

Package ‘prclust’

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Type Package

Title Penalized Regression-Based Clustering Method

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Description Clustering is unsupervised and exploratory in nature. Yet, it can be performed through penalized regression with grouping pursuit. In this package, we provide two algorithms for fitting the penalized regression-based clustering (PRclust) with non-convex grouping penalties, such as group truncated lasso, MCP and SCAD. One algorithm is based on quadratic penalty and difference convex method. Another algorithm is based on difference convex and ADMM, called DC-ADD, which is more efficient. Generalized cross validation and stability based method were provided to select the tuning parameters. Rand index, adjusted Rand index and Jaccard index were provided to estimate the agreement between estimated cluster memberships and the truth.

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Description

Clustering analysis is widely used in many fields. Traditionally clustering is regarded as unsupervised learning for its lack of a class label or a quantitative response variable, which in contrast is present in supervised learning such as classification and regression. Here we formulate clustering as penalized regression with grouping pursuit. In addition to the novel use of a non-convex group penalty and its associated unique operating characteristics in the proposed clustering method, a main advantage of this formulation is its allowing borrowing some well established results in classification and regression, such as model selection criteria to select the number of clusters, a difficult problem in clustering analysis. In particular, we propose using the generalized cross-validation (GCV) based on generalized degrees of freedom (GDF) to select the number of clusters. we further develop this method by developing a more efficient algorithm for scalable computation as well as a new theory for PRclust. This algorithm, called DC-ADMM, combines difference of convex programming with the alternating direction method of multipliers (ADMM). This method is more efficient than the quadratic penalty algorithm used in Pan et al. (2013) due to the availability of closed-form updating formulas.

Details

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Author(s)

Chong Wu, Wei Pan
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References

- Pan, W., Shen, X., & Liu, B. (2013). Cluster analysis: unsupervised learning via supervised learning with a non-convex penalty. *Journal of Machine Learning Research*, 14(1), 1865-1889.
- Wu, C., Kwon, S., Shen, X., & Pan, W. (2016). A New Algorithm and Theory for Penalized Regression-based Clustering. *Journal of Machine Learning Research*, 17(188), 1-25.

Examples

```
## In default, we use DC-ADMM, a faster algorithm to solve
## the objective function and get the clustering result.
library("prclust")
## generate the data
data = matrix(NA,2,100)
data[1,1:50] = rnorm(50,0,0.33)
data[2,1:50] = rnorm(50,0,0.33)
data[1,51:100] = rnorm(50,1,0.33)
data[2,51:100] = rnorm(50,1,0.33)

# clustering via PRclust
a =PRclust(data,lambda1=0.4,lambda2=1,tau=0.5)
a$mu
a$group
```

clusterStat

*External Evaluation of Cluster Results***Description**

Suppose we know the true cluster results beforehand. clusterStat provides Rand, adjusted Rand, Jaccard index to measure the quality of a cluster results.

Usage

```
clusterStat(trueGroup, group)
```

Arguments

trueGroup	The true cluster results.
group	The estimated cluster results, not necessary calculating by PRclust.

Value

The return value is a "clusterStat" class, providing the following information.

Rand	Rand Index
AdjustedRand	Adjusted Rand Index
Jaccard	Jaccard Index

Author(s)

Chong Wu

Examples

```
a <- rep(1:3,3)
a
b <- rep(c(4:6),3)
b
clusterStat(a,b)
```

GCV

*Calculate the Generalized Cross-Validation Statistic (GCV)***Description**

Calculate the generalized cross-validation statistic with generalized degrees of freedom.

Usage

```
GCV(data,lambda1,lambda2,tau,sigma,B=100,
loss.method = c("quadratic","lasso"),
grouping.penalty = c("gtlp","L1","SCAD","MCP"),
algorithm = c("ADMM","Quadratic"), epsilon =0.001)
```

Arguments

data	Numeric data matrix .
lambda1	Tuning parameter or step size: lambda1, typically set at 1 for quadratic penalty based algorithm; 0.4 for revised ADMM.
lambda2	Tuning parameter: lambda2, the magnitude of grouping penalty.
tau	Tuning parameter: tau, related to grouping penalty.
sigma	The perturbation size.
B	The Monte Carlo time. The default value is 100.
loss.method	character may be abbreviated. "lasso" stands for L_1 loss function, while "quadratic" stands for the quadratic loss function.
grouping.penalty	character: may be abbreviated. "gtlp" means generalized group lasso is used for grouping penalty. "lasso" means lasso is used for grouping penalty. "SCAD" and "MCP" are two other non-convex penalty.
algorithm	character: may be abbreviated. The algorithm will use for finding the solution. The default algorithm is "ADMM", which stands for the DC-ADMM.
epsilon	The stopping critetion parameter. The default is 0.001.

Details

A bonus with the regression approach to clustering is the potential application of many existing model selection methods for regression or supervised learning to clustering. We propose using generalized cross-validation (GCV). GCV can be regarded as an approximation to leave-one-out cross-validation (CV). Hence, GCV provides an approximately unbiased estimate of the prediction error.

We use the generalized degrees of freedom (GDF) to consider the data-adaptive nature in estimating the centroids of the observations.

The chosen tuning parameters are the one giving the smallest GCV error.

Value

Return value: the Generalized cross-validation statistic (GCV)

Author(s)

Chong Wu, Wei Pan

References

Pan, W., Shen, X., & Liu, B. (2013). Cluster analysis: unsupervised learning via supervised learning with a non-convex penalty. *Journal of Machine Learning Research*, 14(1), 1865-1889.

Examples

```
set.seed(1)
library("prclust")
data = matrix(NA,2,50)
data[1,1:25] = rnorm(25,0,0.33)
data[2,1:25] = rnorm(25,0,0.33)
data[1,26:50] = rnorm(25,1,0.33)
data[2,26:50] = rnorm(25,1,0.33)

#case 1
gcv1 = GCV(data,lambda1=1,lambda2=1,tau=0.5,sigma=0.25,B =10)
gcv1

#case 2
gcv2 = GCV(data,lambda1=1,lambda2=0.7,tau=0.3,sigma=0.25,B = 10)
gcv2

# Note that the combination of tuning parameters in case 1 are better than
# the combination of tuning parameters in case 2 since the value of GCV in case 1 is
# less than the value in case 2.
```

Description

Clustering is unsupervised and exploratory in nature. Yet, it can be performed through penalized regression with grouping pursuit. PRclust helps us perform penalized regression-based clustering with various loss functions and grouping penalties via two algorithm (DC-ADMM and quadratic penalty).

Usage

```
PRclust(data, lambda1, lambda2, tau,
loss.method = c("quadratic", "lasso"),
grouping.penalty = c("gtlp", "L1", "SCAD", "MCP"),
algorithm = c("ADMM", "Quadratic"), epsilon=0.001)
```

Arguments

data	input matrix, of dimension nvars x nob; each column is an observation vector.
lambda1	Tuning parameter or step size: lambda1, typically set at 1 for quadratic penalty based algorithm; 0.4 for revised ADMM.
lambda2	Tuning parameter: lambda2, the magnitude of grouping penalty.
tau	Tuning parameter: tau, related to grouping penalty.
loss.method	The loss method. "lasso" stands for L_1 loss function, while "quadratic" stands for the quadratic loss function.
grouping.penalty	Grouping penalty. Character: may be abbreviated. "gtlp" means generalized group lasso is used for grouping penalty. "lasso" means lasso is used for grouping penalty. "SCAD" and "MCP" are two other non-convex penalty.
algorithm	character: may be abbreviated. The algorithm to use for finding the solution. The default algorithm is "ADMM", which stands for the new algorithm we developed.
epsilon	The stopping criterion parameter. The default is 0.001.

Details

Clustering analysis has been widely used in many fields. In the absence of a class label, clustering analysis is also called unsupervised learning. However, penalized regression-based clustering adopts a novel framework for clustering analysis by viewing it as a regression problem. In this method, a novel non-convex penalty for grouping pursuit was proposed which data-adaptively encourages the equality among some unknown subsets of parameter estimates. This new method can deal with some complex clustering situation, for example, in the presence of non-convex cluster, in which the K-means fails to work, PRclust might perform much better.

Value

The return value is a list. In this list, it contains the following matrix.

mu	The centroid of the each observations.
theta	The theta value for the data set, not very useful.
group	The group for each points.
count	The iteration times.

Note

Choosing tuning parameter is kind of time consuming job. It is always based on "trials and errors".

Author(s)

Chong Wu, Wei Pan

References

Pan, W., Shen, X., & Liu, B. (2013). Cluster analysis: unsupervised learning via supervised learning with a non-convex penalty. *Journal of Machine Learning Research*, 14(1), 1865-1889.

Wu, C., Kwon, S., Shen, X., & Pan, W. (2016). A New Algorithm and Theory for Penalized Regression-based Clustering. *Journal of Machine Learning Research*, 17(188), 1-25.

Examples

```
library("prclust")
# To let you have a better understanding about the power and strength
# of PRclust method, 6 examples in original prclust paper were provided.
#####
### case 1
#####
## generate the data
data = matrix(NA,2,100)
data[1,1:50] = rnorm(50,0,0.33)
data[2,1:50] = rnorm(50,0,0.33)
data[1,51:100] = rnorm(50,1,0.33)
data[2,51:100] = rnorm(50,1,0.33)
## set the tuning parameter
lambda1 =1
lambda2 = 3
tau = 0.5
a =PRclust(data,lambda1,lambda2,tau)
a
```

stability

*Calculate the stability based statistics***Description**

Calculate the the stability based statistics. We try with various tuning parameter values, obtaining their corresponding stability based statistics average prediction strengths, then choose the set of the tuning parameters with the maximum average prediction strength.

Usage

```
stability(data, rho, lambda, tau,
  loss.function = c("quadratic", "L1", "MCP", "SCAD"),
  grouping.penalty = c("gtlp", "tlp"),
  algorithm = c("DCADMM", "Quadratic"),
  epsilon = 0.001, n.times = 10)
```

Arguments

data	Input matrix. Each column is an observation vector.
rho	Tuning parameter or step size: rho, typically set at 1 for quadratic penalty based algorithm; 0.4 for DC-ADMM. (Note that rho is the lambda1 in quadratic penalty based algorithm.)
lambda	Tuning parameter: lambda, the magnitude of grouping penalty.
tau	Tuning parameter: tau, a nonnegative tuning parameter controlling the trade-off between the model fit and the number of clusters.
loss.function	The loss function. "L1" stands for L_1 loss function, while "quadratic" stands for the quadratic loss function.
grouping.penalty	Grouping penalty. Character: may be abbreviated. "gtlp" means generalized group lasso is used for grouping penalty. "lasso" means lasso is used for grouping penalty. "SCAD" and "MCP" are two other non-convex penalty.
algorithm	Two algorithms for PRclust. "DC-ADMM" and "Quadratic" stand for the DC-ADMM and quadratic penalty based criterion respectively. "DC-ADMM" is much faster than "Quadratic" and thus recommend it here.
epsilon	The stopping criterion parameter corresponding to DC-ADMM. The default is 0.001.
n.times	Repeat times. Based on our limited simulations, we find 10 is usually good enough.

Details

A generalized degrees of freedom (GDF) together with generalized cross validation (GCV) was proposed for selection of tuning parameters for clustering (Pan et al., 2013). This method, while yielding good performance, requires extensive computation and specification of a hyper-parameter

perturbation size. Here, we provide an alternative by modifying a stability-based criterion (Tibshirani and Walther, 2005; Liu et al., 2016) for determining the tuning parameters.

The main idea of the method is based on cross-validation. That is, (1) randomly partition the entire data set into a training set and a test set with an almost equal size; (2) cluster the training and test sets separately via PRclust with the same tuning parameters; (3) measure how well the training set clusters predict the test clusters.

We try with various tuning parameter values, obtaining their corresponding stability based statistics average prediction strengths, then choose the set of the tuning parameters with the maximum average prediction strength.

Value

Return value: the average prediction score.

Author(s)

Chong Wu

References

Wu, C., Kwon, S., Shen, X., & Pan, W. (2016). A New Algorithm and Theory for Penalized Regression-based Clustering. *Journal of Machine Learning Research*, 17(188), 1-25.

Examples

```
set.seed(1)
library("prclust")
data = matrix(NA,2,50)
data[1,1:25] = rnorm(25,0,0.33)
data[2,1:25] = rnorm(25,0,0.33)
data[1,26:50] = rnorm(25,1,0.33)
data[2,26:50] = rnorm(25,1,0.33)

#case 1
stab1 = stability(data,rho=1,lambda=1,tau=0.5,n.times = 2)
stab1

#case 2
stab2 = stability(data,rho=1,lambda=0.7,tau=0.3,n.times = 2)
stab2
# Note that the combination of tuning parameters in case 1 are better than
# the combination of tuning parameters in case 2 since the value of GCV in case 1 is
# less than the value in case 2.
```

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