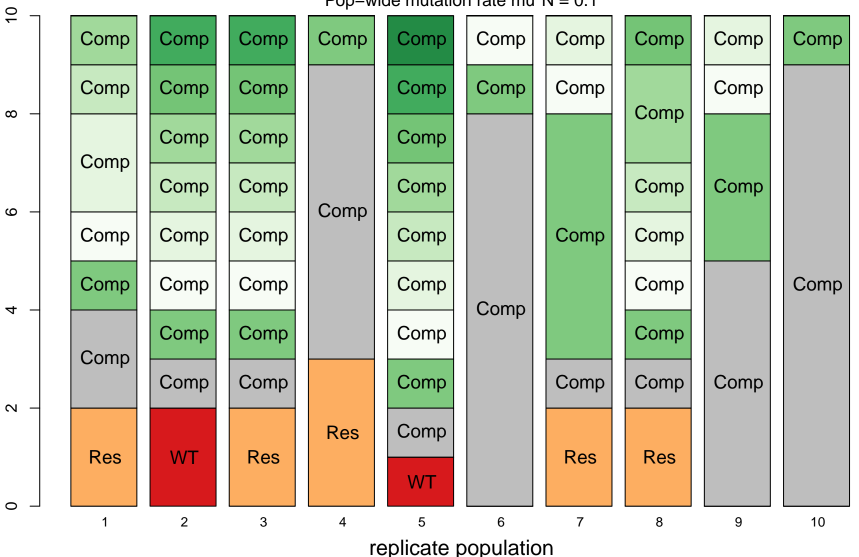
## Outcome at 10 clones after 100 generations

Pop-wide mutation rate  $mu^*N = 0.1$ 



## **Outcome at 10 clones after 100 generations**

Pop-wide mutation rate mu\*N = 1Comp Comp  $\infty$ Comp 9 Comp 4 Res CR Comp Comp CR WT WT  $\sim$ Comp WT WT Comp WT CR WT WT WT 0 2 3 5 6 1 4 7 8 9 10 replicate population

## Outcome at 10 clones after 100 generations

Pop-wide mutation rate  $mu^*N = 10$ 10 Comp  $\infty$ Comp Comp Comp Comp Comp CR CR Comp Comp CR 9 Comp Comp CR Comp CR CR 4 CR CR CR WT CR WT  $\sim$ WT WT WT WT WT WT WT 0 2 3 4 5 6 9 10 1 7 8 replicate population