Package 'MapperAlgo'

June 21, 2025

Title Topological Data Analysis: Mapper Algorithm

Version 1.0.3

Date 2025-06-21

Maintainer ChiChien Wang <kennywang2003@gmail.com>

Description The Mapper algorithm from Topological Data Analysis, the steps are as follows 1. Define a filter (lens) function on the data. 2. Perform clustering within each level set. 3. Generate a complex from the clustering results.

Depends R (>= 3.1.2)

Imports parallel, doParallel, foreach, networkD3, igraph, ggraph, tidygraph, ggplot2, htmlwidgets

Suggests fastcluster, cluster, dbscan, testthat (>= 3.0.0)

License MIT + file LICENSE

URL https://github.com/kennywang112/MapperAlgo/

BugReports https://github.com/kennywang112/MapperAlgo/issues

Encoding UTF-8

Config/testthat/edition 3

RoxygenNote 7.3.2

NeedsCompilation no

Author ChiChien Wang [aut, cre, trl], Paul Pearson [ctb], Daniel Muellner [ctb], Gurjeet Singh [ctb]

Repository CRAN

Date/Publication 2025-06-21 02:30:09 UTC

Contents

| cluster_cutoff_at_first_empty_bin | | | | | | • | | | | • | • | | • | 2 |
|-----------------------------------|--|-------|---|-------|--|---|---|---|--|---|---|--|---|---|
| cover_points | | • | • | • | | • | • | • | | • | • | | | 2 |

cover_points

| find_best_k_for_kmeans | 3 |
|------------------------|---|
| MapperAlgo | 4 |
| mapperEdges | 5 |
| MapperPlotter | 5 |
| mapperVertices | 6 |
| perform_clustering | 6 |
| simplcial_complex | 7 |
| to_lsfi | 8 |
| to_lsmi | 8 |
| | |
| | 9 |

Index

cluster_cutoff_at_first_empty_bin

Cut the hierarchical clustering tree to define clusters

Description

Cut the hierarchical clustering tree to define clusters

Usage

cluster_cutoff_at_first_empty_bin(heights, diam, num_bins_when_clustering)

Arguments

| heights | Heights of the clusters. |
|----------------|---------------------------------|
| diam | Diameter of the clusters. |
| num_bins_when_ | clustering |
| | Number of bins when clustering. |

Value

The cutoff height for the clusters.

cover_points

Cover points based on intervals and overlap

Description

Cover points based on intervals and overlap

find_best_k_for_kmeans

Usage

```
cover_points(
   lsfi,
   filter_min,
   interval_width,
   percent_overlap,
   filter_values,
   num_intervals,
   type = "stride"
)
```

Arguments

| lsfi | Level set flat index. |
|-------------------------------------------|---------------------------------------------------|
| filter_min | Minimum filter value. |
| <pre>interval_width percent_overlap</pre> | Width of the interval. |
| | Percentage overlap between intervals. |
| filter_values | The filter values to be analyzed. |
| num_intervals | Number of intervals. |
| type | Type of interval, either 'stride' or 'extension'. |

Value

Indices of points in the range.

find_best_k_for_kmeans

Find the optimal number of clusters for k-means

Description

This function calculates the total within-cluster sum of squares (WSS) for a range of cluster numbers and identifies the best number of clusters (k) based on the elbow method.

Usage

```
find_best_k_for_kmeans(dist_object, max_clusters = 10)
```

Arguments

| dist_object | A distance matrix or data frame containing the data to be clustered. |
|-------------------------|----------------------------------------------------------------------|
| <pre>max_clusters</pre> | The maximum number of clusters to test for k-means. Default is 10. |

Value

The optimal number of clusters (k) based on the elbow method.

MapperAlgo

Description

Implements the Mapper algorithm for Topological Data Analysis (TDA). It divides data into intervals, applies clustering within each interval, and constructs a simplicial complex representing the structure of the data.

Usage

```
MapperAlgo(
   filter_values,
    intervals,
   percent_overlap,
   methods,
   method_params = list(),
   cover_type = "extension",
   num_cores = 1
)
```

Arguments

| filter_values | A data frame or matrix of the data to be analyzed. |
|-----------------|-----------------------------------------------------------------------|
| intervals | An integer specifying the number of intervals. |
| percent_overlap |) |
| | Percentage of overlap between consecutive intervals. |
| methods | Specify the clustering method to be used, e.g., "hclust" or "kmeans". |
| method_params | A list of parameters for the clustering method. |
| cover_type | Type of interval, either 'stride' or 'extension'. |
| num_cores | Number of cores to use for parallel computing. |

Value

A list containing the Mapper graph components:

adjacency The adjacency matrix of the Mapper graph.
num_vertices The number of vertices in the Mapper graph.
level_of_vertex A vector specifying the level of each vertex.
points_in_vertex A list of the indices of the points in each vertex.
points_in_level_set A list of the indices of the points in each level set.
vertices_in_level_set A list of the indices of the vertices in each level set.

mapperEdges

Description

This function generates the edges of the Mapper graph by analyzing the adjacency matrix. It returns a data frame with source and target vertices that are connected by edges.

Usage

mapperEdges(m)

Arguments

```
m
```

The Mapper output object that contains the adjacency matrix and other graph components.

Value

A data frame containing the source (Linksource), target (Linktarget), and edge values (Linkvalue) for the graph's edges.

MapperPlotterPlot Mapper Result

Description

Visualizes the Mapper output using either networkD3 or ggraph.

Usage

```
MapperPlotter(Mapper, label, data, type = "forceNetwork")
```

Arguments

| Mapper | Mapper object. |
|--------|-------------------------------------------------|
| label | Label of the data. |
| data | Data. |
| type | Visualization type: "forceNetwork" or "ggraph". |

Value

Plot of the Mapper.

mapperVertices

Description

This function generates the vertices of the Mapper graph, including their labels and groupings. It returns a data frame with the vertex names, the group each vertex belongs to, and the size of each vertex.

Usage

mapperVertices(m, pt_labels)

Arguments

| m | The Mapper output object that contains information about the vertices and level |
|-----------|---------------------------------------------------------------------------------|
| | sets. |
| pt_labels | A vector of point labels to be assigned to the points in each vertex. |

Value

A data frame containing the vertex names (Nodename), group information (Nodegroup), and vertex sizes (Nodesize).

perform_clustering *Perform clustering within a level set*

Description

Perform clustering within a level set

Usage

```
perform_clustering(
   points_in_this_level,
   filter_values,
   methods,
   method_params = list()
)
```

Arguments

points_in_this_level

Points in the current level set.filter_valuesmethodsSpecify the clustering method to be used, e.g., "hclust" or "kmeans".A list of parameters for the clustering method.

Value

A list containing the number of vertices, external indices, and internal indices.

simplcial_complex Construct adjacency matrix of the simplicial complex

Description

Construct adjacency matrix of the simplicial complex

Usage

```
simplcial_complex(
  filter_values,
  vertex_index,
  num_levelsets,
  num_intervals,
  vertices_in_level_set,
  points_in_vertex
)
```

Arguments

| filter_values | A matrix of filter values. | | | |
|-----------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|--|--|--|
| vertex_index | The number of vertices. | | | |
| num_levelsets | The total number of level sets. | | | |
| num_intervals | A vector representing the number of intervals for each filter. | | | |
| vertices_in_level_set A list where each element contains the vertices corresponding to each level set. | | | | |
| <pre>points_in_vert</pre> | ex | | | |

A list where each element contains the points corresponding to each vertex.

Value

An adjacency matrix representing the simplicial complex.

to_lsfi

Description

Convert level set multi-index (lsmi) to flat index (lsfi)

Usage

```
to_lsfi(lsmi, num_intervals)
```

Arguments

lsmi Level set multi-index. num_intervals Number of intervals.

Value

A flat index corresponding to the multi-index.

to_lsmi

Convert level set flat index (lsfi) to multi-index (lsmi)

Description

Convert level set flat index (lsfi) to multi-index (lsmi)

Usage

```
to_lsmi(lsfi, num_intervals)
```

Arguments

lsfi Level set flat index. num_intervals Number of intervals.

Value

A multi-index corresponding to the flat index.

Index

cluster_cutoff_at_first_empty_bin, 2
cover_points, 2

find_best_k_for_kmeans, 3

MapperAlgo, 4 mapperEdges, 5 MapperPlotter, 5 mapperVertices, 6

perform_clustering, 6

simplcial_complex,7

to_lsfi,8 to_lsmi,8