

PRINCIPAL COMPONENT ANALYSIS IN JMP

PRINCIPAL COMPONENT ANALYSIS IN JMP IS A POWERFUL STATISTICAL TECHNIQUE WIDELY USED FOR DIMENSIONALITY REDUCTION AND DATA EXPLORATION. JMP, A STATISTICAL SOFTWARE SUITE, OFFERS ROBUST TOOLS TO PERFORM PRINCIPAL COMPONENT ANALYSIS (PCA) EFFICIENTLY, ENABLING ANALYSTS TO UNCOVER UNDERLYING PATTERNS IN LARGE DATASETS. THIS ARTICLE PROVIDES AN IN-DEPTH OVERVIEW OF HOW PCA WORKS WITHIN JMP, INCLUDING ITS APPLICATIONS, STEP-BY-STEP PROCEDURES, AND INTERPRETATION OF RESULTS. READERS WILL LEARN HOW TO LEVERAGE JMP'S PCA CAPABILITIES TO SIMPLIFY COMPLEX DATA, ENHANCE VISUALIZATION, AND IMPROVE PREDICTIVE MODELING. ADDITIONALLY, THE DISCUSSION COVERS BEST PRACTICES AND COMMON PITFALLS TO AVOID DURING THE ANALYSIS. BY THE END, USERS WILL HAVE A CLEAR UNDERSTANDING OF IMPLEMENTING PRINCIPAL COMPONENT ANALYSIS IN JMP TO EXTRACT MEANINGFUL INSIGHTS FROM MULTIVARIATE DATA.

- UNDERSTANDING PRINCIPAL COMPONENT ANALYSIS
- SETTING UP PCA IN JMP
- INTERPRETING PCA RESULTS IN JMP
- APPLICATIONS OF PCA IN JMP
- BEST PRACTICES AND TIPS FOR PCA IN JMP

UNDERSTANDING PRINCIPAL COMPONENT ANALYSIS

PRINCIPAL COMPONENT ANALYSIS IS A STATISTICAL METHOD THAT TRANSFORMS A SET OF CORRELATED VARIABLES INTO A SMALLER NUMBER OF UNCORRELATED VARIABLES CALLED PRINCIPAL COMPONENTS. THESE COMPONENTS CAPTURE THE MAXIMUM VARIANCE PRESENT IN THE ORIGINAL DATA, THUS REDUCING DIMENSIONALITY WHILE PRESERVING ESSENTIAL INFORMATION. PCA IS ESPECIALLY USEFUL WHEN HANDLING DATASETS WITH MANY VARIABLES, HELPING TO IDENTIFY PATTERNS, TRENDS, AND RELATIONSHIPS BETWEEN VARIABLES.

CONCEPTUAL OVERVIEW OF PCA

PCA WORKS BY COMPUTING EIGENVECTORS AND EIGENVALUES OF THE COVARIANCE OR CORRELATION MATRIX OF THE DATA. THE EIGENVECTORS DEFINE THE DIRECTIONS OF THE NEW FEATURE SPACE (PRINCIPAL COMPONENTS), AND THE EIGENVALUES INDICATE THE AMOUNT OF VARIANCE CARRIED BY EACH COMPONENT. THE FIRST PRINCIPAL COMPONENT EXPLAINS THE LARGEST VARIANCE, FOLLOWED BY SUBSEQUENT COMPONENTS EXPLAINING DECREASING PROPORTIONS OF VARIANCE.

IMPORTANCE OF PCA IN DATA ANALYSIS

REDUCING DIMENSIONALITY THROUGH PCA HELPS MITIGATE ISSUES SUCH AS MULTICOLLINEARITY, NOISE, AND OVERFITTING IN STATISTICAL MODELS. IT ALSO FACILITATES DATA VISUALIZATION BY PROJECTING HIGH-DIMENSIONAL DATA ONTO TWO OR THREE PRINCIPAL COMPONENTS. THIS MAKES PCA AN ESSENTIAL TECHNIQUE IN EXPLORATORY DATA ANALYSIS, PATTERN RECOGNITION, AND MACHINE LEARNING PREPROCESSING STEPS.

SETTING UP PCA IN JMP

JMP PROVIDES AN INTUITIVE INTERFACE AND COMPREHENSIVE TOOLS TO PERFORM PRINCIPAL COMPONENT ANALYSIS WITH MINIMAL CODING. UNDERSTANDING HOW TO SET UP PCA CORRECTLY IN JMP IS CRUCIAL FOR ACCURATE AND MEANINGFUL RESULTS.

PREPARING DATA FOR PCA IN JMP

BEFORE PERFORMING PCA IN JMP, IT IS IMPORTANT TO ENSURE THAT THE DATASET IS CLEAN AND APPROPRIATELY FORMATTED. VARIABLES SHOULD BE NUMERIC AND STANDARDIZED IF THEY HAVE DIFFERENT UNITS OR SCALES. JMP OFFERS OPTIONS FOR CENTERING AND SCALING DATA AUTOMATICALLY DURING PCA SETUP.

PERFORMING PCA USING JMP INTERFACE

TO CONDUCT PCA IN JMP, NAVIGATE TO THE MULTIVARIATE METHODS AVAILABLE UNDER THE ANALYZE MENU. THE STEPS TYPICALLY INVOLVE:

1. SELECTING THE VARIABLES FOR ANALYSIS
2. CHOOSING THE PRINCIPAL COMPONENT ANALYSIS OPTION
3. SPECIFYING SETTINGS SUCH AS STANDARDIZATION OR THE NUMBER OF COMPONENTS TO RETAIN
4. RUNNING THE ANALYSIS AND REVIEWING OUTPUT

THIS PROCESS ALLOWS USERS TO TAILOR THE PCA ACCORDING TO THE NATURE OF THEIR DATA AND ANALYSIS GOALS.

INTERPRETING PCA RESULTS IN JMP

INTERPRETING THE OUTPUT FROM PRINCIPAL COMPONENT ANALYSIS IN JMP INVOLVES UNDERSTANDING VARIOUS TABLES AND GRAPHICAL SUMMARIES THAT DESCRIBE THE COMPONENTS AND THEIR CONTRIBUTIONS.

EIGENVALUES AND SCREE PLOT

THE EIGENVALUES TABLE SHOWS THE VARIANCE EXPLAINED BY EACH PRINCIPAL COMPONENT. A SCREE PLOT VISUALIZES THESE EIGENVALUES IN DESCENDING ORDER, HELPING TO DETERMINE THE OPTIMAL NUMBER OF COMPONENTS TO RETAIN BASED ON THE "ELBOW" CRITERION OR CUMULATIVE VARIANCE EXPLAINED.

COMPONENT LOADINGS

LOADINGS REPRESENT THE CORRELATION BETWEEN ORIGINAL VARIABLES AND PRINCIPAL COMPONENTS. HIGH ABSOLUTE VALUES INDICATE STRONG INFLUENCE OF A VARIABLE ON A GIVEN COMPONENT. JMP DISPLAYS LOADINGS IN A MATRIX FORMAT, FACILITATING THE IDENTIFICATION OF VARIABLE GROUPINGS AND INTERPRETATION OF COMPONENTS.

SCORES AND BILOTS

COMPONENT SCORES REPRESENT THE TRANSFORMED OBSERVATIONS IN THE NEW PRINCIPAL COMPONENT SPACE. JMP PROVIDES SCORE PLOTS AND BILOTS WHICH COMBINE SCORES AND LOADINGS, ENABLING VISUALIZATION OF BOTH OBSERVATIONS AND VARIABLES SIMULTANEOUSLY. THESE PLOTS ARE VALUABLE FOR DETECTING CLUSTERS, OUTLIERS, AND RELATIONSHIPS.

APPLICATIONS OF PCA IN JMP

PRINCIPAL COMPONENT ANALYSIS IN JMP IS APPLICABLE ACROSS DIVERSE FIELDS AND TYPES OF DATA. ITS VERSATILITY MAKES IT A FUNDAMENTAL TOOL FOR DATA SCIENTISTS, RESEARCHERS, AND ANALYSTS.

DATA REDUCTION AND VISUALIZATION

PCA REDUCES THE COMPLEXITY OF DATASETS WITH MANY VARIABLES, MAKING IT EASIER TO VISUALIZE AND INTERPRET DATA IN TWO OR THREE DIMENSIONS. JMP'S GRAPHICAL OUTPUTS ALLOW USERS TO EXPLORE DATA STRUCTURE AND UNDERLYING PATTERNS EFFECTIVELY.

FEATURE EXTRACTION FOR PREDICTIVE MODELING

BY SUMMARIZING CORRELATED VARIABLES INTO PRINCIPAL COMPONENTS, PCA HELPS CREATE NEW FEATURES THAT CAN IMPROVE THE PERFORMANCE OF PREDICTIVE MODELS. JMP USERS CAN EXPORT COMPONENT SCORES FOR USE IN REGRESSION, CLASSIFICATION, OR CLUSTERING TASKS.

QUALITY CONTROL AND PROCESS MONITORING

IN MANUFACTURING AND QUALITY CONTROL, PCA IN JMP ASSISTS IN MONITORING MULTIVARIATE PROCESS DATA TO DETECT SHIFTS OR ANOMALIES. IT ENABLES IDENTIFICATION OF CRITICAL VARIABLES AFFECTING PRODUCT QUALITY AND FACILITATES ROOT CAUSE ANALYSIS.

BEST PRACTICES AND TIPS FOR PCA IN JMP

MAXIMIZING THE BENEFITS OF PRINCIPAL COMPONENT ANALYSIS IN JMP REQUIRES ATTENTION TO METHODOLOGICAL DETAILS AND AWARENESS OF POTENTIAL PITFALLS.

DATA PREPROCESSING

ENSURE VARIABLES ARE PROPERLY SCALED AND CENTERED TO AVOID BIAS CAUSED BY DIFFERING MEASUREMENT UNITS. HANDLE MISSING DATA APPROPRIATELY, AS IT CAN AFFECT THE PCA COMPUTATION.

CHOOSING THE NUMBER OF COMPONENTS

USE MULTIPLE CRITERIA SUCH AS EIGENVALUES GREATER THAN 1, SCREE PLOT INSPECTION, AND CUMULATIVE VARIANCE THRESHOLDS (E.G., 80-90%) TO DETERMINE HOW MANY COMPONENTS TO RETAIN.

INTERPRETING RESULTS WITH DOMAIN KNOWLEDGE

COMBINE STATISTICAL OUTPUT WITH SUBJECT MATTER EXPERTISE TO ASSIGN MEANINGFUL INTERPRETATIONS TO PRINCIPAL COMPONENTS AND VALIDATE FINDINGS.

- STANDARDIZE DATA PRIOR TO PCA
- USE SCREE PLOTS AND VARIANCE EXPLAINED FOR COMPONENT SELECTION
- REVIEW LOADINGS TO UNDERSTAND VARIABLE CONTRIBUTIONS
- VISUALIZE SCORES AND BILOTS FOR DATA INSIGHTS
- INTEGRATE PCA RESULTS WITH FURTHER ANALYSIS AND MODELING

FREQUENTLY ASKED QUESTIONS

WHAT IS PRINCIPAL COMPONENT ANALYSIS (PCA) IN JMP?

PRINCIPAL COMPONENT ANALYSIS (PCA) IN JMP IS A STATISTICAL TECHNIQUE USED TO REDUCE THE DIMENSIONALITY OF A DATA SET BY TRANSFORMING THE ORIGINAL VARIABLES INTO A NEW SET OF UNCORRELATED VARIABLES CALLED PRINCIPAL COMPONENTS, WHICH CAPTURE THE MAXIMUM VARIANCE IN THE DATA.

How do I perform PCA in JMP?

To perform PCA in JMP, go to **Analyze > Multivariate Methods > Principal Components**. Then, select the continuous variables you want to analyze and run the procedure. JMP will generate outputs including eigenvalues, scree plots, and principal component scores.

What are eigenvalues and how are they interpreted in JMP PCA?

In JMP PCA, eigenvalues represent the amount of variance explained by each principal component. Higher eigenvalues indicate components that explain more variance. Typically, components with eigenvalues greater than 1 are considered significant.

Can JMP PCA handle missing data?

JMP PCA requires complete data for the selected variables. Missing values are typically excluded by default, but users can impute missing data or use data filtering techniques prior to running PCA to ensure accurate results.

How can I visualize PCA results in JMP?

JMP provides multiple visualization options for PCA results, including scree plots, biplots, and score plots. These can be accessed within the PCA output window and help in interpreting the contribution of components and relationships among observations.

What is the difference between PCA and Factor Analysis in JMP?

PCA in JMP focuses on reducing data dimensionality by capturing maximum variance, while Factor Analysis models underlying latent variables causing correlations among observed variables. PCA is a descriptive tool, whereas Factor Analysis is more inferential.

How do I interpret the principal component loadings in JMP?

Principal component loadings in JMP indicate the correlations between original variables and the principal components. High absolute loading values show variables that contribute significantly to a component, helping to understand the meaning of each principal component.

Can I use PCA in JMP for categorical data?

PCA in JMP is designed for continuous numerical data. For categorical data, other techniques like Multiple Correspondence Analysis (MCA) are more appropriate. However, categorical variables can sometimes be encoded numerically before applying PCA, but this requires caution.

Additional Resources

1. *Principal Component Analysis with JMP: A Practical Guide*

This book offers a hands-on approach to understanding and implementing Principal Component Analysis (PCA) using JMP software. It covers the fundamentals of PCA, including data preparation, interpretation of results, and visualization techniques. Readers will find step-by-step instructions tailored to JMP's interface, making complex statistical concepts accessible to both beginners and experienced analysts.

2. *Exploratory Data Analysis and PCA in JMP*

Focusing on exploratory data analysis, this book demonstrates how PCA can uncover hidden patterns in data using JMP. It explains how to preprocess data, select variables, and interpret principal components effectively. The text is enriched with practical examples and case studies, helping users apply PCA to real-world problems.

WITH JMP TOOLS.

3. *DATA REDUCTION TECHNIQUES: MASTERING PCA WITH JMP*

THIS TITLE DELVES INTO DATA REDUCTION STRATEGIES WITH AN EMPHASIS ON PRINCIPAL COMPONENT ANALYSIS IN JMP. IT GUIDES READERS THROUGH THE THEORY BEHIND PCA AND ITS APPLICATION FOR SIMPLIFYING LARGE DATASETS. THE BOOK INCLUDES DETAILED TUTORIALS ON USING JMP'S FEATURES TO PERFORM PCA AND LEVERAGE THE RESULTS FOR IMPROVED DATA INSIGHTS.

4. *MULTIVARIATE ANALYSIS AND PRINCIPAL COMPONENTS IN JMP*

THIS COMPREHENSIVE RESOURCE EXPLORES VARIOUS MULTIVARIATE TECHNIQUES, WITH A STRONG FOCUS ON PCA USING JMP SOFTWARE. IT EXPLAINS HOW PCA FITS WITHIN THE BROADER CONTEXT OF MULTIVARIATE ANALYSIS AND PROVIDES PRACTICAL EXAMPLES OF ITS USE. READERS LEARN TO INTERPRET EIGENVALUES, COMPONENT LOADINGS, AND SCORE PLOTS WITHIN JMP'S ENVIRONMENT.

5. *JMP FOR DATA SCIENTISTS: PRINCIPAL COMPONENT ANALYSIS EXPLAINED*

DESIGNED FOR DATA SCIENTISTS, THIS BOOK BRIDGES THE GAP BETWEEN STATISTICAL THEORY AND PRACTICAL APPLICATION OF PCA IN JMP. IT COVERS ALGORITHMIC DETAILS, DATA PREPROCESSING, AND ADVANCED VISUALIZATION OPTIONS TO MAKE PCA RESULTS ACTIONABLE. THE TEXT ALSO DISCUSSES COMMON PITFALLS AND BEST PRACTICES WHEN ANALYZING PRINCIPAL COMPONENTS.

6. *APPLIED PCA USING JMP: TECHNIQUES AND CASE STUDIES*

THIS APPLIED GUIDE DEMONSTRATES HOW TO IMPLEMENT PCA IN JMP THROUGH A VARIETY OF CASE STUDIES ACROSS INDUSTRIES. IT EMPHASIZES THE INTERPRETATION OF PCA OUTPUTS AND HOW TO COMMUNICATE FINDINGS EFFECTIVELY. THE BOOK IS IDEAL FOR PRACTITIONERS SEEKING TO APPLY PCA TECHNIQUES TO IMPROVE DECISION-MAKING PROCESSES.

7. *STATISTICAL LEARNING WITH JMP: PRINCIPAL COMPONENT ANALYSIS AND BEYOND*

LINKING STATISTICAL LEARNING METHODS WITH PCA, THIS BOOK ILLUSTRATES HOW JMP CAN BE USED FOR DIMENSIONALITY REDUCTION AND FEATURE EXTRACTION. IT INTRODUCES PCA CONCEPTS ALONGSIDE OTHER RELATED TECHNIQUES LIKE FACTOR ANALYSIS AND CLUSTERING. READERS GAIN A HOLISTIC UNDERSTANDING OF MULTIVARIATE DATA ANALYSIS SUPPORTED BY JMP'S CAPABILITIES.

8. *UNDERSTANDING PCA FOR QUALITY IMPROVEMENT WITH JMP*

TARGETING QUALITY PROFESSIONALS, THIS BOOK EXPLAINS HOW PCA CAN ENHANCE QUALITY IMPROVEMENT INITIATIVES USING JMP. IT PRESENTS METHODS TO DETECT VARIABILITY, IDENTIFY KEY FACTORS, AND REDUCE NOISE IN QUALITY DATA. PRACTICAL JMP WORKFLOWS ARE PROVIDED TO FACILITATE THE APPLICATION OF PCA IN MANUFACTURING AND SERVICE ENVIRONMENTS.

9. *VISUALIZING PRINCIPAL COMPONENTS IN JMP: A USER'S HANDBOOK*

FOCUSING ON THE VISUALIZATION ASPECT OF PCA, THIS HANDBOOK GUIDES USERS THROUGH CREATING AND INTERPRETING GRAPHICAL REPRESENTATIONS IN JMP. IT COVERS BILOTS, SCREE PLOTS, AND COMPONENT SCORE CHARTS, EMPHASIZING CLARITY AND INSIGHT. THE BOOK HELPS USERS EFFECTIVELY COMMUNICATE PCA RESULTS THROUGH COMPELLING VISUALIZATIONS WITHIN JMP.

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principal component analysis in jmp: Fundamentals of Predictive Analytics with JMP, Second Edition Ron Klimberg, B. D. McCullough, 2017-12-19 Going beyond the theoretical foundation, this step-by-step book gives you the technical knowledge and problem-solving skills that you need to perform real-world multivariate data analysis. --

principal component analysis in jmp: Bioinformatics and Biomedical Engineering

Ignacio Rojas, Francisco Ortuño, 2017-03-30 This two volume set LNBI 10208 and LNBI 10209 constitutes the proceedings of the 5th International Work-Conference on Bioinformatics and Biomedical Engineering, IWBBIO 2017, held in Granada, Spain, in April 2017. The 122 papers presented were carefully reviewed and selected from 309 submissions. The scope of the conference spans the following areas: advances in computational intelligence for critical care; bioinformatics for healthcare and diseases; biomedical engineering; biomedical image analysis; biomedical signal analysis; biomedicine; challenges representing large-scale biological data; computational genomics; computational proteomics; computational systems for modeling biological processes; data driven biology - new tools, techniques and resources; eHealth; high-throughput bioinformatic tools for genomics; oncological big data and new mathematical tools; smart sensor and sensor-network architectures; time lapse experiments and multivariate biostatistics.

principal component analysis in jmp: AI in Chemical Engineering José A. Romagnoli, Luis

Briceño-Mena, Vidhyadhar Manee, 2024-12-31 Industry 4.0 is revolutionizing chemical manufacturing. Today's chemical companies are swiftly embracing the digital era, recognizing the significant benefits of interconnected products, production equipment, and personnel. As technology advances and production volumes grow, there is an increasing need for new computational tools and innovative solutions to address everyday challenges. *AI in Chemical Engineering: Unlocking the Power Within Data* introduces readers to the essential concepts of machine learning and their application in the chemical and process industries, aiming to enhance efficiency, adaptability, and profitability. This work delves into the transformation of traditional plant operations into integrated and intelligent systems, providing readers with a foundation for developing and understanding the tools necessary for data collection and analysis, thereby gaining valuable insights and practical applications. Introduces the principles and applications of unsupervised learning and discusses the role of machine learning in extracting information from plant data and transforming it into knowledge Conveys the concepts, principles, and applications of supervised learning, setting the stage for developing advanced monitoring systems, complex predictive models, and advanced computer vision applications Explores implementation of reinforced learning ideas for chemical process control and optimization, investigating various model structures and discussing their practical implementation in both simulation and experimental units Incorporates sample code examples in Python to illustrate key concepts Includes real-life case studies in the context of chemical engineering and covers a wide variety of chemical engineering applications from oil and gas to bioengineering and electrochemistry Clearly defines types of problems in chemical engineering subject to AI solutions and relates them to subfields of AI This practical text, designed for advanced chemical engineering students and industry practitioners, introduces concepts and theories in a logical and sequential manner. It serves as an essential resource, helping readers understand both current and emerging developments in this important and evolving field.

principal component analysis in jmp: Fuzzy Systems and Data Mining III Antonio J.

Tallón-Ballesteros, Kaicheng Li, 2017-11-15 Data science is proving to be one of the major trends of the second decade of the 21st century. Even though the term was coined by Peter Naur in the mid 1960s as 'datalogy', or the science of data, it is in the context of data analytics, and especially of big data, that data science has emerged as the new paradigm. Fuzzy and Crisp strategies are two of the most widespread approaches within the computational intelligence umbrella. This book presents 65 papers from the 3rd International Conference on Fuzzy Systems and Data Mining (FSDM 2017), held in Hualien, Taiwan, in November 2017. All papers were carefully reviewed by program committee members, who took into consideration the breadth and depth of the research topics that fall within the scope of FSDM. Offering a state-of-the-art overview of fuzzy systems and data mining, the publication will be of interest to all those whose work involves data science.

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Robertson, 2025-09-18 This book demonstrates the utility of statistical and computational approaches to Paul's letters. Such work helps resolve questions of authorship, describes and

quantifies aspects of Paul's style, and explains structural relationships within and between Paul's letters. A series of linked case studies deploy a shared set of top-down stylistic features to differentially analyse Paul's seven undisputed letters. Each chapter explores a different digital approach, co-written with a subject expert in this method. Chapters range from a history of the field to theoretical branches of mathematics, with each chapter providing a case study applying a different method to issues within Pauline Studies, with progressively more sophisticated statistical, computational, and mathematical models.

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approach to cutting-edge developments for MTMM analysis, a selection of quantitative researchers reveal their recent contributions to the field including non-technical summaries and empirical examples. The contributions inform quantitative social scientists of some of the most cutting-edge developments for MTMM analysis. A range of developments have emerged over the past decade for MTMM analyses, and this book presents these novel additions to the quantitative community as a cohesive narrative. This book makes these recent MTMM contributions accessible to applied researchers (most MTMM innovations are presented in less approachable journals for applied researchers) by providing non-technical summaries and empirical examples. This book will serve as a stepping stone for applied researchers seeking to adopt MTMM analysis into their program of research, and will be relevant to researchers, both within a professional and academic context, across the social and behavioral sciences.

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amounts of data to be produced, whose analysis and cross-integration could provide a complete view of organisms. As a result, it is necessary to develop new techniques and algorithms that carry out an analysis of these data with reliability and efficiency. This Special Issue collected the latest advances in the field of computational methods for the analysis of gene expression data, and, in particular, the modeling of biological processes. Here we present eleven works selected to be published in this Special Issue due to their interest, quality, and originality.

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cross-referencing to chapters in other volumes of this series and elsewhere. We hope the volume provides a useful compendium of techniques for scientists in industrial and research laboratories active in this field.

principal component analysis in jmp: *Solid-Phase Microextraction* Constantinos K. Zacharis, Paraskevas D. Tzanavaras, 2020-02-07 This book covers the most recent research activities and achievements regarding to the solid phase microextraction (SPME) technique. It is a powerful sample preparation tool that addresses the new challenges of analytical laboratories. Among others, its fundamental applications involved the sampling of volatile compounds from various matrixes. The demonstrated topics ranged from aroma characterization of various fruits, essential oils to the utilization of SPME for in-tube extraction and isolation of selected compounds from complex samples followed by state-of-the-art analytical techniques.

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