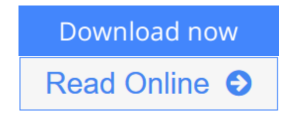


## **Apache Spark Machine Learning Blueprints**

By Alex Liu



## Apache Spark Machine Learning Blueprints By Alex Liu

## **Key Features**

- Customize Apache Spark and R to fit your analytical needs in customer research, fraud detection, risk analytics, and recommendation engine development
- Develop a set of practical Machine Learning applications that can be implemented in real-life projects
- A comprehensive, project-based guide to improve and refine your predictive models for practical implementation

## **Book Description**

There's a reason why Apache Spark has become one of the most popular tools in Machine Learning – its ability to handle huge datasets at an impressive speed means you can be much more responsive to the data at your disposal. This book shows you Spark at its very best, demonstrating how to connect it with R and unlock maximum value not only from the tool but also from your data.

Packed with a range of project "blueprints" that demonstrate some of the most interesting challenges that Spark can help you tackle, you'll find out how to use Spark notebooks and access, clean, and join different datasets before putting your knowledge into practice with some real-world projects, in which you will see how Spark Machine Learning can help you with everything from fraud detection to analyzing customer attrition. You'll also find out how to build a recommendation engine using Spark's parallel computing powers.

## What you will learn

- Set up Apache Spark for machine learning and discover its impressive processing power
- Combine Spark and R to unlock detailed business insights essential for decision making
- Build machine learning systems with Spark that can detect fraud and analyze financial risks
- Build predictive models focusing on customer scoring and service ranking
- Build a recommendation systems using SPSS on Apache Spark

- Tackle parallel computing and find out how it can support your machine learning projects
- Turn open data and communication data into actionable insights by making use of various forms of machine learning

#### **About the Author**

Alex Liu is an expert in research methods and data science. He is currently one of IBM's leading experts in Big Data analytics and also a lead data scientist, where he serves big corporations, develops Big Data analytics IPs, and speaks at industrial conferences such as STRATA, Insights, SMAC, and BigDataCamp. In the past, Alex served as chief or lead data scientist for a few companies, including Yapstone, RS, and TRG. Before this, he was a lead consultant and director at RMA, where he provided data analytics consultation and training to many well-known organizations, including the United Nations, Indymac, AOL, Ingram Micro, GEM, Farmers Insurance, Scripps Networks, Sears, and USAID. At the same time, he taught advanced research methods to PhD candidates at University of Southern California and University of California at Irvine. Before this, he worked as a managing director for CATE/GEC and as a research fellow for the Asia/Pacific Research Center at Stanford University. Alex has a Ph.D. in quantitative sociology and a master's degree of science in statistical computing from Stanford University.

#### **Table of Contents**

- 1. Spark for Machine Learning
- 2. Data Preparation for Spark ML
- 3. A Holistic View on Spark
- 4. Fraud Detection on Spark
- 5. Risk Scoring on Spark
- 6. Churn Prediction on Spark
- 7. Recommendations on Spark
- 8. Learning Analytics on Spark
- 9. City Analytics on Spark
- 10. Learning Telco Data on Spark
- 11. Modeling Open Data on Spark



Read Online Apache Spark Machine Learning Blueprints ...pdf

# **Apache Spark Machine Learning Blueprints**

By Alex Liu

## Apache Spark Machine Learning Blueprints By Alex Liu

#### **Key Features**

- Customize Apache Spark and R to fit your analytical needs in customer research, fraud detection, risk analytics, and recommendation engine development
- Develop a set of practical Machine Learning applications that can be implemented in real-life projects
- A comprehensive, project-based guide to improve and refine your predictive models for practical implementation

## **Book Description**

There's a reason why Apache Spark has become one of the most popular tools in Machine Learning – its ability to handle huge datasets at an impressive speed means you can be much more responsive to the data at your disposal. This book shows you Spark at its very best, demonstrating how to connect it with R and unlock maximum value not only from the tool but also from your data.

Packed with a range of project "blueprints" that demonstrate some of the most interesting challenges that Spark can help you tackle, you'll find out how to use Spark notebooks and access, clean, and join different datasets before putting your knowledge into practice with some real-world projects, in which you will see how Spark Machine Learning can help you with everything from fraud detection to analyzing customer attrition. You'll also find out how to build a recommendation engine using Spark's parallel computing powers.

## What you will learn

- Set up Apache Spark for machine learning and discover its impressive processing power
- Combine Spark and R to unlock detailed business insights essential for decision making
- Build machine learning systems with Spark that can detect fraud and analyze financial risks
- Build predictive models focusing on customer scoring and service ranking
- Build a recommendation systems using SPSS on Apache Spark
- Tackle parallel computing and find out how it can support your machine learning projects
- Turn open data and communication data into actionable insights by making use of various forms of machine learning

#### **About the Author**

Alex Liu is an expert in research methods and data science. He is currently one of IBM's leading experts in Big Data analytics and also a lead data scientist, where he serves big corporations, develops Big Data analytics IPs, and speaks at industrial conferences such as STRATA, Insights, SMAC, and BigDataCamp. In the past, Alex served as chief or lead data scientist for a few companies, including Yapstone, RS, and TRG. Before this, he was a lead consultant and director at RMA, where he provided data analytics consultation and training to many well-known organizations, including the United Nations, Indymac, AOL, Ingram Micro, GEM, Farmers Insurance, Scripps Networks, Sears, and USAID. At the same time, he taught advanced research methods to PhD candidates at University of Southern California and University of California at

Irvine. Before this, he worked as a managing director for CATE/GEC and as a research fellow for the Asia/Pacific Research Center at Stanford University. Alex has a Ph.D. in quantitative sociology and a master's degree of science in statistical computing from Stanford University.

#### **Table of Contents**

- 1. Spark for Machine Learning
- 2. Data Preparation for Spark ML
- 3. A Holistic View on Spark
- 4. Fraud Detection on Spark
- 5. Risk Scoring on Spark
- 6. Churn Prediction on Spark
- 7. Recommendations on Spark
- 8. Learning Analytics on Spark
- 9. City Analytics on Spark
- 10. Learning Telco Data on Spark
- 11. Modeling Open Data on Spark

## Apache Spark Machine Learning Blueprints By Alex Liu Bibliography

• Rank: #1298041 in eBooks • Published on: 2016-05-30 • Released on: 2016-05-30 Format: Kindle eBook



**Download** Apache Spark Machine Learning Blueprints ...pdf



Read Online Apache Spark Machine Learning Blueprints ...pdf

## Download and Read Free Online Apache Spark Machine Learning Blueprints By Alex Liu

## **Editorial Review**

About the Author

#### Alex Liu

Alex Liu is an expert in research methods and data science. He is currently one of IBM's leading experts in Big Data analytics and also a lead data scientist, where he serves big corporations, develops Big Data analytics IPs, and speaks at industrial conferences such as STRATA, Insights, SMAC, and BigDataCamp. In the past, Alex served as chief or lead data scientist for a few companies, including Yapstone, RS, and TRG. Before this, he was a lead consultant and director at RMA, where he provided data analytics consultation and training to many well-known organizations, including the United Nations, Indymac, AOL, Ingram Micro, GEM, Farmers Insurance, Scripps Networks, Sears, and USAID. At the same time, he taught advanced research methods to PhD candidates at University of Southern California and University of California at Irvine. Before this, he worked as a managing director for CATE/GEC and as a research fellow for the Asia/Pacific Research Center at Stanford University. Alex has a Ph.D. in quantitative sociology and a master's degree of science in statistical computing from Stanford University.

## **Users Review**

#### From reader reviews:

## **Sherrie Shannon:**

Do you have favorite book? In case you have, what is your favorite's book? Publication is very important thing for us to be aware of everything in the world. Each publication has different aim or goal; it means that e-book has different type. Some people feel enjoy to spend their a chance to read a book. They may be reading whatever they consider because their hobby is actually reading a book. Why not the person who don't like examining a book? Sometime, man or woman feel need book if they found difficult problem or maybe exercise. Well, probably you should have this Apache Spark Machine Learning Blueprints.

## **Sheila Seim:**

Reading a book tends to be new life style on this era globalization. With looking at you can get a lot of information that could give you benefit in your life. With book everyone in this world can certainly share their idea. Publications can also inspire a lot of people. Many author can inspire their particular reader with their story or even their experience. Not only the storyline that share in the books. But also they write about the data about something that you need example. How to get the good score toefl, or how to teach your children, there are many kinds of book that exist now. The authors on earth always try to improve their ability in writing, they also doing some research before they write to the book. One of them is this Apache Spark Machine Learning Blueprints.

#### **Susan Hare:**

The book Apache Spark Machine Learning Blueprints has a lot of information on it. So when you read this book you can get a lot of help. The book was published by the very famous author. The author makes some research prior to write this book. This book very easy to read you may get the point easily after scanning this book.

## **Brad Sharpe:**

This Apache Spark Machine Learning Blueprints is brand-new way for you who has interest to look for some information since it relief your hunger details. Getting deeper you into it getting knowledge more you know or perhaps you who still having little bit of digest in reading this Apache Spark Machine Learning Blueprints can be the light food to suit your needs because the information inside this specific book is easy to get by anyone. These books build itself in the form that is reachable by anyone, sure I mean in the e-book web form. People who think that in book form make them feel tired even dizzy this book is the answer. So there is not any in reading a publication especially this one. You can find what you are looking for. It should be here for you actually. So , don't miss this! Just read this e-book variety for your better life in addition to knowledge.

Download and Read Online Apache Spark Machine Learning Blueprints By Alex Liu #VSRNUA5HFCL

# Read Apache Spark Machine Learning Blueprints By Alex Liu for online ebook

Apache Spark Machine Learning Blueprints By Alex Liu Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Apache Spark Machine Learning Blueprints By Alex Liu books to read online.

## Online Apache Spark Machine Learning Blueprints By Alex Liu ebook PDF download

**Apache Spark Machine Learning Blueprints By Alex Liu Doc** 

Apache Spark Machine Learning Blueprints By Alex Liu Mobipocket

Apache Spark Machine Learning Blueprints By Alex Liu EPub

VSRNUA5HFCL: Apache Spark Machine Learning Blueprints By Alex Liu