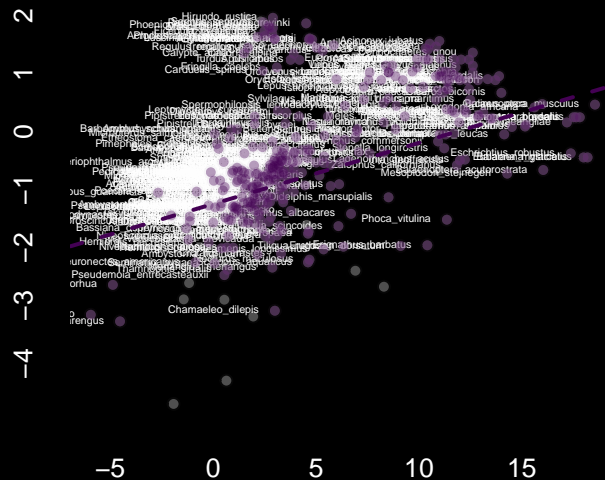
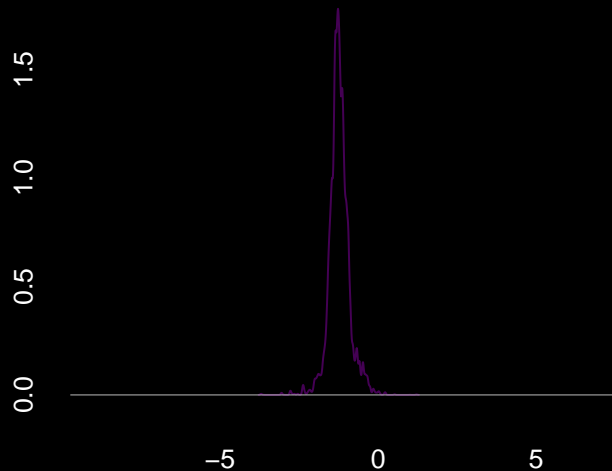


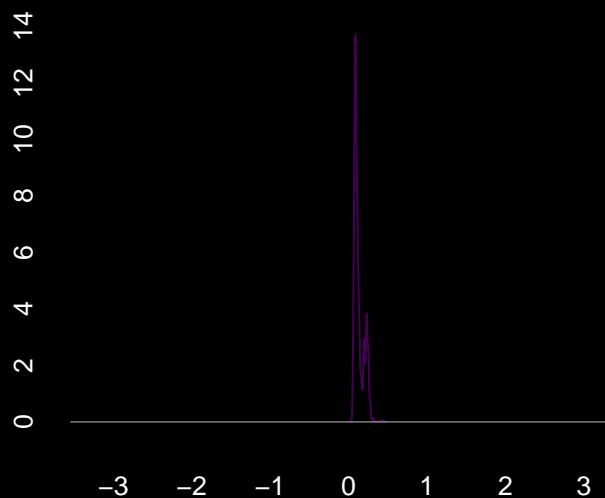
Posterior prob: Root



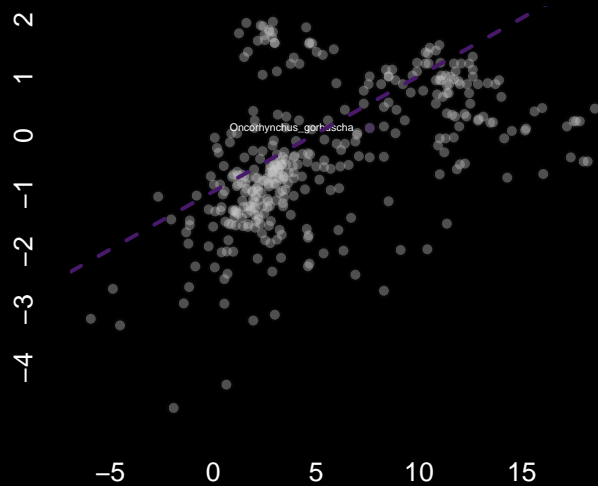
theta



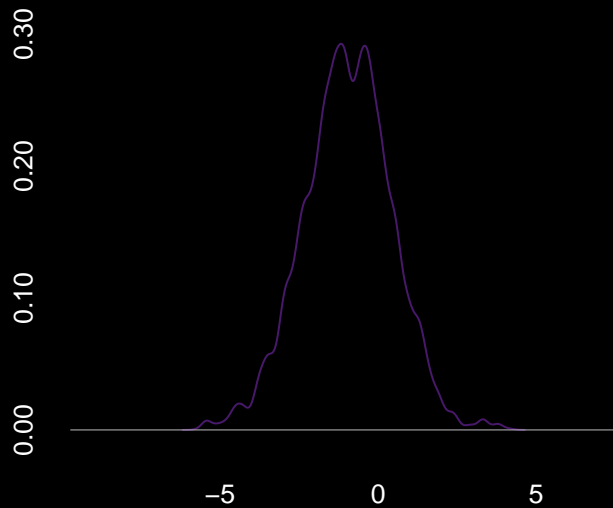
beta_LnMass



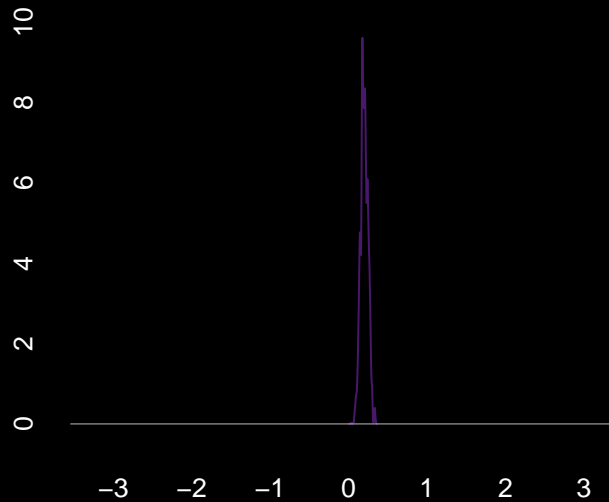
Posterior prob: 1



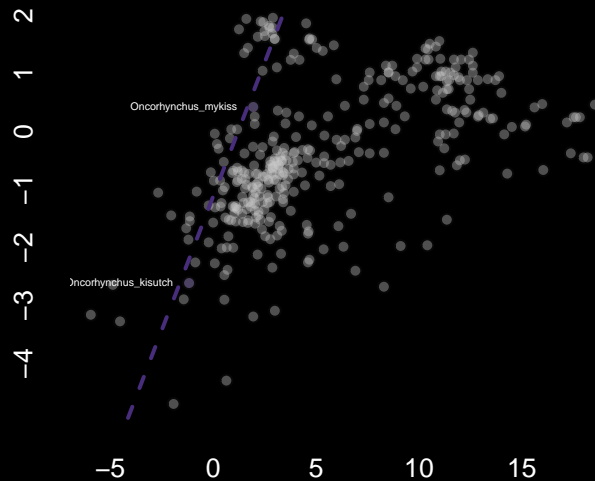
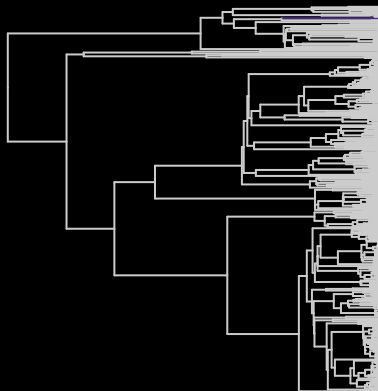
theta



beta_LnMass

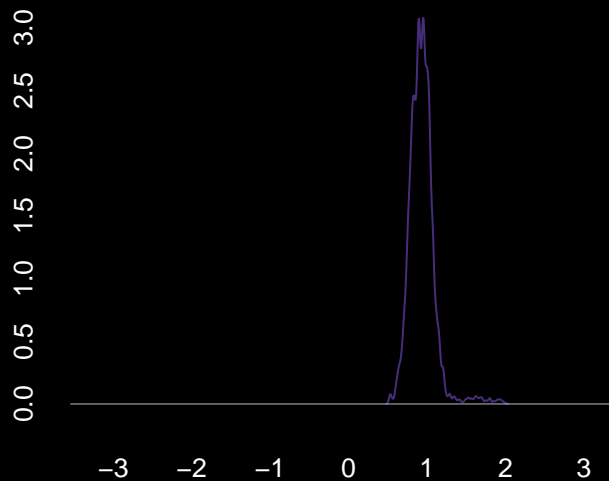
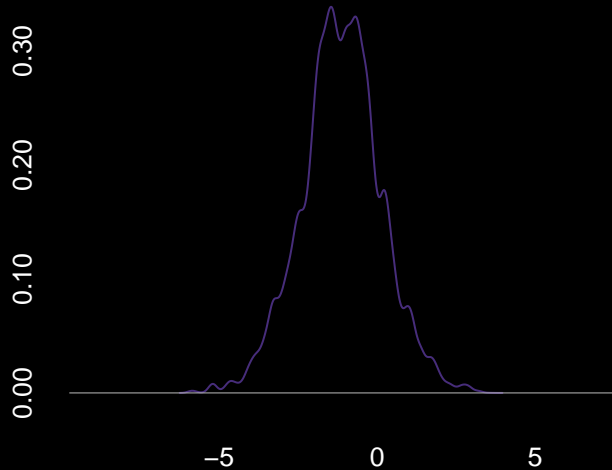


Posterior prob: 0.98

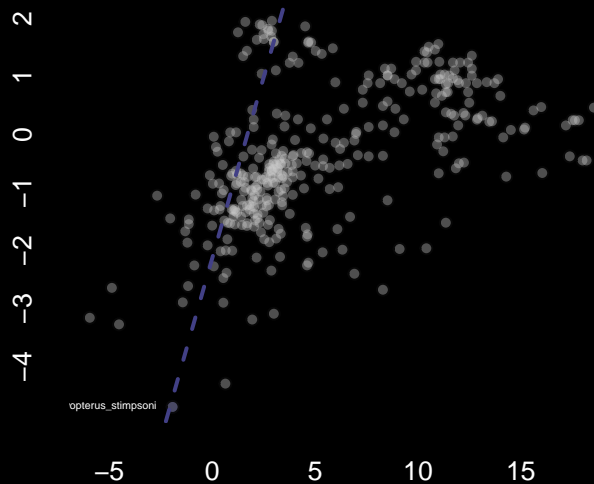
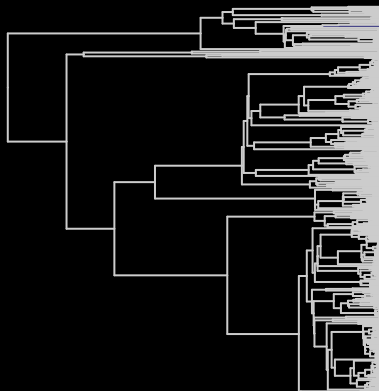


θ

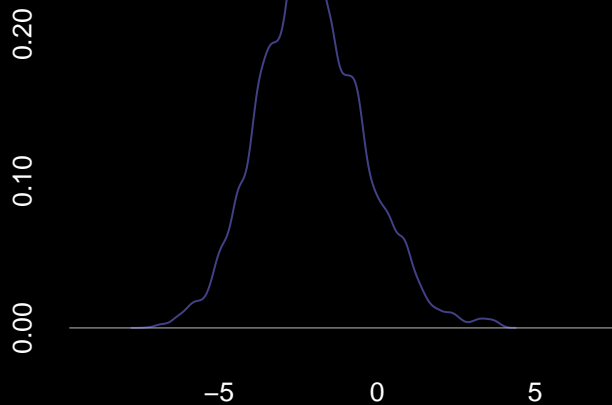
β_{LnMass}



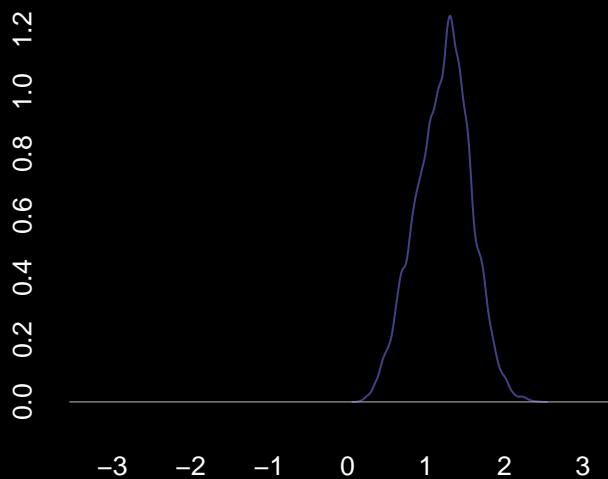
Posterior prob: 0.84



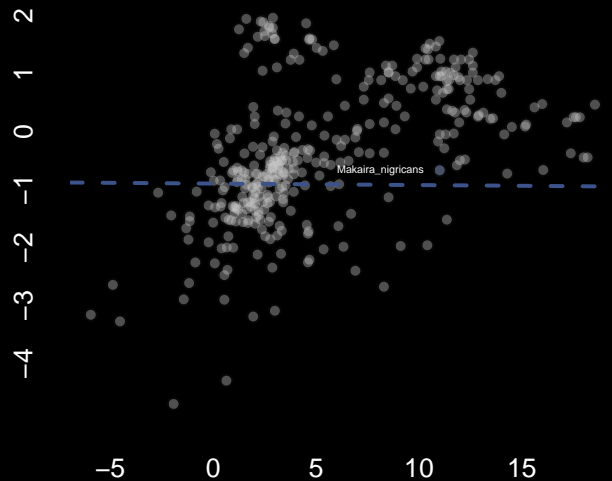
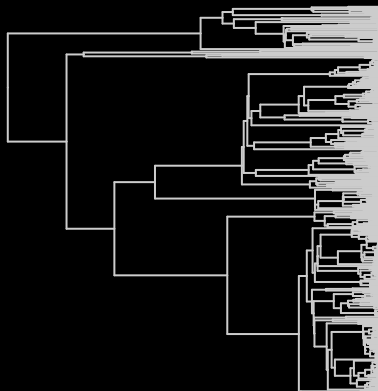
theta



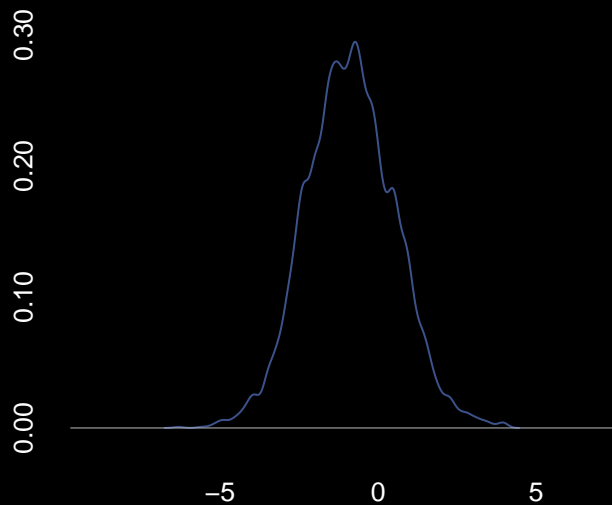
beta_LnMass



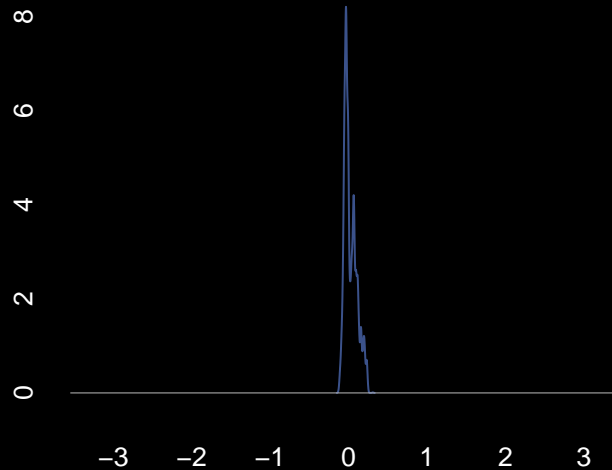
Posterior prob: 1

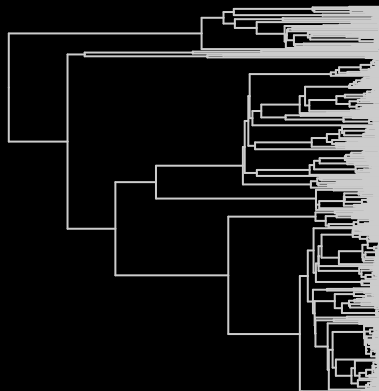


theta

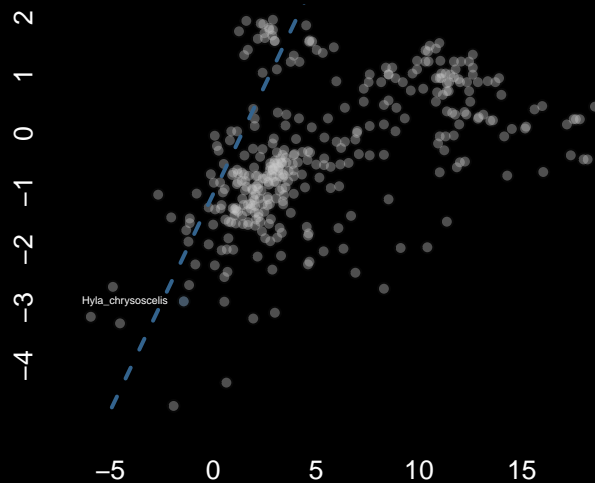


beta_LnMass

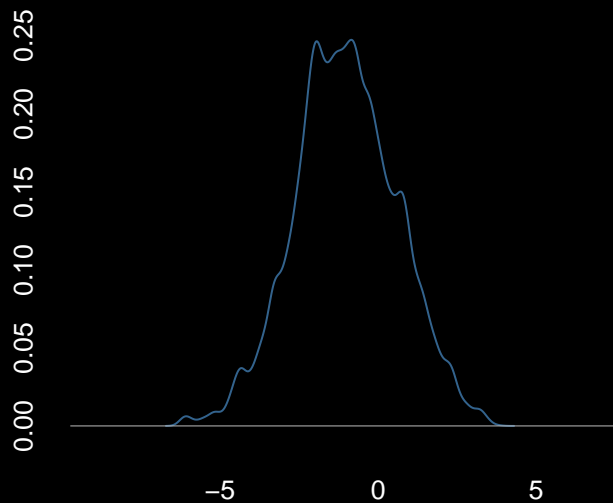




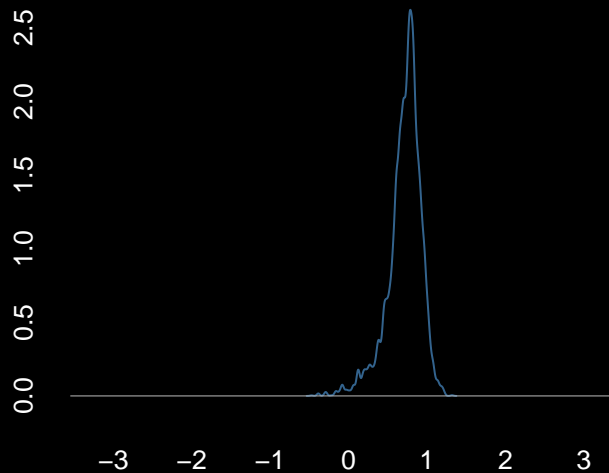
Posterior prob: 1



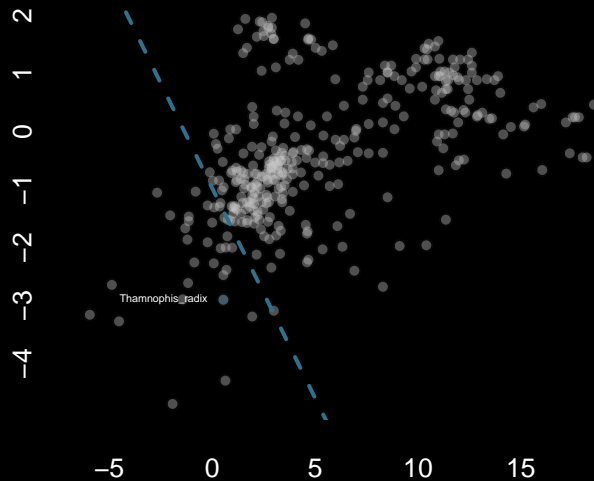
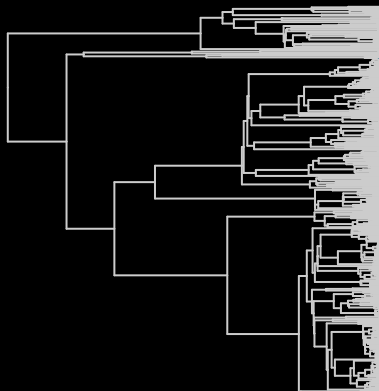
theta



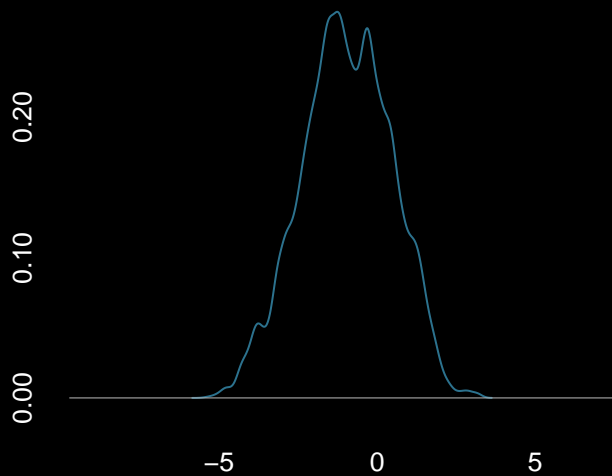
beta_LnMass



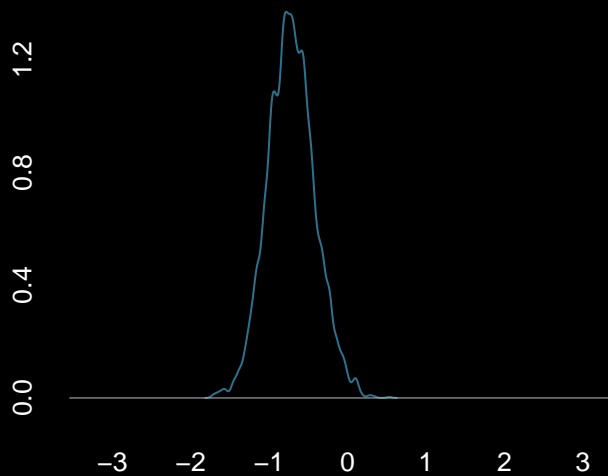
Posterior prob: 0.95



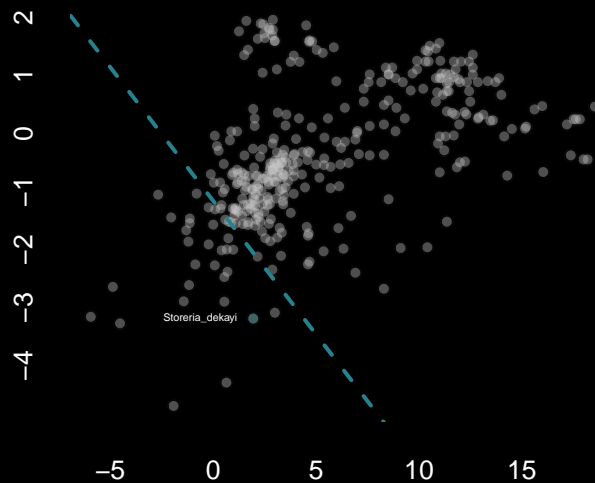
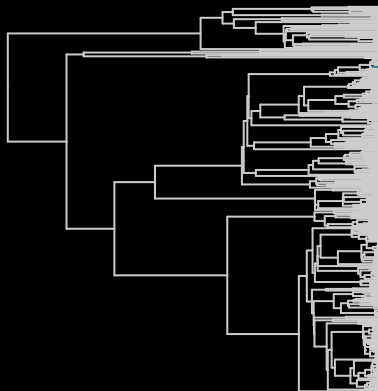
theta



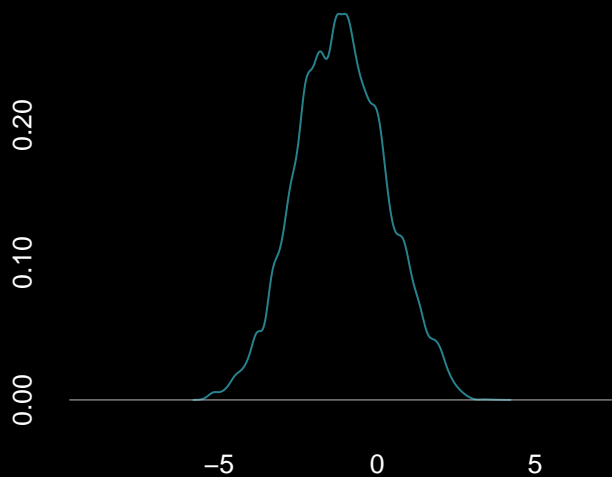
beta_LnMass



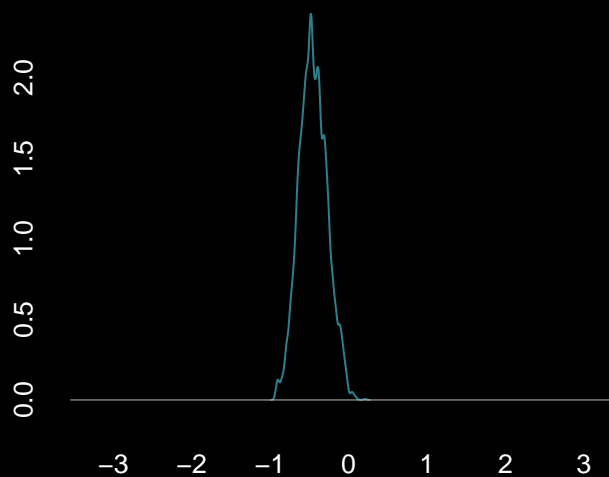
Posterior prob: 0.97

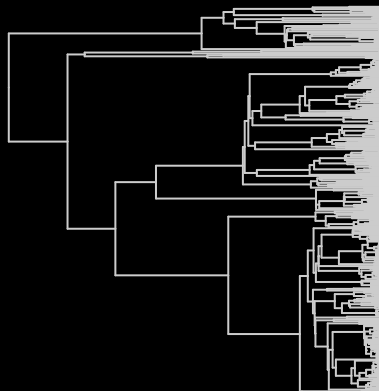


theta

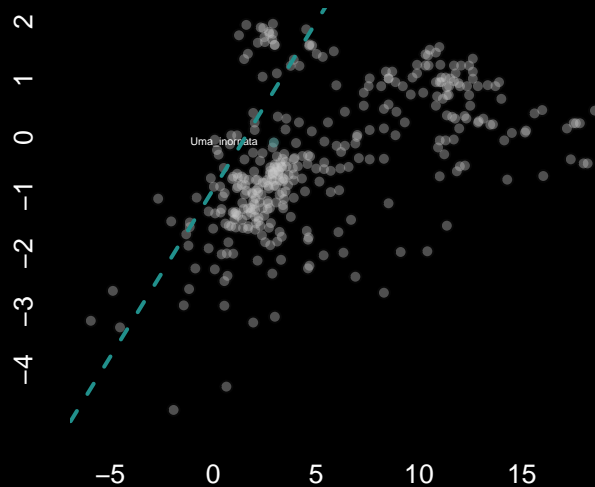


beta_LnMass

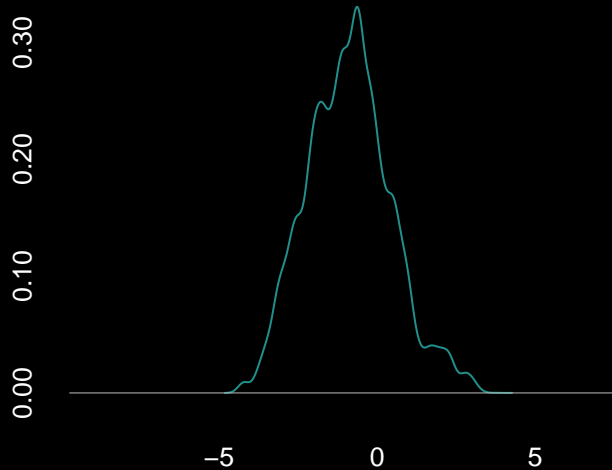




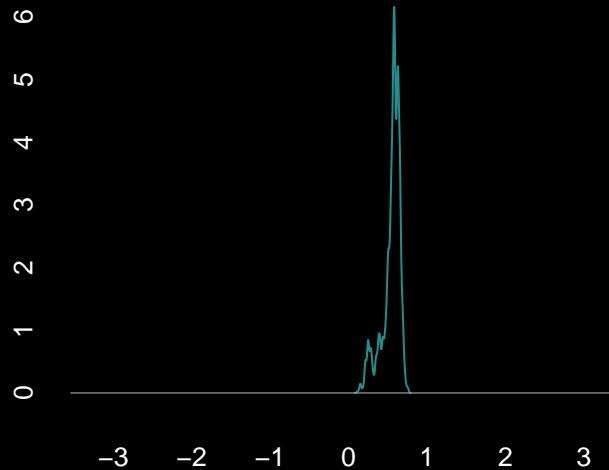
Posterior prob: 0.63



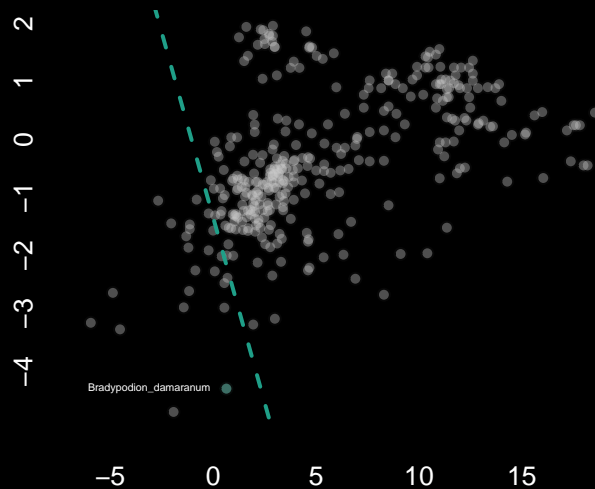
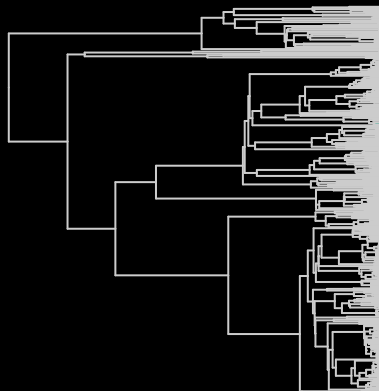
theta



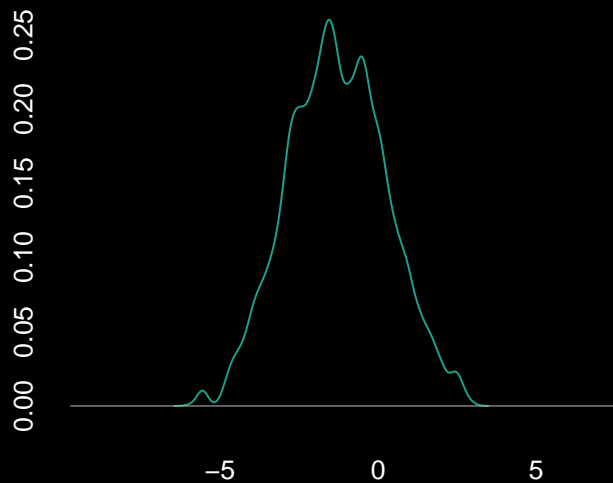
beta_LnMass



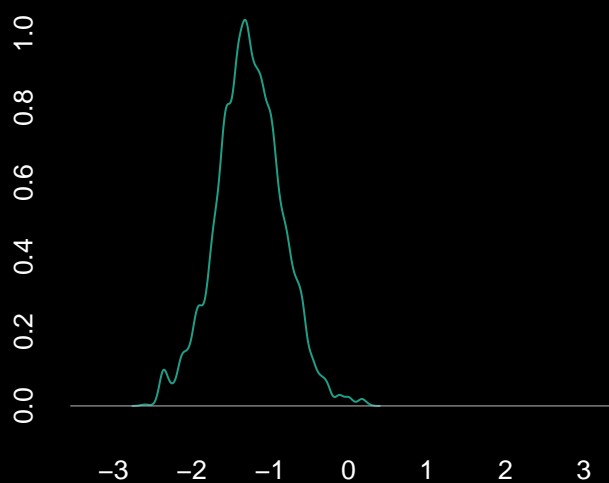
Posterior prob: 0.76

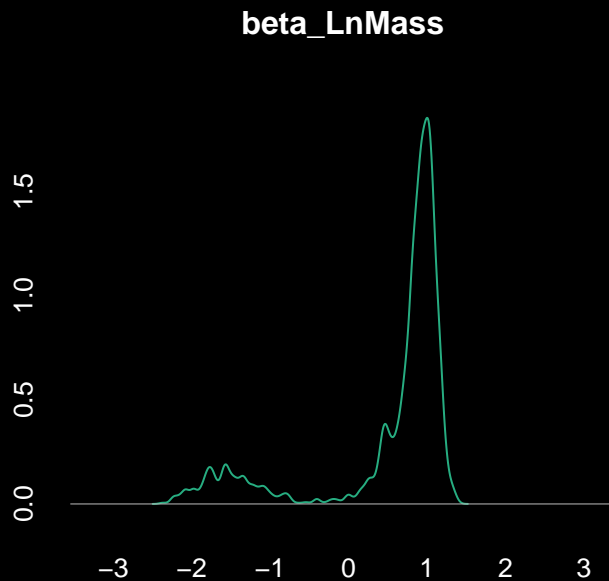
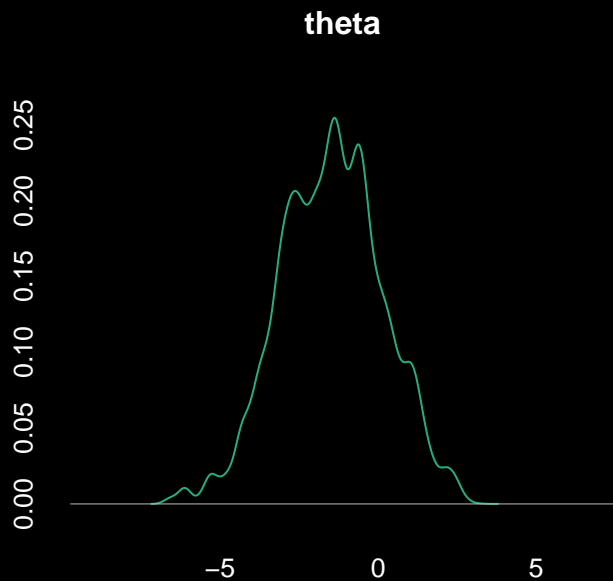
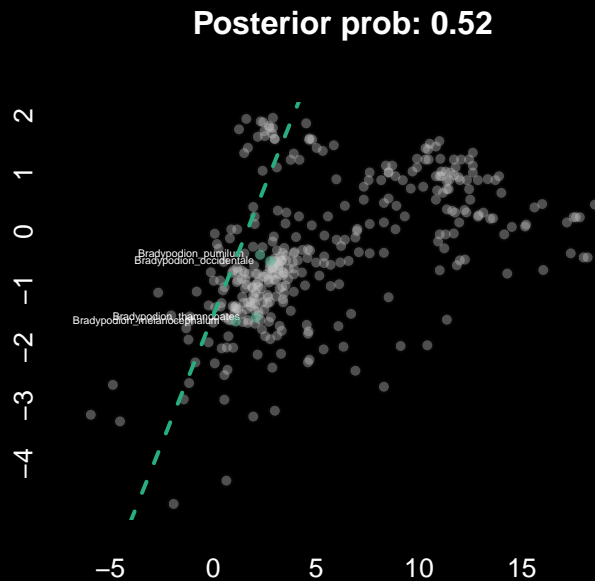
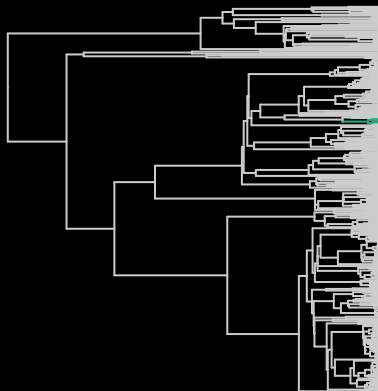


theta

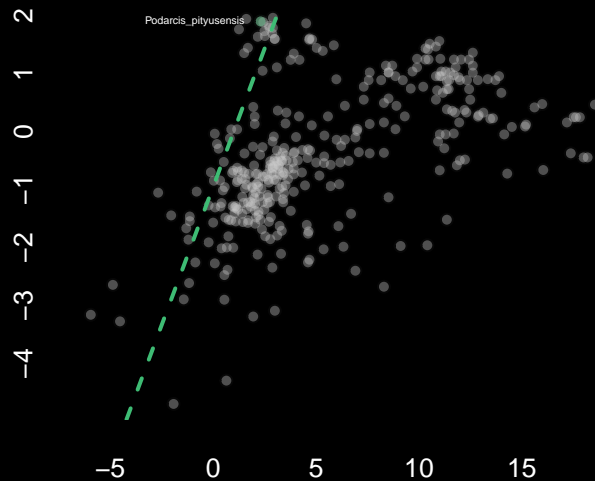
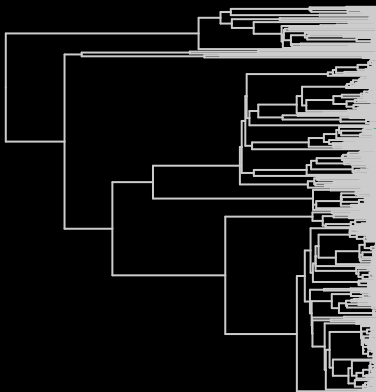


beta_LnMass

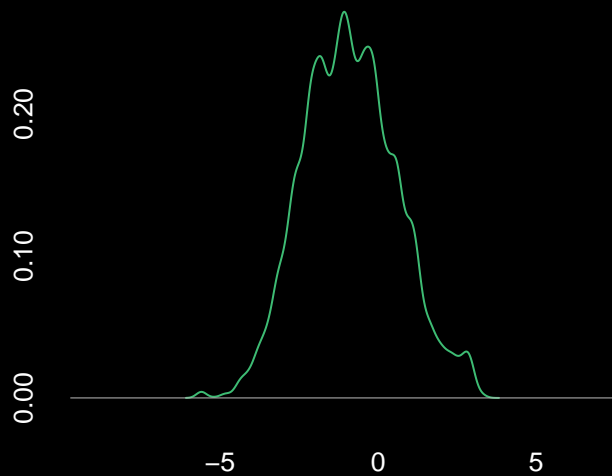




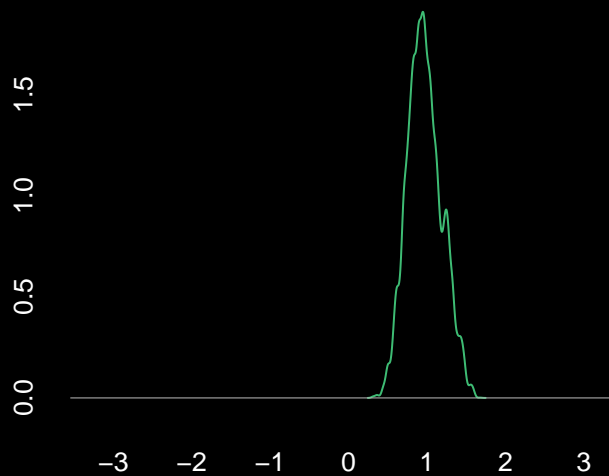
Posterior prob: 1



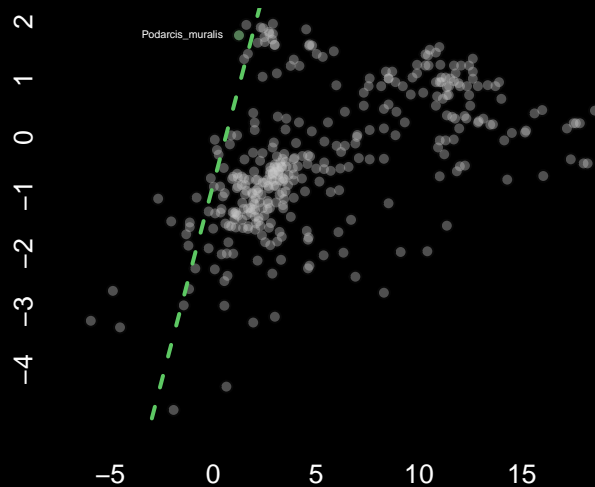
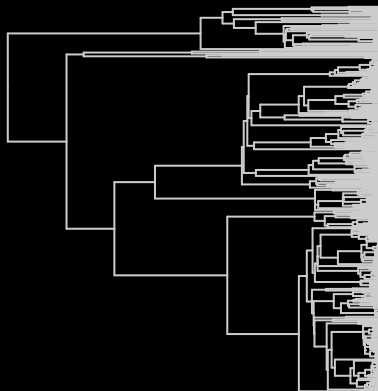
theta



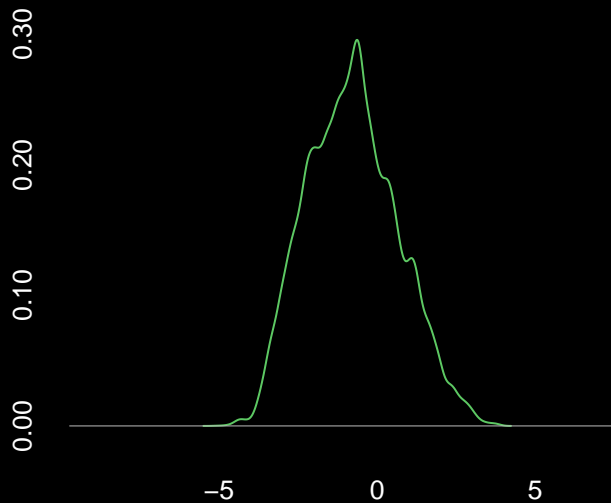
beta_LnMass



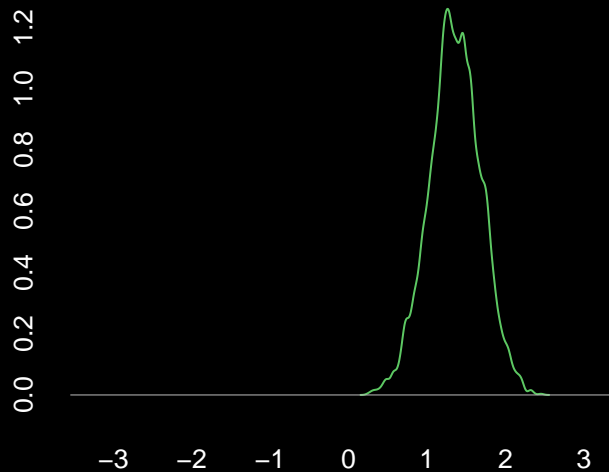
Posterior prob: 1



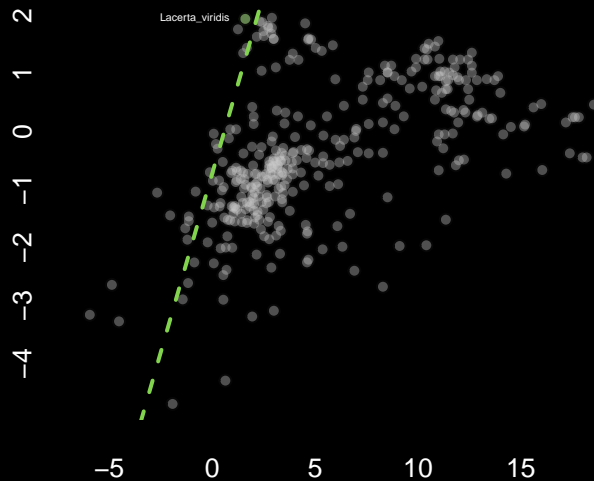
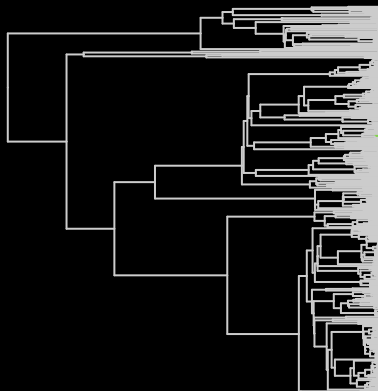
theta



beta_LnMass

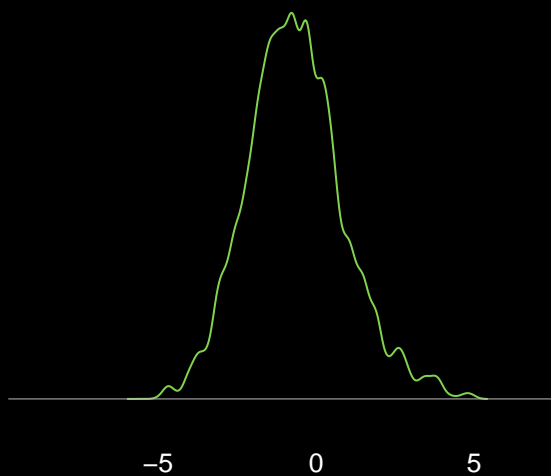


Posterior prob: 0.93



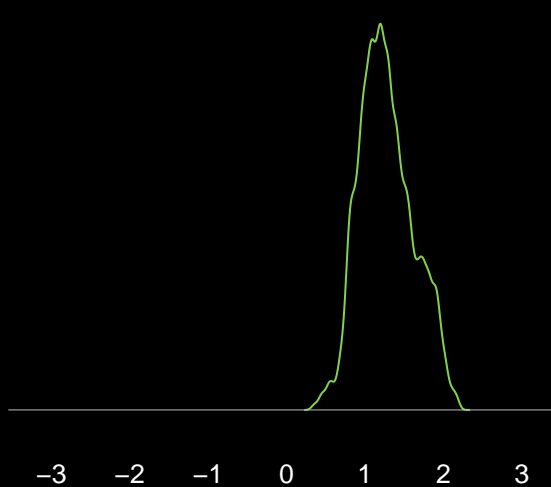
theta

0.20
0.10
0.00

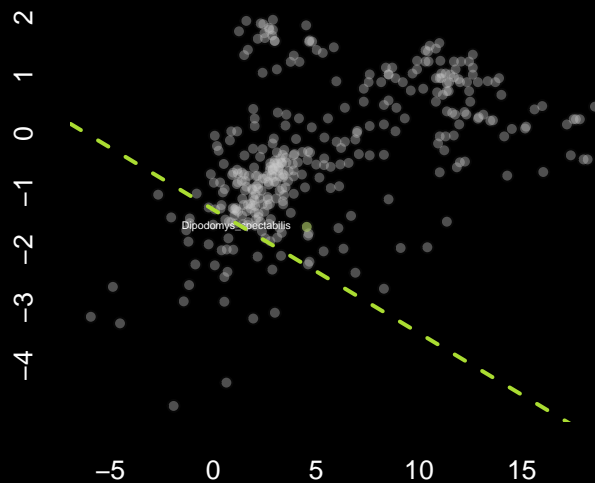
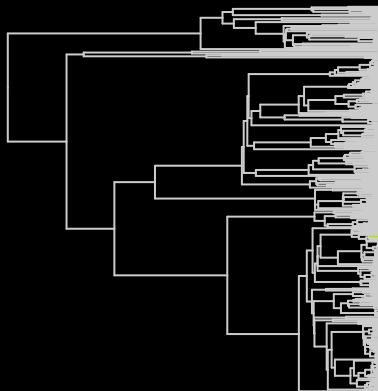


beta_LnMass

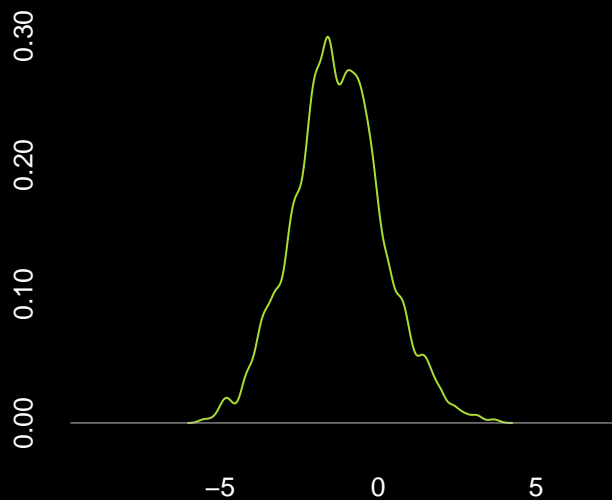
1.2
1.0
0.8
0.6
0.4
0.2
0.0



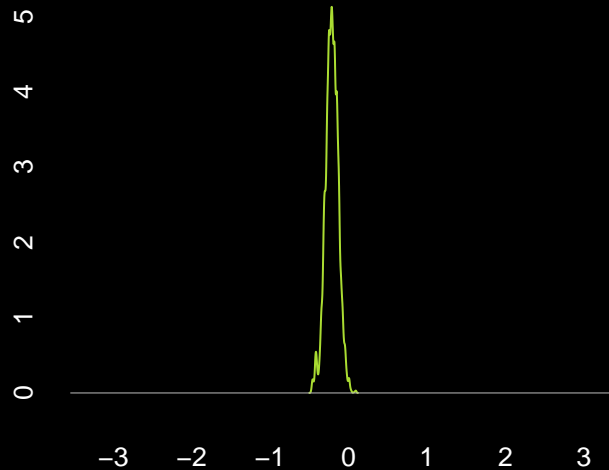
Posterior prob: 0.73



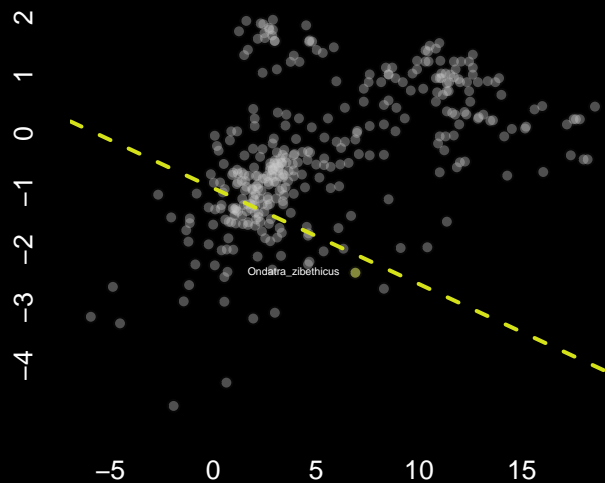
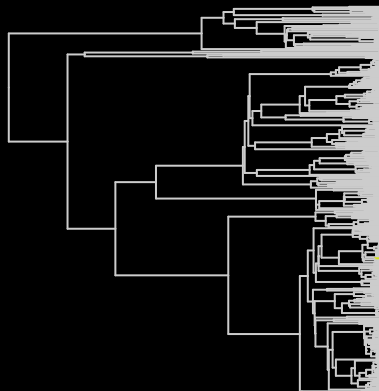
theta



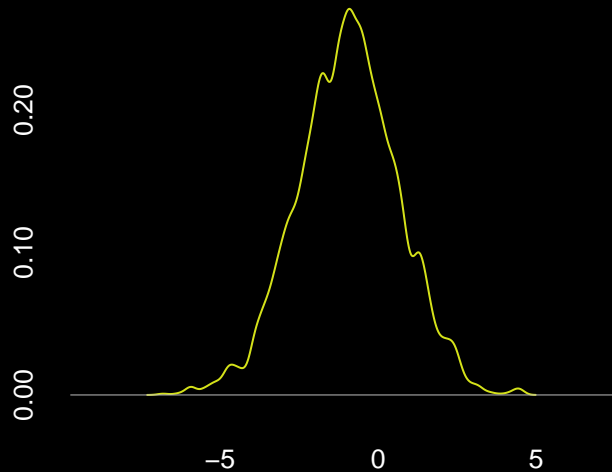
beta_LnMass



Posterior prob: 0.97



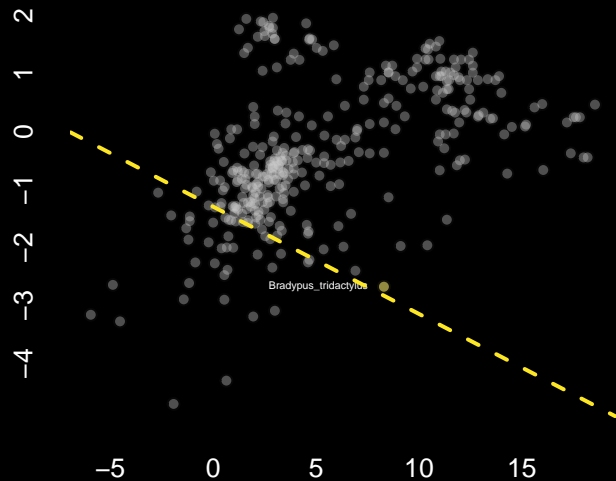
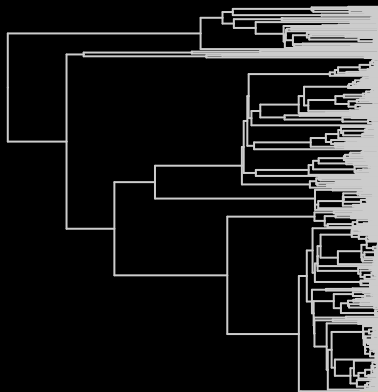
θ



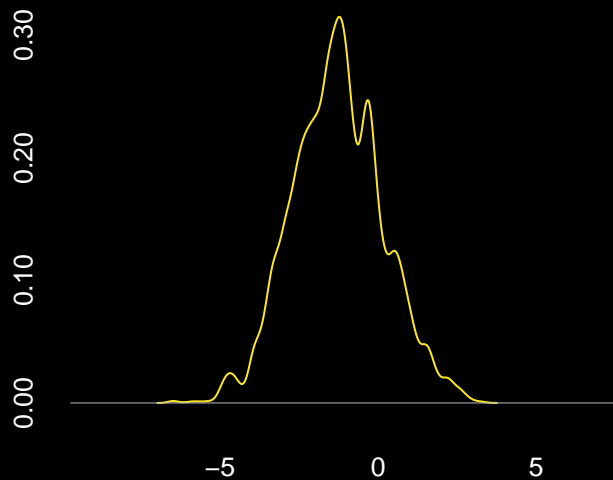
β_{LnMass}



Posterior prob: 0.65



theta



beta_LnMass

