Thibault Vatter thibault.vatter@columbia.edu https://tvatter.github.io

FDUCATION

SEMESTER PROJECTS | SWISSQUOTE BANK LTD

Modeled the dependence structure of daily equity returns with graph-theoretic tools.
Developed filtering and visualization tools for large correlation matrices.

Gland, Switzerland

EDUCATION	
PHD IN INFORMATION SYSTEMS HEC, UNIVERSITY OF LAUSANNE (HEC LAUSANNE) Lausanne, Switzerland • Thesis: Generalized Additive Models For Multivariate Distributions • Advisor: Prof. Valérie Chavez-Demoulin (HEC Lausanne)	Mar 2013 - Mar 2016
MS IN APPLIED PHYSICS SWISS FEDERAL INSTITUTE OF TECHNOLOGY, LAUSANNE (EPFL) Lausanne, Switzerland • Minor in Financial Engineering, Swiss Finance Institute • Thesis: Views Integration in a Quantitative Portfolio Allocation	Sep 2010 - Oct 2012
BS IN PHYSICS Swiss Federal Institute of Technology, Lausanne (EPFL) Lausanne, Switzerland	Sep 2006 - Aug 2010
ACADEMIC APPOINTMENTS	
ASSISTANT PROFESSOR DEPARTMENT OF STATISTICS, COLUMBIA UNIVERSITY New York, USA	July 2018 - Present
POST-DOCTORAL RESEARCHER DEPARTMENT OF STATISTICS, COLUMBIA UNIVERSITY New York, USA • Supervisor: Prof. Richard Davis • Obtained a Swiss NSF's grant for the project "Solving Estimating Equations With Copulas"	Mar 2017 – Jun 2018
POST-DOCTORAL RESEARCHER OPLAB, HEC LAUSANNE Lausanne, Switzerland • Supervisor: Prof. Suzanne de Treville • Analyzed 1.5 years of intra-daily sales for >4'000 products in 10 retail stores. • Developed a forecasting system of peak intra-daily demand using quantile regression forests.	Aug 2016 – Dec 2016
 POST-DOCTORAL RESEARCHER CHAIR OF STATISTICS, EPFL Lausanne, Switzerland Supervisor: Prof. Anthony C Davison Worked on the homogenization of climate records. Developed a method combining robust statistics and generalized additive models to detect and correct non-climatic inhomogeneities (e.g., relocations or instrumentation upgrades). 	May 2016 – Dec 2016
VISITING SCHOLAR YU RESEARCH GROUP, UC BERKELEY Berkeley, CA • Supervisor: Prof. Bin Yu & Prof. Hau-tieng Wu • Analyzed intra-daily foreign exchange rates data using time-frequency decompositions. • Developed a tool to extract trends and periodic patterns in high-frequency financial data.	Sep 2012 - Mar 2013
INDUSTRY EXPERIENCE	
JUNIOR QUANT ENGINEER SWISSQUANT GROUP AG Zurich, Switzerland • Worked as a consultant for the Chicago Mercantile Exchange to develop a risk model for >1'000 futures, vanilla, and exotic products on energy commodities. • Dealt with alpha research and day-to-day operations of a quant fund in the asset management division.	Sep 2015 - Apr 2016
GRADUATE RESEARCH INTERN SWISSQUOTE BANK LTD Gland, Switzerland • Worked on methods to combine an investor's subjective market views and quantitative portfolio allocation (from Black-Litterman to Meucci). • Prototyped the methods to prepare their integration within the bank's digital wealth management tool.	Feb 2012 - Aug 2012

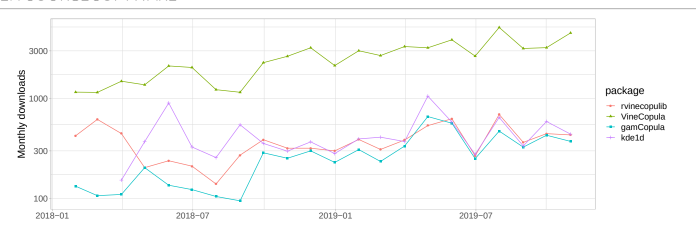
Sep 2010 - Jun 2011

PUBLICATIONS

ingasovska, N. Ackerce, D., & Vatter, T. (2019). Copulars act ligh-Dimensional Generative Models: Vine Copular Autoencoders. Proceedings of the 33rd International Conference on Neural Information Processing Systems (NeuriPS 2019) Vatter, T., & Nagler, T. (2018). Generalized Additive Models for Pair-Copula Constructions. Journal of Computational Ond Corphical Statistics, 27(4), 715–727. Kulkarni, V., Tagasovska, N., Vatter, T. & Garbinisto, B. (2018). Generative Models for Simulating Mobility Traiscincriors. In Neurips 2018 workshop on carbridand decision moking in spatiatemporal damain. Ackerer, D. & Vatter, T. (2017). Dependent Defaults and Losses with Factor Copula Models. Dependence Modeling, 5, 375–399. Vatter, T. & Clawar-Dianoulin, V. (2015, October). Generative Models for conditional deparatemac. 2015. Vatter, T. (W. H. T., Clawar-Dianoulin, V. & V. (4, R. (2015). Non-Parametric Fishmation of Intractive Spain. 2015. Vatter, T. (W. H. T., Clawar-Dianoulin, V. & V. (4, R. (2015). Non-Parametric Sylinghome of Intractive Sylinghome of Intractiv	PUBLISHED	
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Trajectories. In Neurips 2018 workshop on control and decision making in spatiotemporal domain Ackerer, D., & Vatter, T. (2017). Dependent Defaults and Losses with Factor Copula Models. Dependence Modeling, 5, 375–399 Vatter, T., & Chavez-Demoulin, V. (2015, October). Generalized additive models for conditional dependence structures. Journal of Multivariate Analysis, 141, 147–167 Vatter, T., Wu, HT., Chavez-Demoulin, V., & Wu, B. (2015). Non-Parametric Estimation of Intraday Spot Volatility: Disentangling Instantaneous Trend and Seasonality. Econometrics, 3(4), 864–887 PREPRINTS Nagler, T., & Vatter, T. (2019). Solving Estimating Equation With Copulas. arXiv: 1801.10576 2019. Tagasovska, N., Vatter, T., & Chavez-Demoulin, V. (2019). Nonparametric Quantile-Based Causal Discovery. 2019. arXiv: 1801.10579 Ackerer, D., Tagasovska, N., & Vatter, T. (2019). Deep Smoothing of the Implied Volatility Surface, arXiv: 1906. 2019. OSO65 IN PREPARATION Ackerer, D., Vatter, T., & Tagasovska, N. (2019). Autoencoded Scenario Generation Vatter, T., Nagler, T., & Ackerer, D. (2019). High-Dimensional Vine Copulas with Financial Applications 2019. Vatter, T., & Zhang, J. (2019). Modeling Time Series of Counts with Shape Constraints 2019. Davis, R., Vatter, T., & Zhang, J. (2019). Modeling Time Series of Counts with Shape Constraints 2019. Davis, R., Vatter, T., & Zhang, J. (2019). Wising Point-of-Sale Data To Improve Shelf Replenishment 2019. Portormance GRANTS EARLY POSTDOC.MOBILITY 18 months research grant from the Swiss NSF for the project "Solving Estimating Equations with Copulas." 2019. Solving Estimating Equations with Copulas. Statistics Seminar, MIT, Boston. 2019. Solving Estimating Equations with Copulas. Seminar on Statistics and Risk Management, Munich, Germany. 2019. Solving Estimating Equations with Copulas. Seminar on Statistics and Risk Management, Munich, Germany. 2019. Solving Estimating Equations with Copulas. Seminar on Statistics and Risk Management, Munich, Germany. 2019. Dependent	· · · · · · · · · · · · · · · · · · ·	2018
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Solving Estimating Equations with Copulas. UNIL, Lausanne. 2019 Solving Estimating Equations with Copulas. Statistics Seminar, MIT, Boston. 2018 Solving Estimating Equations with Copulas. Seminar on Statistics and Risk Management, Munich, Germany. 2018 Generalized Additive Models for Pair-Copula Constructions. Conference of the ERCIM WG on Methodological and Computational Statistics, London, England. Dependent Defaults and Losses with Factor Copula Models. Dependence Modeling in Finance, Insurance and Environmental Science, Munich, Germany. Dependent Defaults and Losses with Factor Copula Models. Quant Seminar, swissQuant Group AG, Zurich, Switzerland. Easy Ways to Speed Up Your Computations: an Overview on R Packages parallel and Rcpp. Young Researchers' Conference in Applied Probability and Statistics, Neuchâtel, Switzerland. Generalized Additive Models for Conditional Dependence Structures. Mathematische Statistik Seminar at the Technische Universität München, Munich, Germany. Generalized Additive Models for Conditional Dependence Structures. Conference of the ERCIM WG on 2014	TALKS	
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Technische Universität München, Munich, Germany. Generalized Additive Models for Conditional Dependence Structures. Conference of the ERCIM WG on 2014		2015
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		2014

Getting Into R for Non-Statisticians. PhDNet Seminars at HEC Lausanne, Switzerland. Parallel Computing: an Overview. PhDNet Seminars at HEC Lausanne, Switzerland.	2014
Conditional Copulas: from Generalized Additive Models to Pair-Copula Constructions. <i>ISI PhD Days at HEC Lausanne</i> , Switzerland.	2014
Non-Parametric Estimation of Intraday Spot Volatility: Disentangling Instantaneous Trend and Seasonality. <i>International Conference on Computation and Financial Econometrics</i> , London, England.	2013
Generalized Additive Modelling for Conditional Copulas. Young Researchers' Conference in Applied Probability and Statistics, Lausanne, Switzerland.	2013
Generalized Additive Modelling for Conditional Copulas. Séminaires Statistiques de l'IRAM at Université de Strasbourg, Strasbourg, France.	2013
Adaptive and Non-Parametric Intraday Seasonality Modeling. <i>Coleman Fung Risk Management Research Center at UC Berkeley</i> , Berkeley, USA.	2013
Adaptive and Non-Parametric Intraday Seasonality Modeling. <i>Bin Yu Research Group at UC Berkeley</i> , Berkeley, USA.	2013
POSTERS	
Generalized Additive Models for Pair-Copula Constructions. CRM-CANSSI Workshop on dependence modeling tools for risk management, Montreal, Canada.	2017
Generalized Additive Models for Conditional Dependence Structures. CRM-CANSSI Workshop on New Horizons in Copula Modeling, Montreal, Canada.	2014
Generalized Additive Models for Conditional Dependence Structures. Summer School of the CUSO Statistics and Applied Probability, Leukerbad, Switzerland.	2014

OPEN-SOURCE SOFTWARE



RVINECOPULIB

R package that provides an interface to vinecopulib https://cran.r-project.org/web/packages/rvinecopulib

GAMCOPULA

R package that provides tools to apply generalized additive models to bivariate dependence structures and non-simplified vine copulas (see **Vatter** and Chavez-Demoulin, 2015; **Vatter** and Nagler, 2018). https://cran.r-project.org/web/packages/gamCopula

VINECOPULA

R package that provides tools for the statistical analysis of vine copula models https://cran.r-project.org/web/packages/VineCopula

KDE1D

R package that provides tools for univariate kernel density estimation https://cran.r-project.org/web/packages/kde1d/index.html

VINECOPULIB

High-performance C++ library for vine copula modeling based on **Boost** and **Eigen** https://github.com/vinecopulib/vinecopulib

PYVINECOPULIB

Python package that provides an interface to vinecopulib https://github.com/vinecopulib/pyvinecopulib

COPULADAG

R package for copula-based causal discovery and directed acyclic graphs (see Tagasovska et al., 2019) https://github.com/tvatter/copulaDAG

FFCOR

R package that provides tools to solve estimating equations with copulas (see Nagler and **Vatter**, 2019) https://github.com/tvatter/eecop

MGPANCESTRY

Python code to scrap the Mathematical Genealogy Project for a scholar's ancestry.

https://github.com/tvatter/mgpancestry

INTRADAYSST

MATLAB and C code that provides tools to extract trends and seasonality from intraday financial data, companion code for the paper by Vatter et al. (2015).

https://github.com/tvatter/intradaySST

TEACHING ACTIVITIES

ASSISTANT PROFESSOR | COLUMBIA UNIVERSITY

Jul 2019 - Present

New York, USA

- Taught GR5206 "Statistical Computing and Introduction to Data Science".
- Taught GU4204 and GR5204 "Statistical Inference".
- Taught GU4221 and GR5221 "Time Series".
- Created the syllabus, course material, exercises and exams.

LECTURER | COLUMBIA UNIVERSITY

Sep 2017 - Dec 2017

New York, USA

- Taught GU4700 "Mathematical Methods for Political Science".
- Created the syllabus, course material, exercises and exams.

FIRST ASSISTANT | EPFL

Sep 2016 - Dec 2016

Lausanne, Switzerland

- Assisted prof. Amin Shokrollahi in teaching linear algebra to 200 first-year students.
- Taught four ex-cathedra classes.
- Worked on the preparation of the sections.

FIRST ASSISTANT | HEC LAUSANNE

Mar 2013 - Aug 2015

Lausanne, Switzerland

- Assisted prof. Valérie Chavez-Demoulin in teaching statistics to 900 first-year students.
- Handled the exams by creating and managing multiple choice questionnaires with automated marking.
- Modernized the syllabus towards on statistical computing using a browser-based RStudio interface.

TEACHING ASSISTANT | EPFL

Sep 2007 - Jun 2010

Lausanne, Switzerland

- Assisted various professors by preparing and supervising exercise sessions.
- C++ (for Prof. Jean-Cédric Chappelier)
- Fluid Mechanics, Electromagnetism, Oscillations and Wave Phenomena (for Prof. Marco Grioni)
- Classical Mechanics and Thermodynamics (for Prof. Cécile Hébert)
- Classical Mechanics and Thermodynamics (for Prof. Rolf Gruetter)
- Physics Laboratory (for Dr. François Patthey).

OTHER

REVIEWING ACTIVITIES

- Journal of the American Statistical Association (JASA)
- Journal of Multivariate Analysis (JMVA) The Annals of Applied Statistics (AOAS)
- Computational Statistics and Data Analysis (CSDA) Biometrics
- Journal of Operations Management (JOM) Econometrics and Statistics (ECOSTA)
- Dependence Modeling (DEMO) Statistical Methods & Applications (SMA)
- Statistics and Computing (STCO)

PROGRAMMING SKILLS

• R • Python • C++ • SQL • ETFX • Git • Markdown • Mathematica • MATLAB