

Resource Summary Report

Generated by ASWG on Aug 13, 2026

Generate Pseudo-Random Numbers

RRID:SCR_006535

Type: Tool

Proper Citation

Generate Pseudo-Random Numbers (RRID:SCR_006535)

Resource Information

URL: <https://docs.python.org/2/library/random.html>

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Description: This module implements pseudo-random number generators for various distributions. For integers, uniform selection from a range. For sequences, uniform selection of a random element, a function to generate a random permutation of a list in-place, and a function for random sampling without replacement. On the real line, there are functions to compute uniform, normal (Gaussian), lognormal, negative exponential, gamma, and beta distributions. For generating distributions of angles, the von Mises distribution is available. Sponsors: This resource is supported by ASTi logo Advanced Simulation Technology Inc. (ASTi); Array BioPharma Inc.; BizRate.com; Canonical Ltd.; CCP Games; cPacket Networks; EarnMyDegree.com; Enthought Inc.; Exoweb Ltd.; Google; HitMeister Inc.; IronPort Systems; KNMP; Lucasfilm; Madison Tyler LLC.; Merfin, LLC.; Microsoft; OpenEye Scientific Software; Opsware, Inc.; O'Reilly & Associates, Inc.; PropertySold.ca; Rogue Wave; SEO Moves; Strakt Holdings, Inc.; Sun Microsystems; Tabblo; ZeOmega, LLC., and Zope Corporation.

Synonyms: Generate Pseudo

Resource Type: data or information resource, topical portal, portal

Keywords: element, function, generator, computation, distribution, integer, lognormal, module, number, pseudo-random, range, sampling, sequence

Resource Name: Generate Pseudo-Random Numbers

Resource ID: SCR_006535

Alternate IDs: nif-0000-30012

Old URLs: <http://docs.python.org/lib/module-random.html>

Record Creation Time: 20220129T080236+0000

Record Last Update: 20260811T043252+0000

Ratings and Alerts

No rating or validation information has been found for Generate Pseudo-Random Numbers.

No alerts have been found for Generate Pseudo-Random Numbers.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at [ASWG](#) .

Tiffin N, et al. (2005) Integration of text- and data-mining using ontologies successfully selects disease gene candidates. Nucleic acids research, 33(5), 1544.