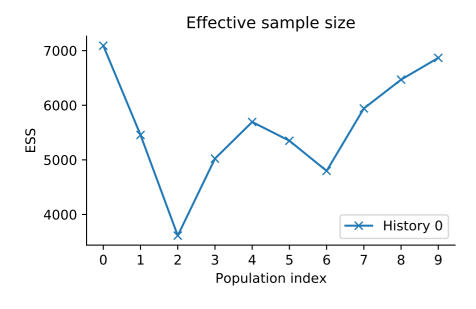
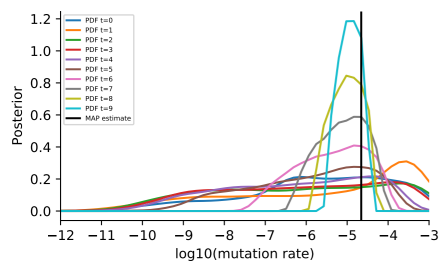
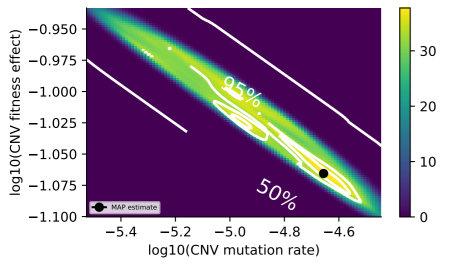
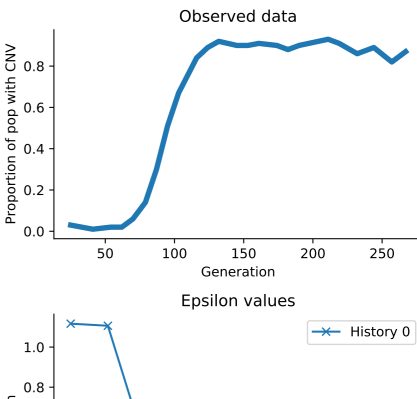
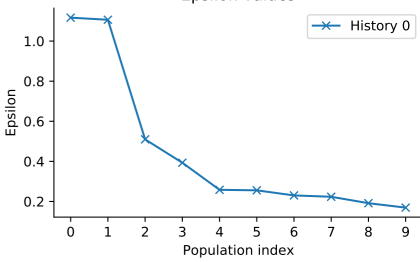
ABC-SMC
Model: WF
GIn pop id: 8
log10(estimatedCNV fitness effect): -1.0655592280824568
log10(estimated CNV mutation rate): -4.656067347244075
SNV fitness:0.001
SNV mutation rate:1e-05
Starting particle size: 1000

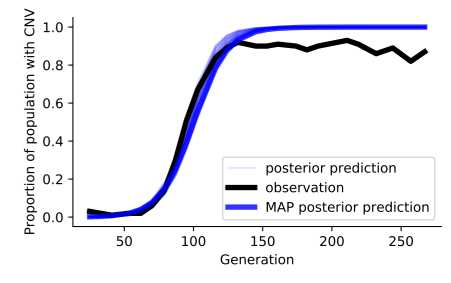


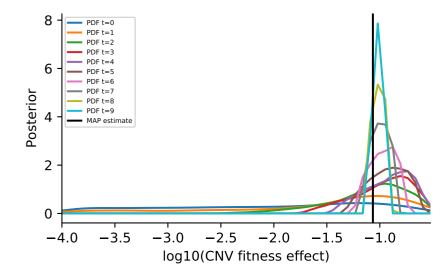






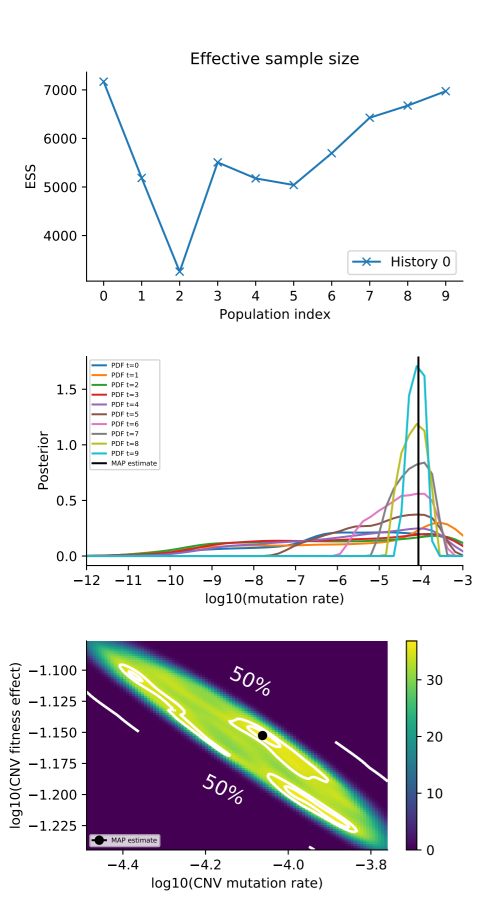


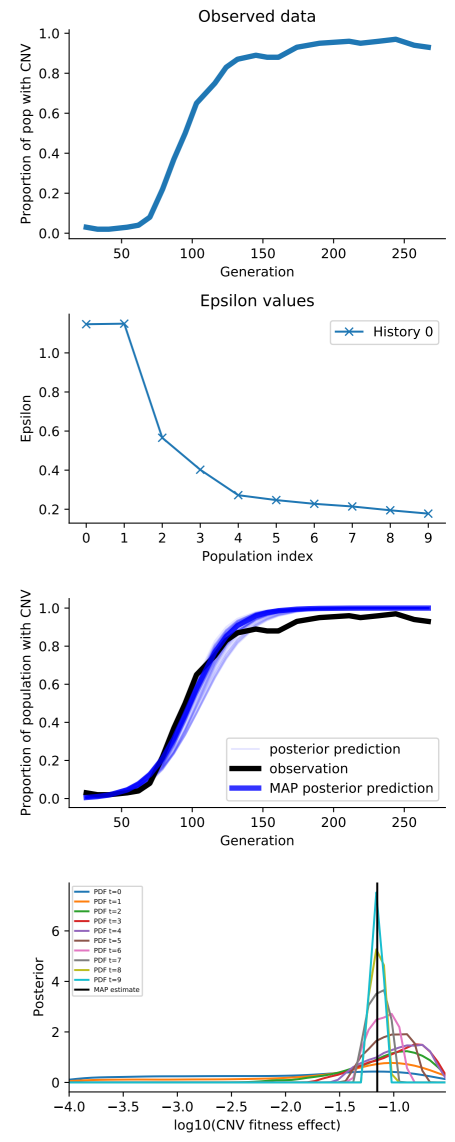




ABC-SMC
Model: WF
GIn pop id: 3
log10(estimatedCNV fitness effect): -1.1525483065918205
log10(estimated CNV mutation rate): -4.062149199852035
SNV fitness:0.001
SNV mutation rate:1e-05

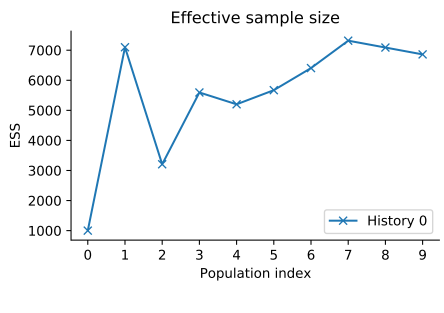
Starting particle size: 1000

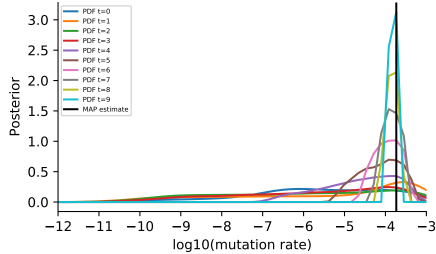


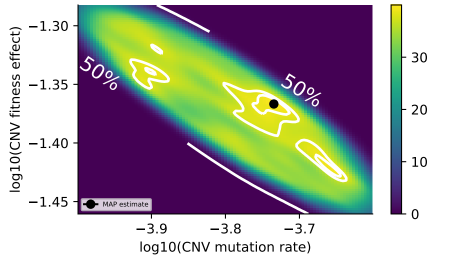


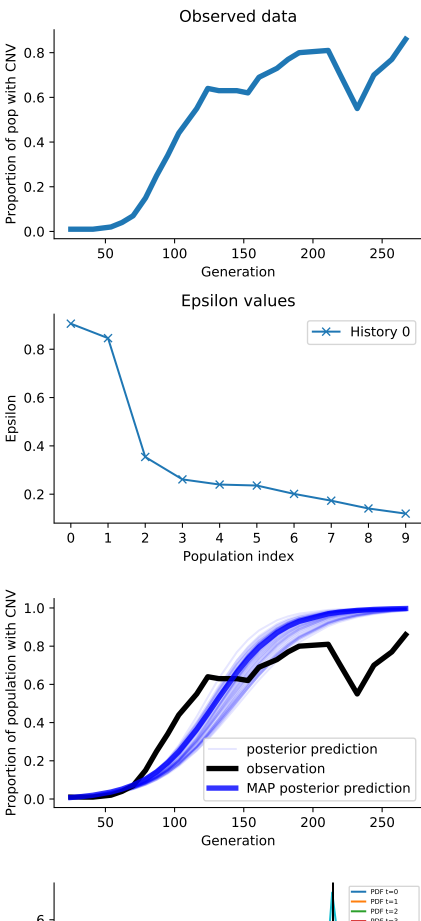
ABC-SMC
Model: WF
GIn pop id: 1
log10(estimatedCNV fitness effect): -1.3667614534589378
log10(estimated CNV mutation rate): -3.734598786023674
SNV fitness:0.001

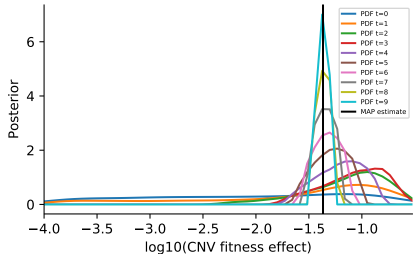
SNV mutation rate:1e-05 Starting particle size: 1000



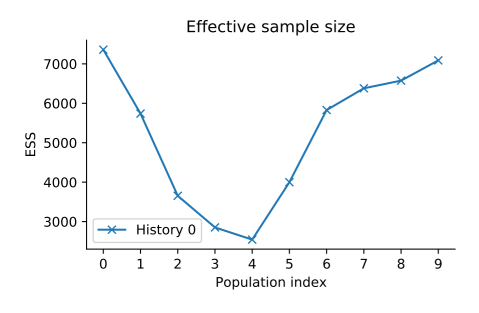


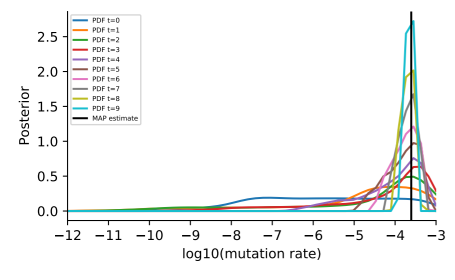


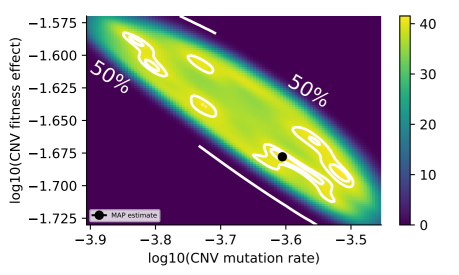


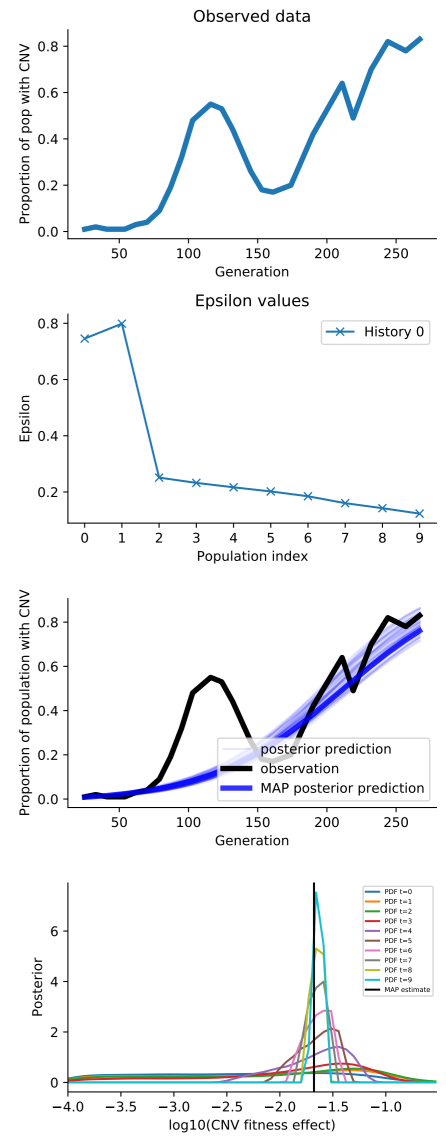


ABC-SMC
Model: WF
GIn pop id: 7
log10(estimatedCNV fitness effect): -1.6778929423709878
log10(estimated CNV mutation rate): -3.605288715230744
SNV fitness:0.001
SNV mutation rate:1e-05
Starting particle size: 1000

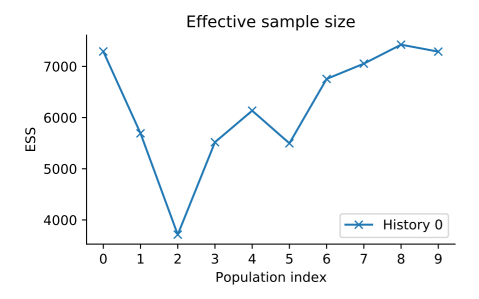


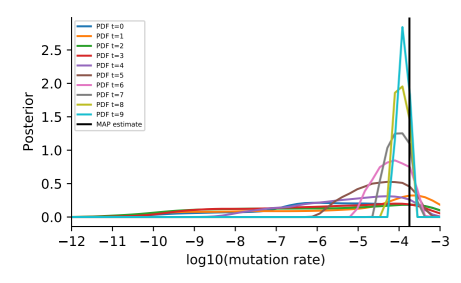


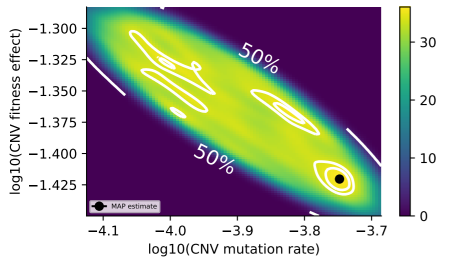


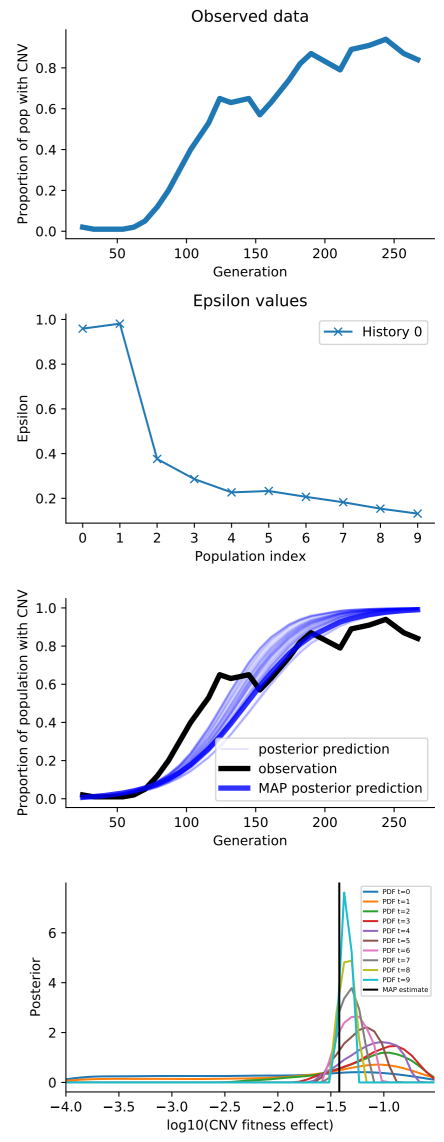


ABC-SMC
Model: WF
GIn pop id: 2
log10(estimatedCNV fitness effect): -1.4204009689272596
log10(estimated CNV mutation rate): -3.747810777543979
SNV fitness:0.001
SNV mutation rate:1e-05
Starting particle size: 1000

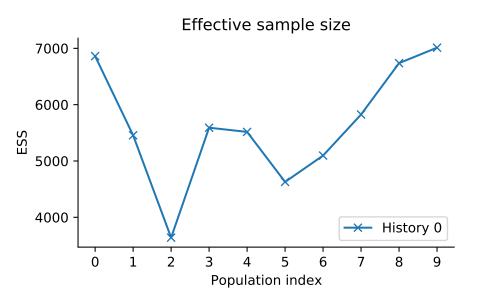


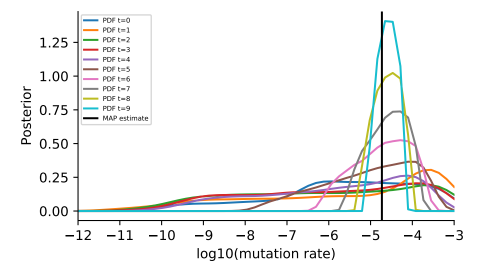


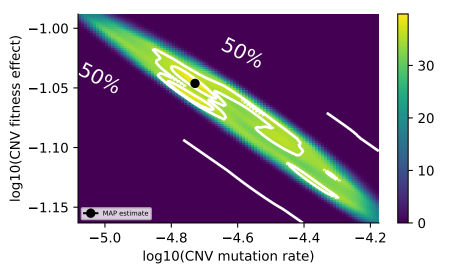


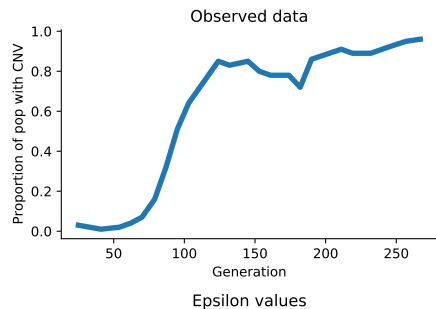


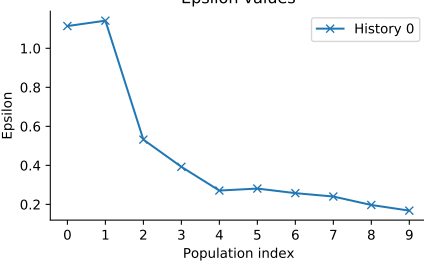
ABC-SMC
Model: WF
GIn pop id: 4
log10(estimatedCNV fitness effect): -1.0462214331711834
log10(estimated CNV mutation rate): -4.728651182215307
SNV fitness:0.001
SNV mutation rate:1e-05
Starting particle size: 1000

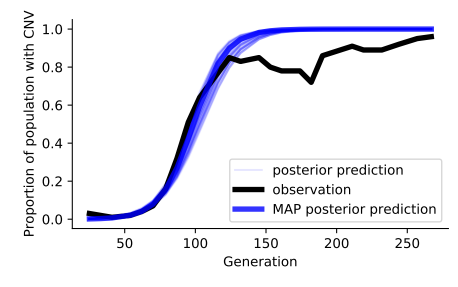


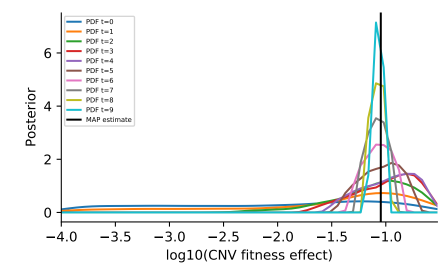




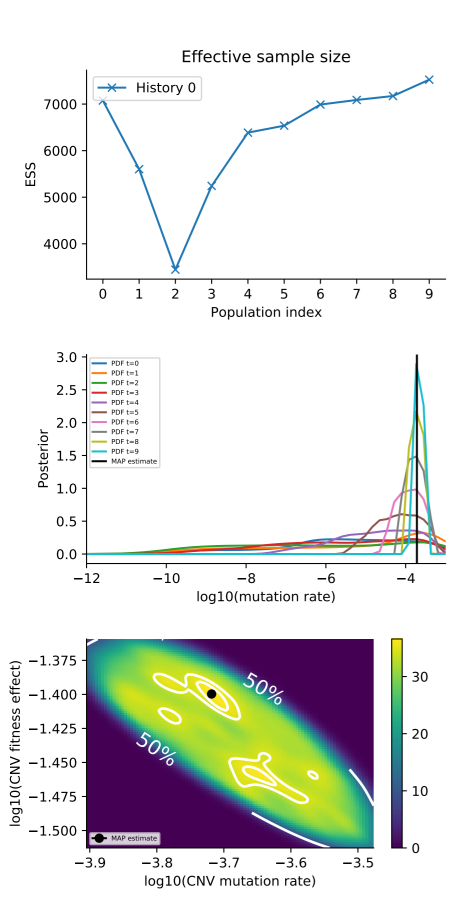


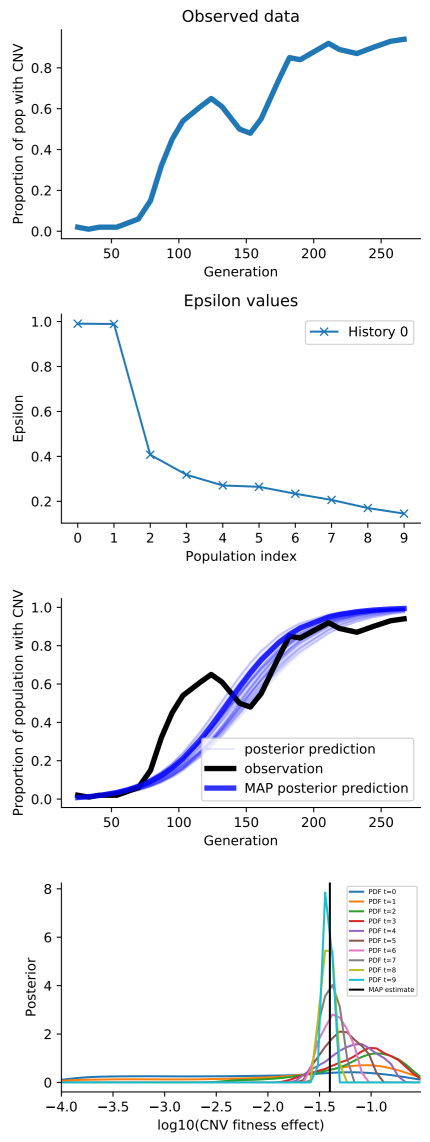




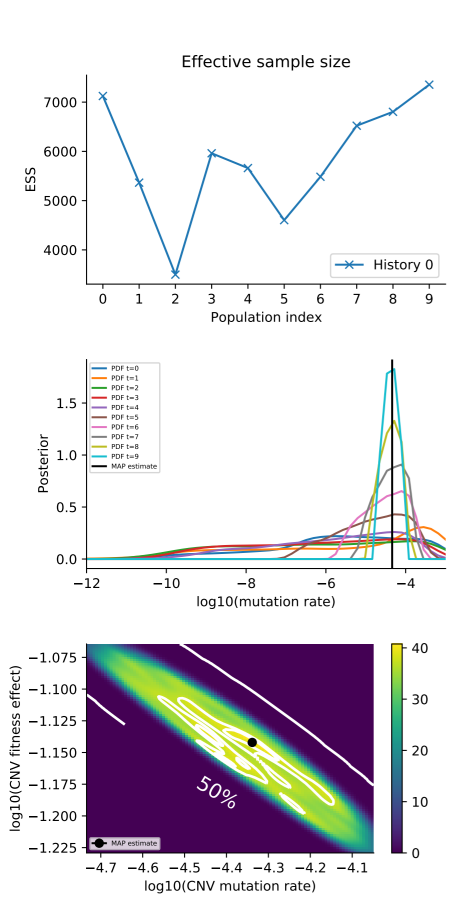


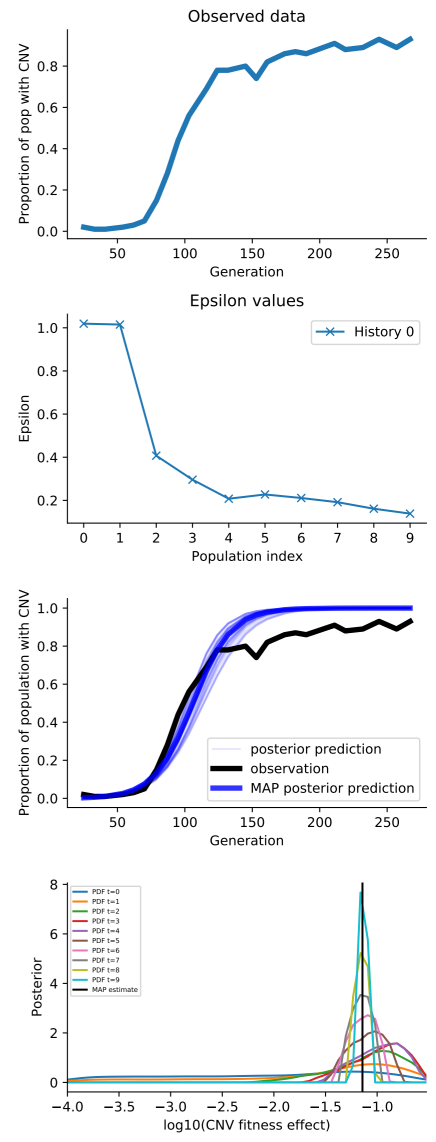
ABC-SMC
Model: WF
GIn pop id: 9
log10(estimatedCNV fitness effect): -1.399700146310297
log10(estimated CNV mutation rate): -3.7182653977752755
SNV fitness:0.001
SNV mutation rate:1e-05
Starting particle size: 1000





ABC-SMC
Model: WF
Gln pop id: 5
log10(estimatedCNV fitness effect): -1.1420592174427753
log10(estimated CNV mutation rate): -4.3385514585595155
SNV fitness:0.001
SNV mutation rate:1e-05
Starting particle size: 1000





ABC-SMC
Model: WF
GIn pop id: 6
log10(estimatedCNV fitness effect): -1.0021478542073743
log10(estimated CNV mutation rate): -4.902990695016394
SNV fitness:0.001
SNV mutation rate:1e-05

Starting particle size: 1000

