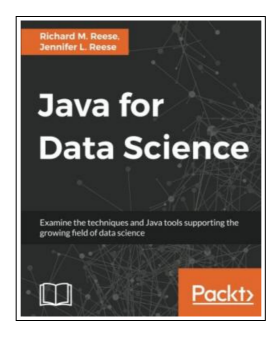
# Java for Data Science (Paperback)



Filesize: 1.05 MB

## Reviews

Absolutely essential go through ebook. It can be rally exciting throgh studying period of time. Its been written in an exceptionally simple way in fact it is only right after i finished reading this pdf where basically modified me, modify the way i believe.

(Iliana Hartmann)

### JAVA FOR DATA SCIENCE (PAPERBACK)



Packt Publishing Limited, United Kingdom, 2017. Paperback. Condition: New. Language: English. Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*\*. Examine the techniques and Java tools supporting the growing field of data science About This Book \* Your entry ticket to the world of data science with the stability and power of Java \* Explore, analyse, and visualize your data effectively using easy-to-follow examples \* Make your Java applications more capable using machine learning Who This Book Is For This book is for Java developers who are comfortable developing applications in Java. Those who now want to enter the world of data science or wish to build intelligent applications will find this book ideal. Aspiring data scientists will also find this book very helpful. What You Will Learn \* Understand the nature and key concepts used in the field of data science \* Grasp how data is collected, cleaned, and processed \* Become comfortable with key data analysis techniques \* See specialized analysis techniques centered on machine learning \* Master the effective visualization of your data \* Work with the Java APIs and techniques used to perform data analysis In Detail Data science is concerned with extracting knowledge and insights from a wide variety of data sources to analyse patterns or predict future behaviour. It draws from a wide array of disciplines including statistics, computer science, mathematics, machine learning, and data mining. In this book, we cover the important data science concepts and how they are supported by Java, as well as the often statistically challenging techniques, to provide you with an understanding of their purpose and application. The book starts with an introduction of data science, followed by the basic data science tasks of data collection, data cleaning, data analysis, and data visualization. This is followed by a discussion of...



# You May Also Like



#### I'm 9 and I've Farted 46,021 times!: Terrific Trivia about Kids Your Age

Macmillan Children's Books, 2011. Paperback. Book Condition: New. Rapidly dispatched worldwide from our clean, automated UK warehouse within 1-2 working days.

Save eBook »



#### The World is the Home of Love and Death

 $Metropolitan\ Books.\ Hardcover.\ Book\ Condition:\ New.\ 0805055134\ Never\ Read-12+\ year\ old\ Hardcover\ book\ with\ dust\ jacket-may\ have\ light\ shelf\ or\ handling\ wear-has\ a\ price\ sticker\ or\ price\ written\ inside\ front\ or\ back\ cover-publishers\ mark-Good\ Copy-...$ 

Save eBook »



The genuine book marketing case analysis of the the lam light. Yin Qihua Science Press 21.00(Chinese Edition)

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: 2007-01-01 Pages: 244 Publisher: Science Press Welcome Our service and quality...

Save eBook »



YJ] New primary school language learning counseling language book of knowledge [Genuine Specials(Chinese Edition)

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: 2011-03-01 Pages: 752 Publisher: Jilin University Shop Books All the new...

Save eBook »



Children's Educational Book: Junior Leonardo Da Vinci: An Introduction to the Art, Science and Inventions of This Great Genius. Age 7 8 9 10 Year-Olds. [Us English]

Createspace, United States, 2013. Paperback. Book Condition: New. 254 x 178 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. ABOUT SMART READS for Kids . Love Art, Love Learning Welcome. Designed to...

Save eBook »