tikzpicture [obnode] (nx) at (1,1) Ψ ; [snode] (lambda) at $((nx) + (-2,2.5)) \lambda$; [snode] (mu) at $((nx) + (2,2.5)) \mu$; [constnode] (md) at ((lambda) + (-0.6,2)) 0; [constnode] (sdd) at ((lambda) + (0.6,2)) 100; [constnode] (mt) at ((mu) + (-0.6,2)) 0; [constnode] (sdt) at ((mu) + (0.6,2)) 100; [taro] (lambda) – (nx); [taro] (mu) – (nx); [taro] (md) – (lambda); [taro] (sdd) – (lambda); [taro] (mt) – (mu); [taro] (sdt) – (mu); [constnode] (rho) at $((nx) + (3,0)) \rho$; [constnode] (T) at ((nx) + (-3,0)) T; [taro] (T) – (nx); [taro] (rho) – (nx); [taro] (rho) – (nx); [white, fill=blue, shape=rectangle, rounded corners] at ((md) + (-0.5,1)) prior min; [white, fill=blue, shape=rectangle, rounded corners] at ((sdd) + (0.2,1)) prior min; [white, fill=blue, shape=rectangle, rounded corners] at ((rho) + (0.2,1)) prior max; [white, fill=blue, shape=rectangle, rounded corners] at ((rho) + (0,-1)) sampling probability; [white, fill=blue, shape=rectangle, rounded corners] at ((mu) + (0.75,0)) [left]speciation rate; [white, fill=blue, shape=rectangle, rounded corners] at ((mu) + (0.75,0)) [right]extinction rate;