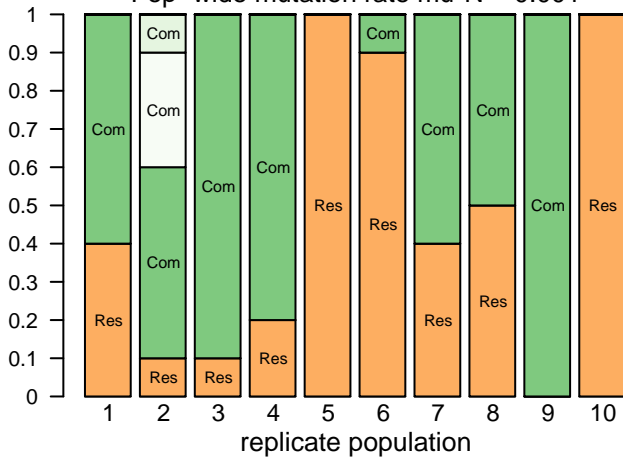


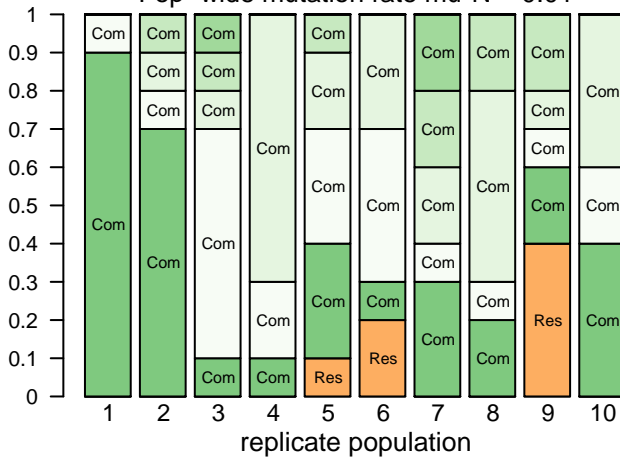
Outcome in 10 simulated populations

Pop-wide mutation rate $\mu \cdot N = 0.001$



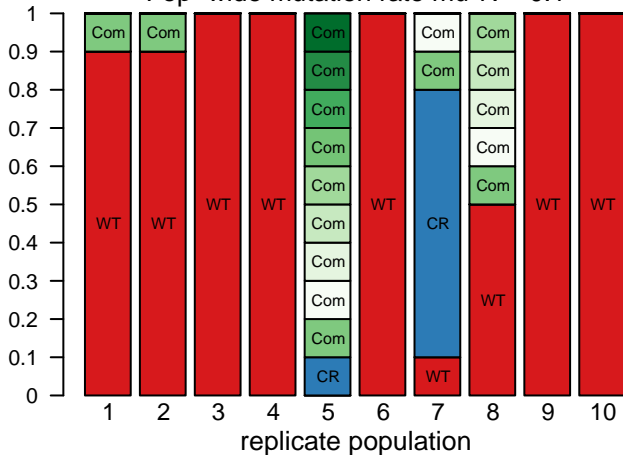
Outcome in 10 simulated populations

Pop-wide mutation rate $\mu \cdot N = 0.01$



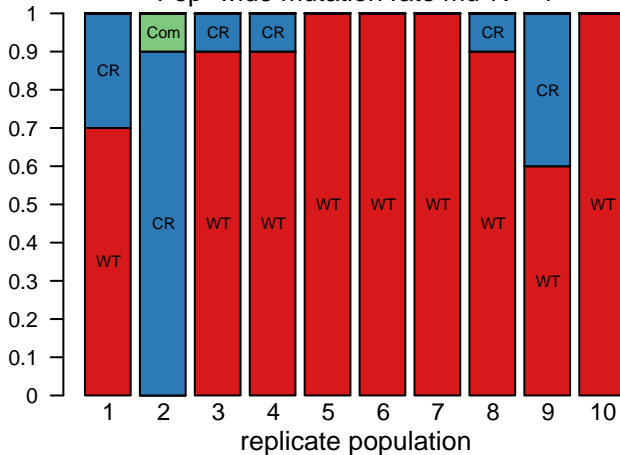
Outcome in 10 simulated populations

Pop-wide mutation rate $\mu \cdot N = 0.1$



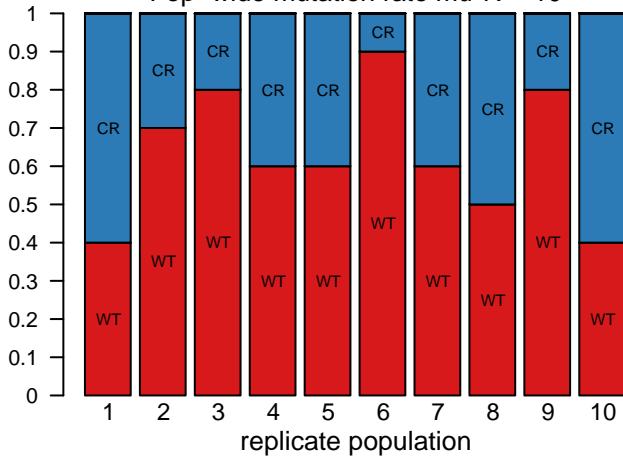
Outcome in 10 simulated populations

Pop-wide mutation rate $\mu \cdot N = 1$



Outcome in 10 simulated populations

Pop-wide mutation rate $\mu \cdot N = 10$



Outcome in 5 experimental populations

non-mutator $3.48\text{e-}09$ mutator $5.77\text{e-}07$ mutator $2.34\text{e-}06$ mutator $2.34\text{e-}06$ mutator $2.34\text{e-}06$

