

# Package ‘MapperAlgo’

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**Title** Topological Data Analysis: Mapper Algorithm

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**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)

**Suggests** fastcluster, networkD3, igraph, cluster, dbscan, testthat (>= 3.0.0)

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**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

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**Repository** CRAN

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cluster\_cutoff\_at\_first\_empty\_bin

*Cut the hierarchical clustering tree to define clusters*

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### 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.

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cover\_points

*Cover points based on intervals and overlap*

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### Description

Cover points based on intervals and overlap

### Usage

```
cover_points(
  lsfi,
  filter_min,
  interval_width,
  percent_overlap,
  filter_values,
  num_intervals
)
```

**Arguments**

lsfi	Level set flat index.
filter_min	Minimum filter value.
interval_width	Width of the interval.
percent_overlap	Percentage overlap between intervals.
filter_values	The filter values to be analyzed.
num_intervals	Number of intervals.

**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.
max_clusters	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.

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MapperAlgo

Mapper Algorithm

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### 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,
  num_bins_when_clustering,
  methods,
  method_params = list()
)
```

### 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.  
`num_bins_when_clustering` Number of bins to use when clustering.  
`methods` Specify the clustering method to be used, e.g., "hclust" or "kmeans".  
`method_params` A list of parameters for the clustering method

### 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.

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mapperEdges	<i>Create Mapper Edges</i>
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**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.
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**Value**

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

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mapperVertices	<i>Create Mapper Vertices</i>
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**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).

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`perform_clustering`      *Perform clustering within a level set*

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### Description

Perform clustering within a level set

### Usage

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

### Arguments

`points_in_this_level`      Points in the current level set.

`filter_values`      The filter values.

`num_bins_when_clustering`      Number of bins when clustering.

`methods`      Specify the clustering method to be used, e.g., "hclust" or "kmeans".

`method_params`      A list of parameters for the clustering method.

### Value

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

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`simplicial_complex`      *Construct adjacency matrix of the simplicial complex*

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### Description

Construct adjacency matrix of the simplicial complex

**Usage**

```

simplicial_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.  
**points\_in\_vertex**  
 A list where each element contains the points corresponding to each vertex.

**Value**

An adjacency matrix representing the simplicial complex.

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to_lsfi	<i>Convert level set multi-index (lsmi) to flat index (lsfi)</i>
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**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.

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to_lsmi	<i>Convert level set flat index (lsfi) to multi-index (lsmi)</i>
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**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.



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