# Package 'DIBclust'

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<b>Title</b> Deterministic Information Bottleneck Method for Clustering Mixed-Type Data				
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<b>Description</b> Implements the Deterministic Information Bottleneck method for clustering datasets with both categorical and continuous variables. The package handles data preprocessing, feature selection, and clustering optimization using information-theoretic approaches <doi:10.48550 arxiv.2407.03389="">.</doi:10.48550>				
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Description  The DIBcat function implements the Deterministic Information Bottleneck (DIB) algoric clustering datasets containing categorical variables. This method balances information recommendation of the containing datasets containing categorical variables.				

2024).

and data compression to create meaningful clusters, leveraging bandwidth parameters to handle different categorical data types (nominal and ordinal) effectively (Costa, Papatsouma & Markos, 2 DIBcat

# Usage

## **Arguments**

X A data frame containing the categorical data to be clustered. All variables should be categorical, either factor (for nominal variables) or ordered (for ordinal

variables).

ncl An integer specifying the number of clusters to form.

randinit Optional. A vector specifying initial cluster assignments. If NULL, cluster as-

signments are initialized randomly.

lambda A numeric value or vector specifying the bandwidth parameter for categorical

variables. The default value is -1, which enables automatic determination of the optimal bandwidth. For nominal variables, the maximum allowable value of lambda is (l-1)/l, where l represents the number of categories. For ordinal

variables, the maximum allowable value of lambda is 1.

maxiter The maximum number of iterations for the clustering algorithm. Defaults to

100.

nstart The number of random initializations to run. The best clustering result (based

on the information-theoretic criterion) is returned. Defaults to 100.

select\_features

Logical. If TRUE, uses an eigengap heuristic for feature selection, potentially improving clustering quality by reducing dimensionality. Defaults to FALSE.

## **Details**

The DIBcat function applies the Deterministic Information Bottleneck algorithm to cluster datasets containing only categorical variables, both nominal and ordinal. The algorithm optimizes an information-theoretic objective to balance the trade-off between data compression and the retention of information about the original distribution.

To estimate the distributions of categorical features, the function utilizes specialized kernel functions, as follows:

$$K_u(x=x';\lambda) = \begin{cases} 1-\lambda, & \text{if } x=x' \\ \frac{\lambda}{\ell-1}, & \text{otherwise} \end{cases}, \quad 0 \le \lambda \le \frac{\ell-1}{\ell},$$

where  $\ell$  is the number of categories, and  $\lambda$  controls the smoothness of the Aitchison & Aitken kernel for nominal variables.

$$K_o(x = x'; \nu) = \begin{cases} 1, & \text{if } x = x' \\ \nu^{|x - x'|}, & \text{otherwise} \end{cases}, \quad 0 \le \nu \le 1,$$

where  $\nu$  is the bandwidth parameter for ordinal variables, accounting for the ordinal relationship between categories (Li & Racine kernel).

Here,  $\lambda$ , and  $\nu$  are bandwidth or smoothing parameters, while  $\ell$  is the number of levels of the categorical variable. The lambda parameter is automatically determined by the algorithm if not provided by the user. For ordinal variables, the lambda parameter of the function is used to define  $\nu$ .

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#### Value

A list containing the following elements:

• Cluster: An integer vector indicating the cluster assignment for each data point at convergence.

- Entropy: A numeric value representing the entropy of the cluster assignments at the end of the iterative procedure.
- MutualInfo: A numeric value representing the mutual information, I(Y;T), between the data distribution and the cluster assignments.
- lambda: A numeric vector of bandwidth parameters for categorical variables, controlling how categories are weighted in the clustering.
- beta: A numeric vector of the final beta values used during the iterative optimization.
- ents: A numeric vector tracking the entropy values across iterations, providing insights into the convergence pattern.
- mis: A numeric vector tracking the mutual information values across iterations.

## Author(s)

Efthymios Costa, Ioanna Papatsouma, Angelos Markos

#### References

Costa, E., Papatsouma, I., & Markos, A. (2024). A Deterministic Information Bottleneck Method for Clustering Mixed-Type Data. *arXiv:2407.03389* [stat.ME]. Retrieved from https://arxiv.org/abs/2407.03389 Aitchison, J., & Aitken, C. G. G. (1976). Multivariate binary discrimination by the kernel method. *Biometrika*, 63(3), 413-420.

Li, Q., & Racine, J. (2003). Nonparametric estimation of distributions with categorical and continuous data. *Journal of Multivariate Analysis*, 86(2), 266-292.

## See Also

DIBmix, DIBcont

## **Examples**

```
# Simulated categorical data
set.seed(123)
X <- data.frame(</pre>
  Var1 = as.factor(sample(letters[1:3], 200, replace = TRUE)), # Nominal variable
  Var2 = as.factor(sample(letters[4:6], 200, replace = TRUE)), # Nominal variable
  Var3 = factor(sample(c("low", "medium", "high"), 200, replace = TRUE),
                levels = c("low", "medium", "high"), ordered = TRUE) # Ordinal variable
)
# Run DIBcat with automatic lambda selection and multiple initializations
result <- DIBcat(X = X, ncl = 3, lambda = -1, nstart = 50)
# Print clustering results
print(result$Cluster)
                           # Cluster assignments
print(result$Entropy)
                           # Final entropy
print(result$MutualInfo) # Mutual information
```

DIBcont DIBcont

DIBcont	Cluster Continuous Data Using the Deterministic Information Bottle-
	neck Algorithm

# **Description**

The DIBcont function implements the Deterministic Information Bottleneck (DIB) algorithm for clustering continuous data. This method optimizes an information-theoretic objective to preserve relevant information while forming concise and interpretable cluster representations (Costa, Papatsouma & Markos, 2024).

# Usage

## **Arguments**

X	A numeric matrix or data frame containing the continuous data to be clustered. All variables should be of type numeric.
ncl	An integer specifying the number of clusters to form.
randinit	Optional. A vector specifying initial cluster assignments. If $NULL$ , cluster assignments are initialized randomly.
S	A numeric value or vector specifying the bandwidth parameter(s) for continuous variables. The values must be greater than 0. The default value is $-1$ , which enables the automatic selection of optimal bandwidth(s).
scale	A logical value indicating whether the continuous variables should be scaled to have unit variance before clustering. Defaults to TRUE.
maxiter	The maximum number of iterations allowed for the clustering algorithm. Defaults to $100.$
nstart	The number of random initializations to run. The best clustering result (based on the information-theoretic criterion) is returned. Defaults to 100.
select_features	

improving c

Logical. If TRUE, uses an eigengap heuristic for feature selection, potentially improving clustering quality by reducing dimensionality. Defaults to FALSE.

## **Details**

The DIBcont function applies the Deterministic Information Bottleneck algorithm to cluster datasets comprising only continuous variables. This method leverages an information-theoretic objective to optimize the trade-off between data compression and the preservation of relevant information about the underlying data distribution.

The function utilizes the Gaussian kernel (Silverman, 1998) for estimating probability densities of continuous features. The kernel is defined as:

$$K_c\left(\frac{x-x'}{s}\right) = \frac{1}{\sqrt{2\pi}} \exp\left\{-\frac{(x-x')^2}{2s^2}\right\}, \quad s > 0.$$

The bandwidth parameter s, which controls the smoothness of the density estimate, is automatically determined by the algorithm if not provided by the user.

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#### Value

A list containing the following elements:

- Cluster: An integer vector indicating the cluster assignment for each observation.
- Entropy: A numeric value representing the entropy of the cluster assignments at convergence.
- MutualInfo: A numeric value representing the mutual information, I(Y;T), between the underlying data distribution and the cluster assignments.
- beta: A numeric vector of the final beta values used during the iterative optimization.
- s: A numeric value or vector of bandwidth parameters used for the continuous variables. Typically, this will be a single value if all continuous variables share the same bandwidth.
- ents: A numeric vector tracking the entropy values over the iterations, providing insight into the convergence process.
- mis: A numeric vector tracking the mutual information values over the iterations.

#### Author(s)

Efthymios Costa, Ioanna Papatsouma, Angelos Markos

#### References

Costa, E., Papatsouma, I., & Markos, A. (2024). A Deterministic Information Bottleneck Method for Clustering Mixed-Type Data. *arXiv:2407.03389* [stat.ME]. Retrieved from https://arxiv.org/abs/2407.03389

Silverman, B. W. (1998). Density estimation for statistics and data analysis (1st ed.). Routledge.

## See Also

```
DIBmix, DIBcat
```

# **Examples**

```
# Generate simulated continuous data
set.seed(123)
X <- matrix(rnorm(1000), ncol = 5)  # 200 observations, 5 features

# Run DIBcont with automatic bandwidth selection and multiple initializations
result <- DIBcont(X = X, ncl = 3, s = -1, nstart = 50)

# Print clustering results
print(result$Cluster)  # Cluster assignments
print(result$Entropy)  # Final entropy
print(result$MutualInfo)  # Mutual information</pre>
```

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DIBmix	Deterministic Information Bottleneck	Clustering for Mixed-Type Data

# Description

The DIBmix function implements the Deterministic Information Bottleneck (DIB) algorithm for clustering datasets containing mixed-type variables, including categorical (nominal and ordinal) and continuous variables. This method optimizes an information-theoretic objective to preserve relevant information in the cluster assignments while achieving effective data compression (Costa, Papatsouma & Markos, 2024).

# Usage

# **Arguments**

X	A data frame containing the input data to be clustered. It should include categorical variables (factor for nominal and Ord.factor for ordinal) and continuous variables (numeric).	
ncl	An integer specifying the number of clusters.	
catcols	A vector indicating the indices of the categorical variables in X.	
contcols	A vector indicating the indices of the continuous variables in X.	
randinit	An optional vector specifying the initial cluster assignments. If NULL, cluster assignments are initialized randomly.	
lambda	A numeric value or vector specifying the bandwidth parameter for categorical variables. The default value is $-1$ , which enables automatic determination of the optimal bandwidth. For nominal variables, the maximum allowable value of lambda is $(l-1)/l$ , where $l$ represents the number of categories. For ordinal variables, the maximum allowable value of lambda is 1.	
S	A numeric value or vector specifying the bandwidth parameter(s) for continuous variables. The values must be greater than $0$ . The default value is $-1$ , which enables the automatic selection of optimal bandwidth(s).	
scale	A logical value indicating whether the continuous variables should be scaled to have unit variance before clustering. Defaults to TRUE.	
maxiter	The maximum number of iterations allowed for the clustering algorithm. Defaults to $100.$	
nstart	The number of random initializations to run. The best clustering solution is returned. Defaults to $100$ .	
select_features		
	A logical value indicating whether to perform feature selection based on the	

eigengap heuristic. Defaults to FALSE.

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#### **Details**

The DIBmix function clusters data while retaining maximal information about the original variable distributions. The Deterministic Information Bottleneck algorithm optimizes an information-theoretic objective that balances information preservation and compression. Bandwidth parameters for categorical (nominal, ordinal) and continuous variables are adaptively determined if not provided. This iterative process identifies stable and interpretable cluster assignments by maximizing mutual information while controlling complexity. The method is well-suited for datasets with mixed-type variables and integrates information from all variable types effectively.

The following kernel functions are used to estimate densities for the clustering procedure:

· Continuous variables: Gaussian kernel

$$K_c\left(\frac{x-x'}{s}\right) = \frac{1}{\sqrt{2\pi}} \exp\left\{-\frac{(x-x')^2}{2s^2}\right\}, \quad s > 0.$$

• Nominal categorical variables: Aitchison & Aitken kernel

$$K_u\left(x=x';\lambda\right) = \begin{cases} 1-\lambda & \text{if } x=x'\\ \frac{\lambda}{\ell-1} & \text{otherwise} \end{cases}, \quad 0 \le \lambda \le \frac{\ell-1}{\ell}.$$

• Ordinal categorical variables: Li & Racine kernel

$$K_o\left(x=x';\nu\right) = \begin{cases} 1 & \text{if } x=x' \\ \nu^{|x-x'|} & \text{otherwise} \end{cases}, \quad 0 \le \nu \le 1.$$

Here,  $s, \lambda$ , and  $\nu$  are bandwidth or smoothing parameters, while  $\ell$  is the number of levels of the categorical variable. s and  $\lambda$  are automatically determined by the algorithm if not provided by the user. For ordinal variables, the lambda parameter of the function is used to define  $\nu$ .

## Value

A list with the following elements:

Cluster An integer vector giving the cluster assignments for each data point.

Entropy A numeric value representing the entropy of the cluster assignments at conver-

gence.

MutualInfo A numeric value representing the mutual information, I(Y;T), between the

original labels (Y) and the cluster assignments (T).

A numeric vector of the final beta values used in the iterative procedure.

s A numeric vector of bandwidth parameters used for the continuous variables.

lambda A numeric vector of bandwidth parameters used for the categorical variables.

ents A numeric vector tracking the entropy values across iterations.

mis A numeric vector tracking the mutual information values across iterations.

# Author(s)

Efthymios Costa, Ioanna Papatsouma, Angelos Markos

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#### References

Aitchison, J., & Aitken, C. G. G. (1976). Multivariate binary discrimination by the kernel method. *Biometrika*, 63(3), 413-420.

Costa, E., Papatsouma, I., & Markos, A. (2024). A Deterministic Information Bottleneck Method for Clustering Mixed-Type Data. *arXiv:2407.03389* [*stat.ME*]. Retrieved from https://arxiv.org/abs/2407.03389 Silverman, B. W. (1998). Density estimation for statistics and data analysis (1st ed.). Routledge.

Li, Q., & Racine, J. (2003). Nonparametric estimation of distributions with categorical and continuous data. *Journal of Multivariate Analysis*, 86(2), 266-292.

# See Also

DIBcont, DIBcat

## **Examples**

```
# Example dataset with categorical, ordinal, and continuous variables
data <- data.frame(</pre>
 cat_var = factor(sample(letters[1:3], 100, replace = TRUE)),
                                                         # Nominal categorical variable
 ordered = TRUE),
                                                            # Ordinal variable
 cont_var1 = rnorm(100),
                                                          # Continuous variable 1
 cont_var2 = runif(100)
                                                          # Continuous variable 2
# Perform Mixed-Type Clustering
result <- DIBmix(X = data, ncl = 3, catcols = 1:2, contcols = 3:4)</pre>
# Print clustering results
print(result$Cluster)
                       # Cluster assignments
print(result$Entropy)
                       # Final entropy
print(result$MutualInfo) # Mutual information
```

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