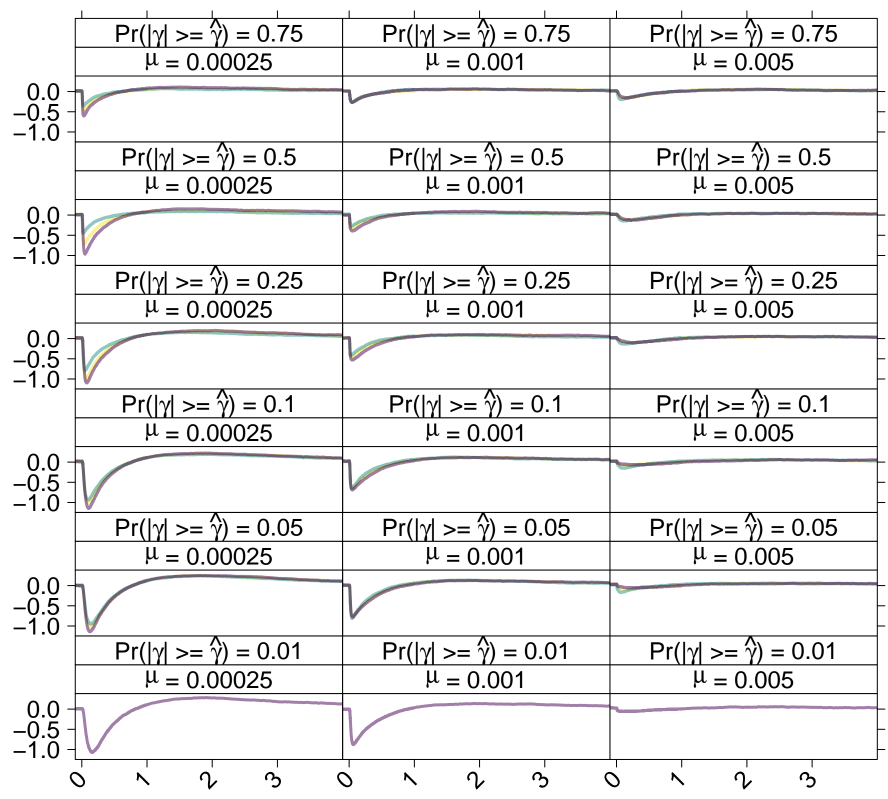
Distribution of effect sizes  $\Gamma, \text{ shape} = 1.0$   $\Pr(|\gamma| >= \hat{\gamma}) = 0.75$   $\Pr(|\gamma| >= \hat{\gamma}) = 0.75$ 

Mean H' in central window

gaussian



Time since optimum shift (units of N generations)