

DEMO3588 Informatics and data analysis II

[30h+0h exercises] 3 credits French Third cycle

## Aims

Level:

Language:

To enable students to apply the techniques and methods of multivariate data analysis covered in Courses DEMO 3540 and DEMO 3544, and to interpret the results.

## Main themes

Application in the IT suite to files of socio-demographic survey data, techniques of multivariate analysis (e.g. logistic regression, survival analysis, multi-level analysis, factorial analysis and multiple correspondences) and for calculating demographic indicators with the help of ad hoc statistical software.

# Other information (prerequisite, evaluation (assessment methods), course materials recommended readings, ...)

Assessment: There will be a joint assessment with the courses to which these practices are associated (i.e. Courses DEMO 3544 and 3540).

#### Programmes in which this activity is taught

**DEMO3DA** Diplôme d'études approfondies en démographie

### Other credits in programs

DEMO3DA	Diplôme d'études approfondies en démographie	(3 credits)	Mandatory
MD3DA/BI	Diplôme d'études approfondies en sciences de la santé		Mandatory
	(sciences biomédicales)		