Package 'greatR'

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Title Gene Registration from Expression and Time-Courses in R
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calculate_distance

Calculate distance between sample data before and after registration

Description

calculate_distance() is a function that allows users to calculate pairwise distances between samples from different time points to investigate the similarity of progression before or after registration.

Usage

```
calculate_distance(results, type = c("registered", "all"), genes_list = NULL)
```

Arguments

results Result of registration process using register().

type Whether to calculate distance considering only "registered" genes (default) or

"all" genes.

genes_list Optional vector indicating the gene_id values to be considered.

Value

This function returns a dist_greatR object containing two data frames:

registered pairwise distance between scaled reference and query expressions using regis-

tered time points.

original pairwise distance between scaled reference and query expressions using original

time points.

get_approximate_stretch

Get approximate stretch factor

Description

get_approximate_stretch() is a function to get a stretch factor estimation given input data. This function will take the time point ranges of both reference and query data and compare them to estimate the stretch factor.

Usage

```
get_approximate_stretch(data, reference = "ref", query = "query")
```

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Arguments

data Input data frame, either containing all replicates of gene expression or not.

reference Accession name of reference data. query Accession name of query data.

Value

This function returns an estimation of a stretch factor for registering the data.

plot

Visualise registration results

Description

Visualise registration results

Usage

```
## S3 method for class 'res_greatR'
plot(
  type = c("result", "original"),
  genes_list = NULL,
  show_rep_mean = FALSE,
  ncol = NULL,
  title = NULL,
## S3 method for class 'dist_greatR'
plot(
  х,
  type = c("result", "original"),
 match_timepoints = TRUE,
  title = NULL,
)
## S3 method for class 'summary.res_greatR'
plot(
  Х,
  type = c("all", "registered"),
  type_dist = c("histogram", "density"),
  genes_list = NULL,
  bins = 30,
  alpha = NA,
```

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```
scatterplot_size = c(4, 3),
title = NULL,
...
)
```

Arguments

x Input object.

- For plot.res_greatR(): registration results, output of the register() registration process.
- For plot.summary.res_greatR(): registration results summary, output of summary().
- For plot.dist_greatR(): pairwise distances between reference and query time points, output of calculate_distance().

type Type of plot.

- For both plot.res_greatR() and plot.dist_greatR(): whether to use registration "result" (default) or "original" time points.
- For plot.summary.res_greatR(): whether to show "all" genes (default) or only "registered" ones.

genes_list Optional vector indicating the gene_id values to be plotted.

show_rep_mean Whether to show replicate mean values.

ncol Number of columns in the plot grid. By default this is calculated automatically.

title Optional plot title.

... Arguments to be passed to methods (ignored).

match_timepoints

If TRUE, will match query time points to reference time points.

type_dist Type of marginal distribution. Can be either "histogram" (default), or "density".

bins Number of bins to use when type_dist = "histogram". By default, 30.

alpha Optional opacity of the points in the scatterplot.

scatterplot_size

Vector c(width, height) specifying the ratio of width and height of the scatterplot with respect to stretch and shift distribution plots.

Value

- For plot.res_greatR(): plot of genes of interest after registration process (type = "result") or showing original time points (type = "original").
- For plot.dist_greatR(): distance heatmap of gene expression profiles over time between reference and query.
- For plot.summary.res_greatR(): TODO.

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register

Register or synchronize different expression profiles

Description

register() is a function to register expression profiles a user wishes to compare.

Usage

```
register(
  input,
  stretches = NA,
  shifts = NA,
  reference,
  query,
  scaling_method = c("none", "z-score", "min-max"),
  overlapping_percent = 50,
  use_optimisation = TRUE,
  optimisation_method = c("lbfgsb", "nm", "sa"),
  optimisation_config = NULL,
  exp_sd = NA,
  num_cores = NA
)
```

Arguments

input Input data frame containing all replicates of gene expression in each genotype

at each time point.

stretches Candidate registration stretch factors to apply to query data, only required if

use_optimisation = FALSE.

shifts Candidate registration shift values to apply to query data, only required if use_optimisation

= FALSE.

reference Accession name of reference data.

query Accession name of query data.

scaling_method Scaling method applied to data prior to registration process. Either none (de-

fault), z-score, or min-max.

overlapping_percent

Minimum percentage of overlapping time point range of the reference data. Shifts will be only considered if it leaves at least this percentage of overlapping

time point range after applying the registration.

 ${\tt use_optimisation}$

Whether to optimise registration parameters. By default, TRUE.

optimisation_method

Optimisation method to use. Either "lbfgsb" for L-BFGS-B (default), "nm" for Nelder-Mead, or "sa" for Simulated Annealing.

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optimisation_config

Optional list with arguments to override the default optimisation configuration.

exp_sd

Optional experimental standard deviation on the expression replicates.

num_cores

Number of cores to use if the user wants to register genes asynchronously (in parallel) in the background on the same machine. By default, NA, the registration will be run without parallelisation.

Value

This function returns a res_greatR object containing:

data

a table containing the scaled input data and an additional timepoint_reg column after applying registration parameters to the query data.

model_comparison

a table comparing the optimal registration function for each gene (based on all_shifts_df scores) to model with no registration applied.

a list of arguments used when calling the function.

Examples

fun_args

```
## Not run:
# Load a data frame from the sample data
data_path <- system.file("extdata/brapa_arabidopsis_data.csv", package = "greatR")
all_data <- utils::read.csv(data_path)

# Running the registration
registration_results <- register(
   input = all_data,
   reference = "Ro18",
   query = "Co10"
)

## End(Not run)</pre>
```

summary

Summarise registration results

Description

Summarise registration results

Usage

```
## S3 method for class 'res_greatR'
summary(object, ...)
```

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Arguments

object Registration results, output of the register() registration process.

... Arguments to be passed to methods (ignored).

Value

This function returns a list containing:

summary table containing the summary of the registration results.

registered_genes

vector of gene accessions which were successfully registered.

non_registered_genes

vector of non-registered gene accessions.

reg_params table containing distribution of registration parameters.

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