

Machine Learning Tools and Techniques
What's It All About?
Input: Concepts, Instances, Attributes
Output: Knowledge Representation: Algorithms
The Basic Methods
Credibility: Evaluating What's Been Learned
Implementations: Real Machine Learning Schemes
Data Transformation
Ensemble Learning
Massive Data Sets
Practical Data Mining
The Weka Machine Learning Workbench
Intro to Weka
The Explorer
The Knowledge Flow Interface
The Experimenter
The Command-Line Interface
Embedded Machine Learning
Writing New Learning Schemes

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.