CONTACT

jeffrey@my-sh.ch

in Linkedin

Medium

Orcid

Google Scholar

SKILLS

Python	1+ yrs
R	6+ yrs
Matlab	6+ yrs

TEACHING

Teaching Assistant
Fundamentals of
Mathematical Statistics

2018-21

ETH Zürich

Lecturer Fundamental Probability for Finance 2017/18

University of Zurich

Teaching Assistant Introductory Econometrics 2012-14

University of Zurich

AWARDS

Rigour and Relevance Research Award

2022

Swiss Academy of Marketing Science

Prize for outstanding Master Thesis University of Zurich 2015

JEFFREY NÄF

Researcher - Statistician

RESEARCH INTERESTS

High-dimensional statistics, multivariate modeling, mixed models, kernel methods, nonparametric statistics, CLV modelling, testing

EDUCATION

PhD in Statistics, ETH Zurich

Supervisor: Nicolai Meinshausen

My thesis is centered around Random Forest (RF) and various applications. In particular, we developed non-parametric two-sample tests and a measure of quality of imputation methods for missing data. We finally

2018 - 2023

2015 - 2017

2013 - 2018

developed a natural generalization of the RF that allows for an efficient non-parametric estimation of the whole conditional distribution.

Master of Science in Statistics ETH Zurich

Final GPA - 5.85 out of 6

Master Thesis: *Review of Asymptotic Results in Empirical Process Theory*, with Prof. Dr. Sara van de Geer.

Master of Arts in Business Administration University of Zurich

Final GPA - 5.80 out of 6

Master Thesis: Getting out of the COMFORT Zone: The MEXI Distribution for Asset Returns, with Prof. Dr. Marc Paolella.

Bachelor of Arts in Economics, University of Zurich Final GPA – 5.35 out of 6

2010 - 2014

Bachelor Thesis: Re-evaluating Takahashi Korekiyo's Role in Japan's Recovery from the Great Depression, with Prof. Dr. Mathias Hoffmann, Dr Alexander Rathke.

WORK EXPERIENCE

Postdoc

2023

PreMeDICaL Team, Inria Montpellier, France

Full time researcher

Doctoral Student and Group Coordinator of the Seminar for Statistics

May 18 - Feb 23

Jun 15 - May 18

ETH Zurich, Switzerland

Research combined with teaching and organizing the courses and exams at the Seminar for Statistics at ETHZ, as the Group Coordinator.

Research Assistant at the Chair of Empirical Finance University of Zurich, Switzerland

Working on research projects, such as the development of new multivariate distributions for portfolio applications.

OUTREACH

Author and Contributor to various Medium articles in Towards Data Science, such as

ongoing

- · DRF: A Random Forest for (almost) everything
- CLVTools: A powerful R package to evaluate your customers
- · I-Scores: How to choose the best method to fill in NAs in your data set
- · Nonlinear Shrinkage: An Introduction
- · Deep Dive into HPLBs for A/B Testing using Random Forest
- · Random Forests in 2023: Modern Extensions of a Powerful Method

SOFTWARE

CLVTools R package

ongoing

Part of the developer community of the CLVTools R Package for customer evaluation. The package contains efficiently implemented versions some of the most important models for customer lifetime evaluation.

Iscores R package

ongoing

Package to rank Imputation methods

drf R package

ongoing

Package implementing Distributional Random Forests

HPLB R package

ongoing

Package implementing High Probability Lower Bounds for the Total Variation Distance

Research Assistant at the Chair of Marketing and Market Research

University of Zurich, Switzerland

Working on research projects such as the extension of the Pareto/NBD model to allow for time-varying covariates and implementation of the derivations in R.

Assistant at the Chair of Microeconomics/Industrial Organization

University of Zurich, Switzerland

Administrative tasks and programming in Mathematica and LATEX.

PUBLICATIONS

MMD-based Variable Importance for Distributional **Random Forest**

arXiv

Jun 14 - May 18

Jun 14 - May 18

arXiv preprint, 2023

Authors: Clément Bénard, Jeffrey Näf, Julie Josse

Confidence and Uncertainty Assessment for Distri**butional Random Forests**

JMLR

Journal of Machine Learning Research, 2023

Authors: J. Näf, C. Emmenegger, P. Bühlmann, N. Meinshausen

R-NL: Covariance Matrix Estimation for Elliptical Distributions based on Nonlinear Shrinkage

IEEE

IEEE Transactions on Signal Processing, 2023

Authors: S. Hediger, J. Näf, M. Wolf

Heterogeneous Tail Generalized Common Factor Modelina

Digital Finance

Digital Finance, 2023

Authors: S. Hediger, J. Näf, M. S. Paolella, P. Polak

Imputation Scores

AOAS

Annals of Applied Statistics, 2023

Authors: J. Näf, M. Spohn, L. Michel, N. Meinshausen

Distributional Random Forests: Heterogeneity Adjustment and Multivariate Distributional Regression Journal of Machine Learning Research, 2022

JMLR

Authors: D. Cévid, L. Michel, J. Näf, N. Meinshausen, P. Bühlmann

Combining the MGHyp Distribution with Nonlinear **Shrinkage in Modeling Financial Asset Returns** Major Revision in the Journal of Empirical Finance

SSRN

Authors: S. Hediger, J. Näf

On the Use of Random Forest for Two-Sample Test-

CSDA

Computational Statistics and Data Analysis, 2022

Authors: S. Hediger, L. Michel, J. Näf

The Role of Time-Varying Contextual Factors in Latent Attrition Models for Customer Base Analysis

MS

Marketing Science, 2021

Authors: P. Bachmann, M. Meierer, J. Näf

MISCELLANEOUS

First Dan (Black Belt) Shotokan Karate

Coffee lover with advanced Barista skills

PKLM: A flexible MCAR test using Classification Major Revision in Psychometrika

Authors: L. Michel, J. Näf, M. Spohn, N. Meinshausen

arXiv

arXiv

AVML

May 2022

High Probability Lower Bounds for the Total Variation Distance

arXiv preprint, 2020

Authors: L. Michel, J. Näf, N. Meinshausen

Heterogeneous tail generalized COMFORT modeling via Cholesky decomposition

Journal of Multivariate Analysis, 2019

Authors: J. Näf, M. S. Paolella, P. Polak

SERVICE

Reviewer

Annals of Statistics/ Journal of Computational and Graphical Statistics

TALKS & EVENTS

ICSDS December 2023 IMS International Conference on Statistics and Data

IMS International Conference on Statistics and Data Science, Portugal

Presenting Distributional Random Forests

Invited Seminar Talk Lund University November 2023

Presenting Distributional Random Forests

Traumabase Hackaton Avignon October 2023

Working on a predictive model to categorize trauma patients

Invited Seminar Talk May 2023

Presenting Distributional Random Forests

Sorbonne University

Invited Seminar Talk

University of Montpellier

EcoSta June 2022

5th International Conference on Econometrics and Statistics, Japan

Presenting the working paper "Combining the MGHyp Distribution with Nonlinear Shrinkage in Modeling Financial Asset Returns"

Nonlinear Shrinkage in Modeling Financial Asset Returns"

Presenting the paper "Imputation Scores"

EcoSta June 2019

3rd International Conference on Econometrics and Statistics, Taiwan

Presenting the paper "On the Use of Random Forest for Two-Sample Testing"

REFERENCES

Nicolai Meinshausen Seminar for Statistics, ETH Zurich

meinshausen@stat.math.ethz.ch

Peter Bühlmann Seminar for Statistics, ETH Zurich

buhlmann@stat.math.ethz.ch

Markus Meierer Institute of Management

markus.meierer@unige.ch

ETH

ETH

UNIGE