Record Nr. UNINA9910808092203321 Autore Zhou Zhi-Hua, Ph. D. **Titolo** Ensemble methods: foundations and algorithms / / Zhi-Hua Zhou Pubbl/distr/stampa Boca Raton, FL,: Taylor & Francis, 2012 **ISBN** 9780429151095 0429151098 9781439830055 1439830053 Edizione [1st ed.] Descrizione fisica 1 online resource (234 p.) Collana Chapman & Hall/CRC machine learning & pattern recognition series Classificazione BUS061000COM021030COM037000 Disciplina 006.3/1 Soggetti Machine learning - Mathematics Algorithms Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali A Chapman & Hall book. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Front Cover; Preface; Notations; Contents; 1. Introduction; 2. Boosting; 3. Bagging; 4. Combination Methods; 5. Diversity; 6. Ensemble Pruning; 7. Clustering Ensembles; 8. Advanced Topics; References Sommario/riassunto This comprehensive book presents an in-depth and systematic introduction to ensemble methods for researchers in machine learning, data mining, and related areas. It helps readers solve modem problems in machine learning using these methods. The author covers the spectrum of research in ensemble methods, including such famous methods as boosting, bagging, and rainforest, along with current directions and methods not sufficiently addressed in other books. Chapters explore cutting-edge topics, such as semi-supervised ensembles, cluster ensembles, and comprehensibility, as well as

successful applications--