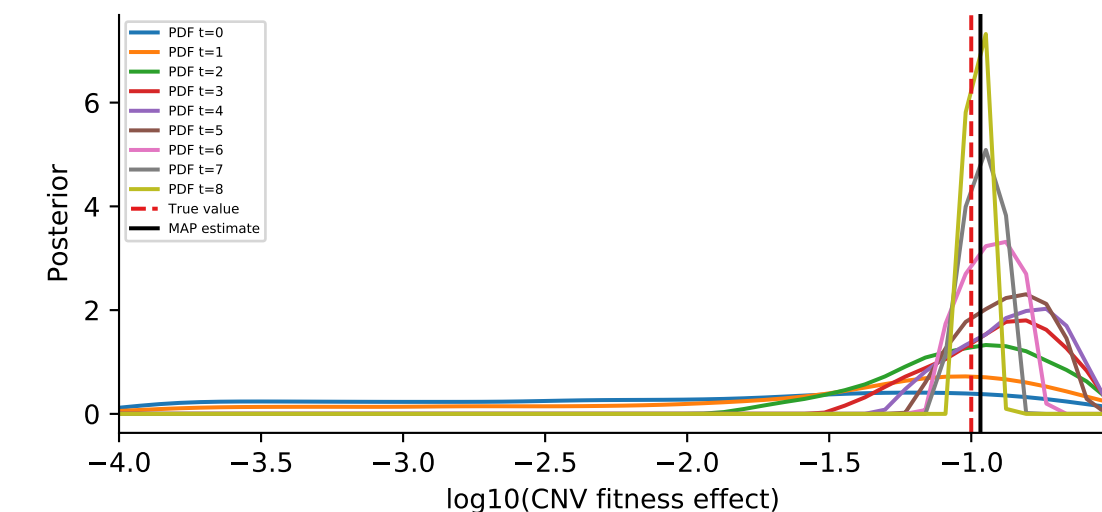
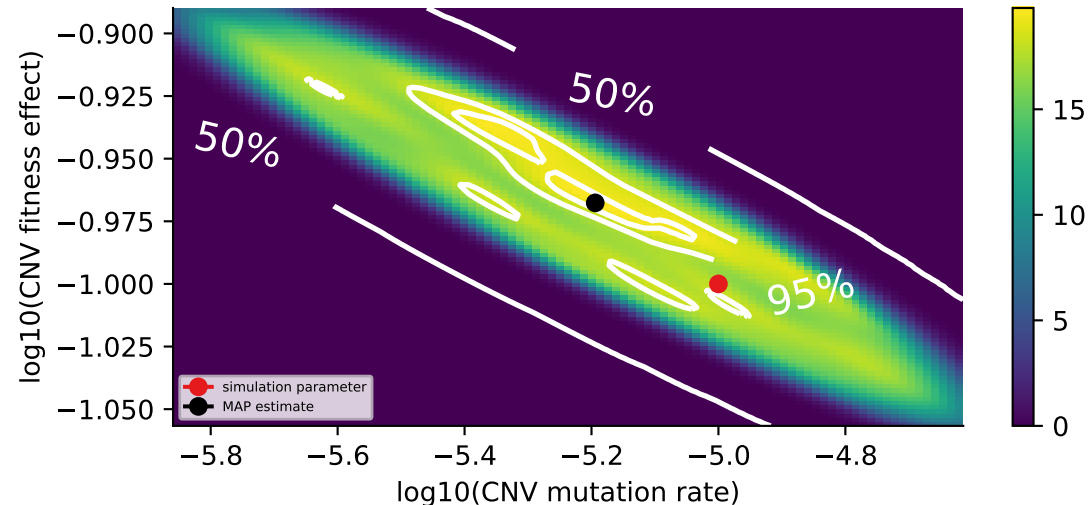
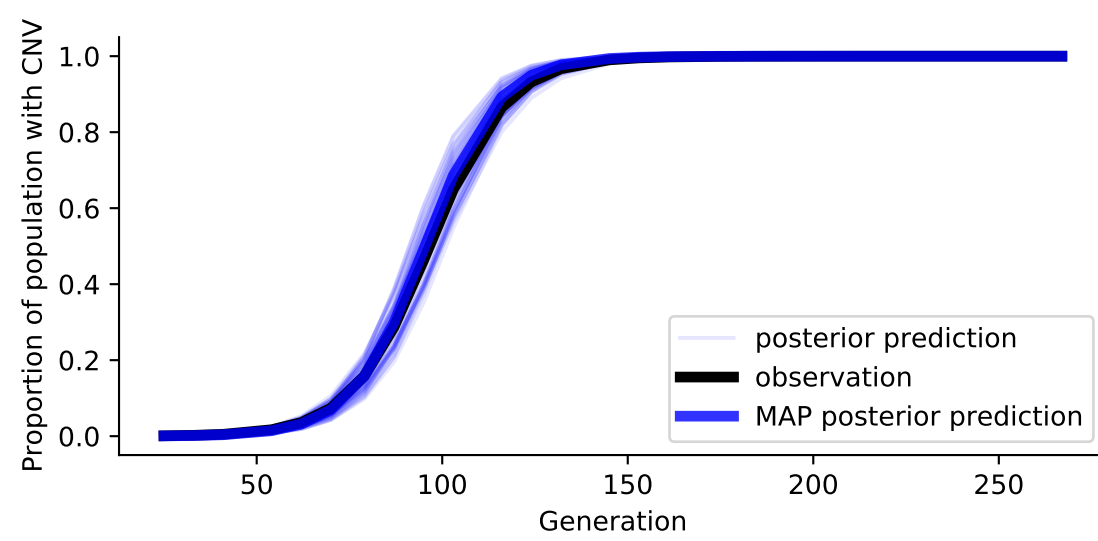
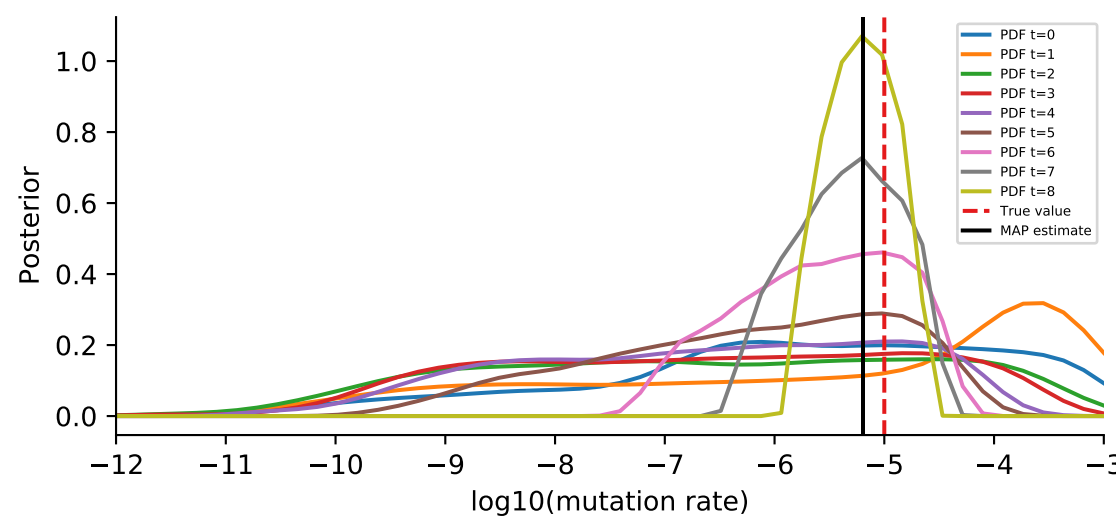
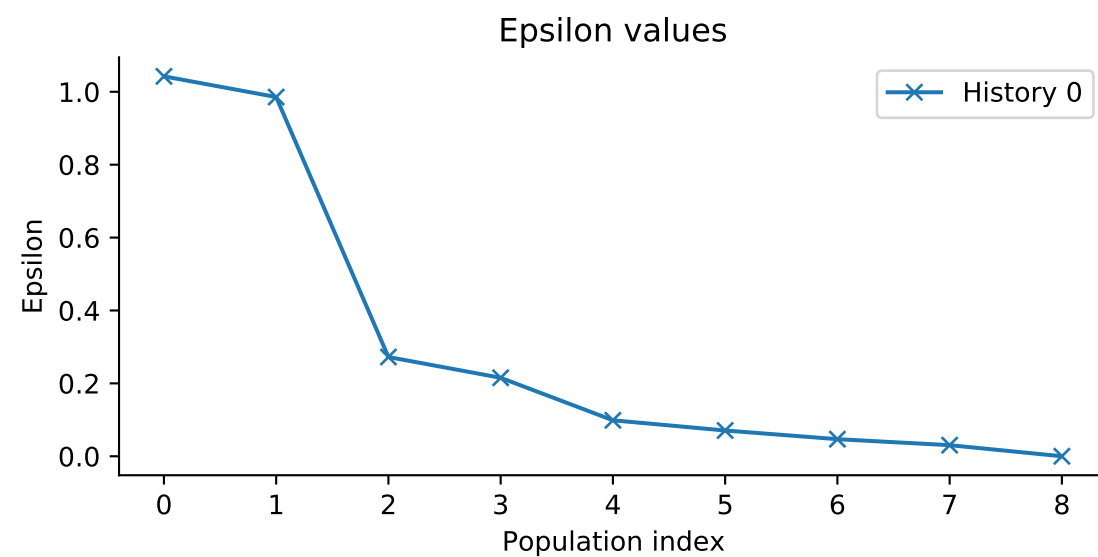
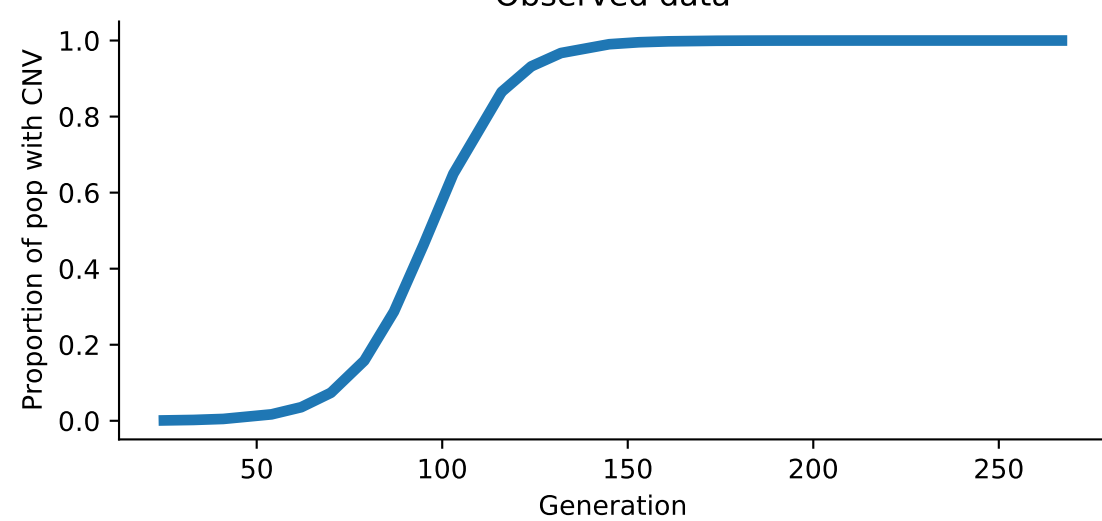
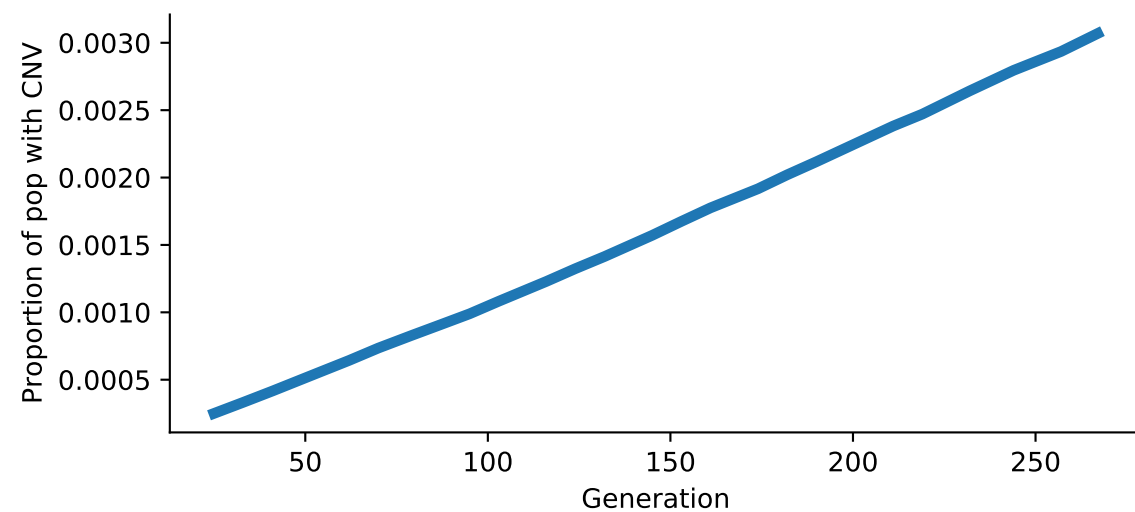


ABC-SMC  
 Model: WF  
 Simulation id: 17  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

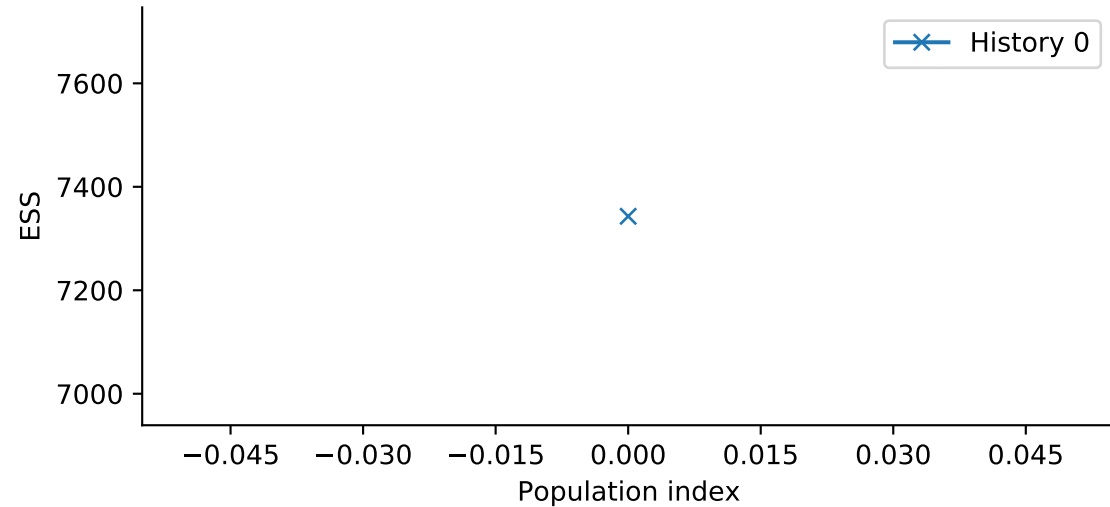


ABC-SMC  
 Model: WF  
 Simulation id: 77  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

Observed data

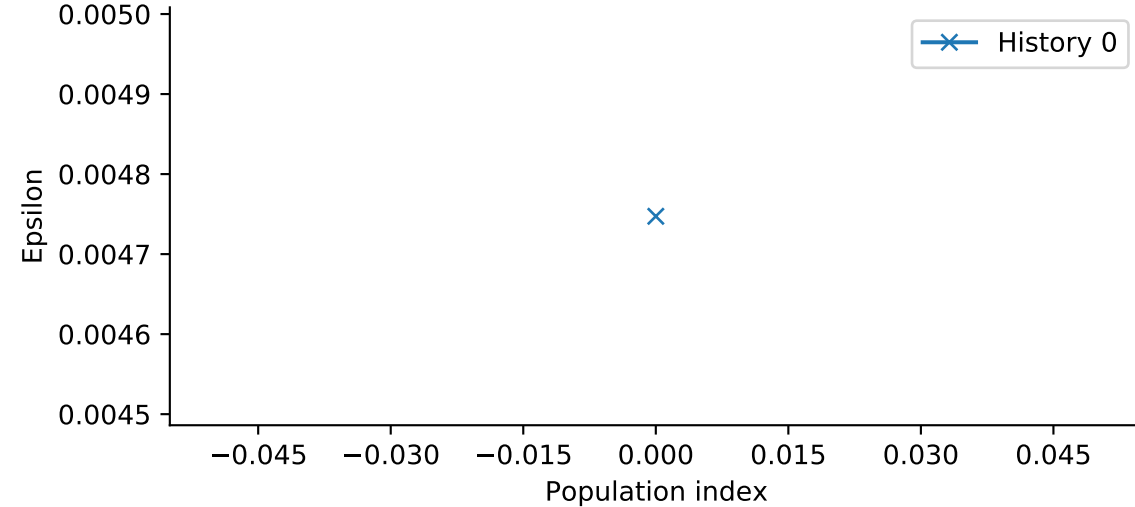


Effective sample size

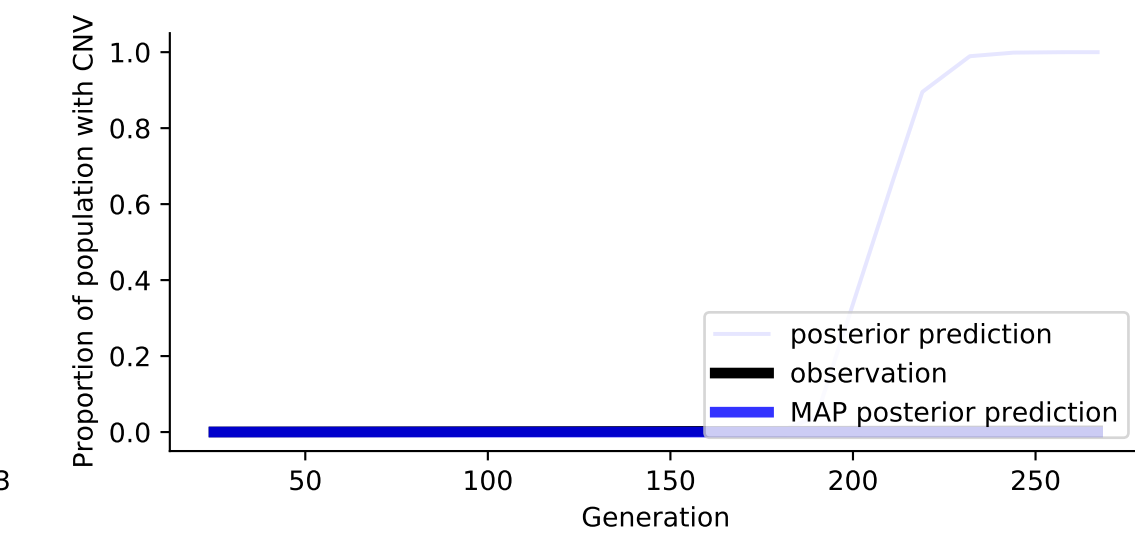
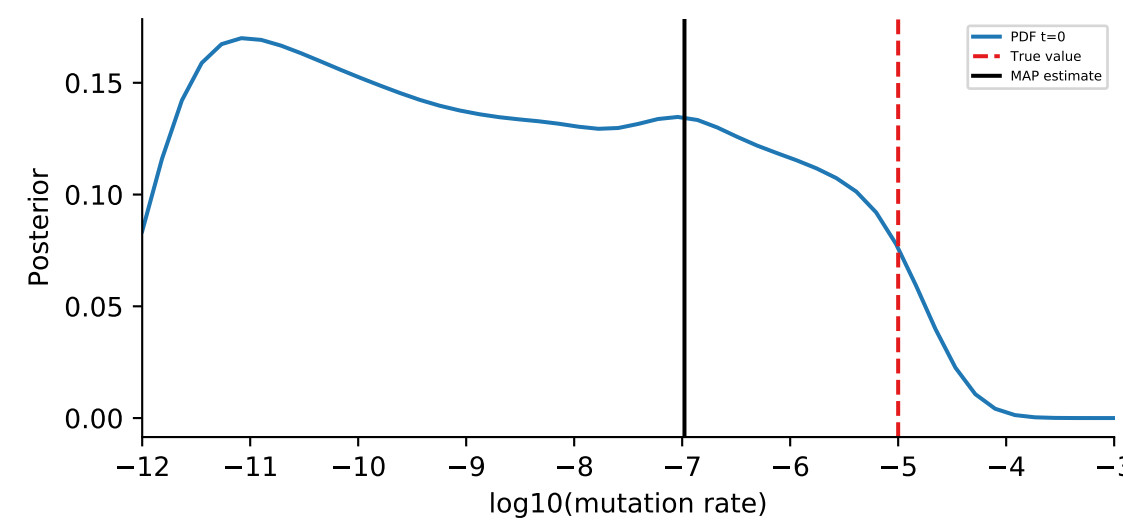


History 0

Epsilon values



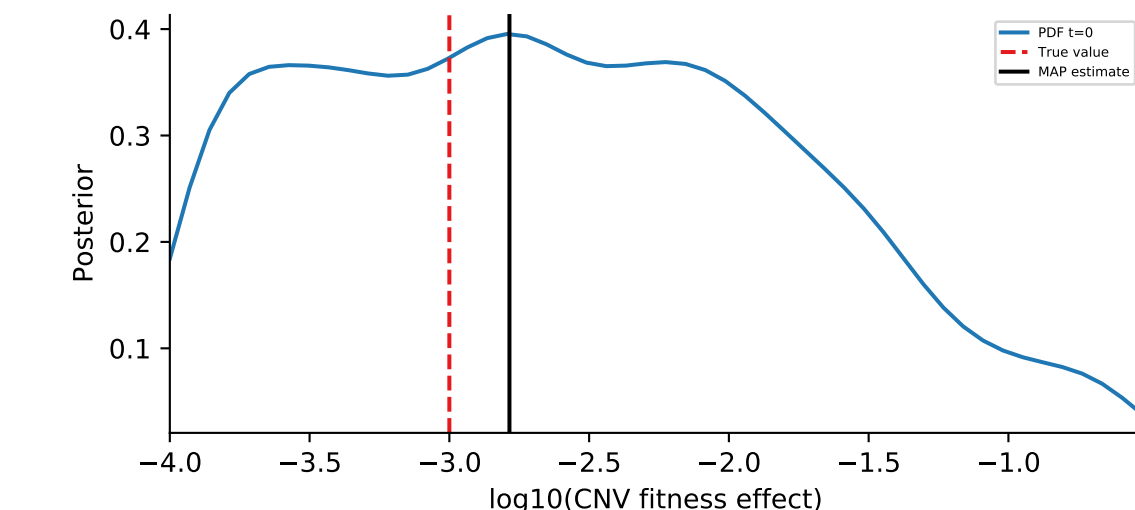
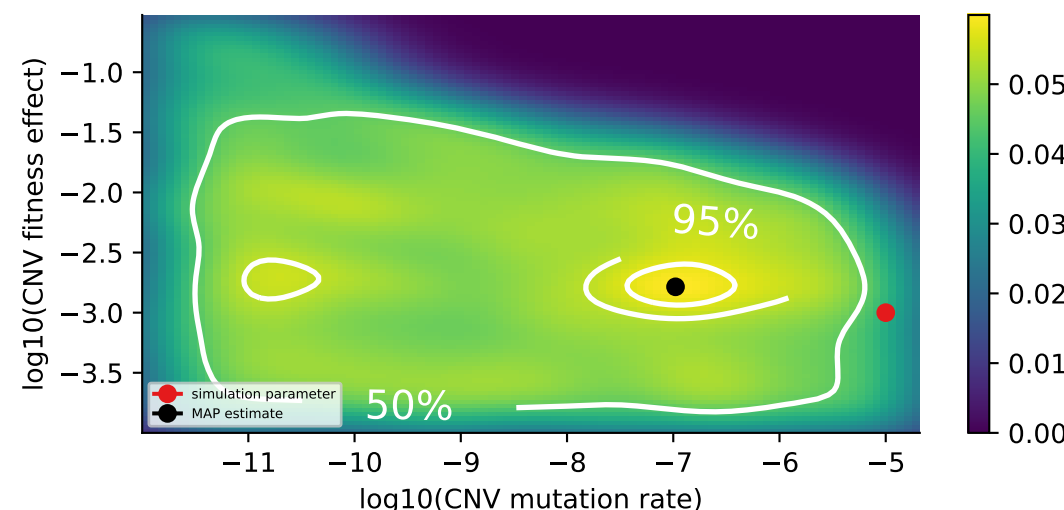
History 0



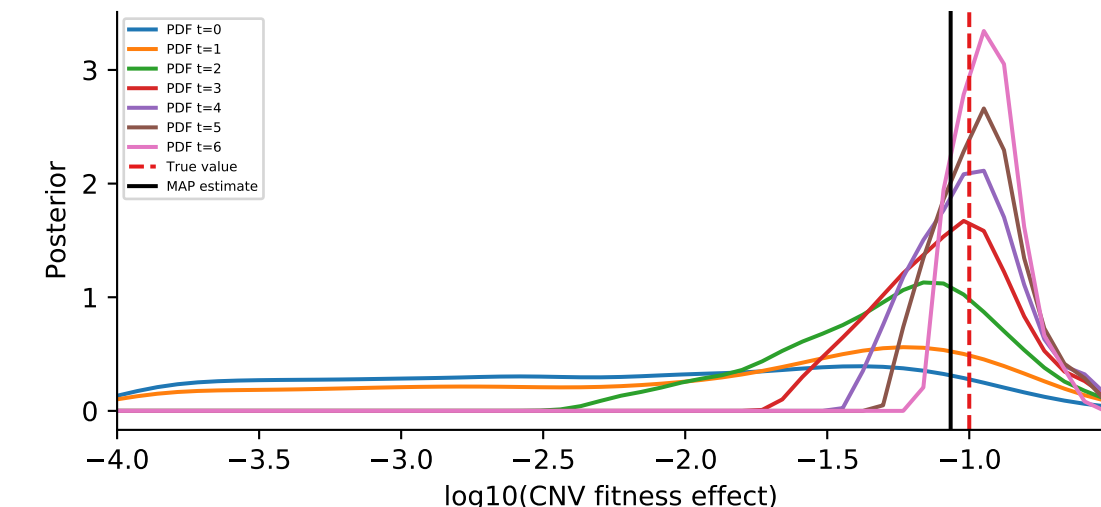
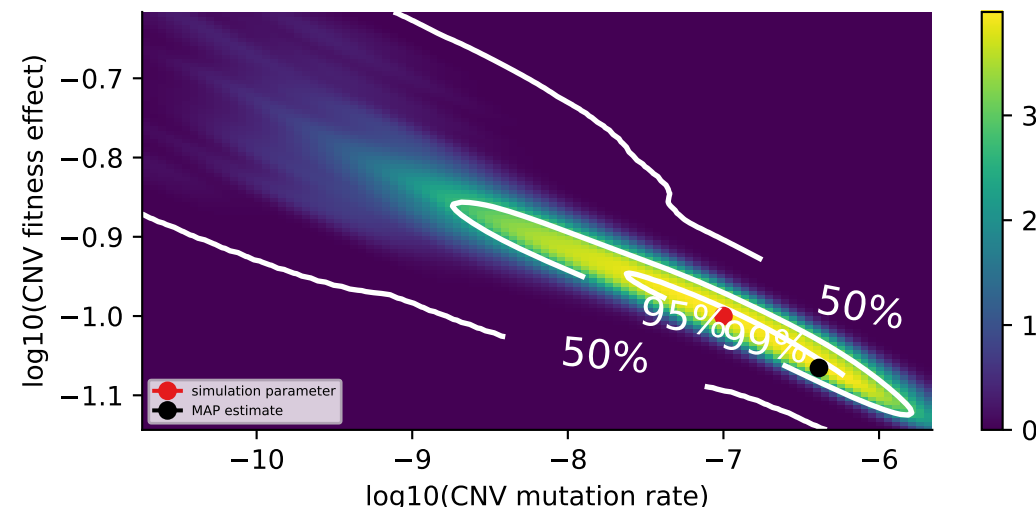
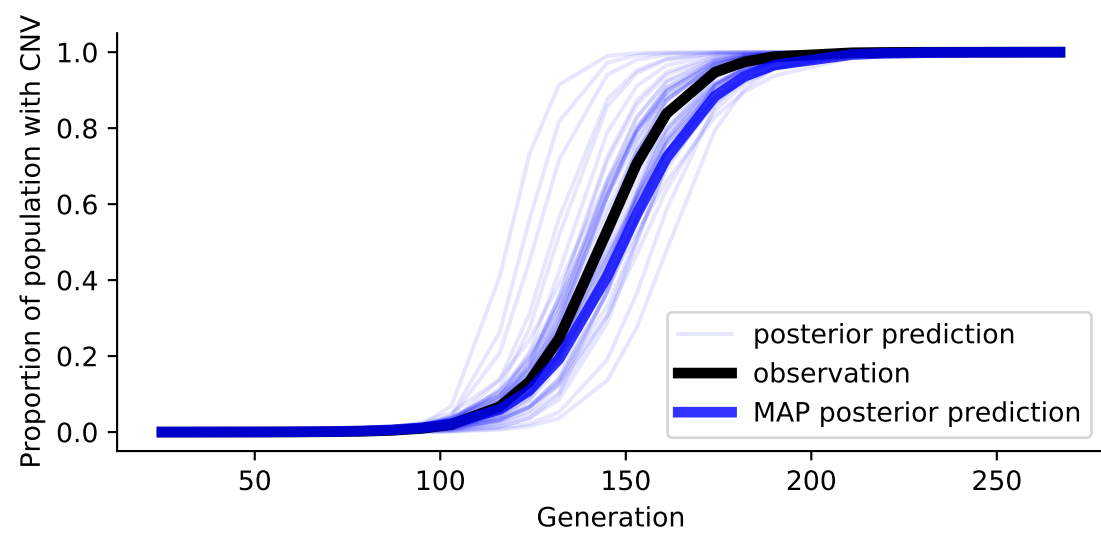
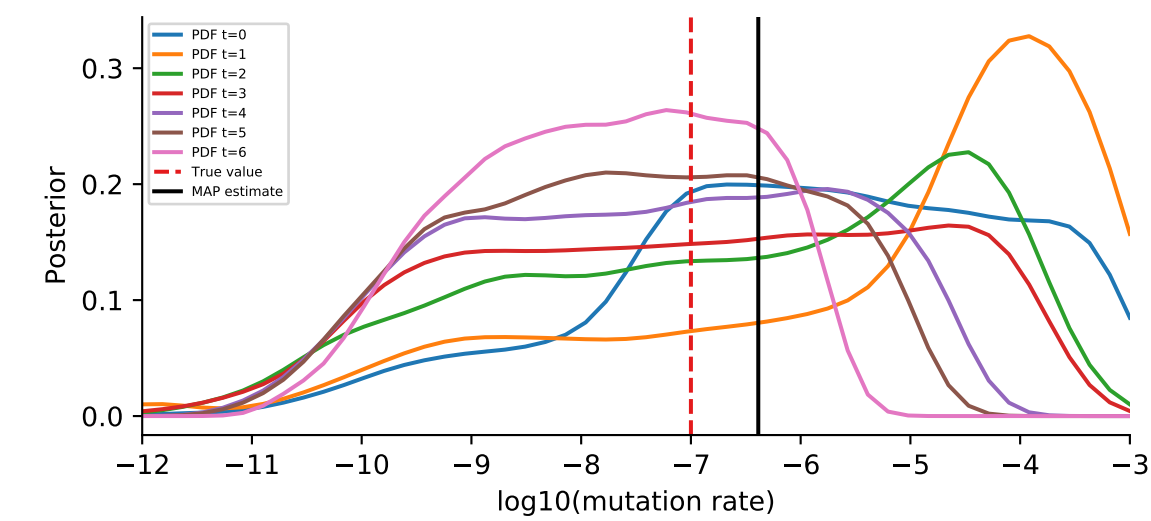
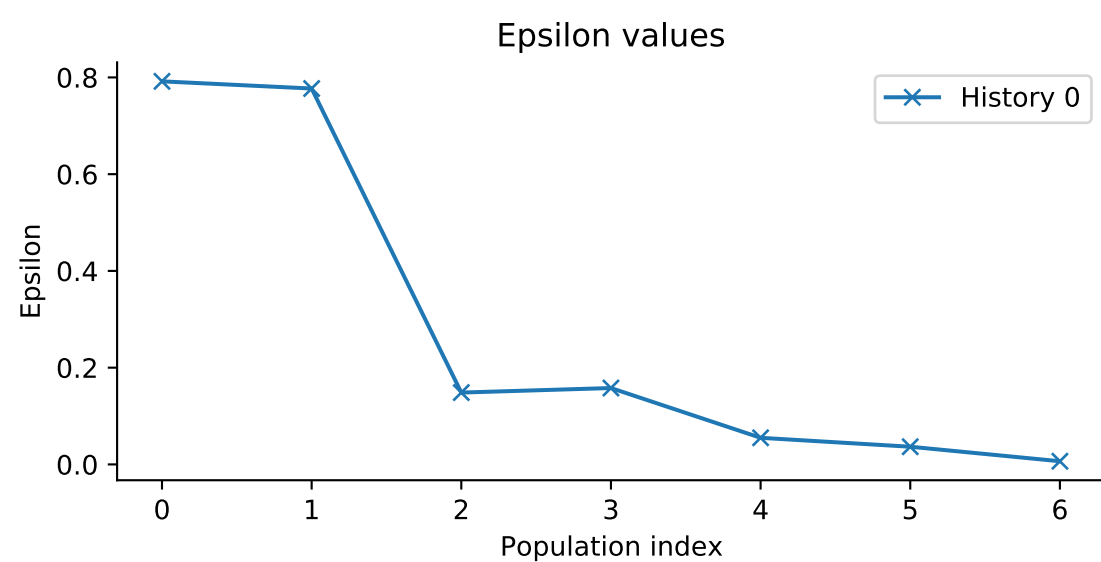
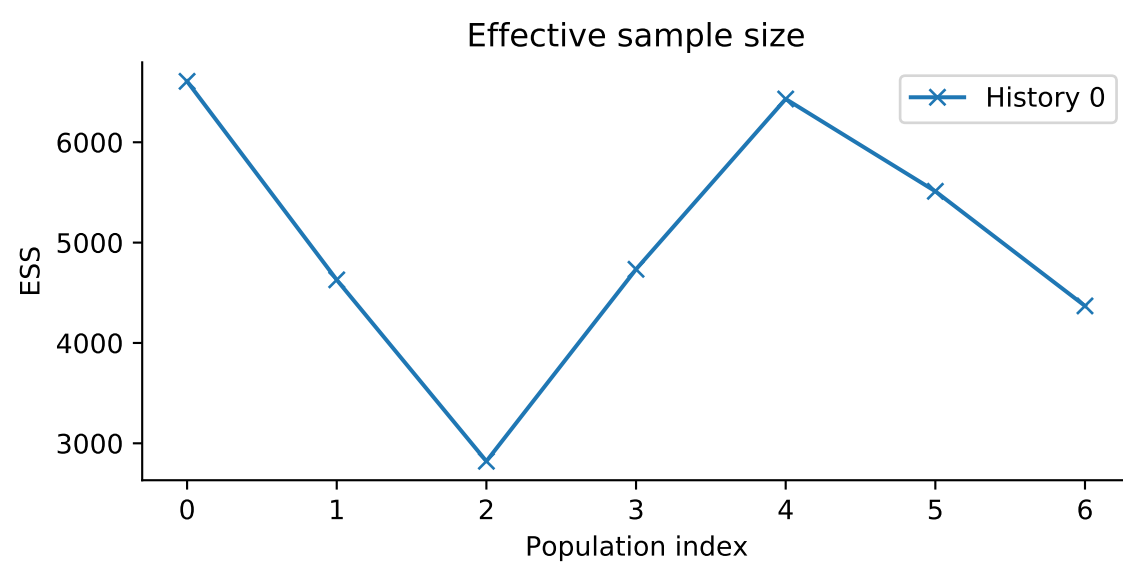
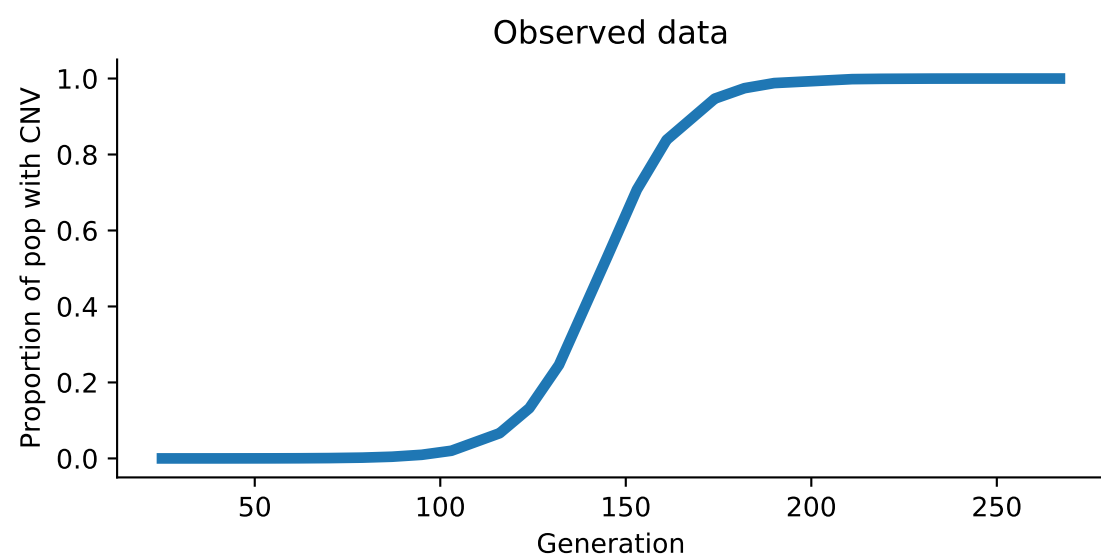
posterior prediction

observation

MAP posterior prediction

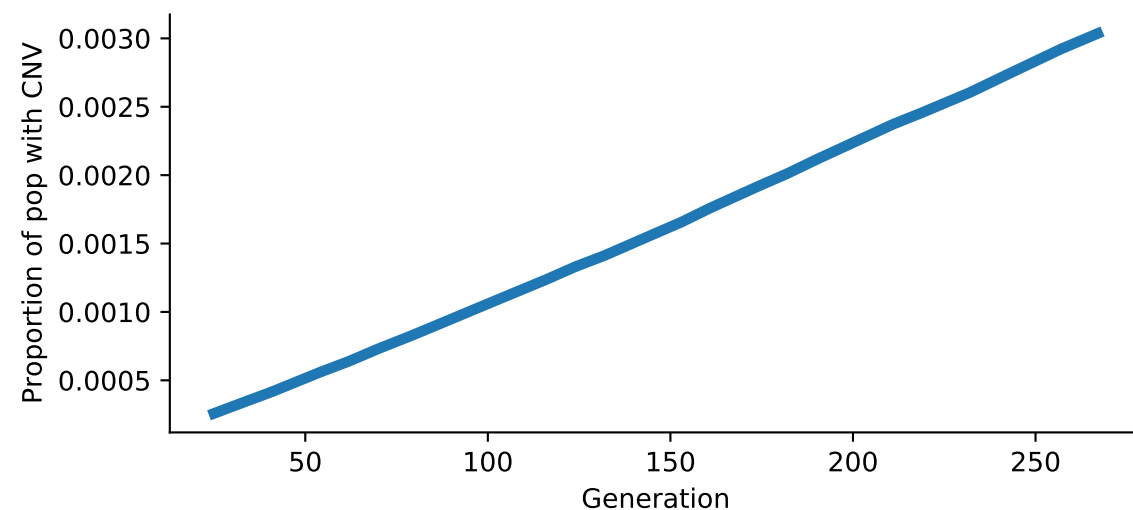


ABC-SMC  
 Model: WF  
 Simulation id: 24  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

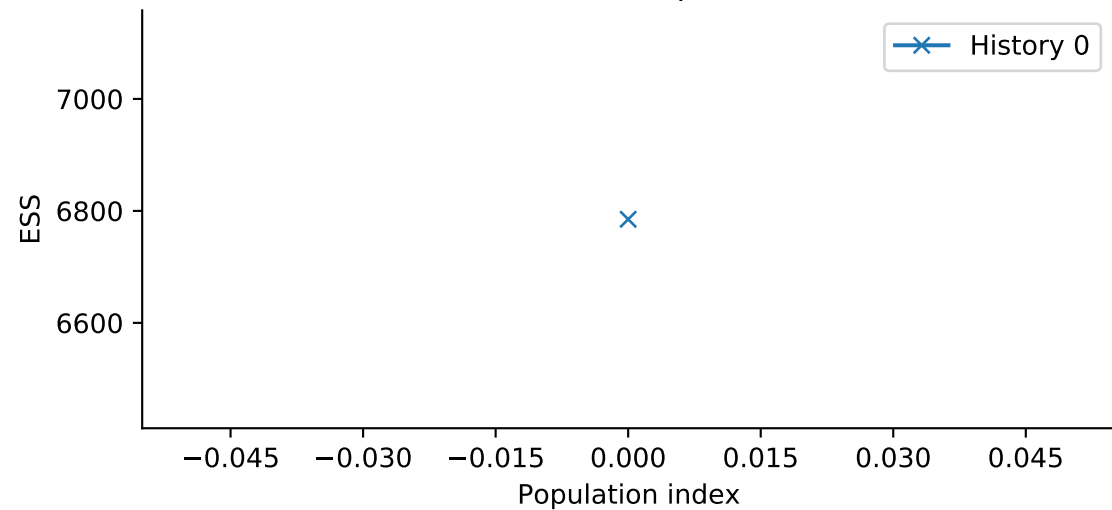


ABC-SMC  
 Model: WF  
 Simulation id: 67  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

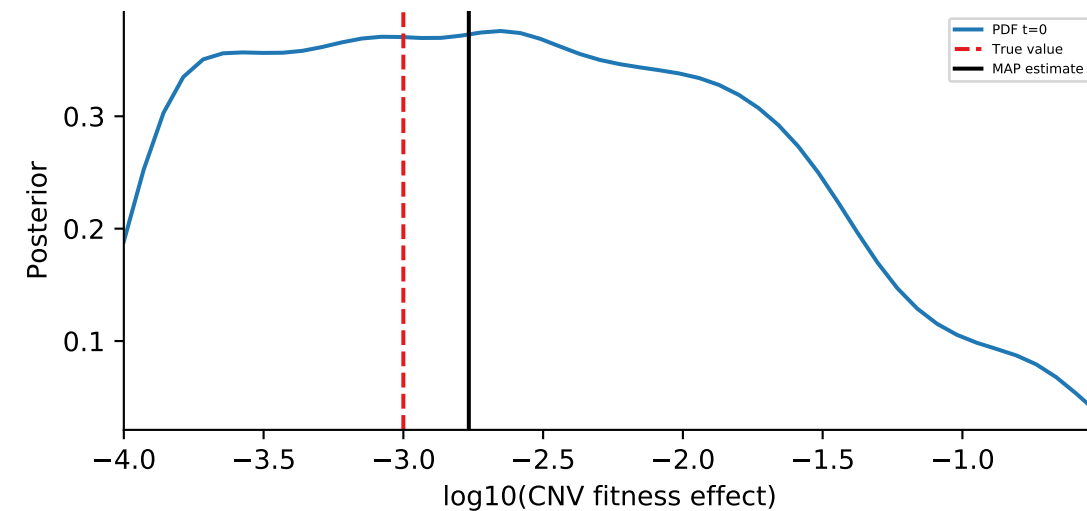
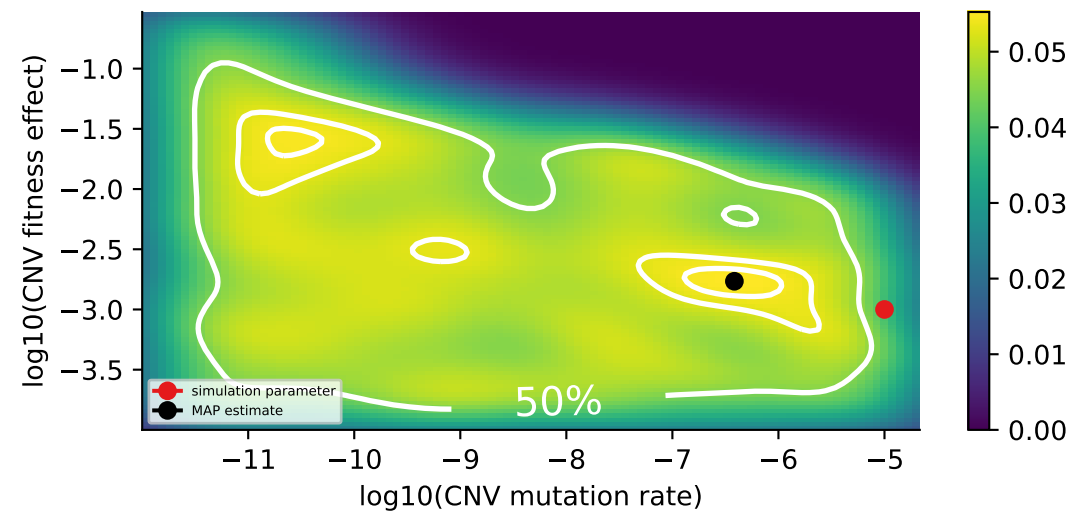
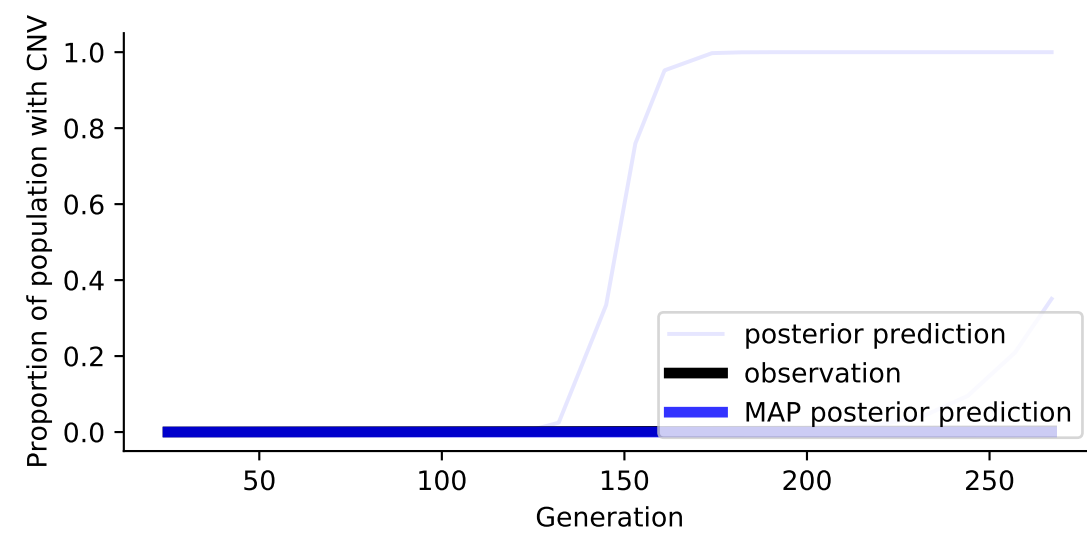
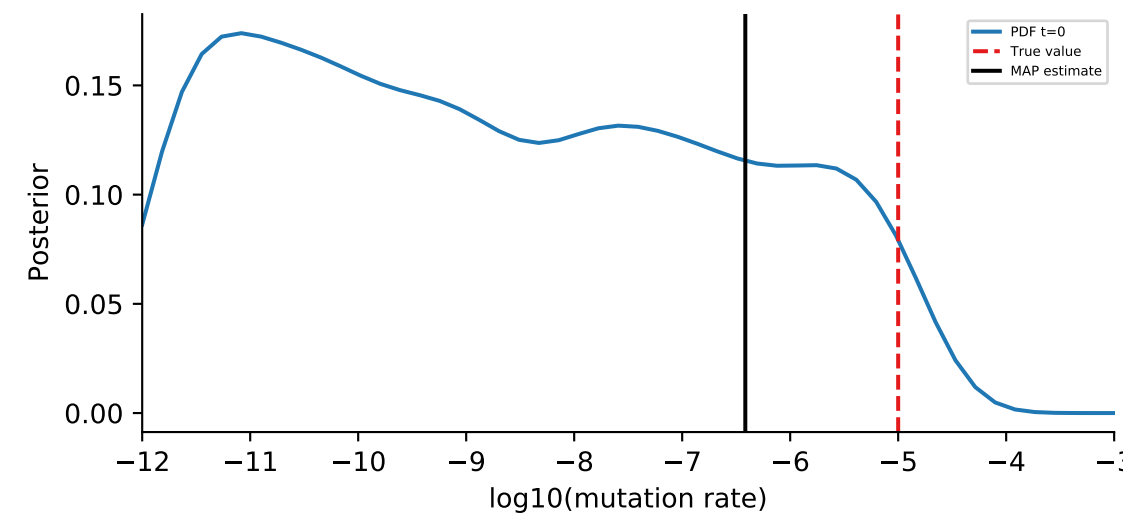
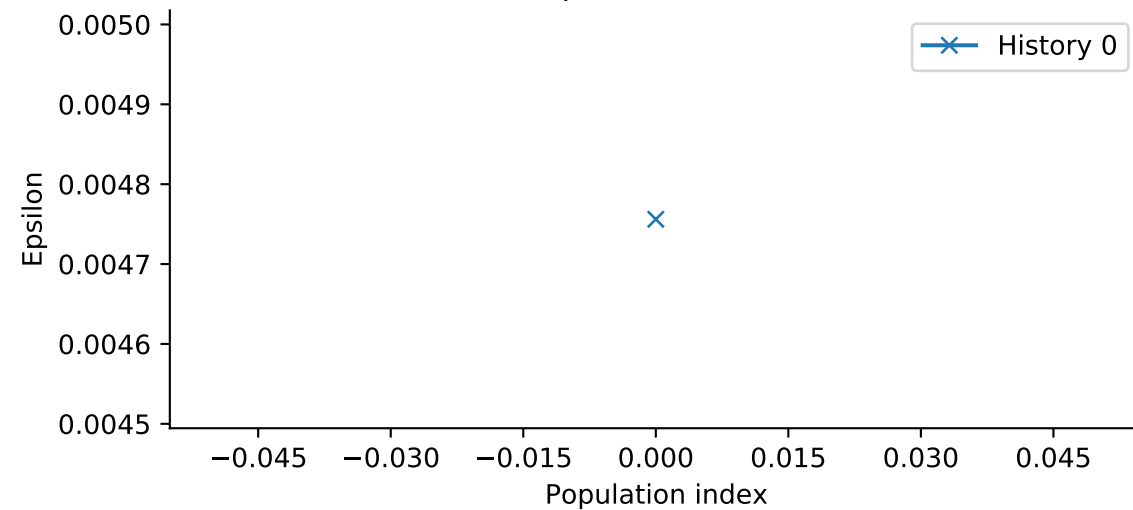
Observed data



Effective sample size

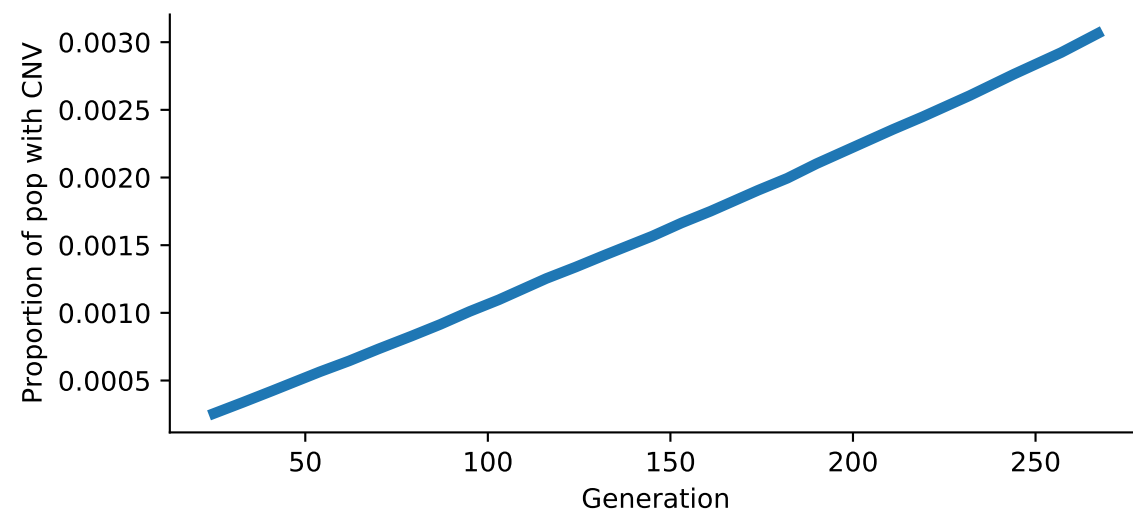


Epsilon values

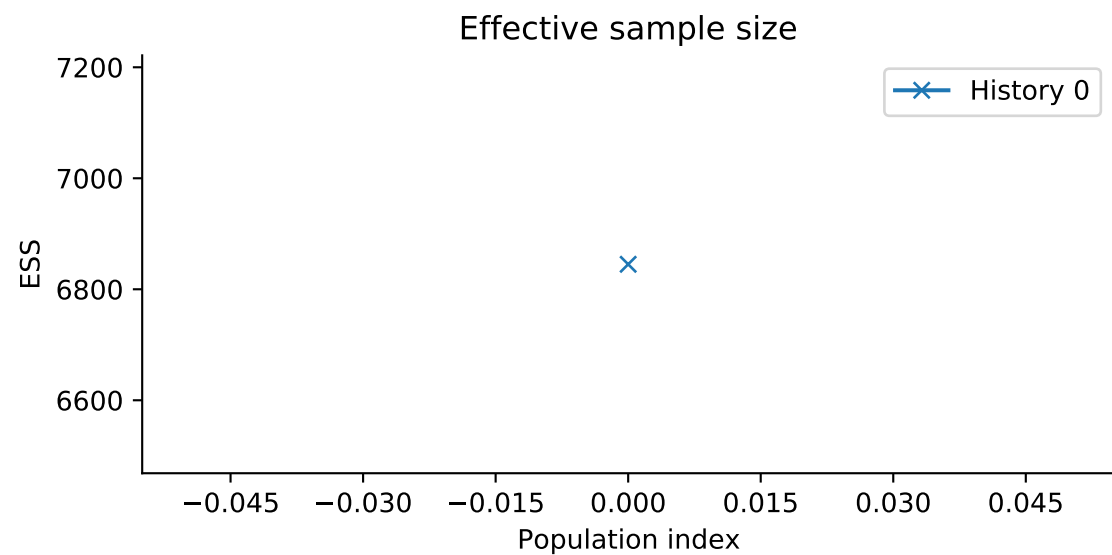


ABC-SMC  
 Model: WF  
 Simulation id: 69  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

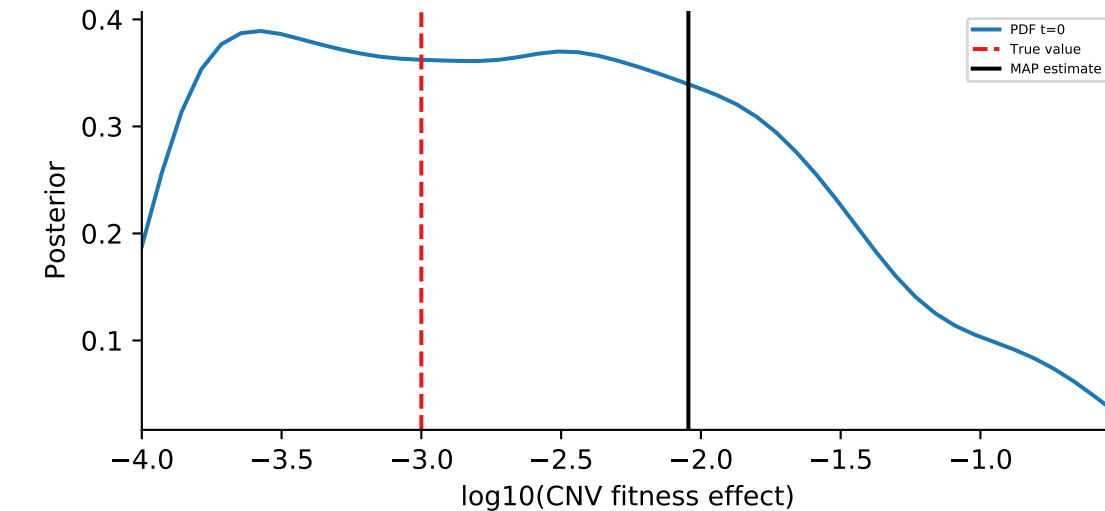
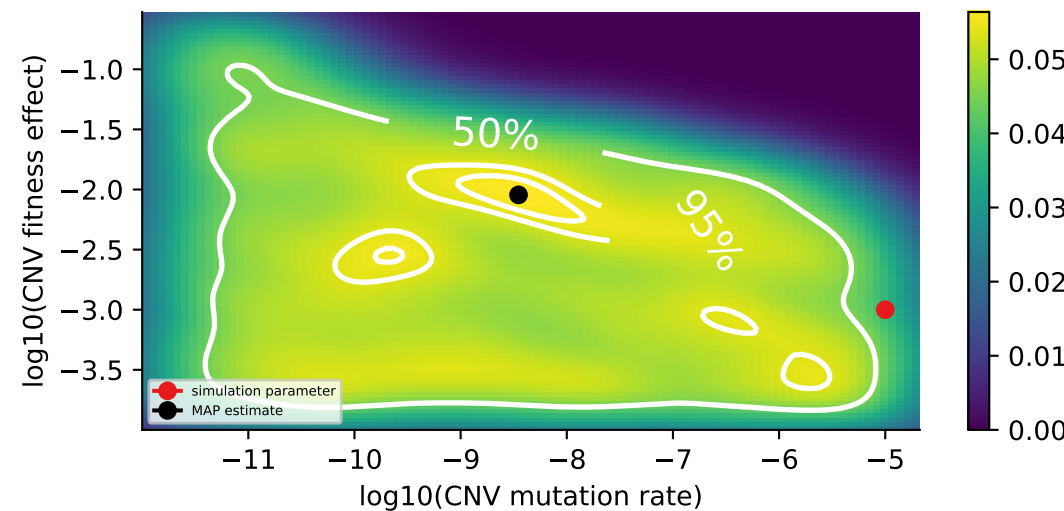
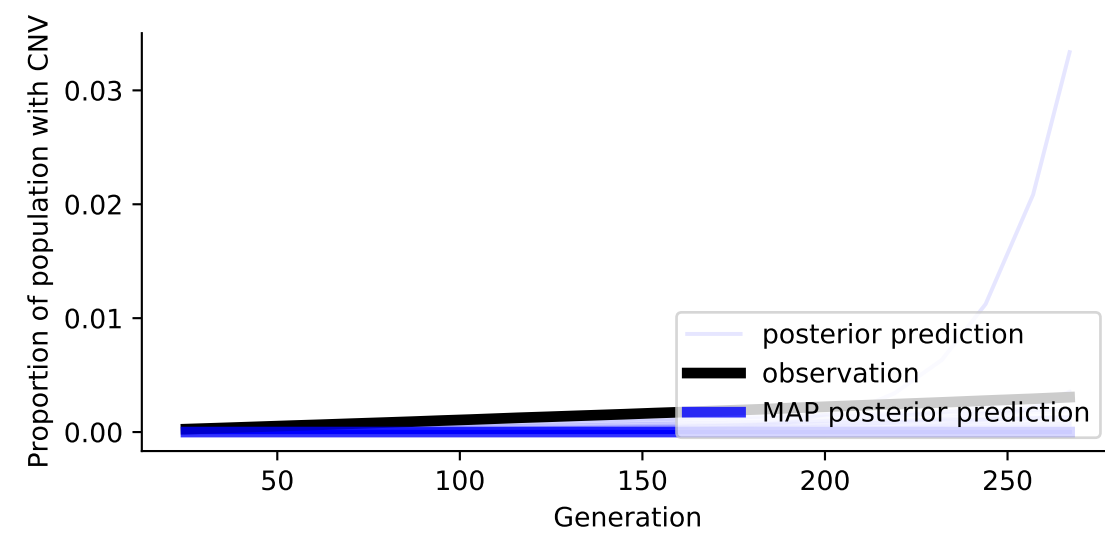
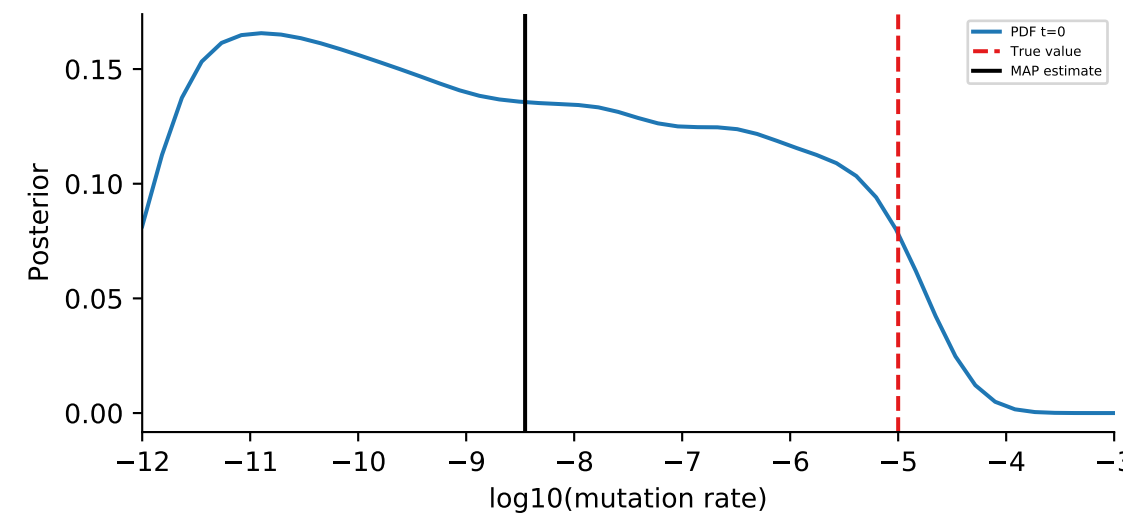
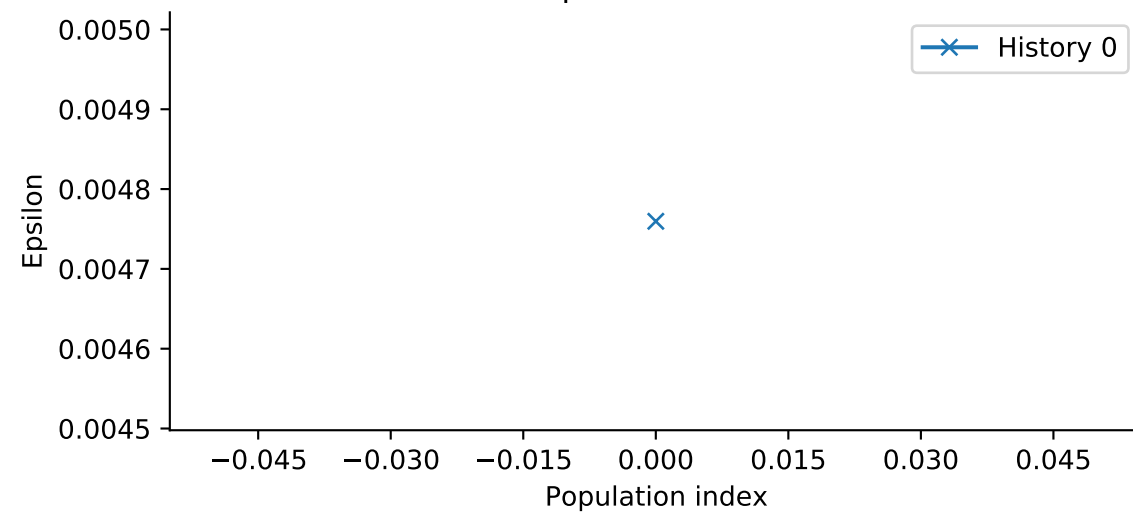
Observed data



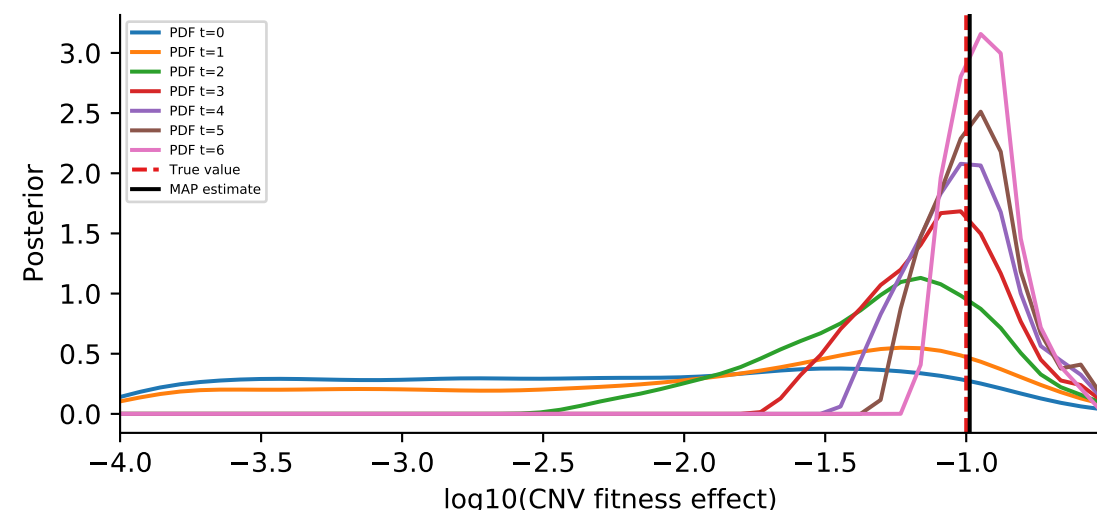
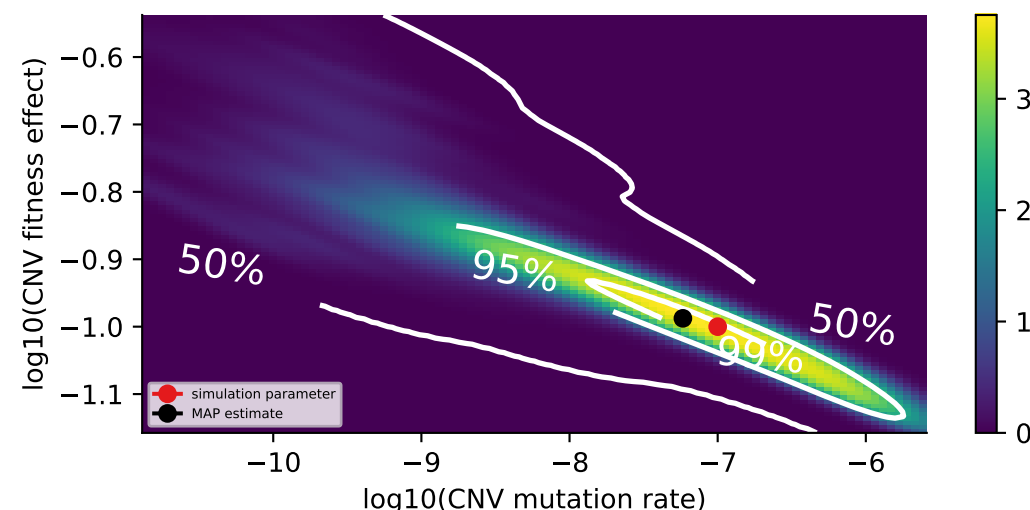
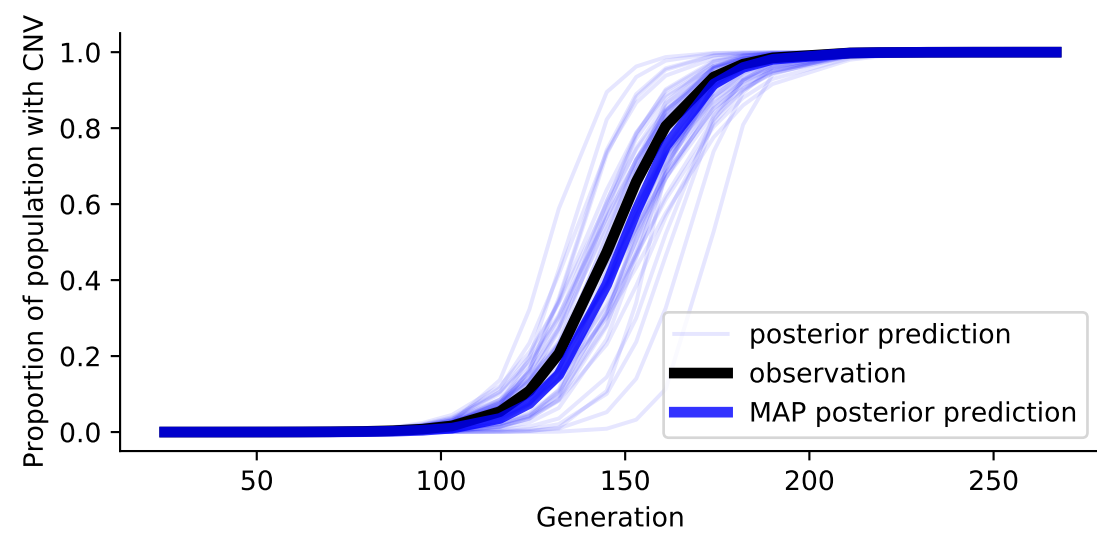
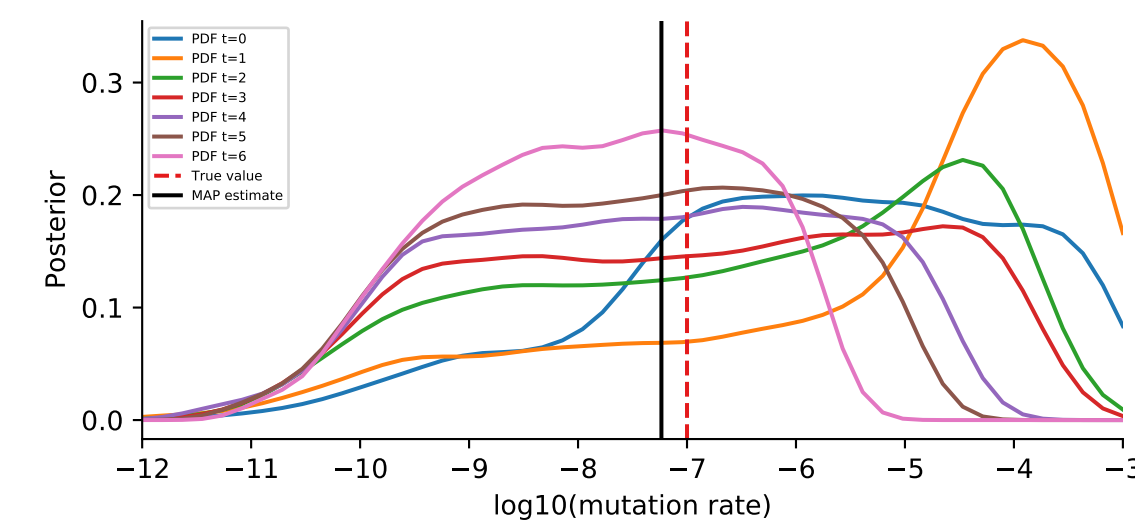
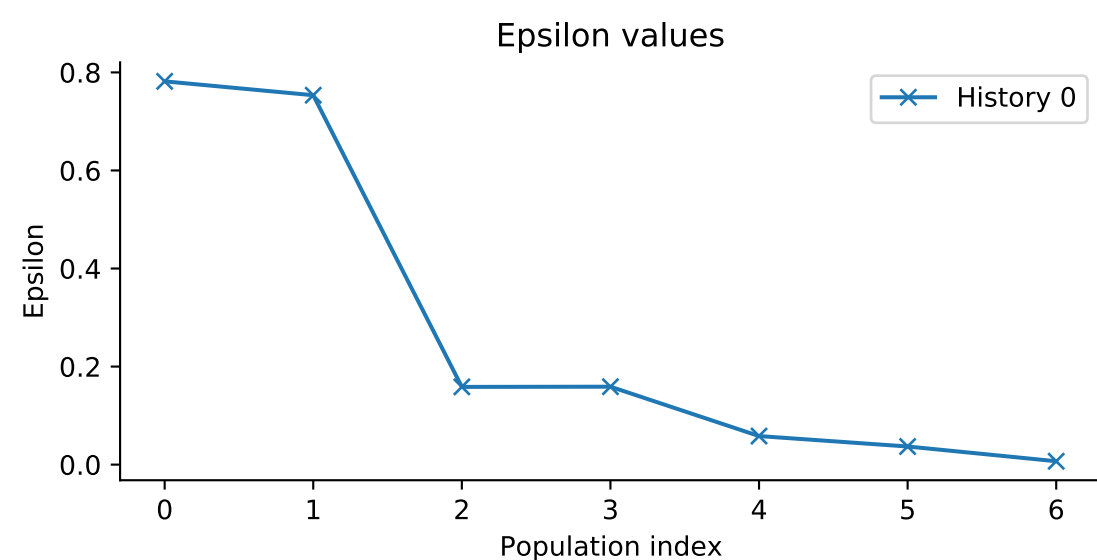
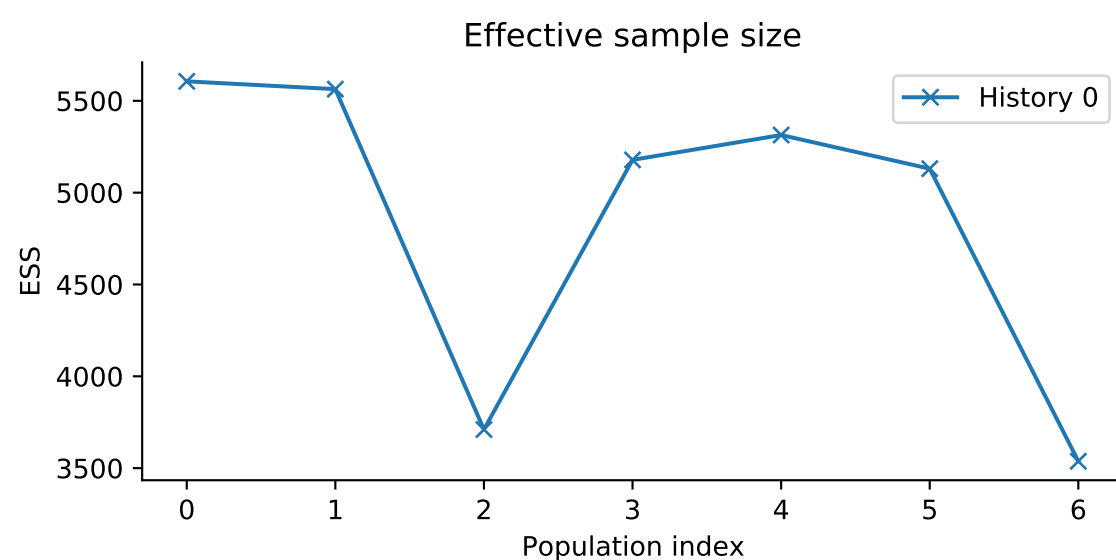
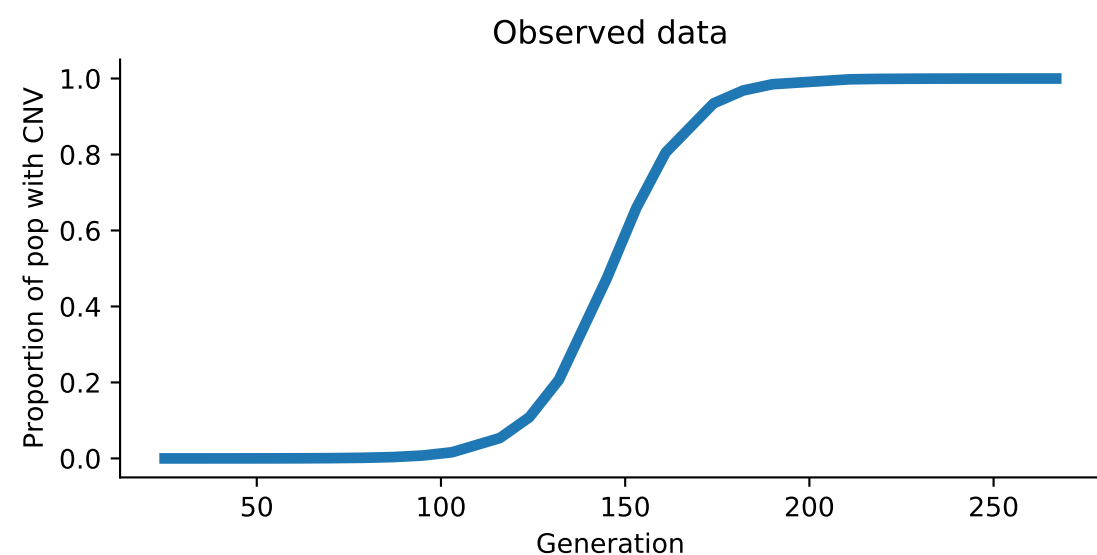
Effective sample size



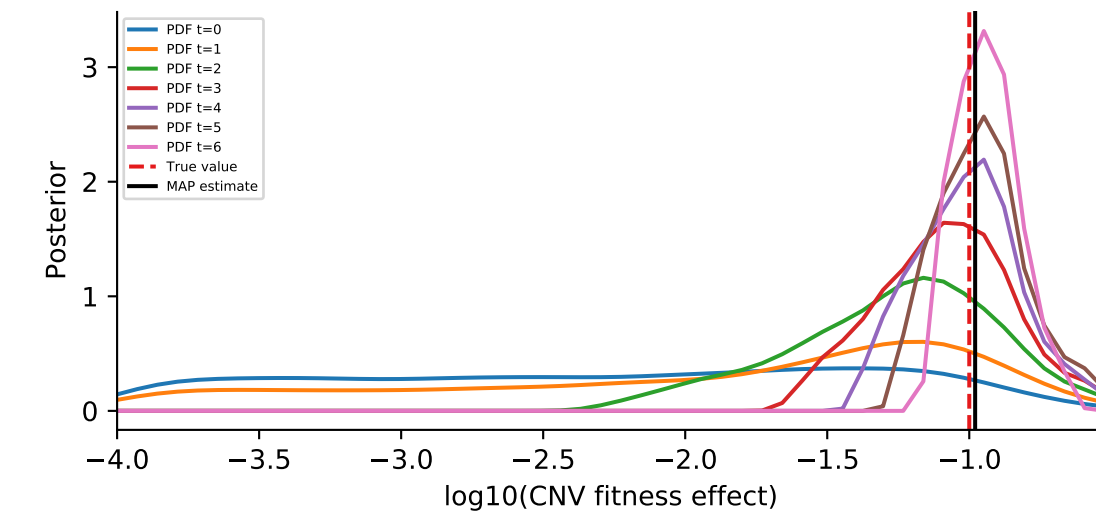
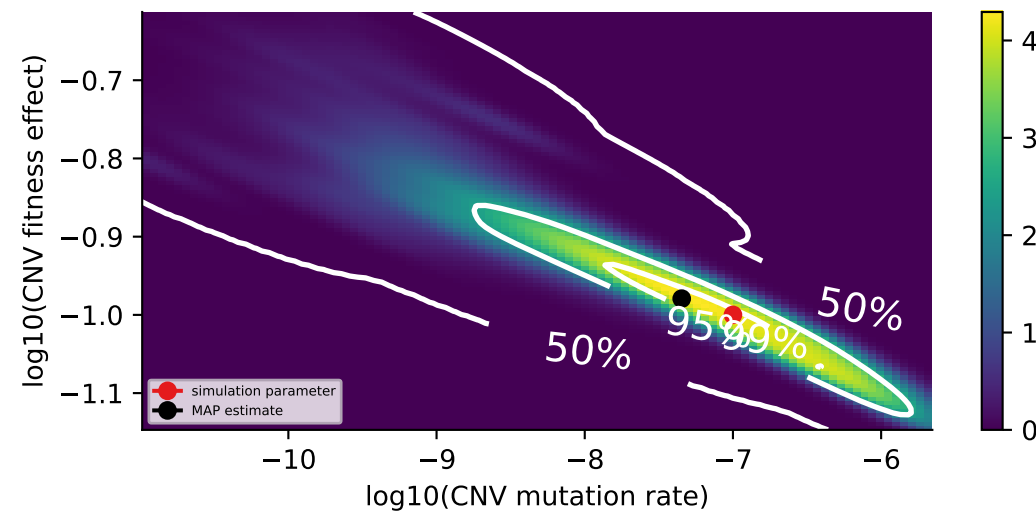
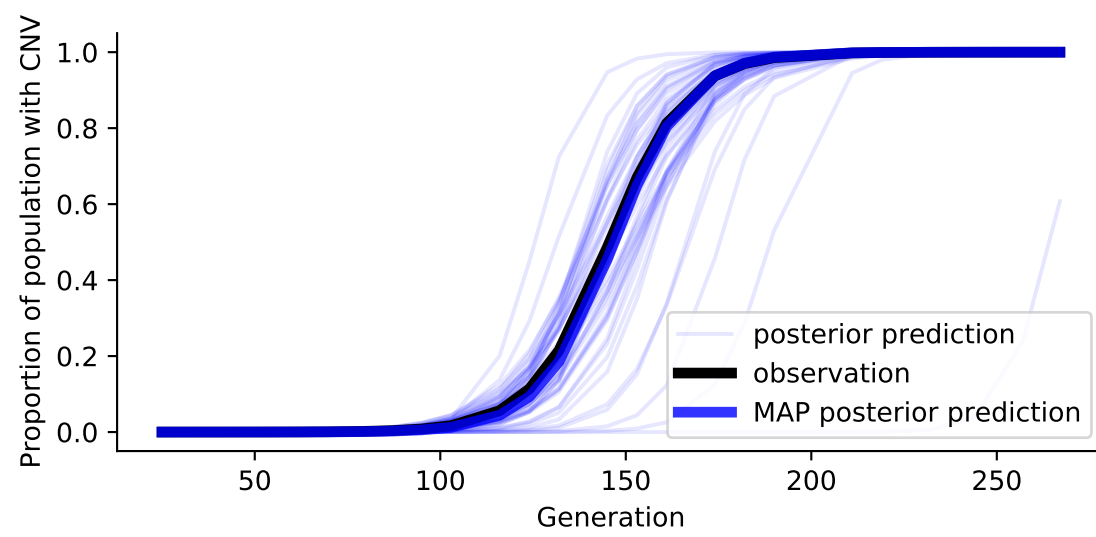
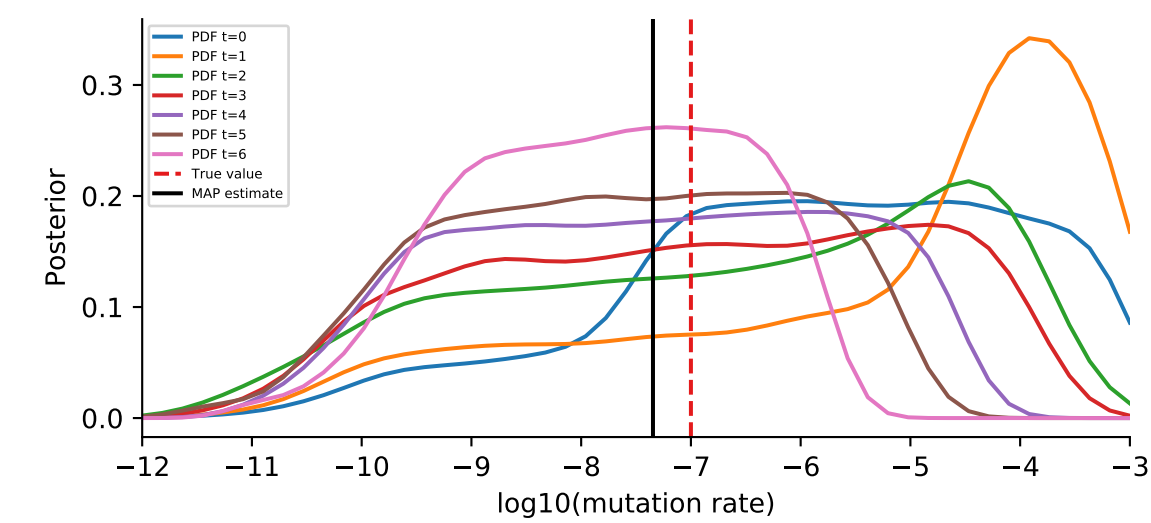
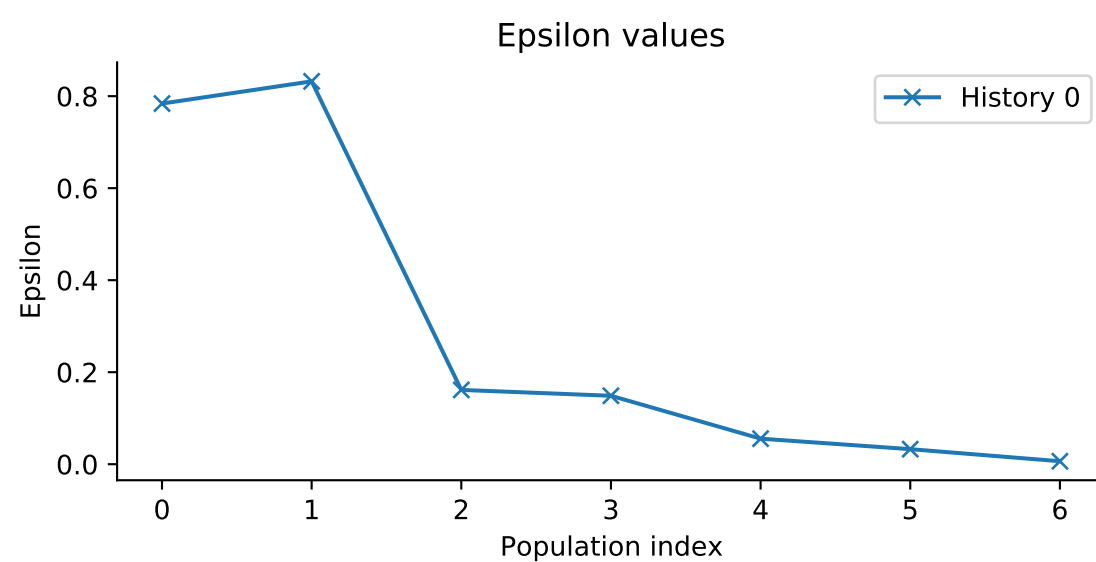
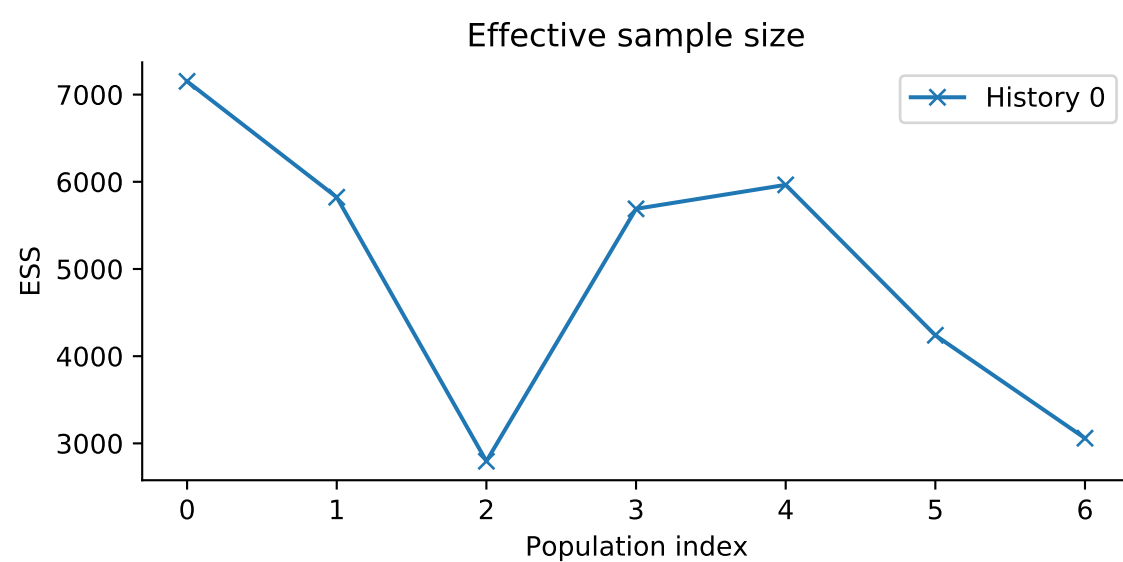
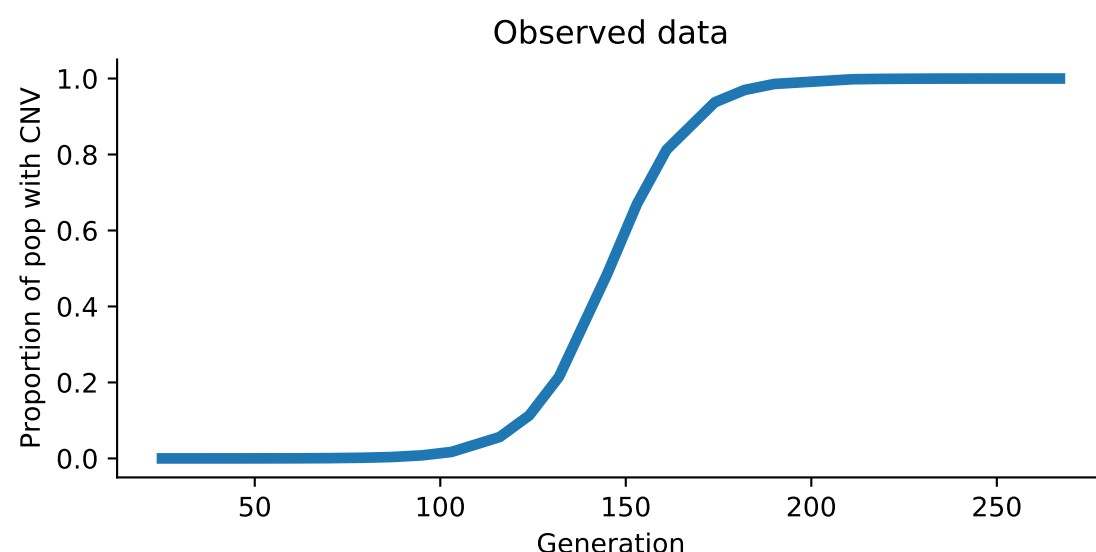
Epsilon values



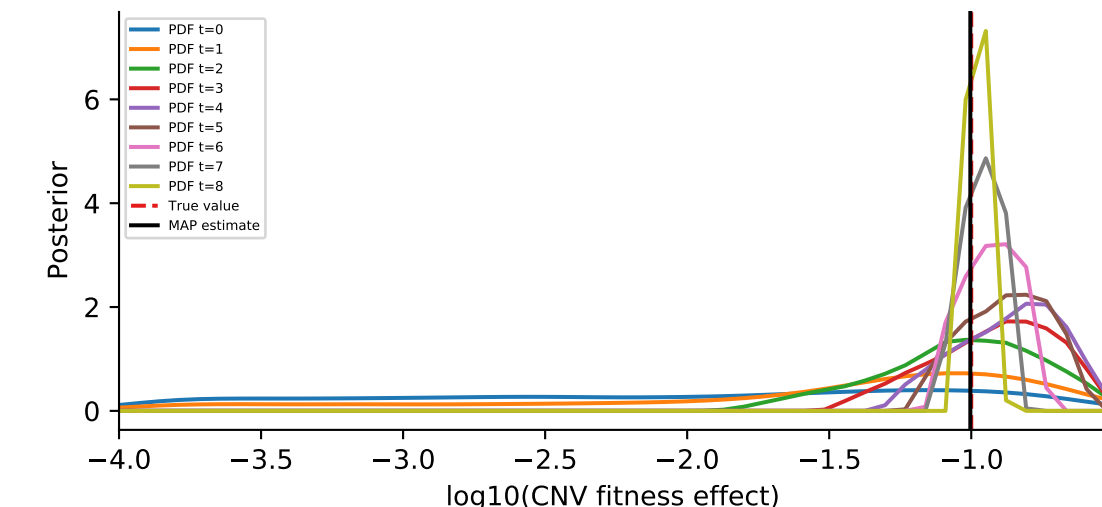
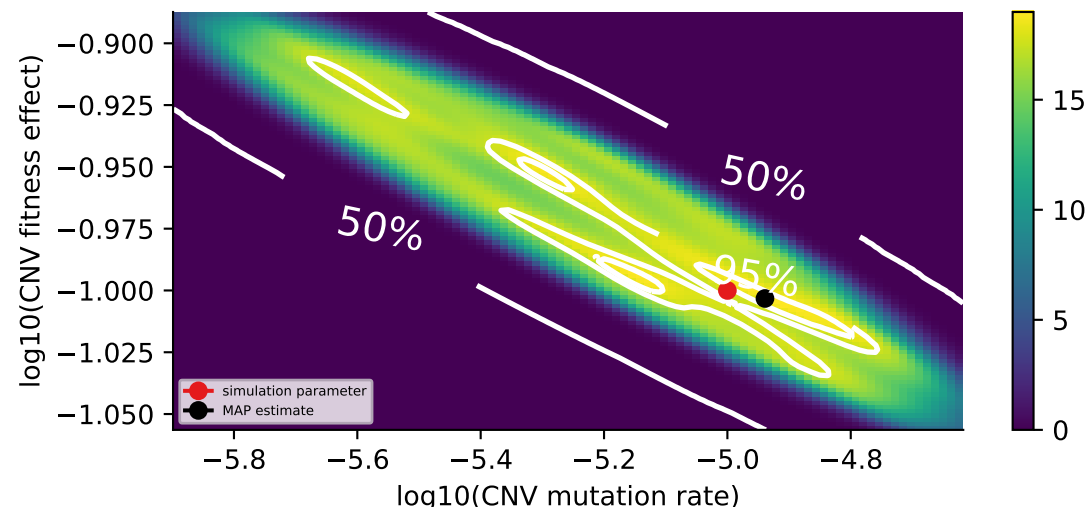
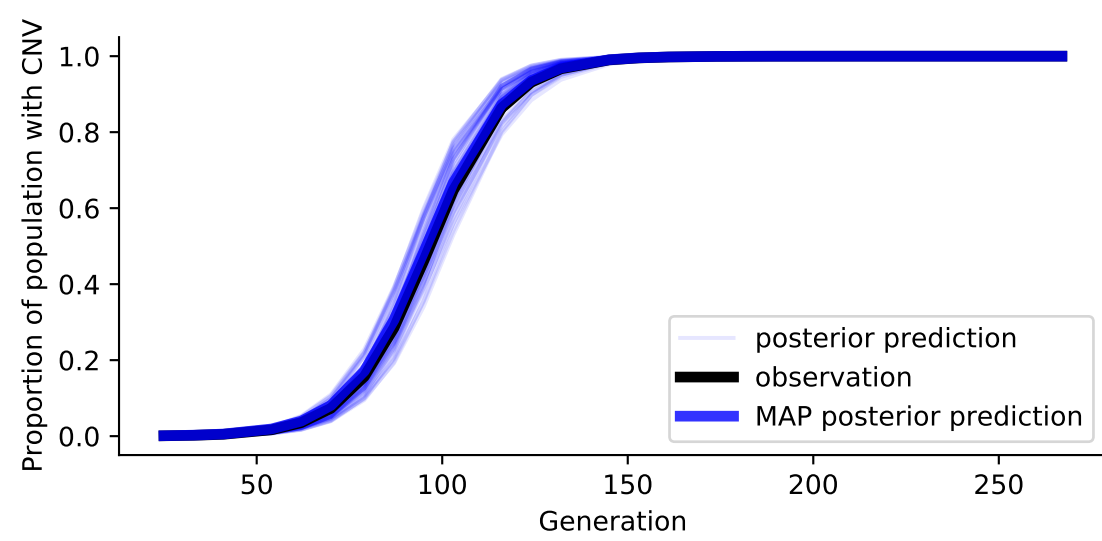
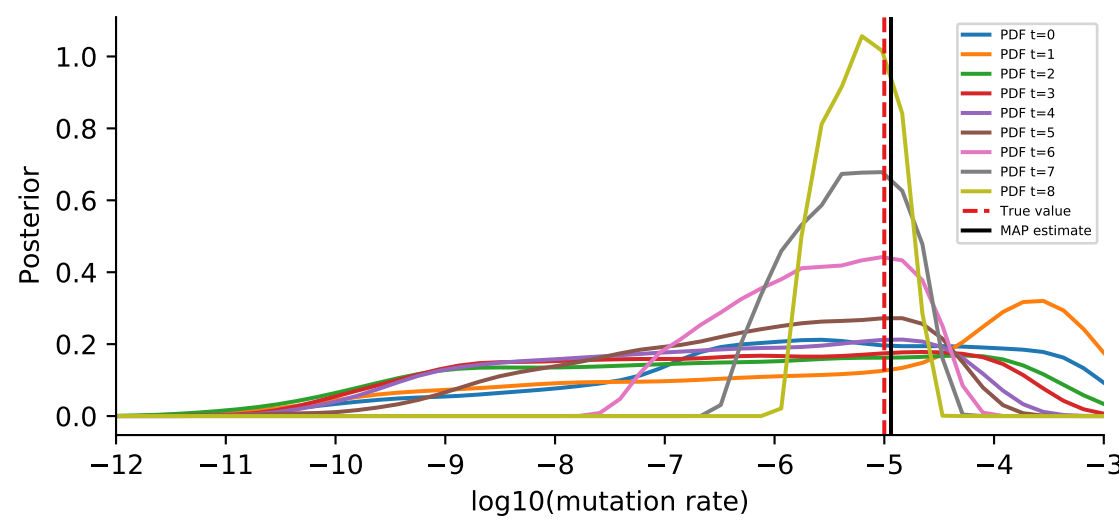
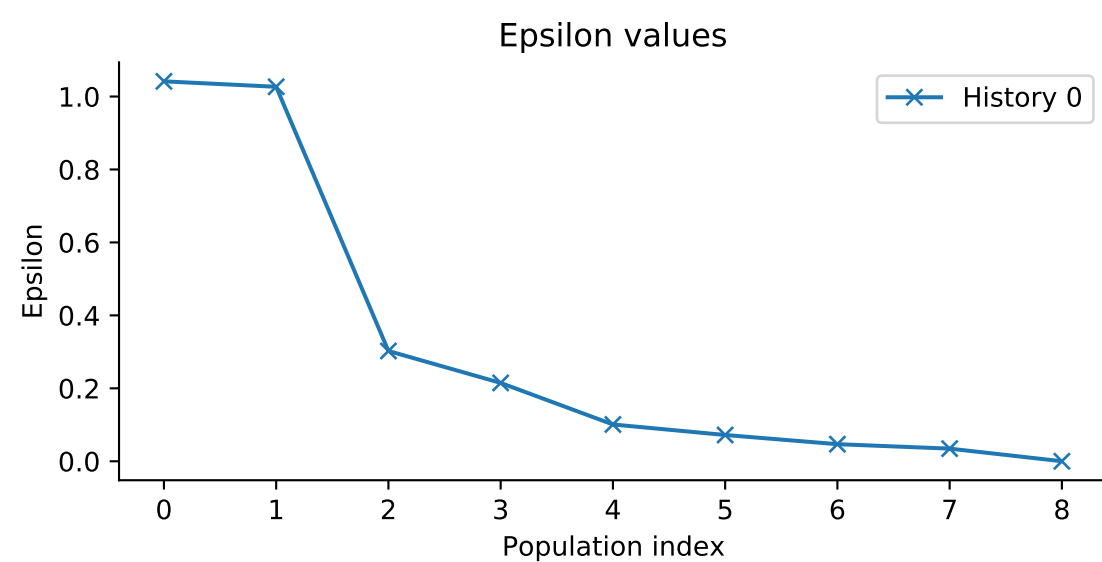
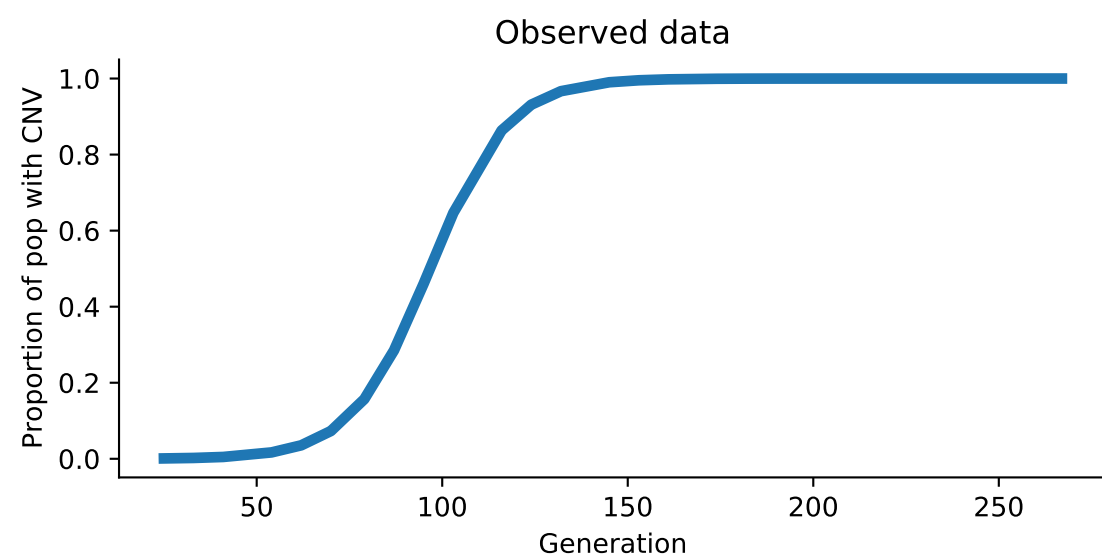
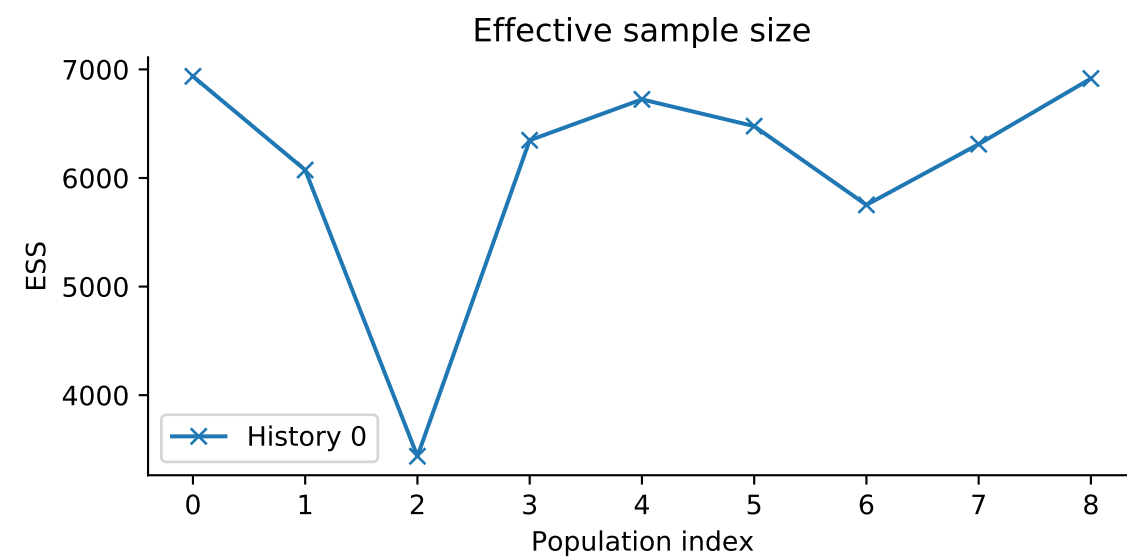
ABC-SMC  
 Model: WF  
 Simulation id: 38  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000



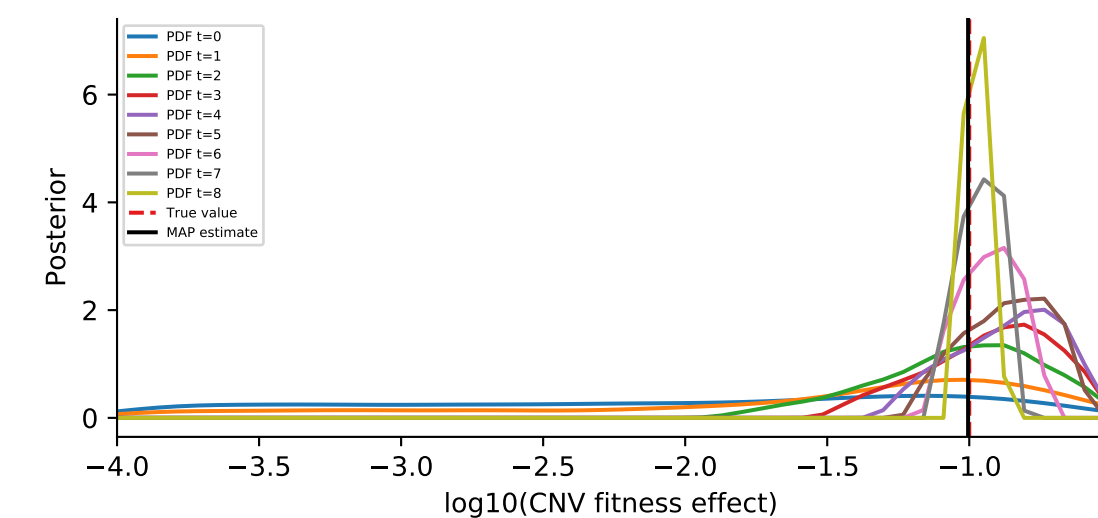
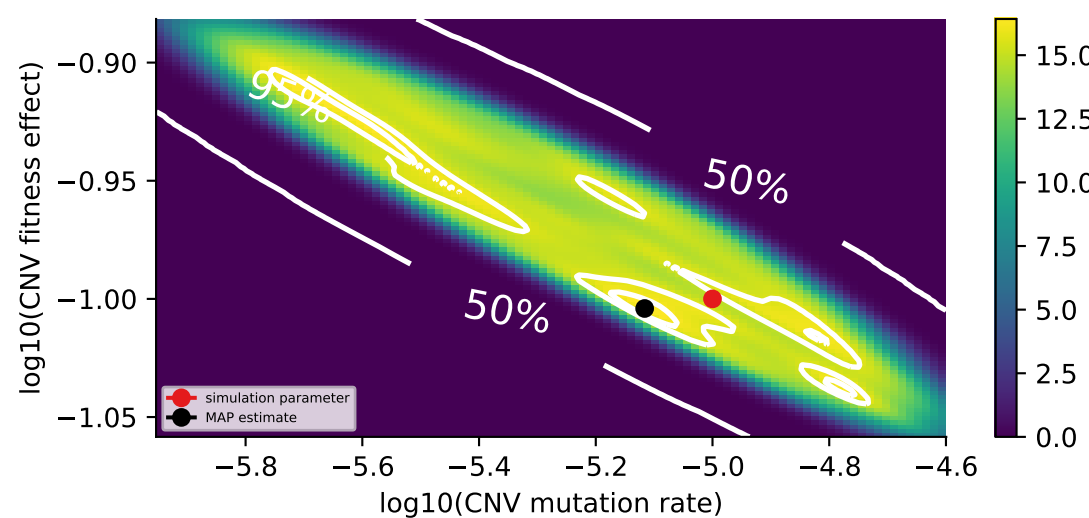
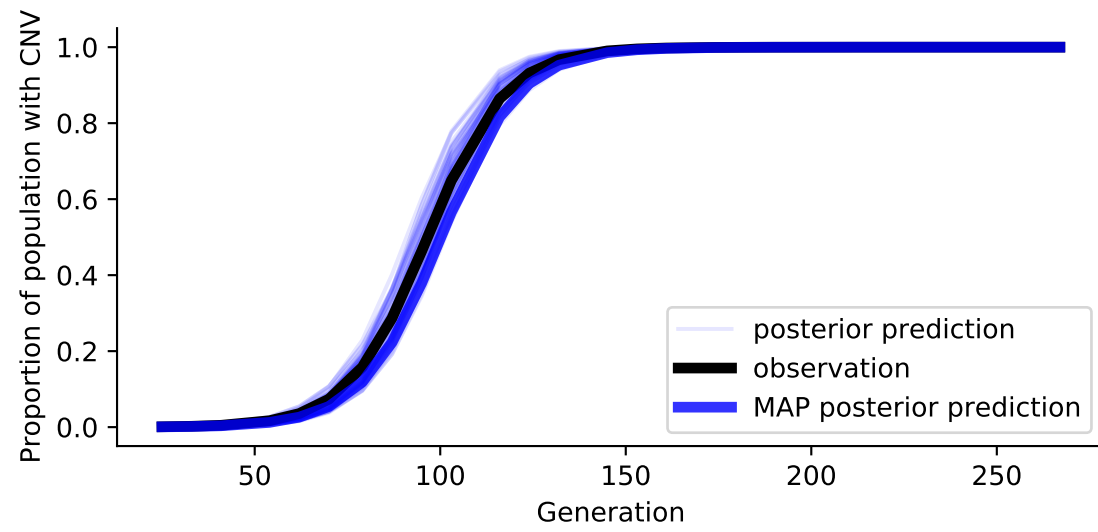
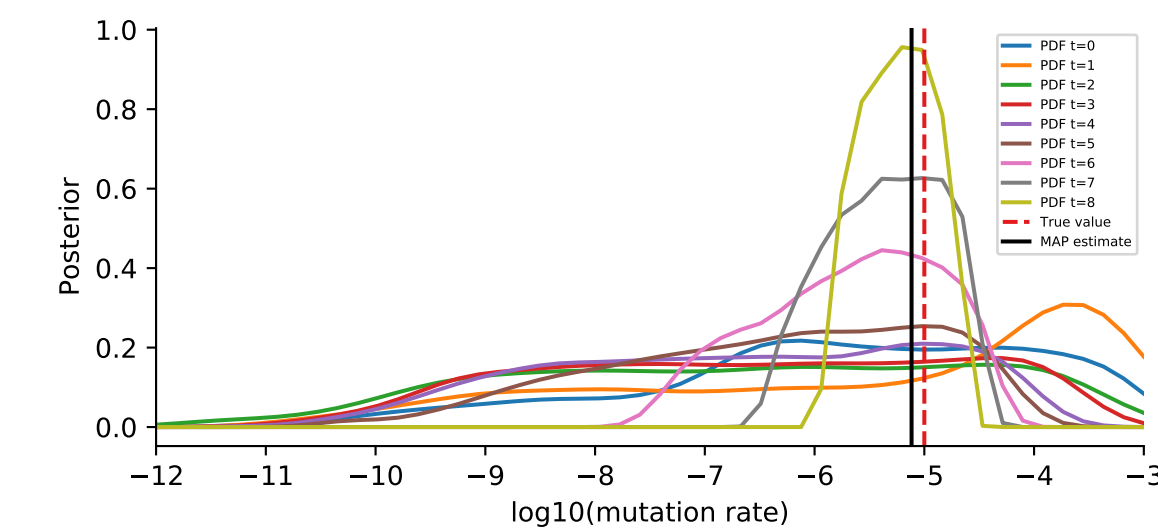
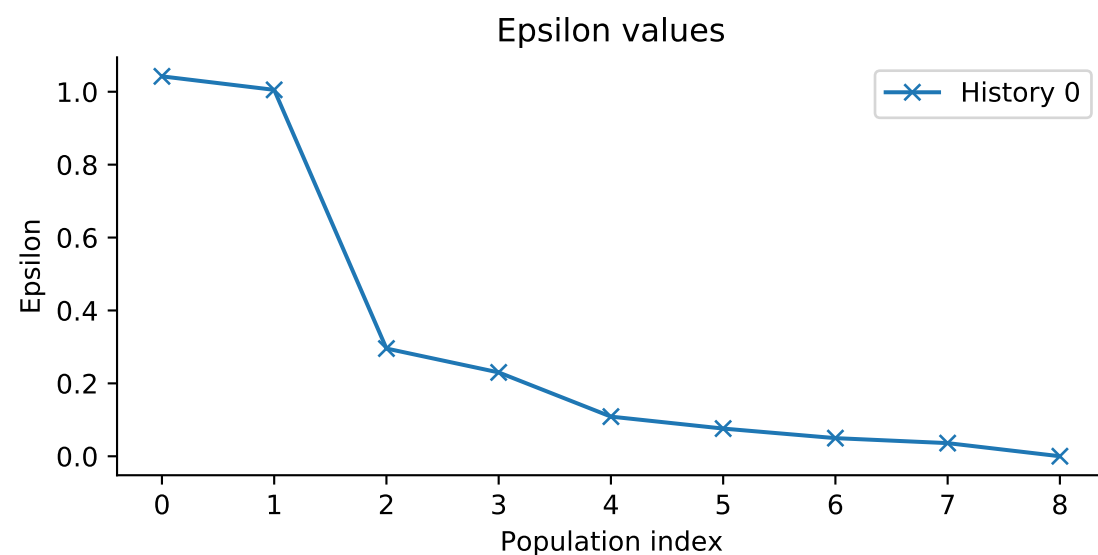
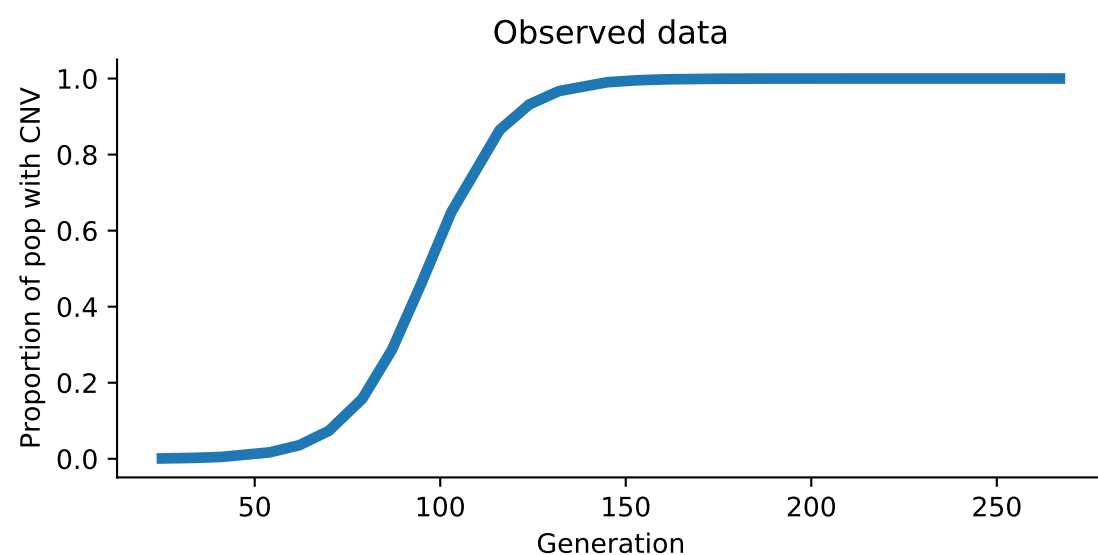
ABC-SMC  
 Model: WF  
 Simulation id: 22  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000



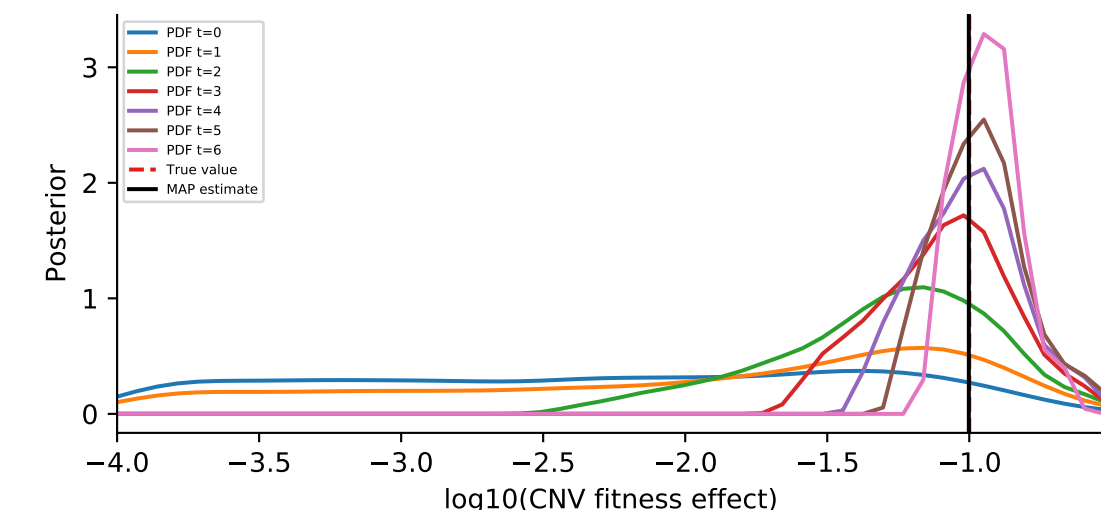
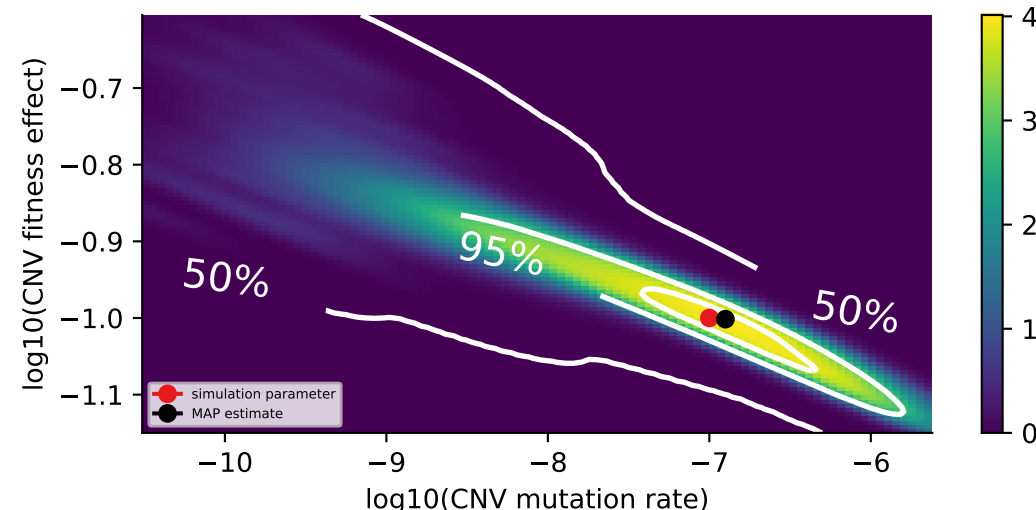
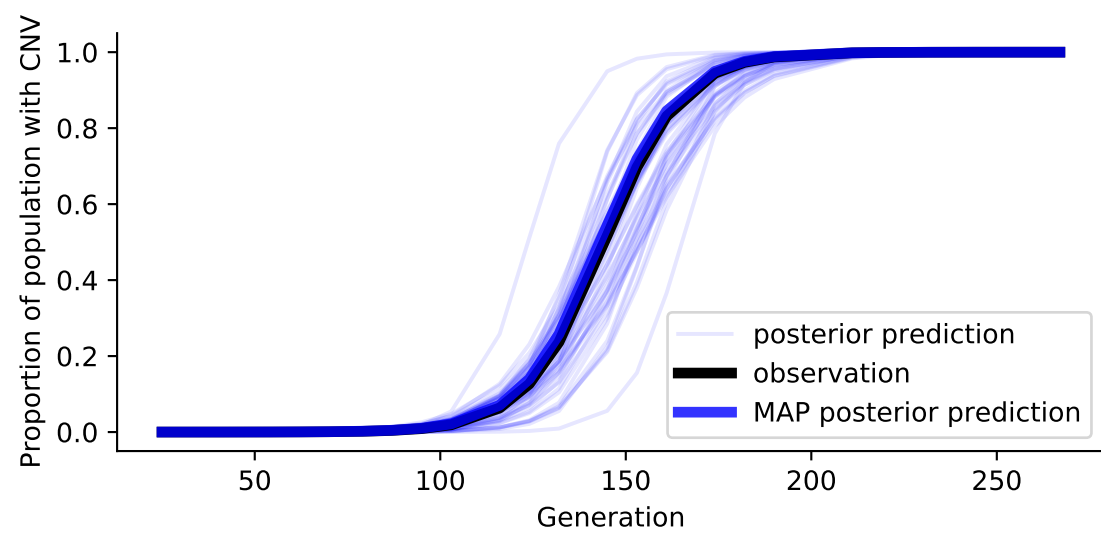
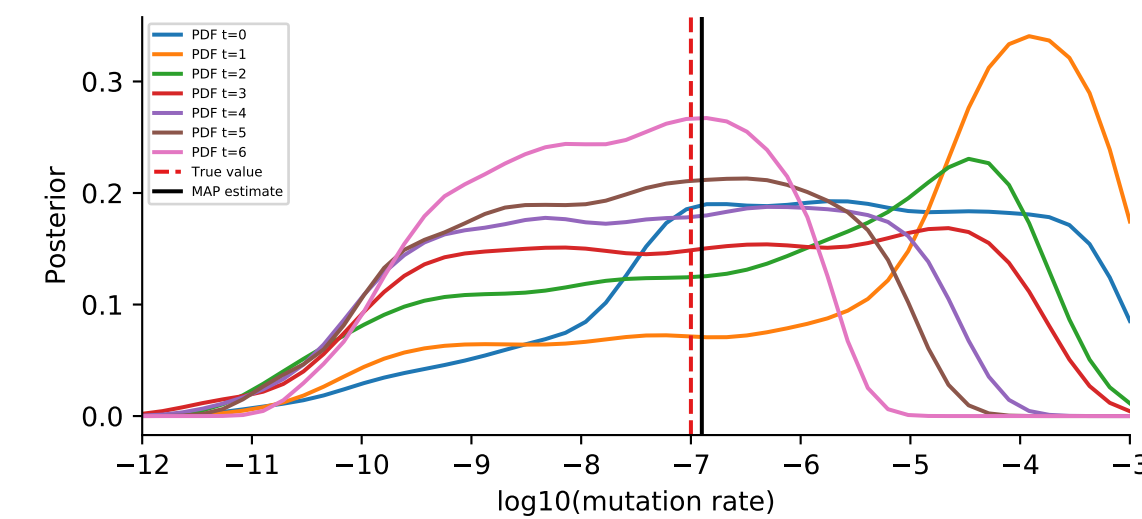
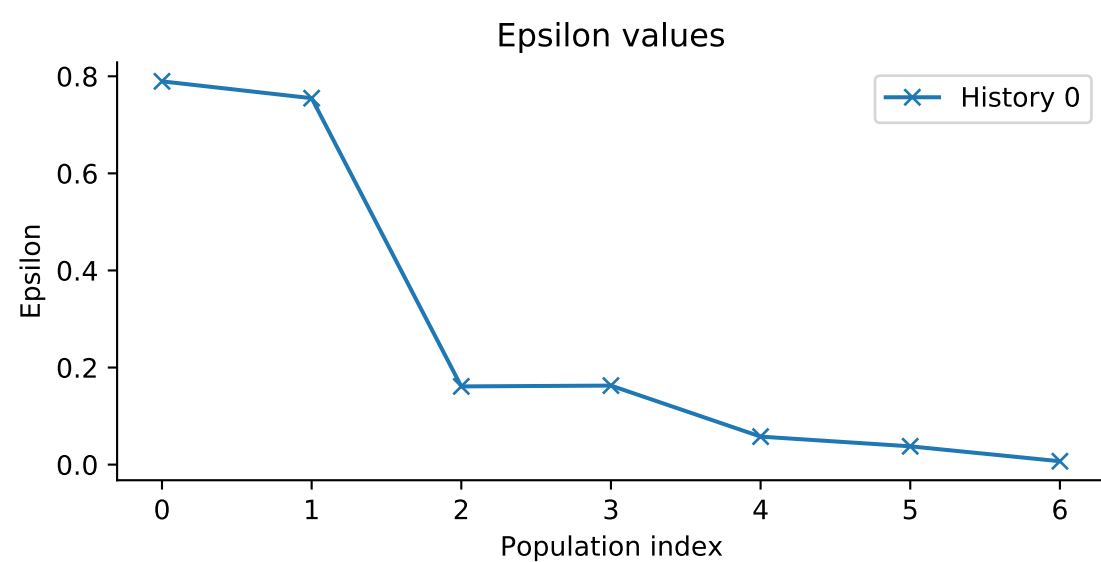
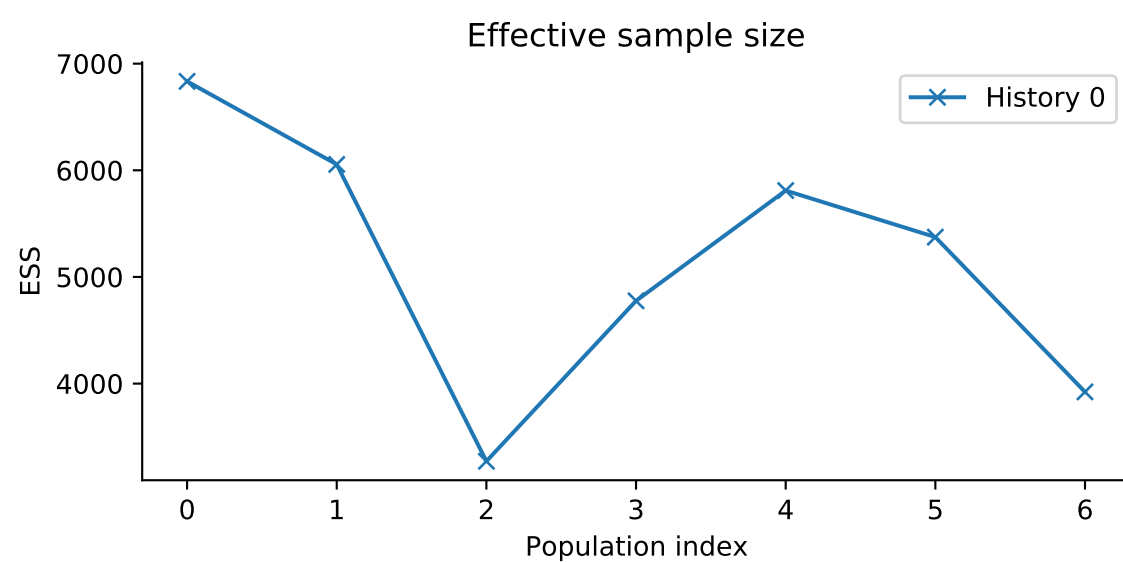
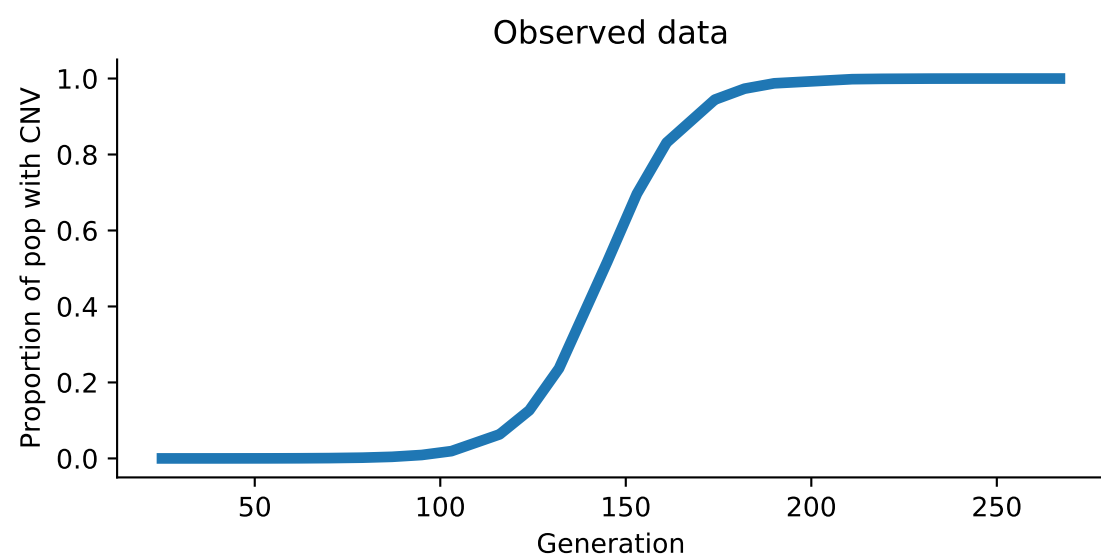
ABC-SMC  
 Model: WF  
 Simulation id: 7  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000



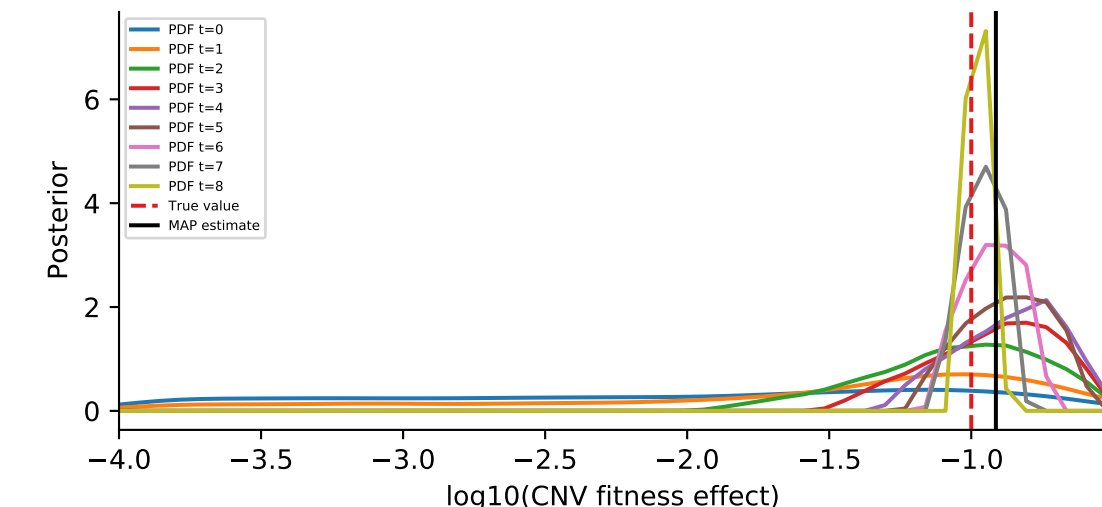
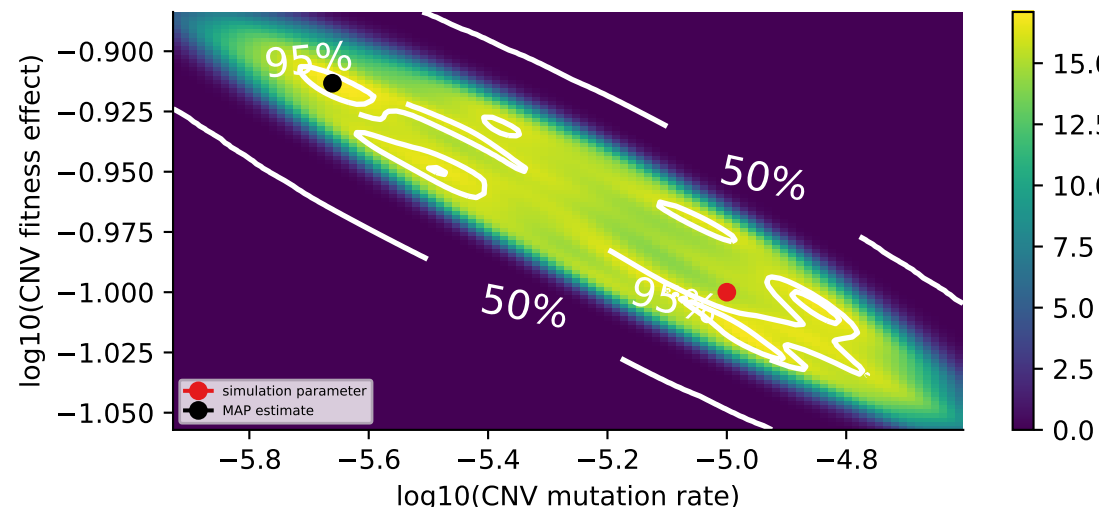
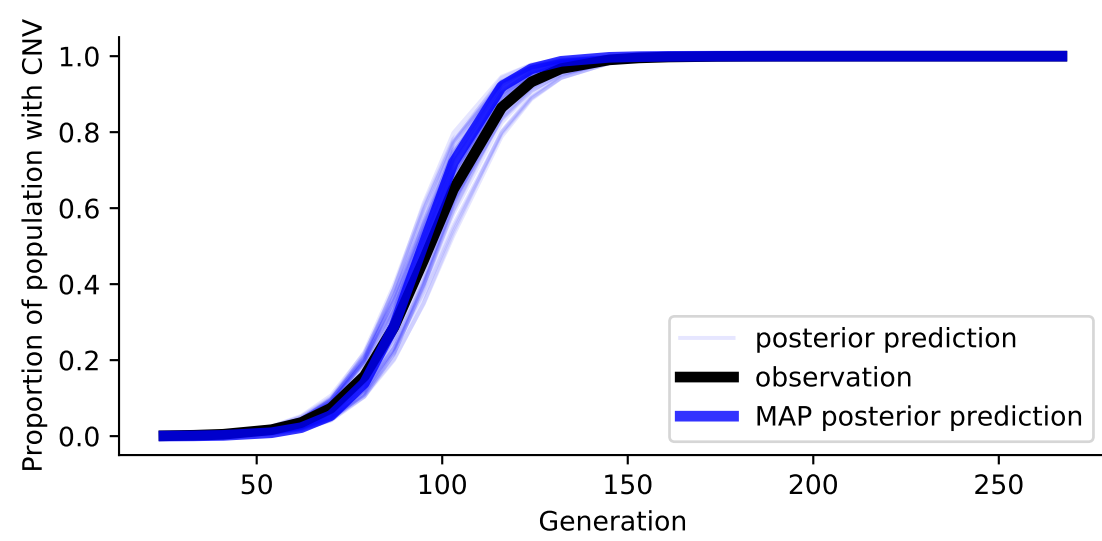
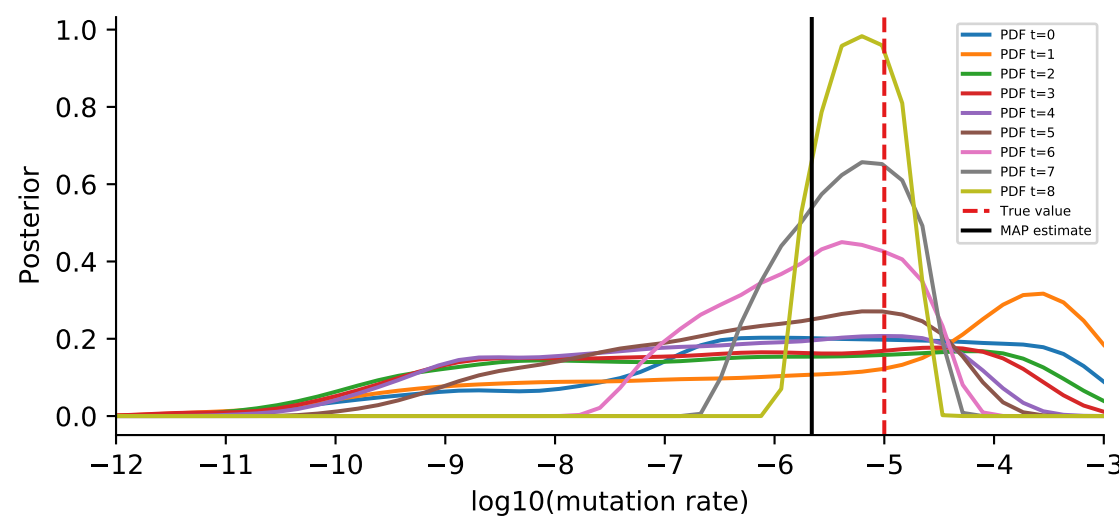
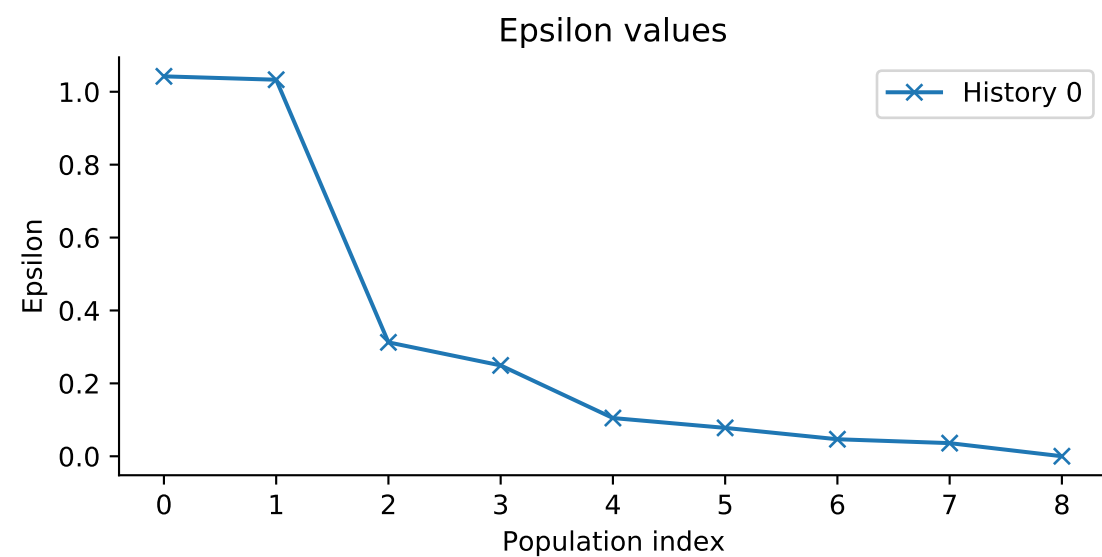
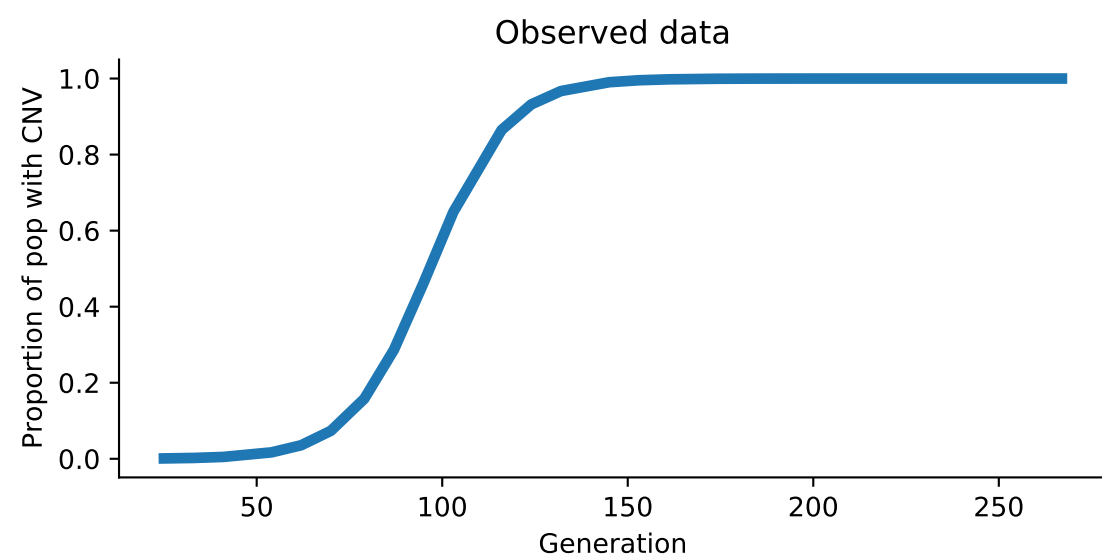
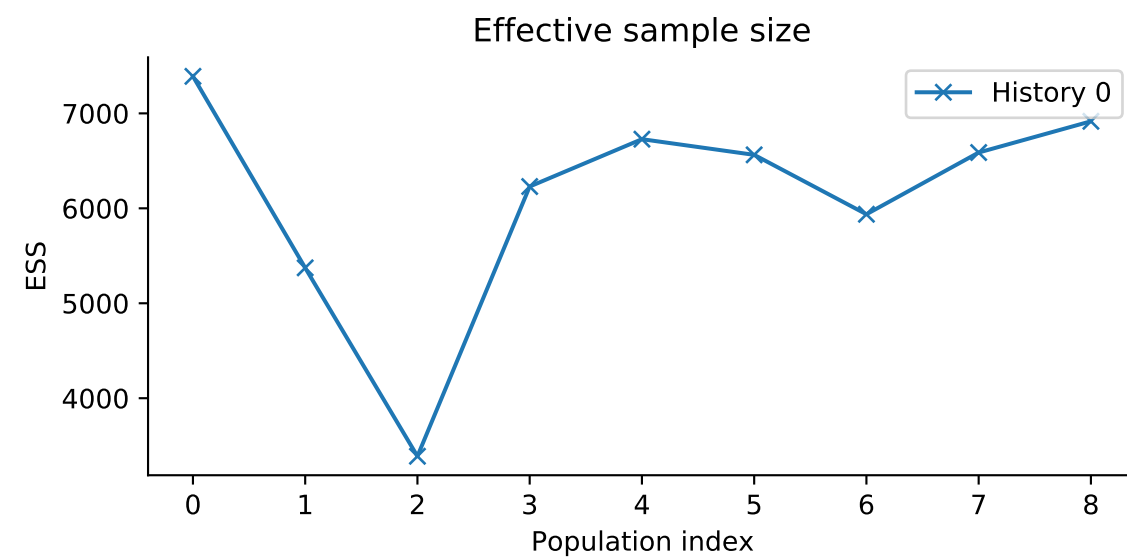
ABC-SMC  
 Model: WF  
 Simulation id: 19  
 log10(CNV fitness effect): -1.0  
 log10(CNV mutation rate): -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000



ABC-SMC  
 Model: WF  
 Simulation id: 27  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

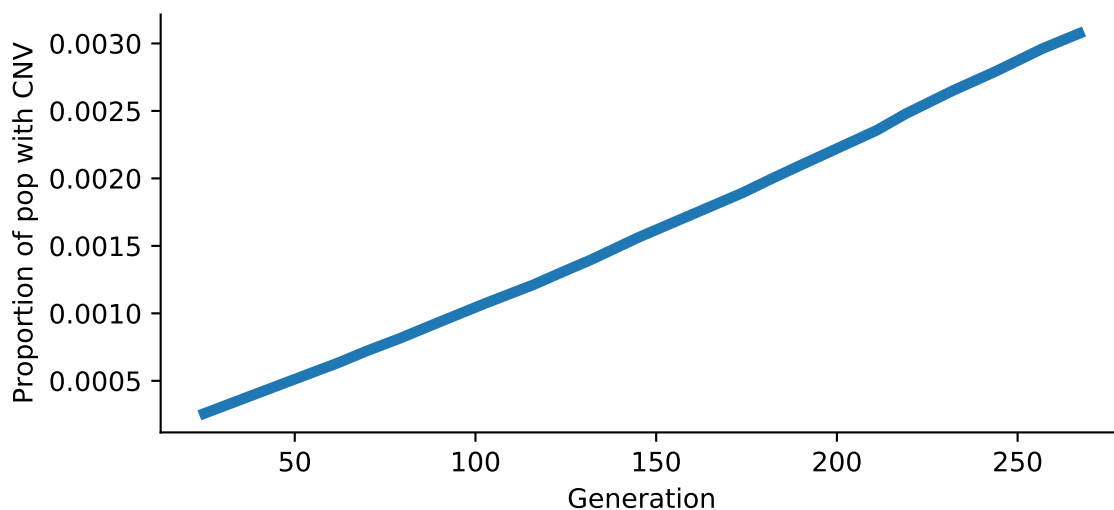


ABC-SMC  
 Model: WF  
 Simulation id: 1  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

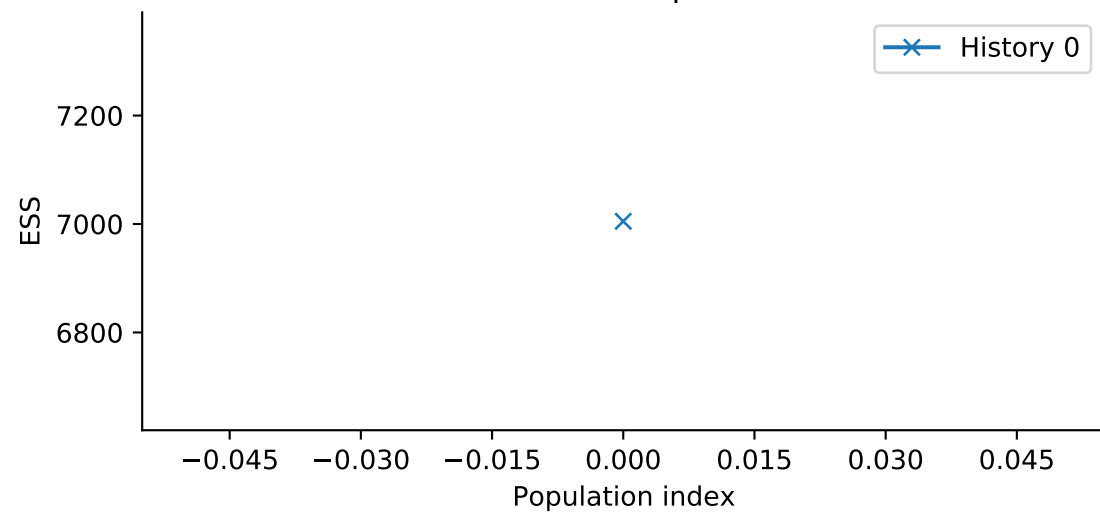


ABC-SMC  
 Model: WF  
 Simulation id: 62  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

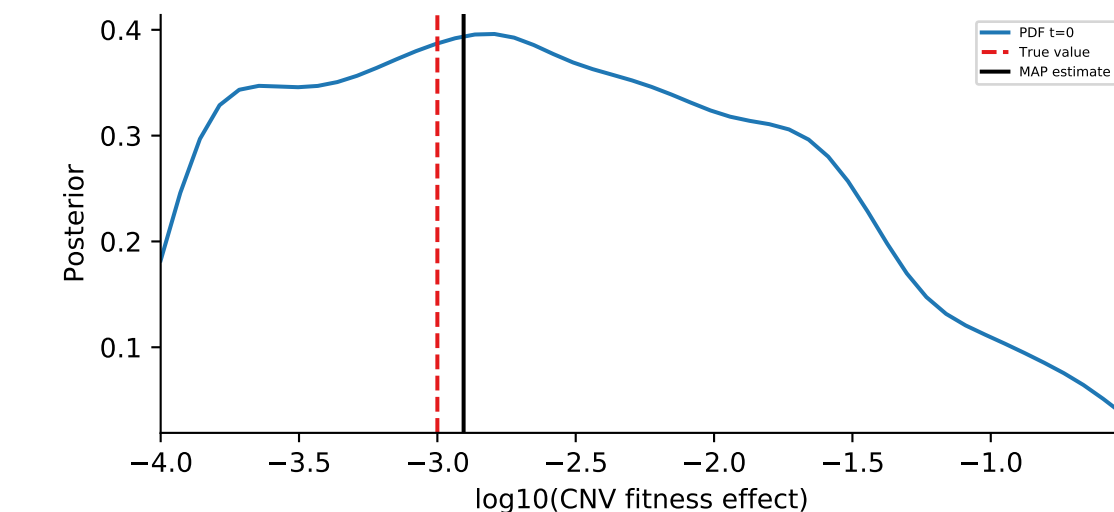
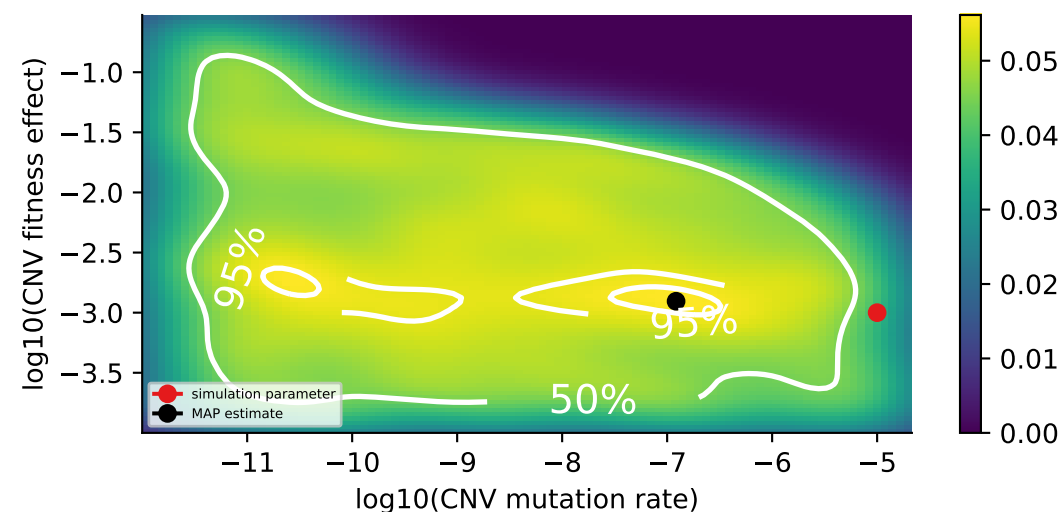
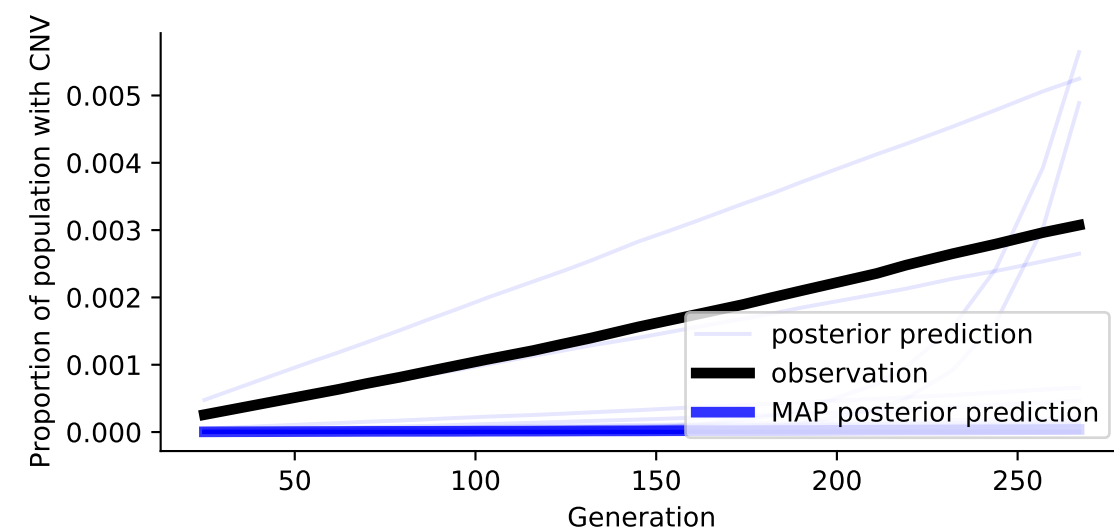
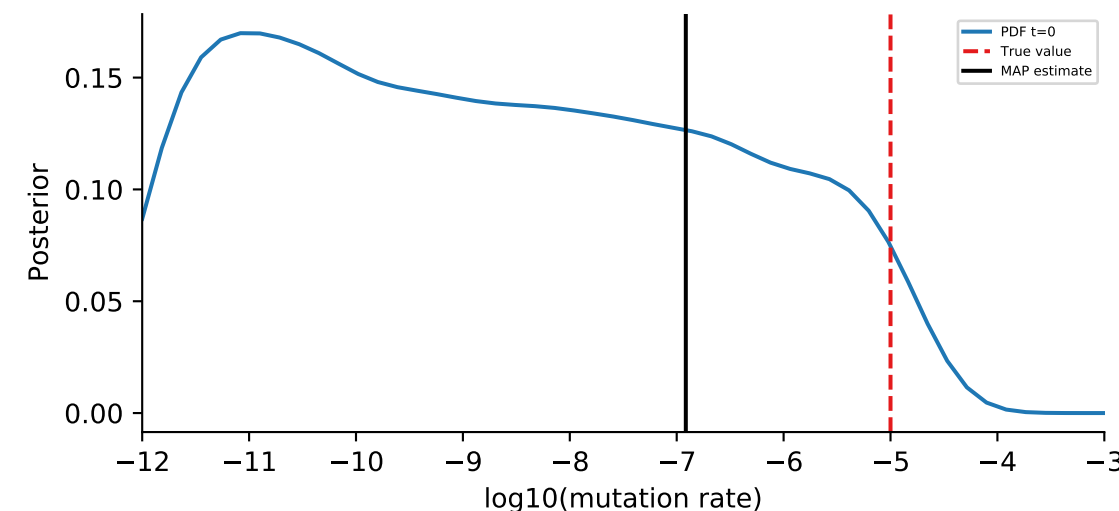
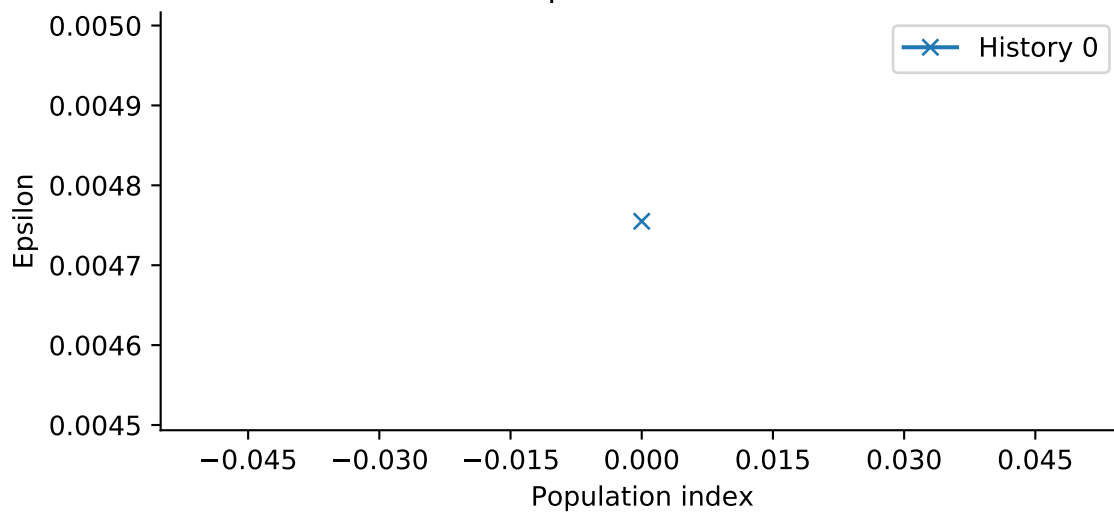
Observed data



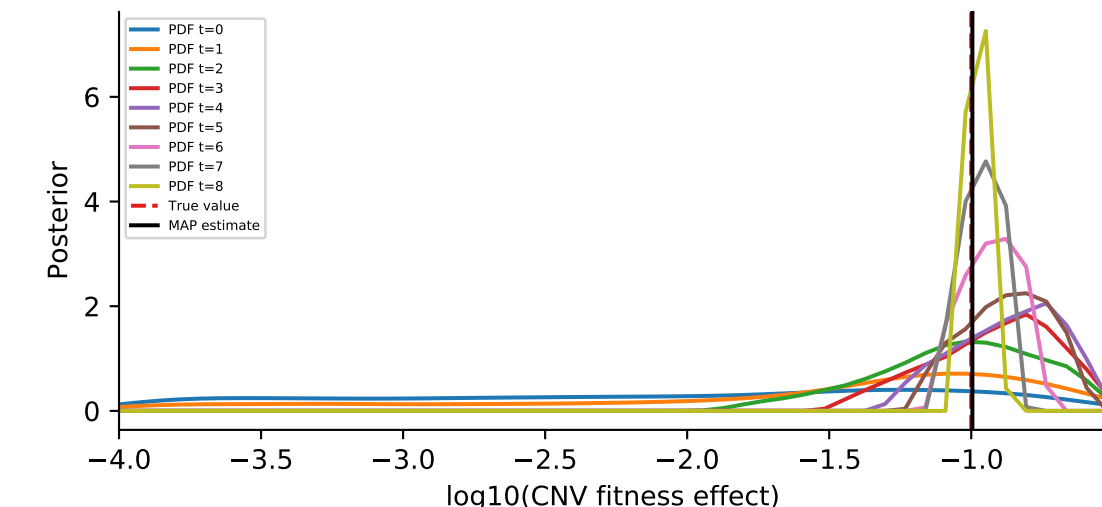
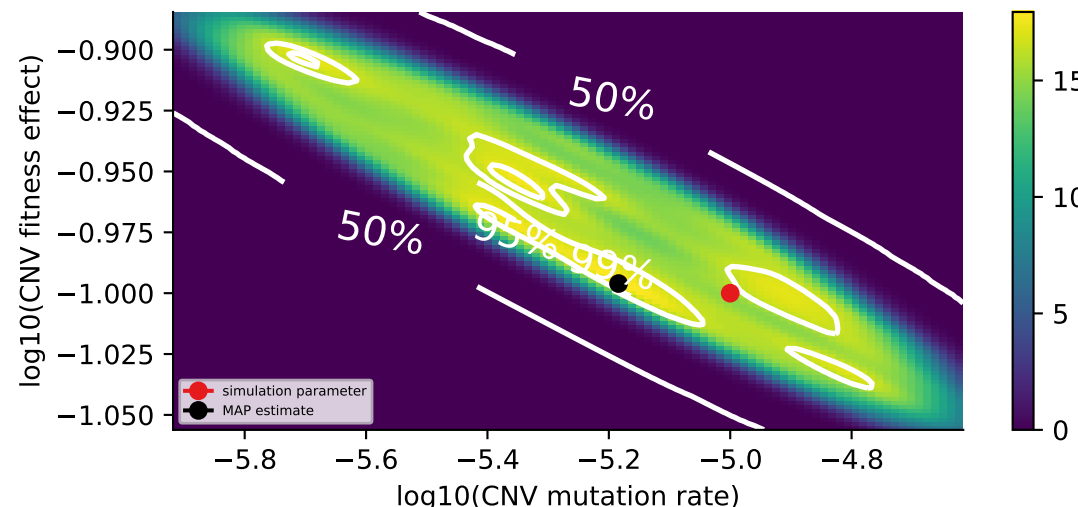
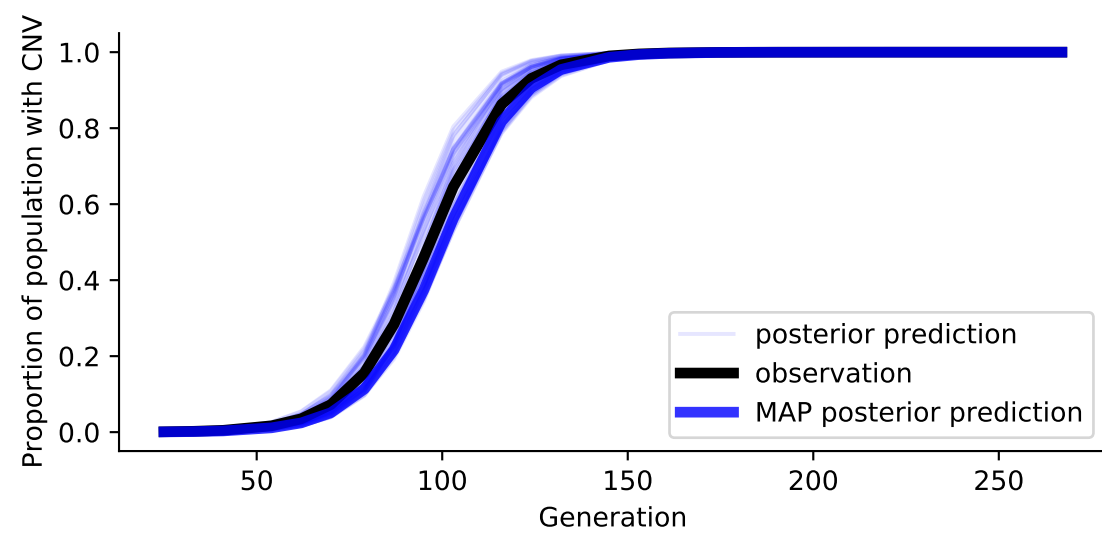
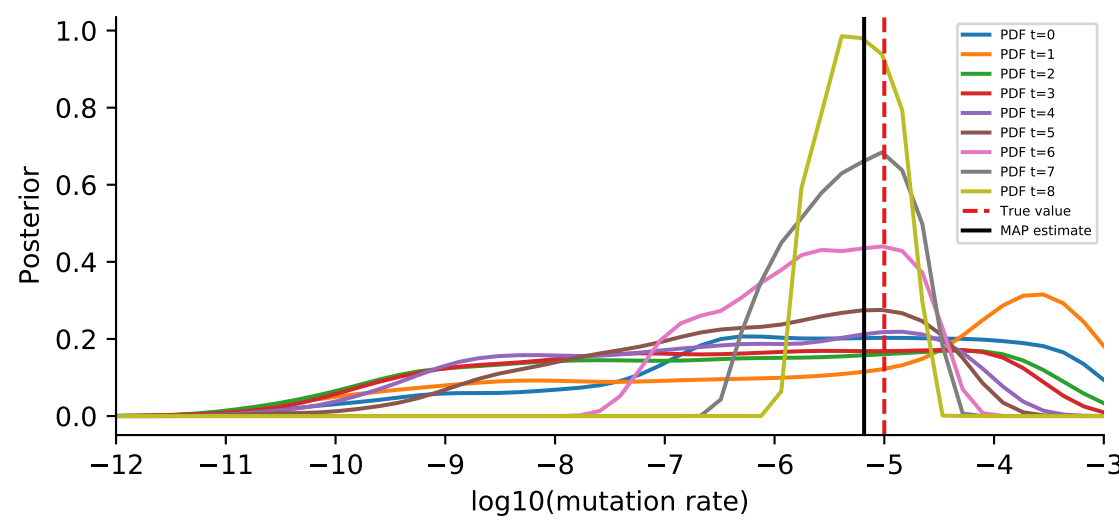
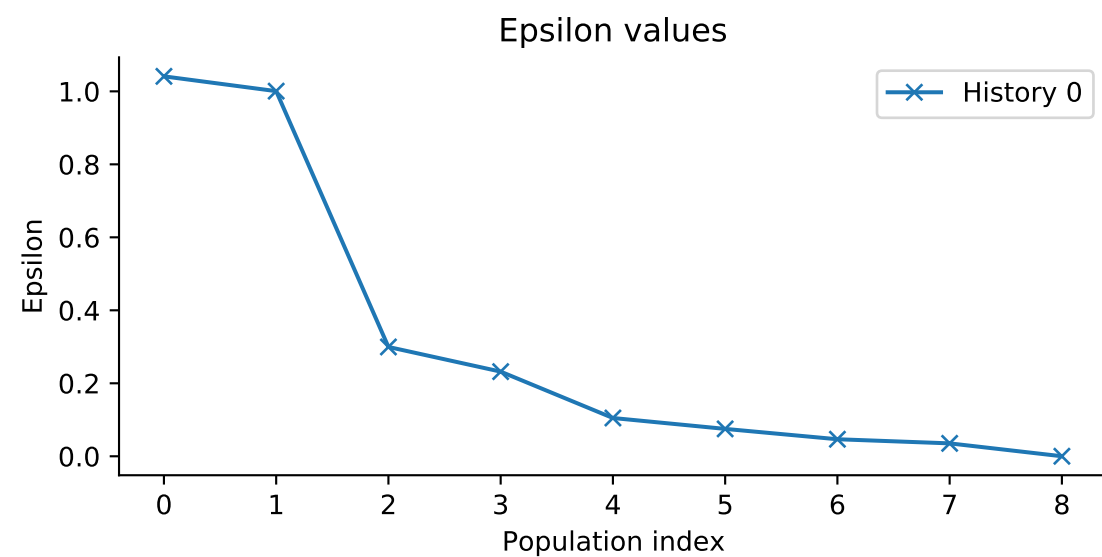
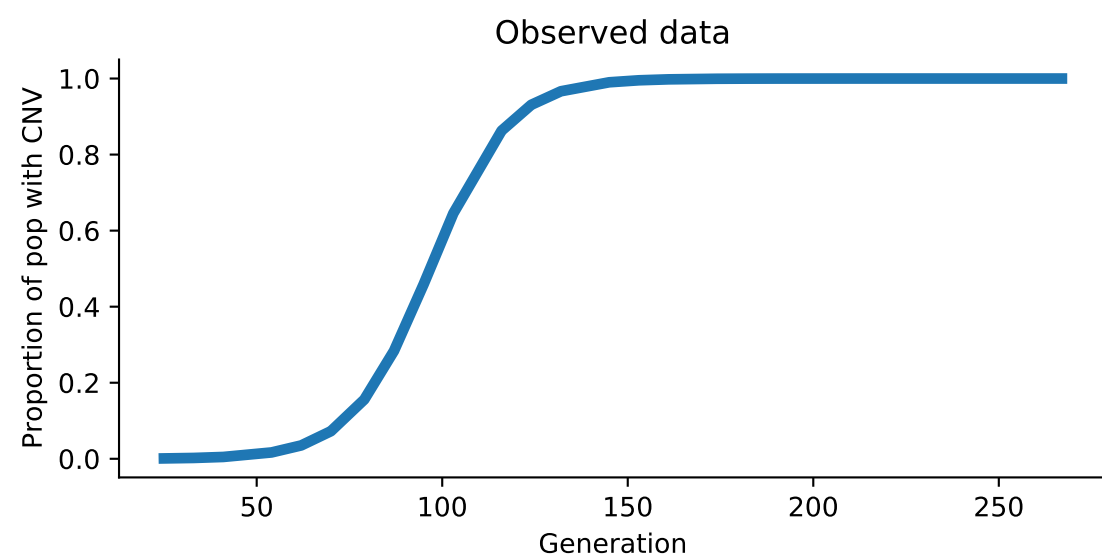
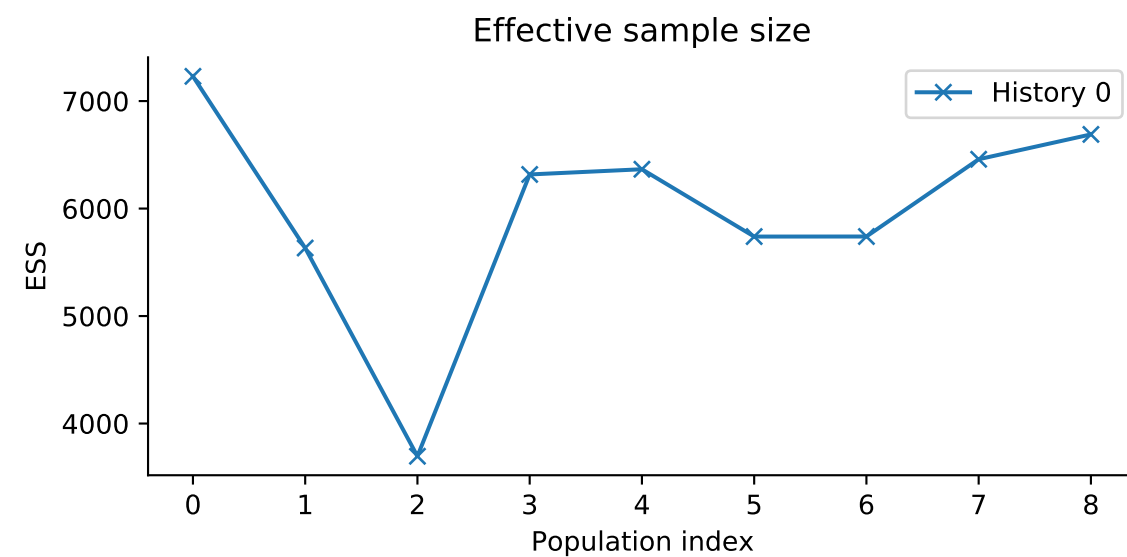
Effective sample size



Epsilon values

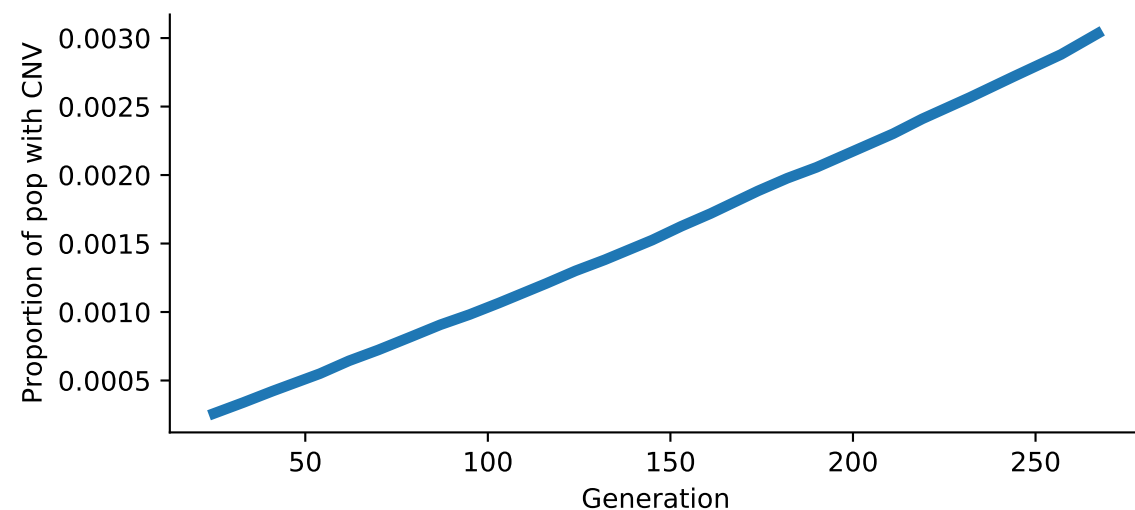


ABC-SMC  
 Model: WF  
 Simulation id: 15  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

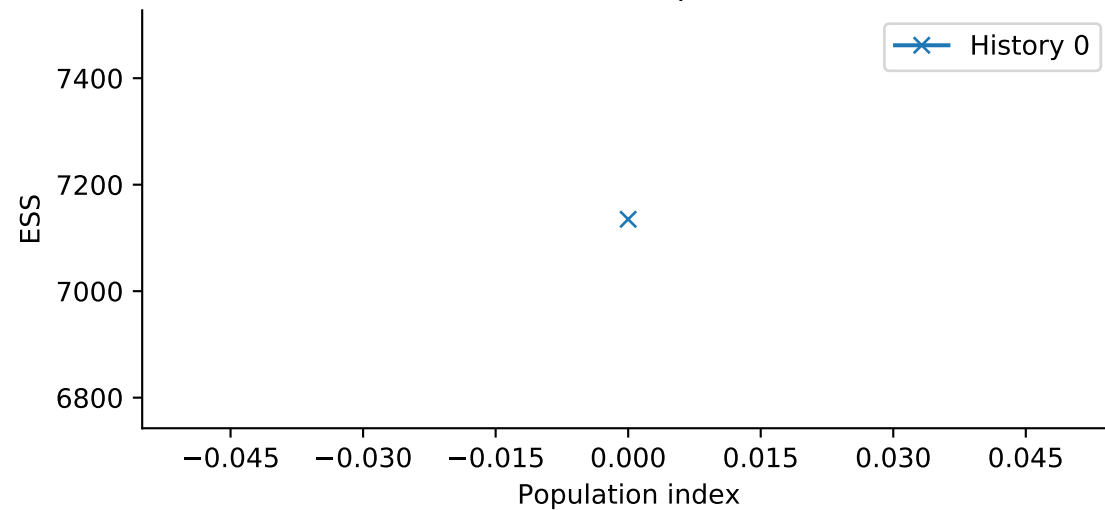


ABC-SMC  
 Model: WF  
 Simulation id: 63  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

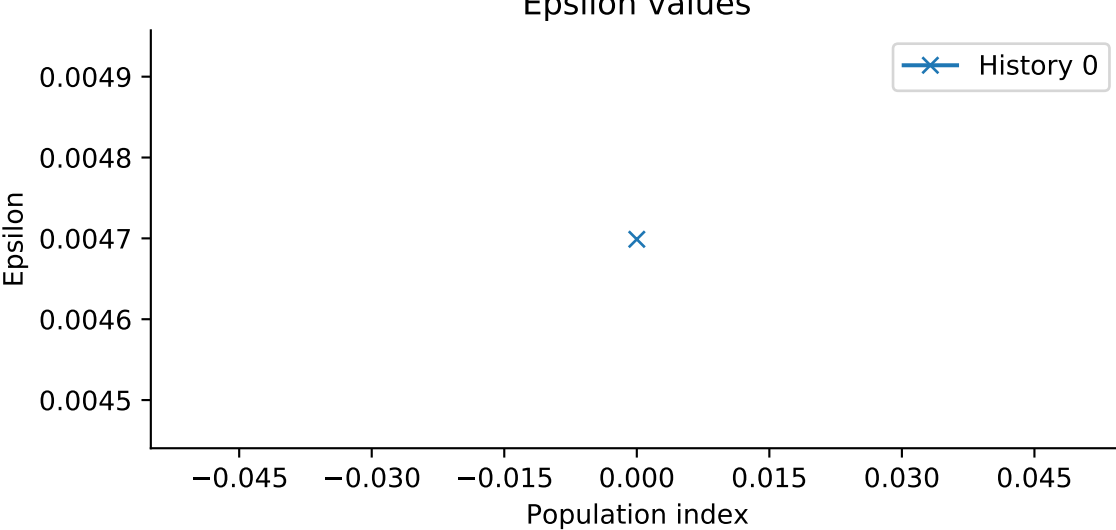
Observed data



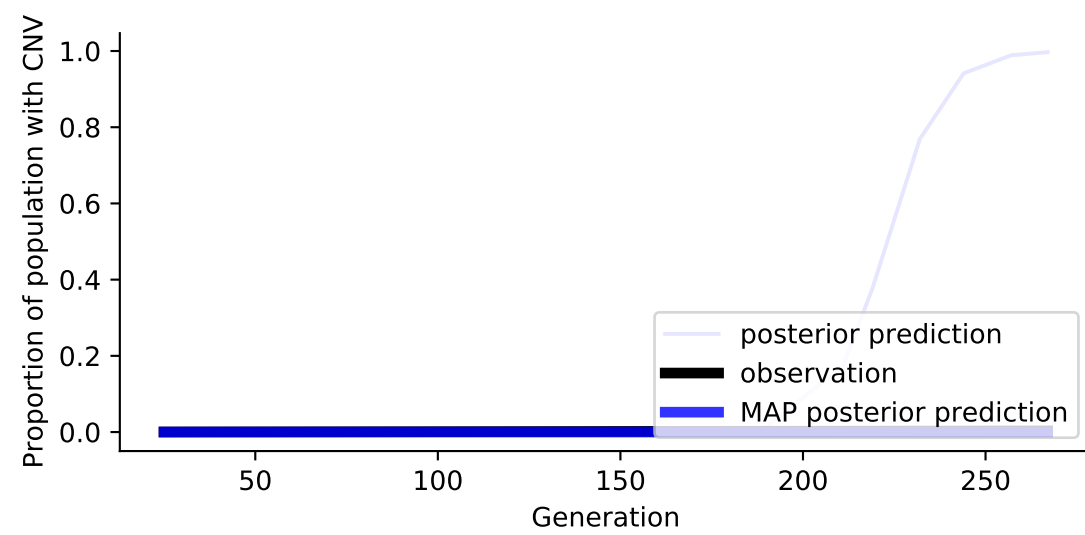
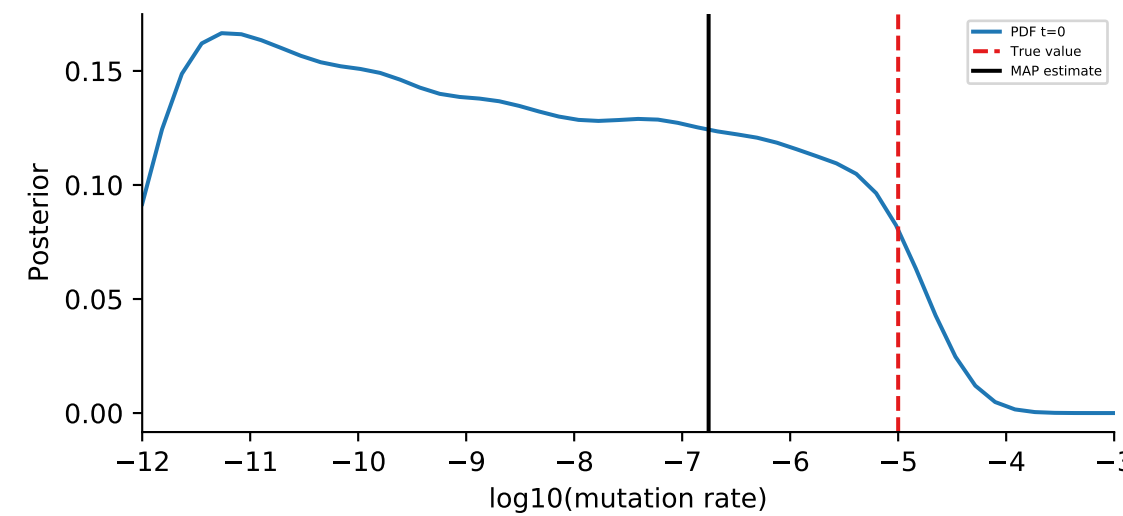
Effective sample size



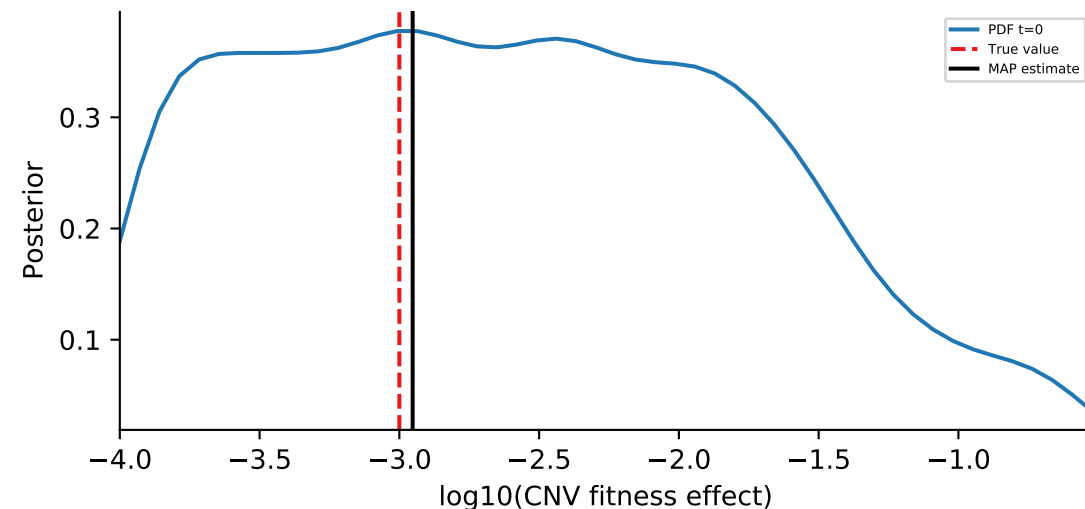
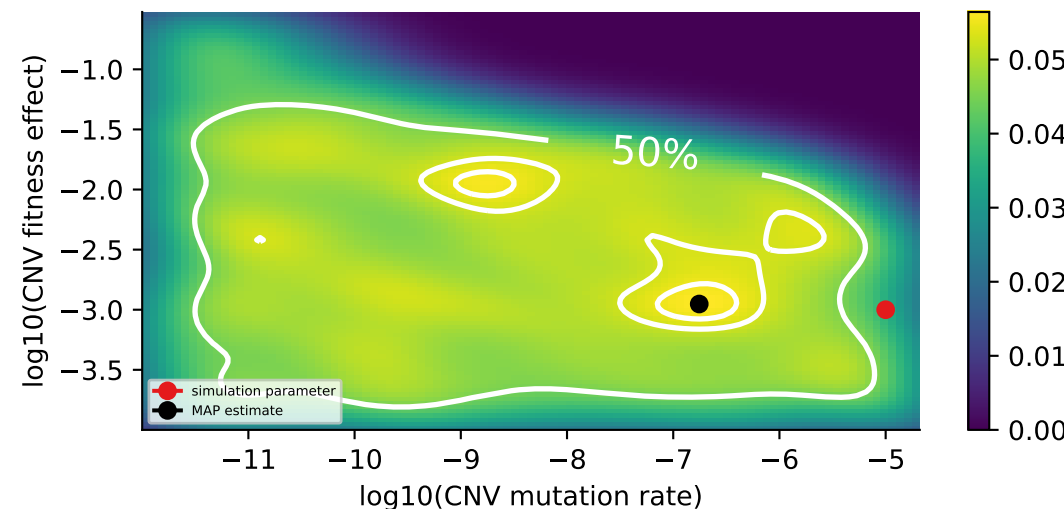
History 0



History 0



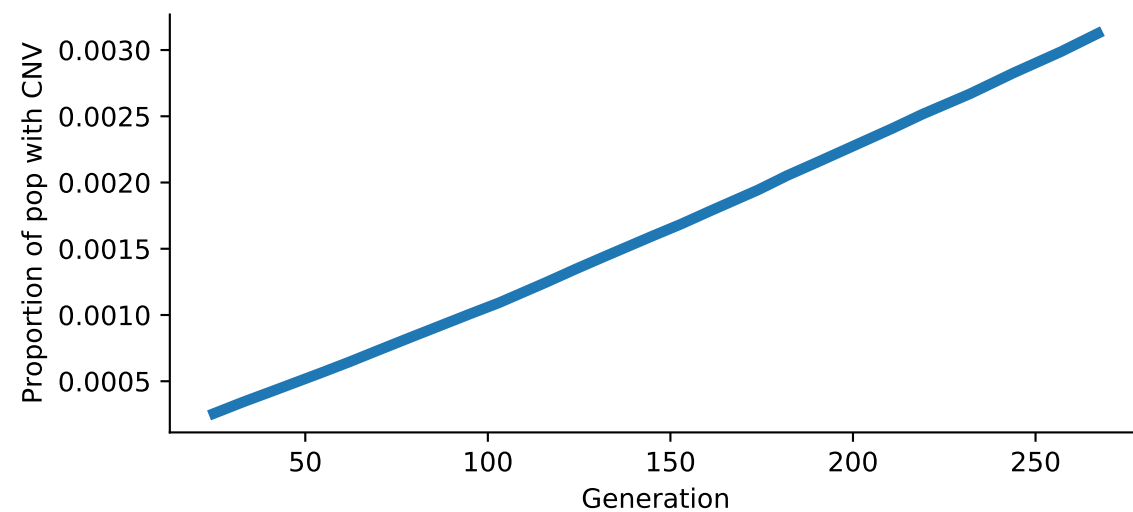
posterior prediction  
observation  
MAP posterior prediction



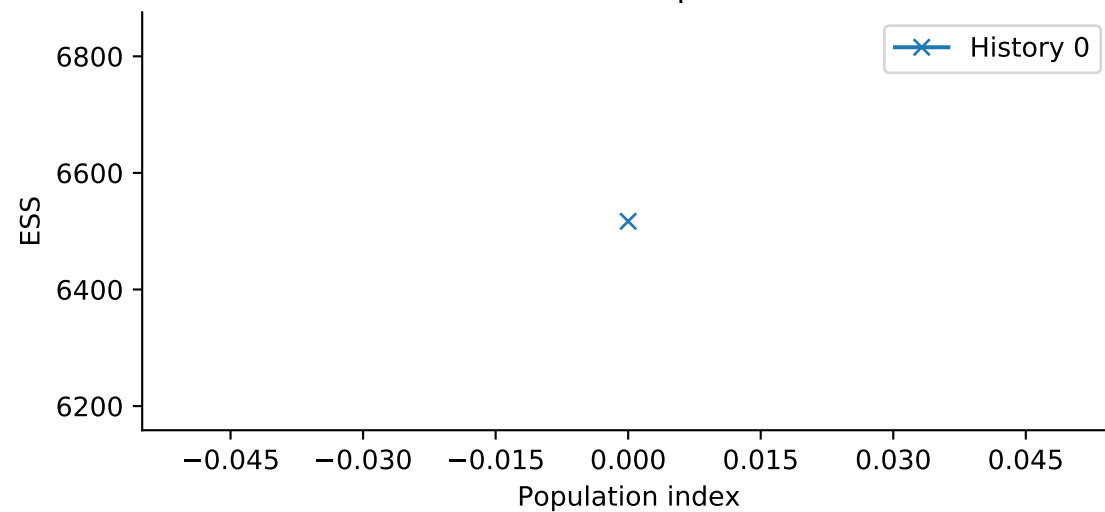
PDF t=0  
True value  
MAP estimate

ABC-SMC  
 Model: WF  
 Simulation id: 71  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

Observed data

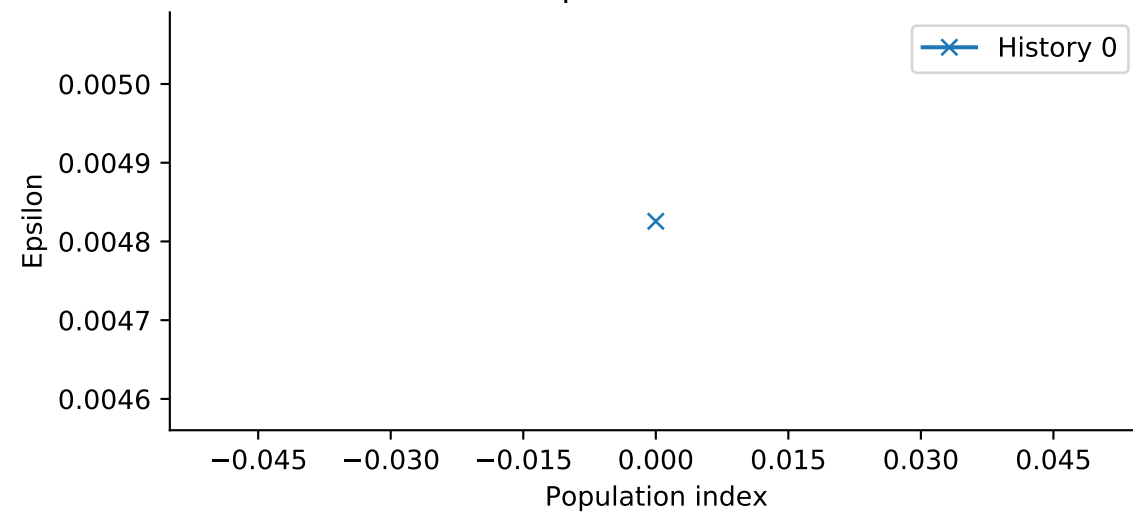


Effective sample size

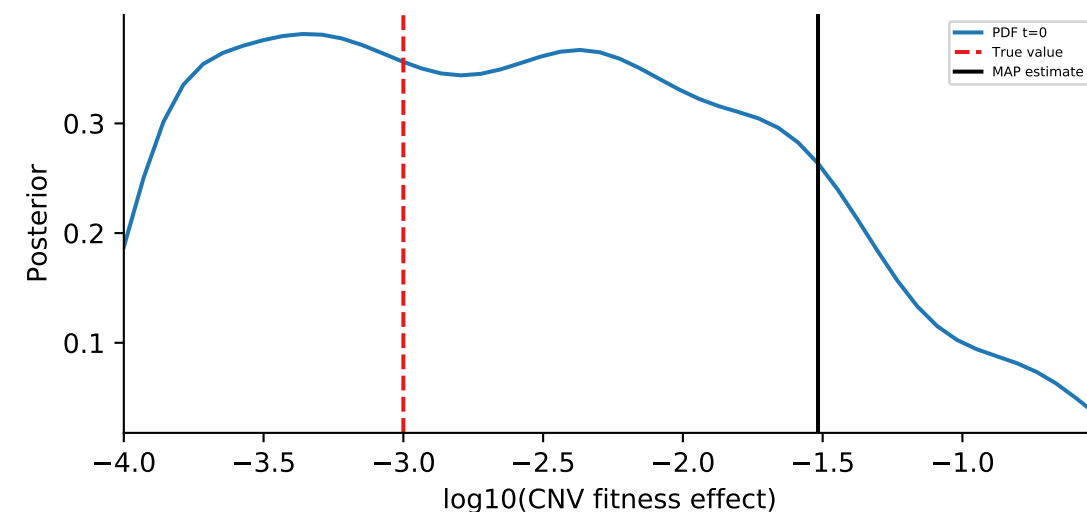
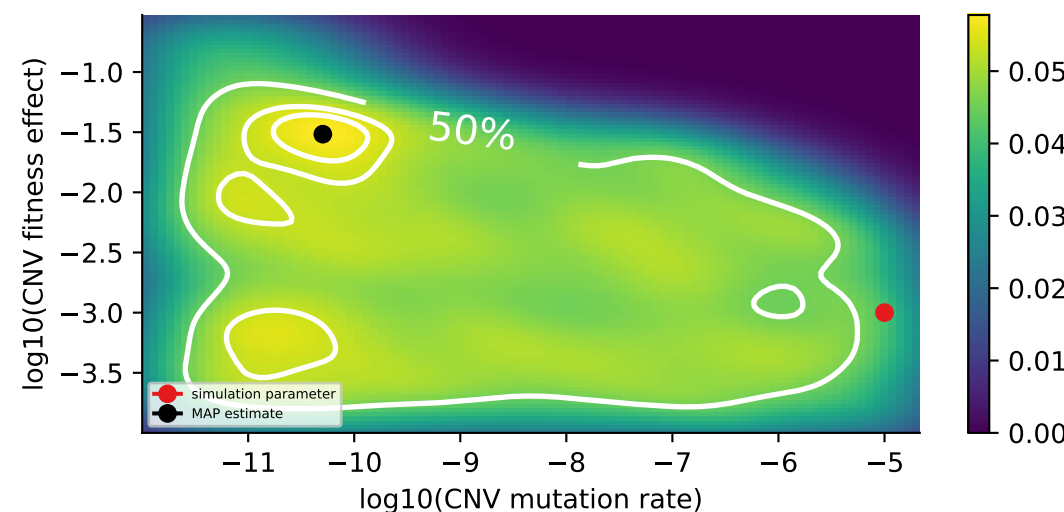
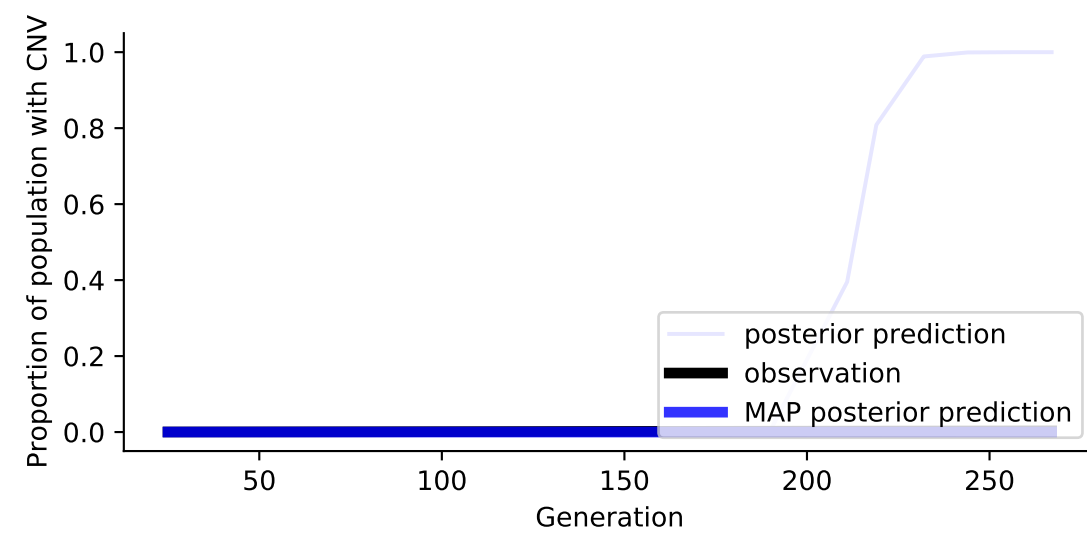
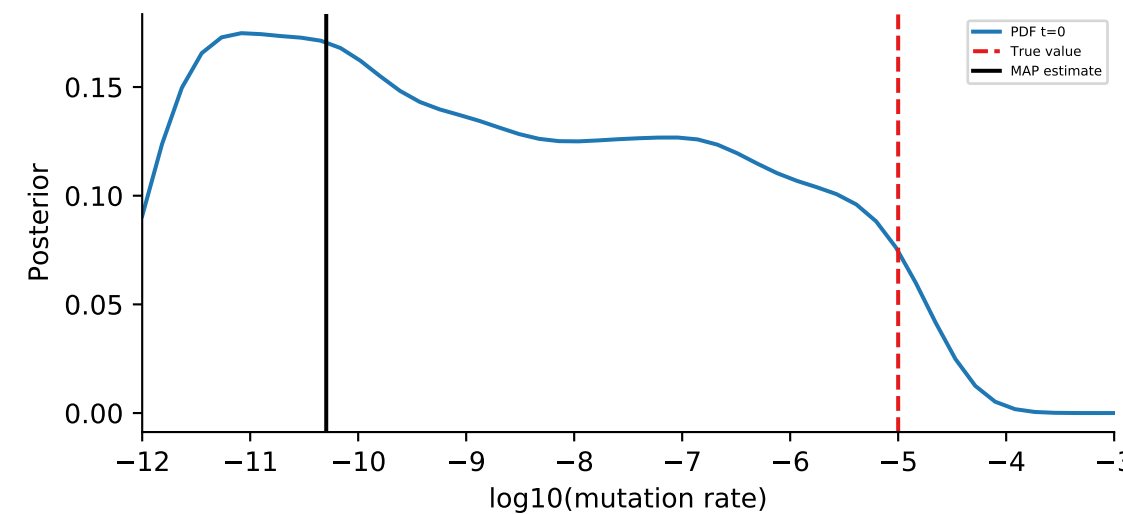


History 0

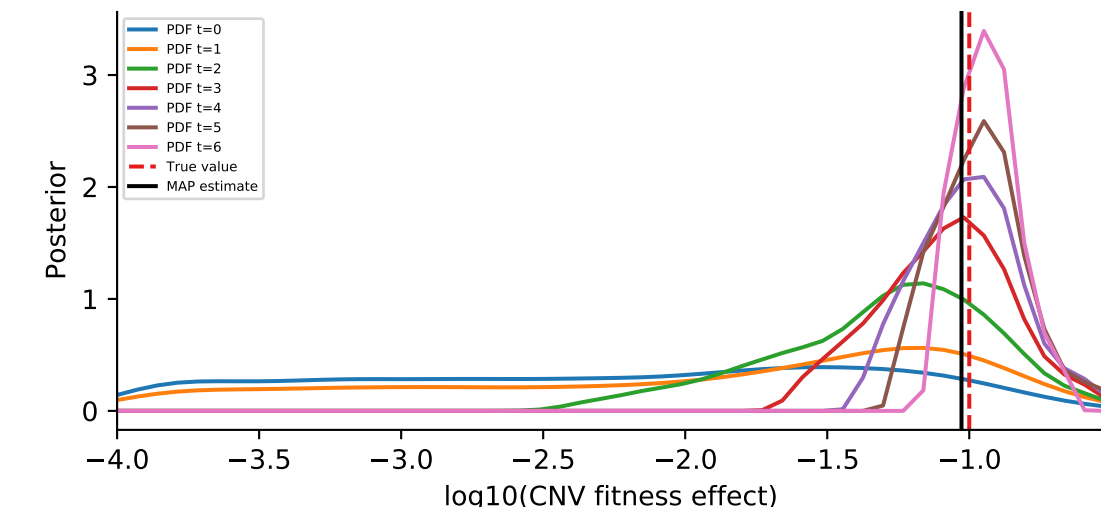
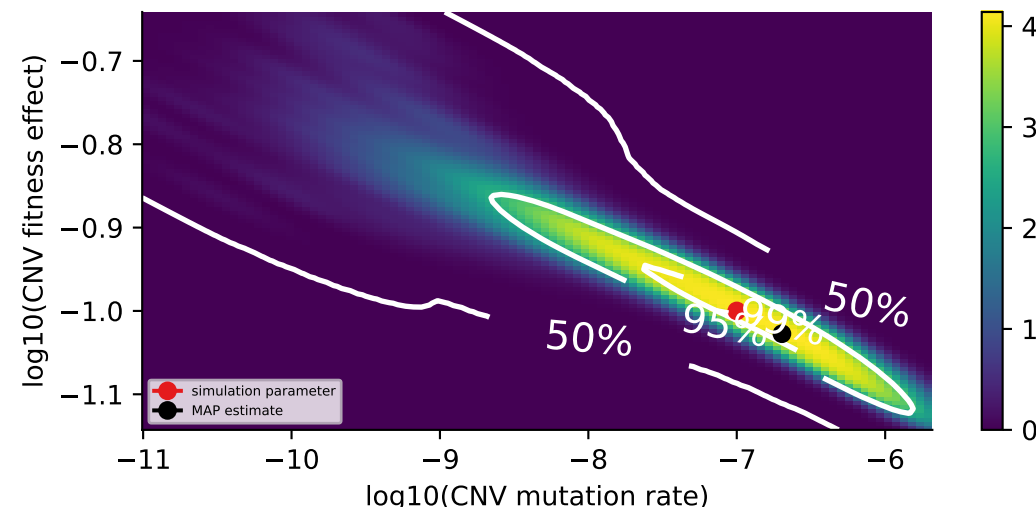
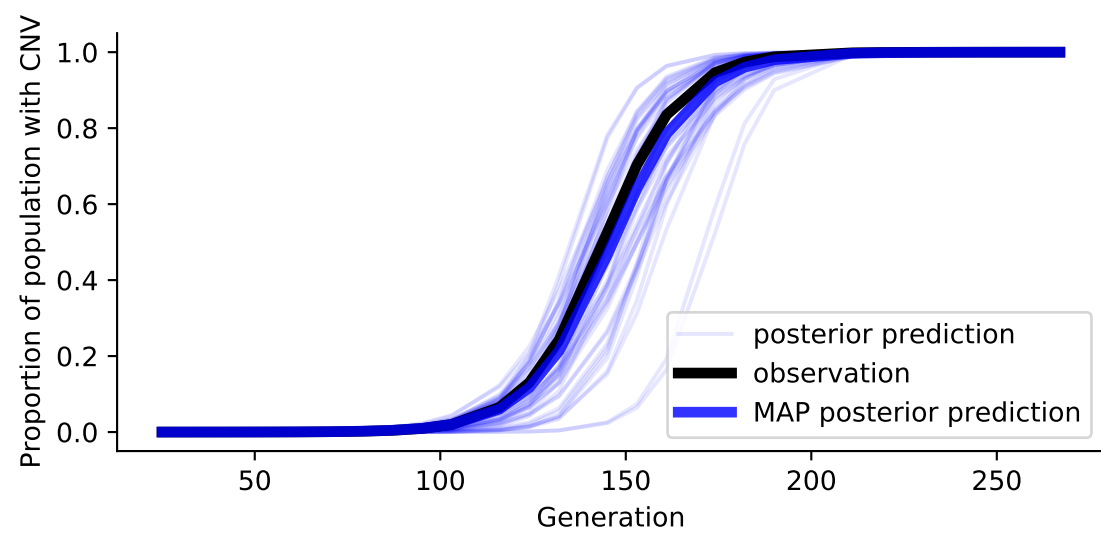
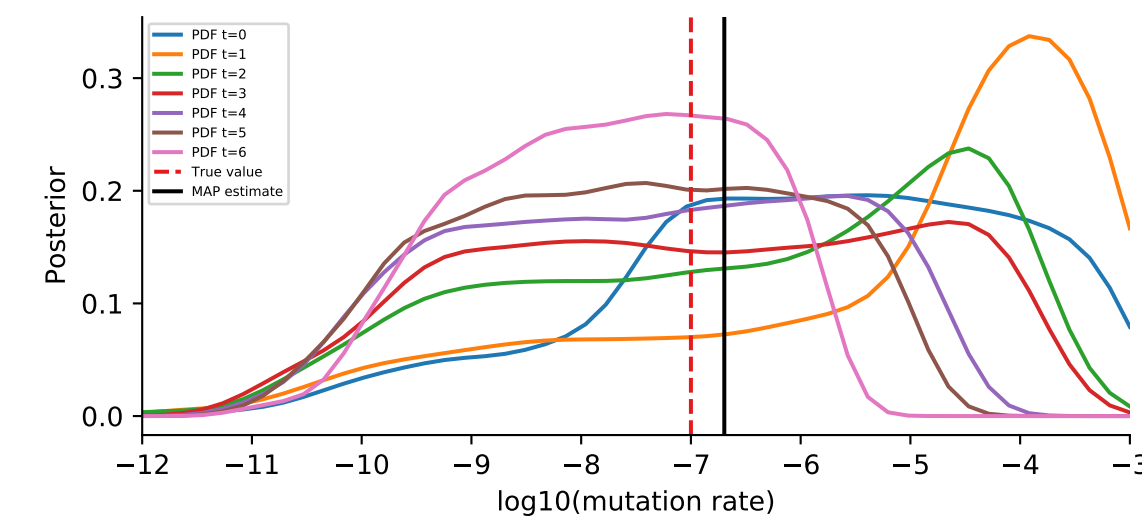
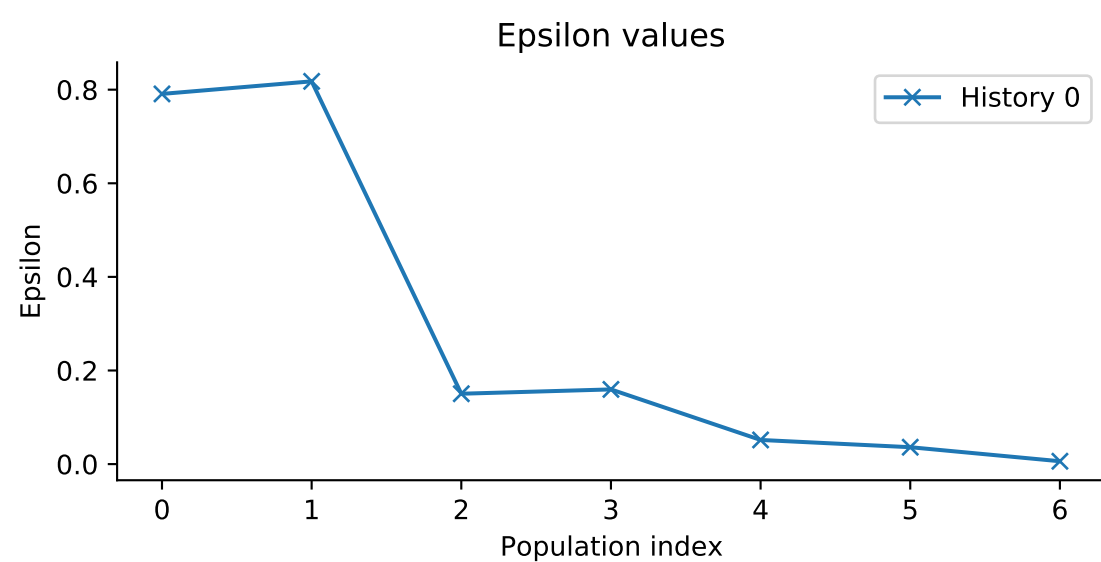
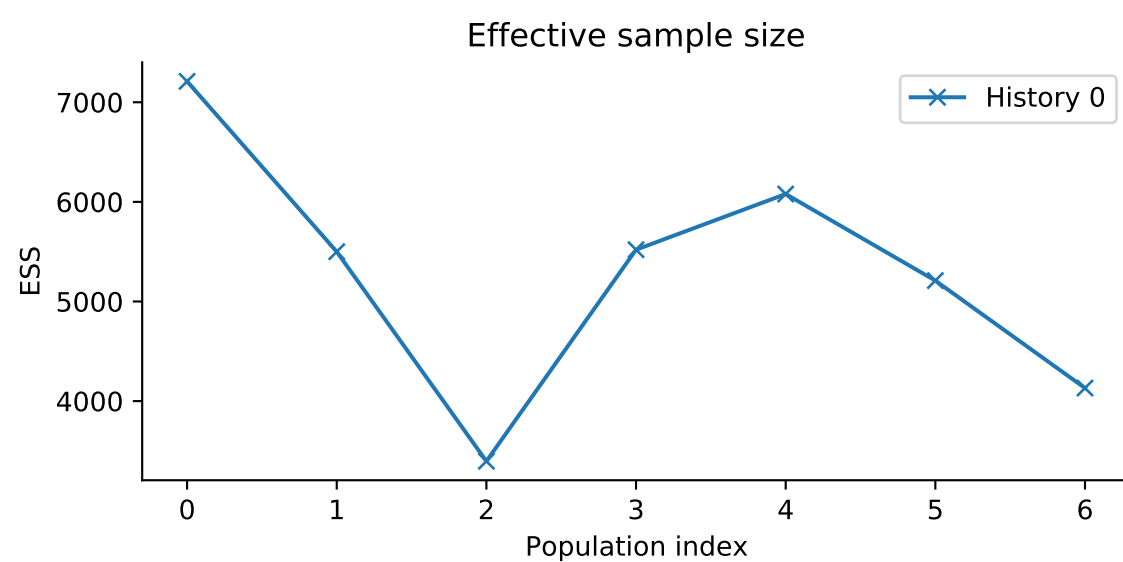
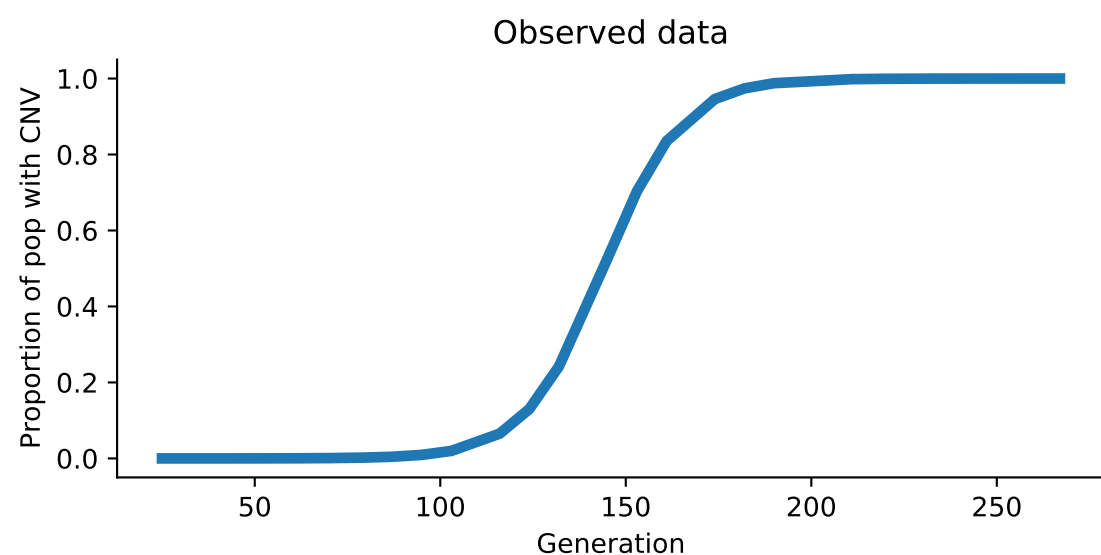
Epsilon values



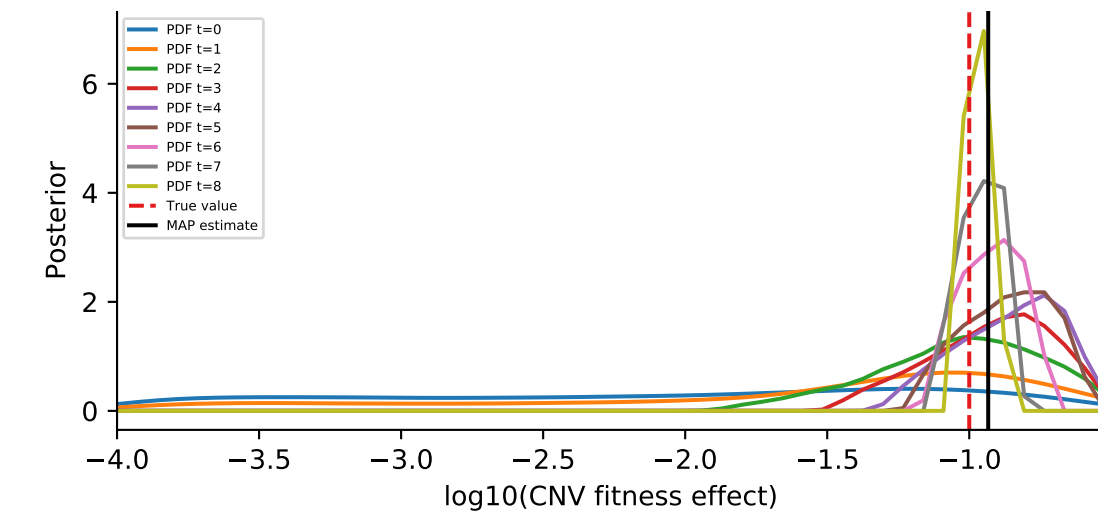
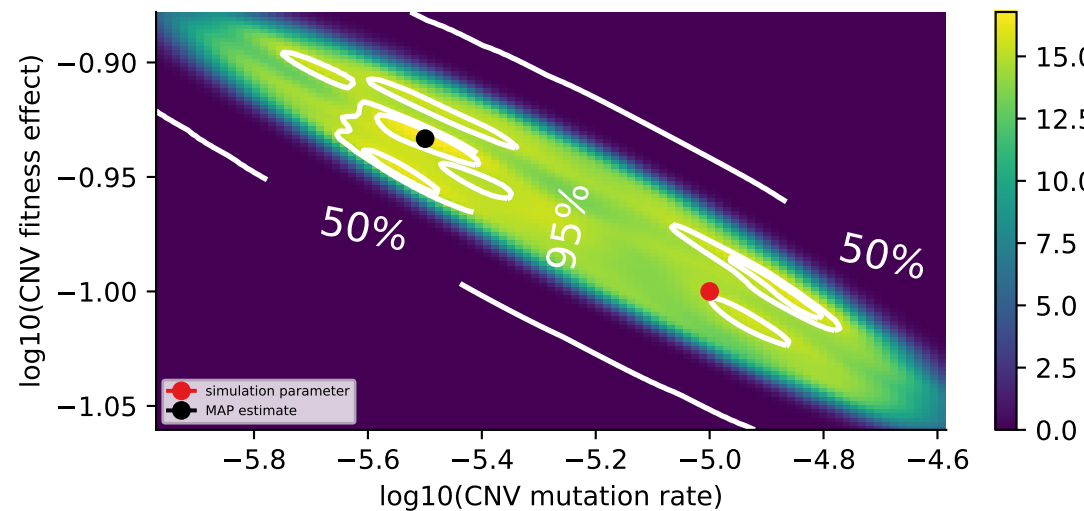
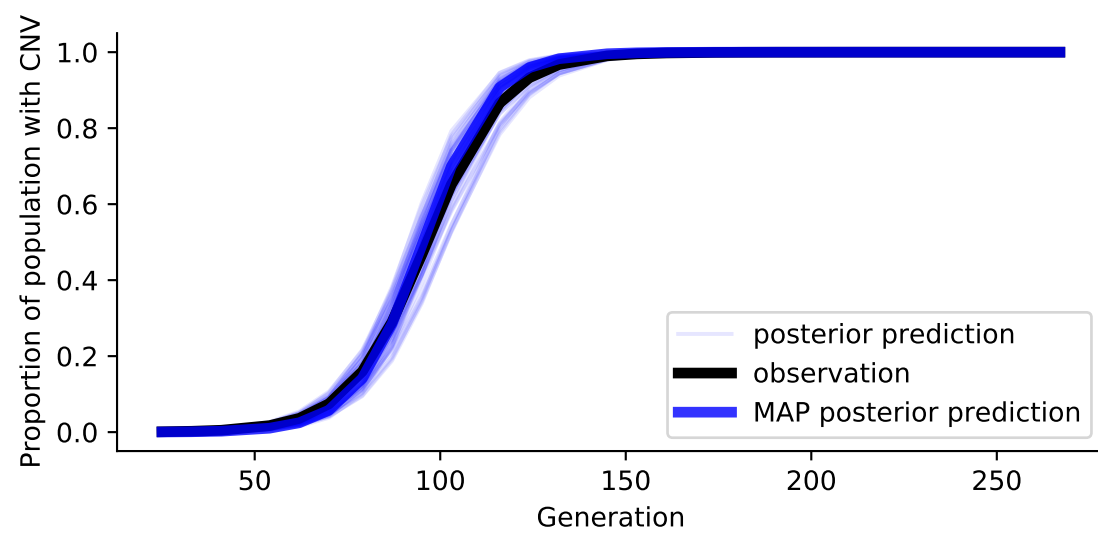
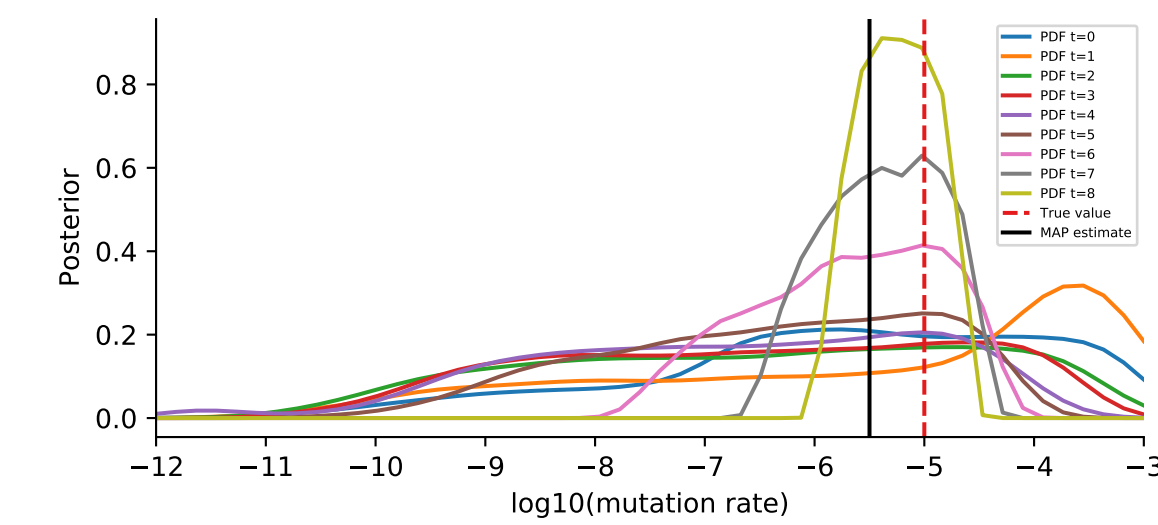
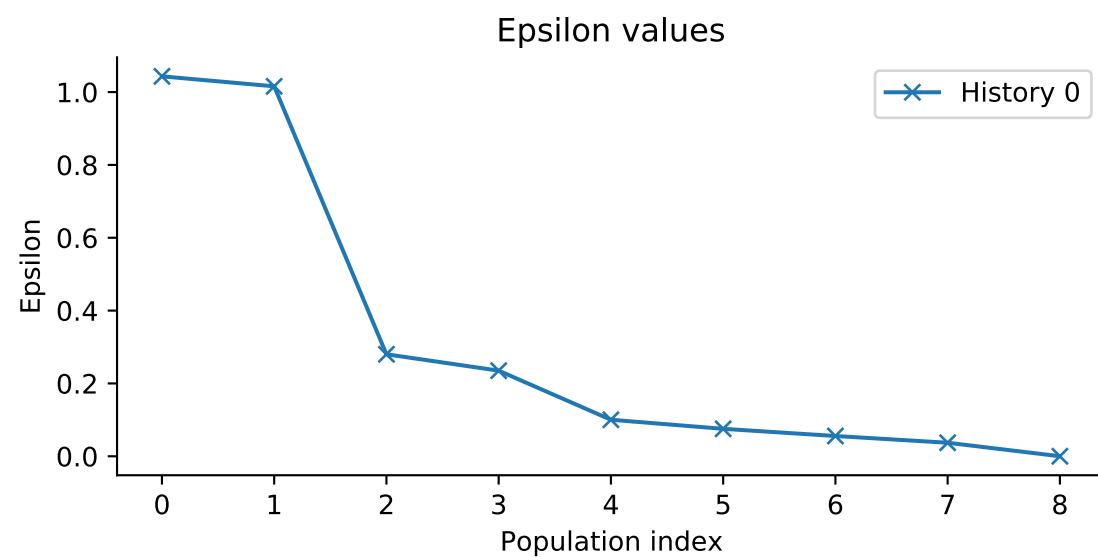
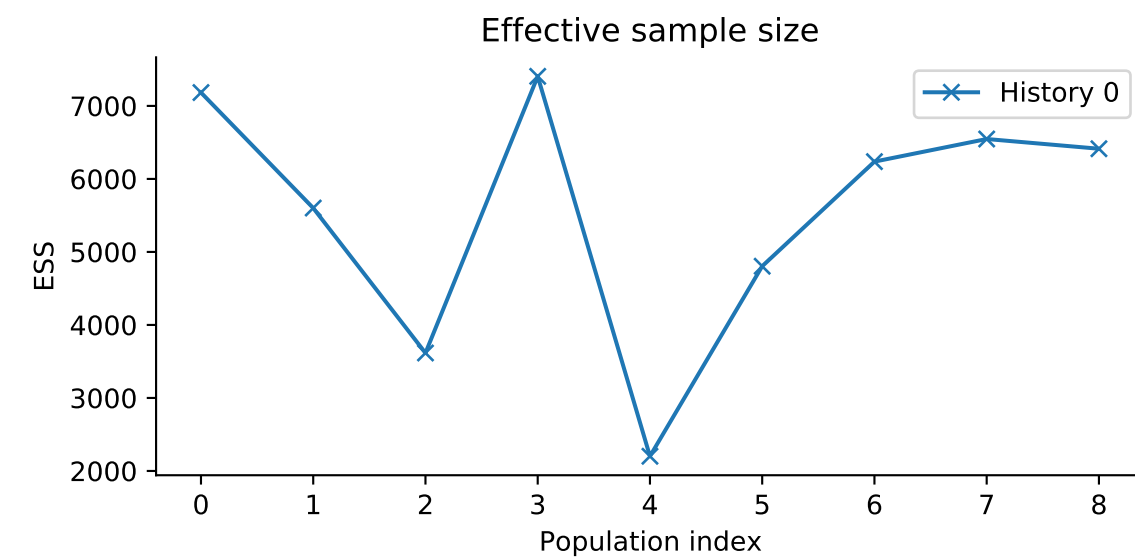
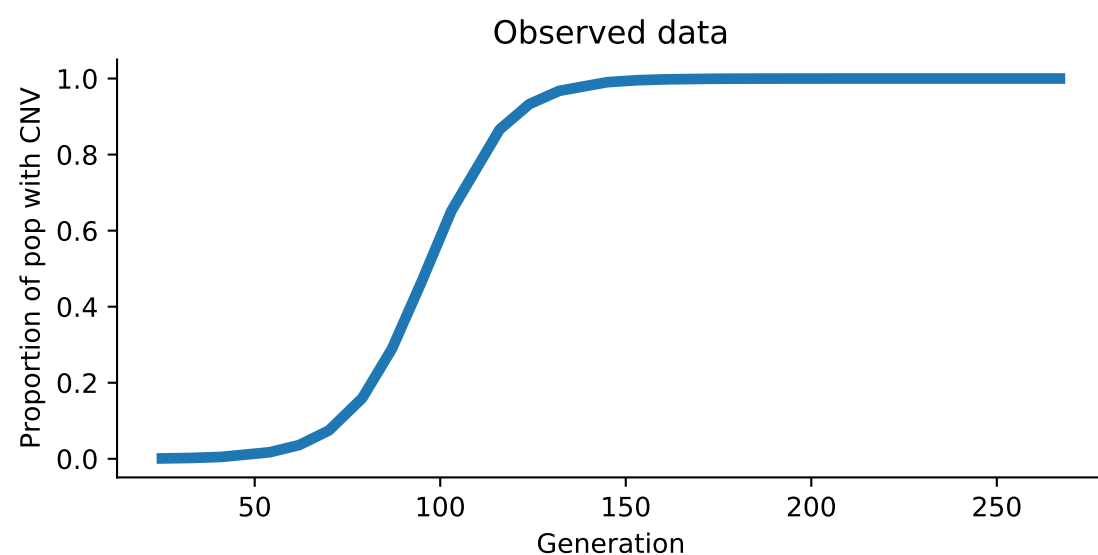
History 0



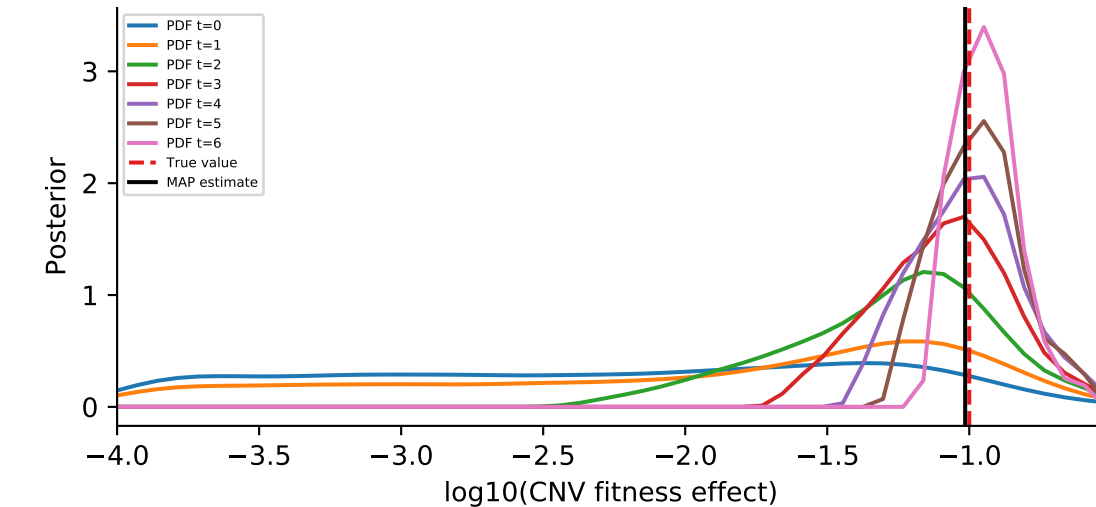
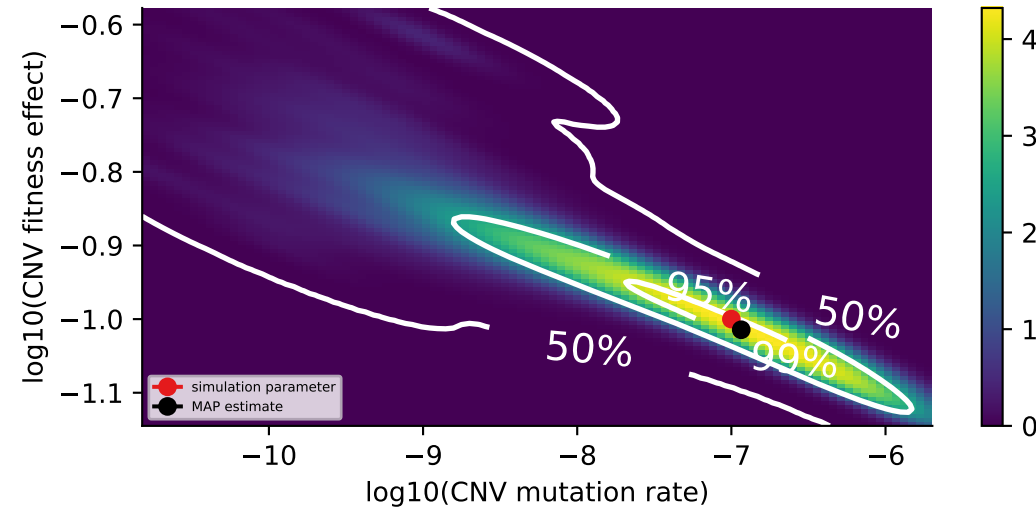
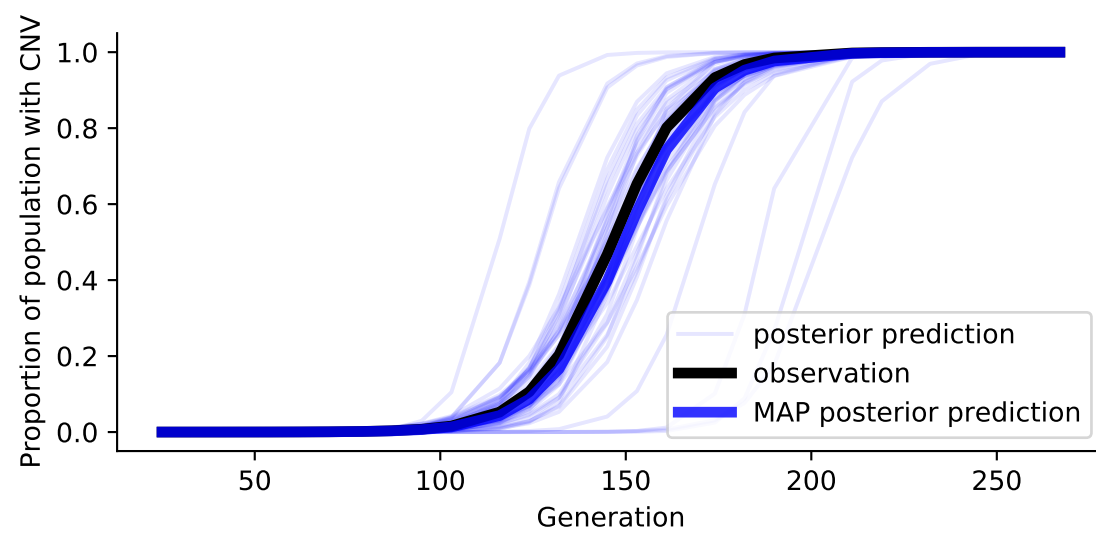
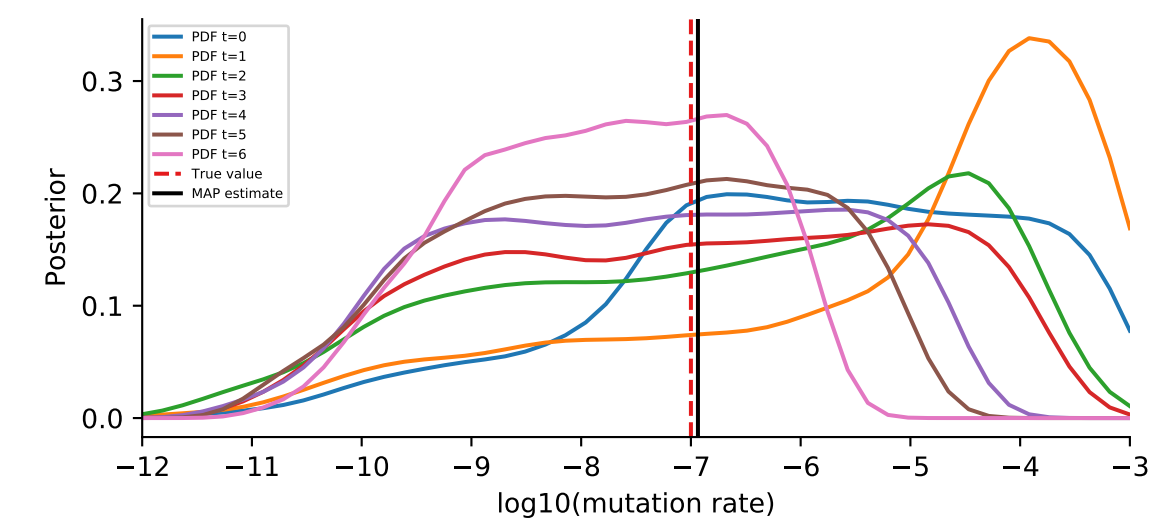
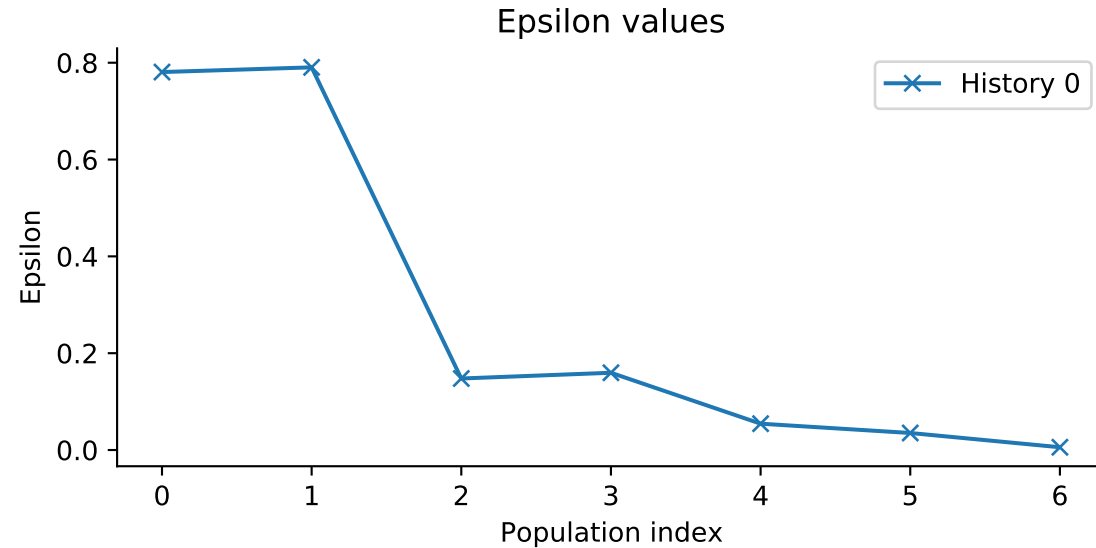
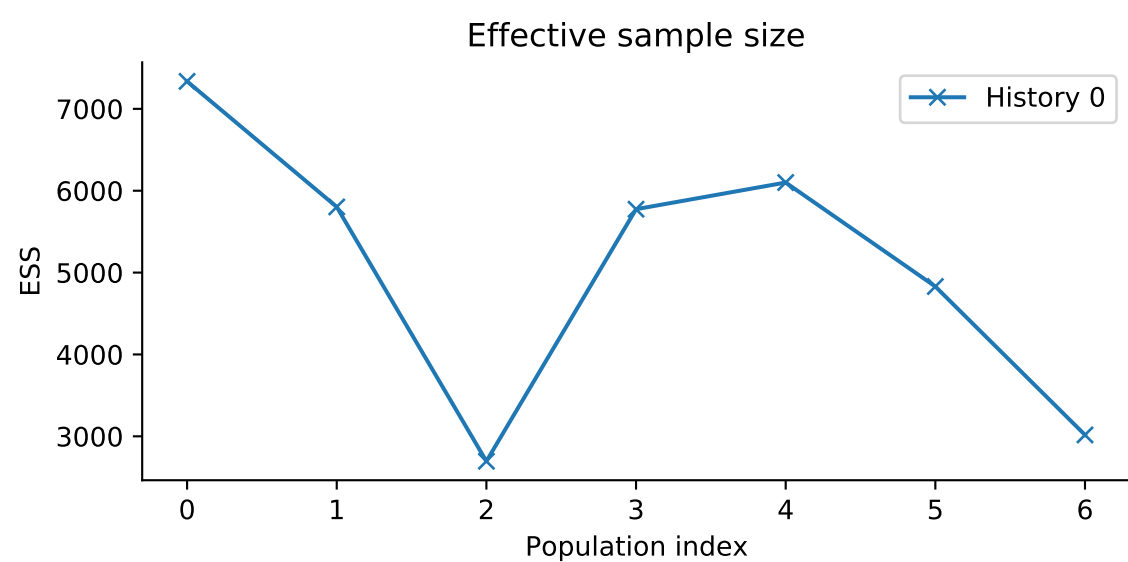
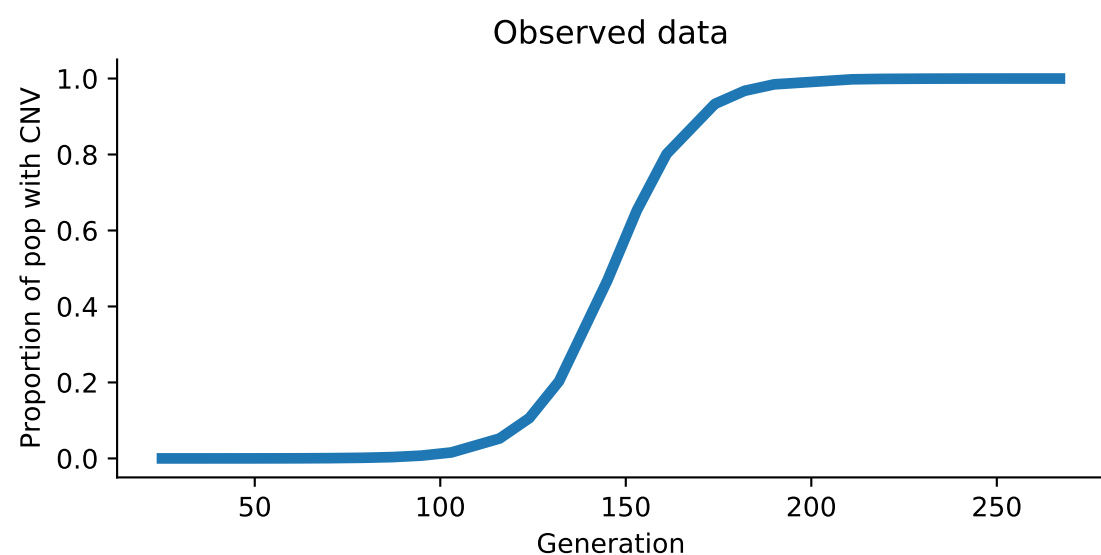
ABC-SMC  
 Model: WF  
 Simulation id: 34  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000



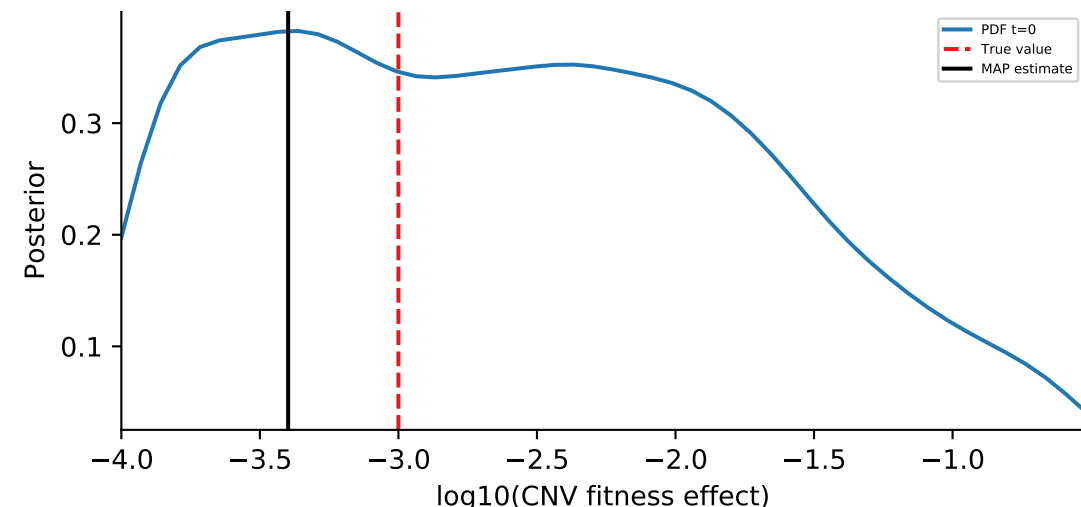
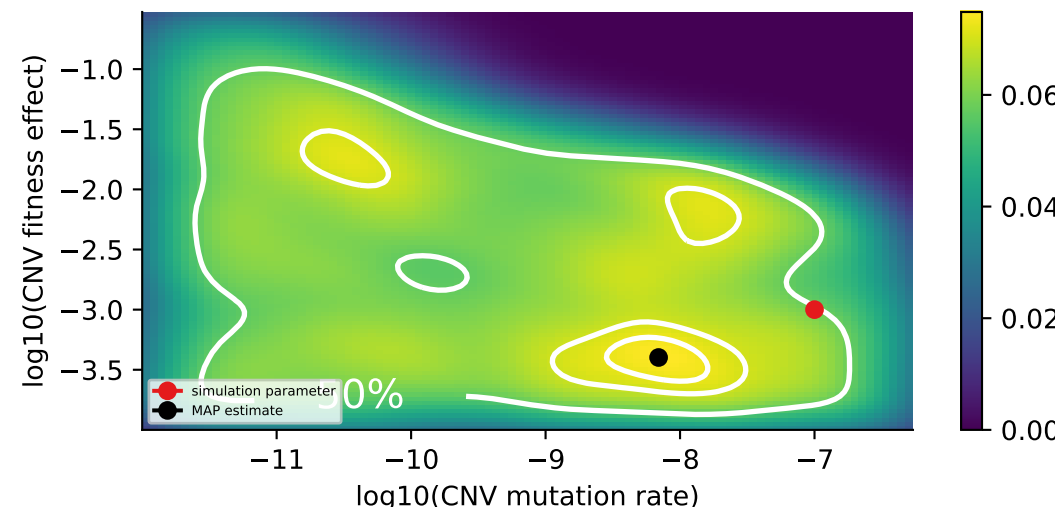
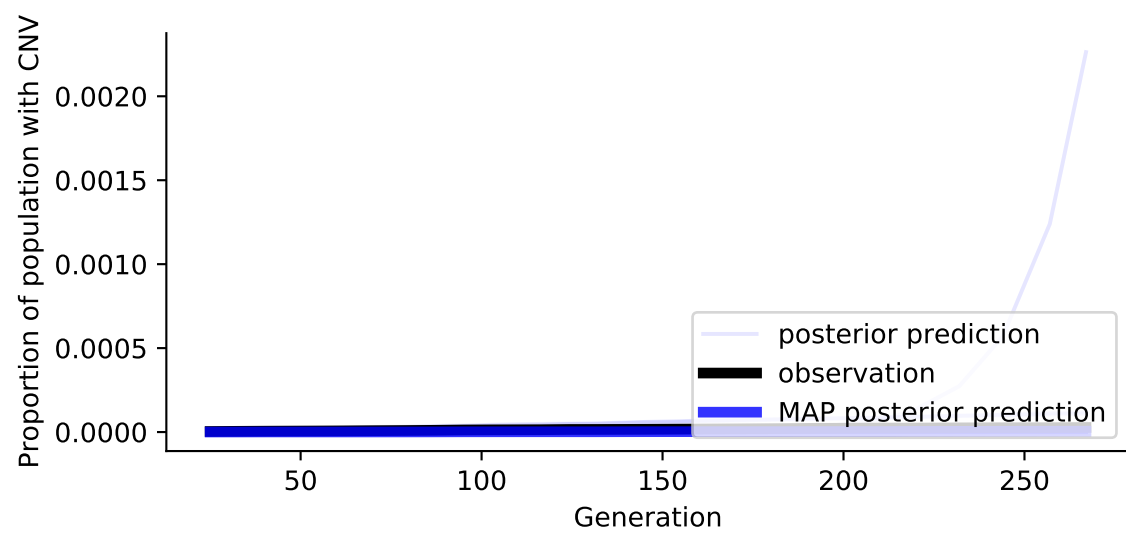
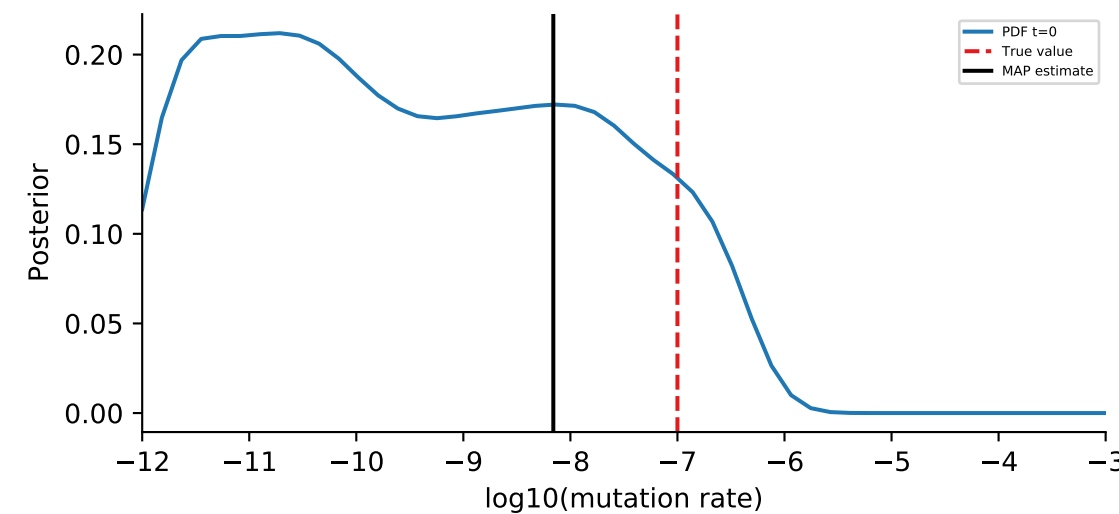
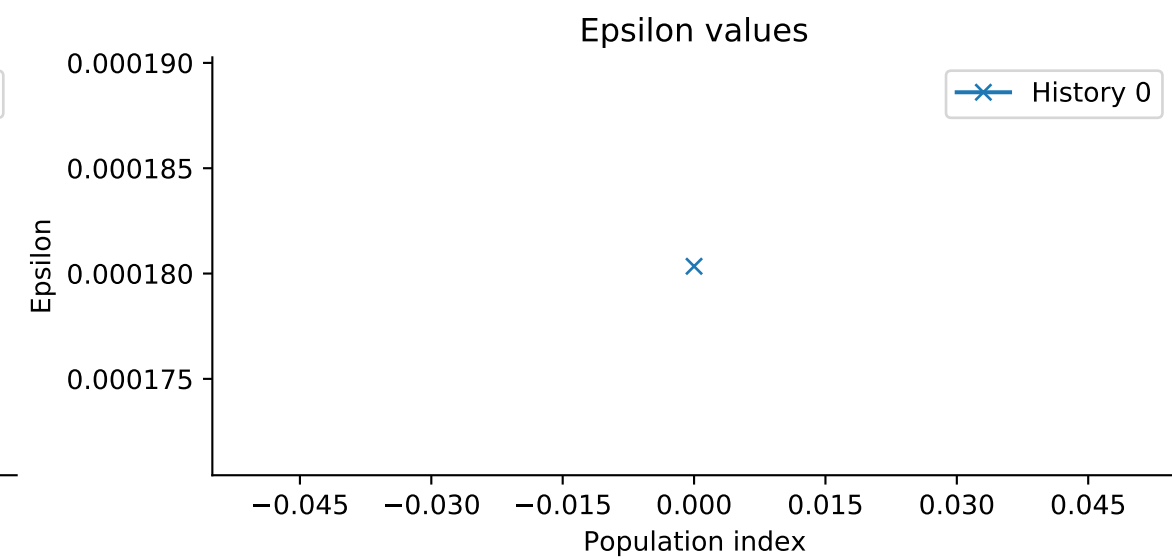
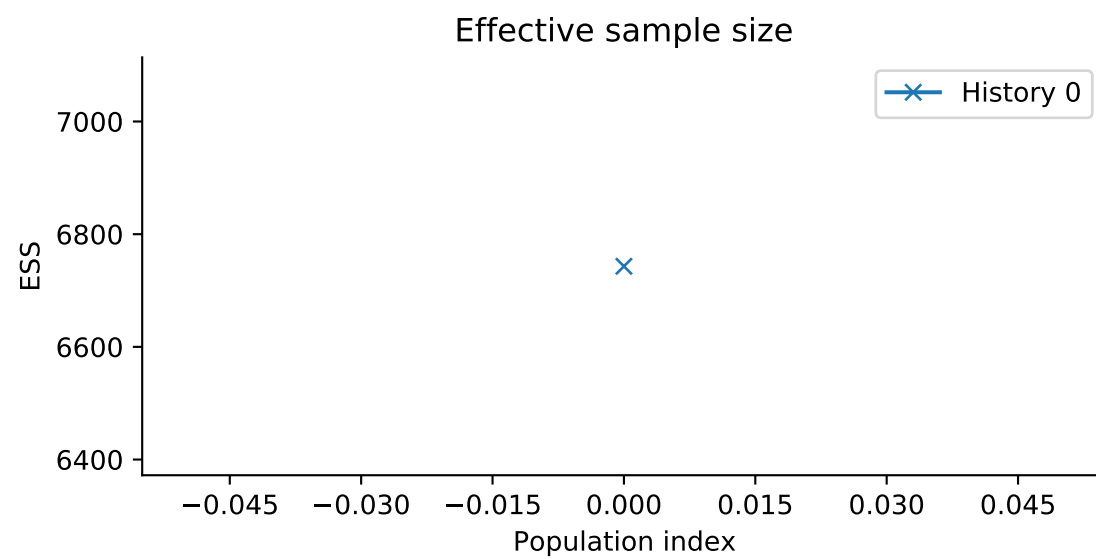
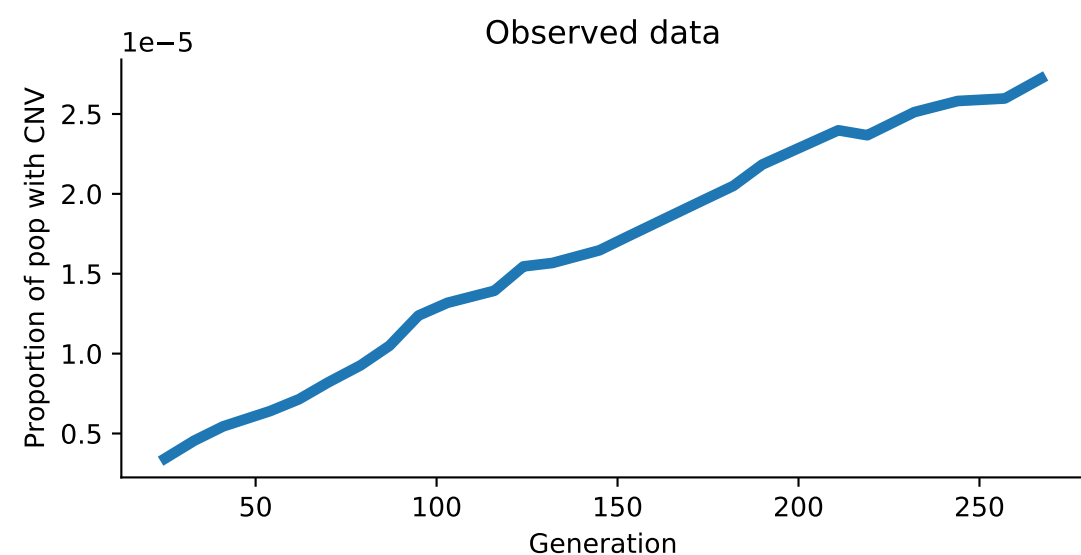
ABC-SMC  
 Model: WF  
 Simulation id: 2  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000



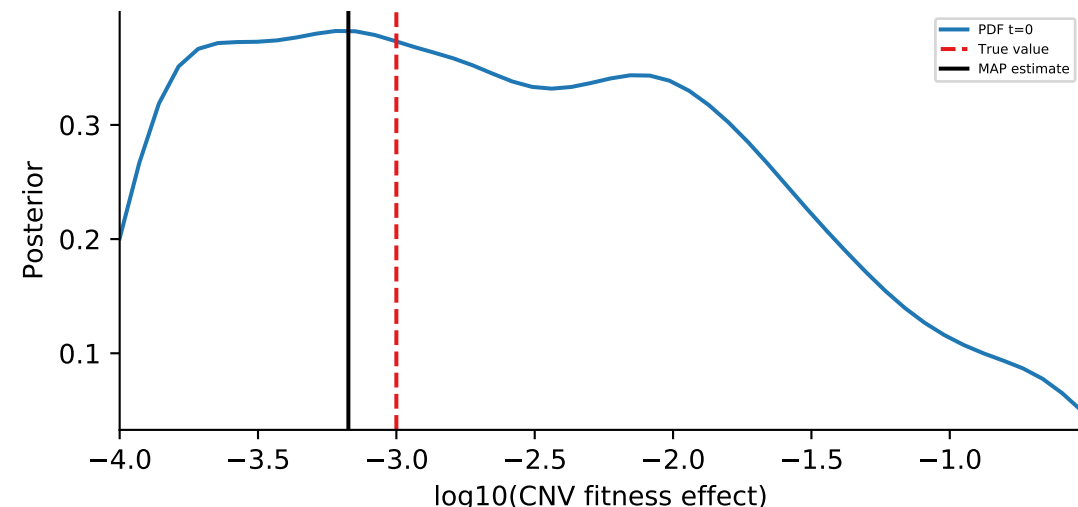
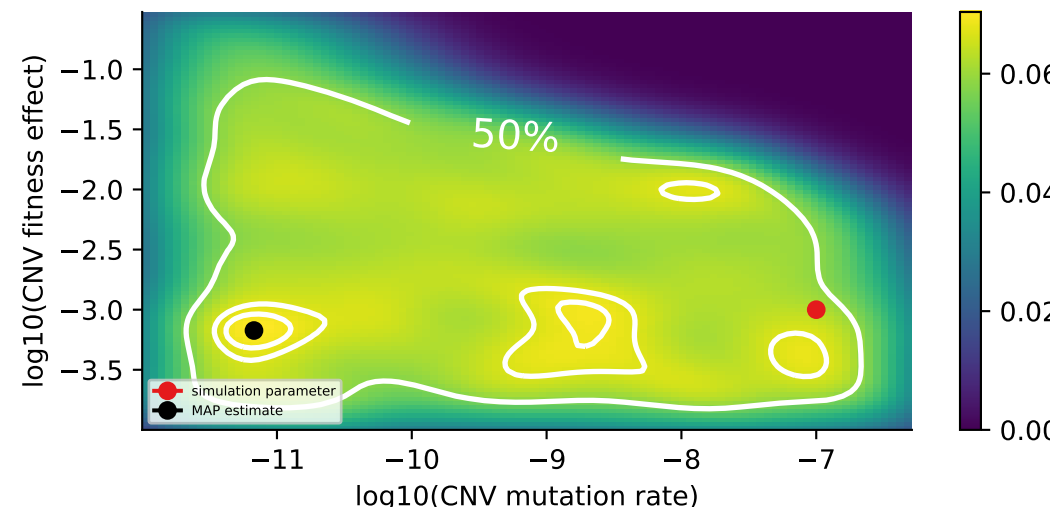
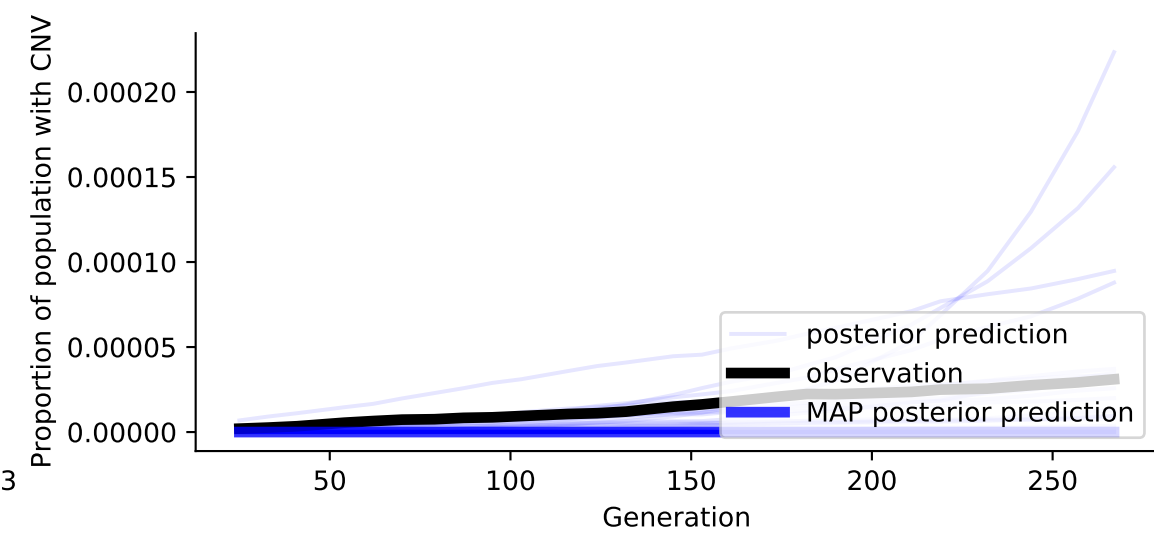
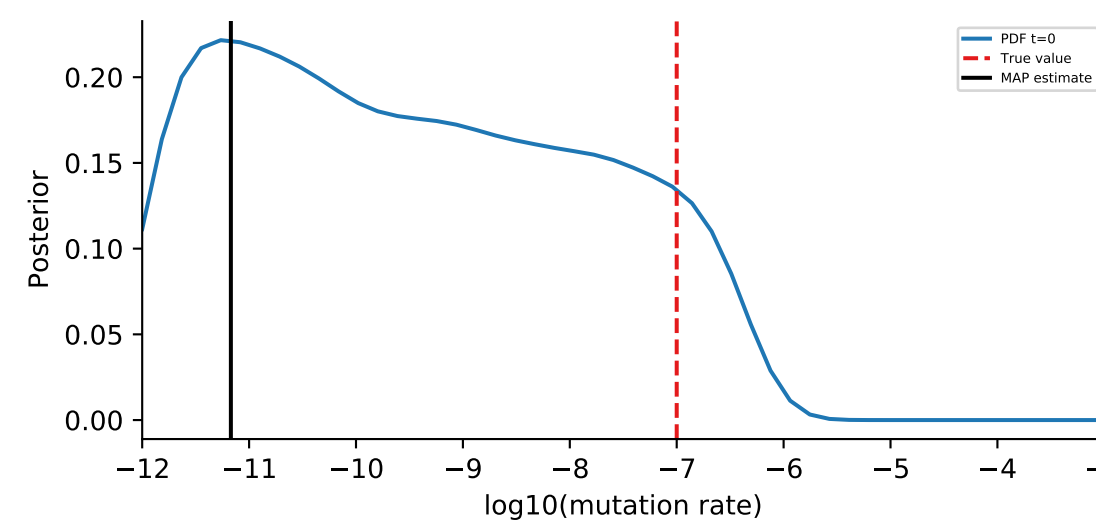
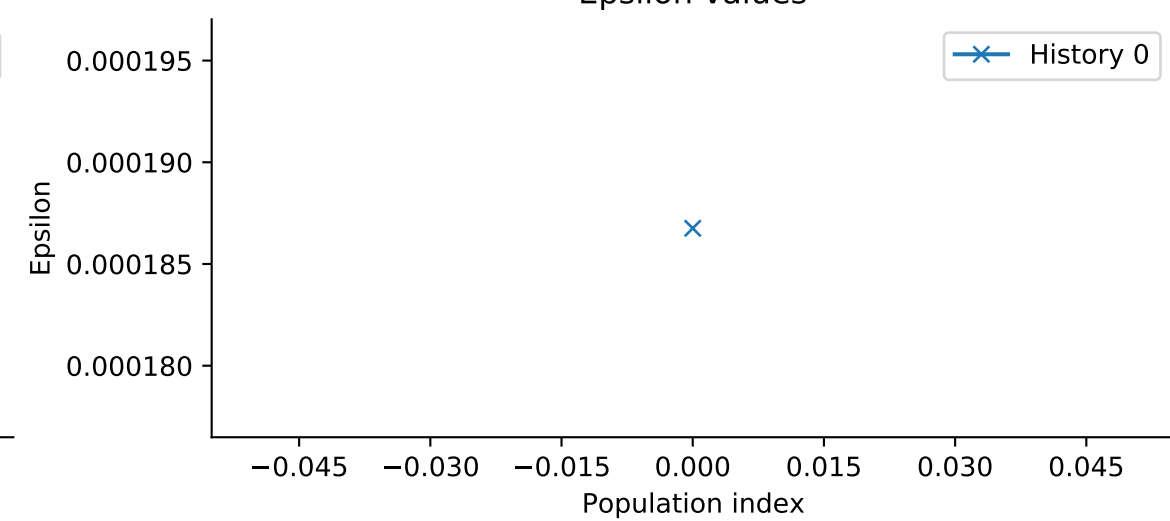
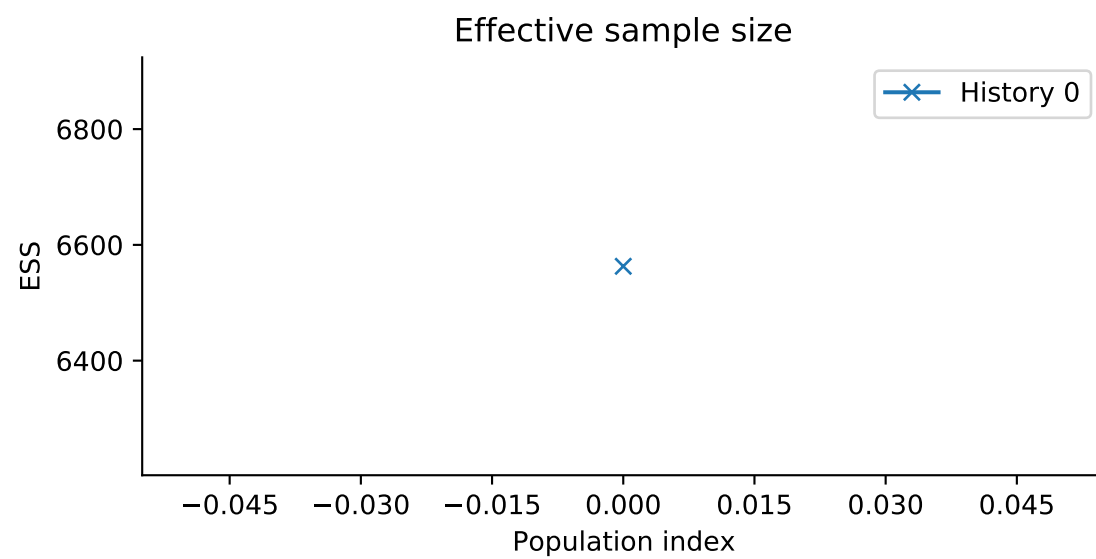
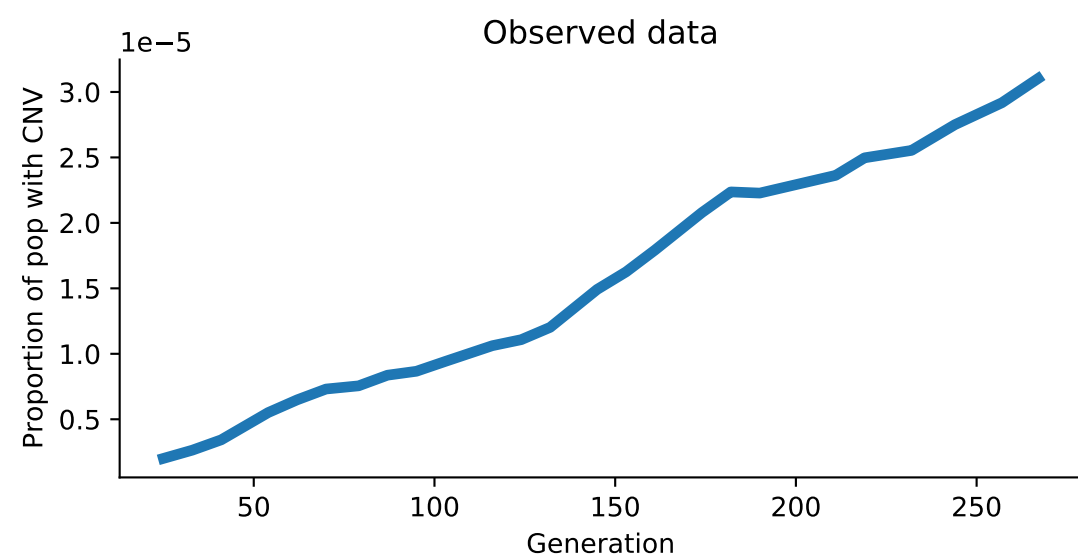
ABC-SMC  
 Model: WF  
 Simulation id: 20  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000



ABC-SMC  
 Model: WF  
 Simulation id: 49  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

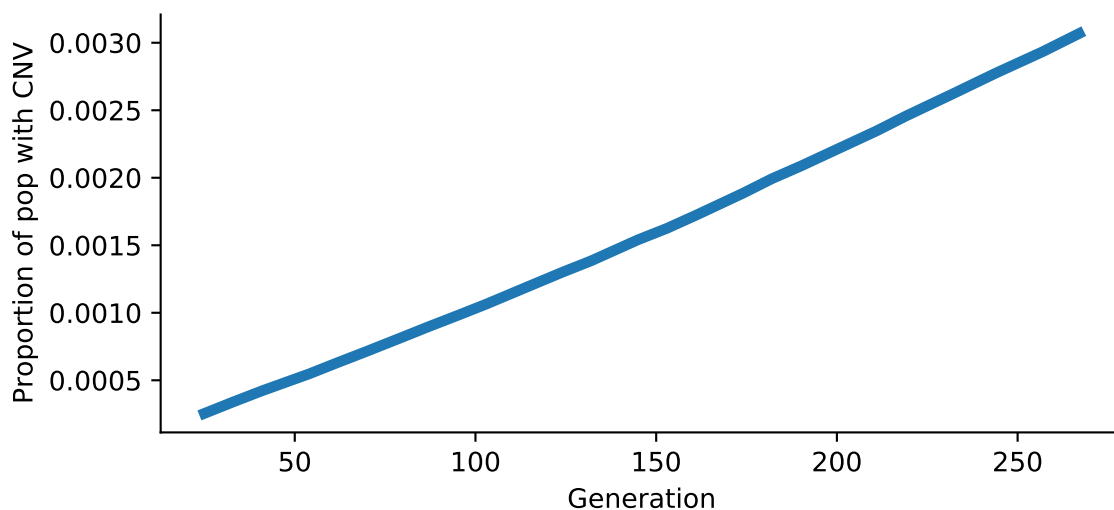


ABC-SMC  
 Model: WF  
 Simulation id: 46  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate:  $1e-05$   
 Starting particle size: 10000

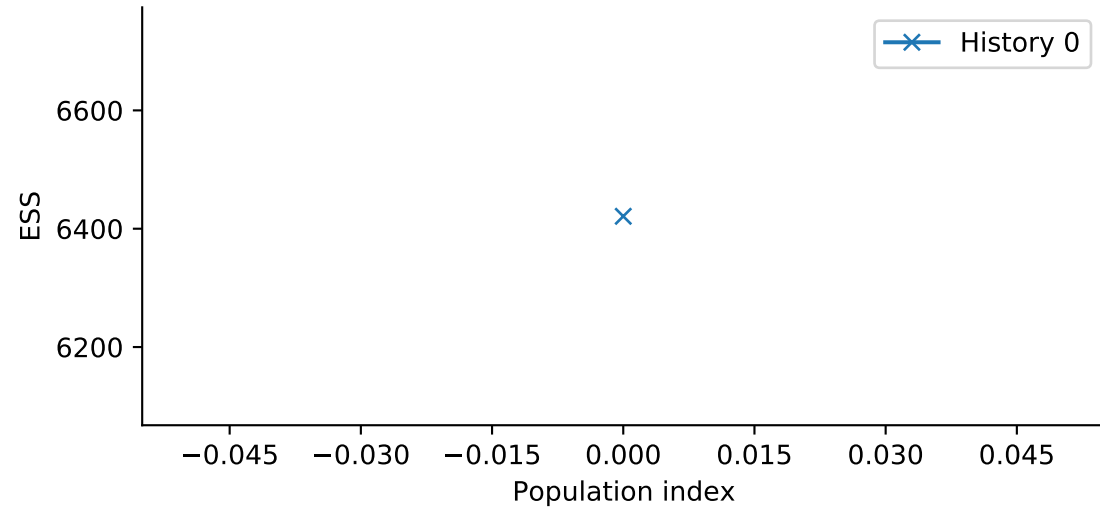


ABC-SMC  
 Model: WF  
 Simulation id: 76  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

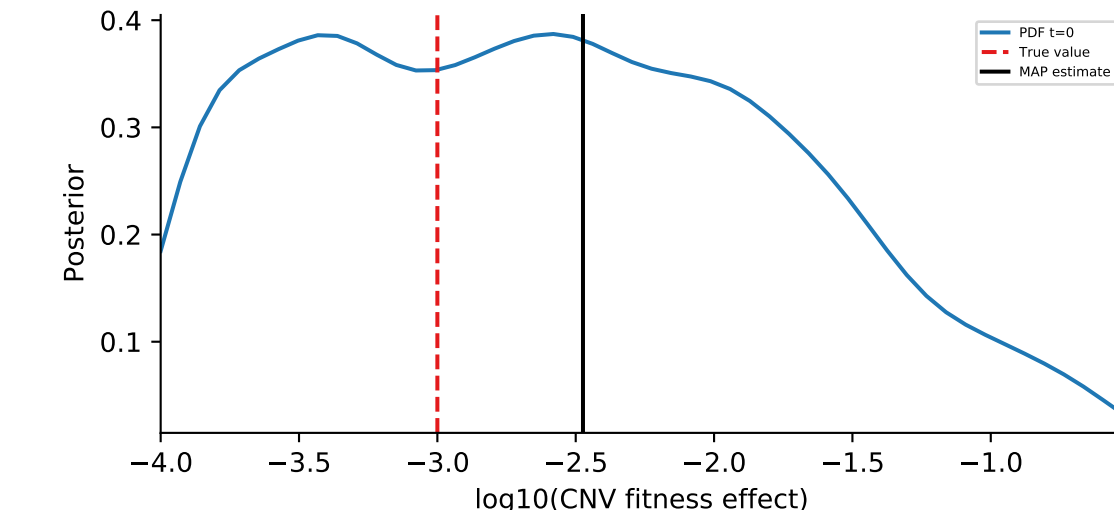
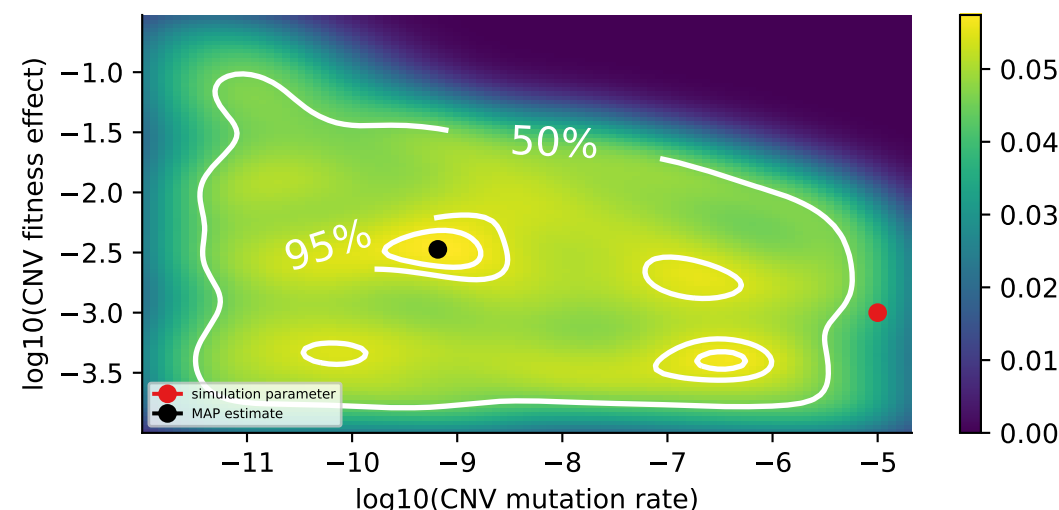
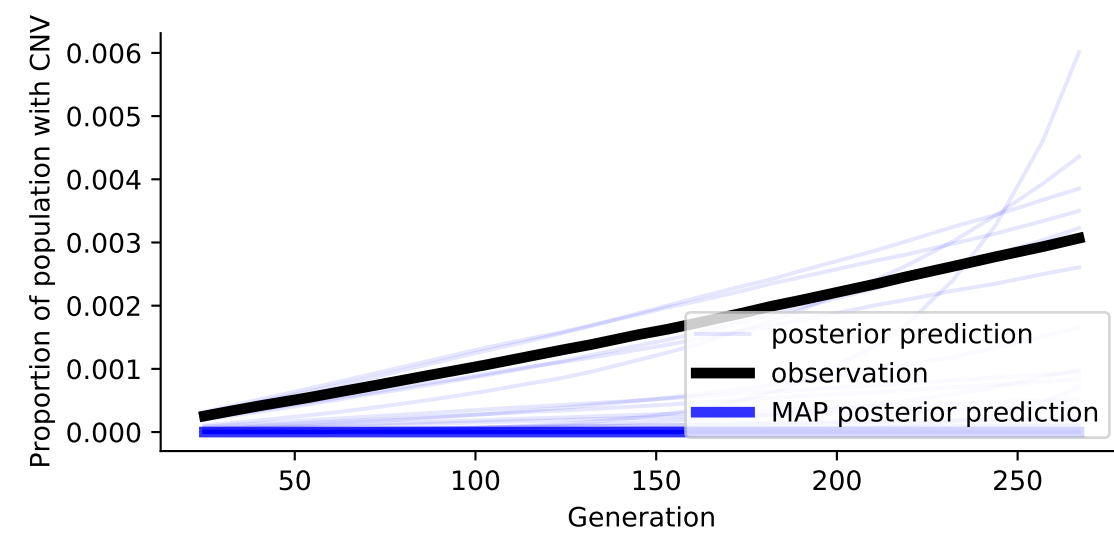
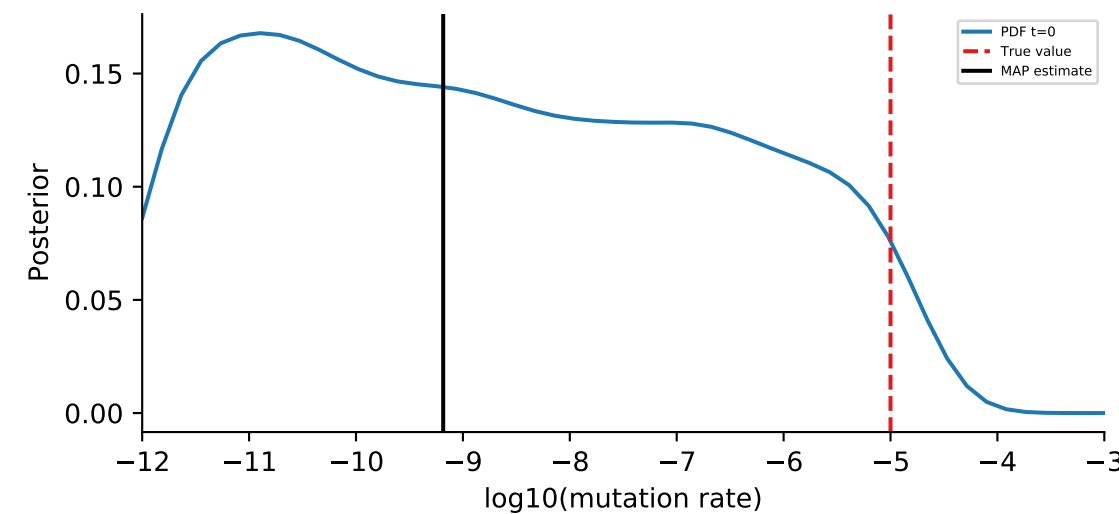
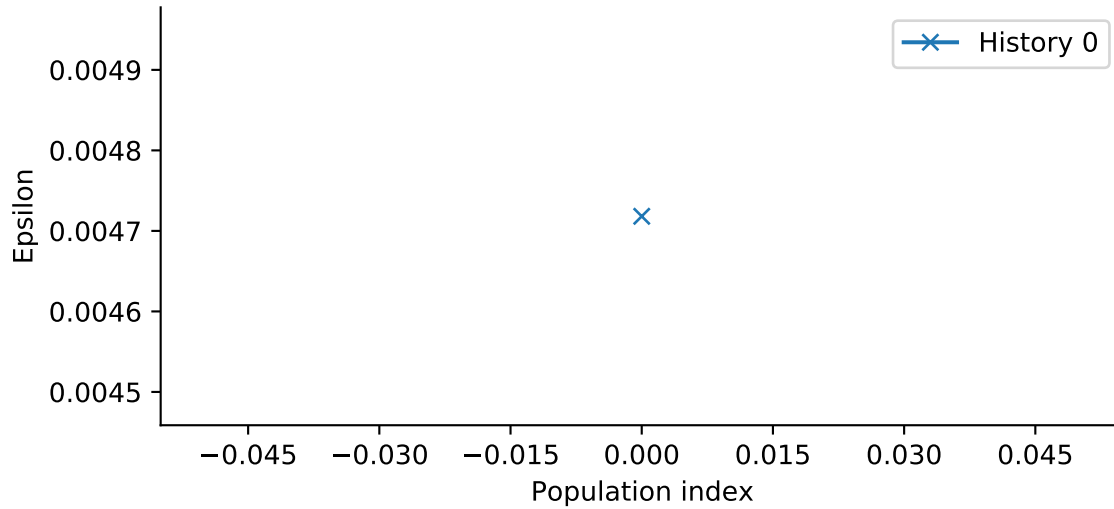
Observed data



Effective sample size

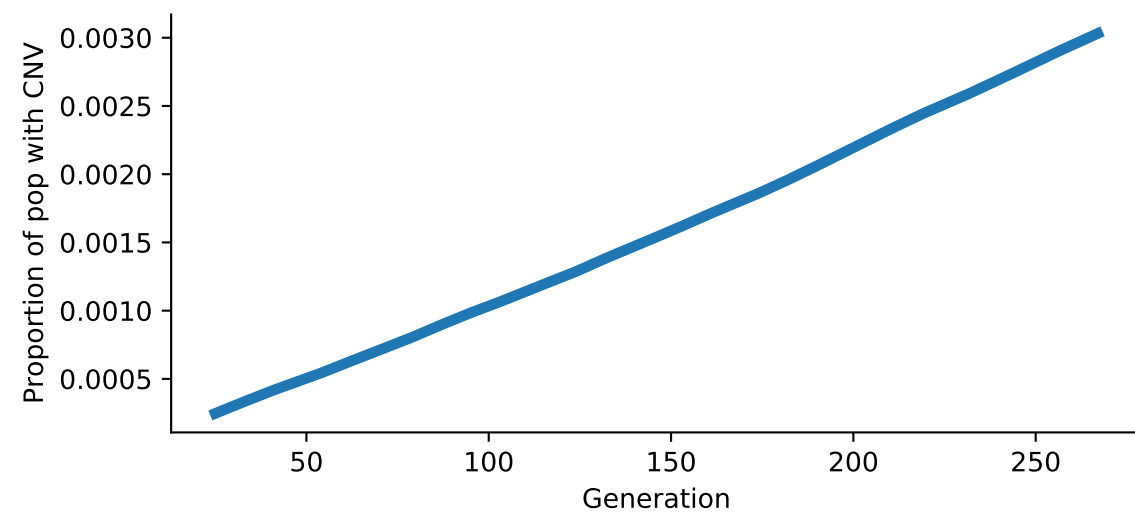


Epsilon values

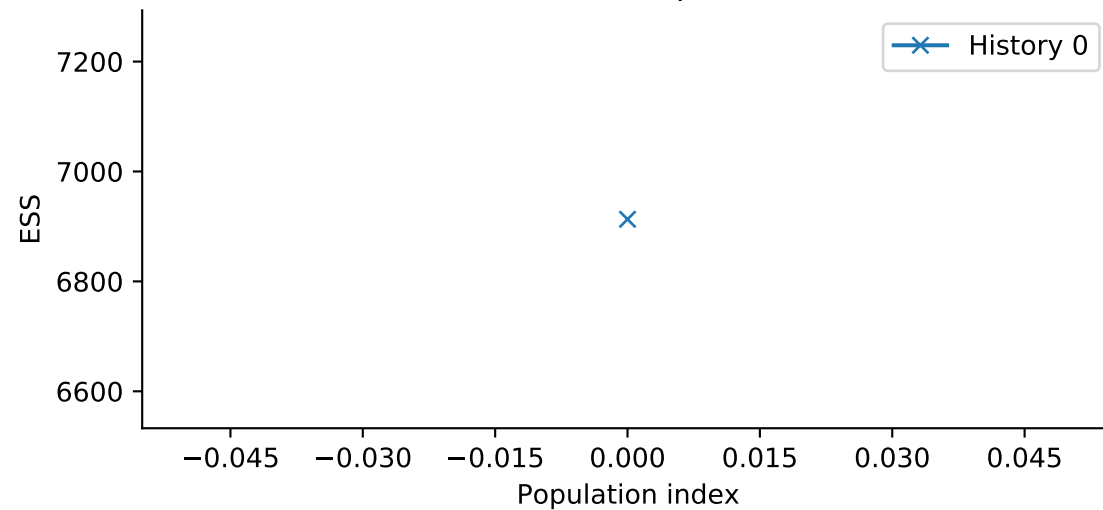


ABC-SMC  
 Model: WF  
 Simulation id: 74  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

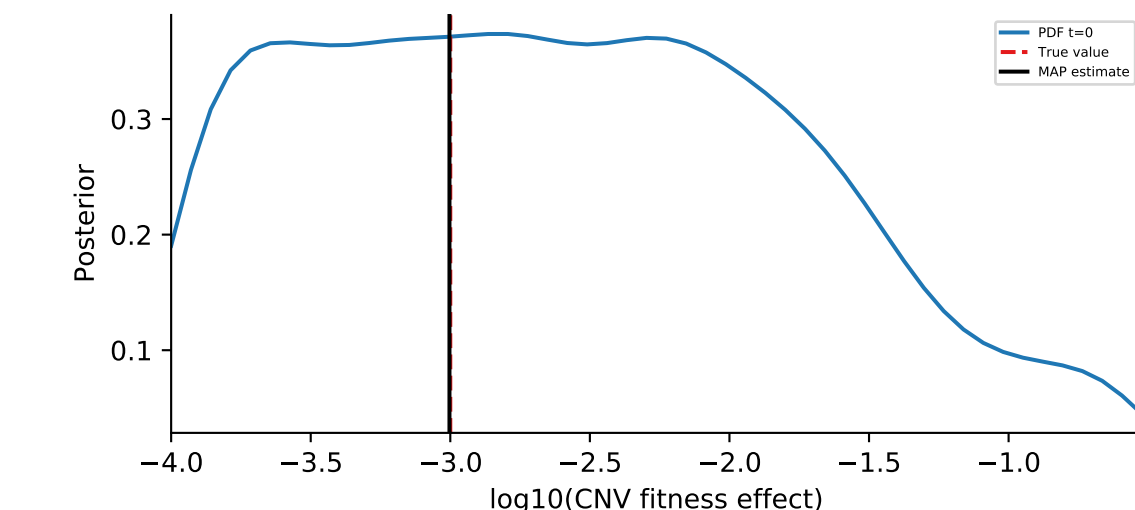
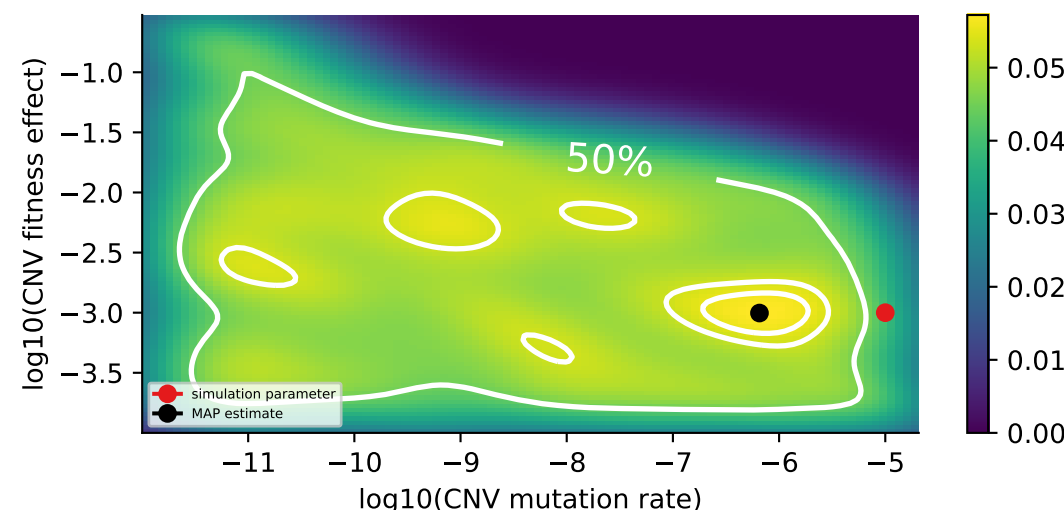
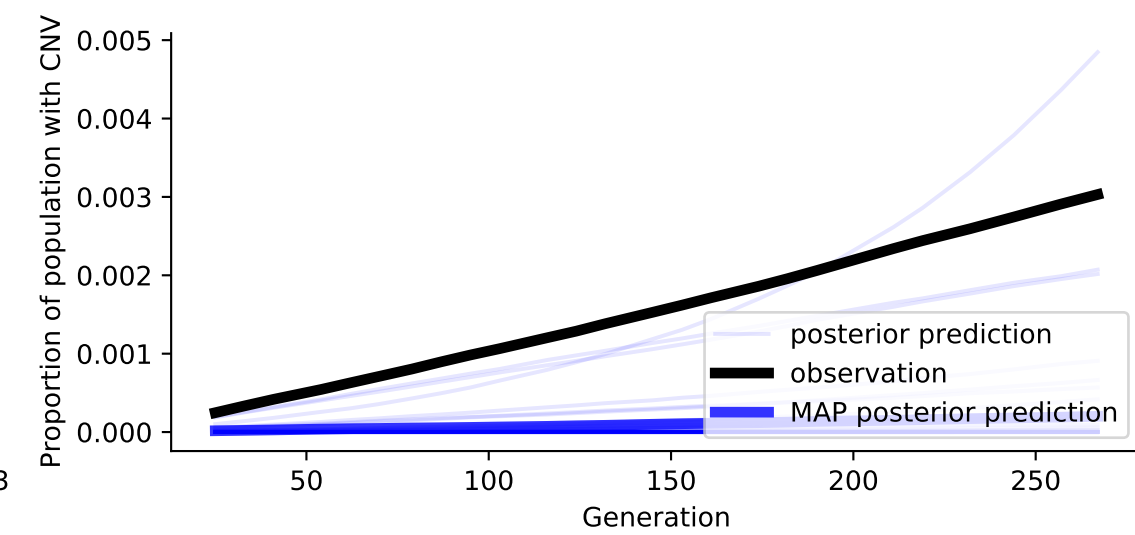
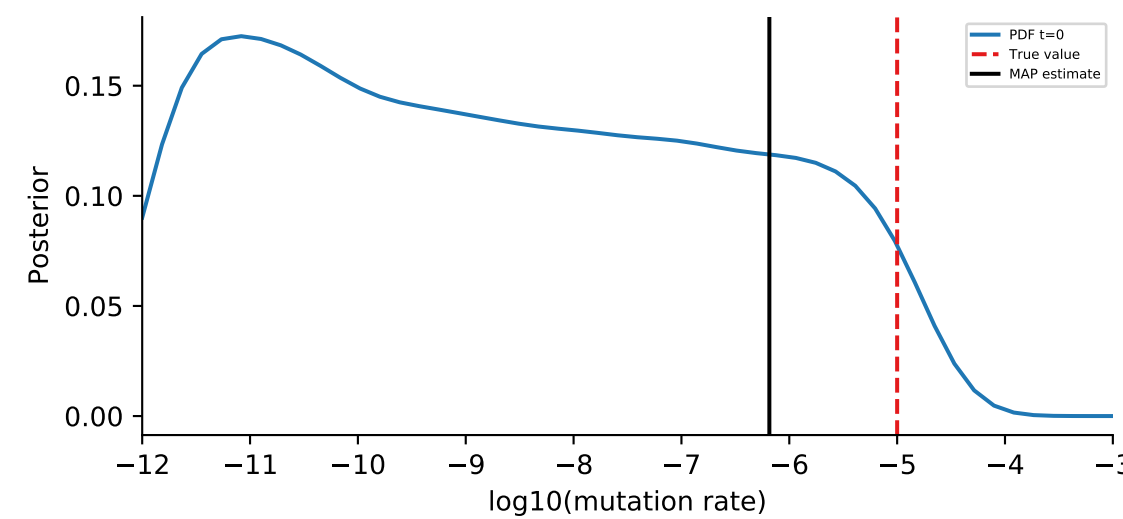
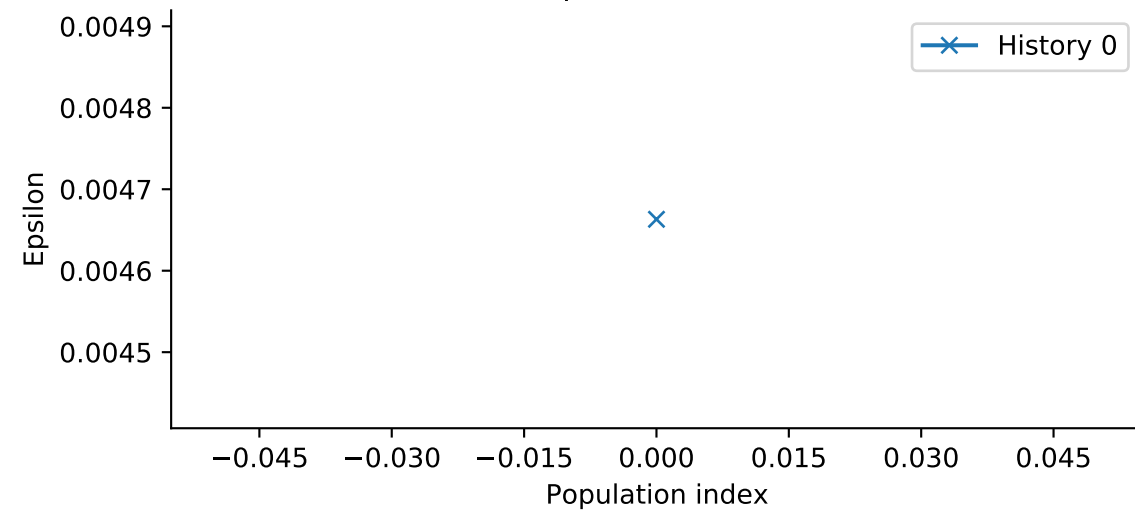
Observed data



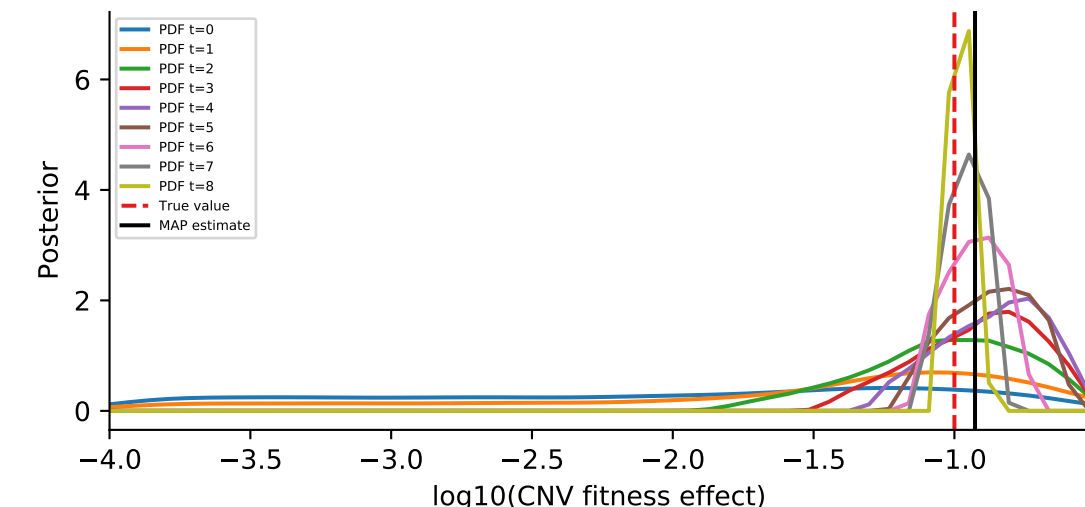
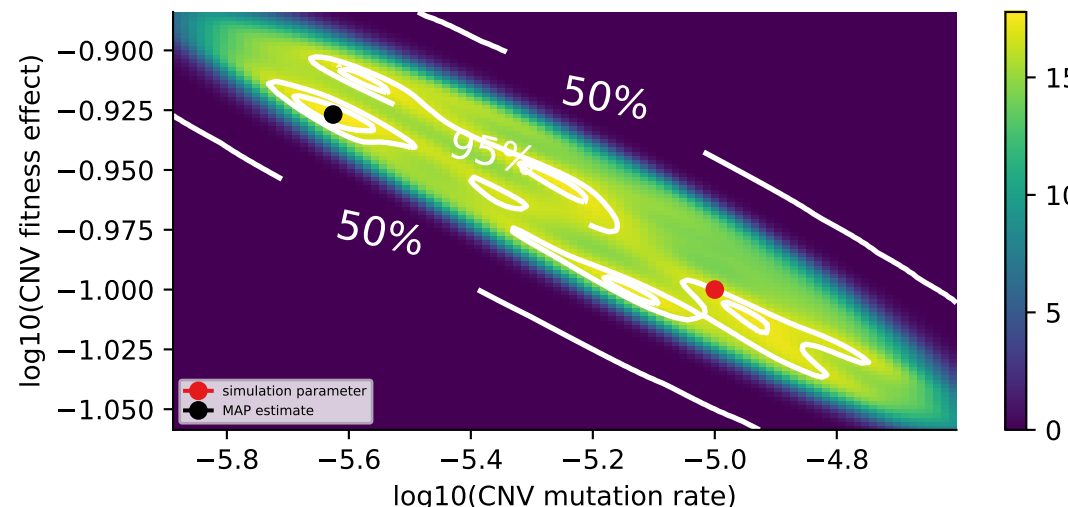
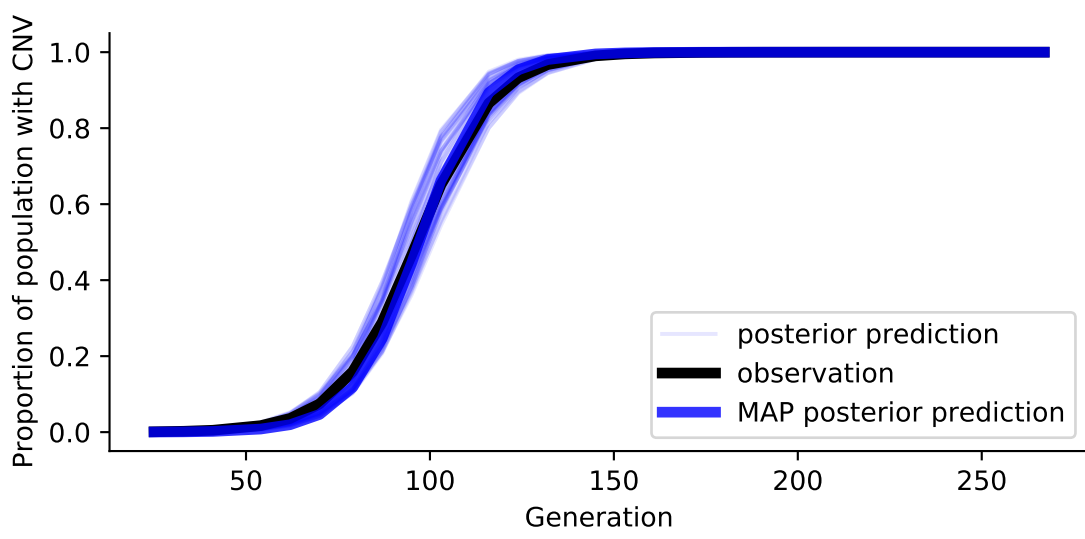
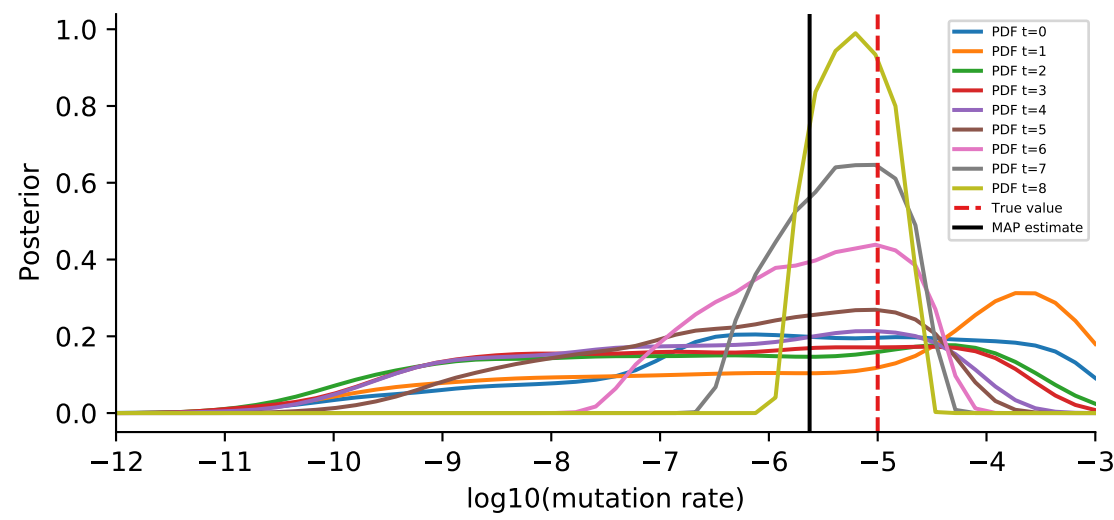
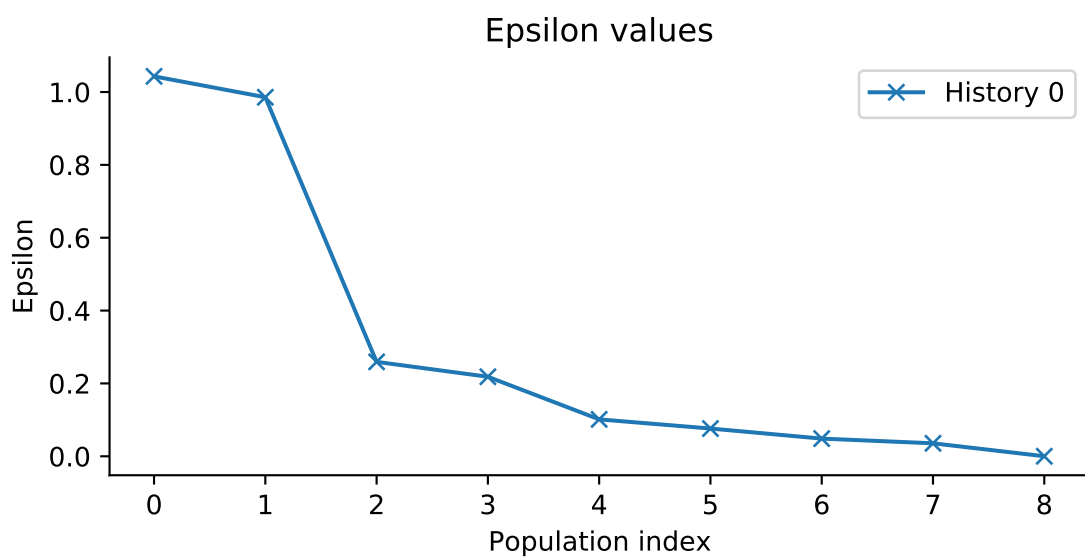
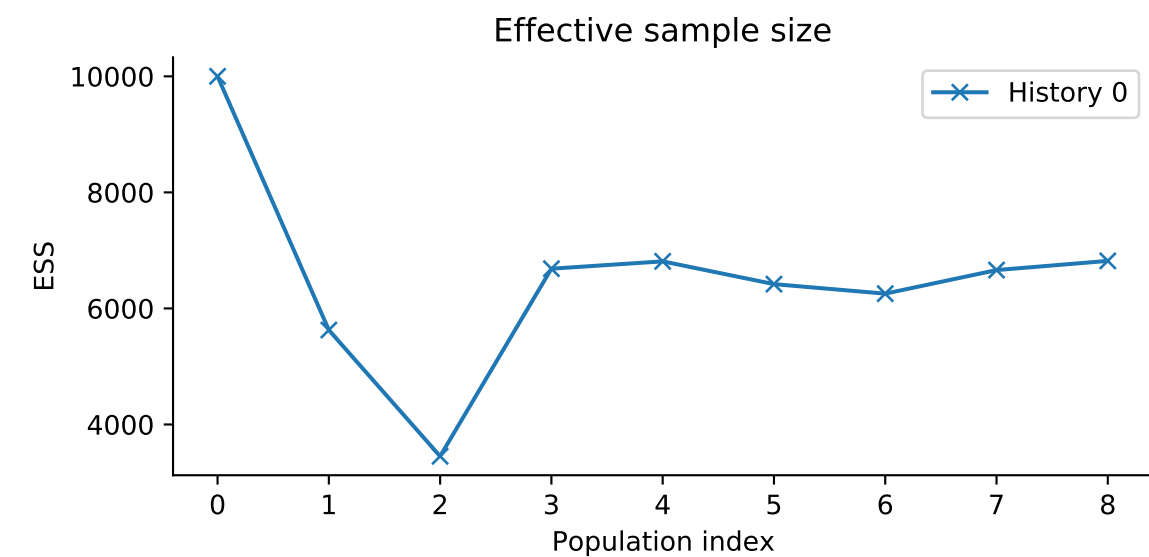
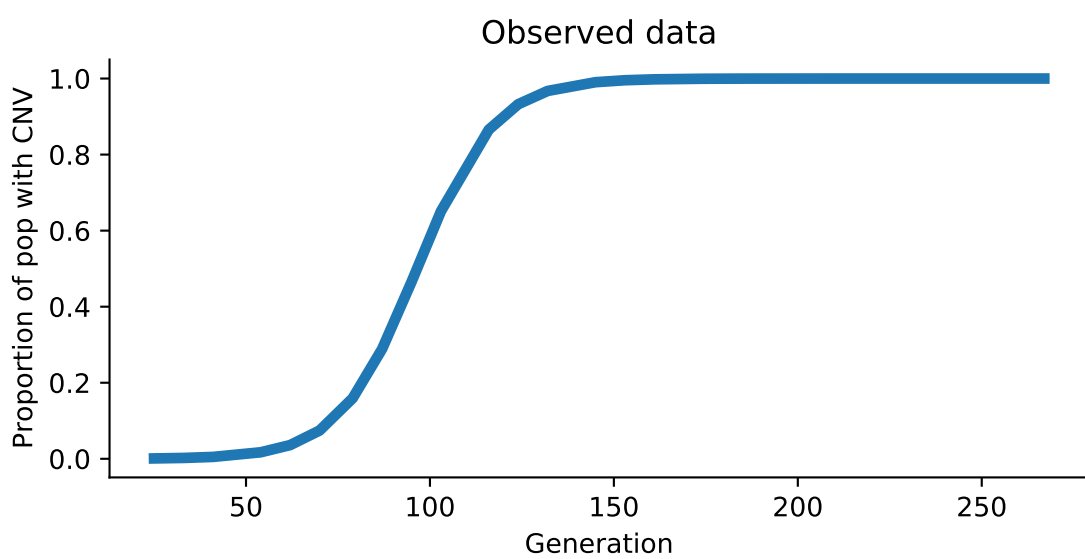
Effective sample size



Epsilon values

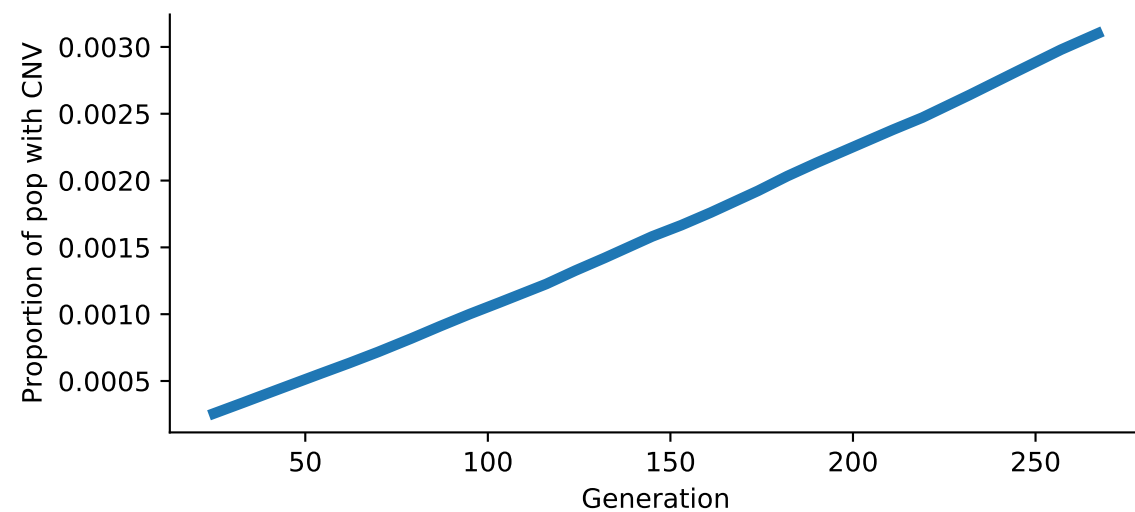


ABC-SMC  
 Model: WF  
 Simulation id: 0  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

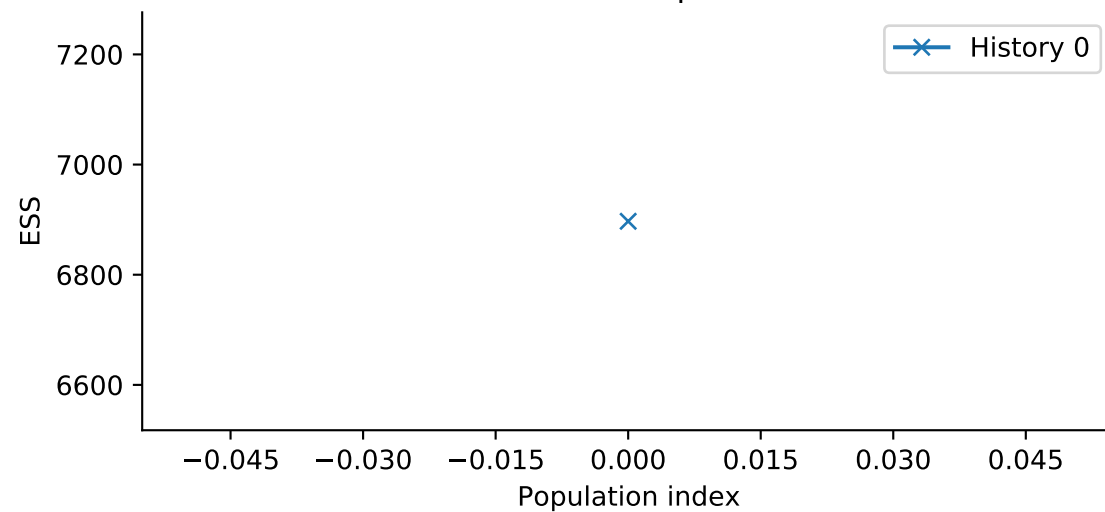


ABC-SMC  
 Model: WF  
 Simulation id: 64  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

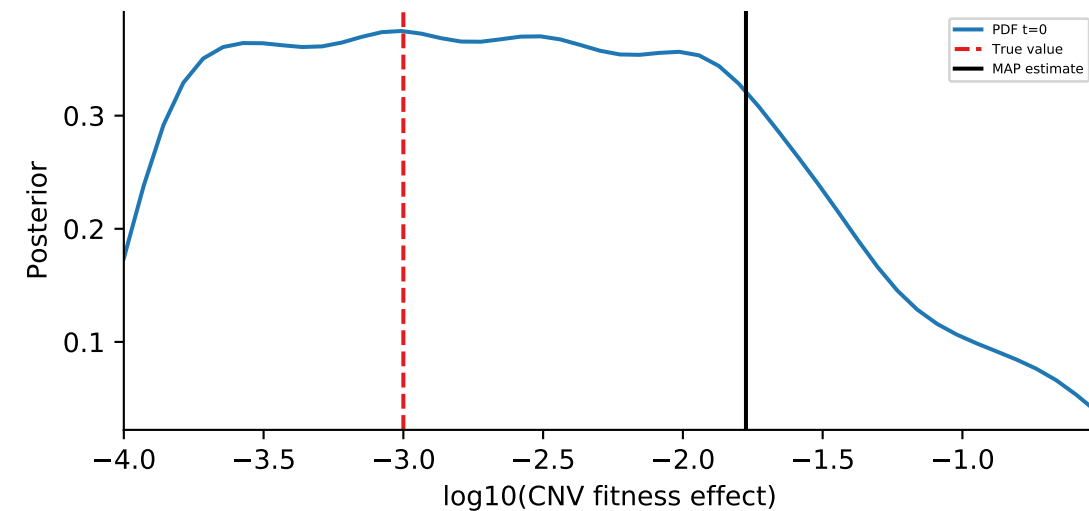
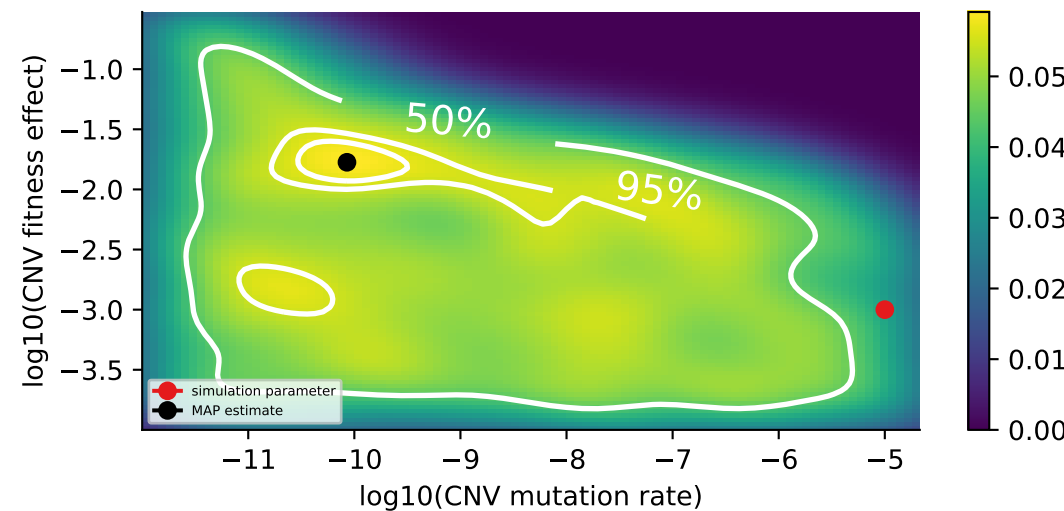
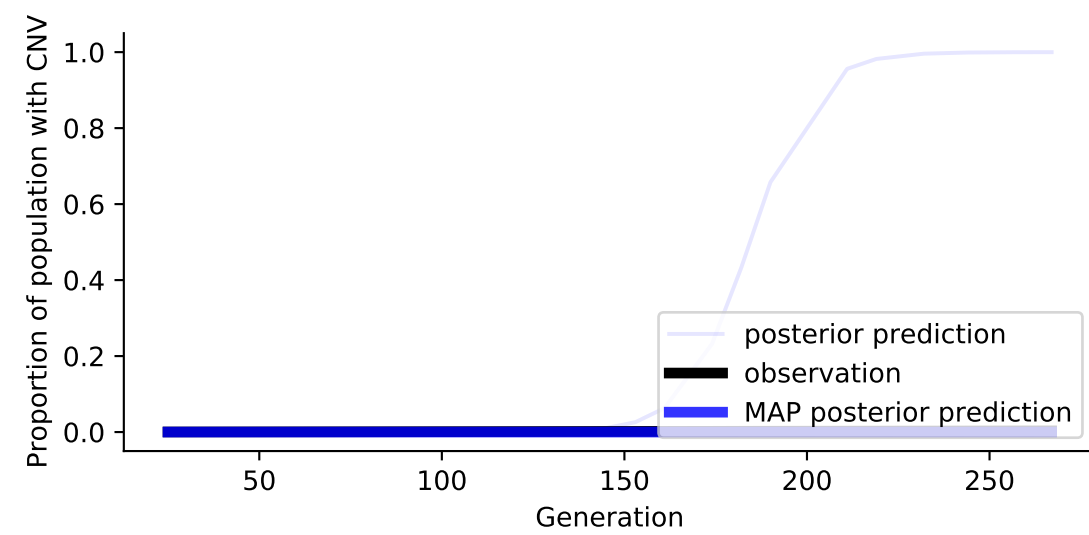
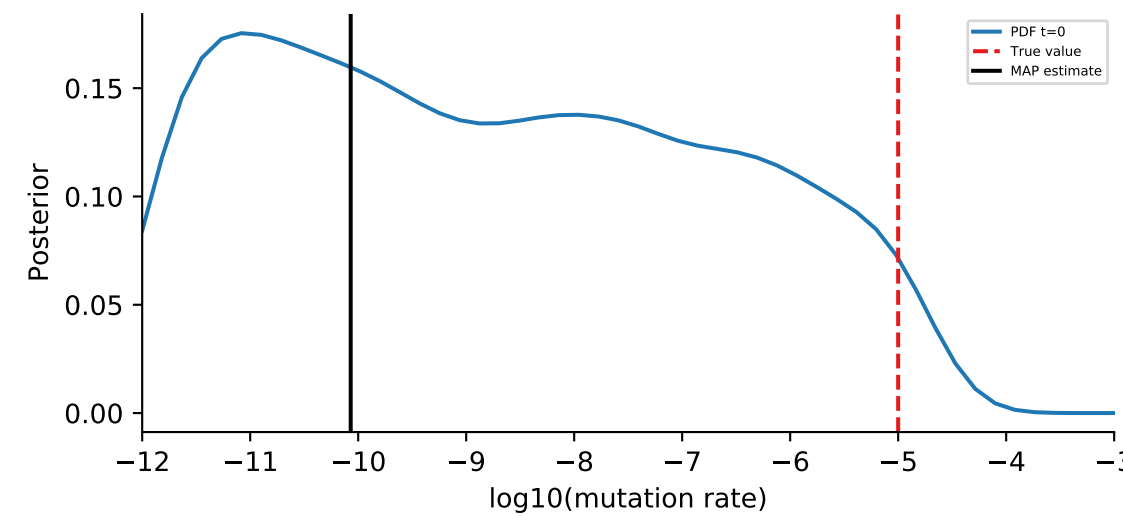
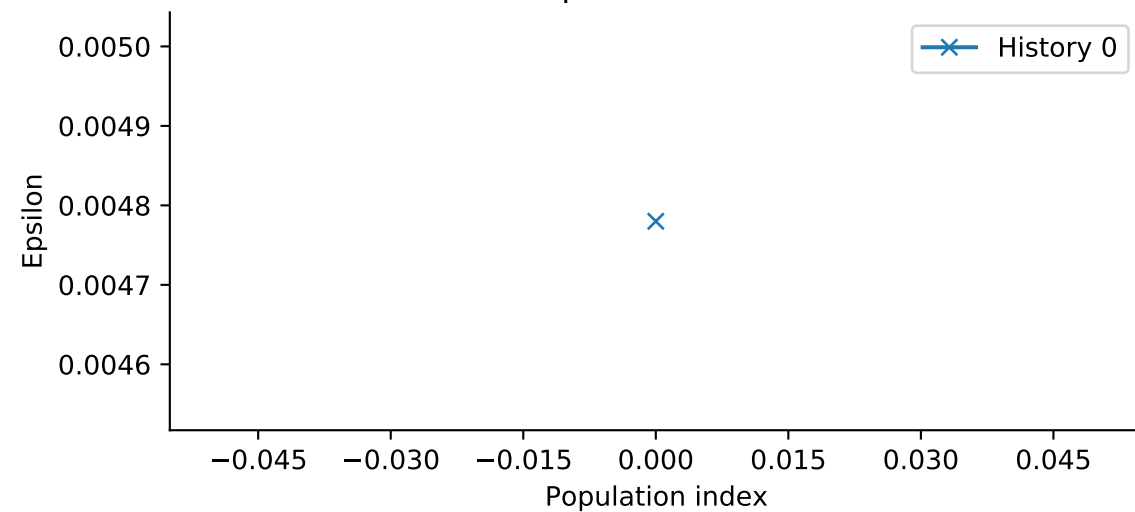
Observed data



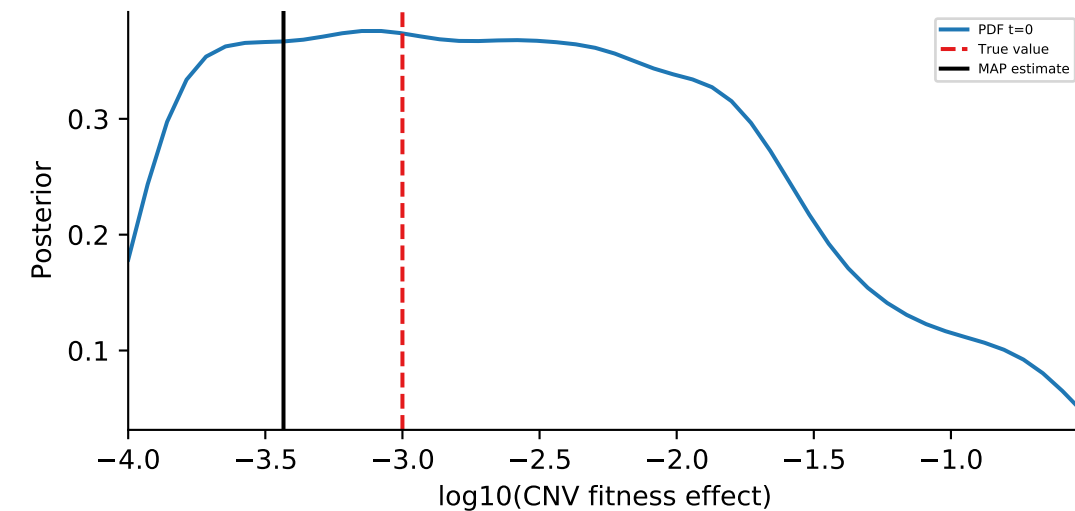
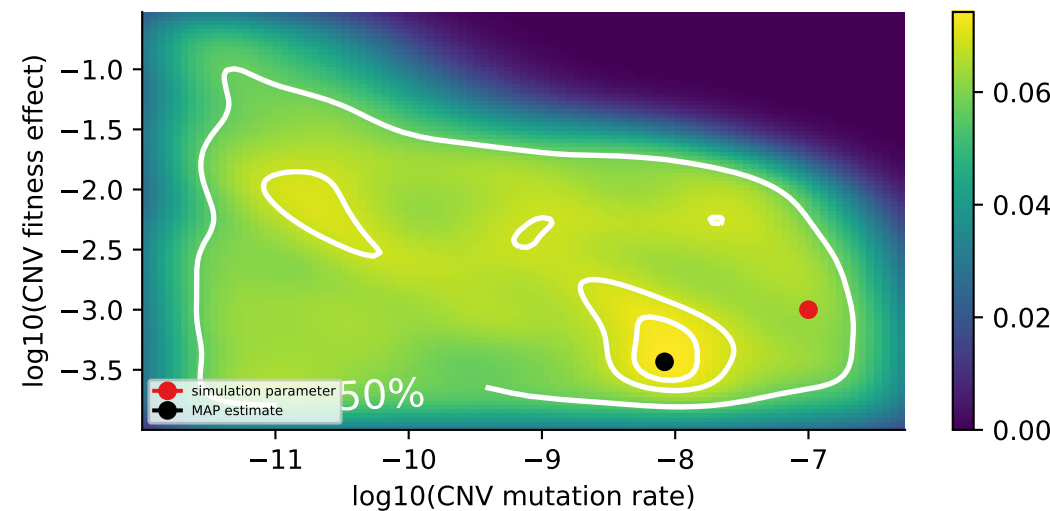
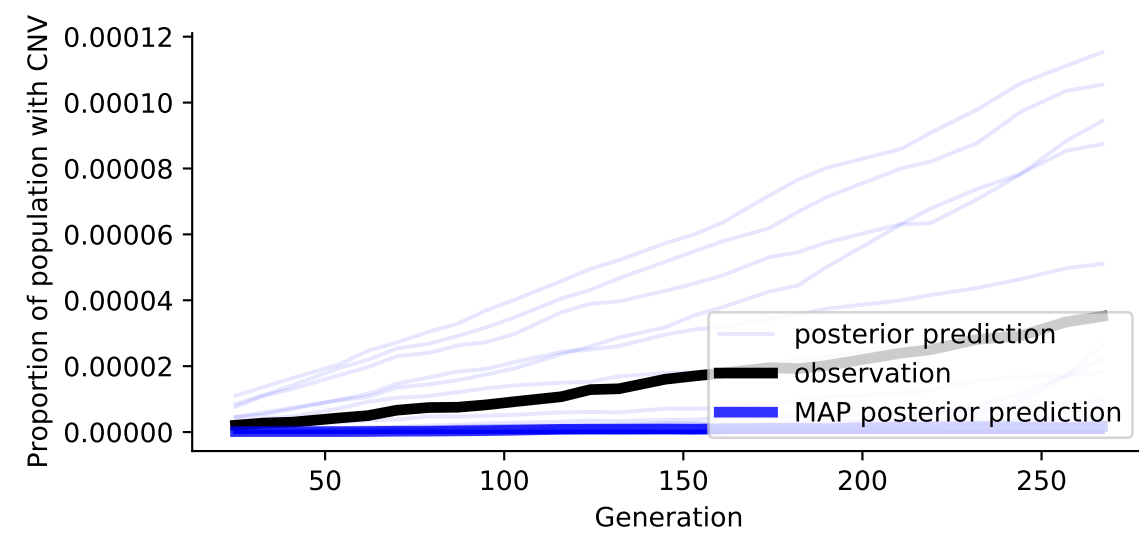
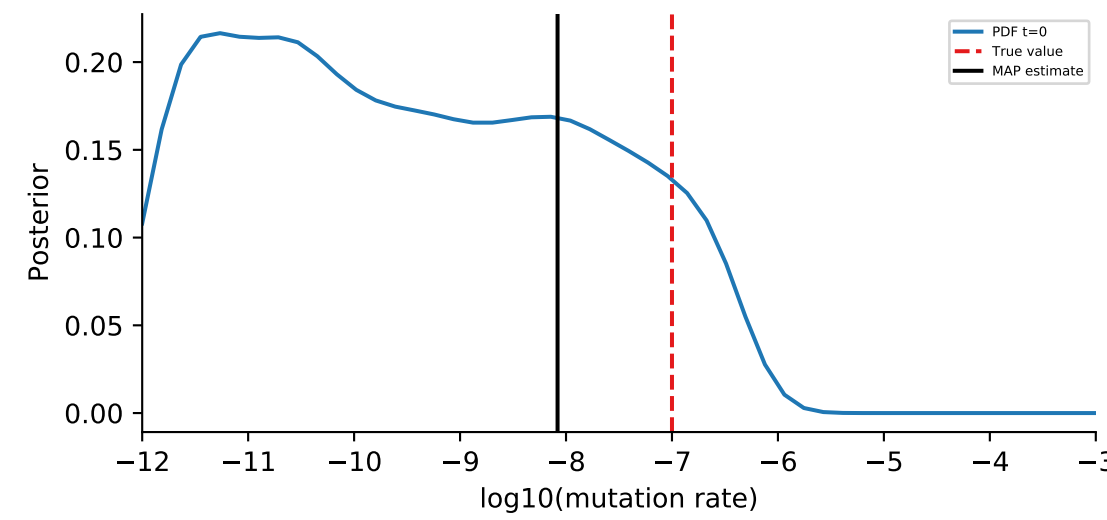
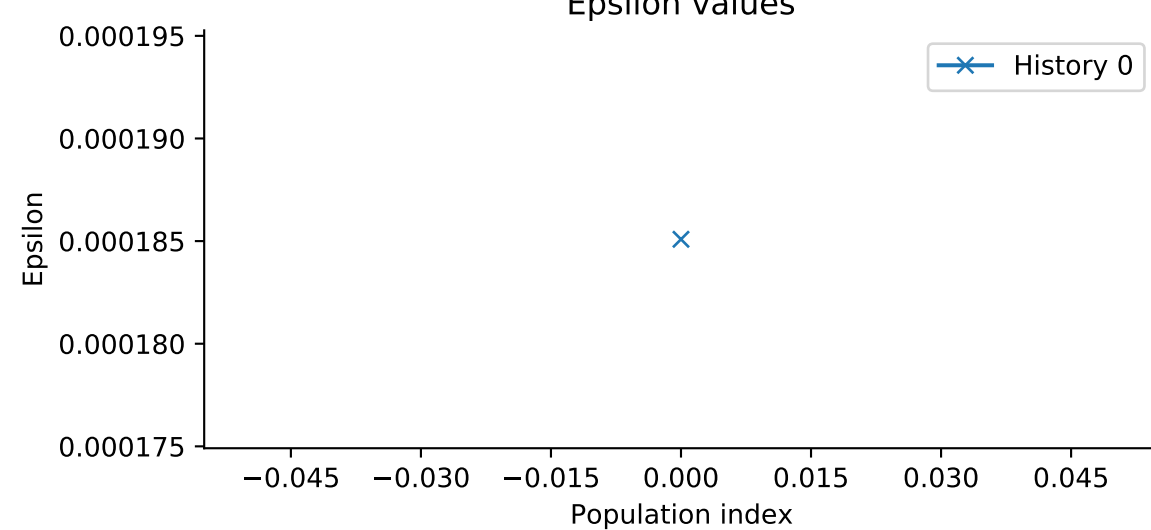
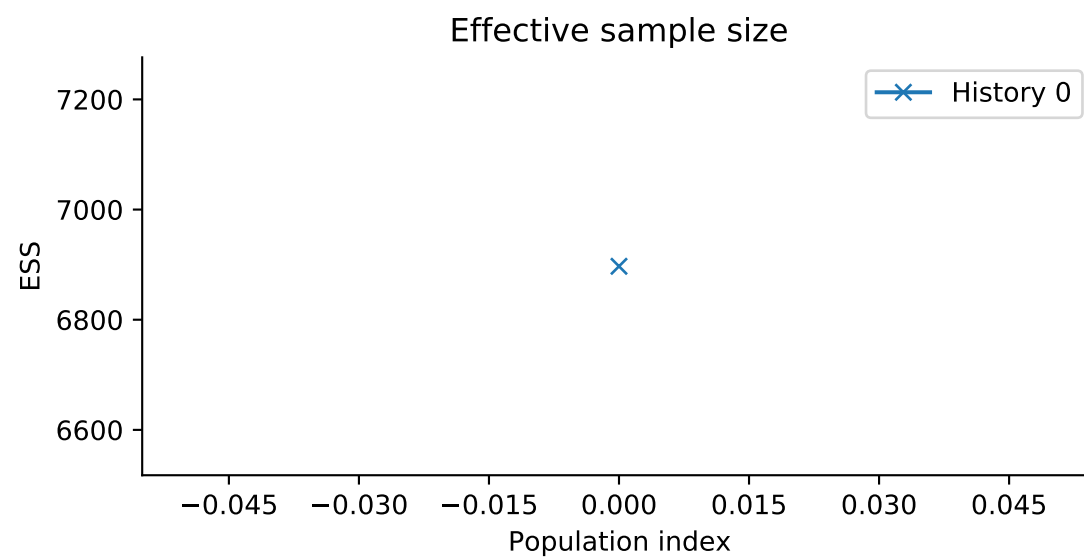
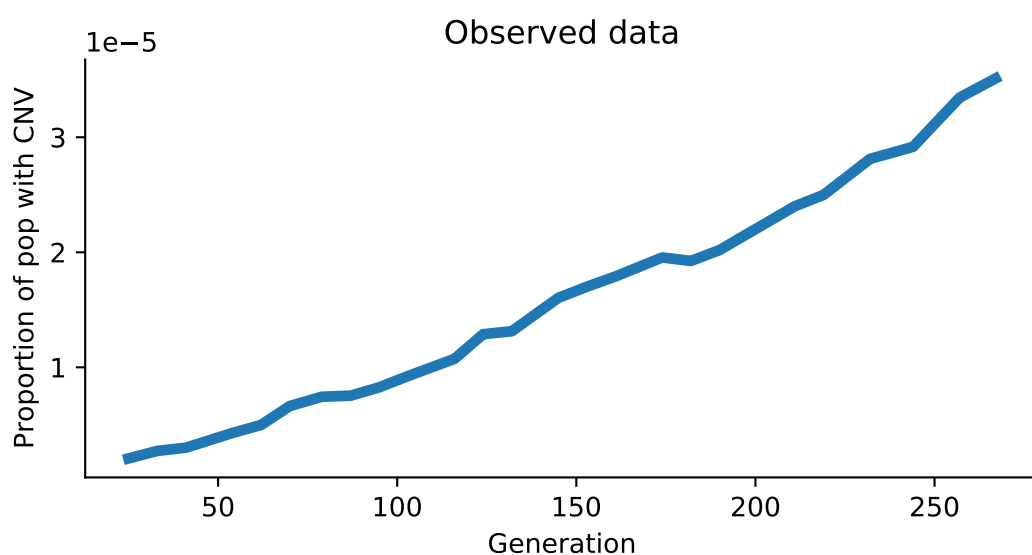
Effective sample size



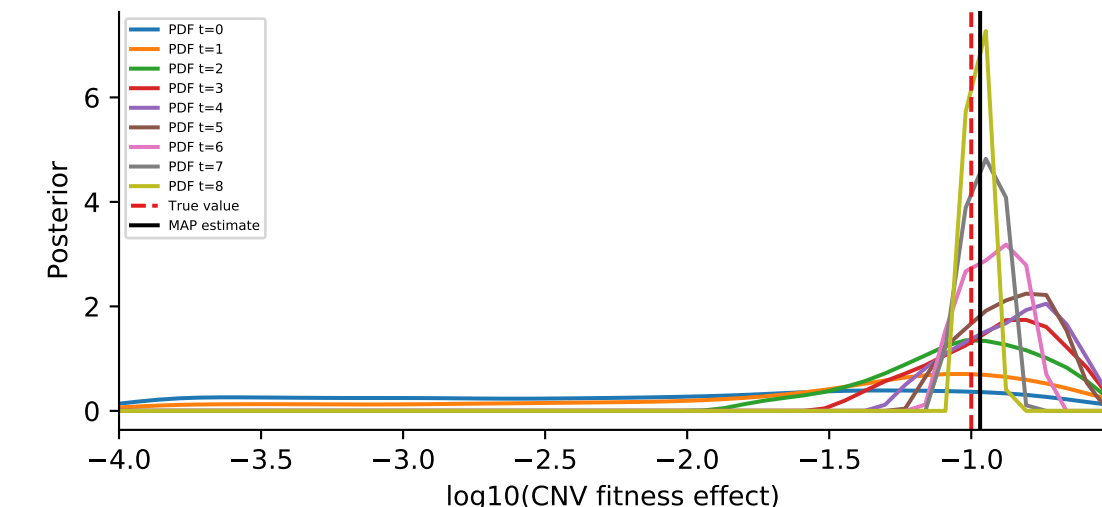
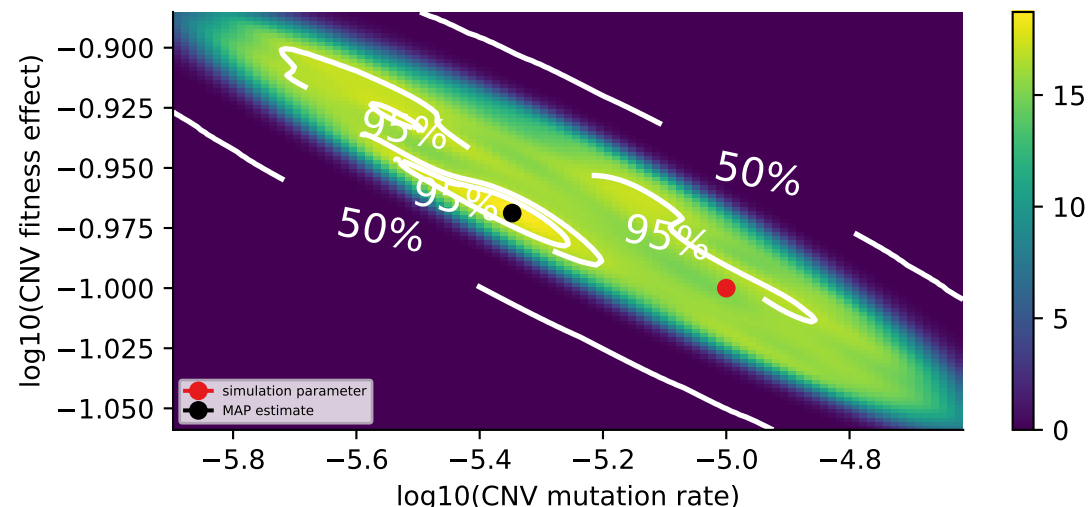
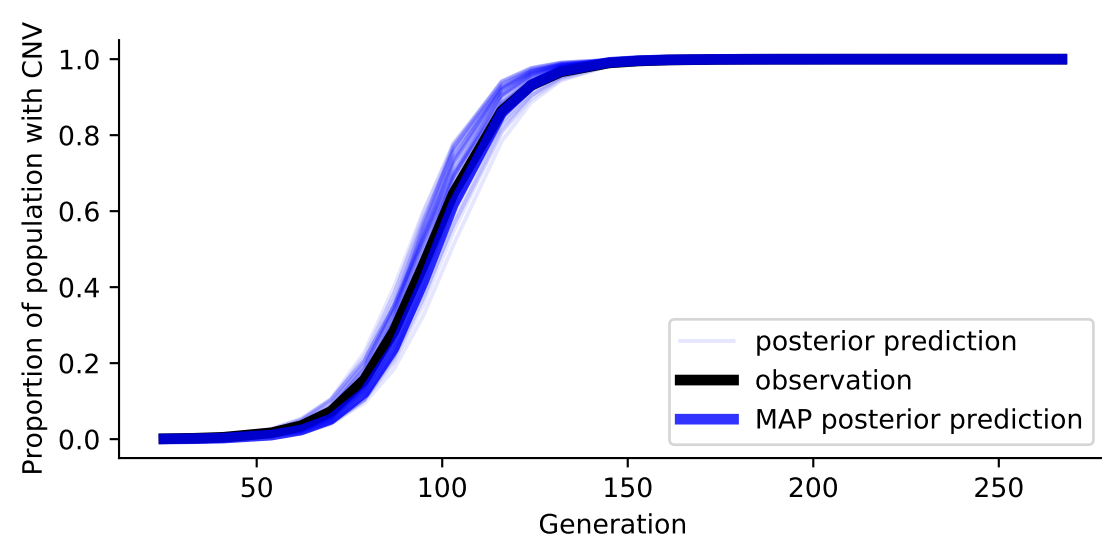
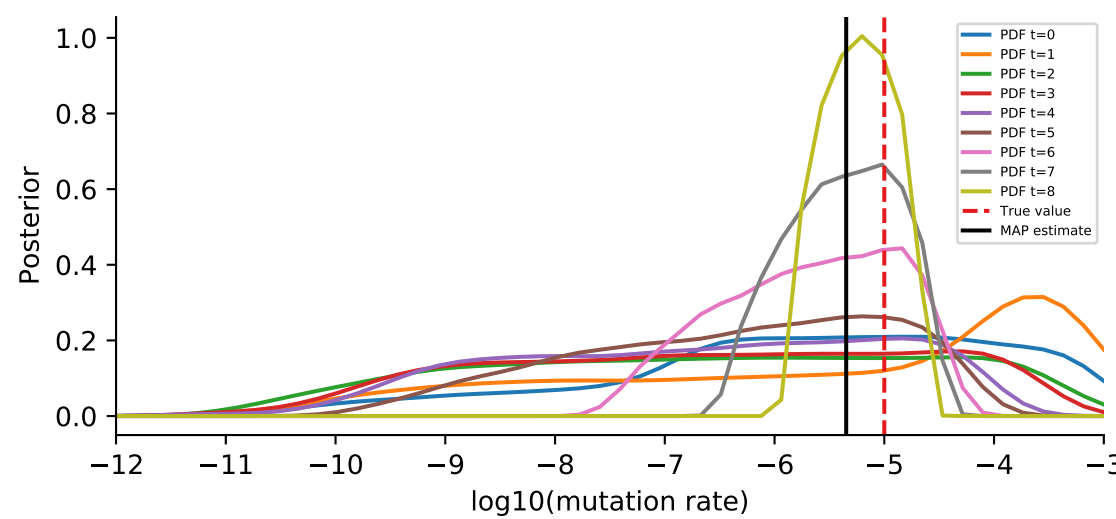
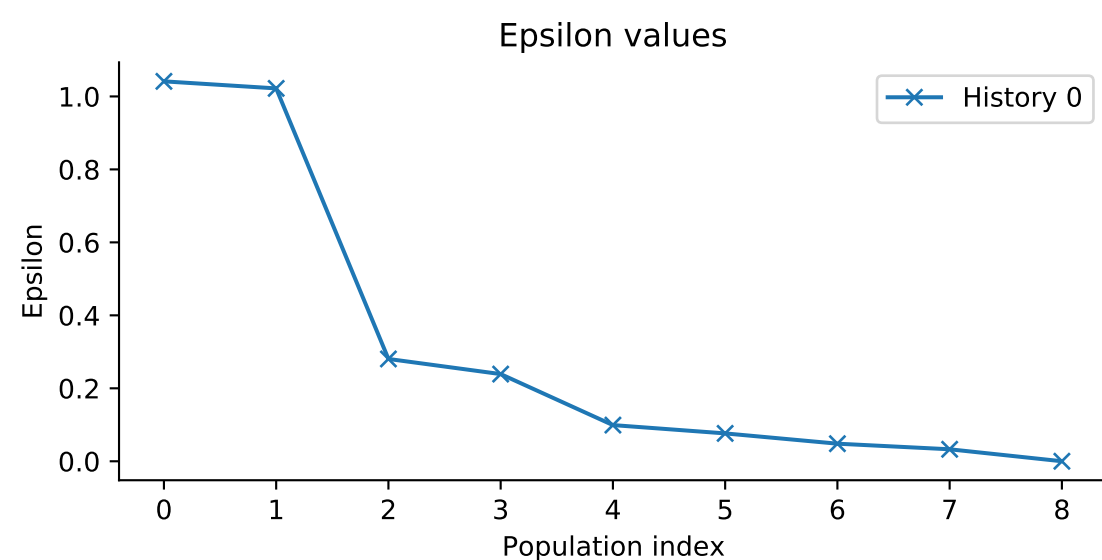
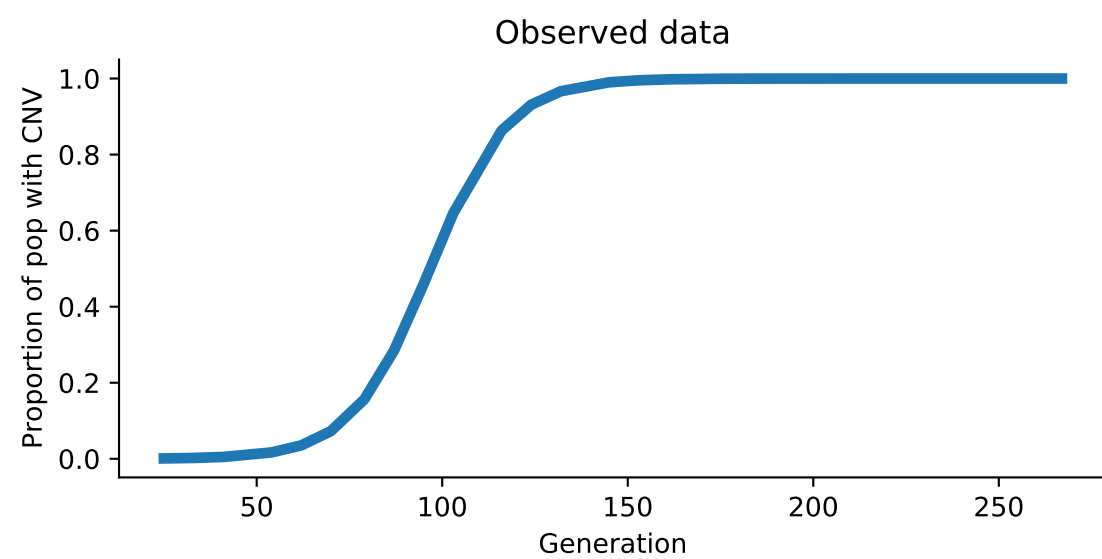
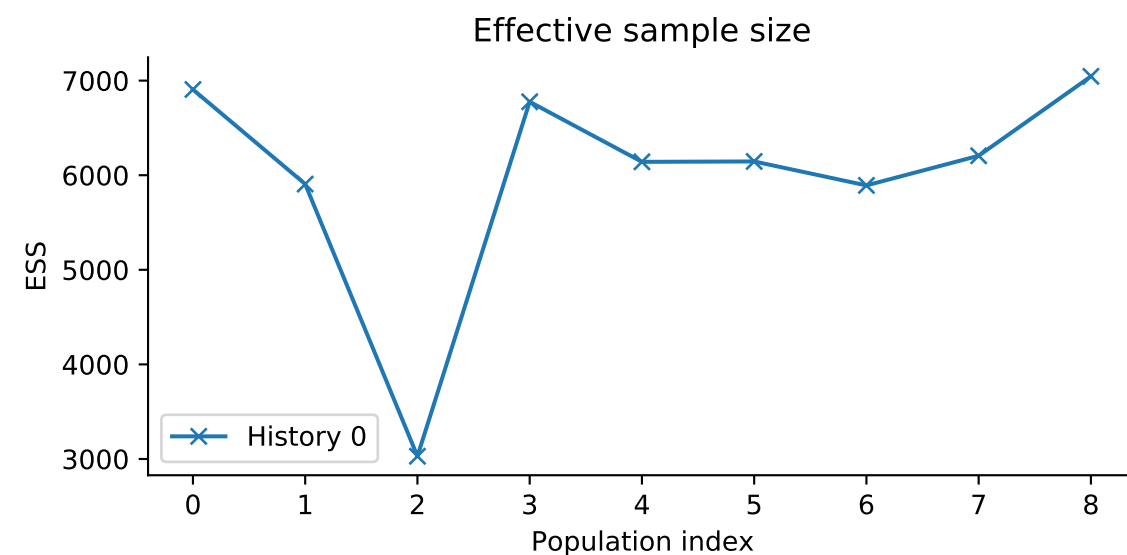
Epsilon values



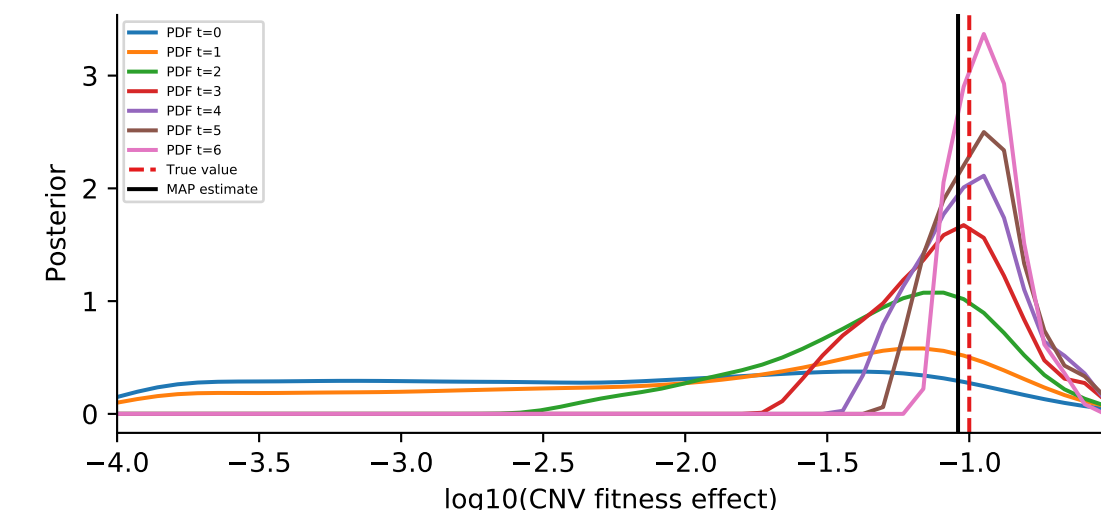
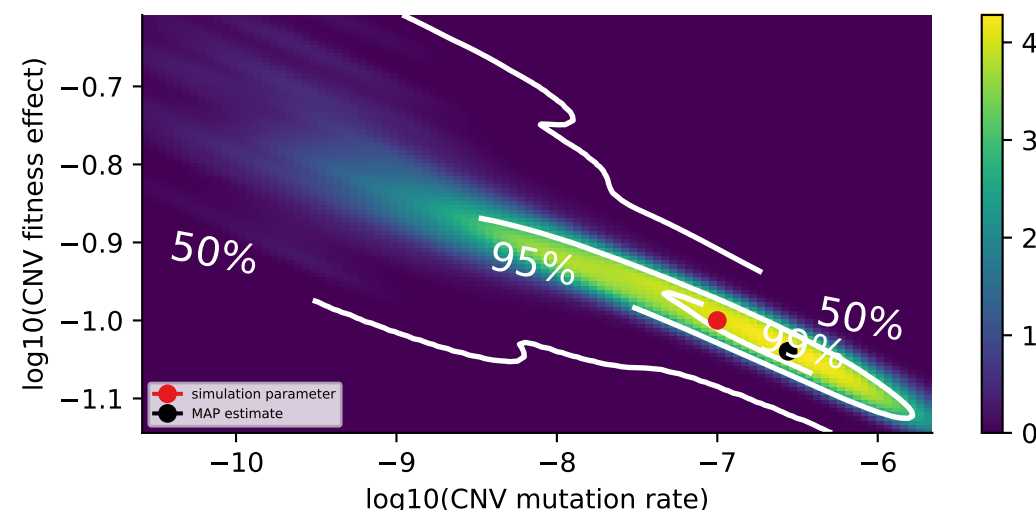
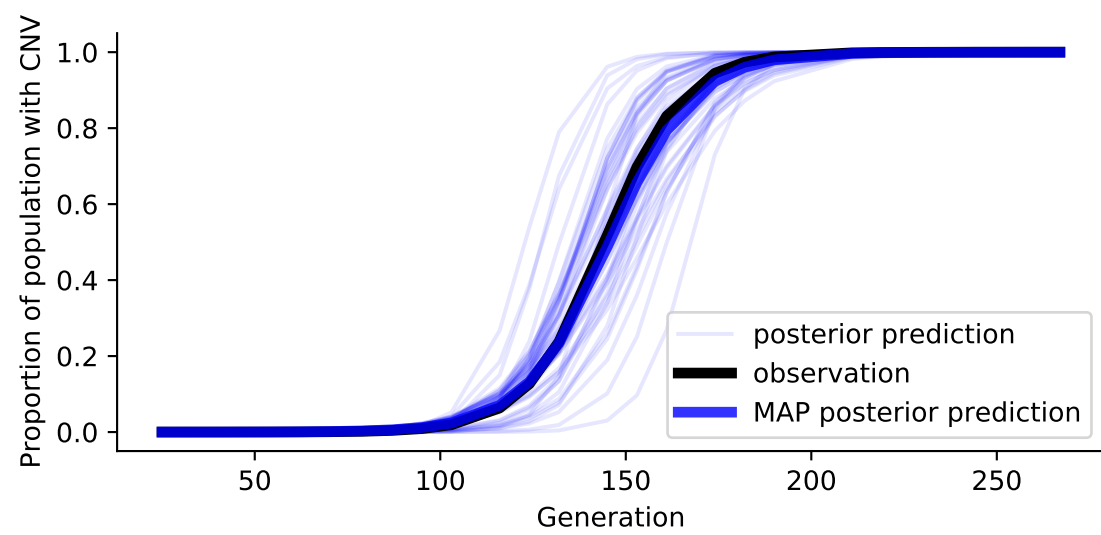
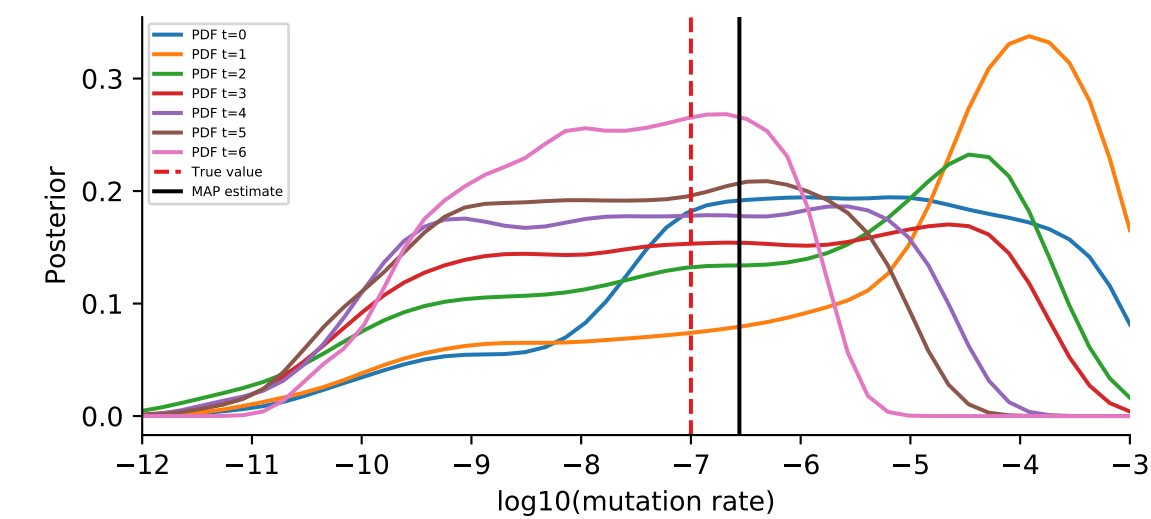
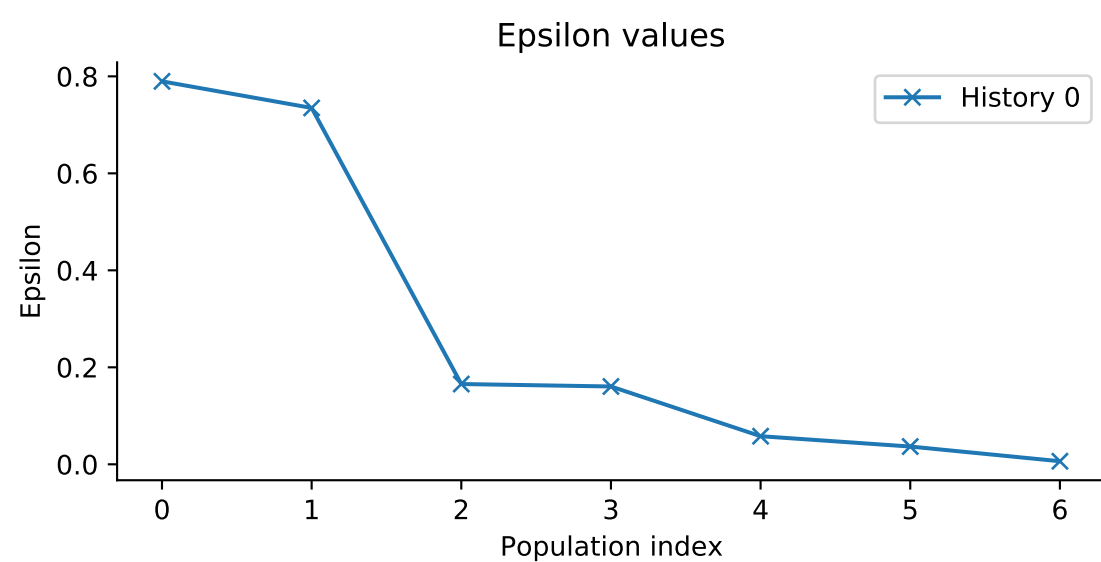
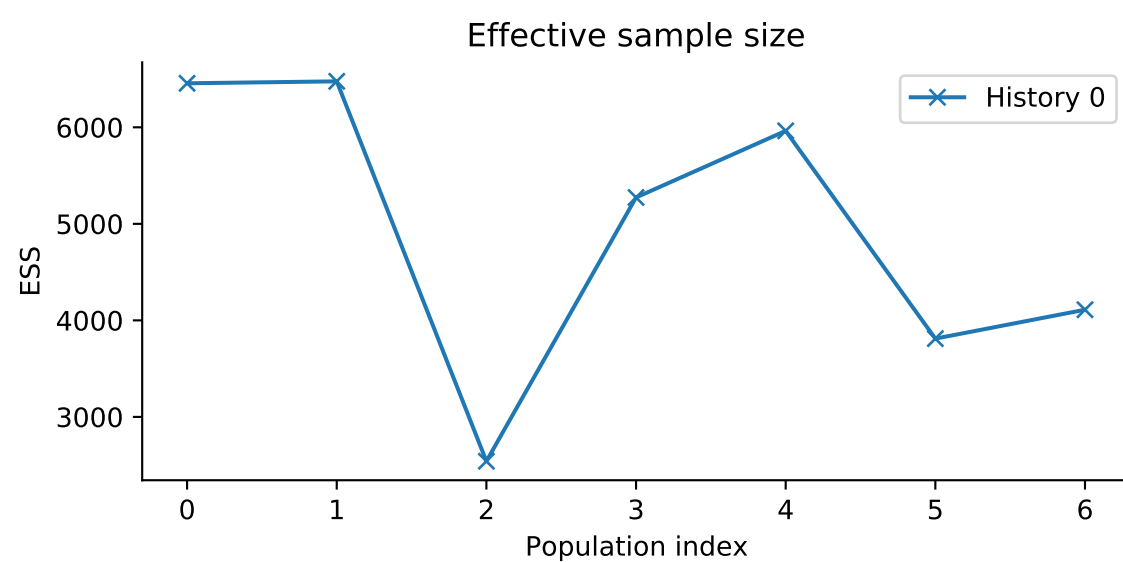
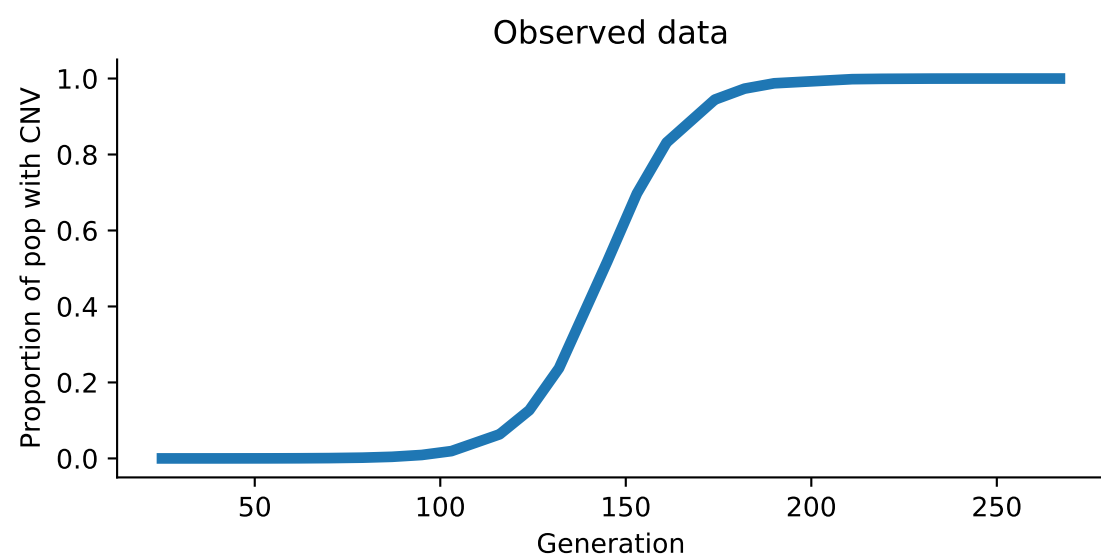
ABC-SMC  
 Model: WF  
 Simulation id: 45  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate:  $1e-05$   
 Starting particle size: 10000



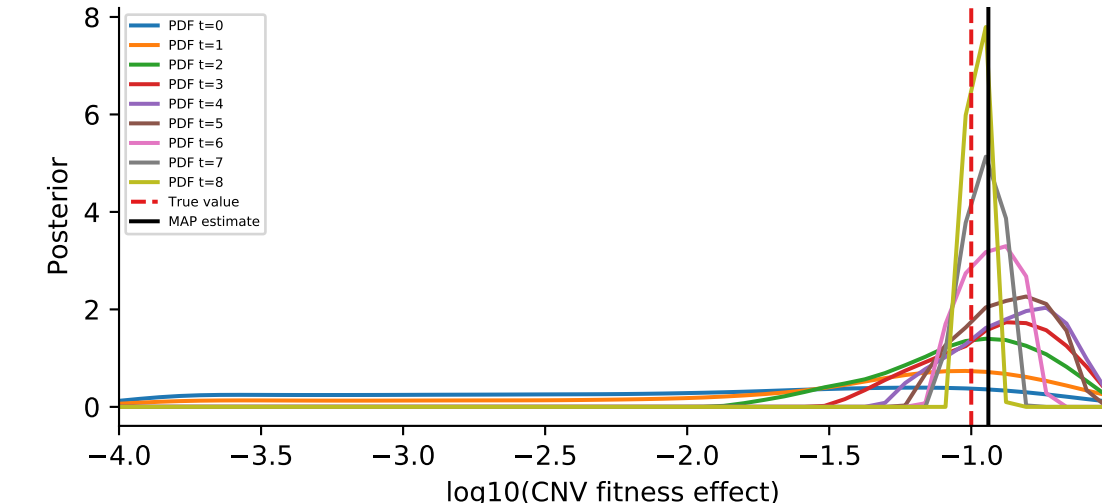
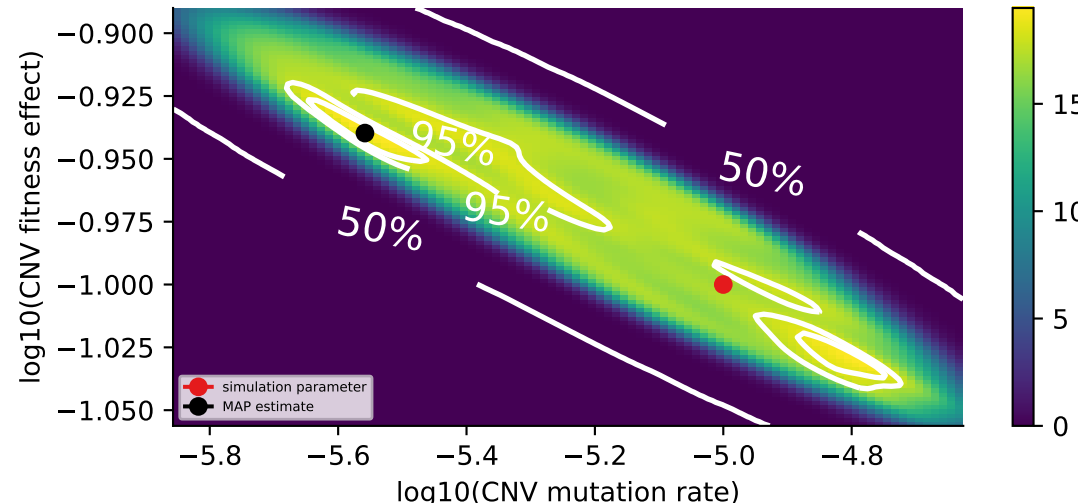
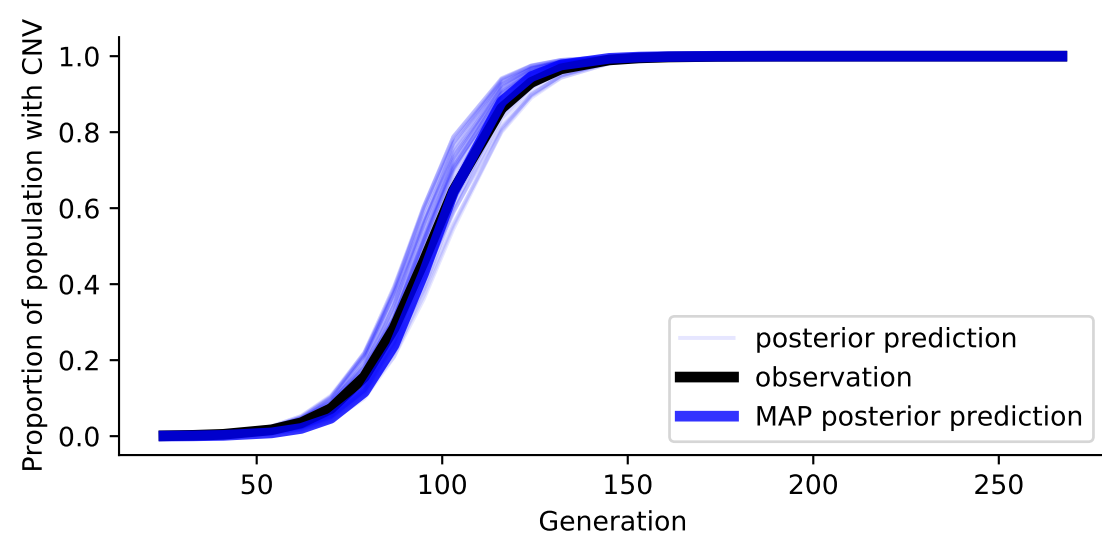
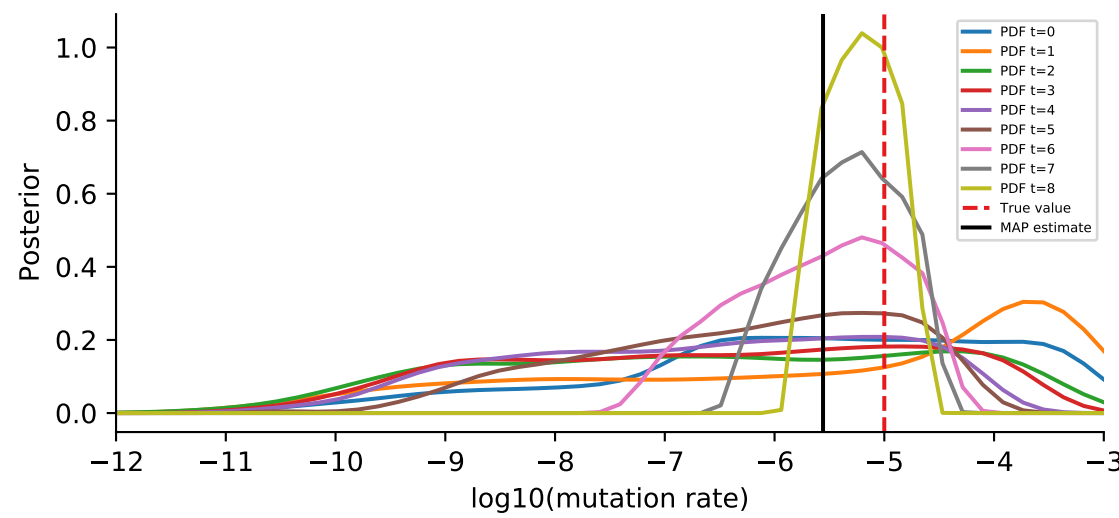
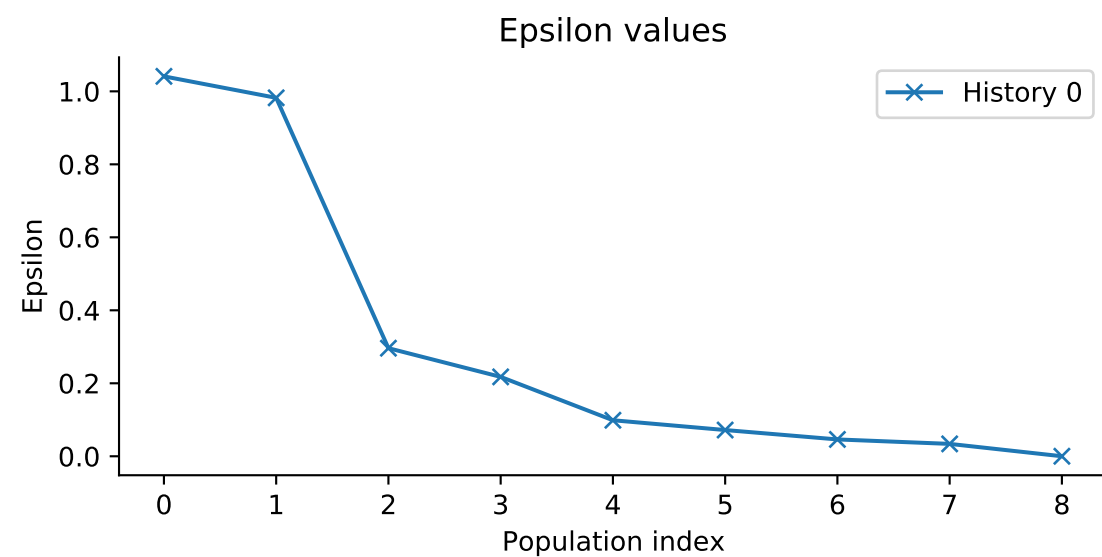
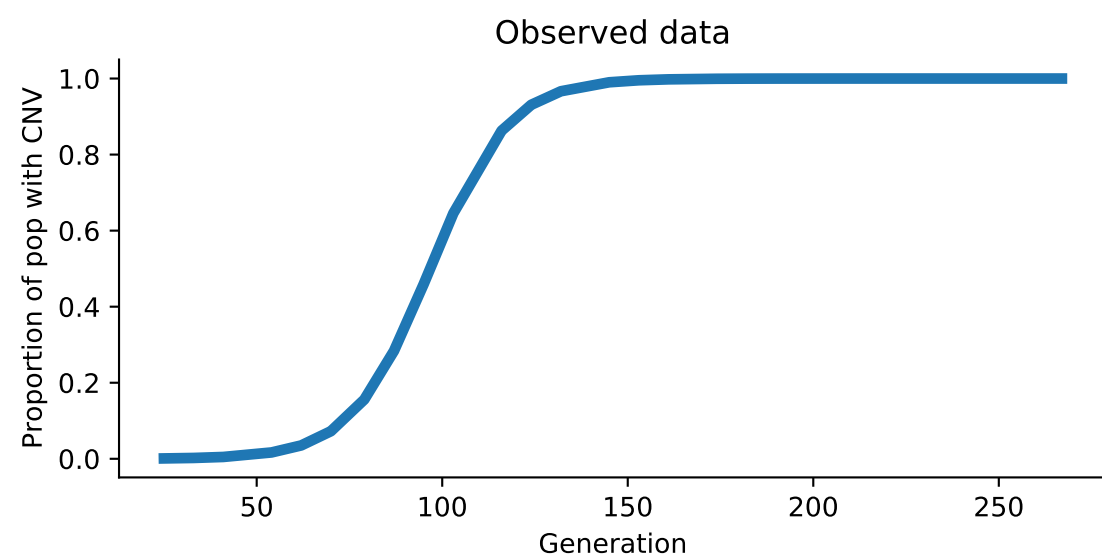
ABC-SMC  
 Model: WF  
 Simulation id: 5  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000



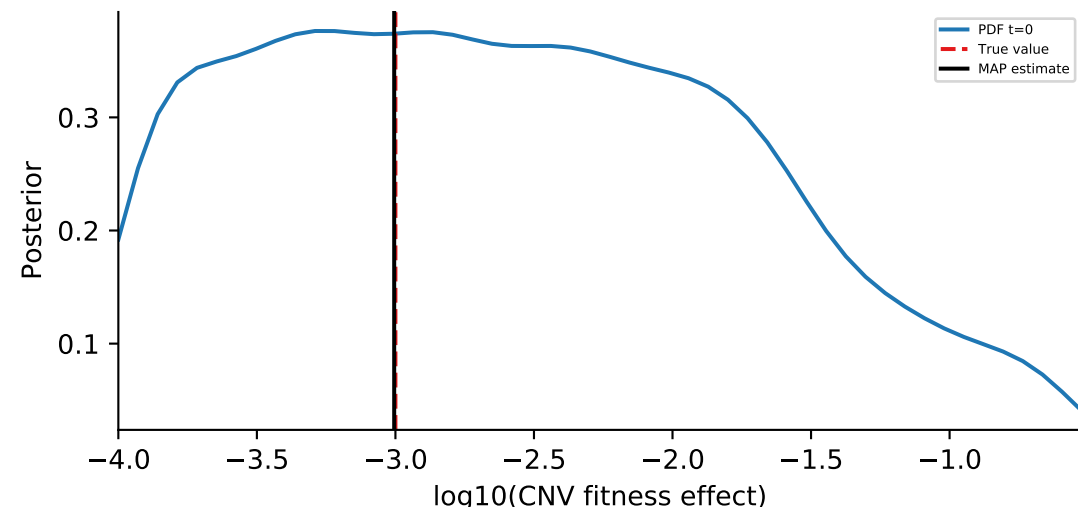
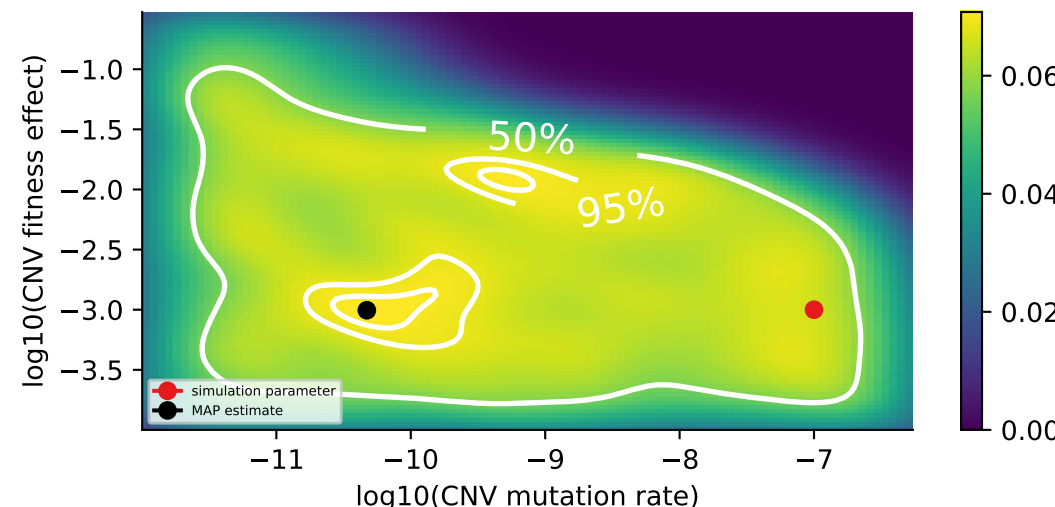
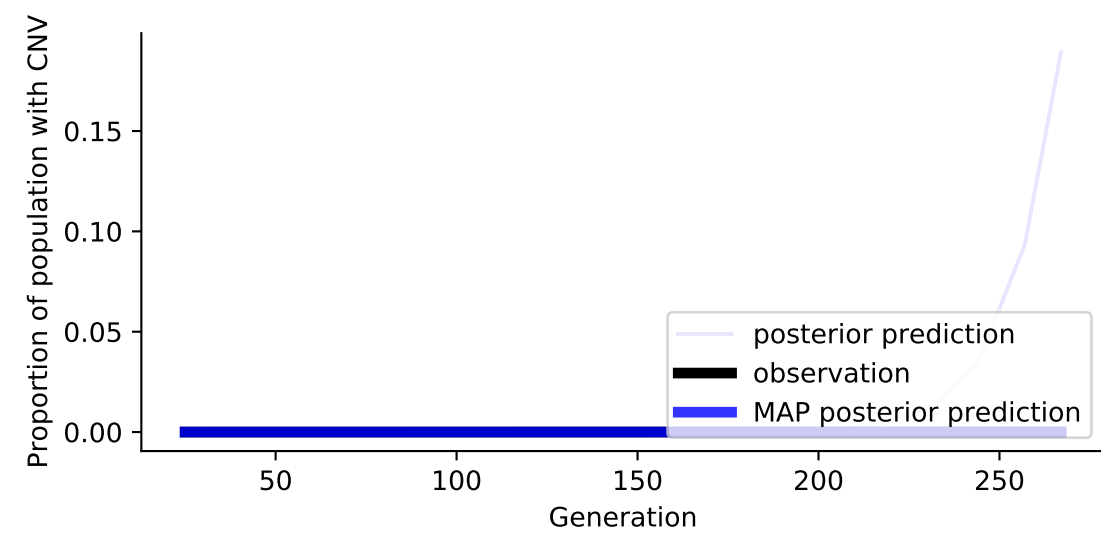
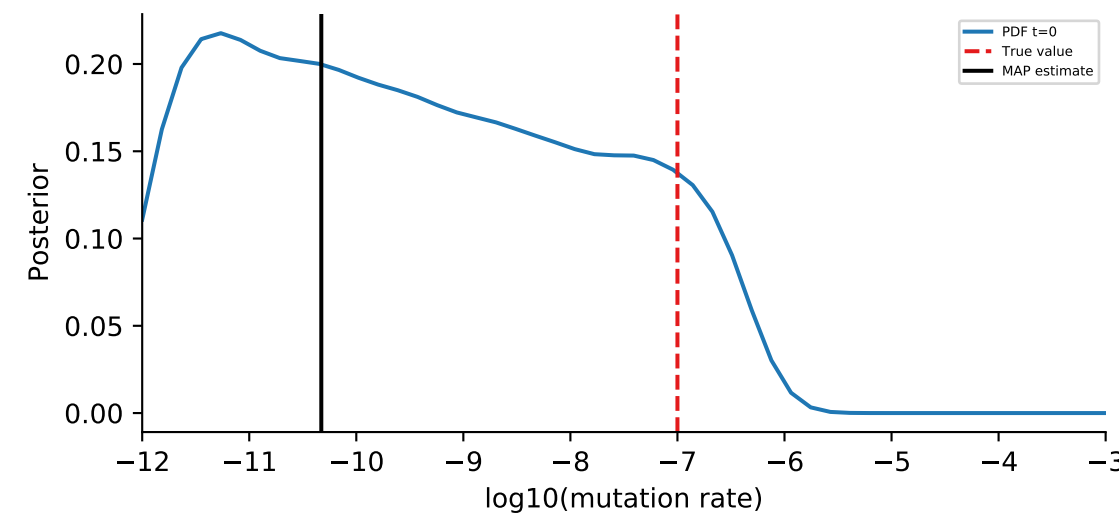
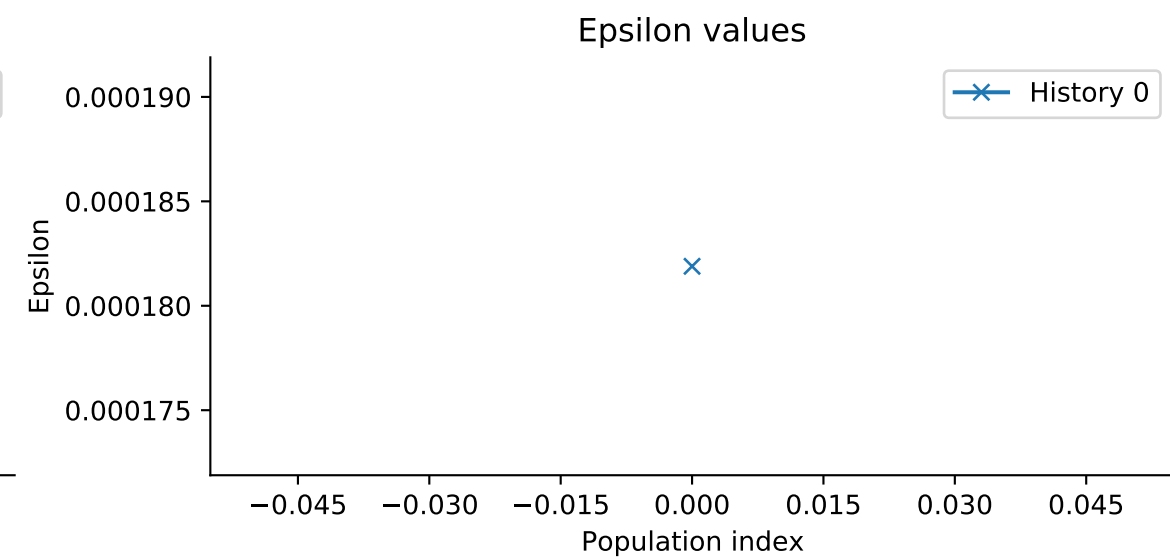
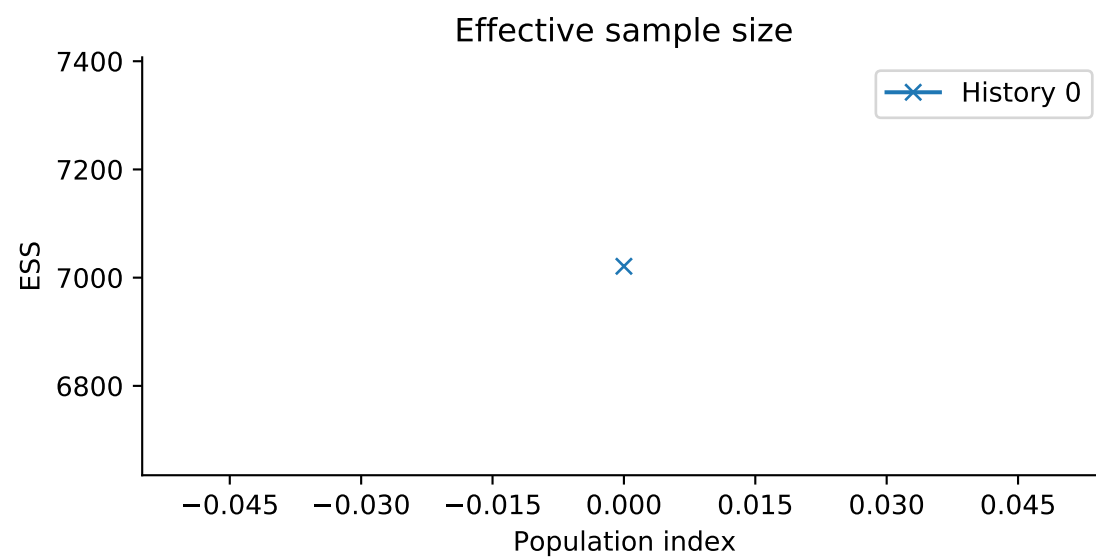
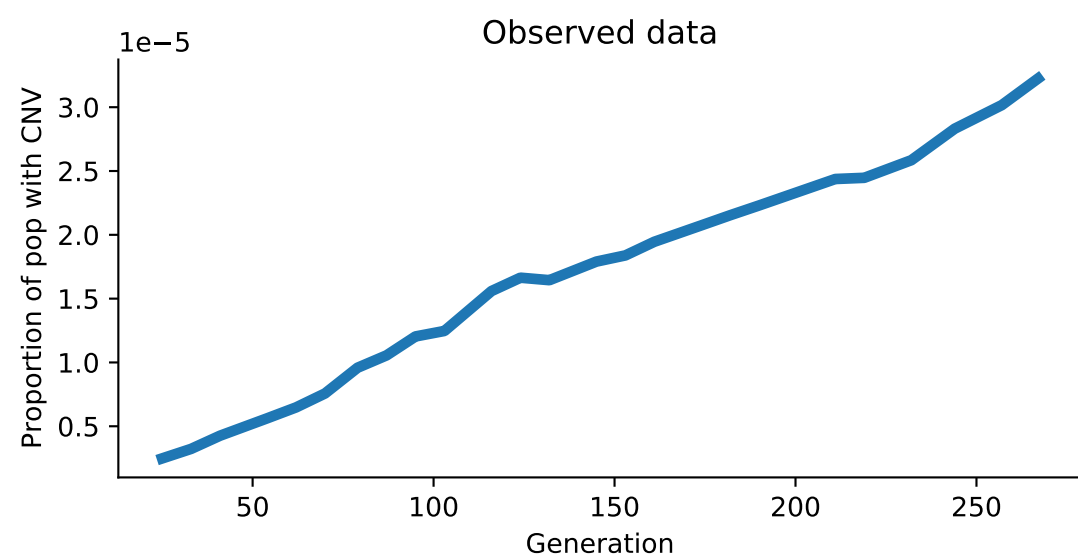
ABC-SMC  
 Model: WF  
 Simulation id: 36  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000



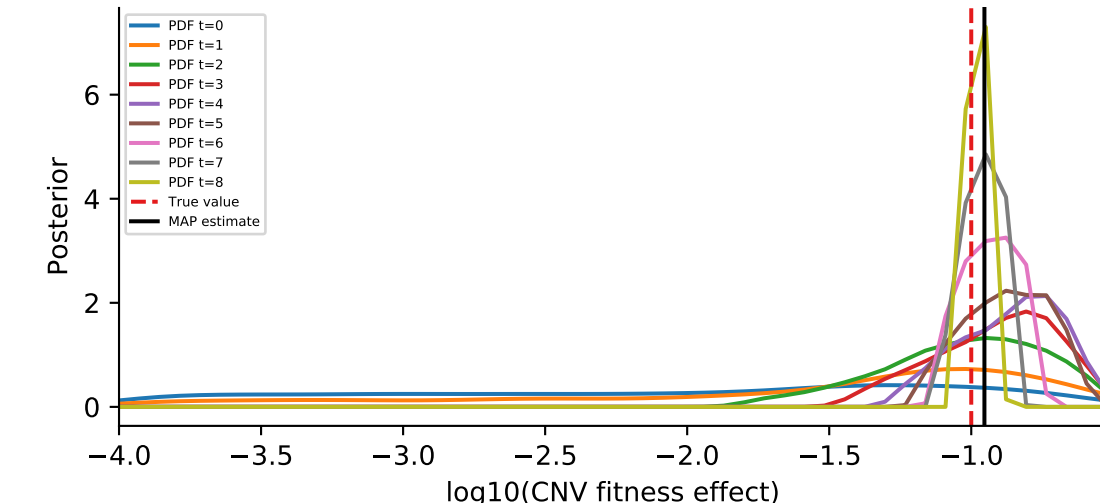
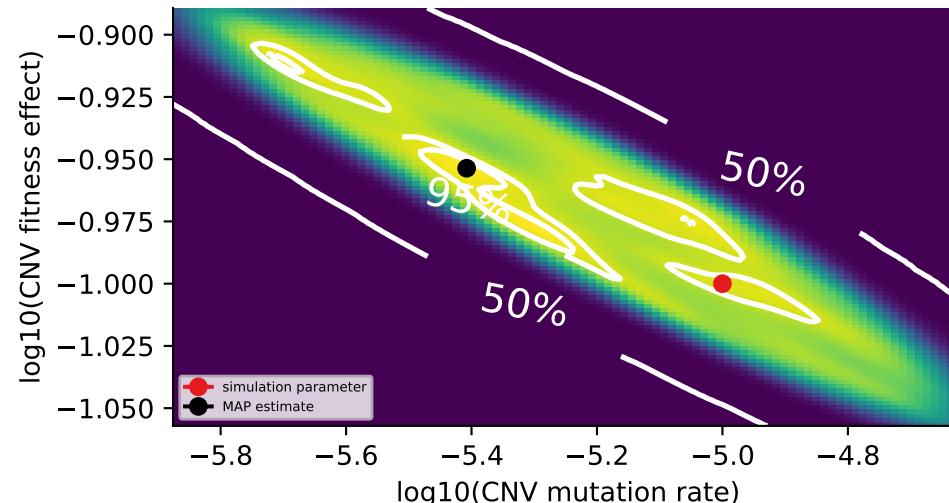
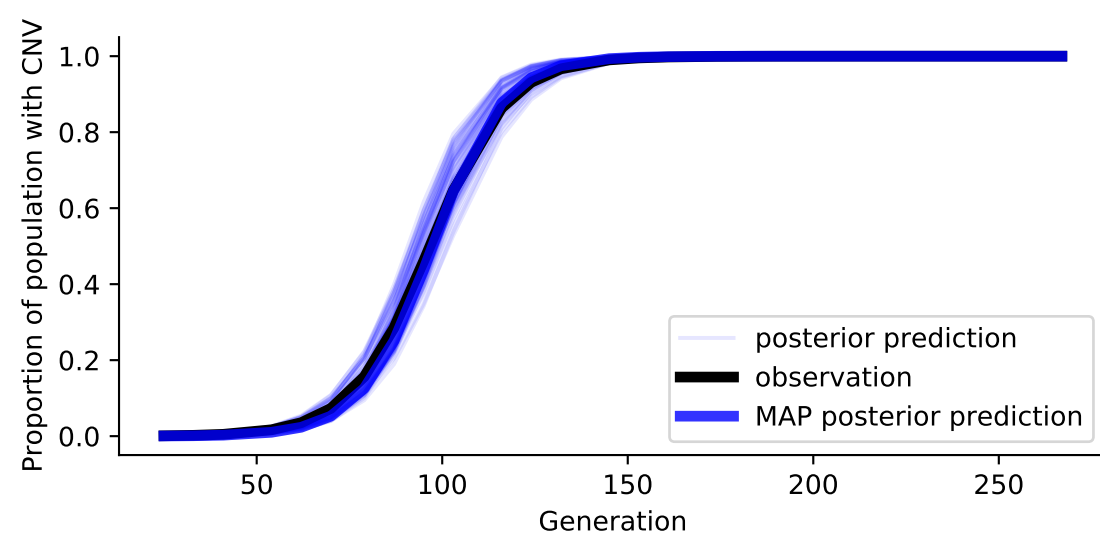
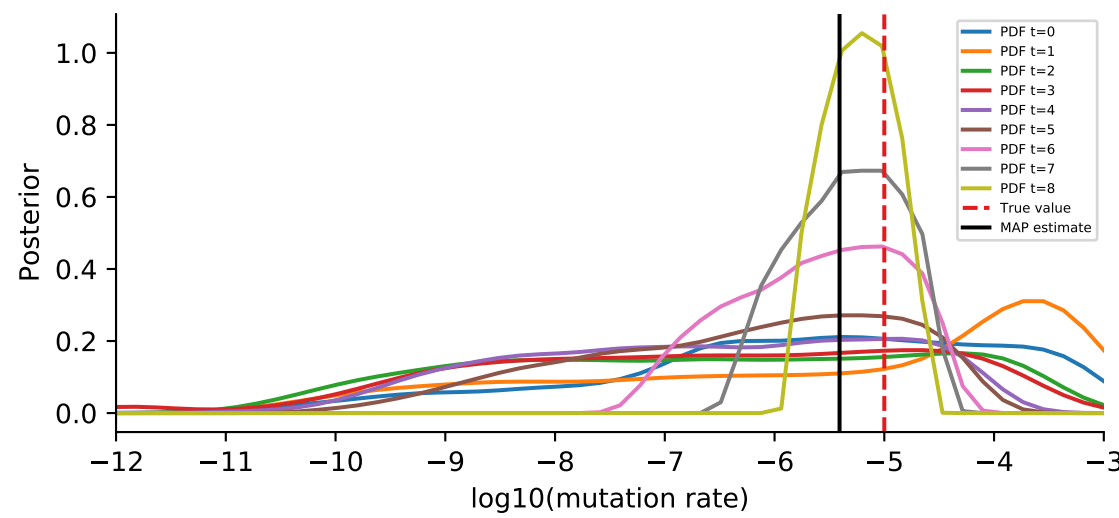
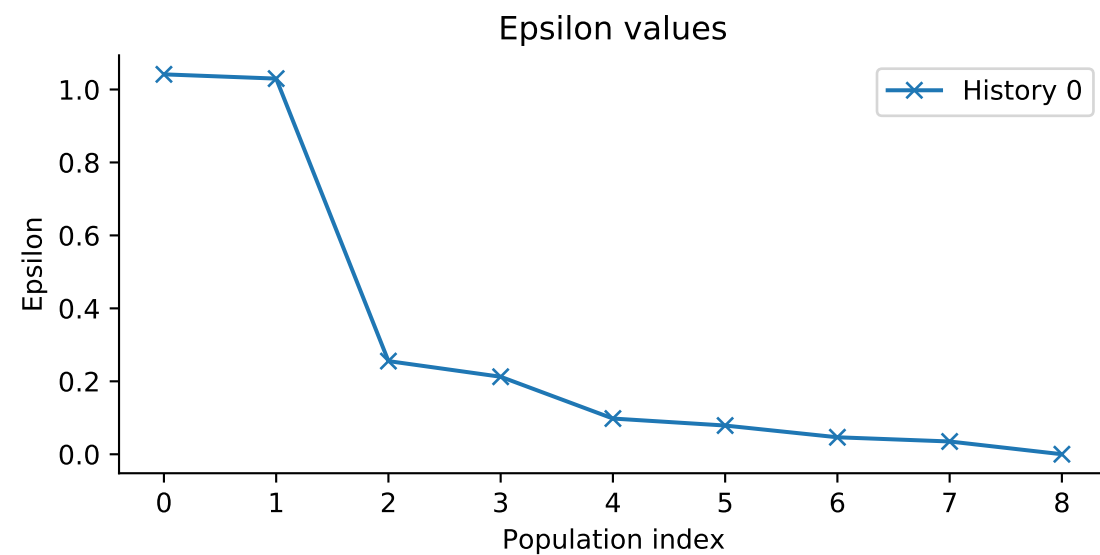
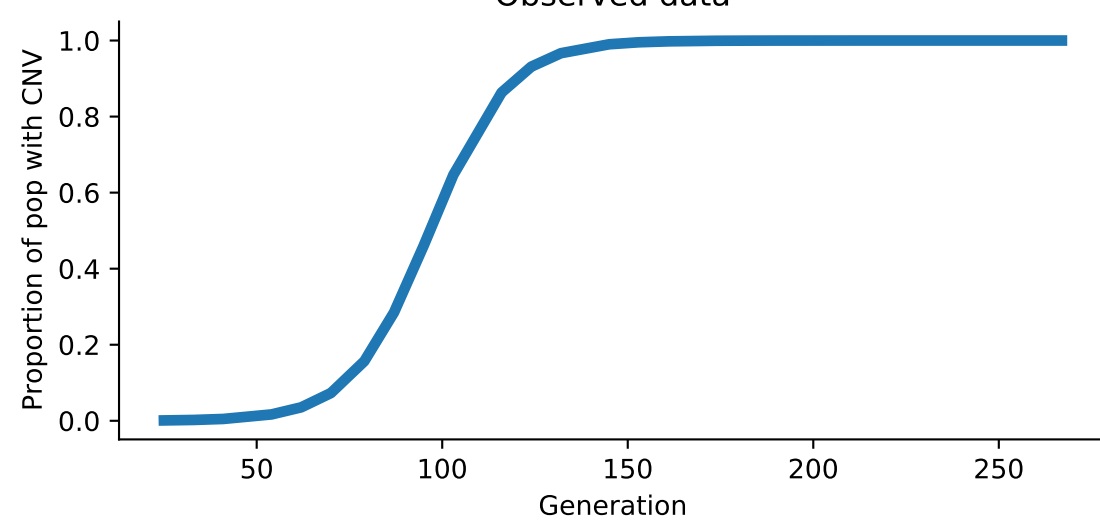
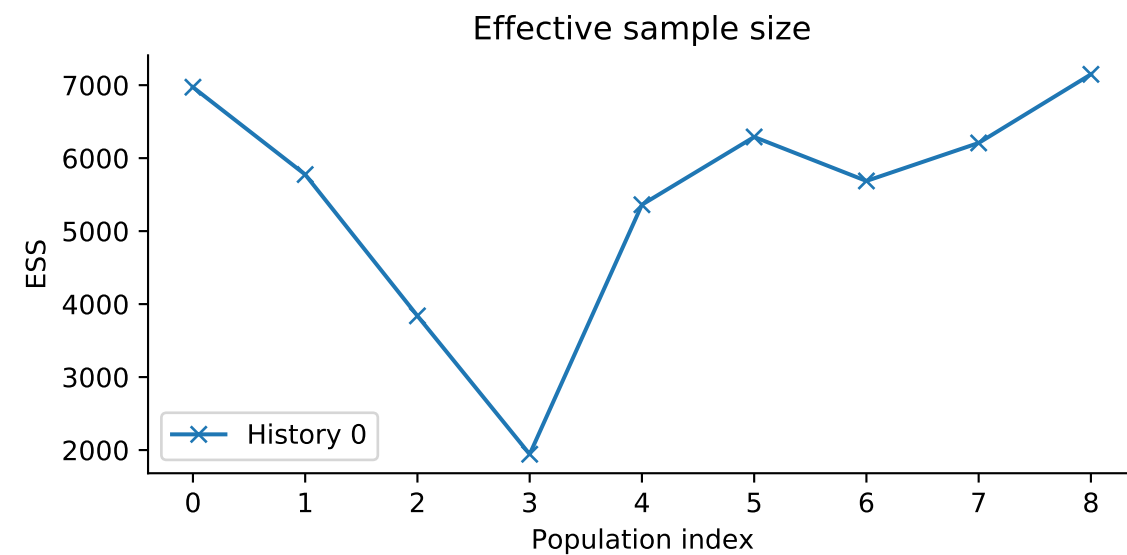
ABC-SMC  
 Model: WF  
 Simulation id: 9  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000



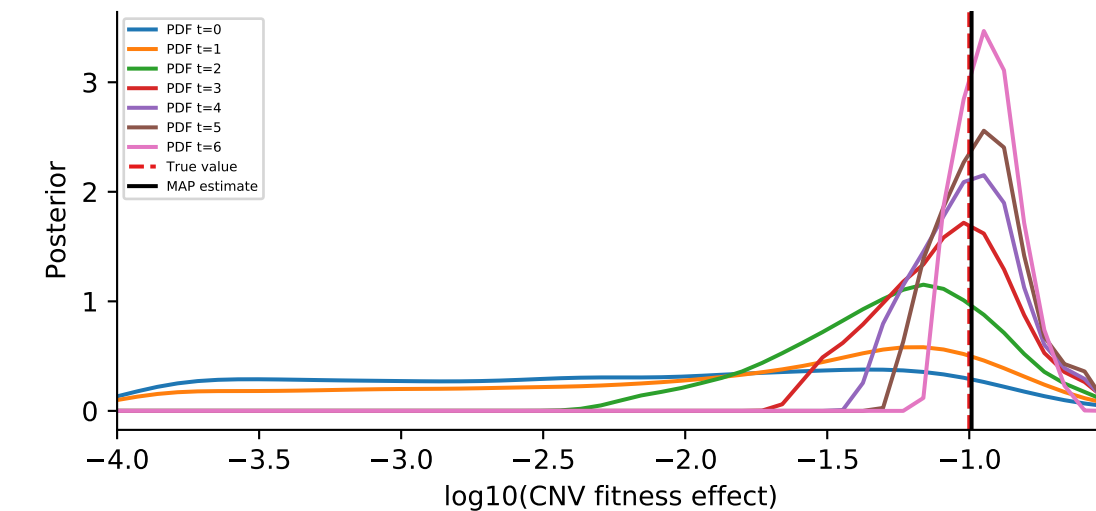
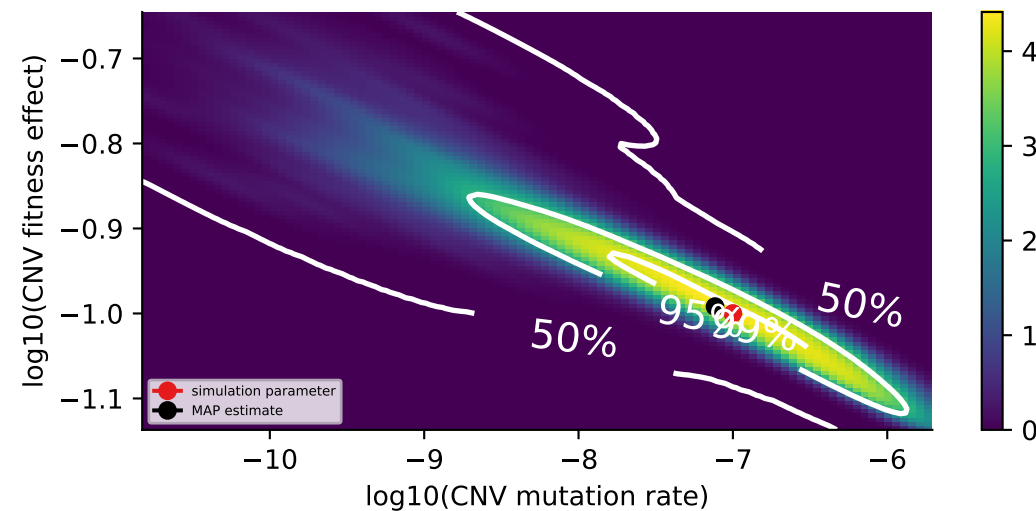
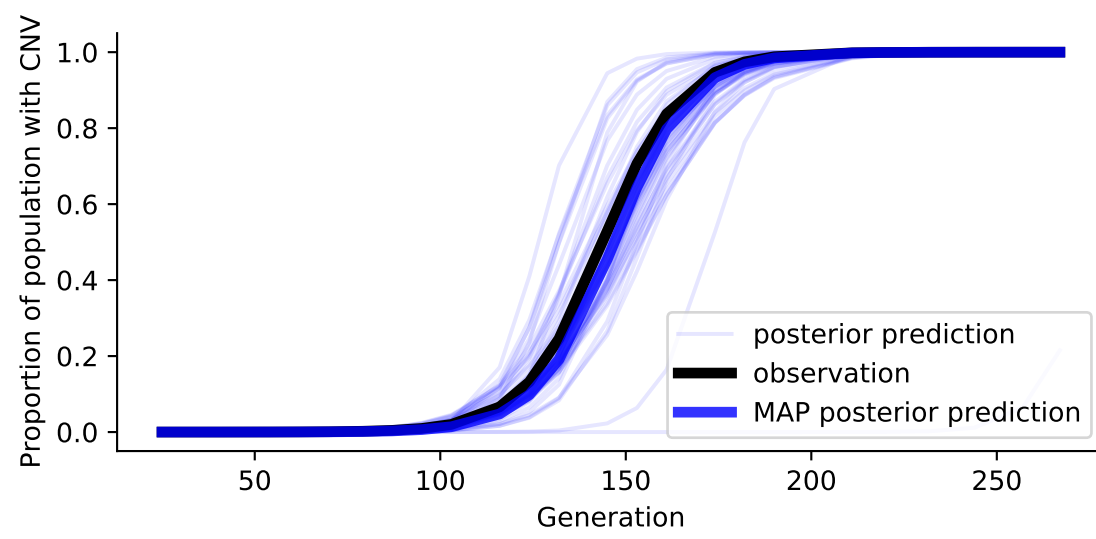
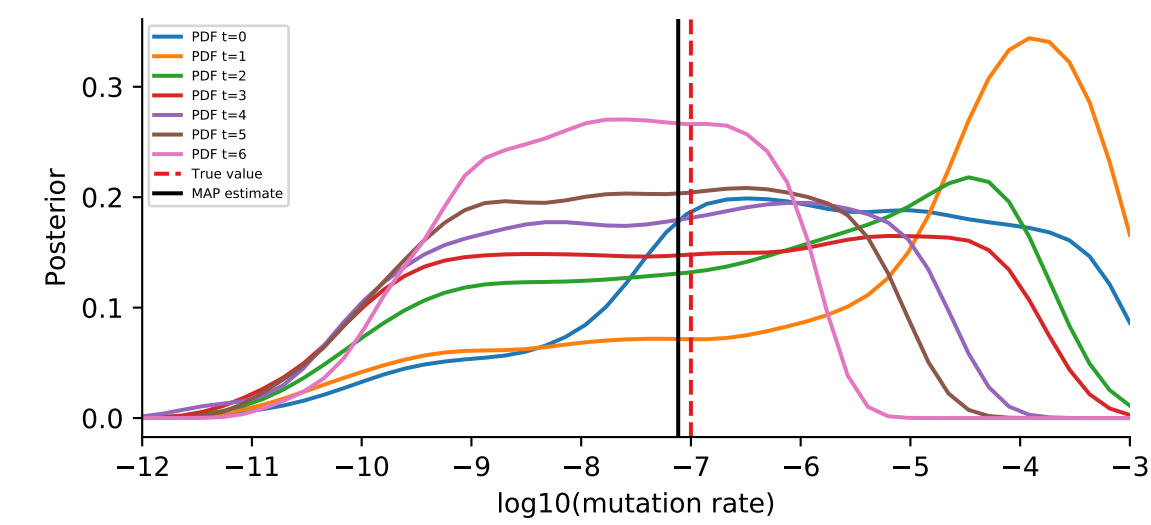
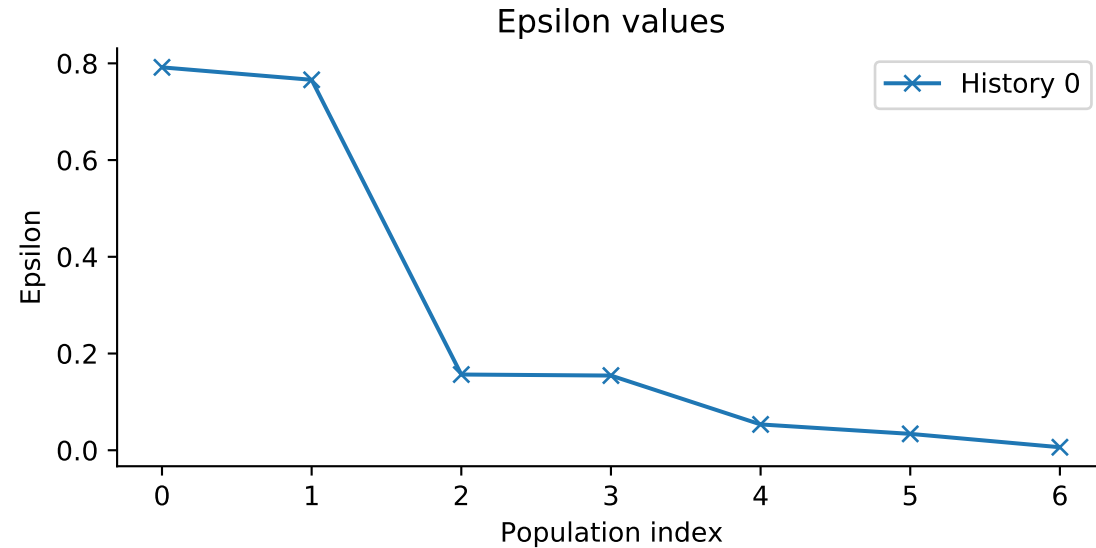
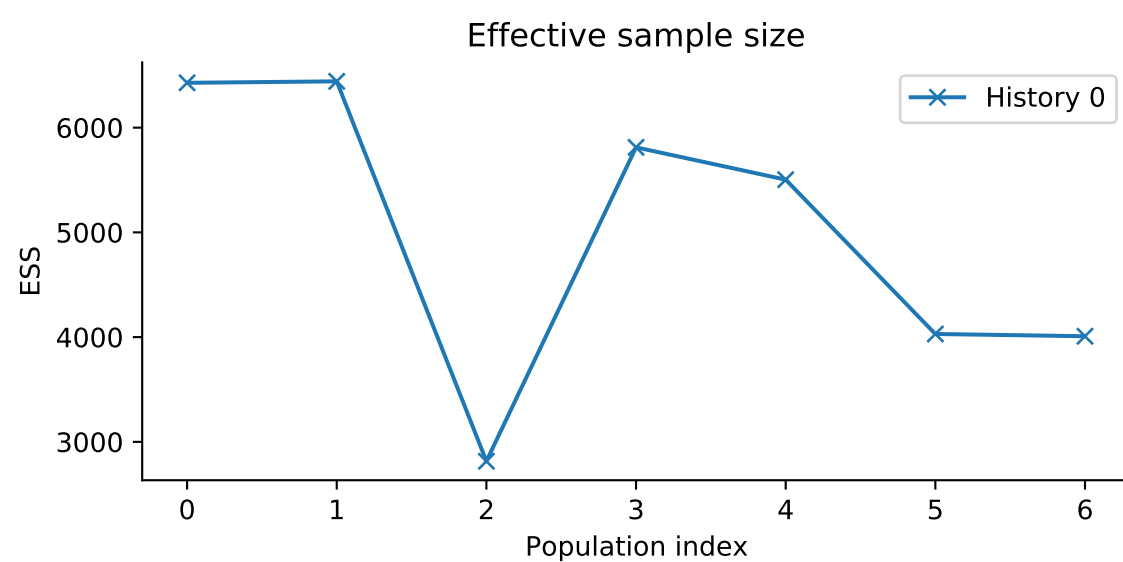
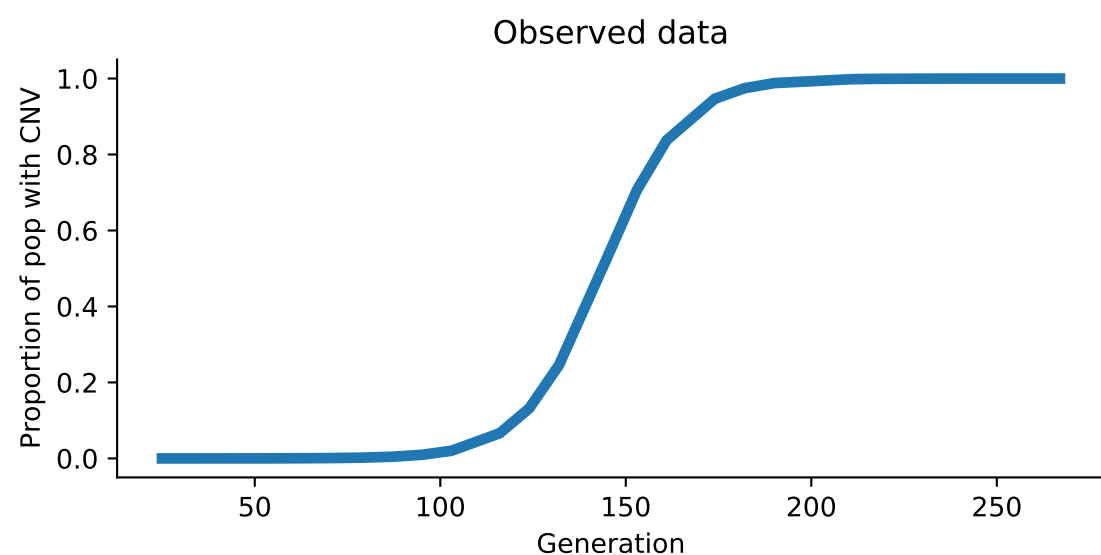
ABC-SMC  
 Model: WF  
 Simulation id: 44  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000



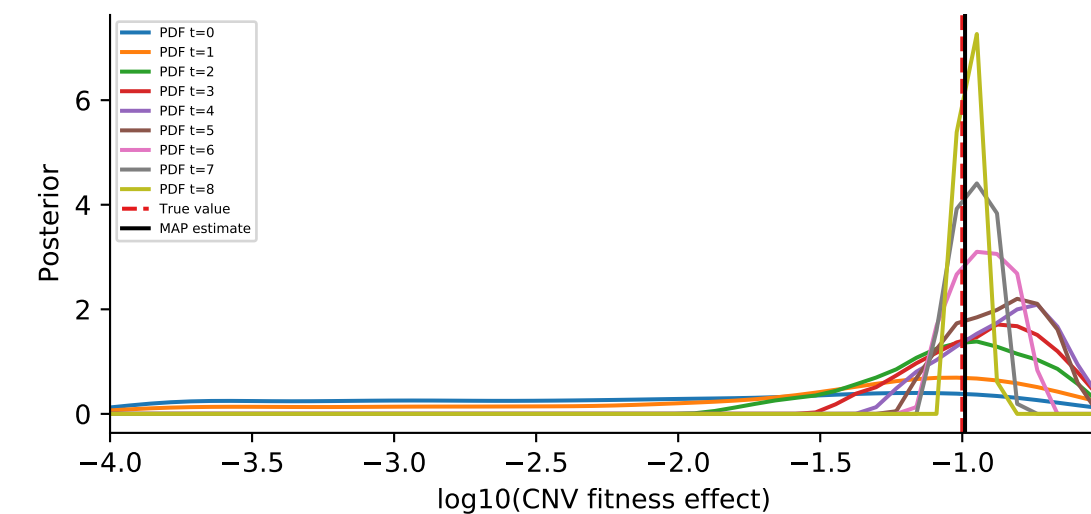
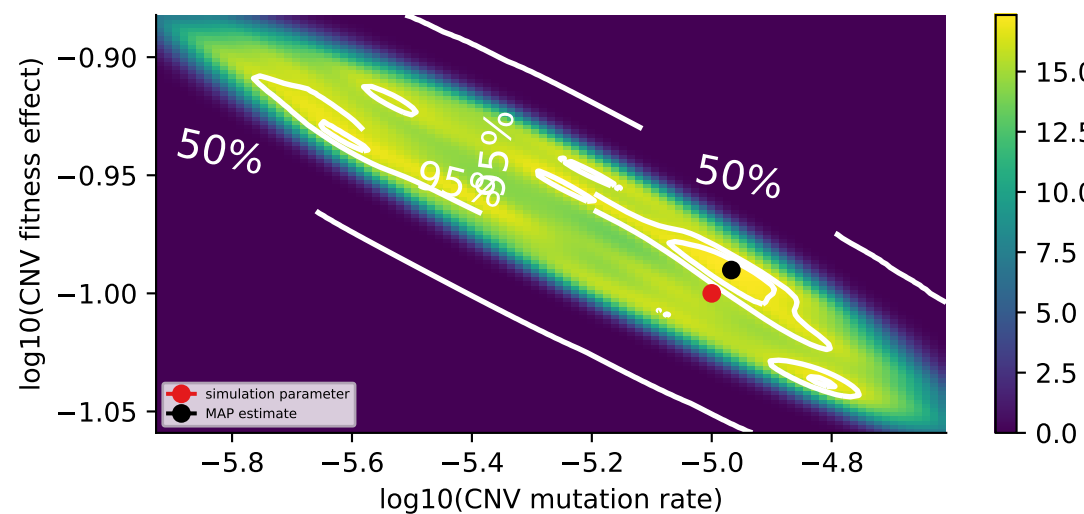
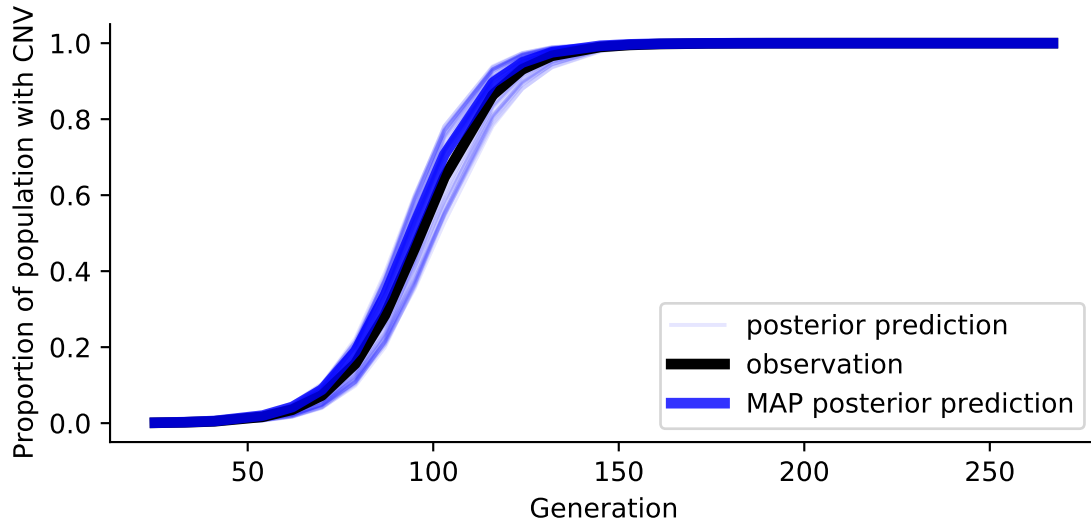
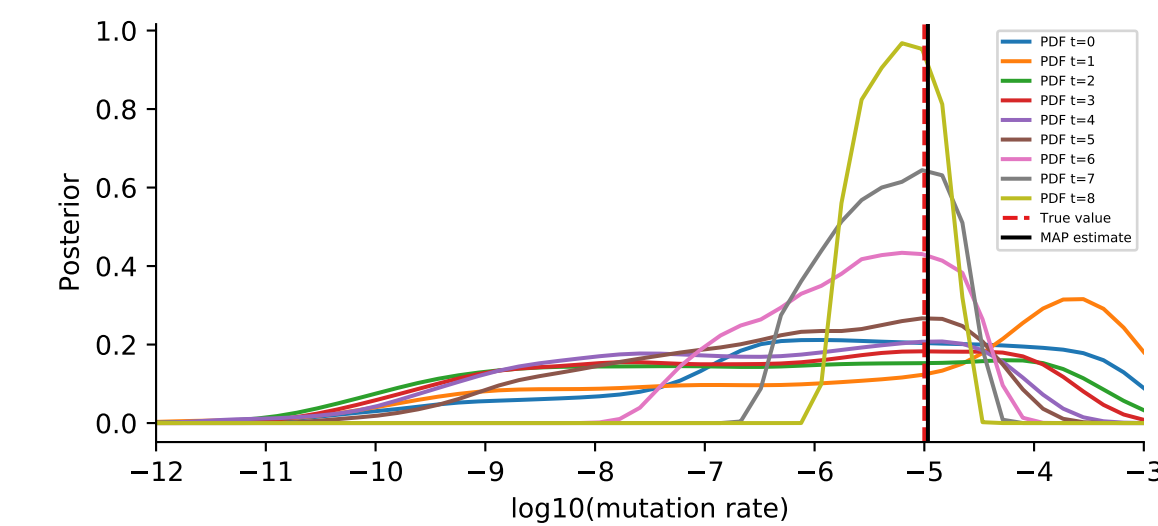
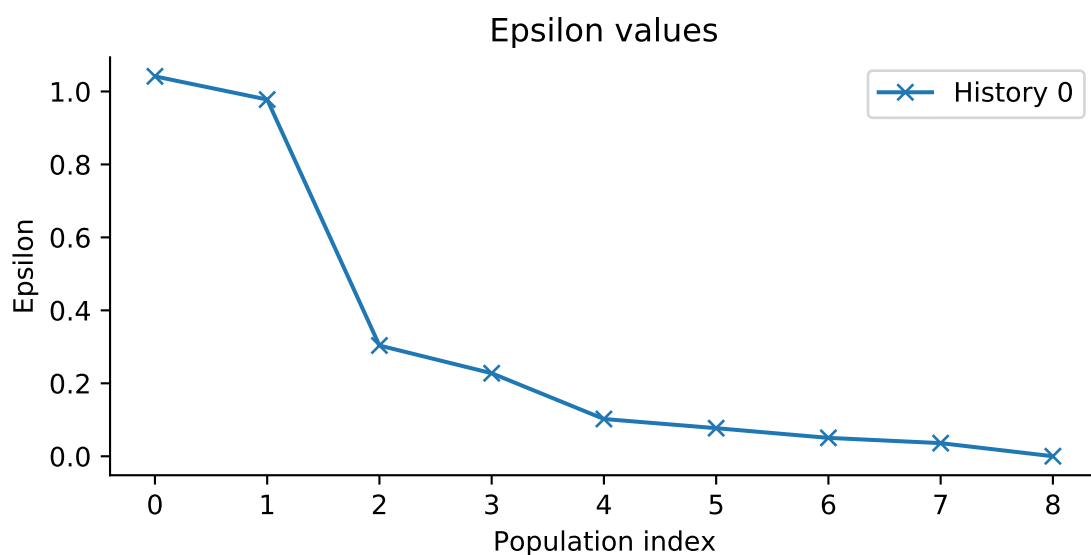
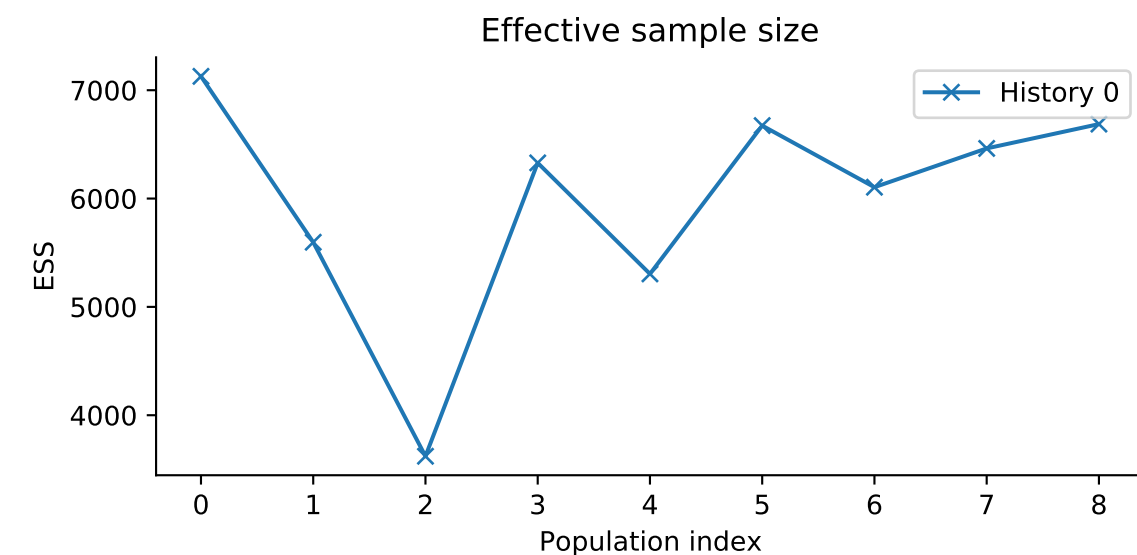
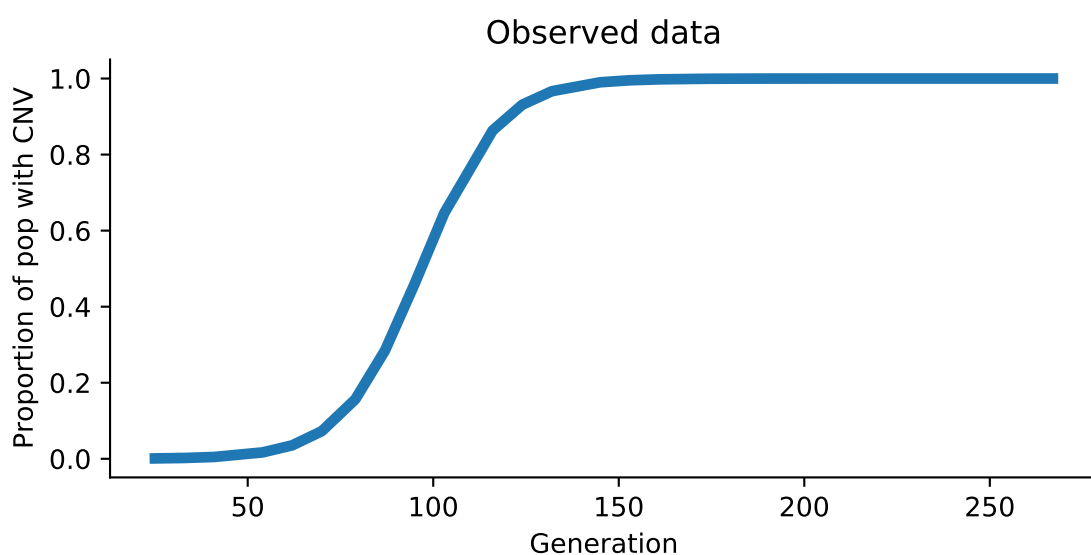
ABC-SMC  
 Model: WF  
 Simulation id: 13  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000



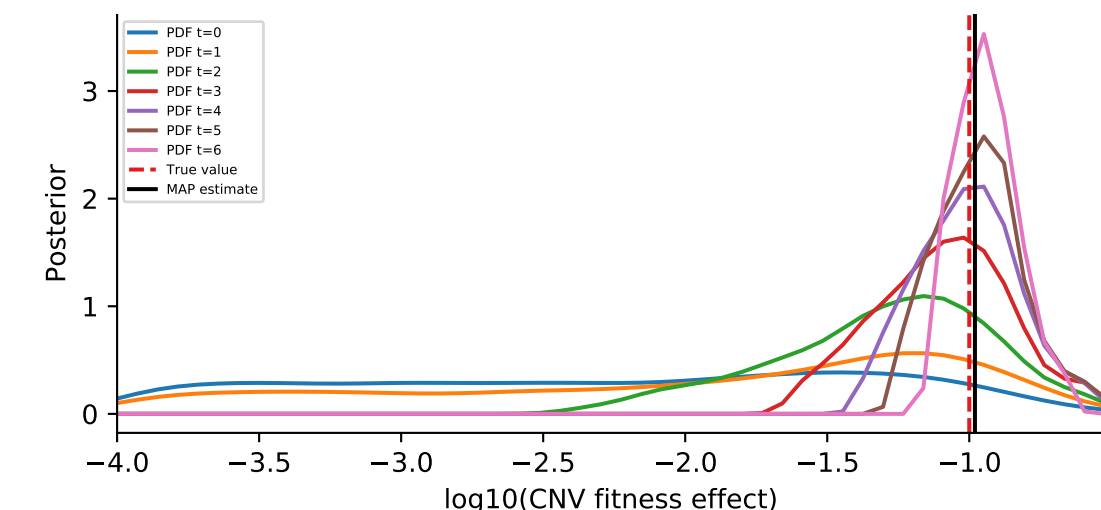
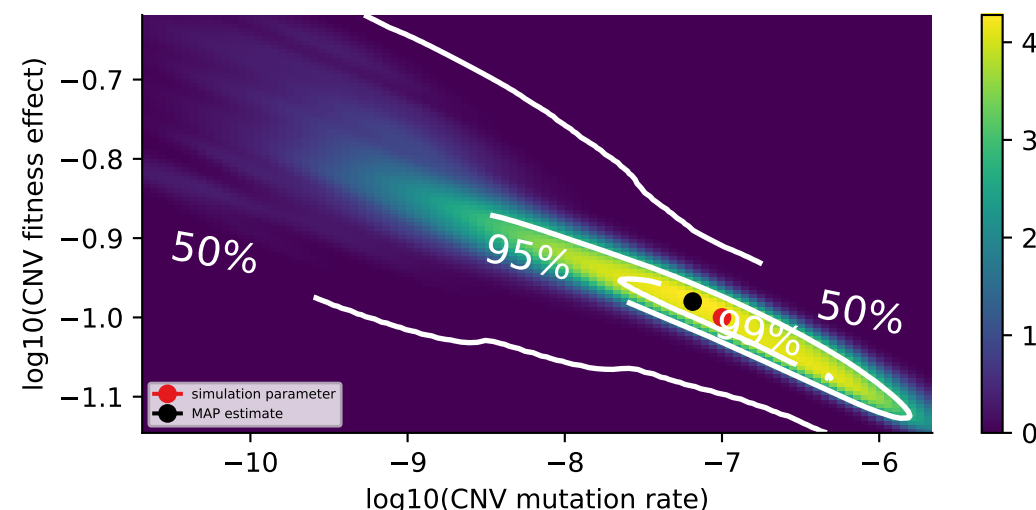
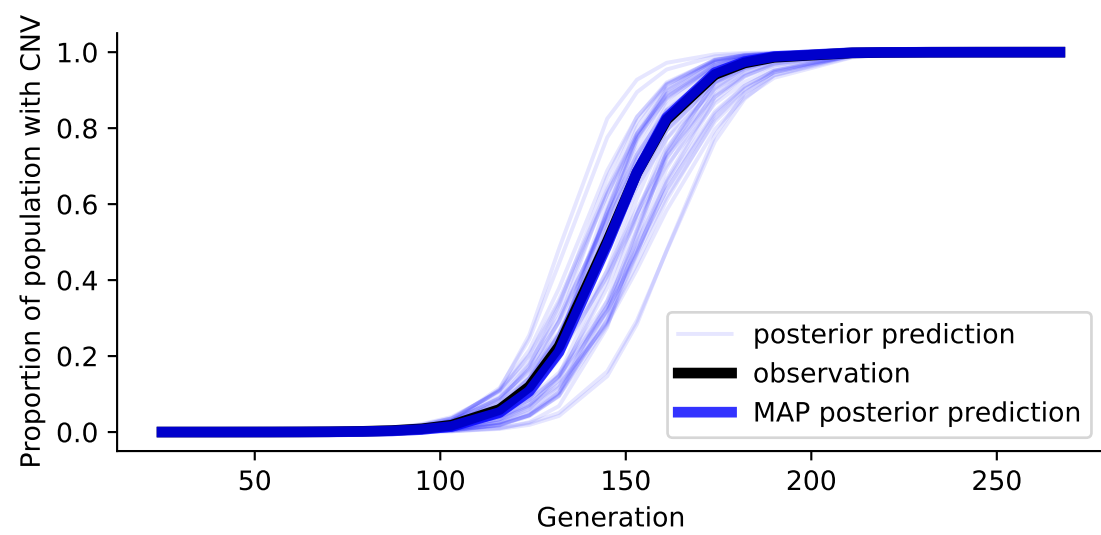
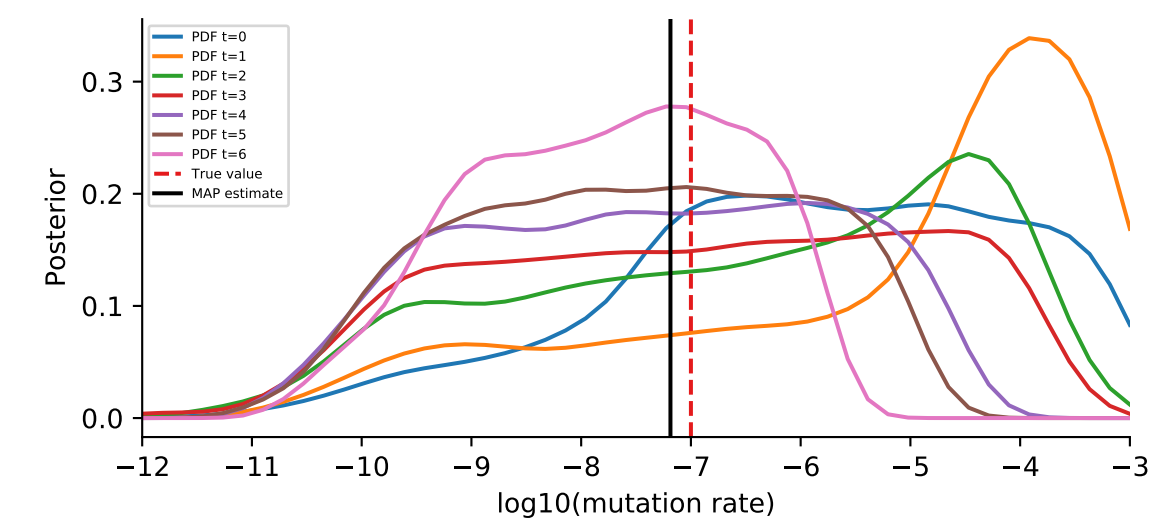
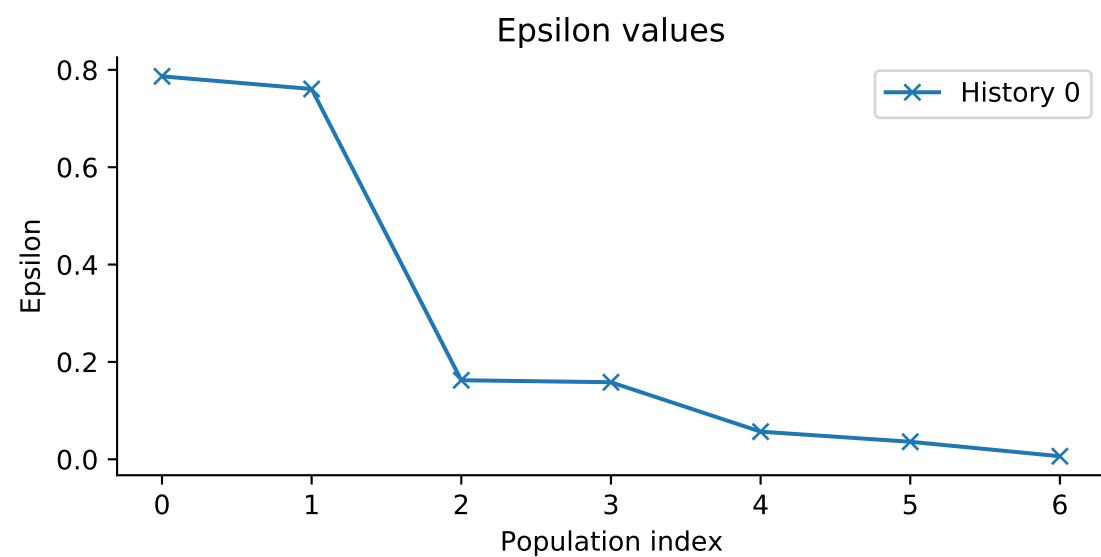
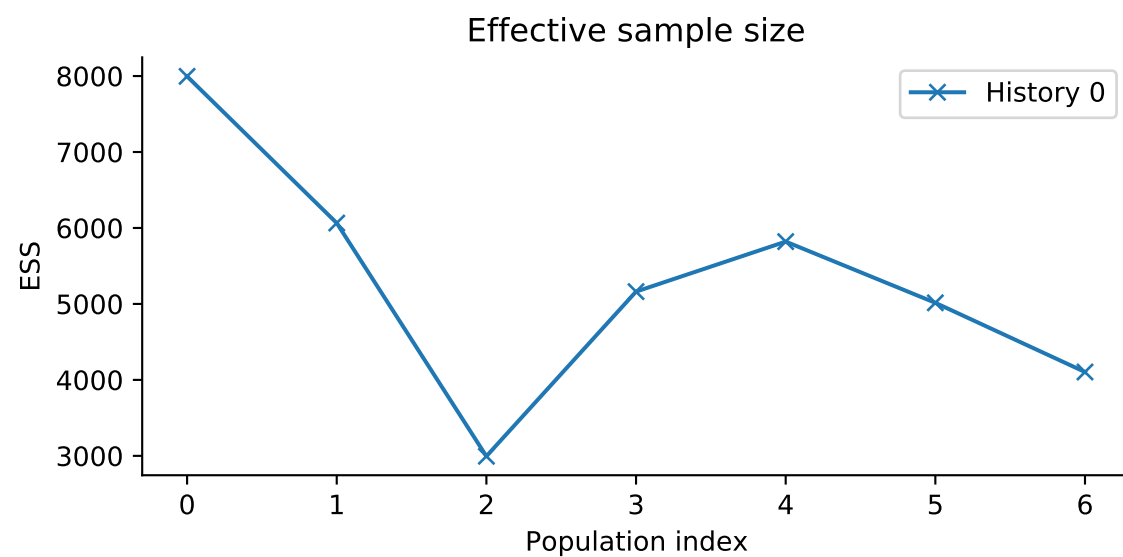
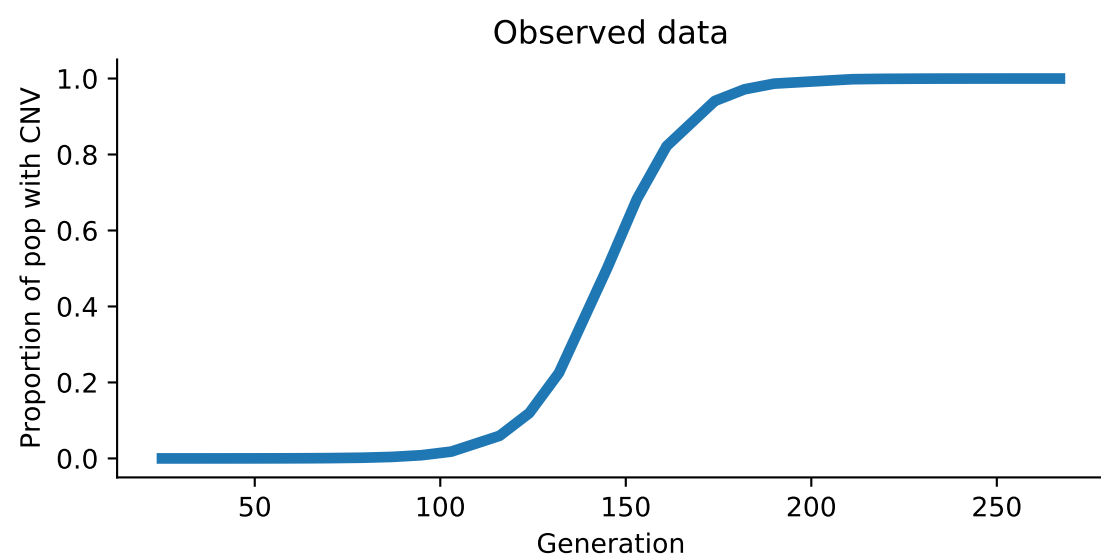
ABC-SMC  
 Model: WF  
 Simulation id: 28  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000



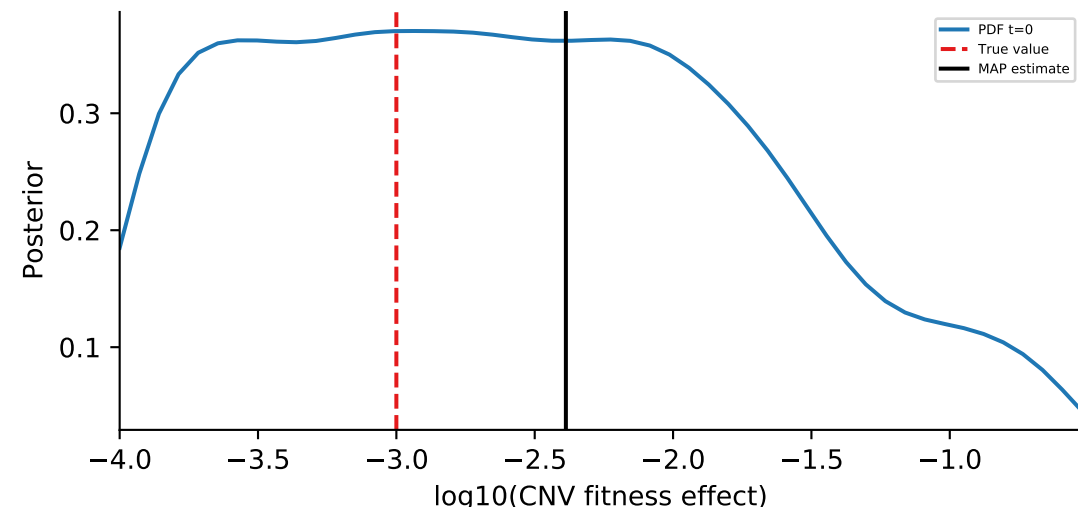
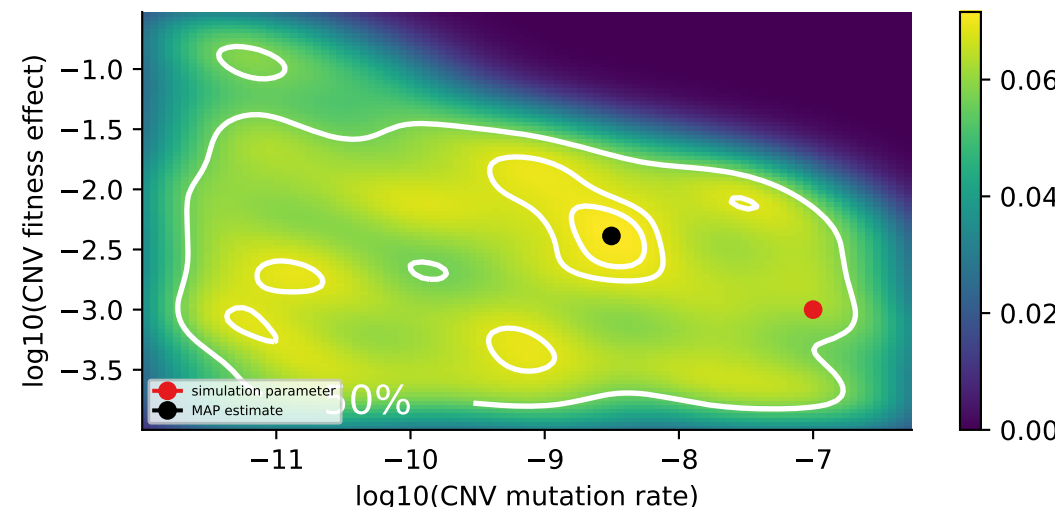
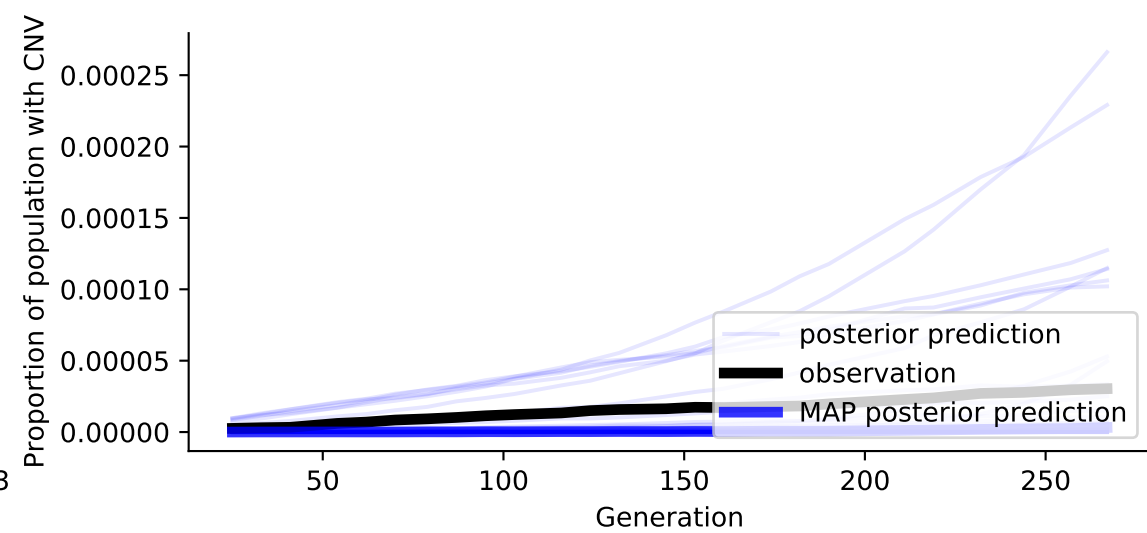
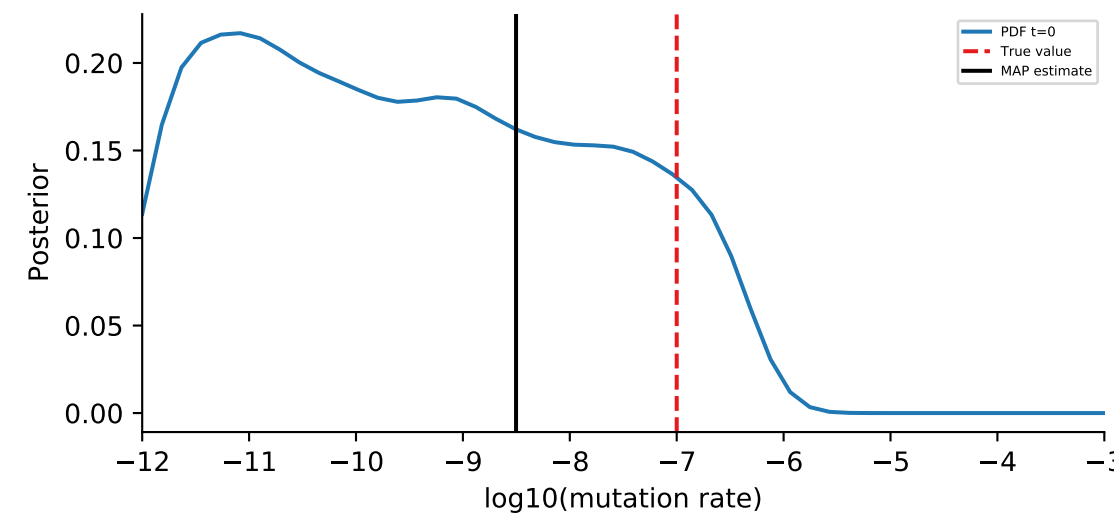
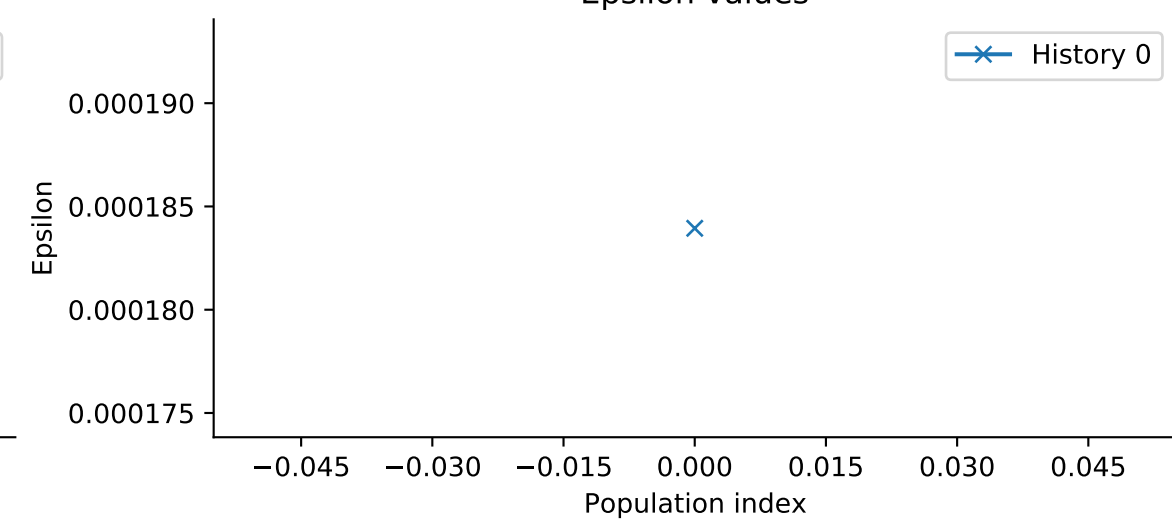
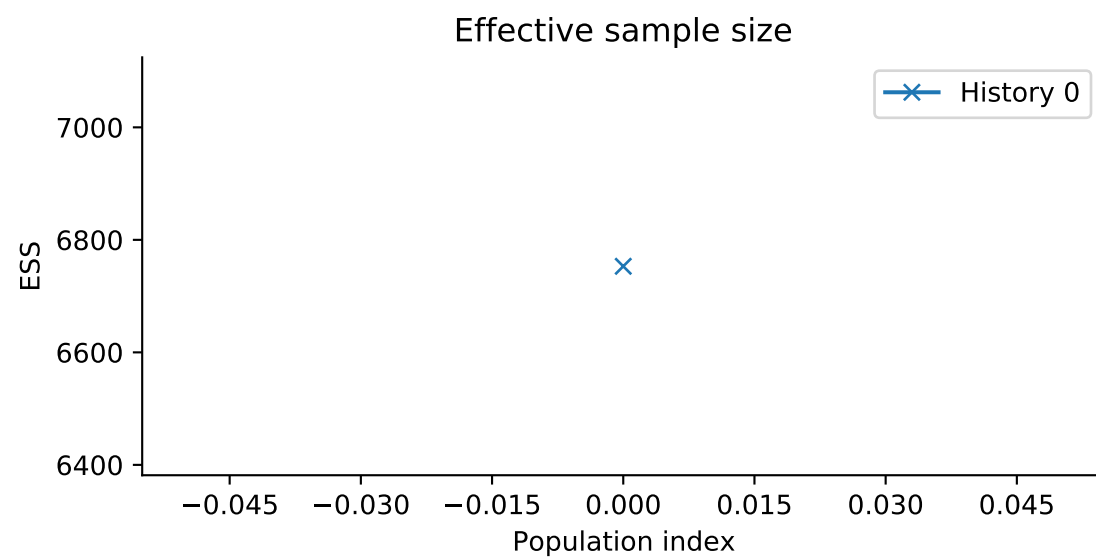
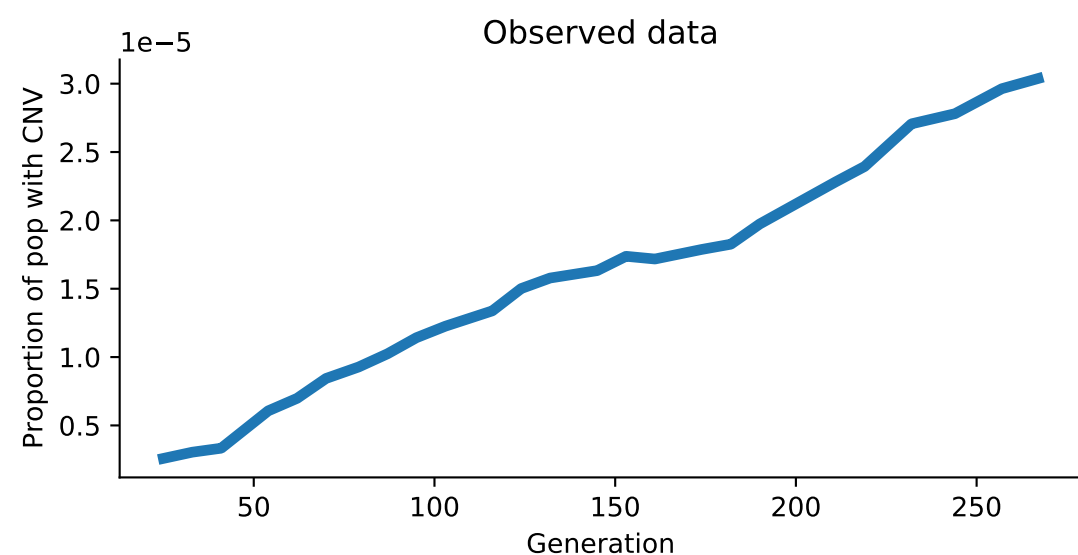
ABC-SMC  
 Model: WF  
 Simulation id: 3  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000



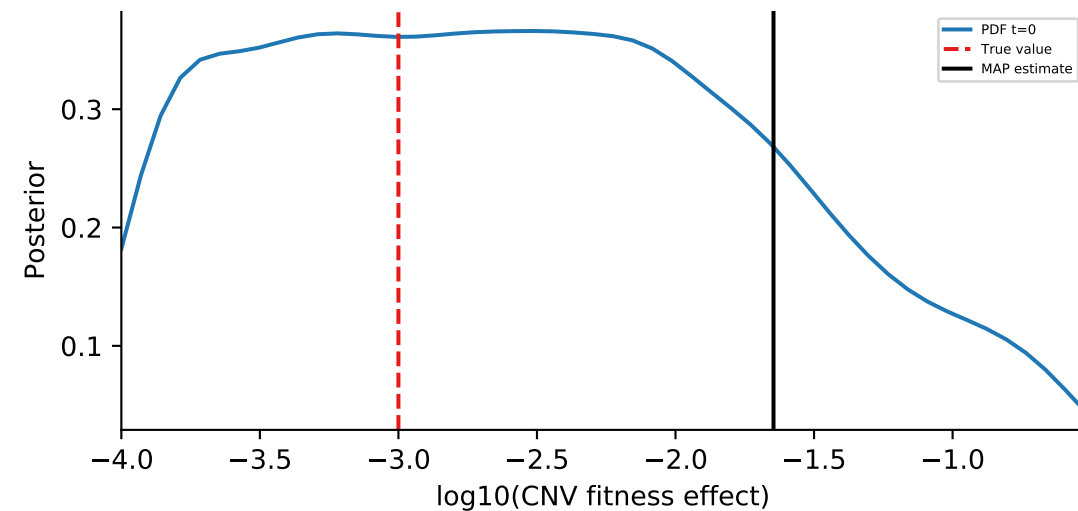
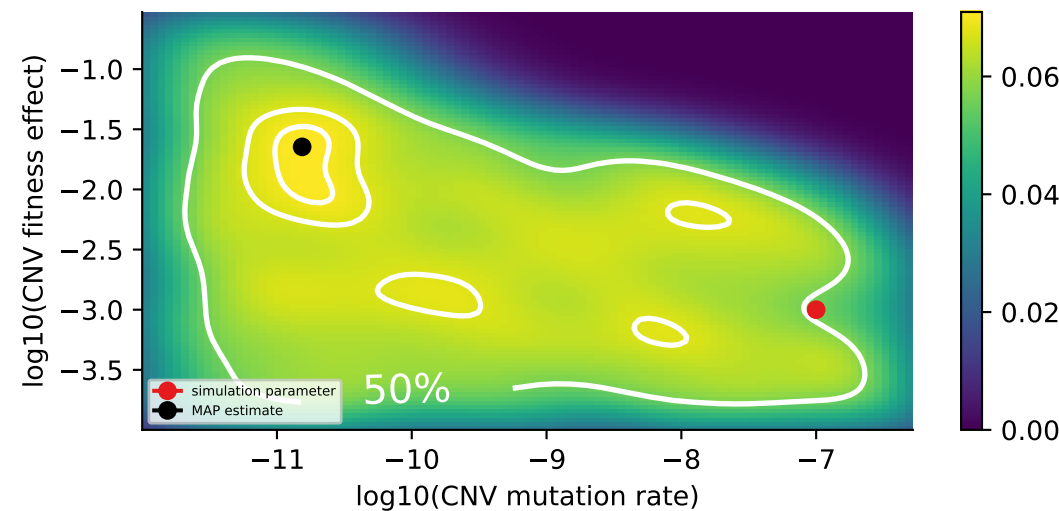
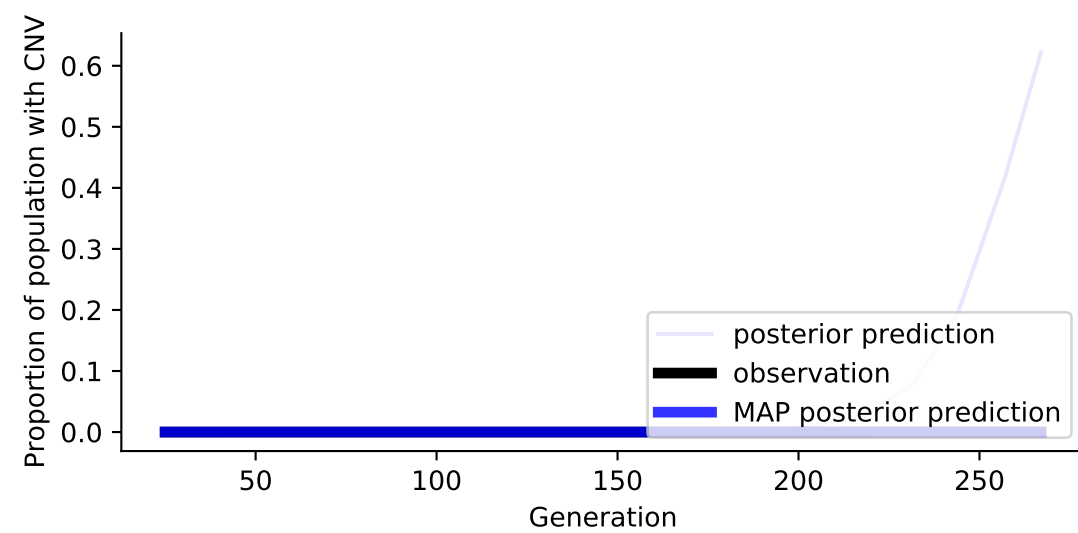
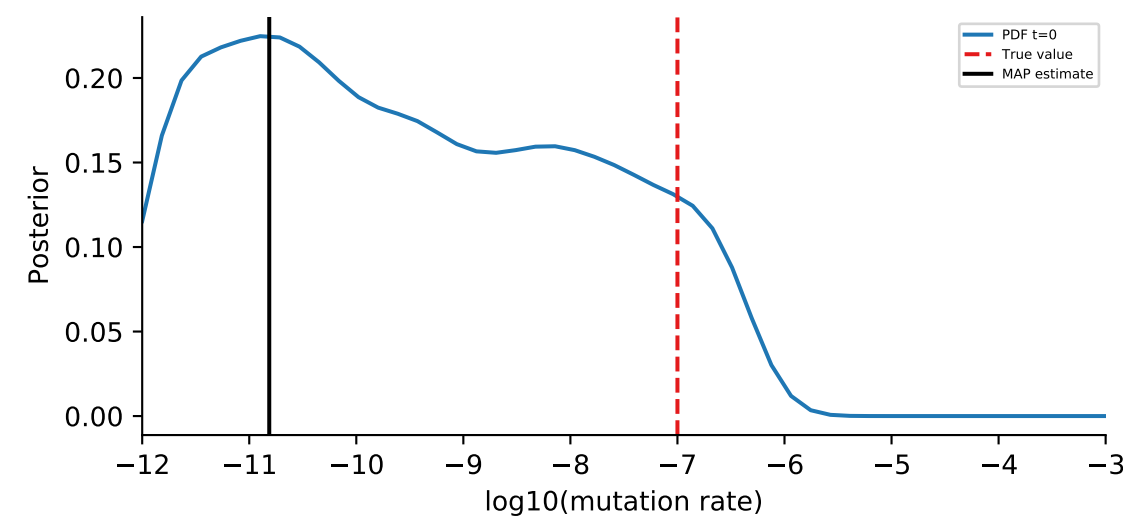
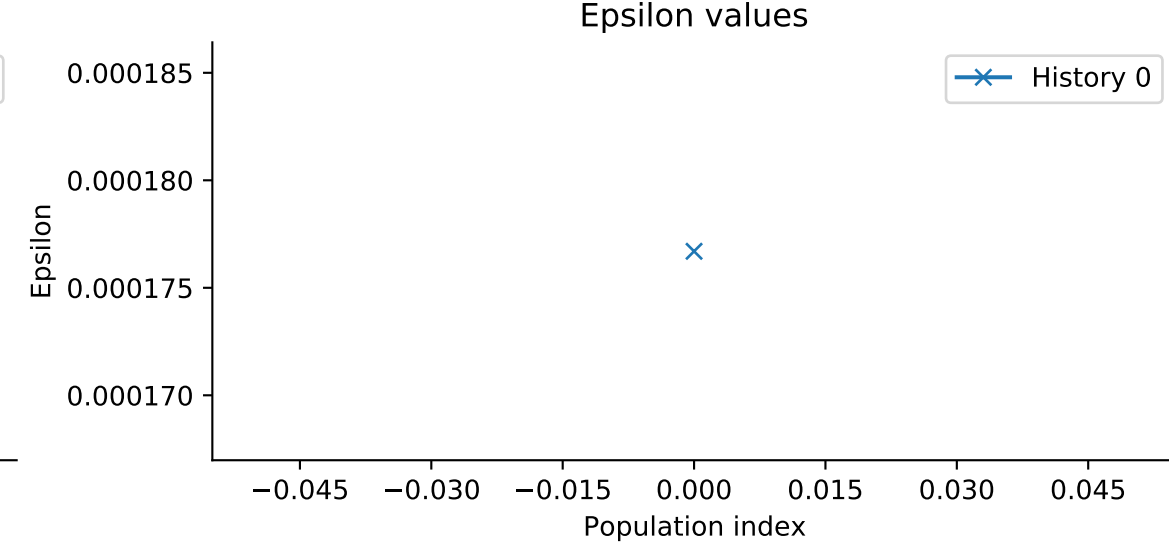
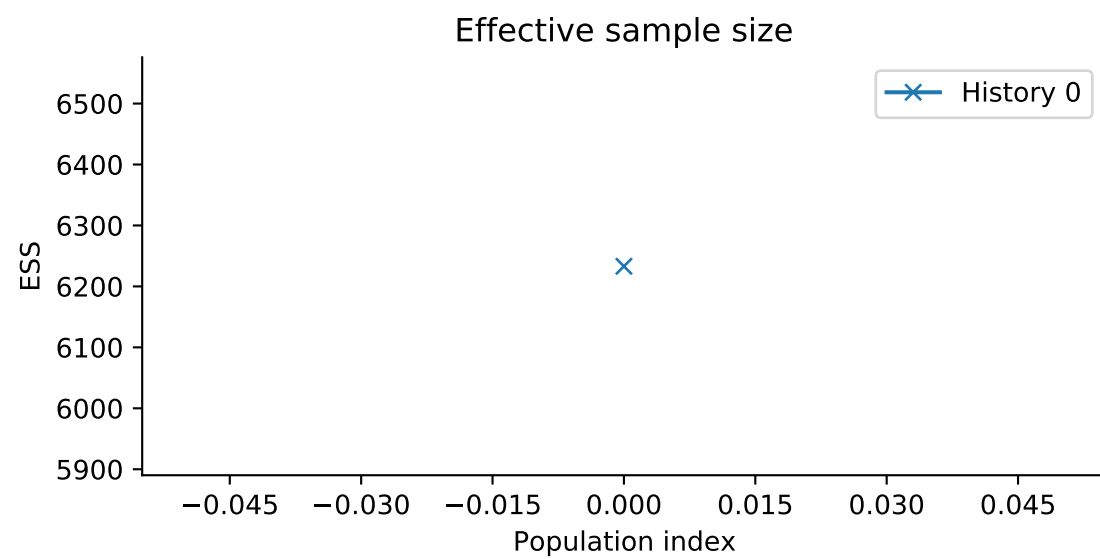
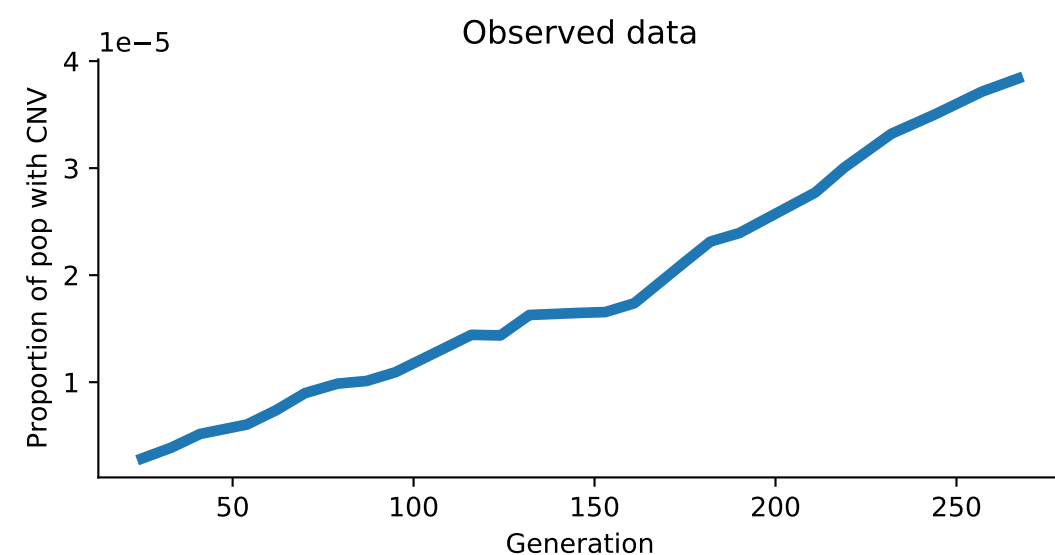
ABC-SMC  
 Model: WF  
 Simulation id: 29  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000



ABC-SMC  
 Model: WF  
 Simulation id: 55  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

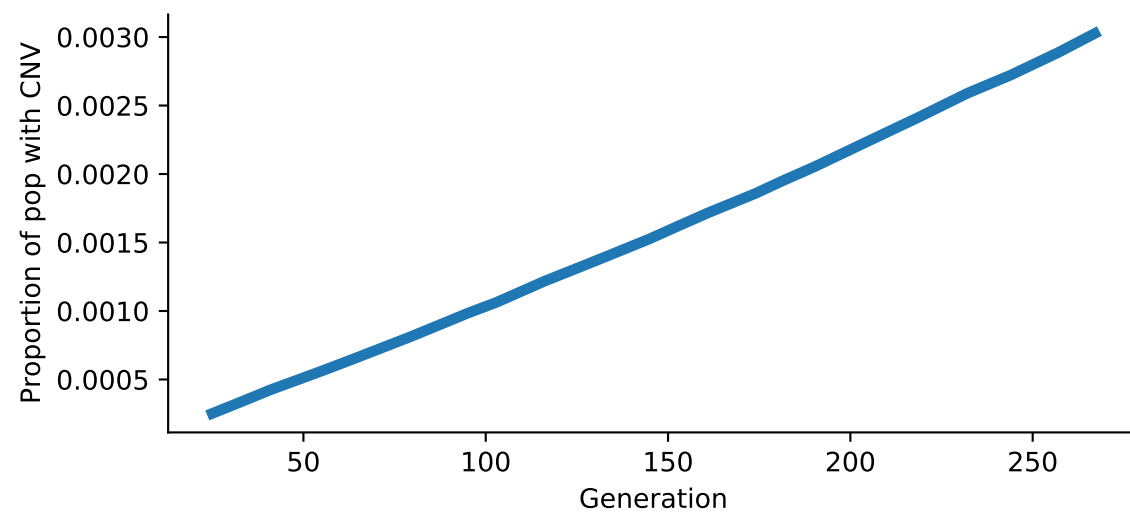


ABC-SMC  
 Model: WF  
 Simulation id: 58  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

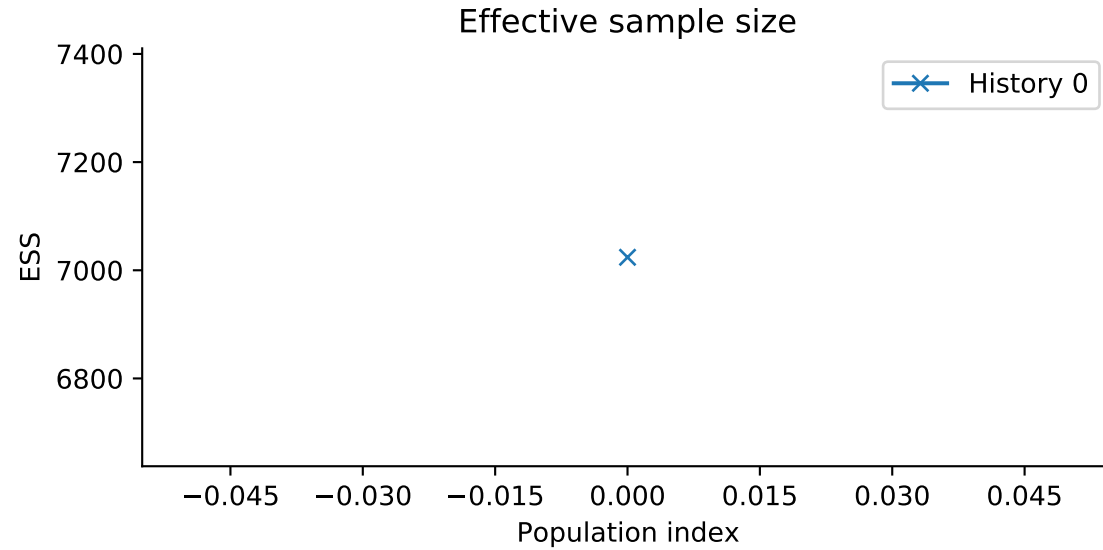


ABC-SMC  
 Model: WF  
 Simulation id: 73  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

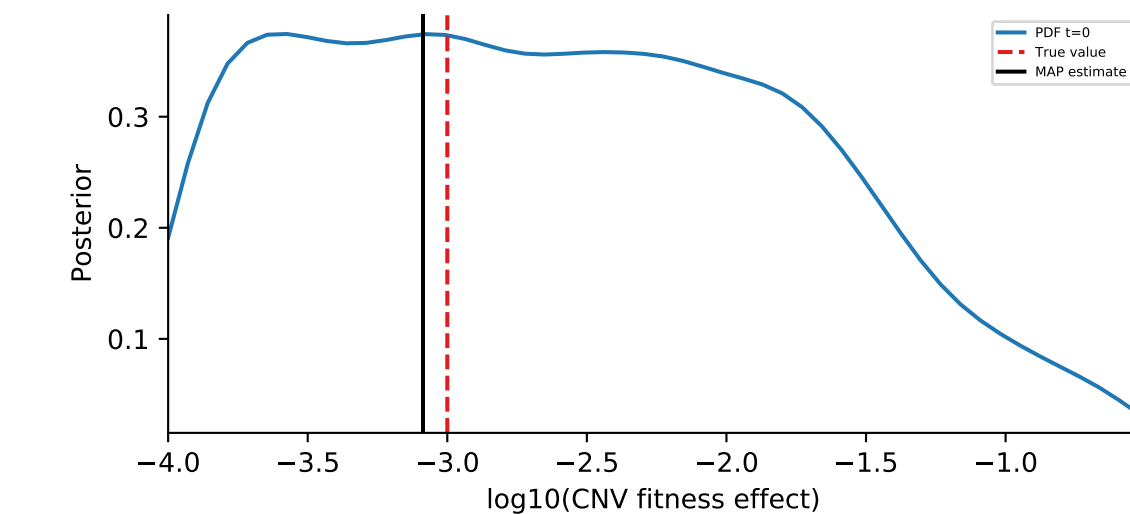
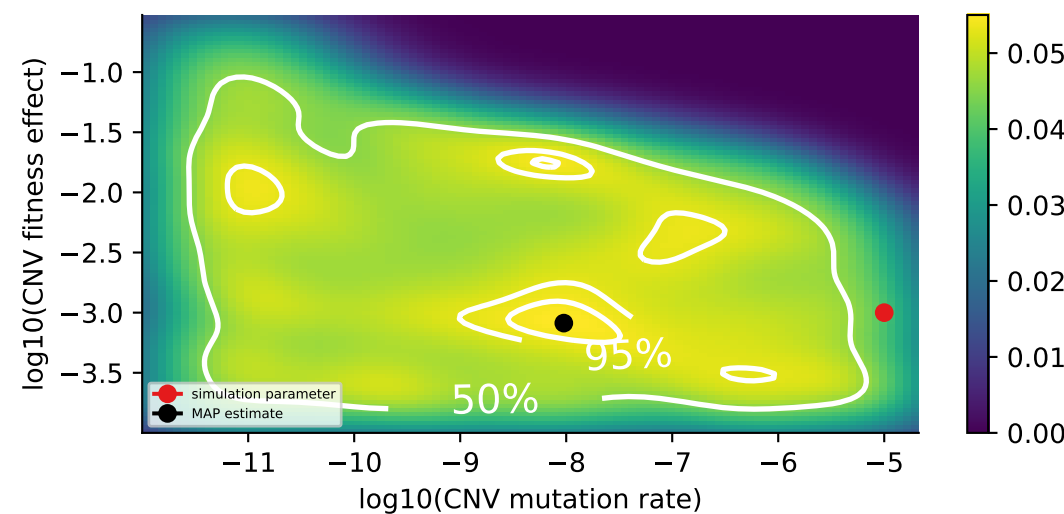
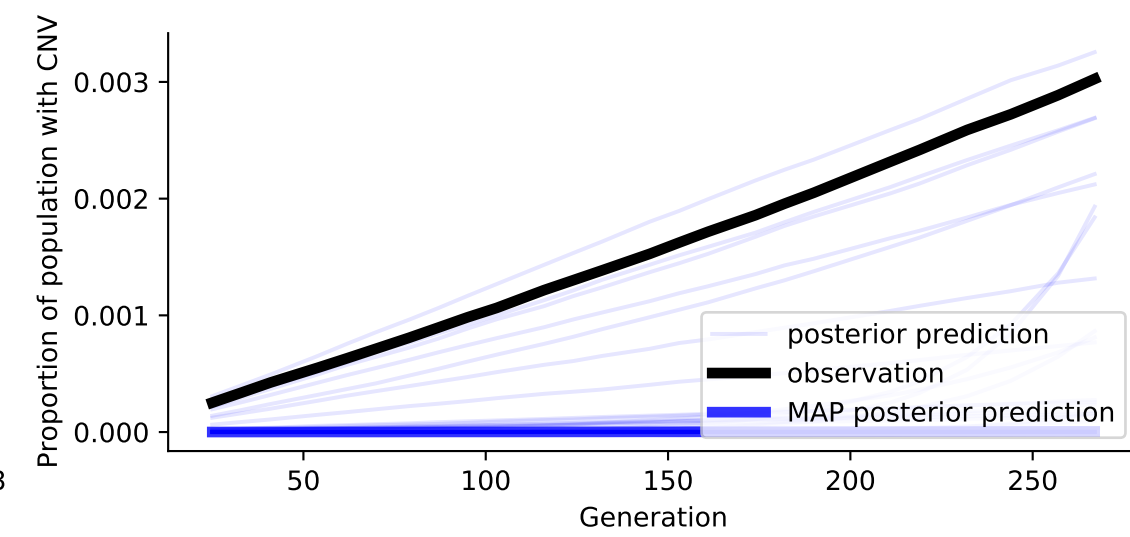
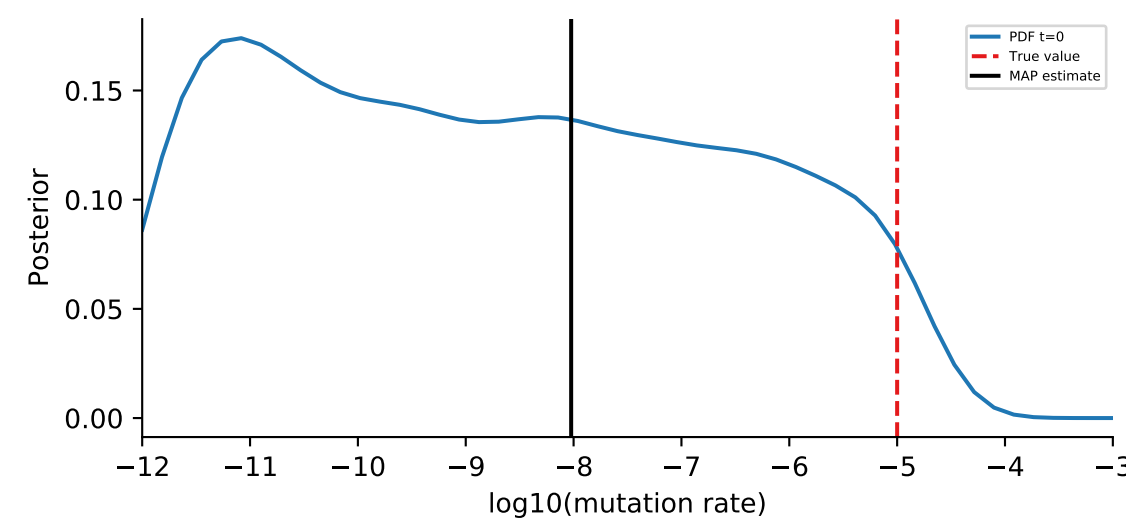
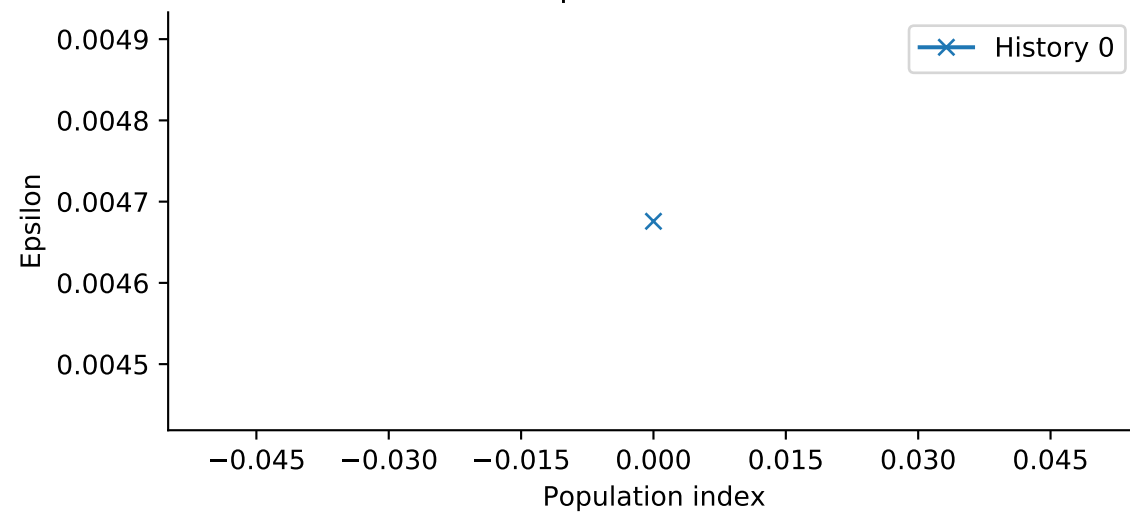
Observed data



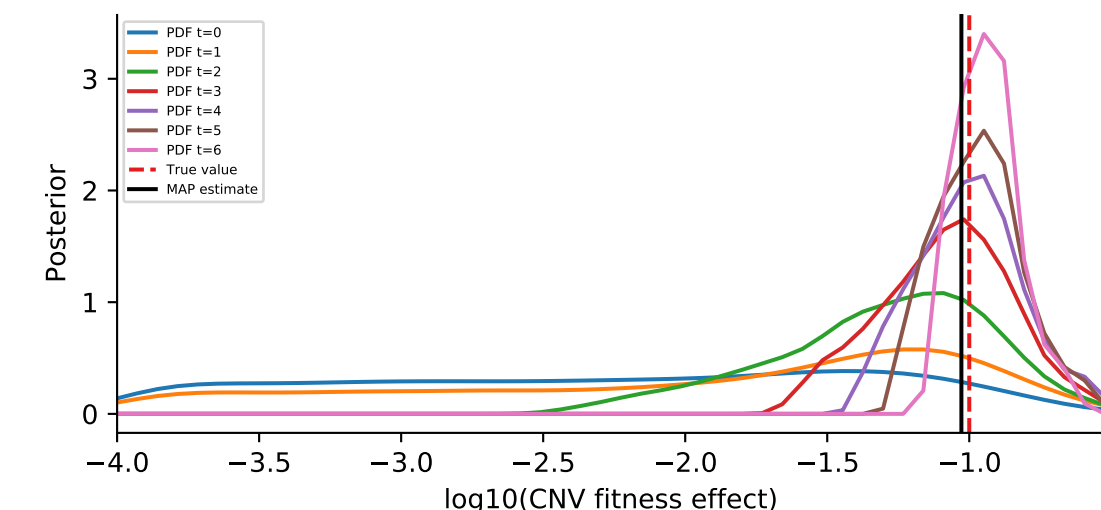
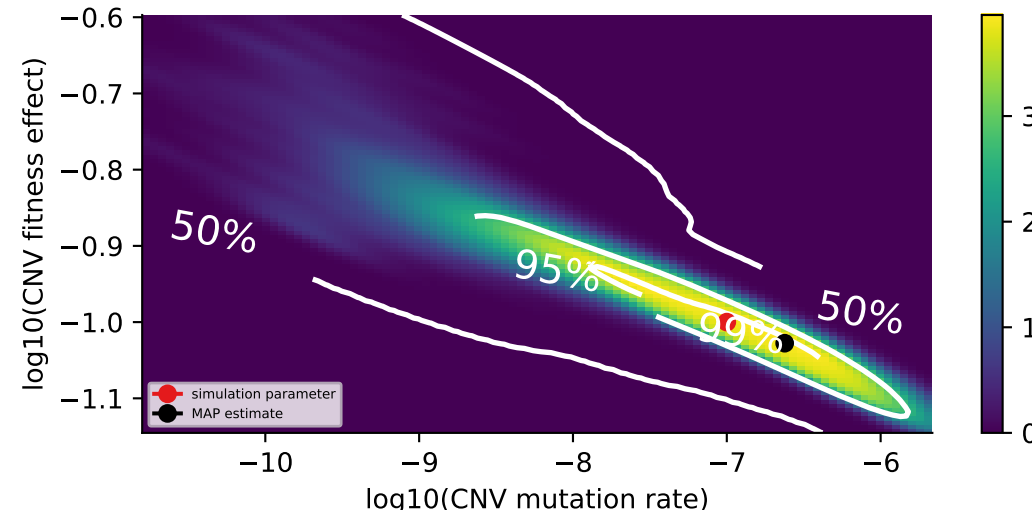
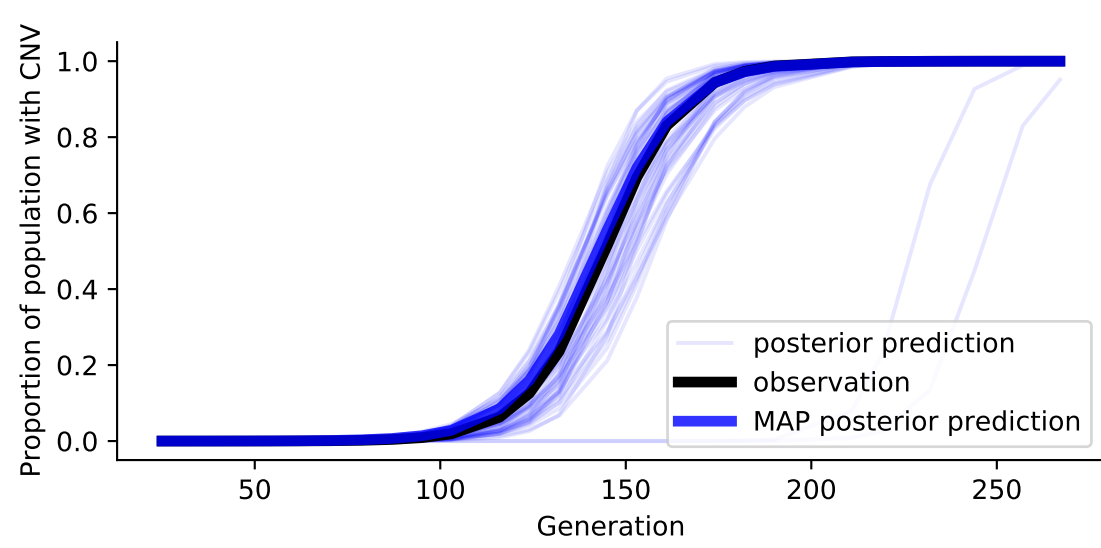
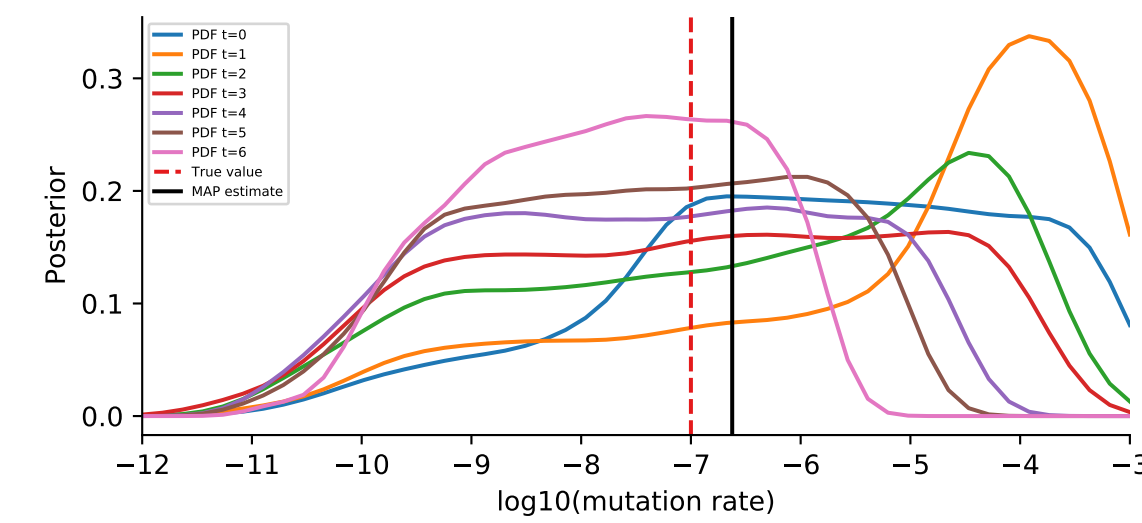
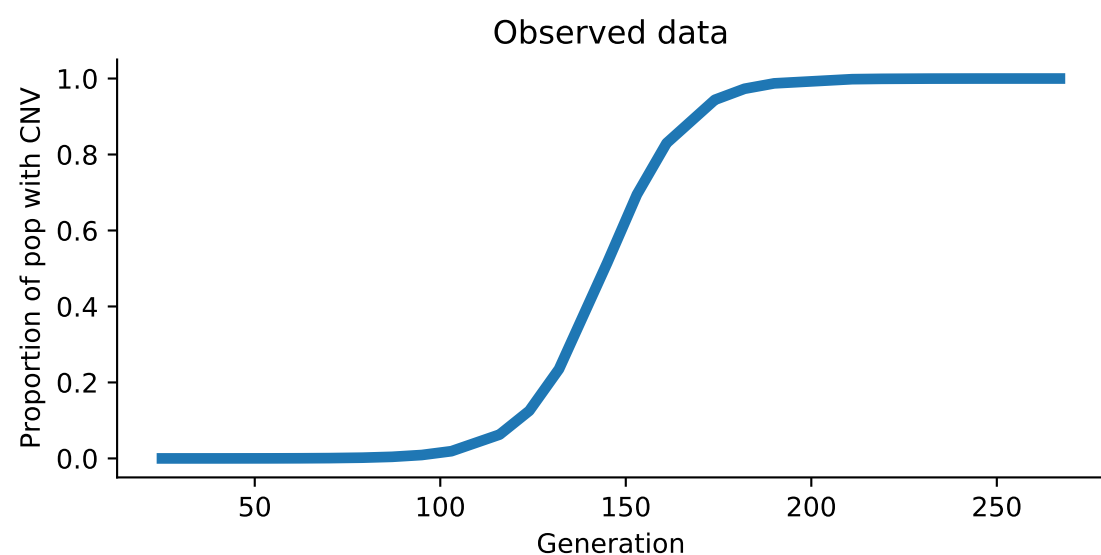
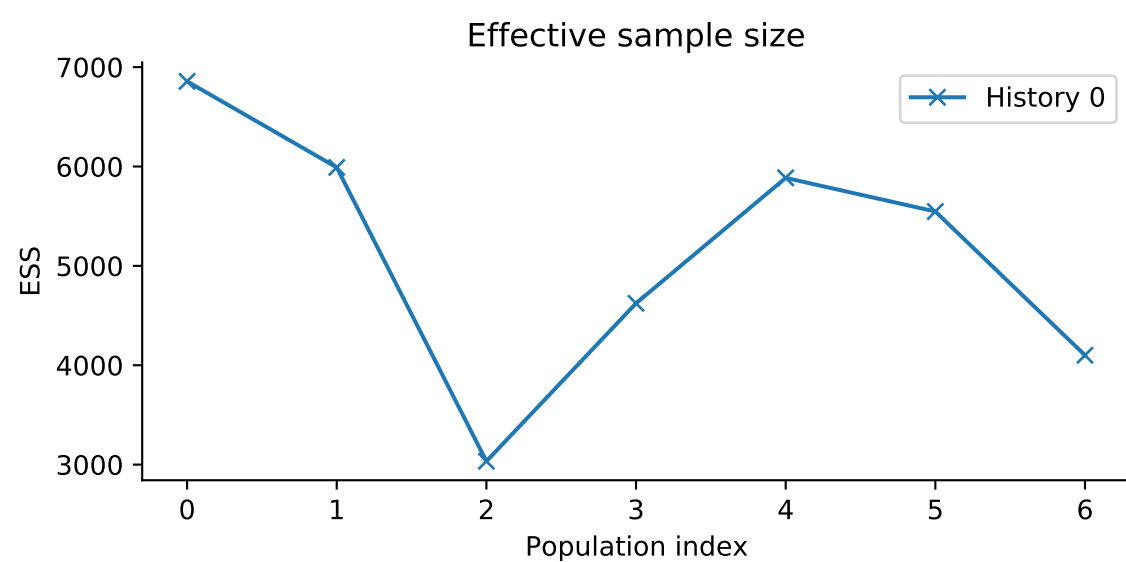
Effective sample size



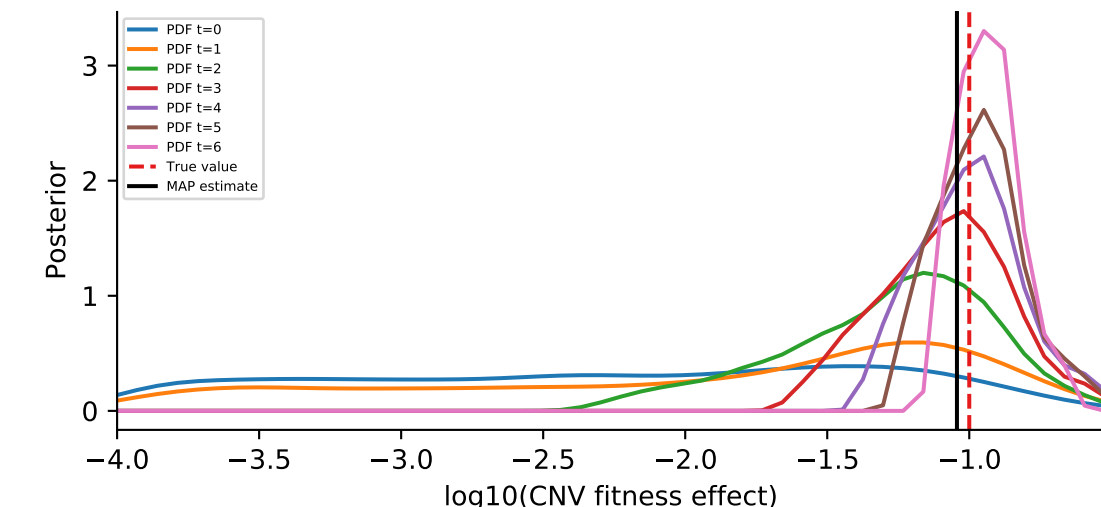
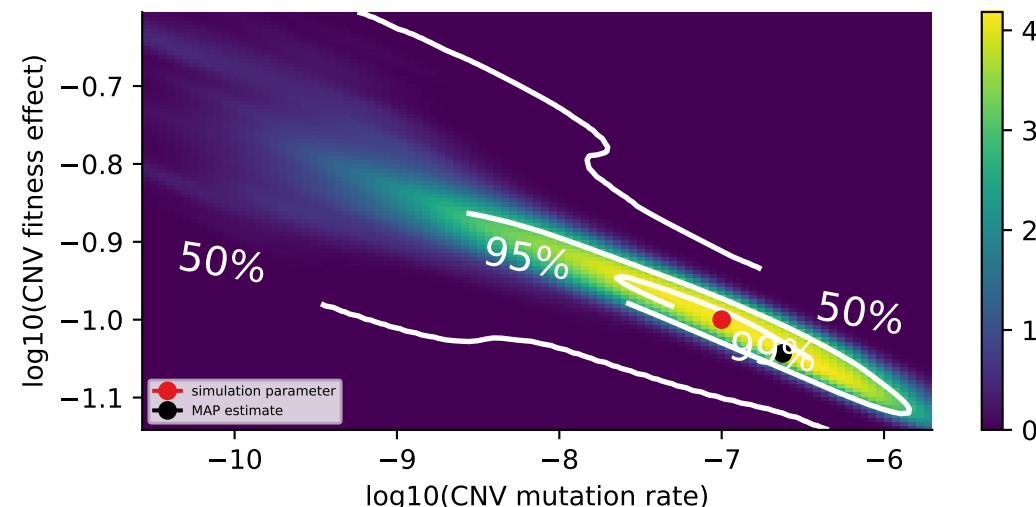
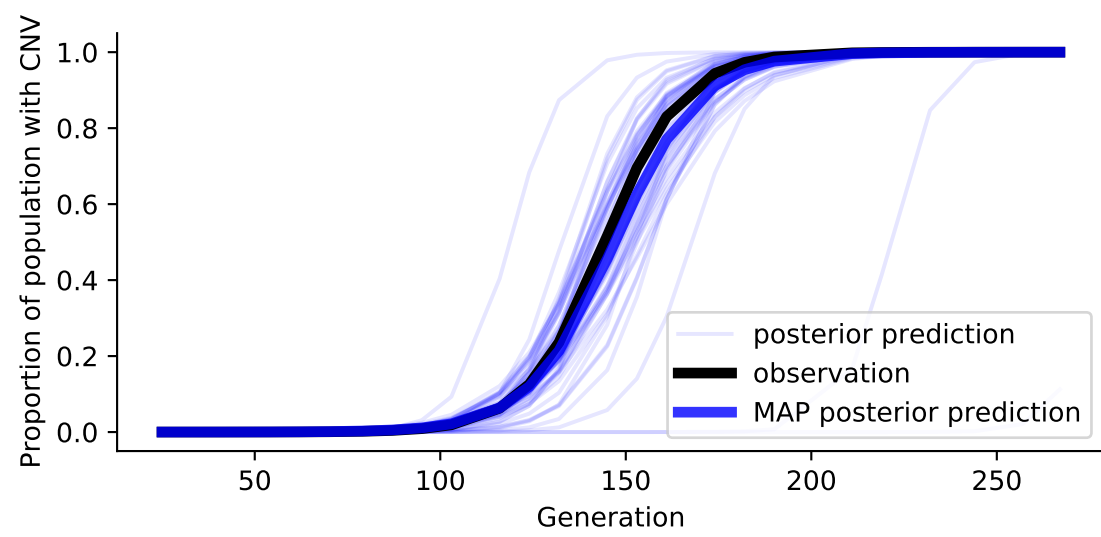
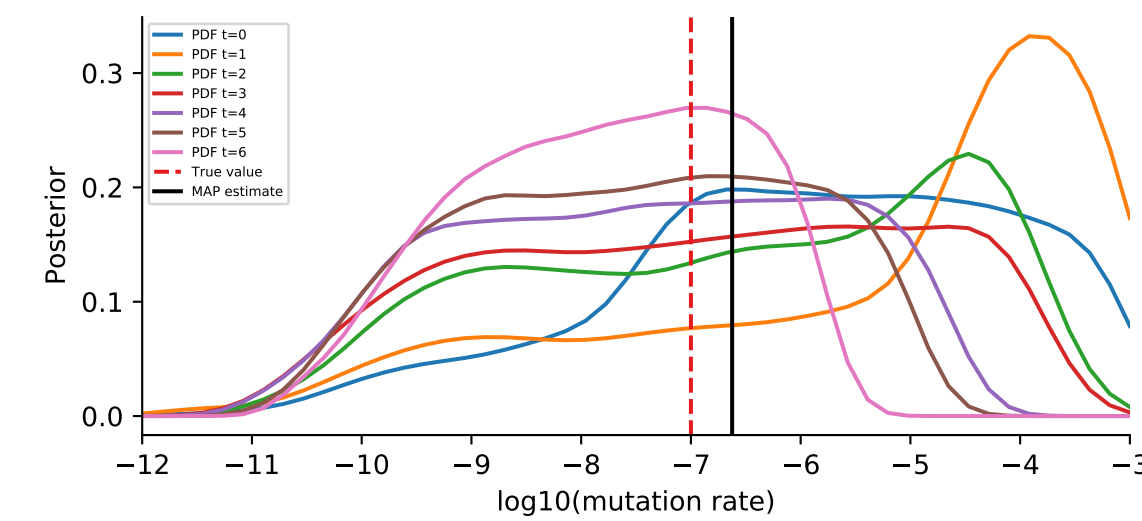
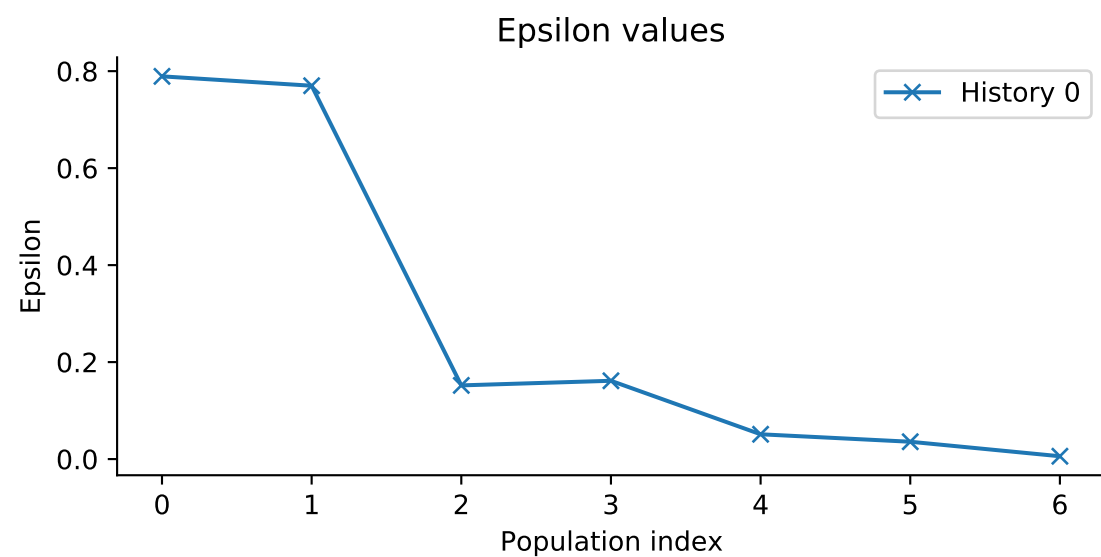
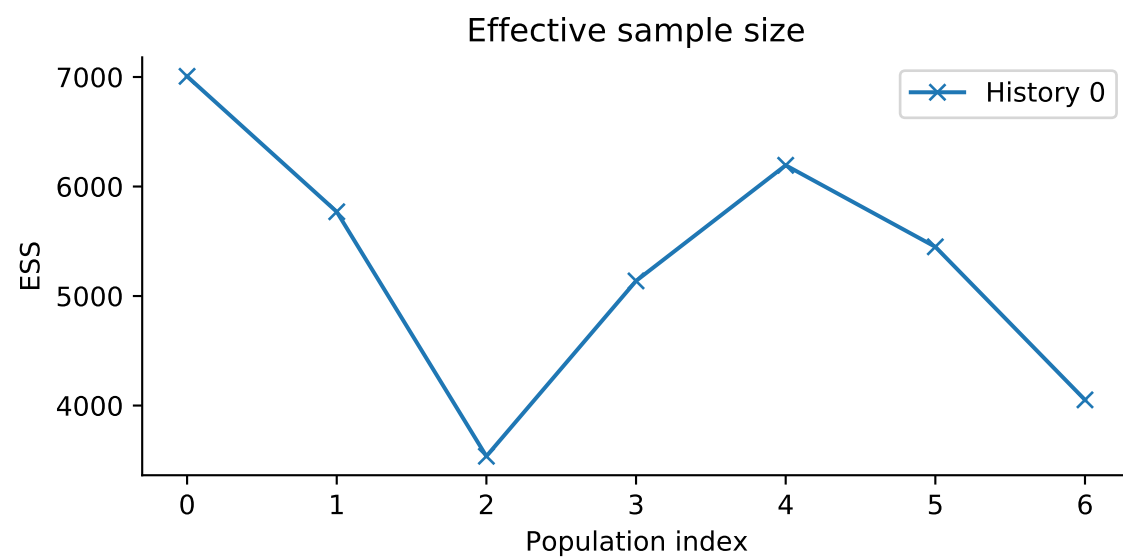
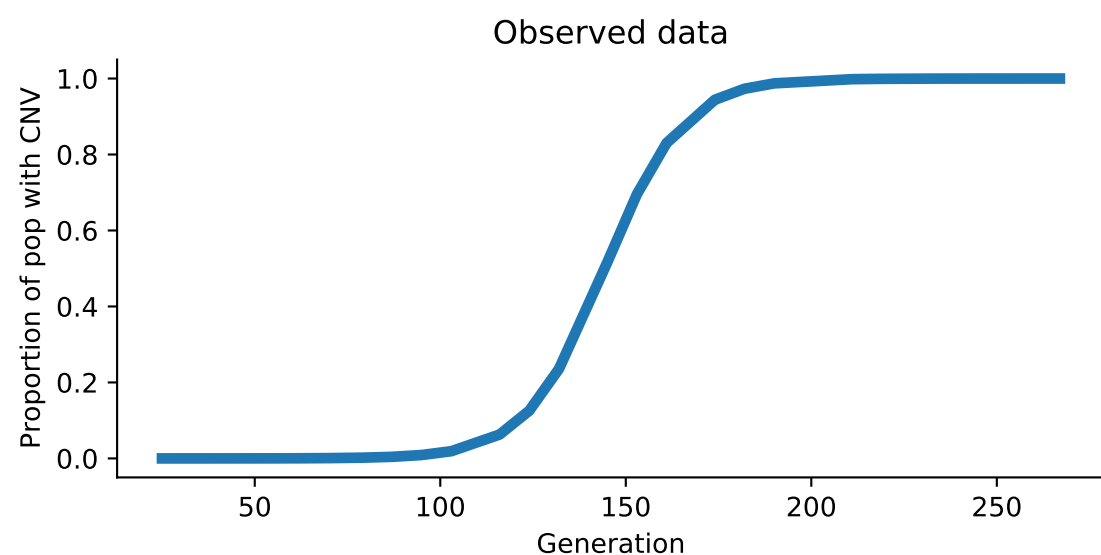
Epsilon values



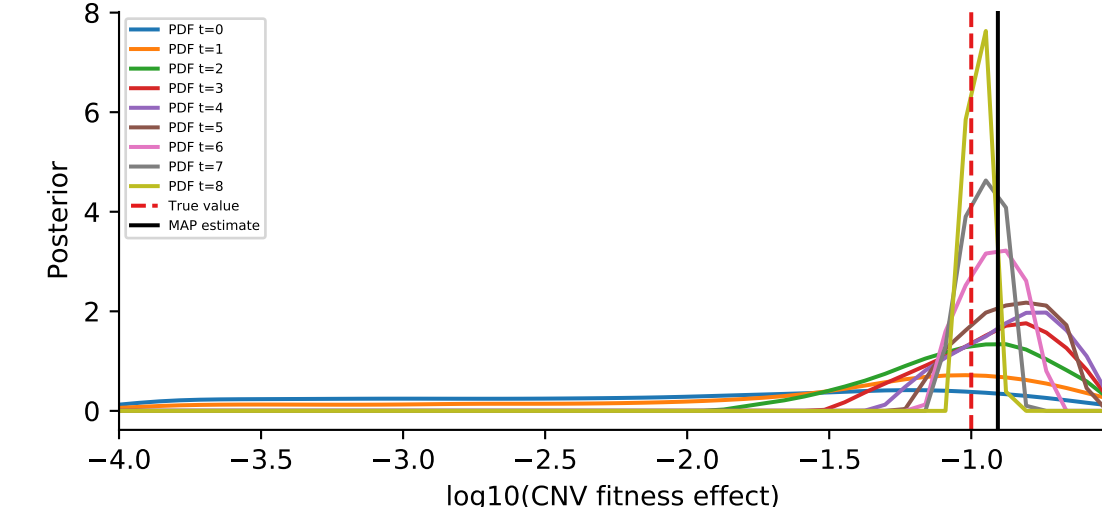
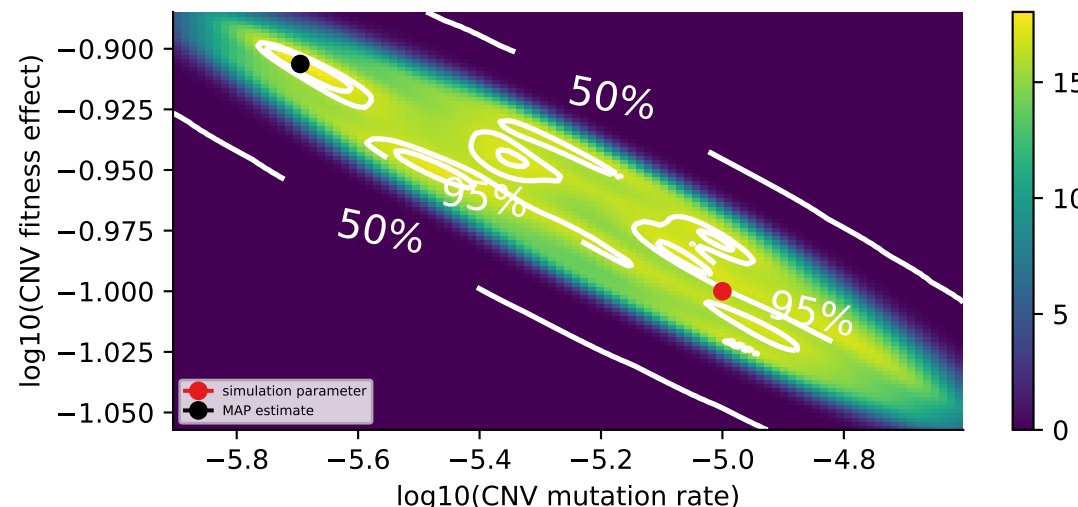
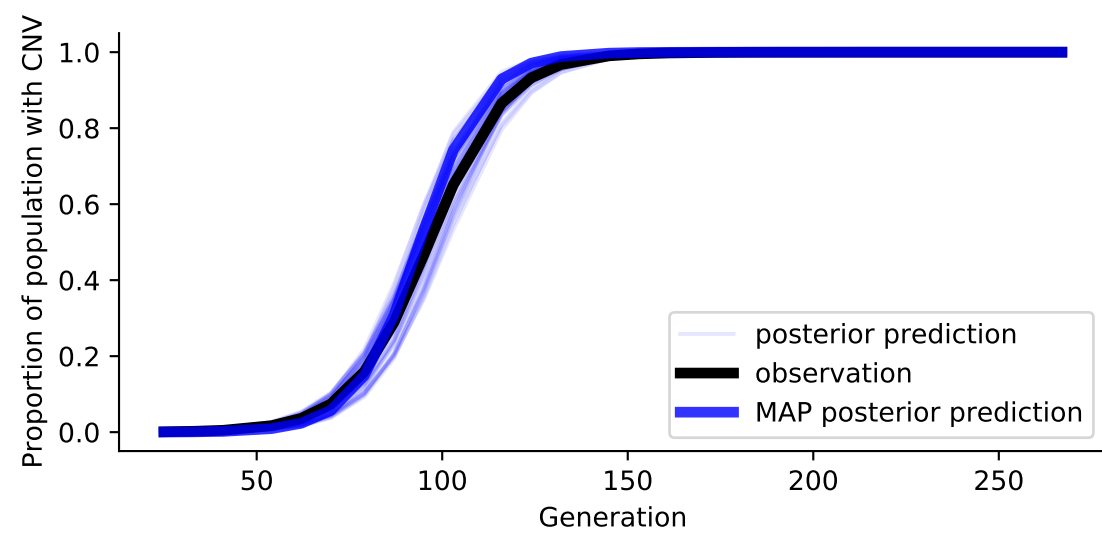
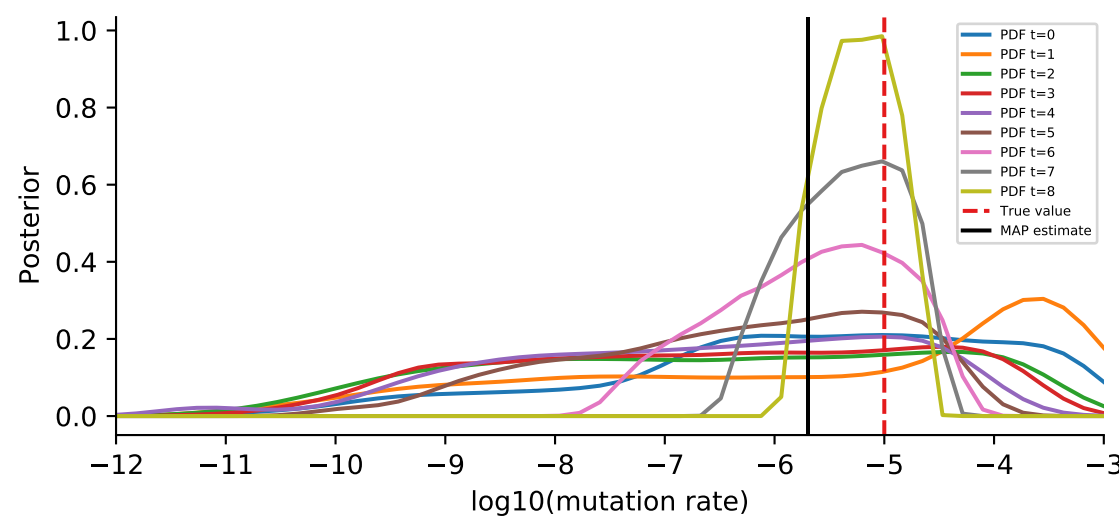
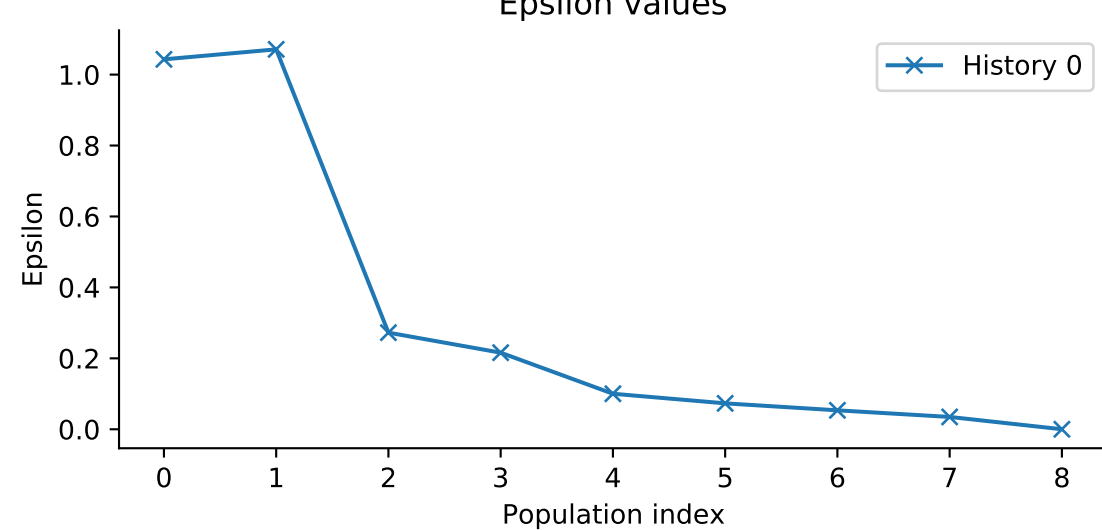
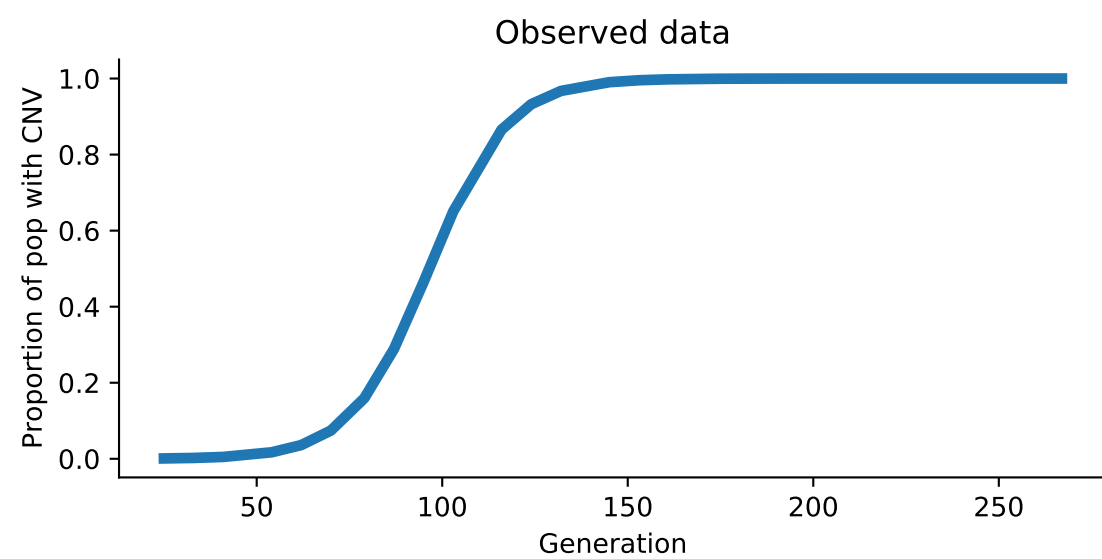
ABC-SMC  
Model: WF  
Simulation id: 26  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
SNV fitness: 0.001  
SNV mutation rate: 1e-05  
Starting particle size: 10000



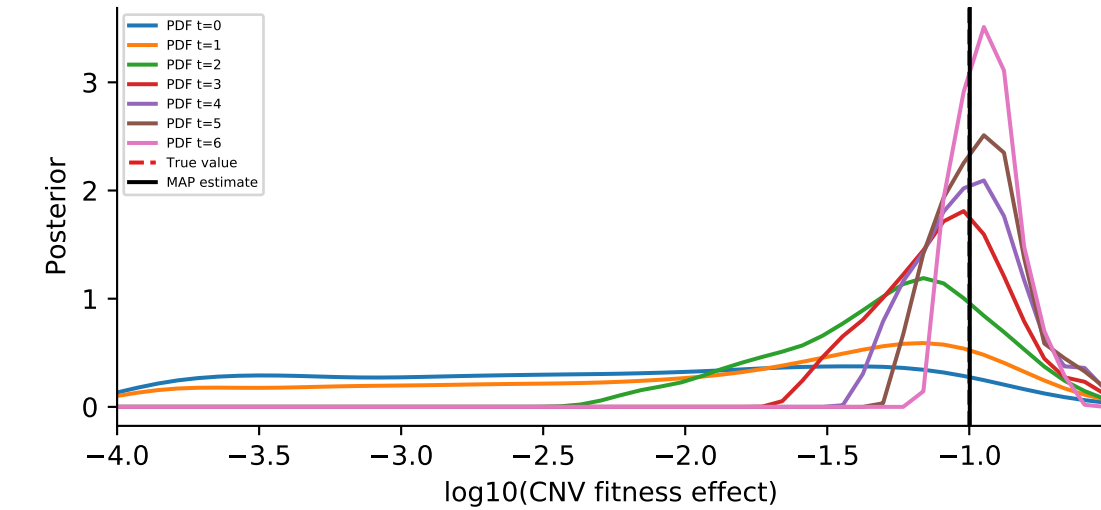
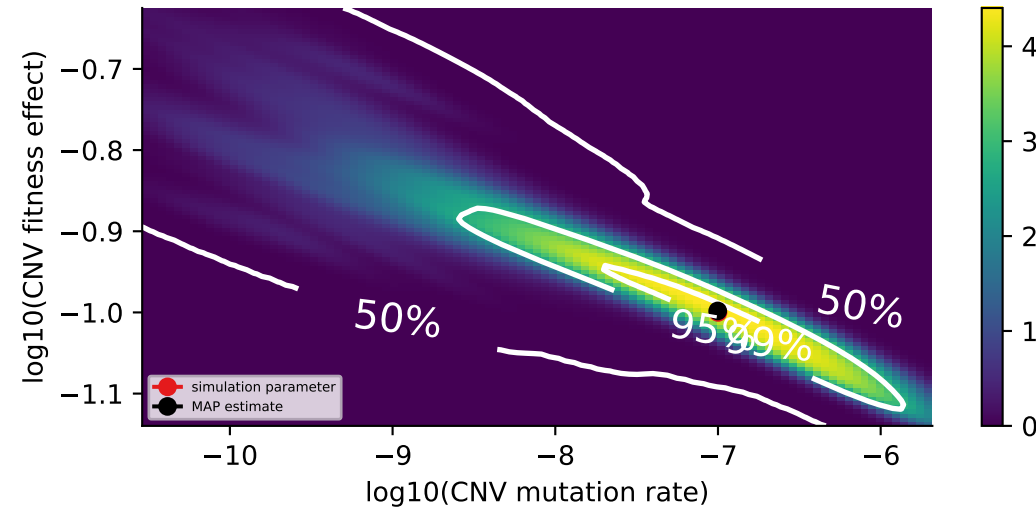
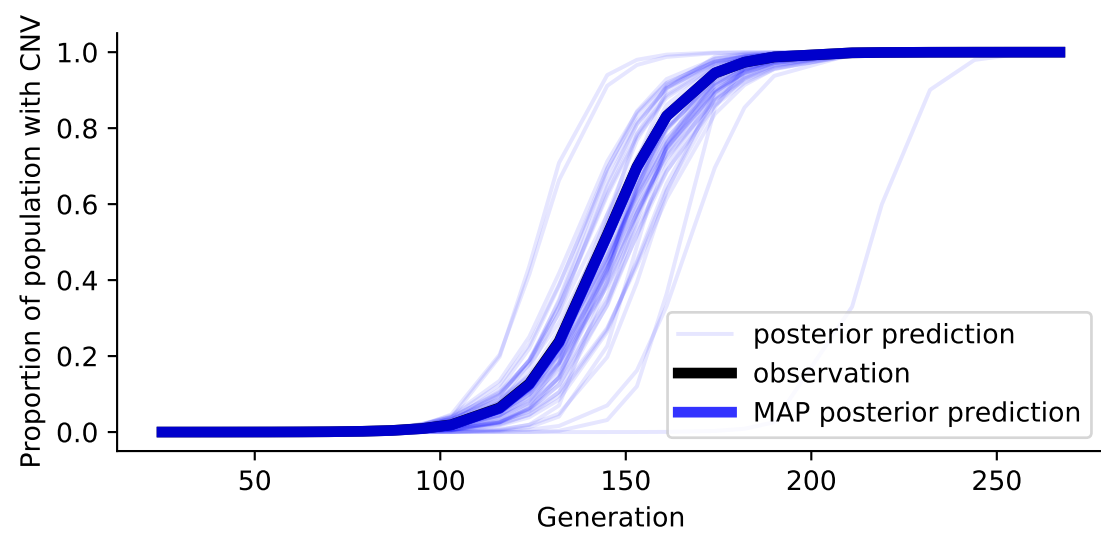
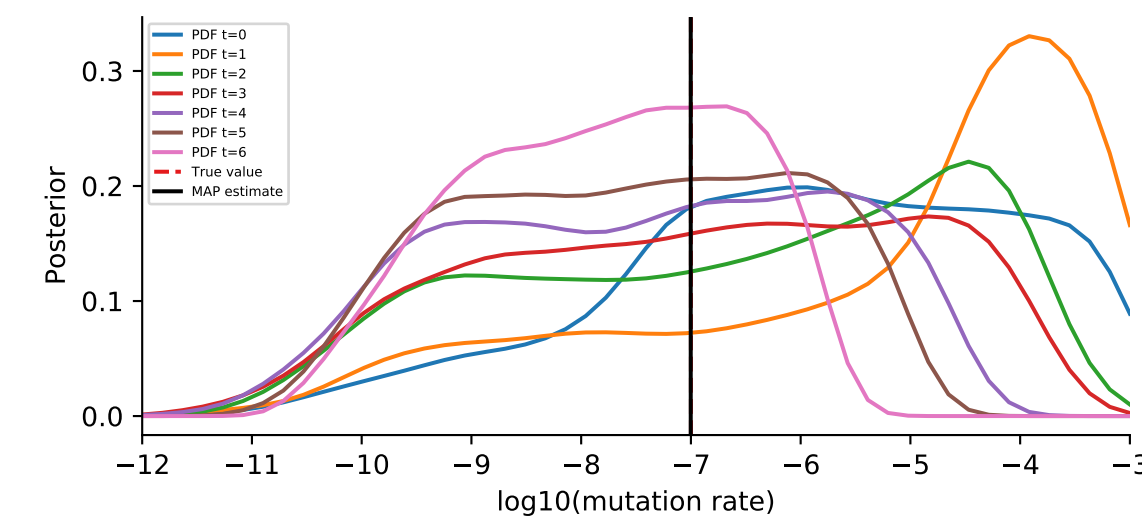
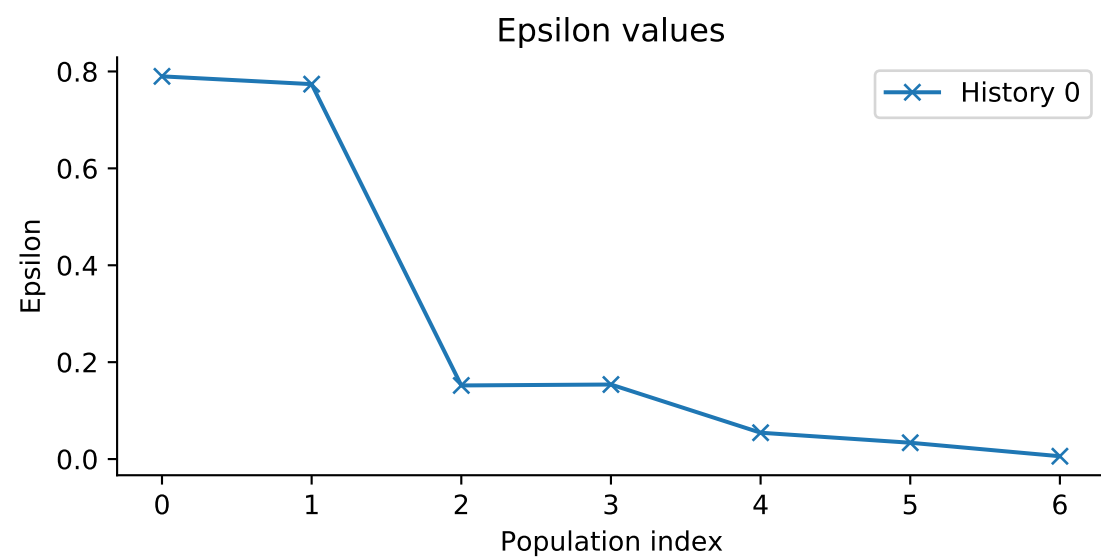
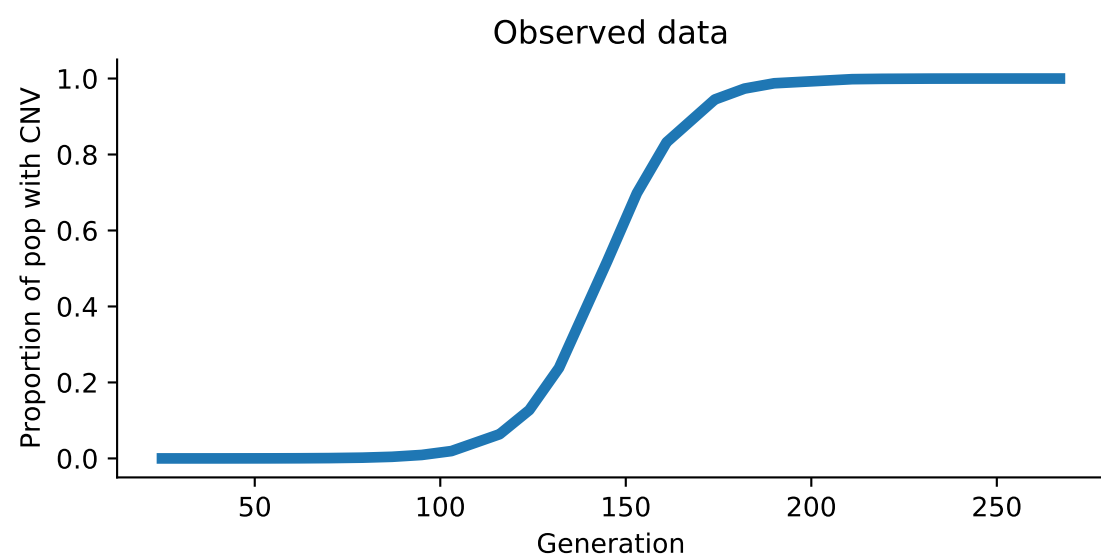
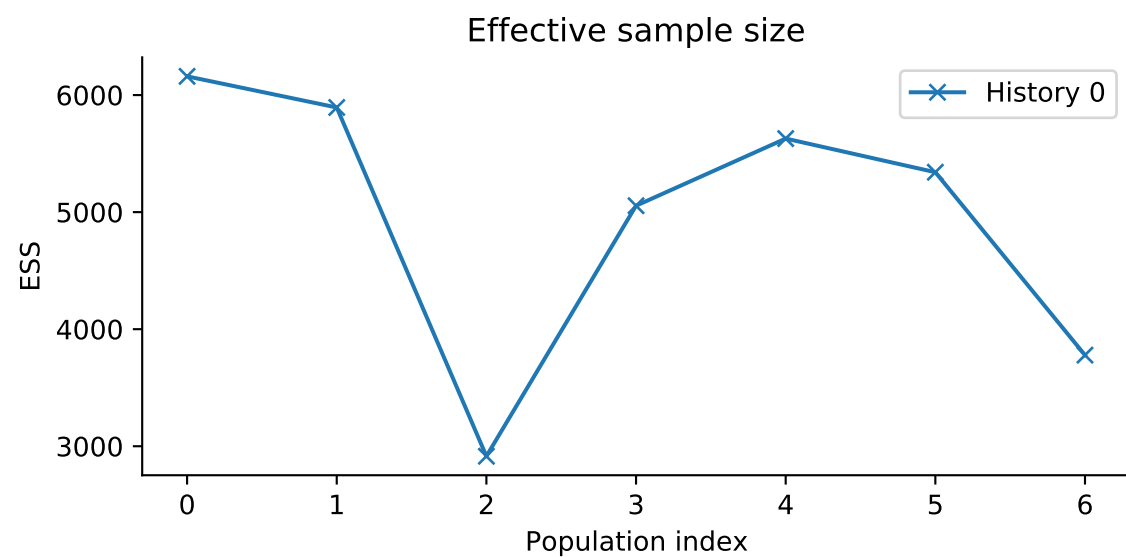
ABC-SMC  
 Model: WF  
 Simulation id: 25  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000



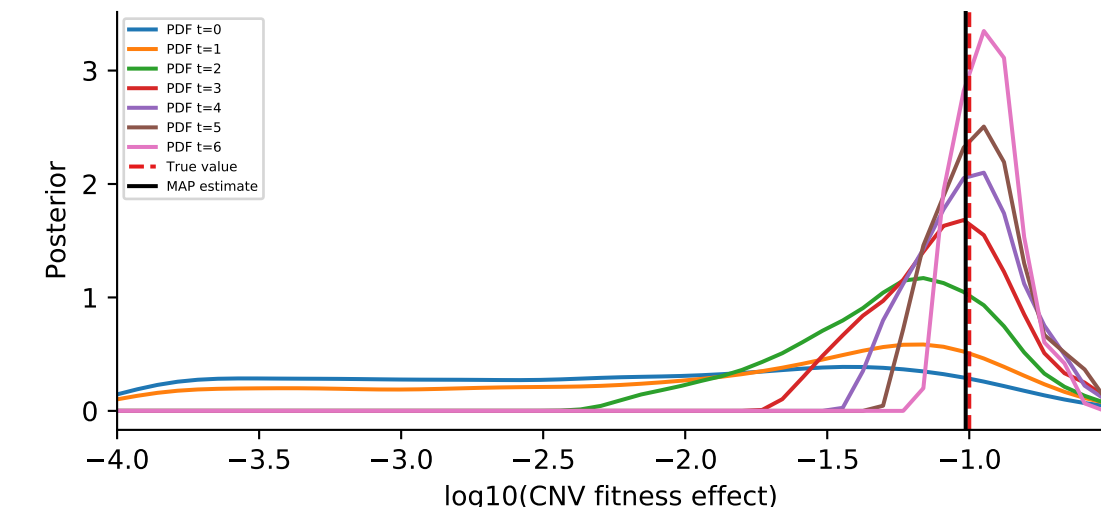
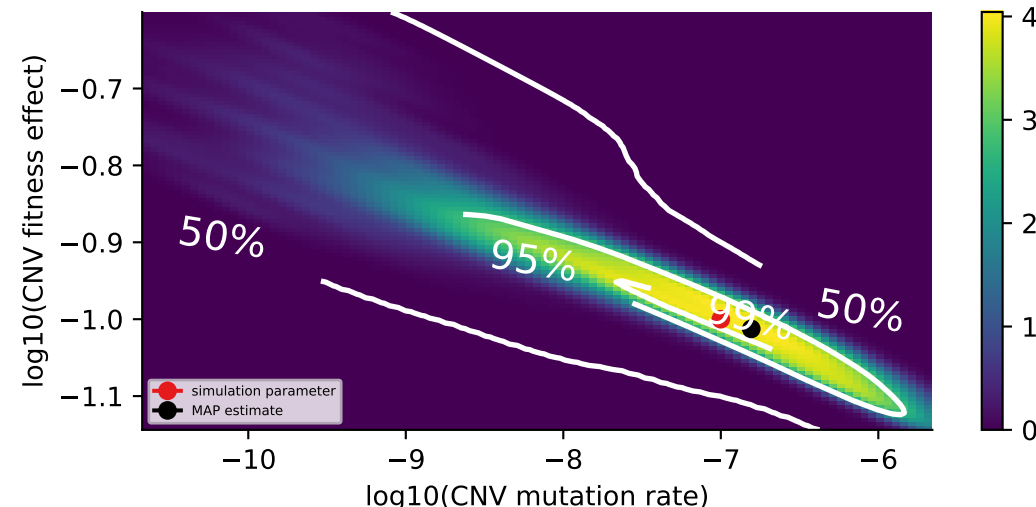
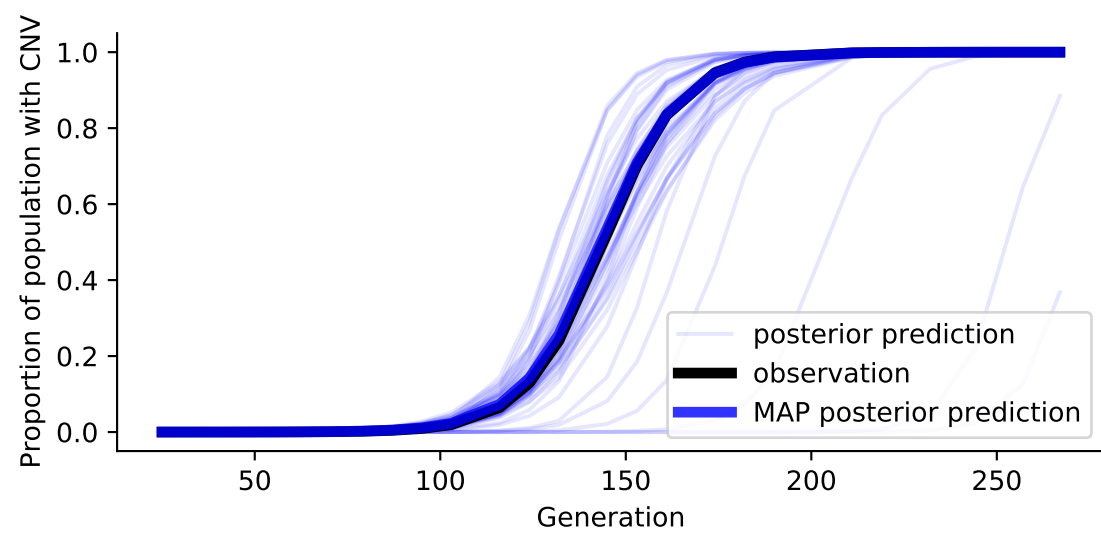
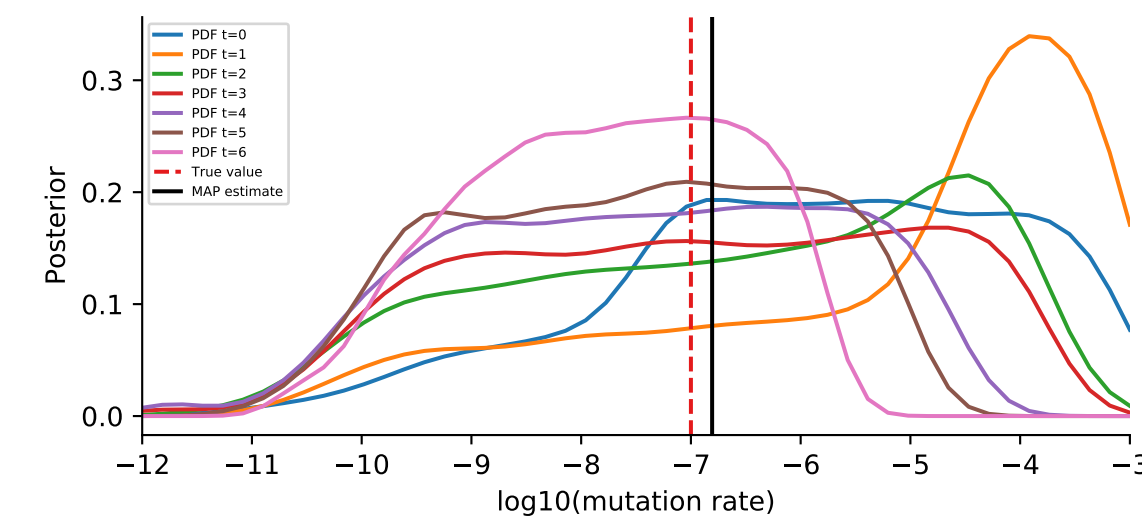
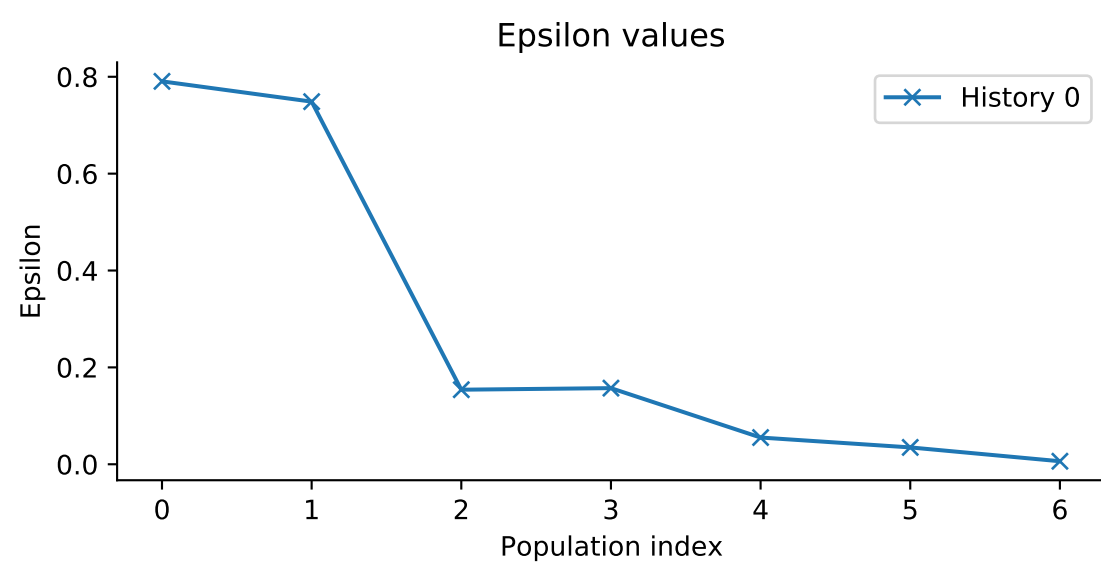
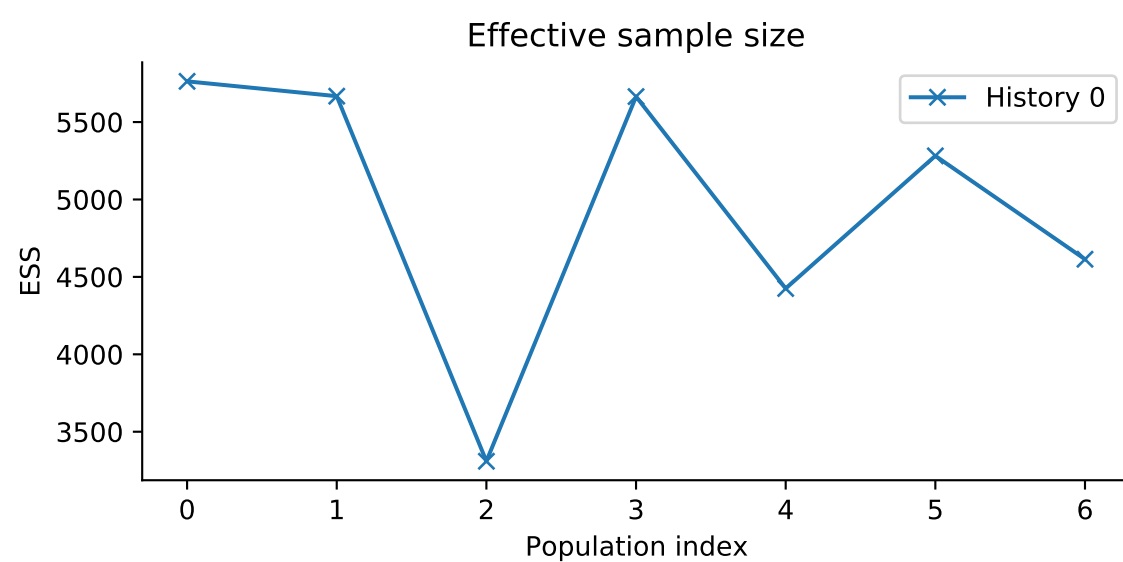
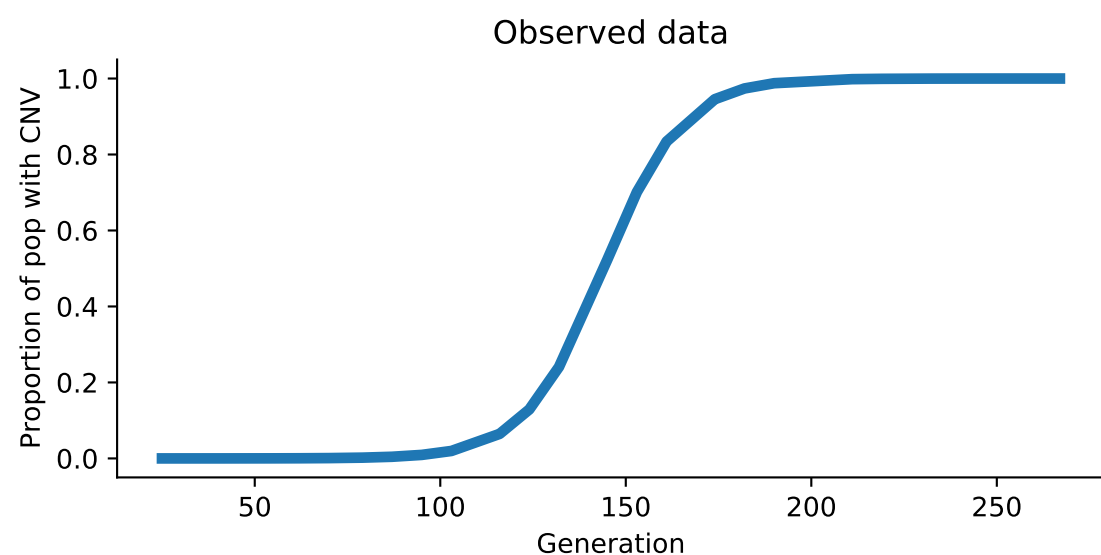
ABC-SMC  
 Model: WF  
 Simulation id: 11  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000



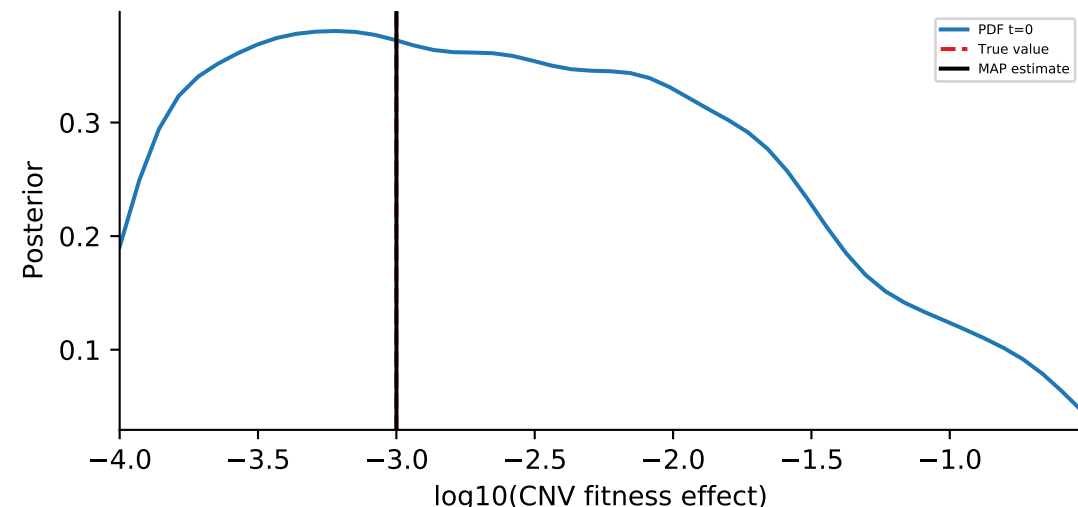
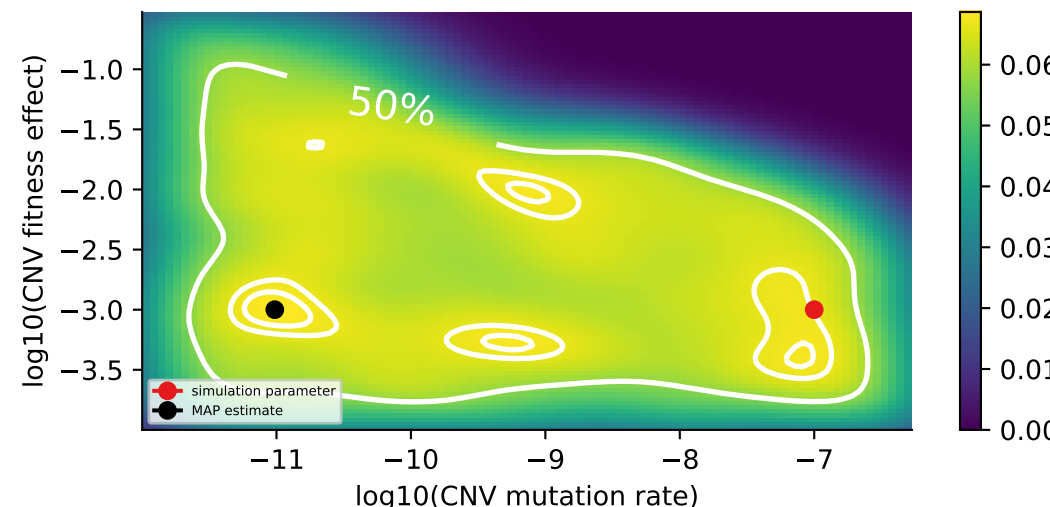
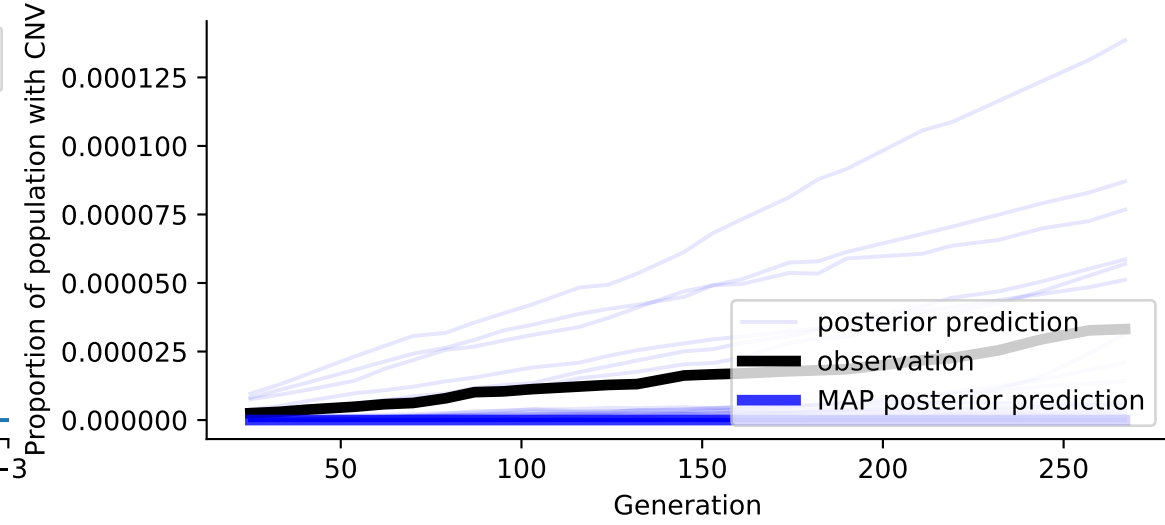
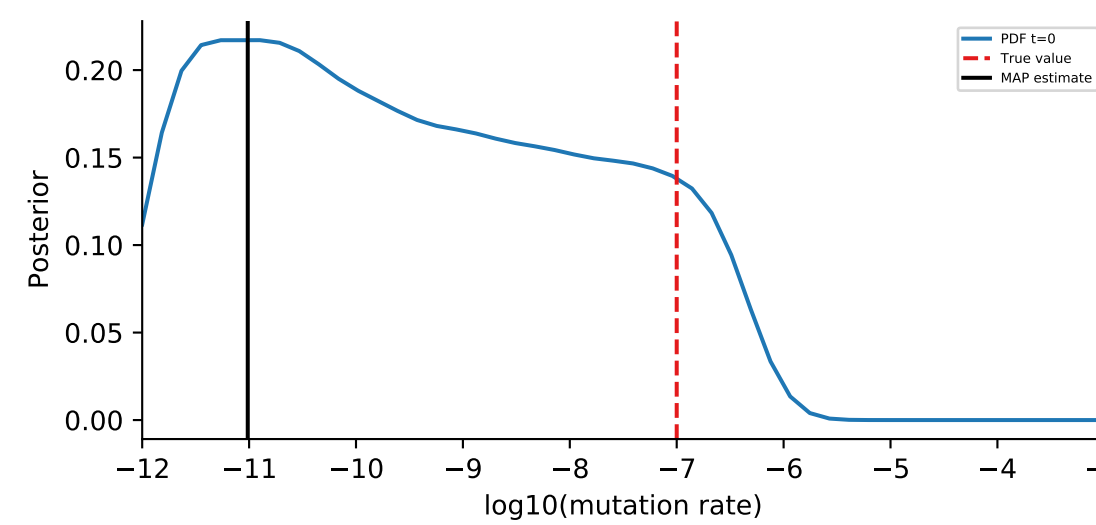
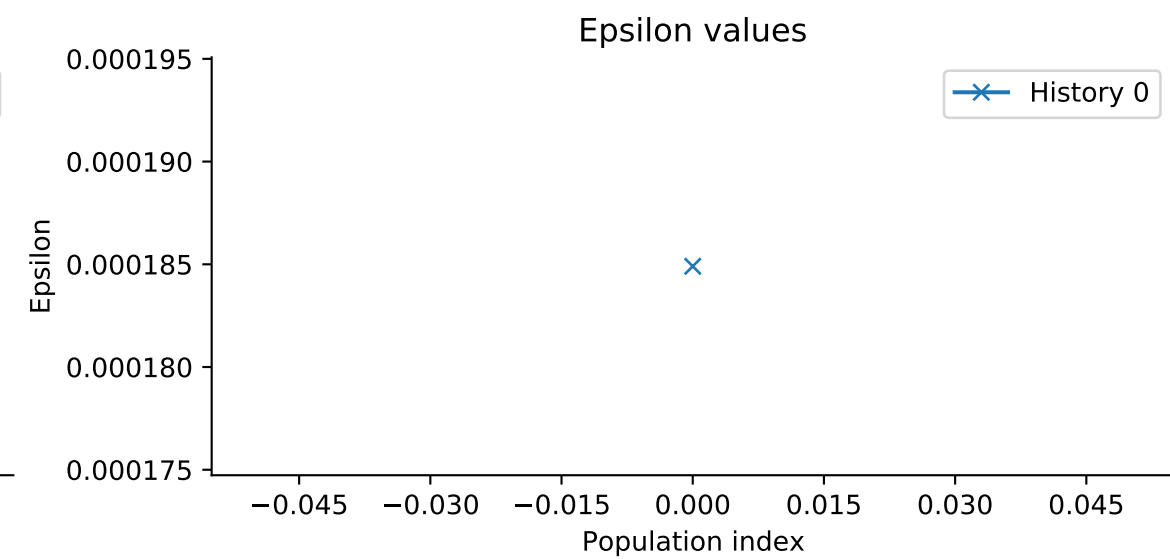
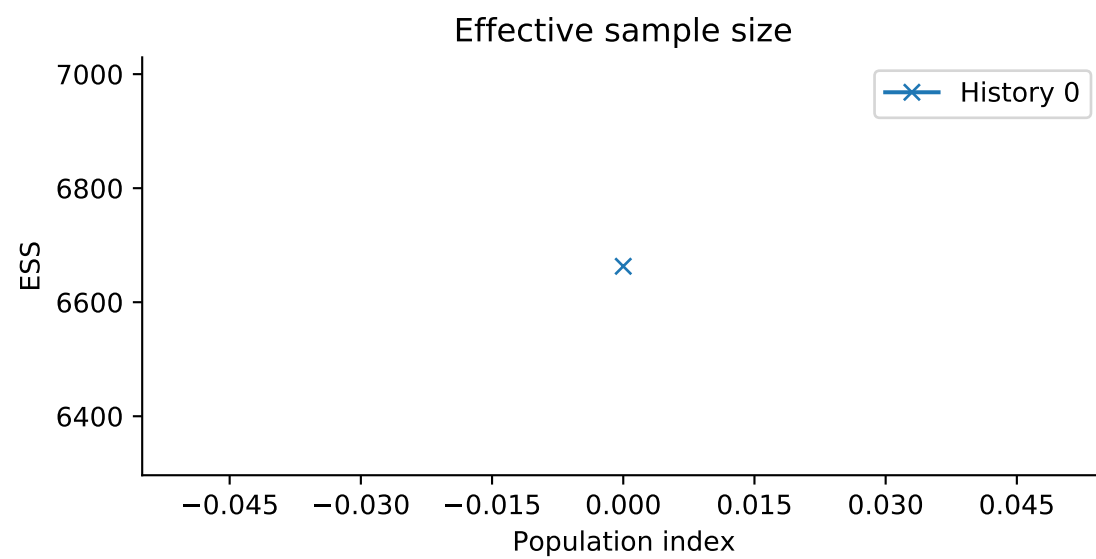
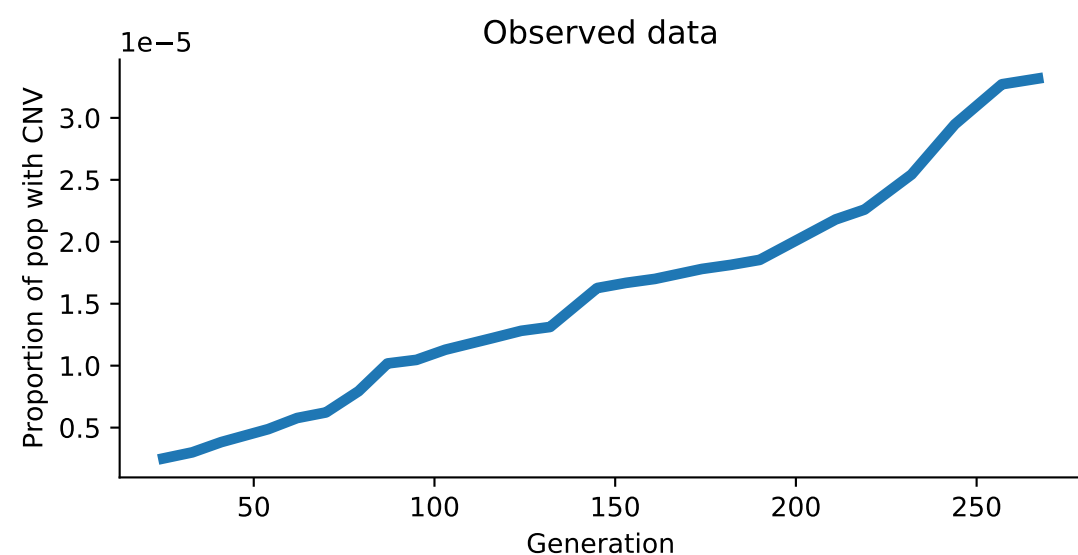
ABC-SMC  
Model: WF  
Simulation id: 21  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
SNV fitness: 0.001  
SNV mutation rate: 1e-05  
Starting particle size: 10000



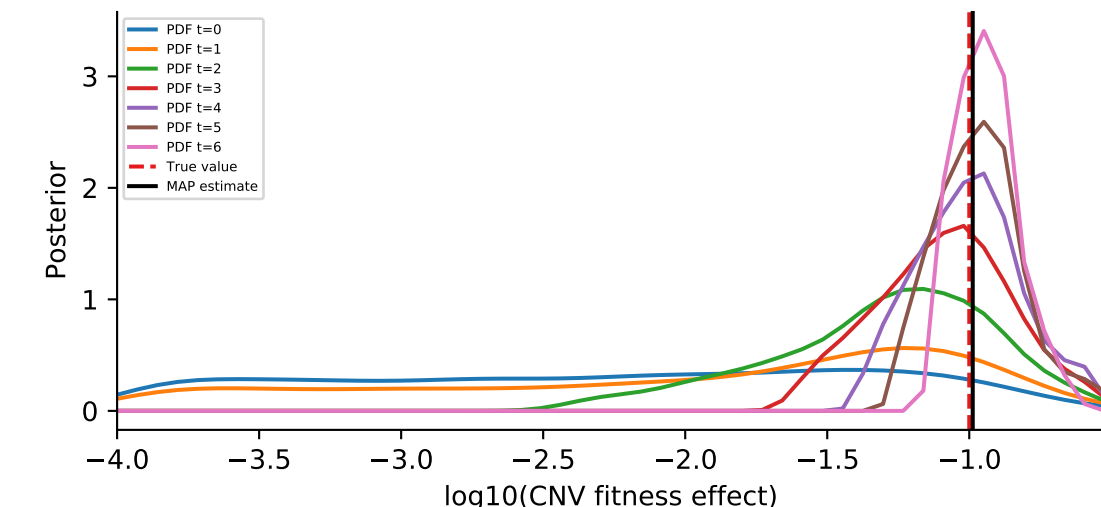
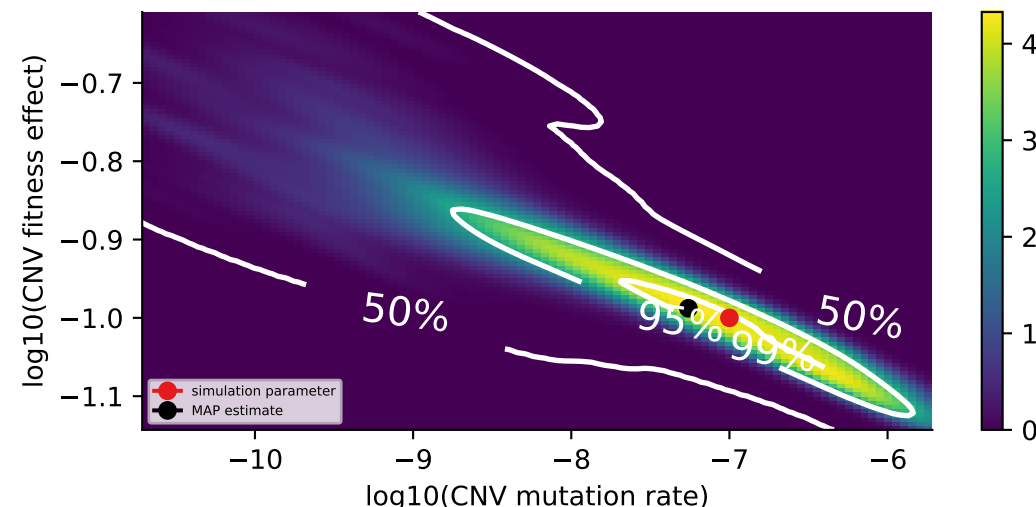
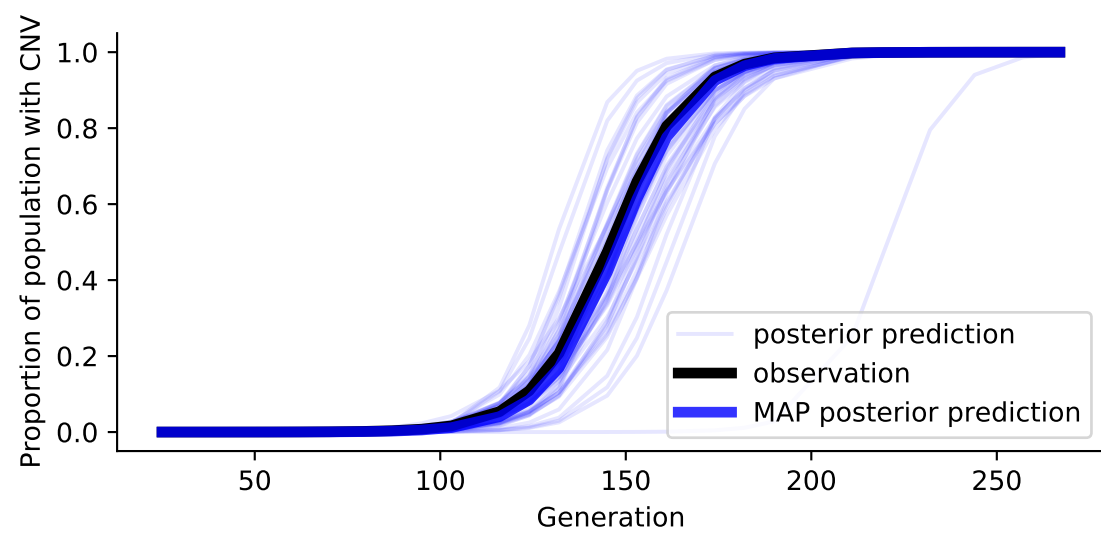
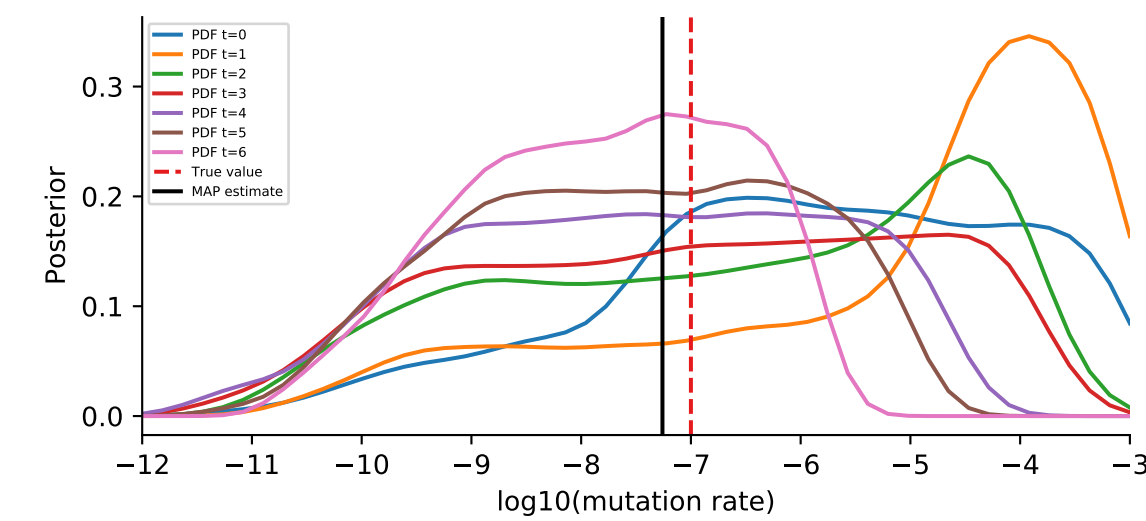
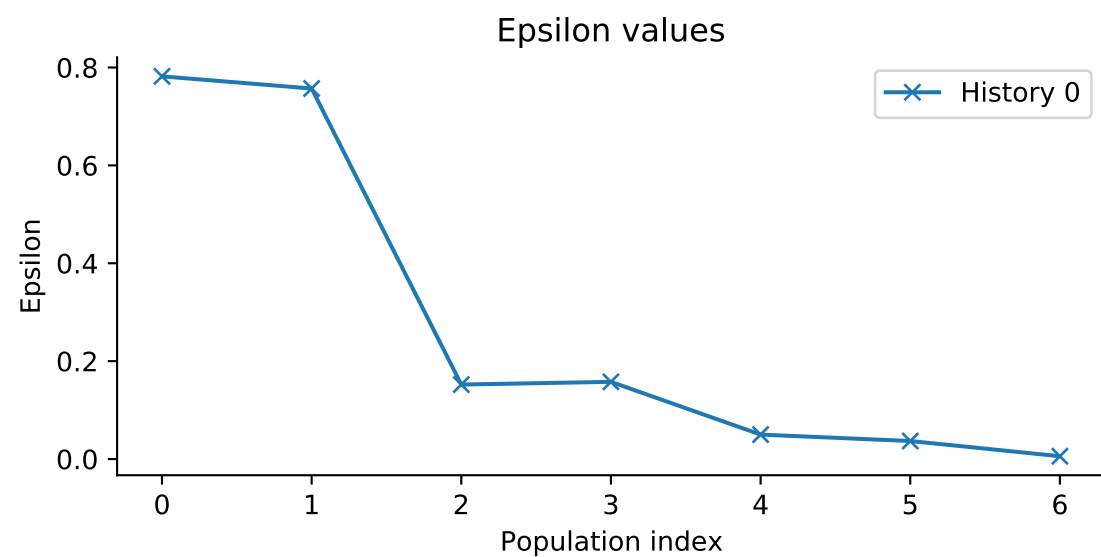
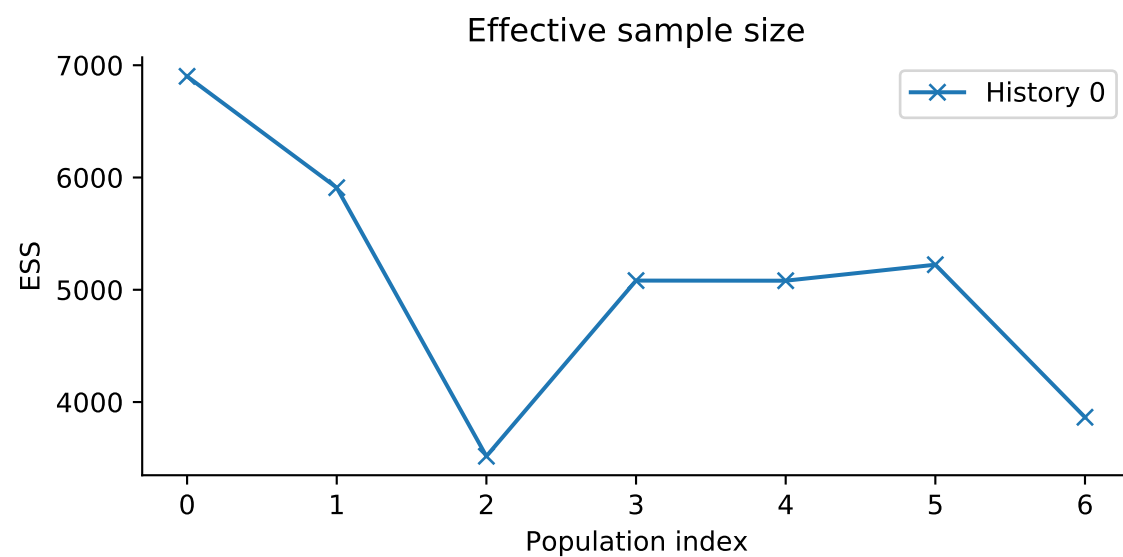
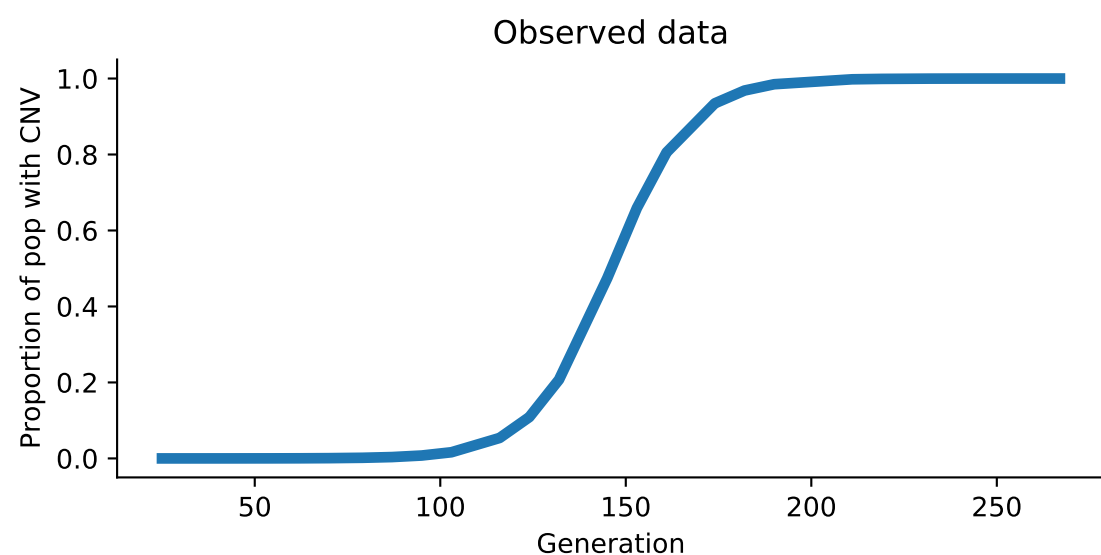
ABC-SMC  
 Model: WF  
 Simulation id: 32  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000



ABC-SMC  
 Model: WF  
 Simulation id: 59  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

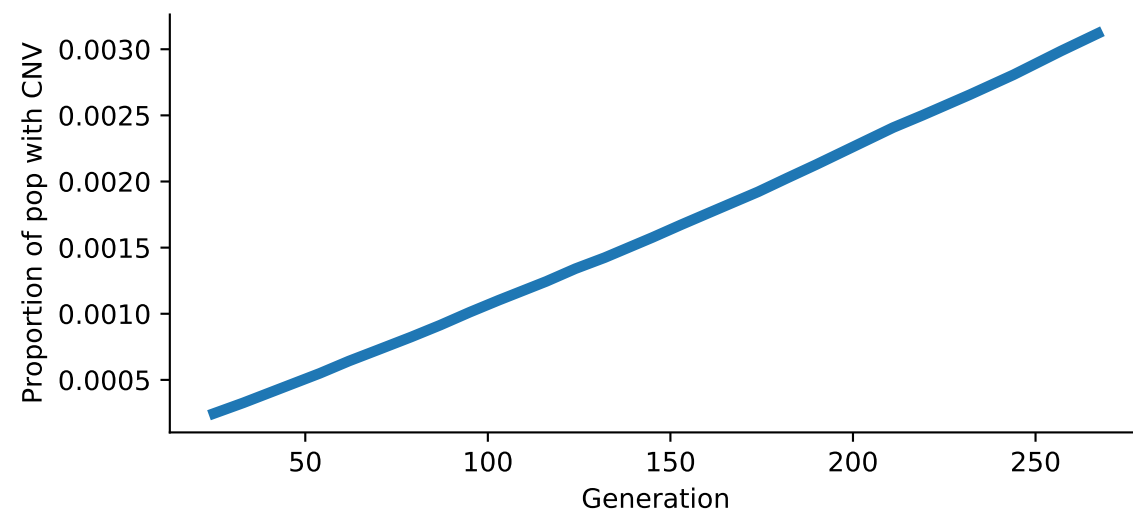


ABC-SMC  
 Model: WF  
 Simulation id: 33  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

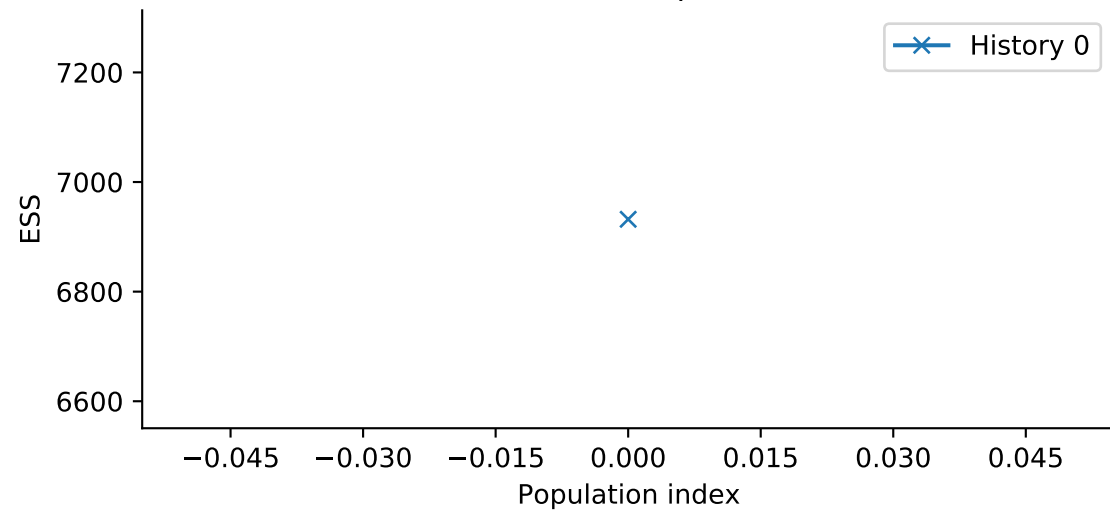


ABC-SMC  
 Model: WF  
 Simulation id: 60  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

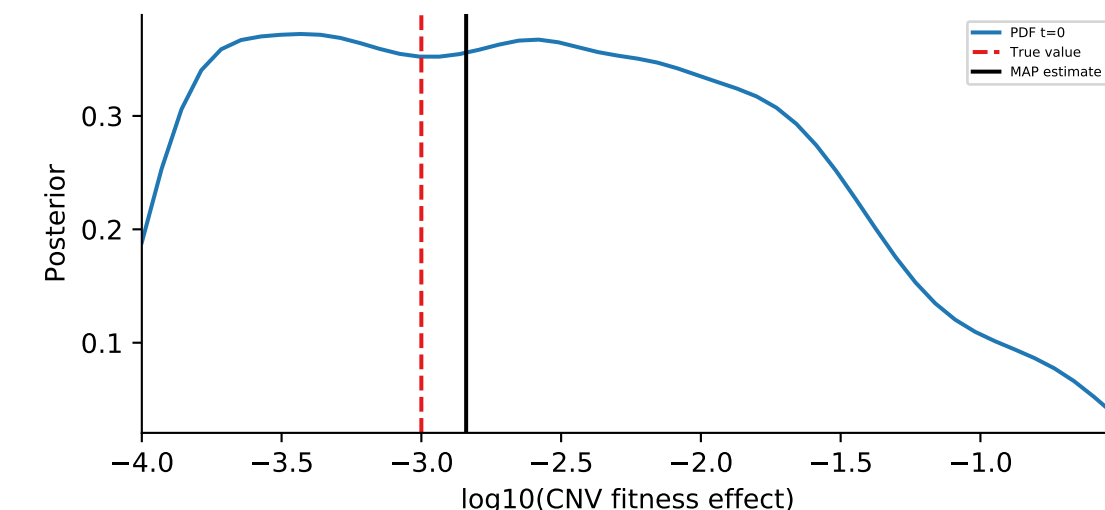
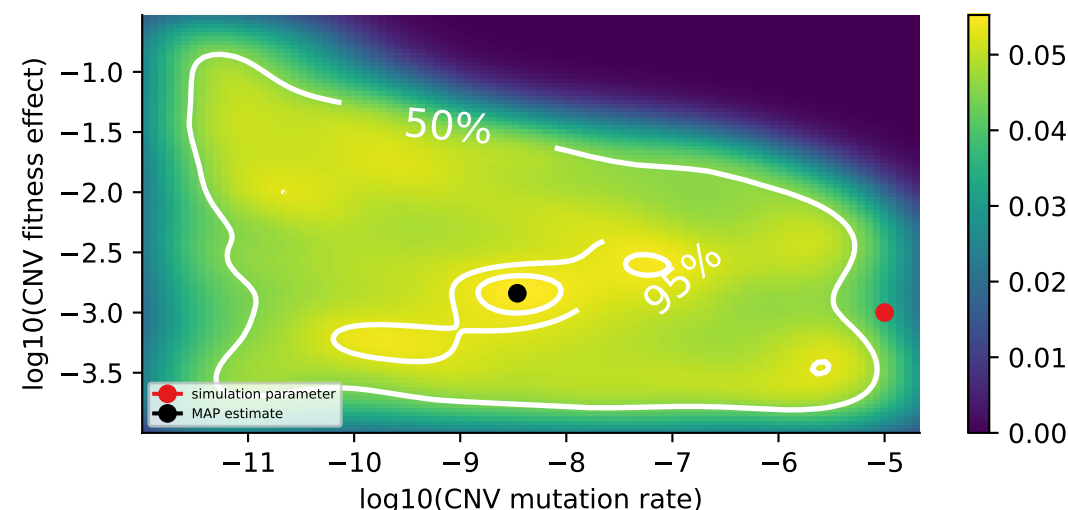
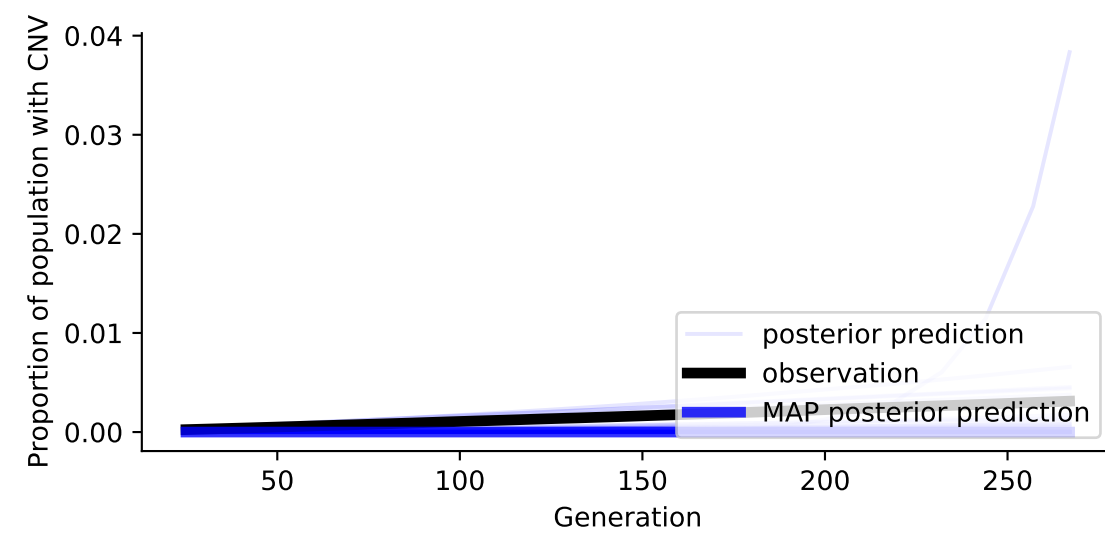
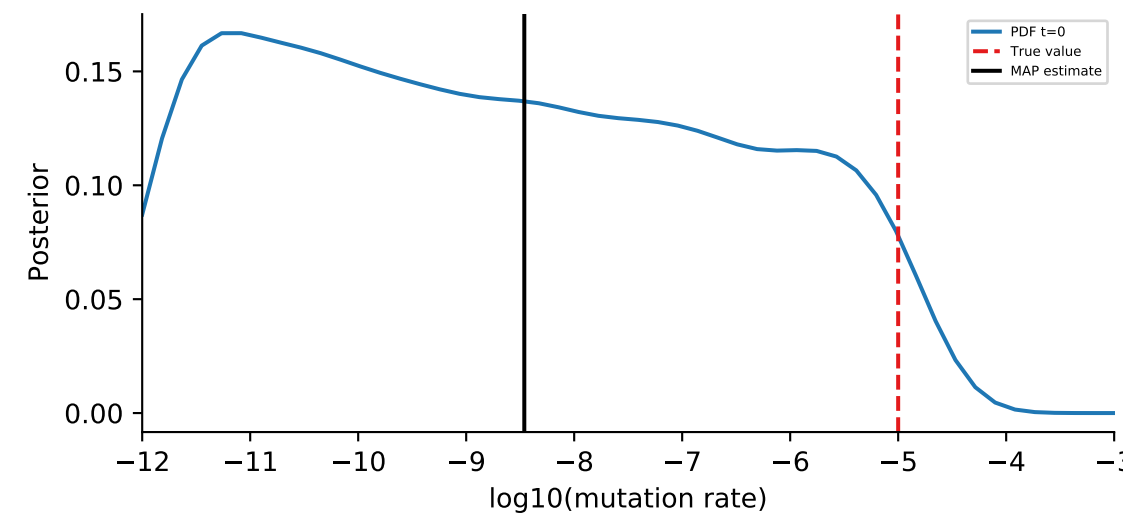
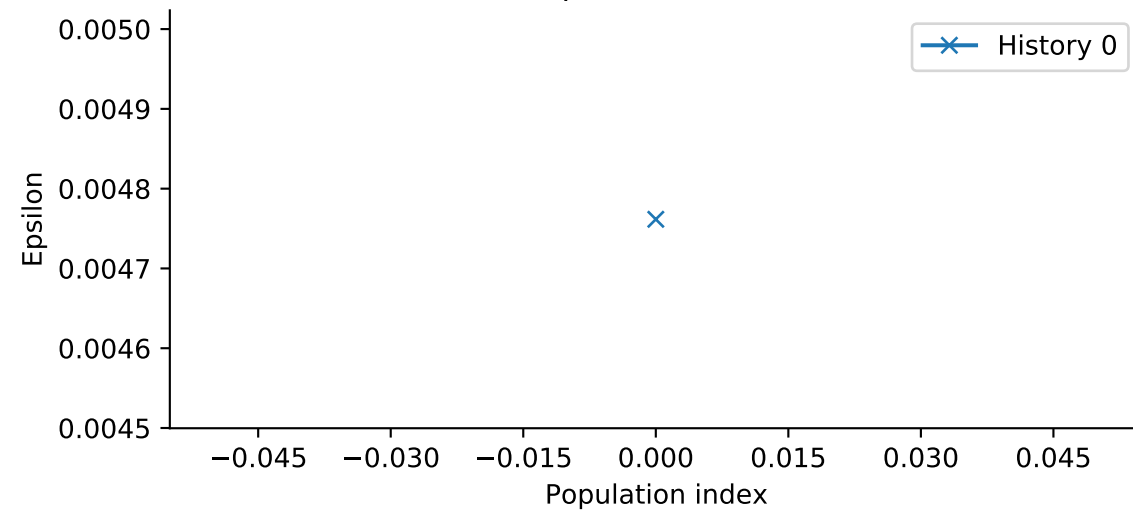
Observed data



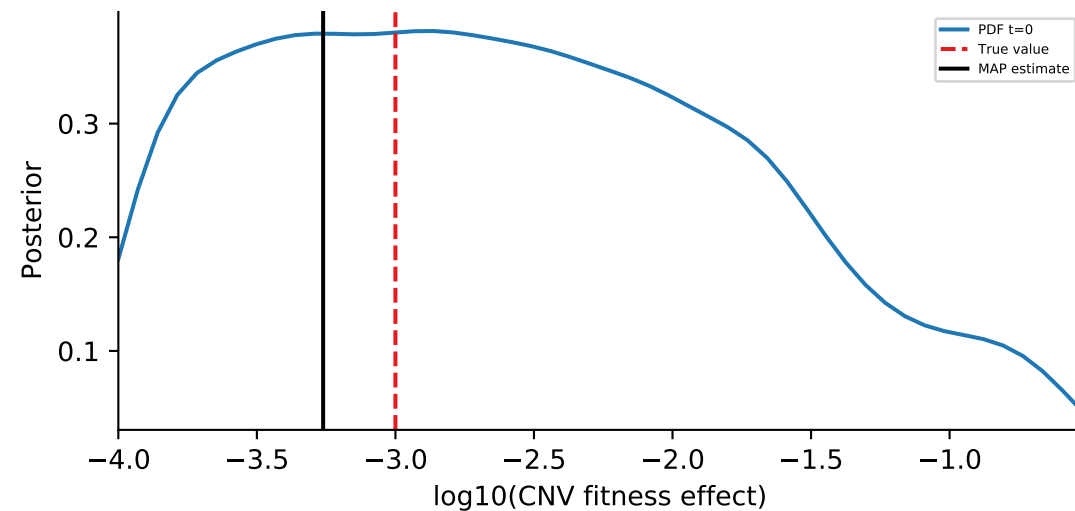
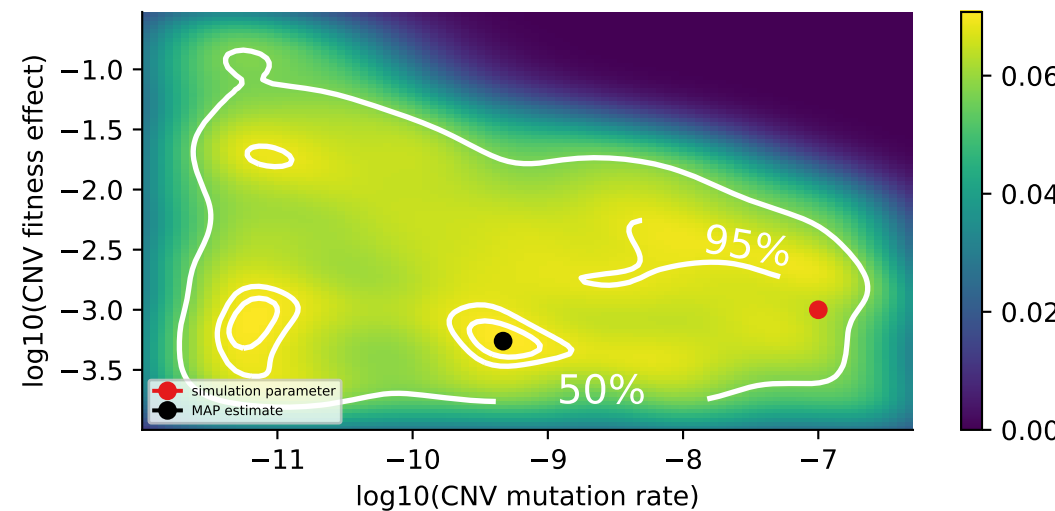
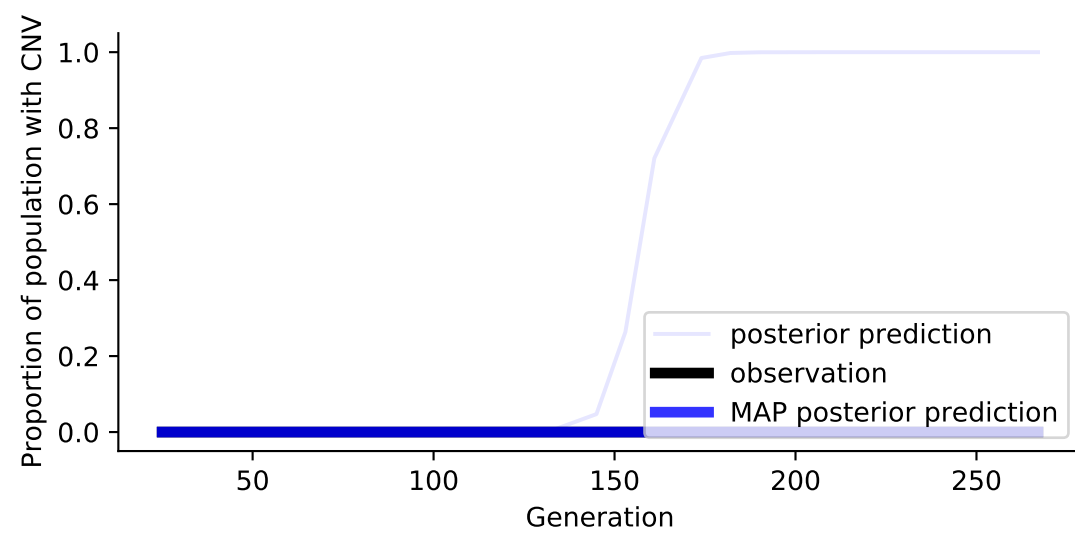
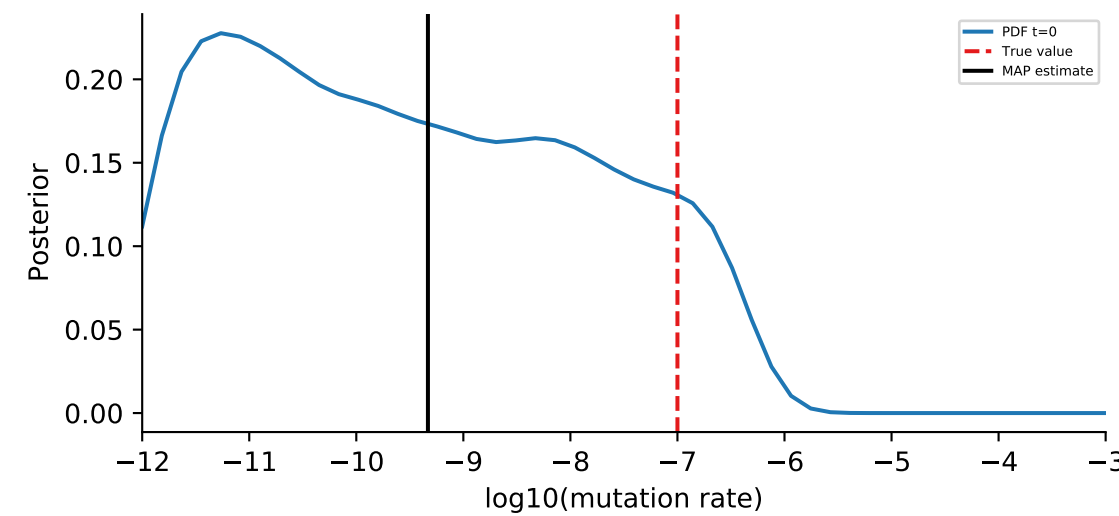
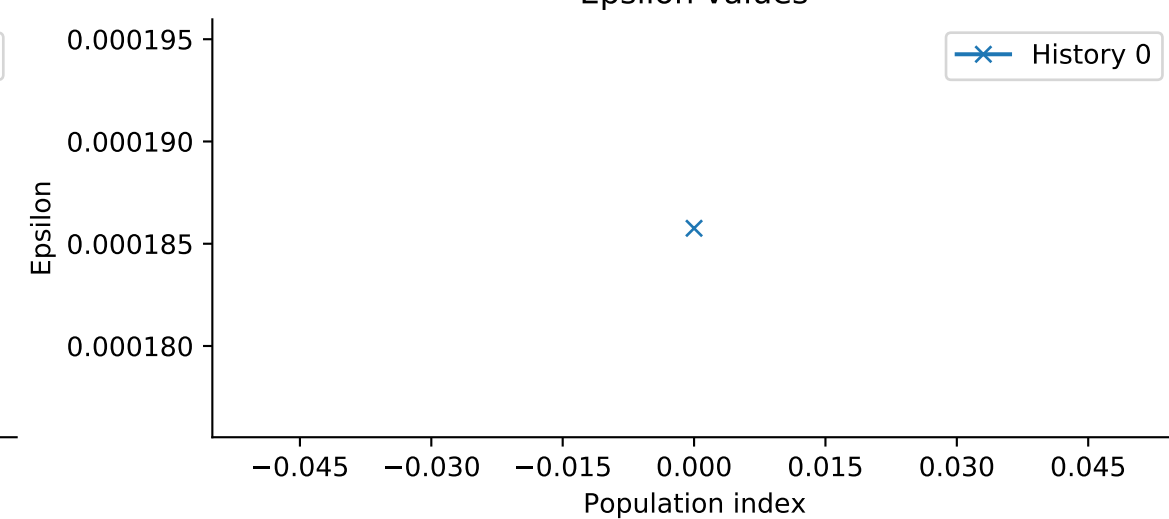
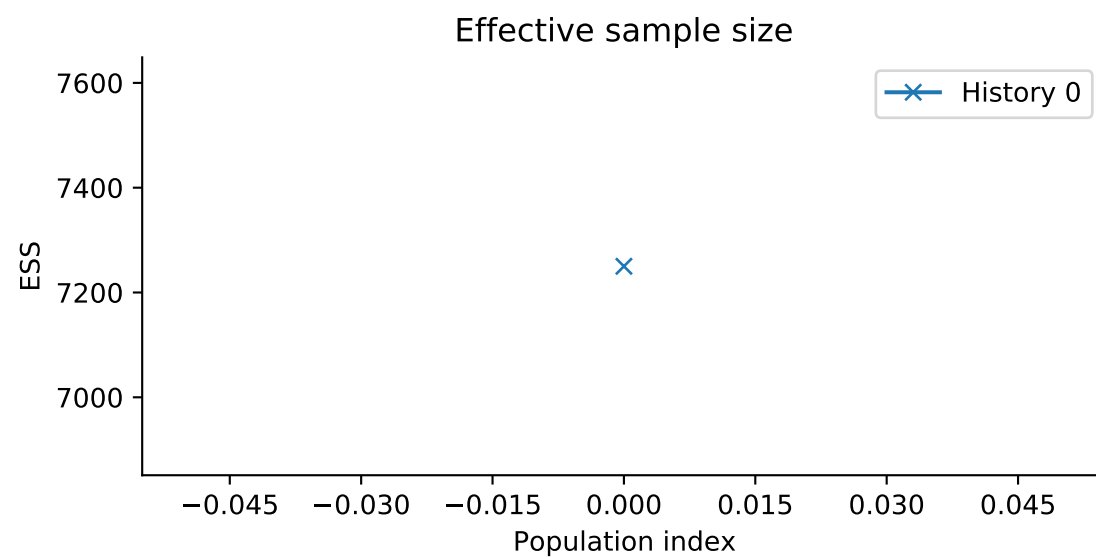
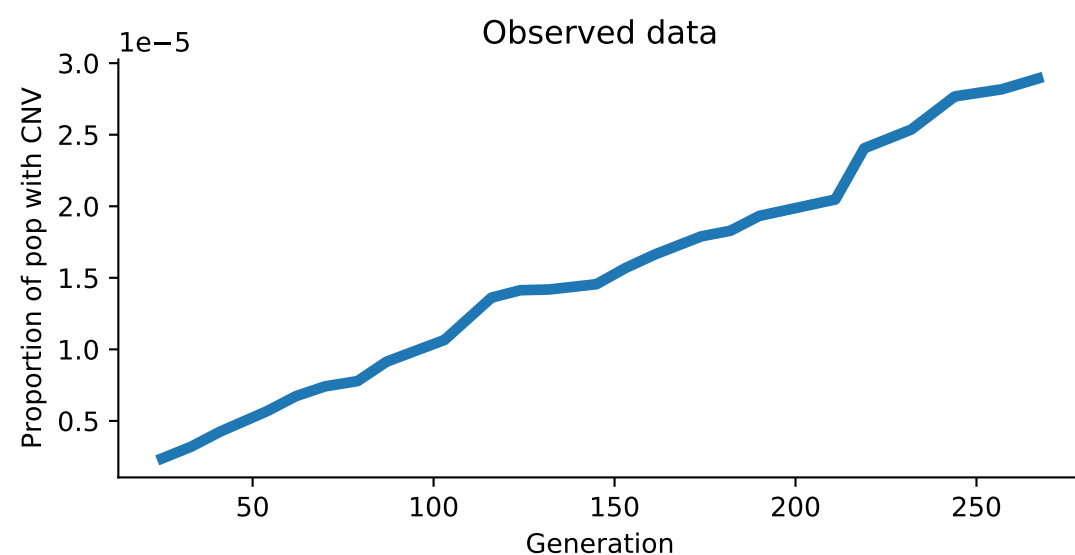
Effective sample size



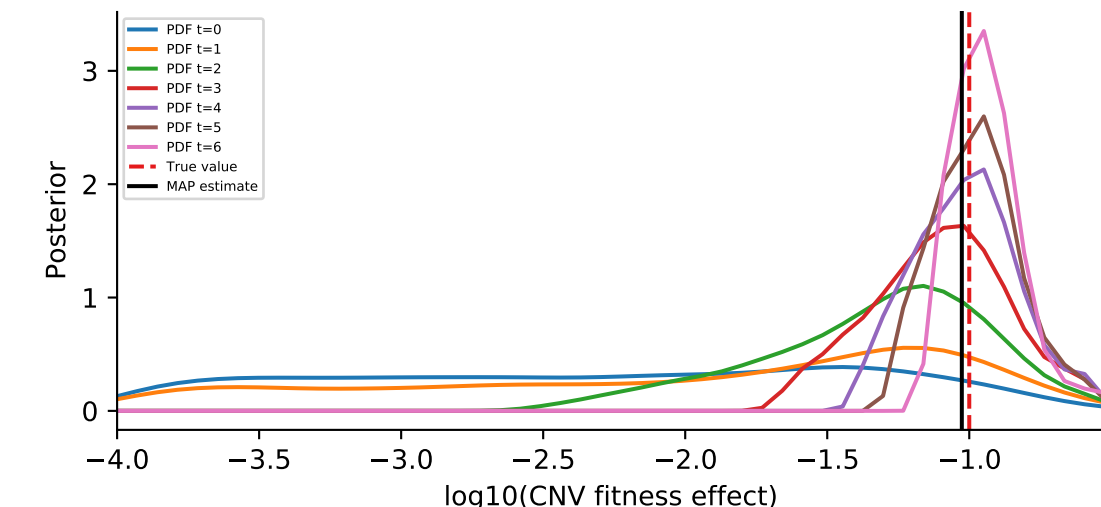
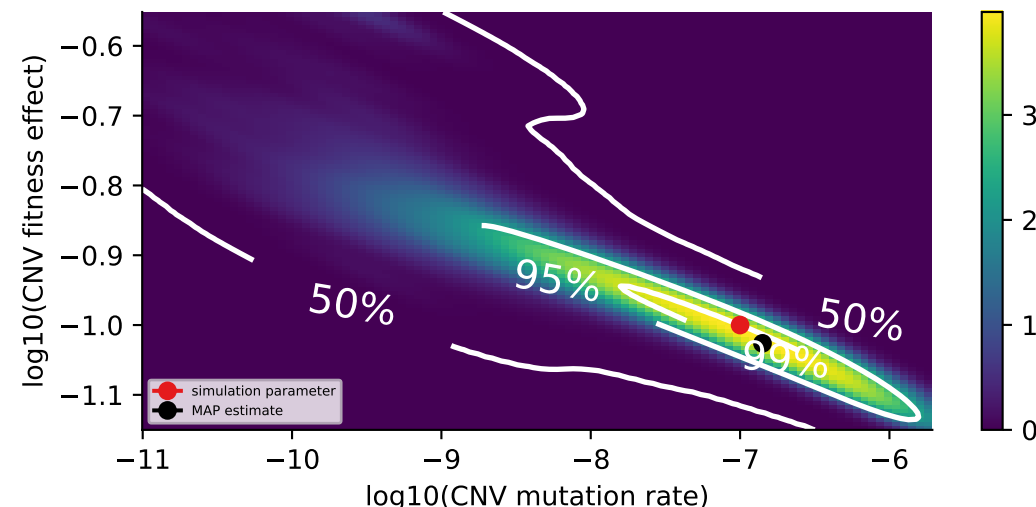
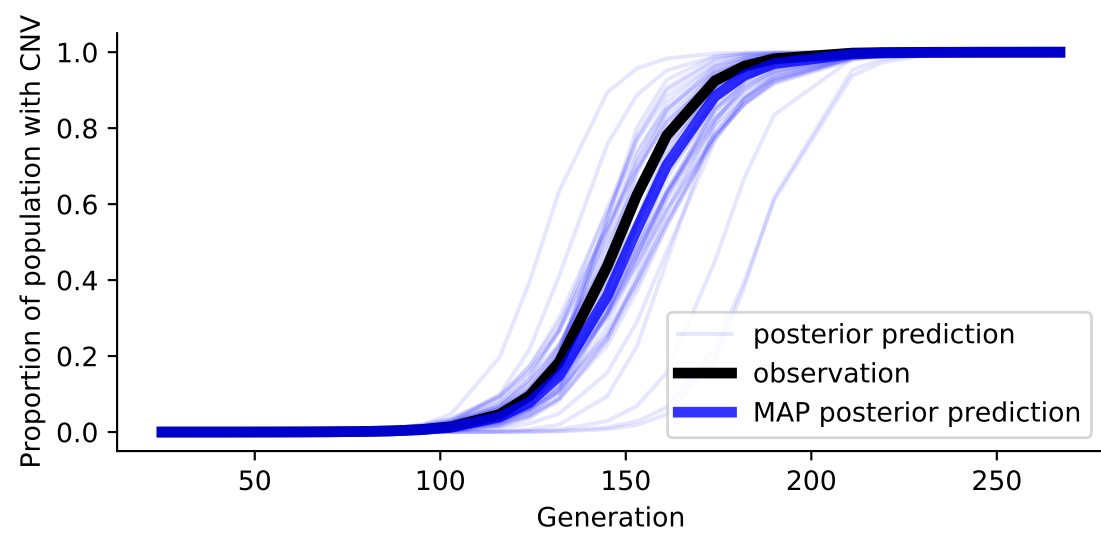
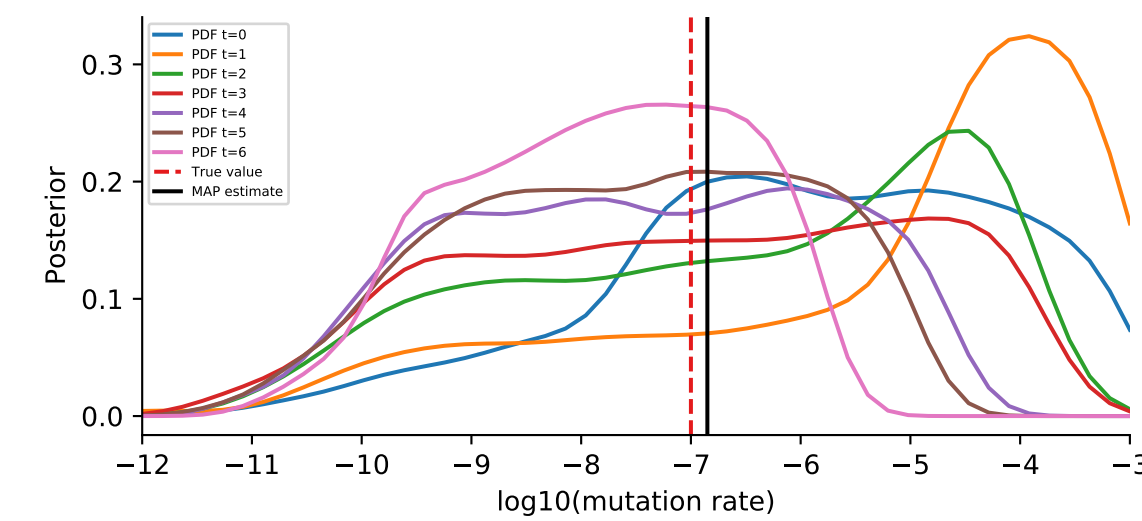
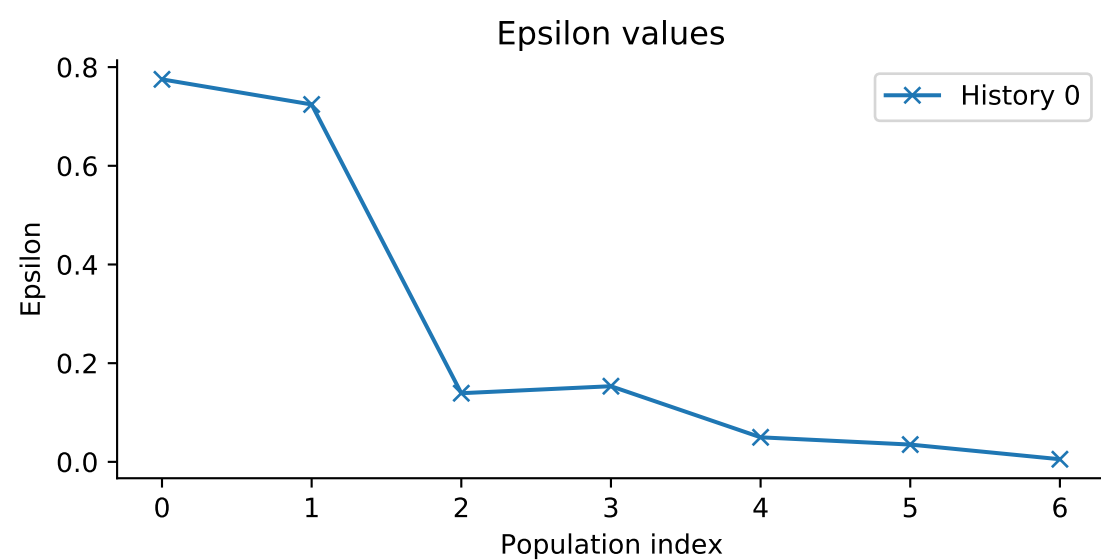
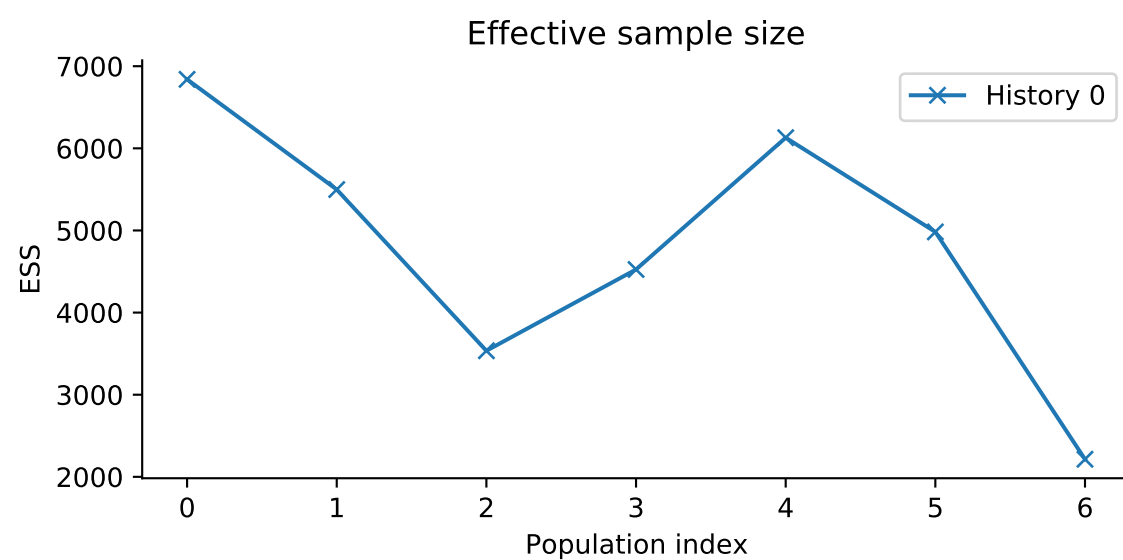
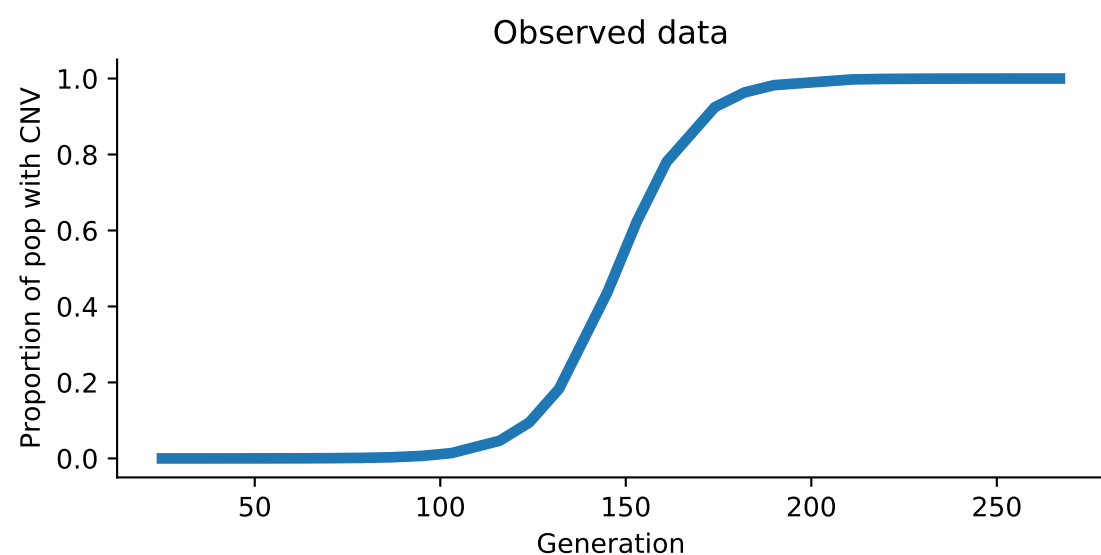
Epsilon values



ABC-SMC  
 Model: WF  
 Simulation id: 54  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

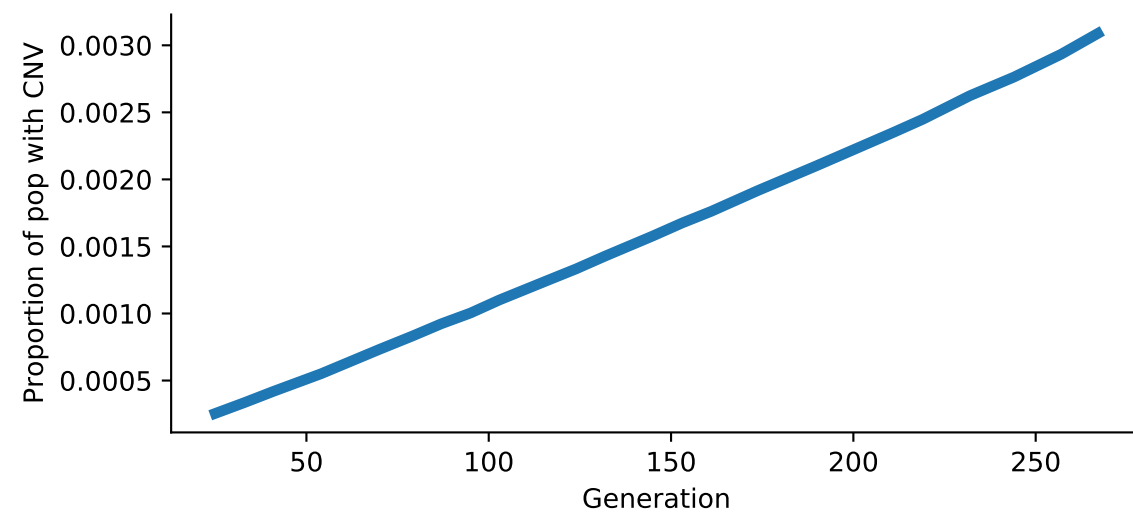


ABC-SMC  
 Model: WF  
 Simulation id: 37  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

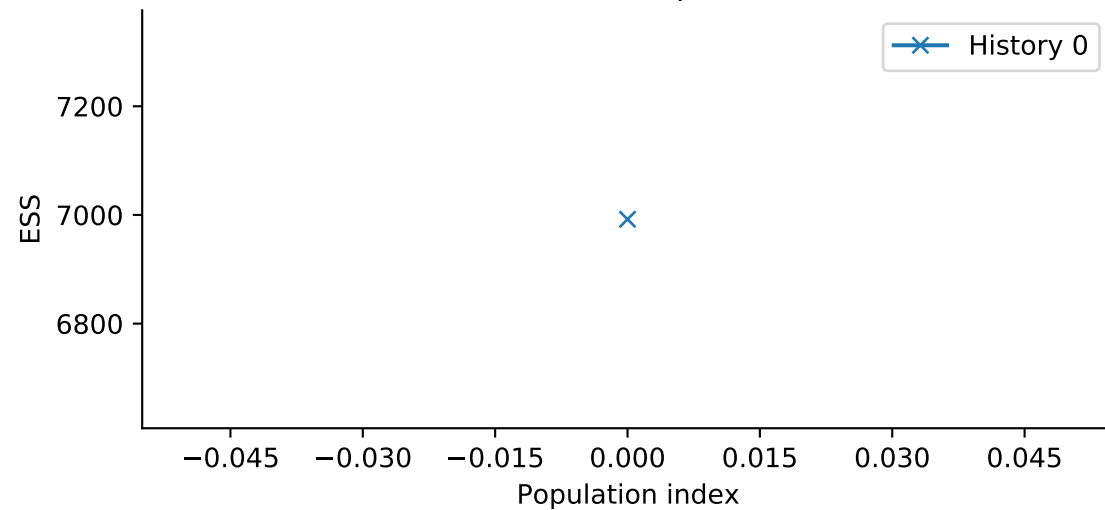


ABC-SMC  
 Model: WF  
 Simulation id: 66  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

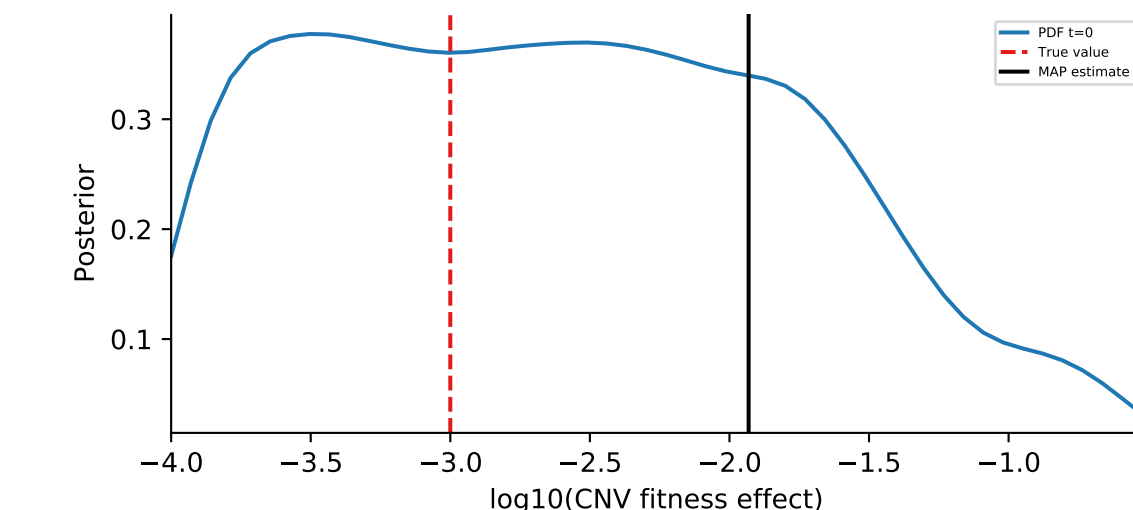
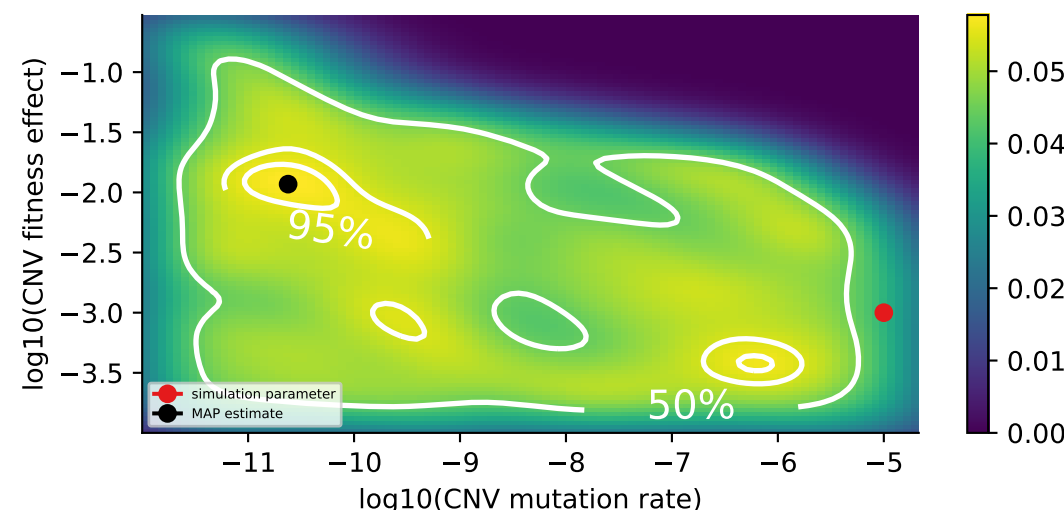
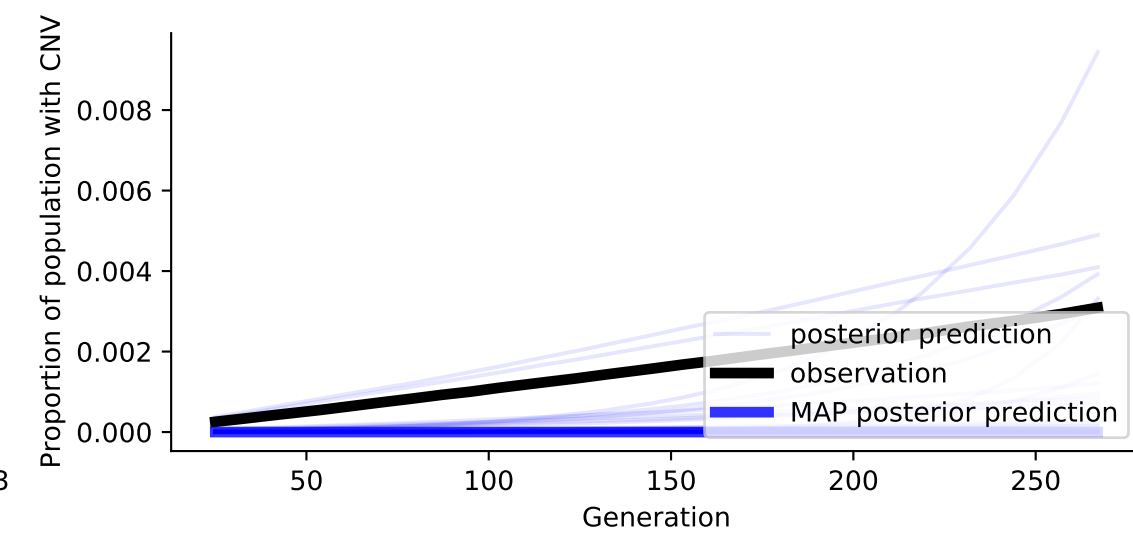
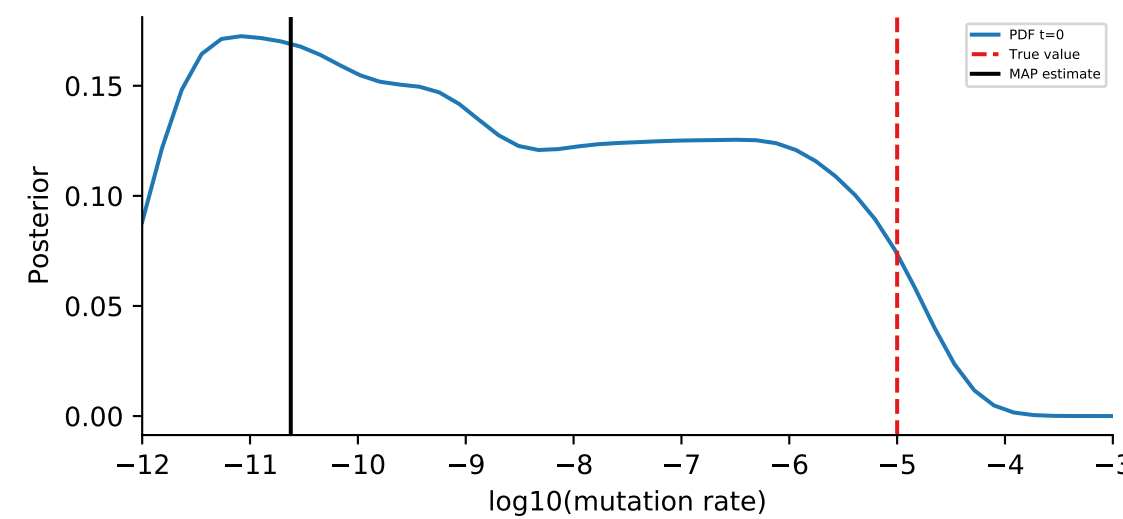
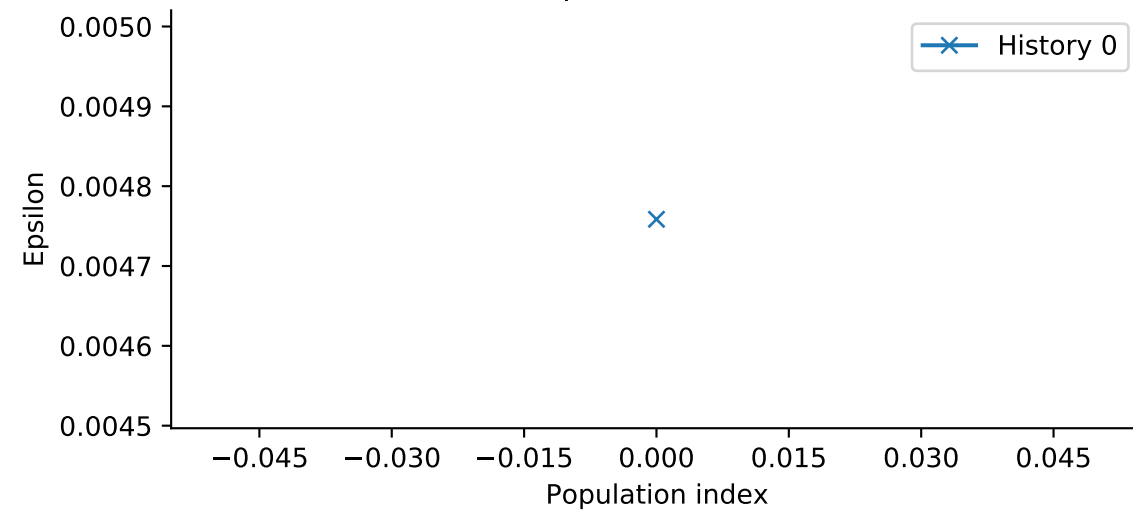
Observed data



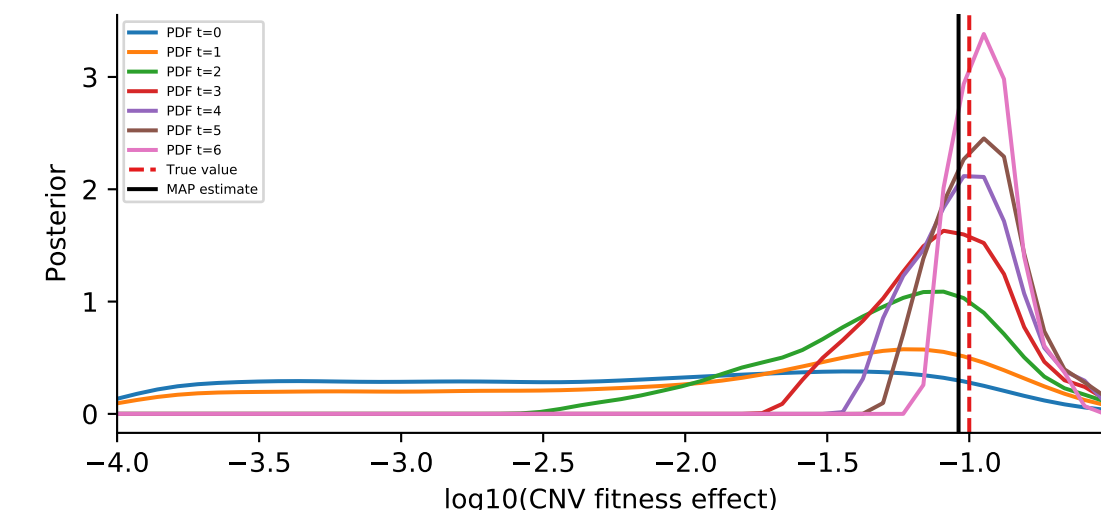
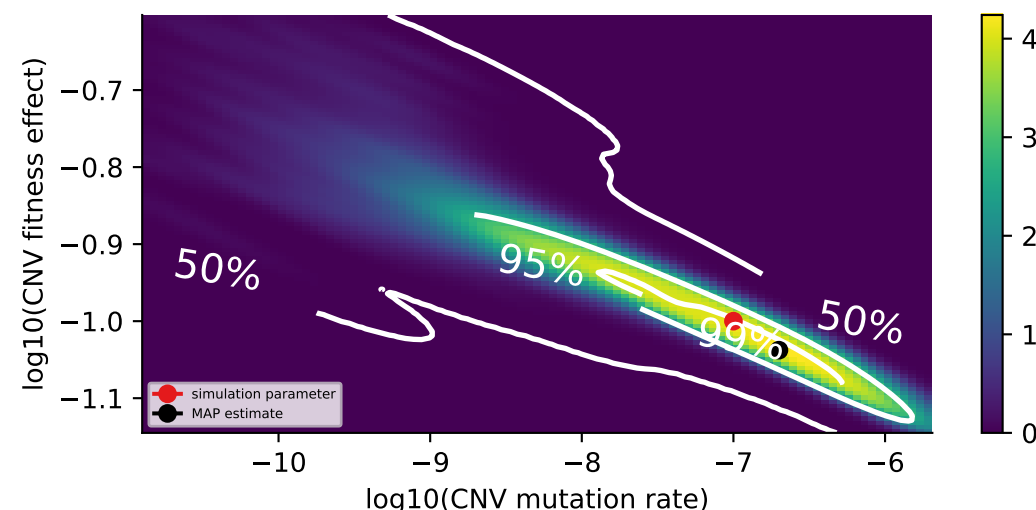
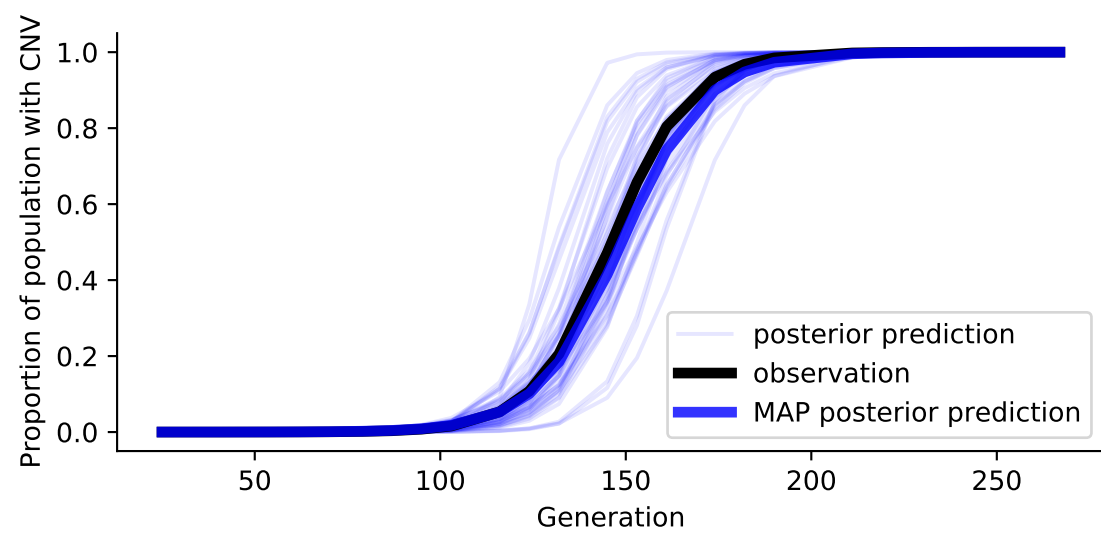
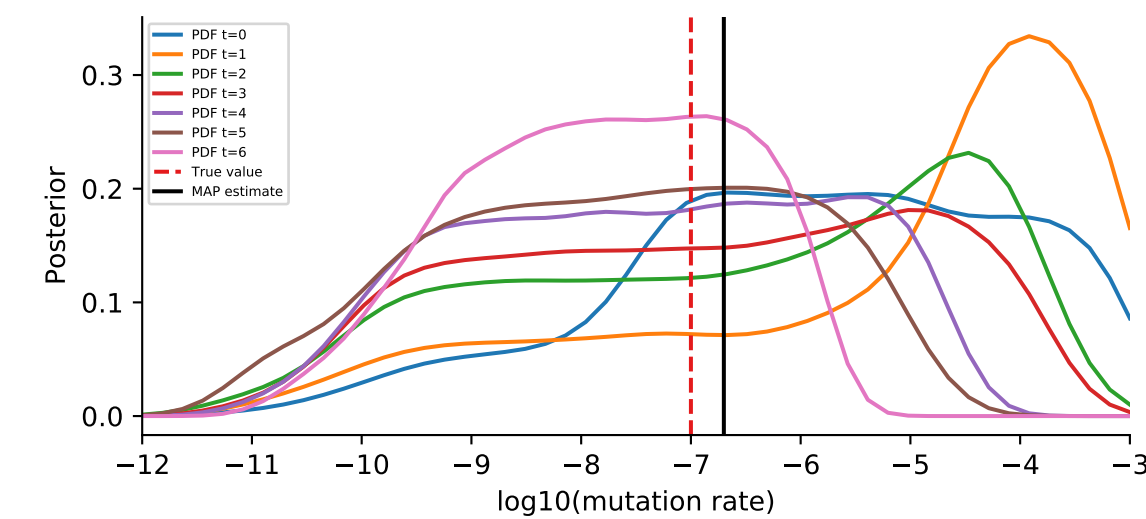
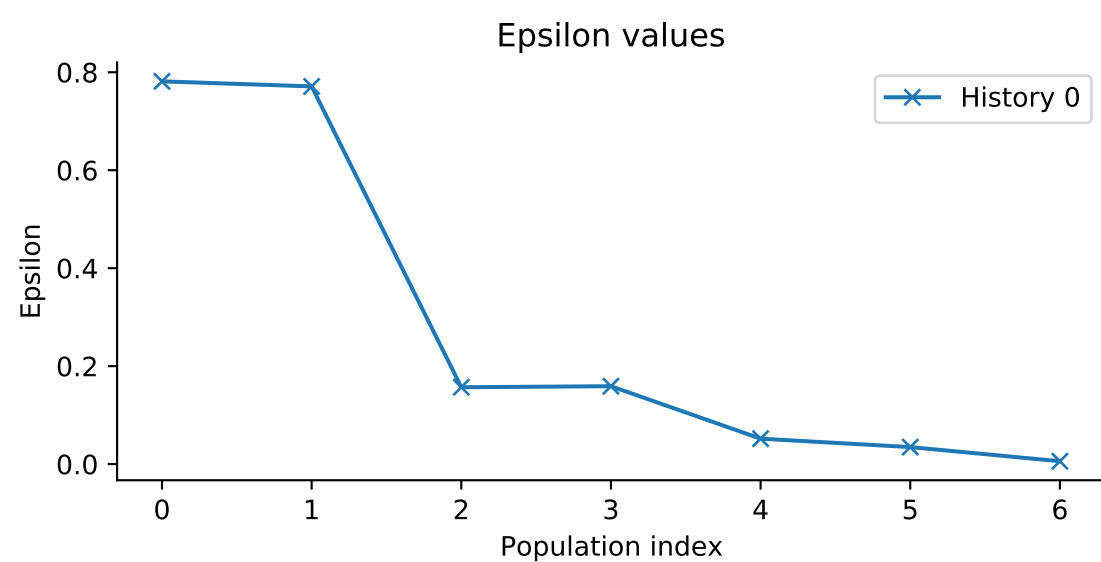
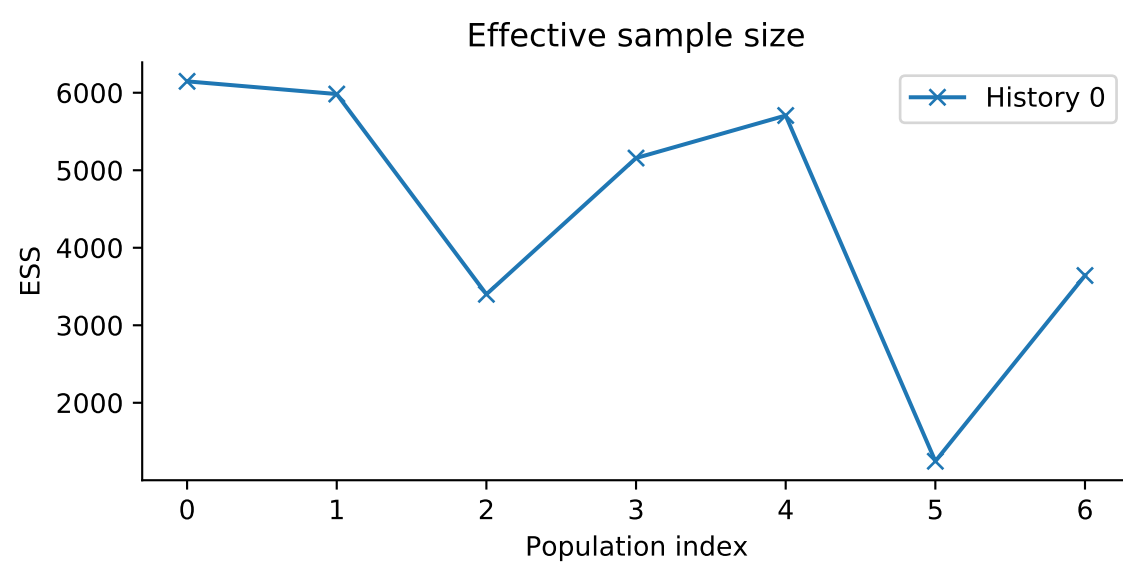
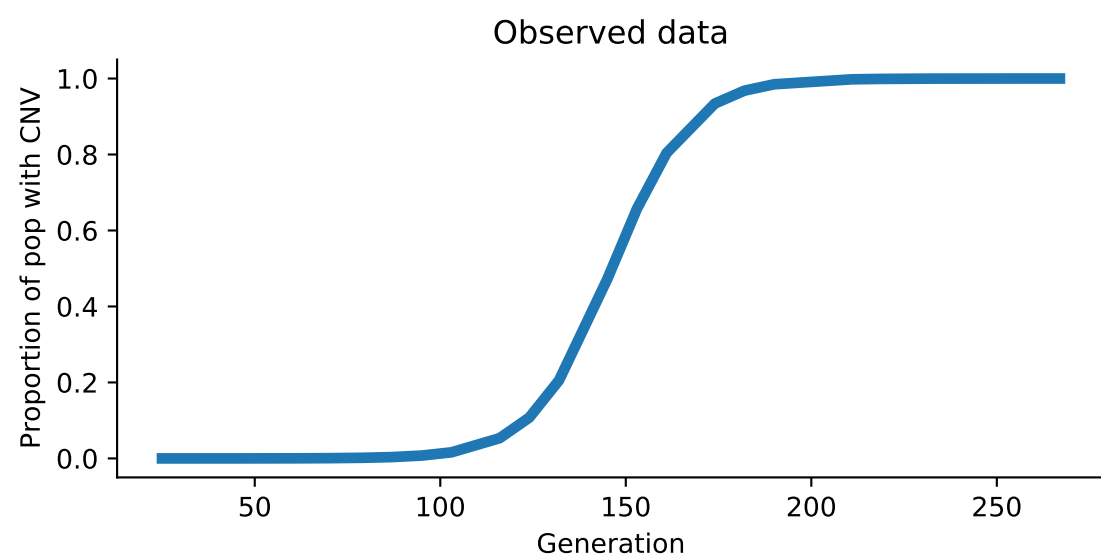
Effective sample size



Epsilon values

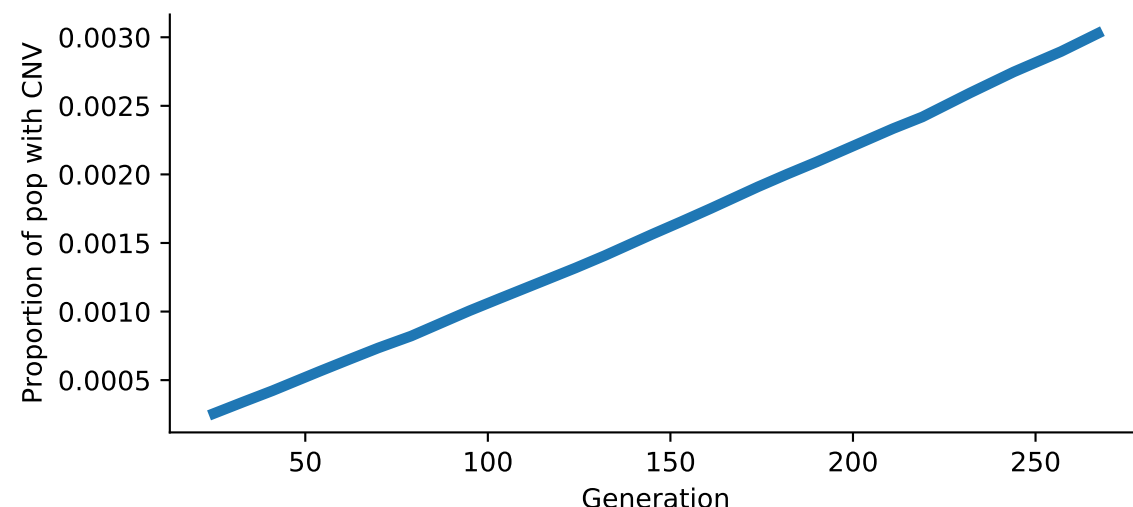


ABC-SMC  
 Model: WF  
 Simulation id: 39  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

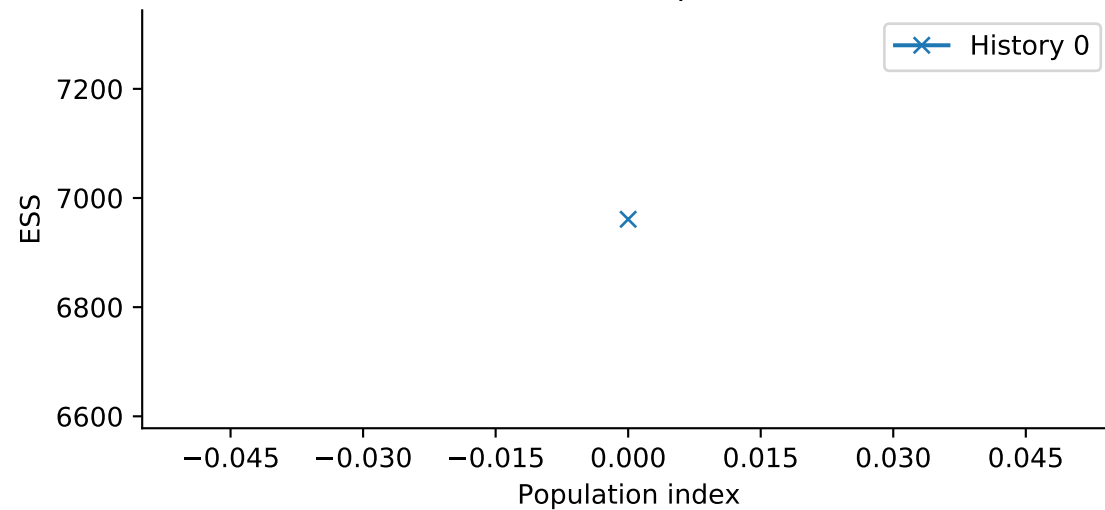


ABC-SMC  
 Model: WF  
 Simulation id: 79  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

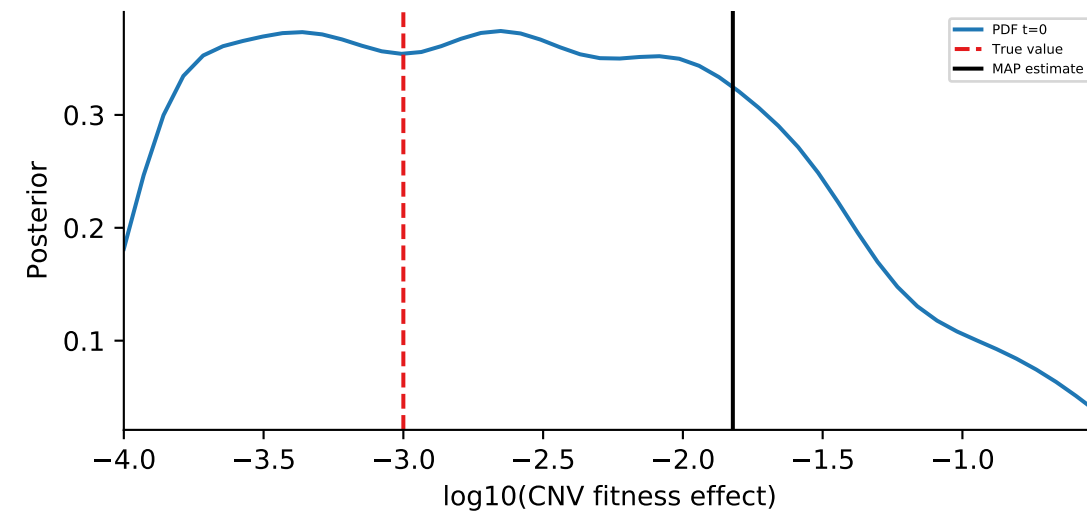
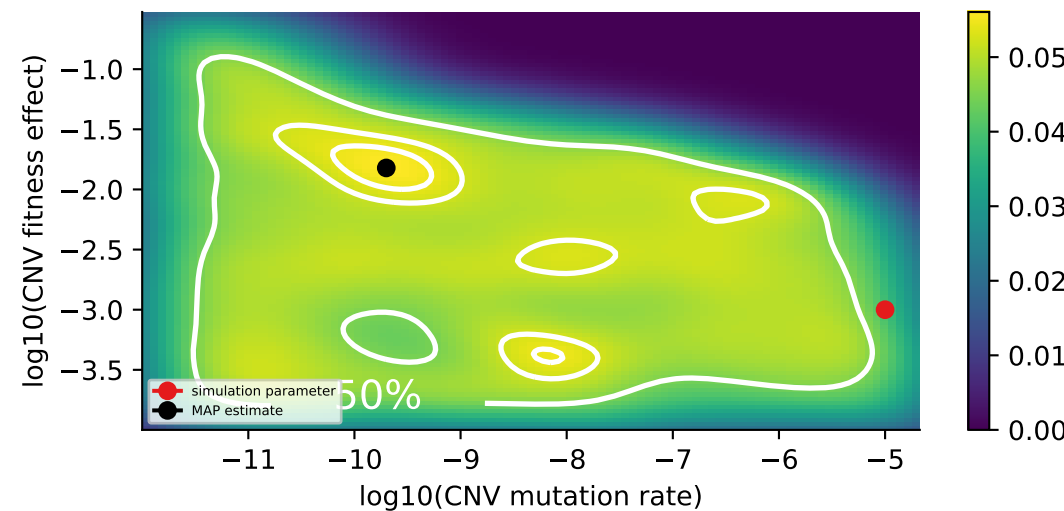
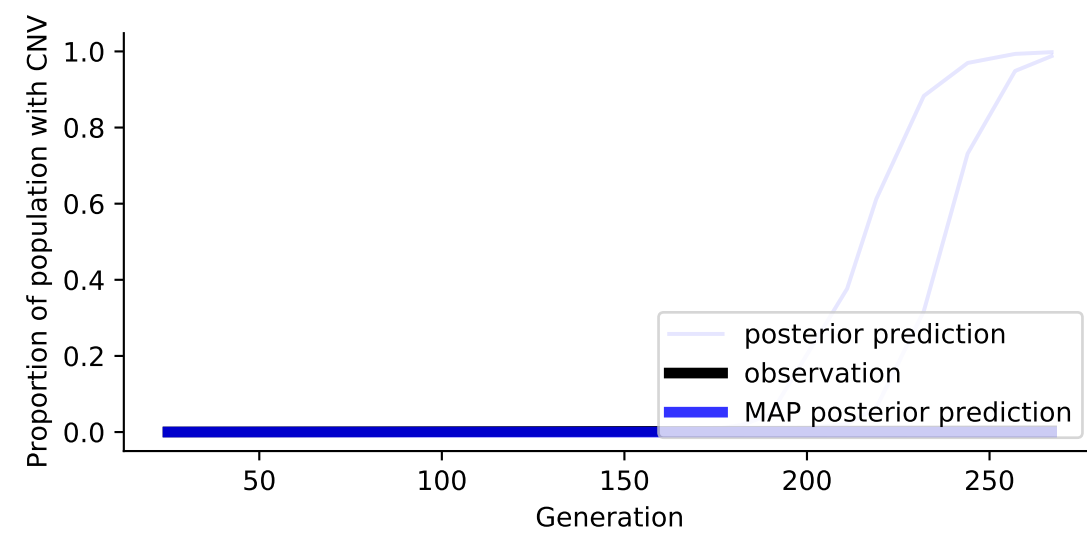
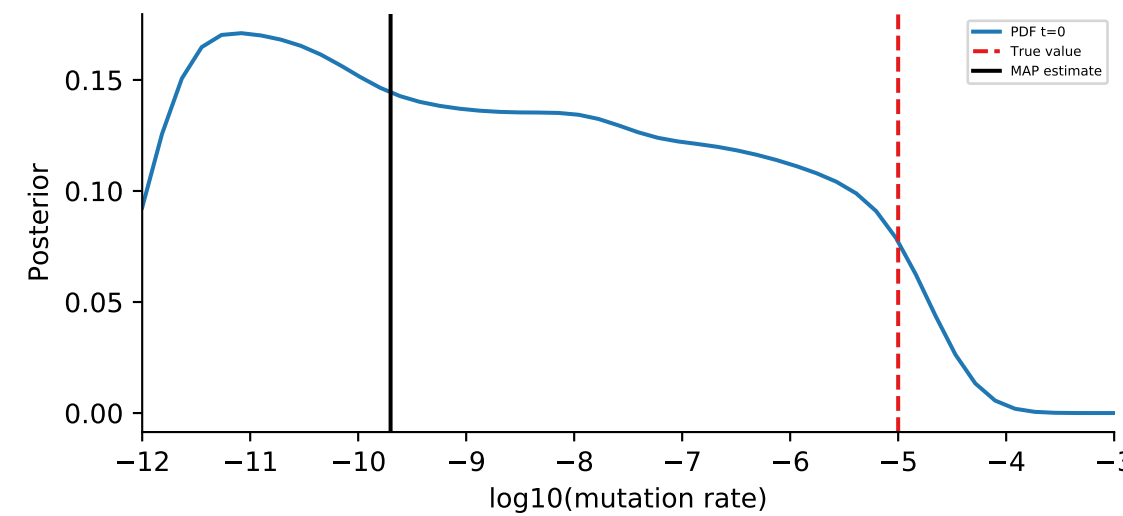
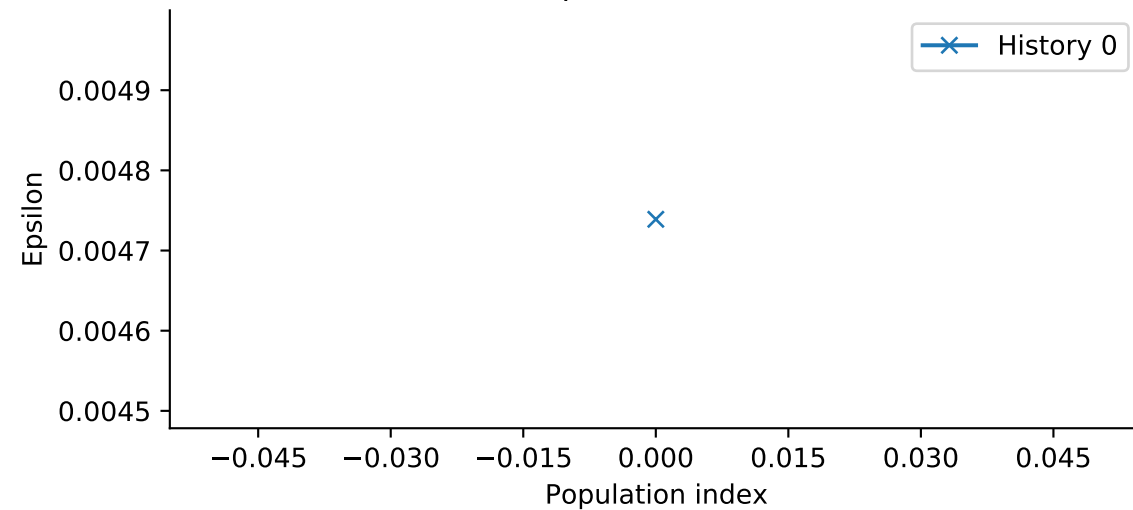
Observed data



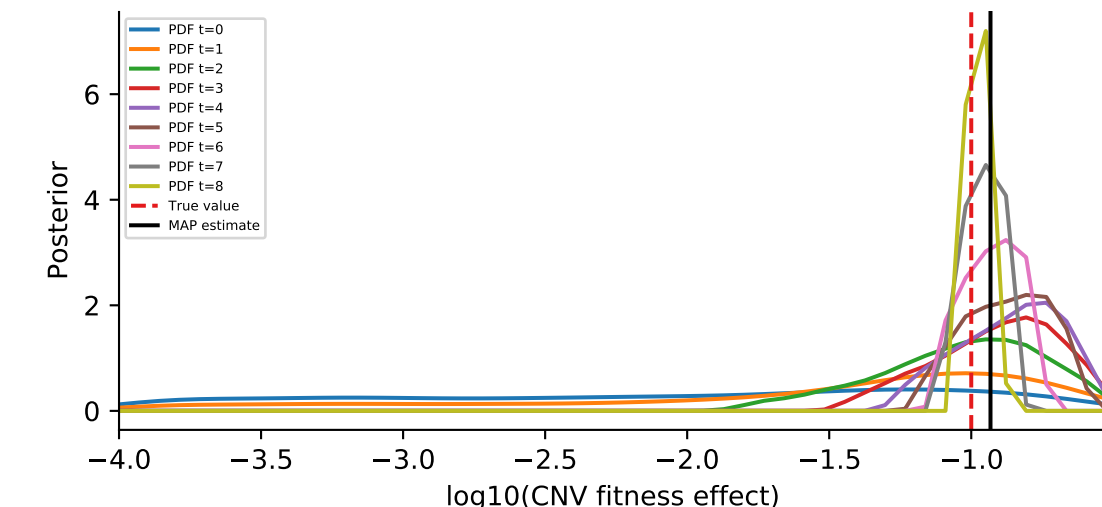
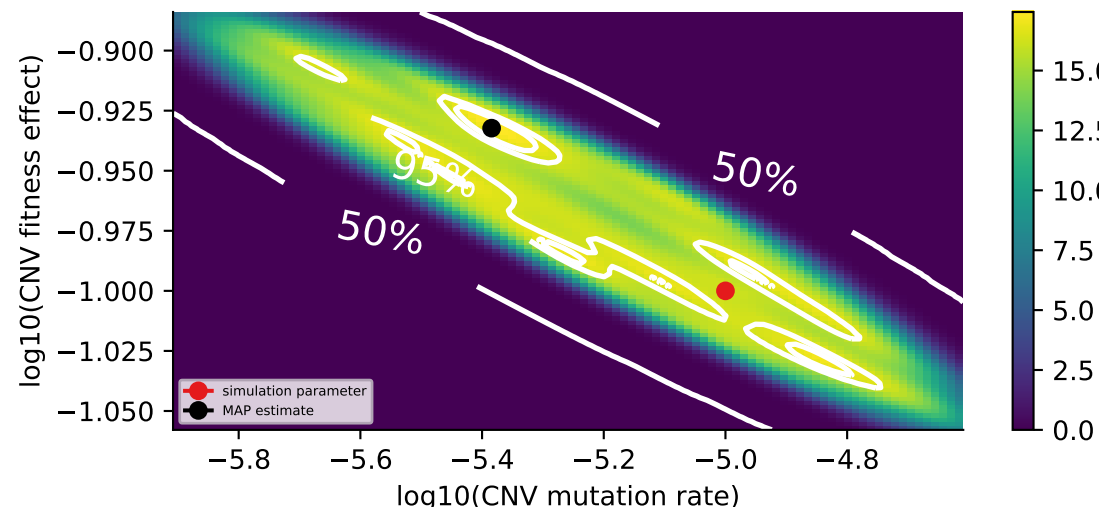
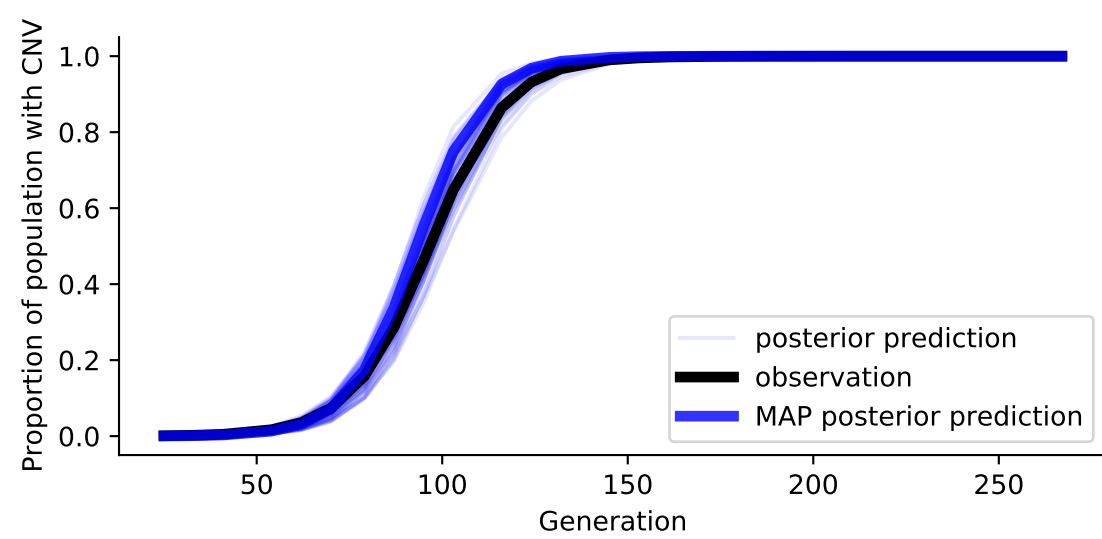
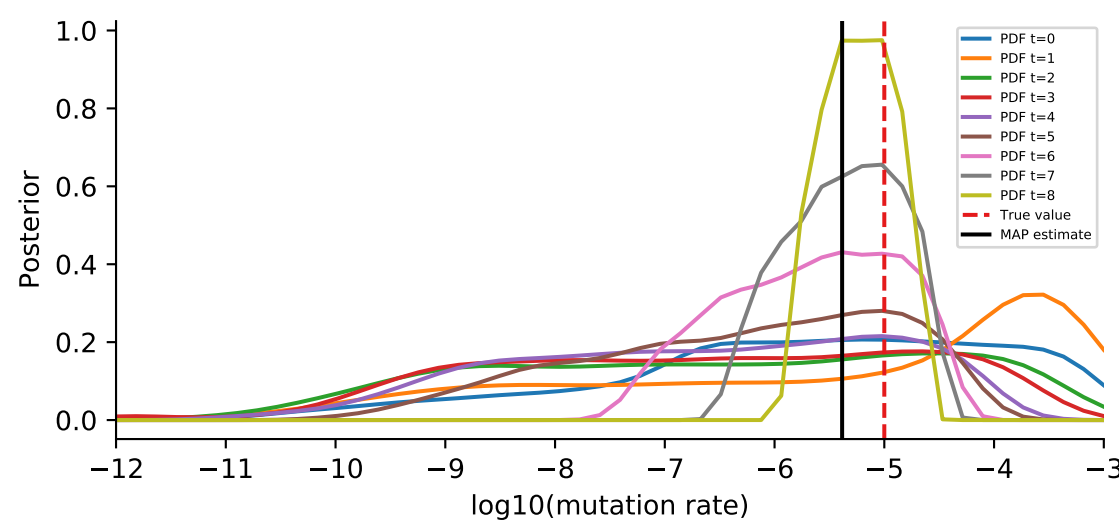
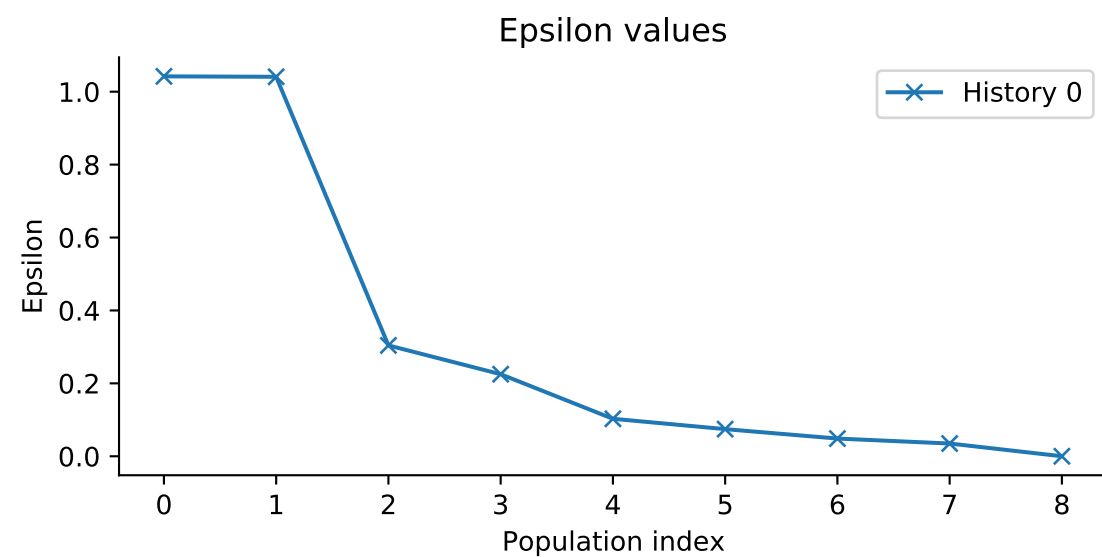
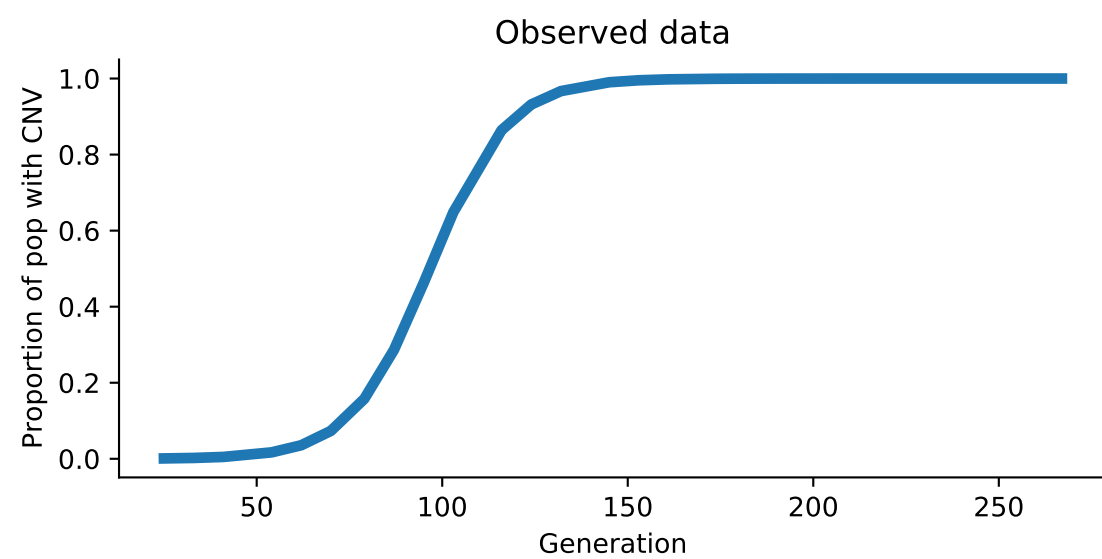
Effective sample size



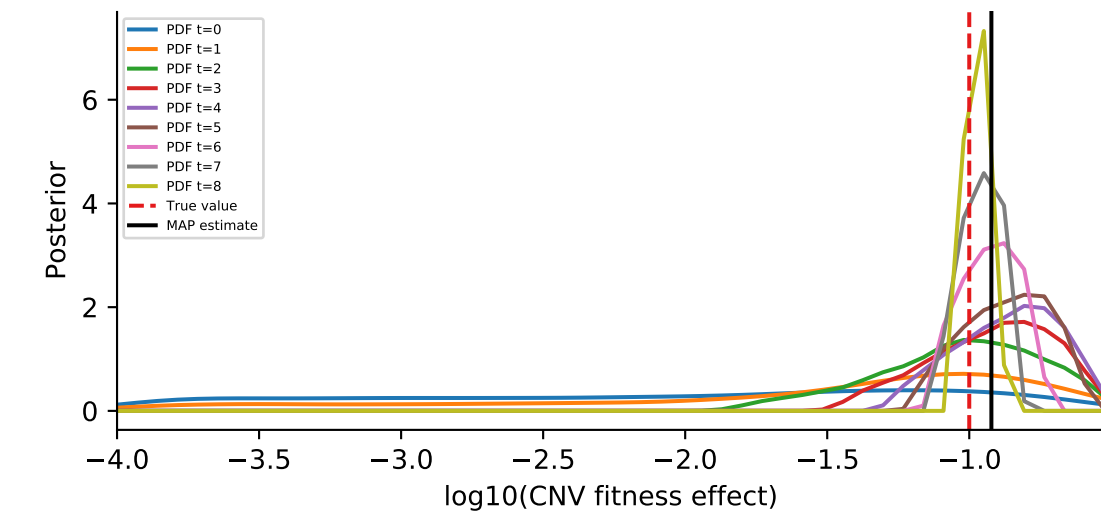
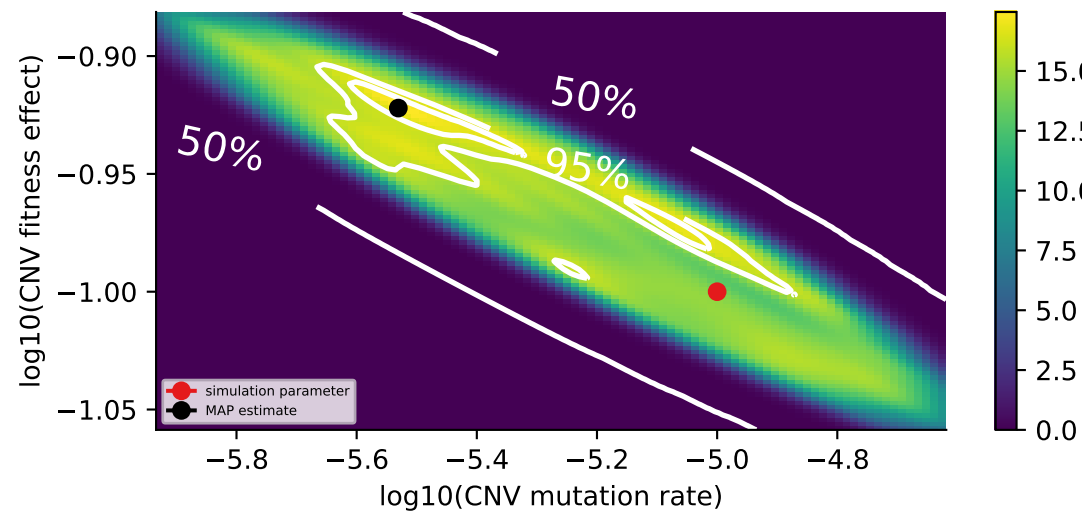
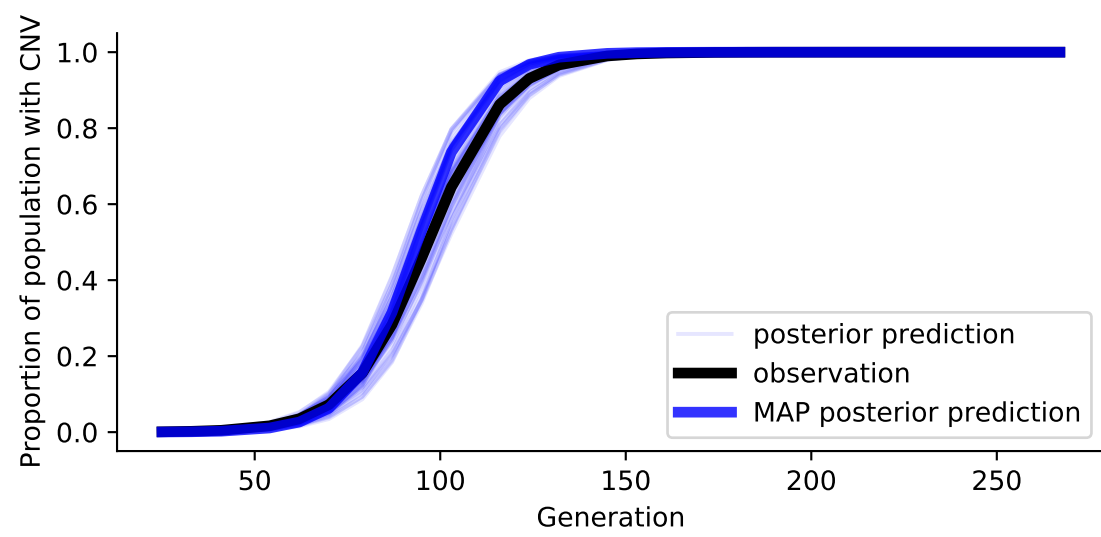
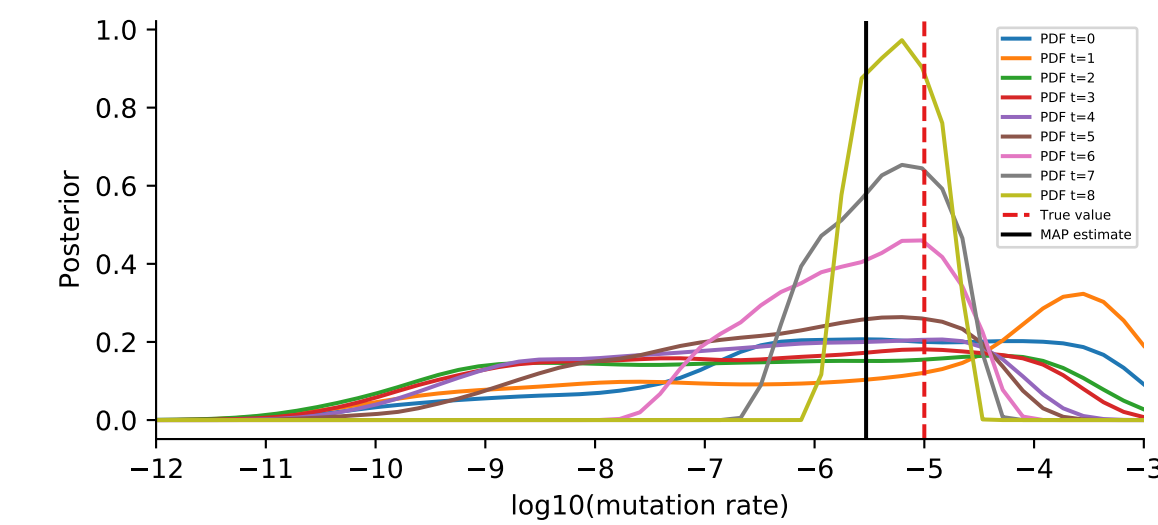
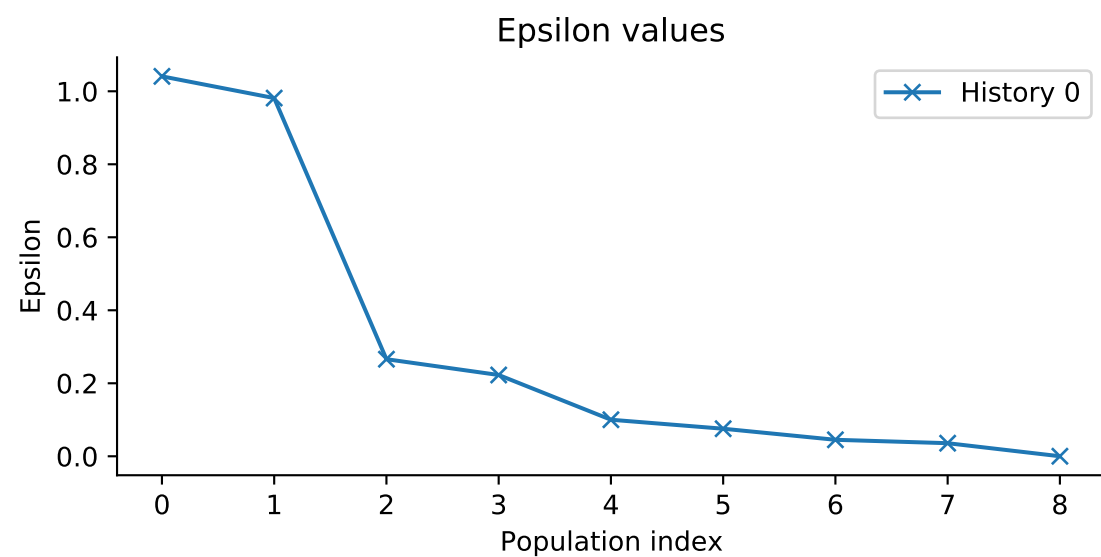
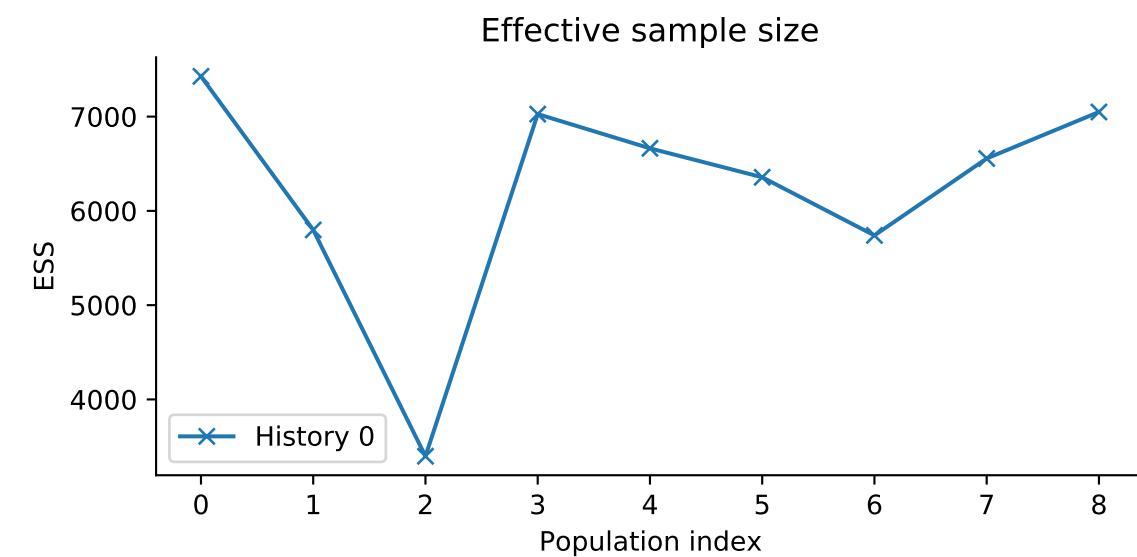
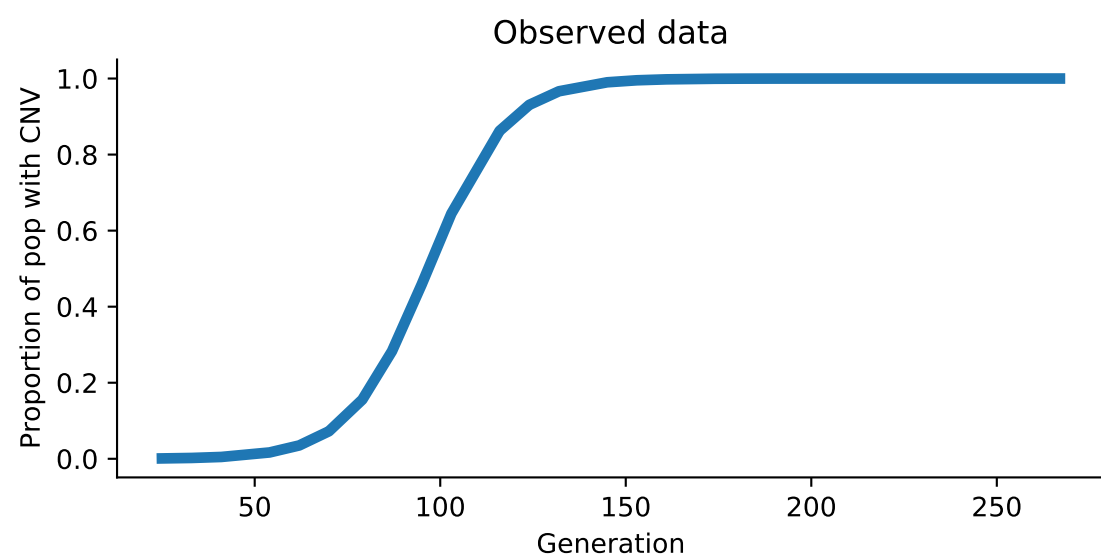
Epsilon values



ABC-SMC  
 Model: WF  
 Simulation id: 4  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

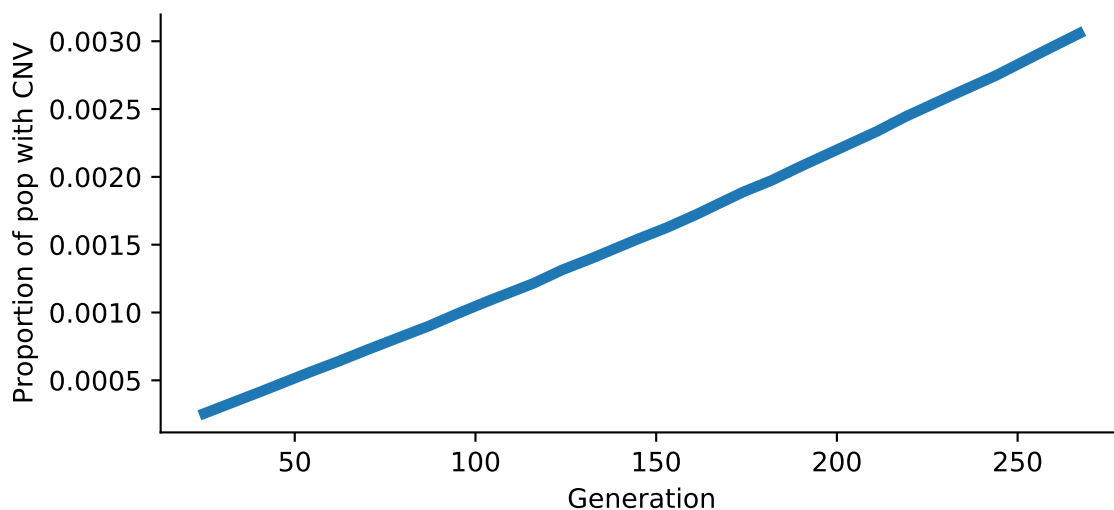


ABC-SMC  
 Model: WF  
 Simulation id: 18  
 log10(CNV fitness effect): -1.0  
 log10(CNV mutation rate): -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

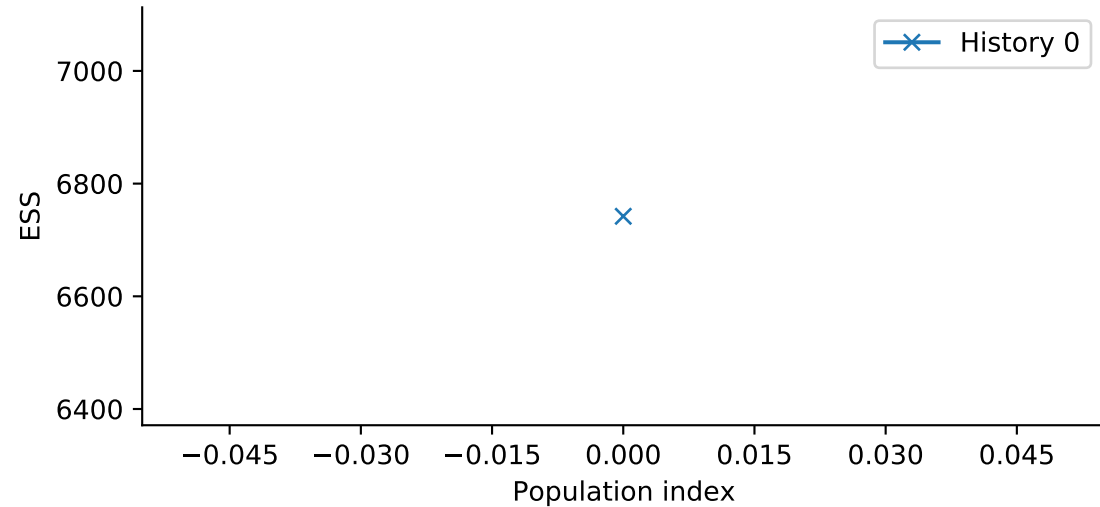


ABC-SMC  
 Model: WF  
 Simulation id: 70  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

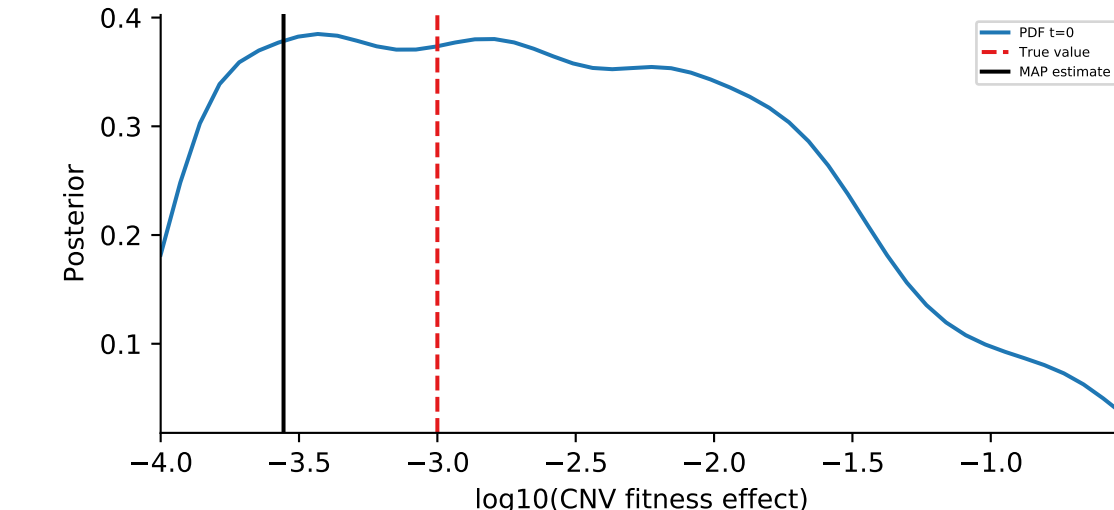
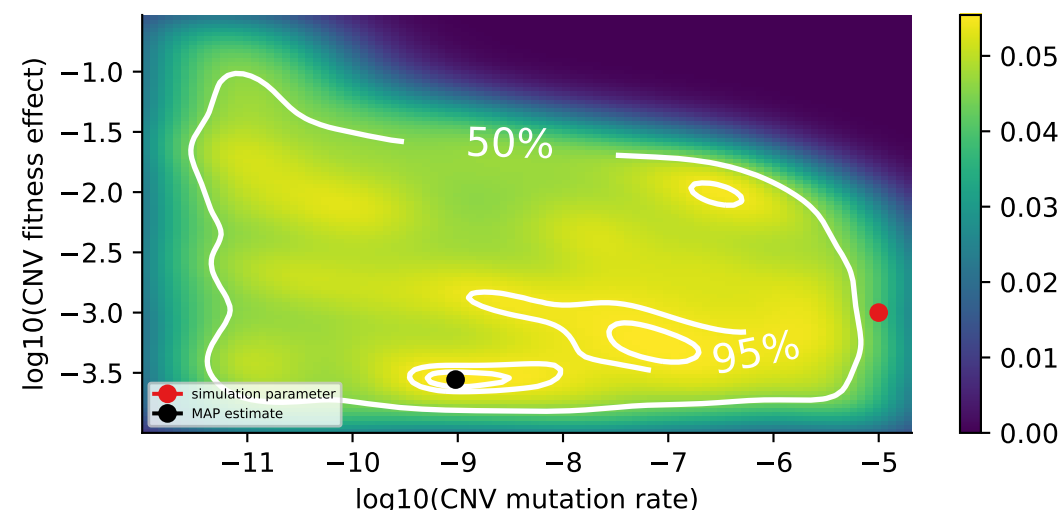
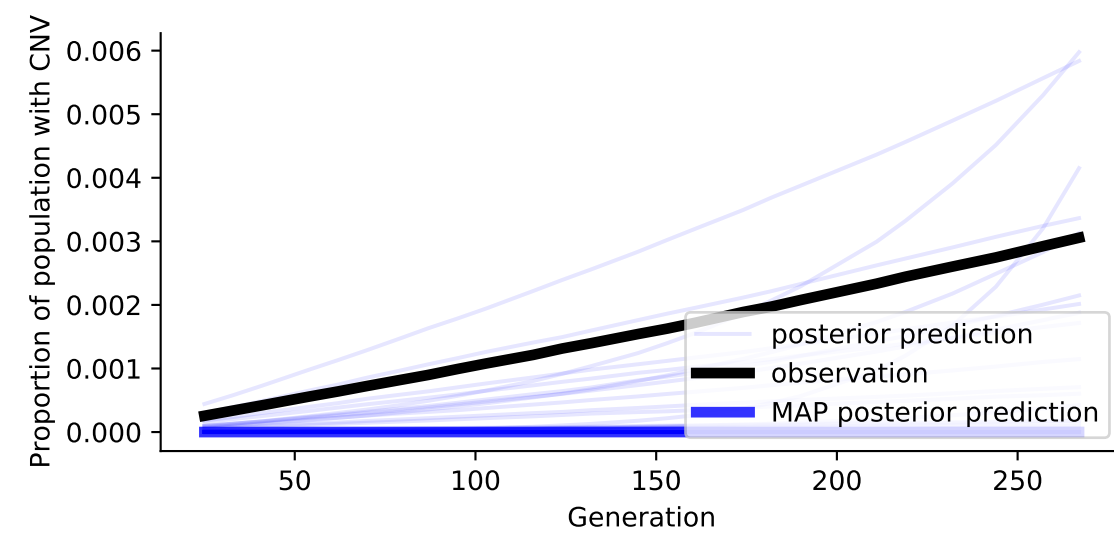
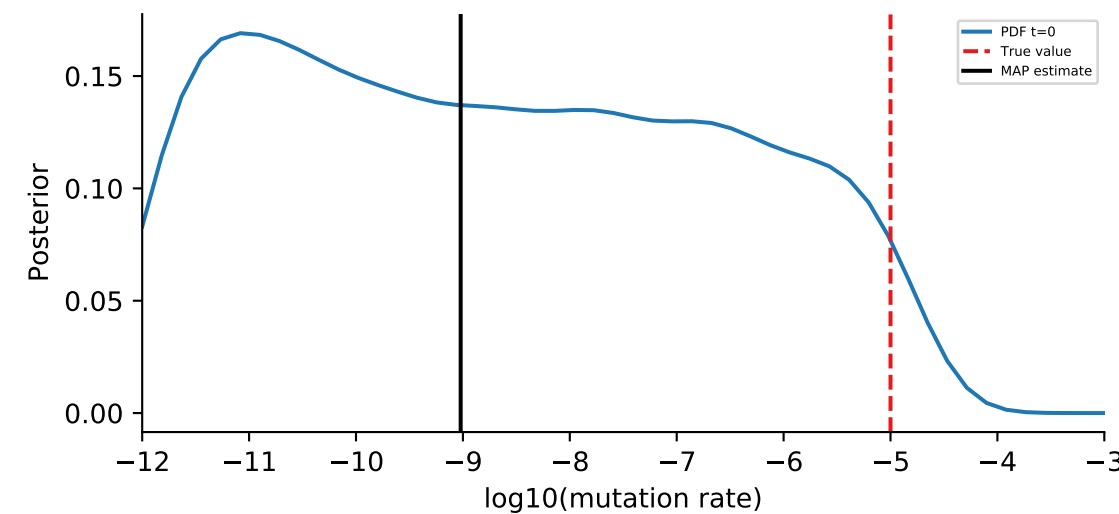
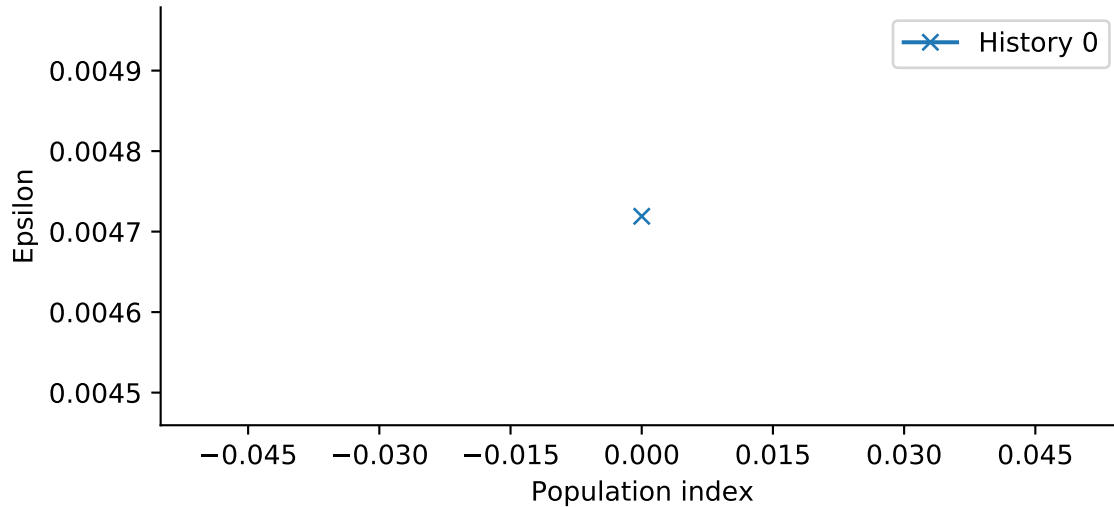
Observed data



Effective sample size

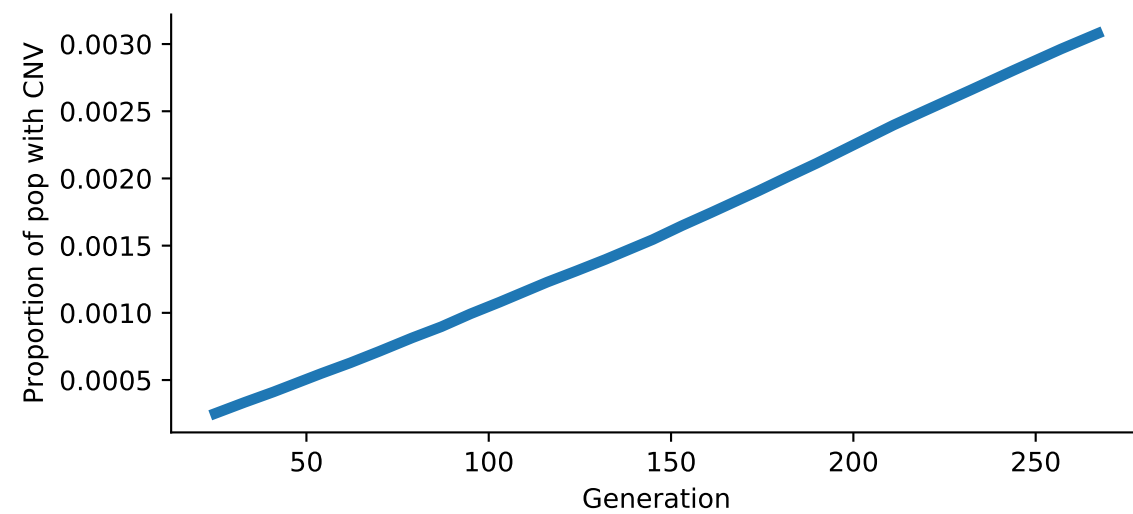


Epsilon values

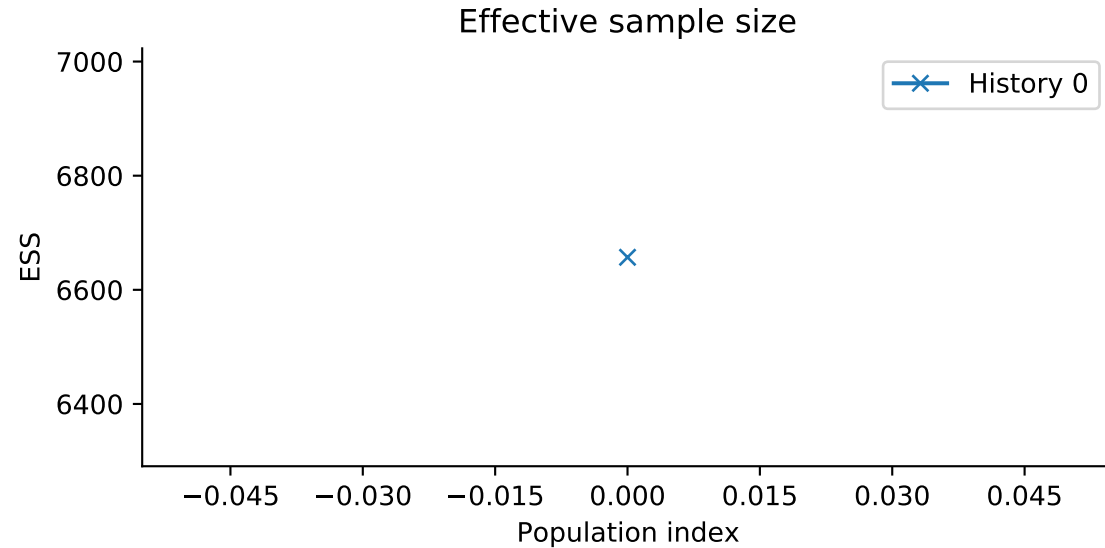


ABC-SMC  
 Model: WF  
 Simulation id: 61  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

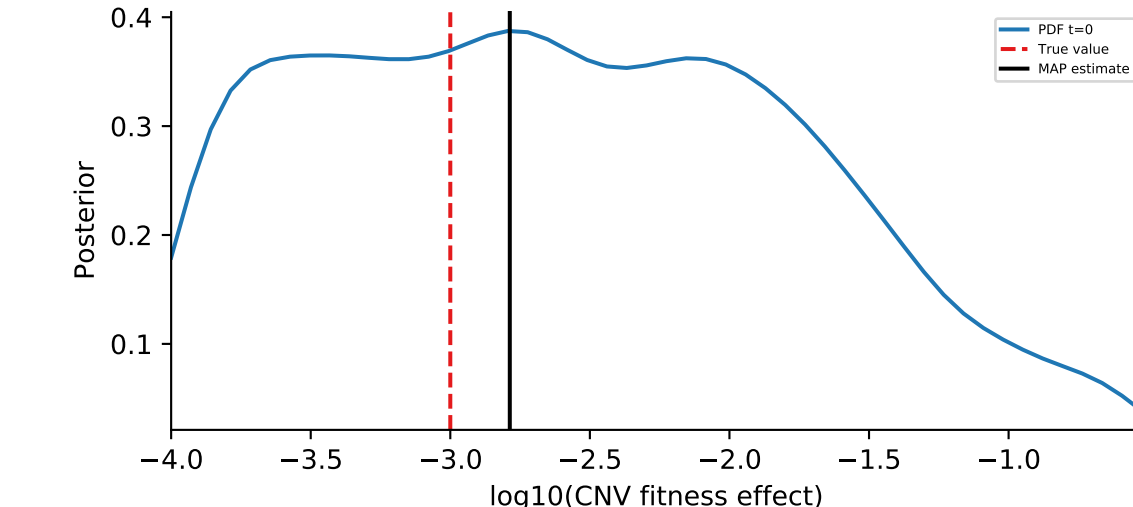
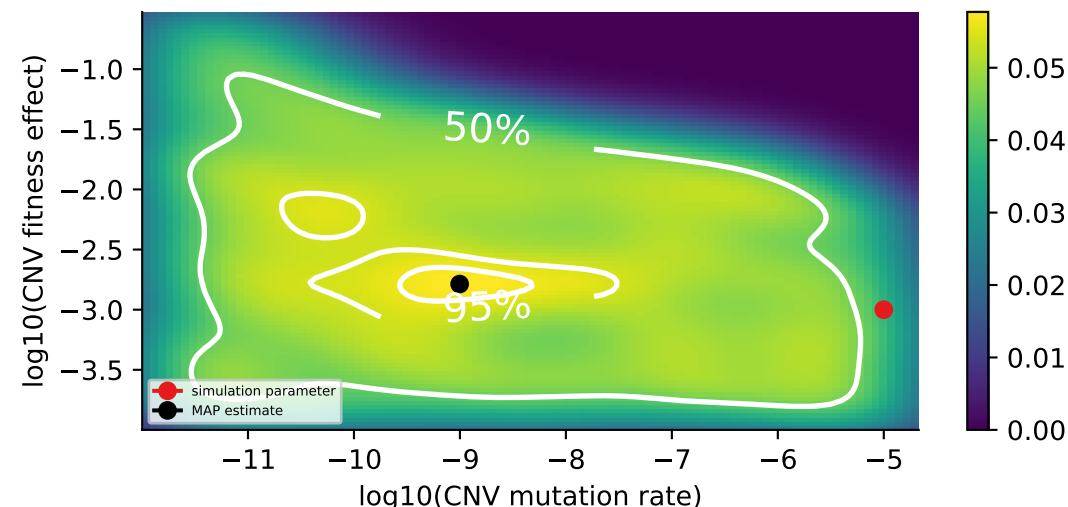
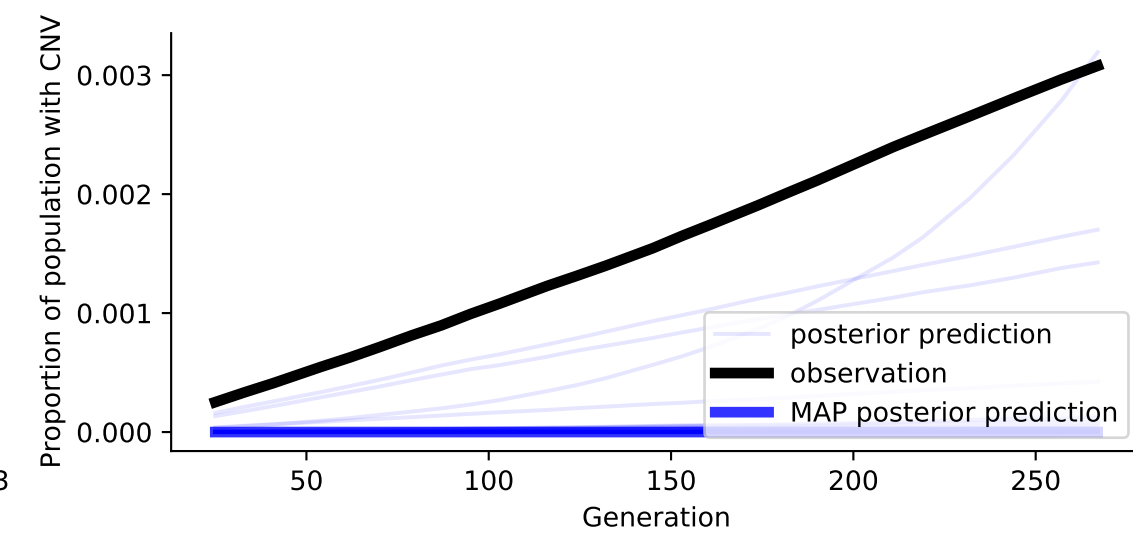
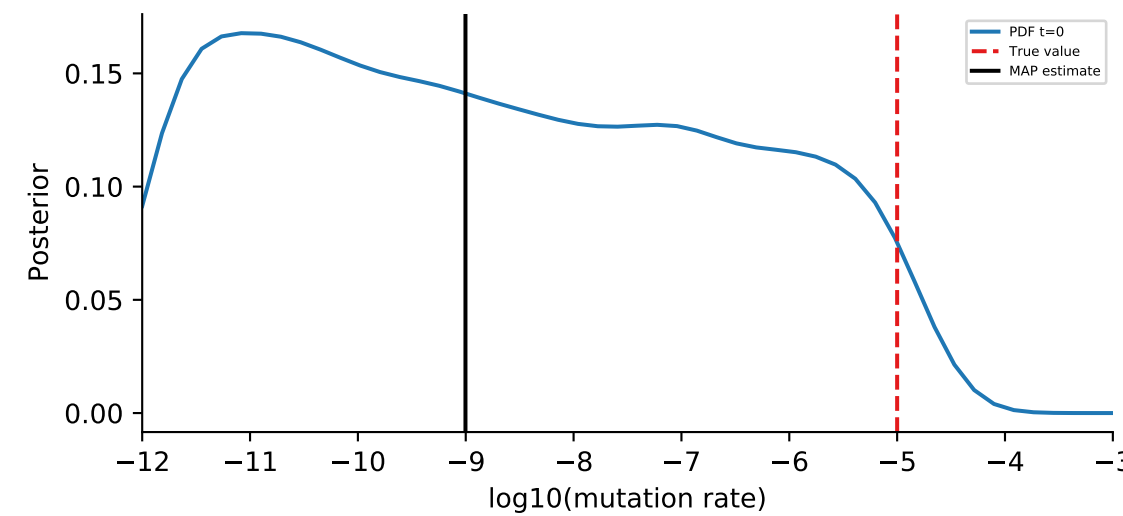
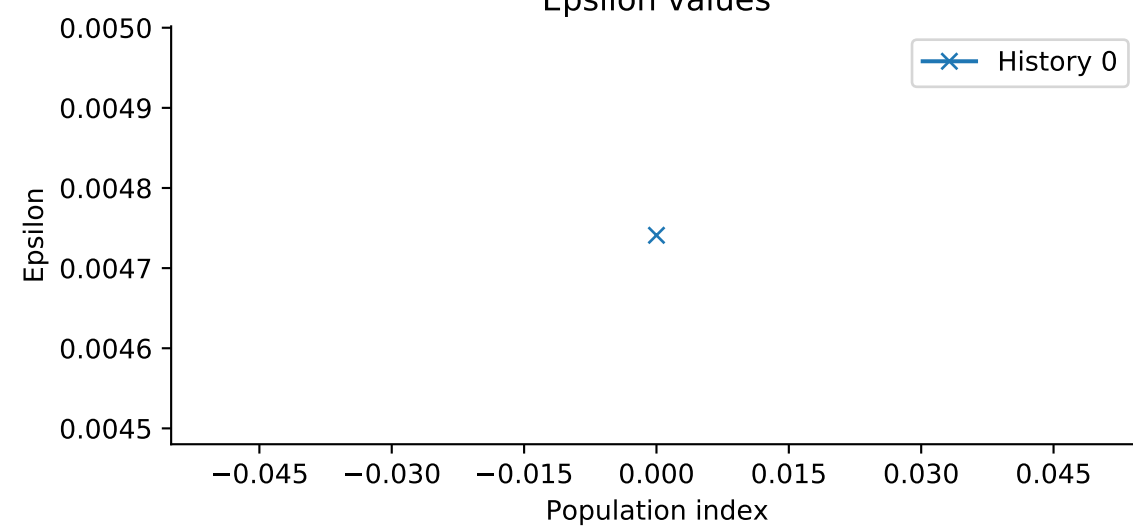
Observed data



Effective sample size

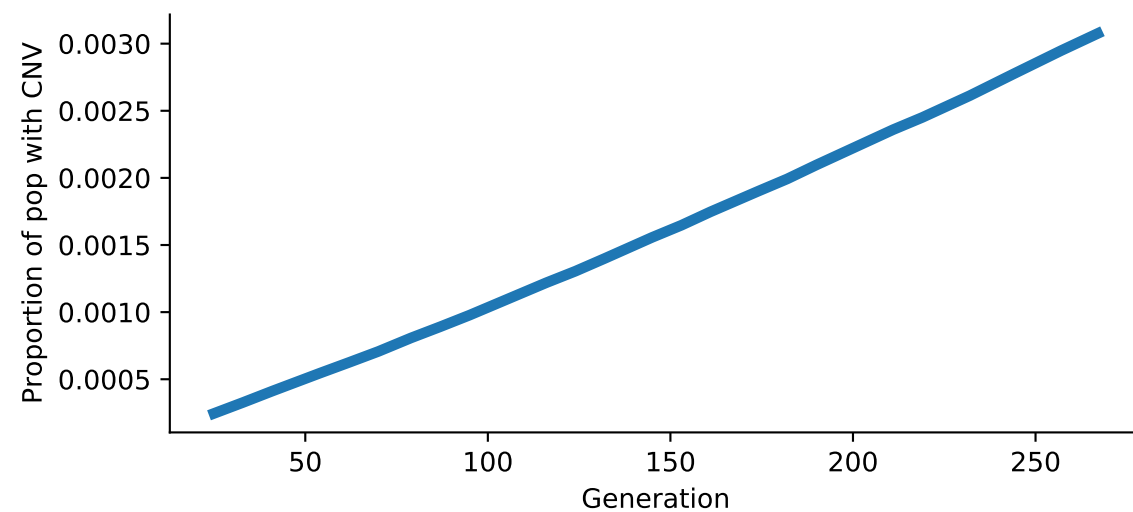


Epsilon values

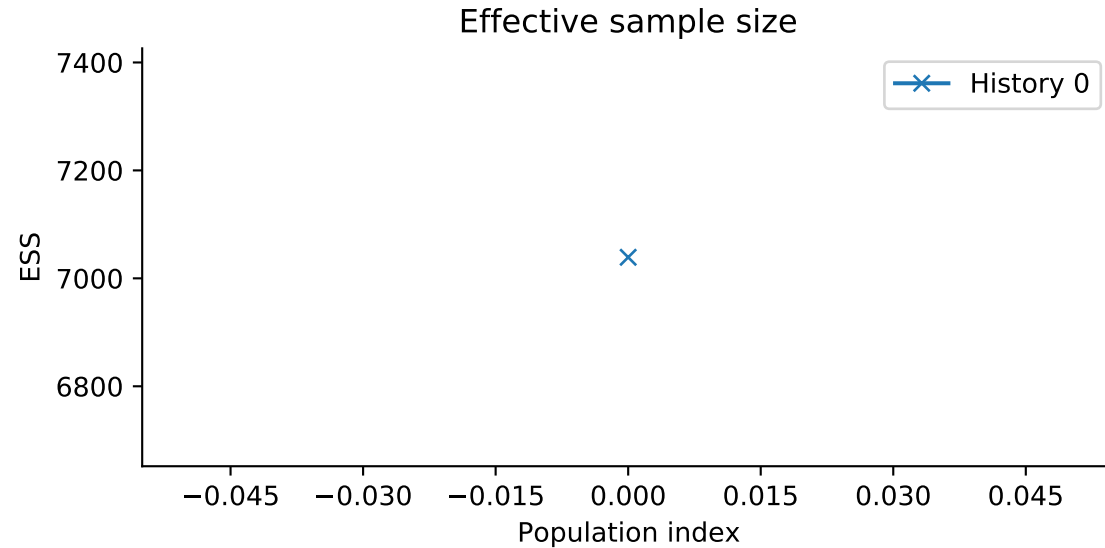


ABC-SMC  
 Model: WF  
 Simulation id: 78  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

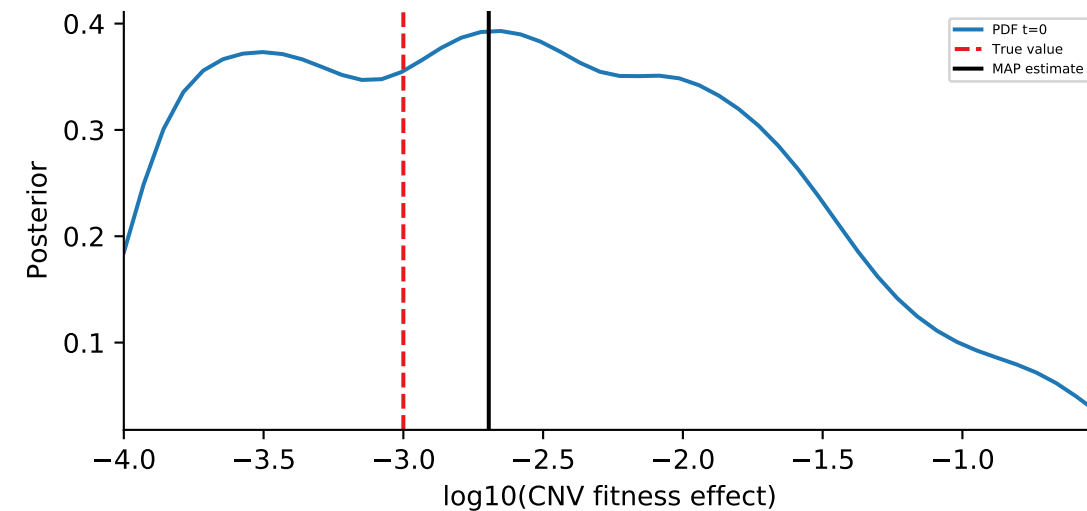
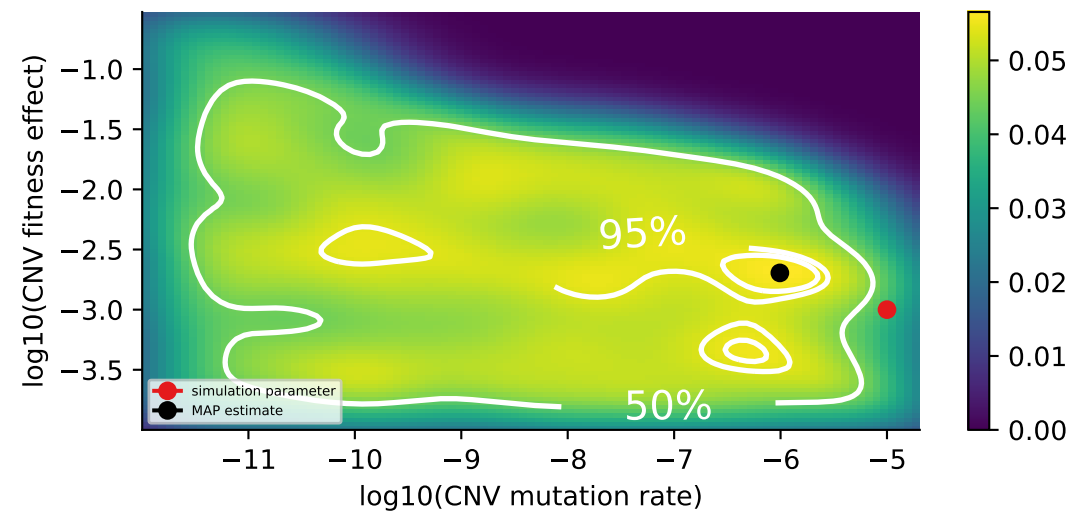
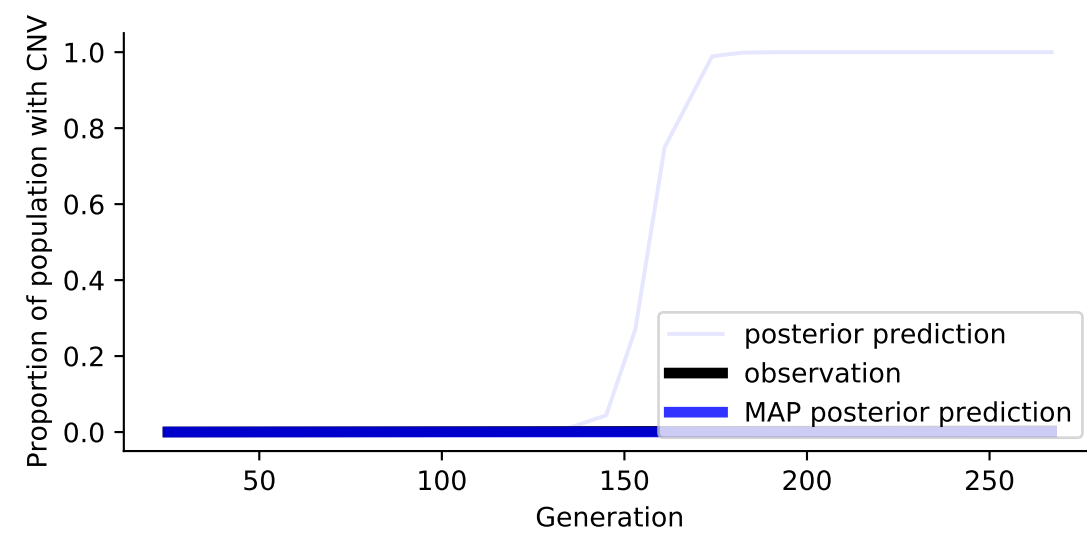
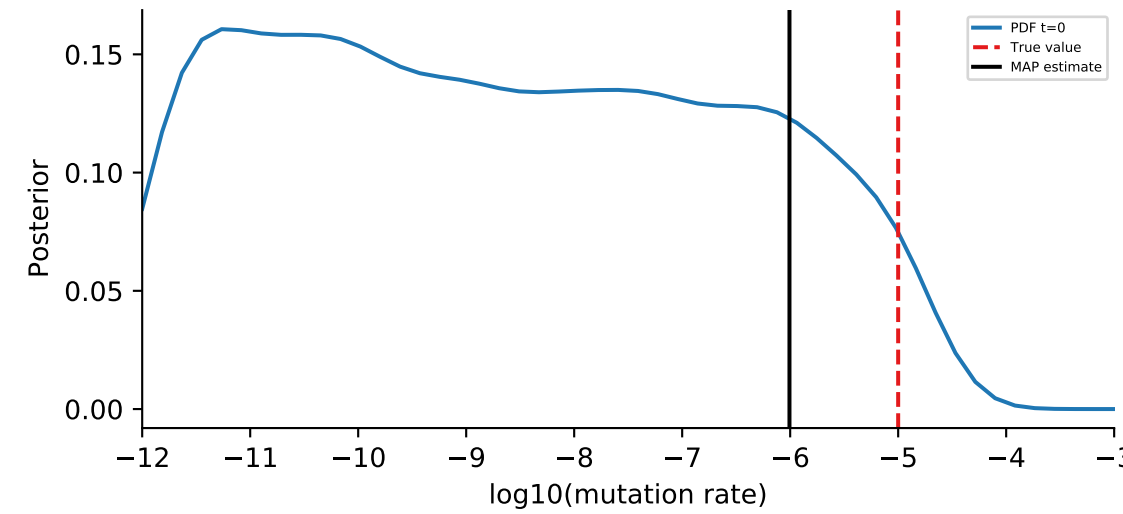
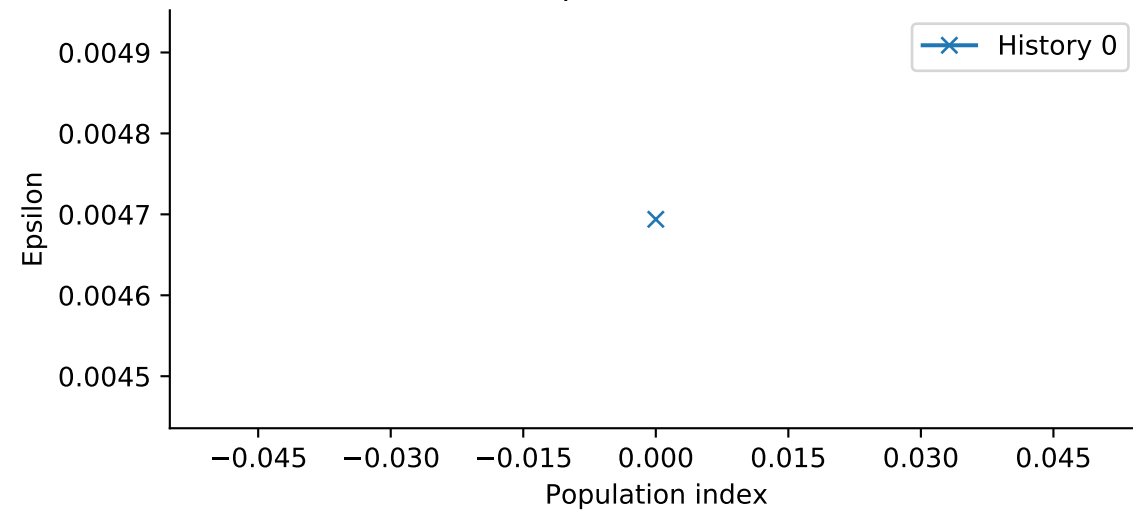
Observed data



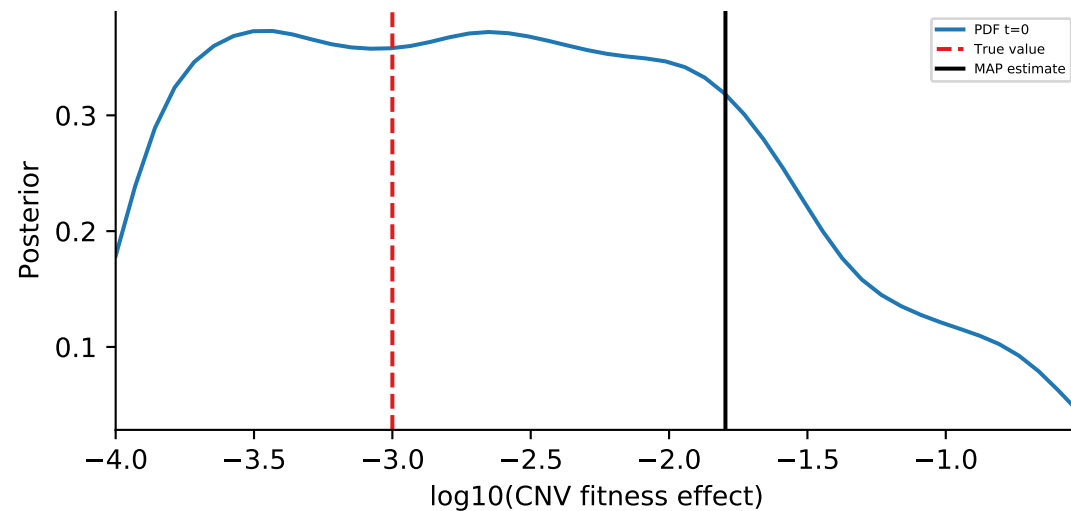
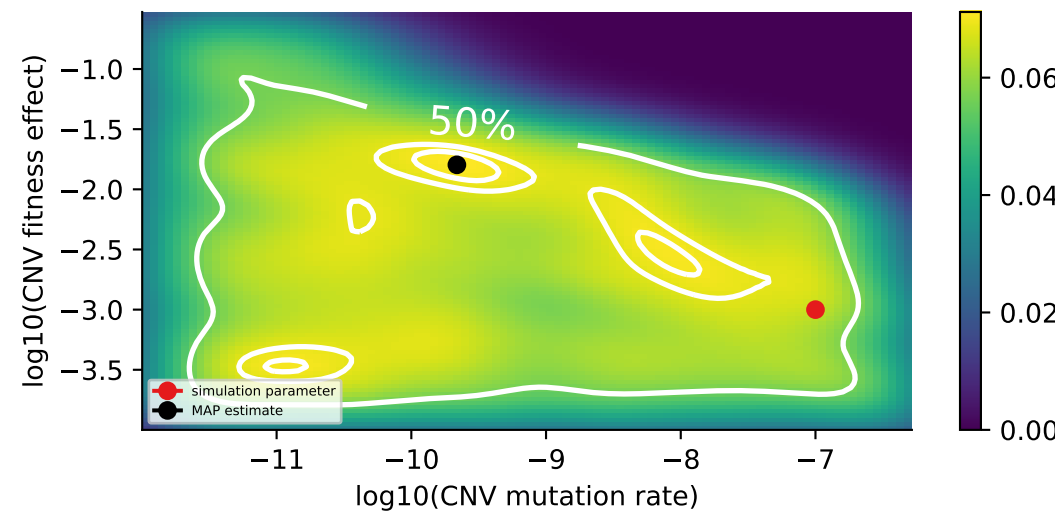
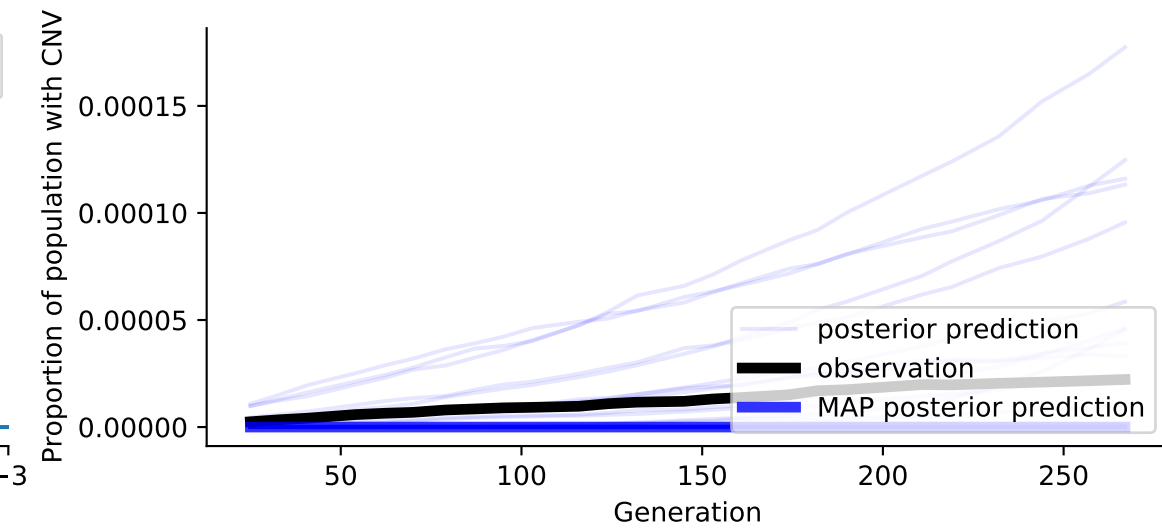
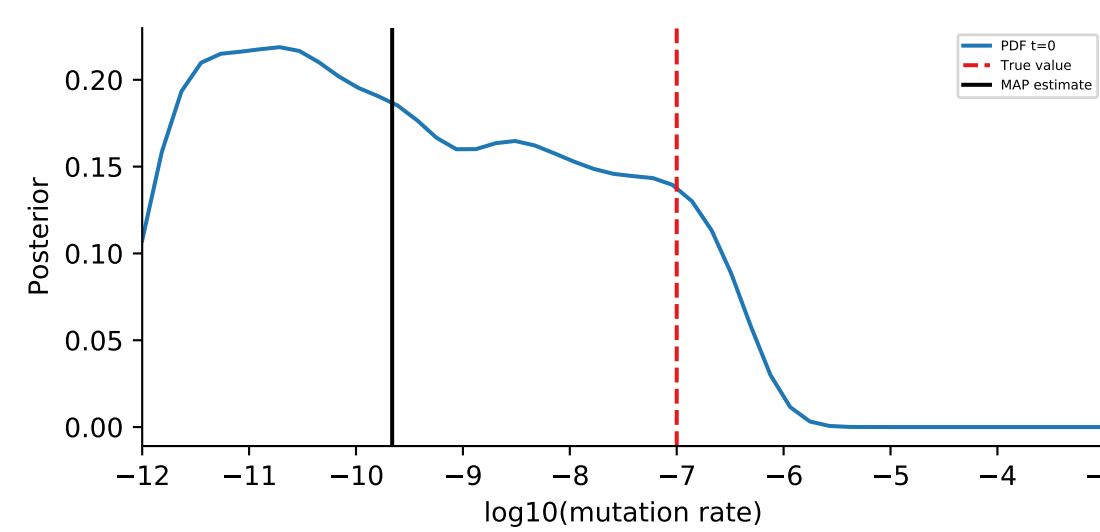
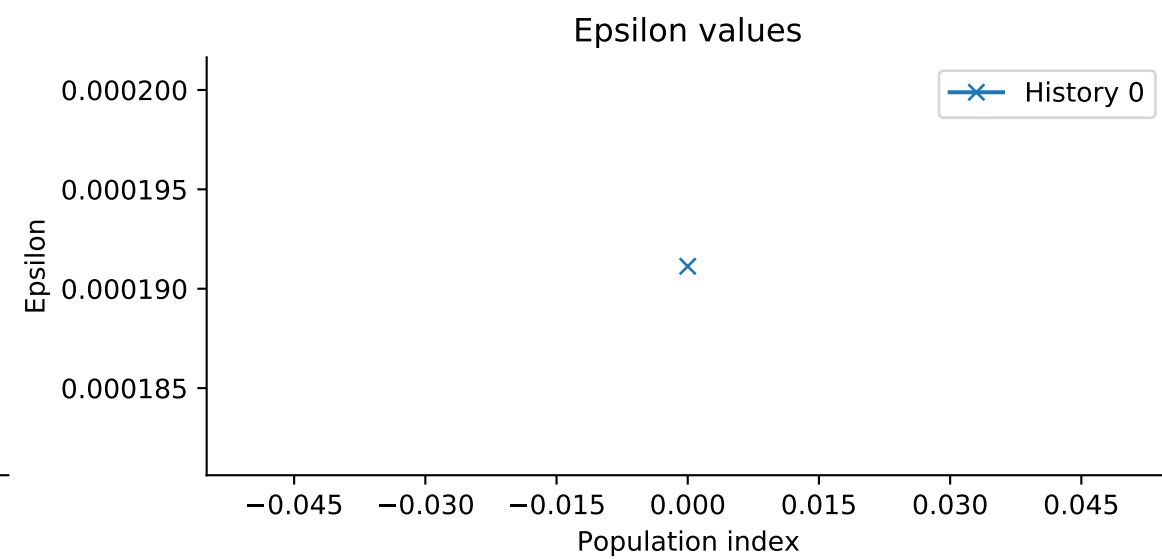
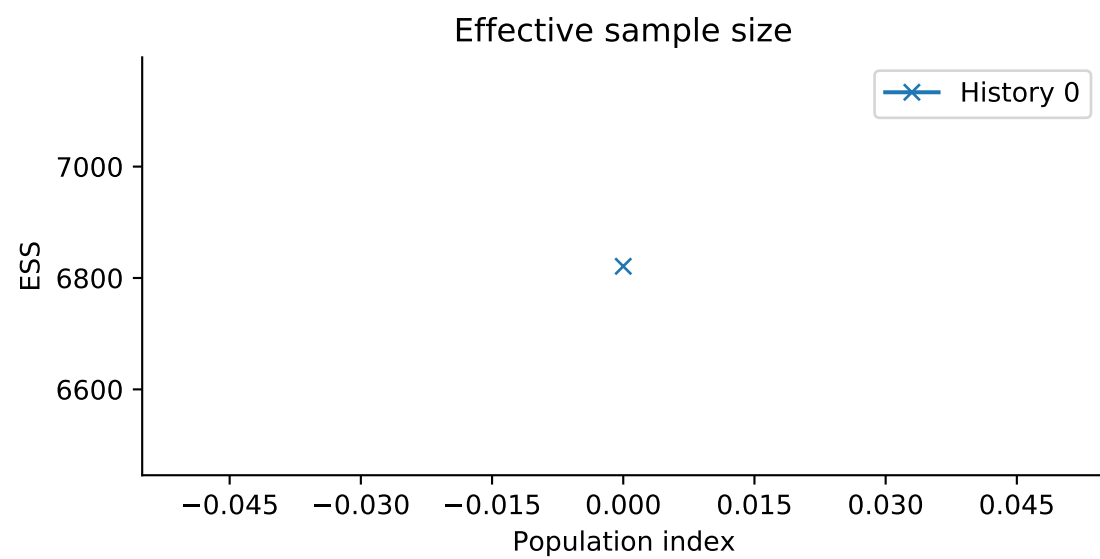
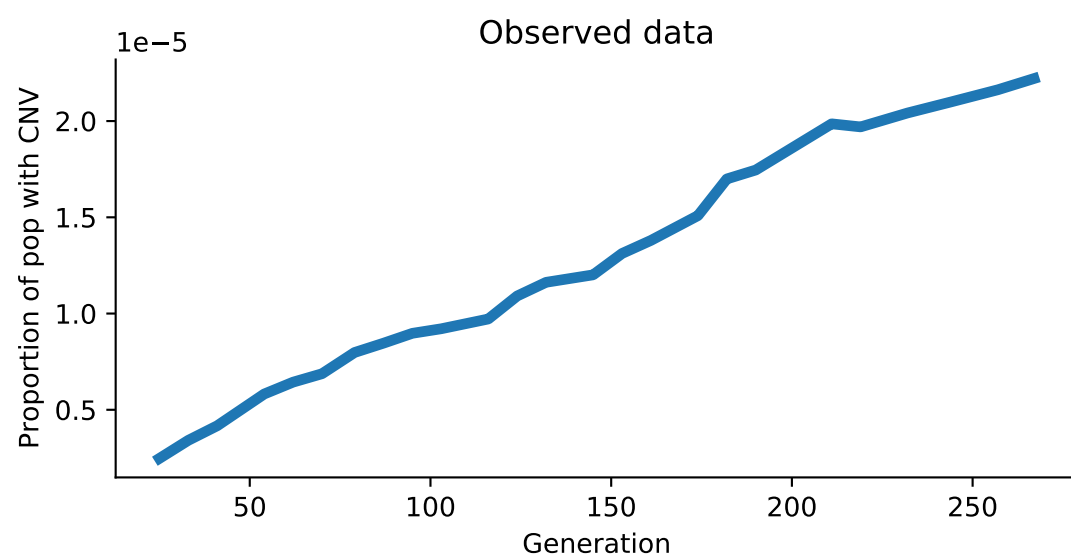
Effective sample size



Epsilon values

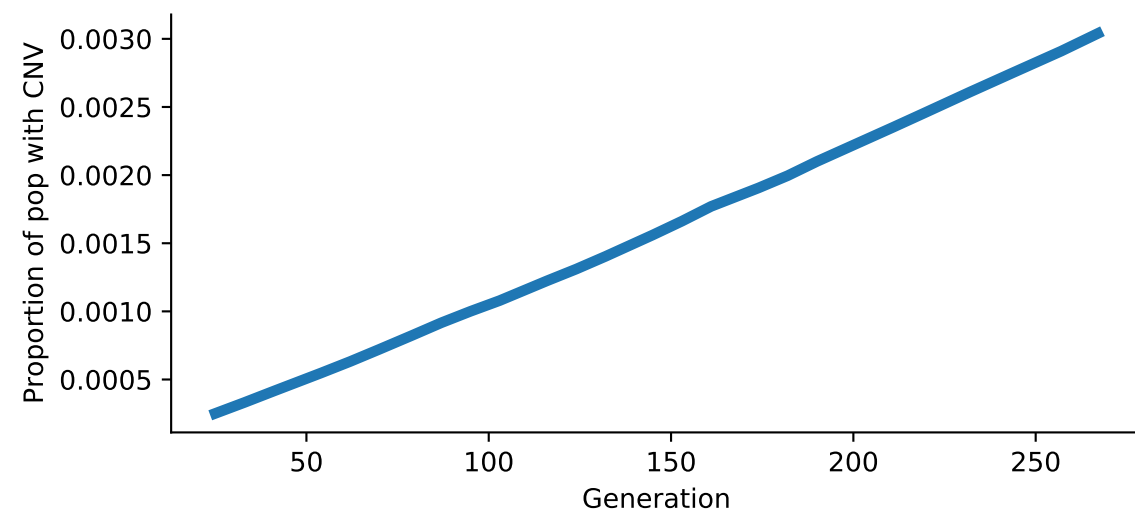


ABC-SMC  
 Model: WF  
 Simulation id: 48  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

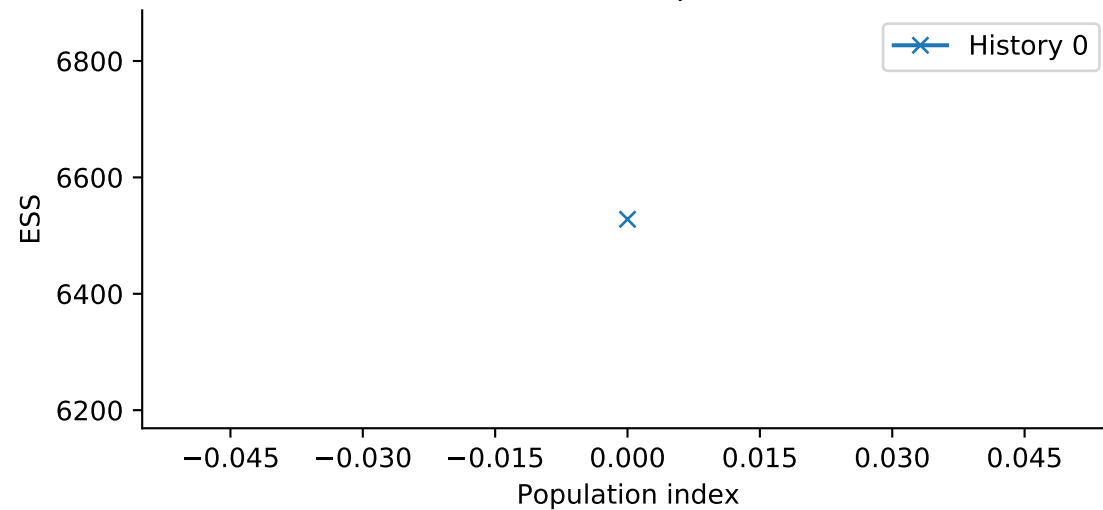


ABC-SMC  
 Model: WF  
 Simulation id: 72  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

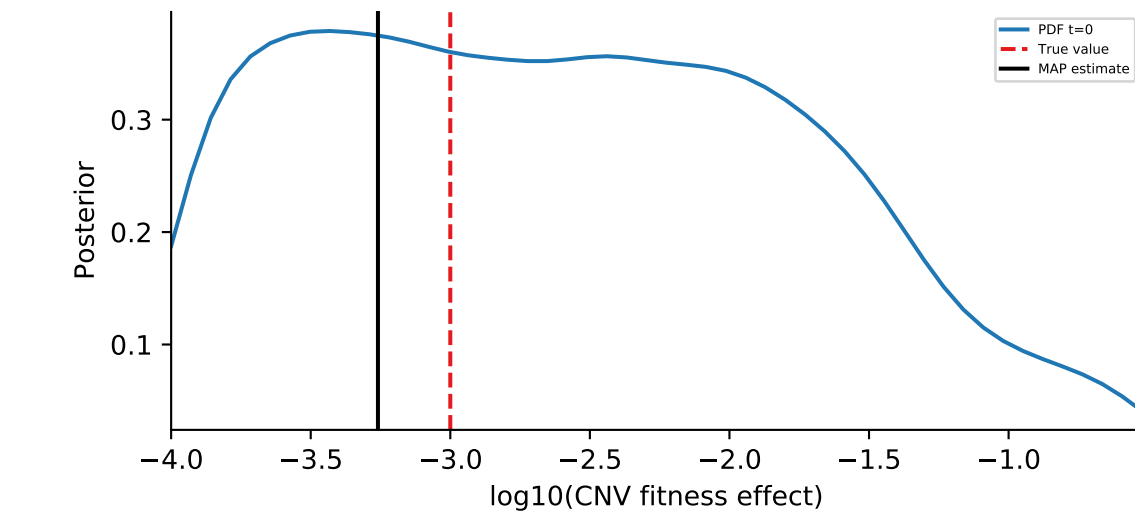
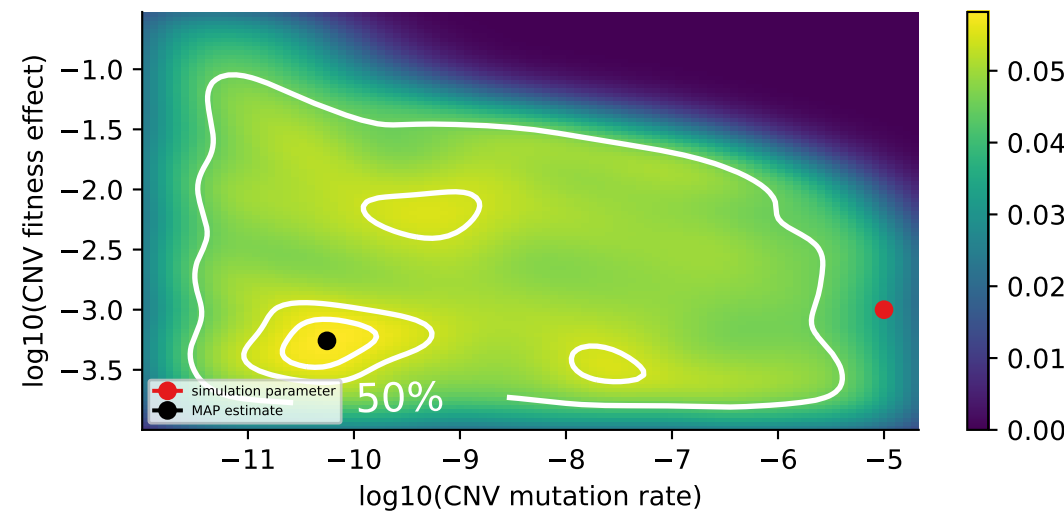
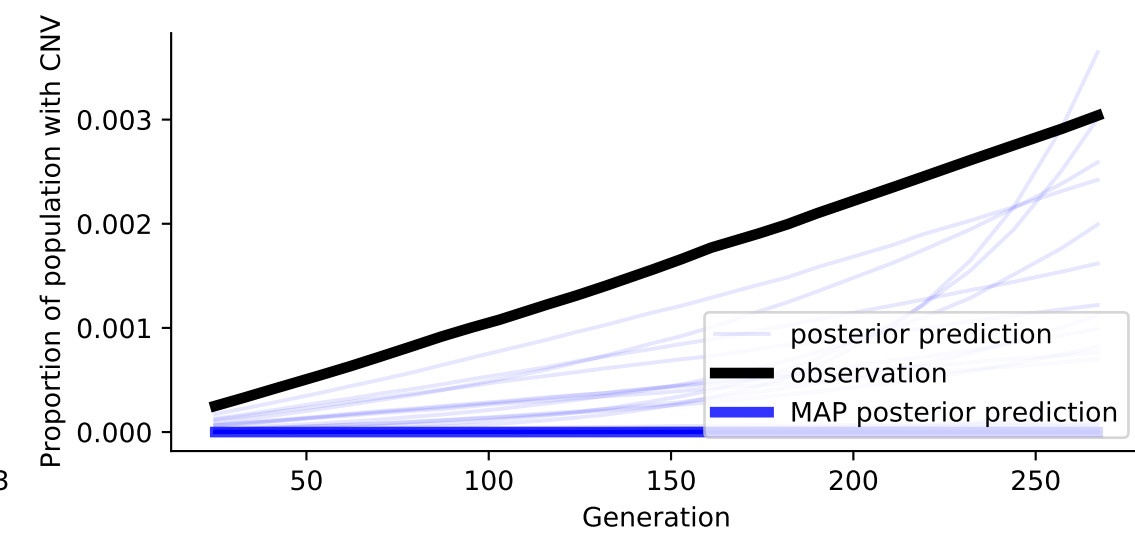
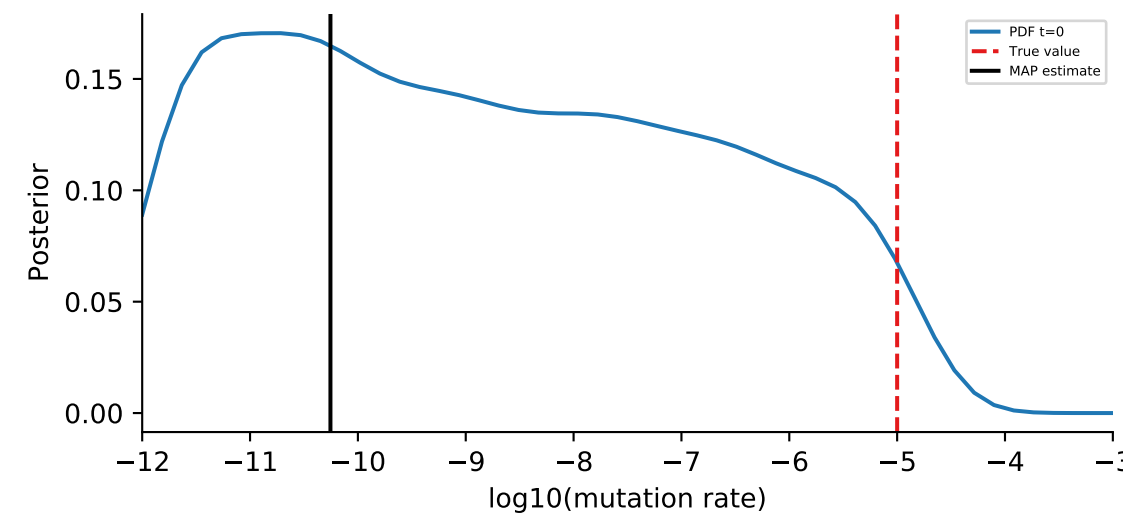
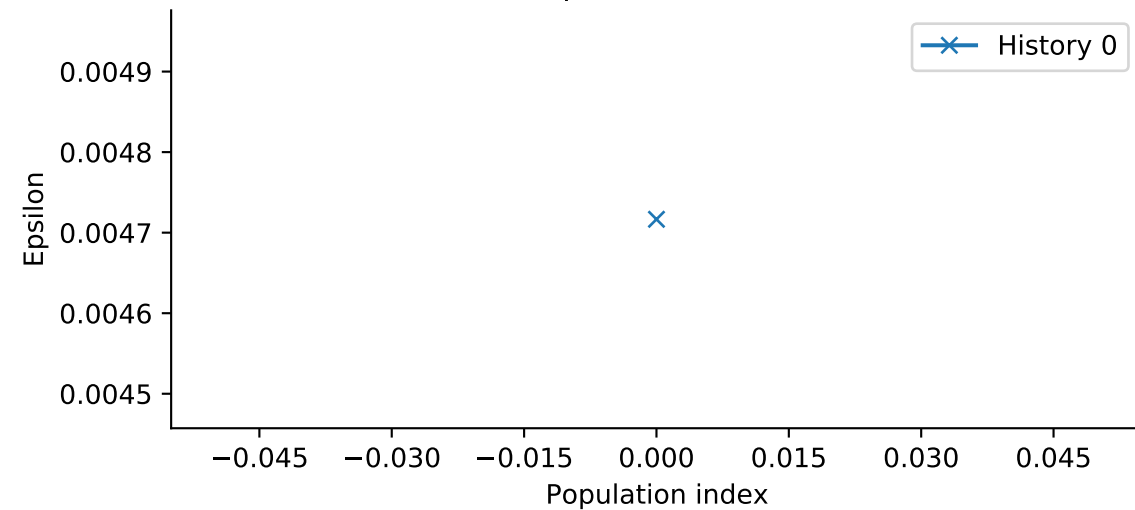
Observed data



Effective sample size

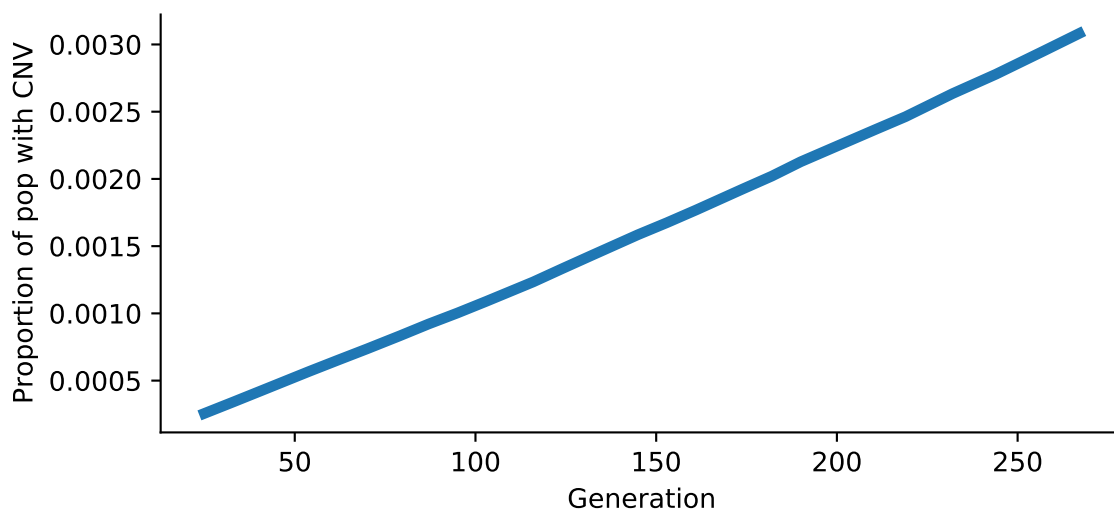


Epsilon values

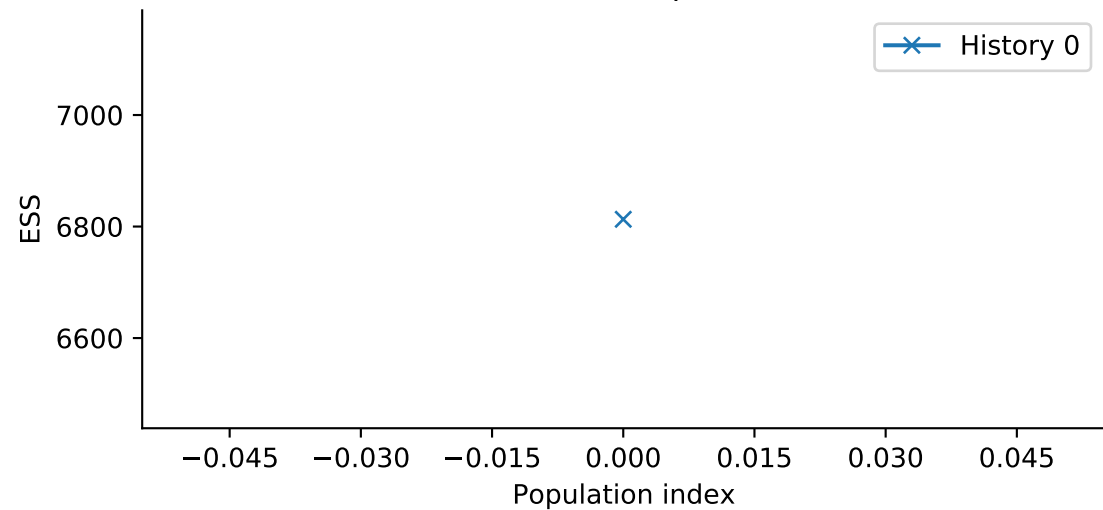


ABC-SMC  
 Model: WF  
 Simulation id: 68  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

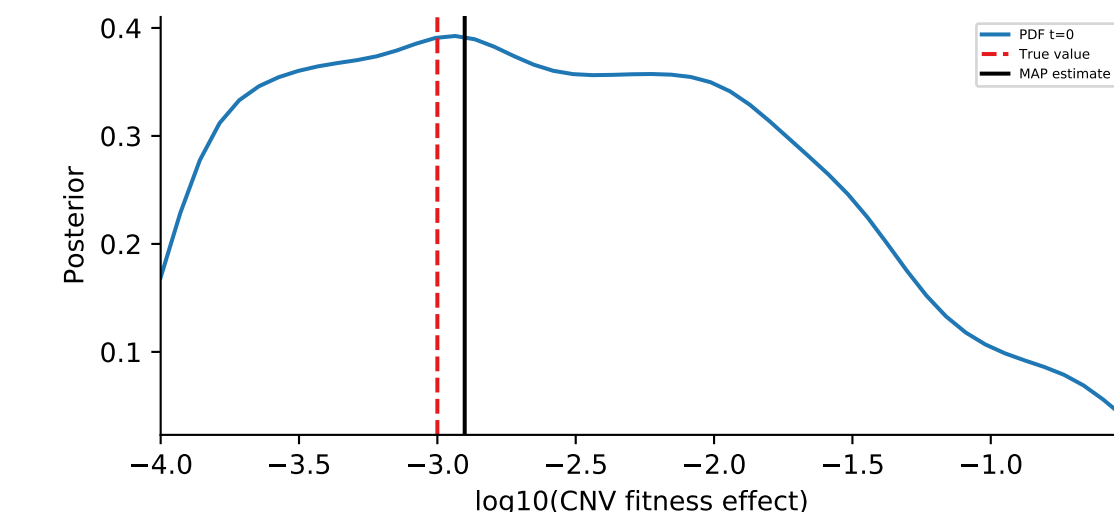
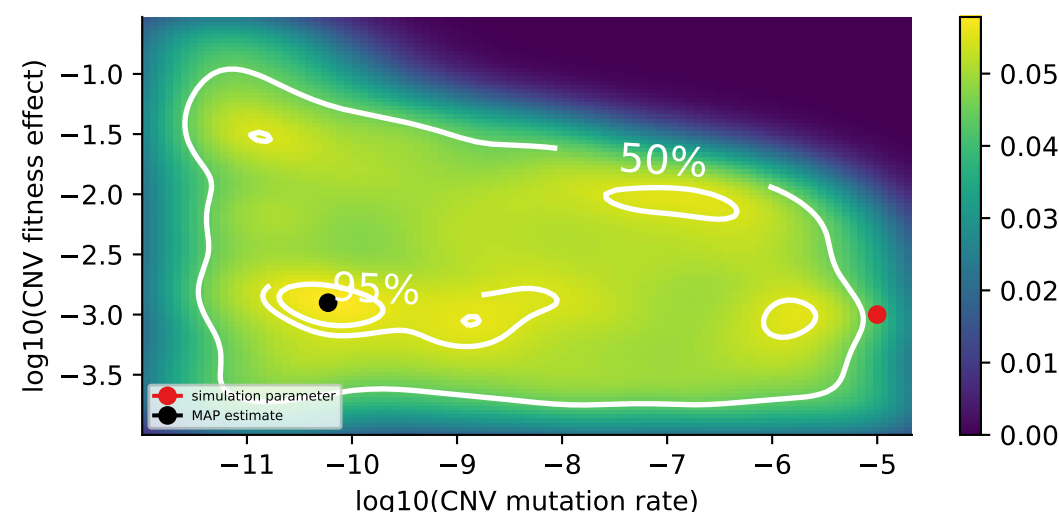
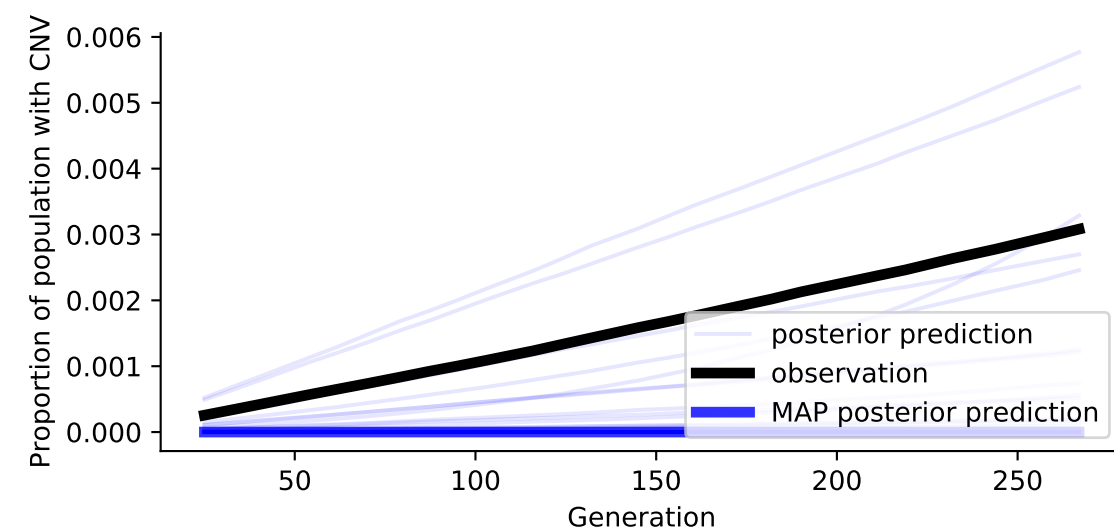
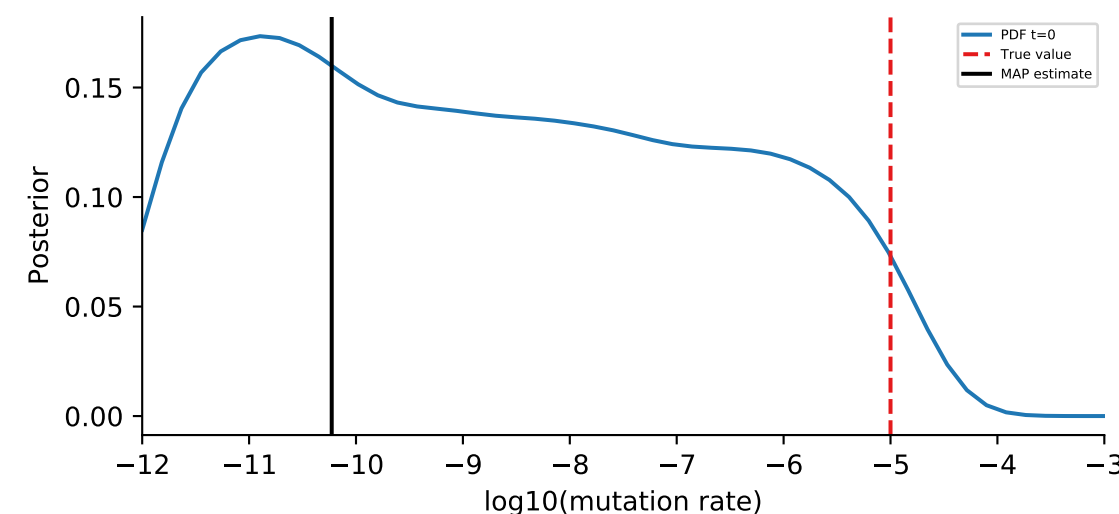
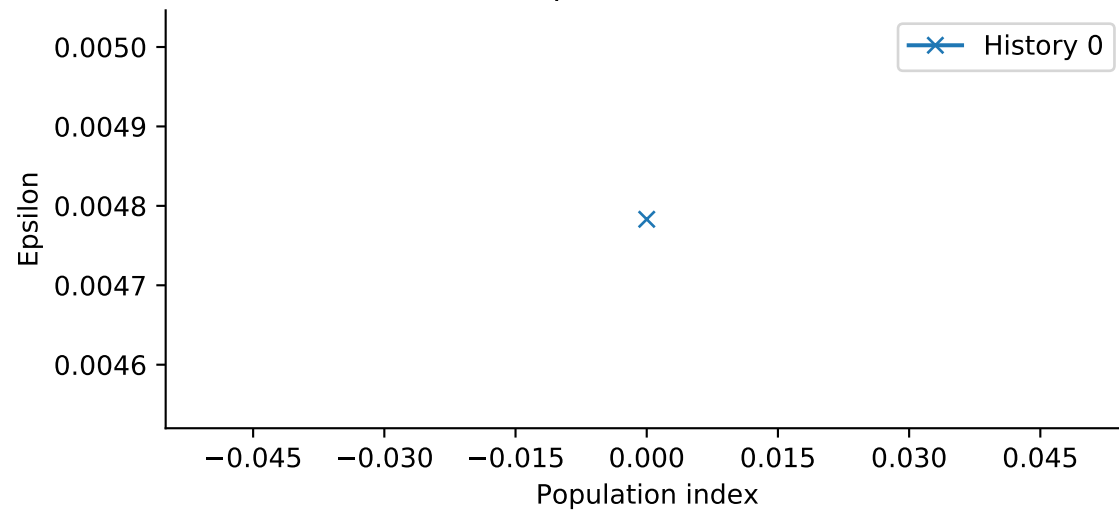
Observed data



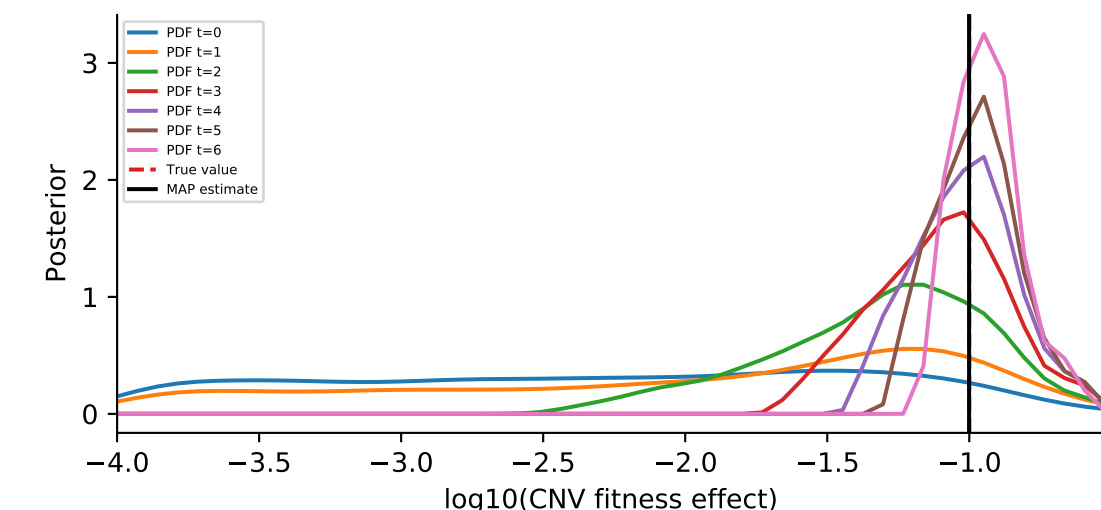
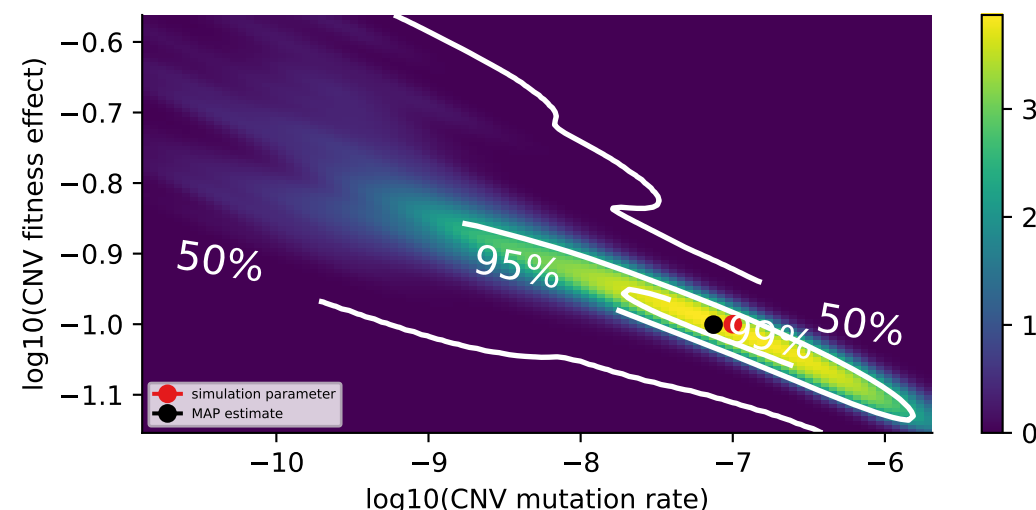
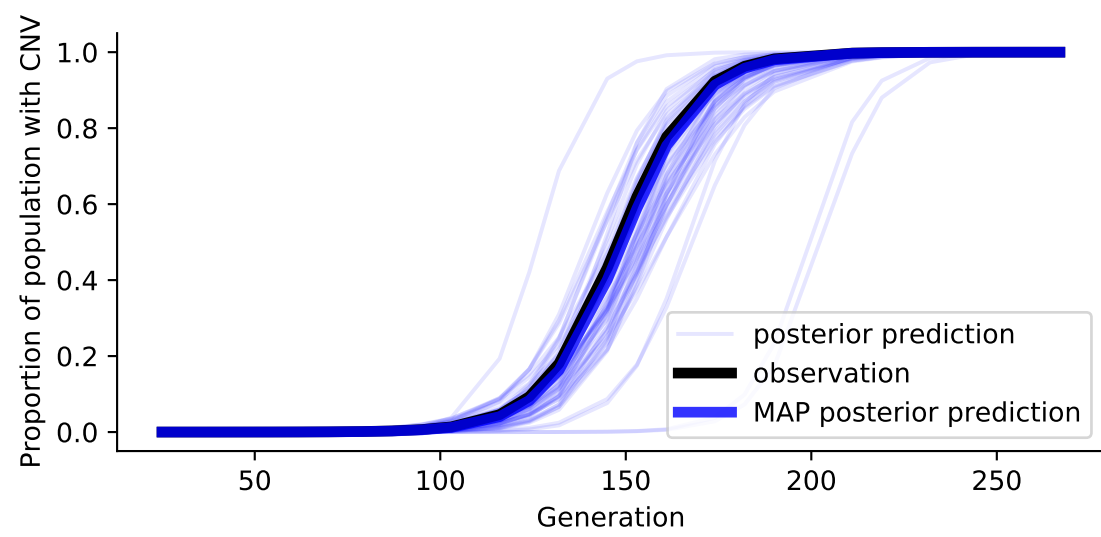
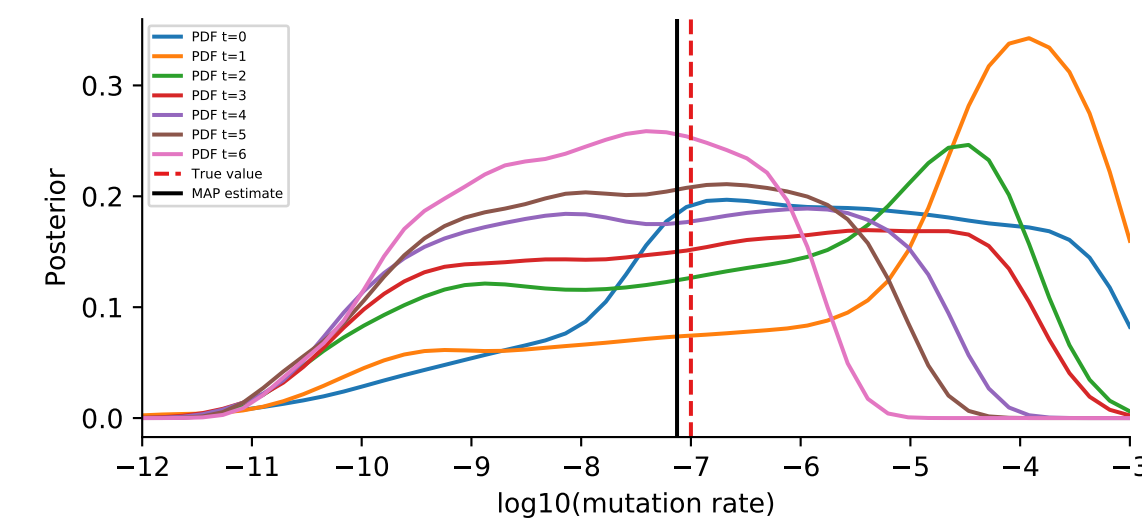
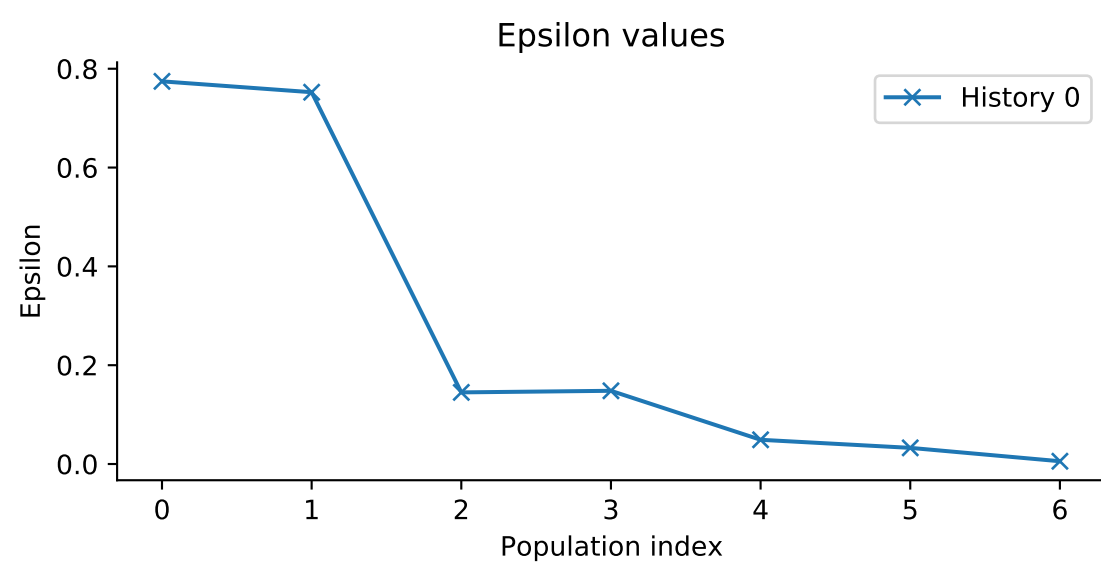
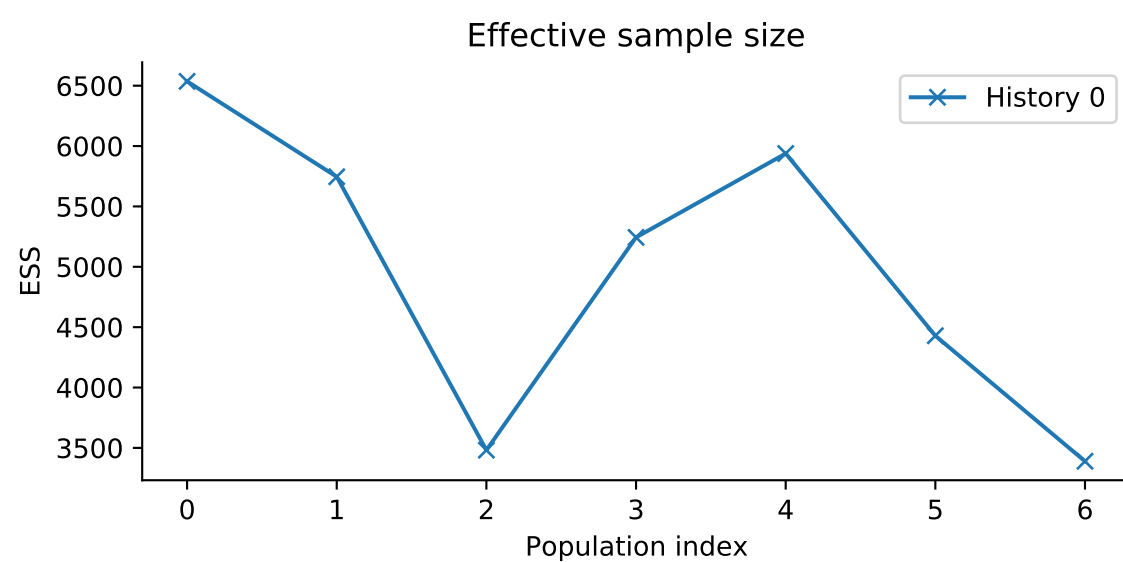
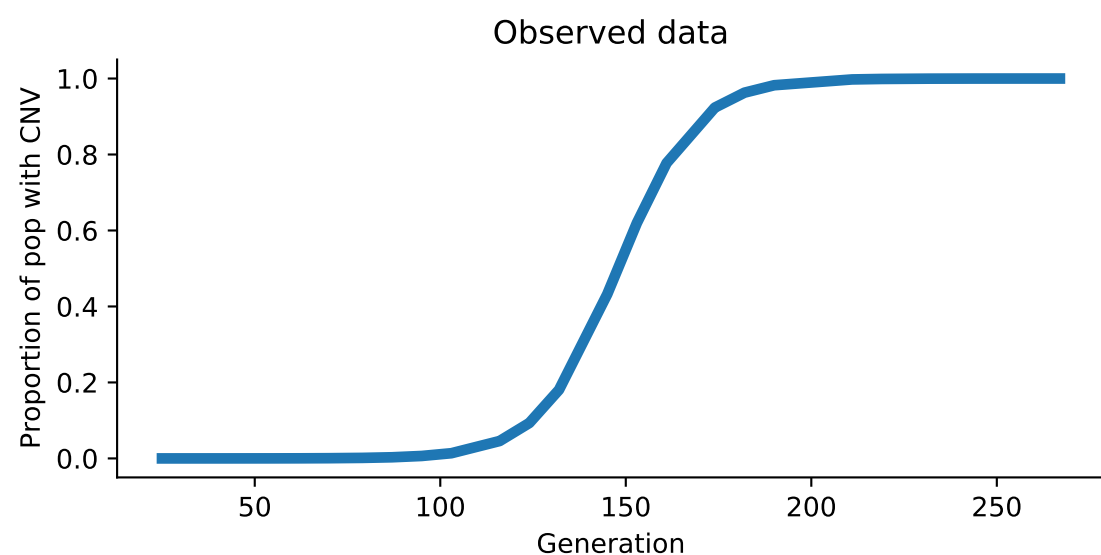
Effective sample size



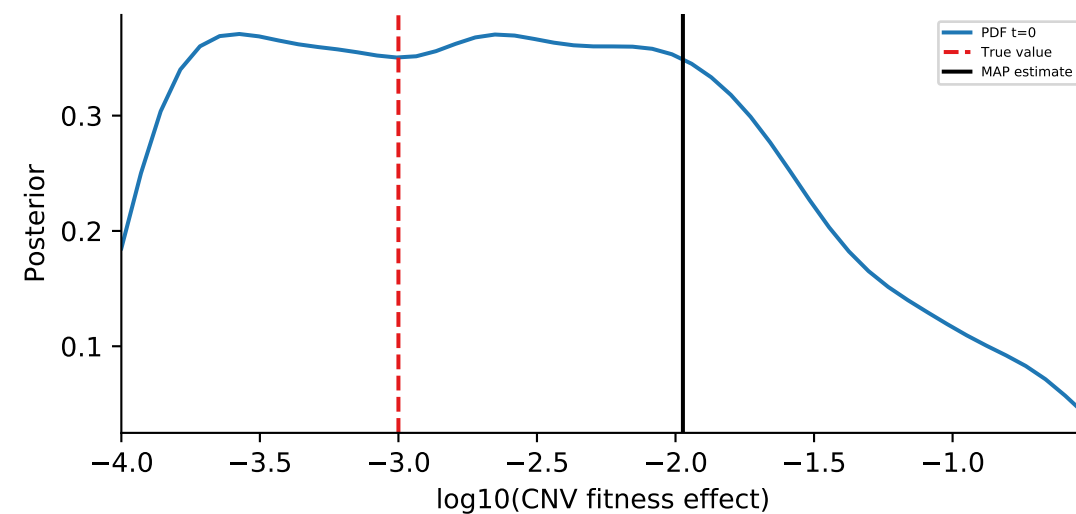
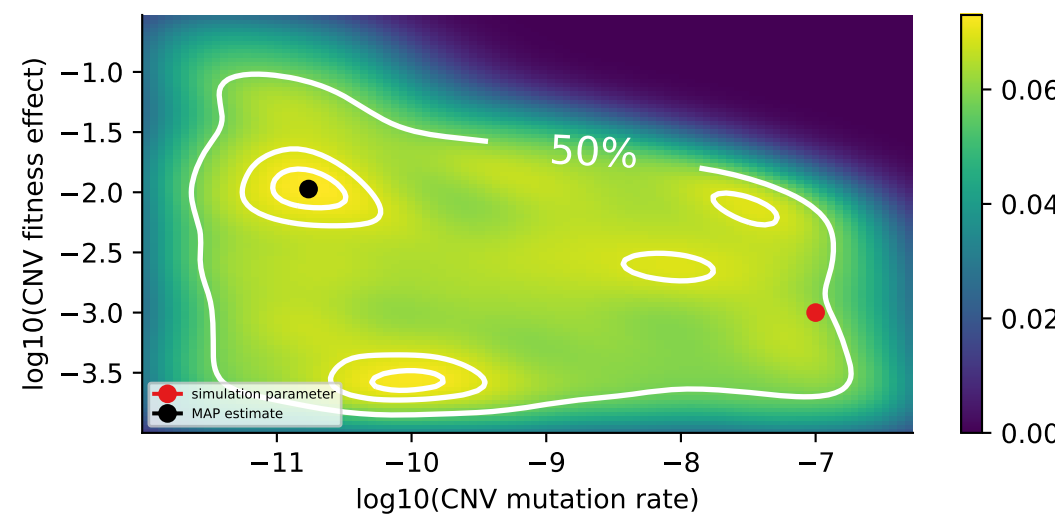
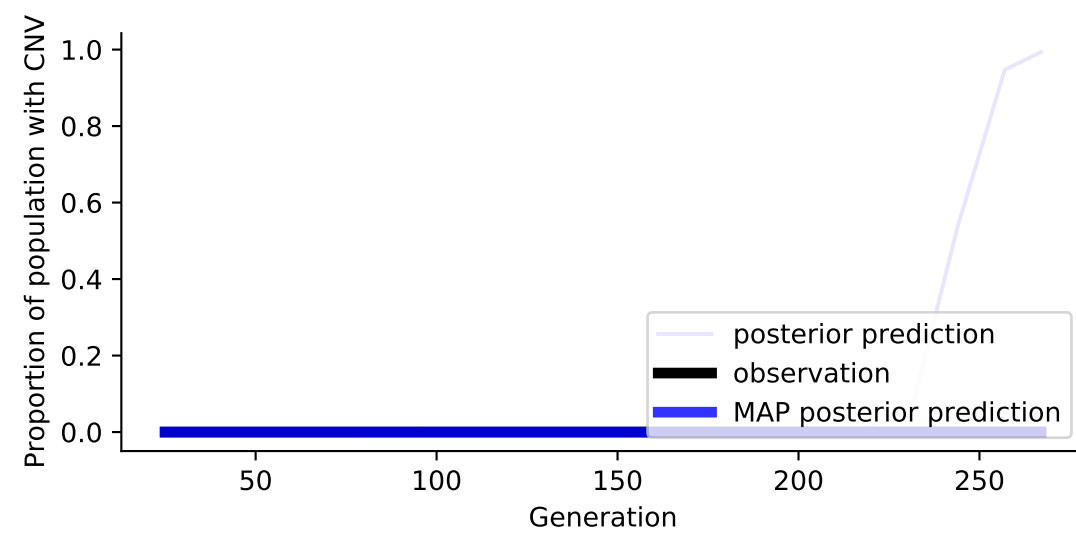
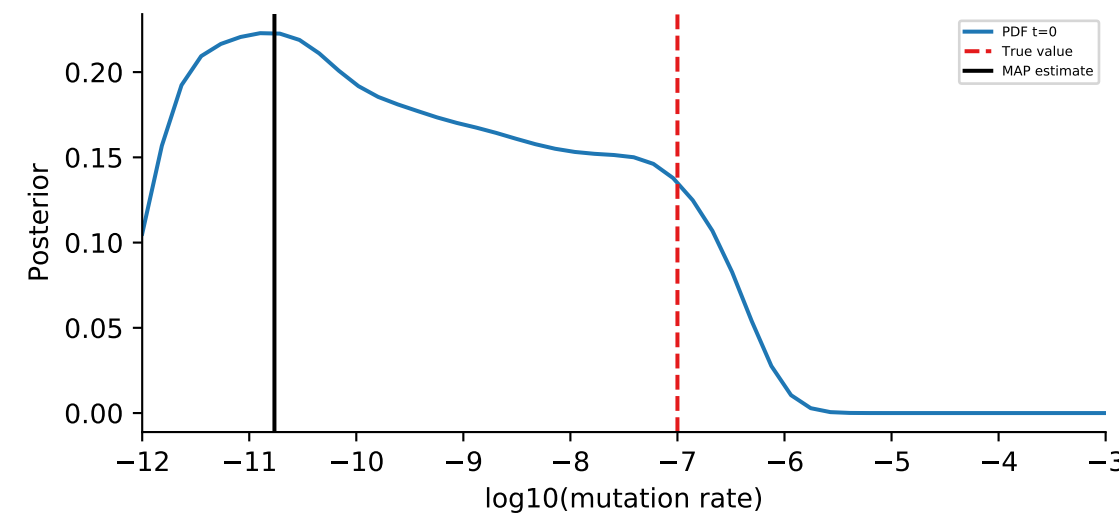
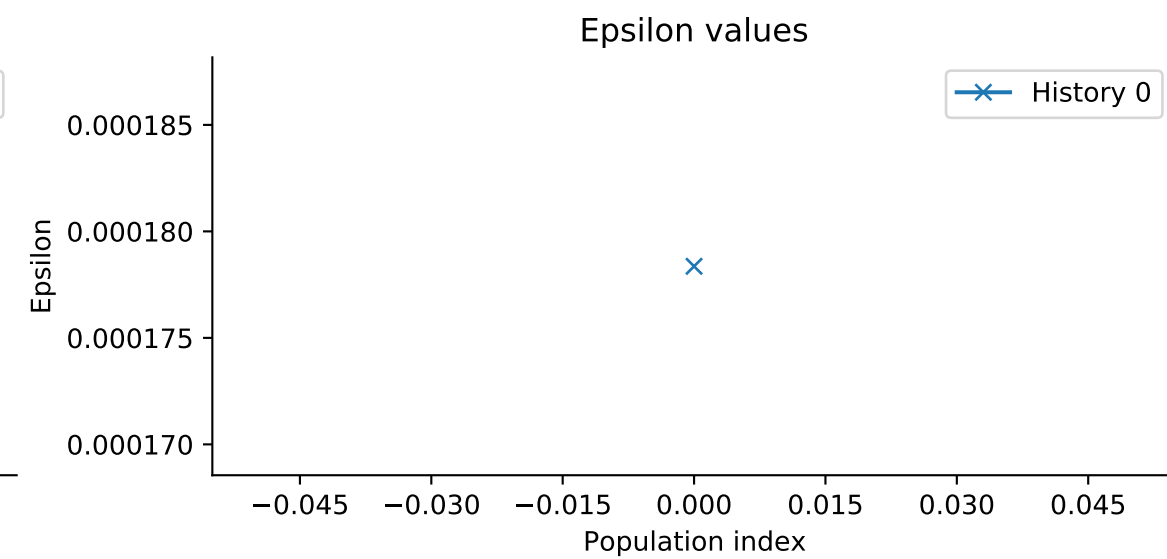
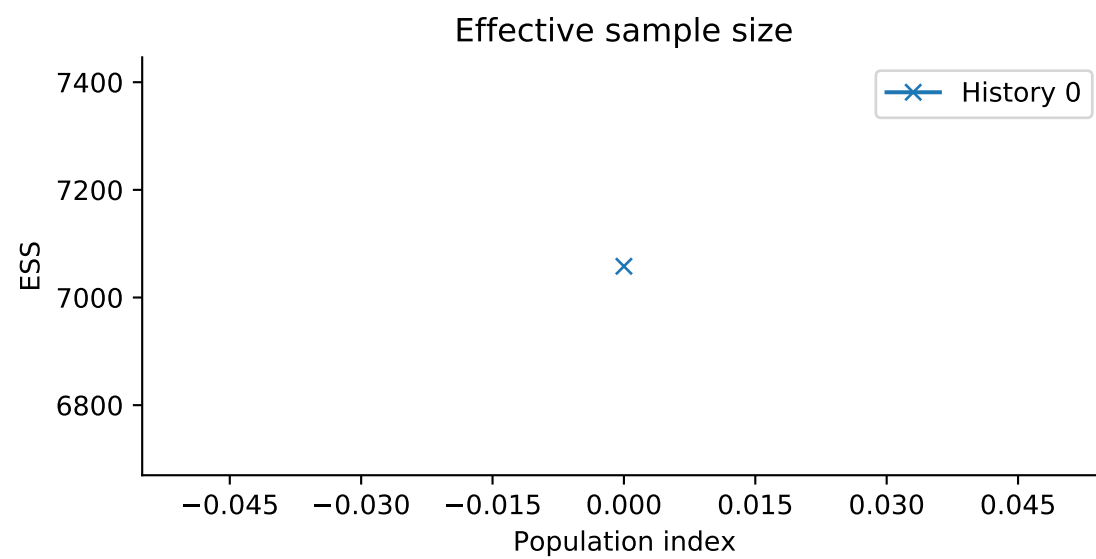
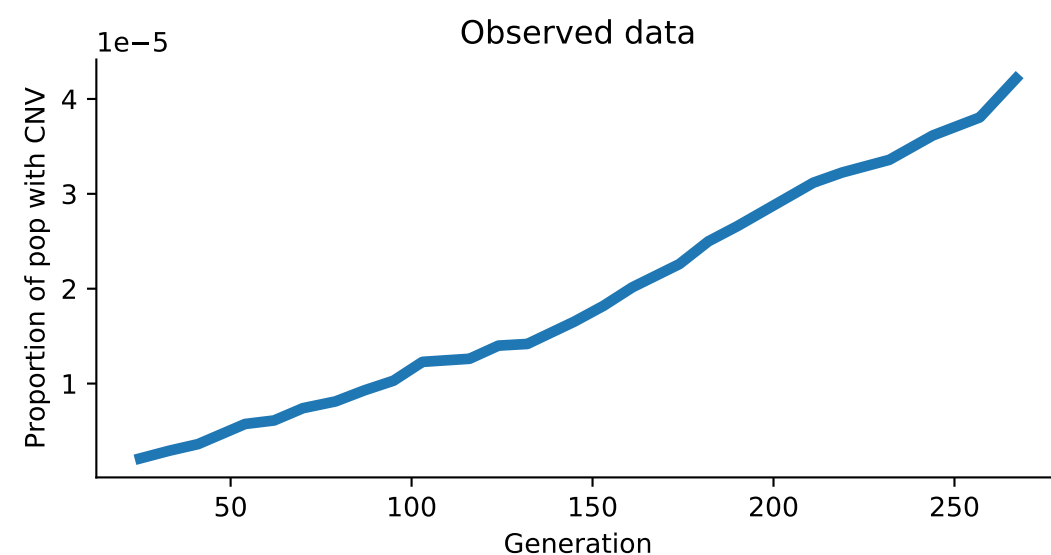
Epsilon values



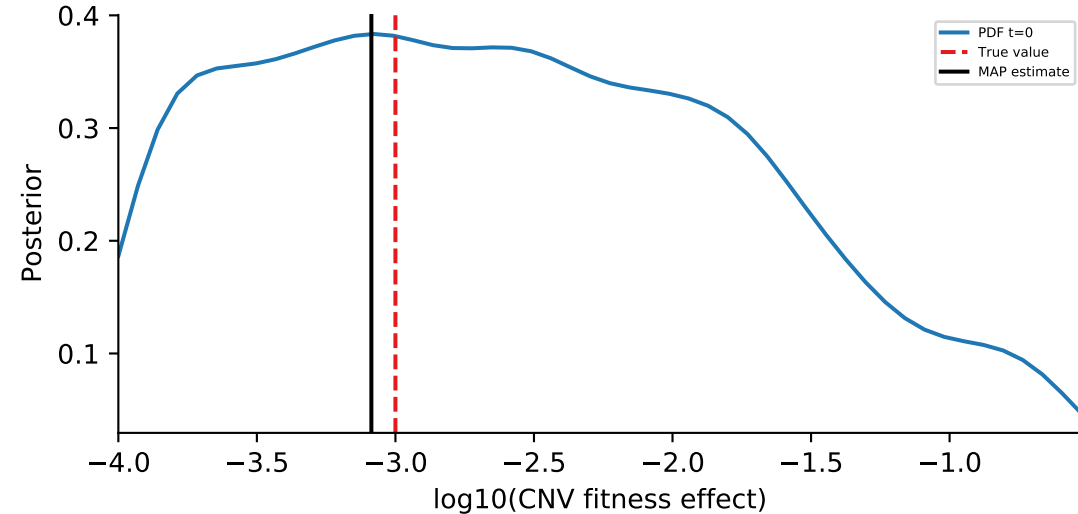
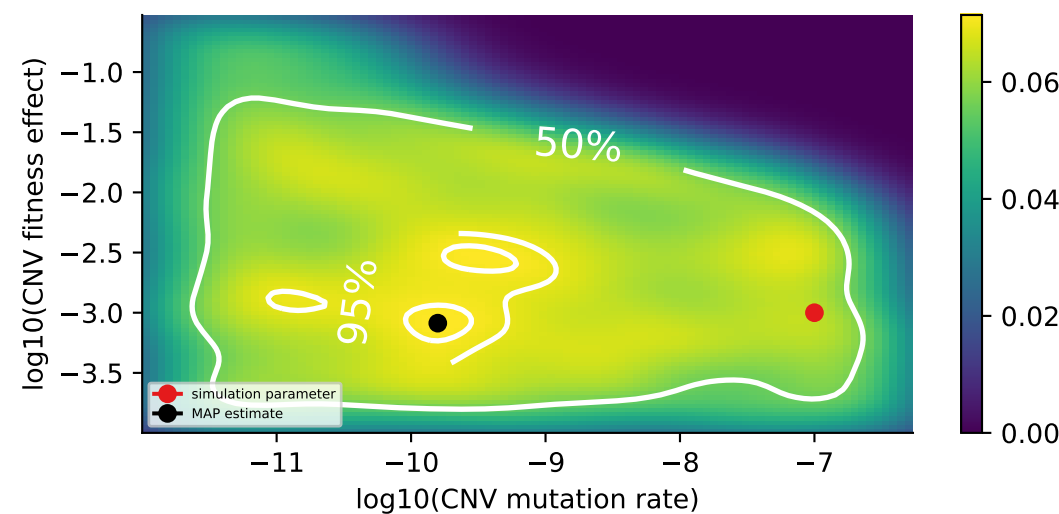
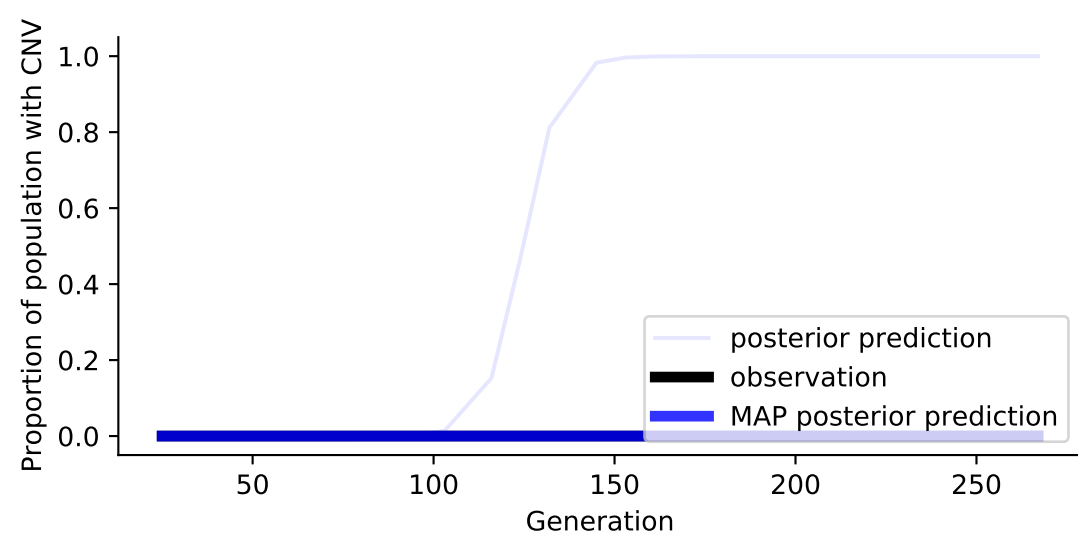
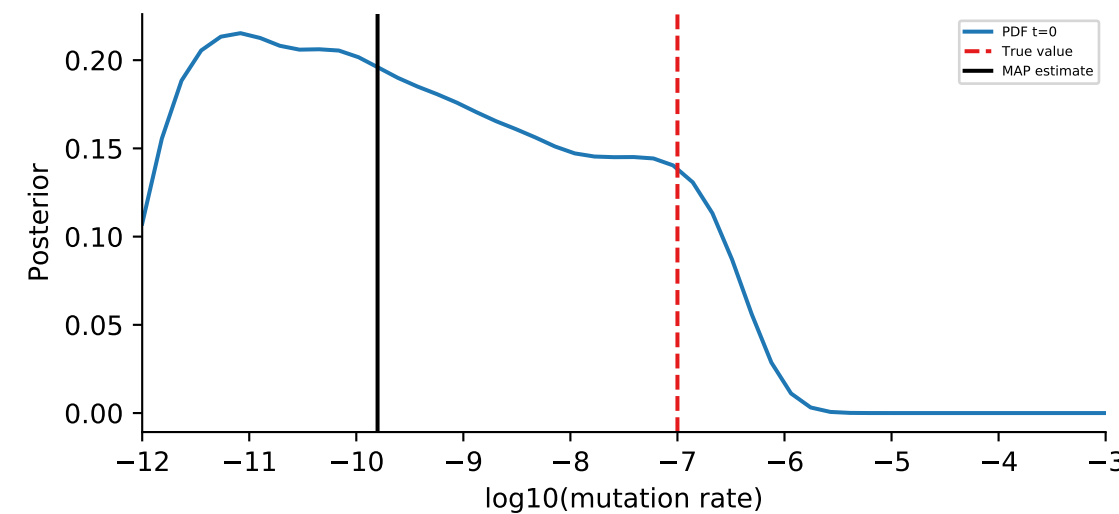
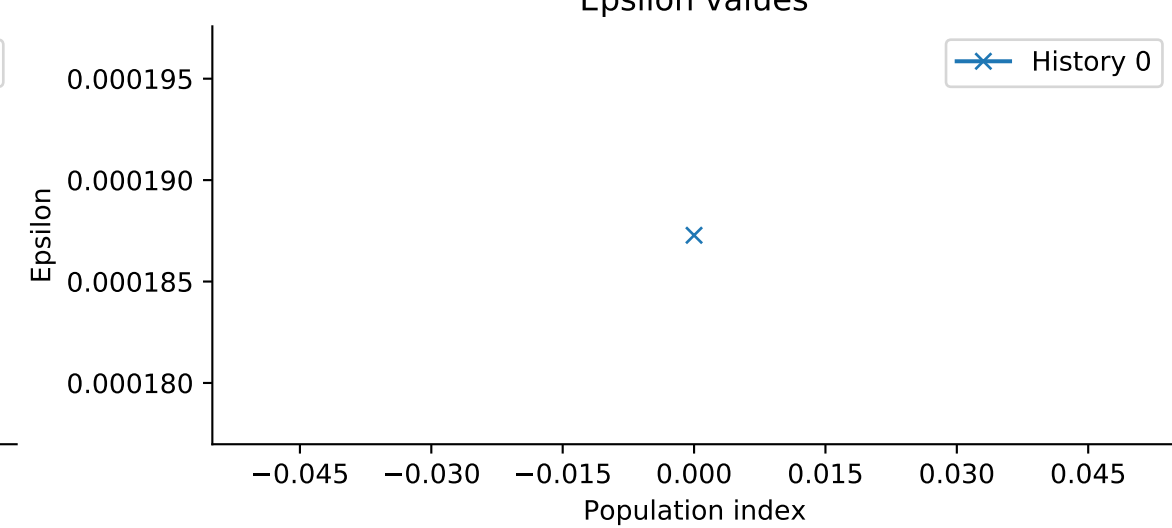
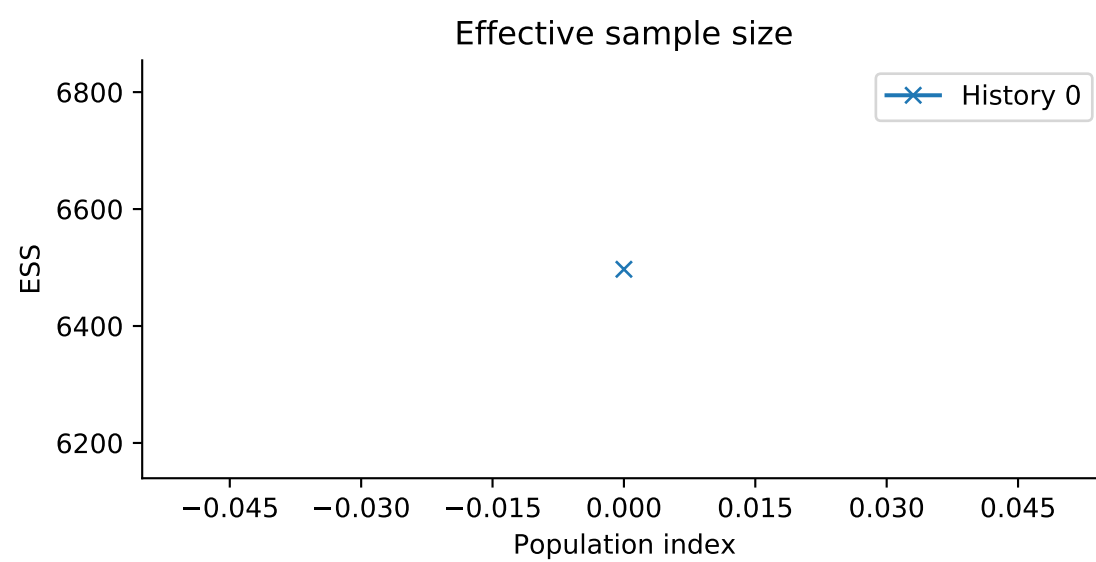
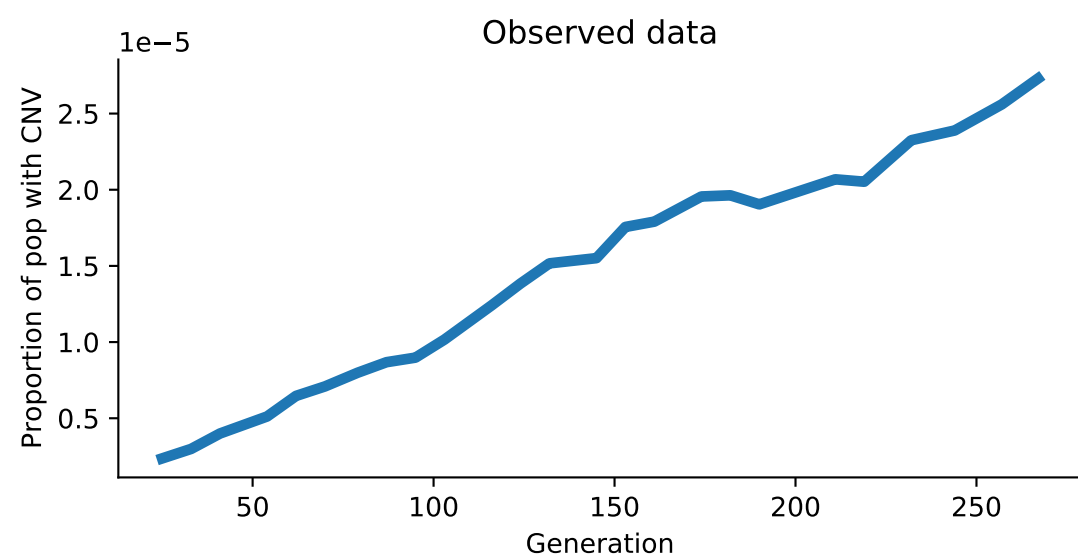
ABC-SMC  
 Model: WF  
 Simulation id: 31  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000



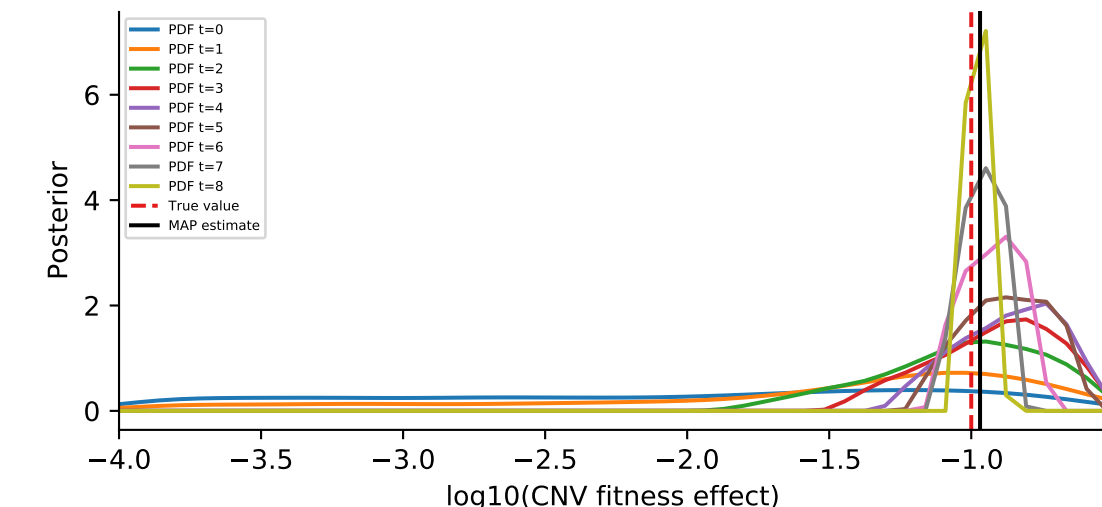
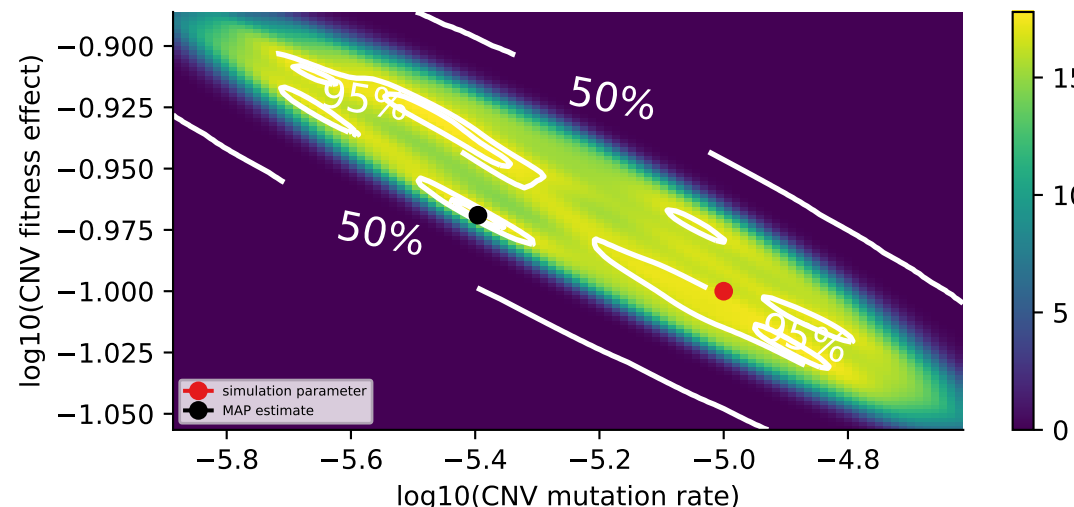
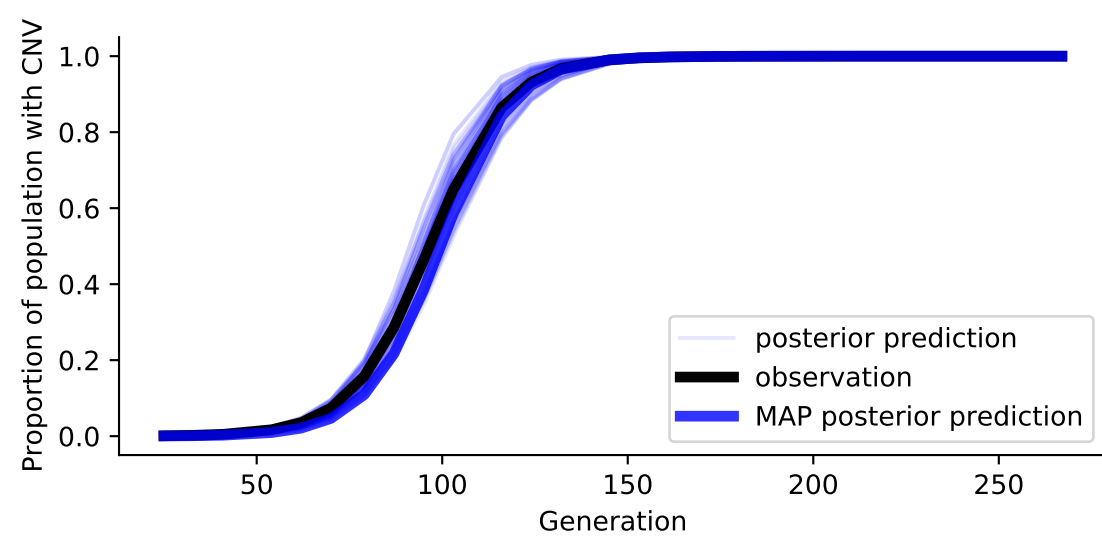
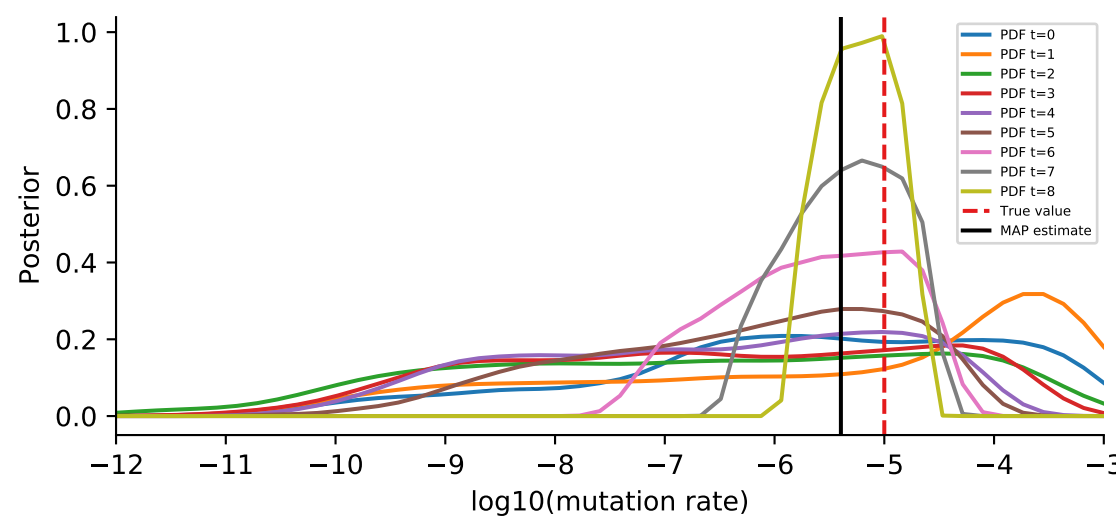
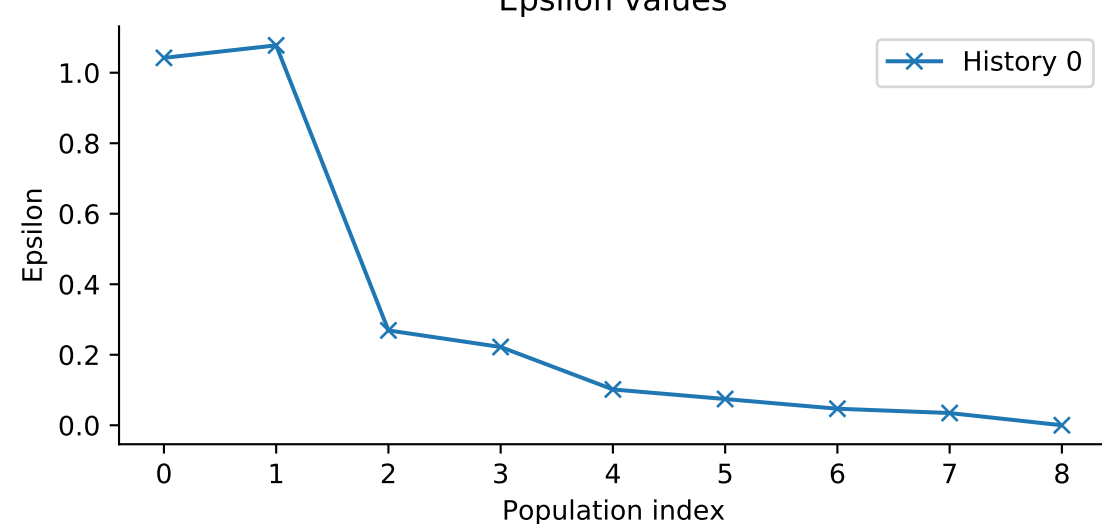
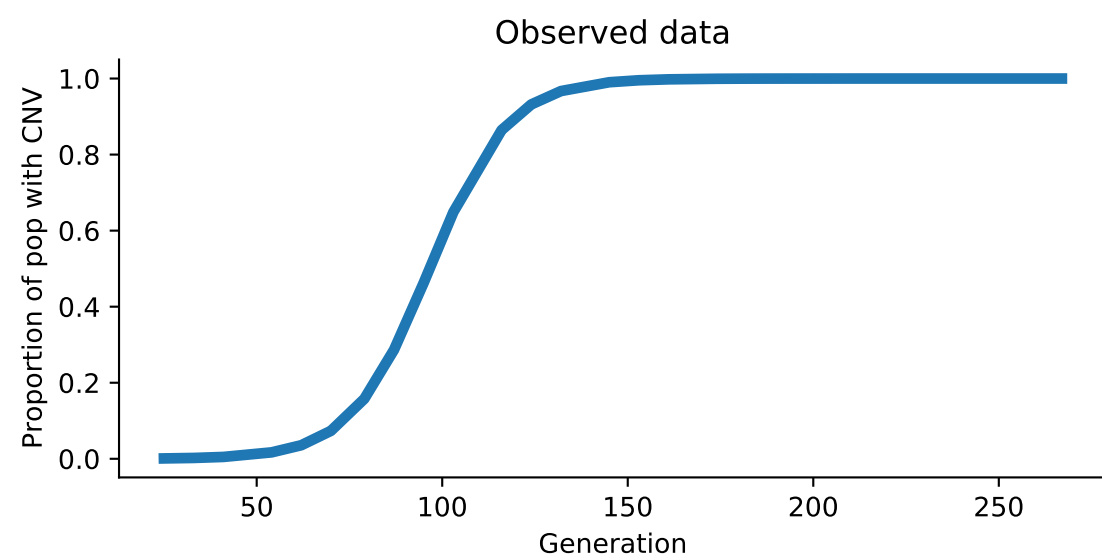
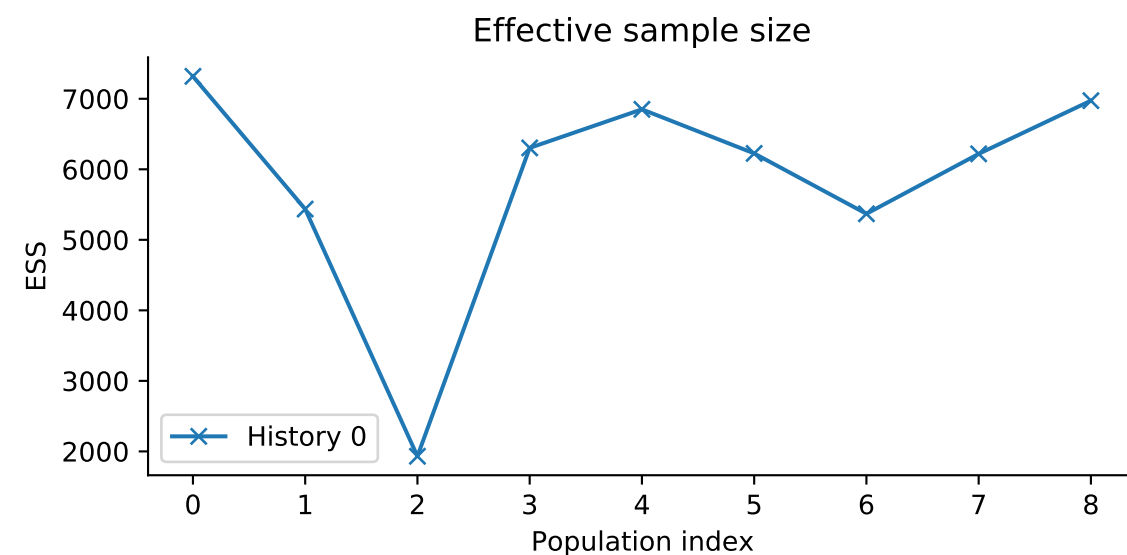
ABC-SMC  
 Model: WF  
 Simulation id: 43  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000



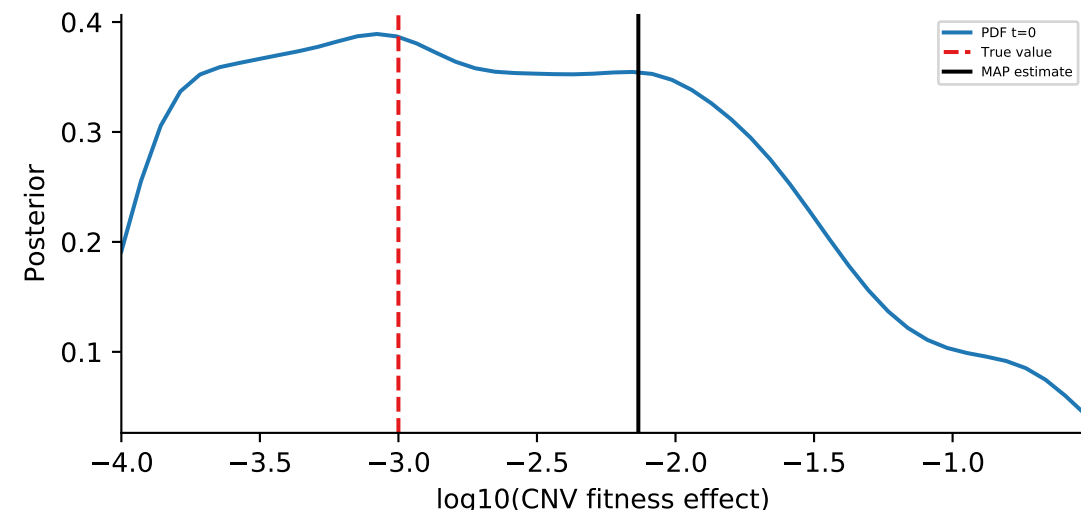
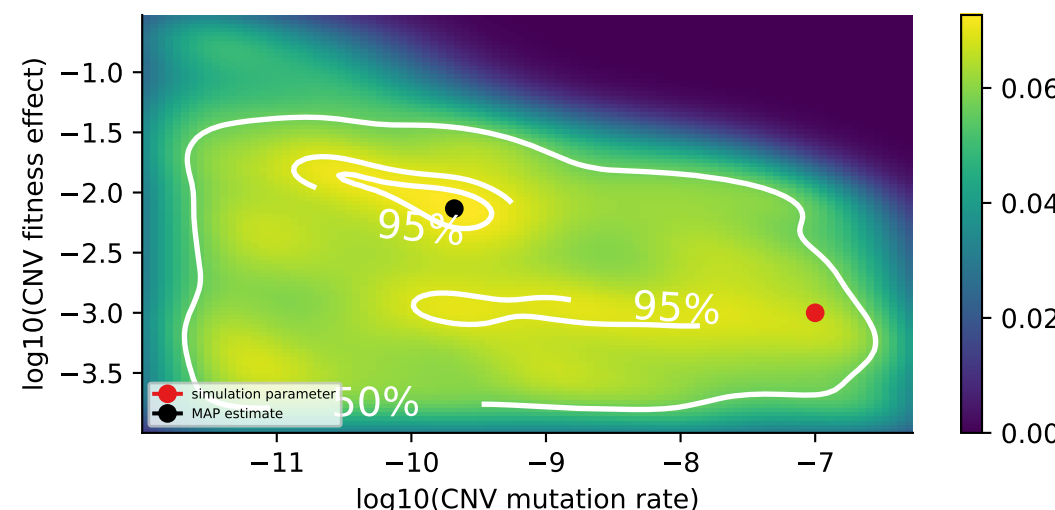
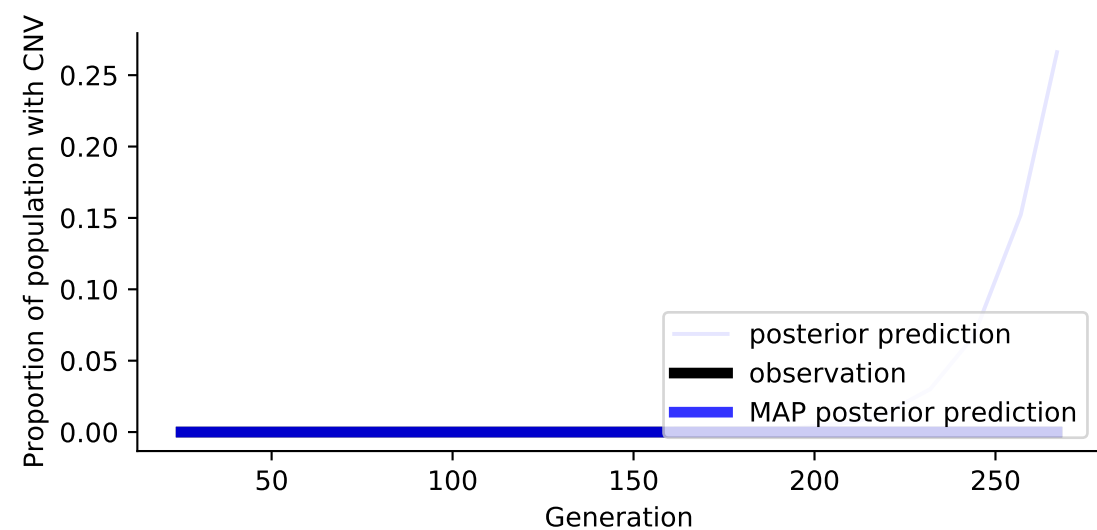
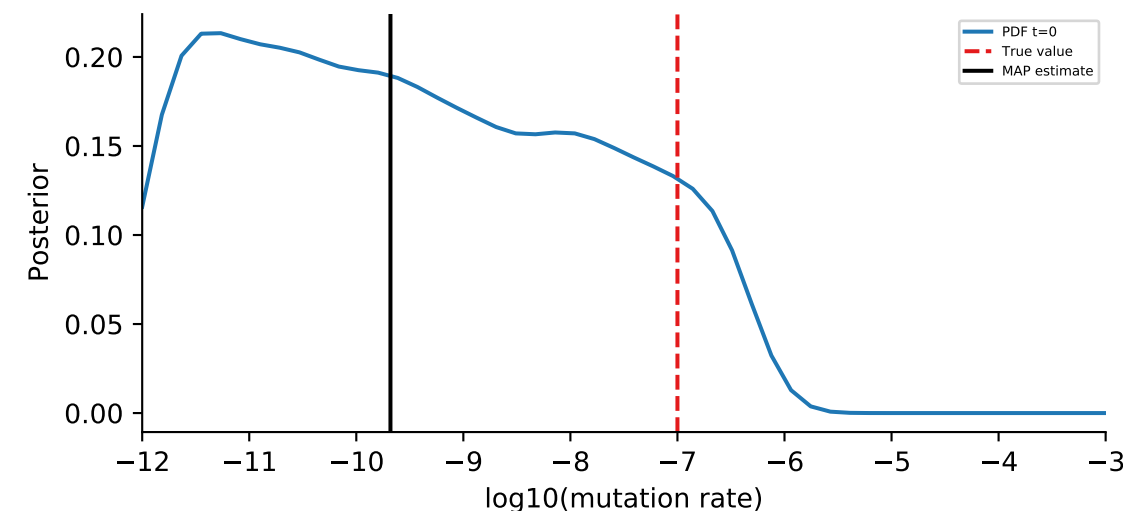
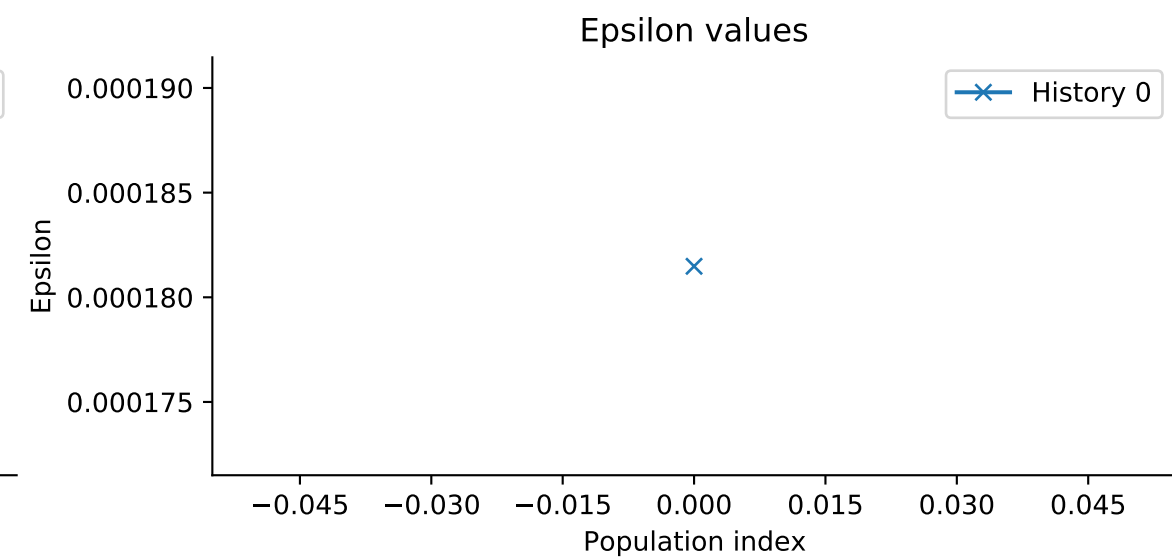
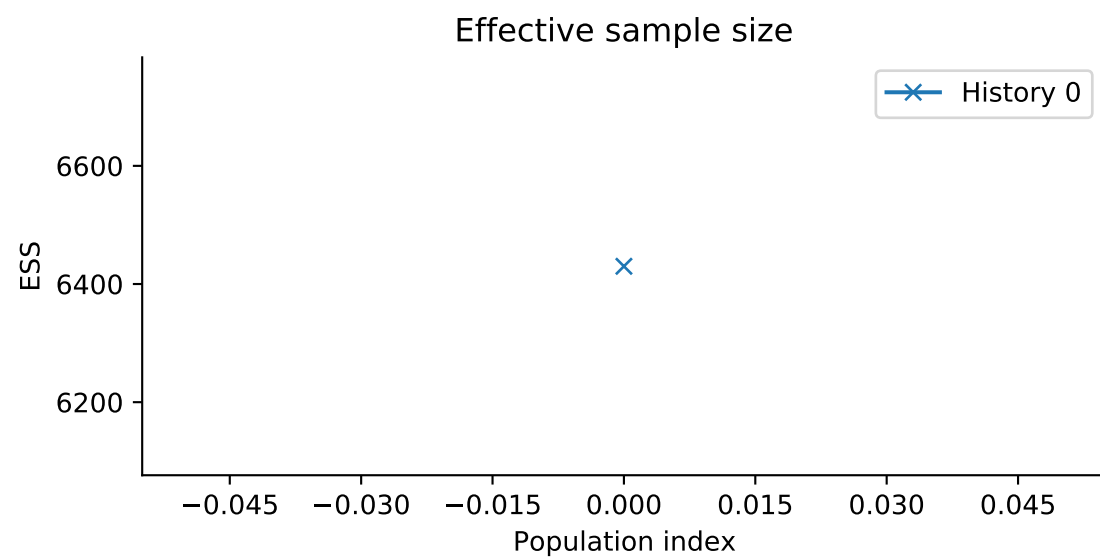
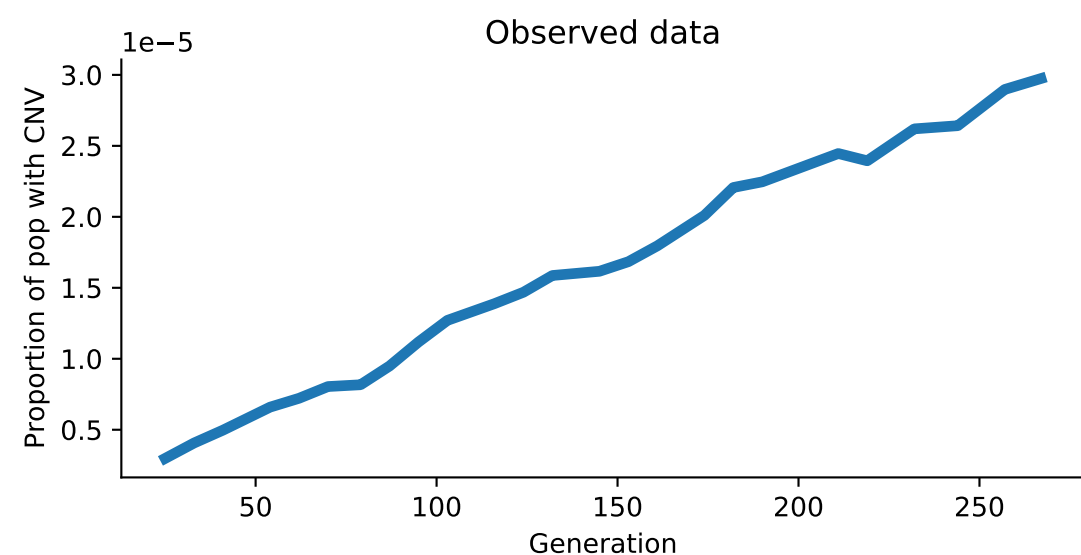
ABC-SMC  
 Model: WF  
 Simulation id: 51  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000



ABC-SMC  
 Model: WF  
 Simulation id: 10  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

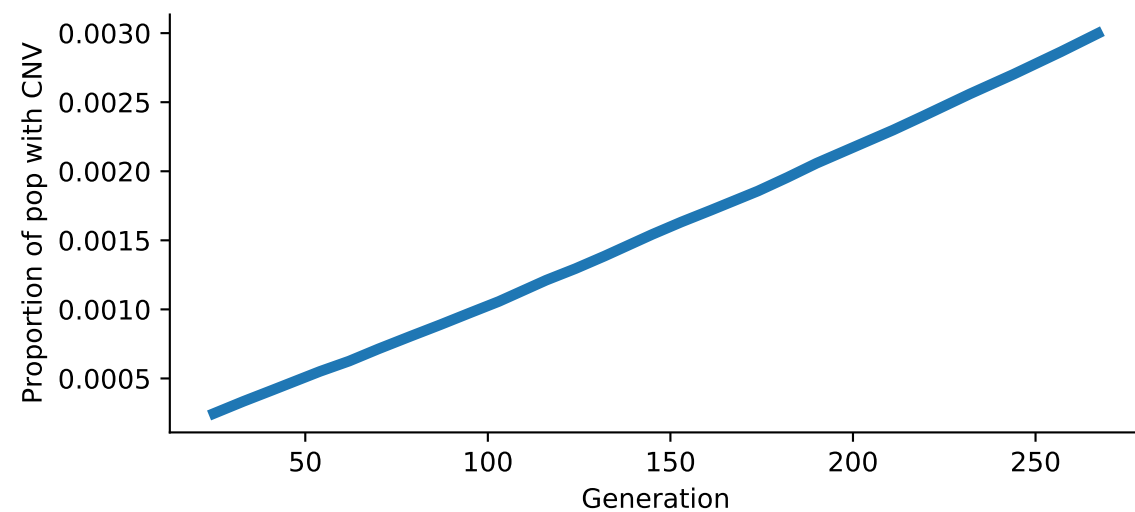


ABC-SMC  
 Model: WF  
 Simulation id: 53  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

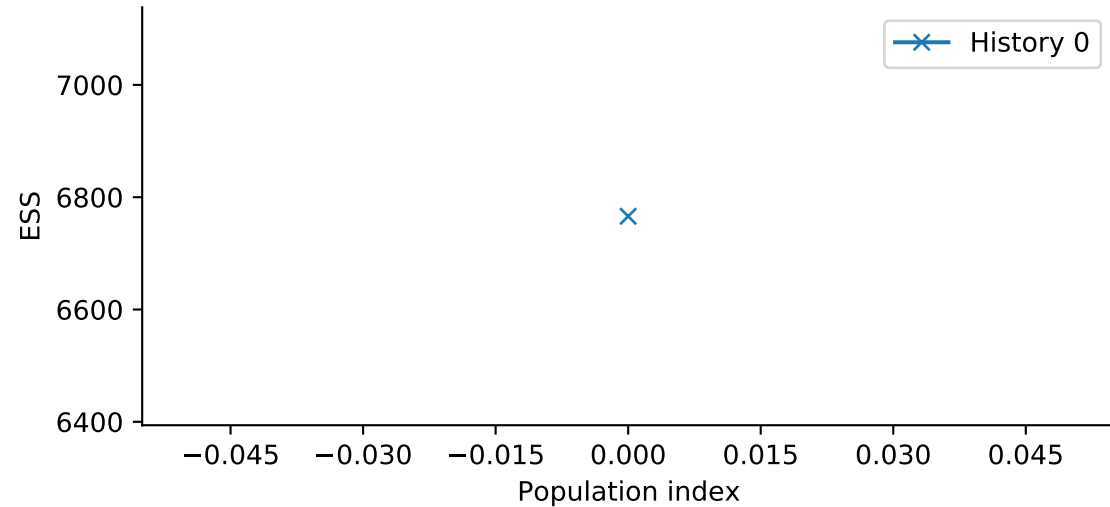


ABC-SMC  
 Model: WF  
 Simulation id: 65  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

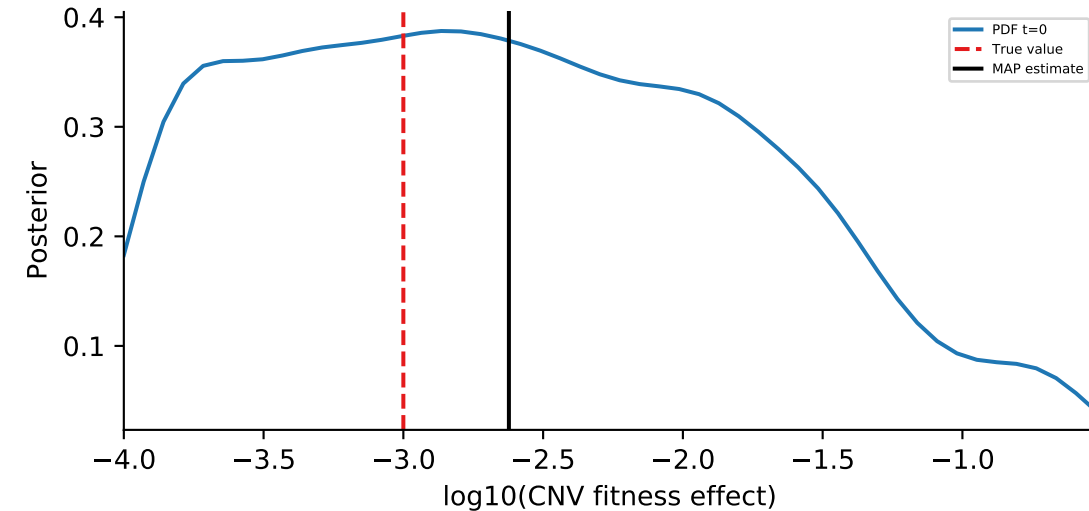
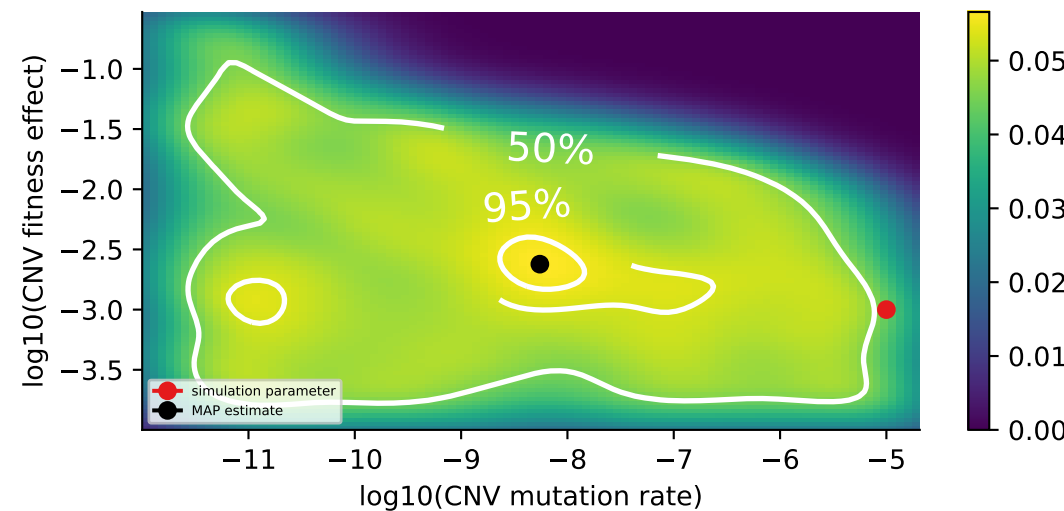
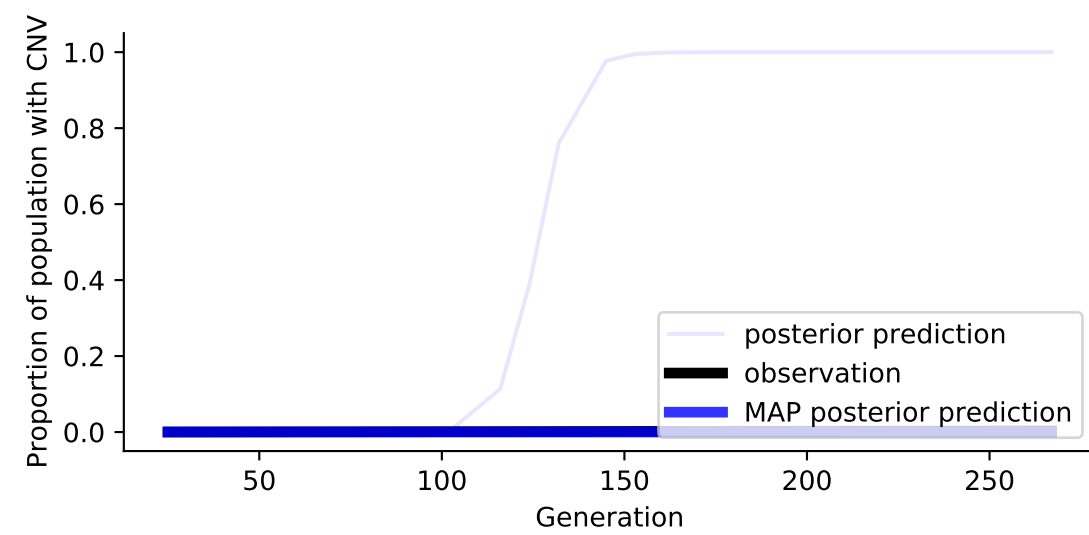
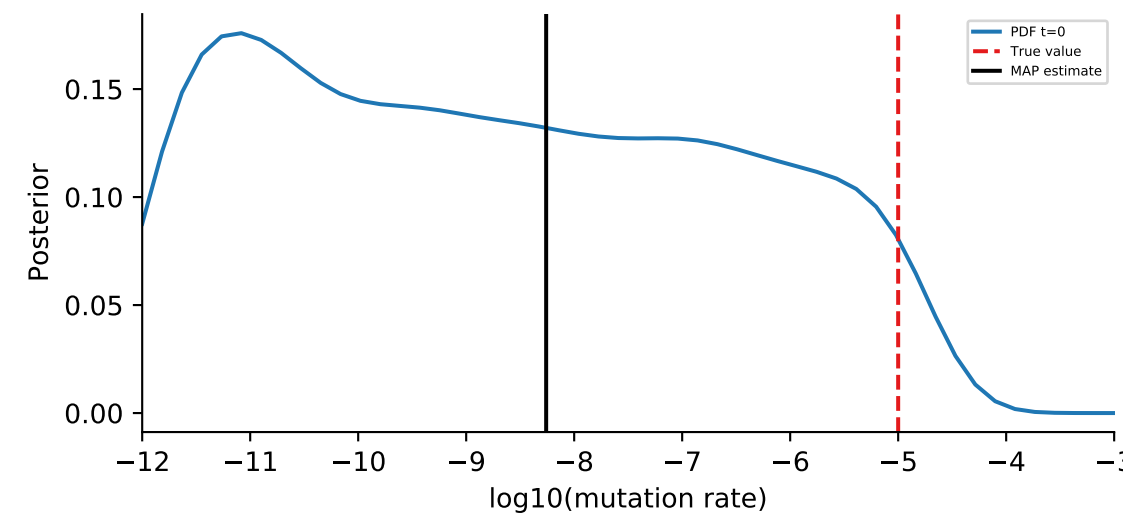
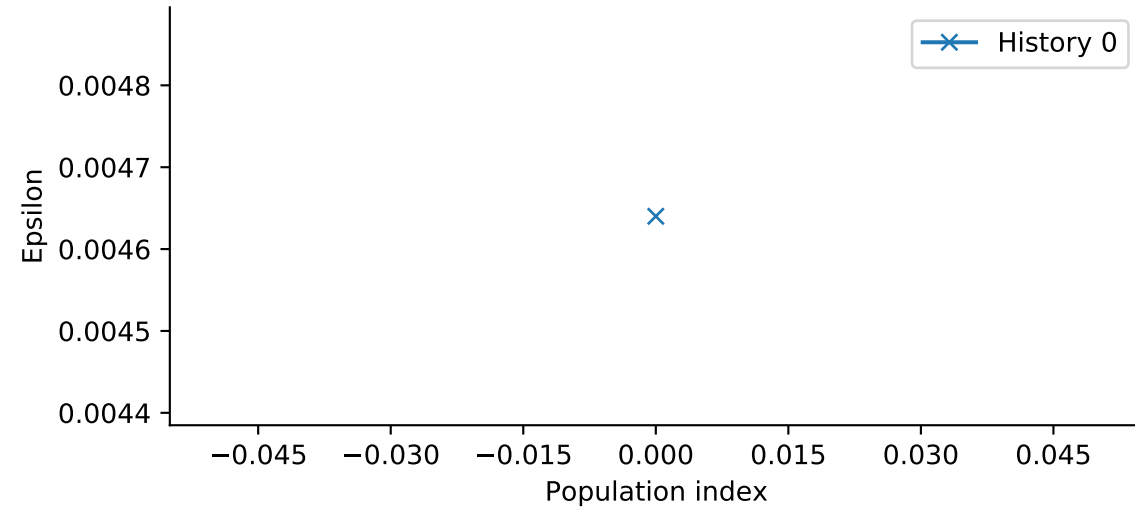
Observed data



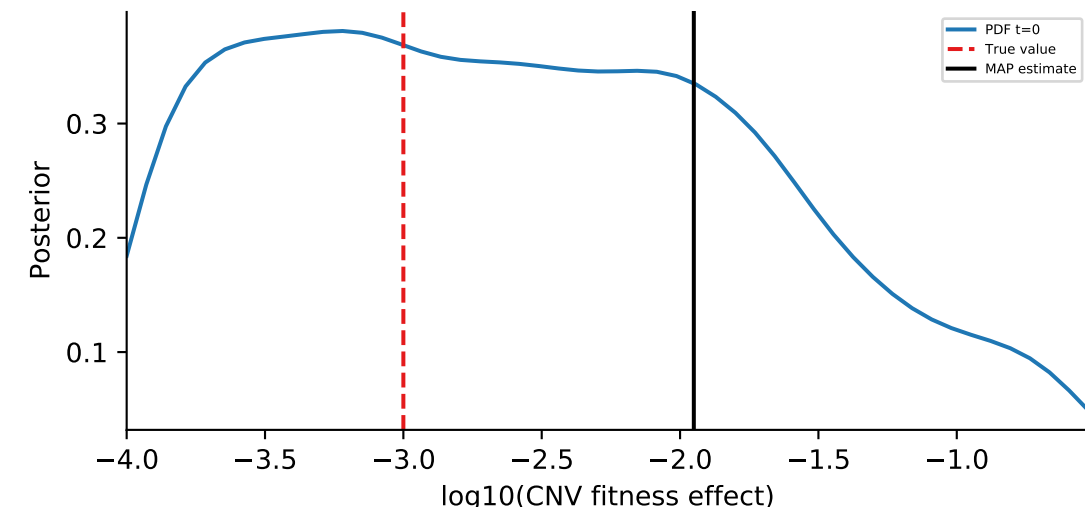
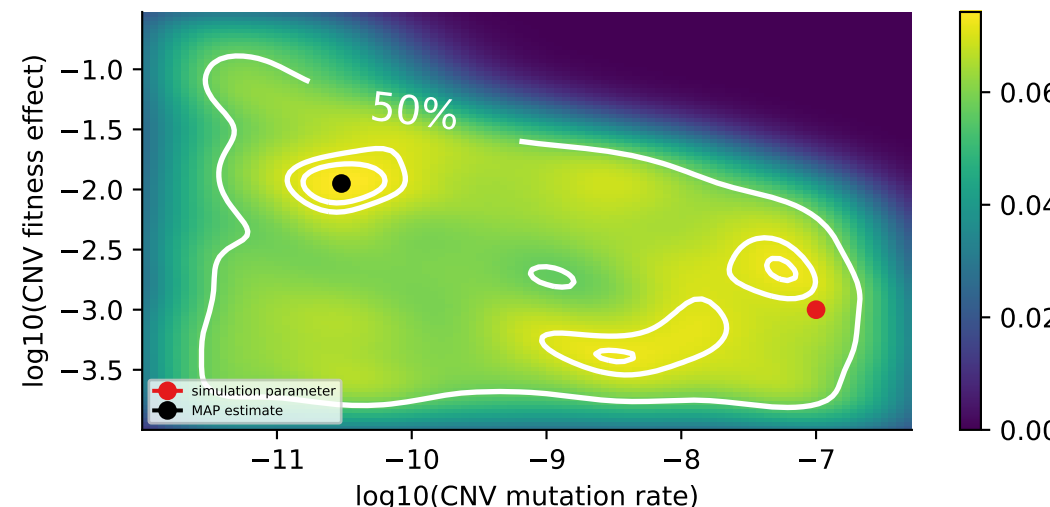
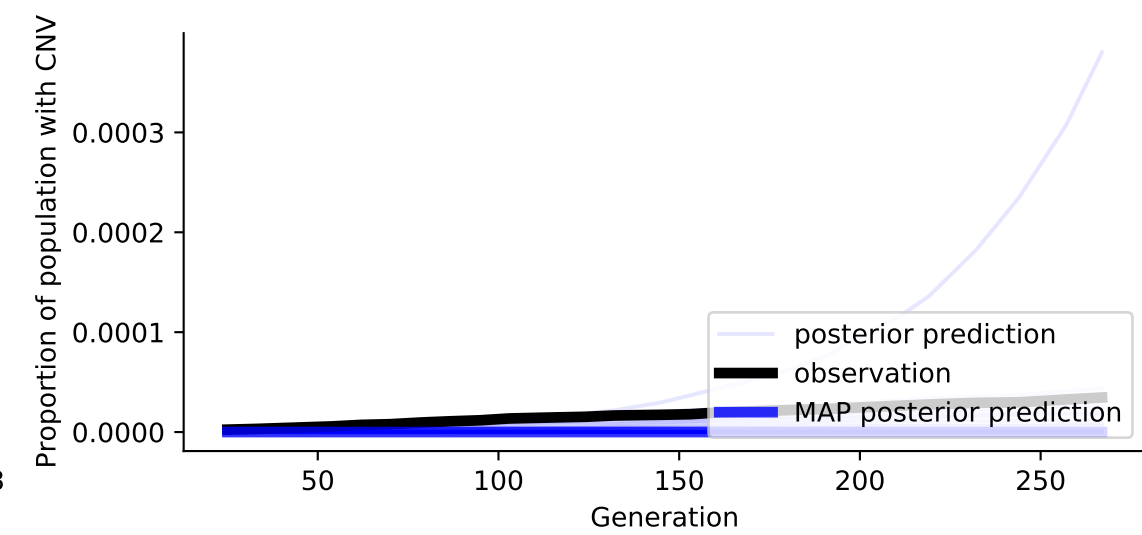
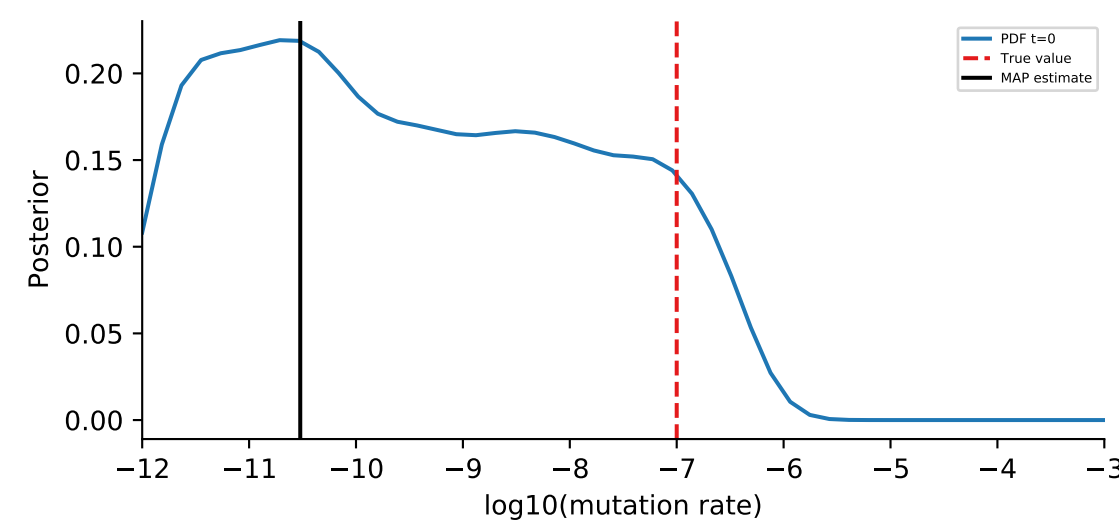
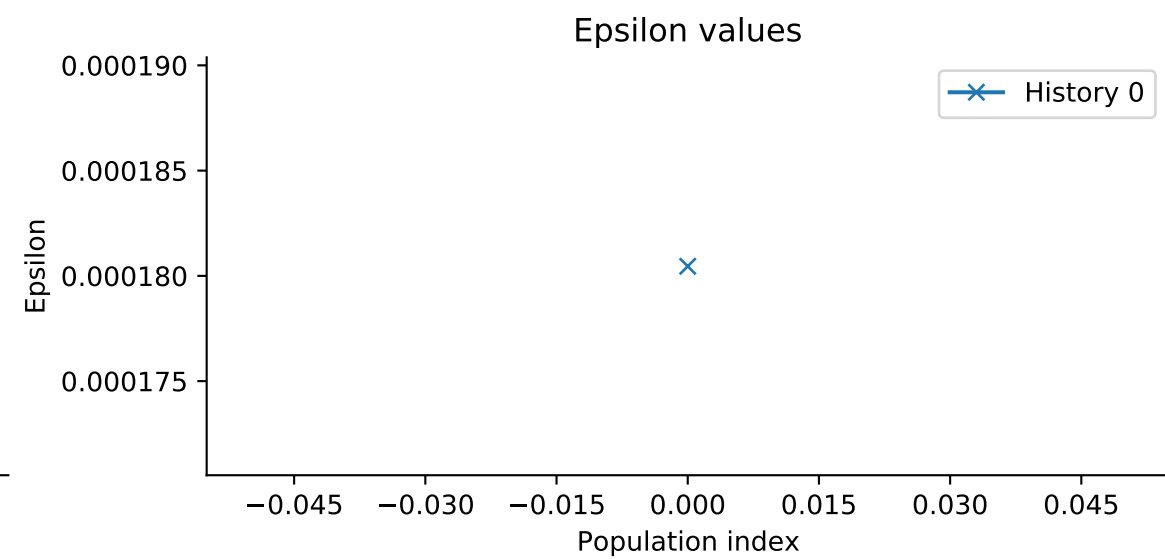
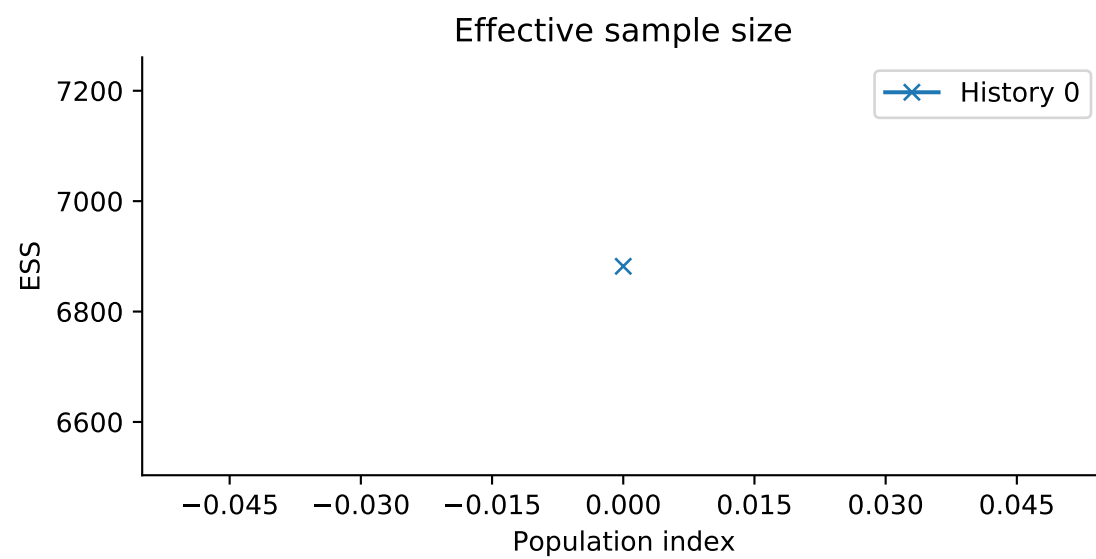
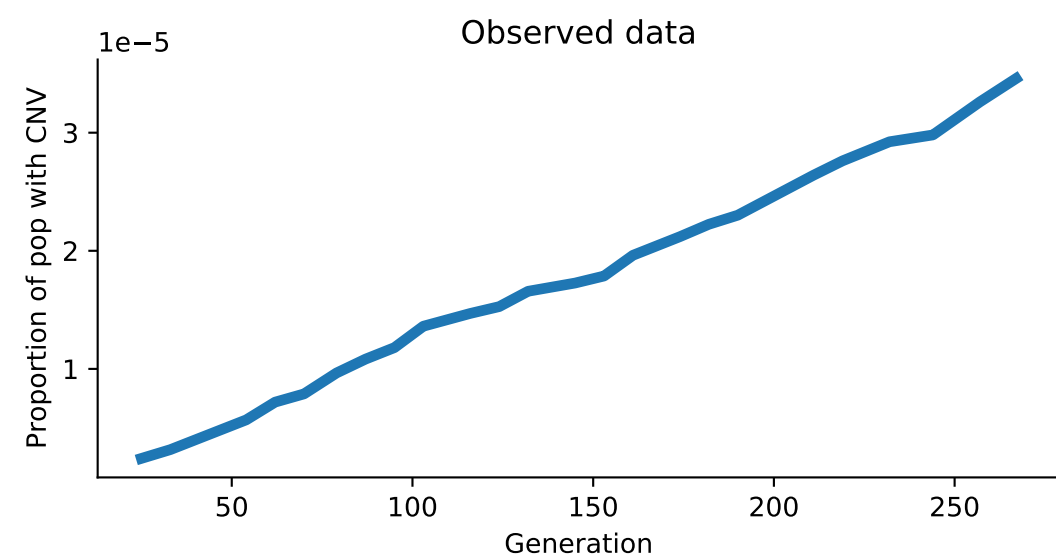
Effective sample size



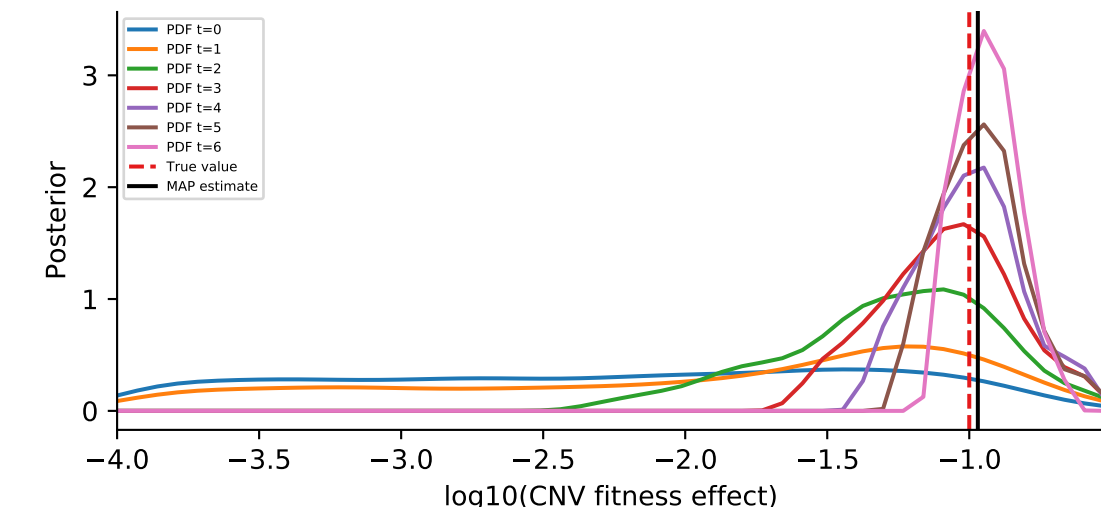
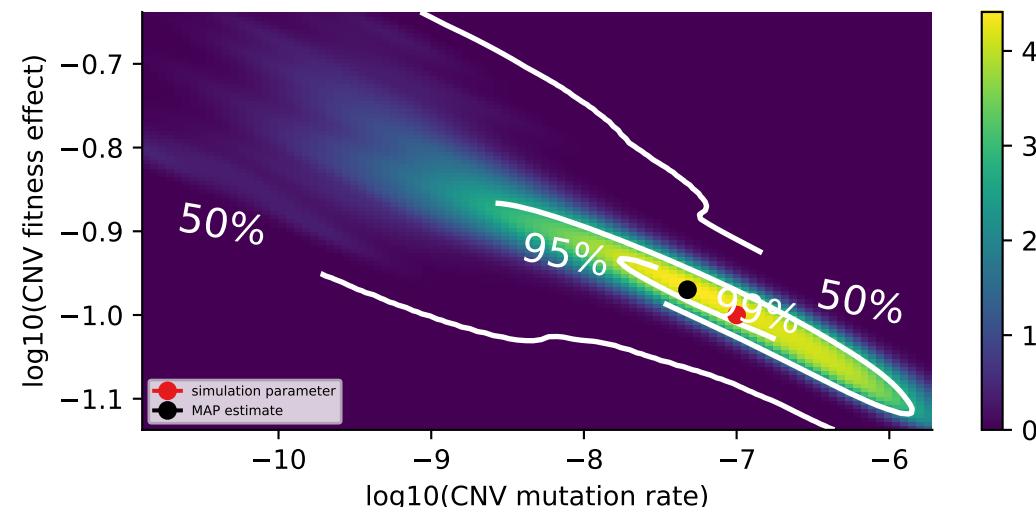
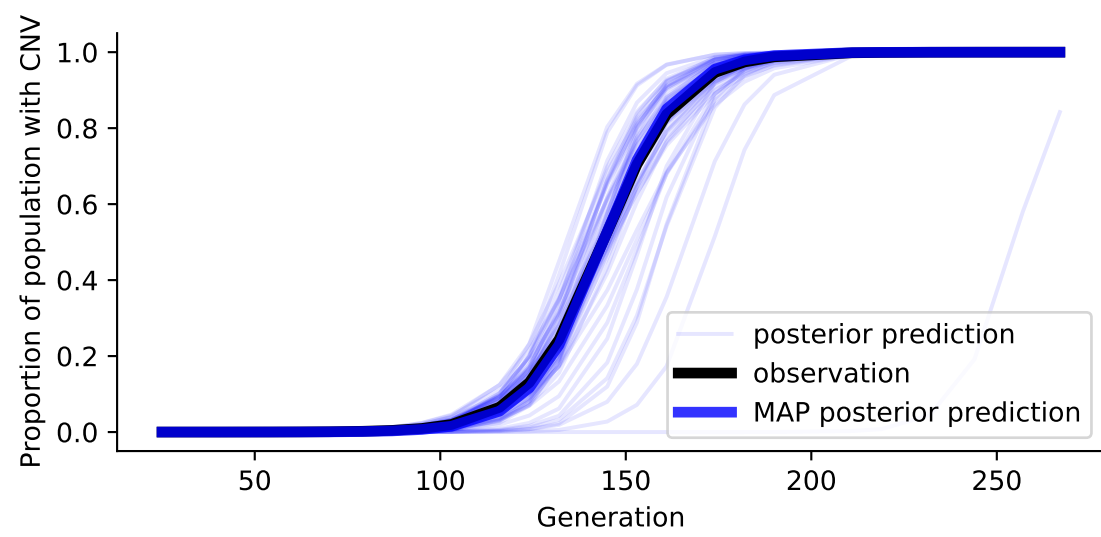
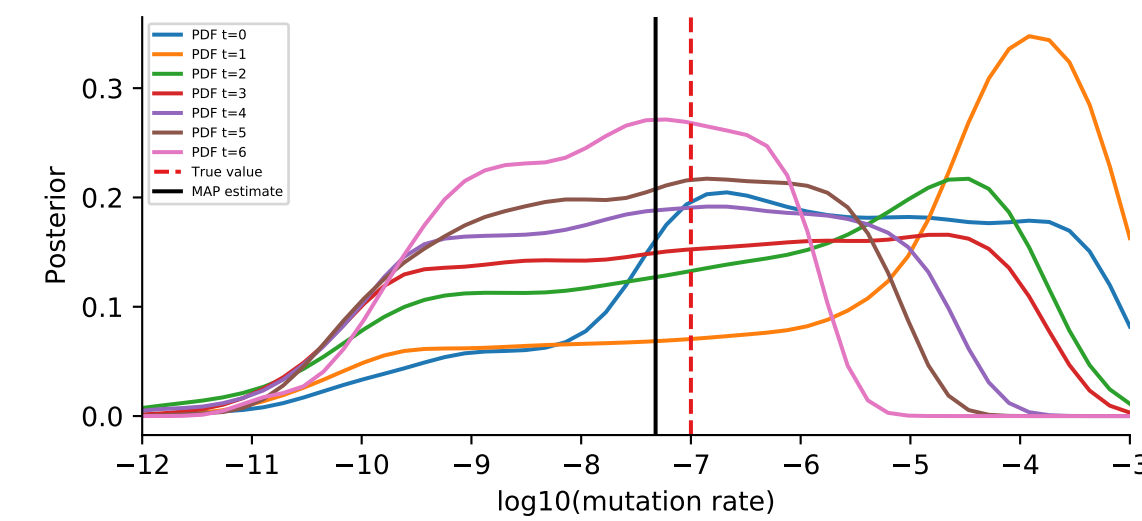
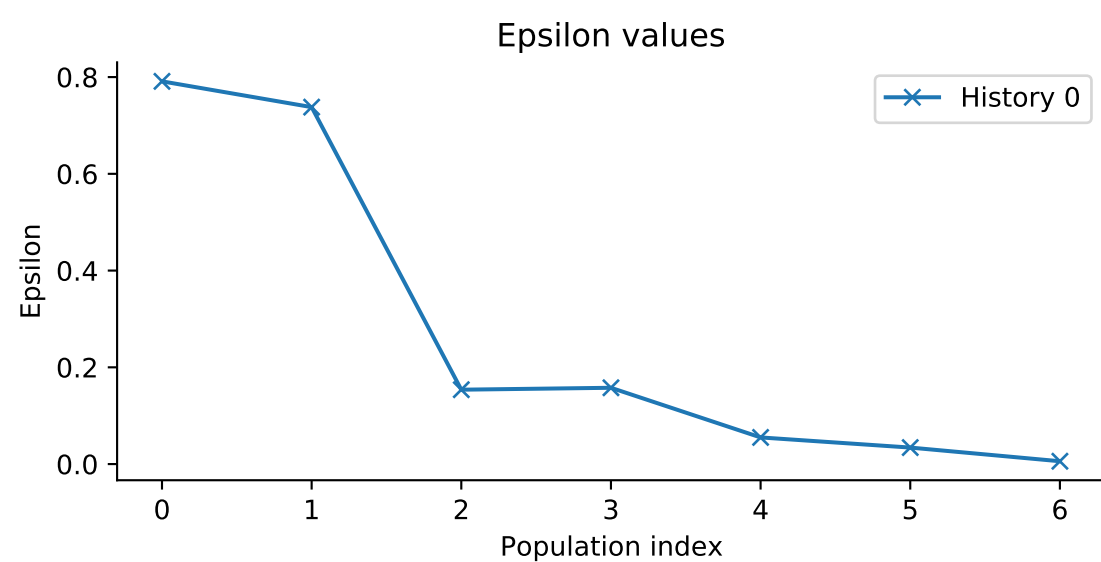
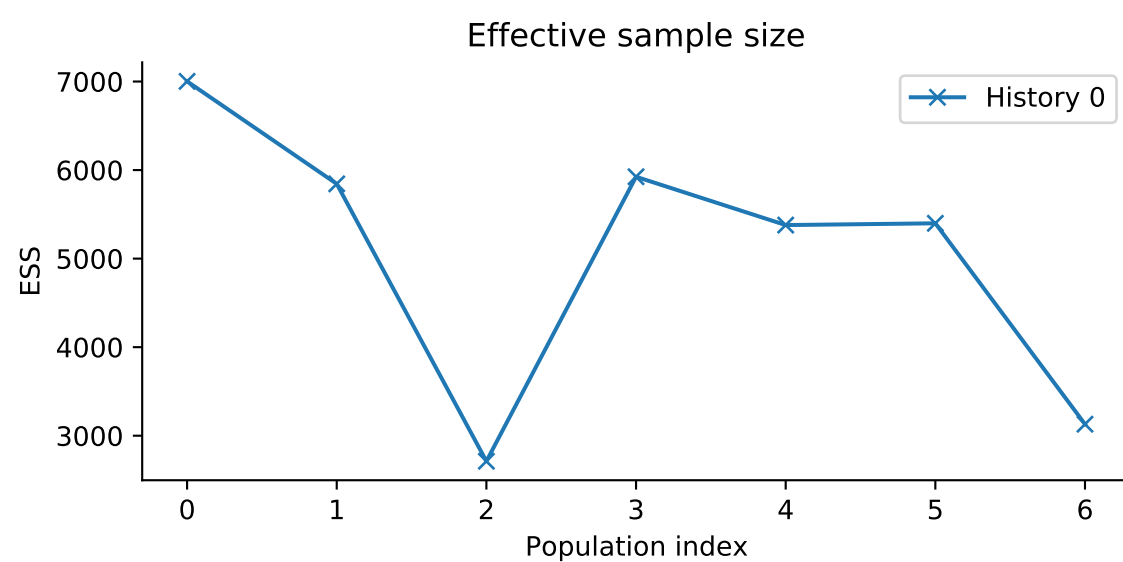
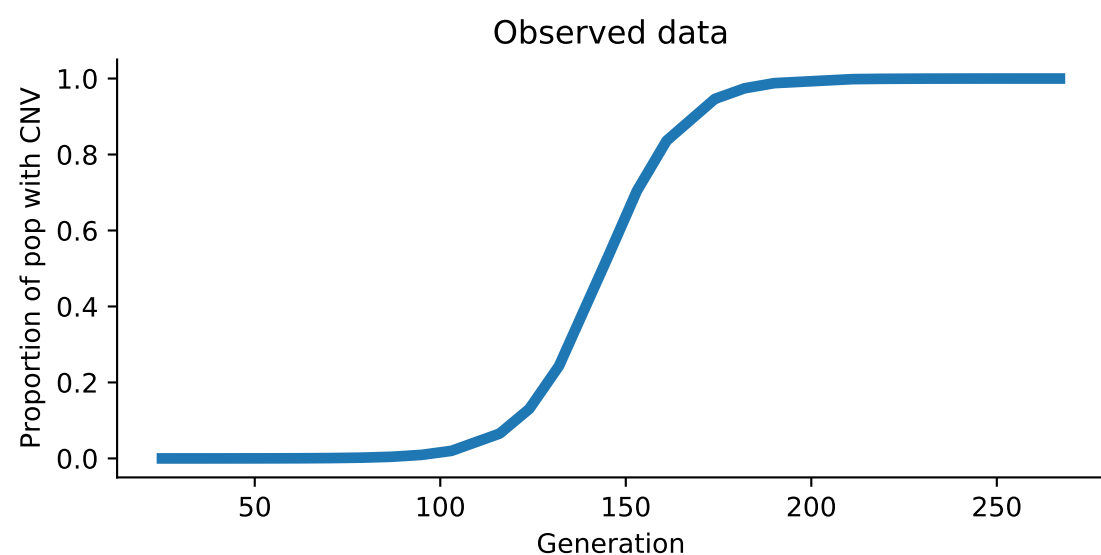
Epsilon values



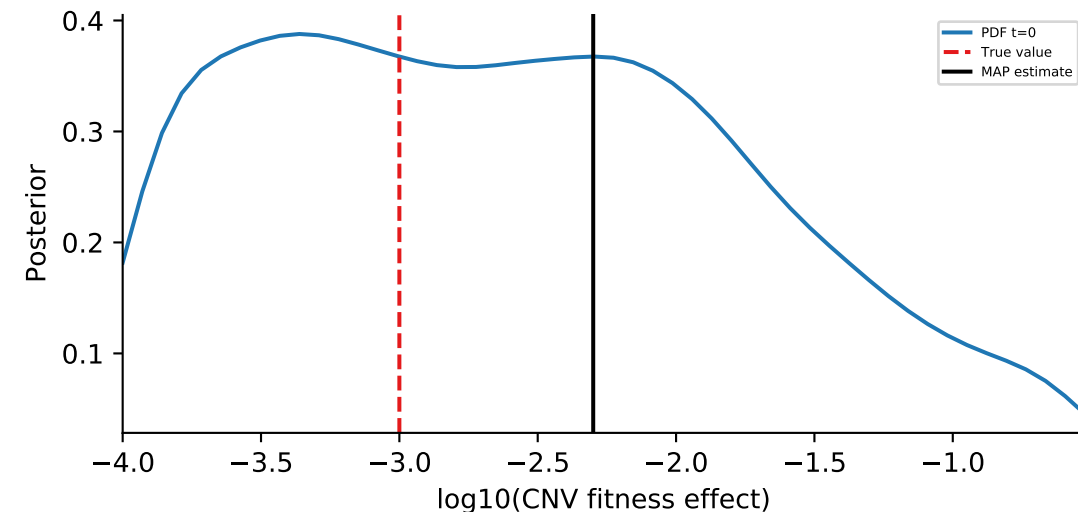
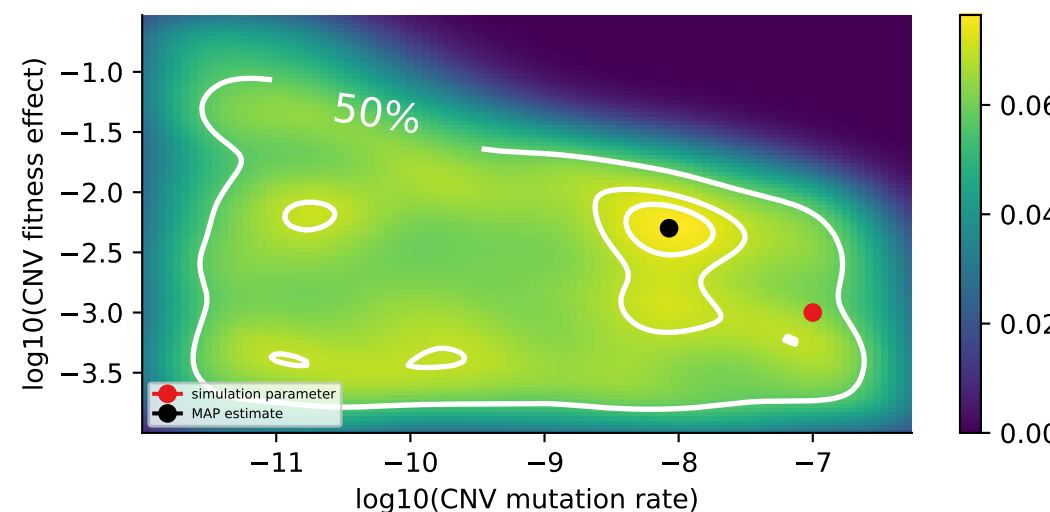
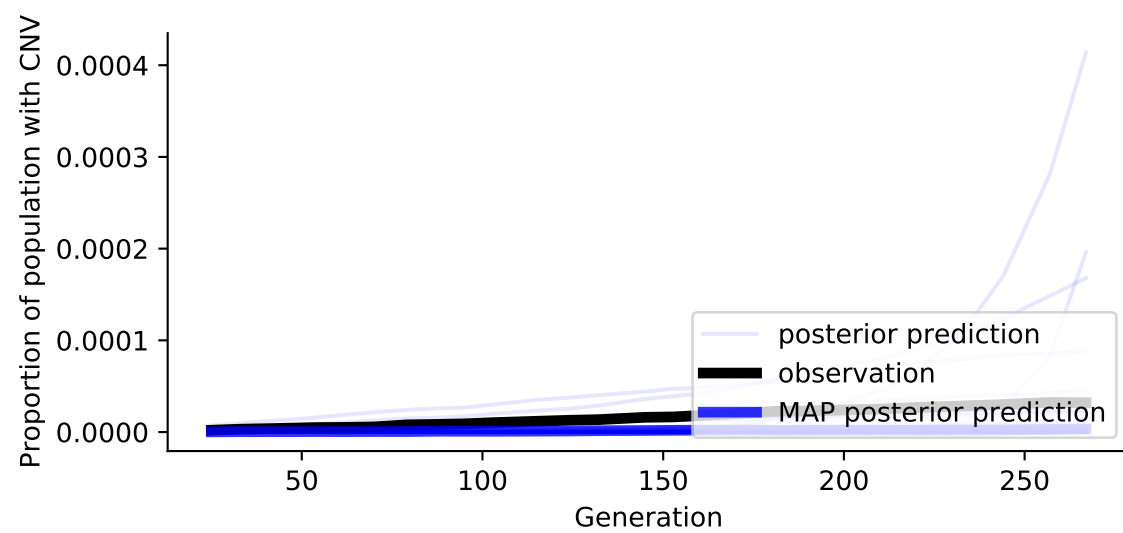
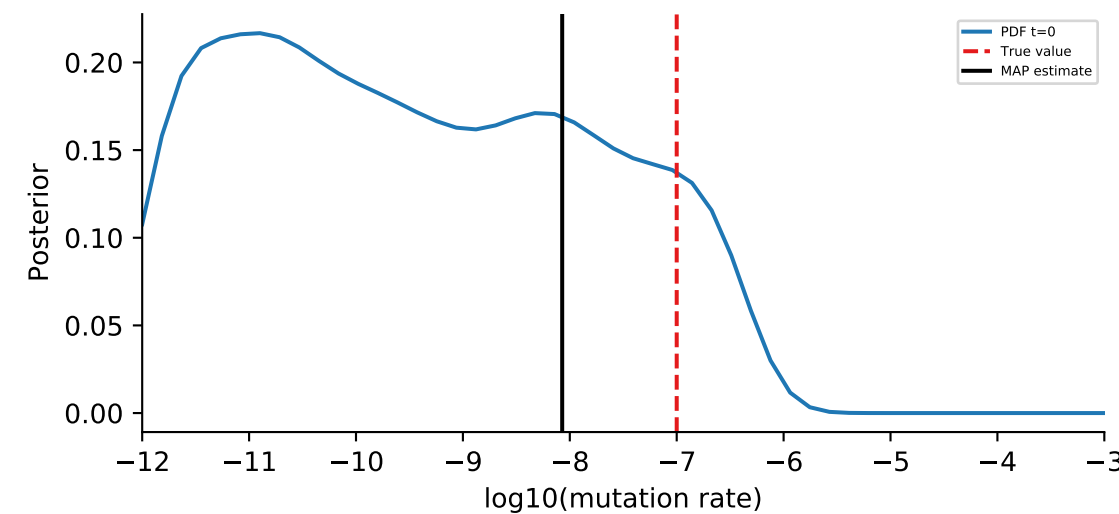
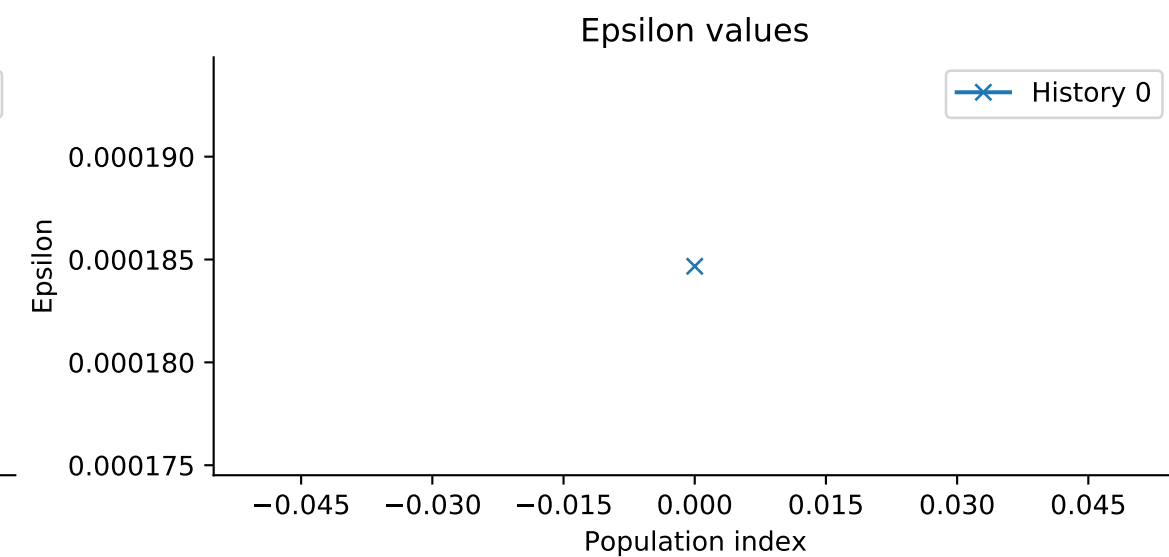
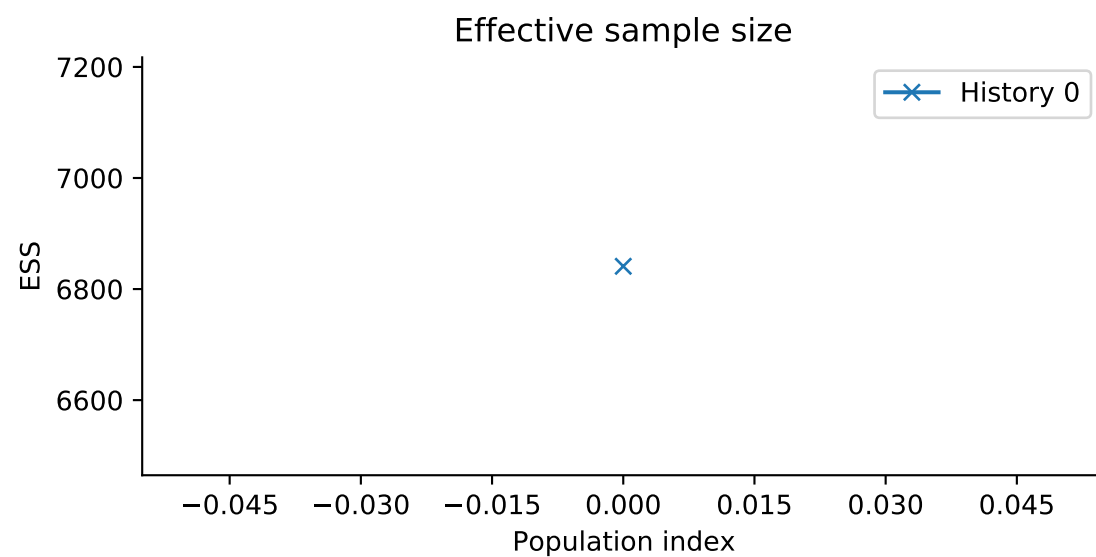
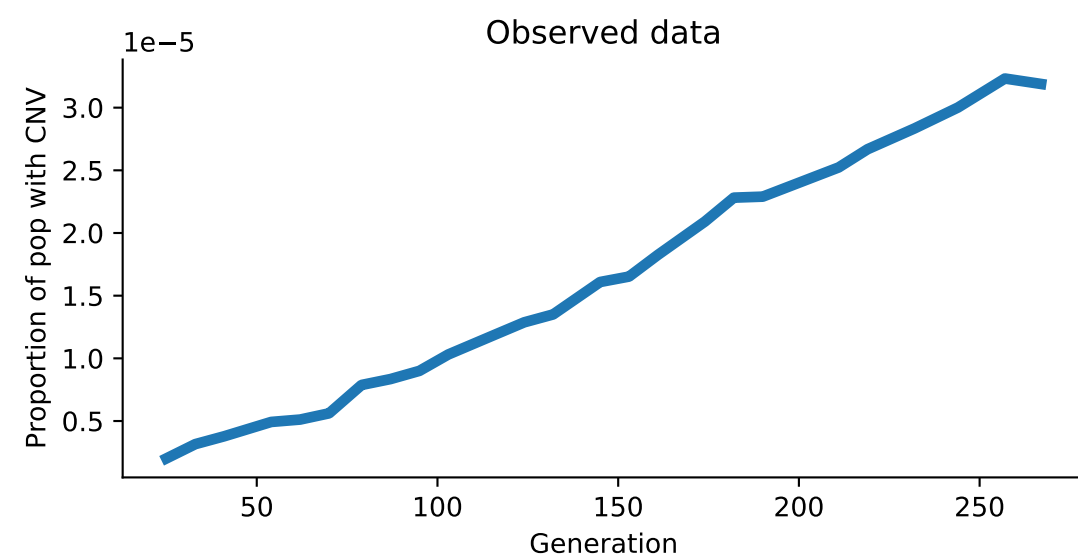
ABC-SMC  
 Model: WF  
 Simulation id: 57  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000



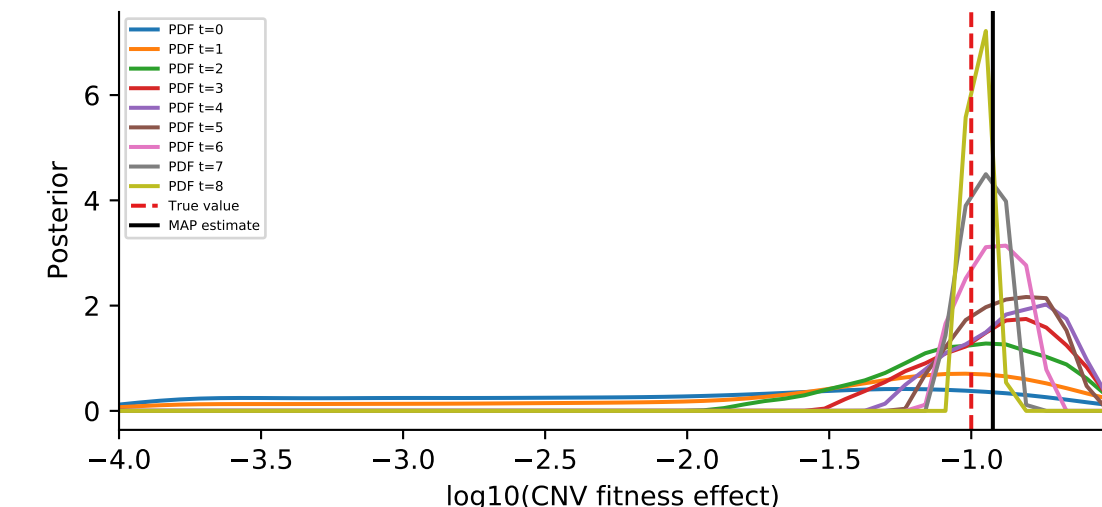
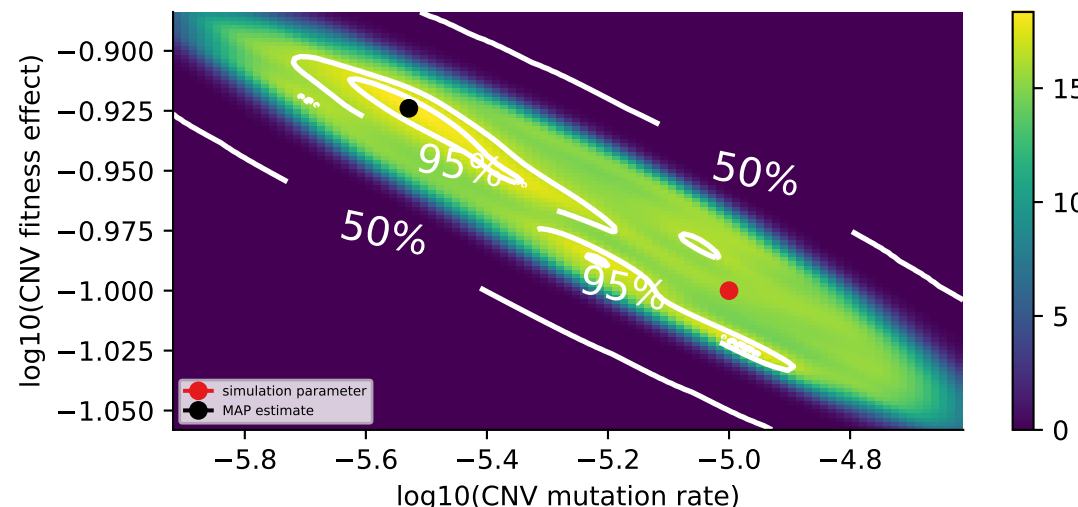
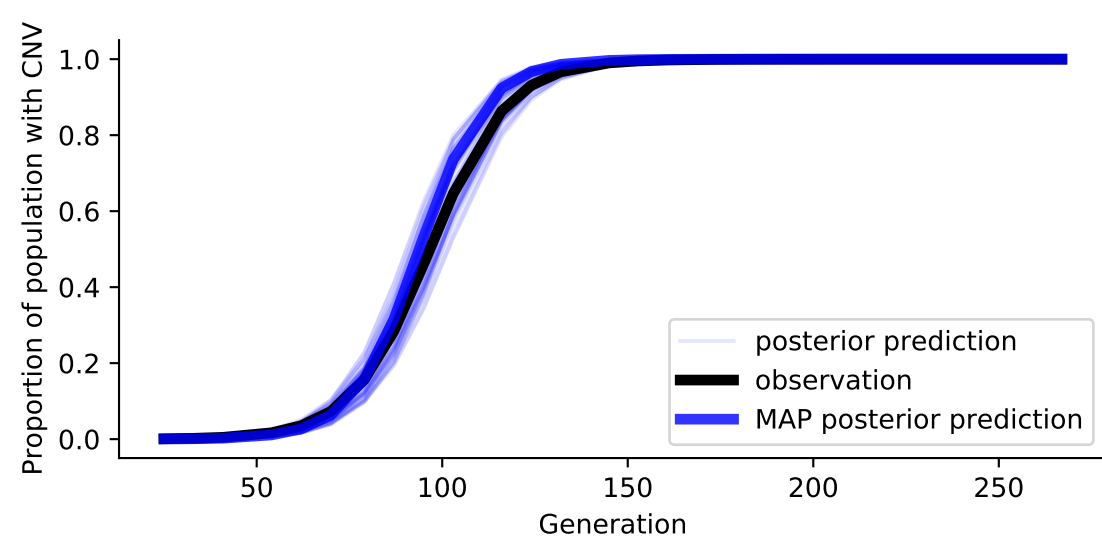
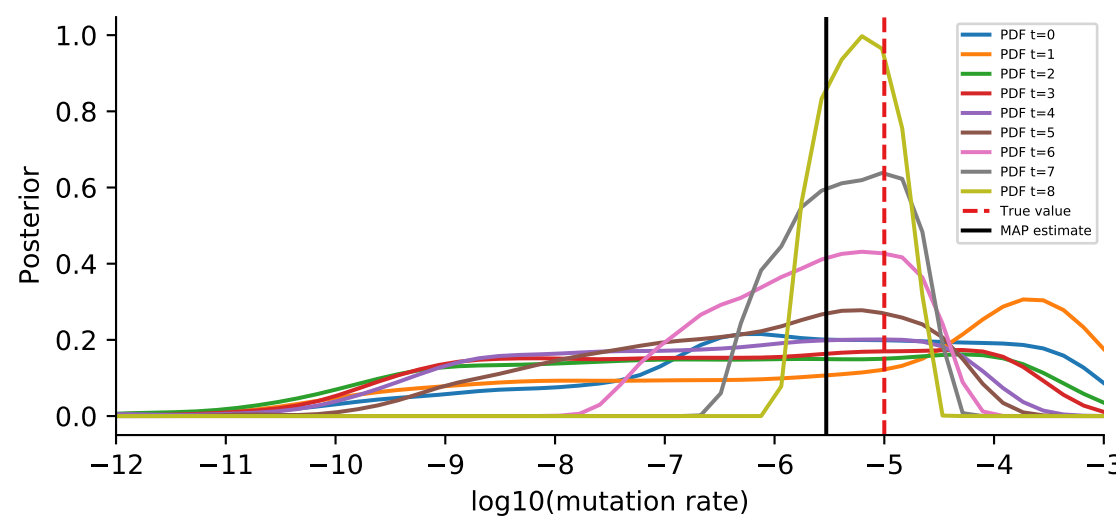
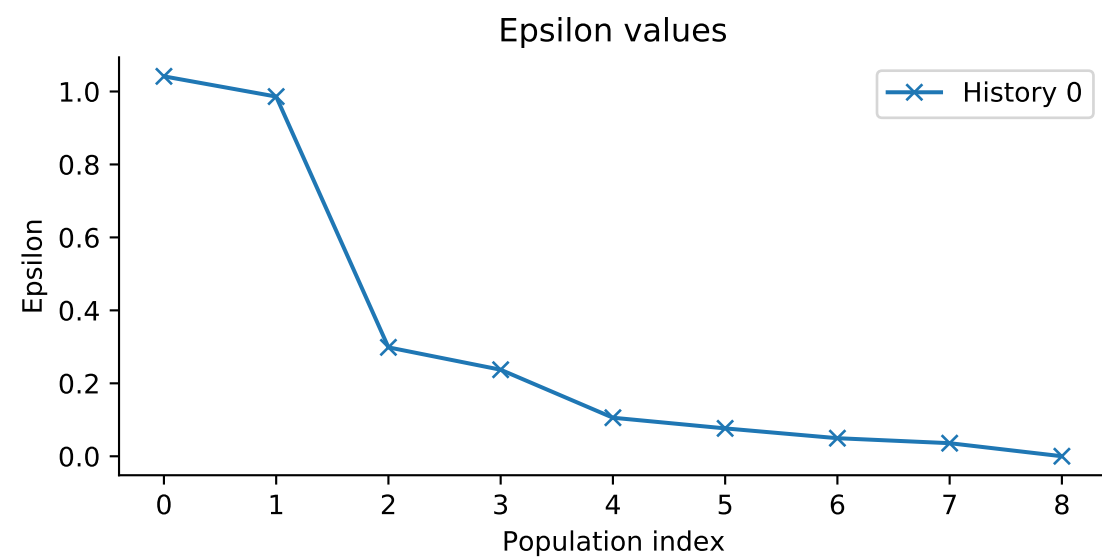
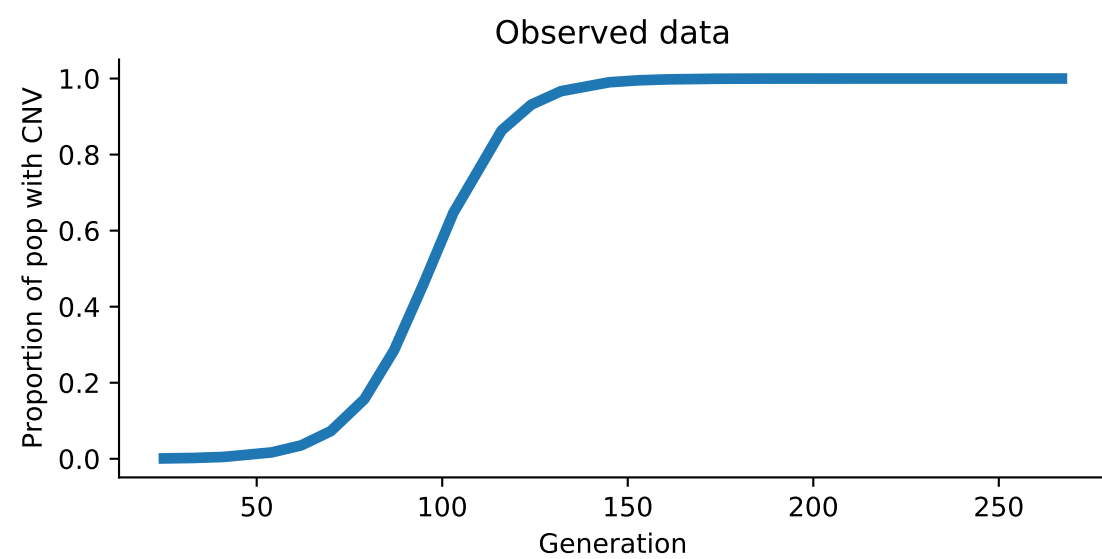
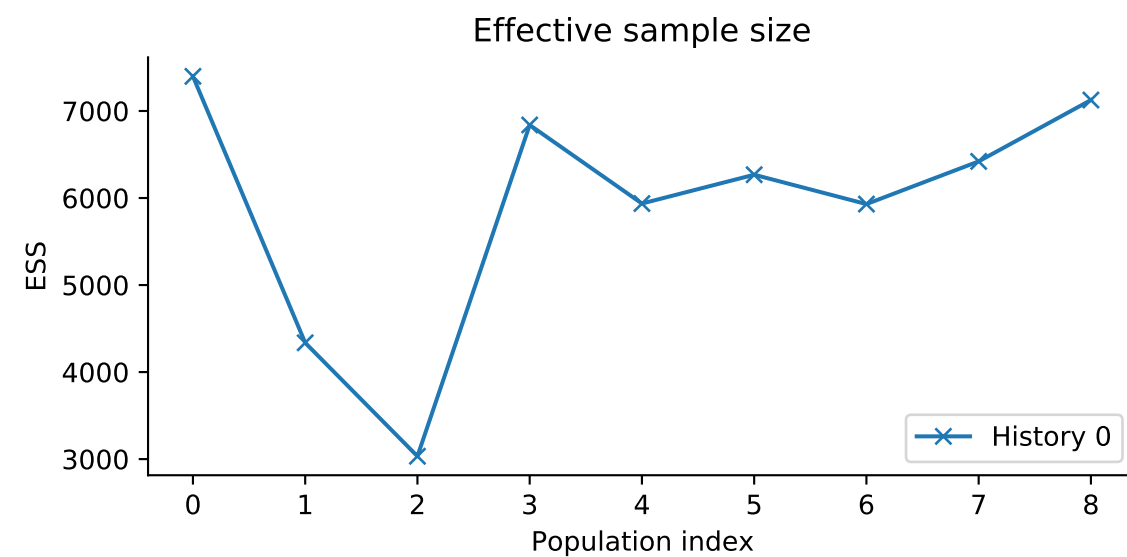
ABC-SMC  
 Model: WF  
 Simulation id: 35  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000



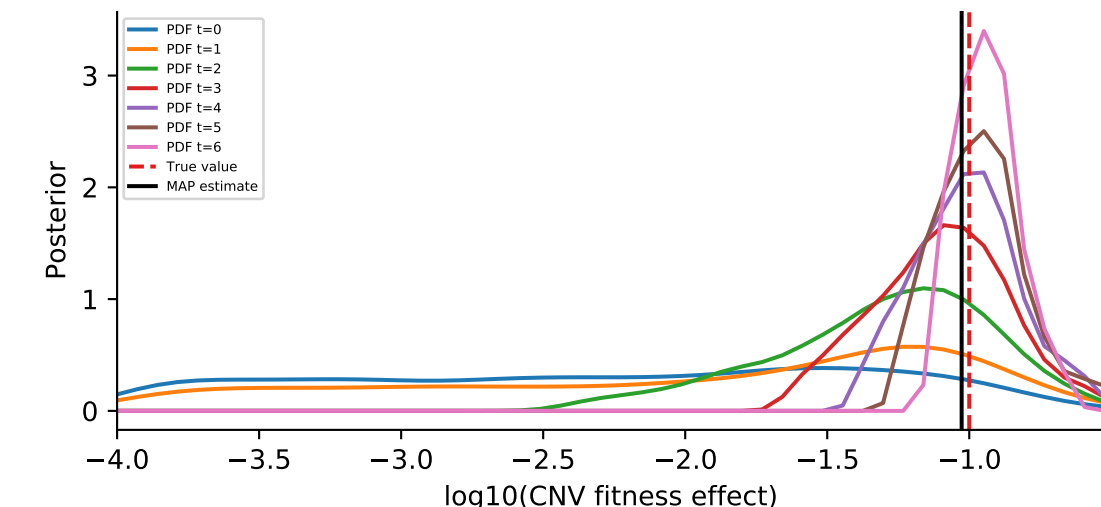
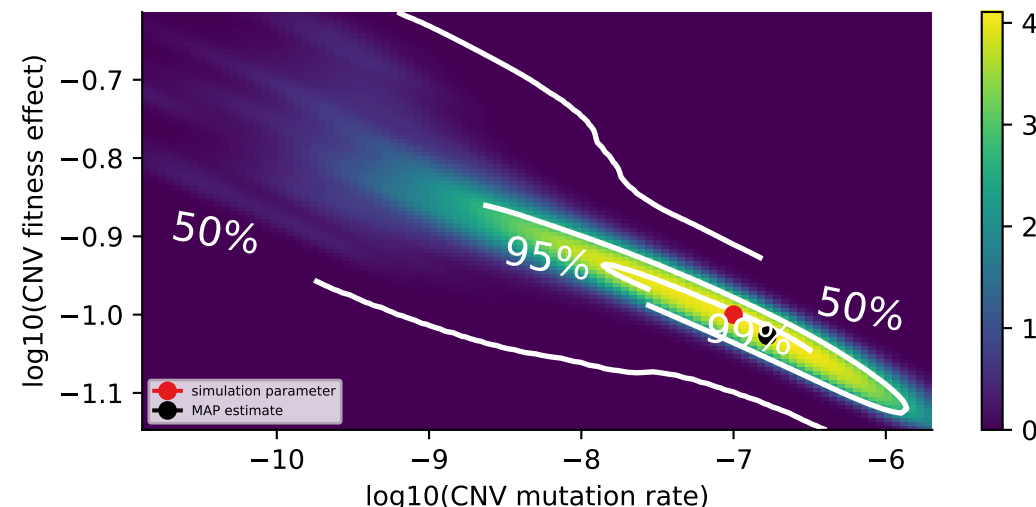
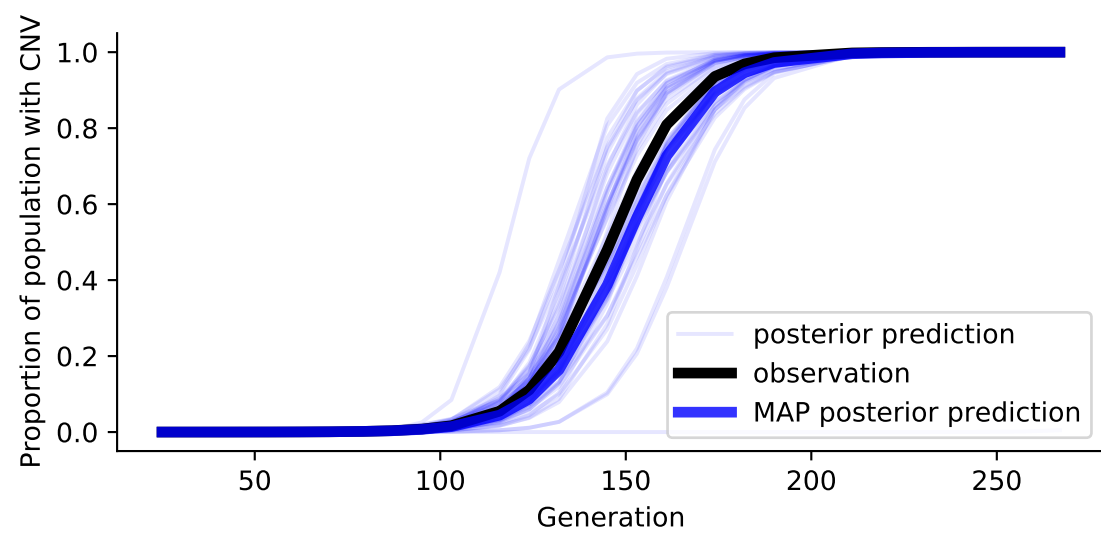
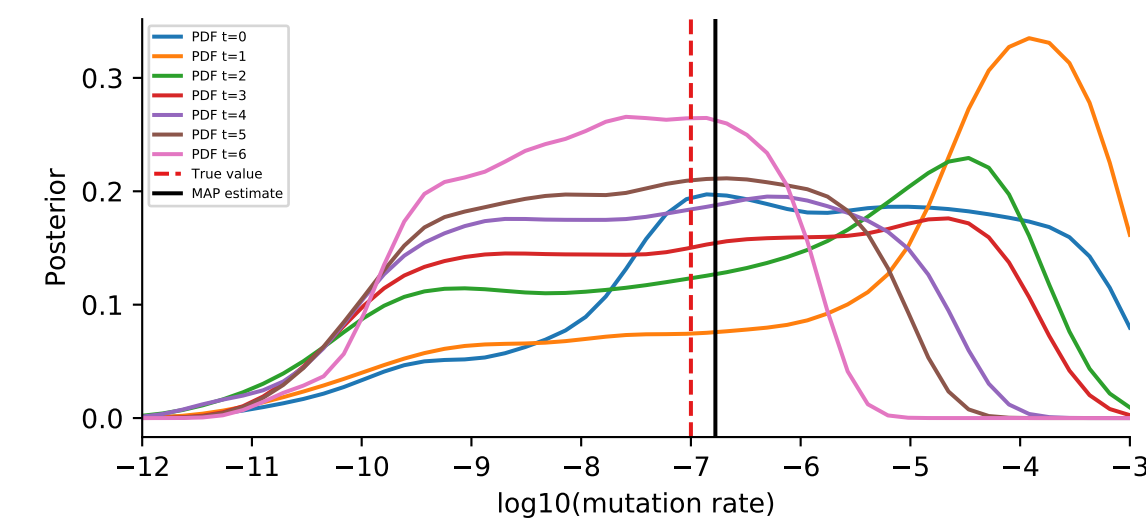
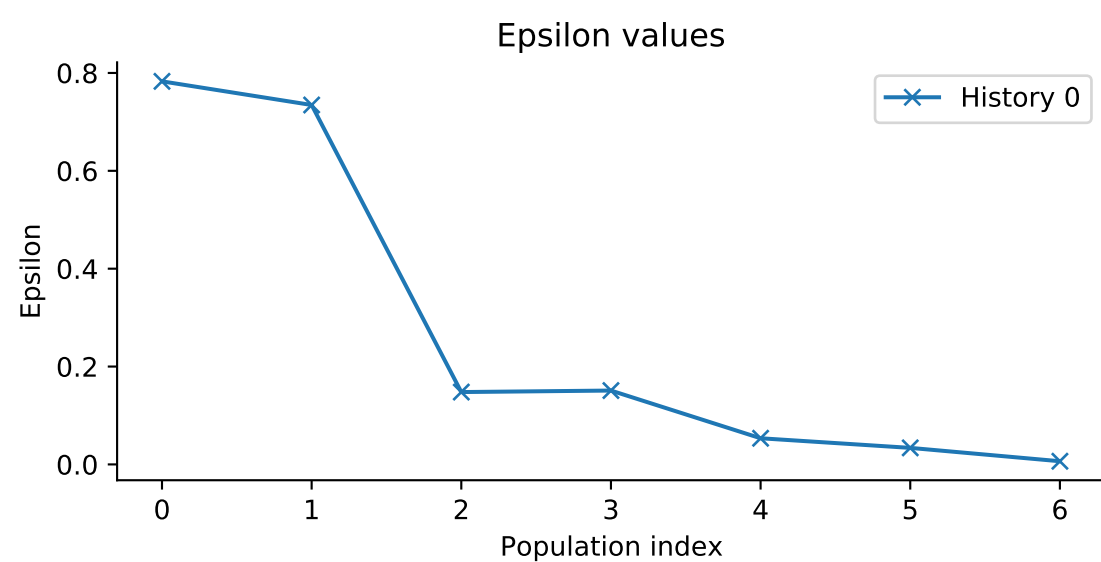
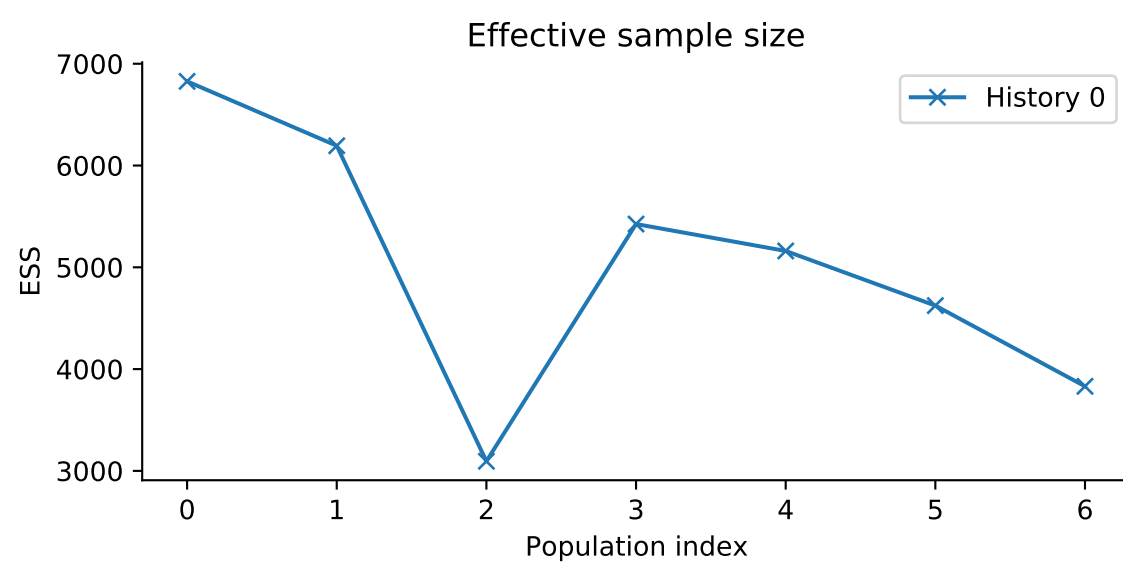
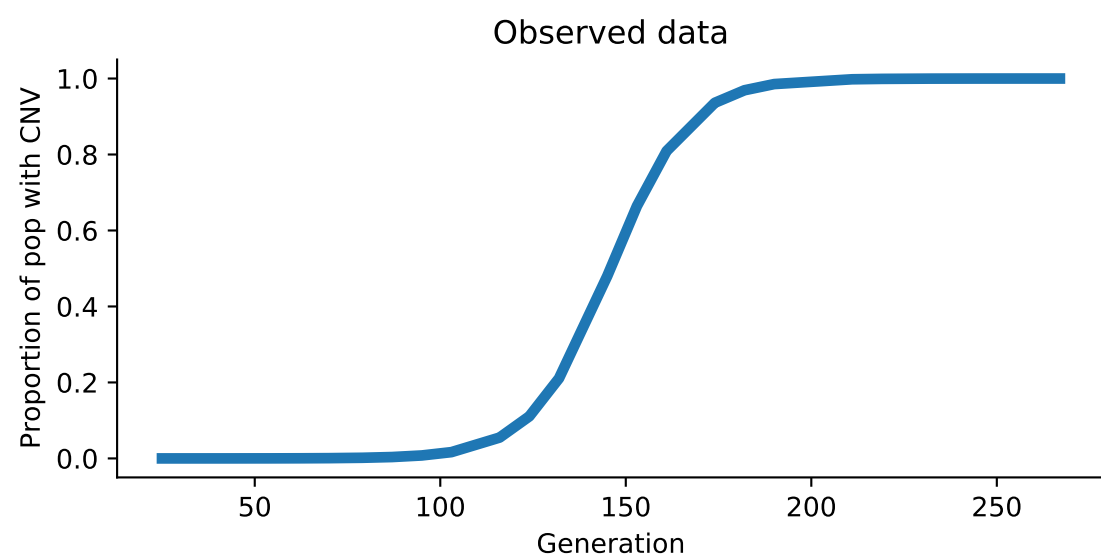
ABC-SMC  
 Model: WF  
 Simulation id: 50  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000



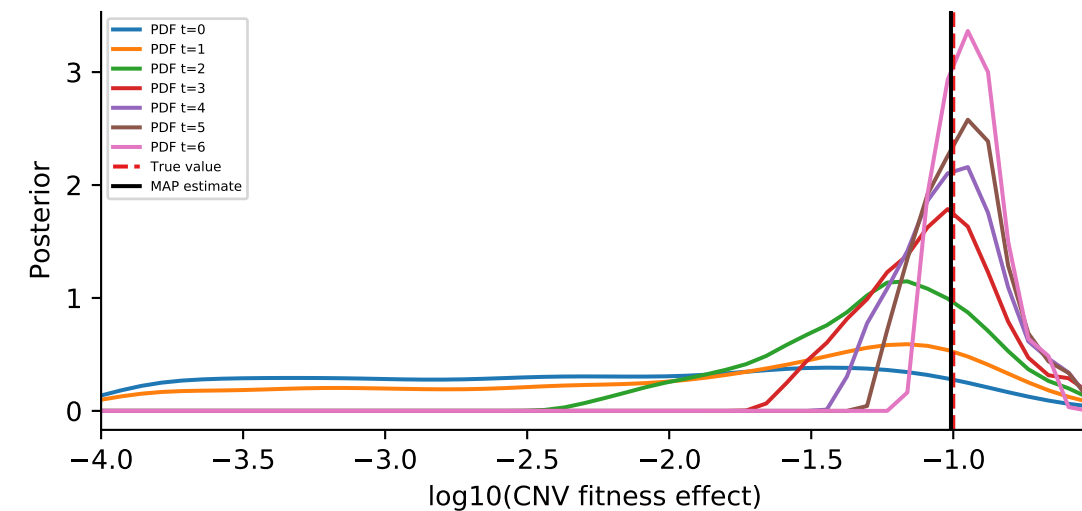
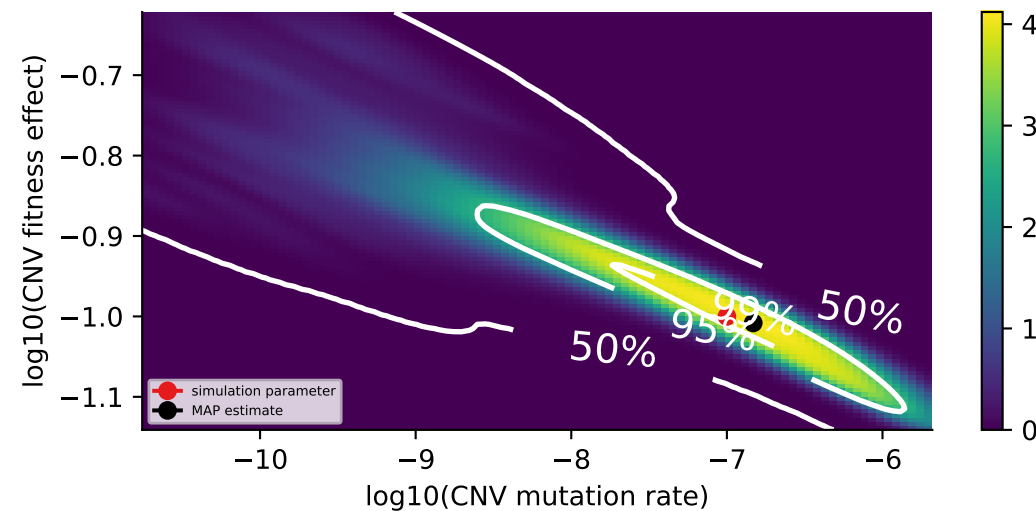
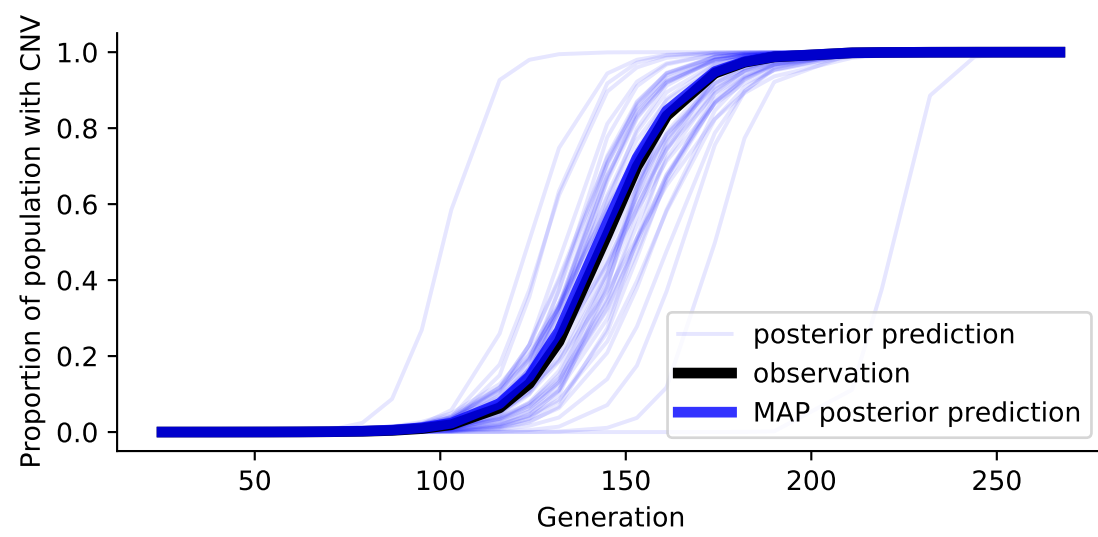
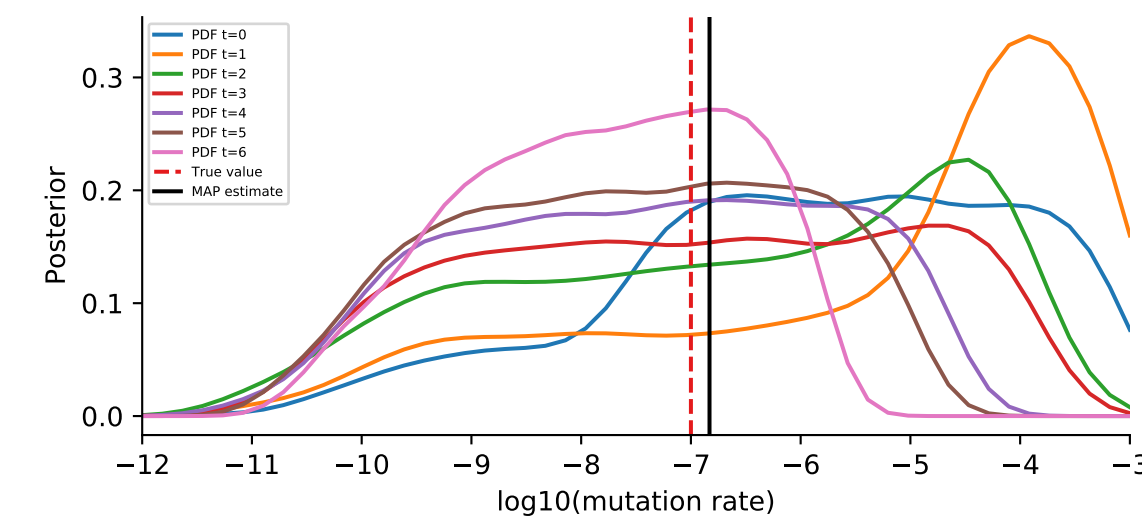
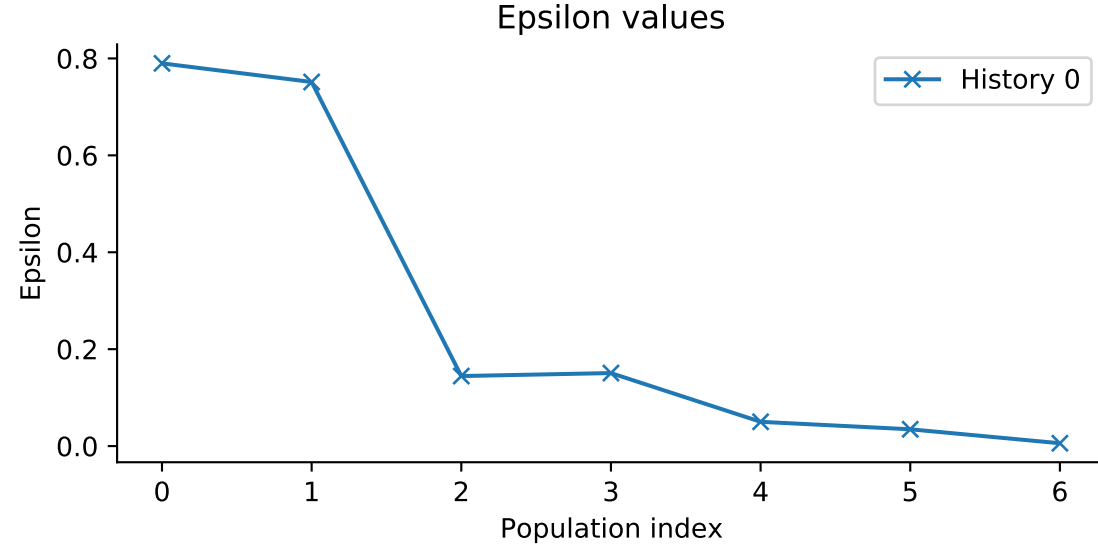
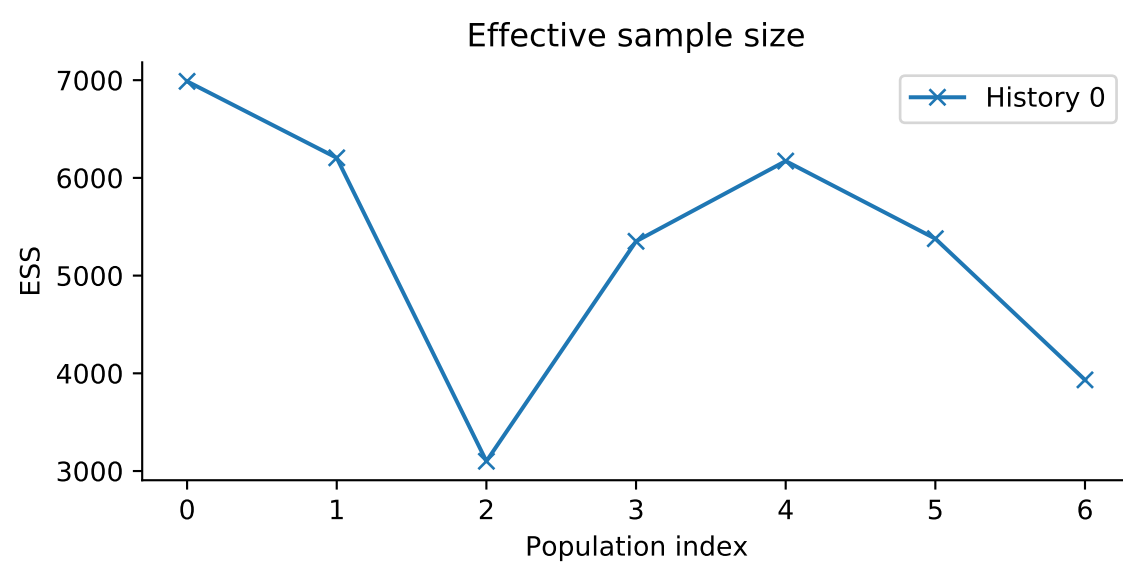
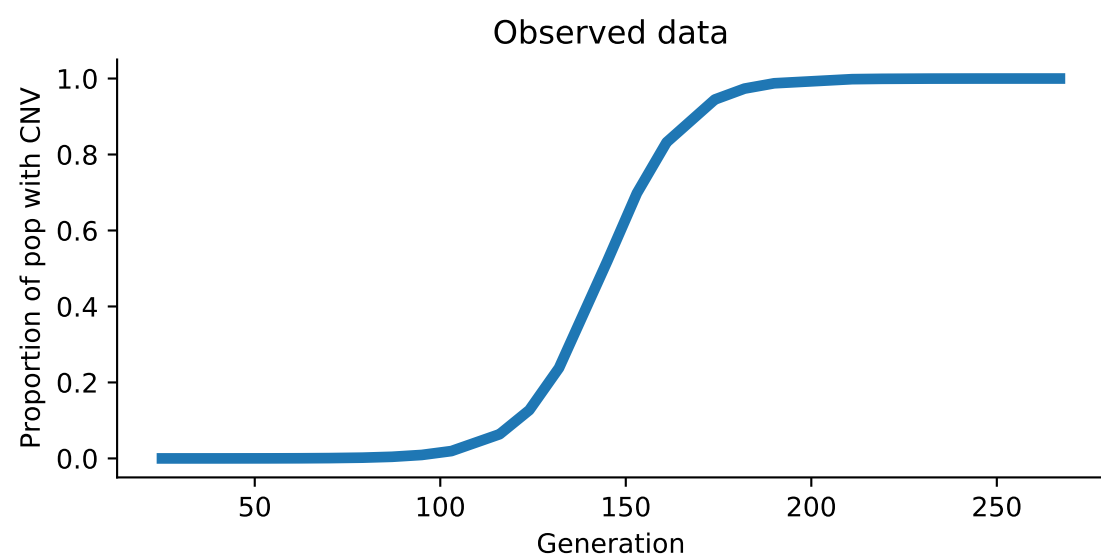
ABC-SMC  
 Model: WF  
 Simulation id: 8  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000



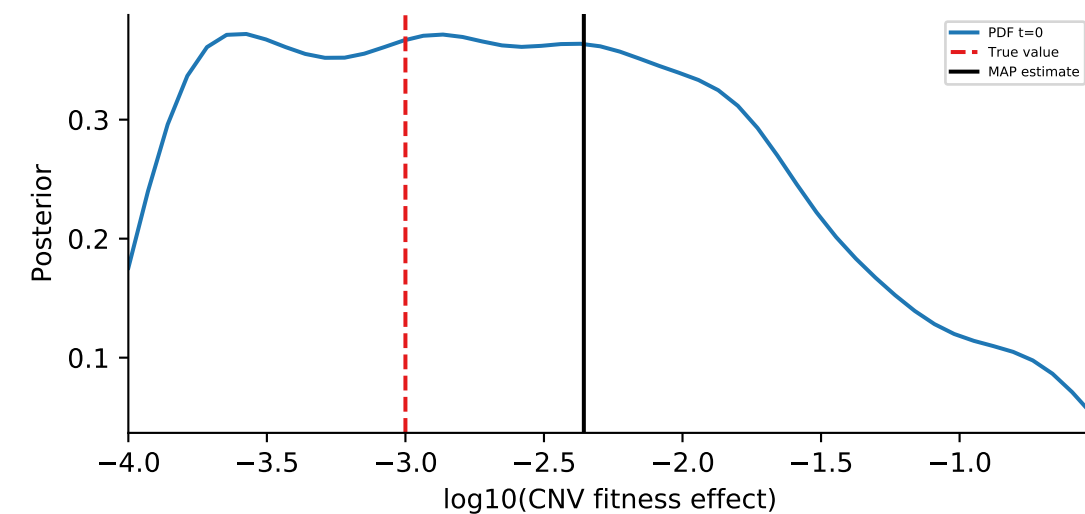
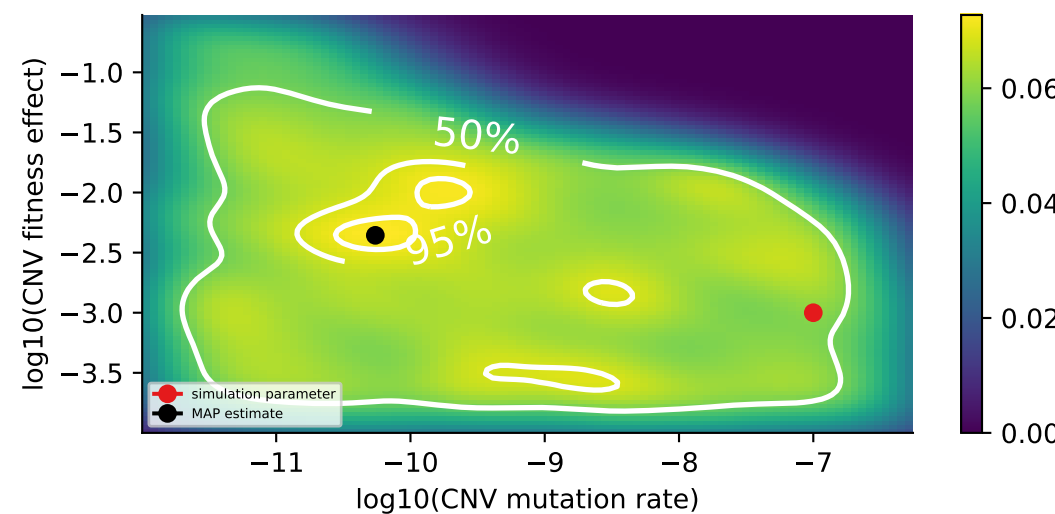
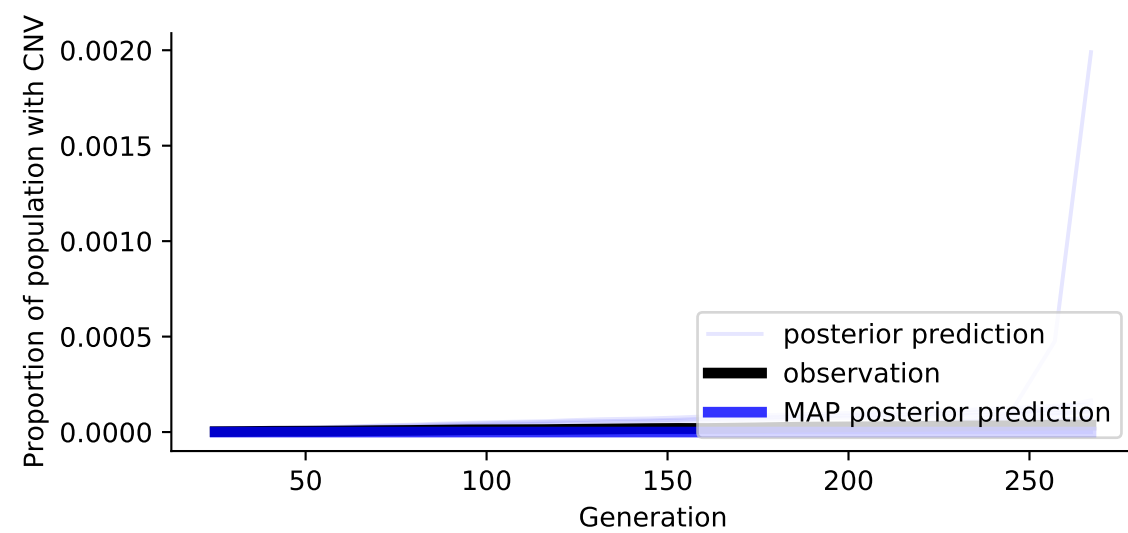
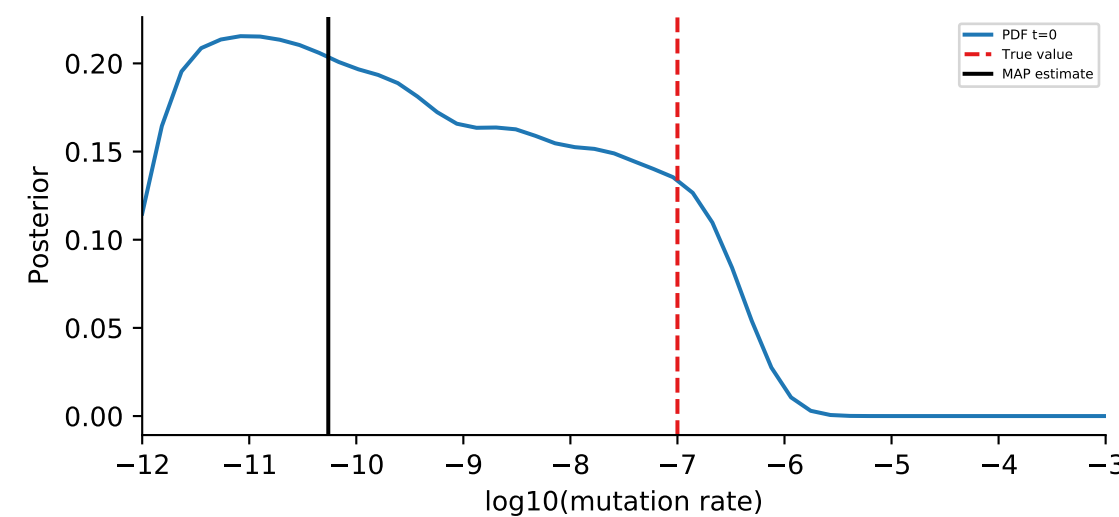
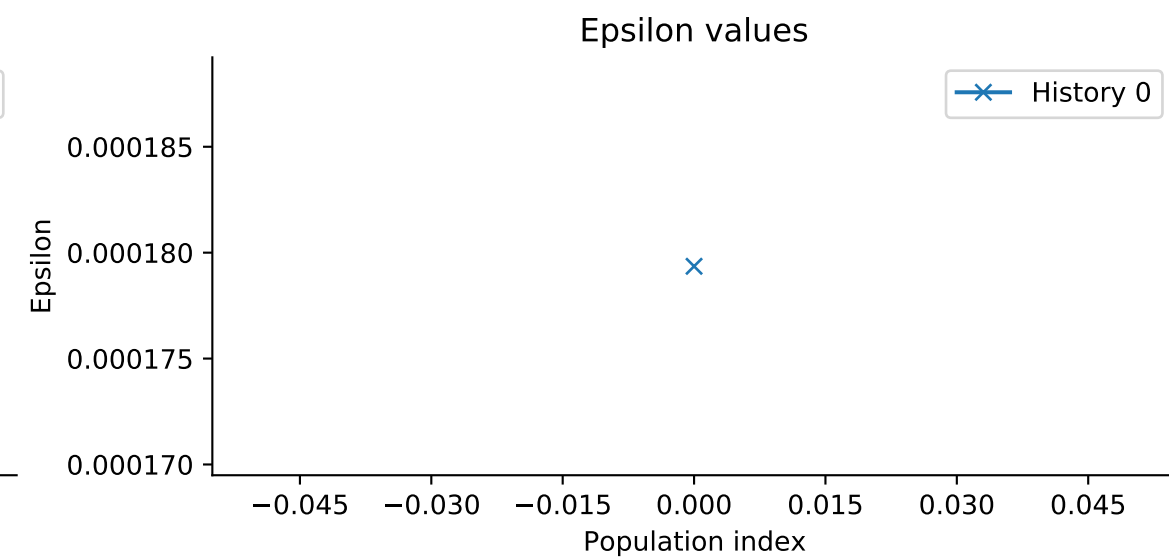
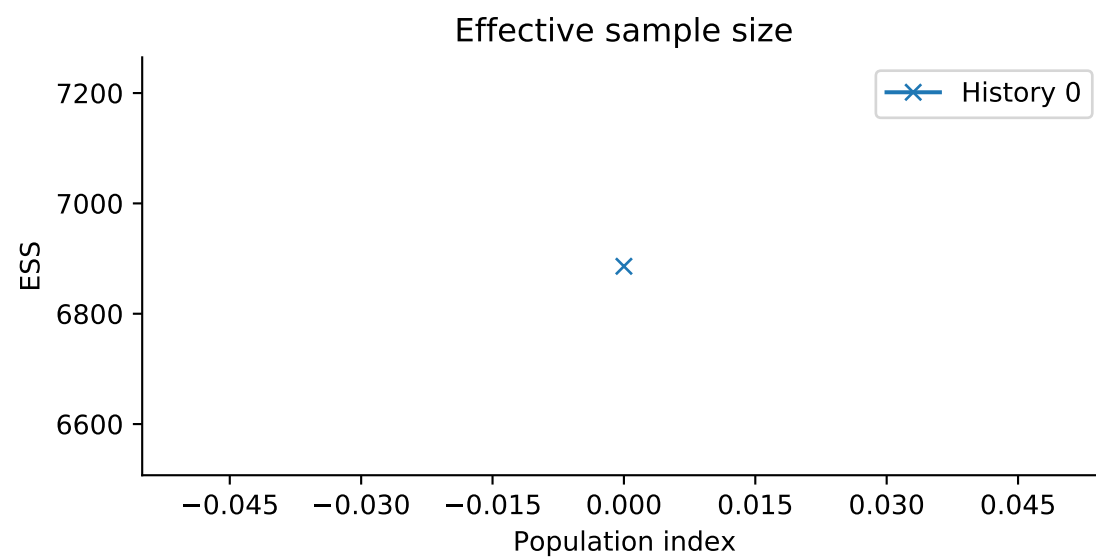
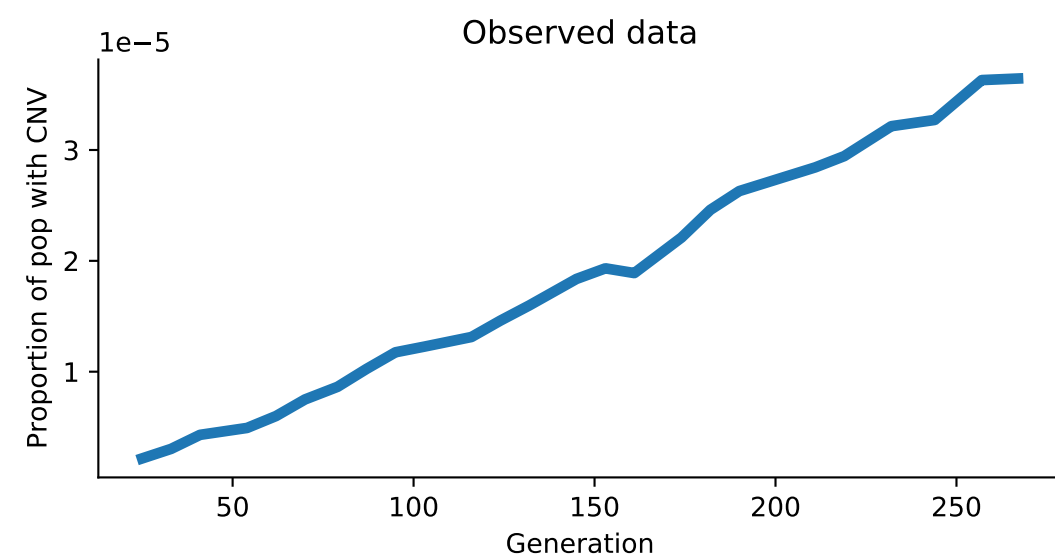
ABC-SMC  
 Model: WF  
 Simulation id: 23  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000



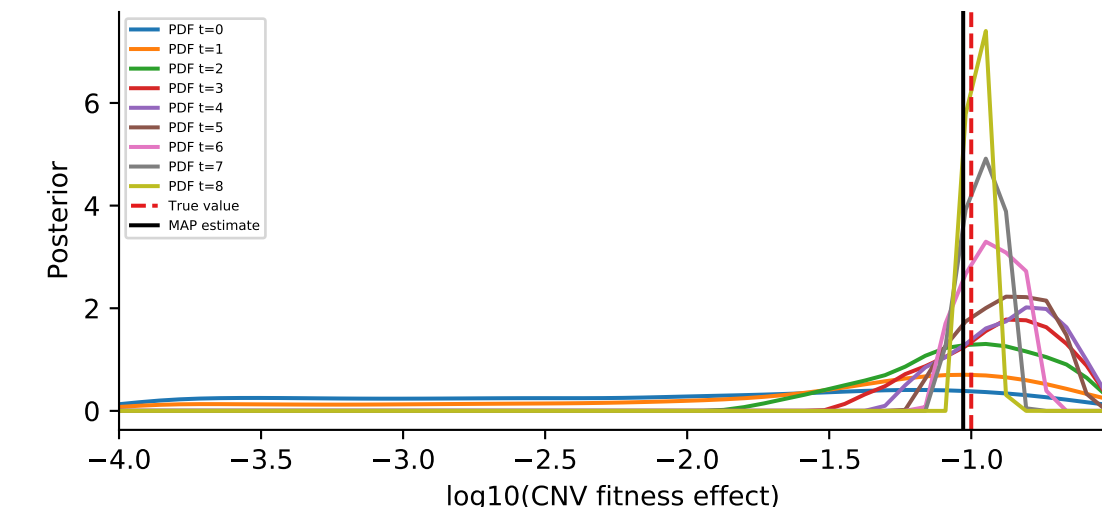
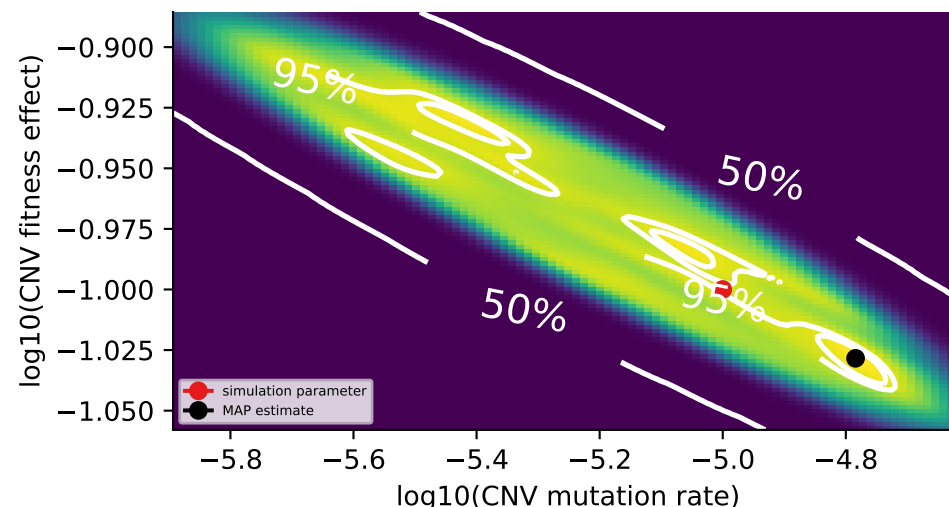
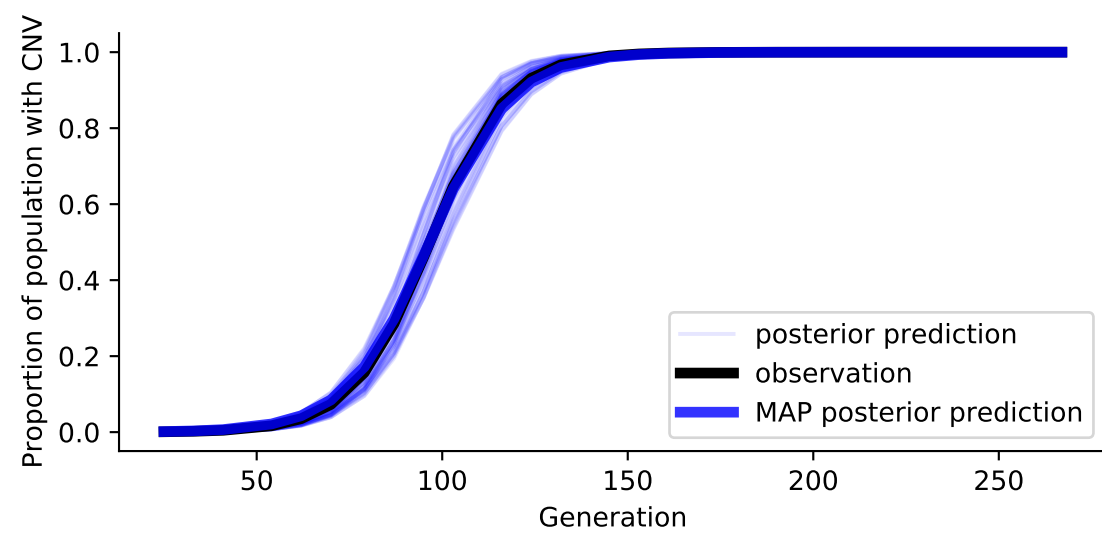
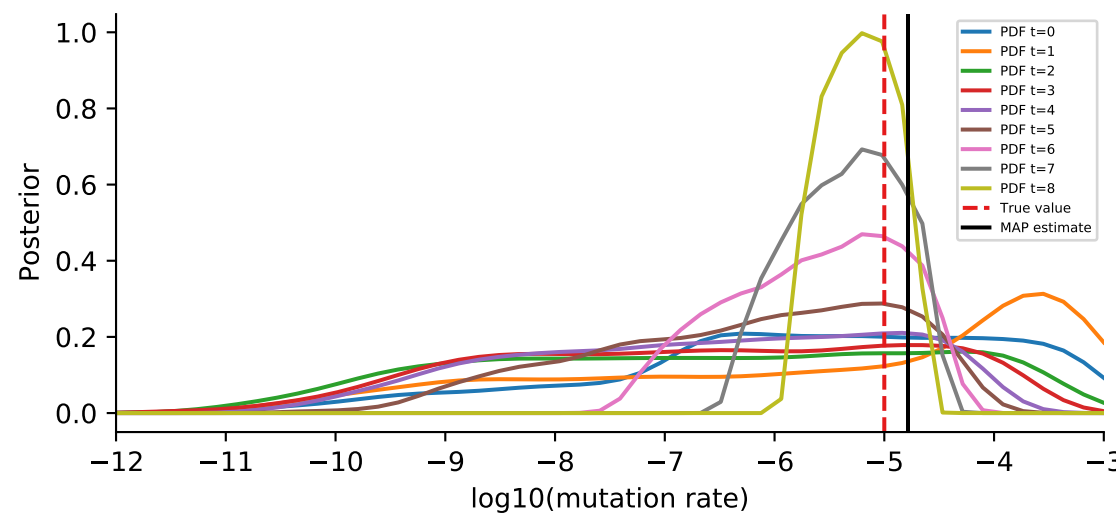
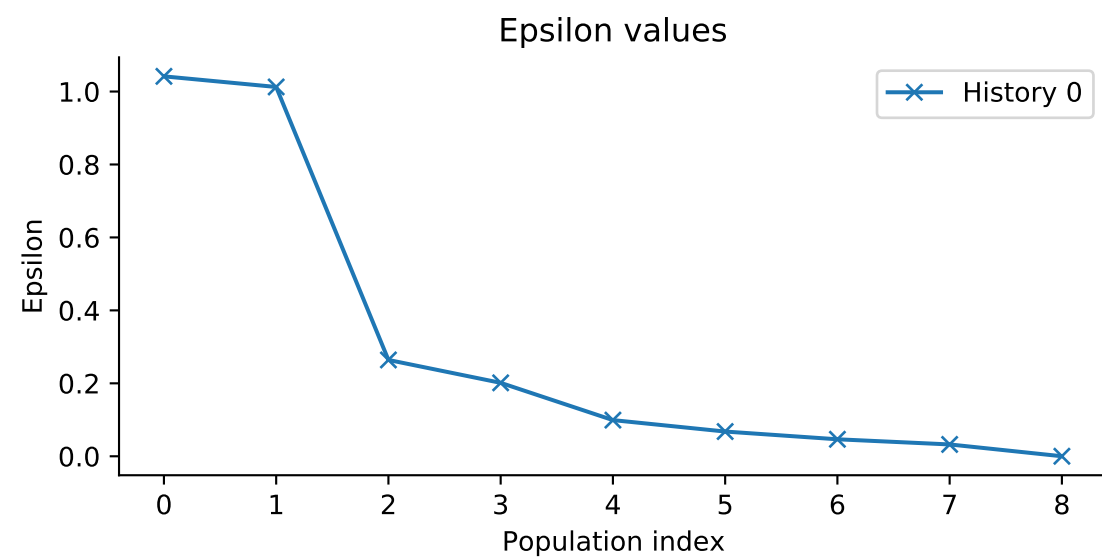
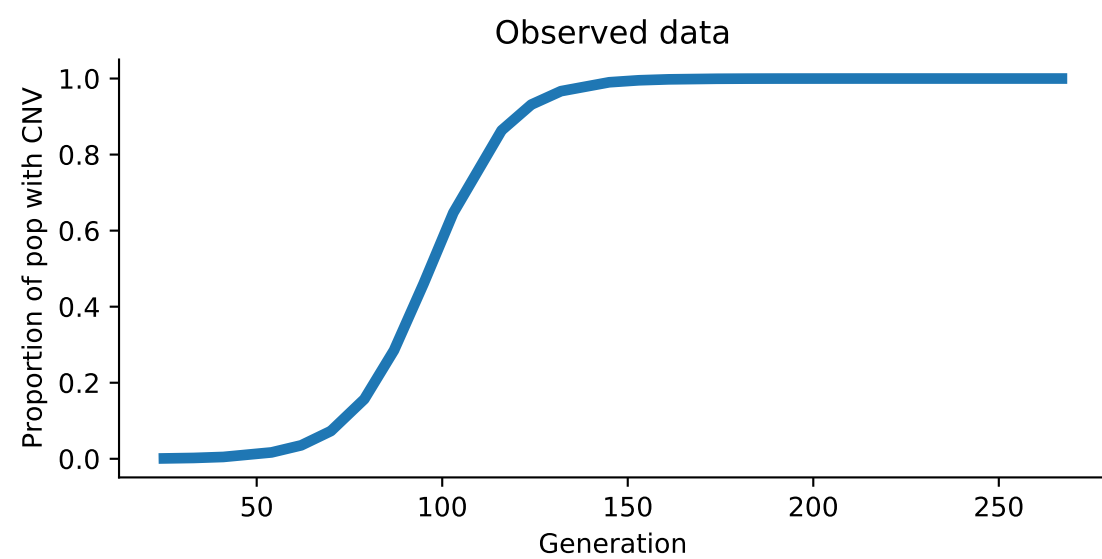
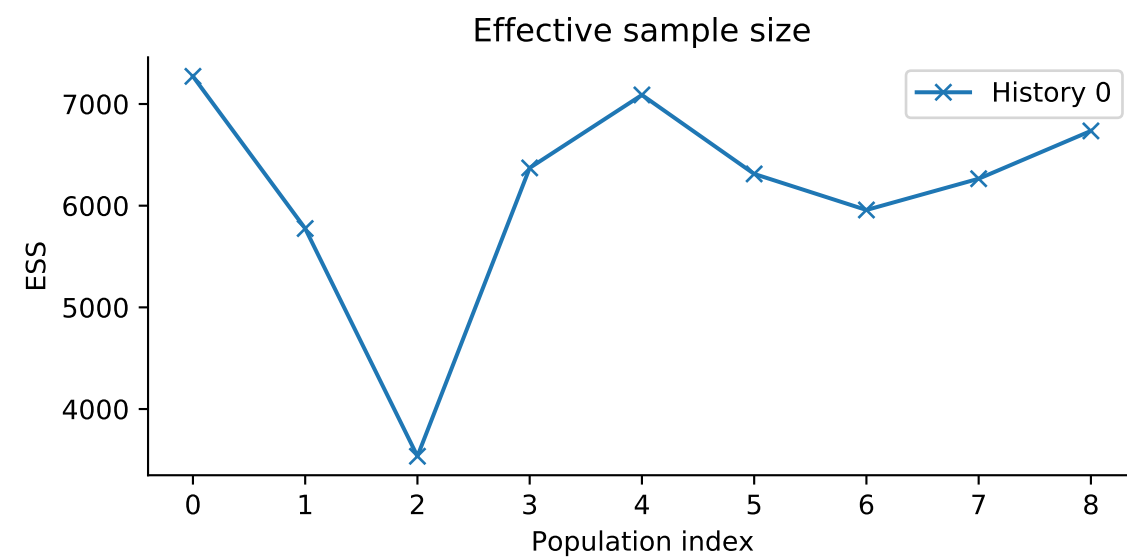
ABC-SMC  
 Model: WF  
 Simulation id: 30  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000



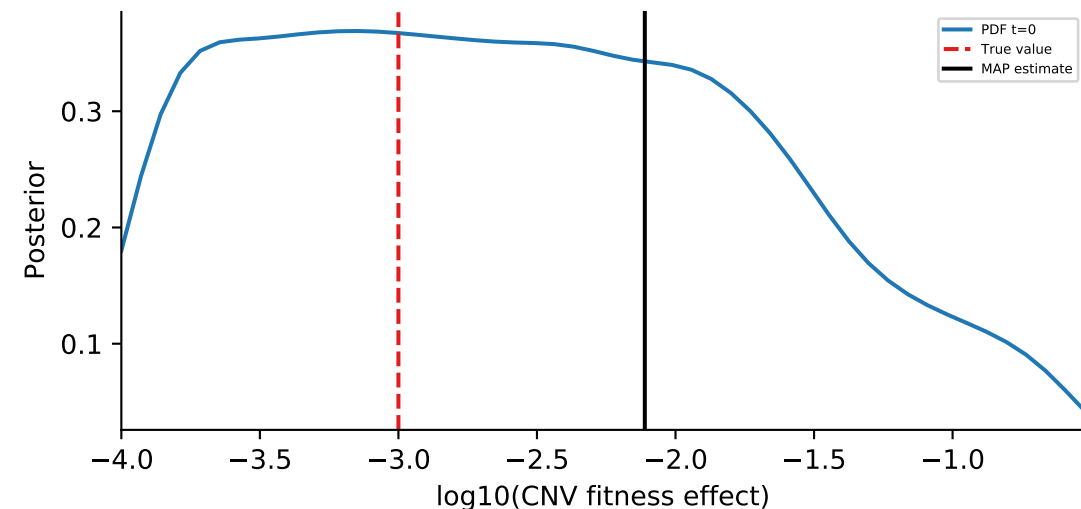
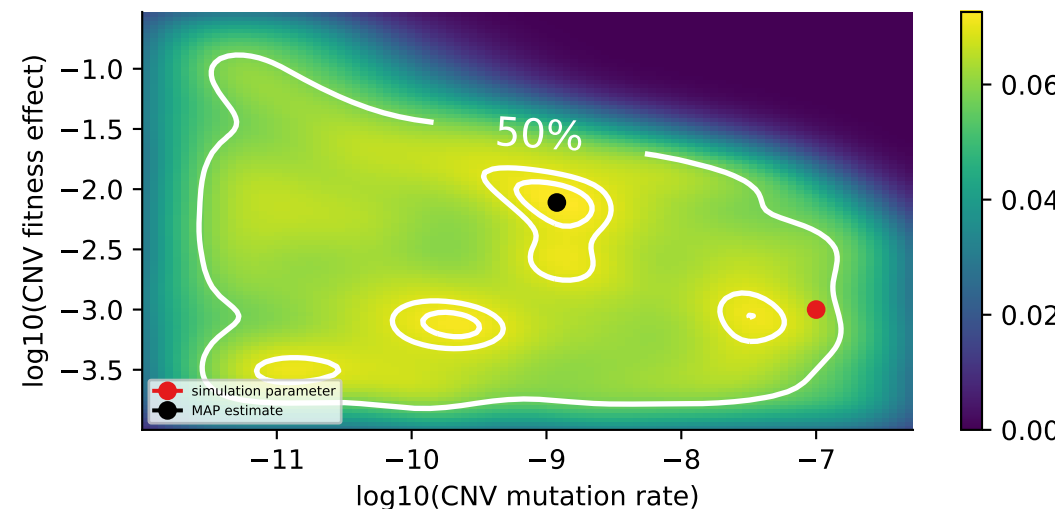
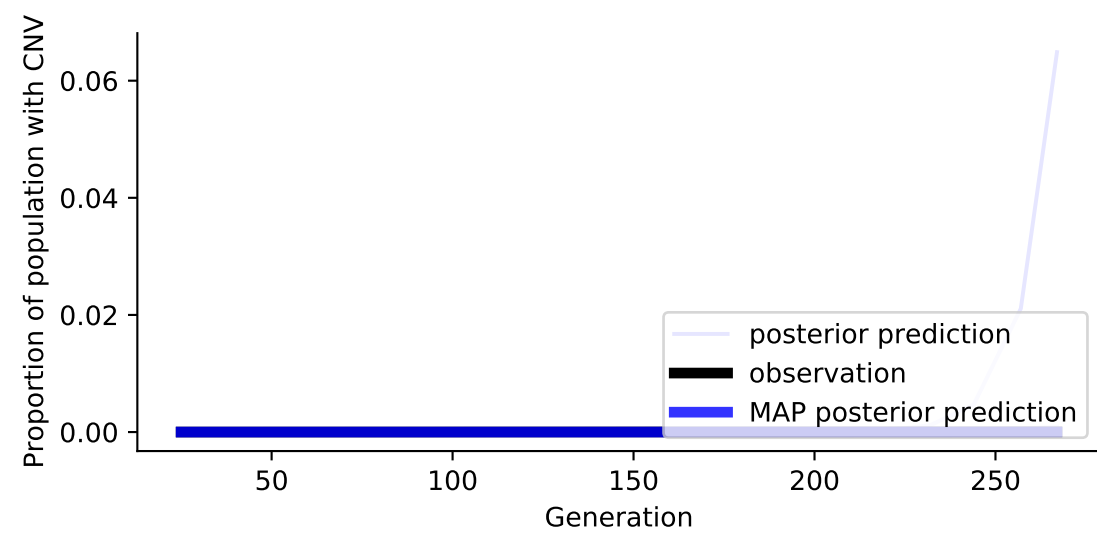
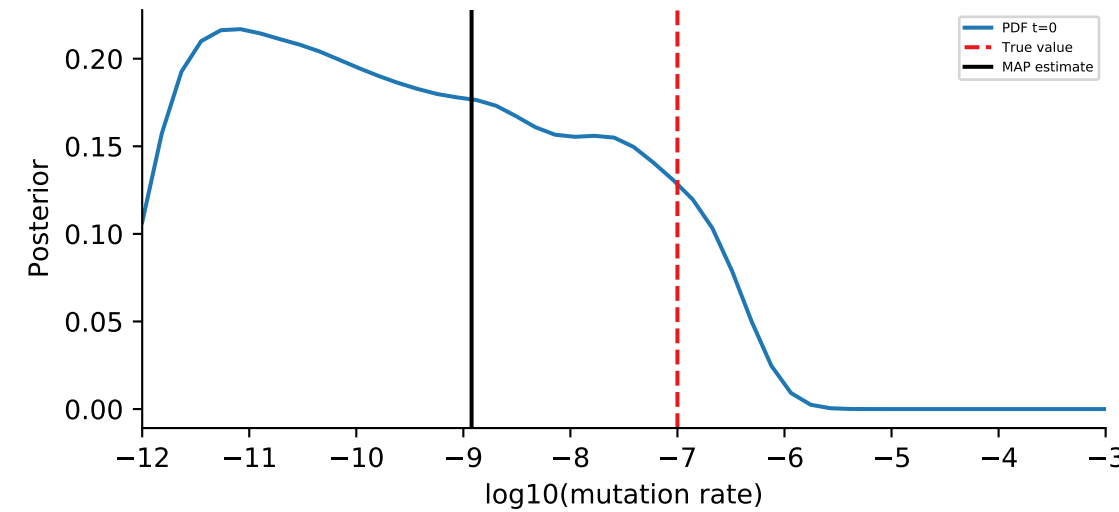
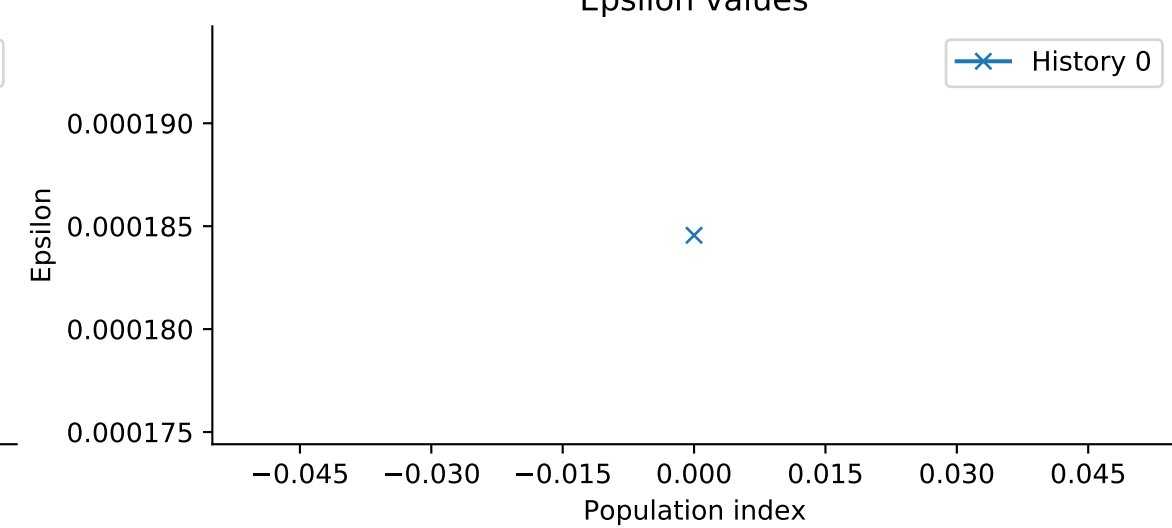
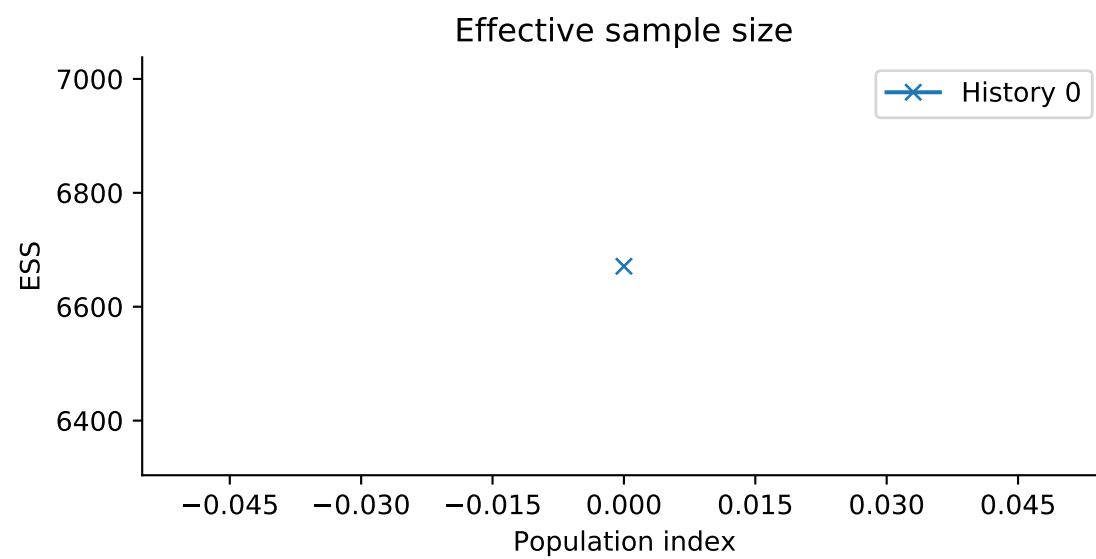
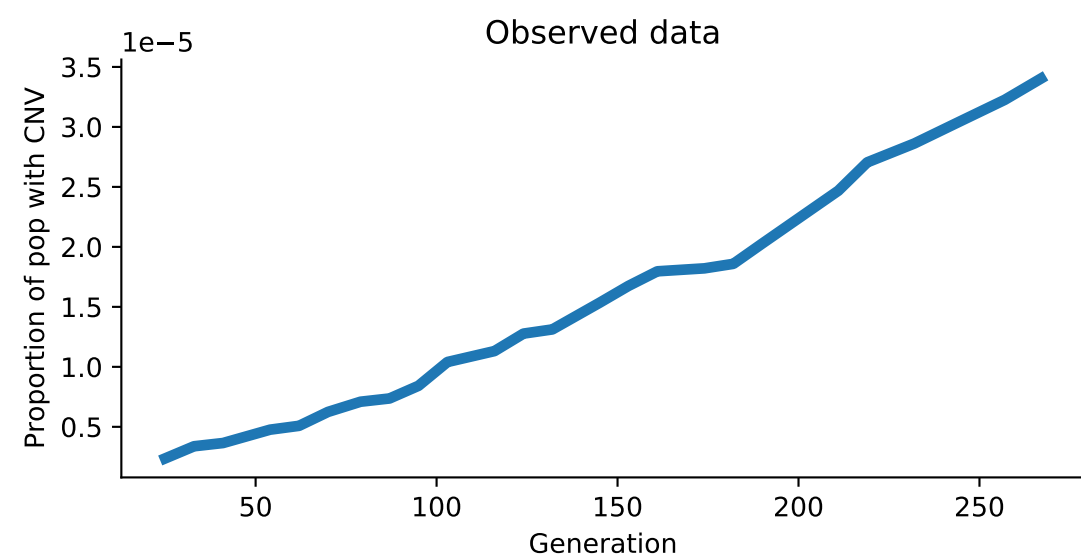
ABC-SMC  
 Model: WF  
 Simulation id: 41  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000



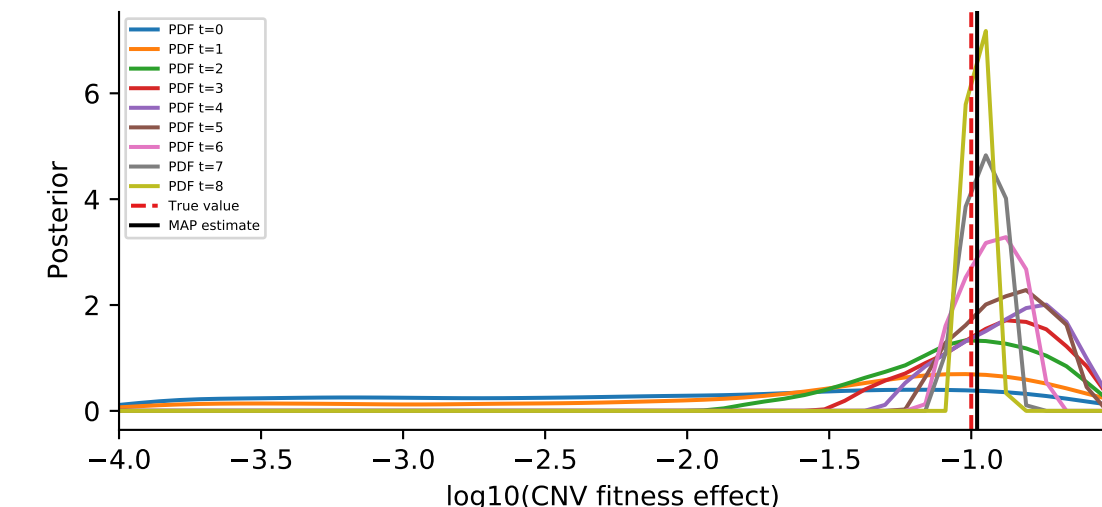
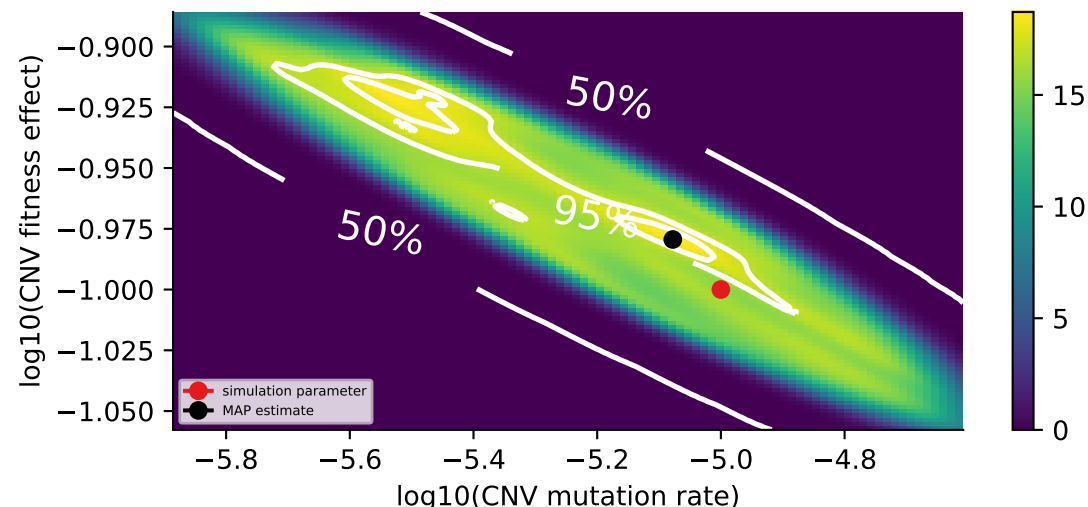
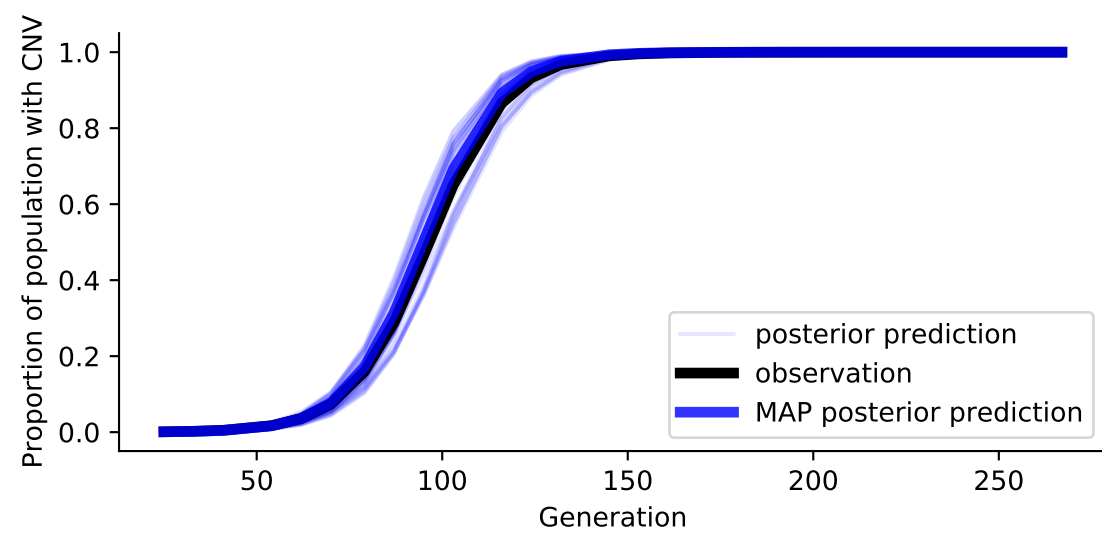
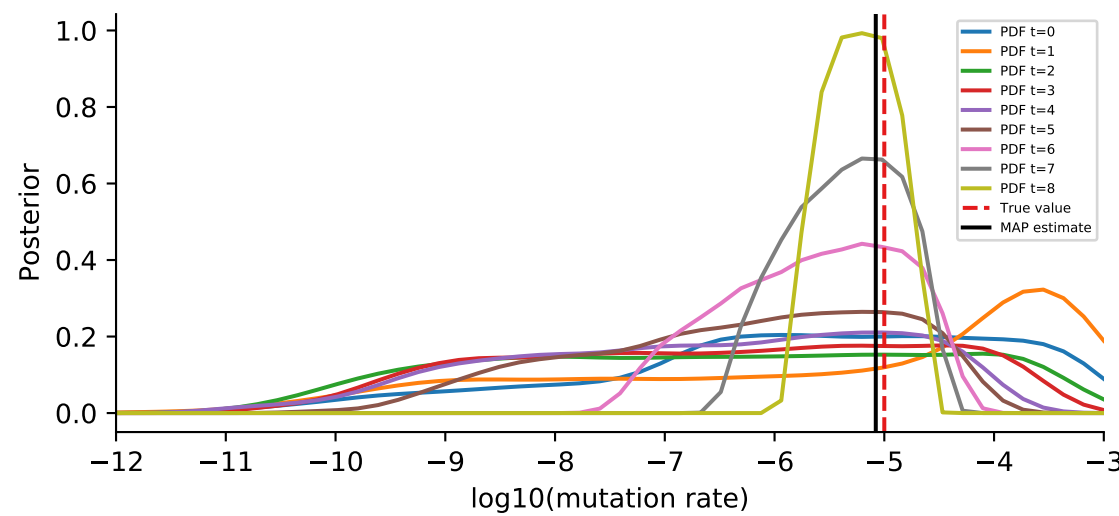
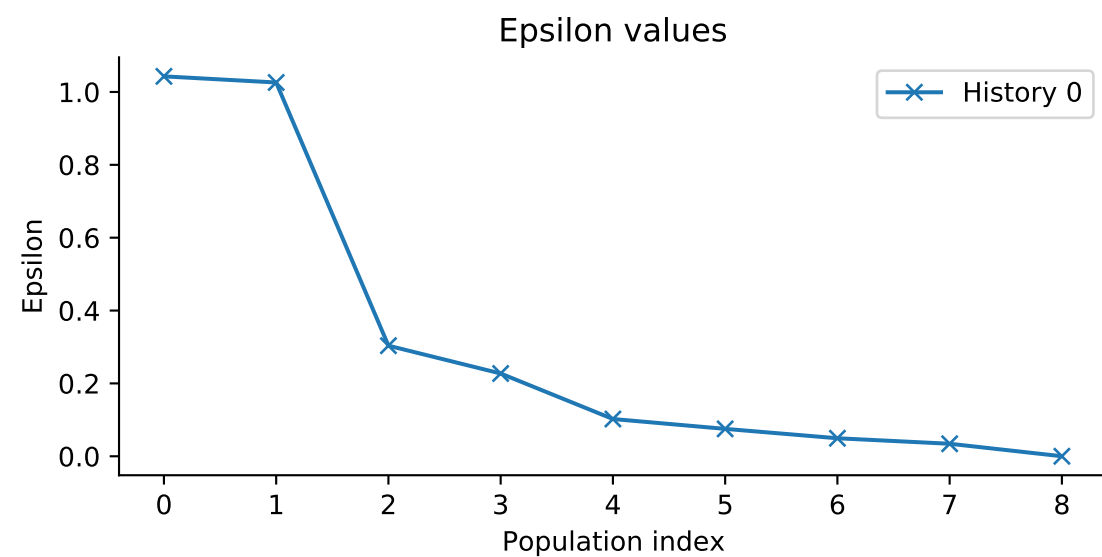
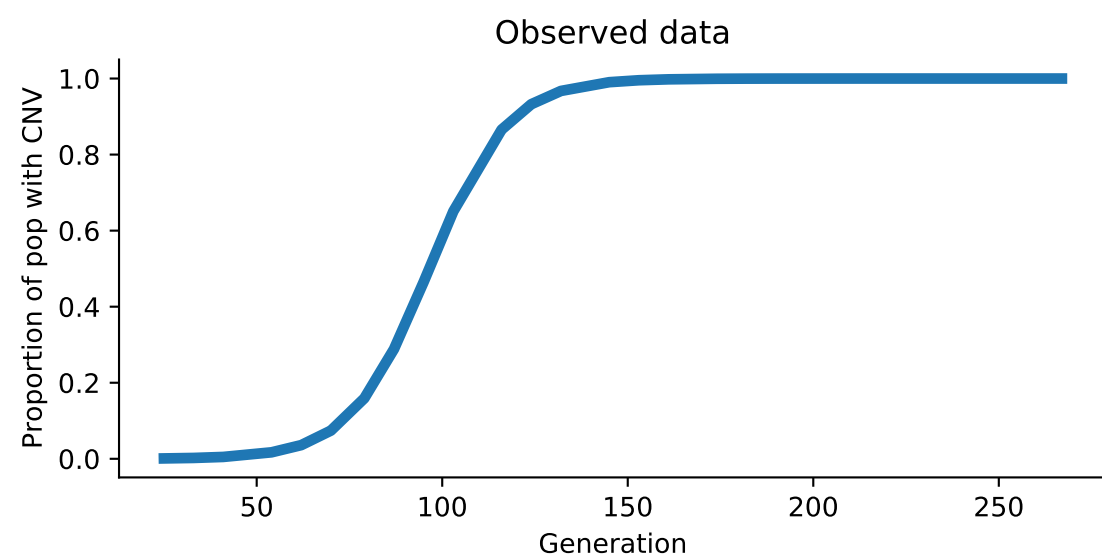
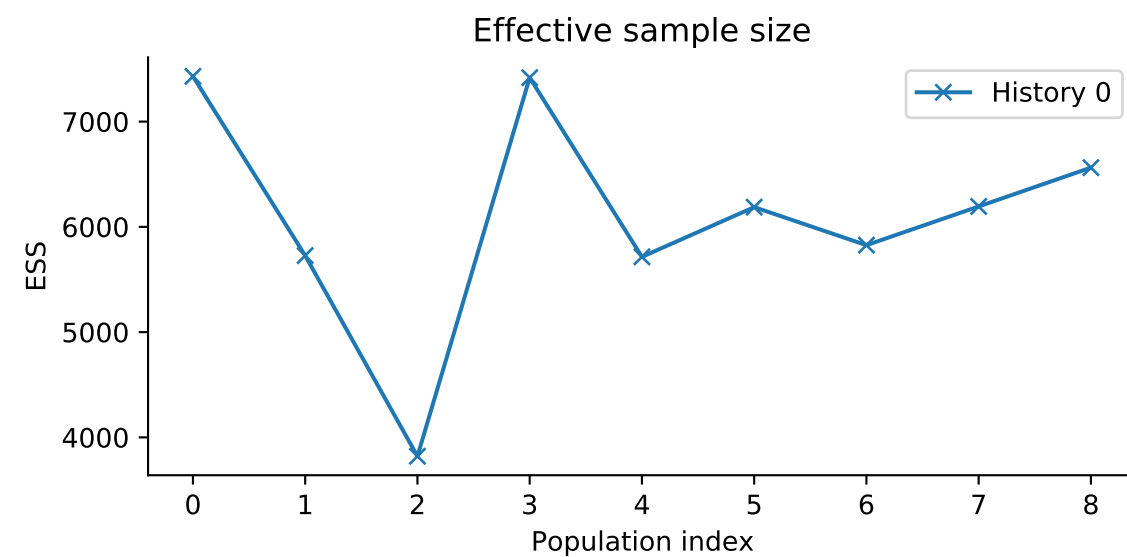
ABC-SMC  
 Model: WF  
 Simulation id: 12  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000



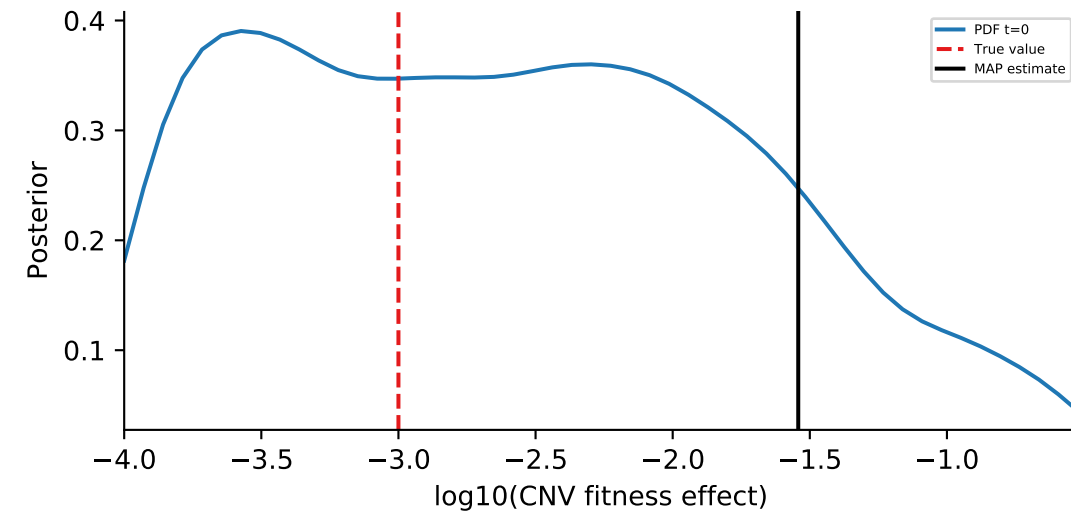
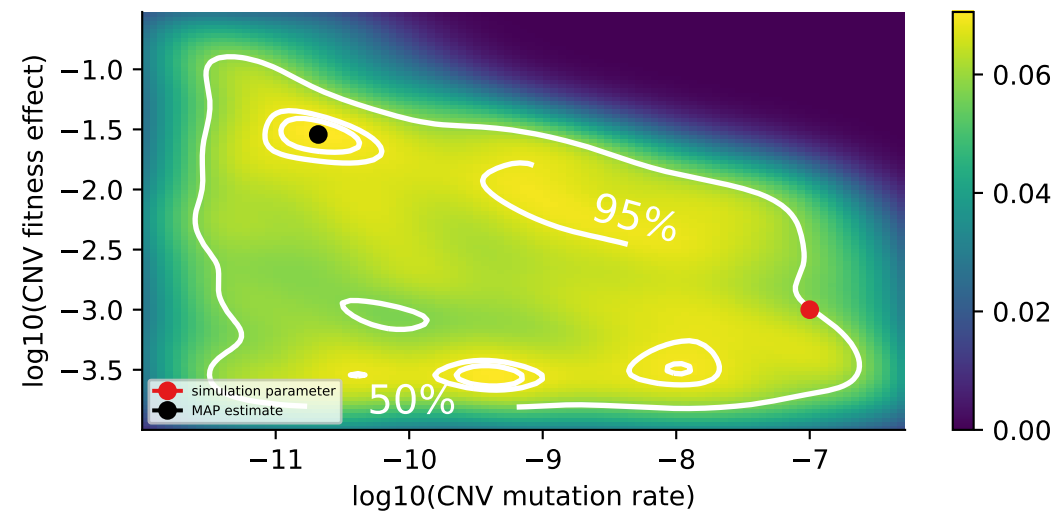
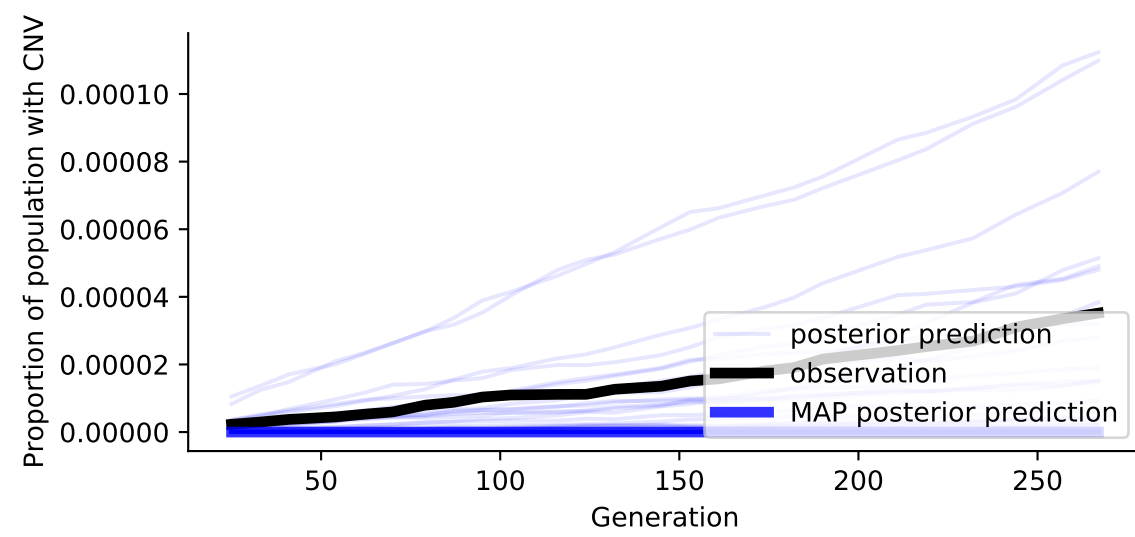
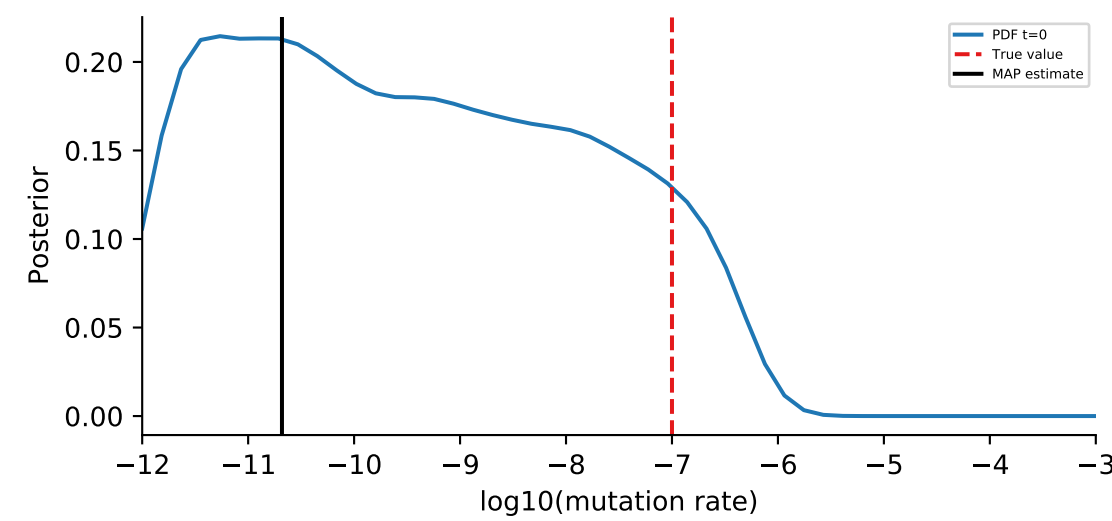
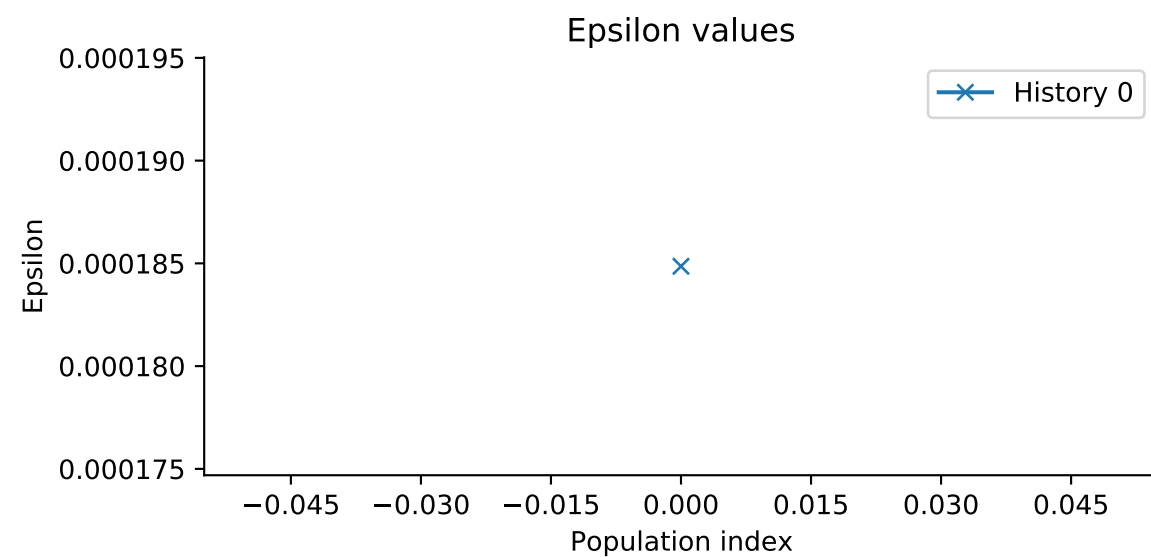
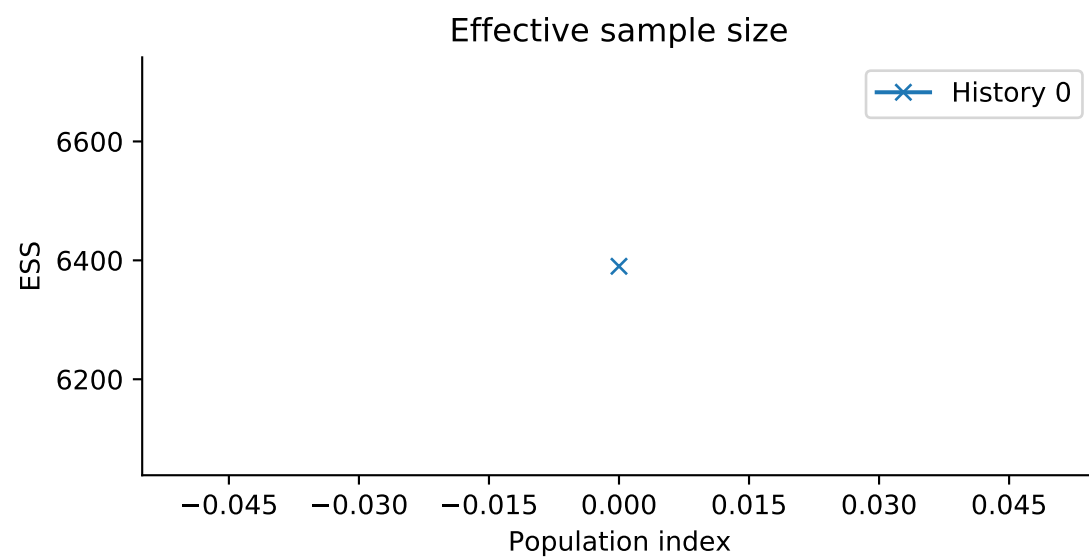
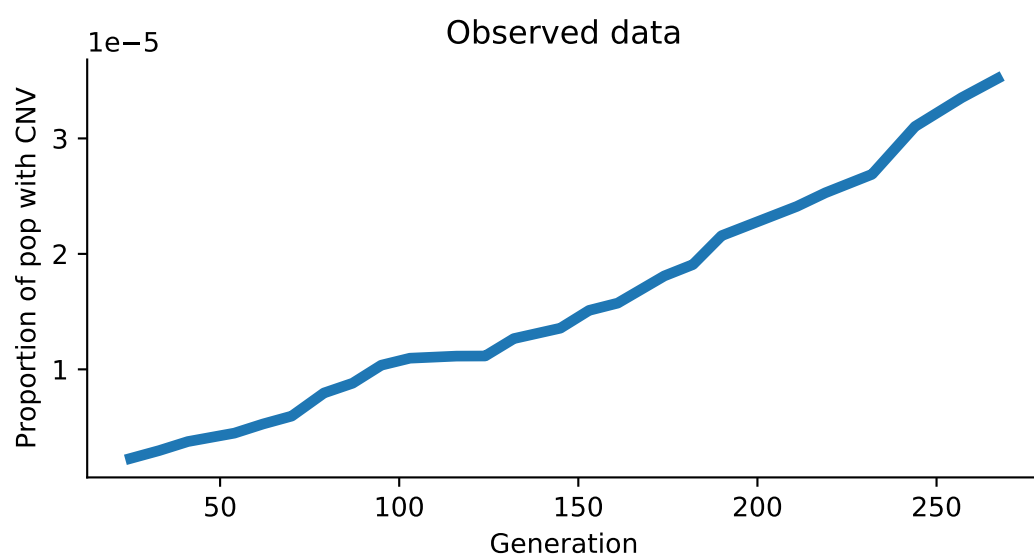
ABC-SMC  
 Model: WF  
 Simulation id: 40  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000



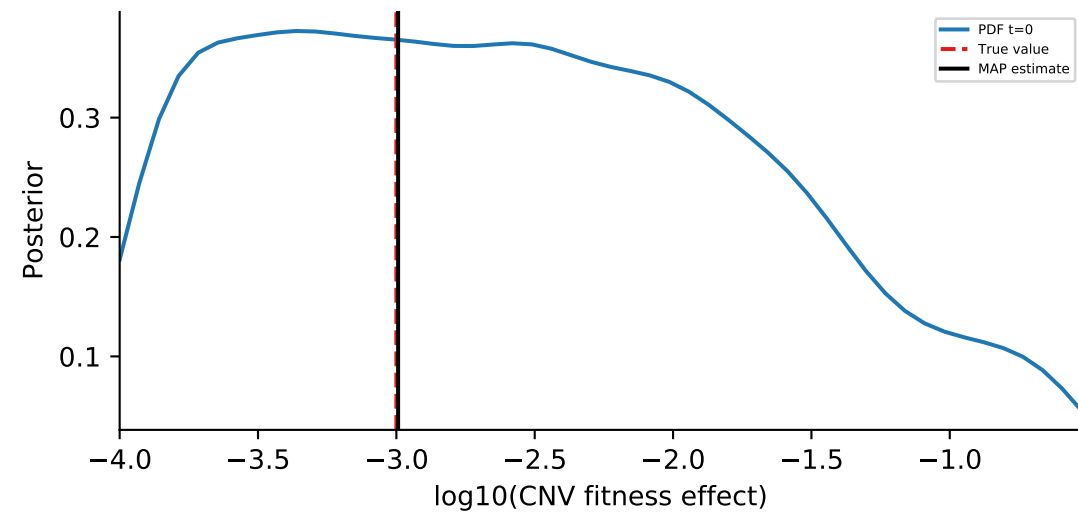
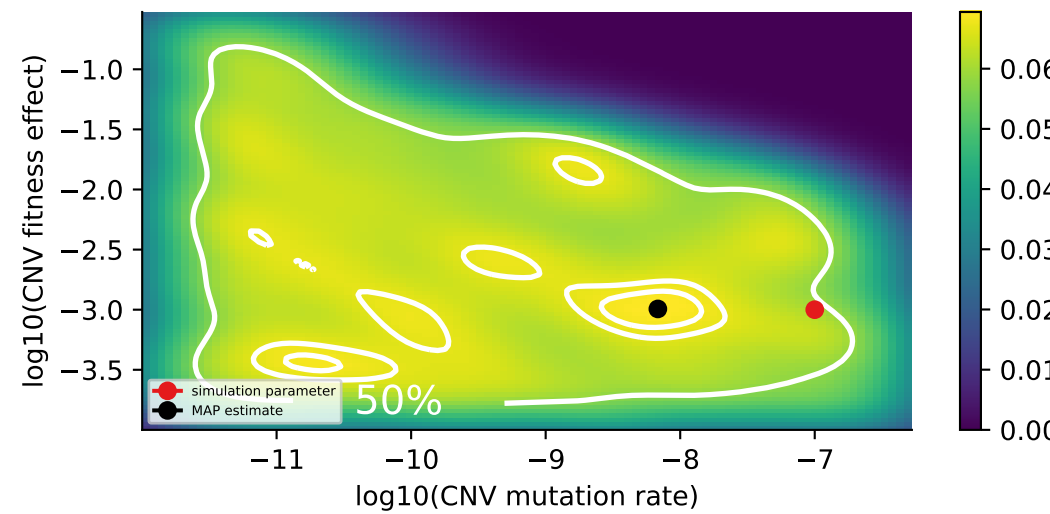
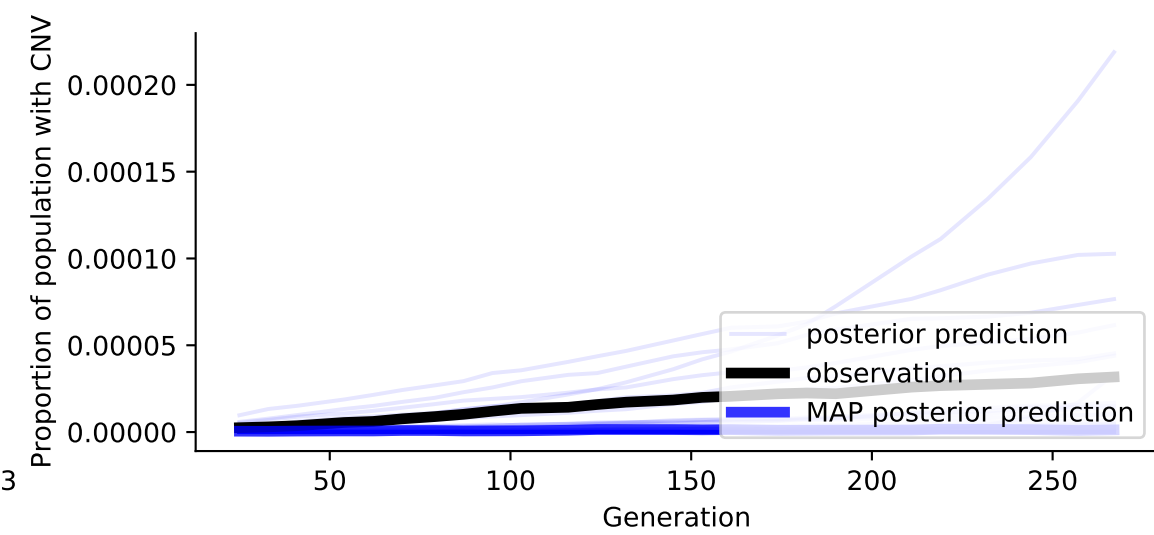
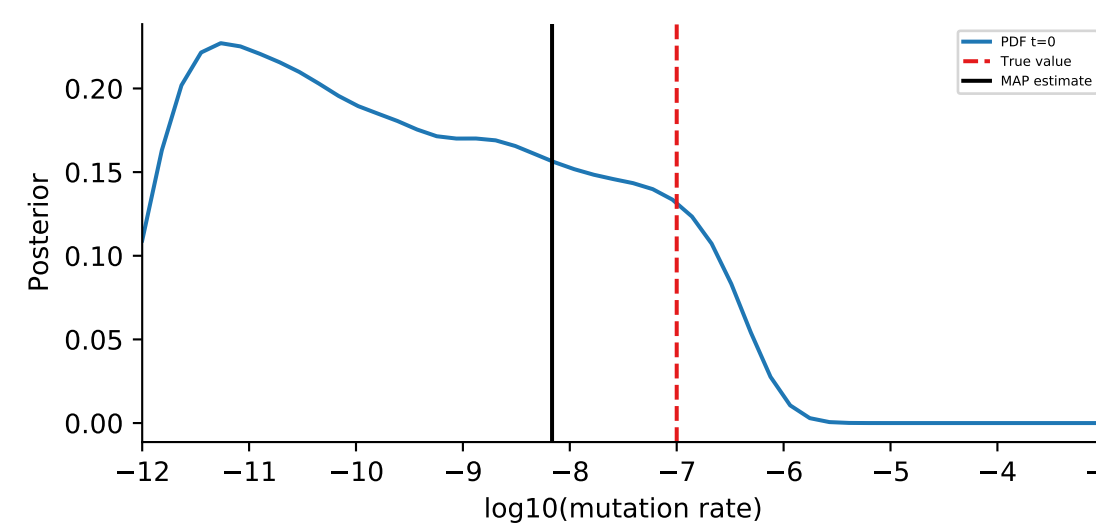
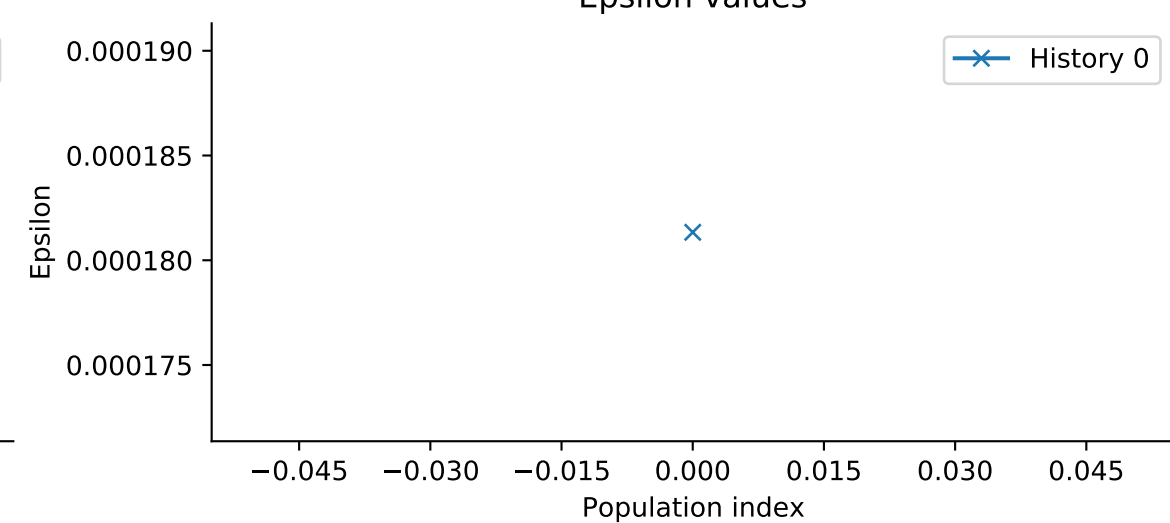
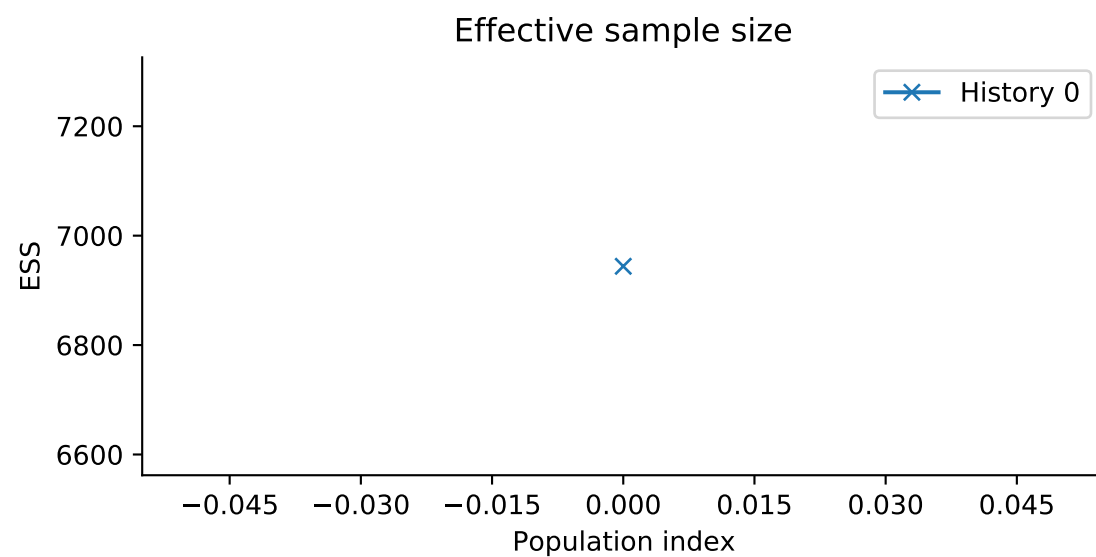
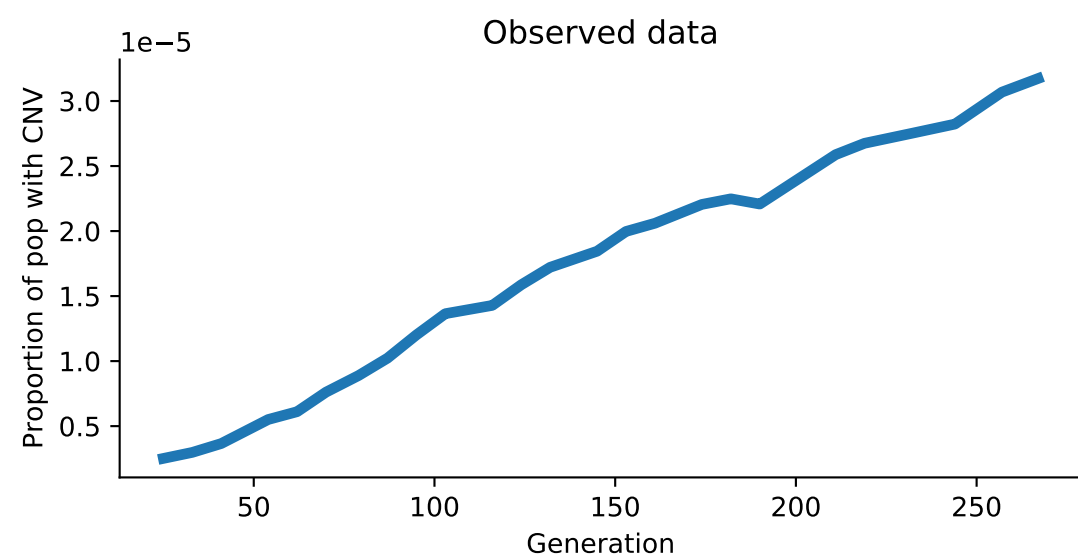
ABC-SMC  
 Model: WF  
 Simulation id: 14  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000



ABC-SMC  
 Model: WF  
 Simulation id: 47  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

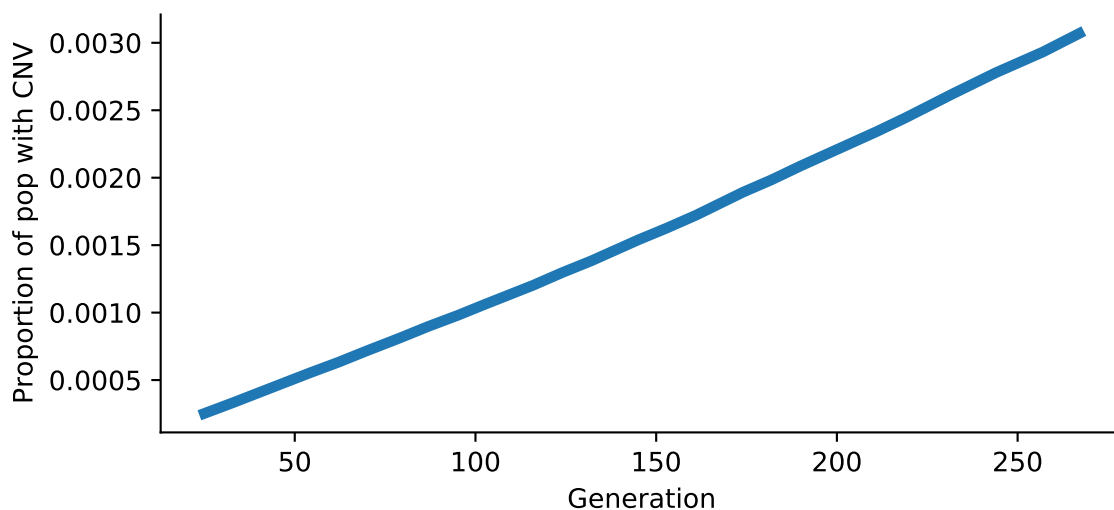


ABC-SMC  
 Model: WF  
 Simulation id: 52  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

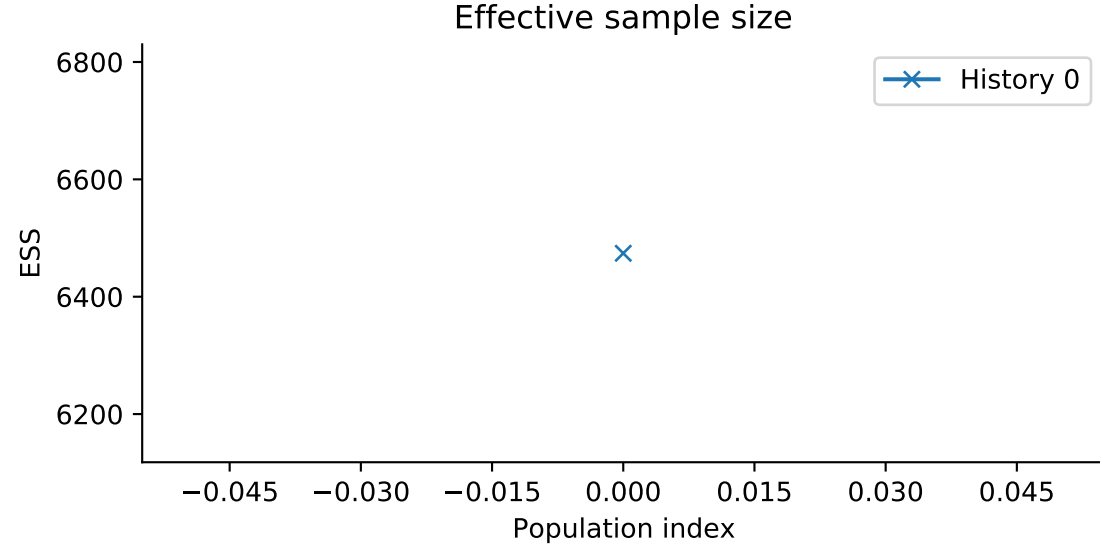


ABC-SMC  
 Model: WF  
 Simulation id: 75  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

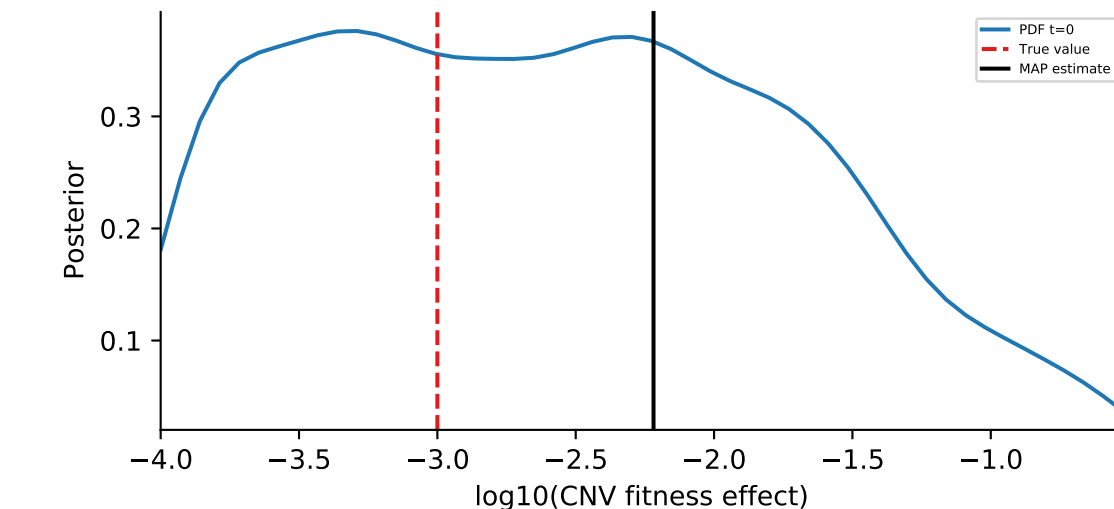
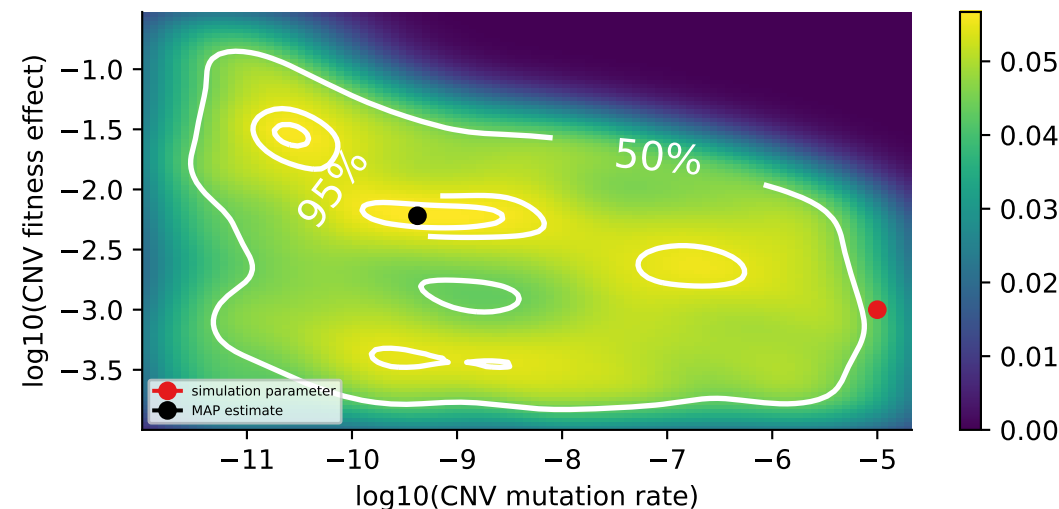
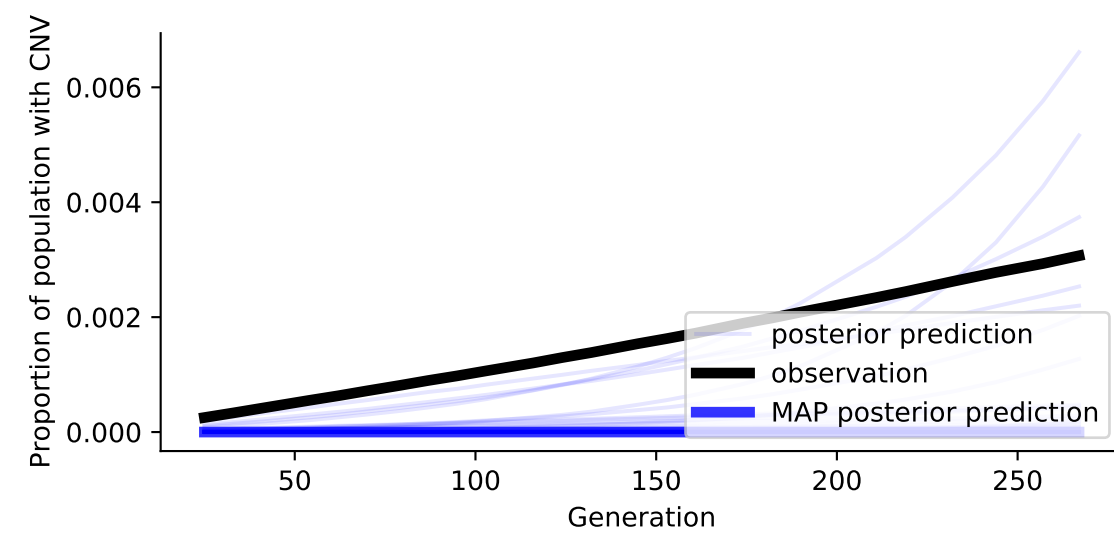
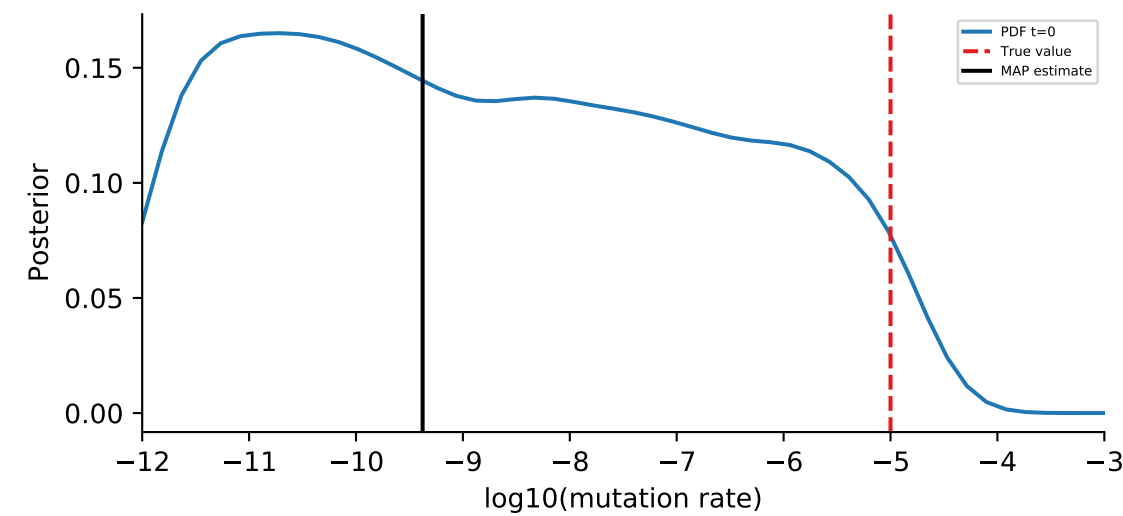
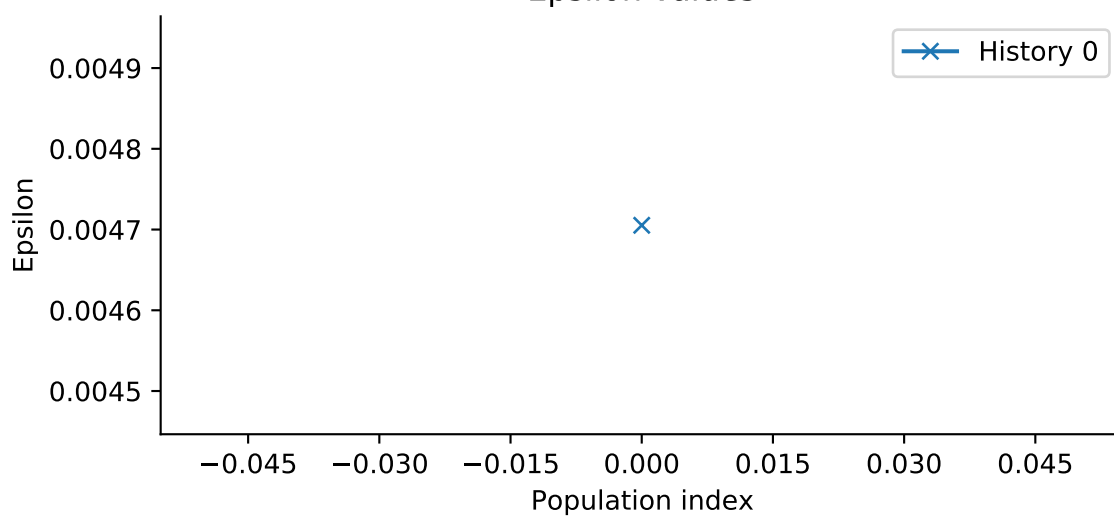
Observed data



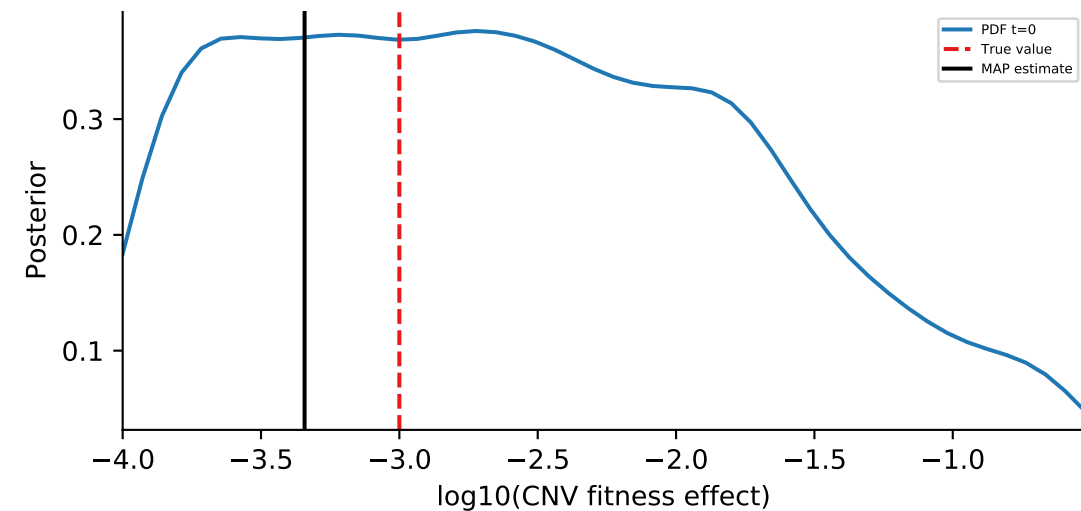
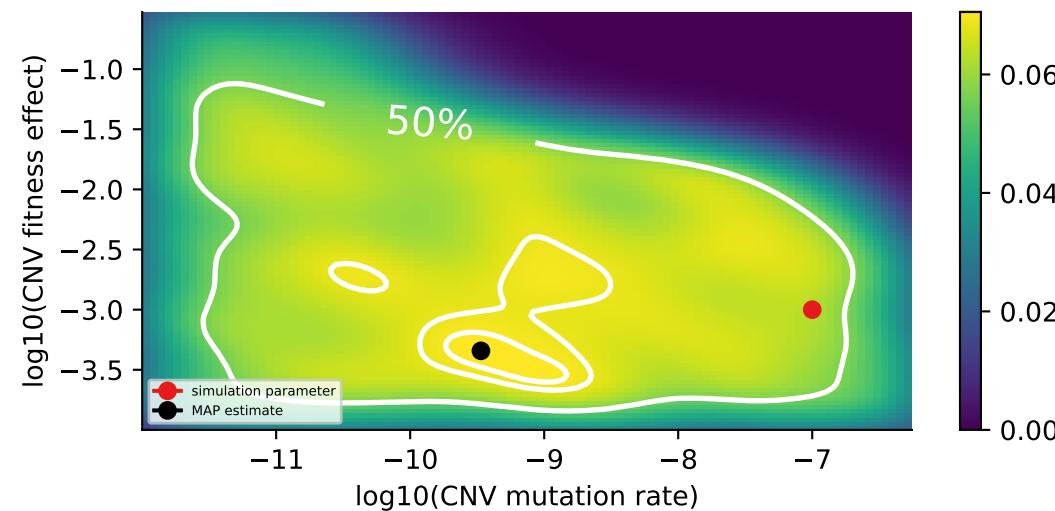
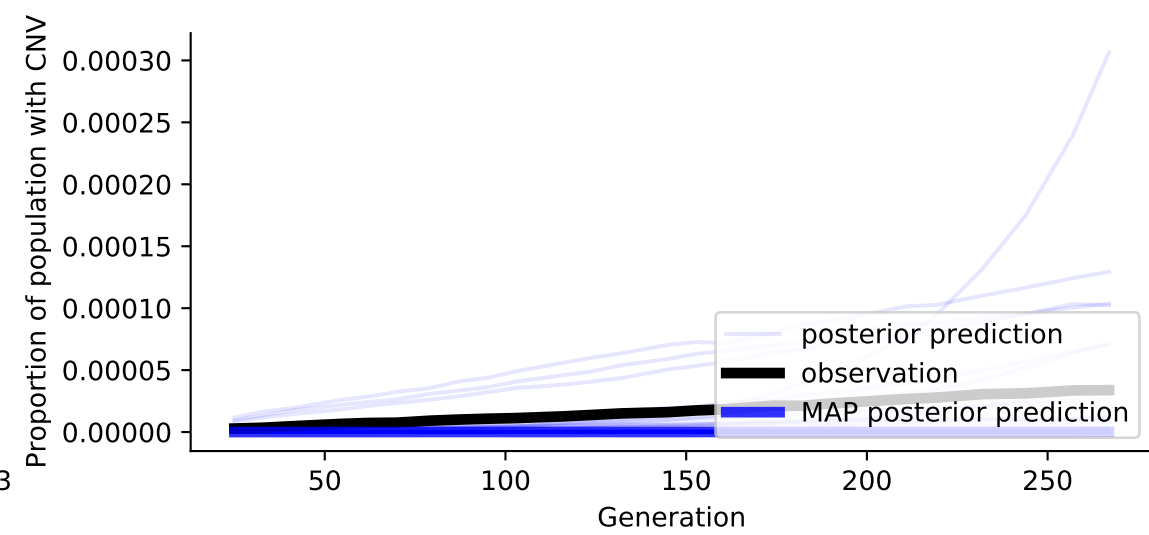
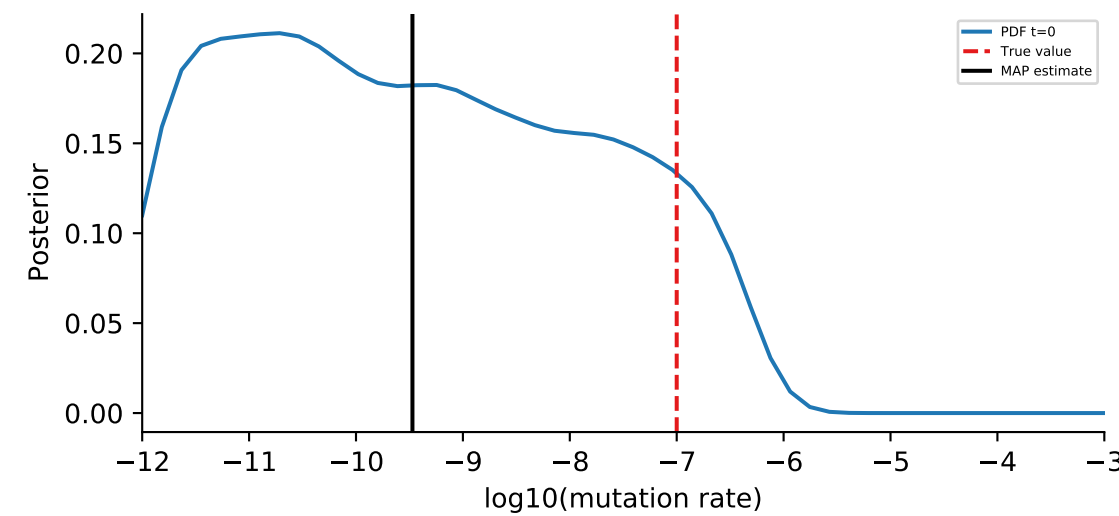
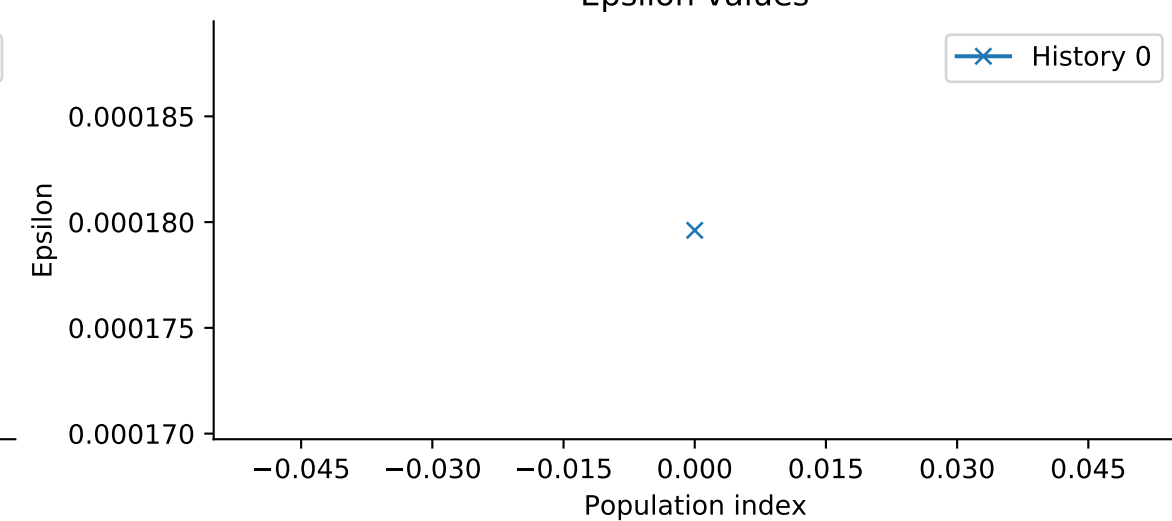
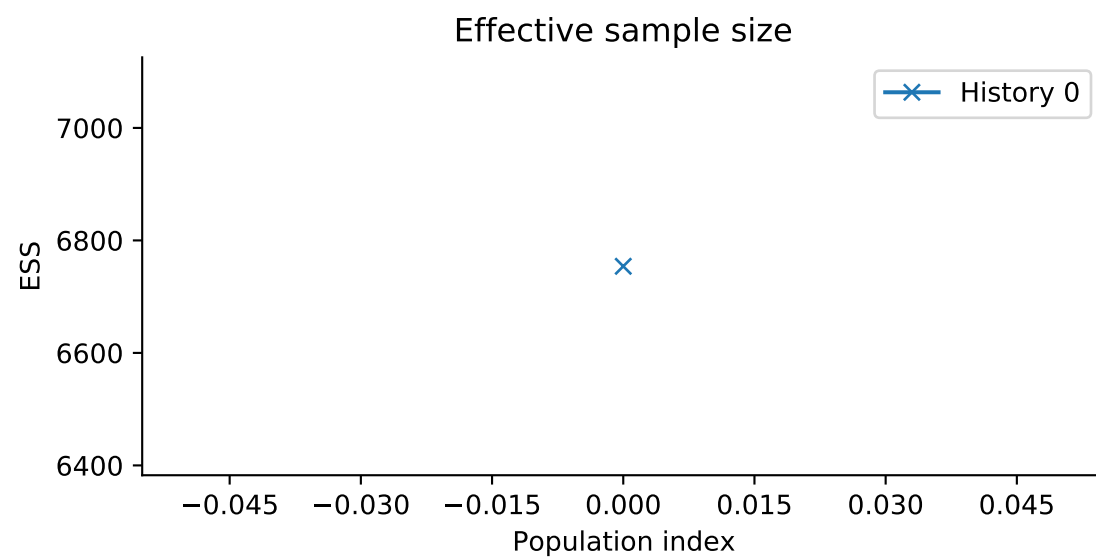
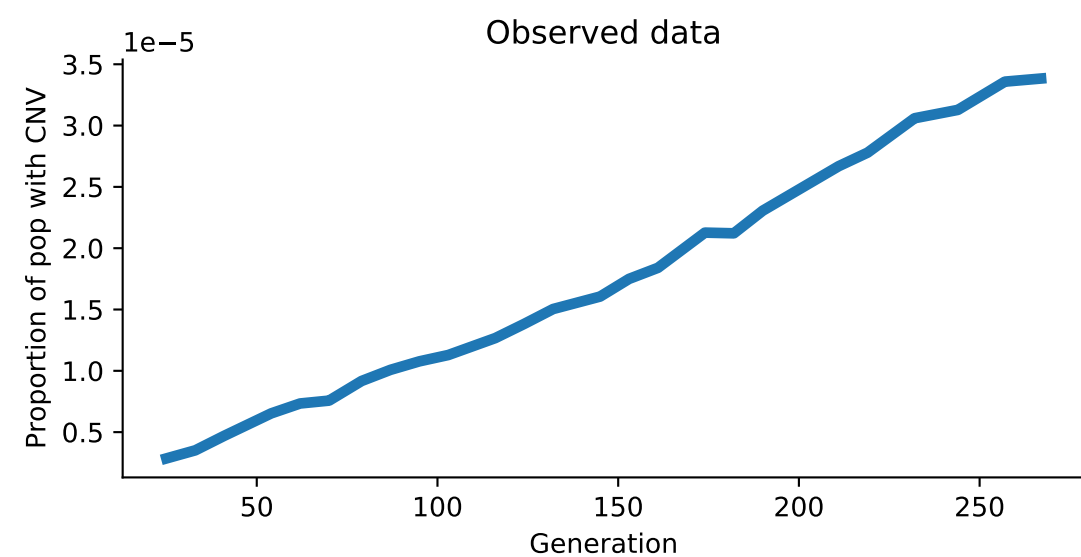
Effective sample size



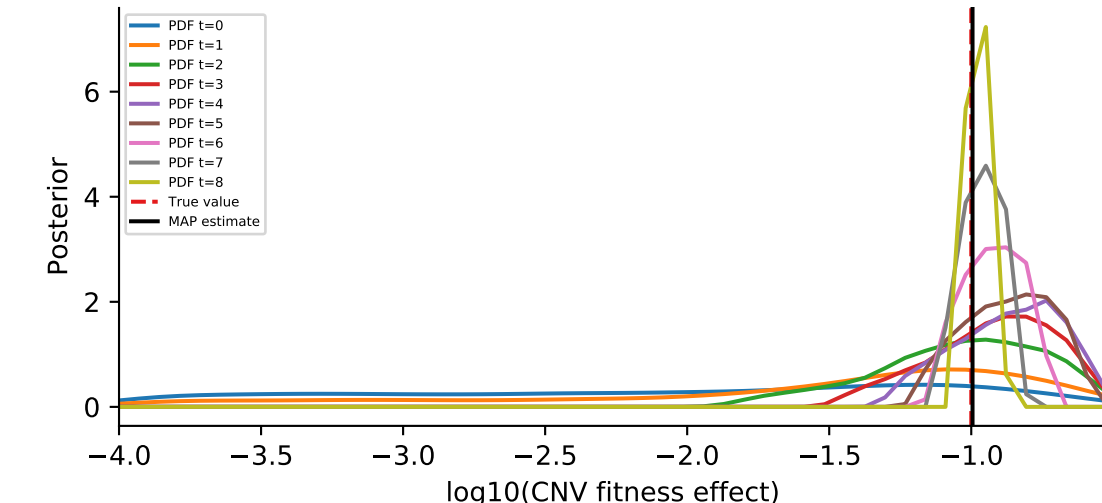
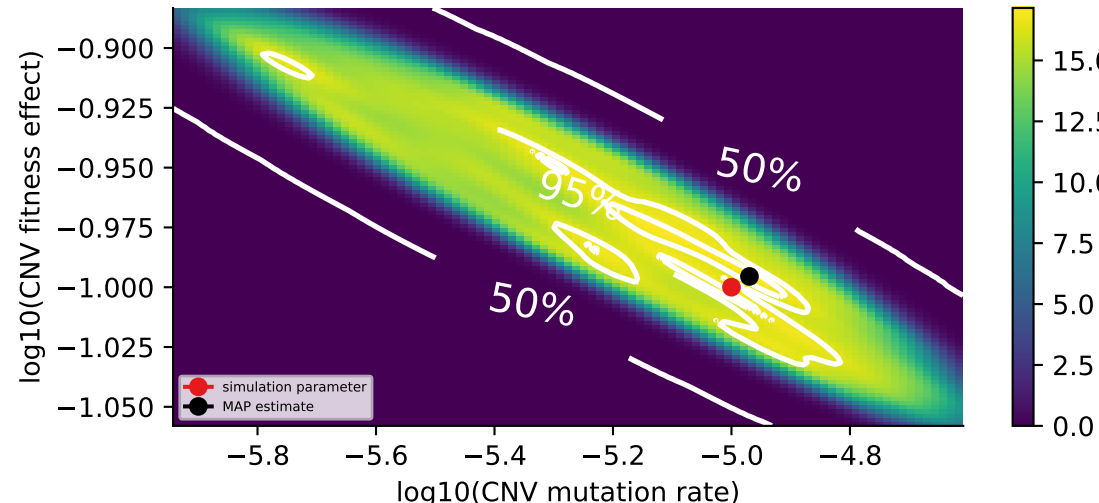
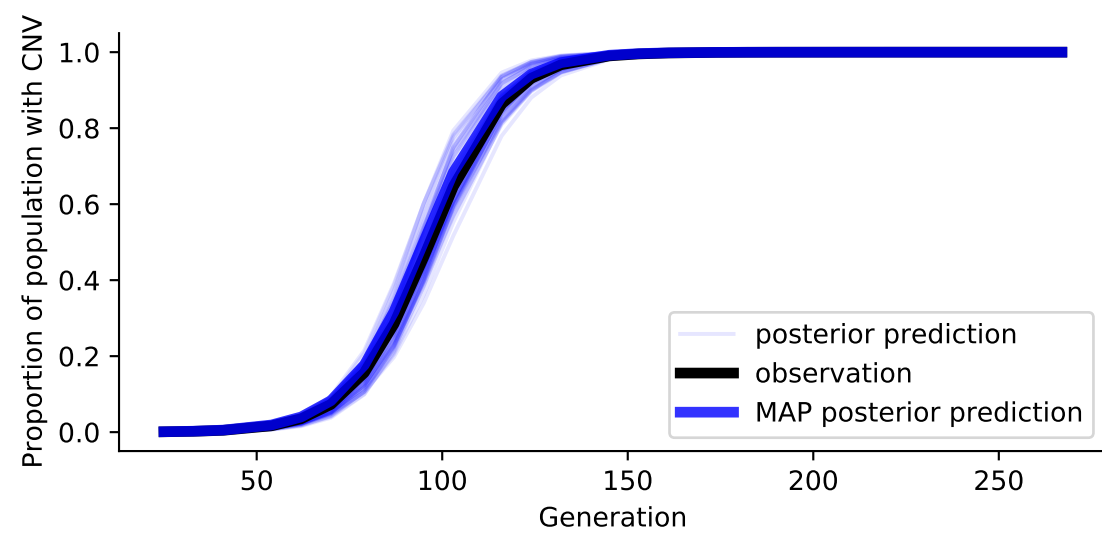
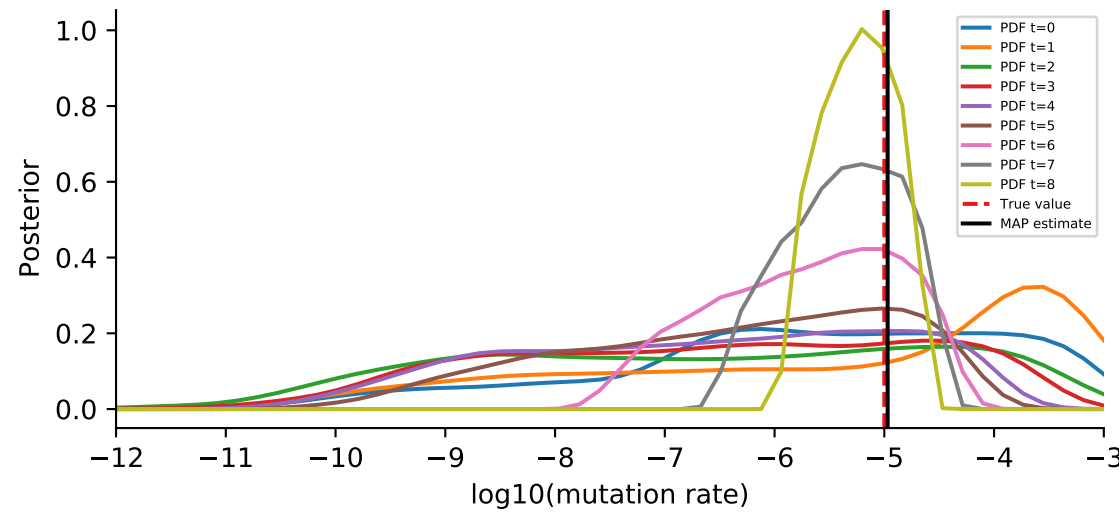
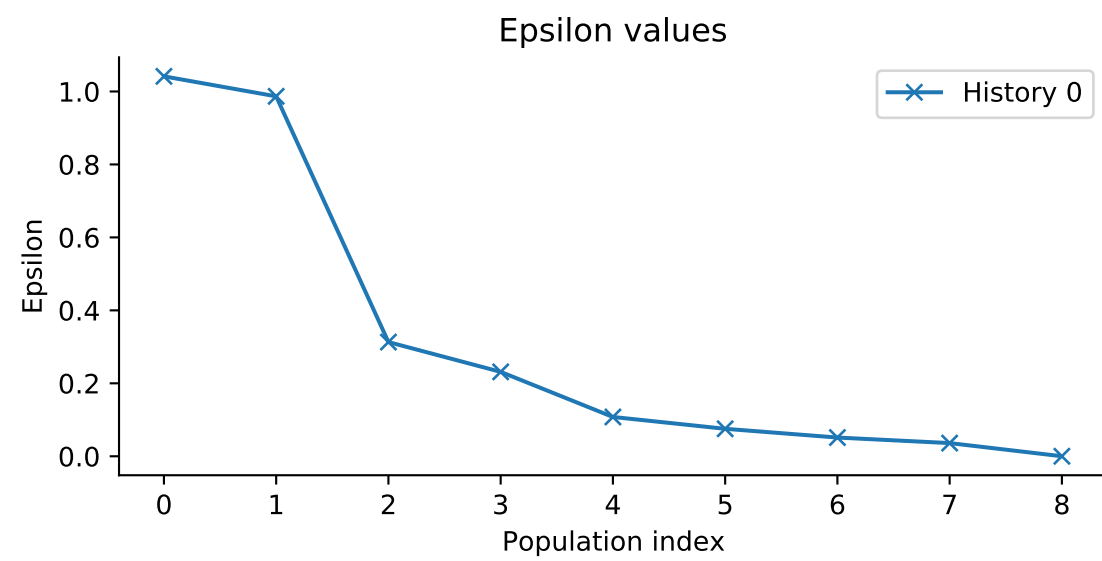
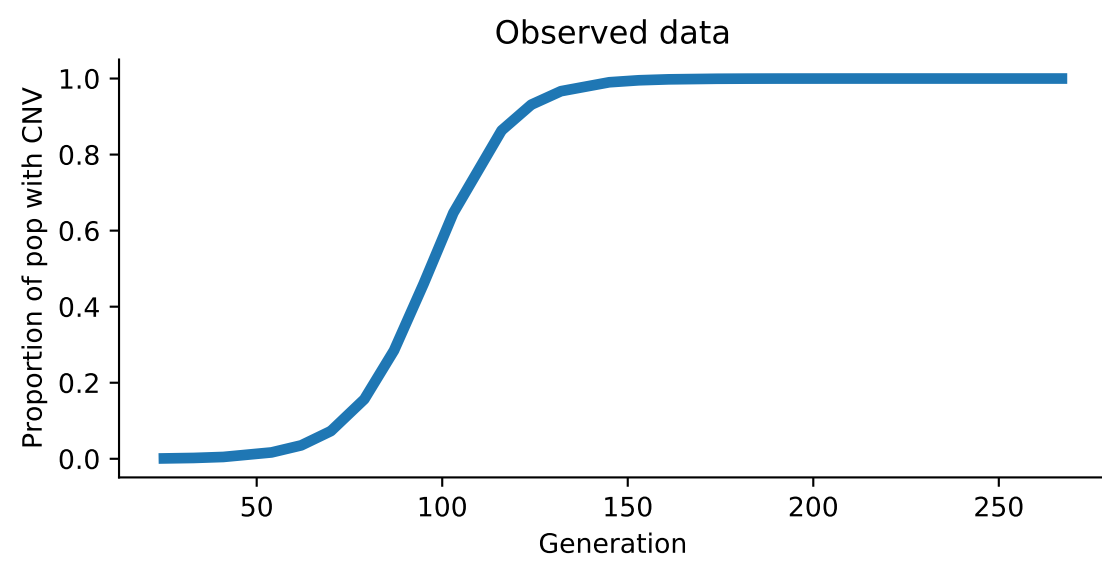
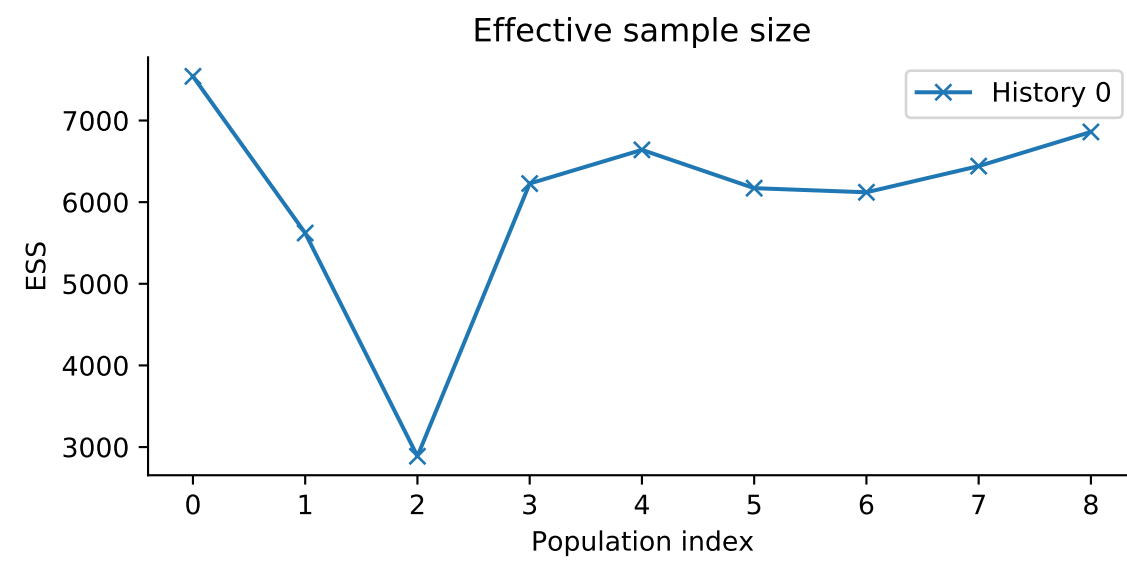
Epsilon values



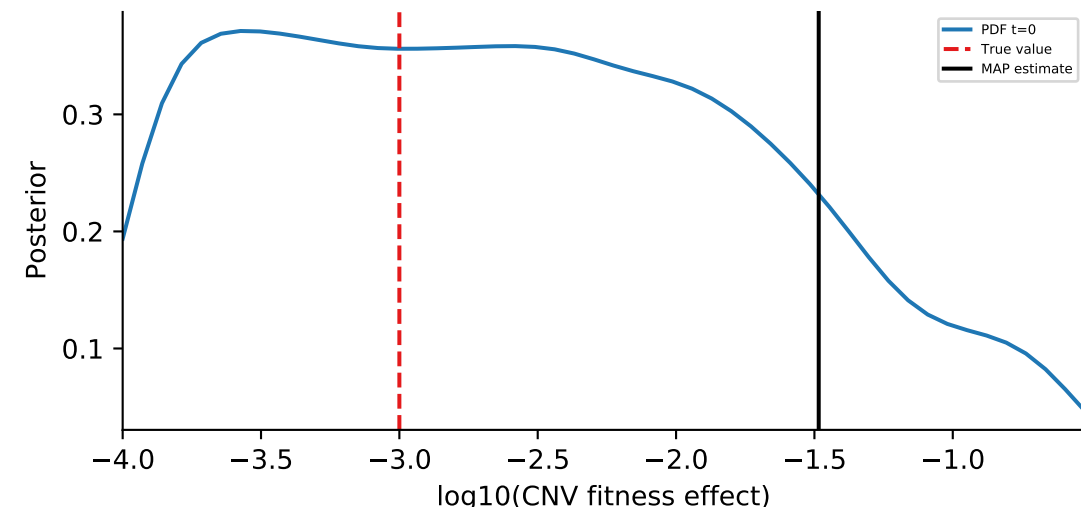
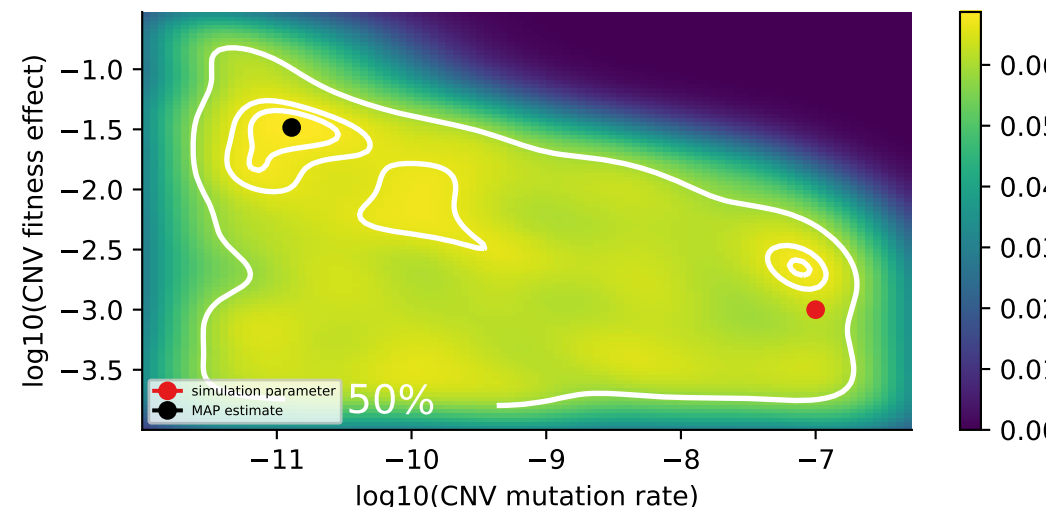
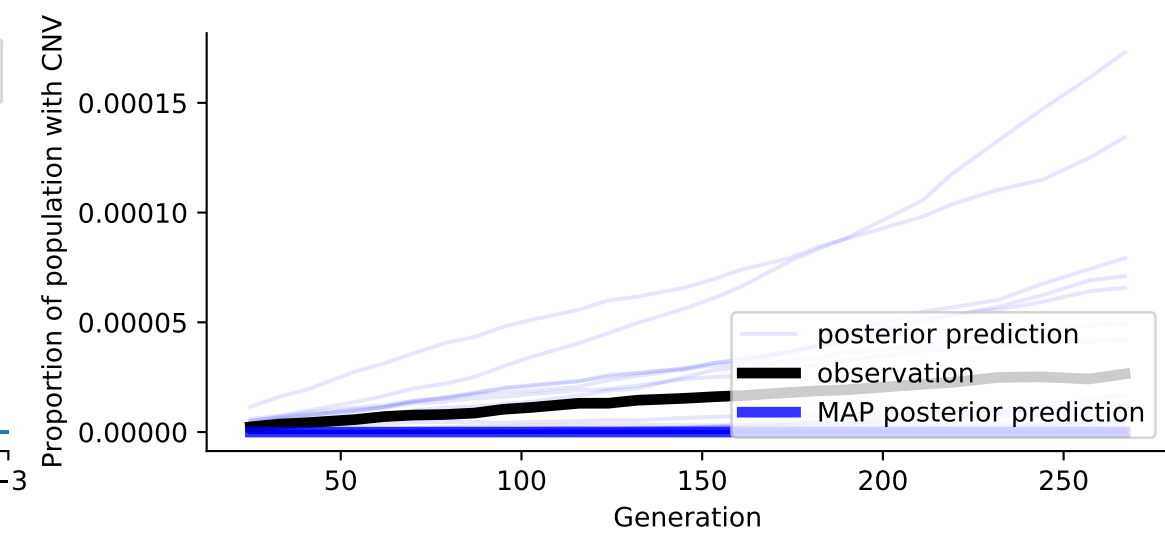
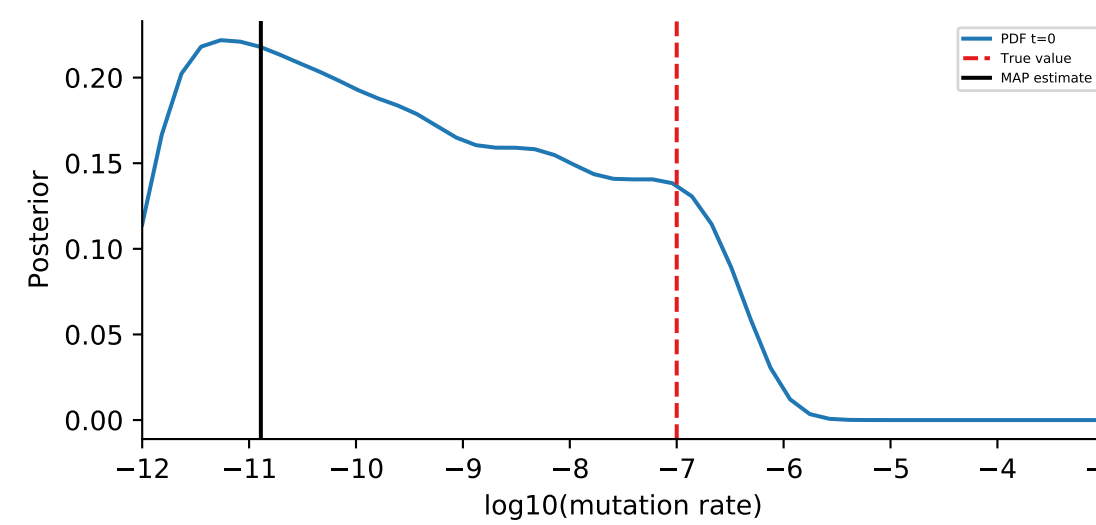
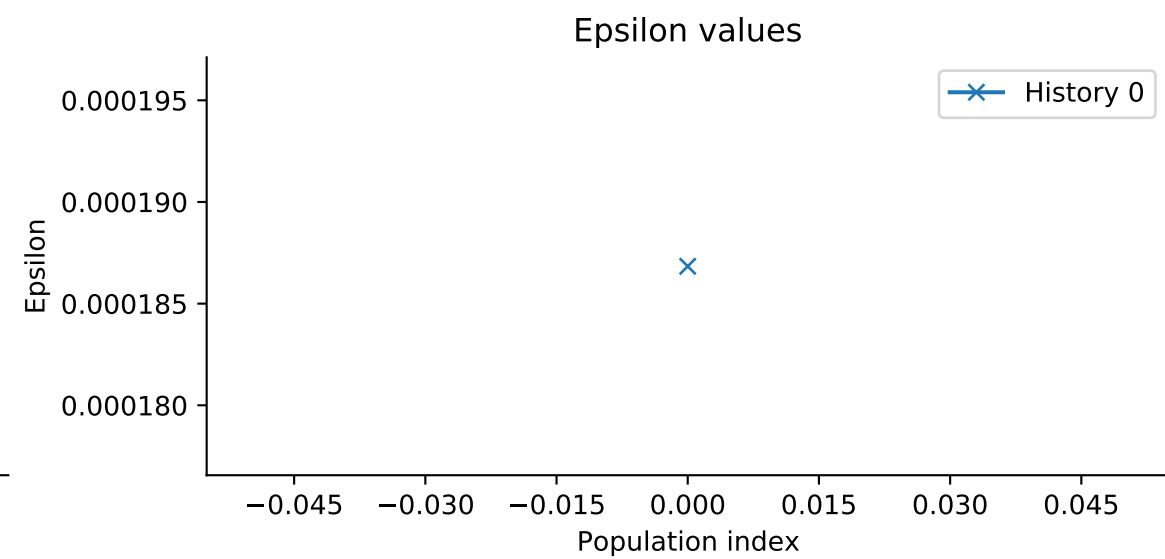
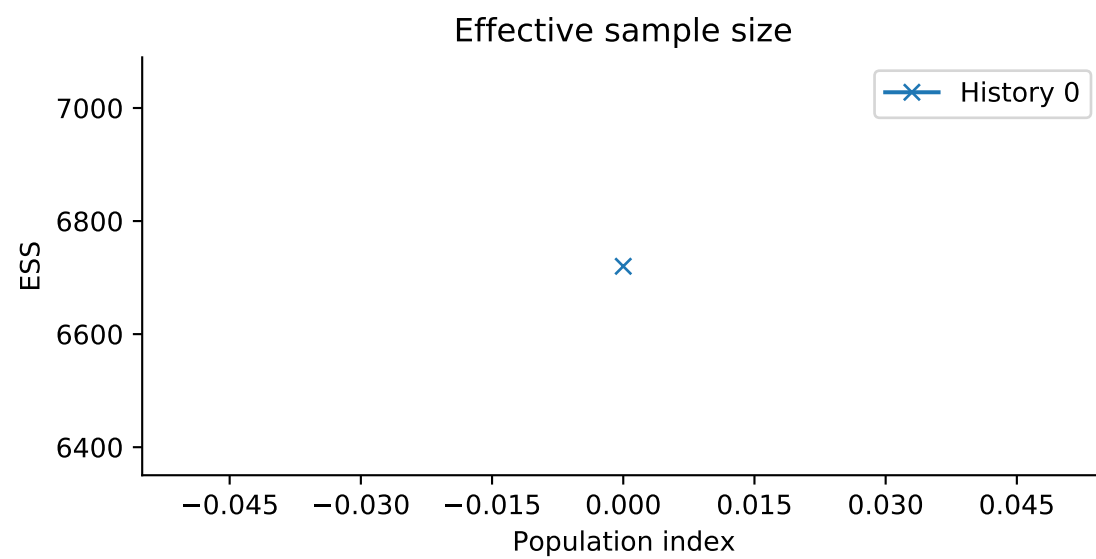
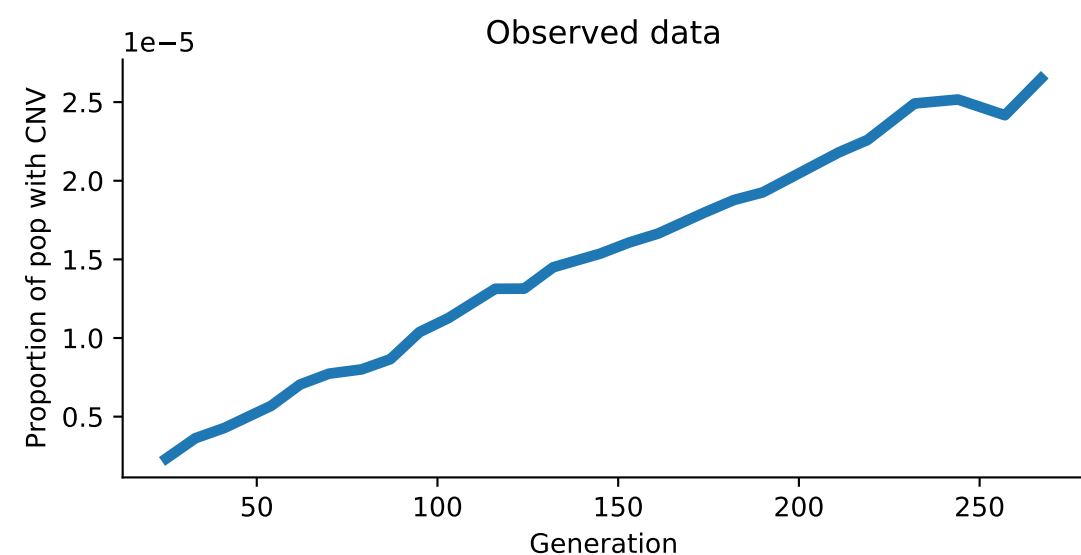
ABC-SMC  
 Model: WF  
 Simulation id: 42  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000



ABC-SMC  
 Model: WF  
 Simulation id: 6  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000



ABC-SMC  
 Model: WF  
 Simulation id: 56  
 $\log_{10}(\text{CNV fitness effect})$ : -3.0  
 $\log_{10}(\text{CNV mutation rate})$ : -7.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000



ABC-SMC  
 Model: WF  
 Simulation id: 16  
 $\log_{10}(\text{CNV fitness effect})$ : -1.0  
 $\log_{10}(\text{CNV mutation rate})$ : -5.0  
 SNV fitness: 0.001  
 SNV mutation rate: 1e-05  
 Starting particle size: 10000

