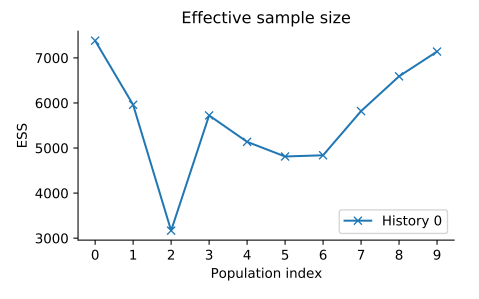
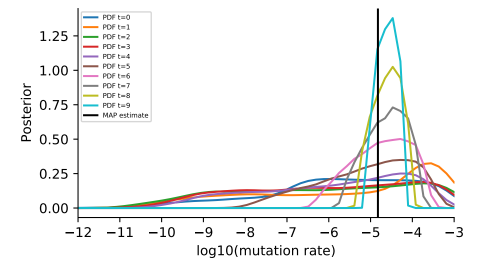
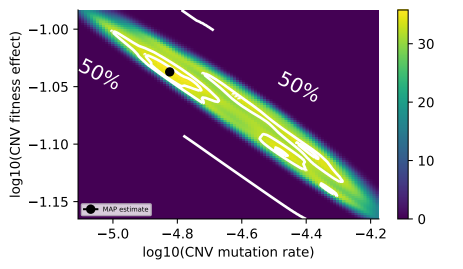
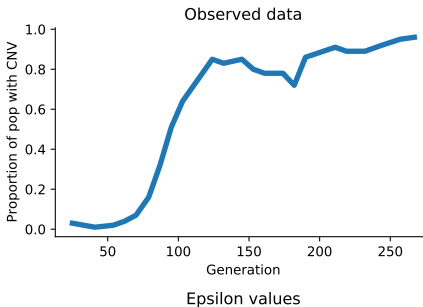
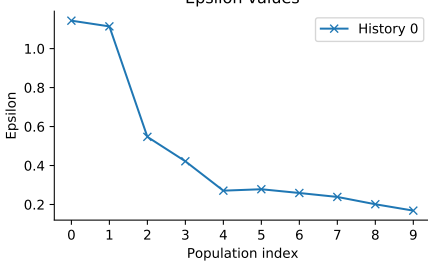
ABC-SMC
Model: WF
Gln pop id: 4
log10(estimatedCNV fitness effect): -1.0371814145028386
log10(estimated CNV mutation rate): -4.823723485361986
SNV fitness:0.001
SNV mutation rate:1e-05
Starting particle size: 100000

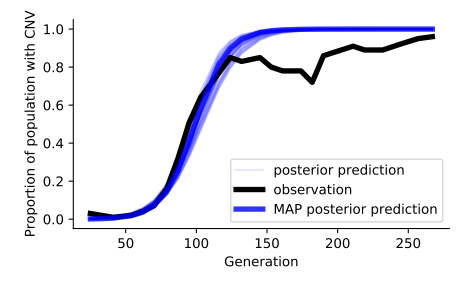


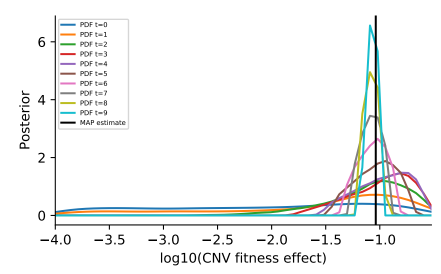




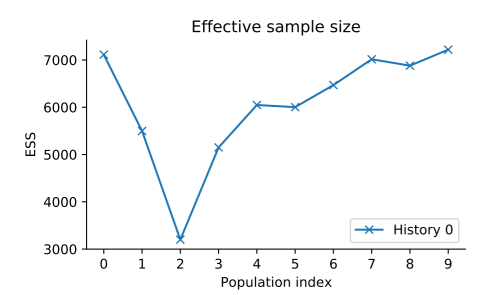


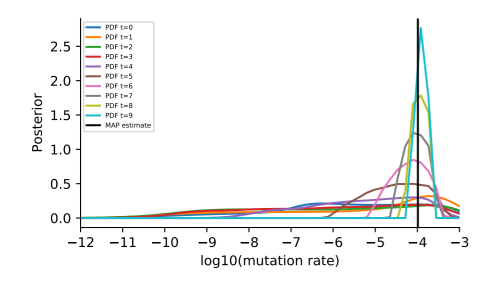


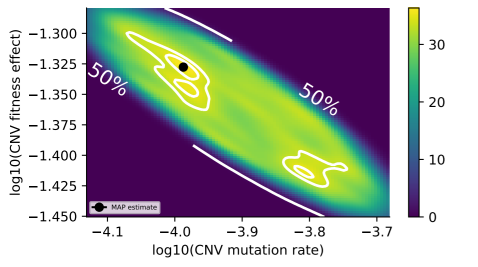


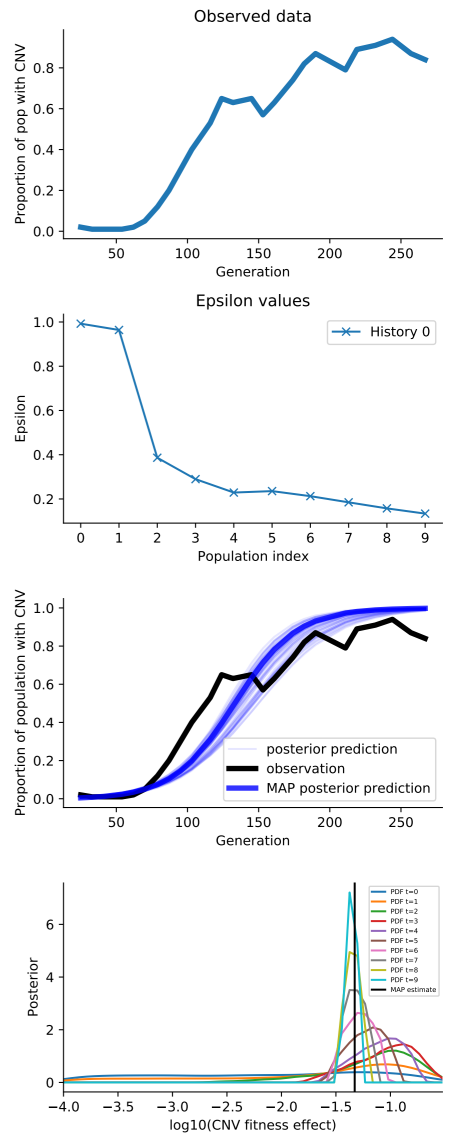


ABC-SMC
Model: WF
GIn pop id: 2
log10(estimatedCNV fitness effect): -1.327676725698439
log10(estimated CNV mutation rate): -3.9873106896709
SNV fitness:0.001
SNV mutation rate:1e-05
Starting particle size: 100000

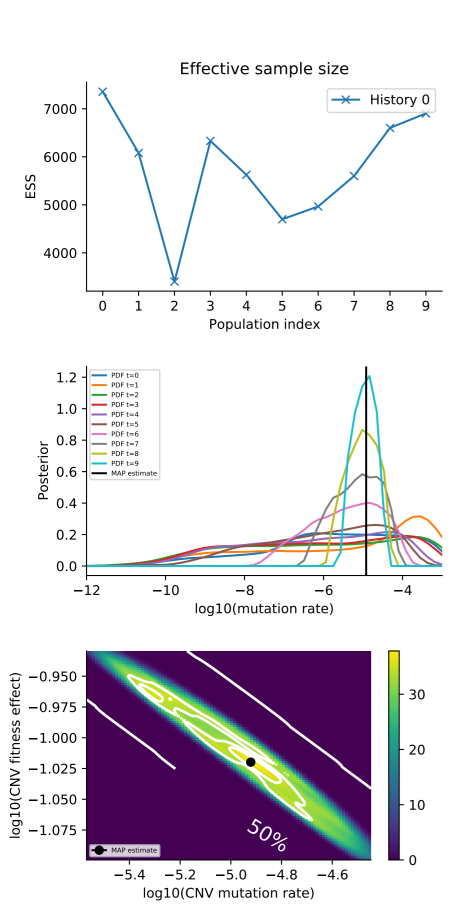


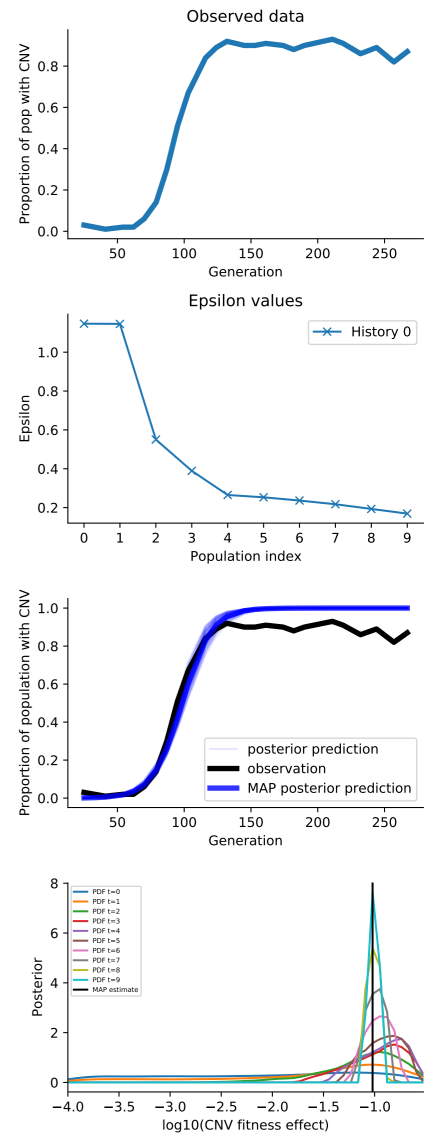




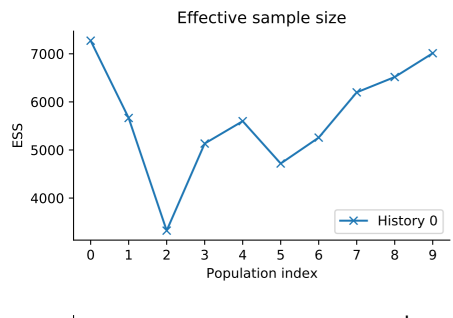


ABC-SMC
Model: WF
GIn pop id: 8
log10(estimatedCNV fitness effect): -1.0198392608809153
log10(estimated CNV mutation rate): -4.9213755083924955
SNV fitness:0.001
SNV mutation rate:1e-05
Starting particle size: 100000

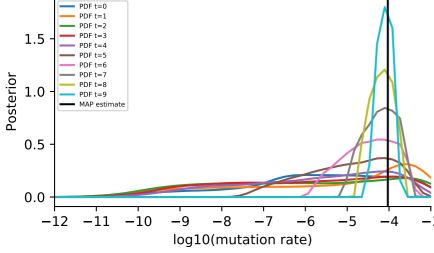


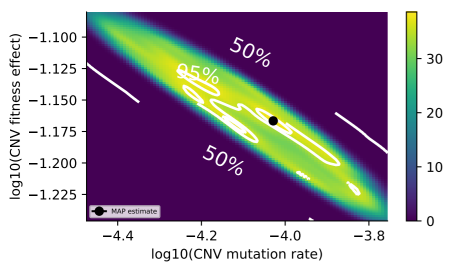


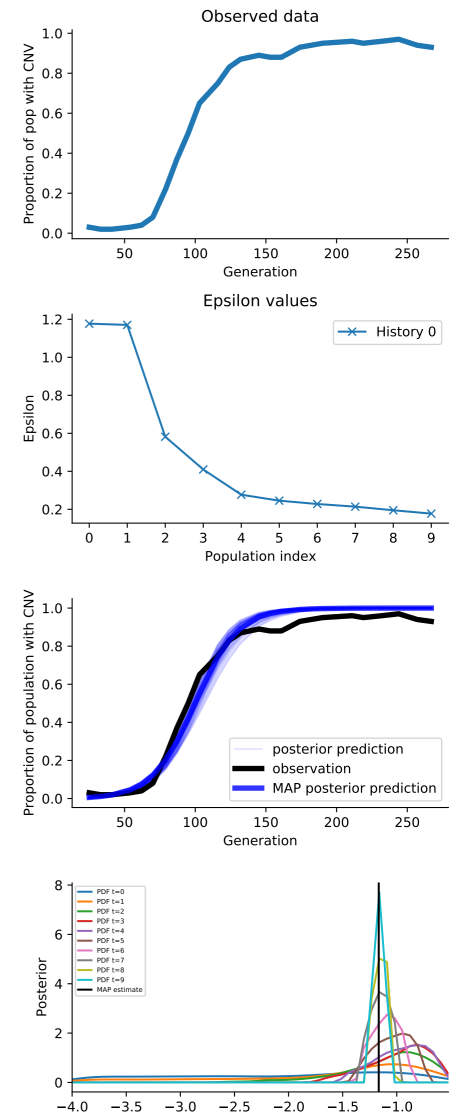
ABC-SMC
Model: WF
GIn pop id: 3
log10(estimatedCNV fitness effect): -1.1665599772613602
log10(estimated CNV mutation rate): -4.028457111819452
SNV fitness:0.001
SNV mutation rate:1e-05



Starting particle size: 100000

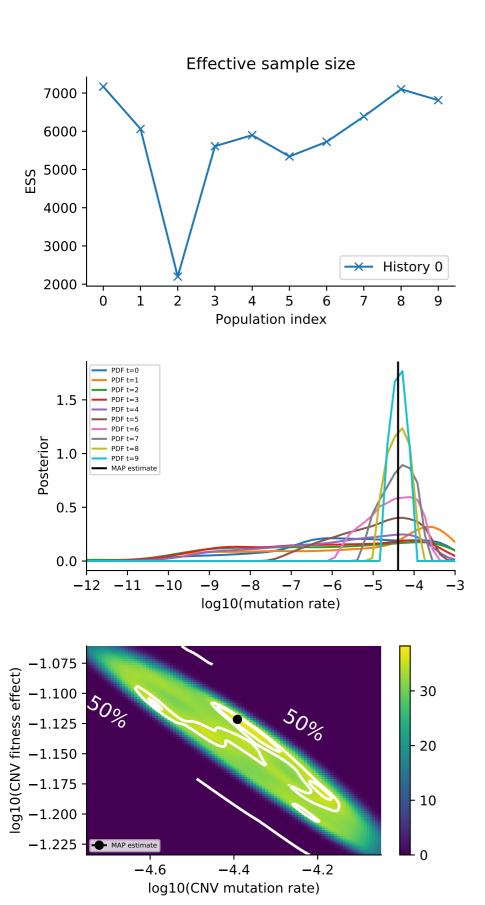


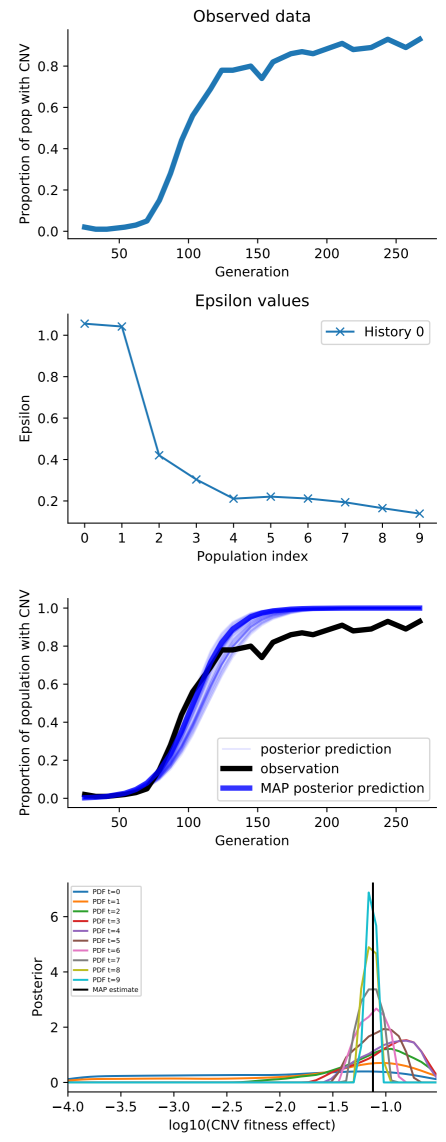




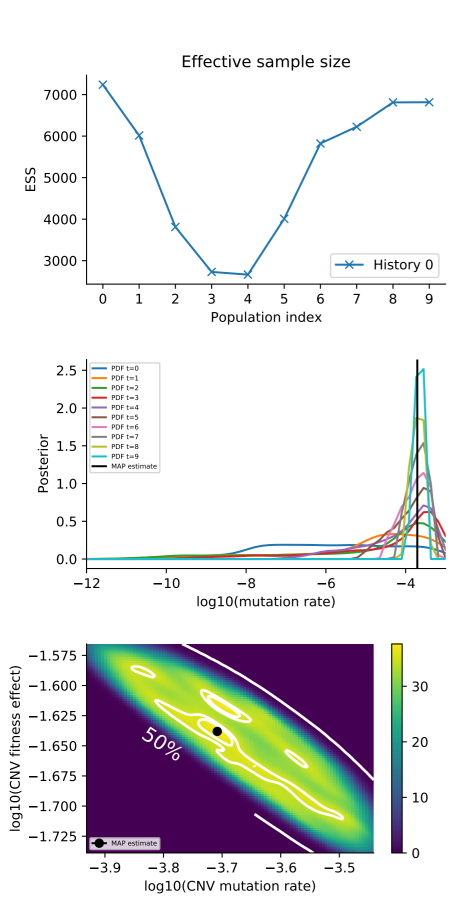
log10(CNV fitness effect)

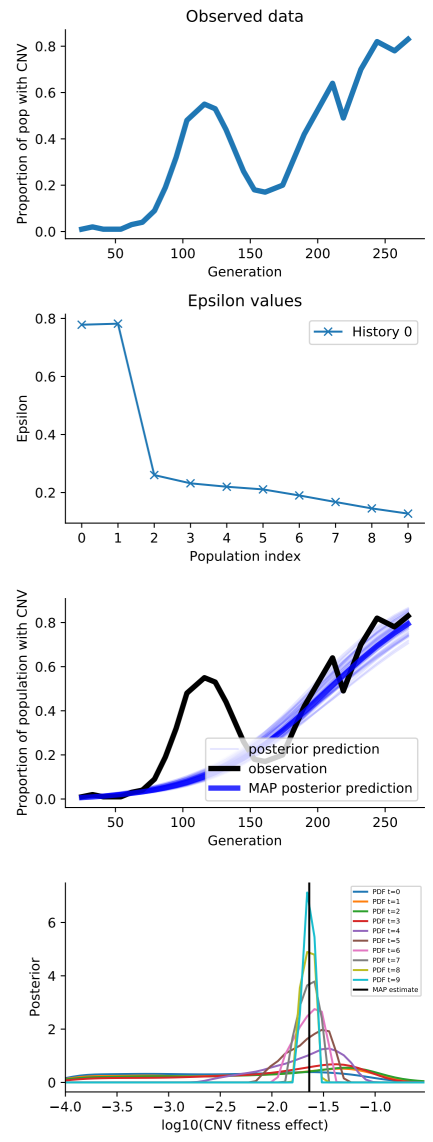
ABC-SMC
Model: WF
GIn pop id: 5
log10(estimatedCNV fitness effect): -1.1215452276004823
log10(estimated CNV mutation rate): -4.391506880634648
SNV fitness:0.001
SNV mutation rate:1e-05
Starting particle size: 100000



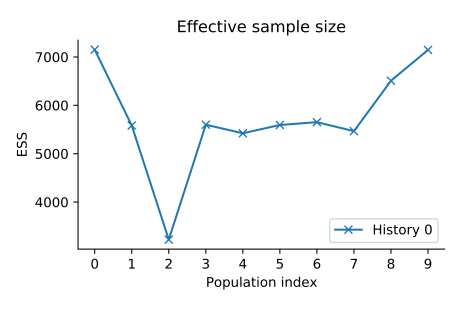


ABC-SMC
Model: WF
Gln pop id: 7
log10(estimatedCNV fitness effect): -1.6380565091801975
log10(estimated CNV mutation rate): -3.7082793473844293
SNV fitness:0.001
SNV mutation rate:1e-05
Starting particle size: 100000

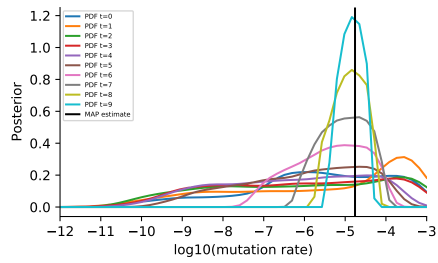


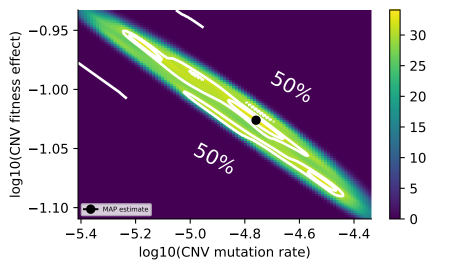


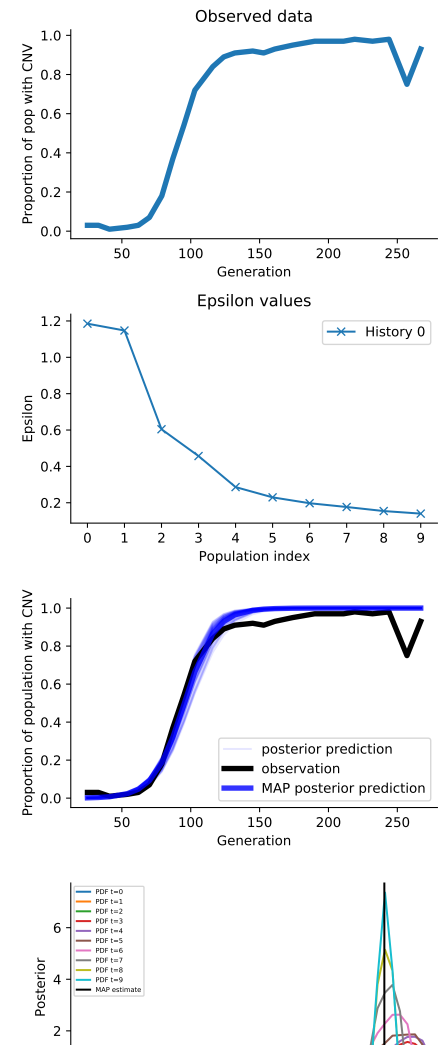
ABC-SMC
Model: WF
GIn pop id: 6
log10(estimatedCNV fitness effect): -1.0260606835720711
log10(estimated CNV mutation rate): -4.7588298239488465
SNV fitness:0.001
SNV mutation rate:1e-05



Starting particle size: 100000







-4.0

-3.5

-3.0

-2.5

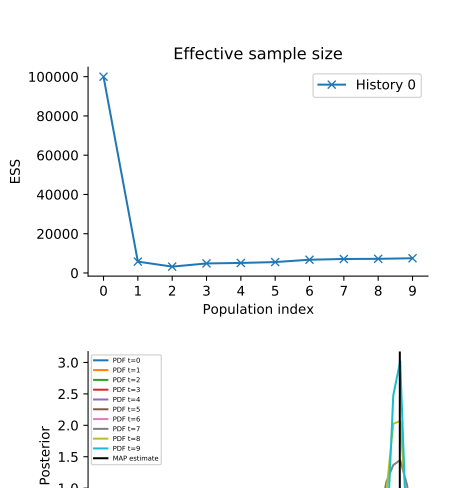
log10(CNV fitness effect)

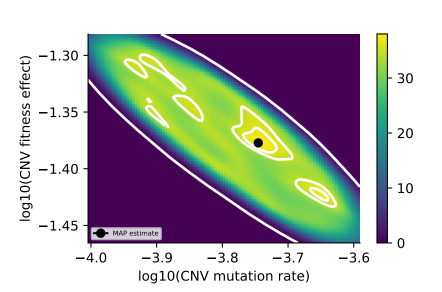
-2.0

-1.5

-1.0

ABC-SMC Model: WF Gln pop id: 1 log10(estimatedCNV fitness effect): -1.3772282311863948 log10(estimated CNV mutation rate): -3.7453416628861405 SNV fitness:0.001 SNV mutation rate:1e-05 Starting particle size: 100000





-8

log10(mutation rate)

-6

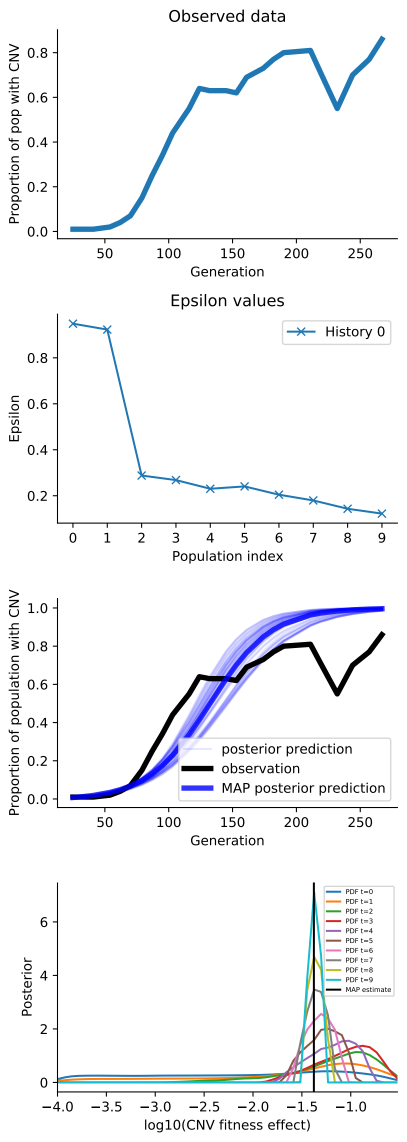
-10

1.0

0.5

0.0

-12



ABC-SMC
Model: WF
Gln pop id: 9
log10(estimatedCNV fitness effect): -1.3864245345534751
log10(estimated CNV mutation rate): -3.810706053189079
SNV fitness:0.001
SNV mutation rate:1e-05
Starting particle size: 100000

