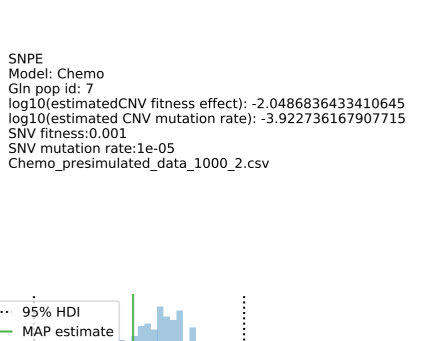
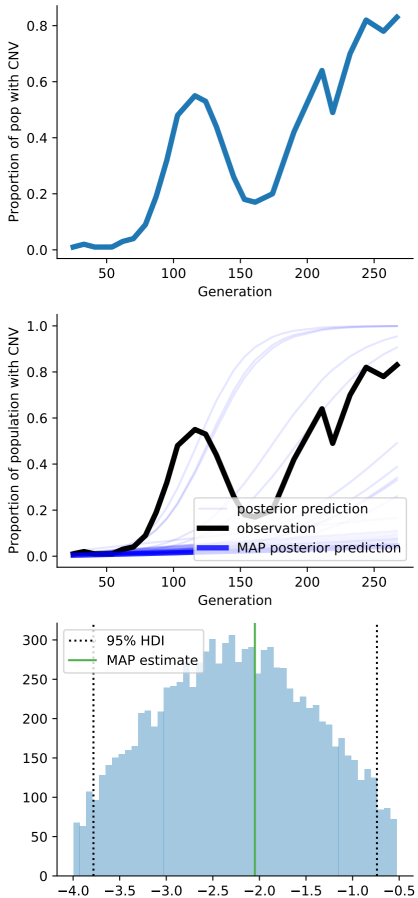


0.8

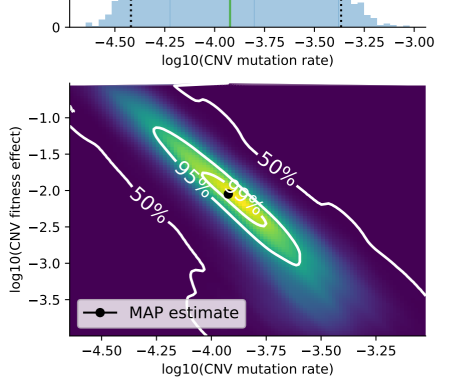
Observed data



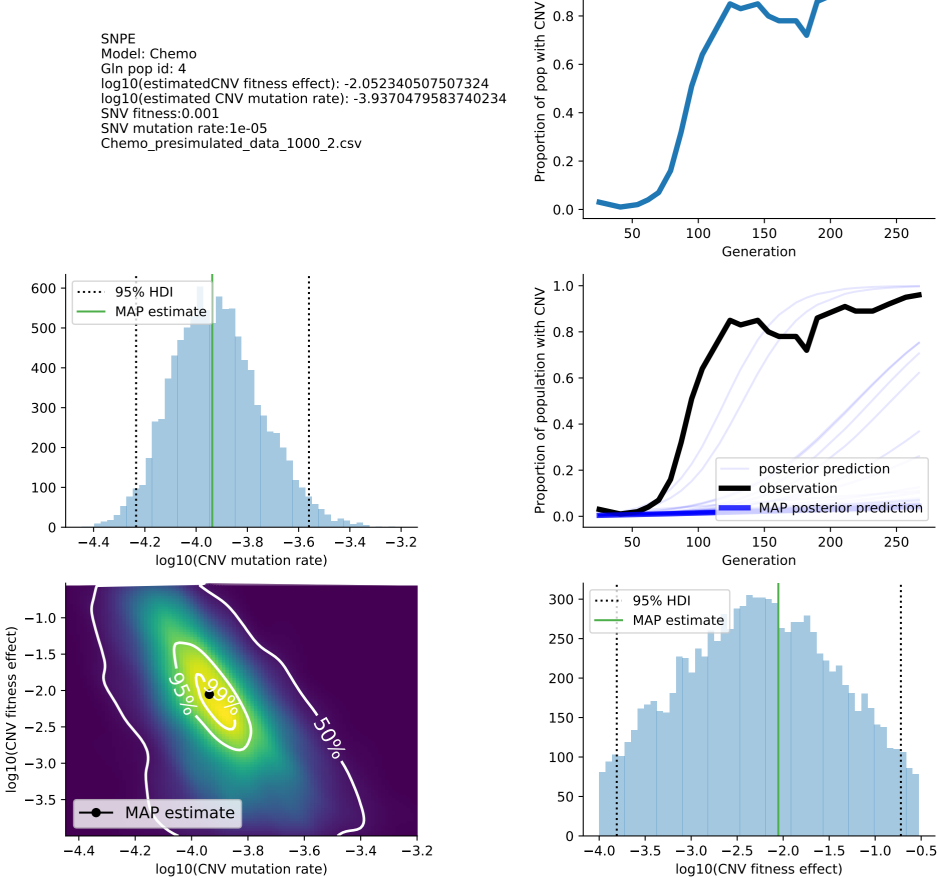


log10(CNV fitness effect)

Observed data



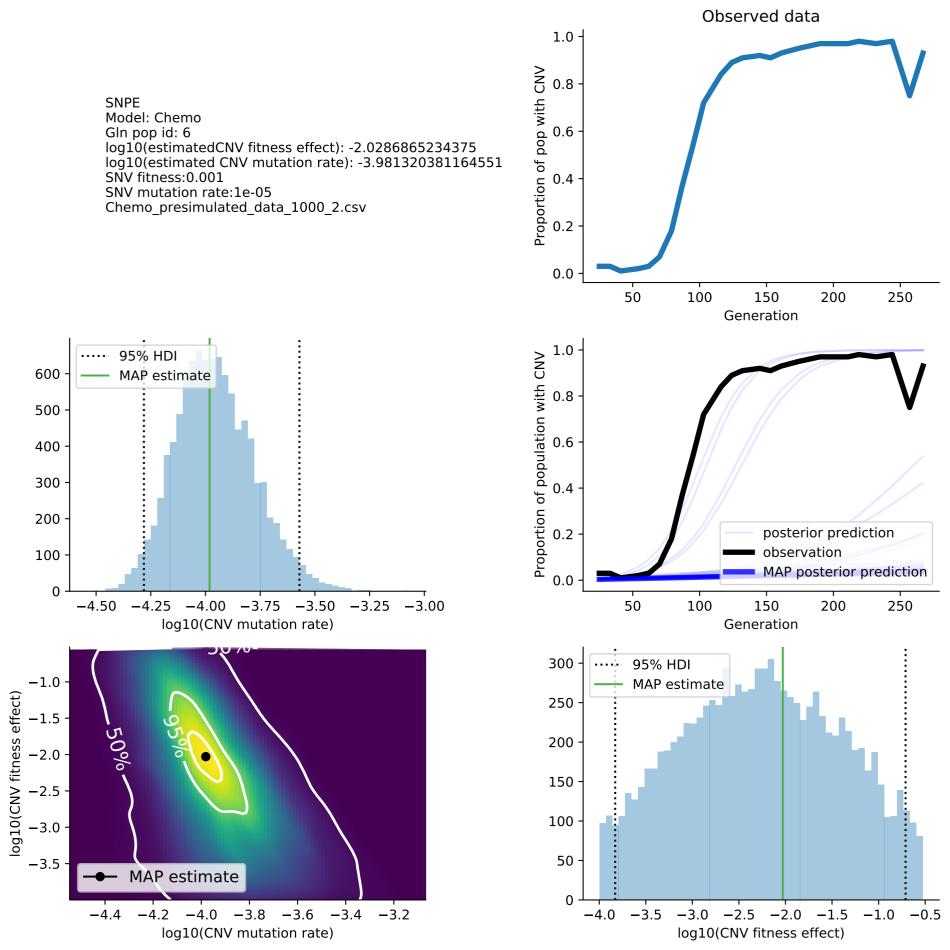
**SNPE** Model: Chemo Gln pop id: 4 log10(estimatedCNV fitness effect): -2.052340507507324 log10(estimated CNV mutation rate): -3.9370479583740234 SNV fitness:0.001 SNV mutation rate:1e-05 Chemo presimulated data 1000 2.csv

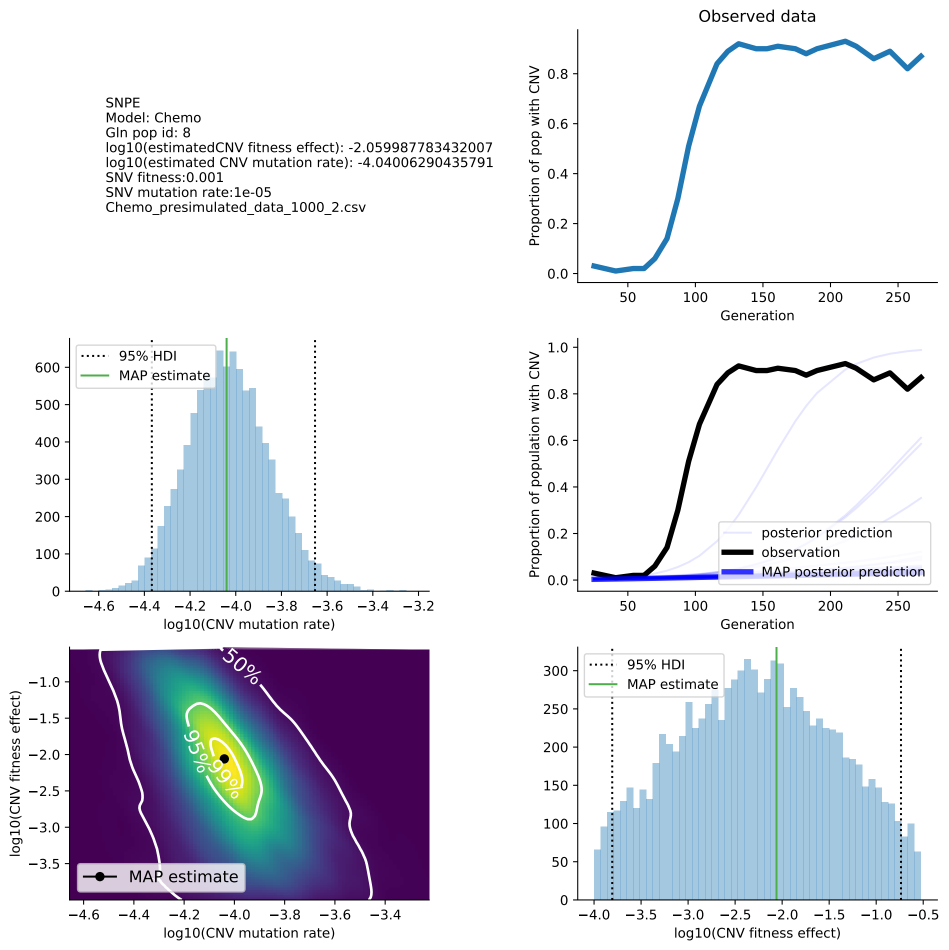


1.0

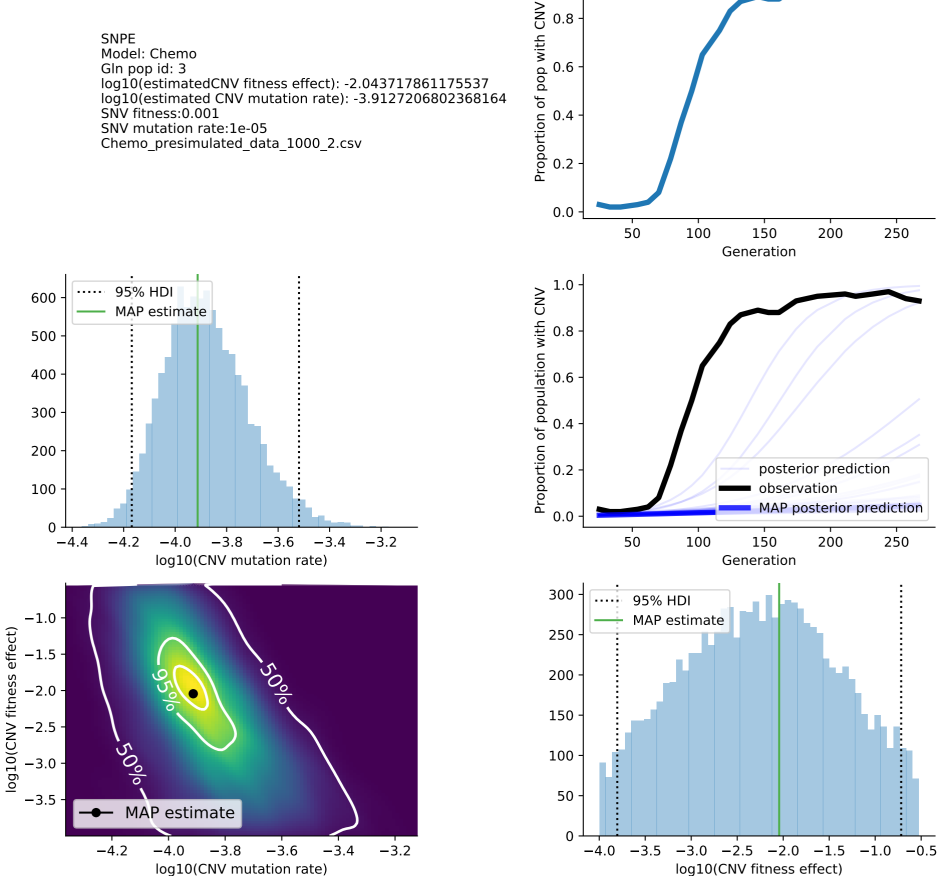
0.8

Observed data





**SNPE** Model: Chemo Gln pop id: 3 log10(estimatedCNV fitness effect): -2.043717861175537 log10(estimated CNV mutation rate): -3.9127206802368164 SNV fitness:0.001 SNV mutation rate:1e-05 Chemo presimulated data 1000 2.csv



1.0

8.0

Observed data