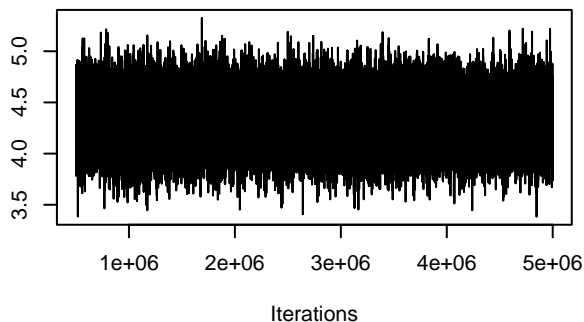
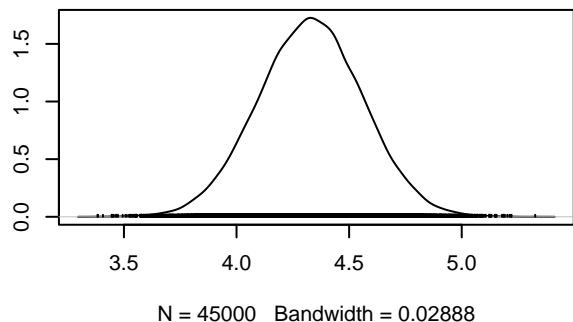


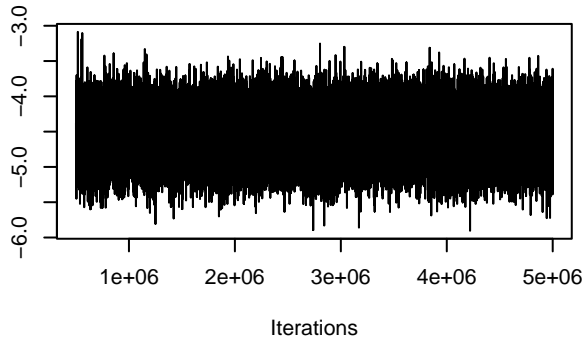
Trace of (Intercept)



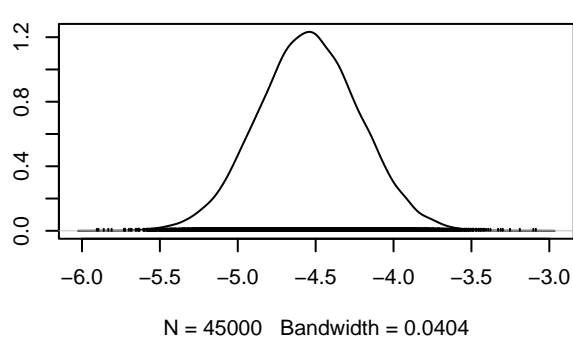
Density of (Intercept)



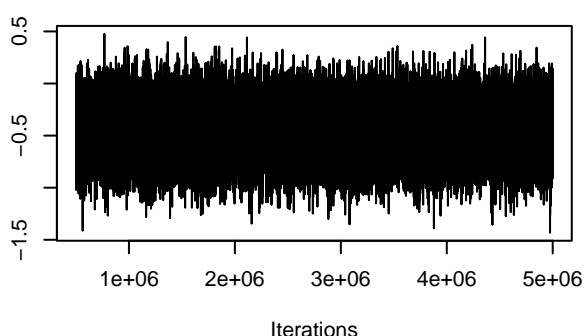
Trace of traitexp:tem1.isolate.scaledFALSE



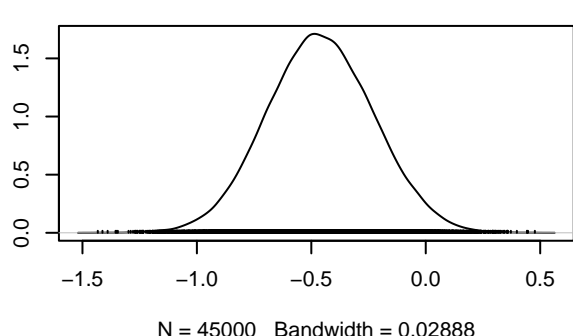
Density of traitexp:tem1.isolate.scaledFALSE



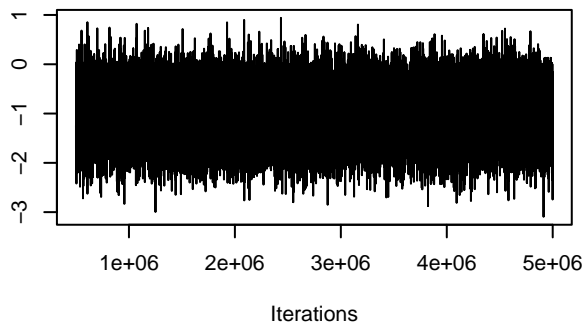
Trace of traitmic:tem1.isolate.scaledFALSE



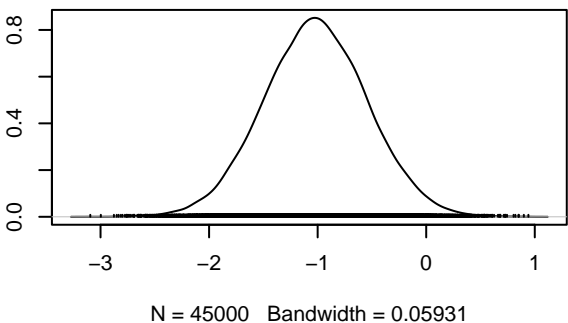
Density of traitmic:tem1.isolate.scaledFALSE



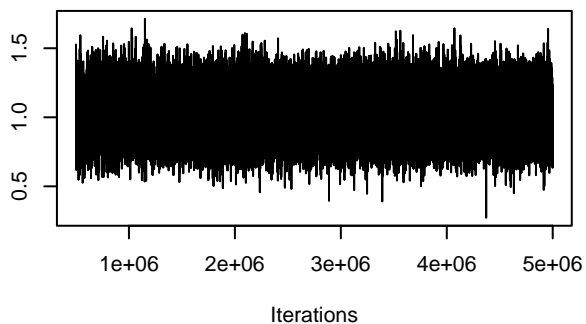
Trace of traitexp:tem1.isolate.copy.number.scaled



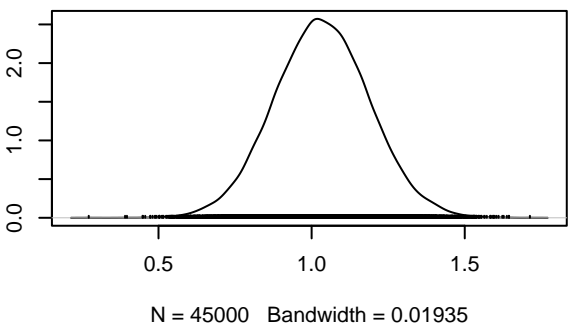
Density of traitexp:tem1.isolate.copy.number.scaled



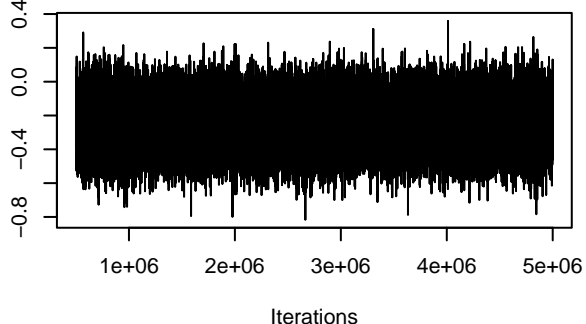
Trace of traitmic:tem1.isolate.copy.number.scaled



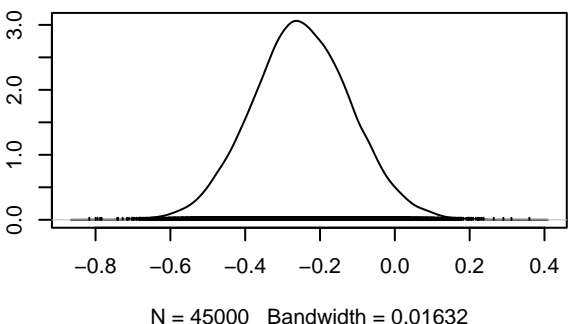
Density of traitmic:tem1.isolate.copy.number.scaled



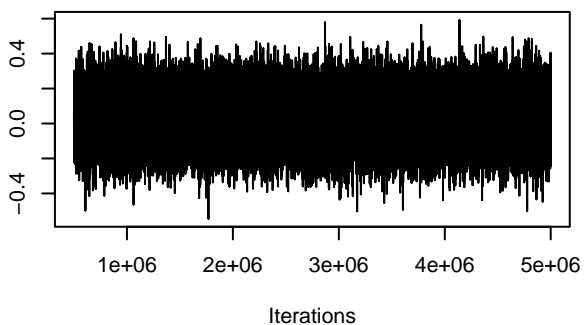
Trace of traitexp:promoter.snvCGGCAGA



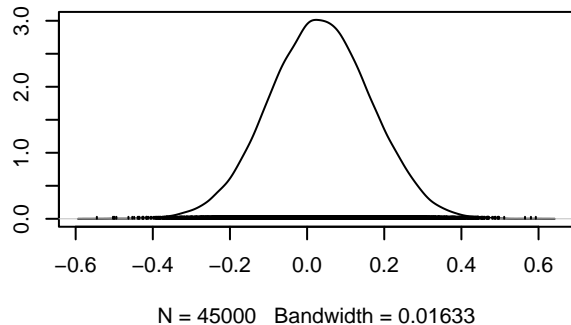
Density of traitexp:promoter.snvCGGCAGA



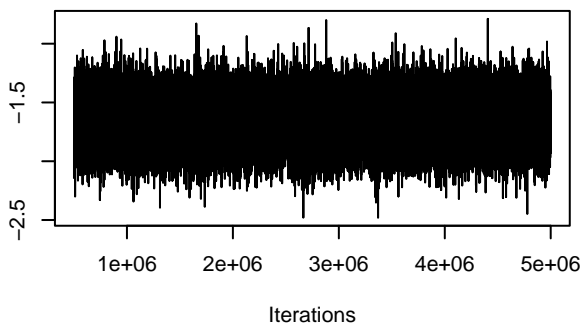
Trace of traitmic:promoter.snvCGGCGA



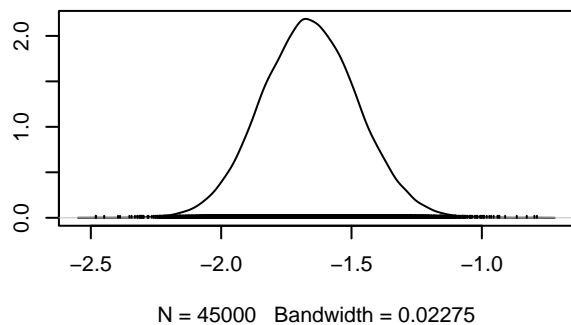
Density of traitmic:promoter.snvCGGCGA



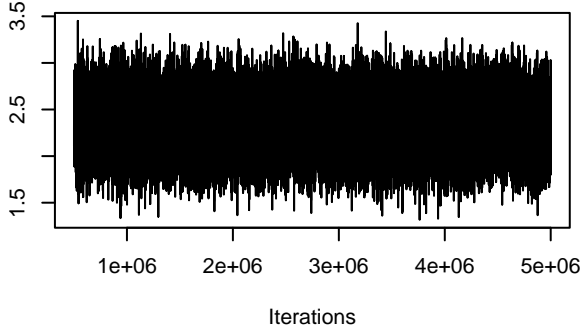
Trace of traitexp:promoter.snvTGGCGA



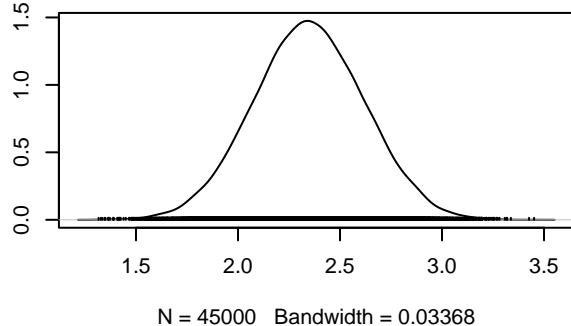
Density of traitexp:promoter.snvTGGCGA



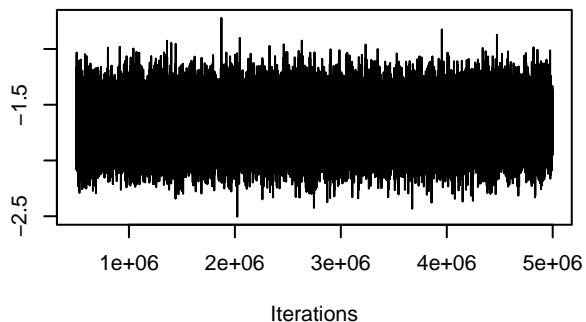
Trace of traitmic:promoter.snvTGGCGA



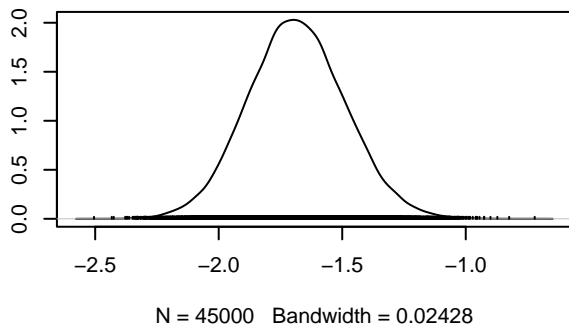
Density of traitmic:promoter.snvTGGCGA



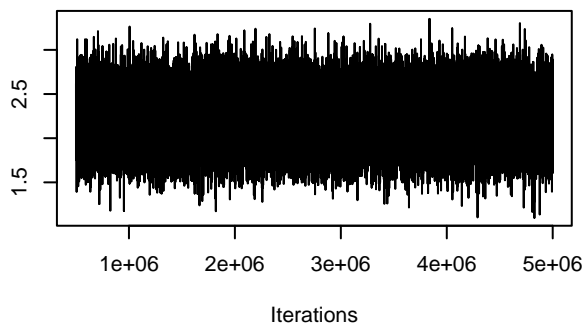
Trace of traitexp:promoter.snvTGGCGG



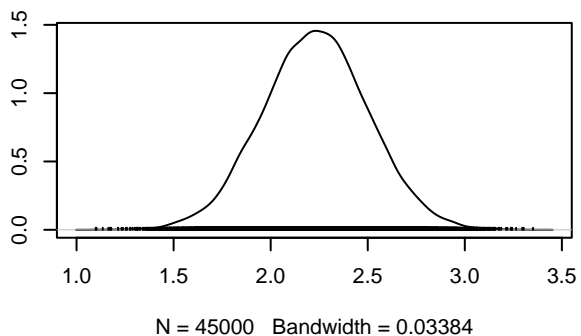
Density of traitexp:promoter.snvTGGCGG



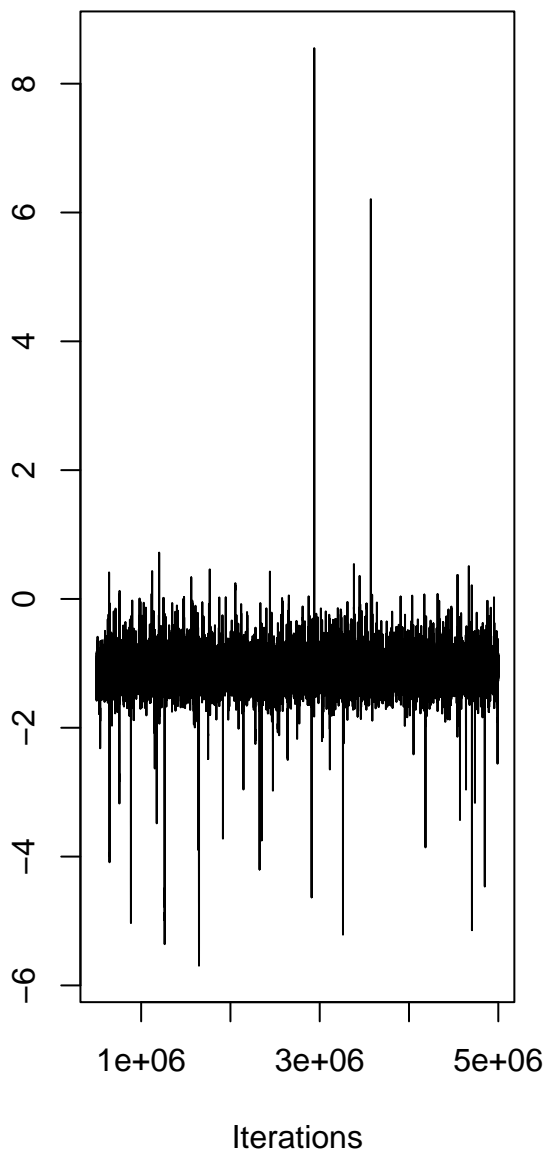
Trace of traitmic:promoter.snvTGGCGG



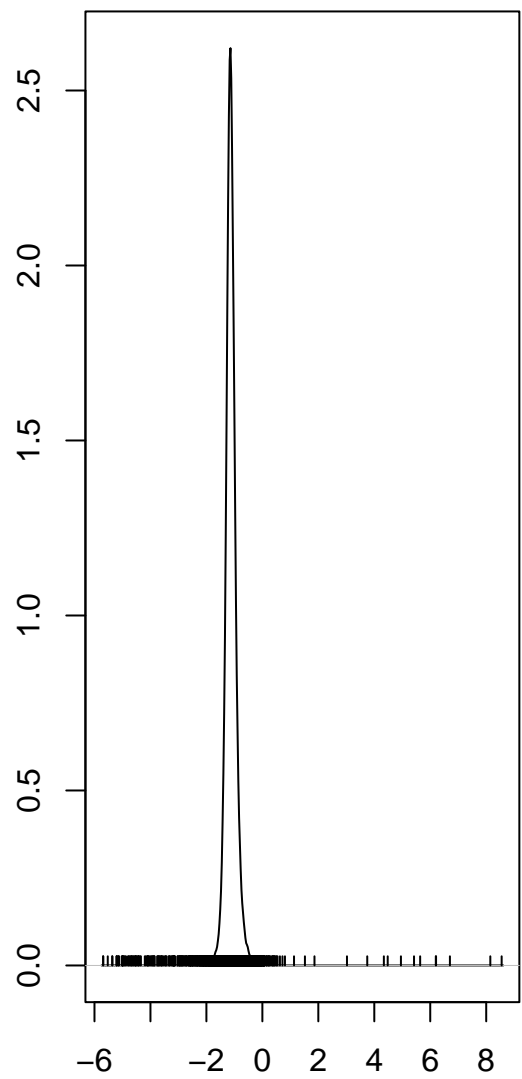
Density of traitmic:promoter.snvTGGCGG



Trace of theta_scale

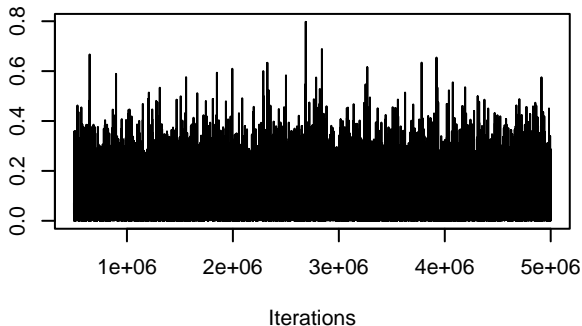


Density of theta_scale

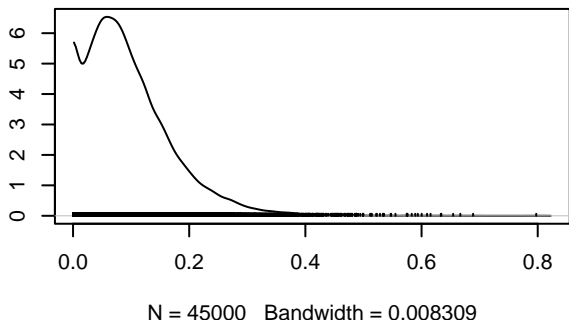


$N = 45000$ Bandwidth = 0.01947

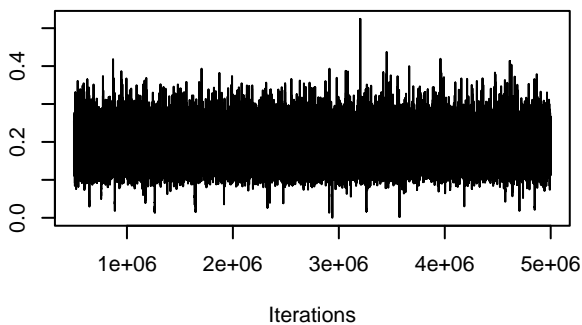
Trace of phylo



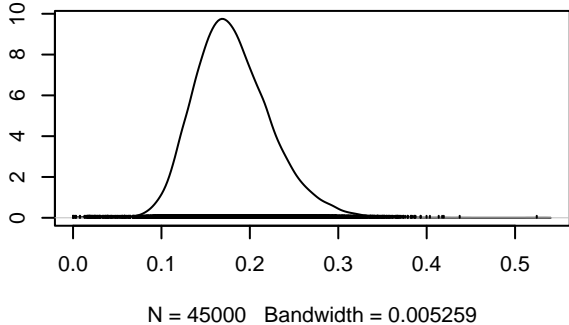
Density of phylo



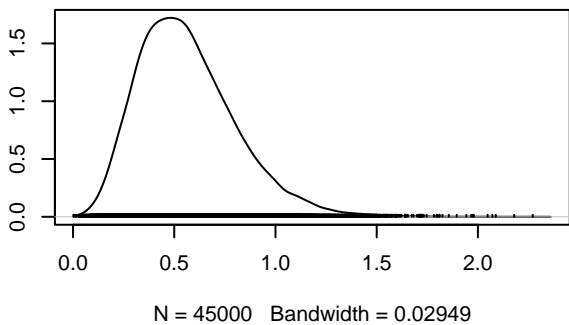
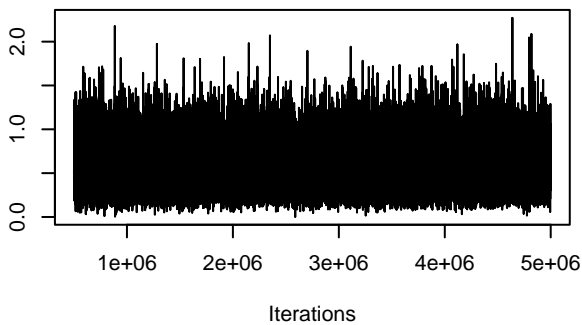
Trace of isolate.id



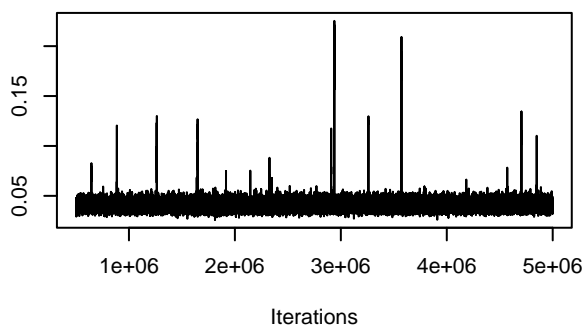
Density of isolate.id



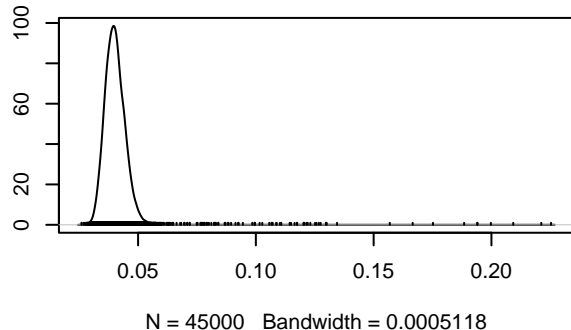
Trace of at.level(trait, "mic"):
at.level(trait, "mic").phy Density of at.level(trait, "mic"):
at.level(trait, "mic").phy



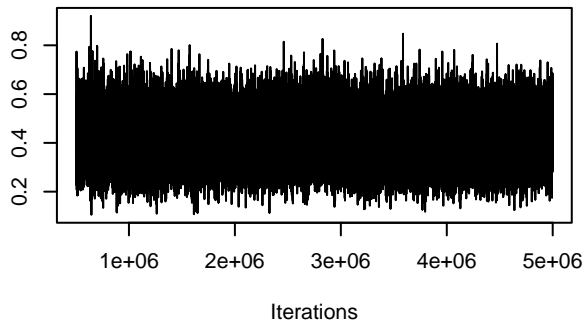
Trace of traitexp.units



Density of traitexp.units



Trace of traitmic.units



Density of traitmic.units

