

## Dominik Liebl · Courses & Supervised Theses

---

### COURSES TAUGHT AT UNIVERSITIES

Semester	Course	Type	Level	Language	University
Summer 2016	NICHTPARAM. STATISTIK	Lecture	BA	German	Bonn
Winter 2015/16	COMPUTATIONAL STATISTICS	Lecture	MA/PhD	English	Bonn
Summer 2015	NICHTPARAM. STATISTIK	Lecture	BA	German	Bonn
Winter 2015/16	ECONOMETRICS	Lecture	PhD	English	Bonn
Winter 2015/16	STAT. MACHINE LEARNING	Lecture	MA	English	DSHS
Summer 2013	MATHEMATIK A	Exercise	BA	German	Cologne
Summer 2013	KLASSIFIKATION	Seminar	MA	German	Cologne
Summer 2013	QUANTITATIVE METHODS	Exercise	BA	English	Cologne
Winter 2012/13	MATHEMATIK A	Exercise	BA	German	Cologne
Winter 2012/13	ECONOMETRICS	Exercise	MA	English	Cologne
Winter 2011/12	TIME SERIES	Exercise	MA/PhD	English	Cologne
Summer 2011	STATISTIK A	Exercise	BA	German	Cologne
Winter 2010/11	TIME SERIES	Exercise	MA/PhD	English	Cologne
Winter 2008/09	LINEARE MODELLE	Exercise	MA/PhD	German	Cologne

Legend:

BA: Bachelor course

MA: Master course

PhD: PhD course

DSHS: German Sport University, Cologne

---

### SUPERVISED BACHELOR THESES

Alexander Fischer      “Understanding Convergence Concepts through Simulation and Visualization”

Friedrich Solowjow      “Functional Linear Regression with Points of Impact”

Pablo Rodríguez      “Analyse der U.S.-Kreditdynamiken anhand von Nicht-parametrischen Verfahren”

### SUPERVISED MASTER THESES

Cory Renner      “Dynamic Forecasting of Functional Data”

Josef Růžicka      “Measuring Abnormal Performance in Government Bonds”



Bonn, July 26, 2016