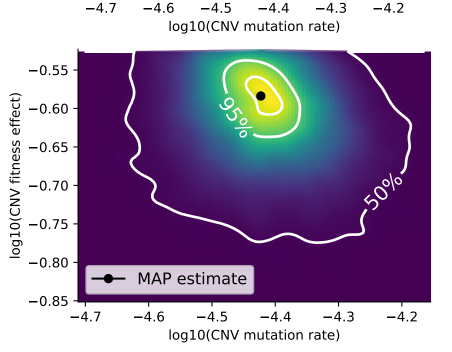
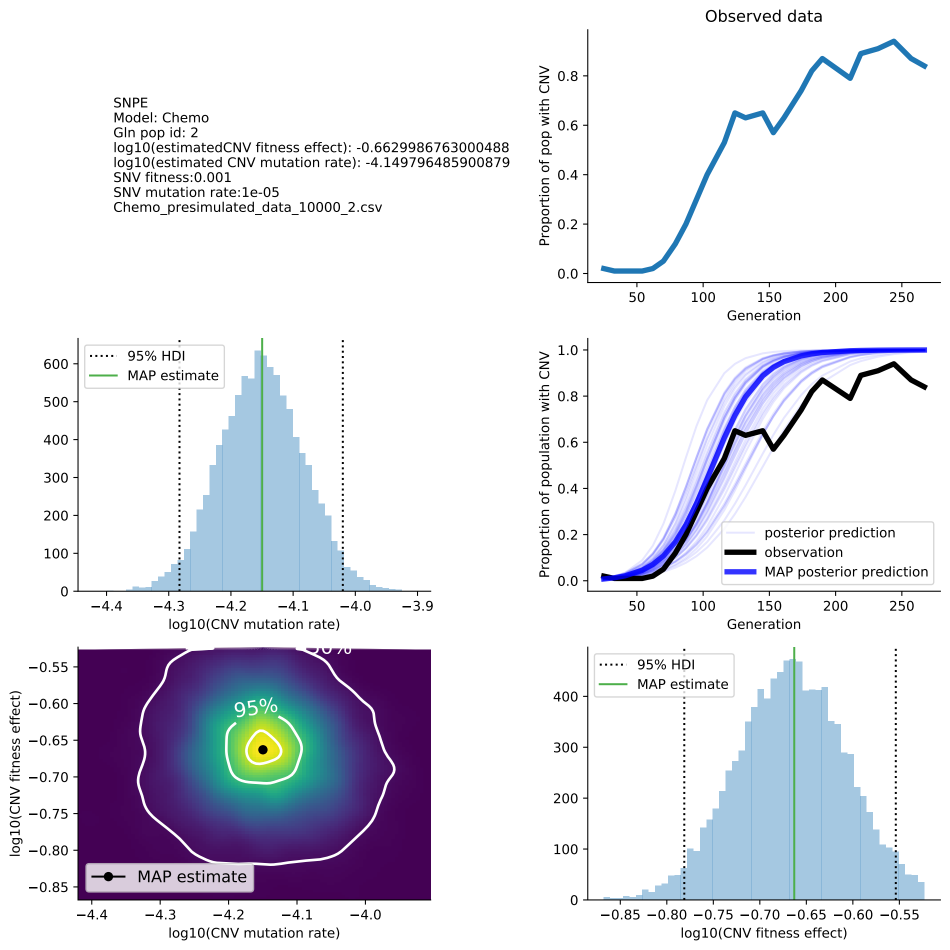
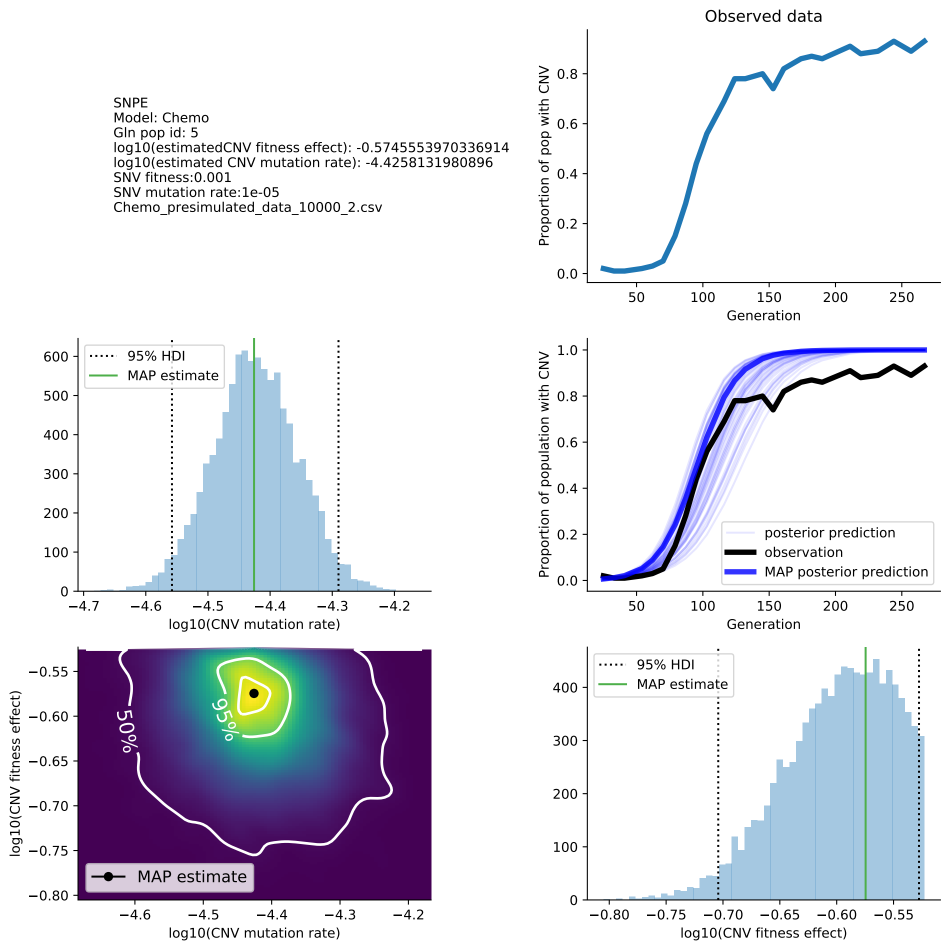


Observed data

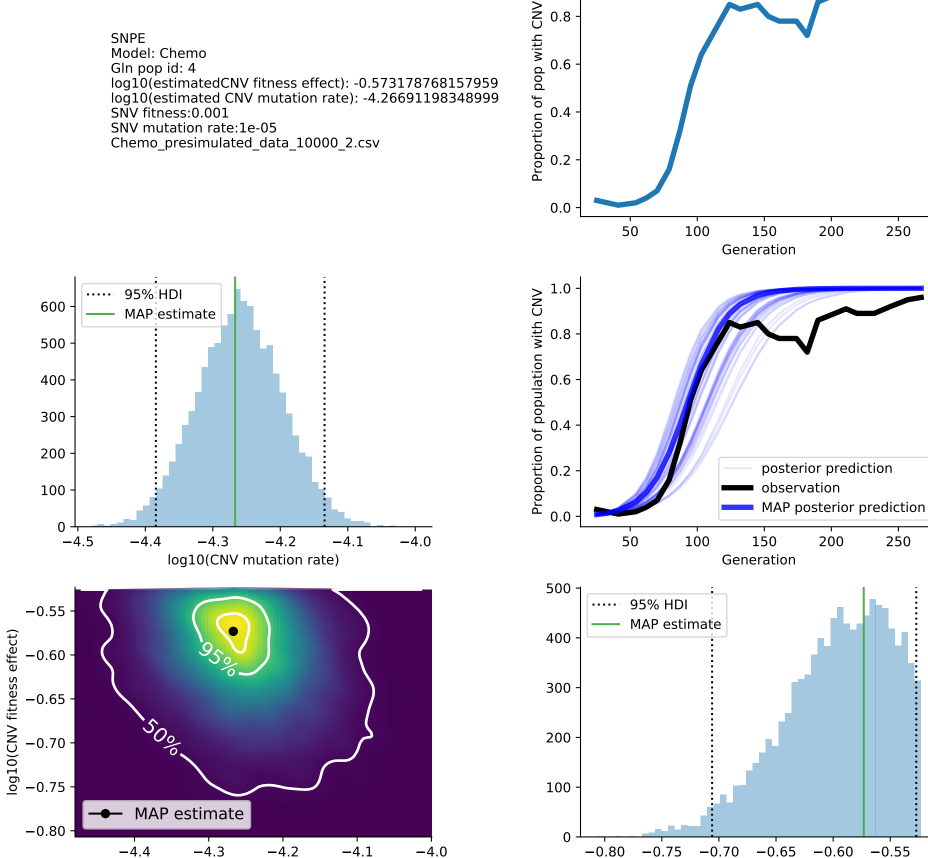






SNPE Model: Chemo Gln pop id: 4 log10 (estimated CNV fitness effect): -0.573178768157959 log10(estimated CNV mutation rate): -4.26691198348999 SNV fitness:0.001 SNV mutation rate:1e-05 Chemo presimulated data 10000 2.csv

log10(CNV mutation rate)

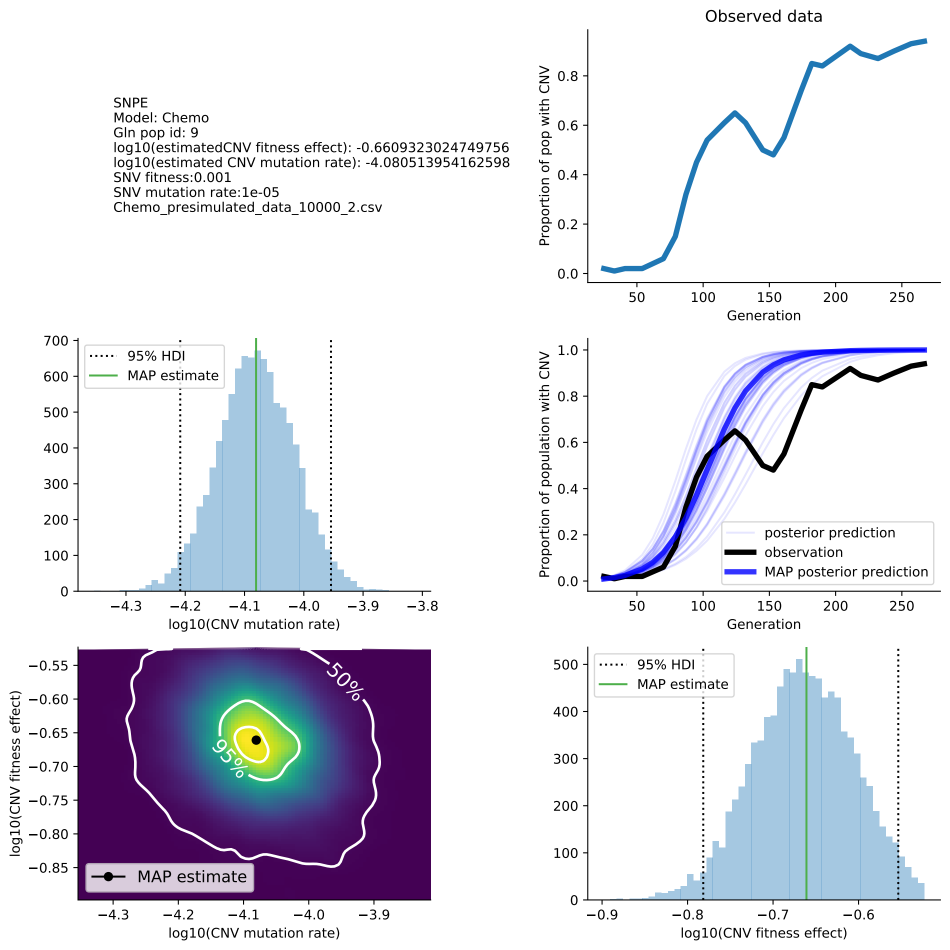


1.0

0.8

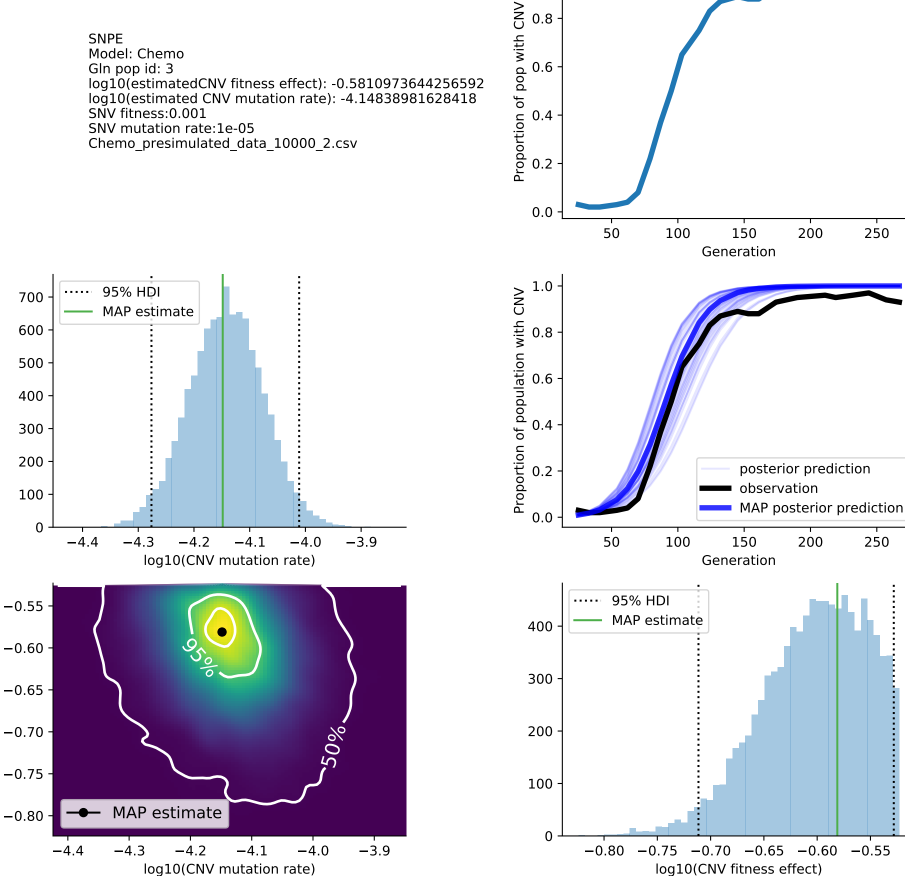
Observed data

log10(CNV fitness effect)



SNPE Model: Chemo Gln pop id: 3 log10(estimatedCNV fitness effect): -0.5810973644256592 log10(estimated CNV mutation rate): -4.14838981628418 SNV fitness:0.001 SNV mutation rate:1e-05 Chemo presimulated data 10000 2.csv

log10(CNV fitness effect)



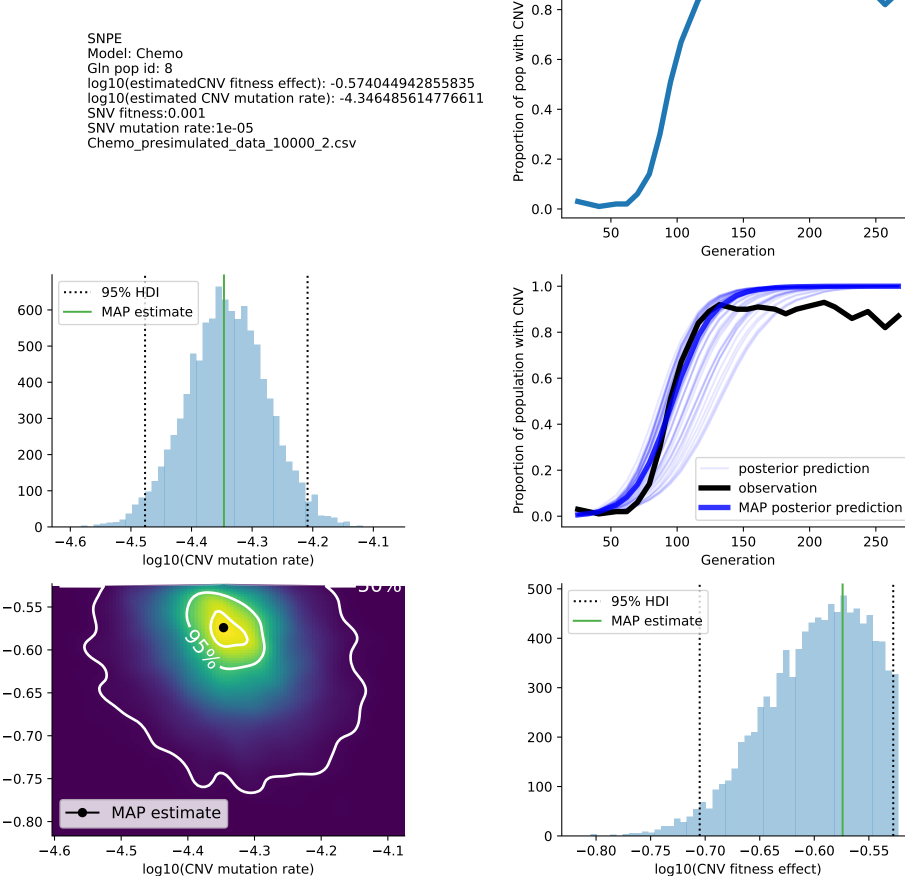
1.0

8.0

Observed data

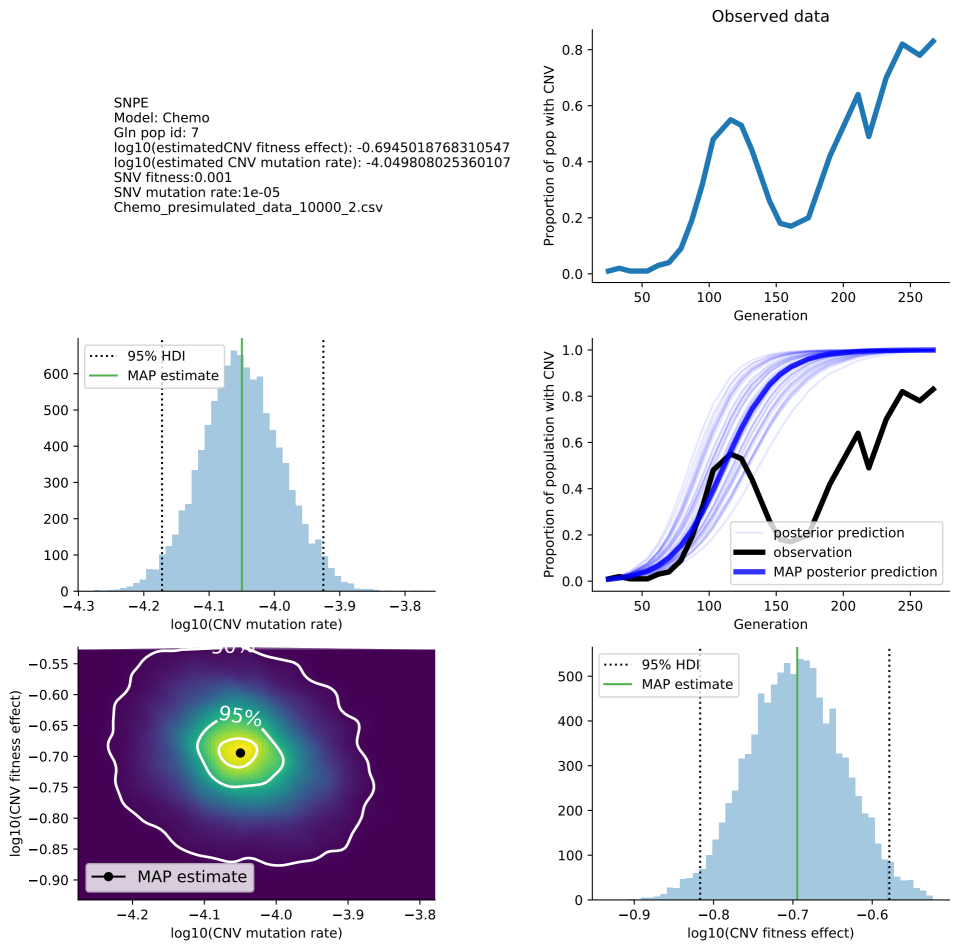
SNPE Model: Chemo Gln pop id: 8 log10(estimatedCNV fitness effect): -0.574044942855835 log10(estimated CNV mutation rate): -4.346485614776611 SNV fitness:0.001 SNV mutation rate:1e-05 Chemo_presimulated_data_10000_2.csv

log10(CNV fitness effect)



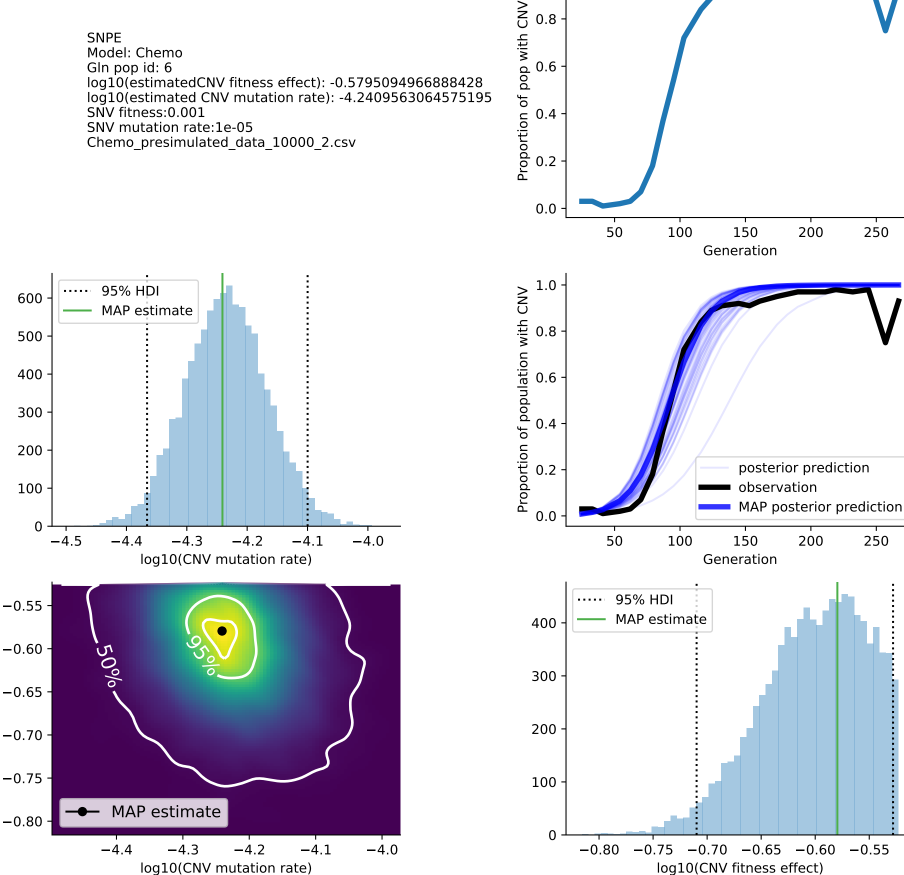
0.8

Observed data



SNPE Model: Chemo Gln pop id: 6 log10(estimatedCNV fitness effect): -0.5795094966888428 log10(estimated CNV mutation rate): -4.2409563064575195 SNV fitness:0.001 SNV mutation rate:1e-05 Chemo presimulated data 10000 2.csv

log10(CNV fitness effect)



1.0

0.8

Observed data