

inference advantage  
intractable classification  
posterior model Hamiltonian-MC  
variance  
closed-form iterative new integration covariates  
estimation distributions  
probability multidimensional  
variable-selection  
better likelihood Laplace  
EM RKHS I-prior GLM Meigen  
variational efficient empirical-Bayes  
Bernoulli  
linear complexity smooth  
update R multicollinearity  
fast marginal error independent matrix  
kernel multilevel real-data feature-space quadrature Gibbs inverse entropy  
precision machine-learning random-effects straightforward effect MCMC  
Gaussian method regression regularisation  
simple parameters Newton  
simulations scale  
Fisher-information computation  
approximation longitudinal