

- Journal Contents
- SEARCH
- Current Volume
- Volumes
- Articles
- Special Collections

- General Information
- About the Journal
- Information for Authors
- Copyright Information
- Register for e-mail alerts
- Submit a Paper

Quadratic spline fits by nonlinear least squares

Carl Schmertmann

VOLUME 12 - ARTICLE 5

PAGES 105 - 106

<http://www.demographic-research.org/volumes/vol12/5/>

Date Received: 2 Sep 2004

Date Published: 22 Mar 2005

- ▶ [Bookmark this page](#)
- ▶ [Send this article to a friend](#)



Click the icon to view and/or download the PDF file.

Once you are in the PDF file, use your browser back button to return to this page.

Abstract

This web program fits a Quadratic Spline model, as described in Schmertmann (2003; Demographic Research Volume 9, Article 5), to any empirical fertility schedule supplied by the user. The fit minimizes the sum of squared differences between the empirical n_{fx} values and the n_{fx} values from the QS model schedule. Output includes parameter estimates, a graphical depiction of the fitted schedule, and several text reports. Users do not need specialized statistical software or a particular operating system to run the program; the only requirement is a web browser.

Software

<http://www.demographic-research.org/Volumes/Vol12/5/qsfit/qsfit.html>

Author's affiliation



Carl Schmertmann

Florida State University, United States of America

Keywords

fertility, fertility models, quadratic splines, software



Related links

-  [Please click here for the software.](#)
-  [Publication 9-5 is also linked to this.](#)


Word count (Main text)

0

Other Articles by the same author/authors (in *Demographic Research*)

-  [\[9-5\] A system of model fertility schedules with graphically intuitive parameters](#)
-  [\[1-5\] Estimating Parametric Fertility Models with Open Birth Interval Data](#)

Similar Articles (in *Demographic Research*)

-  [\[6-16\] Period Fertility in Russia since 1930: an application of the Coale-Trussell fertility model \(fertility models, fertility\)](#)