Package ‘ODMeans’
February 1, 2022

Type Package
Title OD-Means: k-Means for Origin-Destination
Version 0.1.0
Description OD-means is a hierarchical adaptive k-means algorithm based on origin-destination pairs. In the first layer of the hierarchy, the clusters are separated automatically based on the variation of the within-cluster distance of each cluster until convergence. The second layer of the hierarchy corresponds to the sub clustering process of small clusters based on the distance between the origin and destination of each cluster.
License GPL (>= 3)
Encoding UTF-8
LazyData true
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Imports geosphere, ggplot2, stats
Collate 'ODMeansSampleData.R' 'dinamic_clusters.R'
   'hierarchical_clusters.R' 'od_means.R'
Depends R (>= 2.10)
NeedsCompilation no
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R topics documented:
dinamic_clusters .................................................. 2
hierarchical_clusters ........................................... 3
ODMeansSampleData ............................................ 3
od_means ......................................................... 4

Index 5
dinamic_clusters  Dinamic Clusters Function

Description

Dinamic Clusters Function

Usage

dinamic_clusters(data, numK, limitsSeparation, maxDist)

Arguments

data A data frame with four columns: Initial Latitude | Initial Longitude | Final Latitude | Final Longitude

numK Initial number of clusters in the first call of K-Means.

limitsSeparation Range to determine if a drastic change has happened between a cluster and its separation. A bigger value makes more difficult to separate a cluster.

maxDist Maximum distance to join two points. This is based on the euclidean distance.

Value

Dinamic Clusters returns an object similar of class "kmeans". It is a list with at least the following components:

cluster A vector of integers (from 1:k) indicating the cluster to which each point is allocated.
centers A matrix of cluster centres.
totss The total sum of squares.
withinss Vector of within-cluster sum of squares, one component per cluster.
tot.withinss Total within-cluster sum of squares, i.e. sum(withinss).
betweenss The between-cluster sum of squares, i.e. totss-tot.withinss.
size The number of points in each cluster.
level_hierarchy Corresponds of the hierarchy level of the cluster, can be "Global" or "Local"

Examples

data(ODMeansSampleData)
dinamic_clusters(ODMeansSampleData, 5, 200, 2500)
hierarchical_clusters  

Hierarchical Clusters

Description

Hierarchical Clusters

Usage

hierarchical_clusters(data, Kcluster, distHierarchical)

Arguments

data A data frame with four columns:
Initial Latitude | Initial Longitude | Final Latitude | Final Longitude

Kcluster An ODMeans structure, result of function dinamic_clusters.

distHierarchical Maximum distance to create a new hierarchy per cluster.

Value

Hierarchical Clusters returns an object similar of class "kmeans". It is a list with at least the following components:

cluster A vector of integers (from 1:k) indicating the cluster to which each point is allocated.
centers A matrix of cluster centres.
totss The total sum of squares.
withinss Vector of within-cluster sum of squares, one component per cluster.
tot.withinss Total within-cluster sum of squares, i.e. sum(withinss).
betweenss The between-cluster sum of squares, i.e. totss-tot.withinss.
size The number of points in each cluster.
level_hierarchy Corresponds of the hierarchy level of the cluster, can be "Global" or "Local"

Examples

data(ODMeansSampleData)
hierarchical_clusters(ODMeansSampleData, dinamic_clusters(ODMeansSampleData, 5, 200, 2500), 500)

ODMeansSampleData  Origin-Destination points

Description

A dataset containing 1700 Origin-Destination points

Usage

ODMeansSampleData
Format
A data frame with 10000 rows and 4 variables:

- **OriginLatitude** Consists of the origin latitude dimension
- **OriginLongitude** Consists of the origin longitude dimension
- **DestinationLatitude** Consists of the destination latitude dimension
- **DestinationLongitude** Consists of the destination longitude dimension
- **original_cluster** Original cluster of the points when it was created ...

Source
Synthetic data

<table>
<thead>
<tr>
<th>od_means</th>
<th>ODMMeans</th>
</tr>
</thead>
</table>

Description
ODMeans

Usage
od_means(data, numK, limitsSeparation, maxDist, distHierarchical)

Arguments
- **data** A data frame with four columns: Initial Latitude | Initial Longitude | Final Latitude | Final Longitude
- **numK** Initial number of clusters in the first call of K-Means.
- **limitsSeparation** Range to determine if a drastic change has happened between a cluster and its separation. A bigger value makes more difficult to separate a cluster.
- **maxDist** Maximum distance to join two points. This is based on the euclidean distance.
- **distHierarchical** Maximum distance to create a new hierarchy per cluster

Value
Returns a structure that contains the final centers, clusters, sizes and hierarchy

Examples
data(ODMeansSampleData)
od_means(ODMeansSampleData, 5, 200, 2500, 500)
Index

* datasets
  ODMMeansSampleData, 3
  dinamic_clusters, 2
  hierarchical_clusters, 3
  od_means, 4
  ODMMeansSampleData, 3