
Contents

1 Metalearning: Concepts and Systems	1
2 Metalearning for Algorithm Recommendation: an Introduction	11
3 Development of Metalearning Systems for Algorithm Recommendation	31
4 Extending Metalearning to Data Mining and KDD	61
5 Combining Base-Learners	73
6 Bias Management in Time-Changing Data Streams	91
7 Transfer of Metaknowledge Across Tasks	109
8 Composition of Complex Systems: Role of Domain-Specific Metaknowledge	129
References	153
A Terminology	171
B Mathematical Symbols	173
Index	175