PROBABILISTIC GRAPHICAL MODELS: PRINCIPLES AND TECHNIQUES

Most tasks require a person or an automated system to reason—to reach conclusions based on available information. The framework of probabilistic graphical models, presented in this book, provides a general approach for this task. The approach is model-based, allowing interpretable models to be constructed and then manipulated by reasoning algorithms. These models can also be learned automatically...

READ/SAVE PDF EBOOK

Probabilistic Graphical Models: Principles and Techniques

Author	Daphne Koller
Original Book Format	Kindle Edition
Number of Pages	1280 pages
Filetype	PDF / ePUB / Mobi (Kindle)
Filesize	31.25 MB

Click the button below to save or get access and read the book Probabilistic Graphical Models: Principles and Techniques online.



Reader's Opinions

Read this as part of a coursera course given by Daphne Koller. Comprehensive introduction to techniques and methodology used to practically use PGMs.