Package 'FourScores'

October 12, 2022

Title A Game for Human vs. Human or Human vs. AI

Version 1.5.1

Description A game for two players: Who gets first four in a row (horizontal, vertical or diagonal) wins. As board game published by Milton Bradley, designed by Howard Wexler and Ned Strongin.	
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Almove $Move \ of \ AI$

Description

Help-Function for an AI

Usage

```
Almove(field, Alstrength, Alplayernumber)
```

Arguments

field matrix: the playing field

AIstrength integer: strength of the AI - number of moves the AI will simulate?

Alplayernumber integer: 0 or 1: should the AI be player 1 or player 2?

Value

the selected row

clicking a function

Description

help-function which return the x-axis-value of the mouse when releasing the mouse button.

Usage

```
clicking(buttons, x, y)
```

Arguments

buttons the mouse buttons input.

x the x-value of the mouse button. y the y-value of the mouse button.

Value

a rounded value for the x-coordinate

clickingXY 3

	check input	clickingXY
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Description

a function to check the mouse click input by the user

Usage

```
clickingXY(buttons, x, y)
```

Arguments

buttons the mouse buttons input.

x the x-value of the mouse button.
y the y-value of the mouse button.

Value

a Vector of the x and y coordinates of the mouse click

fbuttons	Field buttons		
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Description

A function to show buttons, letting the player(s) decide what to do: show the winning field, play again or exit.

Usage

```
fbuttons(field, justsub, message, MACuser, rows, columns, AI, AIstrength,
   AIplayernumber, PlayerNames, PlayerColors)
```

Arguments

field	matrix: the field.
justsub	boolean: should only be a subtitle plotted (below the winning field)?
message	character: a message to be plotted.
MACuser	boolean: on some non-mac computers this can be set to FALSE to have mouse-functionality in the graphics device.
rows	integer: how many rows shall the playing field have?
columns	integer: how many columns shall the playing field have?

4 FieldGeneration

AI boolean: play against AI?

AIstrength integer: strength of the AI - number of moves the AI will simulate?

AIplayernumber integer: 0 or 1: should the AI be player 1 or player 2?

PlayerNames array of characters: the players' names.

PlayerColors vector of characters: the players' colors.

Description

help-function that checks whether the field is correct

Usage

FieldCorrect(column, field)

Arguments

column integer: the column chosen by the current player

field matrix: the playing field.

Value

a boolean (TRUE if the given column would be a valid move for the field given).

FieldGeneration field generation

Description

help-function which generates the playing-field

Usage

FieldGeneration(rows, columns)

Arguments

rows integer: how many rows shall the playing field have? columns integer: how many columns shall the playing field have?

Value

an empty matrix with rows and columns

FieldPlot 5

|--|

Description

a major-function which plots the current field, and if given a hint, which player has won

Usage

```
FieldPlot(field, message, PlayerColors)
```

Arguments

field matrix: the playing field

message character: a message to be plotted.

PlayerColors vector of characters: the players' colors.

FieldWinCheck	check for a winner	

Description

help-function that checks whether (at least) one of the four possibilities of winning is given

Usage

```
FieldWinCheck(field, player)
```

Arguments

field matrix: the playing field.
player integer: the current player.

Value

a boolean whether the player has won the match or not

6 FourScores

Description

Function to play FourScores

Usage

```
FourScores(rows = 6, columns = 7, AI = TRUE, AIstrength = rows *
  columns, AIplayernumber = 1, MACuser = TRUE, PlayerNames = c("AI",
  "Human"), getnewnames = FALSE, PlayerColors = c("green", "blue"),
  getnewcolors = FALSE)
```

Arguments

integer: how many rows shall the playing field have? rows integer: how many columns shall the playing field have? columns ΑI boolean: play against AI? AIstrength integer: strength of the AI - number of moves the AI will simulate? AIplayernumber integer: 0 or 1: should the AI be player 1 or player 2? MACuser boolean: on some non-mac computers this can be set to FALSE to have mousefunctionality in the graphics device. PlayerNames array of characters: the players' names. boolean: should new names be asked for? getnewnames PlayerColors vector of characters: the players' colors.

Examples

getnewcolors

```
## Not run:
FourScores(AI = T, AIstrength = 10, MACuser = T, getnewnames = F, getnewcolors = F)
## End(Not run)
```

boolean: should new colors be asked for?

getColors 7

 ${\tt getColors} \hspace{1.5cm} \textit{A function}$

Description

A function to get some colors

Usage

```
getColors(PlayerNames, PlayerColors, MACuser)
```

Arguments

PlayerNames array of characters: the players' names.

PlayerColors vector of characters: the players' colors.

MACuser boolean: on some non-mac computers this can be set to FALSE to have mouse-

functionality in the graphics device.

Value

a vector with the updated player colors

getPlayerNames Get player names

Description

help-function which gets and returns the players' names

Usage

```
getPlayerNames(PlayerNames, MACuser)
```

Arguments

PlayerNames array of characters: the players' names.

MACuser boolean: on some non-mac computers this can be set to FALSE to have mouse-

functionality in the graphics device.

Value

a vector with the player names

8 painter

NewField

Generate a new field

Description

help-function which "throws" the stone into the field and returns the new field

Usage

```
NewField(field, column, player)
```

Arguments

field matrix: the playing field.

column integer: the column chosen by the current player.

player integer: the current player.

Value

The updated field matrix.

painter

logo painter

Description

```
a general help function to plot
```

Usage

```
painter(numberMatrix, colorArray)
```

Arguments

numberMatrix a matrix with different integers showing which color to pick from the colorArray. colorArray a character array with different names of colors to be used by the painter.

plotlogo 9

plotlogo

plot logo

Description

```
plot the "different purpose" logo
```

Usage

```
plotlogo()
```

resample

resample

Description

resampling function

Usage

```
resample(x, ...)
```

Arguments

x a vector

... other parameters

Value

a vector

References

Help function from ?sample to overcome the "sample(ret, size = 1)" problem for length(ret) == 1

10 typing

 $typing \hspace{3cm} \textit{Return a key} \\$

Description

help-function which returns, the key on the keyboard which is being typed

Usage

typing(key)

Arguments

key

a keyboard input.

Value

the key pressed.

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