

## 1.1 Learning and Statistical Estimation

- ▼ Problem of learning from data
- ▼ Goal of learning
  - predictive accuracy (generalization)
  - interpretation (explanation)
- ▼ first-principle model
  - = basic scientific model + building applications
  - -> data : verify model + estimate model parameters

- ▼ Paradigm shift classical modeling based on first-principles
  - -> developing models from data
- ▼ Learning capabilities of biological system is done in a data-driven fashion
  - 1980's neural network
  - 1990's fuzzy rules
  - -> neurofuzzy systems

- Statistical framework describe methods for learning from data
  - ▼ Statistical estimation
    - predictive learning from data
    - known samples -> properties of statistical distribution
  - ▼ Operation of learning system
    - learning/estimation
    - operation/prediction







Supervised learning estimate unknown mapping from known samples

#### ▼ Unsupervised learning

- only input is given, no notion of output
- estimate probability distribution of input
- discover natural structure in the input data



## General experimental procedures

- ▼ Statement of the Problem
  - domain-specific knowledge/experience
- ▼ Hypothesis Formulation
  - hypothesis specifies unknown dependency and is estimated from experimental data
  - close interaction between a modeler and application experts





▼ Data Collection and Preprocessing

#### • Outlier processing

- = detection/removal + robust modeling methods
- variable scaling/different types of encoding techniques
- selection of informative features from highdimensional data
- = feature selection
- -> making the task of estimating dependency much simpler



### ▼ Model Estimation

- main goal : construct models for accurate prediction of future outputs from (known) input vales
  - Goal of predictive accuracy = generalization
  - fixed parametric functions = linear in parameters
  - estimating nonlinear dependencies of an arbitrary form
- ▼ Interpretation of the Model and Drawing Conclusions
  - decision making
  - simple <-> complex dilemma
  - highly interpretable parametric models
  - high prediction accuracy + interpretation -> separate tasks



- $\bullet$  Causality cannot be inferred from data analysis alone
  - + argument outside the statistical analysis
- ▼ Common instances of learning problem
  - Manufacturing process control
  - Person's height/weight
  - Life expectancy : place, marriage
  - Medical diagnosis

## 1.2 Statistical Dependency and Causality

- ▼ Statistical inference/learning system estimating unknown dependencies hidden in the data
- ▼ Statistical dependency <- unobserved factors







## 1.3 Characterization of Variables

- ▼ Numeric : order relation, distance relation
- ▼ Categorical : equal/unequal
- ▼ Periodic : numeric variable with distance relation
- $\bullet$  Ordinal : categorical variable with order relation
  - closely related to linguistic or fuzzy variables
  - subjectively defined in a particular context
  - no crisp boundary
  - denote overlapping sets
  - a single (numeric) input value can belong (simultaneously)
  - to several values of an ordinal/fuzzy variable





## 1.4 Characterization of Uncertainty

- ▼ Describing uncertainty is based on the notion of probability and statistical distribution
- ▼ Frequentist interpretation
  - probability = relative frequency of a random experiment
  - learning = estimating parameters/structures of the unknown input-output dependency from data and a priori knowledge about the problem



# Bave

#### Bayesian interpretation of probabilities

- see probability as a subjective degree of belief
- specifying a priori knowledge (encoded as a priori probability distribution)
- combining this knowledge with data via Bayes theorem
- Bayes formula provides a rule for updating priori probabilities after the data are known
- = Bayes inference = Bayesian inductive principle
- ▼ Fuzzy membership function
  - quantify the degree of subjective belief
  - specify the degree of partial membership



• describe randomness (uncertainty of event occurrence)

▼ Fuzziness

• describe uncertainty related to event ambiguity (subject degree to which an event occurs)

- ▼ Bayesian/Fuzzy are useful for specification of a priori knowledge about unknown system
- ▼ Both provide subjective characterization of uncertainty