



Pattern Classification

David G. Stork , Richard O. Duda , Peter E. Hart

[Download now](#)

[Read Online](#) ➔

Pattern Classification

David G. Stork , Richard O. Duda , Peter E. Hart

Pattern Classification David G. Stork , Richard O. Duda , Peter E. Hart

The first edition, published in 1973, has become a classic reference in the field. Now with the second edition, readers will find information on key new topics such as neural networks and statistical pattern recognition, the theory of machine learning, and the theory of invariances. Also included are worked examples, comparisons between different methods, extensive graphics, expanded exercises and computer project topics.

An Instructor's Manual presenting detailed solutions to all the problems in the book is available from the Wiley editorial department.

Pattern Classification Details

Date : Published November 9th 2000 by Wiley-Interscience (first published February 9th 1973)

ISBN : 9780471056690

Author : David G. Stork , Richard O. Duda , Peter E. Hart

Format : Hardcover 680 pages

Genre : Science, Computer Science, Mathematics, Textbooks, Programming, Technical

 [Download Pattern Classification ...pdf](#)

 [Read Online Pattern Classification ...pdf](#)

Download and Read Free Online Pattern Classification David G. Stork , Richard O. Duda , Peter E. Hart

From Reader Review Pattern Classification for online ebook

Bill says

This graduate level textbook is the clearest exposition I've found of machine learning techniques. It's an excellent introduction and reference for anyone doing work in this area.

Israel Pineda says

This one is a good book about pattern classification, but have to say it is no easy book, unless you are very familiar with the topic.

Sailik says

A very well written book. It is easy to follow/understand and introduces a lot of the research done in statistical machine learning and pattern recognition in the last few decades.

Bob says

Used as textbook for Introduction to Pattern Recognition course, Whiting School of Engineering, APL Center, Johns Hopkins University, ca. 1985.

Kid says

Great introduction to pattern recognition/classification, but it is sometimes poorly-organized.

Mohamed says

The best textbooks in Pattern classification

Thaokm1986 says

ok

Manishkhokhar says

I haven't read till now

Ayesha Talha says

Complex...

Dipan Mehta says

This is a must have/ must read book for any person who want to make a career in AI, Machine Learning, BigData, Analytics or ComputerVision. It is so well written and makes your fundamental ideas very clear. It can be your first and the only book you need to read to get strong foundation.

Tadas Talaikis says

Someone, reduce size of books. We don't need more exponentially growing information, we need faster and better explanations. Usually it can be done in few pages for each concept.

Andrew Chuang says

On the shelf
