

1. Record Nr.	UNINA9910157580703321
Autore	Loveless J.R
Titolo	Tócame despacio // J.R Loveless
Pubbl/distr/stampa	Tallahassee, : Dreamspinner Press, 2012
ISBN	1-61372-835-2
Descrizione fisica	1 online resource
Classificazione	FIC027100
Soggetti	Fiction Romance Western
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from eBook information screen..
Sommario/riassunto	Kaden James siempre está escondiendo su atormentado pasado junto con su cuerpo cicatrizado y se le hace difícil mantener un trabajo. La suerte finalmente le encuentra, cuando le contratan de cocinero en un rancho en Montana, donde se encuentra al extremadamente atractivo Logan Michaels. Logan es distinto de todos los hombres a los que Kaden ha conocido y no pasa mucho tiempo, antes de que se enamore del enorme vaquero. Sin embargo, las pesadillas de Kaden no le dejarán en paz tan fácilmente y no son sólo exageraciones. Ha sufrido casi una vida entera de abusos, recuerdos horripilantes y una adicción al dolor que debe superar. ¿Podrán las suaves caricias de Logan ayudar a curar su interior?

<b>2. Record Nr.</b>	UNINA9910349330403321
<b>Titolo</b>	Applications in Statistical Computing : From Music Data Analysis to Industrial Quality Improvement // edited by Nadja Bauer, Katja Ickstadt, Karsten Lübke, Gero Szepannek, Heike Trautmann, Maurizio Vichi
<b>Pubbl/distr/stampa</b>	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
<b>ISBN</b>	3-030-25147-0
<b>Edizione</b>	[1st ed. 2019.]
<b>Descrizione fisica</b>	1 online resource (XI, 340 p. 83 illus., 48 illus. in color.)
<b>Collana</b>	Studies in Classification, Data Analysis, and Knowledge Organization, , 2198-3321
<b>Disciplina</b>	519.5
<b>Soggetti</b>	Mathematical statistics - Data processing Data mining Statistics Computer science - Mathematics Mathematical statistics Music - Mathematics Operations research Statistics and Computing Data Mining and Knowledge Discovery Applied Statistics Probability and Statistics in Computer Science Mathematics in Music Operations Research and Decision Theory
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Nota di bibliografia</b>	Includes bibliographical references.
<b>Nota di contenuto</b>	Part I Methodological Developments in Data Science.-Aviation Data Analysis by Linear Programming in Airline Network Revenue Management -- Bayesian Reduced Rank Regression for Classification -- Modelling and classification of GC/IMS breath gas measurements for lozenges of different flavours -- The Cosine Depth Distribution Classifier for Directional Data -- A Nonconformity Ratio Based

Desirability Function for Capability Assessment -- Part II Computational Statistics -- Heteroscedastic Discriminant Analysis using R -- Comprehensive Feature-Based Landscape Analysis of Continuous and Constrained Optimization Problems Using the R-Package flacco -- Part III Perspectives on Statistics and Data Science -- A Note on Artificial Intelligence and Statistics -- Statistical Computing and Data Science in Introductory Statistics -- Approaching Ethical Guidelines for Data Scientists -- Part IV Statistics in Econometric Applications -- Dating Lower Turning Points of Business Cycles – a Multivariate Linear Discriminant Analysis for Germany 1984 to 2009 -- Partial Orderings of Default Predictions -- Improving GMM efficiency in dynamic models for panel data with mean stationarity -- Part V Statistics in Industrial Applications -- Economically designed Bayesian np control charts using dual sample sizes for long-run processes -- Statistical analysis of the lifetime of diamond impregnated tools for core drilling of concrete -- Detection of anomalous sequences in crack data of a bridge monitoring -- Optimal Semi-Split-Plot Designs with R -- Continuous process monitoring through ensemble based anomaly detection -- Part VI Statistics in Music Applications -- Evaluation of Audio Feature Groups for the Prediction of Arousal and Valence in Music -- The Psychological Foundations of Classification.

---

Sommario/riassunto

This volume presents a selection of research papers on various topics at the interface of statistics and computer science. Emphasis is put on the practical applications of statistical methods in various disciplines, using machine learning and other computational methods. The book covers fields of research including the design of experiments, computational statistics, music data analysis, statistical process control, biometrics, industrial engineering, and econometrics. Gathering innovative, high-quality and scientifically relevant contributions, the volume was published in honor of Claus Weihs, Professor of Computational Statistics at TU Dortmund University, on the occasion of his 66th birthday.

---