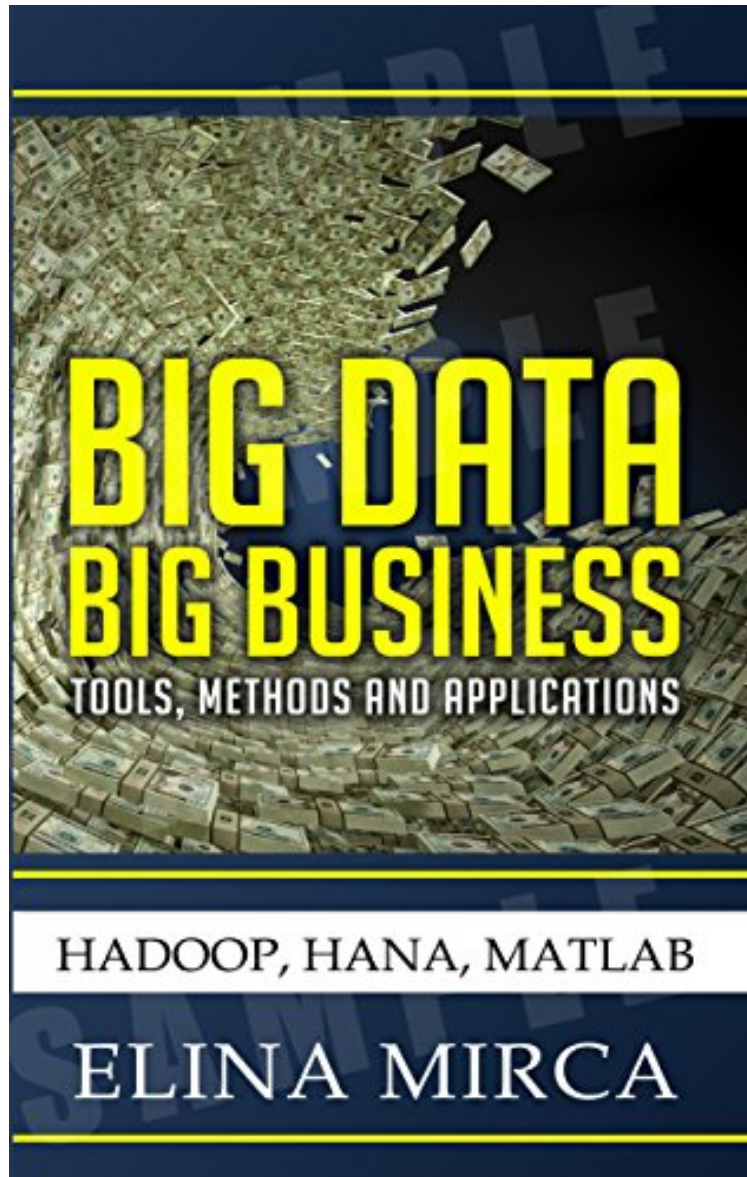


[Get free] Big Data - Big Business: Tools, Methods, Applications - HADOOP, HANA, MATLAB

Big Data - Big Business: Tools, Methods, Applications - HADOOP, HANA, MATLAB

Elina Mirca

*ePub | *DOC | audiobook | ebooks | Download PDF*



DOWNLOAD



READ ONLINE

#2000256 in eBooks 2015-05-04 2015-05-04 File Name: B00XBXUVW0 | File size: 75.Mb

Elina Mirca : Big Data - Big Business: Tools, Methods, Applications - HADOOP, HANA, MATLAB before purchasing it in order to gage whether or not it would be worth my time, and all praised Big Data - Big Business: Tools, Methods, Applications - HADOOP, HANA, MATLAB:

0 of 0 people found the following review helpful. Discusses some tools but scant on methodsBy Ron StanleyDiscusses

some tools but scant on methods

The term "Big Data" describes the exponential growth and accessibility of data; both structured and unstructured. Datasets are usually complex, and require sophisticated tools and methods of data analysis in order to make useful insights for improved decision making. This book describes the new technology for organizations to access more data than ever before. We have unfolded the hidden correlations and patterns of data to help companies employ more useful ways of accessing accurate information that can transform their business operations. The Big Data tools we talk about in this book include HADOOP, HANA, and MATLAB, the latter one as an example of a meta-tool used also in machine learning, statistics and neural network design. This detailed information about Big Data tools, methods, and applications will equip readers (business people organization managers) with advanced knowledge about new technology in business.