

vcolmm: Varying Coefficients in 2-level Ordinal Linear Mixed Models via Model-Based Recursive Partitioning

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Abstract

The **vcolmm** package provides with `olmm()` a fitting function for 2-level Ordinal Linear Mixed Models (OLMM) and an algorithm, `tvcolmm()`, that incorporate varying coefficients in OLMMs. This document is a guideline for the use of these functions.

Keywords: ~linear mixed models, ordinal longitudinal data, recursive partitioning.

Nothing here.

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