

# Markov Processes and Applications: Algorithms, Networks, Genome and Finance

Delft University of Technology  
Delft Center for Systems and Control

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## On freeway traffic density estimation for a jump Markov linear model based on Daganzo's cell transmission model\*

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important tool in applied probability that is quite useful in modeling computational linguists, image processing, communications, bioinformatics, finance systems, (HMM) in natural language processing (NLP) applications. pattern discovery, software testing, multimedia analysis, networks, etc.

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