Package: MultiTraits (via r-universe)

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```
Type Package
Title Analyzing and Visualizing Multidimensional Plant Traits
Version 0.2.0
Date 2024-12-21
Maintainer Anonymous Author <anonymous.author@example.com>
Description Implements analytical methods for multidimensional plant
     traits, including Competitors-Stress tolerators-Ruderals
     strategy analysis using leaf traits, Leaf-Height-Seed strategy
     analysis, Niche Periodicity Table analysis, and Trait Network
     analysis. Provides functions for data analysis, visualization,
     and network metrics calculation. Methods are based on Grime
     (1974) <doi:10.1038/250026a0>, Pierce et al. (2017)
     <doi:10.1111/1365-2435.12882>, Westoby (1998)
     <doi:10.1023/A:1004327224729>, Yang et al. (2022)
     <doi:10.1016/j.foreco.2022.120540>, Winemiller et al. (2015)
     <doi:10.1111/ele.12462>, He et al. (2020)
     <doi:10.1016/j.tree.2020.06.003>.
Imports ggtern,igraph,Hmisc,corrplot,scatterplot3d,vegan,ggrepel
Depends R (>= 4.0.0), ggplot2
Suggests knitr,rmarkdown,testthat (>= 3.0.0),devtools
License GPL-3
Encoding UTF-8
LazyData true
Roxygen list(markdown = TRUE)
RoxygenNote 7.3.2
Config/testthat/edition 3
VignetteBuilder knitr
NeedsCompilation no
Config/pak/sysreqs libglpk-dev make libicu-dev libxml2-dev
Repository https://temp20250212.r-universe.dev
```

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RemoteUrl https://github.com/temp20250212/multitraits

RemoteRef HEAD

RemoteSha 33ba6903cc6cae6351ec29bdd7bc21eb34bdd3d9

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Description

This function processes a dataframe containing leaf traits (LA, LDMC, SLA) and applies the Strate_CSR function to each row.

Usage

CSR(data)

Arguments

data

A dataframe containing columns for LA (Leaf Area), LDMC (Leaf Dry Matter Content), and SLA (Specific Leaf Area).

Value

A dataframe with the original input data and additional columns:

- C: Competitive strategy score
- S: Stress-tolerant strategy score
- R: Ruderal strategy score
- type: The dominant CSR strategy type

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References

- 1. Grime, J.P. (1974). Vegetation classification by reference to strategies. Nature, 250, 26–31.
- 2. Pierce, S., Negreiros, D., Cerabolini, B.E.L., Kattge, J., Díaz, S., et al. (2017). A global method for calculating plant CSR ecological strategies applied across biomes world-wide. Funct Ecol, 31: 444-457.

Examples

```
LA <- c(369615.7, 11.8, 55.7, 36061.2, 22391.8, 30068.1, 31059.5, 29895.1) LDMC <- c(25.2, 39.7, 13.3, 35.5, 33.2, 36.1, 35.2, 34.9) SLA <- c(17.4, 6.6, 34.1, 14.5, 8.1, 12.1, 9.4, 10.9) traits <- data.frame(LA, LDMC, SLA) CSR(data = traits)
```

CSR_plot

Create a ternary plot of CSR strategies

Description

This function creates a ternary plot of Competition-Stress-Ruderal (CSR) strategies using the ggtern package.

Usage

Arguments

| data | A dataframe containing required columns: C, S, R (numeric values between 0-1) and type (categorical classification) |
|---------------|---|
| point_size | Numeric, diameter of plot points (default = 3) |
| point_shape | Numeric, symbol code for data points (default = 21, circle with border) |
| expand_margin | Numeric, coefficient for plot margin expansion (default = 1) |
| custom_colors | Character vector specifying hex color codes for categorical types |

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Details

This function implements:

- Configurable point attributes (size, shape)
- Adjustable plot boundaries
- User-defined color schemes for categories
- Automated legend column optimization
- · Standardized legend positioning
- Reference grid and directional indicators

Value

A ggplot object representing the ternary plot of CSR strategies.

References

- 1. Grime, J.P. (1974). Vegetation classification by reference to strategies. Nature, 250, 26–31.
- 2. Pierce, S., Negreiros, D., Cerabolini, B.E.L., Kattge, J., Díaz, S., et al. (2017). A global method for calculating plant CSR ecological strategies applied across biomes world-wide. Funct Ecol, 31: 444-457.

Examples

```
data(PFF)
head(PFF)
traits <- data.frame(LA=PFF$Leaf_area, LDMC=PFF$LDMC, SLA=PFF$SLA)
head(traits)
result <- CSR(data = traits)
head(result)
CSR_plot(data=result)</pre>
```

LHS

Calculate LHS (Leaf-Height-Seed) Strategy

Description

This function calculates the LHS strategy for plant species based on their SLA (Specific Leaf Area), Height, and Seed Mass values.

Usage

LHS(data)

Arguments

data

A data frame containing columns for SLA, Height, and SeedMass.

LHS_plot 5

Details

The function calculates median values for SLA, Height, and SeedMass from the input data. It then determines the LHS strategy for each species based on whether its trait values are less than or equal to (S) or greater than (L) the median values.

The resulting strategy is a combination of three letters (S or L) representing Leaf (SLA), Height, and Seed (SeedMass) respectively, separated by hyphens.

Value

A data frame with an additional column 'LHS_strategy' containing the calculated LHS strategy.

References

- 1. Westoby, M. (1998). A leaf-height-seed (LHS) plant ecology strategy scheme. Plant and Soil, 199, 213–227. https://doi.org/10.1023/A:1004327224729
- 2. Yang, J., Wang, Z., Zheng, Y., & Pan, Y. (2022). Shifts in plant ecological strategies in remnant forest patches along urbanization gradients. Forest Ecology and Management, 524, 120540. https://doi.org/10.1016/j.foreco.2022.120540

Examples

```
data(PFF)
pff <- PFF[, c("SLA", "Height", "SeedMass")]
result <- LHS(pff)
head(result)</pre>
```

LHS_plot

Generate a 3D scatterplot of plant traits

Description

This function creates a three-dimensional scatterplot of plant traits (Specific Leaf Area, Height, and Seed Mass) based on the Leaf-Height-Seed (LHS) plant ecology strategy scheme.

Usage

```
LHS_plot(
  data,
  colors = c("#30123BFF", "#4777EFFF", "#1BD0D5FF", "#62FC6BFF", "#D2E935FF",
     "#FE9B2DFF", "#DB3A07FF", "#7A0403FF"),
  log_transform = TRUE
)
```

Arguments

data A data frame containing columns: SLA, Height, SeedMass, and LHS_strategy.

colors A vector of colors for different LHS strategies. Default is a predefined color palette.

log_transform Logical, indicating whether to log-transform the data. Default is TRUE.

Details

The function performs the following steps: Checks if the input data contains the required columns. Converts LHS_strategy to a factor. Optionally log-transforms the data based on the log_transform parameter. Creates a 3D scatterplot using (potentially log-transformed) values of SLA, Height, and Seed Mass. Colors points based on LHS strategy. Adds a legend to identify different LHS strategies.

Value

A 3D scatterplot of SLA, Height, and Seed Mass (optionally log-transformed), with points colored by LHS strategy.

References

- 1. Westoby, M. (1998). A leaf-height-seed (LHS) plant ecology strategy scheme. Plant and Soil, 199, 213–227. https://doi.org/10.1023/A:1004327224729
- 2. Yang, J., Wang, Z., Zheng, Y., & Pan, Y. (2022). Shifts in plant ecological strategies in remnant forest patches along urbanization gradients. Forest Ecology and Management, 524, 120540. https://doi.org/10.1016/j.foreco.2022.120540

Examples

```
data(PFF)
pff <- PFF[, c("SLA", "Height", "SeedMass")]
result <- LHS(pff)
LHS_plot(result)
LHS_plot(result, log_transform = FALSE)</pre>
```

LHS_strategy_scheme

Create a table of Leaf-Height-Seed (LHS) strategy types

Description

This function generates a data frame containing different plant growth strategies based on the Leaf-Height-Seed (LHS) scheme. Each strategy is described by a combination of traits and their corresponding ecological interpretation.

Usage

```
LHS_strategy_scheme()
```

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Value

A data frame with two columns:

type Character vector of LHS strategy combinations (e.g., "L-L-L", "L-L-S", etc.) **strategy** Character vector describing the ecological strategy for each type

References

- 1. Westoby, M. (1998). A leaf-height-seed (LHS) plant ecology strategy scheme. Plant and Soil, 199, 213–227. https://doi.org/10.1023/A:1004327224729
- 2. Yang, J., Wang, Z., Zheng, Y., & Pan, Y. (2022). Shifts in plant ecological strategies in remnant forest patches along urbanization gradients. Forest Ecology and Management, 524, 120540. https://doi.org/10.1016/j.foreco.2022.120540

Examples

LHS_strategy_scheme()

NPT

Perform nested principal component analysis (PCA of PCAs) for ecological niche periodicity

Description

This function conducts a 'PCA of PCAs' to analyze ecological niche periodicity based on multiple trait dimensions.

Usage

NPT(data, dimension)

Arguments

data A data frame containing species trait data.

dimension A list of character vectors, each representing a trait dimension with correspond-

ing column names from the data.

Details

The function performs the following steps:

- 1. Checks and cleans input data, removing rows with NA values
- 2. Conducts first-level PCA for each trait dimension
- 3. Extracts PC1 and PC2 scores from each first-level PCA
- 4. Combines all PC scores and performs a second-level PCA
- 5. Returns summary statistics and results from both levels of analysis

NPT_plot

Value

A list containing three elements:

PCA_first A data frame summarizing the first-level PCA results for each dimension

PCA_second A matrix of species scores from the second-level PCA result The complete rda object from the second-level PCA

References

- 1. Winemiller, K. O., Fitzgerald, D. B., Bower, L. M., & Pianka, E. R. (2015). Functional traits, convergent evolution, and periodic tables of niches. Ecology letters, 18(8), 737-751. https://doi.org/10.1111/ele.12462
- 2. Yu, R., Huang, J., Xu, Y., Ding, Y., & Zang, R. (2020). Plant functional niches in forests across four climatic zones: Exploring the periodic table of niches based on plant functional traits. Frontiers in Plant Science, 11, 841. https://doi.org/10.3389/fpls.2020.00841

Examples

```
data(PFF)
PFF[,3:20] <- log(PFF[,3:20])
traits_dimension <- list(
   grow = c("SLA","Leaf_area","LDMC","SRL","Leaf_Nmass","Leaf_Pmass","Root_Nmass"),
   survive = c("Height","Leaf_Cmass","Root_Cmass","Leaf_CN","Leaf_NP","Leaf_CP","Root_CN"),
   reproductive = c("SeedMass","FltDate","FltDur")
)
result <- NPT(data = PFF, dimension = traits_dimension)
result</pre>
```

NPT_plot

Plot results from nested principal component analysis

Description

This function creates a visualization of the results from the nested principal component analysis (NPT function) for ecological niche periodicity.

Usage

```
NPT_plot(pca_obj, group = NULL)
```

Arguments

pca_obj An rda object returned by the second-level PCA in the NPT function.

group A vector or factor specifying the grouping of samples.

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Details

The function creates a biplot that includes:

- 1. Sample points colored by group
- 2. Species scores represented as arrows
- 3. Species labels positioned using ggrepel to avoid overlapping

The plot also includes dashed lines at x=0 and y=0, and displays the percentage of variance explained by each principal component on the axes.

Value

A ggplot object representing a biplot of species scores and sample points.

References

- 1. Winemiller, K. O., Fitzgerald, D. B., Bower, L. M., & Pianka, E. R. (2015). Functional traits, convergent evolution, and periodic tables of niches. Ecology letters, 18(8), 737-751. https://doi.org/10.1111/ele.12462
- 2. Yu, R., Huang, J., Xu, Y., Ding, Y., & Zang, R. (2020). Plant functional niches in forests across four climatic zones: Exploring the periodic table of niches based on plant functional traits. Frontiers in Plant Science, 11, 841. https://doi.org/10.3389/fpls.2020.00841

Examples

PFF

Plant Functional Traits Dataset from Ponderosa Pine Forests Flora (PFF)

Description

A dataset containing functional traits for 133 plant species commonly found in southwestern USA Pinus ponderosa var. scopulorum P. & C. Lawson (ponderosa pine) forests.

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Usage

PFF

Format

A data frame with 137 rows and 20 variables:

family Plant family

species Plant species

Height Canopy height (cm)

Leaf_area Leaf area (mm^2)

LDMC Leaf dry matter content (%)

SLA Specific leaf area (mm^2/mg)

SRL Specific root length (m/g)

SeedMass Seed mass (mg)

FltDate mean Flowering date (Julian day)

FltDur mean Flowering duration (days)

k_value decomposition decay constant, where proportion of original mass remaining = exp(- k-value*0.926)

Leaf_Cmass Leaf carbon content (% dry mass)

Leaf_Nmass Leaf nitrogen content (% dry mass)

Leaf_CN Leaf carbon to nitrogen ratio

Leaf_Pmass Leaf phosphorus content (% dry mass)

Leaf_NP Leaf nitrogen to phosphorus ratio

Leaf_CP Leaf carbon to phosphorus ratio

Root_Cmass Root carbon content (% dry mass)

Root_Nmass Root nitrogen content (% dry mass)

Root_CN Root carbon to nitrogen ratio

Details

This dataset contains measurements of a core set of functional traits that reflect aspects of each species' ability to disperse, establish, acquire water and nutrients, and photosynthesize. Traits include specific leaf area (SLA), height, seed mass, specific root length (SRL), leaf and fine root nitrogen concentration, leaf phosphorus concentration, and leaf dry matter content (LDMC). Julian flowering date and flowering duration were also obtained for each species. Leaf litter decomposition rates were measured on 103 species.

Source

Laughlin, D. C., Leppert, J. J., Moore, M. M., & Sieg, C. H. (2010). A multi-trait test of the leaf-height-seed plant strategy scheme with 133 species from a pine forest flora. Functional Ecology, 24(3), 485-700.

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Examples

data(PFF)
head(PFF)

Strate_CSR

Calculate CSR (Competition-Stress-Ruderal) Strategy

Description

This function calculates the CSR strategy based on leaf traits.

Usage

```
Strate_CSR(LA, LDMC, SLA)
```

Arguments

LA Leaf area in mm²

LDMC Leaf dry matter content in %
SLA Specific leaf area in mm^2/mg

Value

A list containing:

- C: Proportion of competition strategy
- S: Proportion of stress-tolerance strategy
- R: Proportion of ruderal strategy
- type: Type of CSR strategy

References

- 1. Grime, J.P. (1974). Vegetation classification by reference to strategies. Nature, 250, 26–31.
- 2. Pierce, S., Negreiros, D., Cerabolini, B.E.L., Kattge, J., Díaz, S., et al. (2017). A global method for calculating plant CSR ecological strategies applied across biomes world-wide. Funct Ecol, 31: 444-457.

Examples

```
Strate_CSR(LA = 369615.7, LDMC = 25.2, SLA = 17.4)
```

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| TN | Generate Plant Trait Network | |
|----|------------------------------|--|

Description

This function creates a network graph from a plant trait correlation matrix, applying thresholds for correlation strength and significance.

Usage

```
TN(traits_matrix, rThres = 0.2, pThres = 0.05, method = "pearson")
```

Arguments

| traits_matrix | A numeric matrix where each column represents a plant trait and each row represents a sample. |
|---------------|---|
| rThres | Numeric, threshold for correlation coefficient, default is 0.2. Correlations with absolute values below this threshold are set to zero. |
| pThres | Numeric, threshold for p-value, default is 0.05. Only correlations with p-values below this threshold are included in the network. |
| method | Character, specifies the correlation method to use: "pearson" (default) or "spearman". |

Details

The function performs the following steps:

- 1. Calculates Pearson correlation coefficients and p-values for the trait matrix.
- 2. Applies correlation coefficient and p-value thresholds to filter relationships.
- 3. Constructs a weighted undirected graph from the filtered correlation matrix.
- 4. Removes self-loops and isolated nodes from the graph.
- 5. Adds correlation coefficients as edge attributes.

Value

Returns an igraph object representing the trait network.

References

- 1. He, N., Li, Y., Liu, C., et al. (2020). Plant trait networks: improved resolution of the dimensionality of adaptation. Trends in Ecology & Evolution, 35(10), 908-918. https://doi.org/10.1016/j.tree.2020.06.003
- 2. Li, Y., Liu, C., Sack, L., Xu, L., Li, M., Zhang, J., & He, N. (2022). Leaf trait network architecture shifts with species-richness and climate across forests at continental scale. Ecology Letters, 25(6), 1442-1457. https://doi.org/10.1111/ele.14009

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Examples

TN_corr

Calculate and Visualize Plant Trait Correlation Network

Description

This function calculates correlation coefficients for given plant traits and generates a correlation network plot.

Usage

```
TN_corr(traits_matrix, rThres = 0.2, pThres = 0.05, method = "pearson")
```

Arguments

| traits_matrix | A numeric matrix where each column represents a plant trait and each row represents a sample. |
|---------------|--|
| rThres | Numeric, threshold for correlation coefficient, default is 0.2. Only correlations with absolute values above this threshold will be displayed in the plot. |
| pThres | Numeric, threshold for p-value, default is 0.05. Only correlations with p-values below this threshold will be displayed in the plot. |
| method | Character, specifies the correlation method to use: "pearson" (default) or "spearman". |

Details

The function first calculates Pearson correlation coefficients between traits, then adjusts p-values using the FDR method. Finally, it plots the correlation network using the corrplot package. The plot displays only correlations that meet both the correlation coefficient and p-value thresholds.

Value

Returns a correlation network plot object.

TN_metrics

References

1. He, N., Li, Y., Liu, C., et al. (2020). Plant trait networks: improved resolution of the dimensionality of adaptation. Trends in Ecology & Evolution, 35(10), 908-918. https://doi.org/10.1016/j.tree.2020.06.003

2. Li, Y., Liu, C., Sack, L., Xu, L., Li, M., Zhang, J., & He, N. (2022). Leaf trait network architecture shifts with species-richness and climate across forests at continental scale. Ecology Letters, 25(6), 1442-1457. https://doi.org/10.1111/ele.14009

Examples

TN_metrics

Calculate Node and Global Metrics for Trait Networks

Description

This function computes various node and global metrics for a trait network graph.

Usage

```
TN_metrics(graph)
```

Arguments

graph

An igraph object representing the trait network, typically generated by the TN function.

Value

A list containing two data frames:

node A data frame with node-level metrics including degree, closeness, betweenness,

and local clustering coefficient.

global A data frame with global metrics including edge density, diameter, average path

length, average clustering coefficient, and modularity.

TN_plot

References

1. He, N., Li, Y., Liu, C., et al. (2020). Plant trait networks: improved resolution of the dimensionality of adaptation. Trends in Ecology & Evolution, 35(10), 908-918. https://doi.org/10.1016/j.tree.2020.06.003

2. Li, Y., Liu, C., Sack, L., Xu, L., Li, M., Zhang, J., & He, N. (2022). Leaf trait network architecture shifts with species-richness and climate across forests at continental scale. Ecology Letters, 25(6), 1442-1457. https://doi.org/10.1111/ele.14009

Examples

TN_plot

Plot Trait Network Graph

Description

This function visualizes the trait network graph generated by the TN function.

Usage

```
TN_plot(graph, style = 1, vertex.size = 20, vertex.label.cex = 0.6)
```

Arguments

graph An igraph object representing the trait network.

style A numeric value that determines the plotting style (default is 1).

vertex.size Numeric value for the size of vertices in the plot (default is 20).

vertex.label.cex

Numeric value for the scaling factor of vertex labels (default is 0.6).

Details

The function uses the cluster_fast_greedy algorithm to identify communities in the graph and assigns community membership to vertices. It offers two plotting styles:

- Style 1: Plots the community structure.
- Style 2: Plots the graph in a circular layout with vertex colors representing communities. The vertex size and label size can be customized using vertex.size and vertex.label.cex parameters respectively.

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Value

An object of class igraph. This function generates a visualization of the trait network graph. When style = 1, it displays a community structure plot. When style = 2, it displays a circular layout plot where vertex colors represent community membership, edge thickness represents correlation strength, and edge color represents the sign of the correlation (black for positive, red for negative).

References

- 1. He, N., Li, Y., Liu, C., et al. (2020). Plant trait networks: improved resolution of the dimensionality of adaptation. Trends in Ecology & Evolution, 35(10), 908-918. https://doi.org/10.1016/j.tree.2020.06.003
- 2. Li, Y., Liu, C., Sack, L., Xu, L., Li, M., Zhang, J., & He, N. (2022). Leaf trait network architecture shifts with species-richness and climate across forests at continental scale. Ecology Letters, 25(6), 1442-1457. https://doi.org/10.1111/ele.14009

Examples

WH

Wetland Herbaceous Plant Traits Dataset

Description

A dataset containing functional traits for 46 herbaceous wetland plant species grown in an experimental garden.

Usage

WH

Format

A data frame with 46 rows and 23 variables:

Species Full scientific name of the species **species** Abbreviated species name

ROH Root overwintering habits (P: Perennial, S: Autumn-senescing)

Height Shoot height (cm)

```
ShDM Shoot dry mass (g)
Depth Rooting depth (cm)
RBD Root branching density (no. cm^-1)
RBL Root branching length (cm cm^-1)
RD_AR Root diameter of axial roots (mm)
RD_LR Root diameter of lateral roots (mm)
RDMC AR Root dry-matter content of axial roots (g g^-1)
RDMC LR Root dry-matter content of lateral roots (g g^-1)
SRL_AR Specific root length of axial roots (m g^-1)
SRL_LR Specific root length of lateral roots (m g^-1)
RP_AR Root porosity of axial roots (mm<sup>3</sup> mm<sup>-3</sup>)
RP_LR Root porosity of lateral roots (mm<sup>3</sup> mm<sup>-3</sup>)
LT Leaf thickness (mm)
LDMC Leaf dry-matter content (g g^-1)
SLA Specific leaf area (m^2 kg^-1)
LP Leaf porosity (mm<sup>3</sup> mm<sup>-3</sup>)
RhDMC Rhizome dry-matter content (g g^-1)
RhP Rhizome porosity (mm<sup>3</sup> mm<sup>-3</sup>)
LSI Leaf senescence index (% senescence)
```

Details

This dataset contains measurements of 21 below- and aboveground traits for 46 herbaceous wetland species grown in a common garden setting. The study employs a detailed approach to trait measurement on roots, leaves, shoots, and selectively on rhizomes. Root traits are classified into functional entities – axial roots, lateral roots, and the entire root system – to capture the functional variation in root branching structures. Measurements include leaf morphology, porosity, and phenology, as well as characterization of fibrous root systems by their phenology, branching architecture, morphology, and tissue porosity.

Source

Ye, Z., Mu, Y., Van Duzen, S. and Ryser, P. (2024). Root and shoot phenology, architecture, and organ properties: an integrated trait network among 44 herbaceous wetland species. New Phytol. https://doi.org/10.1111/nph.19747

Examples

data(WH)
head(WH)

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