

Package ‘rando’

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Type Package

Title Context Aware Random Numbers

Version 0.2.0

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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URL <https://github.com/MyKo101/rando>

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

Imports dplyr, glue, rlang, stats, tibble

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R topics documented:

| | |
|-------------------------|---|
| rando-package | 2 |
| as_function | 3 |
| blueprint | 4 |
| bp_where | 5 |
| default_n | 6 |

| | |
|--------------------------|----|
| extract_dots | 7 |
| is_wholenumber | 8 |
| logit | 9 |
| match.call2 | 10 |
| null_switch | 11 |
| r_bern | 12 |
| r_beta | 13 |
| r_binom | 14 |
| r_cauchy | 15 |
| r_cdf | 16 |
| r_chisq | 17 |
| r_exp | 18 |
| r_fdist | 19 |
| r_gamma | 20 |
| r_geom | 21 |
| r_hyper | 22 |
| r_letters | 23 |
| r_lgl | 24 |
| r_lnorm | 25 |
| r_matrix | 27 |
| r_nbinom | 28 |
| r_norm | 29 |
| r_pois | 30 |
| r_sample | 31 |
| r_tdist | 32 |
| r_unif | 33 |
| r_weibull | 34 |
| seed | 35 |
| set_n | 37 |

Index**38****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 | <i>Convert to function</i> |
|-------------|----------------------------|

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

| | |
|-----|---|
| x | a function or formula, see <code>rlang::as_function()</code> 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)
```

blueprint*Blueprint a Dataset***Description**

Allows for the generation of population based on a prescribed set of random 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
```

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

| | |
|----------|---------------------------------------|
| bp_where | <i>Blueprint based on a condition</i> |
|----------|---------------------------------------|

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`*Find the Default Value for n in Context*

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 context 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 generated 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.

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())  
bp(n=7)  
bp <- blueprint(x=r_norm(),n=blueprint_n())  
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)  
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)
```

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

| | |
|------------------|-------------------------------|
| <code>x</code> | Number to check |
| <code>tol</code> | tolerance to check the values |

Value

A logical vector the same length as `x`

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*Alternate Parametrisation of match.call()***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

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

```
}
```

```
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())
```

r_bern*Generate Bernoulli Distributed Values***Description**

Generates a set of Bernoulli distributed values.

Usage

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

Arguments

| | |
|--------------------|---|
| <code>prob</code> | vector of probability of successes, between 0 & 1 |
| <code>...</code> | Unused |
| <code>n</code> | number of observations to generate. The <code>default_n()</code> function will provide a default value within context |
| <code>.seed</code> | One of the following: |
| | <ul style="list-style-type: none"> • <code>NULL</code> (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. • <code>TRUE</code>. 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_bern(0.9)

r_bern(seq(0, 1, 0.1))

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

r_beta*Generate Beta Distributed Values*

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: |
| | <ul style="list-style-type: none">• 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_beta(1, 1)

r_beta(1:10, 2)

r_beta(1, 2, n = 10)
```

r_binom*Generate Binomial Distributed Values***Description**

Generates a set of Binomial distributed values.

Usage

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

Arguments

| | |
|--------------------|---|
| <code>size</code> | vector of number of trials, positive integer |
| <code>prob</code> | vector of probabilities of success on each trial, between 0 & 1 |
| <code>...</code> | Unused |
| <code>n</code> | number of observations to generate. The <code>default_n()</code> function will provide a default value within context |
| <code>.seed</code> | One of the following: <ul style="list-style-type: none"> • <code>NULL</code> (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. • <code>TRUE</code>. 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*Generate Cauchy Distributed Values*

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: <ul style="list-style-type: none">• 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

| | |
|-----------------------|---|
| <code>Fun</code> | function to use as the cdf. See details |
| <code>min, max</code> | range values for the domain of the <code>Fun</code> |
| <code>...</code> | arguments that can be passed to <code>Fun</code> |
| <code>data</code> | data set containing arguments to be passed to <code>Fun</code> |
| <code>n</code> | number of observations to generate. The <code>default_n()</code> function will provide a default value within context |
| <code>.seed</code> | One of the following: <ul style="list-style-type: none"> • <code>NULL</code> (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. • <code>TRUE</code>. 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

The `Fun` argument accepts `purrr` 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.

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)
```

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: <ul style="list-style-type: none"> • 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: <ul style="list-style-type: none"> • 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_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

```
r_fdist(df1, df2, ..., n = default_n(df1, df2), .seed = NULL)
```

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: <ul style="list-style-type: none"> • 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

| | |
|--------------------|---|
| <code>shape</code> | vector of shape parameters, strictly positive |
| <code>...</code> | Unused |
| <code>scale</code> | vector of scale parameters, cannot be specified with <code>rate</code> and <code>mean</code> , strictly positive |
| <code>rate</code> | vector of rate parameters, cannot be specified with <code>scale</code> and <code>mean</code> , strictly positive |
| <code>mean</code> | vector of mean parameters, cannot be specified with <code>scale</code> and <code>rate</code> , strictly positive |
| <code>n</code> | number of observations to generate. The <code>default_n()</code> function will provide a default value within context |
| <code>.seed</code> | 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_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)
```

Arguments

| | |
|--------------------|--|
| <code>prob</code> | vector of probability of success, must strictly greater than 0 and (non-strictly) less than 1, i.e. $0 < \text{prob} \leq 1$ |
| <code>...</code> | Unused |
| <code>n</code> | number of observations to generate. The <code>default_n()</code> function will provide a default value within context |
| <code>.seed</code> | One of the following: <ul style="list-style-type: none"> • 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
)
```

Arguments

| | |
|------------------------|---|
| <code>total</code> | size of the population (e.g. number of balls) |
| <code>positives</code> | number of elements with the desirable feature (e.g. number of black balls) |
| <code>num</code> | number of draws to make |
| <code>...</code> | Unused |
| <code>n</code> | number of observations to generate. The <code>default_n()</code> 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_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)
```

Arguments

- | | |
|-------|---|
| nchar | vector of number of characters to return, positive integer |
| ... | Unused |
| n | number of observations to generate. The <code>default_n()</code> 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)
```

Description

Generates a set of Logical values.

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: |
| | <ul style="list-style-type: none">• 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)
```

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

| | |
|-----------------------|---|
| <code>mean_log</code> | vector of means (on the log scale) |
| <code>sd_log</code> | vector of standard deviations (on the log scale), strictly positive |
| <code>...</code> | Unused |
| <code>n</code> | number of observations to generate. The <code>default_n()</code> function will provide a default value within context |
| <code>.seed</code> | One of the following: <ul style="list-style-type: none"> • <code>NULL</code> (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. • <code>TRUE</code>. 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)
```

`r_matrix`*Generate a random 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

| | |
|-----------------------------------|---|
| <code>engine</code> | The rando function that will be used to generate the random numbers |
| <code>col_names, row_names</code> | names to be assigned to the rows or columns. This is also used in deciding the dimensions of the result. |
| <code>...</code> | Unused |
| <code>nrow, ncol</code> | dimensions of the matrix. The <code>default_n()</code> function will provide a default value within context. |
| <code>.seed</code> | One of the following: <ul style="list-style-type: none">• <code>NULL</code> (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.• <code>TRUE</code>. 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`.

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_nbino

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

Arguments

| | |
|-------------|---|
| <i>r</i> | number of failure trials until stopping, strictly positive |
| <i>prob</i> | vector of probabilities of success on each trial, between 0 & 1 |
| ... | Unused |
| <i>mu</i> | vector of means |
| <i>n</i> | number of observations to generate. The default_n() function will provide a default value within context |
| .seed | One of the following: <ul style="list-style-type: none"> • 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

Note

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

Examples

```
set_n(5)

r_nbnom(10, 0.5)

r_nbnom(1:10, mu = 2)
#
r_nbnom(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)
```

Arguments

| | |
|--------------------|--|
| <code>mean</code> | vector of means |
| <code>sd</code> | vector of standard deviations, strictly positive |
| <code>...</code> | Unused |
| <code>n</code> | number of observations to generate. The <code>default_n()</code> function will provide a default value within context |
| <code>.seed</code> | One of the following: <ul style="list-style-type: none"> • <code>NULL</code> (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

| | |
|--------------------|--|
| <code>rate</code> | vector of rates, strictly positive |
| <code>...</code> | Unused |
| <code>n</code> | number of observations to generate. The <code>default_n()</code> function will provide a default value within context |
| <code>.seed</code> | One of the following: <ul style="list-style-type: none"> • <code>NULL</code> (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_pois(10)

r_pois(1:10)

r_pois(10, n = 10)
```

| | |
|----------|-------------------------------|
| r_sample | <i>Generate Random Sample</i> |
|----------|-------------------------------|

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: <ul style="list-style-type: none">• 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

| | |
|-----------|---|
| <i>df</i> | vector of degrees of freedom |
| ... | Unused |
| <i>n</i> | number of observations to generate. The default_n() function will provide a default value within context |
| .seed | One of the following: <ul style="list-style-type: none"> • 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_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: <ul style="list-style-type: none">• 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_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

| | |
|-------------------------------|--|
| <code>shape</code> | vector of shape parameters, strictly positive |
| <code>scale</code> | vector of scale parameters, strictly positive |
| <code>...</code> | Unused |
| <code>b_scale, B_scale</code> | alternative definition of scale parameter, cannot be provided with <code>scale</code> , strictly positive. |
| <code>n</code> | number of observations to generate. The <code>default_n()</code> function will provide a default value within context |
| <code>.seed</code> | One of the following: <ul style="list-style-type: none"> • <code>NULL</code> (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()`

Details

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

Using $\lambda = \text{scale}$:

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

Using $b = \text{b_scale}$:

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

Using $\beta = \text{B_scale}$:

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

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)
```

Description

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

Usage

```
gen_seed()

set_seed(seed)

fix_seed(reset = FALSE)

with_seed(seed, expression)

pull_seed(x)
```

Arguments

| | |
|-------------------------|--|
| <code>seed</code> | The random seed to be used |
| <code>reset</code> | Should the fixed seed be forced to reset |
| <code>expression</code> | expression to be evaluated |
| <code>x</code> | 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()

set_seed(my_seed)
```

```
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)
```

set_n

Set and Get the Default Value for n

Description

Set and get the global value for n for random 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()
```

Index

args_n (default_n), 6
as_function, 3

blueprint, 4
blueprint(), 6
blueprint_n (default_n), 6
bp_where, 5

default_n, 6
default_n(), 12–23, 25–34
dplyr, 6
dplyr_n (default_n), 6

extract_dots, 7

fix_seed (seed), 35

gen_seed (seed), 35
get_n (set_n), 37

invlogit (logit), 9
is_blueprint (blueprint), 4
is_wholenumber, 8

logit, 9

match.call(), 10
match.call2, 10

n(), 6
null_switch, 11

pull_seed (seed), 35

r_bern, 12
r_beta, 13
r_binom, 14
r_cauchy, 15
r_cdf, 16
r_chisq, 17
r_exp, 18
r_fdist, 19

r_gamma, 20
r_geom, 21
r_hyper, 22
r LETTERS (r_letters), 23
r_Letters (r_letters), 23
r_letters, 23
r_lgl, 24
r_lnorm, 25
r_matrix, 27
r_nbinom, 28
r_norm, 29
r_pois, 30
r_sample, 31
r_tdist, 32
r_unif, 33
r_weibull, 34
rando-package, 2
rlang:::as_function(), 3

seed, 35
set_n, 37
set_n(), 6
set_seed (seed), 35

tibble, 4, 5
tibble(), 6
tibble_n (default_n), 6

with_seed (seed), 35