# Package 'rando'

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Type Package

Title Context Aware Random Numbers

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**Description** Provides random number generating functions that are much more context aware than the built-in functions. The functions are also much safer, as they check for incompatible values, and more reproducible.

Language en-GB

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BugReports https://github.com/MyKo101/rando/issues

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rando-package

Context Aware Random Number Generation

# Description

rando is designed to make random number generation easier by providing the ability to set a default number of numbers to generate or to assess the context in which the functions are being ran.

as\_function

#### Description

This function is a wrapper around rlang::as\_function() which adds a two extra features:

- formulas can use . t in place of .x to be easier to understand in time-based functions
- functions can take additional named arguments.

#### Usage

```
as_function(x, env = parent.frame())
```

#### Arguments

х	a function or formula, see rlang::as_function() for more information
env	Environment in which to fetch the function in case x is a string

#### Value

Either:

- the function as it is passed to as\_function(), whether as a string or a name
- the function derived from a formula, where the first argument is passed as ., .x or .t, the second argument is passed as .y and any other named arguments are passed as they are named

#### Examples

```
f1 <- as_function(mean)
f1(1:10)
f2 <- as_function("sum")
f2(1,2,3)
f3 <- as_function(~.x + 1)
f3(9)
f4 <- as_function(~ .t + 1)
f4(10)
f5 <- as_function(~ .x + .y)
f5(1,2)
f6 <- as_function(~ .t + alpha)
f6(10, alpha = 2)</pre>
```

blueprint

#### Description

Allows for the generation of population based on a prescribed set of rando functions.

## Usage

blueprint(...)

is\_blueprint(bp)

#### Arguments

	arguments used to generate the blueprint, see Examples.
bp	Object to check

#### Value

A function that will produce a tibble, which matches the blueprint that was provided. The generated function will take the following arguments:

- ... any arguments that are used within the blueprinting
- n the number of rows that the resulting tibble should be
- . seed the random seed to set before generating the data

is\_blueprint() simply checks whether a function is a blueprinting function or not and returns a logical.

#### Examples

```
make_tbl <- blueprint(
  x = r_norm(),
  y = r_norm()
)
make_tbl(n = 2)
make_tbl(n = 5)
# Blueprints can use additional parameters:
make_tbl2 <- blueprint(
  x = r_norm(mean = x_mu),
  y = r_unif(min = y_min, max = y_max)
)
```

# Which are simply passed to the generated function

#### bp\_where

```
make_tbl2(x_mu = 10, y_min = -10, y_max = -5)
```

```
is_blueprint(make_tbl)
```

bp\_where

#### Blueprint based on a condition

#### Description

Runs a blueprint function where a condition is true, otherwise returns NA values

#### Usage

```
bp_where(condition, bp, ...)
```

# Arguments

condition	Condition to check before evaluating. Results will be given where this is TRUE, and NA when this is FALSE
bp	Blueprint function to run based on the condition
	arguments passed on to Blueprint, such as . seed

#### Value

a tibble

# Examples

```
make_tbl <- blueprint(
    x = r_norm(),
    y = r_unif()
)
set_n(10)
i <- r_lgl()
bp_where(i, make_tbl)
df <- tibble::tibble(
    id = 1:10,
    cnd = r_lgl()
)
dplyr::mutate(df, bp_where(cnd, make_tbl))
```

default\_n

#### Description

Checks for various information surrounding the call to this function to figure out what value for n should be used

#### Usage

default\_n(...)
blueprint\_n()
tibble\_n()
dplyr\_n()
args\_n(...)

#### Arguments

... parameters to check the lengths of

#### Details

The default\_n() function will run through the other functions found here until it finds a viable value for n.

It first checks for contxt to see if calls external to default\_n() indicate which value should be used:

- blueprint\_n() Checks if the function is being called within a blueprinting function, and returns the value supplied to that function, see blueprint().
- tibble\_n() Checks if the function is being called within the declaration of a tibble. It then
  checks the lengths of the other arguments being passed to the call. If you want to specify how
  many rows should be generate you can use the .rows argument in your tibble() call, see
  tibble()
- dplyr\_n() Checks if the function is being used within a dplyr verb, if so, it returns the value of n()

It then checks the lengths of the arguments supplied via ..., if there is a discrepancy between these arguments and the context aware value found above, it will throw an error.

If all the above values return 1 or NULL, we then check for a global n assigned by  $set_n()$ , if none is set then default\_n() will return 1.

extract\_dots

## Value

The context aware value for n

#### Examples

```
# Global Values:
set_n(NULL)
default_n()
set_n(10)
default_n()
# In a blueprint:
bp <- blueprint(x=r_norm(),n=default_n())</pre>
bp(n=7)
bp <- blueprint(x=r_norm(),n=blueprint_n())</pre>
bp(n=8)
# In a tibble:
tibble::tibble(id = 1:3, n = default_n())
tibble::tibble(id = 1:5, n = tibble_n())
# In a dplyr verb:
df <- tibble::tibble(id = 1:4)</pre>
dplyr::mutate(df, n = default_n())
dplyr::mutate(df, n = dplyr_n())
# From arguments:
default_n(1:5)
default_n(1:5,c("a","b","c","d","e"))
args_n(1:3,c("a","b","d"))
args_n(1:3, 1:4)
## Not run:
default_n(1:3, 1:4)
tibble::tibble(id=1:5,n=default_n(1:4))
## End(Not run)
```

extract\_dots Extract the ellipsis inside a function

#### Description

Allow the named entries in . . . to be used easily within a function by attaching them to the function's environment

#### Usage

extract\_dots()

## Value

No return value, called for it's side effect

# Examples

```
f <- function(...) {
    a + b
}
## Not run:
# Throws an error because a and b are trapped inside `...`
f(a = 1, b = 2)
## End(Not run)
f <- function(...) {
    extract_dots()
    a + b
}
f(a = 1, b = 2)</pre>
```

is\_wholenumber Check if a Number is Whole

#### Description

The built-in function is.integer() will check if a number is of the integer class. However, we would usually want a function that can check if a number is a *whole number*. It is also vectorised over the input.

#### Usage

is\_wholenumber(x, tol = .Machine\$double.eps^0.5)

#### Arguments

х	Number to check
tol	tolerance to check the values

#### Value

A logical vector the same length as x

#### logit

# Examples

```
is.integer(2)
is_wholenumber(2)
is.integer(seq(2, 3, 0.25))
is_wholenumber(seq(2, 3, 0.25))
```

logit

# The logit and inverse logit functions

# Description

Calculates the logit or the inverse logit of a value

# Usage

logit(prob, base = exp(1))

invlogit(alpha, base = exp(1))

# Arguments

prob	vector of probabilities
base	base of the logarithmic function to use
alpha	vector of values to find the inverse logit of

# Value

A numeric vector

# Examples

logit(0.5)

logit(seq(0.01, 0.99, 0.01))
invlogit(-10:10)

```
match.call2
```

#### Description

Alters the built-in function match.call() by providing an additional argument which means that by default a user can specify how far up the call stack they want to match a call of. See match.call() for more details.

#### Usage

```
match.call2(
  n = 0L,
  definition = sys.function(sys.parent(n + 1L)),
  call = sys.call(sys.parent(n + 1L)),
  expand.dots = TRUE,
  envir = parent.frame(n + 3L)
)
```

# Arguments

n	How far up the call-stack they would like to extract. The default, n=0 produces the same result as match.call() so this can be inserted wherever match.call() is used.
definition	a function, by default the function from which match.call2() is called.
call	an unevaluated call to the function specified by definition, as generated by call
expand.dots	logical. Should arguments matching in the call be included or left as a argument?
envir	an environment, from which the in call are retrieved, if any.

#### Value

An object of class call

# Examples

```
f <- function(n) {
   g(n)
}
g <- function(n) {
   h(n)
}
h <- function(n) {
   match.call2(n)</pre>
```

#### null\_switch

}
f(0)
f(1)
f(2)

null\_switch

Evaluate Expressions until not NULL

# Description

Evaluates expressions until one that is not NULL is encountered and returns that. Expressions after the first non-NULL result are not evaluated. If all expressions are NULL, it will return NULL

#### Usage

null\_switch(...)

#### Arguments

... expressions to try to evaluate

#### Value

The result of evaluating one of the expressions. Will only be NULL if they all evaluated to NULL

#### Examples

```
f <- function() {
   cat("Evaluating f\n")
   NULL
}
g <- function() {
   cat("Evaluating g\n")
   2
}
null_switch(NULL, f(), g())
null_switch(NULL, g(), f())
null_switch(f(), f(), f())</pre>
```

r\_bern

# Description

Generates a set of Bernoulli distributed values.

# Usage

r\_bern(prob = 0.5, ..., n = default\_n(prob), .seed = NULL)

# Arguments

prob	vector of probability of successes, between 0 & 1
	Unused
n	number of observations to generate. The default_n() function will provide a default value within context
.seed	One of the following:
	• NULL (default) will not change the current seed. This is the usual case for generating random numbers.
	• A numeric value. This will be used to set the seed before generating the random numbers. This seed will be stored with the results.
	• TRUE. A random seed value will be generated and set as the seed before the results are generated. Again, this will be stored with the results.
	To antroat the render coad from a proviously concreted set of values, use null coa

To extract the random seed from a previously generated set of values, use pull\_seed()

# Value

A numeric vector of length n

# Examples

set\_n(5)
r\_bern(0.9)
r\_bern(seq(0, 1, 0.1))

 $r_bern(1 / 4, n = 10)$ 

r\_beta

# Description

Generates a set of Beta distributed values.

# Usage

```
r_beta(alpha, beta, ..., n = default_n(alpha, beta), .seed = NULL)
```

# Arguments

alpha, beta	vectors of shape parameters, strictly positive
	Unused
n	number of observations to generate. The default_n() function will provide a default value within context
.seed	One of the following:
	• NULL (default) will not change the current seed. This is the usual case for generating random numbers.
	• A numeric value. This will be used to set the seed before generating the random numbers. This seed will be stored with the results.
	• TRUE. A random seed value will be generated and set as the seed before the results are generated. Again, this will be stored with the results.
	To antroat the random good from a providually concreted got of values, use null open

To extract the random seed from a previously generated set of values, use pull\_seed()

# Value

A numeric vector of length n

# Examples

set\_n(5)
r\_beta(1, 1)
r\_beta(1:10, 2)
r\_beta(1, 2, n = 10)

r\_binom

# Description

Generates a set of Binomial distributed values.

# Usage

```
r_binom(size, prob = 0.5, ..., n = default_n(size, prob), .seed = NULL)
```

## Arguments

size	vector of number of trials, positive integer
prob	vector of probabilities of success on each trial, between 0 & 1
	Unused
n	number of observations to generate. The default_n() function will provide a default value within context
.seed	One of the following:
	• NULL (default) will not change the current seed. This is the usual case for generating random numbers.
	• A numeric value. This will be used to set the seed before generating the random numbers. This seed will be stored with the results.
	• TRUE. A random seed value will be generated and set as the seed before the results are generated. Again, this will be stored with the results.

To extract the random seed from a previously generated set of values, use pull\_seed()

# Value

A numeric vector of length n

# Examples

set\_n(5)
r\_binom(10)
r\_binom(1:10)
r\_binom(10, 0.2)
r\_binom(1, 0.2, n = 10)

r\_cauchy

# Description

Generates a set of Cauchy distributed values.

#### Usage

```
r_cauchy(
   location = 0,
   scale = 1,
   ...,
   n = default_n(location, scale),
   .seed = NULL
)
```

# Arguments

location	vector of locations
scale	vector of scales, strictly positive
	Unused
n	number of observations to generate. The default_n() function will provide a default value within context
.seed	One of the following:
	• NULL (default) will not change the current seed. This is the usual case for generating random numbers.
	• A numeric value. This will be used to set the seed before generating the random numbers. This seed will be stored with the results.
	• TRUE. A random seed value will be generated and set as the seed before the results are generated. Again, this will be stored with the results.

To extract the random seed from a previously generated set of values, use pull\_seed()

# Value

A numeric vector of length n

# Examples

set\_n(5)

r\_cauchy(10)

r\_cauchy(1:10)

```
r_cauchy(10, 2)
r_cauchy(10, 2, n = 10)
```

r\_cdf

#### Generate Random Numbers Based on an arbitrary CDF

# Description

Generates Random Numbers based on a distribution defined by any arbitrary cumulative distribution function

#### Usage

```
r_cdf(
Fun,
min = -Inf,
max = Inf,
...,
data = NULL,
n = default_n(..., data),
.seed = NULL
)
```

#### Arguments

Fun	function to use as the cdf. See details
min, max	range values for the domain of the Fun
	arguments that can be passed to Fun
data	data set containing arguments to be passed to Fun
n	number of observations to generate. The default_n() function will provide a default value within context
.seed	One of the following:
	• NULL (default) will not change the current seed. This is the usual case for generating random numbers.
	• A numeric value. This will be used to set the seed before generating the random numbers. This seed will be stored with the results.
	• TRUE. A random seed value will be generated and set as the seed before the results are generated. Again, this will be stored with the results.
	To extract the rendem seed from a previously generated set of values use pull coo

To extract the random seed from a previously generated set of values, use pull\_seed()

# Details

The Fun argument accepts purr style inputs. Must be vectorised, defined on the whole Real line and return a single numeric value between 0 and 1 for any input. The random variable will be passed to Fun as the first argument. This means that R's argument matching can be used with named arguments in . . . if a different positional argument is wanted.

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r\_chisq

# Value

A numeric vector of length n

#### Examples

```
set_n(5)

my_fun <- function(x, beta = 1) {
    1 - exp(-beta * x)
}

r_cdf(my_fun)

r_cdf(~ 1 - exp(-.x), min = 0)

r_cdf(~ 1 - exp(-.x * beta), beta = 1:10, min = 0)</pre>
```

```
r_chisq
```

# Generate Chi-Squared Distributed Values

# Description

Generates a set of Chi-Squared distributed values.

# Usage

r\_chisq(df, ..., n = default\_n(df), .seed = NULL)

# Arguments

df	degrees of freedom, strictly positive
	Unused
n	number of observations to generate. The default_n() function will provide a default value within context
. seed	One of the following:
	• NULL (default) will not change the current seed. This is the usual case for generating random numbers.
	• A numeric value. This will be used to set the seed before generating the random numbers. This seed will be stored with the results.
	• TRUE. A random seed value will be generated and set as the seed before the results are generated. Again, this will be stored with the results.

To extract the random seed from a previously generated set of values, use pull\_seed()

# Value

A numeric vector of length n

# Examples

set\_n(5)
r\_chisq(10)
r\_chisq(1:10)
r\_chisq(10, n = 10)

r\_exp

# Generate Exponentially Distributed Values

# Description

Generates a set of Exponentially distributed values.

#### Usage

r\_exp(rate = 1, ..., n = default\_n(rate), .seed = NULL)

# Arguments

rate	vector of rates, strictly positive
	Unused
n	number of observations to generate. The default_n() function will provide a default value within context
.seed	One of the following:
	• NULL (default) will not change the current seed. This is the usual case for generating random numbers.
	• A numeric value. This will be used to set the seed before generating the random numbers. This seed will be stored with the results.
	• TRUE. A random seed value will be generated and set as the seed before the results are generated. Again, this will be stored with the results.
	To extract the random seed from a previously generated set of values, use pull_seed()

#### Value

A numeric vector of length n

# r\_fdist

# Examples

set\_n(5)
r\_exp(10)
r\_exp(1:10)
r\_exp(10, n = 10)

r\_fdist

# Generate F Distributed Values

# Description

Generates a set of F distributed values.

# Usage

# Arguments

df1, df2	vectors of degrees of freedom, strictly positive
	Unused
n	number of observations to generate. The default_n() function will provide a default value within context
.seed	One of the following:
	• NULL (default) will not change the current seed. This is the usual case for generating random numbers.
	• A numeric value. This will be used to set the seed before generating the random numbers. This seed will be stored with the results.
	• TRUE. A random seed value will be generated and set as the seed before the results are generated. Again, this will be stored with the results.
	To extract the random seed from a previously generated set of values, use pull_seed()

#### Value

A numeric vector of length n

# Examples

```
set_n(5)
r_fdist(1, 1)
r_fdist(1:10, 2)
r_fdist(10, 2)
r_fdist(10, 2, n = 10)
```

r\_gamma

## Generate Gamma Distributed Values

# Description

Generates a set of Gamma distributed values. Can be defined by one and only one of scale, rate or mean. This *must* be named in the call.

#### Usage

```
r_gamma(
    shape,
    ...,
    scale = 1,
    rate = NULL,
    mean = NULL,
    n = default_n(shape, scale, rate, mean),
    .seed = NULL
)
```

# Arguments

shape	vector of shape parameters, strictly positive
	Unused
scale	vector of scale parameters, cannot be specified with rate and mean, strictly positive
rate	vector of rate parameters, cannot be specified with scale and mean, strictly positive
mean	vector of mean parameters, cannot be specified with scale and rate, strictly positive
n	number of observations to generate. The default_n() function will provide a default value within context
.seed	One of the following:

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- NULL (default) will not change the current seed. This is the usual case for generating random numbers.
- A numeric value. This will be used to set the seed before generating the random numbers. This seed will be stored with the results.
- TRUE. A random seed value will be generated and set as the seed before the results are generated. Again, this will be stored with the results.

To extract the random seed from a previously generated set of values, use pull\_seed()

#### Value

A numeric vector of length n

## Examples

```
set_n(5)
r_gamma(10)
r_gamma(1:10, scale = 2)
r_gamma(1:10, rate = 1 / 2)
r_gamma(1:10, mean = 5)
r_gamma(10, n = 10)
```

r\_geom

# Generate Geometric Distributed Values

#### Description

Generates a set of Geometric distributed values.

# Usage

```
r_geom(prob = 0.5, ..., n = default_n(prob), .seed = NULL)
```

prob	vector of probability of success, must strictly greater than 0 and (non-strictly) less than 1, i.e. 0 < prob <= 1
	Unused
n	number of observations to generate. The default_n() function will provide a default value within context
.seed	One of the following:
	• NULL (default) will not change the current seed. This is the usual case for generating random numbers.

- A numeric value. This will be used to set the seed before generating the random numbers. This seed will be stored with the results.
- TRUE. A random seed value will be generated and set as the seed before the results are generated. Again, this will be stored with the results.

To extract the random seed from a previously generated set of values, use pull\_seed()

#### Value

A numeric vector of length n

#### Examples

set\_n(5)
r\_geom(0.1)
r\_geom(seq(0.1, 1, 0.1))
r\_geom(0.1, n = 10)

r\_hyper

#### Generate Hypergeometric Distributed Values

#### Description

Generates a set of Hypergeometric distributed values.

#### Usage

```
r_hyper(
   total,
   positives,
   num,
   ...,
   n = default_n(total, positives, num),
   .seed = NULL
)
```

total	size of the population (e.g. number of balls)
positives	number of elements with the desirable feature (e.g number of black balls)
num	number of draws to make
	Unused
n	number of observations to generate. The default_n() function will provide a default value within context

#### r\_letters

.seed	One of the following:
	• NULL (default) will not change the current seed. This is the usual case for generating random numbers.
	• A numeric value. This will be used to set the seed before generating the random numbers. This seed will be stored with the results.
	• TRUE. A random seed value will be generated and set as the seed before the results are generated. Again, this will be stored with the results.
	To extract the random seed from a previously generated set of values, use pull_seed()

#### Value

A numeric vector of length n

#### Examples

set\_n(5)
r\_hyper(10, 5, 5)
r\_hyper(10:20, 10, 5)
r\_hyper(10, 5, 5, n = 10)

r\_letters Generate Random Letters

# Description

Generates a set of Random Letters.

#### Usage

```
r_letters(nchar = 1, ..., n = default_n(nchar), .seed = NULL)
r_LETTERS(nchar = 1, ..., n = default_n(nchar), .seed = NULL)
r_Letters(nchar = 1, ..., n = default_n(nchar), .seed = NULL)
```

nchar	vector of number of characters to return, positive integer
	Unused
n	number of observations to generate. The default_n() function will provide a default value within context
.seed	One of the following:

- NULL (default) will not change the current seed. This is the usual case for generating random numbers.
- A numeric value. This will be used to set the seed before generating the random numbers. This seed will be stored with the results.
- TRUE. A random seed value will be generated and set as the seed before the results are generated. Again, this will be stored with the results.

To extract the random seed from a previously generated set of values, use pull\_seed()

#### Value

A character vector of length n

# Functions

- r\_letters: Uses only lower-case letters
- r\_LETTERS: Uses only upper-case letters
- r\_Letters: Uses lower- & upper-case letters

#### Examples

set\_n(5)

r\_letters(3)

r\_letters(1:10)

 $r_{letters}(3, n = 10)$ 

r\_LETTERS(3)

r\_LETTERS(1:10)

 $r\_LETTERS(3, n = 10)$ 

r\_Letters(3)

r\_Letters(1:10)

 $r_Letters(3, n = 10)$ 

r\_lgl

#### Generate Logical Values

#### Description

Generates a set of Logical values.

#### r\_lnorm

# Usage

r\_lgl(prob = 0.5, ..., n = default\_n(prob), .seed = NULL)

# Arguments

prob	vector of probability of TRUE results, between 0 & 1
	Unused
n	number of observations to generate. The default_n() function will provide a default value within context
.seed	One of the following:
	• NULL (default) will not change the current seed. This is the usual case for generating random numbers.
	• A numeric value. This will be used to set the seed before generating the random numbers. This seed will be stored with the results.
	• TRUE. A random seed value will be generated and set as the seed before the results are generated. Again, this will be stored with the results.
	To extract the random seed from a previously generated set of values, use pull_seed()

#### Value

A logical vector of length n

# Examples

set\_n(5)
r\_lgl(0.9)
r\_lgl(seq(0, 1, 0.1))
r\_lgl(1 / 4, n = 10)

r\_lnorm

# Description

Generates a set of Log Normal distributed values.

# Usage

```
r_lnorm(
  mean_log = 0,
  sd_log = 1,
   ...,
  n = default_n(mean_log, sd_log),
   .seed = NULL
)
```

# Arguments

mean_log	vector of means (on the log scale)
sd_log	vector of standard deviations (on the log scale), strictly positive
	Unused
n	number of observations to generate. The default_n() function will provide a default value within context
.seed	One of the following:
	• NULL (default) will not change the current seed. This is the usual case for generating random numbers.
	• A numeric value. This will be used to set the seed before generating the random numbers. This seed will be stored with the results.
	• TRUE. A random seed value will be generated and set as the seed before the results are generated. Again, this will be stored with the results.
	To extract the random seed from a previously generated set of values, use pull_seed()

# Value

A numeric vector of length n

# Examples

set\_n(5)
r\_lnorm(10)
r\_lnorm(10, 2)
r\_lnorm(1:10)
r\_lnorm(-2, n = 10)

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r\_matrix

# Description

Generate a random matrix, given a rando function and it's dimensions. By default, this will generate a square matrix.

# Usage

```
r_matrix(
    engine,
    row_names = NULL,
    col_names = NULL,
    ...,
    nrow = default_n(row_names),
    ncol = default_n(col_names),
    .seed = NULL
)
```

# Arguments

engine	The rando function that will be used to generate the random numbers	
col_names, row_names		
	names to be assigned to the rows or columns. This is also used in deciding the dimensions of the result.	
	Unused	
nrow, ncol	dimensions of the matrix. The default_n() function will provide a default value within context.	
.seed	One of the following:	
	• NULL (default) will not change the current seed. This is the usual case for generating random numbers.	
	• A numeric value. This will be used to set the seed before generating the random numbers. This seed will be stored with the results.	
	• TRUE. A random seed value will be generated and set as the seed before the results are generated. Again, this will be stored with the results.	
	To extract the random seed from a previously generated set of values, use pull_seed()	

# Value

A matrix with nrow rows and ncol columns an a type as decided by the function passed to engine.

#### r\_nbinom

#### Examples

set\_n(5)

r\_matrix(r\_norm)

```
r_matrix(r_unif,min=1,max=2)
```

r\_matrix(r\_norm,mean=10,sd=2,ncol=2)

r\_nbinom

# Generate Negative Binomial Distributed Values

#### Description

Generates a set of Negative Binomial distributed values. Only two of r, prob and mu can be provided.

# Usage

```
r_nbinom(
  r = NULL,
  prob = 0.5,
  ...,
  mu = NULL,
  n = default_n(r, prob, mu),
  .seed = NULL
)
```

# Arguments

r	number of failure trials until stopping, strictly positive
prob	vector of probabilities of success on each trial, between 0 & 1
	Unused
mu	vector of means
n	number of observations to generate. The default_n() function will provide a default value within context
.seed	One of the following:
	• NULL (default) will not change the current seed. This is the usual case for generating random numbers.
	• A numeric value. This will be used to set the seed before generating the random numbers. This seed will be stored with the results.

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#### r\_norm

- TRUE. A random seed value will be generated and set as the seed before the results are generated. Again, this will be stored with the results.
- To extract the random seed from a previously generated set of values, use pull\_seed()

# Value

A numeric vector of length n

#### Note

It is important to note that this is the number of *failures*, and not the number of *successes*, as in rnbinom(), so rnbinom(prob = x, ...) is equivalent to r\_nbinom(prob=1-x, ...)

#### Examples

```
set_n(5)
r_nbinom(10, 0.5)
r_nbinom(1:10, mu = 2)
#'
r_nbinom(10, 0.2, n = 10)
```

r\_norm

Generate Normally Distributed Values

#### Description

Generates a set of Normally distributed values.

#### Usage

```
r_norm(mean = 0, sd = 1, ..., n = default_n(mean, sd), .seed = NULL)
```

mean	vector of means
sd	vector of standard deviations, strictly positive
	Unused
n	number of observations to generate. The default_n() function will provide a default value within context
.seed	One of the following:
	• NULL (default) will not change the current seed. This is the usual case for generating random numbers.
	• A numeric value. This will be used to set the seed before generating the random numbers. This seed will be stored with the results.

- TRUE. A random seed value will be generated and set as the seed before the results are generated. Again, this will be stored with the results.
- To extract the random seed from a previously generated set of values, use pull\_seed()

# Value

A numeric vector of length n

#### Examples

set\_n(5)
r\_norm(10)
r\_norm(10, 2)
r\_norm(1:10)
r\_norm(-2, n = 10)

r\_pois

#### Generate Poisson Distributed Values

#### Description

Generates a set of Poisson distributed values.

#### Usage

r\_pois(rate, ..., n = default\_n(rate), .seed = NULL)

#### Arguments

rate	vector of rates, strictly positive
	Unused
n	number of observations to generate. The default_n() function will provide a default value within context
. seed	One of the following:
	• NULL (default) will not change the current seed. This is the usual case for generating random numbers.
	• A numeric value. This will be used to set the seed before generating the random numbers. This seed will be stored with the results.
	• TRUE. A random seed value will be generated and set as the seed before the results are generated. Again, this will be stored with the results.

To extract the random seed from a previously generated set of values, use pull\_seed()

#### r\_sample

# Value

A numeric vector of length n

## Examples

set\_n(5)
r\_pois(10)
r\_pois(1:10)
r\_pois(10, n = 10)

r\_sample

# Generate Random Sample

# Description

Generates a Sample from a set, with replacement

#### Usage

```
r_sample(sample, weights = NULL, ..., n = default_n(), .seed = NULL)
```

#### Arguments

sample	a set of values to choose from	
weights	a vector of weights, must be the same length as sample, between 0 & 1 $$	
	Unused	
n	number of observations to generate. The default_n() function will provide a default value within context	
.seed	One of the following:	
	• NULL (default) will not change the current seed. This is the usual case for generating random numbers.	
	• A numeric value. This will be used to set the seed before generating the random numbers. This seed will be stored with the results.	
	• TRUE. A random seed value will be generated and set as the seed before the results are generated. Again, this will be stored with the results.	
	To extract the random seed from a previously generated set of values, use pull_seed()	

#### Value

A vector of length n of the same type as sample

# Examples

```
set_n(15)
r_sample(c("blue", "red", "yellow"))
r_sample(c("blue", "red", "yellow"),
   weights = c(1, 5, 1)
)
r_sample(c("blue", "red", "yellow"), n = 10)
```

r\_tdist

# Generate T Distributed Values

# Description

Generates a set of Student's T distributed values.

# Usage

```
r_tdist(df, ..., n = default_n(df), .seed = NULL)
```

#### Arguments

df	vector of degrees of freedom	
	Unused	
n	number of observations to generate. The default_n() function will provide a default value within context	
.seed	One of the following:	
	• NULL (default) will not change the current seed. This is the usual case for generating random numbers.	
	• A numeric value. This will be used to set the seed before generating the random numbers. This seed will be stored with the results.	
	• TRUE. A random seed value will be generated and set as the seed before the results are generated. Again, this will be stored with the results.	

To extract the random seed from a previously generated set of values, use pull\_seed()

#### Value

A numeric vector of length n

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# r\_unif

# Examples

set\_n(5)
r\_tdist(10)
r\_tdist(1:10)
r\_tdist(10, n = 10)

r\_unif

# Generate Uniformly Distributed Values

# Description

Generates a set of Uniformly distributed values.

#### Usage

```
r_unif(min = 0, max = 1, ..., n = default_n(min, max), .seed = NULL)
```

# Arguments

min, max	vectors of lower and upper limits of the distribution
	Unused
n	number of observations to generate. The default_n() function will provide a default value within context
.seed	One of the following:
	• NULL (default) will not change the current seed. This is the usual case for generating random numbers.
	• A numeric value. This will be used to set the seed before generating the random numbers. This seed will be stored with the results.
	• TRUE. A random seed value will be generated and set as the seed before the results are generated. Again, this will be stored with the results.
	To extract the random seed from a previously generated set of values use pull see

To extract the random seed from a previously generated set of values, use pull\_seed()

#### Value

A numeric vector of length n

# Examples

```
set_n(5)
r_unif()
r_unif(1:5, 6:10)
r_unif(1:5, 10)
r_unif(n = 10)
```

r\_weibull

#### Generate Weibull Distributed Values

# Description

Generates a set of Weibull distributed values.

# Usage

```
r_weibull(
   shape,
   scale = 1,
   ...,
   b_scale = NULL,
   B_scale = NULL,
   n = default_n(shape, scale, b_scale, B_scale),
   .seed = NULL
)
```

# Arguments

shape	vector of shape parameters, strictly positive
scale	vector of scale parameters, strictly positive
	Unused
b_scale, B_scale	
	alternative definition of scale parameter, cannot be provided with scale, strictly positive.
n	number of observations to generate. The default_n() function will provide a default value within context
.seed	One of the following:
	• NULL (default) will not change the current seed. This is the usual case for generating random numbers.
	• A numeric value. This will be used to set the seed before generating the random numbers. This seed will be stored with the results.

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- TRUE. A random seed value will be generated and set as the seed before the results are generated. Again, this will be stored with the results.
- To extract the random seed from a previously generated set of values, use pull\_seed()

,

#### Details

This function provides alternative definitions for the scale parameter depending on the user's parametrisation of the Weibull distribution, with k = shape.

Using  $\lambda$  = scale:

$$F(x) = 1 - exp(-(x/\lambda)^k)$$

Using *b* = b\_scale:

 $F(x) = 1 - exp(-bx^k)$ 

Using  $\beta = B_scale$ :

$$F(x) = 1 - exp(-(\beta x)^k)$$

#### Value

A numeric vector of length n

#### Examples

```
set_n(5)
r_weibull(10)
r_weibull(1:10, 2)
r_weibull(1:10, scale = 2)
r_weibull(1:10, b_scale = 2)
r_weibull(1:10, B_scale = 2)
r_weibull(10, 2, n = 10)
```

seed

#### Description

Functions related to generating random seeds and utilising them for reproducibility.

seed

#### Usage

```
gen_seed()
set_seed(seed)
fix_seed(reset = FALSE)
with_seed(seed, expression)
pull_seed(x)
```

# Arguments

seed	The random seed to be used
reset	Should the fixed seed be forced to reset
expression	expression to be evaluated
х	object to extract the seed from

#### Details

Random values are generated based on the current seed used by the R system. This means by deliberately setting a seed in R, we can make work reproducible.

#### Value

gen\_seed() returns a single numeric value

with\_seed() returns the value of the evaluated expression after with the relevant seed as an attribute (if required)

pull\_seed() returns a single numeric value

fix\_seed() and set\_seed() do not return anything

#### Functions

- gen\_seed: Generates a random seed, which can be used in set\_seed()
- set\_seed: Sets the current seed
- fix\_seed: Resets the seed to re-run code
- with\_seed: Evaluates the expression after setting the seed. If seed is TRUE, then it first generates a seed using gen\_seed(). Results are output with the seed attached (if set).#'
- pull\_seed: Extracts the seed used to generate the results of with\_seed()

#### Examples

my\_seed <- gen\_seed()</pre>

set\_seed(my\_seed)

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#### set\_n

```
r_norm(n=10)
set_seed(my_seed)
r_norm(n=10)

fix_seed()
r_norm(n=3)
fix_seed()
r_norm(n=3)

fix_seed(reset=TRUE)
r_norm(n=3)

res <- with_seed(my_seed, r_norm(n = 10))
res
pull_seed(res)</pre>
```

set\_n

# Set and Get the Default Value for n

#### Description

Set and get the global value for n for rando functions

#### Usage

set\_n(n)

get\_n()

# Arguments

n value to set as the default n

#### Value

The current *global* default value for n. set\_n() returns this value invisibly

# Examples

set\_n(100)

get\_n()

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