1. Record Nr. UNISA996396817803316 Dolben John <1625-1686.> Autore **Titolo** A sermon preached before the King, Aug. 14, 1666 [[electronic resource]]: being the day of thanksgiving for the late victory at sea // by J. Dolben . Pubbl/distr/stampa London,: Printed for Timothy Garthwait, 1666 Descrizione fisica XXXII p Soggetti Anglo-Dutch War, 1664-1667 Sermons, English Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Illustrated t.p. "Printed by His Majesties especial command" Reproduction of original in Union Theological Seminary Library, New York. Marginal notes.

eebo-0160

Sommario/riassunto

2. Record Nr. UNINA9910820874103321

Autore Gurusamy Ilango

Titolo Modern Scala projects: leverage the power of Scala for building data-

driven and high-performant projects / / Ilango Gurusamy

Pubbl/distr/stampa Birmingham:,: Packt,, 2018

Edizione [First edition]

Descrizione fisica 1 online resource (334 pages)

Disciplina 005.114

Soggetti Scala (Computer program language)

Machine learning

Electronic data processing

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Sommario/riassunto

Develop robust, Scala-powered projects with the help of machine learning libraries such as SparkML to harvest meaningful insight Key Features Gain hands-on experience in building data science projects with Scala Exploit powerful functionalities of machine learning libraries Use machine learning algorithms and decision tree models for enterprise apps Book Description Scala, together with the Spark Framework, forms a rich and powerful data processing ecosystem. Modern Scala Projects is a journey into the depths of this ecosystem. The machine learning (ML) projects presented in this book enable you to create practical, robust data analytics solutions, with an emphasis on automating data workflows with the Spark ML pipeline API. This book showcases or carefully cherry-picks from Scala's functional libraries and other constructs to help readers roll out their own scalable data processing frameworks. The projects in this book enable data practitioners across all industries gain insights into data that will help organizations have strategic and competitive advantage. Modern Scala Projects focuses on the application of supervisory learning ML techniques that classify data and make predictions. You'll begin with working on a project to predict a class of flower by implementing a simple machine learning model. Next, you'll create a cancer diagnosis

classification pipeline, followed by projects delving into stock price prediction, spam filtering, fraud detection, and a recommendation engine. By the end of this book, you will be able to build efficient data science projects that fulfil your software requirements. What you will learn Create pipelines to extract data or analytics and visualizations Automate your process pipeline with jobs that are reproducible Extract intelligent data efficiently from large, disparate datasets Automate the extraction, transformation, and loading of data Develop tools that collate, model, and analyze data Maintain the integrity of data as data flows become more complex Develop tools that predict outcomes based on ?pattern discovery? Build really fast and accurate machinelearning models in Scala Who this book is for Modern Scala Projects is for Scala developers who would like to gain some hands-on experience with some interesting real-world projects. Prior programming experience with Scala is necessary.