## Efthymios Costa

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**○** GitHub Profile

• Personal Website

#### **EDUCATION**

#### Imperial College London

Oct 2021 - Present

Statistics and Machine Learning (StatML) PhD

Supervisors: Dr Ioanna Papatsouma & Professor Alastair Young

# University of Bologna

Jan - Mar 2024

Visiting Doctoral Student

Visiting Supervisor: Professor Christian Martin Hennig

# Imperial College London MSc Statistics (Data Science)

Sep 2020 - Sep 2021

Distinction (80.89/100)

Thesis: "A benchmarking study of distance-based clustering methods for mixed-type data"

#### Imperial College London

BSc Mathematics

Sep 2017 - Jun 2020

First Class Honours (78.21/100)

## PROFESSIONAL EXPERIENCE

## The Cyprus Institute, Climate & Atmosphere Research Centre

Drivers to the Mathematical Models of Vector Populations"

Jun - Aug 2020

Summer Research Internship

Nicosia, Cyprus

Project title: "Climate Impacts on Vector-borne Diseases: Integrating Environmental

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PwC Cyprus

Jun - Jul 2019

Advisory, Data Analytics Internship

Nicosia, Cyprus

#### RESEARCH INTERESTS

- Unsupervised learning: Cluster analysis, outlier detection, dimensionality reduction.
- Mixed-type data: Combination of continuous and discrete variables in data.
- Robust statistics: Robustness guarantees for machine learning methodologies.

## Publications & Preprints

**Efthymios Costa**, Ioanna Papatsouma (2024). "A novel framework for quantifying nominal outlyingness". arXiv preprint arXiv:2408.07463.

**Efthymios Costa**, Ioanna Papatsouma, Angelos Markos (2024). "A Deterministic Information Bottleneck Method for Clustering Mixed-Type Data". arXiv preprint arXiv:2407.03389.

**Efthymios Costa**, Ioanna Papatsouma (2023). "Outlier detection for mixed-type data: A novel approach". arXiv preprint arXiv:2308.09562.

**Efthymios Costa**, Ioanna Papatsouma, Angelos Markos (2022). "Benchmarking distance-based partitioning methods for mixed-type data". In: *Advances in Data Analysis and Classification* 17, pp. 1–24.

#### FUNDING & AWARDS

#### MSc in Statistics Imperial College London Ambassador

Honorary title in recognition of outstanding contributions to the running and delivery of the programme (Academic Years 2022 - 2023, 2023 - 2024 & 2024 - 2025)

#### Poster Competition Runner-up & People's Choice Award

Mathematics PhD Symposium 2022, Imperial College London

## PhD Studentship

EPSRC Centre for Doctoral Training (CDT) in Statistics and Machine Learning (StatML)

#### Warner Prize

Prize awarded for research project development in the MSc in Statistics at Imperial College London - Class of 2021

#### Outstanding Academic Representation Network Team Award

Student volunteer award - Imperial College Union Student Choice Awards 2020

#### **QUALIFICATIONS**

#### Associate Fellow of Advance HE (AFHEA)

Awarded on February 2024, Imperial College London

## Conferences, Workshops & Seminars

16th International Conference on Computational and Methodological Statistics Presentation title: "A Deterministic Information Bottleneck Method for Clustering Mixed-Type Date	14 - 16 Dec 2024 a" Presenter
RSS Emerging Applications Section Meeting "Network and Clustering Analysis for Emerging Applications" Presentation title: "A Deterministic Information Bottleneck Method for Clustering Mixed-Type Data"	" 13 Dec 2024 Invited Speaker
UKRI EPSRC Mathematical Sciences Team visit at Imperial College London  Poster title: "A Deterministic Information Bottleneck Method for Clustering Mixed-Type Data"	9 Oct 2024 Presenter
18th Conference of the International Federation of Classification Societies  Presentation title: "A Deterministic Information Bottleneck Method for Clustering Mixed-Type Date	a" 16 Jul 2024 Presenter
Imperial Mathematics PhD Symposium  Poster title: "A Novel Approach to Outlier Detection for Mixed-Type Data"	12 Jun 2024 Presenter
$ \begin{array}{c} \textbf{Department of Statistical Sciences "Paolo Fortunati", University of Bologna - Weekly Statistics Seminars} \\ \textit{Presentation title: "Outlier detection for mixed-type data: A novel approach"} \end{array} $	1 Feb 2024 Presenter
16th International Conference on Computational and Methodological Statistics  Poster title: "A novel approach to outlier detection for mixed-type data"	16 - 18 Dec 2023 Presenter
Amazon Development Center Germany GmbH  Advanced training on Statistical Machine Learning and Computing for big-data analysis  Poster title: "Benchmarking distance-based partitioning methods for mixed-type data"	27 - 28 Mar 2023 Attendee Presenter
Faculty of Natural Sciences Research Showcase 2022  Presentation title: "Clustering mixed-type data: Which method to choose?"	29 Sep 2022 Presenter
Bocconi Summer School in Advanced Statistics & Probability Topic: Random Structures and Combinational Statistics	11 - 22 Jul 2022 Attendee
Imperial Mathematics PhD Symposium  Poster title: "A full factorial benchmarking study of non-parametric partitioning methods for mixed-type de-	ata" 16 Jun 2022 Presenter
62nd Annual Conference of the South African Statistical Association 29	9 Nov - 3 Dec 2021 Attendee

#### TEACHING EXPERIENCE

## Senior Graduate Teaching Assistant

Probability and Statistics - BSc/MSci Mathematics Year 1 (Autumn 2024)

Probability for Statistics - BSc/MSci Mathematics Year 2 (Autumn 2022)

Department of Mathematics, Imperial College London

Statistics - MEng Mechanical Engineering Year 3/4 (Autumn 2023)

Department of Mechanical Engineering, Imperial College London

## **Graduate Teaching Assistant**

Data Science - MSc Statistics (Spring 2022)

Computational Statistics - MSc Statistics (Autumn 2022, 2023 & 2024)

Unsupervised Learning - MSc Machine Learning and Data Science (Autumn 2022)

Deep Learning, Supervised Learning - MSc Machine Learning and Data Science (Spring 2023)

Machine Learning - MSc Statistics (Spring 2023)

Introduction to Statistical Learning, Statistical Modelling II - BSc/MSci Mathematics Year 3/4 (Spring 2023)

Statistical Modelling I - BSc/MSci Mathematics Year 2 (Spring 2023)

Department of Mathematics, Imperial College London

# OUTREACH

• Mentor for Imperial College London Mathematics School Research Project (2024 - 2025).

#### **MEMBERSHIPS**

• Fellow of the Royal Statistics Society (RSS)

#### SKILLS

Programming/IT: R (Advanced/Preferred), Python (Intermediate), C++ (Basic), MATLAB (Basic), LATEX, HPC projects on compute clusters, Office 365

Languages: Greek (native), English (fluent), French (proficient)