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Bayesian Reconstruction of Past Populations and Vital Rates by Age for Developing and Developed Countries*

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Abstract

We extend Bayesian population reconstruction, a recent method for estimating past populations by age, with fully probabilistic statements of uncertainty. It simultaneously estimates age-specific population counts, fertility rates, mortality rates and net international migration flows from fragmentary data while formally accounting for measurement error. As inputs, Bayesian reconstruction takes initial bias-reduced estimates of age-specific population counts, fertility rates, survival proportions and net international migration. We extend the method to apply to countries without censuses at regular intervals. We also develop a method for using it to assess the consistency between model life tables and available census data, and hence to compare different model life table systems. We show that the method works well in countries with widely varying levels of data quality by applying it to reconstruct the past female populations by age of Laos, a country with little vital registration data where population estimation depends largely on surveys, Sri Lanka, a country with some vital registration data, and New Zealand, a country with a highly developed statistical system and high-quality vital registration data.

Keywords: Bayesian hierarchical model, Fertility, International migration, Model life table, Mortality, Vital registration data.

The release of *World Population Prospects 2010* (WPP 2010; United Nations [UN] 2011a) coincided with considerable interest in the size of the world population in both the popular and academic literature (e.g. Gillis & Dugger 2011; Reuters 2011; Phillips 2011; Nagarajan 2011; Alberts 2011) perhaps due to the then imminent arrival of the seven billionth person. There was considerable uncertainty about when that person would be born. In this article, we extend and apply a new method, introduced by Wheldon, Raftery, Clark, and Gerland (2013), for estimating past and current population by age and sex and for assessing the associated uncertainty.

Information about uncertainty can be conveyed by providing interval estimates, rather than simply point estimates as is done for many official statistical releases. Such intervals should have a probabilistic interpretation; they should contain the true value with some specified probability, conditional on the assumed statistical model. Wheldon et al.'s (2013) method produces such intervals.

It reconstructs population structures of the past by embedding formal demographic relationships in a Bayesian hierarchical model. The outputs are joint probability distributions of demographic rates and population counts from which fully probabilistic interval estimates can be derived in the form of Bayesian confidence intervals (or “credible intervals”). The method has been designed to fit within the United Nations Population Division (UNPD)’s current work-flow and to deal with the lack of reliable data commonly experienced in many developing countries. Nevertheless, we hope it is general enough to be useful for other demographers interested in estimating population structures of the past. We will refer to the new method as “Bayesian reconstruction”.

Our aims are as follows. We show that Bayesian reconstruction is useful in a wide range of data quality contexts by reconstructing the populations of countries for which data quality varies from poor to extremely good. In all cases, Bayesian reconstruction indicates when estimates of vital rates are inconsistent with census results. This means that the method can be used to compare competing model life tables. We also extend the method to unevenly spaced censuses.

The remainder of the paper is structured as follows. In the next section we review existing methods of population reconstruction. Following that, we describe the method. Then we apply Bayesian reconstruction to the female populations of three countries: The People’s Democratic Republic of Laos (Laos), Sri Lanka and New Zealand. The New Zealand case shows that the model performs sensibly for countries with very good data and the Laos case for fragmentary data. We use the case of Sri Lanka to demonstrate our extension to unevenly spaced censuses. Bayesian reconstruction detected inconsistencies between survey-based estimates of fertility and intercensal population changes, and provided a correction. There is relatively little mortality data for Laos and we use this case to illustrate how Bayesian reconstruction can be used to choose between competing model life tables. We conclude with a discussion.

POPULATION RECONSTRUCTION METHODS

Many human population reconstructions in the demography literature fall into one of two categories: reconstruction of populations of the distant past using data of the kind commonly found in European parish registers (e.g. Lee 1971, 1974; Wrigley & Schofield 1981; Oeppen 1993a, 1993b; Bertino & Sonnino 2003) and reconstruction of population dynamics after extreme crises such as famine or genocide (e.g. Boyle & Ó Gráda 1986; Daponte, Kadane, & Wolfson 1997; Heuveline 1998; Merli 1998; Goodkind & West 2001). General methodology has been primarily developed in the former context, the latter being necessarily focused on special cases. In some form or another, the cohort component model of population projection (CCMPP) (Lewis 1942; Leslie 1945, 1948) is central to almost all methods of population reconstruction.

Two significant developments were Lee's (1971, 1974) "inverse projection" and Wrigley and Schofield's (1981) "back projection". Inverse projection converts counts of births and deaths into the respective rates. Reconstruction proceeds forward in time. Counts of baseline population and model age patterns of fertility and mortality are also required. Where at least two independent estimates of population size are available, net migration can also be estimated (Lee 1985). In contrast, back projection takes counts at the terminal year and then moves backward in time, reconstructing population counts and net migration along the way. Several iterations might be required to produce a satisfactory result. There was considerable debate about the efficacy of back projection, centered partly around identifiability issues that arise from trying to "resurrect" members of the open ended age group and simultaneously estimate fertility, mortality and migration rates (Lee 1985, 1993). Further developments are described by Barbi, Bertino, and Sonnino (2004). Oeppen (1993a), Oeppen (1993b) and Bonneui and Fursa (2011) frame reconstruction as a high dimensional optimization problem. All of the above methods are deterministic and produce point estimates only.

Stochastic inverse projection (SIP) was proposed by Bertino and Sonnino (2003). It incorporates a specific kind of stochastic variation into the reconstruction, taking inputs similar to

those required by inverse projection. Model age patterns of fertility and mortality are treated as individual-level probabilities of death rather than fixed, population-level rates. Like its predecessors, stochastic inverse projection (SIP) was designed to work with accurate time-series of total births and deaths. The uncertainty in the final estimates comes only from modeling birth and death as stochastic processes at the level of the individual (Lee 1998 called this “branching process uncertainty”). There is no allowance for measurement error in the data, nor is there any stochastic variation in the model fertility and mortality age patterns. For most developing and less-developed countries, information about births and deaths is not highly accurate, and age patterns of births and deaths are known only approximately. In these cases, the uncertainty is due mainly to measurement error. In fact, even for well-measured populations, at the national level where counts are large, Lee (2003) and E. Cohen (2006) note that uncertainty due to stochastic vital rates is likely to be small relative to uncertainty due to measurement error; see also Pollard (1968).

The aim of Daponte et al. (1997) was to construct a counterfactual history of the Iraqi Kurdish population from 1977 to 1990, a period during which it was the target of considerable state-sponsored violence. A Bayesian approach was taken in which vital rates and population counts were modeled as probability distributions. Prior distributions for fertility and mortality rates based on survey data and beliefs about the uncertainty founded on studies of the data sources, historical information and knowledge of demographic processes. Conclusions from estimated posterior distributions took the form of fully probabilistic interval estimates. This approach took account of uncertainty due to measurement error and made use of contextual knowledge to make up for fragmentary, unreliable data. However, there were some restrictions, such as allowing mortality to vary only through the infant mortality rate and specifying fixed age patterns of fertility. Our approach is similar in spirit but more flexible as no model age patterns are assumed to hold throughout the period of reconstruction.

METHOD

Mathematical details can be found in Wheldon et al. (2013). Here we give a more conceptual overview. All computation was done using the freely available statistical software package *R* (R Development Core Team 2012); Bayesian population reconstruction is implemented in the package “popReconstruct”.

Description of the Model

The method reconciles two different estimates of population counts, those based on adjusted census counts (or similar data) and those derived by projecting initial estimates of the baseline population forward using initial estimates of vital rates. Adjusted census counts are raw counts which have been processed to reduce common biases such as undercount and age heaping. Since projection is done using the CCMPP, the parameters for which we require initial point estimates are the CCMPP inputs, namely population counts for the baseline year, fertility rates, survival proportions and the net number of migrants, all by age group, over the period of reconstruction. Migration is treated in the same way as fertility, mortality and baseline population counts.

Estimates of the measurement error for each parameter are also required. These can be based on expert judgment or preliminary analyses such as post-enumeration surveys. Data and expert knowledge sufficient to generate these inputs are available for most countries from about 1960. The comparison is through a Bayesian hierarchical (or multilevel), statistical model which provides probabilistic posterior distributions of the inputs, as well as population counts at each projection step in the period of reconstruction.

Initial point estimates of the input parameters are derived from data. Baseline population estimates come from adjusted census counts (or similar sources), fertility and mortality estimates from surveys such as the Demographic and Health Surveys (DHSs) and vital registration. The model defines a joint prior distribution over these parameters which is parameterized by the initial point estimates and standard deviations. Typically, the initial point estimates will serve as the

marginal medians of this distribution, but this is not a requirement. The standard deviations represent measurement uncertainty about the point estimates. These distributions induce a probability distribution on the population counts at the end of each projection step within the period of reconstruction. Uncertainty about the true population numbers at the time of a census is also modeled by probability distributions. Adjusted census counts are taken as the median of these distributions and measurement uncertainty is represented analogously by standard deviations.

It is important that counts (adjusted or otherwise) from censuses in years after the baseline year not be used to derive initial estimates of fertility, mortality and migration. This means, for example, that intercensal survival rates should not be used to estimate mortality, and that “residual” counts, the difference between census counts and counts based on a projection using fertility and mortality alone, should not be used to estimate migration. Doing so would amount to using the census data twice, once to derive initial estimates of vital rates and once to derive adjusted census counts, which would lead to an underestimate of uncertainty.

In standard Bayesian terms, treating the induced distribution of projected counts as a prior and the distribution of census counts as a likelihood, Bayesian reconstruction yields a posterior distribution of the inputs via Bayesian updating. This distribution can be usefully summarized by marginal Bayesian confidence intervals for each input parameter which express uncertainty probabilistically. Furthermore, confidence intervals for age-summarized parameters such as total fertility rate (TFR) and life expectancy at birth (e_0) can be obtained. Using simulation, Wheldon et al. (2013) found that Bayesian reconstruction produced well-calibrated marginal Bayesian confidence intervals. That is, p -percent Bayesian confidence intervals for each parameter of interest were found to contain the true value p percent of the time.

Often, projected counts based on a sample from the joint prior on the input parameters will not equal the same-year adjusted census counts. This discrepancy is sometimes called an “error of closure” (Preston, Heuveline, & Guillot 2001). The discrepancy can be reduced by making appropriate adjustments to any, or all, of the CCMPP input parameters and census counts. Many different combinations of adjustments will have the same effect on the discrepancy; for example,

adding a migrant of age x has the same effect on the age- x population count as removing a death to a person of age x . The posterior distribution is a distribution over all possible combinations of CCMPP input parameters which assigns higher probability to those combinations leading to larger reductions in the discrepancy. This means that each age-time specific component of the input parameters is not affected equally, but proportionately according to the effect it has on the joint posterior.

In our case studies, the periods of reconstruction are delimited by the earliest and most recent censuses. Reconstruction can be done beyond the year of the most recent census if initial estimates of vital rates and international migration are available, but these latter initial estimates cannot be updated without a census.

Bias

Estimates of vital rates and population counts from surveys and censuses are susceptible to bias. For example, fertility rate estimates based on birth histories suffer from omission and misplacement of births due to recall error and census counts may be biased due to undercount in certain age groups (Zitter & McArthur 1980; Preston et al. 2001). Bayesian reconstruction does not treat bias explicitly because demographic data differ markedly across parameters, time and countries. Many methods for estimating and reducing these biases have been proposed such as post-censal enumeration surveys (e.g., United Nations [UN] 2008, 2010), “indirect” methods (e.g., United Nations [UN] 1983), and Alkema, Raftery, Gerland, Clark, and Pelletier’s (2012) method for TFR. Methods appropriate for adjusting census data will not, in general, be applicable to vital registration or survey data. Even within these broad categories, there is great variation among countries and time which makes development of a general approach infeasible. Therefore, the analyst applying Bayesian reconstruction will need to select bias reduction methods appropriate to the data being used. We illustrate some possibilities in the case studies.

Measurement Error Uncertainty

Bias reduced initial point estimates of the CCMPP input parameters are still subject to measurement error; that is, variation that is non-systematic and cannot realistically be eliminated or otherwise modeled. In Bayesian reconstruction, measurement error is represented by the prior standard deviations of the initial estimates. In many cases there is not much data with which to estimate these parameters, but there is often a great deal of relevant expert knowledge. This can be included by giving the variances themselves prior distributions and using the expert knowledge to set the fixed hyperparameters of these distributions, thereby defining a hierarchical model. To do this, we require a value for p in statements of the form “there is a 90 percent probability that the true fertility rates are within plus-or-minus p percent of the initial point estimates”, and similarly for survival proportions, migration proportions and population counts. We asked UNPD analysts to provide p , which we refer to as the “elicited relative error”.

CASE STUDIES

To show that Bayesian reconstruction works in a variety of situations, we used the subjective but useful evaluations of UNPD analysts to select three countries based on the quality of their mortality rate data: 1) New Zealand, with complete vital rate data based on vital registration; 2) Sri Lanka with good vital rate data requiring only small adjustments; 3) Laos with only limited under-five mortality estimates available and fertility data from a few demographic surveys. Thus we analyze New Zealand with excellent data, Sri Lanka with intermediate data, and Laos with poor data. Wheldon et al. (2013) analyzed Burkina Faso which, in terms of data availability, sits between Laos and Sri Lanka, having data on both adult and under-five mortality.

Each case is discussed separately below. We briefly describe the original data sources and the processes used to derive the initial estimates, and present results for four demographic parameters: TFR, net number of migrants, e_0 and under-five mortality. We give the limits of 95 percent Bayesian confidence intervals of our initial estimates and the posterior distributions of selected

parameters using the notation: “(lower, upper)”. We compare our results for fertility and mortality to those published in WPP 2010 for years with comparable estimates. WPP 2010 was based on a different procedure but the same data, therefore the comparison is useful.

Laos, 1985–2005

Data and Initial Estimates

National censuses were conducted in 1985, 1995 and 2005. These data allow us to reconstruct the female population between 1985 and 2005. We used the census year counts in WPP 2010; there were no post-enumeration surveys, but these counts were adjusted to compensate for undercount in certain age groups.

Initial estimates of age-specific fertility rates were based on direct and indirect estimates from the available surveys. Age-specific initial estimates were obtained by multiplying smoothed estimates of TFR by smoothed estimates of the age-pattern of fertility. Due to the small number of data points, smoothing was done by taking medians across data source for each age- time-period.

The only available mortality data are for infant and under-five mortality. Therefore our initial estimates came from the Coale and Demeny (1983) West (CD West) model life tables with values of ${}_1q_0$ and ${}_5q_0$ close to those estimated from available data.

Elicited relative errors for population counts, fertility and mortality were set to 10 percent.

There is not much information about migration. To model this, we set initial point estimates to zero for all ages and time periods, but used a large elicited relative error of 20 percent.

Results

Figure 1 shows our prior and posterior distributions for the four demographic parameters together with WPP 2012 estimates for fertility and mortality. The Bayesian reconstruction estimate of TFR differs from the initial estimates in the five-year periods beginning 1985, 1990 and 2000. While both imply consistent decreases in fertility, the initial estimates appear to be too high in all but the

third five-year period. Our posterior intervals suggest a level of fertility more similar to WPP 2010, except our estimates suggest that the acceleration in the decline begins one five-year period later.

Migration is estimated simultaneously with fertility and mortality. Posterior uncertainty for the average annual total net number of migrants has been significantly reduced relative to prior uncertainty (Figure 1b). The mean half-width of the posterior intervals is 6,099 compared with 142,777) for the prior intervals.

Figure 1a shows that the posterior intervals are not constrained to lie inside the prior intervals.

Sri Lanka, 1951–2001

Data and Initial Estimates

Censuses were conducted in Sri Lanka in 1953, 1963, 1971, 1981 and 2001 and so we reconstruct the female population between 1953 and 2001. We took population counts from WPP 2010 which were adjusted to account for underenumeration. Initial estimates of age-specific fertility rates were derived in a manner similar to that used for Laos, although at the level of TFR we used *loess* (Cleveland, Grosse, & Shyu 1992; Cleveland 1979) to smooth multiple data points across time-period. Initial estimates of age-specific survival proportions were based on abridged national life tables calculated from death registration and available surveys. Elicited relative errors for all of these parameters were set at 10 percent.

We used the same default initial estimate of international migration as for Laos. Luther, Gaminirante, de Silva, and Retherford (1987) provide age-specific estimates for the periods 1971–1975 and 1976–1980 using census data as well as information about vital rates. Their results are not suitable as a basis for initial estimates because they were derived, in part, from census counts, so we use them for comparison instead.

Interpolation to Handle Irregular Census Intervals

Wheldon et al. (2013) assumed that censuses were taken at regular intervals but there is an irregular gap between the 1963 and 1971 censuses. Therefore, we propose interpolating the CCMPP outputs

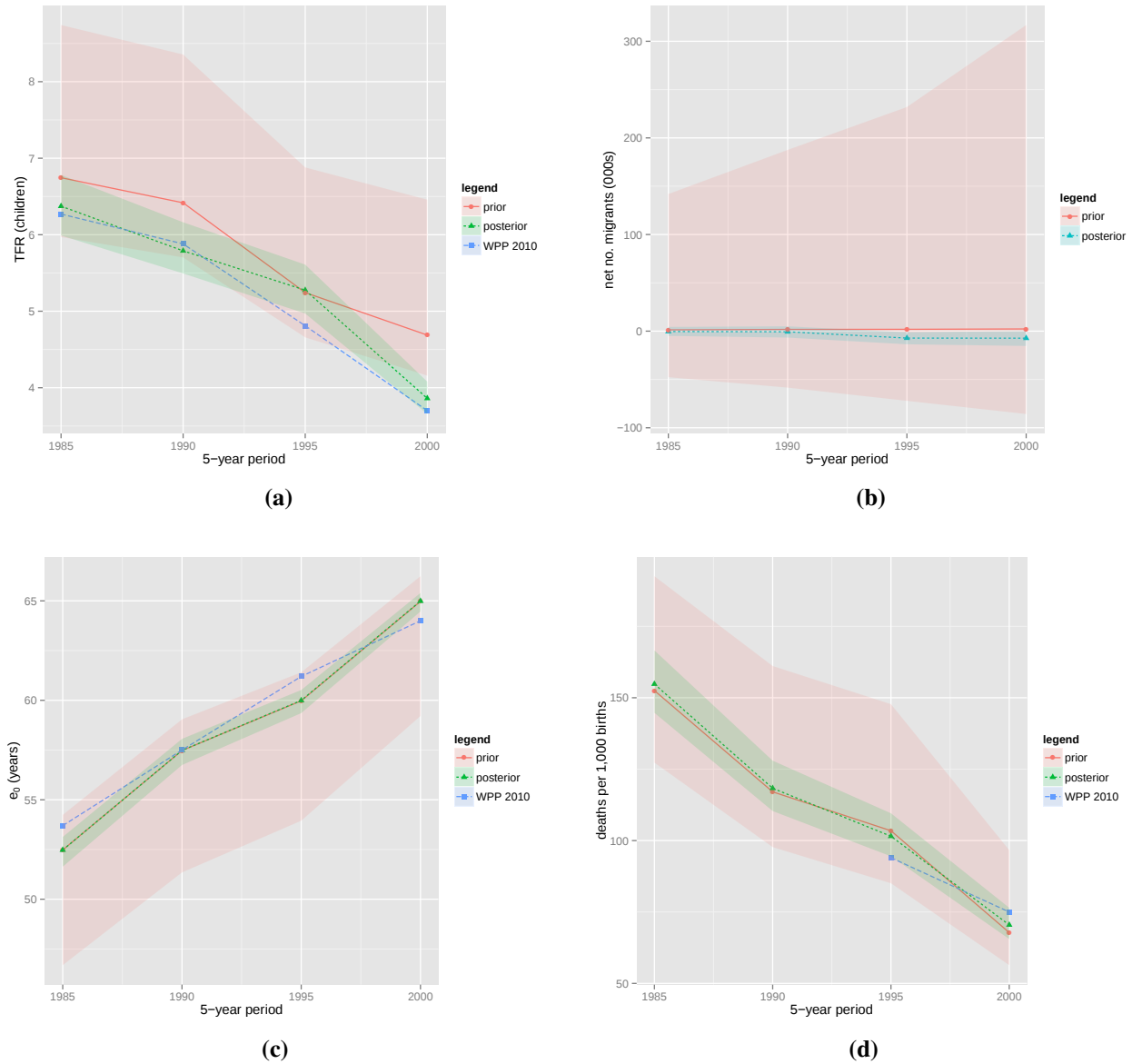


Figure 1. Prior and posterior medians and 95 percent Bayesian confidence intervals of selected parameters for the reconstructed female population of Laos, 1985–2004. Prior medians correspond to initial estimates. (a) Total fertility rate. (b) Total net number of female migrants (average annual). (c) Female life expectancy at birth. (d) Female under-five mortality rate (deaths to 0–5 year olds per 1,000 live births).

on the growth rate scale such that they coincide with the census years. We explain by way of an example.

Consider the number in the population aged $[x, x+5]$ for which we have a census-based estimate at 1963 and another census-based estimate at 1971. Initial estimates for vital rates are available at 1963, 1968, 1973, and at subsequent five-year increments. The CCMPP can be used with these data to derive projected counts for this age group in 1968 and 1973. To compare the CCMPP output with the census counts at 1971, we assume that the growth rate for this age group, $r_{x,1968}$, was constant between 1968 and 1973, and estimate it from the projected counts. The estimate is then used to interpolate the CCMPP output to 1971. Using a “hat” ($\hat{}$) to denote “estimate”, this is compactly expressed as:

$$\hat{r}_{x,1968} = \frac{1}{5} \log \left(\frac{n_{x,1973}}{n_{x,1968}} \right); \quad \hat{n}_{x,1971} = (n_{x,1968})e^{3\hat{r}_{x,1968}}.$$

We use a similar method to extrapolate the population counts from the 1953 census back to 1951 using the 1953–1963 growth rate. Interpolating in this manner is adequate for periods of length less than five years.

Results

Posterior distributions for the demographic parameters are summarized in Figure 2. Our posterior estimates of mortality and migration agree closely with those of WPP 2010 and Luther et al. (1987). Applying Bayesian reconstruction suggests, however, that the sources upon which the initial estimates were based are inconsistent with intercensal changes in the number of births. The posterior estimates of TFR from Bayesian reconstruction differ noticeably from the initial estimates in the periods 1951–1956 and 1956–1961 (posterior intervals (5.18, 5.72) and (5.35, 5.92); initial estimates 5.01 and 5.03 children per woman, respectively). Our method has automatically provided a correction which, in this case, yields results similar to the WPP 2010 estimates.

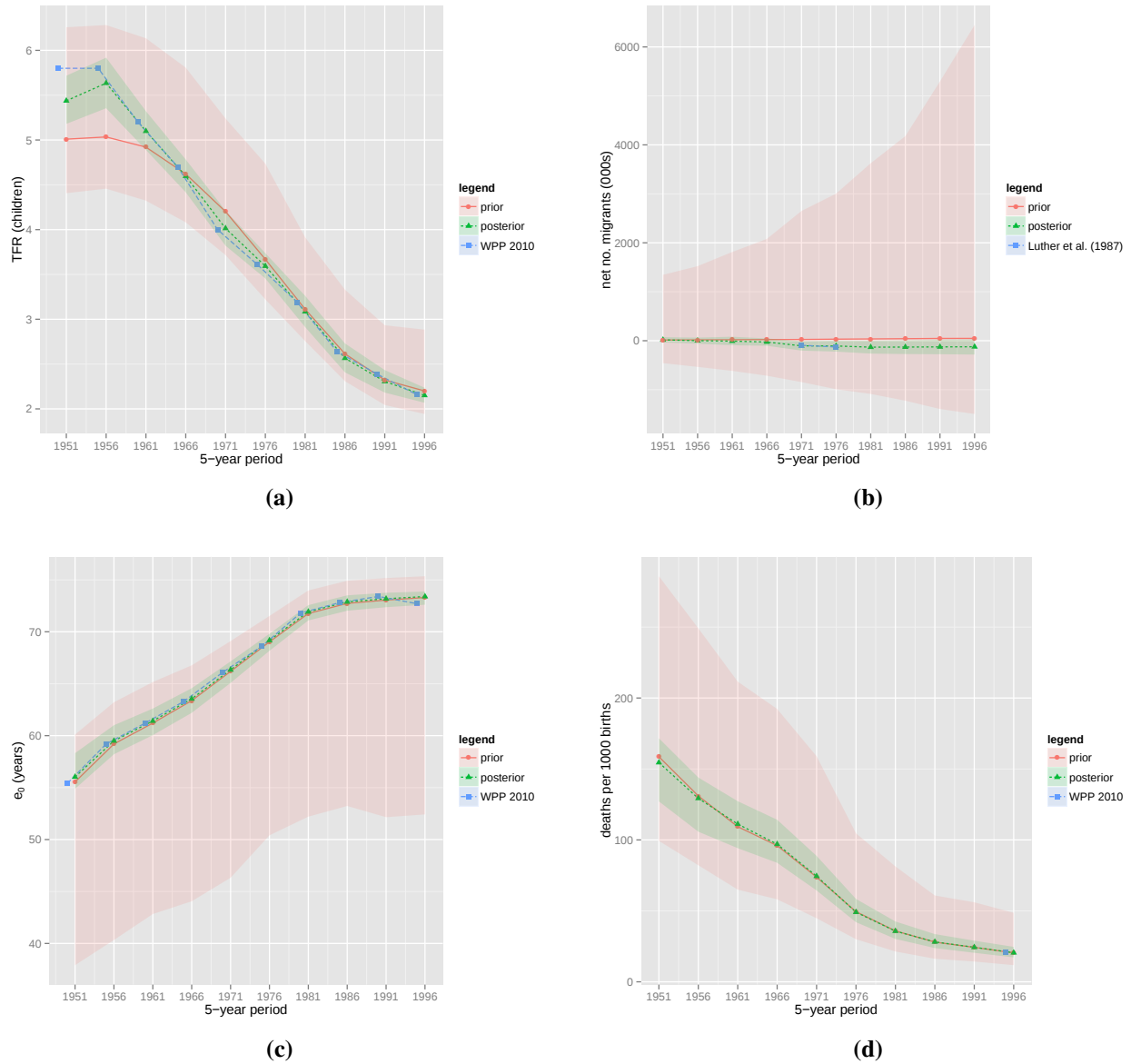


Figure 2. Prior and posterior medians and 95 percent Bayesian confidence intervals and WPP 2010 estimates of selected parameters for the reconstructed female population of Sri Lanka, 1950–2000. Prior medians correspond to initial estimates. (a) Total fertility rate. (b) Total net number of female migrants (average annual). (c) Female life expectancy at birth. (d) Female under-five mortality rate (deaths to 0–5 year olds per 1000 live births).

New Zealand, 1961–2006

Data and Initial Estimates

Census counts came from national censuses conducted every five years between 1961 and 2006. Initial estimates of fertility rates were calculated from published age-specific fertility rates (Statistics New Zealand 2011a) and numbers of births (Statistics New Zealand 2012) by age-group of mother by year. Initial estimates for survival proportions were calculated from New Zealand life tables (Statistics New Zealand 2011b).

Information about the measurement errors of these parameters was available in the form of census post-enumeration surveys (PESs) and estimates of the coverage achieved by the birth and death registration systems. Elicited relative errors were based on this information and were set to 2.5 percent, one percent, and one percent for population counts, fertility and mortality, respectively.

Information about international migration is quite reliable given that New Zealand is a small island nation with a well-resourced official statistics system. The basis of our initial estimates of international migration are counts of permanent and long-term migrants (PLT) migrants taken from arrivals and departures cards (Statistics New Zealand 2010). The largest source of error in these data as estimates of international migration is the discrepancy between the stated intentions and actual behavior of travelers. To reflect this, we set the elicited relative error of this parameter to five percent.

Results

The posterior distributions for TFR, total net number of migrants, e_0 and under-five mortality are summarized in Figure 3. Our posterior estimates of mortality and fertility follow the initial estimates closely. This is not unexpected; the initial estimates were based on data of high quality and coverage. The least reliable data, *a priori*, were those for migration. Our posterior intervals suggest small corrections in some time periods. The initial estimates for periods between 1961 and 1974 appear to be too high while those for periods between 1976 and 1989 are too low.

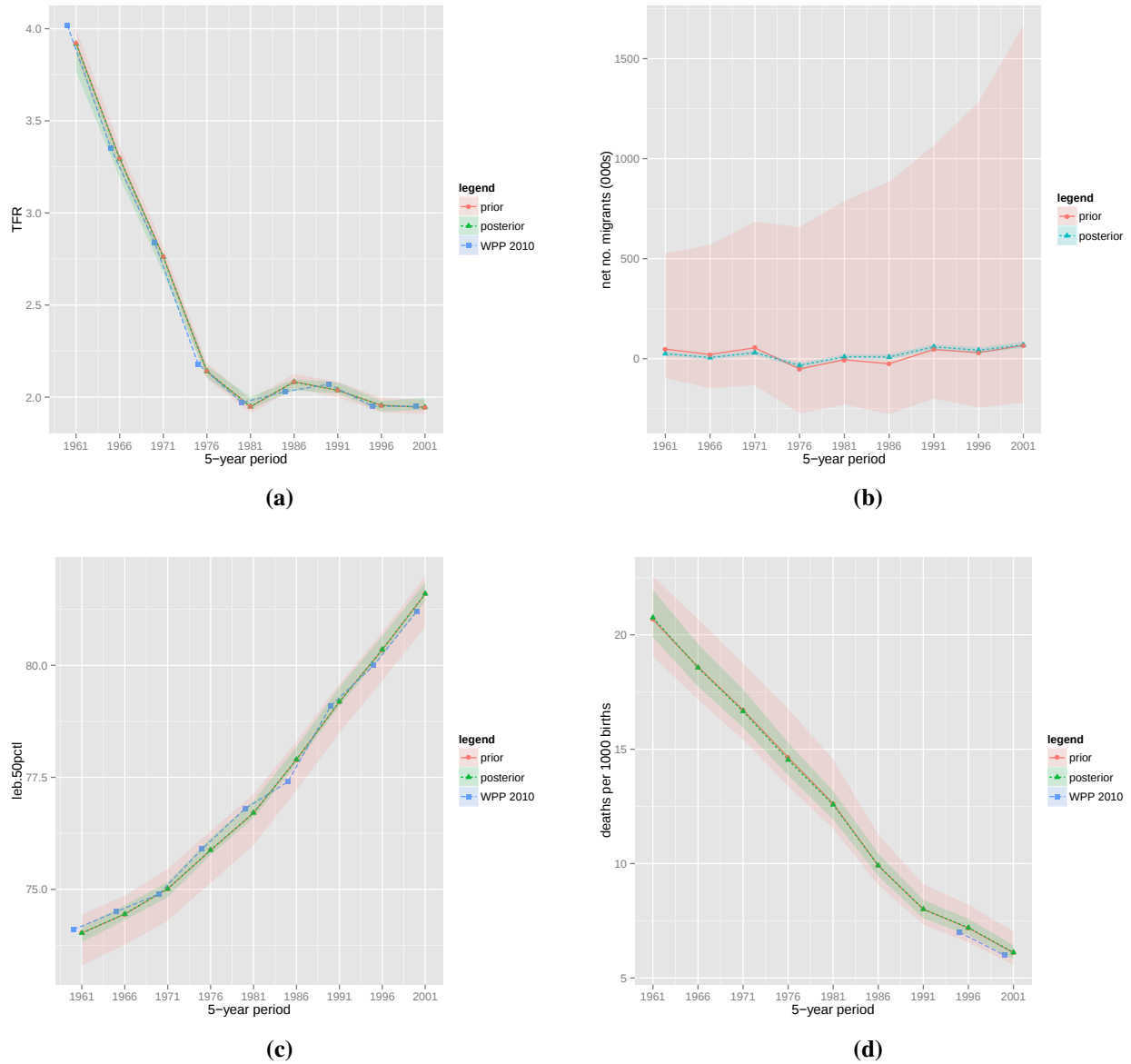


Figure 3. Prior and posterior medians and 95 percent Bayesian confidence intervals and WPP 2010 estimates of selected parameters for the reconstructed female population of New Zealand, 1961–2006. Prior medians correspond to initial estimates. (a) Total fertility rate. (b) Total net number of female migrants (average annual). (c) Female life expectancy at birth. (d) Female under-five mortality rate (deaths to 0–5 year olds per 1000 live births).

CHOOSING BETWEEN ALTERNATIVE INITIAL ESTIMATES OF MORTALITY

In our application to Laos we derived initial estimates of over-five mortality from the CD West model life table. This choice was made by UNPD analysts who drew on previous studies (Hartman 1996a, 1996b; United Nations [UN] 2011b). However, other approaches are possible. Here, we compare the results above with those given by an alternative set of initial estimates of survival based on a different model life table, and use them to explain why the CD West model should be preferred. To do this, we look at the age specific mortality rates, rather than e_0 .

The posterior distribution of e_0 in Figure 1c was computed from the posterior distribution of the age specific survival proportions, ${}_5S_x[t, t + 5]$, which are output by Bayesian reconstruction. These were converted into age-specific annual mortality rates using the separation factors implicit in the CD West life table. Medians and the limits of 95 percent Bayesian confidence intervals for the marginal posterior distributions of these parameters are shown in Figure 4 on the log scale. Posterior uncertainty about these quantities is very low; the mean half-widths over age, within year, are all less than 0.004.

An alternative set of initial estimates for the ${}_5S_x[t, t + 5]$ was generated from the same data on under-five mortality, but adult mortality was estimated using the Brass two-parameter relational logit model with the United Nations South Asian (UNSA) model life table, $e_0 = 57.5$ years. Figure 5 gives the initial estimates and marginal posteriors of the survival proportions using these alternative survival estimates, but keeping the initial estimates of all other parameters the same. The posterior intervals are much wider under this set of initial estimates; the mean half-widths over age, within year, are between 0.02 and 0.06; a five- to fifteen-fold increase on the log scale.

The wider intervals show that using the alternative initial estimates greatly increases posterior uncertainty. In addition, for many of the older age groups, the posterior medians are actually closer to the CD West initial point estimates than those used to fit the model. This suggests that the initial estimates based on the CD West life tables are much more consistent with the intercensal changes

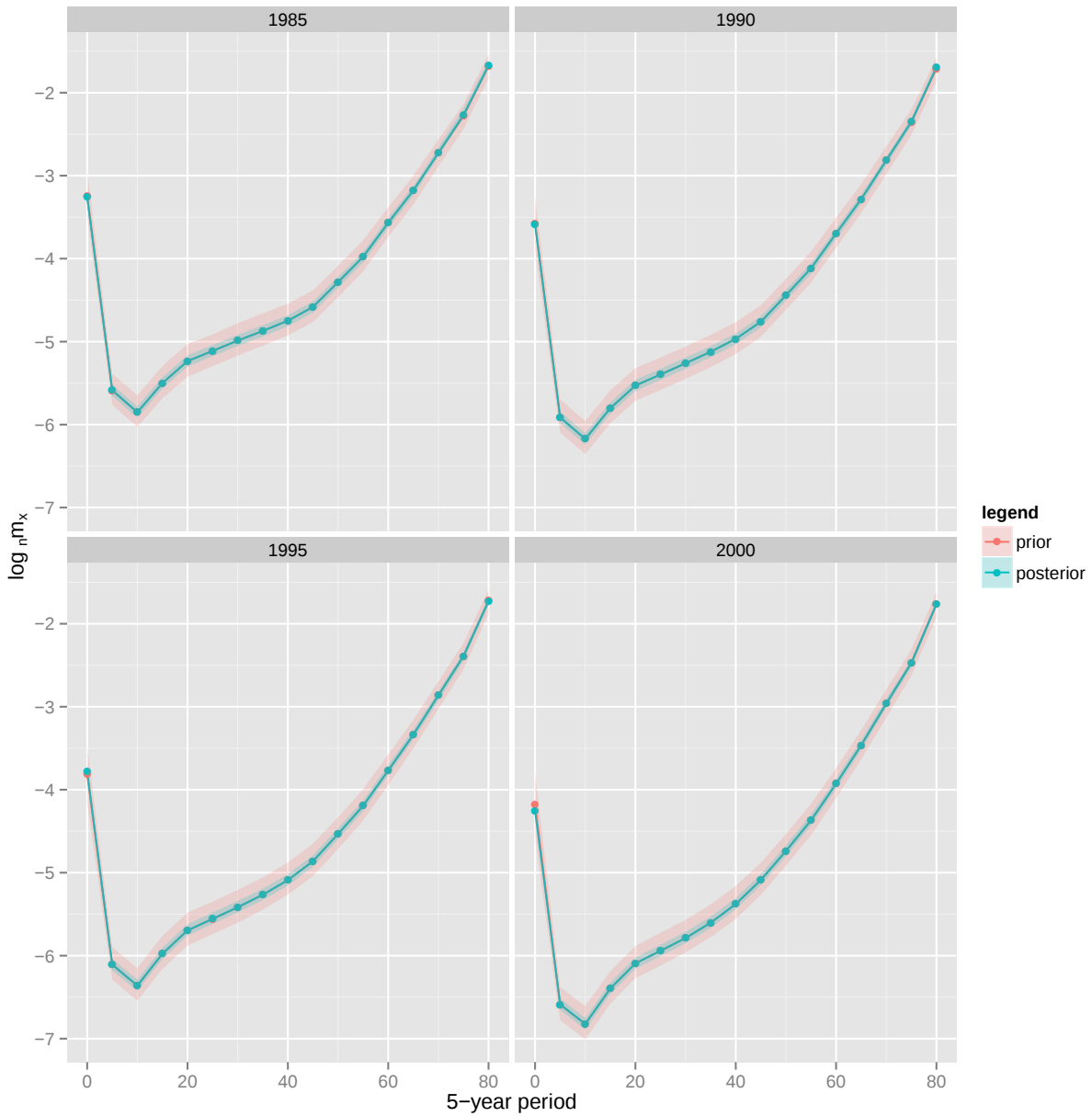


Figure 4. Prior and posterior medians and 95 percent Bayesian confidence intervals of the age-specific log mortality rates for the reconstructed female population of Laos, 1985–2004. Prior medians correspond to initial estimates which were calculated using the CD West model life table.

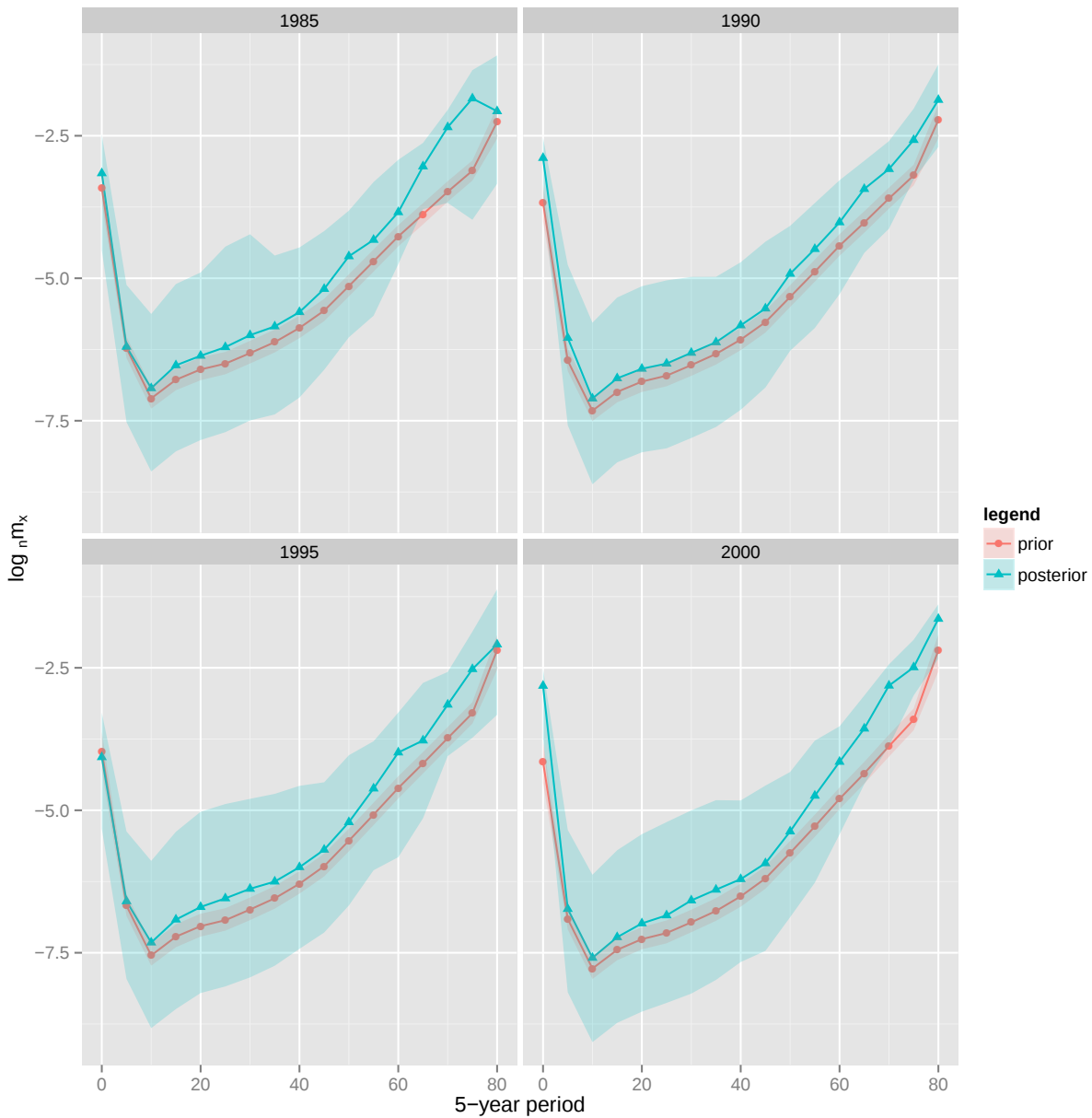


Figure 5. Prior and posterior medians and 95 percent Bayesian confidence intervals of age-specific log mortality rates for the reconstructed female population of Laos, 1985–2004. Prior medians correspond to initial estimates. Initial estimates and posterior distributions were calculated using the UN South Asian model life table and the Brass two-parameter logit relational model.

in population counts, given the initial estimates for the other parameters, and that they should be preferred over the UNSA-derived initial estimates.

Looking at e_0 in Figure 6 leads to the same conclusion. Again, uncertainty is much greater under the alternative set of initial estimates (cf. Figure 3c). The posterior distribution has shifted away from the initial estimates used to fit the model toward those derived from the CD West model life table. In fact, all CD West initial point estimates are contained within the 95 percent posterior interval based on the alternative estimates while this is not the case for the initial estimates used to fit the model.

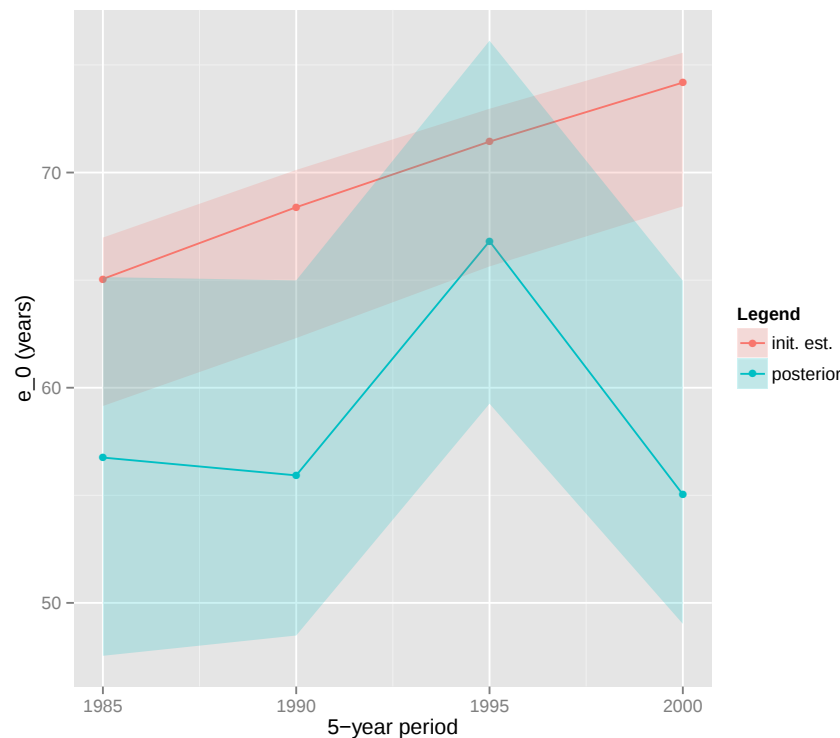


Figure 6. Initial and posterior estimates of e_0 for Laos females, 1985–2000, using Brass two-parameter logit model and the UN South East Asia model life table. This figure summarizes the same results shown in Figure 5.

We emphasize that our preferred set of initial estimates are those generated using the CD West standard. Our purpose here is not to advocate for the UNSA standard, or the Brass two-parameter logit model, but to present an alternative, plausible set of initial estimates which we can use to generate an alternative set of posterior estimates for use in a comparative analysis.

DISCUSSION

In this article we have demonstrated and extended the method of reconstructing past, national-level population structures introduced by Wheldon et al. (2013). This method embeds the standard CCMPP in a hierarchical statistical model which takes initial estimates of vital rates and population counts as inputs, together with expert opinion about their relative error (informed by data if available). International migration is handled in the same way as the other inputs, and yields fully probabilistic interval estimates for all of the inputs. The approach is Bayesian as the initial estimates serve as informative, but not restrictive, priors for population counts through the CCMPP, which are then updated using available census data over the period of reconstruction. Reconstruction can be undertaken for any period for which estimates of baseline population, vital rates and international migration are available. However, reconstruction beyond the year of the most recent census will be based on the initial estimates alone.

We presented 95 percent Bayesian confidence intervals for the marginal distributions of TFR, total net number of migrants, e_0 and under-five mortality. Ninety-five percent intervals cover the range of most likely values. Results for TFR and age-specific fertility for Laos showed that the posterior intervals are not constrained to lie inside prior intervals, nor are they necessarily more narrow than prior intervals. Our posterior estimates of TFR for Laos and Sri Lanka suggested that, in some years, the initial estimates based mainly on surveys were inconsistent with intercensal changes in the number of births and Bayesian reconstruction was able to provide an appropriate correction.

We showed that the method works well when applied to different countries spanning a wide range of data quality characteristics. For Laos, all mortality data are for ages five and below and come from surveys, while New Zealand has complete period life tables based on vital registration. Sri Lanka and Burkina Faso (analyzed in Wheldon et al. 2013) lie between these extremes. The posterior intervals for New Zealand were much more narrow than those for Sri Lanka and Laos, reflecting the greater accuracy and coverage of the New Zealand data. The greatest value

of Bayesian reconstruction is likely to be for those countries without well-resourced statistical systems. Roughly half of all the countries and areas included in the WPP fall into this category (UN 2011a).

The method as described in Wheldon et al. (2013) was limited by the fact that it required census data at regular intervals. Here, we have relaxed this requirement by showing that linearly interpolating census counts on the growth rate scale produces good results.

We have also shown how Bayesian reconstruction might be used to help choose between two sets of initial mortality estimates. We compared the posterior distributions of age-specific mortality rates for Laos derived from initial estimates based on the CD West model life table and the Brass two-parameter relational logit with the UNSA model life table. In the latter case, the interval widths were much greater. This implies that the CD West based initial estimates agree much more closely with the data on fertility, mortality and population counts and they should be preferred.

Bias and measurement error variance are handled separately under Bayesian reconstruction. Existing demographic techniques, such as indirect estimation via P/F ratios and model life tables, are used to reduce bias in initial point estimates based on raw data collected from surveys, vital registration and censuses. The nature of bias varies greatly across parameters, time and country, hence we do not propose a general purpose method to replace the many existing techniques. Instead, the analyst is able to select the most appropriate technique for the data at hand. Measurement error variance is accounted for through the standard deviations of the initial point estimates. Expert opinion is used *a priori* to set reasonable ranges for measurement error uncertainty.

To ensure that uncertainty is not underestimated, census data should not be used to derive initial point estimates of vital rates and migration. If no reliable migration data are available, the default initial point estimates should be centered at zero with a large elicited relative error.

Bayesian reconstruction was developed and demonstrated for female-only populations and our immediate goal is to extend the method to two-sex populations. We anticipate that focusing on a two-sex extension separately will allow us to more carefully consider the dependencies between female- and male-specific parameters. A further potential refinement is to use single-year age

groups and time periods.

A great deal of attention has already been directed at the estimation of uncertainty in demographic forecasts, as opposed to estimates about the past which we focus upon here. The study of stochastic models for forecasting dates back to at least Pollard (1966) and Sykes (1969). Further developments are reviewed by Booth (2006) with more recent additions in Hyndman and Booth (2008), Scherbov, Lutz, and Sanderson (2011) and Alkema, Raftery, Gerland, Clark, Pelletier, et al. (2011). One component of error in forecasts of population size is the error in estimates of population size and the vital rates prevailing at the jump-off time. While the ergodic theorems of Demography (Lotka & Sharpe 1911; Lopez 1961) imply that these become irrelevant if one forecasts far enough into the future, short term forecasts can be significantly affected (e.g., Keilman 1998; National Research Council, Commission on Behavioral and Social Sciences and Education 2000). It is possible, then, that Bayesian reconstructions could contribute to improved forecasting methods by providing important information about the uncertainty in estimates of jump-off populations.

The fact that official statistical estimates are not perfect is undisputed. The UNPD acknowledges this both explicitly (UN 2011a) and implicitly in the fact that the WPP are revised biannually as new sources of data become available and methods are improved. Therefore, augmenting point estimates with quantitative estimates of their uncertainty is an important contribution. For many countries, the available data are fragmented and subject to bias and measurement error, thus the expert opinions of demographers are very valuable. A Bayesian approach is especially appropriate since this can be used in conjunction with the available data in a statistically coherent manner.

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