Package 'BoardGames'

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Type Package

Title Board Games and Tools for Building Board Games

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get_cols

detect_seq

Detects if a certain sequence is present in a matrix.

Description

This function allows for the detection of a particular sequence in a matrix.

Usage

```
detect_seq(data, sequence, reps, diag = TRUE)
```

Arguments

data A matrix.

sequence The desired sequence to search for.

reps Number of repetitions of the sequence.

diag Do you want to search diagonals? Defaults to TRUE.

Examples

```
M = matrix(sample(c(1,2),25,replace=TRUE),5,5)
detect_seq(data = M, sequence = "2", reps = 5)
#or equivalently
detect_seq(data = M, sequence = "22222", reps = 1)
```

get_cols

Get all column vectors of a matrix.

Description

This function extracts all column vectors of a matrix and returns the result as a list.

Usage

```
get_cols(data)
```

Arguments

data

Matrix from which to extract column vectors.

```
M = matrix(rnorm(9),3,3)
get_cols(M)
```

get_diags 3

get_diags

Get all diagonals vectors of a matrix.

Description

This function extracts all diagonal vectors of a matrix and returns the result as a list.

Usage

```
get_diags(data, direction = "right")
```

Arguments

data

Matrix from which to extract diagonal elements

direction

Which side to begin on? Takes values of one of "left", "right" or "both". Defaults

to "right".

Examples

```
M = matrix(rnorm(9),3,3)
get_diags(M)
```

get_rows

Get all row vectors of a matrix.

Description

This function extracts all row vectors of a matrix and returns the result as a list.

Usage

```
get_rows(data)
```

Arguments

data

Matrix from which to extract row vectors.

```
M = matrix(rnorm(9),3,3)
get_rows(M)
```

4 index2xy

get_surround	Get surrounding elements of an element in a matrix.
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Description

This function extracts all surrounding elements of a specified element in a matrix and returns the result as a vector.

Usage

```
get_surround(data, index, type = "all")
```

Arguments

data Matrix.

index Index position of element. Input as a vector of row then column positions.

type Takes values of "direct" and "all". "direct" returns only the elements directly

in contact with the specified element, whereas "all" returns every surrounding

element including diagonals. Defaults to "all".

Examples

```
M = matrix(1:20,4,5)
get_surround(data = M, index = c(2,3))
```

index2xy

Converts a matrix index into a sex of x,y coordinates.

Description

This function converts a matrix index into unit x,y plotting coordinates.

Usage

```
index2xy(data, index)
```

Arguments

data Matrix or data frame.
index A vector of index values.

```
M = matrix(1:20,4,5)
index2xy(data = M, index = c(3,4))
```

is_palindrome 5

is_palindrome

Palindrome checker.

Description

This function checks if the supplied vector is a palindrome (reads the same forwards and backwards).

Usage

```
is_palindrome(x, case.sensitive = FALSE)
```

Arguments

x 1

Numeric or character vector.

case.sensitive Does upper or lower casing matter? Defaults to FALSE.

Examples

```
test1 = 123
test2 = "12321"
test3 = c("a",1,2,3,2,1,"a")
is_palindrome(test1)
is_palindrome(test2)
is_palindrome(test3)
```

UltimateTicTacToe

Play some Ultimate Tic-Tac-Toe?

Description

This function allows one to play the Ultimate version of Tic-Tac-Toe. In the Regular version of Tic-Tac-Toe, players take turns placing their marks, with the objective of achieving three marks in a row in any direction. 9x9 Tic-Tac-Toe or more commonly known as Ultimate Tic-Tac-Toe, adds a twist on the regular version of Tic-Tac-Toe that most of us have come to know. Perceive the board as a big Tic-Tac-Toe board, with the goal being to achieve 3 big marks in any direction. Big marks are achieved by winning the corresponding small Tic-Tac-Toe blocks. The player to move first may play anywhere on the board. However, following moves must correspond to the same big Tic-Tac-Toe block of the small Tic-Tac-Toe board where the last move was played.

Usage

```
UltimateTicTacToe()
```

6 xy2index

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Converts a set of x,y coordinates into a matrix index.

Description

This function converts a set of unit x,y coordinates into a matrix index.

Usage

```
xy2index(data, x, y)
```

Arguments

data Matrix or data frame.

x x-coordinate y y-coordinate

```
M = matrix(1:20,4,5)
xy2index(data=M, x=3, y=2)
```

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