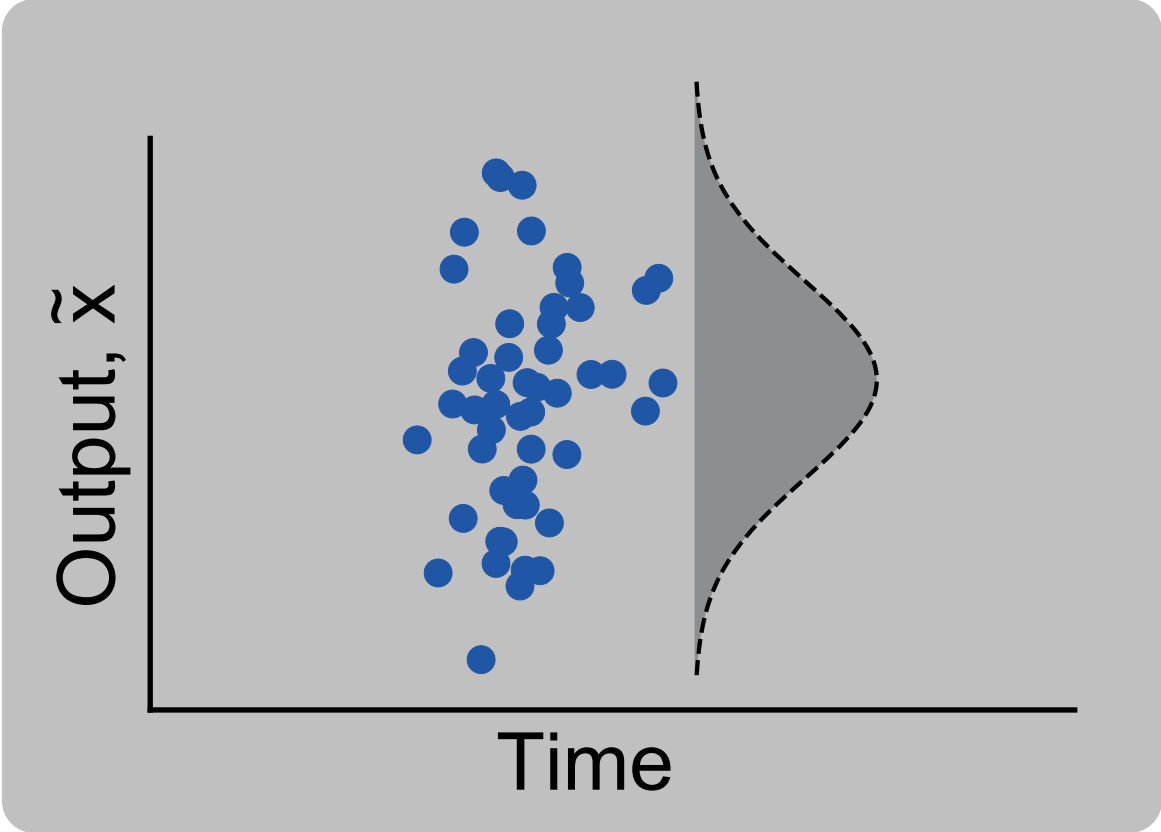
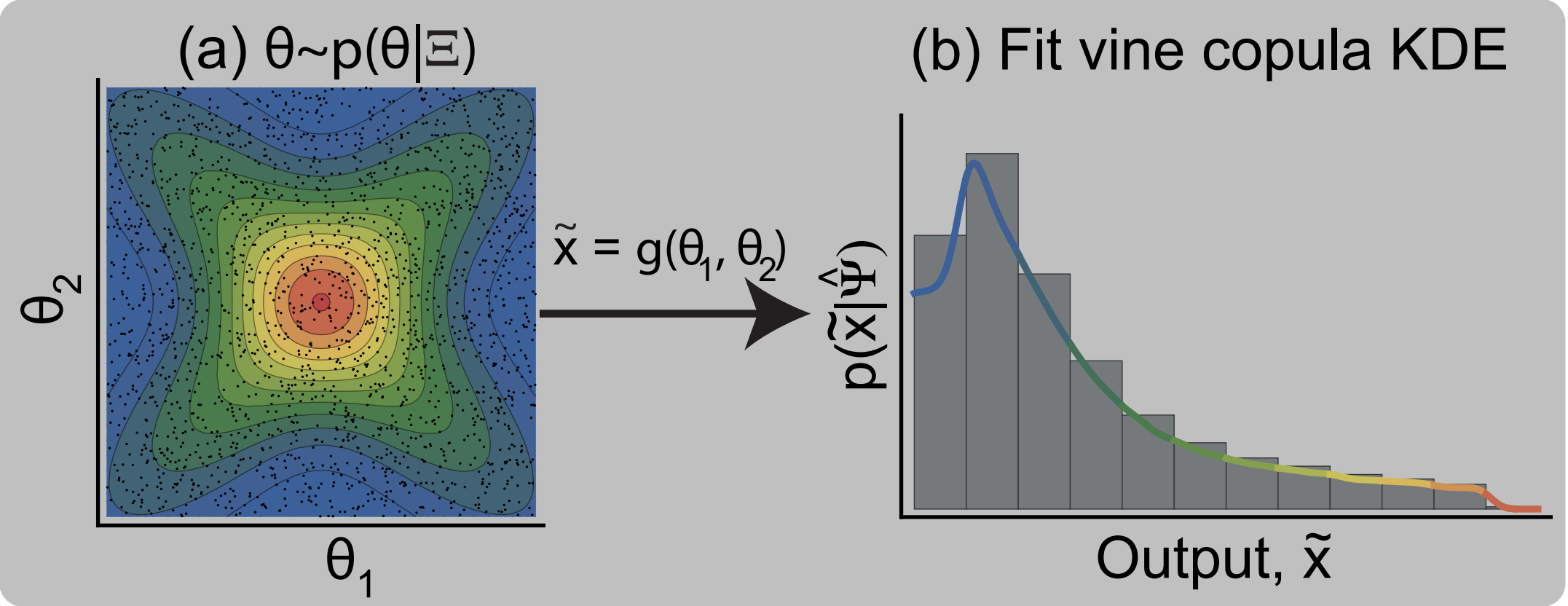


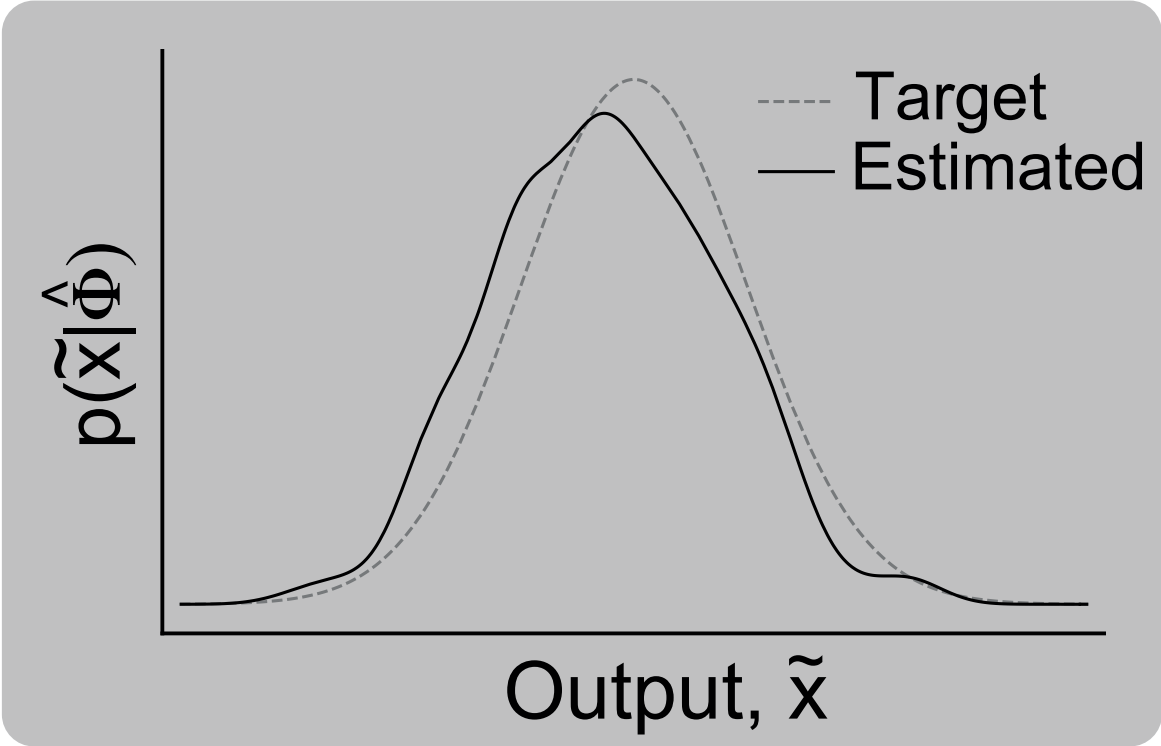
(i) Fit density to snapshot observations



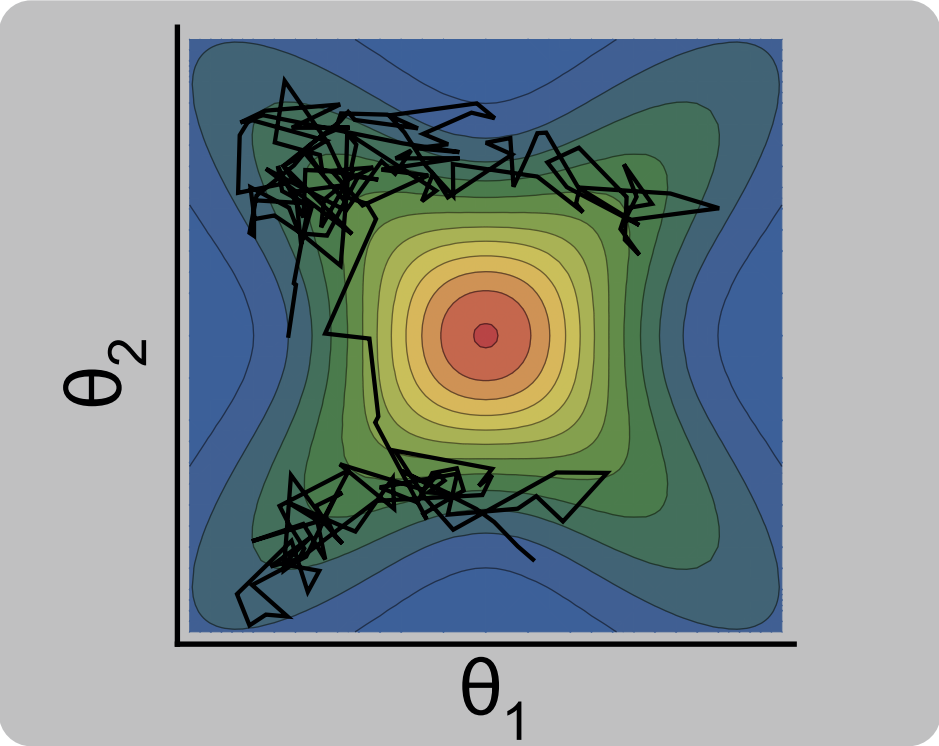
(ii) Estimate contour volume distribution



(iv) Compare output samples with target



(iii) Do MCMC on transformed target distribution



$\tilde{x} = g(\theta_1, \theta_2)$