ENSAl is France's top graduate school for Data Science. Its close ties with research laboratories, notably CREST, and its historic links to the the French National Institute of Statistics and Economic Studies (INSEE) reinforce its status as a prestigious Grande École (French graduate school delivering a high-level Master's degree).

ENSAl offers an innovative Master in Statistics for Smart Data entirely in English as well as the possibility to pursue a PhD.

◆ MAIN PROGRAMMES OF STUDY
ENSAl offers six specializations as well as the possibility of PhD supervision:
- Advanced Statistical Engineering
- Biostatistics
- Data Modeling for Spatial Analysis and Health Economics
- Data Science
- Quantitative Marketing and Revenue Management
- Risk Management and Financial Engineering

ENSAl also offers Master's degrees, including the Master in Statistics for Smart Data, taught entirely in English.

◆ RESEARCH
Research at ENSAl takes place within the framework of the Center for Research in Economics and in Statistics (CREST), which is made up of researchers from ENSAl, ENSAE, and Polytechnique. ENSAl regularly welcomes visiting researchers and doctoral students from France and abroad. CREST researchers both host and help organize events such as seminars, and national and international conferences in collaboration with other local and national research units and organizations such as the Mathematics Research Institute IRMAR and the French Statistical Society (Sfds - Société Française de Statistique).

◆ STRENGTHS
ENSAl is home to one of the best Statistics programs in the whole of France. Its close ties with the French National Institute of Statistics and Economic Studies (INSEE) reinforce its status as a prestigious Grande École (French graduate school delivering a high-level Master's degree).

ENSAl's commitment to research means that students have access to the knowledge of world-renowned experts, creating a rich, innovative, dynamic, and specialized course of study. The highly selective admissions process, along with the school's small size, allows students to develop close ties with their teachers and to take advantage of very personalized attention.

ENSAl's Master's in Statistics for Smart Data (entirely in English) has attracted students from around the globe.

ENSAl is not just a Statistics school. Students also gain expertise in the fields of Computer Science and Economics. This explains why ENSAl graduates are so successful on the job market, with nearly 100% of them employed within just 3 months of graduation. ENSAl is not just a great school. It is also an enjoyable place to study. With its active organizations and diverse student population, its modern building and peaceful campus, and its friendly, welcoming personnel, ENSAl has everything to please those who seek to study at a premiere institution in France.

◆ LOCATION
ENSAl is located on the Ker Lann Campus, near Rennes, the capital of the Brittany region of France. Less than a 1.5 hour train from Paris and 45 minutes from the coast, Rennes is known for its numerous cultural events and festivals, as well as being a lively college city with two major universities plus a number of graduate schools.

Brittany, a region renowned for some of France's most spectacular coastline and landscapes, is continually ranked among the top places for living, working, and tourism in France.

◆ Precise name of the institution
École Nationale de la Statistique et de l'Analyse de l'Information

◆ Type of institution
Public - All degrees are accredited by the French Commission for Engineering Degrees (CTI) and the French Ministry of Higher Education and Research

◆ City where the main campus is located
Rennes

◆ Number of students
400

◆ Percentage or number of international students
20

◆ Type and level of qualifications awarded
Diplôme d'Ingénieur, National Master's Degrees (DNM), & PhD

◆ French language courses
Yes - All foreign students are offered classes in French as a Foreign Language (FLE).

◆ Programs for international students
Yes - The Master in Statistics for Smart Data is predominately for foreign students.

◆ Programs in English
Yes - The Master in Statistics for Smart Data is entirely taught in English

◆ Registration fees/year
(for information only)
Engineer-Statistician program: 1850EUR/year - Master in Statistics for Smart Data: 8000EUR/year

◆ Postal address
Ensai - Campus de Ker Lann - rue Blaise Pascal - BP37203 - 35172 Bruz Cedex - France

http://www.ensai.fr