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投稿論文」

**Title:**

Consistent estimation for the full-fledged fixed effects zero-inflated Poisson model

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**Abstract:** This paper advocates the transformations used for the consistent estimation of the full-fledged fixed effects zero-inflated Poisson model whose zero outcomes can arise from both of logit and Poisson parts and which equips both parts with the fixed effects. The valid moment conditions are constructed on the basis of the transformations. The finite sample behaviors of GMM and EL estimators employing the moment conditions are investigated by use of Monte Carlo experiments.

**Keywords:** fixed effects zero-inflated Poisson model; predetermined explanatory variables in Poisson part; moment conditions; GMM; EL; Monte Carlo experiments

**JEL classification:** C23, C25, C51

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