

NAG Library Function Document

nag_quasi_rand_lognormal (g05ykc)

1 Purpose

nag_quasi_rand_lognormal (g05ykc) generates a quasi-random sequence from a log-normal distribution. It must be preceded by a call to one of the initialization functions nag_quasi_init (g05ylc) or nag_quasi_init_scrambled (g05ync).

2 Specification

```
#include <nag.h>
#include <nagg05.h>

void nag_quasi_rand_lognormal (Nag_OrderType order, const double xmean[],
    const double std[], Integer n, double quas[], Integer pdquas,
    Integer iref[], NagError *fail)
```

3 Description

nag_quasi_rand_lognormal (g05ykc) generates a quasi-random sequence from a log-normal distribution by first generating a uniform quasi-random sequence which is then transformed into a log-normal sequence using the exponential of the inverse of the Normal CDF. The type of uniform sequence used depends on the initialization function called and can include the low-discrepancy sequences proposed by Sobol, Faure or Niederreiter. If the initialization function nag_quasi_init_scrambled (g05ync) was used then the underlying uniform sequence is first scrambled prior to being transformed (see Section 3 in nag_quasi_init_scrambled (g05ync) for details).

4 References

Bratley P and Fox B L (1988) Algorithm 659: implementing Sobol's quasirandom sequence generator *ACM Trans. Math. Software* **14(1)** 88–100

Fox B L (1986) Algorithm 647: implementation and relative efficiency of quasirandom sequence generators *ACM Trans. Math. Software* **12(4)** 362–376

Wichura (1988) Algorithm AS 241: the percentage points of the Normal distribution *Appl. Statist.* **37** 477–484

5 Arguments

Note: the following variables are used in the parameter descriptions:

idim = **idim**, the number of dimensions required, see nag_quasi_init (g05ylc) or nag_quasi_init_scrambled (g05ync);

liref = **liref**, the length of **iref** as supplied to the initialization functions nag_quasi_init (g05ylc) or nag_quasi_init_scrambled (g05ync).

tdquas = **n** if **order** = Nag_RowMajor; otherwise *tdquas* = *idim*.

1: **order** – Nag_OrderType

Input

On entry: the **order** argument specifies the two-dimensional storage scheme being used, i.e., row-major 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: **xmean**[*idim*] – const double *Input*
On entry: specifies, for each dimension, the mean of the underlying Normal distribution.
Constraint: $|\mathbf{xmean}[i - 1]| \leq |-\log(\text{nag_real_safe_small_number}) - 10.0 \times \mathbf{std}[i - 1]|$, for $i = 1, 2, \dots, idim$.
- 3: **std**[*idim*] – const double *Input*
On entry: specifies, for each dimension, the standard deviation of the underlying Normal distribution.
Constraint: $\mathbf{std}[i - 1] \geq 0.0$, for $i = 1, 2, \dots, idim$.
- 4: **n** – Integer *Input*
On entry: the number of quasi-random numbers required.
Constraint: $\mathbf{n} \geq 0$ and $\mathbf{n} + \text{previous number of generated values} \leq 2^{31} - 1$.
- 5: **quas**[*dim*] – double *Output*
Note: the dimension, *dim*, of the array **quas** must be at least $\mathbf{pdquas} \times idim$.
The dimension, *dim*, of the array **quas** must be at least
 $\max(1, \mathbf{pdquas} \times idim)$ when **order** = Nag_ColMajor;
 $\max(1, \mathbf{n} \times \mathbf{pdquas})$ when **order** = Nag_RowMajor.
Where **QUAS**(*i*, *j*) appears in this document, it refers to the array element
 $\mathbf{quas}[(j - 1) \times \mathbf{pdquas} + i - 1]$ when **order** = Nag_ColMajor;
 $\mathbf{quas}[(i - 1) \times \mathbf{pdquas} + j - 1]$ when **order** = Nag_RowMajor.
On exit: **QUAS**(*i*, *j*) holds the *i*th value for the *j*th dimension.
- 6: **pdquas** – Integer *Input*
On entry: the stride separating row or column elements (depending on the value of **order**) in the array **quas**.
Constraints:
if **order** = Nag_ColMajor, $\mathbf{pdquas} \geq \mathbf{n}$;
if **order** = Nag_RowMajor, $\mathbf{pdquas} \geq idim$.
- 7: **iref**[*liref*] – Integer *Communication Array*
On entry: contains information on the current state of the sequence.
On exit: contains updated information on the state of the sequence.
- 8: **fail** – NagError * *Input/Output*
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 *<value>* had an illegal value.

NE_INITIALIZATION

On entry, **iref** has either not been initialized or has been corrupted.

NE_INT

On entry, **n** = $\langle value \rangle$.
Constraint: **n** ≥ 0 .

NE_INT_2

On entry, **pdquas** = $\langle value \rangle$ and *idim* = $\langle value \rangle$.
Constraint: **pdquas** $\geq idim$.

On entry, **pdquas** = $\langle value \rangle$ and **n** = $\langle value \rangle$.
Constraint: **pdquas** $\geq n$.

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_ARRAY

On entry, at least one element of **xmean** is too large, **xmean**[$\langle value \rangle$] = $\langle value \rangle$.
Constraint: **xmean**[*i*] $\leq \langle value \rangle$.

On entry, **std**[$\langle value \rangle$] = $\langle value \rangle$.
Constraint: **std**[*i*] ≥ 0 .

NE_TOO_MANY_CALLS

There have been too many calls to the generator.

7 Accuracy

Not applicable.

8 Parallelism and Performance

nag_quasi_rand_lognormal (g05ykc) is threaded by NAG for parallel execution in multithreaded implementations of the NAG Library.

nag_quasi_rand_lognormal (g05ykc) 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.

The Sobol, Sobol (A659) and Niederreiter quasi-random number generators in g05ykc have been parallelized, but require quite large problem sizes to see any significant performance gain. Parallelism is only enabled when **order** = Nag_ColMajor. The Faure generator is serial.

9 Further Comments

None.

10 Example

This example calls `nag_quasi_init (g05ykc)` to initialize the generator and then `nag_quasi_rand_lognormal (g05ykc)` to produce a sequence of five four-dimensional quasi-random numbers variates.

10.1 Program Text

```

/* nag_quasi_rand_lognormal (g05ykc) Example Program.
 *
 * Copyright 2014 Numerical Algorithms Group.
 *
 * Mark 9, 2009.
 */

/* Pre-processor includes */
#include <stdio.h>
#include <math.h>
#include <string.h>
#include <nag.h>
#include <nag_stdlib.h>
#include <nagg05.h>
#define QUAS(I, J) quas[(order == Nag_ColMajor)?(J*pdquas + I):(I*pdquas + J)]

int main(void)
{
    /* Integer scalar and array declarations */
    Integer          exit_status = 0;
    Integer          liref, i, j, q_size;
    Integer          *iref = 0;
    Integer          pdquas;

    /* NAG structures */
    NagError         fail;

    /* Double scalar and array declarations */
    double           *quas = 0;

    /* Number of dimensions */
    Integer          idim = 4;

    /* Mean and standard deviation of the underlying normal distribution */
    double           xmean[] = { 1.0e0, 2.0e0, 3.0e0, 4.0e0 };
    double           std[] = { 1.0e0, 1.0e0, 1.0e0, 1.0e0 };

    /* Set the sample size */
    Integer          n = 5;

    /* Skip the first 1000 variates */
    Integer          iskip = 1000;

    /* Use column major order */
    Nag_OrderType   order = Nag_ColMajor;

    /* Choose the quasi generator */
    Nag_QuasiRandom_Sequence genid = Nag_QuasiRandom_Sobol;

    /* Initialise the error structure */
    INIT_FAIL(fail);

    printf(
        "nag_quasi_rand_lognormal (g05ykc) Example Program Results\n\n");

    pdquas = (order == Nag_RowMajor)?idim:n;

```

```

q_size = (order == Nag_RowMajor)?pdquas * n:pdquas * idim;

/* Calculate the size of the reference vector */
liref = (genid == Nag_QuasiRandom_Faure)?407:32 * idim + 7;

/* Allocate arrays */
if (!(quas = NAG_ALLOC(q_size, double)) ||
    !(iref = NAG_ALLOC(liref, Integer)))
{
    printf("Allocation failure\n");
    exit_status = -1;
    goto END;
}

/* Initialise the Sobol generator */
nag_quasi_init(genid, idim, iref, liref, iskip, &fail);
if (fail.code != NE_NOERROR)
{
    printf("Error from nag_quasi_init (g05ylc).\n%s\n", fail.message);
    exit_status = 1;
    goto END;
}

/* Generate a log-normal quasi-random number sequence */
nag_quasi_rand_lognormal(order, xmean, std, n, quas, pdquas, iref, &fail);
if (fail.code != NE_NOERROR)
{
    printf("Error from nag_quasi_rand_lognormal (g05ykc).\n%s\n",
        fail.message);
    exit_status = 1;
    goto END;
}

/* Print the estimated value of the integral */
for (i = 0; i < n; i++)
{
    printf(" ");
    for (j = 0; j < idim; j++)
        printf("%9.4f%s", QUAS(i, j), ((j+1)%4)?" ":"\n");
    if (idim%4) printf("\n");
}

END:
NAG_FREE(quas);
NAG_FREE(iref);

return exit_status;
}

```

10.2 Program Data

None.

10.3 Program Results

nag_quasi_rand_lognormal (g05ykc) Example Program Results

4.8648	9.4382	2.4979	21.5895
17.7572	4.9813	41.8501	233.2386
2.5195	20.5384	10.8353	45.3933
1.8229	6.8823	6.9276	32.4808
7.4938	49.7034	29.0198	127.4745
