

1. Record Nr.	UNINA9910821967103321
Autore	Gelles Edith B.
Titolo	Abigail Adams : a writing life / / Edith B. Gelles
Pubbl/distr/stampa	New York ; ; Oxfordshire, England : , : Routledge, , 2002 ©1998
ISBN	0-203-82793-7
Descrizione fisica	1 online resource (222 p.)
Disciplina	973.4/4/092
Soggetti	Presidents' spouses - United States
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	Cover; Half Title; Title Page; Copyright Page; Dedication; Table of Contents; Acknowledgments; Chronology; The Eighteenth-Century Letter; Chapter One. Introduction: Letter as Literature; Chapter Two. "Remember the Ladies"; The Confidential Letter; Chapter Three. Bonds of Friendship: The Correspondence of Abigail Adams and Mercy Otis Warren; The TravelLetter; Chapter Four. The Voyage; Chapter Five. "In the Midst of the World in Solitude"; Chapter Six. At the Court of St. James's; Interlude; The Historic Letter; Chapter Seven. "Splendid Misery": Abigail Adams as First Lady; Part Two: First Lady Epilogue Chapter Eight. End of the Story; Notes and References; Selected Bibliography; Index
Sommario/riassunto	In this book, Edith B. Gelles asserts that Abigail Adams' vivid, insightful letters are "the best account that exists from the pre to the post-Revolutionary period in America of a woman's life and world." Adams' spontaneous, witty letters serve dual purposes for the modern reader: it provides an intriguing first hand account of pivotal historical events and it shows how these events from the Boston Tea Party to the War of 1812 entered the private sphere. Included in the book is a chronology, notes and reference section and a selected bibliography. This book will be a must for all scholars of

2. Record Nr.	UNINA9910416141003321
Autore	Vishwas B V
Titolo	Hands-on time series analysis with Python : from basics to bleeding edge techniques / / by B.V. Vishwas, Ashish Patel
Pubbl/distr/stampa	Berkeley, CA : , : Apress, , [2020]
ISBN	9781484259924 1484259920
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (420 pages)
Disciplina	519.55
Soggetti	Machine learning Python (Computer program language) Open source software Machine Learning Python Open Source Aprendentatge automàtic Python (Llenguatge de programació) Sèries temporals - Anàlisi
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Chapter 1: Time Series and its Characteristics -- Chapter 2: Data Wrangling and Preparation for Time Series -- Chapter 3: Smoothing Methods -- Chapter 4: Regression Extension Techniques for Time Series -- Chapter 5: Bleeding Edge Techniques -- Chapter 6: Bleeding Edge Techniques for Univariate Time Series -- Chapter 7: Bleeding Edge Techniques for Multivariate Time Series -- Chapter 8: Prophet.
Sommario/riassunto	Learn the concepts of time series from traditional to bleeding-edge techniques. This book uses comprehensive examples to clearly illustrate statistical approaches and methods of analyzing time series data and its utilization in the real world. All the code is available in Jupyter notebooks. You'll begin by reviewing time series fundamentals, the structure of time series data, pre-processing, and how to craft the features through data wrangling. Next, you'll look at traditional time

series techniques like ARMA, SARIMAX, VAR, and VARMA using trending framework like StatsModels and pmdarima. The book also explains building classification models using sktime, and covers advanced deep learning-based techniques like ANN, CNN, RNN, LSTM, GRU and Autoencoder to solve time series problem using Tensorflow. It concludes by explaining the popular framework fbprophet for modeling time series analysis. After reading Hands -On Time Series Analysis with Python, you'll be able to apply these new techniques in industries, such as oil and gas, robotics, manufacturing, government, banking, retail, healthcare, and more. What You'll Learn: • Explains basics to advanced concepts of time series • How to design, develop, train, and validate time-series methodologies • What are smoothing, ARMA, ARIMA, SARIMA, SRIMAX, VAR, VARMA techniques in time series and how to optimally tune parameters to yield best results • Learn how to leverage bleeding-edge techniques such as ANN, CNN, RNN, LSTM, GRU, Autoencoder to solve both Univariate and multivariate problems by using two types of data preparation methods for time series. • Univariate and multivariate problem solving using fbprophet. Who This Book Is For Data scientists, data analysts, financial analysts, and stock market researchers.
