

1. Record Nr.	UNINA9910792324403321
Autore	Bastian Peter (Peter Edward)
Titolo	Andrew Fisher [[electronic resource]] : an underestimated man / / Peter Bastian
Pubbl/distr/stampa	Sydney, N.S.W., : UNSW Press, 2009
ISBN	1-74223-182-9
Descrizione fisica	1 online resource (432 p.)
Disciplina	994.041092
Soggetti	Prime ministers - Australia - History Politicians - Australia - History Australia Politics and government 1901-1945
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. 401-407) and index.
Nota di contenuto	Contents; Acknowledgments; Abbreviations; Introduction; Ayrshire beginnings; Mines, unions and politics; A new life in Queensland; Colonial politician; Hard times and recovery; A new Commonwealth and party; Marriage, England and cabinet minister; Leadership; Minority Prime Minister; A triumphant struggle; Portrait of a Prime Minister; Governing Australia; Defending Australia; Fisher and the world; Finance and national development; Enhancing the Commonwealth; Defeats; Australia at war; Resignation; High Commissioner; Problems in London; A high commissioner under attack; Final years An underestimated manNotes; Bibliography; Index
Sommario/riassunto	Australians take for granted the presence of their federal government yet it is impossible to overestimate, as this full biography reveals, the role Andrew Fisher played in its development. The book also reveals the skills with which Fisher led the ALP in its early years and his important contributions as wartime Prime Minister and as High Commissioner in London. Andrew Fisher: An Underestimated Man attempts to account for the obscurity of one of Australia's greatest reformers.

2. Record Nr.	UNINA9910559398903321
Autore	Jiang Jiming
Titolo	Large Sample Techniques for Statistics / / by Jiming Jiang
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	9783030916954 9783030916947
Edizione	[2nd ed. 2022.]
Descrizione fisica	1 online resource (689 pages)
Collana	Springer Texts in Statistics, , 2197-4136
Disciplina	519.52 519.2
Soggetti	Probabilities Statistics Probability Theory Statistical Theory and Methods Mostreig (Estadística) Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Chapter 1. The - Arguments -- Chapter 2. Modes of Convergence -- Chapter 3. Big O, Small o, and the Unspecified c -- Chapter 4. Asymptotic Expansions -- Chapter 5. Inequalities -- Chapter 6. Sums of Independent Random Variables -- Chapter 7. Empirical Processes -- Chapter 8. Martingales -- Chapter 9. Time and Spatial Series -- Chapter 10. Stochastic Processes -- Chapter 11. Nonparametric Statistics -- Chapter 12. Mixed Effects Models -- Chapter 13. Small-Area Estimation -- Chapter 14. Jackknife and Bootstrap -- Chapter 15. Markov-Chain Monte Carlo -- Chapter 16. Random Matrix Theory.
Sommario/riassunto	This book offers a comprehensive guide to large sample techniques in statistics. With a focus on developing analytical skills and understanding motivation, Large Sample Techniques for Statistics begins with fundamental techniques, and connects theory and applications in engaging ways. The first five chapters review some of the basic techniques, such as the fundamental epsilon-delta arguments, Taylor expansion, different types of convergence, and

inequalities. The next five chapters discuss limit theorems in specific situations of observational data. Each of the first ten chapters contains at least one section of case study. The last six chapters are devoted to special areas of applications. This new edition introduces a final chapter dedicated to random matrix theory, as well as expanded treatment of inequalities and mixed effects models. The book's case studies and applications-oriented chapters demonstrate how to use methods developed from large sample theory in real world situations. The book is supplemented by a large number of exercises, giving readers opportunity to practice what they have learned. Appendices provide context for matrix algebra and mathematical statistics. The Second Edition seeks to address new challenges in data science. This text is intended for a wide audience, ranging from senior undergraduate students to researchers with doctorates. A first course in mathematical statistics and a course in calculus are prerequisites.
