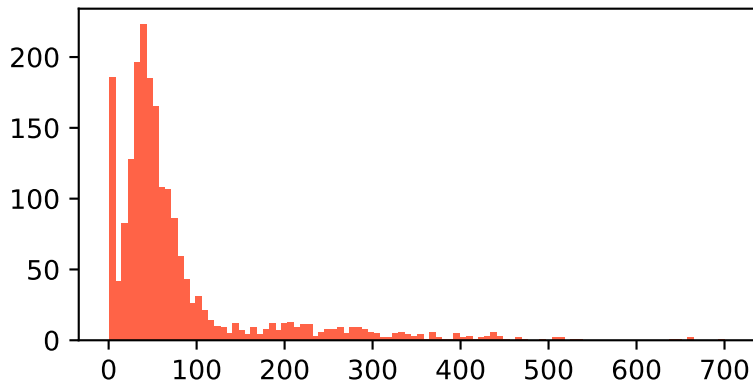


theta = tensor([0.1606, 0.7392, 0.1003])  
beta = tensor([0.0200, 0.0999, 0.9960])  
log likelihood = -1.712e+05

Dataset



Gamma mixture

