Table of Contents

Foreword	9
BAYESIAN STATISTICAL METHODS FOR ASTRONOMY PART I: FOUNDATIONS David C. Stenning and David A. van Dyk	11
1 Foundations of Bayesian Data Analysis 2 Further Topics with Univariate Parameter Models 3 Final Comments References	11 22 26 27
BAYESIAN STATISTICAL METHODS FOR ASTRONOMY PART II: MARKOV CHAIN MONTE CARLO David C. Stenning and David A. van Dyk	29
1 Introduction 2 Rejection Sampling 3 Markov Chain Monte Carlo 4 Practical Challenges and Advice 5 Overview of Recommended Strategy References	29 30 34 42 55 56
BAYESIAN STATISTICAL METHODS FOR ASTRONOMY PART III: MODEL BUILDING David C. Stenning and David A. van Dyk	59
1 Introduction to Multi-Level Models 2 A Multilevel Model for Selection Effects 3 James-Stein Estimators and Shrinkage 4 Hierarchical Models and the Bayesian Perspective 5 Concluding Remarks References	59 60 66 70 73 75

APPROXIMATE BAYESIAN COMPUTATION, AN INTRODUCTION

Christian P. Robert	77
1 Mudmap: ABC at a glance	77
2 ABC Basics	80
3 ABC Consistency	93
4 Summary Statistics, the ABC Conundrum	96
5 ABC Model Choice	98
6 Conclusion	107
References	107

CLUSTERING MILKY WAY'S GLOBULAR CLUSTERS: A BAYESIAN NONPARAMETRIC APPROACH

1 R requirements1132 Introduction and motivation1143 Model-based clustering1174 Bayesian nonparametrics around the Dirichlet process1195 Application to clustering of globulars of our galaxy130References137	Julyan Arbel	113
2 Introduction and motivation1143 Model-based clustering1174 Bayesian nonparametrics around the Dirichlet process1195 Application to clustering of globulars of our galaxy130References137	1 R requirements	113
3 Model-based clustering1174 Bayesian nonparametrics around the Dirichlet process1195 Application to clustering of globulars of our galaxy130References137	2 Introduction and motivation	114
4 Bayesian nonparametrics around the Dirichlet process1195 Application to clustering of globulars of our galaxy130References137	3 Model-based clustering	117
5 Application to clustering of globulars of our galaxy130References137	4 Bayesian nonparametrics around the Dirichlet process	119
References 137	5 Application to clustering of globulars of our galaxy	130
	References	137