Package 'NetDA'

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Title Network-Based Discriminant Analysis Subject to Multi-Label Classes
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NetDA-package

Network-Based Discriminant Analysis Subject to Multi-Label Classes

Description

Implementation of discriminant analysis with network structures in predictors accommodated to do classification and prediction.

Details

There are two functions in this package: NetDA and Metrics. NetDA aims to construct network-based linear discriminant function and network-based quadratic discriminant function based on the training data, and then do classification for individuals in the testing data. Predicted values can be determined by NetDA. The function Metrics provides a confusion matrix and some commonly used criteria to assess the performance of classification and prediction.

Author(s)

Chen, L.-P.

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References

Chen, L.-P. (2022) Network-Based Discriminant Analysis for Multiclassification. Under revision.

Friedman, J., Hastie, T., and Tibshirani, R. (2008). Sparse inverse covariance estimation with the graphical lasso. Biostatistics, 9, 432-441.

See Also

NetDA

Metrics

Network-Based Discriminant Analysis Subject to Multi-Label Classes

Description

Implementation of discriminant analysis with network structures in predictors accommodated to do classification and prediction.

Usage

Metrics(yhat,Y_test)

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Arguments

yhat an m-dimensional "vector" of the predicted values determined by NetDA.

Y_test an m-dimensional "vector" of the response from the testing data.

Details

This function aims to report the performance of classification results. The output includes confusion matrices and some commonly used criteria, such as precision, recall, F-score, and ARI.

Value

```
Confusion matrix

A confusion matrix based on predicted values and responses from the testing data

(PRE,REC,F-score)

Values of precision (PRE), recall (REC), and F-score

ARI

Values of the adjusted Rand index (ARI)
```

Author(s)

Chen, L.-P.

References

Chen, L.-P., Yi, G. Y., Zhang, Q., and He, W. (2019). Multiclass analysis and prediction with network structured covariates. Journal of Statistical Distributions and Applications, 6:6.

Hubert, L. and Arabie, P. (1985). Comparing partitions. Journal of Classification, 2, 193-218.

See Also

NetDA

Examples

```
data(WineData)

Y = WineData[,1]  # the response
X = WineData[,2:14]  # the predictors

D1 = WineData[which(Y==1),]
D2 = WineData[which(Y==2),]
D3 = WineData[which(Y==3),]

Train = rbind(D1[1:45,], D2[1:45,],D3[1:45,])  # user-specific training data
Test = rbind(D1[45:dim(D1)[1],], D2[45:dim(D2)[1],],D3[45:dim(D3)[1],])  # user-specific testing data

X = Train[,2:14]
Y = Train[,1]
X_test = Test[,2:14]
```

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```
Y_test = Test[,1]
NetDA(X,Y,method=1,X_test) -> NetLDA
yhat_lda = NetLDA$yhat
Metrics(yhat_lda,Y_test)
#############
NetDA(X,Y,method=2,X_test) -> NetQDA
yhat_qda = NetQDA$yhat
Metrics(yhat_qda,Y_test)
```

NetDA

Network-Based Discriminant Analysis Subject to Multi-Label Classes

Description

Implementation of discriminant analysis with network structures in predictors accommodated to do classification and prediction.

Usage

```
NetDA(X,Y, method,X_test)
```

Arguments

X an (n,p) "matrix" of the predictors from the training data.

Y an n-dimensional "vector" of the response from the training data.

method a "scalar" to determine the classification method. "method = 1" represents

network-based linear discriminant analysis (NetLDA); "method = 2" represents

network-based quadratic discriminant analysis (NetQDA).

X_test an (m,p) "matrix" of the predictors from the testing data.

Details

This function is used for the classification using discriminant analysis with network structures in predictors. NetLDA is formulated by linear discriminant function with the corresponding estimated precision matrix obtained by pooling all subjects in the training data; NetLDA is formulated by quadratic discriminant function with the estimated precision matrices determined by stratifying subjects from the associated classes.

Value

yhat a vector of predicted responses obtained by NetLDA or NetQDA.

Network the estimators of confusion matrices.

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Author(s)

Chen, L.-P.

References

Chen, L.-P. (2022) Network-Based Discriminant Analysis for Multiclassification. Under revision. Friedman, J., Hastie, T., and Tibshirani, R. (2008). Sparse inverse covariance estimation with the graphical lasso. Biostatistics, 9, 432-441.

Examples

```
data(WineData)
Y = WineData[,1]
                      # the response
X = WineData[,2:14] # the predictors
D1 = WineData[which(Y==1),]
D2 = WineData[which(Y==2),]
D3 = WineData[which(Y==3),]
Train = rbind(D1[1:45,], D2[1:45,],D3[1:45,])  # user-specific training data
Test = rbind(D1[45:dim(D1)[1],], D2[45:dim(D2)[1],], D3[45:dim(D3)[1],]) # user-specific testing data
X = Train[,2:14]
Y = Train[,1]
X_{\text{test}} = Test[,2:14]
Y_test = Test[,1]
NetDA(X,Y,method=1,X_test) \rightarrow NetLDA
yhat_lda = NetLDA$yhat
Net_lda = NetLDA$Network
#############
NetDA(X,Y,method=2,X_test) \rightarrow NetQDA
yhat_qda = NetQDA$yhat
Net_qda = NetQDA$Network
```

WineData

Network-Based Discriminant Analysis Subject to Multi-Label Classes

Description

The dataset, available at https://archive.ics.uci.edu/ml/datasets/wine, illustrates the usage of NetDA and Metrics functions. The dataset contains measurements of 178 units where the response is classified as three classes together with 13 relevant predictors.

WineData WineData

Usage

```
data(WineData)
```

Format

The dataset contains one response, 13 predictors, and 178 subjects.

Examples

```
Y = WineData[,1]  # the response
X = WineData[,2:14]  # the predictors

D1 = WineData[which(Y==1),]
D2 = WineData[which(Y==2),]
D3 = WineData[which(Y==3),]

Train = rbind(D1[1:45,], D2[1:45,],D3[1:45,])  # user-specific training data
Test = rbind(D1[45:dim(D1)[1],], D2[45:dim(D2)[1],],D3[45:dim(D3)[1],])  # user-specific testing data

X = Train[,2:14]
Y = Train[,1]
X_test = Test[,2:14]
Y_test = Test[,1]
```

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