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| Titolo | Learning Representation for Multi-View Data Analysis : Models and Applications // by Zhengming Ding, Handong Zhao, Yun Fu |
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| Descrizione fisica | 1 online resource (272 pages) |
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| Soggetti | Data mining Artificial intelligence Pattern recognition Data Mining and Knowledge Discovery Artificial Intelligence Pattern Recognition |
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| Nota di contenuto | Introduction -- Multi-view Clustering with Complete Information -- Multi-view Clustering with Partial Information -- Multi-view Outlier Detection -- Multi-view Transformation Learning -- Zero-Shot Learning -- Missing Modality Transfer Learning -- Deep Domain Adaptation -- Deep Domain Generalization. . |
| Sommario/riassunto | This book equips readers to handle complex multi-view data representation, centered around several major visual applications, sharing many tips and insights through a unified learning framework. This framework is able to model most existing multi-view learning and domain adaptation, enriching readers' understanding from their similarity, and differences based on data organization and problem settings, as well as the research goal. A comprehensive review exhaustively provides the key recent research on multi-view data analysis, i.e., multi-view clustering, multi-view classification, zero-shot learning, and domain adaption. More practical challenges in multi-view data analysis are discussed including incomplete, unbalanced and large-scale multi-view learning. Learning Representation for Multi- |

View Data Analysis covers a wide range of applications in the research fields of big data, human-centered computing, pattern recognition, digital marketing, web mining, and computer vision.
