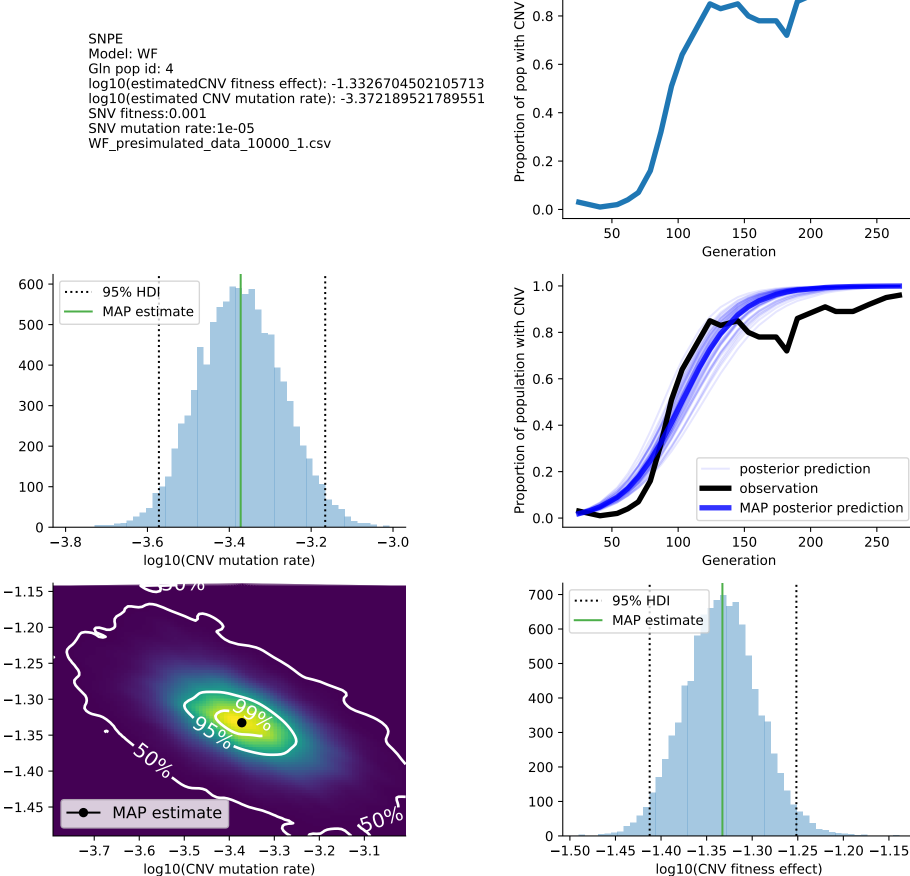
SNPE Model: WF Gln pop id: 4 log10(estimatedCNV fitness effect): -1.3326704502105713 log10(estimated CNV mutation rate): -3.372189521789551 SNV fitness:0.001 SNV mutation rate:1e-05 WF presimulated data 10000 1.csv

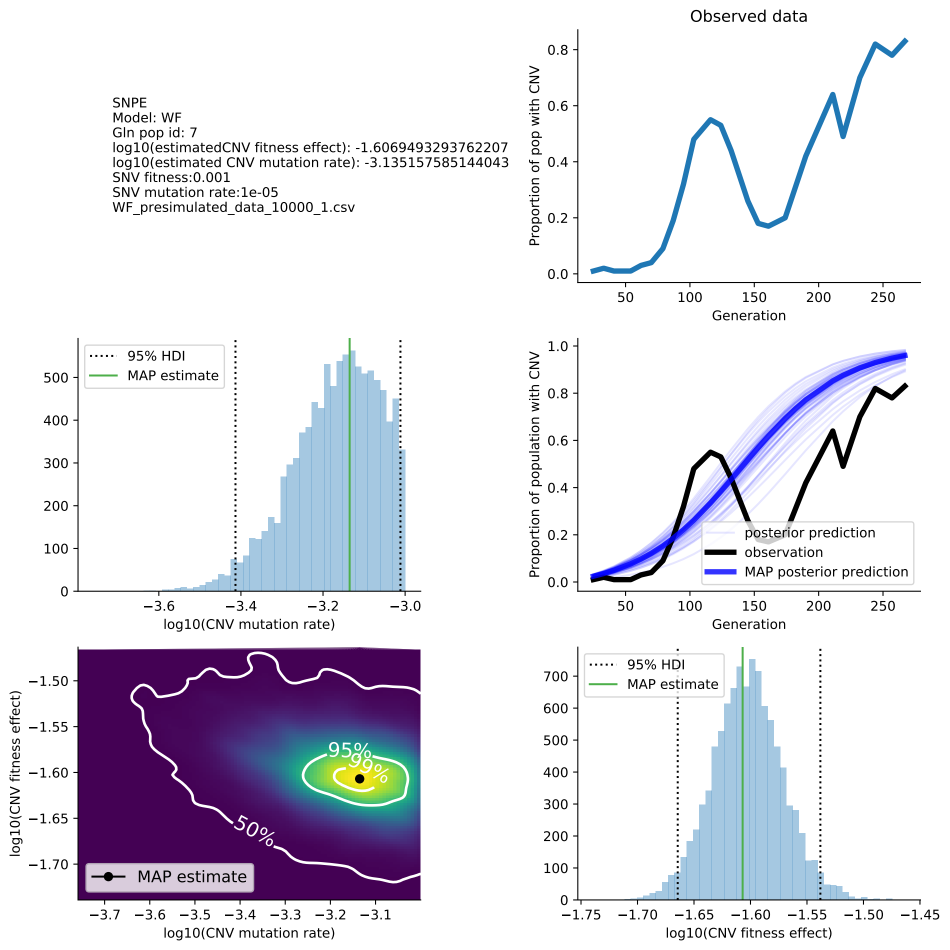
log10(CNV fitness effect)

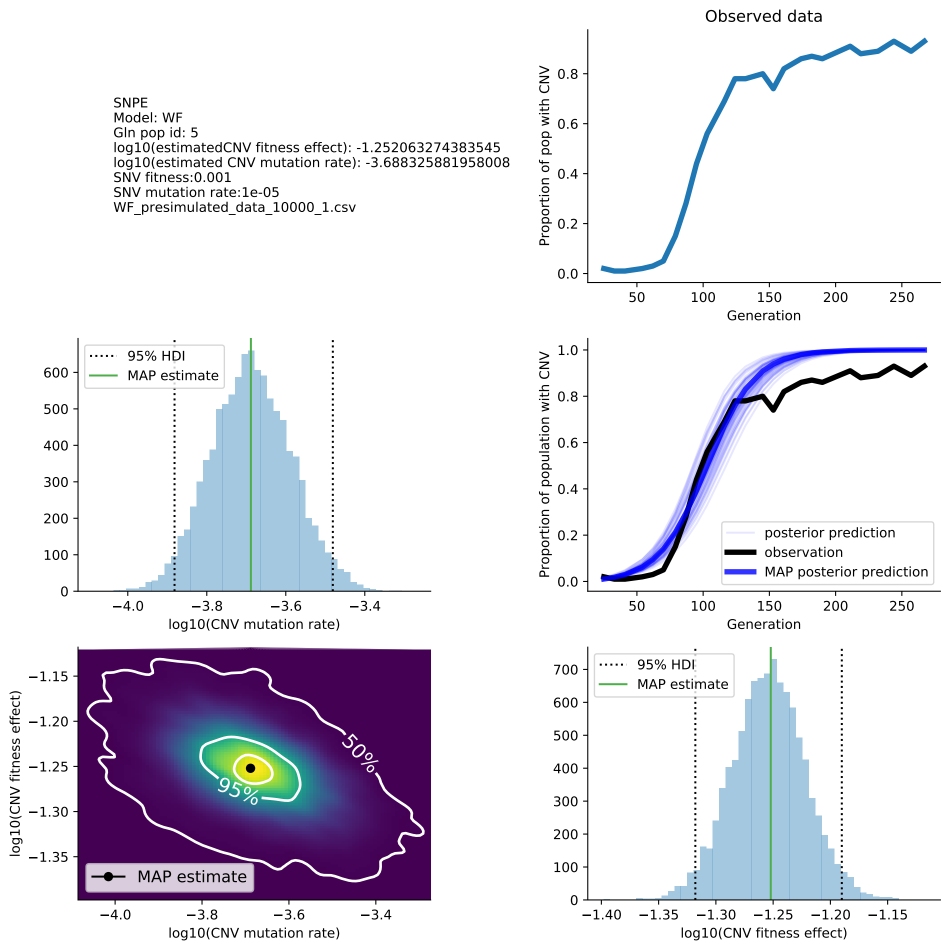


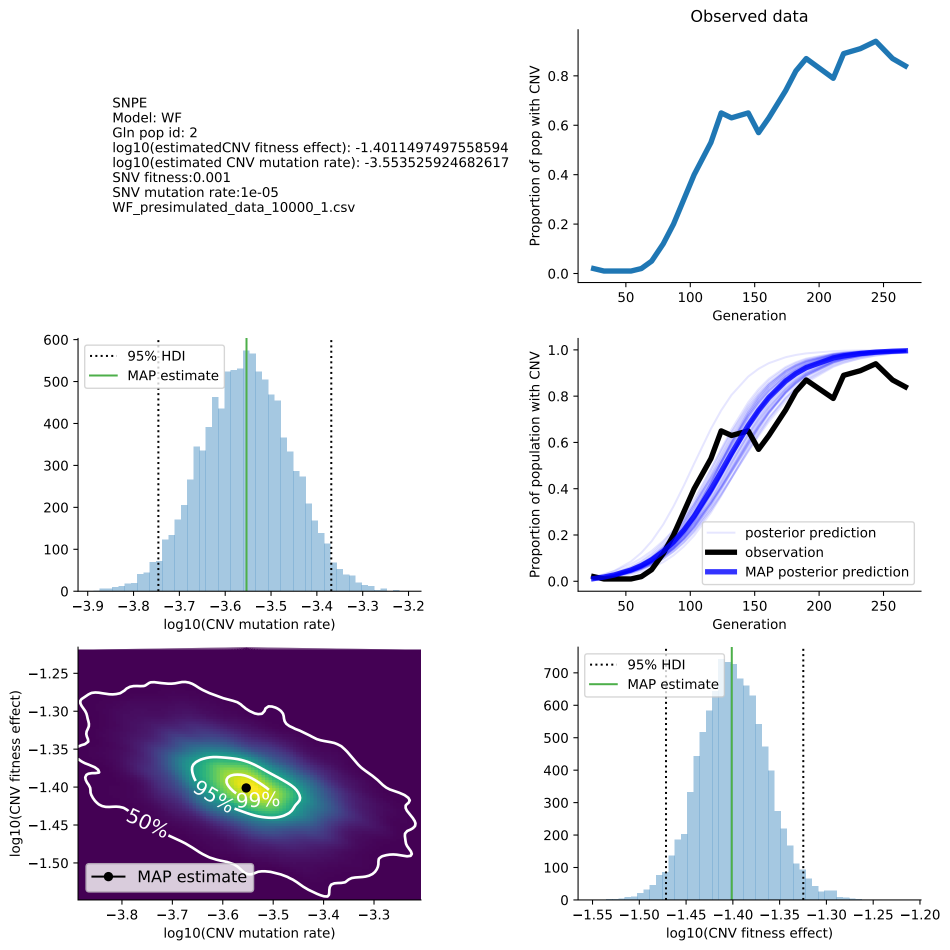
1.0

8.0

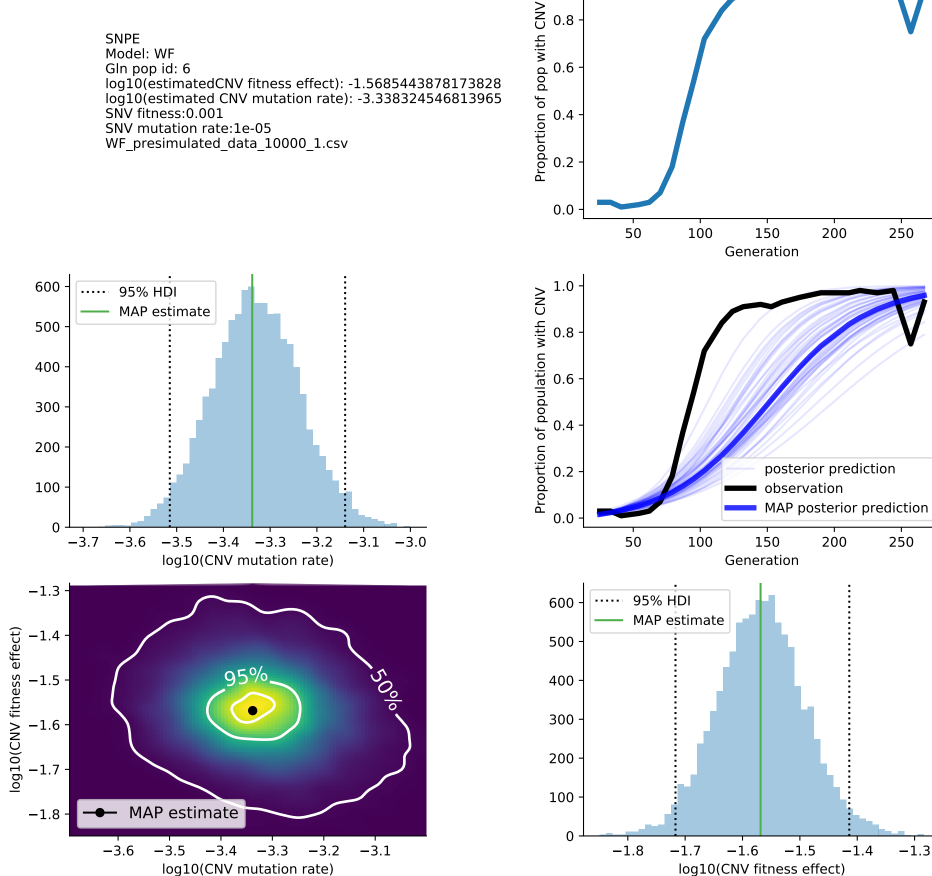
Observed data







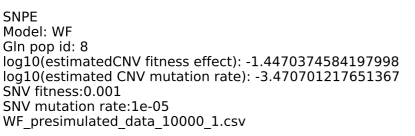
SNPE Model: WF Gln pop id: 6 log10(estimatedCNV fitness effect): -1.5685443878173828 log10(estimated CNV mutation rate): -3.338324546813965 SNV fitness:0.001 SNV mutation rate:1e-05 WF presimulated data 10000 1.csv

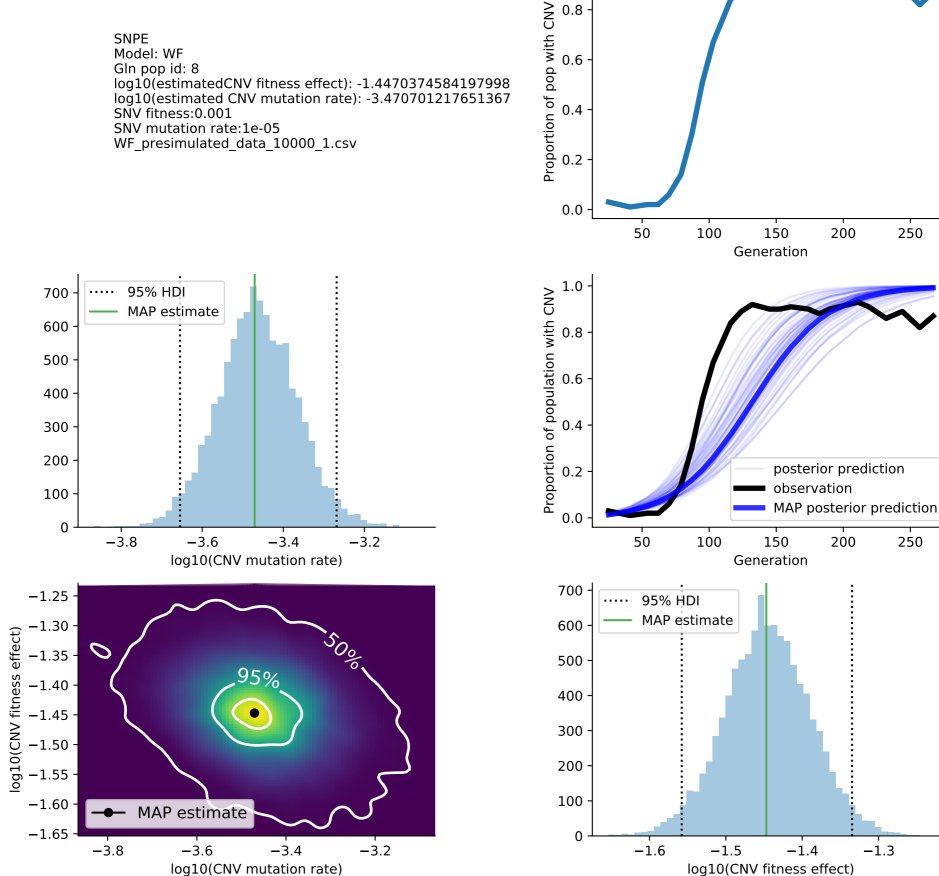


1.0

0.8

Observed data

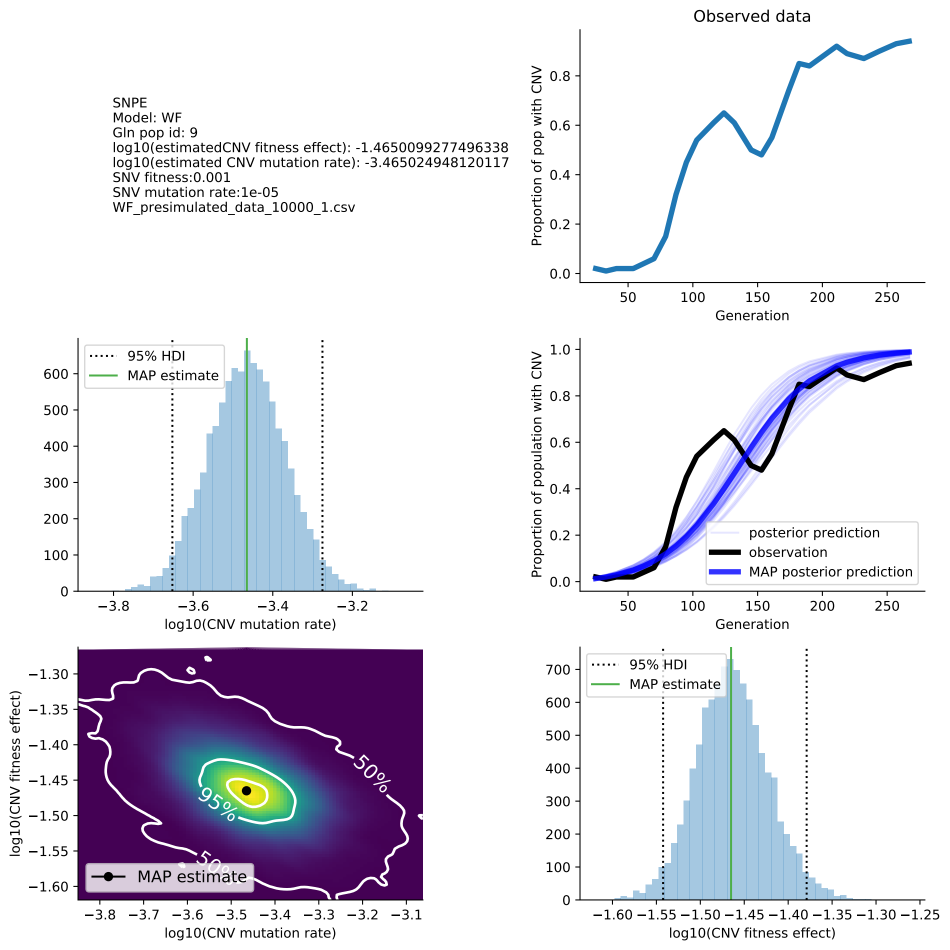


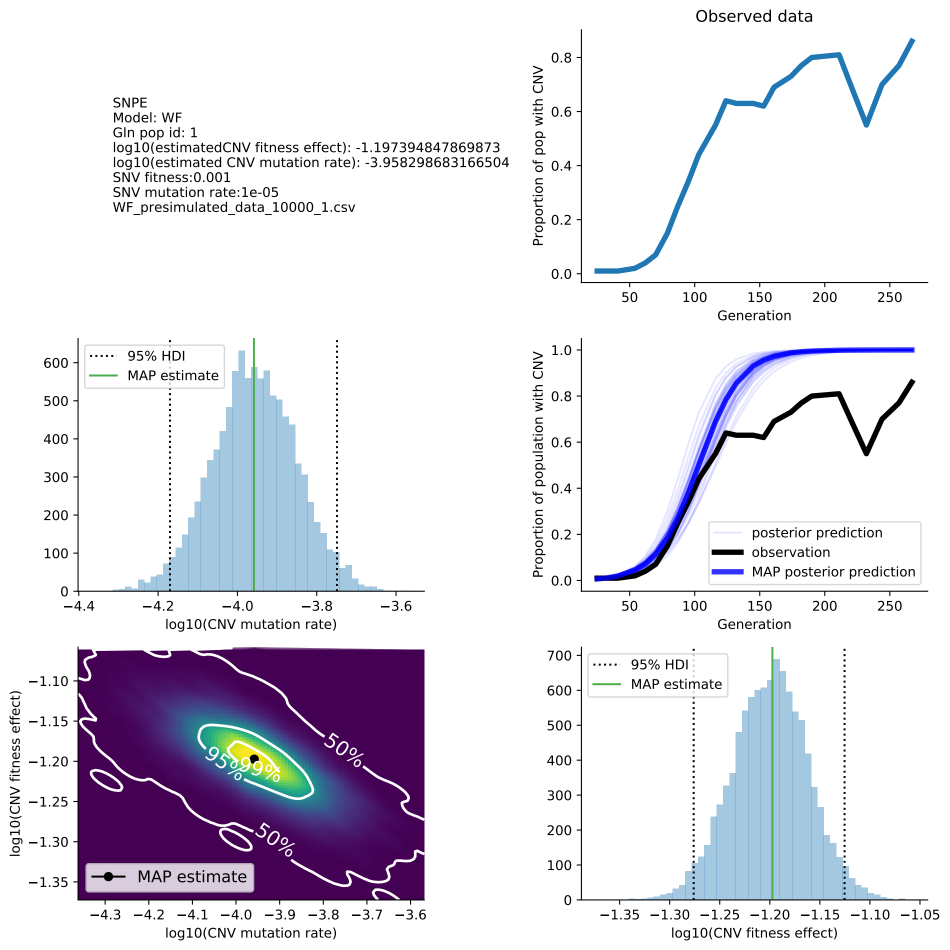


0.8

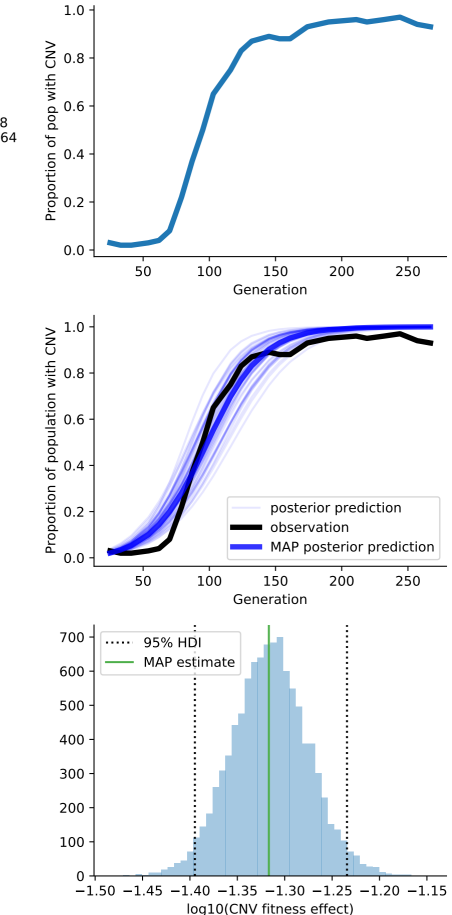
0.6

Observed data

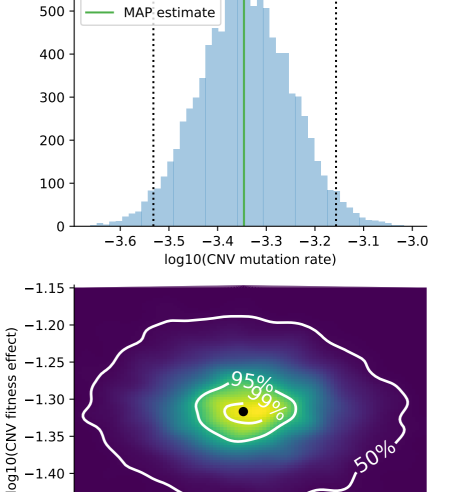




SNPE Model: WF Gln pop id: 3 log10(estimatedCNV fitness effect): -1.316727876663208 log10(estimated CNV mutation rate): -3.345834732055664 SNV fitness:0.001 SNV mutation rate:1e-05 WF presimulated data 10000 1.csv



Observed data



MAP estimate

-3.4

-3.3

log10(CNV mutation rate)

-3.2

-3.5

-3.1

95% HDI

-1.35

-1.40

-1.45

-3.6