

# 國立中山大學應用數學系

## 學術演講

講者：Prof. Hsin-Hsiung Huang (University of Central Florida)

講題：Bayesian regression models for spatiotemporal data and ultrahigh dimensional variable selection for mixed-type multivariate responses

時間：2023/07/06 (Thursday) 11:10~12:00

地點：理 SC 4009-1 教室

茶會：10:30

Google Meet Link: <https://meet.google.com/vsk-vjgd-wfb>

### Abstract

Inspired by our investigation on spatiotemporal data analysis for the NSF ATD challenges, we've investigated Bayesian clustering, variable selection for mixed-type multivariate responses and Gaussian process priors for spatiotemporal data. The proposed Bayesian approaches effectively and efficiently fit high-dimensional data with spatial and temporal features. We further propose a two-stage Gibbs sampler which leads a consistent estimator with a much faster posterior contraction rate than a one-step Gibbs sampler. For Bayesian ultrahigh dimensional variable selection, we have developed Bayesian sparse multivariate regression for mixed responses (BS-MRMR) with shrinkage priors model for mixed-type response generalized linear models. We consider a latent multivariate linear regression model associated with the observable mixed-type response vector through its link function. Under our proposed BS-MRMR model, multiple responses belonging to the exponential family are simultaneously modeled and mixed-type responses are allowed. We show that the MBSP-GLM model achieves posterior consistency and quantifies the posterior contraction rate. Additionally, we incorporate Gaussian processes into zero-inflated negative binomial regression. To conquer the computation bottleneck that GPs may suffer when the sample size is large, we adopt the nearest-neighbor GP approach that approximates the covariance matrix using local experts. We provide simulation studies and real-world gene data examples.

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