Sunny Wang

PHD STUDENT · STATISTICS

ENSAI, 51 Rue Blaise Pascal, 35170 Bruz, France □+33 0767988282 | Sunny.wang@ensai.fr

Education	

École Nationale de la Statistique et de l'Analyse de l'Information (ENSAI)

PHD APPLIED MATHEMATICS (STATISTICS)

• Advisor: Dr. Valentin Patilea

Rennes, France October 2021 - End 2024

Toulouse School of Economics

MSc Statistics & Econometrics

• Mention Très Bien (Highest Honours)

Toulouse, France August 2019 - October 2021

Publications _____

SUBMITTED

Adaptive Functional Principal Components Analysis (with V. Patilea, N. Klutchnikoff); arxiv:2306.16091

UNDER FINALIZATION

Directional Regularity: Achieving faster rates of convergence in multivariate functional data (with O. Kassi)

In Progress

Inference for functional scores (with V. Patilea)

Professional Experience

- 2021 Research Intern, CREST-ENSAI (Supervisors: V. Patilea & E. Solea)
- 2020 Research Intern, Institute for Advanced Study in Toulouse (Supervisor: P. Seabright)
- 2018 Research Intern, Institute for Advanced Study in Toulouse (Supervisor: P. Seabright)
- 2017 Intern, Nest Ventures
- 2014-2015 Project Manager, Tech startup

Conferences ___

UPCOMING

June 2024. Functional scores inference. ISNPS, Braga, Portugal

August 2024. Directional Regularity. IMS World Congress, Bochum, Germany

PAST

April 2024. Directional Regularity. JSTAR, Rennes, France

March 2024. Directional Regularity. FDAWorkshop, Lille, France

December 2023. Adaptive Functional Scores. CMStatistics 2023, Berlin, Germany

November 2023. Adaptive Functional Principal Components Analysis. HKBU Seminar, Hong Kong

November 2023. Adaptive Functional Principal Components Analysis. NUS Seminar, Singapore

July 2023. Adaptive Functional Principal Components Analysis. JdS Sfds, Brussels, Begium

May 2023. Adaptive Functional Principal Components Analysis. ATMS Workshop, Leuven, Belgium

December 2022. *Adaptive Functional Principal Components Analysis*. CMStatistics, London, UK September 2022. *Adaptive Functional Principal Components Analysis*. GOFCP, Rennes, France

Teaching	Experience	
2023	Parallel Computing in R, Lecturer	ENSAI, France
2023	Introduction to R Programming, Lecturer	ENSAI, France
2023	Functional Data Analysis, Guest Lecturer	ENSAI, France
2022-2024	Multivariate time series analysis, Tutorial Instructor	ENSAI, France
2022-2024	Survival Analysis, Tutorial Instructor	ENSAI, France
Software		
FDAdapt	https://github.com/sunnywang93/FDAdapt, R package for adaptive FPCA	
Miscallen	ous	

Language Skills: English (Native), Mandarin (Limited Working Proficiency), French (Conversational Proficiency)

Citizenship: Singapore