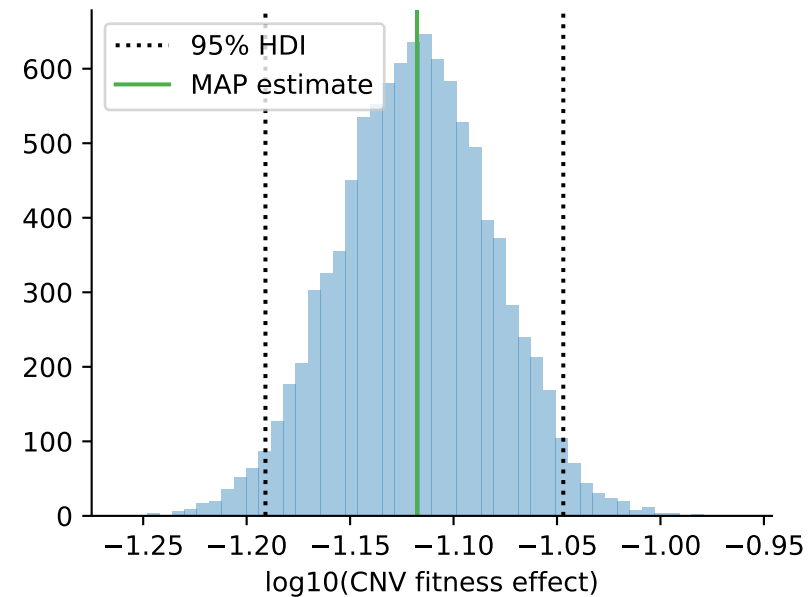
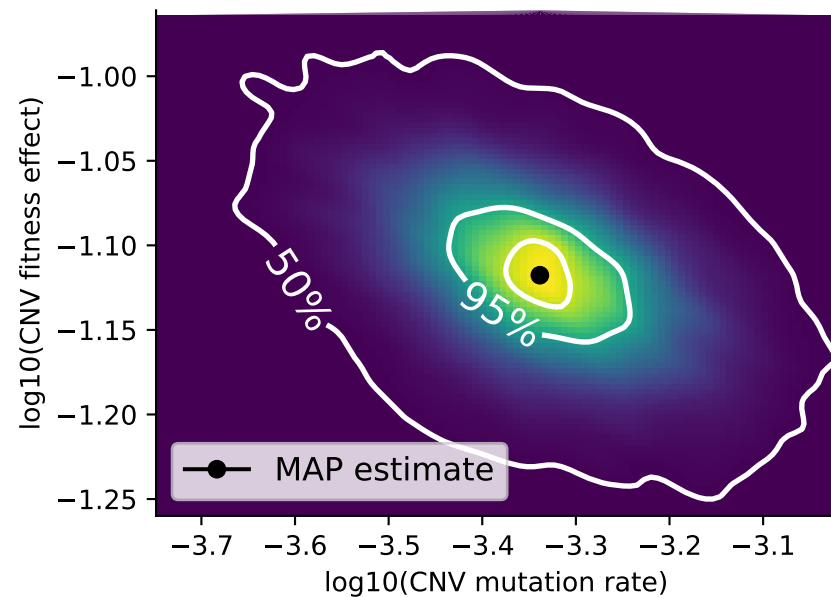
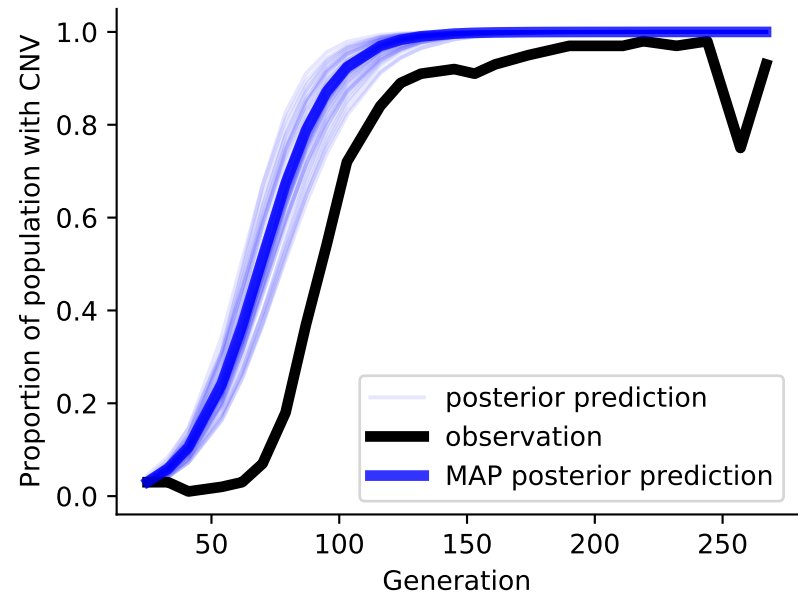
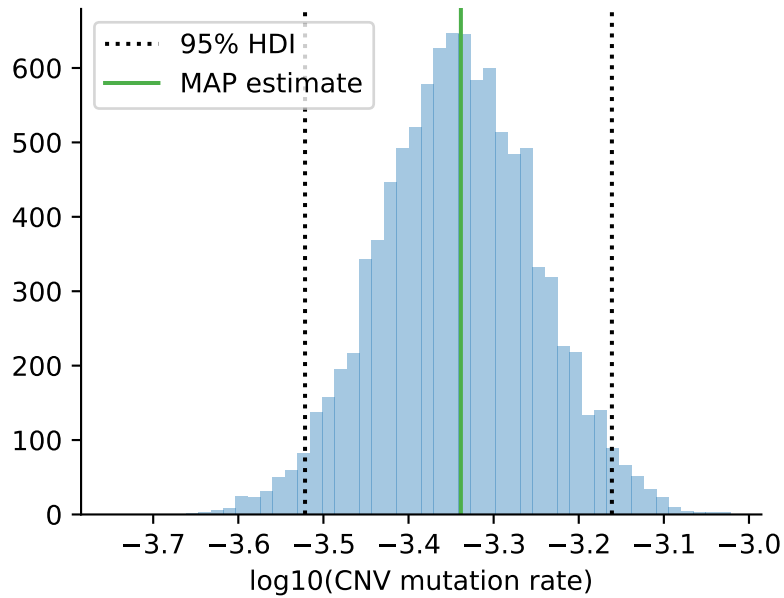
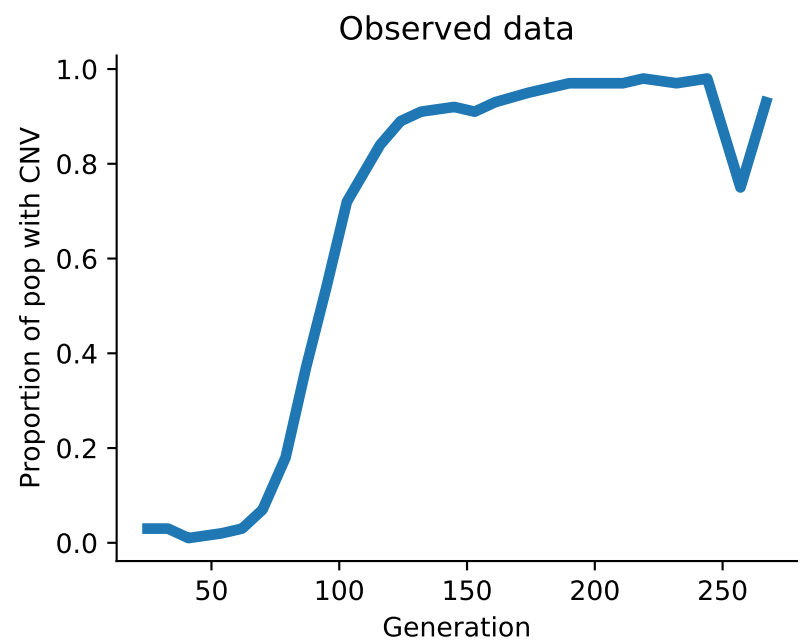
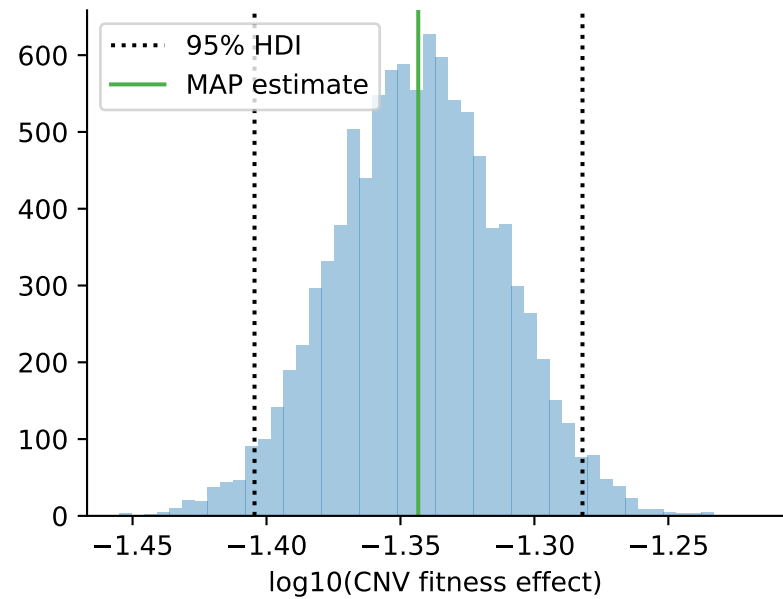
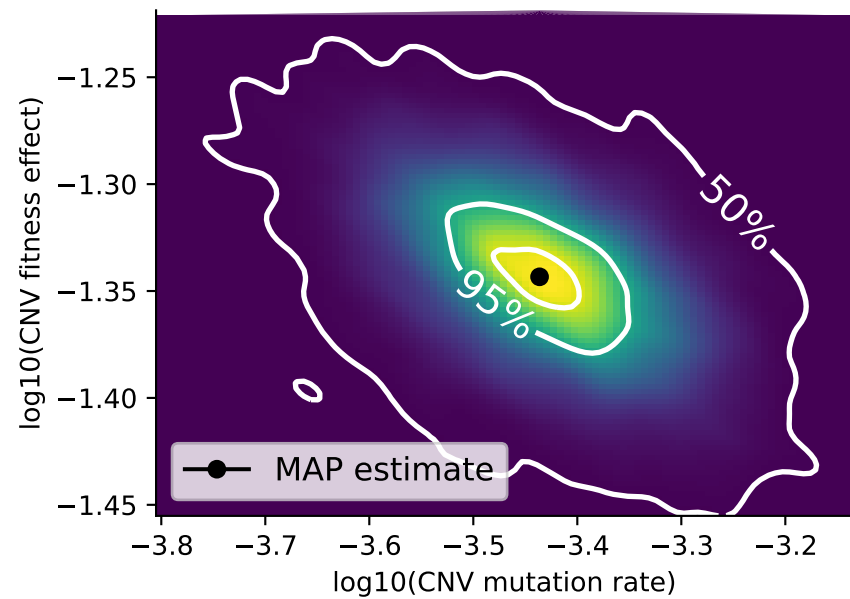
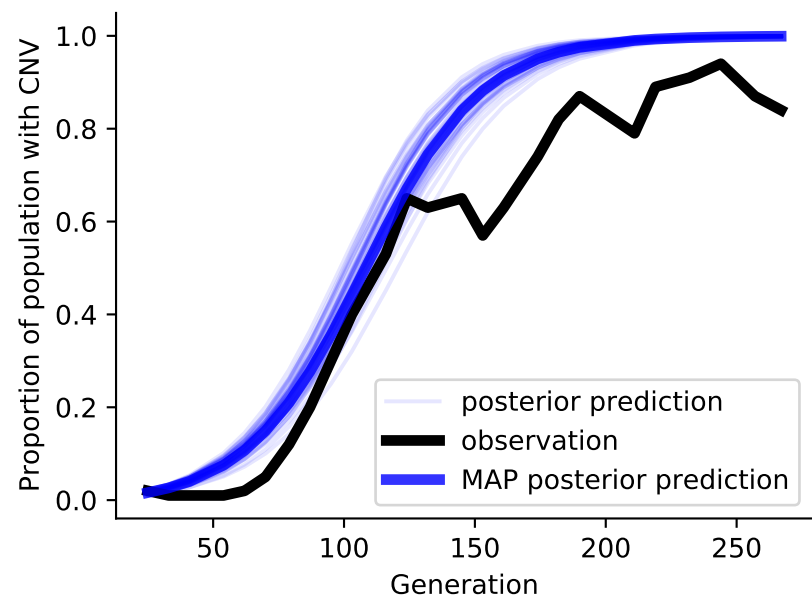
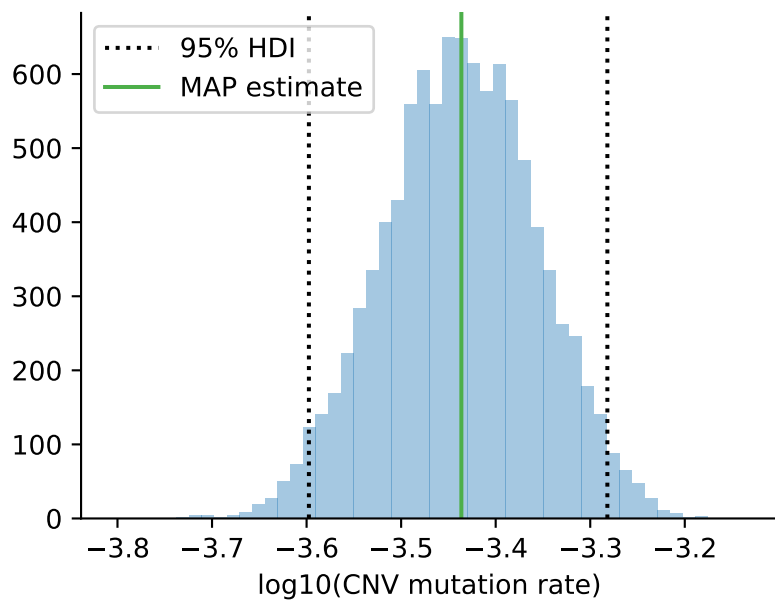
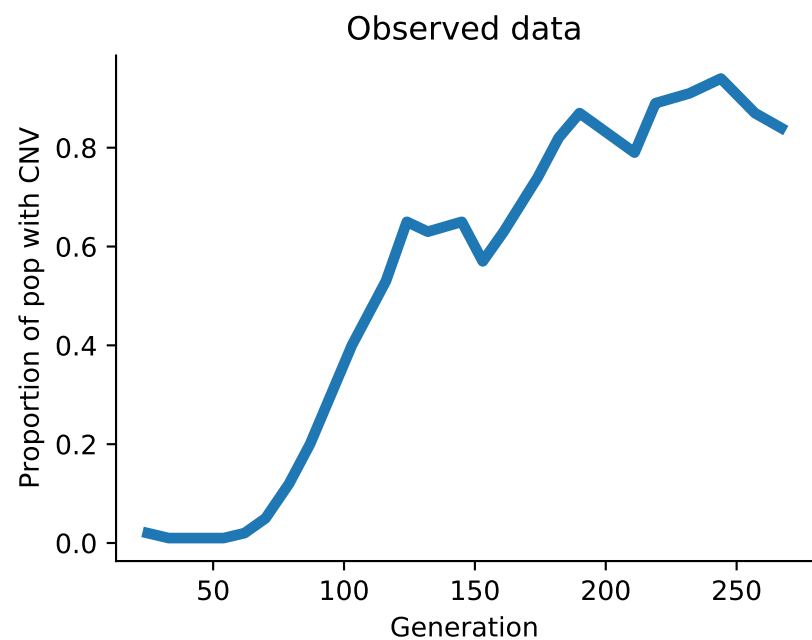


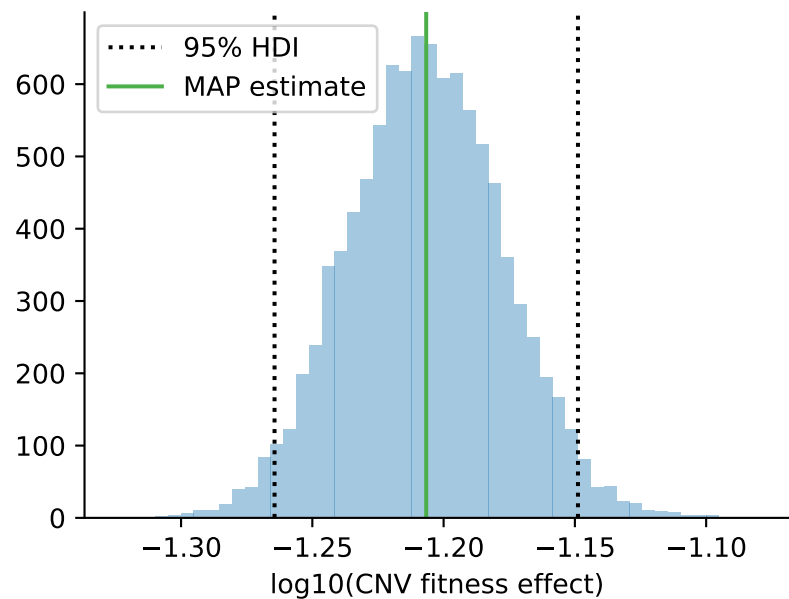
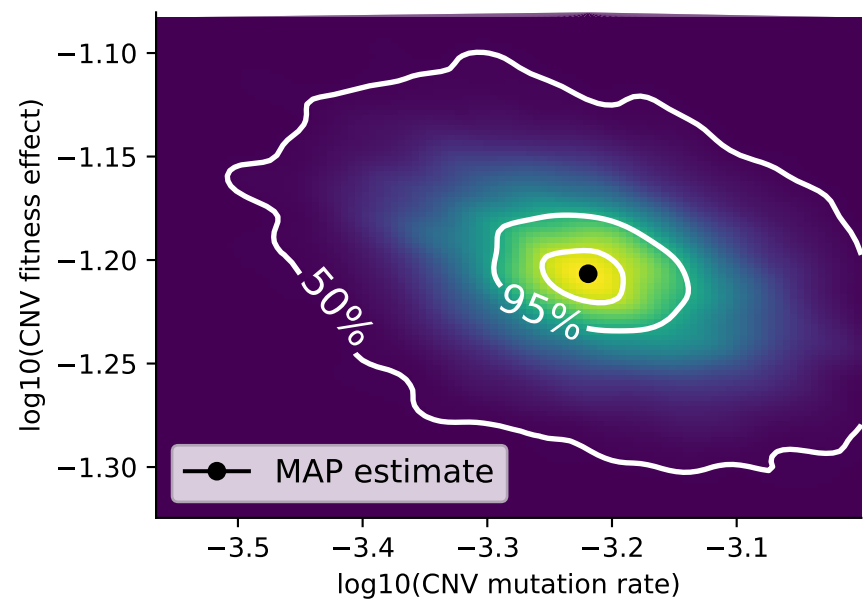
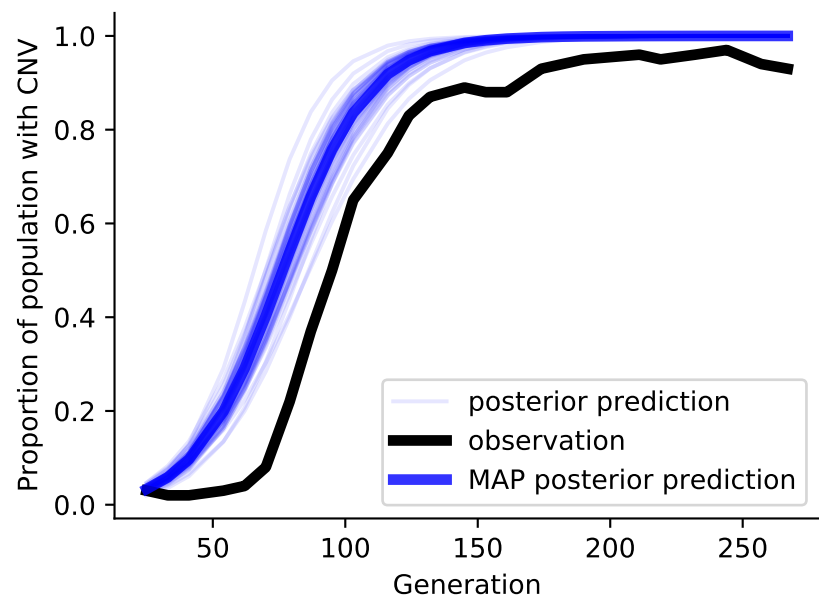
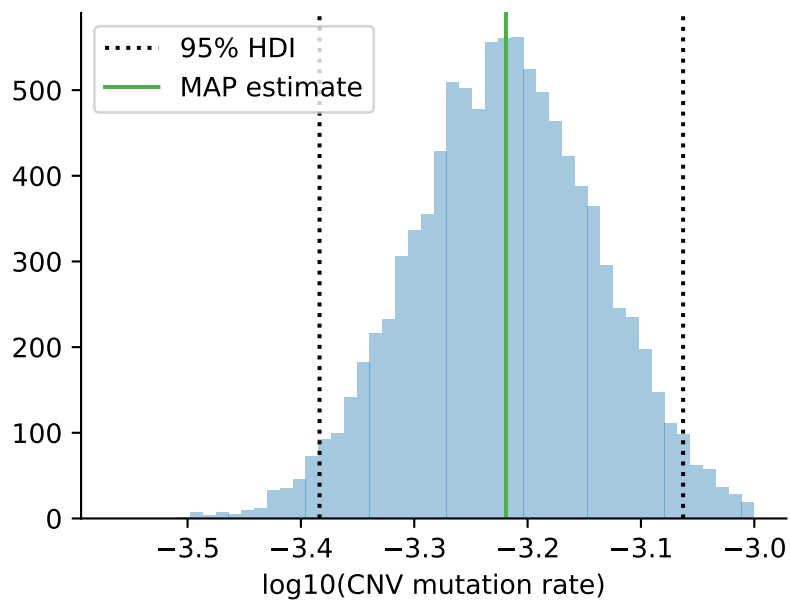
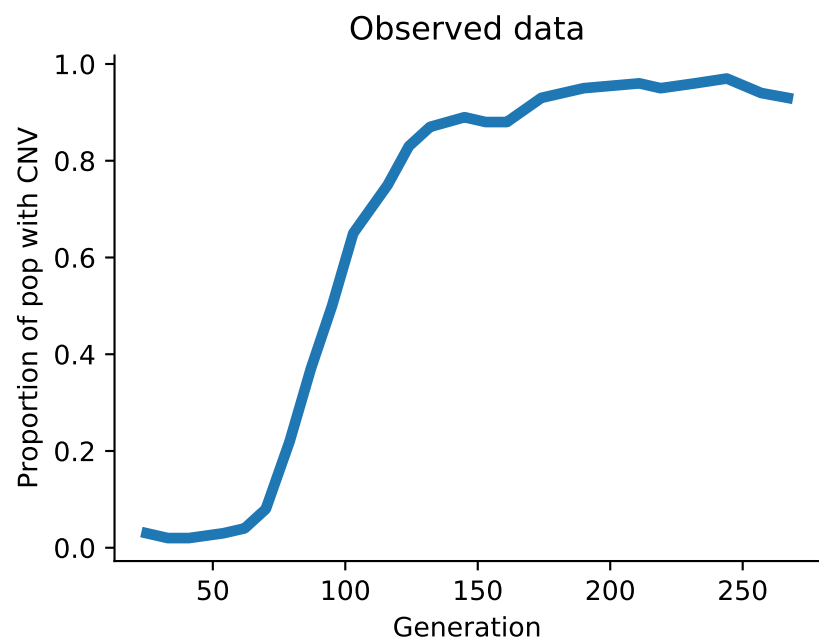
SNPE  
Model: WF  
Gln pop id: 6  
log10(estimated CNV fitness effect): -1.1176588535308838  
log10(estimated CNV mutation rate): -3.3384857177734375  
SNV fitness: 0.001  
SNV mutation rate: 1e-05  
WF\_presimulated\_data\_10000\_3.csv



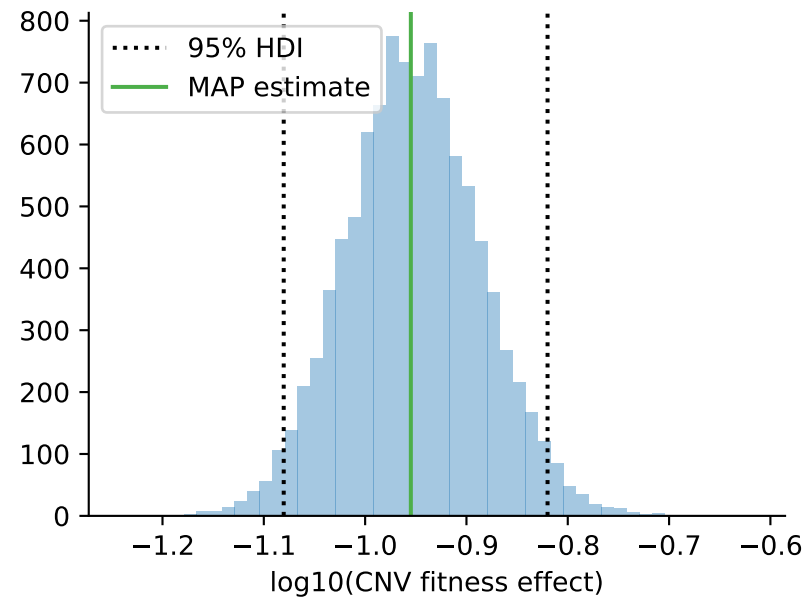
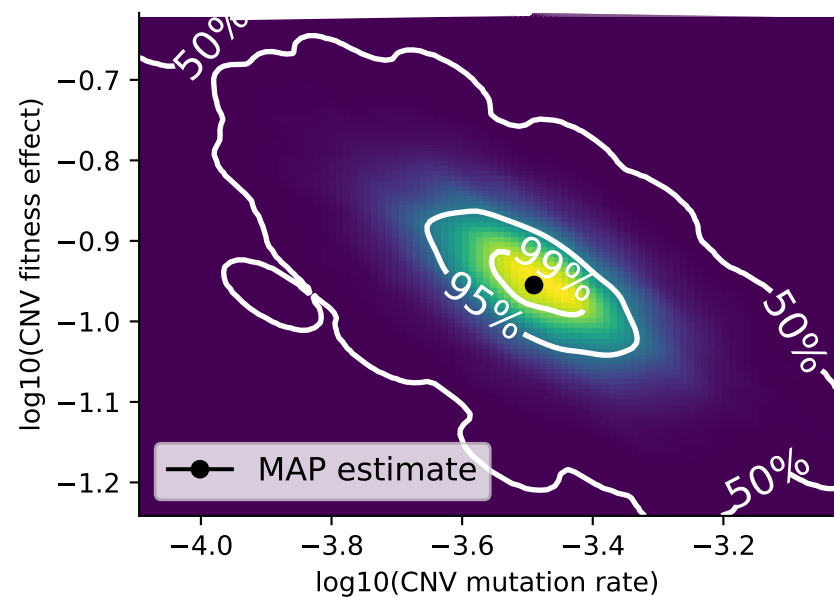
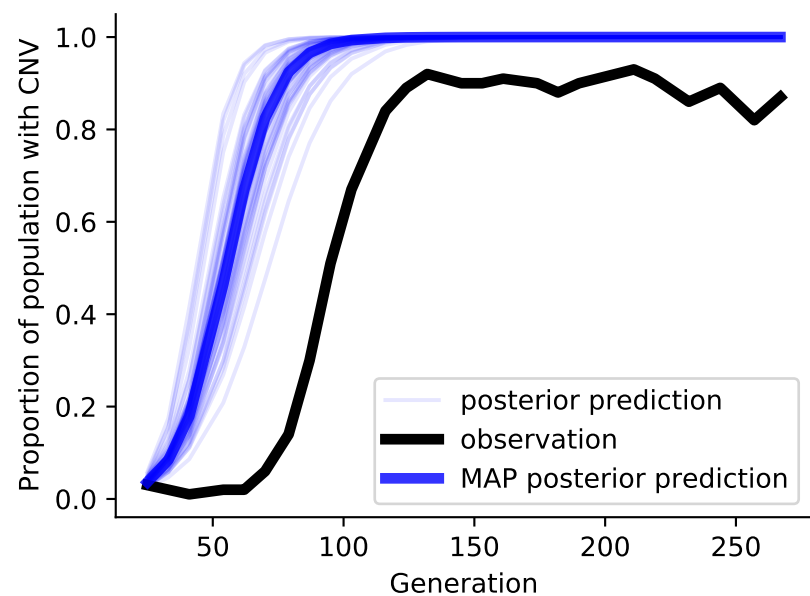
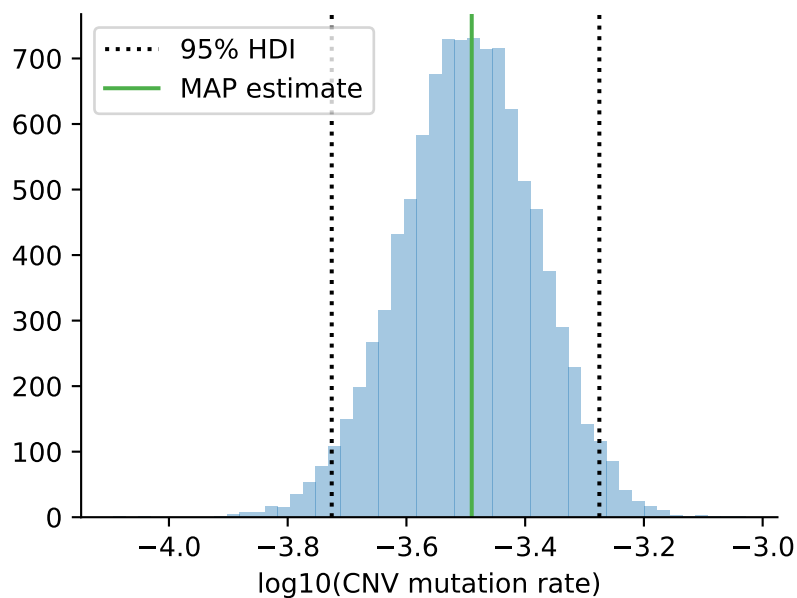
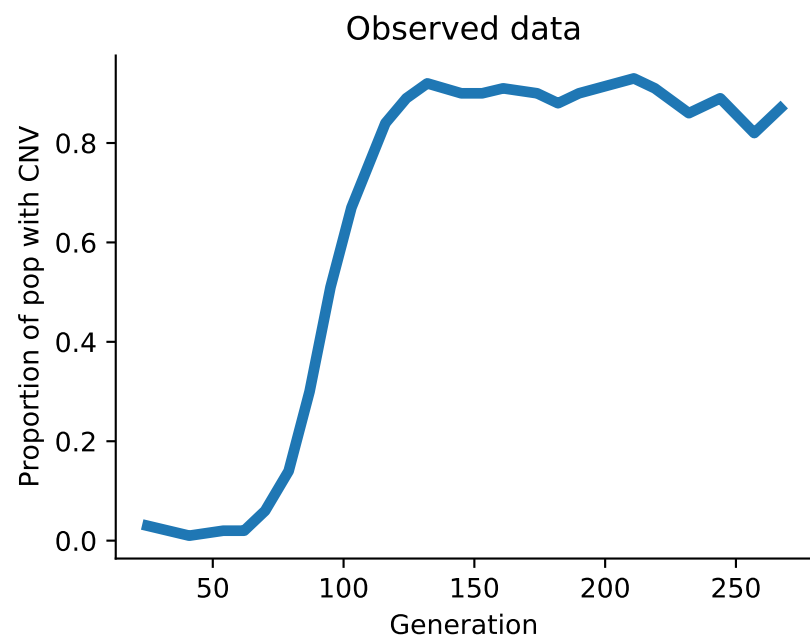
SNPE  
Model: WF  
Gln pop id: 2  
log10(estimated CNV fitness effect): -1.3433558940887451  
log10(estimated CNV mutation rate): -3.4362926483154297  
SNV fitness: 0.001  
SNV mutation rate: 1e-05  
WF\_presimulated\_data\_10000\_3.csv



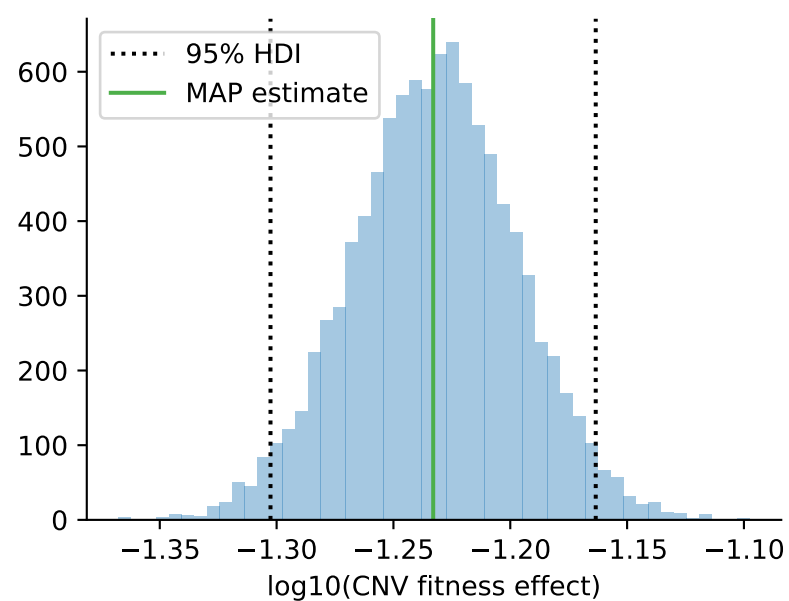
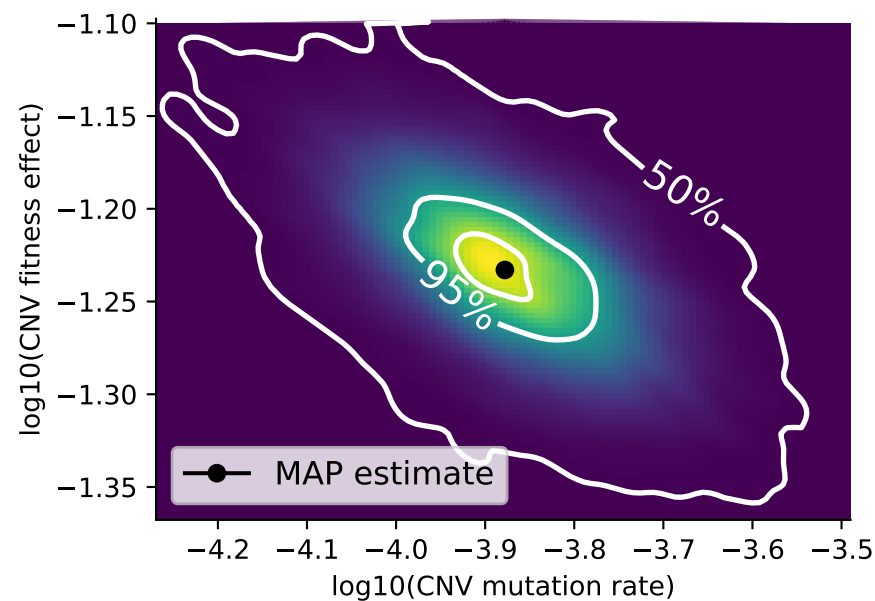
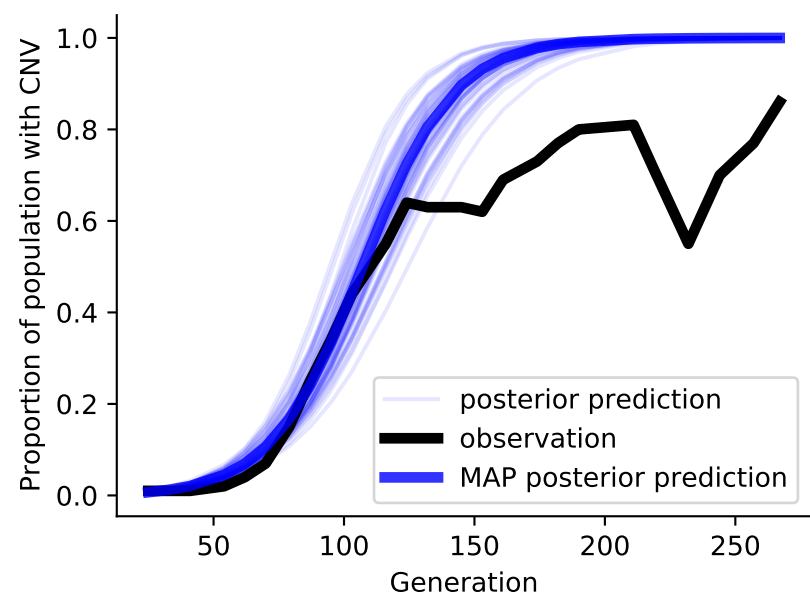
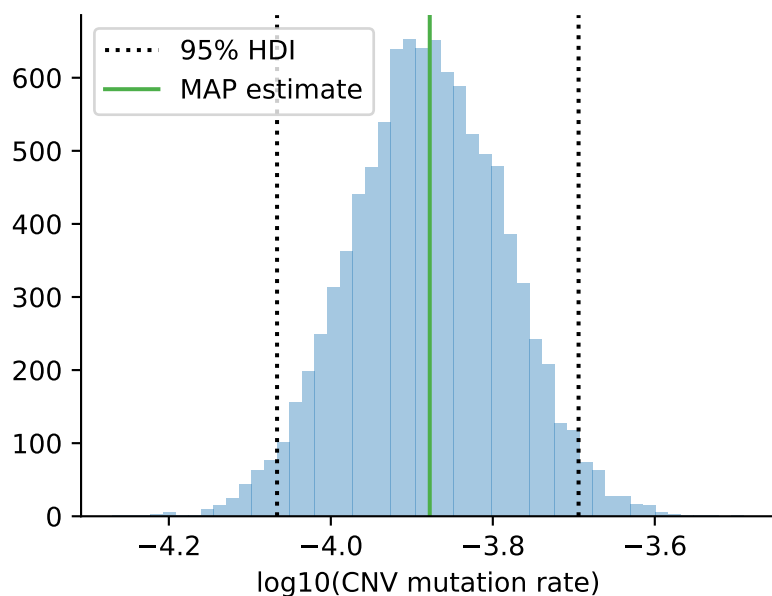
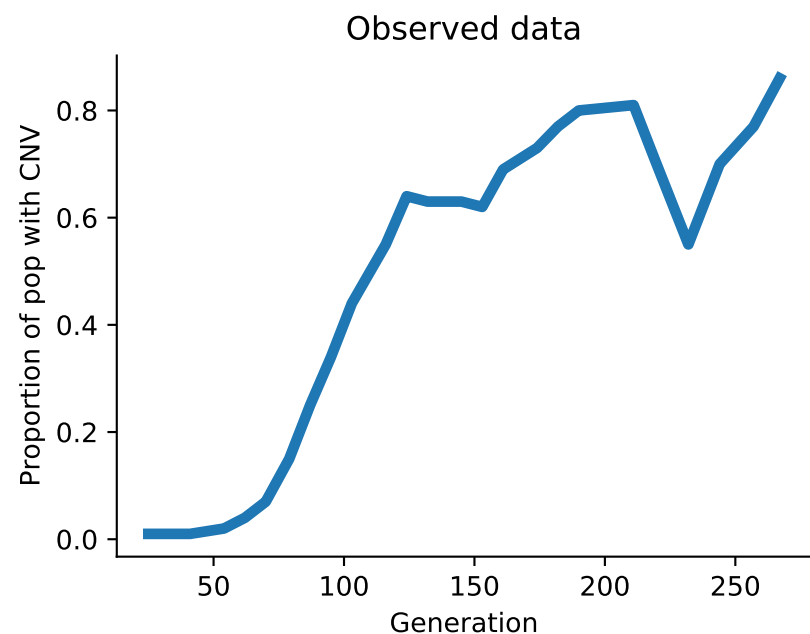
SNPE  
Model: WF  
Gln pop id: 3  
log10(estimated CNV fitness effect): -1.2066256999969482  
log10(estimated CNV mutation rate): -3.219101905822754  
SNV fitness: 0.001  
SNV mutation rate: 1e-05  
WF\_presimulated\_data\_10000\_3.csv



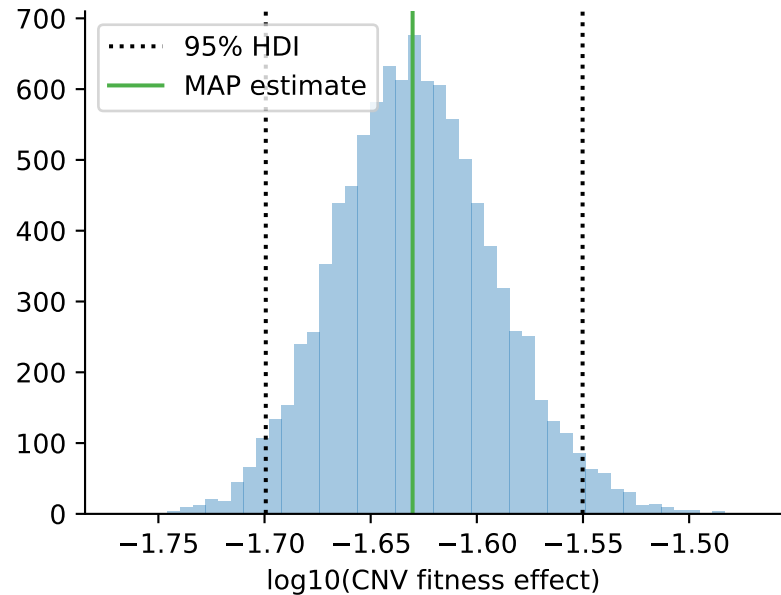
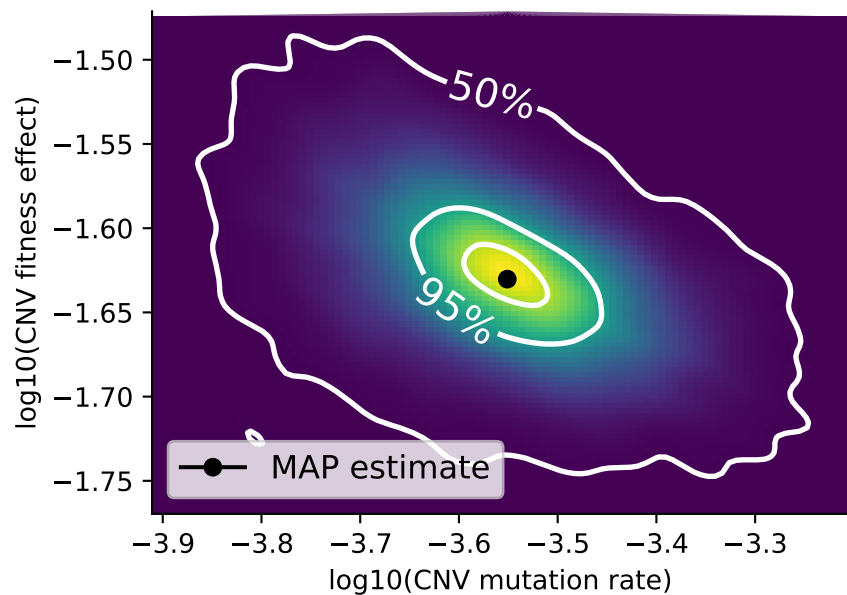
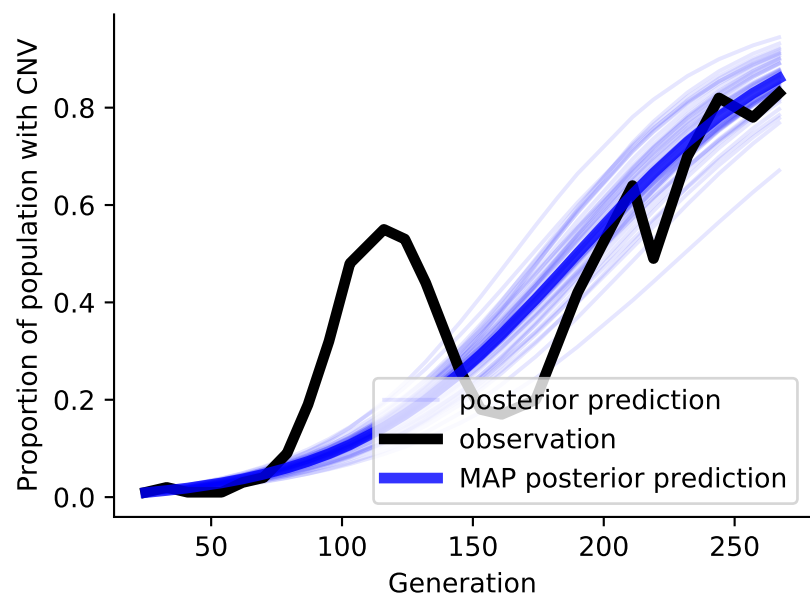
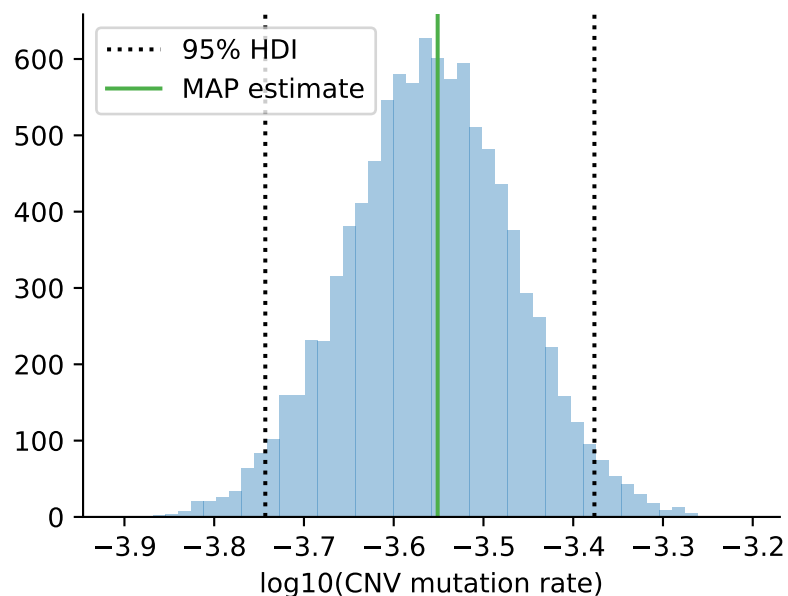
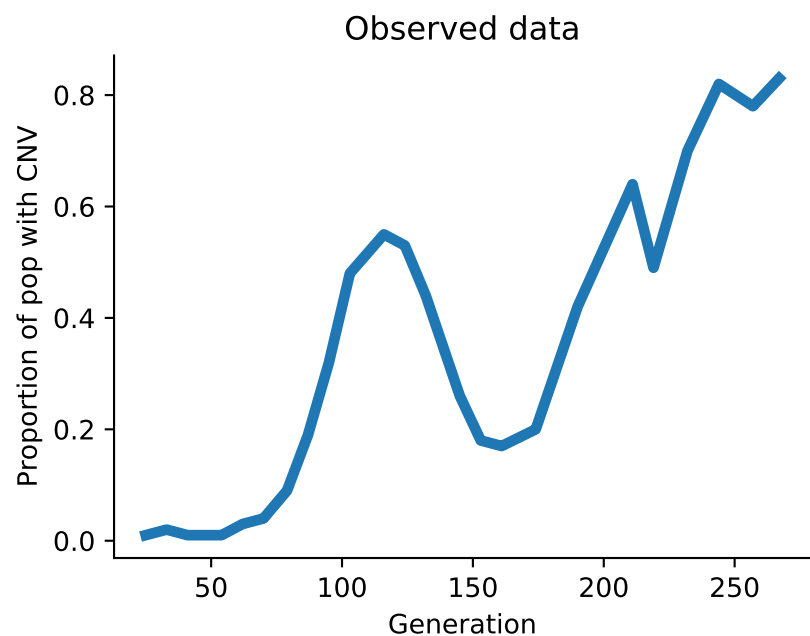
SNPE  
Model: WF  
Gln pop id: 8  
log10(estimated CNV fitness effect): -0.9548895359039307  
log10(estimated CNV mutation rate): -3.4900150299072266  
SNV fitness:0.001  
SNV mutation rate:1e-05  
WF\_presimulated\_data\_10000\_3.csv



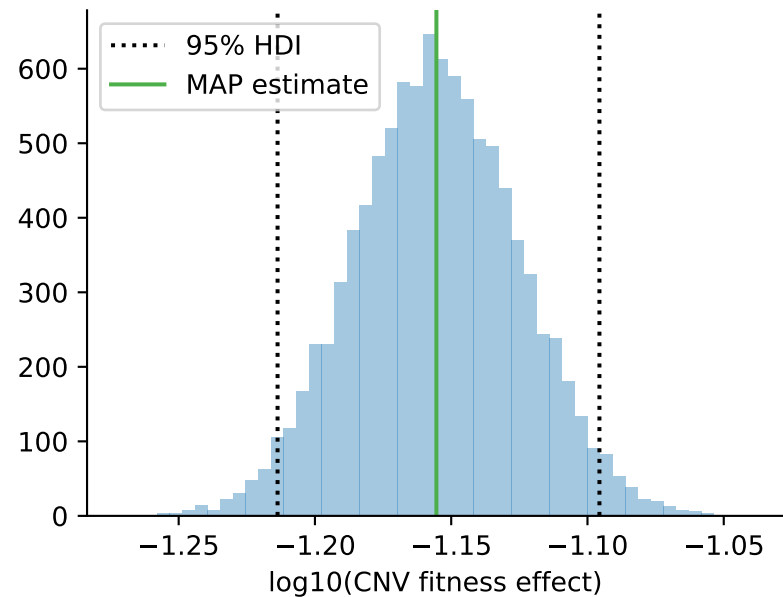
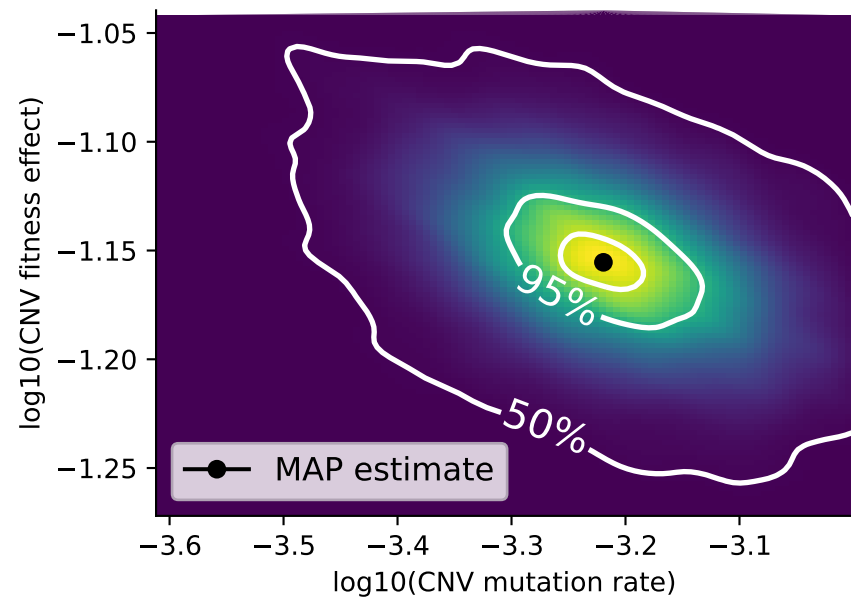
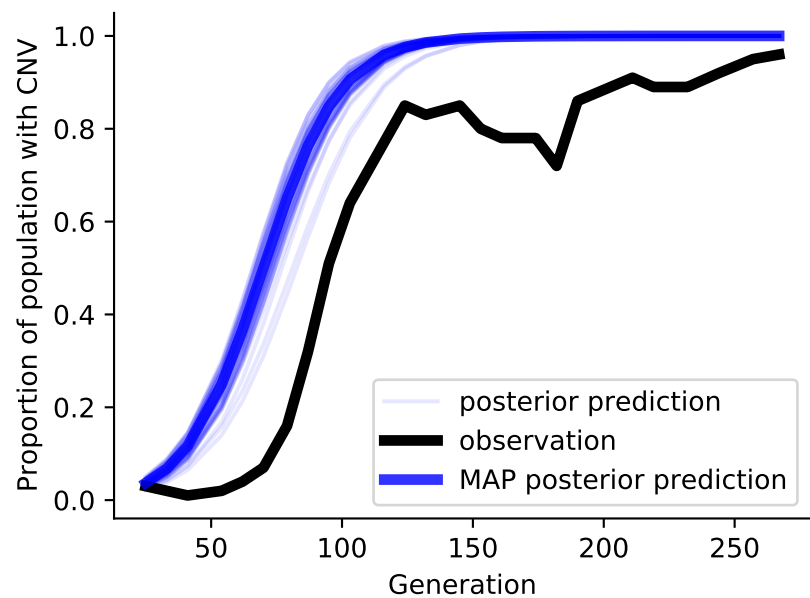
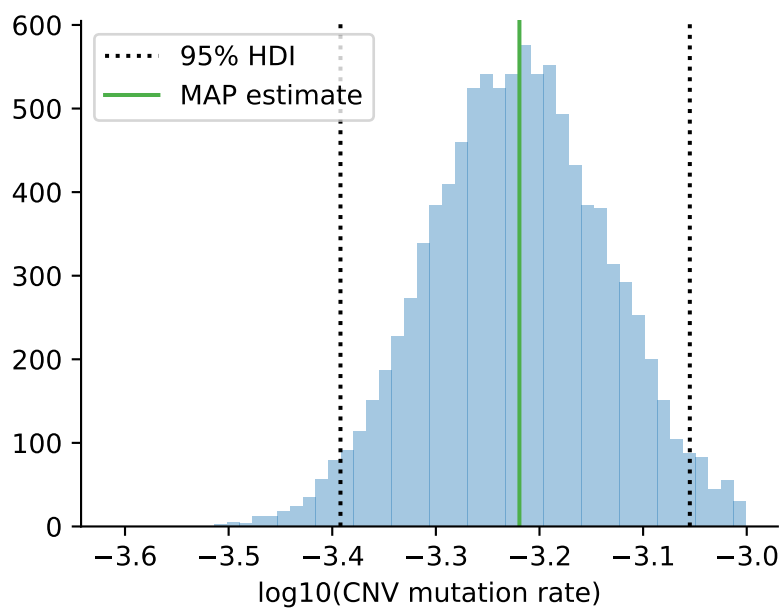
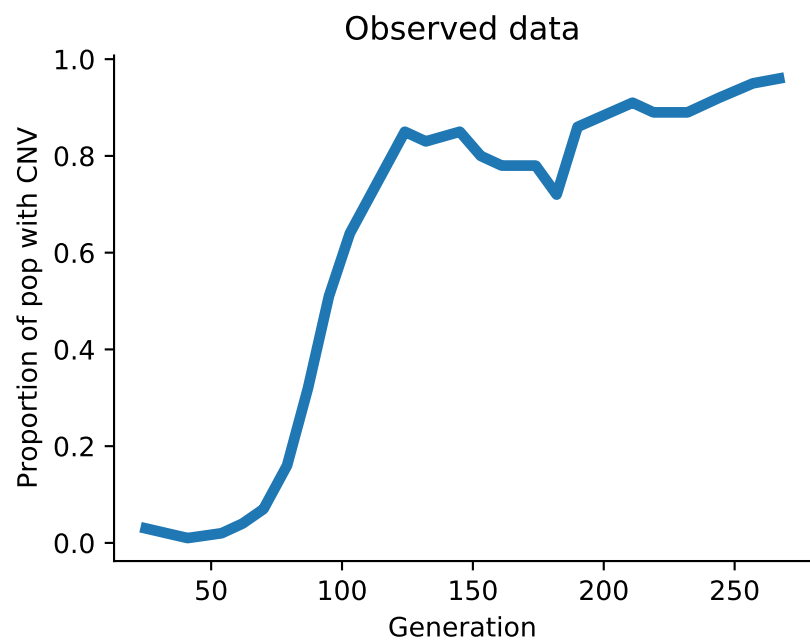
SNPE  
Model: WF  
Gln pop id: 1  
log10(estimated CNV fitness effect): -1.2329821586608887  
log10(estimated CNV mutation rate): -3.8778610229492188  
SNV fitness:0.001  
SNV mutation rate:1e-05  
WF\_presimulated\_data\_10000\_3.csv



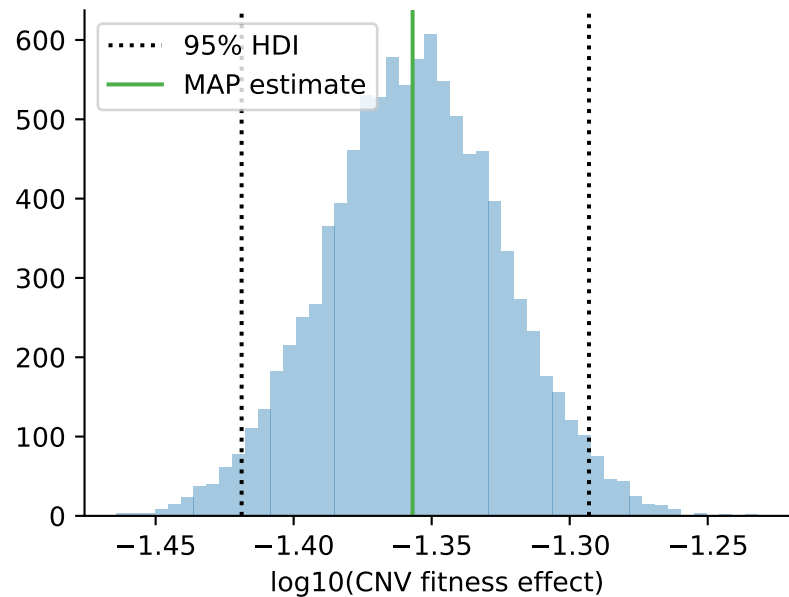
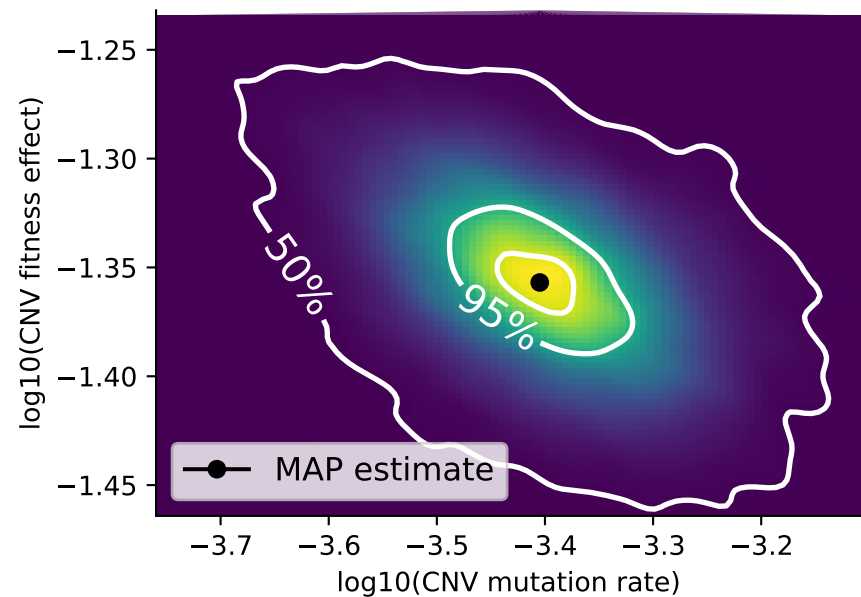
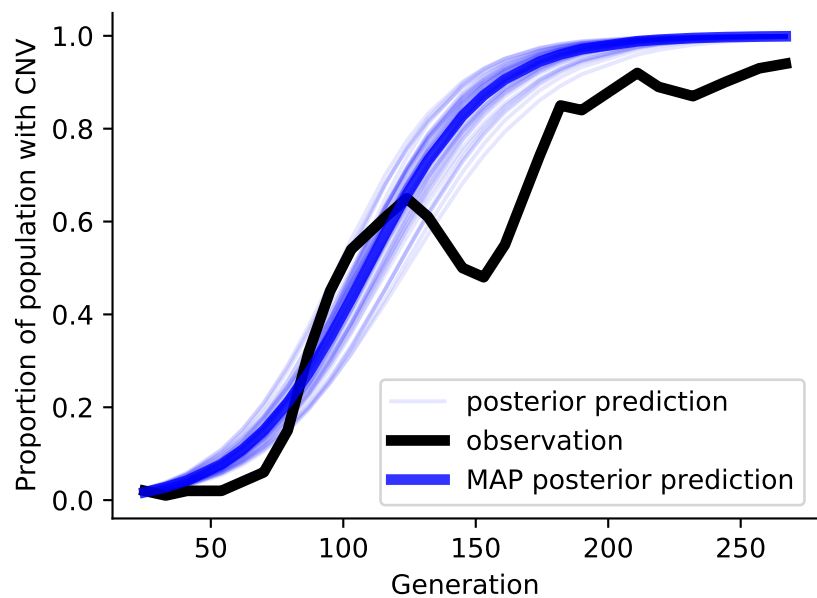
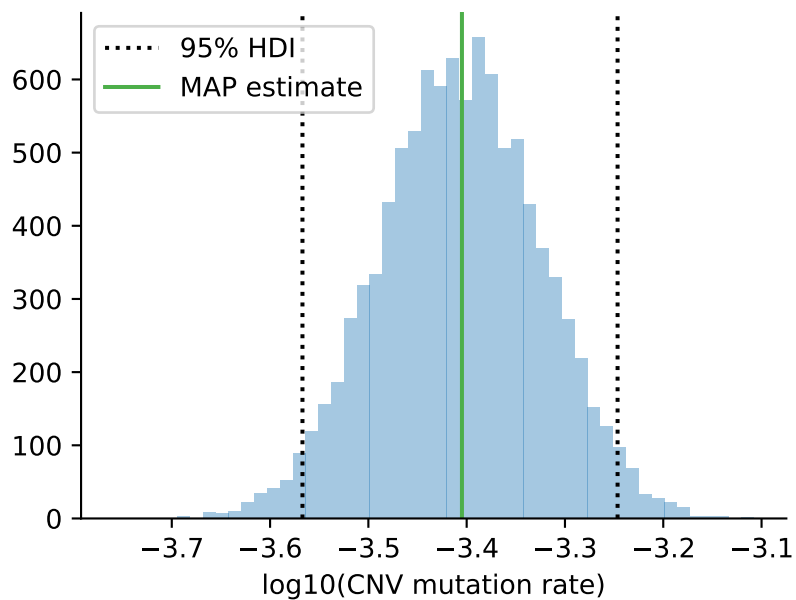
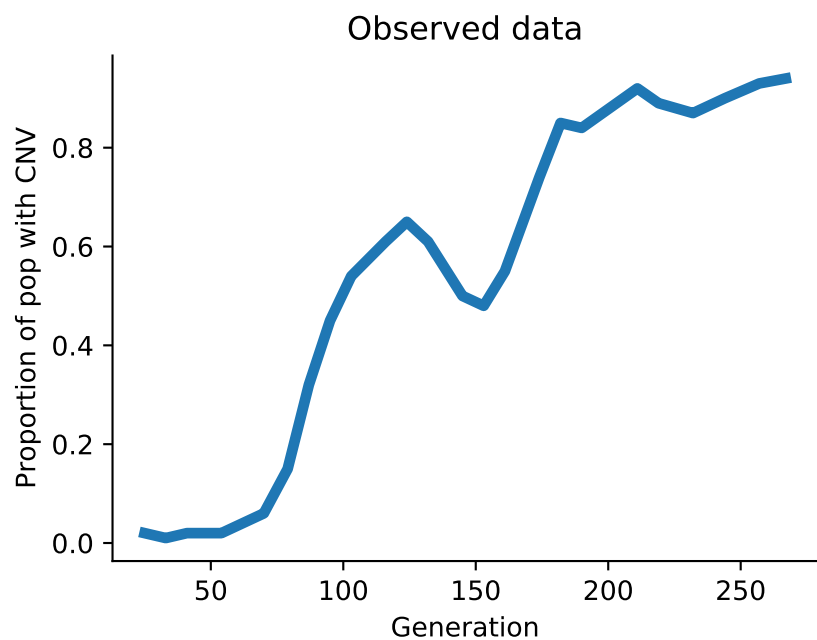
SNPE  
Model: WF  
Gln pop id: 7  
log10(estimated CNV fitness effect): -1.630255937576294  
log10(estimated CNV mutation rate): -3.5510358810424805  
SNV fitness: 0.001  
SNV mutation rate: 1e-05  
WF\_presimulated\_data\_10000\_3.csv



SNPE  
Model: WF  
Gln pop id: 4  
log10(estimatedCNV fitness effect): -1.1554324626922607  
log10(estimated CNV mutation rate): -3.2193689346313477  
SNV fitness:0.001  
SNV mutation rate:1e-05  
WF\_presimulated\_data\_10000\_3.csv



SNPE  
Model: WF  
Gln pop id: 9  
log10(estimated CNV fitness effect): -1.3569087982177734  
log10(estimated CNV mutation rate): -3.404810905456543  
SNV fitness: 0.001  
SNV mutation rate: 1e-05  
WF\_presimulated\_data\_10000\_3.csv





SNPE  
Model: WF  
Gln pop id: 5  
log10(estimated CNV fitness effect): -1.1953375339508057  
log10(estimated CNV mutation rate): -3.473677635192871  
SNV fitness:0.001  
SNV mutation rate:1e-05  
WF\_presimulated\_data\_10000\_3.csv

