

# MGT-499 Statistics and data science

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Cursus	Sem.	Type
Managmt, dur et tech	MA1	Obl.

Language of	English	
teaching	Ü	
Credits	4	
Withdrawal	Unauthorized	
Session	Winter	
Semester	Fall	
Exam	During the	
	semester	
Workload	120h	
Weeks	14	
Hours	4 weekly	
Lecture	2 weekly	
Exercises	2 weekly	
Number of	50	
positions		
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Il n'est pas autorisé de se retirer de cette matière après le délai d'inscription.

#### Remark

Courses given on UNIL Campus.

### **Summary**

This class provides a hands-on introduction to statistics and data science, with a focus on causal inference, applications to sustainability issues using Python, and dissemination of scientific results to a broad audience.

### Content

- Exploratory Data Analysis: Data acquisition and cleaning; Descriptive Statistics; Data Visualization; Data Ethics, Bias, and Fairness
- Causal Inference: Linear Regression; Fixed effects; Non-linear Regression; Randomized Control Trial; Regression Discontinuity Design; Difference-in-Differences; Instrumental Variables
- · Applications in Python to sustainability issues

### **Keywords**

Data Science, Statistics, Econometrics, Causal Inference, Regression, Python, Sustainability, Scientific dissemination

### **Learning Prerequisites**

#### **Recommended courses**

- Analysis
- Algebra
- Probability and statistics
- Econometrics
- Introduction to Python

#### Important concepts to start the course

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- Basic probability and statistics knowledge (random variable, expectation, mean, conditional and joint distribution, independence, Bayes' rule, central limit theorem)
- Basic linear algebra (matrix multiplication, system of linear equations)
- Multivariate calculus (derivative w.r.t. vector and matrix variables)
- Basic programming skills (labs will use Python, basic knowledge will help)

### **Learning Outcomes**

By the end of the course, the student must be able to:

- Describe the main pitfalls behind data analysis
- Investigate dataset, and the problems and bias behind the data
- · Explore and clean datasets
- Visualize datasets
- Decide which statistical/econometrics methods to use for a given problem
- Implement these methods in Python
- Estimate model parameters from empirical observations and confidence bounds
- Test hypothesis
- Synthesize their findings to a broad audience

#### Transversal skills

- Plan and carry out activities in a way which makes optimal use of available time and other resources.
- · Demonstrate the capacity for critical thinking
- Use a work methodology appropriate to the task.
- · Access and evaluate appropriate sources of information.

# **Teaching methods**

- Lectures
- Exercice sessions: coding lab sessions
- Group projects

### **Expected student activities**

The students are expected to:

- attend and actively participate in lectures and lab sessions
- work on the weekly theory and coding exercises
- collaborate on group projects making use of the theory learned during lectures and code developed during lab sessions (graded)

#### **Assessment methods**

The evaluation consists of one group project. Students will have to apply the data science and econometrics techniques learned during the class to causally answer a question related to sustainability. The grade is made of 2 deliverables:

- Mid-term project (20%): Students will have to submit a short deliverable to motivate their research question, present their exploratory data analysis, and discuss the potential issues they will face in their causal analysis;
- Final report (80%): Students will have to write a short article to present their work, targeting a broad audience.

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### Supervision

Office hours No
Assistants Yes
Forum No

Others Slack channel

#### Resources

# Virtual desktop infrastructure (VDI)

No

#### **Bibliography**

- [not mandatory] *Mostly Harmless Econometrics*, by Angrist, Josh and Steve Pischke (2008), Princeton University Press, EPFL library
- [not mandatory] Python Data Science Handbook: Essential Tools for Working with Data, by Jake VanderPlas (2016), O'REILLY, EPFL library
- [not mandatory] Introduction to Computation and Programming Using Python, Revised And Expanded Edition, by John V. Guttag (2013), The MIT Press, MIT Press
- [not mandatory] A Primier on Scientific Programming with Python, by Hans Petter Langtangen (2016), Springer, Springer Link

## Ressources en bibliothèque

- Introduction to Computation and Programming Using Pytho / Guttag
- Mostly Harmless Econometrics / Angrist
- A Primer on Scientific Programming with Python / Langtangen
- Python Data Science Handbook / VanderPlas

#### Notes/Handbook

Slides will be made available on a Moodle page. Notebooks will be made available in a GitHub repository.

#### **Moodle Link**

• https://go.epfl.ch/MGT-499

### Prerequisite for

Data Science and Machine Learning (MGT-502)

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