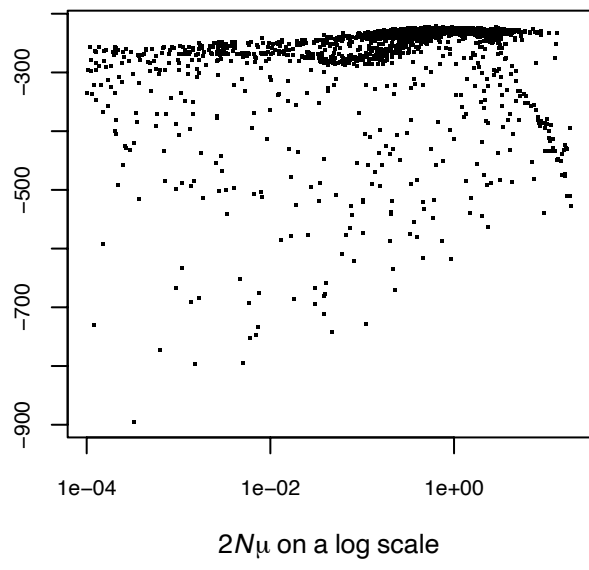
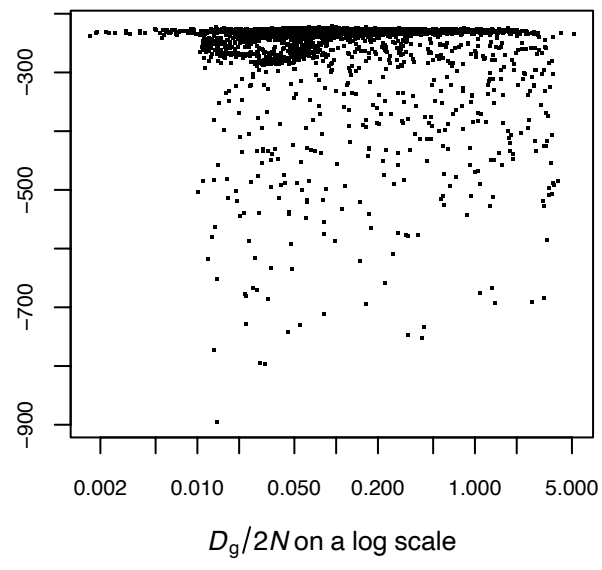


$\ln(L)$



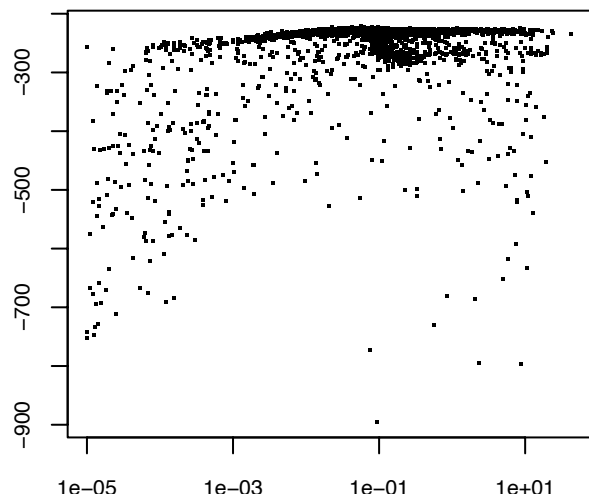
$2N\mu$  on a log scale

$\ln(L)$



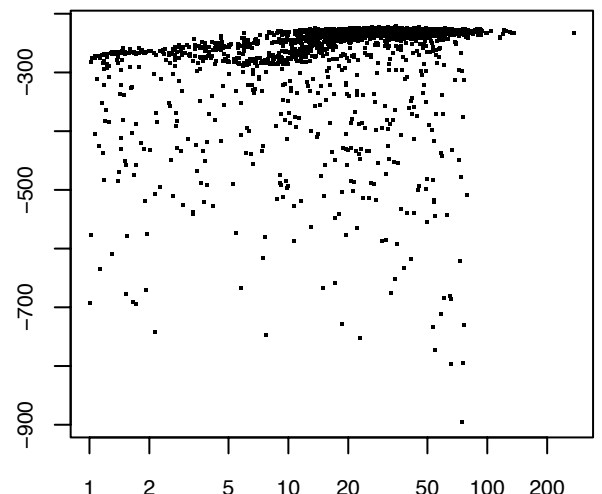
$D_g/2N$  on a log scale

$\ln(L)$

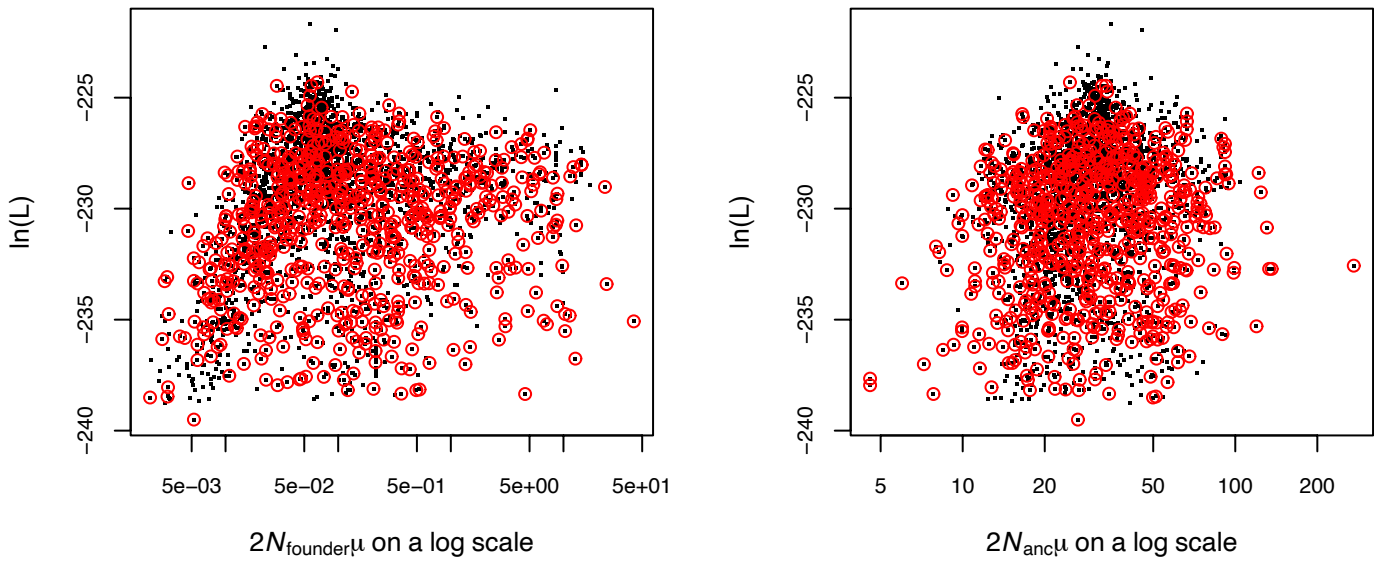
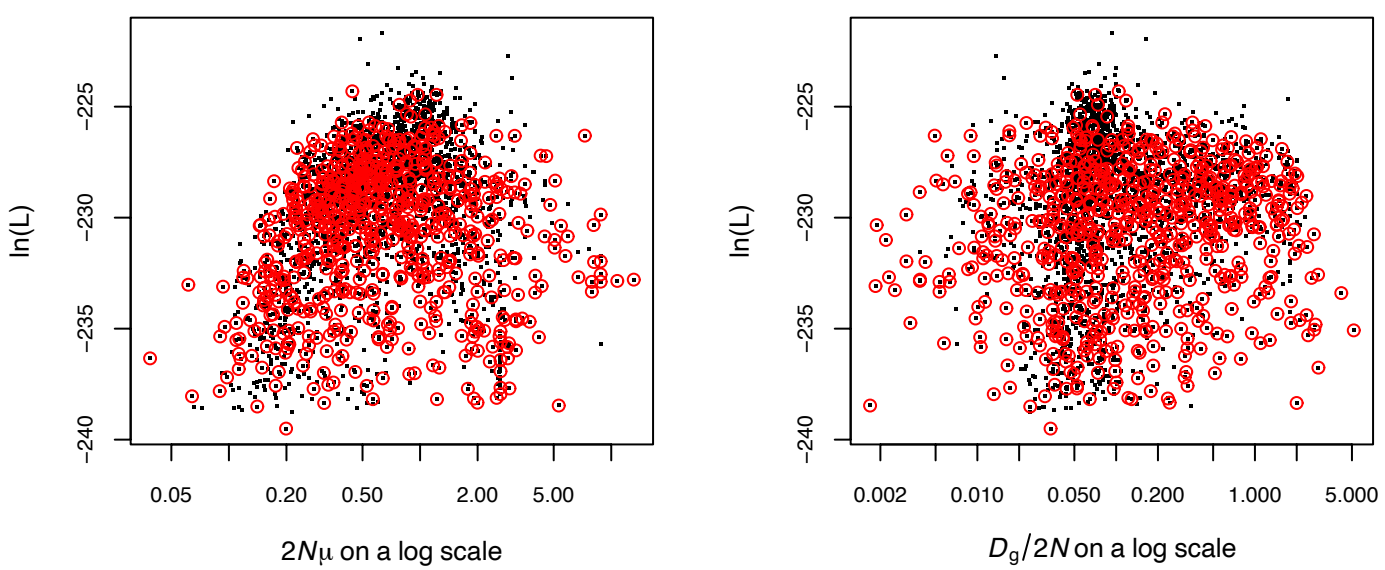


$2N_{\text{founder}}\mu$  on a log scale

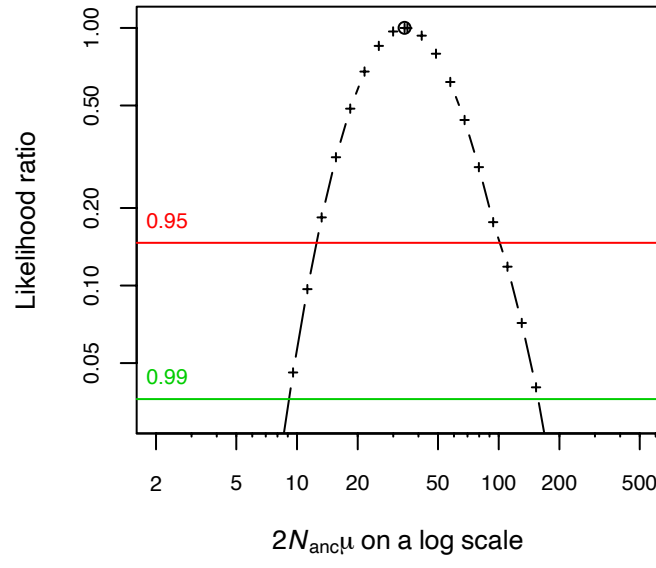
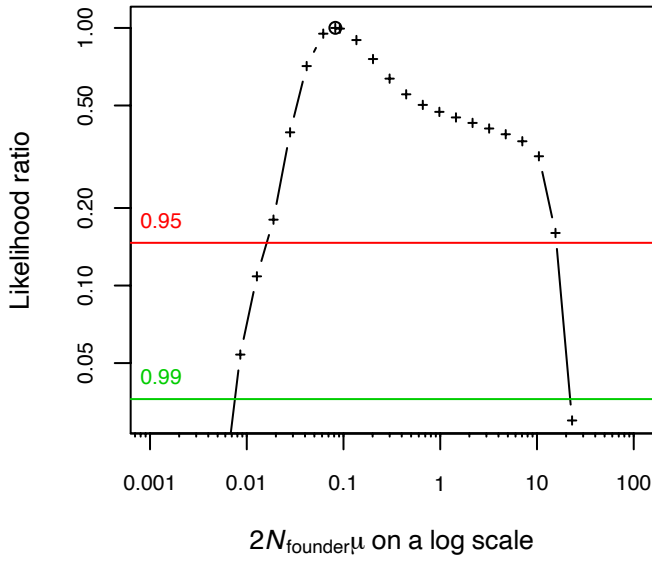
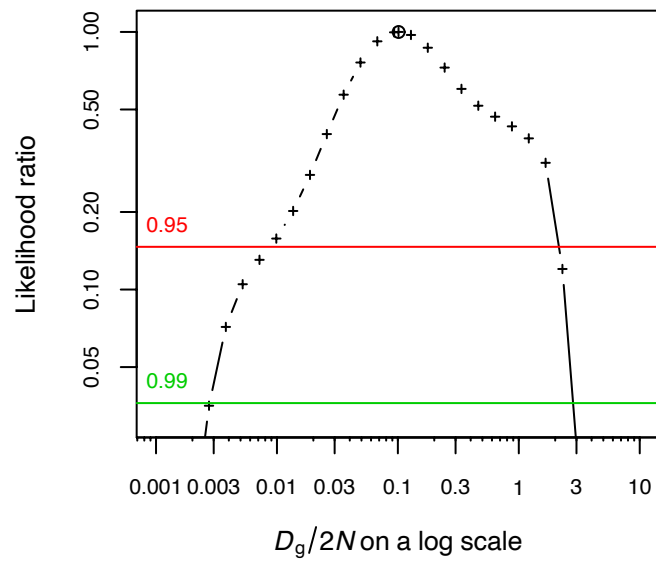
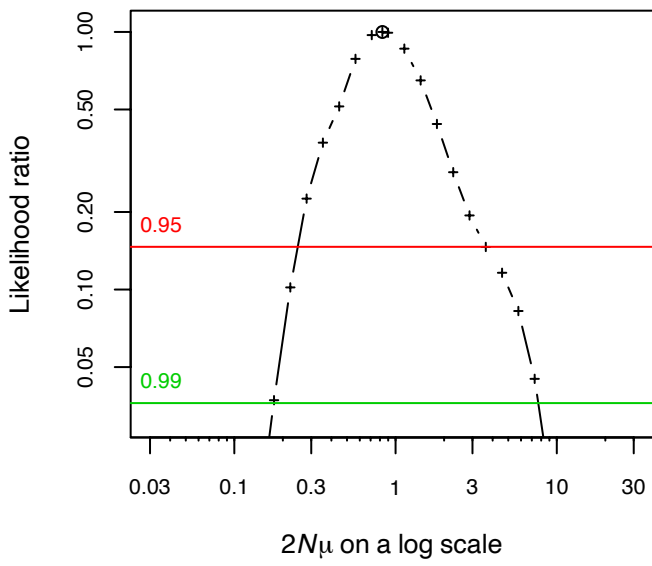
$\ln(L)$



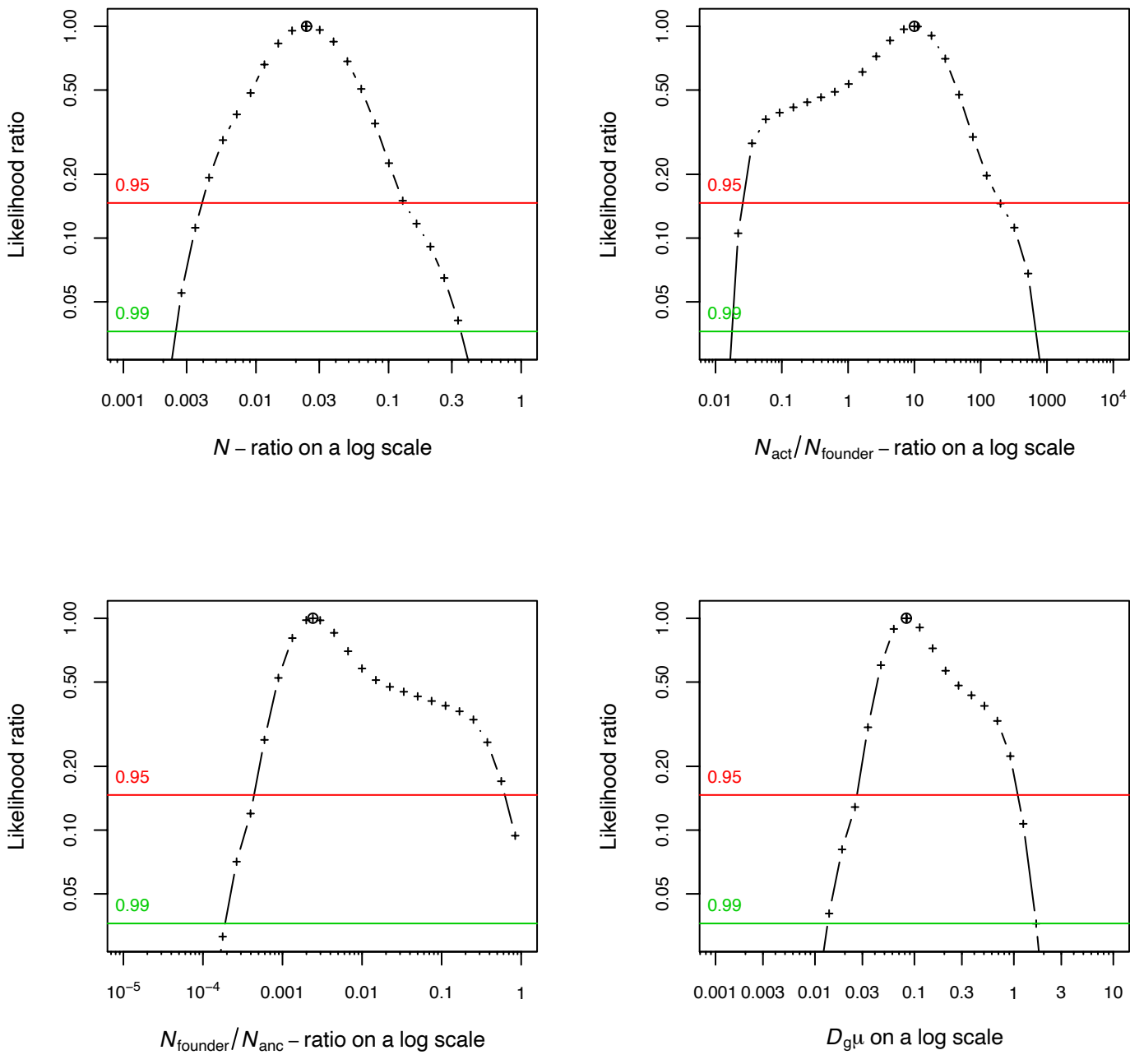
$2N_{\text{anc}}\mu$  on a log scale



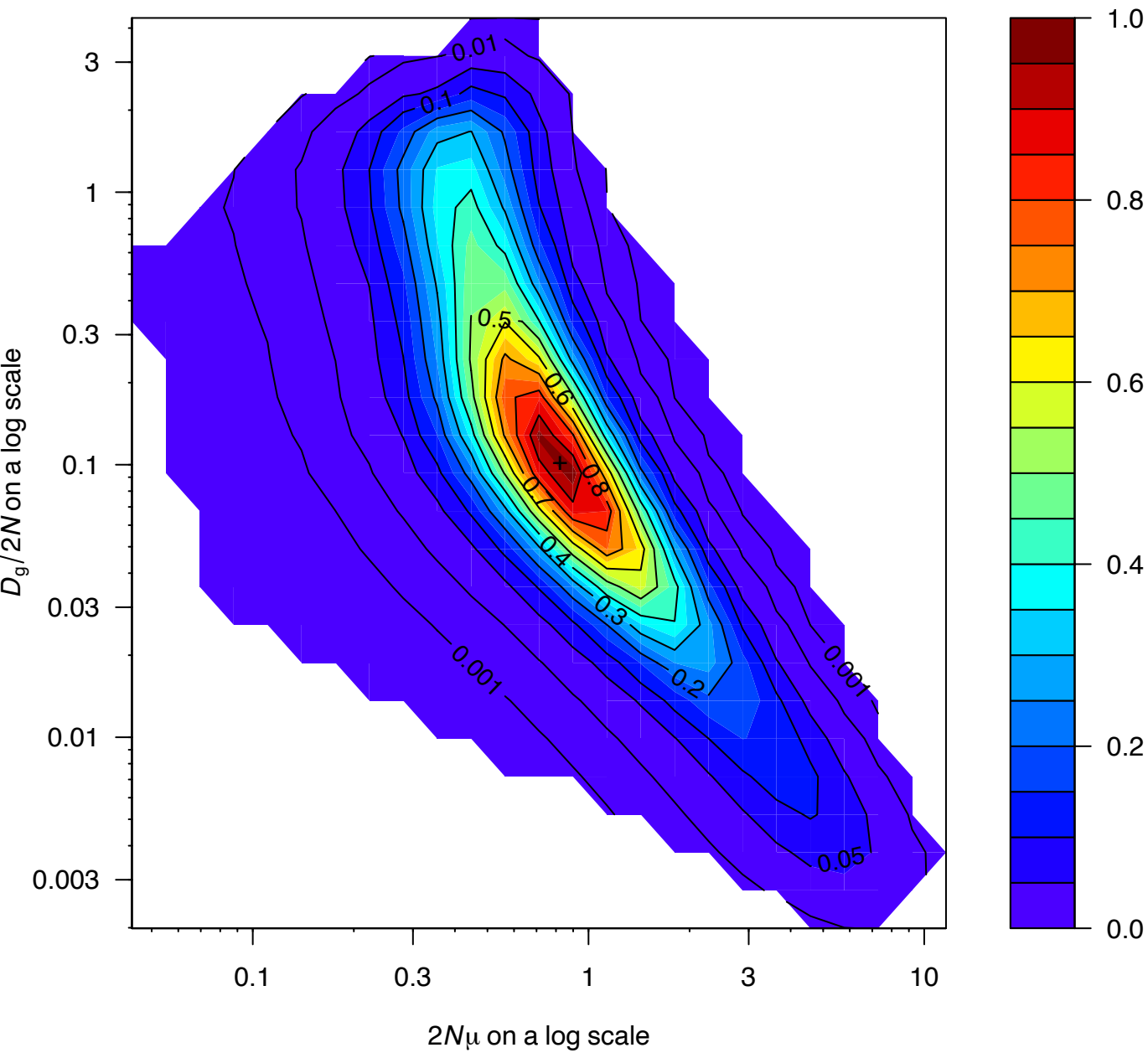
### One-parameter likelihood ratio profiles



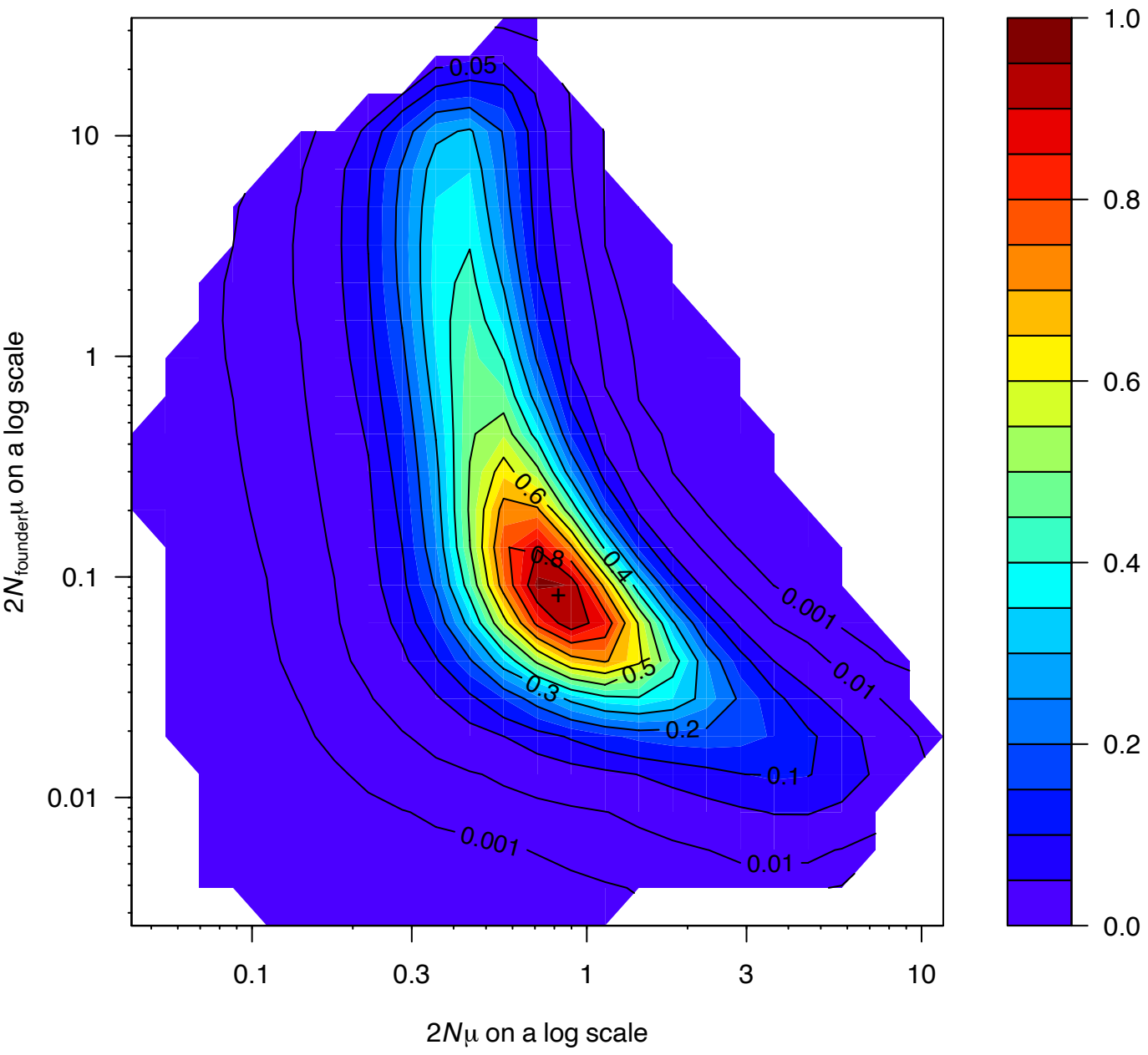
### One-parameter likelihood ratio profiles



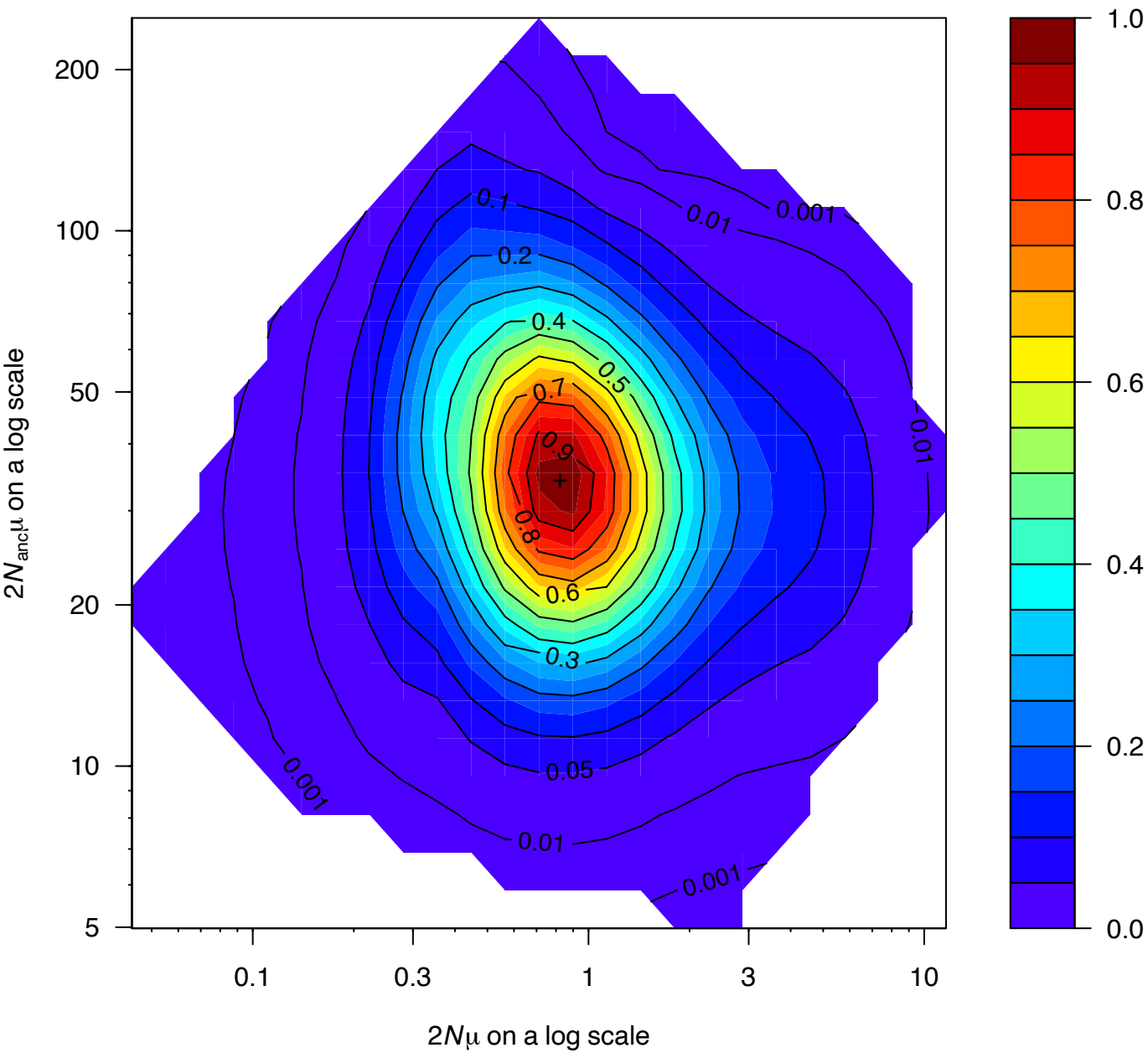
### Profile likelihood ratio



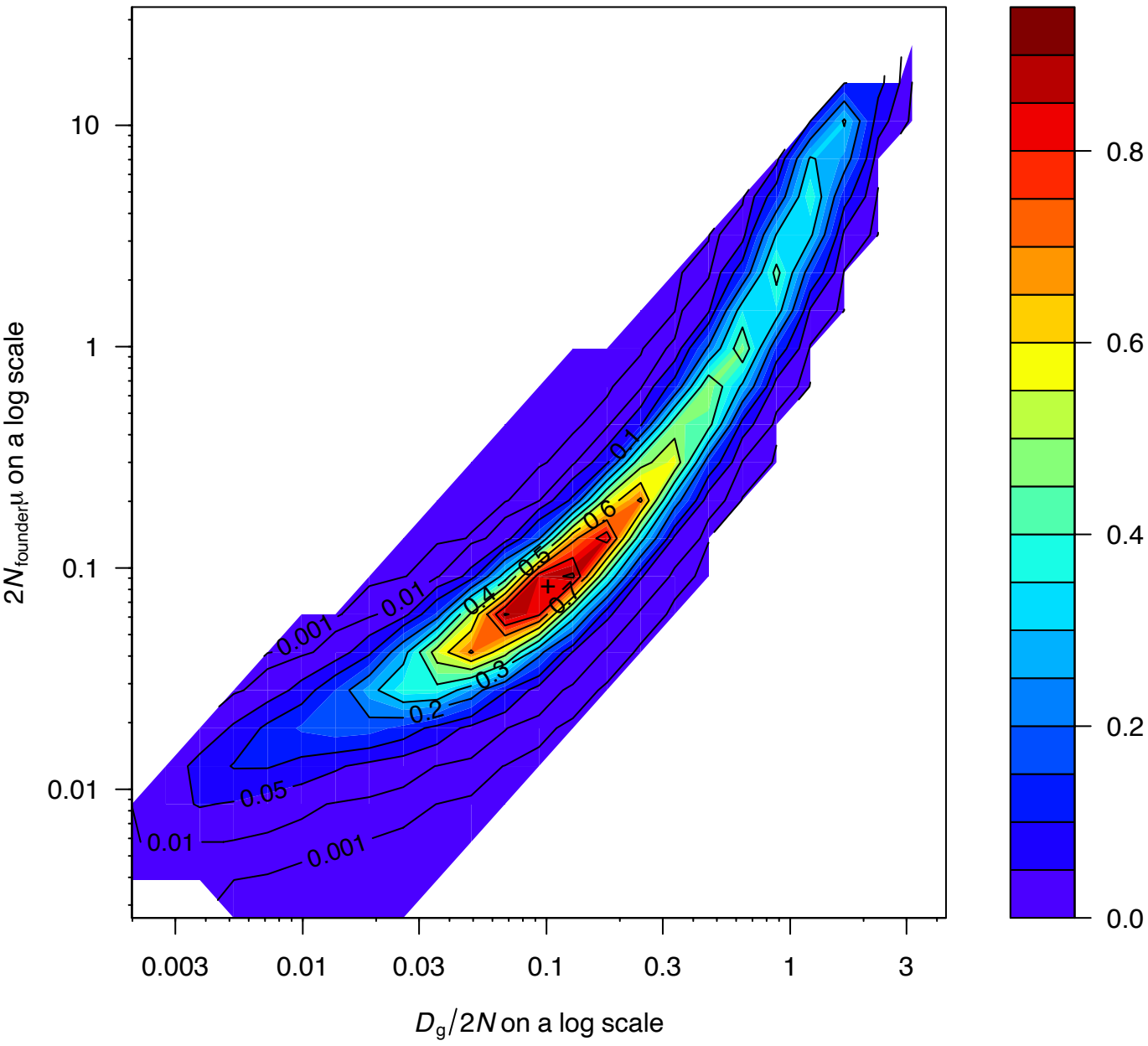
### Profile likelihood ratio



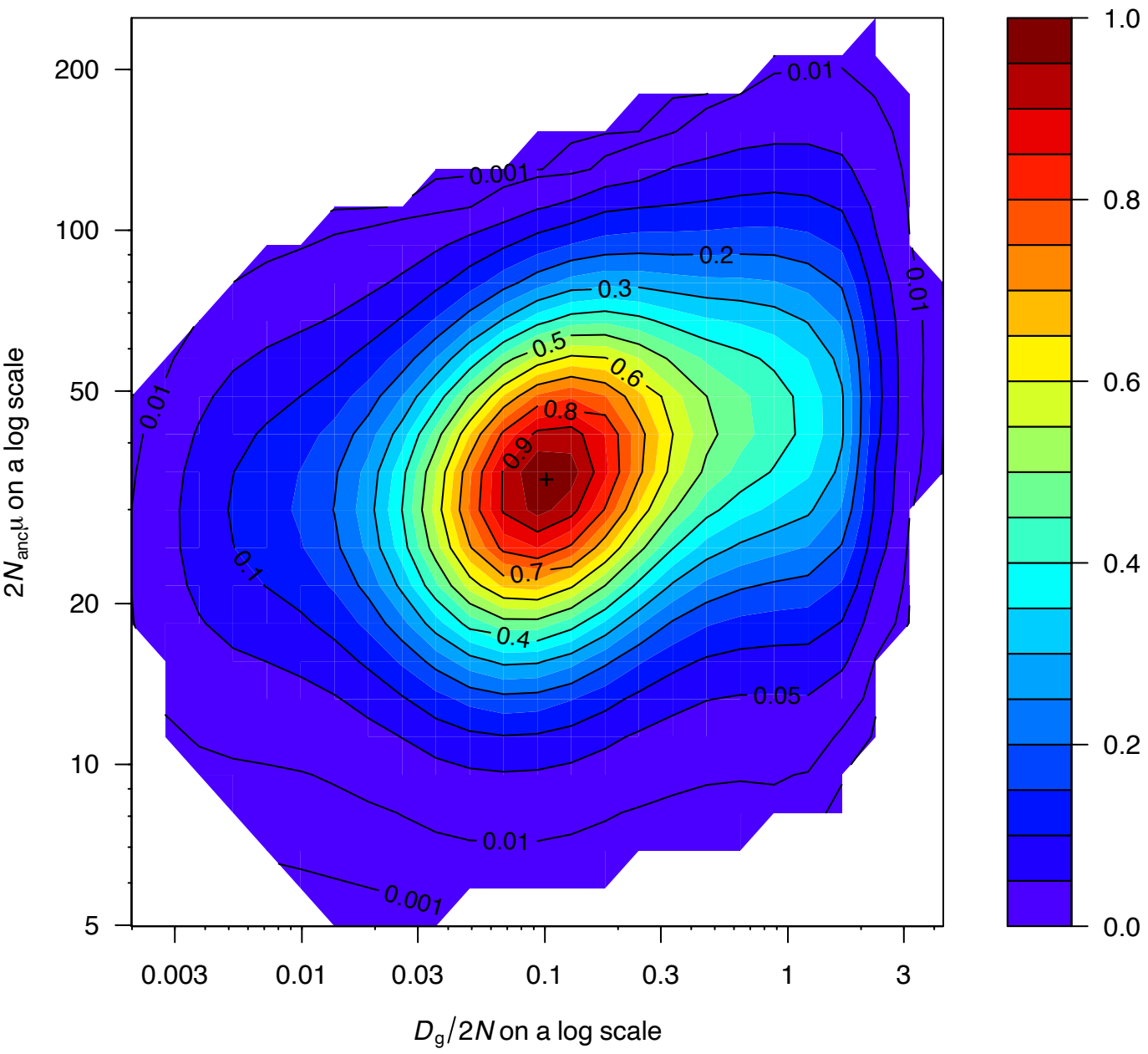
### Profile likelihood ratio



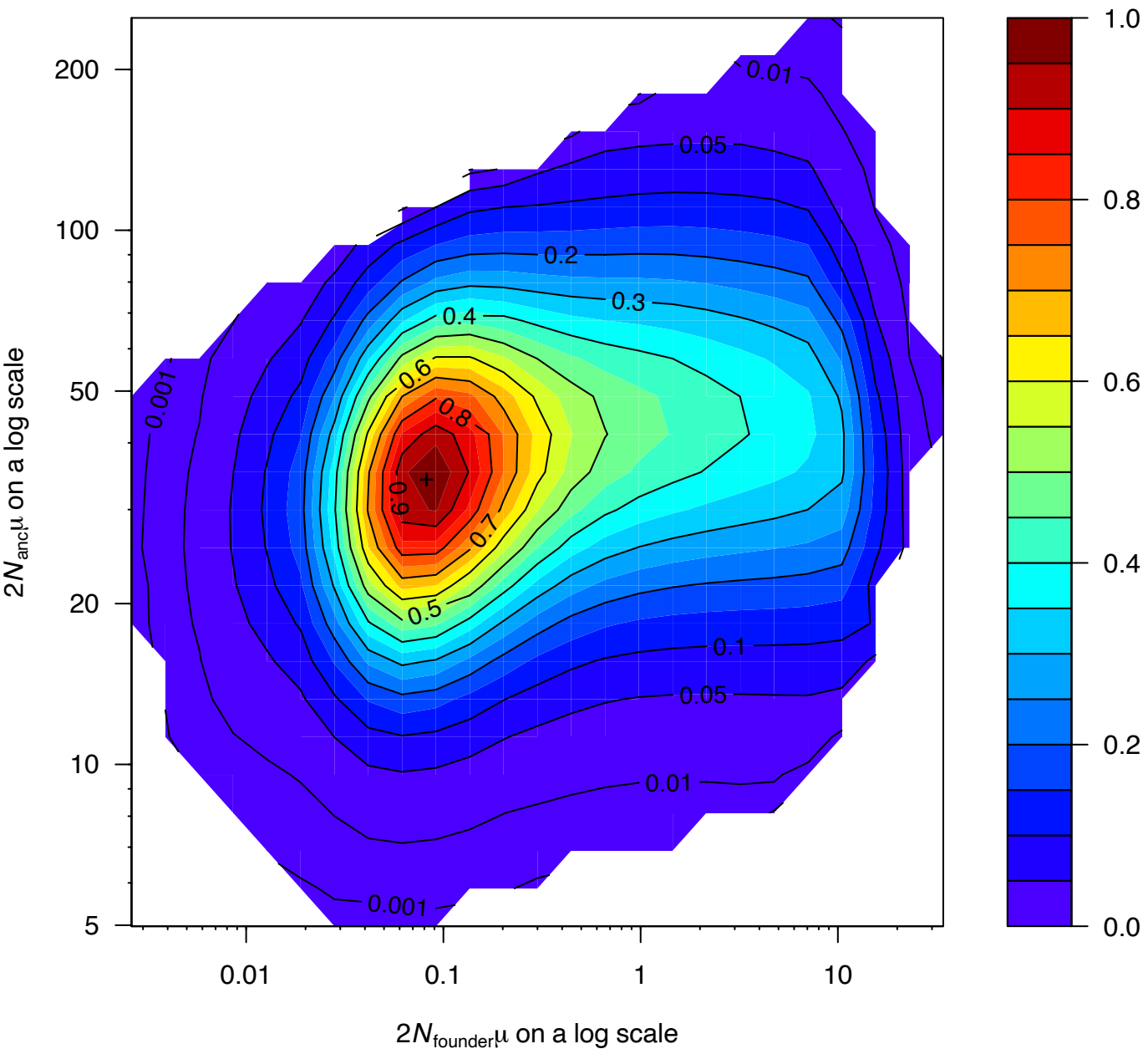
### Profile likelihood ratio



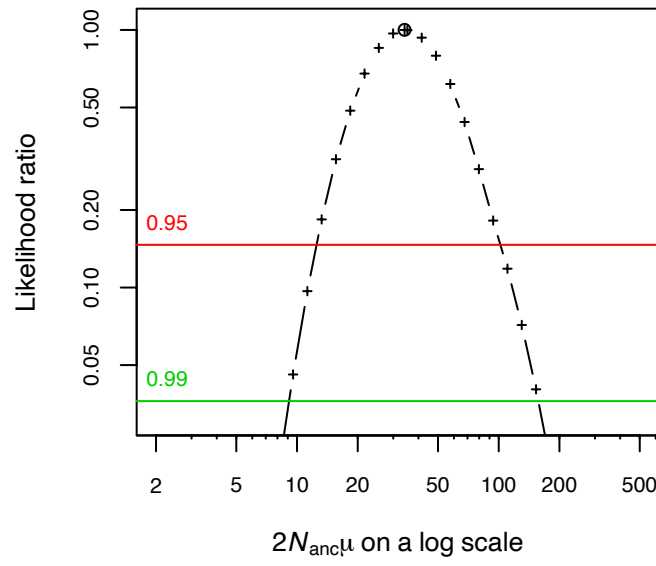
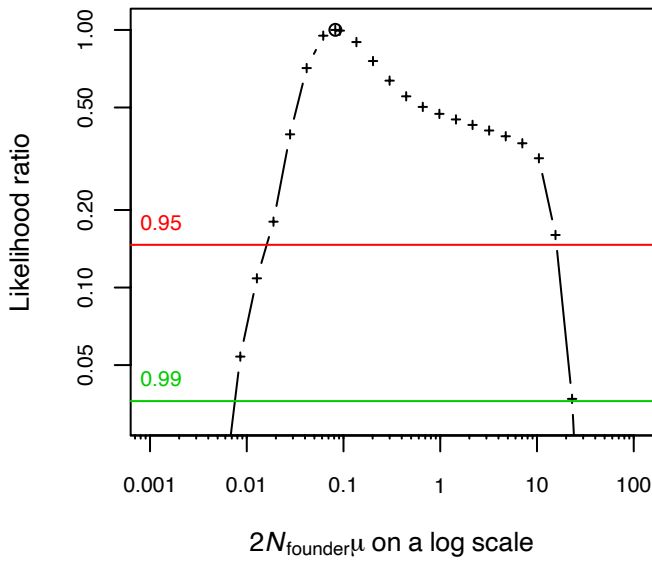
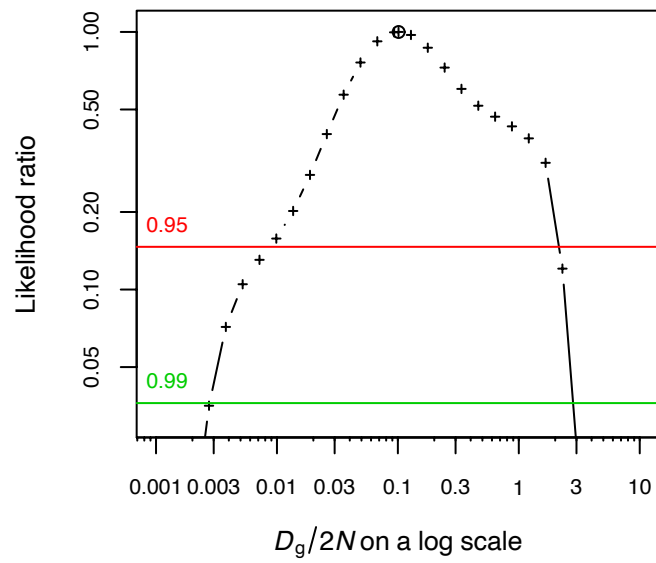
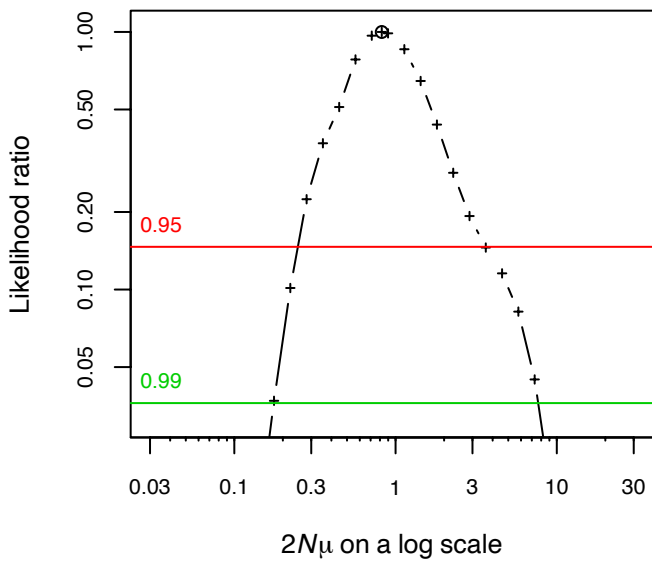
### Profile likelihood ratio



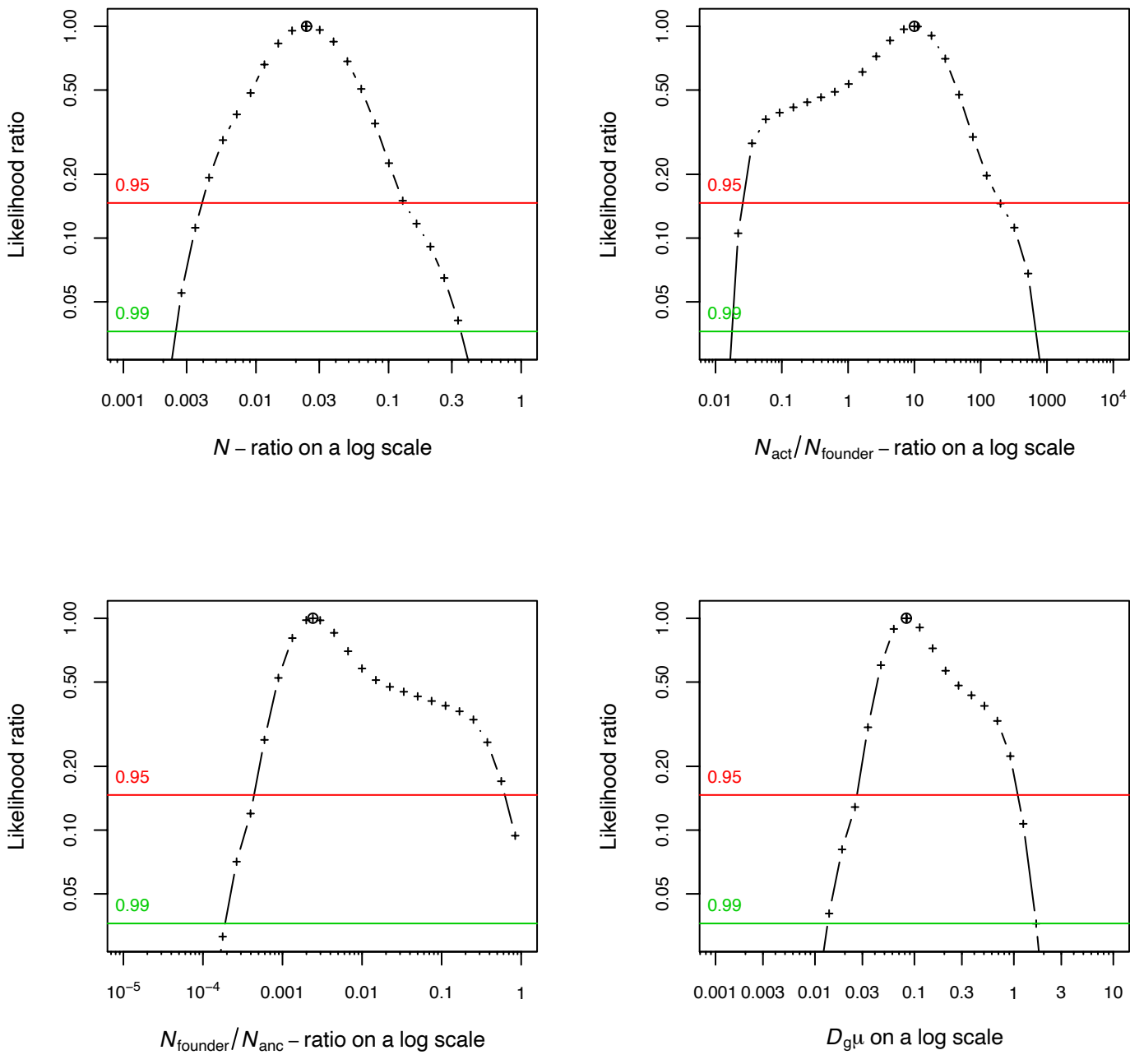
### Profile likelihood ratio

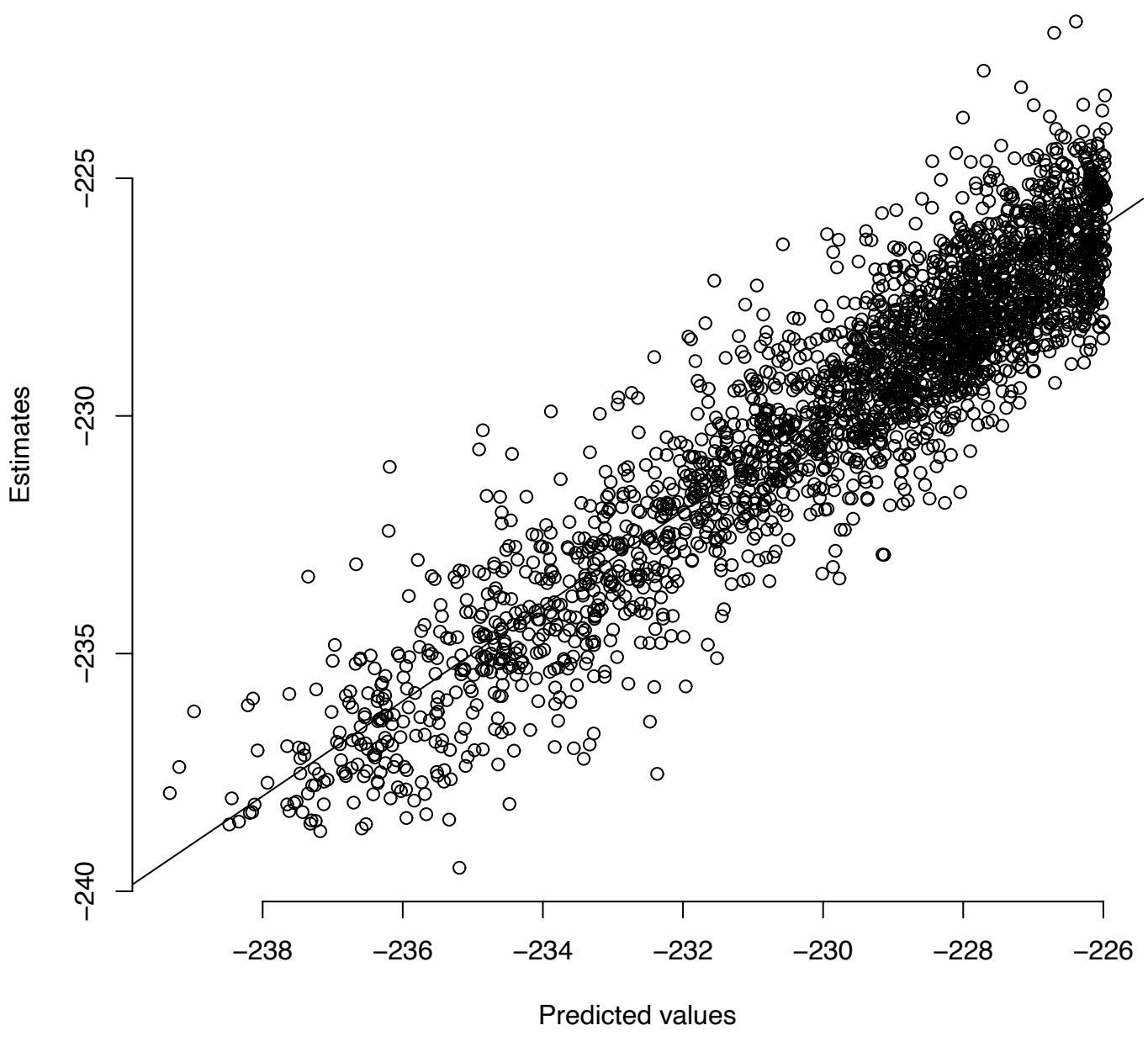


### One-parameter likelihood ratio profiles



### One-parameter likelihood ratio profiles





expand CI max El top fill

