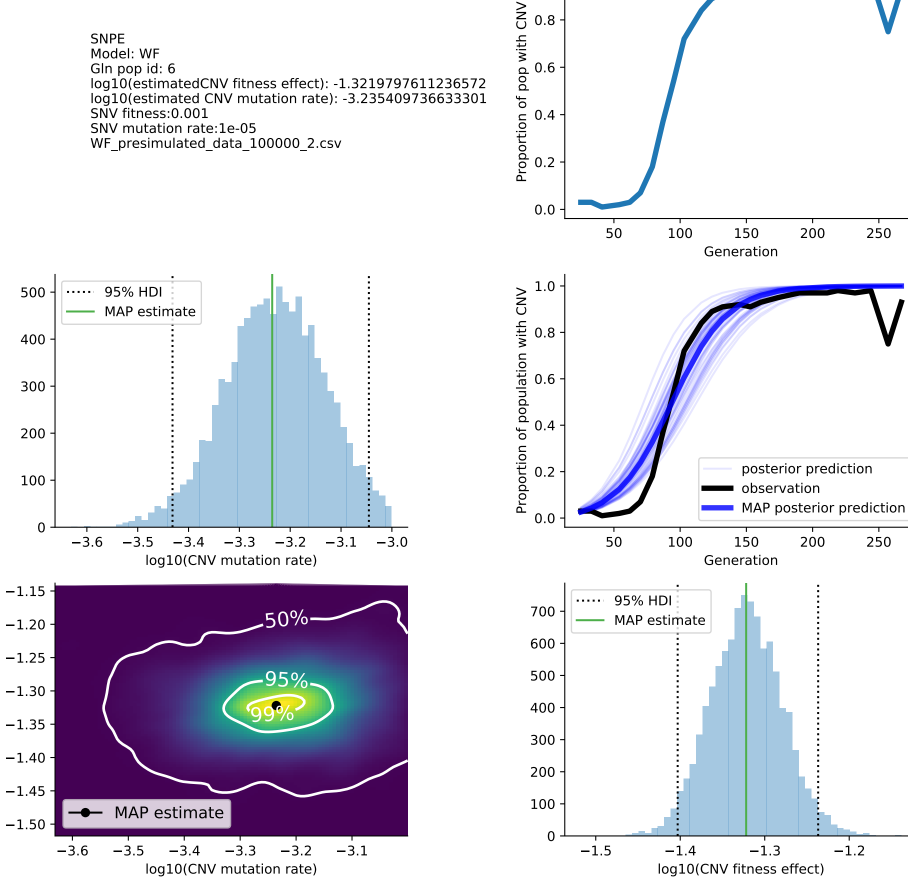
SNPE Model: WF Gln pop id: 6 log10(estimatedCNV fitness effect): -1.3219797611236572 log10(estimated CNV mutation rate): -3.235409736633301 SNV fitness:0.001 SNV mutation rate:1e-05 WF presimulated data 100000 2.csv

log10(CNV fitness effect)

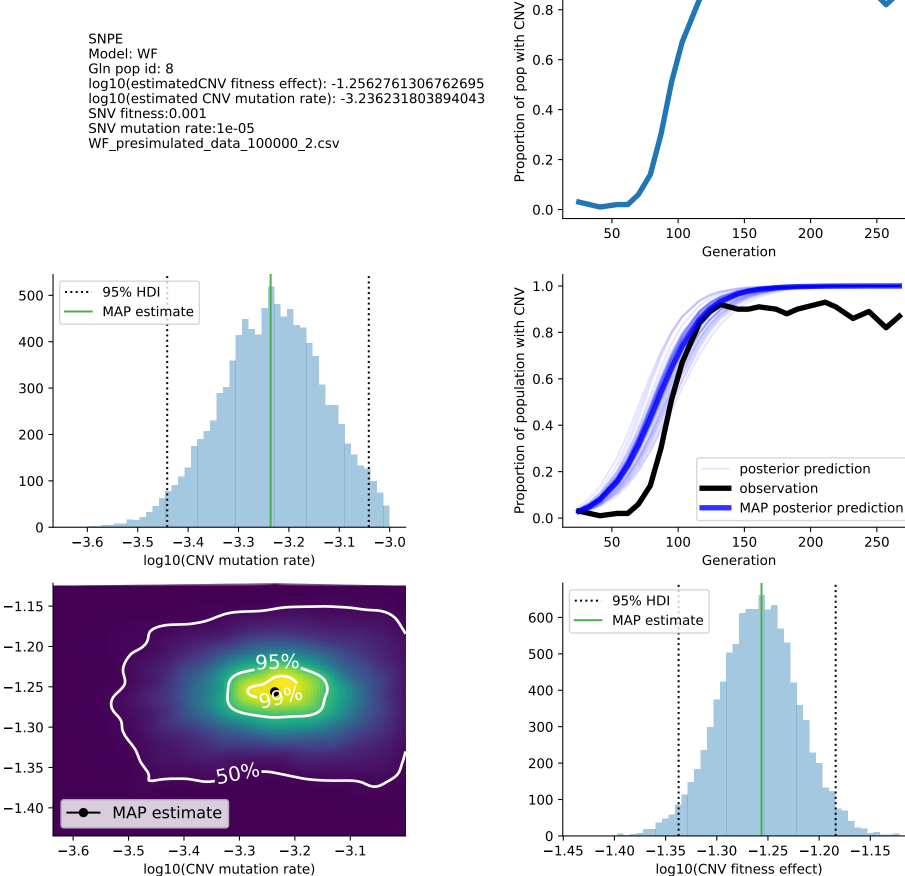


1.0

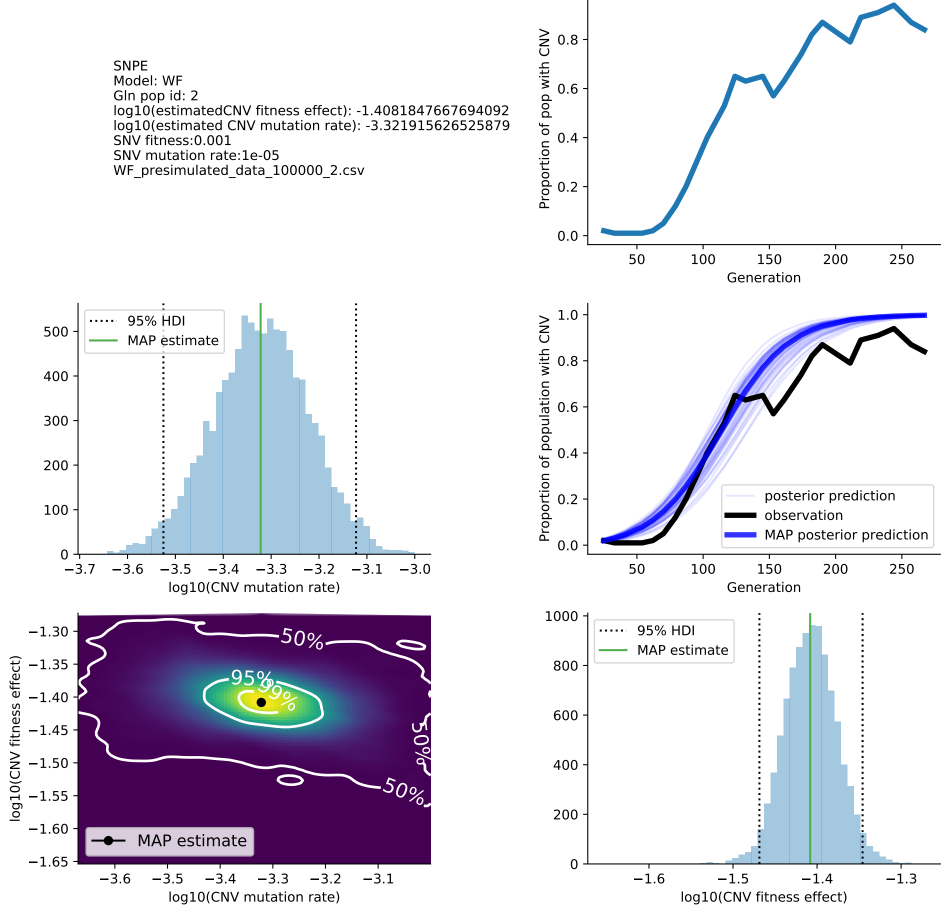
0.8

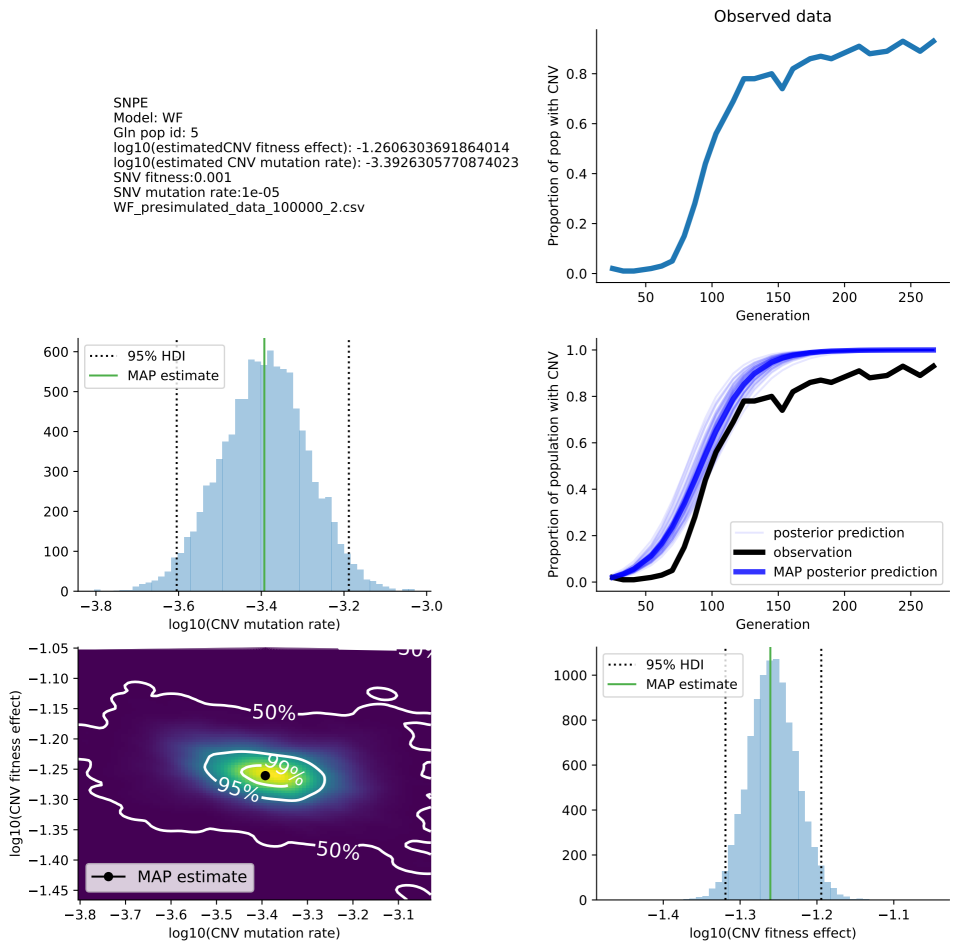
SNPE Model: WF Gln pop id: 8 log10(estimatedCNV fitness effect): -1.2562761306762695 log10(estimated CNV mutation rate): -3.236231803894043 SNV fitness:0.001 SNV mutation rate:1e-05 WF presimulated data 100000 2.csv

log10(CNV fitness effect)

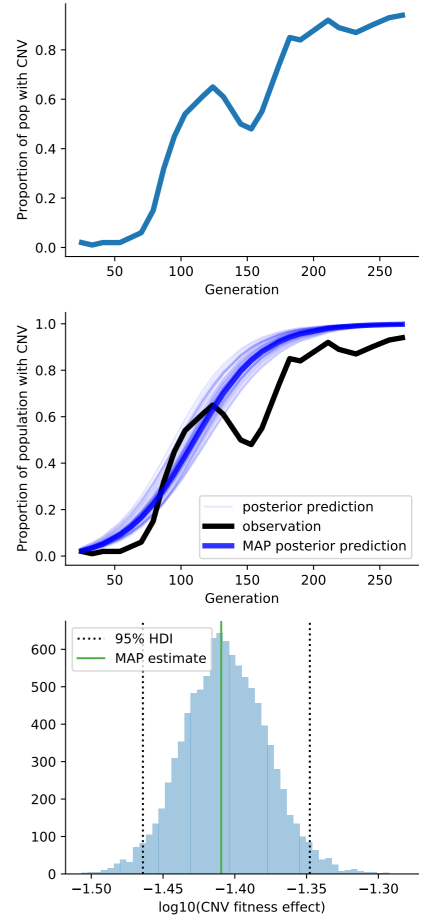


0.8

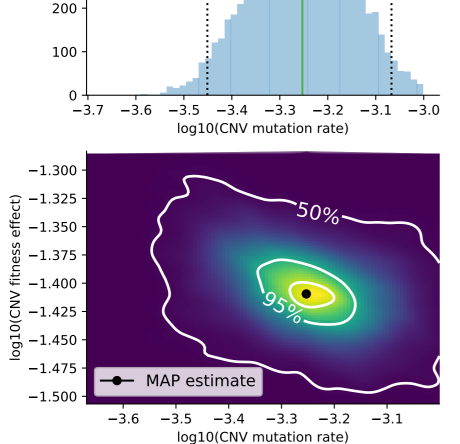




SNPE
Model: WF
Gln pop id: 9
log10(estimatedCNV fitness effect): -1.4094665050506592
log10(estimated CNV mutation rate): -3.252957344055176
SNV fitness:0.001
SNV mutation rate:1e-05
WF_presimulated_data_100000_2.csv



Observed data



95% HDI

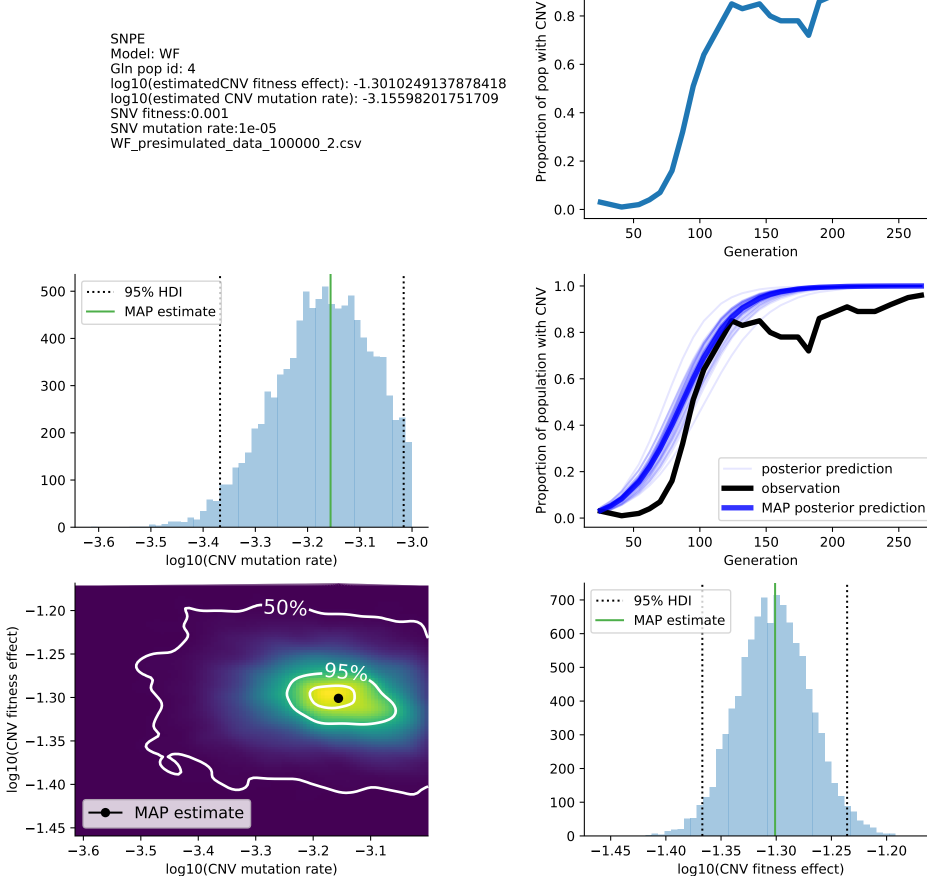
MAP estimate

500

400

300

SNPE Model: WF Gln pop id: 4 log10(estimatedCNV fitness effect): -1.3010249137878418 log10(estimated CNV mutation rate): -3.15598201751709 SNV fitness:0.001 SNV mutation rate:1e-05 WF presimulated data 100000 2.csv



1.0

0.8

