Package 'twenty48'

October 14, 2022

Title Play a Game of 2048 in the Console

Version 0.2.1

Description Generates a game of 2048 that can be played in the console. Supports grids of arbitrary sizes, undoing the last move, and resuming a game that was exited during the current session.

License MIT + file LICENSE

URL https://github.com/rossellhayes/twenty48

BugReports https://github.com/rossellhayes/twenty48/issues

Depends R (>= 2.10)

Imports crayon, R6, rstudioapi

Encoding UTF-8

RoxygenNote 7.2.1

NeedsCompilation no

Author Alexander Rossell Hayes [aut, cre, cph] (<https://orcid.org/0000-0001-9412-0457>)

Maintainer Alexander Rossell Hayes <alexander@rossellhayes.com>

Repository CRAN

Date/Publication 2022-09-13 02:30:02 UTC

R topics documented:

	play_2048 .	 	 	 	 	 	2
Index							3

play_2048

Description

Interact with the game by typing commands into the console and pressing enter.

Usage

```
play_2048(size = 4, dynamic = rstudioapi::isAvailable())
```

resume_2048()

Arguments

size	An integer giving the grid's dimensions. Defaults to 4, which generates a 4-by-4 grid.
dynamic	If dynamic is TRUE, commands can be input without pressing enter, creating a more seamless game experience. Note that dynamic commands currently only work in RStudio.

Value

Generates an interactive game of 2048 in the console.

Examples

play_2048() play_2048(size = 5)

Index

2048 (play_2048), 2

play_2048, 2

resume_2048 (play_2048), 2

twenty48(play_2048),2