

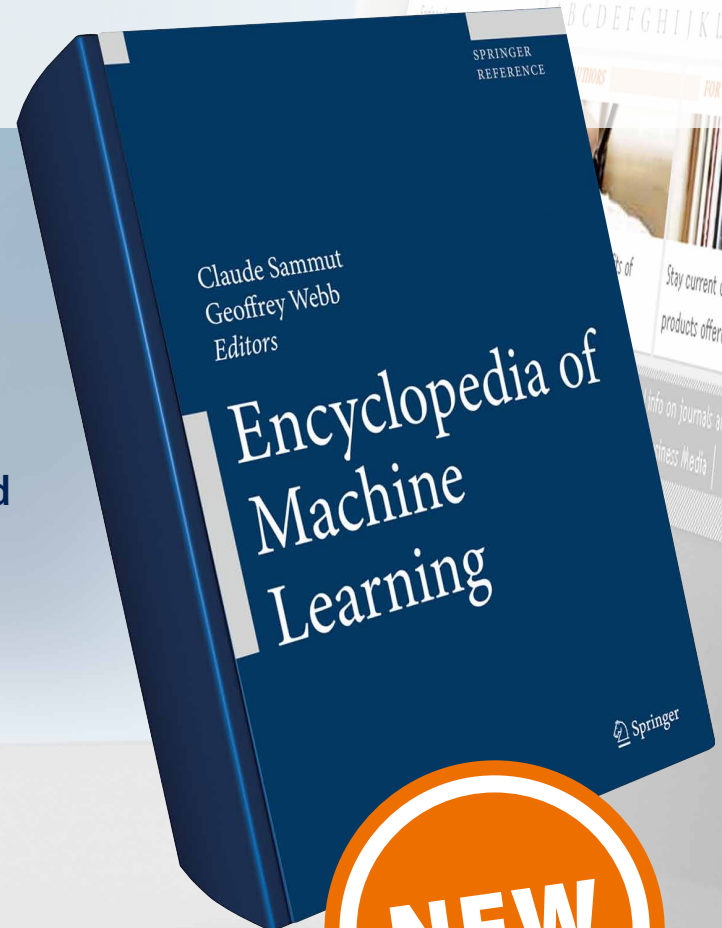
Print + eReference = The Best of Both Worlds

Encyclopedia of Machine Learning

Edited by C. Sammut, G. I. Webb

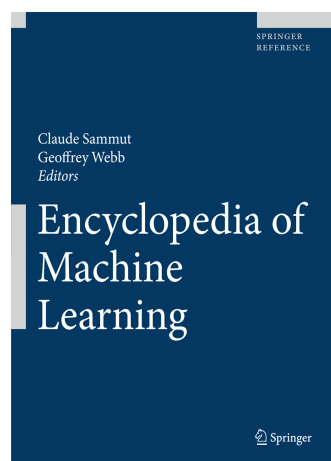
SPRINGER
REFERENCE

- ▶ **THE comprehensive source of information in the field**
- ▶ **Published as a fully searchable and hyperlinked eReference and in hardcover**
- ▶ **Available separately or as a cost-saving bundle**



NEW

RECOMMEND
— *to your library*



SPRINGER
REFERENCE

This Springer Reference is part of the eBook collection in Computer Science. Ask your librarian about Springer eBooks and get access to the eContent.

Encyclopedia of Machine Learning

Machine Learning is the study of highly adaptive artificial intelligence algorithms that allow computers to adapt and improve themselves based on past performance.

Comprehensive in scope and accessible in format, the **Encyclopedia of Machine Learning** provides a sophisticated, compact source of relevant information that spans this broad and growing field.

The topics covered were selected by a distinguished international advisory board. Each peer-reviewed entry includes a definition, key words, an illustration, applications, a bibliography, and more. The style of the descriptive passages is

expository and tutorial, making the Encyclopedia a practical resource for high-performance computing experts as well as for professionals in other fields who need to access this vital information but may not have the time to work their way through an entire text on their topic of interest. Most of the several hundred entries in this trail-blazing work include useful literature references, providing a portal for readers who wish to pursue more detailed information on a topic.

The only reference of its kind currently in publication, the **Encyclopedia of Machine Learning** benefits a wide audience of specialists, students, professionals in related fields and more casual readers.

Topics covered include

- Clustering ► Statistical Machine Learning
- Statistical Language Learning ► Inductive Logic Programming ► Learning and Logic
- Meta-Learning ► ROC analysis
- Information Theory ► Instance-based Learning Time Series ► Policy Search and Active Selection ► Reinforcement Learning
- Artificial Neural Network ► Text Mining
- Machine Learning in Bioinformatics
- Rule Learning ► Evolutionary Computation
- Behavioral Cloning ► Search
- Computational Learning Theory ► Online Learning ► Learning Paradigms ► Model-based Reinforcement Learning ► Active Learning
- Explanation-based Learning ► Data Mining
- Graph Mining

Recommend this essential reference work to your library!
For more information visit springer.com

Print

2011. XXVIII, 1020 p.
Hardcover
[ISBN 978-0-387-30768-8](https://doi.org/10.1007/978-0-387-30768-8)

eReference

2011.
[ISBN 978-0-387-30164-8](https://doi.org/10.1007/978-0-387-30164-8)

Print + eReference

2011. XXVIII, 1020 p.
[ISBN 978-0-387-34558-1](https://doi.org/10.1007/978-0-387-34558-1)

Encyclopedia of Machine Learning

Sammut, C.; Webb, G.I. (Eds.)

2010, XXVI, 1031 p. 95 illus. in color., Hardcover

ISBN: 978-0-387-30768-8