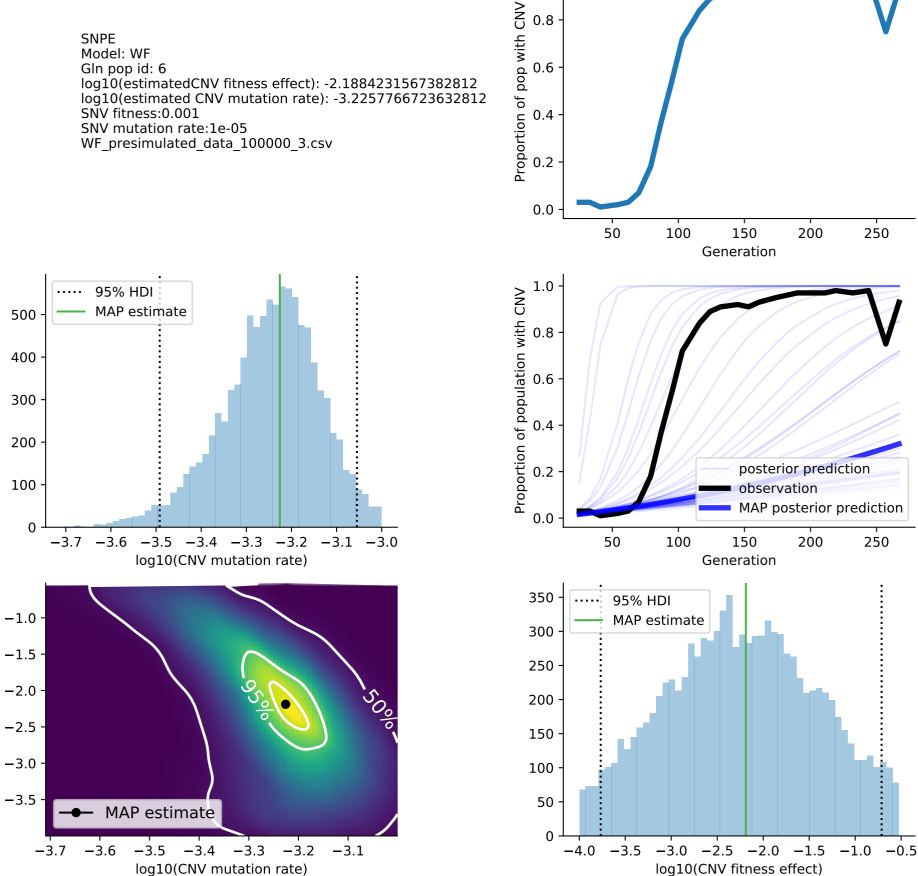
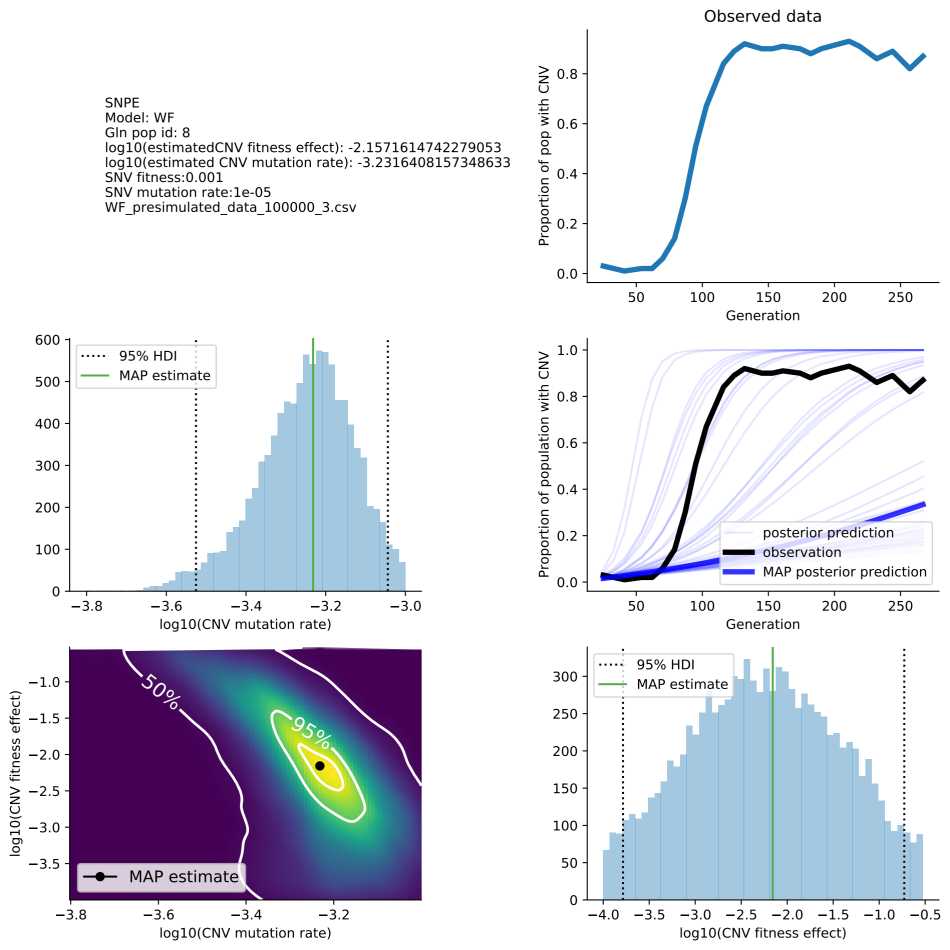


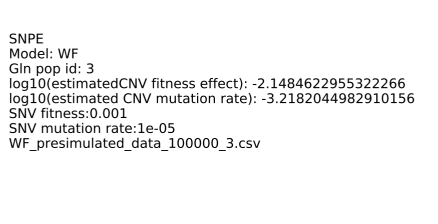
log10(CNV fitness effect)



1.0

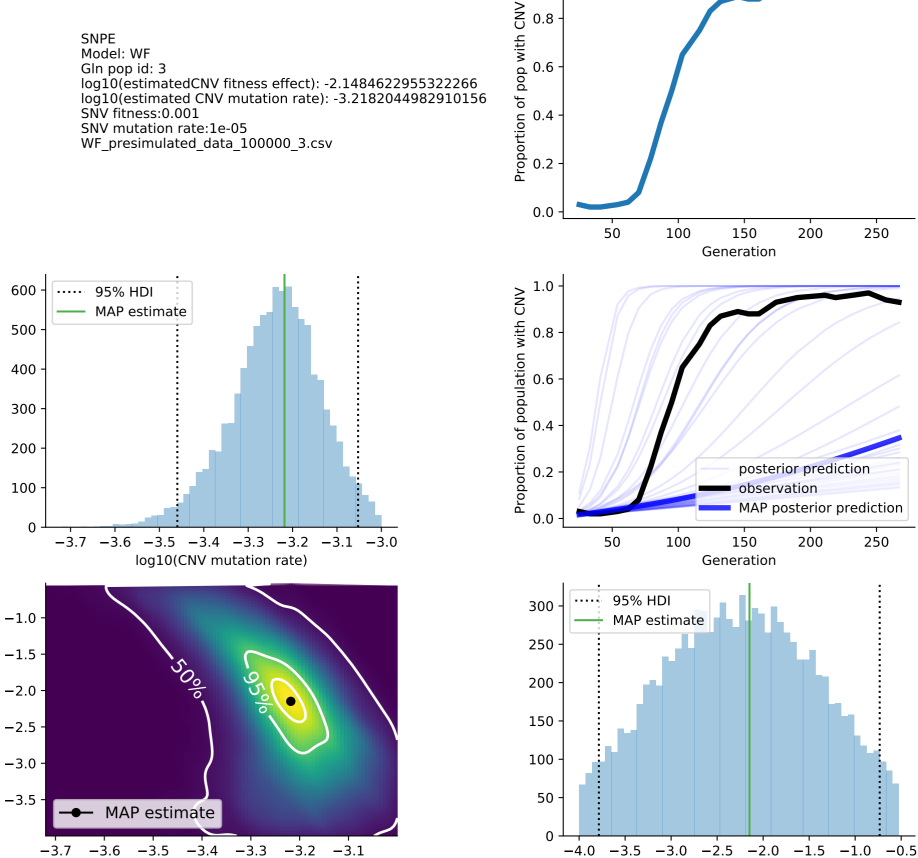
0.8





log10(CNV mutation rate)

log10(CNV fitness effect)

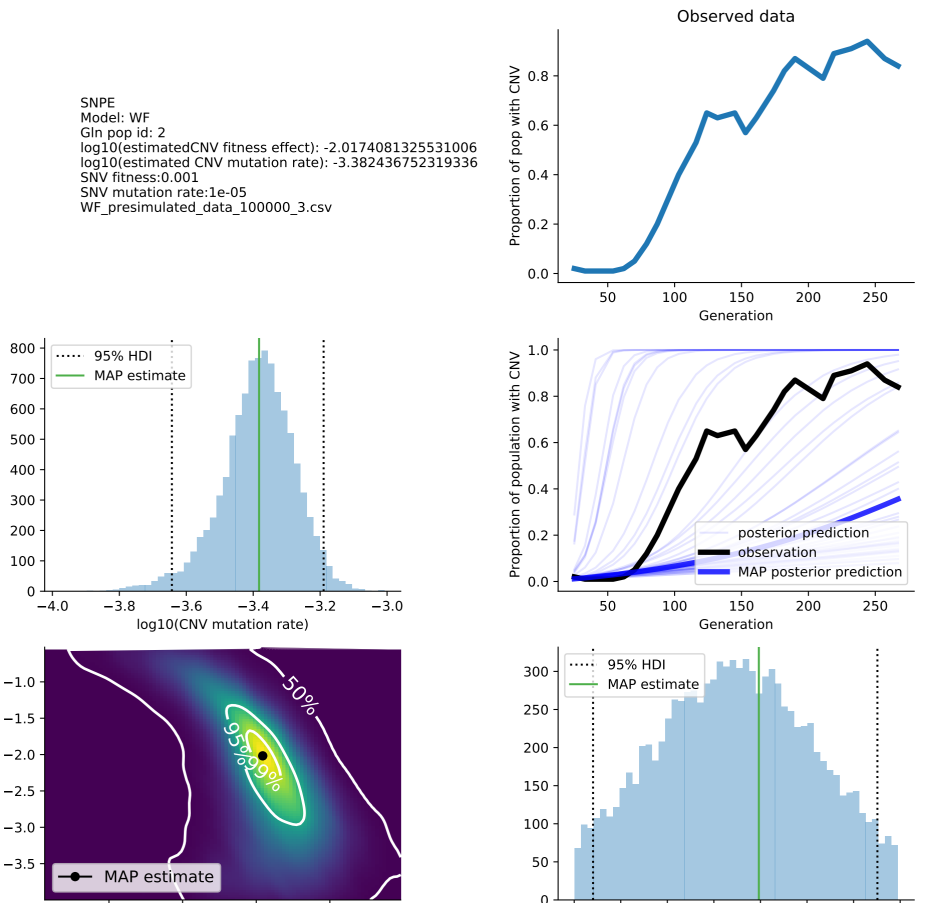


1.0

8.0

Observed data

log10(CNV fitness effect)



-3.5

-4.0

-3.0 -2.5 -2.0 -1.5

log10(CNV fitness effect)

-1.0 -0.5

log10(CNV fitness effect)

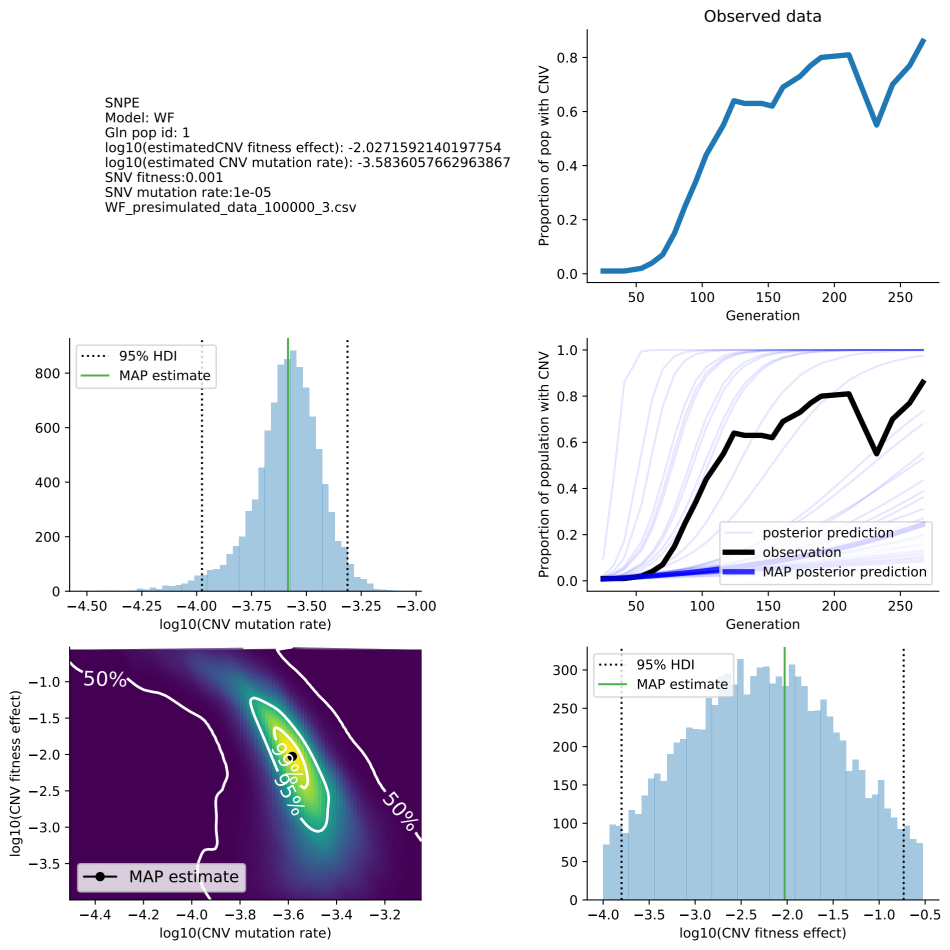
-3.8

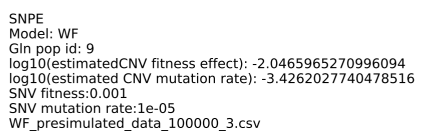
-3.6

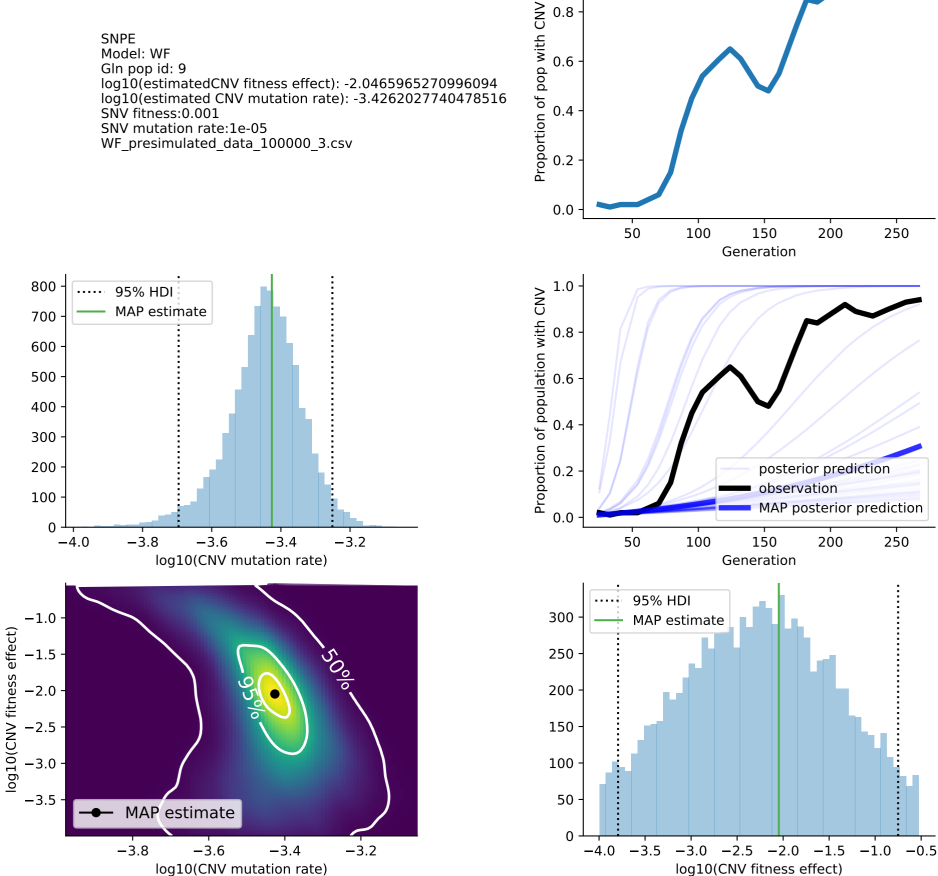
-3.4

log10(CNV mutation rate)

-3.2



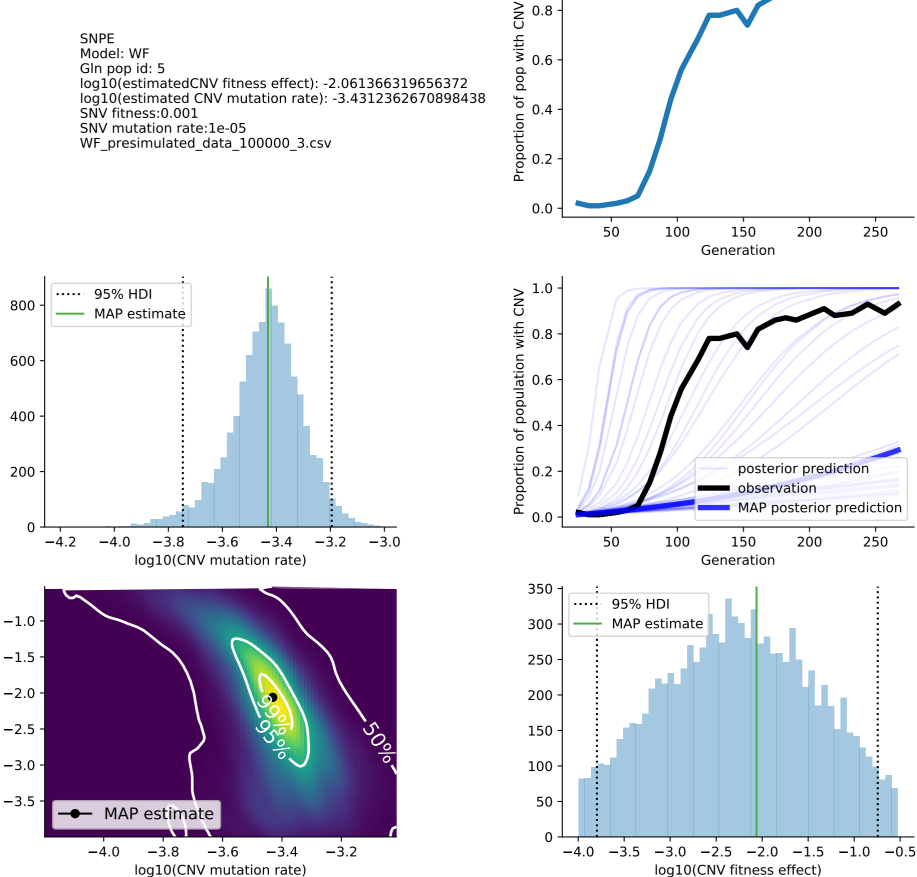




0.8

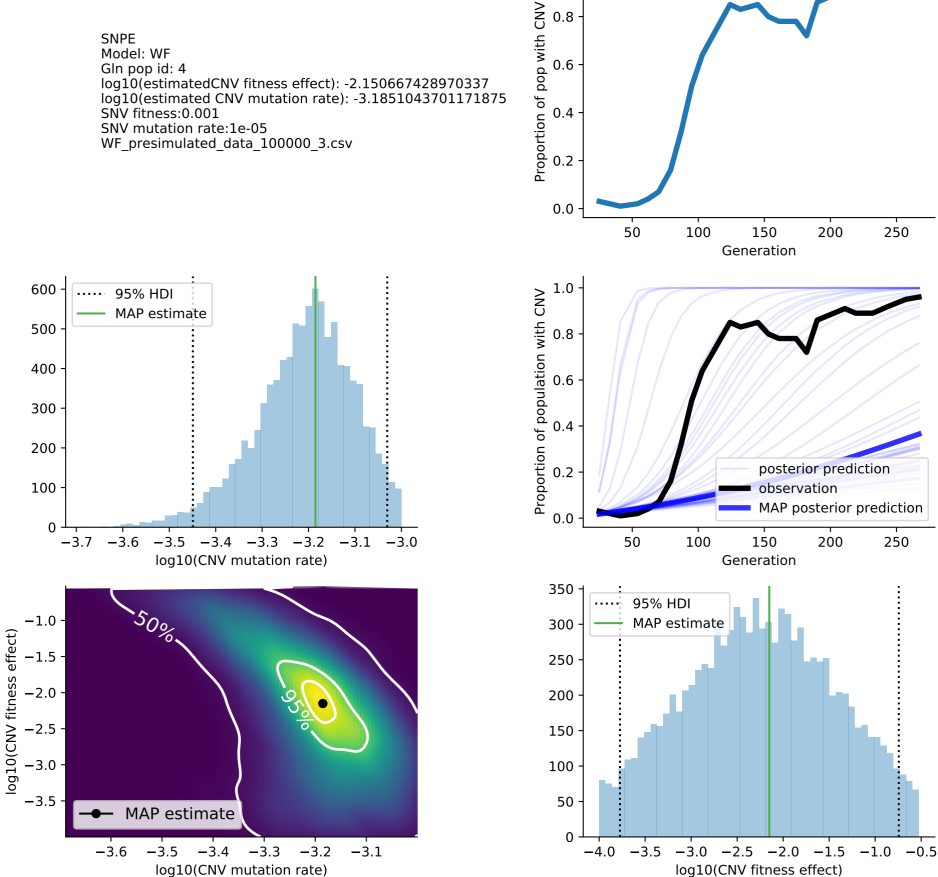
**SNPE** Model: WF Gln pop id: 5 log10(estimatedCNV fitness effect): -2.061366319656372 log10(estimated CNV mutation rate): -3.4312362670898438 SNV fitness:0.001 SNV mutation rate:1e-05 WF\_presimulated\_data\_100000\_3.csv

log10(CNV fitness effect)



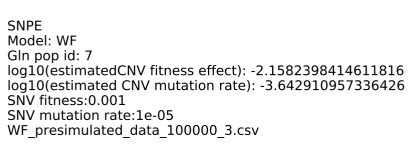
0.8

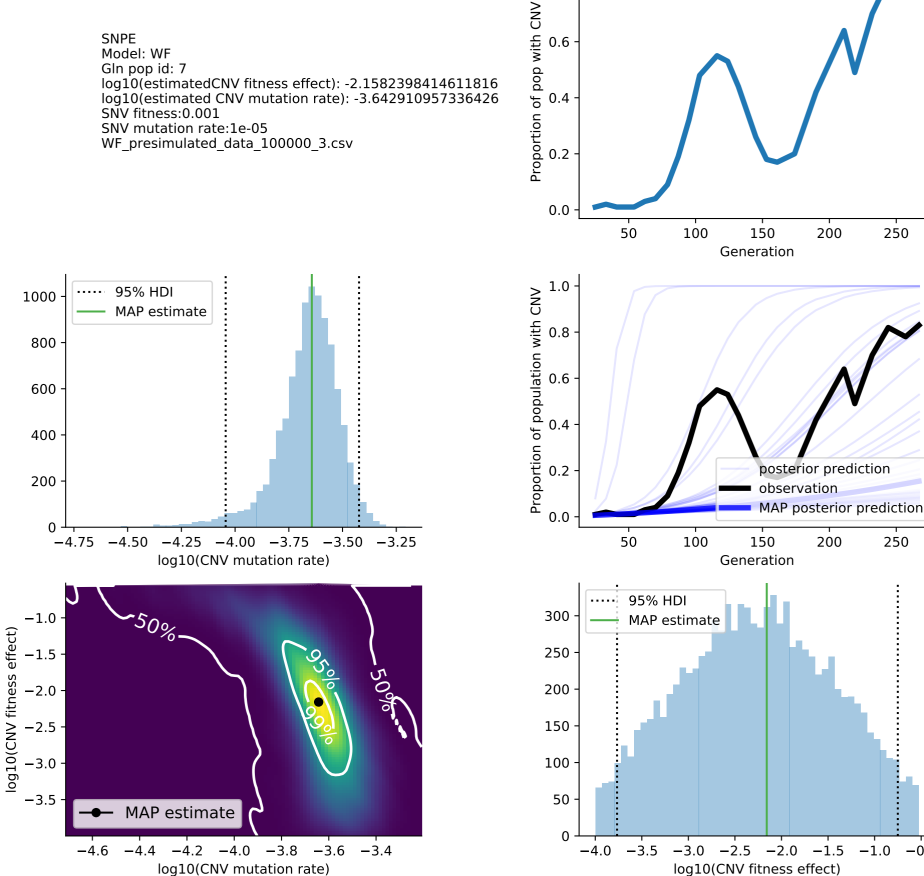
**SNPE** Model: WF Gln pop id: 4 log10(estimatedCNV fitness effect): -2.150667428970337 log10(estimated CNV mutation rate): -3.1851043701171875 SNV fitness:0.001 SNV mutation rate:1e-05 WF presimulated data 100000 3.csv



1.0

8.0





Observed data

8.0

0.6

0.4