Etienne LASALLE Ph.D. in Mathematics

August 21, 1994

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My research topics are statistics related to graph-structured data. During my thesis, I developed and studied tools for multi-scale graph comparisons based on heat diffusion and topological data analysis. The statistical guarantees obtained on these objects ensure the asymptotic validity of two-sample tests. Implementing these methods allowed me to confront them with more applied problems, particularly in the context of machine learning and neural network classifiers. Now, as a post-doc, I am working on graph inference via compressive learning methods.

Statistics | Graphs | Topological data analysis | Compressive learning

M Academic Positions

2023- Post-doc, ENS de Lyon (LIP) and Inria (Ockham).

On compressive learning and graph data.

Advisors: Rémi Gribonval and Paulo Gonçalves.

STUDIES

2019-2022 *Ph.D*, Université Paris-Saclay and Inria Saclay, France.

Statistical foundations of topological data analysis for graph-structured data.

Supervision: Frédéric Chazal and Pascal Massart.

2015-2019 Ecole Normale Supérieure Paris-Saclay.

> 2019 Graduated from ENS Paris Saclay, France

> 2018 MSc in Probability and Statistics, Université Paris-Saclay, France

2012-2015 Preparatory classes, Lycée Faidherbe, Lille, France

66 PUBLICATIONS

Preprints

2023 Eve, Adam and the Preferential Attachment Tree. A. Contat, N. Curien, P. Lacroix, E.L., V. Rivoirard.

arxiv:2303.04752

Publications

2021 Heat diffusion distance processes: a statistically founded method to analyze graph data sets. Accepted in J. of Applied and Computational Topology.

arxiv:2109.13213

P AWARDS

2021 Winner of a Math-Company challenge (AMIES). With O. Hacquard and V. Lebovici. Reconstruction of trajectories from noisy real life 3D detection of people.

Challenge AMIES



Jan. 2023	Meeting of the EcoNet project, Campus Agro Paris-Saclay, France.
lan 2022	Statistical comparison of graph structured data.
Jan. 2023	Workshop on Random Geometry, CIRM, Luminy, France. Finding Adam in the nearest-neighbor tree.
Nov. 2022	working group of the Probability-Statistics team, LMO, Orsay.
INOV. ZUZZ	Testing SBM vs Erdös-Renyi, [article]. With Leonardo Martins-Bianco and Zacharie Naulet.
June 2022	Journées de Statistique de la SFdS, Lyon, France.
Julie 2022	Analyse statistique de graphes, via des processus de diffusion de la chaleur.
June 2022	Machine Learning and Signal Processing Seminar, ENS, Lyon.
June 2022	Heat diffusion distance processes for graphs and their application to
	distribution shift detection.
June 2022	Celeste team's seminar, LMO, Orsay.
0 0.1.0 2022	Heat diffusion distance processes for graphs and their application to
	distribution shift detection.
May 2022	working group of the Probability-Statistics team, LMO, Orsay, France.
,	Prsenting Density estimation from unweighted k-nearest neighbor graphs, [article].
	With Alice Contat and Nicolas Curien.
May 2022	Datashape team seminar, Porquerolles, France.
•	Detecting distribution shifts using activation graphs from neural networks
Mar. 2022	working group of the Probability-Statistics team, LMO, Orsay, France.
	Presenting <i>Identifying the deviator.</i> arxiv:2203.03744
Dec. 2021	Forum des Jeunes Mathématicien.ne.s, Besançon, France.
	Statistical analysis of graph structured data, via heat diffusion processes.
Oct. 2021	Colloque Jeunes Probabilistes et Statisticiens, Ile d'Oléron, France
	Statistical analysis of graph structured data, via heat diffusion processes.
Oct. 2021	working group of the Probability-Statistics team, LMO, Orsay, France.
	Presenting Finding Adam in random growing trees. arxiv:1411.3317
Oct. 2021	Datashape seminar, INRIA Saclay, France.
	Statistical analysis of graph structured data, via heat diffusion processes.
Mar. 2021	Vulgarization seminar for Ph.D. students , Université Paris-Saclay, France.
	Gaussian approximations for random functions.
Research experience	
October 2018 -July 2019	

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April 2018

Master internship, INRIA-SACLAY, Palaiseau, France

-July 2018

> Development of anomaly detection methods based on tools and features from topological data analysis.

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April 2017

Master (1st year) internship, SIMON FRASER UNIVERSITY, Vancouver, Canada

-July 2017

> Bio-Informatics: unsupervised clustering on tuberculosis genomic data.

@ cedric.chauve@sfu.ca @ leonid@sfu.ca

January 2016

Internship, ENS Paris-Saclay, Cachan, France

-June 2016

> Numerical Hydrology : modeling water flow on elevation grids.

@ moreljeanmichel@gmail.com @ marc.lebrun.ik@gmail.com



At IUT d'Orsay

2019-2022 *Modélisation* (linear algebra, diagonalization, Python practicals)

2020-2022 Probabilités/Statistiques (usual discrete and continuous distributions, approximation theo-

rems, central limit theorem, estimators, statistical tests)

2019-2020 Mathématiques Discrètes (logic, linear algebra basics)

Others

January 2021 Scientific mediation, with la Maison d'Initiation et de Sensibilisation aux Sciences.

Construction and animation of "science/society" debate sessions for high-school students.

2017-2018 *Mentoring,* three students from the Villebon-Charpak institute, Orsay, France.

Q SKILLS

Code and IT Languages

> Python Github R

> GUDHI (Python library for TDA)

> LaTex | ipe

Interests

- > Climbing
- > Hiking, skiing, paragliding.
- > Music, photography.