

Binary Classification (Ch. 3)

*generalization to more
scalar likelihoods*

Automated Augmentation (Ch. 5)

*generalization to
multi-class*

Multi-Class Classification (Ch. 4)

Likelihood Augmentations for Gaussian Processes

Sampling for Sparse
Augmented GPs (Ch. 6)

Gaussian Particle Flow (Ch.7)

Inference for Gaussian models