# Package 'listcomp’ 

October 13, 2022
Title List Comprehensions

## Version 0.4.1

Description An implementation of list comprehensions as purely syntactic sugar with a minor runtime overhead. It constructs nested for-loops and executes the byte-compiled loops to collect the results.

License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.1.2
Suggests testhat
Imports rlang, compiler

URL https://github.com/dirkschumacher/listcomp

BugReports https://github.com/dirkschumacher/listcomp/issues
NeedsCompilation no
Author Dirk Schumacher [aut, cre, cph]
Maintainer Dirk Schumacher [mail@dirk-schumacher.net](mailto:mail@dirk-schumacher.net)
Repository CRAN
Date/Publication 2022-01-31 16:10:02 UTC

## $R$ topics documented:

$$
\text { gen_list . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . } 2
$$

Index ..... 3
gen_list List comprehensions

## Description

Create lists of elements using an expressive syntax. Internally nested for-loops are created and compiled that generate the list.

## Usage

```
gen_list(element_expr, ..., .compile = TRUE, .env = parent.frame())
```


## Arguments

| element_expr | an expression that will be collected |
| :--- | :--- |
| $\ldots$ | either a logical expression that returns a length 1 result. A named list of equal <br> length sequences that are iterated over in parallel or a named parameter with an <br> iterable sequence. |
| .compile | compile the resulting for loop to bytecode befor eval |
| .env | the parent environment in which all the elements are being evaluated. |

## Details

For parallel iterations all elements in the list need to be of equal length. This is not checked at runtime at the moment.

## Value

A list of all generated values. The element-type is determined by the parameter element_expr.

## Examples

```
gen_list(c(x, y), x = 1:10, y = 1:10, x + y == 10, x < y)
z <- 10
gen_list(c(x, y), x = 1:10, y = 1:10, x + y == !!z, x < y)
# it is also possible to iterate in parallel by passing a list of
# sequences
gen_list(c(x, y), list(x = 1:10, y = 1:10), (x + y) %in% c(4, 6))
```


## Index

gen_list, 2

