1. Record Nr. UNINA9910741167703321 Autore Zhao Haitao Titolo Feature Learning and Understanding: Algorithms and Applications // by Haitao Zhao, Zhihui Lai, Henry Leung, Xianyi Zhang Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2020 **ISBN** 3-030-40794-2 Edizione [1st ed. 2020.] Descrizione fisica 1 online resource (XIV, 291 p. 126 illus., 109 illus. in color.) Collana Information Fusion and Data Science, , 2510-1528 Disciplina 006.31 Soggetti Sociophysics **Econophysics** Machine learning Computational intelligence Pattern recognition Signal processing Image processing Speech processing systems Optical data processing Data-driven Science, Modeling and Theory Building Machine Learning Computational Intelligence Pattern Recognition Signal, Image and Speech Processing Image Processing and Computer Vision Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Chapter 1. A Gentle Introduction to Feature Learning -- Chapter 2. Latent Semantic Feature Learning -- Chapter 3. Principal Component Analysis -- Chapter 4. Local-Geometrical-Structure-based Feature Learning -- Chapter5. Linear Discriminant Analysis -- Chapter6. Kernel-based nonlinear feature learning -- Chapter7. Sparse feature

learning -- Chapter8. Low rank feature learning -- Chapter9. Tensor-based Feature Learning -- Chapter10. Neural-network-based Feature

## Sommario/riassunto

Learning: Autoencoder -- Chapter11. Neural-network-based Feature Learning: Convolutional Neural Network -- Chapter12. Neural-network-based Feature Learning: Recurrent Neural Network.

This book covers the essential concepts and strategies within traditional and cutting-edge feature learning methods thru both theoretical analysis and case studies. Good features give good models and it is usually not classifiers but features that determine the effectiveness of a model. In this book, readers can find not only traditional feature learning methods, such as principal component analysis, linear discriminant analysis, and geometrical-structure-based methods, but also advanced feature learning methods, such as sparse learning, low-rank decomposition, tensor-based feature extraction, and deep-learning-based feature learning. Each feature learning method has its own dedicated chapter that explains how it is theoretically derived and shows how it is implemented for real-world applications. Detailed illustrated figures are included for better understanding. This book can be used by students, researchers, and engineers looking for a reference guide for popular methods of feature learning and machine intelligence.