# Package 'PLFD'

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Type Package
Title Portmanteau Local Feature Discrimination for Matrix-Variate Data
Version 0.2.0
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<b>Description</b> The portmanteau local feature discriminant approach first identifies the local discriminant features and their differential structures, then constructs the discriminant rule by pooling the identified local features together. This method is applicable to high-dimensional matrix-variate data.  See the paper by Xu, Luo and Chen (2021, <doi:10.1007 s13171-021-00255-2="">).</doi:10.1007>
<b>Depends</b> R (>= $3.5.0$ )
Imports Rcpp (>= 1.0.2), mathjaxr
LinkingTo Rcpp (>= 1.0.2), RcppArmadillo (>= 0.9.800)
<pre>URL https://github.com/paradoxical-rhapsody/PLFD</pre>
<pre>BugReports https://github.com/paradoxical-rhapsody/PLFD/issues</pre>
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R topics documented:
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## Description

A portmanteau local feature discrimination (PLFD) approach to the classification with high-dimensional matrix-variate data.

#### Usage

```
plfd(x, y, r0, c0, blockList, blockMode = NULL, permNum = 100, alpha = 0)
```

#### Arguments

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#### **Details**

There are two ways to specify the blocks under consideration. In the case that the matrix-variate is partition into non-overlapping blocks that share the common row size and column size, these sizes can be specified by r0 and c0. Otherwise, the blocks can be flexibly specified by parameter blockList, which should be a list in which each element includes rIdx and cIdx corresponding to the row and column index set of a block. See examples.

#### Value

List.

- n1, n2, rDim, cDim, blockMode, permNum, alpha;
- blockNumber: the number of identified feature blocks.
- paras: list(list(rIdx, cIdx, B, M), ...), list of the information of feature blocks.

#### References

Xu Z., Luo S. and Chen Z. (2021). A Portmanteau Local Feature Discrimination Approach to the Classification with High-dimensional Matrix-variate Data. Sankhya A. doi:10.1007/s13171021-002552

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#### **Examples**

```
set.seed(2023)
rDim <- 20
cDim <- 20
n <- 100
y <- sample(1:2, n, TRUE, c(0.5, 0.5))
x <- array(rnorm(rDim*cDim*n), dim=c(rDim, cDim, n))</pre>
x[, , y==2] \leftarrow (x[, , y==2] + 1.0)
ntest <- 200
ytest <- sample(1:2, ntest, TRUE, c(0.5, 0.5))
xtest <- array(rnorm(rDim*cDim*ntest), dim=c(rDim, cDim, ntest))</pre>
xtest[, , ytest==2] <- (xtest[, , ytest==2] + 1.0)
## Uniform partition
print( plfd(x, y, r0=5, c0=5) )
## Pre-specify feature blocks
blockList <- list(list(rIdx=1:5, cIdx=1:5),</pre>
                   list(rIdx=6:10, cIdx=1:5),
                   list(rIdx=3:9, cIdx=2:8))
print( plfd.model <- plfd(x, y, blockList=blockList) )</pre>
## Predict
predict(plfd.model, xtest, ytest)
```

predict.plfd

Predict Method for plfd

#### **Description**

Predict Method for plfd

#### Usage

```
## S3 method for class 'plfd'
predict(object, x, y, ...)
```

## Arguments

```
object plfd object.

x Array, matrix-variate data to be predicted.

y Vector (optional), Labels of x with value 1 or 2.

... Ignored currently.
```

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## Value

```
list(W, y.hat, mcr) with
```

- W: discriminant scores;
- y.hat: predicted labels;
- mcr: misclassification rate if parameter y is available.

print.plfd

Print Method for plfd

## Description

Print Method for plfd

#### Usage

```
## S3 method for class 'plfd'
print(x, ...)
```

## Arguments

x plfd object.

... Ignored currently.

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