NAG C Library Function Document

nag_1d_spline_fit_knots (e02bac)

1 Purpose

nag_1d_spline_fit_knots (e02bac) computes a weighted least-squares approximation to an arbitrary set of data points by a cubic spline with knots prescribed by the user. Cubic spline interpolation can also be carried out.

2 Specification

```c
#include <nag.h>
#include <nag02.h>

void nag_1d_spline_fit_knots(Integer m, double x[], double y[],
   double weights[], double *ss, Nag_Spline *spline, NagError *fail)
```

3 Description

This function determines a least-squares cubic spline approximation \( s(x) \) to the set of data points \((x_r, y_r)\) with weights \( w_r \), for \( r = 1, 2, \ldots, m \). The value of \( \text{spline.n} = \bar{n} + 7 \), where \( \bar{n} \) is the number of intervals of the spline (one greater than the number of interior knots), and the values of the knots \( \lambda_5, \lambda_6, \ldots, \lambda_{\bar{n}+3} \), interior to the data interval, are prescribed by the user.

\( s(x) \) has the property that it minimizes \( \theta \), the sum of squares of the weighted residuals \( \varepsilon_r \), for \( r = 1, 2, \ldots, m \), where

\[ \varepsilon_r = w_r (y_r - s(x_r)). \]

The function produces this minimizing value of \( \theta \) and the coefficients \( c_1, c_2, \ldots, c_q \), where \( q = \bar{n} + 3 \), in the B-spline representation

\[ s(x) = \sum_{i=1}^{q} c_i N_i(x). \]

Here \( N_i(x) \) denotes the normalised B-spline of degree 3 defined upon the knots \( \lambda_1, \lambda_2, \ldots, \lambda_{\bar{n}+4} \).

In order to define the full set of B-splines required, eight additional knots \( \lambda_1, \lambda_2, \lambda_3, \lambda_4 \) and \( \lambda_{\bar{n}+4}, \lambda_{\bar{n}+5}, \lambda_{\bar{n}+6}, \lambda_{\bar{n}+7} \) are inserted automatically by the function. The first four of these are set equal to the smallest \( x_r \) and the last four to the largest \( x_r \).

The representation of \( s(x) \) in terms of B-splines is the most compact form possible in that only \( \bar{n} + 3 \) coefficients, in addition to the \( \bar{n} + 7 \) knots, fully define \( s(x) \).

The method employed involves forming and then computing the least-squares solution of a set of \( m \) linear equations in the coefficients \( c_i \) \( (i = 1, 2, \ldots, \bar{n} + 3) \). The equations are formed using a recurrence relation for B-splines that is unconditionally stable (Cox (1972a), De Boor (1972)), even for multiple (coincident) knots. The least-squares solution is also obtained in a stable manner by using orthogonal transformations, viz. a variant of Givens rotations (Gentleman (1974) and Gentleman (1973)). This requires only one equation to be stored at a time. Full advantage is taken of the structure of the equations, there being at most four non-zero values of \( N_i(x) \) for any value of \( x \) and hence at most four coefficients in each equation.

For further details of the algorithm and its use see Cox (1974), Cox (1975b) and Cox and Hayes (1973).

Subsequent evaluation of \( s(x) \) from its B-spline representation may be carried out using nag_1d_spline_evaluate (e02bac). If derivatives of \( s(x) \) are also required, nag_1d_spline_deriv (e02bcc) may be used. nag_1d_spline_intg (e02bdc) can be used to compute the definite integral of \( s(x) \).
4 Parameters

1: \( m \) – Integer \hspace{1cm} \text{Input}

\( m \) is the number of data points.

\text{Constraint: } m \geq m_{\text{dist}} \geq 4, \text{ where } m_{\text{dist}} \text{ is the number of distinct } x \text{ values in the data.}

2: \( x[m] \) – double \hspace{1cm} \text{Input}

\( x \) is the independent variable (abscissa), for \( r = 1, 2, \ldots, m \).

\text{Constraint: } x_{1} \leq x_{2} \leq \ldots \leq x_{m}.

3: \( y[m] \) – double \hspace{1cm} \text{Input}

\( y \) are the values of the dependent variable (ordinate), for \( r = 1, 2, \ldots, m \).

4: \( \text{weights}[m] \) – double \hspace{1cm} \text{Input}

\( w \) are the weights, for \( r = 1, 2, \ldots, m \). For advice on the choice of weights, see the e02 Chapter Introduction.

\text{Constraint: } w_{r} > 0, \text{ for } r = 1, 2, \ldots, m.

5: \( \text{ss} \) – double \hspace{1cm} \text{Output}

\( \theta \) is the residual sum of squares.

6: \( \text{spline} \) – Nag_Spline *

Pointer to structure of type Nag_Spline with the following members:

\( n \) – Integer \hspace{1cm} \text{Input}

\( n \) is the number of intervals of the spline (which is one greater than the number of interior knots, i.e., the knots strictly within the range \( x_{1} \) to \( x_{m} \)) over which the spline is defined.

\text{Constraint: } 8 \leq \text{spline.n} \leq m_{\text{dist}} + 4, \text{ where } m_{\text{dist}} \text{ is the number of distinct } x \text{ values in the data.}

\( \text{lambda} \) – double * \hspace{1cm} \text{Input/Output}

\( \lambda \) is a pointer to which memory of size \( \text{spline.n} \) must be allocated. \( \text{spline.lamda}[i - 1] \) must be set to the \( (i - 4) \)th interior knot, \( \lambda_{i} \), for \( i = 5, 6, \ldots, n + 3 \).

\text{On exit:} \text{ the input values are unchanged, and } \text{spline.lamda}[i], \text{ for } i = 0, 1, 2, 3, \text{spline.n-4}, \text{spline.n-3}, \text{spline.n-2}, \text{spline.n-1} \text{ contains the additional exterior knots introduced by the function.}

\text{Constraint: } x[0] < \text{spline.lamda}[4] \leq \text{spline.lamda}[5] \leq \ldots \leq \text{spline.lamda}[\text{spline.n-5}] < x[\text{m-1}].

\( c \) – double * \hspace{1cm} \text{Output}

\( c \) is a pointer to which memory of size \( \text{spline.n}-4 \) is internally allocated. \( \text{spline.c} \) holds the coefficient \( c_{i} \) of the B-spline \( N_{i}(x) \), for \( i = 1, 2, \ldots, n + 3 \).

Note that when the information contained in the pointers \( \text{spline.lamda} \) and \( \text{spline.c} \) is no longer of use, or before a new call to nag_1d_spline_fit_knots with the same \( \text{spline} \), the user should free this storage using the NAG macro \text{NAG_FREE}.

7: \( \text{fail} \) – NagError * \hspace{1cm} \text{Input/Output}

The NAG error parameter (see the Essential Introduction).
5 Error Indicators and Warnings

**NE_INT_ARG_LT**

On entry, `spline.n` must not be less than 8: `spline.n = <value>`.

**NE_ALLOC_FAIL**

Memory allocation failed.

**NE_KNOTS_OUTSIDE_DATA_INTVL**


**NE_NOT_INCREASING**

The sequence `spline.lamda` is not increasing: `spline.lamda[<value>] = <value>`, `spline.lamda[<value>] = <value>`. This condition on `spline.lamda` applies to user-specified knots in the interval `spline.lamda[4]`, `spline.lamda[spline.n-5]`. The sequence `x` is not increasing: `x[<value>] = <value>`, `x[<value>] = <value>`.

**NE_WEIGHTS_NOT_POSITIVE**

On entry, the weights are not strictly positive: `weights[<value>] = <value>`.

**NE_KNOTS_DISTINCT Abscissae**

Too many knots for the number of distinct abscissae, `mdist`: `spline.n = <value>`, `mdist = <value>`. These must satisfy the constraint `spline.n ≤ mdist + 4`.

**NE_SW_COND_FAIL**

The conditions specified by Schoenberg and Whitney fail.

The conditions specified by Schoenberg and Whitney (1953) fail to hold for at least one subset of the distinct data abscissae. That is, there is no subset of `spline.n-4` strictly increasing values, `x[r3]`, `x[r1]`, ..., `x[r[spline.n-5]]`, among the abscissae such that

\[
x[r_0] < spline.lamda[0] < x[r_4],
x[r_1] < spline.lamda[1] < x[r_5],
\]

\[
...\]

\[
x[r_{spline.n-9}] < spline.lamda[spline.n-9] < x[r_{spline.n-5}].
\]

This means that there is no unique solution: there are regions containing too many knots compared with the number of data points.

6 Further Comments

The time taken by the function is approximately \( C \times (2m + \bar{n} + 7) \) seconds, where \( C \) is a machine-dependent constant.

Multiple knots are permitted as long as their multiplicity does not exceed 4, i.e., the complete set of knots must satisfy \( \lambda_i < \lambda_{i+4} \), for \( i = 1, 2, \ldots, \bar{n} + 3 \), (see Section 5). At a knot of multiplicity one (the usual case), \( s(x) \) and its first two derivatives are continuous. At a knot of multiplicity two, \( s(x) \) and its first derivative are continuous. At a knot of multiplicity three, \( s(x) \) is continuous, and at a knot of multiplicity four, \( s(x) \) is generally discontinuous.

The function can be used efficiently for cubic spline interpolation, i.e., if \( m = \bar{n} + 3 \). The abscissae must then of course satisfy \( x_1 < x_2 < \ldots < x_m \). Recommended values for the knots in this case are \( \lambda_i = x_{i-2} \), for \( i = 5, 6, \ldots, \bar{n} + 3 \).
6.1 Accuracy

The rounding errors committed are such that the computed coefficients are exact for a slightly perturbed set of ordinates \( y_r + \epsilon y_r \). The ratio of the root-mean-square value for the \( \epsilon y_r \) to the root-mean-square value of the \( y_r \) can be expected to be less than a small multiple of \( \kappa \times m \times \text{machine precision} \), where \( \kappa \) is a condition number for the problem. Values of \( \kappa \) for 20-30 practical data sets all proved to lie between 4.5 and 7.8 (see Cox (1975b)). (Note that for these data sets, replacing the coincident end knots at the end-points \( x_1 \) and \( x_m \) used in the function by various choices of non-coincident exterior knots gave values of \( \kappa \) between 16 and 180. Again see Cox (1975b) for further details.) In general we would not expect \( \kappa \) to be large unless the choice of knots results in near-violation of the Schoenberg-Whitney conditions.

A cubic spline which adequately fits the data and is free from spurious oscillations is more likely to be obtained if the knots are chosen to be grouped more closely in regions where the function (underlying the data) or its derivatives change more rapidly than elsewhere.

6.2 References

Cox M G and Hayes J G (1973) Curve fitting: a guide and suite of algorithms for the non-specialist user NPL Report NAC26 National Physical Laboratory
De Boor C (1972) On calculating with B-splines J. Approx. Theory 6 50–62

7 See Also

nag_1d_spline_interpolant (e01bac)
nag_1d_spline_evaluate (e02bbc)
nag_1d_spline_deriv (e02bcc)
nag_1d_spline_intg (e02bdc)
nag_1d_spline_fit (e02bec)

8 Example

Determine a weighted least-squares cubic spline approximation with five intervals (four interior knots) to a set of 14 given data points. Tabulate the data and the corresponding values of the approximating spline, together with the residual errors, and also the values of the approximating spline at points half-way between each pair of adjacent data points.

The example program is written in a general form that will enable a cubic spline approximation with \( \bar{n} \) intervals (\( \bar{n} - 1 \) interior knots) to be obtained to \( m \) data points, with arbitrary positive weights, and the approximation to be tabulated. Note that nag_1d_spline_evaluate (e02bbc) is used to evaluate the approximating spline. The program is self-starting in that any number of data sets can be supplied.
8.1 Program Text

/* nag_ld_spline_fit_knots(e02bac) Example Program */
/* Copyright 1996 Numerical Algorithms Group. */
/* Mark 4, 1996. */
/* Mark 6 revised, 2000. */

#include <nag.h>
#include <stdio.h>
#include <nag_stdlib.h>
#include <nage02.h>

#define MMAX 200

main()
{
  Integer ncap, ncap7, j, m, r, wglt;
  double weights[MMAX], x[MMAX], y[MMAX], xarg, ss, fit;
  Nag_Spline spline;

  Vprintf("e02bac Example Program Results\n");
  Vscanf("%*[\n"] ; /* Skip heading in data file */
  while((scanf("%ld", &m) != EOF))
  {
    if (m>0 && m<=MMAX)
    {
      Vscanf("%ld%ld", &ncap, &wght);
      if (ncap>0)
      {
        ncap7 = ncap+7;
        spline.n = ncap7;
        spline.lamda = NAG_ALLOC(ncap7, double);
        if (spline.lamda != (double *)0)
        {
          for (j=4; j<ncap+3; ++j)
            Vscanf("%lf", &spline.lamda[j]);
          for (r=0; r<m; ++r)
          {
            if (wght==1)
            {
              Vscanf("%lf%lf", &x[r], &y[r]);
              weights[r] = 1.0;
            }
            else
              Vscanf("%lf%lf%lf", &x[r], &y[r], &weights[r]);
          }
          e02bac(m, x, y, weights, &ss, &spline, NAGERR_DEFAULT);
          Vprintf("Number of distinct knots = %ld\n\n", ncap+1);
          Vprintf("Distinct knots located at \n\n");
          for (j=3; j<ncap+4; j++)
            Vprintf("%8.4f\%s", spline.lamda[j],
                    (j-3)%6==5 | | j==ncap+3 ? "\n" : " ");
          Vprintf("\n\nJ = spline coeff c\n\n");
          for (j=0; j<ncap+3; ++j)
            Vprintf(" %ld %13.4f\n", j+1, spline.c[j]);
      }
    }
  }
}
Vprintf("\nResidual sum of squares = ");
Vprintf("%9.2e\n\n",ss);
Vprintf("Cubic spline approximation and residuals\n");
Vprintf(" r  Abscissa  Weight  Ordinate\n\n"), r+1,x[r],weights[r],y[r],fit,fit-y[r]);
if (r<m-1)
{
  xarg = (x[r] + x[r+1]) * 0.5;
  e02bc(xarg, &fit, &spline, NAGERR_DEFAULT);
  Vprintf(" %14.4f %33.4f\n",xarg,fit);
}

} /* Free memory used by spline */
NAG_FREE(spline.lamda);
NAG_FREE(spline.c);
else
{
  Vprintf(stderr,"Sufficient space is not available, \nreduce the value of ncap");
  exit(EXIT_FAILURE);
}
else
{
  Vprintf(stderr,"ncap is negative or zero: ncap = %ld\n",ncap);
  exit(EXIT_FAILURE);
}
else
{
  Vprintf(stderr,"m is out of range : m = %ld\n",m);
  exit(EXIT_FAILURE);
}
exit(EXIT_SUCCESS);

8.2 Program Data

e02bac Example Program Data
14
  5  2
  1.50
  2.60
  4.00
  8.00
  0.20  0.00  0.20
  0.47  2.00  0.20
  0.74  4.00  0.30
  1.09  6.00  0.70
  1.60  8.00  0.90
  1.90  8.62  1.00
  2.60  9.10  1.00
8.3 Program Results

e02bac Example Program Results

Number of distinct knots = 6

Distinct knots located at

0.2000  1.5000  2.6000  4.0000  8.0000  12.0000

J   B-spline coeff c

1   -0.0465
2    3.6150
3    8.5724
4    9.4261
5    7.2716
6    4.1207
7    3.0822
8    2.5597

Residual sum of squares = 1.78e-03

Cubic spline approximation and residuals

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