## Package 'Cluster.OBeu'

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Type Package

Title Cluster Analysis 'OpenBudgets.eu'

**Version** 1.2.3 **Date** 2019-12-17

Description Estimate and return the needed parameters for visualisations designed for 'OpenBudgets' <a href="http://openbudgets.eu/">http://openbudgets.eu/</a> data. Calculate cluster analysis measures in Budget data of municipalities across Europe, according to the 'OpenBudgets' data model. It involves a set of techniques and algorithms used to find and divide the data into groups of similar observations. Also, can be used generally to extract visualisation parameters convert them to 'JSON' format and use them as input in a different graphical interface.

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URL https://github.com/okgreece/Cluster.OBeu

BugReports https://github.com/okgreece/Cluster.OBeu/issues

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**Encoding** UTF-8 **LazyData** TRUE

**Imports** car, cluster, clValid, data.tree, dendextend, graphics, jsonlite, mclust, methods, RCurl, reshape, reshape2, stringr, utils

RoxygenNote 7.0.0

**Depends** R (>= 3.5.0)

Suggests knitr, rmarkdown

VignetteBuilder knitr

NeedsCompilation no

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**Repository** CRAN

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city\_data

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city data example

## Description

This dataset is an example data frame of the budget phase data

- Administrative\_Unit
- Approved
- Draft
- Executed
- Revised

### **Format**

A data frame with the previous characteristics as columns

cl.analysis

Cluster analusis

## Description

Clustering Analysis for OBEU datasets.

## Usage

```
cl.analysis(cl.data, cl_feature = NULL, amount = NULL, cl.aggregate = "sum",
cl.meth = NULL, clust.numb = NULL, dist = "euclidean", tojson = FALSE)
```

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#### **Arguments**

cl.data The input data

cl\_feature The feature to be clustered (nominal variables)

amount The numeric variables

cl.aggregate Select a different aggregation in case of filtering the input data

cl.meth The clustering method algorithm

clust.numb The number of clusters dist The distance metric

tojson If TRUE the results are returned in json format, default returns a list

#### **Details**

There are different clustering models to be selected through an evaluation process. The user should define the cl\_feature, cl.aggregate and amount parameters to form the structure of cluster data. The clustering algorithm, the number of clusters and the distance metric of the clustering model are set to the best selection using internal and stability measures. The end user can also interact with the cluster analysis and these parameters by specifying the cl.method, cl.num and cl.dist parameters respectively.

#### Value

The final returns are the parameters needed for visualizing the cluster data depending on the selected algorithm and the specification parameters, as long as some comparison measure matrices.

- cluster.method Label of the clustering algorithm
- raw.data Input data
- data.pca The principal components to visualize the input data
- modelparam The results of this parameter depend of the selected clustering model
- · compare Clustering measures

#### Author(s)

Kleanthis Koupidis, Jaroslav Kuchar

#### See Also

```
cl. features, clValid, diana, agnes, pam, clara, fanny, Mclust
```

## Examples

```
cl.analysis(city_data, cl.meth = "pam", clust.numb = 3)
```

4 cl.features

cl.features	Clustering features

#### **Description**

Select clustering characteristic to form the clustering data

#### Usage

```
cl.features(data, features = NULL, amounts = NULL, aggregate = "sum", tojson = FALSE)
```

### **Arguments**

data The input data

features The clustering features

amounts The amount measures of the dataset

aggregate The function to aggregate

tojson If TRUE the results are returned in json format, default returns a list

#### **Details**

This function adapts the dataset according to the selected dimension of the dataset and the aggregation function.

#### Value

This function returns the dataset for cluster analysis adapted to the desired features.

#### Author(s)

Kleanthis Koupidis

### See Also

```
cl.analysis
```

#### **Examples**

```
cl.features(city_data, features = 'Administrative_Unit')
# works also for other datasets
cl.features(iris, features = 'Species')
```

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cl.plot

Clustering model plotting

### **Description**

cl.plot function plots the clustering model constructed by the cl.analysis function.

## Usage

```
cl.plot(clustering.model, parameters = list())
```

## **Arguments**

clustering.model

Object returned by the cl. analysis function.

parameters

List of parameters to indicate plotting of ellipses or convex hulls. Default values: list(ellipses=FALSE, convex.hulls=FALSE).

## Author(s)

Jaroslav Kuchar <a href="https://github.com/jaroslav-kuchar">https://github.com/jaroslav-kuchar</a>

#### See Also

```
cl.analysis
```

#### **Examples**

```
inputs.clustering <- cl.analysis(city_data, cl.meth="pam", clust.numb=2)
cl.plot(inputs.clustering, parameters = list(ellipses=TRUE))</pre>
```

cl.summary

Extract the proposed clustering method and the number of clusters from clvalid method

## Description

Extract the most frequent

## Usage

```
cl.summary(clv)
```

#### **Arguments**

clv

A clValid object

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## **Details**

This function returns the proposed method or number of clusters or both according to the majority clustering indices of a clValid process

#### Value

A value that indicates the proposed method and number of clusters.

#### Author(s)

Kleanthis Koupidis

convex.hulls

Convex hull points

## Description

Computes points to plot a convex hull for each cluster of the clustering model

## Usage

```
convex.hulls(clustering.model, data.pca)
```

## Arguments

```
clustering.model
```

Object returned by the cl. analysis function.

data.pca data as res

data as result of the stats::prcomp(clustering.model\$data, scale. = T,
center = T).

#### Value

List of vectors with points for each convex hull.

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ellipses

Ellipse points

## Description

Computes points to plot an ellipse for each cluster of the clustering model

## Usage

```
ellipses(clustering.model, data.pca)
```

#### **Arguments**

clustering.model

Object returned by the cl. analysis function.

data.pca

data as result of the stats::prcomp(clustering.model\$data, scale. = T,
center = T).

#### Value

List of vectors with points for each ellipse.

nums

Select the numeric columns of a given dataset

## Description

Extract and return a data frame with the columns that include only numeric values

#### Usage

```
nums(data)
```

#### **Arguments**

data

The input data frame, matrix

#### Value

This function returns a data frame with the numeric columns of the input dataset.

#### Author(s)

Kleanthis Koupidis

### **Examples**

```
nums(city_data)
```

8 open\_spending.cl

from Open Spending API	open_spending.cl	Read and Calculate the Basic Information for Cluster Analysis Tasks from Open Spending API
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## Description

Extract and analyze the input data provided from Open Spending API, using the cl.analysis function.

#### Usage

```
open_spending.cl(json_data, dimensions=NULL, amounts=NULL, measured.dimensions=NULL,
cl.aggregate="sum", cl.method=NULL, cl.num=NULL, cl.dist="euclidean")
```

#### **Arguments**

json\_data The json string, URL or file from Open Spending API

dimensions The dimensions/feature of the input data

amounts The measures of the input data

measured.dimensions

The dimensions to which correspond amount/numeric variables

cl.aggregate Aggregate function of the input data

cl.method The clustering algorithm
cl.num The number of clusters
cl.dist The distance metric

#### **Details**

This function is used to read data in json format from Open Spending API, in order to implement cluster analysis through cl.analysis function.

#### Value

A json string with the resulted parameters of the cl.analysis function.

## Author(s)

Kleanthis Koupidis

#### See Also

cl.analysis

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