# Package 'fuzzr'

October 13, 2022

Type Package
Title Fuzz-Test R Functions
Version 0.2.2
<b>Description</b> Test function arguments with a wide array of inputs, and produce reports summarizing messages, warnings, errors, and returned values.
License MIT + file LICENSE
<pre>URL https://github.com/mdlincoln/fuzzr</pre>
<pre>BugReports https://github.com/mdlincoln/fuzzr/issues</pre>
Imports assertthat, progress, purrr
Suggests knitr, rmarkdown, testthat
VignetteBuilder knitr
LazyData TRUE
RoxygenNote 6.0.1
NeedsCompilation no
Author Matthew Lincoln [aut, cre]
Maintainer Matthew Lincoln <matthew.d.lincoln@gmail.com></matthew.d.lincoln@gmail.com>
Repository CRAN
<b>Date/Publication</b> 2018-05-08 16:45:18 UTC
R topics documented:
as.data.frame.fuzz_results
fuzzr
fuzz_function
fuzz_results
Index

2 fuzzr

```
as.data.frame.fuzz\_results
```

Summarize fuzz test results as a data frame

#### **Description**

Summarize fuzz test results as a data frame

# Usage

```
## S3 method for class 'fuzz_results'
as.data.frame(x, ..., delim = "; ")
```

# Arguments

x Object returned by fuzz\_function.

. . . Additional arguments to be passed to or from methods.

delim The delimiter to use for fields like messages or warnings in which there may

be multiple results.

#### Value

A data frame with the following columns:

fuzz\_input The name of the fuzz test performed.

output Delimited outputs to the command line from the process, if applicable.

messages Delimited messages, if applicable.

warnings Delimited warnings, if applicable.

errors Error returned, if applicable.

value\_classes Delimited classes of the object returned by the function, if applicable

results\_index Index of x from which the summary was produced.

fuzzr

Fuzz-Test R Functions

#### **Description**

Test function arguments with a wide array of inputs, and produce reports summarizing messages, warnings, errors, and returned values.

fuzz\_function 3

|--|

# Description

Evaluate how a function responds to unexpected or non-standard inputs.

# Usage

```
fuzz_function(fun, arg_name, ..., tests = test_all(), check_args = TRUE,
    progress = interactive())

p_fuzz_function(fun, .l, check_args = TRUE, progress = interactive())
```

#### **Arguments**

fun	A function.
arg_name	Quoted name of the argument to fuzz test.
•••	Other non-dynamic arguments to pass to fun. These will be repeated for every one of the tests.
tests	Which fuzz tests to run. Accepts a named list of inputs, defaulting to test_all.
check_args	Check if arg_name and any arguments passed as are accepted by fun. Set to FALSE if you need to pass arguments to a function that accepts arguments via
	••••
progress	Show a progress bar while running tests?
.1	A named list of tests.

#### **Details**

fuzz\_function provides a simple interface to fuzz test a single argument of a function by passing the function, name of the argument, static values of other required arguments, and a named list of test values.

p\_fuzz\_function takes a nested list of arguments paired with lists of tests to run on each argument, and will evaluate every combination of argument and provided test.

#### Value

A fuzz\_results object.

#### Note

The user will be asked to confirm before proceeding if the combinations of potential tests exceeds 500,000.

4 fuzz\_results

#### See Also

fuzz\_results and as.data.frame.fuzz\_results to access fuzz test results.

#### **Examples**

```
# Evaluate the 'formula' argument of lm, passing additional required variables
fr <- fuzz_function(lm, "formula", data = iris)

# When evaluating a function that takes ..., set check_args to FALSE
fr <- fuzz_function(paste, "x", check_args = FALSE)

# Pass tests to multiple arguments via a named list
test_args <- list(
   data = test_df(),
   subset = test_all(),
   # Specify custom tests with a new named list
   formula = list(all_vars = Sepal.Length ~ ., one_var = mpg ~ .))
fr <- p_fuzz_function(lm, test_args)</pre>
```

fuzz\_results

Access individual fuzz test results

#### **Description**

Access individual fuzz test results

#### Usage

```
fuzz_value(fr, index = NULL, ...)
fuzz_call(fr, index = NULL, ...)
```

#### **Arguments**

index

fr fuzz\_results object

The test index (by position) to access. Same as the results\_index in the data

frame returned by as.data.frame.fuzz\_results.

Additional arguments must be named regex patterns that will be used to match against test names. The names of the patterns must match the function argument

name(s) whose test names you wish to match.

#### **Functions**

- fuzz\_value: Access the object returned by the fuzz test
- fuzz\_call: Access the call used for the fuzz test

test\_all 5

test\_all

Fuzz test inputs

### **Description**

Each test\_all returns a named list that concatenates all the available tests specified below.

# Usage

```
test_all()
test_char()
test_int()
test_dbl()
test_lgl()
test_fctr()
test_date()
test_raw()
test_df()
test_null()
```

#### **Functions**

```
test_char: Character vectors

char_empty: character(0)
char_single: "a"
char_single_blank: ""
char_multiple: c("a", "b", "c")
char_multiple_blank: c("a", "b", "c", "")
char_with_na: c("a", "b", NA)
char_single_na: NA_character_
char_all_na: c(NA_character_, NA_character_, NA_character_)

test_int: Integer vectors

int_empty: integer(0)
int_single: 1L
int_multiple: 1:3
int_with_na: c(1L, 2L, NA)
```

6 test\_all

```
- int_single_na: NA_integer_
   - int_all_na: c(NA_integer_, NA_integer_, NA_integer_)
• test dbl: Double vectors
   - dbl_empty: numeric(0)
   - dbl_single: 1.5
   - dbl_mutliple: c(1.5, 2.5, 3.5)
   - dbl_with_na: c(1.5, 2.5, NA)
   - dbl_single_na: NA_real_
   - dbl_all_na: c(NA_real_, NA_real_, NA_real_)
• test_lgl: Logical vectors
   - lgl_empty: logical(0)
   - lgl_single: TRUE
   - lgl_mutliple: c(TRUE, FALSE, FALSE)
   - lgl_with_na: c(TRUE, NA, FALSE)
   - lgl_single_na: NA
   - lgl_all_na: c(NA, NA, NA)
• test_fctr: Factor vectors
   - fctr_empty: structure(integer(0), .Label = character(0), class = "factor")
   - fctr_single: structure(1L, .Label = "a", class = "factor")
   - fctr_multiple: structure(1:3, .Label = c("a", "b", "c"), class = "factor")
   - fctr_with_na: structure(c(1L, 2L, NA), .Label = c("a", "b"), class = "factor")
   - fctr_missing_levels: structure(1:3, .Label = c("a", "b", "c", "d"), class =
      "factor")
   - fctr_single_na: structure(NA_integer_, .Label = character(0), class = "factor")
   - fctr_all_na: structure(c(NA_integer_, NA_integer_, NA_integer_), .Label =
     character(0), class = "factor")
• test_date: Date vectors
   - date_single: as.Date("2001-01-01")
   - date_multiple: as.Date(c("2001-01-01", "1950-05-05"))
   - date_with_na: as.Date(c("2001-01-01", NA, "1950-05-05"))
   - date_single_na: as.Date(NA_integer_, origin = "1971-01-01")
   - date_all_na: as.Date(rep(NA_integer_, 3), origin = "1971-01-01")
• test_raw: Raw vectors
   - raw_empty: raw(0)
   raw_char: as.raw(0x62),
   - raw_na: charToRaw(NA_character_)
• test_df: Data frames
   - df_complete: datasets::iris
   - df_empty: data.frame(NULL)
   - df_one_row: datasets::iris[1, ]
   - df_one_col: datasets::iris[ ,1]
```

test\_all 7

- df\_with\_na: iris with several NAs added to each column.

• test\_null: Null value

- null\_value: NULL

# **Index**

```
as.data.frame.fuzz_results, 2, 4
fuzz_call (fuzz_results), 4
fuzz\_function, 2, 3
fuzz_results, 4, 4
fuzz_value (fuzz_results), 4
fuzzr, 2
fuzzr-package (fuzzr), 2
p_fuzz_function(fuzz_function), 3
test_all, 3, 5
test_char (test_all), 5
test_date(test_all), 5
test_dbl (test_all), 5
test_df (test_all), 5
test_fctr (test_all), 5
test_int (test_all), 5
test_lgl (test_all), 5
test_null (test_all), 5
test_raw(test_all), 5
```