Maria Grith

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Research Interests

Econometrics	Financial Econometrics, Time Series, Panel Data
Statistics	Nonparametric Methods, Functional Data Analysis, Machine Learning
Finance	Asset Pricing, Option pricing, Risk Management, Digital Finance
	Academic Appointments
07.2017-present	Assistant Professor Erasmus University Rotterdam, Econometric Institute
09.2016-06.2017 09.2015-02.2016	0
03.2016-08.2016	Postdoctoral Fellow of the Warren Center for Network and Data Sciences University of Pennsylvania, Department of Computer and Information Science
08.2014-08.2015	Caroline von Humboldt Postdoctoral Fellow Humboldt University of Berlin, Ladislaus von Bortkiewicz Chair of Statistics
03.2014-07.2014	Visiting Postdoctoral Scholar Singapore Management University, Lee Kong Chian School of Business
09.2013-02.2014	Postdoctoral Assistant Humboldt University of Berlin, Ladislaus von Bortkiewicz Chair of Statistics
	Education
04.2008-08.2013	Doctorate in Economics (summa cum laude) Humboldt University of Berlin Thesis: Dynamics of Risk Attitudes Advisors: Wolfgang K. Härdle and Thorsten Hens
09.2005-03.2008	Master of Science Humboldt University of Berlin Thesis: Monetary and Fiscal Policy in a Two Country Model with Sticky Prices Advisor: Harald Uhlig
10.2000-01.2005	Bachelor equivalent in Economics West University of Timisoara Specialization: International Economic Relations

Affiliations

2024-present	Institute for Digital Assets (IDA), Research Associate
2022-present	The Committee for Econometrics in the Association for Social Politics
2020-present	Erasmus School of Economics (ESE) Female Network, Coordinator
2017-present	Erasmus Research Institute of Management (ERIM), Associate Member
2017-2019	Tinbergen Institute (TI), Candidate Fellow
2015-2017	Berlin Economics Research Associates
2008-2017	Collaborative Research Center 649: Economic Risk, Berlin
2008-2017	Center for Applied Statistics and Economics, Humboldt University of Berlin
	Publications and Working Papers
2024	"Risk Premiums in the Bitcoin Market" with Caio Almeida, Ratmir Miftachor Zijin Wang. arXiv:2410.15195
2023	"Functional Neural Tangent Kernel in Implied Volatility Forecasting: A Nonlinear Functional Autoregression Approach" with Ying Chen and Hannah L. H. Lai. doi: 10.2139/ssrn.4547560, forthcoming in <i>Journal of Business & Economic Statistics</i>
2018	"Functional Principal Component Analysis for Derivatives of Multivariat Curves" with Heiko Wagner, Wolfgang K. Härdle and Alois Kneip. <i>Statistica S nica</i> 28: 2469-2496
2017	"Reference-Dependent Preferences and the Empirical Pricing Kernel Puzzle with Wolfgang K. Härdle and Volker Krätschmer, <i>Review of Finance</i> 21 (1): 268 298
2013	"Shape Invariant Modeling of Pricing Kernels and Risk Aversion" with Wolgang K. Härdle and Juhyun Park. <i>Journal of Financial Econometrics</i> 11(2): 370 399
	Work in Progress

Work in Progress

- **"Spectral Factors in Corporate Bonds Market"** with Twan R. Mulder and Patrick Verwijmeren
- "Spectral Networks for Times Series with Scale-specific Factors Adjustment" with Petre Caraiani
- "Oblique Trees for Forecasting Single-Stock Options Implied Volatility Surfaces" with Ying Chen and Hannah L. H. Lai
- **"Common Factors in Large Panels of Option Prices"** with Paolo Santucci de Magistris, Aaron-Stefan Popa and Francesco Violante
- **"Group factors in single stock options"** with Marina Khismatullina and Wendun Wang
- "FuncBART: Bayesian Additive Regression Trees with Splits on Functional Covariates" with Eoghan O'Neill and Anastasija Tetereva
- **"The Block-Autoregressive Model in Non-Standard Bases"** with Karel de Wit and Dick van Dijk
- "Text Analysis of Public Communication Strategies during the COVID-19 Pandemic" with Great Wackerbauer, Robin Lumsdaine and Xiao Yu

	Book Chapters
2011	"Nonparametric Estimation of Risk-Neutral Densities" (with Wolfgang K. Härdle and Melanie Schienle) in Jin-Chuan Duan, Wolfgang K. Härdle and James E. Gentle (Eds.), <i>Handbook of Computational Finance</i> . Springer Verlag, 277-305
2011	"Parametric Estimation of Risk Neutral Density Functions" (with Volker Krätschmer) in Jin-Chuan Duan, Wolfgang K. Härdle and James E. Gentle (Eds.), <i>Handbook of Computational Finance</i> . Springer Verlag, 253-275
	Research Grants and Scholarships
2018 - 2022	Research grant: Sustainable Development Goals, Erasmus School of Economics
2015 - 2016	Research fellow grant of CRC 649 "Economic Risk", Humboldt University Berlin
04.2017	Trainee travel grant COST, European Cooperation in Science and Technology
01.2014-02.2014	HU travel grant: Strategic Partnership with Princeton University, HU Berlin
04.2012-03.2013	Leibniz Graduate Student travel grant, European Mathematical Society
08.2011	Elsevier travel award, Bernoulli Society Satellite Meeting, Dublin WSC
08.2008	Fellowship travel grant: 3rd Nobel Laureate Meeting in Economic Sciences
04.2007-06.2007	Erasmus study scholarship, Universitat Pompeu Fabra
09.2005-03.2006	Graduate studies abroad scholarship, Romanian Ministry of Education
09.2003-07.2004	Erasmus study scholarship, Saarland University
	Service
2024-present	Editorial Activity Member of the Editorial Board for Digital Finance
	Referee Service Journal of Financial Econometrics, Statistica Sinica, International Journal of Forecasting, Econometrics and Statistics, Journal of Empirical Finance, Economic Modelling, Journal of Data Science, Statistics, and Visualisation, Swiss Journal of Economics and Statistics
	Departmental Service
2020-present	Department Representative for the Erasmus Data Service Center
2019 - 2023	Organizer of the external Seminars in Econometrics series
2018, 2019	Member of the recruitment committee for the Department of Econometrics
	Academic Visits
04.2018	University of Pennsylvania, Economics Department
05.2017	University of Pennsylvania, Economics Department
05.2017-06.2017	Aarhus University, Department of Economics and Business Economics
10.2015-12.2015	University of Pennsylvania, Economics Department and CIS Department
09.2015	Singapore Management University, SKB Institute for Financial Economics
01.2014-02.2014	Princeton University, Operations Research and Financial Engineering
09.1012-12.2012	Princeton University, Bendheim Center for Finance
03.2012	Academia Sinica, Taipei

University of Zurich, Institute for Banking and Finance

Rutgers University, Department of Statistics and Biostatistics

11.2011 04.2010

Teaching Experience

	Graduate level
	Erasmus University Rotterdam
2017 - 2024	Master's thesis in Quantitative Finance (115 theses)
2017 - 2024	Financial Derivatives (Lecture), Winter
2018 - 2024	Financial Case Studies (Seminar), Winter
2019	Machine Learning (Reading Group), Summer
	Bucharest University of Economic Studies
2018 - 2023	Financial Management (Short Course), Spring
2017	Introduction to Financial Derivatives (Short Course), Summer
	Humboldt University of Berlin
2009, 2011, 2015	Multivariate Statistical Analysis I (Lecture), Winter
2010, 2012	Multivariate Statistical Analysis II (Lecture), Summer
2010, 2014	Statistics of Financial Markets I (Lecture and tutorial), Winter
2009, 2015	Statistics of Financial Markets II (Lecture), Summer
2015	Advanced Methods in Quantitative Finance (Lecture), Summer
2012, 2013	Numerical Introductory Course (Seminar), Winter
2011	Non- and Semiparametric Modeling (Lecture), Winter
	Charles University Prague
2011	Introduction to Nonparametric Statistical Methods (Short course), Winter
	Hertie School of Governance
2008	Applied Economic Analysis (Tutorial), Winter, Teaching assistant to Professor Henrik Enderlein
	Undergraduate level
	Erasmus University Rotterdam
2017 - 2024	Bachelor's thesis in Econometrics and Operations Research (75 theses)
2021 - 2023	Probability Theory, Spring
	Humboldt University of Berlin
2011, 2008	Statistics I (Tutorial), Summer, Teaching assistant to Professor Brenda Lopez-Cabrera and to Dr. Sigbert Klinke
2008	Statistics II (Tutorial), Winter, Teaching assistant to Professor Ostap Okhrin
	University of Havana
2014, 2015	Introduction to Financial Mathematics (Lecture and Tutorial), Summer Course
	PhD level
2022 - 2024	External supervisor: Hannah L. H. Lai (National University of Singapore), Machine Learning in Functional Data, Main supervisor Ying Chen, (expected to defend in 2025)
2019 - 2023	Co-supervision: Karel de Wit (Erasmus University Rotterdam), Spectral Methods for Time Series, Supervisor Dick van Dijk, (not defended)
2024	<i>External referee</i> : Martin Hronec (Charles University in Prague), Asset Pricing and Portfolio Selection via Machine Learning, Supervisor Jozef Barunik, (expected to defend in 2025)

Conference Presentations and Invited Talks

2024	AI in Digital Finance, Online seminars, Institute of Digital Assets
	Statistics and Machine Learning in Finance, Seminar series, Oxford
	Financial Econometrics Meets Machine Learning, Online seminar series
	Frontiers of Functional Data Analysis, IMS/NUS, Singapore
	IAAE Annual Conference, Thessaloniki
	Society for Financial Econometrics (SoFiE) Annual conference, Rio de Janeiro
	Quantitative Finance and Financial Econometrics (QFFE), Marseille
	Frontiers in Decentralized Finance (DeFi) workshop, Vienna
	Financial Econometrics Conference (FEC), Toulouse
	Statistics and Data Science seminar at QMUL, Mathematical Sciences, London
	The Meeting of the Committee for Econometrics in Müggelsee, Berlin
2023	CFE/CSM, Berlin
	Seminar in Economics, University of Essex
	COMPSTAT, London
	Statistics of Machine Learning, Charles University, Prague
	IAAE Annual Conference, Oslo
	2nd Workshop on High-Dimensional Data Analysis, Madrid
2022	CFE/CSM, London
	Fifteenth Annual Risk Management Conference, Singapore
	The Meeting of the Committee for Econometrics, Hegne
	Mathematical Statistical Seminar, Weierstrass Institute, Berlin
2018	The 2nd International Conference on Econometrics and Statistics, Hong Kong
	China Meeting of the Econometric Society, Shanghai
	Symposium on Financial Engineering and Risk Management, Shanghai
	Netherlands Econometric Study Group, Amsterdam
	Erasmus Statistics Day, Rotterdam
2017	Economics, Econometrics & Finance Seminar, University of Groningen
2017	ERMAS, Babes-Bolyai University, Cluj-Napoca
	Brown Bag Seminar, Technical University Dresden
	Bucharest International Conference on Business Excellence, ASE Bucharest
	Vienna-Copenhagen Conference on Financial Econometrics, U. Vienna
2016	German Statistical Week, University of Augsburg
2015	Lunch Econometrics Seminar, University of Pennsylvania, Economics Dept.
2014	Computational and Financial Econometrics Conference, University of Pisa
	Jours fixe, Collaborative Research Center 649, Berlin
	NUS-Stanford Workshop in Quantitative Finance, NUS
2013	Princeton-Humboldt Conference, Princeton University
	Risk Preferences and Decisions under Uncertainty, CRC 649 Workshop, Berlin

2009 2007 2007	Junior Workshop in Macroeconomics, Choosing and Processing Information Barcelona LeeX Experimental Economics Summer School in Macroeconomics
2007	Junior Workshop in Macroeconomics, Choosing and Processing Information
	Oberwolfach Seminar, Semiparametric and Nonparametric Regression
	OMI-SoFiE Financial Econometrics Summer School, Oxford
	Oberwolfach Workshop, Mathematical Statistics of Partially Identified Objects
2015	OMI-SoFiE Financial Econometrics Spring School, Brussels
	Workshops and Trainings
	Tioninalin octo Thiodinoia Zootaro, Trainio orat officiology of Zorini
	Hermann Otto Hirschfeld Lecture, Humboldt University of Berlin
	Distinguished Lecture Series, Humboldt University of Berlin
2011	Risk Preferences and Decisions under Uncertainty, CRC 649 Workshop, Berlin Humboldt-Princeton Conference, Humboldt University of Berlin
2013	Field Days 2013: Experiments Outside the Lab, IZA/WZB Workshop, Berlin
	Hilda Geiringer Lecture, Collaborative Research Center 649, Berlin
	Machine Learning and Causal Inference, El Workshop, Rotterdam
	Machine Learning for Economics and Econometrics, El Workshop, Rotterdam
	Financial Econometrics meets Machine Learning (FinEML), Rotterdam
2024	Financial Econometrics meets Machine Learning (FinEML), Lugano
	Scientific Events Organized
2009	Romanian-German Symposium on Mathematics, University of Sibiu
	Symposium on Computational Finance, National University of Singapore
0075	Frontiers of Finance Conference, University of Warwick
	Pricing Kernel Puzzle Workshop, University of Konstanz
	Dynamic Statistical Models, ISI-satellite meeting, University of Copenhagen
	German Statistical Week, Leipzig University
	Statistical Analysis of Financial Data Workshop, Opatija, Croatia
2011	Humboldt-Princeton Conference, Humboldt University of Berlin
001-	National Chiao Tung University, Institute of Statistics
	National Taiwan University, Graduate Institute of Statistics
	Berlin-Dortmund Workshop, Financial Risk Measurement, Kloster Dürbeck
	Märkische Schweiz Summer School on Statistics in Finance and Insurance
	Fall Seminar, Indiana University Bloomington, Economics Department
	Fall Seminar, Rutgers University, Department of Statistics and Biostatistics
	Mathematical Finance Seminar, Columbia University, Department of Statistics
	Wilks Statistics Seminar, Princeton University, ORFE
	Financial Engineering Seminar, Stevens Institute for Technology
2012	Texas A&M, Institute for Applied Mathematics and Computational Science
	2010 2009 2024 2023 2019 2018 2016 2013 2010 2008

References

Prof. Caio Almeida

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Princeton, NJ 08542
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Prof. Dick van Dijk

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Prof. Ying Chen

National University of Singapore Department of Mathematics 10 Lower Kent Ridge Road Singapore, 119076 Singapore matcheny@nus.edu.sg

Prof. Mehmet Caner

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