



Valid for 2022.FS

| Module Name: Advanced Quantitative Methods | | | | | | | |
|---|---|--|--|--|--|--|--|
| Module Code | w.MA.XX.AQM-PiE.19HS | | | | | | |
| Module Description | This module provides students with insights on data management packages, with a focus on the interactions between Excel and Python. Also a brief introduction to SQL will be given. The aim is to understand typical problems with data, visualizing, grouping data, and pivot tables. Moreover, students develop an understanding of stationarity, integration, and cointegration. Students extend their methodological toolbox with (G)ARCH modelling, PCA or robust methods, model selection, and regularization. These skills should enable graduates to classify scientific findings and solve practical problems using scientific methods. | | | | | | |
| Program and Specialization | Banking and Finance (PiE) | | | | | | |
| Legal Framework | Academic Regulations MSc in Banking and Finance dated 29.09.2011, Appendix to the Academic Regulations for the degree program in Banking and Finance, first adopted on 28.08.2012 | | | | | | |
| Module Category | Module Type: Compulsory | | | | | | |
| ECTS | 3 | | | | | | |
| Organizational Unit | W Institut für Wealth & Asset Management | | | | | | |
| Module Coordinator | Ruben Seiberlich (seib) | | | | | | |
| Deputy Module Coordinator | Tomasz Orpiszewski (orpi) | | | | | | |
| Prerequisite Knowledge | Advanced knowledge in statistics and quantitative methods as well as fundamental Python programming skills. | | | | | | |
| Contribution to Program Learning Goals (Affected by Module) | § Professional Competence § Methodological Competence § Social Competence § Self-Competence | | | | | | |
| Contribution to Program Learning Objectives | Professional Competence § Knowing and Understanding Content of Theoretical and Practical Relevance § Apply, Analyze, and Synthesize Content of Theoretical and Practical Relevance § Evaluate Content of Theoretical and Practical Relevance Methodological Competence § Problem-Solving & Critical Thinking § Scientific Methodology § Work Methods, Techniques, and Procedures § Information Literacy § Creativity & Innovation Social Competence § Written Communication § Oral Communication § Teamwork & Conflict Management § Intercultural Insight & Ability to Change Perspective Self-Competence § Self-Management & Self-Reflection § Ethical & Social Responsibility § Learning & Change | | | | | | |
| Module Learning Objectives | Students are familiar with matrix and vector notations and can operate with them in Python. understand the bias-variance trade off and the mean squared error concept. know how to detect autocorrelation, heteroskedasticity, and multicollinearity and know how to mitigate it. understand model (mis)specifications, overfitting and in-sample vs. out of-sample predictions. understand the concepts of integration and co-integration as well as the concept of stationarity and how it can be detected. are familiar with robust methods, model selection, and regularization. | | | | | | |
| Module Content | Ridge and lasso penalities in linear regressions and binary response models Non-parametric ridge regression Arch and Garch models Principle component analysis | | | | | | |
| Links to other modules | The content of this module is linked to the following modules: w.MA.XX.IN-PiE.19HS w.MA.XX.OBEC-PiE.19HS | | | | | | |
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| | [| w.MA.XX.QIS-PIE.19HS | | | | | | | |
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| | ſ | w.MA.XX.QNM-PiE.19HS | | | | | | | |
| Methods of Instruction | on | § Lecture § Interactive Instruction § Exercises § Problem-Oriented Tea § Project Work | Social Settings Used: Pair Work | | | | | | |
| Digital Resources | | § Teaching Videos § Teaching Materials § Event studies | | | | | | | |
| Type of Instruction | | Classroom Instruction | Guided Self-Stu | dy | Autono | mous Self-Study | | | |
| Lecture | | 28 h | | - | | | | | |
| Excercise | | - | | - | | | | | |
| Project Work | | - | | 22 h | | | | | |
| Seminar | | - | | - | | | | | |
| Total | | 28 h | | 22 h | | 40 h | | | |
| Performance Assess | sment | | • | - | | | | | |
| End-of-modu | le exam | Form | | Length (mir | ı.) | Weighting | | | |
| - | | - | | - | | - | | | |
| Permitted | | - | | | | | | | |
| Resources | | | | | | | | | |
| | | | | | | | | | |
| Others | | As | sessment | Length (mir | ı.) | Weighting | | | |
| Written Assign | Written Assignment | | ade | - | | 40.00 % | | | |
| Technical Discussion | | Gr | ide 20 | | | 30.00 % | | | |
| Eikon Certificate | | Gr | de - | | | 10.00 % | | | |
| Python Coding | Python Coding | | de - | | | 20.00 % | | | |
| Students are not allowed to revise and resubmit performance assessment tasks. | | | | | | | | | |
| Classroom Attendan Requirement | се | Mandatory Attendance: None | | | | | | | |
| Language of | | English | | | | | | | |
| Instruction/Examinat | ion | | | | | | | | |
| Compulsory Reading | 3 | - | | | | | | | |
| Recommended Rea | ding | § Hastie, T., Tibshirani, R. & Friedman, J. (2009). The Elements of Statistical Learning. Springer. ISBN 978-0-387-84857-0. § Seifert, B. & Gasser, T. (1996). Finite-sample variance of local polynomials: analysis and solutions. Journal of the American Statistical Association, 91 (433), pp. 267- 275. § Fama, E. & French, K. (1992). The Cross-Section of Expected Stock Returns. Journal of Finance, 47 (2), pp. 427–465. § Fama, E. & French, K. (1993). Common Risk Factors in the Returns on Stocks and Bonds. Journal of Financial Economics, 33 (1), pp. 3–56. | | | | | | | |
| Comments | | regularization discussion will take the form of an expert talk about the methodologies of regularization discussed in class. The technical discussion will take place in groups of two - the groups will be identical to the groups for the written assignment and coding parts. | | | | | | | |