# NAG Library Function Document nag\_2d\_spline\_ts\_eval (e02jec)

## 1 Purpose

nag\_2d\_spline\_ts\_eval (e02jec) calculates a vector of values of a spline computed by nag 2d spline fit ts scat (e02jdc).

# 2 Specification

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

void nag_2d_spline_ts_eval (Integer nevalv, const double xevalv[],
        const double yevalv[], const double coefs[], double fevalv[],
        const Integer iopts[], const double opts[], NagError *fail)
```

## 3 Description

nag\_2d\_spline\_ts\_eval (e02jec) calculates values at prescribed points  $(x_i, y_i)$ , for i = 1, 2, ..., n, of a bivariate spline computed by nag\_2d\_spline\_fit\_ts\_scat (e02jdc). It is derived from the TSFIT package of O. Davydov and F. Zeilfelder.

#### 4 References

Davydov O, Morandi R and Sestini A (2006) Local hybrid approximation for scattered data fitting with bivariate splines *Comput. Aided Geom. Design* **23** 703–721

Davydov O, Sestini A and Morandi R (2005) Local RBF approximation for scattered data fitting with bivariate splines *Trends and Applications in Constructive Approximation* M. G. de Bruin, D. H. Mache, and J. Szabados, Eds **ISNM Vol. 151** Birkhauser 91–102

Davydov O and Zeilfelder F (2004) Scattered data fitting by direct extension of local polynomials to bivariate splines *Advances in Comp. Math.* **21** 223–271

Farin G and Hansford D (2000) The Essentials of CAGD Natic, MA: A K Peters, Ltd.

## 5 Arguments

## 1: **nevalv** – Integer

Input

On entry: n, the number of values at which the spline is to be evaluated.

Constraint: nevalv > 1.

#### 2: **xevalv**[**nevalv**] - const double

Input

On entry: the  $(x_i)$  values at which the spline is to be evaluated.

Constraint: for all i,  $\mathbf{xevalv}[i-1]$  must lie inside, or on the boundary of, the spline's bounding box as determined by  $nag_2d_spline_fit_ts_scat$  (e02jdc).

#### 3: **yevalv**[**nevalv**] - const double

Input

On entry: the  $(y_i)$  values at which the spline is to be evaluated.

Constraint: for all i, yevalv[i-1] must lie inside, or on the boundary of, the spline's bounding box as determined by  $nag_2d_spline_fit_ts_scat$  (e02jdc).

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#### 4: $\mathbf{coefs}[dim] - \mathbf{const} \ \mathbf{double}$

Communication Array

**Note**: the dimension, *dim*, of this array is dictated by the requirements of associated functions that must have been previously called. This array MUST be the same array passed as argument **coefs** in the previous call to nag 2d spline fit ts scat (e02jdc).

On entry: the computed spline coefficients as output from nag 2d spline fit ts scat (e02jdc).

## 5: **fevalv**[**nevalv**] - double

Output

On exit: if **fail.code** = NE\_NOERROR on exit **fevalv**[i-1] contains the computed spline value at  $(x_i, y_i)$ .

## 6: iopts[dim] - const Integer

Communication Array

**Note**: the dimension, *dim*, of this array is dictated by the requirements of associated functions that must have been previously called. This array MUST be the same array passed as argument **iopts** in the previous call to nag\_fit\_opt\_set (e02zkc).

On entry: the contents of the array MUST NOT have been modified either directly or indirectly, by a call to nag\_fit\_opt\_set (e02zkc), between calls to nag\_2d\_spline\_fit\_ts\_scat (e02jdc) and nag\_2d\_spline\_ts\_eval (e02jec).

### 7: opts[dim] - const double

Communication Array

**Note**: the dimension, *dim*, of this array is dictated by the requirements of associated functions that must have been previously called. This array MUST be the same array passed as argument **opts** in the previous call to nag\_fit\_opt\_set (e02zkc).

On entry: the contents of the array MUST NOT have been modified either directly or indirectly, by a call to nag\_fit\_opt\_set (e02zkc), between calls to nag\_2d\_spline\_fit\_ts\_scat (e02jdc) and nag 2d spline ts eval (e02jec).

## 8: **fail** – NagError \*

Input/Output

The NAG error argument (see Section 2.7 in How to Use the NAG Library and its Documentation).

## 6 Error Indicators and Warnings

#### NE ALLOC FAIL

Dynamic memory allocation failed.

See Section 3.2.1.2 in How to Use the NAG Library and its Documentation for further information.

#### **NE BAD PARAM**

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

### **NE\_INITIALIZATION**

Option arrays are not initialized or are corrupted.

#### NE INT

On entry, **nevalv** =  $\langle value \rangle$ . Constraint: **nevalv** > 1.

## 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.

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An unexpected error has been triggered by this function. Please contact NAG. See Section 3.6.6 in How to Use the NAG Library and its Documentation for further information.

## NE\_INVALID\_SPLINE

The fitting routine has not been called, or the array of coefficients has been corrupted.

#### NE NO LICENCE

Your licence key may have expired or may not have been installed correctly. See Section 3.6.5 in How to Use the NAG Library and its Documentation for further information.

## NE\_POINT\_OUTSIDE\_RECT

```
On entry, \mathbf{xevalv}[\langle value \rangle] = \langle value \rangle was outside the bounding box.
```

Constraint:  $\langle value \rangle \leq \mathbf{xevalv}[i-1] \leq \langle value \rangle$  for all i.

On entry,  $yevalv[\langle value \rangle] = \langle value \rangle$  was outside the bounding box.

Constraint:  $\langle value \rangle \leq \mathbf{yevalv}[i-1] \leq \langle value \rangle$  for all i.

# 7 Accuracy

nag\_2d\_spline\_ts\_eval (e02jec) uses the de Casteljau algorithm and thus is numerically stable. See Farin and Hansford (2000) for details.

#### 8 Parallelism and Performance

nag 2d spline ts eval (e02jec) is not threaded in any implementation.

#### **9** Further Comments

To evaluate a  $C^1$  approximation (i.e., when **Global Smoothing Level** = 1), a real array of length O(1) is dynamically allocated by each invocation of nag\_2d\_spline\_ts\_eval (e02jec). No memory is allocated internally when evaluating a  $C^2$  approximation.

#### 10 Example

See Section 10 in nag\_2d\_spline\_fit\_ts\_scat (e02jdc).

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