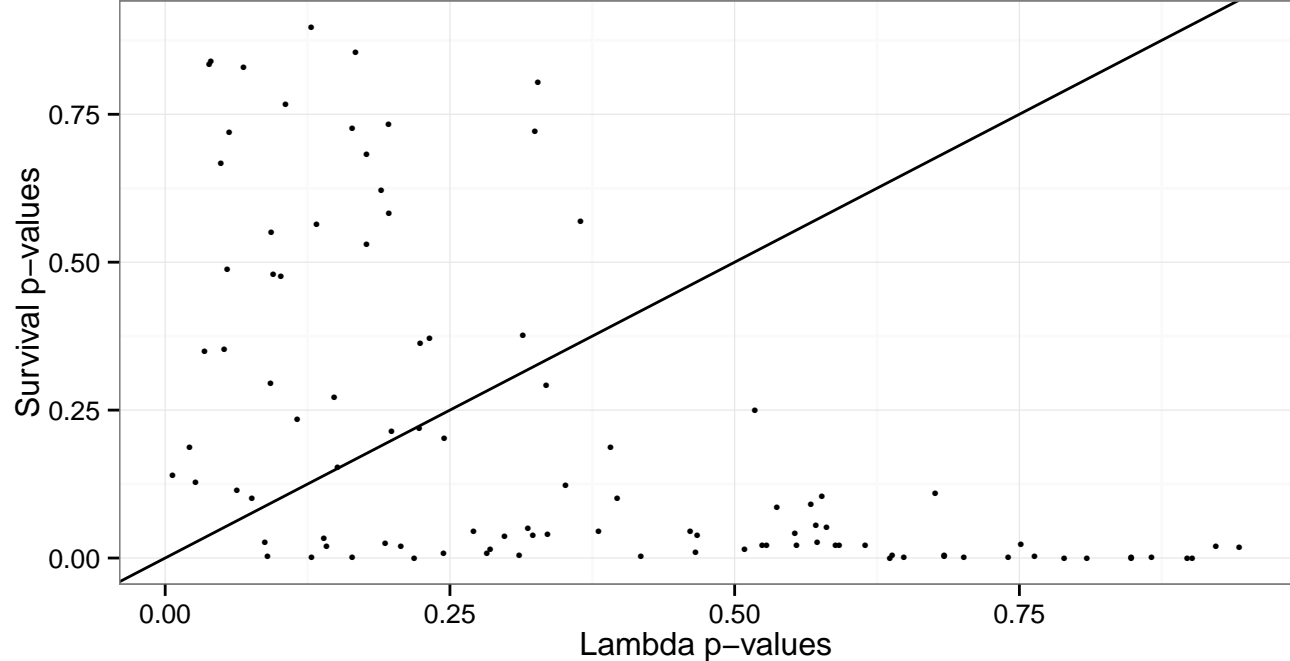
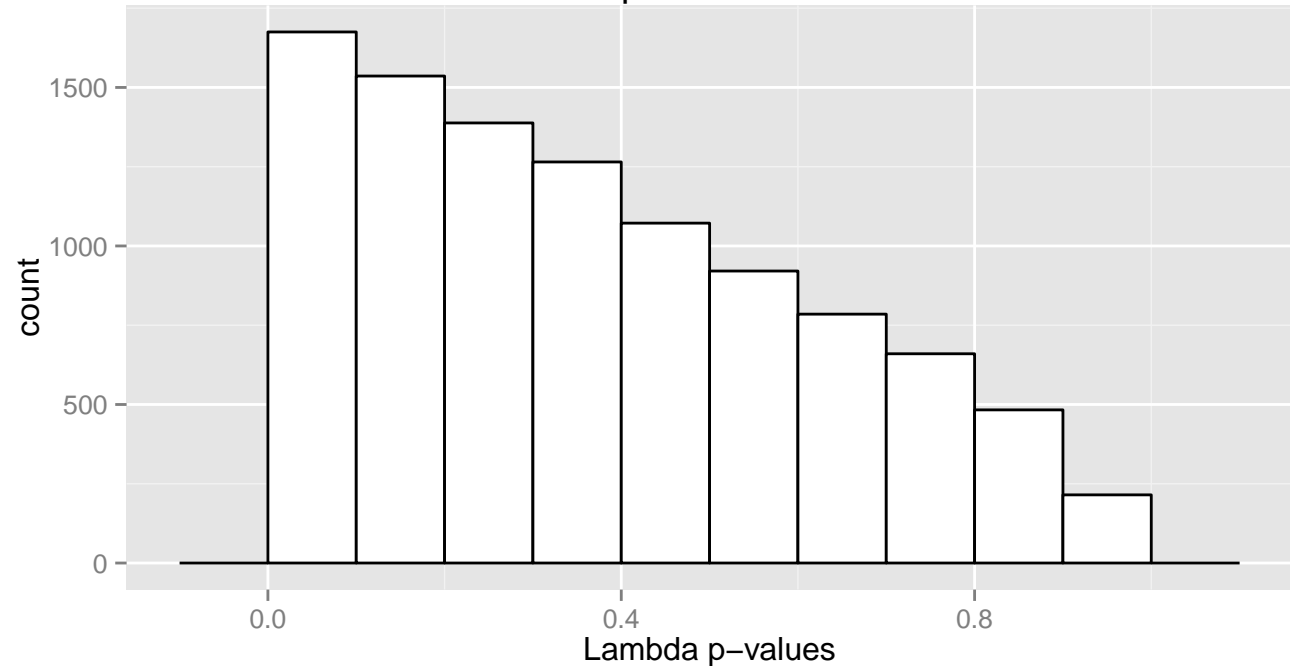


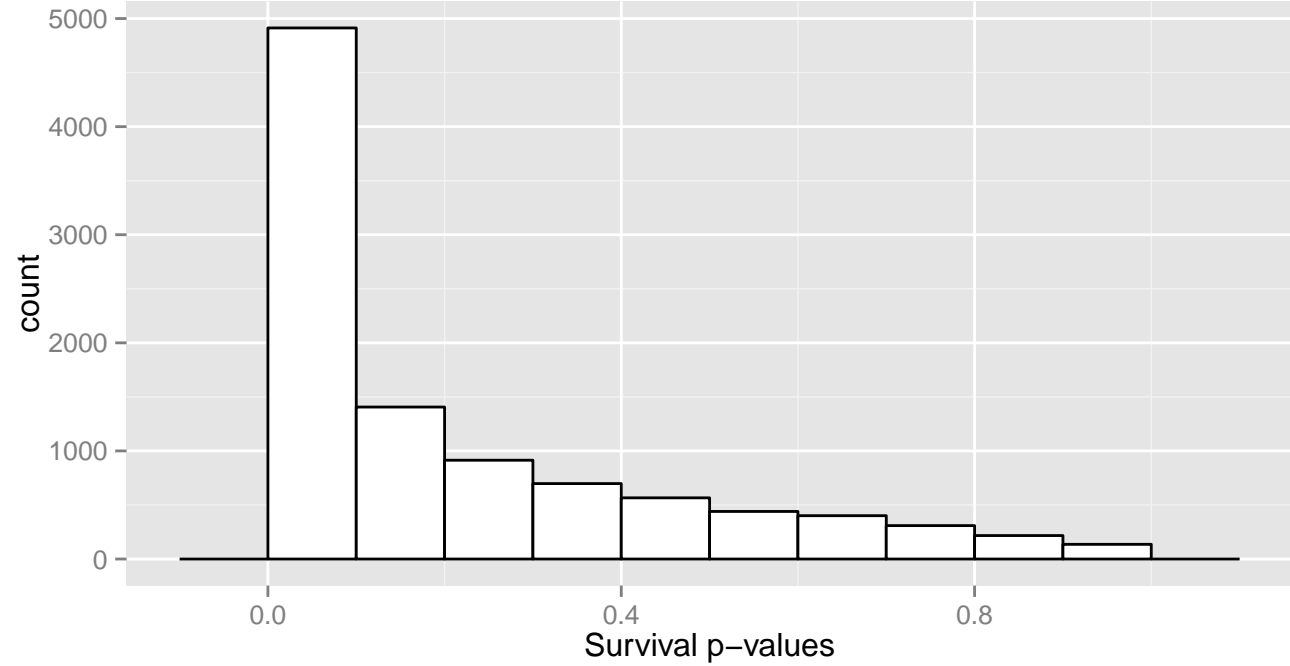
Arabis\_fecunda Charleys Gulch



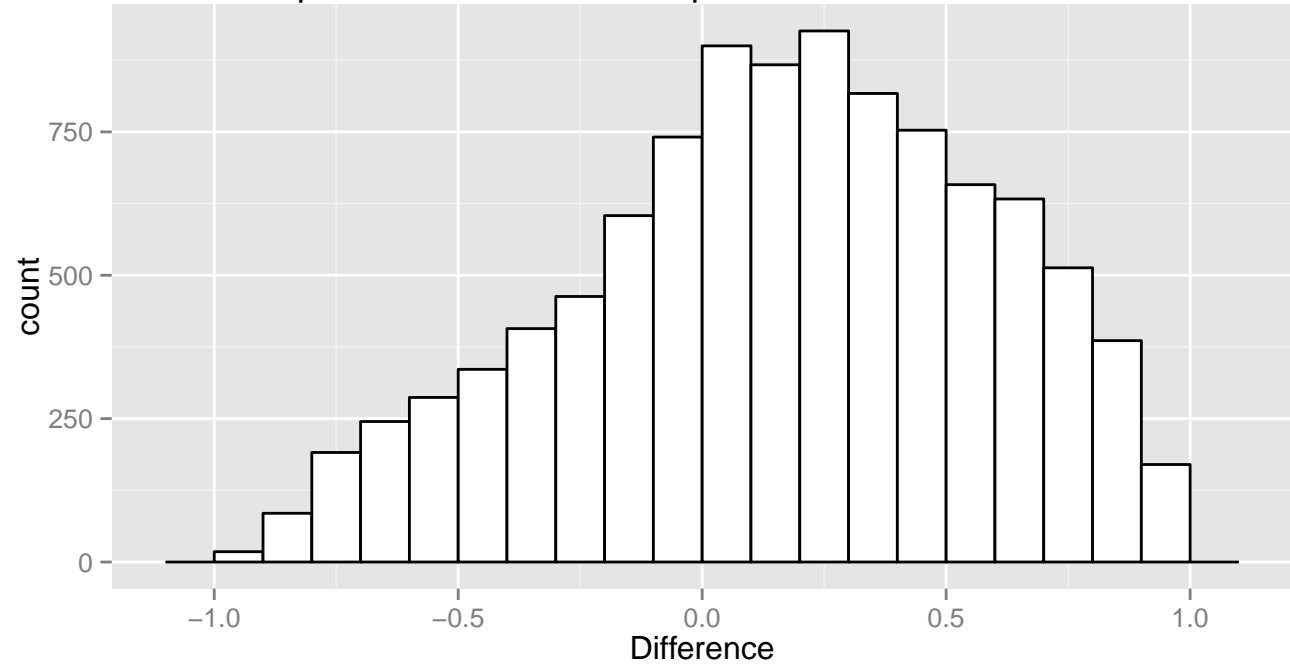
Lambda p-value distribution



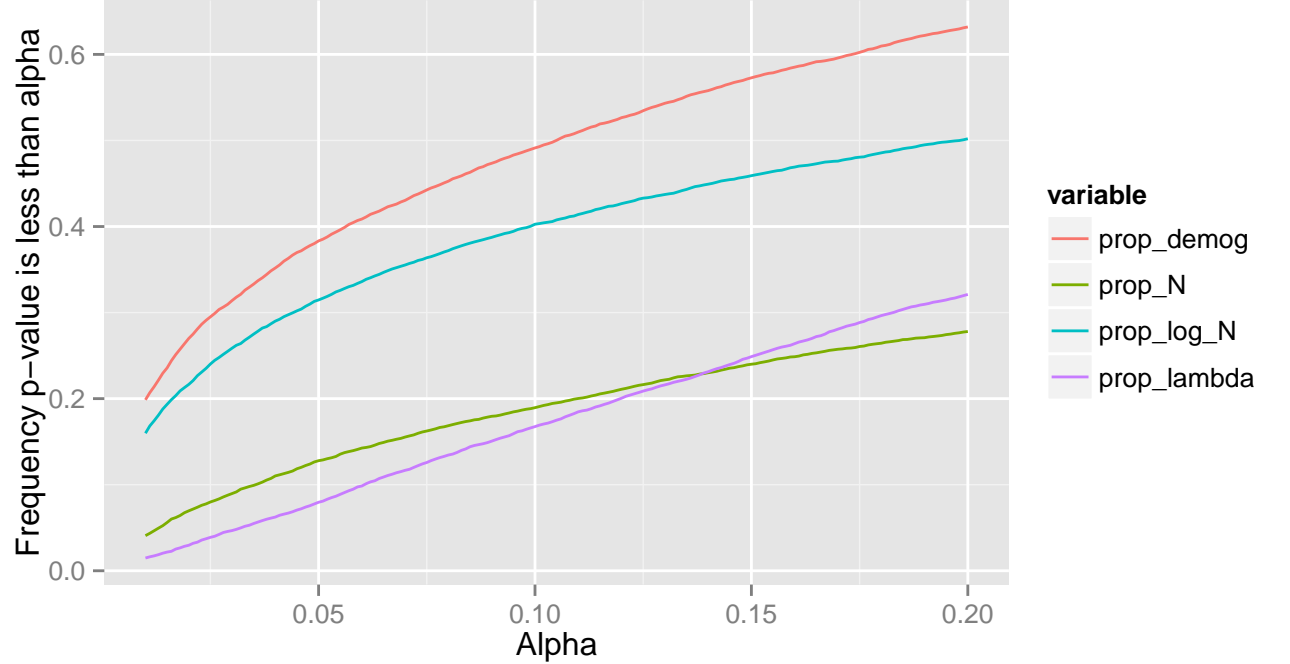
Survival p-value distribution

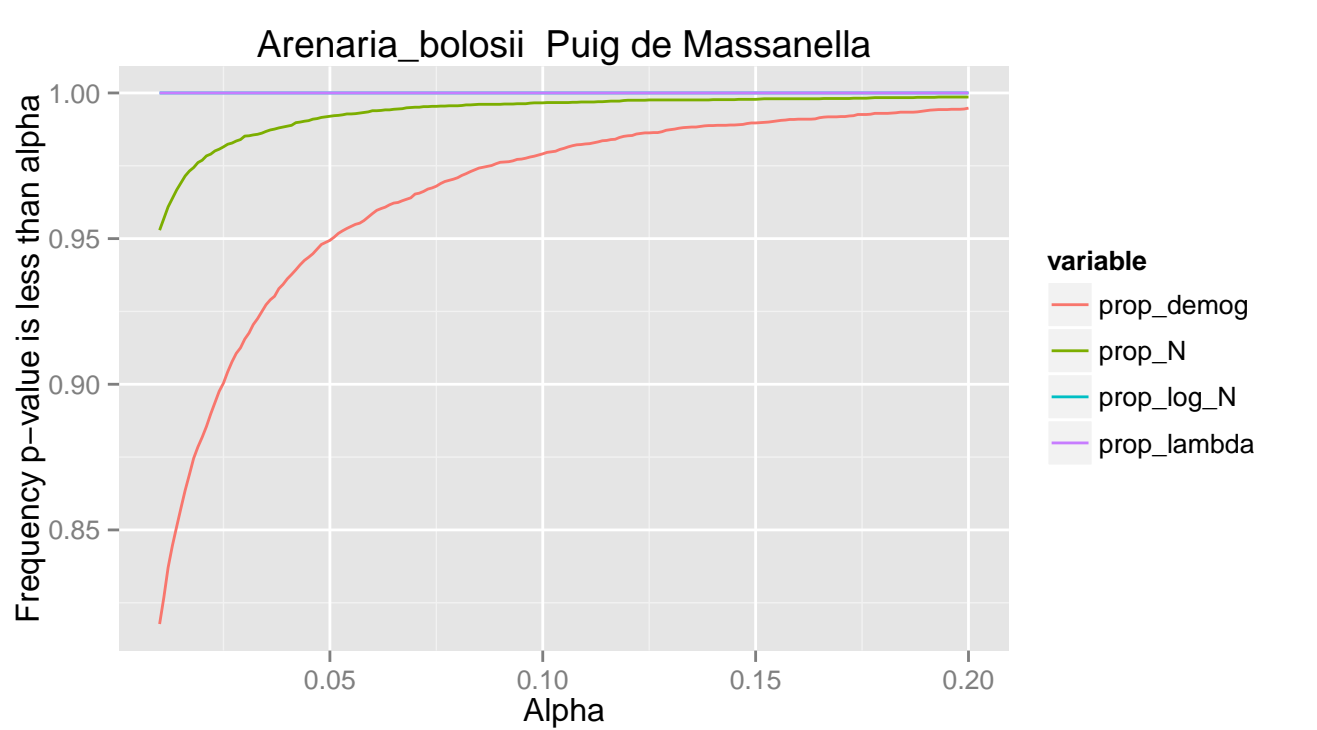
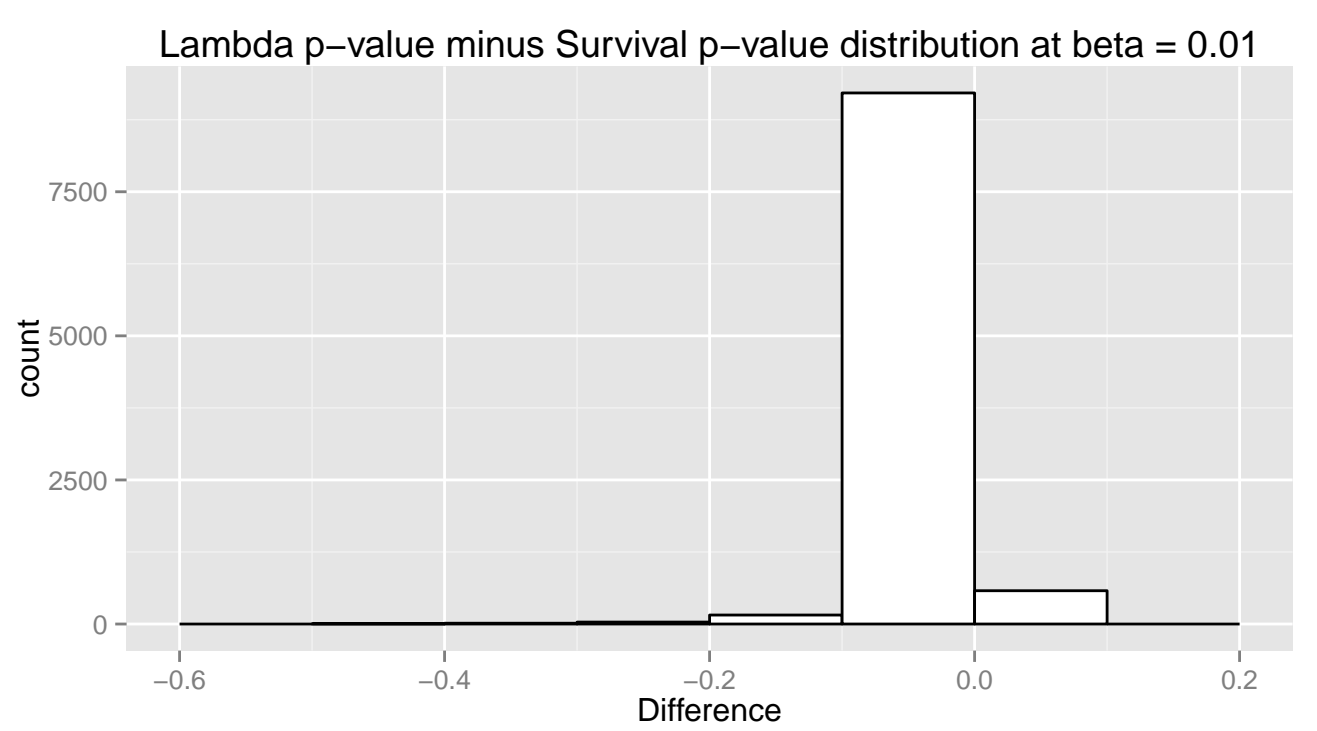
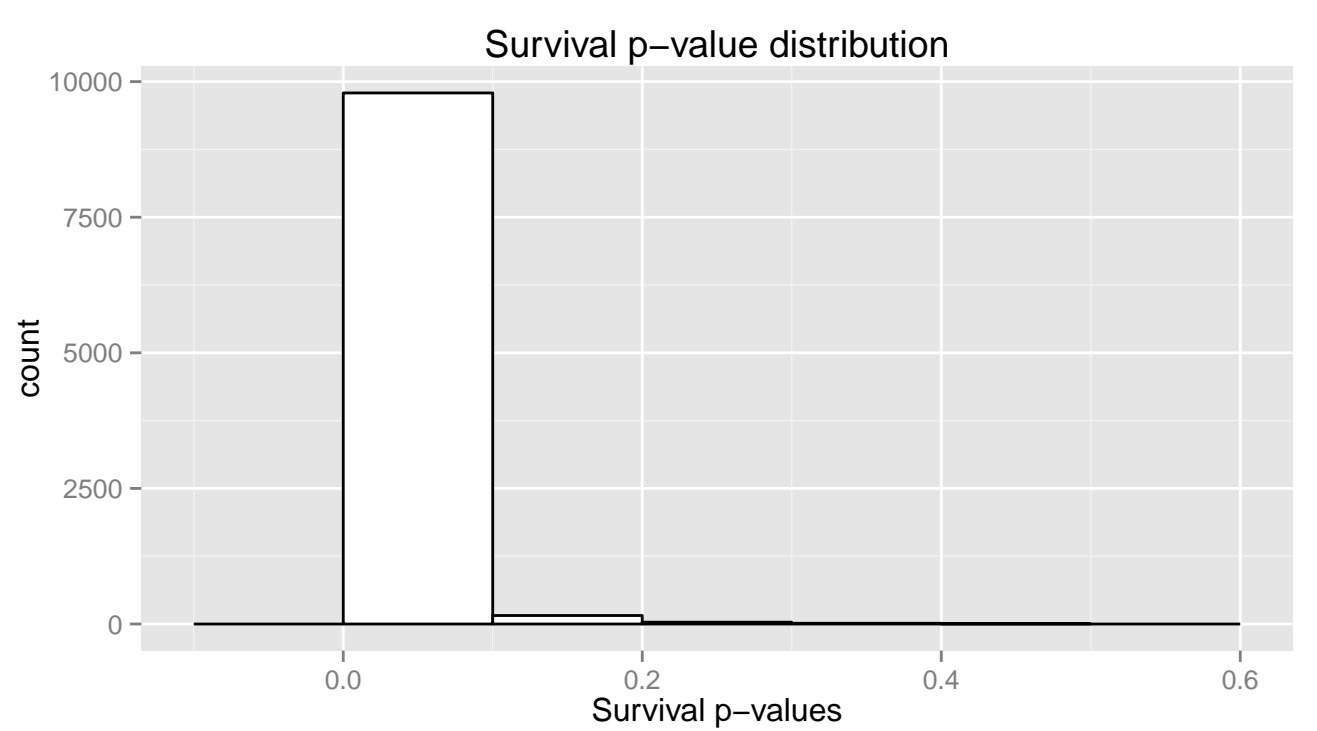
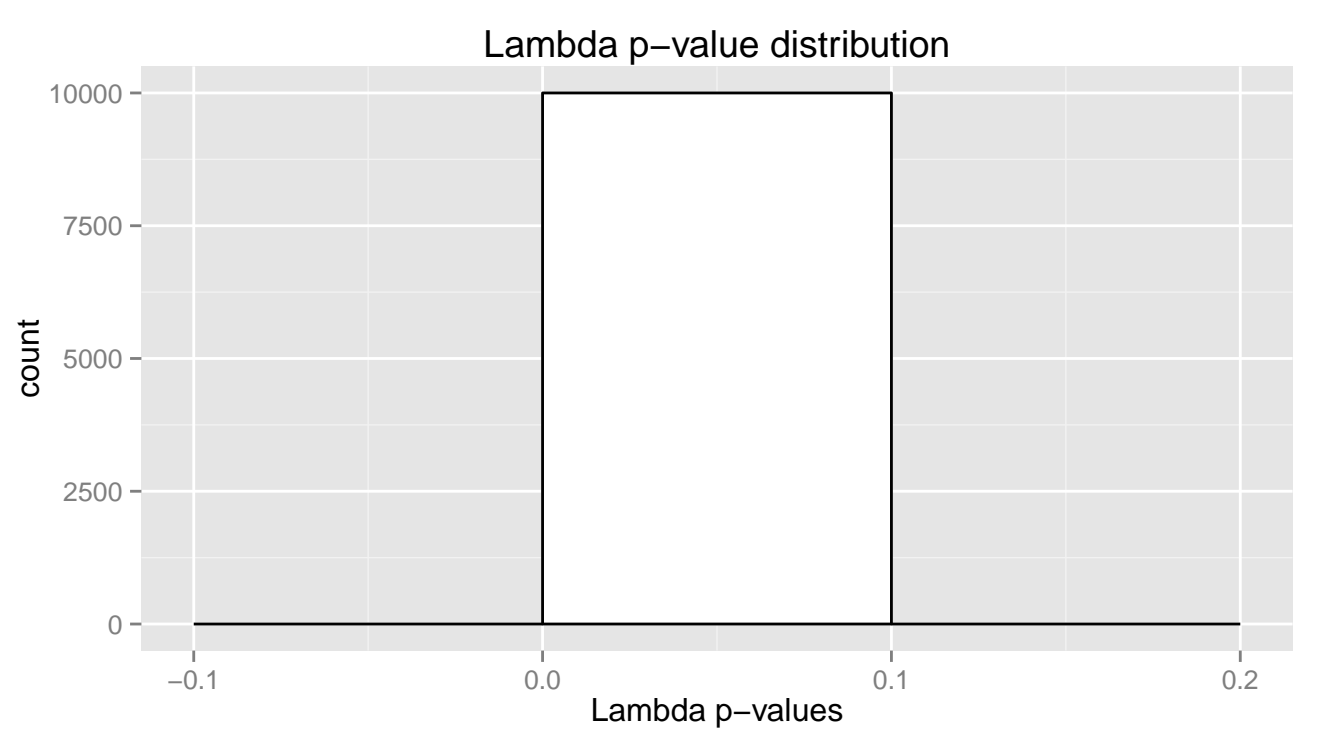
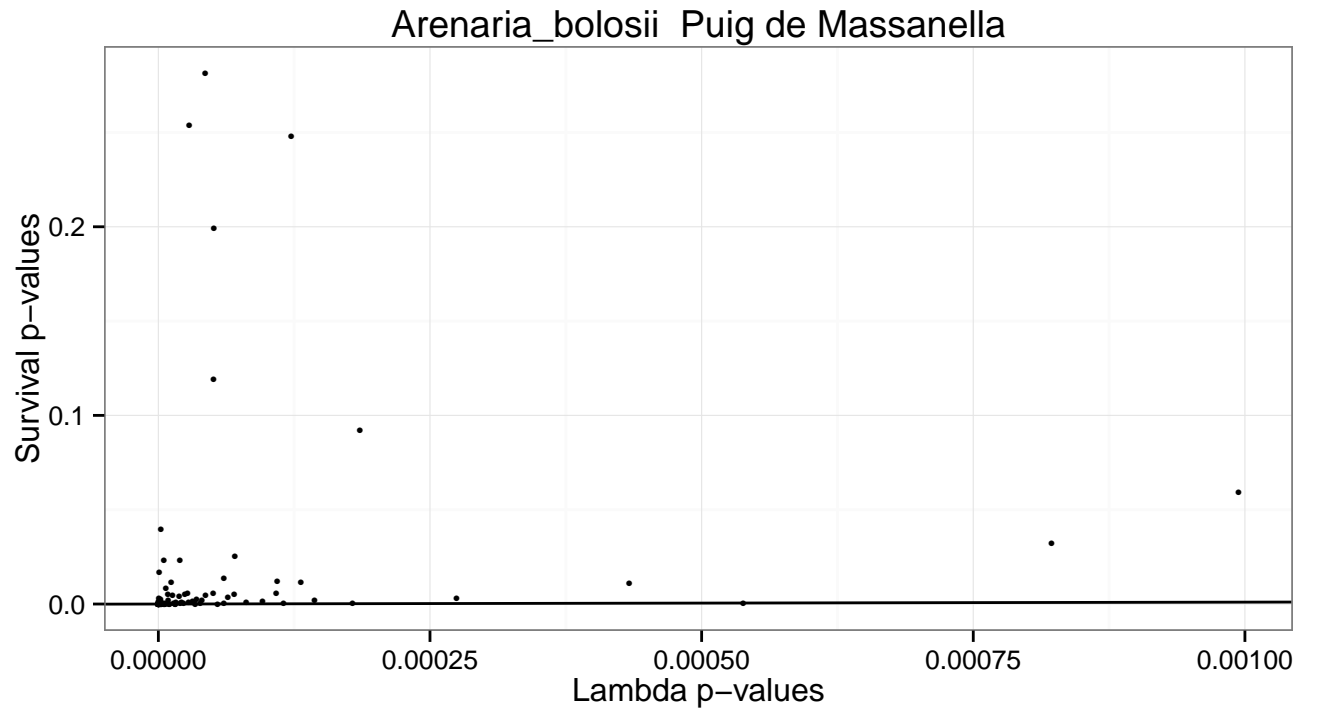


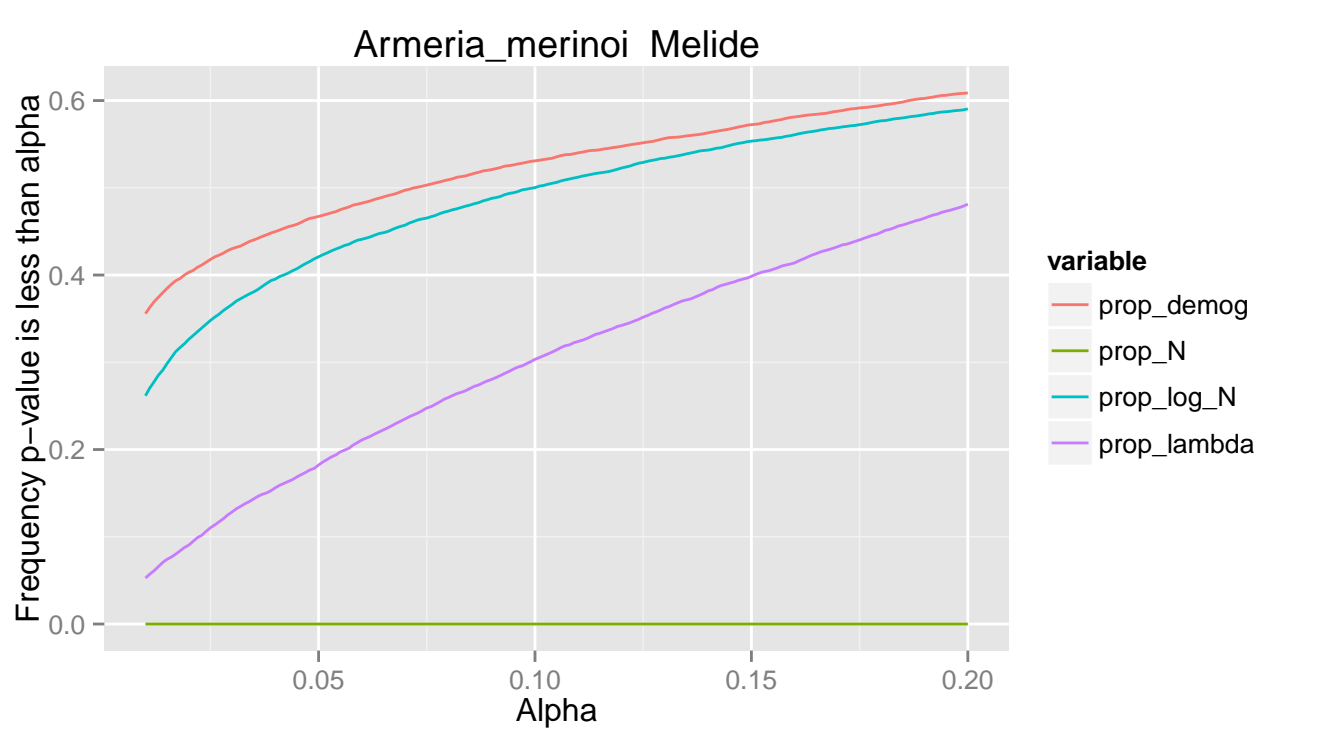
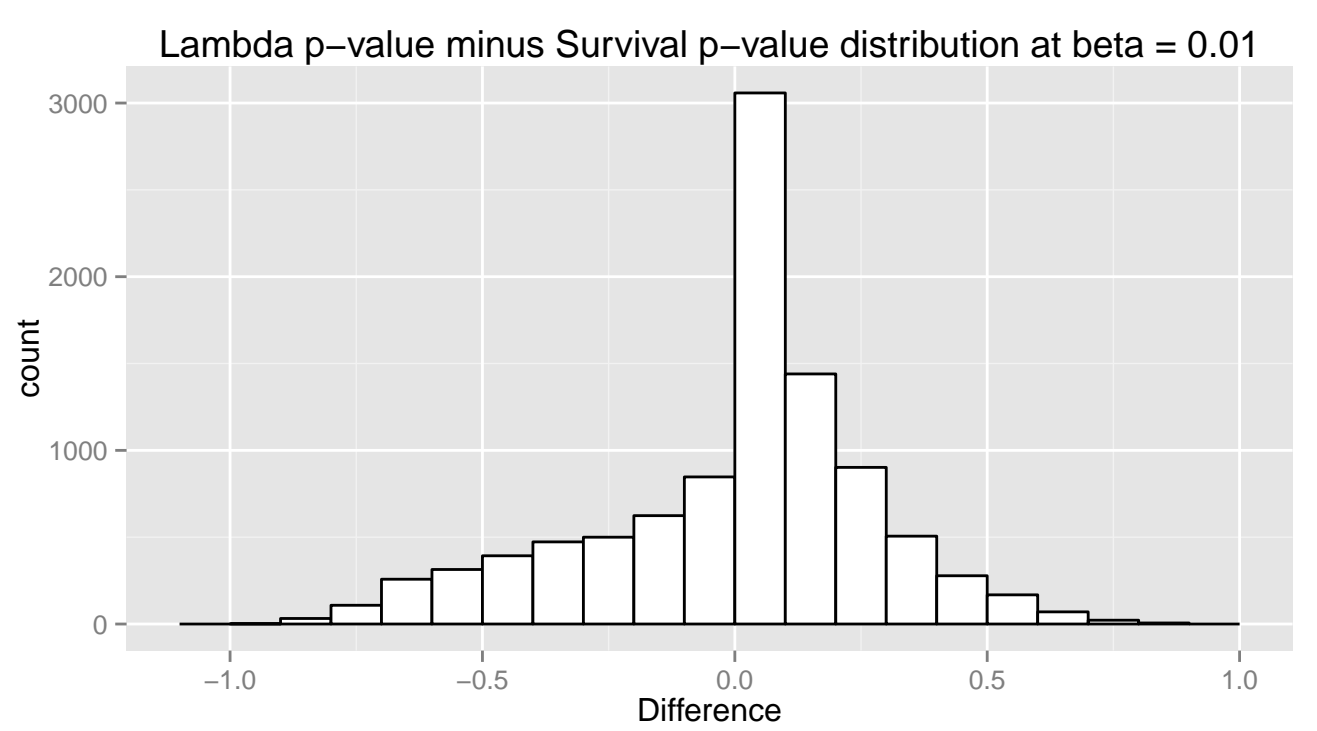
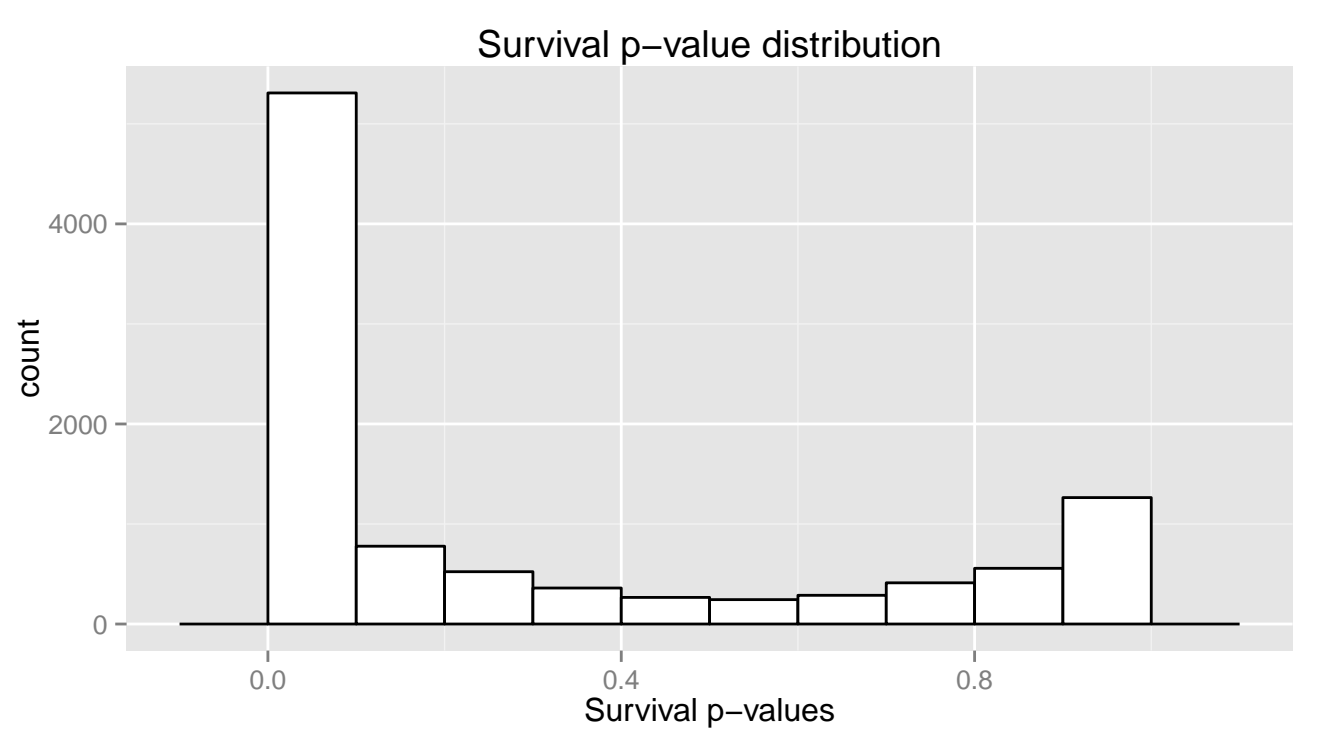
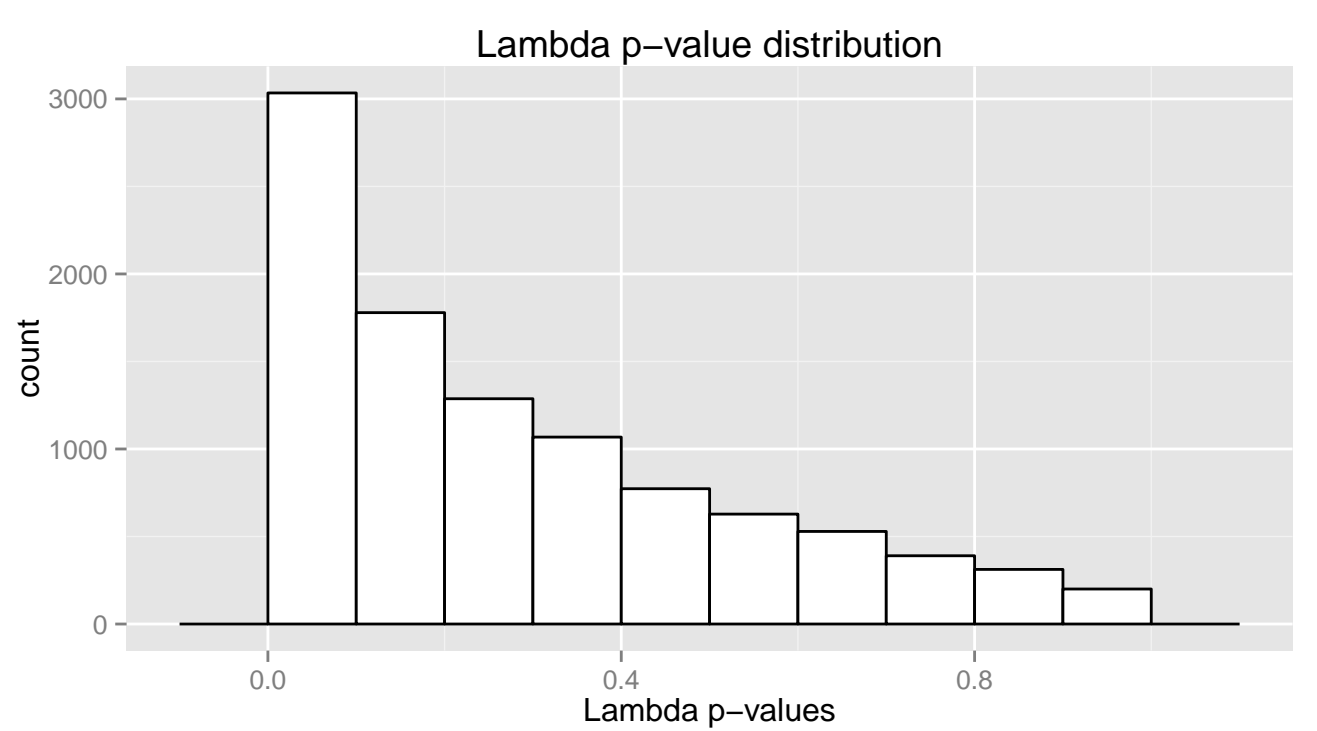
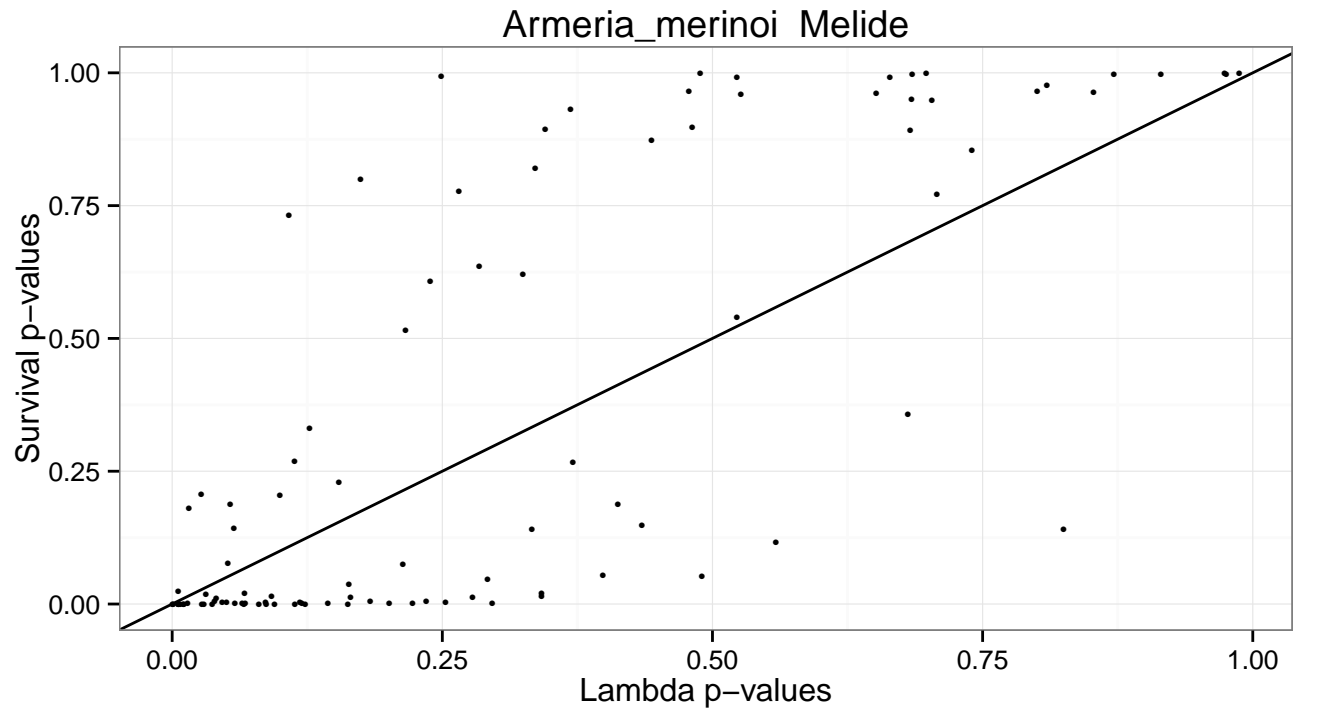
Lambda p-value minus Survival p-value distribution at beta = 0.01



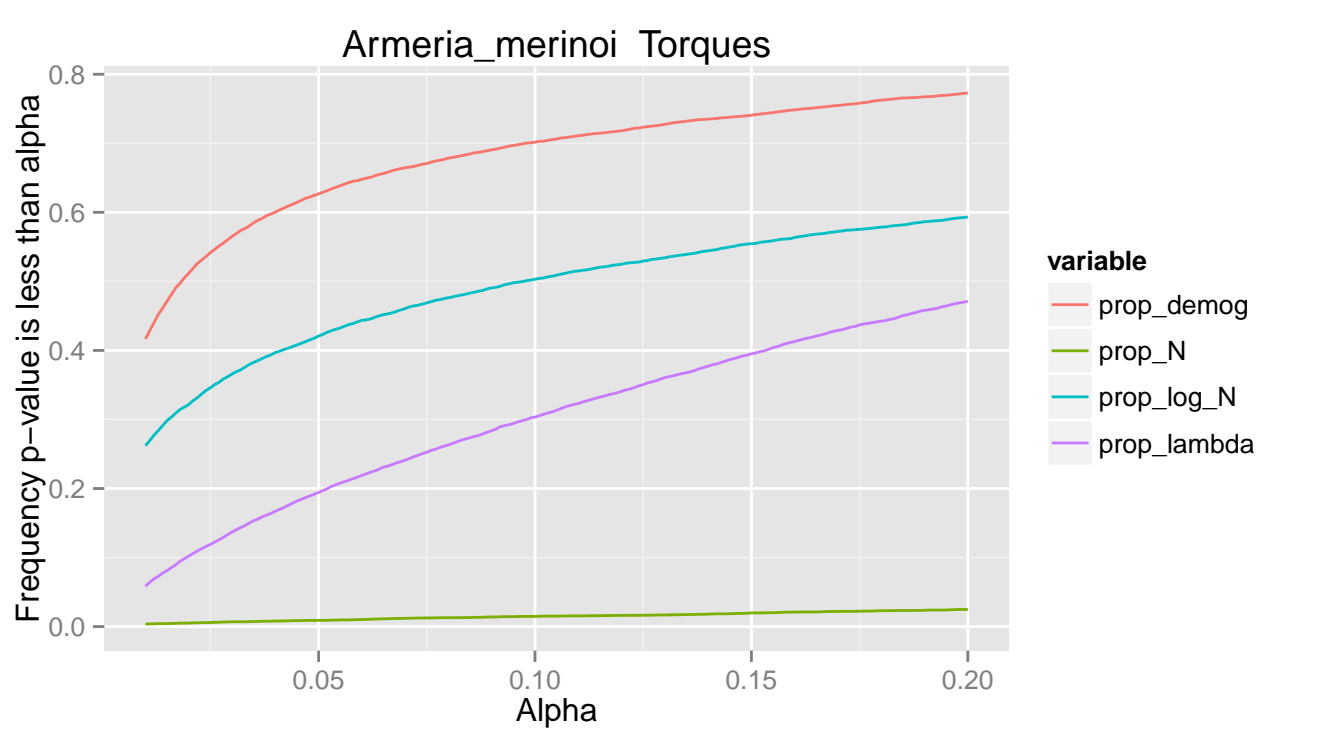
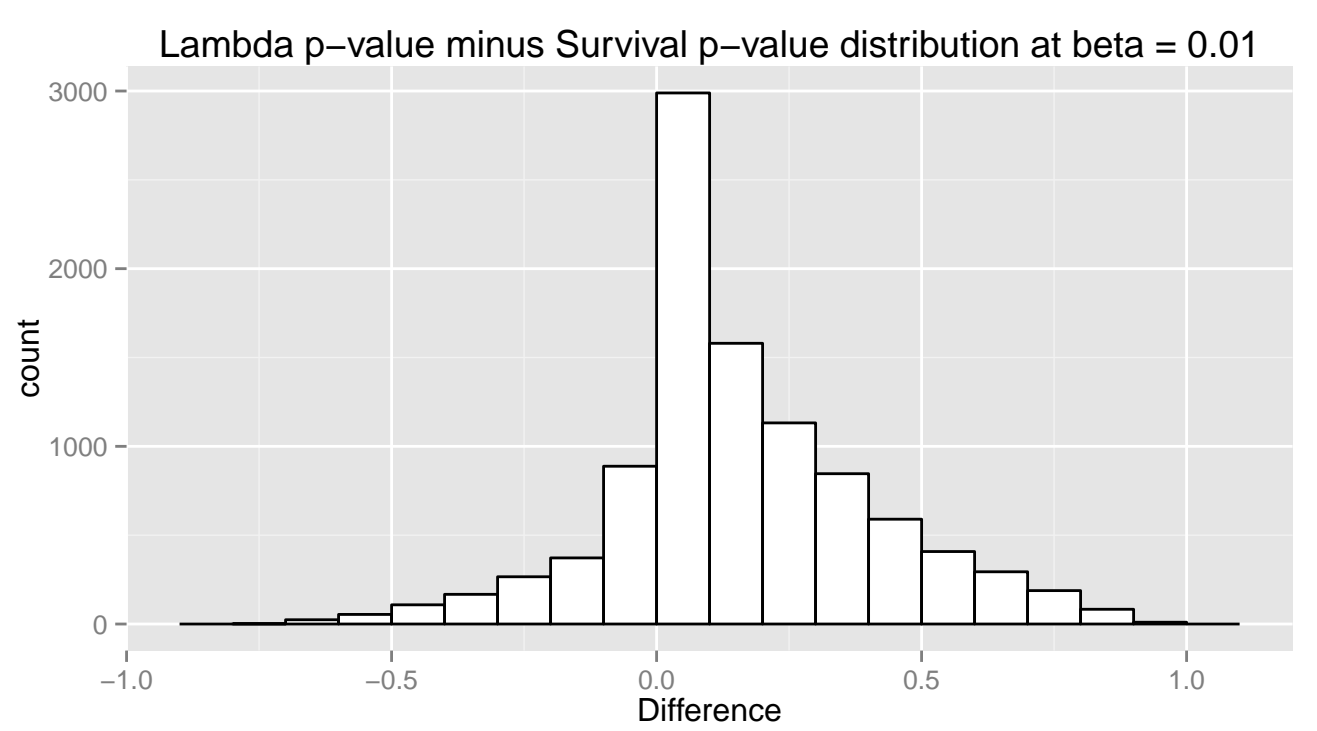
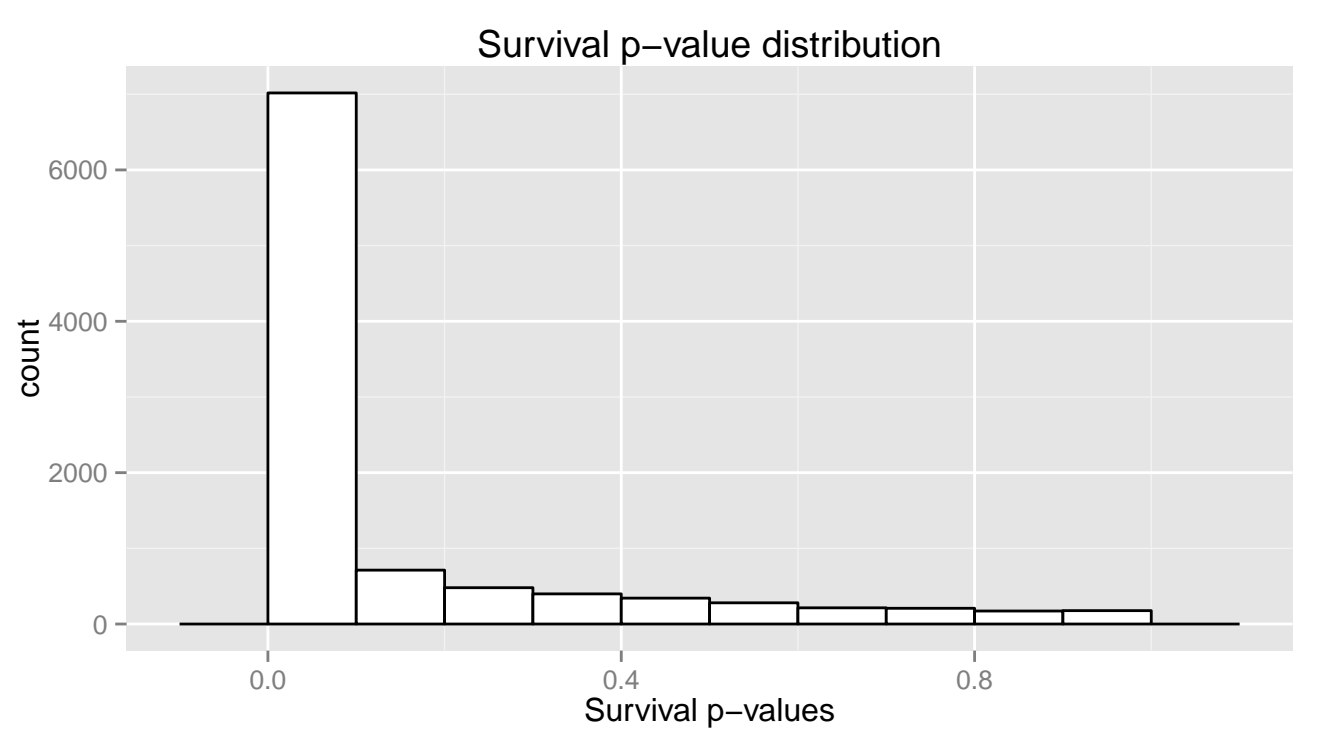
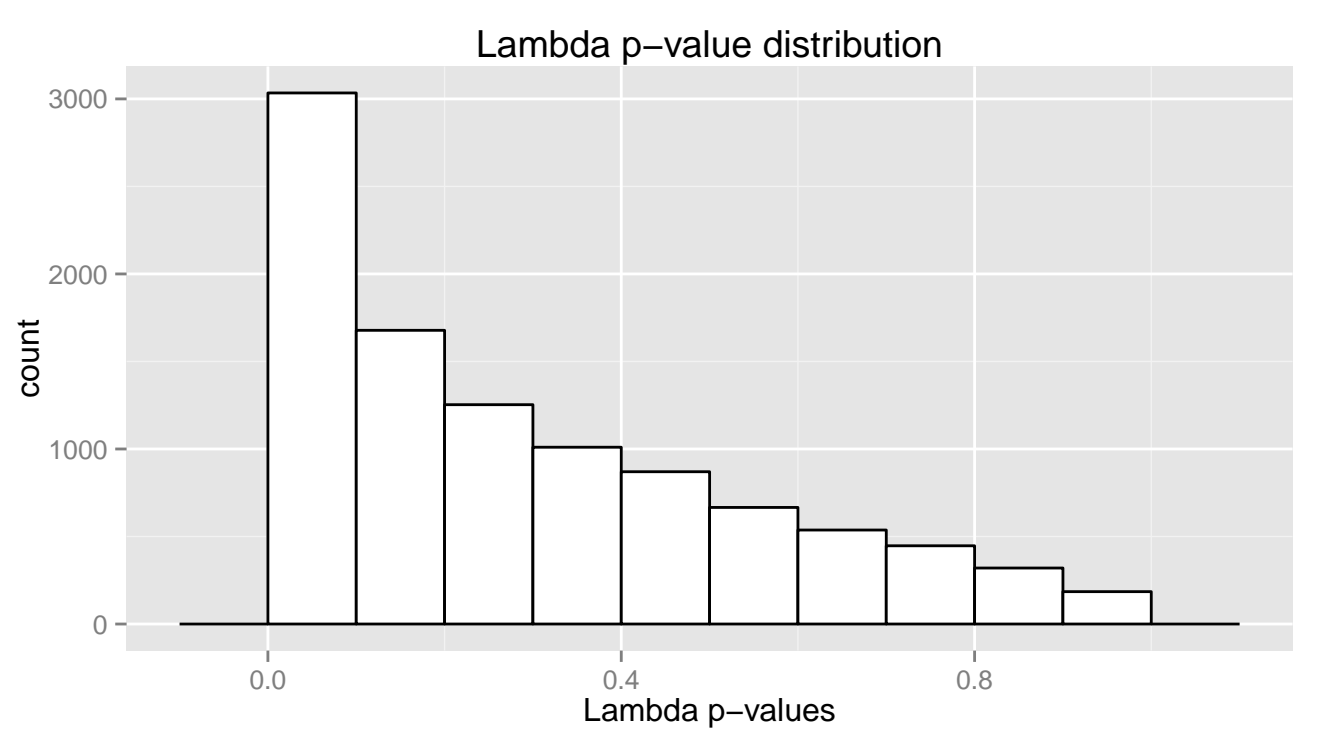
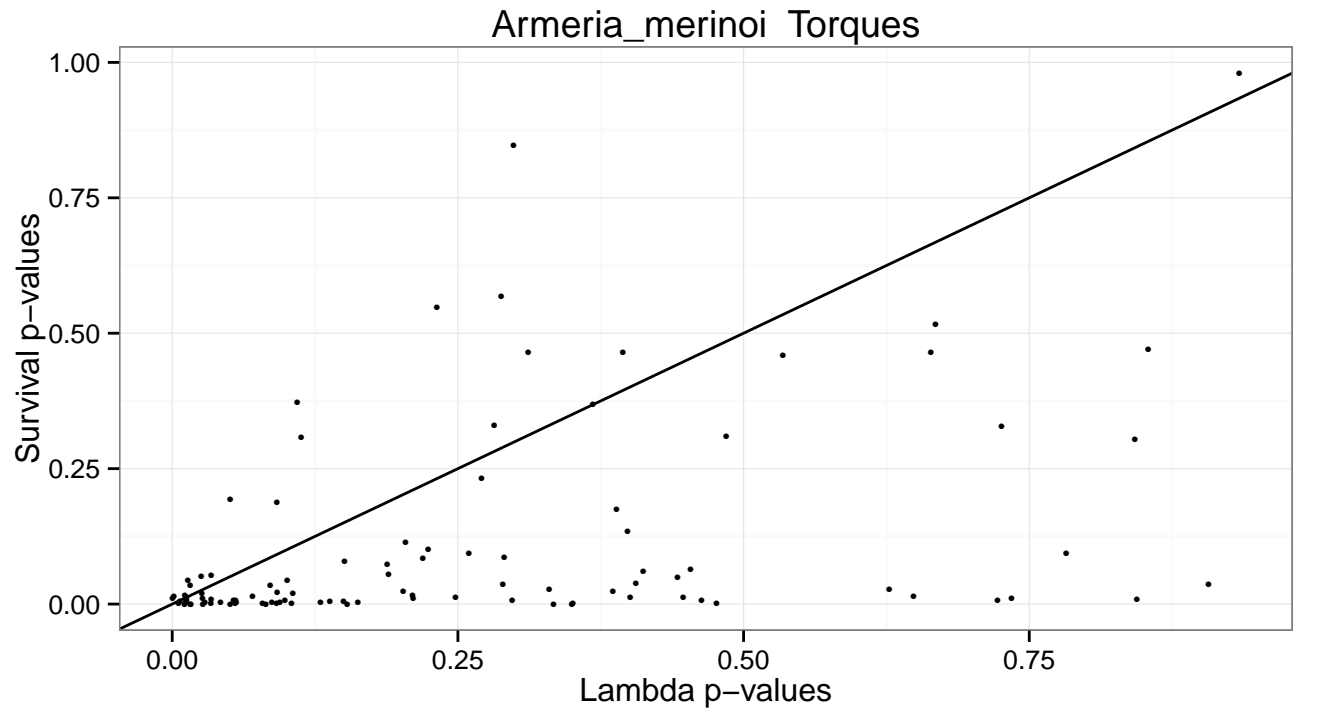
Arabis\_fecunda Charleys Gulch



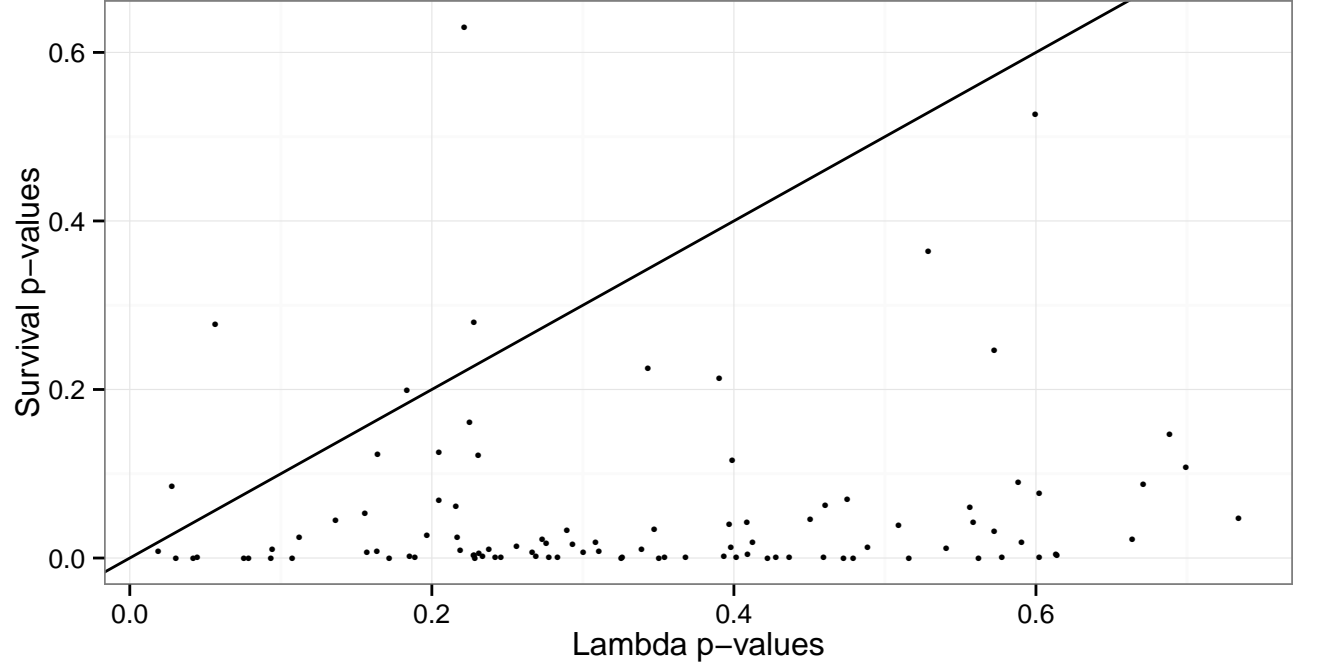




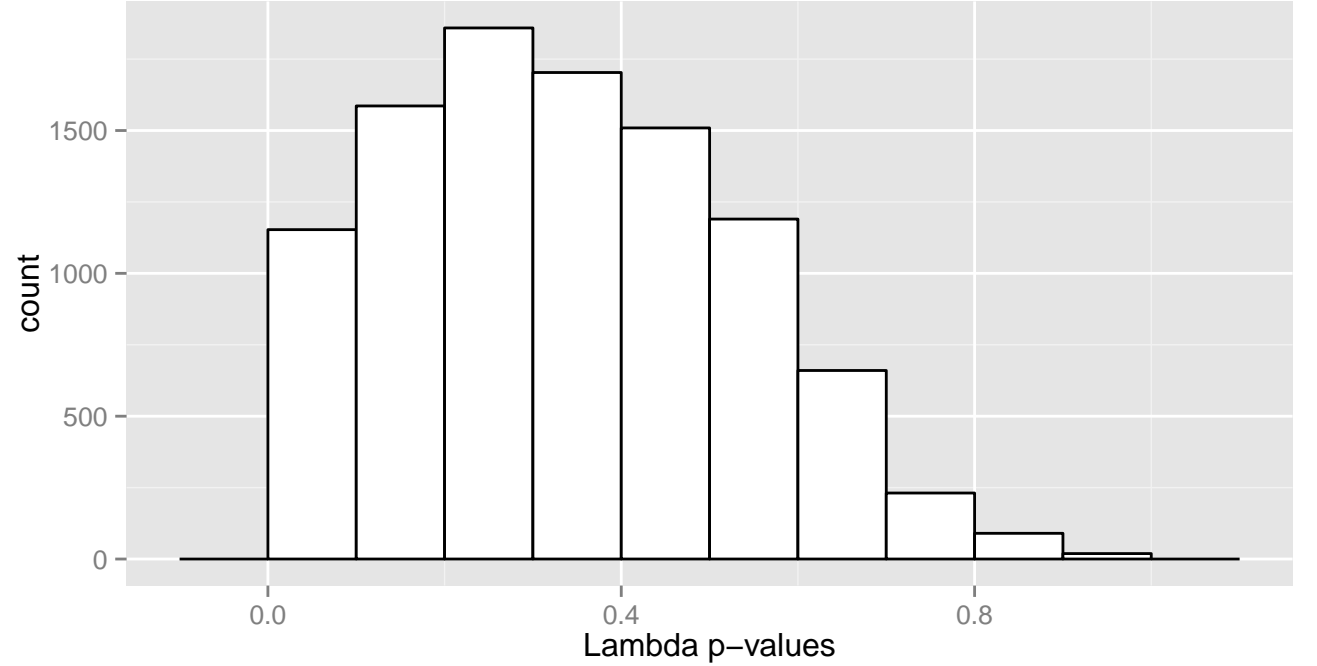




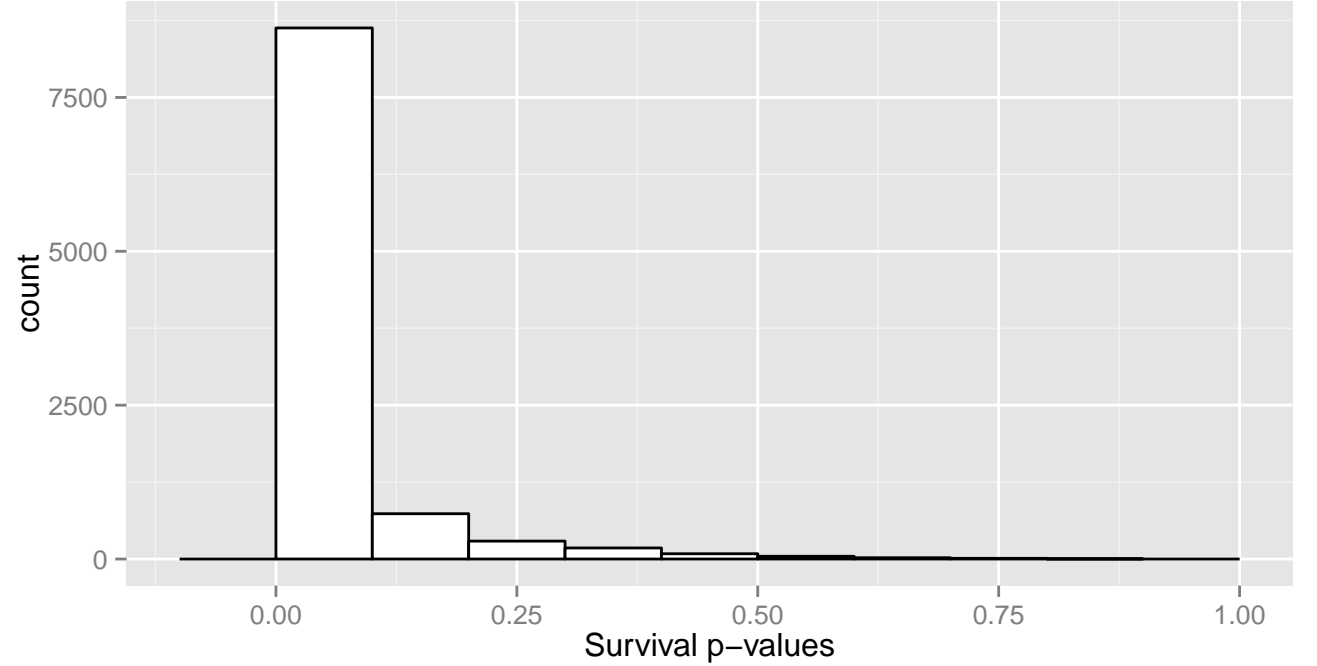
Asarum\_canadense Mature sugar maple canopy A



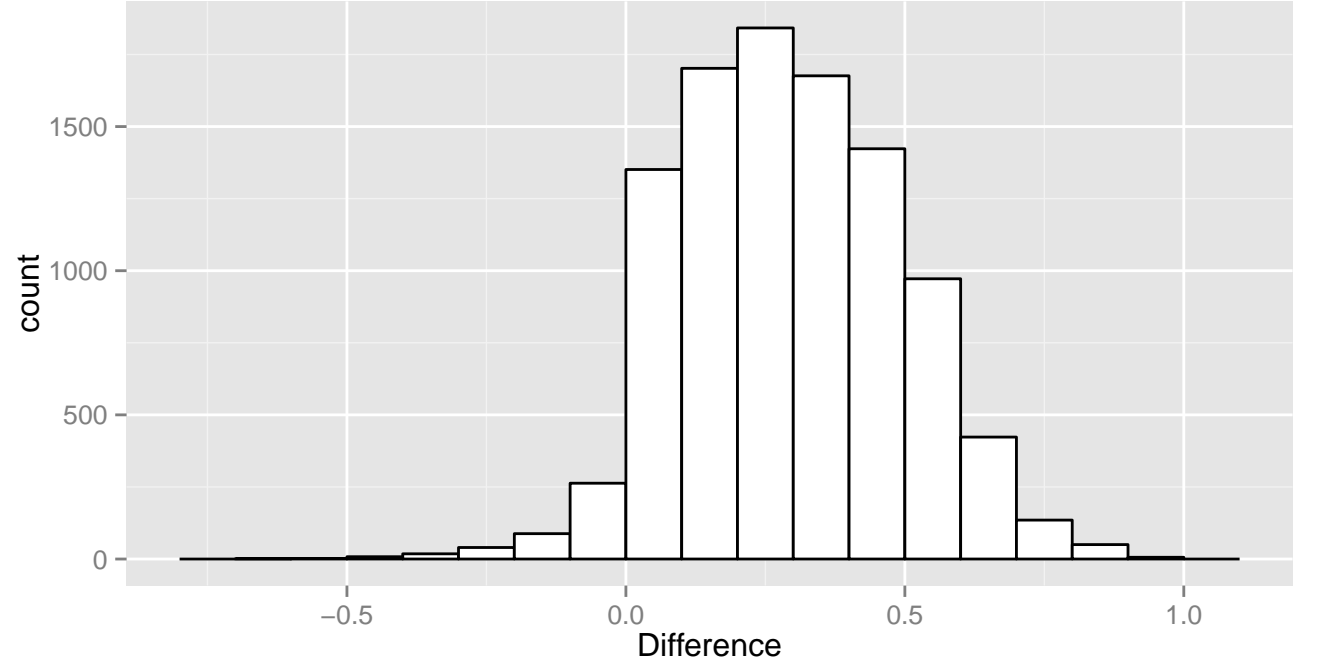
Lambda p-value distribution



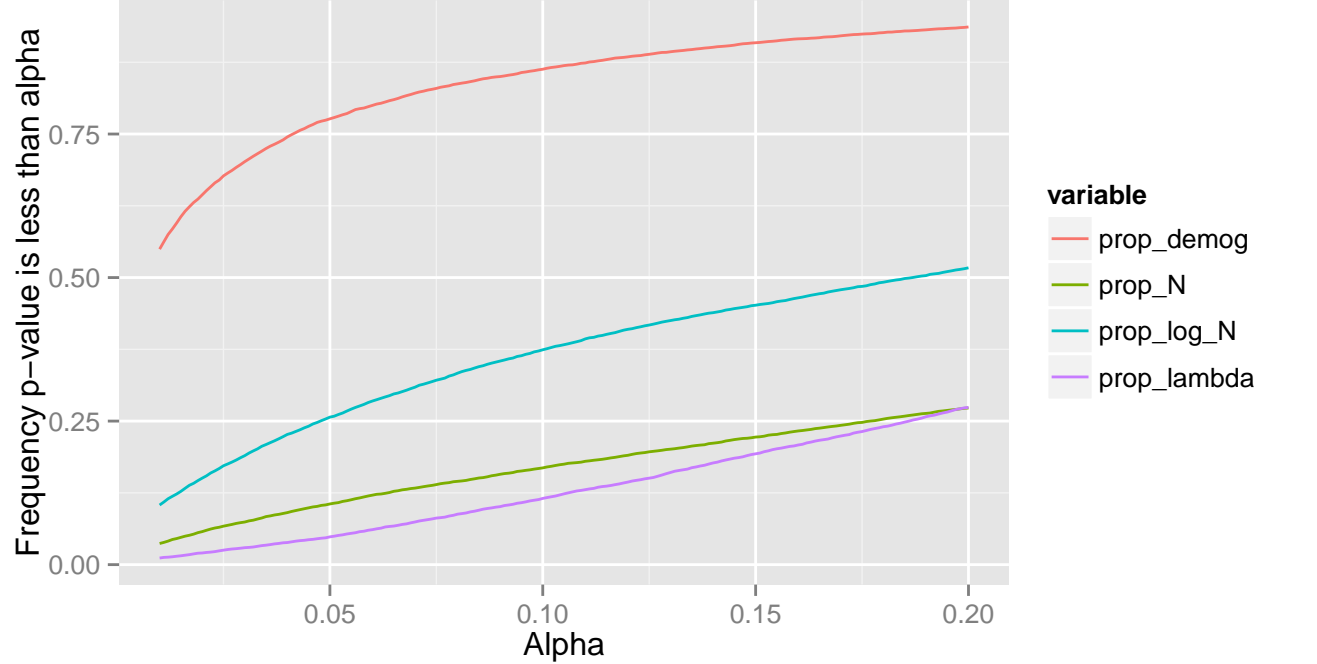
Survival p-value distribution



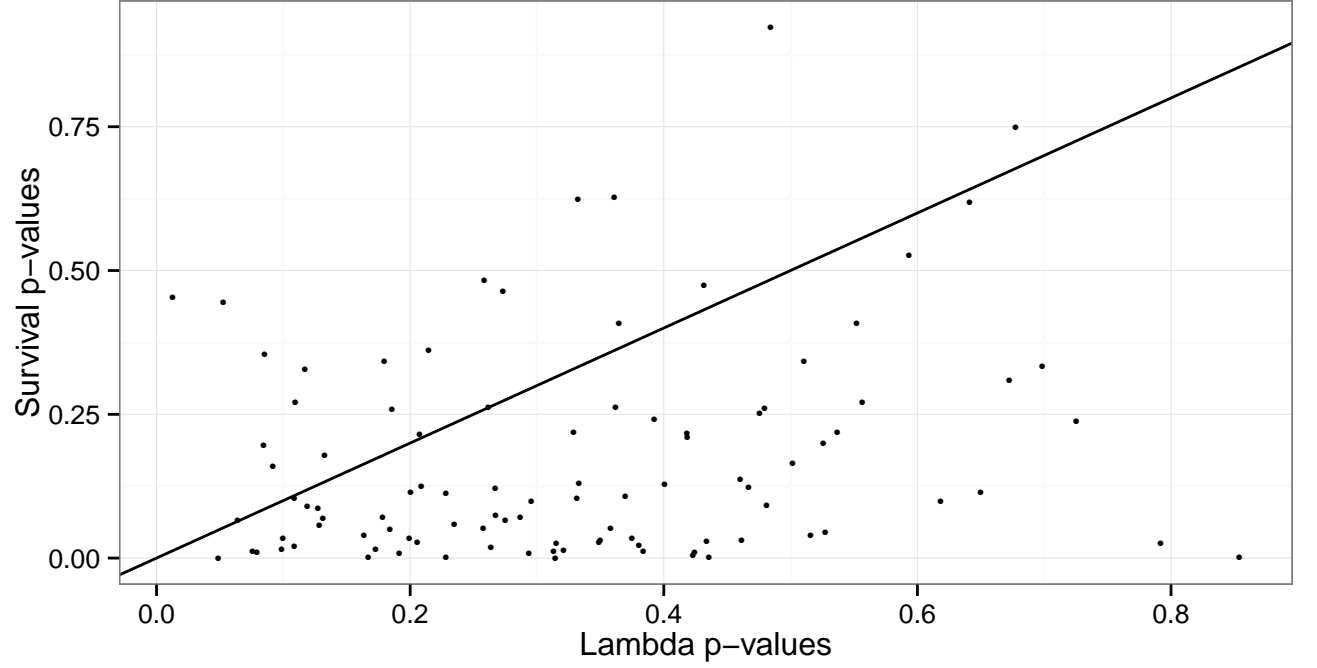
Lambda p-value minus Survival p-value distribution at beta = 0.01



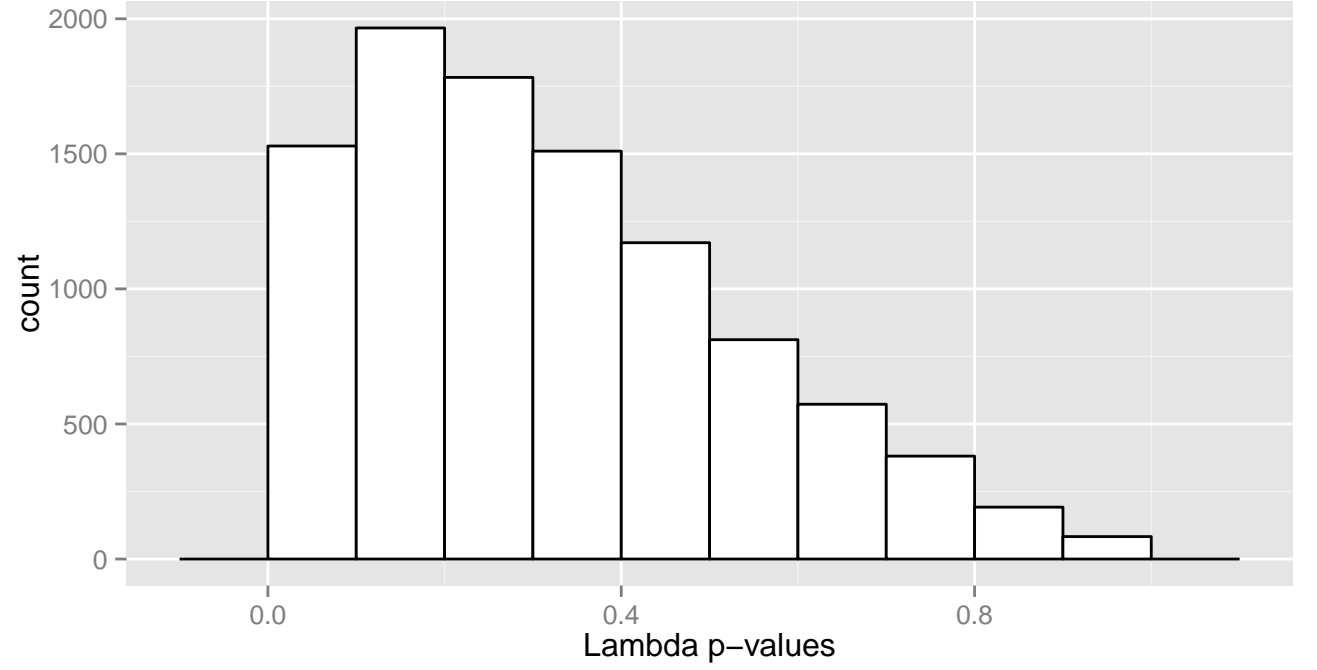
Asarum\_canadense Mature sugar maple canopy A



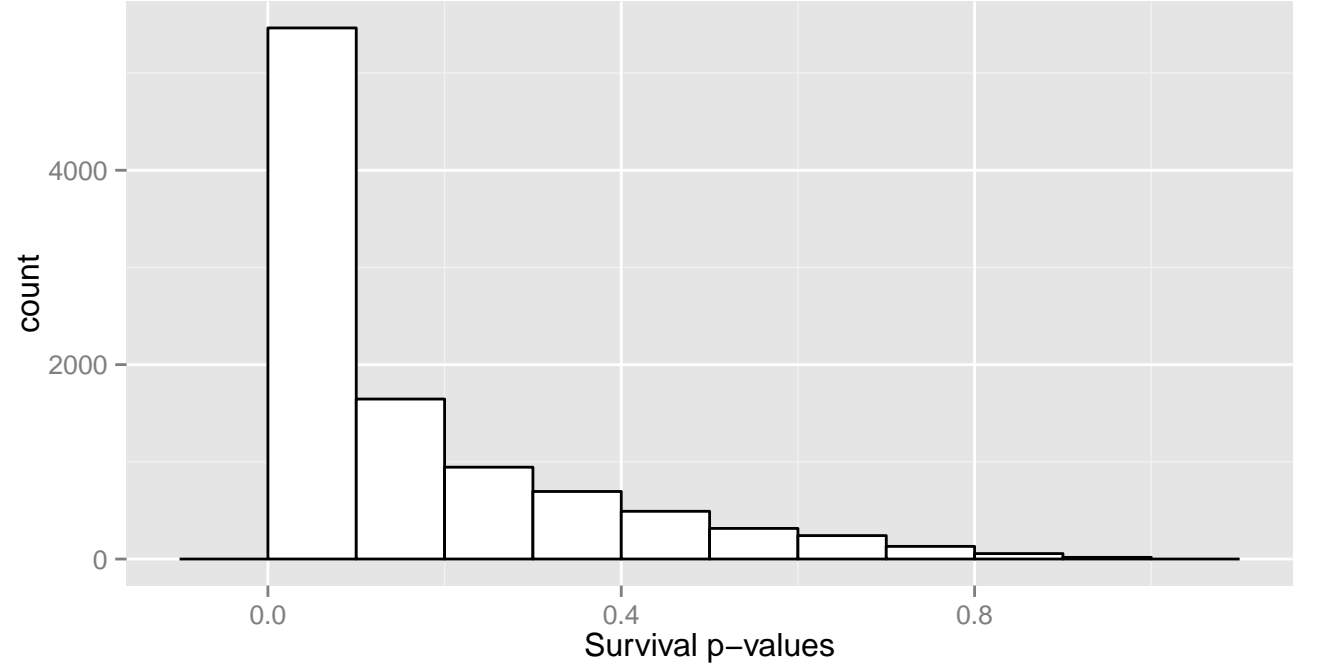
Asarum\_canadense Mature sugar maple canopy B



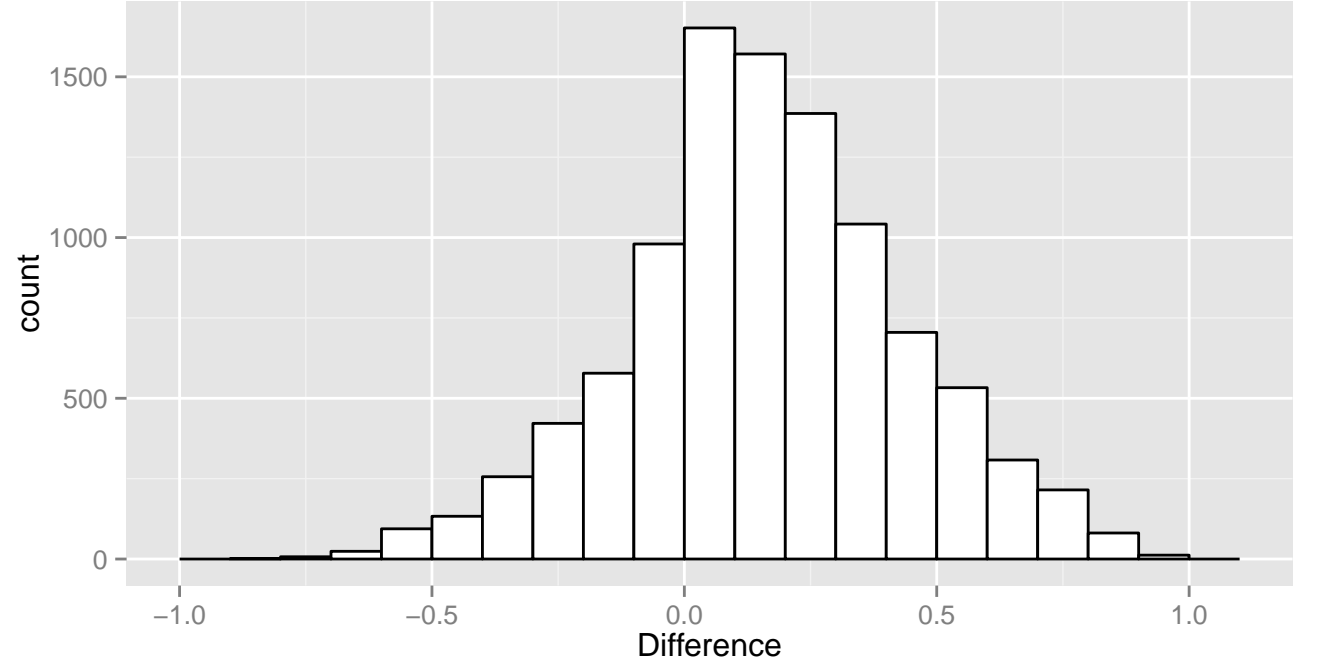
Lambda p-value distribution



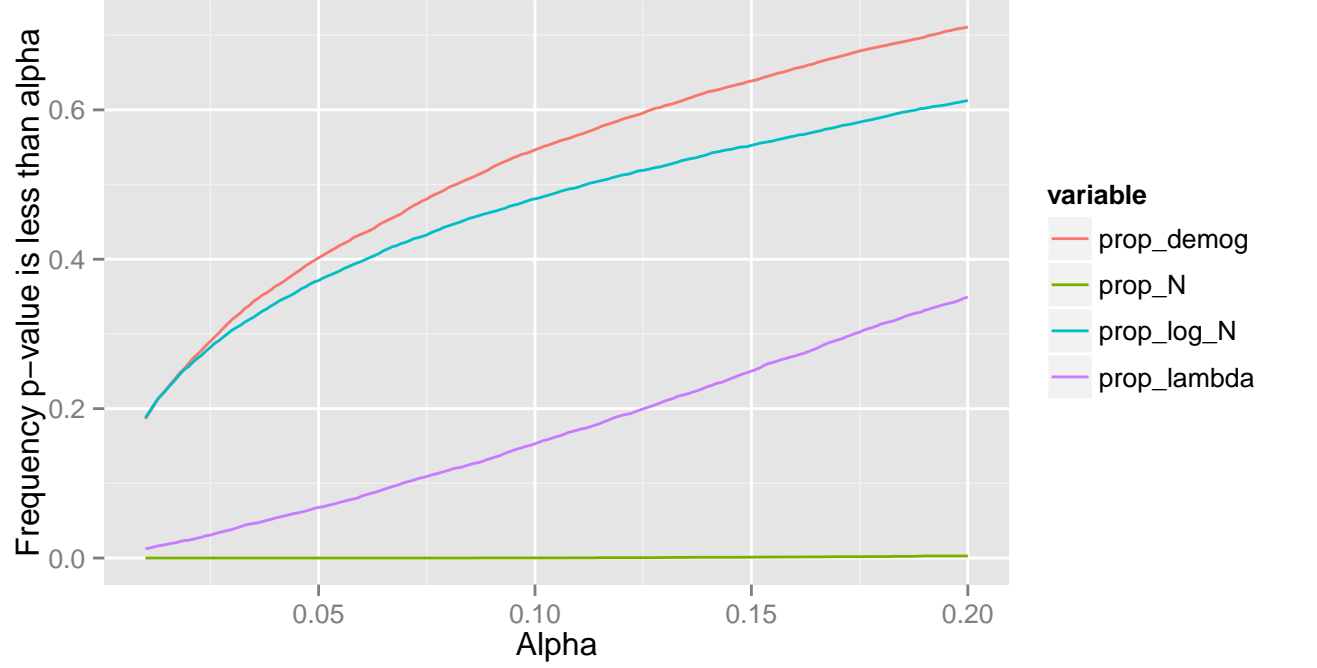
Survival p-value distribution

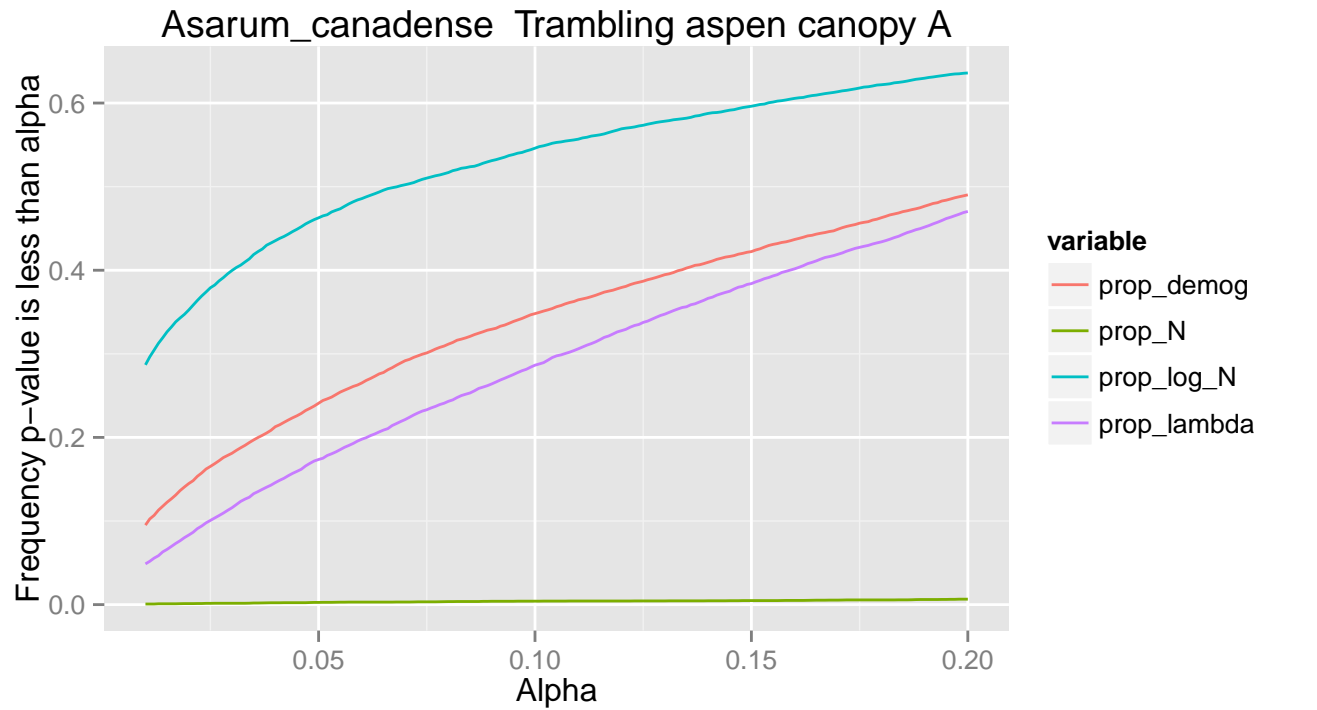
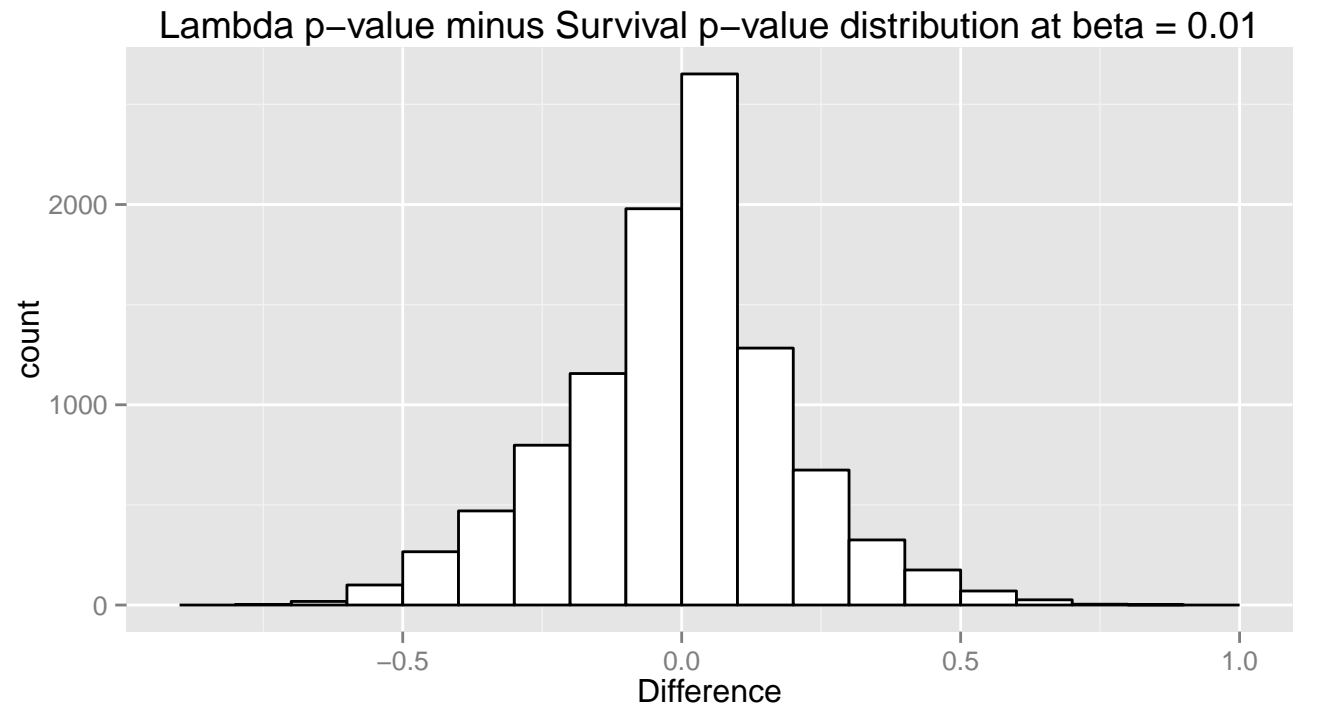
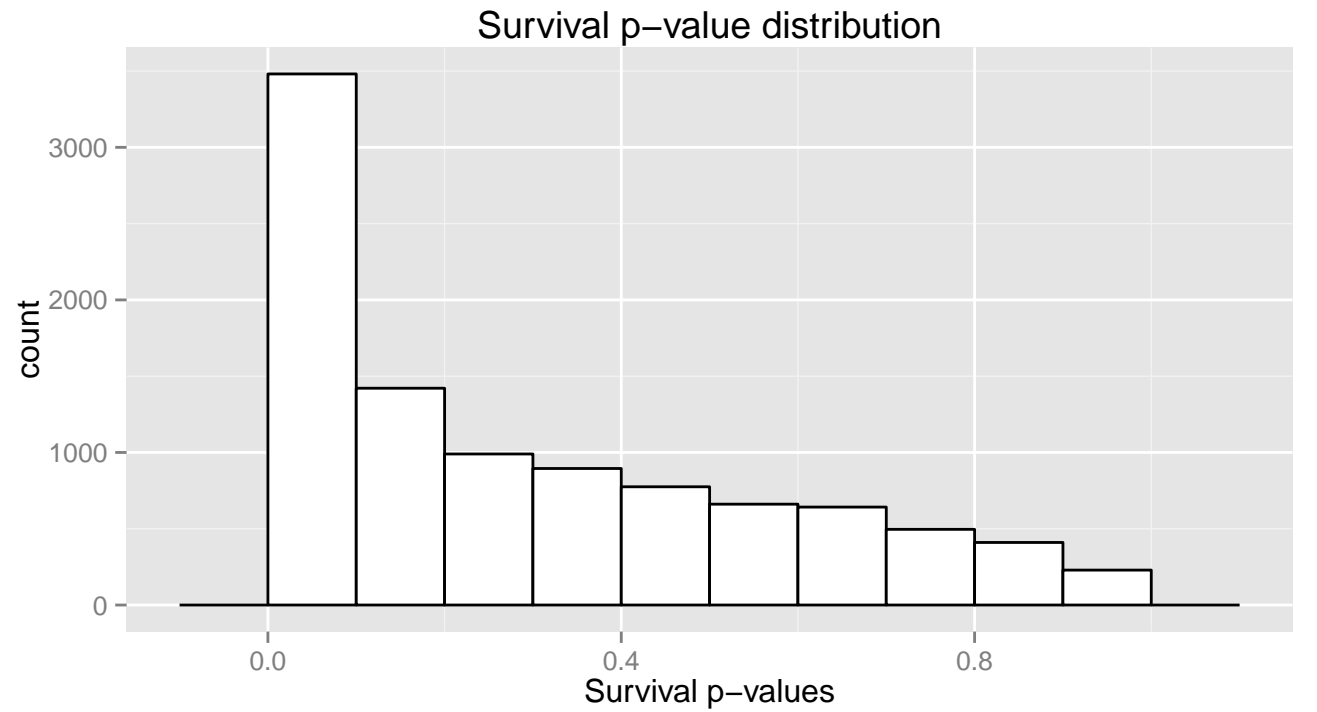
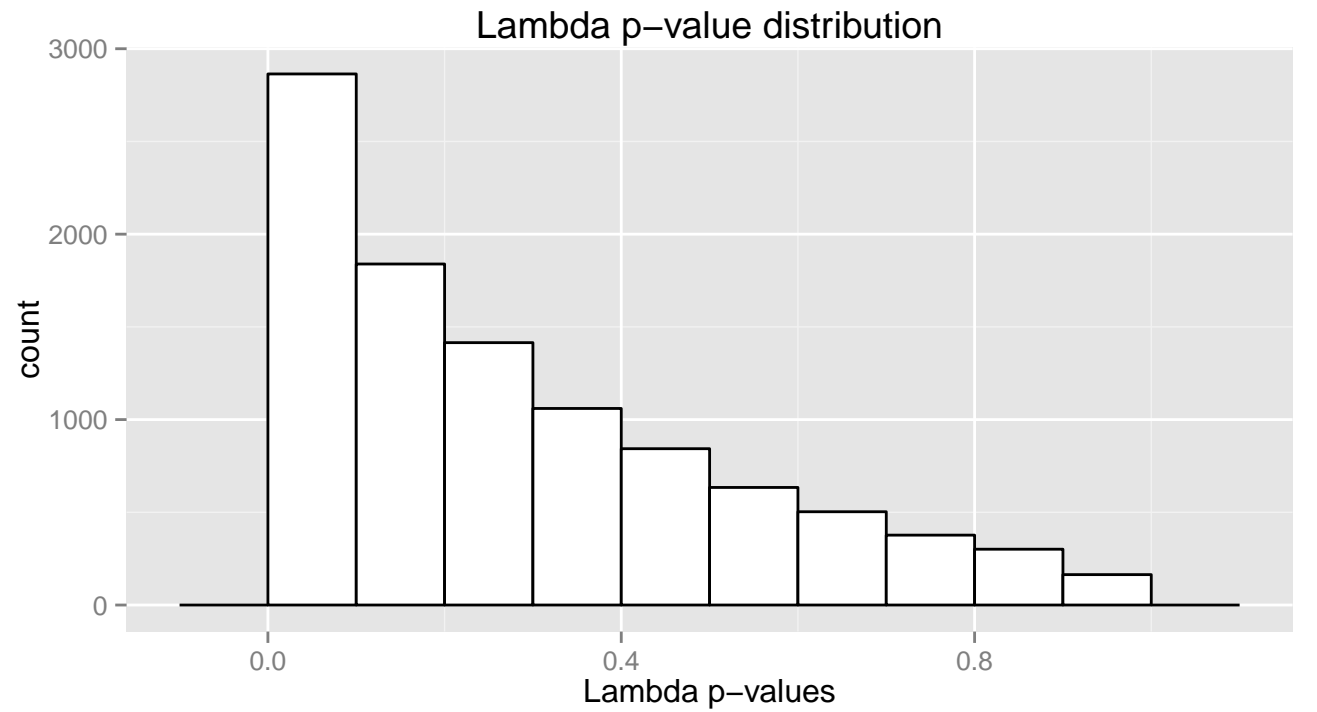
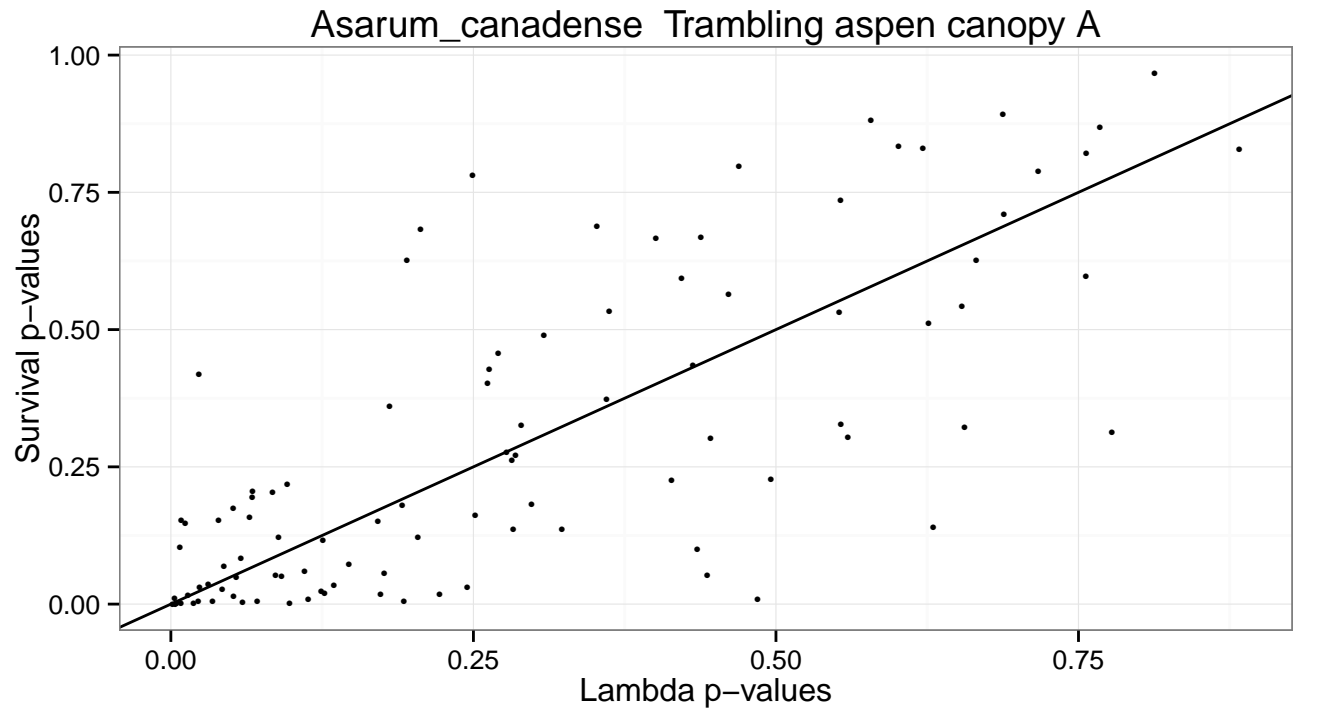


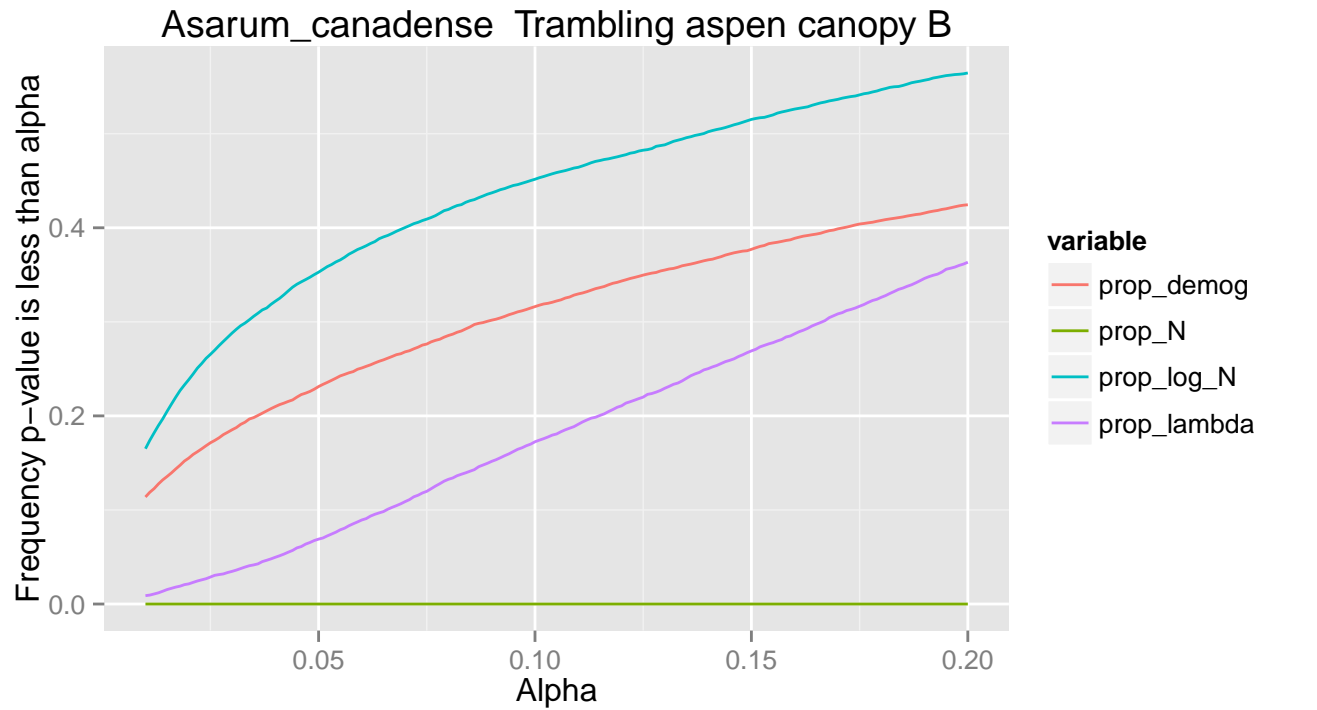
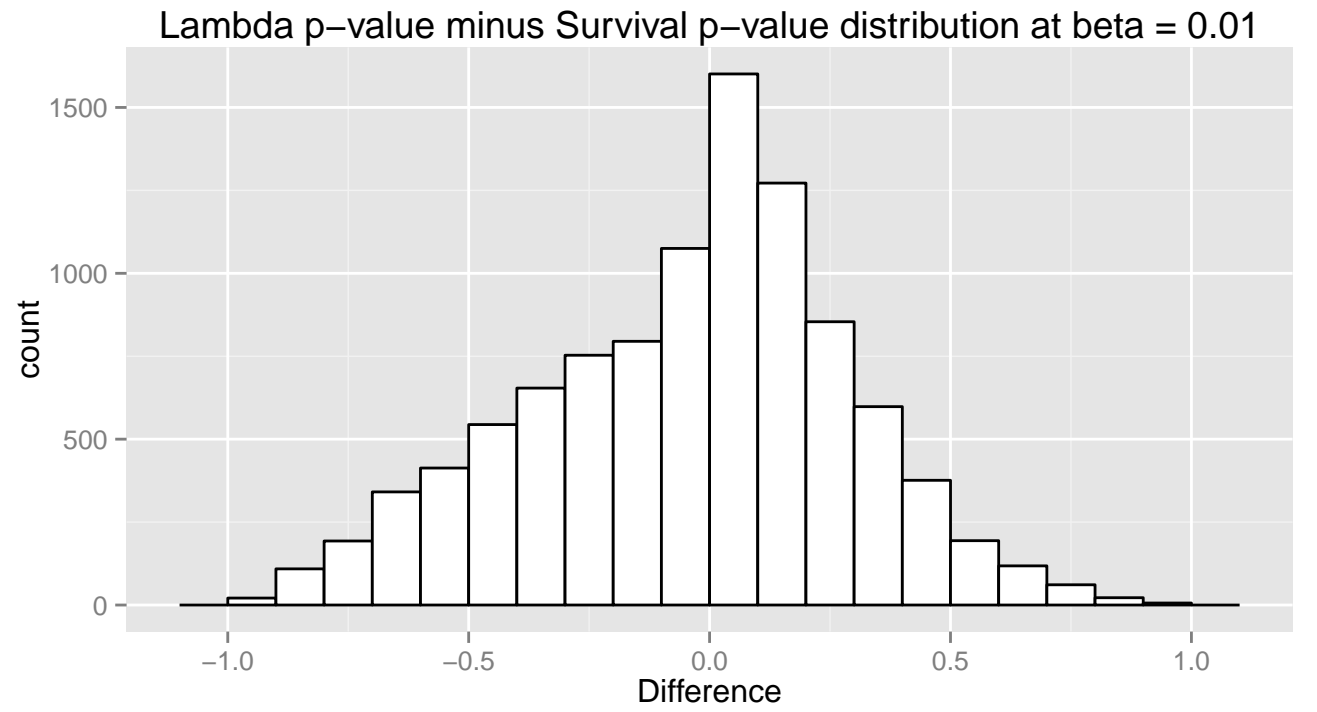
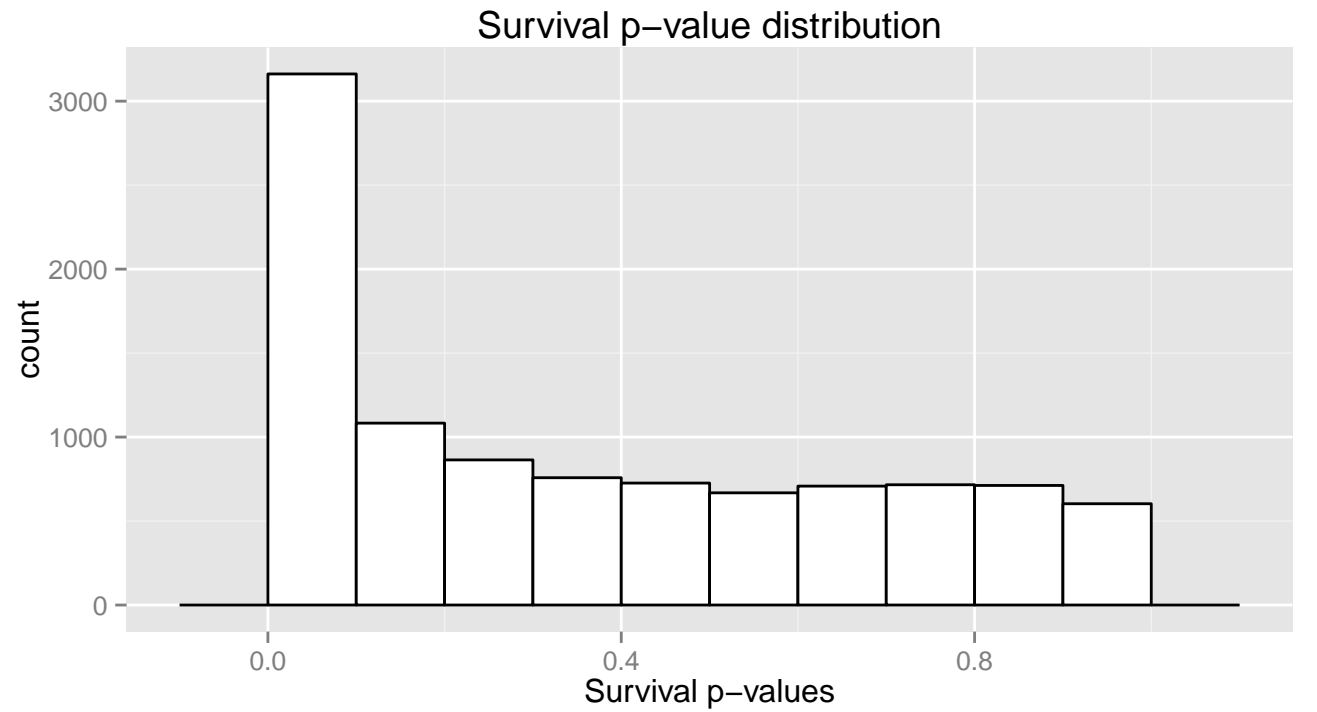
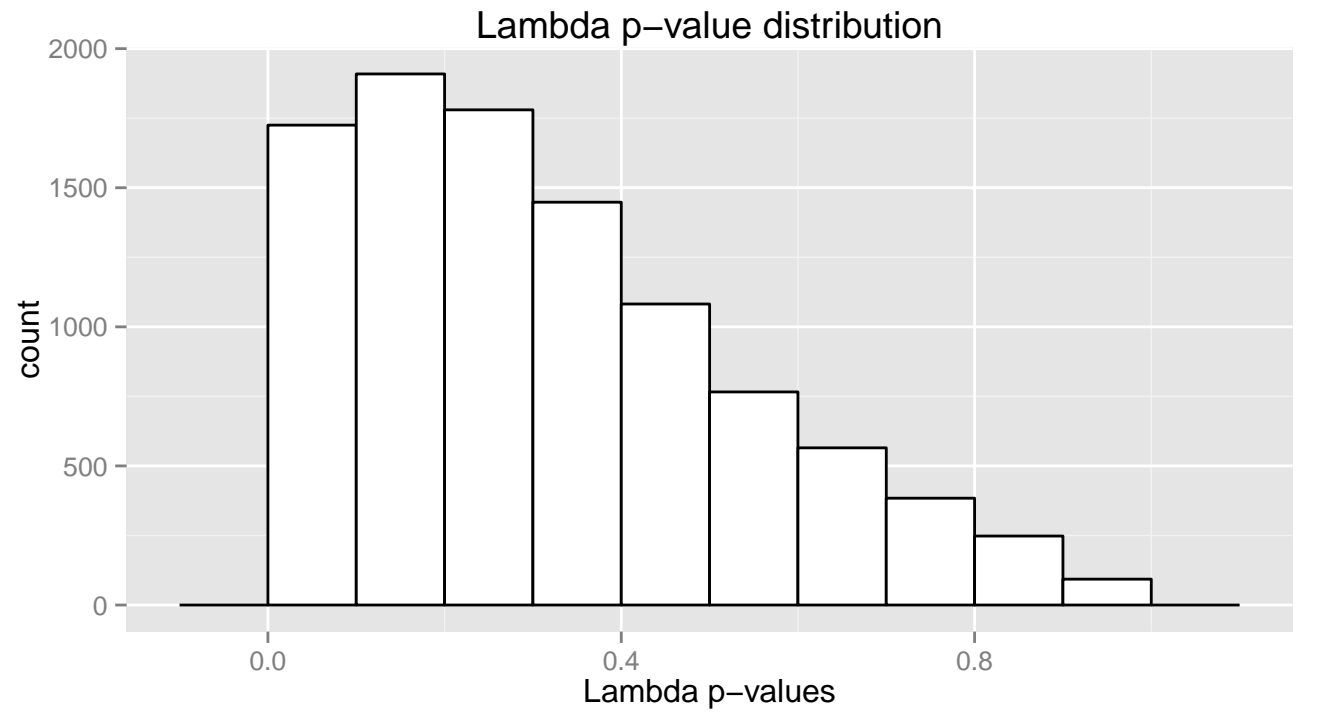
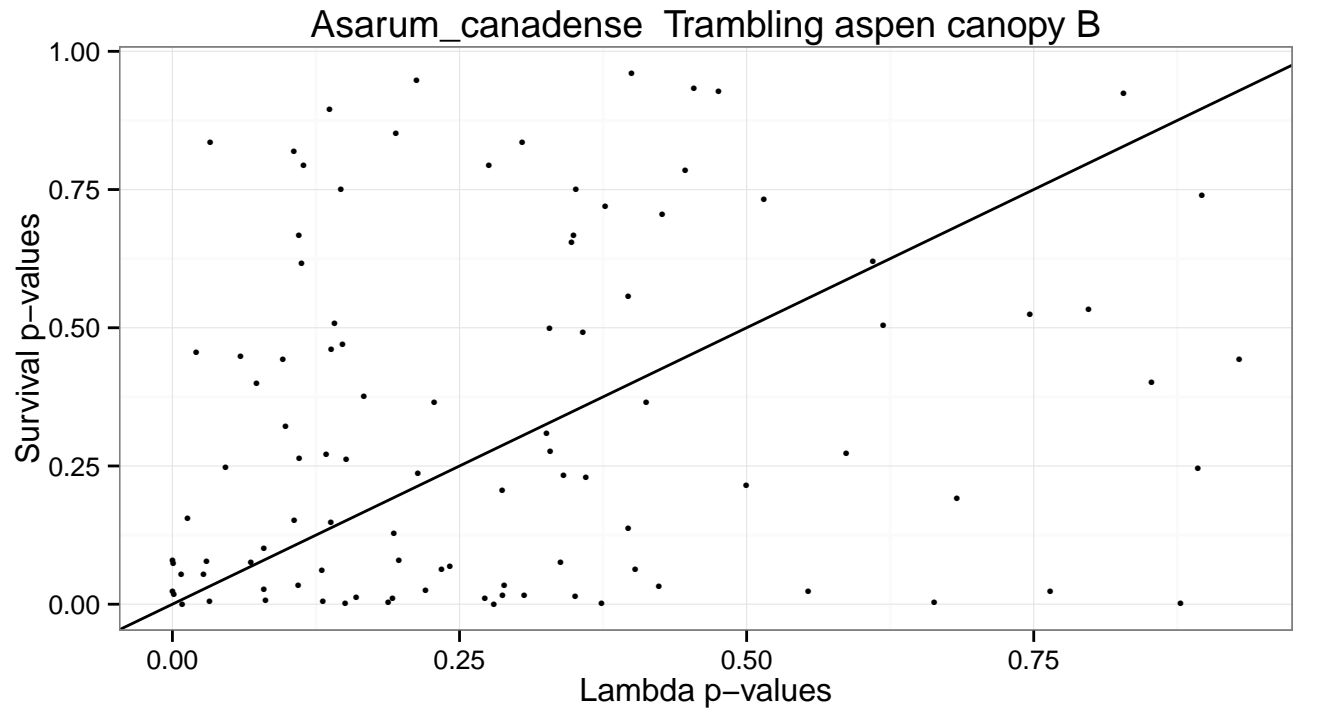
Lambda p-value minus Survival p-value distribution at beta = 0.01



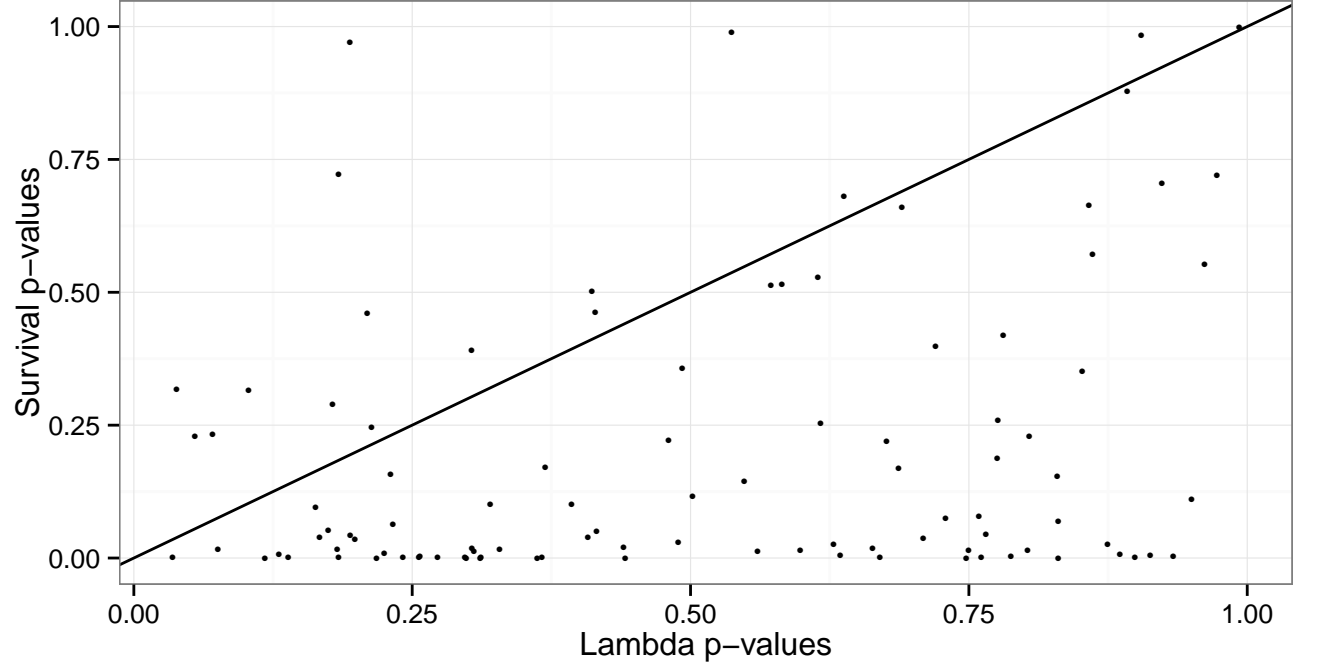
Asarum\_canadense Mature sugar maple canopy B



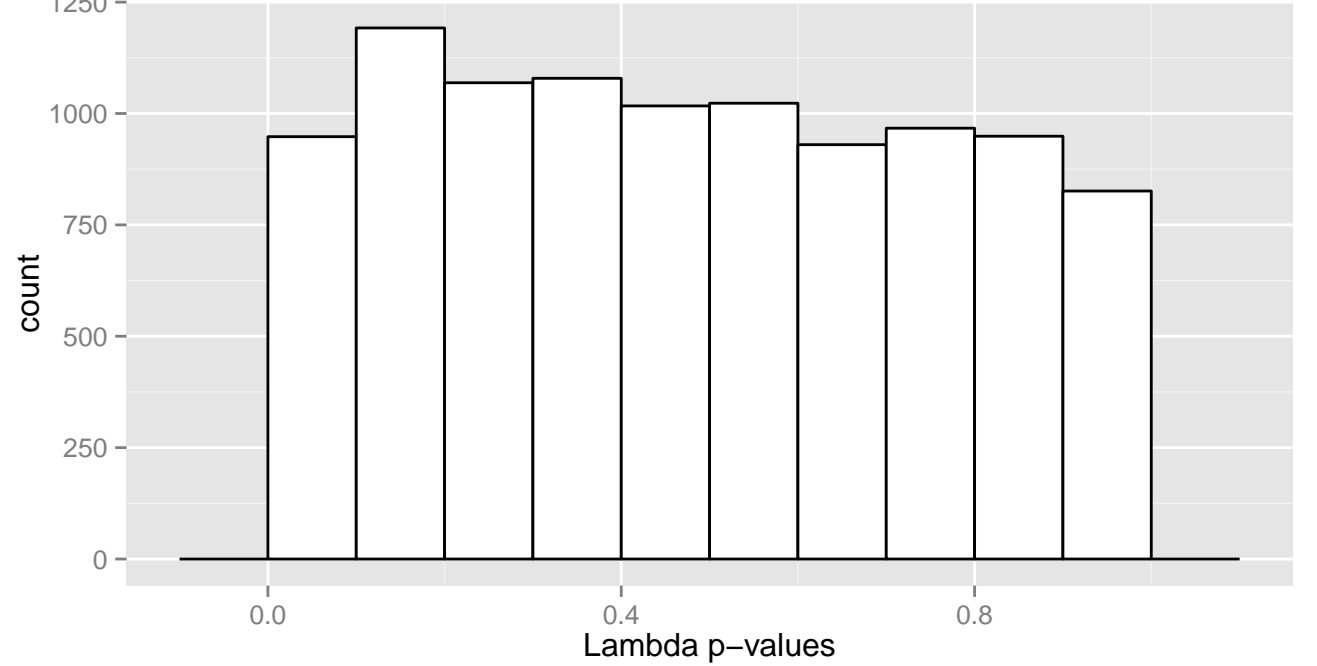




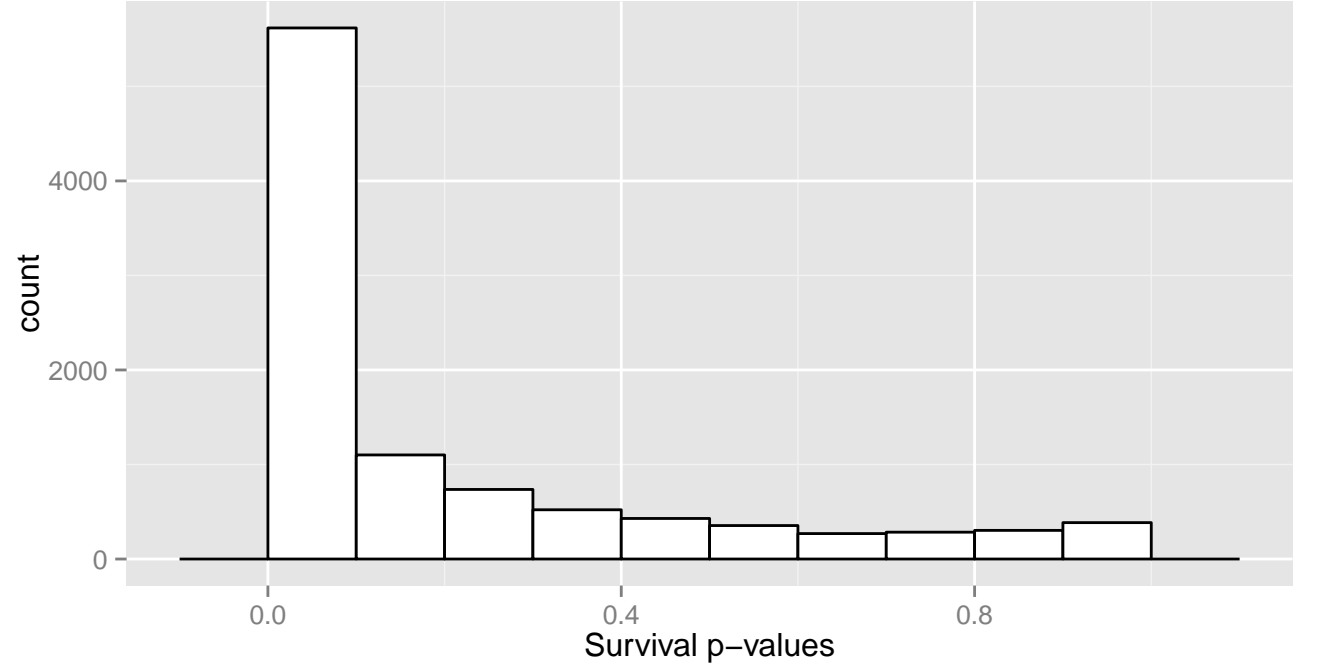
Astragalus\_scaphoides Sheep Corral Gulch



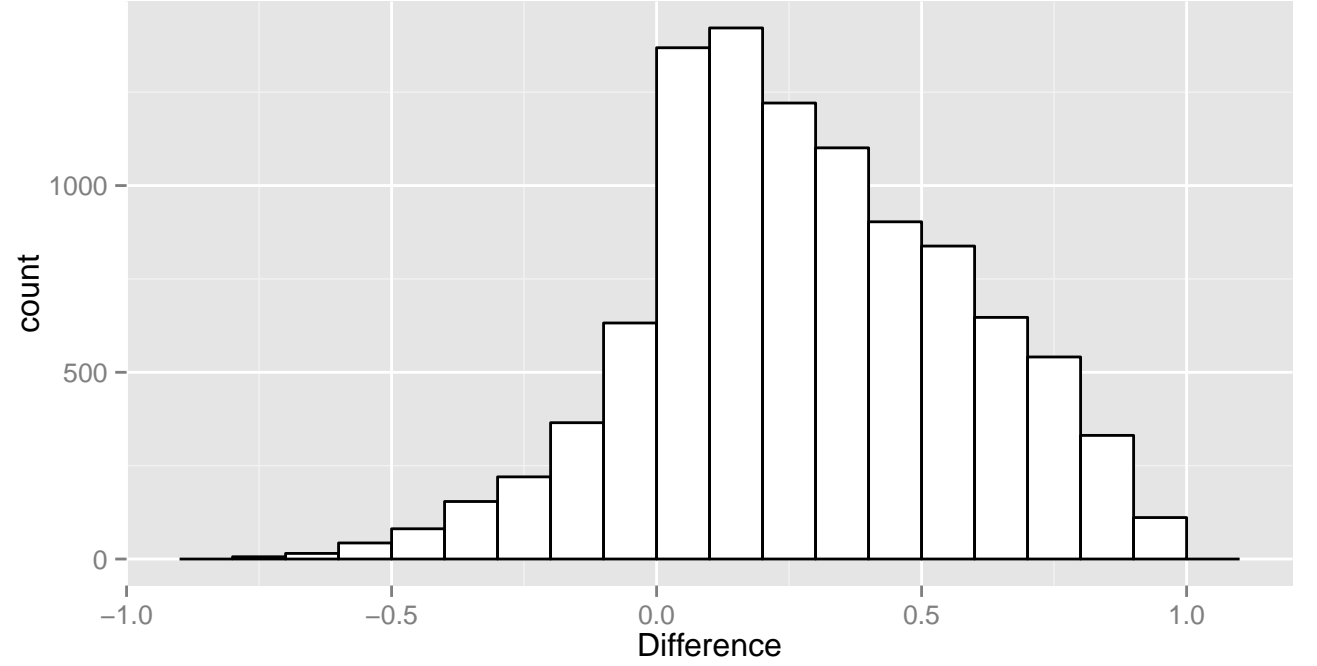
Lambda p-value distribution



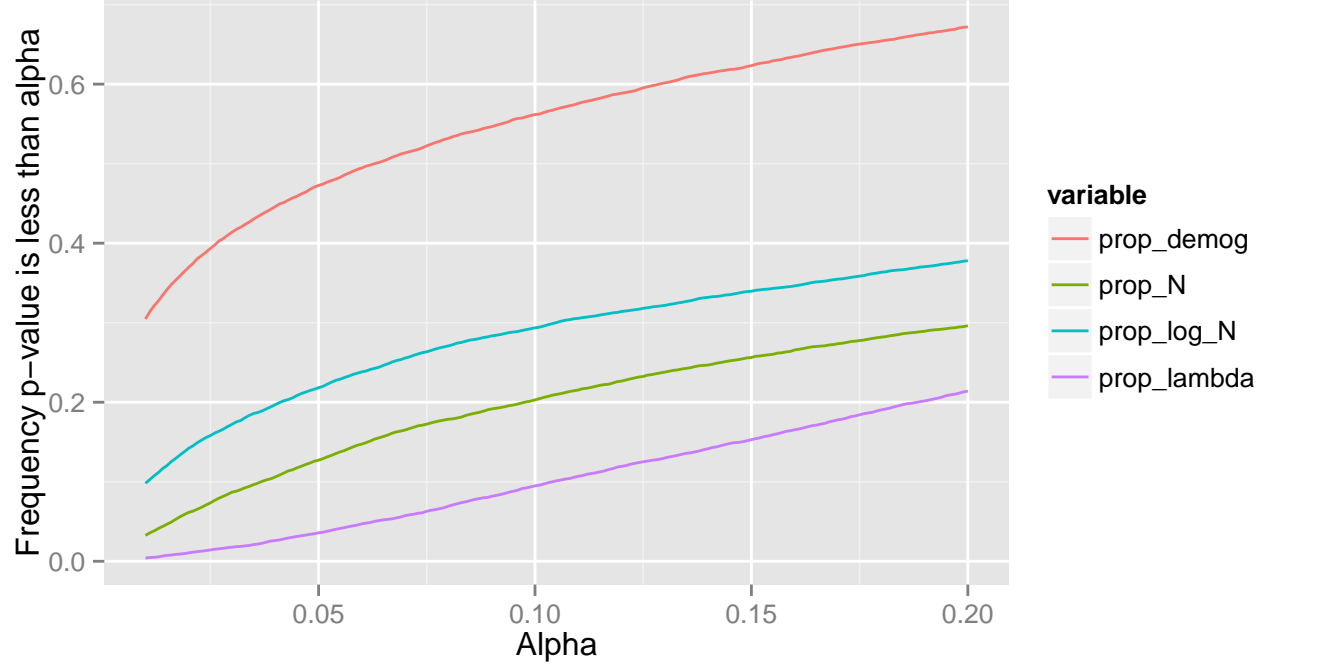
Survival p-value distribution



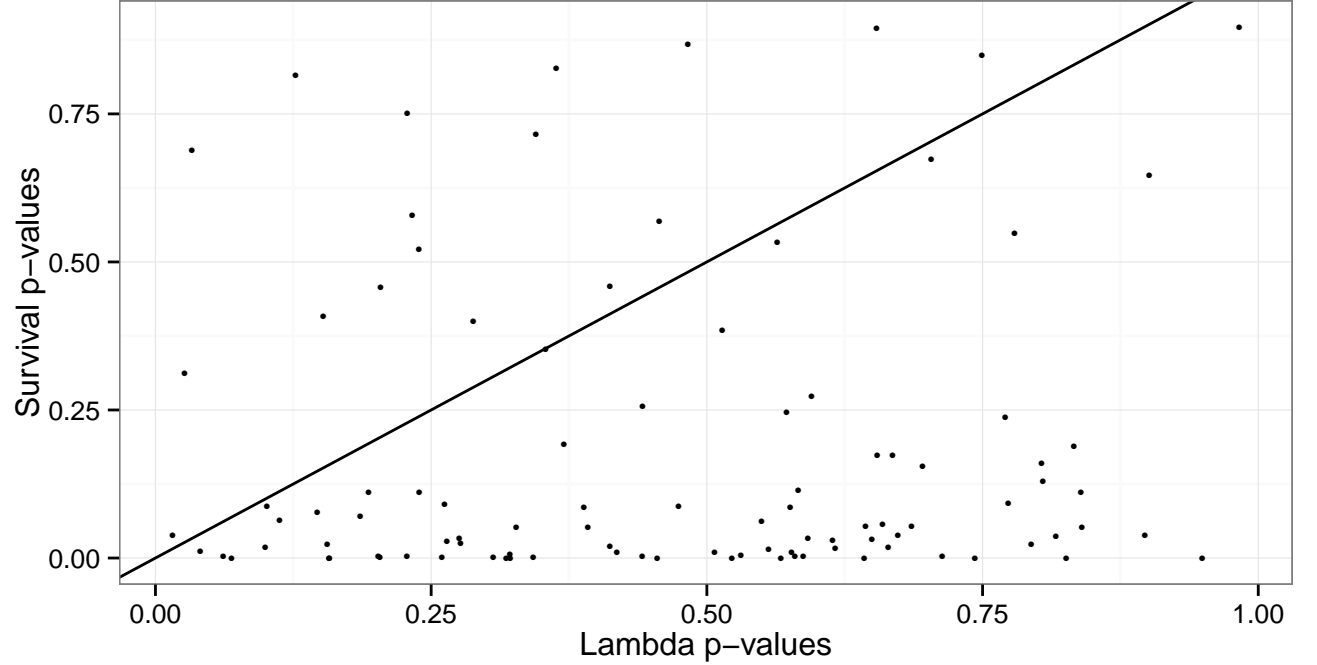
Lambda p-value minus Survival p-value distribution at beta = 0.01



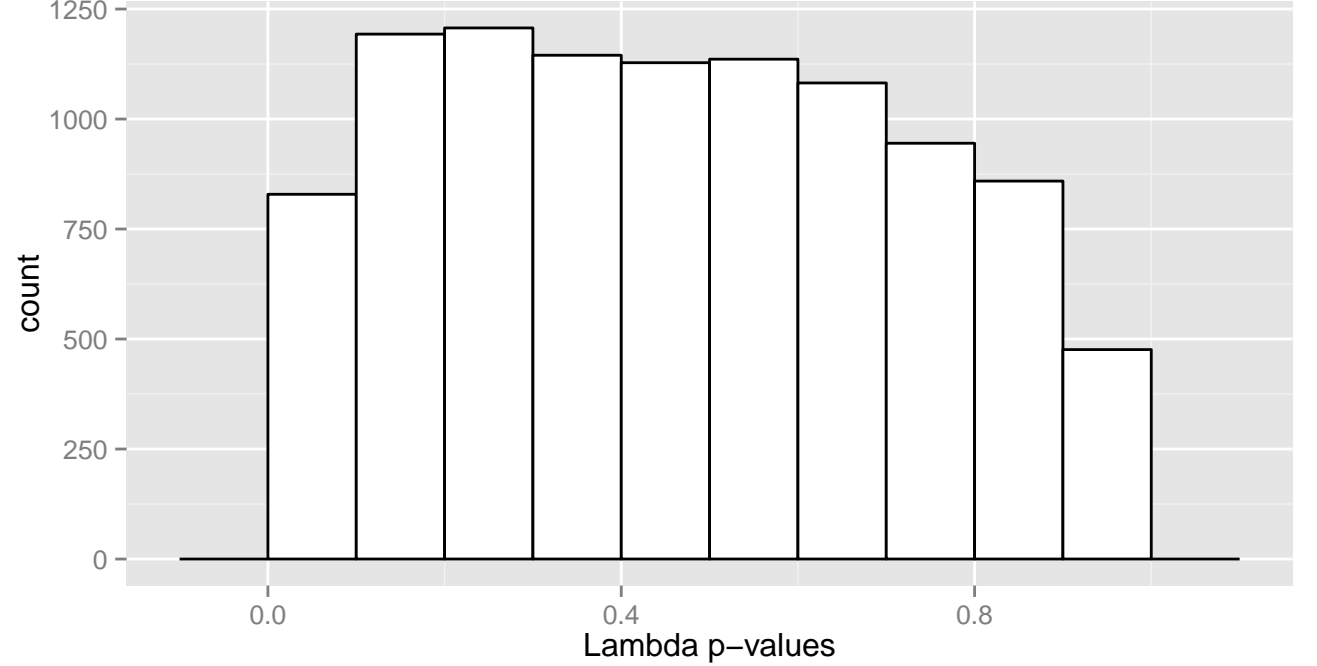
Astragalus\_scaphoides Sheep Corral Gulch



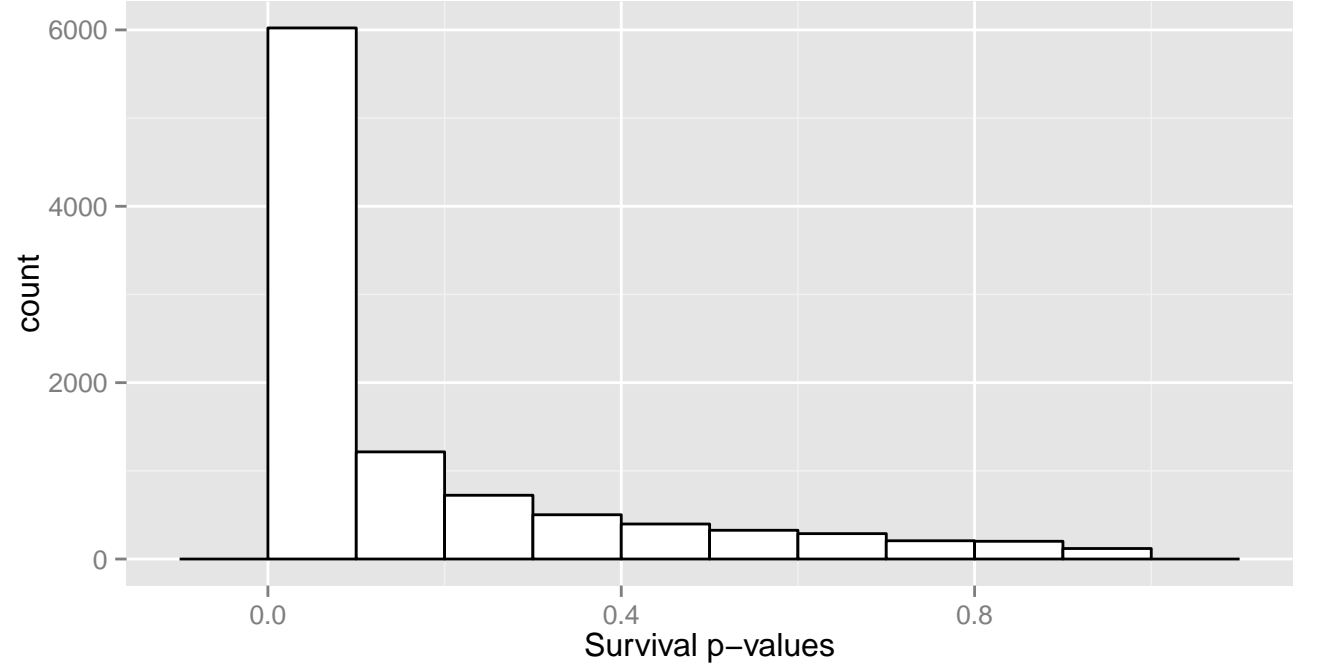
Astragalus\_scaphoides\_2 McDevitt Creek



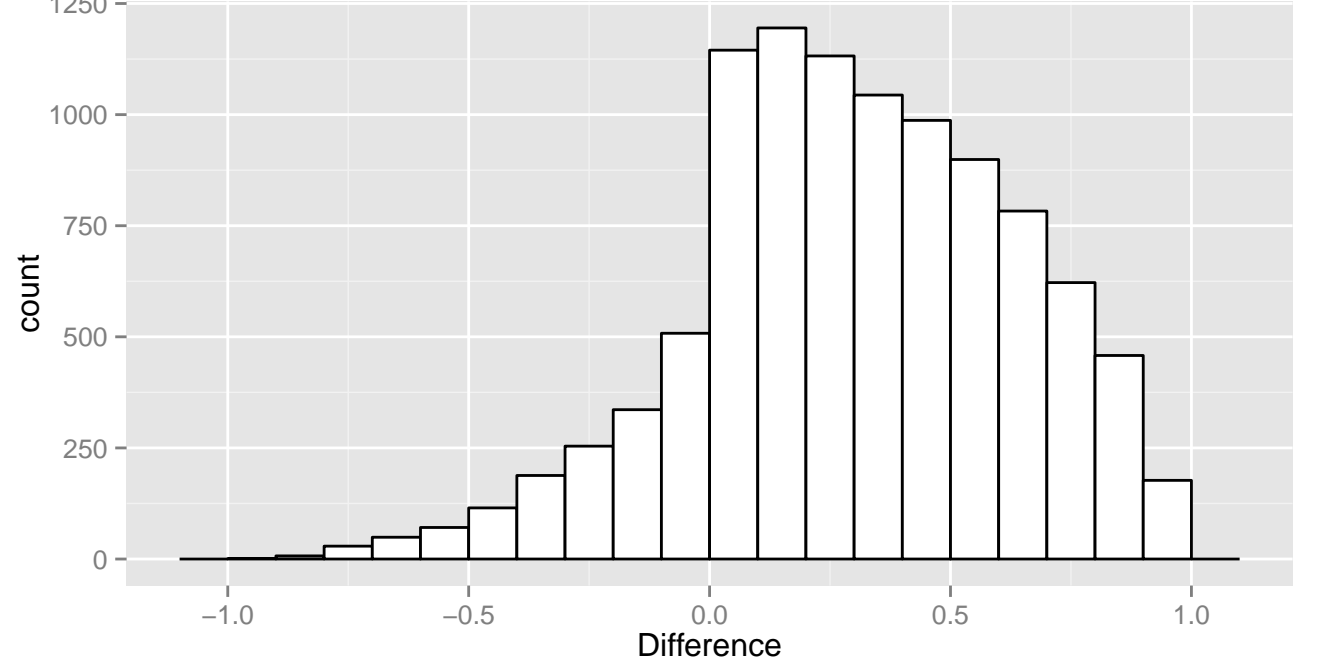
Lambda p-value distribution



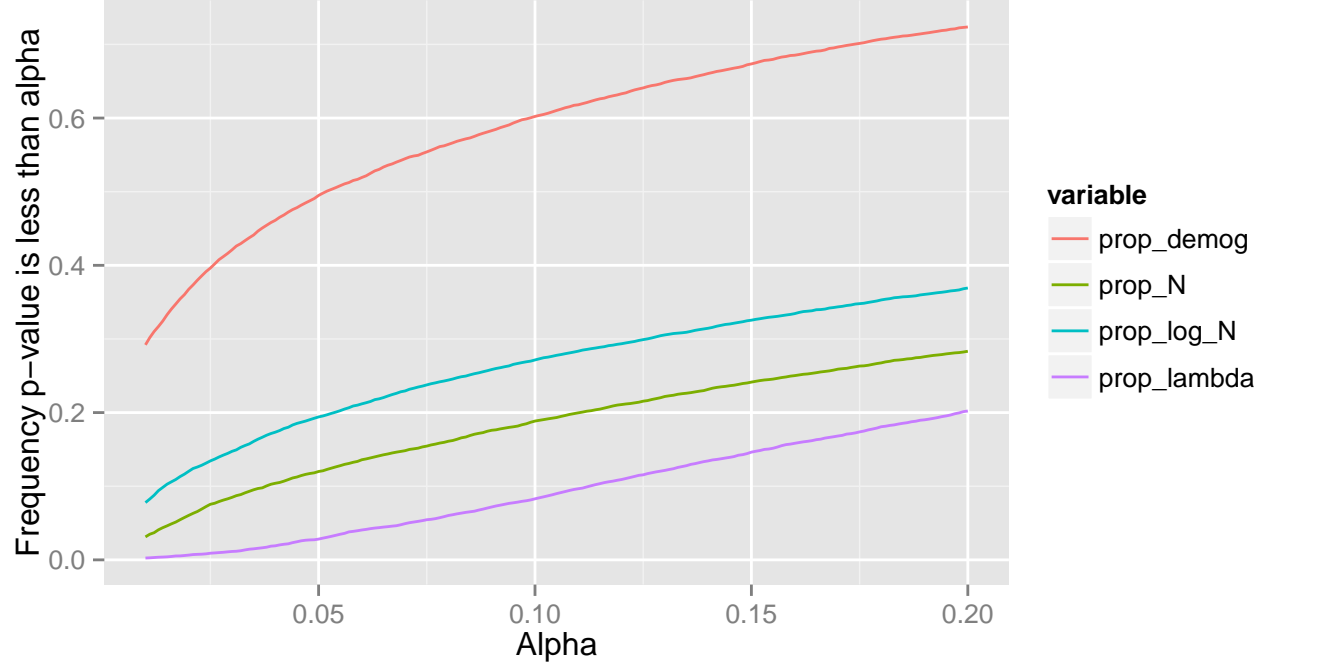
Survival p-value distribution



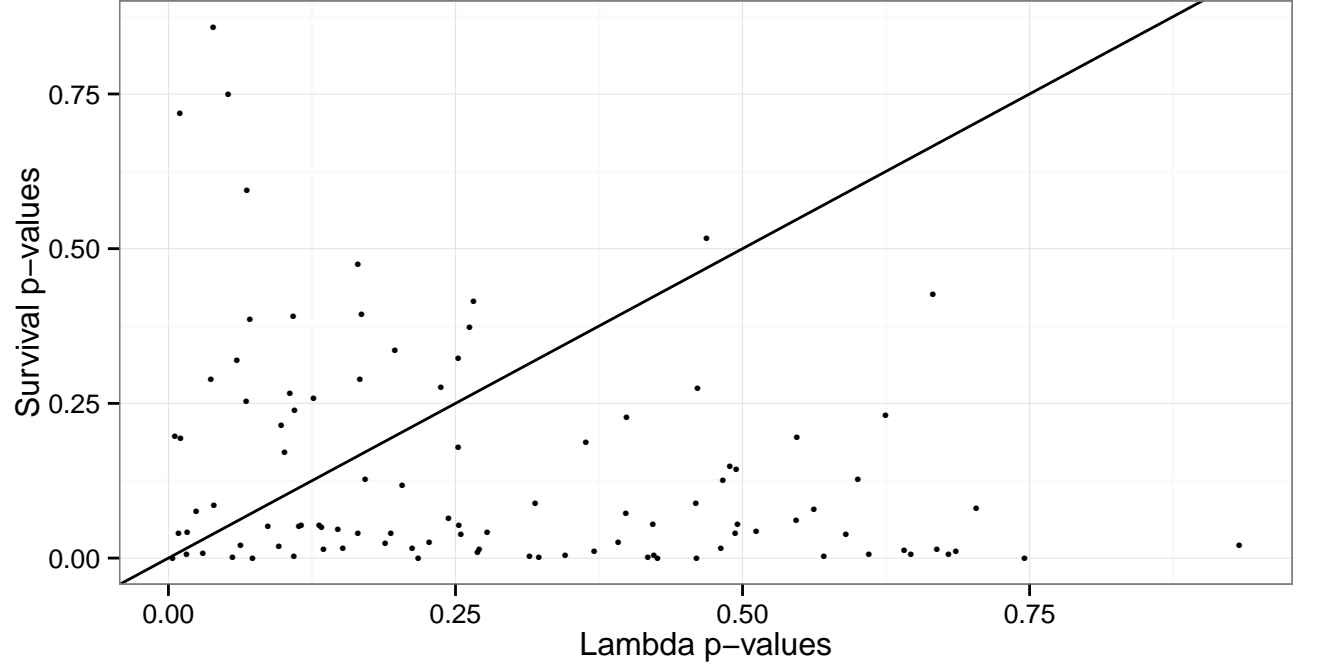
Lambda p-value minus Survival p-value distribution at beta = 0.01



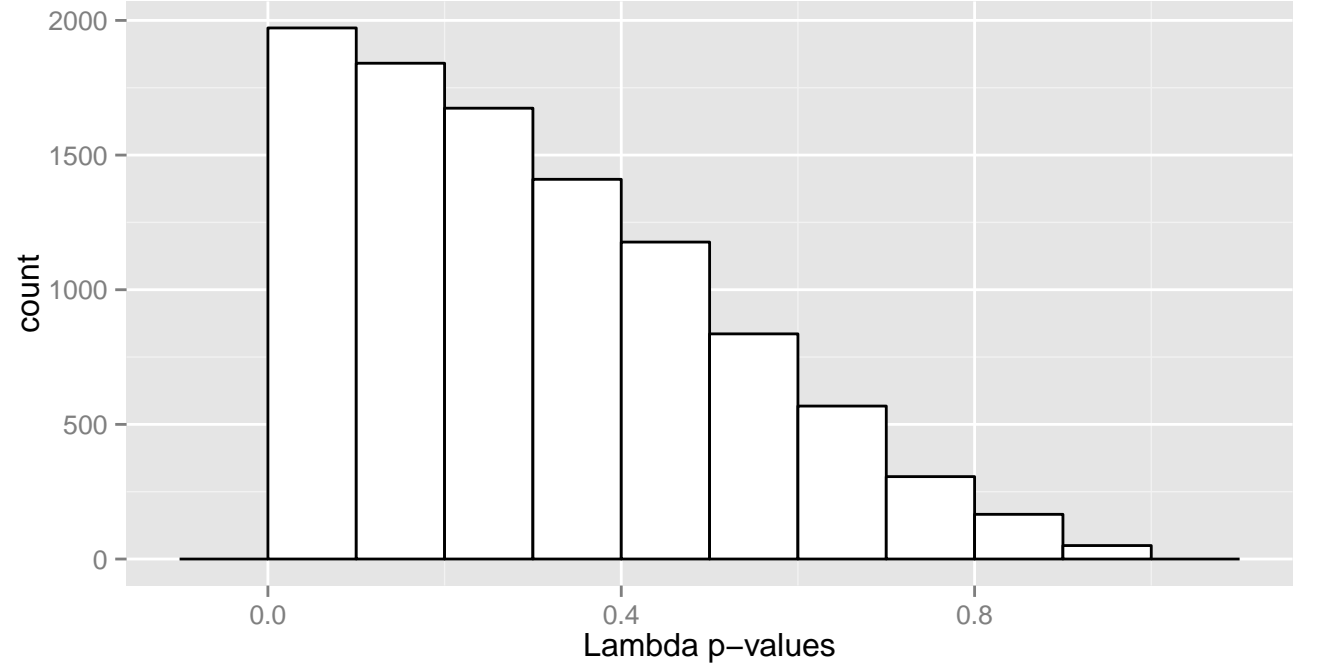
Astragalus\_scaphoides\_2 McDevitt Creek



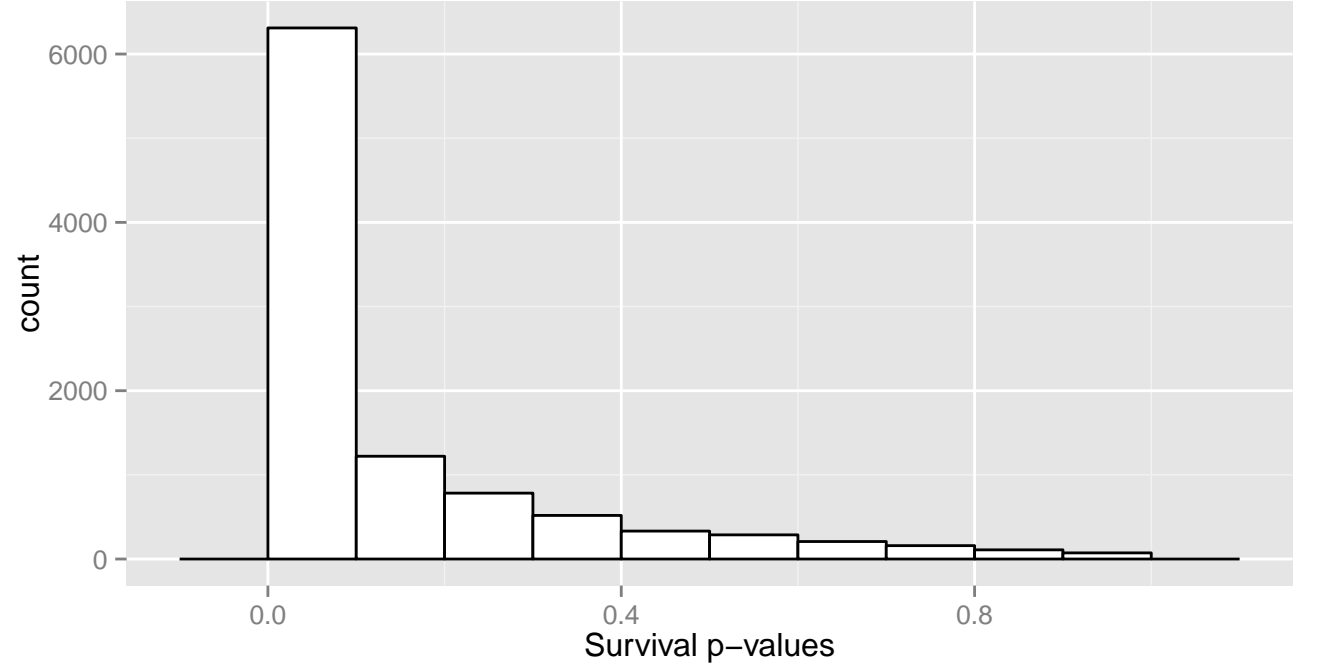
Astragalus\_tremolsianus Sierra de Grador



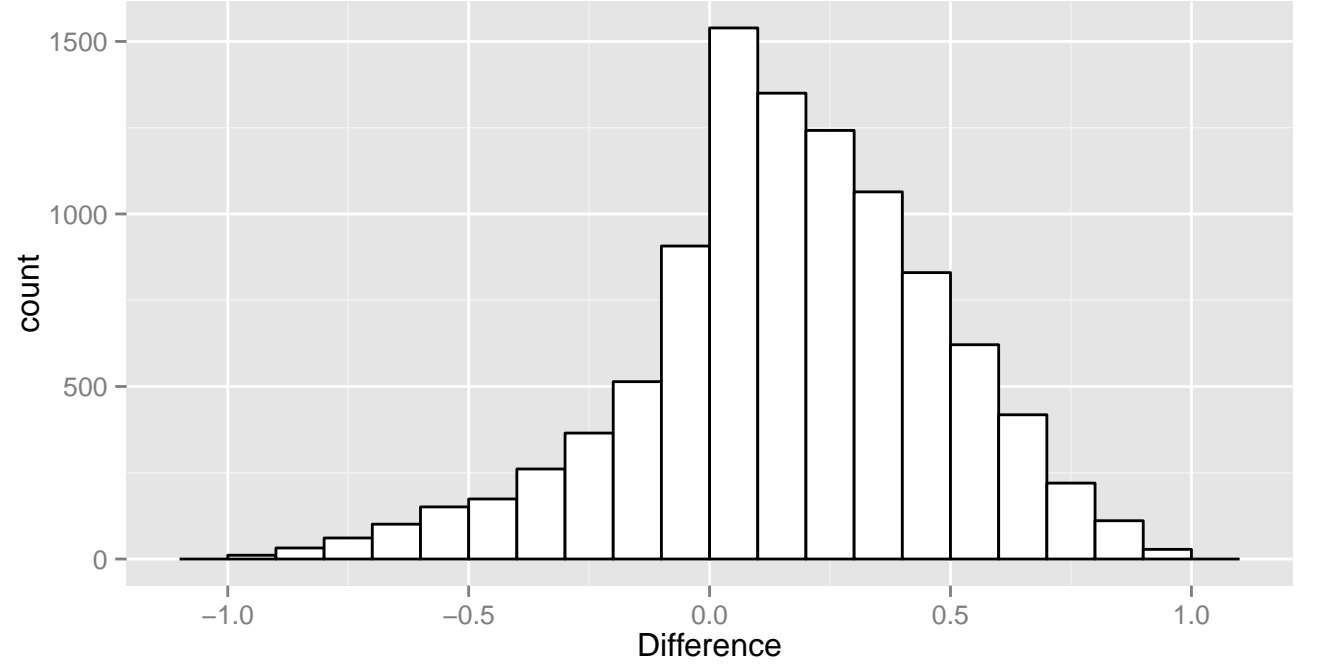
Lambda p-value distribution



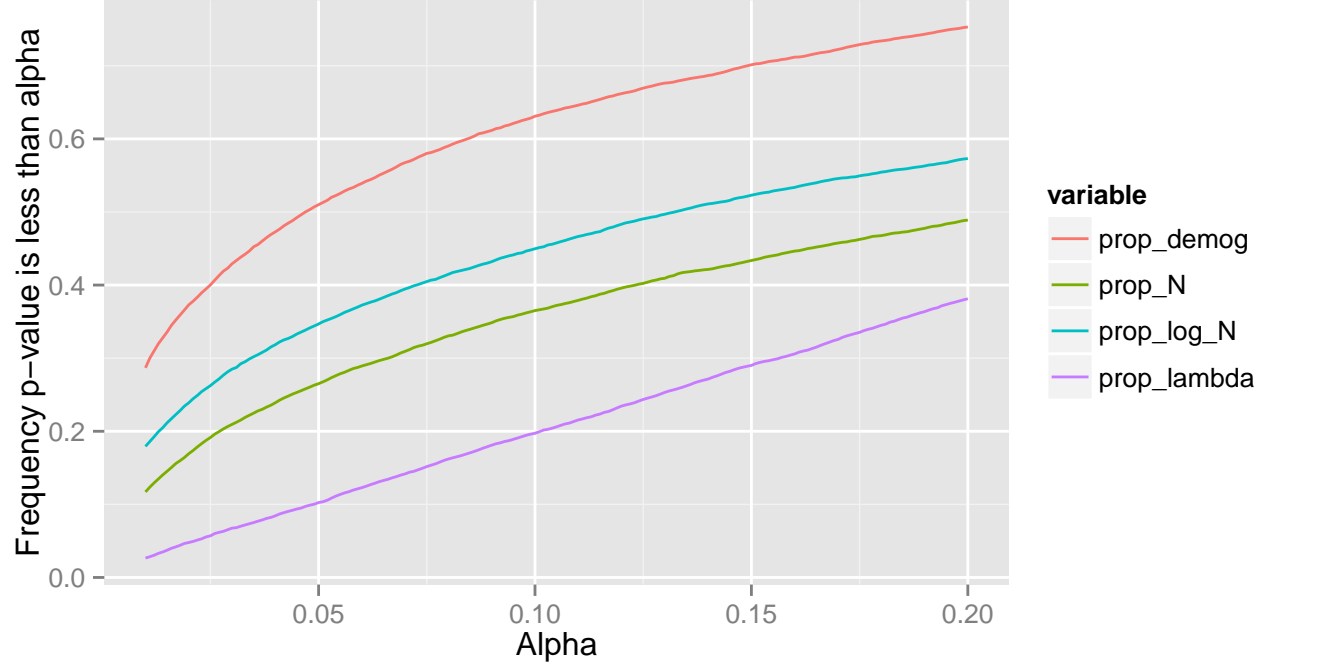
Survival p-value distribution



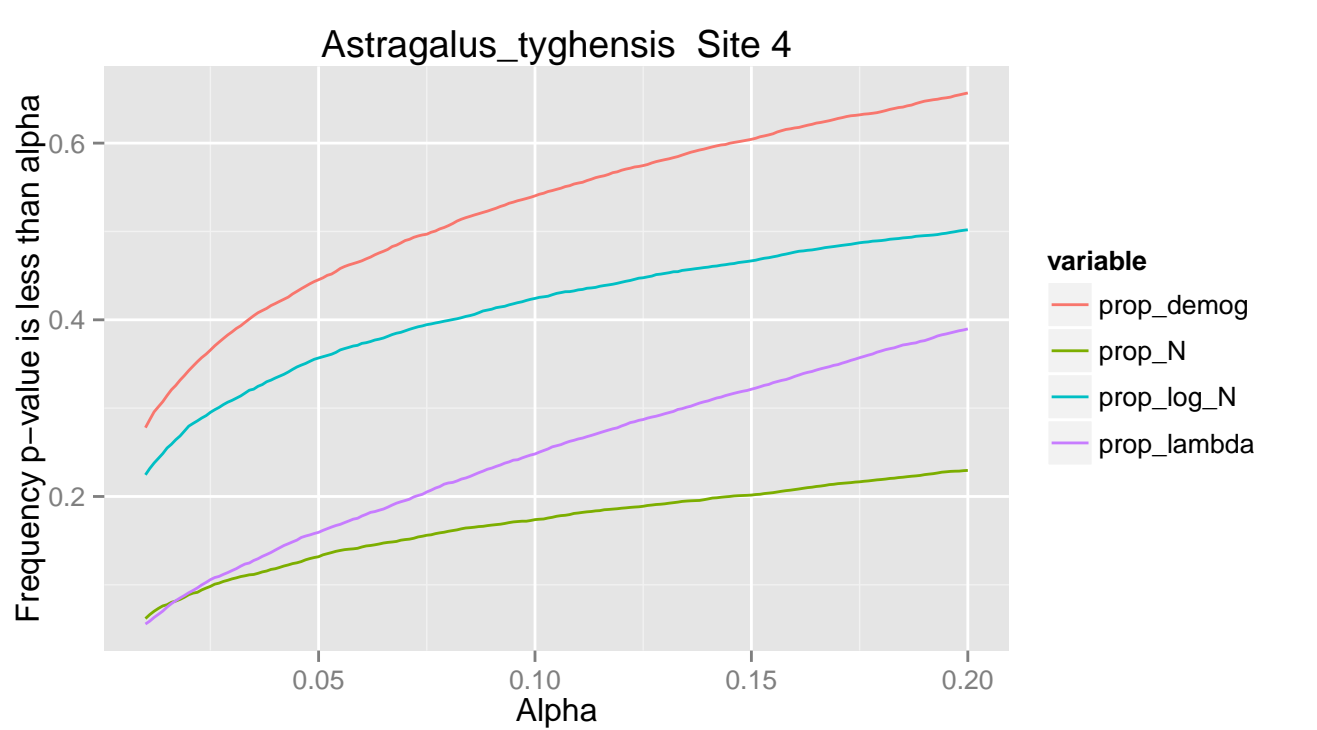
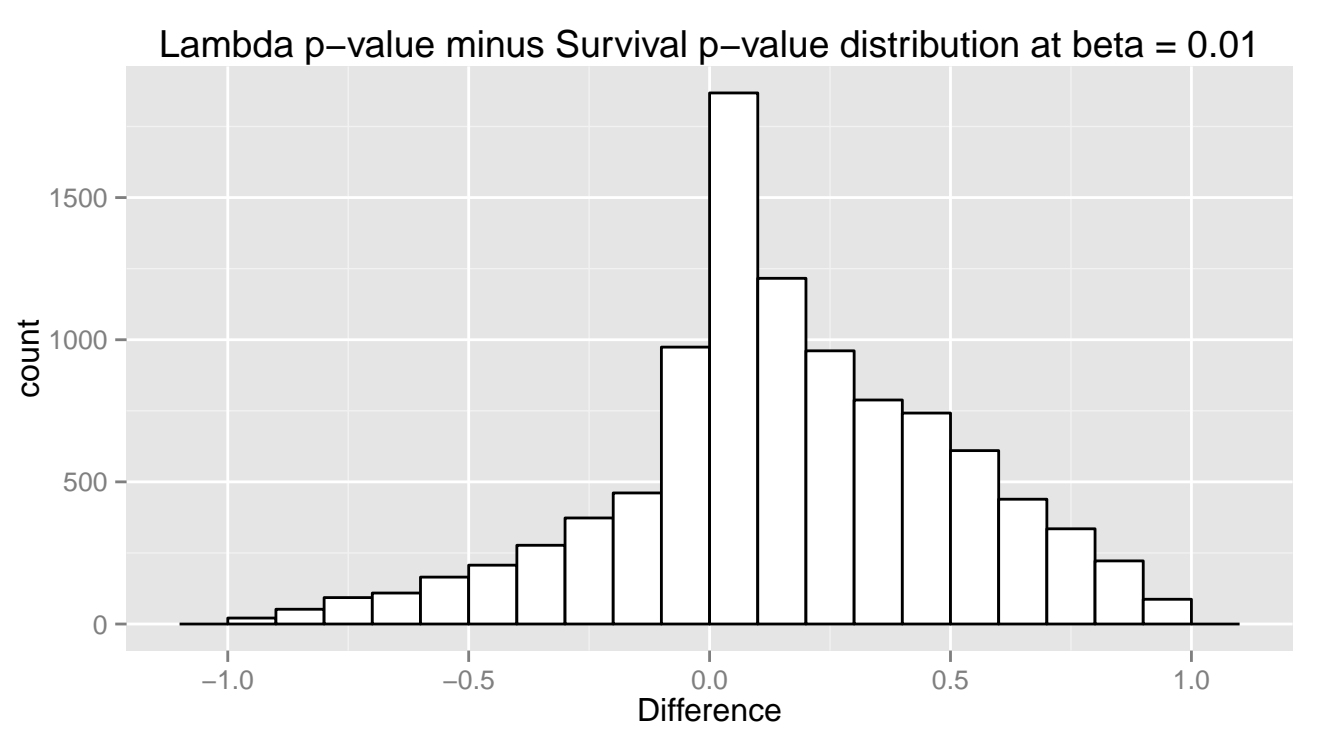
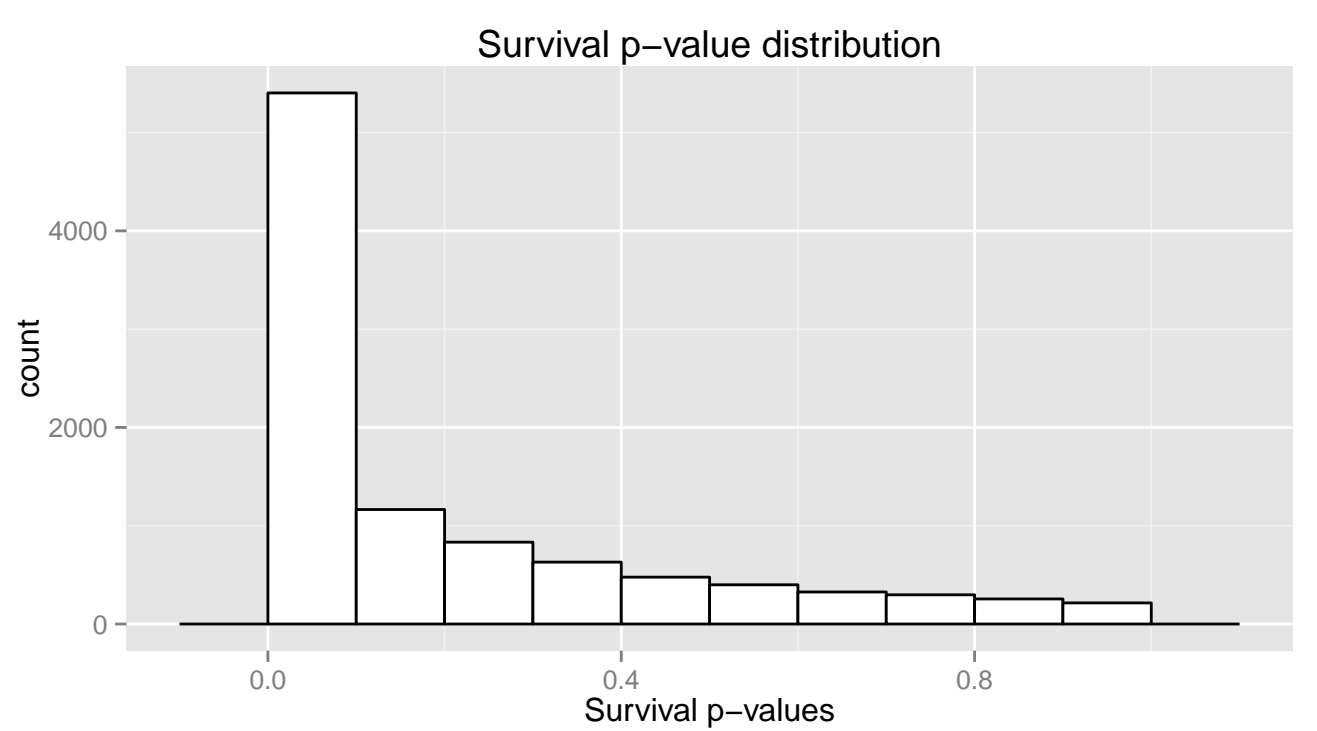
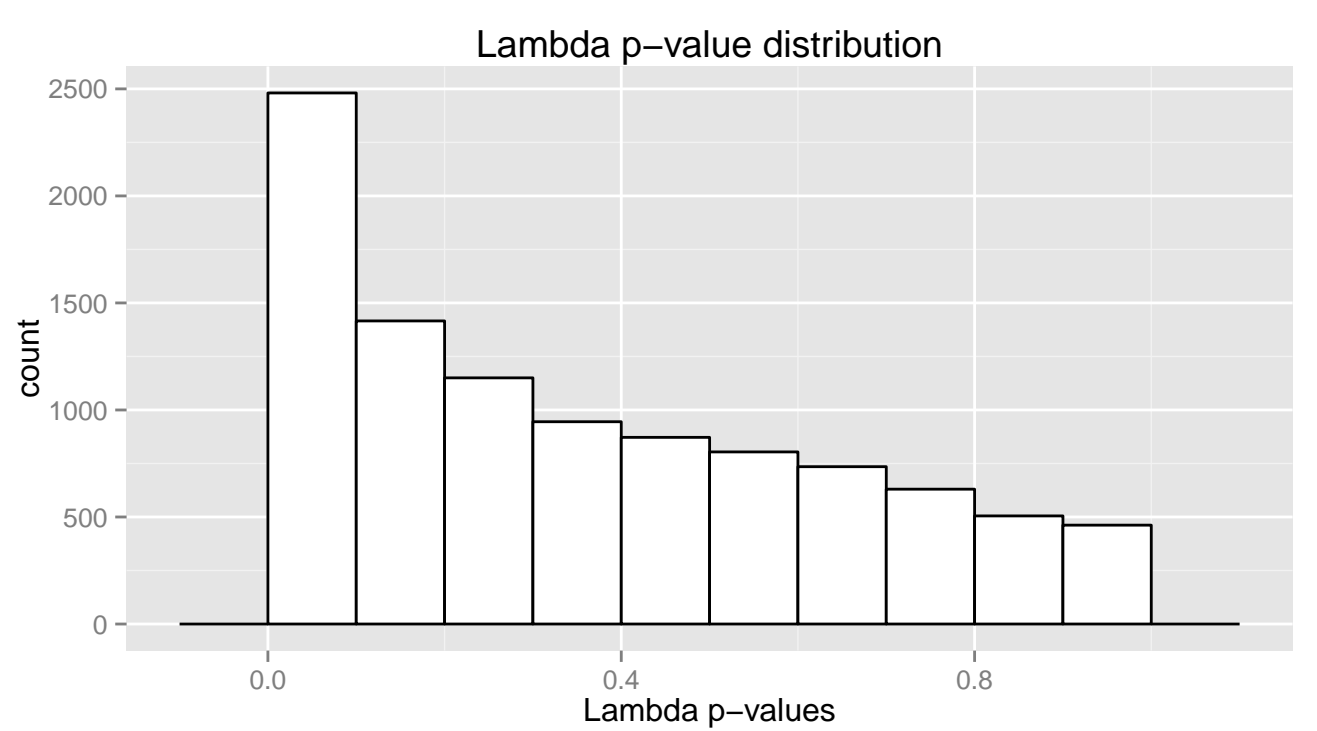
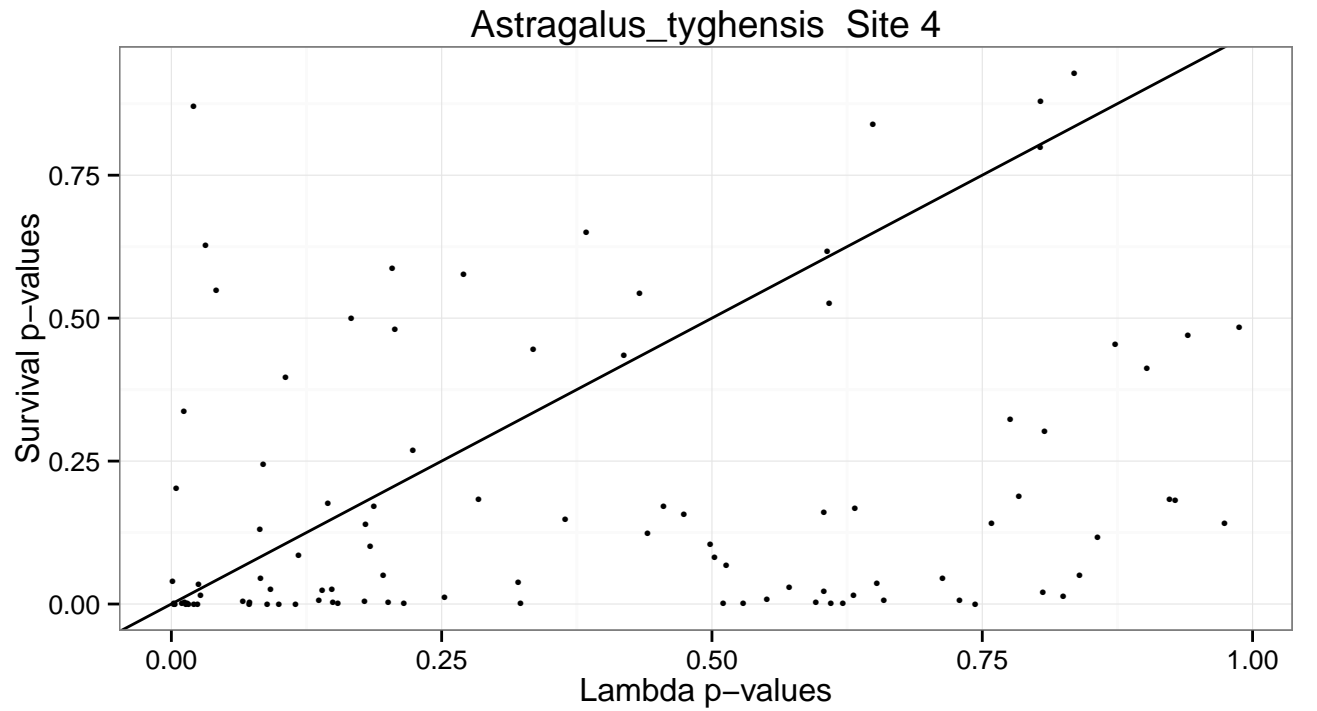
Lambda p-value minus Survival p-value distribution at beta = 0.01

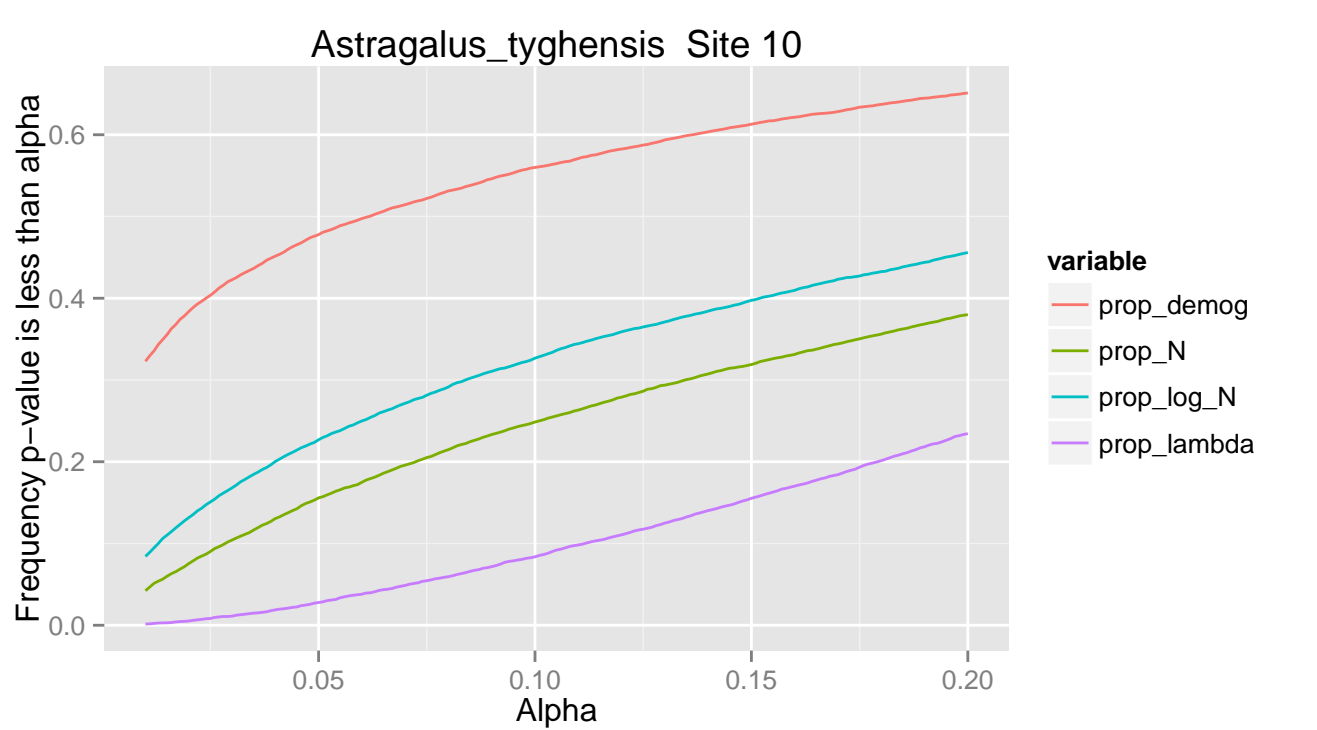
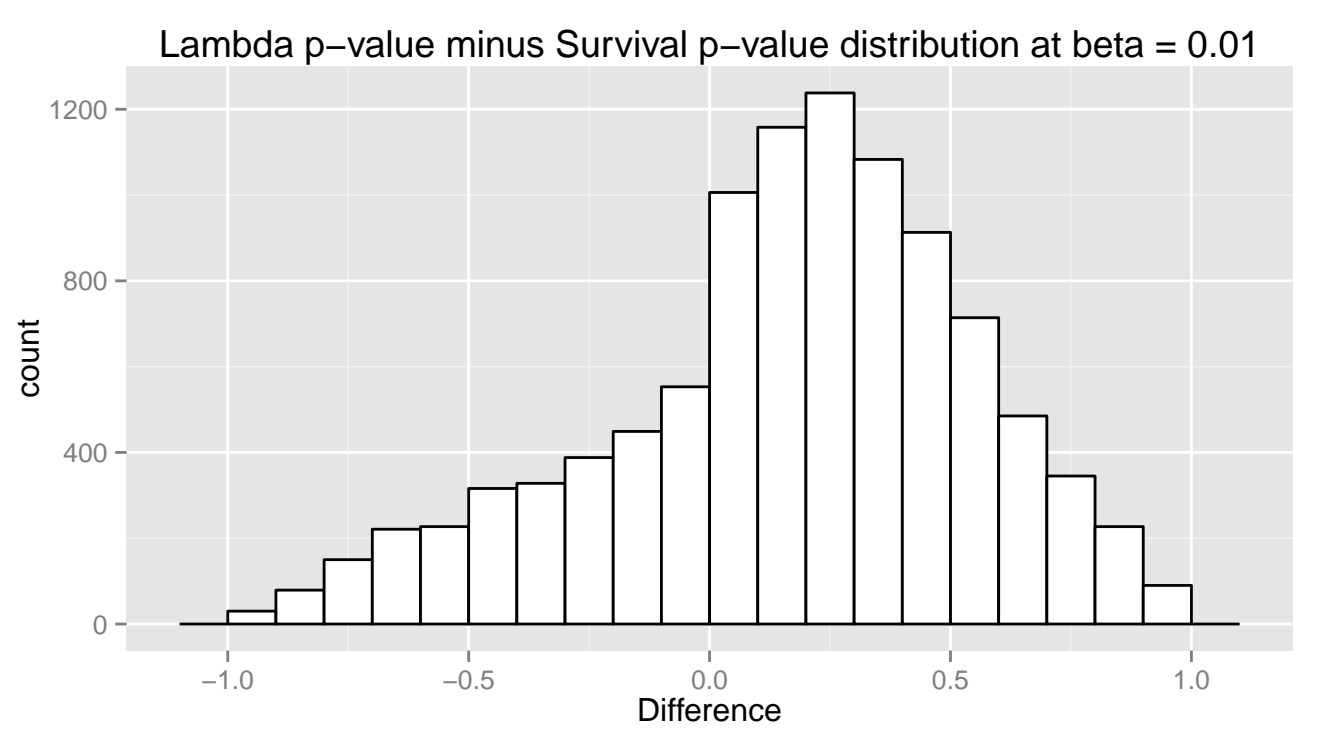
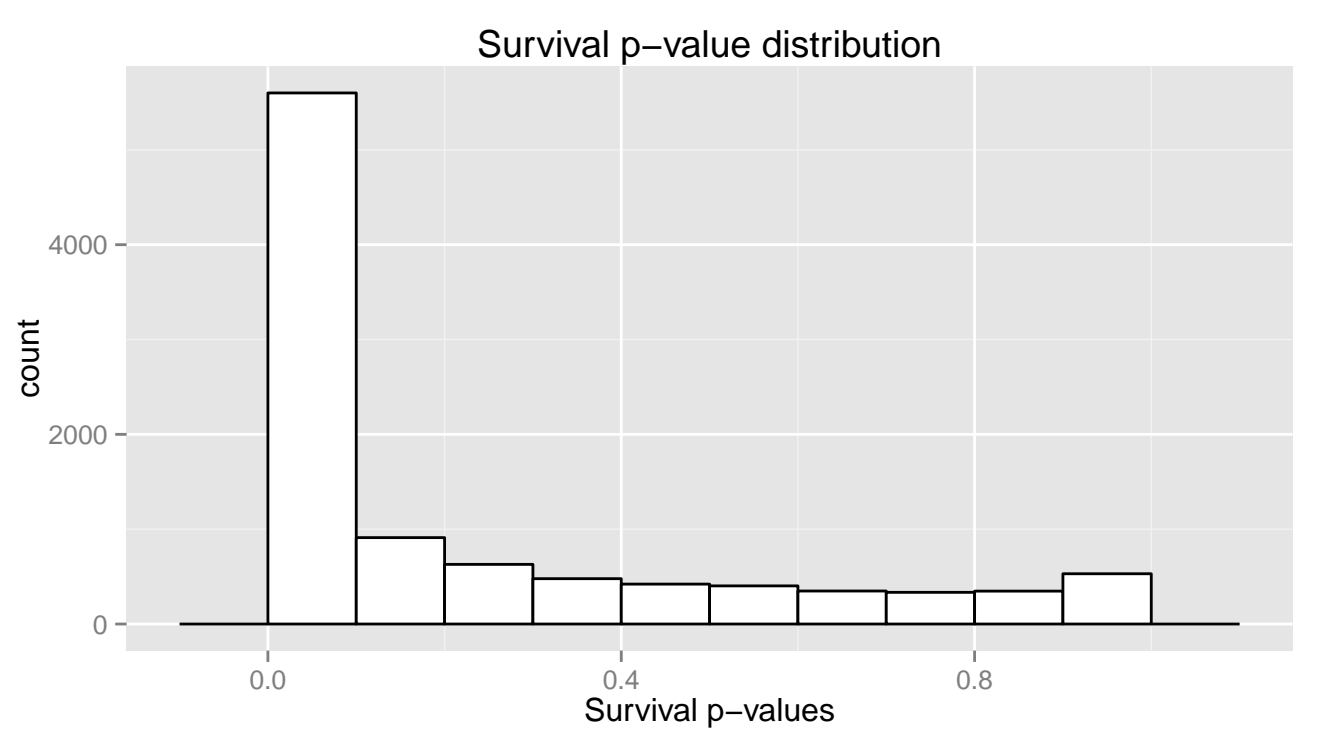
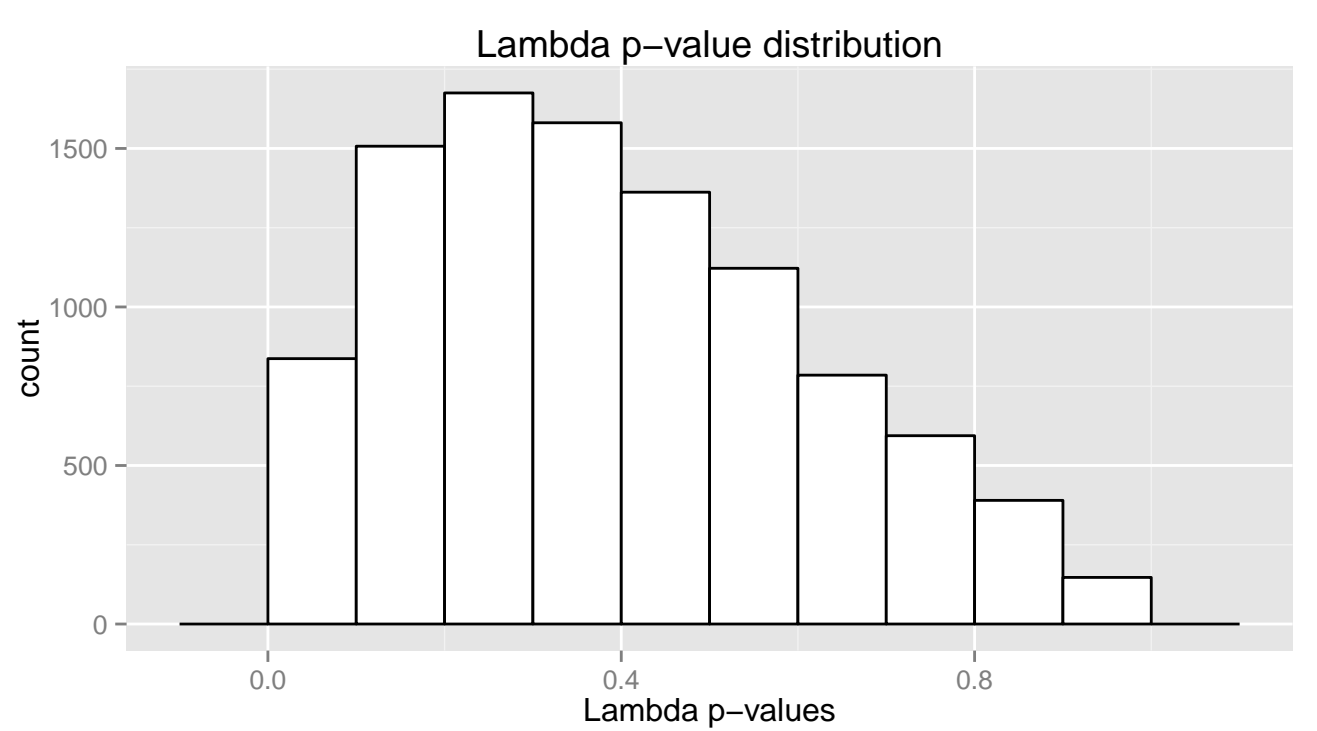
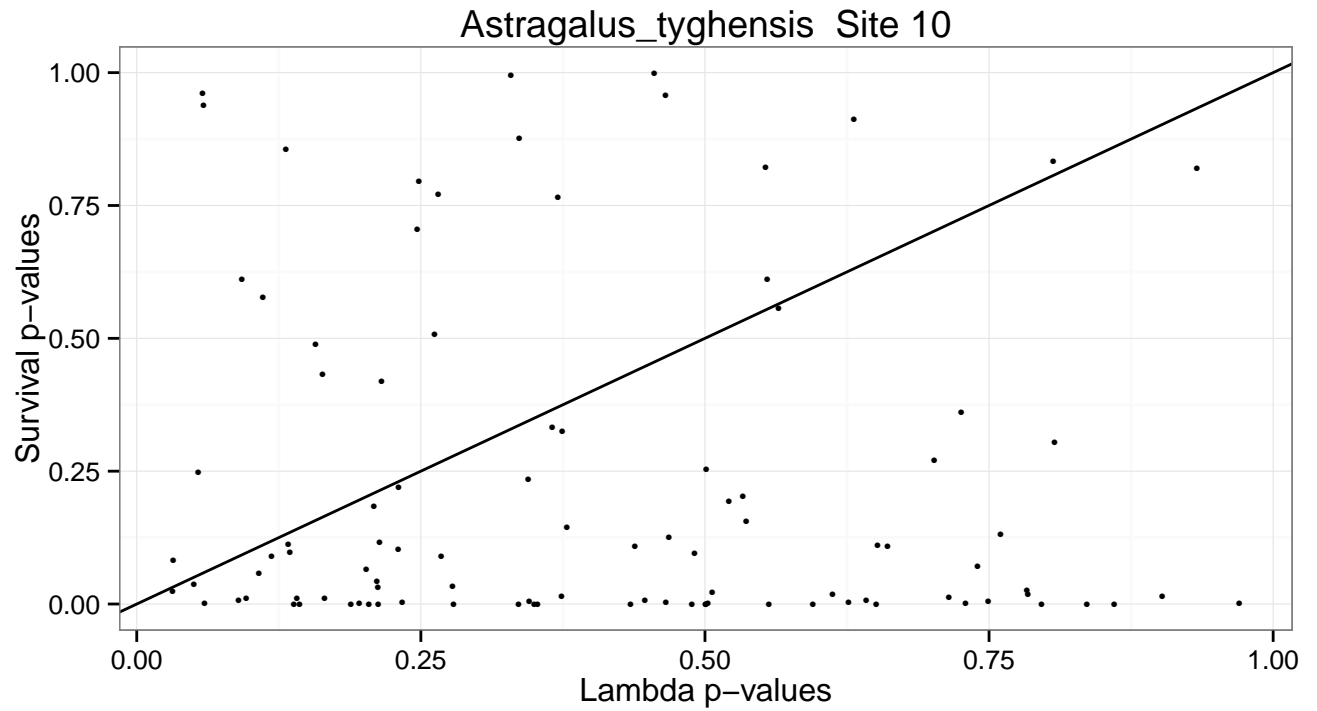


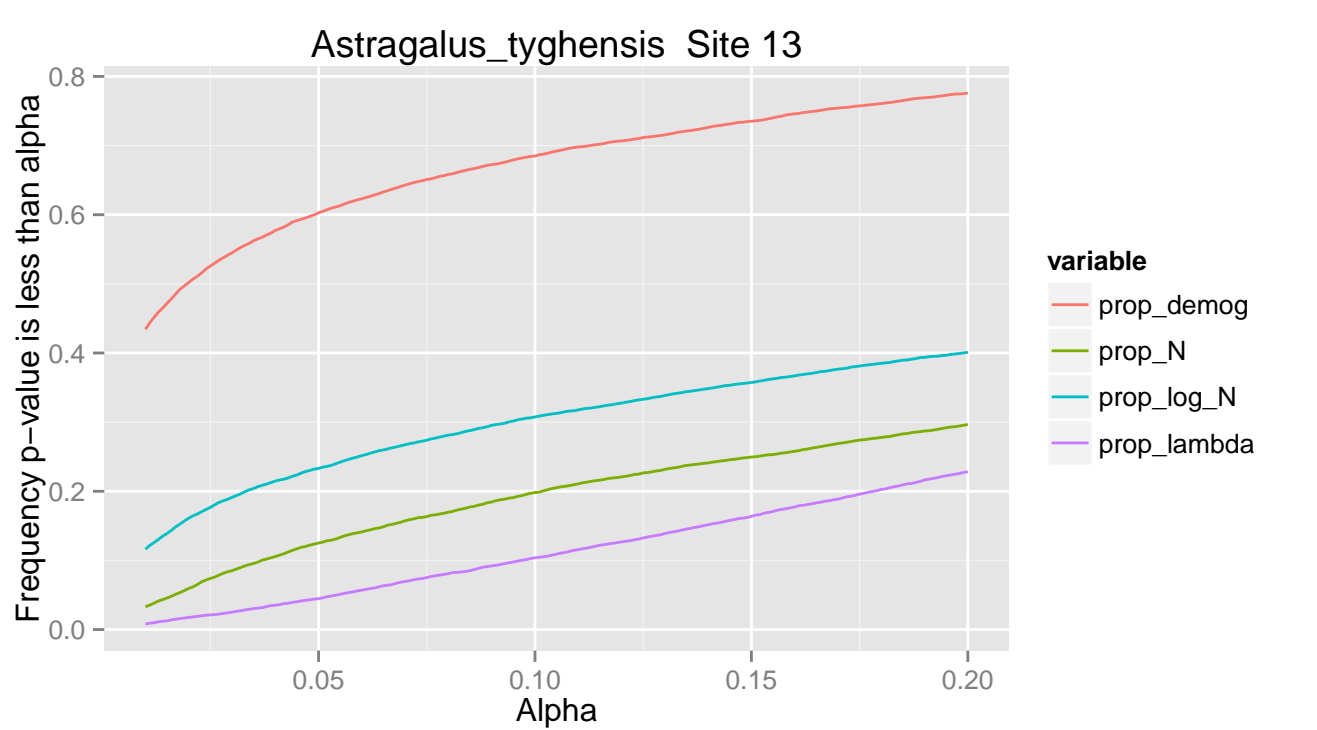
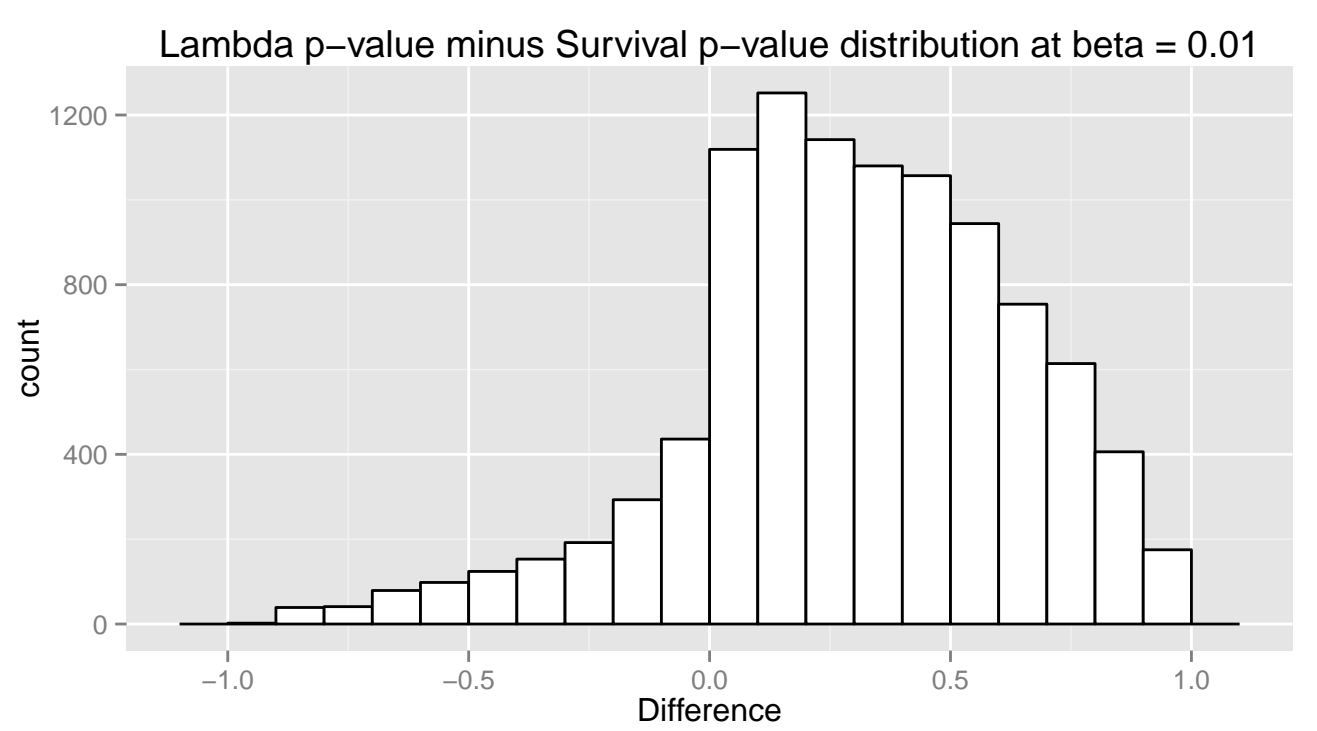
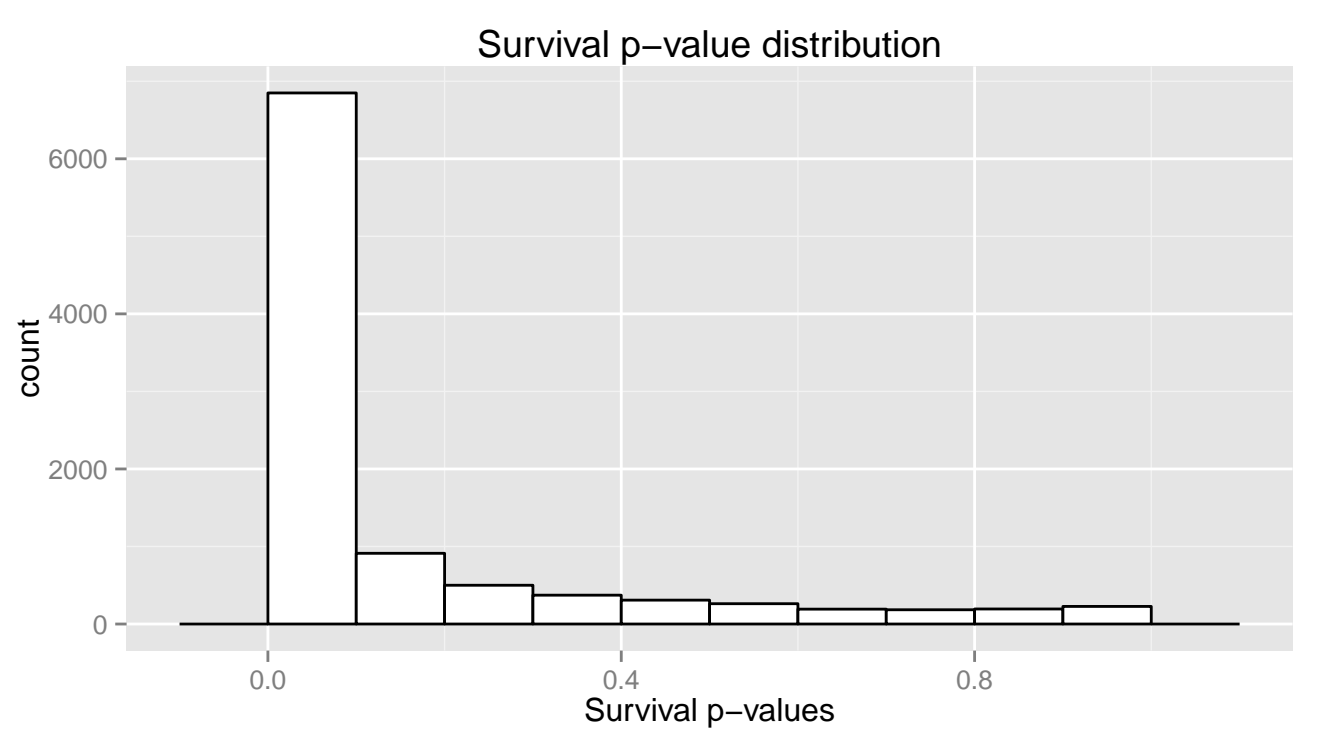
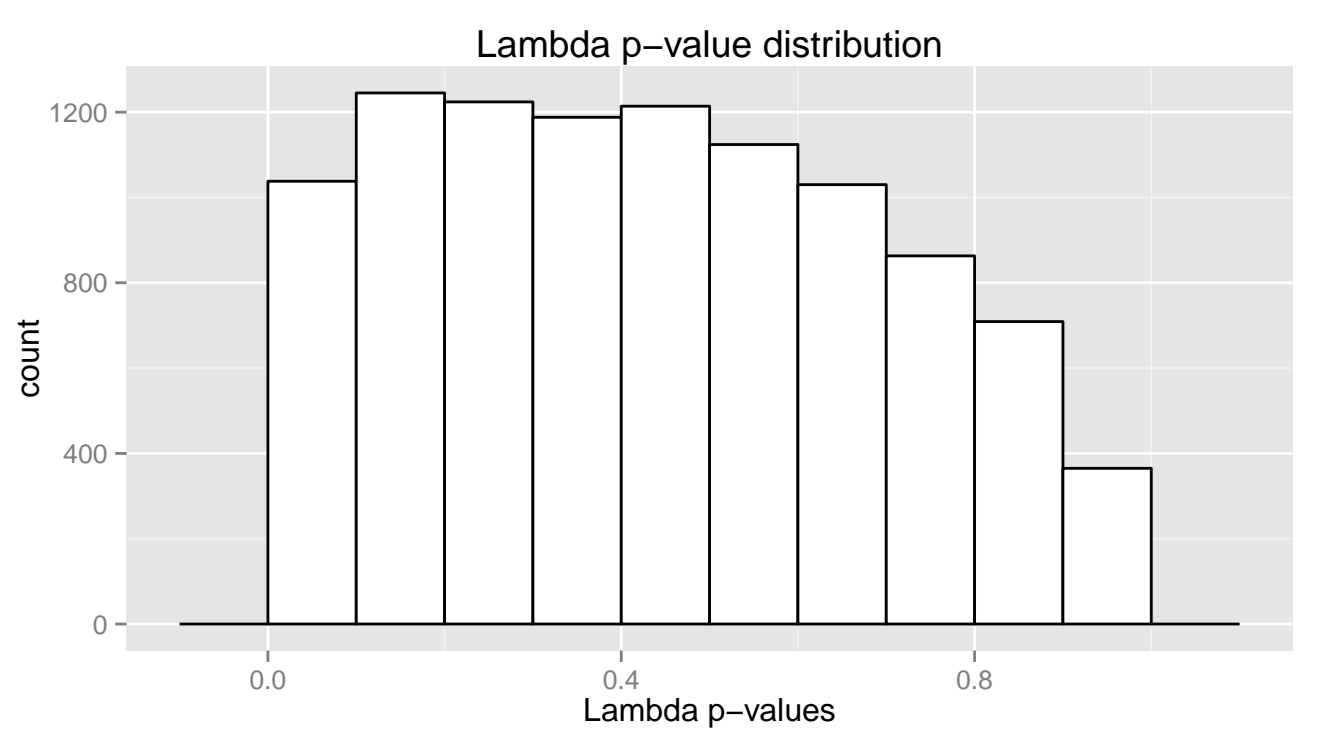
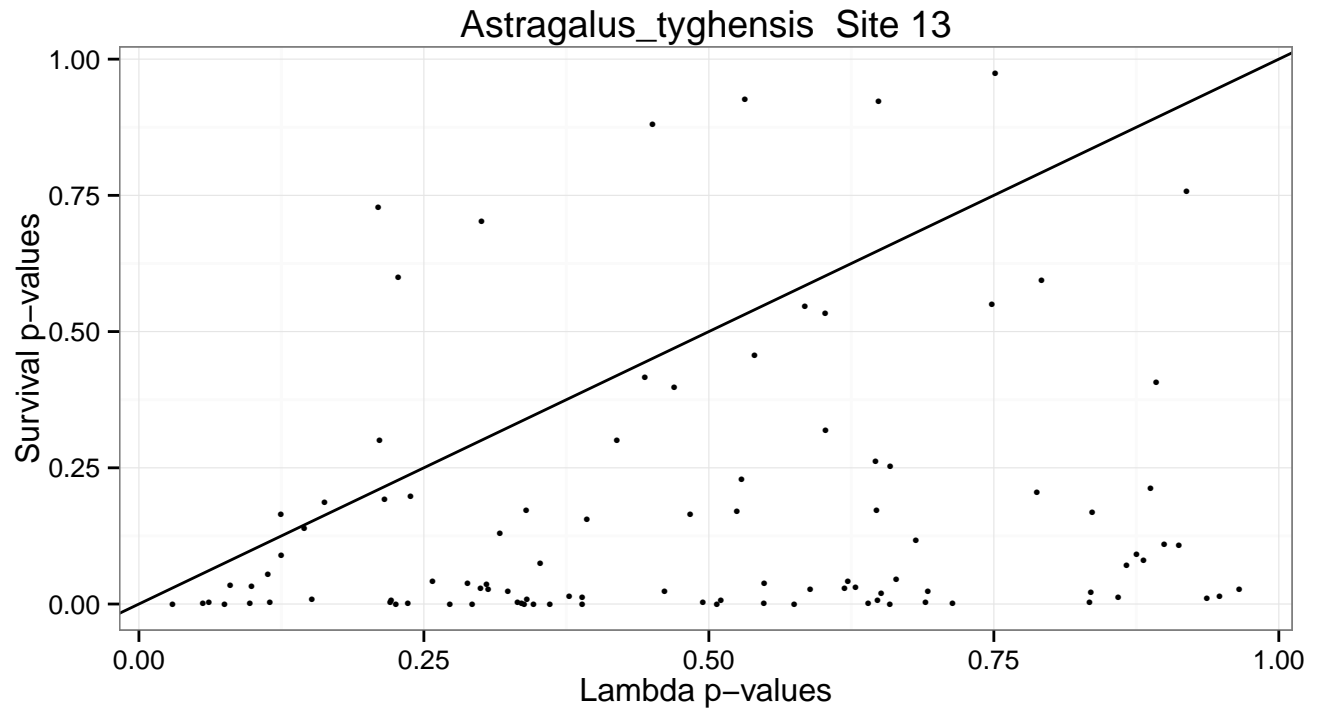
Astragalus\_tremolsianus Sierra de Grador

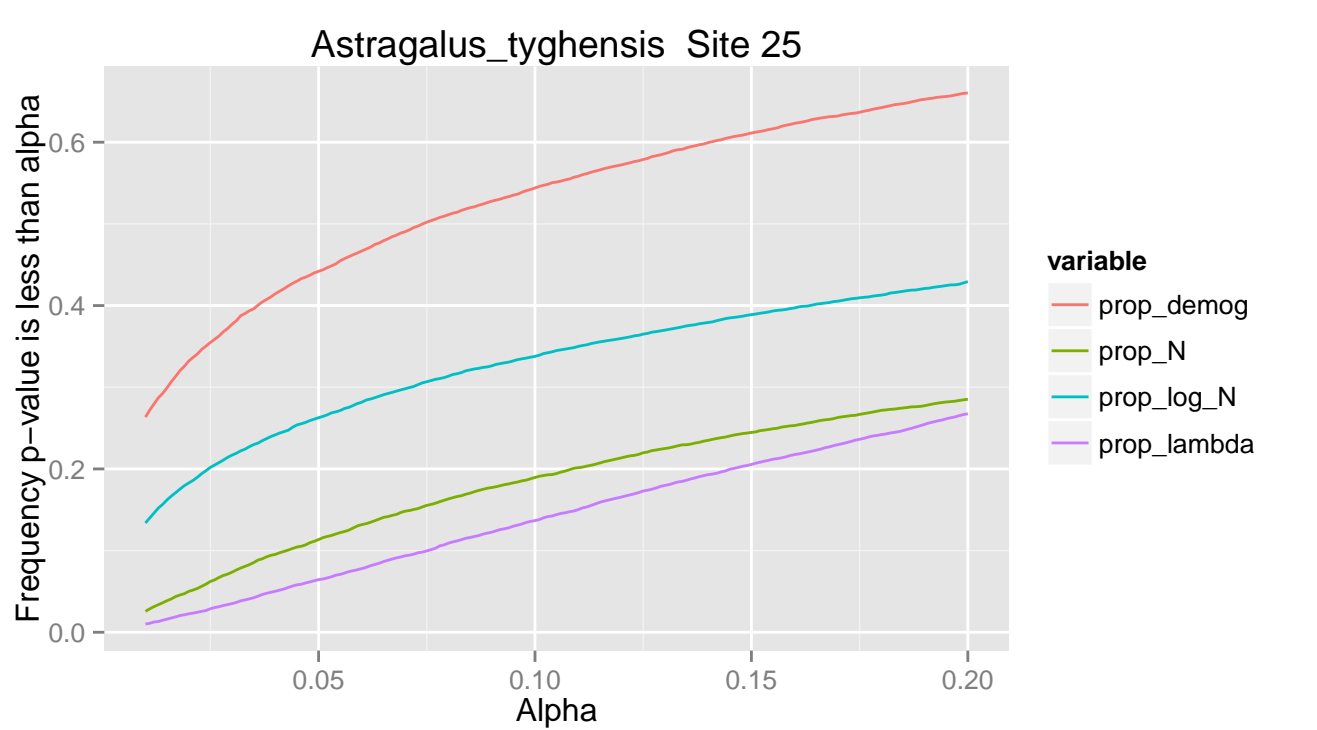
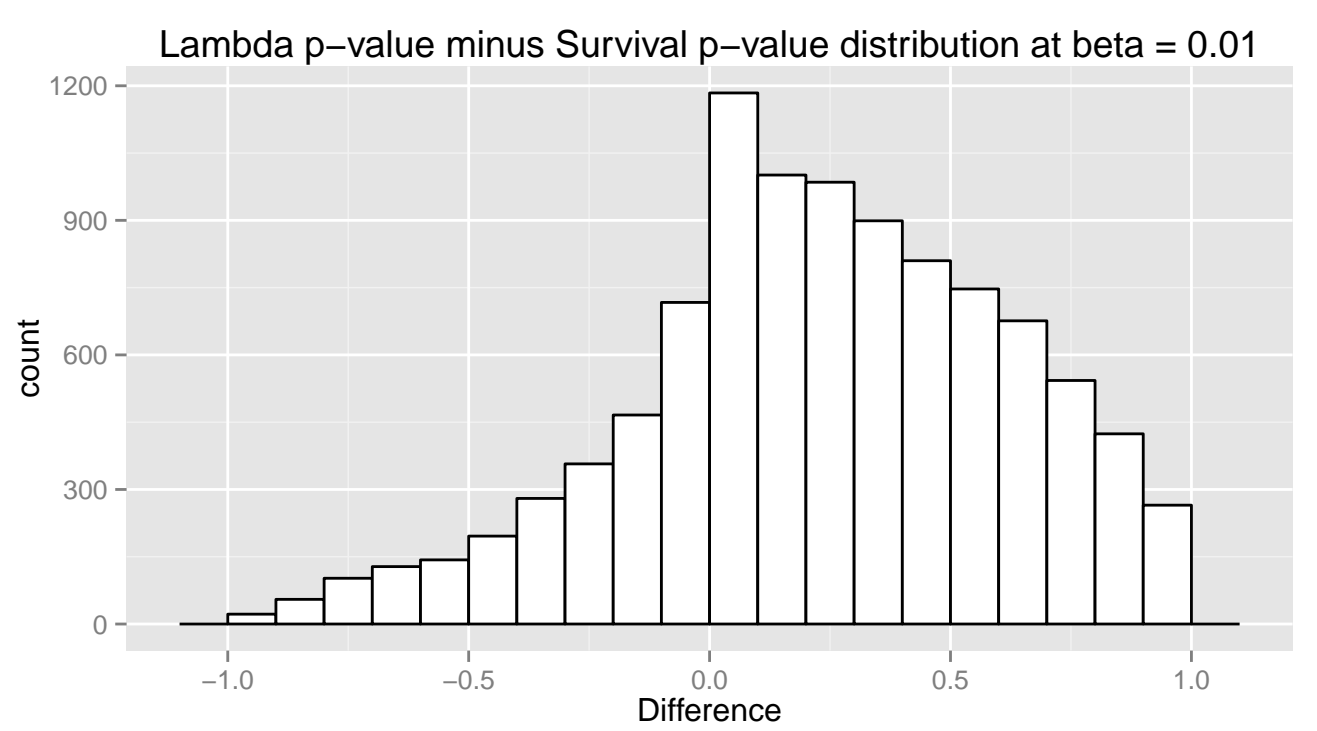
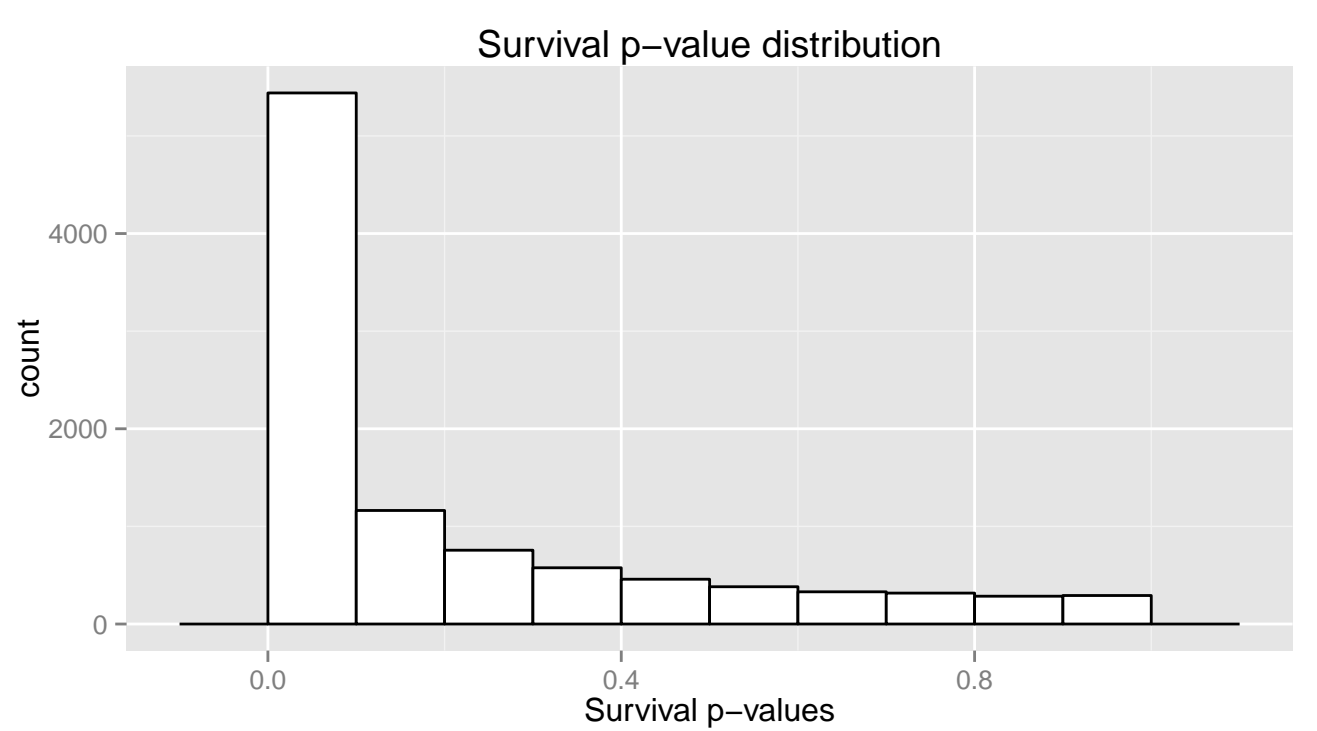
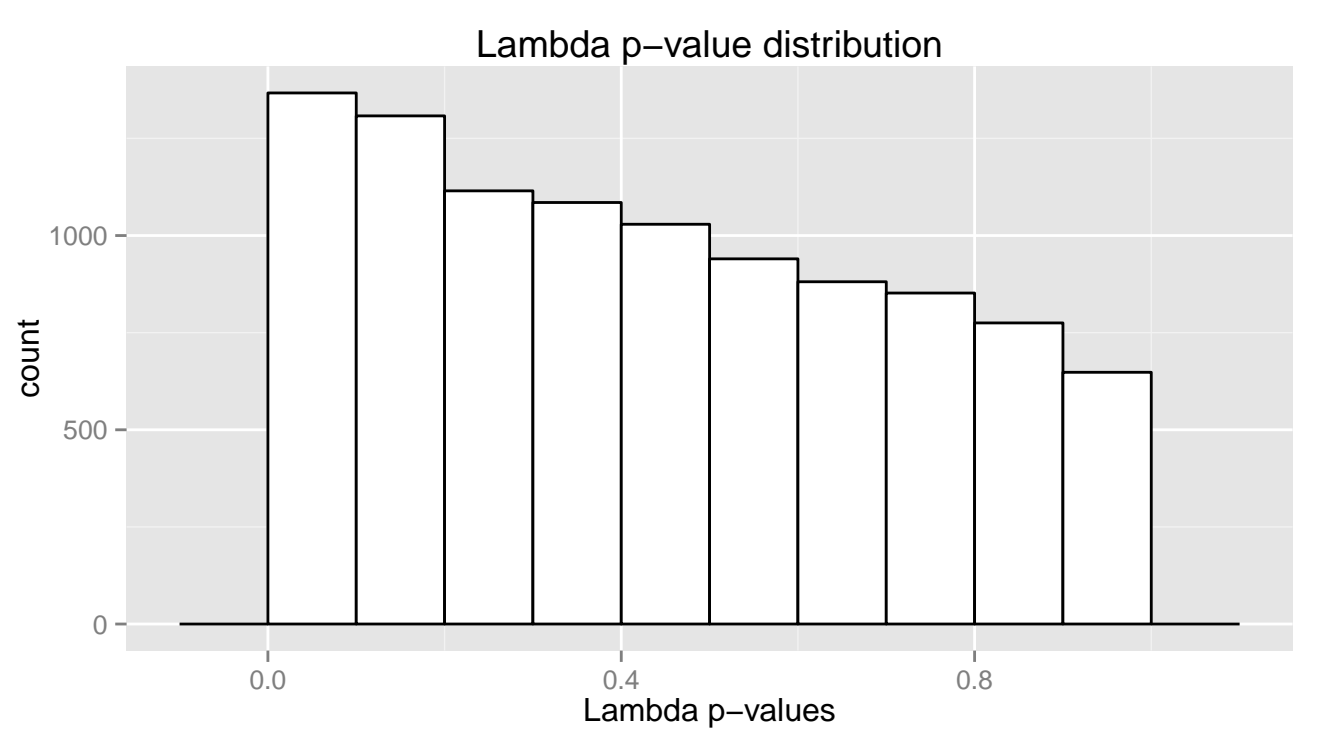
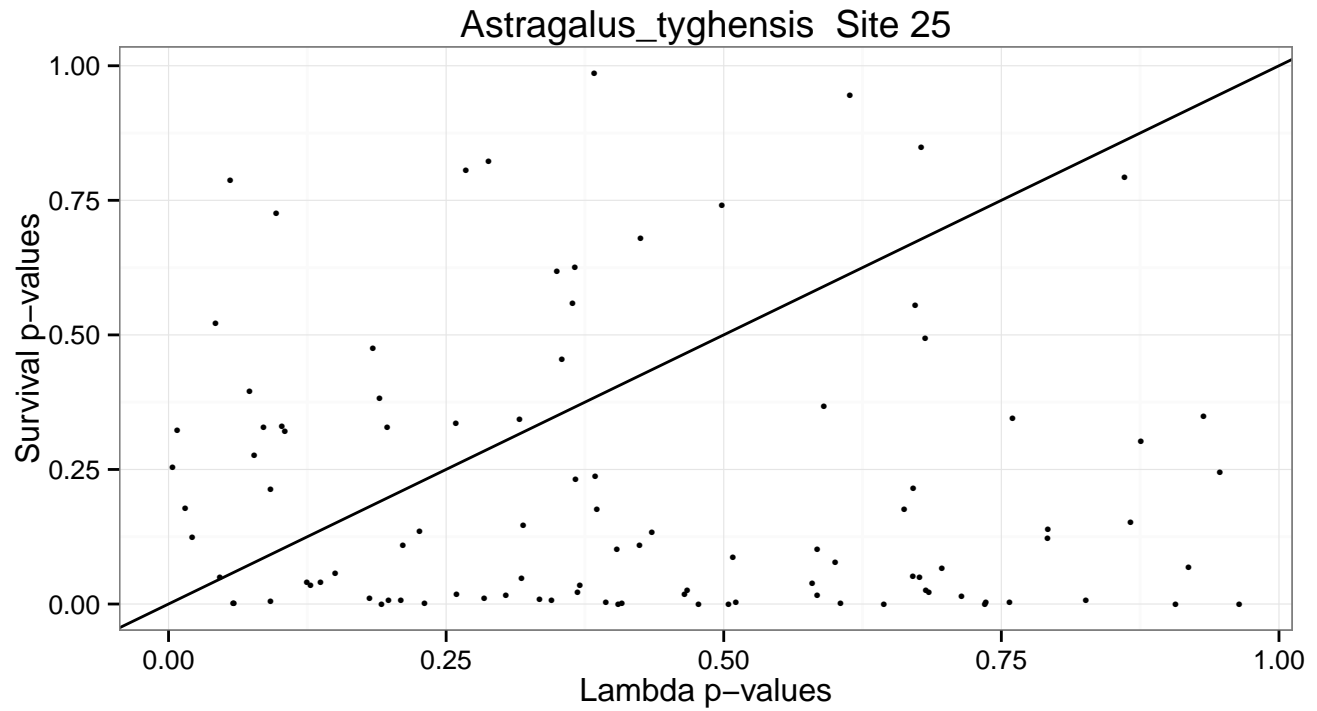


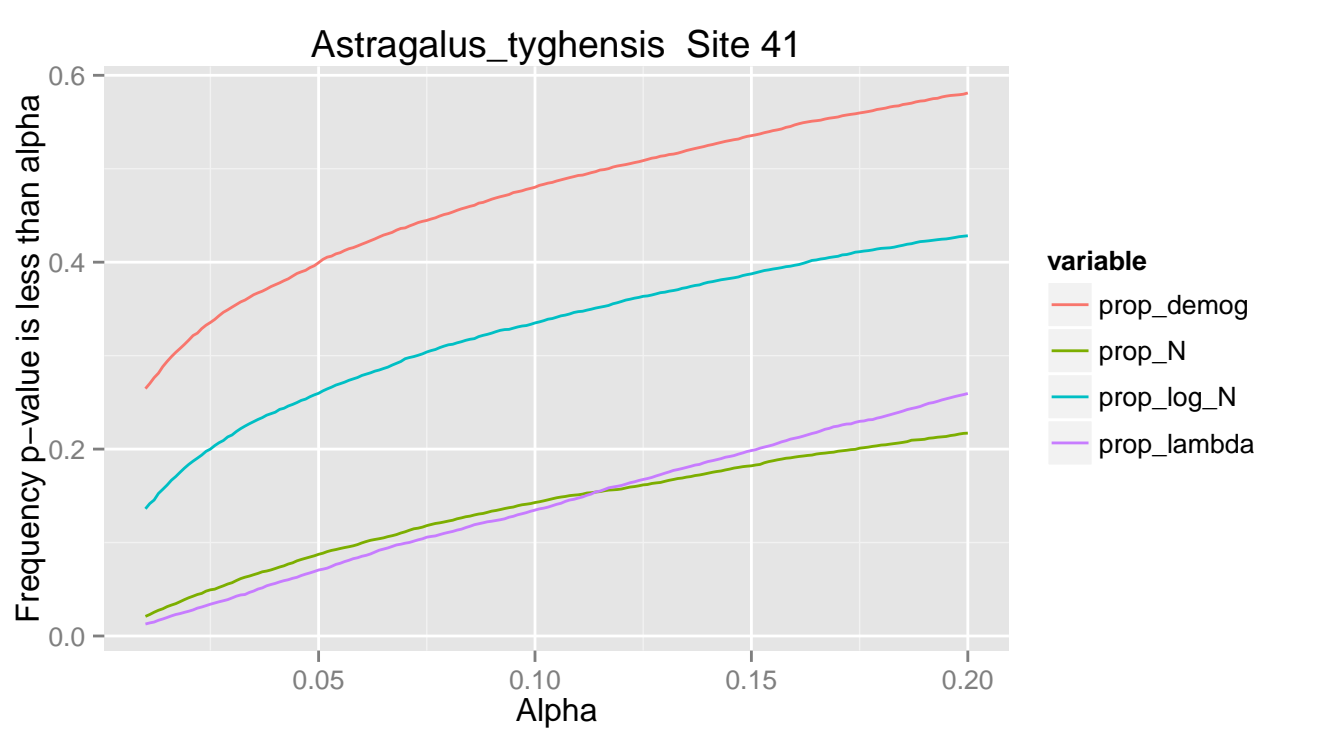
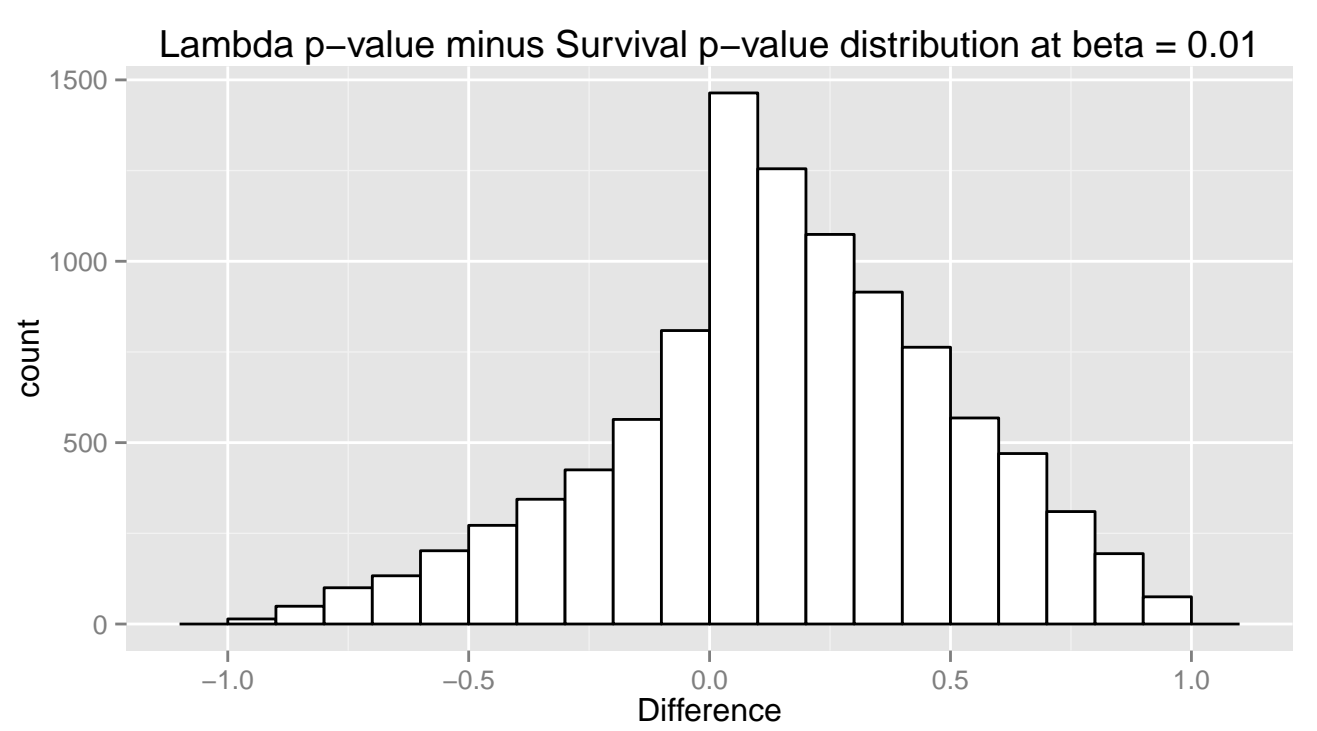
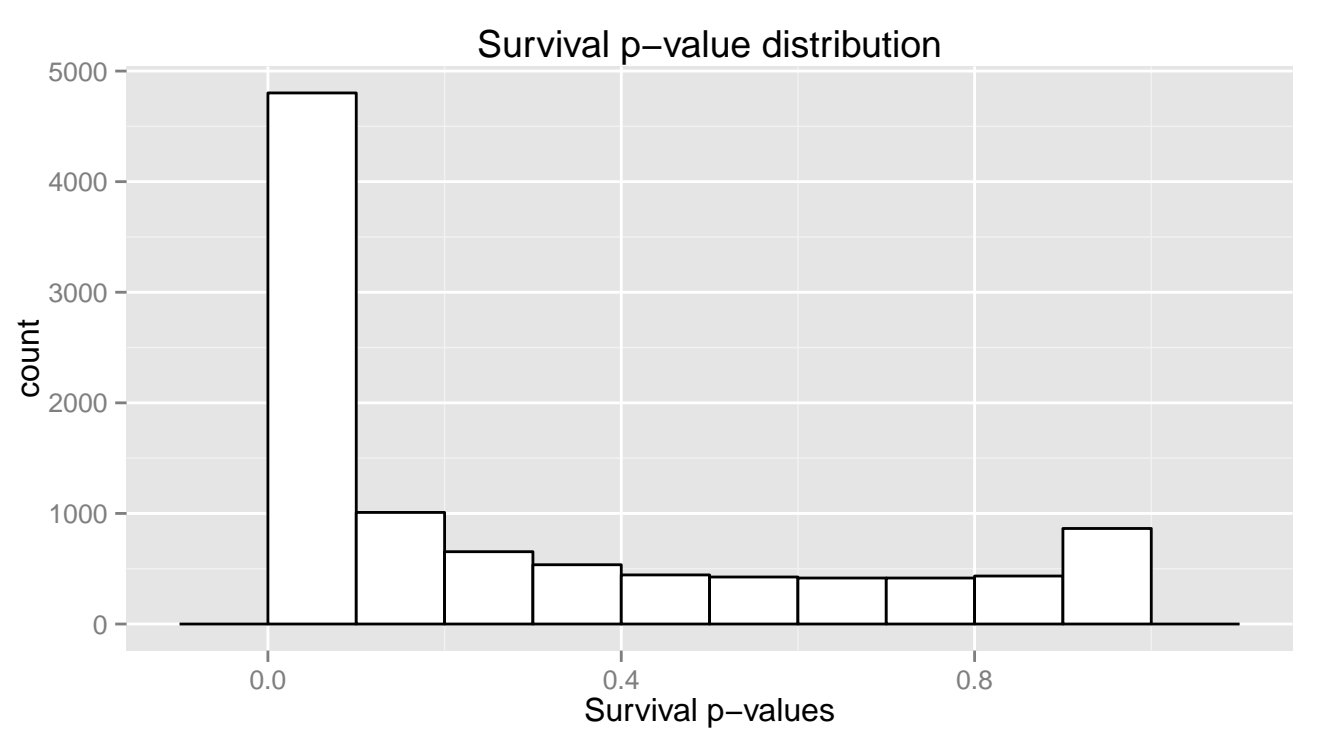
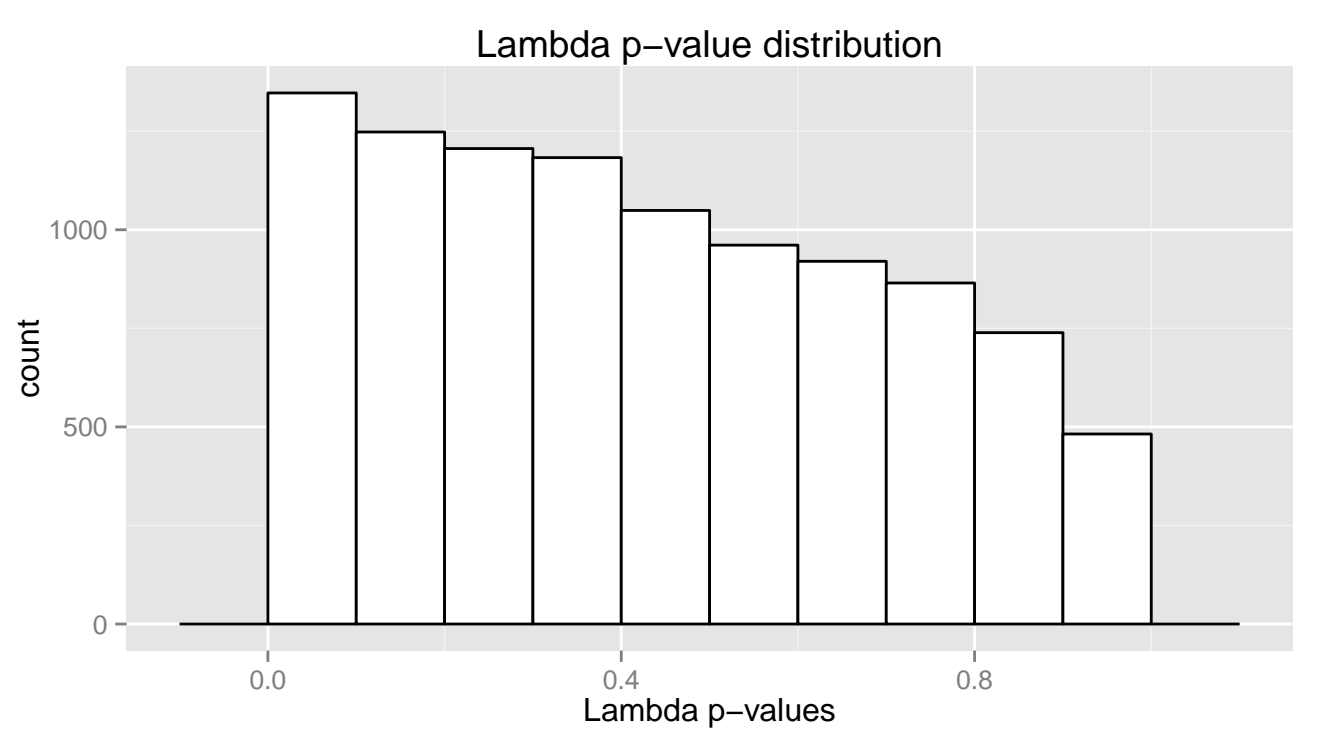
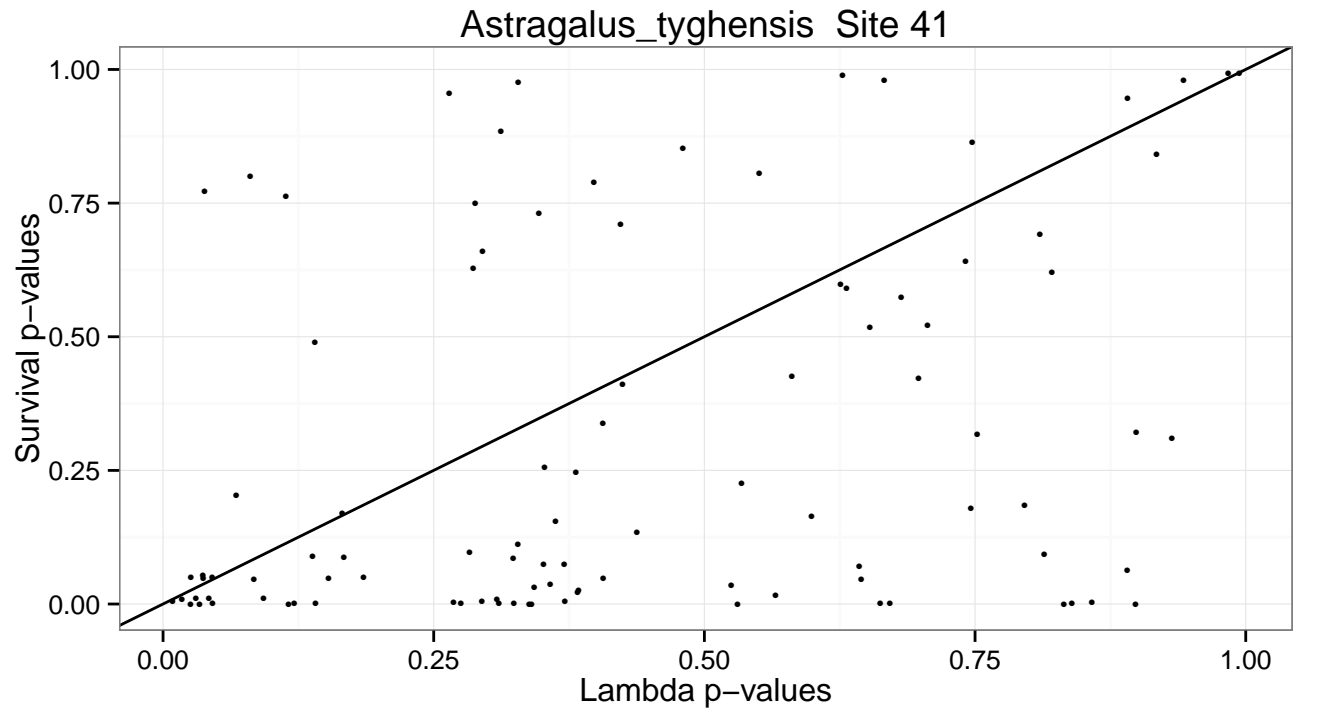


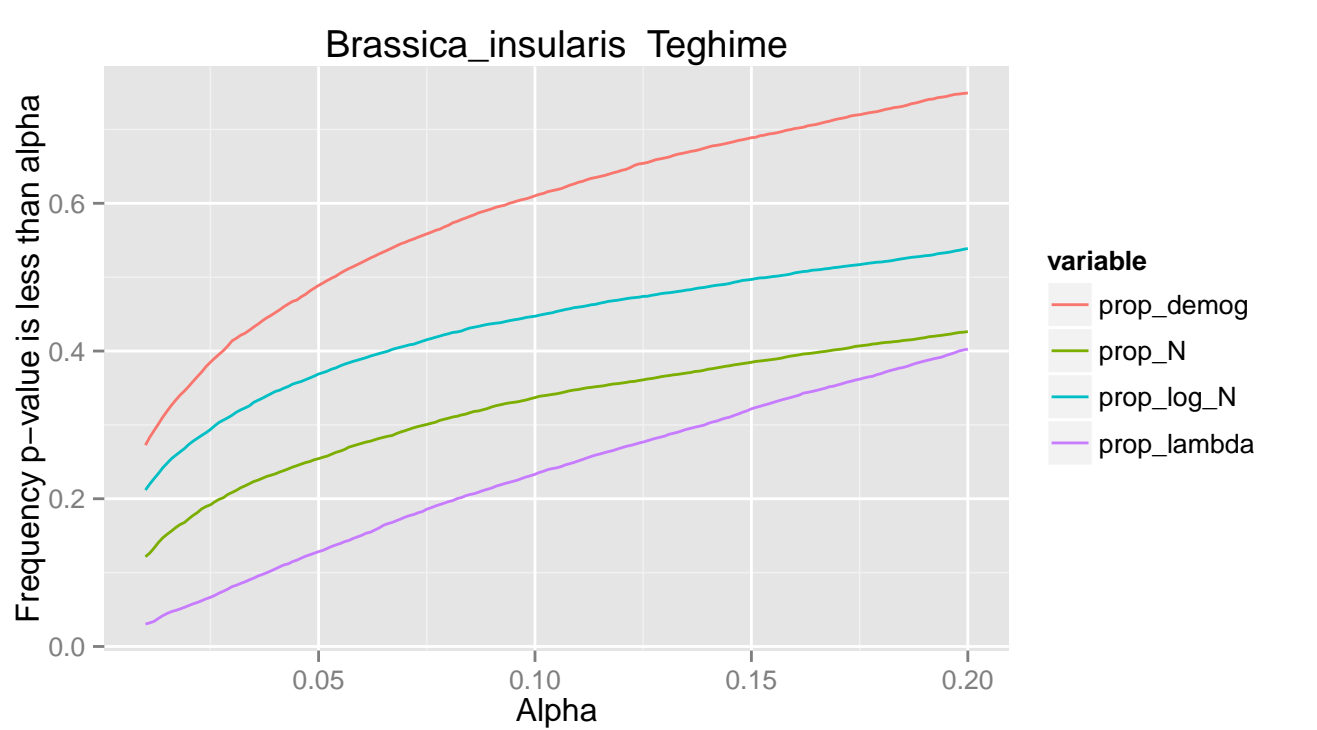
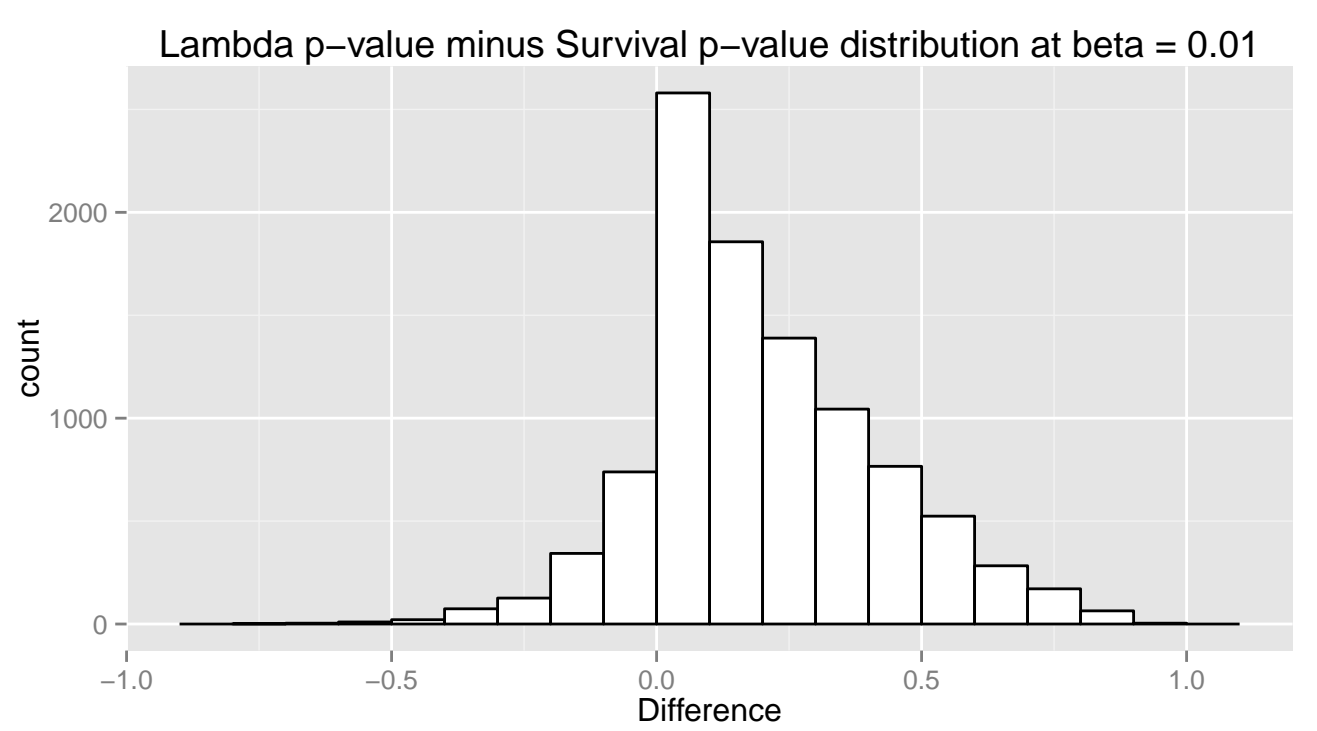
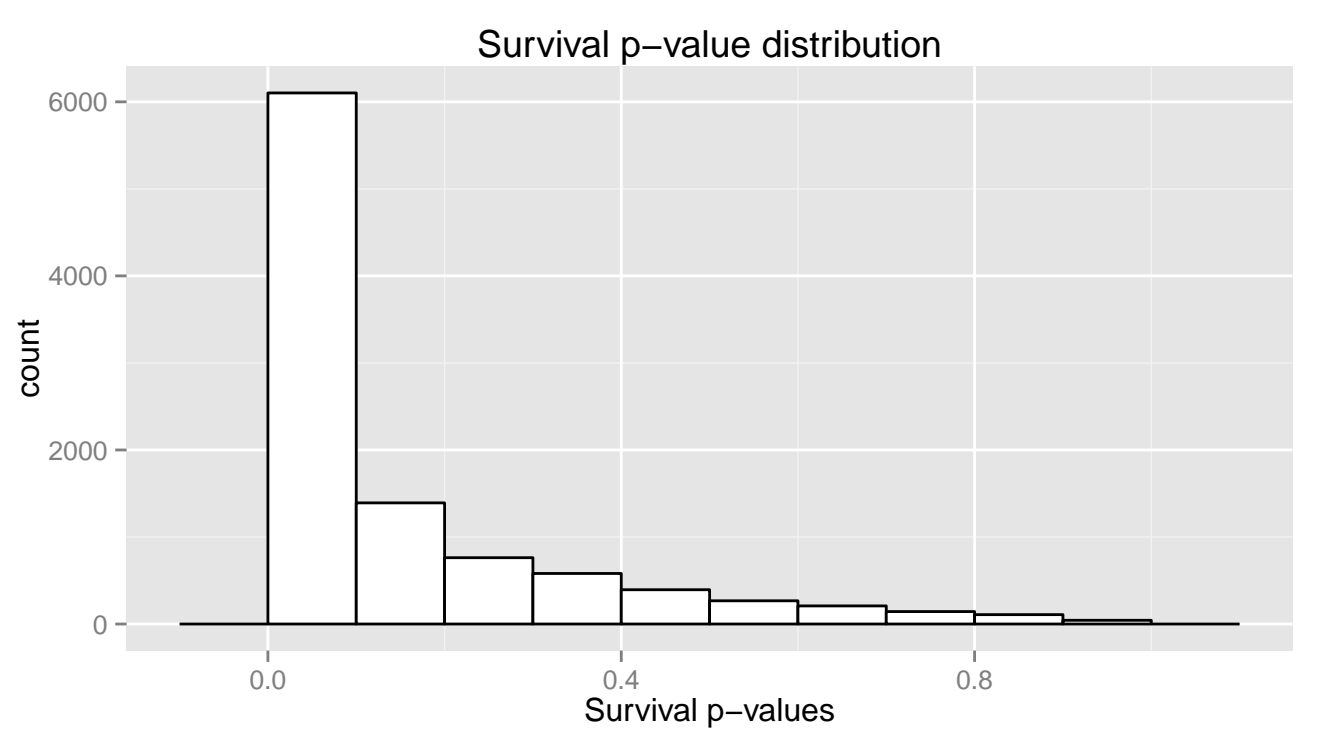
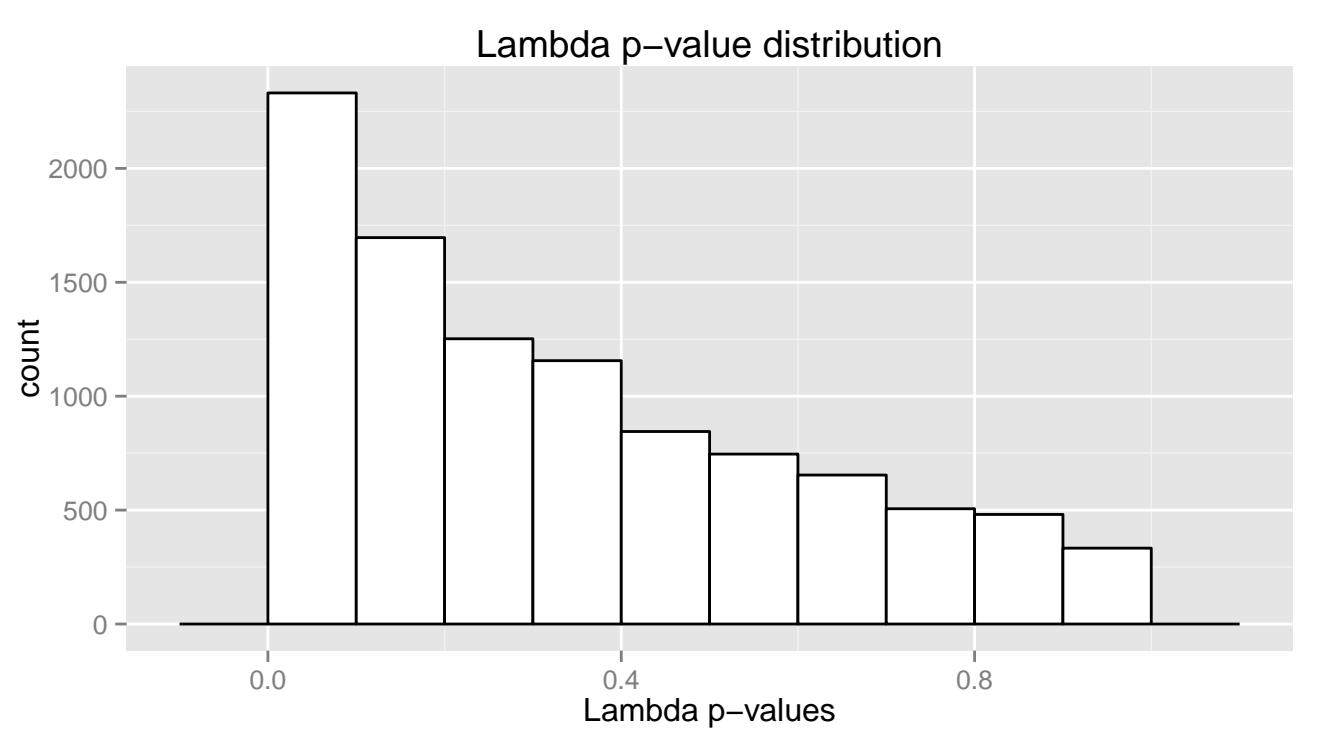
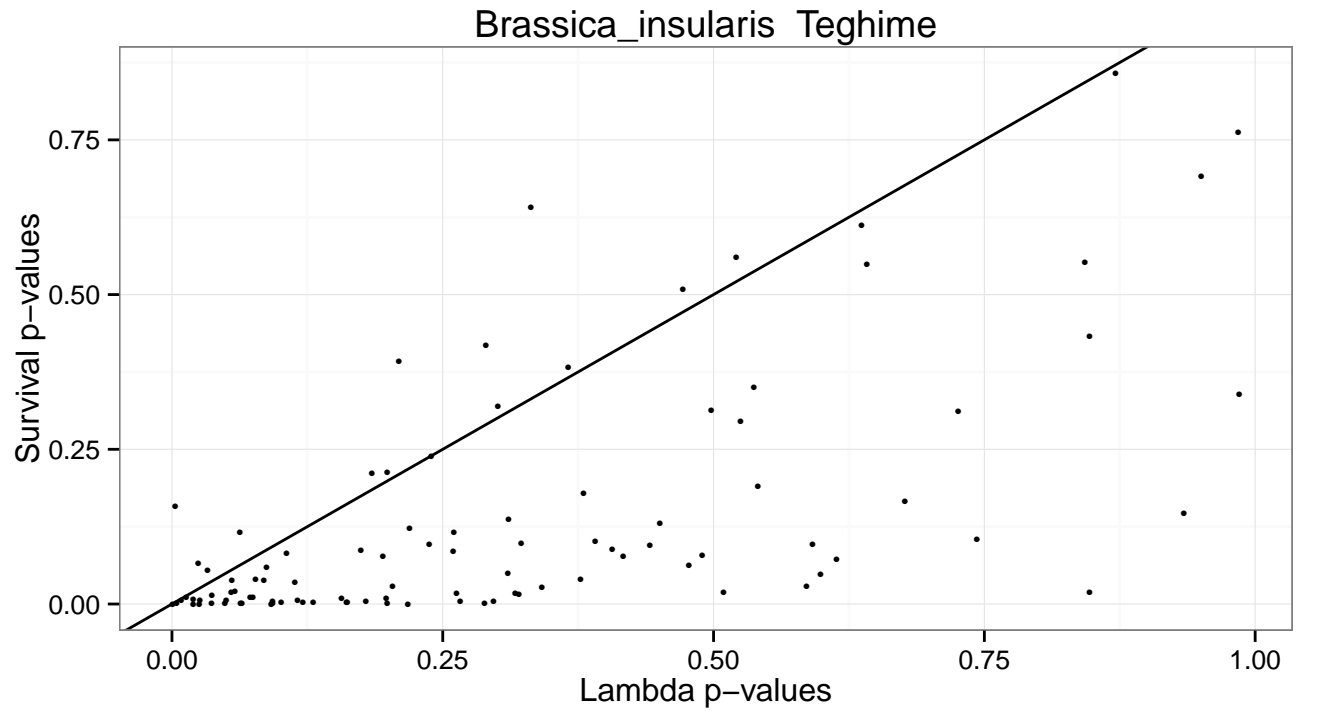


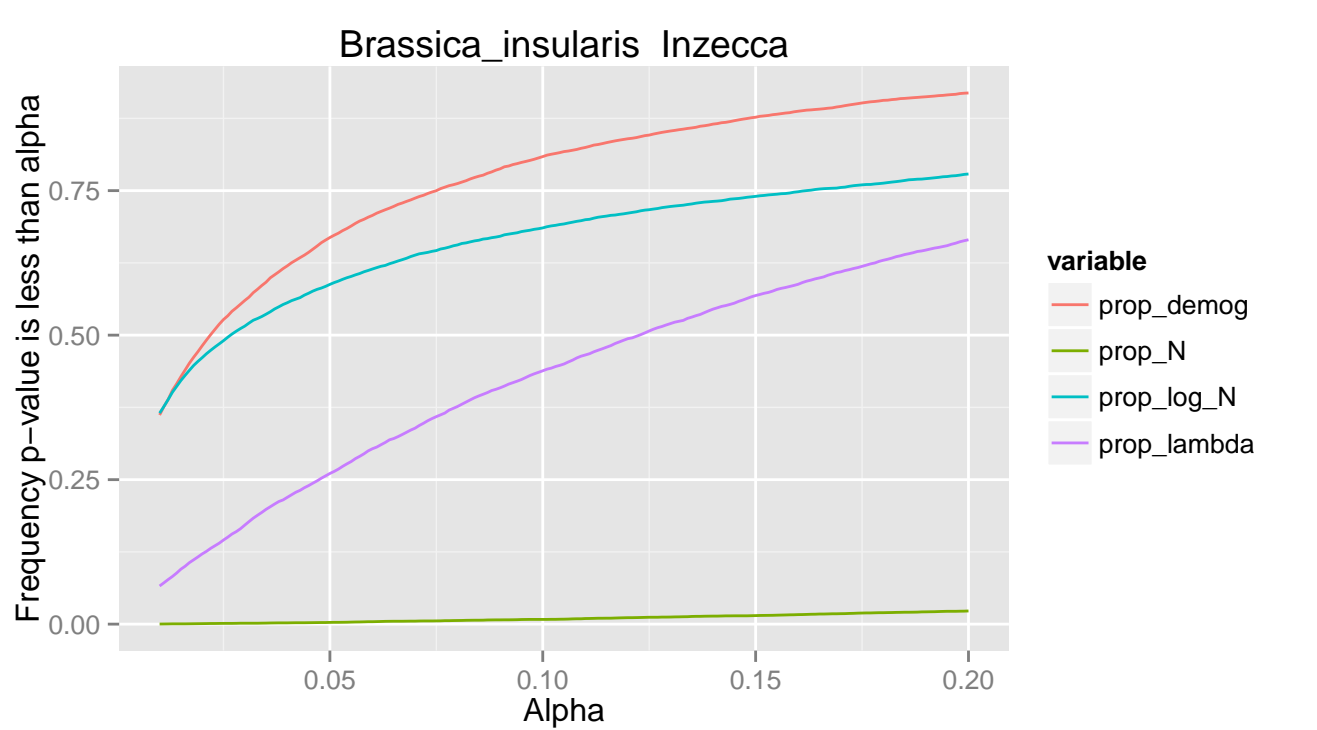
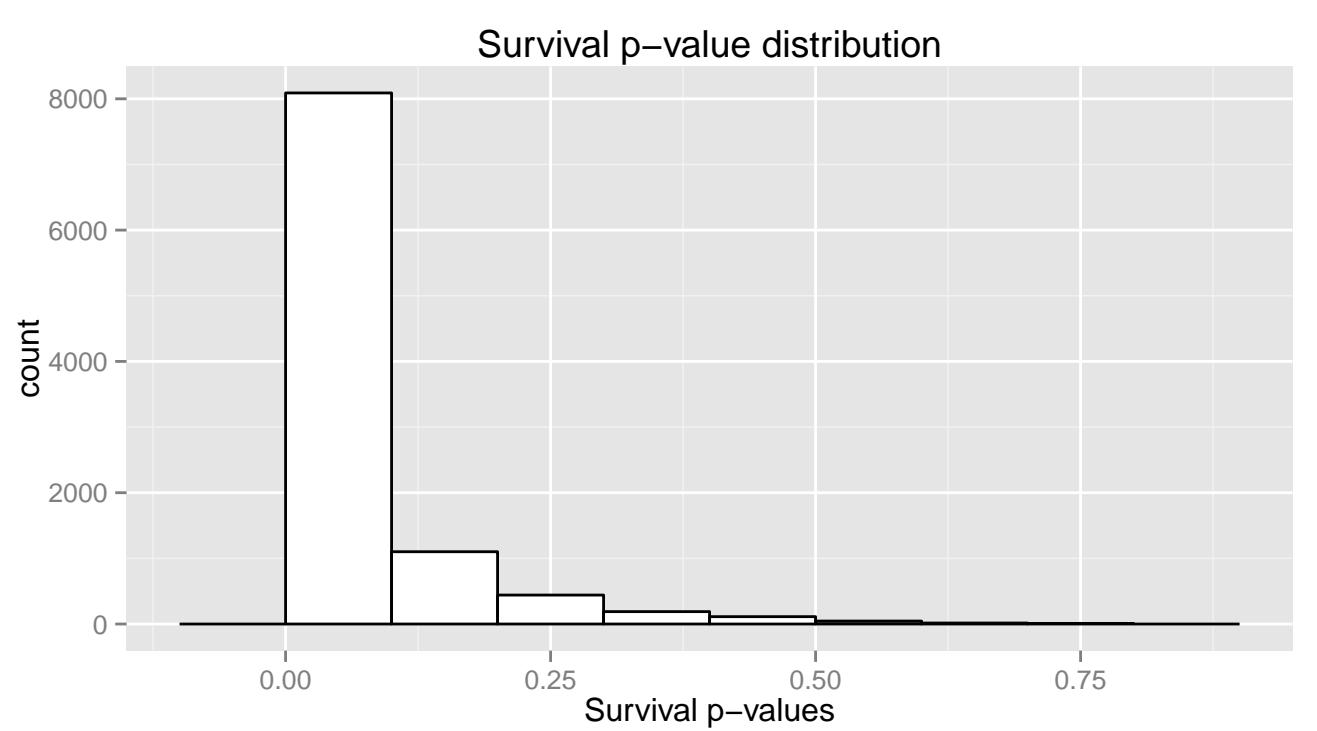
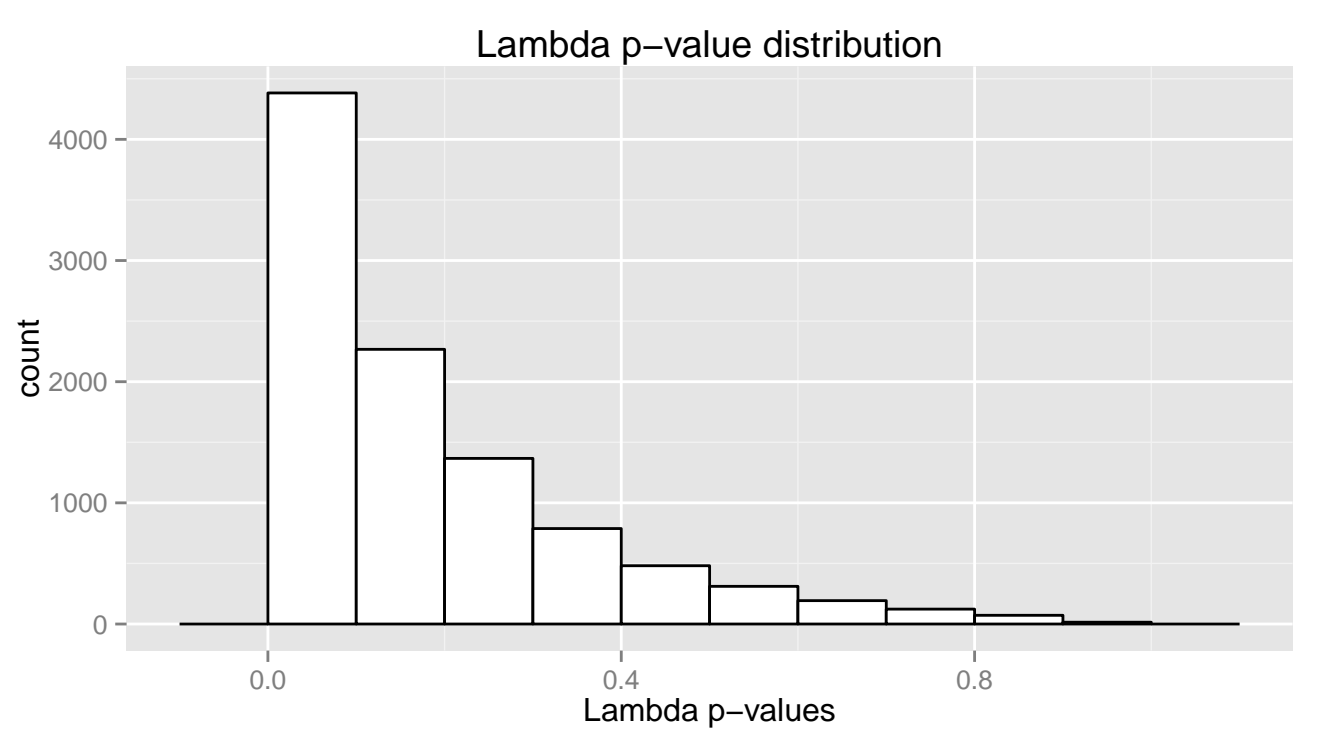
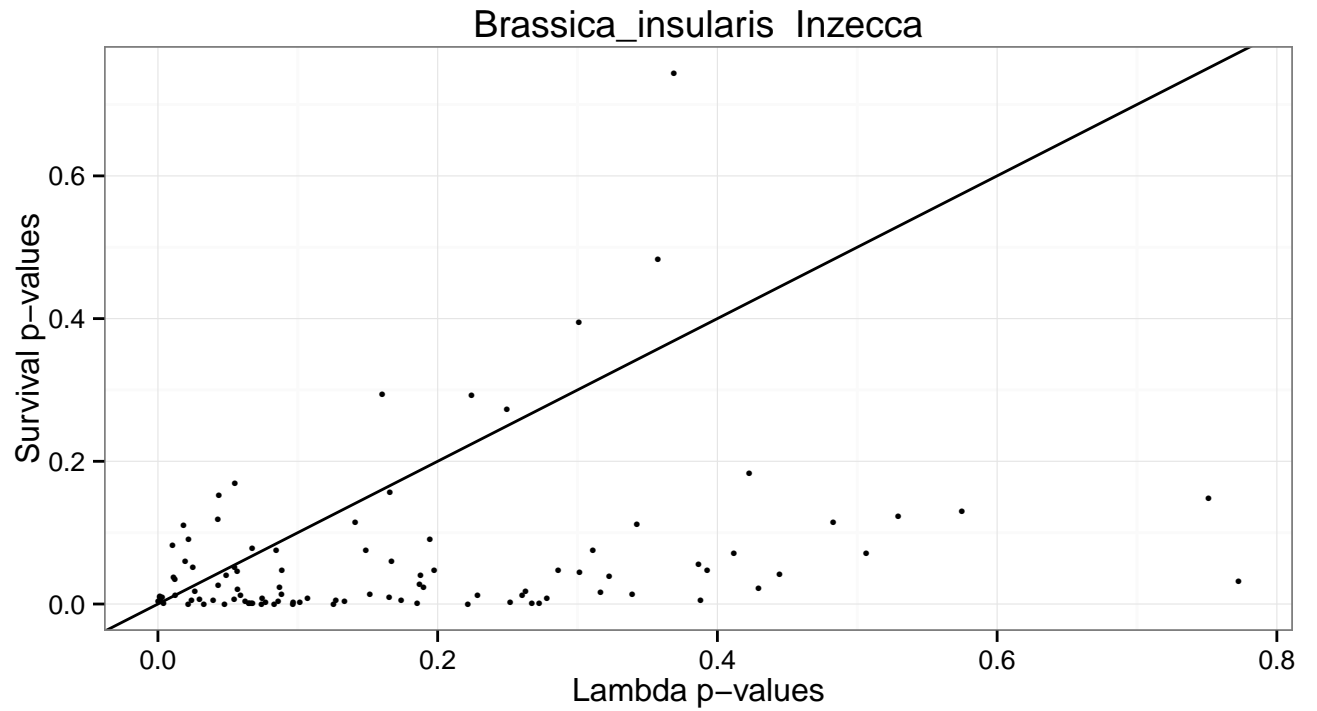


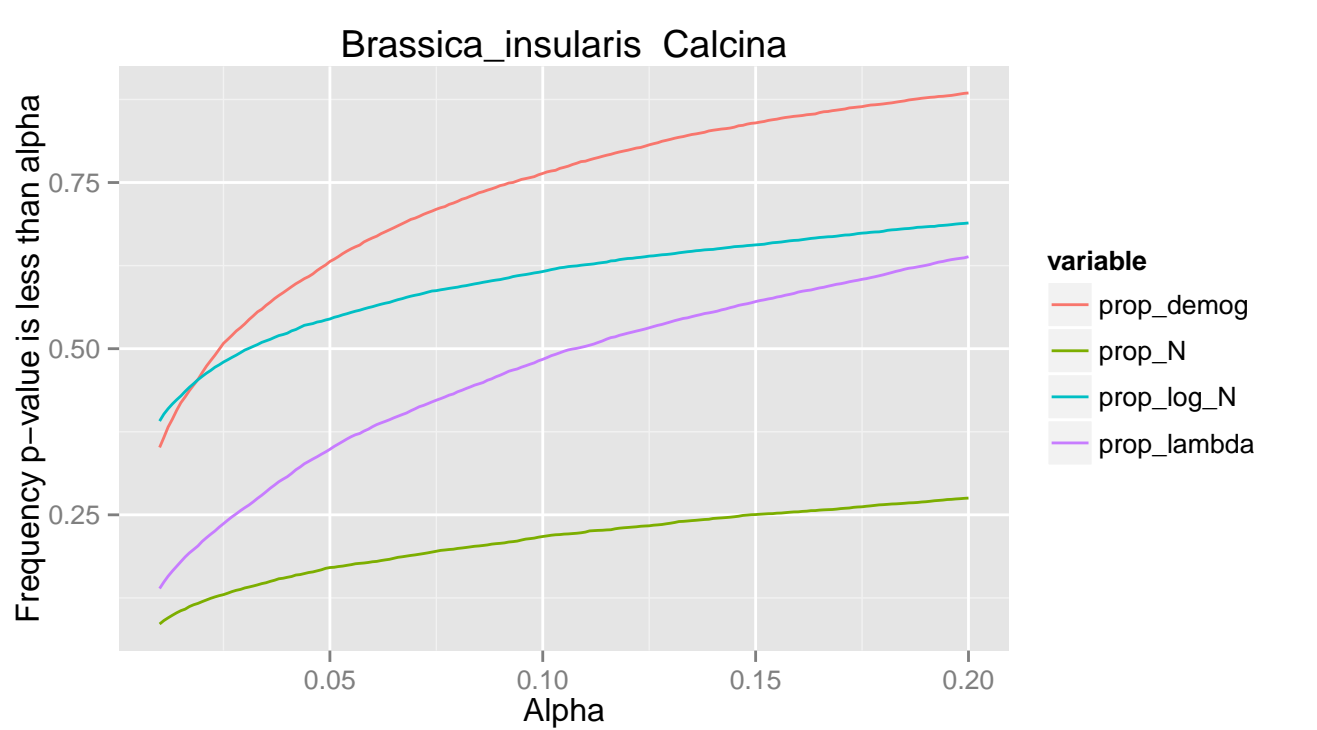
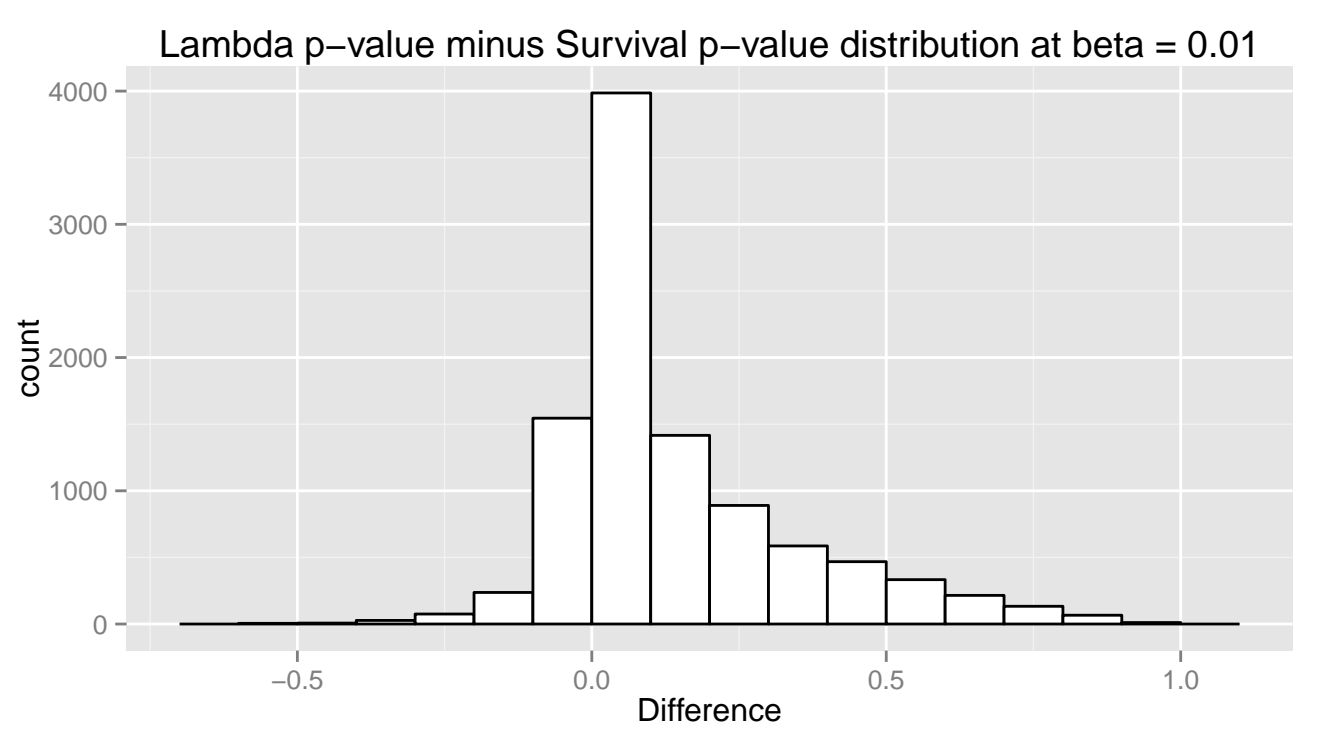
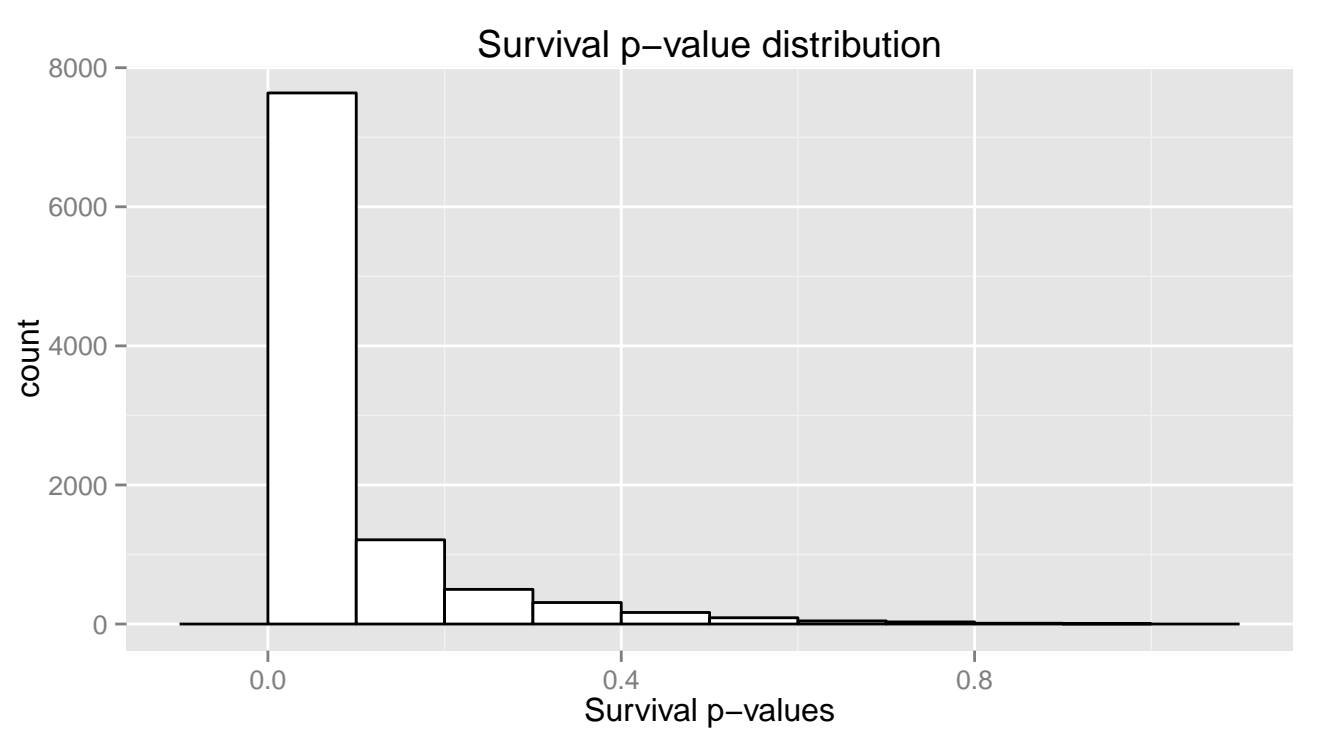
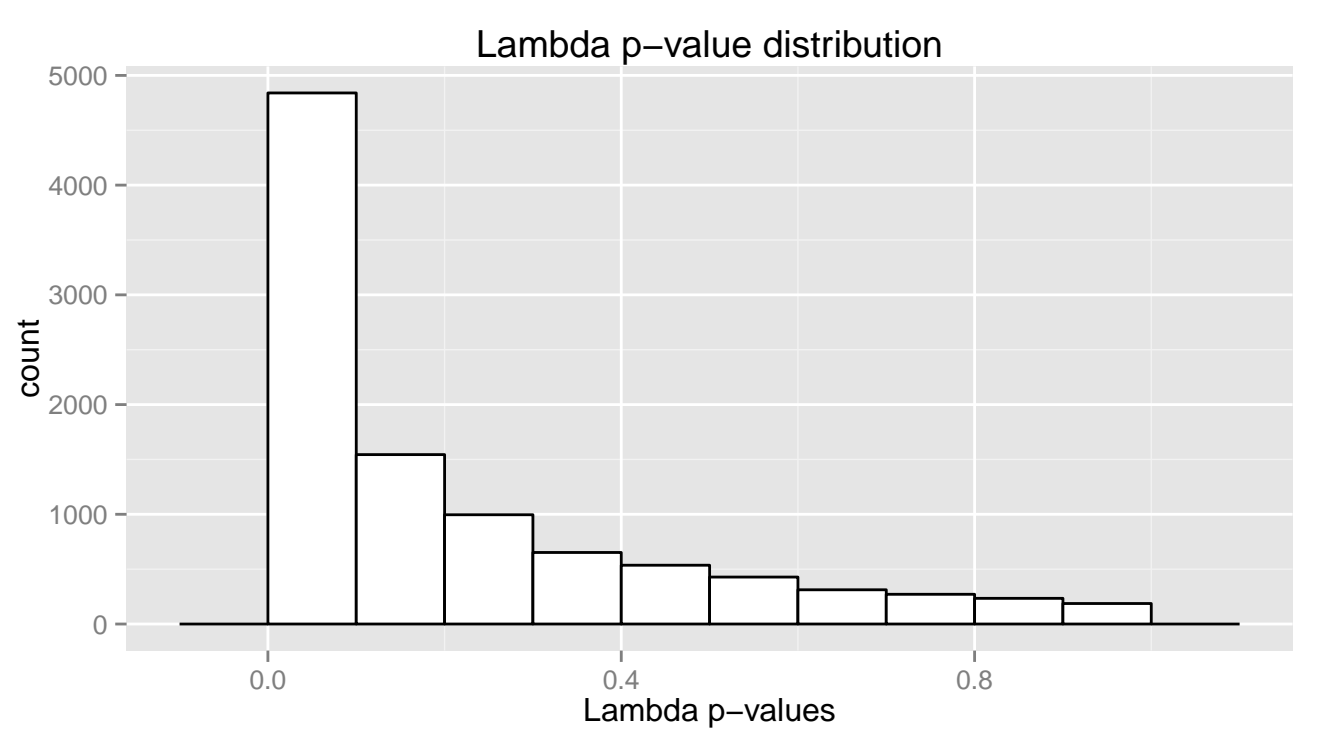
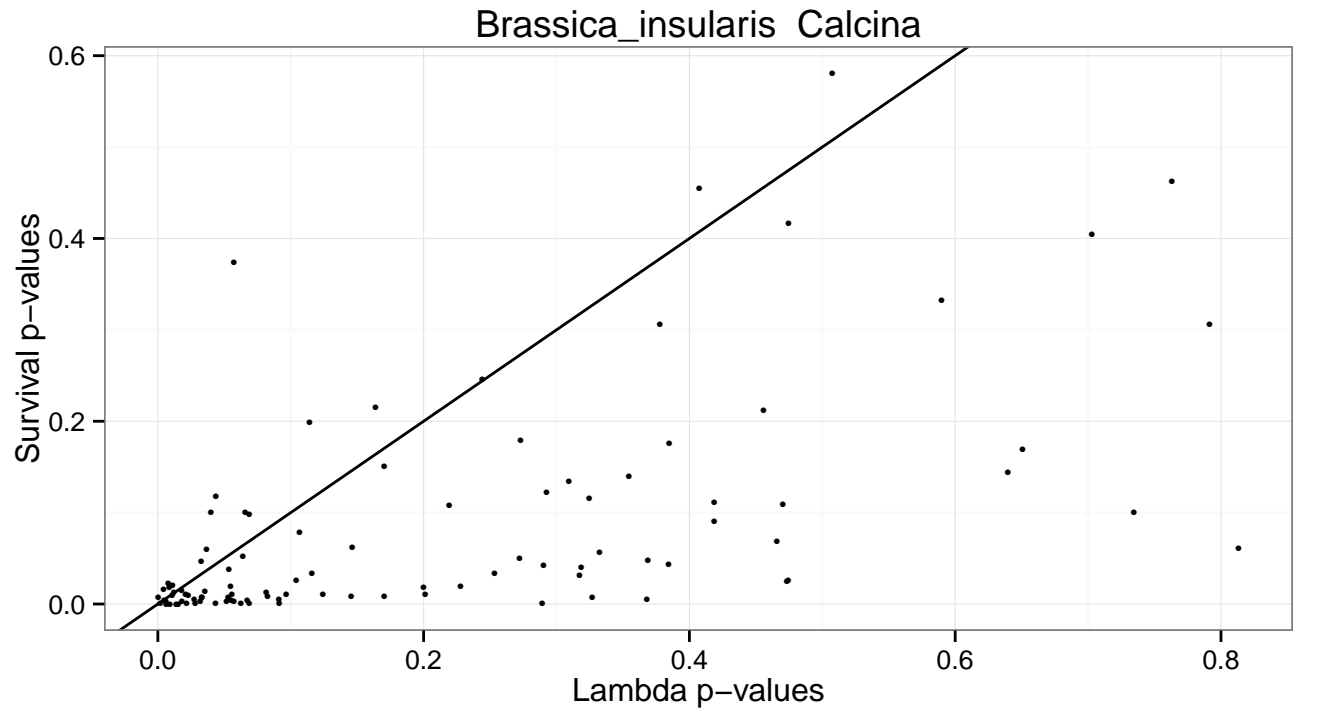




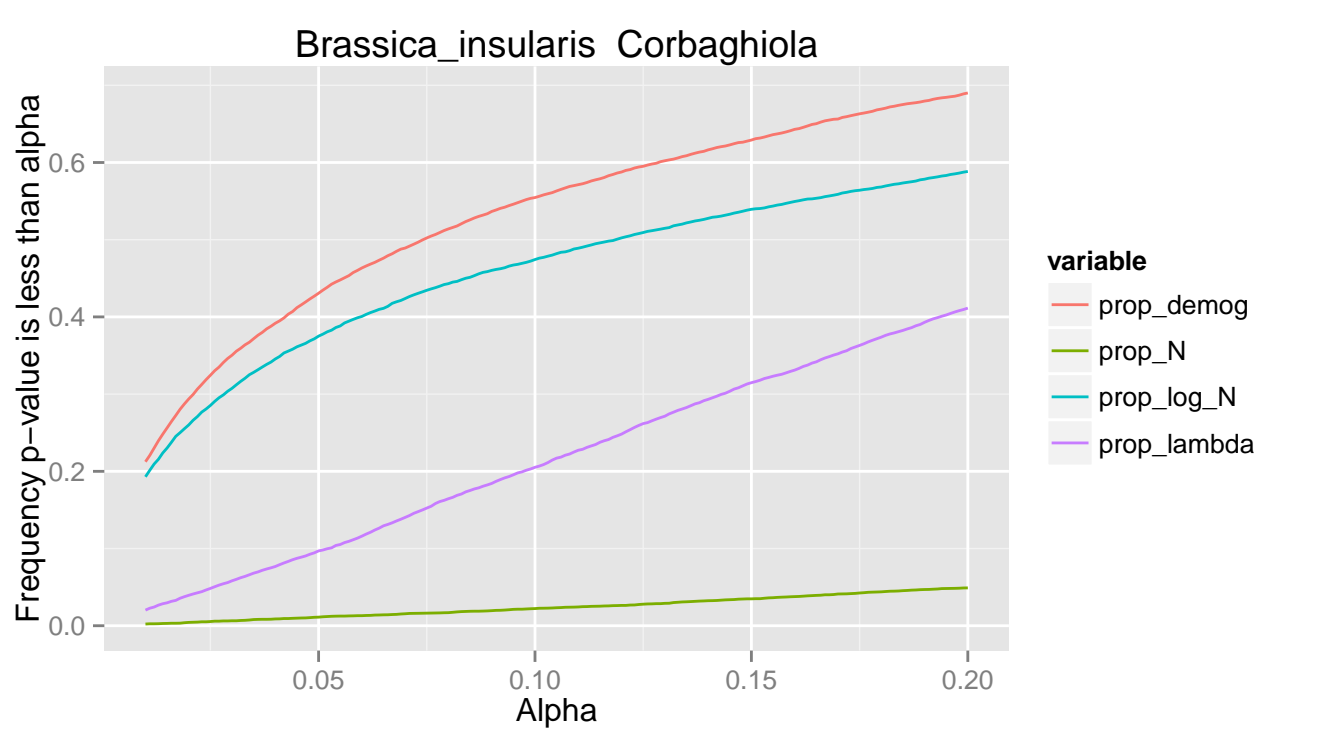
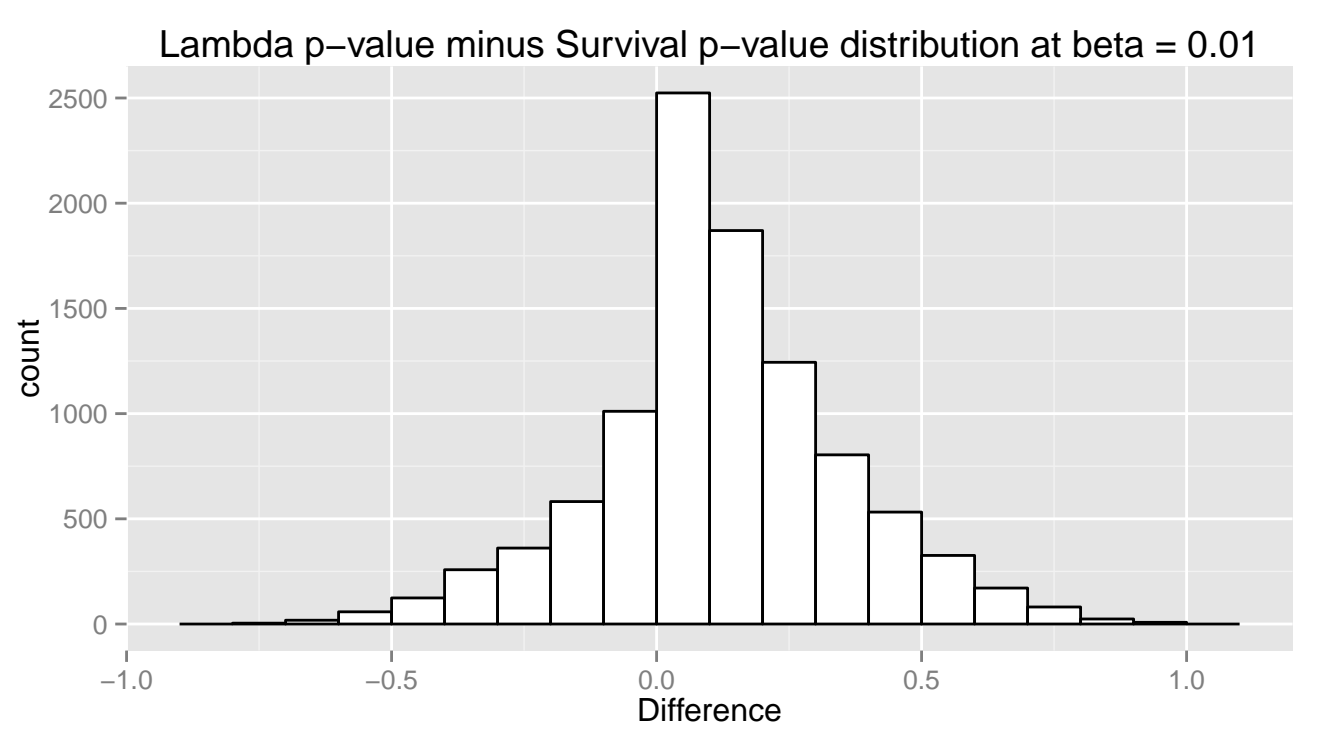
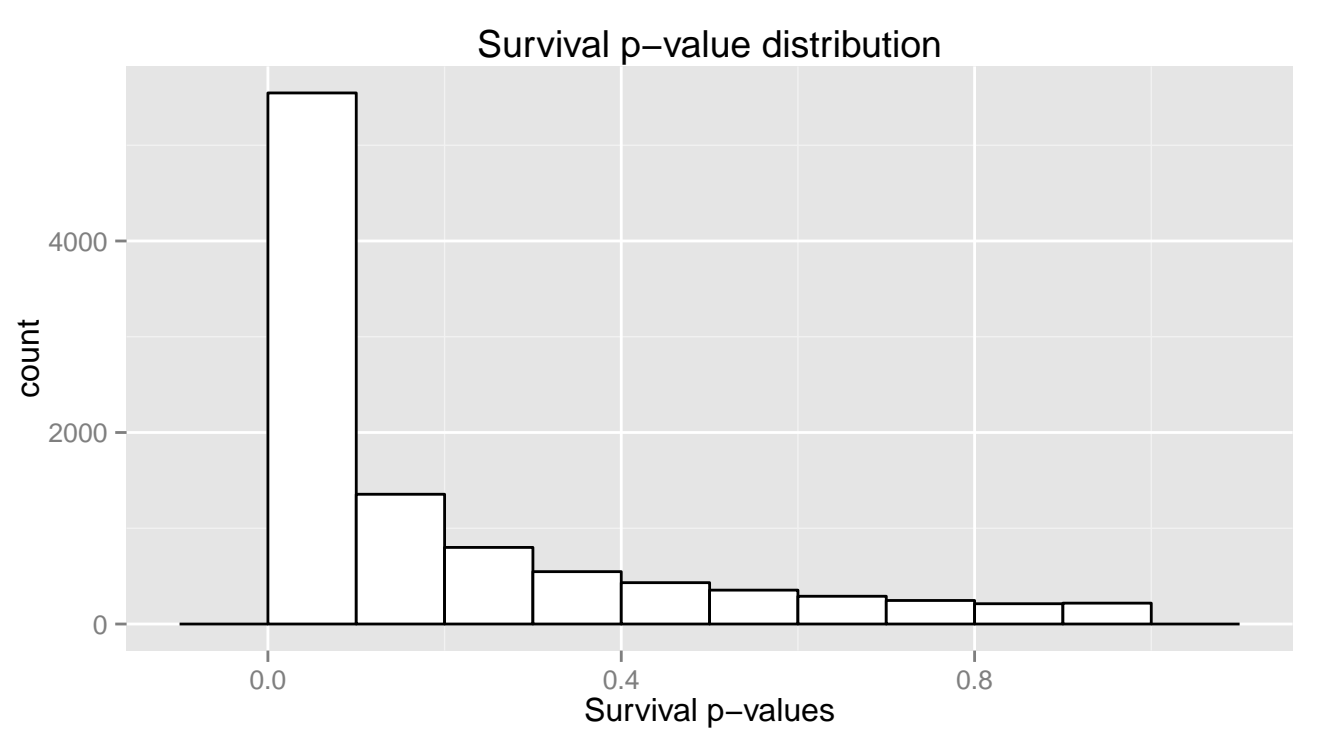
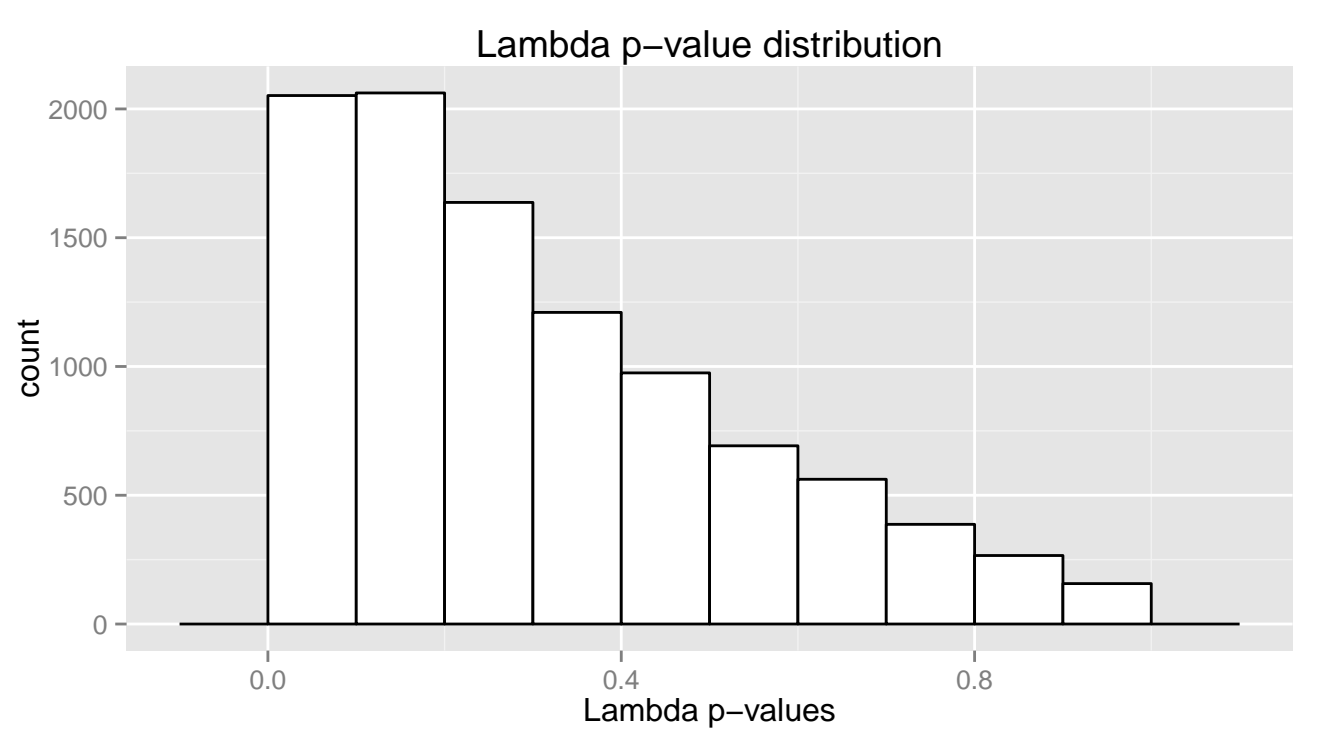
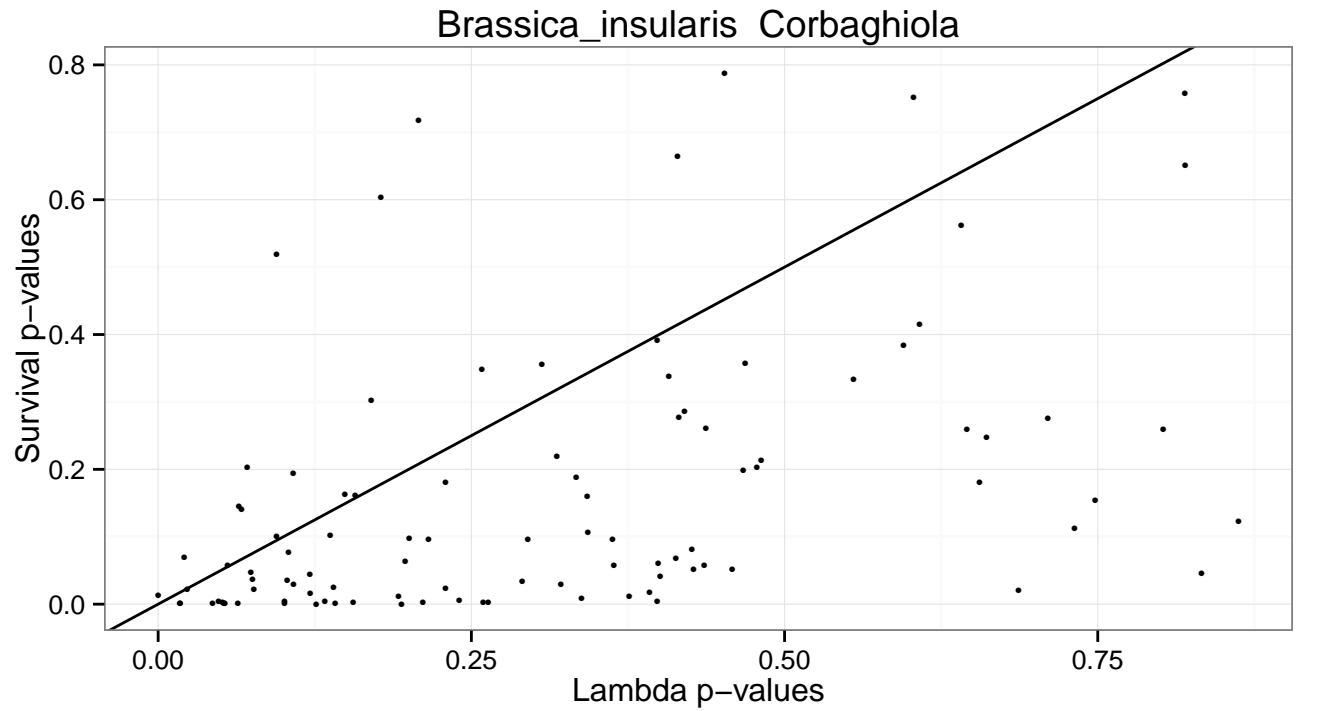




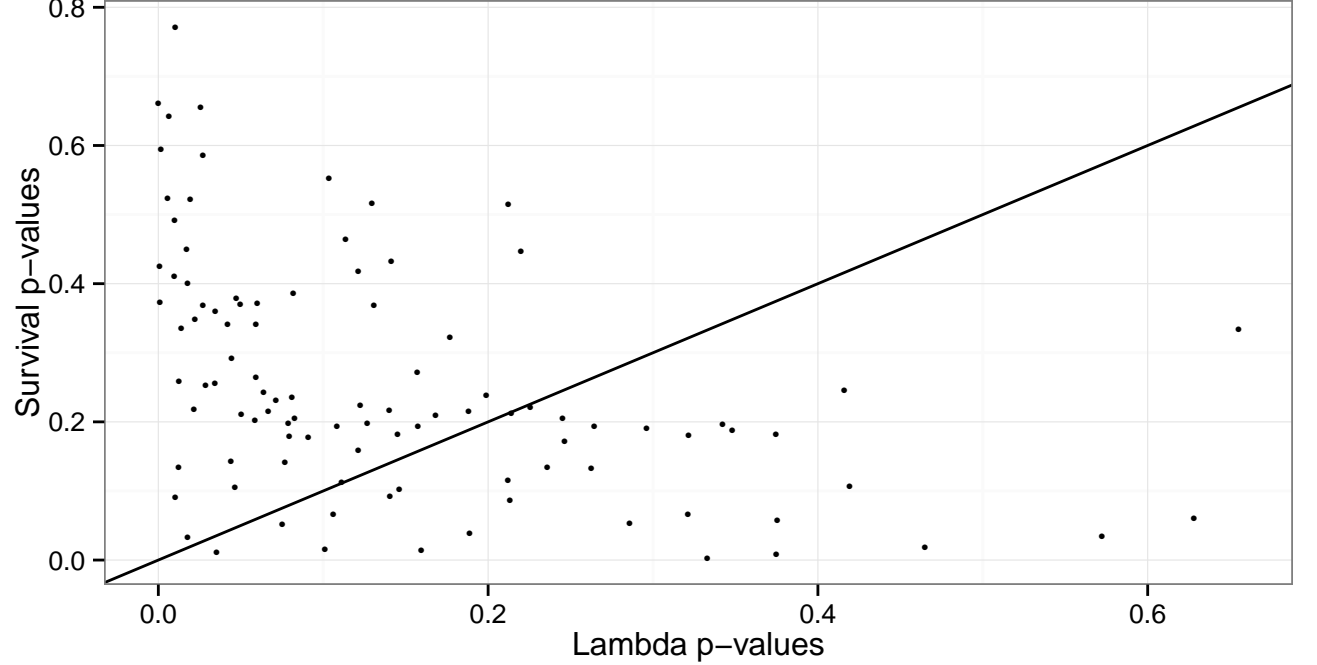




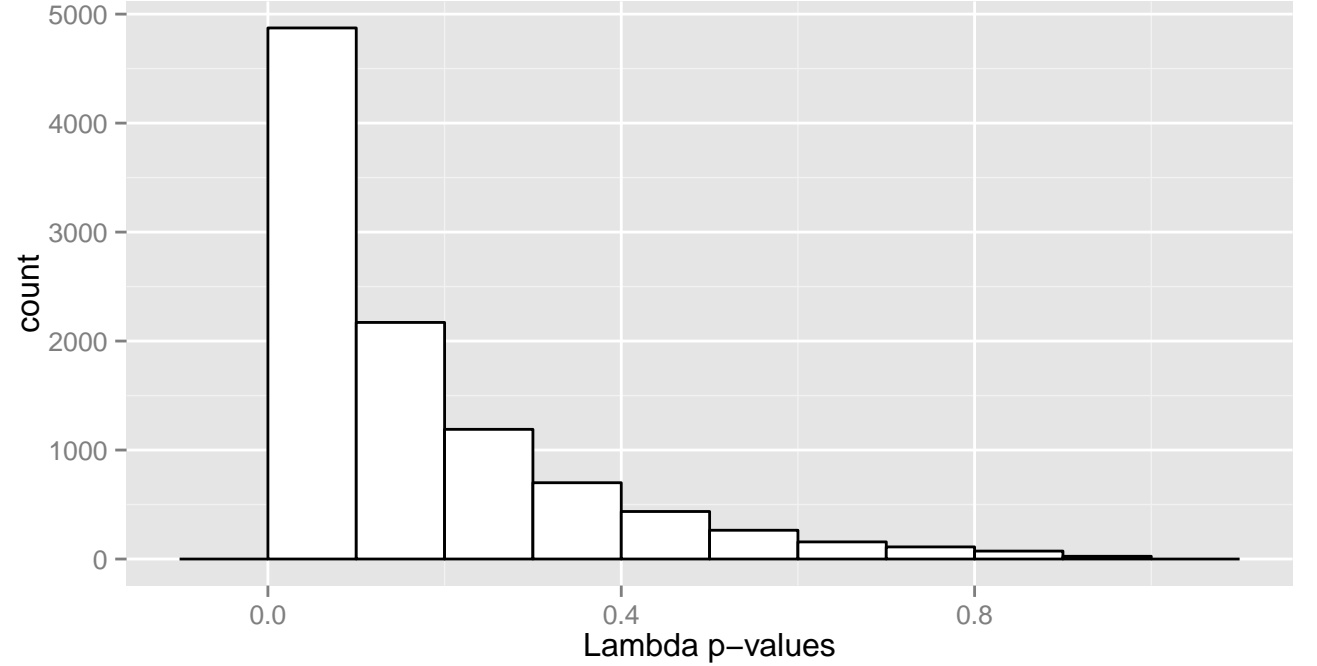




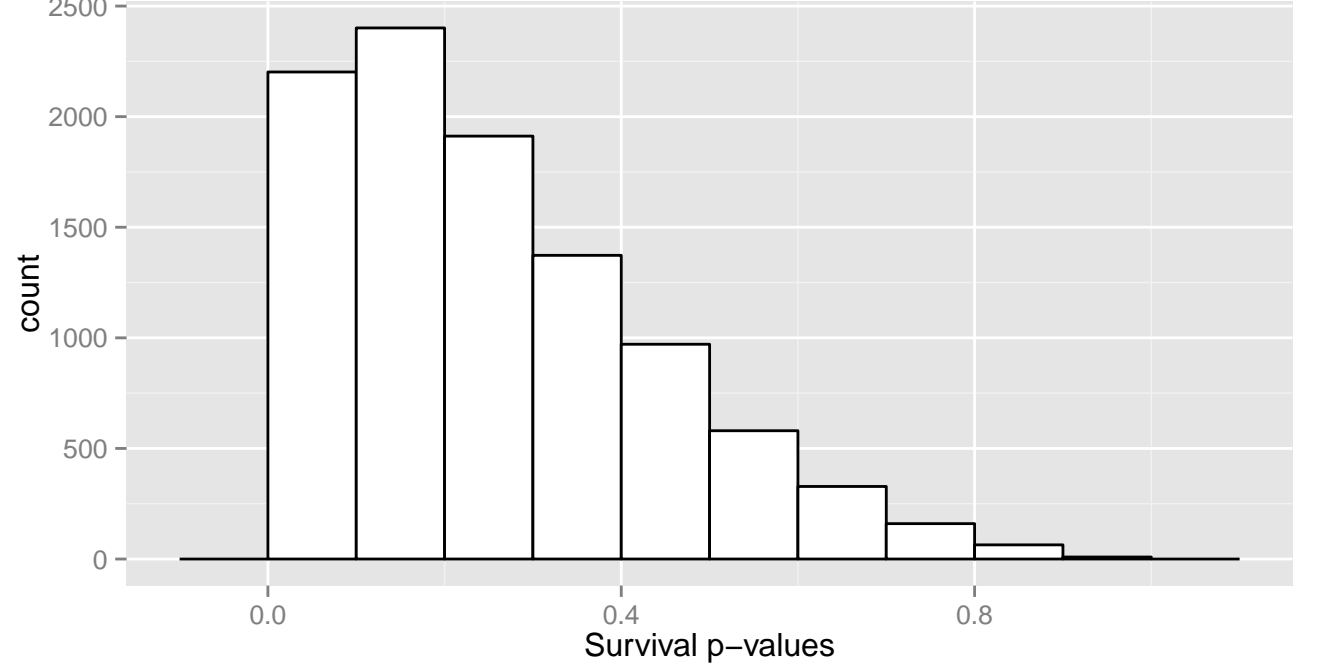
Cheirolophus\_metlesicsii Barranco de Anavingo



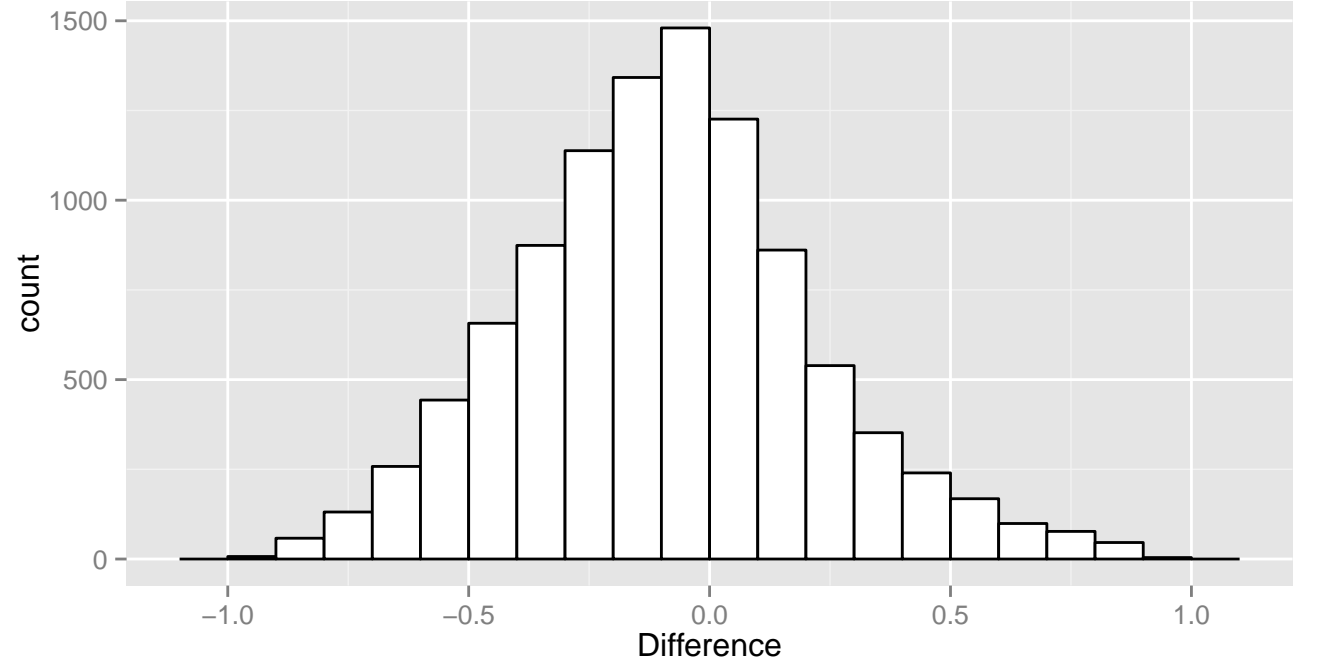
Lambda p-value distribution



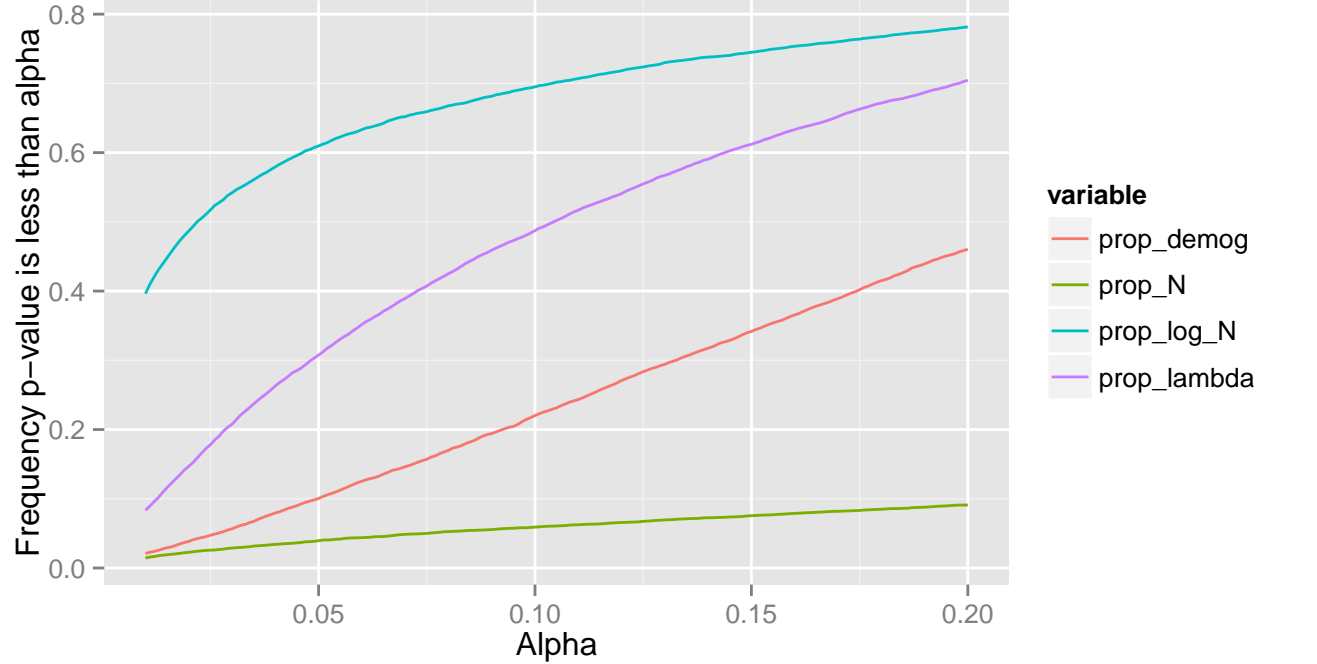
Survival p-value distribution

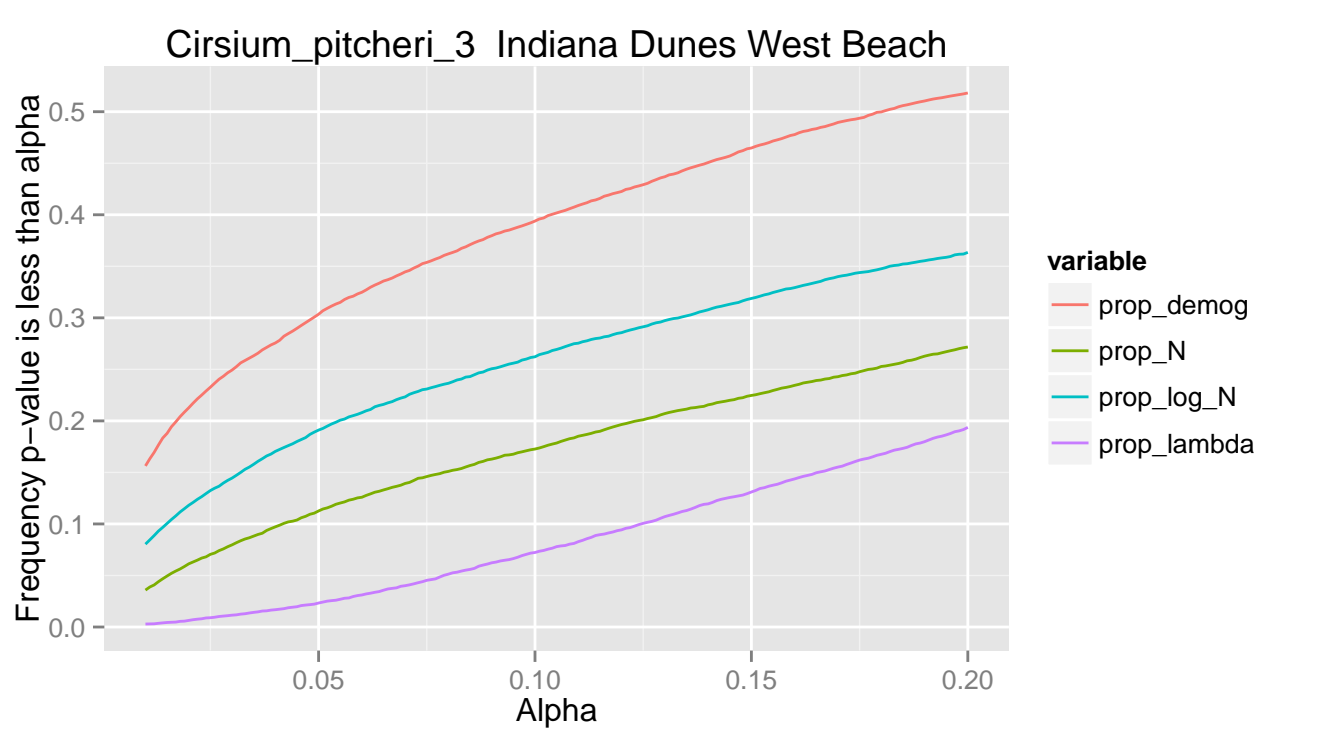
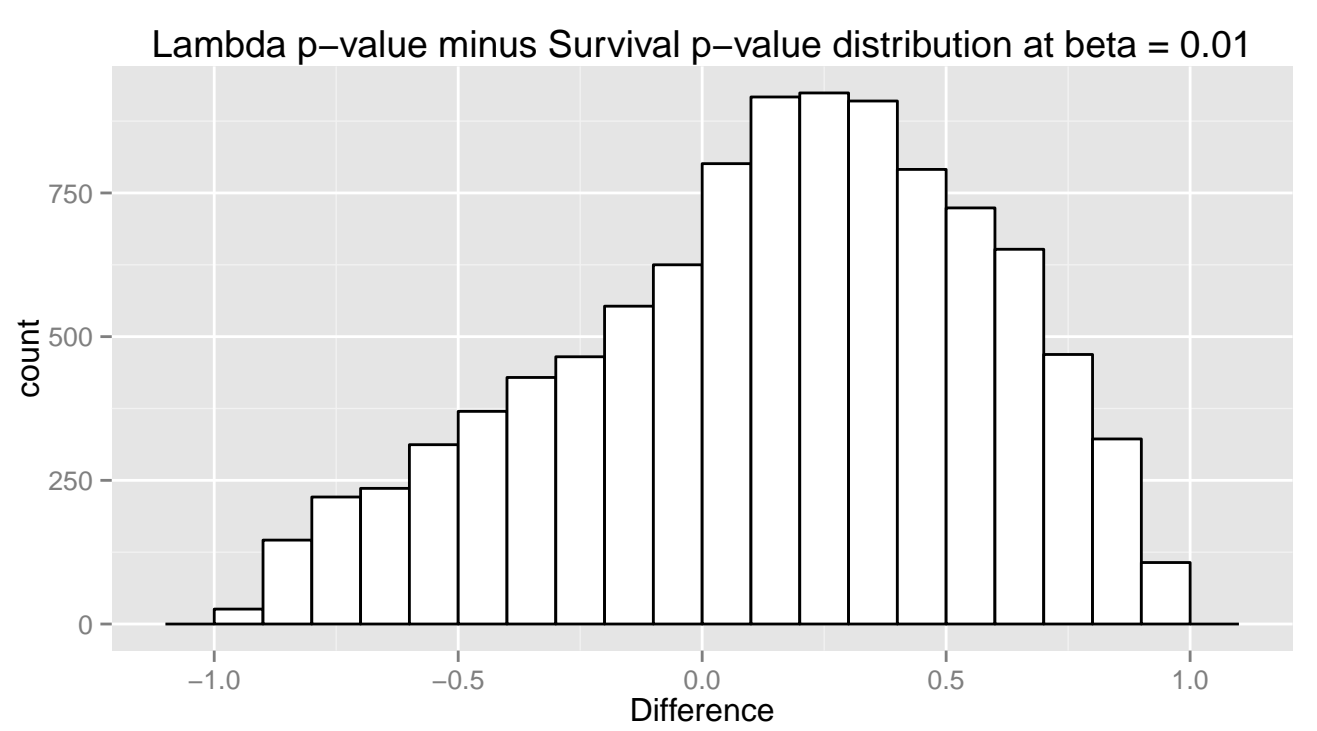
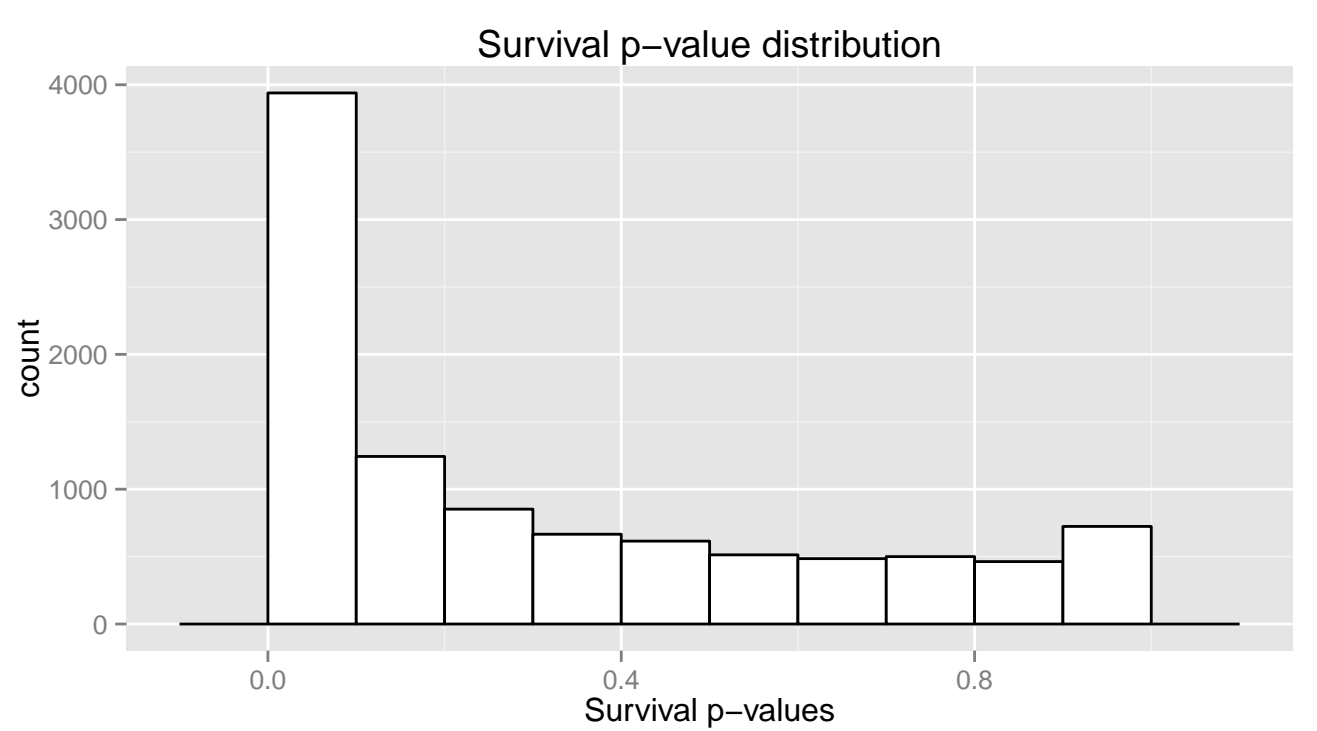
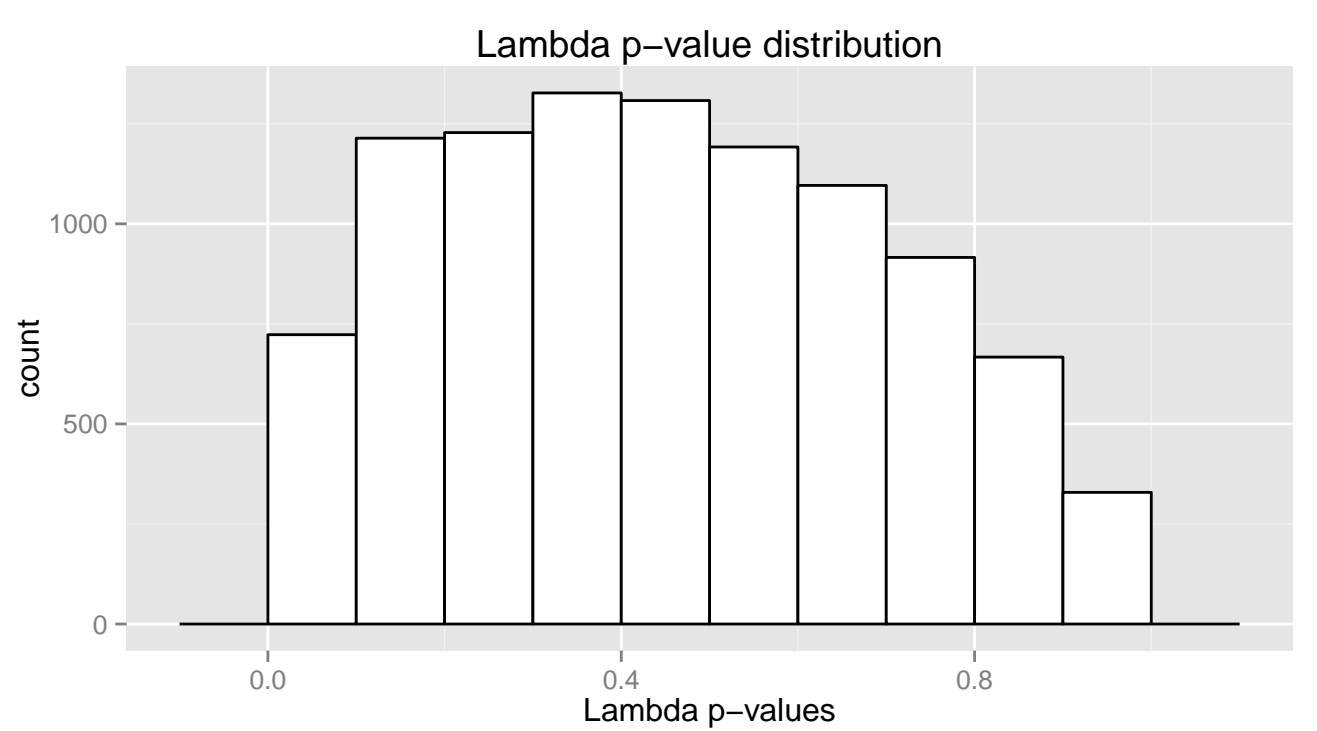
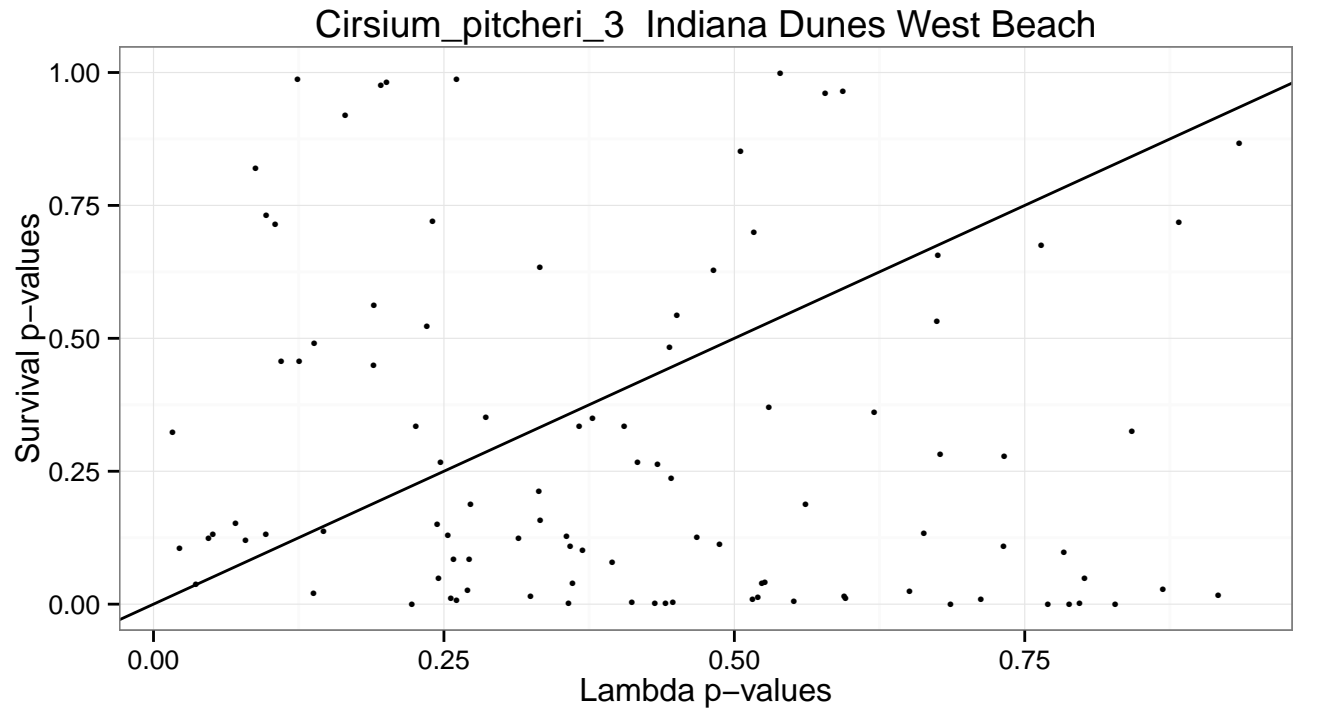


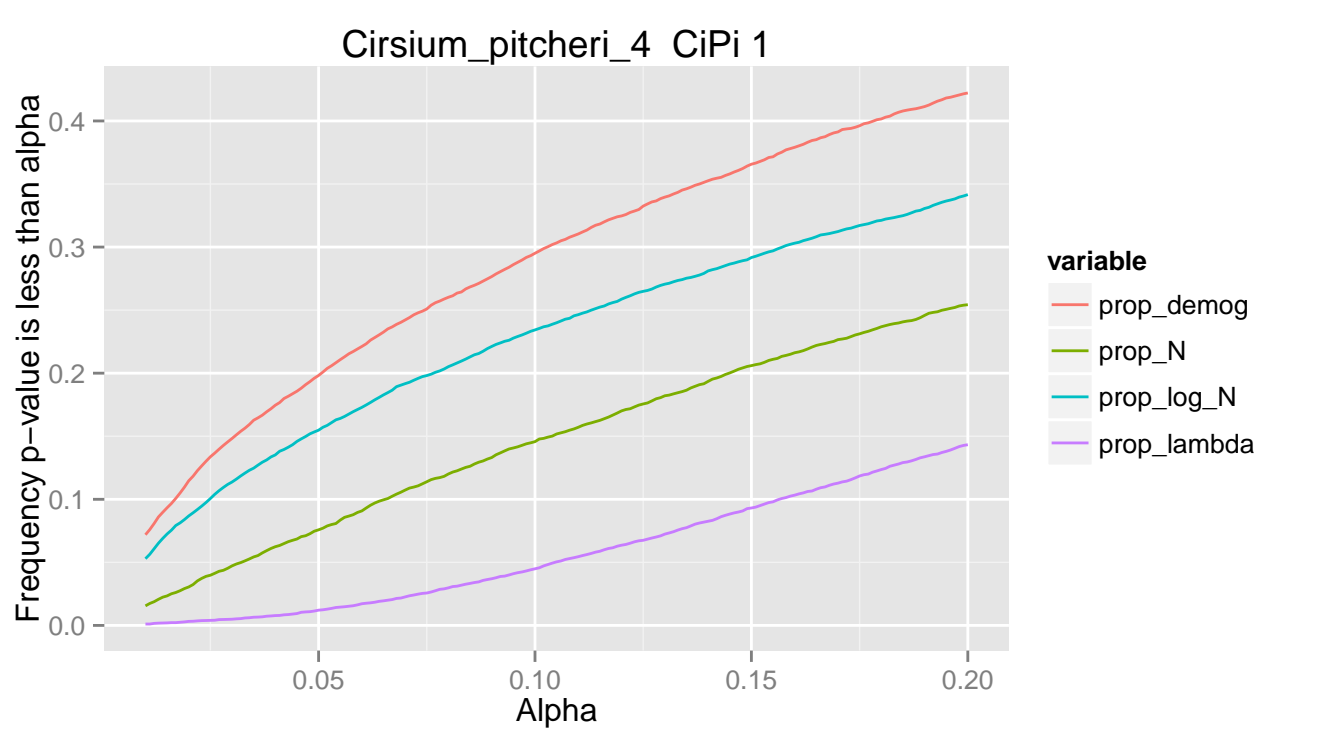
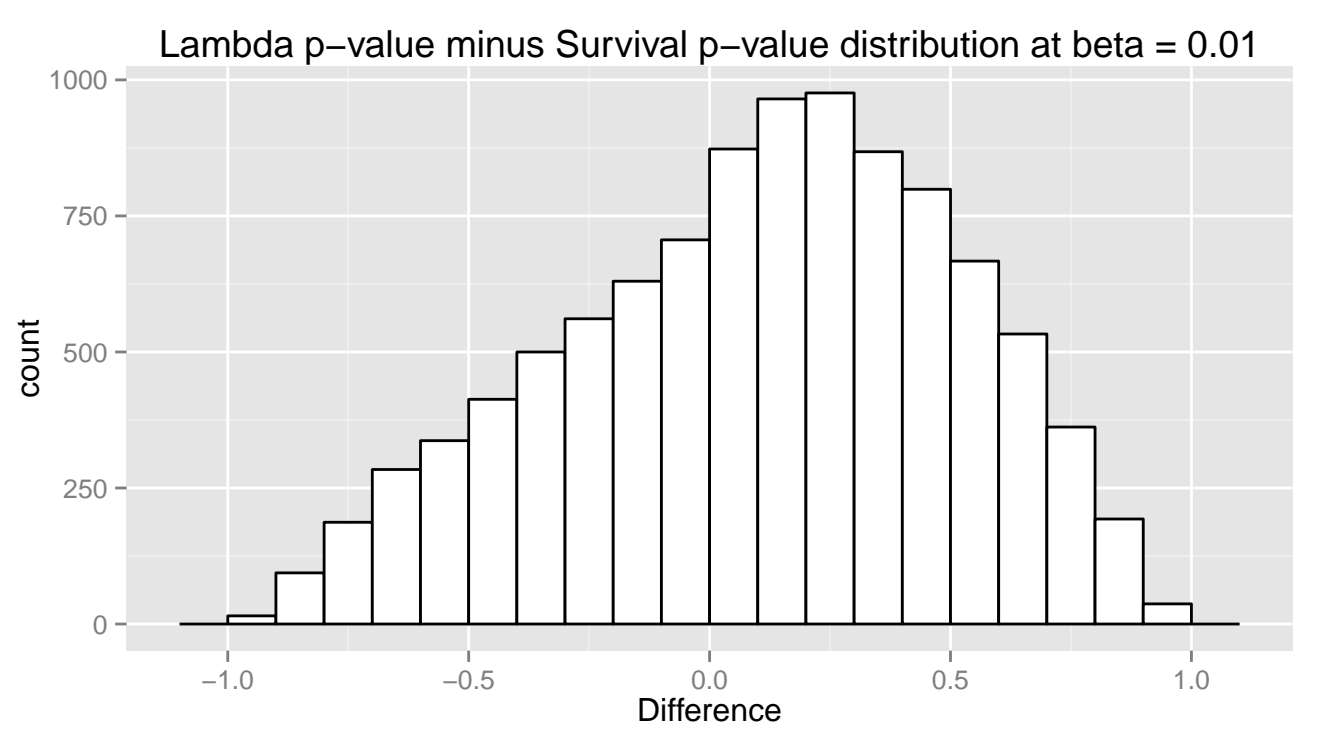
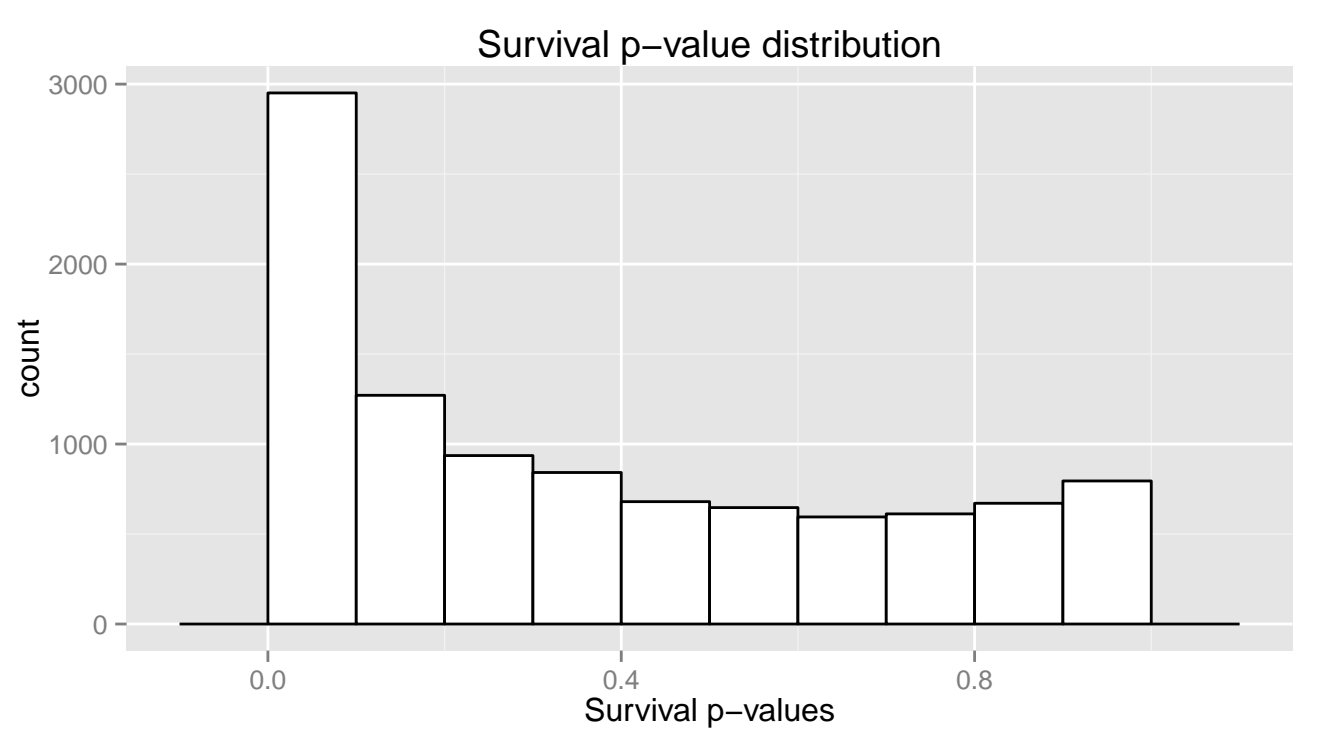
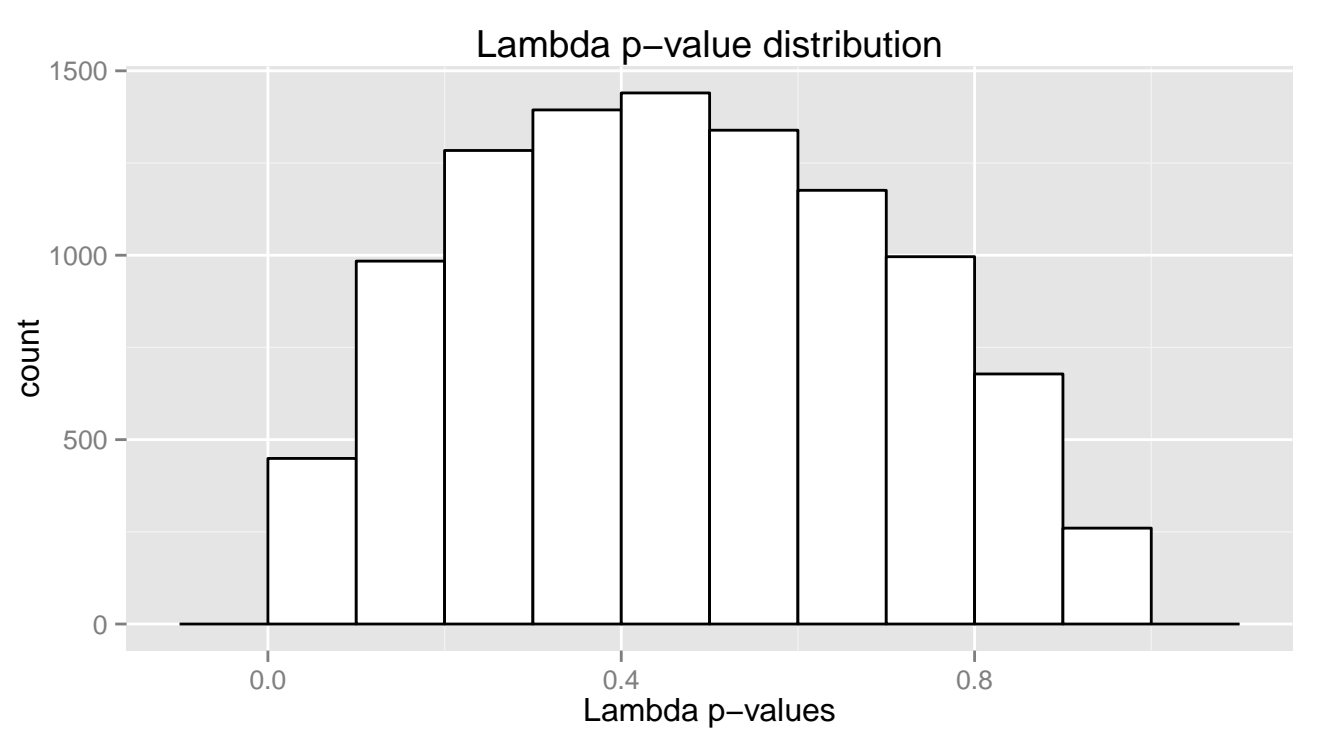
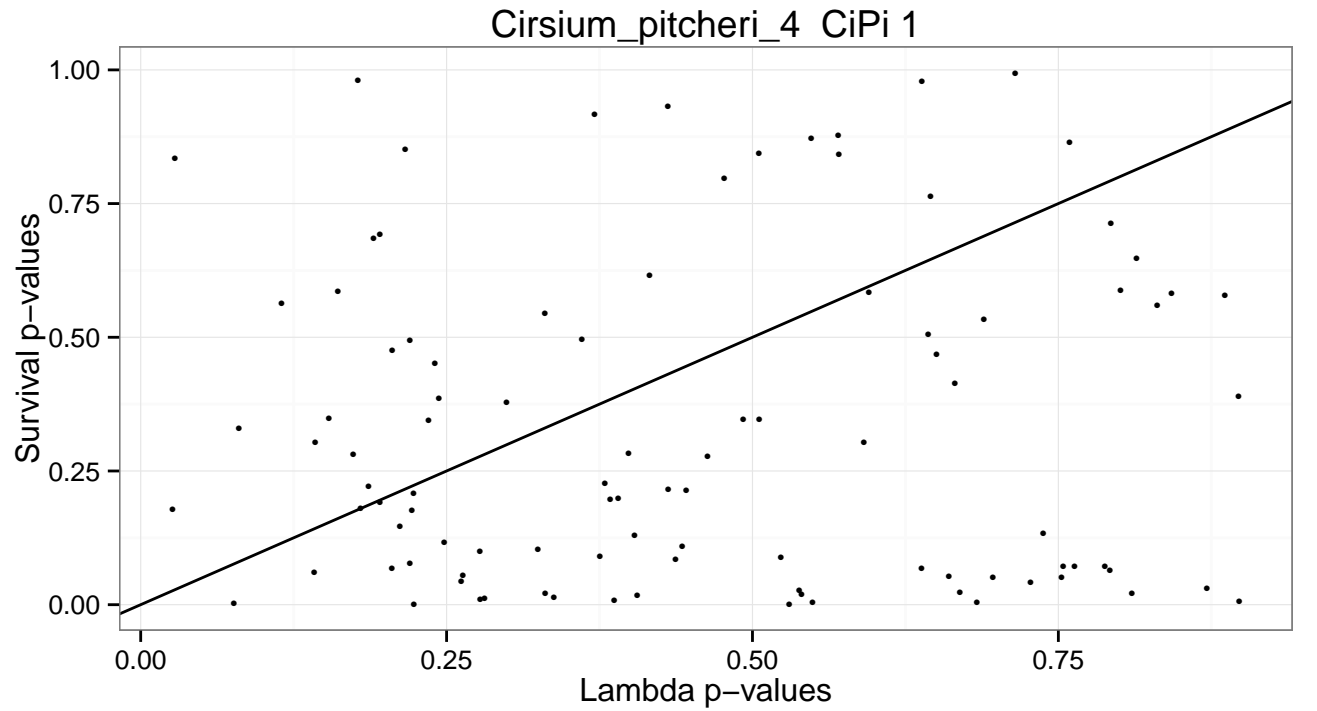
Lambda p-value minus Survival p-value distribution at beta = 0.01

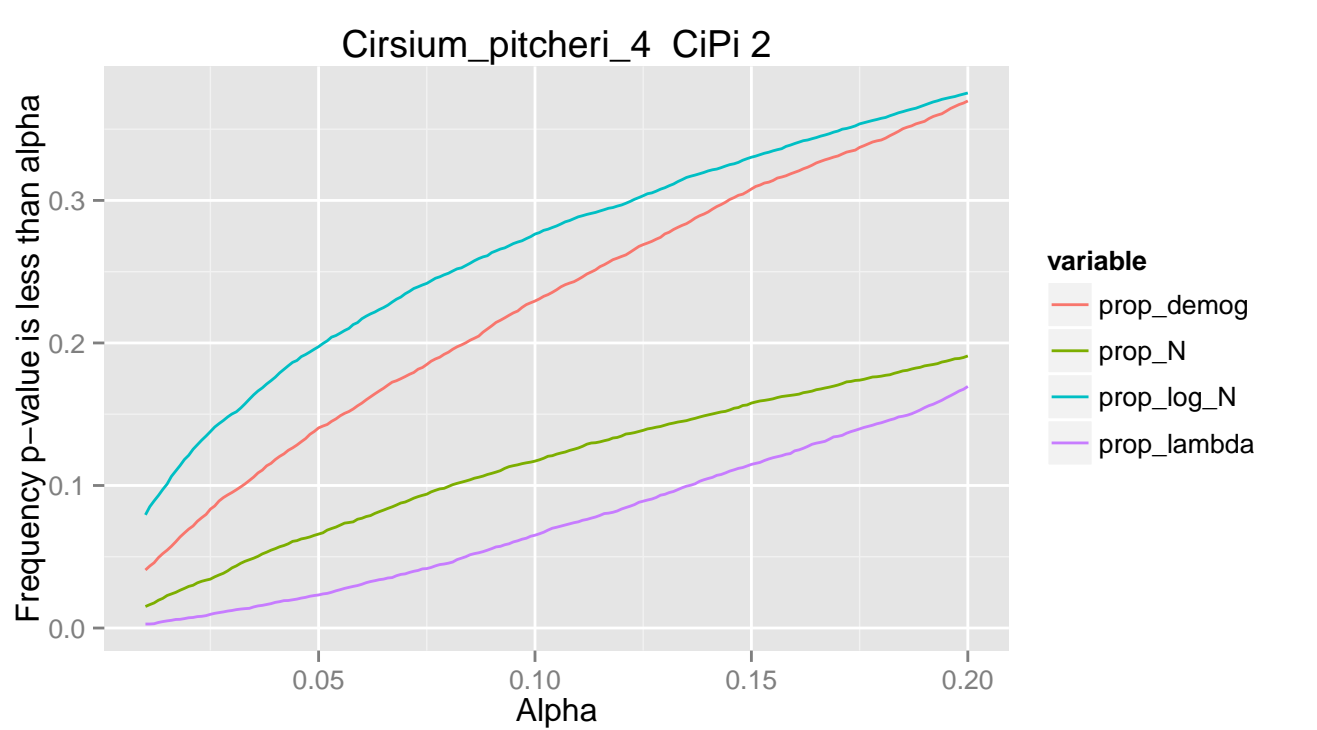
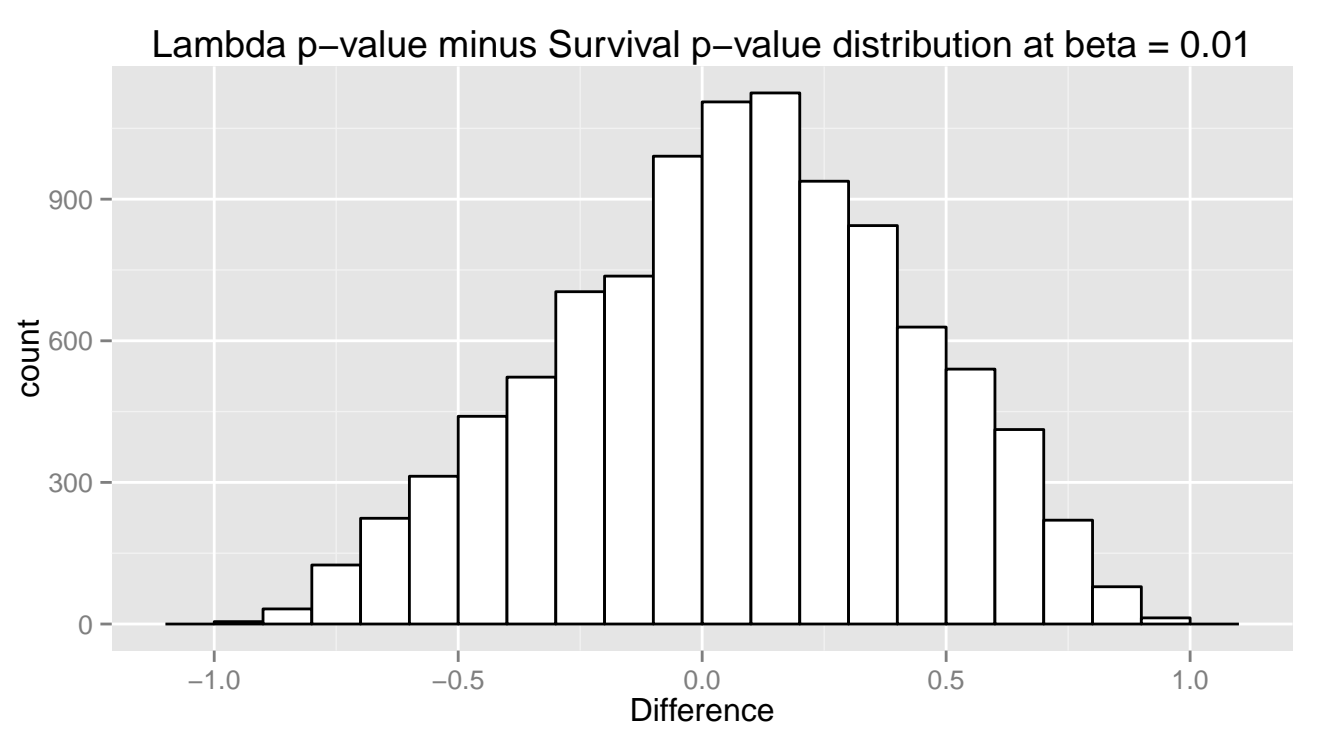
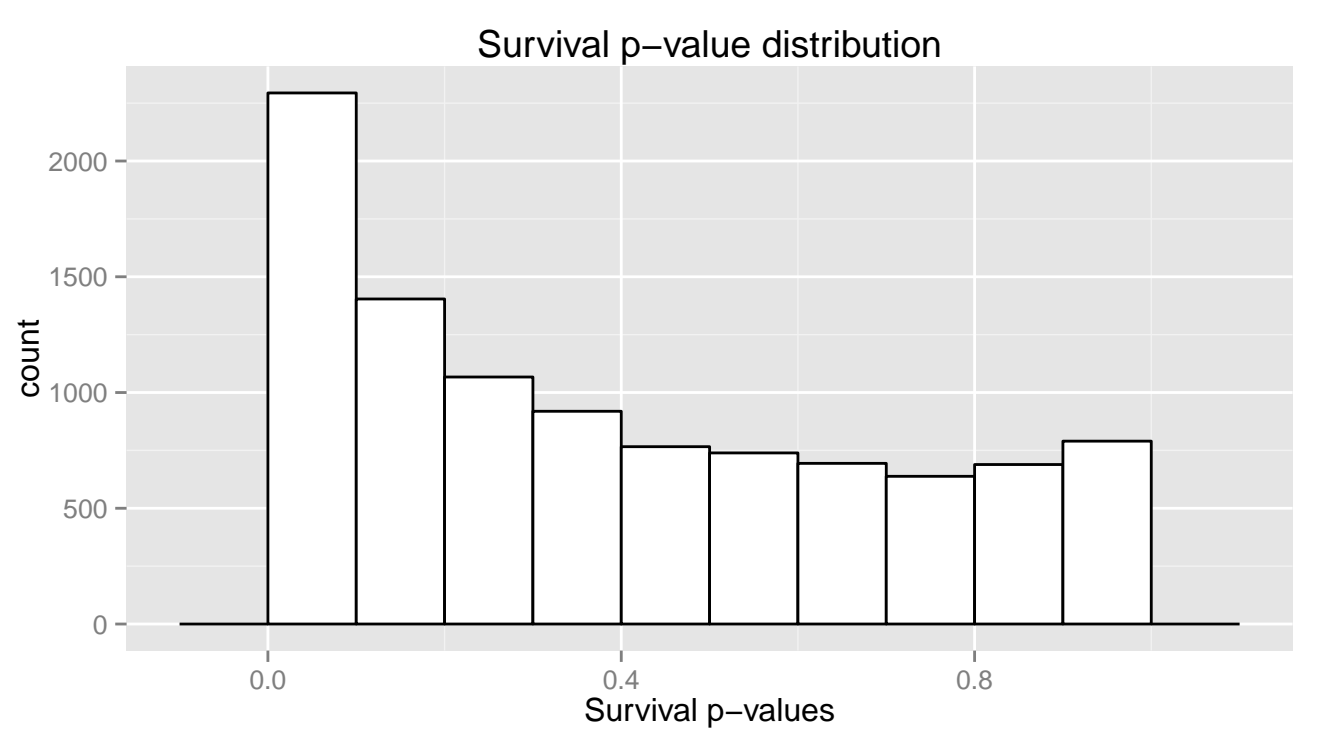
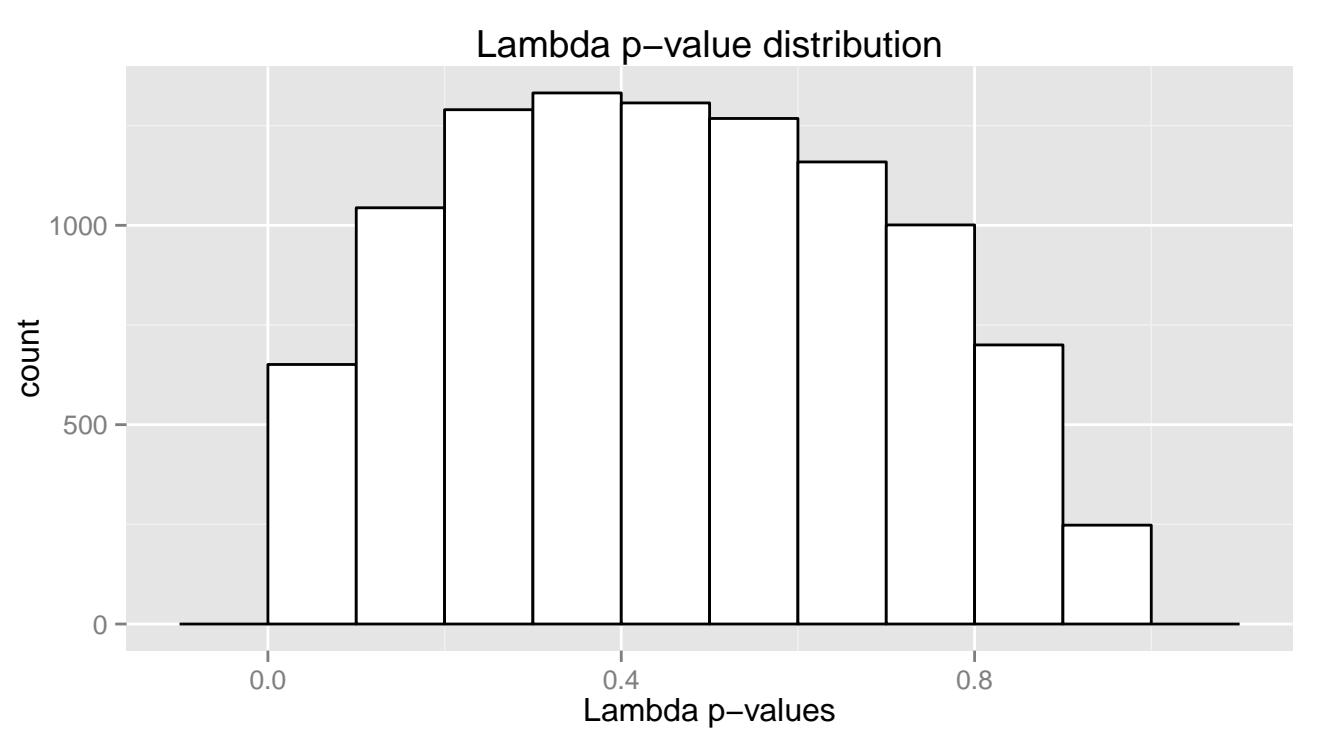
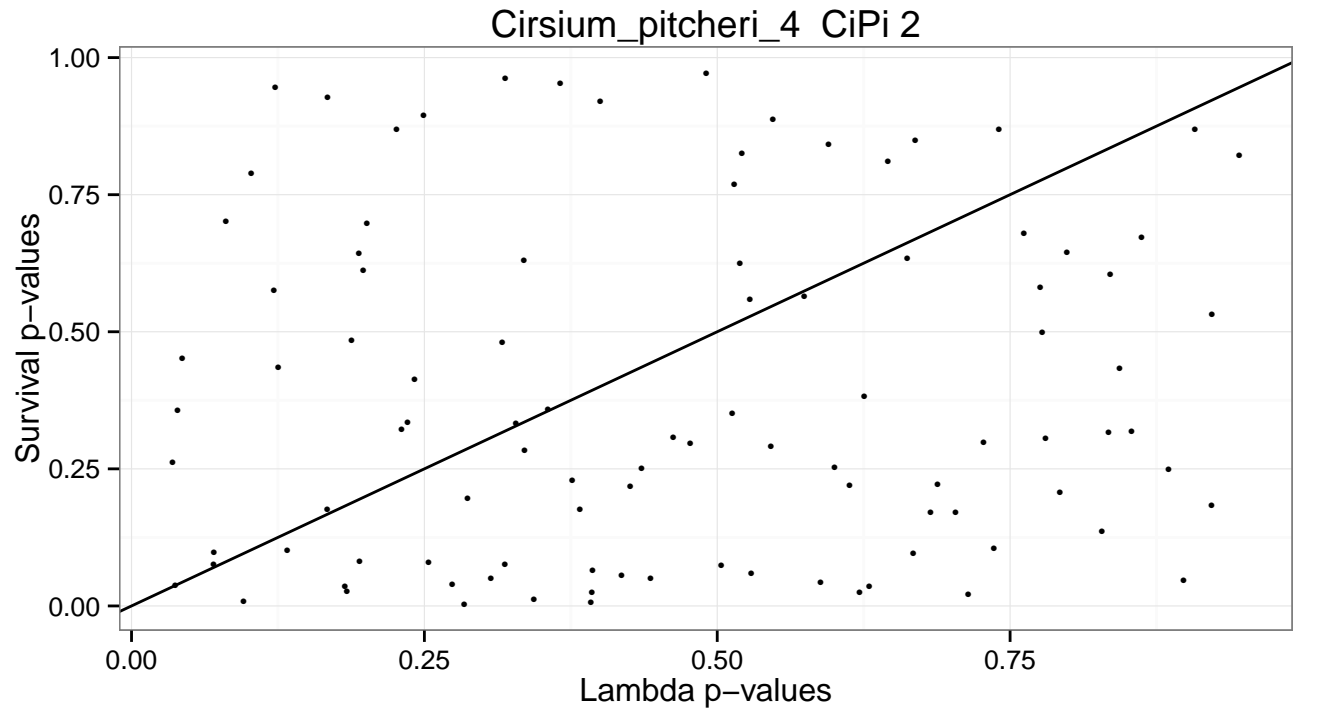


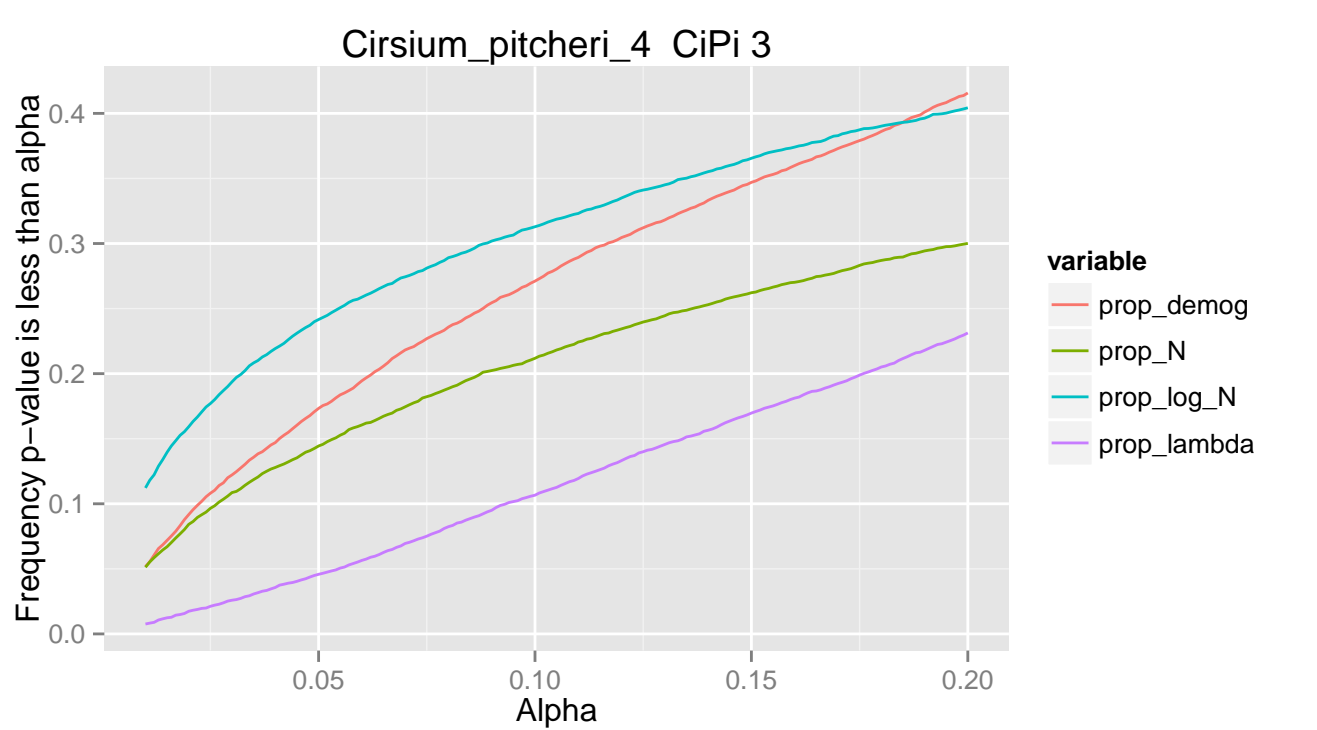
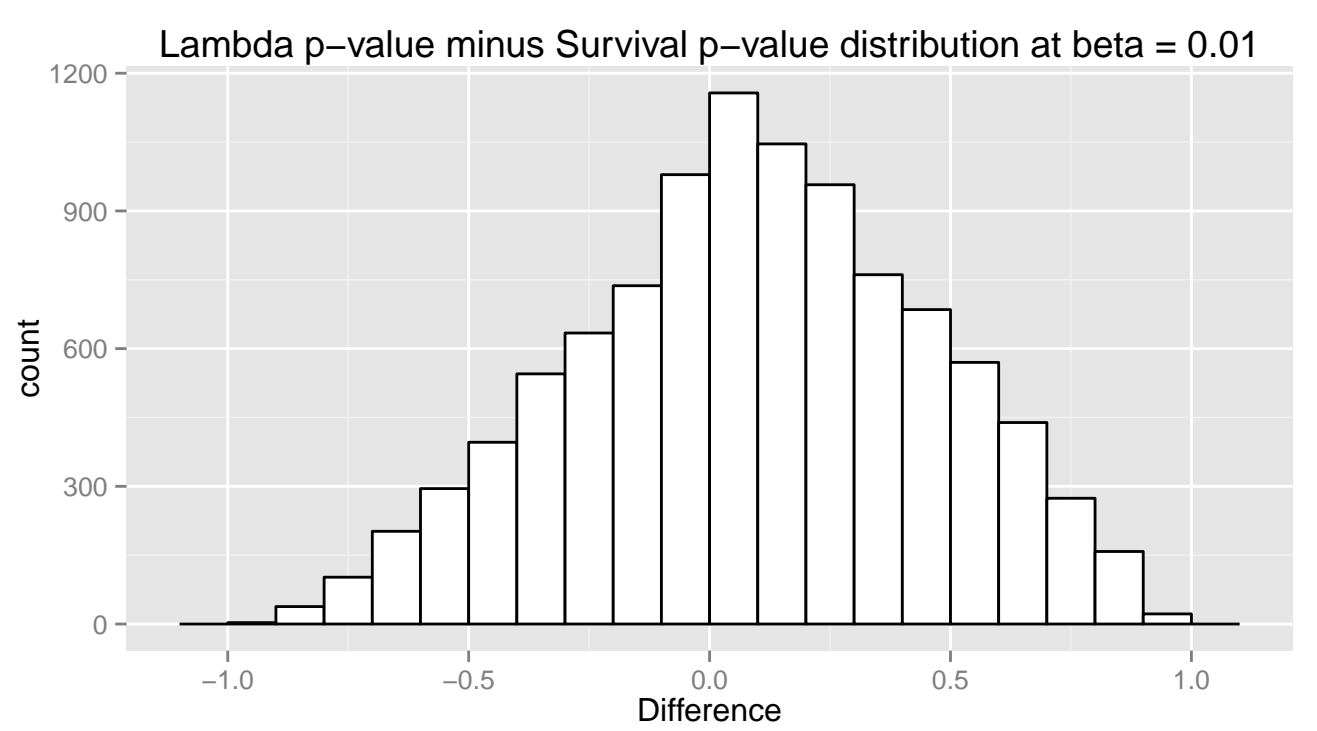
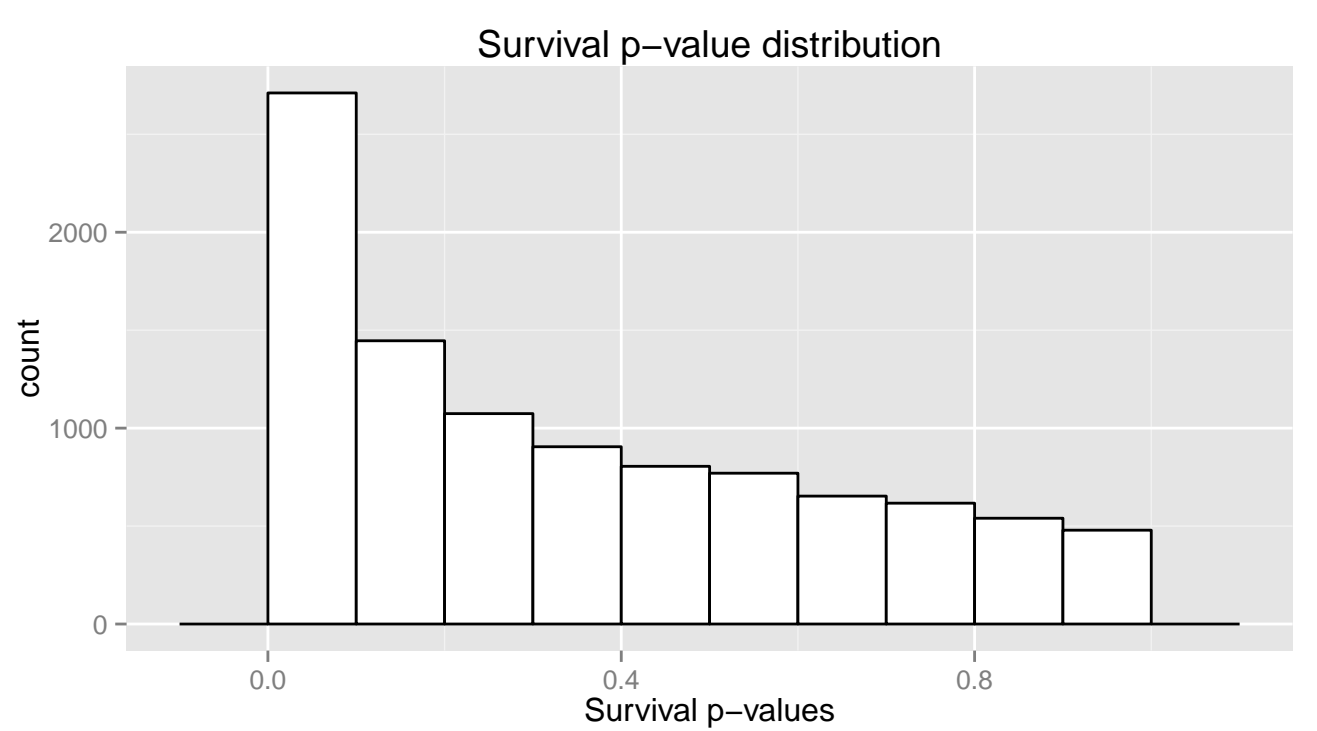
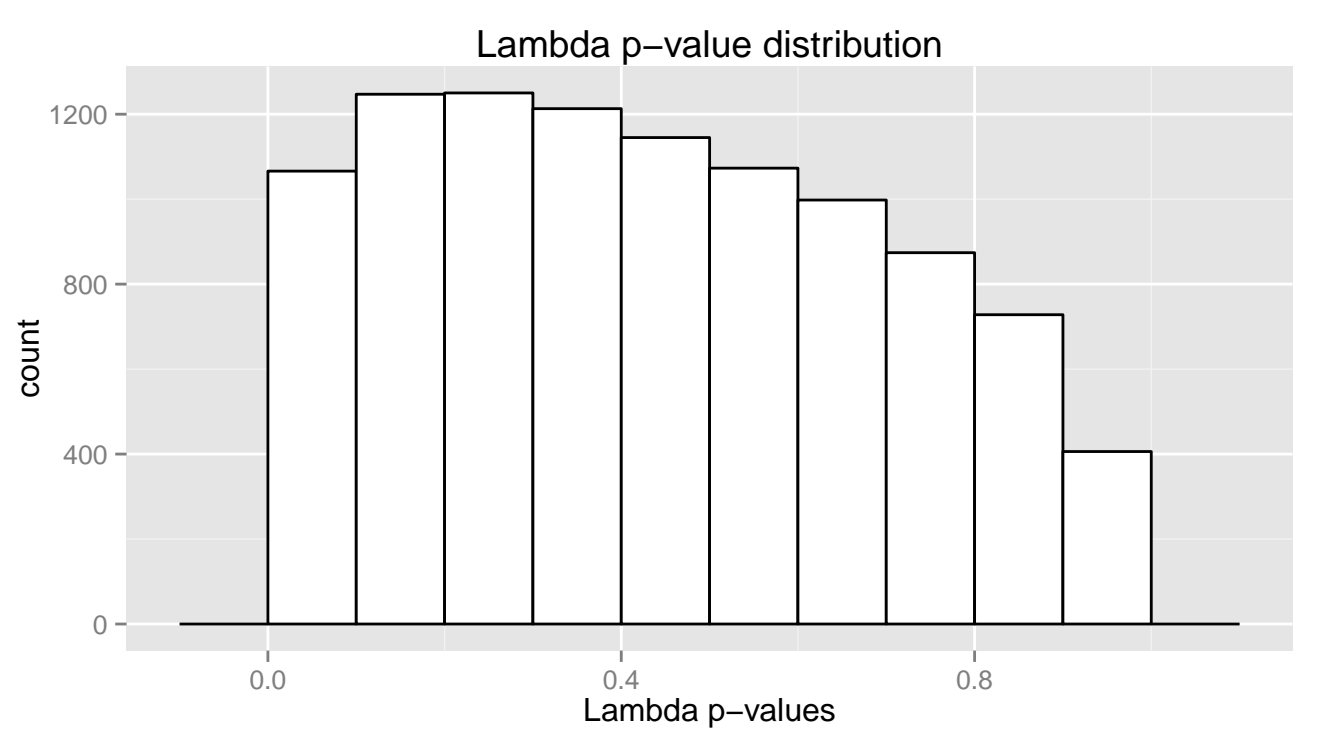
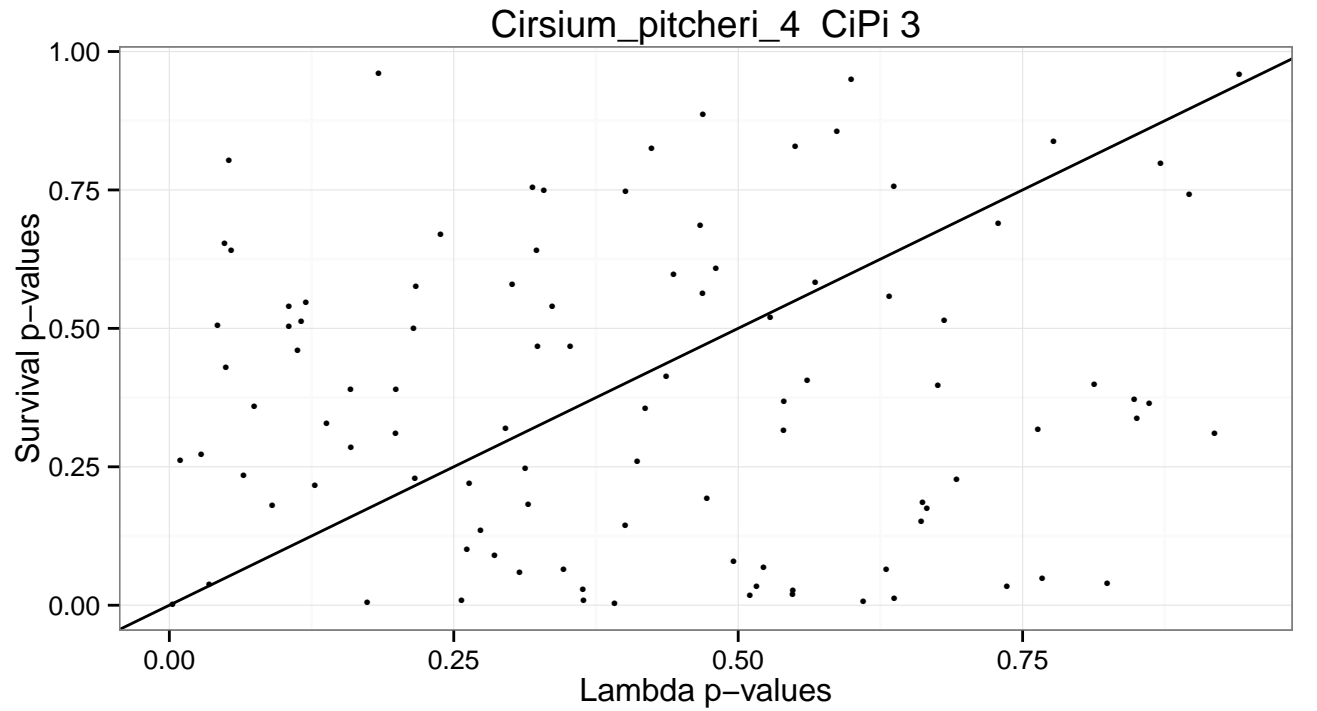
Cheirolophus\_metlesicsii Barranco de Anavingo



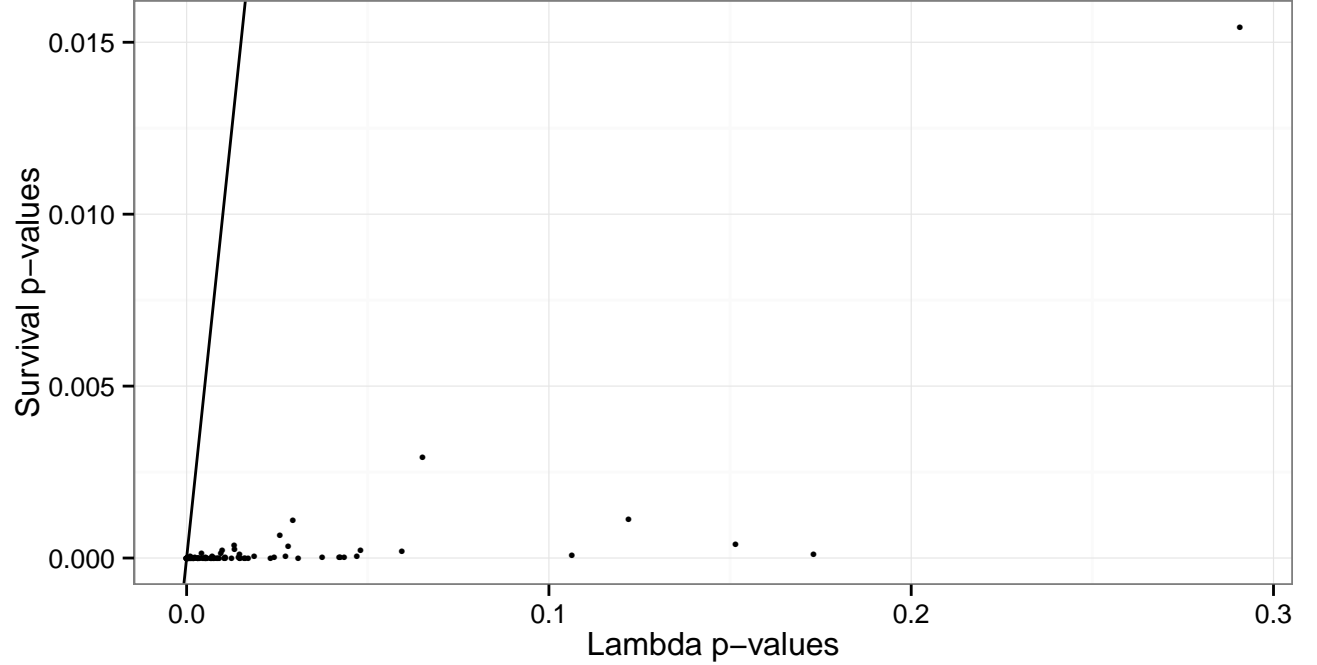




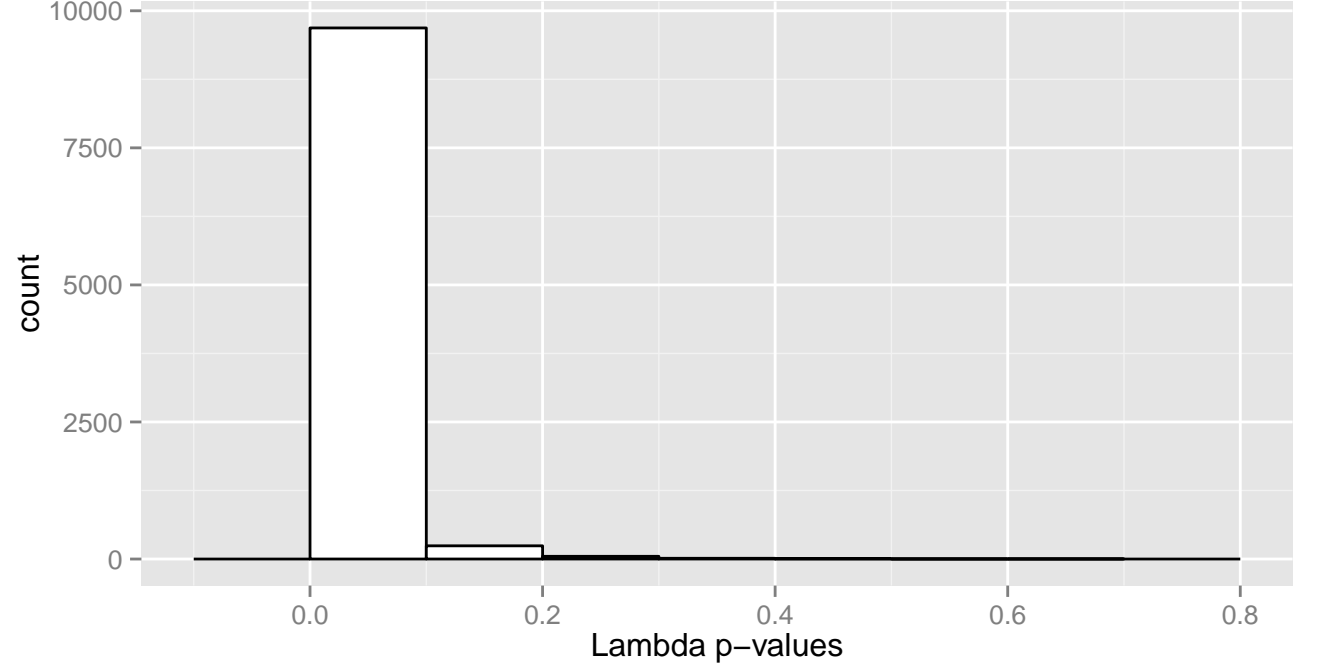




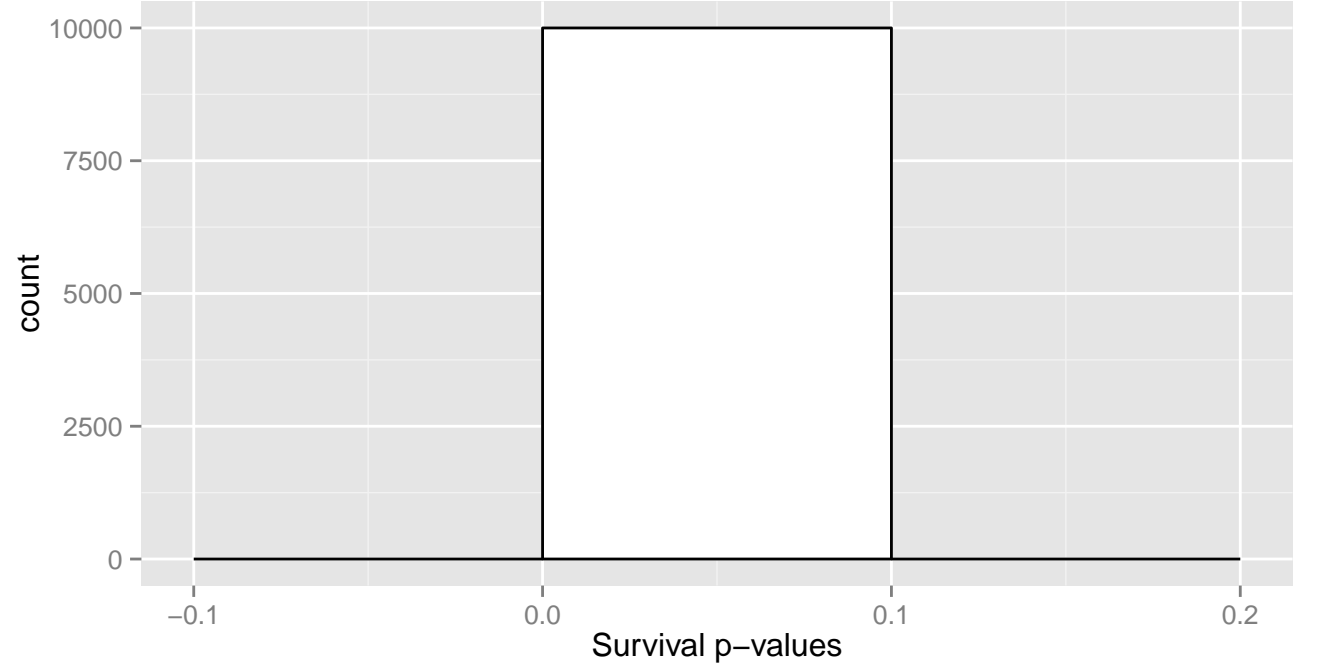
Corallorhiza\_trifida Ordesa



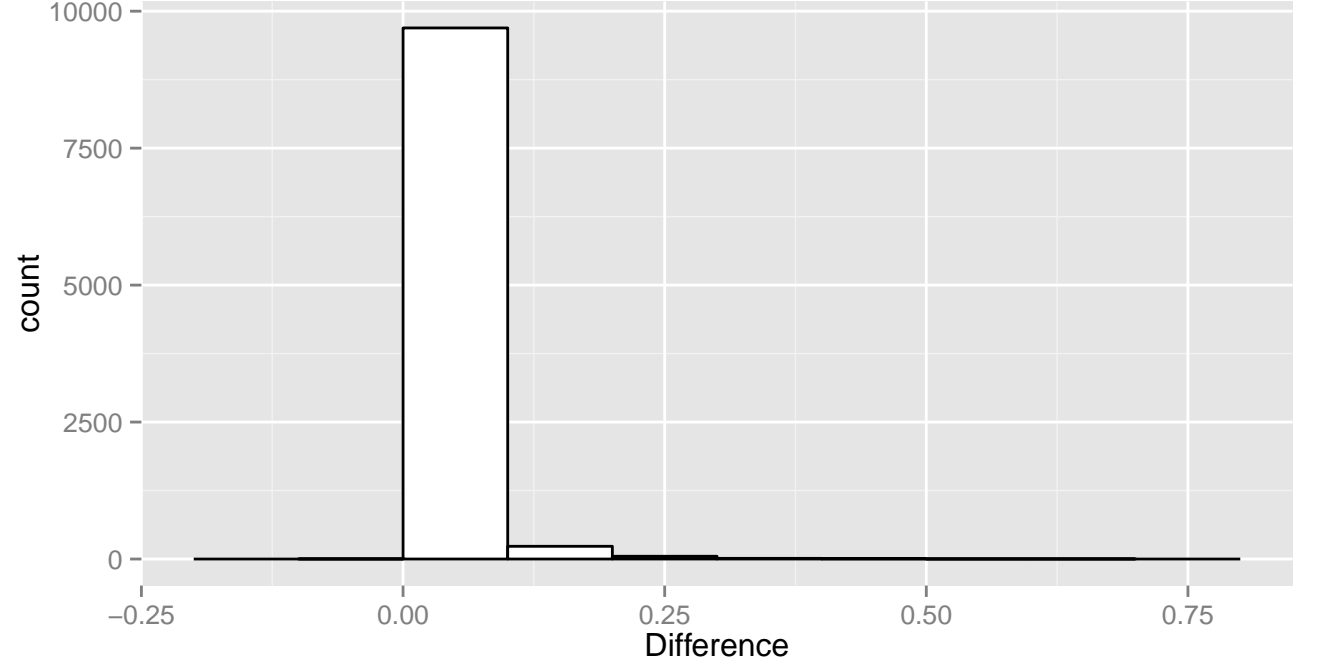
Lambda p-value distribution



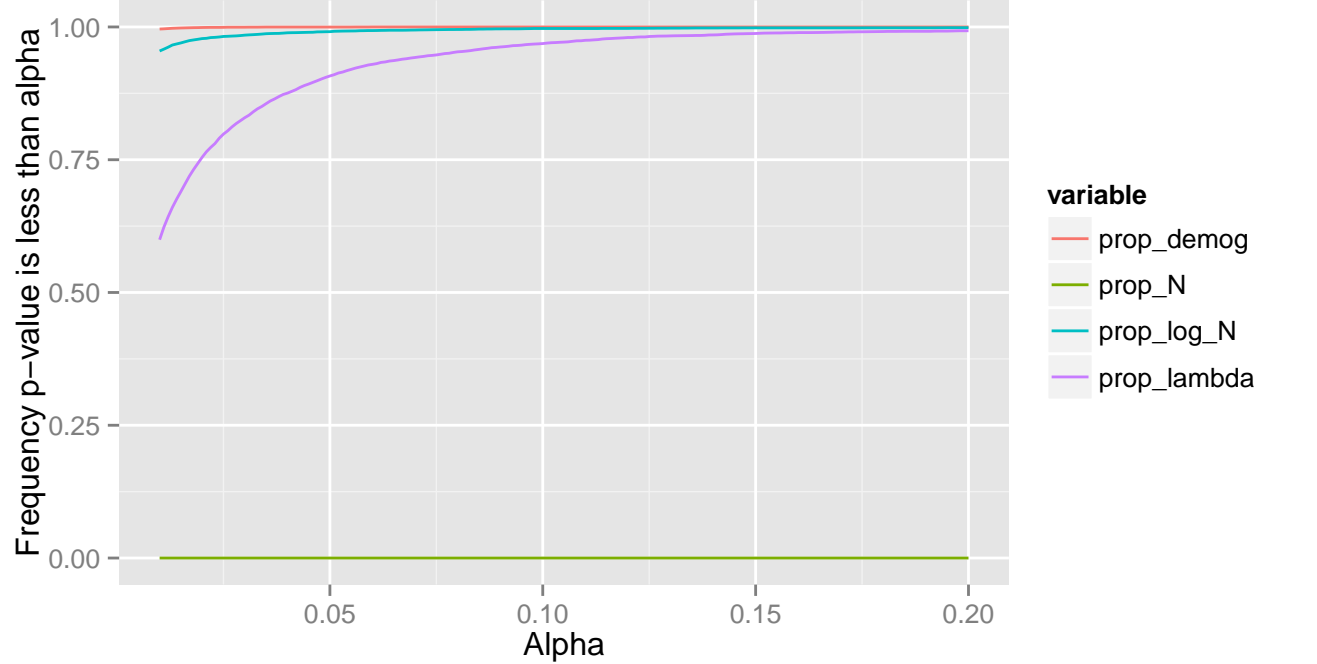
Survival p-value distribution

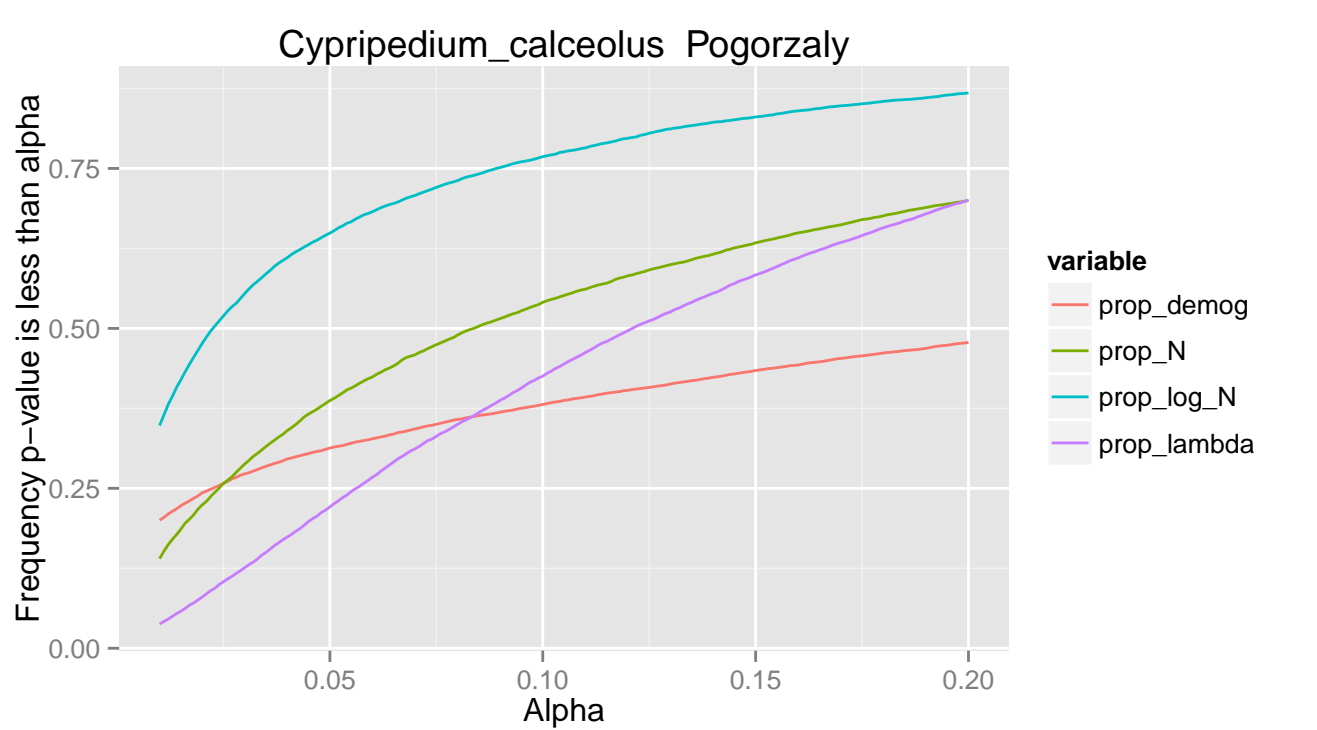
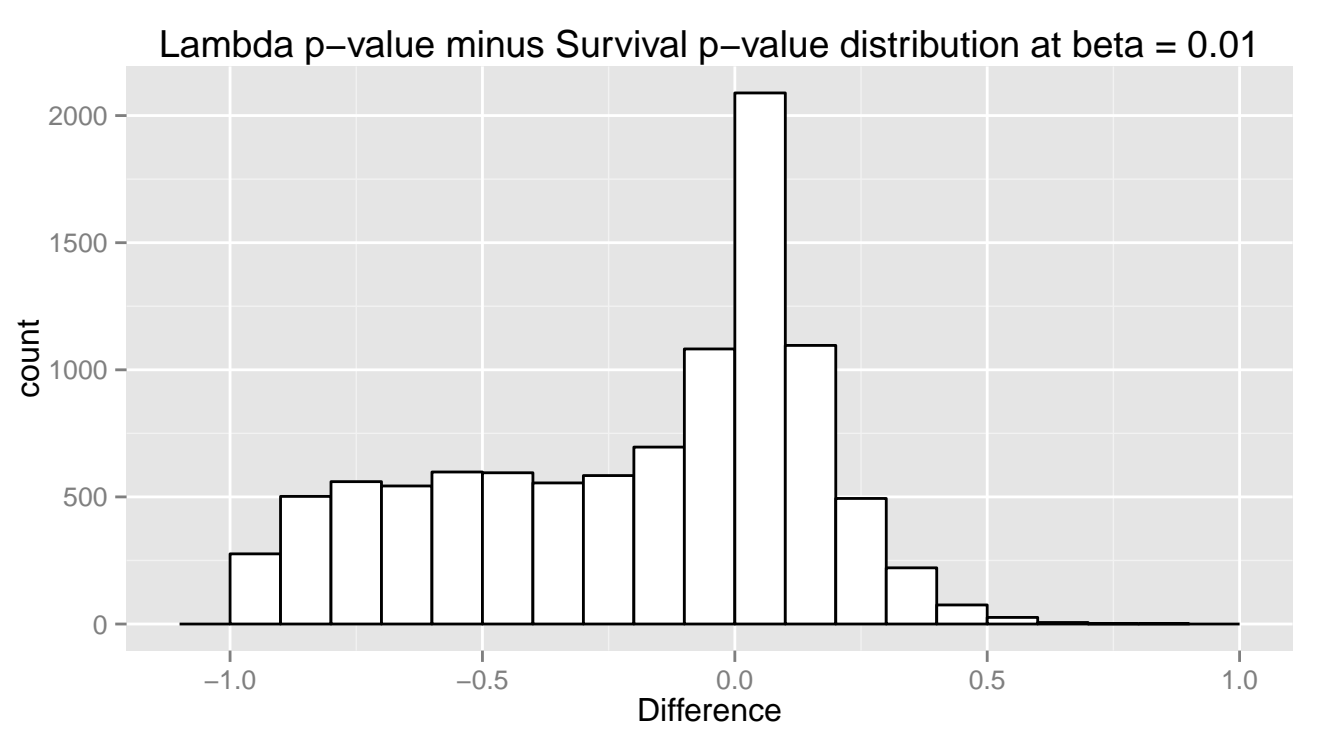
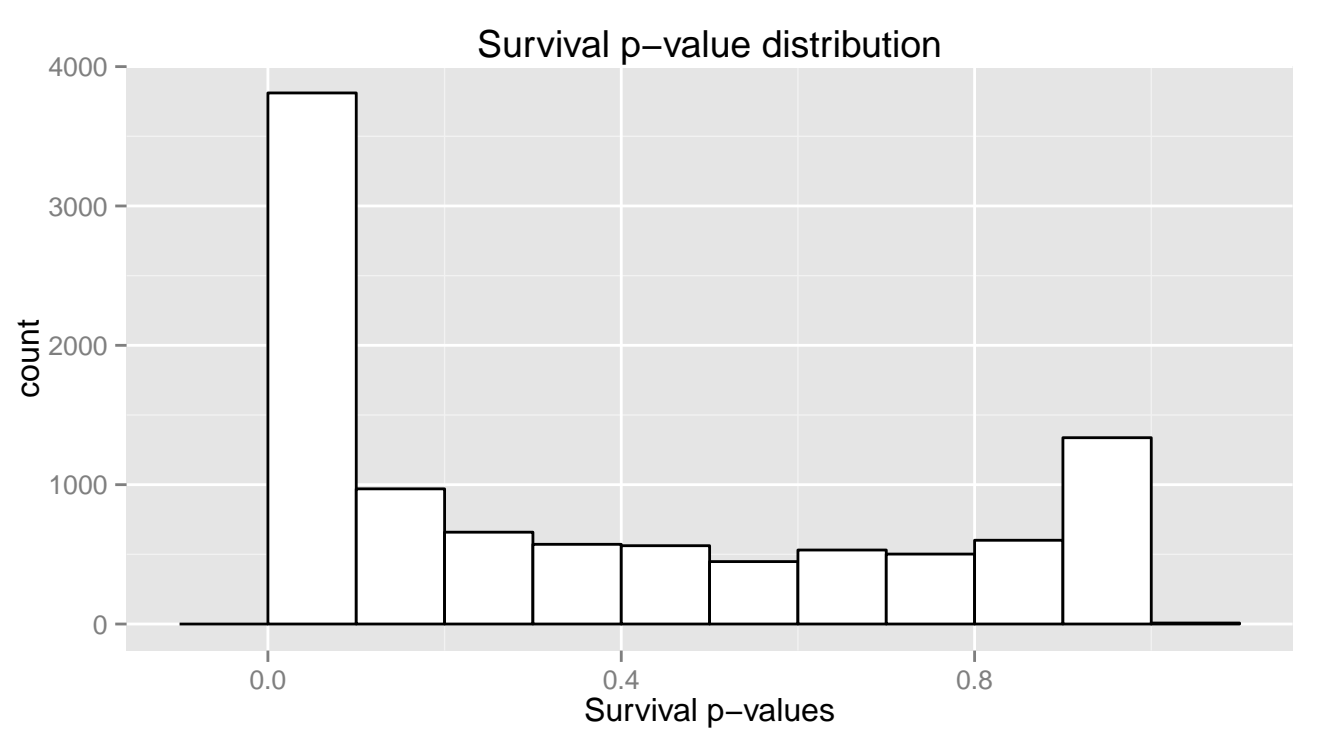
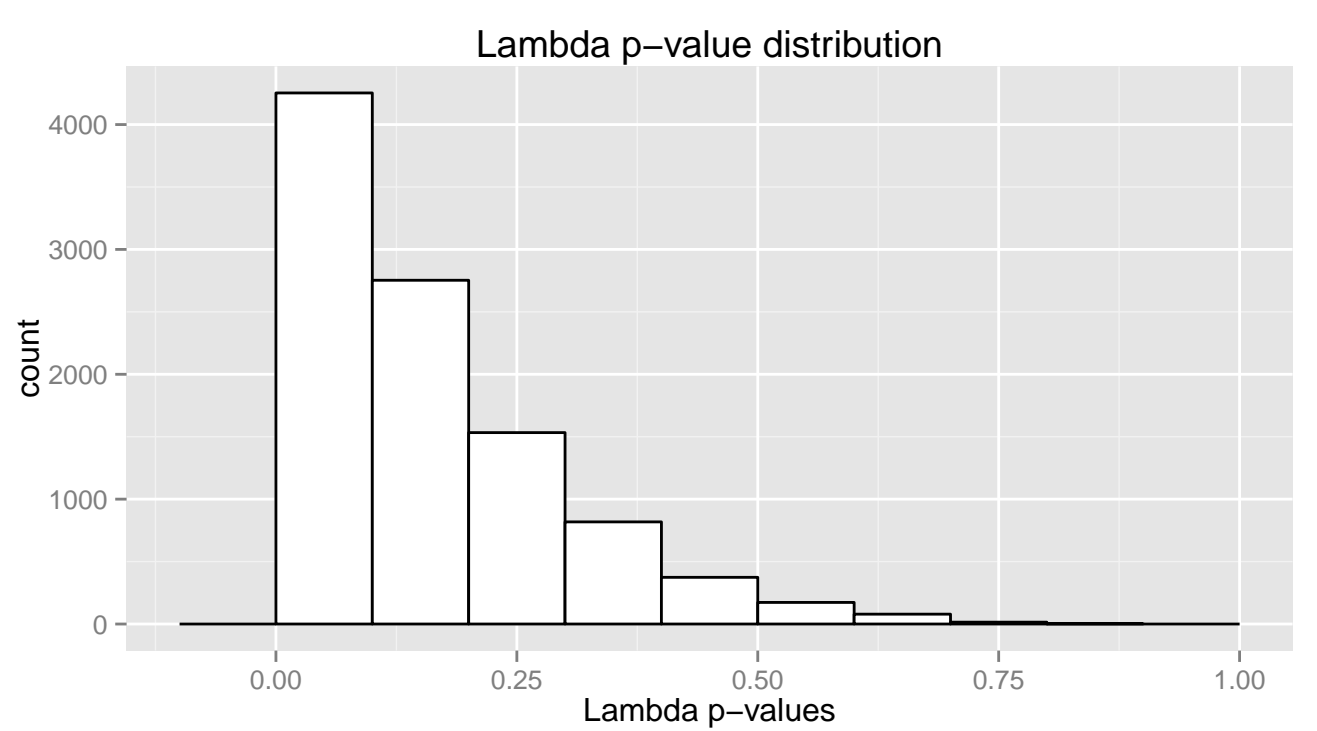
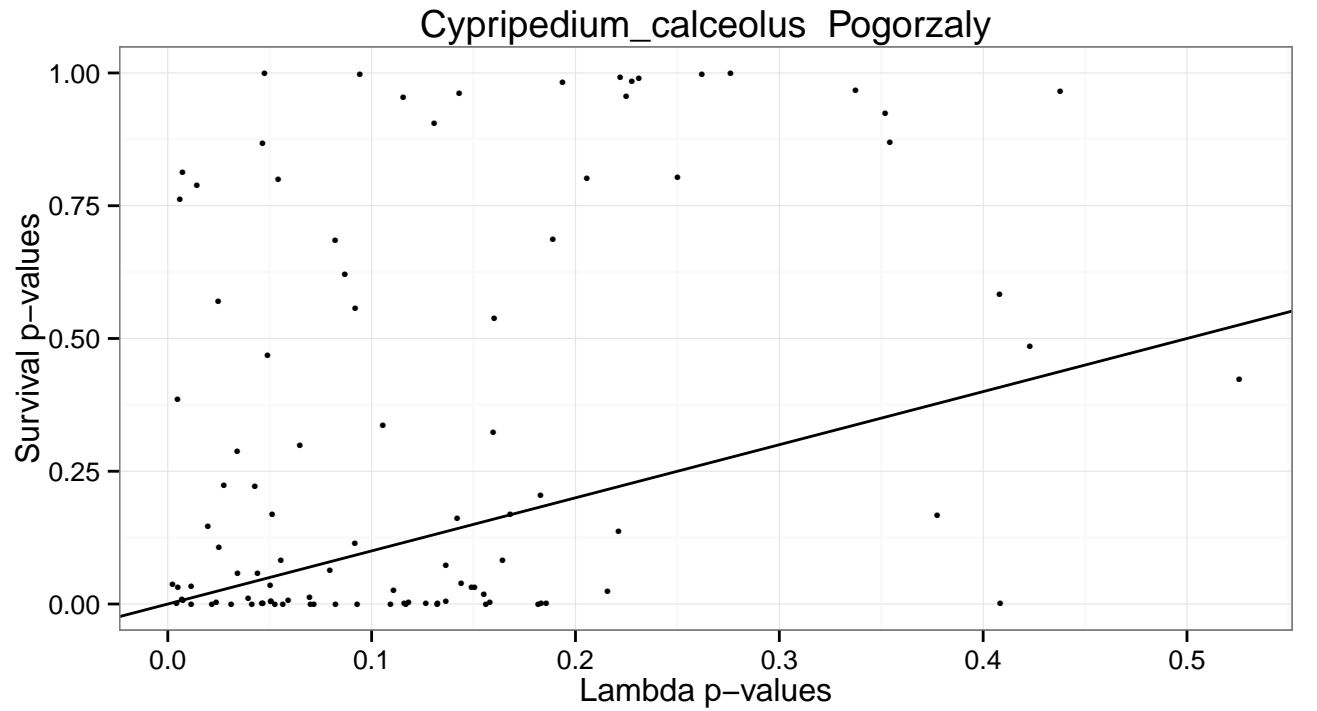


Lambda p-value minus Survival p-value distribution at beta = 0.01

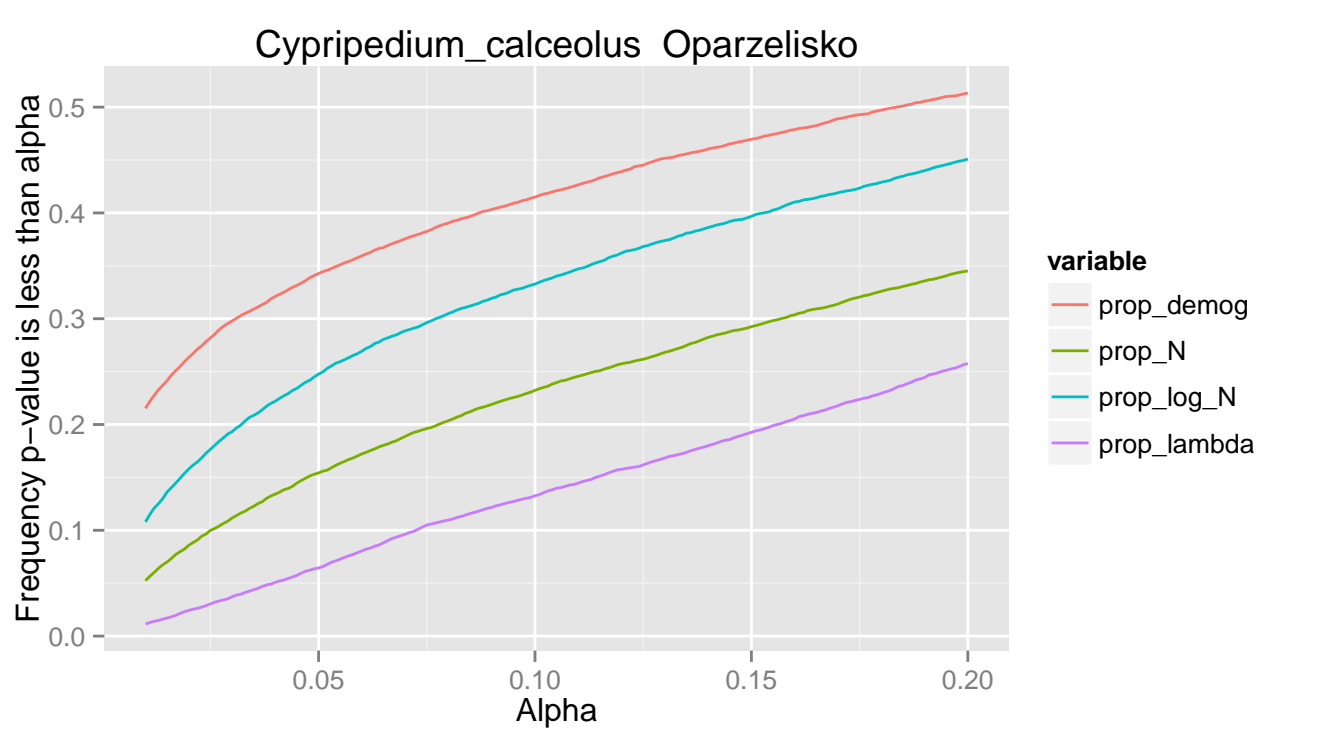
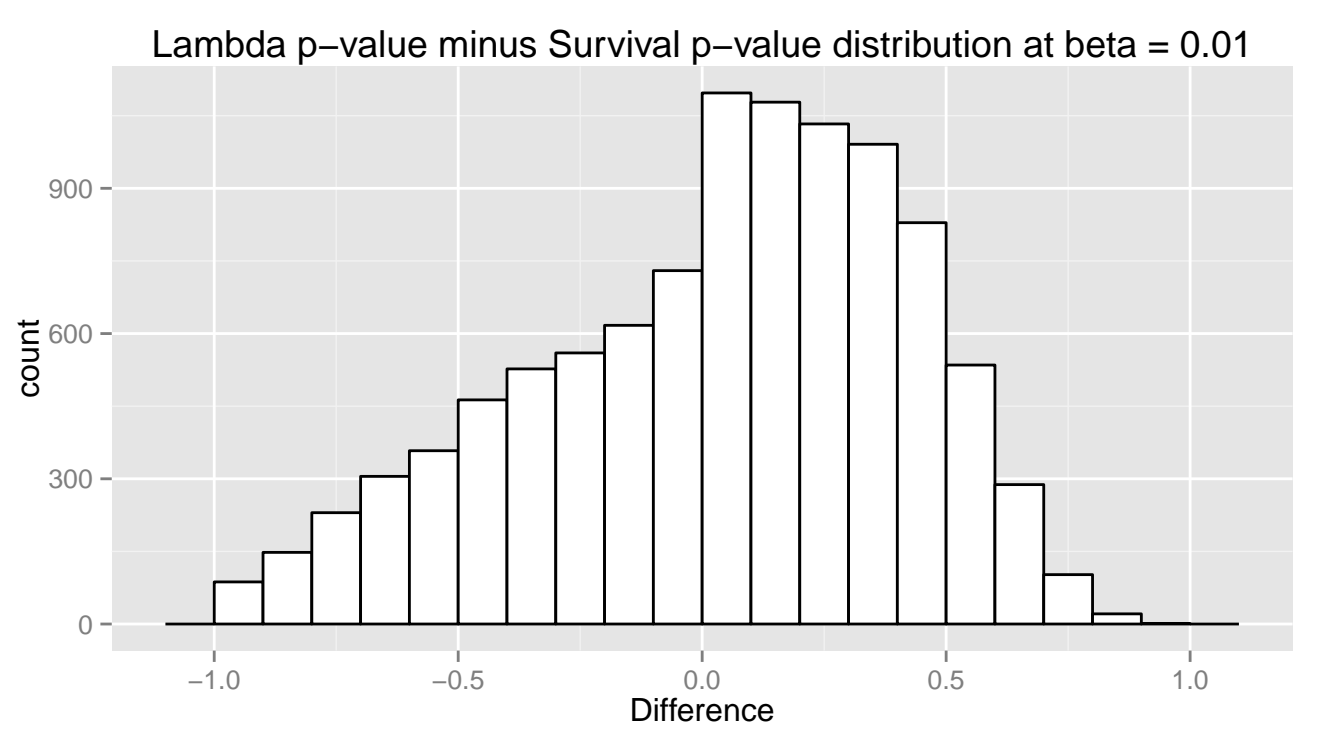
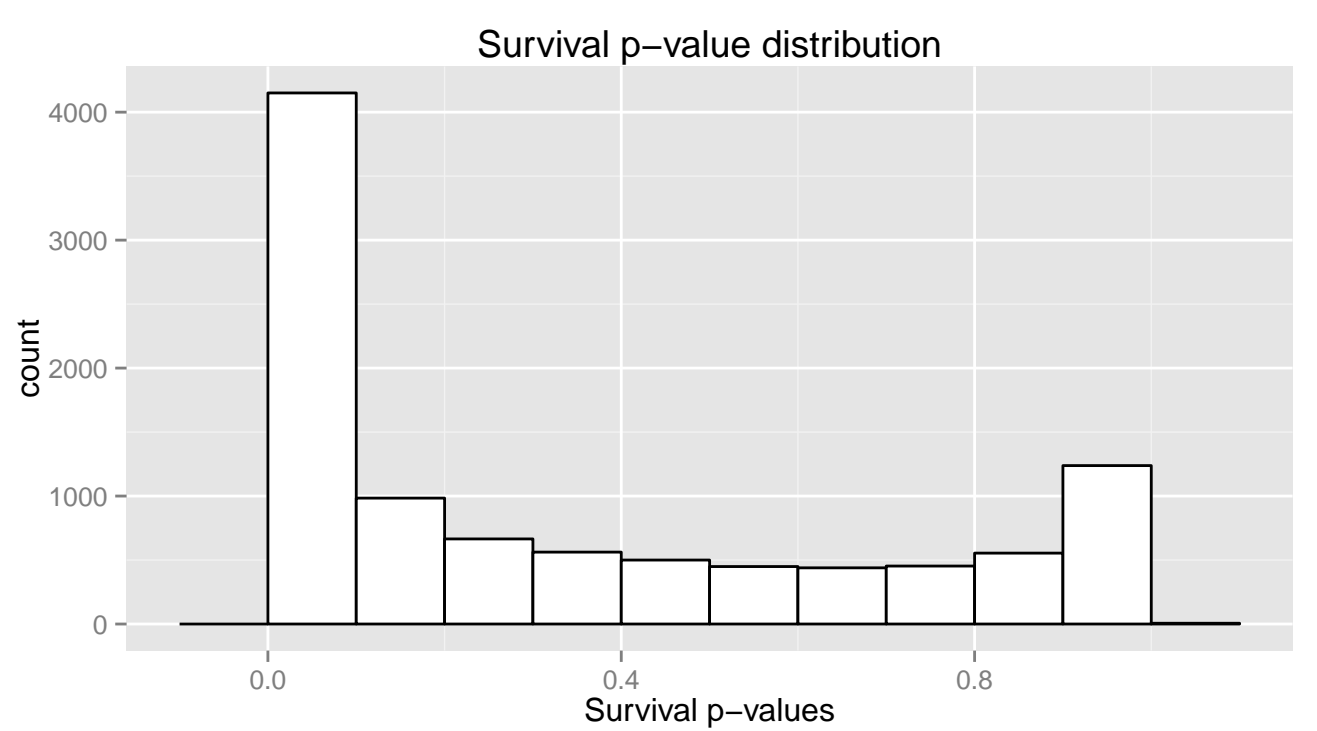
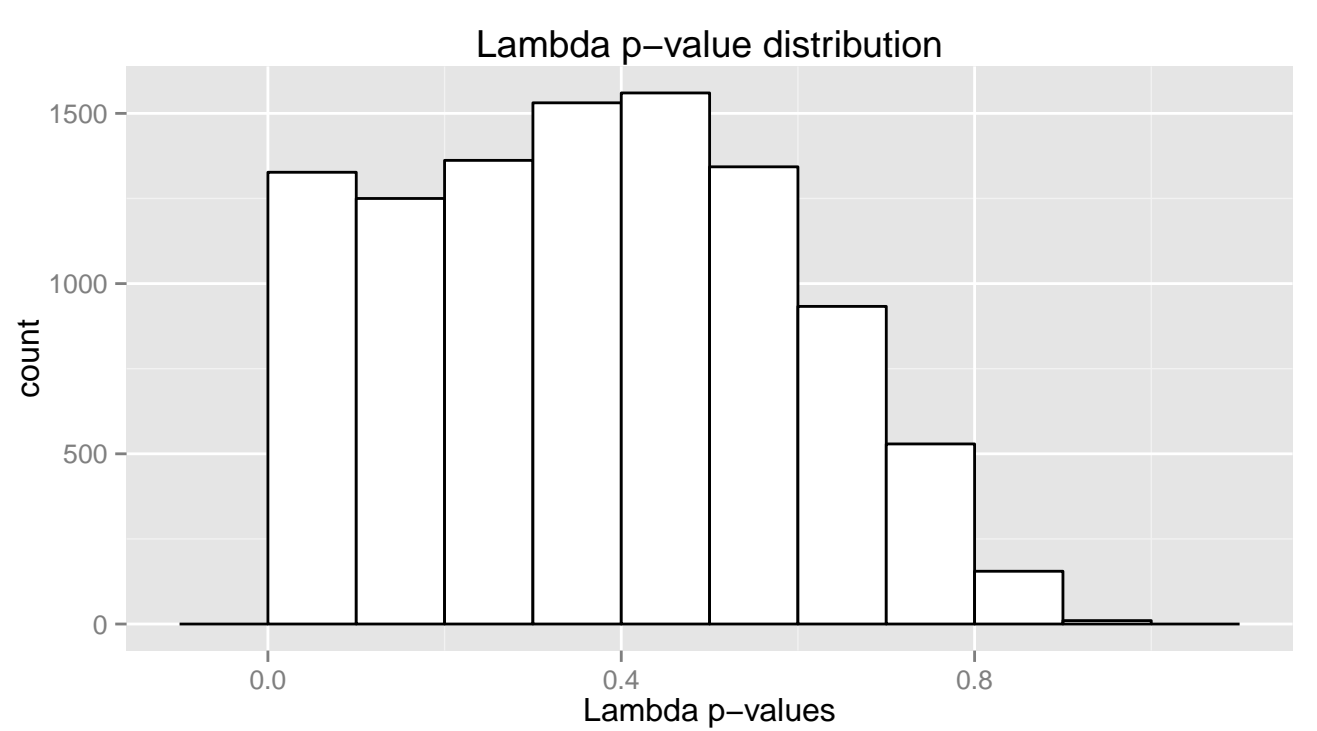
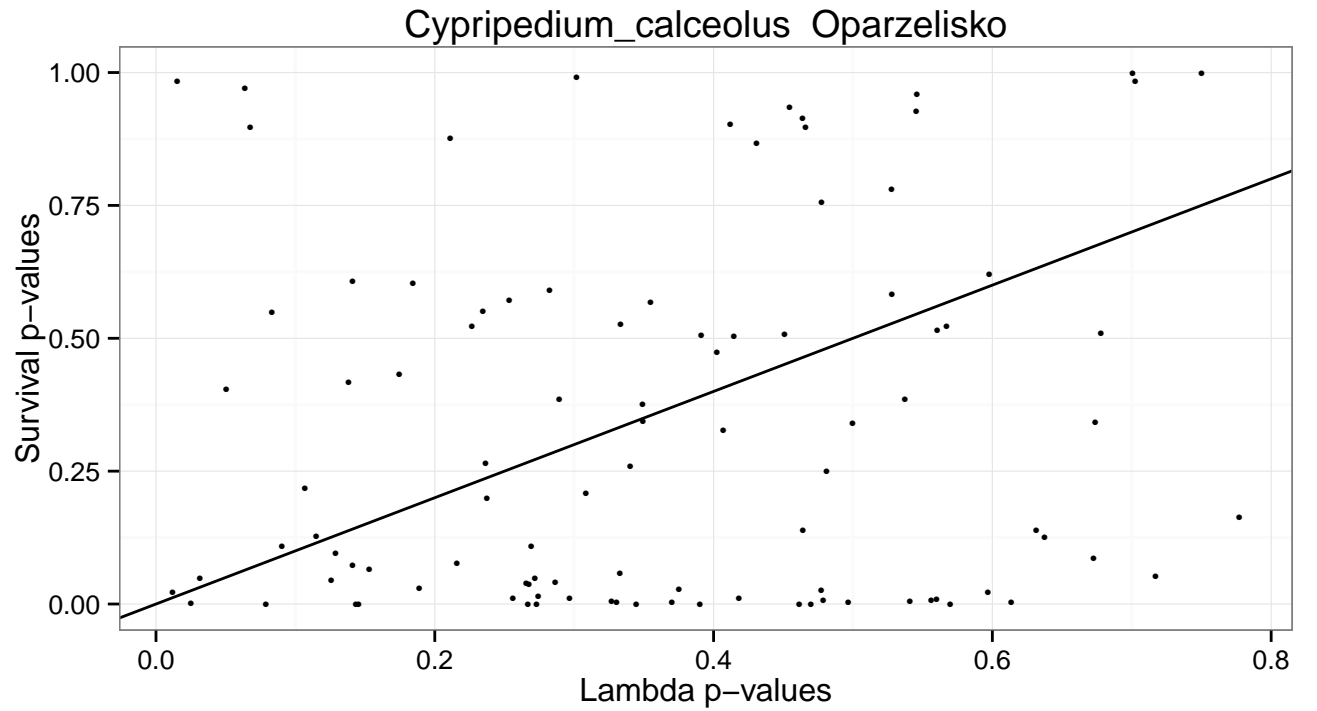


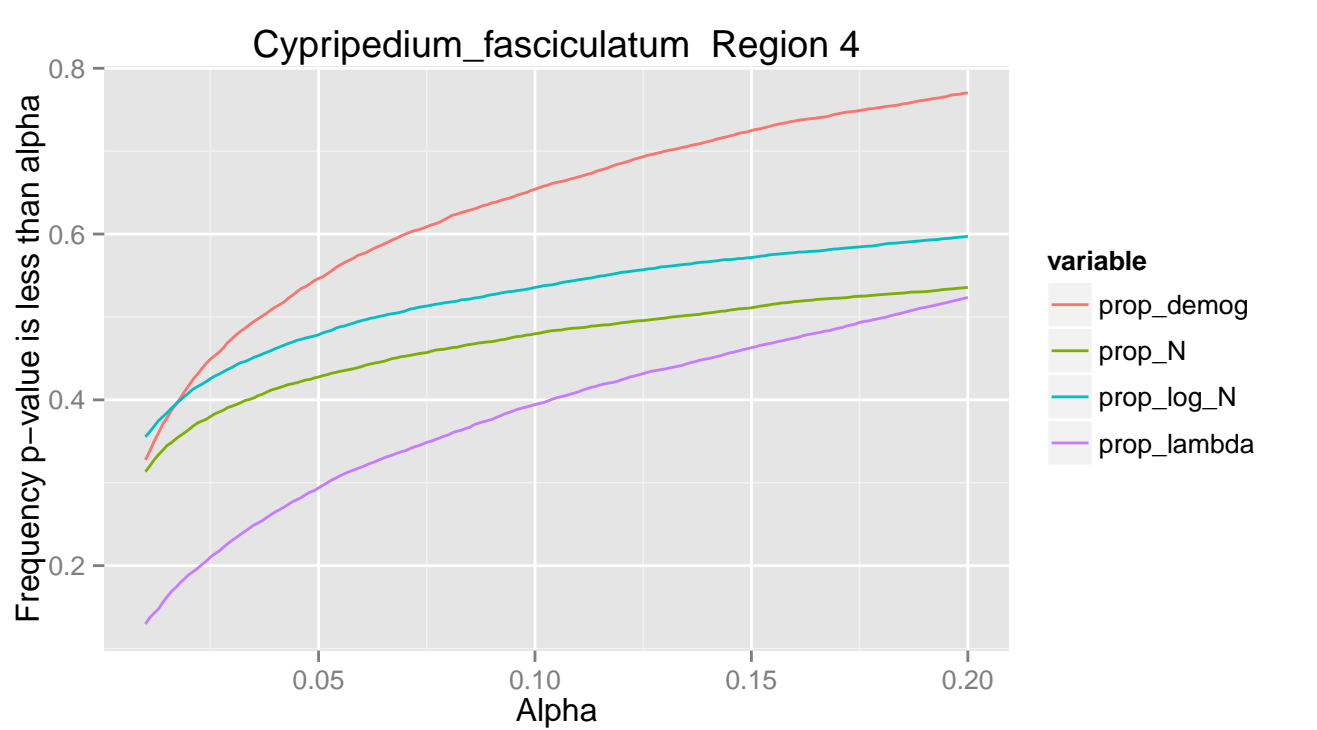
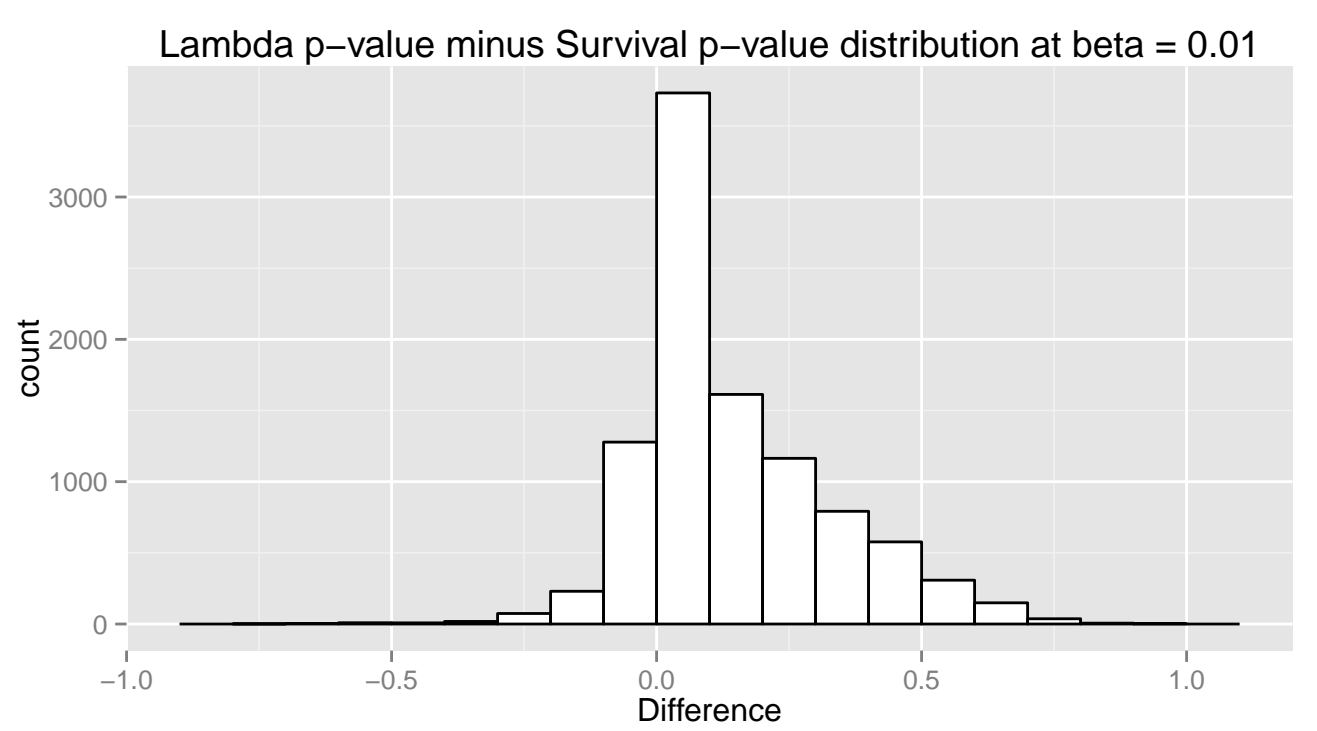
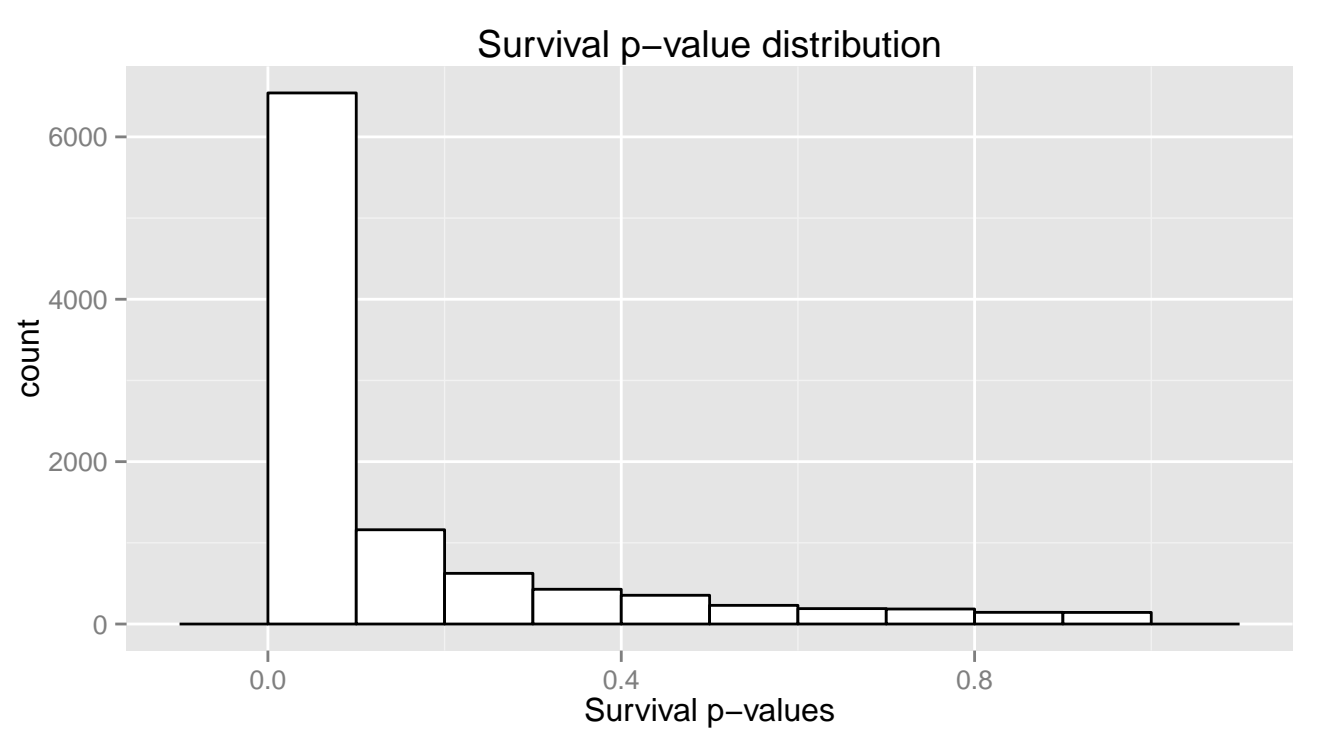
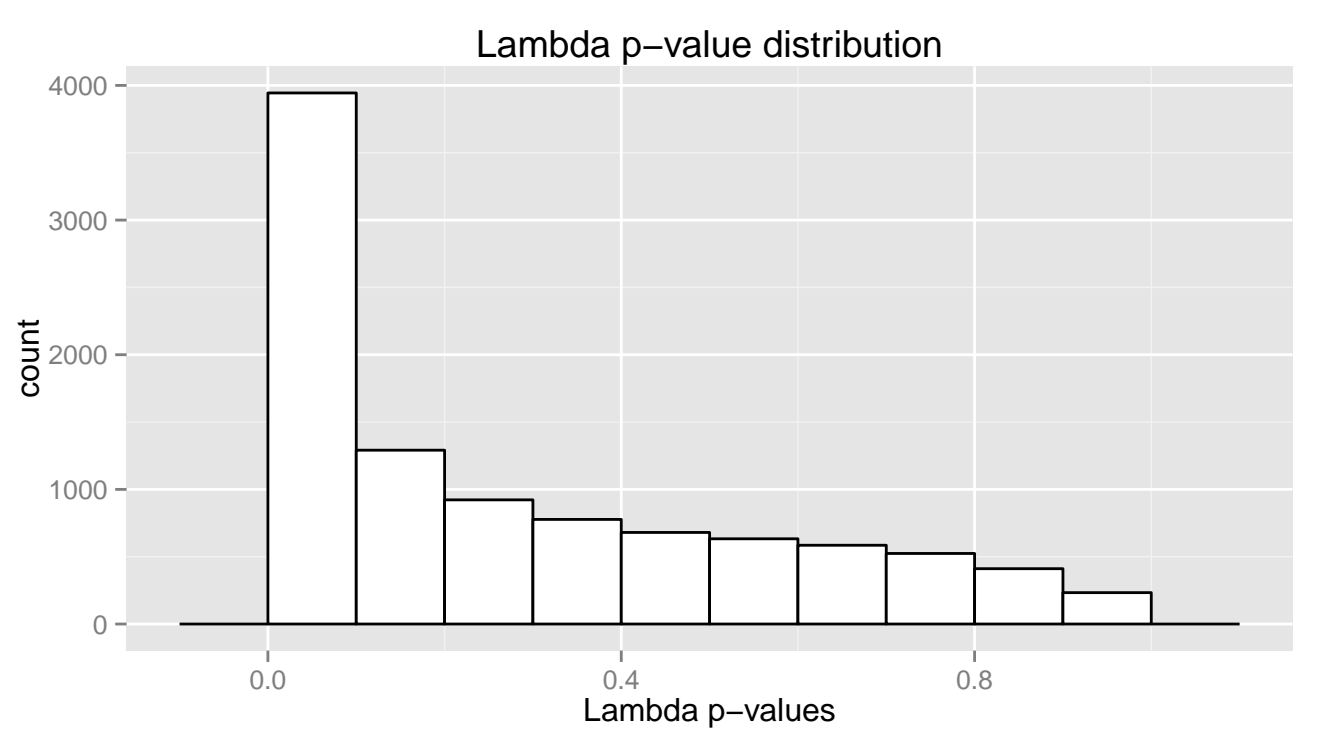
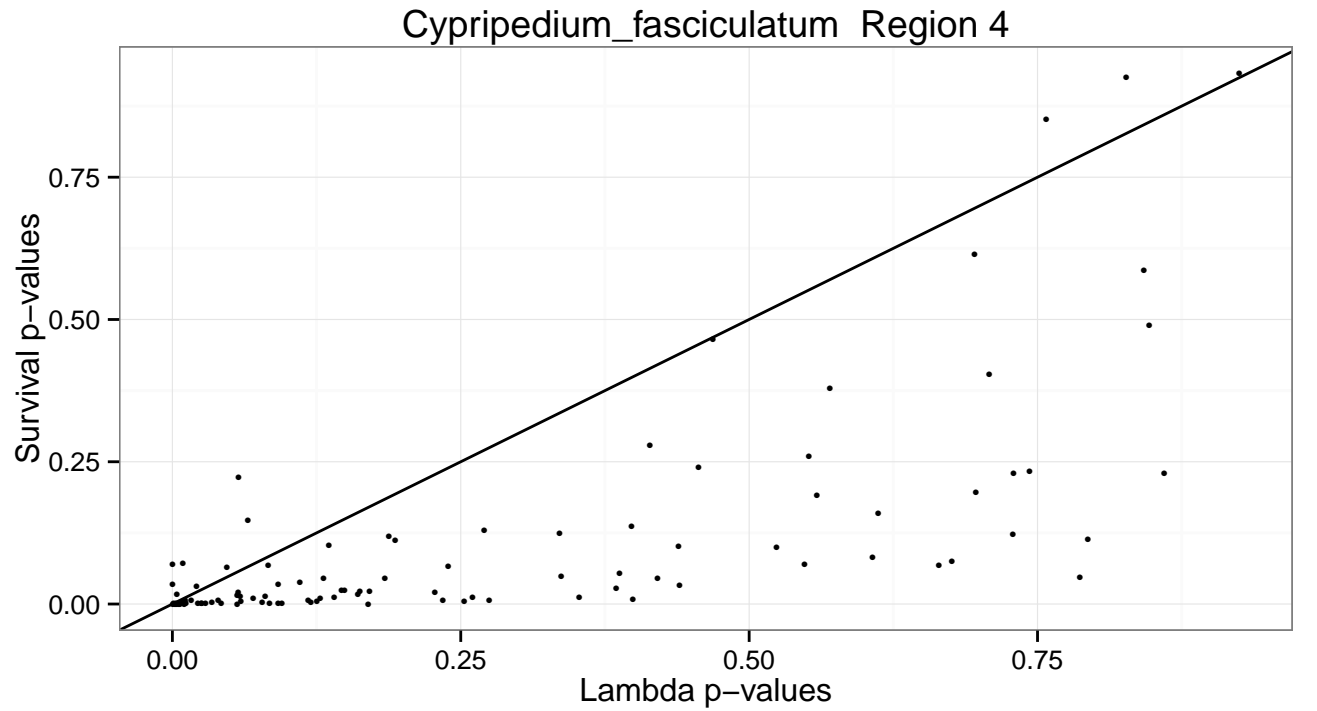
Corallorhiza\_trifida Ordesa

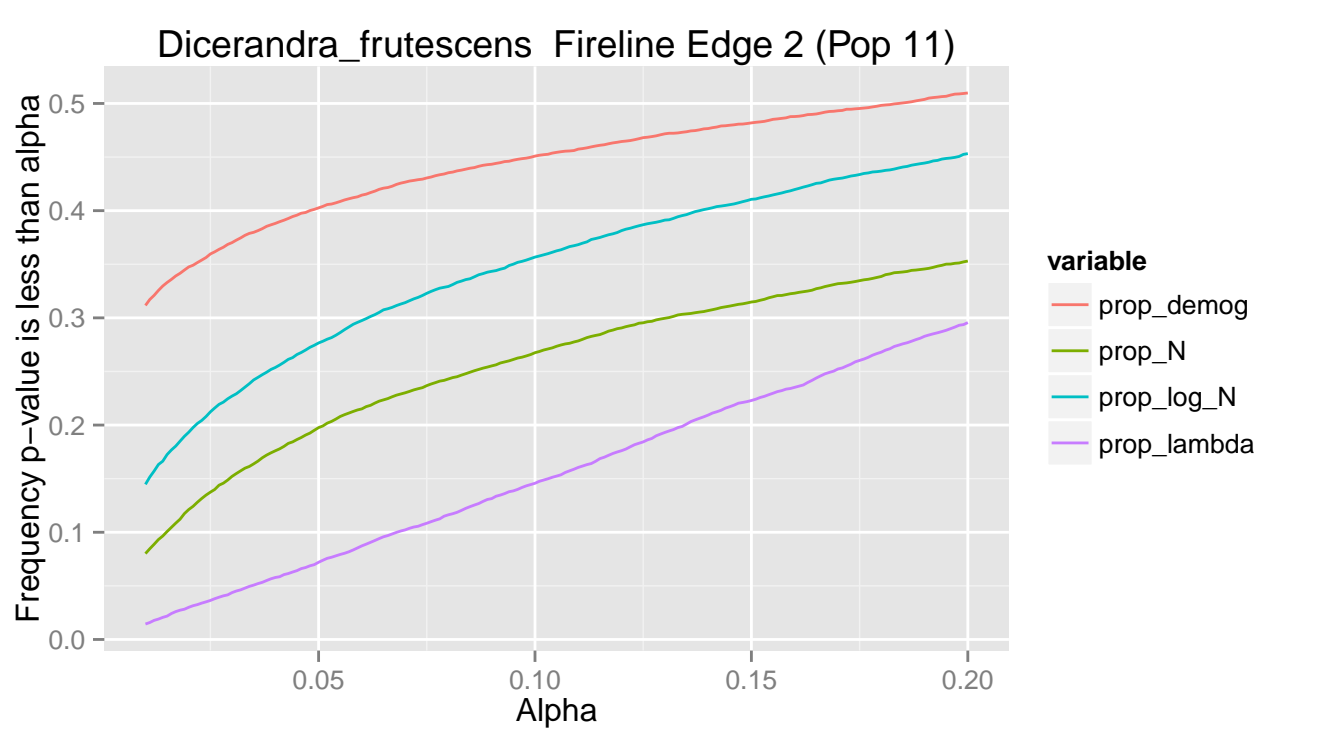
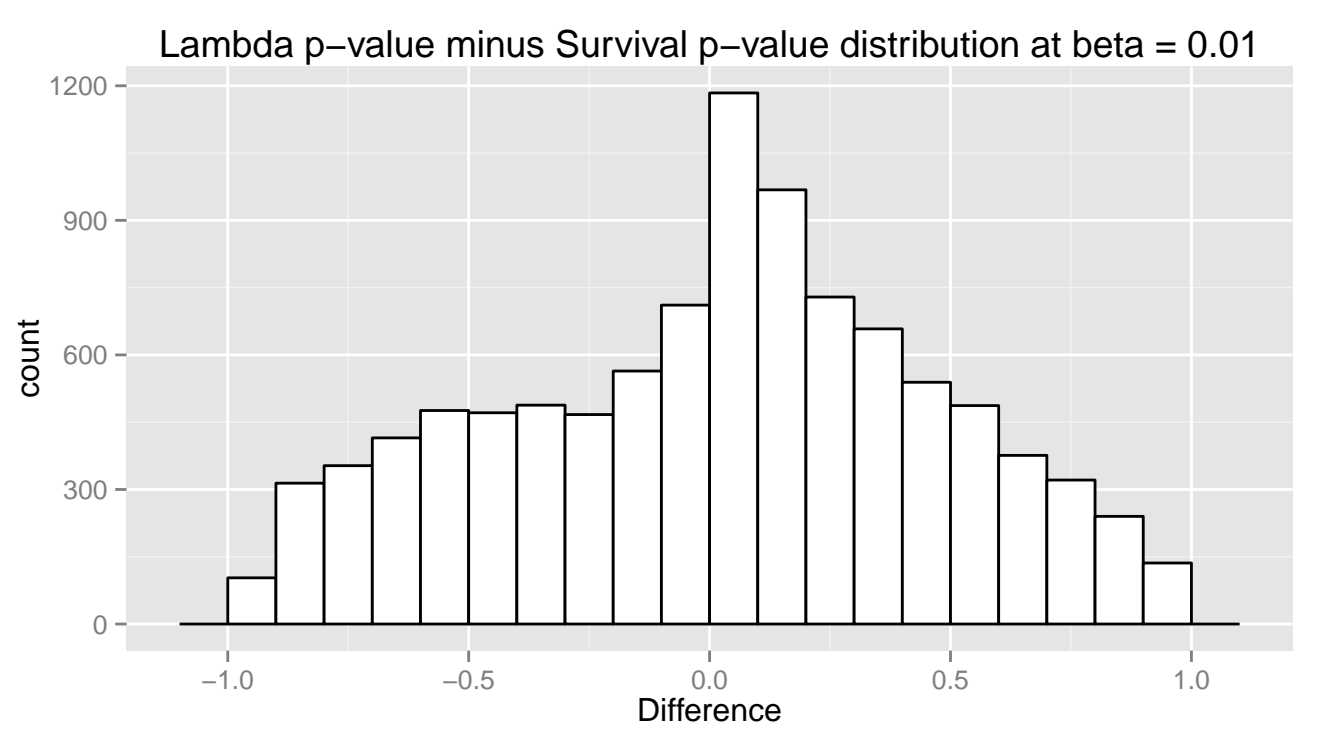
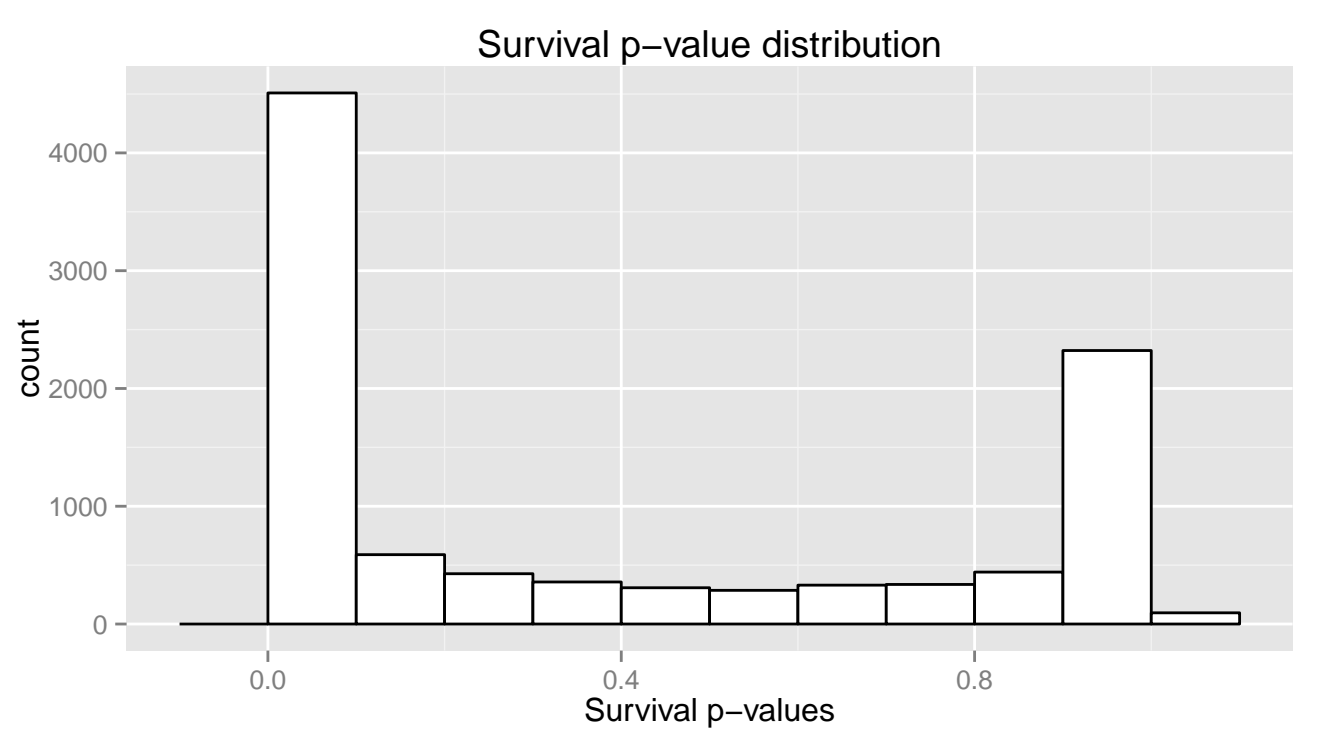
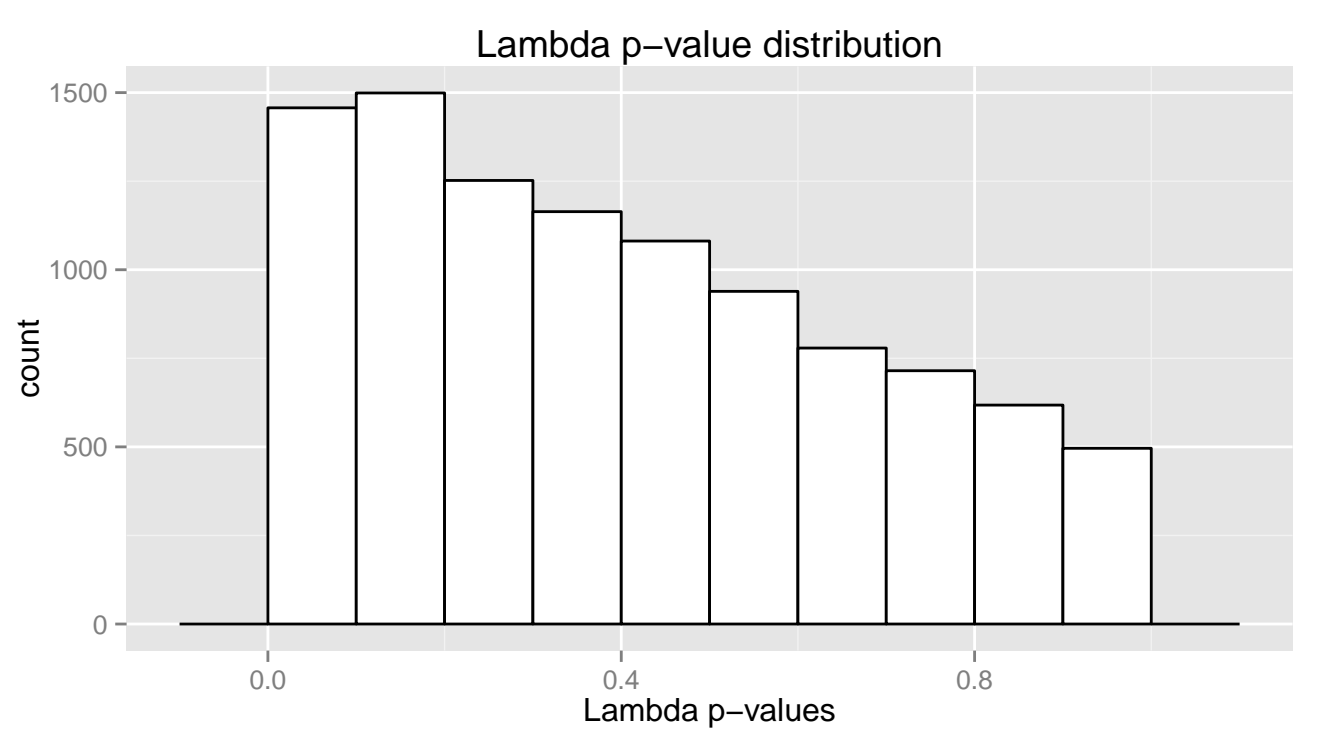
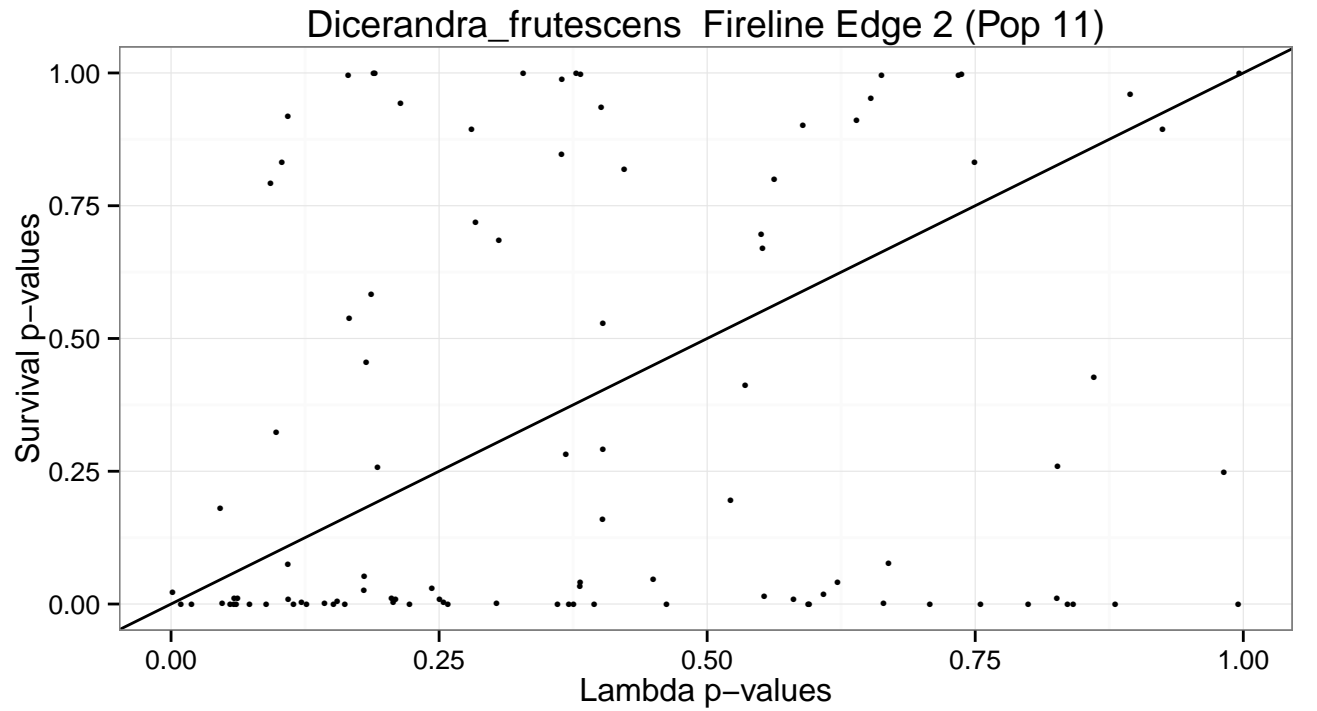


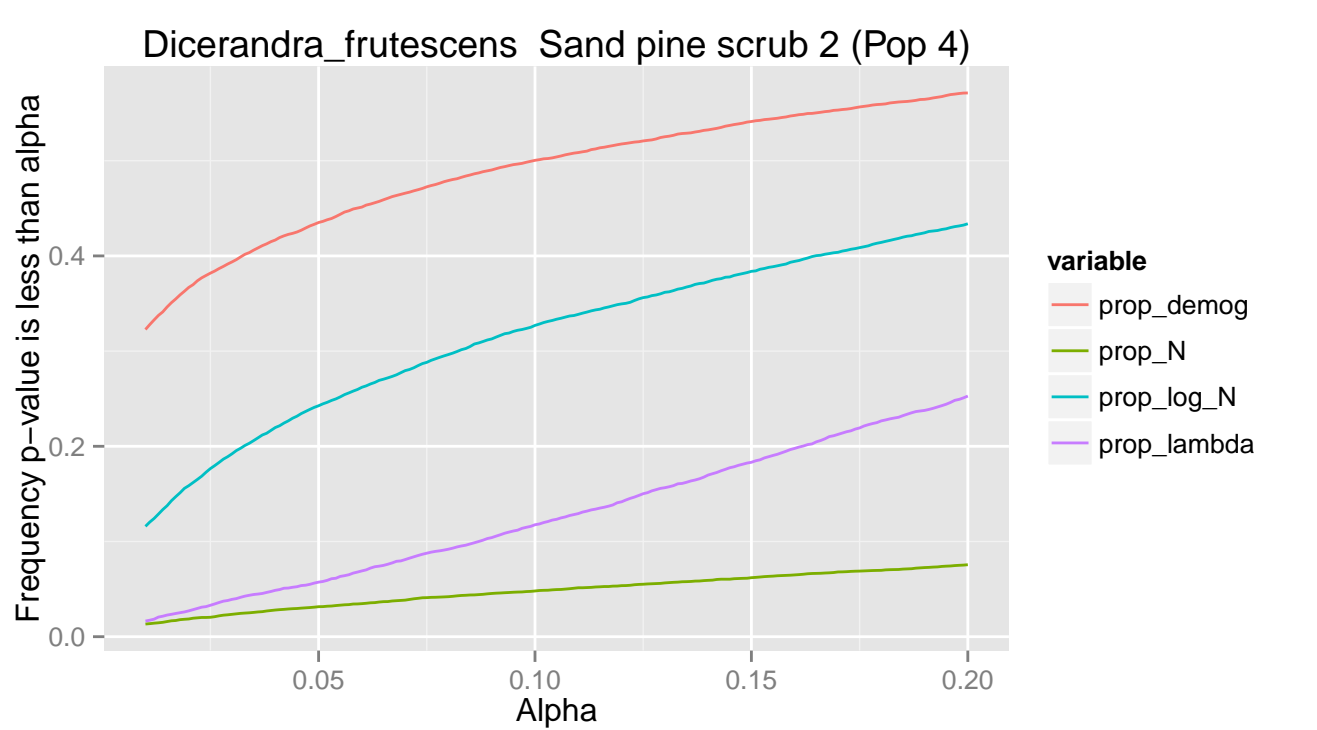
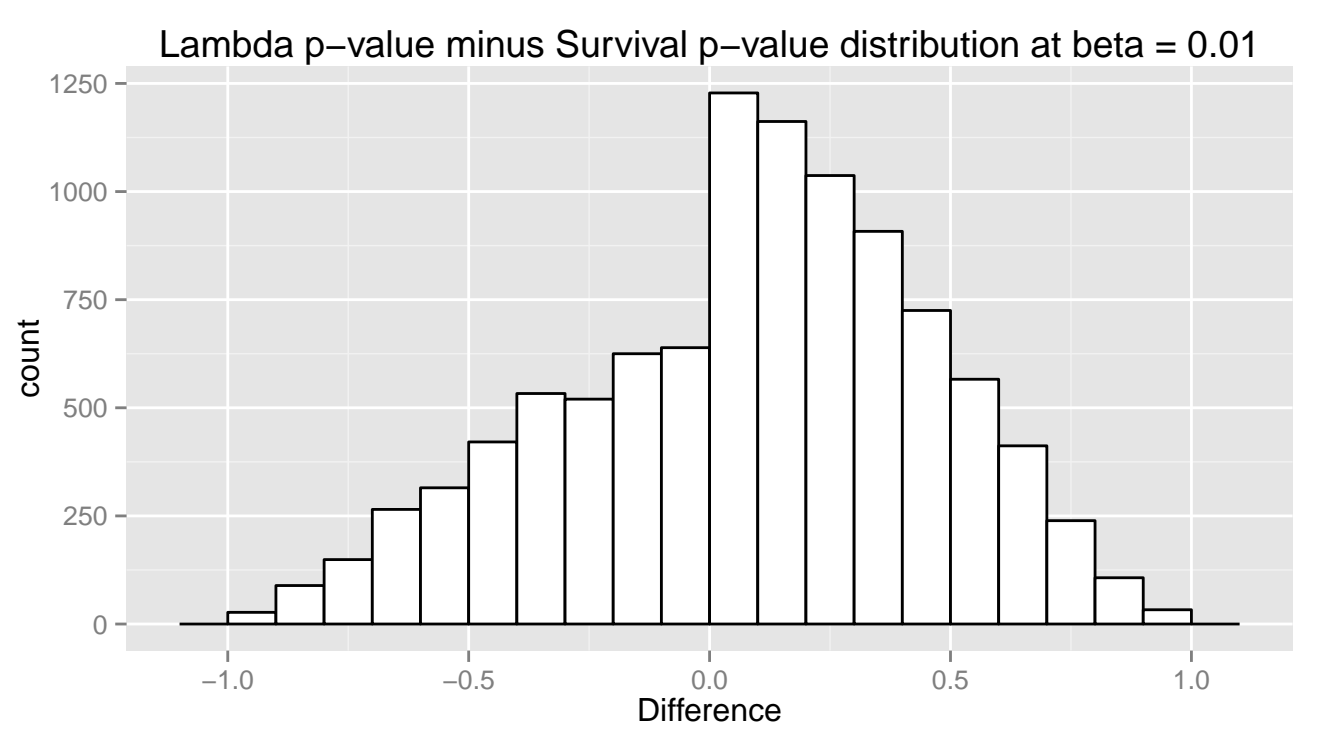
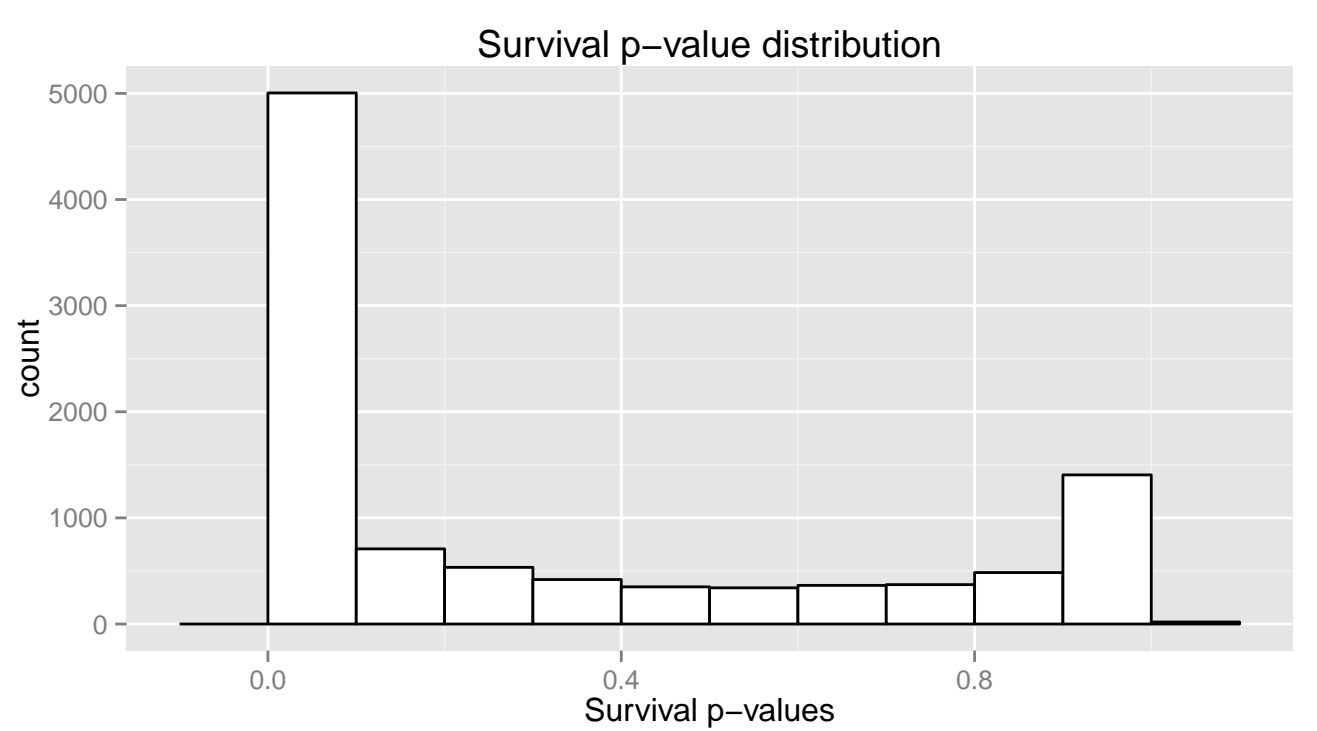
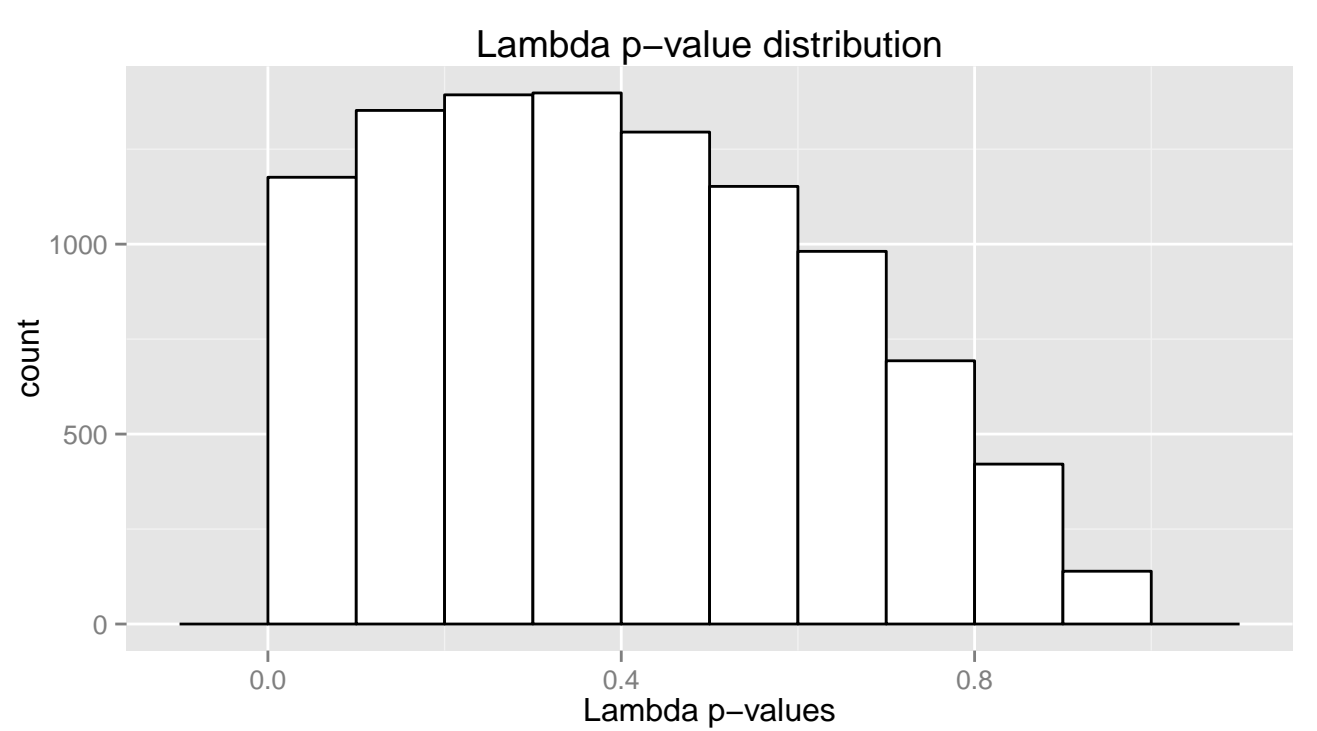
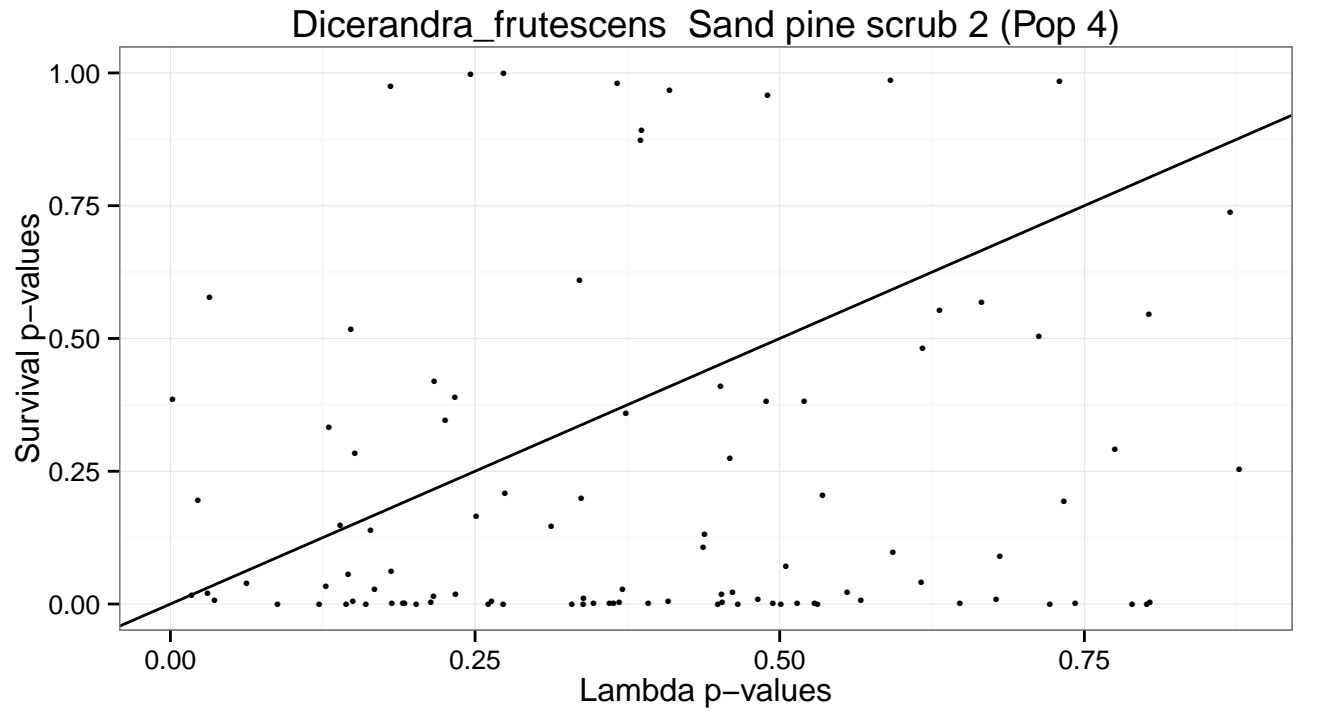


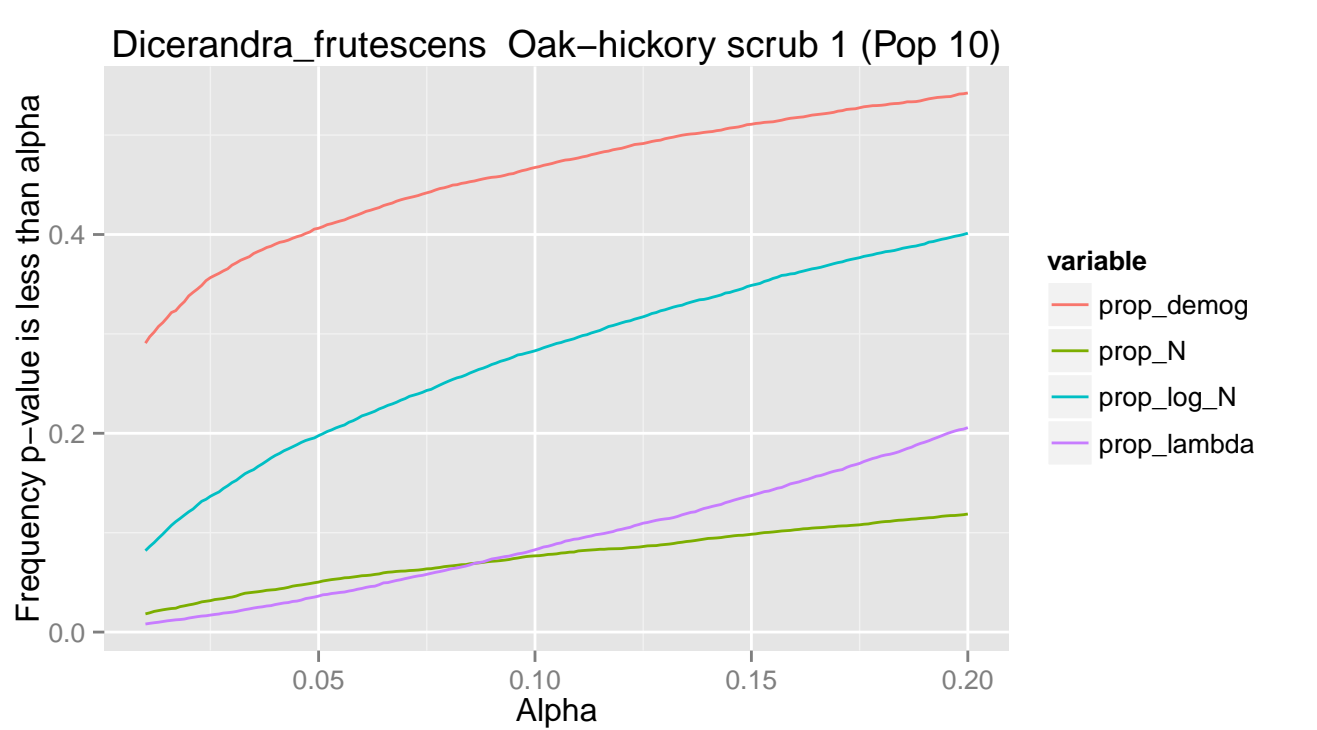
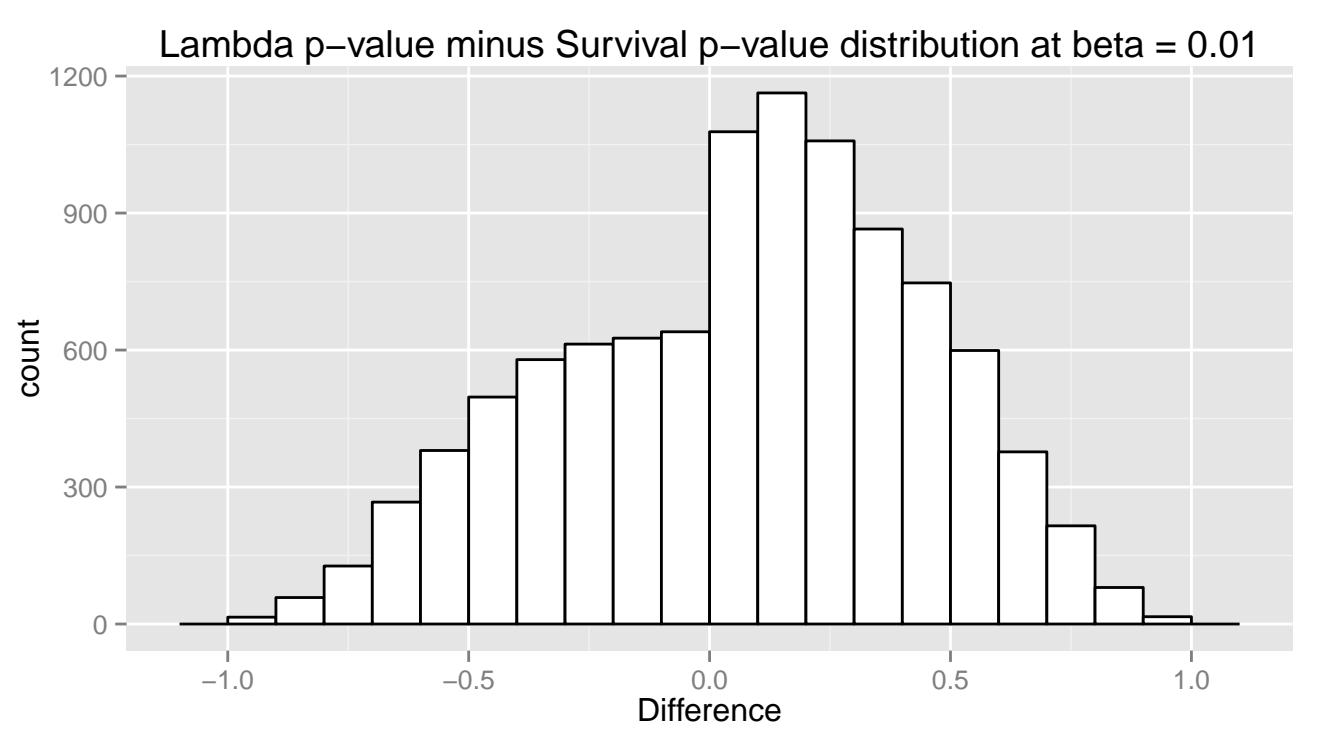
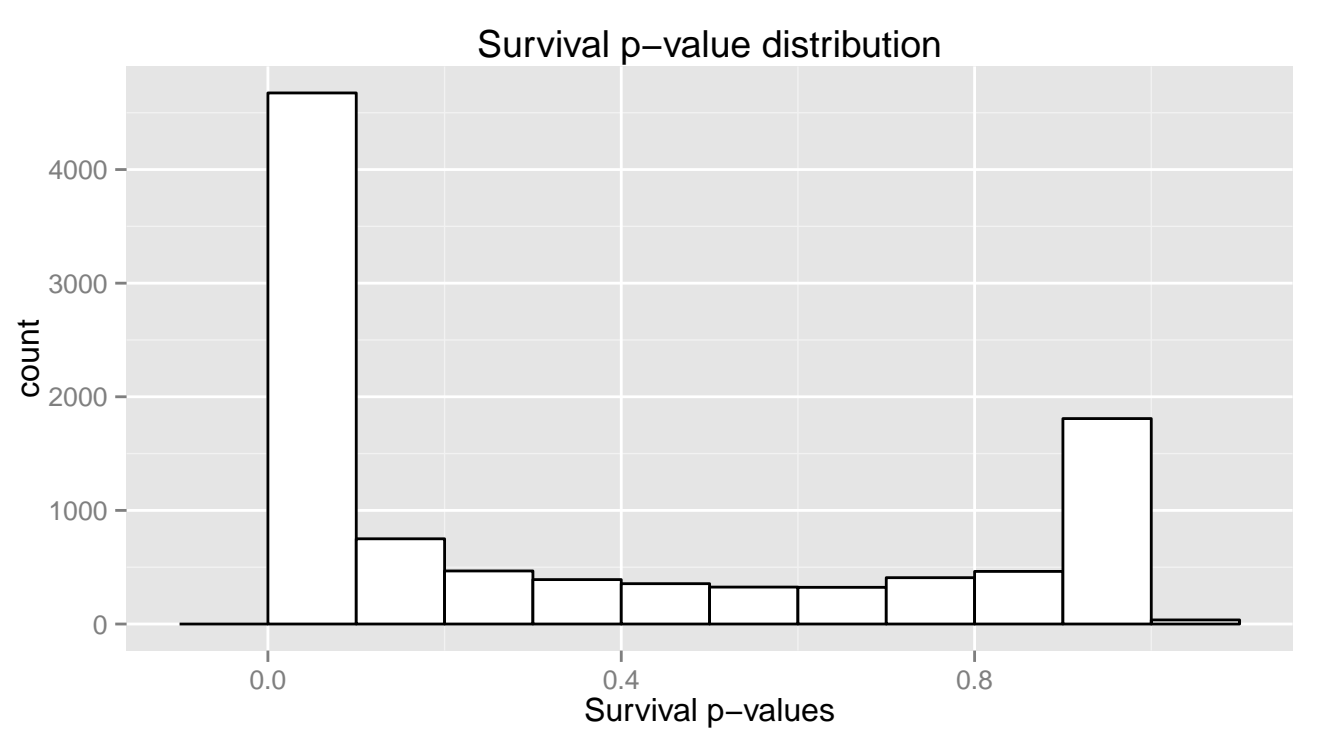
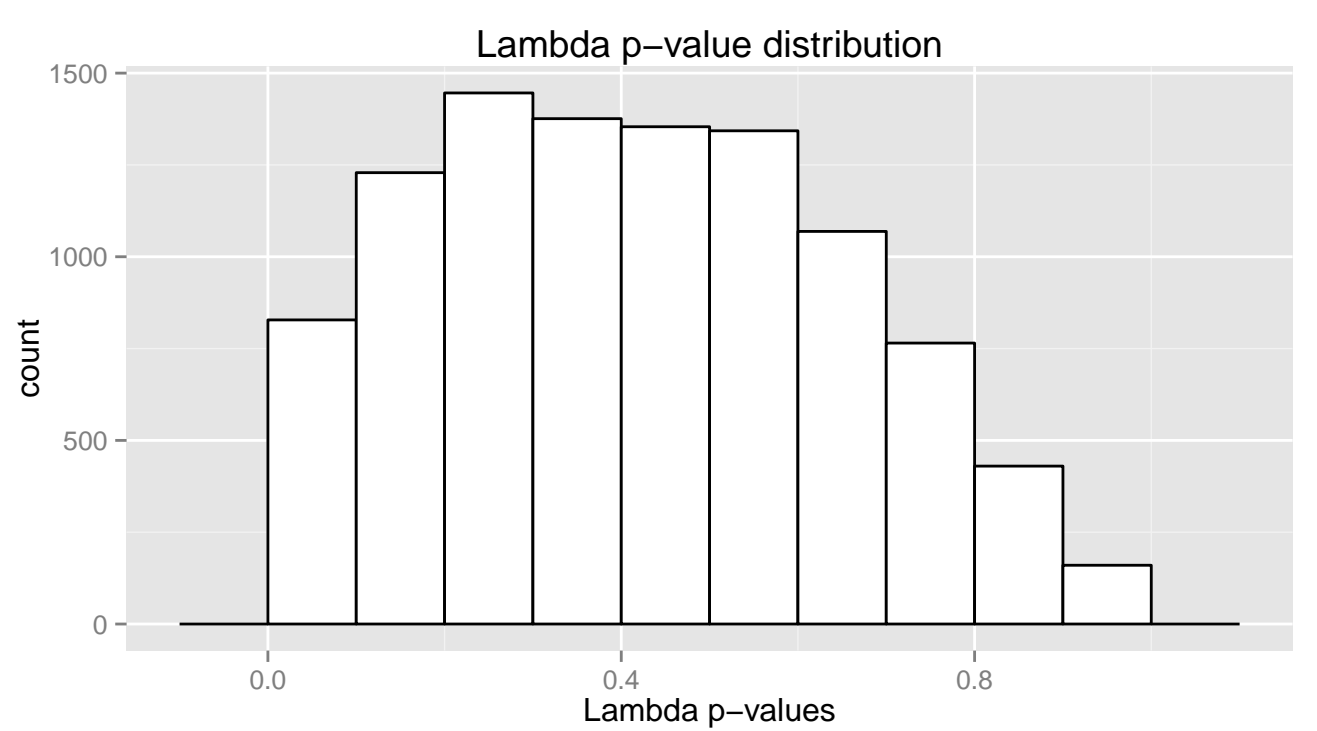
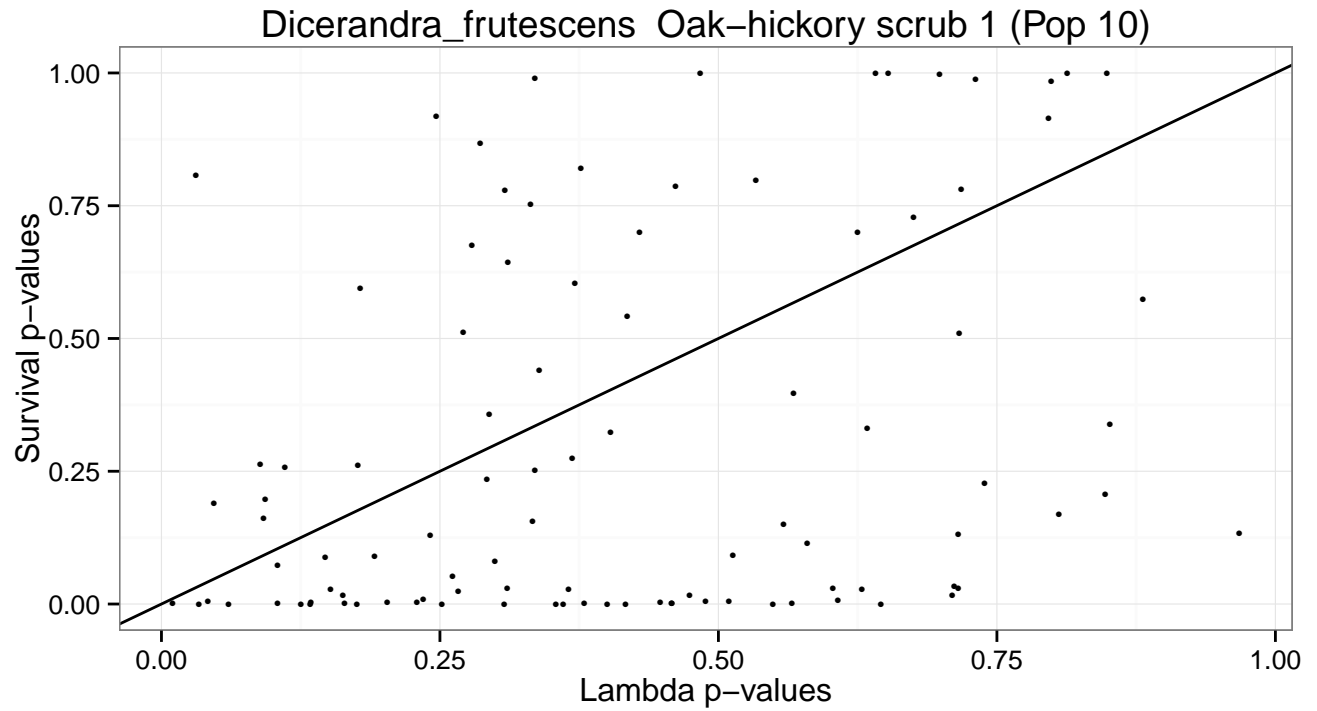




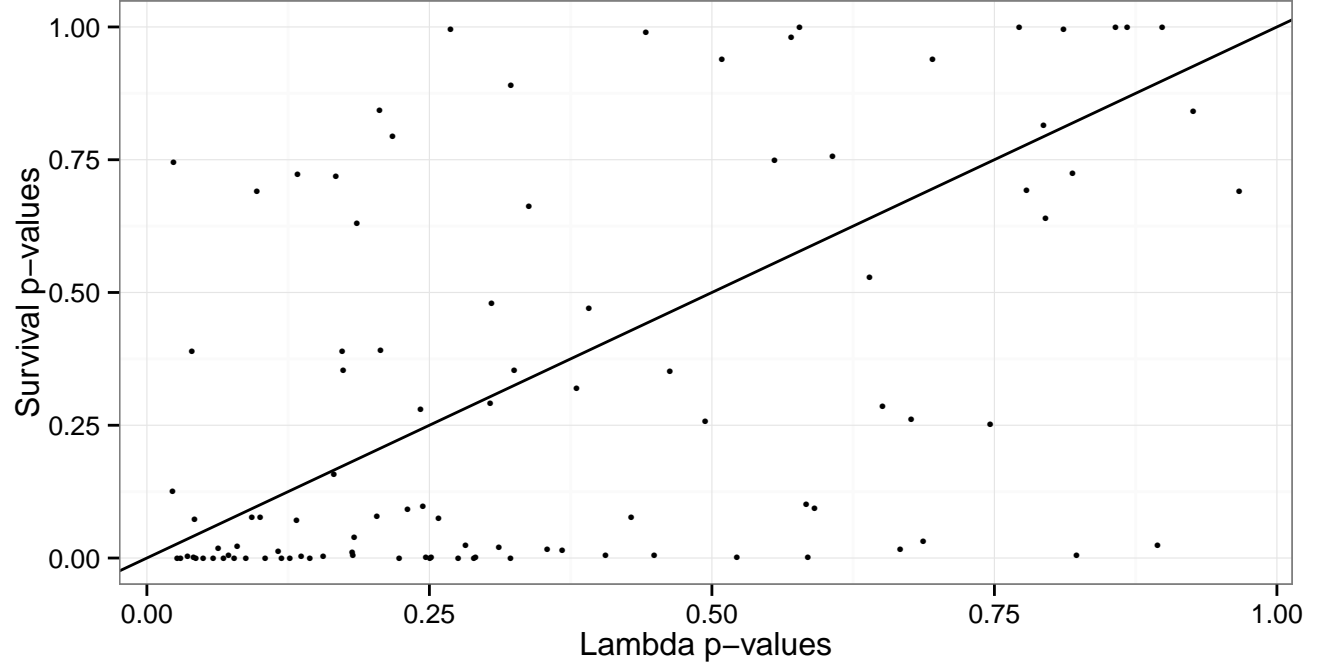




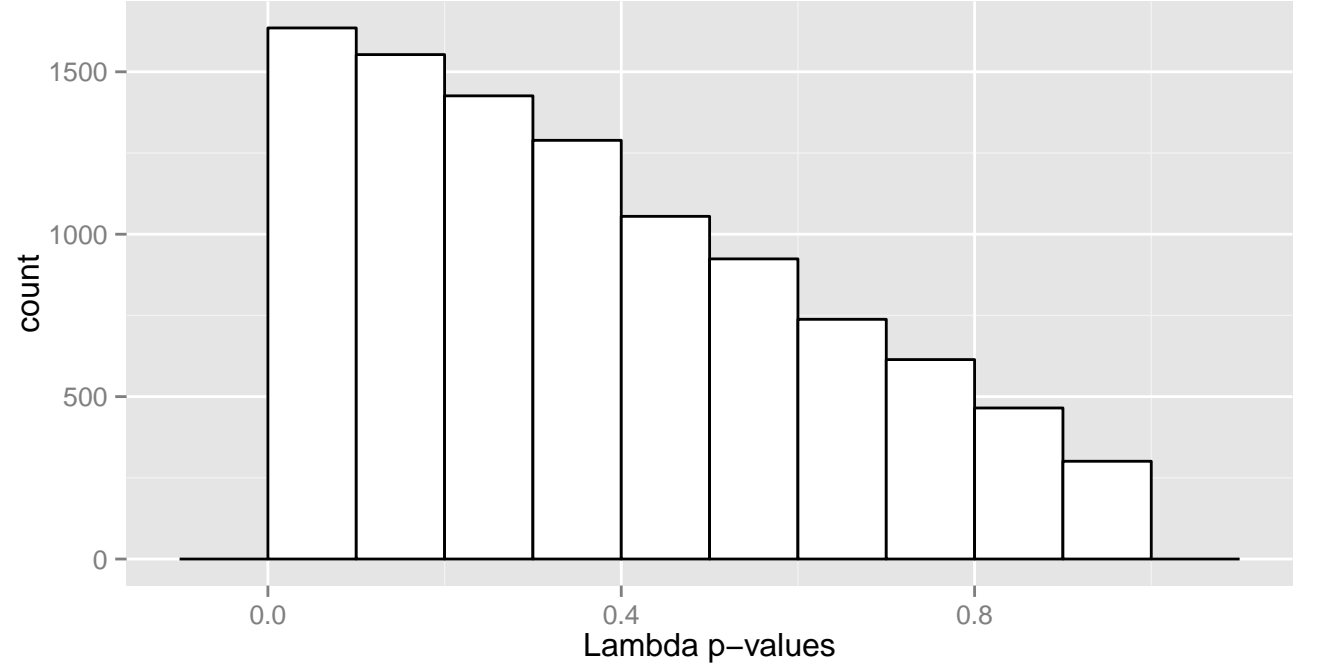




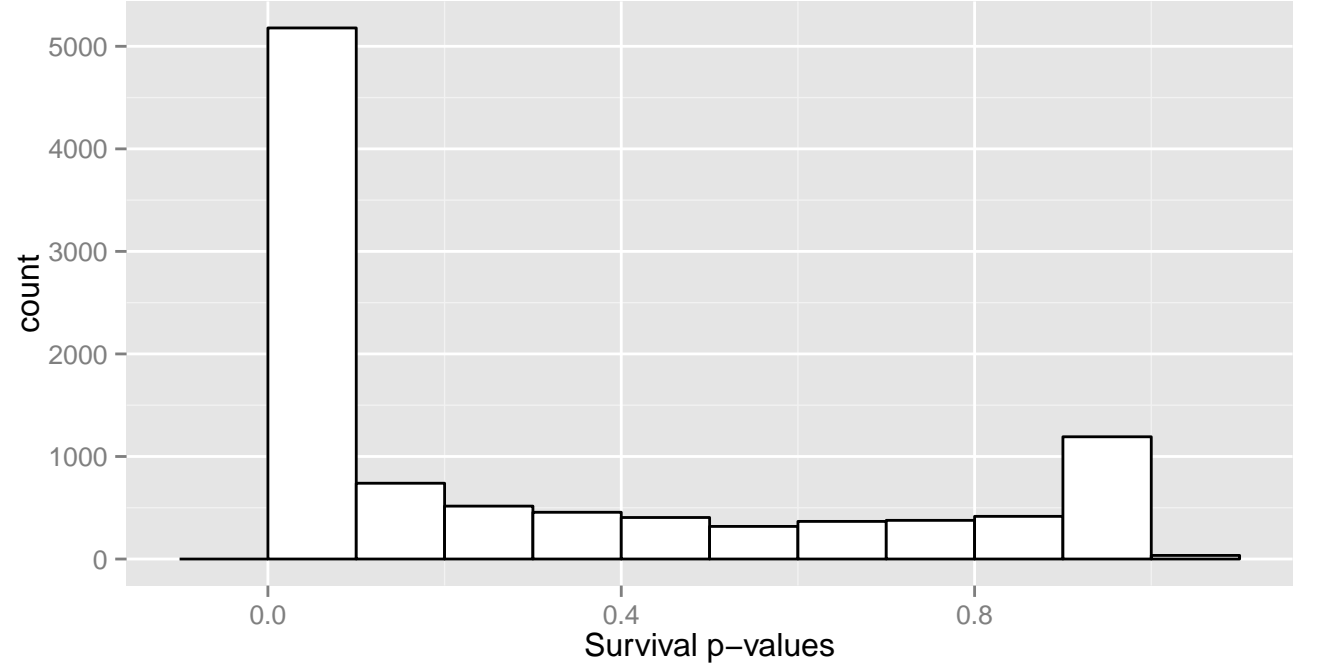
Dicerandra\_frutescens Yard Edge (Pop 24)



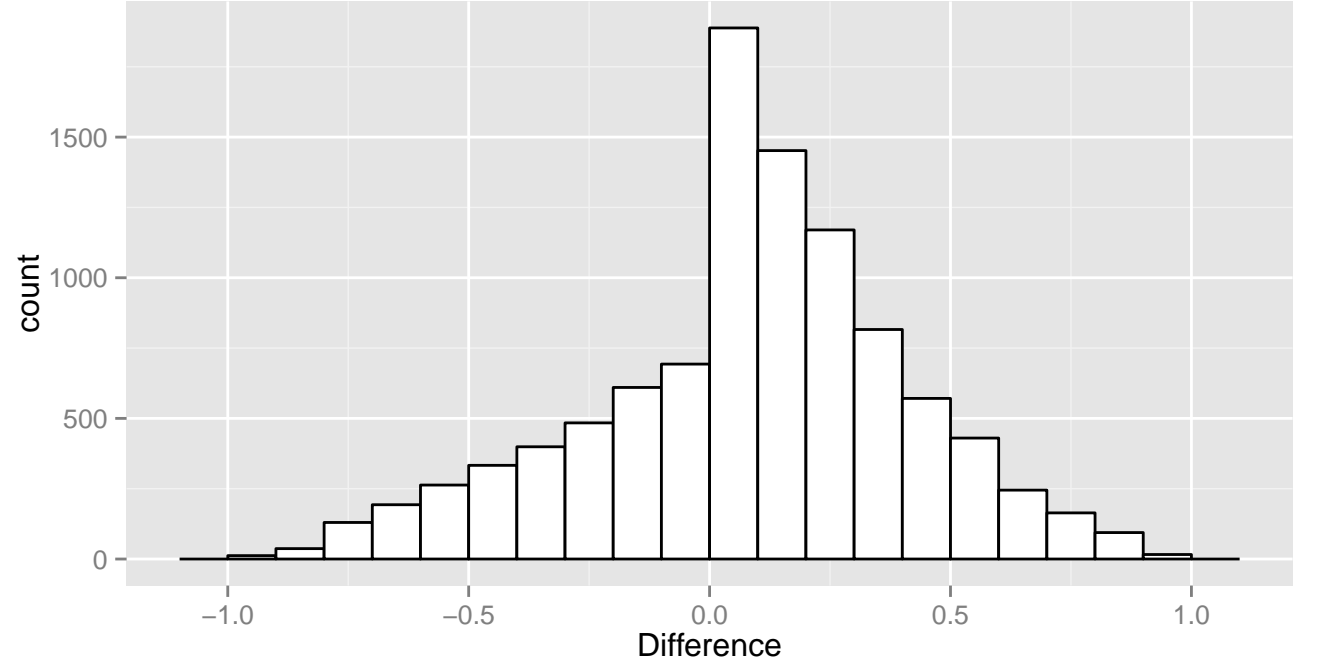
Lambda p-value distribution



Survival p-value distribution



Lambda p-value minus Survival p-value distribution at beta = 0.01



Dicerandra\_frutescens Yard Edge (Pop 24)

