Package ‘rmsfact’

August 29, 2016

Type Package

Title Amazing Random Facts About the World’s Greatest Hacker

Version 0.0.3

Date 2016-08-04

Author Dirk Eddelbuettel

Maintainer Dirk Eddelbuettel <edd@debian.org>

Description Display a randomly selected quote about Richard M. Stallman based on the collection in the ‘GNU Octave’ function ‘fact()’ which was aggregated by Jordi Gutiérrez Hermoso based on the (now defunct) site stallmanfacts.com (which is accessible only via <http://archive.org>).

License GPL-3

Encoding UTF-8

RoxygenNote 5.0.1

NeedsCompilation no

Repository CRAN

Date/Publication 2016-08-04 16:13:10

R topics documented:

rmsfact

Display a Random Fact about Richard M. Stallman

Function to display a randomly chosen fact about Richard M. Stallman
Usage

```r
rmsfact(ind)
```  
## S3 method for class 'rmsfact'
print(x, width = NULL, ...)

Arguments

- `ind`: Optional index of a quote; if missing a random value is sampled
- `x`: Default object for print method
- `width`: Optional column width parameter
- `...`: Other optional arguments

Details

This function displays a randomly chosen line from the included data set of random ‘facts’ about Richard M. Stallman. The function is a port of the GNU Octave function `fact` doing the same, and written by Jordi Gutiérrez Hermoso based on the (now defunct) site stallmanfacts.com.

Value

A character vector containing one randomly selected line from the included file. It is of class `rmsfact` for which an S3 print method will be invoked.

Author(s)

Dirk Eddelbuettel

See Also

`fortune`

Examples

```r
set.seed(123)
rmsfact()
```
Index

fortune, 2
print.rmsfact(rmsfact), 1
rmsfact, 1