

Package ‘betaStability’

June 5, 2026

Title Quantify the Compositional Stability of Each Community Based on a Single Sampling Event

Version 0.0.4

Description Quantify the stability of each community based on the beta diversity between communities gathered in a single sampling event rather than a series of continuous sampling activities.

URL <https://github.com/gaoyu19920914/betaStability/>

BugReports <https://github.com/gaoyu19920914/betaStability/issues/>

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Encoding UTF-8

RoxygenNote 7.3.3

VignetteBuilder knitr

Imports BBmisc, gdm, ggplot2, glmnet, mgcv, randomForest, reshape2, stats, usedist, vegan, xgboost

Suggests BiocManager, knitr, rioja, rmarkdown, testthat (>= 3.0.0)

biocViews StatisticalMethod, Software

Config/testthat/edition 3

NeedsCompilation no

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Repository CRAN

Date/Publication 2026-06-05 15:00:12 UTC

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betaStability	<i>Beta Stability Calculation with Multiple Prediction Methods</i>
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Description

This function integrates various prediction methods (linear, multiple linear, generalized linear model, generalized additive model, generalized dissimilarity model, random forest, and xgboost) to calculate the stability of each site.

Usage

```
betaStability(
  comtable = NULL,
  envmeta = NULL,
  comdist = NULL,
  envdist = NULL,
  sitenames = NULL,
  method = "linearPred",
  X = NULL,
  Y = NULL,
  geo_enabled = TRUE,
  GAM.dist.method = "manhattan",
  vegdist.method = "bray",
  xgboost.params = NULL,
  seed = 42
)
```

Arguments

comtable	The community table (required).
envmeta	The environmental metadata table/matrix (required).
comdist	The community dissimilarity matrix (optional). If not provided, computed from comtable using vegdist().
envdist	The environmental dissimilarity matrix (optional). If not provided, computed from envmeta using euclidean distance on range-normalized envmeta.
sitenames	The names of the site (optional, default: NULL)

method	A character string or vector specifying the prediction method(s) to use. Available options: "linearPred", "mlPred", "glmPred", "gamPred", "gdmPred", "rfPred", "xgboostPred". Use "all" to run all methods. Default is "linearPred".
X	The X coordinates of the sites for gdmPred (optional, default: NULL)
Y	The Y coordinates of the sites for gdmPred (optional, default: NULL)
geo_enabled	Whether to include geographic info for gdmPred (default: TRUE)
GAM.dist.method	The method for calculating dist for gamPred (default: "manhattan")
vegdist.method	The method for calculating comdist from comtable (default: "bray")
xgboost.params	A list of parameters for the xgboost model (default: NULL). If NULL, default parameters will be used.
seed	The random seed for reproducibility of rfPred and xgboostPred (default: 42)

Value

If method = "all", returns a data frame with 7 columns, each representing results from each selected method. If method length is 1, returns a column vector of predicted stability values. If method length > 1, returns a data frame with each column representing results from each selected method.

Examples

```
library(vegan)
data(varespec)
data(varechem)

# Single method (linearPred)
result_linear <- betaStability(
  comtable = varespec,
  envmeta = varechem,
  method = "linearPred"
)

# Multiple methods
results_multi <- betaStability(
  comtable = varespec,
  envmeta = varechem,
  method = c("linearPred", "mlPred")
)
```

Description

This function calculates the stability of a site by comparing the predicted distance and the measured distance. The algorithm is simple and straightforward: if the measured distance is greater than the predicted distance, the stability is negative, and if the measured distance is less than the predicted distance, the stability is positive. The stability value is normalized to be between -1 and 1, where -1 indicates the least stable (measured distance is much greater than predicted) and 1 indicates the most stable (measured distance is much less than predicted).

Usage

```
calcStability(predicted.dist, measured.dist)
```

Arguments

`predicted.dist` The predicted distance (shall be in range 0~1)
`measured.dist` The measured distance (shall be in range 0~1)

Value

a numeric value of stability for the site in range [-1, 1].

Examples

```
calcStability(predicted.dist = 0.3, measured.dist = 0.5)
calcStability(predicted.dist = 0.3, measured.dist = 0.1)
```

gamPred

calculation of stability using an generalized additive model.

Description

This function will take the community count table and the environmental metadata table as input, and calculate the stability of each site using a generalized additive model (GAM). Alternatively, if no dissimilarity matrix of the community is provided, the function will calculate the community dissimilarity based on Bray-Curtis distance and use it. In GAM, the prediction results are expected to perform better than the linear models.

Usage

```
gamPred(
  comtable,
  envmeta,
  comdist = NULL,
  sitenames = NULL,
  GAM.dist.method = "manhattan"
)
```

Arguments

comtable	The community table
envmeta	The environmental metadata table/matrix
comdist	The community dissimilarity matrix (optional, default: NULL)
sitenames	The names of the site (optional, default: NULL)
GAM.dist.method	The method for calculating dist (default: "manhattan")

Value

a column vector of predicted stability values for each site

Examples

```
library(vegan)
data(varespec)
data(varechem)
example.stability_GAM <- gamPred(varespec, varechem)
```

gdmPred

calculation of stability using a generalized dissimilarity model.

Description

This function will take the community dissimilarity matrix and the environmental metadata table/matrix as input, and make predictions based on a generalized dissimilarity model (GDM), with optional geographic information (X and Y can be longitude and latitude). This model considers the nonlinear relationship between community dissimilarity and environmental distance, and can also include geographic distance as a predictor.

Usage

```
gdmPred(
  comdist,
  envmeta,
  sitenames = NULL,
  X = NULL,
  Y = NULL,
  geo_enabled = TRUE
)
```

Arguments

comdist	The community dissimilarity matrix
envmeta	The environmental metadata table/matrix
sitenames	The names of the site (optional, default: NULL)
X	The X coordinates of the sites (optional, default: NULL)
Y	The Y coordinates of the sites (optional, default: NULL)
geo_enabled	Whether to include geographic info (default: TRUE)

Value

a column vector of predicted stability values for each site

Examples

```
library(vegan)
data(varespec)
data(varechem)
data(BCI)
data(BCI.env)
example.comdist <- vegdist(varespec)
example.stability_GDM <- gdmPred(example.comdist, varechem)

example.stability_GDM_geo <- gdmPred(vegdist(BCI, "bray"),
  BCI.env[, c("Precipitation", "Elevation", "EnvHet")],
  X = BCI.env$UTM.EW,
  Y = BCI.env$UTM.NS
)
```

glmPred

calculation of stability using a generalized linear model.

Description

This function will take the dissimilarity matrix and the environmental matrix as input, and calculate the stability of each site using a generalized linear model (gLm), where the contributions are constrained as non-negative lower.limits=0 to ensure the explainability of each coefficient. The stability is calculated by comparing the predicted distance (based on the linear model) and the mean measured distance (based on vegdist function).

Usage

```
glmPred(comdist, envmeta, sitenames = NULL)
```

Arguments

comdist	The community dissimilarity matrix
envmeta	The environmental metadata table/matrix
sitenames	The names of the site

Value

a column vector of predicted stability values for each site

Examples

```
library(vegan)
data(varespec)
data(varechem)
example.comdist <- vegdist(varespec)
example.stability_GLM <- glmPred(example.comdist, varechem)
```

linearPred

calculation of stability using linear prediction model.

Description

This function will take the diversity matrix and the environmental distance matrix as input, and calculate the stability of each site using linear model. The stability is calculated by comparing the predicted distance (based on the linear model) and the mean measured distance (based on vegdist function).

Usage

```
linearPred(comdist, envdist, sitenames = NULL)
```

Arguments

comdist	The community dissimilarity matrix
envdist	The environmental dissimilarity matrix
sitenames	The names of the site

Value

a column vector of predicted stability values for each site

Examples

```
library(vegan)
library(stats)
data(varespec)
data(varechem)
example.comdist <- vegdist(varespec)
example.envdist <- dist(
  BBmisc::normalize(
    varechem,
    method = "range",
    margin = 2
  ),
  method = "euclidean"
)
example.stability_LM <- linearPred(example.comdist, example.envdist)
```

mlPred

calculation of stability using multiple linear regression model.

Description

This function will take the diversity matrix and the environmental distance matrix as input, and calculate the stability of each site using multiple linear model (ML). The stability is calculated by comparing the predicted distance (based on the multiple linear model) and the mean measured distance between the site and other sites (based on the difference of envmeta and the corresponding comdist).

Usage

```
mlPred(comdist, envmeta, sitenames = NULL)
```

Arguments

comdist	The community dissimilarity matrix
envmeta	The environmental metadata table/matrix
sitenames	The names of the site

Value

a column vector of predicted stability values for each site

Examples

```
library(vegan)
data(varespec)
data(varechem)
example.comdist <- vegdist(varespec)
example.stability_ML <- mlPred(example.comdist, varechem)
```

plotCorrelation	<i>Plot Correlation Matrix</i>
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Description

This function takes a result dataframe from `betaStability()` and creates a faceted scatter plot matrix to visualize correlations between different stability quantification methods.

Usage

```
plotCorrelation(data, method = "spearman")
```

Arguments

data	A dataframe containing stability results from <code>betaStability()</code> . Must have at least 2 numeric columns.
method	Correlation method to use. Default is "spearman". Other options include "pearson" and "kendall".

Value

A `ggplot2` plot object showing pairwise correlations between columns.

Examples

```
library(vegan)
library(ggplot2)
data(varespec)
data(varechem)
results <- betaStability(
  comtable = varespec,
  envmeta = varechem,
  method = c("linearPred", "mlPred", "glmPred")
)
plotCorrelation(results)
```

plotStability	<i>Plot Stability Results</i>
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Description

This function takes the output of `betaStability()` and creates a point plot using `ggplot2`.

Usage

```
plotStability(stability_result, sitenames = NULL)
```

Arguments

`stability_result` The output from `betaStability()` function.

`sitenames` Optional vector of site names. If not provided, uses rownames from `stability_result`. Users shall make sure the provided sitenames correspond to the rownames of `stability_result` in the correct order.

Value

A `ggplot2` plot object.

Examples

```
library(vegan)
data(varespec)
data(varechem)
results <- betaStability(
  comtable = varespec,
  envmeta = varechem, method = c("linearPred", "mlPred")
)
plotStability(results)
```

rfPred

calculation of stability using a random forest model.

Description

This function will take the dissimilarity matrix and the environmental matrix as input, and calculate the stability of each site using a random forest model to improve the prediction performance.

Usage

```
rfPred(comdist, envmeta, sitenames = NULL, seed = NULL)
```

Arguments

`comdist` The community dissimilarity matrix

`envmeta` The environmental metadata table/matrix

`sitenames` The names of the site

`seed` The random seed for reproducibility of the random forest model

Value

a column vector of predicted stability values for each site

Examples

```
library(vegan)
data(varespec)
data(varechem)
example.comdist <- vegdist(varespec[1:10,])
example.stability_RF <- rfPred(example.comdist, varechem[1:10,])
```

xgboostPred	<i>calculation of stability using a xgboost model.</i>
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Description

This function will take the dissimilarity matrix and the environmental matrix as input, and calculate the stability of each site using a xgboost model to improve the prediction performance.

Usage

```
xgboostPred(comdist, envmeta, sitenames = NULL, seed = NULL, params = NULL)
```

Arguments

comdist	The community dissimilarity matrix
envmeta	The environmental metadata table/matrix
sitenames	The names of the site
seed	The random seed for reproducibility of the xgboost model
params	A list of parameters for the xgboost model. If NULL, default parameters will be used.

Value

a column vector of predicted stability values for each site

Examples

```
library(vegan)
data(varespec)
data(varechem)
example.comdist <- vegdist(varespec[1:10,])
example.stability_XGB <- xgboostPred(example.comdist, varechem[1:10,])
```

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