"The book of drawings + sketches" is dedicated to the individual handwriting of the most important and influential architects of our time. The hand-drawn vision highlights the main features and characteristics of a building, which is overshadowed by the seemingly perfectly realistic approach of a rendering. Despite the nearly unending possibilities of computer-based methods, drawings and sketches remain the most intuitive expression method of architects.

Expert Android Studio – QA76.774.A53Y462016 Onur Dundar

*Expert Android Studio* bridges the gap between your Android programming skills with the provided tools including Android Studio, NDK, Gradle and Plugins for IntelliJ Idea Platform. Packed with best practices and advanced tips and techniques on Android tools, development cycle, continuous integration, release management, testing, and performance, this book offers professional guidance to experienced developers who want to push the boundaries of the Android platform with the developer tools. You’ll discover how to use the tools and techniques to unleash your true potential as a developer.


Although banking and sovereign debt crises are not unusual, the crisis that has unfolded across the world since 2007 has been unique in both its scale and scope. It has also been unusual in being both triggered by, and mainly affecting, developed economies. Starting with the US subprime mortgage crisis, and the recession in 2007-2009, the problem soon erupted into financial crisis in Europe. A few of these countries came to the brink of bankruptcy, and were rescued by the EU and the IMF on the condition they adopt austerity measures. The detrimental social effects of the crisis in both the US and Europe are still emerging.

Statistics for Scientists and Engineers – QA276.S456 2015 SHANMUGAM

This is an introductory textbook on probability and statistics. The authors explain theoretical concepts in a step-by-step manner and provide practical examples. The introductory chapter in this book presents the basic concepts. Next, the authors discuss the measures of location, popular measures of spread, and measures of skewness and kurtosis. Probability theory, discrete distributions, and important continuous distributions that are often encountered in practical applications are analyzed. Mathematical Expectation is covered, along with Generating Functions and Functions of Random Variables. It discusses joint distributions, and novel methods to find the mean deviation of discrete and continuous statistical distributions.
Microsoft Word 2013 Step By Step — Z52.5.M52 L36 2013 JOAN LAMBERT
Experience learning made easy—and quickly teach yourself how to format, publish, and share your content using Word 2013. With Step by Step, you set the pace—building and practicing the skills you need, just when you them!


Data Structure Practice — QA76.9.D W8 2016 YONGHUI WU -Were you looking for the book with access to MyMathLab? This product is the book alone, and does NOT come with access to MyMathLab. Buy the book and access card package to save money on this resource.&nbsp;Calculus and Its Applications, Thirteenth Edition is a comprehensive, yet flexible, text for students majoring in business, economics, life science, or social sciences.

College Mathematics for Business, Economics, Life Sciences and Social Sciences, Global Edition – QA37.3 B37 2015 RAYMON A BERNETT - Barnett/Ziegler/Byleen is designed to help students help themselves succeed in the course. This text offers more built-in guidance than any other on the market—with special emphasis on prerequisites skills—and a host of student-friendly features to help students catch up or learn on their own. The content is organized into three parts: (1) A Library of Elementary Functions (Chapters 1-2), (2) Finite Mathematics (Chapters 3-9), and (3) Calculus (Chapters 10-15).
**Analysing Quantitative Data — H62.K417 2015** RAYMONT KENT - This innovative book provides a fresh take on quantitative data analysis within the social sciences. It presents variable-based and case-based approaches side-by-side encouraging you to learn a range of approaches and to understand which is the most appropriate for your research.

**Analysis of Variance, Design, and Regression — QA279.C475 2016** RONALD. Analysis of Variance, Design, and Regression: Linear Modeling for Unbalanced Data, Second Edition presents linear structures for modeling data with an emphasis on how to incorporate specific ideas (hypotheses) about the structure of the data into a linear model for the data. The book carefully analyzes small data sets by using tools that are easily scaled to big data. The tools also apply to small relevant data sets that are extracted from big data.

**Linear Algebra, Geometry and Transformation — QA184.2.S65 2015** BRUCE SOLOMON. The text starts with basic questions about images and pre-images of mappings, injectivity, surjectivity, and distortion. In the process of answering these questions in the linear setting, the book covers all the standard topics for a first course on linear algebra, including linear systems, vector geometry, matrix algebra, subspaces, independence, dimension, orthogonality, eigenvectors, and diagonalization.

**Accounting for the Environment — TD194.7.A23 2014** MARTIN FREEDMAN. Advances in Environmental Accounting and Management has three main objectives. First, it enhances understanding of global environmental issues, especially valuation and disclosure of environmental impacts of firms’ activities. Second, it makes management, investors and other stakeholders aware of the financial and economic consequences of our failure to address the environmental issues. Third, it encourages management to improve the firm’s environmental performance and disclosures.
Data Classification — QA76.9.F5 D38 2015 CHARU C AGGARWAL. Research on the problem of classification tends to be fragmented across such areas as pattern recognition, database, data mining, and machine learning. Addressing the work of these different communities in a unified way, Data Classification: Algorithms and Applications explores the underlying algorithms of classification as well as applications of classification in a variety of problem domains, including text, multimedia, social network, and biological data.

Plain Plane Geometry — QA455.S27 2016 AMOL SASANE. The book constitutes an elementary course on Plane Euclidean Geometry, pitched at pre-university or at advanced high school level. It is a concise book treating the subject axiomatically, but since it is meant to be a first introduction to the subject, excessive rigour is avoided, making it appealing to a younger audience as well. The aim is to cover the basics of the subject, while keeping the subject lively by means of challenging and interesting exercises. This makes it relevant also for students participating in mathematics circles and in mathematics olympiads.

Sports Research with Analytical Solution using SPSS — QA455.S27 2016 J.P. VERMA. Featuring a clear and accessible approach to the methods, processes, and statistical techniques used in sports science and physical education, Sports Research with Analytical Solution using SPSS® emphasizes how to conduct and interpret a range of statistical analysis using SPSS. The book also addresses issues faced by research scholars in these fields by providing analytical solutions to various research problems without reliance on mathematical rigor.

Statsnotes: Some Statistics For Management Problems — QA279.4.J47 2016 ALAN JESSOP. Managers need access to some statistical advice from time to time to help in solving business problems. Students need access to statistical methods to support work in non-statistics courses, case studies and projects. What is needed will depend on the demands of the problem and how much statistics the manager or student already knows. The requirement is for flexible decision support. This unique book presents statistical ideas and models in easily accessible form describing both methods and issues of application. statsNotes are organized as a set of over one hundred notes rather than as a number of chapters.
Scientific Computing with MATLAB — Q183.9.X84 2016 DINGYU XUE. - Scientific Computing with MATLAB®, Second Edition improves students’ ability to tackle mathematical problems. It helps students understand the mathematical background and find reliable and accurate solutions to mathematical problems with the use of MATLAB, avoiding the tedious and complex technical details of mathematics. This edition retains the structure of its predecessor while expanding and updating the content of each chapter.

Introducing Pure Mathematics — QA43.S64 2001 ROBERT SMEDELEY. - A new edition updated to meet the needs of the Pure Mathematics encountered in all the new specifications for single-subject A Level Mathematics. This major text is clearly set out with an excellent combination of clear examples and explanations, and plenty of practice material - ideal for supporting students who are working alone. The first two chapters are vital in preparing new students, particularly those with a Grade C at GCSE, for the rigours of A Level. Each chapter concludes with a selection of exam-style questions, giving students lots of practice for the real thing!

Mathematics for the Life Sciences — QH323.5 B63 2014 ERIN N. BODINE - The life sciences deal with a vast array of problems at different spatial, temporal, and organizational scales. The mathematics necessary to describe, model, and analyze these problems is similarly diverse, incorporating quantitative techniques that are rarely taught in standard undergraduate courses. This textbook provides an accessible introduction to these critical mathematical concepts, linking them to biological observation and theory while also presenting the computational tools needed to address problems not readily investigated using mathematics alone.

Linear and Integer Optimization: Theory and Practice, Third Edition — T57.74 S547 2015 GERARD SIERKSMA - Presenting a strong and clear relationship between theory and practice, Linear and Integer Optimization: Theory and Practice is divided into two main parts. The first covers the theory of linear and integer optimization, including both basic and advanced topics. Dantzig’s simplex algorithm, duality, sensitivity analysis, integer optimization models, and network models are introduced.

More advanced topics also are presented
The Population Explosion And Other Mathematical Puzzles – QA95.H47 2016
DICK HESS . Population Explosion and Other Mathematical Puzzles is a wonderful addition to Dr Dick Hess’s previous successful books, Mental Gymnastics: Recreational Mathematical Puzzles, Golf on the Moon, (Dover Publishing, 2011 and 2014 respectively) and Number-Crunching Math Puzzles (Puzzlewright, 2013), a republication of All-Star Mathlete Puzzles (Sterling Publishing, 2009). In this latest volume, there are 116 recreational mathematical puzzles and problems that will challenge and entertain bright minds.

Reality and Accounting: Ontological Explorations in the Economic and Social Sciences – HF5606.M38 2014 MATTLESSICH RICHARD. This book discusses and summarizes the revived interest in reality issues (ontology) within accounting, economics, and the information sciences, with a view to informing scholars from these different disciplines about each other’s endeavours in ontological research. Even more importantly, the book aims at familiarizing scholars from various disciplines with an evolutionary approach for examining questions about reality in the social sciences.

The Practice of Qualitative Research – H62.H478 2017 SHARLENE NAGY. The Practice of Qualitative Research guides readers step by step through the process of collecting, analyzing, designing, and interpreting qualitative research. Written by Sharlene Nagy Hesse-Biber in an engaging style, this student-centered text offers invaluable insights into the practice of qualitative research, with coverage of in-depth interviewing, focus groups, ethnography, case study, and mixed methods research.

Financial Reporting and Analysis – RUJ HF5681.B2 G53 2013 CHARLES H GIBSON . Now you can teach financial accounting from both a user's and preparer’s perspective with a wealth of actual examples, cases, and real financial statements found in Gibson’s FINANCIAL REPORTING & ANALYSIS: USING FINANCIAL ACCOUNTING INFORMATION, 13e. This effective text emphasizes the analysis and interpretation of the end result of financial reporting--financial statements.