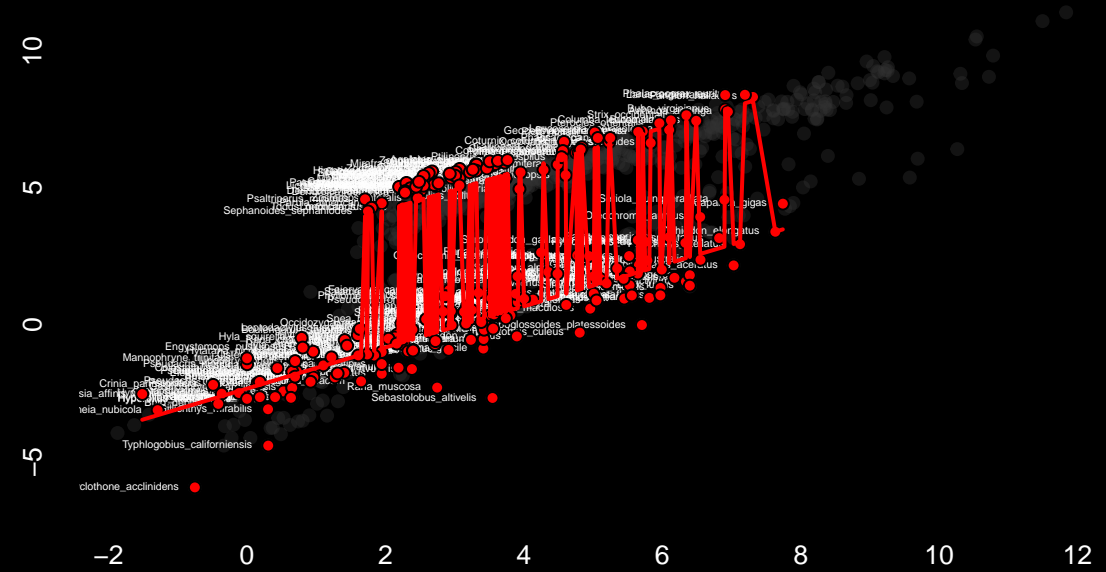
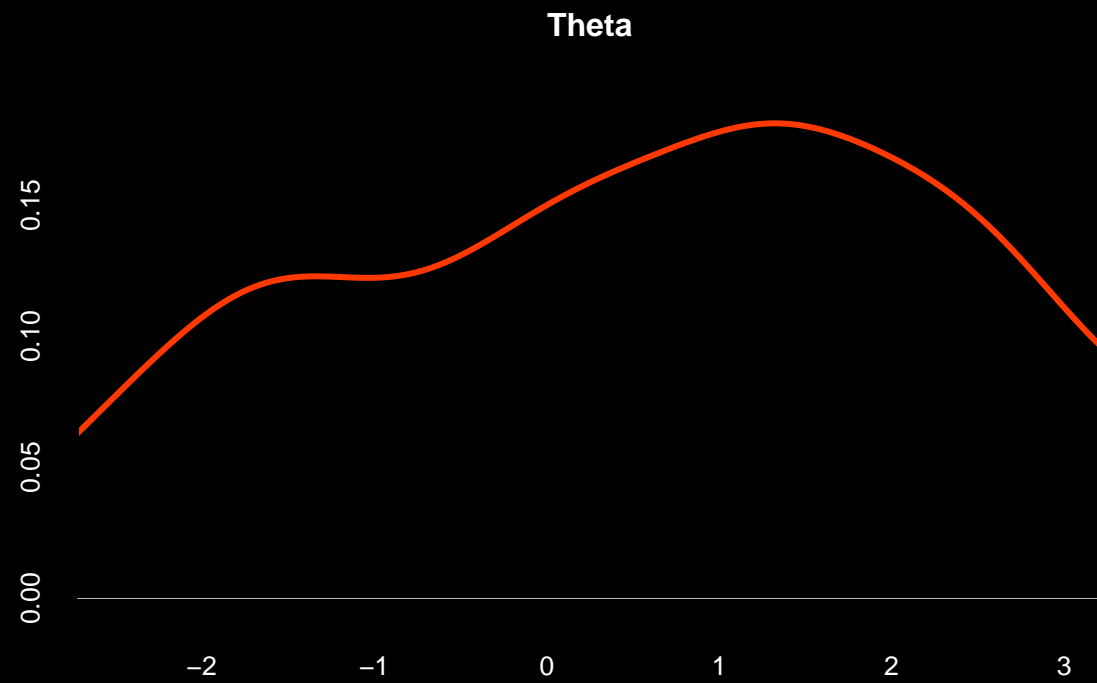
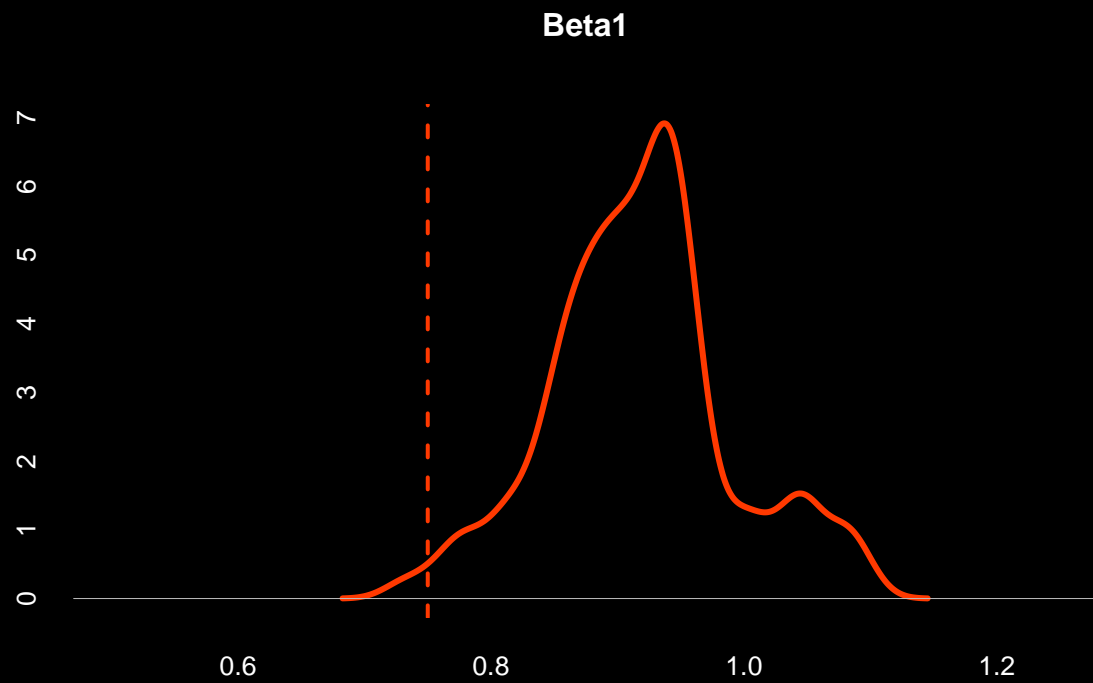
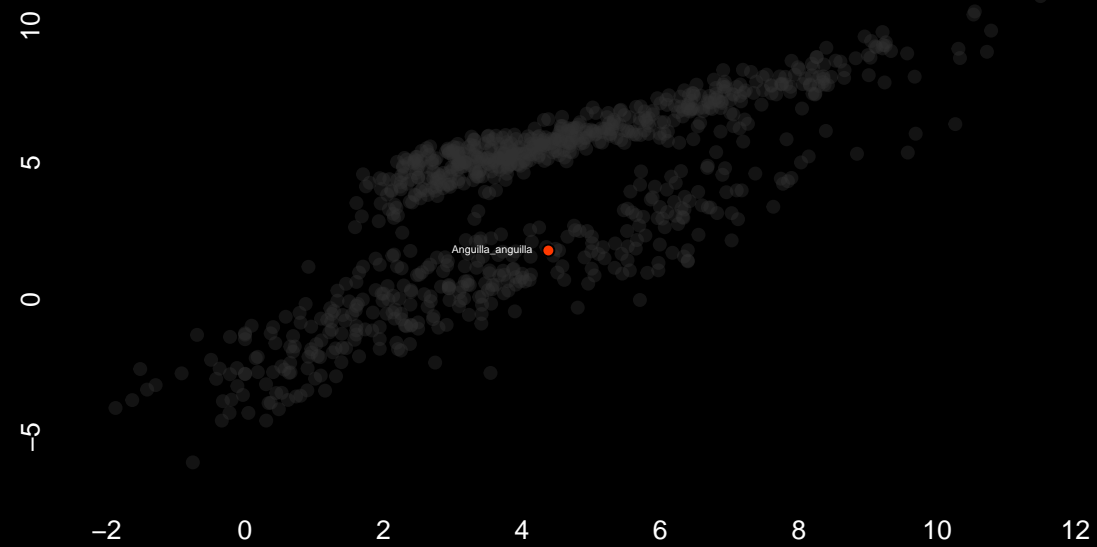
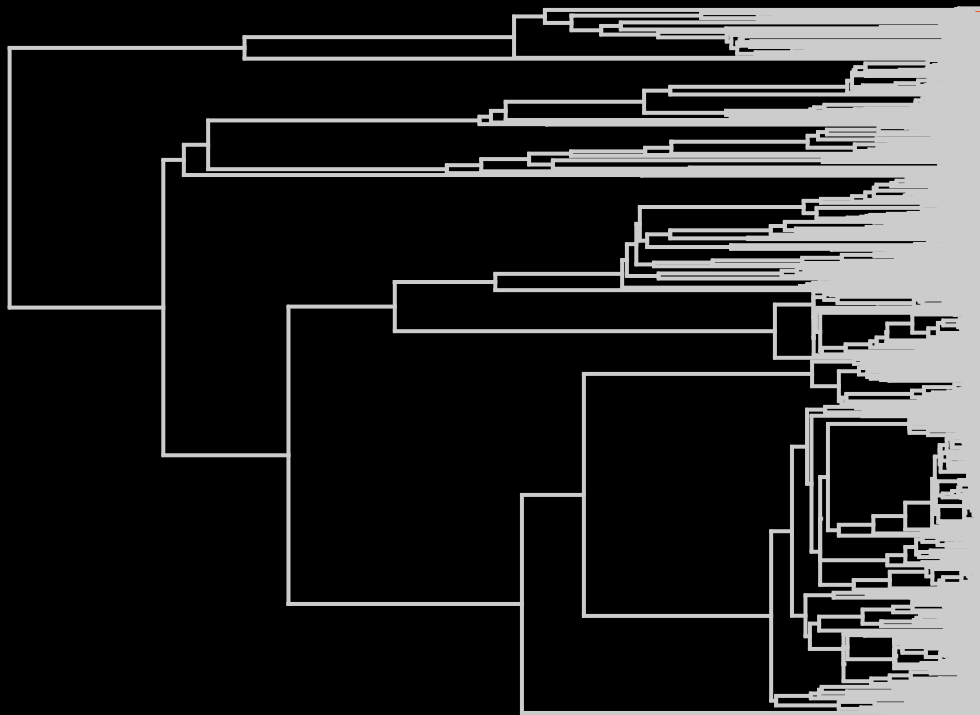
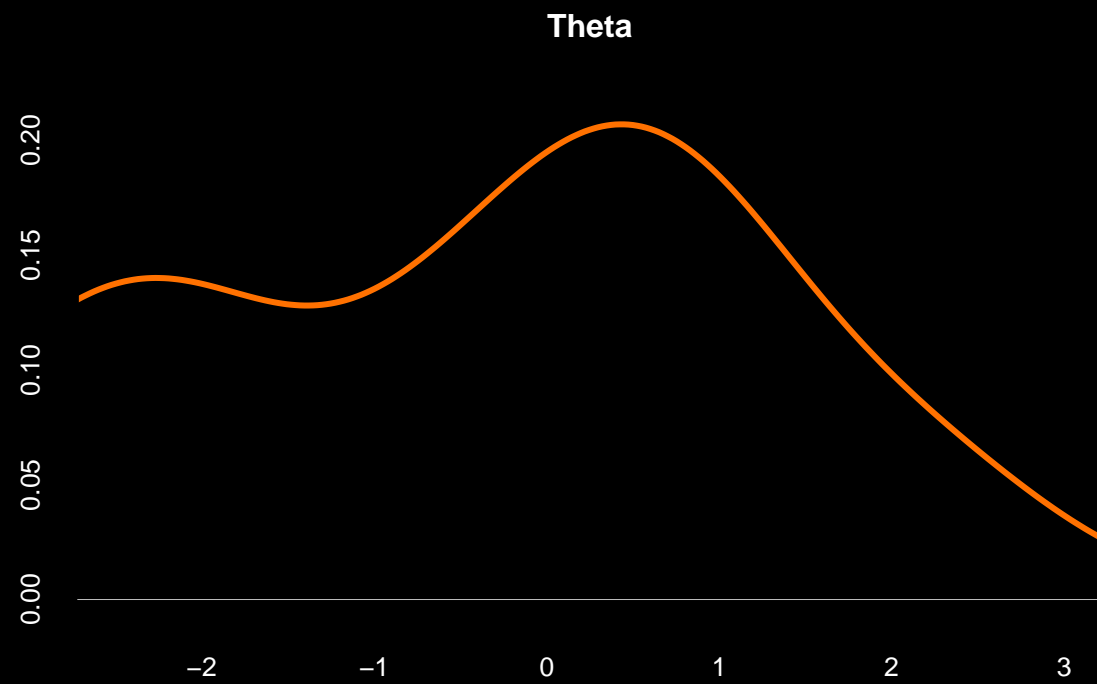
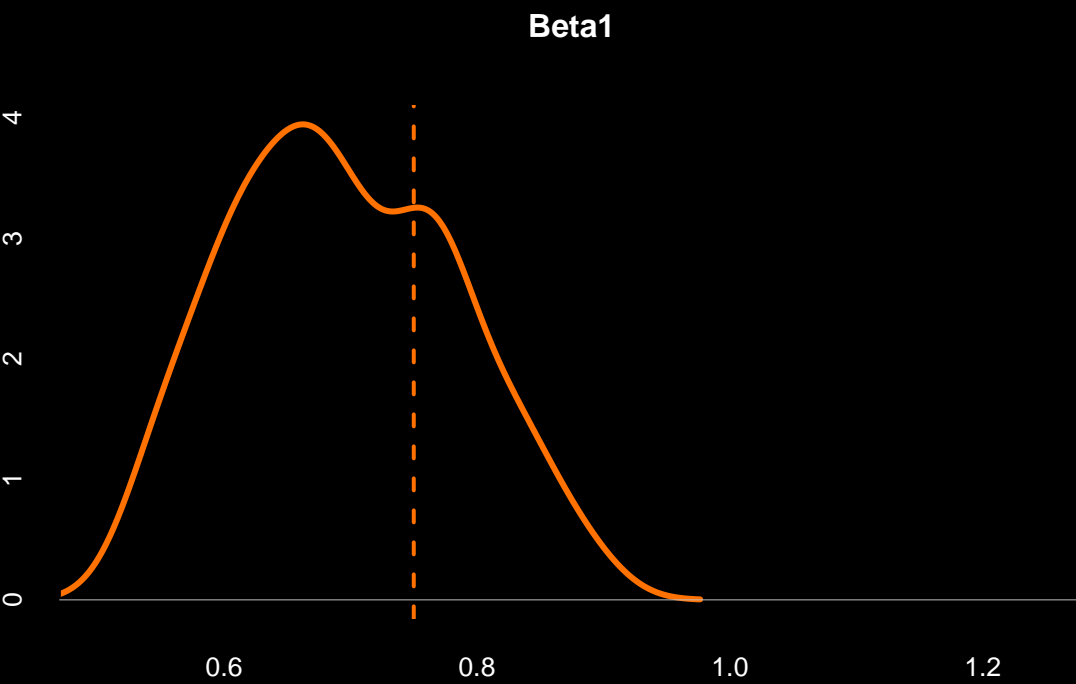
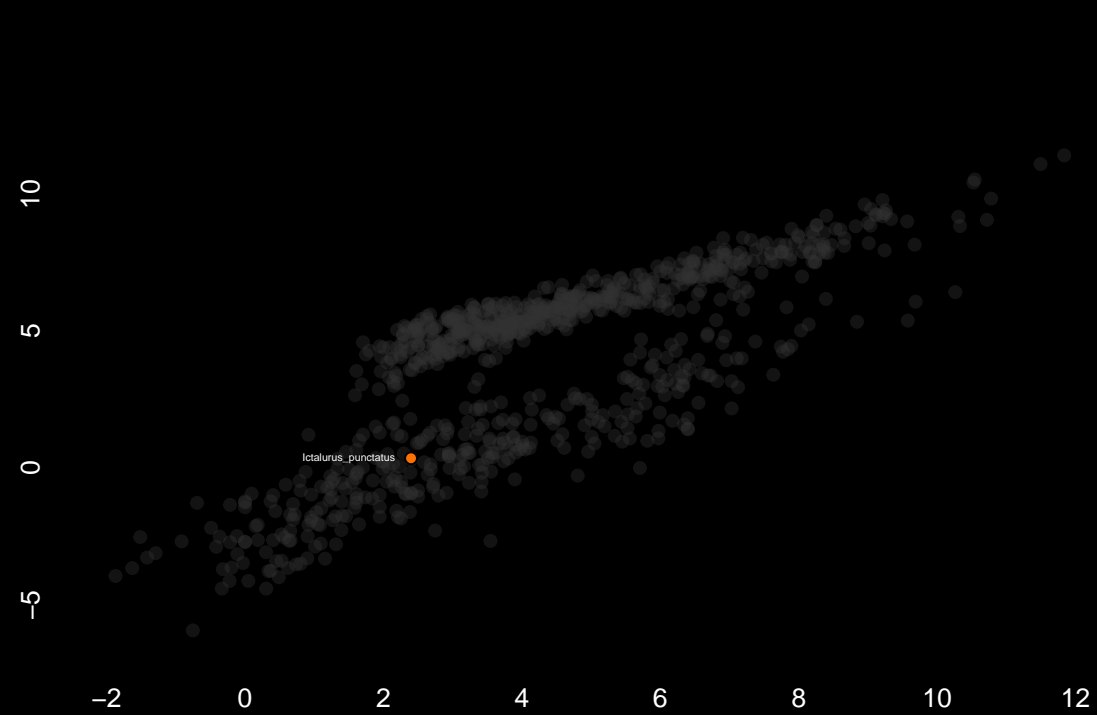
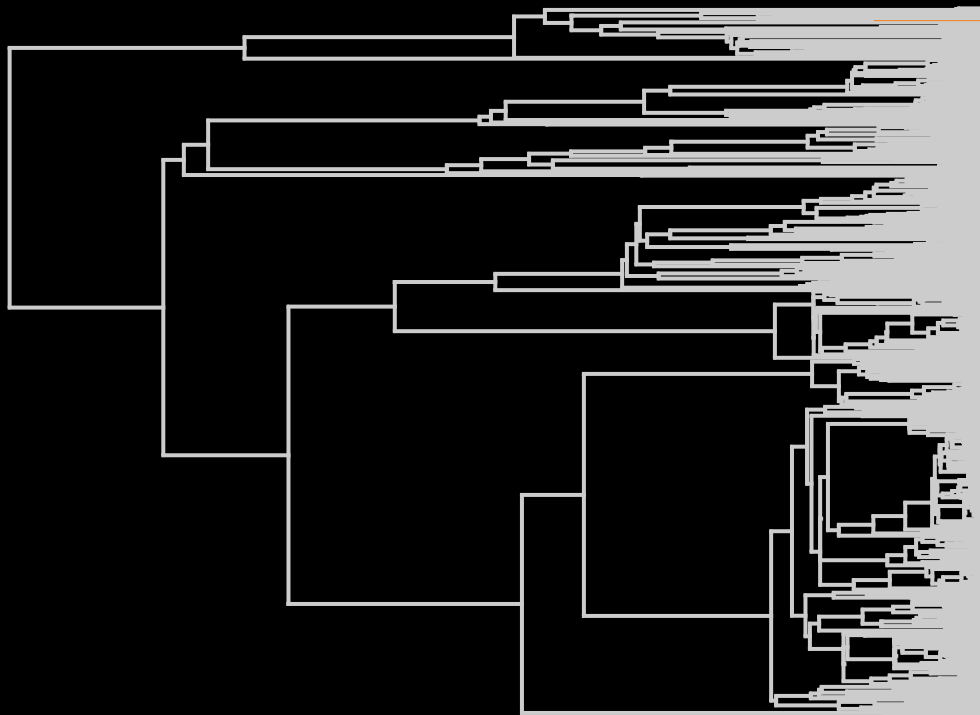


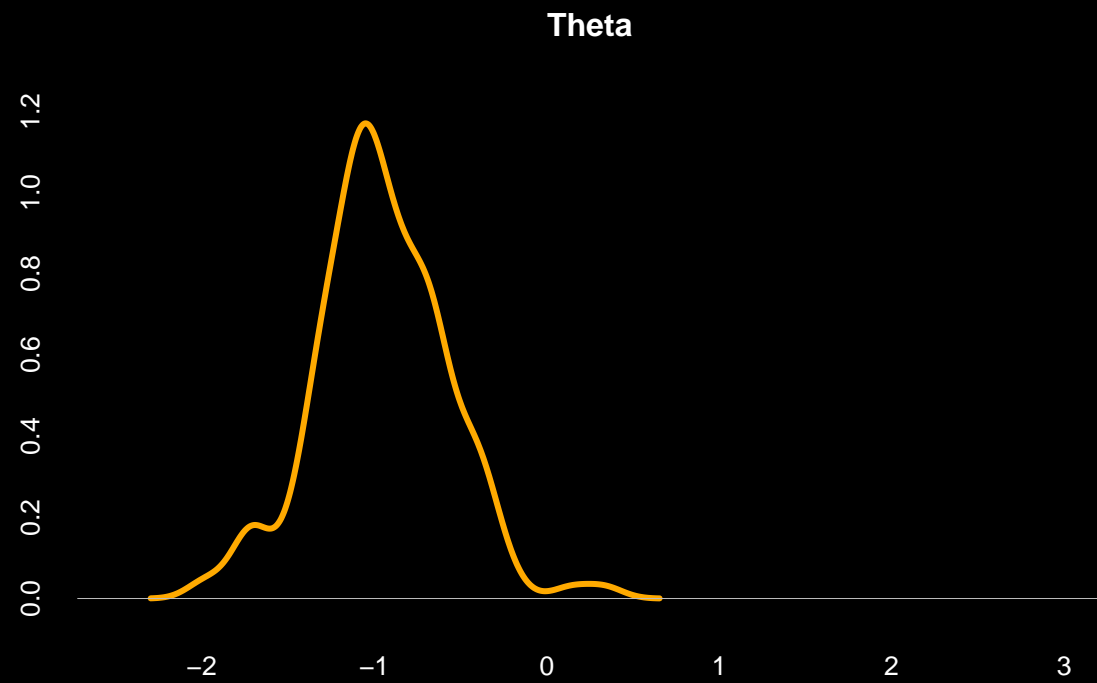
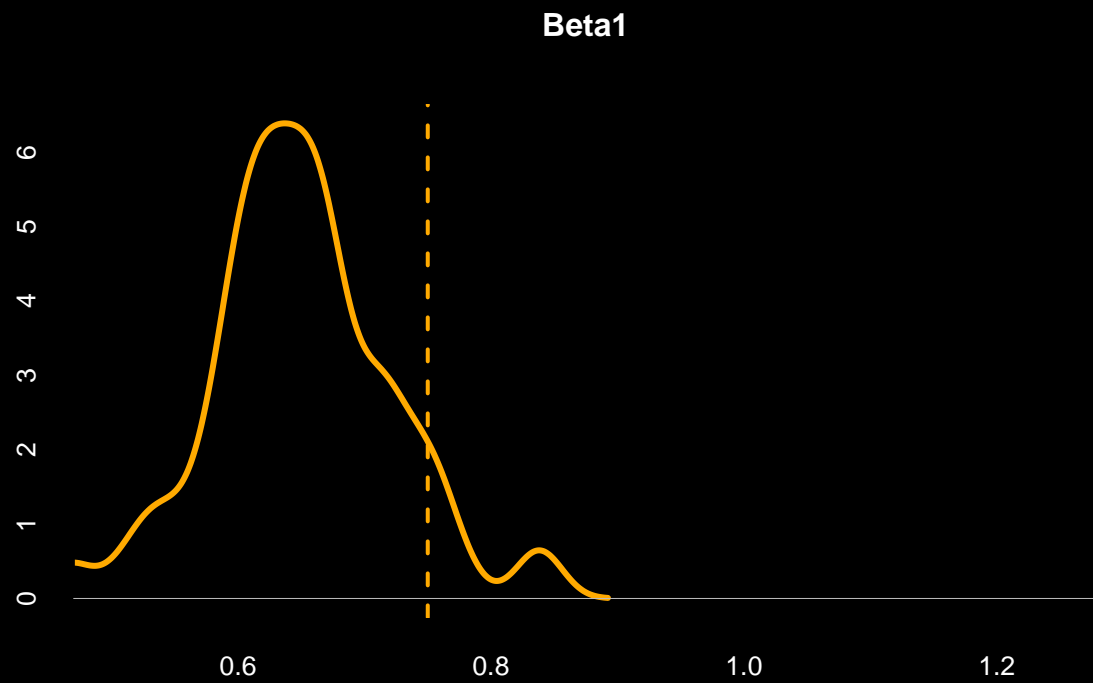
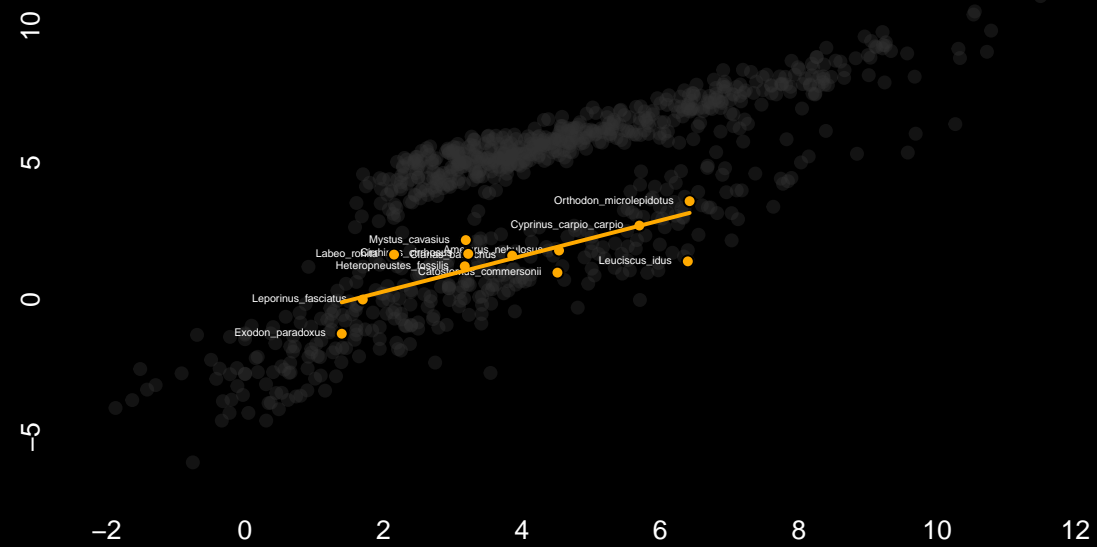
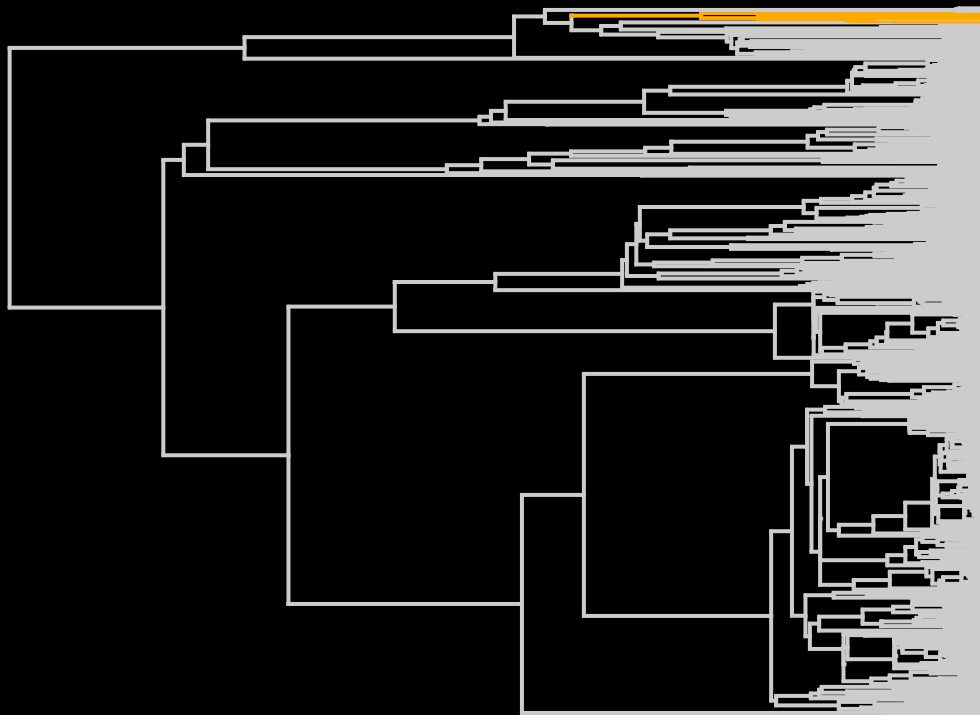
Beta1

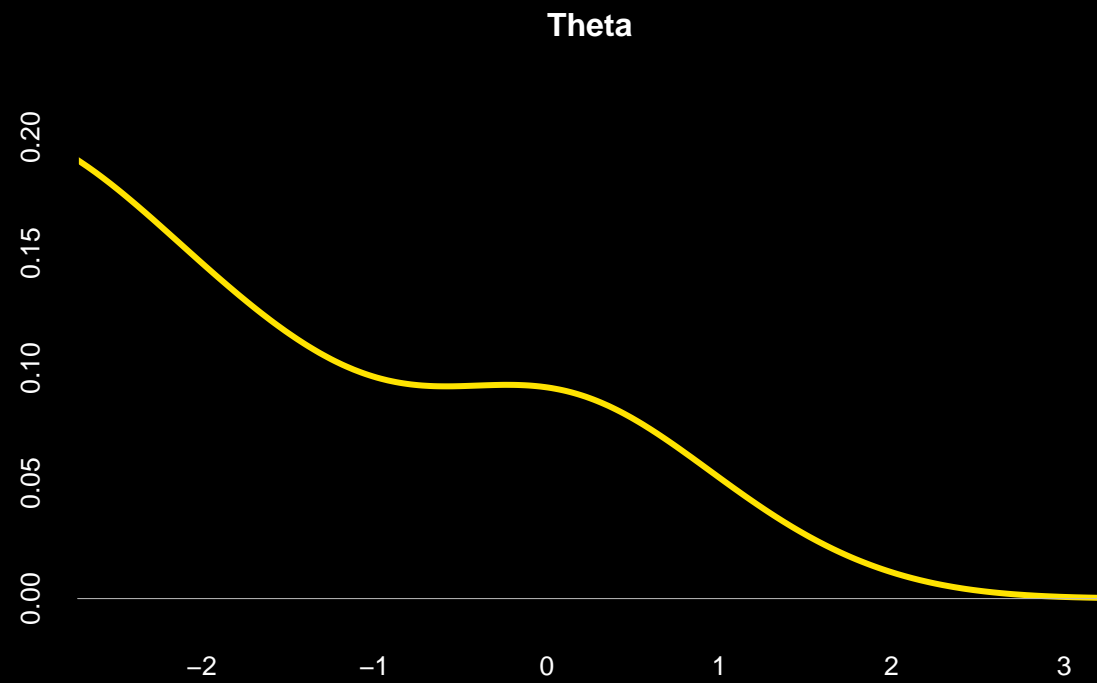
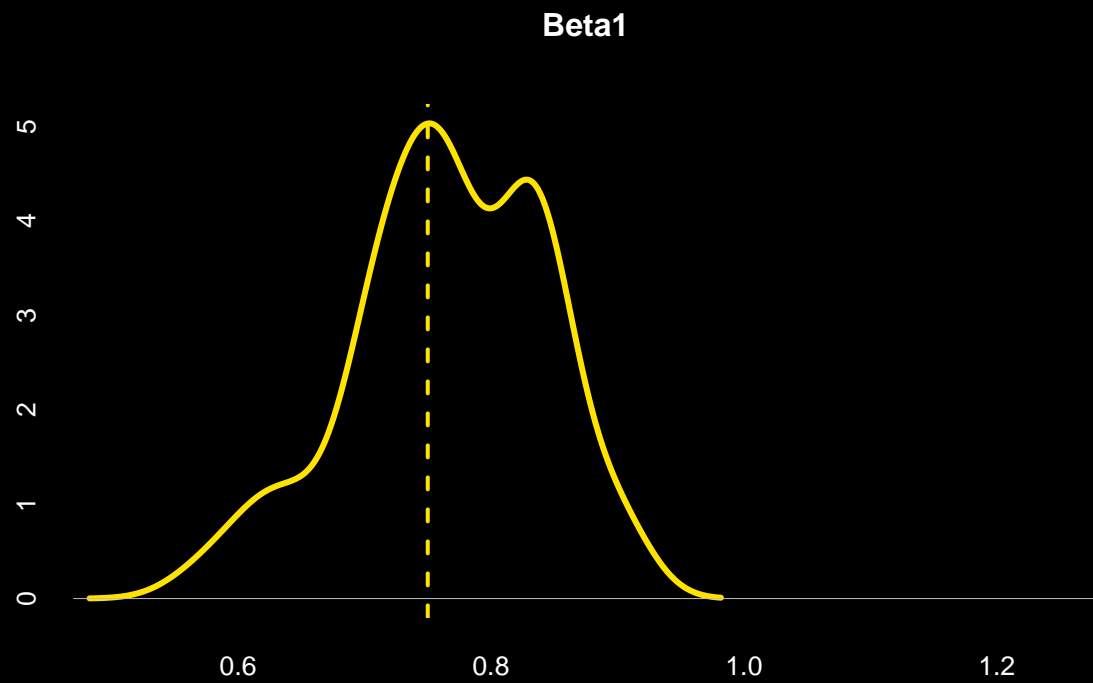
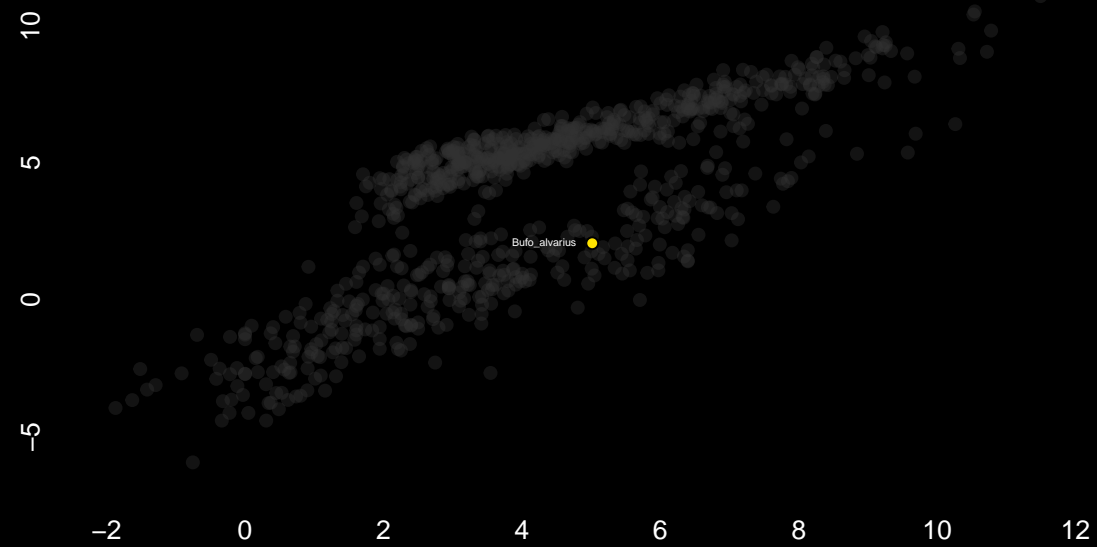
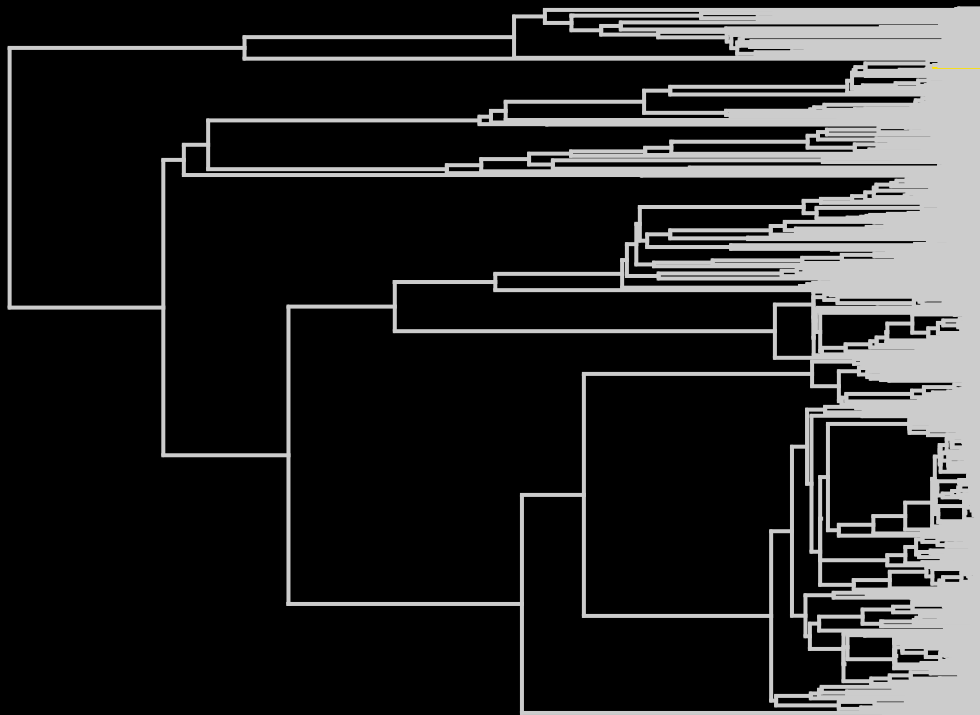


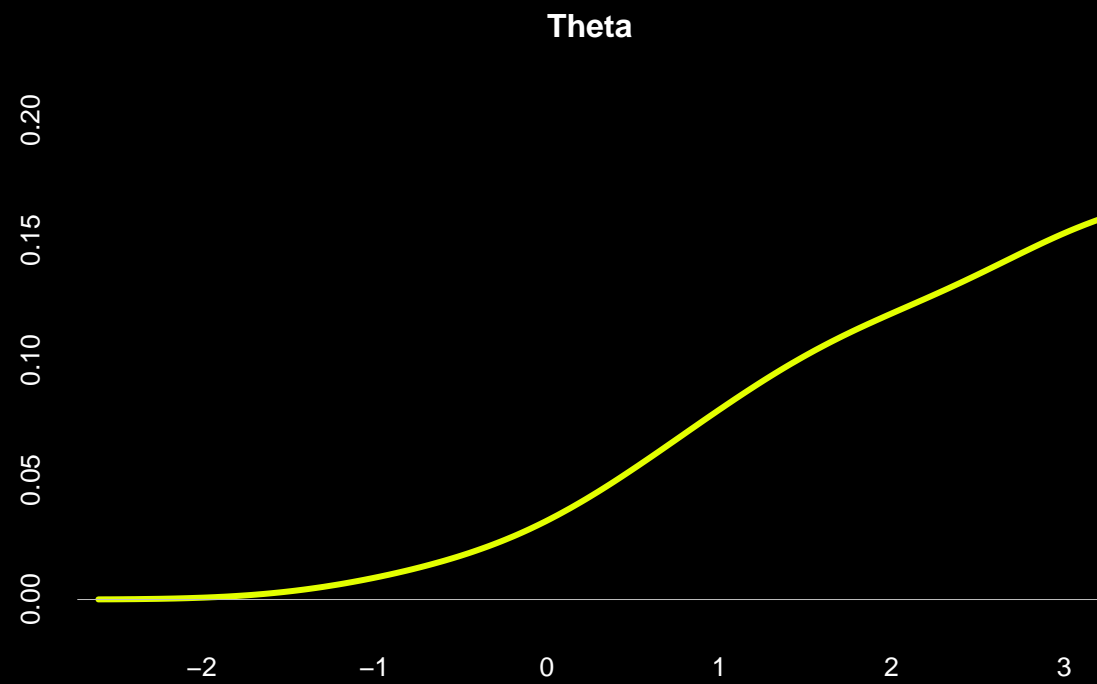
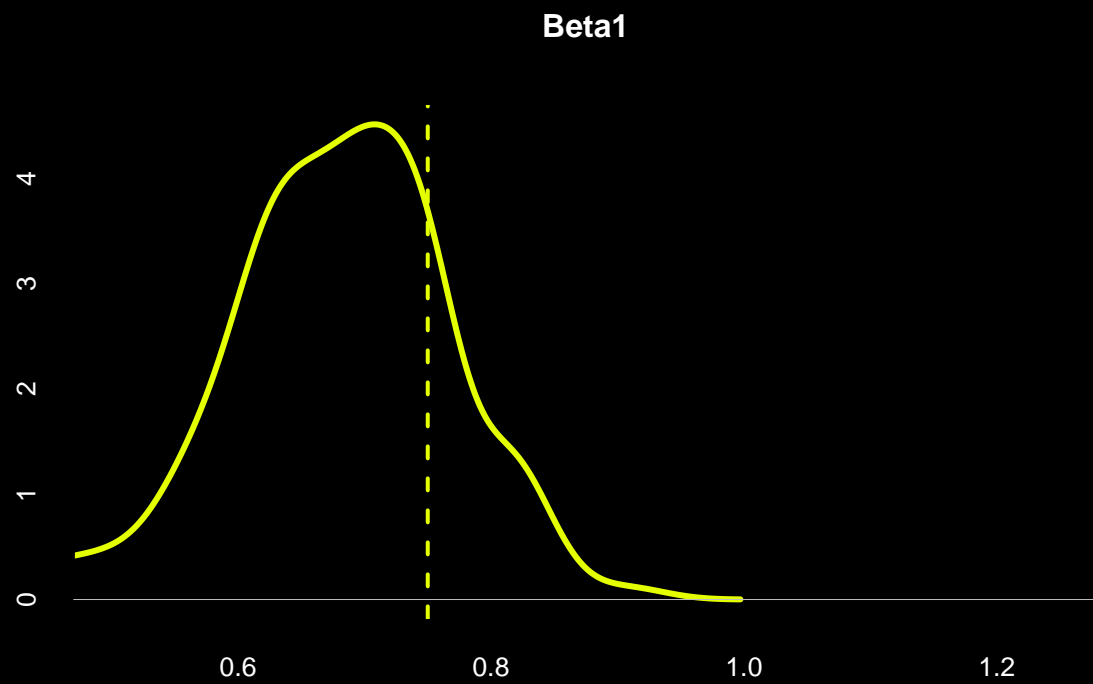
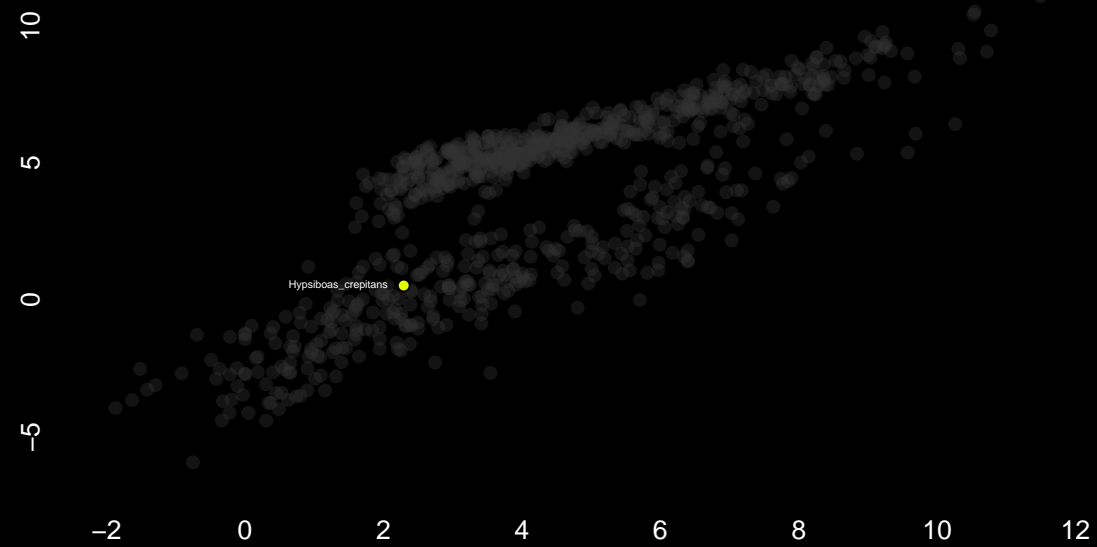
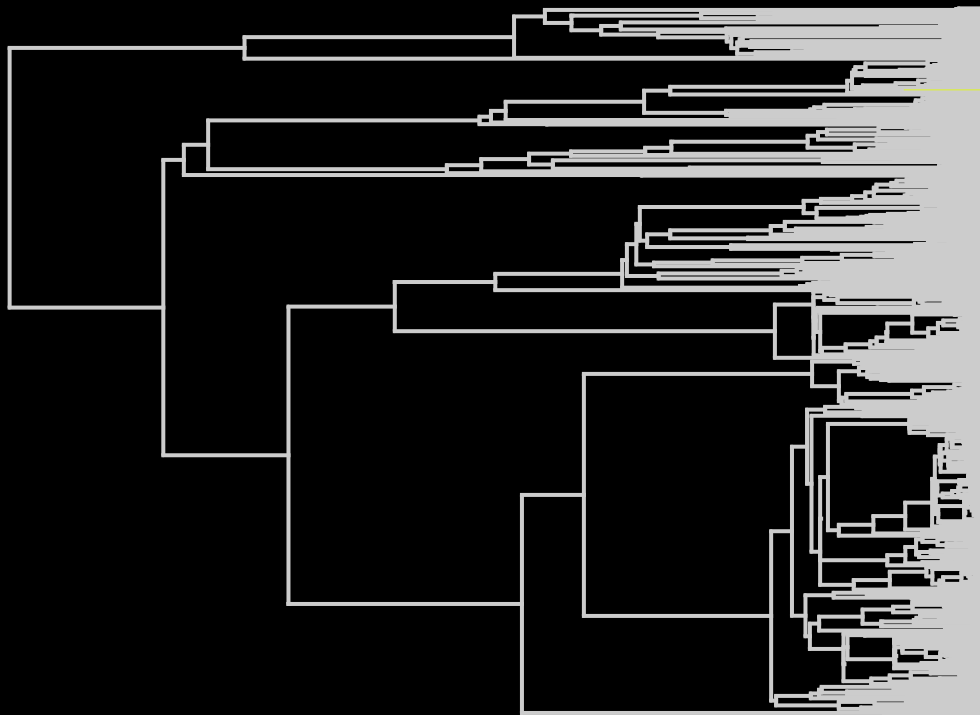
Theta

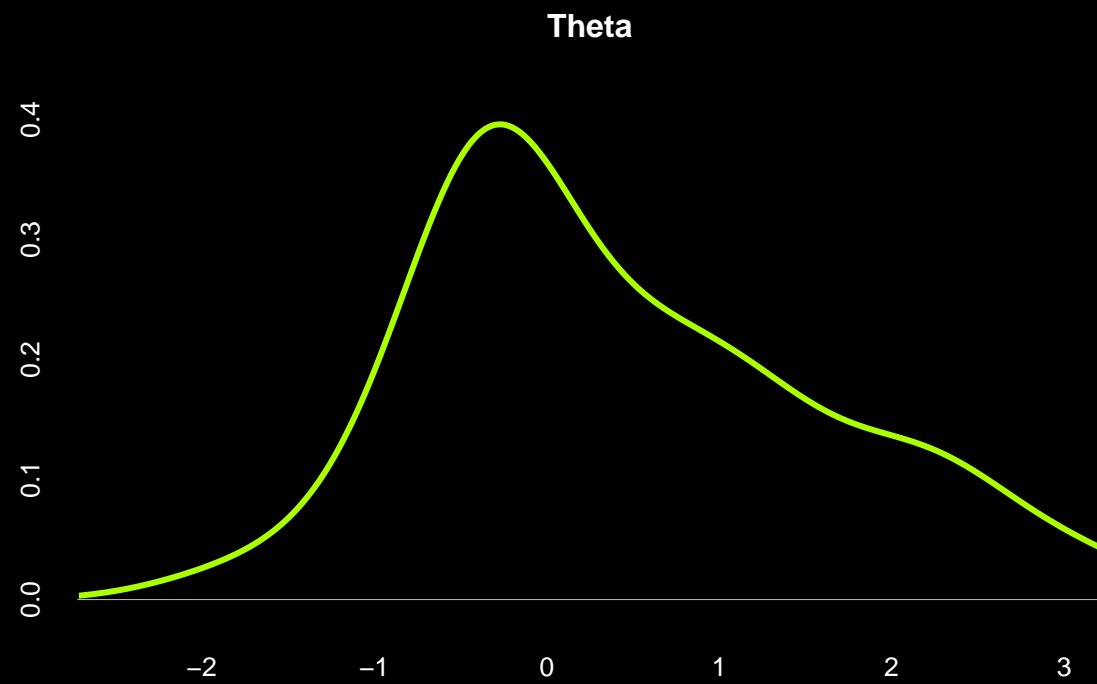
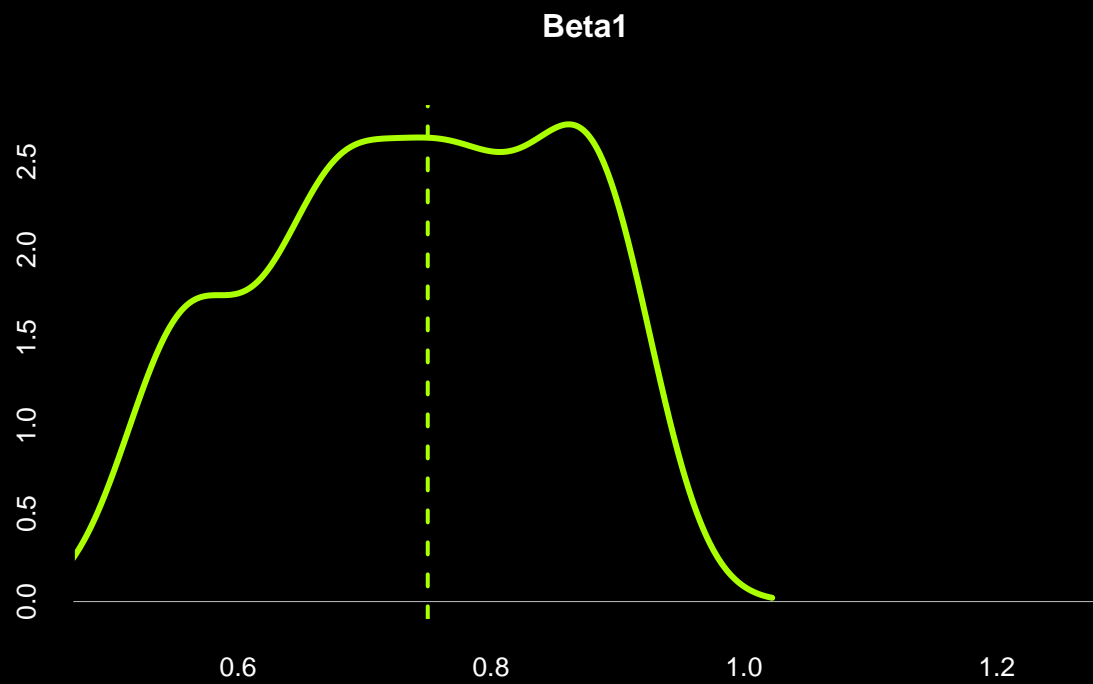
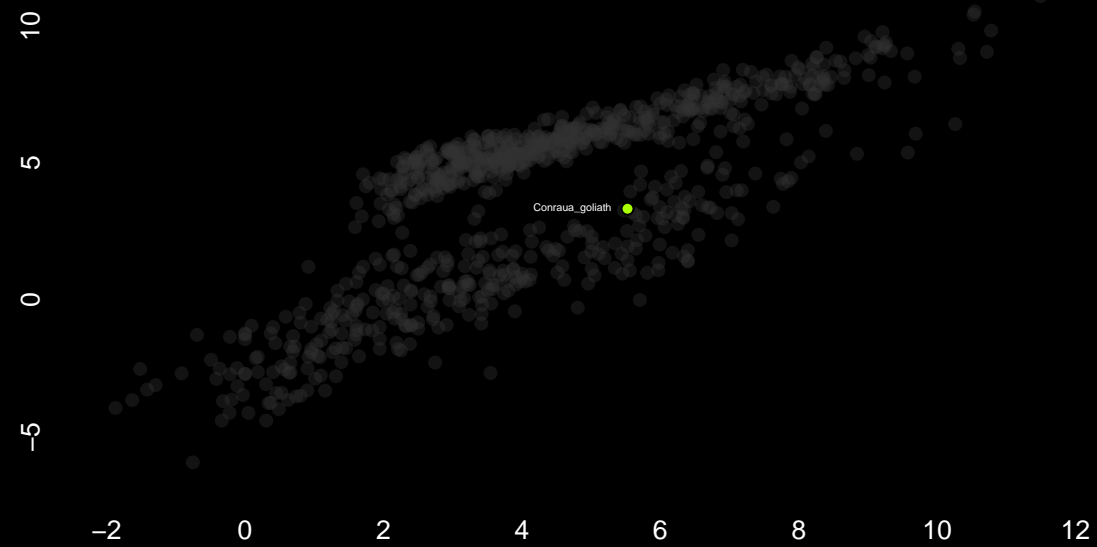
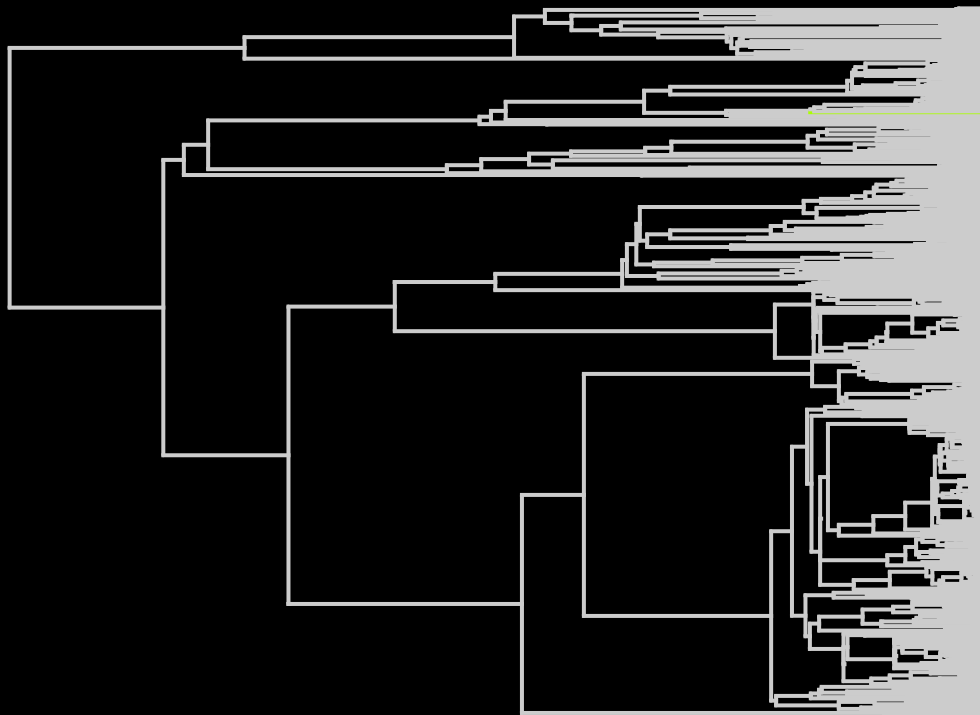


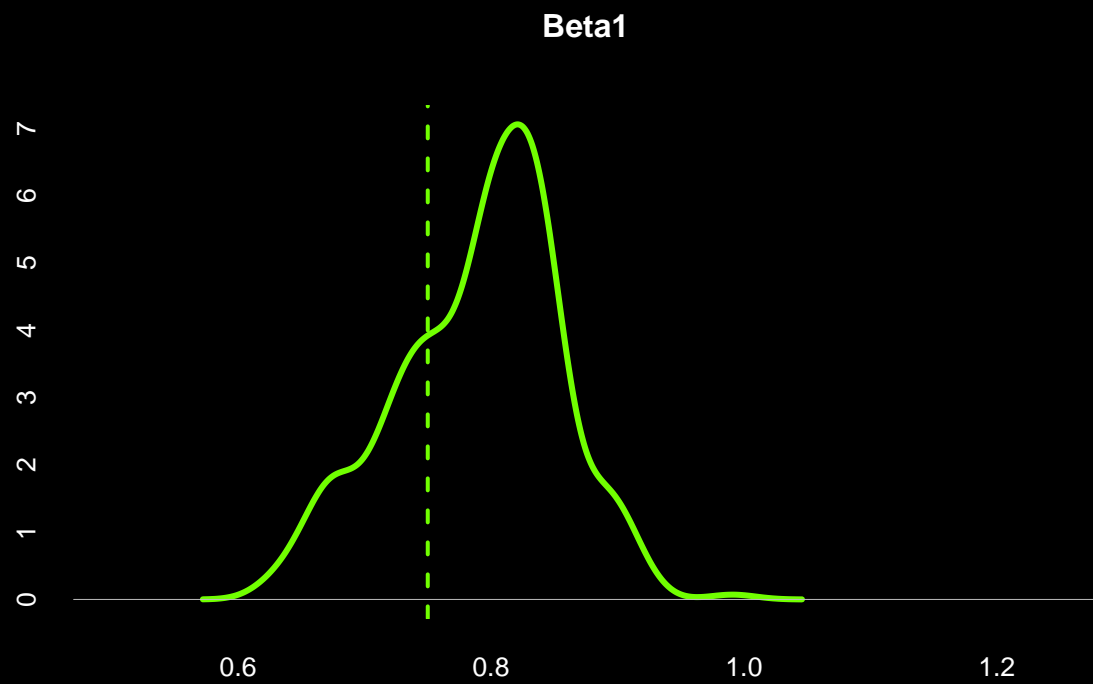
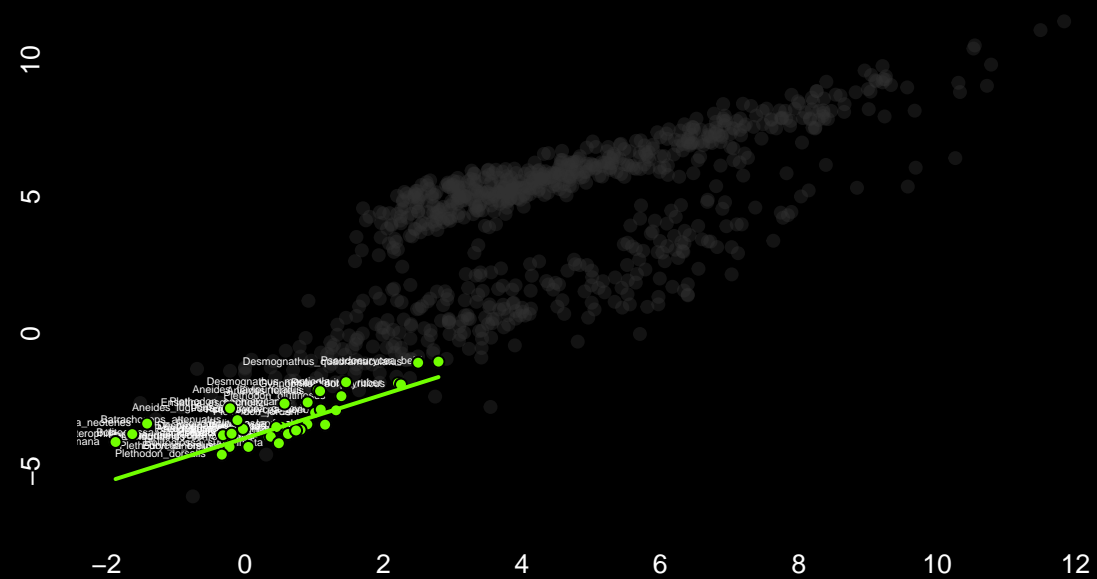
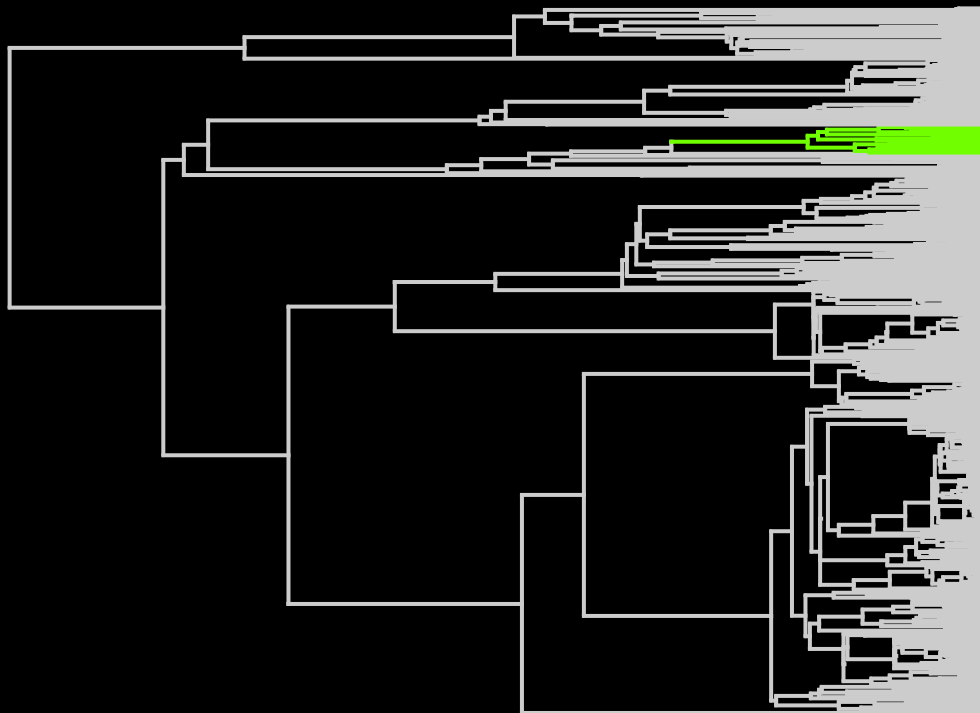


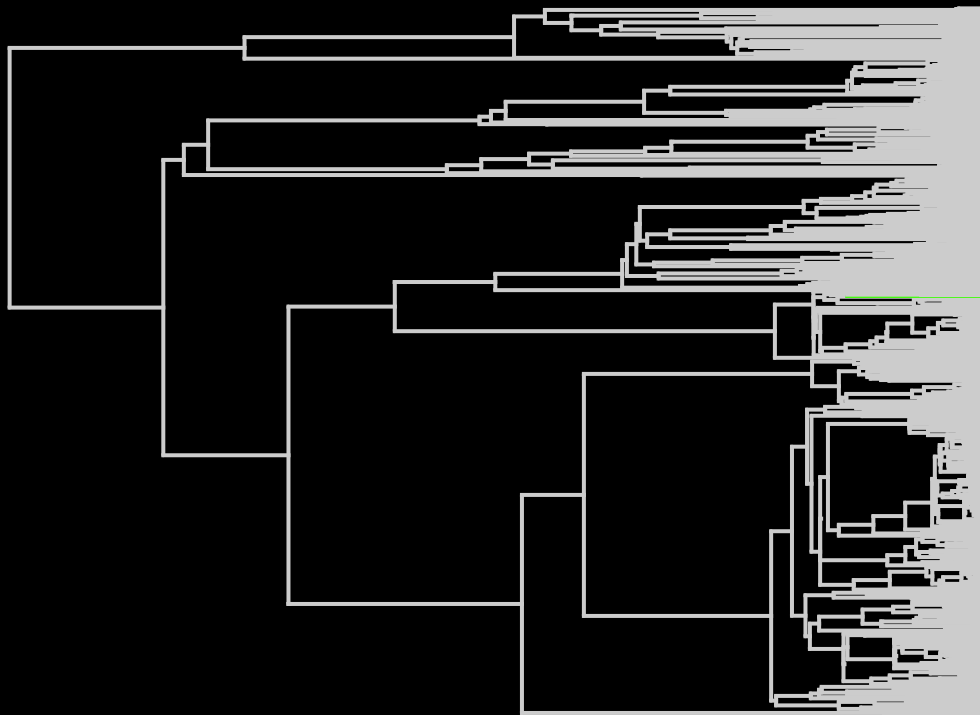




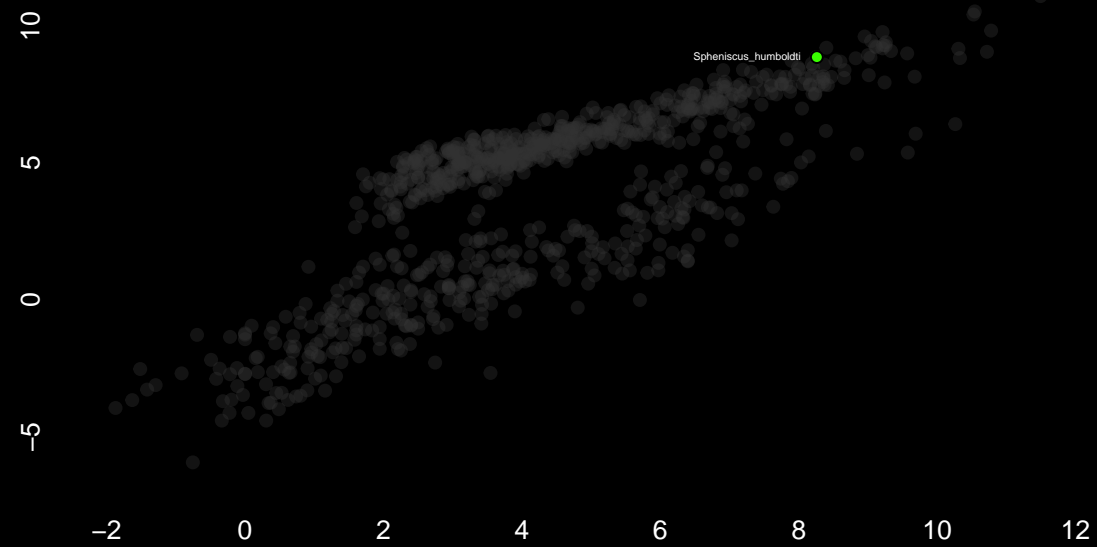
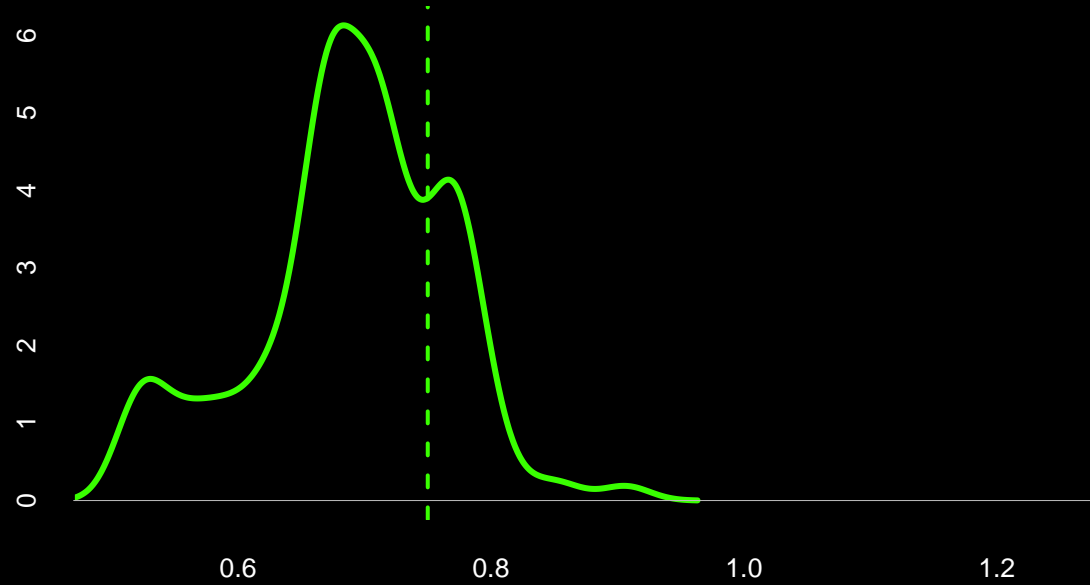




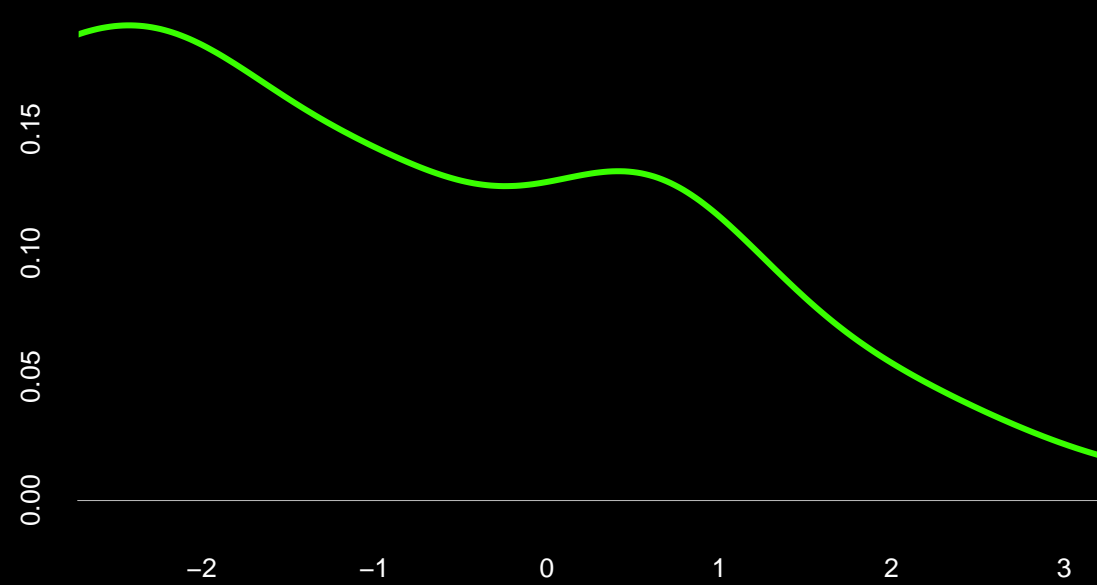


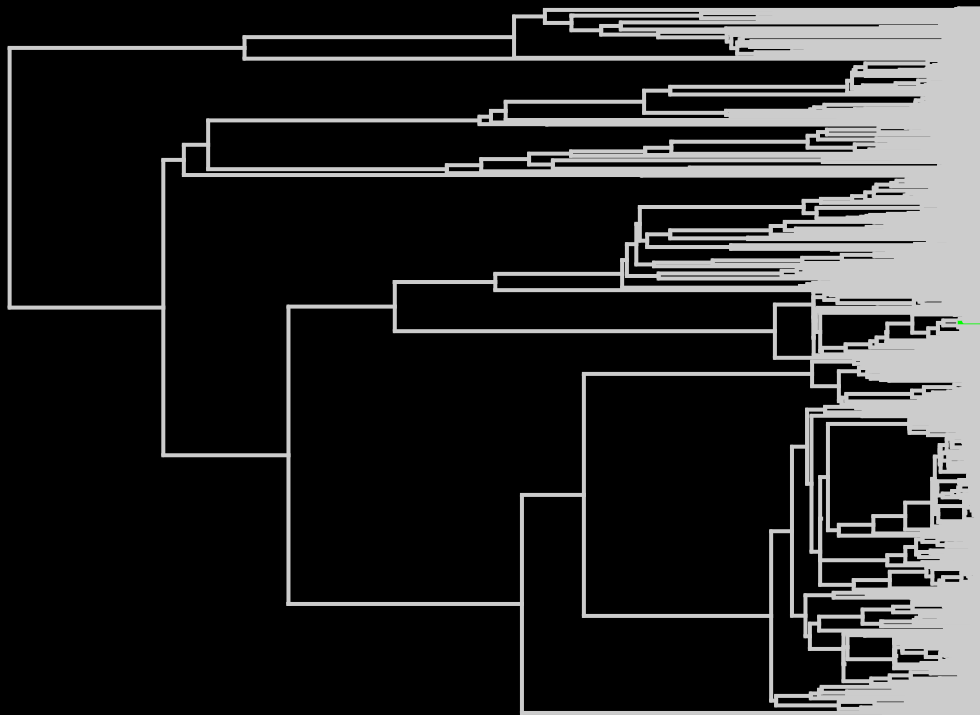


Beta1

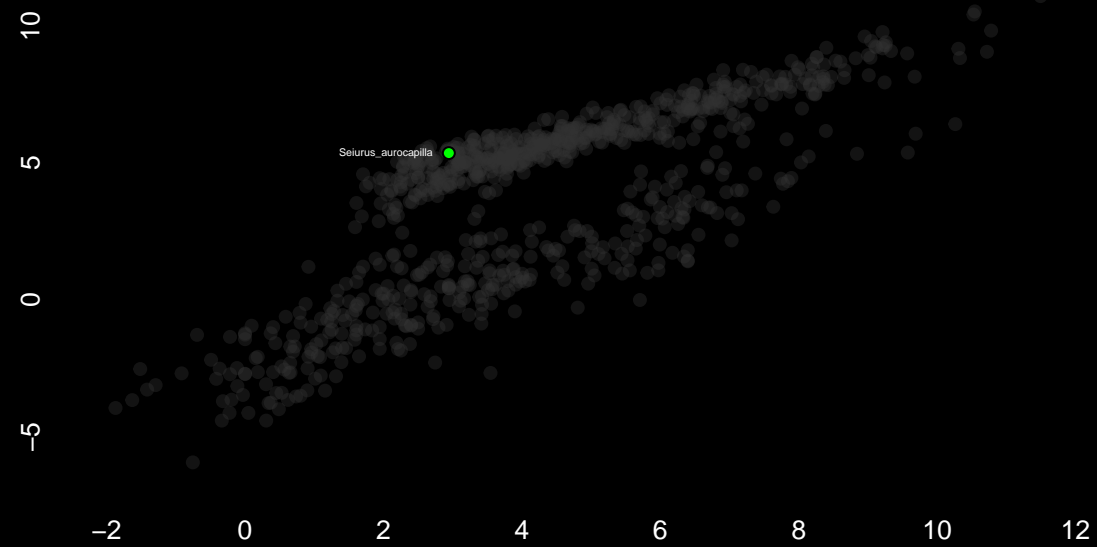
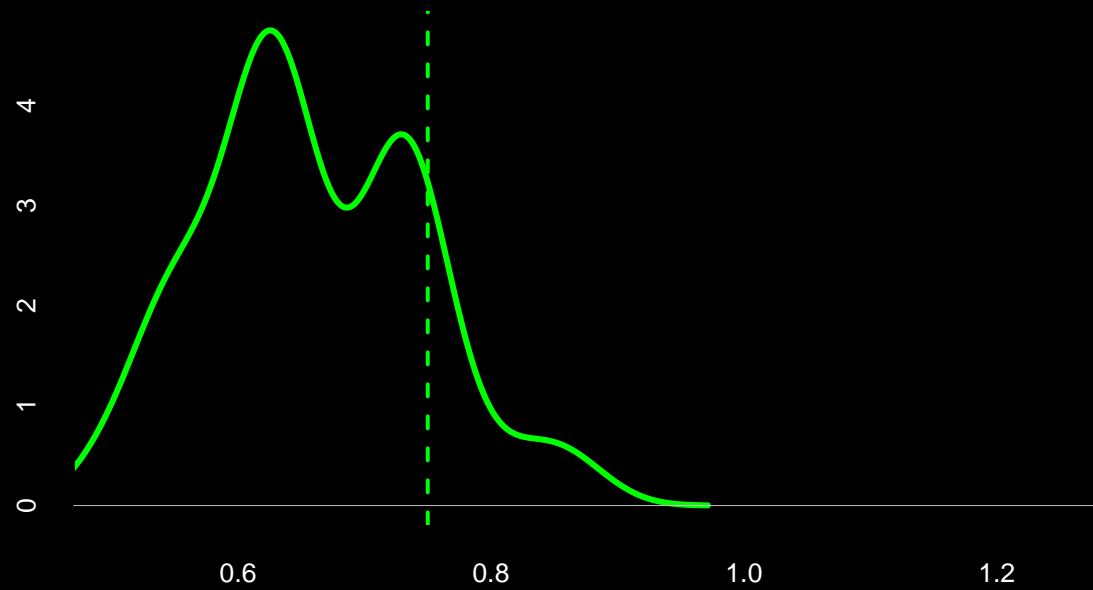


Theta

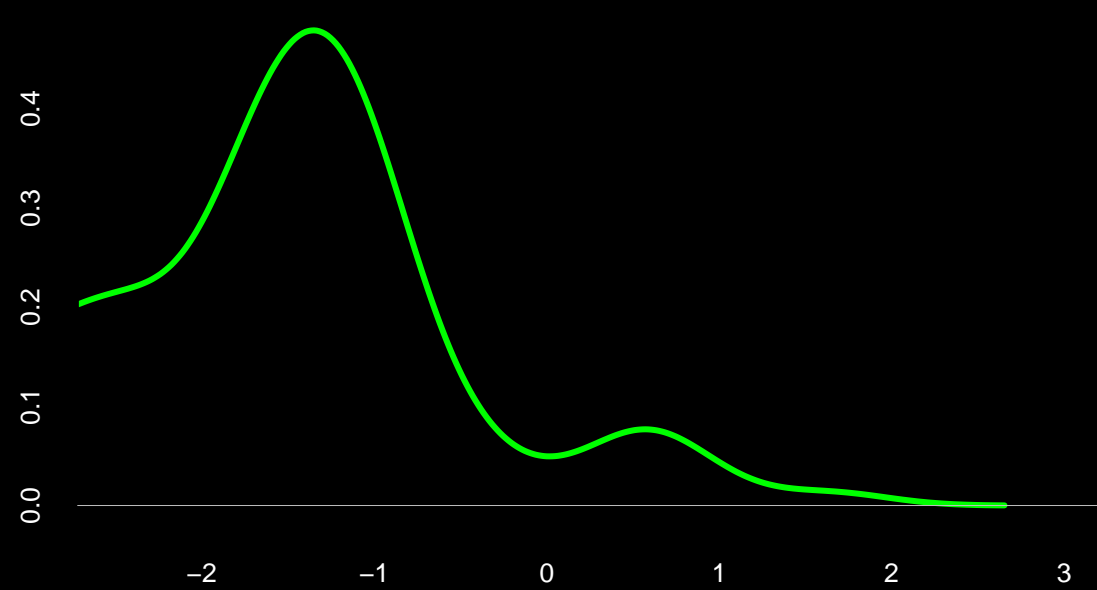


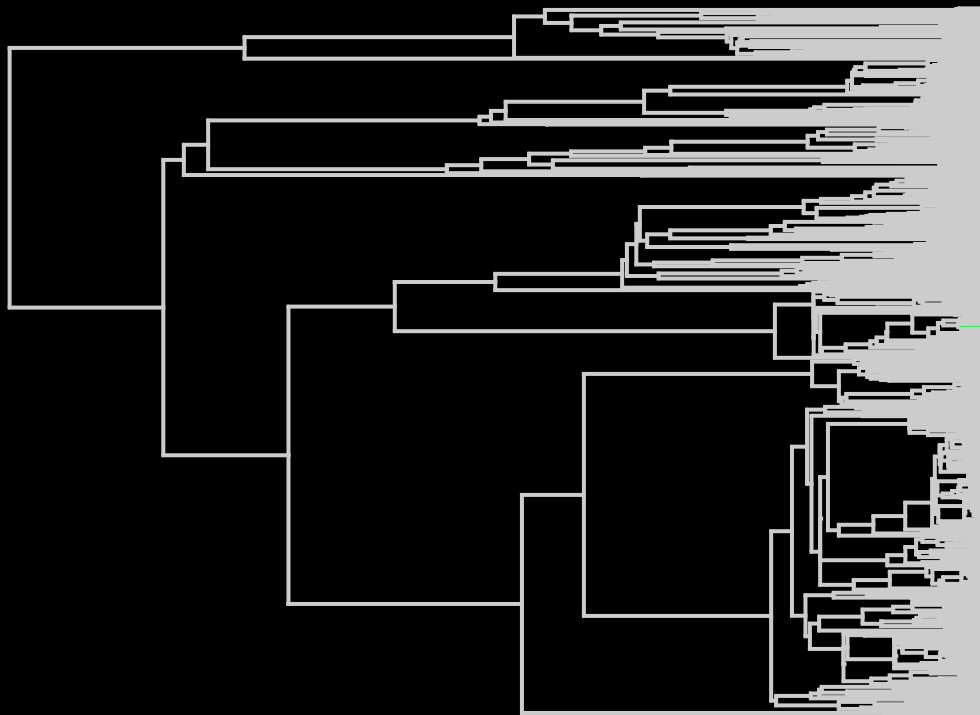


Beta1

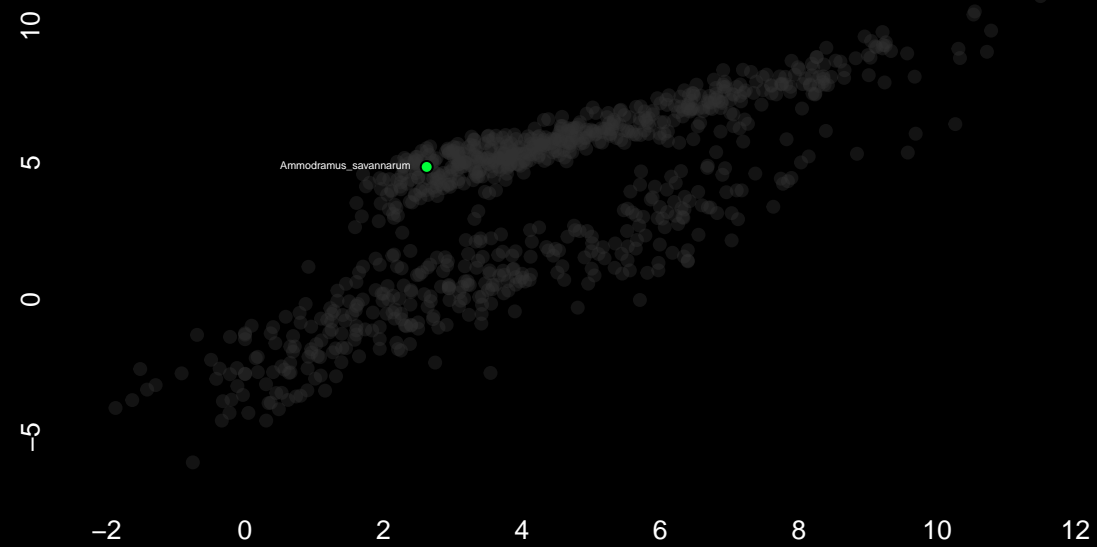
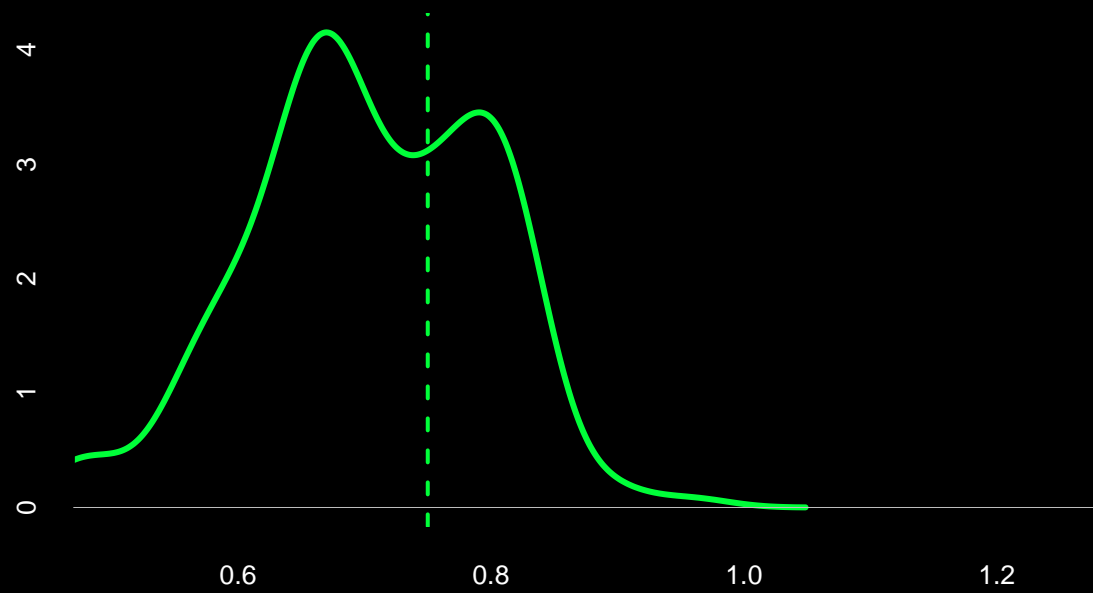


Theta

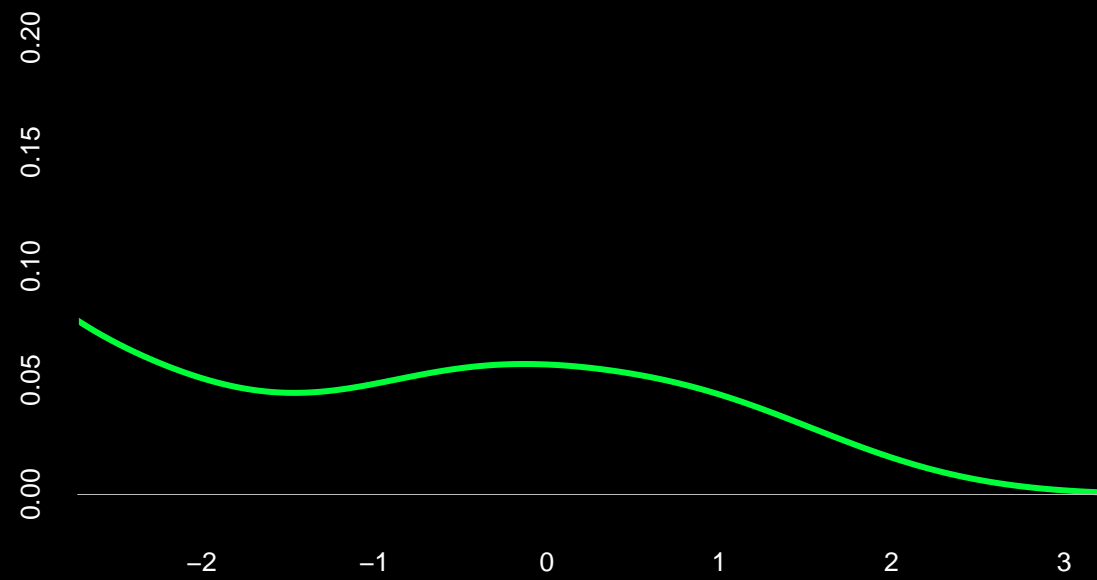


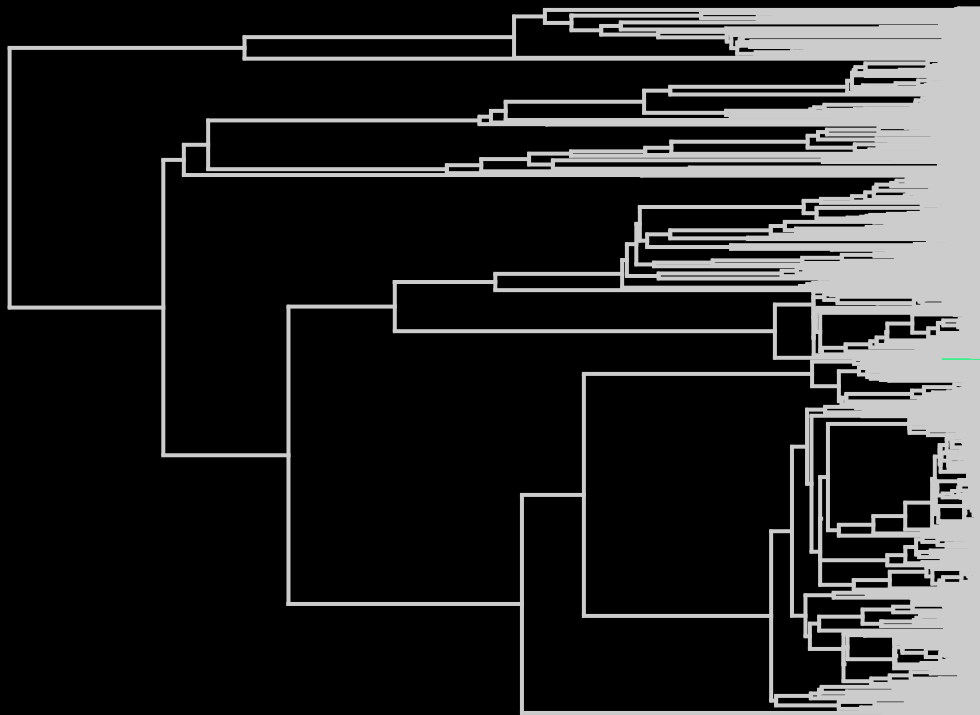


Beta1

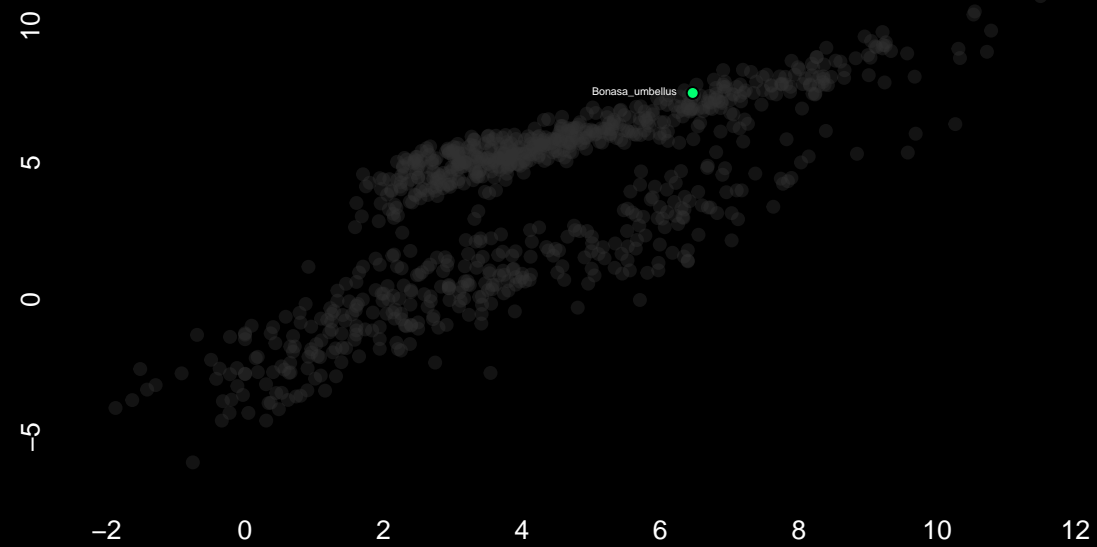
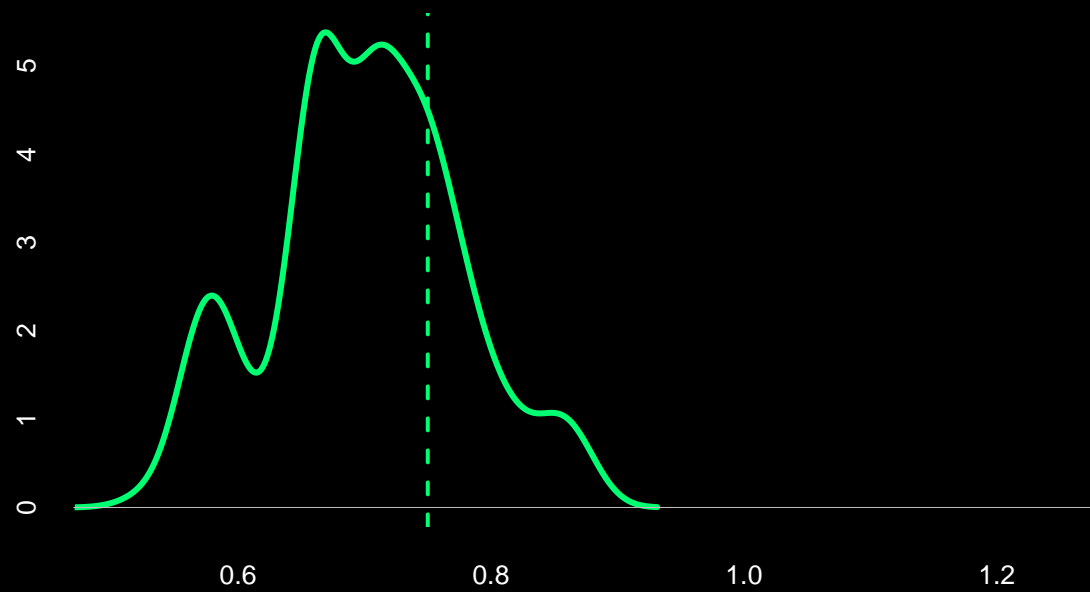


Theta

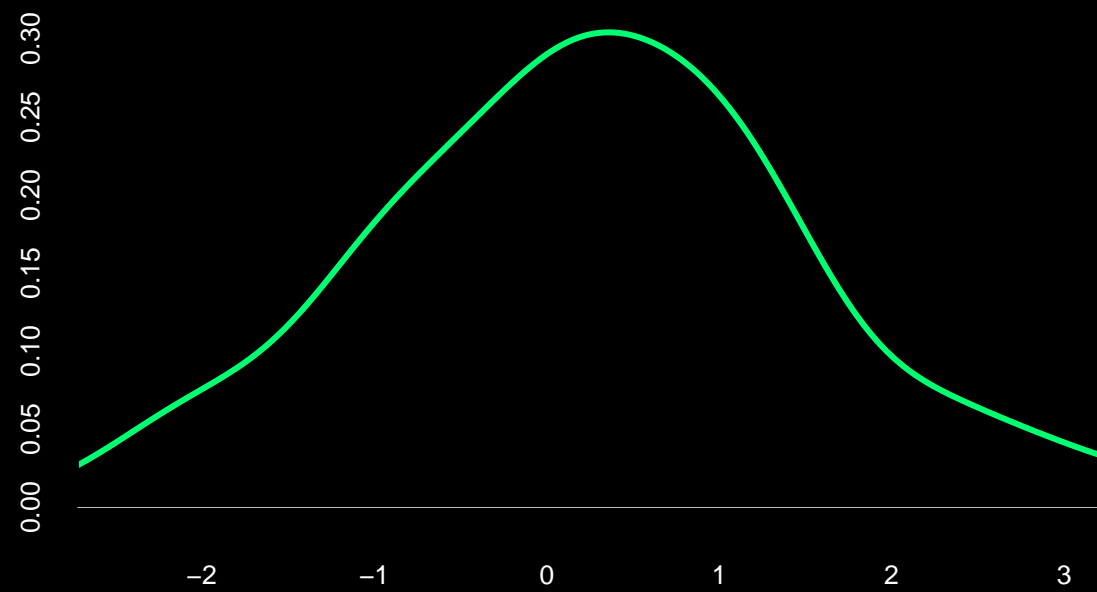


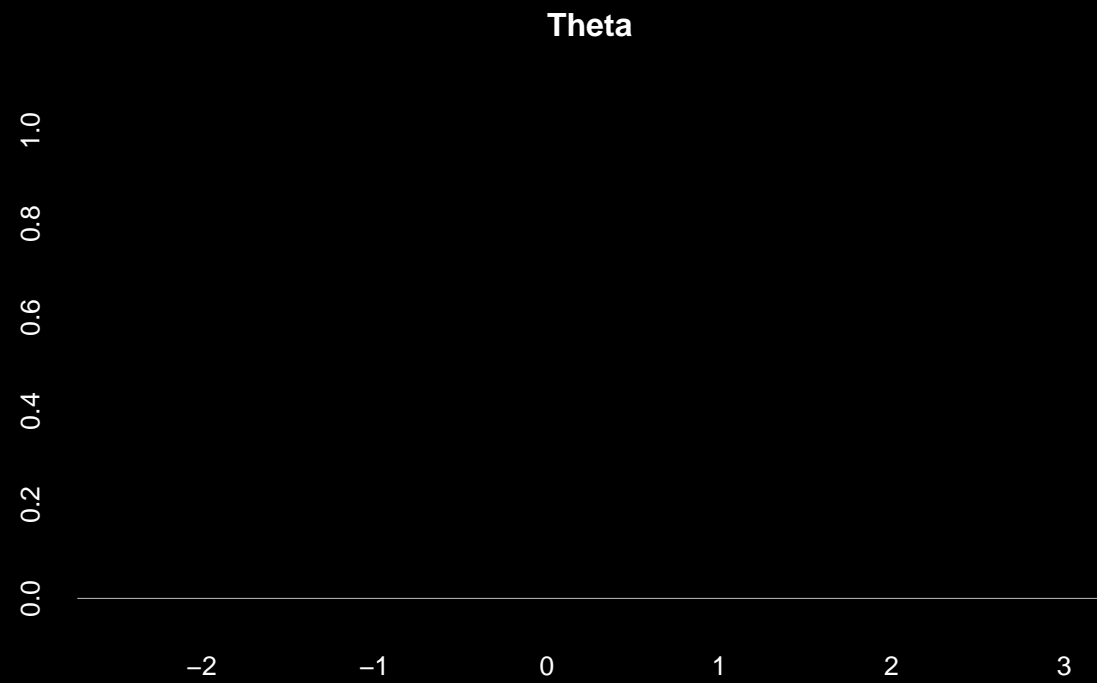
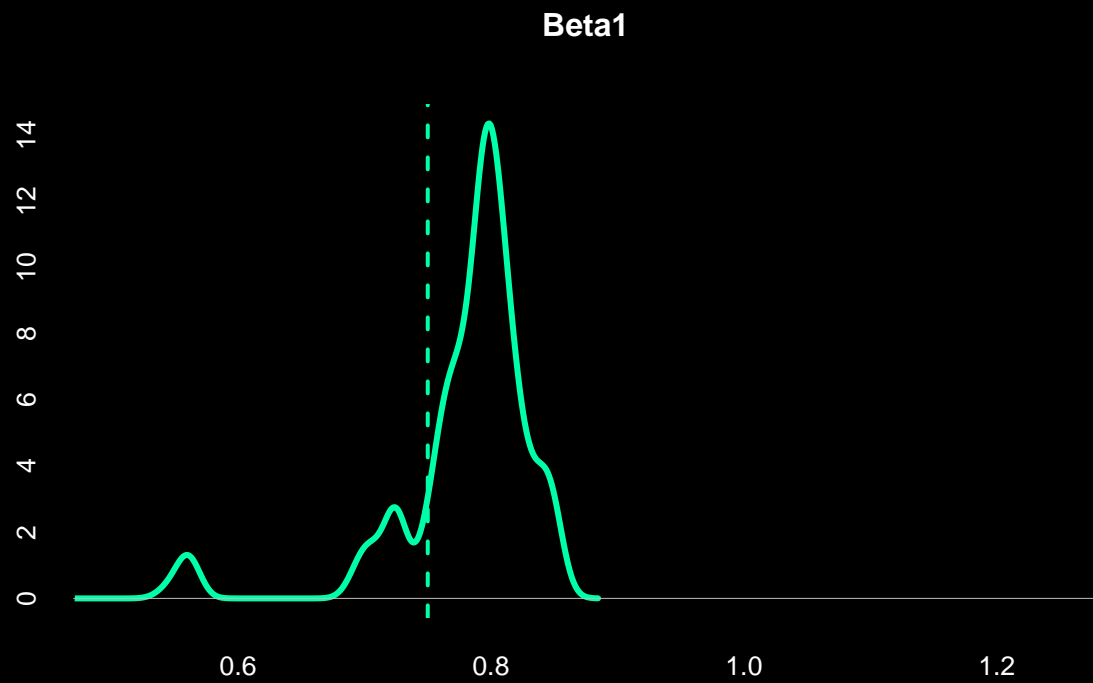
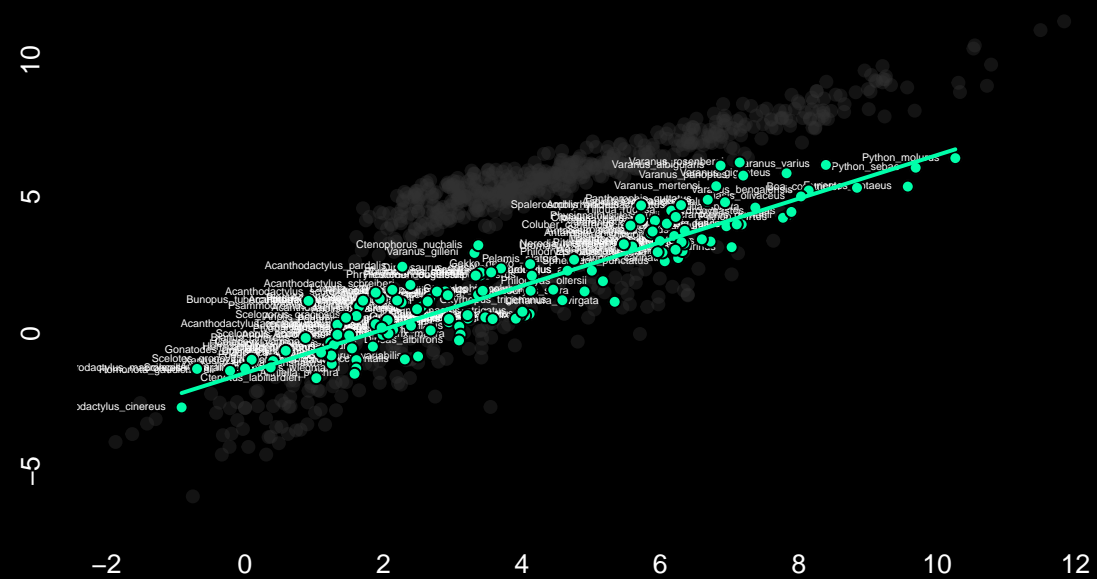
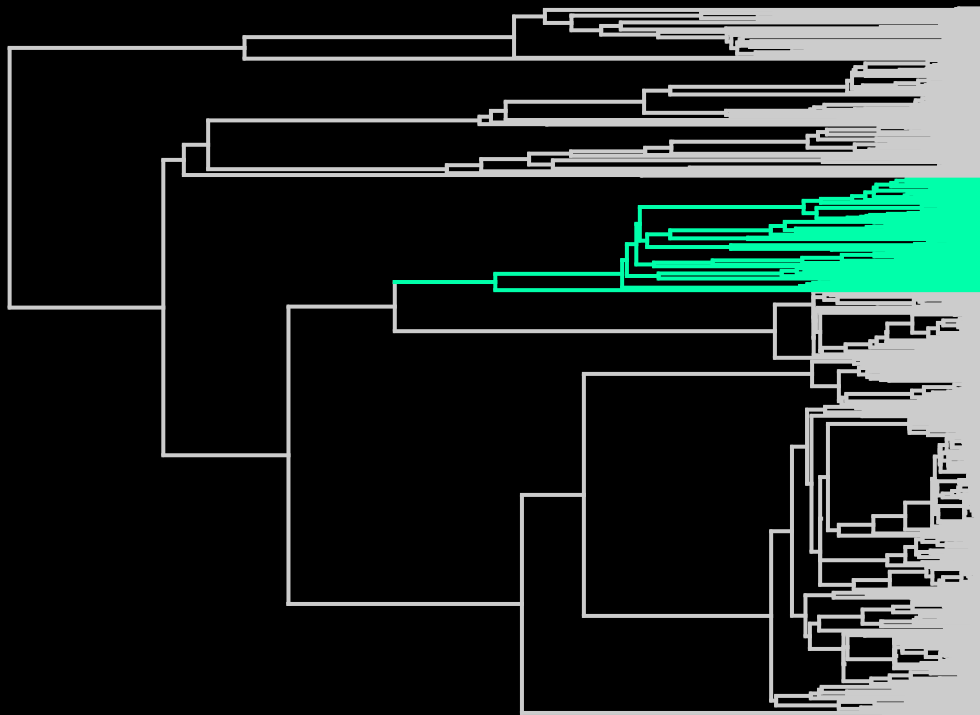


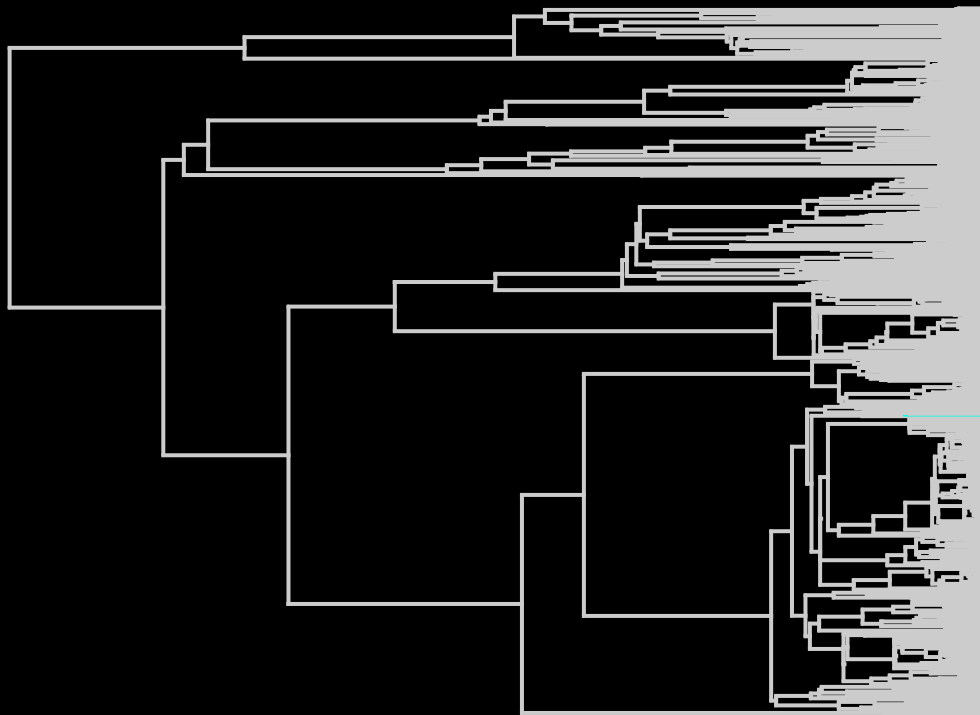
Beta1



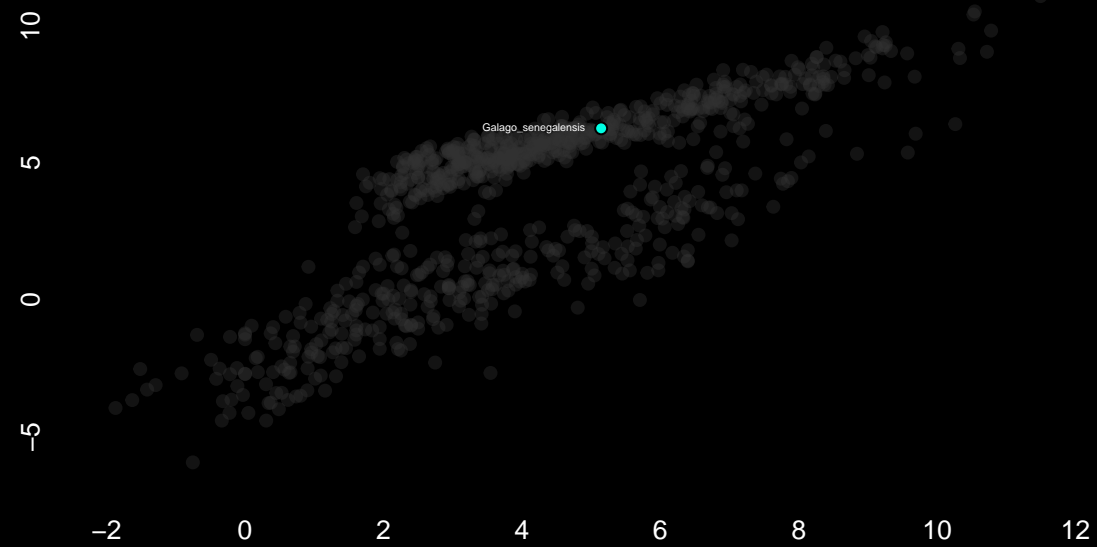
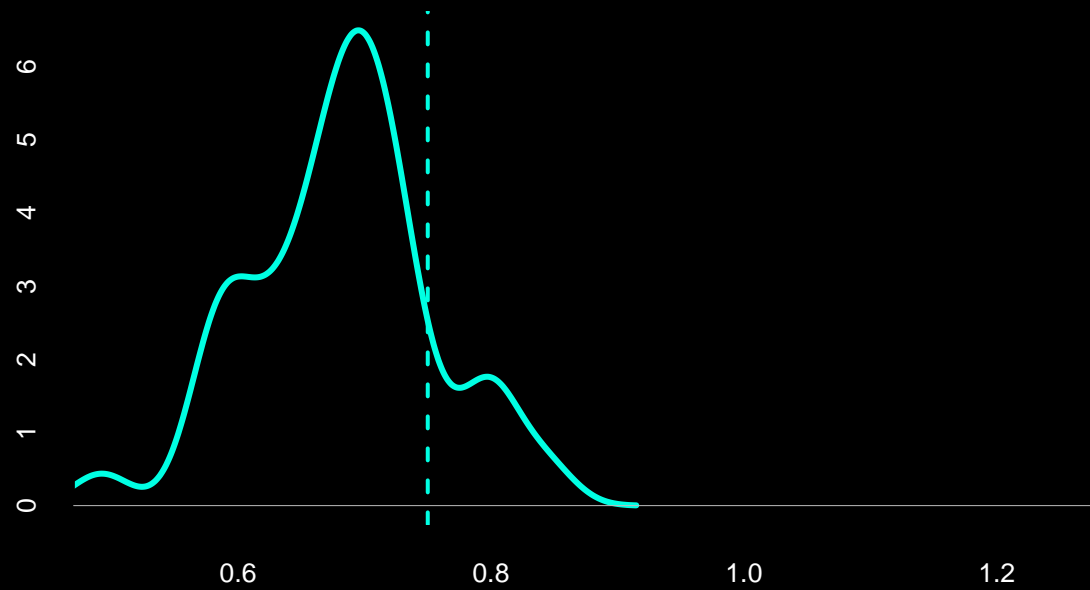
Theta



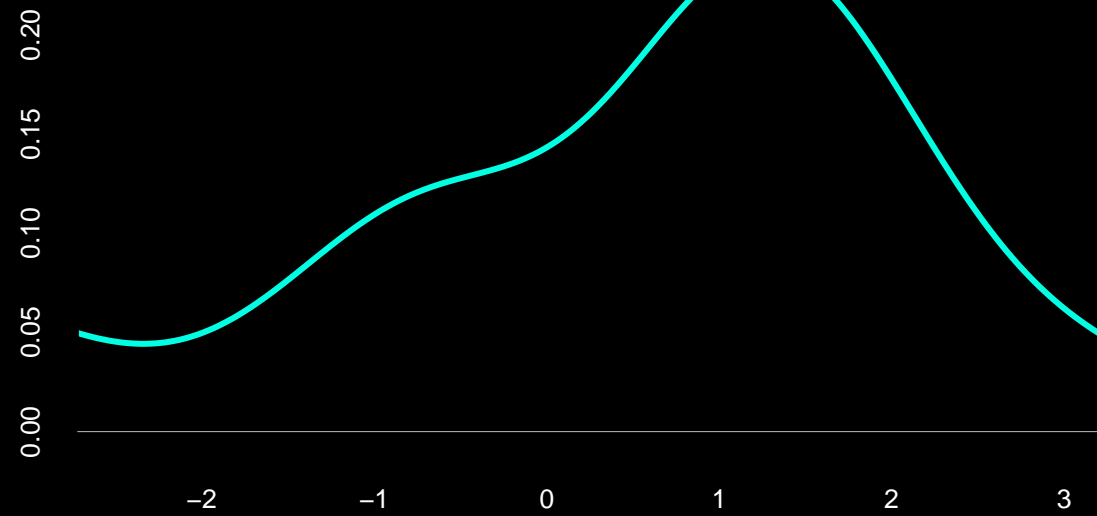


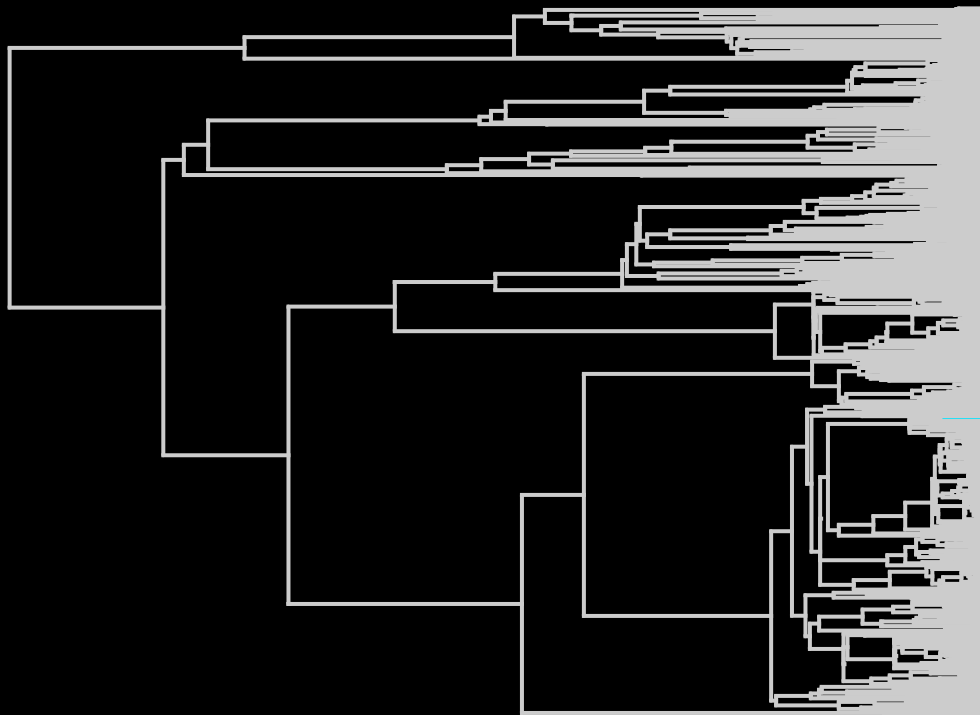


Beta1

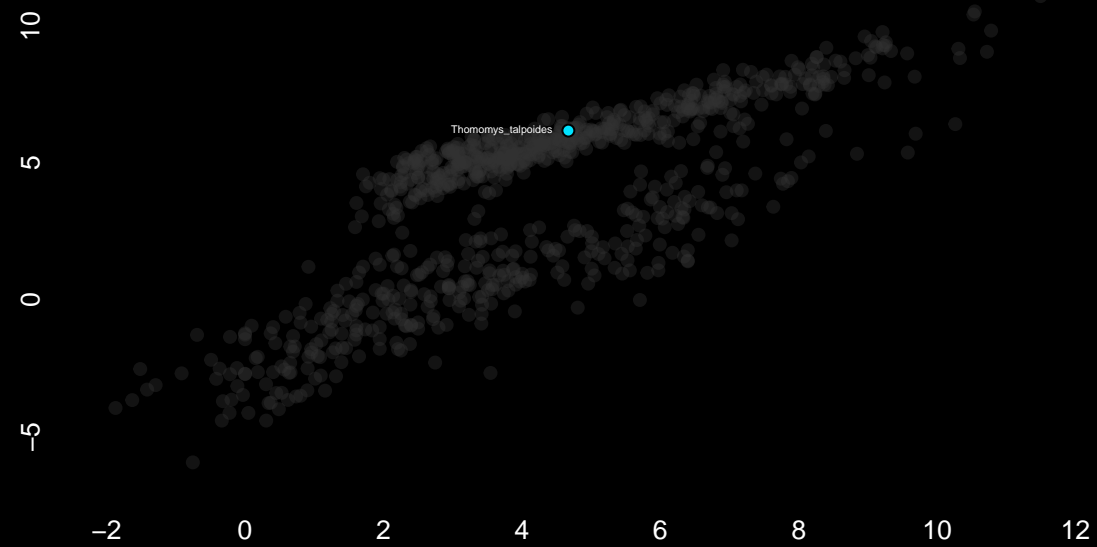
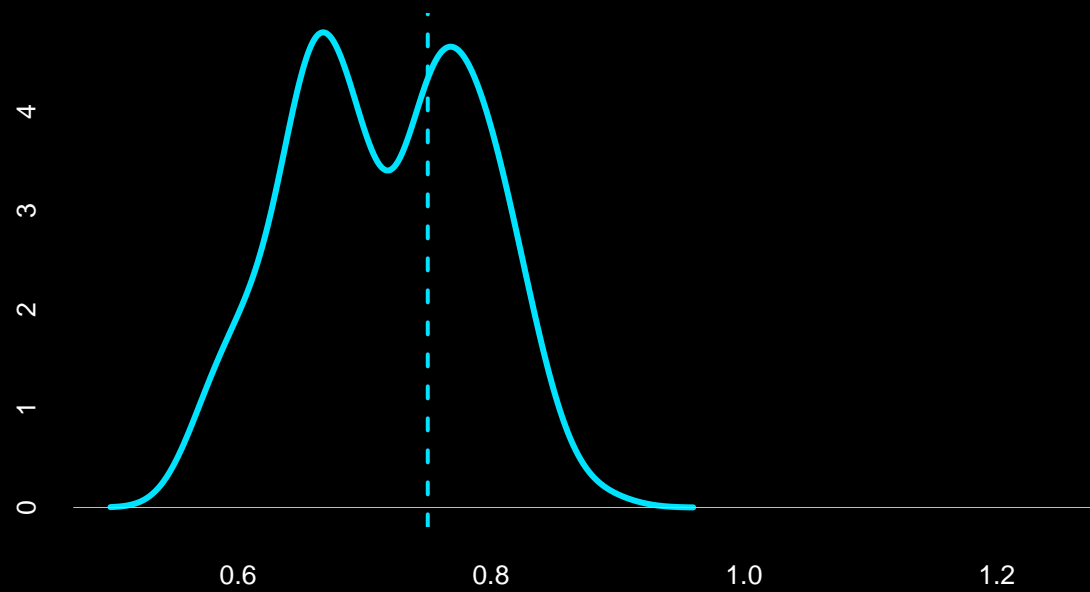


Theta

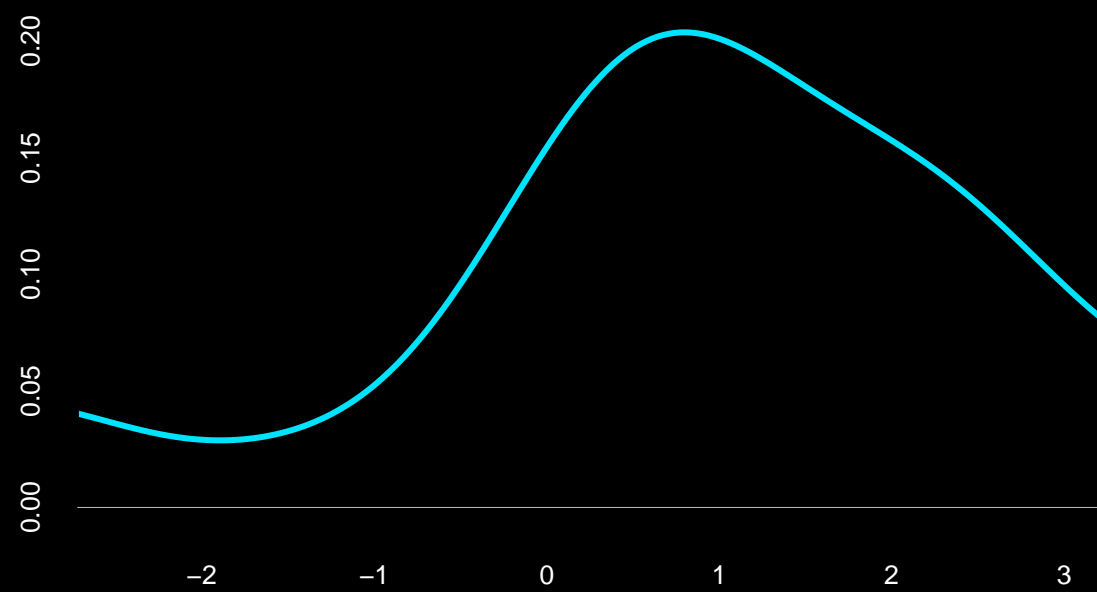


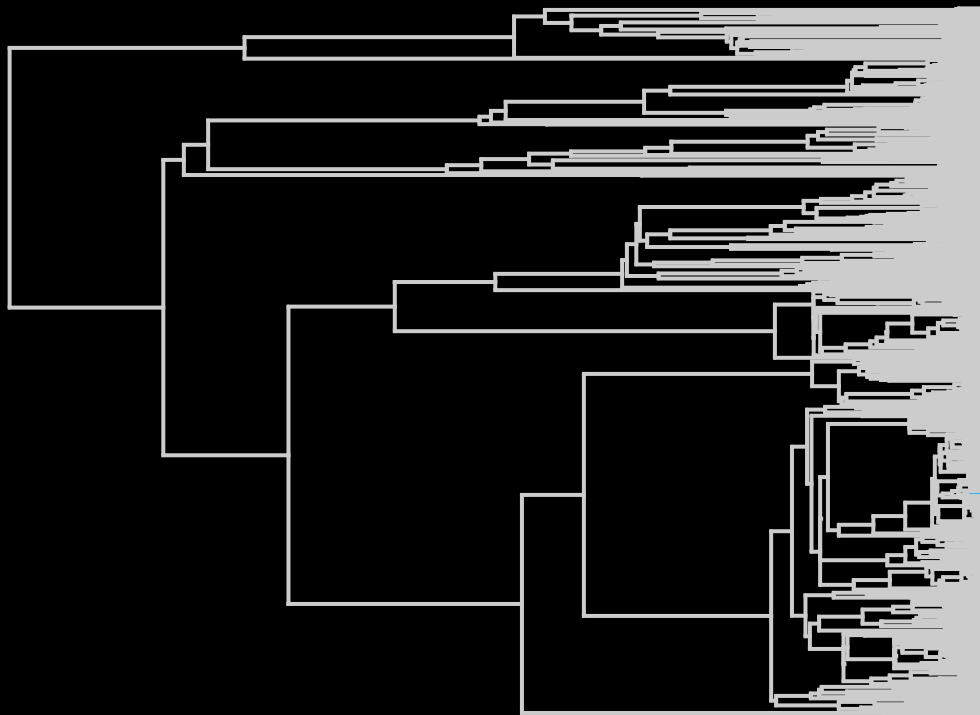


Beta1

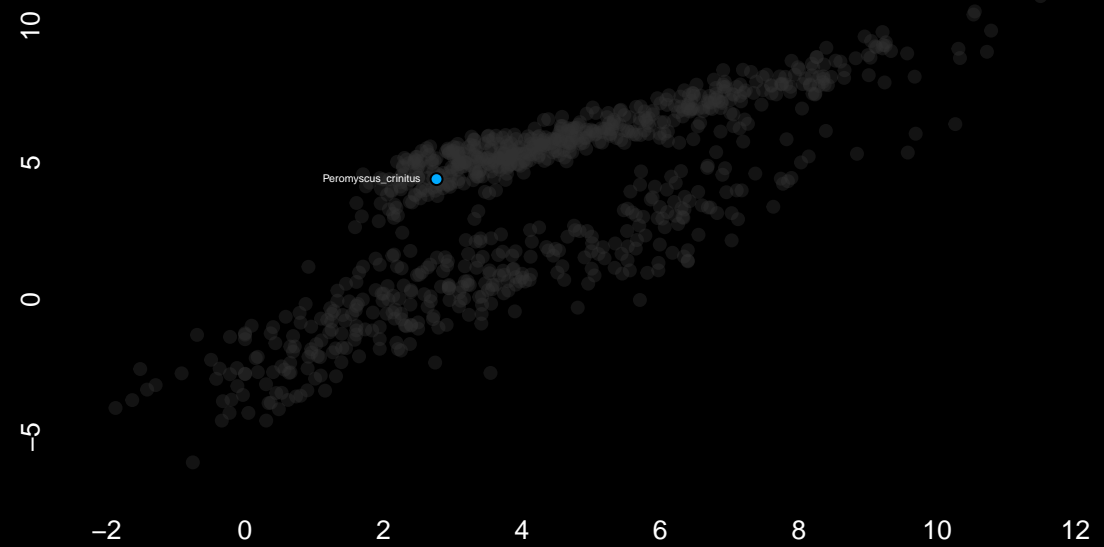
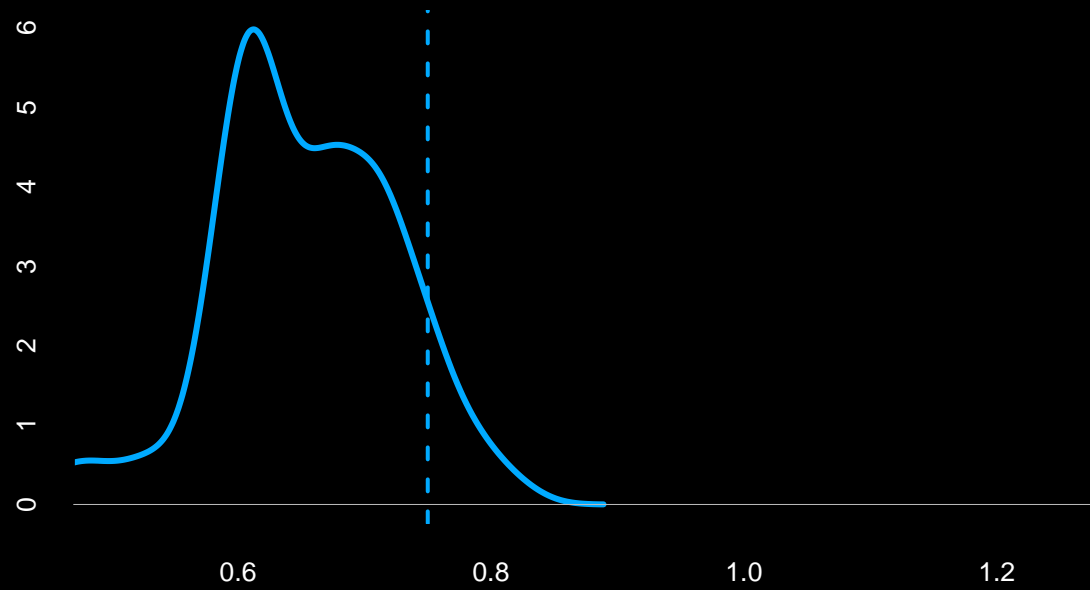


Theta

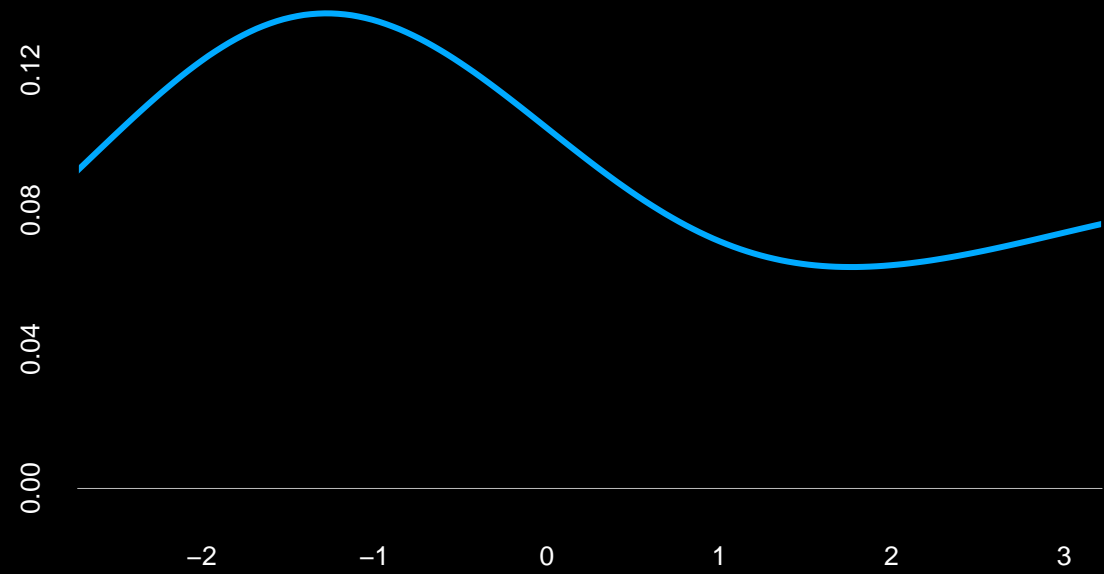


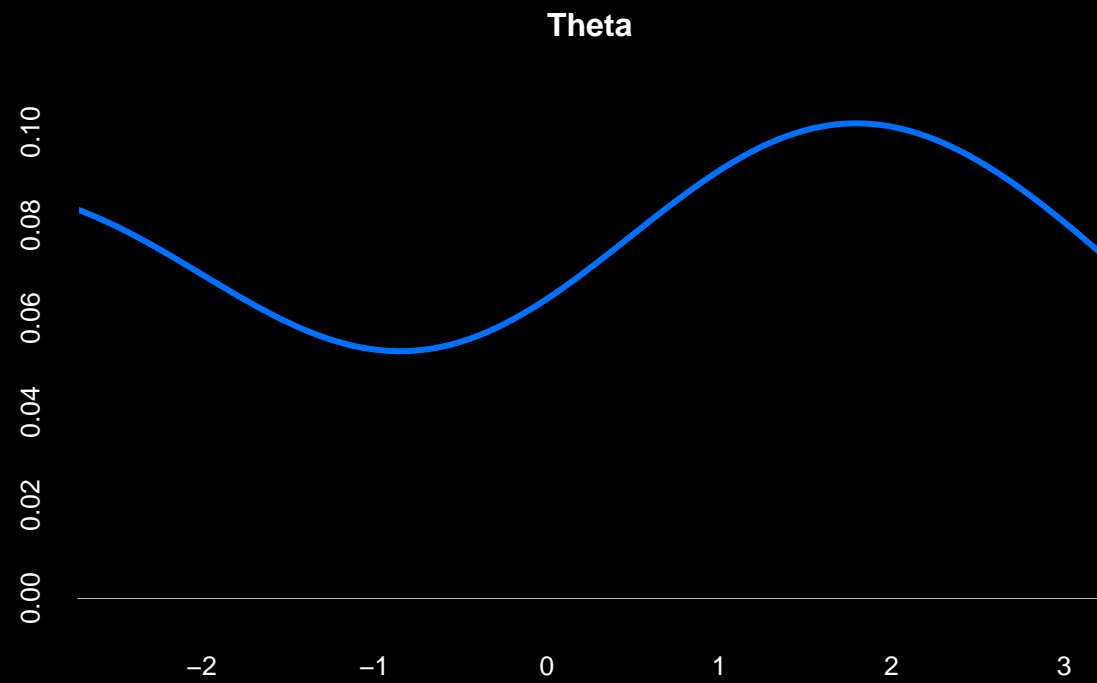
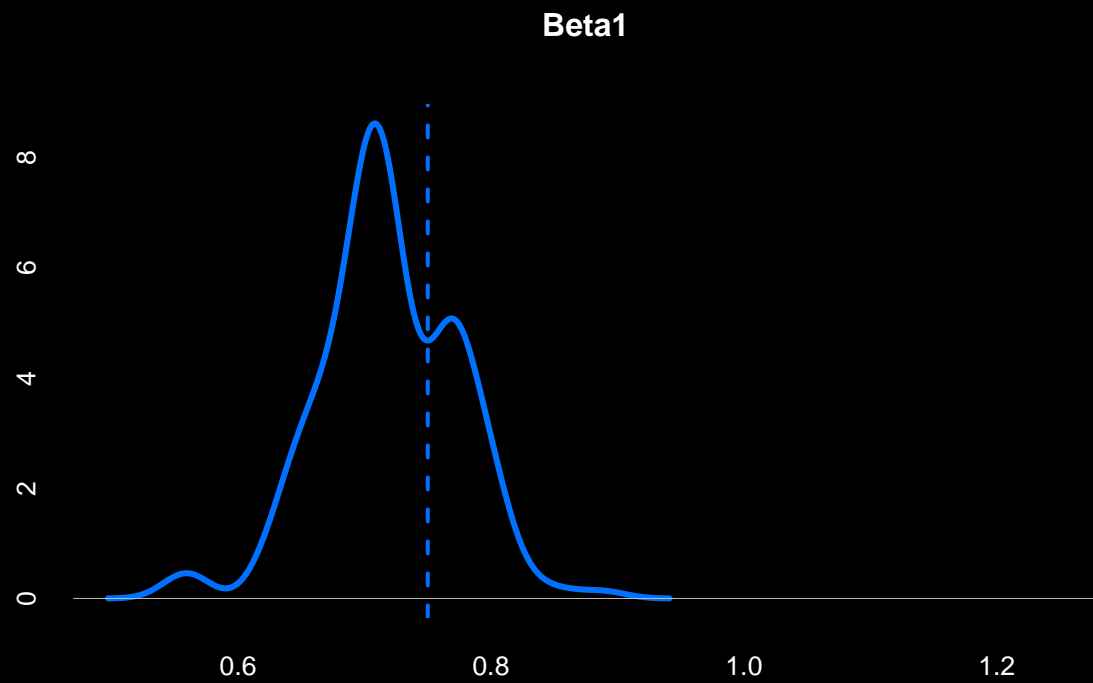
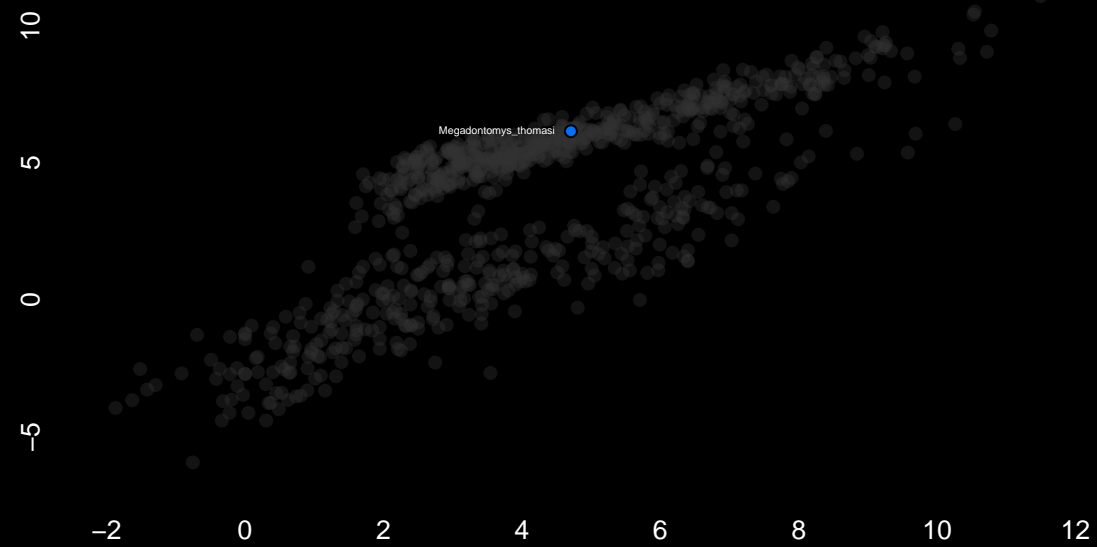
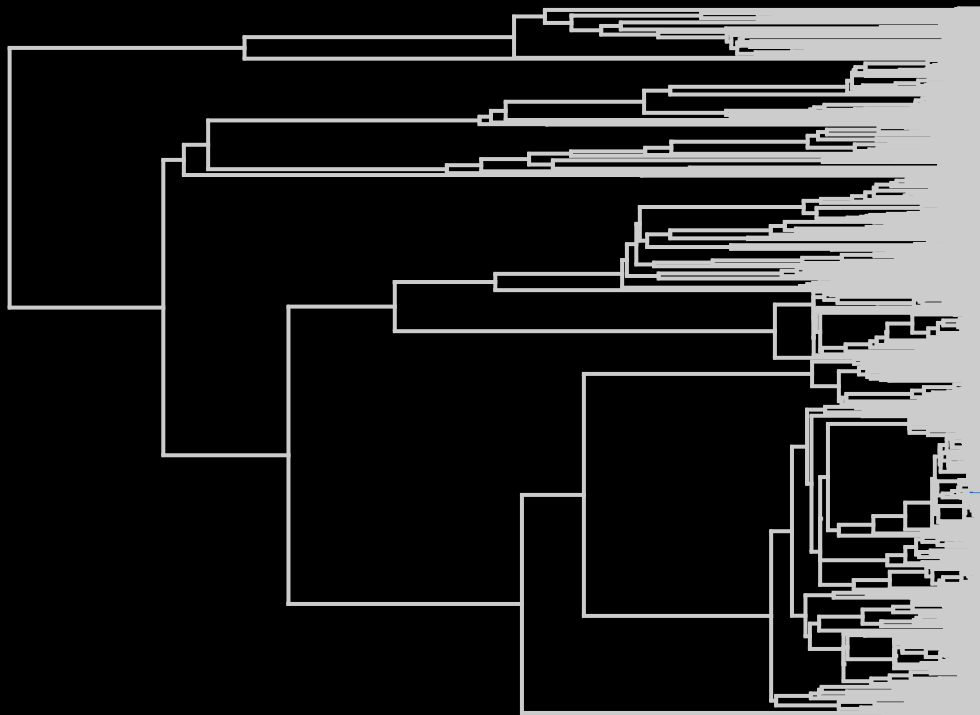


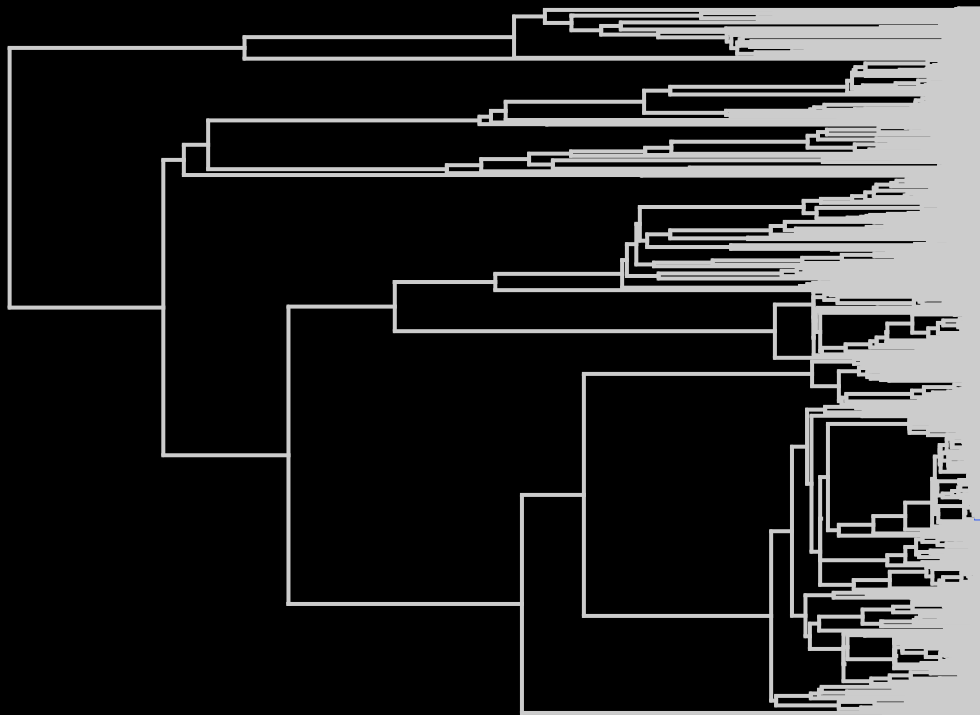
Beta1



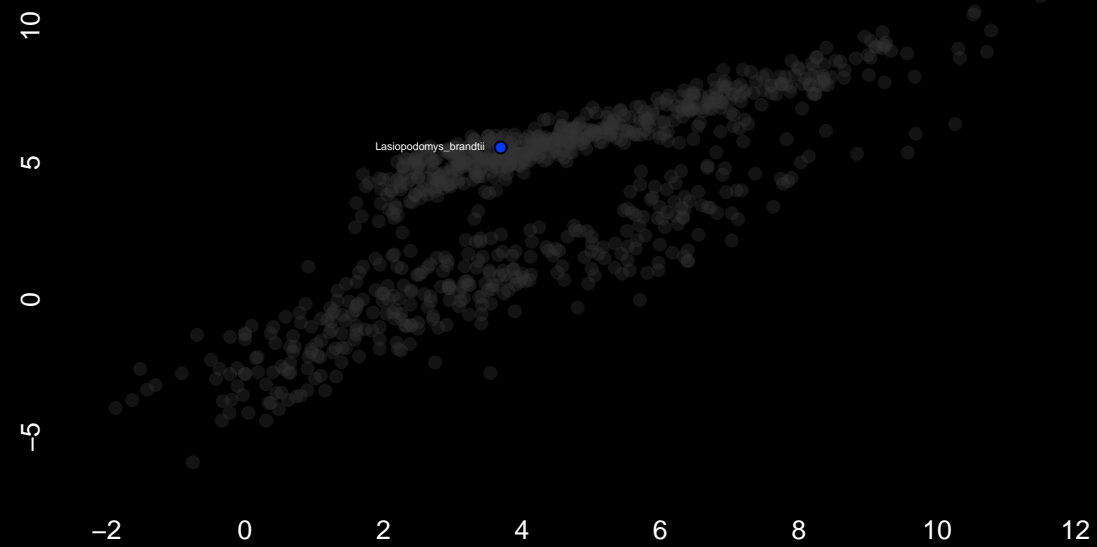
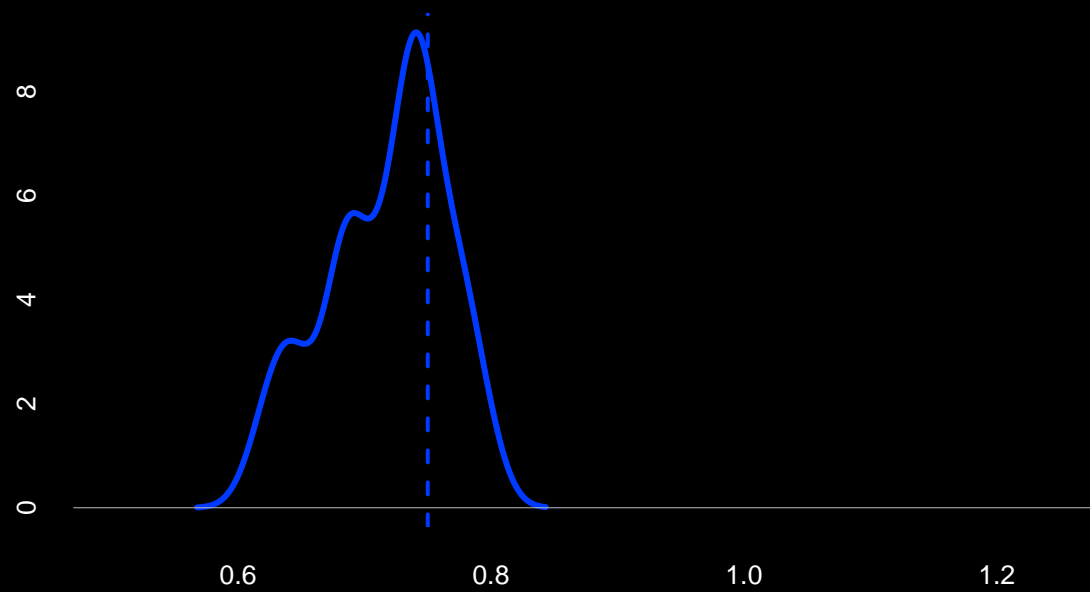
Theta



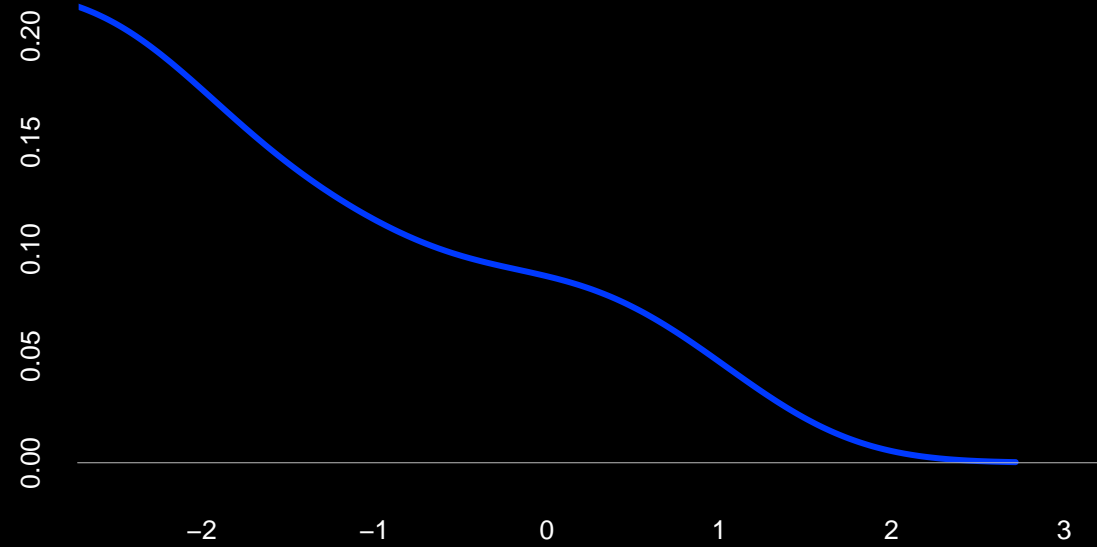


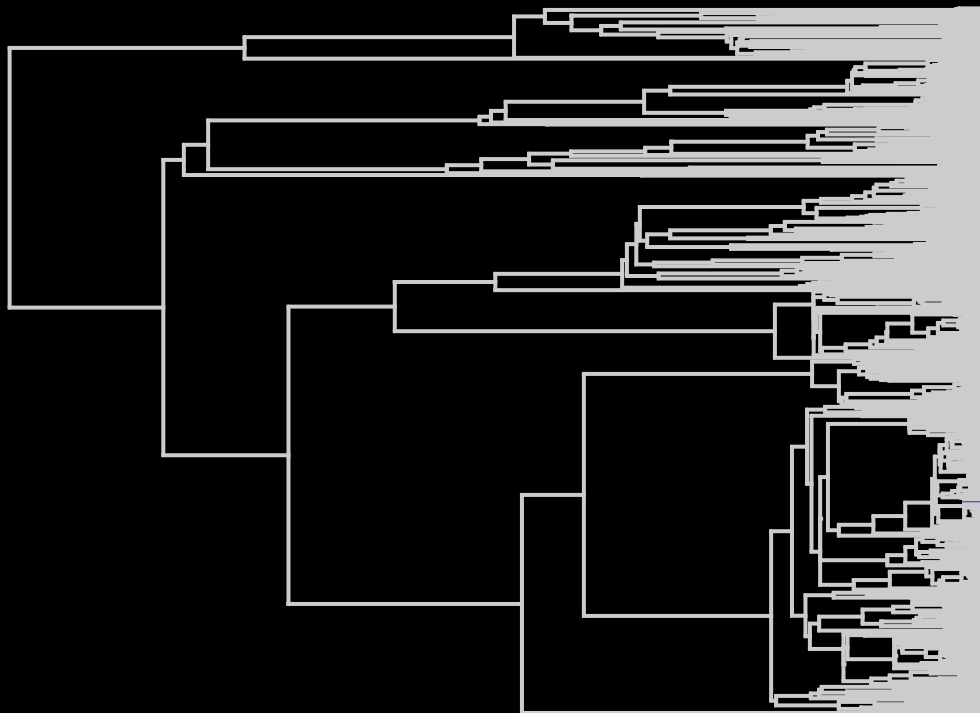


Beta1

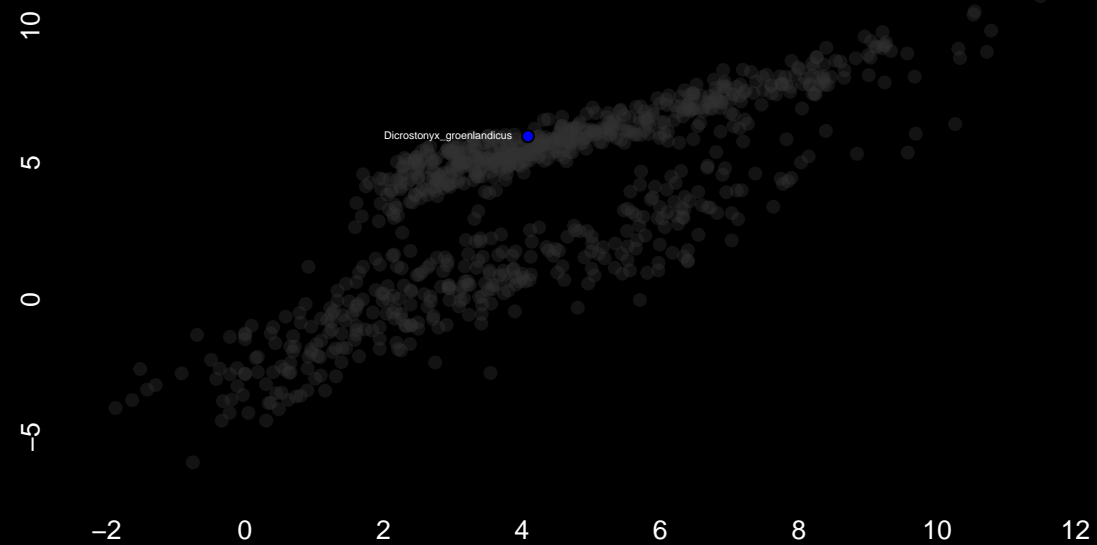
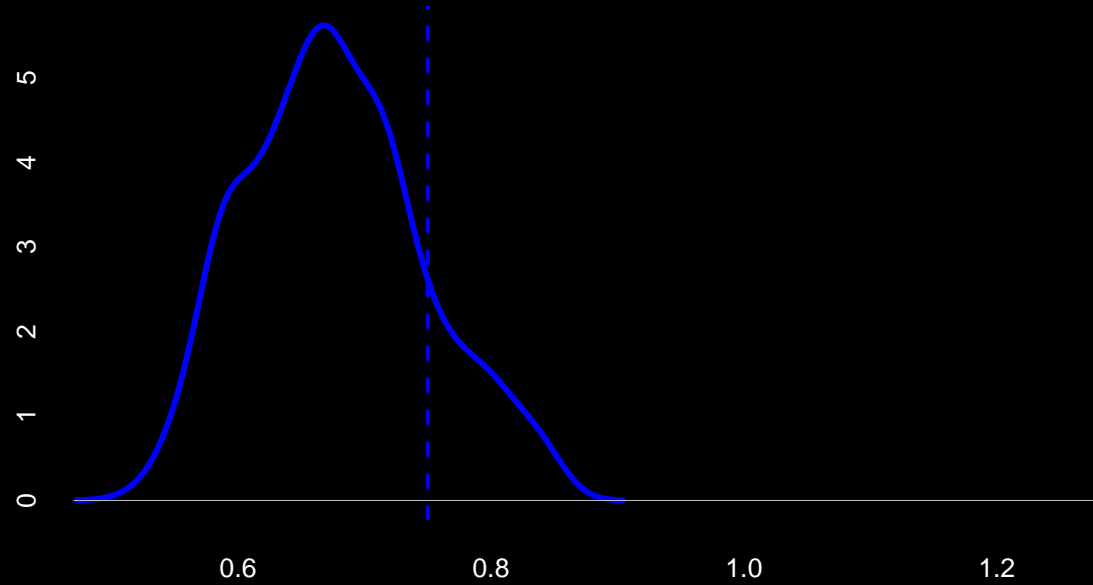


Theta

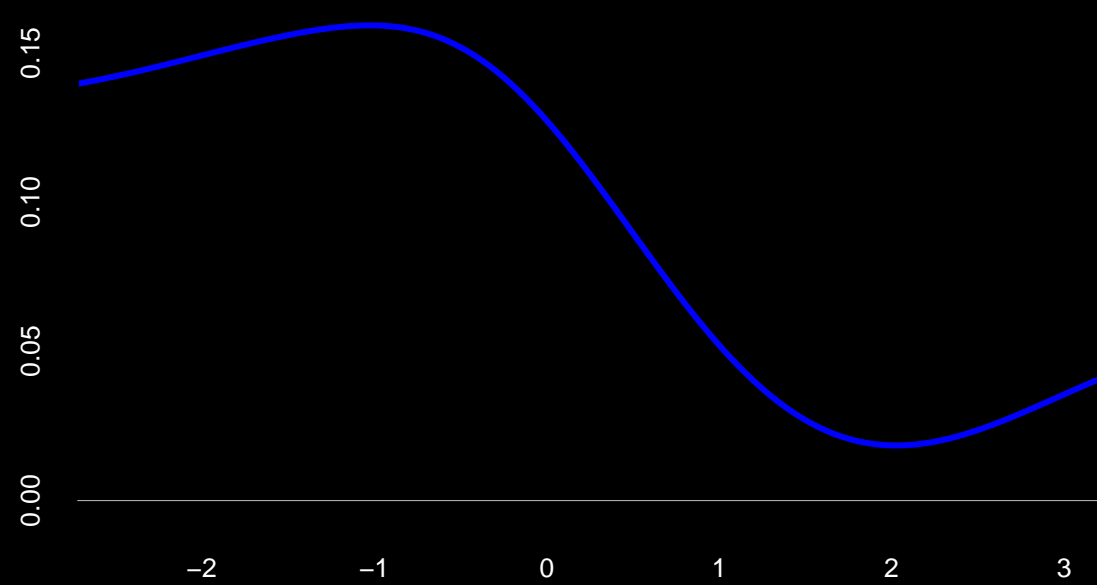


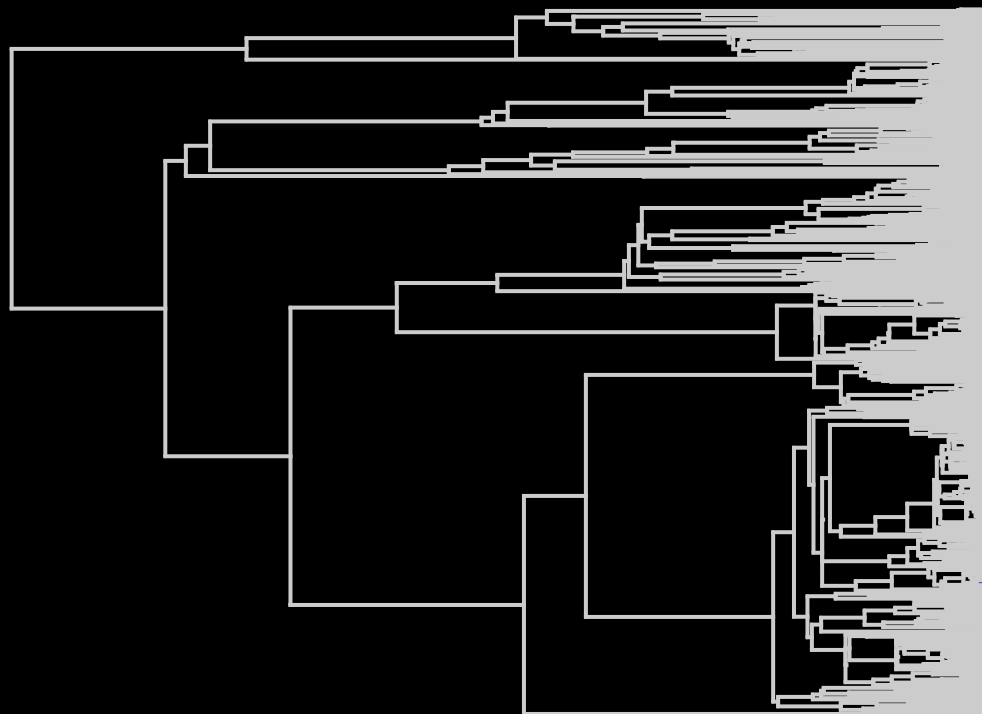


Beta1

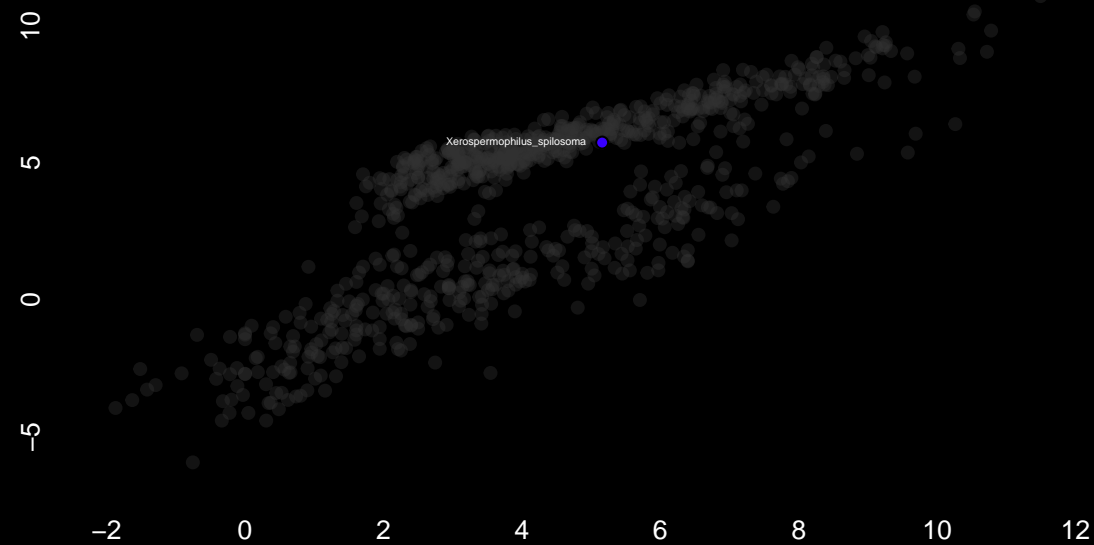
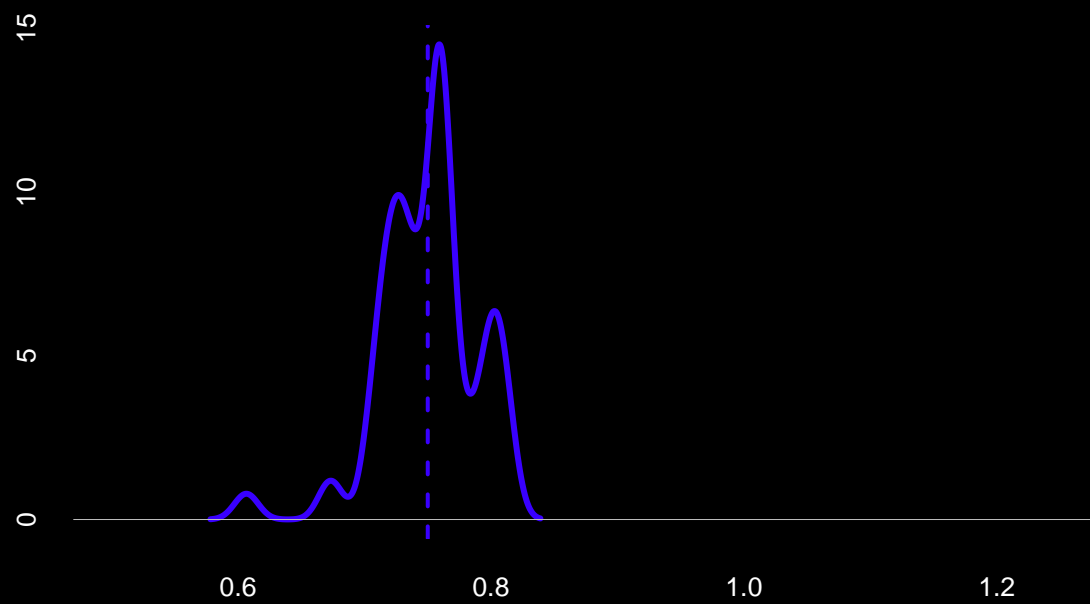


Theta

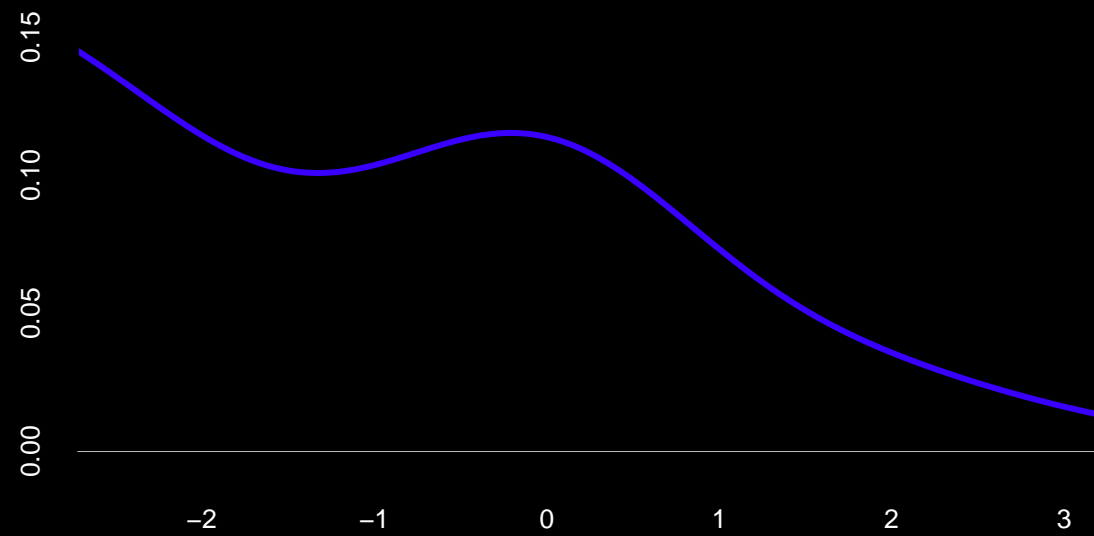


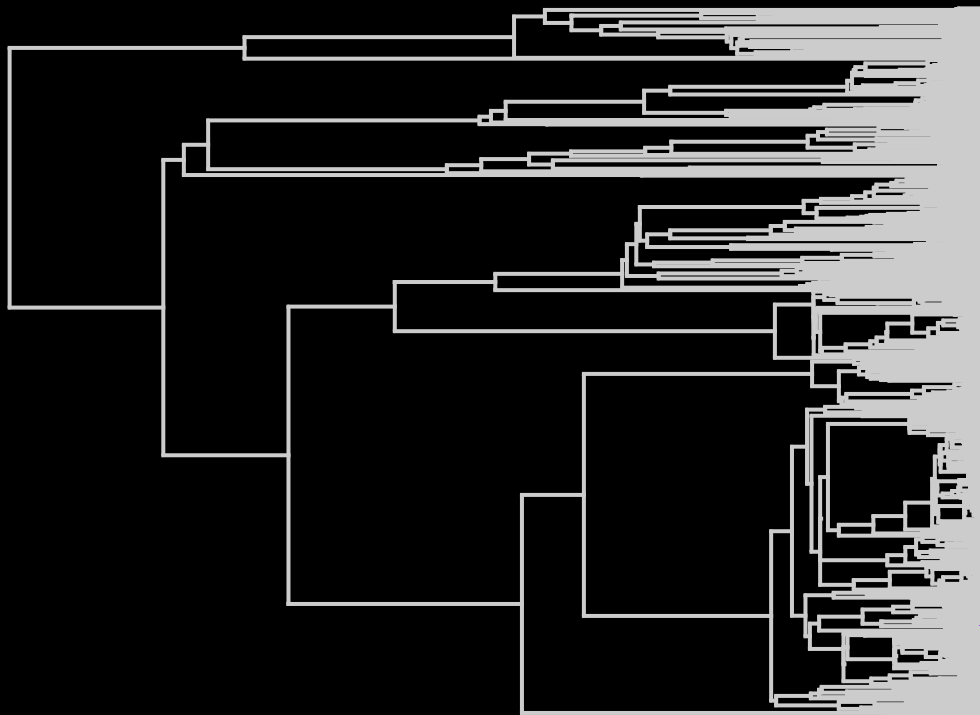


Beta1

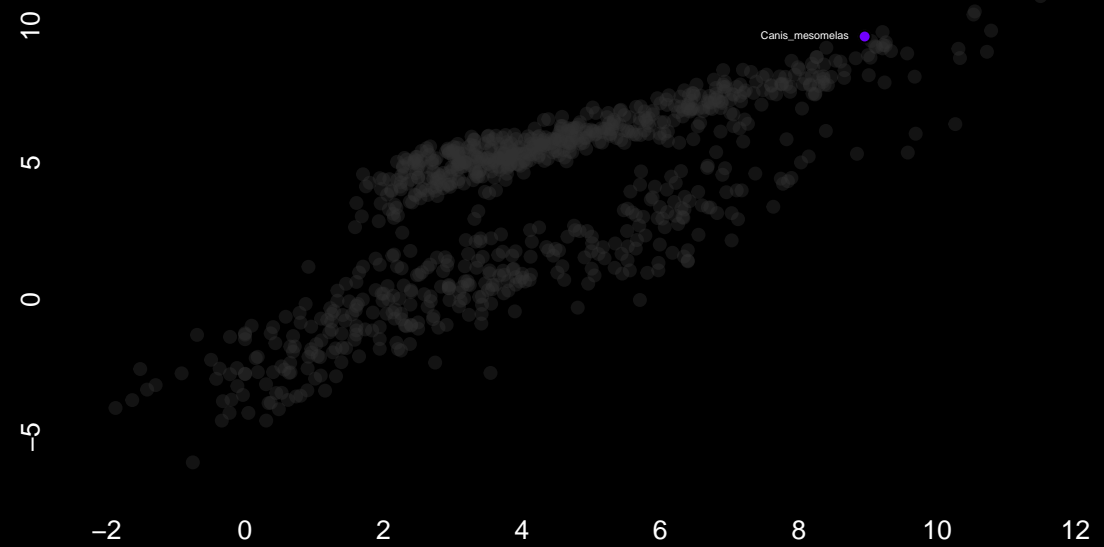
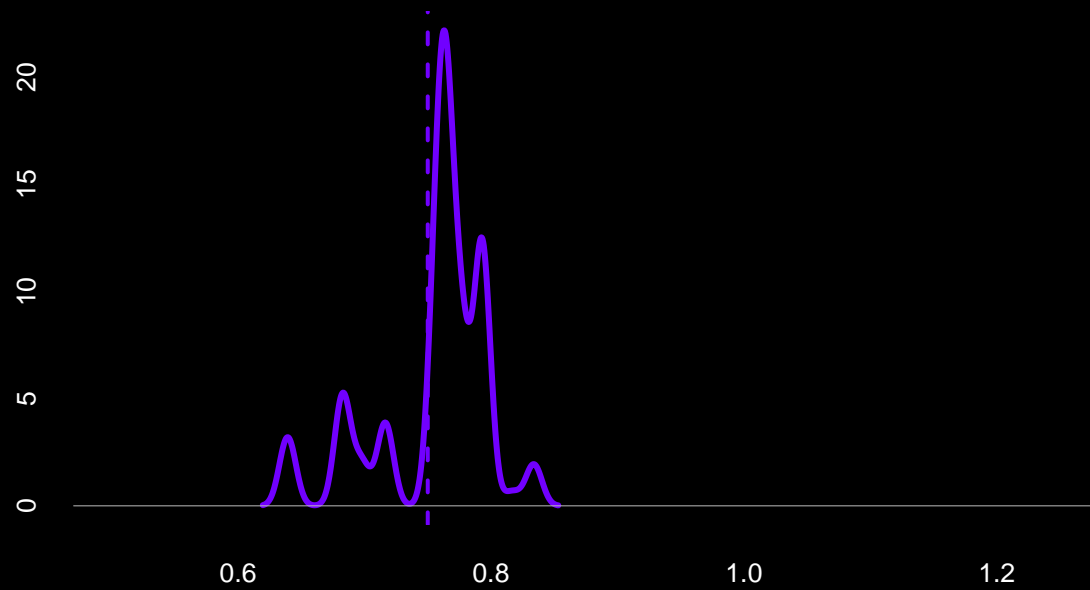


Theta

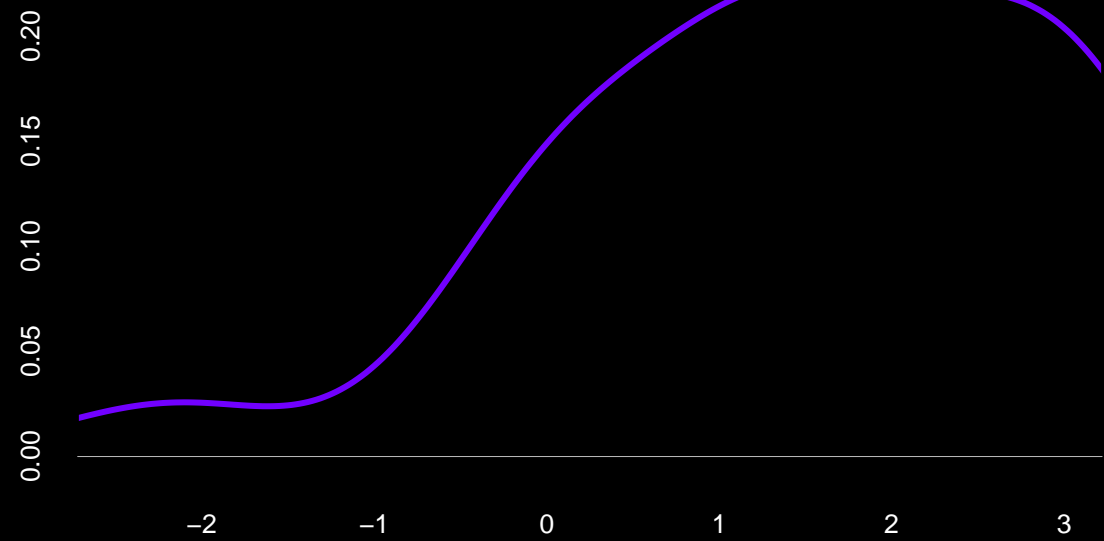


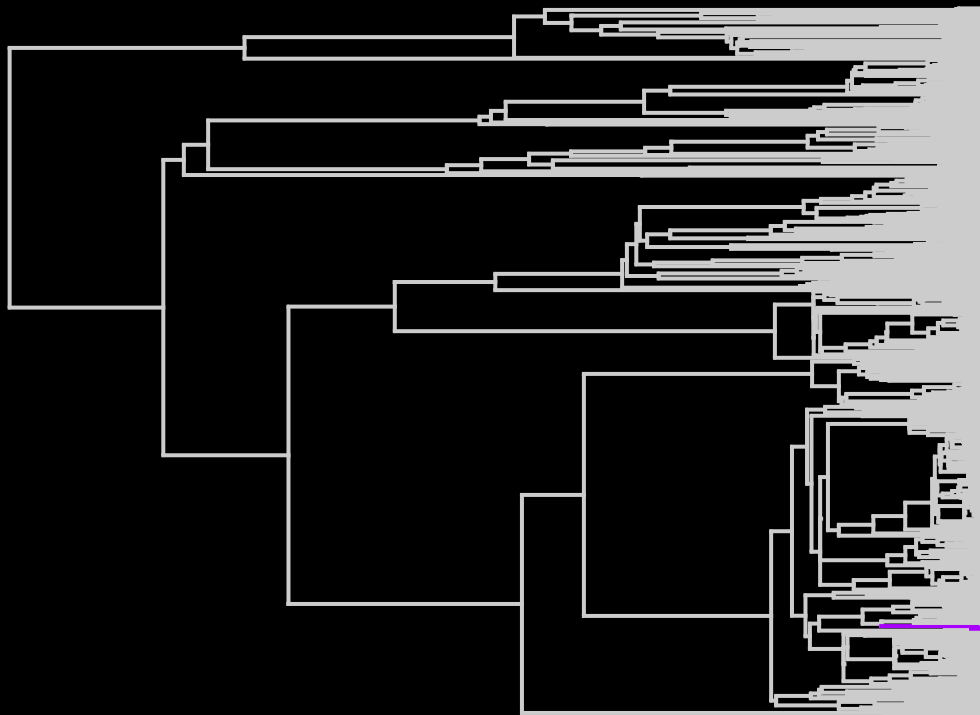


Beta1

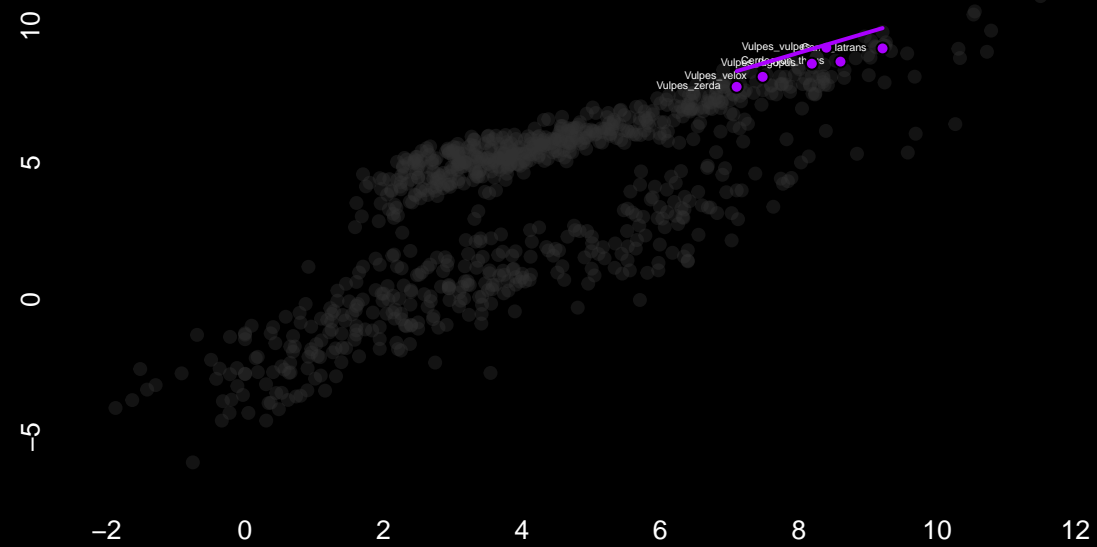
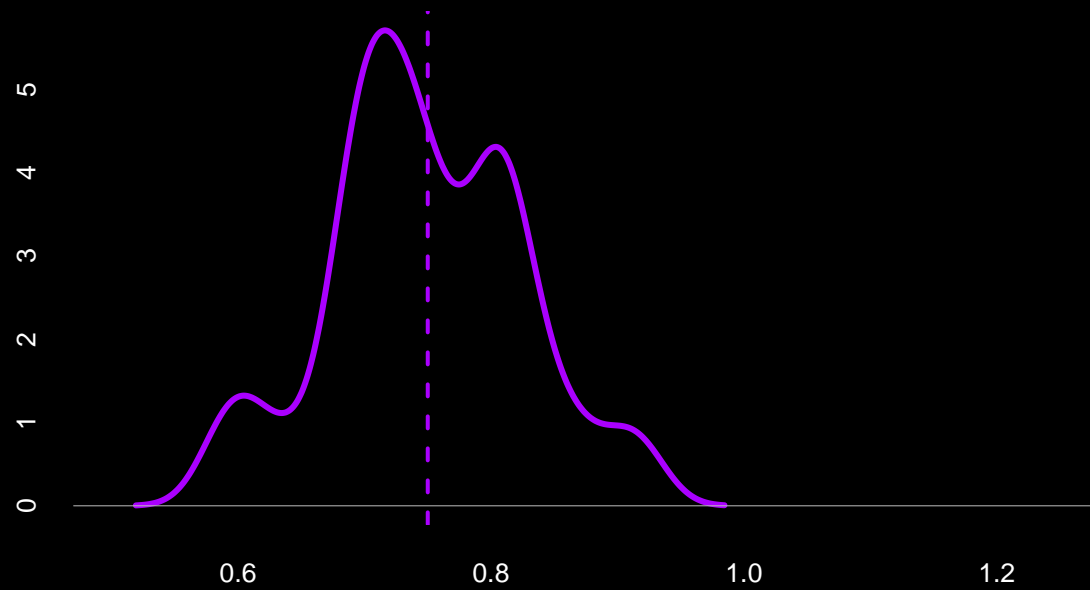


Theta

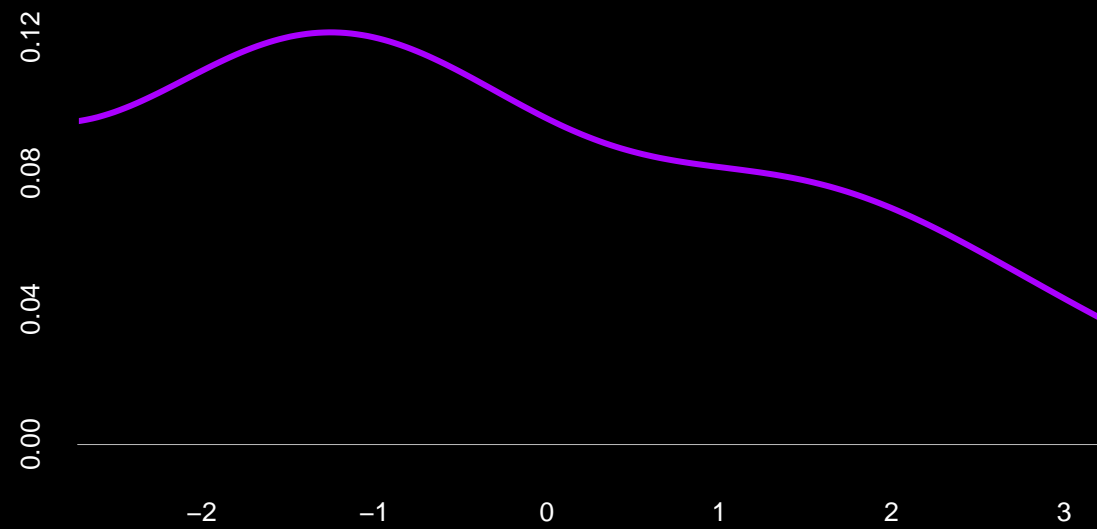


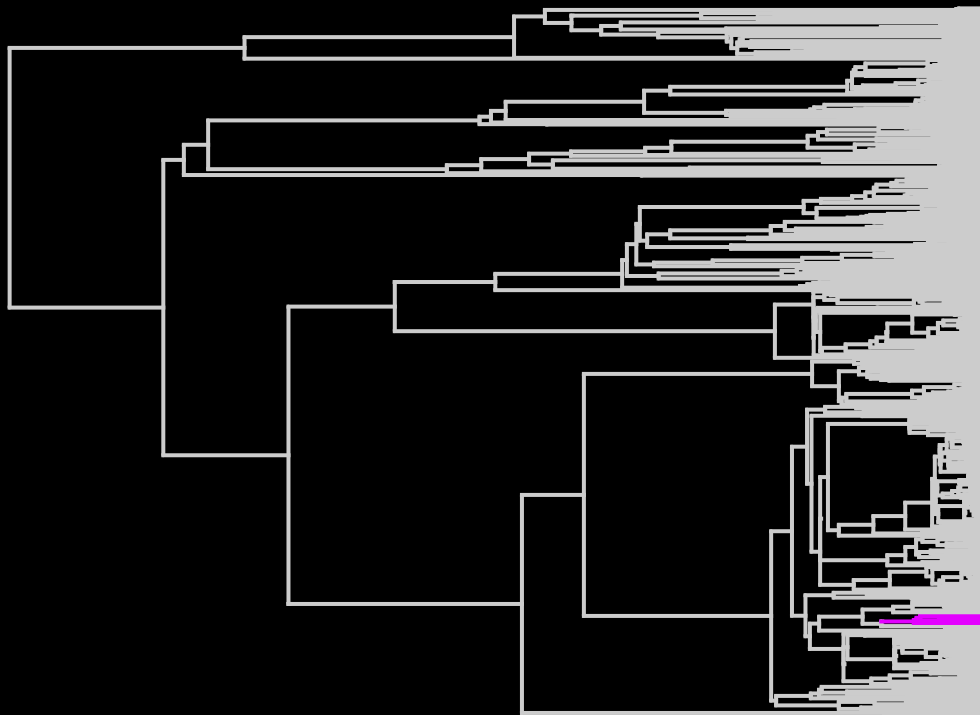


Beta1

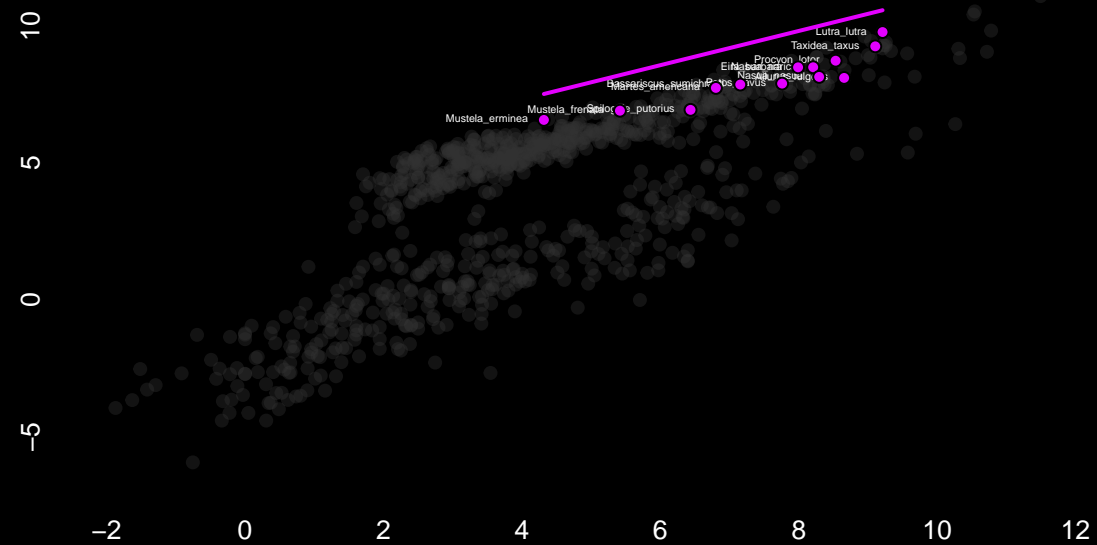
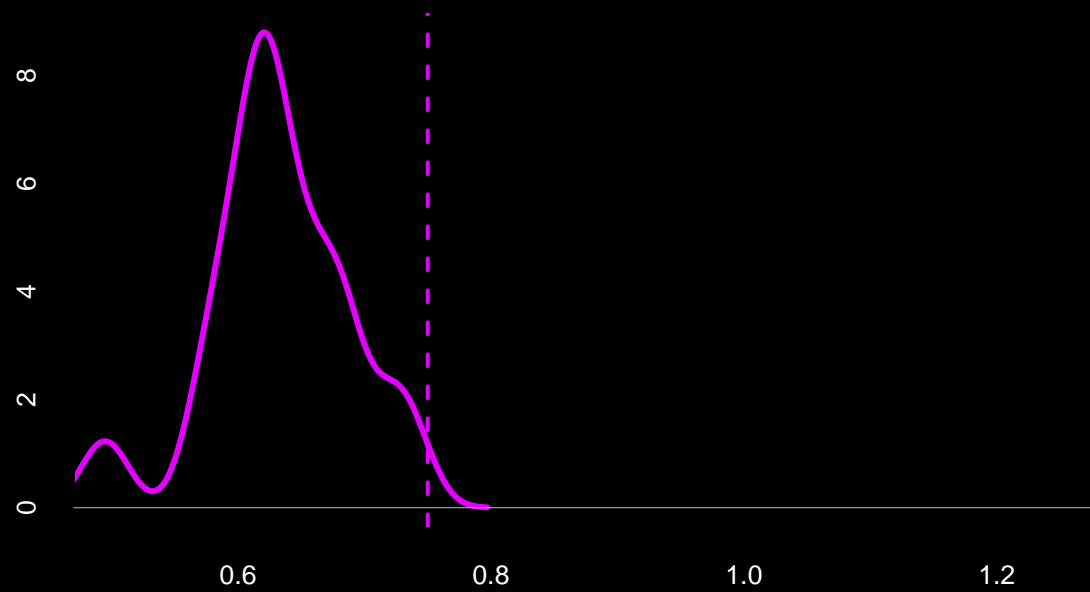


Theta

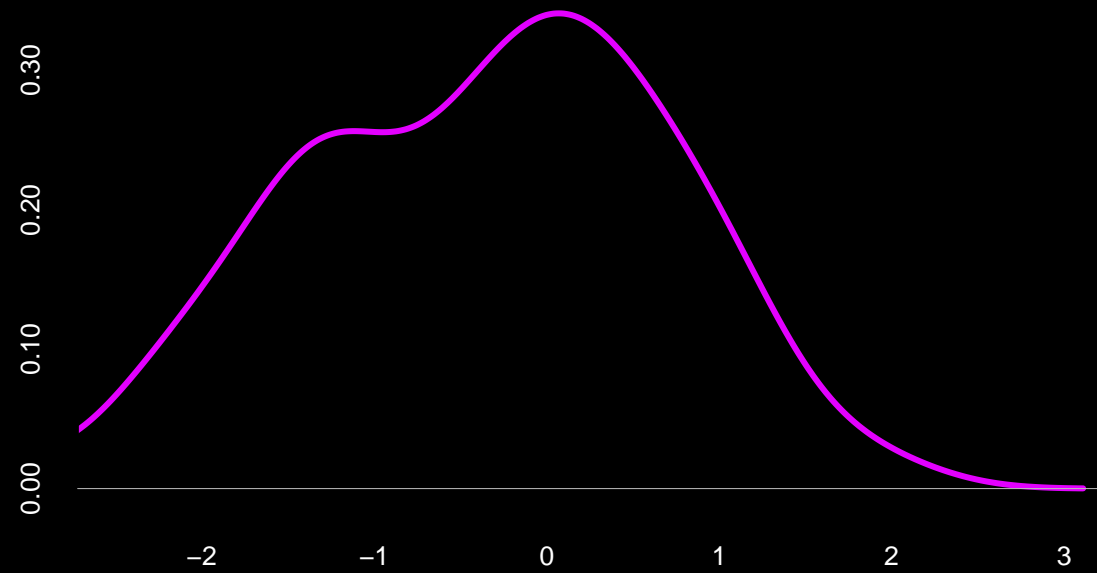


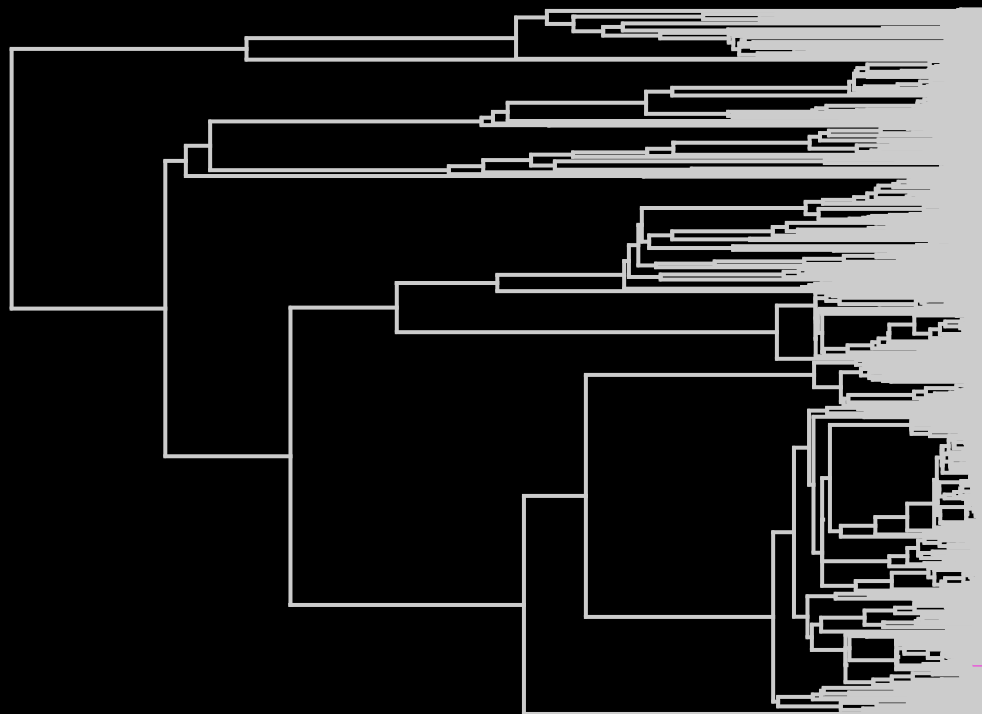


Beta1

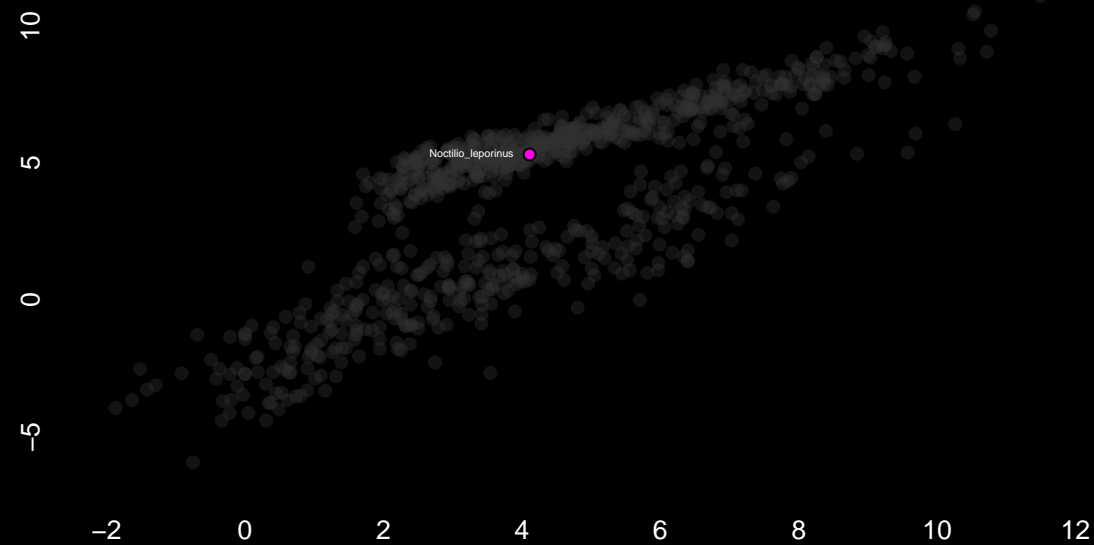
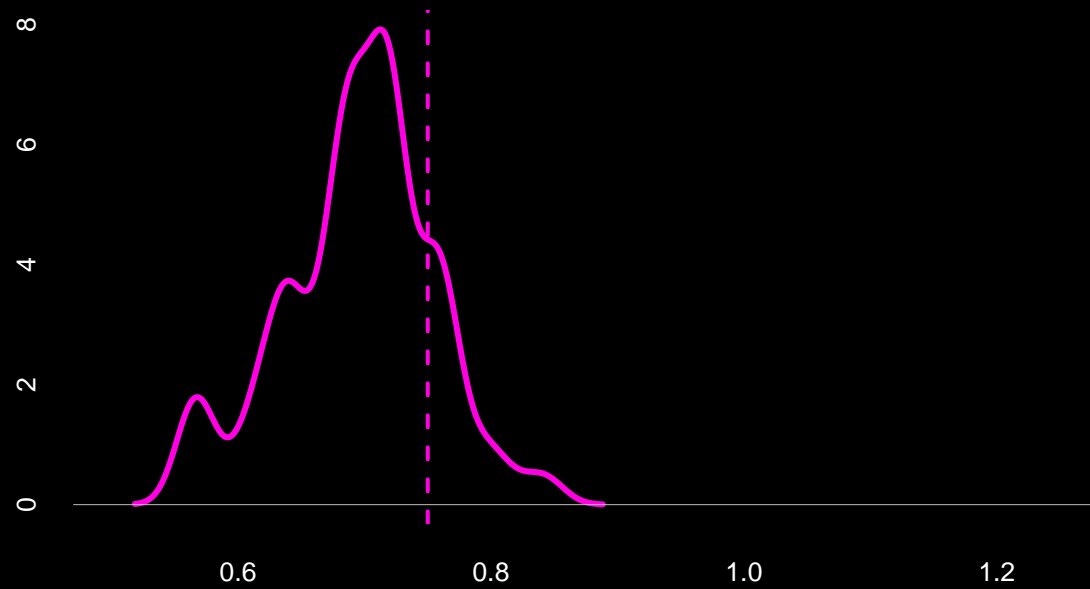


Theta

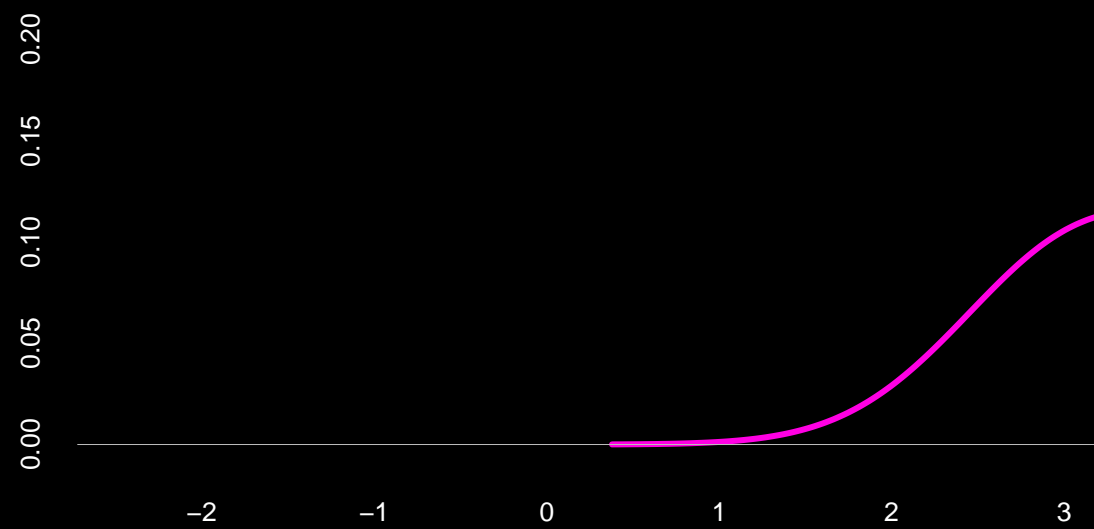


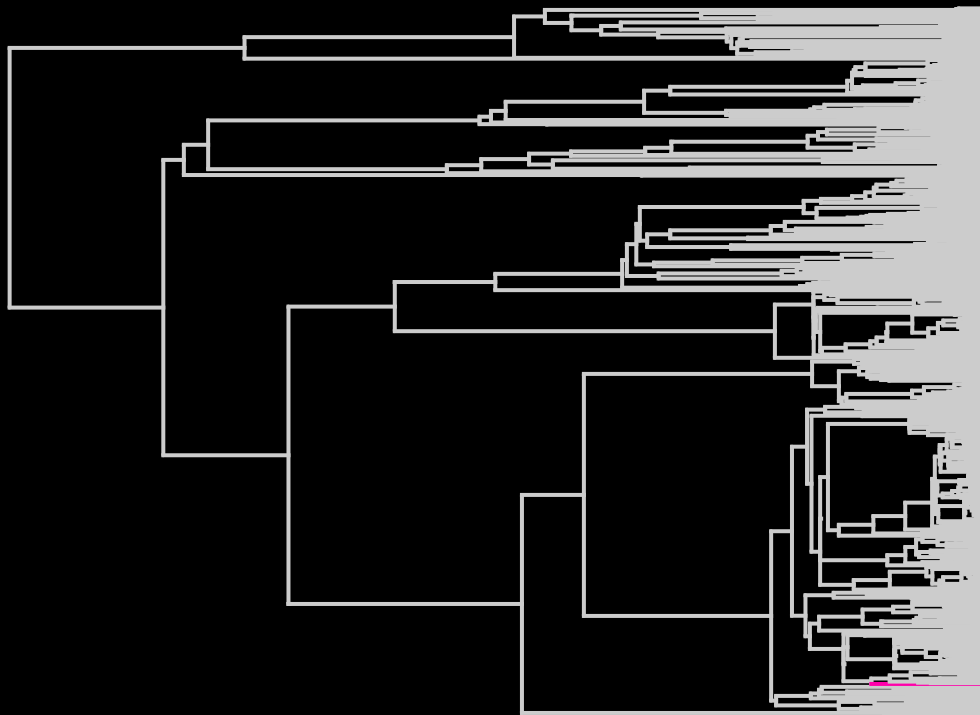


Beta1

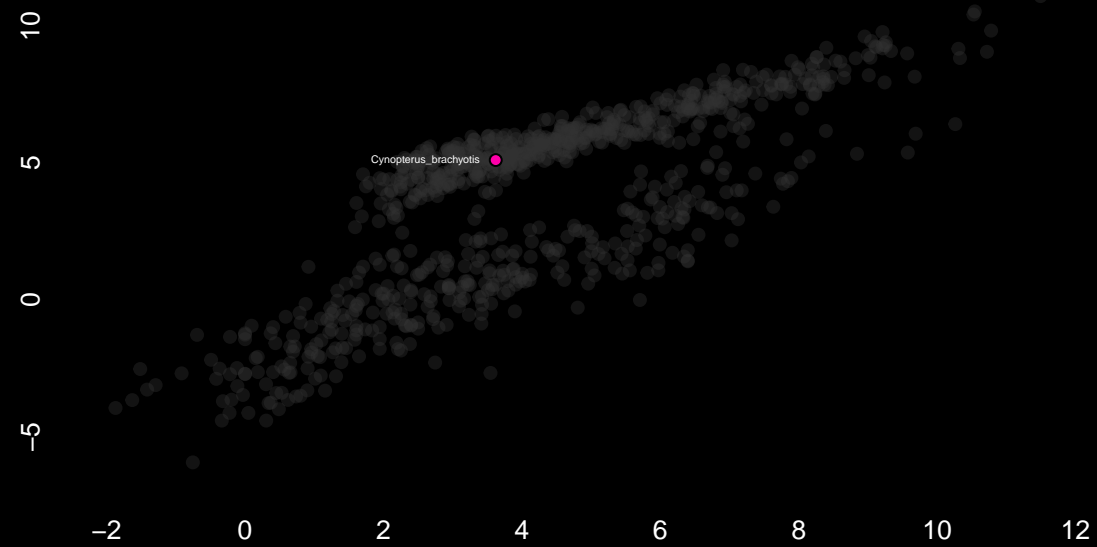
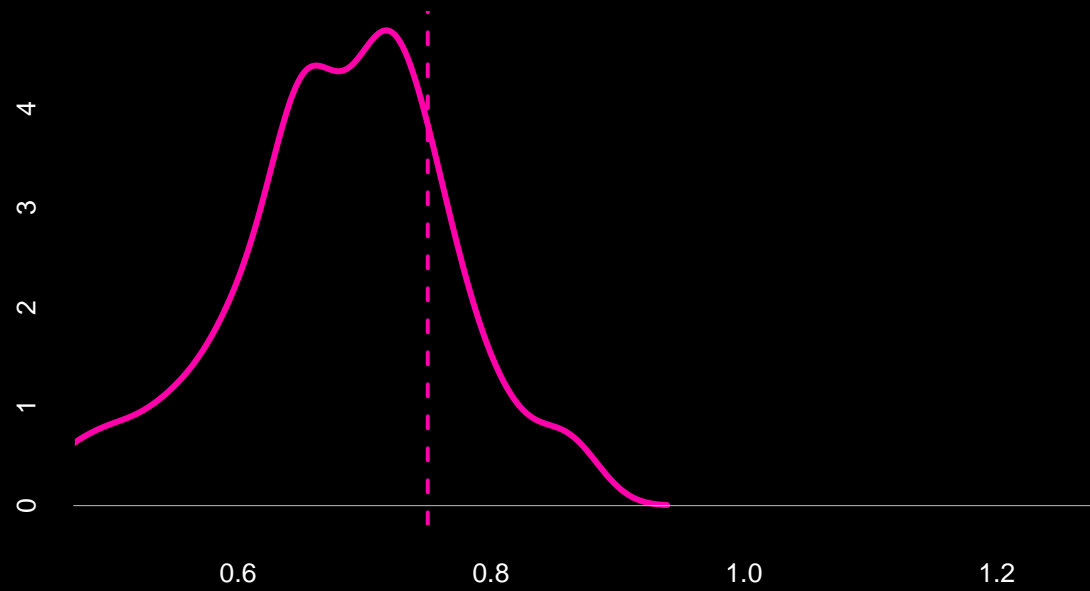


Theta

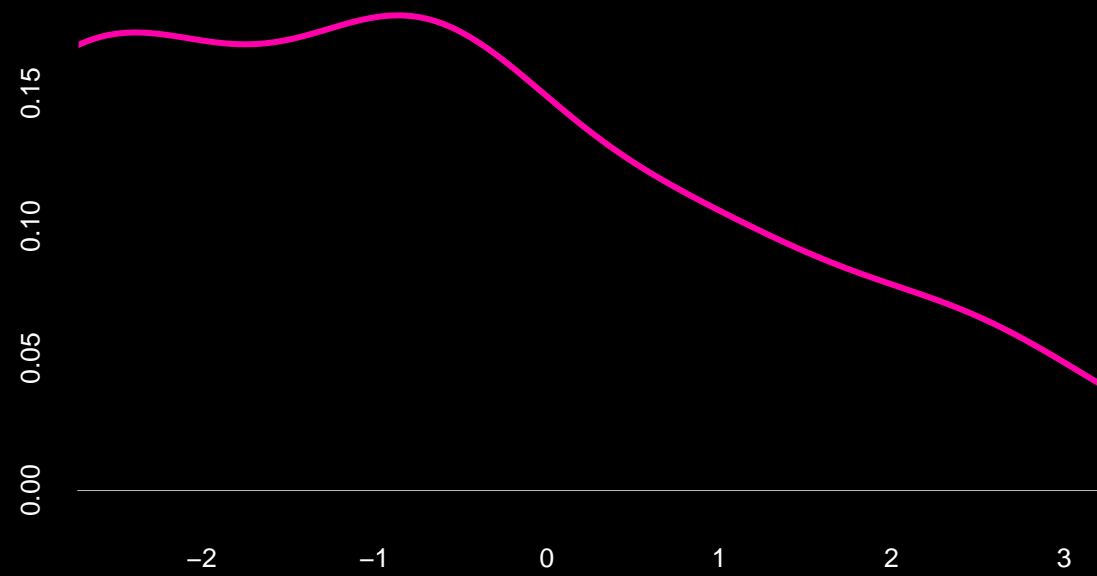


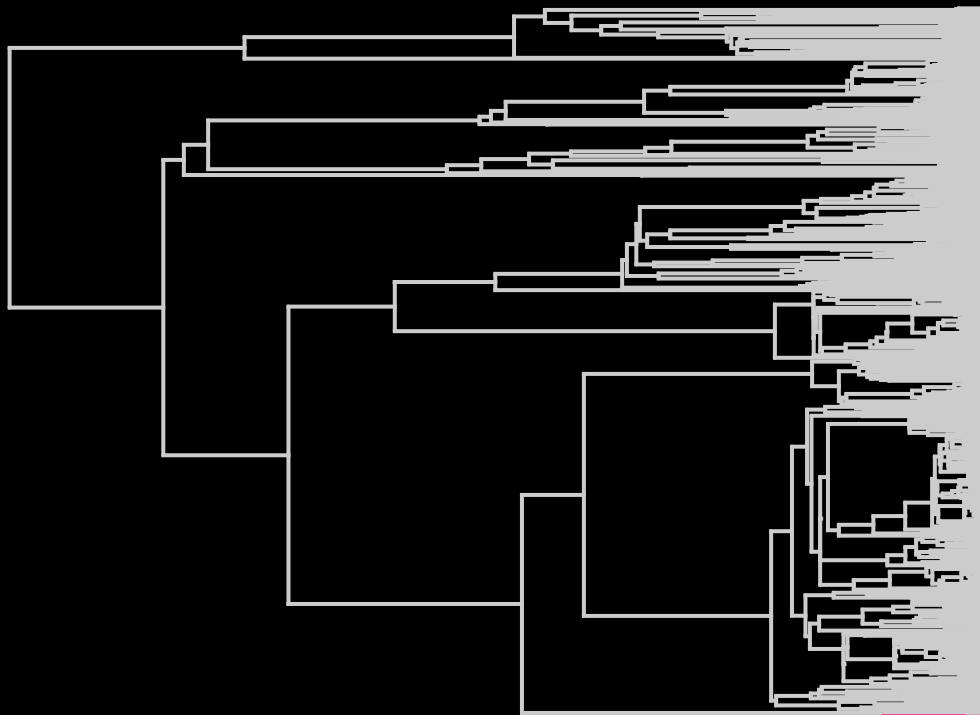


Beta1

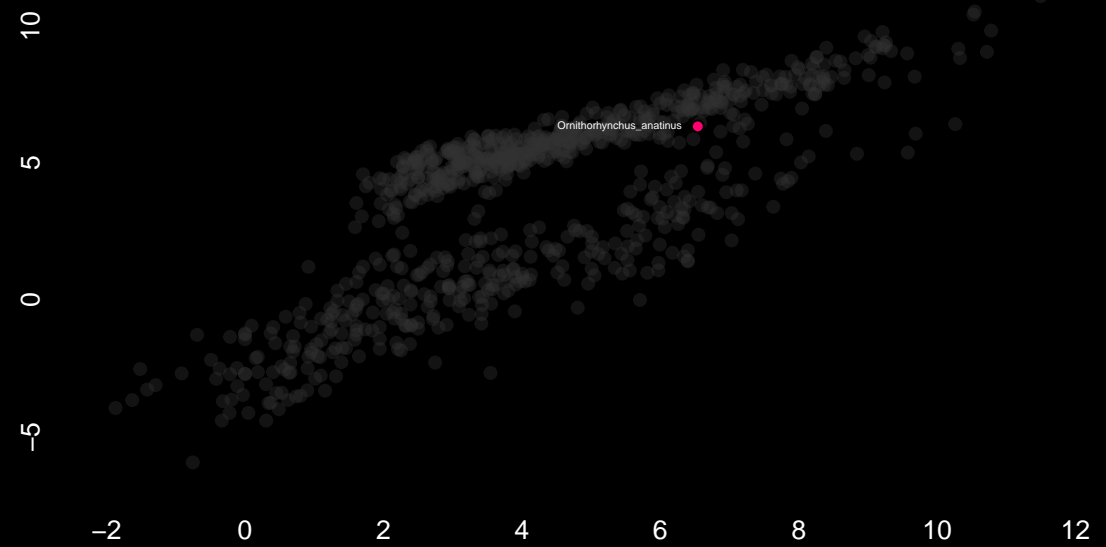
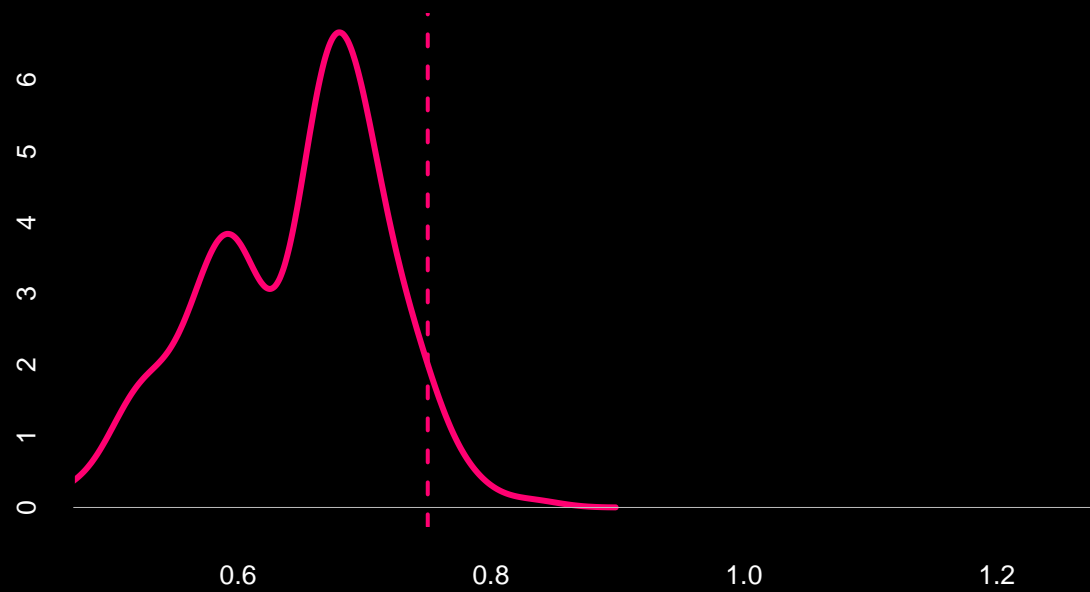


Theta

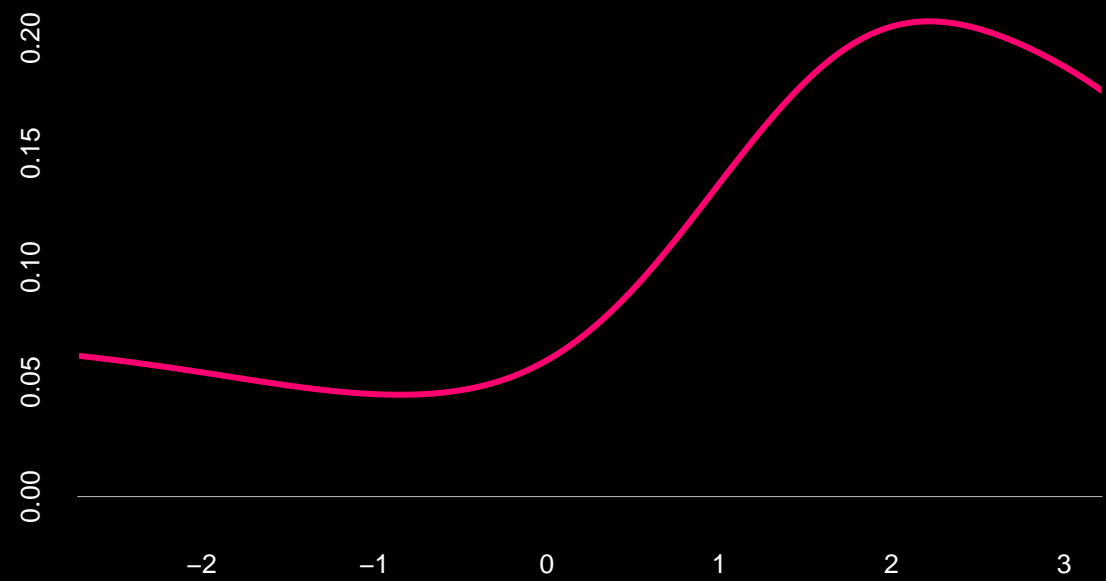


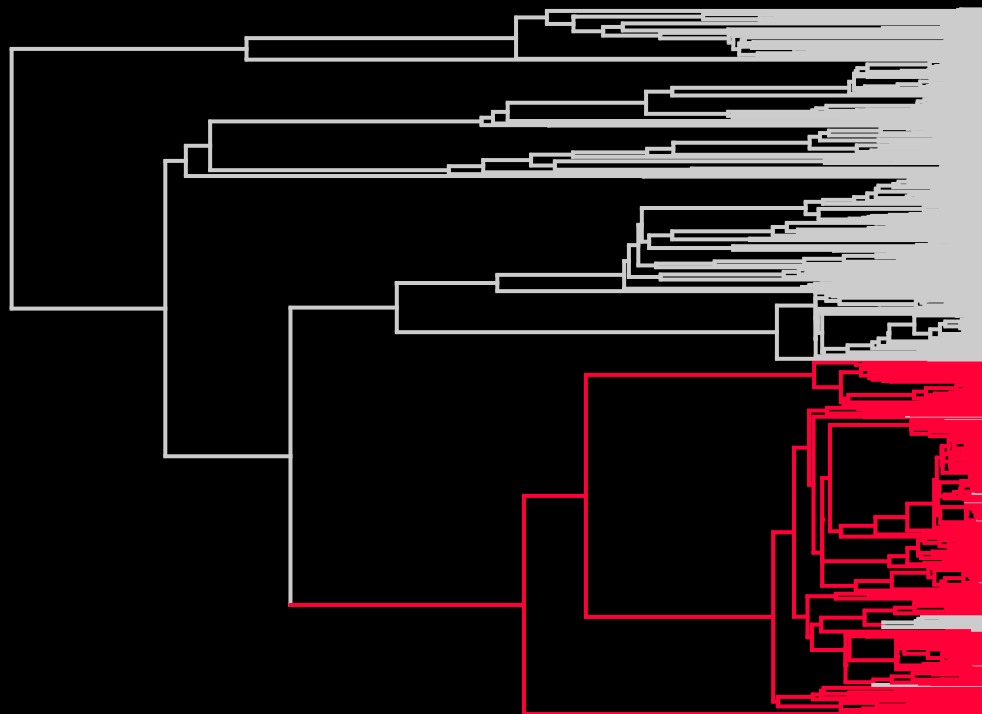


Beta1

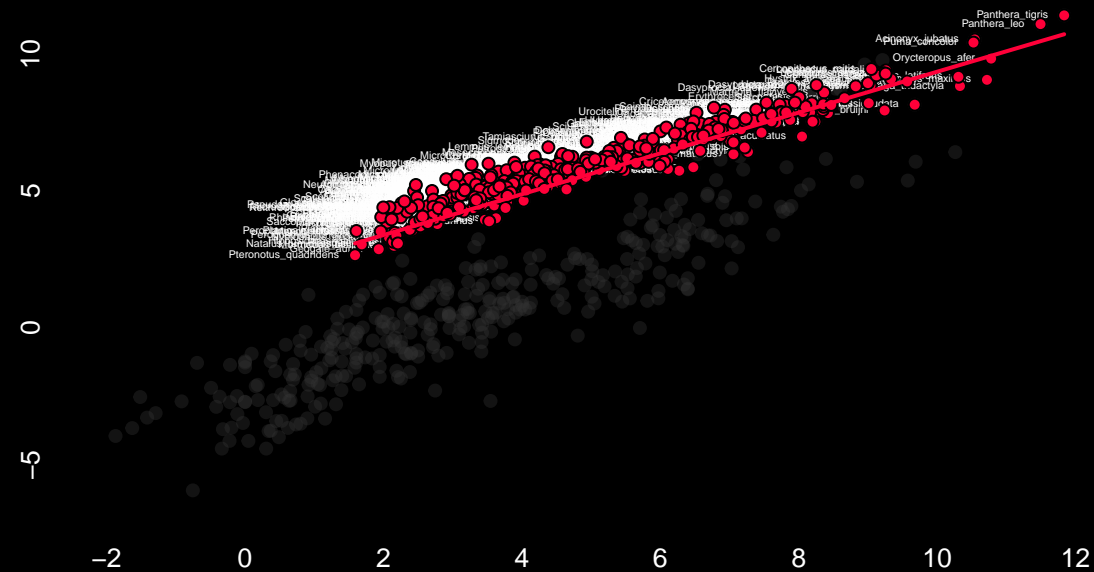


Theta





Beta1



Theta