

1. Record Nr.	UNISA996393242903316
Titolo	A: discreet and learned speech [[electronic resource]] : spoken in the Parliament, on Wednesday, the 4th of Ianuary, 1641, by Mr. Hampden, burgesse for Buckiugham [sic]. Concerning the accusation of high treason, preferred by His Majesty, against himselfe, the Lord Kimbolton, Sr. Arthur Haslerig, Mr. Pym, Mr. Strowd, Mr. Hollis, worthy members of the House of Commons. Therein worthily declaring the difference betwixt a good subject and a bad, and referring his owne triall to the iudgment of that honourable assembly
Pubbl/distr/stampa	London, : Printed for J.W., 1641. [i.e. 1642]
Descrizione fisica	[2], 6 p
Altri autori (Persone)	HampdenJohn <1594-1643.>
Soggetti	Speeches, addresses, etc., English Trials (Treason) - England Great Britain History Civil War, 1642-1649 Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Probably a forgery"--Thomason Catalogue; "a palpable forgery"--DNB, citing Gardiner, "History of England", x. 135. Wing has publication year 1641[2]; Thomason catalogue lists under 1642. Reproduction of the original in the British Library. Title page has printers' device (McK. 311).
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910768164603321
Titolo	Data Science and Machine Learning : 21st Australasian Conference, AusDM 2023, Auckland, New Zealand, December 11–13, 2023, Proceedings // edited by Diana Benavides-Prado, Sarah Erfani, Philippe Fournier-Viger, Yee Ling Boo, Yun Sing Koh
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	981-9986-96-6
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (310 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 1943
Altri autori (Persone)	XueBing (Senior lecturer in computer science)
Disciplina	006.3
Soggetti	Data mining Artificial intelligence Image processing - Digital techniques Computer vision Education - Data processing Computer science - Mathematics Data Mining and Knowledge Discovery Artificial Intelligence Computer Imaging, Vision, Pattern Recognition and Graphics Computers and Education Mathematics of Computing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Research Track: Random Padding Data Augmentation -- Unsupervised Fraud Detection on Sparse Rating Networks -- Semi-Supervised Model-Based Clustering for Ordinal Data -- Damage GAN: A Generative Model for Imbalanced Data -- Text-Conditioned Graph Generation Using Discrete Graph Variational Autoencoders -- Boosting QA Performance through SA-Net and AA-Net with the Read+Verify Framework -- Anomaly Detection Algorithms: Comparative Analysis and Explainability Perspectives -- Towards Fairness and Privacy: A Novel Data Pre-processing Optimization Framework for Non-binary Protected Attributes -- MStoCast: Multimodal Deep Network for Stock Market

Forecast. -- Few Shot and Transfer Learning with Manifold Distributed Datasets -- Mitigating The Adverse Effects of Long-tailed Data on Deep Learning Models -- Shapley Value Based Feature Selection to Improve Generalization of Genetic Programming for High-Dimensional Symbolic Regression -- Hybrid Models for Predicting Cryptocurrency Price Using Financial and Non-Financial Indicators -- Application Track: Multi-Dimensional Data Visualization for Analyzing Materials -- Law in Order: An Open Legal Citation Network for New Zealand -- Enhancing Resource Allocation in IT Projects: The Potentials of Deep Learning-Based Recommendation Systems and Data-Driven Approaches -- A Comparison of One-Class versus Two-Class Machine Learning Models for Wildfire Prediction in California -- Skin Cancer Detection with Multimodal Data: A Feature Selection Approach Using Genetic Programming -- Comparison of Interpolation Techniques for Prolonged Exposure Estimation: A Case Study on Seven years of Daily Nitrogen Oxide in Greater Sydney -- Detecting Asthma Presentations from Emergency Department Notes: An Active Learning Approach.

Sommario/riassunto

This book constitutes the proceedings of the 21st Australasian Conference on Data Science and Machine Learning, AusDM 2023, held in Auckland, New Zealand, during December 11–13, 2023. The 20 full papers presented in this book were carefully reviewed and selected from 50 submissions. The papers are organized in the following topical sections: research track and application track. They deal with topics around data science and machine learning in everyday life. .
