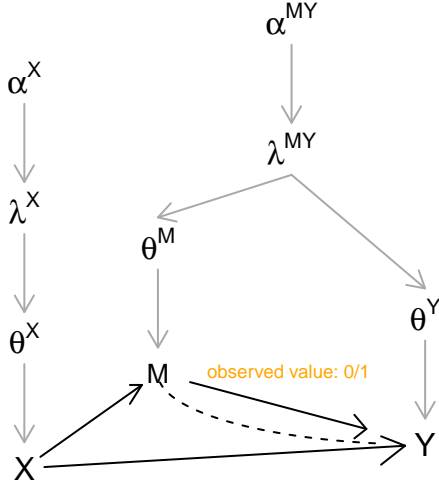


Prior on prob nodal type λ^x

Prob. of nodal type: $\lambda_0^x = \Pr(\theta^x = \theta_0^x)$

nodal type (function): $f^x(\cdot)$

observed value: 0/1



Prior on prob nodal pair

Prob. of nodal pair = $\Pr(\theta^Y, \theta^M)$

nodal type (function): $f^Y(x, m)$

observed value: 0/1