

# Package ‘CustomerScoringMetrics’

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**Type** Package

**Title** Evaluation Metrics for Customer Scoring Models Depending on Binary Classifiers

**Version** 1.0.0

**Author** Koen W. De Bock

**Maintainer** Koen W. De Bock <kdebock@audencia.com>

**Description** Functions for evaluating and visualizing predictive model performance (specifically: binary classifiers) in the field of customer scoring. These metrics include lift, lift index, gain percentage, top-decile lift, F1-score, expected misclassification cost and absolute misclassification cost. See Berry & Linoff (2004, ISBN:0-471-47064-3), Witten and Frank (2005, 0-12-088407-0) and Blattberg, Kim & Neslin (2008, ISBN:978-0-387-72578-9) for details. Visualization functions are included for lift charts and gain percentage charts. All metrics that require class predictions offer the possibility to dynamically determine cutoff values for transforming real-valued probability predictions into class predictions.

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checkDepVector	<i>Perform check on the true class label vector</i>
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### Description

Perform check on the true class label vector.

### Usage

```
checkDepVector(depTest)
```

### Arguments

depTest	Vector with true data labels (outcome values)
---------	---

### Author(s)

Koen W. De Bock, <kdebock@audencia.com>

### Examples

```
## Load response modeling predictions
data("response")
## Apply checkDepVector checking function
checkDepVector(response$test[,1])
```

---

confMatrixMetrics	<i>Obtain several metrics based on the confusion matrix</i>
-------------------	---

---

### Description

Calculates a range of metrics based upon the confusion matrix: accuracy, true positive rate (TPR; sensitivity or recall), true negative rate (specificity), false positive rate (FPR), false negative rate (FNR), F1-score, with the optional ability to dynamically determine an incidence-based cutoff value using validation sample predictions.

**Usage**

```
confMatrixMetrics(predTest, depTest, cutoff = 0.5, dyn.cutoff = FALSE,  
  predVal = NULL, depVal = NULL)
```

**Arguments**

predTest	Vector with predictions (real-valued or discrete)
depTest	Vector with real class labels
cutoff	Threshold for converting real-valued predictions into class predictions. Default 0.5.
dyn.cutoff	Logical indicator to enable dynamic threshold determination using validation sample predictions. In this case, the function determines, using validation data, the incidence (occurrence percentage of the customer behavior or characteristic of interest) and chooses a cutoff value so that the number of predicted positives is equal to the number of true positives. If TRUE, then the value for the cutoff parameter is ignored.
predVal	Vector with predictions (real-valued or discrete). Only used if dyn.cutoff is TRUE.
depVal	Optional vector with true class labels for validation data. Only used if dyn.cutoff is TRUE.

**Value**

A list with the following items:

accuracy	accuracy value
truePostiveRate	TPR or true positive rate
trueNegativeRate	TNR or true negative rate
falsePostiveRate	FPR or false positive rate
falseNegativeRate	FNR or false negative rate
F1Score	F1-score
cutoff	the threshold value used to convert real-valued predictions to class predictions

**Author(s)**

Koen W. De Bock, <kdebock@audencia.com>

**References**

Witten, I.H., Frank, E. (2005): Data Mining: Practical Machine Learning Tools and Techniques, Second Edition. Chapter 5. Morgan Kauffman.

**See Also**

[dynConfMatrix](#), [dynAccuracy](#)

**Examples**

```
## Load response modeling data set
data("response")
## Apply confMatrixMetrics function to obtain confusion matrix-based performance metrics
## achieved on the test sample. Use validation sample predictions to dynamically
## determine a cutoff value.
cmm<-confMatrixMetrics(response$test[,2],response$test[,1],dyn.cutoff=TRUE,
predVal=response$val[,2],depVal=response$val[,1])
## Retrieve F1-score
print(cmm$F1Score)
```

---

cumGainsChart

*Plot a cumulative gains chart*

---

**Description**

Visualize gain through a cumulative gains chart.

**Usage**

```
cumGainsChart(predTest, depTest, resolution = 1/10)
```

**Arguments**

predTest	Vector with predictions (real-valued or discrete)
depTest	Vector with true class labels
resolution	Value for the determination of percentile intervals. Default 1/10 (10%).

**Author(s)**

Koen W. De Bock, <kdebock@audencia.com>

**References**

Linoff, G.S. and Berry, M.J.A (2011): "Data Mining Techniques: For Marketing, Sales, and Customer Relationship Management - Third Edition". John Wiley & Sons.

**See Also**

[topDecileLift](#), [liftIndex](#), [liftChart](#)

## Examples

```
## Load response modeling predictions
data("response")
## Apply cumGainschart function to visualize cumulative gains of a customer response model
cumGainsChart(response$test[,2],response$test[,1])
```

---

cumGainsTable	<i>Calculates cumulative gains table</i>
---------------	--

---

## Description

Calculates a cumulative gains (cumulative lift) table, showing for different percentiles of predicted scores the percentage of customers with the behavior or characteristic of interest is reached.

## Usage

```
cumGainsTable(predTest, depTest, resolution = 1/10)
```

## Arguments

predTest	Vector with predictions (real-valued or discrete)
depTest	Vector with true class labels
resolution	Value for the determination of percentile intervals. Default 1/10 (10%).

## Value

A gain percentage table.

## Author(s)

Koen W. De Bock, <kdebock@audencia.com>

## References

Linoff, G.S. and Berry, M.J.A (2011): "Data Mining Techniques: For Marketing, Sales, and Customer Relationship Management - Third Edition". John Wiley & Sons.

## See Also

[topDecileLift](#), [liftIndex](#), [liftChart](#)

**Examples**

```
## Load response modeling predictions
data("response")
## Apply cumGainsTable function to obtain cumulative gains table for test sample results
## and print results
cgt<-cumGainsTable(response$test[,2],response$test[,1])
print(cgt)
```

---

cutoffSensitivityPlot *Plot a sensitivity plot for cutoff values*

---

**Description**

Visualize the sensitivity of a chosen metric to the choice of the threshold (cutoff) value used to transform continuous predictions into class predictions.

**Usage**

```
cutoffSensitivityPlot(predTest, depTest, metric = c("accuracy",
  "expMisclassCost", "misclassCost"), costType = c("costRatio", "costMatrix",
  "costVector"), costs = NULL, resolution = 1/50)
```

**Arguments**

predTest	Vector with predictions (real-valued or discrete)
depTest	Vector with true class labels
metric	Which metric to assess. Should be one of the following values: "accuracy", "misclassCost" or "expMisclassCost".
costType	An argument that specifies how the cost information is provided. This should be either "costRatio" or "costMatrix" when metric equals "expMisclassCost"; or "costRatio", "costVector" or "costMatrix" when metric equals "MisclassCost". In the former case, a single value is provided which reflects the cost ratio (the ratio of the cost associated with a false negative to the cost associated with a false positive). In the latter case, a full (4x4) misclassification cost matrix should be provided in the form <code>rbind(c(0, 3), c(15, 0))</code> where in this example 3 is the cost for a false positive, and 15 the cost for a false negative case.
costs	see costType
resolution	Value for the determination of percentile intervals. Default 1/10 (10%).

**Author(s)**

Koen W. De Bock, <kdebock@audencia.com>

**See Also**

[dynAccuracy](#), [misclassCost](#), [expMisclassCost](#)

**Examples**

```
## Load response modeling predictions
data("response")
## Apply cutoffSensitivityPlot function to visualize how the cutoff value influences
## accuracy.
cutoffSensitivityPlot(response$test[,2],response$test[,1],metric="accuracy")
## Same exercise, but in function of misclassification costs
costs <- runif(nrow(response$test), 1, 50)
cutoffSensitivityPlot(response$test[,2],response$test[,1],metric="misclassCost",
costType="costVector",costs=costs, resolution=1/10)
```

---

 dynAccuracy

*Calculate accuracy*


---

**Description**

Calculates accuracy (percentage correctly classified instances) for real-valued classifier predictions, with the optional ability to dynamically determine an incidence-based cutoff value using validation sample predictions

**Usage**

```
dynAccuracy(predTest, depTest, dyn.cutoff = FALSE, cutoff = 0.5,
  predVal = NULL, depVal = NULL)
```

**Arguments**

predTest	Vector with predictions (real-valued or discrete)
depTest	Vector with real class labels
dyn.cutoff	Logical indicator to enable dynamic threshold determination using validation sample predictions. In this case, the function determines, using validation data, the incidence (occurrence percentage of the customer behavior or characteristic of interest) and chooses a cutoff value so that the number of predicted positives is equal to the number of true positives. If TRUE, then the value for the cutoff parameter is ignored.
cutoff	Threshold for converting real-valued predictions into class predictions. Default 0.5.
predVal	Vector with predictions (real-valued or discrete). Only used if dyn.cutoff is TRUE.
depVal	Optional vector with true class labels for validation data. Only used if dyn.cutoff is TRUE.

**Value**

Accuracy value

accuracy accuracy value

cutoff the threshold value used to convert real-valued predictions to class predictions

**Author(s)**

Koen W. De Bock, <kdebock@audencia.com>

**See Also**

[dynConfMatrix](#), [confMatrixMetrics](#)

**Examples**

```
## Load response modeling data set
data("response")
## Apply dynAccuracy function to obtain the accuracy that is achieved on the test sample.
## Use validation sample predictions to dynamically determine a cutoff value.
acc<-dynAccuracy(response$test[,2],response$test[,1],dyn.cutoff=TRUE,predVal=
response$val[,2],depVal=response$val[,1])
print(acc)
```

---

dynConfMatrix

*Calculate a confusion matrix*

---

**Description**

Calculates a confusion matrix for real-valued classifier predictions, with the optional ability to dynamically determine an incidence-based cutoff value using validation sample predictions

**Usage**

```
dynConfMatrix(predTest, depTest, cutoff = 0.5, dyn.cutoff = FALSE,
predVal = NULL, depVal = NULL, returnClassPreds = FALSE)
```

**Arguments**

predTest Vector with predictions (real-valued or discrete)

depTest Vector with real class labels

cutoff Threshold for converting real-valued predictions into class predictions. Default 0.5.



dyn.cutoff	Logical indicator to enable dynamic threshold determination using validation sample predictions. In this case, the function determines, using validation data, the incidence (occurrence percentage of the customer behavior or characteristic of interest) and chooses a cutoff value so that the number of predicted positives is equal to the number of true positives. If TRUE, then the value for the cutoff parameter is ignored.
predVal	Vector with predictions (real-valued or discrete). Only used if dyn.cutoff is TRUE.
depVal	Optional vector with true class labels for validation data. Only used if dyn.cutoff is TRUE.
returnClassPreds	Boolean value: should class predictions (using cutoff) be returned?

**Value**

A list with two elements:

confMatrix	a confusion matrix
cutoff	the threshold value used to convert real-valued predictions to class predictions
classPreds	class predictions, if requested using returnClassPreds

**Author(s)**

Koen W. De Bock, <kdebock@audencia.com>

**References**

Witten, I.H., Frank, E. (2005): Data Mining: Practical Machine Learning Tools and Techniques, Second Edition. Chapter 5. Morgan Kaufman.

**See Also**

[dynAccuracy](#), [confMatrixMetrics](#)

**Examples**

```
## Load response modeling data set
data("response")
## Apply dynConfMatrix function to obtain a confusion matrix. Use validation sample
## predictions to dynamically determine an incidence-based cutoff value.
cm<-dynConfMatrix(response$test[,2],response$test[,1],dyn.cutoff=TRUE,
predVal=response$val[,2],depVal=response$val[,1])
print(cm)
```

---

expMisclassCost      *Calculate expected misclassification cost*

---

### Description

Calculates the expected misclassification cost value for a set of predictions.

### Usage

```
expMisclassCost(predTest, depTest, costType = c("costRatio", "costMatrix"),
  costs = NULL, cutoff = 0.5, dyn.cutoff = FALSE, predVal = NULL,
  depVal = NULL)
```

### Arguments

predTest	Vector with predictions (real-valued or discrete)
depTest	Vector with real class labels
costType	An argument that specifies how the cost information is provided. This should be either "costRatio" or "costMatrix". In the former case, a single value is provided which reflects the cost ratio (the ratio of the cost associated with a false negative to the cost associated with a false positive). In the latter case, a full (4x4) misclassification cost matrix should be provided in the form <code>rbind(c(0, 3), c(15, 0))</code> where in this example 3 is the cost for a false positive, and 15 the cost for a false negative case.
costs	see costType
cutoff	Threshold for converting real-valued predictions into class predictions. Default 0.5.
dyn.cutoff	Logical indicator to enable dynamic threshold determination using validation sample predictions. In this case, the function determines, using validation data, the indicence (occurrence percentage of the customer behavior or characteristic of interest) and chooses a cutoff value so that the number of predicted positives is equal to the number of true positives. If TRUE, then the value for the cutoff parameter is ignored.
predVal	Vector with predictions (real-valued or discrete). Only used if dyn.cutoff is TRUE.
depVal	Optional vector with true class labels for validation data. Only used if dyn.cutoff is TRUE.

### Value

A list with	
EMC	expected misclassification cost value
cutoff	the threshold value used to convert real-valued predictions to class predictions

**Author(s)**

Koen W. De Bock, <kdebock@audencia.com>

**See Also**

[dynConfMatrix](#), [misclassCost](#)

**Examples**

```
## Load response modeling data set
data("response")
## Apply expMisclassCost function to obtain the misclassification cost for the
## predictions for test sample. Assume a cost ratio of 5.
emc<-expMisclassCost(response$test[,2],response$test[,1],costType="costRatio", costs=5)
print(emc$EMC)
```

---

liftChart

*Generate a lift chart*

---

**Description**

Visualize lift through a lift chart.

**Usage**

```
liftChart(predTest, depTest, resolution = 1/10)
```

**Arguments**

predTest	Vector with predictions (real-valued or discrete)
depTest	Vector with true class labels
resolution	Value for the determination of percentile intervals. Default 1/10 (10%).

**Author(s)**

Koen W. De Bock, <kdebock@audencia.com>

**References**

Berry, M.J.A. and Linoff, G.S. (2004): "Data Mining Techniques: For Marketing, Sales, and Customer Relationship Management - Second Edition". John Wiley & Sons.

Blattberg, R.C., Kim, B.D. and Neslin, S.A. (2008): "Database Marketing: Analyzing and Managing Customers". Springer.

**See Also**

[topDecileLift](#), [liftIndex](#), [liftChart](#)

**Examples**

```
## Load response modeling predictions
data("response")
## Apply liftChart function to visualize lift table results
liftChart(response$test[,2],response$test[,1])
```

---

liftIndex	<i>Calculate lift index</i>
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---

**Description**

Calculates lift index metric.

**Usage**

```
liftIndex(predTest, depTest)
```

**Arguments**

predTest	Vector with predictions (real-valued or discrete)
depTest	Vector with true class labels

**Value**

Lift index value

**Author(s)**

Koen W. De Bock, <kdebock@audencia.com>

**References**

Berry, M.J.A. and Linoff, G.S. (2004): "Data Mining Techniques: For Marketing, Sales, and Customer Relationship Management - Second Edition". John Wiley & Sons.

**See Also**

[liftTable](#), [topDecileLift](#), [liftChart](#)

**Examples**

```
## Load response modeling predictions
data("response")
## Calculate lift index for test sample results
li<-liftIndex(response$test[,2],response$test[,1])
print(li)
```

---

liftTable	<i>Calculate lift table</i>
-----------	-----------------------------

---

**Description**

Calculates a lift table, showing for different percentiles of predicted scores how much more the characteristic or action of interest occurs than for the overall sample.

**Usage**

```
liftTable(predTest, depTest, resolution = 1/10)
```

**Arguments**

predTest	Vector with predictions (real-valued or discrete)
depTest	Vector with true class labels
resolution	Value for the determination of percentile intervals. Default 1/10 (10%).

**Value**

A lift table.

**Author(s)**

Koen W. De Bock, <kdebock@audencia.com>

**References**

Berry, M.J.A. and Linoff, G.S. (2004): "Data Mining Techniques: For Marketing, Sales, and Customer Relationship Management - Second Edition". John Wiley & Sons.

**See Also**

[topDecileLift](#), [liftIndex](#), [liftChart](#)

**Examples**

```
## Load response modeling predictions
data("response")
## Apply liftTable function to obtain lift table for test sample results and print
## results
lt<-liftTable(response$test[,2],response$test[,1])
print(lt)
```

---

misclassCost	<i>Calculate misclassification cost</i>
--------------	---

---

### Description

Calculates the absolute misclassification cost value for a set of predictions.

### Usage

```
misclassCost(predTest, depTest, costType = c("costRatio", "costMatrix",
      "costVector"), costs = NULL, cutoff = 0.5, dyn.cutoff = FALSE,
      predVal = NULL, depVal = NULL)
```

### Arguments

predTest	Vector with predictions (real-valued or discrete)
depTest	Vector with real class labels
costType	An argument that specifies how the cost information is provided. This should be either "costRatio" or "costMatrix". In the former case, a single value is provided which reflects the cost ratio (the ratio of the cost associated with a false negative to the cost associated with a false positive). In the latter case, a full (4x4) misclassification cost matrix should be provided in the form <code>rbind(c(0, 3), c(15, 0))</code> where in this example 3 is the cost for a false positive, and 15 the cost for a false negative case.
costs	see costType
cutoff	Threshold for converting real-valued predictions into class predictions. Default 0.5.
dyn.cutoff	Logical indicator to enable dynamic threshold determination using validation sample predictions. In this case, the function determines, using validation data, the indicence (occurrence percentage of the customer behavior or characteristic of interest) and chooses a cutoff value so that the number of predicted positives is equal to the number of true positives. If TRUE, then the value for the cutoff parameter is ignored.
predVal	Vector with predictions (real-valued or discrete). Only used if dyn.cutoff is TRUE.
depVal	Optional vector with true class labels for validation data. Only used if dyn.cutoff is TRUE.

### Value

A list with the following elements:

misclassCost	Total misclassification cost value
cutoff	the threshold value used to convert real-valued predictions to class predictions

**Author(s)**

Koen W. De Bock, <kdebock@audencia.com>

**References**

Witten, I.H., Frank, E. (2005): Data Mining: Practical Machine Learning Tools and Techniques, Second Edition. Chapter 5. Morgan Kaufman.

**See Also**

[dynConfMatrix](#), [expMisclassCost](#), [dynAccuracy](#)

**Examples**

```
## Load response modeling data set
data("response")
## Generate cost vector
costs <- runif(nrow(response$test), 1, 100)
## Apply misclassCost function to obtain the misclassification cost for the
## predictions for test sample. Assume a cost ratio of 5.
emc<-misclassCost(response$test[,2],response$test[,1],costType="costVector", costs=costs)
print(emc$EMC)
```

---

response

*response data*

---

**Description**

Predicted customer reponse probabilities and true responses for a customer scoring model. Includes results for two data samples: a test sample (`response$test`) and a validation sample (`response$val`).

**Usage**

```
data(response)
```

**Format**

A list with two elements: `response$test` and `response$val`, both are data frames with data for 2 variables: `preds` and `dep`.

**Author(s)**

Authors: Koen W. De Bock Maintainer: <kdebock@audencia.com>

## Examples

```
# Load data
data(response)
# Calculate incidence in test sample
print(sum(response$test[,1]=="c11")/nrow(response$test))
```

---

topDecileLift	<i>Calculate top-decile lift</i>
---------------	----------------------------------

---

## Description

Calculates top-decile lift, a metric that expresses how the incidence in the 10% customers with the highest model predictions compares to the overall sample incidence. A top-decile lift of 1 is expected for a random model. A top-decile lift of 3 indicates that in the 10% highest predictions, 3 times more positive cases are identified by the model than would be expected for a random selection of instances. The upper boundary of the metric depends on the sample incidence and is given by  $100\% / \text{Incidence } \%$ . E.g. when the incidence is 10%, top-decile lift can be no higher than 10.

## Usage

```
topDecileLift(predTest, depTest)
```

## Arguments

predTest	Vector with predictions (real-valued or discrete)
depTest	Vector with true class labels

## Value

Top-decile lift value

## Author(s)

Koen W. De Bock, <kdebock@audencia.com>

## References

Berry, M.J.A. and Linoff, G.S. (2004): "Data Mining Techniques: For Marketing, Sales, and Customer Relationship Management - Second Edition". John Wiley & Sons.

## See Also

[liftTable](#), [liftIndex](#), [liftChart](#)



**Examples**

```
## Load response modeling predictions
data("response")
## Calculate top-decile lift for test sample results
tdl<-topDecileLift(response$test[,2],response$test[,1])
print(tdl)
```

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