Package 'schoolmath'

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cancel.fraction

cancel a fraction to the smallest numbers

Description

returns a frequency table with absolute and relative frequencies and cumulated frequencies

Usage

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```
cancel.fraction(numerator, denominator)
```

Arguments

numerator the fraction's numerator denominator the fraction's denominator #'

Value

Character string

Examples

```
cancel.fraction(40,15)
cancel.fraction(42, 56)
```

decimal2fraction

convert a decimal-number into fraction

Description

convert a decimal-number into fraction

Usage

```
decimal2fraction(decimal, period = 0)
```

gcd 3

Arguments

decimal the decimal number to be converted, given without an repeating ending

period if the decimal places have an repeating ending (period), set the period here. See

examples. #'

Value

a character string with the fraction.

Examples

gcd

Greatest common divisor of two numbers

Description

Greatest common divisor of two numbers

Usage

```
gcd(x, y)
```

Arguments

x first number
y second number #

Value

numeric greatest common divisor

```
gcd(42, 56)
```

is.even

is.decimal

checks if a number is decimal or integer

Description

checks if a number is decimal or integer

Usage

```
is.decimal(x)
```

Arguments

Х

the number to check #'

Value

true or false

Examples

```
is.decimal(40.15)
is.decimal(4015)
```

is.even

checks if a number or vector is even

Description

checks if a number or vector is even

Usage

```
is.even(x)
```

Arguments

Х

the number to check #'

Value

true or false

is.negative 5

Examples

```
is.even(45)
is.even(46)
x <- c(1,2,3,4,5, 6, 7)
is.even(x)</pre>
```

is.negative

check whether numbers of a vector are negative

Description

check whether numbers of a vector are negative

Usage

```
is.negative(x)
```

Arguments

Х

the number or vector to check #'

Value

true or false

Examples

```
is.negative(3) # this will return FALSE is.negative(-2) # this will return TRUE x <- c(-1, -2, 3.02, 4, -5.2, 6, -7) is.negative(x)
```

is.odd

checks if a number or vector is odd

Description

checks if a number or vector is odd

Usage

```
is.odd(x)
```

is.positive

Arguments

x the number or vector to check #'

Value

true or false

Examples

```
is.odd(45)
is.odd(46)
x <- c(1,2,3,4,5, 6, 7)
is.odd(x)</pre>
```

is.positive

check whether numbers of a vector are positive

Description

check whether numbers of a vector are positive

Usage

```
is.positive(x)
```

Arguments

Х

the number or vector to check #'

Value

true or false

```
is.positive(-3) # this will return FALSE is.positive(2) # this will return TRUE x <- c(-1, -2, 3.02, 4, -5.2, 6, -7) is.positive(x)
```

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is.prim

check whether a vector contains prime-numbers

Description

check whether a vector contains prime-numbers

Usage

```
is.prim(y)
```

Arguments

У

the number or vector to check

Value

true or false

Examples

```
is.prim(8) # this will return FALSE
is.prim(11) # this will return TRUE

x <- c(1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11)
is.prim(x)</pre>
```

is.real.positive

check whether numbers of a vector are real positive. Real positive means, that zero is included as a positive number.

Description

check whether numbers of a vector are real positive. Real positive means, that zero is included as a positive number.

Usage

```
is.real.positive(x)
```

Arguments

Х

the number or vector to check #'

is.whole

Value

true or false

Examples

```
is.real.positive(-3) # this will return FALSE is.real.positive(0) # this will return TRUE x \leftarrow c(0, -1, -2, 3.02, 4, -5.2, 6, -7) is.real.positive(x)
```

is.whole

check whether a vector contains numbers with decimal places

Description

check whether a vector contains numbers with decimal places

Usage

```
is.whole(x)
```

Arguments

Χ

the number or vector to check #'

Value

true or false

```
is.whole(3.12)  # this will return FALSE
is.whole(2)  # this will return TRUE

x <- c(1, 2, 3, 4, 5.5, 6.03, 23.07)
is.whole(x)</pre>
```

prime.factor 9

prime.factor

This function calculates the prime-factors of a number

Description

This function calculates the prime-factors of a number

Usage

```
prime.factor(n)
```

Arguments

n

the number to be checked #'

Value

a vector with the prime factors

Examples

```
prime.factor(21)
prime.factor(100)
```

primes

generate prime-numbers in a range from START to END

Description

generate prime-numbers in a range from START to END

Usage

```
primes(start = 12, end = 9999)
```

Arguments

start the number to start from end the number to end #'

Value

a vector of prime numbers

```
primes(12,150) # list prime-numbers between 12 and 150
```

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primlist

A vector containing primes from 0 to 9999999

Description

Contains primes from 0 to 9999999

Usage

```
data(primlist)
```

Format

A vector containing primes from 0 to 9999999

Details

Variables in the dataset:

• primlist. A vector containing primes from 0 to 9999999

scm

calculating the smallest common multiple of two numbers

Description

calculating the smallest common multiple of two numbers

Usage

```
scm(x, y)
```

Arguments

x first number

y second number #'

Value

numeric least common multiple

```
scm(3528, 3780)
```

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