Multivariate Data Analysis

"Multivariate Data Analysis" (MVDA) introduces the reader to cutting-edge methodology and combines the authors' extensive practical experience from science, technology and industry with the newest software on the market. This book presents a unique didactic scope for getting into MVDA with full understanding of all necessary underlying principles and introduces the reader to key hot topics in data analysis: PAT (Process Analytical Technology), QbD (Quality by design) and TOS (Theory of Sampling). It is essential to study both parts MVDA I: Basic Principles and MVDA II: Advanced Issues to master the full content. This book comes with a WileyPLUS password for an online quiz portal for additional learning and practical data analysis exercises.

Abouth the authors

Kim H. Esbensen (www.kheconsult.com) Consultant, independant researcher: Theory and Practice of Sampling (TOS), PAT and chemometrics. Adjunct, associate and guest professor at five universities.

Brad Swarbrick (www.qbd-consultancy,com) Independent consultant and trainer in the application of QbD, PAT and multivariate methodology in pharmaceutical and other process industries.

Frank Westad Text here. Lorem ipsum Founded in 1984 by a group of Norwegian scientists, CAMO Software are pioneers and an established leader in multivariate data analysis.

CAMO Software develops software and solutions for analyzing large, complex data sets quickly, easily and accurately. **The Unscrambler** ® is recognized for its powerful and user-friendly multivariate methods, easy data importing options, insightful visualization and the extensive and intuitive Design of Experiments tools, Design Expert ®.

The models created with The Unscrambler [®] can be integrated directly into scientific instruments or in process monitoring solutions to perform multivariate analysis in real time.

The Unscrambler ® Process Pulse provides real-time process monitoringand can predict, identify, and help correct deviations in a process to drive continuous improvement.

For more information, please visit www.camo.com



2017

Esbensen

Swarbrick

variate

Data

Analysis

Kim H. Esbensen & Brad Swarbrick Frank Westad

Multivariate Data Analysis

6th Edition

An introduction to Multivariate Analysis, Process Analytical Technology and Quality by Design





