

A short Course on NonLinear Mixed Models and Their Applications

Recently nonlinear extensions of basic linear or generalized linear mixed models are becoming increasingly popular. These models have a wide variety of applications in many areas including applications in biomedical sciences, for example. The aim of this course is to provide an overview of recent developments of this methodology for professionals in pharmaceutical industry, biomedical sciences and biostatistics. This course is jointly organized by SSL (The Statisticians in the Finnish Pharmaceutical Industry), FSB (The Finnish Society of Biostatistics) and FMS (The Swedish Association for Medical Statistics).

September 30th & October 1st, 2009
(supplementary computer workshop Oct 2nd)

Turku, Finland

The course is a two-day course with a supplementary one day computer workshop.

The head speaker professor Ed Vonesh has decades of experience from nonlinear mixed models. He is an excellent teacher and he has shown his outstanding knowledge on this area in many publications and several books. This course will focus on applications and implementations using mainly the newest available procedures in SAS, without ignoring the theory behind the implementations.

More information will come to the seminar web page:
<http://www.biostatistikanseura.org/NonLinMix/>

Organising Committee

Sami Hokkanen	Chair: SSL, Orion Pharma
Britt-Marie Lindström	SSL, 4pharma
Heikki Hiekkanen	SSL, Encorium
Tapio Nummi	FSB, University of Tampere
Timo Hurme	FSB, MTT Agrifood Research Finland
John Aspegren	FSB, Orion Pharma
Stig Johan Wiklund	FMS, AstraZeneca