

Modelli Statistici Per L Analisi Economica E Fina

I modelli statistici per le analisi di mercato e dei bisogni della clientela hanno assunto oggi un'importanza risolutiva per l'innovazione, la competitività e lo sviluppo dell'azienda. Su questo terreno l'opera fornisce concreti strumenti metodologici, di supporto alle decisioni aziendali ed alle strategie di marketing dell'impresa. Il volume è strutturato in due sezioni: 1. Scelta del mercato-obiettivo, 2. Innovazione di prodotto e Customer satisfaction, suddivise in cinque parti e venti capitoli. I modelli presentati utilizzano dati aziendali reali. L'opera si indirizza agli studiosi di analisi di mercato, agli studenti dei corsi di laurea di Scienze Statistiche, Marketing e Comunicazione; ai Master in Data Science, ai Data scientist e agli analisti di Data mining. Il volume si rivolge anche agli Istituti di ricerche di mercato, ai Crm e BI Analyst ed ai Manager operanti nelle funzioni Commerciale, Marketing e Vendite. This book features selected papers from the international conference MAF 2008 that cover a wide variety of subjects in actuarial, insurance and financial fields, all treated in light of the successful cooperation between mathematics and statistics.

Classification and Multivariate Analysis for Complex Data Structures

Raccolta generale di legislazione: Appendice di aggiornamento al 31 dicembre 1993

National Accounts and the Environment

Metodi statistici per l'analisi economica

Le applicazioni dei metodi statistici alle analisi di mercato. Manuale di ricerche per il marketing

I modelli di previsione delle crisi aziendali: possibilità e limiti

365.720

1820.191

Modelli di marketing. Statistica per le analisi di mercato. Segmentazione, posizionamento, comunicazione, innovazione, customer satisfaction

Statistical Methods for the Evaluation of University Systems

Il sistema delle analisi di bilancio per la valutazione dell'impresa

dottorato di ricerca in statistica metodologia e applicata, 21. ciclo : tesi di dottorato

selezione dagli atti del Workshop organizzato a Mattinata (FG) da: Dipartimento di scienze statistiche dell'Università degli studi di Bari e Dipartimento di scienze economiche matematiche e statistiche dell'Università degli studi di Foggia

Il volume fornisce un'introduzione a teoria e applicazioni dei modelli lineari generalizzati. Si presentano modelli di regressione per risposte continue, binarie, categoriali e di conteggio. Si offre anche un'introduzione ai modelli per risposte correlate. Utilizzando il software statistico R, vengono forniti gli strumenti per l'analisi dei dati tramite i diversi modelli parametrici e semiparametrici. Gli esempi con R alla fine di ciascun capitolo rappresentano una guida ad esercitazioni con il computer e richiedono una partecipazione attiva nello svolgere le analisi proposte. Numerosi esercizi concludono ogni capitolo. Il taglio adottato è funzionale ad approfondire in modo integrato aspetti teorici e applicativi. Unico nel suo genere, è rivolto agli studenti di Scienze Statistiche.

Diploma Thesis from the year 2015 in the subject Agrarian Studies, grade: 108/110, Université Paul-Valéry Montpellier 3 (Institut National de la Recherche Agronomique), course: Management of Animal Resources and Sustainable Development in Agriculture, language: English, abstract: Ruminant fluid pH (RpH) is an important parameter for controlling the rumen functions. The ability to predict the RpH of beef cattle fed a given diet without depending on the invasive techniques for its measurements (i.e., rumen cannula) is important to avoid ruminal acidosis. The objectives of this research were to: (i) identify key variables that have a significant associations with RpH; (ii) collect data points (DB) from in-vivo beef cattle studies to identify suitable predictors of RpH after considering the animal measures and the dietary variables from a wide range of diets that can safely be fed to beef cattle; (iii) evaluate the extant RpH models relevant to the study; and (iv) develop a new statistical models for mean RpH predictions. Therefore, feed additives (i.e., monensin) were excluded from the analysis. Models tested that use physically effective fiber (peNDF) as a dependent variable were Pitt et al. (1996, PIT), Mertens (1997, MER), Fox et al. (2004, FOX), Zebeli et al. (2006, ZB6), and Zebeli et al. (2008, ZB8), and those that use rumen volatile fatty acids (VFAs) were Tamminga and Van Vuuren (1988, TAM), Lescoat and Sauvant (1995, LES), and Allen (1997, ALL). The final database was categorized into DB (1) and (2) that included a total of 232 and 95 treatment means from 65 and 26 peer-reviewed publications, respectively, spanning from the 1969s to 2014. The DB included information on animal characteristics, ration composition, and ruminal fermentation and pH, that has been used for independent evaluation and development of RpH prediction models. The average bodyweight was 437±168 vs.556±114 kg, dry matter intake (DMI) was 8.57±2.62 vs.9.60±2.10 kgd-1, peNDF (% DM) was 20.3±17.0 vs.17.2±14.6, and forage (% DM) was 34.8±36.1 vs.26.9±31.0 for DB (1) and (2), respectively. The cattle used were of various ages (i.e., calves, yearlings, mature) and represented various production systems (i.e., backgrounding, finishing, and zero-grazing). The originality of our work is to provide for the first time effective coefficients that are better adapted to beef cattle production. The external validation remains to be done to confirm the effect of the integration of environmental, nutritional, and microbial factors on the RpH fluctuations, using a resilient data source, because of their vitality in accurately predicting the animal responses.

Teoria, metodi e strumenti di social network analysis

Prediction of Ruminant pH for Beef Cattle. A Physiological Modelling Approach

Modelli statistici per l'analisi dei comportamenti di transizione scuola lavoro

Modelli statistici

Povertà, teoria e tempo

la valutazione delle politiche di sostegno al reddito

This book presents a collection of statistical methods and procedures to assess data coming from educational systems. The topics examined include: statistical methods for constructing composite indicators, applied measurements, assessment of educational systems, measurement of the performance of the students at Italian universities, and statistical modeling for questionnaire data. Other issues are the implications of introducing different assessment criteria and procedures to the Italian university system.

365.677

La qualità del lavoro nelle cooperative sociali. Misure e modelli statistici

Marketing agroalimentare. Specificità e temi di analisi

Data Analysis, Classification and the Forward Search

La statistica per le scienze biomediche

Computational Science and Its Applications – ICCSA 2019

Manuale di statistica

Indicatori e modelli statistici per la valutazione degli squilibri territoriali FrancoAngeli

The six volumes LNCS 11619-11624 constitute the refereed proceedings of the 19th International Conference on Computational Science and Its Applications, ICCSA 2019, held in Saint Petersburg, Russia, in July 2019. The 64 full papers, 10 short papers and 259 workshop papers presented were carefully reviewed and selected from numerous submissions. The 64 full papers are organized in the following five general tracks: computational methods, algorithms and scientific applications; high performance computing and networks; geometric modeling, graphics and visualization; advanced and emerging applications; and information systems and technologies. The 259 workshop papers were presented at 33 workshops in various areas of computational sciences, ranging from computational science technologies to specific areas of computational sciences, such as software engineering, security, artificial intelligence and blockchain technologies.

Proceedings of the Meeting of the Classification and Data Analysis Group (CLADAG) of the Italian Statistical Society, University of Parma, June 6-8, 2005

statistica e modelli lineari

Indicatori e modelli statistici per la valutazione degli squilibri territoriali

Modelli statistici per l'analisi di immagini digitali e l'estrazione di forme geometriche

Quaderno di statistica. Schede di lavoro per la preparazione all'esame di modelli statistici per la valutazione e l'analisi dei processi educativi

Metodi statistici per la finanza e le assicurazioni

The growing capabilities in generating and collecting data has risen an urgent need of new techniques and tools in order to analyze, classify and summarize statistical information, as well as to discover and characterize trends, and to automatically bag anomalies. This volume provides the latest advances in data analysis methods for multidimensional data which can present a complex structure: The book offers a selection of papers presented at the first Joint Meeting of the Soci é t é Francophone de Classification and the Classification and Data Analysis Group of the Italian Statistical Society. Special attention is paid to new methodological contributions from both the theoretical and the applicative point of views, in the fields of Clustering, Classification, Time Series Analysis, Multidimensional Data Analysis, Knowledge Discovery from Large Datasets, Spatial Statistics.

1350.34

A Reappraisal of the Efficiency of Financial Markets

Advances in Classification and Data Analysis

Metodi statistici per l'analisi economica. Statistica e modelli lineari

Effectiveness of University Education in Italy

19th International Conference, Saint Petersburg, Russia, July 1–4, 2019, Proceedings, Part IV

Mathematical and Statistical Methods for Actuarial Sciences and Finance

This book presents new developments in data analysis, classification and multivariate statistics, and in their algorithmic implementation. The volume

offers contributions to the theory of clustering and discrimination, multidimensional data analysis, data mining, and robust statistics with a special emphasis on the novel Forward Search approach. Many papers provide significant insight in a wide range of fields of application. Customer satisfaction and service evaluation are two examples of such emerging fields.

This volume contains a selection of papers presented at the biannual meeting of the Classification and Data Analysis Group of Societa Italiana di Statistica, which was held in Rome, July 5-6, 1999. From the originally submitted papers, a careful review process led to the selection of 45 papers presented in four parts as follows: CLASSIFICATION AND MULTIDIMENSIONAL SCALING Cluster analysis Discriminant analysis Proximity structures analysis and Multidimensional Scaling Genetic algorithms and neural networks MUL TIV ARIA TE DATA ANALYSIS Factorial methods Textual data analysis Regression Models for Data Analysis Nonparametric methods SPATIAL AND TIME SERIES DATA ANALYSIS Time series analysis Spatial data analysis CASE STUDIES INTERNATIONAL FEDERATION OF CLASSIFICATION SOCIETIES The International Federation of Classification Societies (IFCS) is an agency for the dissemination of technical and scientific information concerning classification and data analysis in the broad sense and in as wide a range of applications as possible; founded in 1985 in Cambridge (UK) from the following Scientific Societies and Groups: British Classification Society -BCS; Classification Society of North America - CSNA; Gesellschaft fUr Klassifikation - GfKI; Japanese Classification Society -JCS; Classification Group of Italian Statistical Society - CGSIS; Societe Francophone de Classification -SFC. Now the IFCS includes also the following Societies: Dutch-Belgian Classification Society - VOC; Polish Classification Society -SKAD; Associayao Portuguesa de Classificayao e Analise de Dados -CLAD; Korean Classification Society -KCS; Group-at-Large.

Employability, Competences, Human Capital

La statistica per la gestione d'impresa

Modelli statistici per lo studio dell'ereditarietà di caratteri attraverso l'analisi di dati gemellari (Tesi di Laurea in Matematica)

Misure e modelli statistici

Excel per la finanza e il management

Censimento nazionale per il Sostegno a Distanza 2007

The behaviour of market prices is a fascinating subject for researchers. Opinions vary substantially. from the view that prices accurately and quickly reflect relevant information to the other extreme that prices are not rationally determined and are hence to some degree predictable. This diversity of belief about the efficiency of markets is reflected in these proceedings of the NATO Advanced Research Workshop on "A reappraisal of the efficiency of financial markets". The thirty-one workshop papers cover stock. currency and commodity markets. We are pleased to have contributions on markets in eleven NATO countries: Belgium. Canada. Denmark. France. Germany. Greece. Italy. the Netherlands. Portugal. the United Kingdom and the United States. The workshop papers thus provide a wide-ranging account of contemporary research into financial markets worldwide. The workshop was held at the Hotel do Mar. Sesimbra. Portugal from April 11 th to April 15th. 1988. We record our gratitude to Jose Cabral for ensuring the smooth progress of the workshop. The generous financial assistance of NATO was supplemented by contributions from: The Chicago Board of Trade. Alianca Seguradora. Banco Comercial Portugues. Fundacao Luso-Americana Para o Desenvolvimento. Junta Nacional de Investigacao Cientifica e Tecnologica. We speak for all the workshop participants in expressing our thanks to all our sponsors. Rui M. Campos Guimaraes. University of Porto.

In this volume - drawn on experience at Italian universities - the authors infer upon the quality of the education achieved by graduates by surveying their transition to work and further professional paths. Papers are presented on the effectiveness of university education, on employability of graduates, with a discussion on considering the employment rate as the main assessment indicator, on competence analysis for backward assessment purposes and finally on university human capital indicators.

Analisi statistica per la conoscenza della solidarietà organizzata. Censimento nazionale per il Sostegno a Distanza 2007

L'organizzazione delle reti in sanità. Teoria, metodi e strumenti di social network analysis

Analisi statistica delle serie storiche economiche

Il valore aggiunto come misura di efficacia scolastica

il ruolo della statistica : aspetti oggettivi e soggettivi della qualità

Econometria

In recent years, analysts, researchers and environmental policy makers have been faced with a serious shortage of empirical data on environmental phenomena. In fact, the information gathered by various organisations has not yet been systematically classified into a consistent system of accounts. This book presents the results of a joint research effort by the Fondazione Eni Enrico Mattei and Italy's Central Statistical Office (ISTAT) to design a system of accounts for natural and environmental resources. The resulting environmental accounts can be integrated with the existing system of national accounts, in order to estimate the so-called 'green GDP' or 'net national product' (NNP).

un'indagine empirica nella scuola secondaria di I grado

Valutazione della qualità e customer satisfaction

Modelli statistici per l'analisi della transizione università-lavoro

Modelli Lineari Generalizzati

per l'analisi e la valutazione dei processi formativi/ Luigi Pedrabissi e Patrizio E. Tressoldi

Studi in onore di Angelo Zanella