

Package: ssdtests (via r-universe)

November 2, 2024

Title Tests for ssdtools

Version 0.0.0.9000

Description Tests for ssdtools package.

License Apache License (== 2.0) | file LICENSE

URL <https://github.com/poissonconsulting/ssdtests>,
<https://poissonconsulting.github.io/ssdtests/>

BugReports <https://github.com/poissonconsulting/ssdtests/issues>

Depends R (>= 4.1), ssdtools (>= 2.0.0)

Imports chk, dplyr, readr, ssddata (>= 1.0.0)

Suggests ggplot2, glue, knitr, rmarkdown, testthat (>= 3.0.0), withr

Remotes poissonconsulting/ssdtools@dev
poissonconsulting/ssddata@ssddatasets

Config/testthat/edition 3

Encoding UTF-8

Language en-US

LazyData true

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.2

VignetteBuilder knitr

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

RemoteUrl <https://github.com/poissonconsulting/ssdtests>

RemoteRef HEAD

RemoteSha 26dcbefe321af53b75513c14099e23a87b1c4d0e

Contents

pearson1000	2
ssdtests_licensing_md	2

Index	3
--------------	----------

pearson1000

Pearson 1000 Data

Description

An example tibble of 1000 values simulated using a Pearson distribution.

Usage

```
pearson1000
```

Format

A tibble data frame that includes:

Conc A numeric vector of the simulated concentrations.

Examples

```
head(pearson1000)
```

ssdttests_licensing_md *Licensing Markdown*

Description

A string of markdown code indicating the licensing of the code and documentation

Usage

```
ssdttests_licensing_md()
```

Examples

```
ssdttests_licensing_md()
```

Index

* **datasets**

pearson1000, [2](#)

pearson1000, [2](#)

ssdttests_licensing_md, [2](#)