Record Nr. UNINA9910456826303321 Political Islam and human security [[electronic resource] /] / edited by **Titolo** Fethi Mansouri and Shahram Akbarzadeh Pubbl/distr/stampa Newcastle [England], : Cambridge Scholars Press, 2006 **ISBN** 1-282-19039-3 9786612190391 1-4438-0651-X Descrizione fisica 1 online resource (286 p.) Altri autori (Persone) MansouriFethi AkbarzadehShahram Disciplina 320.5/57 Soggetti Islam and politics Security, International - Islamic countries Muslim diaspora Electronic books. Islamic countries Politics and government Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto pt. 1. Islamists and Muslim diaspora in the west post 9/11 -- pt. 2. Islamists and political violence in Indonesia -- pt. 3. Political Islam in the Middle East and central Asia. In the wake of the September 11 and subsequent terrorist attacks, the Sommario/riassunto academic and media commentaries on Islam the religion and Islam the basis for political ideology haves received an unprecedented high level of exposure and attention. The acts of political violence by extremist groups and the omnipresent war on terror have added fresh uncertainties to an already complex global order. Just as terrorism and counter-terrorism are locked in a mutually re-enforcing symbiosis, the

sense of insecu...

2. Record Nr. UNINA9910484862803321 Autore Maurice Sebastian **Titolo** Transactional machine learning with data streams and AutoML: build frictionless and elastic machine learning solutions with Apache Kafka in the cloud using Python / / Sebastian Maurice Pubbl/distr/stampa [Place of publication not identified]:,: Apress,, [2021] ©2021 **ISBN** 1-4842-7023-1 Edizione [1st ed. 2021.] Descrizione fisica 1 online resource (XV, 276 p. 36 illus.) 006.31 Disciplina Soggetti Machine learning Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Chapter 1: Introduction: Big data, Auto Machine Learning and Data Streams -- Chapter 2: Transactional Machine Learning -- Chapter 3: Industry Challenges with Data Streams and AutoML -- Chapter 4: The Business Value of Transactional Machine Learning -- Chapter 5: The Technical Components and Architecture for Transactional Machine Learning -- Overview of a TML Solution -- Chapter 6: Template for Transactional Machine Learning Solutions -- CHAPTER 7: Visualize Your TML Model Insights: Optimization, Predictions and Anomalies --Chapter 8: Evolution and Opportunities For Transactional Machine Learning in Almost Every Industry -- Chapter 9: Conclusion and Final Thoughts. Sommario/riassunto Understand how to apply auto machine learning to data streams and create transactional machine learning (TML) solutions that are frictionless (require minimal to no human intervention) and elastic (machine learning solutions that can scale up or down by controlling the number of data streams, algorithms, and users of the insights). This book will strengthen your knowledge of the inner workings of TML solutions using data streams with auto machine learning integrated with Apache Kafka. Transactional Machine Learning with Data Streams and AutoML introduces the industry challenges with applying machine learning to data streams. You will learn the framework that will help

you in choosing business problems that are best suited for TML. You

will also see how to measure the business value of TML solutions. You will then learn the technical components of TML solutions, including the reference and technical architecture of a TML solution. This book also presents a TML solution template that will make it easy for you to quickly start building your own TML solutions. Specifically, you are given access to a TML Python library and integration technologies for download. You will also learn how TML will evolve in the future, and the growing need by organizations for deeper insights from data streams. By the end of the book, you will have a solid understanding of TML. You will know how to build TML solutions with all the necessary details, and all the resources at your fingertips. You will: Discover transactional machine learning Measure the business value of TML Choose TML use cases Design technical architecture of TML solutions with Apache Kafka Work with the technologies used to build TML solutions Build transactional machine learning solutions with hands-on code together with Apache Kafka in the cloud.