

1. Record Nr.	UNINA9910795306603321
Autore	Will Ulrike
Titolo	Climate border adjustments and WTO law : extending the EU emissions trading system to imported goods and services / / by Ulrike Will, Technische Universitat Dresden
Pubbl/distr/stampa	Leiden : , : Brill Nijhoff, , 2019
ISBN	90-04-39105-3
Descrizione fisica	1 online resource (419 pages)
Collana	Nijhoff international trade law series ; ; volume 17
Disciplina	363.738746094
Soggetti	Emissions trading - Law and legislation - European Union countries Foreign trade regulation - European Union countries
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Based on author's thesis (doctoral - Europa-Universitat Viadrina Frankfurt an der Oder, 2018).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front Matter -- Copyright Page -- Acknowledgments -- Abbreviations -- Figures -- Introduction -- The eu Emissions Trading Systememissions trading system (ets) Leading to Carbon Leakage Effects -- Trade Measures to Resolve the Carbon Leakage Problem -- Structuring the BA in the wto Context -- ets and ba Restricting Trade in Goods -- ets and ba Implying Technical Regulations or Standards -- ets and BA Affecting Trade in Services -- Reform Proposal for an Import ba for the euets -- Outlook -- Back Matter -- Bibliography -- Index.
Sommario/riassunto	In Climate Border Adjustments and WTO Law , Ulrike Will develops a convincing reform proposal for a climate border adjustment (BA) on imports within the EU Emission Trading System (ETS). The proposed framework offers a realistic approach which would be immune to disputes at the WTO and comply with international climate agreements while remaining economically feasible and straightforward to implement. The book offers a comprehensive analysis of the WTO cases that might have parallels to the unresolved case of BAs. It provides interpretations of vague legal terms of the applicable WTO agreements and guidance on how to balance between environmentally related and trade liberalising WTO rules. Typified constellations of BAs pave the way for a reform of the EU ETS Directive. The inclusion of legal findings in the context of economic theory and climate science allows for a

meaningful discussion of the functioning of the BA, relevant markets and competitive effects of specific design proposals. The proposed framework also takes into account the prevention of extra-jurisdictional effects.

2. Record Nr.	UNINA9910826557703321
Autore	Brown Bruce (Bruce L.)
Titolo	Multivariate analysis for the biobehavioral and social sciences / / Bruce L. Brown, ... [et al.]
Pubbl/distr/stampa	Hoboken, N.J., : Wiley, c2012
ISBN	9786613332257 9781283332255 1283332256 9781118131626 1118131622 9781118131619 1118131614 9781118131596 1118131592
Edizione	[1st ed.]
Descrizione fisica	1 online resource (xiv, 475 pages) : illustrations
Classificazione	MAT029020
Disciplina	300.1/519535
Soggetti	Social sciences - Statistical methods Multivariate analysis
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	Overview of Multivariate and Regression Methods -- The Seven Habits of Highly Effective Quants: A Review of Elementary Statistics Using Matrix Algebra -- Fundamentals of Matrix Algebra -- Factor Analysis and Related Methods: Quintessentially Multivariate -- Multivariate Graphics -- Canonical Correlation: The Underused Method -- Hotelling's as the Simplest Case of Multivariate Inference -- Multivariate Analysis of Variance -- Multiple Regression and the General Linear Model -- Appendices: Statistical Tables -- Name Index

-- Subject Index.

Sommario/riassunto

Multivariate Analysis for the Social Sciences provides clear guidelines combined with the insight needed to understand the methods and applications of multivariate statistics. This easy-to-follow book provides students in social, behavioral, and health science-whose focus is not primarily in mathematics-with an abundance of chapter-ending questions and answers, including: conceptual questions about the meaning of each method; questions that test the reader's ability to carry out the computational procedures on simple datasets; and data analysis questions for using analytical packages to analyze both simplest case data and also to practice with more realistic datasets.
