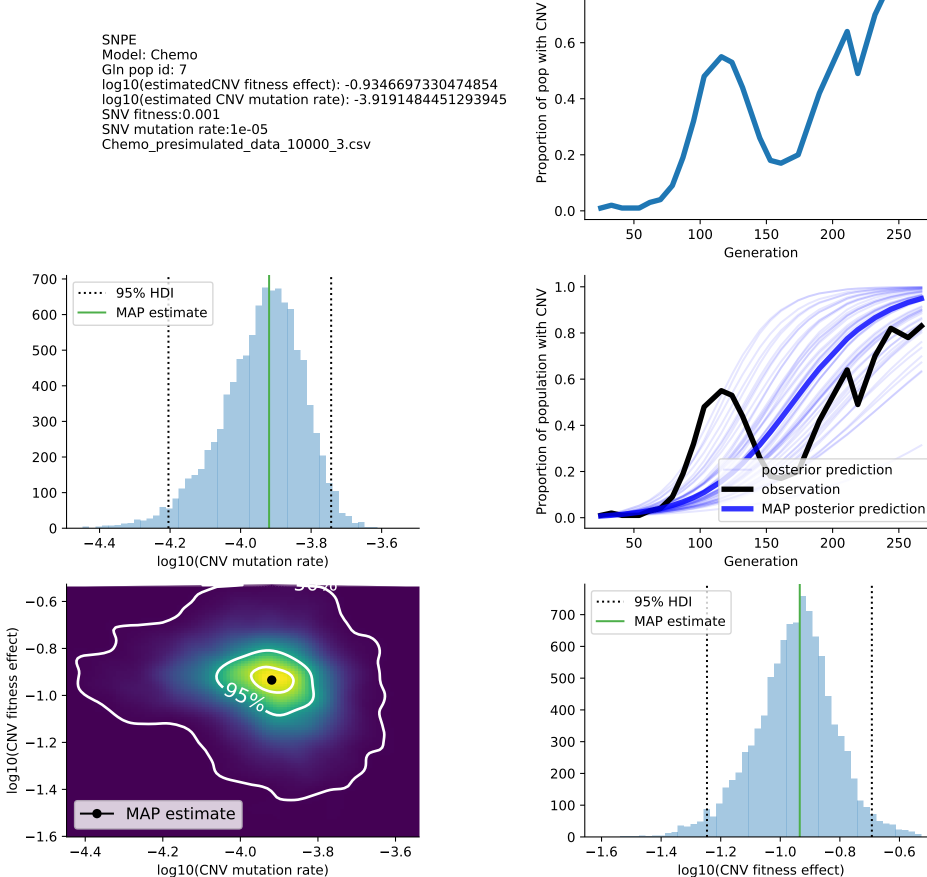


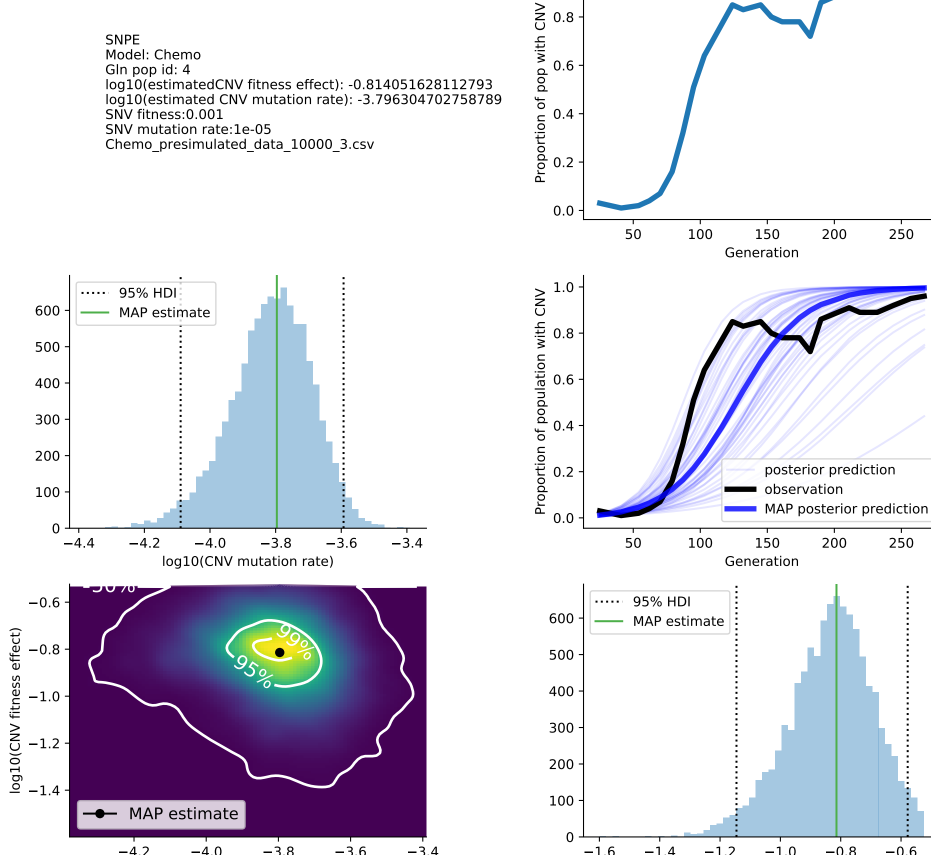
SNPE Model: Chemo Gln pop id: 7 log10(estimatedCNV fitness effect): -0.9346697330474854 log10(estimated CNV mutation rate): -3.9191484451293945 SNV fitness:0.001 SNV mutation rate:1e-05 Chemo presimulated data 10000 3.csv



0.8

Observed data

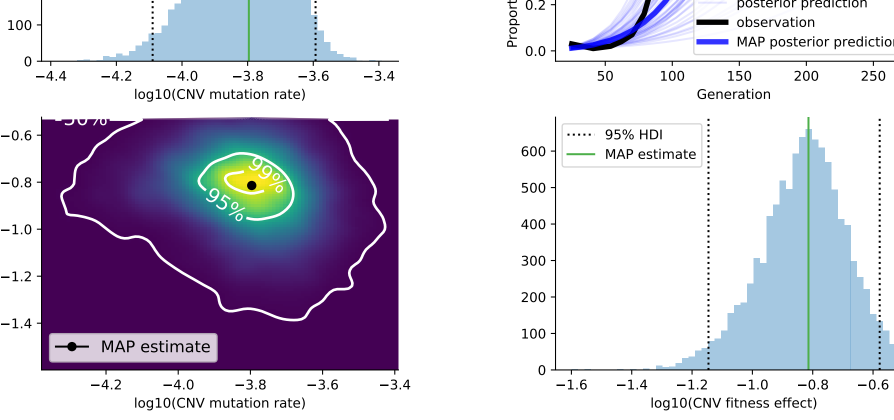
SNPE Model: Chemo Gln pop id: 4 log10(estimatedCNV fitness effect): -0.814051628112793 log10(estimated CNV mutation rate): -3.796304702758789 SNV fitness:0.001 SNV mutation rate:1e-05 Chemo presimulated data 10000 3.csv

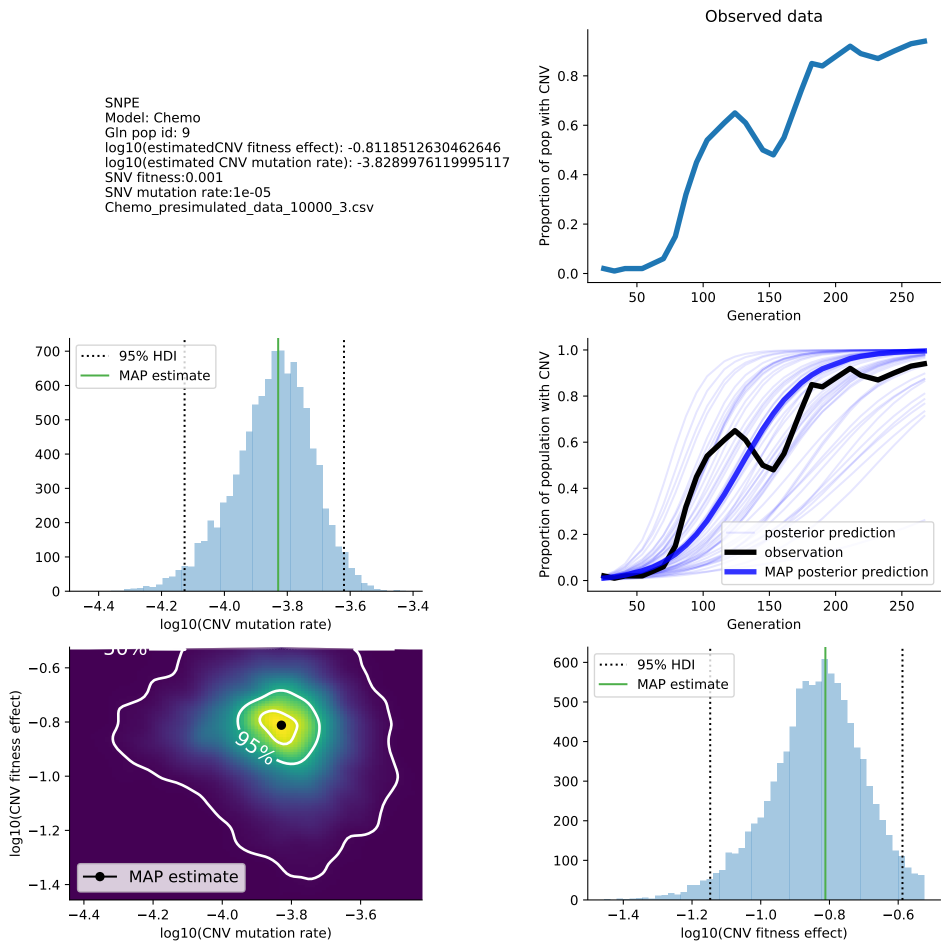


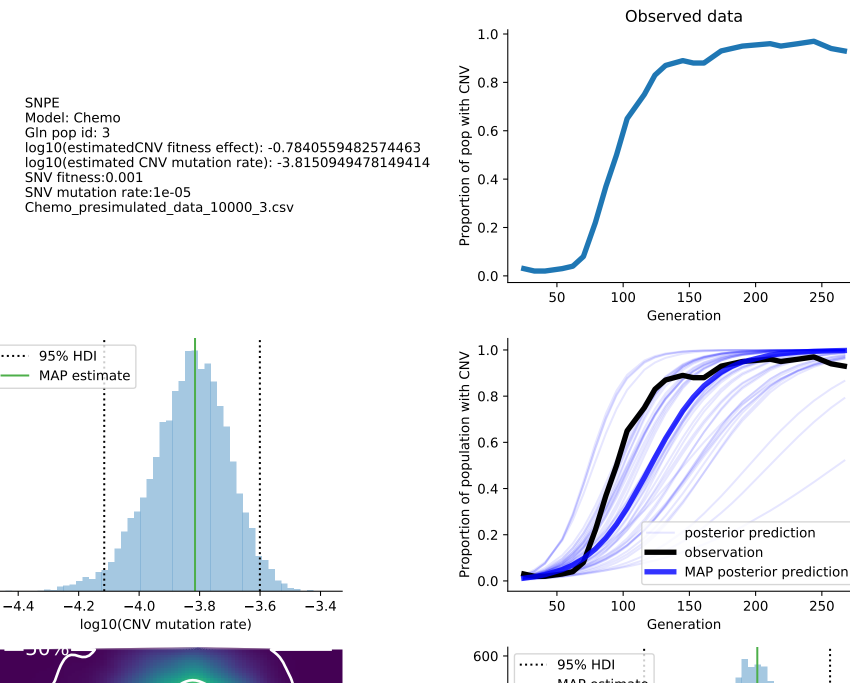
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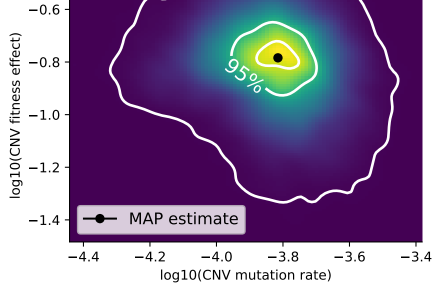
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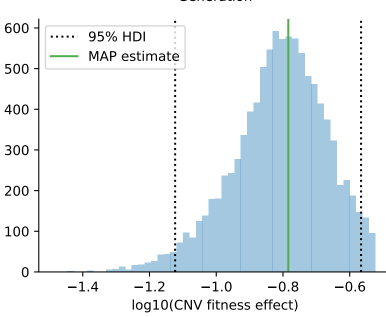
Observed data



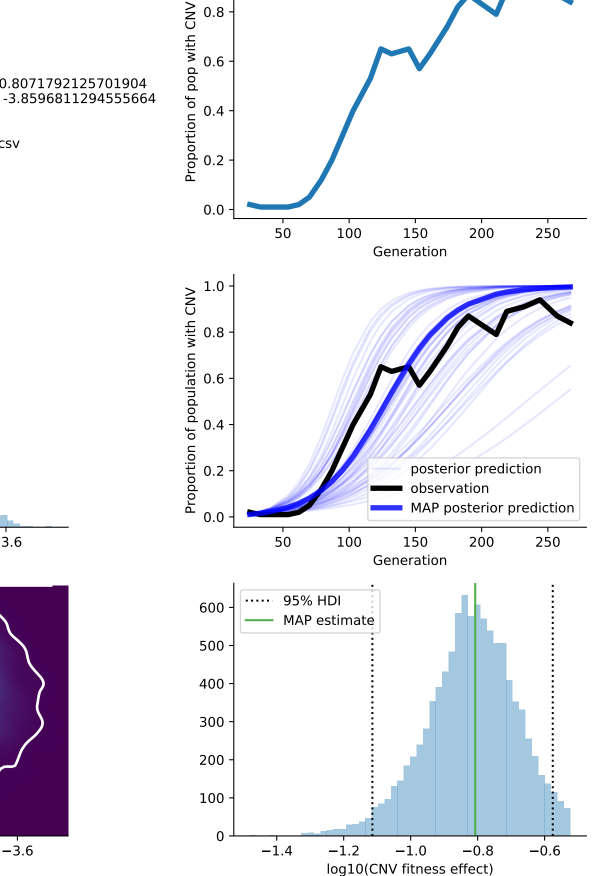






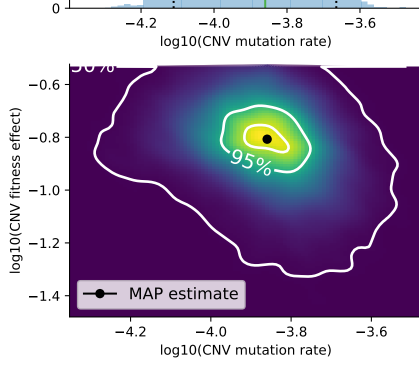




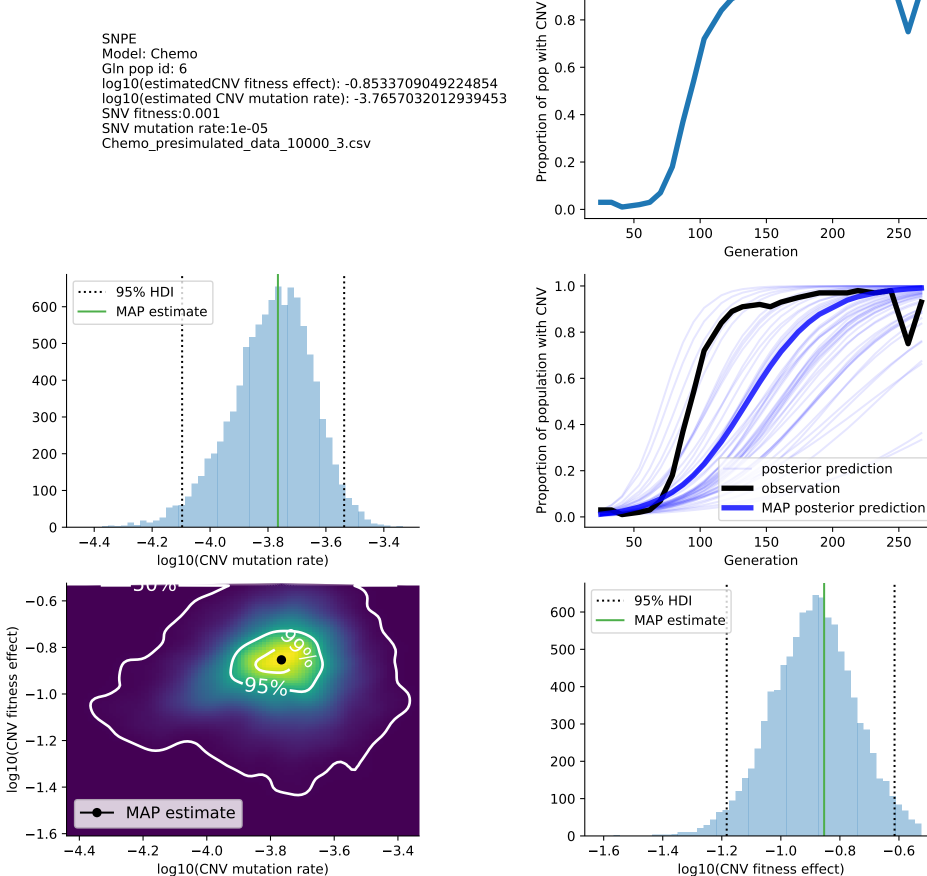


8.0

Observed data



SNPE Model: Chemo Gln pop id: 6 log10(estimatedCNV 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



1.0

0.8

Observed data

