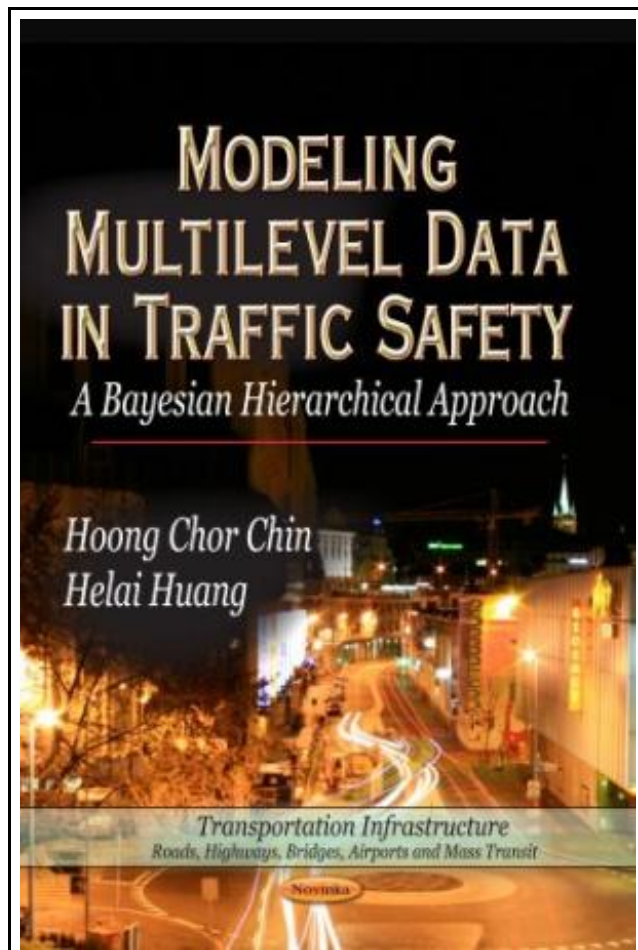


Modeling Multilevel Data in Traffic Safety: A Bayesian Hierarchical Approach



Filesize: 5.62 MB

Reviews

The publication is fantastic and great. It can be rally exciting throgh reading period of time. I am just very happy to inform you that this is the greatest publication i actually have read in my very own daily life and could be he very best ebook for at any time.
(Prof. Alvis Wuckert)

MODELING MULTILEVEL DATA IN TRAFFIC SAFETY: A BAYESIAN HIERARCHICAL APPROACH

[DOWNLOAD](#)

Nova Science Publishers Inc. Paperback. Book Condition: new. BRAND NEW, Modeling Multilevel Data in Traffic Safety: A Bayesian Hierarchical Approach, Hoong Chor Chin, Helai Huang, Background: in the study of traffic system safety, statistical models have been broadly applied to establish the relationships between the traffic crash occurrence and various risk factors. Most of the existing methods, such as the generalised linear regression models, assume that each observation (e.g. a crash or a vehicle involvement) in the estimation procedure corresponds to an individual situation. Hence, the residuals from the models exhibit independence. Problem: However, this 'independence' assumption may often not hold true since multilevel data structures exist extensively because of the data collection and clustering process. Disregarding the possible within-group correlations may lead to production of models with unreliable parameter estimates and statistical inferences. Method: following a literature review of crash prediction models, this book proposes a 5 T-level hierarchy, viz. (Geographic region level, Traffic site level, Traffic crash level, Driver-vehicle unit level, and Vehicle-occupant level) Time level, to establish a general form of multilevel data structure in traffic safety analysis. To model properly the potential between-group heterogeneity due to the multilevel data structure, a framework of hierarchical models that explicitly specify multilevel structure and correctly yield parameter estimates is employed. Bayesian inference using Markov chain Monte Carlo algorithm is developed to calibrate the proposed hierarchical models. Two Bayesian measures, viz. the Deviance Information Criterion and Cross-Validation Predictive Densities, are adapted to establish the model suitability. Illustrations: the proposed method is illustrated using two case studies in Singapore: a crash-frequency prediction model which takes into account Traffic site level and Time level; and a crash-severity prediction model which takes into account Traffic crash level and Driver-vehicle unit level. Conclusion: comparing the predictive abilities of the proposed models against those of...

[Read Modeling Multilevel Data in Traffic Safety: A Bayesian Hierarchical Approach](#)[Online](#)[Download PDF Modeling Multilevel Data in Traffic Safety: A Bayesian Hierarchical Approach](#)

Relevant Kindle Books



Oxford Reading Tree Read with Biff, Chip, and Kipper: Phonics: Level 3: Such a Fuss (Hardback)

Oxford University Press, United Kingdom, 2011. Hardback. Book Condition: New. 172 x 142 mm. Language: English . Brand New Book. Read With Biff, Chip and Kipper is the UK's best-selling home reading series. It...

[Download Book »](#)



Oxford Reading Tree Read with Biff, Chip, and Kipper: Phonics: Level 3: The Backpack (Hardback)

Oxford University Press, United Kingdom, 2011. Hardback. Book Condition: New. 174 x 142 mm. Language: English . Brand New Book. Read With Biff, Chip and Kipper is the UK's best-selling home reading series. It...

[Download Book »](#)



Oxford Reading Tree Read with Biff, Chip, and Kipper: Phonics: Level 3: The Sing Song (Hardback)

Oxford University Press, United Kingdom, 2011. Hardback. Book Condition: New. 176 x 150 mm. Language: English . Brand New Book. Read With Biff, Chip and Kipper is the UK's best-selling home reading series. It...

[Download Book »](#)



Oxford Reading Tree Read with Biff, Chip, and Kipper: Phonics: Level 4: Wet Feet (Hardback)

Oxford University Press, United Kingdom, 2011. Hardback. Book Condition: New. 172 x 142 mm. Language: English . Brand New Book. Read With Biff, Chip and Kipper is the UK's best-selling home reading series. It...

[Download Book »](#)



Oxford Reading Tree Read with Biff, Chip, and Kipper: Phonics: Level 4: The Red Coat (Hardback)

Oxford University Press, United Kingdom, 2011. Hardback. Book Condition: New. 172 x 142 mm. Language: English . Brand New Book. Read With Biff, Chip and Kipper is the UK's best-selling home reading series. It...

[Download Book »](#)