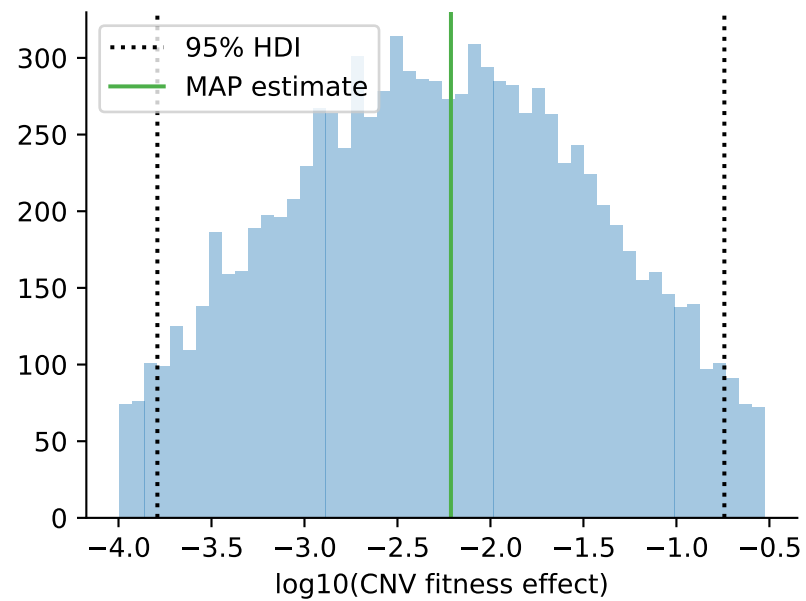
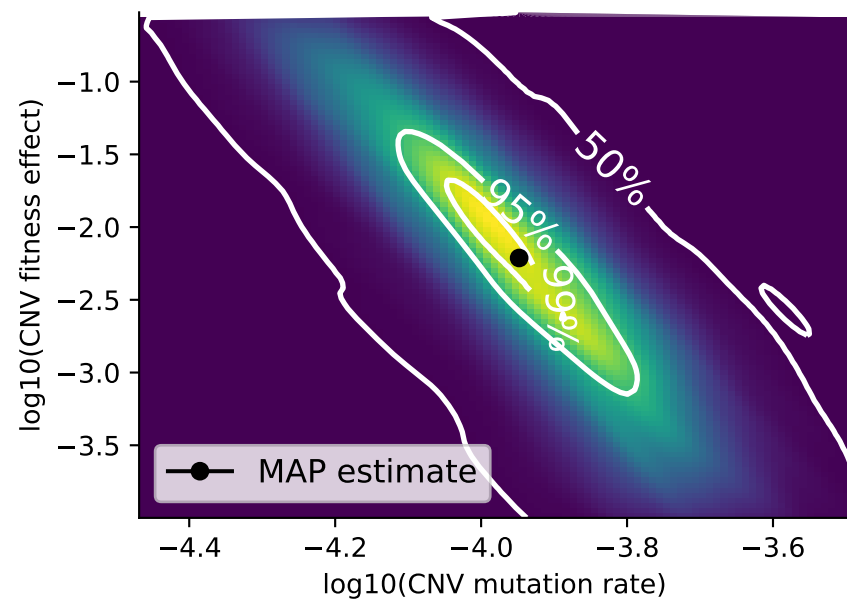
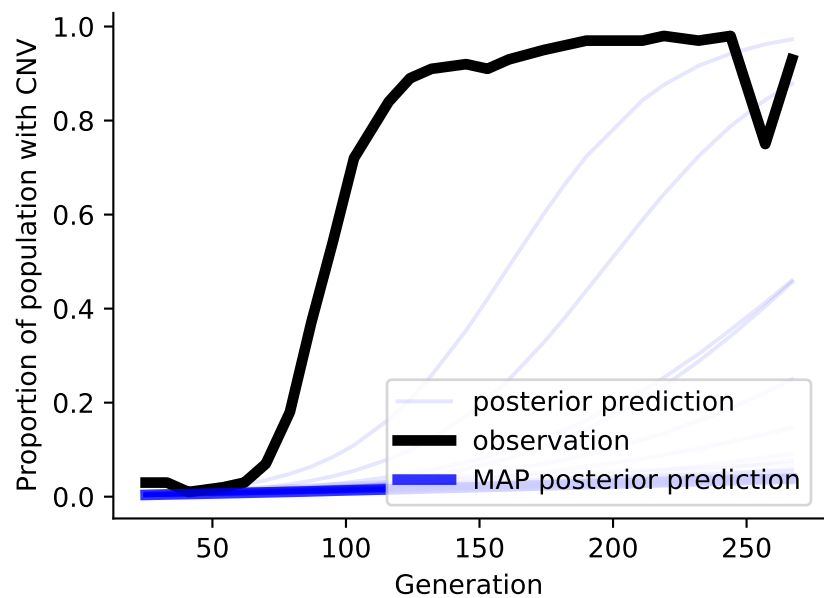
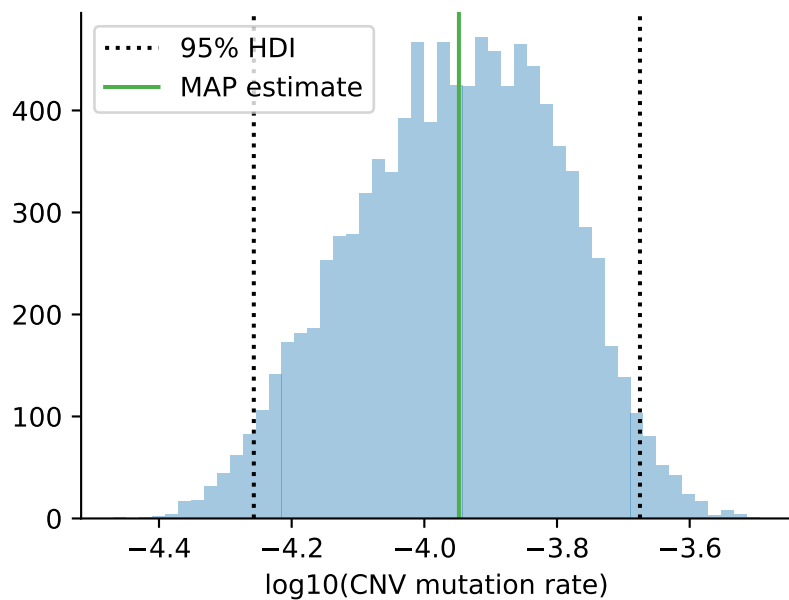
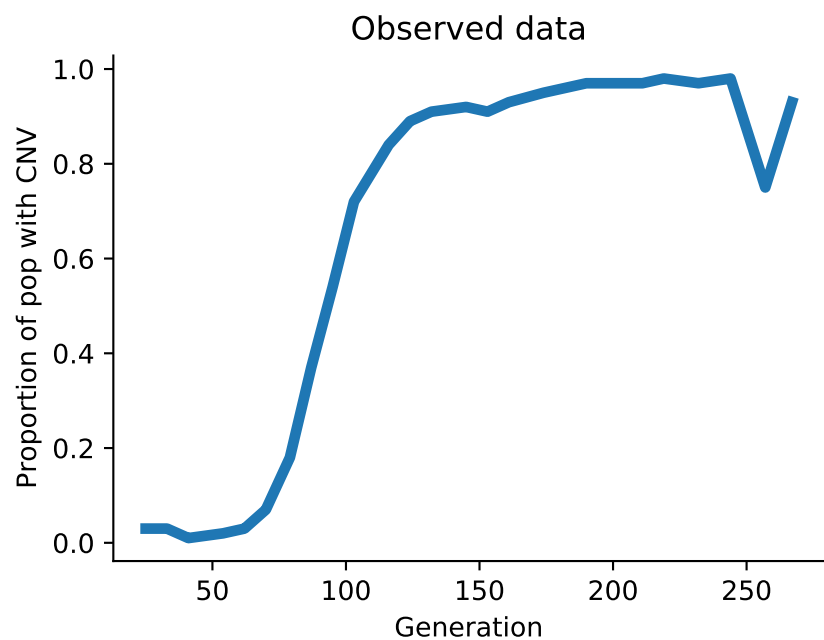
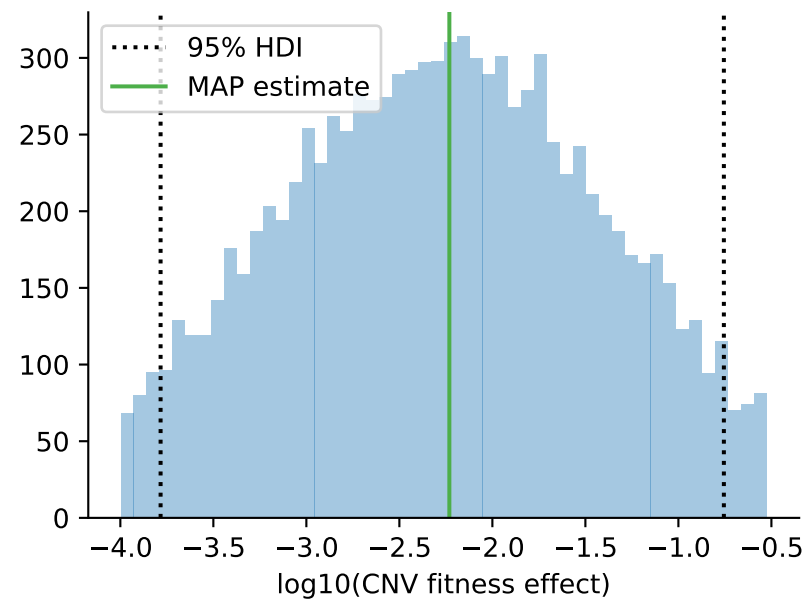
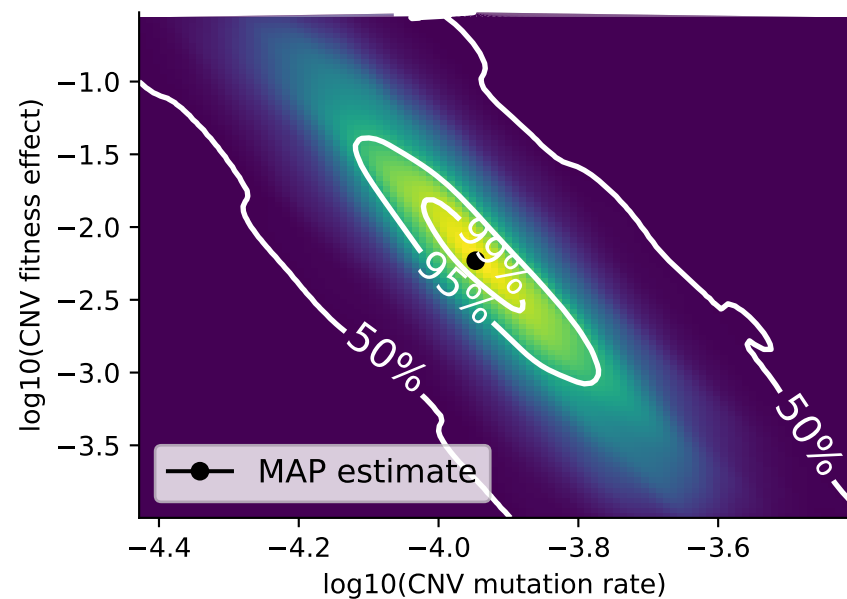
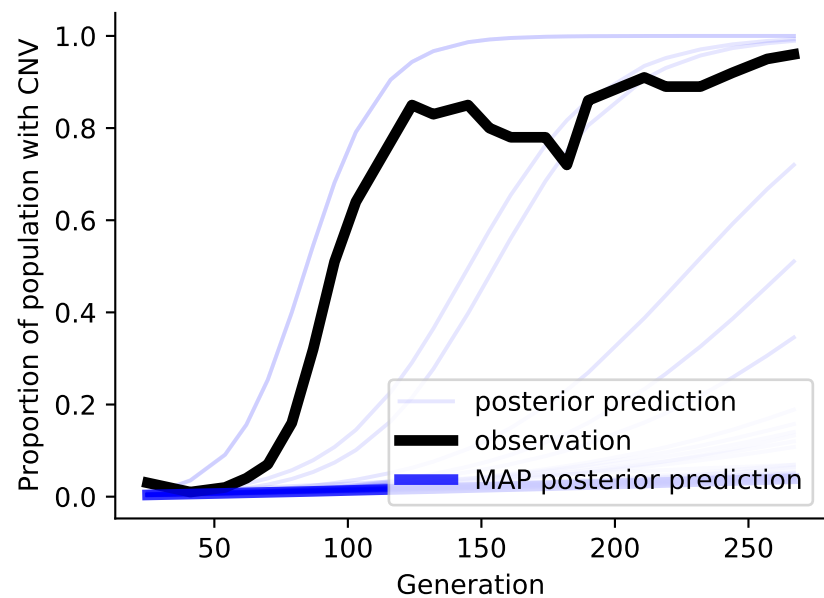
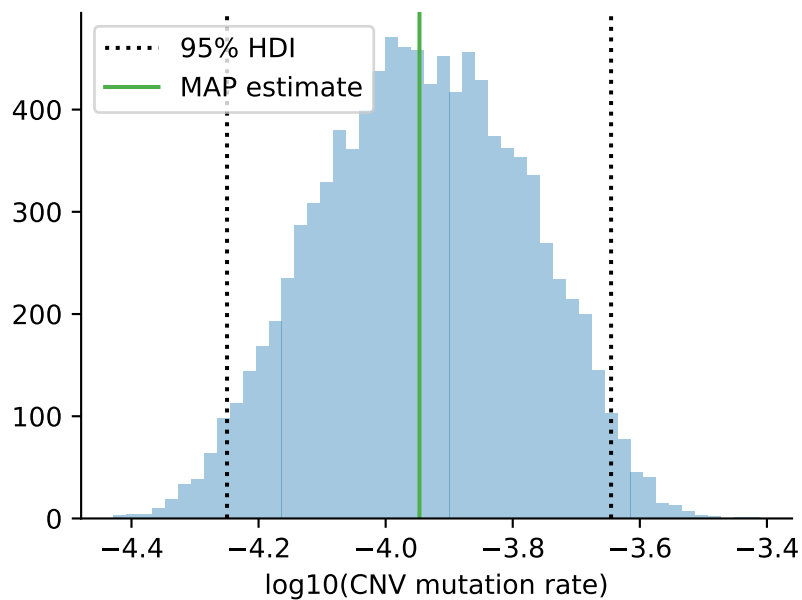
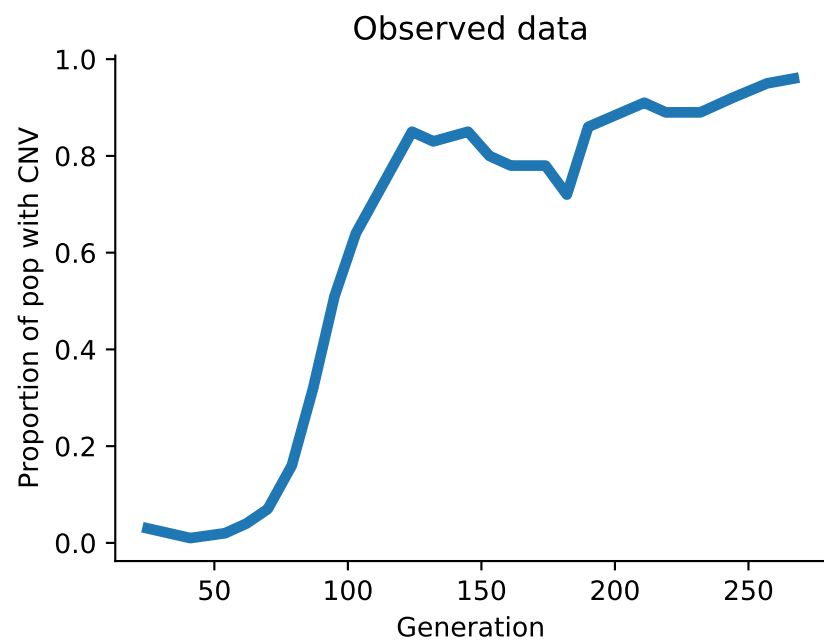


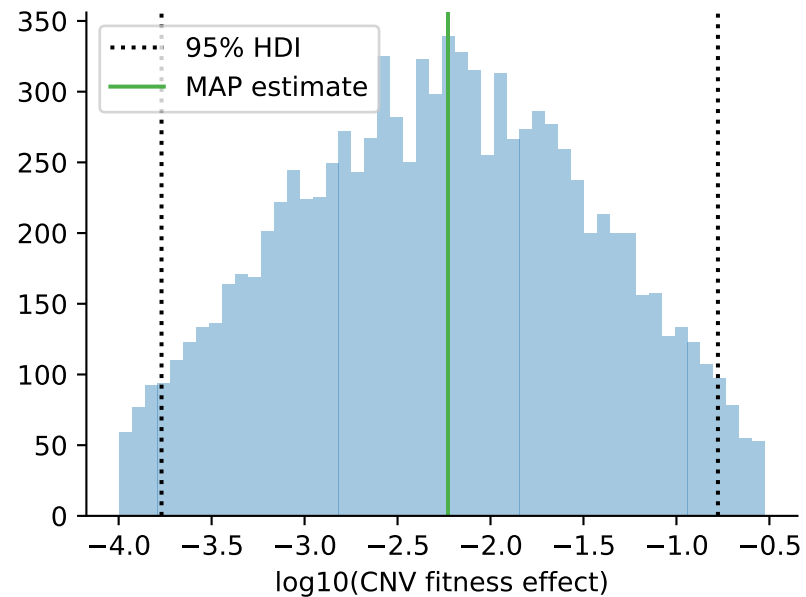
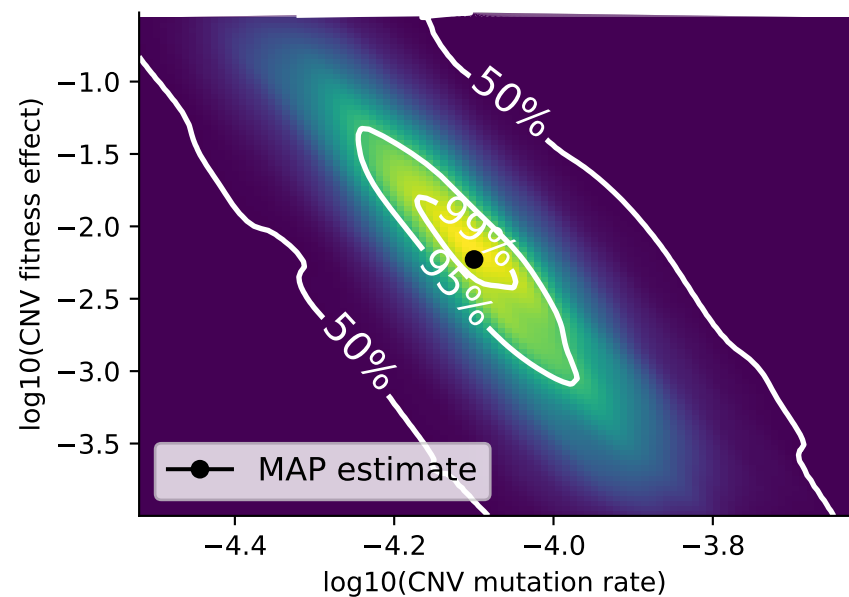
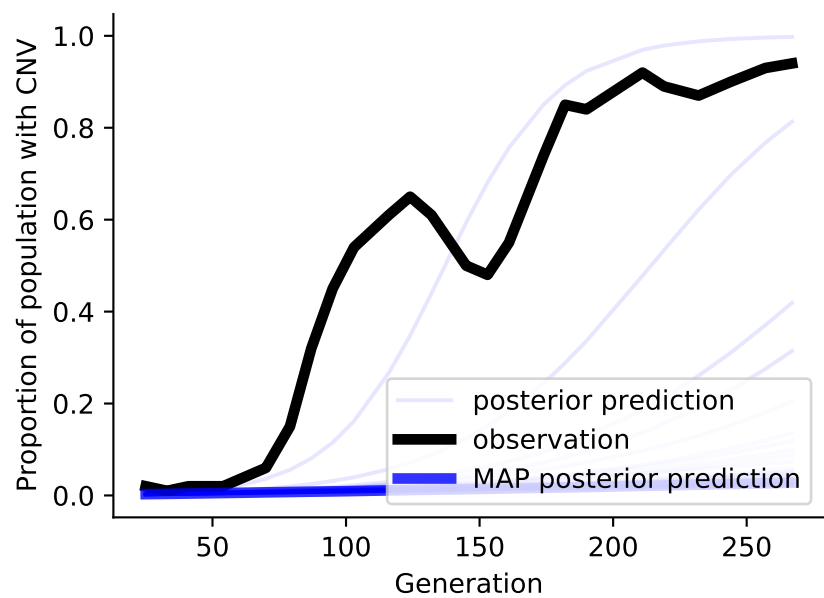
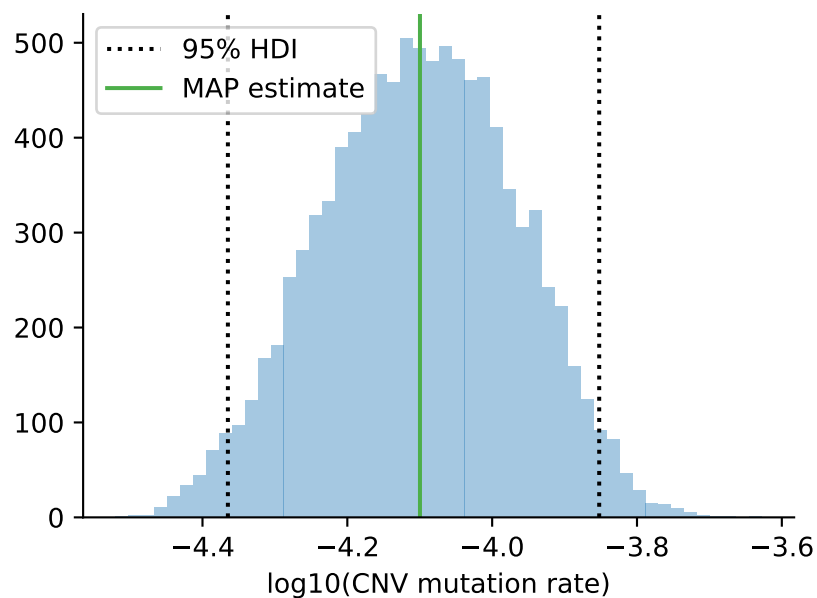
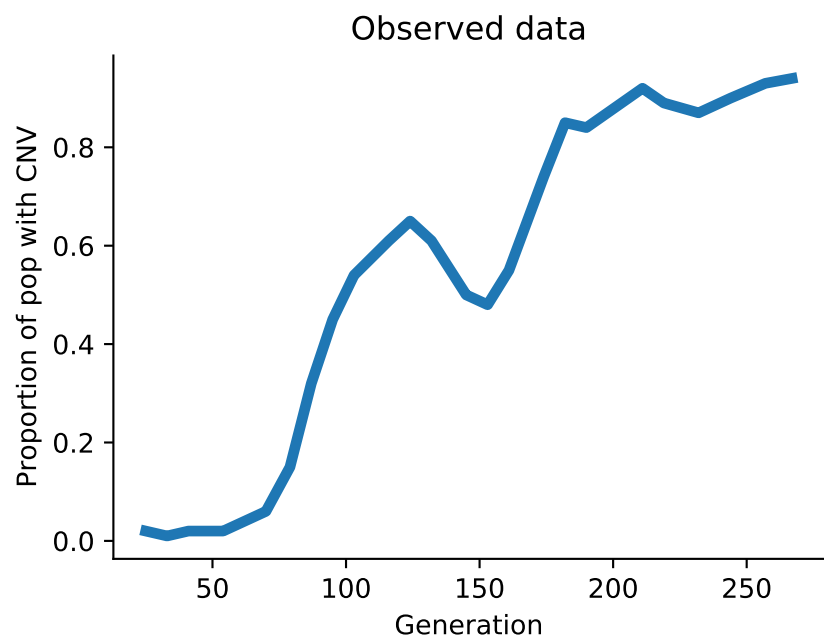
SNPE  
Model: Chemo  
Gln pop id: 6  
log10(estimated CNV fitness effect): -2.2124011516571045  
log10(estimated CNV mutation rate): -3.947877883911133  
SNV fitness:0.001  
SNV mutation rate:1e-05  
Chemo\_presimulated\_data\_100000\_3.csv



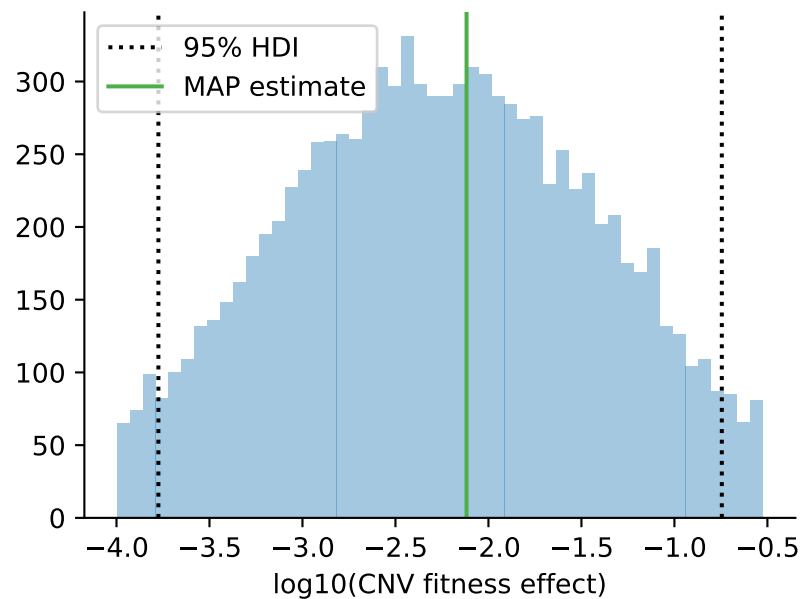
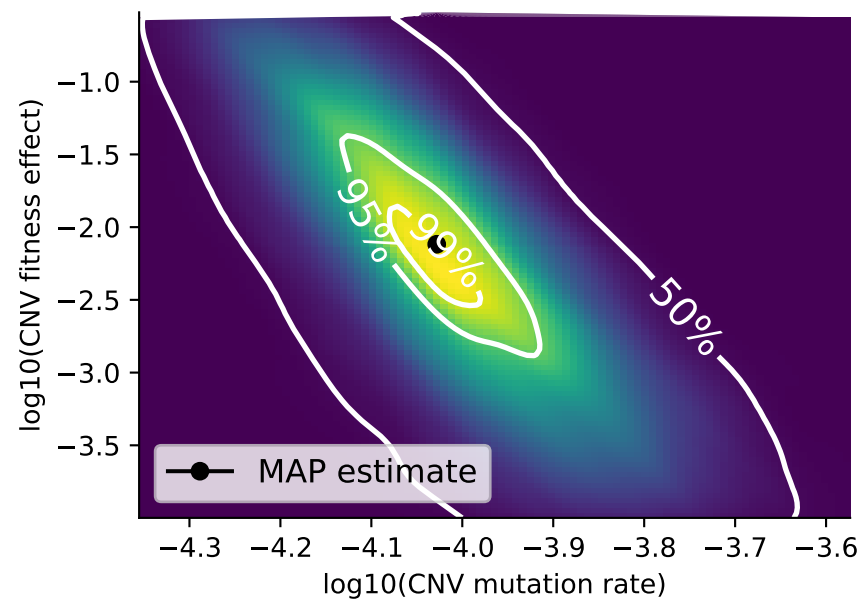
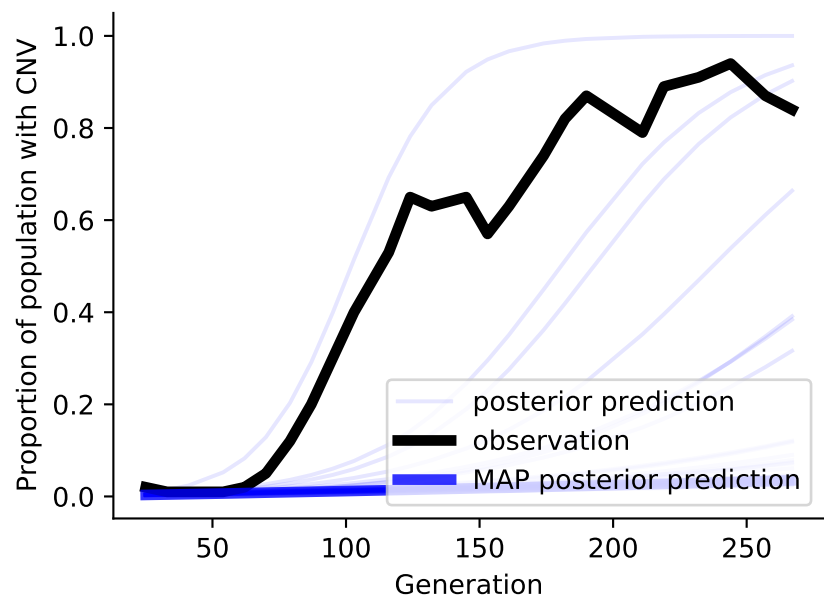
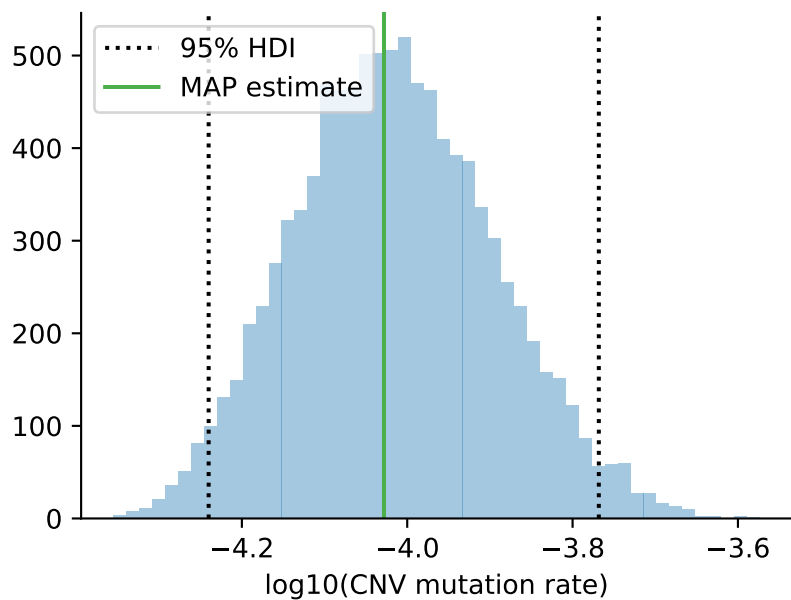
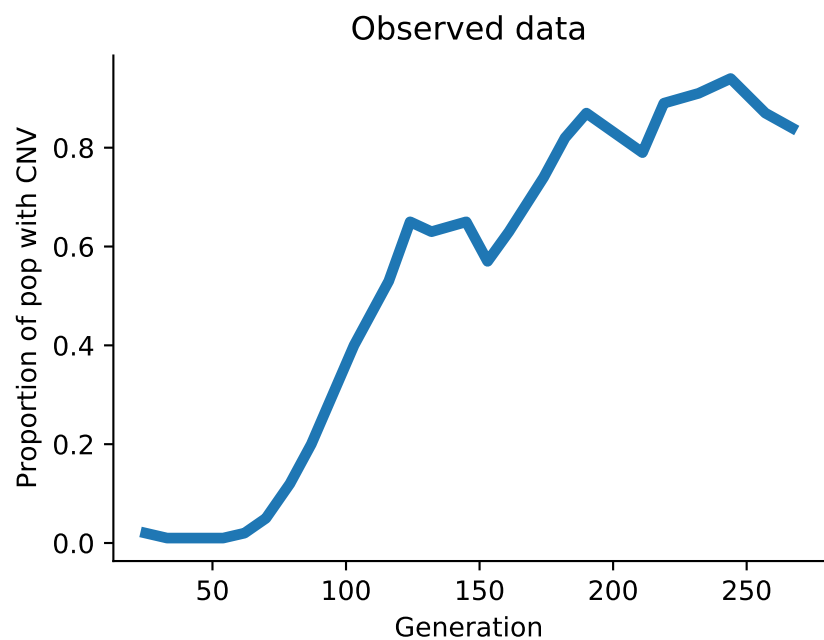
SNPE  
Model: Chemo  
Gln pop id: 4  
log10(estimatedCNV fitness effect): -2.2312521934509277  
log10(estimated CNV mutation rate): -3.946779251098633  
SNV fitness:0.001  
SNV mutation rate:1e-05  
Chemo\_presimulated\_data\_100000\_3.csv



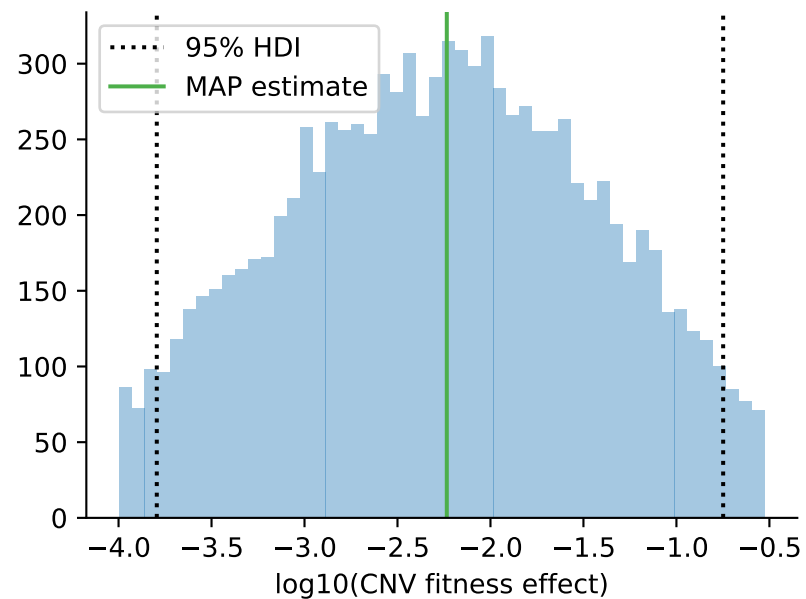
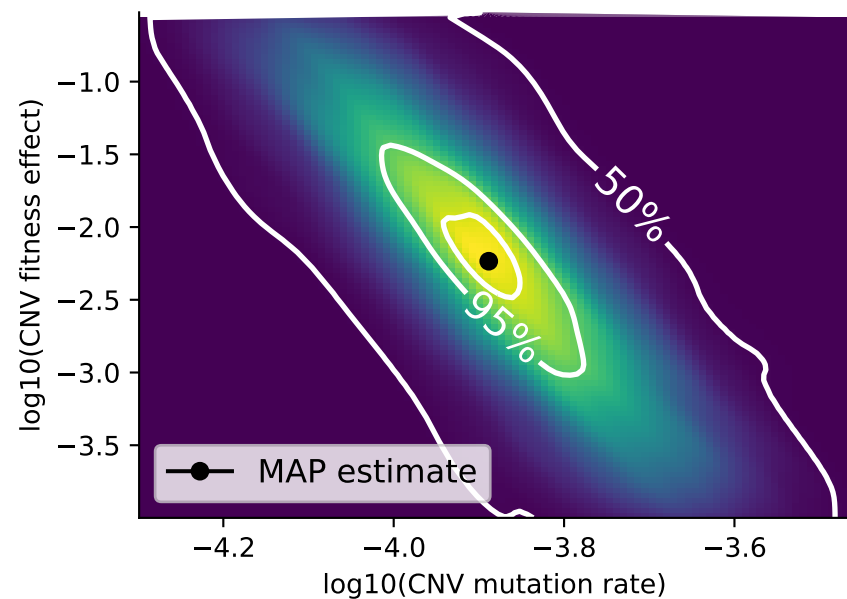
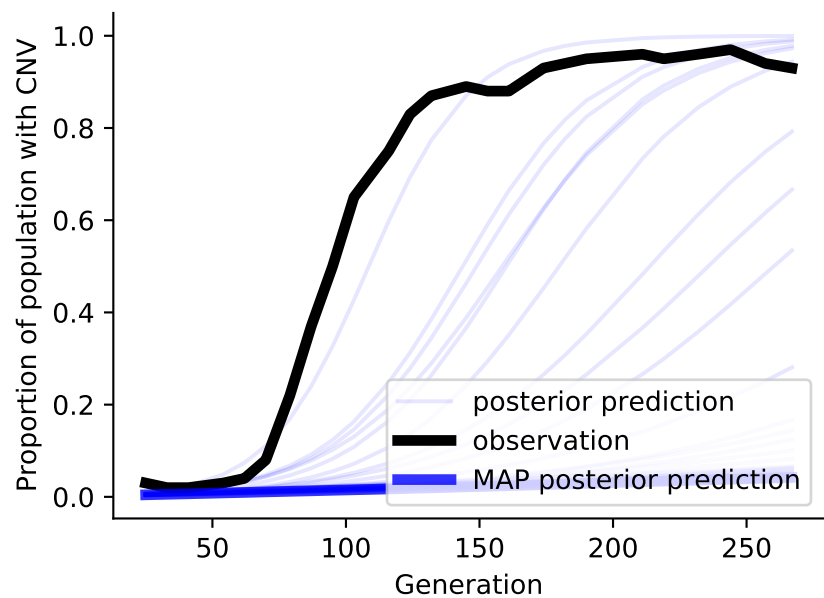
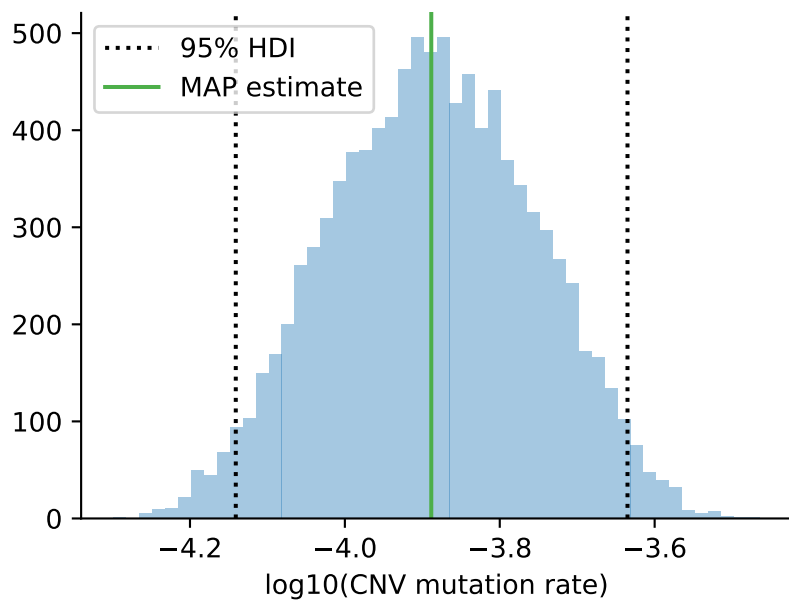
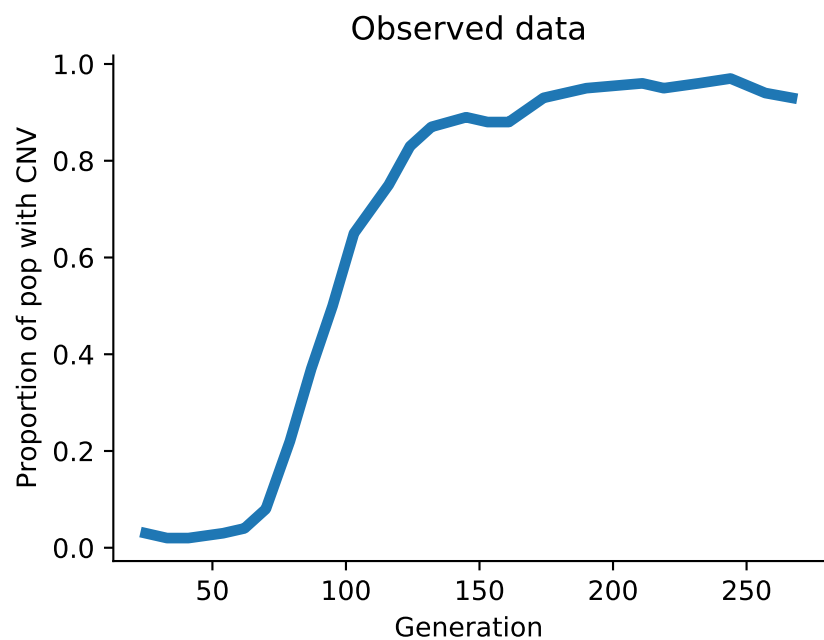
SNPE  
Model: Chemo  
Gln pop id: 9  
log10(estimated CNV fitness effect): -2.2286930084228516  
log10(estimated CNV mutation rate): -4.099700927734375  
SNV fitness:0.001  
SNV mutation rate:1e-05  
Chemo\_presimulated\_data\_100000\_3.csv



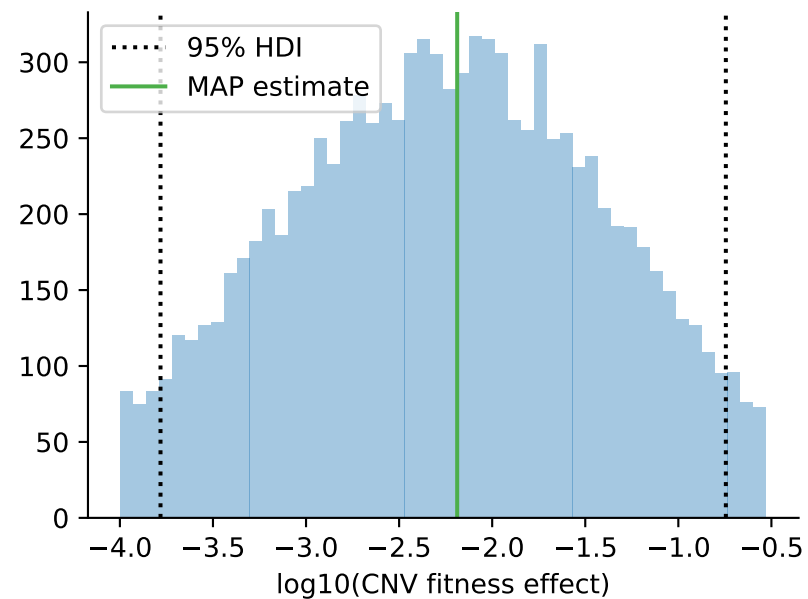
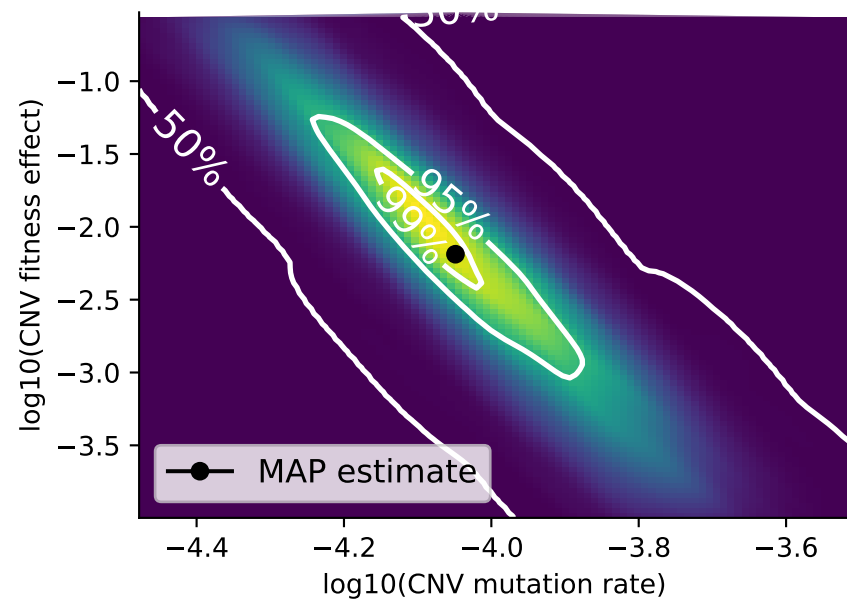
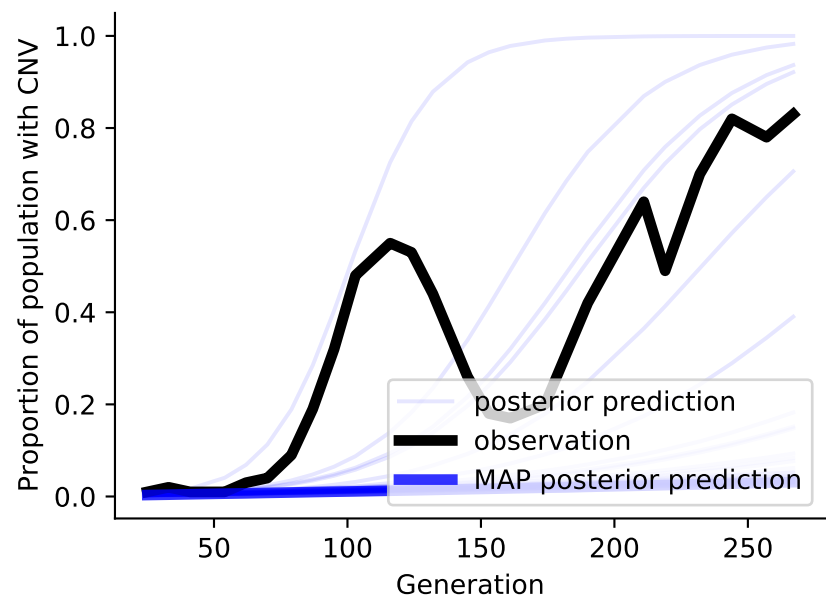
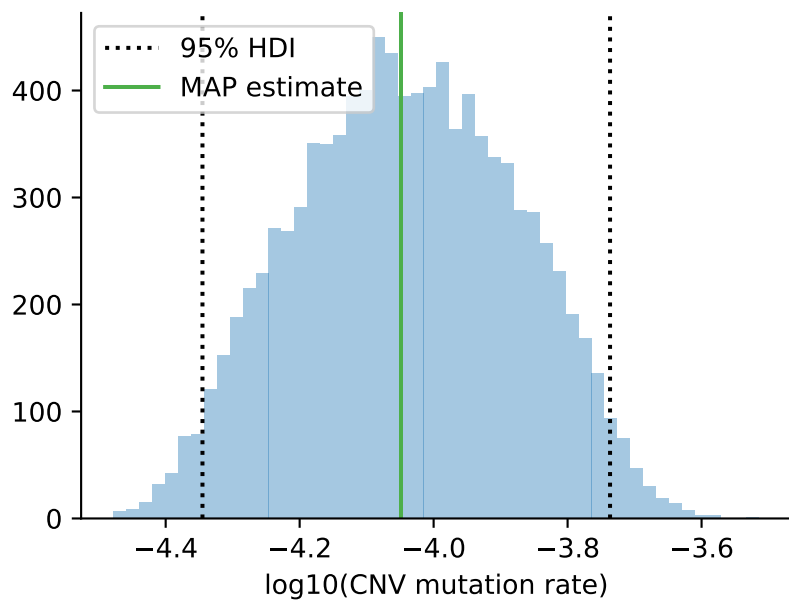
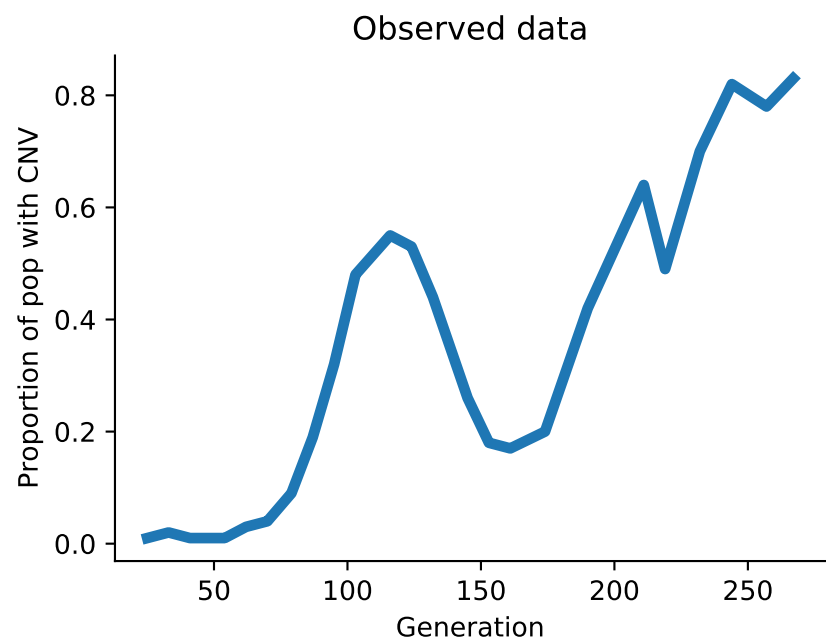
SNPE  
Model: Chemo  
Gln pop id: 2  
log10(estimatedCNV fitness effect): -2.1177268028259277  
log10(estimated CNV mutation rate): -4.028102397918701  
SNV fitness:0.001  
SNV mutation rate:1e-05  
Chemo\_presimulated\_data\_100000\_3.csv



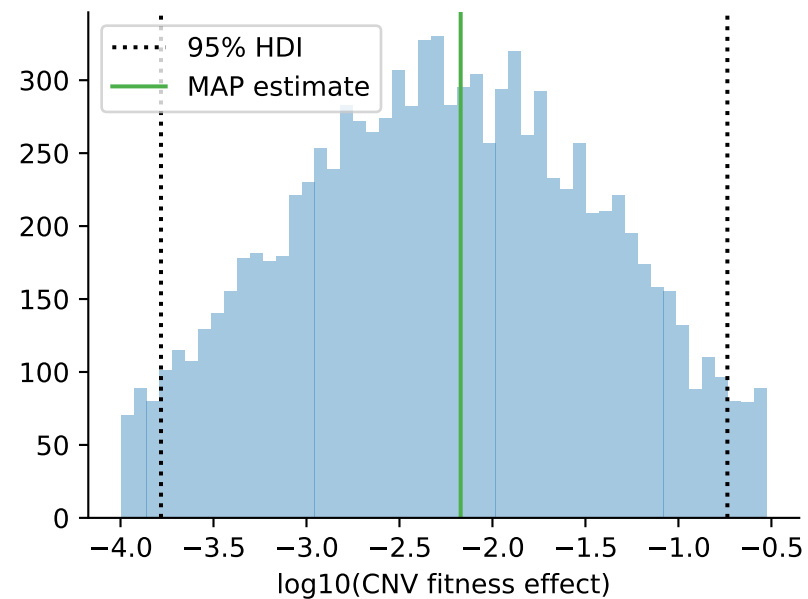
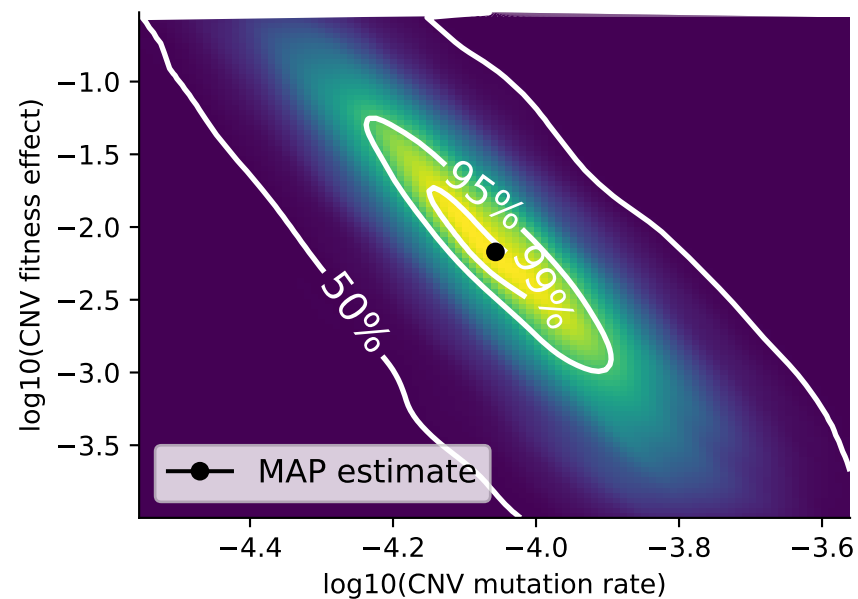
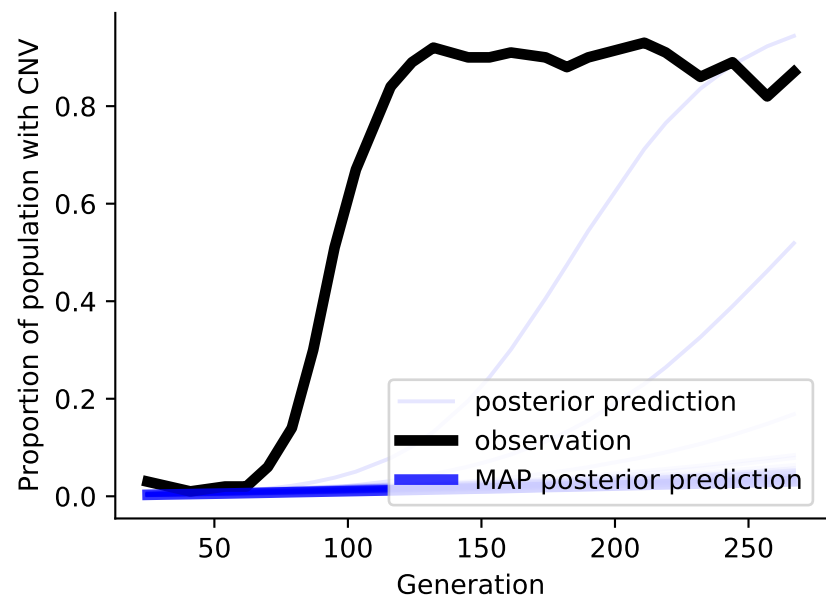
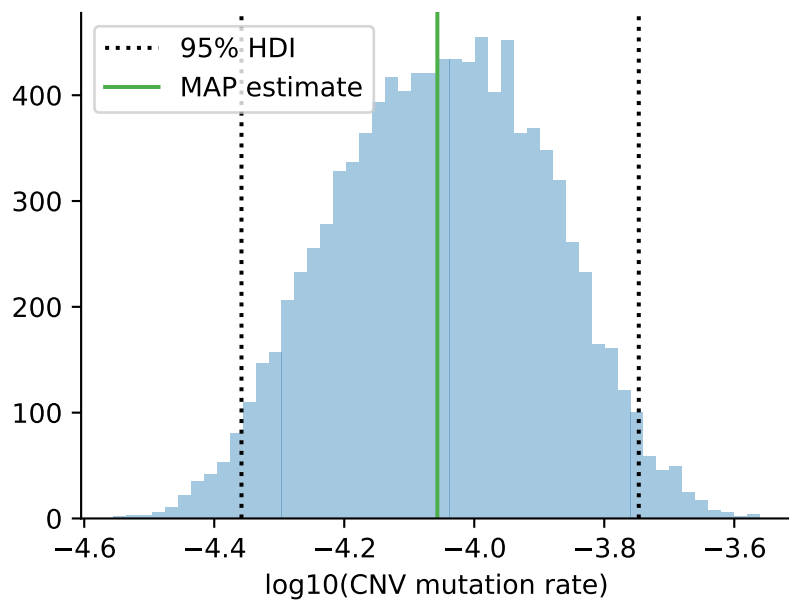
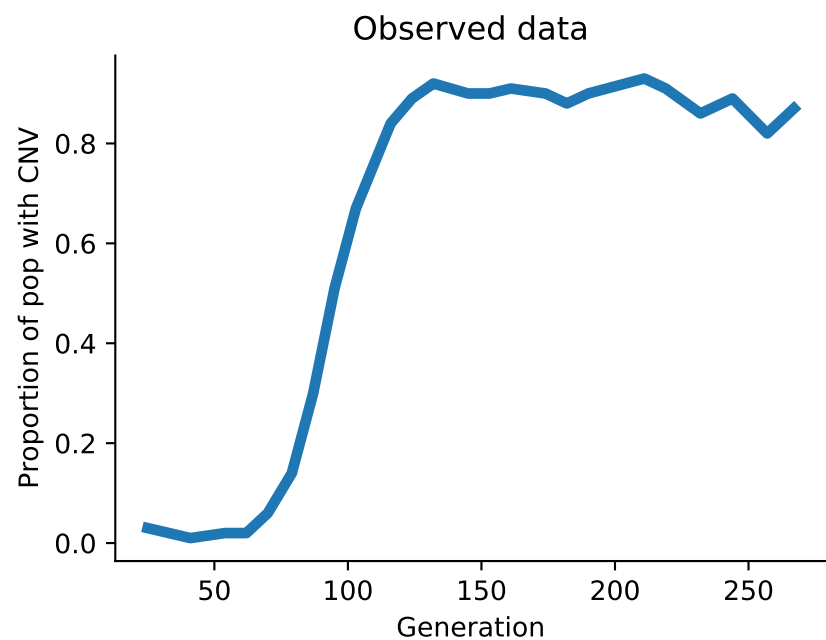
SNPE  
Model: Chemo  
Gln pop id: 3  
log10(estimatedCNV fitness effect): -2.2348737716674805  
log10(estimated CNV mutation rate): -3.888429641723633  
SNV fitness:0.001  
SNV mutation rate:1e-05  
Chemo\_presimulated\_data\_100000\_3.csv



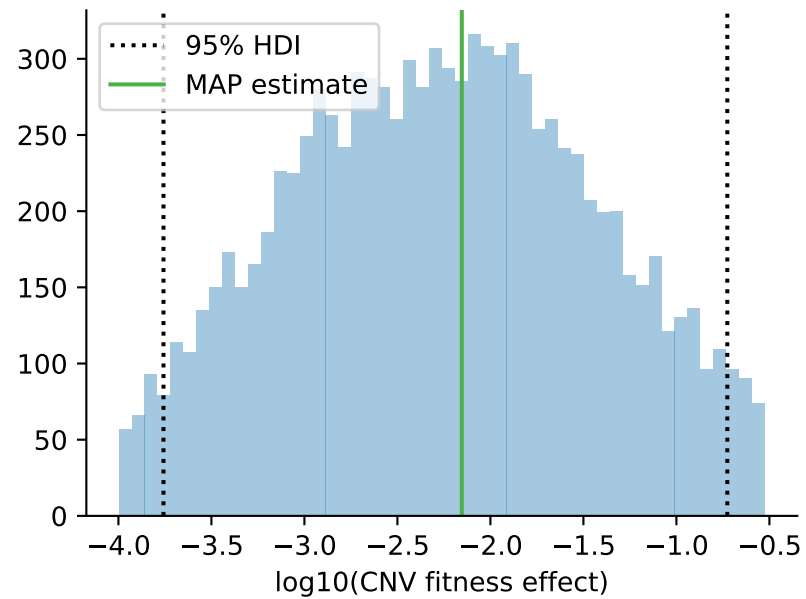
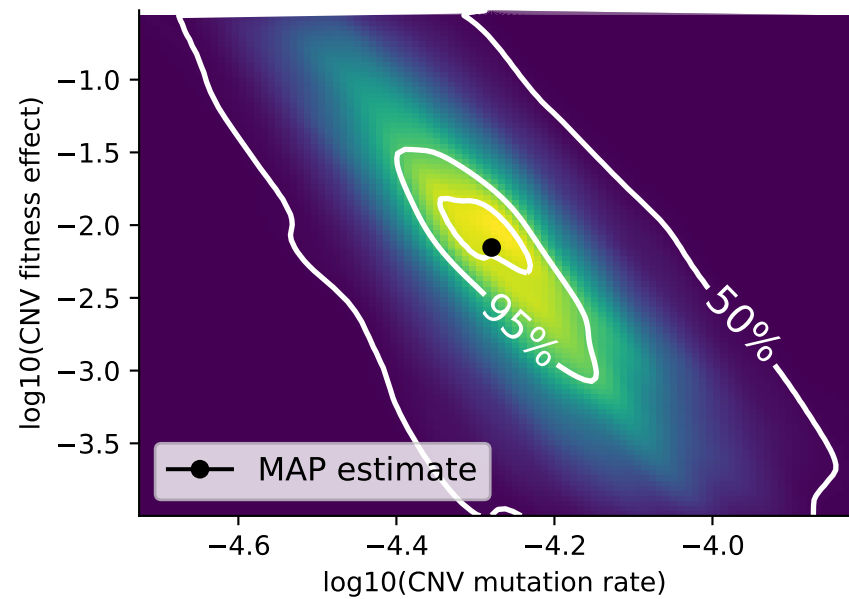
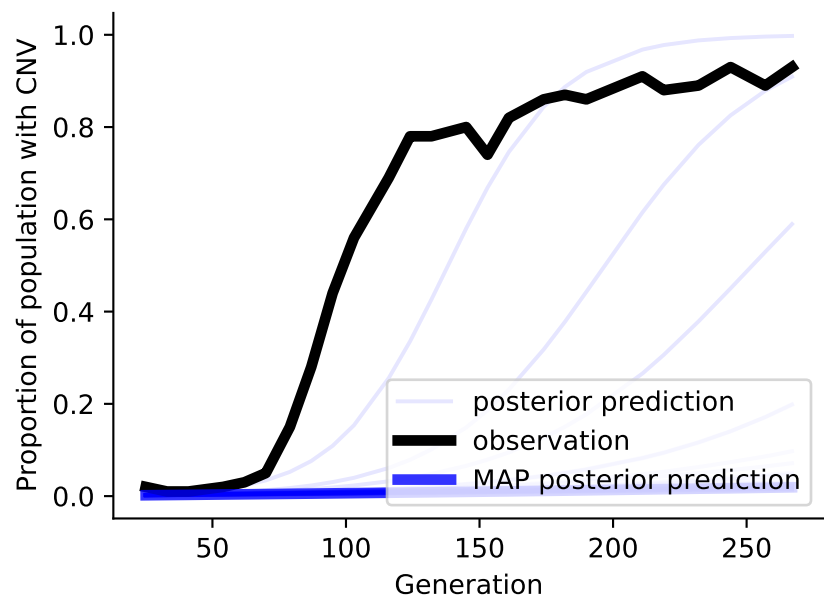
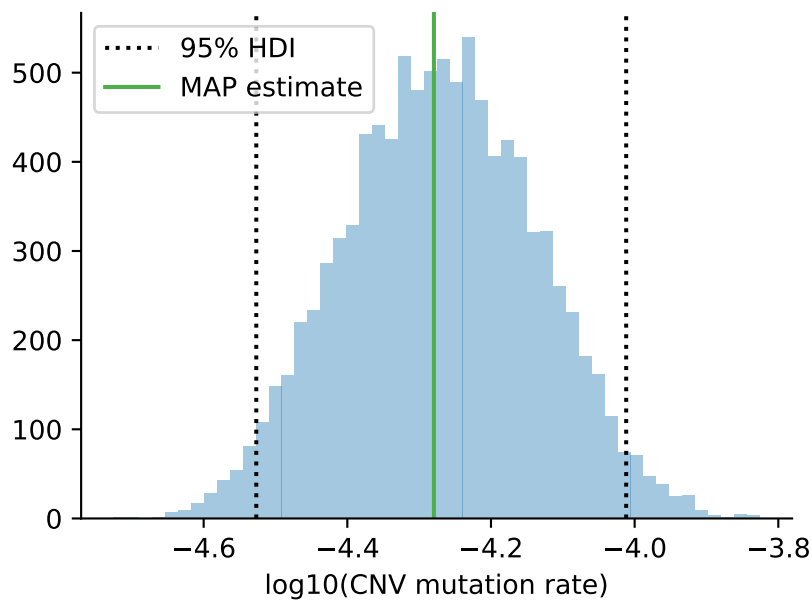
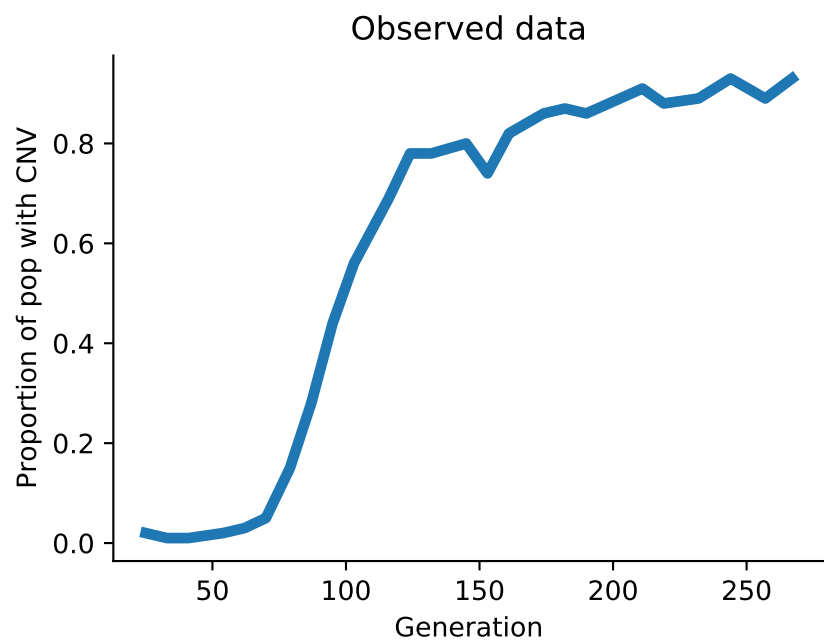
SNPE  
Model: Chemo  
Gln pop id: 7  
log10(estimatedCNV fitness effect): -2.188004970550537  
log10(estimated CNV mutation rate): -4.048699378967285  
SNV fitness:0.001  
SNV mutation rate:1e-05  
Chemo\_presimulated\_data\_100000\_3.csv



SNPE  
Model: Chemo  
Gln pop id: 8  
log10(estimated CNV fitness effect): -2.170940637588501  
log10(estimated CNV mutation rate): -4.056764602661133  
SNV fitness:0.001  
SNV mutation rate:1e-05  
Chemo\_presimulated\_data\_100000\_3.csv



SNPE  
Model: Chemo  
Gln pop id: 5  
log10(estimated CNV fitness effect): -2.153867244720459  
log10(estimated CNV mutation rate): -4.279456615447998  
SNV fitness:0.001  
SNV mutation rate:1e-05  
Chemo\_presimulated\_data\_100000\_3.csv





SNPE  
Model: Chemo  
Gln pop id: 1  
log10(estimated CNV fitness effect): -2.1405909061431885  
log10(estimated CNV mutation rate): -4.238001823425293  
SNV fitness:0.001  
SNV mutation rate:1e-05  
Chemo\_presimulated\_data\_100000\_3.csv

