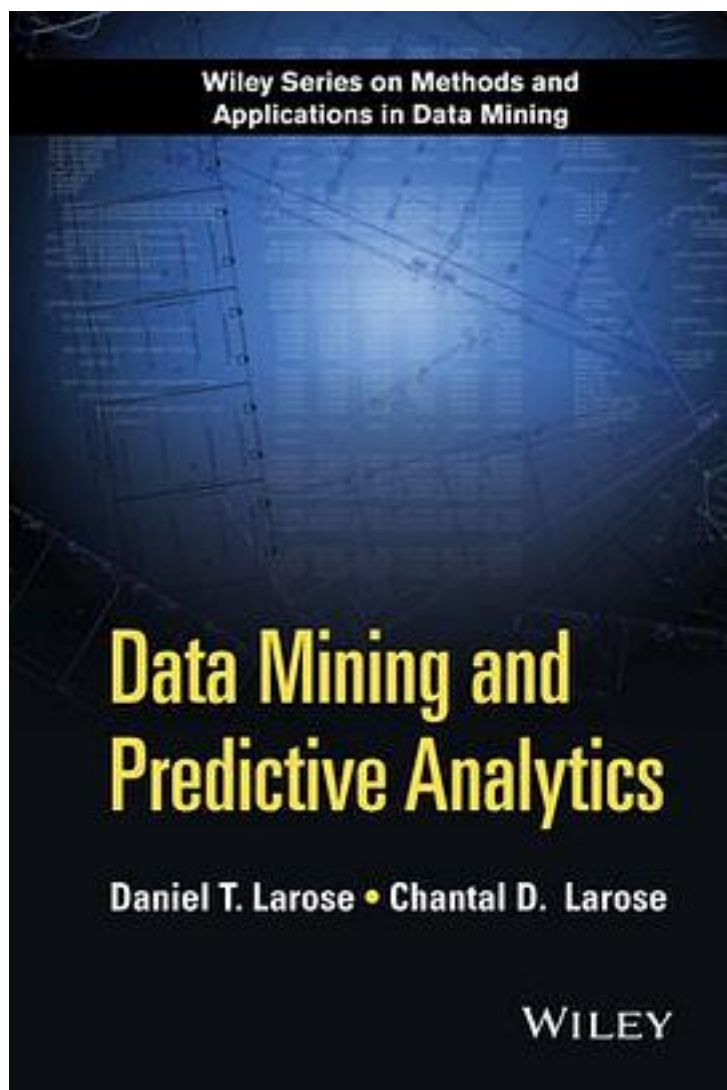


Data mining and predictive analytics



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作者介绍:

Daniel T. Larose is Professor of Mathematical Sciences and Director of the Data Mining programs at Central Connecticut State University. He has published several books, including *Data Mining the Web: Uncovering Patterns in Web Content, Structure, and Usage* (Wiley, 2007) and *Discovering Knowledge in Data: An Introduction to Data Mining* (Wiley, 2005). In addition to his scholarly work, Dr. Larose is a consultant in data mining and statistical analysis working with many high profile clients, including Microsoft, Forbes Magazine, the CIT Group, KPMG International, Computer Associates, and Deloitte, Inc.

Chantal D. Larose is a Ph.D. candidate in Statistics at the University of Connecticut. Her research focuses on the imputation of missing data and model-based clustering. She has taught undergraduate statistics since 2011, and is a statistical consultant for DataMiningConsultant.com, LLC.

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标签

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评论

读到一般放弃了 并没有看下去的冲动 不适合入门
需要完全的统计学基础，内容多但是不全面 一些很重要的知识点像pca
居然就简单概括了？？ 维基百科都比它多

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书评

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