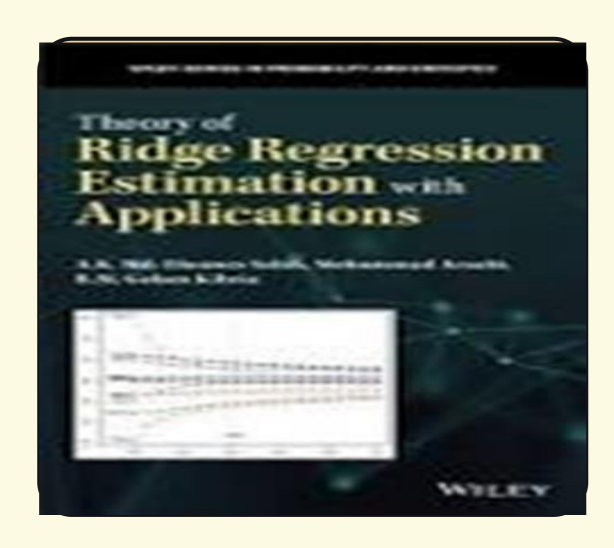
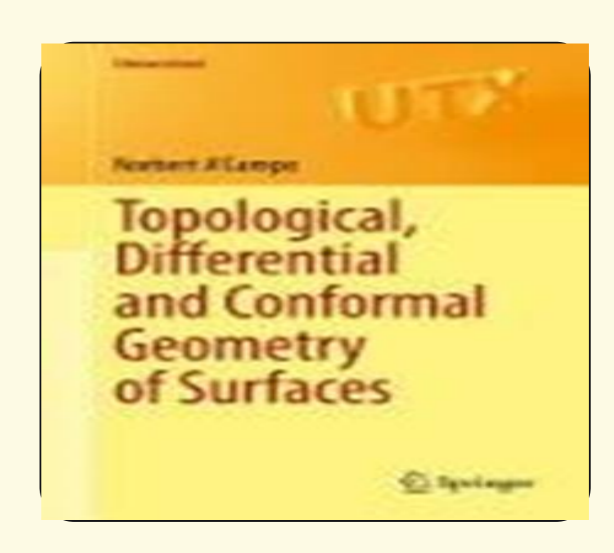


Three Options Slide







TITLE	ISBN	AUTHOR	YEAR
The volatility smile	978-1118959169	Emanuel erman	7.17
Bayesian Modeling and Computation in Python	9781032180298	Martin, Osvaldo, author.	2022
Fundamentals of Causal Inference with R	9780367705053	Brumback, Babette A., author.	2022
Artificial Intelligence in Accounting	9781032055626	Lehner, Othmar Author.	2023
Big Data and Machine Learning in Quantitative Investment	9781119522195	Guida, Tony, 1979-author.	2019
Basics of artificial intelligence and machine learning	978-1-64587-283-2	Mehrotra, Dheeraj	2019
Statistical Foundations, Reasoning and Inference	978-3-030-69826-3	Kauermann, G©œran	2021
Extraction of Prosody for Automatic Speaker, Language, Emotion and Speech Recognition	9783319911717	Mary, Leena.author.	2019
Artificial Intelligence: Learning Automation Skills with Python: 2 Books in 1: Artificial Intelligence a Modern Approach & Artificial Intelligence Business Applications	9781914063206	Baker, Chris	2020
Interest Theory: Financial Mathematics and Deterministic Valuation	9780998160412	Joe Francis(Richard James),	2016
Action Research in Software Engineering	978-3-030-32609-8	Staron, Miroslaw	2020
Applied Time Series Analysis with R	9781498734226	Woodward, Wayne A	2017
Audio and Speech Processing with MATLAB	9780429444067	Hill, Paul(Researcher	2018
BAYESIAN OPTIMIZATION	9781108425780	Garnett, Roman, author.	2023
Beginner's Step-by-Step Coding Course	978-0-2413-5873-3		2020
Big Data Analytics Methods : Analytics Techniques in Data Mining, Deep Learning and Natural Language Processing	9781547417957	Ghavami, eter, author.	2020
c-how-to-program	9780134448237	Deitel, Paul J.	2017
Compressive Imaging: Structure, Sampling, Learning	978-1-108-42161-4	Adcock, Ben, author.	2021
Data Science and Big Data Analytics :ACM-WIR 2018	9789811076411		2019
Data Science in Practice	9783319975566		2018
Deep Learning	978-0262035613	Goodfellow, Ian, author.	2016
Deep Learning in Natural Language Processing	978-981-10-5208-8		2018
Domain Science and Engineering A Foundation for Software Development	978-3-030-73483-1	Bjorner, D., author.	2021
Excel 2021: A Complete Guide About Excel 2021 With All-in-One Approach For Beginners	9781803011752	NICHOLS, HECTOR	2021
Foundations of computer science	9781473751040	Forouzan, Behrouz A.	2018

FUNDAMENTALS OF QUEUEING THEORY	9781118943526	Shortle, John F., 1969-author.	2018
Graph Transformation for Software Engineer	978-3-030-43915-6	Heckel, Reiko	2020
Introduction to Statistical Decision Theory Utility Theory and Causal Analysis	9781138083561	Bacci, Silvia, author.	2019
Introduction to System Reliability Theory	9783030869533	Navarro, Jorge.	2022
Mathematics for Machine Learning	9781108679930	Deisenroth, Marc Peter, author.	2020
Natural Language Processing	978-1774077764		2020
NATURAL LANGUAGE PROCESSING IN ARTIFICIAL INTELLIGENCE	9781771888646		2020
Natural language processing with transformers : building language applications with Hugging Face	9781098103248	Tunstall, Lewis,author.	2022
Nonlinear solid mechanics for finite element analysis: dynamics	9781107115620	Bonet, Javier, 1961-author.	2020
Operating SyStemSV1	9780134670959	Stallings, William,author.	2018
Operating SyStemSV2		Stallings, William,author	2018
Operations Research: An Introduction, Glob	9780134444017	Taha, Hamdy A., author.	2017
Pattern Recognition and Machine Learning (Information Science and Statistics)	9780387310732	Bishop, Christopher M.	2006
Patterns in the Machine A Software Engineering Guide to Embedded Development	978-1-4842-6439-3	Taylor, John T.	2021
Robot Rules : Regulating Artificial Intelligence(2)	9783319962351	Turner, Jacob, author.	2019
Statistical Inference for Engineers and Data Scientists	9781107185920	Moulin, Pierre, 1963-author.	2019
Statistics for Engineers and Scientists	978-1260547887	William Navidi	2020
Testing and Inspection Using Acceptance Sampling Plans	978-981-13-9305-1	Aslam, Muhammad	2019
Theory of Sampling and Sampling Practice	9781138476486	Pitard, Francis F	2019
The Practitioner's Guide to Graph Data: Applying Graph Thinking and Graph Technologies to Solve Complex Problems	9781492044079	Gosnell, Denise Koessler, author.	2020
Variational Bayesian Learning Theory	9781107076150	Nakajima, Shin'ichi, author.	2019
Write Your Way To Success: Lessons Learned on my Path from Ordinary Developer to Author of Programming Books That Sell	9781484239704	Mardan, Azat.author.	2019
Port Automation and Vehicle Scheduling Advanced Algorithms for Scheduling Problems of AGVs	9781032306179	Rashidi, Hassan, author.	2023

Randomization, Bootstrap and Monte Carlo Methods in Biology	9780429329203	Manly, Bryan F. J., 1944-author.	2021
Supervised Machine Learning for Kids	978-1950491056	Dr Dhoot	2021
Advanced Data Science and Analytics with Python (Chapman & Hall/CRC Data Mining and Knowledge Discovery Series)	9780429446610	Rogel-Salazar, Jesus, author.	2020
Artificial Neural Networks	978-1-0716-0825-8		2021
Artificial Neural Networks for Engineering Applications	9780128182475		2019
Build a Career in Data Science	9781617296246	Robinson, Emily, author.	2020
Cognitive Big Data Intelligence with a Met heuristic Approach	978-0-323-85117-6		2021
Communicating with Data	9781098101855	Allchin, Carl, author.	2021
COMPUTER PROGRAMMING: 4 Books in 1: Data Science, Hacking with Kali Linux, Computer Networking for Beginners, Python Programming. Coding Language for Machine Learning an	9798626540413	Callaway, Jason	2020
Data Analytics: Models and Algorithms for Intelligent Data Analysis	978-3-658-29778-7	Runkler, Thomas A.	2020
Data Analytics with Excel	9798732743647	Prabhu, Punit	2021
DATA MINING Concepts, Models, Methods, and Algorithms	9781119516040	Kantardzic, Mehmed.	2020
Data Science Book camp: Five real-world Python projects	9781617296253	Apeltsin, Leonard, author.	2021
Data Science for Mathematicians	9780367027056		2020
Data Science Solutions with Python: Fast and callable Models Using Keras, PySpark MLlib, H2O, XGBoost, and Scikit-Learn	978-1-4842-7761-4	Nokeri, Tshepo Chris, author.	2021
Data Science Theory, Analysis, and Applications	9780429263798		2020
Deep Learning with Python	9781617296864	Chollet, Francois, author.	2021
Differential Geometry and Lie Groups: A Computational Perspective	978-3-030-46039-6	Gallier, Jean.	2020
Differential Geometry of Manifolds	9780367180461	Lovett, Stephen (Stephen T.), author.	2019
Effective Methods for Software Engineering	9780367458386	Summers, Boyd L., author.	2020
Financial Software Engineering	978-3-030-14049-6	Lano, Kevin	2019
Game Data Science	978-0-19-289787-9	El-Nasr, Magy Seif, author.	2021
Handbook of Differential Equations	9780367252571	Zwillinger, Daniel, 1957-author.	20222
Handbook of Software Engineering	9783030002626		2019

Integrating Research and Practice in Software	978-3-030-26573-1		2020
Engineering	272 1 222 2 22 1		2020
Interactive Data Visualization with Python:	978-1-80020-094-4	Belorkar, Abha	2020
Present your data as an effective and			
compelling story	0.704.4704.47.400		2022
Introduction to Differential Equations: Second	9781470467623	Taylor, Michael E.,	2022
Edition (Pure and Applied Undergraduate		1946-author.	
Texts, 52)			
Introduction to Probability for Data Science	978-1-60785-746-4	Chan, Stanley H.	2021
Intro to Python for Computer Science and Data		Deitel, Paul J.,	2022
Science: Learning to Program with AI, Big			
Data and The Cloud			
Learning Representation for Multi-View Data	978-3-030-00733-1	Ding, Zhengming,	2019
Analysis Models and Applications		author.	
Machine Learning with PySpark With Natural	978-1-4842-4130-1	Singh, Pramod,	2019
Language Processing and Recommender		author.	
Systems			
Mathematical Foundations of Data Science	9783110564679	Emmert-Streib, Frank,	2020
Using R		author.	
Measurement and Data Science	978-1-5275-6071-0	Péceli, Gábor	2021
Mersenne Numbers And Fermat Numbers	9789811230318	Deza, Elena, author.	2022
Models and Algorithms for Unlabelled Data	9781617298721	Verdhan, Vaibhav	2020
Multi-faceted Deep Learning: Models and Data	978-3-030-74477-9		2021
Natural Language Processing with PyTorch:	9781491978238	Rao, Delip, author.	2019
Build Intelligent Language Applications Using			
Deep Learning			
Panel Data Econometrics with R	978-1-118-94917-7	Croissant, Yves,	2018
		1969-author.	
Predictive Data Mining Models	978-981-13-9663-2	Olson, David L.,	2017
		1944-author.	
Principles of Complex Analysis	978-3-030-59364-3	Lvovski, Serge.	2020
		Author.	
Real-World Natural Language Processing:	9781617296420	Hagiwara, Masato,	2022
Practical Applications with Deep Learning		author.	
Schaum's Outline of Differential Equations	978-1-26-425882-6	Bronson, Richard,	2021
		author.	
Software Engineering, Artificial Intelligence,	9783319983677		2020
Networking and Parallel/Distributed			
Computing			
Software Engineering Research, Management	9783319983677		2020
and Applications			
Statistical Foundations of Data Science	9781466510845	Fan, Jianqing, author.	2020
Statistical Topics and Stochastic Models	978-1-78630-603-6		2020
for Dependent Data with Applications			
Survival Analysis with Python	9781032148267	Nag, Avishek, author.	2021

The Distribution of Prime Numbers	9781470447540	Koukoulopoulos, Dimitris, 1984-author.	2019
Artificial Intelligence: Work, Machines and Human Interaction	978-1685073138	2	2021
Doing Statistical Analysis A Student's Guide To Quantitative Research	978-1-032-18030-4	Thrane, Christer, author.	2022
Handbook of Meta-Analysis	978149870398		2020
Met heuristics for Portfolio Optimization	978-1-78630-281-6	Pai, G. A.	2018
An Introduction using MATLAB		Vijayalakshmi, author	
Outlier Analysis	978-3-319-47577-6	Aggarwal, Charu C.	2016
Mathematics of Investment and Credit	978-1635882216	Broverman, Samuel A.,1951-	2017
Time Series Analysis with Python Cook boo	978-1-80107-554-1	Atwan, Tarek A	2022
Isomorphism Mathematics of Programming		Xinyu ,Liu	2021
Advanced R statistical programming and data models -	978-1-4842-2871-5	Wiley, Matt, author.	2019
An Introduction to Game-Theoretic Modelling	9781470450298	Mesterton-Gibbons, Mike, author.	2019
Bayesian Regression Modeling with INLA	978-1-4987-2725-9	Wang, Xiaofeng (Professor of medicine), author.	2018
Bilinear Regression Analysis	978-3-319-78782-4		2018
Computer mathematics	978-1-77361-405-2	Prudhomme, Gerard	2018
Contributions to Partial Differential Equations	978-3-319-78324-6		2018
and Applications			
Credit Data and Scoring: The First Triumph of Big Data and Big Algorithms	978-0-12-818815-6	Rosenblatt, Eric, author.	2020
Asymptotic Analysis of Unstable Solutions of Stochastic Differential Equations	978-3-030-41290-6	Kulinich, Grigorij. author	2020
Financial Mathematics, Derivatives and Structured Products	978-981-13-3695-9	Chan, Raymond Author.	2019
Guide to Discrete Mathematics An Accessible Introduction to the History, Theory, Logic and Applications	978-3-030-81587-5	O'Regan, Gerard, author.	2021
Handbook of financial risk management	9781138501874	Roncalli, Thierry, author.	2020
Handbook of Image Processing and Computer Vision: Volume 2: From Image to Pattern	978-3-030-42373-5	Distante, Arcangelo.	2020
Machine Learning and Artificial Intelligence	978-3-030-26621-9	Joshi, Ameet V.	2023
Mathematical Control Theory : An Introduction	978-3-030-44776-2	Zabczyk, Jerzy.	2020
Mathematical Foundations of Game Theory	978-3-030-26645-5		2019
Mathematical Modeling of Social Relationships	978-3-319-76764-2		2018
Mathematical Modeling with Excel	978-1-138-59707-5	Albright, Brian,1977-	2019
Mathematics for computer graphics and game	978-93-86286-00-0	Kothari, D. P. (Dwarkadas	2019

		Pralhaddas), 1944-	
Made and in Committee As Associate	070 2 020 24200 1	author.	2020
Mathematics in Computing: An Accessible	978-3-030-34208-1	O'Regan,	2020
Guide to Historical, Foundational and Application Contexts		Gerard(Cornelius Gerard)	
Modern algorithms for image processing	9781484242377	Kovalevsky, Vladimir,	2019
computer Imagery by Example Using C	7/01404242377	author.	2017
Optimal and Robust Control: Advanced Topics	9781003196921	Fortuna, L. (Luigi),	2022
with MATLAB		1953-author.	
Optimal Control Theory: Applications to	978-3-319-98236-6	Sethi, Suresh Author.	2022
Management Science and Economics			
Optimization of Manufacturing Processes	978-3-030-19637-0		2020
Probability, Statistics, and Stochastic Processes	978-0-8153-7590-6	Haghighi, Aliakbar	2021
for Engineers and Scientists		Montazer, author.	
Regression Analysis: An Intuitive Guide for	978-1735431185	Jim Frost	2019
Using and Interpreting Linear Models	0702110760244	36 1 36 1	2010
stochastic models for fractional calculus	9783110560244	Meerschaert, Mark M.,1955-	2019
A Problems Based Course in Advanced	978147044246	Erdman, John M.,	2018
Calculus	770117011 2 10	1935-author.	2010
Advanced Regression Models with SAS and R	978-1-138-04901-7	Korosteleva, Olga,	2019
		author.	
An introduction to financial mathematics	9780367208820	Junghenn, Hugo D.	2018
option		(Hugo Dietrich),	
		1939-author.	
Analytics for the Sharing Economy:	9783030350314		2020
Mathematics,			
Engineering and Business Perspectives	270242024744	5 2711 1 1001	2010
Applied machine learning for smart data	9780429804564	Dey, Nilanjan, 1984-	2019
analysis		author.	
Applied Statistics for Environmental Science	9780128186220	Allrowlyhi Abbas E	2020
Applied Statistics for Environmental Science with R	9780128180220	Alkarkhi, Abbas F. M., author.	2020
C concurrency in action	9781617294693	Williams, Anthony	2019
C concurrency in action	7701017274073	(Software engineer),	2017
		author.	
Calculus for computer graphics	9783030113766	Vince, John. Author.	2019
Calculus problem solutions with Matlab	9783110663624	Xue, Dingyu, author.	2020
Conceptions of set and the foundations of	9781108497824	Incurvati, Luca,	2019
		author.	
Critical point theory sandwich and linking	9783030456030	Schechter, Martin	2020
Deep reinforcement learning frontiers of	9789811382857	Sewak, Mohit	2019

Engineering Applications: Analytical and Numerical Calculation with MATLAB	9781119093626	Dupac, Mihai, author.	2021
Financial Instrument Pricing Using C++	9780470971192	Duffy, Daniel J., author.	2018
Financial Management for Decision Makers 9th	9781292311432	Atrill, Peter, author.	2020
Fundamental Mathematical Analysis	9783030463212	Magnus, Robert.	2020
mechanical simulation with matlab springer		Marghitu, Dan B. author	2022
Modern Dynamic Reliability Analysis for Multi-state Systems	9783030524883	Lisnianski, Anatoly. author	2021
Practical Numerical and Scientific Computing with MATLAB® and Python	9780367076696	Bashier, Eihab Bashier Mohammed, author.	2020
Programming Mathematics Using MATLAB	9780128177990	Oberbroeckling, Lisa A., author.	2021
Regulating Artificial Intelligence in Industry	9781003246503		2021
Regulating artificial intelligence			2020
Financial Mathematics for Actuarial Science: The Theory of Interest	9780367253080	Wilders, Richard J. (Richard James), author.	2020
Machine learning for asset managers	9781108792899	López de Prado, Marcos Mailoc, author	2020
Game-Theoretic Foundations for Probability and Finance	9780470903056	Shafer, Glenn, 1946-author.	2019
Machine learning for robotics applications	9789811605987		2020
Microsoft Excel Forecasting & Data Analysis	978-1657003330	Ahmed Sheikh	2020
Nonlinear differential equations in physics : novel methods for finding solutions	9789811516559	Saha Ray, Santanu, author.	2020
Practical Applications of Bayesian Reliability	9781119287971	Liu, Yan.	2019
Practical Time Series Analysis Prediction with Statistics and Machine Learning	9781492041658	Nielsen, Aileen, author	2020
Probability theory and stochastic processes	9783030401825	Bremaud, Pierre, author.	2020
Probability and Statistics for Data Science: Math + R + Data (Chapman & Hall/CRC Data Science Series)		Matloff, Norman S., author.	2019
Probability Theory: The Logic of Science	9781139435161	Jaynes, E. T. (Edwin T.)	2013
Python 3 for machine learning	9781683924951	Campesato, Oswald, author.	2020
R companion to elementary applied statistics	9781138329164	Hay-Jahans, Christopher, author.	2019

Regression models for data science in r		Brian Caffo	2019
SAS for R Users: A Book for Data Scientists	9781119256410	Ohri, A. (Ajay),	2020
		author.	
Statistical Machine Learning: A Unified	9781138484696	Golden, Richard M.,	2020
Framework		author.	
Statistical Mechanics 4th Edition	978-0081026922	Pathria, R. K.	7.71
Supervised Machine Learning in Wind	9780128213537	Dhiman, Harsh S.,	2.7.
Forecasting and Ramp Event Prediction		author.	
Theory of Ridge Regression Estimation with	9781118644614	2125Saleh, A. K. Md.	7.19
Applications		Ehsanes, author.	
Topological, Differential and Conformal		A'Campo, N	2362
Geometry of Surfaces			