

Package ‘tinycodetfakepkg4’

December 3, 2023

Title What the Package Does (One Line, Title Case)

Version 0.0.0.9000

Description What the package does (one paragraph).

License ‘use_mit_license()’, ‘use_gpl3_license()’ or friends to pick a license

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.2.3

Depends base, compiler, datasets, grDevices, graphics,
grid, methods, parallel, splines, stats,
stats4, tcltk, tools, utils

Imports boot, class, cluster, codetools, foreign, KernSmooth,
lattice, MASS, Matrix, mgcv, nlme, nnet,
rpart, spatial, survival

Suggests rlang, lifecycle, cli, glue, withr, rstudioapi

R topics documented:

tinycodetfakepkg1 1

Index 3

tinycodetfakepkg1	<i>tinycodetfakepkg1</i>
-------------------	--------------------------

Description

Bla

Usage

fun_overwritten()

fun11()

fun12()

X %opover% A

X %op11% A

X %op12% A

Arguments

X	whatever
A	whatever

Index

`%op11%(tinycodetfakepkg1)`, [1](#)
`%op12%(tinycodetfakepkg1)`, [1](#)
`%opover%(tinycodetfakepkg1)`, [1](#)

`fun11(tinycodetfakepkg1)`, [1](#)
`fun12(tinycodetfakepkg1)`, [1](#)
`fun_overwritten(tinycodetfakepkg1)`, [1](#)

`tinycodetfakepkg1`, [1](#)