Statistical Pattern Recognition (StatPR)
Supervised Learning (Training) Using Parametric and Nonparametric Approaches
Linear Discriminant Functions and the Discrete and Binary Feature Cases
Unsupervised Learning and Clustering
Syntactic Pattern Recognition (SyntPR)
Overview
Syntactic Recognition via Parsing and Other Grammars
Graphical Approaches to SyntPR
Learning via Grammatical Inference
Neural Pattern Recognition (NeurPR)
Introduction to Neural Networks
Introduction to Neural Pattern Associators and Matrix Approaches
Feedforward Networks and Training by Backpropagation
Content Addressable Memory Approaches and Unsupervised Learning in NeurPR
Appendices
References
Permission Source Notes
Index
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.