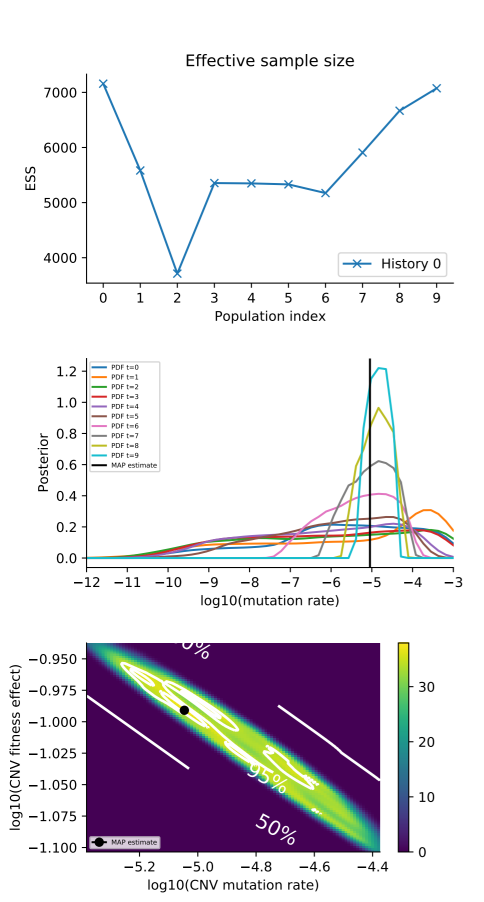
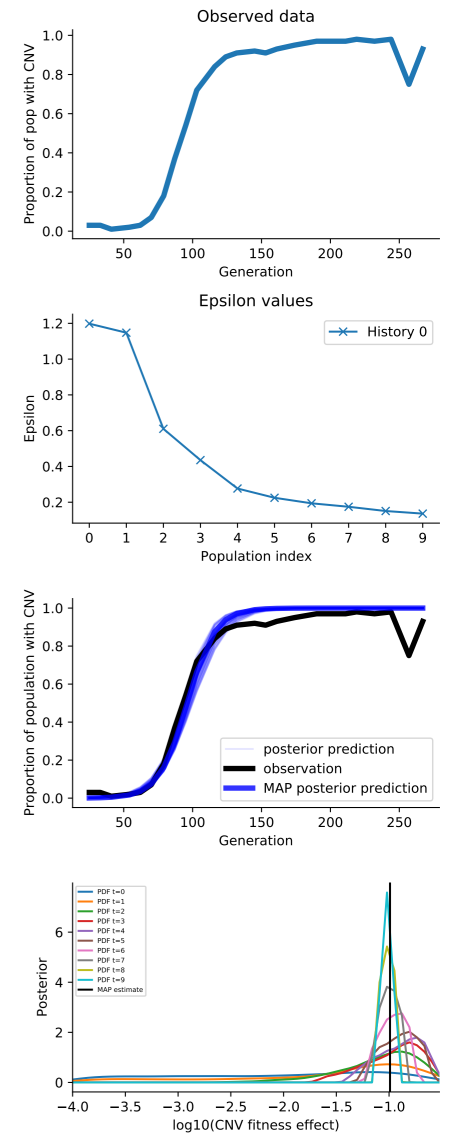
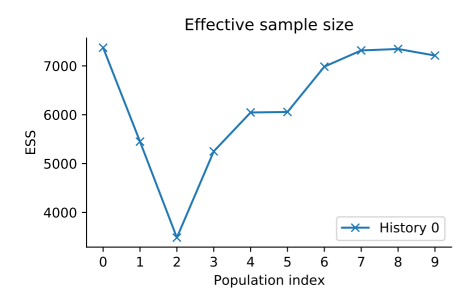
ABC-SMC
Model: WF
Gln pop id: 6
log10(estimatedCNV fitness effect): -0.9908960052587271
log10(estimated CNV mutation rate): -5.0461035582892695
SNV fitness:0.001
SNV mutation rate:1e-05
Starting particle size: 10000

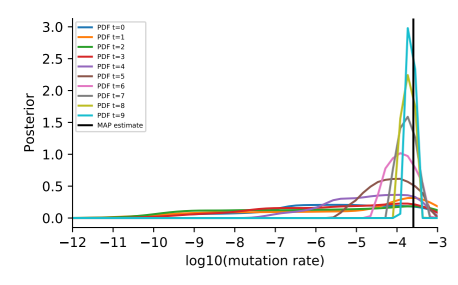


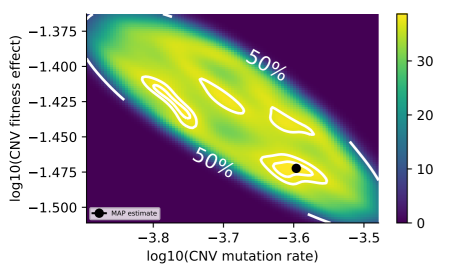


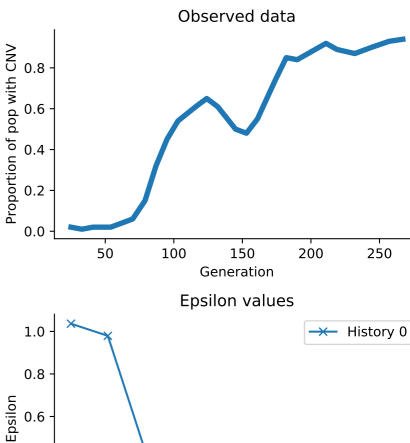
ABC-SMC Model: WF Gln pop id: 9 log10(estimatedCNV fitness effect): -1.472367276334539 log10(estimated CNV mutation rate): -3.596334936764678 SNV fitness:0.001 SNV mutation rate:1e-05

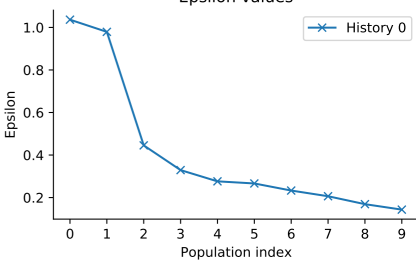


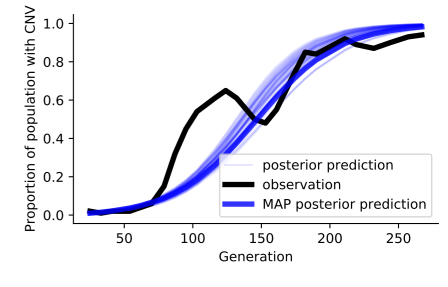
Starting particle size: 10000

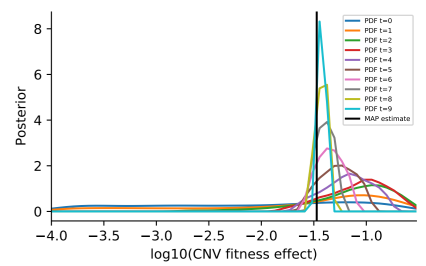




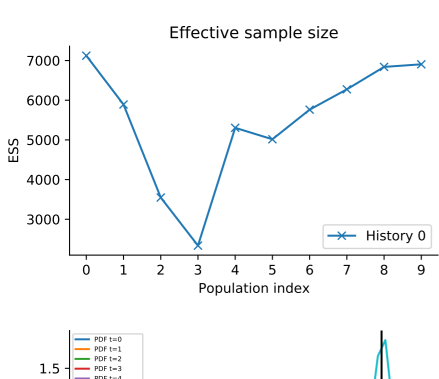




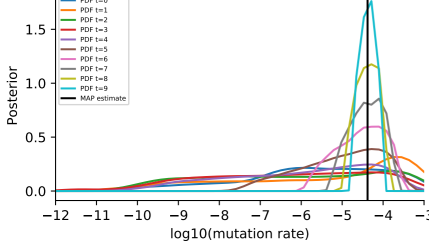


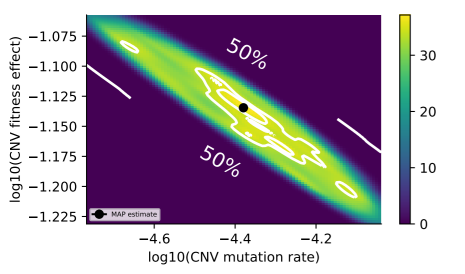


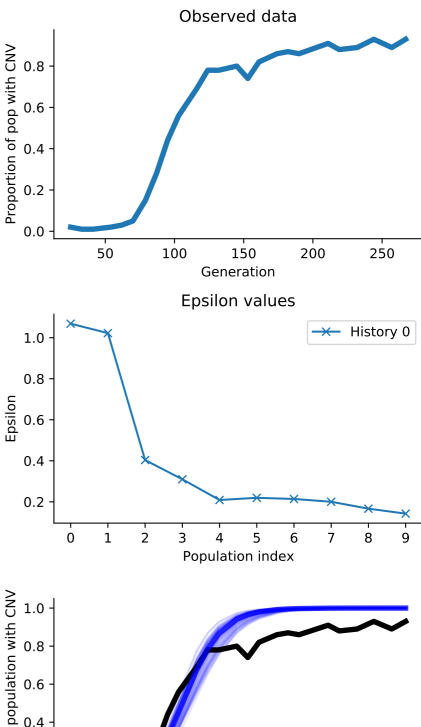
ABC-SMC Model: WF Gln pop id: 5 log10(estimatedCNV fitness effect): -1.1345800546060318 log10(estimated CNV mutation rate): -4.379463338015288 SNV fitness:0.001 SNV mutation rate:1e-05

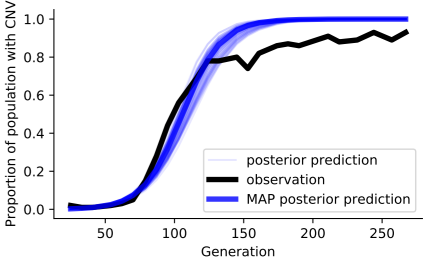


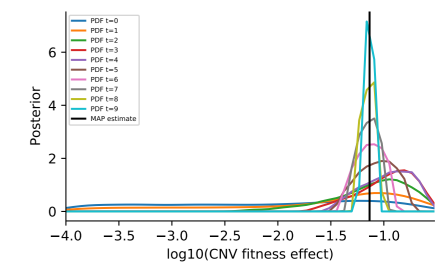
Starting particle size: 10000





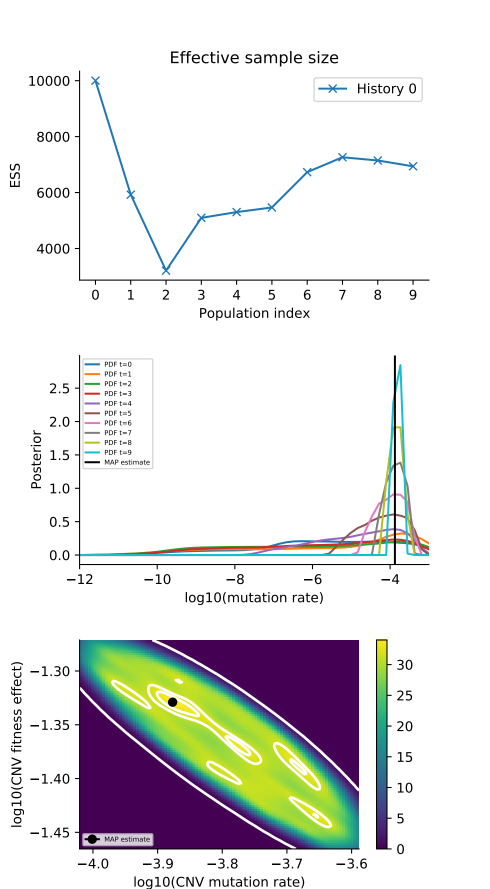


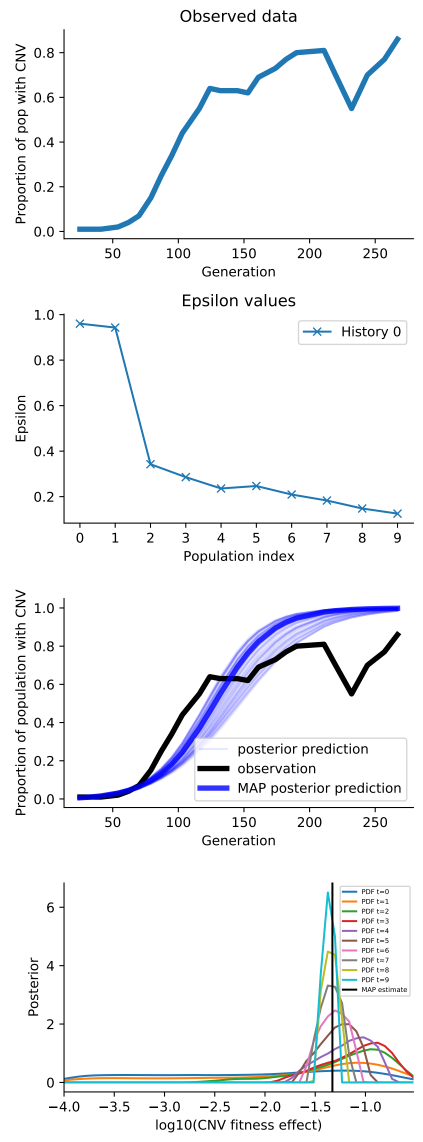




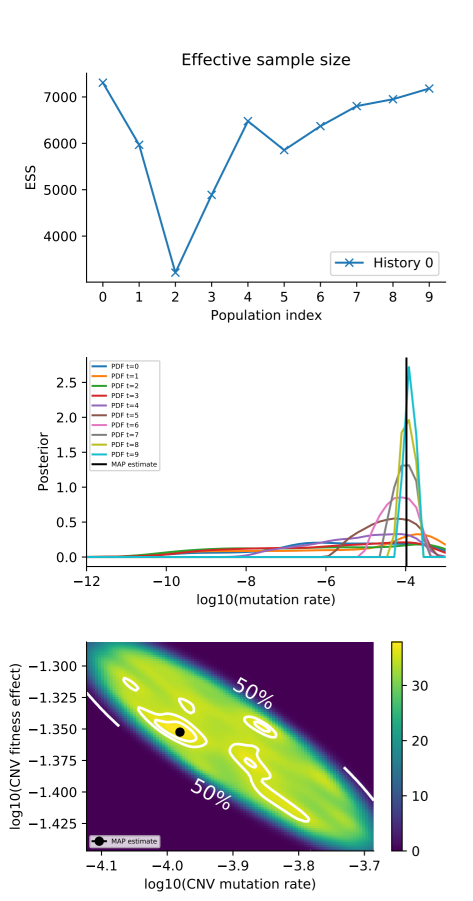
ABC-SMC Model: WF Gln pop id: 1 log10(estimatedCNV fitness effect): -1.3289772530748742 log10(estimated CNV mutation rate): -3.8767528941565677 SNV fitness:0.001

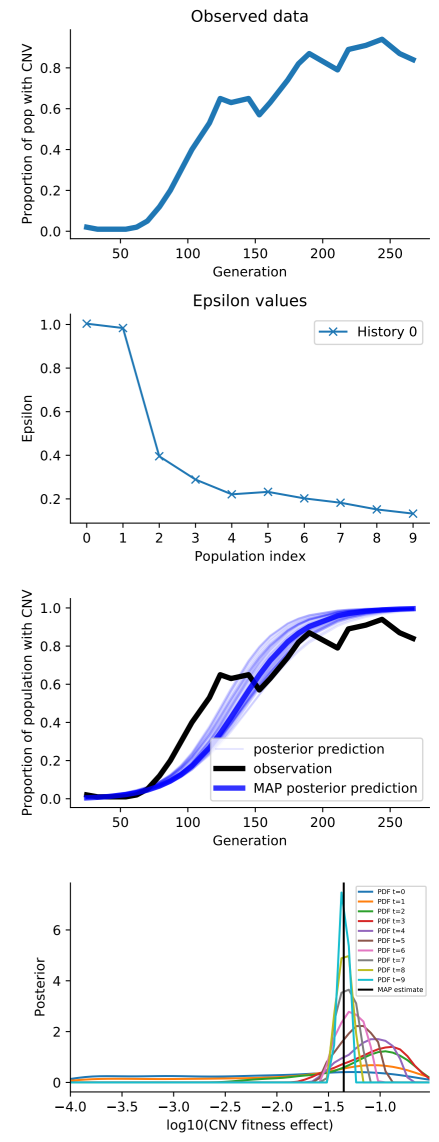
SNV mutation rate:1e-05 Starting particle size: 10000



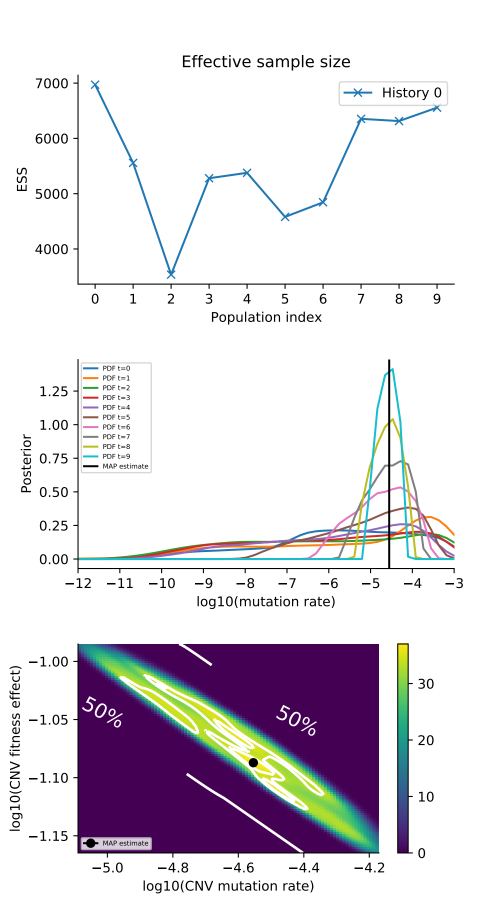


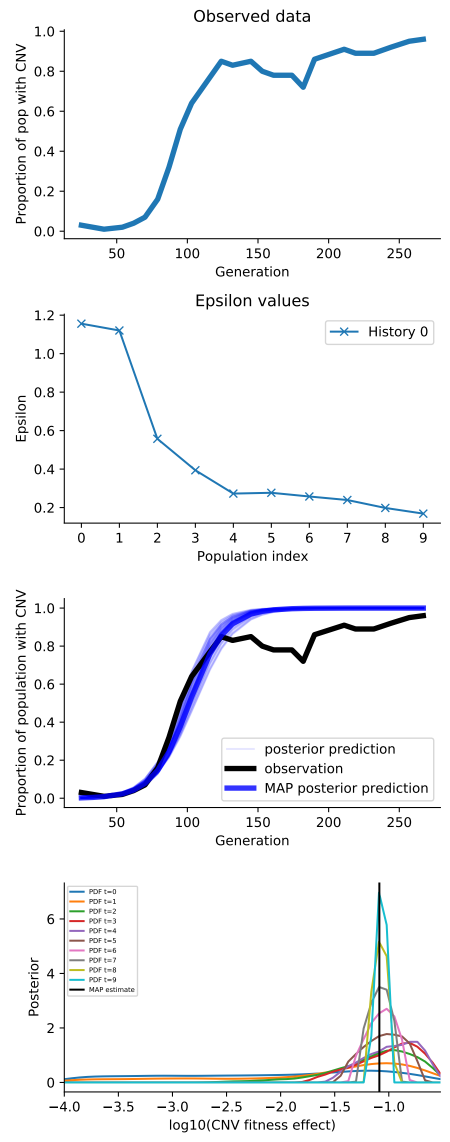
ABC-SMC
Model: WF
Gln pop id: 2
log10(estimatedCNV fitness effect): -1.3524826910066583
log10(estimated CNV mutation rate): -3.9806427844609438
SNV fitness:0.001
SNV mutation rate:1e-05
Starting particle size: 10000



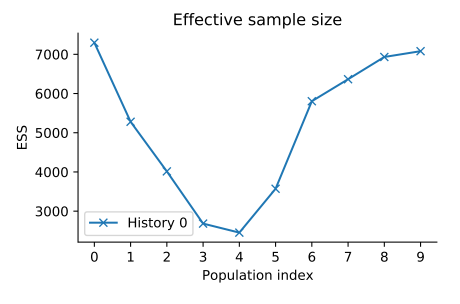


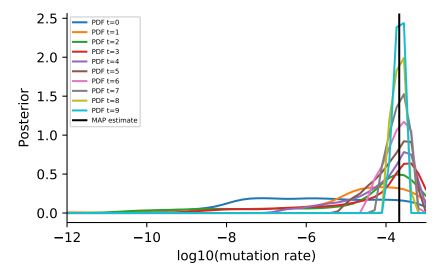
ABC-SMC
Model: WF
GIn pop id: 4
log10(estimatedCNV fitness effect): -1.087148219895882
log10(estimated CNV mutation rate): -4.554060160802302
SNV fitness:0.001
SNV mutation rate:1e-05
Starting particle size: 10000

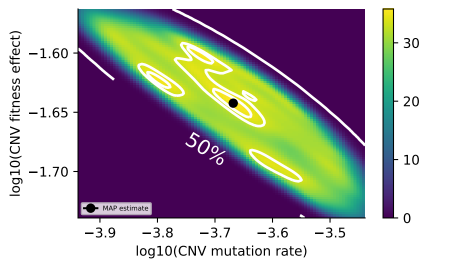


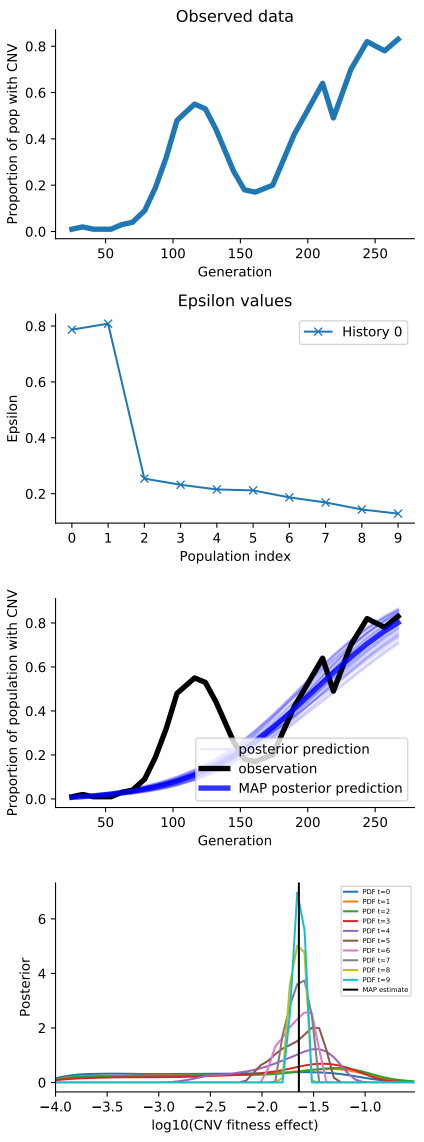


ABC-SMC
Model: WF
GIn pop id: 7
log10(estimatedCNV fitness effect): -1.6423101878550157
log10(estimated CNV mutation rate): -3.6682566110579287
SNV fitness:0.001
SNV mutation rate:1e-05
Starting particle size: 10000

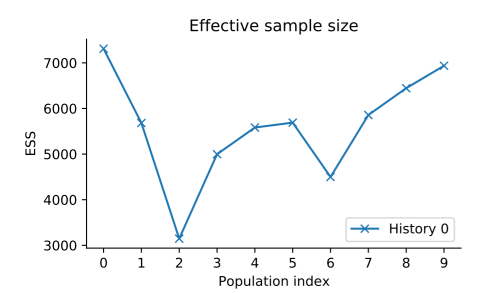




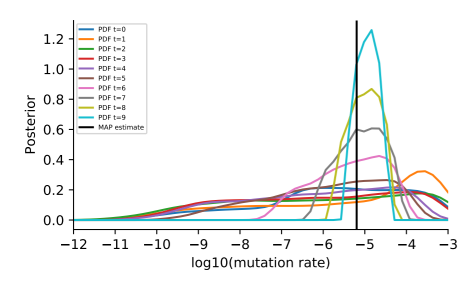


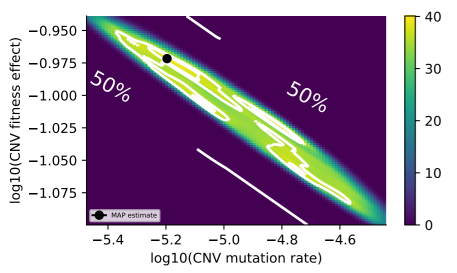


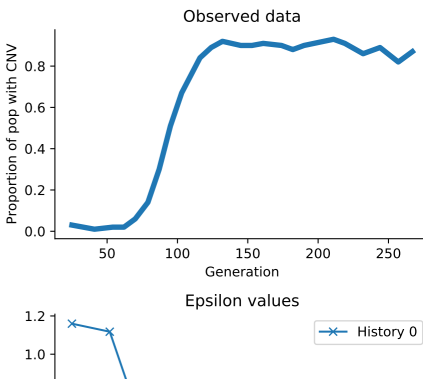
ABC-SMC
Model: WF
GIn pop id: 8
log10(estimatedCNV fitness effect): -0.971675783660866
log10(estimated CNV mutation rate): -5.19614864856884
SNV fitness:0.001
SNV mutation rate:1e-05

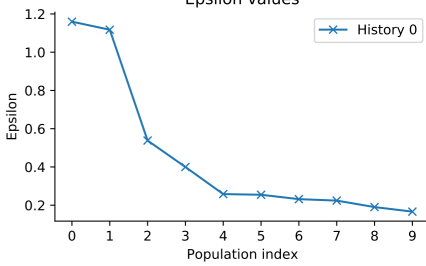


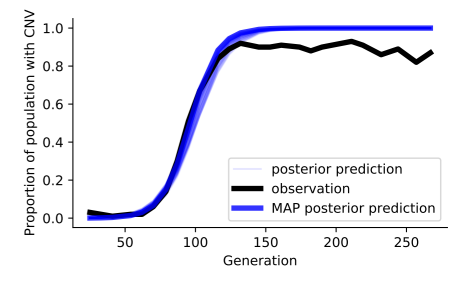
Starting particle size: 10000

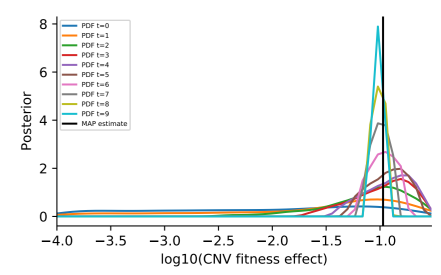












ABC-SMC
Model: WF
Gln pop id: 3
log10(estimatedCNV fitness effect): -1.125526700609865
log10(estimated CNV mutation rate): -4.286155992731858
SNV fitness:0.001
SNV mutation rate:10.05

