<<机器学习>>

图书基本信息

书名:<<机器学习>>

13位ISBN编号: 9783540453758

10位ISBN编号:354045375X

出版时间:2006-12

出版时间:湖南文艺出版社

作者: Furnkranz, Johannes; Scheffer, Tobias; Spiliopoulou, Myra

页数:851

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com



内容概要

This book constitutes the refereed proceedings of the 17th European Conference on Machine Learning, ECML 2006, held in Berlin, Germany in September 2006, jointly with PKDD 2006. The 46 revised full papers and 36 revised short papers presented together with abstracts of 5 invited talks were carefully reviewed and selected from 564 papers submitted to both, ECML and PKDD. The papers present a wealth of new results in the area and address all current issues in machine learning.



书籍目录

Invited Talks On Temporal Evolution in Data Streams The hlture of CiteSeer: CiteSeerx Learning to Have Fun Winning the DARPA Grand Challenge Challenges of Urban SensingLong Papers Learning in One-Shot Strategic Form Games A Selective Sainpling Strategy for Label Ranking Combinatorial Markov Random Fields Learning Stochastic Tree Edit Distance Pertinent Background Knowledge for Learning Protein Grammars Improving Bayesian Network Structure Search with Random Variable Aggregation Hierarchies Sequence Discrimination Using Phase-Type Distributions Languages as Hyperplanes: Grammatical Inference with String Kernels Toward Robust Real-World Inference: A New Perspective on Explanation-Based Learning Fisher Kernels for Relational Data Evaluating Misclassifications in hnbalanced Data Improving Control-Knowledge Acquisition for Planning by Active Learning PAC-Learning of Markov Models with Hidden State A Discriminative Approach for the Retrieval of Images from Text Queries TildeCRF: Conditional Random Fields for Logical Sequences Unsupervised Multiple-Instance Learning for Functional Profiling of Genomic Data Bayesian Learning of Markov Network Structure Approximate Policy Iteration for Closed-Loop Learning of Visual Tasks Task-Driven Discretization of the Joint Space of Visual Percepts and Continuous Actions......Short PapersAuthor Index

<<机器学习>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com