Titel

Advanced Analytics with Spark: Patterns for Learning from Data at Scale

Advanced Programming in the UNIX Environment

Advances in Financial Machine Learning

Arbitrage Theory in Continuous Time

Bayesian Core: A Practical Approach to Computational Bayesian Statistics

C++ (TB)

C++ - kurz & gut

C++ Gotchas

C++-Standardbibliothek - kurz & gut

Cuda for Engineers: An Introduction to High-Performance Parallel Computing

Data Mining

Datenbanksysteme

Der C++ Programmierer 5.A.

Digital Video Compression

Discrete Mathematics and Its Applications

Effective C++

Essential Algorithms

Essentials of Statistical Inference

Hands-On Machine Learning with Scikit-Learn and TensorFlow

High Performance Spark

High-Frequency Financial Econometrics

Image Analysis, Random Fields and Markov Chain Monte Carlo Methods

Introducing Monte Carlo Methods with R

Java ist auch eine Insel - Programmieren für die Java 2-Plattform in der Version 1.4, mit CD.

Kernel Methods in Computational Biology

Lineare Algebra

Lineare Algebra für Dummies

Linux Driver Development for Embedded Processors - Second Edition

Lévy Matters I

Monte Carlo Statistical Methods

Options, Futures, and Other Derivatives, 7/e

Pandas for Everyone

Perl Kochbuch. Beispiele und Lösungen für Perl-Programmierer.

Probability for Statisticians

Professional CUDA C Programming

Programmieren in C : mit dem C-Reference Manual in deutscher Sprache

Programming C#: Building .NET Applications with C#

Proofs from THE BOOK

Quantitative Risk Management

Real World Haskell

Repetitorium der höheren Mathematik

Risikomanagement

SQL 1999 und SQL 2003.

Stochastik: Einführung in die Wahrscheinlichkeitstheorie und Statistik (De Gruyter Lehrbuch) (German Edition)

Structured Parallel Programming

Survival Analysis

Taschenbuch der Mathematik

Term-Structure Models

W. Richard Stevens Computers 01/1992 Macros Lopez de Prado Business & Economics 23/01/2018 Macros Lopez de Prado Business & Economics 26/08/2009 Jean-Michel Marin, Christian Robert Computers 06/08/2007 Breymann Application software 28/11/2013 Stephen C. Dewhurst Computers 2003 Rainer Grimm Ocroputers 10/11/2015 Duane Storti, Mete Yurtoglu Computers 10/11/2015 In H. Witten, Eibe Frank, Mark Andrew Hall Computers 11/09/2001 Breymann Computers 11/09/2001 Breymann Computers 2004 Kenneth H. Rosen Computers 11/09/2001 Scott Meyers Computers 01/1998 Kenneth H. Rosen Computers 11/08/2013 S. A. Young, R. L. Snith Mathematics 29/03/2010 Aurelien Geron Computers 2017 Vacine Ari-Sahalia, Jean Jacod Business & Economics 21/07/2014 Gerhard Winkler Computers 200 Chris	Autoren	Schriftenreihe	Kategorien	Publikationsdatum
Marcos Lopez de Prado Business & Economics 23/01/2018 Business & Economics 06/08/2009 Dean-Michel Marin, Christian Robert Computers 06/02/2007 30/06/2016 Computers 06/02/2007 30/06/2016 Computers 30/06/2016 Computers 30/06/2016 Computers 20/03 Computers 20/04 Comp	Sandy Ryza, Uri Laserson, Sean Owen, Josh Wills			20/04/2015
Tomas Björk Business & Economics 06/08/2009 Dean-Michel Marin, Christian Robert Computers 06/02/2007 Sereymann Application software 28/11/2013 Stephen C. Dewhurst Computers 2003 Rainer Grimm Computers 10/11/2015 Duane Storti, Mete Yurtoglu Computers 10/11/2015 Dan H. Witten, Elbe Frank, Mark Andrew Hall Computers 11/10/9/2001 Theo Härder, Erhard Rahm Computers 11/10/9/2001 Breymann Computers 2004 Venneth H. Rosen Computers 01/19/98 Scott Meyers Computers 01/19/98 Rod Stephens Computers 01/19/98 Sch A. Young, R. L. Smith Mathematics 29/03/2010 Aurelien Geron COMPUTERS 2017 Yacine Air-Sahalia, Jean Jacod Business & Economics 21/07/2014 Gerhard Winkler Computers 2003 Christian Robert, George Casella Computers 2004 Christian Pavel A. Pevzner Computers 2012	W. Richard Stevens		Computers	01/1992
Dean-Michel Marin, Christian Robert Computers 30106/2016 30106	Marcos Lopez de Prado		Business & Economics	23/01/2018
Servemann 30/06/2016 Application software 28/11/2013 Stephen C. Dewhurst Computers 2003 Computers 2003 Computers 2003 Computers 2003 Computers 2003 Computers 2003 Computers 20015 Computers 20015 Computers 20011 Computers 20012 Computers 20013 Computers 20014 Computers 20015 Computers 20016 Compute	Tomas Björk		Business & Economics	06/08/2009
Kyle Loudon, Rainer Grimm Application software 28/11/2013 Stephen C. Dewhurst 2003 Rainer Grimm 06/2015 Duane Storti, Mete Yurtoglu Computers 10/11/2015 San H. Witten, Eibe Frank, Mark Andrew Hall Computers 2011 Theo Härder, Erhard Rahm Computers 11/09/2001 Breymann 30/11/2017 2004 Seen D. Symes Computers 2004 Kenneth H. Rosen Computers 01/1998 Scott Meyers Computers 01/1998 Rod Stephens Computers 12/08/2013 S. A. Young, R. L. Smith Mathematics 29/03/2010 Aurelien Geron COMPUTERS 2017 Holden Karau, Rachel Warren COMPUTERS 2017 Vacine Ait-Sahalia, Jean Jacod Business & Economics 21/07/2014 Serhard Winkler Computers 2001 Christian Olbert, George Casella Computers 2004 Christian Ullenboom Computers 2004 Sorin Istrail, Pavel A. Pevzner Mathematics 12/03/200	Jean-Michel Marin, Christian Robert		Computers	06/02/2007
Stephen C. Dewhurst Computers 2003 66/2015 2002 2003 66/2015 2002 20	Breymann			30/06/2016
Rainer Grimm Duane Storti, Mete Yurtoglu an H. Witten, Eibe Frank, Mark Andrew Hall Theo Härder, Erhard Rahm Breymann Peter D. Symes Kenneth H. Rosen Scott Meyers Kenneth H. Rosen Computers Computers Computers Computers Computers Computers Computers 11/09/2001 30/11/2017 Peter D. Symes Kenneth H. Rosen Computer science 1991 Scott Meyers Computers Computers 12/08/2013 3. A. Young, R. L. Smith Aurelien Geron Aurelien Geron Aurelien Geron Computers Computers 20/03/2010 Aurelien Karau, Rachel Warren Yacine Ait-Sahalla, Jean Jacod Business & Economics 21/07/2014 Gerhard Winkler Computers 2003 Christian Robert, George Casella Computers Computers 2004 Christian Ullenboom Sorin Istrail, Pavel A. Pevzner Solibert Strang Mathematics 12/03/2003 Ernst-Georg Haffner Alberto de los Rios Thomas Duquesne, Oleg Reichmann, Ken-iti Sato, Christoph Schwab Mathematics 1999 John C. Hull Daniel Y. Chen Computers 2018	Kyle Loudon, Rainer Grimm		Application software	28/11/2013
Duane Storti, Mete Yurtoglu Computers 10/11/2015 Ian H. Witten, Eibe Frank, Mark Andrew Hall Computers 2011 Theo Härder, Erhard Rahm Computers 11/09/2001 Breymann 30/11/2017 2004 Peter D. Symes Computers 2004 Kenneth H. Rosen Computer science 1991 Scott Meyers Computers 01/1998 Rod Stephens Computers 12/08/2013 G. A. Young, R. L. Smith Mathematics 29/03/2010 Aurelien Geron 24/03/2017 Holden Karau, Rachel Warren COMPUTERS 2017 Yacine Ait-Sahalia, Jean Jacod Business & Economics 21/07/2014 Gerhard Winkler Computers 2003 Christian Robert, George Casella Computers 2003 Christian Ullenboom Computers 2004 Scilbert Strang Mathematics 12/03/2003 Ernst-Georg Haffner Aurelien Hermatics 12/03/2003 Alberto de los Ríos Mathematics 05/09/2010 Christian P. Robert, George Casella	Stephen C. Dewhurst		Computers	2003
lan H. Witten, Eibe Frank, Mark Andrew Hall Computers 2011 Theo Härder, Erhard Rahm Computers 11/09/2001 Bereymann 2004 Peter D. Symes Computers 2004 Kenneth H. Rosen Computers 01/1998 Scott Meyers Computers 01/1998 Rod Stephens Computers 12/08/2013 G. A. Young, R. L. Smith Mathematics 29/03/2010 Aurelien Geron COMPUTERS 2017 Holden Karau, Rachel Warren COMPUTERS 2017 Yacine Ait-Sahalia, Jean Jacod Business & Economics 21/07/2014 Gerhard Winkler Computers 2003 Christian Robert, George Casella Computers 2010 Christian Ullenboom Computers 2004 Sorin Istratil, Pavel A. Pevzner Computers 2004 Gilbert Strang Mathematics 12/03/2003 Ernst-Georg Haffner 2012 Alberto de los Ríos Mathematics 05/09/2010 Christian P. Robert, George Casella Mathematics 05/09/2010 Christian P. Robert, George Casella Computers	Rainer Grimm			06/2015
Theo Härder, Erhard Rahm Computers 11/09/2001 Breymann 30/11/2017 Peter D. Symes Computers 2004 Kenneth H. Rosen Computer science 1991 Scott Meyers Computers 01/1998 Rod Stephens Computers 12/08/2013 Sc. A. Young, R. L. Smith Mathematics 29/03/2010 Aurelien Geron COMPUTERS 2017 Holden Karau, Rachel Warren COMPUTERS 2017 Yacine Aït-Sahalia, Jean Jacod Business & Economics 21/07/2014 Gerhard Winkler Computers 2003 Christian Robert, George Casella Computers 2001 Christian Pavel A. Pevzner Computers 2004 Gilbert Strang Mathematics 12/03/2003 Ernst-Georg Haffner Mathematics 05/09/2010 Alberto de los Ríos Mathematics 05/09/2010 Christian P. Robert, George Casella Mathematics 1999 John C. Hull Computers 2018	Duane Storti, Mete Yurtoglu		Computers	10/11/2015
Sereymann	Ian H. Witten, Eibe Frank, Mark Andrew Hall		Computers	2011
Peter D. Symes Kenneth H. Rosen Computers cience 1991 Scott Meyers Rod Stephens Computers Computers Rod Stephens Computers Computers Rod Stephens Rod Stephens Computers Rod Stephens Computers Rod Stephens Rod Stephens Computers Rod Stephens Rod Stephens Computers Rod Stephens	Theo Härder, Erhard Rahm		Computers	11/09/2001
Kenneth H. Rosen Scott Meyers Computers Computers O1/1998 Rod Stephens Computers Computers 12/08/2013 G. A. Young, R. L. Smith Aurelien Geron Holden Karau, Rachel Warren Yacine Aït-Sahalia, Jean Jacod Gerhard Winkler Computers Computers Computers 2003 Christian Robert, George Casella Christian Ullenboom Sorin Istrail, Pavel A. Pevzner Gilbert Strang Ernst-Georg Haffner Alberto de los Ríos Thomas Duquesne, Oleg Reichmann, Ken-iti Sato, Christoph Schwab Christian P. Robert, George Casella Computers 2012 31/10/2018 Thomas Duquesne, Oleg Reichmann, Ken-iti Sato, Christoph Schwab Christian P. Robert, George Casella Computers 2012 31/10/2018 Thomas Duquesne, Oleg Reichmann, Ken-iti Sato, Christoph Schwab Christian P. Robert, George Casella Computers 2018	Breymann		·	30/11/2017
Scott Meyers Computers 01/1998 Rod Stephens Computers 12/08/2013 G. A. Young, R. L. Smith Mathematics 29/03/2010 Aurelien Geron 24/03/2017 Holden Karau, Rachel Warren COMPUTERS 2017 Yacine Ait-Sahalia, Jean Jacod Business & Economics 21/07/2014 Gerhard Winkler Computers 2003 Christian Robert, George Casella Computers 2010 Christian Ullenboom Computers 2004 Sorin Istrail, Pavel A. Pevzner Computers 2004 Gilbert Strang Mathematics 12/03/2003 Ernst-Georg Haffner 2012 Alberto de los Ríos Mathematics 05/09/2010 Thomas Duquesne, Oleg Reichmann, Ken-iti Sato, Christoph Schwab Mathematics 05/09/2010 Christian P. Robert, George Casella Mathematics 1999 John C. Hull Computers 2018	Peter D. Symes		Computers	2004
Rod Stephens G. A. Young, R. L. Smith Aurelien Geron Holden Karau, Rachel Warren Yacine Aït-Sahalia, Jean Jacod Gerhard Winkler Computers Computers 21/03/2017 Holden Karau, Rachel Warren Yacine Aït-Sahalia, Jean Jacod Gerhard Winkler Computers 21/07/2014 Gerhard Winkler Computers 2003 Christian Robert, George Casella Computers Computers Computers Computers Computers Computers Computers Computers Computers 2004 Mathematics 12/03/2003 Ernst-Georg Haffner Alberto de los Ríos Christian P. Robert, George Casella Computers	Kenneth H. Rosen		Computer science	1991
Aurelien Geron Aurelien Geron Holden Karau, Rachel Warren Yacine Aït-Sahalia, Jean Jacod Gerhard Winkler Computers C	Scott Meyers		Computers	01/1998
Aurelien Geron Holden Karau, Rachel Warren Yacine Aït-Sahalia, Jean Jacod Gerhard Winkler Computers Computers 2003 Christian Robert, George Casella Computers Computers Computers 2004 Christian Ullenboom Computers Computers Computers Computers Computers Computers 2004 Christian Ullenboom Christian Ullenboom Computers Computers Computers 2004 Christian Ullenboom Christian P. Revel A. Pevzner Alberto de los Ríos Thomas Duquesne, Oleg Reichmann, Ken-iti Sato, Christoph Schwab Christian P. Robert, George Casella Computers Computers 2004 Mathematics 31/10/2018 Christian P. Robert, George Casella Computers Computers 2012 Alberto de los Ríos Thomas Duquesne, Oleg Reichmann, Ken-iti Sato, Christoph Schwab Christian P. Robert, George Casella Computers Computers 2018	Rod Stephens		Computers	12/08/2013
Holden Karau, Rachel Warren Yacine Ait-Sahalia, Jean Jacod Gerhard Winkler Computers Christian Robert, George Casella Christian Ullenboom Sorin Istrail, Pavel A. Pevzner Gilbert Strang Ernst-Georg Haffner Alberto de los Ríos Thomas Duquesne, Oleg Reichmann, Ken-iti Sato, Christoph Schwab Christian P. Robert, George Casella Computers C	G. A. Young, R. L. Smith		Mathematics	29/03/2010
Againe Ait-Sahalia, Jean Jacod Gerhard Winkler Computers Computer Comput	Aurelien Geron			24/03/2017
Gerhard Winkler Computers 2003 Christian Robert, George Casella Computers 2010 Christian Ullenboom Sorin Istrail, Pavel A. Pevzner Computers 2004 Gilbert Strang Mathematics 12/03/2003 Ernst-Georg Haffner 2012 Alberto de los Ríos 31/10/2018 Thomas Duquesne, Oleg Reichmann, Ken-iti Sato, Christoph Schwab Mathematics 05/09/2010 Christian P. Robert, George Casella Daniel Y. Chen Computers 2018	Holden Karau, Rachel Warren		COMPUTERS	2017
Christian Robert, George Casella Christian Ullenboom Sorin Istrail, Pavel A. Pevzner Cilbert Strang Ernst-Georg Haffner Alberto de los Ríos Thomas Duquesne, Oleg Reichmann, Ken-iti Sato, Christoph Schwab Christian P. Robert, George Casella Daniel Y. Chen Computers Daniel Y. Chen Computers Daniel Schwab Computers Co	Yacine Aït-Sahalia, Jean Jacod		Business & Economics	21/07/2014
Christian Ullenboom Sorin Istrail, Pavel A. Pevzner Computers Solibert Strang Computers Solibert Strang Mathematics 12/03/2003 Ernst-Georg Haffner Alberto de los Ríos Thomas Duquesne, Oleg Reichmann, Ken-iti Sato, Christoph Schwab Christian P. Robert, George Casella Dohn C. Hull Daniel Y. Chen Computers Computers Solidert Strang Computers Solidert Strang Computers Solidert Strang Mathematics Solidert Strang Mathematics Solidert Strang Mathematics Solidert Strang Solidert St	Gerhard Winkler		Computers	2003
Sorin Istrail, Pavel A. Pevzner Gilbert Strang Ernst-Georg Haffner Alberto de los Ríos Thomas Duquesne, Oleg Reichmann, Ken-iti Sato, Christoph Schwab Christian P. Robert, George Casella Daniel Y. Chen Computers Computers 12/03/2003 12/03/2003 2012 31/10/2018 Mathematics 05/09/2010 Mathematics 1999 Computers 2018	Christian Robert, George Casella		Computers	2010
Gilbert Strang Ernst-Georg Haffner Alberto de los Ríos Thomas Duquesne, Oleg Reichmann, Ken-iti Sato, Christoph Schwab Christian P. Robert, George Casella Daniel Y. Chen Computers Mathematics 12/03/2003 2012 31/10/2018 Mathematics 05/09/2010 Mathematics 1999 Computers 2018	Christian Ullenboom		·	
Ernst-Georg Haffner Alberto de los Ríos Thomas Duquesne, Oleg Reichmann, Ken-iti Sato, Christoph Schwab Christian P. Robert, George Casella John C. Hull Daniel Y. Chen Tom	Sorin Istrail, Pavel A. Pevzner		Computers	2004
Alberto de los Ríos Thomas Duquesne, Oleg Reichmann, Ken-iti Sato, Christoph Schwab Christian P. Robert, George Casella John C. Hull Daniel Y. Chen Computers Alfo/2018 Alfonas Duquesne, Oleg Reichmann, Ken-iti Sato, Christoph Schwab Alfonas Daniel Y. Chen Computers Alfo/2018 Alfonas Daniel Y. Computers Alfonas Daniel Y. Computer Daniel Y. Compute	Gilbert Strang		Mathematics	12/03/2003
Thomas Duquesne, Oleg Reichmann, Ken-iti Sato, Christoph Schwab Christian P. Robert, George Casella John C. Hull Daniel Y. Chen Computers Computers 2018	Ernst-Georg Haffner			2012
Christian P. Robert, George Casella Mathematics 1999 John C. Hull Daniel Y. Chen Computers 2018 Tom	Alberto de los Ríos			31/10/2018
Christian P. Robert, George Casella Mathematics 1999 John C. Hull Daniel Y. Chen Computers 2018 Tom	Thomas Duquesne, Oleg Reichmann, Ken-iti Sato, Christoph Schwab		Mathematics	
John C. Hull Daniel Y. Chen Computers 2018 com			Mathematics	
Daniel Y. Chen Computers 2018	John C. Hull			
rom '	Daniel Y. Chen		Computers	2018
	tom		F	
	Galen R. Shorack		Mathematics	09/06/2000

John Cheng, Max Grossman, Ty McKercher Computers 09/09/2014 Brian W. Kernighan, Dennis M. Ritchie C (Programming language) 1990 Jesse Liberty Martin Aigner 11/11/2011 Alexander J. McNeil 2010 Bryan O'Sullivan, Donald Stewart, John Goerzen Computers 15/05/2009 Gerhard Merziger, Thomas Wirth Mathematics 1995 John Hull Financial institutional 2011 Can Türker 31/03/2003 Hans-Otto Georgii 11/11/2011 Michael D. McCool, Arch D. Robison, James Reinders 2012 John P. Klein Medical 01/01/1997 Il'ja N. Bronštejn Mathematics 2005 Damir Filipovic

Mathematics

14/08/2009

Verlag	Seiten	ISBN	Geleser	Lesezeiten	Kommentare
O'Reilly Media	276	9781491912768	Nein	? - ?	
Addison-Wesley Professional	744	9780201563177	Nein	? - ?	
John Wiley & Sons	400	9781119482116	Nein		
Oxford University Press	525	9780199574742	Nein	? - ?	
Springer Science & Business Media	255	9780387389790	Nein	? - ?	
Carl Hanser Verlag GmbH & Co	0	9783446446373	Nein	? - ?	
	224	9783955614515		? - ?	
Addison-Wesley Professional	325	9780321125187		? - ?	
O'Reilly Media	224	9783955619688	Nein	? - ?	
Addison-Wesley Professional	352	9780134177410		? - ?	
Morgan Kaufmann Publishers	629	9780123748560		? - ?	
Springer	582	9783540421337	Nein	? - ?	
Carl Hanser Verlag GmbH & Co	0	9783446448841		? - ?	
McGraw Hill Professional	394	9780071424875		? - ?	
McGraw-Hill Companies	661	9780070537446		? - ?	
Addison-Wesley Professional	256	9780201924886		? - ?	
John Wiley & Sons	601	9781118612101		? - ?	
Cambridge University Press	236	9780521548663	Nein	? - ?	
O'Reilly	566	9781491962299		? - ?	
O'Reilly Media	341	9781491943205	Nein	? - ?	
Princeton University Press	688	9780691161433		? - ?	
Springer Science & Business Media	387	9783540442134	Nein	? - ?	
Springer Science & Business Media	283	9781441915757		? - ?	
	0	3898423654	Nein	? - ?	
MIT Press	400	9780262195096	Nein	? - ?	
Springer	656	3540439498	Nein	? - ?	
John Wiley & Sons	476	9783527707218	Nein	? - ?	
Independently published	588	9781729321829	Nein		
Springer Science & Business Media	206	9783642140068	Nein	? - ?	
Springer Verlag	507	9780387987071	Nein	? - ?	
		9780136015864	Nein	? - ?	
Addison-Wesley Professional	376	9780134546933	Nein		
	0	9783897211407	Nein	? - ?	
Springer Science & Business Media	585	0387989536	Nein	? - ?	

·????????????

Zusammenfassung

Bestselling UNIX author Stevens offers application and system programmers his professional, experienced-based guidance on using the system call interface with C. Since good Machine learning (ML) is changing virtually every aspect of our lives. Today ML algorithms accomplish tasks that until recently only expert humans could perform. As it relates to fi This accessible introduction to the mathematical underpinnings of finance concentrates on the probabilistic theory of continuous arbitrage pricing of financial derivatives. It includes This Bayesian modeling book is intended for practitioners and applied statisticians looking for a self-contained entry to computational Bayesian statistics. Focusing on standard st

C++ ist eine komplexe Sprache mit vielen subtilen Facetten. Insbesondere Programmierer, die von einer anderen Programmiersprache umsteigen oder nur gelegentlich in C++ programmierer, die von einer anderen Programmiersprache umsteigen oder nur gelegentlich in C++ programmierer, die von einer anderen Programmiersprache umsteigen oder nur gelegentlich in C++ programmierer, die von einer anderen Programmiersprache umsteigen oder nur gelegentlich in C++ programmierer, die von einer anderen Programmiersprache umsteigen oder nur gelegentlich in C++ programmierer, die von einer anderen Programmierer, die von einer anderen Programmiersprache umsteigen oder nur gelegentlich in C++ programmierer, die von einer anderen Programmiersprache umsteigen oder nur gelegentlich in C++ programmierer, die von einer anderen Programmierer a

Extremely low-cost graphics cards now possess computational capabilities that were once limited to supercomputers. Using CUDA, you can to liberate the power of NVIDIA graph Provides information on the tools and techniques of data mining, covering such topics as data transformation, ensemble learning, and datasets, and presents instructions on the V

Offers coverage on a range of digital media technologies and standards. This book delivers the techniques, tricks, and confusing protocols of compression, as well as: fundament

Effective C++ has been updated to reflect the latest ANSI/ISO standards. The author, a recognised authority on C++, shows readers fifty ways to improve their programs and desi Exercises; Chapter 18: Distributed Algorithms; Types of Parallelism; Distributed Algorithms; Summary; Exercises; Chapter 19: Interview Puzzles; Asking Interview Puzzle Question This textbook presents the concepts and results underlying the Bayesian, frequentist, and Fisherian approaches to statistical inference, with particular emphasis on the contrasts

Apache Spark is amazing when everything clicks. But if you haven't seen the performance improvements you expected, or still don't feel confident enough to use Spark in product High-frequency trading is an algorithm-based computerized trading practice that allows firms to trade stocks in milliseconds. Over the last fifteen years, the use of statistical and e CD-ROM (version a 1.01) includes: software "AntsInFields", graphical user interfaces, an an educational, self explaining, and self contained library of living documents.--Intro. p. 5 This book covers the main tools used in statistical simulation from a programmer's point of view, explaining the R implementation of each simulation technique and providing the contained library of living documents.

A Primer on Molecular Biology. A Primer on Kernel Methods. Support Vector Machine Applications in Computational Biology. Inexact Matching String Kernels for Protein Classifications Diese Einführung in die lineare Algebra bietet einen sehr anschaulichen Zugang zum Thema. Die englische Originalausgabe wurde rasch zum Standardwerk in den Anfängerkurs Sie ist unbeliebt und gilt als schwer zu verstehen: die Lineare Algebra. Aber Hilfe naht: Ernst Haffner hat mit diesem Titel ein leicht verständliches Buch geschrieben, das Ihnen hil LINUX DRIVER DEVELOPMENT FOR EMBEDDED PROCESSORS - SECOND EDITION - The flexibility of Linux embedded, the availability of powerful, energy efficient process Focusing on the breadth of the topic, this volume explores Lévy processes and applications, and presents the state-of-the-art in this evolving area of study. These expository artic Markov chain Monte Carlo methods were developed to provide the experimenter with realistic models. Written by two leading researchers, this up-to-date reference covers an important of the topic of the topic of the state-of-the-art in this evolving area of study.

Pandas dataframe basics -- Pandas data structures -- Introduction to plotting -- Data assembly -- Missing data -- Tidy data -- Data types -- Strings and text data -- Apply -- Groupby

Probability for Statisticians is a modern presentation of the basic probability material needed by statisticians, including measure theoretic concepts. With background material and

Break into the powerful world of parallel GPU programming with this down-to-earth, practical guide Designed for professionals across Software Programming Languages.	s multiple industrial sectors, Professional CUE
Provides information on writing scripts and applications using Haskell, covering such topics as I/O performance, concurrency, error has	andling, and procedural and functional progra
Programming is now parallel programming. Much as structured programming revolutionized traditional serial programming decades a Applied statisticians in many fields must frequently analyze time-to-event data. While the statistical tools presented in this book are a Changing interest rates constitute one of the major risk sources for banks, insurance companies, and other financial institutions. Mod	pplicable to data from medicine, biology, publ

Cover-Pfad

/MyLibrary/Images/Books/4.png
/MyLibrary/Images/Books/6.png
/MyLibrary/Images/Books/49.png
/MyLibrary/Images/Books/31.png
/MyLibrary/Images/Books/28.png
/MyLibrary/Images/Books/2.png
/MyLibrary/Images/Books/2.png
/MyLibrary/Images/Books/21.png
/MyLibrary/Images/Books/3.png
/MyLibrary/Images/Books/19.png
/MyLibrary/Images/Books/19.png
/MyLibrary/Images/Books/38.png
/MyLibrary/Images/Books/38.png
/MyLibrary/Images/Books/30.png
/MyLibrary/Images/Books/20.png
/MyLibrary/Images/Books/20.png

/MyLibrary/Images/Books/13.png /MyLibrary/Images/Books/22.png /MyLibrary/Images/Books/36.png /MyLibrary/Images/Books/12.png /MyLibrary/Images/Books/16.png /MyLibrary/Images/Books/33.png /MyLibrary/Images/Books/15.png /MyLibrary/Images/Books/14.png /MyLibrary/Images/Books/44.png /MyLibrary/Images/Books/39.png /MyLibrary/Images/Books/40.png /MyLibrary/Images/Books/48.png /MyLibrary/Images/Books/35.png /MyLibrary/Images/Books/34.png /MyLibrary/Images/Books/34.png

http://books.google.com/books/content?id=6-kujwEACAAJ&printsec=frontcover&img=1&zoom=1&source=gbs_api /MyLibrary/Images/Books/43.png /MyLibrary/Images/Books/10.png

/MyLibrary/Images/Books/24.png /MyLibrary/Images/Books/7.png

/MyLibrary/Images/Books/23.png

/MyLibrary/Images/Books/37.png /MyLibrary/Images/Books/42.png

/MyLibrary/Images/Books/1.png /MyLibrary/Images/Books/25.png /MyLibrary/Images/Books/29.png /MyLibrary/Images/Books/26.png Geleser Lesezeiten Kommentare Zusammenfassun Cover-Pfad

Kommentare Zusammenfassun Cover-Pfad

Geleser Lesezeiten Kommentare Zusammenfassun Cover-Pfad

Titel Entwickler Schriftenreihe Kategorien Publikationsdatum Verlag Plattform EAN Gespielt

Spielzeiten Kommentare Zusammenfassun Cover-Pfad

Amazon-Link Gespielt Spielzeiten Kommentare Zusammenfassun Cover-Pfad