Package: BinarybalancedCut (via r-universe)

September 17, 2024

Type Package

Version 0.2
Title Threshold Cut Point of Probability for a Binary Classifier Model
Date 2017-09-02
Author Navinkumar Nedunchezhian
Maintainer Navinkumar Nedunchezhian
<pre><navinkumar.nedunchezhian@gmail.com></navinkumar.nedunchezhian@gmail.com></pre>
Description Allows to view the optimal probability cut-off point at which the Sensitivity and Specificity meets and its a best way to minimize both Type-1 and Type-2 error for a binary Classifier in determining the Probability threshold.
License GPL-2
LazyData FALSE
Imports ggplot2,reshape2
Suggests knitr
NeedsCompilation no
Date/Publication 2017-09-02 17:27:38 UTC
Repository https://navinkumarnedunchezhian.r-universe.dev
RemoteUrl https://github.com/cran/BinarybalancedCut
RemoteRef HEAD
RemoteSha 9d8811dcb2b5c800bcc70b866477bf80c180aa29
Contents
Binary_threshold
Index

2 Binary_threshold

Binary_threshold	This Supports the datascientist to determine the optimal threshold for binary classifier problem by visuallizing the sensitivity, specificity and
	accurarcy of the given model

Description

Prints 'Chart of sensitivity & specificity'.

Usage

```
Binary_threshold(probability,class)
```

Arguments

probability Probability Obtained from the model

class Actual Class of the datasets

Examples

```
set.seed(100); disease <- sample(c("yes","no"), 1000, replace=TRUE); \\ Probabilities<- sample(seq(0,1,by=0.01),1000,replace=TRUE); \\ Binary\_threshold(Probabilities,disease)
```

Index

 ${\tt Binary_threshold}, \textcolor{red}{2}$