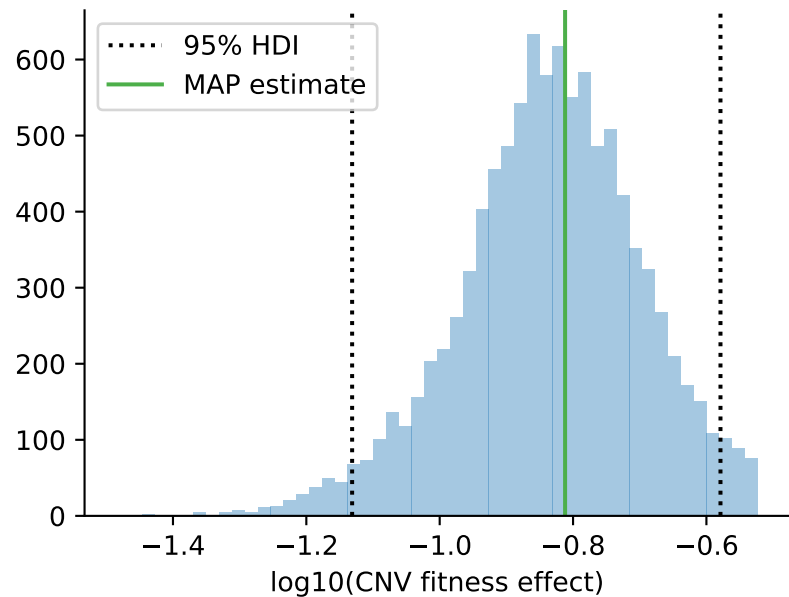
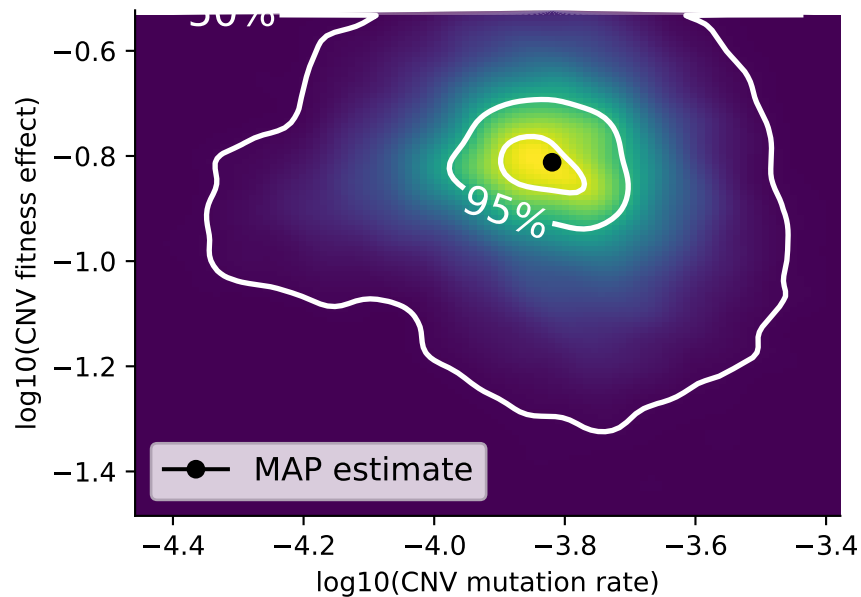
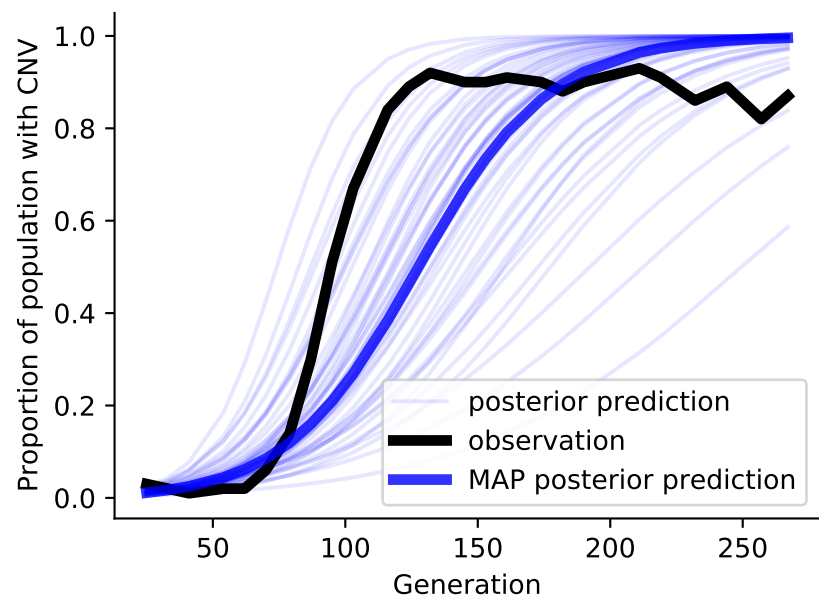
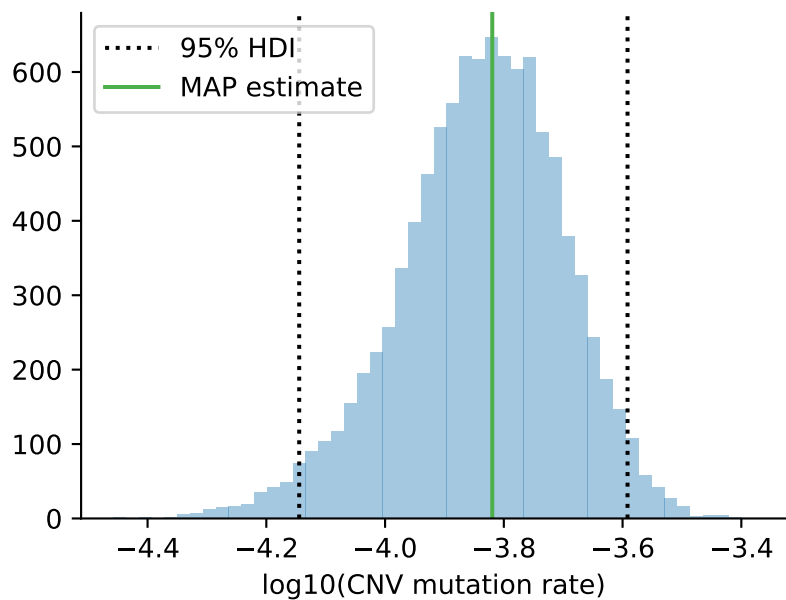
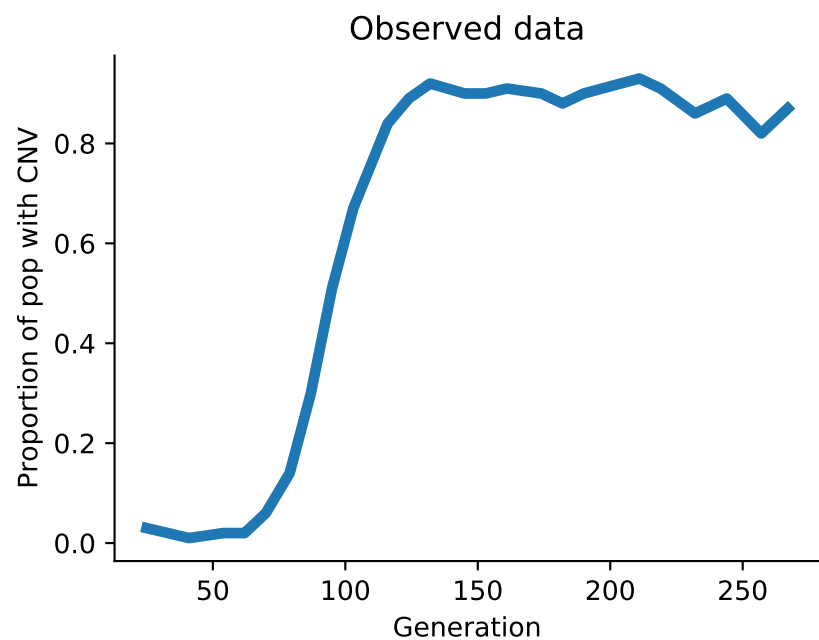
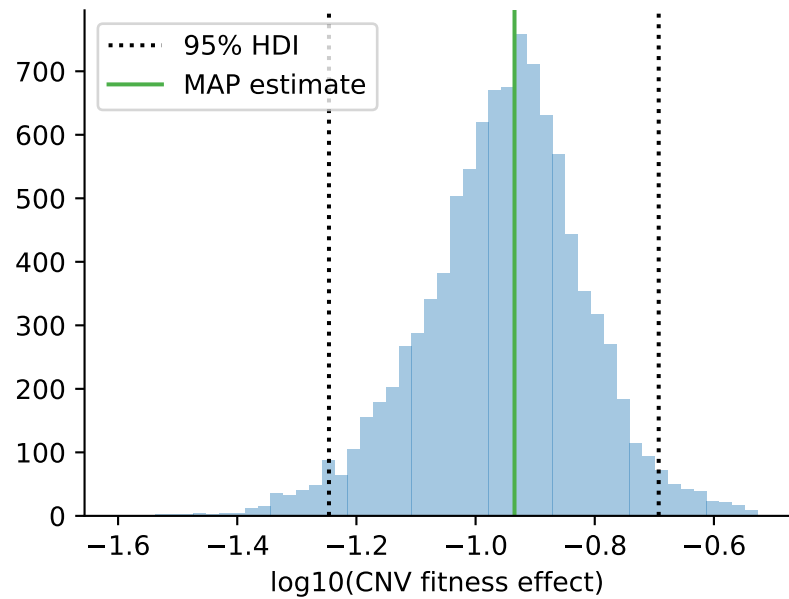
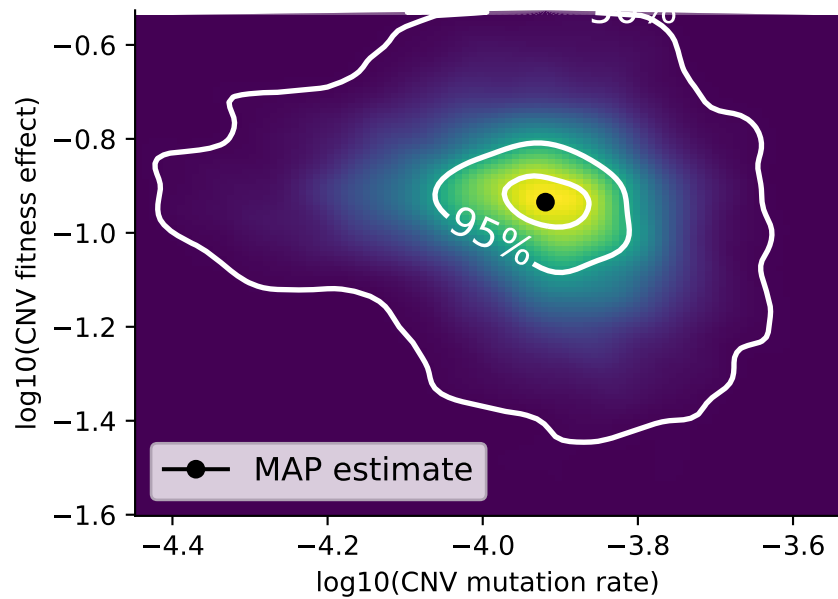
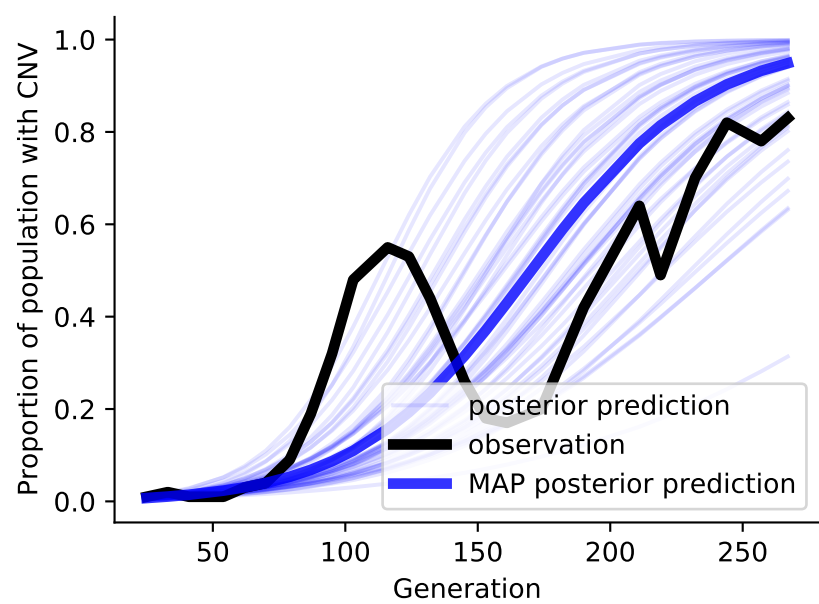
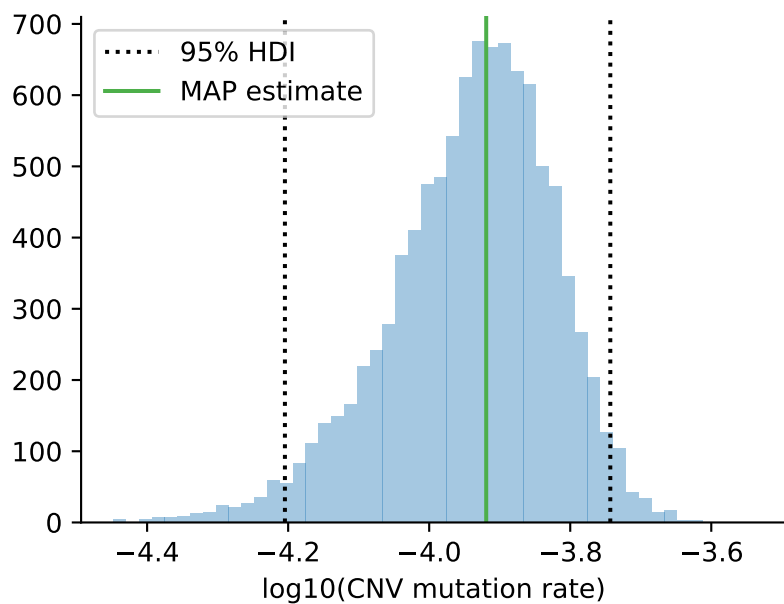
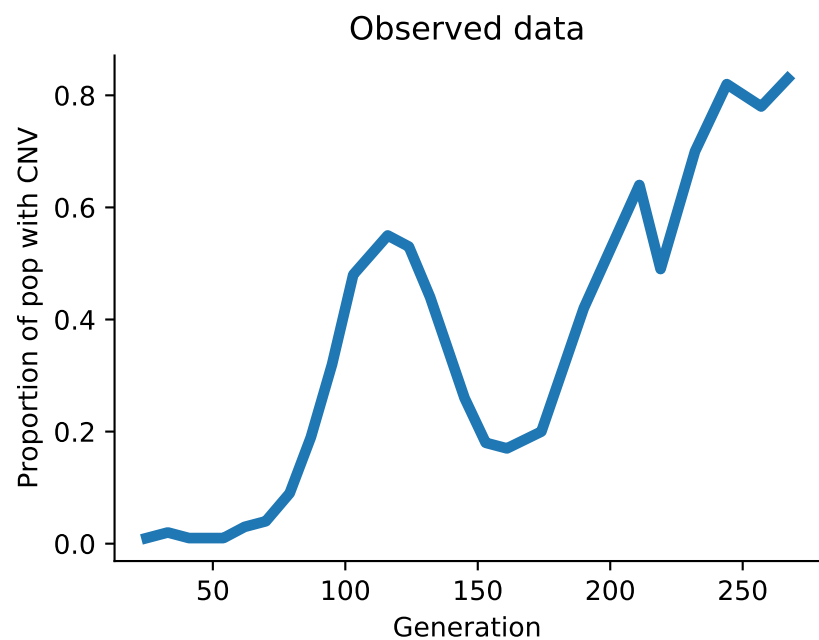


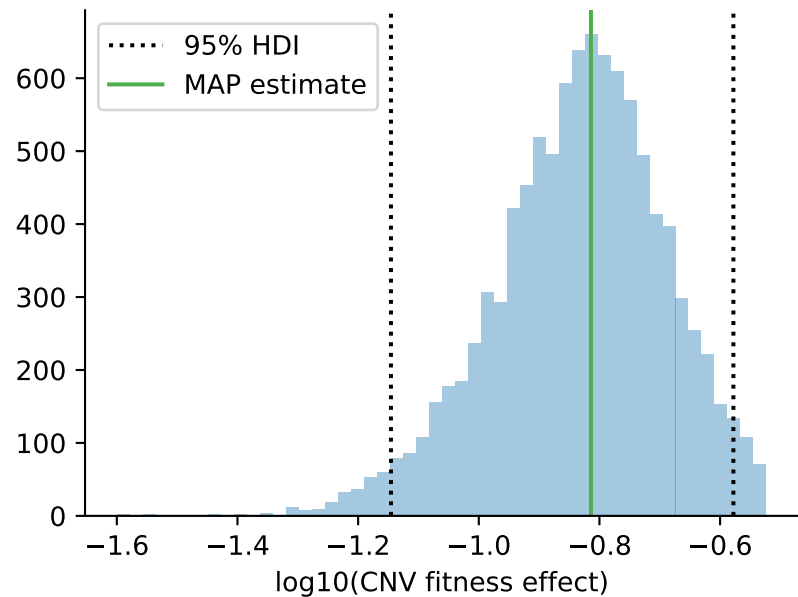
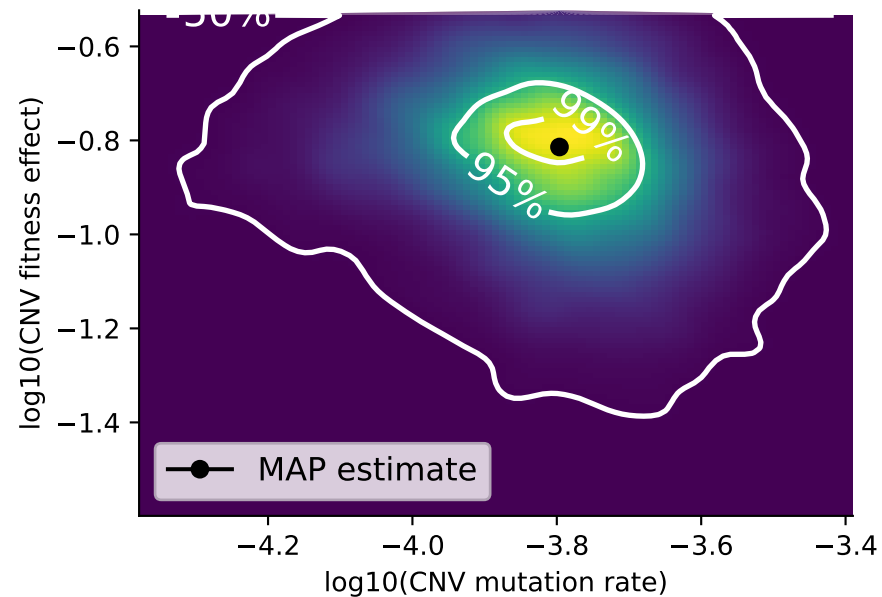
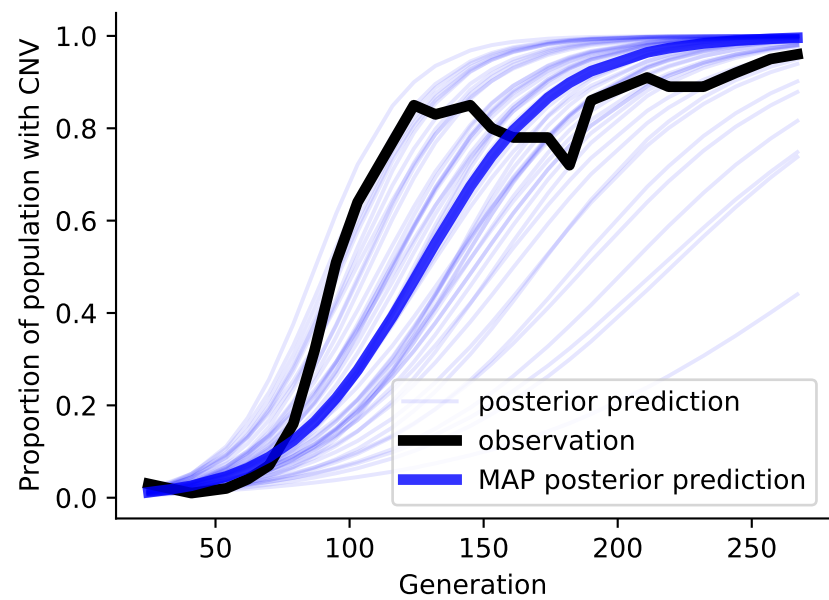
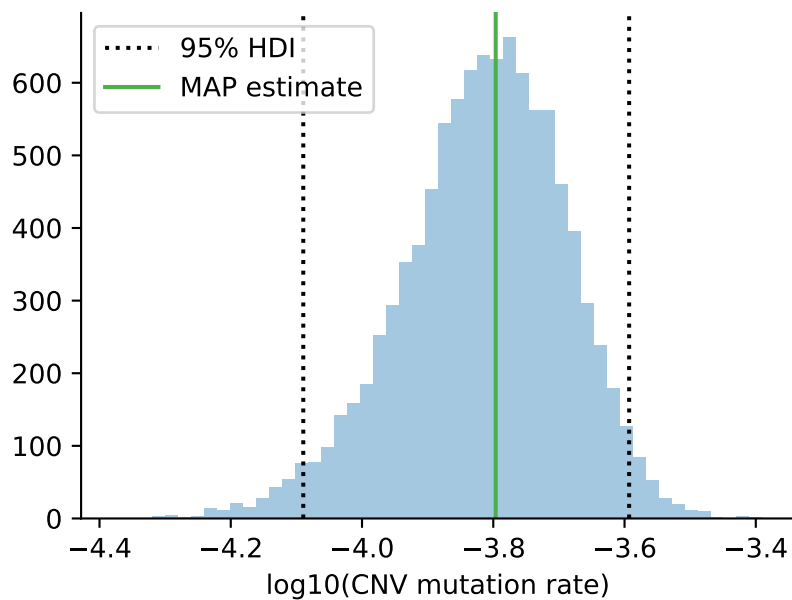
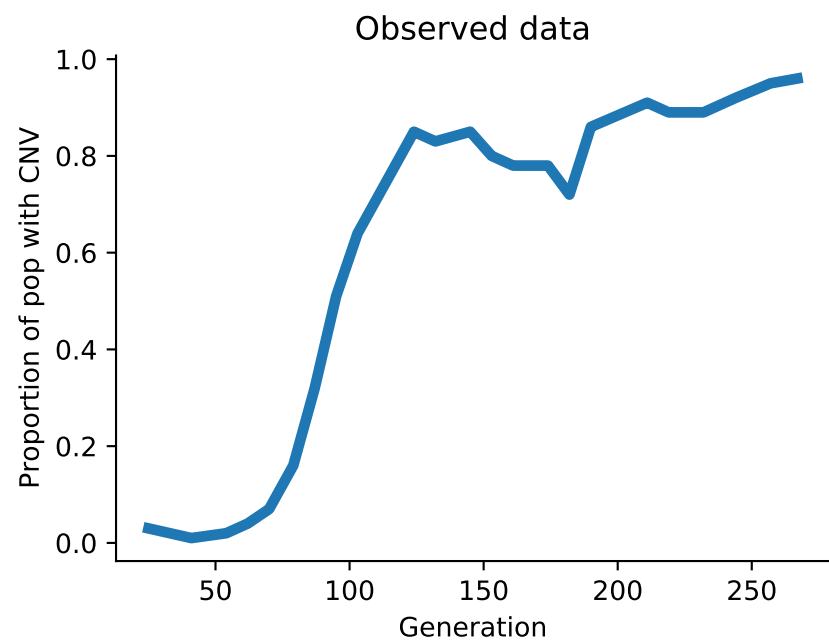
SNPE
Model: Chemo
Gln pop id: 8
log10(estimated CNV fitness effect): -0.8119268417358398
log10(estimated CNV mutation rate): -3.8194446563720703
SNV fitness:0.001
SNV mutation rate:1e-05
Chemo_presimulated_data_10000_3.csv



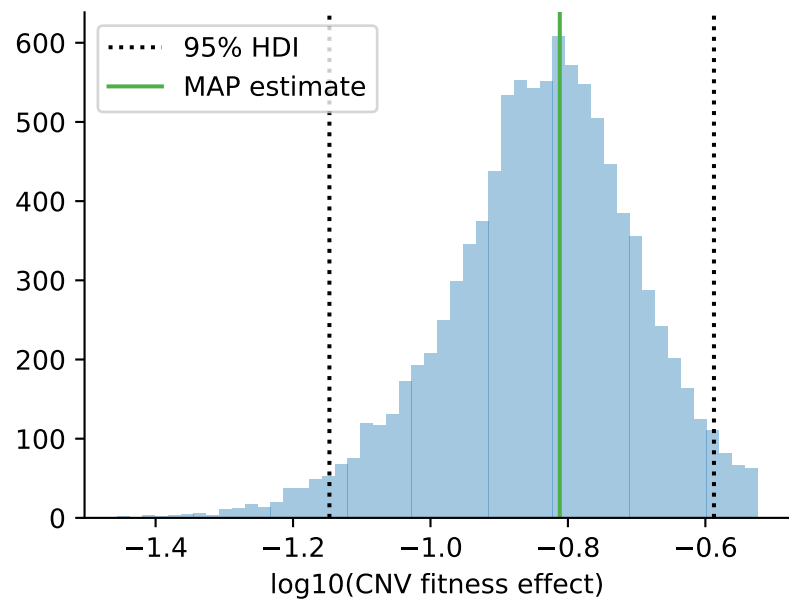
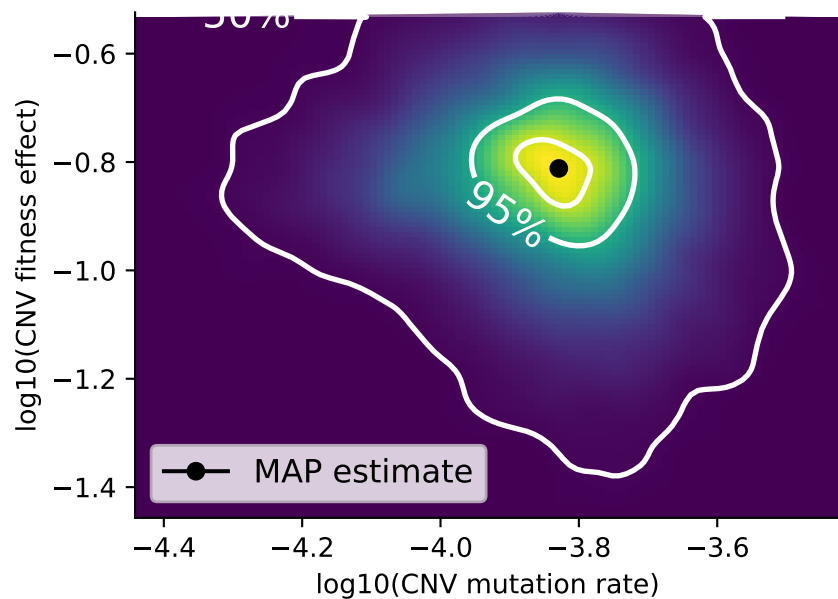
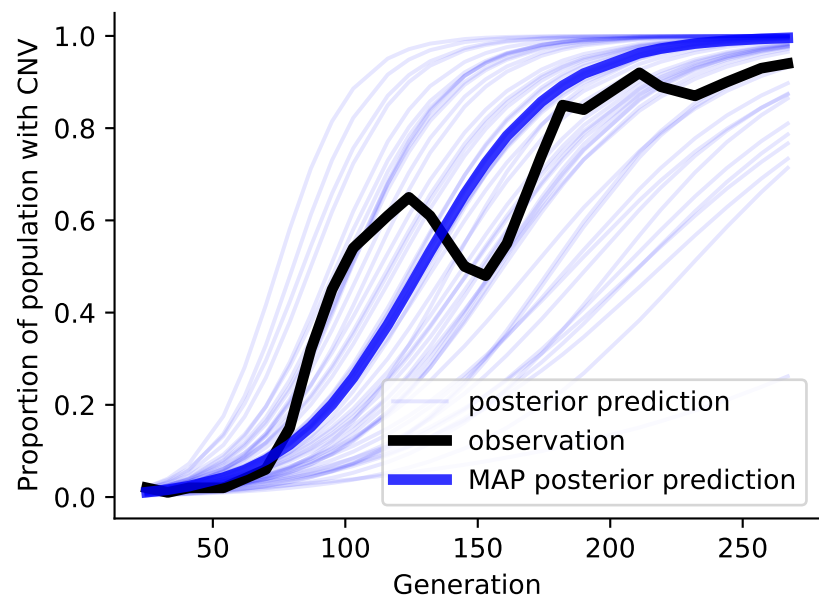
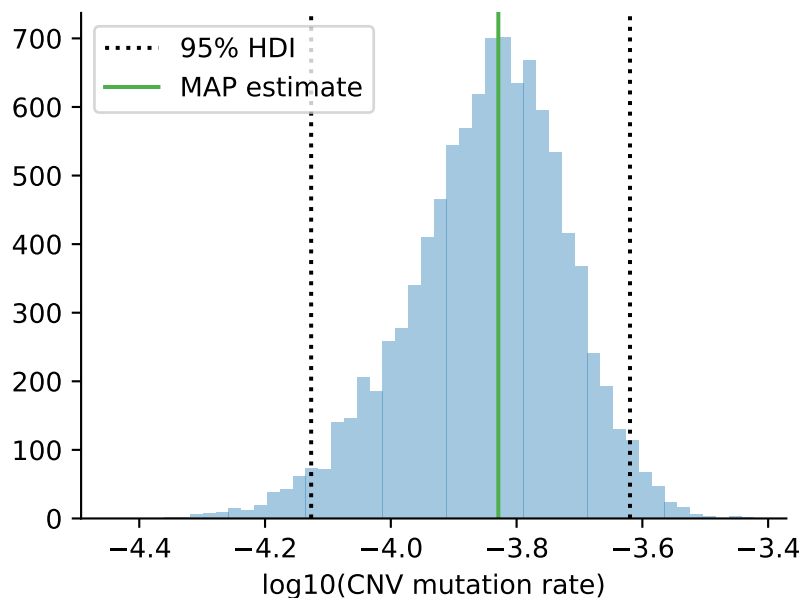
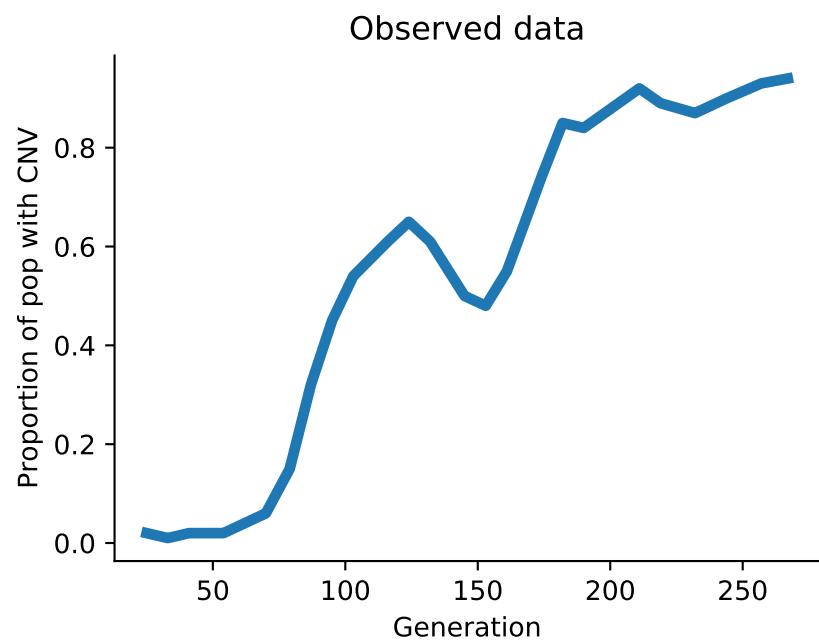
SNPE
Model: Chemo
Gln pop id: 7
log10(estimated CNV fitness effect): -0.9346697330474854
log10(estimated CNV mutation rate): -3.9191484451293945
SNV fitness: 0.001
SNV mutation rate: 1e-05
Chemo_presimulated_data_10000_3.csv



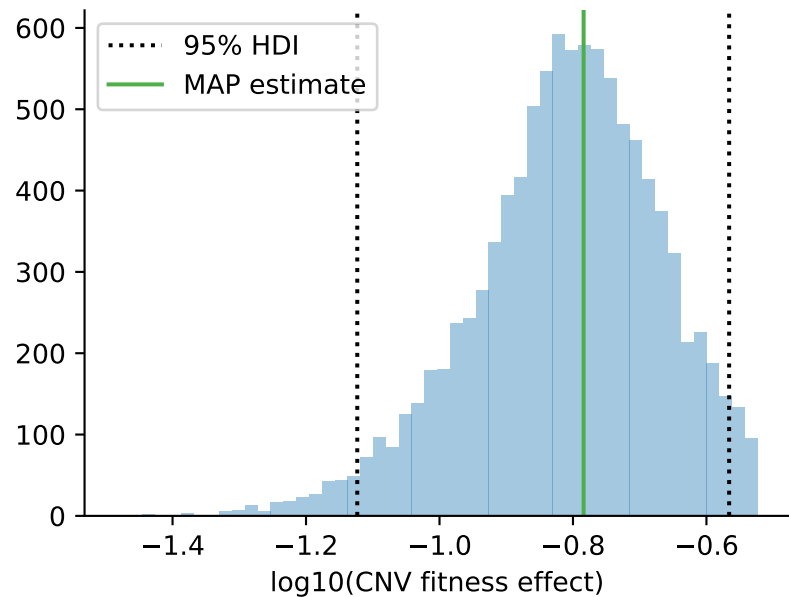
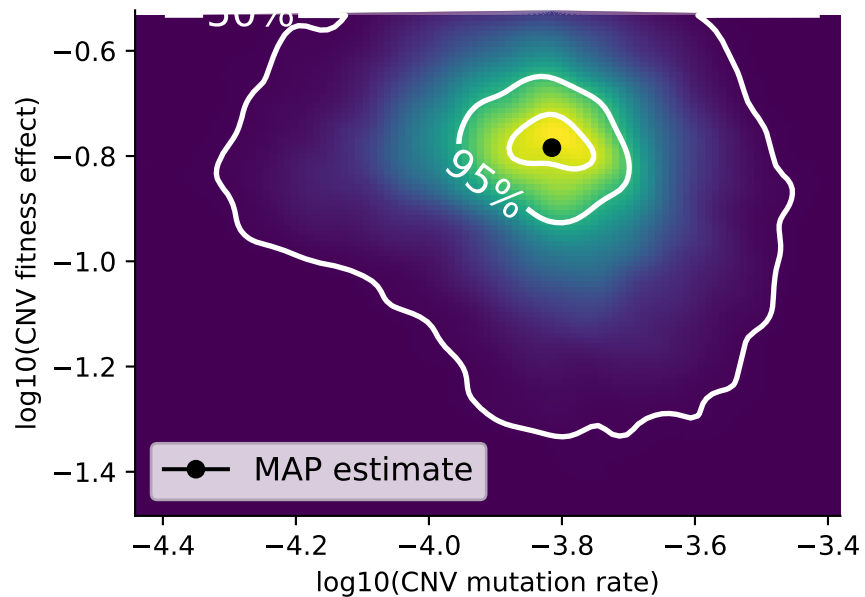
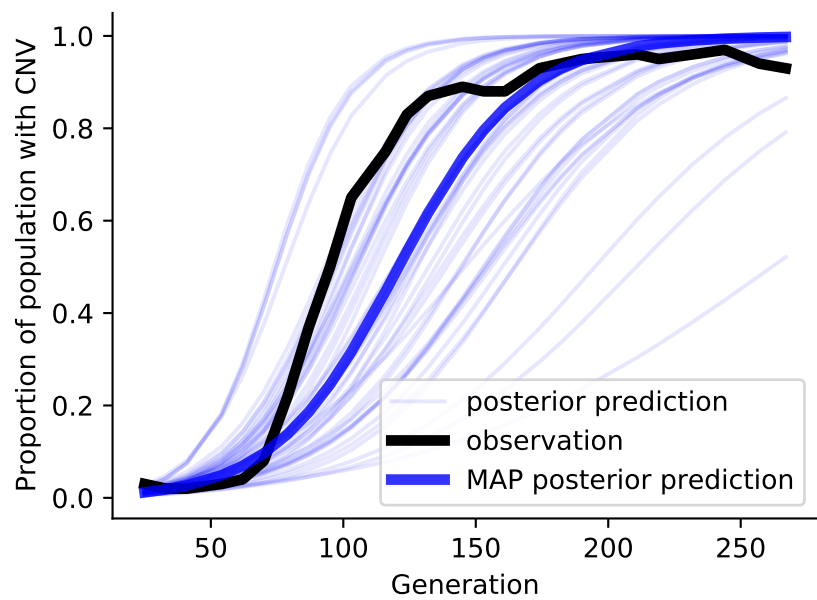
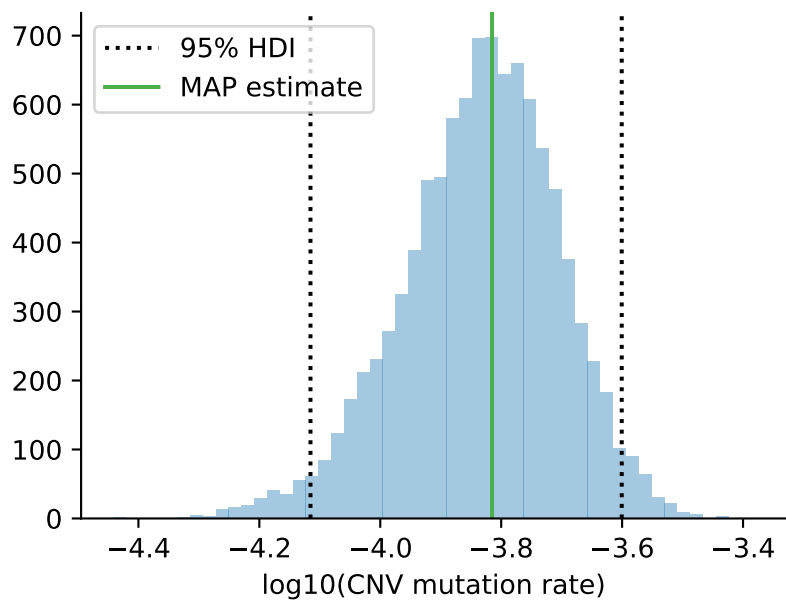
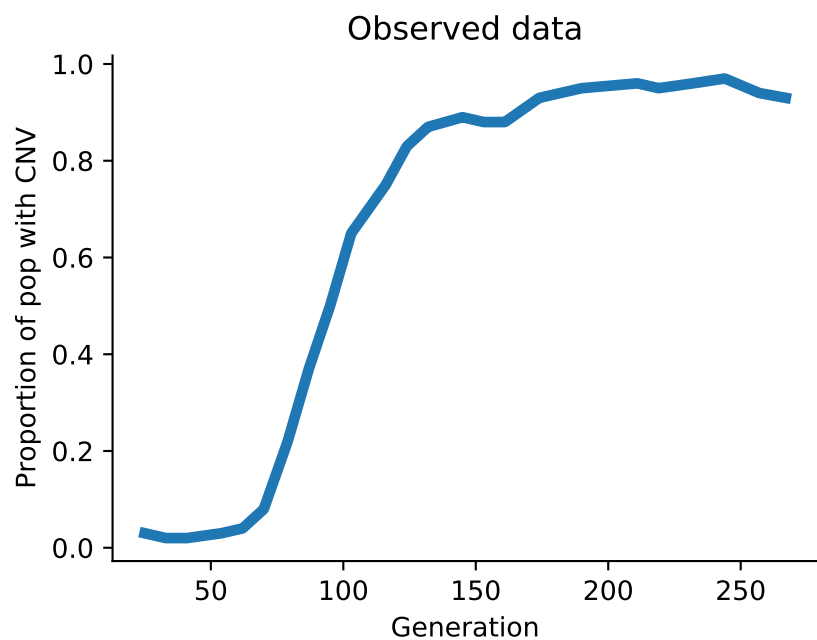
SNPE
Model: Chemo
Gln pop id: 4
log10(estimatedCNV fitness effect): -0.814051628112793
log10(estimated CNV mutation rate): -3.796304702758789
SNV fitness:0.001
SNV mutation rate:1e-05
Chemo_presimulated_data_10000_3.csv



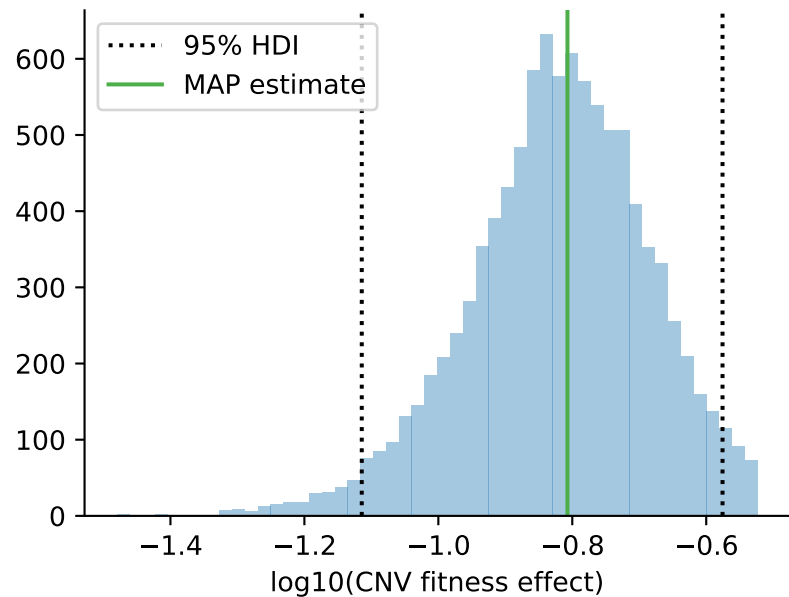
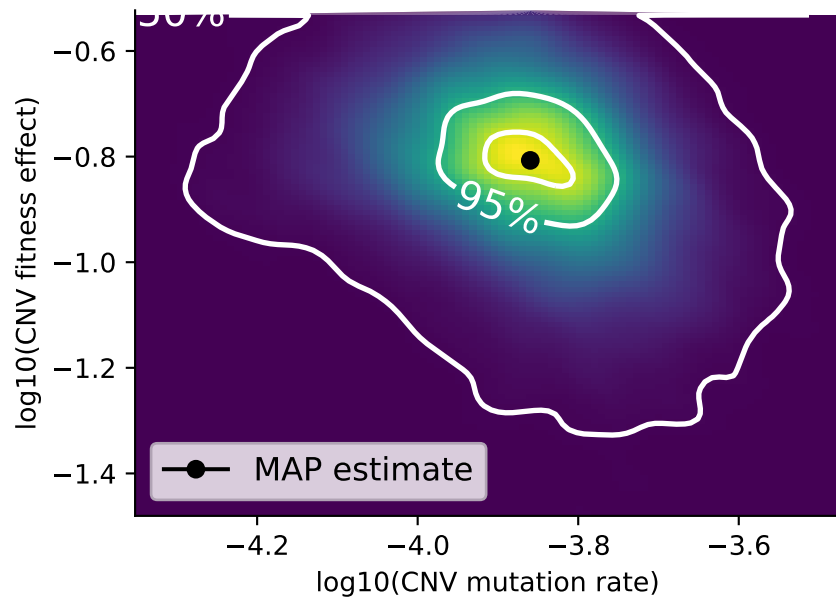
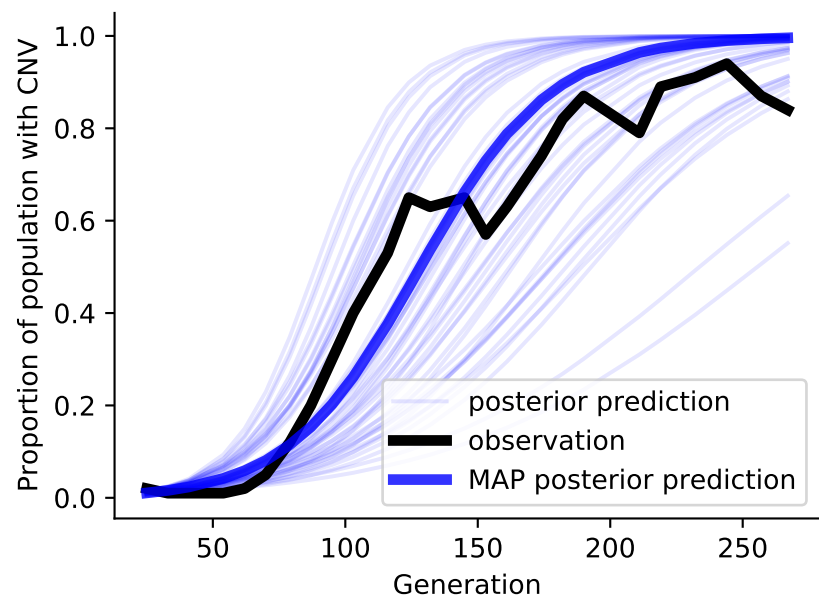
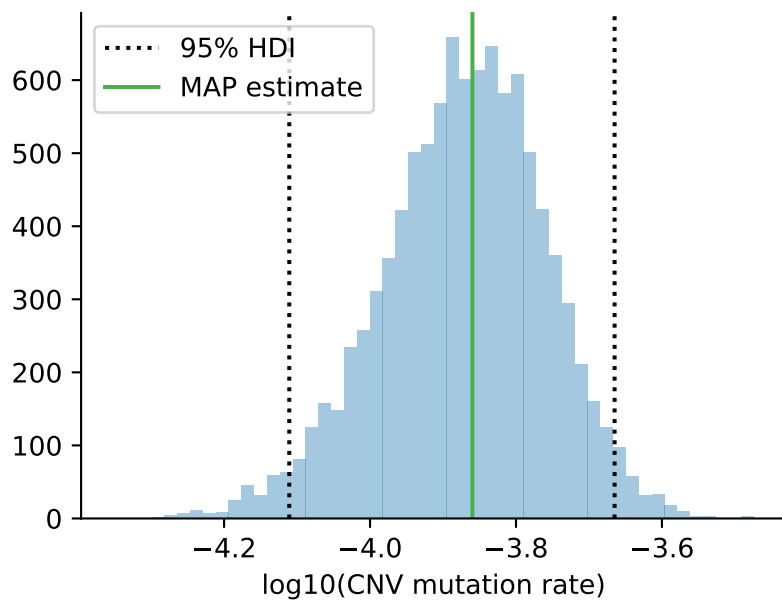
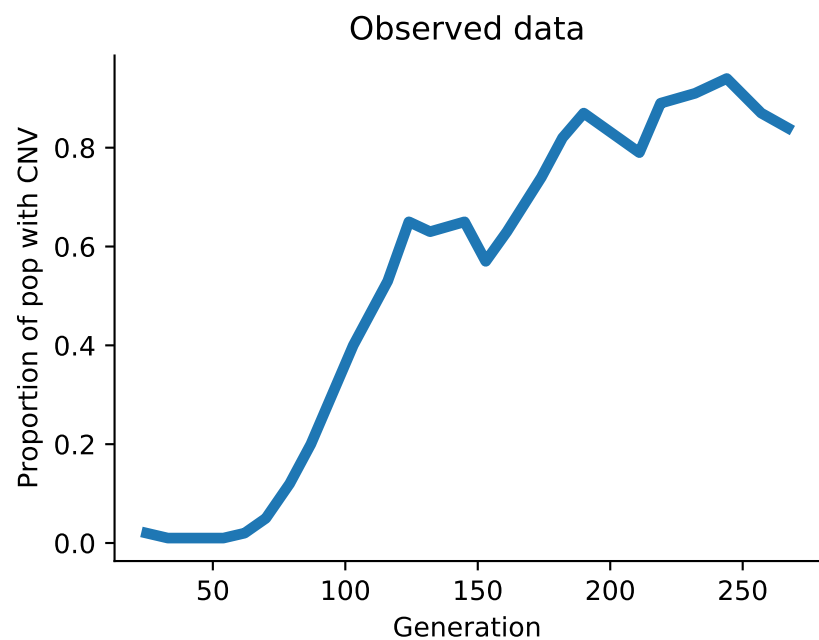
SNPE
Model: Chemo
Gln pop id: 9
log10(estimatedCNV fitness effect): -0.8118512630462646
log10(estimated CNV mutation rate): -3.8289976119995117
SNV fitness:0.001
SNV mutation rate:1e-05
Chemo_presimulated_data_10000_3.csv



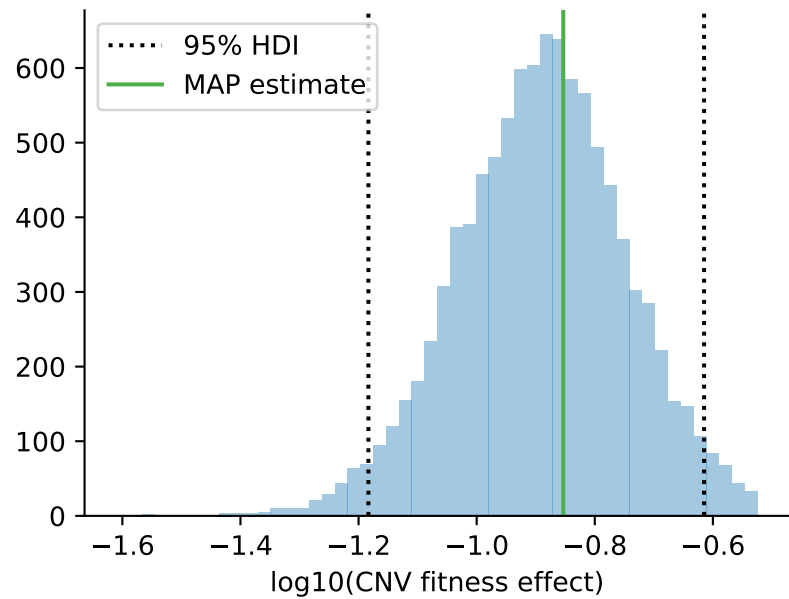
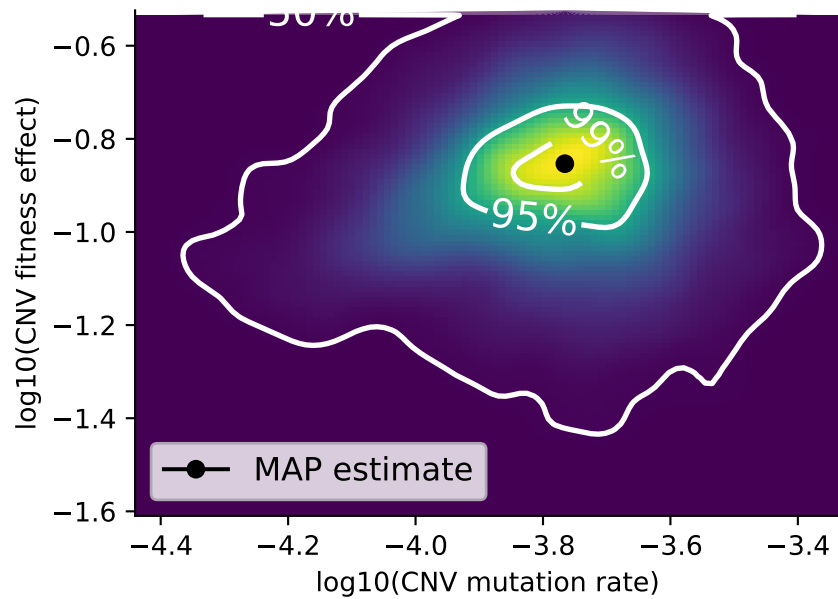
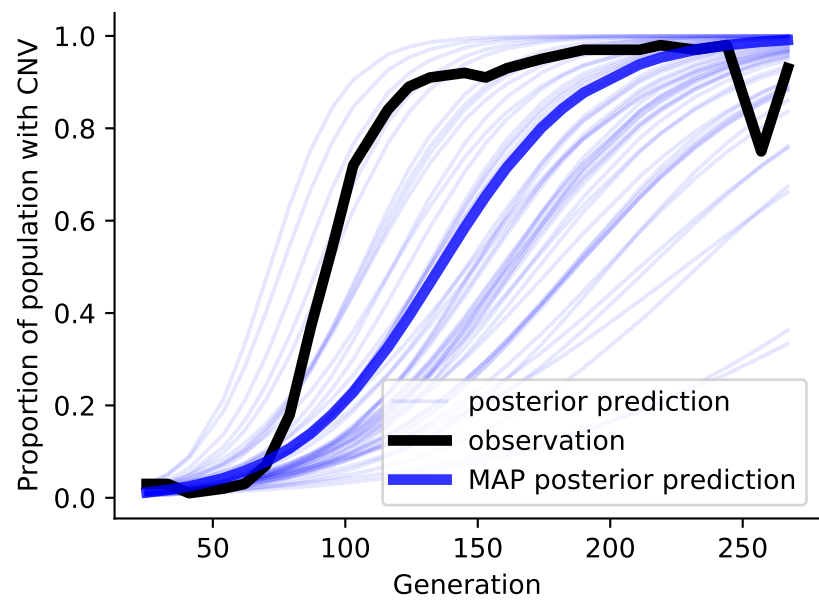
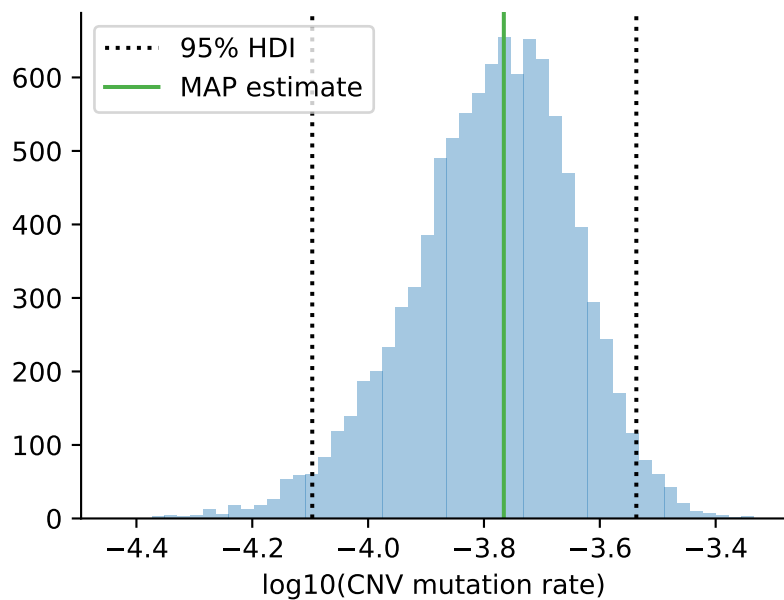
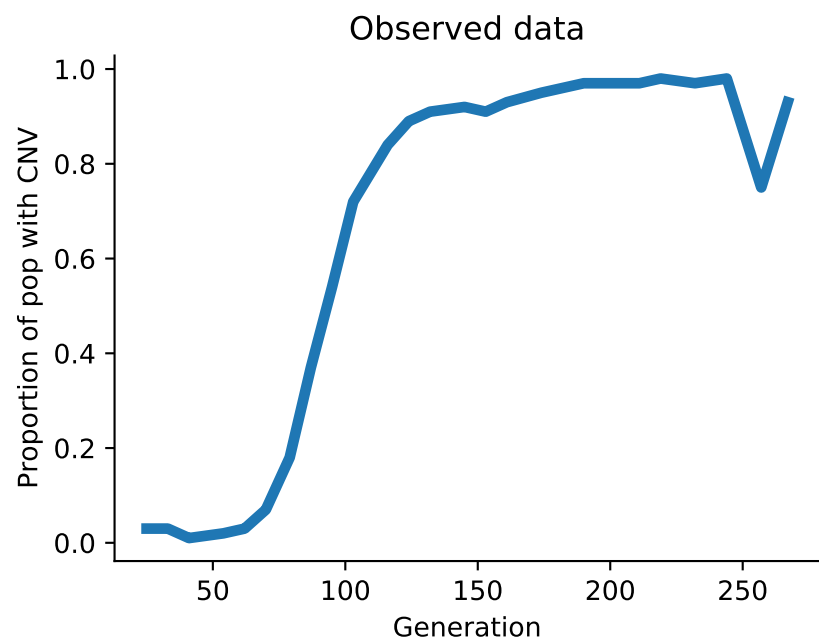
SNPE
Model: Chemo
Gln pop id: 3
log10(estimatedCNV fitness effect): -0.7840559482574463
log10(estimated CNV mutation rate): -3.8150949478149414
SNV fitness:0.001
SNV mutation rate:1e-05
Chemo_presimulated_data_10000_3.csv



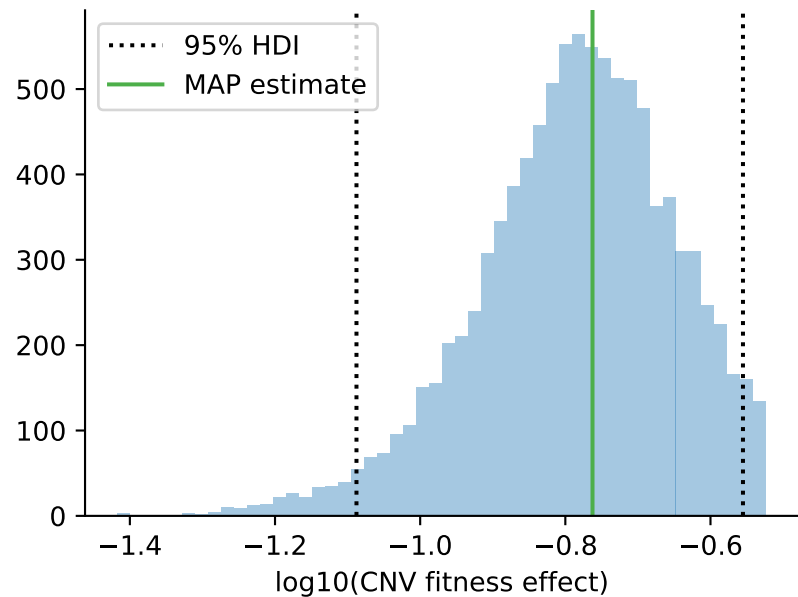
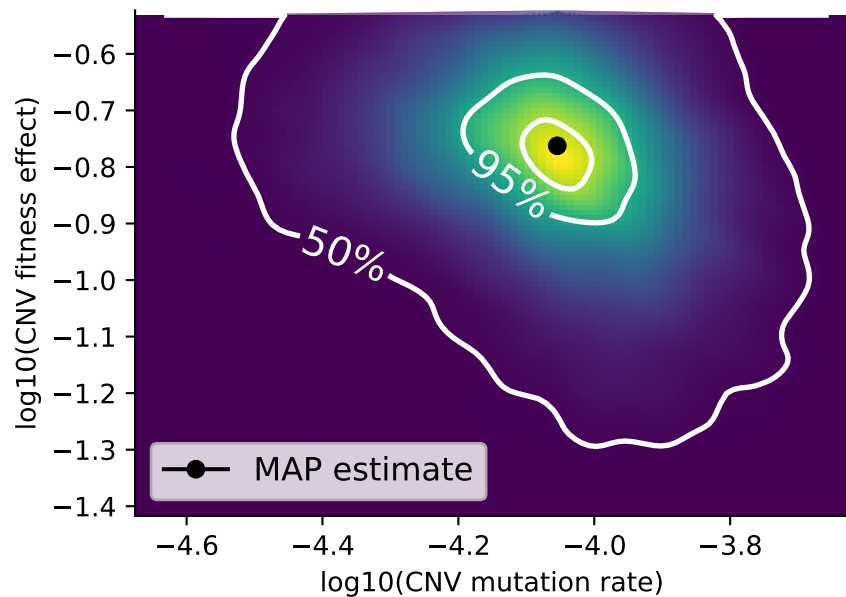
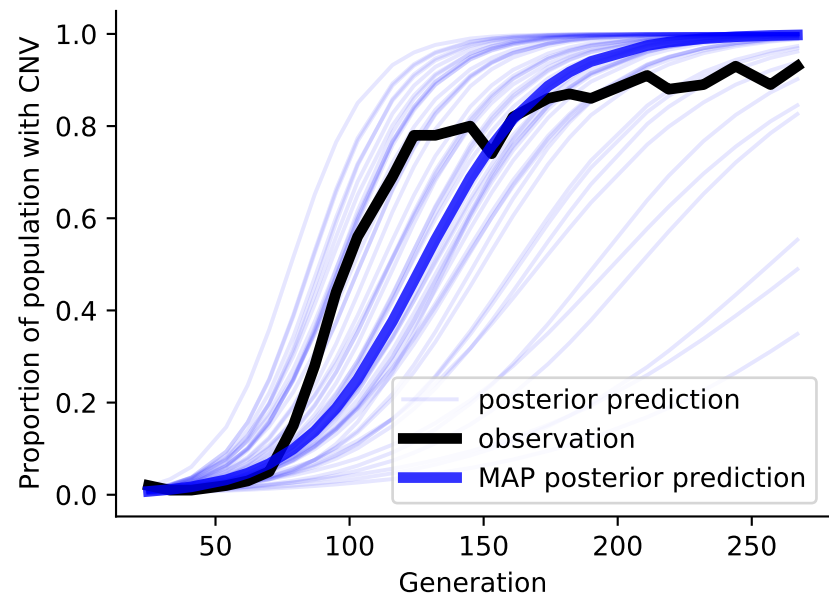
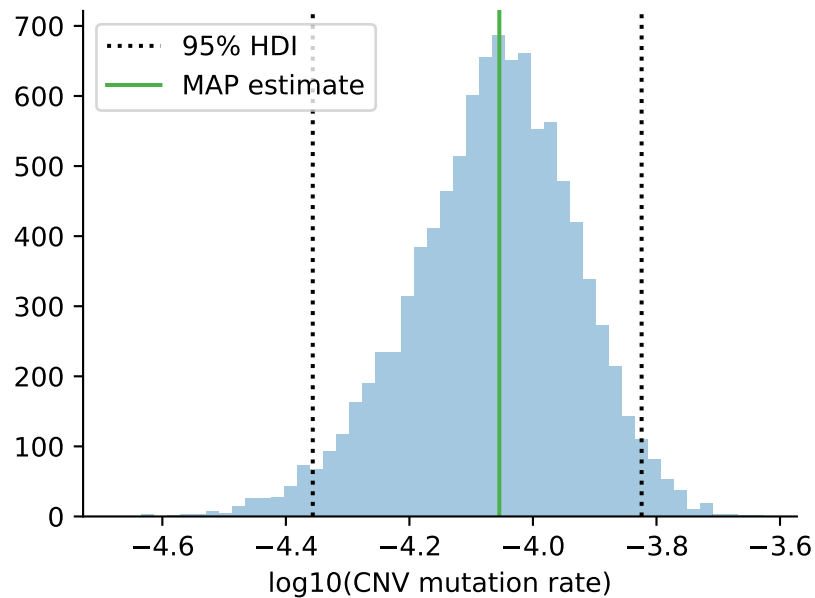
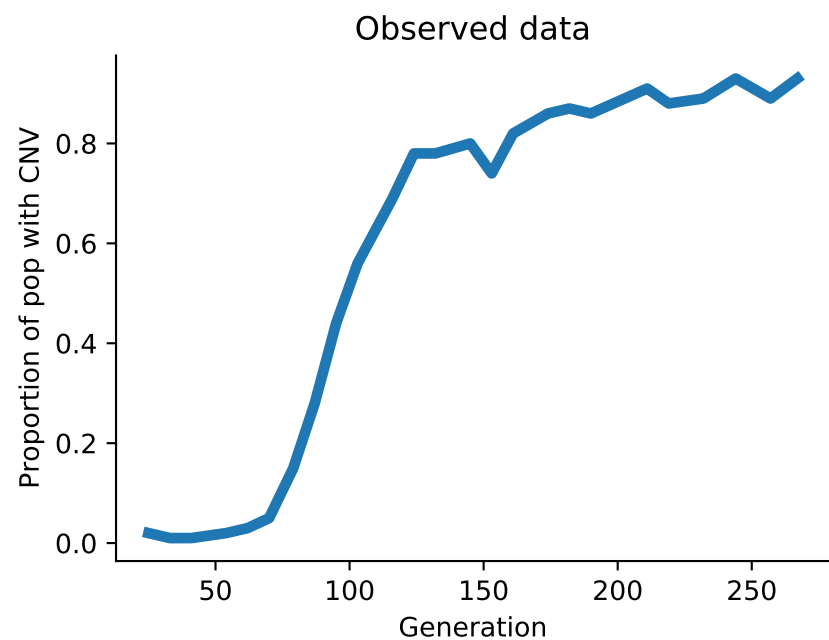
SNPE
Model: Chemo
Gln pop id: 2
log10(estimated CNV fitness effect): -0.8071792125701904
log10(estimated CNV mutation rate): -3.8596811294555664
SNV fitness:0.001
SNV mutation rate:1e-05
Chemo_presimulated_data_10000_3.csv



SNPE
Model: Chemo
Gln pop id: 6
log10(estimated CNV fitness effect): -0.8533709049224854
log10(estimated CNV mutation rate): -3.7657032012939453
SNV fitness: 0.001
SNV mutation rate: 1e-05
Chemo_presimulated_data_10000_3.csv



SNPE
Model: Chemo
Gln pop id: 5
log10(estimatedCNV fitness effect): -0.762549877166748
log10(estimated CNV mutation rate): -4.054441452026367
SNV fitness:0.001
SNV mutation rate:1e-05
Chemo_presimulated_data_10000_3.csv



SNPE
Model: Chemo
Gln pop id: 1
log10(estimatedCNV fitness effect): -0.7060959339141846
log10(estimated CNV mutation rate): -4.2488112449646
SNV fitness:0.001
SNV mutation rate:1e-05
Chemo_presimulated_data_10000_3.csv

