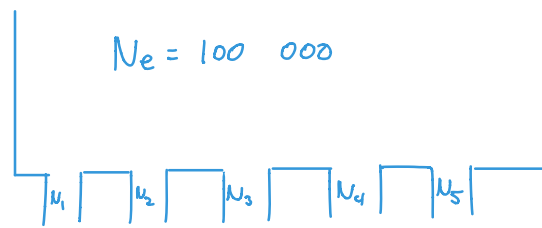


Bison Project Model

$$\mu = 2 \times 10^{-8} \text{ subs/site/gen}$$

$$\rho = 1 \times 10^{-8} \text{ recomb/site}$$



$$N_i = \{20, 200\}$$

try bottleneck times of $\{10, 50\}$. Times are provided in generations.

Warning: msprime uses years.

Compare 2 measurements

1. Get 2 random chromosomes in N_5 and measure het.

2. Take 1 random chromosome in N_5 , 1 in N_i , $i \neq 5$ and measure het.