

Discussiones Mathematicae
Probability and Statistics 26 (2006) 193–205
doi:10.7151/dmps.1082

***F* AND SELECTIVE *F* TESTS WITH BALANCED CROSS-NESTING AND ASSOCIATED MODELS**

CÉLIA NUNES

Departamento de Matemática, Universidade da Beira Interior
6200 Covilhã, Portugal
e-mail: celia@mat.ubi.pt

IOLA PINTO

Instituto Superior de Engenharia de Lisboa

AND

JOÃO TIAGO MEXIA

Mathematics Department, Faculty of Science and Technology
New University of Lisbon
Monte da Caparica 2829–516 Caparica, Portugal

Abstract

F tests and selective *F* tests for fixed effects part of balanced models with cross-nesting are derived. The effects of perturbations in the numerator and denominator of the *F* statistics are considered.

Keywords: selective *F* tests, associated models, cross-nesting.

2000 Mathematics Subject Classification: 62J10, 62J12, 62J99.

REFERENCES

- [1] G. Dias, *Selective F tests*, Trabalhos de Investigação, N^o1, FCT/UNL 1994.

- [2] M. Fonseca, J.T. Mexia and R. Zmyślony, *Estimators and Tests for Variance Components in Cross Nested Orthogonal Designs*, *Discussiones Mathematicae-Probability and Statistics* **23** (2003), 175–201.
- [3] A. Michalski and R. Zmyślony, *Testing hypothesis for variance components in mixed linear models*, *Statistics* **27** (1996), 297–310.
- [4] A. Michalski and R. Zmyślony, *Testing hypothesis for linear functions of parameters in mixed linear models*, *Tatra Mountain Mathematical Publications* **17** (1999), 103–110.
- [5] J.T. Mexia, *Introdução à Inferência Estatística Linear*, Centro de Estudos de Matemática Aplicada, Edições Lusofonas 1995.
- [6] C. Nunes and J.T. Mexia, *Perturbations in Sub-normal Models*, In *Statistical Modelling- Proceedings of the 15th International Workshop on Statistical Modelling* (V. Núñez-Antón, E. Ferreira, eds.), p. 485–488, Bilbao, Spain, July 17–21 (2000).
- [7] C. Nunes and J.T. Mexia, *Selective F tests for sub-normal models*, *Discussiones Mathematicae, Probability and Statistics* **23** (2003), 167–174.

Received 26 September 2006