Target distribution: gmm, Dimensions: 2 0.30 HiDaisee 60 → HiDaisee 80 → HiDaisee 95 HiDaisee 70 → HiDaisee 90 0.25 Normalized Effective Sample Size 0.20 0.15 -0.10 0.05 0.00 2000 4000 6000 8000 10000 12000 # samples