A system of model fertility schedules with graphically intuitive parameters

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Abstract

I propose and examine a new family of models for age-specific fertility schedules, in which three index ages determine the schedule's shape. The new system is based on constrained quadratic splines. It has easily interpretable parameters, is flexible enough to fit a variety of "noiseless" schedules well, and is inflexible enough to avoid implausible estimates from noisy data. Across a set of over two hundred contemporary ASFR schedules, the new model fits a majority better, and in some cases much better, than the Coale-Trussell model.

When fit to a recent Swedish time series, model parameters exhibit simple, regular changes over time, suggesting utility in forecasting applications. In simulated small-sample data the new model produces plausible ASFR estimates, with errors similar to Coale-Trussell.

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1. Introduction

Parametric models have many important applications in demographic research. They are useful when creating hypothetical rate schedules in forecasting and projection exercises. They can serve to condense complex data into meaningful indices, in the manner of Coale and Trussell’s (1974) \( m \) index of fertility control. They are also essential for statistical estimation and smoothing when demographers have only partial or noisy data.

In this paper I examine a new family of parametric models for age-specific fertility rate (ASFR) schedules. In this family three index ages define the shape of the ASFR schedule. The new system satisfies several requirements for a good mathematical description of fertility patterns. It conforms to known regularities in ASFR schedules, has easily interpretable parameters, is flexible enough to fit a variety of “noiseless” schedules very well, and is inflexible enough to avoid producing highly implausible estimates from noisy data.

2. Description of fertility schedules by means of index ages

The model system that I propose describes the shape of the ASFR schedule in terms of the ages at which the schedule reaches certain characteristic points, specifically

\[ \alpha, \quad P, \quad H, \]

the youngest age at which fertility rises above zero, the age at which fertility reaches its peak level, and the youngest age above \( P \) at which fertility falls to half of its peak level.

This approach builds model fertility schedules from easily visualized, geometric parameters measured in common units – namely “years”. Figure 1 illustrates with a period schedule of empirical \( \hat{f}_s \) values from the Netherlands in 2001 (Statistics Netherlands 2003). The schedule is standardized so that the value at the mode is one, a convention that I will use frequently in this paper.

The Netherlands 2001 schedule reaches its peak at \( P = 31.5 \) (the midpoint of the single-year age group “31”) and falls to half of its peak level at \( H = 36.6 \) (interpolated). These two ages are marked with solid squares in Figure 1. Given only the values of \( P \) and \( H \), together with the initial age \( \alpha \), most demographers could draw the shape of the ASFR schedule fairly accurately by hand.

One can also use an age-based approach to describe the ASFR schedule in loose, but useful, behavioral terms. Fertility reaches its peak in the Coale-Trussell natural
schedule \( N \), at \( P=20 \), and very few empirical schedules have \( P < 20 \). The age difference

\[ D = P - 20 \]

can therefore serve as a useful index of the “delay” in achieving peak fertility. In the Netherlands 2001 schedule, \( D = 11.5 \). Higher values of \( D \) suggest more delayed childbearing, perhaps due to later intercourse, later marriages, or to greater educational and employment opportunities for women.

On the right-hand side of the ASFR curve at ages \( x > P \), demographers often use the degree of concavity of \( f(x) \) as an indicator of parity- or duration-specific fertility control. In the Coale-Trussell system this concavity is measured in terms of vertical displacement, at ages above 20, from a standard schedule. It is equally informative, however, to measure the degree of concavity in terms of horizontal displacement. The arrow labeled “Stopping” in Figure 1 illustrates such an index of post-peak fertility control, defined mathematically as

**Figure 1:** Single-year ASFR schedule for Netherlands 2001, standardized with value at mode = 1.
If fertility fell linearly from a peak at age $P$ to zero at age 50 (straight diagonal line), it would reach the halfway point of descent at age $(P+50)/2$. The $S$ index therefore indicates how many years earlier than that fertility actually reaches its halfway point. In the Netherlands 2001 schedule, $S=4.2$. High values of $S$ correspond to greater concavity in the right-hand side of the ASFR schedule.

Note that on this scale $S$ could be negative, indicating convexity in $f(x)$ after its peak. For example, $S=-5.2$ in the Coale-Trussell $N_0$ schedule. In addition, if $P$ and $H$ both increase equally (similar to the general rightward drift in the ASFR schedule examined in Bongaarts and Feeney 1999), then a decreasing portion of the eventual fall toward zero fertility at the highest ages would be attributed to “stopping”.

$S$ is empirically similar to the Coale-Trussell $m$ index. Across the 3822 Coale-Trussell model schedules in Appendix A (discussed more fully in later sections) the correlation between $S$ and $m$ is +.82. In 226 contemporary empirical schedules (also discussed later) the correlation between estimated $S$ and $m$ is +.88.

3. Mathematical definitions

3.1. The spline model

The formal model used throughout this paper represents age-specific fertility rates between age $\alpha$ and an upper age $\beta$ as a piecewise quadratic spline function. There is a small literature on spline functions as fertility models. McNeil, Trussell, and Turner (1977) discussed using splines to smooth and interpolate fertility data. As an illustration, they used a quartic spline to model a continuous schedule $f(x)$ that exactly matched a published set of fertility rates for five-year age groups. Hoem et al. (1981) found that cubic spline functions fit Danish fertility schedules from 1962-1971 far more accurately than other models, including Coale-Trussell. Gilks (1986) used cubic splines to model duration-specific effects of covariates on birth hazards.

Throughout the paper, $f(x)$ denotes the ASFR function, while $\phi(x)$ denotes a shape function that is proportional to $f(x)$, but measured in arbitrary units – i.e., there is some scalar $R$ such that $f(x) = R \phi(x)$ for all $x$. I define a parametric model for the shape function $\phi; R$ may then be chosen so that some property of $f(x)$, such as the TFR or the height of the curve at the mode, equals a specified target. I will also use the abbreviations $CT$ and $QS$ for the Coale-Trussell and Quadratic Spline models, respectively.
The QS function used to build the new set of model fertility schedules in this paper is:

\[ f(x) = R\phi(x) \]  

(1)

where the shape function is a quadratic spline

\[ \phi(x) = \begin{cases} 
\sum_{k=0}^{4} \theta_k (x-t_k)^2, & \alpha \leq x \leq \beta \\
0 & \text{otherwise}
\end{cases} \]  

(2)

“knots” \( t_0 < t_1 < \ldots < t_4 \) fall in the interval between \( \alpha \) and \( \beta \) (in all models in this paper \( t_0 = \alpha \), the lowest age of childbearing), and \( (x-t_k)_+ = \text{MAX}[0, x-t_k] \). For future reference, note that the QS function yields a closed-form expression for TFR:

\[ TFR = \int_{\alpha}^{\beta} f(x) \, dx = R \int_{\alpha}^{\beta} \phi(x) \, dx = \frac{R}{3} \sum_{k=0}^{4} \theta_k (\beta - t_k)^3 \]  

(3)

The \( f(x) \) function is continuous, with quadratic subsections joined at knot values. The slope of \( f \) is also continuous:

\[ f'(x) = R\phi'(x) = 2R \sum_{k=0}^{4} \theta_k (x-t_k), \quad \alpha \leq x \leq \beta \]  

(4)

In contrast, the second derivative is discontinuous, with discrete jumps at knot values:

\[ f''(x) = R\phi''(x) = 2R \sum_{k=0}^{4} \theta_k I[x > t_k], \quad \alpha \leq x \leq \beta \]  

(5)

where \( I[ ] \) is an indicator function equal to one if the condition in brackets is true and equal to zero otherwise.

Setting \( t_0 = \alpha \) guarantees that \( f(\alpha) = f'(\alpha) = 0 \). Thus the first section of the spline curve, between ages \( \alpha \) and \( t_1 \), is the right-hand side of a parabola rising from a minimum at vertex \( (\alpha,0) \). The \( \theta_0 \) parameter controls the steepness and curvature of this initial parabola. Equation (5) shows that the other \( \theta \) parameters represent additive shifts to the second derivative of \( f(x) \) that occur at ages \( t_1 \ldots t_4 \). For example \( f''(x) \) equals \( 2R\theta_0 \) over the initial age interval \( \alpha < x \leq t_1 \), jumping to \( 2R(\theta_0+\theta_1) \) over the next interval...
\[ t_1 < x \leq t_2, \text{ to } 2R(\theta_0+\theta_1+\theta_2) \] over the interval after that, and so on. The slope of \( f \) is continuous, but a positive \( \theta_k \) indicates an increase in upward curvature (or a decrease in downward curvature) beginning at age \( t_k \). An initial parabola can then be bent into a variety of shapes over \([\alpha, \beta]\) by selecting different sets of knots \( t \) and curvature shifts \( \theta \).

**Figure 2:** Quadratic Spline approximation to Netherlands 2001 schedule. Spline is assembled from five separate quadratic sections, as shown.

Figure 2 depicts an example that approximates the shape of the Netherlands 2001 schedule in Figure 1, using five distinct quadratic pieces and Equation (2) with

\[
\begin{align*}
t &= [15.6, 26.8, 32.4, 34.5, 42.9] \\
\theta &= [+0.00533, -0.01609, -0.03018, +0.05039, -0.00840]
\end{align*}
\]

This quadratic spline function approximates the shape of the empirical schedule well, and with an appropriate choice of \( R \), Equation (1) will serve as a good approximation to the period \( f(x) \) schedule.

### 3.2. Linking the spline model to index ages

The QS model is potentially useful for describing the shape of many fertility schedules, but it has thirteen parameters \((R, \alpha, \beta, t, \theta)\), and their meaning is somewhat opaque.
Fortunately, it is possible to construct a spline model in which the three index ages \([\alpha, P, H]\) uniquely determine the shape function \(s_3(x)\), and the multiplier \(R\) determines the level of fertility. The keys to reducing the number of parameters are (1) to determine knot positions from the index ages, and (2) to impose mathematical restrictions so that the spline function mimics common features of ASFR schedules.

Shape restrictions and knot placements are slightly arbitrary, and more than one set of assumptions could produce useful models. For the model system used in this paper, the specific assumptions for the shape function are:

1. Knot 0 is at the lowest age of fertility:
   \[ t_0 = \alpha \]

2. Knot 1 is between the initial and peak ages of fertility (closer to peak if peak is late – Note 1):
   \[ t_1 = (1-W)\alpha + WP \]
   \[ W = \min [.75, .25 + .025(P-\alpha) ] \]

3. Knot 2 is at the peak age of fertility:
   \[ t_2 = P \]

4. Knot 3 is halfway between the peak and the halfway point of descent
   \[ t_3 = (P + H)/2 \]

5. Childbearing ends at 50 (with minor adjustments for very steep or very flat schedules – Note 2):
   \[ \beta = \begin{cases} 50 & \text{if } H + \frac{1}{3}(H-P) \leq 50 \leq H + 3(H-P) \\ H + \frac{1}{3}(H-P) & \text{if } H + \frac{1}{3}(H-P) > 50 \\ H + 3(H-P) & \text{if } H + 3(H-P) < 50 \end{cases} \]

6. Knot 4 is halfway between the halfway point of descent and \(\beta\):
   \[ t_4 = (H + \beta)/2 \]

7-9. Fertility at ages \(P\), \(H\), and \(\beta\) equals 1, 1/2, and 0, respectively (arbitrary units)
   \[ s_3(P) = 1 \quad s_3(H) = 0.5 \quad s_3(\beta) = 0 \]

10-11. The fertility schedule has a zero slope at peak age \(P\) and at final age \(\beta\)
   \[ \phi(P) = 0 \quad \phi(\beta) = 0 \]
For a wide range of reasonable values of index ages \([\alpha, P, H]\), these restrictions imply a unique shape function \(\phi(x)\):

\[\alpha, P, H + \text{restrictions} \Rightarrow t, \theta \Rightarrow \phi(x)\]

Note that spline knots and coefficients are not particularly important in their own right; they are merely an intermediate step linking the age parameters \([\alpha, P, H]\) to the shape function \(\phi\). Knot values \(t\) are given directly by assumptions 1-6. The spline coefficients must solve the following system of linear equations based on 7-11:

\[
\begin{bmatrix}
(P-\alpha)^2 & (P-t_k)^2 & 0 & 0 & 0 \\
(H-\alpha)^2 & (H-t_k)^2 & (H-t_{k-1})^2 & (H-t_{k-2})^2 & 0 \\
(\beta-\alpha)^2 & (\beta-t_k)^2 & (\beta-t_{k-1})^2 & (\beta-t_{k-2})^2 & (\beta-t_{k-3})^2 \\
2(P-\alpha) & 2(P-t_k) & 0 & 0 & 0 \\
2(\beta-\alpha) & 2(\beta-t_k) & 2(\beta-t_{k-1}) & 2(\beta-t_{k-2}) & 2(\beta-t_{k-3})
\end{bmatrix}
\begin{bmatrix}
\theta_0 \\
\theta_1 \\
\theta_2 \\
\theta_3 \\
\theta_4
\end{bmatrix} =
\begin{bmatrix}
1 \\
0.5 \\
0 \\
0 \\
0
\end{bmatrix}
\]

or more compactly

\[A \theta = k\] (7)

For demographically plausible values \([\alpha, P, H]\), \(A\) is non-singular, and the spline coefficients are

\[\theta(\alpha, P, H) = A^{-1} k\] (8)

These coefficients are then substituted into Equations (2) and (3).

Although this system of equations looks complicated, it is trivially easy to solve with most contemporary software. For example, the spreadsheet in File 1 accompanying this paper makes use of matrix formulas to solve for the spline coefficients, and on a desktop personal computer (circa 2002) the computations and curve drawing appear to be virtually instantaneous after one enters the indices. Without software that operates directly on matrices and vectors, it remains possible to calculate spline coefficients rapidly on a computer; the necessary formulas are less elegant, but simple to program (see Appendix B).

It is possible to generate a very wide variety of shapes for the ASFR schedule using the age parameters \(\alpha, P,\) and \(H\). At this point I recommend that the reader open
File I, manipulate the parameters with the controls provided, and examine the resulting changes in the ASFR schedule. Readers familiar with spreadsheet formulas may also examine the calculations in detail.

4. Fitting good data, Example #1: Comparison with Coale-Trussell

4.1. Data

In order to test the utility of the new family of spline-based models, I fit both the QS model and the single-year CT model to each of a set of 226 national and area fertility schedules, from the U.S. Census Bureau’s International Data Base (IDB) (US Census Bureau 2002. See Note 3). A disadvantage of these data is that they are for five-year, rather than single-year, age groups. However, it is important to test the models across a very wide variety of observed ASFR schedules, and I know of no similarly comprehensive set of single-year-specific fertility rates. On balance, I believe that the breadth of the IDB data outweighs the disadvantages of age aggregation (Notes 4, 5, 6).

4.2. Fitting procedure

The CT model uses three shape parameters \((a_0, k, m)\) and a level parameter \((TFR)\) to generate single-year age-specific fertility rates, as follows. The first three parameters determine a shape function:

\[
\phi^{CT}(x + \frac{1}{2}) = \left[ \int_{a_0}^{x + \frac{1}{2}} g(a | a_0, k) da \right] N_x \exp(m v_x) \tag{9}
\]

where \(N_x\) and \(v_x\) are the predefined constants for \(x=12...49\) given in Coale and Trussell (1974; see Note 7), and

\[
g(a|a_0,k) = \left\{ \frac{19465}{k} \right\} \exp\left\{ \frac{-174}{k} (a-a_0-6.06k) - \exp\left\{ \frac{-2881}{k} (a-a_0-6.06k) \right\} \right\}. \tag{10}
\]
is a version of the Coale-McNeil (1972) nuptiality model with varying location \((a_0)\) and scale \((k)\). The level of fertility is set by specifying a TFR for ages 15-49 and multiplying \(\phi(x)\) values by an appropriate constant:

$$\hat{f}^{CT}(x + \frac{1}{2}) = TFR \cdot \phi^{CT}(x + \frac{1}{2}) \left/ \sum_{x=15}^{49} \phi^{CT}(a + \frac{1}{2}) \right.$$  

(11)

Single-year rates are then aggregated into standard five-year groups using the formula

$$\hat{j}_i^{CT} = \frac{1}{5} \sum_{x=i-4i}^{i+5i} \hat{f}^{CT}(x + \frac{1}{2}) \quad i=1...7$$  

(12)

The QS model uses index ages \([\alpha, P, H]\) to generate spline knots and coefficients \((t, \theta)\) as described above, with the shape of the fertility schedule defined by

$$\phi^{QS}(x) = \sum_{k=0}^{4} \theta_{k} (x - t_{k})^{4}$$  

(13)

With max[\(\phi\)]=1 by construction, the level parameter \(R\) represents max[\(f(x)\)], and

$$\hat{f}^{QS}(x + \frac{1}{2}) = R \cdot \phi^{QS}(x + \frac{1}{2})$$  

(14)

Equation (3) contains a closed-form expression for the TFR.

For each observed fertility schedule \([f_{15,19}...f_{45,49}]\), I fit both the CT and QS models by selecting shape and level parameters that minimized the sum of squared errors (Note 8):

$$SSE = \sum_{i=1}^{7} \left( \hat{f}_i - f_i \right)^2$$  

(15)

where \(f_i\) is the observed rate for age group \(i\) from the Census data base. I also use a measure of relative error in the shape function:

$$RE = 100 \left( \frac{\sum_i \left| \hat{f}_i - f_i \right|}{\sum_i f_i} \right)$$  

(16)
RE measures the ratio of absolute prediction errors to TFR; Coale and Trussell (1978:204) advocated its use as a goodness-of-fit measure when interpolating single-year rates from observations on five-year age groups.

4.3. Fitting results

File II illustrates the complete set of 226 schedules, together with the corresponding CT fits (red squares) and QS fits (blue lines). The relative errors for the QS and CT models appear at the top of the graph for each schedule. In addition to this graphical presentation, the complete set of observed fertility rates, parameter estimates, and REs is included in File III.

Table 1 contains summary information on the OLS fits for the 226 schedules, and Figure 3 plots the CT relative error against the QS relative error for each schedule.

Table 1: Summary Statistics for OLS Fits of CT and QS Models to International Schedules

| MODEL FIT | Coale-Trussell | Quadratic Spline |
|-----------|----------------|-----------------|
| # Schedules | 226 | 226 |
| # Schedules with Lower Relative Error | 66 | 160 |
| Relative Error (%) | | |
| Mean | 4.4 | 2.7 |
| 10 %ile | 1.5 | 1.1 |
| 90 %ile | 8.1 | 4.8 |

COALE-TRUSSELL EXTREMES (ordered by CT relative error)

| | CT Relative Error (%) | QS Relative Error (%) |
|-----------------|------------------------|-----------------------|
| 1. Bulgaria | 0.1 | 1.0 |
| 2. Poland | 0.4 | 1.2 |
| 3. Micronesia | 0.5 | 0.8 |
| ... | ... | ... |
| 224. Guernsey | 16.7 | 2.6 |
| 225. Jersey | 16.9 | 4.5 |
| 226. Ireland | 17.4 | 1.4 |

QUADRATIC SPLINE EXTREMES (ordered by QS relative error)

| | CT Relative Error (%) | QS Relative Error (%) |
|-----------------|------------------------|-----------------------|
| 1. Romania | 0.6 | 0.5 |
| 2. Norway | 5.8 | 0.6 |
| 3. Switzerland | 9.1 | 0.6 |
| ... | ... | ... |
| 224. Iraq | 7.5 | 7.6 |
| 225. Somalia | 8.1 | 7.6 |
| 226. Nauru | 6.8 | 7.8 |
Figure 3: Relative errors of Coale-Trussell and Quadratic Spline model fits to observed five-year schedules. Top panel depicts relative percentage errors for each schedule. Bottom panel depicts difference in relative errors (CT minus QS) as a function of total fertility. Schedules for which QS model has lower relative error fall above the 45-degree line in top panel and above horizontal “0” line in the bottom panel. Schedules with biggest relative error differences in favor of QS or CT are labeled and marked with blue dots or red squares, respectively.
Because readers may examine the fits at any desired level of detail in Files II and III, I provide only an overview here. Some broad conclusions from fitting the 226 schedules in the IDB are:

1. CT and QS fits are very similar for most schedules.

2. Both models fit most empirical schedules well (e.g., for 150 of 226 schedules, both have relative errors < 5%). These good fits are comforting, but not especially surprising, because both models fit seven target values using four parameters (3 shape, 1 level).

3. The QS model fits the majority of schedules more accurately (160 of 226)

4. There are no schedules in the IDB for which the CT model fits well and the QS model fits badly. This is evident in both panels of Figure 3.

5. In contrast, there are schedules for which the CT model fits badly and the QS model fits well. The QS model has notably lower relative errors than CT for schedules with low TFRs, delayed childbearing, high modal ages, and steep right-hand sides. Examples include many Western European countries (e.g., Spain, Netherlands, Ireland, and Liechtenstein) and other high-income countries such as Canada and Australia. The right-hand panel of Figure 3 illustrates this point by plotting TFR against the difference $RE_{CT}-RE_{QS}$: note that schedules for which the CT model has a much larger relative errors are primarily those with below-replacement levels of TFR.

4.4. Discussion

Fitting models to the IDB schedules demonstrates the utility of the QS model as a tool for summarizing and interpolating fertility schedules. The QS model fits a wide variety of schedules well.

QS is notably better than CT at fitting many schedules from low-fertility countries, particularly in Western Europe. Because the CT model is well known and widely used, it is important to understand its inability to describe this class of modern fertility schedules. The key is that the empirical schedules combine steep right-hand sides with high modal ages, while in the CT model steep right-hand sides generally go together with low modal ages. It requires a high value of $m$ to generate a CT model schedule with a steep right-hand side. By construction, increases in $m$ lower $f(x)$ at all ages above 20 (the lowest age for which $v_x=0$), with greater proportional decreases at higher
maternal ages. As a consequence, increases in $m$ make the right-hand side of the schedule steeper and lower the modal age ($P$).

This CT tradeoff between the peak age $P$ and the rate of descent after $P$ can lead to awkward compromises that fail to fit either side of the ASFR schedule well. As an example, Figure 4 once again depicts the Netherlands 2001 single-year schedule (from Figure 1, approximated with a QS model in Figure 2), this time including the best CT approximation (in a least-squares sense, as in Hoem et al. 1981). The dashed line in the figure represents the best-fitting member of the CT family, specifically $(a_0, k, m) = (21.4, 2.01, 3.41)$. The high values of $a_0$ and $k$ (representing late starts and slow marriage rates, respectively) act to push the peak age to the right. The high level of $m$ (high control) makes fertility fall sharply over post-peak ages. However, neither the peak nor the right-hand slope comes out quite right. Raising $a_0$ and $k$ further to push the peak rightward would worsen the fit too much at low ages. On the other hand, raising $m$ further to increase post-peak steepness would push the mode leftward and (paradoxically) worsen the fit at high ages. This particular schedule represents the best compromise to be found, but it is not a particularly good representation of the Netherlands schedule.

**Figure 4:** Best (least squares) fit for Coale-Trussell model to Netherlands 2001 single-year schedule.
Appendix A reports more fully on lacunae in CT schedules’ shapes. The central point in this discussion is not criticism of the CT model, which was not designed to describe contemporary schedules with very low fertility. Instead, the point is that the QS model system is flexible enough to describe the geometry of “new” ASFR schedules such as those in Western Europe. As such, the QS model could be a useful framework for projections, forecasts, and explorations of fertility in developed, as well as the developing, countries. The next section provides an example.

5. Fitting good data, Example #2: Patterns in contemporary Sweden

Parametric models are useful for summarizing patterns in high-dimensional data. In this section I briefly illustrate use of the QS model for this purpose, by fitting models to contemporary Swedish fertility schedules and examining parameter changes over time. Kohler and Philipov (2001) analyzed 1975-1996 Swedish period fertility trends thoroughly. I use their data (Note 9).

For each of the 22 years, I fit a QS schedule to the observed single-year rates for Sweden by selecting \([a, P, H]\) to minimize the sum of squared errors

\[
\sum_x \left[ \hat{f}_{QS}(x + \frac{1}{2}) - f_x(t) \right]^2
\]

(17)

The QS model fits all 22 years well. Relative errors range from a low of 2.4% in 1979 to a high of 4.4% in 1995. In the later years of the time series the QS model tends to overestimate fertility rates at the maternal ages 40+, but that problem is small. The complete set of fits, including plots of time series for estimated \(P\), \(P\), and \(H\), is contained in a spreadsheet in File IV. I encourage the reader to open the spreadsheet, manipulate the controls to change the year, and examine the fits and parameter values in detail.

QS model parameters exhibit simple, regular patterns of change over the 22 years. Specifically, both \(P\) and \(H\) increase nearly linearly, while \(\alpha\) remains approximately constant. \(P\) rises steadily from 25.3 in 1975 to 29.2 in 1996 (the average change is \(+.18/\text{year}\)), and \(H\) rises in near lock-step, from 31.7 to 35.1 (\(+.16/\text{year}\)). Estimates of initial age \(\alpha\) change more irregularly, and on a smaller scale; rises in fits and starts from 14.1 to 15.0 over 1975-1996 (\(+.04/\text{year}\)).

Using Sweden during this period as a representative case study of recent patterns in European fertility change, Kohler and Philipov examined in detail the relationships between changes in the mean age at childbearing, variance in age of childbearing, and the accuracy of the Bongaarts-Feeney (BF) formula for “tempo adjustment” of period...
TFR (Bongaarts and Feeney 1998). Kohler and Philipov stressed that changes in Sweden matched one important mathematical assumption of the BF formula fairly well (mean age of childbearing exhibited approximately linear increase), but did not match another main BF assumption (the variance of the age of childbearing increased, rather than staying constant as assumed in BF).

Parameter changes in the QS model provide a parsimonious explanation that reconciles linear changes with increasing variance. Taken together, the nearly constant $\alpha$ with linearly increasing $P$ and $H$ suggest that the peak and the right-hand side of the $f(x)$ schedule were sliding rightward at a fairly constant rate (as in BF), but that variance increased because the left-hand side of the ASFR schedule was being stretched horizontally as $\alpha$ rose more slowly than $P$ (contrary to BF) and $P-\alpha$ increased.

The changes in estimated QS parameters are very regular, making them useful for studying behavior. Figure 5 depicts the time series of the estimated $D$ and $S$ indices (described previously) for Sweden over the period under study. Childbearing was increasingly delayed, pushing $D$ up steadily as the age of peak fertility rose. As measured by $S$, post-peak fertility rates exhibited decreasing concavity, suggesting small, steady decreases in fertility control at higher ages (Note 10).

**Figure 5:** Time trends in estimated $D$ and $S$ values for Sweden 1975-1996.
Most importantly for the purposes of this paper, the simple time series patterns in Figure 5 demonstrate the QS model’s ability to capture and highlight meaningful mathematical regularities in empirical fertility schedules. They also signal the potential utility of using times series for $D(t)$ and $S(t)$ as a language in which to express projections and forecasts about future changes in fertility’s “tempo”.

6. Fitting noisy data

Data are frequently less abundant than in the cases studied so far. Model schedules are often used to estimate fertility from small samples or from other data subject to random errors. In these circumstances it is important that models not be too flexible, in the sense that coincidental variations in a sample should not be overinterpreted as representing real features of the fertility regime. In loose statistical terms, we would like models with enough degrees of freedom to produce a variety of shapes and levels for estimated fertility schedules in response to reliable evidence, but also with enough mathematical rigidity to remain fairly stable in response to sampling noise. These are of course competing goals, and much of the art of statistical modeling consists of finding approaches that balance flexibility (low bias) against stability (low variance).

I investigated the flexibility and stability of the QS model by running a series of Monte Carlo experiments in which I estimate single-year ASFR schedules from small samples. In each sample I assume that the true single-year age-specific fertility rates for ages 15-49 belong to one of five schedules:

a. the CT fit to the El Salvador schedule from the US Census International data base [ESA02], taken from File III: $(TFR,a_0,k,m)=(3.29, 12.3, .52, .81)$

b. 1999 period fertility for the Czech Republic [CZE99], from the Czech POPIN website (Czech Republic 2002)

c. 1971-75 period fertility for South Korea [KOR71], from Coale, John, and Richards (1985)

d. 1996 period fertility for Sweden [SWE96], from Kohler and Philipov (2001)

e. 2000 period fertility for Australia [AUS00], from Dr. Rebecca Kippen (personal communication)
I selected these schedules because of their differences in shape and level, as illustrated in Figure 6.

Figure 6: Single-year period ASFR schedules (1000 \( f_x \)) for El Salvador 2002, Czech Republic 1999, South Korea 1971, Sweden 1996, and Australia 2000. El Salvador schedule is a Coale-Trussell model fit to five-year data; other schedules are empirical observations.

The five schedules a-e are ordered in terms of peak ages of fertility, which are 22, 25, 26, 29, and 30, respectively. From results with IDB schedules in Section 3, we would expect that the QS model would fit all five of these “true” schedules well, while the CT model might have difficulty fitting the Swedish and Australian curves. At this point we do not know whether the extra flexibility of the QS model comes with a high price in terms of sampling variability; the purpose of the Monte Carlo sampling experiment is mainly to investigate these bias-variance tradeoffs.

For each of the five schedules \( \{f_x\} \) I tried three sample sizes, consisting of \( N\)=10, 100, or 1000 women per single-year age group (Note 11). There are therefore 15 basic experiments, one for each combination of \( \{f_x\},N \). For each of these 15 experiments the computer program generated 200 Monte Carlo samples of births \( \{B_{xs}\} \), using
\[ B_{xs} \sim \text{Binomial}(N, p = f_x), \quad x = 15\ldots49 \quad s = 1\ldots200 \]

The computer program then chose the QS parameters \([R, \alpha, P, H]\) that minimized the sum of squared errors for each sample \(s=1\ldots200:\)

\[ Q_s = \sum_x (\hat{f}_x - B_{xs}/N)^2 \quad (18) \]

and calculated the mean squared error across both ages and samples:

\[ MSE = \frac{1}{35 \cdot 200} \sum_{s=1}^{200} \sum_{x=15}^{49} (\hat{f}_{xs} - f_x)^2 \quad (19) \]

If we denote the average fitted rate at age \(x\) by

\[ \bar{f}_x = \frac{1}{200} \sum_{s=1}^{200} \hat{f}_{xs} \quad (20) \]

then MSE may be further decomposed into squared bias and variance terms:

\[ MSE = \frac{1}{35 \cdot 49} \sum_{x=15}^{49} \left[ (\bar{f}_x - f_x)^2 \right] + \frac{1}{35 \cdot 200} \sum_{s=1}^{200} \sum_{x=15}^{49} \left[ (\hat{f}_{xs} - \bar{f}_x)^2 \right] \quad (21) \]

or, in more intuitive notation:

\[ RMSE^2 = BIAS^2 + STDEV^2 \quad (22) \]

where \(RMSE\) represents the root mean squared error, \(BIAS\) represents the estimated effects of systematic fitting errors (i.e., the inability of the model to fit the “true” ASFR schedule), and \(STDEV\) represents the estimated effects of sampling variability (i.e., the average amount of noise in a typical \(f_x\) estimate). I also fit the CT model to the same set of Monte Carlo samples, calculated MSEs, and separated them into bias and variance components.
Figure 7: Monte Carlo sample results. Left-hand panels are for CT fits; right-hand panels for QS fits. Points (+) are "true" \( f(x) \) schedules; solid lines are best fits in "noiseless" samples (\( N=\infty \)); dashed lines are 10th and 90th percentiles of fits when \( N=100 \) women are sampled at each age.
Figure 7 displays some of the Monte Carlo results from small-sample fitting. In the 5x2 grid of panels, each row corresponds to one of the five “true” schedules, which are depicted with + signs. The first column of panels (with red lines) represents Coale-Trussell fits, and the second column (blue lines) represents Quadratic Spline fits. Solid lines in each panel show the best model fit to the true schedule (i.e., the limiting sample fit as $N \to \infty$), and dashed lines show the 10th and 90th percentiles of sample fits when $N=100$.

The fits to the true schedules provide information about the models’ flexibility/bias. Consistent with earlier results, the QS model is able to fit all five schedules accurately, but the CT model exhibits small biases for SWE96 and fairly large biases for the AUS00 schedule. The CT model’s lack of fit for AUS00 (bottom left panel) is very similar to that in the Netherlands schedule in Figure 4: rates are too low at young ages, the peak is too early, and the right-hand side is too flat.

Distances between the lower and upper dashed lines provide information about the models’ sensitivity/variance. Figure 7 shows that pointwise 80% confidence bands for the CT and QS models are quite similar in the $N=100$ case. Bands for $N=10$ and $N=1000$ are not shown, but the conclusion is the same: CT and QS estimates exhibit similar levels of variability across the Monte Carlo samples at all sample sizes.

Table 2 provides a more complete summary of the Monte Carlo experiments. It includes information from $N=10$ and $N=100$ experiments, and it reports $|\text{BIAS}|$, $\text{STDEV}$, and $\text{RMSE}$ measures (as defined in Equation 22) across the 200 samples for each $\{f_x\}, N$ combination. Data in Table 2 show that the CT and QS models have similar levels of small-sample variability. In very small samples the QS model may be more susceptible to sampling noise, but only slightly. Both models converge rapidly in the direction of the true $\{f_x\}$ as sample sizes increase, but for schedules with late peaks, such as SWE96 and especially AUS00, the CT model may have much more bias than the QS model, even in the limit. As a consequence of this higher bias, CT model fits may have higher average errors ($\text{RMSEs}$) than QS models for such schedules, even in small- to medium-sized samples.
Table 2: Summary Data from CT and QS fits to Monte Carlo Samples

| SCHEDULE f(x) | N  | CT | QS | STDEV | RMSE |
|---------------|----|----|----|-------|------|
|               |    | CT | QS | CT    | QS   |
|               |    |    |    |       |      |
| ESA02*        | 10 | 7  | 7  | 36    | 38   |
| [P=22, TFR=3276] |    | 37 | 39 |       |      |
|               | 100| 1  | 2  | 11    | 11   |
|               | 1000| 0  | 1  | 3     | 3    |
|               |    | 0* | 1  | 0     | 0*   |
| CZE99         | 10 | 4  | 5  | 29    | 30   |
| [P=25, TFR=1133] |    | 29 | 31 |       |      |
|               | 100| 3  | 2  | 8     | 8    |
|               | 1000| 2  | 2  | 2     | 2    |
|               |    | 2* | 2  | 0     | 2    |
| KOR71         | 10 | 9  | 9  | 43    | 44   |
| [P=26, TFR=3819] |    | 43 | 44 |       |      |
|               | 100| 6  | 6  | 12    | 12   |
|               | 1000| 6  | 6  | 4     | 4    |
|               |    | 6* | 6  | 0     | 6    |
| SWE96         | 10 | 7  | 7  | 32    | 33   |
| [P=29, TFR=1598] |    | 33 | 34 |       |      |
|               | 100| 4  | 2  | 8     | 9    |
|               | 1000| 4  | 2  | 2     | 3    |
|               |    | 4* | 2  | 0     | 4    |
| AUS00         | 10 | 10 | 7  | 33    | 32   |
| [P=30, TFR=1749] |    | 35 | 33 |       |      |
|               | 100| 9  | 3  | 9     | 9    |
|               | 1000| 10 | 3  | 3     | 3    |
|               |    | 10 | 3  | 0     | 10   |

Note:
* The assumed "true" schedule for ESA02 is the Coale-Trussell fit to five-year data for El Salvador from Section 4. By construction the CT model will fit this schedule perfectly and the limiting value of CT bias is zero.

The main conclusion from the Monte Carlo study is that, when compared to the CT model, the extra flexibility inherent in the QS model does not come with a cost of higher sampling variance. In other words, the QS model is flexible enough to represent a variety of schedules, but it also has enough mathematical restrictions (zero values at endpoints, a single mode at age $P$, etc.) to ensure that estimated schedules are plausible even in very noisy samples. Small-sample STDEVs and confidence bands are nearly identical for the CT and QS models, and the QS model retains the advantage of notably lower bias for schedules with late peaks.
7. Conclusion

The QS model system proposed in this paper includes a wide variety of shapes for ASFR schedules. This includes some schedules (mainly from contemporary Western Europe) for which the most familiar demographic model, Coale-Trussell, cannot fit well. Because QS parameters \([\alpha, P, H]\) are ages at which the ASFR schedule has certain characteristics, back-and-forth translation between model parameters and shape functions becomes simple and intuitive. The QS model also produces a continuous ASFR function \(f(x)\) and closed-form expressions for quantities such as TFR, features which may be analytically convenient.

QS fits to recent Swedish time series find simple, easily interpretable patterns that describe the changing timing of fertility very well. This suggests that the QS model could be a good tool for simulation and projection exercises, particularly for scenarios which include changes in the “tempo” of fertility.

Small-sample Monte Carlo experiments demonstrate that the QS model is not oversensitive to sampling noise (a serious problem for some spline-based models), and that it produces reasonable ASFR estimates even in very small samples. Average errors are very similar to those obtained with the Coale-Trussell model.

Splines are an extraordinarily flexible family of continuous functions. They are often too flexible for demographic purposes, because a specification such as Equation (2) often includes not only a wide array of plausible functional forms for a particular application, but many implausible forms as well. One main idea behind the QS model is to “tame” spline functions by insisting that they have certain features (peak at \(P\), zero value and zero slope at \(\beta\), etc.), and by limiting knot values and parameters to subspaces that correspond to “good” demographic models. This taming process reduces the number of parameters necessary to describe a function. Another main idea behind the QS model is that for demographic models the reduced parameter set can consist of ages at which the function has certain features. The combination of constrained splines and age-index parameters produces a family of good demographic models with easily understood arguments. Demographers could use these ideas in many other models and applications.

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Notes

1. Knot value \( t_1 \) always falls between \( \alpha \) and \( P \). Condition 2 places \( t_1 \) exactly halfway between \( \alpha \) and \( P \) if \( P-\alpha=10 \), closer to \( P \) if the interval between initial and peak fertility is more than 10 years, and closer to \( \alpha \) if the interval is less than 10 years. I had initially set \( t_1=(\alpha+P)/2 \) for all parameter values, but examination of a small number of empirical \( f_{xx} \) schedules (different from those used in the Monte Carlo study in Section 6) suggested that the inflection point of the ASFR schedule tends to be at higher ages when \( P \) is high, and vice-versa. The changing value of \( W \) in condition 2 allows the left-hand (pre-peak) side of the fertility schedule to match the empirical observations more closely, by becoming more concave for schedules with wider left-hand sides and more convex when the left-hand side is narrower.

2. Under this definition the maximum age of childbearing \( \beta \) equals 50 for most sets of parameters. However, to ensure a non-positive slope for the ASFR schedule at all ages above \( P \), adjustments to \( \beta \) become necessary when the “half life” of fertility \((H-P)\) is either very small or very large (corresponding to very steep or very flat post-peak schedules, respectively). Analysis shows that post-peak slopes are non positive if \( H+(H-P)/C \geq H+\frac{C(H-P)}{C} \), where \( C=(3+\sqrt{17})/2 \approx 3.5616 \). The definition in the text replaces \( C \) with 3; this simplifies the formula and ensures that \( \beta \) falls within even narrower bounds.

3. The data consist of 226 sets of seven period fertility rates \([f_{15-19}...f_{45-49}]\), each from the latest available year for each country or area. (From the web site I selected: “Table 28”, “All Countries”, “Latest Available Year”. In all cases the “latest available year” was labeled “2002”.)

4. I corresponded with the US Census Bureau to verify that the IDB schedules were not themselves constructed or adjusted with spline or Coale-Trussell models. They are not. Peter Johnson (personal communication) indicates that IDB reporting procedures vary for different schedules, and that in some cases the Census Bureau uses demographic models (although not splines or CT models) to adjust reported fertility levels. However, the shapes of the IDB schedules are unaffected by these procedures.

Potential inaccuracies are also a concern in the IDB data set. For example, the first schedule is for Afghanistan, a country with notoriously sparse and unreliable demographic data. However, the point of the fitting exercise is not to reproduce individual schedules accurately, but rather to examine the ability of the two models to fit a wide variety of shapes. In this sense it does not matter if any of the schedules are correct, as long as they vary.
5. There are several ways of fitting the CT and QS models to observations from five-year age groups. Coale and Trussell (1974) present both a complete version of their model, for single-year age groups, and an abridged version for five-year groups. In the QS model fertility rates are a continuous function of exact age, and there are closed-form expressions (not shown in the text) for $s_\xi$ values. For purposes of comparison I opted to use “single-year” versions of both models, in which $s_\xi$ is approximated by \[ f(x+0.5) + \ldots + f(x+4.5) / 5. \]

6. With data in five-year groups beginning at age 15, both the CT and QS models may use implausibly low (or even negative) values of the initial age parameter ($a_0$ or $\alpha$, respectively) to fit schedules with high values of $s_{15}$. In the fits reported here I have constrained initial age parameters in both models to be positive, but not necessarily $>10$. The results include several schedules (e.g. Bangladesh, Cuba, Grenada) in which the initial age parameter helps the fit at ages 15+, but should not be interpreted as anything other than an arbitrary mathematical value. With single-year data this problem tends to disappear. I thank students in Joe Potter’s Spring 2003 Demographic Methods class at the University of Texas for alerting me to this detail.

7. Although the text of Coale and Trussell (1974) contains $N$ and $v$ values for five-year age groups only, single-year values are available from the Fortran code in their Appendix A (p. 202).

8. Minimizing this particular SSE criterion is one of many possible fitting procedures. For a brief discussion of alternative objective functions, and a pragmatic argument for using unweighted least squares, see Hoem et al. (1981:231-232).

9. Data for Sweden are 1975-1996 period schedules of single-year ASFRs (all parities combined). These are originally from the Eurostat New Cronos data base (1998), as cited in Kohler and Philipov (2001), and are available on Kohler’s web site (Kohler 2003).

10. Coale-Trussell models fit to the Swedish time series (not shown) have less regular patterns. However, estimated control $m$ decreases almost linearly from a high of 3.7 in 1980 to a low of 3.0 in 1995.

11. The assumption of a uniform age distribution simplifies analysis, but it is unrealistic. In real samples one might, for example, have more women at young ages and fewer at old ages. Such a pattern might increase the precision of estimators for $\alpha$ and $P$ while decreasing the precision of estimated $H$. 

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Appendix A: Shape limitations of the CT model

In order to examine the range of possible shapes inherent in the CT model system, I computed \( f(x) \) schedules over a grid of \( 13 \times 14 \times 21 = 3822 \) \((a_0, k, m)\) values defined by

\[
(a_0, k, m) \in \{8, 9, ..., 20\} \times \{0.1, 0.4, 0.7, ..., 4.0\} \times \{0, 0.2, 0.4, ..., 4.0\}
\]

and recorded the modal age \( P \) and halfway point of descent \( H \) for each schedule. A CT schedule consists of a vector of 38 rates \([f_{12}, f_{13}, ..., f_{49}]\) for single-year age groups, so there is some natural ambiguity about exact-age values of \( P \) and \( H \). For the crude purposes of the table below, I call \( P \) the integer age corresponding to the highest of the 39 rates in a schedule, and \( H \) the lowest integer age \( x \) for which \( x > P \) and \( f(x) < f(P)/2 \).

Appendix Table A1 shows the distribution of \((P, H)\) combinations across the 3822 schedules. Each cell corresponds to a particular \((P, H)\) combination, and therefore to a particular “shape” for the right-hand side of the ASFR schedule. Cells marked with dashes are logically impossible. Cells for other combinations contain the number of schedules with that particular combination of \( P \) and \( H \). The focus is on the right-hand side of the fertility schedule. I omit other details for the sake of brevity.

The main finding from this analysis is that the CT family does not include schedules with rapid drops after peak fertility is reached, and that this is particularly true for schedules with peak ages in the low- to mid-30s. Such schedules have small values of \( H-P \) and would fall near the main diagonal in the table. Shaded cells represent logically possible \((P, H)\) combinations for which there were no corresponding CT model schedules, and they tend to lie along this diagonal.

As an example, the Netherlands 2001 schedule in Figures 1 and 4 belongs to the \((31, 37)\) cell, for which there were no matching CT models. Like many contemporary schedules with late peak ages, the Netherlands schedule falls into a gap in CT coverage.
### Appendix Table A1:

Number of schedules with given \((P,H)\) values out of 3822 CT models 
\((a_0,k,m) = \{8.9,\ldots,20\} \times \{0.1, 0.4, \ldots, 4.0\} \times \{0, 0.2, \ldots, 4.0\}\)

| Halfway Point of Descent \([H]\) | \(<25\) | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 |
|---------------------------------|-------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| \(p\)                           |       |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
| 19                              | 0     | 41 | 38 | 17 | 16 | 16 | 7  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  |
| 20                              | 0     | 20 | 50 | 47 | 28 | 18 | 16 | 17 | 13 | 2  | 13 | 1  | 12 | 1  | 0  | 12 | 0  | 9  | 0  | 0  | 0  | 0  | 0  |
| 21                              | 0     | 0  | 7  | 26 | 32 | 17 | 9  | 7  | 4  | 5  | 3  | 2  | 2  | 2  | 2  | 0  | 3  | 0  | 5  | 0  | 0  | 0  | 0  |
| 22                              | 0     | 0  | 0  | 9  | 37 | 70 | 44 | 16 | 8  | 5  | 3  | 2  | 3  | 2  | 2  | 1  | 2  | 0  | 0  | 0  | 0  | 0  | 0  |
| 23                              | 0     | 0  | 0  | 5  | 30 | 110 |104 |33 |12 |7 |4 |3 |3 |3 |1 |3 |3 |2 |0 |0 |0 |0 |0 |
| 24                              | --    | -- | -- | 0  | 0  | 0  | 5  | 22 | 46 | 47 | 20 | 7  | 4  | 4  | 1  | 2  | 1  | 2  | 1  | 0  | 0  | 0  | 0  |
| 25                              | --    | -- | -- | 0  | 0  | 0  | 11 | 39 | 62 | 40 | 20 | 6  | 5  | 4  | 1  | 4  | 2  | 4  | 0  | 0  | 0  | 0  | 0  |
| 26                              | --    | -- | -- | 0  | 0  | 0  | 0  | 18 | 90 | 120 |39 |57 |33 |21 |9 |6 |3 |6 |0 |0 |0 |0 |0 |
| 27                              | --    | -- | -- | -- | 0  | 0  | 8  | 31 | 43 | 32 | 26 | 20 | 13 | 7 | 6 | 3 | 1 | 0 | 0  | 0  | 0  | 0  | 0  | 0  |
| 28                              | --    | -- | -- | -- | 0  | 0  | 0  | 0  | 13 | 51 | 67 | 84 | 64 | 53 | 40 | 16 | 7 | 2 | 0  | 0  | 0  | 0  | 0  | 0  |
| 29                              | --    | -- | -- | -- | -- | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  |
| 30                              | --    | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- |
| 31                              | --    | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- |
| 32                              | --    | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- |
| 33                              | --    | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- |
| 34                              | --    | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- |
| 35                              | --    | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- |
| 36                              | --    | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- |
| 37                              | --    | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- |
| 38                              | --    | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- |
| 39                              | --    | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- |
| 40                              | --    | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- |
| 41                              | --    | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- |
| 42                              | --    | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- |
| 43                              | --    | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- |
| 44                              | --    | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- |
| 45                              | --    | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- | -- |
Appendix B: Non-matrix calculation of spline coefficients

Calculating the spline parameters for the ASFR schedule is more awkward without matrix functions, but it is feasible. The derivation has two distinct steps, for parameters affecting the curve to the left and right of the peak, respectively.

The knots $t_0...t_4$ are defined as in the text. Parameters for the left-hand part of the curve can be calculated from this sequence:

$$ W = \min \left[ 0.75, 0.25 + 0.025(P - \alpha) \right] \quad \theta_0 = \frac{1}{W(P - \alpha)^2} \quad \theta_1 = \frac{-\theta_0}{1 - W} $$

Spline coefficients for the right-hand side can be calculated via a set of intermediate variables:

$$ Z_a = (H - t_3)^2, \quad Z_b = (H - t_4)^2 $$
$$ Z_c = (\beta - t_3)^2, \quad Z_d = (\beta - t_4)^2, \quad Z_e = (\beta - t_5)^2 $$
$$ Z_f = 2(\beta - t_3), \quad Z_g = 2(\beta - t_4), \quad Z_h = 2(\beta - t_5) $$

$$ Z_i = 0.5 - \left[ \theta_0 (H - \alpha)^2 + \theta_1 (H - t_3)^2 \right] $$
$$ Z_j = 0 - \left[ \theta_0 (\beta - \alpha)^2 + \theta_1 (\beta - t_3)^2 \right] $$
$$ Z_k = 0 - \left[ 2\theta_0 (\beta - \alpha) + 2\theta_1 (\beta - t_3) \right] $$

$$ \text{DENOM} = Z_a Z_b Z_h - Z_a Z_c Z_g - Z_a Z_g Z_h + Z_f Z_g Z_e $$

The right-hand side parameters are calculated from these intermediate variables as:

$$ \theta_2 = \left[ Z_i(Z_a Z_b Z_h - Z_a Z_c Z_g) - Z_j(Z_a Z_g Z_h) + Z_k(Z_a Z_g Z_e) \right] / \text{DENOM} $$
$$ \theta_3 = \left[ Z_i(Z_a Z_f Z_h - Z_a Z_c Z_g) + Z_j(Z_a Z_g Z_h) - Z_k(Z_a Z_g Z_e) \right] / \text{DENOM} $$
$$ \theta_4 = \left[ Z_i(Z_a Z_g Z_h - Z_d Z_f) + Z_j(Z_a Z_f Z_h - Z_d Z_g) + Z_k(Z_a Z_f Z_e - Z_d Z_g Z_e) \right] / \text{DENOM} $$