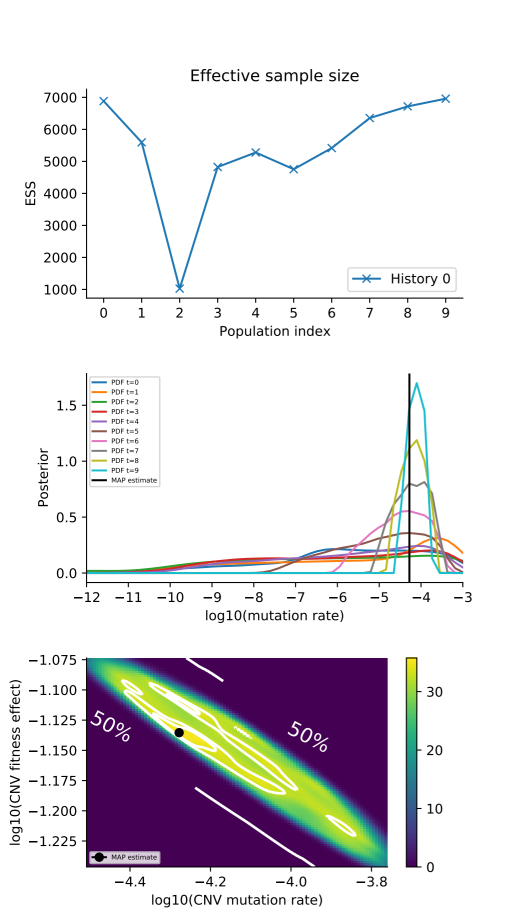
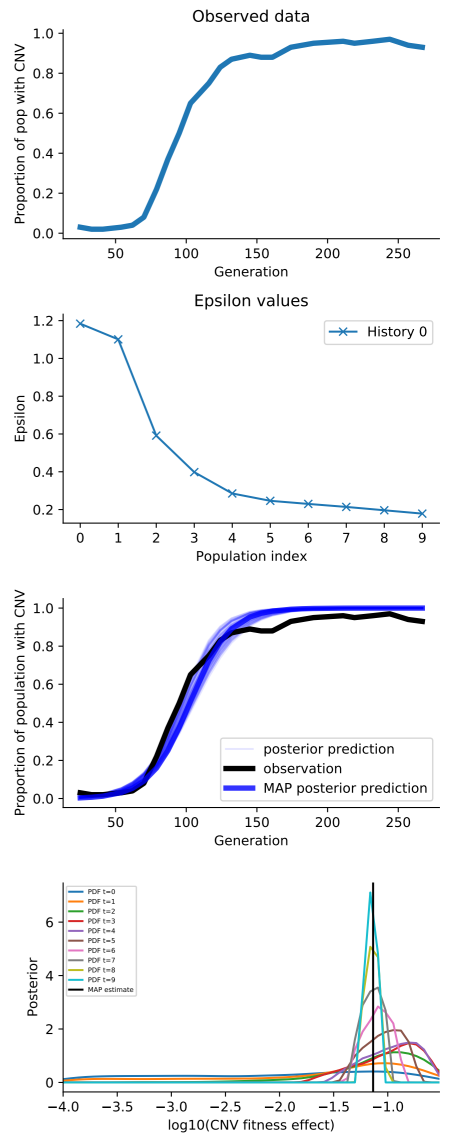
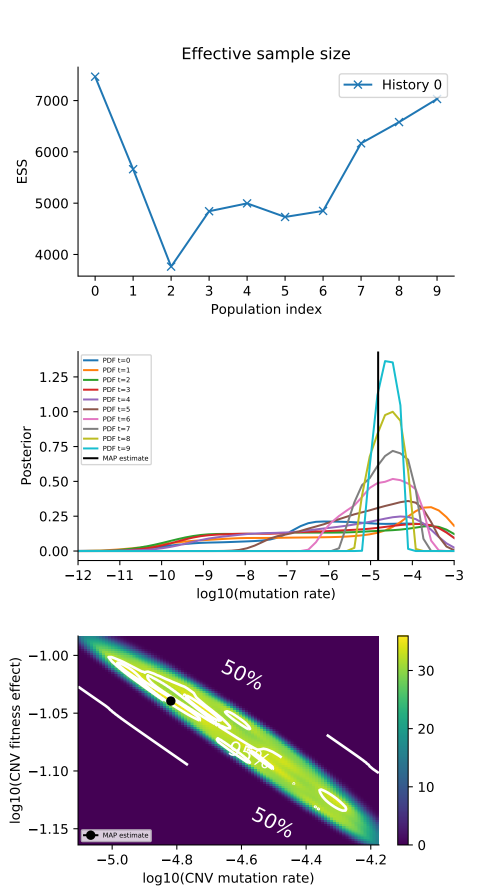
ABC-SMC
Model: WF
GIn pop id: 3
log10(estimatedCNV fitness effect): -1.1353727964301088
log10(estimated CNV mutation rate): -4.277814728565752
SNV fitness:0.001
SNV mutation rate:1e-05

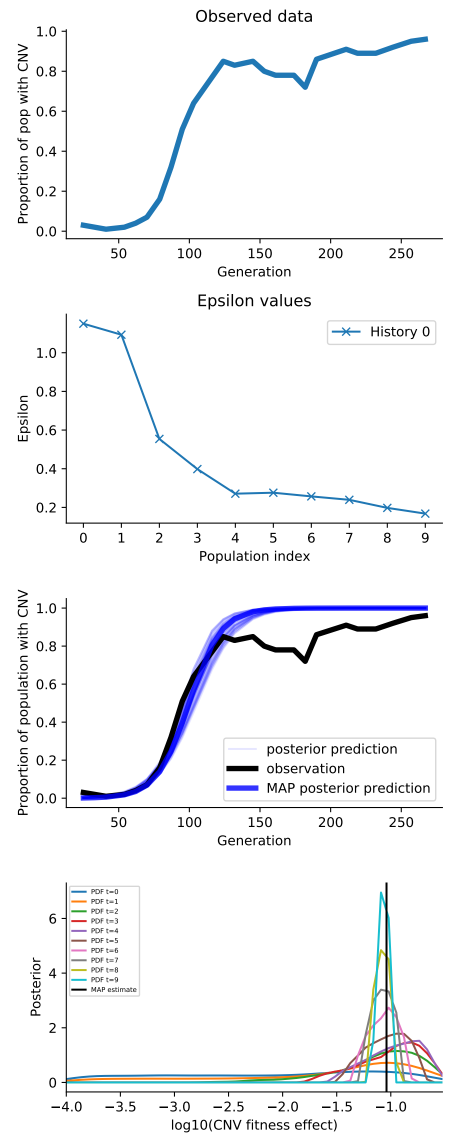
SNV mutation rate:1e-05 Starting particle size: 100000



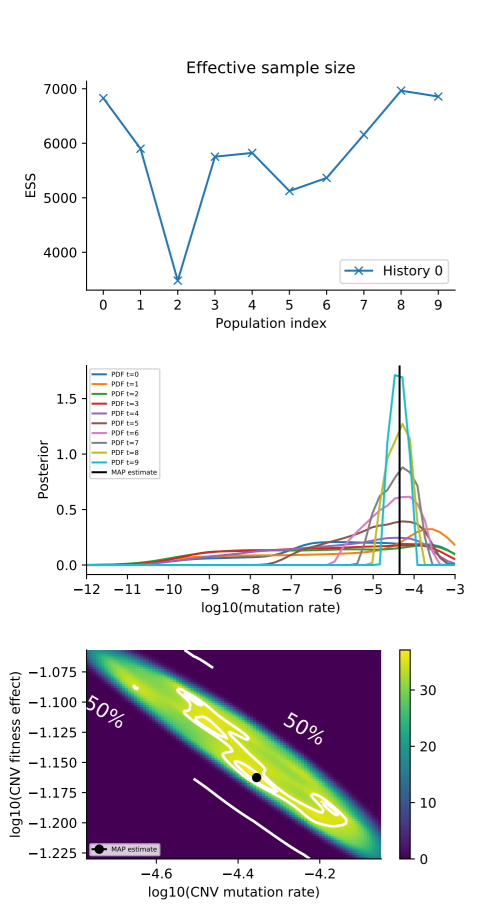


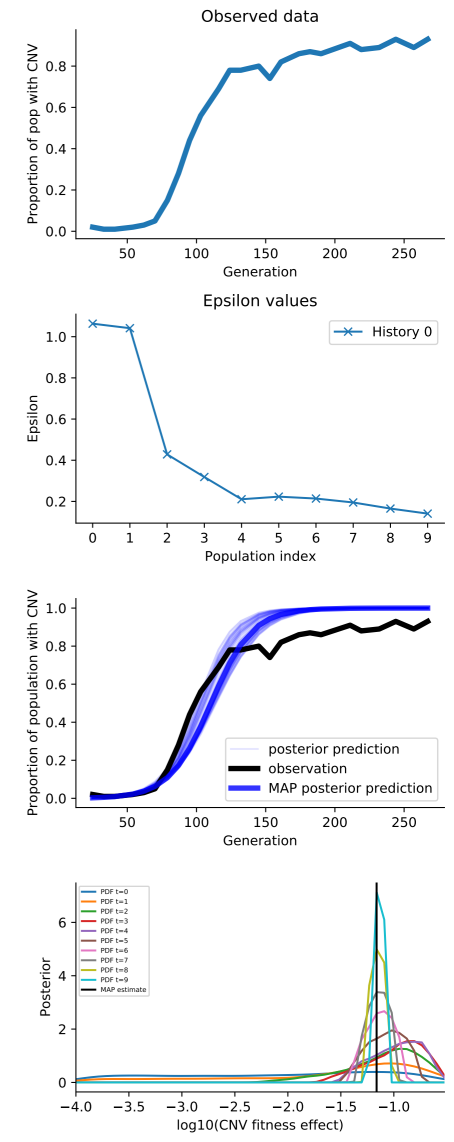
ABC-SMC
Model: WF
GIn pop id: 4
log10(estimatedCNV fitness effect): -1.039468912649087
log10(estimated CNV mutation rate): -4.818515238477188
SNV fitness:0.001
SNV mutation rate:1e-05
Starting particle size: 100000



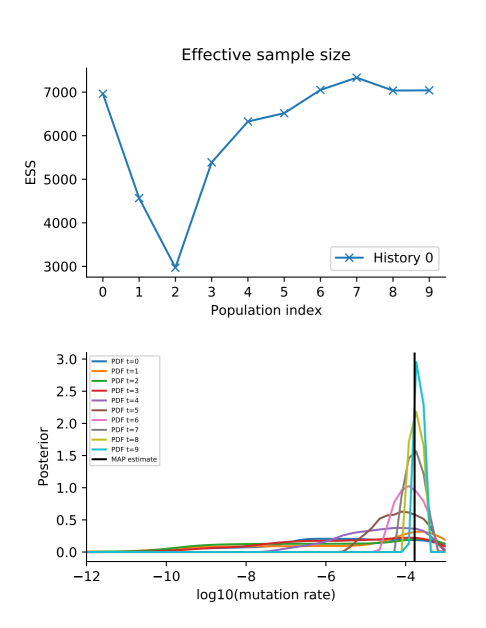


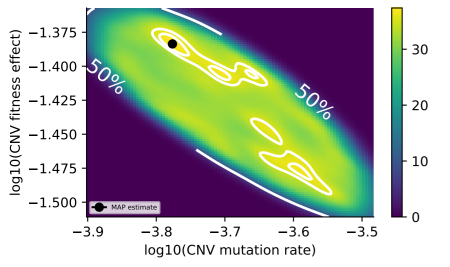
ABC-SMC
Model: WF
GIn pop id: 5
log10(estimatedCNV fitness effect): -1.1625481557317559
log10(estimated CNV mutation rate): -4.354500790508412
SNV fitness:0.001
SNV mutation rate:1e-05
Starting particle size: 100000

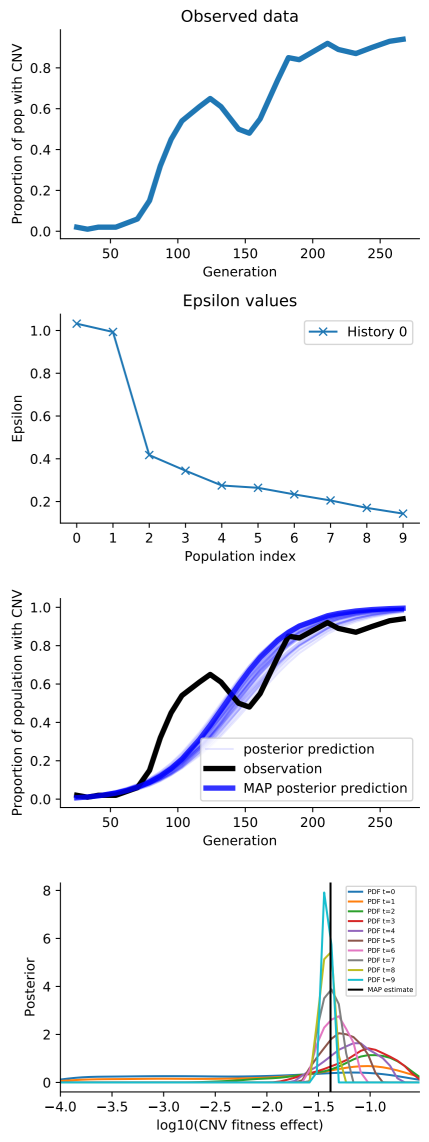




ABC-SMC
Model: WF
Gln pop id: 9
log10(estimatedCNV fitness effect): -1.3835892939098167
log10(estimated CNV mutation rate): -3.7764387737686174
SNV fitness:0.001
SNV mutation rate:1e-05
Starting particle size: 100000

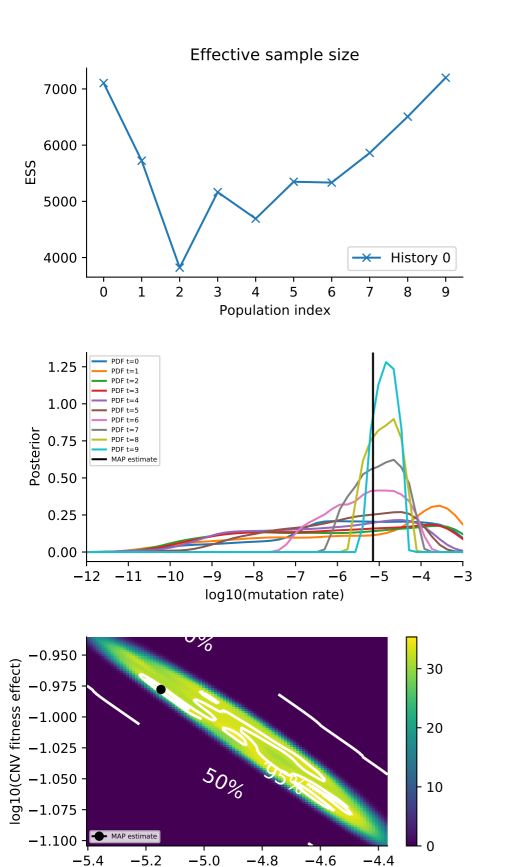




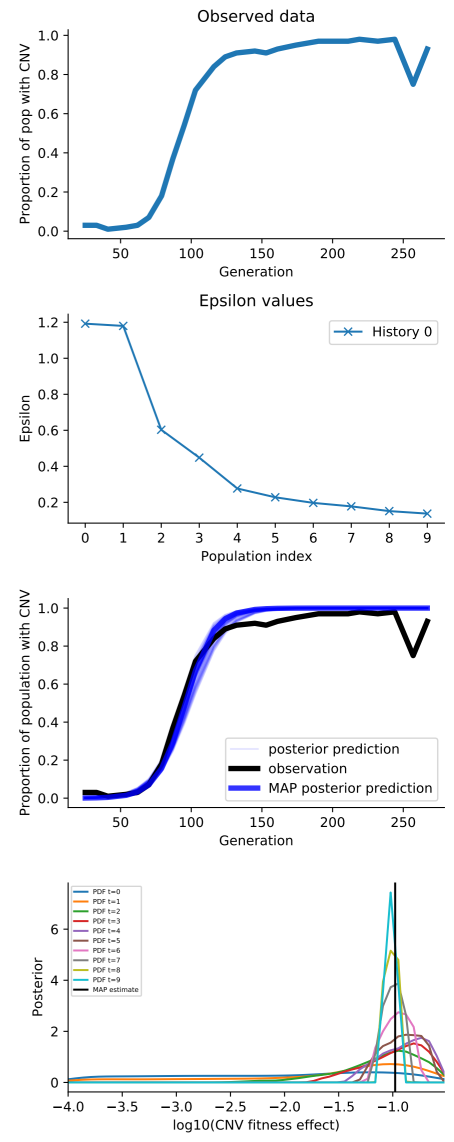


ABC-SMC
Model: WF
GIn pop id: 6
log10(estimatedCNV fitness effect): -0.977792664065606
log10(estimated CNV mutation rate): -5.148339810454649
SNV fitness:0.001
SNV mutation rate:1e-05

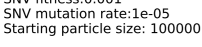
Starting particle size: 100000

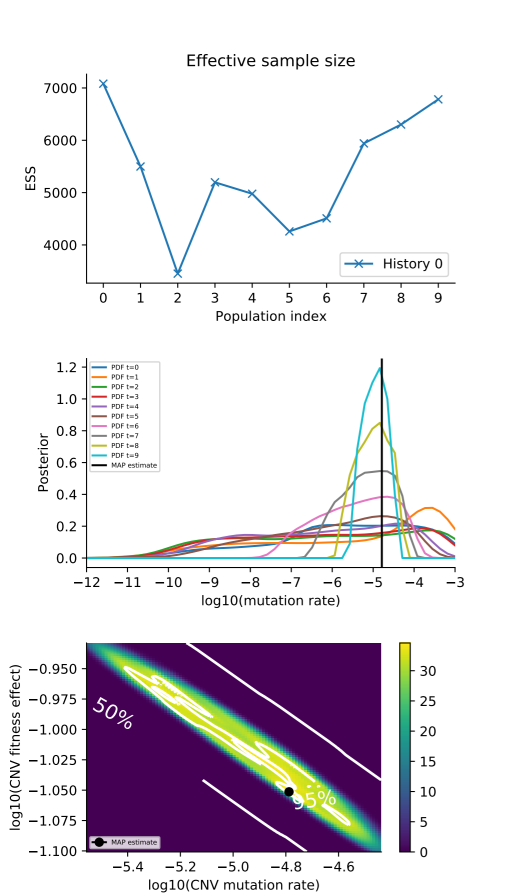


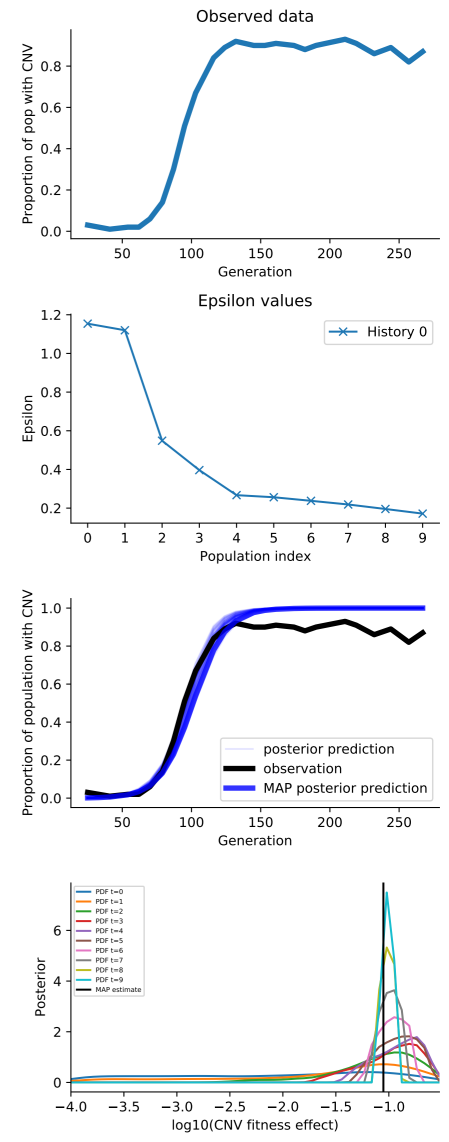
log10(CNV mutation rate)



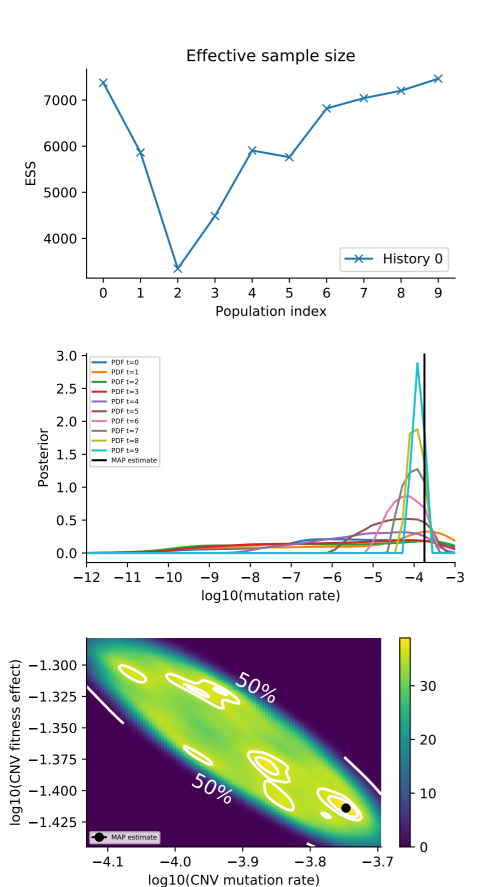
ABC-SMC
Model: WF
GIn pop id: 8
log10(estimatedCNV fitness effect): -1.0513527898535688
log10(estimated CNV mutation rate): -4.787958696775557
SNV fitness:0.001
SNV mutation rate:1e-05

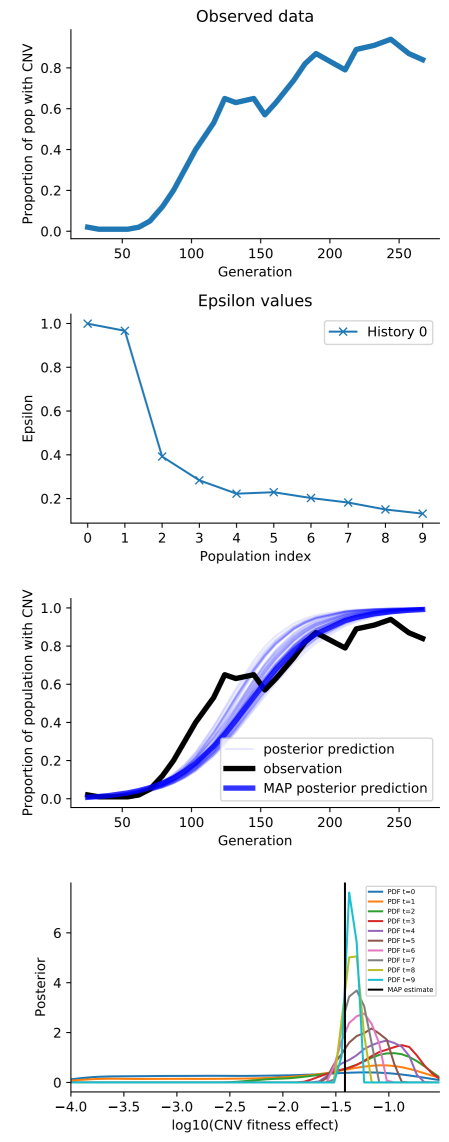




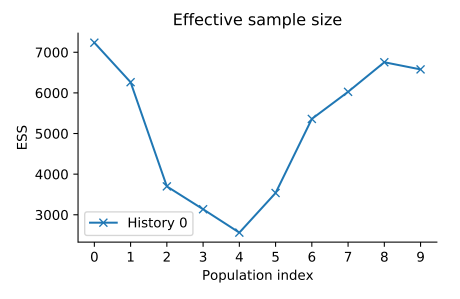


ABC-SMC
Model: WF
GIn pop id: 2
log10(estimatedCNV fitness effect): -1.4139647785773342
log10(estimated CNV mutation rate): -3.747103047808027
SNV fitness:0.001
SNV mutation rate:1e-05
Starting particle size: 100000

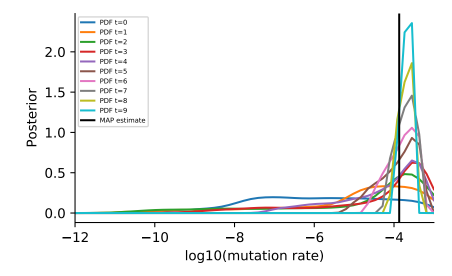


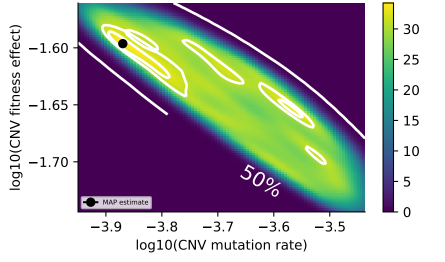


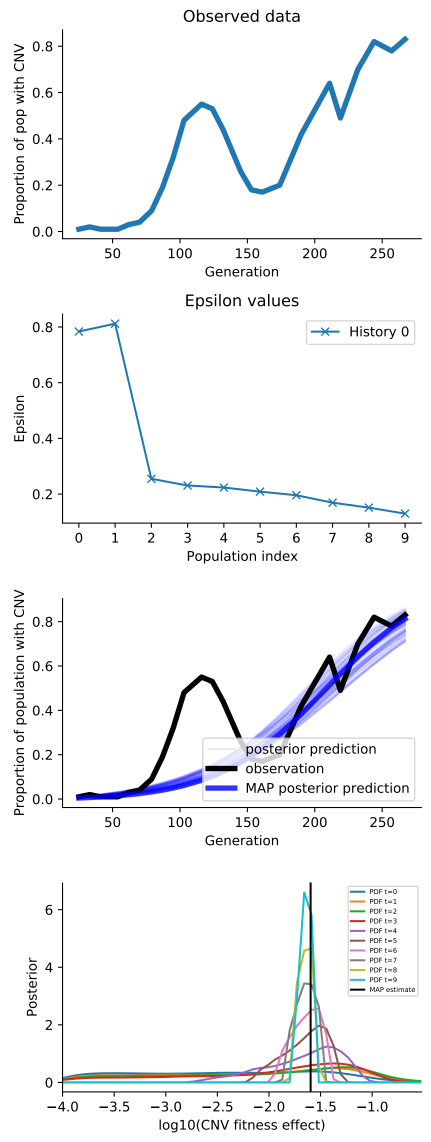
ABC-SMC Model: WF Gln pop id: 7 log10(estimatedCNV fitness effect): -1.5963384705164376 log10(estimated CNV mutation rate): -3.8697643356944016 SNV fitness:0.001 SNV mutation rate:1e-05



Starting particle size: 100000







ABC-SMC Model: WF Gln pop id: 1 log10(estimatedCNV fitness effect): -1.3094590582383439 log10(estimated CNV mutation rate): -3.958659478413991 SNV fitness:0.001

SNV fitness:0.001 SNV mutation rate:1e-05 Starting particle size: 100000

