

## Approximators

## 1 Why

We are given an object of some set, and want to find an element (in some subset) which is most similar to it.

## 2 Definition

Consider a non-empty set, one of its subsets, and a similarity function on it. An *approximator* of an element of the set is any element of the subset. So we call the subset the set of *approximators*. One approximator may be more similar than another. An *optimal* approximator is a minimizer of the similarity function over the set of approximators.

## 2.1 Notation

Let A be a non-empty set. Let  $B \subset A$ . Let  $d: A \times A \to \mathbf{R}$  be a similarity function. If  $a \in A$ , any  $b \in B$  is an approximator. But an optimal approximator of a is a solution of

minimize d(a, b)

subject to  $b \in B$ .