Package 'describer'

October 13, 2022

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Title Describe Data in R Using Common Descriptive Statistics
Version 0.2.0
Description Allows users to quickly and easily describe data using common descriptive statistics.
<pre>URL https://github.com/paulhendricks/describer</pre>
BugReports https://github.com/paulhendricks/describer/issues
Depends R (>= $3.1.2$)
License MIT + file LICENSE
LazyData true
Suggests dplyr, testthat, lintr
NeedsCompilation no
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describe

Describe atomic vectors or data.frames.

Description

describe takes vectors and data.frames and returns a data.frame containing important descriptive statistics.

Usage

```
describe(.x)
## S3 method for class 'numeric'
describe(.x)
## S3 method for class 'character'
describe(.x)
## S3 method for class 'data.frame'
describe(.x)
## Default S3 method:
describe(.x)
```

Arguments

. x a vector or data.frame to be described.

Value

a data.frame containing important descriptive statistics.

Methods (by class)

• numeric: Method for numeric.

• character: Method for character.

• data.frame: Method for data.frames.

• default: Method for default.

Examples

```
# Example
describe(mtcars)
describe(iris)
describe(state.name)
```

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describer

describer: Describe Data in R Using Common Descriptive Statistics

Description

describer: Describe Data in R Using Common Descriptive Statistics

describe_nonnumeric

Describe non-numeric atomic vectors.

Description

describe_nonnumeric takes non-numeric atomic vectors and returns a data.frame containing important descriptive statistics.

Usage

```
describe_nonnumeric(.x)
```

Arguments

. x

a non-numeric atomic vector to be described.

Value

a data.frame containing important descriptive statistics.

Examples

```
# Example
describe_nonnumeric(letters)
```

describe_numeric

Describe numeric atomic vectors.

Description

describe_numeric takes numeric vectors and returns a data.frame containing important descriptive statistics.

Usage

```
describe_numeric(.x)
```

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Arguments

.x a numeric atomic vector or data.frame to be described.

Value

a data.frame containing important descriptive statistics.

Examples

```
# Example
describe_numeric(1:100)
```

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