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On the Projection of Mortality Rates to Extreme Old Age

Kevin Dowd* and David Blake♦

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Abstract

This article shows how cohort mortality rate projections of mortality models that involve age effects can be improved and extended to extreme old ages.

Key Words: mortality rates, Cairns-Blake-Dowd mortality model, CBDX mortality model, Lee-Carter mortality model, projection, extreme old age.

JEL codes: G220, G230, J110

1. Introduction

A common problem in life insurance is to project mortality rates out to extreme old age.¹ This problem arises, for example, when an insurer wishes to price a life annuity. Unfortunately, a number of mortality models cannot project extreme old age mortality rates. This problem arises, for example, in mortality models of the Lee-Carter family (see Lee and Carter, 1992) which include an age effect. The maximum age in the sample age range then constrains the maximum age for which one can project the corresponding mortality rates.²

The exceptions are models of the Cairns-Blake-Dowd (CBD) family (Cairns *et al.*, 2006, 2009). Because these models have no age effect, they can be used to project mortality rates to any ages without being constrained by the range of ages in the sample data used to calibrate the age effects. Moreover, the original CBD model was designed specifically for higher ages. Currie (2011) shows how CBD can be projected to very old ages.

But what if one wants to use other models – specifically, models with age-effects – to project to very old ages? An answer is to smooth and then project the age effects, and then treat those smoothed and projected age effects as proxies for the very old age effect

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¹ This problem has long interested biologists and demographers. See, e.g., Coale and Guo (1989), Coale and Kiske (1990), Horiuchi and Wilmoth (1998), Thatcher *et alia* (1998), Thatcher (1999), Boleslawski and Tabeau (2001), Oeppen and Vaupel (2002), Bongaarts (2004), Zavoronkov *et alia* (2012), and Ye *et alia* (2013).

² The Lee-Carter family of models has additional problems about which users wishing to project out to high ages should be aware. In particular, they mechanically induce a deceleration of the gains of mortality, which can lead to an underestimate of the insurer's liabilities. See, e.g., Debonneuil *et alia* (2018).

that we are lacking. Ways to smooth and project these age effects have been proposed by Haberman and Renshaw (2009) and by Dowd *et alia* (2019). We can then use these projected age effects to project the q rates to any ages we wish.

We work with the following model, known as CBDX, which combines features of both the Lee-Carter and CBD families of models.³ This model postulates that $\log m(t, x)$, the log of the mortality or death rate, is given by:

$$(1) \quad \log m(t, x) = \alpha(x) + \sum_{i=1}^K \beta_i(x) \kappa_i(t) + \gamma(c)$$

where t refers to the time period, x refers to age, and $c = t - x$ refers to the year of birth, $\alpha(x)$, $\kappa(t)$ and $\gamma(c)$ are the age, period and cohort effects, respectively. In the case of $K = 3$ (i.e., model CBDX3), the parameters are $\beta_1 = 1$, $\beta_2 = (x - \bar{x})$, and $\beta_3 = (x - \bar{x})^2 - \sigma_x^2$ which are fixed throughout – where \bar{x} and σ_x^2 are the mean and variance of the ages in our sample age range. The difference between (1) and the original CBD M7 model is that $\log m(t, x)$ replaces $\logit q(t, x)$ – where $q(t, x)$ is the probability of dying (or death probability) at age x in year t – and there is now a static base mortality table $\alpha(x)$.⁴

We now use this model to obtain the q rate projections in Figure 1, where $q = 1 - e^{-m}$. The figure shows the projected cohort q rates for an individual just turned 70, alongside the bounds of the 95% prediction intervals for the same cohort q rates. These were based on 10,000 stochastic simulation trials, assuming that $\boldsymbol{\kappa}_t = [\kappa_1(t), \kappa_2(t), \kappa_3(t)]$ follows a three-dimensional random walk with drift:

$$(2) \quad \boldsymbol{\kappa}_t = \boldsymbol{\kappa}_{t-1} + \boldsymbol{\mu} + \mathbf{C}Z_t$$

where $\boldsymbol{\mu} = [-0.1706e^{-1}, 0.1969e^{-3}, 0.8125e^{-5}]$ is the drift vector, \mathbf{C} is the covariance matrix with diagonal elements $[0.6576e^{-3}, 0.8868e^{-6}, 0.5340e^{-9}]$, and Z_t is a vector of standard normal variates.⁵ By cohort q rate, we mean that the projections follow the cohort of just-turned 70-year olds as they age over time. The projections have broadly the shape we would expect: they rise exponentially over time.

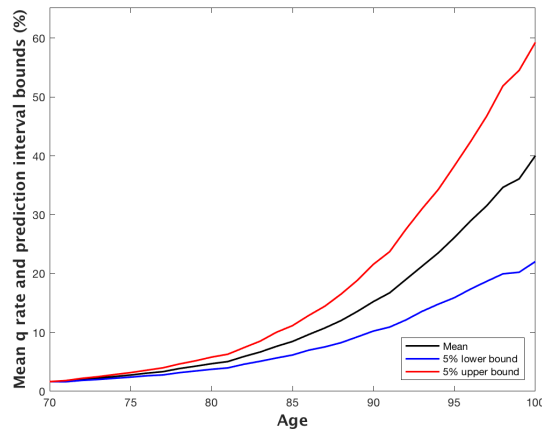
However, it is apparent that the projections show a dip in the 3 last years, and so the projections at the 30-year horizon are below what we would have expected them to be had the projections from (most of) the earlier years continued out at the same rates of growth. This dip is likely to be the result of two factors. The first reflects increasing sample variation in the age effect as it moves into the extreme old age range (i.e., the increasing the randomness of death rates as the number of survivors decreases). The second relates to the cohort effect and the limit on information provided by the cohort effect's $\gamma(c)$ factor by the time the age-70 cohort reaches an attained age of 100.

³ This model was proposed in Dowd, Cairns and Blake (2020).

⁴ Dowd, Cairns and Blake (2020) show that CBDX3 fits England and Wales mortality data better over a wider range of ages than CBD M7 which was specifically designed for ages above 50 and fits poorly at lower ages. See, e.g., Cairns *et alia* (2009).

⁵ $\boldsymbol{\mu}$ and \mathbf{C} are estimated from the historical observations of $\boldsymbol{\kappa}_t$

Figure 1: Projected Mean and 90% Prediction Intervals for Cohort q Rates for Australian Males Just Turned Aged 70



Notes: Projected mean and 90% prediction intervals for cohort q rates are obtained from 10,000 stochastic simulation trials based on the CBDX3 model applied to Australian male deaths and exposures data for sample years 1921:2014 and sample ages 40:100. Source: Human Mortality Database <https://www.mortality.org/hmd/AUS/DOCS/ref.pdf>.

A further problem with these projections is that the projection horizons are limited by the sample age range. For example, given that the maximum age in the sample age range is 100, one can only project out to a maximum age of 100. This problem implies that we cannot use mortality models with age effects *as they currently are* to value financial instruments whose values depend on the q rates of the extremely old. In the present case, we could use the model to price term annuities whose maximum term did not extend beyond age 100, but we could not use the model to price, say, lifetime annuities or equity release mortgages. We would suggest that this limitation is a significant one, but can easily be rectified by using an age projection approach of the sort described above.

This article shows how q rate projections can be both improved to produce better behaved projection curves and extended to any future age, including ages well beyond the maximum age in the sample range.⁶

The article is organised as follows. Section 2 revisits some basic relationships, section 3 provides an empirical example and section 4 concludes.

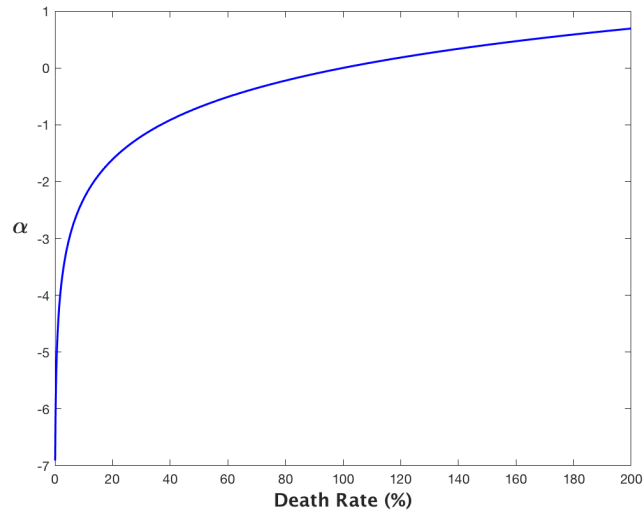
2. Basic Relationships: Age Effect, Death Rates and Death Probabilities

Define the death rate $m(t, x) = D(t, x)/E(t, x)$, where $D(t, x)$ is a matrix of the number of deaths of individuals aged x in year t , and is the corresponding exposures matrix, i.e., $E(t, x)$ is a matrix of the number of individuals aged x in year t .

⁶ An earlier application of this proposed age effect projection method to term annuity pricing is provided by Dowd *et al.*, (2019a). The approach adopted here is also similar in spirit to Denuit and Goderniaux (2005).

Define $\alpha(t, x) = \log m(t, x)$ as the age effect for age x and year t . Figure 2 shows a standard plot of $\alpha(t, x)$ vs the death rate $m(t, x)$.

Figure 2: α vs Death Rate

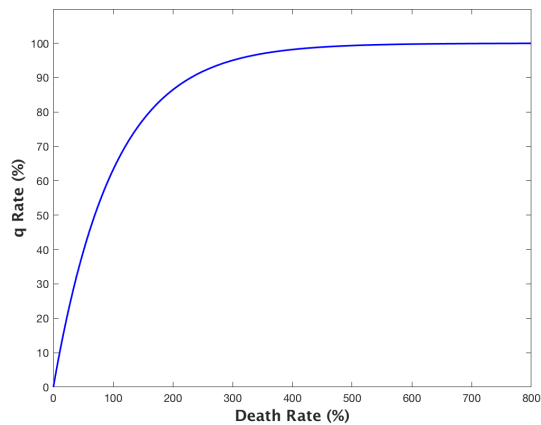


For obvious reasons, the theoretical death rate must always be bounded above by 100%. However, the empirical death rate can exceed 100% because of the possibility of measurement errors in the exposures data (see, e.g., Cairns *et al.*, 2016).⁷ Accordingly, the Figure allows for possible death rates in excess of 100% on the x -axis. For convenience, we now drop the “ (t, x) ” terms when they are clearly redundant. Note also that α turns positive when m exceeds 100%. Thus, we should regard $m > 100\%$ or equivalently $\alpha > 0$ as empirical evidence of flawed data for extreme old age. Since we are interested in death rates varying from 0 to 100% or a little more, the Figure establishes that we should be interested in the α range from -7 to somewhere a little above 0, say 1 or 2.

However, we are not so much interested in the death rate m as in the death probability q . Figure 3 shows the corresponding plot of the q rate vs the m rate. One would have to have m rates getting close to 500% to get q rates that approach 100%.

⁷ Further, $m(t, x) = D(t, x)/E(t, x)$ is the maximum likelihood estimator for the hazard function which must be positive, but not bounded by 1.

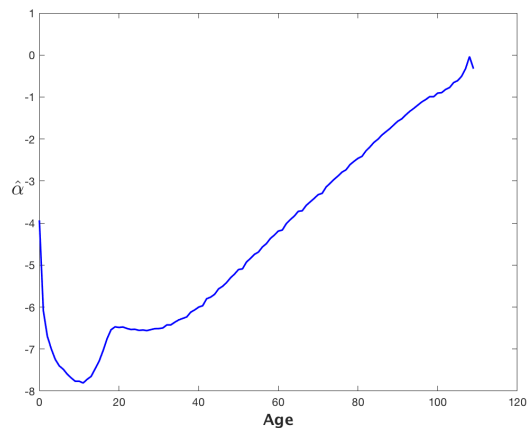
Figure 3: Death Probability vs Death Rate



3. Projecting Extreme Old Age Mortality Rates: An Empirical Example

Figure 4 shows the familiar plot of the estimated α for Australian males for ages varying from 0 to 109. Of particular interest is the way in which $\hat{\alpha}$ becomes more volatile from the late 90s onwards – notice especially the hook-shaped tail – reflecting the estimates' increasing sensitivity to sampling variation as the age continues to increase.

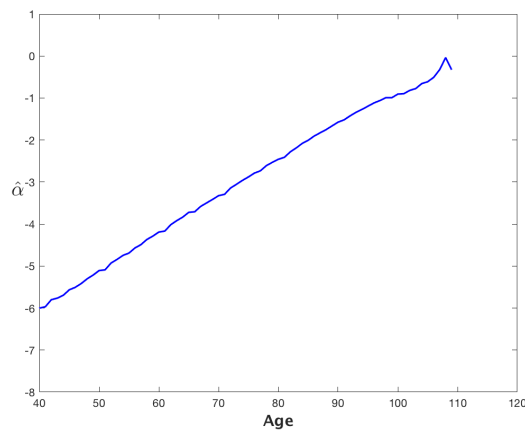
Figure 4: Australian Male $\hat{\alpha}$: Ages 0 to 109



Notes: Based on the CBDX3 model applied to Australian male deaths and exposures data for sample years 1921:2014 and sample ages 40:109. Source: Human Mortality Database.

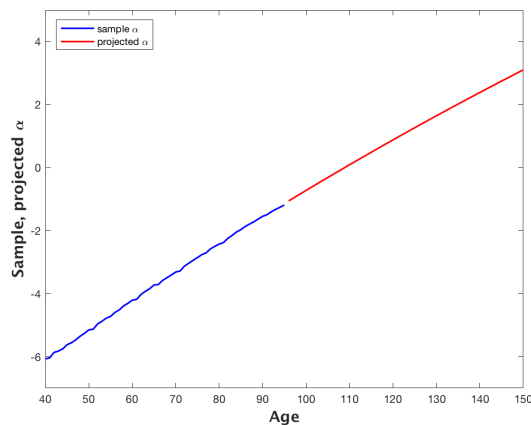
Figure 5 shows the same plot of estimated α for Australian males for ages varying from 40 to 109. Note the near linearity of the plot up to ages in the late 90s. This near-linear fit provides the basis for the α projections to higher ages shown in Figure 5. This Figure shows a blue plot of the sample $\hat{\alpha}$ going from ages 40 to 95. The red plot depicts the α projections going out to age 150. This second plot is a polynomial projection from the sample $\hat{\alpha}$ and we see that the projection is a well-fitting continuation of the sample $\hat{\alpha}$. Observe too that the projection is smooth and free of the random variation in the sample $\hat{\alpha}$.

Figure 5: Australian Male $\hat{\alpha}$: Ages 40 to 109



Notes: Based on the CBDX3 model applied to Australian male deaths and exposures data for sample years 1921:2014 and sample ages 40:109. Source: Human Mortality Database.

Figure 6: Australian Male $\hat{\alpha}$ and Projected α : Ages 40 to 109



Notes: See notes to Figure 5.

We now propose the following method to obtain projected q rates going out to age 150. First recall that the projected q rates in Figure 1 were based on sample $\hat{\alpha}$. Our approach is to replace the sample $\hat{\alpha}$ (which here would be those for ages 40 to 95) with the polynomial fitted α underlying Figure 5, and we found that a quadratic equation gave the best fit.⁸ We then use the fitted α to project the α for the ages higher than 95, and these are shown as the red line in Figure 5. Finally, we splice the fitted and projected α series to produce an α series spanning ages 40 to 150 and we input this spliced α series into (1) to obtain our projected q rates.⁹

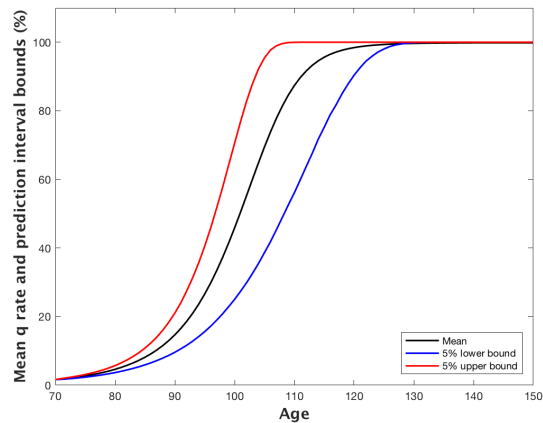
The resulting projections for the mean and 90% confidence interval for cohort q rates are shown in Figure 6. The q projections and their bounds rise with age and eventually

⁸ The equation is $\alpha^{fitted}(x) = -0.0001x^2 + 0.1069x + 10.202$. The parameter estimates were derived using the Polyfit function in Matlab.

⁹ Using $q = 1 - e^{-m}$.

converge to 100% as the age continues to rise. The projections are smoother and more intuitively appealing than those in Figure 1.

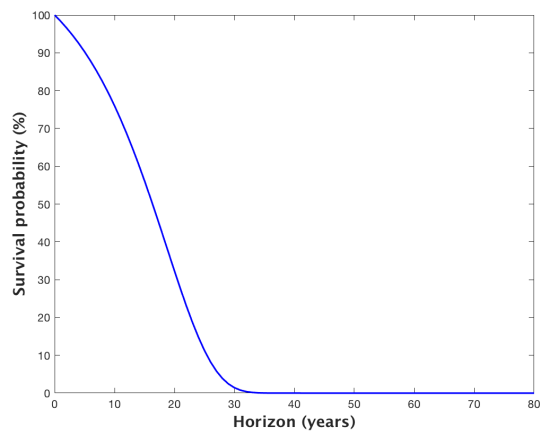
Figure 6: Projected Mean and 90% Prediction Intervals for Cohort q Rates for an Australian Male Just Turned 70



Notes: Based on the CBDX3 model applied to Australian male deaths and exposures data for sample years 1921:2014 and sample ages 40:100. Source: Human Mortality Database. Projections make use of a spliced α series spanning years 70 to 150 that includes fitted α for ages 70:95 and projected α for ages 96:150.

Figure 7 shows the projected survivorship probabilities corresponding to the q projections in Figure 6 for an individual just turned 70.

Figure 7: Survival Probabilities for Australian Males Just Turned Age 70



Notes: See notes to Figure 6. Survival probability = $1 - q$.

Table 1 shows the survival probabilities to key benchmark ages: 80, 90, 100, etc.

Table 1: Survival Probabilities for Australian Males Just Turned Aged 70

| | |
|------------------------------------|-----------|
| Probability of survival to age 80 | 76.0% |
| Probability of survival to age 90 | 32.3% |
| Probability of survival to age 100 | 1.4% |
| Probability of survival to age 110 | 1.20e-05% |
| Probability of survival to age 120 | 1.00e-18% |
| Probability of survival to age 130 | 6.30e-40% |
| Probability of survival to age 140 | 1.17e-65% |
| Probability of survival to age 150 | 5.84e-93% |

Notes: See notes to Figure 6. Survival probabilities are based on mean q projections.

So the probability of surviving to age 100 is just over 1.4% and the probability of surviving to age 150 is about 5.84% with the decimal point moved 93 places to the left. To put this latter figure into perspective, the probability of surviving to age 150 is about 1/2000th of the probability of winning the national lottery 14 times in a row – possible but not too likely.

4. Conclusions

This article shows how the projected cohort mortality rates from stochastic mortality models that depend on age effects can be improved by fitting and projecting the age effects themselves. The proposed approach produces smoother projected mortality rates and allows modellers to project cohort mortality rates out to ages well beyond the sample age range. This same approach can also be used to price financial instruments that depend on projected cohort mortality rates that eventually decline to zero, and the most obvious example would be to price a lifetime annuity. The proposed approach is thus of considerable practical use to mortality modellers, life actuaries and pension economists.

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