Registration

- The participation in this seminar is free of charge. The seminar costs will be covered by the Institute of Business Economics and Industrial Sociology as well as the Faculty of Mechanical Engineering and Economic Sciences of TU Graz.
- **Registration** is open from now until **November 30th, 2020**.
- The number of participants is limited to the max. of **12 persons**. The “first registration - first serve” principle will be applied, as long as the participants fit into the target group.
- **Registration** is managed by Rudolf Grünbichler, BA. MA.
  E-mail: rudolf.gruenbichler(at)tugraz.at

Venue

Graz University of Technology
BWL Seminar Room (NT02100)
Kopernikusgasse 24, 2nd Floor
8010 Graz, Austria

Organisation

Graz University of Technology
Institute of Business Economics and Industrial Sociology

For any questions regarding the seminar please do not hesitate and contact

Prof. Dr. Bernd M. Zunk
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or

Ass. Prof. Dr. Stefan O. Grbenic
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Techno-Economic Research Methods

Methods are considered crucial to every scientific discipline as they ensure rationality and verifiability of scientific findings.

At a glance, the following figure illustrates a selection of the key methods within Business Economics (and, thus, of Techno-Economics and Management Science). Of course, in Business Economics/Techno-Economics/Management Science not only abstract methods but also models that reproduce complex economic realities in a simplified way are indispensable.

This might give you a short impression on why this research seminar could be useful for your future research career.
Goal of this Seminar

This seminar delivers knowledge and skills that are necessary for performing a detailed and systematic econometric analysis successfully. The workshop includes theoretical lectures as well as hands-on exercises by using real data and econometric software. The participants will be able to develop regression models for different purposes like forecasting or classification and hypothesis testing. Furthermore, they will be aware of limitations and assumptions of different methods. The participants will learn how to deal with situations where data is limited, or where large amount of data is available („big data problems”).

Target Group

The seminar is designed for master students/PhD students/early stage researchers who are planning to use regression models in their research projects. The participants should be familiar with basic statistical theory and matrix algebra. Note: No prior knowledge of econometric software is required!

This seminar is an initiative on an European level in cooperation with EPIEM - European Professors of Industrial Engineering and Management (www.epiem.org).

Schedule

Day 1: Tuesday, December 15th 2020

Session 1 (10am to noon)
- First steps in economic modelling
- Basic statistical concepts
- Data types and how to handle different problems regarding data
- OLS method, properties, and assumptions

Session 2 (2pm to 4pm)
- „Goodness of fit measures“
- Statistical inference: Estimation and Hypothesis Testing
- Model selection – criteria and tests

Day 2: Wednesday, December 16th 2020

Session 3 (10am to noon)
- Normal distribution
- Multicollinearity
- Heteroscedasticity
- Autocorrelation

Session 4 (2pm to 4pm)
- Practical examples of modelling
- What is next?
- Q&A

Lecturer

Prof. Timotej Jagric is a full professor of applied economics, econometrics and finance and the Head of the Institute for Finance and Banking at the University of Maribor. Prof. Jagric was visiting researcher at the Humboldt University of Berlin, the chairmen of the supervisory board of the largest re-insurance company in Slovenia, member of the strategic council of the government of the Republic of Slovenia, and advisor for many governmental and other public institutions in the CEE region. In addition, he is a consultant in the field of risk management and artificial intelligence, member of the steering committee of the Slovenian risk association and an active expert for the World Health Organization.

Teaching Experience

Timotej Jagric teaches courses such as Econometrics, Risk Management, Risk Management in Financial Institutions, Corporate Finance, Financial Markets, Financial Management of Insurance Companies, Monetary Economics and Quantitative Finance.