

NAG C Library Function Document

nag_prob_vavilov (g01euc)

1 Purpose

`nag_prob_vavilov (g01euc)` returns the value of the Vavilov distribution function $\Phi_V(\lambda; \kappa, \beta^2)$.

It is intended to be used after a call to `nag_init_vavilov (g01zuc)`.

2 Specification

```
double nag_prob_vavilov (double x, const double comm_arr [])
```

3 Description

`nag_prob_vavilov (g01euc)` evaluates an approximation to the Vavilov distribution function $\Phi_V(\lambda; \kappa, \beta^2)$ given by

$$\Phi_V(\lambda; \kappa, \beta^2) = \int_{-\infty}^{\lambda} \phi_V(\lambda; \kappa, \beta^2) d\lambda,$$

where $\phi(\lambda)$ is described in `nag_prob_density_vavilov (g01muc)`. The method used is based on Fourier expansions. Further details can be found in Schorr (1974).

4 References

Schorr B (1974) Programs for the Landau and the Vavilov distributions and the corresponding random numbers *Comp. Phys. Comm.* **7** 215–224

5 Parameters

1: `x` – double *Input*

On entry: the argument λ of the function.

2: `comm_arr[322]` – const double *Input*

On entry: this **must** be the same parameter `comm_arr` as returned by a previous call to `nag_init_vavilov (g01zuc)`.

6 Error Indicators and Warnings

None.

7 Accuracy

At least 5 significant digits are usually correct.

8 Further Comments

`nag_prob_vavilov (g01euc)` can be called repeatedly with different values of λ provided that the values of κ and β^2 remain unchanged between calls. Otherwise, `nag_init_vavilov (g01zuc)` must be called again. This is illustrated in Section 9.

9 Example

The example program evaluates $\Phi_V(\lambda; \kappa, \beta^2)$ at $\lambda = 0.1$, $\kappa = 2.5$ and $\beta^2 = 0.7$, and prints the results.

9.1 Program Text

```
/* nag_prob_vavilov (g01euc) Example Program.
 *
 * Copyright 2002 Numerical Algorithms Group.
 *
 * Mark 7, 2002.
 */

#include <stdio.h>
#include <nag.h>
#include <nag_stdlib.h>
#include <nagg01.h>
#include <nagx02.h>

int main(void)
{
    /* Scalars */
    double c1, c2, x, rkappa, beta2, xl, xu, y;
    Integer exit_status, mode;
    NagError fail;

#define WKMAX 322

    double comm_arr[WKMAX];

    mode = 1;

    INIT_FAIL(fail);
    exit_status = 0;

    c1 = -X02ALC;
    c2 = -X02ALC;

    Vprintf(" g01euc Example Program Results\n\n");

    /* Skip heading in data file */
    Vscanf("%*[^\n] ");

    while (scanf("%lf%lf%lf%*[^\n] ", &x, &rkappa, &beta2) != EOF)
    {
        if ((rkappa != c1) || (beta2 != c2))
        {
            g01zuc(rkappa, beta2, mode, &xl, &xu, comm_arr, &fail);
            if (fail.code != NE_NOERROR)
            {
                Vprintf("Error from g01zuc.\n%s\n", fail.message);
                exit_status = 1;
                goto END;
            }
        }
        y = g01euc(x, comm_arr);

        Vprintf("      X      Rkappa      Beta2      Y\n");
        Vprintf(" %3.1f      %3.1f      %3.1f      %12.4e\n", x, rkappa, beta2, y);
        c1 = rkappa;
        c2 = beta2;
    }
END:
    return exit_status;
}
```

9.2 Program Data

```
g01euc Example Program Data  
0.1 2.5 0.7 : Values of X, RKAPPA and BETA2
```

9.3 Program Results

```
g01euc Example Program Results
```

X	Rkappa	Beta2	Y
0.1	2.5	0.7	9.9982e-01
