Abstract

In this talk I will present some ideas about the research directions that we have/want to explore using statistical methods within entrepreneurship research. More specifically, in my seminar I will take up three directions:

1. Current work on new firm growth and survival. Looking into assumptions of normality and log normality, as well as sampling design issues.
2. Future work regarding latent processes to explore important unobserved factors in firm growth (firms being in stagnant stage, potential of the firm).
3. Future work regarding the team processes and the use of structural equation modelling.

Joint work with Frédéric Delmar, Emlyon Business School, Lyon.