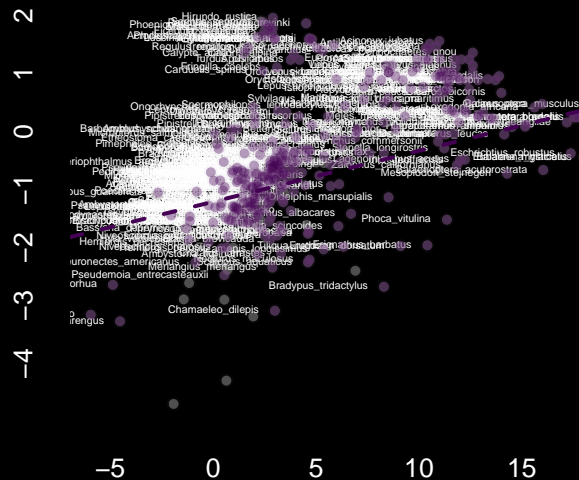
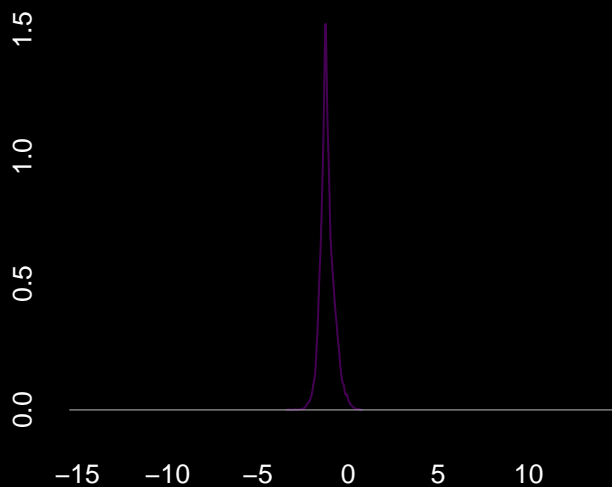


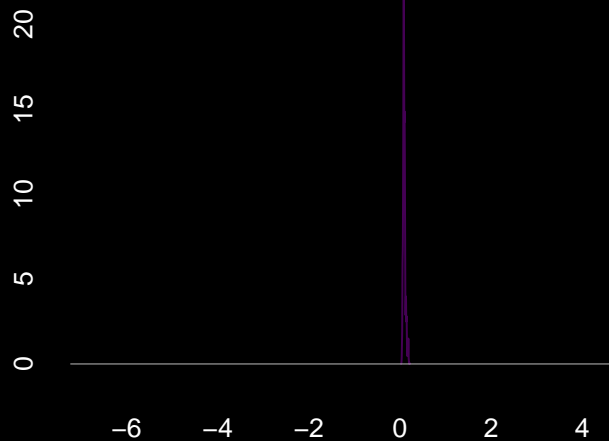
Posterior prob: Root



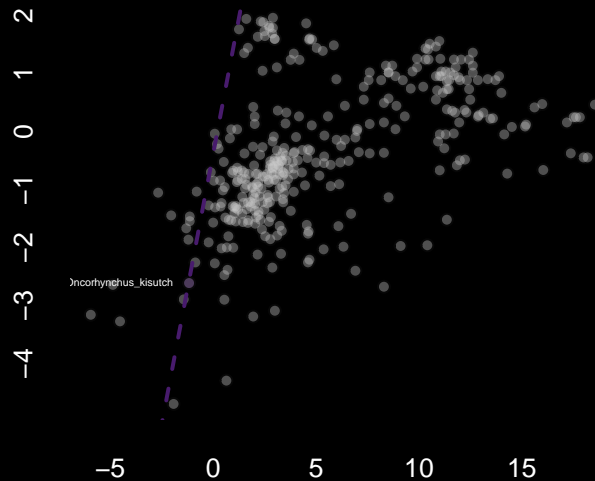
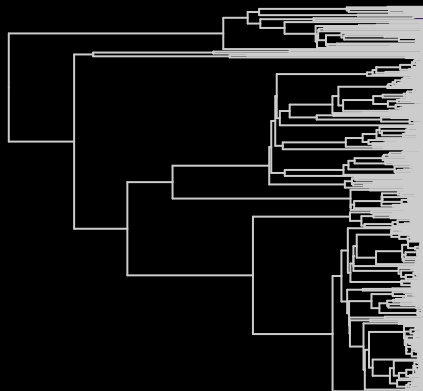
theta



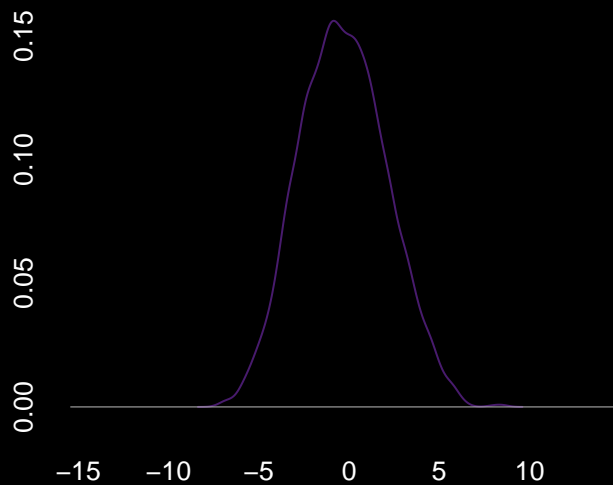
beta\_LnMass



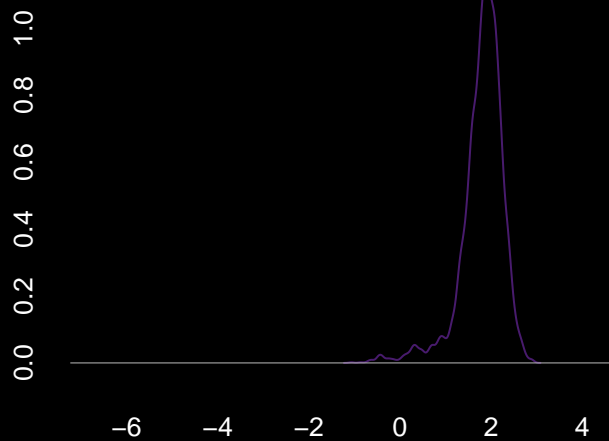
Posterior prob: 0.97



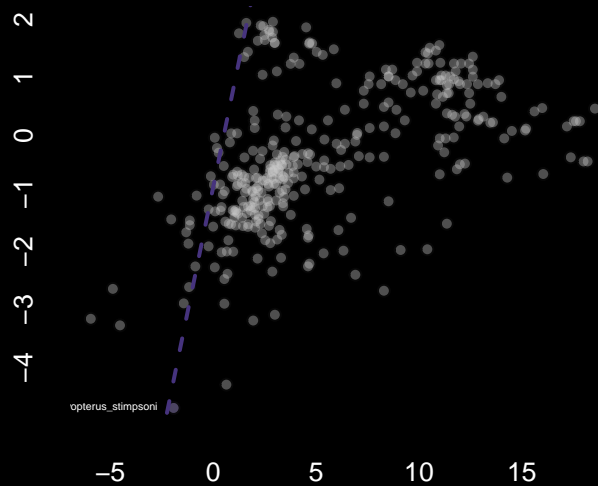
$\theta$



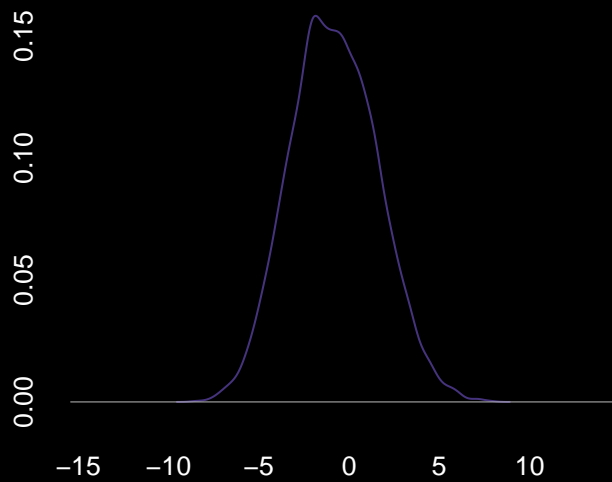
$\beta_{LnMass}$



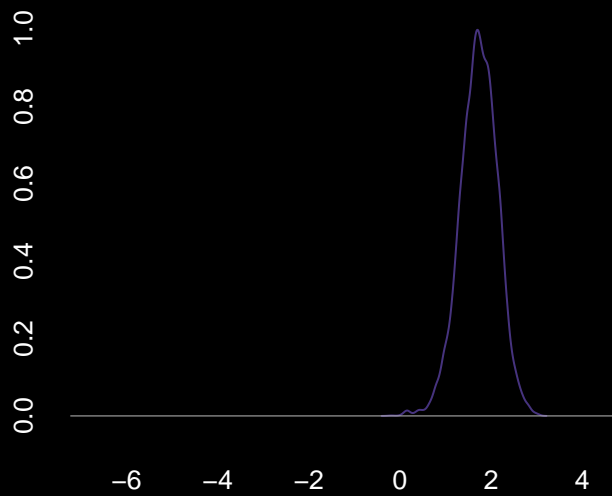
Posterior prob: 1



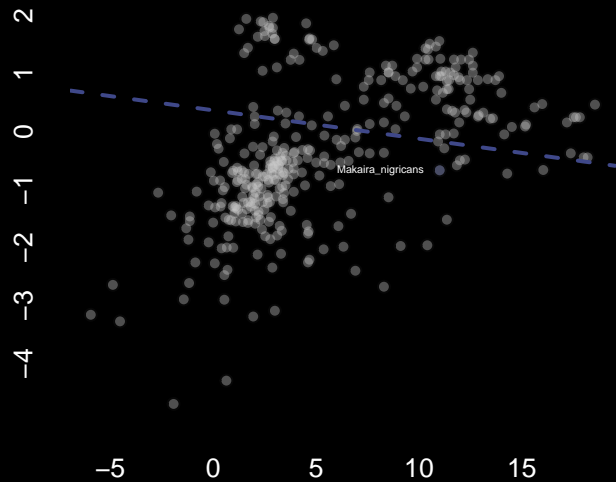
theta



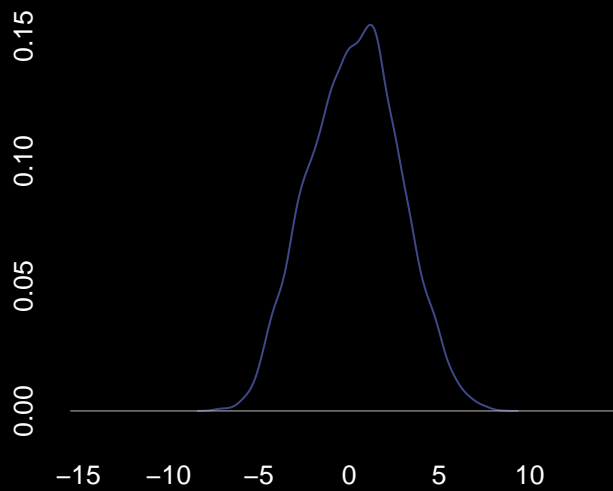
beta\_LnMass



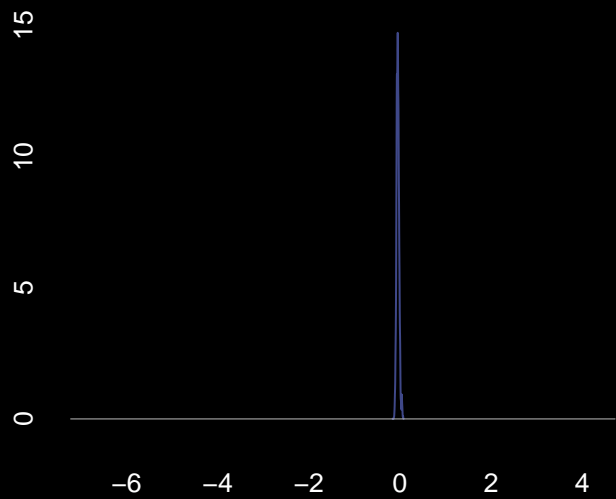
Posterior prob: 1



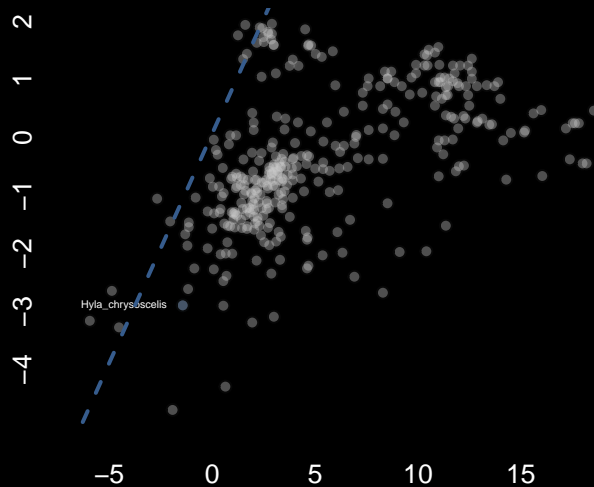
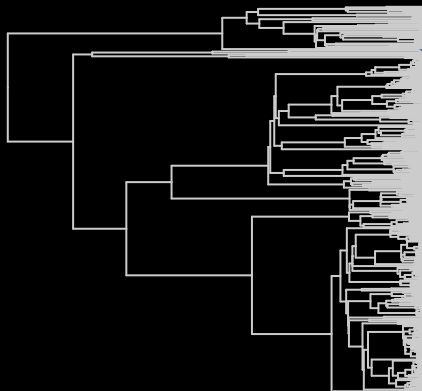
theta



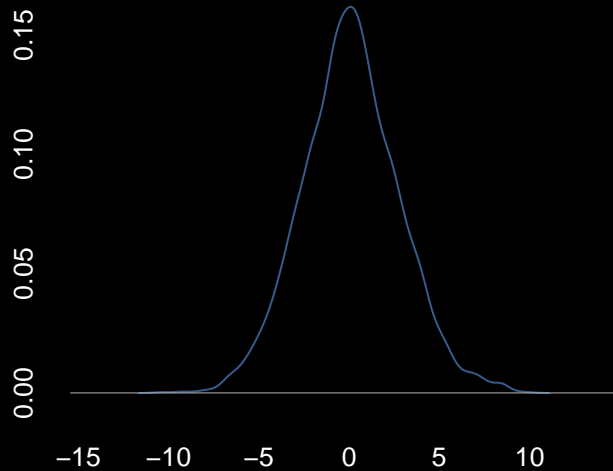
beta\_LnMass



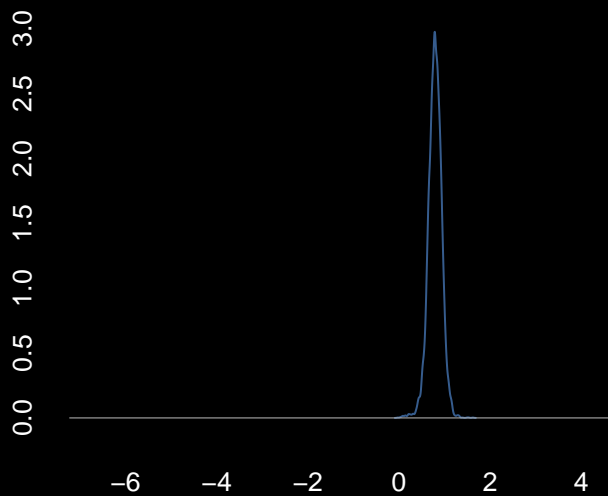
Posterior prob: 0.86



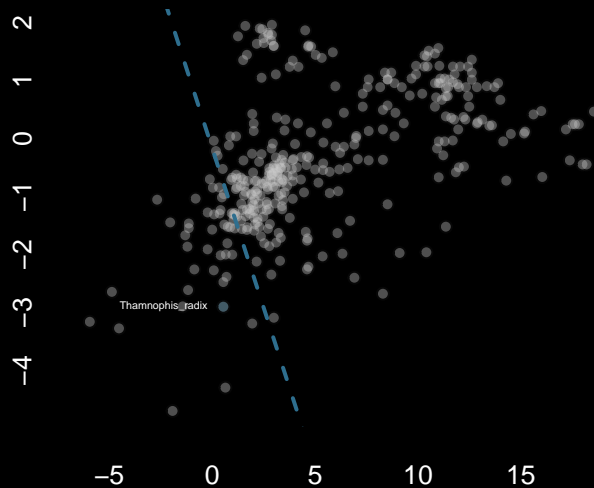
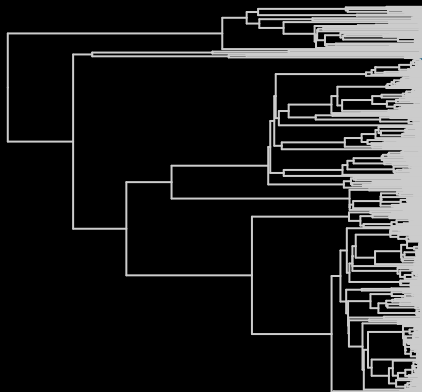
theta



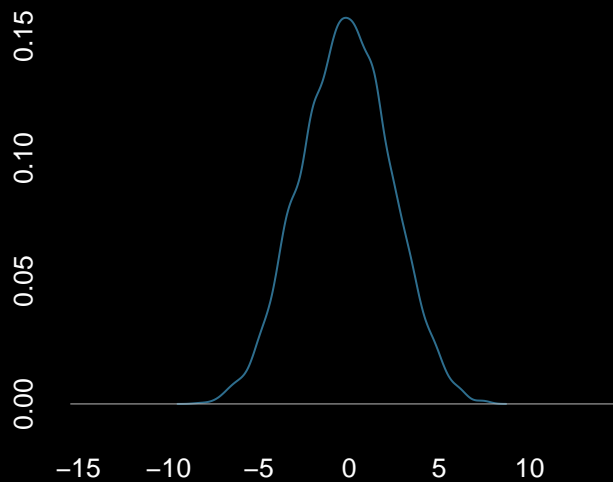
beta\_LnMass



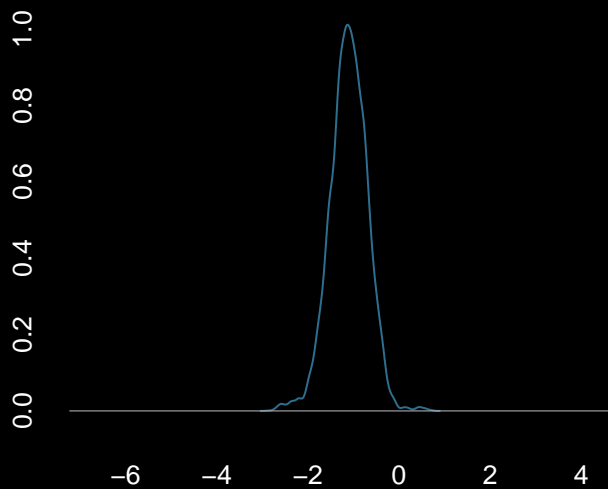
Posterior prob: 0.9



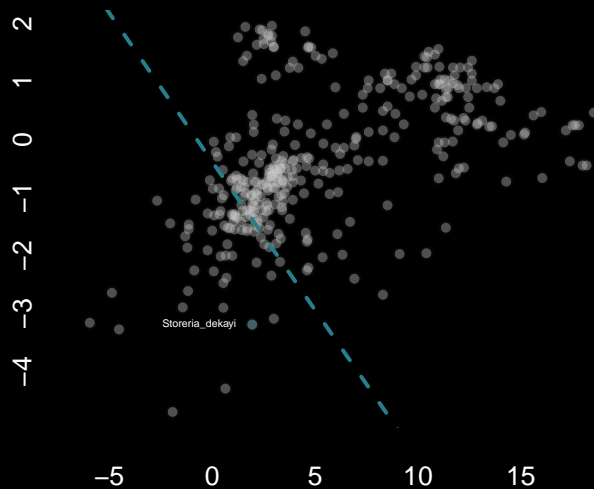
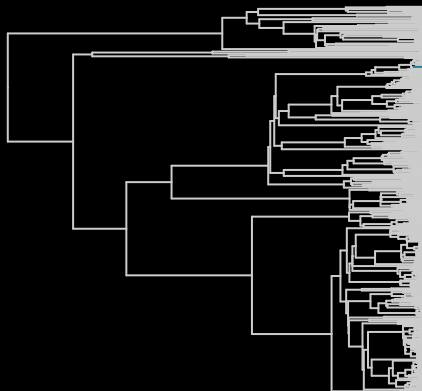
theta



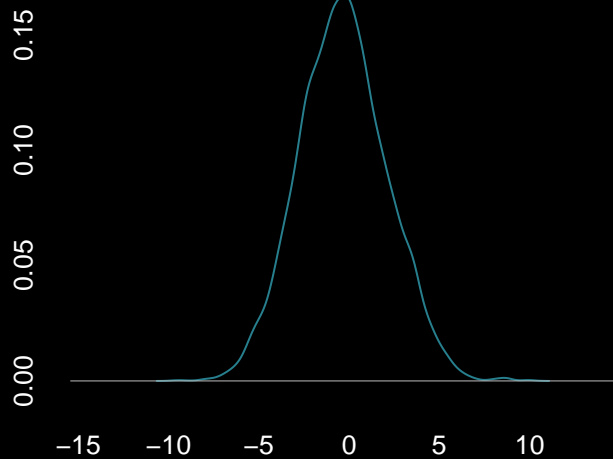
beta\_LnMass



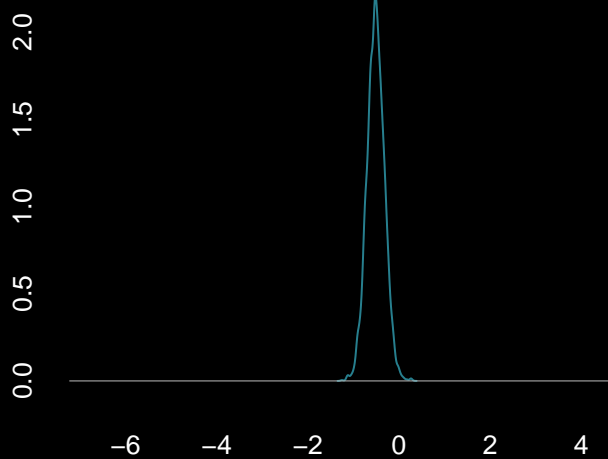
Posterior prob: 0.87



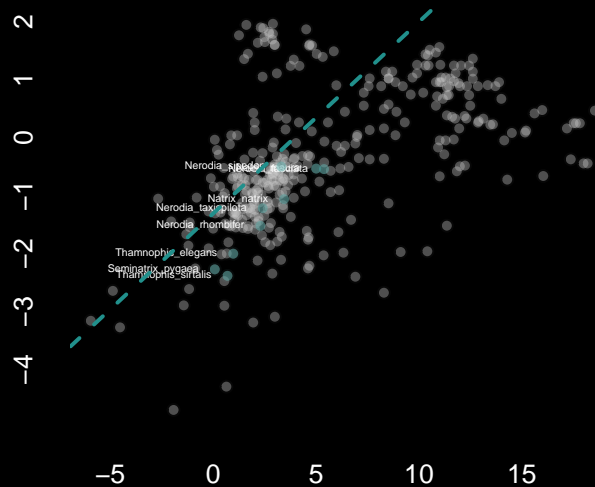
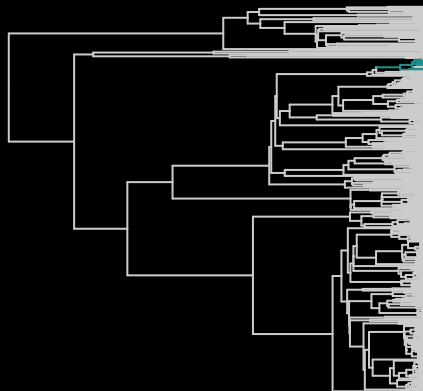
$\theta$



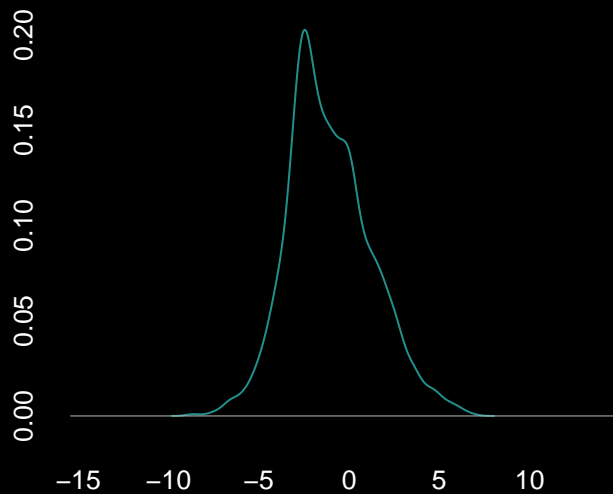
$\beta_{\text{LnMass}}$



Posterior prob: 0.61



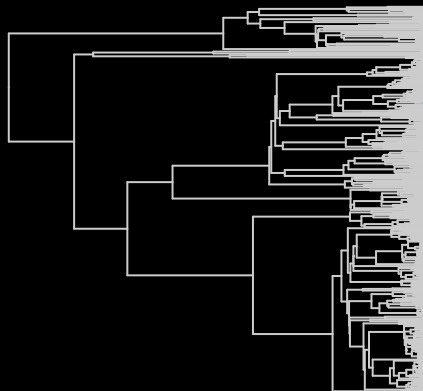
$\theta$



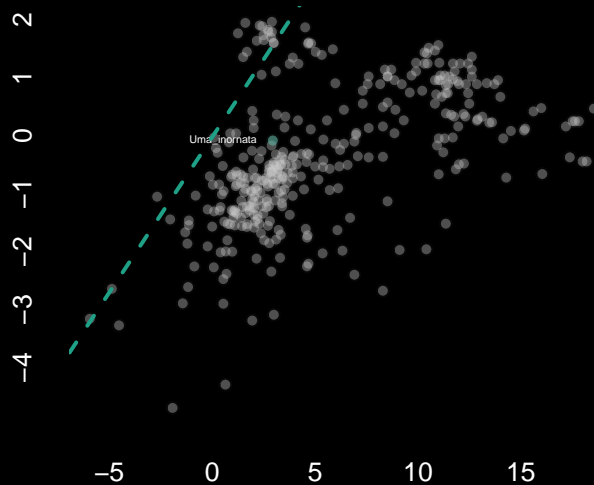
$\beta_{LnMass}$



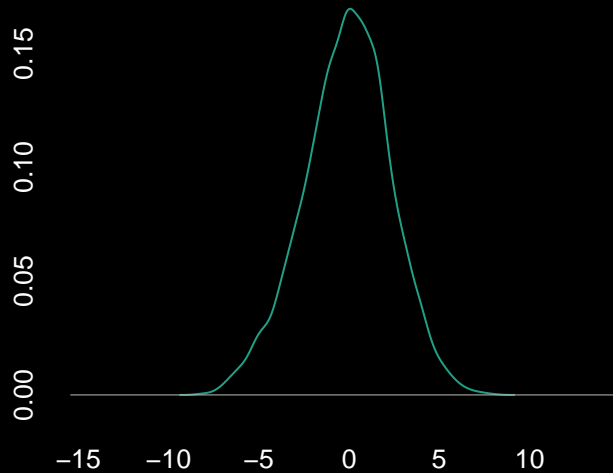




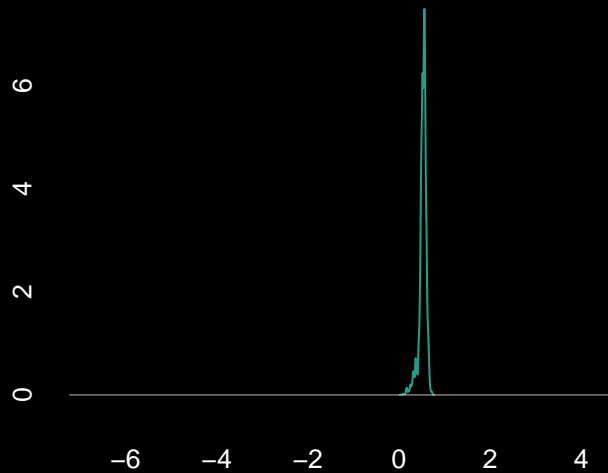
Posterior prob: 0.55



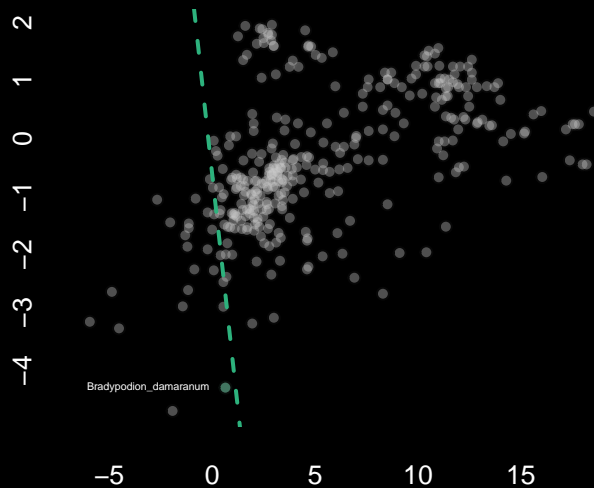
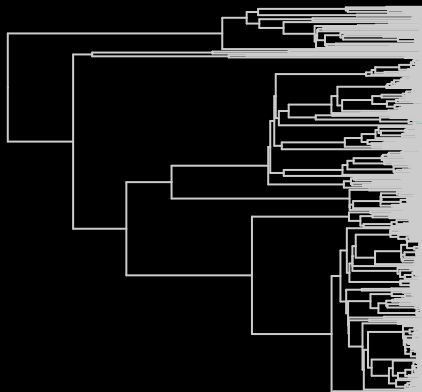
theta



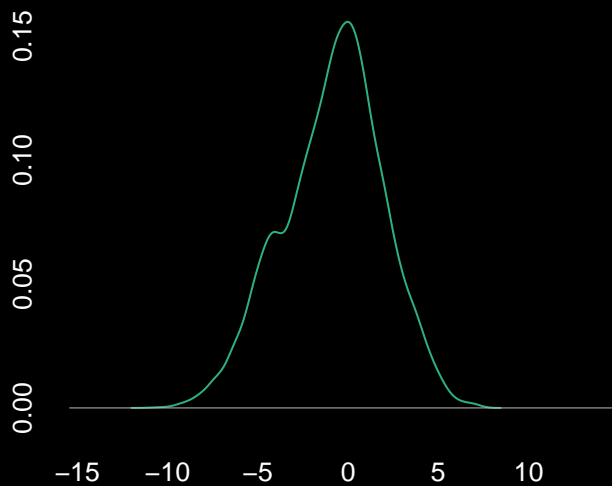
beta\_LnMass



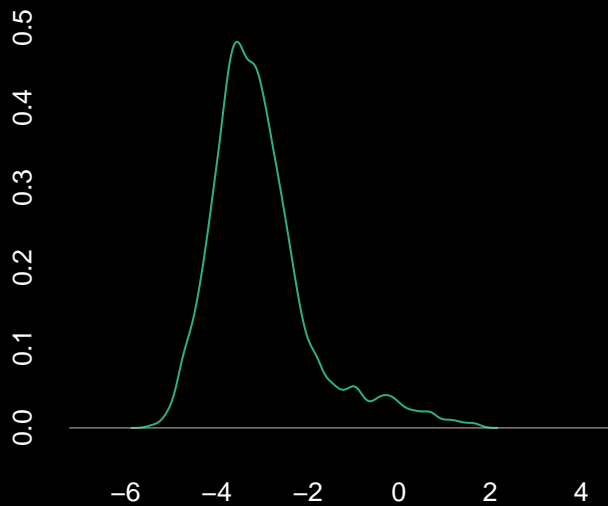
Posterior prob: 0.86



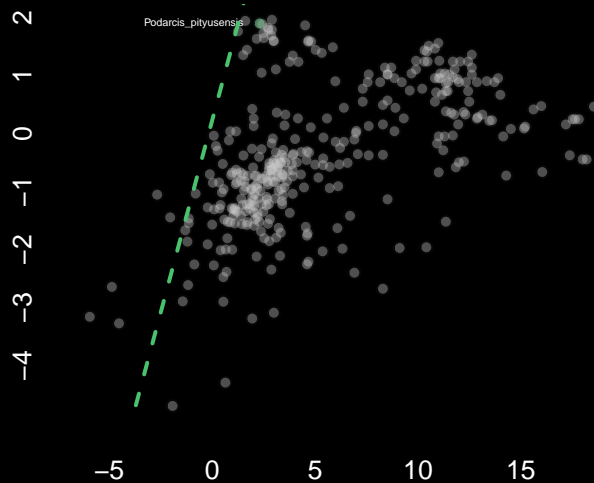
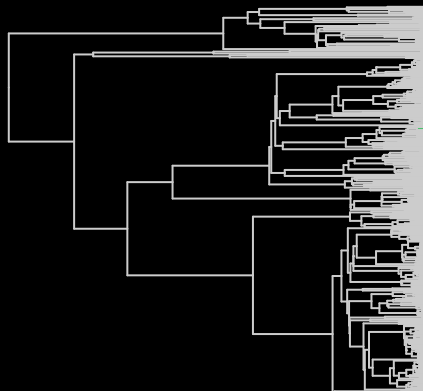
theta



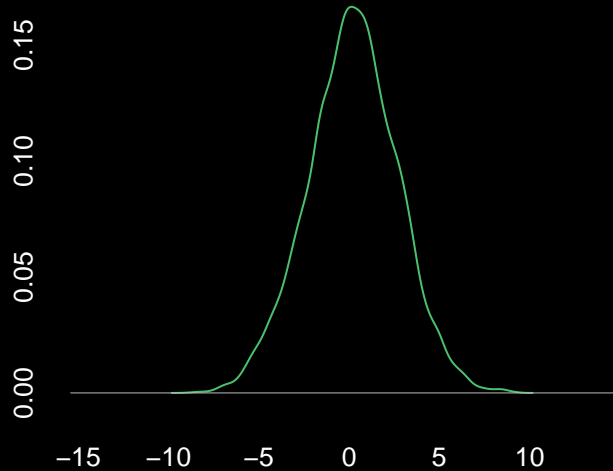
beta\_LnMass



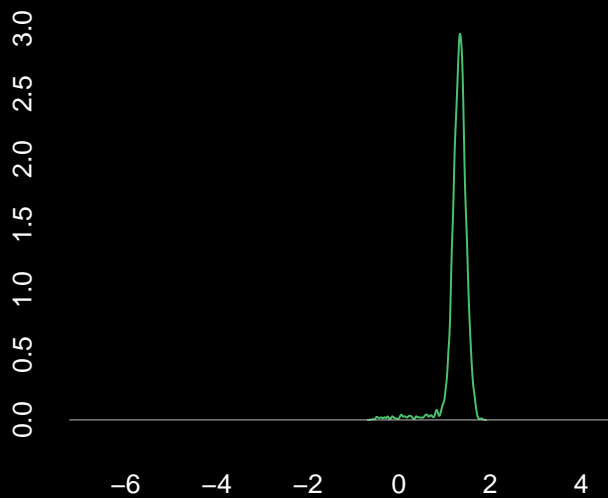
Posterior prob: 0.99



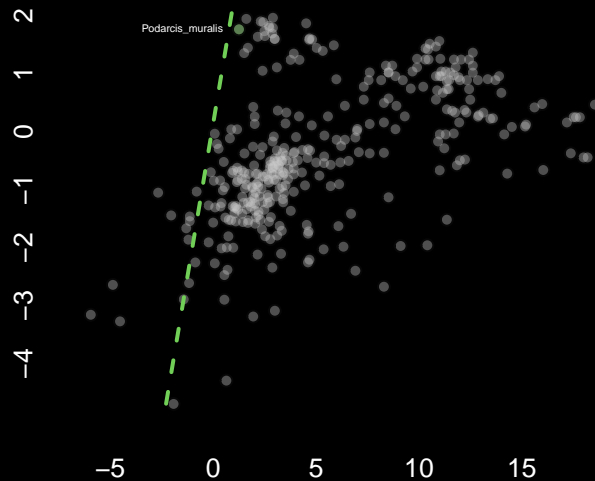
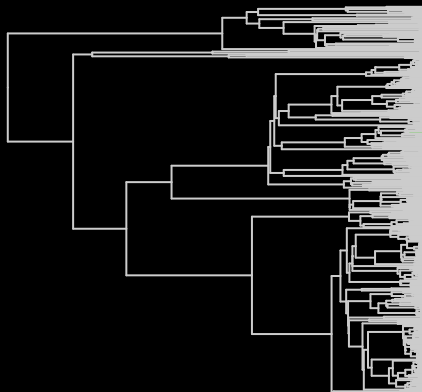
theta



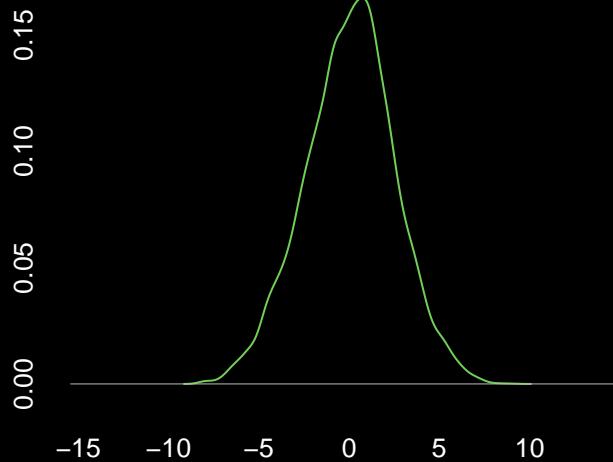
beta\_LnMass



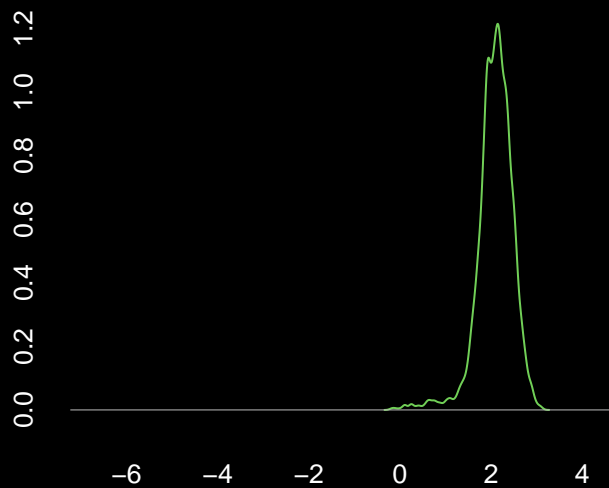
Posterior prob: 1



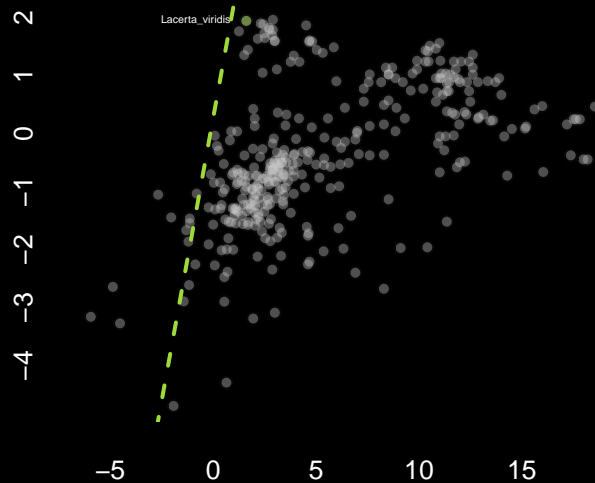
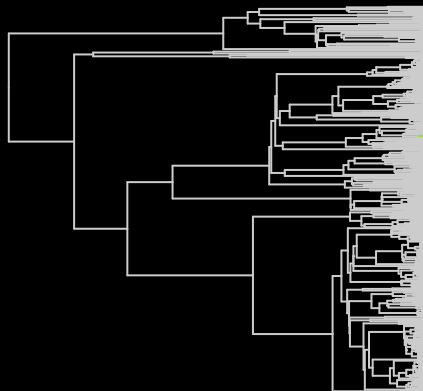
theta



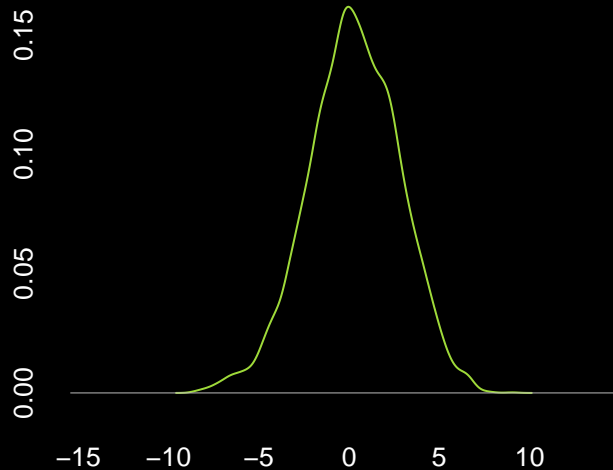
beta\_LnMass



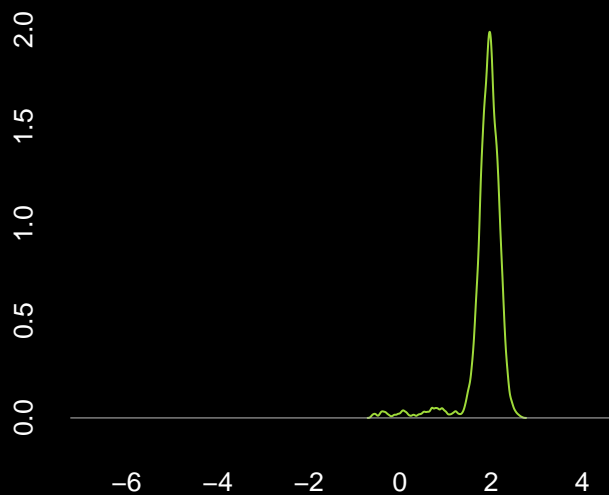
Posterior prob: 0.99



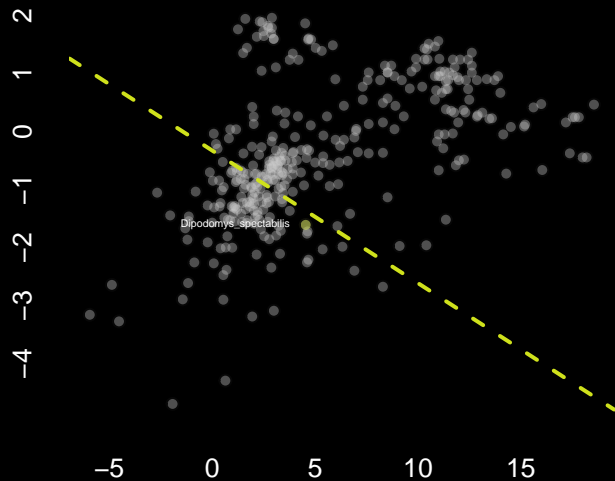
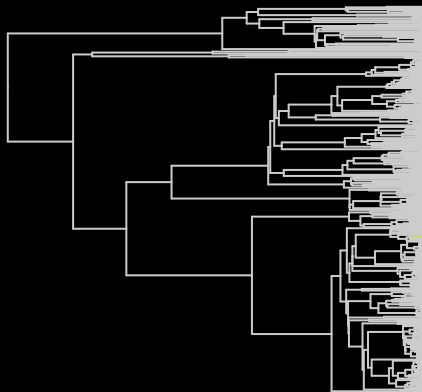
theta



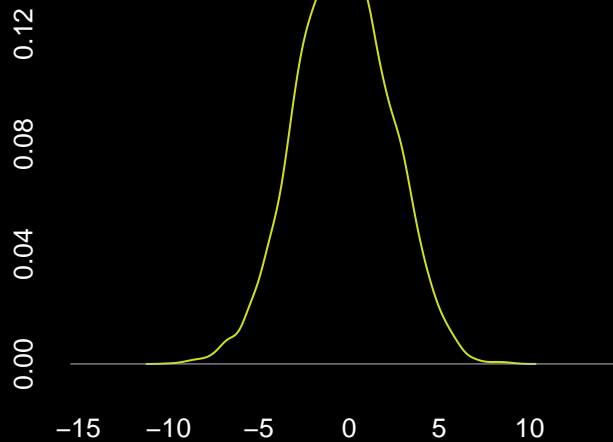
beta\_LnMass



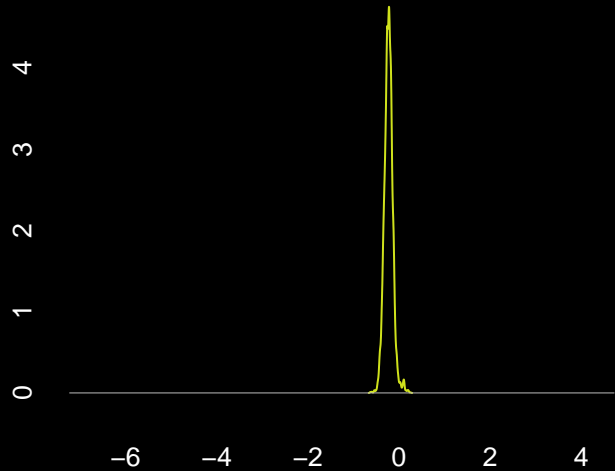
Posterior prob: 0.96



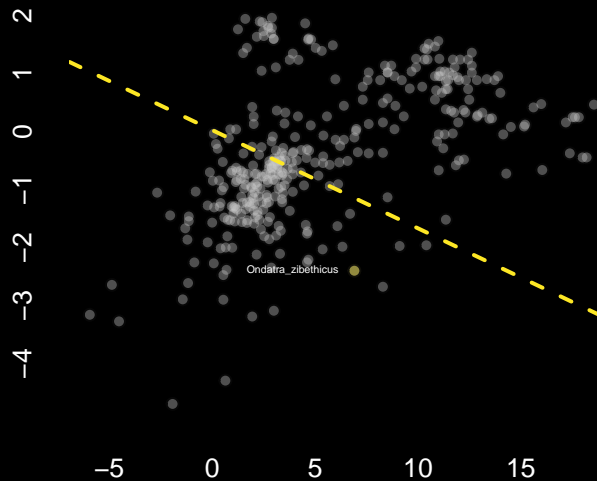
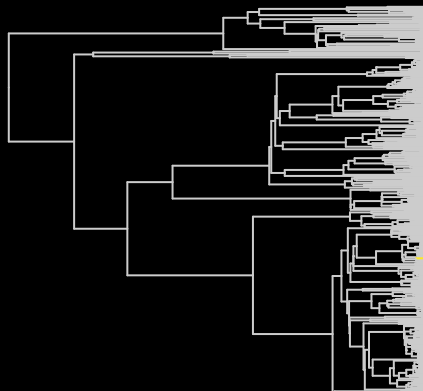
$\theta$



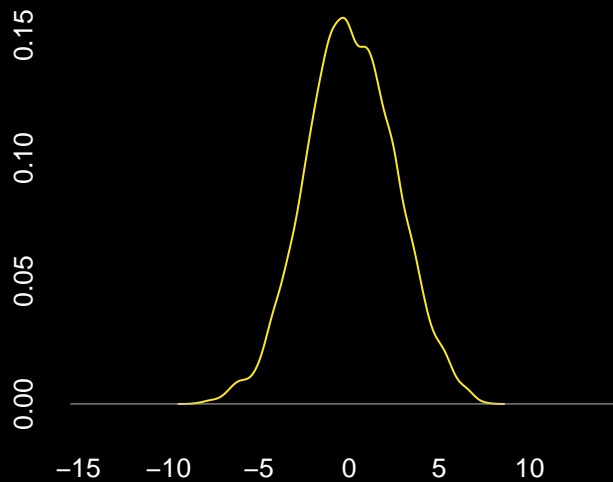
$\beta_{\text{LnMass}}$



Posterior prob: 0.99



theta



beta\_LnMass

