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Altri autori (Persone)	Abu-Mostafa Yaser S. <1957->
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Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>""Contents""; ""Preface""; ""Contributors""; ""Introduction""; ""Risk Management and Portfolio Optimization""; ""Importance Sampling and Stratification for Value-at-Risk""; ""Confidence Intervals and Hypothesis Testing for the""; ""Sharpe and Treynor Performance Measures""; ""A Bootstrap Approach""; ""Conditional Value at Risk""; ""Advances in Importance Sampling""; ""Arbitrage and the APTZA Note""; ""Bayesian Network Models of Portfolio Risk and Return""; ""Volatility""; ""Change of Measure in Monte Carlo Integration""; ""via Gibbs Sampling with an Application to""</p> <p>""Stochastic Volatility Models""; ""Comparing Models of Intraday Seasonal Volatility""; ""in the Foreign Exchange Market""; ""A Symbolic Dynamics Approach to Volatility Prediction""; ""Does Volatility Timing Matter?""; ""Time Series Methods""; ""Goodness of Fit, Stability and Data Mining""; ""A Bayesian Approach to Estimating Mutual Fund Returns""; ""Independent Component Ordering in ICA Analysis""; ""of Financial Data""; ""Curved Gaussian Models with Application to Modeling""; ""Foreign Exchange Rates""; ""Nonparametric Efficiency Testing of Ssian"";</p>

""Foreign Exchange Markets""
""Term Structure of Interactions of Foreign Exchange Rates""""Exchange Rates and FundamentalsA? Evidence from""; ""Out(of)Sample Forecasting Using Neural Networks""; ""Dynamic Trading Strategies""; ""Trading Models as Specification Tools""; ""Statistical Arbitrage Models of the FTSE JDD""; ""Implementing Trading Strategies for Forecasting Models""; ""Using Nonlinear Neurogenetic Models with Prokt Related""; ""Objective Functions to Trade the US THbond Future""; ""Parameter Tuning in Trading Algorithms Using ASTA""; ""Hedge Funds Styles""
""Optimization of Technical Trading Strategy Using Split""""Search Genetic Algorithms""; ""Trading Mutual Funds with PieceMwise Constant Models""; ""Minimizing Downside Risk via Stochastic""; ""Dynamic Programming""; ""jn Optimal VinaryPredictor for an Investor""; ""in Futures Market""; ""jn Introduction to Risk Neutral Forecasting"";
""TemporalyDiyerence Learning and jpplications""; ""in Finance"";
""Heterogeneous Agents""; ""Technical Trading Creates a PrisonerCs DilemmaK""; ""Results from an Agenta€?Based Model""; ""Cycles of Market Stability and Instability Due to""
""Endogenous Use of Technical Trading Rules""""Relative Performance of Incentive Mechanisms in""; ""Delegated InvestmentsK A Computational Study""; ""Credit Risk""; ""Rules Extractions from BanksP Bankrupt Data Using""; ""Connectionist and Symbolic Learning Algorithms"";
""Evaluating Bank Lending Policy and Consumer""; ""Credit Risk""; ""Loan Duration and Bank Lending Policy""; ""Option Pricing""; ""Estimation of Stochastic Volatility Models for the Purpose""; ""of Option Pricing"";
""Option Pricing via Genetic Programming""; ""Nonparametric Testing of ARCH for Option Pricing""
""A Computational Framework for Contingent Claim""

Sommario/riassunto

This book covers the techniques of data mining, knowledge discovery, genetic algorithms, neural networks, bootstrapping, machine learning, and Monte Carlo simulation.
