Théo Lacombe

PhD Student - Inria Saclay - Datashape



Research interests

Recent progress in Optimal Transport theory has opened the door for a wide number of applications in statistics and machine learning. My research is focused on leveraging these tools and linking them with Topological Data Analysis in order to provide a theoretically consistent and numerically efficient framework to perform statistics on topological descriptors.

Keywords: Statistics, Optimal Transport, Topological Data Analysis, Machine Learning.

Education

Since Sept. Inria Saclay, Datashape, PhD Student.

2017 • Statistical tools for Topological Data Analysis via Optimal Transport

PhD under supervision of Steve Oudot (Inria Saclay) and Marco Cuturi (ENSAE - Google Brain)

Grant from AMX.

2016-2017 ENS Cachan, MSc: Mathematics, Vision and Learning.

Summa cum laude

Specialization on statistics, data analysis and geometry.

2013-2017 **École polytechnique**, *Engineering track*, Palaiseau, France.

Formation in applied mathematics and computer science with focus on statistics, data analysis and algebra.

Publications

2018 **TL., M.Cuturi, S.Oudot**, Advances in neural information processing systems (NIPS). Large-scale computation of Means and Cluster for Persistence Diagrams using Optimal Transport.

Participation to workshops and Conferences

Dec. 2018 **NIPS Conference**, *Montreal*, *Canada*, Poster presentation, (upcoming).

Large-scale computation of Means and Cluster for Persistence Diagrams using Optimal Transport.

June 2018 **Curves and Surfaces**, *Arcachon, France*, Talk.

Invited speaker for Mini-Symposium *Topological Data Analysis and Learning* (MS9).

May 2018 **SFDS, Journées Statistiques**, *EDF Labs Paris-Saclay*, Talk. Invited speaker for the Topological Data Analysis session.

May 2018 Bridging Statistics and Sheaves, IMA - Minneapolis, USA, Poster presentation.

Feb. 2018 **TAGS Workshop**, Max Plank Institute, Leipzig, Germany, Poster presentation.

Dec. 2017 **Journée de Géométrie Algorithmique**, *Aussois, France*, Short Talk.

Smoothed optimal transport: fast computation of matching distances and other applications.

Research internships

April 2017- ENSAE, Paris-Saclay, CREST.

Aug 2017 • Wasserstein barycenters for persistence diagrams

Co-supervised by Marco Cuturi (Ensae, CREST) and Steve Oudot (Inria Saclay, Datashape)

March - Aug BNP Paribas, Paris, Quantitative Research team.

2016 • Modeling client behavior and building recommender systems.

 Collaborative filtering, classification (SVM, Random Forest), basics of neural networks (with Python -Tensorflow).

Teaching activity

Since sept **École polytechnique**, *Teacher assistant*.

2017 • INF556 - Topological Data Analysis, 3rd year course of engineering track (MSc equivalent).

• INF311 - Introduction to computer science, 1st year course of engineering track (last-year Bachelor equivalent).

Sept 2016 - Lycée Condorcet, Paris.

March 2017 Oral examination for undergraduate students in classe prépa MP* (colles).

Programming skills

Languages • Advanced : Python (numpy, scikit-learn, cupy, chainer...)

• Notions : Java, C++, Scilab/Matlab

Languages

English C1 IELTS 7.5/9

Japanese Notions