

1. Record Nr.	UNINA9910959854303321
Autore	Errington Wayne
Titolo	Battleground : why the Liberal Party shirtfronted Tony Abbott / / Wayne Errington, Peter Van Onselen
Pubbl/distr/stampa	Carlton, Vic., : Melbourne University Press Digital, 2015
ISBN	9780522869729 0522869726
Edizione	[1st ed.]
Descrizione fisica	1 online resource
Disciplina	324.29407
Soggetti	Prime ministers - Australia Politics, Practical - Australia Australia Politics and government 2013-
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Intro -- Title -- Copyright -- Contents -- Introduction: Values and Vices -- 1 Blood Oaths and Backflips -- 2 Opening Doors for Women -- 3 Zealot or Weather Vane? -- 4 Temper, Temper -- 5 What Does He Do with Those Ears? -- 6 Loyal to a Fault -- 7 Only the Penitent Man Will Pass -- Conclusion: Confidence Lost -- Acknowledgements -- Sources -- Index.
Sommario/riassunto	Tony Abbott came to office lauded as the most effective leader of the opposition since Whitlam, but the signs of an imperfect transition to the prime ministership would soon emerge. Why did Abbott fail to grow into the job to which he had aspired for decades? Backbenchers complained about the leader's office, the lack of access, front benchers leaked about cabinet processes to the media. His long apprenticeship in religion, journalism and political life prepared him for neither the mundane business of people management nor the commanding heights of national leadership. Public goodwill evaporated after a tough first budget the government failed to explain. Inside the Liberal party individual ambitions and a succession of poor polls produced increasing concern that the next election was lost. As a result, the horse named self-interest won yet again.

2. Record Nr.	UNINA9910991172303321
Autore	Zhou Yu
Titolo	Computational Intelligence for High-Dimensional Machine Learning : A Feature Selection Perspective and Its Real-World Applications / / by Yu Zhou, Xiao Zhang, Sam Kwong
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	981-9626-87-0
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (IX, 122 p. 44 illus., 41 illus. in color.)
Collana	SpringerBriefs in Computer Science, , 2191-5776
Disciplina	006.3
Soggetti	Artificial intelligence Machine learning Computers and civilization Computer science Application software Artificial Intelligence Machine Learning Computers and Society Theory and Algorithms for Application Domains Computer and Information Systems Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction of High Dimensional Machine Learning -- Feature selection and computational Intelligence Methods -- Evolutionary algorithm based global feature selection -- Evolutionary algorithm based local feature selection -- Deep neural network based hybrid feature selection -- Real-world case study -- Conclusions.
Sommario/riassunto	This book focuses on the modelling and optimization aspects of the feature selection problem through computational intelligence methods in complex, high-dimensional supervised machine learning. To aid readers in conducting research in this field, it covers fundamental concepts and state-of-the-art algorithms. This book also provides a detailed insight into applying these algorithms into real-world applications. The authors begin by introducing the definition high-

dimensional machine learning (ML) problems and the challenges they pose. Subsequently, they delve into dimension reduction methods for high-dimensional ML, including global and local feature selection (FS) techniques. This book also comprehensively presents computational intelligence methods such as evolutionary computation and deep neural networks for FS, supported by both theoretical and empirical evidence. Furthermore, this book explores real-world scenario applications involving high-dimensional ML, particularly in the context of smart cities, bioinformatics and industrial informatics. This book is a suitable read for postgraduates and researchers who are interested in the research areas of computational intelligence, soft computing, machine learning and deep learning. Professionals and practitioners within these related fields will also benefit from this book.
