





DEPARTMENT OF STATISTICAL SCIENCES PhD Course in Statistics





Course Coordinator Prof. Nicola Sartori

Course Secretariat Susi Ceron, Sara Pillan phd@stat.unipd.it

Organizing Secretariat Dept. of Statistical Sciences Susi Ceron | tel. 049 8274167 www.stat.unipd.it/fare-ricerca/convegniworkshop

http://phd.stat.unipd.it



University of Padua PhD Course in Statistics

XXXVIII Cycle Opening

November 24, 2022 Padova | Scuola della Carità, via S. Francesco 61-63 | Room Sala della Carità The PhD Course in Statistics welcomes the new PhD students, starting their doctoral program in October 2022.

The event foresees an invited research lecture.

Invited lecture | Abstract

Linear mixed models are widely used in a range of application areas, including ecology and environmental science. The explanatory variables are often introduced simply as in linear regression models, so ignoring potential contextual effects. We study the effects of fitting the two-level linear mixed model with a single explanatory variable when contextual effects should be included in the model. In particular, we make explicit the effect of (the usually ignored) within-cluster correlation in the explanatory variable. This study produces a number of unexpected findings. (i) Incorrectly ignoring contextual effects affects estimators of both the regression and variance parameters and the effects are different for different estimators.

(ii) The log-likelihood and REML criterion functions behave well when the model is correctly specified but, when the within cluster correlation of the explanatory variable is high, have two local maxima. (iii) Standard statistical software such as SAS, SPSS, STATA, Imer (from Ime4 in R) and GenStat often returns local rather than global maximum likelihood and REML estimates in this very simple problem. (iv) Surprisingly, local maximum likelihood and REML estimators may fit the data better than their global counterparts but, in these situations, ordinary least squares may perform even better than the local estimators, albeit not as well as if we fit the correct model.

Programme

16:30 | Welcome Giovanna Capizzi

Vice Director of the Department of Statistical Sciences, University of Padova

Massimiliano Zattin

Vice Rector for Postgraduate and Doctorate Programmes University of Padova

Nicola Sartori

Coordinator of the PhD Course in Statistics University of Padova

17.00 | Invited lecture Alan H. Welsh

E.J. Hannan Professor of Statistics Research School of Finance, Actuarial Studies and Statistics, The Australian National University, Canberra Fitting misspecified linear mixed models

18.00 | **Cocktail** Room "I. Damini"