# **NAG Library Function Document**

# nag\_1d\_cheb\_fit\_constr (e02agc)

## 1 Purpose

nag\_ld\_cheb\_fit\_constr (e02agc) computes constrained weighted least squares polynomial approximations in Chebyshev series form to an arbitrary set of data points. The values of the approximations and any number of their derivatives can be specified at selected points.

## 2 Specification

```
#include <nag.h>
#include <nage02.h>
```

## **3** Description

nag\_ld\_cheb\_fit\_constr (e02agc) determines least squares polynomial approximations of degrees up to k to the set of data points  $(x_r, y_r)$  with weights  $w_r$ , for r = 1, 2, ..., m. The value of k, the maximum degree required, is to be prescribed by you. At each of the values  $xf_r$ , for r = 1, 2, ..., mf, of the independent variable x, the approximations and their derivatives up to order  $p_r$  are constrained to have

one of the values  $yf_s$ , for s = 1, 2, ..., n, specified by you, where  $n = mf + \sum_{r=0}^{mf} p_r$ .

The approximation of degree *i* has the property that, subject to the imposed constraints, it minimizes  $\sigma_i$ , the sum of the squares of the weighted residuals  $\epsilon_r$ , for r = 1, 2, ..., m, where

$$\epsilon_r = w_r(y_r - f_i(x_r))$$

and  $f_i(x_r)$  is the value of the polynomial approximation of degree i at the rth data point.

Each polynomial is represented in Chebyshev series form with normalized argument  $\bar{x}$ . This argument lies in the range -1 to +1 and is related to the original variable x by the linear transformation

$$ar{x} = rac{2x - (x_{ ext{max}} + x_{ ext{min}})}{(x_{ ext{max}} - x_{ ext{min}})}$$

where  $x_{\min}$  and  $x_{\max}$ , specified by you, are respectively the lower and upper end points of the interval of x over which the polynomials are to be defined.

The polynomial approximation of degree i can be written as

$$\frac{1}{2}a_{i,0} + a_{i,1}T_1(\bar{x}) + \dots + a_{ij}T_j(\bar{x}) + \dots + a_{ii}T_i(\bar{x})$$

where  $T_j(\bar{x})$  is the Chebyshev polynomial of the first kind of degree j with argument  $\bar{x}$ . For i = n, n + 1, ..., k, the function produces the values of the coefficients  $a_{ij}$ , for j = 0, 1, ..., i, together with the value of the root mean square residual,

$$S_i = \sqrt{\frac{\sigma_i}{(m'+n-i-1)}},$$

where m' is the number of data points with nonzero weight.

Values of the approximations may subsequently be computed using nag\_1d\_cheb\_eval (e02aec) or nag\_1d\_cheb\_eval2 (e02akc).

First nag\_ld\_cheb\_fit\_constr (e02agc) determines a polynomial  $\mu(\bar{x})$ , of degree n-1, which satisfies the given constraints, and a polynomial  $\nu(\bar{x})$ , of degree n, which has value (or derivative) zero wherever a constrained value (or derivative) is specified. It then fits  $y_r - \mu(x_r)$ , for r = 1, 2, ..., m, with polynomials of the required degree in  $\bar{x}$  each with factor  $\nu(\bar{x})$ . Finally the coefficients of  $\mu(\bar{x})$  are added to the coefficients of these fits to give the coefficients of the constrained polynomial approximations to the data points  $(x_r, y_r)$ , for r = 1, 2, ..., m. The method employed is given in Hayes (1970): it is an extension of Forsythe's orthogonal polynomials method (see Forsythe (1957)) as modified by Clenshaw (see Clenshaw (1960)).

## 4 References

Clenshaw C W (1960) Curve fitting with a digital computer Comput. J. 2 170-173

Forsythe G E (1957) Generation and use of orthogonal polynomials for data fitting with a digital computer J. Soc. Indust. Appl. Math. 5 74-88

Hayes J G (ed.) (1970) Numerical Approximation to Functions and Data Athlone Press, London

## 5 Arguments

1: **order** – Nag\_OrderType

On entry: the **order** argument specifies the two-dimensional storage scheme being used, i.e., rowmajor ordering or column-major ordering. C language defined storage is specified by **order** = Nag\_RowMajor. See Section 3.2.1.3 in the Essential Introduction for a more detailed explanation of the use of this argument.

*Constraint*: **order** = Nag\_RowMajor or Nag\_ColMajor.

### 2: **m** – Integer

On entry: m, the number of data points to be fitted.

*Constraint*:  $\mathbf{m} \geq 1$ .

3: **k** – Integer

On entry: k, the maximum degree required.

Constraint:  $n \le \mathbf{k} \le m'' + n - 1$  where n is the total number of constraints and m'' is the number of data points with nonzero weights and distinct abscissae which do not coincide with any of the  $\mathbf{xf}_r$ .

- 4: **xmin** double
- 5: **xmax** double

On entry: the lower and upper end points, respectively, of the interval  $[x_{\min}, x_{\max}]$ . Unless there are specific reasons to the contrary, it is recommended that **xmin** and **xmax** be set respectively to the lowest and highest value among the  $x_r$  and  $xf_r$ . This avoids the danger of extrapolation provided there is a constraint point or data point with nonzero weight at each end point.

Constraint: **xmax** > **xmin**.

6: 
$$\mathbf{x}[\mathbf{m}] - \text{const double}$$

On entry:  $\mathbf{x}[r-1]$  must contain the value  $x_r$  of the independent variable at the rth data point, for r = 1, 2, ..., m.

Constraint: the  $\mathbf{x}[r-1]$  must be in nondecreasing order and satisfy  $\mathbf{xmin} \leq \mathbf{x}[r-1] \leq \mathbf{xmax}$ .

7:  $\mathbf{y}[\mathbf{m}]$  – const double

On entry:  $\mathbf{y}[r-1]$  must contain  $y_r$ , the value of the dependent variable at the rth data point, for r = 1, 2, ..., m.

Input

Input

Input

Input

Input

Input

Input

### 8: $\mathbf{w}[\mathbf{m}]$ – const double

On entry:  $\mathbf{w}[r-1]$  must contain the weight  $w_r$  to be applied to the data point  $x_r$ , for r = 1, 2, ..., m. For advice on the choice of weights see the e02 Chapter Introduction. Negative weights are treated as positive. A zero weight causes the corresponding data point to be ignored. Zero weight should be given to any data point whose x and y values both coincide with those of a constraint (otherwise the denominators involved in the root mean square residuals  $S_i$  will be slightly in error).

9: **mf** – Integer

On entry: mf, the number of values of the independent variable at which a constraint is specified. Constraint:  $\mathbf{mf} \ge 1$ .

10:  $\mathbf{xf}[\mathbf{mf}]$  – const double

On entry:  $\mathbf{xf}[r-1]$  must contain  $xf_r$ , the value of the independent variable at which a constraint is specified, for  $r = 1, 2, ..., \mathbf{mf}$ .

*Constraint*: these values need not be ordered but must be distinct and satisfy  $x\min \le xf[r-1] \le x\max$ .

11:  $\mathbf{yf}[dim]$  – const double

Note: the dimension, dim, of the array yf must be at least  $\left(\mathbf{mf} + \sum_{i=0}^{\mathbf{mf}-1} \mathbf{p}[i]\right)$ .

On entry: the values which the approximating polynomials and their derivatives are required to take at the points specified in **xf**. For each value of **xf**[r-1], **yf** contains in successive elements the required value of the approximation, its first derivative, second derivative, ...,  $p_r$ th derivative, for r = 1, 2, ..., mf. Thus the value,  $yf_s$ , which the kth derivative of each approximation (k = 0 referring to the approximation itself) is required to take at the point **xf**[r-1] must be contained in **yf**[s-1], where

$$s = r + k + p_1 + p_2 + \dots + p_{r-1},$$

where  $k = 0, 1, ..., p_r$  and r = 1, 2, ..., mf. The derivatives are with respect to the independent variable x.

12:  $\mathbf{p}[\mathbf{mf}]$  – const Integer

On entry:  $\mathbf{p}[r-1]$  must contain  $p_r$ , the order of the highest-order derivative specified at  $\mathbf{xf}[r-1]$ , for r = 1, 2, ..., mf.  $p_r = 0$  implies that the value of the approximation at  $\mathbf{xf}[r-1]$  is specified, but not that of any derivative.

*Constraint*:  $\mathbf{p}[r-1] \ge 0$ , for  $r = 1, 2, ..., \mathbf{mf}$ .

13:  $\mathbf{a}[dim] - double$ 

Note: the dimension, *dim*, of the array **a** must be at least  $(\mathbf{k} + 1) \times (\mathbf{k} + 1)$ .

Where A(i, j) appears in this document, it refers to the array element

 $\mathbf{a}[(j-1) \times (\mathbf{k}+1) + i - 1]$  when order = Nag\_ColMajor;  $\mathbf{a}[(i-1) \times (\mathbf{k}+1) + j - 1]$  when order = Nag\_RowMajor.

On exit: A(i+1, j+1) contains the coefficient  $a_{ij}$  in the approximating polynomial of degree *i*, for i = n, ..., k and j = 0, 1, ..., i.

14: s[k+1] - double

On exit:  $\mathbf{s}[i]$  contains  $S_i$ , for i = n, ..., k, the root mean square residual corresponding to the approximating polynomial of degree *i*. In the case where the number of data points with nonzero weight is equal to k + 1 - n,  $S_i$  is indeterminate: the function sets it to zero. For the interpretation

Output

e02agc.3

Input

Input

Input

Input

of the values of  $S_i$  and their use in selecting an appropriate degree, see Section 3.1 in the e02 Chapter Introduction.

#### 15: **n** – Integer \*

On exit: contains the total number of constraint conditions imposed:  $\mathbf{n} = \mathbf{mf} + p_1 + p_2 + \cdots + p_{\mathbf{mf}}.$ 

#### 16: resid[m] - double

On exit: contains weighted residuals of the highest degree of fit determined (k). The residual at  $x_r$  is in element resid[r-1], for r = 1, 2, ..., m.

#### 17: fail – NagError \*

The NAG error argument (see Section 3.6 in the Essential Introduction).

## 6 Error Indicators and Warnings

#### NE\_ALLOC\_FAIL

Dynamic memory allocation failed. See Section 3.2.1.2 in the Essential Introduction for further information.

#### NE\_BAD\_PARAM

On entry, argument  $\langle value \rangle$  had an illegal value.

#### NE\_CONSTRAINT

On entry,  $\mathbf{k} = \langle value \rangle$  and  $= \langle value \rangle$ .

Constraint:  $n \le \mathbf{k} \le m'' + n - 1$  where *n* is the total number of constraints and *m''* is the number of data points with nonzero weights and distinct abscissae which do not coincide with any of the  $\mathbf{xf}_r$ .

### **NE\_ILL\_CONDITIONED**

The polynomials mu(x) and/or nu(x) cannot be found. The problem is too ill-conditioned.

## NE\_INT

On entry,  $\mathbf{m} = \langle value \rangle$ . Constraint:  $\mathbf{m} \ge 1$ .

On entry,  $\mathbf{mf} = \langle value \rangle$ . Constraint:  $\mathbf{mf} \ge 1$ .

#### NE\_INT\_3

On entry,  $\mathbf{k} + 1 > m'' + \mathbf{n}$ , where m'' is the number of data points with nonzero weight and distinct abscissae different from all **xf**, and **n** is the total number of constraints:  $\mathbf{k} + 1 = \langle value \rangle$ ,  $m'' = \langle value \rangle$  and  $\mathbf{n} = \langle value \rangle$ .

#### NE\_INT\_ARRAY

On entry,  $\mathbf{p}[\langle value \rangle] = \langle value \rangle$ . Constraint:  $\mathbf{p}[r-1] \ge 0$ , for  $r = 1, 2, ..., \mathbf{mf}$ .

## NE\_INTERNAL\_ERROR

An internal error has occurred in this function. Check the function call and any array sizes. If the call is correct then please contact NAG for assistance.

Input/Output

Output

An unexpected error has been triggered by this function. Please contact NAG. See Section 3.6.6 in the Essential Introduction for further information.

### NE\_NO\_LICENCE

Your licence key may have expired or may not have been installed correctly. See Section 3.6.5 in the Essential Introduction for further information.

## **NE\_NOT\_MONOTONIC**

On entry,  $i = \langle value \rangle$ ,  $\mathbf{x}[i-1] = \langle value \rangle$  and  $\mathbf{x}[i-2] = \langle value \rangle$ . Constraint:  $\mathbf{x}[i-1] \ge \mathbf{x}[i-2]$ .

## NE\_REAL\_2

On entry,  $\mathbf{xmin} = \langle value \rangle$  and  $\mathbf{xmax} = \langle value \rangle$ . Constraint:  $\mathbf{xmin} < \mathbf{xmax}$ .

## NE\_REAL\_ARRAY

On entry,  $I = \langle value \rangle$ ,  $\mathbf{xf}[I-1] = \langle value \rangle$ ,  $J = \langle value \rangle$  and  $\mathbf{xf}[J-1] = \langle value \rangle$ . Constraint:  $\mathbf{xf}[I-1] \neq \mathbf{xf}[J-1]$ .

On entry,  $\mathbf{xf}[I-1]$  lies outside interval [**xmin**, **xmax**]:  $I = \langle value \rangle$ ,  $\mathbf{xf}[I-1] = \langle value \rangle$ ,  $\mathbf{xmin} = \langle value \rangle$  and  $\mathbf{xmax} = \langle value \rangle$ .

On entry,  $\mathbf{x}[I-1]$  lies outside interval [**xmin**, **xmax**]:  $I = \langle value \rangle$ ,  $\mathbf{x}[I-1] = \langle value \rangle$ , **xmin** =  $\langle value \rangle$  and **xmax** =  $\langle value \rangle$ .

On entry,  $\mathbf{x}[I-1]$  lies outside interval  $[\mathbf{xmin}, \mathbf{xmax}]$  for some *I*.

## 7 Accuracy

No complete error analysis exists for either the interpolating algorithm or the approximating algorithm. However, considerable experience with the approximating algorithm shows that it is generally extremely satisfactory. Also the moderate number of constraints, of low-order, which are typical of data fitting applications, are unlikely to cause difficulty with the interpolating function.

## 8 Parallelism and Performance

Not applicable.

## **9** Further Comments

The time taken to form the interpolating polynomial is approximately proportional to  $n^3$ , and that to form the approximating polynomials is very approximately proportional to m(k+1)(k+1-n).

To carry out a least squares polynomial fit without constraints, use nag\_ld\_cheb\_fit (e02adc). To carry out polynomial interpolation only, use nag\_ld\_cheb\_interp (e01aec).

## 10 Example

This example reads data in the following order, using the notation of the argument list above:

mf

```
\mathbf{p}[i-1], \mathbf{xf}[i-1], Y-value and derivative values (if any) at \mathbf{xf}[i-1], for i = 1, 2, ..., \mathbf{mf}
```

m

 $\mathbf{x}[i-1], \ \mathbf{y}[i-1], \ \mathbf{w}[i-1], \ \mathbf{for} \ i = 1, 2, \dots, \mathbf{m}$ 

## k, xmin, xmax

The output is:

the root mean square residual for each degree from n to k;

the Chebyshev coefficients for the fit of degree k;

the data points, and the fitted values and residuals for the fit of degree k.

The program is written in a generalized form which will read any number of datasets.

The dataset supplied specifies 5 data points in the interval [0.0, 4.0] with unit weights, to which are to be fitted polynomials, p, of degrees up to 4, subject to the 3 constraints:

 $p(0.0) = 1.0, \quad p'(0.0) = -2.0, \quad p(4.0) = 9.0.$ 

### 10.1 Program Text

```
/* nag_ld_cheb_fit_constr (e02agc) Example Program.
* Copyright 2014 Numerical Algorithms Group.
*
* Mark 7, 2001.
*/
#include <stdio.h>
#include <nag.h>
#include <nag_stdlib.h>
#include <nage02.h>
int main(void)
{
  /* Scalars */
                fiti, xmax, xmin;
 double
                exit_status, i, iy, j, k, h, m, mf, n, pda, stride;
 Integer
               fail;
 NagError
 Nag_OrderType order;
 /* Arrays */
           *a = 0, *s = 0, *w = 0, *resid = 0,
 double
  x = 0, xf = 0, xy = 0, yf = 0;
                *p = 0;
 Integer
#ifdef NAG_COLUMN_MAJOR
#define A(I, J) a[(J-1)*pda + I - 1]
 order = Nag_ColMajor;
#else
#define A(I, J) a[(I-1)*pda + J - 1]
 order = Nag_RowMajor;
#endif
 INIT_FAIL(fail);
 exit_status = 0;
 printf("nag_ld_cheb_fit_constr (e02agc) Example Program Results\n");
  /* Skip heading in data file */
#ifdef _WIN32
 scanf_s("%*[^\n] ");
#else
 scanf("%*[^\n] ");
#endif
#ifdef _WIN32
 while (scanf_s("%"NAG_IFMT"%*[^\n] ", &mf) != EOF)
#else
 while (scanf("%"NAG_IFMT"%*[^\n] ", &mf) != EOF)
#endif
    {
      if (mf > 0)
        {
          /* Allocate memory for p and xf. */
          if (!(p = NAG_ALLOC(mf, Integer)) ||
 !(xf = NAG_ALLOC(mf, double)))
```

```
{
              printf("Allocation failure\n");
               exit_status = -1;
               goto END;
            }
          /* Read p, xf and yf arrays */
          iy = 1;
          n = mf;
          for (i = 0; i < mf; ++i)
#ifdef _WIN32
               scanf_s("%"NAG_IFMT"%lf", &p[i], &xf[i]);
#else
               scanf("%"NAG_IFMT"%lf", &p[i], &xf[i]);
#endif
               h = iy + p[i] + 1;
               /* We need to extend array yf as we go along */
               if (!(yf = NAG_REALLOC(yf, h - 1, double)))
                   printf("Allocation failure\n");
                   exit_status = -1;
                   goto END;
                 }
               for (j = iy-1; j < h - 1; ++j)
#ifdef _WIN32
                 scanf_s("%lf", &yf[j]);
#else
                 scanf("%lf", &yf[j]);
#endif
#ifdef _WIN32
               scanf_s("%*[^\n] ");
#else
               scanf("%*[^\n] ");
#endif
               n += p[i];
               iy = \bar{h};
            }
#ifdef _WIN32
          scanf_s("%"NAG_IFMT"%*[^\n] ", &m);
#else
          scanf("%"NAG_IFMT"%*[^\n] ", &m);
#endif
          if (m > 0)
            {
               /* Allocate memory for x, y and w. */
               if (!(x = NAG_ALLOC(m, double)) ||
    !(y = NAG_ALLOC(m, double)) ||
                   !(w = NAG_ALLOC(m, double)))
                 {
                   printf("Allocation failure\n");
                   exit_status = -1;
                   goto END;
                 }
               for (i = 0; i < m; ++i)
#ifdef _WIN32
                 scanf_s("%lf%lf%lf", &x[i], &y[i], &w[i]);
#else
                 scanf("%lf%lf%lf", &x[i], &y[i], &w[i]);
#endif
#ifdef _WIN32
               scanf_s("%*[^\n] ");
#else
               scanf("%*[^\n] ");
#endif
#ifdef _WIN32
               scanf_s("%"NAG_IFMT"%lf%lf%*[^\n] ", &k, &xmin, &xmax);
#else
               scanf("%"NAG_IFMT"%lf%lf%*[^\n] ", &k, &xmin, &xmax);
```

```
#endif
              pda = k + 1;
              /* Allocate arrays a, s and resid */
              if (!(a = NAG_ALLOC((k + 1) * (k + 1), double)) ||
    !(s = NAG_ALLOC((k + 1), double)) ||
                  !(resid = NAG_ALLOC(m, double)))
                {
                  printf("Allocation failure\n");
                  exit_status = -1;
                  goto END;
                }
              /* nag_ld_cheb_fit_constr (e02agc).
                * Least-squares polynomial fit, values and derivatives may
               * be constrained, arbitrary data points
               */
              nag_ld_cheb_fit_constr(order, m, k, xmin, xmax, x, y, w, mf, xf,
                                       yf, p, a, s, &n, resid, &fail);
              if (fail.code != NE_NOERROR)
                {
                  printf(
                           "Error from nag_ld_cheb_fit_constr (e02agc).
\n%s<br/>\n",
                           fail.message);
                  exit_status = 1;
                  goto END;
                }
              printf("\n");
              printf("Degree RMS residual\n");
              for (i = n; i \le k; ++i)
                printf("%4"NAG_IFMT"%15.2e\n", i, s[i]);
              printf("\n");
              printf("Details of the fit of degree %2"NAG_IFMT"\n", k);
              printf("\n");
              printf(" Index Coefficient\n");
              for (i = 0; i < k + 1; ++i)
                printf("%6"NAG_IFMT"%11.4f\n", i, A(k+1, i+1));
              printf("\n");
              printf(
                             i
                                                y(i)
                                                           Fit
                                                                    Residual\n");
                                    x(i)
              for (i = 0; i < m; ++i)
                {
                  /* Note that the coefficients of polynomial are stored in the
                   * rows of A hence when the storage is in Nag_ColMajor order
                   * then stride is the first dimension of A, k + 1.
                    * When the storage is in Nag_RowMajor order then stride is 1.
                   */
#ifdef NAG_COLUMN_MAJOR
                  stride = k + 1;
#else
                  stride = 1;
#endif
                  /* nag_1d_cheb_eval2 (e02akc).
                   * Evaluation of fitted polynomial in one variable from
                    * Chebyshev series form
                   */
                  nag_1d_cheb_eval2(k, xmin, xmax, &A(k+1, 1), stride, x[i],
                                     &fiti, &fail);
                   if (fail.code != NE_NOERROR)
                     {
                      printf(
                               "Error from nag_ld_cheb_eval2 (e02akc).
\n%s<br/>\n",
                               fail.message);
                       exit_status = 1;
                       goto END;
                     }
                  printf("%6"NAG_IFMT"%11.4f%11.4f%11.4f", i, x[i], y[i],
                           fiti);
```

## 10.2 Program Data

nag\_ld\_cheb\_fit\_constr (e02agc) Example Program Data

~					
1		0.0	1.0		-2.0
0		4.0	9.0		
5					
	0.5	0.03		1.0	
	1.0	-0.75		1.0	
	2.0	-1.0		1.0	
	2.5	-0.1		1.0	
	3.0	1.75		1.0	
4		0.0	4.0		

## 10.3 Program Results

nag\_1d\_cheb\_fit\_constr (e02agc) Example Program Results

<u>}</u>								
2	RMS residual 2.55e-03 2.94e-03							
Details	of the fit of	E degree	4					
Index 0 1 2 3 4	Coefficien 3.9980 3.4995 3.0010 0.5005 -0.0000	t						
i 0 1 2 3 4	1.0000 2.0000 2.5000	-0.7500 -1.0000 -0.1000	-1.0020	1.02e-03 -7.81e-04 -2.00e-03 3.95e-03				

