

Master Econometrics, Statistics

Data Science for Social Sciences

International track

Program Directors: Sébastien Gadat (M1) and Abdelaati Daouia (M2)

Program 2024/2025



Objectives

The master's program « Econometrics, Statistics » aims to give the students intending to pursue advanced professional careers or doctoral research a solid culture in economics, statistics and data science, as well as in various related fields of applied mathematics.

The first year of the international track « Data Science for Social Sciences » offers up to date general courses in theoretical economics, econometrics and mathematics of machine learning and AI, illustrated with the help of modern softwares for data scientists. As well, it also offers some specialization courses in mathematics and their applications such as, for instance, finance, data bases, Markov chains, martingales theory, optimization, time series and high dimensional data analysis.

The second year of this master emphasizes advanced and applied techniques in data science, statistics and econometrics. It offers deeper courses in data science, particularly in mathematics of machine and deep learning algorithms, optimization for deep learning, data mining, big data, regulation of data spreading and data protection, as well as specialized courses in different fields of application of statistics to social sciences, such as spatial econometrics, graph analysis, survey sampling, scoring, extreme risk analysis and web mining. Moreover, this second year of the program offers higher level courses of massive databases management and statistical software, namely R, Python and Julia. The different courses allow students to acquire versatile skills in the processing of complex data (panel, survey, survival, graph, spatial) with modern parametric, non-parametric, and learning statistical methods.

This international track aims to train "data scientists", "data analysts", "project managers", "engineers" and/or "consultants" in statistics with backgrounds in economics and econometrics. The graduates benefit from direct professional integration not only in the tertiary sector (e.g. quantitative marketing, banking, insurance), but also in industry and academic research.

Note: students can apply to either the full program (i.e. two years) or directly to the 2nd year (refer to the Admission section for further information)

First year courses – Data Science for Social Sciences:

SEMESTRE 1	SEMESTRE 2
 Compulsory courses: Probability and Statistics for Data Science* Software for Data science (R, Python, Julia) Intermediate econometrics * Applied econometrics* Introduction to Convex Optimization for Machine Learning * Professional Development FLE 	 Compulsory courses: Foundations of Machine Learning* Applied econometrics* Stochastic Methods for Optimization and Sampling * High Dimensional Data Analysis and Machine Learning * FLE
 2 electives from 6: Markov chains and applications Evolution of economic behaviour Understanding real world Organizations Project management Market Power & Regulation Markets and Incentives : a historical-theoretical perspective 	 4 electives from 8: Industrial Organization** Corporate Finance** Market Finance** Dynamic Optimization Martingales theory and applications Time series** Data Bases ** Program Evaluation*
End of August refresher courses - Math Camp: • Algebra Refresher *** • Probability refresher *** • Static Optimization refresher ***	Internship or Master Thesis*

* UE1/UE2/UE5: A minimum grade of 10 out of 20 is required.

** Masters 2 Directors recommend attending certain options:

- 'Times series': M2 Statistics and Econometrics
- Corporate Finance and Market Finance: M2 Finance
- Time Series: M2 EEE

*** Math camp for M1 and M2 students

Bonus point

Practicing a sport or a musical activity within the University orchestra during the year can give you bonus points. Only points above 10/20 are taken into account.

Second year courses - Data Science for Social Sciences (Initial training)

SEMESTRE 3	SEMESTRE 4
Compulsory:	Compulsory:
 Scoring Data Mining Mathematics of Machine and Deep Learning Algorithms Optimization for deep learning Non-parametric models Survey Sampling Advanced Software for Data science : Julia, R, Python and Excel Statistical Consulting**** Communication or French as a Foreign language (FLE) 	 Big Data : Part 1 Part 2 Part 3 Graph analysis Extreme risk analysis Spatial econometrics Data bases Web Mining Statistical Consulting**** Communication or French as a Foreign language (FLE)
 1 among 3 : Datanomics : regulation of data spreading and data protection Déontologie des études sociales Project management Ethics of social studies 	
 Non-Mandatory: Algebra Refresher*** Probability Refresher*** Dynamic Optimization Refresher*** Professional Development** 	Internship of master thesis

** Students who have attended the Professional Development/Coaching course in 2022/23 are exempted

*** Maths refreshers courses for 1st and 2nd year master students (30 students max. per option)

****Groups of 4 students

- **Internship:** duration typically of 6 months graded on the basis of the internship report and of the oral defense.

- **Tutored projects:** (a) the Statistical Consulting course (4 students per group) is a project proposed by a company and supervised by 2 teachers/researchers, with a report to be delivered to the client before the final defense; (b) collective projects (2 to 4 students per group) for several courses (e.g., Survey sampling, Non-parametric models, and Spatial Econometrics) supervised by a teacher, with a final oral defense.

- **Master thesis** (alternative option to the internship): topic of your choice supervised by a teacher or a researcher, with a final oral defense in M2 and without defense in M1.

- **Bonus point** :Practicing a sport or a musical activity within the University orchestra during the year can give you bonus points. Only points above 10/20 are taken into account.

Second year courses – Data Science for Social Sciences (Apprenticeship)

SEMESTRE 3	SEMESTRE 4
 Compulsory: Scoring Data Mining Mathematics of Machine and Deep Learning Algorithms Optimization for deep learning Survey Sampling Advanced Software for Data science: Julia, R, Python Communication or French as a Foreign language (FLE) 	 Compulsory: Big Data : Part 1 Part 2 Part 3 Data bases Web Mining Spatial econometrics Graph analysis Extreme Risk Analysis Non-parametric models Communication or French as a Foreign language (FLE) Activity Report
 Non Mandatory: Algebra Refresher *** Probability Refresher *** Dynamic Optimization Refresher *** Datanomics : regulation of data spreading and data protection Professional Development** 	

** Students who have attended the Professional Development/Coaching course in 2022/23 are exempted

*** Maths refreshers courses for 1st and 2nd year master students (30 students max. per option)

- Using the latest methods in machine and deep learning
- · Processing and modeling of complex data
- Mastering statistical software and massive database management
- Gaining direct exposure to professional work environments with statistical consulting workshops and apprenticeships

CAREER/JOBS

- Economic Analysts, Consultant, Data scientists and project managers for all datadriven policy and decision-making requirements
- Careers in public institutions to orientate public policies or to impact decisions of institutions, major companies in finance, industrial sector, banking, insurance and much more.

ALUMNI AND PROFESSORS FEEDBACK

Rémi Perrichon

PhD candidate in statistics – Lecturer in the TSE Master's program and at Ecole Nationale de l'Aviation Civile - TSE graduate

It's a fact: there are more and more data scientists on the job market. On the one hand, large groups are actively seeking to take the turn of AI, and on the other hand, training and professional reconversions around data are multiplying. TSE is one of the few institutions that does not compromise with theoretical requirements and really values their applications. Studying with renowned researchers allows students to learn the most advanced methods and to strengthen their critical thinking. The high availability of the teaching staff provides an ideal framework for developing in an international and friendly environment.

Sébastien Gadat

Professor of Mathematics - TSE

Mathematics, Statistics and optimizations are at the forefront of the sudden amazing rise of machine learning and artificial intelligence. Al is now commonly accepted as one of the main intellectual advances and source of economic development for the next years. Understanding how to benefit from these novelties especially in the field of social sciences, economics and econometrics is one of the challenge targeted by the D3S master of TSE. Students of the D3S master of TSE will not only learn about the up-to-date nowadays developments of problems and methods in data science, but will also benefit from the TSE environment to acquire specific modeling knowledge in economics and econometrics.

This master constitutes and proposes a unique mix of expertises in both AI, mathematics of machine learning and quantitative social science, which will shape the future of gold standard data scientists for quantitative economy and econometrics.

ACCEPTANCE CRITERIA AND ENROLLMENT

First year

- Students with an undergraduate degree who majored in Economics or Economics and Mathematics at the Toulouse School of Economics, and who are able to justify a good English level (TOEFL, IELTS or Cambridge English Advanced Certificate C1 level required), are eligible to enroll in the M1 program "Data Science for Social Sciences", international track entirely taught in English.
- Or by application review:
- > Students with an undergraduate degree in an economics or mathematics field;
- French or foreign students with a degree and credits considered equivalent, and who are able to justify a good English level (TOEFL, IELTS or Cambridge English Advanced Certificate C1 level required) as well as a good Mathematics Level (GRE required for foreign students).

Second year

- Students majored in the M1 program "Data Science for Social Sciences" are eligible to enroll in the M2 program.
- Or by application review:
- > Holders of a master's degree in an economics or mathematics field;
- Students holding diplomas or credits, French or foreign, deemed equivalent, and able to certify a good English level (TOEFL, IELTS or Cambridge English Advanced Certificate C1 level required) as well as a good Mathematics Level (GRE required for foreign students).

Application Process

Applications are considered in November for Eiffel scholarships applicants, in January for other foreign degree holders and French degree holders applying for 1st year Master only and in May for French degree holders applying for the second year. More details are available online at: https://www.tse-fr.eu/admissions

Information

TSE Ground Floor 1, esplanade de l'Université 31000 Toulouse Tel: +33 (0)5 61 12 86 54 Website: www.tse-fr.eu

Administration

Email:<u>study-m1@tse-fr.eu</u> (1st year) Or <u>study-m2@tse-fr.eu</u> (2nd year) Admission Office: <u>admissions@tse-fr.eu</u>

Program Directors:

- 1st year Master: Sébastien GADAT sebastien.gadat@tse-fr.eu
- 2nd year: Abdelaati Daouia abdelaati.daouia@tse-fr.eu

