## Dominik Liebl $\cdot$ 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	Матнематік А	Exercise	BA	German	Cologne
Summer 2013	Klassifikation	Seminar	MA	German	Cologne
Summer 2013	QUANTITATIVE METHODS	Exercise	BA	English	Cologne
Winter 2012/13	Матнематік А	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.SKreditdynamiken anhand von Nichtparametrischen Verfahren"

## SUPERVISED MASTER THESES

Cory Renner "Dynamic Forecasting of Functional Data"

Josef Růžička "Measuring Abnormal Performance in Government Bonds"

Bonn, July 26, 2016