**课程2：**Data Science and Engineering

**开课时间：**共5次课，July 29(Wed), 31(Fri), August 3(Mon), 5(Wed) and 7(Fri). 北京时间下午3点开始，每次课约2小时。

**线上教学方式：**Zoom

**Course Introduction:**

The course provides an introduction to data science emphasising statistical and machine learning. After a general introduction we will study several supervised learning methods, their foundations and their application with exercises using R. The methods handled in the course cover linear regression, linear classification, model assessment and selection, non-linear methods for regression and classification, in particular splines and generalised additive models, decision tree methods, support-vector machines, and deep neural networks.

**5 lectures schedule:**

Session 1a. Introduction to Statistical Learning and Data Science
Session 1b. Linear Regression
Session 2a. Model Assessment and Inferencing
Session 2b. Linear Classification
Session 3. Non-Linear Methods
Session 4a. Tree-Based Learning Methods
Session 4b. Support Vector Machines
Session 5. Neural Networks

**Lecturer: Prof. Klaus-Dieter Schewe**

**Introduction of the Lecturer:**

Professor (CS) at Zhejiang University, UIUC Institute, PhD in Mathematics (U Bonn), DSc in Computer Science (BTU Cottbus), formerly Professor at TU Clausthal, Massey University, JKU Linz and CEO/CSO of Software Competence Center Hagenberg