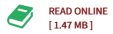




Hands-On Automated Machine Learning: A beginner's guide to building automated machine learning systems using AutoML and Python (Paperback)

By Sibanjan Das, Umit Mert Cakmak

Packt Publishing Limited, United Kingdom, 2018. Paperback. Condition: New. Language: English. Brand new Book. Automate data and model pipelines for faster machine learning applicationsKey FeaturesBuild automated modules for different machine learning componentsUnderstand each component of a machine learning pipeline in depthLearn to use different open source AutoML and feature engineering platformsBook DescriptionAutoML is designed to automate parts of Machine Learning. Readily available AutoML tools are making data science practitioners' work easy and are received well in the advanced analytics community. Automated Machine Learning covers the necessary foundation needed to create automated machine learning modules and helps you get up to speed with them in the most practical way possible. In this book, you'll learn how to automate different tasks in the machine learning pipeline such as data preprocessing, feature selection, model training, model optimization, and much more. In addition to this, it demonstrates how you can use the available automation libraries, such as auto-sklearn and MLBox, and create and extend your own custom AutoML components for Machine Learning. By the end of this book, you will have a clearer understanding of the different aspects of automated Machine Learning, and you'll be able to incorporate automation tasks using practical datasets. You...



Reviews

I actually started looking over this publication. It really is rally interesting throgh studying period. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dana Hintz

Good electronic book and valuable one. It really is basic but unexpected situations in the 50 percent in the pdf. You wont really feel monotony at at any moment of your time (that's what catalogues are for concerning when you ask me).

-- Elisa Reinger

You May Also Like



THE WADSWORTH GUIDE TO RESEARCH 2ED (IE): MILLER-COCHRAN S

K

PAPERBACK. Condition: New. Book Cover and ISBN may be different from US edition but contents as same US Edition. Excellent Quality, Service and customer satisfaction guaranteed! We may ship the books from Asian regions for inventory purpose. Our courier service is not



Long Range Shooting Handbook: The Complete Beginner's Guide to Precision Rifle Shooting

North Shadow Press. PAPERBACK. Condition: New. 0999417304 Brand New Direct from the Publisher! Not overstocks or marked up remainders! Ships in a sturdy cardboard container with tracking!.



VBA for Modelers: Developing Decision Support Systems Using Microsoft Excel

South-Western College Pub, 2000. Condition: New. book.



Mastering Machine Learning for Penetration Testing: Develop an extensive skill set to break self-learning systems using Python (Paperback)

Packt Publishing Limited, United Kingdom, 2018. Paperback. Condition: New. Language: English. Brand new Book. Become a master at penetration testing using machine learning with PythonKey Features Identify ambiguities and breach intelligent security systems Perform unique cyber attacks to breach robust systems Learn...



Writing & Selling Short Stories & Personal Essays: The Essential Guide to Getting Your Work Published (Panerhack)

F&W Publications Inc, United States, 2017. Paperback. Condition: New. Language: English. Brand new Book. Write It Short, Sell It Now Short stories and personal essays have never been hotter--or more crucial for a successful writing career. Earning bylines in magazines and literary...



Python: For Beginners: A Smarter and Faster Way to Learn Python in One Day (Includes Hands-On Project) (Paperback)

Createspace Independent Publishing Platform, United States, 2018. Paperback. Condition: New. Language: English. Brand new Book. Have you always wanted to learn Python programming but are afraid it'll be too difficult for you? I can totally relate to that since I was at an.