Package 'GIC'

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Type Package		
Title A General Iterative Clustering Algorithm		
Version 1.0.0		
Description An iterative algorithm that improves the proximity matrix (PM) from a random for- est (RF) and the resulting clusters as measured by the silhouette score.		
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Imports randomForest, cluster, ggplot2		
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NeedsCompilation no		
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A General Iterative Clustering Algorithm

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Description

An algorithm improves the proximity matrix (PM) from a random forest (RF) and the resulting clusters from an arbitrary cluster algorithm, such as PAM, as measured by the silhouette_score. The first PM that uses unlabeled data is produced by one of many ways to provide psuedo labels for a RF. After running a cluster program on the resulting initial PM, cluster labels are obtained. These are used as labels with the same feature data to grow a new RF yielding an updated proximity matrix. This is entered into the clustering program and the process is repeated until convergence.

Usage

Arguments

data	an input dataframe without label
cluster	The number of clusters in the solution
initial	A method to calculate initial cluters to begin the iteration (default breiman). breiman: using Breimans' unsupervised method to find initial cluters, or purpose: using Siegel and her colleagues' purposeful clustering method to find initial cluters
ntree	the number of trees (default 500).
label	A truth set of labels, only required if purpose is used as the method to find the initial PM

Details

This code include Breimans' unsupervised method and Siegel and her colleagues' purposeful clustering method to calculate initial labels To imput user specified initial labels, please use the function initial

Value

An object of class GIC, which is a list with the following components:

PAM	output final PAM information		
randomforest	output final randomforest information		
clustering	A vector of integers indicating the cluster to which each point is allocated.		
silhouette_score			
	A value of mean silhouette score for clusters		
plot	A scatter plot which X-axis, y-axis, and color are first important feature, second important feature, and final clusters, respectively.		

iteration

References

Breiman, L. (2001), Random Forests, Machine Learning 45(1), 5-32.

Siegel, C.E., Laska, E.M., Lin, Z., Xu, M., Abu-Amara, D., Jeffers, M.K., Qian, M., Milton, N., Flory, J.D., Hammamieh, R. and Daigle, B.J., (2021). Utilization of machine learning for identifying symptom severity military-related PTSD subtypes and their biological correlates. *Translational psychiatry*, 11(1), pp.1-12.

Examples

```
data(iris)
##Using breiman's method
rs=GIC(iris[,1:4],3,ntree=100)
print(rs$clustering)
```

iteration

A General Iterative Clustering Algorithm

Description

An algorithm that improves the proximity matrix (PM) from a random forest (RF) and the resulting clusters from an arbitrary cluster algorithm as measured by the silhouette score. The initial PM, that uses unlabeled data, is produced by one of many ways to provide psuedo labels for a RF. After running a cluster program on the resulting initial PM, cluster labels are obtained. These are used as labels with the same feature data to grow a new RF yielding an updated proximity matrix. This is entered into the clustering program and the process is repeated until convergence.

Usage

iteration(data,initiallabel,ntree=500)

Arguments

data	an input dataframe without label
initiallabel	a vector of label to begin with
ntree	the number of trees (default 500).

Details

This code requires initial labels as input, which can be obtained by any method of the users choice. As an alternative, Breimans' unsupervised method or Siegel and her colleagues' purposeful clustering method to obtain initial labels, use the function GIC

Value

An object of class iteration, which is a list with the following components:

PAM	output final PAM information		
randomforest	output final randomforest information		
clustering	A vector of integers indicating the cluster to which each point is allocated.		
silhouette_score			
	A value of mean silhouette score for clusters		
plot	A scatter plot which X-axis, y-axis, and color are first important feature, second important feature, and final clusters, respectively.		

References

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Examples

```
data(iris)
##Using KMEANS to find inital label
cl=kmeans(iris[,1:4],3)
###Doing GIC to find final clustering
rs=iteration(iris[,1:4],cl$cluster,ntree=100)
print(rs$clustering)
```

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