

1. Record Nr.	UNINA9910967414303321
Autore	Herdegen Matthias
Titolo	Bankenaufsicht im Europäischen Verbund : Banking supervision within the European Union // Matthias Herdegen
Pubbl/distr/stampa	Berlin, : De Gruyter, 2010
ISBN	9786612716621 9781282716629 128271662X 9783899498172 3899498178
Edizione	[1st ed.]
Descrizione fisica	1 online resource (180 p.)
Collana	Schriften zum europäischen und internationalen Privat-, Bank- und Wirtschaftsrecht ; ; EIW Bd. 37
Classificazione	PS 3760
Disciplina	332.1094 343.03
Soggetti	Banking law - European Union countries Banks and banking - European Union countries
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. xxi-xxv) and index.
Nota di contenuto	Frontmatter -- Inhaltsübersicht -- Abkürzungsverzeichnis -- List of Abbreviations -- Literaturverzeichnis -- Bibliography -- Executive Summary -- Erster Teil: Bestandsaufnahme -- Zweiter Teil: Fortentwicklung der Aufsichtsstrukturen -- Executive Summary -- Part One: Review of Current Situation -- Part Two: Further Development of Supervisory Structures
Sommario/riassunto	This study by Professor Dr. Matthias Herdegen, sponsored by the Institute of Banking Law at the University of Cologne and available in English and German, is devoted to the organization of the bank supervision in the European Union in terms of European law and domestic law. The current regime of cross-border supervision and the entirety of its implications are analyzed and possible further developments de lege ferenda are examined.

2. Record Nr.	UNINA9910863165503321
Autore	Vallejos Ronny
Titolo	Spatial Relationships Between Two Georeferenced Variables : With Applications in R // by Ronny Vallejos, Felipe Osorio, Moreno Bevilacqua
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-56681-1
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XII, 194 p. 64 illus., 13 illus. in color.)
Disciplina	519.5
Soggetti	Statistics Geology Biometry Statistical Theory and Methods Statistics in Engineering, Physics, Computer Science, Chemistry and Earth Sciences Biostatistics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1 Introduction -- 2 The Modified t test -- 3 A Parametric Test based on Maximum -- 4 Tjøstheim's Coefficient -- 5 The Codispersion Coefficient -- 6 A Nonparametric Coefficient -- 7 Association for More Than Two Processes -- 8 Spatial Association Between Images -- A Proofs -- B Effective Sample Size -- C Solutions to Selected Problems -- Index.
Sommario/riassunto	This book offers essential, systematic information on the assessment of the spatial association between two processes from a statistical standpoint. Divided into eight chapters, the book begins with preliminary concepts, mainly concerning spatial statistics. The following seven chapters focus on the methodologies needed to assess the correlation between two or more processes; from theory introduced 35 years ago, to techniques that have only recently been published. Furthermore, each chapter contains a section on R computations to explore how the methodology works with real data. References and a

list of exercises are included at the end of each chapter. The assessment of the correlation between two spatial processes has been tackled from several different perspectives in a variety of applications fields. In particular, the problem of testing for the existence of spatial association between two georeferenced variables is relevant for posterior modeling and inference. One evident application in this context is the quantification of the spatial correlation between two images (processes defined on a rectangular grid in a two-dimensional space). From a statistical perspective, this problem can be handled via hypothesis testing, or by using extensions of the correlation coefficient. In an image-processing framework, these extensions can also be used to define similarity indices between images. .
