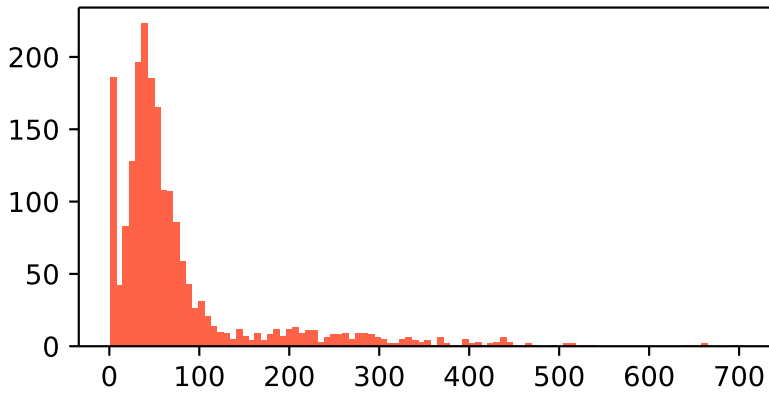


theta = tensor([3.5750e-04, 9.9955e-01, 8.8736e-05])
beta = tensor([4.0398, 0.0644, 5.1837])
log likelihood = -1.337e+04

Dataset



Gamma mixture

