NAG Library Function Document nag_rand_geom (g05tcc)

1 Purpose

nag_rand_geom (g05tcc) generates a vector of pseudorandom integers from the discrete geometric distribution with probability p of success at a trial.

2 Specification

3 Description

nag_rand_geom (g05tcc) generates n integers x_i from a discrete geometric distribution, where the probability of $x_i = I$ (a first success after I + 1 trials) is

$$P(x_i = I) = p \times (1 - p)^I, \quad I = 0, 1, \dots$$

The variates can be generated with or without using a search table and index. If a search table is used then it is stored with the index in a reference vector and subsequent calls to nag_rand_geom (g05tcc) with the same parameter value can then use this reference vector to generate further variates. If the search table is not used (as recommended for small values of p) then a direct transformation of uniform variates is used.

One of the initialization functions nag_rand_init_repeatable (g05kfc) (for a repeatable sequence if computed sequentially) or nag_rand_init_nonrepeatable (g05kgc) (for a non-repeatable sequence) must be called prior to the first call to nag rand geom (g05tcc).

4 References

Knuth D E (1981) The Art of Computer Programming (Volume 2) (2nd Edition) Addison-Wesley

5 Arguments

1: **mode** – Nag ModeRNG

Input

On entry: a code for selecting the operation to be performed by the function.

mode = Nag_InitializeReference

Set up reference vector only.

mode = Nag_GenerateFromReference

Generate variates using reference vector set up in a prior call to nag_rand_geom (g05tcc).

mode = Nag_InitializeAndGenerate

Set up reference vector and generate variates.

 $mode = Nag_GenerateWithoutReference$

Generate variates without using the reference vector.

 $\textit{Constraint}: \ \textbf{mode} = \text{Nag_InitializeReference}, \ \text{Nag_GenerateFromReference},$

Nag_InitializeAndGenerate or Nag_GenerateWithoutReference.

Mark 25 g05tcc.1

g05tcc NAG Library Manual

2: \mathbf{n} - Integer Input

On entry: n, the number of pseudorandom numbers to be generated.

Constraint: $\mathbf{n} \geq 0$.

3: **p** – double *Input*

On entry: the parameter p of the geometric distribution representing the probability of success at a single trial.

Constraint: machine precision $\leq p \leq 1.0$ (see nag machine precision (X02AJC)).

4: $\mathbf{r}[\mathbf{lr}]$ – double

Communication Array

On entry: if **mode** = Nag_GenerateFromReference, the reference vector from the previous call to nag rand geom (g05tcc).

If mode = Nag_GenerateWithoutReference, r is not referenced and may be NULL.

On exit: if $mode \neq Nag$ _GenerateWithoutReference, the reference vector.

5: **Ir** – Integer

On entry: the dimension of the array r.

Suggested value:

if $mode \neq Nag$ _GenerateWithoutReference, lr = 8 + 42/p approximately (see Section 9); otherwise lr = 1.

Constraints:

if $mode = Nag_InitializeReference$ or $Nag_InitializeAndGenerate$, $lr \ge 30/p + 8$; if $mode = Nag_GenerateFromReference$, lr should remain unchanged from the previous call to nag rand geom (g05tcc).

6: state[dim] – 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 **state** in the previous call to nag rand init repeatable (g05kfc) or nag rand init nonrepeatable (g05kgc).

On entry: contains information on the selected base generator and its current state.

On exit: contains updated information on the state of the generator.

7: $\mathbf{x}[\mathbf{n}]$ – Integer

On exit: the n pseudorandom numbers from the specified geometric distribution.

8: **fail** – NagError *

Input/Output

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 $\langle value \rangle$ had an illegal value.

g05tcc.2 Mark 25

NE INT

```
On entry, \mathbf{lr} is too small when \mathbf{mode} = \text{Nag\_InitializeReference} or \text{Nag\_InitializeAndGenerate}: \mathbf{lr} = \langle value \rangle, minimum length required = \langle value \rangle. On entry, \mathbf{n} = \langle value \rangle. Constraint: \mathbf{n} > 0.
```

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 INVALID STATE

On entry, state vector has been corrupted or not initialized.

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 PREV CALL

```
p is not the same as when r was set up in a previous call. Previous value of \mathbf{p} = \langle value \rangle and \mathbf{p} = \langle value \rangle.
```

NE REAL

```
On entry, \mathbf{p} = \langle value \rangle. Constraint: machine\ precision \leq \mathbf{p} \leq 1.0. \mathbf{p} is so small that \mathbf{lr} would have to be larger than the largest representable integer. Use \mathbf{mode} = \mathrm{Nag\_GenerateWithoutReference} instead. \mathbf{p} = \langle value \rangle
```

NE_REF_VEC

On entry, some of the elements of the array \mathbf{r} have been corrupted or have not been initialized.

7 Accuracy

Not applicable.

8 Parallelism and Performance

nag_rand_geom (g05tcc) is threaded by NAG for parallel execution in multithreaded implementations of the NAG Library.

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

The time taken to set up the reference vector, if used, increases with the length of array \mathbf{r} . However, if the reference vector is used, the time taken to generate numbers decreases as the space allotted to the index part of \mathbf{r} increases. Nevertheless, there is a point, depending on the distribution, where this improvement becomes very small and the suggested value for the length of array \mathbf{r} is designed to approximate this point.

Mark 25 g05tcc.3

g05tcc NAG Library Manual

If \mathbf{p} is very small then the storage requirements for the reference vector and the time taken to set up the reference vector becomes prohibitive. In this case it is recommended that the reference vector is not used. This is achieved by selecting $\mathbf{mode} = \text{Nag_GenerateWithoutReference}$.

10 Example

This example prints 10 pseudorandom integers from a geometric distribution with parameter p = 0.001, generated by a single call to nag_rand_geom (g05tcc), after initialization by nag_rand_init_repeatable (g05kfc).

10.1 Program Text

```
/* nag_rand_geom (g05tcc) Example Program.
* Copyright 2014 Numerical Algorithms Group.
 * Mark 9, 2009.
/* Pre-processor includes */
#include <stdio.h>
#include <math.h>
#include <nag.h>
#include <nag_stdlib.h>
#include <nagg05.h>
int main(void)
  /* Integer scalar and array declarations */
           exit_status = 0;
 Integer
 Integer
             i, lr, lstate;
             *state = 0, *x = 0;
 Integer
  /* NAG structures */
 NagError
             fail:
  /* Double scalar and array declarations */
            *r = 0;
  /* Set the distribution parameters */
             p = 0.0010e0;
  /* Set the mode we will be using. As p is small
    we will not use a reference vector */
 Nag_ModeRNG mode = Nag_GenerateWithoutReference;
  /* Set the sample size */
 Integer
             n = 10;
  /* Choose the base generator */
 Nag_BaseRNG genid = Nag_Basic;
             subid = 0;
  /* Set the seed */
              seed[] = { 1762543 };
  Integer
 Integer
              lseed = 1;
  /* Initialise the error structure */
 INIT_FAIL(fail);
 printf("nag_rand_geom (q05tcc) Example Program Results\n\n");
  /* Get the length of the state array */
 lstate = -1;
 nag_rand_init_repeatable(genid, subid, seed, lseed, state, &lstate, &fail);
  if (fail.code != NE_NOERROR)
     printf("Error from nag_rand_init_repeatable (g05kfc).\n%s\n",
              fail.message);
```

g05tcc.4 Mark 25

```
exit_status = 1;
    goto END;
 /* Calculate the size of the reference vector, if any */
lr = (mode != Nag_GenerateWithoutReference)?8+42/p:0;
 /* Allocate arrays */
if (!(r = NAG_ALLOC(lr, double)) ||
     !(state = NAG ALLOC(lstate, Integer)) ||
     !(x = NAG_ALLOC(n, Integer)))
    printf("Allocation failure\n");
    exit_status = -1;
    goto END;
 /* Initialise the generator to a repeatable sequence */
nag_rand_init_repeatable(genid, subid, seed, lseed, state, &lstate, &fail);
 if (fail.code != NE_NOERROR)
   {
    printf("Error from nag_rand_init_repeatable (q05kfc).\n%s\n",
             fail.message);
     exit_status = 1;
     goto END;
 /st Generate the variates, dont use a reference vector as p is close to 0 st/
nag_rand_geom(mode, n, p, r, lr, state, x, &fail);
 if (fail.code != NE_NOERROR)
   {
    printf("Error from nag_rand_geom (g05tcc).\n%s\n", fail.message);
     exit_status = 1;
     goto END;
 /* Display the variates*/
for (i = 0; i < n; i++)
  printf("%12"NAG_IFMT"\n", x[i]);
END:
NAG_FREE(r);
NAG_FREE(state);
NAG_FREE(x);
return exit_status;
```

10.2 Program Data

None.

10.3 Program Results

```
nag_rand_geom (g05tcc) Example Program Results

451
2238
292
225
2256
708
955
239
696
397
```

Mark 25 g05tcc.5 (last)