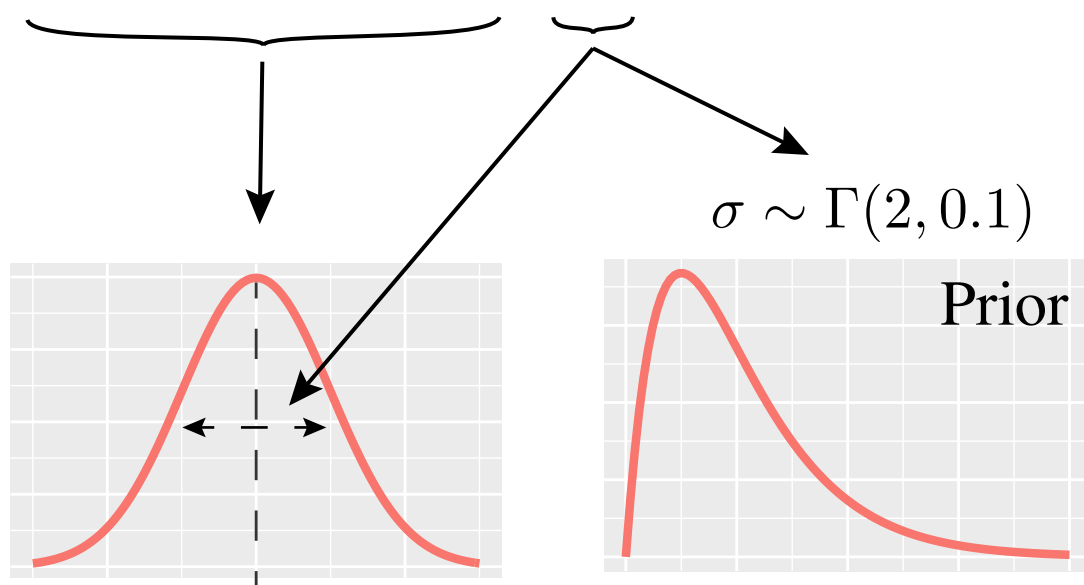


Likelihood

$$\chi_i \sim \mathcal{N}(\underbrace{\mu_i(t_i, m_i, j_i)}_{\text{Deterministic process}}, \underbrace{\sigma}_{\text{Model standard deviation}})$$



$$\mu_i(t_i, m_i, j_i) = \frac{\phi_{[m_i, j_i]} \kappa_{e[m_i, j_i]} \kappa_{a[m_i, j_i]} (e^{-\kappa_{e[m_i, j_i]} t_i} - e^{\kappa_{a[m_i, j_i]} t_i})}{\kappa_{a[m_i, j_i]} - \kappa_{e[m_i, j_i]}}$$

χ_i [Data, observation]

t_i [Data, time (days)]

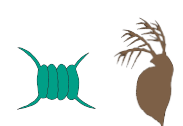
m_i [Data, treatment
(1 = ambient,
2 = warmed)]

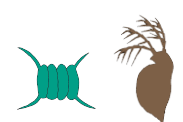
j_i [Data, pond (1:8)]


μ_i [Deterministic process]


σ [Model standard deviation]


Transformed parameters


 $\kappa_{a[m, j]} = \exp(\overline{\ln \kappa_a[m]} + \ln \Delta \kappa_{a[m, j]})$

 $\kappa_{e[m, j]} = 1 / (1 + \exp(-(\overline{\kappa'_e[m]} + \Delta \kappa'_{e[m, j]})))$

 $\overline{\kappa_e[m]} = 1 / (1 + \exp(-(\overline{\kappa'_e[m]})))$

 $\overline{\ln \phi[m]} = \ln((1 / \overline{\kappa_e[m]}) / (1 + \exp(-\overline{\phi'_e[m]})))$

 $\phi_{[m, j]} = \exp(\overline{\ln \phi[m]} + \Delta \ln \phi_{[m, j]})$

 $\phi_{[m, j]} = (1 / \kappa_{e[m, j]}) / (1 + \exp(-(\overline{\phi'_e[m]} + \Delta \phi'_{[m, j]})))$

Parameter priors

