

PUBLICATIONS

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Gerhard Tutz

BOOKS

TUTZ, G., SCHMID, M. (2016): *Modeling Discrete Time-to-Event Data*, Springer Series in Statistics.

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PREPRINTS

TUTZ, G. (2024): A General Framework for Random Effects Models for Binary, Ordinal, Count Type and Continuous Dependent Variables Including Variable Selection. <http://arxiv.org/abs/2404.17792>

TUTZ, G. (2023): Unidimensionality in Rasch Models: Efficient Item Selection and Hierarchical Clustering Methods Based on Marginal Estimates. <http://arxiv.org/abs/2309.00553>

TUTZ, G. (2023): Invariance of Comparisons: Separation of Item and Person Parameters beyond Rasch Models. <http://arxiv.org/abs/2301.03048>

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