Iqraa Meah

PhD candidate in Statistics at Sorbonne University.

☑ iqraa.meah@sorbonne-universite.fr github.com/iqm15

Education

Since January PhD candidate in Statistics, Sorbonne University, Paris, France.

2021 Supervided by Etienne Roquain (LPSM, Sorbonne University) and Sebastian Döhler (Hochschule Darmstadt, Germany).

Objective: My thesis research aims to propose new approaches ensuring control of the false discovery proportion (FDP) either in probability (uniform bounds) or in expectation (false discovery rate) while taking into account various constraints or structures that are inherent to modern data sets such as sequentiality or discreteness.

2019–2020 Master 2 in Statistics.

Sorbonne University, Paris, France

Experiences

May Research Internship on Private Deep Learning, Owkin, Paris, France.

2020-October Supervised by Mathieu Andreux and Eric Tramel.

2020 Master thesis title: Privacy of gradients in deep learning: an inverse problem perspective.

Objective: Investigate privacy attacks aiming at reconstructing data samples from gradient during the training of machine learning algorithm in a federated setting.

Publication

Preprint

Online multiple testing with super-uniformity reward, Döhler, S., Meah, I., Roquain, E. arXiv (*Under review at JRSSB*)

Communications

September Efficient statistical testing for high-dimensional model (FAST-BIG) workshop, Inria, Paris 2022

August 2022 International Conference on Multiple Comparison Procedures, Bremem, Germany

June 2022 **Journées des Statistiques**, Lyon, France April 2022 **Rencontres Jeunes Statisticiens**, Porquerolles, France

March 2022 Workshop on post-selection inference for genomic and neuroimaging data, Institut Mathématique de Toulouse, Toulouse, France.

February 2022 Young Statisticians and Probabilists day, Institut Henri Poincaré, Paris, France.

November Groupe de travail des thésards (PhD students seminar), Sorbonne University, Paris, France. 2021

Teaching activities

Sept - Dec O Statistics and linear models in R (practical sessions) for Master 1 ISUP

2022 • Data science in Python (practical sessions) for L1

Sept - Dec O Linear models exercice class for Master 1 ISUP

2021 • Data science in Python (practical sessions) for L1

Scientific activities

Since June Member of the The Young Statisticians Group in the French Statistical Society (SFDS)

2022

2021 Reviewer: Biometrical Journal

Computer skills

Languages Python (PyTorch, scikit-learn, pandas, numpy, sacred) – R

Tools Git, Anaconda, Latex

Language skills

French Mother tongue

English Fluent