

# Package ‘quickcheck’

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**Title** Property Based Testing

**Version** 0.1.3

**Description** Property based testing, inspired by the original 'QuickCheck'. This package builds on the property based testing framework provided by 'hedgehog' and is designed to seamlessly integrate with 'testthat'.

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<https://armcn.github.io/quickcheck/>

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anything	<i>Any R object generator</i>
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### Description

Generate any R object. This doesn't actually generate any possible object, just the most common ones, namely atomic vectors, lists, data.frames, tibbles, data.tables, and undefined values like NA, NULL, Inf, and NaN.

### Usage

```
anything(any_empty = TRUE, any_undefined = TRUE)
```

**Arguments**

any\_empty Whether empty vectors or data frames should be allowed.  
 any\_undefined Whether undefined values should be allowed.

**Value**

A quickcheck\_generator object.

**Examples**

```
anything() %>% show_example()
```

---

any_atomic	<i>Any atomic vector generator</i>
------------	------------------------------------

---

**Description**

Generate vectors of integer, double, character, logical, date, POSIXct, hms, or factors.

**Usage**

```
any_atomic(len = c(1L, 10L), any_na = FALSE)
```

**Arguments**

len Length of the generated vectors. If len is a single number all vectors will have this length. If len is a numeric vector of length 2 it will produce vectors with lengths between a minimum and maximum, inclusive. For example len = c(1L, 10L) would produce vectors with lengths between 1 and 10. To produce empty vectors set len = 0L or a range like len = c(0L, 10L).  
 any\_na Whether NA values should be allowed.

**Value**

A quickcheck\_generator object.

**Examples**

```
any_atomic() %>% show_example()
any_atomic(len = 10L, any_na = TRUE) %>% show_example()
```

---

any_data.table	<i>Any data.table generator</i>
----------------	---------------------------------

---

**Description**

Generate data.tables.

**Usage**

```
any_data.table(rows = c(1L, 10L), cols = c(1L, 10L), any_na = FALSE)
```

**Arguments**

rows	Number of rows of the generated data frame. If rows is a single number all data frames will have this number of rows. If rows is a numeric vector of length 2 it will produce data frames with rows between a minimum and maximum, inclusive. For example rows = c(1L, 10L) would produce data frames with rows between 1 and 10. To produce empty tibbles set rows = 0L or a range like rows = c(0L, 10L).
cols	Number of columns of the generated data frame. If cols is a single number all data frames will have this number of columns. If cols is a numeric vector of length 2 it will produce data frames with columns between a minimum and maximum, inclusive. For example cols = c(1L, 10L) would produce data frames with columns between 1 and 10. To produce empty tibbles set cols = 0L or a range like cols = c(0L, 10L).
any_na	Whether NA values should be allowed.

**Value**

A quickcheck\_generator object.

**Examples**

```
any_data.table(rows = 3L, cols = 3L) %>% show_example()
```

---

any_data_frame	<i>Any data frame generator</i>
----------------	---------------------------------

---

**Description**

Generate data.frames.

**Usage**

```
any_data_frame(rows = c(1L, 10L), cols = c(1L, 10L), any_na = FALSE)
```

**Arguments**

rows	Number of rows of the generated data frame. If rows is a single number all data frames will have this number of rows. If rows is a numeric vector of length 2 it will produce data frames with rows between a minimum and maximum, inclusive. For example rows = c(1L, 10L) would produce data frames with rows between 1 and 10. To produce empty tibbles set rows = 0L or a range like rows = c(0L, 10L).
cols	Number of columns of the generated data frame. If cols is a single number all data frames will have this number of columns. If cols is a numeric vector of length 2 it will produce data frames with columns between a minimum and maximum, inclusive. For example cols = c(1L, 10L) would produce data frames with columns between 1 and 10. To produce empty tibbles set cols = 0L or a range like cols = c(0L, 10L).
any_na	Whether NA values should be allowed.

**Value**

A quickcheck\_generator object.

**Examples**

```
any_data_frame(rows = 3L, cols = 3L) %>% show_example()
```

---

```
any_flat_homogeneous_list
```

*Any flat homogeneous list generator*

---

**Description**

Generate lists in which each element is an atomic scalar of the same class.

**Usage**

```
any_flat_homogeneous_list(len = c(1L, 10L), any_na = FALSE)
```

**Arguments**

len	Length of the generated vectors. If len is a single number all vectors will have this length. If len is a numeric vector of length 2 it will produce vectors with lengths between a minimum and maximum, inclusive. For example len = c(1L, 10L) would produce vectors with lengths between 1 and 10. To produce empty vectors set len = 0L or a range like len = c(0L, 10L).
any_na	Whether NA values should be allowed.

**Value**

A quickcheck\_generator object.

**Examples**

```
any_flat_homogeneous_list() %>% show_example()
any_flat_homogeneous_list(len = 10L, any_na = TRUE) %>% show_example()
```

---

any_flat_list	<i>Any flat list generator</i>
---------------	--------------------------------

---

**Description**

Generate lists in which each element is an atomic scalar.

**Usage**

```
any_flat_list(len = c(1L, 10L), any_na = FALSE)
```

**Arguments**

len	Length of the generated vectors. If len is a single number all vectors will have this length. If len is a numeric vector of length 2 it will produce vectors with lengths between a minimum and maximum, inclusive. For example len = c(1L, 10L) would produce vectors with lengths between 1 and 10. To produce empty vectors set len = 0L or a range like len = c(0L, 10L).
any_na	Whether NA values should be allowed.

**Value**

A quickcheck\_generator object.

**Examples**

```
any_flat_list() %>% show_example()
any_flat_list(len = 10L, any_na = TRUE) %>% show_example()
```

---

any_list	<i>Any list generator</i>
----------	---------------------------

---

**Description**

Generate lists containing lists or atomic vectors.

**Usage**

```
any_list(len = c(1L, 10L), any_na = FALSE)
```

**Arguments**

len	Length of the generated vectors. If len is a single number all vectors will have this length. If len is a numeric vector of length 2 it will produce vectors with lengths between a minimum and maximum, inclusive. For example len = c(1L, 10L) would produce vectors with lengths between 1 and 10. To produce empty vectors set len = 0L or a range like len = c(0L, 10L).
any_na	Whether NA values should be allowed.

**Value**

A quickcheck\_generator object.

**Examples**

```
any_list() %>% show_example()
any_list(len = 10L, any_na = TRUE) %>% show_example()
```

---

any_tibble	<i>Any tibble generator</i>
------------	-----------------------------

---

**Description**

Generate tibbles.

**Usage**

```
any_tibble(rows = c(1L, 10L), cols = c(1L, 10L), any_na = FALSE)
```

**Arguments**

rows	Number of rows of the generated data frame. If rows is a single number all data frames will have this number of rows. If rows is a numeric vector of length 2 it will produce data frames with rows between a minimum and maximum, inclusive. For example rows = c(1L, 10L) would produce data frames with rows between 1 and 10. To produce empty tibbles set rows = 0L or a range like rows = c(0L, 10L).
cols	Number of columns of the generated data frame. If cols is a single number all data frames will have this number of columns. If cols is a numeric vector of length 2 it will produce data frames with columns between a minimum and maximum, inclusive. For example cols = c(1L, 10L) would produce data frames with columns between 1 and 10. To produce empty tibbles set cols = 0L or a range like cols = c(0L, 10L).
any_na	Whether NA values should be allowed.

**Value**

A quickcheck\_generator object.

**Examples**

```
any_tibble(rows = 3L, cols = 3L) %>% show_example()
```

---

any_undefined	<i>Any undefined value generator</i>
---------------	--------------------------------------

---

**Description**

Generate undefined values. In this case undefined values include NA, NA\_integer\_, NA\_real\_, NA\_character\_, NA\_complex\_, NULL, -Inf, Inf, and NaN. Values generated are always scalars.

**Usage**

```
any_undefined()
```

**Value**

A quickcheck\_generator object.

**Examples**

```
any_undefined() %>% show_example()
```

---

any_vector	<i>Any vector generator</i>
------------	-----------------------------

---

**Description**

Generate atomic vectors or lists.

**Usage**

```
any_vector(len = c(1L, 10L), any_na = FALSE)
```

**Arguments**

**len** Length of the generated vectors. If len is a single number all vectors will have this length. If len is a numeric vector of length 2 it will produce vectors with lengths between a minimum and maximum, inclusive. For example len = c(1L, 10L) would produce vectors with lengths between 1 and 10. To produce empty vectors set len = 0L or a range like len = c(0L, 10L).

**any\_na** Whether NA values should be allowed.

**Value**

A quickcheck\_generator object.

**Examples**

```
any_vector() %>% show_example()
any_vector(len = 10L, any_na = TRUE) %>% show_example()
```

---

as_hedgehog	<i>Convert a quickcheck generator to a hedgehog generator</i>
-------------	---

---

**Description**

Convert a quickcheck generator to a hedgehog generator

**Usage**

```
as_hedgehog(generator)
```

**Arguments**

generator      A quickcheck\_generator object.

**Value**

A quickcheck\_generator object.

**Examples**

```
is_even <-
  function(a) a %% 2L == 0L
gen_powers_of_two <-
  integer_bounded(1L, 10L, len = 1L) %>%
    as_hedgehog() %>%
    hedgehog::gen.with(function(a) 2 ^ a)
for_all(
  a = from_hedgehog(gen_powers_of_two),
  property = function(a) is_even(a) %>% testthat::expect_true()
)
```

---

character_	<i>Character generators</i>
------------	-----------------------------

---

**Description**

A set of generators for character vectors.

**Usage**

```
character_(len = c(1L, 10L), any_na = FALSE, any_empty = FALSE)
```

```
character_letters(len = c(1L, 10L), any_na = FALSE, any_empty = FALSE)
```

```
character_numbers(len = c(1L, 10L), any_na = FALSE, any_empty = FALSE)
```

```
character_alphanumeric(len = c(1L, 10L), any_na = FALSE, any_empty = FALSE)
```

**Arguments**

len	Length of the generated vectors. If len is a single number all vectors will have this length. If len is a numeric vector of length 2 it will produce vectors with lengths between a minimum and maximum, inclusive. For example len = c(1L, 10L) would produce vectors with lengths between 1 and 10. To produce empty vectors set len = 0L or a range like len = c(0L, 10L).
any_na	Whether NA values should be allowed.
any_empty	Whether empty character values should be allowed.

**Value**

A quickcheck\_generator object.

**Examples**

```
character_() %>% show_example()
character_(len = 10L, any_na = TRUE) %>% show_example()
character_(len = 10L, any_empty = TRUE) %>% show_example()
```

---

constant

*Generate the same value every time*

---

**Description**

Generate the same value every time

**Usage**

```
constant(a)
```

**Arguments**

a	Any R object
---	--------------

**Value**

A quickcheck\_generator object.

**Examples**

```
constant(NULL) %>% show_example()
```

---

data.table_	<i>data.table generators</i>
-------------	------------------------------

---

**Description**

Construct data.table generators in a similar way to data.table::data.table.

**Usage**

```
data.table_(..., rows = c(1L, 10L))
```

**Arguments**

...	A set of name-value pairs with the values being vector generators.
rows	Number of rows of the generated data frame. If rows is a single number all data frames will have this number of rows. If rows is a numeric vector of length 2 it will produce data frames with rows between a minimum and maximum, inclusive. For example rows = c(1L, 10L) would produce data frames with rows between 1 and 10. To produce empty tibbles set rows = 0L or a range like rows = c(0L, 10L).

**Value**

A quickcheck\_generator object.

**Examples**

```
data.table_(a = integer_()) %>% show_example()
data.table_(a = integer_(), b = character_(), rows = 5L) %>% show_example()
```

---

data.table_of	<i>data.table generator with randomized columns</i>
---------------	---

---

**Description**

data.table generator with randomized columns

**Usage**

```
data.table_of(..., rows = c(1L, 10L), cols = c(1L, 10L))
```

**Arguments**

...	A set of unnamed generators. The generated data.tables will be built with random combinations of these generators.
rows	Number of rows of the generated data frame. If rows is a single number all data frames will have this number of rows. If rows is a numeric vector of length 2 it will produce data frames with rows between a minimum and maximum, inclusive. For example rows = c(1L, 10L) would produce data frames with rows between 1 and 10. To produce empty tibbles set rows = 0L or a range like rows = c(0L, 10L).
cols	Number of columns of the generated data frame. If cols is a single number all data frames will have this number of columns. If cols is a numeric vector of length 2 it will produce data frames with columns between a minimum and maximum, inclusive. For example cols = c(1L, 10L) would produce data frames with columns between 1 and 10. To produce empty tibbles set cols = 0L or a range like cols = c(0L, 10L).

**Value**

A quickcheck\_generator object.

**Examples**

```
data.table_of(logical_(), date_()) %>% show_example()
data.table_of(any_atomic(), rows = 10L, cols = 5L) %>% show_example()
```

---

data\_frame\_

*Data frame generators*

---

**Description**

Construct data frame generators in a similar way to base::data.frame.

**Usage**

```
data_frame_(..., rows = c(1L, 10L))
```

**Arguments**

...	A set of name-value pairs with the values being vector generators.
rows	Number of rows of the generated data frame. If rows is a single number all data frames will have this number of rows. If rows is a numeric vector of length 2 it will produce data frames with rows between a minimum and maximum, inclusive. For example rows = c(1L, 10L) would produce data frames with rows between 1 and 10. To produce empty tibbles set rows = 0L or a range like rows = c(0L, 10L).

**Value**

A quickcheck\_generator object.

**Examples**

```
data_frame_(a = integer_()) %>% show_example()
data_frame_(a = integer_(), b = character_(), rows = 5L) %>% show_example()
```

---

data_frame_of	<i>Data frame generator with randomized columns</i>
---------------	---

---

**Description**

Data frame generator with randomized columns

**Usage**

```
data_frame_of(..., rows = c(1L, 10L), cols = c(1L, 10L))
```

**Arguments**

...	A set of unnamed generators. The generated data frames will be built with random combinations of these generators.
rows	Number of rows of the generated data frame. If rows is a single number all data frames will have this number of rows. If rows is a numeric vector of length 2 it will produce data frames with rows between a minimum and maximum, inclusive. For example rows = c(1L, 10L) would produce data frames with rows between 1 and 10. To produce empty tibbles set rows = 0L or a range like rows = c(0L, 10L).
cols	Number of columns of the generated data frame. If cols is a single number all data frames will have this number of columns. If cols is a numeric vector of length 2 it will produce data frames with columns between a minimum and maximum, inclusive. For example cols = c(1L, 10L) would produce data frames with columns between 1 and 10. To produce empty tibbles set cols = 0L or a range like cols = c(0L, 10L).

**Value**

A quickcheck\_generator object.

**Examples**

```
data_frame_of(logical_(), date_()) %>% show_example()
data_frame_of(any_atomic(), rows = 10L, cols = 5L) %>% show_example()
```

---

**date\_** *Date generators*

---

**Description**

A set of generators for date vectors.

**Usage**

```
date_(len = c(1L, 10L), any_na = FALSE)
date_bounded(left, right, len = c(1L, 10L), any_na = FALSE)
date_left_bounded(left, len = c(1L, 10L), any_na = FALSE)
date_right_bounded(right, len = c(1L, 10L), any_na = FALSE)
```

**Arguments**

<code>len</code>	Length of the generated vectors. If <code>len</code> is a single number all vectors will have this length. If <code>len</code> is a numeric vector of length 2 it will produce vectors with lengths between a minimum and maximum, inclusive. For example <code>len = c(1L, 10L)</code> would produce vectors with lengths between 1 and 10. To produce empty vectors set <code>len = 0L</code> or a range like <code>len = c(0L, 10L)</code> .
<code>any_na</code>	Whether NA values should be allowed.
<code>left</code>	The minimum possible value for generated numbers, inclusive.
<code>right</code>	The maximum possible value for generated numbers, inclusive.

**Value**

A `quickcheck_generator` object.

**Examples**

```
date_() %>% show_example()
date_bounded(
  left = as.Date("2020-01-01"),
  right = as.Date("2020-01-10")
) %>% show_example()
date_(len = 10L, any_na = TRUE) %>% show_example()
```

---

double_	<i>Double generators</i>
---------	--------------------------

---

**Description**

A set of generators for double vectors.

**Usage**

```
double_(  
  len = c(1L, 10L),  
  any_na = FALSE,  
  any_nan = FALSE,  
  any_inf = FALSE,  
  big_dbl = FALSE  
)
```

```
double_bounded(  
  left,  
  right,  
  len = c(1L, 10L),  
  any_na = FALSE,  
  any_nan = FALSE,  
  any_inf = FALSE  
)
```

```
double_left_bounded(  
  left,  
  len = c(1L, 10L),  
  any_na = FALSE,  
  any_nan = FALSE,  
  any_inf = FALSE,  
  big_dbl = FALSE  
)
```

```
double_right_bounded(  
  right,  
  len = c(1L, 10L),  
  any_na = FALSE,  
  any_nan = FALSE,  
  any_inf = FALSE,  
  big_dbl = FALSE  
)
```

```
double_positive(  
  len = c(1L, 10L),  
  any_na = FALSE,
```

```

    any_nan = FALSE,
    any_inf = FALSE,
    big_dbl = FALSE
  )

double_negative(
  len = c(1L, 10L),
  any_na = FALSE,
  any_nan = FALSE,
  any_inf = FALSE,
  big_dbl = FALSE
)

double_fractional(
  len = c(1L, 10L),
  any_na = FALSE,
  any_nan = FALSE,
  any_inf = FALSE,
  big_dbl = FALSE
)

double_whole(
  len = c(1L, 10L),
  any_na = FALSE,
  any_nan = FALSE,
  any_inf = FALSE,
  big_dbl = FALSE
)

```

### Arguments

len	Length of the generated vectors. If len is a single number all vectors will have this length. If len is a numeric vector of length 2 it will produce vectors with lengths between a minimum and maximum, inclusive. For example len = c(1L, 10L) would produce vectors with lengths between 1 and 10. To produce empty vectors set len = 0L or a range like len = c(0L, 10L).
any_na	Whether NA values should be allowed.
any_nan	Whether NaN values should be allowed.
any_inf	Whether Inf/-Inf values should be allowed.
big_dbl	Should doubles near the maximum size be included? This may cause problems because if the result of a computation results in a double larger than the maximum it will return Inf.
left	The minimum possible value for generated numbers, inclusive.
right	The maximum possible value for generated numbers, inclusive.

### Value

A quickcheck\_generator object.

**Examples**

```
double_() %>% show_example()
double_(big_dbl = TRUE) %>% show_example()
double_bounded(left = -5, right = 5) %>% show_example()
double_(len = 10L, any_na = TRUE) %>% show_example()
double_(len = 10L, any_nan = TRUE, any_inf = TRUE) %>% show_example()
```

---

equal_length	<i>Equal length vector generator</i>
--------------	--------------------------------------

---

**Description**

Generates equal length vectors contained in a list.

**Usage**

```
equal_length(..., len = c(1L, 10L))
```

**Arguments**

...	A set of named or unnamed vector generators.
len	Length of the generated vectors. If len is a single number all vectors will have this length. If len is a numeric vector of length 2 it will produce vectors with lengths between a minimum and maximum, inclusive. For example len = c(1L, 10L) would produce vectors with lengths between 1 and 10. To produce empty vectors set len = 0L or a range like len = c(0L, 10L).

**Value**

A quickcheck\_generator object.

**Examples**

```
equal_length(integer_(), double_()) %>% show_example()
equal_length(a = logical_(), b = character_(), len = 5L) %>% show_example()
```

---

factor\_ *Factor generator*

---

**Description**

A generator for factor vectors.

**Usage**

```
factor_(len = c(1L, 10L), any_na = FALSE)
```

**Arguments**

len	Length of the generated vectors. If len is a single number all vectors will have this length. If len is a numeric vector of length 2 it will produce vectors with lengths between a minimum and maximum, inclusive. For example len = c(1L, 10L) would produce vectors with lengths between 1 and 10. To produce empty vectors set len = 0L or a range like len = c(0L, 10L).
any_na	Whether NA values should be allowed.

**Value**

A quickcheck\_generator object.

**Examples**

```
factor_() %>% show_example()  
factor_(len = 10L, any_na = TRUE) %>% show_example()
```

---

flat\_list\_of *Variable length flat list generator*

---

**Description**

Generate flat lists with all values coming from a single generator. In a flat list all items will be scalars.

**Usage**

```
flat_list_of(generator, len = c(1L, 10L))
```

**Arguments**

generator	A quickcheck_generator object.
len	Length of the generated vectors. If len is a single number all vectors will have this length. If len is a numeric vector of length 2 it will produce vectors with lengths between a minimum and maximum, inclusive. For example len = c(1L, 10L) would produce vectors with lengths between 1 and 10. To produce empty vectors set len = 0L or a range like len = c(0L, 10L).

**Value**

A quickcheck\_generator object.

**Examples**

```
flat_list_of(integer_(), len = 10L) %>% show_example()
```

---

for_all	<i>Test properties of a function</i>
---------	--------------------------------------

---

**Description**

Test properties of a function

**Usage**

```
for_all(
  ...,
  property,
  tests = getOption("quickcheck.tests", 100L),
  shrinks = getOption("quickcheck.shrinks", 100L),
  discards = getOption("quickcheck.discard", 100L)
)
```

**Arguments**

...	Named generators
property	A function which takes values from from the generator and calls an expectation on it. This function must have parameters matching the generator names.
tests	The number of tests to run.
shrinks	The maximum number of shrinks to run when shrinking a value to find the smallest counterexample.
discards	The maximum number of discards to permit when running the property.

**Value**

A test that expectation object.

## Examples

```
for_all(  
  a = numeric_(len = 1L),  
  b = numeric_(len = 1L),  
  property = function(a, b) testthat::expect_equal(a + b, b + a),  
  tests = 10L  
)
```

---

from_hedgehog	<i>Convert a hedgehog generator to a quickcheck generator</i>
---------------	---

---

## Description

Convert a hedgehog generator to a quickcheck generator

## Usage

```
from_hedgehog(generator)
```

## Arguments

generator      A `hedgehog::internal::gen` object.

## Value

A `quickcheck_generator` object.

## Examples

```
is_even <-  
  function(a) a %% 2L == 0L  
  
gen_powers_of_two <-  
  hedgehog::gen.element(1:10) %>% hedgehog::gen.with(function(a) 2 ^ a)  
  
for_all(  
  a = from_hedgehog(gen_powers_of_two),  
  property = function(a) is_even(a) %>% testthat::expect_true()  
)
```

---

hms\_ *hms generators*

---

## Description

A set of generators for hms vectors.

## Usage

```
hms_(len = c(1L, 10L), any_na = FALSE)
hms_bounded(left, right, len = c(1L, 10L), any_na = FALSE)
hms_left_bounded(left, len = c(1L, 10L), any_na = FALSE)
hms_right_bounded(right, len = c(1L, 10L), any_na = FALSE)
```

## Arguments

len	Length of the generated vectors. If len is a single number all vectors will have this length. If len is a numeric vector of length 2 it will produce vectors with lengths between a minimum and maximum, inclusive. For example len = c(1L, 10L) would produce vectors with lengths between 1 and 10. To produce empty vectors set len = 0L or a range like len = c(0L, 10L).
any_na	Whether NA values should be allowed.
left	The minimum possible value for generated numbers, inclusive.
right	The maximum possible value for generated numbers, inclusive.

## Value

A quickcheck\_generator object.

## Examples

```
hms_() %>% show_example()
hms_bounded(
  left = hms::as_hms("00:00:00"),
  right = hms::as_hms("12:00:00")
) %>% show_example()
hms_(len = 10L, any_na = TRUE) %>% show_example()
```

---

integer\_                      *Integer generators*

---

**Description**

A set of generators for integer vectors.

**Usage**

```
integer_(len = c(1L, 10L), any_na = FALSE, big_int = FALSE)
integer_bounded(left, right, len = c(1L, 10L), any_na = FALSE)
integer_left_bounded(left, len = c(1L, 10L), any_na = FALSE, big_int = FALSE)
integer_right_bounded(right, len = c(1L, 10L), any_na = FALSE, big_int = FALSE)
integer_positive(len = c(1L, 10L), any_na = FALSE, big_int = FALSE)
integer_negative(len = c(1L, 10L), any_na = FALSE, big_int = FALSE)
```

**Arguments**

len	Length of the generated vectors. If len is a single number all vectors will have this length. If len is a numeric vector of length 2 it will produce vectors with lengths between a minimum and maximum, inclusive. For example len = c(1L, 10L) would produce vectors with lengths between 1 and 10. To produce empty vectors set len = 0L or a range like len = c(0L, 10L).
any_na	Whether NA values should be allowed.
big_int	Should integers near the maximum size be included? This may cause problems because if the result of a computation results in an integer larger than the maximum it will be silently coerced it to a double.
left	The minimum possible value for generated numbers, inclusive.
right	The maximum possible value for generated numbers, inclusive.

**Value**

A quickcheck\_generator object.

**Examples**

```
integer_() %>% show_example()
integer_(big_int = TRUE) %>% show_example()
integer_bounded(left = -5L, right = 5L) %>% show_example()
integer_(len = 10L, any_na = TRUE) %>% show_example()
```

---

list_	<i>List generator</i>
-------	-----------------------

---

**Description**

Generate lists with contents corresponding to the values generated by the input generators.

**Usage**

```
list_(...)
```

**Arguments**

...                   A set of named or unnamed generators.

**Value**

A quickcheck\_generator object.

**Examples**

```
list_(integer_(), logical_()) %>% show_example()
list_(a = any_vector(), b = any_vector()) %>% show_example()
```

---

list_of	<i>Variable length list generator</i>
---------	---------------------------------------

---

**Description**

Generate lists with all values coming from a single generator.

**Usage**

```
list_of(generator, len = c(1L, 10L))
```

**Arguments**

generator            A quickcheck\_generator object.

len                   Length of the generated vectors. If len is a single number all vectors will have this length. If len is a numeric vector of length 2 it will produce vectors with lengths between a minimum and maximum, inclusive. For example len = c(1L, 10L) would produce vectors with lengths between 1 and 10. To produce empty vectors set len = 0L or a range like len = c(0L, 10L).

**Value**

A quickcheck\_generator object.

**Examples**

```
list_of(integer_(), len = 10L) %>% show_example()
```

---

logical\_                      *Logical generator*

---

**Description**

A generator for logical vectors.

**Usage**

```
logical_(len = c(1L, 10L), any_na = FALSE)
```

**Arguments**

len	Length of the generated vectors. If len is a single number all vectors will have this length. If len is a numeric vector of length 2 it will produce vectors with lengths between a minimum and maximum, inclusive. For example len = c(1L, 10L) would produce vectors with lengths between 1 and 10. To produce empty vectors set len = 0L or a range like len = c(0L, 10L).
any_na	Whether NA values should be allowed.

**Value**

A quickcheck\_generator object.

**Examples**

```
logical_() %>% show_example()
logical_(len = 10L, any_na = TRUE) %>% show_example()
```

---

numeric\_                      *Numeric generators*

---

**Description**

A set of generators for numeric vectors. Numeric vectors can be either integer or double vectors.

**Usage**

```

numeric_(len = c(1L, 10L), any_na = FALSE, big_num = FALSE)

numeric_bounded(left, right, len = c(1L, 10L), any_na = FALSE)

numeric_left_bounded(left, len = c(1L, 10L), any_na = FALSE, big_num = FALSE)

numeric_right_bounded(right, len = c(1L, 10L), any_na = FALSE, big_num = FALSE)

numeric_positive(len = c(1L, 10L), any_na = FALSE, big_num = FALSE)

numeric_negative(len = c(1L, 10L), any_na = FALSE, big_num = FALSE)

```

**Arguments**

len	Length of the generated vectors. If len is a single number all vectors will have this length. If len is a numeric vector of length 2 it will produce vectors with lengths between a minimum and maximum, inclusive. For example len = c(1L, 10L) would produce vectors with lengths between 1 and 10. To produce empty vectors set len = 0L or a range like len = c(0L, 10L).
any_na	Whether NA values should be allowed.
big_num	Should integers or doubles near the maximum size be included? This may cause problems because if the result of a computation results in a number larger than the maximum an integer will be silently coerced to a double and a double will return Inf.
left	The minimum possible value for generated numbers, inclusive.
right	The maximum possible value for generated numbers, inclusive.

**Value**

A quickcheck\_generator object.

**Examples**

```

numeric_() %>% show_example()
numeric_(big_num = TRUE) %>% show_example()
numeric_bounded(left = -5L, right = 5L) %>% show_example()
numeric_(len = 10L, any_na = TRUE) %>% show_example()

```

---

one\_of

*Randomly choose between generators*


---

**Description**

Randomly choose between generators

**Usage**

```
one_of(..., prob = NULL)
```

**Arguments**

...	A set of unnamed generators.
prob	A vector of probability weights for obtaining the elements of the vector being sampled.

**Value**

A quickcheck\_generator object.

**Examples**

```
one_of(integer_(), character_()) %>% show_example()
one_of(constant(NULL), logical_(), prob = c(0.1, 0.9)) %>% show_example()
```

---

 posixct\_

*POSIXct generators*


---

**Description**

A set of generators for POSIXct vectors.

**Usage**

```
posixct_(len = c(1L, 10L), any_na = FALSE)
posixct_bounded(left, right, len = c(1L, 10L), any_na = FALSE)
posixct_left_bounded(left, len = c(1L, 10L), any_na = FALSE)
posixct_right_bounded(right, len = c(1L, 10L), any_na = FALSE)
```

**Arguments**

len	Length of the generated vectors. If len is a single number all vectors will have this length. If len is a numeric vector of length 2 it will produce vectors with lengths between a minimum and maximum, inclusive. For example len = c(1L, 10L) would produce vectors with lengths between 1 and 10. To produce empty vectors set len = 0L or a range like len = c(0L, 10L).
any_na	Whether NA values should be allowed.
left	The minimum possible value for generated numbers, inclusive.
right	The maximum possible value for generated numbers, inclusive.

**Value**

A quickcheck\_generator object.

**Examples**

```
posixct_() %>% show_example()
posixct_bounded(
  left = as.POSIXct("2020-01-01 00:00:00"),
  right = as.POSIXct("2021-01-01 00:00:00")
) %>% show_example()
posixct_(len = 10L, any_na = TRUE) %>% show_example()
```

---

repeat_test	<i>Repeatedly test properties of a function</i>
-------------	---

---

**Description**

Repeatedly test properties of a function

**Usage**

```
repeat_test(property, tests = getOption("quickcheck.tests", 100L))
```

**Arguments**

property	A function with no parameters which includes an expectation.
tests	The number of tests to run.

**Value**

A testthat expectation object.

**Examples**

```
repeat_test(
  property = function() {
    num <- stats::runif(1, min = 0, max = 10)
    testthat::expect_true(num >= 0 && num <= 10)
  }
)
```

---

show_example	<i>Show an example output of a generator</i>
--------------	--

---

**Description**

Show an example output of a generator

**Usage**

```
show_example(generator)
```

**Arguments**

generator      A quickcheck\_generator object.

**Value**

An example output produced by the generator.

**Examples**

```
logical_() %>% show_example()
```

---

tibble_	<i>Tibble generators</i>
---------	--------------------------

---

**Description**

Construct tibble generators in a similar way to `tibble::tibble`.

**Usage**

```
tibble_(..., rows = c(1L, 10L))
```

**Arguments**

...              A set of name-value pairs with the values being vector generators.

rows             Number of rows of the generated data frame. If rows is a single number all data frames will have this number of rows. If rows is a numeric vector of length 2 it will produce data frames with rows between a minimum and maximum, inclusive. For example `rows = c(1L, 10L)` would produce data frames with rows between 1 and 10. To produce empty tibbles set `rows = 0L` or a range like `rows = c(0L, 10L)`.

**Value**

A quickcheck\_generator object.

**Examples**

```
tibble_(a = integer_()) %>% show_example()
tibble_(a = integer_(), b = character_(), rows = 5L) %>% show_example()
```

---

tibble_of	<i>Random tibble generator</i>
-----------	--------------------------------

---

**Description**

Random tibble generator

**Usage**

```
tibble_of(..., rows = c(1L, 10L), cols = c(1L, 10L))
```

**Arguments**

...	A set of unnamed generators. The generated tibbles will be built with random combinations of these generators.
rows	Number of rows of the generated data frame. If rows is a single number all data frames will have this number of rows. If rows is a numeric vector of length 2 it will produce data frames with rows between a minimum and maximum, inclusive. For example rows = c(1L, 10L) would produce data frames with rows between 1 and 10. To produce empty tibbles set rows = 0L or a range like rows = c(0L, 10L).
cols	Number of columns of the generated data frame. If cols is a single number all data frames will have this number of columns. If cols is a numeric vector of length 2 it will produce data frames with columns between a minimum and maximum, inclusive. For example cols = c(1L, 10L) would produce data frames with columns between 1 and 10. To produce empty tibbles set cols = 0L or a range like cols = c(0L, 10L).

**Value**

A quickcheck\_generator object.

**Examples**

```
tibble_of(logical_(), date_()) %>% show_example()
tibble_of(any_atomic(), rows = 10L, cols = 5L) %>% show_example()
```

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