



Modern Methods in Biostatistics and Epidemiology

July 04th to 08th, 2022

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

The research unit **SESSTIM** and the survival group **CENSUR** present a **Summer School located in Corte (Corsica)**. The purpose of this week of **lectures** and **practical work** is to disseminate the latest statistical concepts, methods and tools for analysing net survival and excess mortality and to provide, in an informal and friendly setting, **scientific exchanges to improve knowledge and practical skills** in estimating, modelling, programming using **R software**, analysing and interpreting the results of excess risk analysis.

Programme

Recent advances in statistical methods for excess risk analysis in order to propose a common methodology that make unbiased cross-national comparisons of cancer survival feasible.

Transfer of methods for net survival estimations to some other specific applications (clinical research, occupational epidemiology).

Audience

Biostatisticians, statisticians, epidemiologists, researchers and students; working in a registry of cancer, of chronic disease or on any other field relevant to these methodologies and applications.

Information and registration

Location: Université de Corse Pascal Paoli (Corte)

Registration deadline: June 13th, 2022

More informations: <http://sesstim.univ-amu.fr/hearstat-2022>

[#hearstat2022](#)

