# ENV-521 Multivariate statistics with R in environment

Cursus	Sem.	Type
Civil & Environmental Engineering		Opt.
Environmental Sciences and Engineering	MA1, MA3	Opt.

Language of teaching	English
Credits	4
Session	Winter
Semester	Fall
Exam	Oral
Workload	120h
Weeks	14
Hours	3 weekly
Courses	2 weekly
Exercises	1 weekly
Number of positions	

#### Remark

pas donné en 2021-22

### **Summary**

Introduction to multivariate data analysis and modelling. The course helps for a critical choice of methods and their integration in a research planning. It prepares for complexe data analysis in various fields of environemental sciences. Use of dedicated R libraries

### Content

- · Biological and environmental descriptors, multidimensional data, coding and transformation
- Resemblance and dependence measures, association matrices
- Analysis of discontinuities: unsupervised clustering techniques
- Analysis of discontinuities: supervised clustering, regression and classification trees
- Gradient analysis: ordination techniques in reduced space (PCA, CA, PCoA, NMDS)
- Direct gradient analysis: symmetric coupling of tables (COIA, MFA)
- Direct gradient analysis: constrained ordination (RDA, CCA, pRDA, pCCA, db-RDA)
- · Statistical tests for multivariable responses

# Keywords

Multivariable analysis, statistics for complexe data sets

# **Learning Prerequisites**

# Recommended courses

Probabilities and statistics

Experimental Design and Data Analysis with R" (EDDAR - ENG 467)

# **Learning Outcomes**

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

• Select appropriately methods for data analysis knowing the basic principles of calculation in the field of their



#### application

- · Construct a plan for data analysis
- Interpret properly the results given by the different methods
- Apply the methods with exercices and a personal project
- Work out / Determine means for combining data from two or more independant data sets describing the same objects and test the relationship

### **Teaching methods**

Lecture and exercises on computer, personel project for applying methods.

### **Expected student activities**

Participating at the lecture and reading the hand-out Applying the various methods with the exercices and provided data set Personal project with report and defense

#### **Assessment methods**

50 % project report during the semester 50 % oral exam (30 min) during exam session on the personal project

### Supervision

Office hours Yes Assistants Yes

### Resources

# Bibliography

# **BIBLIOGRAPHY**

Legendre, P., & Legendre, L. (2012) Numerical Ecology. *3e ed., Elsevier* \*\*\*

Jongman, R.H.G, Ter Braak, C.J.F. & Van Tongeren, O.F.R. (1987) Data analysis in community and landscape ecology. *PUDOC, Wageningen*Borcard, D., Gillet, F. & Legendre, P. (2011) Numerical Ecology with R. Springer Verlag.\*

## Ressources en bibliothèque

- Numerical Ecology / Legendre
- Data analysis in community and landscape ecology / Jongman
- Numerical Ecology with R /Borcard

### Notes/Handbook

Available on Moodle.epfl.ch

#### Websites

- http://www.r-project.org/
- http://cran.r-project.org/

#### **Moodle Link**

<sup>\*\*\*</sup> for theory and fundamental concepts

<sup>\*</sup> to work with R (codes)



• http://moodle.epfl.ch/course/view.php?id=1361

# Prerequisite for

Master project