Preface

This book started life in the Summer of 2008, when my employer, the University of Bristol, awarded me a one-year research fellowship. I decided to embark on writing a general introduction to machine learning, for two reasons. One was that there was scope for such a book, to complement the many more specialist texts that are available; the other was that through writing I would learn new things – after all, the best way to learn is to teach.

The challenge facing anyone attempting to write an introductory machine learning text is to do justice to the incredible richness of the machine learning field without losing sight of its unifying principles. Put too much emphasis on the diversity of the discipline and you risk ending up with a 'cookbook' without much coherence; stress your favourite paradigm too much and you may leave out too much of the other interesting stuff. Partly through a process of trial and error, I arrived at the approach embodied in the book, which is is to emphasise both unity and diversity: unity by separate treatment of *tasks* and *features*, both of which are common across any machine learning approach but are often taken for granted; and diversity through coverage of a wide range of logical, geometric and probabilistic models.

Clearly, one cannot hope to cover all of machine learning to any reasonable depth within the confines of 400 pages. In the Epilogue I list some important areas for further study which I decided not to include. In my view, machine learning is a marriage of statistics and knowledge representation, and the subject matter of the book was chosen to reinforce that view. Thus, ample space has been reserved for tree and rule learning, before moving on to the more statistically-oriented material. Throughout the book I have placed particular emphasis on intuitions, hopefully amplified by a generous use

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of examples and graphical illustrations, many of which derive from my work on the use of ROC analysis in machine learning.

How to read the book

The printed book is a linear medium and the material has therefore been organised in such a way that it can be read from cover to cover. However, this is not to say that one couldn't pick and mix, as I have tried to organise things in a modular fashion.

For example, someone who wants to read about his or her first learning algorithm as soon as possible could start with Section 2.1, which explains binary classification, and then fast-forward to Chapter 5 and read about learning decision trees without serious continuity problems. After reading Section 5.1 that same person could skip to the first two sections of Chapter 6 to learn about rule-based classifiers.

Alternatively, someone who is interested in linear models could proceed to Section 3.2 on regression tasks after Section 2.1, and then skip to Chapter 7 which starts with linear regression. There is a certain logic in the order of Chapters 4–9 on logical, geometric and probabilistic models, but they can mostly be read independently; similar for the material in Chapters 10–12 on features, model ensembles and machine learning experiments.

I should also mention that the Prologue and Chapter 1 are introductory and reasonably self-contained: the Prologue does contain some technical detail but should be understandable even at pre-University level, while Chapter 1 gives a condensed, highlevel overview of most of the material covered in the book. Both chapters are freely available for download from the book's web site at www.cs.bris.ac.uk/~flach/mlbook; over time, other material will be added, such as lecture slides. As a book of this scope will inevitably contain small errors, the web site also has a form for letting me know of any errors you spotted and a list of errata.

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David Tranah from Cambridge University Press was instrumental in getting the process off the ground, and suggested the pointillistic metaphor for 'making sense of data' that gave rise to the cover design (which, according to David, is 'just a canonical silhouette' not depicting anyone in particular – in case you were wondering...). Mairi Sutherland provided careful copy-editing.

I dedicate this book to my late father, who would certainly have opened a bottle of champagne on learning that 'the book' was finally finished. His version of the problem of induction was thought-provoking if somewhat morbid: the same hand that feeds the chicken every day eventually wrings its neck (with apologies to my vegetarian readers). I am grateful to both my parents for providing me with everything I needed to find my own way in life.

Finally, more gratitude than words can convey is due to my wife Lisa. I started writing this book soon after we got married – little did we both know that it would take me nearly four years to finish it. Hindsight is a wonderful thing: for example, it allows one to establish beyond reasonable doubt that trying to finish a book while organising an international conference and overseeing a major house refurbishment is really not a good idea. It is testament to Lisa's support, encouragement and quiet suffering that all three things are nevertheless now coming to full fruition. Dank je wel, meisje!

Peter Flach, Bristol