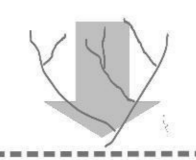
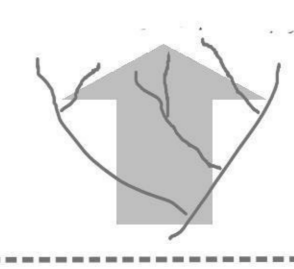
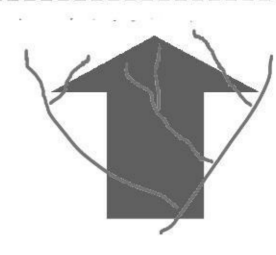
Estimate ML model from data



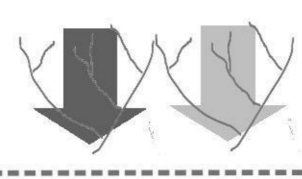


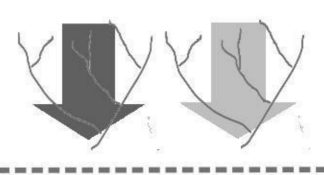
Simulate traits from estimated model *n* times





Re-estimate M0 and M1 models on each of n data sets





Compute $\log(L(M1)) - \log(L(M0)) \log(L(M1)) - \log(L(M0))$

Compute distribution of *n* ratios !

