

#### **CLASSIFIERS**

## Why

We often want to predict one of several outcomes.

### Definition

A classifer is a predictor whose codomain is a finite set. In this case, we call the codomain the *label set* and we call its elements classes (or *labels, categories*). We call the prediction of a classifier on an input a classification.

If the set of labels has two elements, then we call the classifier a binary classifier (or two-way classifier, two-class classifier, boolean classifier). In the case that there are k labels, we call the classifier a k-way classifier (or k-class classifier, multi-class classifier). The second term is meant to indicate, not that the classifier assigns to each point several classes, but that the classification decision is made between several classes.

## **Basic examples**

Let A be a set of inputs and let B be a set of labels. Define  $B = \{0, 1\}$  (or  $\{-1, 1\}$ , False, True, Negative, Positive). Then B is finite with two elements and  $f: A \to B$  is a binary classifier with labels 0 and 1.

If the case  $B = \{\text{No, Maybe, Yes}\}$ , we call  $f : A \to B$  a three-way classifier. Other examples for B include a list of languages, the set of English words in some dictionary, or the set of m! possible orders of m horses in a race.

When dealing with a finite set of k arbitrary objects, it is often convenient to take associate the objects with the first k positive integers and take the set  $B = \{1, ..., k\}$  as the set of labels; here  $k \in \mathbb{N}$ .

# Other terminology

Following our terminology, but speaking of processes, some authors refer to the application of inductors for these special cases as binary classifi-

cation and  $multi-class\ classification$ . Or they speak of classification and  $classification\ problems$ . Roughly speaking, a classifier classifies all inputs into categories.

Alternatively, some authors (especially in the statistics literature) refer to a classifier as a discriminator and reference discrimination problems.

