

Applied Course on

Advanced Process Data Analytics

6 - 8 and 13 - 15 November 2023

6x half-day, virtual

Aim

The aim of this course is to provide an overview and advanced insight into data analytics and modeling methodologies for process data. Fundamental concepts to visualize high-dimensional and highly correlated process and product quality data, to identify the important process drivers as well as to forecast the process and product quality behaviour will be presented in lectures. Hands-on coding and brainstorming sessions will be used to solve case studies from the (biopharmaceutical) industry. After the course the participants will be aware of relevant techniques and literature for process data analysis and will be able to evaluate different analysis paths for a given problem.

Scope

- Special analysis techniques for process data
- Introduction to multivariate data analysis
- Introduction to machine learning techniques
- Hybrid process modeling based on process data and process know-how
- Model-based process understanding & optimization
- Model-based process monitoring and forecasting
- Application of techniques to industrial use cases

Who should attend?

The target group of the course encompasses scientists and engineers from academia and industry who encounter or are working with (bio)process data.

The course shall motivate to utilize the presented techniques in ongoing and perspective projects. Previous experience in data analysis can be advantageous but is not mandatory.

Format

The course takes the form of lectures, industry examples, and case studies as well as hands-on sessions with software tasks (Different software packages will be provided to the participant). Supervisors and graduate assistants will support the participants during the interactive workshops and data analysis sessions. The course will be intense in content, interactive in learning, and interdisciplinary in application and vision.

Principal Lecturers

Michael Sokolov, Ph.D., MBA COO of DataHow and Lecturer at ETH Zurich



Michael is an expert in bioprocess modelling and regular speaker on the potential of smart digital pharma solutions on international conferences. He conducted his research in close collaboration with the pharma industry and co-authored more than 25 publications.

Alessandro Butté, Ph.D., MBA CEO of DataHow & Lecturer at ETH Zurich



Besides a long-standing research experience in polymer, separation, and biotechnological processes, Alessandro has several years of experience in the pharma industry. He is a co-author of more than 70 publications and 4 patents.



Moritz von Stosch, Ph.D. Chief Innovation Officer of DataHow



Moritz is one of the leading experts for hybrid modelling of bioprocesses. He combines an academic career path with several years of experience in the pharma industry. He is a coauthor of more than 50 publications on microbial and mammalian upstream as well as downstream processing.

Further Lecturers and Tutors

Fabian Feidl, Ph.D., CTO of DataHow and bioprocess digitalization expert

Nicolas Cruz, Ph.D., Modeling and automation expert

Prof. Massimo Morbidelli, Thought leader bio-processing.

Adam Szalkowski, Ph.D., IT infrastructure expert Martin Luna, Ph.D., DoE and optimization expert Harini Narayanan, Ph.D. Machine learning expert

Venue and Organization

The course will be offered as an interactive presentation through Microsoft Teams. Group activities will be handled in small virtual rooms. The provided software from DataHow as well as the open-source packages can be used during and after the course. Despite the limitations of such a teaching format, it is our clear intention to deliver the content in similar comprehensibility to an in-person event and allow for many questions and discussion content.

The participants are welcome to provide their own case studies to be solved in the brainstorming sessions as well as in dedicated Q&A sessions.

Course date and program

A preliminary program will be provided and the course outline is available at the link: <u>https://www.datahow.ch/education-</u> <u>events/courses/course-outline/</u> The course will be distributed over 6 days with half-day teaching sessions.

Course fees

The course fee are:

- Industry: CHF 2'950.00 This course is tailored to professionals in (bio)processing spanning process development through manufacturing from industry.
- Academia: CHF 1'750.00 The course is accessible to educators and researchers affiliated with universities.
- Students: CHF 700.00 The course is available to students upon request. Please send your request with confirmation of your university to our course management - <u>f.costa@datahow.ch</u>.

The fee includes lecture and case study summaries in electronic formats as well as the cost of all communication platforms and software packages used in the course.

Terms and Conditions

<u>Confirmation:</u> A signed confirmation of completion will be delivered to each participant after the course.

<u>Number of participants:</u> A minimum of 8 will be accepted in the course.

<u>Cancellation policy:</u> Cancellation of registration must be submitted in writing or via email to <u>f.costa@datahow.ch.</u>

Cancellations made later than 3 weeks before the course start will be subject to a 30% cancellation fee. A colleague may be substituted without penalty. Full refunds will be made in the case that the course is cancelled, e.g., due to insufficient enrolment.

> *"Gives a great overview and clarifies many concepts in the data analytics jungle."*

> > Participant from 2020



Registration

The link to register is: https://form.jotform.com/Costa_fcosta/registra tioncourse2023c

Registration is binding unless the minimum of participants cannot be reached. When registering you agree to receive any information regarding the course and other marketing campaigns of DataHow.

In case of questions or for additional information please contact:

Fátima Costa Course Responsible E-mail: <u>f.costa@datahow.ch</u>



We are looking forward to numerous registrations, a great knowledge transfer, and a great exchange with our experts.

Your DataHow-team.



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> "A lot of knowledge on a relevant topic in the pharma industry very well explained and delivered." Participant from 2021



Agenda of the Advanced Process Data Analytics Course

Agenda, 6-half days:

Monday, November 6: Optional Pre-Course (Day 1)

14:00 – 18:00 CET	Multivariate Data Analysis (MVDA) Methods
14:00 – 14:30	Introduction of the lecturing team, program, and participants
14:30 – 15:15	Motivation for MVDA and Process data specialties
15:30 – 16:30	PCA, Missing Data Handling
16:40 – 18:00	Hands-on Experience & Industrial Use Cases

Tuesday, November 7: Advanced Course (Day 2)

14:00 – 18:30 CET	Advanced MVDA Methods
14:00 – 14:50	Multivariate Regression – MLR, PCR, PLSR
14:50 – 15:30	PLS2 and Variable Importance
15:45 – 16:00	Decision Trees
16:00 – 16:45	Why do we need non-linear process models?
16:50 – 18:00	Hands-on Experience & Industrial Use Cases

Wednesday, November 8: Advanced Course (Day 3)

14:00 – 18:30 CET	Machine Learning (ML) Methods
14:00 – 15:00	Introduction to Machine Learning
15:00 – 16:00	Examples of Machine learning tools
16:15 – 17:00	Gaussian Processes
17:05 – 18:15	Hands-on Experience & Industrial Use Cases

Monday, November 13: Advanced Course (Day 4)

14:00 – 18:30 CET	Combination of Data- and Knowledge-driven Approaches
14:00 – 15:00	Basic Principles of Hybrid models
15:15 – 16:45	Examples of Hybrid models
17:00 – 18:30	Hands-on Experience & Industrial Use Cases

Tuesday, November 14: Advanced Course (Day 5)

14:00 – 18:30 CET	Applications of smart digital solutions in bioprocessing
14:00 – 14:30	Digital Twins in bioprocessing
14:30 – 15:30	Examples of Hybrid models
15:45 – 17:15	Machine Learning models for Spectral Data, Kalman and Particle Filters
17:15 – 18:30	Hands-on Experience & Industrial Use Cases

Wednesday, November 15: Advanced Course (Day 6)

14:00 – 18:30 CET	Smart digital solutions to support decision-taking
14:00 – 14:45	Bayesian Inference and model-based experimental design
14:45 – 15:15	Application for parallel and robotic reactor systems
15:30 – 15:45	Intro Robustness analysis and model-based process optimization
16:00 – 18:15	Mini Hackathon
18:15 – 18:30	Feedback & Certificates