

Package ‘AUC’

April 4, 2022

Type Package

Title Threshold Independent Performance Measures for Probabilistic Classifiers

Version 0.3.2

Date 2022-04-04

Author Michel Ballings and Dirk Van den Poel

Maintainer Michel Ballings <Michel.Ballings@gmail.com>

Description Various functions to compute the area under the curve of selected measures: The area under the sensitivity curve (AUSEC), the area under the specificity curve (AUSPC), the area under the accuracy curve (AUACC), and the area under the receiver operating characteristic curve (AUROC). Support for visualization and partial areas is included.

License GPL (>= 2)

ByteCompile true

RoxygenNote 7.1.2

Encoding UTF-8

NeedsCompilation no

Repository CRAN

Date/Publication 2022-04-04 15:40:17 UTC

R topics documented:

| | |
|-----------------------|---|
| AUC-package | 2 |
| accuracy | 3 |
| auc | 4 |
| AUCNews | 5 |
| churn | 5 |
| plot.AUC | 6 |
| roc | 7 |
| sensitivity | 8 |
| specificity | 9 |

| | |
|--------------|-----------|
| Index | 11 |
|--------------|-----------|

AUC-package

Threshold independent performance measures for probabilistic classifiers.

Description

Summary and plotting functions for threshold independent performance measures for probabilistic classifiers.

Details

This package includes functions to compute the area under the curve (function `auc`) of selected measures: The area under the sensitivity curve (AUSEC) (function `sensitivity`), the area under the specificity curve (AUSPC) (function `specificity`), the area under the accuracy curve (AUACC) (function `accuracy`), and the area under the receiver operating characteristic curve (AUROC) (function `roc`). The curves can also be visualized using the function `plot`. Support for partial areas is provided.

Auxiliary code in this package is adapted from the ROCR package. The measures available in this package are not available in the ROCR package or vice versa (except for the AUROC). As for the AUROC, we adapted the ROCR code to increase computational speed (so it can be used more effectively in objective functions). As a result less functionality is offered (e.g., averaging cross validation runs). Please use the ROCR package for that purposes.

Author(s)

Michel Ballings and Dirk Van den Poel, Maintainer: <Michel.Ballings@UGent.be>

References

Ballings, M., Van den Poel, D., Threshold Independent Performance Measures for Probabilistic Classification Algorithms, Forthcoming.

See Also

[sensitivity](#), [specificity](#), [accuracy](#), [roc](#), [auc](#), [plot](#)

Examples

```
data(churn)

auc(sensitivity(churn$predictions, churn$labels))
auc(specificity(churn$predictions, churn$labels))
auc(accuracy(churn$predictions, churn$labels))
auc(roc(churn$predictions, churn$labels))

plot(sensitivity(churn$predictions, churn$labels))
plot(specificity(churn$predictions, churn$labels))
plot(accuracy(churn$predictions, churn$labels))
```

```
plot(roc(churn$predictions, churn$labels))
```

| | |
|----------|------------------------------------|
| accuracy | <i>Compute the accuracy curve.</i> |
|----------|------------------------------------|

Description

This function computes the accuracy curve required for the auc function and the plot function.

Usage

```
accuracy(predictions, labels, perc.rank = TRUE)
```

Arguments

| | |
|-------------|---|
| predictions | A numeric vector of classification probabilities (confidences, scores) of the positive event. |
| labels | A factor of observed class labels (responses) with the only allowed values {0,1}. |
| perc.rank | A logical. If TRUE (default) the percentile rank of the predictions is used. |

Value

A list containing the following elements:

| | |
|---------|---|
| cutoffs | A numeric vector of threshold values |
| measure | A numeric vector of accuracy values corresponding to the threshold values |

Author(s)

Authors: Michel Ballings and Dirk Van den Poel, Maintainer: <Michel.Ballings@UGent.be>

References

Ballings, M., Van den Poel, D., Threshold Independent Performance Measures for Probabilistic Classification Algorithms, Forthcoming.

See Also

[sensitivity](#), [specificity](#), [accuracy](#), [roc](#), [auc](#), [plot](#)

Examples

```
data(churn)

accuracy(churn$predictions, churn$labels)
```

`auc`*Compute the area under the curve of a given performance measure.*

Description

This function computes the area under the sensitivity curve (AUSEC), the area under the specificity curve (AUSPC), the area under the accuracy curve (AUACC), or the area under the receiver operating characteristic curve (AUROC).

Usage

```
auc(x, min = 0, max = 1)
```

Arguments

| | |
|------------------|--|
| <code>x</code> | an object produced by one of the functions <code>sensitivity</code> , <code>specificity</code> , <code>accuracy</code> , or <code>roc</code> |
| <code>min</code> | a numeric value between 0 and 1, denoting the cutoff that defines the start of the area under the curve |
| <code>max</code> | a numeric value between 0 and 1, denoting the cutoff that defines the end of the area under the curve |

Value

A numeric value between zero and one denoting the area under the curve

Author(s)

Authors: Michel Ballings and Dirk Van den Poel, Maintainer: <Michel.Ballings@UGent.be>

References

Ballings, M., Van den Poel, D., Threshold Independent Performance Measures for Probabilistic Classification Algorithms, Forthcoming.

See Also

[sensitivity](#), [specificity](#), [accuracy](#), [roc](#), [auc](#), [plot](#)

Examples

```
data(churn)

auc(sensitivity(churn$predictions, churn$labels))

auc(specificity(churn$predictions, churn$labels))
```

```
auc(accuracy(churn$predictions, churn$labels))  
auc(roc(churn$predictions, churn$labels))
```

| | |
|---------|------------------------------|
| AUCNews | <i>Display the NEWS file</i> |
|---------|------------------------------|

Description

AUCNews shows the NEWS file of the AUC package.

Usage

```
AUCNews()
```

Value

None.

| | |
|-------|-------------------|
| churn | <i>Churn data</i> |
|-------|-------------------|

Description

churn contains three variables: the churn predictions (probabilities) of two models, and observed churn

Usage

```
data(churn)
```

Format

A data frame with 1302 observations, and 3 variables: predictions, predictions2, churn.

Author(s)

Authors: Michel Ballings and Dirk Van den Poel, Maintainer: <Michel.Ballings@UGent.be>

References

Ballings, M., Van den Poel, D., Threshold Independent Performance Measures for Probabilistic Classification Algorithms, Forthcoming.

Examples

```
data(churn)  
str(churn)
```

`plot.AUC`*Plot the sensitivity, specificity, accuracy and roc curves.*

Description

This function plots the (partial) sensitivity, specificity, accuracy and roc curves.

Usage

```
## S3 method for class 'AUC'  
plot(x, y = NULL, ..., type = "l", add = FALSE, min = 0, max = 1)
```

Arguments

| | |
|-------------------|--|
| <code>x</code> | an object produced by one of the functions <code>sensitivity</code> , <code>specificity</code> , <code>accuracy</code> , or <code>roc</code> |
| <code>y</code> | Not used. |
| <code>...</code> | Arguments to be passed to methods, such as graphical parameters. See <code>?plot</code> |
| <code>type</code> | Type of plot. Default is line plot. |
| <code>add</code> | Logical. If TRUE the curve is added to an existing plot. If FALSE a new plot is created. |
| <code>min</code> | a numeric value between 0 and 1, denoting the cutoff that defines the start of the area under the curve |
| <code>max</code> | a numeric value between 0 and 1, denoting the cutoff that defines the end of the area under the curve |

Author(s)

Authors: Michel Ballings and Dirk Van den Poel, Maintainer: <Michel.Ballings@UGent.be>

References

Ballings, M., Van den Poel, D., Threshold Independent Performance Measures for Probabilistic Classification Algorithms, Forthcoming.

See Also

[sensitivity](#), [specificity](#), [accuracy](#), [roc](#), [auc](#), [plot](#)

Examples

```
data(churn)  
  
plot(sensitivity(churn$predictions, churn$labels))
```

```
plot(specificity(churn$predictions, churn$labels))  
plot(accuracy(churn$predictions, churn$labels))  
plot(roc(churn$predictions, churn$labels))
```

roc

Compute the receiver operating characteristic (ROC) curve.

Description

This function computes the receiver operating characteristic (ROC) curve required for the auc function and the plot function.

Usage

```
roc(predictions, labels)
```

Arguments

| | |
|-------------|---|
| predictions | A numeric vector of classification probabilities (confidences, scores) of the positive event. |
| labels | A factor of observed class labels (responses) with the only allowed values {0,1}. |

Value

A list containing the following elements:

| | |
|---------|--|
| cutoffs | A numeric vector of threshold values |
| fpr | A numeric vector of false positive rates corresponding to the threshold values |
| tpr | A numeric vector of true positive rates corresponding to the threshold values |

Author(s)

Authors: Michel Ballings and Dirk Van den Poel, Maintainer: <Michel.Ballings@UGent.be>

References

Ballings, M., Van den Poel, D., Threshold Independent Performance Measures for Probabilistic Classification Algorithms, Forthcoming.

See Also

[sensitivity](#), [specificity](#), [accuracy](#), [roc](#), [auc](#), [plot](#)

Examples

```
data(churn)
roc(churn$predictions, churn$labels)
```

| | |
|-------------|---------------------------------------|
| sensitivity | <i>Compute the sensitivity curve.</i> |
|-------------|---------------------------------------|

Description

This function computes the sensitivity curve required for the auc function and the plot function.

Usage

```
sensitivity(predictions, labels, perc.rank = TRUE)
```

Arguments

| | |
|-------------|---|
| predictions | A numeric vector of classification probabilities (confidences, scores) of the positive event. |
| labels | A factor of observed class labels (responses) with the only allowed values {0,1}. |
| perc.rank | A logical. If TRUE (default) the percentile rank of the predictions is used. |

Value

A list containing the following elements:

| | |
|---------|--|
| cutoffs | A numeric vector of threshold values |
| measure | A numeric vector of sensitivity values corresponding to the threshold values |

Author(s)

Authors: Michel Ballings and Dirk Van den Poel, Maintainer: <Michel.Ballings@UGent.be>

References

Ballings, M., Van den Poel, D., Threshold Independent Performance Measures for Probabilistic Classification Algorithms, Forthcoming.

See Also

[sensitivity](#), [specificity](#), [accuracy](#), [roc](#), [auc](#), [plot](#)

Examples

```
data(churn)
sensitivity(churn$predictions, churn$labels)
```

| | |
|-------------|---------------------------------------|
| specificity | <i>Compute the specificity curve.</i> |
|-------------|---------------------------------------|

Description

This function computes the specificity curve required for the auc function and the plot function.

Usage

```
specificity(predictions, labels, perc.rank = TRUE)
```

Arguments

| | |
|-------------|---|
| predictions | A numeric vector of classification probabilities (confidences, scores) of the positive event. |
| labels | A factor of observed class labels (responses) with the only allowed values {0,1}. |
| perc.rank | A logical. If TRUE (default) the percentile rank of the predictions is used. |

Value

A list containing the following elements:

| | |
|---------|--|
| cutoffs | A numeric vector of threshold values |
| measure | A numeric vector of specificity values corresponding to the threshold values |

Author(s)

Authors: Michel Ballings and Dirk Van den Poel, Maintainer: <Michel.Ballings@UGent.be>

References

Ballings, M., Van den Poel, D., Threshold Independent Performance Measures for Probabilistic Classification Algorithms, Forthcoming.

See Also

[sensitivity](#), [specificity](#), [accuracy](#), [roc](#), [auc](#), [plot](#)

Examples

```
data(churn)
```

```
specificity(churn$predictions, churn$labels)
```

Index

* datasets

churn, 5

accuracy, 2, 3, 3, 4, 6–9

AUC (AUC-package), 2

auc, 2–4, 4, 6–9

AUC-package, 2

AUCNews, 5

churn, 5

plot, 2–4, 6–9

plot.AUC, 6

roc, 2–4, 6, 7, 7, 8, 9

sensitivity, 2–4, 6–8, 8, 9

specificity, 2–4, 6–9, 9