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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Pharmaceutical Data Analysis -- Drug-target interaction prediction based on drug subgraph fingerprint extraction strategy and subgraph attention mechanism -- Soft Prompt Transfer for Zero-Shot and Few-Shot Learning in EHR Understanding -- Graph Convolution Synthetic Transformer for Chronic Kidney Disease Onset Prediction -- MTFL: Multi-task feature learning with joint correlation structure learning for Alzheimer's disease cognitive performance prediction -- Multi-Level Transformer for Cancer Outcome Prediction in Large-Scale Claims Data -- Individual Functional Network Abnormalities Mapping via Graph Representation-based Neural Architecture Search -- A novel application of a mutual information measure for analysing temporal changes in healthcare network graphs -- Drugs Resistance Analysis from Scarce Health Records via Multi-task Graph Representation -- Text Classification -- ParaNet:Parallel Networks with Pre-trained Models for Text Classification -- Open Text Classification Based on Dynamic Boundary Balance -- A Prompt Tuning Method for Chinese Medical Text Classification -- TabMentor: Detect Errors on Tabular Data with Noisy Labels -- Label-aware Hierarchical Contrastive Domain Adaptation for Cross-network Node Classification -- Semi-supervised classification based on Graph Convolution Encoder Representations from BERT -- Global Balanced Text Classification for Stable Disease Diagnosis -- Graph -- Dominance Maximization in Uncertain Graphs

-- LAGCL: Towards Stable and Automated Graph Contrastive Learning  
-- Discriminative Graph-level Anomaly Detection via Dual-students-  
teacher Model -- Common-Truss-based Community Search on  
Multilayer Graphs -- Learning To Predict Shortest Path Distance --  
Efficient Regular Path Query Evaluation with Structural Path Constraints.  
EnSpeciVAT: Enhanced SpeciVAT for Cluster Tendency Identification in  
Graphs -- Pessimistic Adversarially Regularized Learning for Graph  
Embedding -- M2HGCL: Multi-Scale Meta-Path Integrated  
Heterogeneous Graph Contrastive Learning.

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Sommario/riassunto

This book constitutes the refereed proceedings of the 19th  
International Conference on Advanced Data Mining and Applications,  
ADMA 2023, held in Shenyang, China, during August 21–23, 2023. The  
216 full papers included in this book were carefully reviewed and  
selected from 503 submissions. They were organized in topical  
sections as follows: Data mining foundations, Grand challenges of data  
mining, Parallel and distributed data mining algorithms, Mining on data  
streams, Graph mining and Spatial data mining.

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