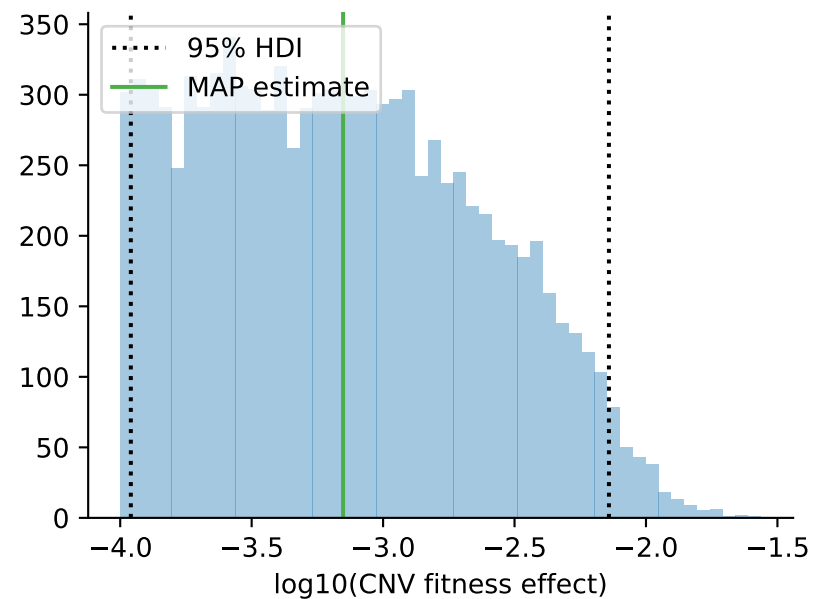
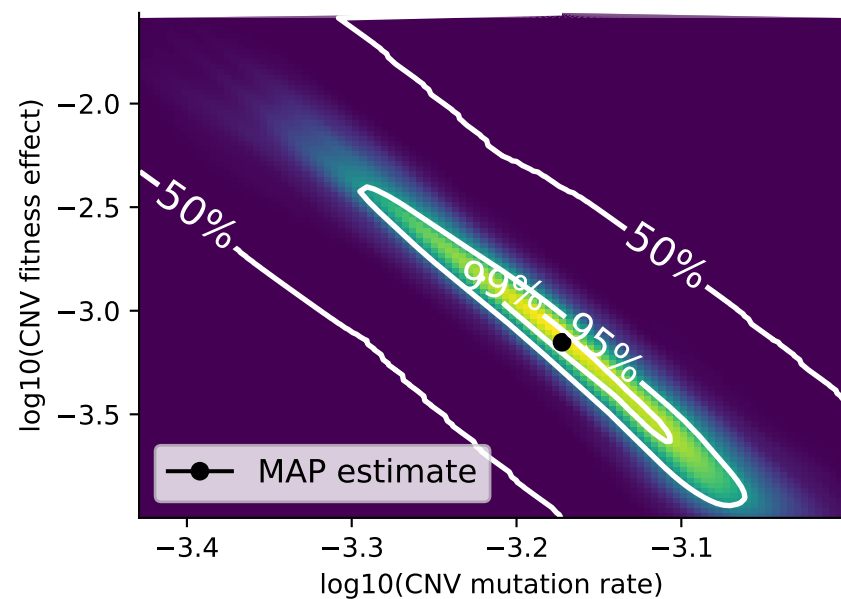
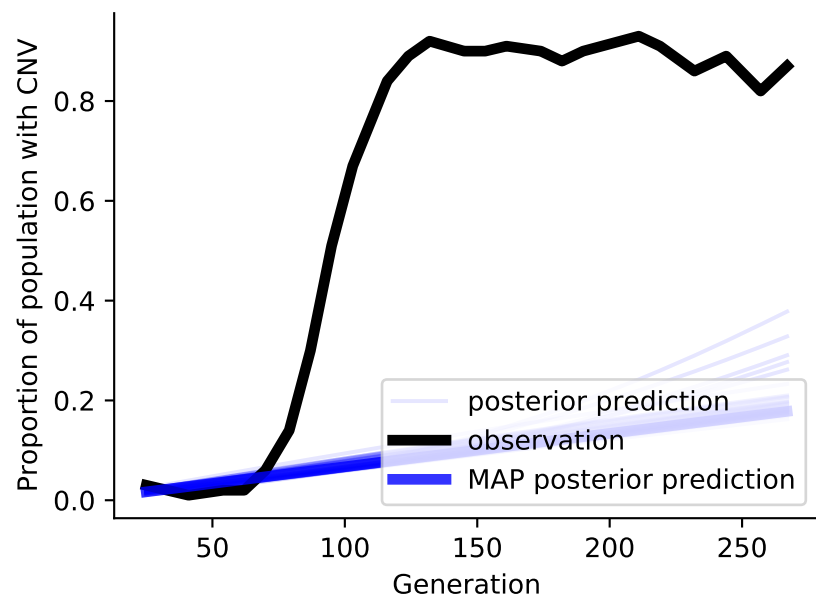
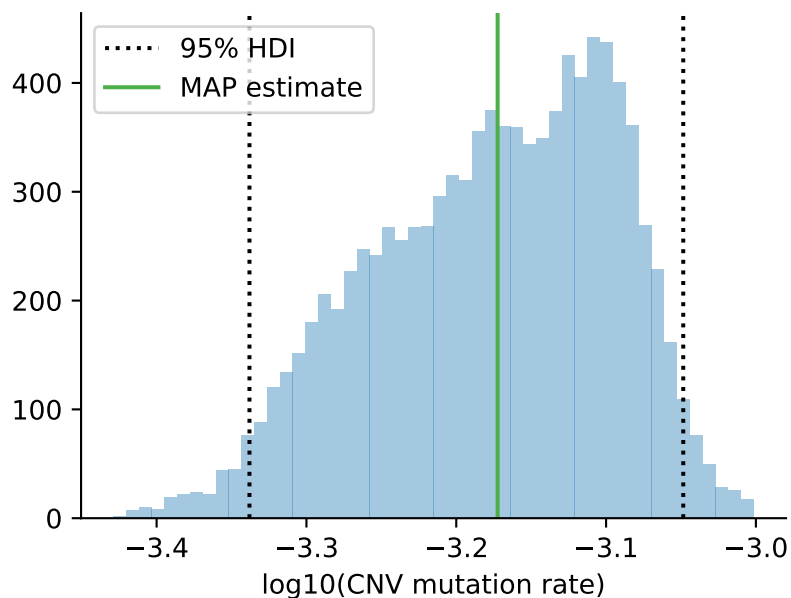
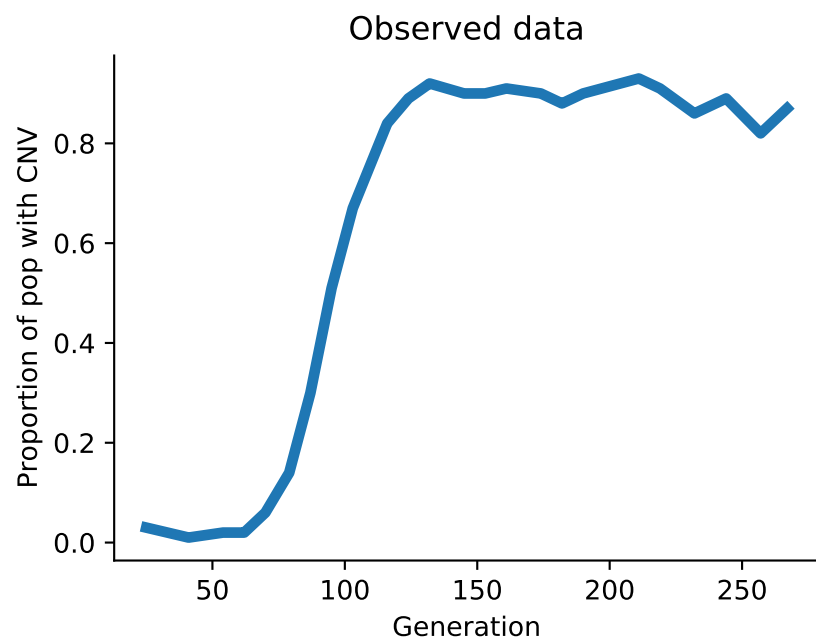
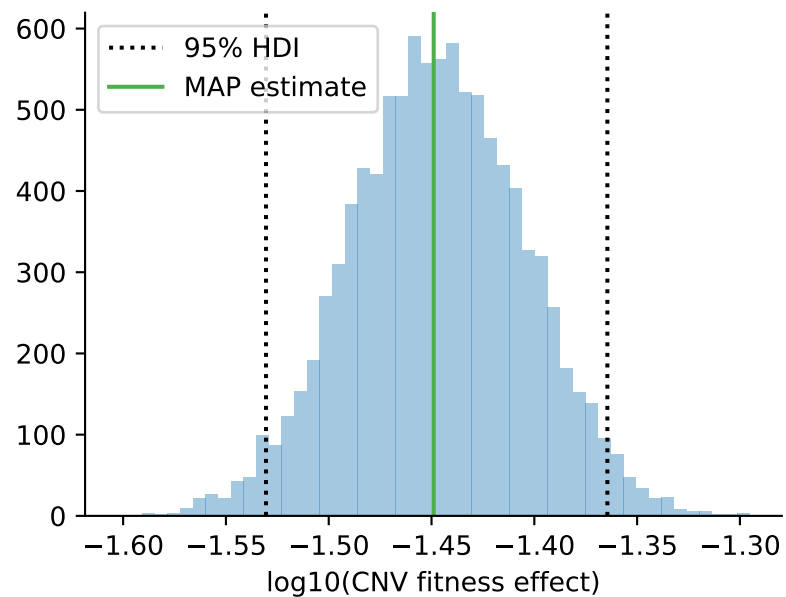
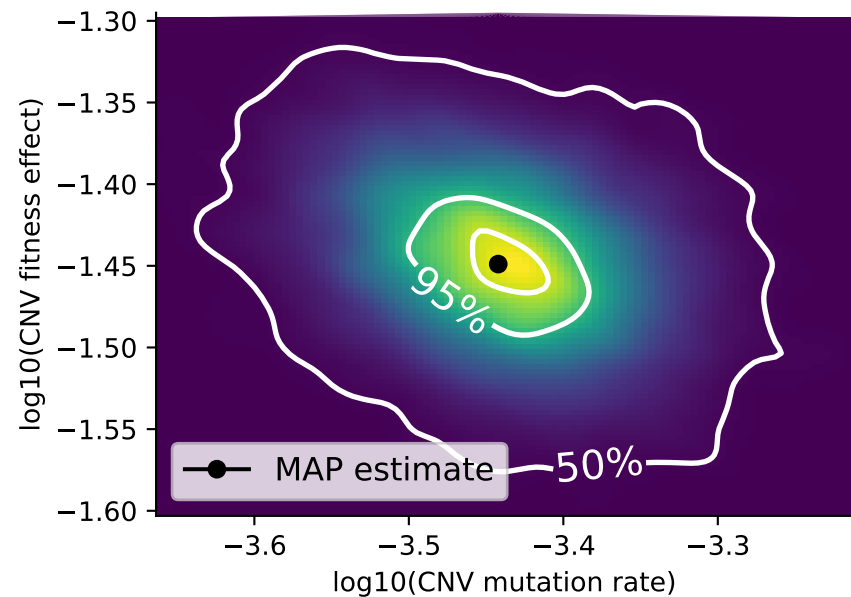
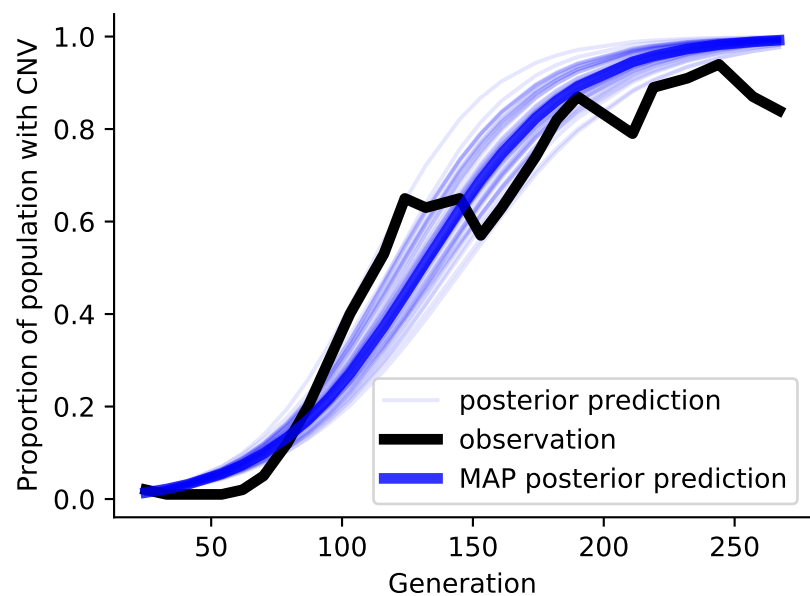
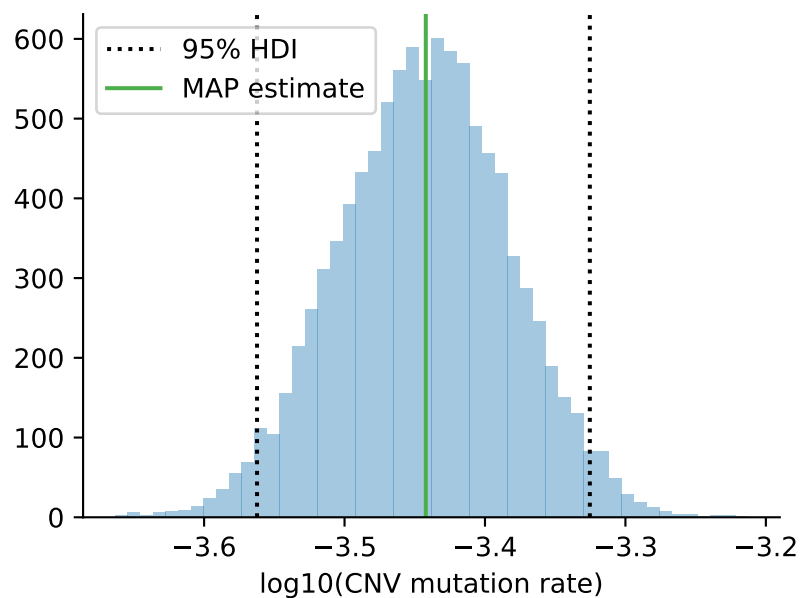
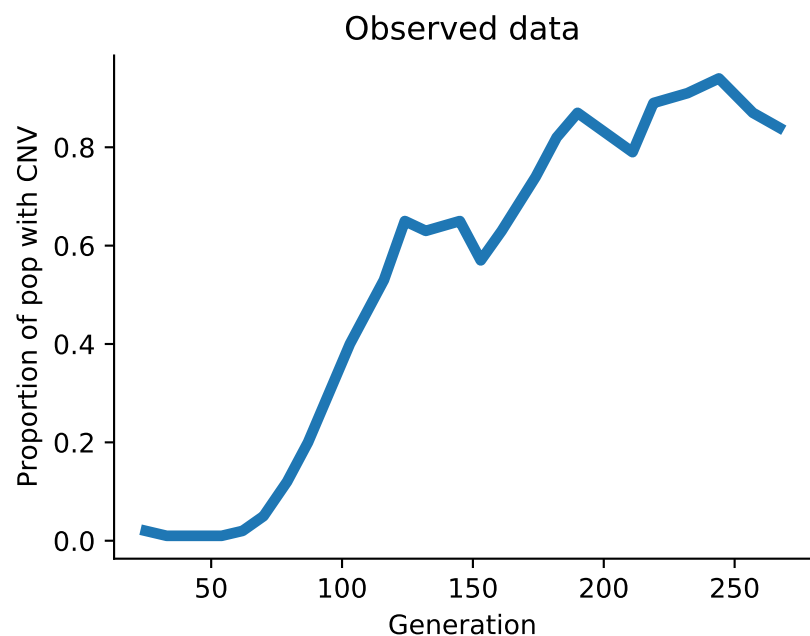


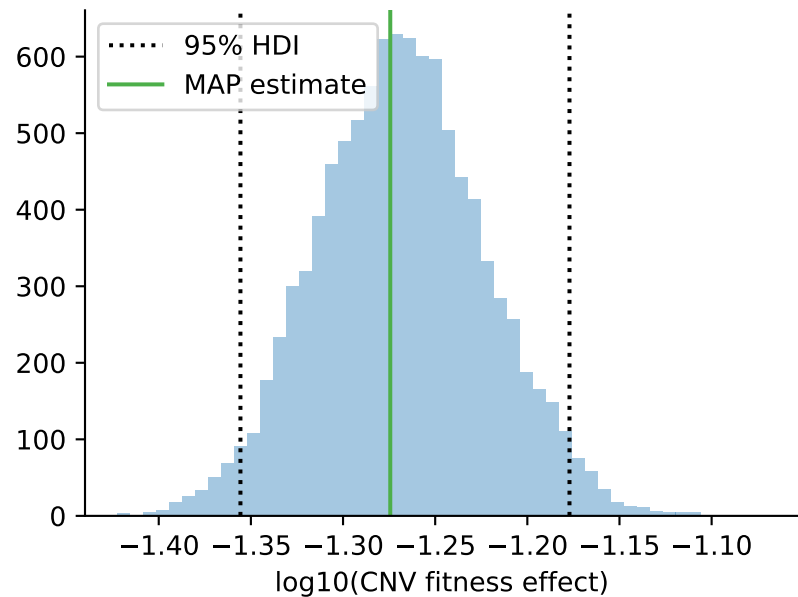
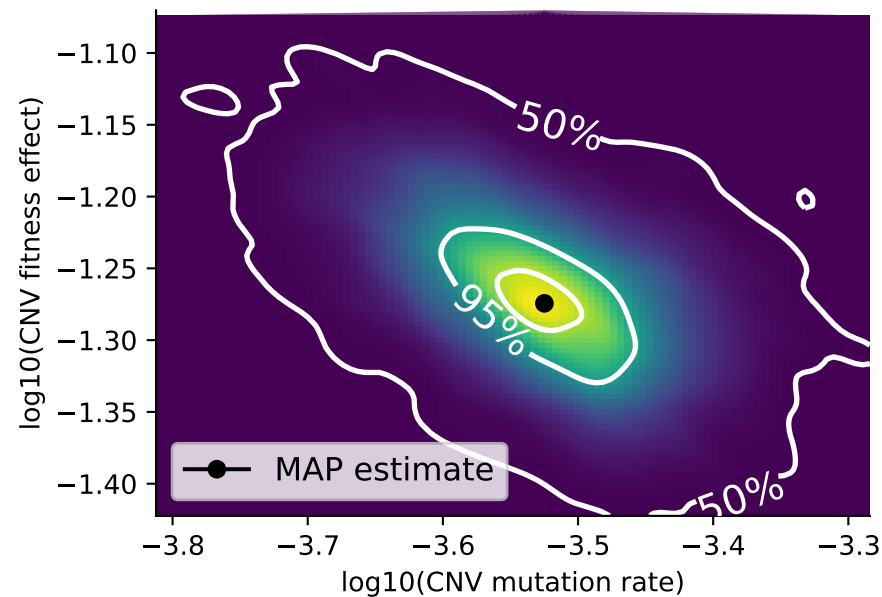
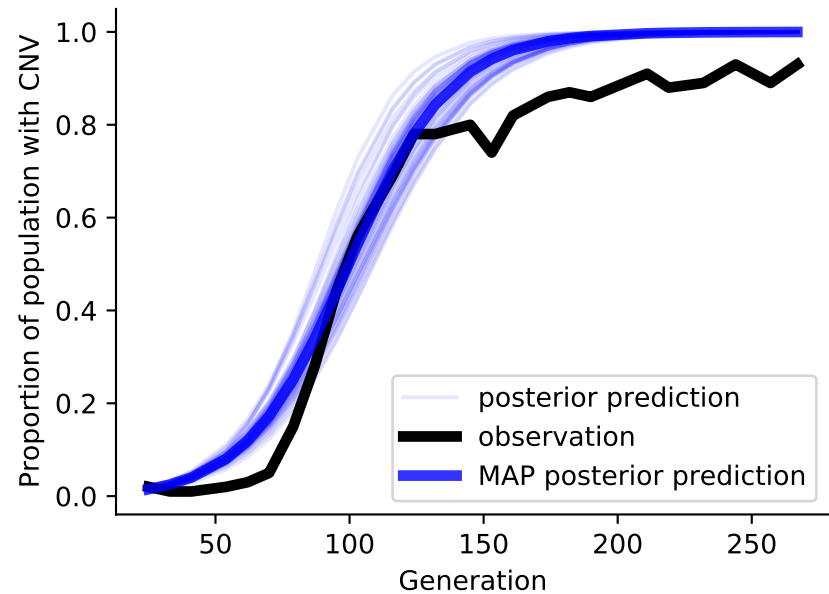
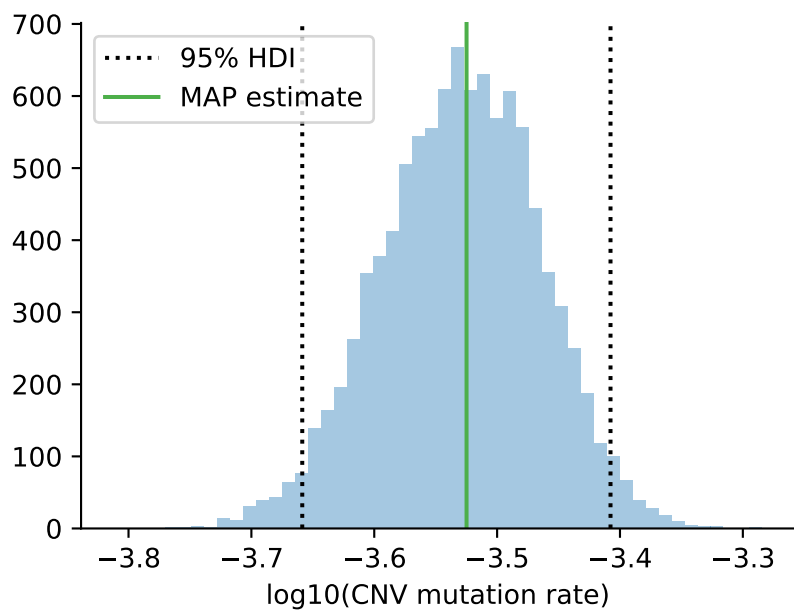
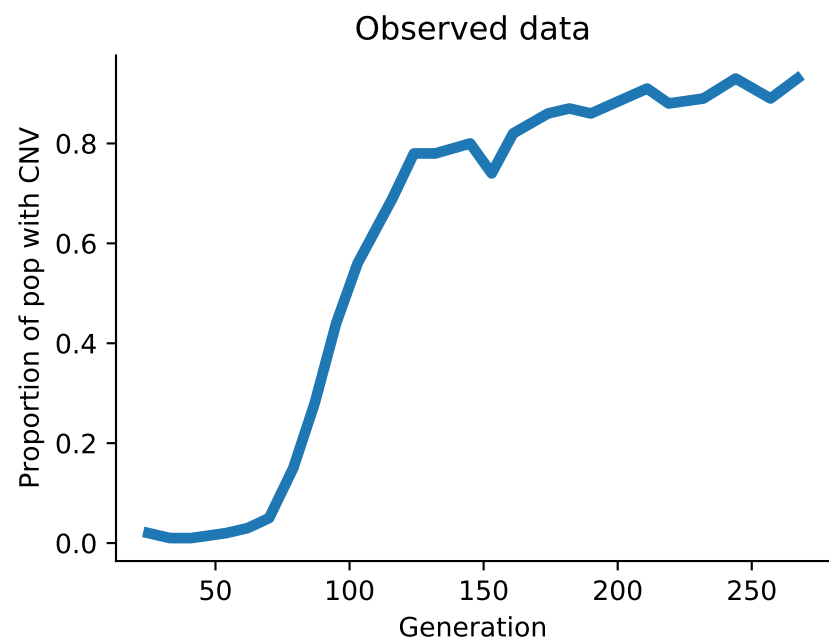
SNPE  
Model: WF  
Gln pop id: 8  
log10(estimatedCNV fitness effect): -3.152170419692993  
log10(estimated CNV mutation rate): -3.172391891479492  
SNV fitness:0.001  
SNV mutation rate:1e-05  
WF\_presimulated\_data\_100000\_1.csv



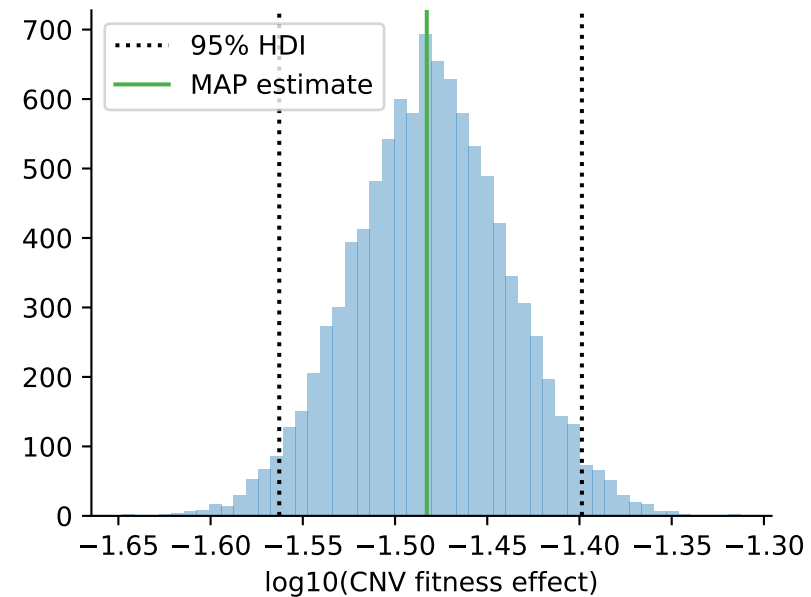
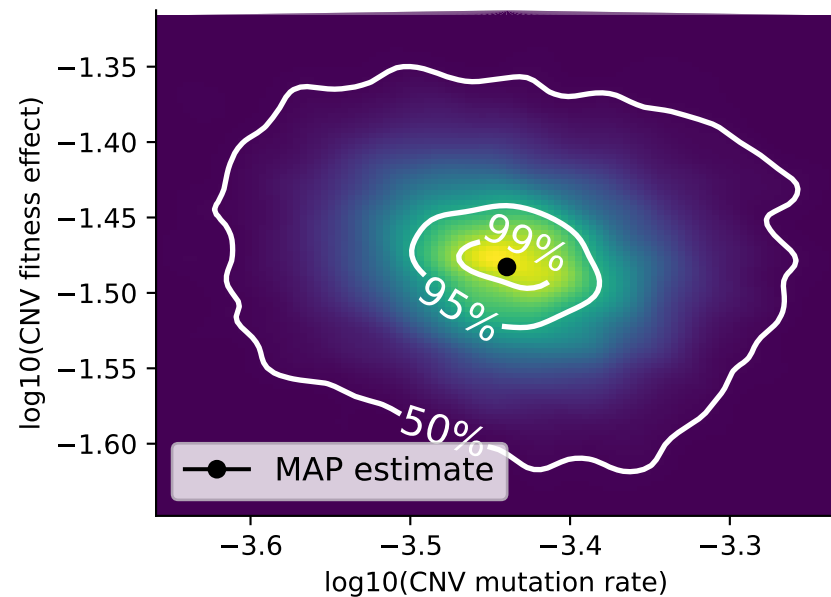
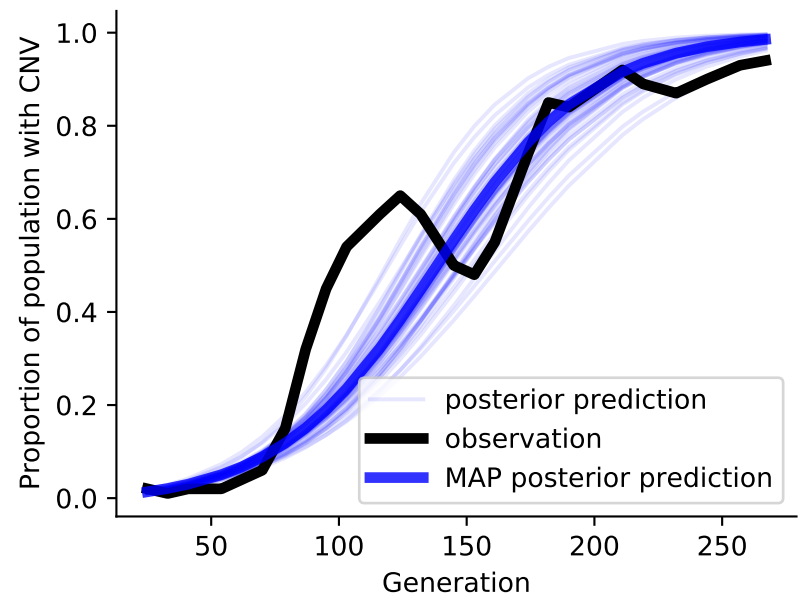
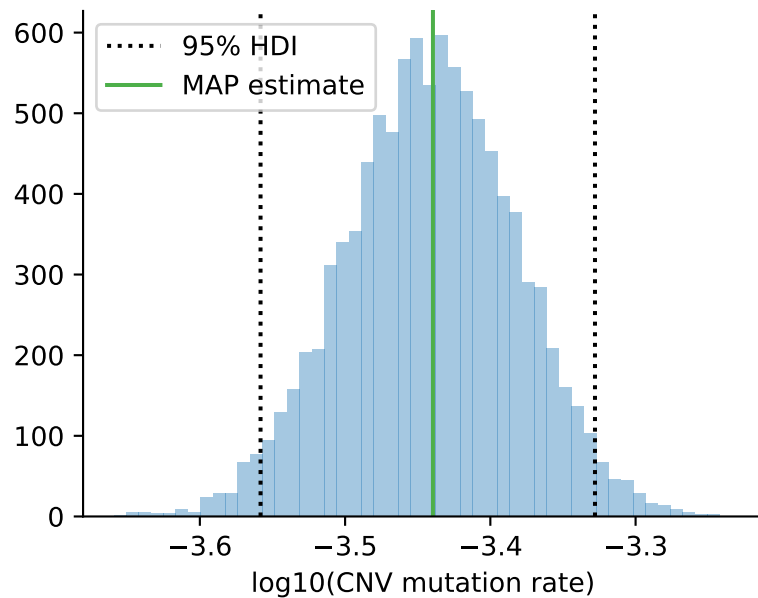
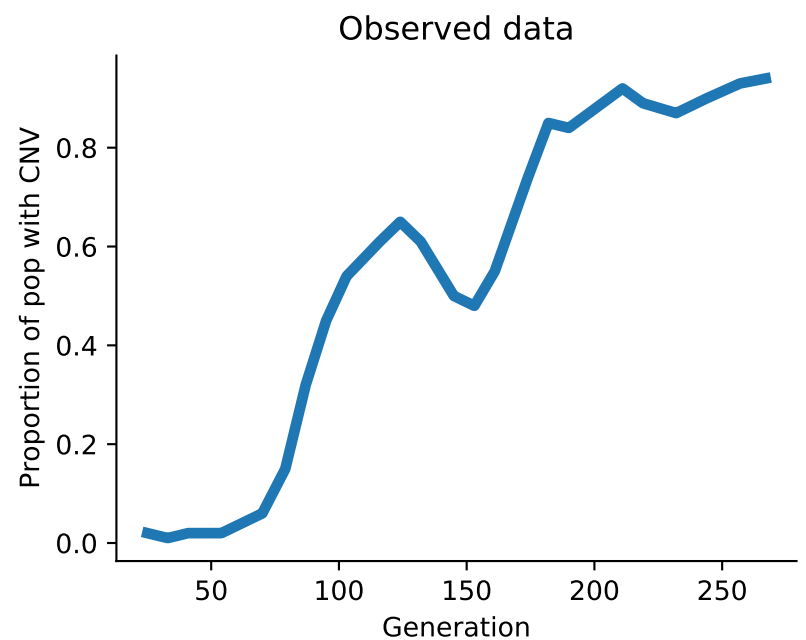
SNPE  
Model: WF  
Gln pop id: 2  
log10(estimated CNV fitness effect): -1.4489476680755615  
log10(estimated CNV mutation rate): -3.4421424865722656  
SNV fitness:0.001  
SNV mutation rate:1e-05  
WF\_presimulated\_data\_100000\_1.csv



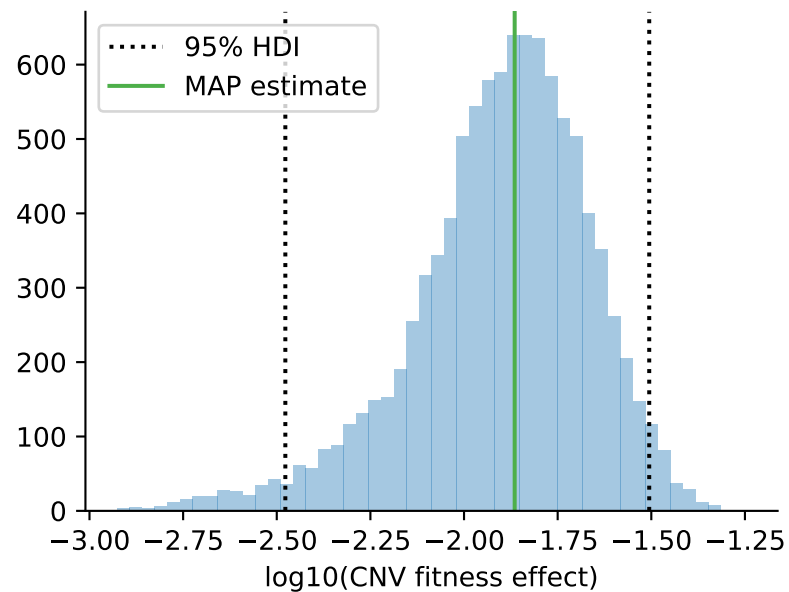
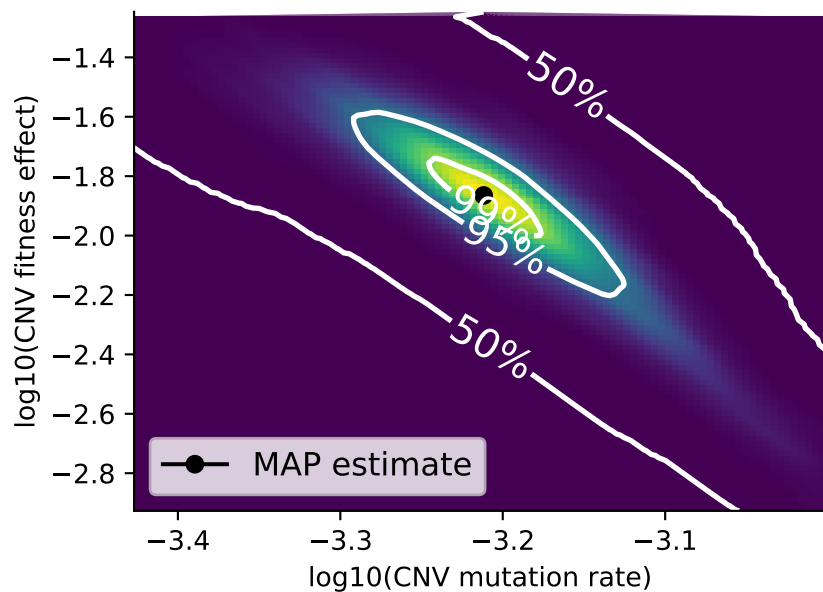
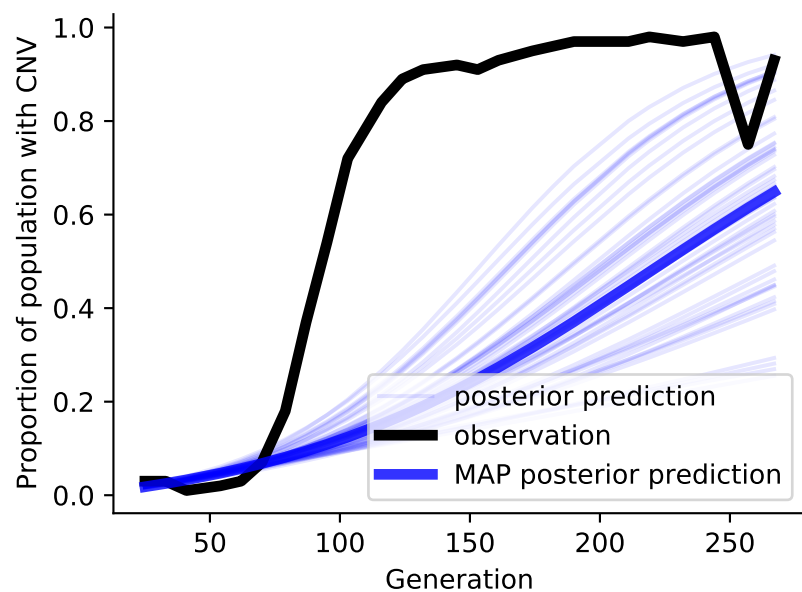
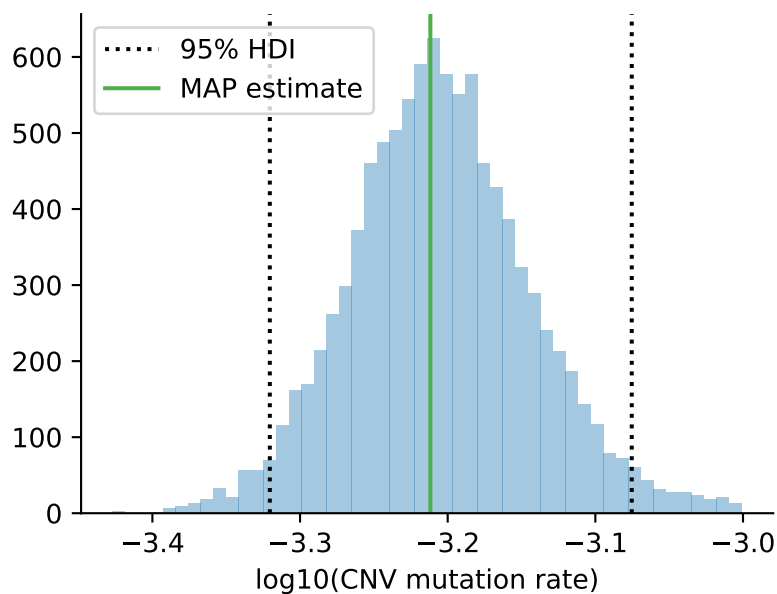
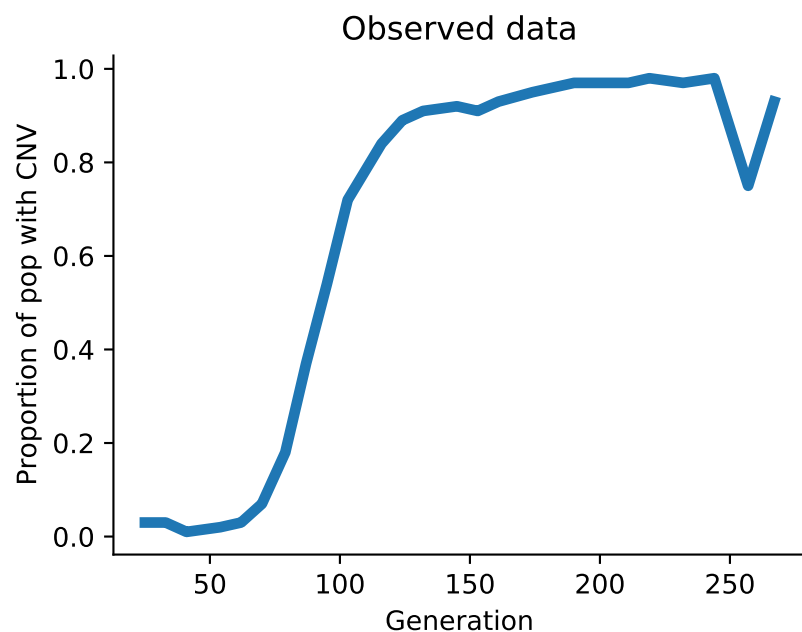
SNPE  
Model: WF  
Gln pop id: 5  
log10(estimated CNV fitness effect): -1.274369716644287  
log10(estimated CNV mutation rate): -3.52487850189209  
SNV fitness: 0.001  
SNV mutation rate: 1e-05  
WF\_presimulated\_data\_100000\_1.csv



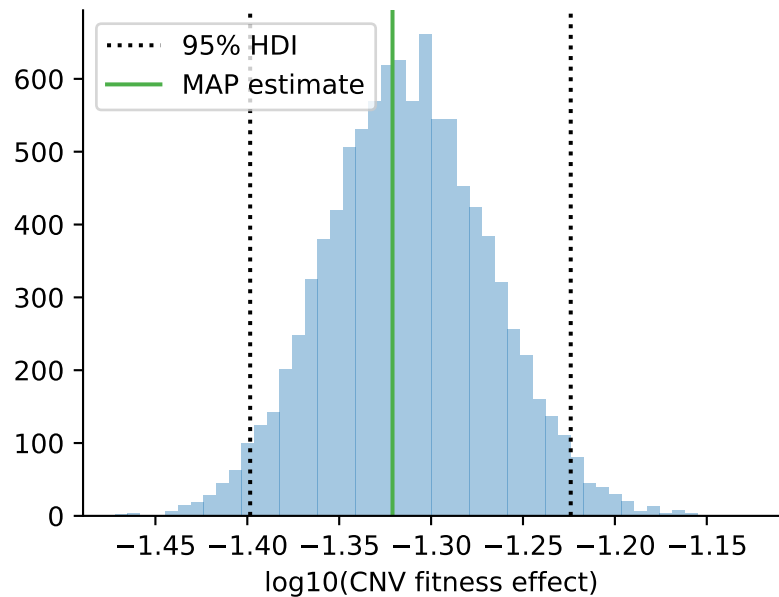
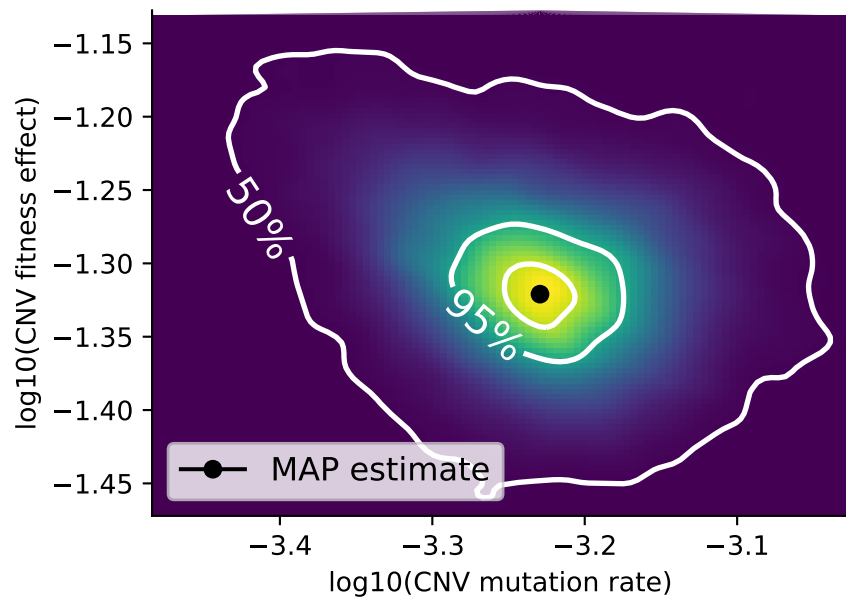
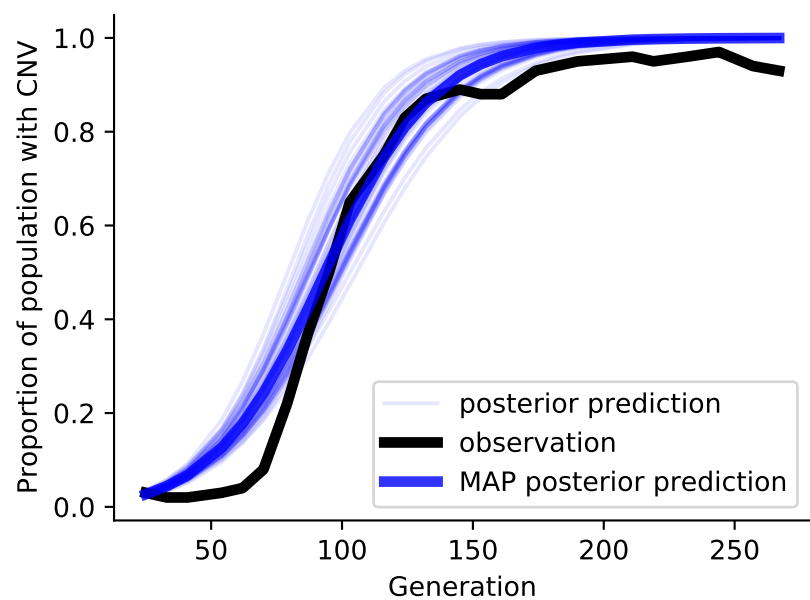
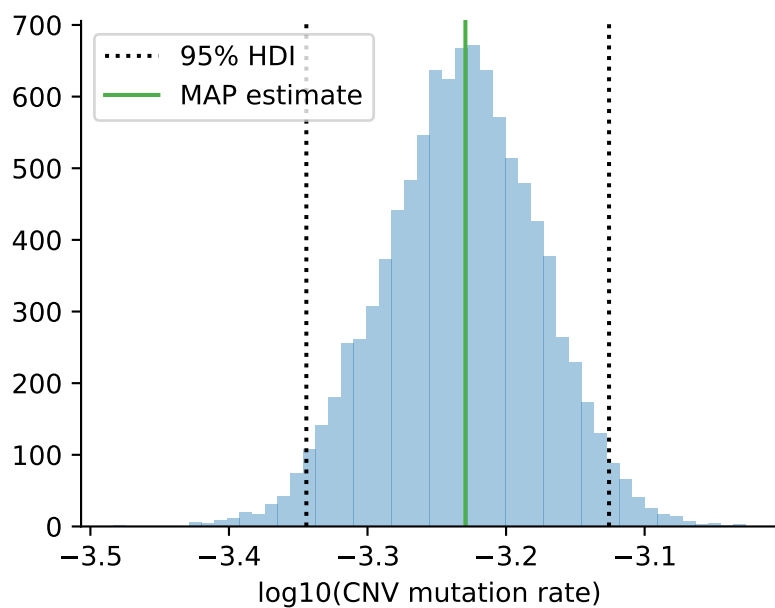
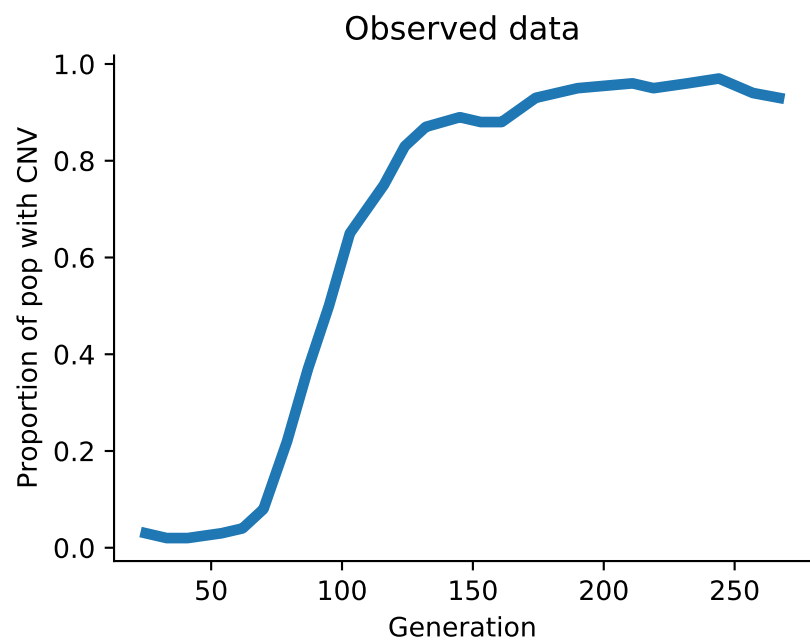
SNPE  
Model: WF  
Gln pop id: 9  
log10(estimatedCNV fitness effect): -1.4827942848205566  
log10(estimated CNV mutation rate): -3.4395217895507812  
SNV fitness:0.001  
SNV mutation rate:1e-05  
WF\_presimulated\_data\_100000\_1.csv



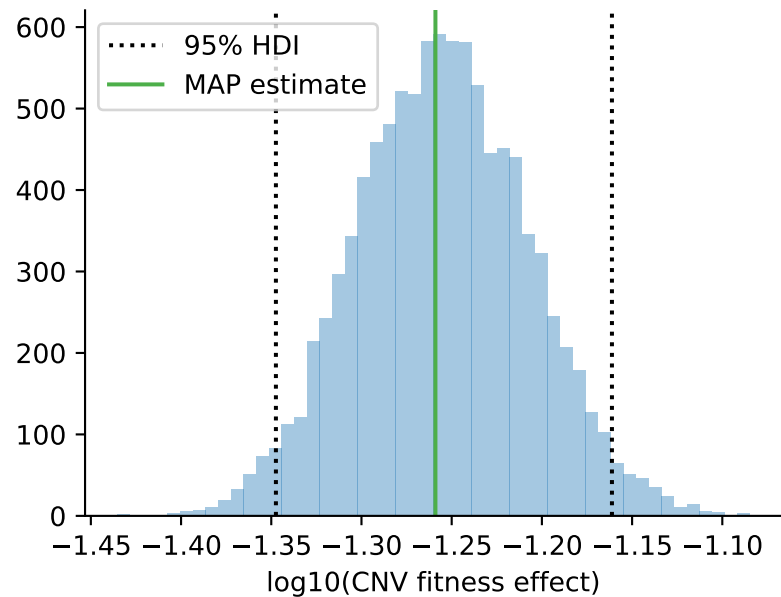
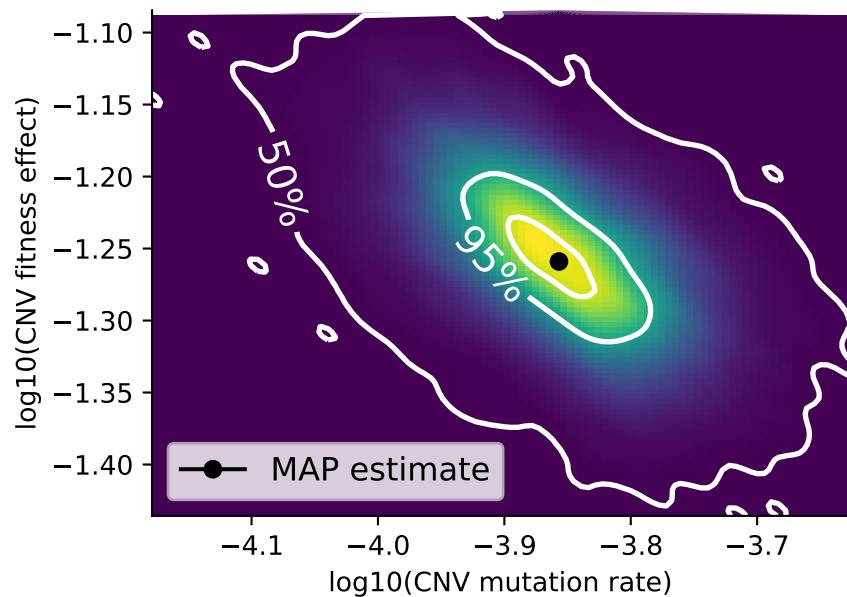
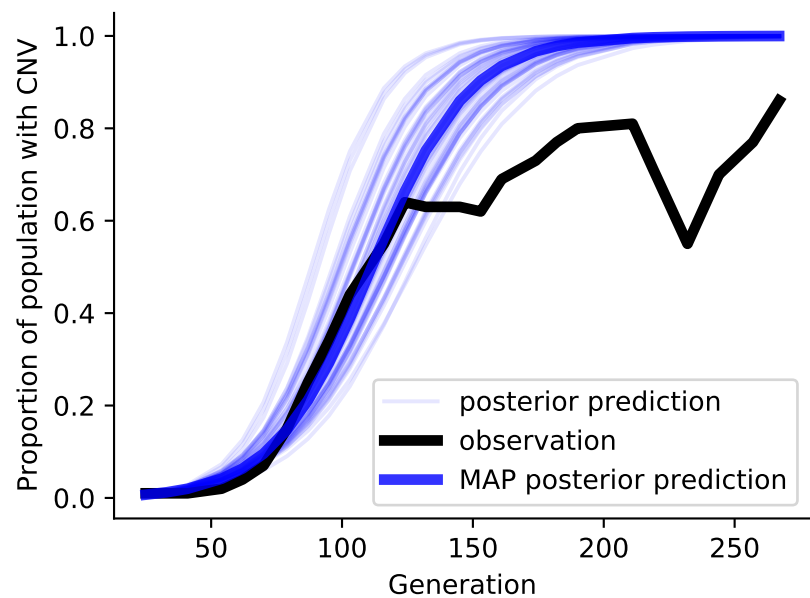
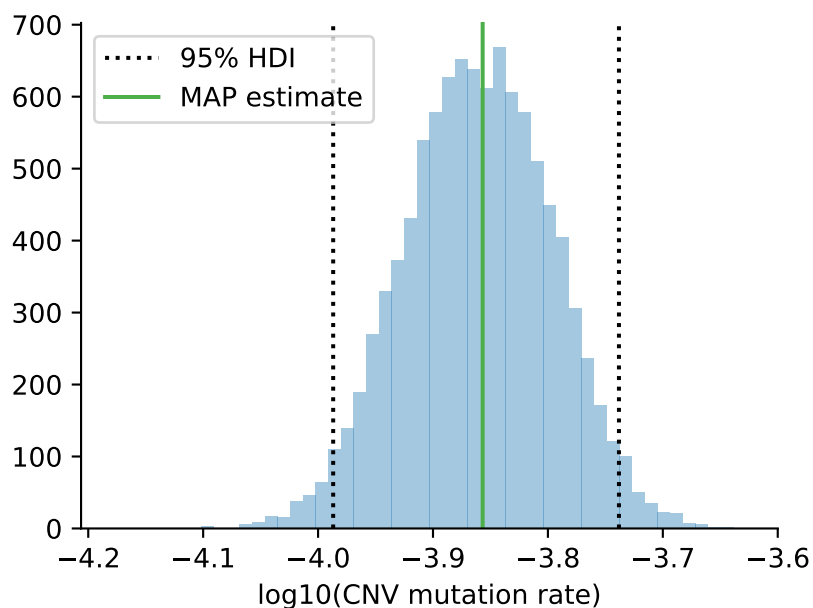
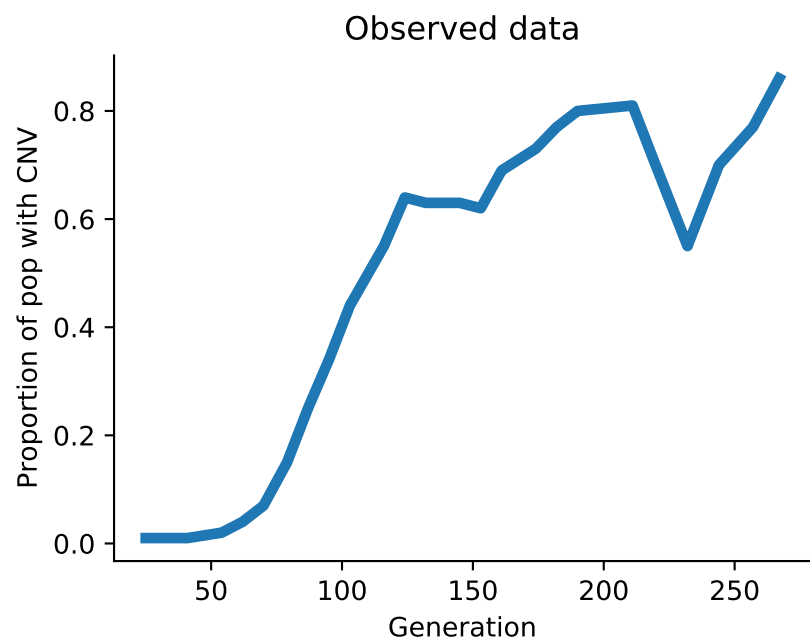
SNPE  
Model: WF  
Gln pop id: 6  
log10(estimated CNV fitness effect): -1.8647913932800293  
log10(estimated CNV mutation rate): -3.2117319107055664  
SNV fitness:0.001  
SNV mutation rate:1e-05  
WF\_presimulated\_data\_100000\_1.csv



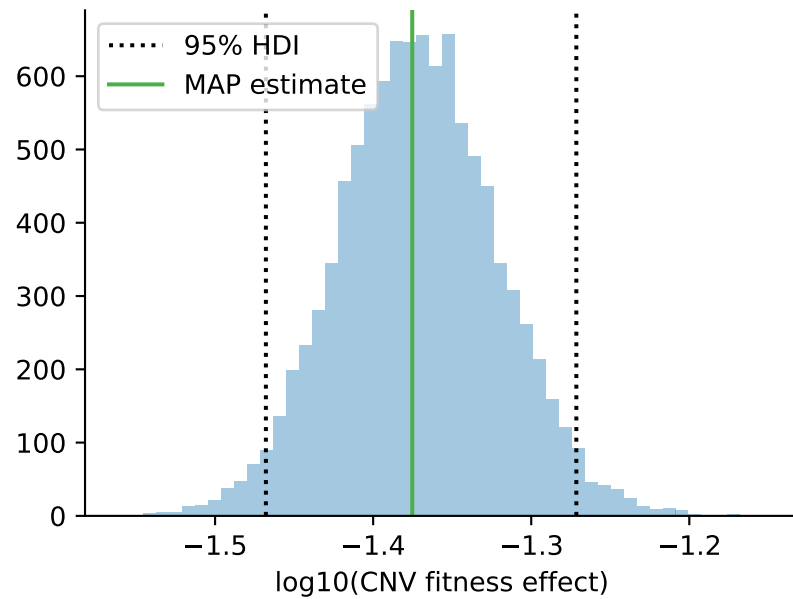
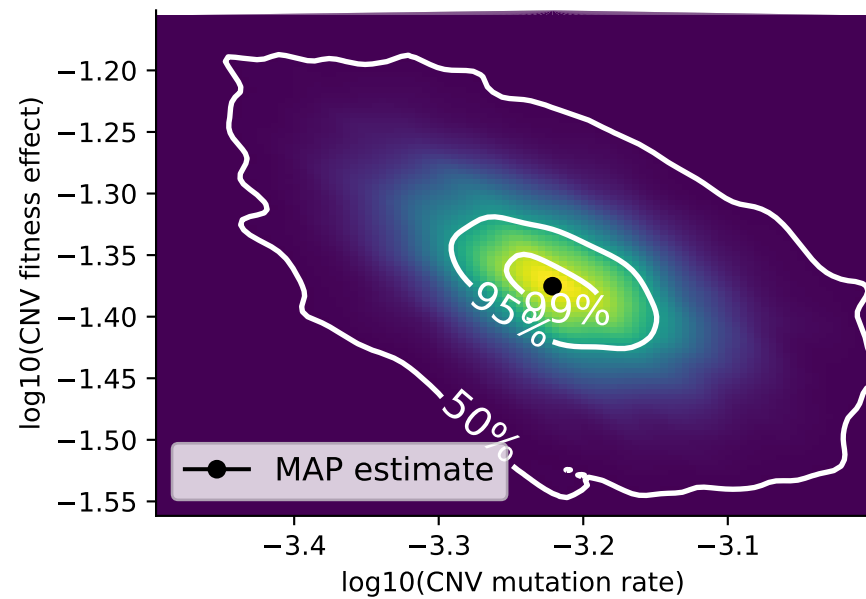
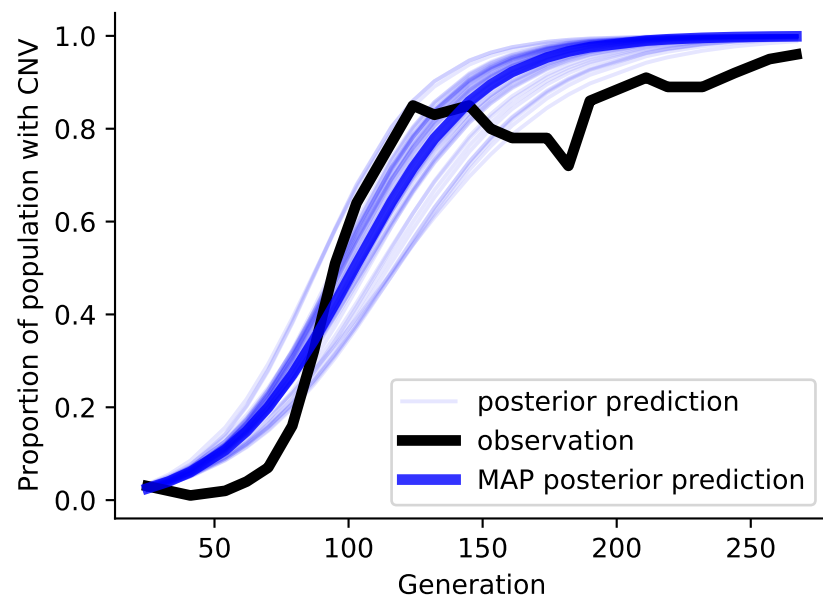
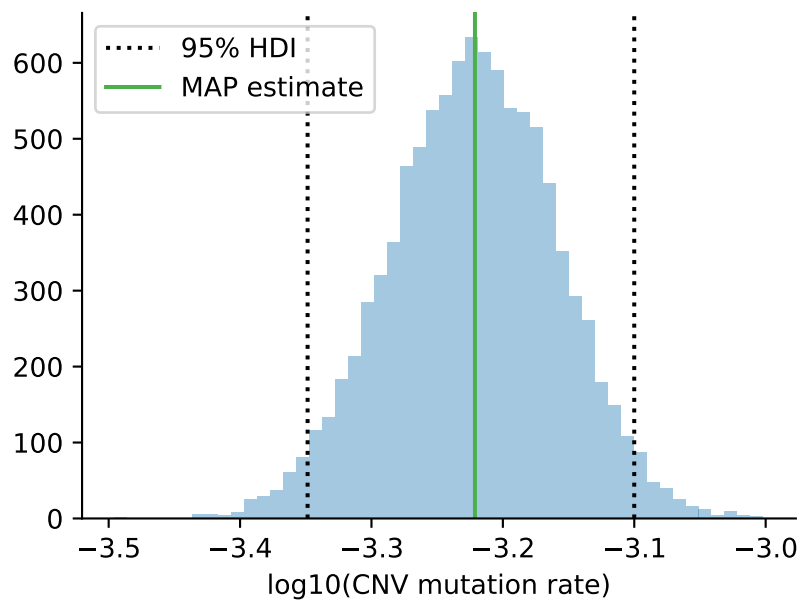
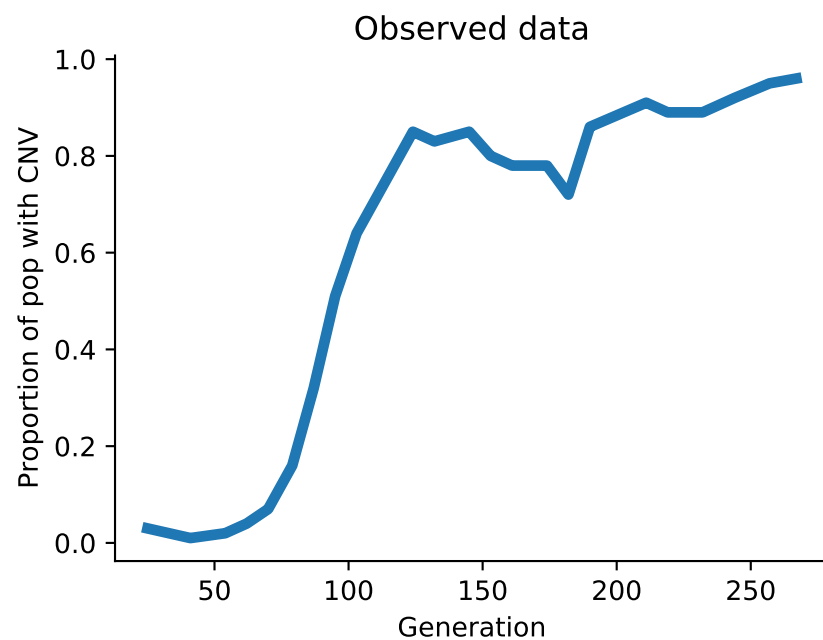
SNPE  
Model: WF  
Gln pop id: 3  
log10(estimatedCNV fitness effect): -1.3209903240203857  
log10(estimated CNV mutation rate): -3.2293453216552734  
SNV fitness:0.001  
SNV mutation rate:1e-05  
WF\_presimulated\_data\_100000\_1.csv



SNPE  
Model: WF  
Gln pop id: 1  
log10(estimatedCNV fitness effect): -1.2590103149414062  
log10(estimated CNV mutation rate): -3.8567886352539062  
SNV fitness:0.001  
SNV mutation rate:1e-05  
WF\_presimulated\_data\_100000\_1.csv



SNPE  
Model: WF  
Gln pop id: 4  
log10(estimatedCNV fitness effect): -1.3752641677856445  
log10(estimated CNV mutation rate): -3.221249580383301  
SNV fitness:0.001  
SNV mutation rate:1e-05  
WF\_presimulated\_data\_100000\_1.csv





SNPE  
Model: WF  
Gln pop id: 7  
log10(estimated CNV fitness effect): -1.766005039215088  
log10(estimated CNV mutation rate): -3.530914306640625  
SNV fitness:0.001  
SNV mutation rate:1e-05  
WF\_presimulated\_data\_100000\_1.csv

