

Classifier evaluation

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Confusion matrix

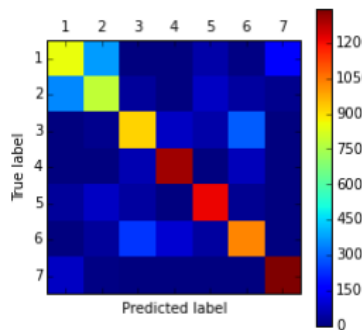
Confusion matrix $M = \{m_{ij}\}_{i,j=1}^C$ shows the number of ω_i class objects predicted as belonging to class ω_j .

$$\begin{array}{c} & \text{Forecasted classes} \\ & 1 \ 2 \ \cdots \ C \\ \text{True classes} & \begin{array}{c} 1 \\ 2 \\ \vdots \\ C \end{array} \left[\begin{array}{cccc} n_{11} & n_{12} & & \\ n_{21} & n_{22} & & \\ & & \ddots & \\ & & & n_{CC} \end{array} \right] \end{array}$$

Diagonal elements correspond to correct classifications and off-diagonal elements - to incorrect classifications.

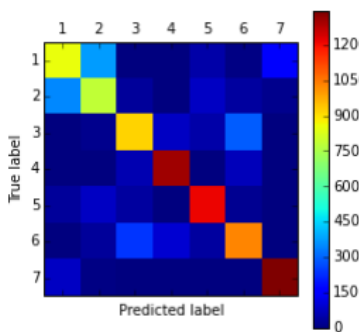
Example of confusion matrix visualization

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Example of confusion matrix visualization



- We see here that errors here are concentrated at distinguishing between classes 1 and 2.
- We can
 - unite classes 1 and 2 into new class «1+2»
 - then solve 6-class classification problem
 - separate classes 1 and 2 for all objects assigned to class «1+2» with a separate classifier.

2 class case

Confusion matrix:

		Prediction	
		+	-
True class	+	TP (true positives)	FN (false negatives)
	-	FP (false positives)	TN (true negatives)

 P and N - number of observations of positive and negative class.

$$P = TP + FN, \quad N = TN + FP$$

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Accuracy:	$\frac{TP+TN}{P+N}$
Error rate:	1-accuracy = $\frac{FP+FN}{P+N}$

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Not informative for skewed classes and one class of interest!

“Positive class” quality metrics

FPR (error rate on negatives):	$\frac{FP}{N}$
TPR (correct rate on positives):	$\frac{TP}{P}$
Precision: <small>TP over all positive predicted; good for web search</small>	$\frac{TP}{TP+FP}$
Recall: <small>TP over all positives; good not to miss any search</small>	$\frac{TP}{P}$
F-measure: <small>Harmonic mean</small>	$\frac{2}{\frac{1}{Precision} + \frac{1}{Recall}}$
Weighted F-measure:	$\frac{1}{\frac{\beta^2}{1+\beta^2} \frac{1}{Precision} + \frac{1}{1+\beta^2} \frac{1}{Recall}}$

Class label versus class probability evaluation¹

- **Discriminability quality measures** evaluate class label prediction.
 - examples: error rate, precision, recall, etc..

¹Give example when class labels are predicted optimally, but class probabilities - not.

Class label versus class probability evaluation¹

- **Discriminability quality measures** evaluate class label prediction.
 - examples: error rate, precision, recall, etc..
- **Reliability quality measures** evaluate class probability prediction.
 - Example: probability likelihood:

$$\prod_{i=1}^N \hat{p}(y_i|x_i)$$

- Brier score:

$$\frac{1}{N} \sum_{n=1}^N \sum_{c=1}^C (\mathbb{I}[y_n = c] - \hat{p}(y = c|x_n))^2$$

¹Give example when class labels are predicted optimally, but class probabilities - not.

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1 ROC curves

Bayes decision rule

- Loss matrix:

		forecasted class	
		f=1	f=2
true class	y=1	0	λ_1
	y=2	λ_2	0

Discriminant decision rules

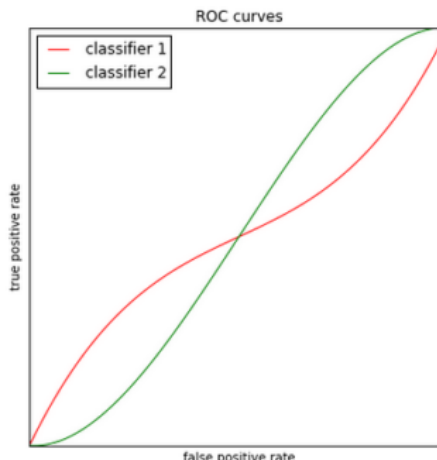
- Decision rule based on discriminant functions:
 - predict $\omega_1 \iff g_1(x) - g_2(x) > \mu$
 - predict $\omega_1 \iff g_1(x)/g_2(x) > \mu$ (for $g_1(x) > 0, g_2(x) > 0$)
- Decision rule based on probabilities:
 - predict $\omega_1 \iff P(\omega_1|x) > \mu$

ROC curve²

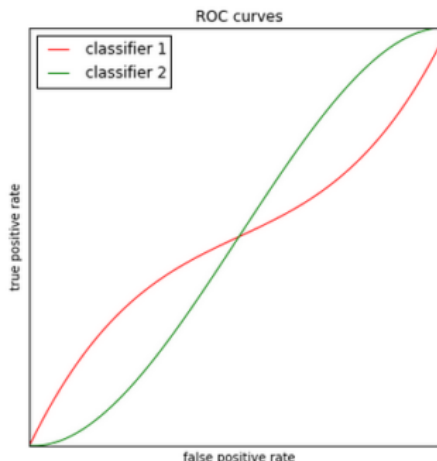
- ROC curve - is a function $\text{TPR}(\text{FPR})$.
- It shows how the probability of correct classification on positive classes ("recognition rate") changes with probability of incorrect classification on negative classes ("false alarm").
- It is build as a set of points $\text{TPR}(\mu)$, $\text{FPR}(\mu)$.
- If $\mu \downarrow$, the algorithm predicts ω_1 more often and
 - $\text{TPR} = 1 - \varepsilon_1 \uparrow$
 - $\text{FPR} = \varepsilon_2 \uparrow$
- Characterizes classification accuracy for different μ .
 - more concave ROC curves are better

²Prove that diagonal ROC corresponds to random assignment of ω_1 and ω_2 with probabilities p and $1 - p$.

Comparison of classifiers using ROC curves



Comparison of classifiers using ROC curves



How to compare different classifiers?

Area under the curve

- AUC - area under the ROC curve:
 - global quality characteristic for different μ
 - $AUC \in [0, 1]$
 - $AUC=0.5$ - equivalent to random guessing
 - $AUC=1$ - no errors classification.
 - AUC property: it is equal to probability that for 2 random objects $x_1 \in \omega_1$ and $x_2 \in \omega_2$ it will hold that:
$$\hat{p}(\omega_1|x_1) > \hat{p}(\omega_2|x_2)$$