

NAG Library Function Document

nag_rand_field_2d_user_setup (g05zqc)

1 Purpose

nag_rand_field_2d_user_setup (g05zqc) performs the setup required in order to simulate stationary Gaussian random fields in two dimensions, for a user-defined variogram, using the *circulant embedding method*. Specifically, the eigenvalues of the extended covariance matrix (or embedding matrix) are calculated, and their square roots output, for use by nag_rand_field_2d_generate (g05zsc), which simulates the random field.

2 Specification

```
#include <nag.h>
#include <nagg05.h>
void nag_rand_field_2d_user_setup (const Integer ns[], double xmin,
    double xmax, double ymin, double ymax, const Integer maxm[], double var,
    void (*cov2)(double x, double y, double *gamma, Nag_Comm *comm),
    Nag_Parity parity, Nag_EMBEDPad pad, Nag_EMBEDScale corr, double lam[],
    double xx[], double yy[], Integer m[], Integer *approx, double *rho,
    Integer *icount, double eig[], Nag_Comm *comm, NagError *fail)
```

3 Description

A two-dimensional random field $Z(\mathbf{x})$ in \mathbb{R}^2 is a function which is random at every point $\mathbf{x} \in \mathbb{R}^2$, so $Z(\mathbf{x})$ is a random variable for each \mathbf{x} . The random field has a mean function $\mu(\mathbf{x}) = \mathbb{E}[Z(\mathbf{x})]$ and a symmetric positive semidefinite covariance function $C(\mathbf{x}, \mathbf{y}) = \mathbb{E}[(Z(\mathbf{x}) - \mu(\mathbf{x}))(Z(\mathbf{y}) - \mu(\mathbf{y}))]$. $Z(\mathbf{x})$ is a Gaussian random field if for any choice of $n \in \mathbb{N}$ and $\mathbf{x}_1, \dots, \mathbf{x}_n \in \mathbb{R}^2$, the random vector $[Z(\mathbf{x}_1), \dots, Z(\mathbf{x}_n)]^T$ follows a multivariate Normal distribution, which would have a mean vector $\tilde{\mu}$ with entries $\tilde{\mu}_i = \mu(\mathbf{x}_i)$ and a covariance matrix \tilde{C} with entries $\tilde{C}_{ij} = C(\mathbf{x}_i, \mathbf{x}_j)$. A Gaussian random field $Z(\mathbf{x})$ is stationary if $\mu(\mathbf{x})$ is constant for all $\mathbf{x} \in \mathbb{R}^2$ and $C(\mathbf{x}, \mathbf{y}) = C(\mathbf{x} + \mathbf{a}, \mathbf{y} + \mathbf{a})$ for all $\mathbf{x}, \mathbf{y}, \mathbf{a} \in \mathbb{R}^2$ and hence we can express the covariance function $C(\mathbf{x}, \mathbf{y})$ as a function γ of one variable: $C(\mathbf{x}, \mathbf{y}) = \gamma(\mathbf{x} - \mathbf{y})$. γ is known as a variogram (or more correctly, a semivariogram) and includes the multiplicative factor σ^2 representing the variance such that $\gamma(0) = \sigma^2$.

The functions nag_rand_field_2d_user_setup (g05zqc) and nag_rand_field_2d_generate (g05zsc) are used to simulate a two-dimensional stationary Gaussian random field, with mean function zero and variogram $\gamma(\mathbf{x})$, over a domain $[x_{\min}, x_{\max}] \times [y_{\min}, y_{\max}]$, using an equally spaced set of $N_1 \times N_2$ points; N_1 points in the x -direction and N_2 points in the y -direction. The problem reduces to sampling a Normal random vector \mathbf{X} of size $N_1 \times N_2$, with mean vector zero and a symmetric covariance matrix A , which is an N_2 by N_2 block Toeplitz matrix with Toeplitz blocks of size N_1 by N_1 . Since A is in general expensive to factorize, a technique known as the *circulant embedding method* is used. A is embedded into a larger, symmetric matrix B , which is an M_2 by M_2 block circulant matrix with circulant blocks of size M_1 by M_1 , where $M_1 \geq 2(N_1 - 1)$ and $M_2 \geq 2(N_2 - 1)$. B can now be factorized as $B = W \Lambda W^* = R^* R$, where W is the two-dimensional Fourier matrix (W^* is the complex conjugate of W), Λ is the diagonal matrix containing the eigenvalues of B and $R = \Lambda^{1/2} W^*$. B is known as the embedding matrix. The eigenvalues can be calculated by performing a discrete Fourier transform of the first row (or column) of B and multiplying by $M_1 \times M_2$, and so only the first row (or column) of B is needed – the whole matrix does not need to be formed.

The symmetry of A as a block matrix, and the symmetry of each block of A , depends on whether the variogram γ is even or not. γ is even in its first coordinate if $\gamma([-x_1, x_2]^T) = \gamma([x_1, x_2]^T)$, even in its second coordinate if $\gamma([x_1, -x_2]^T) = \gamma([x_1, x_2]^T)$, and even if it is even in both coordinates (in two

dimensions it is impossible for γ to be even in one coordinate and uneven in the other). If γ is even then A is a symmetric block matrix and has symmetric blocks; if γ is uneven then A is not a symmetric block matrix and has non-symmetric blocks. In the uneven case, M_1 and M_2 are set to be odd in order to guarantee symmetry in B .

As long as all of the values of Λ are non-negative (i.e., B is positive semidefinite), B is a covariance matrix for a random vector \mathbf{Y} which has M_2 blocks of size M_1 . Two samples of \mathbf{Y} can now be simulated from the real and imaginary parts of $R^*(\mathbf{U} + i\mathbf{V})$, where \mathbf{U} and \mathbf{V} have elements from the standard Normal distribution. Since $R^*(\mathbf{U} + i\mathbf{V}) = W\Lambda^{\frac{1}{2}}(\mathbf{U} + i\mathbf{V})$, this calculation can be done using a discrete Fourier transform of the vector $\Lambda^{\frac{1}{2}}(\mathbf{U} + i\mathbf{V})$. Two samples of the random vector \mathbf{X} can now be recovered by taking the first N_1 elements of the first N_2 blocks of each sample of \mathbf{Y} – because the original covariance matrix A is embedded in B , \mathbf{X} will have the correct distribution.

If B is not positive semidefinite, larger embedding matrices B can be tried; however if the size of the matrix would have to be larger than **maxm**, an approximation procedure is used. We write $\Lambda = \Lambda_+ + \Lambda_-$, where Λ_+ and Λ_- contain the non-negative and negative eigenvalues of B respectively. Then B is replaced by ρB_+ where $B_+ = W\Lambda_+ W^*$ and $\rho \in (0, 1]$ is a scaling factor. The error ϵ in approximating the distribution of the random field is given by

$$\epsilon = \sqrt{\frac{(1 - \rho)^2 \operatorname{trace} \Lambda + \rho^2 \operatorname{trace} \Lambda_-}{M}}.$$

Three choices for ρ are available, and are determined by the input argument **corr**:

setting **corr** = Nag_EMBEDSCALETRACES sets

$$\rho = \frac{\operatorname{trace} \Lambda}{\operatorname{trace} \Lambda_+},$$

setting **corr** = Nag_EMBEDSCALESQRTTRACES sets

$$\rho = \sqrt{\frac{\operatorname{trace} \Lambda}{\operatorname{trace} \Lambda_+}},$$

setting **corr** = Nag_EMBEDSCALEONE sets $\rho = 1$.

`nag_rand_field_2d_user_setup` (g05zqc) finds a suitable positive semidefinite embedding matrix B and outputs its sizes in the vector **m** and the square roots of its eigenvalues in **lam**. If approximation is used, information regarding the accuracy of the approximation is output. Note that only the first row (or column) of B is actually formed and stored.

4 References

Dietrich C R and Newsam G N (1997) Fast and exact simulation of stationary Gaussian processes through circulant embedding of the covariance matrix *SIAM J. Sci. Comput.* **18** 1088–1107

Schlather M (1999) Introduction to positive definite functions and to unconditional simulation of random fields *Technical Report ST 99–10* Lancaster University

Wood A T A and Chan G (1994) Simulation of stationary Gaussian processes in $[0, 1]^d$ *Journal of Computational and Graphical Statistics* **3(4)** 409–432

5 Arguments

1: **ns[2]** – const Integer *Input*

On entry: the number of sample points to use in each direction, with **ns[0]** sample points in the x -direction, N_1 and **ns[1]** sample points in the y -direction, N_2 . The total number of sample points on the grid is therefore $\mathbf{ns}[0] \times \mathbf{ns}[1]$.

Constraints:

$$\begin{aligned}\mathbf{ns}[0] &\geq 1; \\ \mathbf{ns}[1] &\geq 1.\end{aligned}$$

2: **xmin** – double *Input*

On entry: the lower bound for the x -coordinate, for the region in which the random field is to be simulated.

Constraint: **xmin** < **xmax**.

3: **xmax** – double *Input*

On entry: the upper bound for the x -coordinate, for the region in which the random field is to be simulated.

Constraint: **xmin** < **xmax**.

4: **ymin** – double *Input*

On entry: the lower bound for the y -coordinate, for the region in which the random field is to be simulated.

Constraint: **ymin** < **ymax**.

5: **ymax** – double *Input*

On entry: the upper bound for the y -coordinate, for the region in which the random field is to be simulated.

Constraint: **ymin** < **ymax**.

6: **maxm[2]** – const Integer *Input*

On entry: determines the maximum size of the circulant matrix to use – a maximum of **maxm[0]** elements in the x -direction, and a maximum of **maxm[1]** elements in the y -direction. The maximum size of the circulant matrix is thus **maxm[0] × maxm[1]**.

Constraints:

$$\begin{aligned}&\text{if } \mathbf{parity} = \text{Nag_Even}, \mathbf{maxm}[i] \geq 2^k, \text{ where } k \text{ is the smallest integer satisfying} \\ &2^k \geq 2(\mathbf{ns}[i] - 1), \text{ for } i = 0, 1; \\ &\text{if } \mathbf{parity} = \text{Nag_Odd}, \mathbf{maxm}[i] \geq 3^k, \text{ where } k \text{ is the smallest integer satisfying} \\ &3^k \geq 2(\mathbf{ns}[i] - 1), \text{ for } i = 0, 1.\end{aligned}$$

7: **var** – double *Input*

On entry: the multiplicative factor σ^2 of the variogram $\gamma(\mathbf{x})$.

Constraint: **var** ≥ 0.0 .

8: **cov2** – function, supplied by the user *External Function*

cov2 must evaluate the variogram $\gamma(\mathbf{x})$ for all \mathbf{x} if **parity** = Nag_Odd, and for all \mathbf{x} with non-negative entries if **parity** = Nag_Even. The value returned in **gamma** is multiplied internally by **var**.

The specification of **cov2** is:

```
void cov2 (double x, double y, double *gamma, Nag_Comm *comm)
```

1: **x** – double *Input*

On entry: the coordinate x at which the variogram $\gamma(\mathbf{x})$ is to be evaluated.

2: y – double	<i>Input</i>
<i>On entry:</i> the coordinate y at which the variogram $\gamma(\mathbf{x})$ is to be evaluated.	
3: gamma – double *	<i>Output</i>
<i>On exit:</i> the value of the variogram $\gamma(\mathbf{x})$.	
4: comm – Nag_Comm *	
Pointer to structure of type Nag_Comm; the following members are relevant to cov2 .	
user – double *	
iuser – Integer *	
p – Pointer	
The type Pointer will be <code>void *</code> . Before calling nag_rand_field_2d_user_setup (g05zqc) you may allocate memory and initialize these pointers with various quantities for use by cov2 when called from nag_rand_field_2d_user_setup (g05zqc) (see Section 3.2.1.1 in the Essential Introduction).	
9: parity – Nag_Parity	<i>Input</i>
<i>On entry:</i> indicates whether the covariance function supplied is even or uneven.	
parity = Nag_Odd	
The covariance function is uneven.	
parity = Nag_Even	
The covariance function is even.	
<i>Constraint:</i> parity = Nag_Odd or Nag_Even.	
10: pad – Nag_EMBEDPad	<i>Input</i>
<i>On entry:</i> determines whether the embedding matrix is padded with zeros, or padded with values of the variogram. The choice of padding may affect how big the embedding matrix must be in order to be positive semidefinite.	
pad = Nag_EMBEDPadZeros	
The embedding matrix is padded with zeros.	
pad = Nag_EMBEDPadValues	
The embedding matrix is padded with values of the variogram.	
<i>Suggested value:</i> pad = Nag_EMBEDPadValues.	
<i>Constraint:</i> pad = Nag_EMBEDPadZeros or Nag_EMBEDPadValues.	
11: corr – Nag_EMBEDScale	<i>Input</i>
<i>On entry:</i> determines which approximation to implement if required, as described in Section 3.	
<i>Suggested value:</i> corr = Nag_EMBEDScaleTraces.	
<i>Constraint:</i> corr = Nag_EMBEDScaleTraces, Nag_EMBEDScaleSqrtTraces or Nag_EMBEDScaleOne.	
12: lam [maxm [0] × maxm [1]] – double	<i>Output</i>
<i>On exit:</i> contains the square roots of the eigenvalues of the embedding matrix.	
13: xx [ns [0]] – double	<i>Output</i>
<i>On exit:</i> the points of the x -coordinates at which values of the random field will be output.	

14:	yy[ns[1]] – double	<i>Output</i>
<i>On exit:</i> the points of the y -coordinates at which values of the random field will be output.		
15:	m[2] – Integer	<i>Output</i>
<i>On exit:</i> m[0] contains M_1 , the size of the circulant blocks and m[1] contains M_2 , the number of blocks, resulting in a final square matrix of size $M_1 \times M_2$.		
16:	approx – Integer *	<i>Output</i>
<i>On exit:</i> indicates whether approximation was used.		
	approx = 0	No approximation was used.
	approx = 1	Approximation was used.
17:	rho – double *	<i>Output</i>
<i>On exit:</i> indicates the scaling of the covariance matrix. rho = 1.0 unless approximation was used with corr = Nag_EMBEDSCALETRACES or Nag_EMBEDSCALESQRTTRACES.		
18:	icount – Integer *	<i>Output</i>
<i>On exit:</i> indicates the number of negative eigenvalues in the embedding matrix which have had to be set to zero.		
19:	eig[3] – double	<i>Output</i>
<i>On exit:</i> indicates information about the negative eigenvalues in the embedding matrix which have had to be set to zero. eig[0] contains the smallest eigenvalue, eig[1] contains the sum of the squares of the negative eigenvalues, and eig[2] contains the sum of the absolute values of the negative eigenvalues.		
20:	comm – Nag_Comm *	
The NAG communication argument (see Section 3.2.1.1 in the Essential Introduction).		
21:	fail – NagError *	<i>Input/Output</i>
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_INT_ARRAY

On entry, **maxm** = [$\langle value \rangle$, $\langle value \rangle$].

Constraint: the minima for **maxm** are [$\langle value \rangle$, $\langle value \rangle$].

Where, if **parity** = Nag_Even, the minimum calculated value of **maxm**[$i - 1$] is given by 2^k , where k is the smallest integer satisfying $2^k \geq 2(\mathbf{ns}[i - 1] - 1)$, and if **parity** = Nag_Odd, the minimum calculated value of **maxm**[$i - 1$] is given by 3^k , where k is the smallest integer satisfying $3^k \geq 2(\mathbf{ns}[i - 1] - 1)$, for $i = 1, 2$.

On entry, $\mathbf{ns} = [\langle \text{value} \rangle, \langle \text{value} \rangle]$.
 Constraint: $\mathbf{ns}[0] \geq 1$, $\mathbf{ns}[1] \geq 1$.

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.

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_REAL

On entry, $\mathbf{var} = \langle \text{value} \rangle$.
 Constraint: $\mathbf{var} \geq 0.0$.

NE_REAL_2

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

On entry, $\mathbf{ymin} = \langle \text{value} \rangle$ and $\mathbf{ymax} = \langle \text{value} \rangle$.
 Constraint: $\mathbf{ymin} < \mathbf{ymax}$.

7 Accuracy

If on exit $\mathbf{approx} = 1$, see the comments in Section 3 regarding the quality of approximation; increase the values in \mathbf{maxm} to attempt to avoid approximation.

8 Parallelism and Performance

`nag_rand_field_2d_user_setup (g05zqc)` is threaded by NAG for parallel execution in multithreaded implementations of the NAG Library.

`nag_rand_field_2d_user_setup (g05zqc)` makes calls to BLAS and/or LAPACK routines, which may be threaded within the vendor library used by this implementation. Consult the documentation for the vendor library for further information.

Please consult the X06 Chapter Introduction for information on how to control and interrogate the OpenMP environment used within this function. Please also consult the Users' Note for your implementation for any additional implementation-specific information.

9 Further Comments

None.

10 Example

This example calls `nag_rand_field_2d_user_setup (g05zqc)` to calculate the eigenvalues of the embedding matrix for 25 sample points on a 5 by 5 grid of a two-dimensional random field characterized by the symmetric stable variogram:

$$\gamma(\mathbf{x}) = \sigma^2 \exp(-(\mathbf{x}')^\nu),$$

where $\mathbf{x}' = \left| \frac{x}{\ell_1} + \frac{y}{\ell_2} \right|$, and ℓ_1 , ℓ_2 and ν are parameters.

It should be noted that the symmetric stable variogram is one of the pre-defined variograms available in nag_rand_field_2d_predef_setup (g05zrc). It is used here purely for illustrative purposes.

10.1 Program Text

```
/* nag_rand_field_2d_user_setup (g05zqc) Example Program.
*
* Copyright 2014 Numerical Algorithms Group.
*
* Mark 24, 2013.
*/
#include <math.h>
#include <nag.h>
#include <nag_stdlib.h>
#include <nagg05.h>

#ifndef __cplusplus
extern "C" {
#endif
static void NAG_CALL cov2(double t1, double t2, double *gamma,
                           Nag_Comm *comm);
#ifndef __cplusplus
}
#endif

static void display_results(Integer approx, Integer *m, double rho,
                           double *eig, Integer icount, double *lam);
static void read_input_data(Nag_NormType *norm, double *l1, double *l2,
                           double *nu, double *var, double *xmin, double *xmax,
                           double *ymin, double *ymax, Integer *ns,
                           Integer *maxm, Nag_EMBEDScale *corr,
                           Nag_EMBEDPad *pad);

int main(void)
{
    /* Scalars */
    Integer exit_status = 0;
    double l1, l2, nu, rho, var, xmax, xmin, ymax, ymin;
    Integer approx, icount;
    /* Arrays */
    double eig[3];
    double *lam = 0, *xx = 0, *yy = 0;
    Integer m[2], maxm[2], ns[2];
    /* Nag types */
    Nag_NormType norm;
    Nag_EMBEDPad pad;
    Nag_EMBEDScale corr;
    Nag_Parity even = Nag_Even;
    Nag_Comm comm;
    NagError fail;

    INIT_FAIL(fail);

    printf("nag_rand_field_2d_user_setup (g05zqc) Example Program Results\n\n");
    /* Get problem specifications from data file*/
    read_input_data(&norm, &l1, &l2, &nu, &var, &xmin, &xmax, &ymin, &ymax, ns,
                    maxm, &corr, &pad);
    if (!(lam = NAG_ALLOC(maxm[0]*maxm[1], double)) ||
        !(xx = NAG_ALLOC(ns[0], double)) ||
        !(yy = NAG_ALLOC(ns[1], double)) ||
        !(comm.iuser = NAG_ALLOC(1, Integer)) ||
        !(comm.user = NAG_ALLOC(3, double)))
    {
        printf("Allocation failure\n");
        exit_status = -1;
        goto END;
    }
    /* Put covariance parameters in communication arrays*/
    comm.iuser[0] = (Integer) norm;
    comm.user[0] = l1;
    comm.user[1] = l2;
```

```

    comm.user[2] = nu;
    /* Get square roots of the eigenvalues of the embedding matrix. These are
     * obtained from the setup for simulating two-dimensional random fields,
     * with a user-defined variogram, by the circulant embedding method using
     * nag_rand_field_2d_user_setup (g05zqc).
    */
    nag_rand_field_2d_user_setup(ns, xmin, xmax, ymin, ymax, maxm, var,
                                 cov2, even, pad, corr, lam, xx, yy, m,
                                 &approx, &rho, &icount, eig, &comm, &fail);
    if (fail.code != NE_NOERROR) {
        printf("Error from nag_rand_field_2d_user_setup (g05zqc).\n%s\n",
               fail.message);
        exit_status = 1;
        goto END;
    }
    /* Output results*/
    display_results(approx, m, rho, eig, icount, lam);
END:
    NAG_FREE(lam);
    NAG_FREE(xx);
    NAG_FREE(yy);
    NAG_FREE(comm.iuser);
    NAG_FREE(comm.user);
    return exit_status;
}

void read_input_data(Nag_NormType *norm, double *l1, double *l2, double *nu,
                     double *var, double *xmin, double *xmax, double *ymin,
                     double *ymax, Integer *ns, Integer *maxm,
                     Nag_EMBEDScale *corr, Nag_EMBEDPad *pad)
{
    char    nag_enum_arg[40];

    /* Read in norm type by name and convert to value using
     * nag_enum_name_to_value (x04nac).
    */
#ifndef _WIN32
    scanf_s("%*[^\n] %39s%*[^\n]", nag_enum_arg, _countof(nag_enum_arg));
#else
    scanf("%*[^\n] %39s%*[^\n]", nag_enum_arg);
#endif
    *norm = (Nag_NormType) nag_enum_name_to_value(nag_enum_arg);
    /* read in l1, l2 and nu for cov function */
#ifndef _WIN32
    scanf_s("%lf %lf %lf%*[^\n]", l1, l2, nu);
#else
    scanf("%lf %lf %lf%*[^\n]", l1, l2, nu);
#endif
    /* Read in variance of random field*/
#ifndef _WIN32
    scanf_s("%lf%*[^\n]", var);
#else
    scanf("%lf%*[^\n]", var);
#endif
    /* Read in domain endpoints*/
#ifndef _WIN32
    scanf_s("%lf %lf%*[^\n]", xmin, xmax);
#else
    scanf("%lf %lf%*[^\n]", xmin, xmax);
#endif
#ifndef _WIN32
    scanf_s("%lf %lf%*[^\n]", ymin, ymax);
#else
    scanf("%lf %lf%*[^\n]", ymin, ymax);
#endif
    /* Read in number of sample points in each direction*/
#ifndef _WIN32
    scanf_s("%"NAG_IFMT" %"NAG_IFMT"%*[^\n]", &ns[0], &ns[1]);
#else
    scanf("%"NAG_IFMT" %"NAG_IFMT"%*[^\n]", &ns[0], &ns[1]);
#endif
}

```

```

/* Read in maximum size of embedding matrix*/
#ifndef _WIN32
scanf_s("%"NAG_IFMT" %"NAG_IFMT"%*[^\n]", &maxm[0], &maxm[1]);
#else
scanf("%"NAG_IFMT" %"NAG_IFMT"%*[^\n]", &maxm[0], &maxm[1]);
#endif
/* Read name of scaling in case of approximation and convert to value. */
#ifndef _WIN32
scanf_s(" %39s%*[^\n]", nag_enum_arg, _countof(nag_enum_arg));
#else
scanf(" %39s%*[^\n]", nag_enum_arg);
#endif
*corr = (Nag_EmbScale) nag_enum_name_to_value(nag_enum_arg);
/* Read in choice of padding and convert name to value. */
#ifndef _WIN32
scanf_s(" %39s%*[^\n]", nag_enum_arg, _countof(nag_enum_arg));
#else
scanf(" %39s%*[^\n]", nag_enum_arg);
#endif
*pad = (Nag_EmbPad) nag_enum_name_to_value(nag_enum_arg);
}

void display_results(Integer approx, Integer *m, double rho, double *eig,
                     Integer icount, double *lam)
{
    /* Scalars */
    Integer i, j;

    /* Display size of embedding matrix*/
    printf("\nSize of embedding matrix = %"NAG_IFMT"\n\n", m[0]*m[1]);
    /* Display approximation information if approximation used. */
    if (approx==1) {
        printf("Approximation required\n\n");
        printf("rho = %10.5f\n", rho);
        printf("eig = ");
        for (j=0; j<3; j++)
            printf("%10.5f", eig[j]);
        printf("\nicount = %"NAG_IFMT"\n", icount);
    } else {
        printf("Approximation not required\n");
    }
    /* Display square roots of the eigenvalues of the embedding matrix. */
    printf("\nSquare roots of eigenvalues of embedding matrix:\n\n");
    for ( i=0; i<m[0]; i++) {
        for ( j=0; j<m[1]; j++) {
            printf("%8.4f", lam[i+j*m[0]]);
        }
        printf("\n");
    }
}

static void NAG_CALL cov2(double t1, double t2, double *gamma, Nag_Comm *comm)
{
    /* Scalars */
    double l1, l2, nu, rnorm, tc1, tc2;
    Integer norm;

    /* Covariance parameters stored in user array.*/
    norm = comm->iuser[0];
    l1 = comm->user[0];
    l2 = comm->user[1];
    nu = comm->user[2];

    tc1 = fabs(t1)/l1;
    tc2 = fabs(t2)/l2;
    if (norm==(Integer) Nag_OneNorm) {
        rnorm = tc1 + tc2;
    }
}

```

```

} else if (norm==(Integer) Nag_TwoNorm) {
    rnorm = sqrt(tc1*tc1 + tc2*tc2);
}
*gamma = exp(-(pow(rnorm,nu)));
}

```

10.2 Program Data

```
nag_rand_field_2d_user_setup (g05zqc) Example Program Data
Nag_TwoNorm      : norm
0.1   0.15 1.2   : c1, c2, nu
0.5           : var
-1    1          : xmin, xmax
-0.5  0.5        : ymin, ymax
5     5          : ns
81   81          : maxm
Nag_EMBEDScaleOne : corr
Nag_EMBEDPadValues : pad
```

10.3 Program Results

```
nag_rand_field_2d_user_setup (g05zqc) Example Program Results
```

Size of embedding matrix = 64

Approximation not required

Square roots of eigenvalues of embedding matrix:

0.8966	0.8234	0.6810	0.5757	0.5391	0.5757	0.6810	0.8234
0.8940	0.8217	0.6804	0.5756	0.5391	0.5756	0.6804	0.8217
0.8877	0.8175	0.6792	0.5754	0.5391	0.5754	0.6792	0.8175
0.8813	0.8133	0.6780	0.5751	0.5390	0.5751	0.6780	0.8133
0.8787	0.8116	0.6774	0.5750	0.5390	0.5750	0.6774	0.8116
0.8813	0.8133	0.6780	0.5751	0.5390	0.5751	0.6780	0.8133
0.8877	0.8175	0.6792	0.5754	0.5391	0.5754	0.6792	0.8175
0.8940	0.8217	0.6804	0.5756	0.5391	0.5756	0.6804	0.8217
