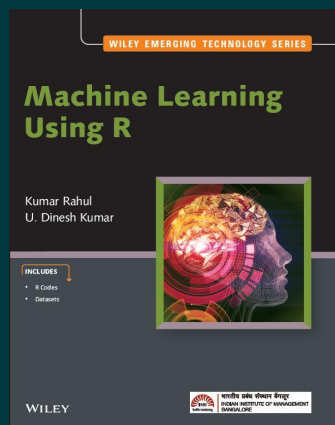




Machine Learning Using R

By Kumar Rahul, U. Dinesh Kumar

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Description

Machine Learning Using R aims to make ML concepts and model development using R simpler for students and practitioners. This book covers the theoretical concepts behind ML algorithms and illustrates use of R for developing ML models using datasets from customer relationship management, healthcare, finance, human resource management, social media, and sports. The book discusses challenges and remedies in building machine learning models using several real-life cases which the authors have worked upon as a part of consulting engagements.

About the Author

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Kumar Rahul is an Engineering graduate from National Institute of Technology, Jaipur, and an alumnus of Indian Institute of Management Bangalore (IIMB). His professional career spans more than 16 years in the corporate and academic fields. Rahul is passionate about exploring data using a variety of tools and techniques. He has worked with companies like Satyam Computers, Nokia Siemens

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