# Package 'RandomWalker'

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Title Generate Random Walks Compatible with the 'tidyverse'
Version 0.2.0
<b>Description</b> Generates random walks of various types by providing a set of functions that are compatible with the 'tidyverse'. The functions provided in the package make it simple to create random walks with a variety of properties, such as how many simulations to run, how many steps to take, and the distribution of random walk itself.
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brownian\_motion

Brownian Motion

# Description

Create a Brownian Motion Tibble

# Usage

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```
brownian_motion(
    .num_walks = 25,
    .n = 100,
    .delta_time = 1,
    .initial_value = 0,
    .return_tibble = TRUE
)
```

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## **Arguments**

.num\_walks Total number of simulations..n Total time of the simulation.

.initial\_value Integer representing the initial value.

.return\_tibble The default is TRUE. If set to FALSE then an object of class matrix will be

returned.

#### **Details**

Brownian Motion, also known as the Wiener process, is a continuous-time random process that describes the random movement of particles suspended in a fluid. It is named after the physicist Robert Brown, who first described the phenomenon in 1827.

The equation for Brownian Motion can be represented as:

```
W(t) = W(0) + sqrt(t) * Z
```

Where W(t) is the Brownian motion at time t, W(0) is the initial value of the Brownian motion, sqrt(t) is the square root of time, and Z is a standard normal random variable.

Brownian Motion has numerous applications, including modeling stock prices in financial markets, modeling particle movement in fluids, and modeling random walk processes in general. It is a useful tool in probability theory and statistical analysis.

## Value

A tibble/matrix

#### Author(s)

Steven P. Sanderson II, MPH

#### See Also

Other Generator Functions: discrete\_walk(), geometric\_brownian\_motion(), random\_normal\_drift\_walk(), random\_normal\_walk()

```
set.seed(123)
brownian_motion()

set.seed(123)
brownian_motion(.num_walks = 5) |>
  visualize_walks()
```

4 cgmean

cgmean

Cumulative Geometric Mean

# Description

A function to return the cumulative geometric mean of a vector.

# Usage

```
cgmean(.x)
```

## **Arguments**

. x

A numeric vector

## **Details**

A function to return the cumulative geometric mean of a vector. exp(cummean(log(.x)))

## Value

A numeric vector

## Author(s)

Steven P. Sanderson II, MPH

## See Also

```
Other Vector Function: chmean(), ckurtosis(), cmean(), cmedian(), crange(), csd(), cskewness(), cvar(), euclidean_distance(), kurtosis_vec(), rw_range(), skewness_vec()
```

```
x <- mtcars$mpg
cgmean(x)</pre>
```

chmean 5

chmean

Cumulative Harmonic Mean

# Description

A function to return the cumulative harmonic mean of a vector.

## Usage

```
chmean(.x)
```

# Arguments

. X

A numeric vector

#### **Details**

A function to return the cumulative harmonic mean of a vector. 1 / (cumsum(1 / .x))

## Value

A numeric vector

## Author(s)

Steven P. Sanderson II, MPH

## See Also

```
Other Vector Function: cgmean(), ckurtosis(), cmean(), cmedian(), crange(), csd(), cskewness(), cvar(), euclidean_distance(), kurtosis_vec(), rw_range(), skewness_vec()
```

```
x <- mtcars$mpg
chmean(x)</pre>
```

6 ckurtosis

ckurtosis

Cumulative Kurtosis

# Description

A function to return the cumulative kurtosis of a vector.

## Usage

```
ckurtosis(.x)
```

# Arguments

. X

A numeric vector

#### **Details**

A function to return the cumulative kurtosis of a vector.

## Value

A numeric vector

## Author(s)

Steven P. Sanderson II, MPH

## See Also

```
Other Vector Function: cgmean(), chmean(), cmean(), cmedian(), crange(), csd(), cskewness(), cvar(), euclidean_distance(), kurtosis_vec(), rw_range(), skewness_vec()
```

```
x <- mtcars$mpg
ckurtosis(x)</pre>
```

cmean 7

cmean

Cumulative Mean

# Description

A function to return the cumulative mean of a vector.

## Usage

```
cmean(.x)
```

# Arguments

. X

A numeric vector

## **Details**

A function to return the cumulative mean of a vector. It uses dplyr::cummean() as the basis of the function.

## Value

A numeric vector

# Author(s)

Steven P. Sanderson II, MPH

## See Also

```
Other Vector Function: cgmean(), chmean(), ckurtosis(), cmedian(), crange(), csd(), cskewness(), cvar(), euclidean_distance(), kurtosis_vec(), rw_range(), skewness_vec()
```

```
x <- mtcars$mpg
cmean(x)</pre>
```

8 cmedian

cmedian

Cumulative Median

# Description

A function to return the cumulative median of a vector.

## Usage

```
cmedian(.x)
```

## **Arguments**

. X

A numeric vector

#### **Details**

A function to return the cumulative median of a vector.

## Value

A numeric vector

# Author(s)

Steven P. Sanderson II, MPH

# See Also

```
Other Vector Function: cgmean(), chmean(), ckurtosis(), cmean(), crange(), csd(), cskewness(), cvar(), euclidean_distance(), kurtosis_vec(), rw_range(), skewness_vec()
```

```
x <- mtcars$mpg
cmedian(x)</pre>
```

```
convert_snake_to_title_case
```

Helper function to convert a snake\_case string to Title Case

## **Description**

Converts a snake\_case string to Title Case.

## Usage

```
convert_snake_to_title_case(string)
```

#### **Arguments**

string

A character string in snake\_case format.

#### **Details**

This function is useful for formatting strings in a more readable way, especially when dealing with variable names or identifiers that use snake\_case. This function takes a snake\_case string and converts it to Title Case. It replaces underscores with spaces, capitalizes the first letter of each word, and replaces the substring "cum" with "cumulative" for better readability.

#### Value

A character string converted to Title Case.

## Author(s)

Antti Lennart Rask

## See Also

```
Other Utility Functions: generate_caption(), get_attributes(), rand_walk_helper(), running_quantile(), std_cum_max_augment(), std_cum_min_augment(), std_cum_prod_augment(), std_cum_sum_augment()
```

```
convert_snake_to_title_case("hello_world") # "Hello World"
convert_snake_to_title_case("this_is_a_test") # "This Is A Test"
convert_snake_to_title_case("cumulative_sum") # "Cumulative Sum"
```

10 crange

crange

Cumulative Range

# Description

A function to return the cumulative range of a vector.

# Usage

```
crange(.x)
```

# Arguments

. X

A numeric vector

#### **Details**

A function to return the cumulative range of a vector. It uses max(.x[1:k]) - min(.x[1:k]) as the basis of the function.

# Value

A numeric vector

# Author(s)

Steven P. Sanderson II, MPH

## See Also

```
Other Vector Function: cgmean(), chmean(), ckurtosis(), cmean(), cmedian(), csd(), cskewness(), cvar(), euclidean_distance(), kurtosis_vec(), rw_range(), skewness_vec()
```

```
x <- mtcars$mpg
crange(x)</pre>
```

csd 11

csd

Cumulative Standard Deviation

# Description

A function to return the cumulative standard deviation of a vector.

## Usage

```
csd(.x)
```

# Arguments

. X

A numeric vector

#### **Details**

A function to return the cumulative standard deviation of a vector.

# Value

A numeric vector. Note: The first entry will always be NaN.

## Author(s)

Steven P. Sanderson II, MPH

## See Also

```
Other Vector Function: cgmean(), chmean(), ckurtosis(), cmean(), cmedian(), crange(), cskewness(), cvar(), euclidean_distance(), kurtosis_vec(), rw_range(), skewness_vec()
```

```
x <- mtcars$mpg
csd(x)</pre>
```

12 cskewness

cskewness

Cumulative Skewness

# Description

A function to return the cumulative skewness of a vector.

## Usage

```
cskewness(.x)
```

# Arguments

. X

A numeric vector

#### **Details**

A function to return the cumulative skewness of a vector.

## Value

A numeric vector

## Author(s)

Steven P. Sanderson II, MPH

## See Also

```
Other Vector Function: cgmean(), chmean(), ckurtosis(), cmean(), cmedian(), crange(), csd(), cvar(), euclidean_distance(), kurtosis_vec(), rw_range(), skewness_vec()
```

```
x <- mtcars$mpg
cskewness(x)</pre>
```

cvar 13

cvar

Cumulative Variance

# Description

A function to return the cumulative variance of a vector.

## Usage

```
cvar(.x)
```

# Arguments

. X

A numeric vector

#### **Details**

A function to return the cumulative variance of a vector. exp(cummean(log(.x)))

# Value

A numeric vector. Note: The first entry will always be NaN.

## Author(s)

Steven P. Sanderson II, MPH

## See Also

```
Other Vector Function: cgmean(), chmean(), ckurtosis(), cmean(), cmedian(), crange(), csd(), cskewness(), euclidean_distance(), kurtosis_vec(), rw_range(), skewness_vec()
```

```
x <- mtcars$mpg
cvar(x)</pre>
```

14 discrete\_walk

discrete\_walk

Discrete Sampled Walk

### Description

The discrete\_walk function generates multiple random walks over discrete time periods. Each step in the walk is determined by a probabilistic sample from specified upper and lower bounds. This function is useful for simulating stochastic processes, such as stock price movements or other scenarios where outcomes are determined by a random process.

## Usage

```
discrete_walk(
   .num_walks = 25,
   .n = 100,
   .upper_bound = 1,
   .lower_bound = -1,
   .upper_probability = 0.5,
   .initial_value = 100
)
```

#### **Arguments**

```
.num_walks
.n Total time of the simulation.
.upper_bound
.lower_bound
.lower bound of the random walk.
.upper_probability
.upper_probability
The probability of the upper bound. Default is 0.5. The lower bound is calculated as 1 - .upper_probability.
.initial_value
.initial_value

The initial value of the random walk. Default is 100.
```

#### **Details**

The function discrete\_walk simulates random walks for a specified number of simulations (.num\_walks) over a given total time (.n). Each step in the walk is either the upper bound or the lower bound, determined by a probability (.upper\_probability). The initial value of the walk is set by the user (.initial\_value), and the cumulative sum, product, minimum, and maximum of the steps are calculated for each walk. The results are returned in a tibble with detailed attributes, including the parameters used for the simulation.

## Value

A tibble containing the simulated walks, with columns for the walk number, time period, and various cumulative metrics (sum, product, min, max).

euclidean\_distance 15

#### Author(s)

Steven P. Sanderson II, MPH

#### See Also

```
Other Generator Functions: brownian_motion(), geometric_brownian_motion(), random_normal_drift_walk(), random_normal_walk()
```

## **Examples**

```
library(ggplot2)
set.seed(123)
discrete_walk()
set.seed(123)
discrete_walk(.num_walks = 10, .n = 250, .upper_probability = 0.51, .initial_value = 100) |>
visualize_walks()
```

euclidean\_distance

Distance Calculations

#### **Description**

A function to calculate the Euclidean distance between two vectors.

## Usage

```
euclidean_distance(.data, .x, .y, .pull_vector = FALSE)
```

# Arguments

```
.data A data frame

.x A numeric vector

.y A numeric vector

.pull_vector A boolean of TRUE or FALSE. Default is FALSE which will augment the distance to the data frame. TRUE will return a vector of the distances as the return.
```

## **Details**

A function to calculate the Euclidean distance between two vectors. It uses the formula  $sqrt((x - lag(x))^2 + (y - lag(y))^2)$ . The function uses augments the data frame with a new column called distance.

generate\_caption

#### Value

A numeric Vector of ditances

#### Author(s)

Steven P. Sanderson II, MPH

#### See Also

```
Other Vector Function: cgmean(), chmean(), ckurtosis(), cmean(), cmedian(), crange(), csd(), cskewness(), cvar(), kurtosis_vec(), rw_range(), skewness_vec()
```

## **Examples**

```
set.seed(123)
df <- rw30()
euclidean_distance(df, x, y)
euclidean_distance(df, x, y, TRUE) |> head(10)
```

generate\_caption

Helper function to generate a caption string based on provided attributes

# Description

Generates a caption string based on provided attributes.

#### Usage

```
generate_caption(attributes)
```

# Arguments

attributes

A list containing various attributes that may include dimension, num\_steps, mu, and sd.

#### **Details**

This function is useful for creating descriptive captions for plots or outputs based on the attributes provided. It ensures that only non-null attributes are included in the caption. This function constructs a caption string by checking various attributes provided in a list. It formats the caption based on the presence of specific attributes, such as dimensions, number of steps, and statistical parameters like mu and standard deviation (sd).

#### Value

A character string representing the generated caption. If no attributes are provided, it returns an empty string.

#### Author(s)

Antti Lennart Rask

#### See Also

```
Other Utility Functions: convert_snake_to_title_case(), get_attributes(), rand_walk_helper(), running_quantile(), std_cum_max_augment(), std_cum_mean_augment(), std_cum_min_augment(), std_cum_prod_augment(), std_cum_sum_augment()
```

#### **Examples**

```
attrs <- list(dimension = 3, num_steps = 100, mu = 0.5, sd = 1.2) generate_caption(attrs) # "3 dimensions, 100 steps, mu = 0.5, sd = 1.2." attrs <- list(dimension = NULL, num_steps = 50, mu = NULL, sd = 2.0) generate_caption(attrs) # "50 steps, sd = 2.0."
```

geometric\_brownian\_motion

Geometric Brownian Motion

## **Description**

Create a Geometric Brownian Motion.

## Usage

```
geometric_brownian_motion(
   .num_walks = 25,
   .n = 100,
   .mu = 0,
   .sigma = 0.1,
   .initial_value = 100,
   .delta_time = 0.003,
   .return_tibble = TRUE
)
```

# Arguments

.num\_walks Total number of simulations..n Total time of the simulation, how many n points in time.

.mu Expected return
.sigma Volatility

.initial\_value Integer representing the initial value.

.return\_tibble The default is TRUE. If set to FALSE then an object of class matrix will be returned.

#### **Details**

Geometric Brownian Motion (GBM) is a statistical method for modeling the evolution of a given financial asset over time. It is a type of stochastic process, which means that it is a system that undergoes random changes over time.

GBM is widely used in the field of finance to model the behavior of stock prices, foreign exchange rates, and other financial assets. It is based on the assumption that the asset's price follows a random walk, meaning that it is influenced by a number of unpredictable factors such as market trends, news events, and investor sentiment.

The equation for GBM is:

```
dS/S = mdt + sdW
```

where S is the price of the asset, t is time, m is the expected return on the asset, s is the volatility of the asset, and dW is a small random change in the asset's price.

GBM can be used to estimate the likelihood of different outcomes for a given asset, and it is often used in conjunction with other statistical methods to make more accurate predictions about the future performance of an asset.

This function provides the ability of simulating and estimating the parameters of a GBM process. It can be used to analyze the behavior of financial assets and to make informed investment decisions.

#### Value

A tibble/matrix

#### Author(s)

Steven P. Sanderson II, MPH

#### See Also

```
Other Generator Functions: brownian_motion(), discrete_walk(), random_normal_drift_walk(), random_normal_walk()
```

```
set.seed(123)
geometric_brownian_motion()
set.seed(123)
geometric_brownian_motion(.num_walks = 5) |>
  visualize_walks()
```

get\_attributes 19

get\_attributes

Get Attributes

## **Description**

The get\_attributes function takes an R object as input and returns its attributes, omitting the row.names attribute.

## Usage

```
get_attributes(.data)
```

# Arguments

.data

An R object from which attributes are to be extracted.

#### **Details**

This function retrieves the attributes of a given R object, excluding the row.names attribute.

## Value

A list of attributes of the input R object, excluding row.names.

#### Author(s)

Steven P. Sanderson II, MPH

#### See Also

```
Other Utility Functions: convert_snake_to_title_case(), generate_caption(), rand_walk_helper(), running_quantile(), std_cum_max_augment(), std_cum_mean_augment(), std_cum_min_augment(), std_cum_prod_augment(), std_cum_sum_augment()
```

```
get_attributes(rw30())
get_attributes(iris)
get_attributes(mtcars)
```

20 kurtosis\_vec

kurtosis\_vec

Compute Kurtosis of a Vector

## **Description**

This function takes in a vector as it's input and will return the kurtosis of that vector. The length of this vector must be at least four numbers. The kurtosis explains the sharpness of the peak of a distribution of data.

```
((1/n) * sum(x - mu)^4) / ((()1/n) * sum(x - mu)^2)^2
```

## Usage

```
kurtosis_vec(.x)
```

#### **Arguments**

. X

A numeric vector of length four or more.

# **Details**

A function to return the kurtosis of a vector.

#### Value

The kurtosis of a vector

#### Author(s)

Steven P. Sanderson II, MPH

## See Also

```
https://en.wikipedia.org/wiki/Kurtosis
```

```
Other Vector Function: cgmean(), chmean(), ckurtosis(), cmean(), cmedian(), crange(), csd(), cskewness(), cvar(), euclidean_distance(), rw_range(), skewness_vec()
```

```
set.seed(123)
kurtosis_vec(rnorm(100, 3, 2))
```

```
random_normal_drift_walk
```

Generate Multiple Random Walks with Drift

#### **Description**

This function generates a specified number of random walks, each consisting of a specified number of steps. The steps are generated from a normal distribution with a given mean and standard deviation. An additional drift term is added to each step to introduce a consistent directional component to the walks.

#### Usage

```
random_normal_drift_walk(
    .num_walks = 25,
    .n = 100,
    .mu = 0,
    .sd = 1,
    .drift = 0.1,
    .initial_value = 0
)
```

#### **Arguments**

.num_walks	Integer. The number of random walks to generate. Default is 25.
.n	Integer. The number of steps in each random walk. Default is 100.
.mu	Numeric. The mean of the normal distribution used for generating steps. Default is $\boldsymbol{0}$ .
.sd	Numeric. The standard deviation of the normal distribution used for generating steps. Default is $1.$
.drift	Numeric. The drift term to be added to each step. Default is 0.1.
.initial_value	A numeric value indicating the initial value of the walks. Default is 0.

## **Details**

This function generates multiple random walks with a specified drift. Each walk is generated using a normal distribution for the steps, with an additional drift term added to each step.

## Value

A tibble in long format with columns walk\_number, x (step index), and y (walk value). The tibble has attributes for the number of walks, number of steps, mean, standard deviation, and drift.

# Author(s)

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#### See Also

Other Generator Functions: brownian\_motion(), discrete\_walk(), geometric\_brownian\_motion(), random\_normal\_walk()

## **Examples**

random\_normal\_walk

Generate Multiple Random Normal Walks

## **Description**

The random\_normal\_walk function is useful for simulating random processes and can be applied in various fields such as finance, physics, and biology to model different stochastic behaviors.

## Usage

```
random_normal_walk(
    .num_walks = 25,
    .n = 100,
    .mu = 0,
    .sd = 0.1,
    .initial_value = 0,
    .samp = TRUE,
    .replace = TRUE,
    .sample_size = 0.8
)
```

## **Arguments**

.num_walks	An integer specifying the number of random walks to generate. Default is 25.
.n	An integer specifying the number of steps in each walk. Default is 100.
.mu	A numeric value indicating the mean of the normal distribution. Default is 0.
.sd	A numeric value indicating the standard deviation of the normal distribution. Default is 0.1.
.initial_value	A numeric value indicating the initial value of the walks. Default is 0.
.samp	A logical value indicating whether to sample the normal distribution values. Default is TRUE.
.replace	A logical value indicating whether sampling is with replacement. Default is TRUE.
.sample_size	A numeric value between 0 and 1 specifying the proportion of .n to sample. Default is 0.8.

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#### **Details**

This function generates multiple random walks, which are sequences of steps where each step is a random draw from a normal distribution. The user can specify the number of walks, the number of steps in each walk, and the parameters of the normal distribution (mean and standard deviation). The function also allows for sampling a proportion of the steps and optionally sampling with replacement.

The output tibble includes several computed columns for each walk, such as the cumulative sum, product, minimum, and maximum of the steps.

#### Value

A tibble containing the generated random walks with the following columns:

- walk\_number: Factor representing the walk number.
- x: Step index.
- y: Normal distribution values.
- cum\_sum: Cumulative sum of y.
- cum\_prod: Cumulative product of y.
- cum\_min: Cumulative minimum of y.
- cum\_max: Cumulative maximum of y.

The tibble includes attributes for the function parameters.

#### Author(s)

Steven P. Sanderson II, MPH

#### See Also

```
Other\ Generator\ Functions:\ brownian\_motion(), discrete\_walk(), geometric\_brownian\_motion(), random\_normal\_drift\_walk()
```

```
library(ggplot2)

# Generate 10 random walks with 50 steps each
set.seed(123)
random_normal_walk(.num_walks = 10, .n = 50)

# Generate random walks with different mean and standard deviation
set.seed(123)
random_normal_walk(.num_walks = 10, .n = 50, .samp = FALSE)

set.seed(123)
random_normal_walk(.num_walks = 2, .n = 100, .initial_value = 100) |>
    visualize_walks()
```

24 rand\_walk\_helper

rand\_walk\_helper

Random Walk Helper

# Description

A function to help build random walks by mutating a data frame.

## Usage

```
rand_walk_helper(.data, .value)
```

## **Arguments**

.data The data frame to mutate.

.value The .initial\_value to use. This is passed from the random walk function being

called by the end user.

## **Details**

A function to help build random walks by mutating a data frame. This mutation adds the following columns to the data frame: cum\_sum, cum\_prod, cum\_min, cum\_max, and cum\_mean. The function is used internally by certain functions that generate random walks.

#### Value

A modified data frame/tibble with the following columns added:

- cum\_sum: Cumulative sum of y.
- cum\_prod: Cumulative product of y.
- cum\_min: Cumulative minimum of y.
- cum\_max: Cumulative maximum of y.
- cum\_mean: Cumulative mean of y.

#### Author(s)

Steven P. Sanderson II, MPH

## See Also

```
Other Utility Functions: convert_snake_to_title_case(), generate_caption(), get_attributes(), running_quantile(), std_cum_max_augment(), std_cum_mean_augment(), std_cum_min_augment(), std_cum_prod_augment(), std_cum_sum_augment()
```

running\_quantile 25

#### **Examples**

```
df <- data.frame(
  walk_number = factor(rep(1L:25L, each = 30L)),
  x = rep(1L:30L, 25L),
  y = rnorm(750L, 0L, 1L)
  )
rand_walk_helper(df, 100)</pre>
```

running\_quantile

Running Quantile Calculation

#### **Description**

The running\_quantile function calculates the quantile of a vector over a sliding window, allowing for various alignment and rule options.

## Usage

```
running_quantile(
   .x,
   .window,
   .probs = 0.5,
   .type = 7,
   .rule = "quantile",
   .align = "center"
)
```

## **Arguments**

.rule

.x A numeric vector for which the running quantile is to be calculated.

. window An integer specifying the size of the sliding window.

. probs A numeric value between 0 and 1 indicating the desired quantile probability (default is 0.50).

. type An integer from 1 to 9 specifying the quantile algorithm type (default is 7).

A character string indicating the rule to apply at the edges of the window. Possible choices are:

- "quantile": Standard quantile calculation.
- "trim": Trims the output to remove values outside the window.
- "keep": Keeps the original values at the edges of the window.
- "constant": Fills the edges with the constant value from the nearest valid quantile.
- "NA": Fills the edges with NA values.

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• "func": Applies a custom function to the values in the window (default is "quantile").

.align

A character string specifying the alignment of the window ("center", "left", or "right"; default is "center").

#### **Details**

This function computes the running quantile of a numeric vector using a specified window size and probability.

#### Value

A numeric vector containing the running quantile values.

#### Author(s)

Steven P. Sanderson II, MPH

#### See Also

```
Other Utility Functions: convert_snake_to_title_case(), generate_caption(), get_attributes(), rand_walk_helper(), std_cum_max_augment(), std_cum_mean_augment(), std_cum_min_augment(), std_cum_prod_augment(), std_cum_sum_augment()
```

## **Examples**

```
# Example usage of running_quantile
set.seed(123)
data <- cumsum(rnorm(50))
result <- running_quantile(data, .window = 3, .probs = 0.5)
print(result)

plot(data, type = "l")
lines(result, col = "red")</pre>
```

rw30

Generate Random Walks

## **Description**

Generate Random Walks

## Usage

rw30()

rw\_range 27

#### **Details**

The function generates random walks using the normal distribution with a specified mean (mu) and standard deviation (sd). Each walk is generated independently and stored in a tibble. The resulting tibble is then pivoted into a long format for easier analysis.

#### Value

A tibble in long format with columns walk, x, and value, representing the random walks. Additionally, attributes num\_walks, num\_steps, mu, and sd are attached to the tibble.

## Author(s)

Steven P. Sanderson II, MPH

This function generates 30 random walks with 100 steps each and pivots the result into a long format tibble.

## **Examples**

```
# Generate random walks and print the result
set.seed(123)
rw30()
set.seed(123)
rw30() |>
visualize_walks()
```

rw\_range

Range

## **Description**

A function to return the range of a vector.

# Usage

```
rw_range(.x)
```

## **Arguments**

. X

A numeric vector

#### **Details**

A function to return the range of a vector. It uses max(.x) - min(.x) as the basis of the function.

## Value

A numeric vector

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#### Author(s)

Steven P. Sanderson II, MPH

## See Also

```
Other Vector Function: cgmean(), chmean(), ckurtosis(), cmean(), cmedian(), crange(), csd(), cskewness(), cvar(), euclidean_distance(), kurtosis_vec(), skewness_vec()
```

## **Examples**

```
x <- mtcars$mpg
rw_range(x)</pre>
```

skewness\_vec

Compute Skewness of a Vector

## **Description**

This function takes in a vector as it's input and will return the skewness of that vector. The length of this vector must be at least four numbers. The skewness explains the 'tailedness' of the distribution of data.

```
((1/n) * sum(x - mu)^3) / ((()1/n) * sum(x - mu)^2)^(3/2)
```

#### Usage

```
skewness_vec(.x)
```

## **Arguments**

. x

A numeric vector of length four or more.

#### **Details**

A function to return the skewness of a vector.

#### Value

The skewness of a vector

## Author(s)

std\_cum\_max\_augment 29

#### See Also

```
https://en.wikipedia.org/wiki/Skewness
Other Vector Function: cgmean(), chmean(), ckurtosis(), cmean(), cmedian(), crange(), csd(), cskewness(), cvar(), euclidean_distance(), kurtosis_vec(), rw_range()
```

## **Examples**

```
set.seed(123)
skewness_vec(rnorm(100, 3, 2))
```

std\_cum\_max\_augment Augment Cumulative Maximum

## **Description**

This function augments a data frame by adding cumulative maximum columns for specified variables.

## Usage

```
std_cum_max_augment(.data, .value, .names = "auto", .initial_value = 0)
```

## **Arguments**

. data A data frame to augment.

. value A column name or names for which to compute the cumulative maximum.

. names Optional. A character vector of names for the new cumulative maximum columns.

Defaults to "auto", which generates names based on the original column names.

.initial\_value A numeric value to start the cumulative maximum from. Defaults to 0.

## **Details**

The function takes a data frame and a column name (or names) and computes the cumulative maximum for each specified column, starting from an initial value. If the column names are not provided, it will throw an error.

#### Value

A tibble with the original data and additional columns containing the cumulative maximums.

## Author(s)

#### See Also

```
Other Utility Functions: convert_snake_to_title_case(), generate_caption(), get_attributes(), rand_walk_helper(), running_quantile(), std_cum_mean_augment(), std_cum_min_augment(), std_cum_prod_augment(), std_cum_sum_augment()
```

## **Examples**

```
 df <- data.frame(x = c(1, 3, 2, 5, 4), y = c(10, 7, 6, 12, 5)) \\ std_cum_max_augment(df, .value = x) \\ std_cum_max_augment(df, .value = y, .names = c("cummax_y"))
```

## **Description**

This function augments a data frame by adding cumulative mean columns for specified variables.

#### Usage

```
std_cum_mean_augment(.data, .value, .names = "auto", .initial_value = 0)
```

## **Arguments**

. data A data frame to augment.

. value A column name or names for which to compute the cumulative mean.

. names Optional. A character vector of names for the new cumulative mean columns.

Defaults to "auto", which generates names based on the original column names.

.initial\_value A numeric value to start the cumulative mean from. Defaults to 0.

#### Details

The function takes a data frame and a column name (or names) and computes the cumulative mean for each specified column, starting from an initial value. If the column names are not provided, it will throw an error.

## Value

A tibble with the original data and additional columns containing the cumulative means.

## Author(s)

std\_cum\_min\_augment

#### See Also

```
Other Utility Functions: convert_snake_to_title_case(), generate_caption(), get_attributes(), rand_walk_helper(), running_quantile(), std_cum_max_augment(), std_cum_min_augment(), std_cum_prod_augment(), std_cum_sum_augment()
```

## **Examples**

```
 df <- data.frame(x = c(1, 2, 3, 4, 5), y = c(10, 20, 30, 40, 50)) \\ std_cum_mean_augment(df, .value = x) \\ std_cum_mean_augment(df, .value = y, .names = c("cummean_y"))
```

std\_cum\_min\_augment

Augment Cumulative Minimum

# Description

This function augments a data frame by adding cumulative minimum columns for specified variables.

## Usage

```
std_cum_min_augment(.data, .value, .names = "auto", .initial_value = 0)
```

#### **Arguments**

. data A data frame to augment.

. value A column name or names for which to compute the cumulative minimum.

. names Optional. A character vector of names for the new cumulative minimum columns.

Defaults to "auto", which generates names based on the original column names.

.initial\_value A numeric value to start the cumulative minimum from. Defaults to 0.

#### **Details**

The function takes a data frame and a column name (or names) and computes the cumulative minimum for each specified column, starting from an initial value. If the column names are not provided, it will throw an error.

#### Value

A tibble with the original data and additional columns containing the cumulative minimums.

## Author(s)

#### See Also

```
Other Utility Functions: convert_snake_to_title_case(), generate_caption(), get_attributes(), rand_walk_helper(), running_quantile(), std_cum_max_augment(), std_cum_mean_augment(), std_cum_prod_augment(), std_cum_sum_augment()
```

## **Examples**

```
 df <- \ data.frame(x = c(5, 3, 8, 1, 4), y = c(10, 7, 6, 12, 5)) \\ std_cum_min_augment(df, .value = x) \\ std_cum_min_augment(df, .value = y, .names = c("cummin_y"))
```

## **Description**

This function augments a data frame by adding cumulative product columns for specified variables.

#### Usage

```
std_cum_prod_augment(.data, .value, .names = "auto", .initial_value = 1)
```

## **Arguments**

.data A data frame to augment.
 .value A column name or names for which to compute the cumulative product.
 .names Optional. A character vector of names for the new cumulative product columns. Defaults to "auto", which generates names based on the original column names.
 .initial\_value A numeric value to start the cumulative product from. Defaults to 1.

#### Details

The function takes a data frame and a column name (or names) and computes the cumulative product for each specified column, starting from an initial value. If the column names are not provided, it will throw an error.

## Value

A tibble with the original data and additional columns containing the cumulative products.

## Author(s)

std\_cum\_sum\_augment 33

#### See Also

```
Other Utility Functions: convert_snake_to_title_case(), generate_caption(), get_attributes(), rand_walk_helper(), running_quantile(), std_cum_max_augment(), std_cum_mean_augment(), std_cum_min_augment(), std_cum_sum_augment()
```

## **Examples**

```
df <- data.frame(x = 1:5, y = 6:10)
std_cum_prod_augment(df, .value = x)
std_cum_prod_augment(df, .value = y, .names = c("cumprod_y"))</pre>
```

std\_cum\_sum\_augment

Augment Cumulative Sum

## **Description**

This function augments a data frame by adding cumulative sum columns for specified variables.

#### Usage

```
std_cum_sum_augment(.data, .value, .names = "auto", .initial_value = 0)
```

## **Arguments**

.data A data frame to augment.

. value A column name or names for which to compute the cumulative sum.

.names Optional. A character vector of names for the new cumulative sum columns.

Defaults to "auto", which generates names based on the original column names.

.initial\_value A numeric value to start the cumulative sum from. Defaults to 0.

#### Details

The function takes a data frame and a column name (or names) and computes the cumulative sum for each specified column, starting from an initial value. If the column names are not provided, it will throw an error.

## Value

A tibble with the original data and additional columns containing the cumulative sums.

## Author(s)

34 summarize\_walks

#### See Also

```
Other Utility Functions: convert_snake_to_title_case(), generate_caption(), get_attributes(), rand_walk_helper(), running_quantile(), std_cum_max_augment(), std_cum_mean_augment(), std_cum_min_augment(), std_cum_prod_augment()
```

## **Examples**

```
df <- data.frame(x = 1:5, y = 6:10)
std_cum_sum_augment(df, .value = x)
std_cum_sum_augment(df, .value = y, .names = c("cumsum_y"))</pre>
```

summarize\_walks

Summarize Walks Data

## Description

Summarizes random walk data by computing statistical measures.

## Usage

```
summarize_walks(.data, .value, .group_var)
summarise_walks(.data, .value, .group_var)
```

#### **Arguments**

.value A column name (unquoted) representing the value to summarize.
.group\_var A column name (unquoted) representing the grouping variable.

#### **Details**

This function requires that the input data frame contains a column named 'walk\_number' and that the value to summarize is provided. It computes statistics such as mean, median, variance, and quantiles for the specified value variable. #' This function summarizes a data frame containing random walk data by computing various statistical measures for a specified value variable, grouped by a specified grouping variable. It checks for necessary attributes and ensures that the data frame is structured correctly.

#### Value

A tibble containing the summarized statistics for each group, including mean, median, range, quantiles, variance, standard deviation, and more.

## Author(s)

visualize\_walks 35

#### **Examples**

```
library(dplyr)

# Example data frame
walk_data <- random_normal_walk(.initial_value = 100)

# Summarize the walks
summarize_walks(walk_data, cum_sum, walk_number) |>
glimpse()
summarize_walks(walk_data, y) |>
glimpse()

# Example with missing value variable
# summarize_walks(walk_data, NULL, group) # This will trigger an error.
```

visualize\_walks

Visualize Walks

## **Description**

visualize\_walks() visualizes the output of the random walk functions in the RandomWalker package, resulting in one or more ggplot2 plots put together in a patchwork composed of 1 or more patches.

## Usage

```
visualize_walks(.data, .alpha = 0.7, .interactive = FALSE, .pluck = FALSE)
```

## **Arguments**

.data	The input data. Assumed to be created by one of the random walk functions in the RandomWalker package, but can be any data frame or tibble that contains columns walk_number, x, and one or more numeric columns like y, cum_sum, cum_prod, cum_min, cum_max and cum_mean, for instance.
.alpha	The alpha value for all the line charts in the visualization. Values range from 0 to 1. Default is 0.7.
.interactive	A boolean value. TRUE if you want the patches to be interactive. FALSE if you don't. Default is FALSE.
.pluck	If you want to visualize only one of the You can choose one of the values (y, cum_sum, cum_prod, cum_min, cum_max, cum_mean). Default is FALSE.

## **Details**

visualize\_walks() generates visualizations of the random walks generated by the random walk functions in the RandomWalker package. These are the functions at the moment of writing:

• brownian\_motion()

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- discrete\_walk()
- geometric\_brownian\_motion()
- random normal drift walk()
- random\_normal\_walk()
- rw30()

It is possible there are more when you read this, but you can check the rest of the documentation for the current situation.

The visualization function is meant to be easy to use. No parameters needed, but you can set . alpha if the default value of 0.7 isn't to your liking.

You can also choose whether you want the visualization to be interactive or not by setting .interactive to TRUE. The function uses the ggiraph package for making the patches interactive.

If you want to visualize only one of the attributes, you can choose use one of these values (y, cum\_sum, cum\_prod, cum\_min, cum\_max, cum\_mean) for the .pluck parameter.

#### Value

A patchwork composed of 1 or more patches

#### Author(s)

Antti Lennart Rask

```
# Generate random walks and visualize the result
set.seed(123)
rw30() |>
visualize_walks()
# Set the alpha value to be other than the default 0.7
set.seed(123)
rw30() |>
visualize_walks(.alpha = 0.5)
# Use the function with an input that has alternatives for y
set.seed(123)
random_normal_walk(.num_walks = 5, .initial_value = 100) |>
visualize_walks()
# Use the function to create interactive visualizations
set.seed(123)
random_normal_walk(.num_walks = 5, .initial_value = 100) |>
visualize_walks(.interactive = TRUE)
# Use .pluck to pick just one visualization
set.seed(123)
random_normal_walk(.num_walks = 5, .initial_value = 100) |>
visualize_walks(.pluck = "cum_sum")
```

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