

1. Record Nr.	UNINA9910480046803321
Autore	McNamara Barry E. <1949->
Titolo	Bullying and students with disabilities : strategies and techniques to create a safe learning environment for all / / Barry Edwards McNamara
Pubbl/distr/stampa	Thousand Oaks : , : Corwin, , [2013] ?2013
ISBN	1-4833-4592-0 1-4833-4591-2 1-4833-8799-2
Descrizione fisica	1 online resource (153 p.)
Disciplina	371.58
Soggetti	Bullying Children with disabilities Electronic books.
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	C; Contents; Acknowledgments; About the Author; Chapter 1 - What Is Bullying?; Chapter 2 - Why Are Students With Disabilities Targeted?; Chapter 3 - How to Identify Bullies and Their Victims; Chapter 4 - Creating a School-Wide Program; Chapter 5 - What Every Teacher Must Do; Chapter 6 - What Every Paraprofessional Should Know; Chapter 7 - What Every Parent Should Know; Chapter 8 - Teaching Supports and Techniques; Appendix A - Books on Bullying (For Students); Appendix B - Useful Websites for Dealing With Bullying; References; Index
Sommario/riassunto	This book explores how bullying prevention programmes typically fail students with disabilities and suggests keys to develop and implement inclusive policies that address their particular needs.

2. Record Nr.	UNINA9910983323703321
Autore	Canale Antonio
Titolo	Advances in Neural Data Science : Data Research Camp 2022, Venice, Italy, July 12–15 // edited by Antonio Canale, Alessandra Luati, Stefano Mazzuco, Raffaella Piccarreta, Nicola Sartori, Piercesare Secchi
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031706387 3031706382
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (190 pages)
Collana	Springer Proceedings in Mathematics & Statistics, , 2194-1017 ; ; 475
Altri autori (Persone)	LuatiAlessandra MazzucoStefano PiccarretaRaffaella SartoriNicola SecchiPiercesare
Disciplina	006.31
Soggetti	Machine learning Machine Learning Aprenentatge automàtic Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	D'Angelo, Exploring the challenges of the analysis of the Allen Brain Observatory dataset -- Alfonzetti, Model free estimation of causal effects of different stimuli on neuron activities -- Barile, Assessing neuron response to external stimuli with a data-driven procedure for spike train extraction and GAMLSS regressions -- Bianco, Bayesian signal extraction in noisy uorescence traces -- Mascaretti and Friel, Bayesian Global-Local Deconvolution of Neurological Data -- Burzacchi, A point process approach for the classification of noisy calcium imaging data -- Girardi, Time Series Methodology for Analyzing Calcium ImagingData.
Sommario/riassunto	This proceeding volume will contain a collection of peer-reviewed articles arising from the Data Research Camp 2022. The workshop took place on July 12–15, 2022, at the Venice International University, in the

venetian island of San Servolo. The Data Research Camp has been a stimulating experience bringing together 28 early-career researchers in statistics and seven international professors with the common task of developing novel statistical methods for complex brain imaging data. The workshop was motivated by the recent advancements in miniaturized fluorescence microscopy that have made it possible to collect complex data on neuronal responses to stimuli in awake behaving animals. Several ongoing challenges are related to this novel technology including the deconvolution of the temporal signals to extract the spike trains from the noisy calcium data, the estimation of neuronal activation intensity distribution, the spatio-temporal dependence or covariate effect estimation, among others.
