# Package 'dotty'

August 30, 2024

Type Package

| The The Unpacking Dot Operator  |
|---|
| Version 0.1.0   |
| <b>Description</b> Provides a `.` object which can be used for unpacking assignments. For example, `.[rows, columns] <- dim(cars)` could be used to pull the number of rows and number of columns from `dim(cars)` into individual variables `rows` and `columns` in a single step. |
| License MIT + file LICENSE  |
| Encoding UTF-8  |
| RoxygenNote 7.3.2   |
| Suggests codetools, testthat (>= 3.0.0)   |
| Config/testthat/edition 3   |
| <pre>URL https://kevinushey.github.io/dotty/</pre>  |
| NeedsCompilation no   |
| Author Kevin Ushey [aut, cre] ( <a href="https://orcid.org/0000-0003-2880-7407">https://orcid.org/0000-0003-2880-7407</a> )   |
| Maintainer Kevin Ushey <kevinushey@gmail.com></kevinushey@gmail.com>  |
| Repository CRAN   |
| <b>Date/Publication</b> 2024-08-30 10:30:02 UTC   |
|   |
| Contents  |
|   |
| Index 3   |

2

### The Destructuring Dot Operator

### Description

Use 'dotty' to performed destructuring assignments. Please see the examples below for usages.

### Usage

#### **Format**

An object of class dotty of length 0.

### **Examples**

```
# extract number of rows, number of columns from mtcars
.[nr, nc] <- dim(mtcars)
c(nr, nc)

# extract first, last element of vector
.[first, ..., last] <- c(1, 2, 3, 4, 5)
c(first, last)

# extract a value by name
.[beta = beta] <- list(alpha = 1, beta = 2, gamma = 3)
beta

# unpack nested values
.[x, .[y, .[z]]] <- list(1, list(2, list(3)))
c(x, y, z)

# split version components
.[major, minor, patch] <- getRversion()
c(major, minor, patch)</pre>
```

# **Index**

```
* datasets
.,2
.,2
dotty(.),2
```