
Contents

<i>Expanded Contents</i>	<i>page</i>	vi
<i>Preface</i>		xi
Part I The Predictive View		1
1 Why Prediction?		3
2 Defining a Predictive Paradigm		34
3 What about Modeling?		67
4 Models and Predictors: A Bickering Couple		86
Part II Established Settings for Prediction		123
5 Time Series		125
6 Longitudinal Data		161
7 Survival Analysis		206
8 Nonparametric Methods		249
9 Model Selection		307
Part III Contemporary Prediction		359
10 Blackbox Techniques		361
11 Ensemble Methods		449
12 The Future of Prediction		524
<i>References</i>		605
<i>Index</i>		635