

Package: gaussfacts (via r-universe)

July 18, 2024

Type Package

Title The Greatest Mathematician Since Antiquity

Version 0.0.2.1

Date 2021-08-07

Author Dirk Eddelbuettel

Maintainer Dirk Eddelbuettel <edd@debian.org>

Description Display a random fact about Carl Friedrich Gauss based the on collection curated by Mike Cavers via the <https://web.archive.org/web/*/gaussfacts.com> site.

URL <https://github.com/eddelbuettel/gaussfacts>,
<http://dirk.eddelbuettel.com/code/gaussfacts.html>

BugReports <https://github.com/eddelbuettel/gaussfacts/issues>

License GPL (>= 2)

Encoding UTF-8

RoxygenNote 6.0.1

Repository <https://eddelbuettel.r-universe.dev>

RemoteUrl <https://github.com/eddelbuettel/gaussfacts>

RemoteRef HEAD

RemoteSha b26ae85464c1611a82163711886871ecd6a6a8d

Contents

gaussfact	2
Index	3

`gaussfact`*Display a Random Fact about Carl Friedrich Gauss*

Description

Function to display a randomly chosen fact about Carl Friedrich Gauss

Usage

```
gaussfact(ind)

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

Arguments

<code>ind</code>	Optional index of a quote; if missing a random value is sampled
<code>x</code>	Default object for <code>print</code> method
<code>width</code>	Optional column width parameter
<code>...</code>	Other optional arguments

Details

This function displays a randomly chosen line from the included data set of of random ‘facts’ about Carl Friedrich Gauss. It is based on corpus curated by Mike Cavers via the https://web.archive.org/web/*/gaussfacts.com site, and kindly made available.

Value

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

Author(s)

Dirk Eddelbuettel

Examples

```
set.seed(123)
gaussfact()
```

Index

`gaussfact`, [2](#)

`print.gaussfact (gaussfact)`, [2](#)