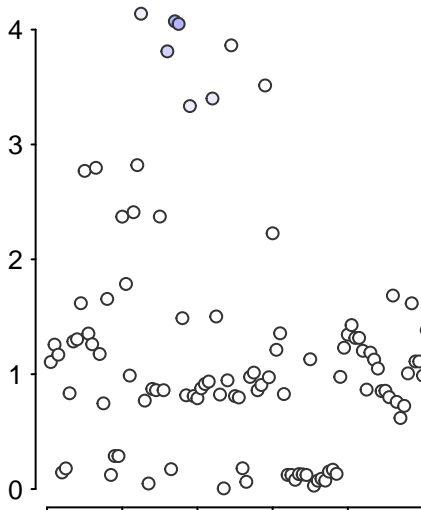
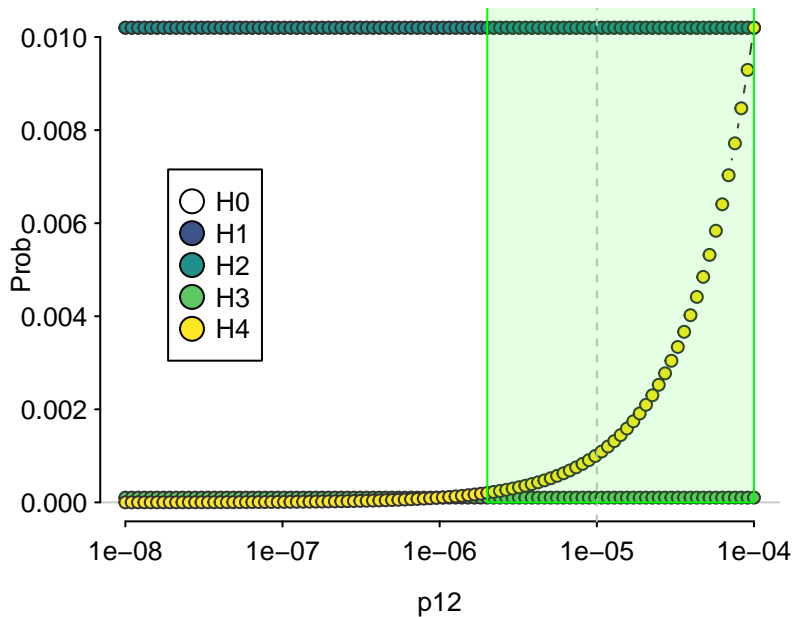


$-\log_{10}(p)$



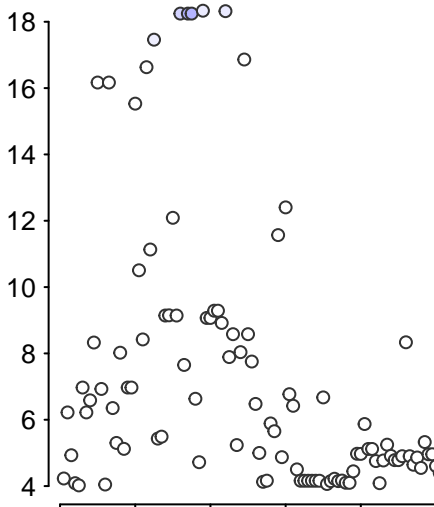
SNP number

Prior probabilities



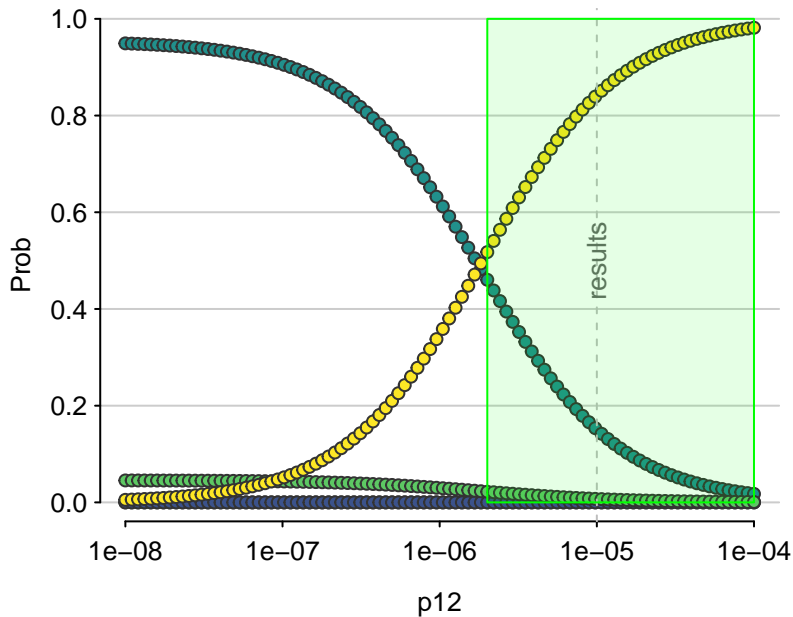
p_{12}

$-\log_{10}(p)$



SNP number

Posterior probabilities



p_{12}