

Course Descriptions Exchange 2017-2018

Course Title High-Dimensional Econometric Methods for Big Data
 Course Code EBC4218
 ECTS Credits 6,5
 Assessment Whole/Half Grades

Period	Start	End	Mon	Tue	Wed	Thu	Fri
2	30-10-2017	22-12-2017	C				

Level Advanced
 Coordinator Stephan Smeekes For more information:s.smeekes@maastrichtuniversity.nl
 Language of instruction English

Goals The objective of this course is to provide students with an understanding of modern and advanced econometric techniques for the analysis of high-dimensional data. Students will be able to read and understand theoretical papers on the subject, to implement the techniques themselves in statistical software, and to apply the techniques to data used in economics and business. In addition to gaining this knowledge they will develop the skills to assess such methods critically and consequently adapt them to suit their needs.

Description In this course we cover several advanced techniques that have recently been developed in econometrics and statistics for the analysis of high-dimensional problems, which often arise in the context of Big Data. We will discuss theoretical properties of the methods, their practical implementation using the statistical programming language R and the application of these methods to real-life economic and financial datasets.

Topics that are covered include:

- Linear regression with many regressors: the "curse of dimensionality" in standard least squares estimation and standard approaches to model selection (such as information criteria and cross-validation);
- Modern statistical techniques for estimating high-dimensional regression models such as penalized regression (the lasso, ridge and variants): implementation, interpretation and properties;
- The standard modern tool in high-dimensional econometrics: Estimation, inference and forecasting in common factor models;
- Inference in high-dimensional regression models: multiple hypothesis testing, post-model selection inference, construction of 'honest' confidence intervals and hypothesis tests;
- High-dimensional discrete choice/classification methods.

The course will consist of lectures, in which the methods and theory are introduced, and tutorials, in which groups of students present specific papers on the subject. Students also have to write a paper for which they implement and apply the methods to economic problems.

Literature •Hastie, T., R. Tibshirani and J. Friedman (2009). The Elements of Statistical Learning: Data Mining, Inference, and Prediction (2nd Ed). Freely available at <http://statweb.stanford.edu/~tibs/ElemStatLearn/>
 •Hastie, T., R. Tibshirani and M. Wainwright (2015). Statistical Learning with Sparsity: The Lasso and Generalizations. Freely available at <http://web.stanford.edu/%7Ehastie/StatLearnSparsity/>
 •Selected papers and book chapters (to be announced on Canvas /Student Portal).

Prerequisites Students need to have solid background in probability theory, mathematical statistics, econometric methods and time series analysis, comparable to the knowledge obtained during the econometric courses of the bachelor programme Econometrics and Operations Research. In addition, a solid knowledge about time series econometrics is recommended, in particular about VAR models. One way to achieve (more than) sufficient knowledge of time series econometrics is by following the course Time Series Analysis and Dynamic Econometrics (potentially in parallel).

Keywords
 Teaching methods PBL / Presentation / Lecture / Groupwork
 Assessment methods Final Paper / Participation / Written Exam

Evaluation in previous academic year For the complete evaluation of this course please click <http://iwio-sbe.maastrichtuniversity.nl/rapporten.asp?referrer=codeUM>

This course belongs to the following programme / specialisation	Master Business Research	Free Electives
	Master Business Research Track OR	Free Electives
	Master Econometrics and OR	Econometrics & OR Electives
	Master Economic and Financial Research Track Econometrics	Electives
	Master Economic and Financial Research	Electives
	SBE Exchange Master	Master Exchange Courses
	SBE Non Degree Courses	Master Courses