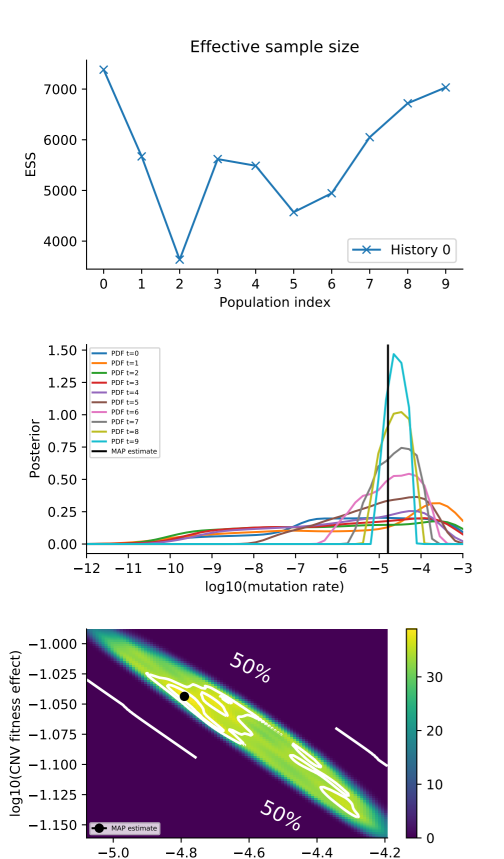
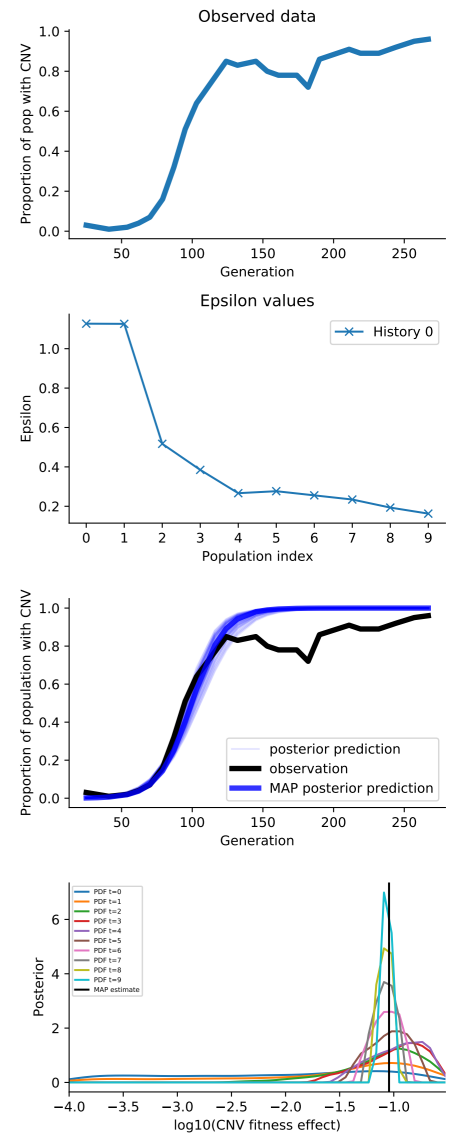
ABC-SMC
Model: WF
GIn pop id: 4
log10(estimatedCNV fitness effect): -1.0436334058880463
log10(estimated CNV mutation rate): -4.790427213050696
SNV fitness:0.001
SNV mutation rate:1e-05

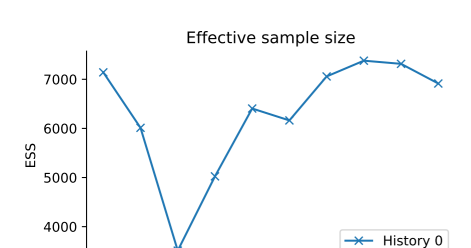
Starting particle size: 10000



log10(CNV mutation rate)



ABC-SMC
Model: WF
GIn pop id: 9
log10(estimatedCNV fitness effect): -1.442935977094291
log10(estimated CNV mutation rate): -3.630226191763139
SNV fitness:0.001
SNV mutation rate:1e-05

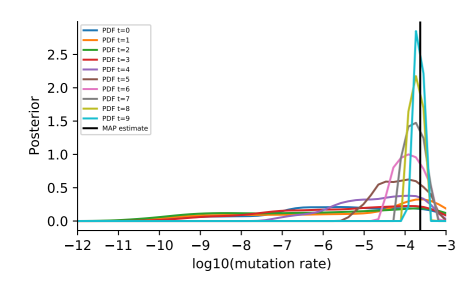


0

1

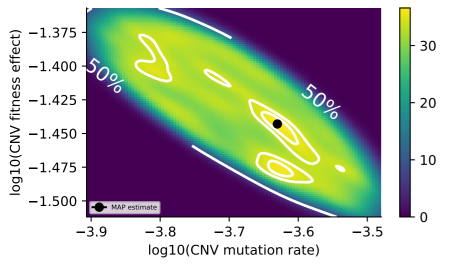
2

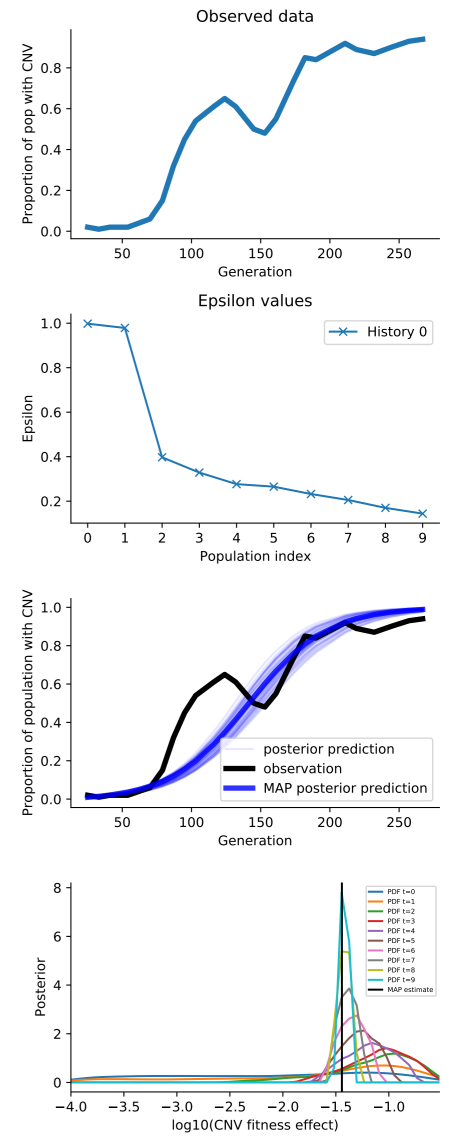
Starting particle size: 10000



5

Population index



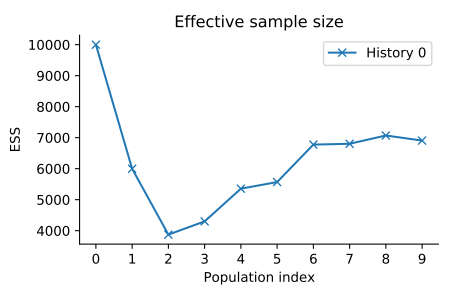


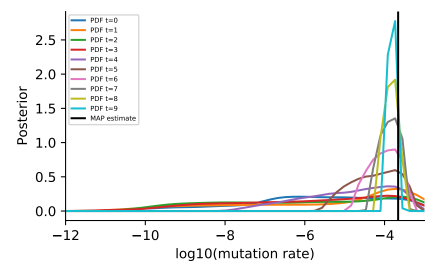
ABC-SMC Model: WF Gln pop id: 1 log10(estima

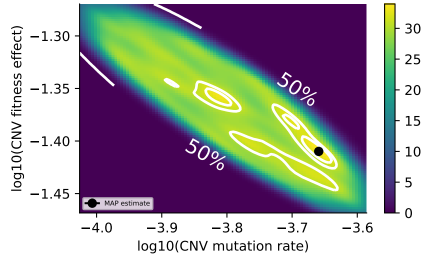
log10(estimatedCNV fitness effect): -1.409876744020067 log10(estimated CNV mutation rate): -3.659161383001101

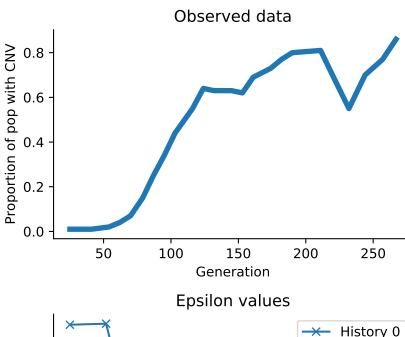
SNV fitness:0.001

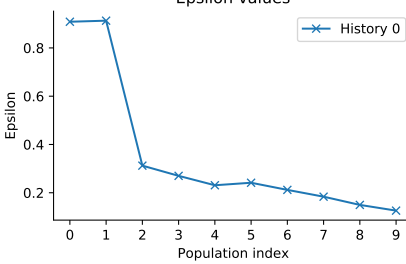
SNV mutation rate:1e-05 Starting particle size: 10000

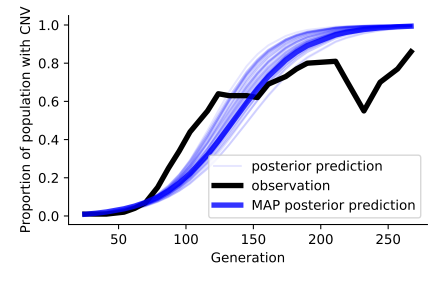


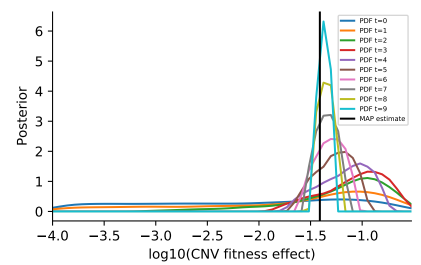






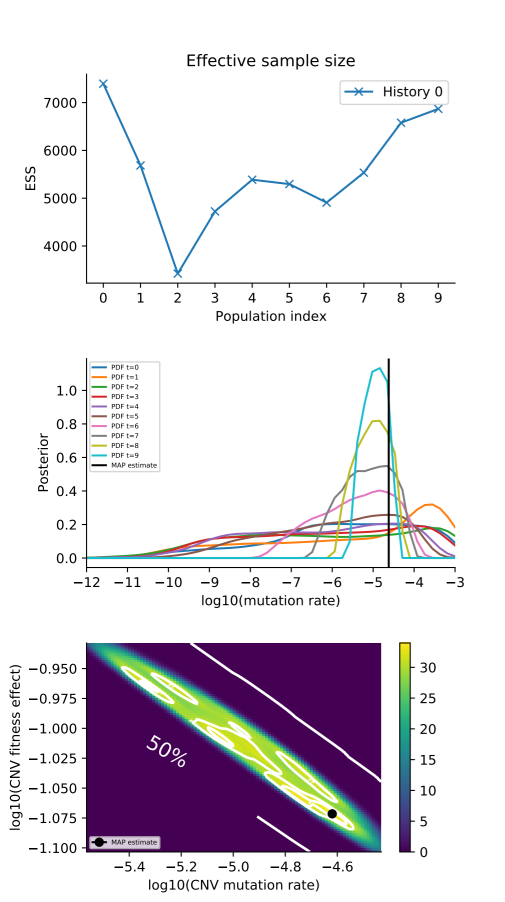


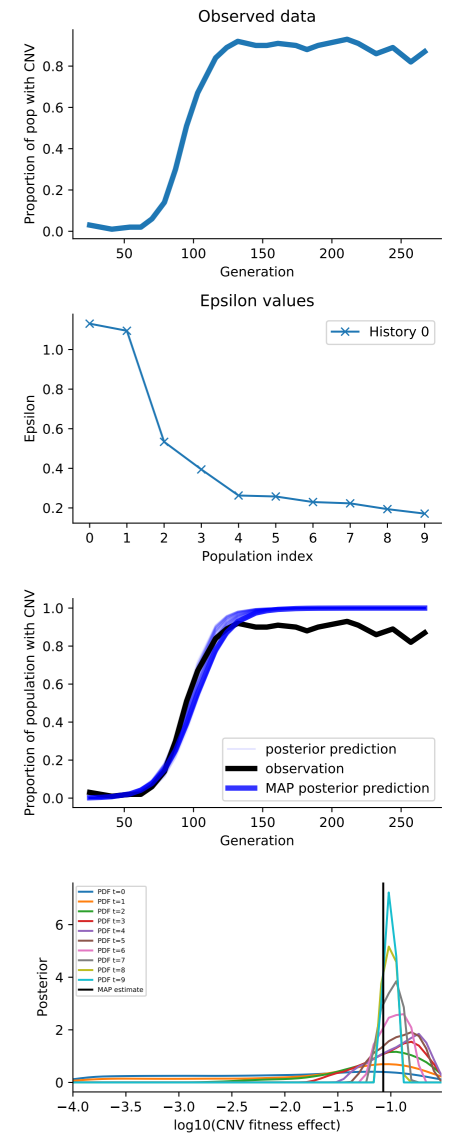




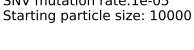
ABC-SMC
Model: WF
GIn pop id: 8
log10(estimatedCNV fitness effect): -1.07152203507468
log10(estimated CNV mutation rate): -4.619449515826531
SNV fitness:0.001
SNV mutation rate:1e-05

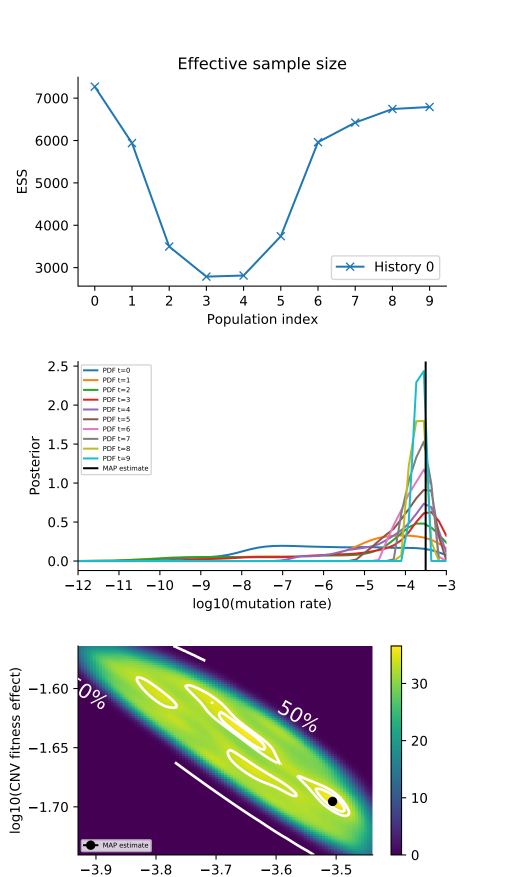
SNV mutation rate:1e-05 Starting particle size: 10000



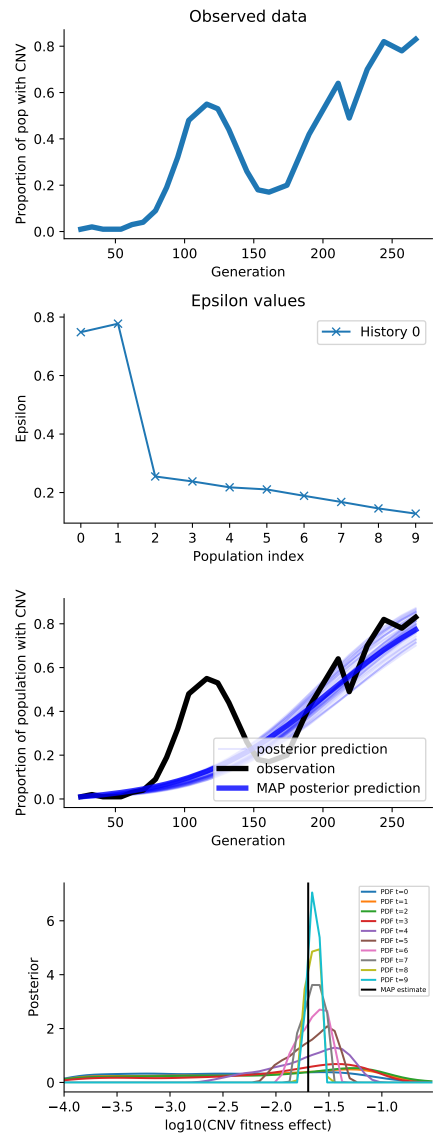


ABC-SMC
Model: WF
GIn pop id: 7
log10(estimatedCNV fitness effect): -1.6954248550580164
log10(estimated CNV mutation rate): -3.505911774837558
SNV fitness:0.001
SNV mutation rate:1e-05

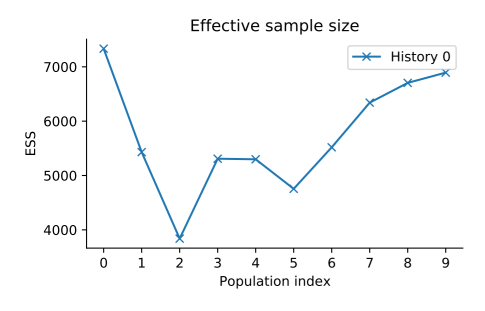




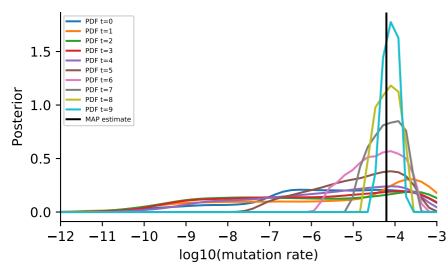
log10(CNV mutation rate)

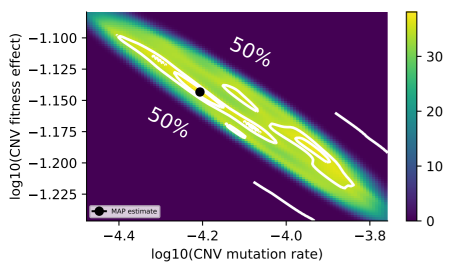


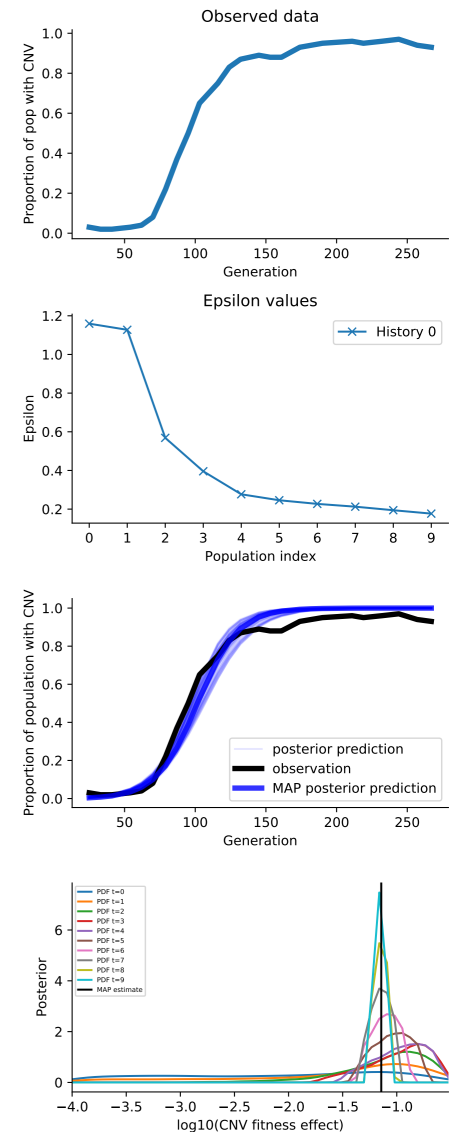
ABC-SMC
Model: WF
GIn pop id: 3
log10(estimatedCNV fitness effect): -1.1432874712542906
log10(estimated CNV mutation rate): -4.206279953805543
SNV fitness:0.001
SNV mutation rate:1e-05



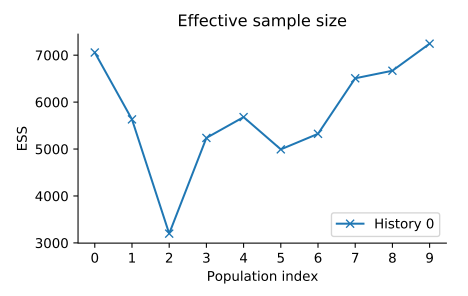
Starting particle size: 10000



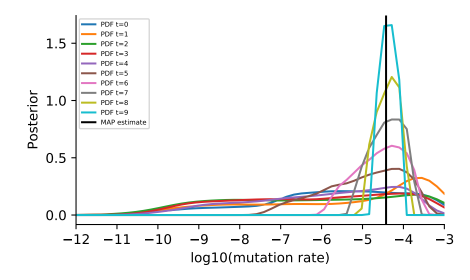


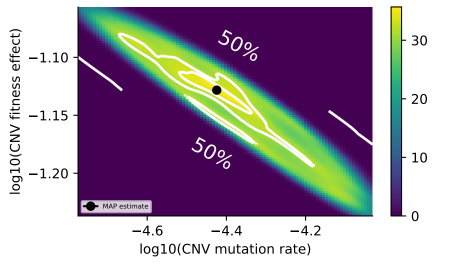


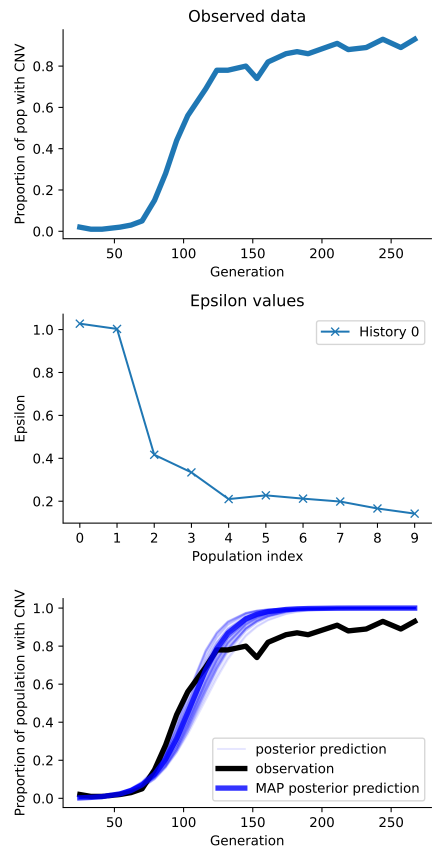
ABC-SMC Model: WF Gln pop id: 5 log10(estimatedCNV fitness effect): -1.1283119461945321 log10(estimated CNV mutation rate): -4.424335750818288 SNV fitness:0.001 SNV mutation rate:1e-05

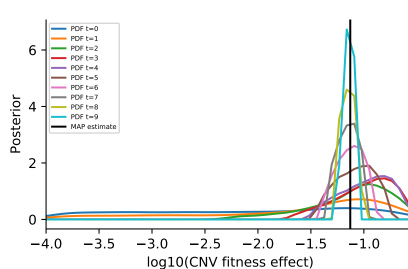


Starting particle size: 10000

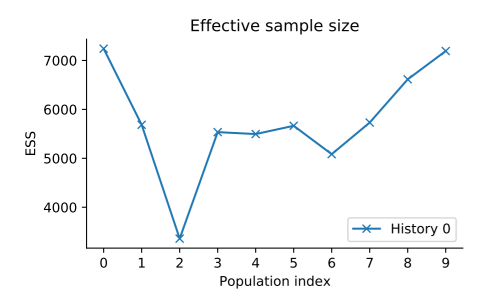




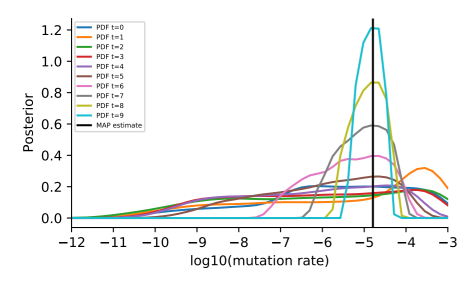


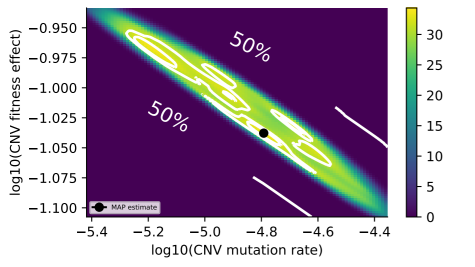


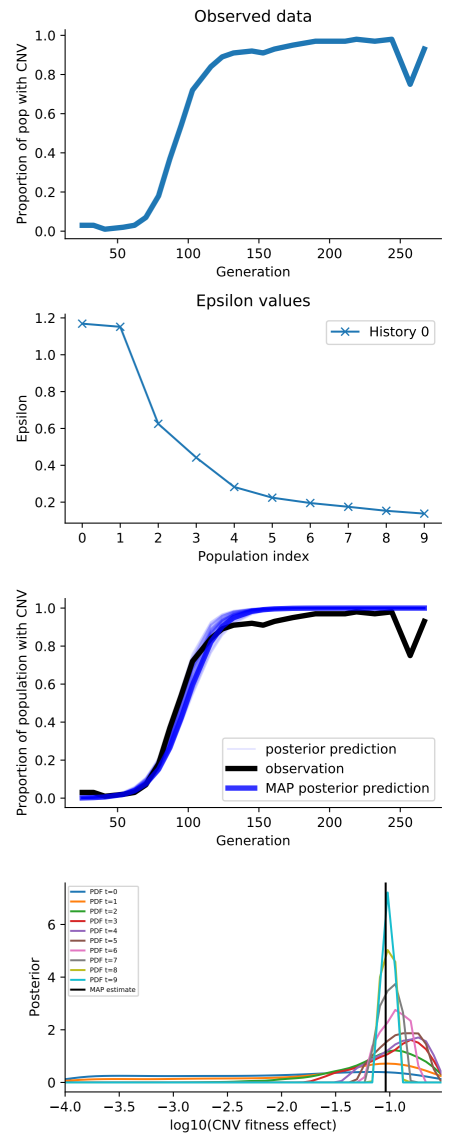
ABC-SMC
Model: WF
GIn pop id: 6
log10(estimatedCNV fitness effect): -1.0377911718432675
log10(estimated CNV mutation rate): -4.791690784206223
SNV fitness:0.001
SNV mutation rate:1e-05



Starting particle size: 10000







ABC-SMC
Model: WF
Gln pop id: 2
log10(estimatedCNV fitness effect): -1.3560180562434176
log10(estimated CNV mutation rate): -3.9166745452935583
SNV fitness:0.001
SNV mutation rate:1e-05
Starting particle size: 10000

