive distributions of forecast outputs using a stochastic method similar to the time series method (National Research Council 2000; Booth 2006; Pflaumer 1988; Lutz 1996, 1998, 2004)

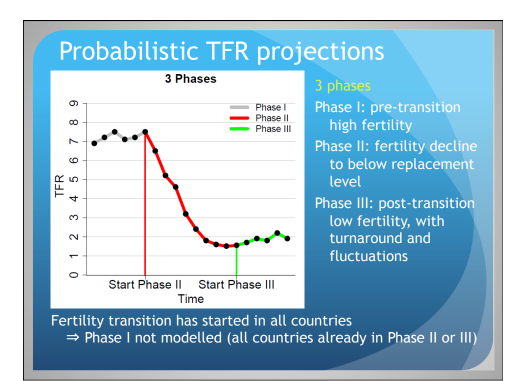


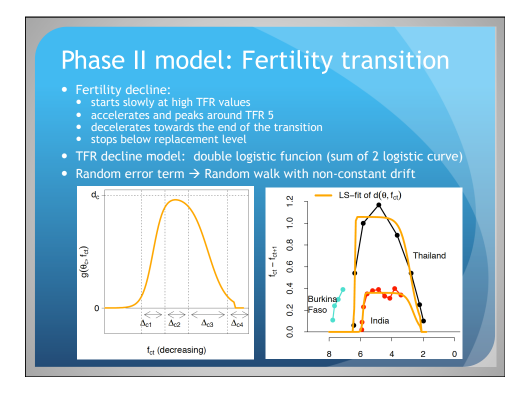






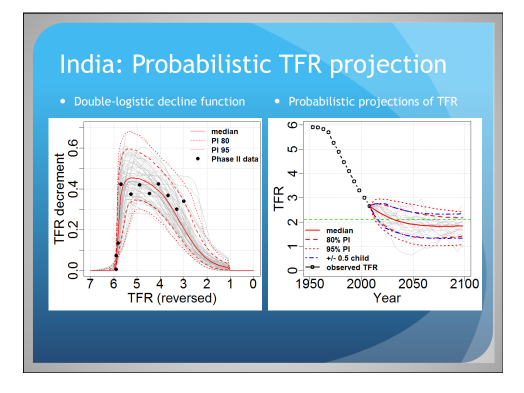
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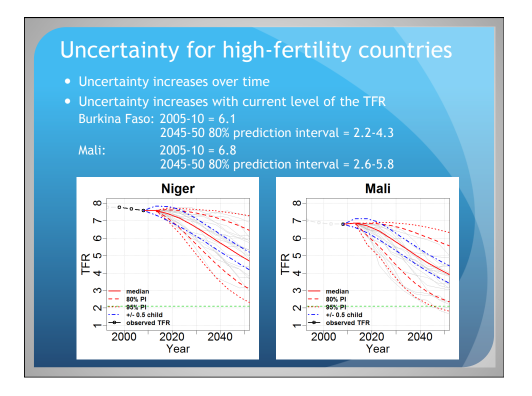


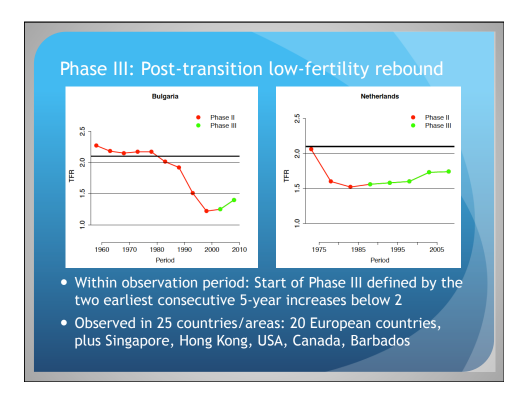


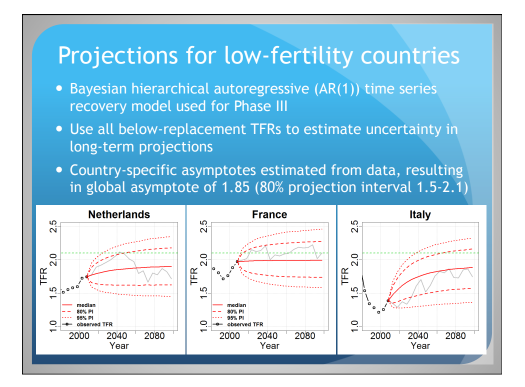
### Bayesian hierarchical model (BHM)

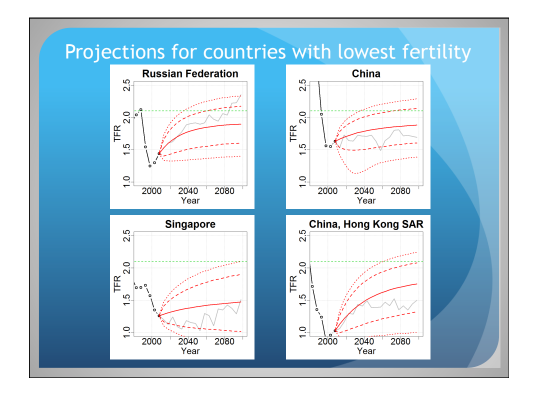
- Separate estimation for each country not feasible
  - Sparse data
  - Historical trend only partially observed
- Solution: For each country, borrow info from other countries
- Hierarchical model:
  - Country parameters distributed around world average
  - World and country parameters estimated simultaneously
- Between-country correlation in forecast errors included in prediction algorithm (Fosdick et al. 2014): Correlation is a function of whether 2 countries are neighbors, in the same UN region (out of 22), or had the same colonizer in 1945







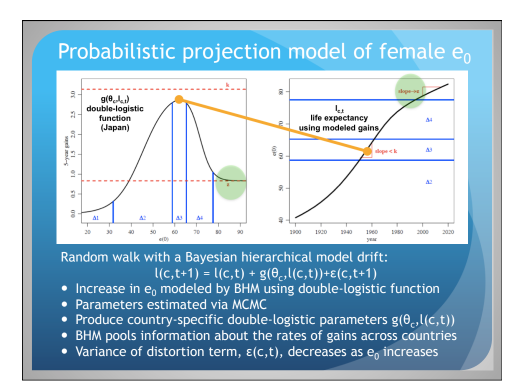


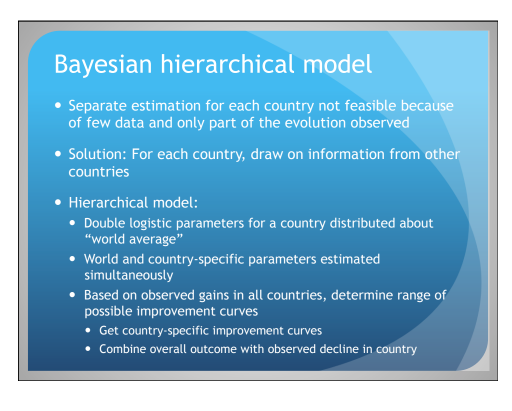


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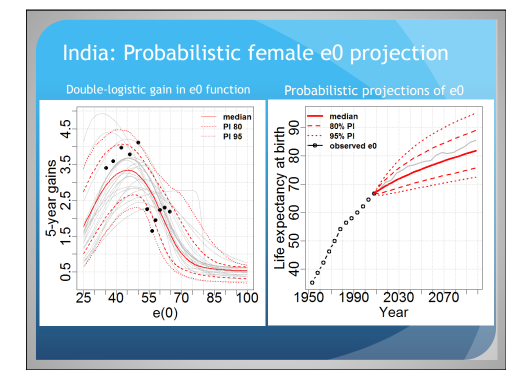
- Probabilistic projections of all future age-specific mortality rates desired for all countries.
- But data availability and quality vary greatly (WPP 2012):
  - Good vital registration data: 91 countries (Germany)
  - Incomplete vital registration data: 40 countries (Sri Lanka)
  - Survey estimates of child and adult mortality: 61 countries (Senegal)
  - Survey estimates of child mortality only: 17 countries (Laos)
  - Limited or no data: 22 countries (North Korea)
- Estimate past life expectancy at birth (e<sub>0</sub>) for all countries:
  - Life tables (data for all ages, usually from VR)
  - Model life tables (data for some ages, often from surveys)
  - Life tables from similar countries (no data)
- Converts data from all countries to a common currency: e<sub>0</sub>

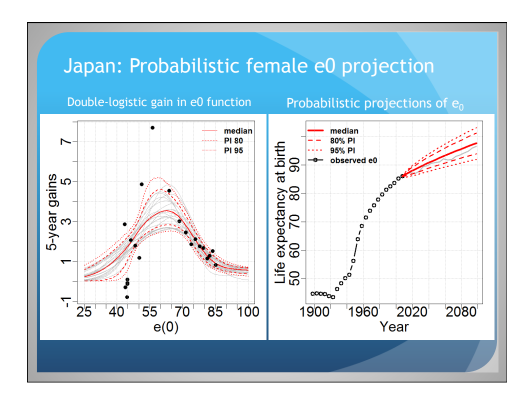


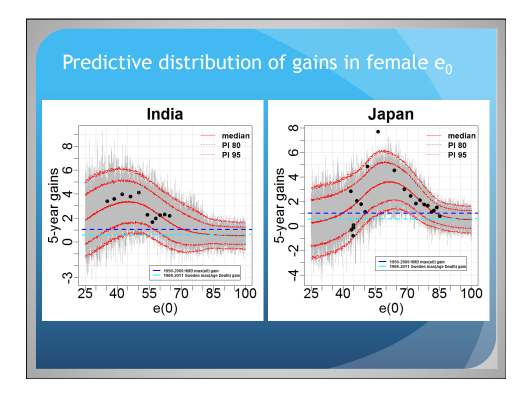


### Probabilistic projection of mortality

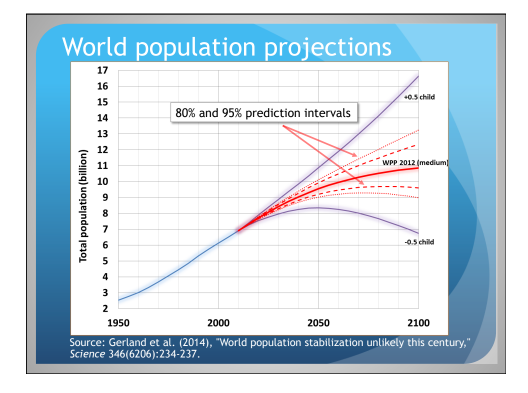
- Project female  $e_0$  using a similar BHM to TFR (Raftery, Chunn & Gerland 2013)
  - Asymptotic linear increase to 2100
  - Original choice: asymptote based on long-term trend in record e<sub>0</sub>, or 2.3 years/decade (Oppen & Vaupel 2002)
  - Revised choice: asymptote based on trend in maximum age at death for Sweden since around 1970, or 1.3 years/decade (Wilmoth et al 2000, updated)
- Probabilistic projection of the female-male gap in  $e_0$  (Raftery, Lalic & Gerland 2014)
- Convert each sample at each future year to age-specific mortality rates using a modified Lee-Carter method (essentially Lee-Miller)
- Kannisto function (logistic with upper asymptote of 1.0) used to extrapolate mortality rates to high ages (i.e., 100+)
- Result: Sample from predictive distribution of female and male agespecific mortality rates in each future time period and country

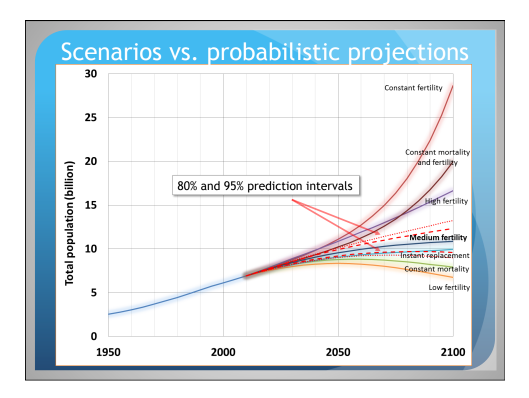


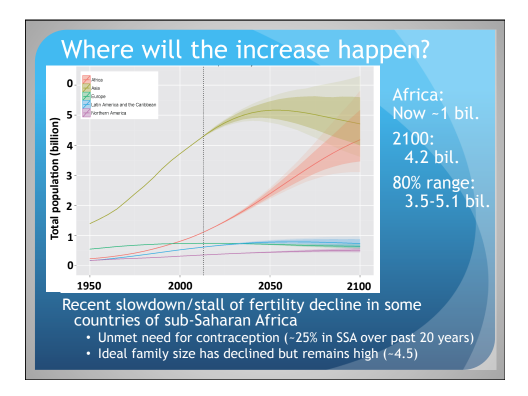


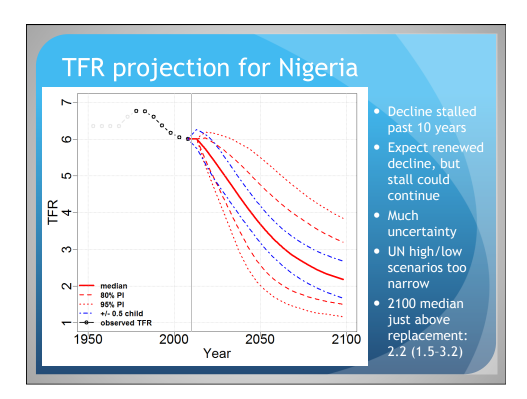


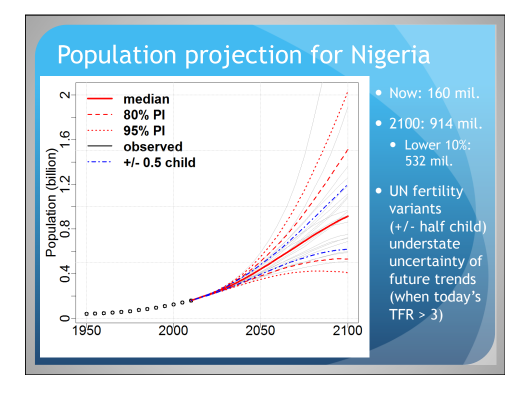
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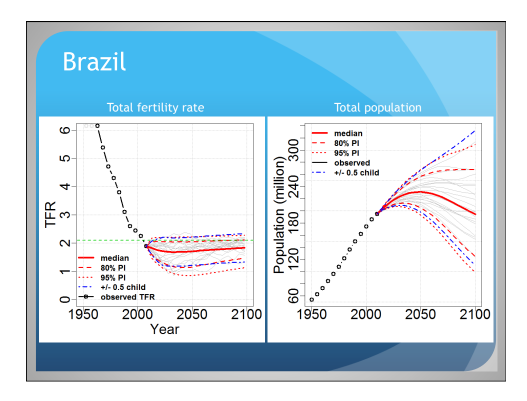


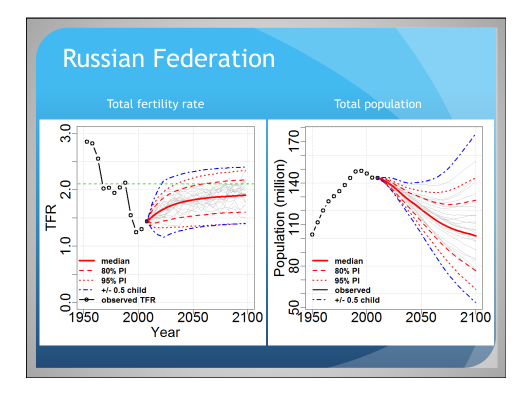




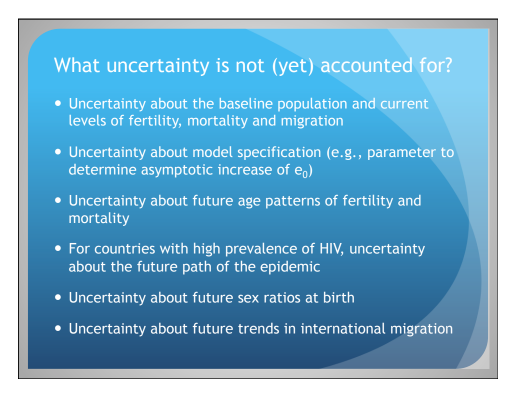


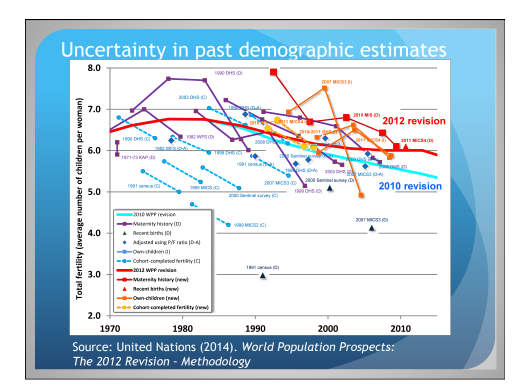












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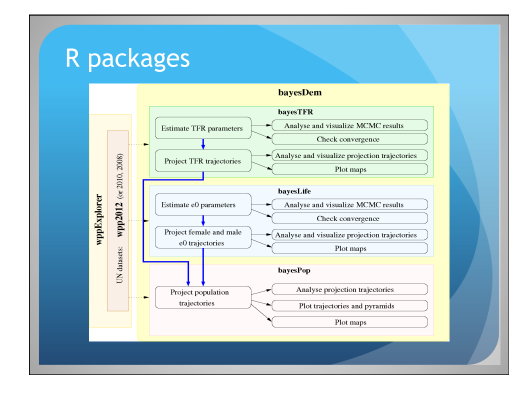
### Key messages

- Population projections usually include a middle scenario taken as a "best guess" for future trends
- Important to communicate that this "best guess" is only one possible outcome
  - Any prediction of the future is uncertainty
  - Smart policies should anticipate multiple possible outcomes
- United Nations now employs two methods of illustrating the uncertainty of future trends
  - Alternative scenarios
  - Probabilistic models
- Fertility variants (+/- half child) are useful illustrations but potentially misleading in some cases
- Population stabilization is unlikely in this century

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- Probabilistic projections of total fertility rate: bayesTFR
- Probabilistic projections of life expectancy at birth: bayesLife
- Probabilistic population projections: bayesPop
- Graphical user interface: bayesDem, wppExplorer
- UN datasets: wpp2012, wpp2010, wpp2008



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### Acknowledgements

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