





Corsican Summer School on Modern Methods in Biostatistics and Epidemiology

Statistical methods and recent advances in statistical methods for excess risk analysis

July, Monday 6th to Friday 10th July 2026 Université de Corse, Corte, France

Monday 6 th July			
Time	Speaker(s)	Type of Event – Title	
9.00 - 10.00		Registration	
10.00 - 10.15	Roch Giorgi	Introduction, general information	
10.15 - 10.45	Roch Giorgi	Talk: Goals, epistemological aspects	
10.45 - 11.00		Coffee break	
11.00 - 12.30	Valérie Jooste	Talk: Indicators-Interpretation	
12.30 - 14.00		Lunch	
14.00 - 15.30	Maja Pohar-Perme	Talk: Non-parametric estimators of net survival	
15.30 - 16.00		Coffee break	
16.00 - 17.30	Participants with faculty	Practical: Non-parametric estimators of net survival	
Tuesday 7 th July			
Time	Speaker	Type of Event - Title	
8.45 - 10.30	Emmanuelle Dantony Zoé Uhry	Talk: Flexible parametric models for excess hazard and introduction to penalized framework. Part 1	
10.30 - 11.00		Coffee break	
11.00 - 12.30	Aurélien Belot Mathieu Fauvernier	Talk: Flexible parametric models for excess hazard and introduction to penalized framework. Part 2	
12.30 - 14.00		Lunch	
14.00 - 15.30	Participants with faculty	Practical: Flexible parametric models for excess hazard and introduction to penalized framework. Part 1	
15.30 - 16.00		Coffee break	
16.00 - 17.30	Participants with faculty	Practical: Flexible parametric models for excess hazard and introduction to penalized framework. Part 2	







Time	Speaker	Wednesday 8 th July
		Type of Event – Title
8.30 - 10.30	Edmund-Njeru Njagi Bernard Rachet	Talk: Handling missing data
10.30 - 11.00		Coffee break
11.00 - 12.30	Participants with faculty	Practical: Handling missing data
12.30 - 14.00		Lunch
Afternoon		Free
		Thursday 9 th July
Time	Speaker	Type of Event - Title
9.00 - 10.30	Hadrien Charvat Aurélien Belot	Talk: Frailty models
10.30 - 11.00		Coffee break
11.00 - 12.30	Participants with faculty	Practical: Frailty models
12.30 - 14.00		Lunch
14.00 - 15.30	Roch Giorgi	Talk: Multiple events analysis
15.30 - 16.00		Coffee break
16.00 - 17.30	Participants with faculty	Practical: Multiple events analysis
20.00		Course dinner
		Friday 10 th July
Time	Speaker	Type of Event - Title
9.30 - 11.00	Nathalie Grafféo Juste Goungounga	Talk: Handling expected rates tables (without, with missing information) and extensions to other fields: clinical research
11.00 - 11.30		Coffee break
11.30 - 12.30	Michel Grzebyk Guy Hédelin	Talk: Handling expected rates tables (without, with missing information) and extensions to other fields: occupational epidemiology
12.30 - 13.30		Lunch
13.30 - 14.30	Participants with faculty	Practical: Handling expected rates tables (without, with missing information) and extensions to other fields: clinical research
14.30 - 15.15	Participants with faculty	Practical: Handling expected rates tables (without, with missing information) and extensions to other fields: occupational epidemiology
15.15 - 15.30		Closing of the course







