

INDUCTORS

Why

We discuss inferring (or learning) relations from examples.

Definition

Let \mathcal{U} and \mathcal{V} be sets. A relation inductor (for a dataset of size n in $X \times Y$) is a function mapping a dataset in $(\mathcal{U} \times \mathcal{V})^n$ to a relation between \mathcal{U} and \mathcal{V} . We frequently use the term inductor to refer to a family of inductors, indexed by $n \in \mathbb{N}$.

Predictors

An inductor is functional if it produces functions. In this case, we call the elements of \mathcal{U} the inputs and the elements of \mathcal{V} the outputs. We call a function from inputs to outputs a predictor and call the result of an input under a predictor a prediction. Using this language, a functional inductor maps datasets to predictors. A predictor maps inputs to outputs.

To every relation between \mathcal{U} and \mathcal{V} corresponds a characteristic function on $\mathcal{U} \times \mathcal{V}$ and vice versa. For this reason, henceforth by *inductor* we mean a functional inductor. A relational inductor on a dataset in $(\mathcal{U} \times \mathcal{V})^n$ can be modeled by a functional inductor on a dataset in $((\mathcal{U} \times \mathcal{V}) \times \{0,1\})^n$.

Notation

Let D be a dataset of size n in $\mathcal{U} \times \mathcal{V}$. Let $g : \mathcal{U} \to \mathcal{V}$, a predictor, which makes prediction g(u) on input $u \in \mathcal{U}$. Let

 $G_n: (\mathcal{U} \times \mathcal{V})^n \to (\mathcal{U} \times \mathcal{V})$ be an inductor. Then $G_n(D)$ is the predictor which the inductor associates with dataset D. And $\{G_n: (\mathcal{U} \times \mathcal{V})^n \to \mathcal{P}((\mathcal{U} \times \mathcal{V}))\}_{n \in \mathbb{N}}$ is a family of inductors.

Consistent and complete datasets

Let $D = ((u_i, v_i))_{i=1}^n$ be a dataset and $R \subset X \times Y$ a relation. D is consistent with R if each $(u_i, v_i) \in R$. D is consistent if there exists a relation with which it is consistent. A dataset is always consistent (take $R = \mathcal{U} \times \mathcal{V}$). D is functionally consistent if it is consistent with a function; in this case, $x_i = x_j \longrightarrow y_i = y_j$. D is functionally complete if $\bigcup_i \{x_i\} = X$. In this case, the dataset includes every element of the relation.

Other terminology

Other terms for the inputs include independent variables, explanatory variables, precepts, covariates, patterns, instances, or observations. Other terms for the outputs include dependent variables, explained variables, postcepts, targets, outcomes, labels or observational outcomes.

Other terms for a functional inductor include learning algorithm, learner, supervised learning algorithm. Other terms for a predictor include input-output mapping, prediction rule, hypothesis, concept, or classifier.

