

# Seminar in Business Analytics: Introduction to Data Science Using R and Python (Bachelorseminar) Winter Term 2022/2023

### **Course Description:**

Prior to the start of the Information Age in the late 20th century, companies were forced to collect data from non-automated sources manually. Companies back then lacked the computing capabilities necessary for data to be analyzed, and as a result, decisions primarily originated not from knowledge but from intuition. With the emergence of ubiquitous computing technology, company decisions nowadays rely strongly on computer-aided "Data Mining".

In this seminar, students will learn to build prototypes of such data mining systems targeted at supporting managerial decisions. In more detail, students are typically given a particular data set and first asked to describe and visualize its content of their dataset. Second, students should pick a statistical method / data mining algorithm of their choice and perform a descriptive or predictive data mining task on their dataset.

This is an **introductory seminar targeted at motivated Bachelor students** interested in developing skills in the field of Management of Information Systems (Wirtschaftsinformatik), particularly in **programming and data analytics / machine learning**. Bachelor students who have enjoyed and done well in the chair's lectures in Management of Information Systems (MIS) and/or Business Intelligence are particularly encouraged to apply. Topics are connected to the chairs research activities, e.g. **Energy Analytics, Urban Analytics, Social Media Analytics, Text Mining and Analytics of Financial Data**.

In particular, the students will learn to build data mining systems to address the following tasks:

- Forecasting: Based on historical values, how can businesses predict future developments ahead of time? Given the current stock market prices, can we predict tomorrow's values?
- **Data analysis:** How does weather impact electricity prices? Which parameters of second-hand cars correlate with their value?

- Clustering: How can businesses group consumers into distinct categories according to their purchase behavior? Can businesses group job applicants into groups of similar characteristics?
- **Dimension reduction:** How can businesses simplify a large amount of indicators into a smaller subset with similar significance? Can the huge set of features characterizing supermarkets (e.g. gas station, discounts, service) be combined into groups?

#### **Target Group:**

Interested and committed B.Sc. VWL and BWL students. Prior programming skills are welcome, but not a requirement. However, if students do not yet have programming skills, it will be expected from them to familiarize themselves with the necessary skills during the seminar in self-study. Each participant will have to learn to apply a data mining method using the programming languages Python or R.

## **Organization:**

Registration: By October 21 (end of day), 2022

Application via email to <u>bernhard.lutz@is.uni-freiburg.de.</u> Make sure that the following information is provided:

- First name, last name
- Matriculation number (Matrikelnummer)
- Transcript of records
- Attended lectures and seminars at our chair and grade obtained
- Email, phone number
- Study program, semester
- Short description of experience level in Python or R
- Personal preferences regarding one (or several) of potential topics: Energy Analytics, Urban Analytics, Social Media Analytics, Text Mining and Analytics of Financial Data

Response whether application was successful will be sent out shortly after the registration deadline

First meeting: October 27, 2022 at 16ct, PC Pool 9a, Werthmannstraße 4

Paper due (1st version): January 9, 2023 (end of day)

Presentation: January 26, 2023 at 16ct, PC Pool 9a, Werthmannstraße 4

Revised paper due: March 31, 2023 (end of day)

### **Communication:**

All announcements, handouts, etc. will be sent via email.

# **Topics:**

Exact topics along with hints on literature will be announced at a later point.

### **Policies and Procedures:**

Grading: 1. Paper Version (33%), Presentation (33%), and 2. Pa-

per Version (33%). In addition, you have to hand in your programming code and datasets (if applicable). The seminar paper should be written in English and consist

of 10-15 pages.

ECTS: 6

Credit points are applicable to: B.Sc. BWL PNPM: Allgemeine BWL

B.Sc. VWL: BWL, Wirtschaftsinformatik

#### Chair:

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