

Package: samplezoo (via r-universe)

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Title Generate Samples with a Variety of Probability Distributions

Version 1.1.1.9000

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Description Simplifies the process of generating samples from a variety of probability distributions, allowing users to quickly create data frames for demonstrations, troubleshooting, or teaching purposes. Data is available in multiple sizes—small, medium, and large. For more information, refer to the package documentation.

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Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.2

Suggests knitr, rmarkdown, testthat (>= 3.0.0)

Config/testthat/edition 3

VignetteBuilder knitr

URL <https://github.com/nvietto/samplezoo>,
<https://nvietto.github.io/samplezoo/>

BugReports <https://github.com/nvietto/samplezoo/issues>

Repository <https://nvietto.r-universe.dev>

RemoteUrl <https://github.com/nvietto/samplezoo>

RemoteRef HEAD

RemoteSha 6b21dc826a13f8dad683e80ca0fce0ff070574ad

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samplezoo

Generate Samples with a Variety of Probability Distributions

Description

Generate Samples with a Variety of Probability Distributions

Usage

```
samplezoo(name)
```

Arguments

name	A character string specifying the dataset size. The three dataset sizes are: <ul style="list-style-type: none">• small: Generates a data frame with 100 samples per distribution.• medium: Generates a data frame with 1,000 samples per distribution.• large: Generates a data frame with 10,000 samples per distribution.
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Details

The distributions included in each data frame are:

- norm: Normal distribution with mean and standard deviation parameters.
- norm2: Slight variation of the normal distribution.
- norm3: Another slight variation of the normal distribution.
- binom: Binomial (Bernoulli) distribution.
- neg: Negative binomial distribution.
- pois: Poisson distribution.
- exp: Exponential distribution.
- unif: Uniform distribution.
- beta: Beta distribution.
- gamma: Gamma distribution.
- chisq: Chi-squared distribution.
- t_dist: Student's t-distribution.

Value

A dataset containing variables with common distributions.

Examples

```
small_data <- samplezoo("small")
medium_data <- samplezoo("medium")
large_data <- samplezoo("large")
```

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