Numerical Ecology

Pierre Legendre, Université de Montréal, Montréal, QC, Canada

© 2018 Elsevier Inc. All rights reserved.

Introduction	1
A Brief History	1
Pioneer Researchers	1
Textbooks	2
Contribution of the Legendre Brothers	3
History of Publication of the Numerical Ecology Textbook	3
Important Papers Across the Years	4
Workshops	5
Developments in Progress	5
Community Ecology	5
Software Development	5
Conclusion	6
Acknowledgments	6
References	6
Further Reading	7

Introduction

Numerical ecology is the field of quantitative ecology devoted to the numerical analysis of [mostly multivariate, but also time series] ecological data, with emphasis on community composition data. Community ecologists, whose data are multivariate by nature (many species, several environmental variables), are the primary users of these methods. Hence, population dynamics, single-species distribution models or the analysis of single species spatial patterns, which are powerful applications of mathematical ecology, are not considered parts of numerical ecology sensu stricto.

Numerical ecology is a sub-discipline of ecology, not of statistics or other mathematical discipline. In numerical ecology, the analysis starts with consideration of an ecological question and the data available to answer it. Numerical analysis methods are chosen to answer the question at hand and test ecological hypotheses about the data. When tests of statistical significance are in order, ecologists use permutation tests in most cases. These tests are applicable to non-normal univariate or multivariate data, in particular multivariate community composition data.

Many of the methods used in numerical ecology have been developed by ecologists, specialists of classification methods, geneticists and other researchers who were facing questions about multivariate data in their fields of study. Their training often combined statistics and some field of ecology or biology, in different proportions. So, historically, it is the people who needed to analyze intricate data sets to address high-level scientific questions in their fields of research, and had statistical or numerical training, who often developed statistical or numerical methods of data analysis. The first statisticians, people like Galton, Pearson and Spearman, who created the bases of modern-day statistics, had not been trained as statisticians either: that field did not exist before their work.

The field was reviewed and synthesized by Legendre and Legendre in five editions of a book published in French ("Écologie numérique") and in English ("Numerical Ecology") from 1979 to 2012. Because of the successive editions of this successful book over more than three decades, people often associate the field to the names of these authors. This short article will show how these books were part of a trend in the ecological literature that started before the 1960s and involved many researchers.

When Legendre and Legendre published the first editions of their book, they called it "Écologie numérique" and "Numerical Ecology" to emphasize the lineage with the field of numerical taxonomy, founded in 1963 by microbiologist Peter H. A. Sneath and population geneticist Robert R. Sokal. Numerical taxonomy aimed at testing hypotheses about biological systematics, population biology, and phenetic, phyletic and phylogenetic relationships, using multivariate data analysis. The approach included explicit steps to create dendrograms and cladograms using numerical methods, instead of the subjective syntheses of data that were generally favored until then. Likewise, numerical ecology includes steps to test ecological hypotheses using data and explicit methods of numerical analysis.

A Brief History

Pioneer Researchers

Numerical ecology developed thanks to the work of a numerous researchers. Until about 1970, community ecology had been mostly a descriptive science, although some ecologists had ventured into mathematical analyses. Pioneer researchers who

developed key concepts and numerical methods of great importance for multivariate data analysis include the following well-known scientists:

- Vegetation scientist Paul Jaccard, working in the Alps, developed the first similarity coefficient used to analyze vegetation survey data (Jaccard, 1900). His coefficient is still in wide use nowadays in all fields where scientists analyze multivariate presenceabsence observational data.
- In 1954, the vegetation ecologist David Goodall was the first to use factor analysis in community ecology. Goodall proposed the
 term "ordination" to designate this type of analysis, a term now widely used in textbooks and publications in community
 ecology and many other fields (Goodall, 1954). At that before-computer time, several other ecologists had experimented with
 numerical methods to address ecological questions.
- Robert R. Sokal (State University of New York, Stony Brook, United States) developed numerical taxonomy with Peter H. A. Sneath (University of Leicester, England; their foundation textbooks were published in 1963 and 1973; see Further Reading) and promoted the use of multivariate data analysis in biology and ecology. These two researchers proposed several methodological developments, including similarity coefficients and clustering methods, and experimented with the use of computers.
- John C. Gower spent his career (1955 to present) developing numerical methods of analysis for numerical taxonomy, numerical ecology and agricultural experimentation. He was also a pioneer in the use of computers at the Rothamsted Experimental Station in England. The author of this article had the privilege to work with him on the properties of dissimilarity coefficients (Gower and Legendre, 1986).
- Robert H. Whittaker (Cornell University, United States) proposed the five-kingdom taxonomic classification of the world's biota
 into the Animalia, Plantae, Fungi, Protista, and Monera (Whittaker, 1969) and developed the key ecological concepts of alpha,
 beta, and gamma diversity (Whittaker, 1972). He hired young collaborators who wrote and distributed important computer
 software for community ecology.
- Cajo J. F. ter Braak (Wageningen University, The Netherlands) developed canonical correspondence analysis and many other key methods related to canonical ordination. He also wrote the Canoco program (the first version was developed in 1985), which was the first generally available software for community ordination, simple and canonical. Successive versions were released to researchers from 1988 (version 2.1) and in the following years up to now. The history of the Canoco software is recounted in ter Braak (1988) and in Section 1.2, entitled "Canoco for Windows", of the successive versions of the Canoco manual, for example, ter Braak and Šmilauer (2002).

Numerical ecology is the result of many years of collaborative work among many dedicated researchers in the fields of numerical classification and quantitative ecology, too many to be listed here. Many of them are cited in the *References* sections of the "Numerical Ecology" and "Numerical Ecology with R" books. These collaborations are illustrated in Fig. 1.

Numerical ecology has been able to make great progress in the computer age thanks to the dedication of many developers of statistical packages, especially in the R language, who wrote software designed to analyze ecological data. Cited here, in alphabetic order, are some of the packages, available on the Comprehensive R Archive Network (CRAN) Web site, that have been developed by and for ecologists: ade4, adespatial, BiodiversityR, cocorresp, codep, ecodist, FactoMineR, FD, labdsv, lmodel2, mvpart, pastecs, picante, princurve, rioja, vegan, vegclust. That list is not exhaustive. Many other packages and functions are available on researchers personal web pages or in appendices of published papers describing statistical methods for ecological analysis.

Textbooks

From 1969 to 1979, the contributions of the previous decades were synthesized in four textbooks that marked the foundation of the field of numerical ecology:

- Statistical ecologist Evelyn Christine Pielou, Professor of mathematical biology at Queens' University (Kingston, Canada), formally introduced the field in 1969 by publishing a textbook entitled "An Introduction to Mathematical ecology" (Pielou, 1969).
 The Preface opened with the following sentences:
 - "The fact that ecology is essentially a mathematical subject is becoming ever more widely accepted. Ecologists everywhere are attempting to formulate and solve their problems by mathematical reasoning, using whatever mathematical knowledge they have acquired, usually in undergraduate courses or private study. The purpose of this book is to serve as a text for these students and to demonstrate the wide array of ecological problems that invite continued investigation." (Pielou 1969, p. v.)
- László Orlóci, University of Western Ontario, London, Canada, published in 1975 "Multivariate Analysis in Vegetation Research"
 with a clear orientation towards community ecology (Orlóci, 1975). The main articles described ways of computing resemblance
 functions as well as methods of ordination and classification.
- Roger Green, who was Orlóci's colleague at the University of Western Ontario, London, Canada, published in 1979 "Sampling Design and Statistical Methods for Environmental Biologists" oriented towards animal ecology and sampling designs (Green, 1979).
 The book is a comprehensive guide to the principles of sampling design and methods of statistical analysis. It reviews the principles of inference, sampling and statistical design, and hypothesis formulation, with reference to ecological data.
- The first French and English editions of the Legendre and Legendre (1979, 1983) numerical ecology textbook provided a differently oriented synthesis of statistical methods aimed at all fields of ecology. The authors presented the mathematical bases of the methods of data analysis, and illustrated these methods with easy-to-compute numerical examples and real-data ecological applications drawn from the published literature.

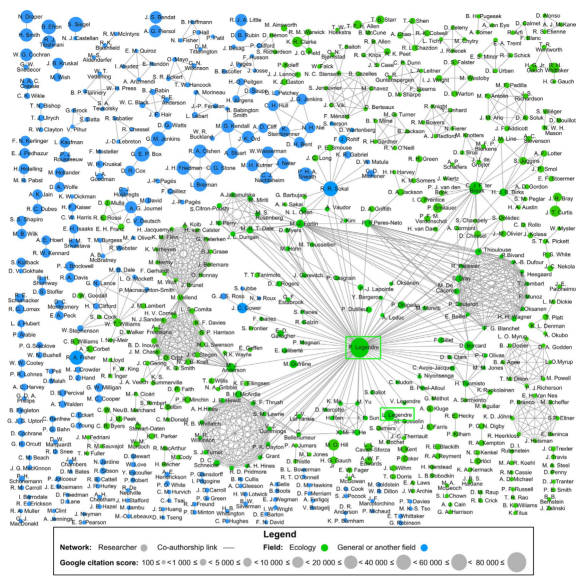


Fig. 1 This figure describes the network of collaborators who produced the references in the 2012 edition of the *Numerical Ecology* book (Legendre and Legendre, 2012). Single-author references were excluded. Network computed and kindly provided for use in this article by Prof. V. Makarenkov, Department of Computer Sciences, Université du Québec à Montréal.

Contribution of the Legendre Brothers

In May 1975, a dozen or so ecologists, mostly marine, sat during 3 days in a classroom on the second floor of a historical building of the *Station marine de Villefranche-sur-Mer* (Université Paris 6, France), a few meters away from the Mediterranean shore, to discuss developments concerning a new trend in the ecological literature: the statistical analysis of multivariate ecological data. The meeting was called "Séminaire de mathématiques appliquées à l'océanographie biologiques" and had a marine ecology orientation.

Because they had both worked in data analysis, Louis Legendre (oceanographer, Université Laval, Canada) and Pierre Legendre (community ecologist, Université du Québec à Montréal, Canada) had been independently invited to participate in the seminar, where they contributed several presentations. On the evening of the closing day of the meeting, sitting at the terrace of a restaurant with view on the harbor, Louis and Pierre Legendre wrote, on a paper place mat, a list of subjects, which was to become the table of contents of a book about the new subdiscipline of ecology that had been discussed during the seminar. They published the first edition of the book in 1979, in French, under the title "Écologie numérique."

History of Publication of the Numerical Ecology Textbook

• The first edition of "Écologie numérique" (in French) was published in 1979 by Masson, in Paris, and Presses de l'Université du Québec in Québec City (two volumes, 473 pages in total).

- The work was translated into English, under the supervision of the two authors, and published in 1983 by Elsevier Scientific Co. in Amsterdam under the title "Numerical Ecology" (435 pages).
- A second French edition, revised and augmented, was published in 1984 by the two original publishing houses (2 volumes, 618 pages in total) (Legendre and Legendre, 1984a).
- During the 1980s, community ecologists started to study species-environment relationships thanks to the computer package Canoco made available by Cajo ter Braak. During the 1990s, they became aware of the importance of spatial structures to understand the spatial variation of community composition (Levin, 1992; Legendre, 1993). The second English edition of "Numerical Ecology" was published in 1998 by Elsevier (868 pages) (Legendre and Legendre, 1998). It mostly focused on modeling the multivariate structure of community composition data. It incorporated a whole chapter on canonical ordination and one on spatial analysis, and described the partitioning of the variation of community composition data into spatial end environmental components, a method, now very popular, that had been proposed by Borcard et al. (1992).
- The years 2000 were marked by the development of multiscale variation partitioning, a development initiated by Borcard and Legendre (2002), and the progress of methods for the analysis of beta diversity. The third English edition of "Numerical Ecology," published in 2012 (1006 pages), featured a new chapter on multiscale spatial eigenfunction analysis, as well as substantial additions to most other chapters.

In the meantime, a companion book, "Numerical Ecology with R", had been written by Daniel Borcard, François Gillet and Pierre Legendre and published by Springer Science in 2011 in the Use R! book series. The book contained detailed accounts of the computation of the numerical ecology methods of analysis using R packages. It was based on the major developments of R packages for ecologists since the year 2000, produced by various groups and their collaborators around the world, including the packages vegan (2001) and ade4 (2002). The list of R packages used in the various articles occupies several pages at the end of the book. A second edition of the R book was published by Springer in 2018. The R book was translated to Chinese by Jiangshan Lai (Institute of Botany, Chinese Academy of Science) and published in 2014 by Higher Education Press (Beijing). The data sets used in the R books (Borcard et al., 2011, 2014, 2018) and the scripts of all analyses are freely available on a Web page cited at the end of this article.

In February 2018, the various editions of the "Numerical ecology" textbook had been cited more than 18,000 times in the scientific literature and the "Numerical Ecology with R" book more than 1600 times.

Important Papers Across the Years

Users of numerical methods and graduate students often wonder where the basic ideas of the methods we are routinely using come from and how they were developed. Here is a selection of papers that have changed the way ecologists analyze multivariate data during the past 50 years and the teaching of numerical ecology to graduate students in universities. The following list is by no means exhaustive.

The years 1960 and 1970—Development of redundancy analysis (RDA); Rao (1964) called the method "principal components of instrumental variables"; van den Wollenberg (1977) called it "redundancy analysis." Principal coordinate analysis (PCoA): Gower (1966). The concepts of alpha-beta-gamma diversity: Whittaker (1972). Time-constrained clustering: Gordon and Birks (1972, 1974).

1980–89—Spatially-constrained clustering: Lefkovitch (1978); Legendre and Legendre (1984b). Metric and Euclidean properties of dissimilarity coefficients: Gower and Legendre (1986). Canonical correspondence analysis (CCA): ter Braak (1986, 1987a,b). Spatial analysis as a tool for community ecologists: Legendre and Fortin (1989).

1990–99—The method of variation partitioning: Borcard et al. (1992). Spatial autocorrelation, a new paradigm for ecology: Levin (1992), Legendre (1993). Co-inertia analysis (CoIA): Dolédec and Chessel (1994). Indicator species analysis: Dufrêne and Legendre (1997). RLQ analysis: Dolédec et al. (1996). Fourth-corner analysis: Legendre et al. (1997); Dray and Legendre (2008); Dray et al. (2014). Distance-based redundancy analysis (dbRDA): Legendre and Anderson (1999).

2000–09—Transformations for community composition data prior to linear ordination, Legendre and Gallagher (2001), leading to transformation-based PCA (tbPCA) and transformation-based RDA (tbRDA). Spatial eigenfunction analysis—Moran's eigenvector maps (MEM): Borcard and Legendre (2002); Dray et al. (2006); asymmetric eigenvector maps (AEM): Blanchet et al. (2008). Concordance analysis of species associations: Legendre (2005). The rationale for estimation of beta diversity by the variance of the community composition data table, Var(Y): Legendre et al. (2005). Improving indicator species analysis: De Cáceres and Legendre (2009); De Cáceres et al. (2010).

2010 to present—Should the Mantel test be used in spatial analysis? Legendre and Fortin (2010), Legendre et al. (2015). Testing the space-time interaction in community surveys: Legendre et al. (2010). Test of significance of the canonical axes in RDA: Legendre et al. (2011). Partitioning beta diversity: Legendre and De Cáceres (2013), Legendre (2014). Temporal and space-time analysis of beta diversity: Legendre and Gauthier (2014). Study of temporal beta diversity: Legendre and Salvat (2015). Multiscale codependence analysis (MCA), which quantifies the joint spatial distribution of a pair of variables at different spatial scales (Guénard et al., 2010), was generalized to handle multivariate response data (Guénard and Legendre, 2018).

Workshops

On 3–11 June 1986, Pierre and Louis Legendre, assisted by Marie-Josée Fortin (now Professor at University of Toronto), organized a NATO Advanced Study Workshop on Numerical Ecology at the *Station biologique de Roscoff* in France. Methods of data analysis were presented by statisticians and methodologists, followed by discussions of their application to ecological problems by working groups of ecologists. A book of proceedings was published after the workshop (Legendre and Legendre, 1987).

On 26–28 May 2008, a workshop entitled Spatial Ecological Data Analysis with R (SEDAR) was held at *Université Claude Bernard* in Lyon. It had been organized by Stéphane Dray to coordinate efforts among researchers developing the spatial analysis of ecological data and make plans for the future. One of the results of this workshop was a new R package, adespatial, for spatial and time-series analysis of community data. Written under the direction of Stéphane Dray, adespatial appeared on CRAN on 6 June 2016. New functions are still being added to this package.

On 6–7 October 2016, a workshop organized by Pedro Peres-Neto (Concordia University) and Marie-Josée Fortin (University of Toronto) was convened at Concordia University in Montreal. Twenty participants discussed future developments of the field. Following the meeting, one of the participants, Prof. Vladimir Makarenkov, computed a network describing the scientific collaborations that produced the wealth of references to numerical methods included in the 2012 edition of the "Numerical Ecology" book. Although the list of references at the end of a textbook is admittedly biased in favor of its authors, this network (Fig. 1) illustrates the fact that the development of data analysis methods for ecologists is the result of a broad and fruitful collaboration among many scientists.

Developments in Progress

Community Ecology

One of the primary concerns of community ecology nowadays is to test hypotheses about the processes that generate and maintain biodiversity in ecosystems, in particular beta diversity (i.e., the spatial variation in community composition among sites) in a region, through neutral processes, abiotic environmental species filters and biotic interaction filters. Numerical ecology develops and provides the statistical methods to test such ecological hypotheses.

Methodological developments on which researchers are presently working include the following topics:

- Beta diversity analysis of spatially distributed genetic, molecular and trait data. This work extends the concept of beta diversity, which was originally defined as the spatial variation of community composition data, to other types of biodiversity data.
- Beta diversity analyses across temporal and space-time surveys. Comparison of two and multiple surveys across time. Identification of the processes that cause changes in community composition for species, genetic, molecular, and trait data.
- New advances in spatial modeling by spatial eigenfunction analysis. Translation of landscape resistance networks into spatial eigenfunctions.
- Paleoecological analysis: new advances in time-constrained clustering and other methods for modeling abrupt changes in multispecies paleoecological data series.
- Three-table analysis. The basic methods, called RLQ analysis (Dolédec et al., 1996) and fourth-corner analysis (Legendre et al., 1997), test hypotheses of relationships between species traits and environmental characteristics of the sites mediated by the observed site-by-species data matrix. The two methods were unified by Dray and Legendre (2008) and Dray et al. (2014). Future developments, recently published or under discussion, involve other characteristics of the species, for example their phylogeny, and other characteristics of the sites, for example their spatial structure. Examples of such extensions are given in Dray et al. (2014). Mathematical extensions of the method are also considered.
- Analysis of multi-species community data using multivariate generalized linear mixed models (GLMM) or a latent variable model (LVM) that combines GLM with Markov Chain Monte Carlo (MCMC) methods (Warton et al., 2015), as in the boral R package (Hui, 2017).
- Analysis of ecological networks.

The methods developed for community ecology can be transferred to other fields where empirical research is also concerned with frequency data, namely: gene frequencies, molecular data (including those used in microbiology nowadays), as well as biological and behavioral trait analysis.

Software Development

In most cases nowadays, new methods of analysis are published accompanied by software. For decades, Fortran, then C dominated the programming environment. An important program, which implemented a variety of simple and canonical ordination methods and allowed researchers to apply them to data, is Canoco; version 2.1 became available in 1988 (ter Braak, 1988).

R is a free software environment for statistical computing and graphics distributed on the CRAN Web site. The first stable version, R 1.0, appeared on CRAN on 29 February 2000. The R language is in fashion at the moment, and it is likely to be around for quite some time, given that the research community has produced thousands of packages, each containing from a few to hundreds of functions for data analysis. More than 12,000 packages are presently distributed on the CRAN site, in addition to the many other

packages and functions available on individual researchers' Web pages or found in appendices of methodological papers. R may eventually be replaced by other software development environments, or complemented by other more specialized programming and computing environments. The future will tell, but for sure, ecologists will keep computing.

Conclusion

As pressing new ecological questions emerge in the world, ecologists and methodologists will keep developing methods of data analysis to answer these questions using multivariate data and enrich the methodological framework of numerical ecology.

Acknowledgments

Many thanks to Louis Legendre (Université Paris 6, France) for comments on a first draft of this article, and to Vladimir Makarenkov (Université du Québec à Montréal, Canada) who computed the network of scientific collaborations shown in Fig. 1.

References

Blanchet FG, Legendre P, and Borcard D (2008) Modelling directional spatial processes in ecological data. Ecological Modelling 215: 325–336.

Borcard D and Legendre P (2002) All-scale spatial analysis of ecological data by means of principal coordinates of neighbour matrices. Ecological Modelling 153: 51-68.

Borcard D, Legendre P, and Drapeau P (1992) Partialling out the spatial component of ecological variation. Ecology 73: 1045–1055.

Borcard D, Gillet F, and Legendre P (2011) Numerical ecology with R. Use R! series. New York: Springer Science.

Borcard D, Gillet F, and Legendre P (2014) Numerical ecology with R, Chinese edition (translation: J. Lai, Institute of Botany, Chinese Academy of Sciences). Beijing: Higher Education

Borcard D, Gillet F, and Legendre P (2018) Numerical ecology with R. Use R! series, 2nd edn. New York: Springer Science.

De Cáceres M and Legendre P (2009) Associations between species and groups of sites: Indices and statistical inference. Ecology 90: 3566-3574.

De Cáceres M, Legendre P, and Moretti M (2010) Improving indicator species analysis by combining groups of sites. Oikos 119: 1674–1684.

Dolédec S and Chessel D (1994) Co-inertia analysis: An alternative method for studying species environment relationships. Freshwater Biology 31: 277–294.

Dolédec S, Chessel D, ter Braak CJF, and Champely S (1996) Matching species traits to environmental variables: A new three-table ordination method. *Environmental and Ecological Statistics* 3: 143–166.

Dray S and Legendre P (2008) Testing the species traits-environment relationships: The fourth-corner problem revisited. Ecology 89: 3400-3412.

Dray S, Legendre P, and Peres-Neto PR (2006) Spatial modelling: A comprehensive framework for principal coordinate analysis of neighbour matrices (PCNM). *Ecological Modelling* 196: 483–493.

Dray S, Choler P, Dolédec S, Peres-Neto PR, Thuillier W, Pavoine S, and ter Braak CJF (2014) Combining the fourth-corner and the RLQ methods for assessing trait responses to environmental variation. *Ecology* 95: 14–21.

Dufrêne M and Legendre P (1997) Species assemblages and indicator species: The need for a flexible asymmetrical approach. Ecological Monographs 67: 345–366.

Goodall DW (1954) Objective methods for the classification of vegetation. III. An essay in the use of factor analysis. Australian Journal of Botany 2: 304-324.

Gordon AD and Birks HJB (1972) Numerical methods in quaternary palaeoecology. I. Zonation of pollen diagrams. New Phytologist 71: 961–979.

Gordon AD and Birks HJB (1974) Numerical methods in quaternary palaeoecology. II. Comparison of pollen diagrams. New Phytologist 73: 221–249.

Gower JC (1966) Some distance properties of latent root and vector methods used in multivariate analysis. Biometrika 53: 325–338.

Gower JC and Legendre P (1986) Metric and Euclidean properties of dissimilarity coefficients. Journal of Classification 3: 5-48.

Green RH (1979) Sampling design and statistical methods for environmental biologists. New York: John Wiley & Sons.

Guénard G and Legendre P (2018) Bringing multivariate support to multiscale codependence analysis: Assessing the drivers of community structure across spatial scales. *Methods in Ecology and Evolution* 9: 292–304.

Guénard G, Legendre P, Boisclair D, and Bilodeau M (2010) Multiscale codependence analysis: An integrated approach to analyze relationships across scales. *Ecology* 91: 2952–2964.

Hui, F. K. C. (2017). Boral: Bayesian ordination and regression analysis. R package version 1.3.1. https://CRAN.R-project.org/package = boral.

Jaccard P (1900) Contribution au problème de l'immigration post-glaciaire de la flore alpine. Bulletin de la Societe Vaudoise des Sciences Naturelles 36: 87–130.

Lefkovitch LP (1978) Cluster generation and grouping using mathematical programming. Mathematical Biosciences 41: 91–110.

Legendre L and Legendre P (1979) Écologie numérique. Tome 1: Le traitement multiple des données écologiques. Tome 2: La structure des données écologiques. Paris: Masson and Québec: Presses de l'Université du Québec.

Legendre L and Legendre P (1984a) Écologie numérique, deuxième édition. Tome 1: Le traitement multiple des données écologiques. Tome 2: La structure des données écologiques. Paris: Masson and Québec: Presses de l'Université du Québec.

Legendre L and Legendre P (1983) Numerical ecology. Developments in environmental modelling, vol. 3. Amsterdam: Elsevier scientific Publ. Co.

Legendre P (1993) Spatial autocorrelation: Trouble or new paradigm? Ecology 74: 1659–1673.

Legendre P (2005) Species associations: The Kendall coefficient of concordance revisited. Journal of Agricultural, Biological, and Environmental Statistics 10: 226–245.

Legendre P (2014) Interpreting the replacement and richness difference components of beta diversity. Global Ecology and Biogeography 23: 1324–1334.

Legendre P and Anderson MJ (1999) Distance-based redundancy analysis: Testing multispecies responses in multifactorial ecological experiments. *Ecological Monographs* 69: 1–24. Legendre P and De Cáceres M (2013) Beta diversity as the variance of community data: Dissimilarity coefficients and partitioning. *Ecology Letters* 16: 951–963.

Legendre P and Fortin M-J (1989) Spatial pattern and ecological analysis. Vegetatio 80: 107–138.

Legendre P and Fortin M-J (2010) Comparison of the mantel test and alternative approaches for detecting complex multivariate relationships in the spatial analysis of genetic data. Molecular Ecology Resources 10: 831–844.

Legendre P and Gallagher ED (2001) Ecologically meaningful transformations for ordination of species data. *Oecologia* 129: 271–280.

Legendre P and Gauthier 0 (2014) Statistical methods for temporal and space-time analysis of community composition data. Proceedings of the Royal Society B 281: 20132728.

Legendre P and Legendre L (1998) Numerical ecology, 2nd English edn Developments in environmental modelling, vol. 20. 2nd English edn, Amsterdam: Elsevier Science BV.

Legendre P and Legendre L (2012) Numerical ecology, 3rd English edn Developments in environmental modelling, vol. 24. 3rd English edn, Amsterdam: Elsevier Science BV.

Legendre P and Legendre L (eds.) (1987) Developments in numerical ecology. In: NATO ASI series, vol. G-14. Berlin: Springer-Verlag.

Legendre P and Legendre V (1984b) Postglacial dispersal of freshwater fishes in the Québec peninsula. Canadian Journal of Fisheries and Aquatic Sciences 41: 1781–1802.

Legendre P and Salvat B (2015) Thirty-year recovery of mollusc communities after nuclear experimentations on Fangataufa atoll (Tuamotu, French Polynesia). *Proceedings of the Royal Society B* 282: 20150750.

Legendre P. Galzin R, and Harmelin-Vivien ML (1997) Relating behavior to habitat: Solutions to the fourth-corner problem. Ecology 78: 547-562.

Legendre P, Borcard D, and Peres-Neto PR (2005) Analyzing beta diversity: Partitioning the spatial variation of community composition data. Ecological Monographs 75: 435–450.

Legendre P, De Cáceres M, and Borcard D (2010) Community surveys through space and time: Testing the space-time interaction in the absence of replication. Ecology 91: 262–272.

Legendre P, Oksanen J, and ter Braak CJF (2011) Testing the significance of canonical axes in redundancy analysis. Methods in Ecology and Evolution 2: 269-277.

Legendre P, Fortin M-J, and Borcard D (2015) Should the mantel test be used in spatial analysis? Methods in Ecology and Evolution 6: 1239-1247.

Levin SA (1992) The problem of pattern and scale in ecology. *Ecology* 73: 1943–1967.

Orlóci L (1975) Multivariate analysis in vegetation research. The Hague: Dr. W. Junk B. V.

Pielou EC (1969) An introduction to mathematical ecology. New York: John Wiley & Sons.

Rao CR (1964) The use and interpretation of principal component analysis in applied research. Sankhyā: The Indian Journal of Statistics, Series A 26: 329–358.

ter Braak CJF (1986) Canonical correspondence analysis: A new eigenvector technique for multivariate direct gradient analysis. Ecology 67: 1167–1179.

ter Braak CJF (1987a) The analysis of vegetation-environment relationships by canonical correspondence analysis. Vegetatio 69: 69-77.

ter Braak CJF (1987b) Ordination. In: Jongman RHG, Ter Braak CJF, and van Tongeren OFR (eds.) Data analysis in community and landscape ecology, pp. 91–173. Wageningen, The Netherlands: Pudoc. Reissued in 1995 by Cambridge, England: Cambridge University Press.

ter Braak CJF (1988) CANOCO—An extension of DECORANA to analyze species-environment relationships. Vegetatio 75: 159-160.

ter Braak CJF and Šmilauer P (2002) CANOCO reference manual and CanoDraw for windows user's guide—Software for canonical community ordination (version 4.5). Ithaca: Microcomputer Power.

van den Wollenberg AL (1977) Redundancy analysis. An alternative for canonical correlation analysis. Psychometrika 42: 207-219.

Warton DI, Blanchet FG, O'Hara RB, Ovaskainen O, Taskinen S, Walker SC, and Hui FKC (2015) So many variables: Joint modeling in community ecology. *Trends in Ecology & Evolution* 30: 766–779.

Whittaker RH (1969) New concepts of kingdoms or organisms. Science 163: 150-160.

Whittaker RH (1972) Evolution and measurement of species diversity. Taxon 21: 213-251.

Further Reading

Sneath PHA and Sokal RR (1973) *Numerical taxonomy—The principles and practice of numerical classification*. San Francisco: W. H. Freeman. Sokal RR and Sneath PHA (1963) *Principles of numerical taxonomy*. San Francisco: W. H. Freeman.

Relevant Websites

Numerical ecology, n.d., www.numericalecology.com—Legendre Numerical ecology page.

Numerical Ecology with R (NEwR) books, n.d., http://adn.biol.umontreal.ca/~numericalecology/numecolR/—NEwR book.

Numerical taxonomy, n.d., https://en.wikipedia.org/wiki/Numerical_taxonomy—Numerical taxonomy.

Paul Jaccard, n.d., https://en.wikipedia.org/wiki/Paul Jaccard—Paul Jaccard.

David Goodall, n.d., https://en.wikipedia.org/wiki/David_W._Goodall--David Goodall.

John C. Gower, n.d., http://onlinelibrary.wiley.com/doi/10.1111/insr.12094/pdf—A conversation with John C. Gower.

Robert H. Whittaker, n.d., https://en.wikipedia.org/wiki/Robert_Whittaker—Robert H. Whittaker.