AGILE DATA SCIENCE: BUILDING DATA ANALYTICS APPLICATIONS WITH HADOOP

Mining big data requires a deep investment in people and time. How can you be sure you're building the right models? With this hands-on book, you'll learn a flexible toolset and methodology for building effective analytics applications with Hadoop. Using lightweight tools such as Python, Apache Pig, and the D3.js library, your team will create an agile environment for exploring data, starting with an example application to mine your own email inboxes. You'll learn an iterative approach that enables you to quickly change the kind of...



READ/SAVE PDF EBOOK

Agile Data Science: Building Data Analytics Applications with Hadoop

Author	Russell Jurney
Original Book Format	Paperback
Number of Pages	178 pages
Filetype	PDF / ePUB / Mobi (Kindle)
Filesize	4.35 MB

Click the button below to save or get access and read the book Agile Data Science: Building Data Analytics Applications with Hadoop online.



Peek Inside the Book

Building and maintaining consensus while collaborating is the hardest part of building software. Russell Jurney, Agile Data Science: Building Data Analytics Applications with Hadoop //

Reader's Opinions

It is a very short book. However, the overall idea on doing date science within agile approach was clear. I found most of the chapters very brief.