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Spine interpolation for demographic variables: the monotonicity problem

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Spine interpolation for demographic

variables: the monotonicity problem

Abstract: In demography, it is often necessary to obtain a monotonic

interpolation of data. A solution to this problem is available using the Hyman

filter for cubic splines. However, this does not seem to be well-known

amongst demographers, and no implementation of the procedure is readily

available. We remedy these problems by outlining the relevant ideas here,

and providing a function for the R language.

**Keywords:** ??

In 1977, McNeil et al. published a paper in Demography outlining the use of

cubic splines for interpolating demographic variables. Splines are polynomials

of specified degree (usually cubics) which are fitted to each of the intervals in

the data, and forced to be smooth and continuous at the joining points or

knots. The term spline comes originally from the name of a flexible laminated

wooden draughtsman's rule, used for example by railway engineers to design

smooth curves in railway tracks.

A typical application of spline interpolation in demography is the estimation

of a single year age distribution from 5-year or other regularly or irregularly grouped data. In these applications the only exact values of the variable known are at the boundaries of the age groups, and for this reason it is necessary to interpolate the cumulative or integrated function and obtain the individual age groups by differencing.

Suppose we observe data at points  $(x_i, y_i)$  for i = 1,...,n. For example,  $x_i$  may represent ages in 5-year intervals and  $y_i$  may represent cumulative deaths for ages up to and including  $x_i$ . Then a cubic spline is a curve f(x) interpolating all points and consisting of cubic polynomials between each consecutive pair of 'knots'  $x_i$  and  $x_{i+1}$ . The parameters of the cubic polynomials are constrained so that f(x) is continuous and has continuous derivatives f'(x) and f''(x), thus causing it to be smooth. To define the curve uniquely, it is necessary to specify two additional constraints. Usually, this is done by specifying the form of the function at the two extremes,  $x_1$  and  $x_n$ . For example, a "natural" spline is obtained by requiring  $f''(x_1) = f''(x_n) = 0$ , thus making the curve linear at the extremes.

Wilmoth (2002) noted in a recent technical paper which uses splines to interpolate deaths, that problems can arise in sections of the curve where the slope changes rapidly, such as where the mortality curve flattens out in the second year of life. A spline fitted to the cumulative distribution of deaths will often not be monotonic at this point, so the differences (the single year of age

estimates) will be negative, clearly an impossible result.

Wilmoth chose the two additional constraints in order to reduce the likelihood of non-monotonicity. Specifically, he imposes a constraint on the slope of the function at age 1 to equal half the increment between 1 and 5. He bases this on an observation that about half the deaths between 1 and 5 occur during the second years of life. At upper ages he constrains the slope to be zero. However, these constraints do not guarantee monotonicity and Wilmoth (2002:53) concludes that there seems to be no reliable solution at older ages: the spline function often starts to decline with the open age group.

In fact, methods for ensuring monotonicity of an interpolating spline already exist. One solution developed has involved the use of the 'Hyman filter' (Hyman 1983, Dougherty Edelman & Hyman 1989) which ensures that the interpolating spline remains monotonic by imposing alternative constraints on the derivatives of the piecewise cubics at the expense of possibly sacrificing some smoothness. Specifically, the second derivative of the curve will no longer be continuous at those knots at which the filter has changed first derivatives. If the interpolating spline is already monotonic, the Hyman filter leaves it unchanged.

Although smooth monotonic interpolation is implemented in some statistical code libraries (e.g., in the NAG library), it is not available in the main statistics packages, and it is not available as a standard option in R. We believe that R is the language of choice for modern applied statistics including statistical

demography (Dalgaard, 2002; Maindonald and Braun, 2003). R is an open-source programming environment for data analysis and graphics. In only a decade it has become a de-facto standard for statistical analysis, and provides cutting-edge statistical methods at no cost and for a number of platforms.

We provide an implementation of the Hyman filter in R code on the website

http//www-personal.buseco.monash.edu.au/~hyndman/Rlibrary/

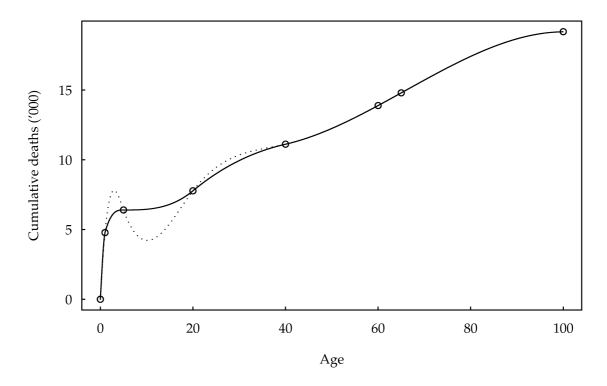
The application of the method is illustrated in the following section with an Australian data set.

# **Application**

As part of a project to extend the Australian Demographic Databank (Brown and Hall 1978, Krishnamoorthy and Derrick 1983) back to 1901, it was necessary to obtain single year age distributions of deaths and populations from published data which used grouped ages. In the process of producing single year death rates from the published grouped data we faced problems similar to those described by Wilmoth. For both deaths and populations, we needed to bring a variety of irregularly grouped data to single age format.

Figure 1 shows the cumulative deaths of Australian females in 1901 with an unconstrained spline interpolation shown as a dotted line. The available data (shown as circles) were for age groups 0, 1-4, 5-19, 20-39, 40-59, 60-64 and 65 and over. We have arbitrarily set the upper age limit to 100 in computing spline interpolation. Some interpolated single year differences between ages 2

and 20 will clearly be negative because of the negative slope in the spline function. In contrast, the monotonic spline function (shown as a solid line) produces single year differences which, of necessity, are all positive. Similar interpolation was required for data in other years.



**Figure 1.** Cumulative total female deaths in Australia, 1901. The unconstrained spline interpolation is shown as a dotted line. The monotonic spline interpolation is shown as a solid line. For most ages, the curves coincide.

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