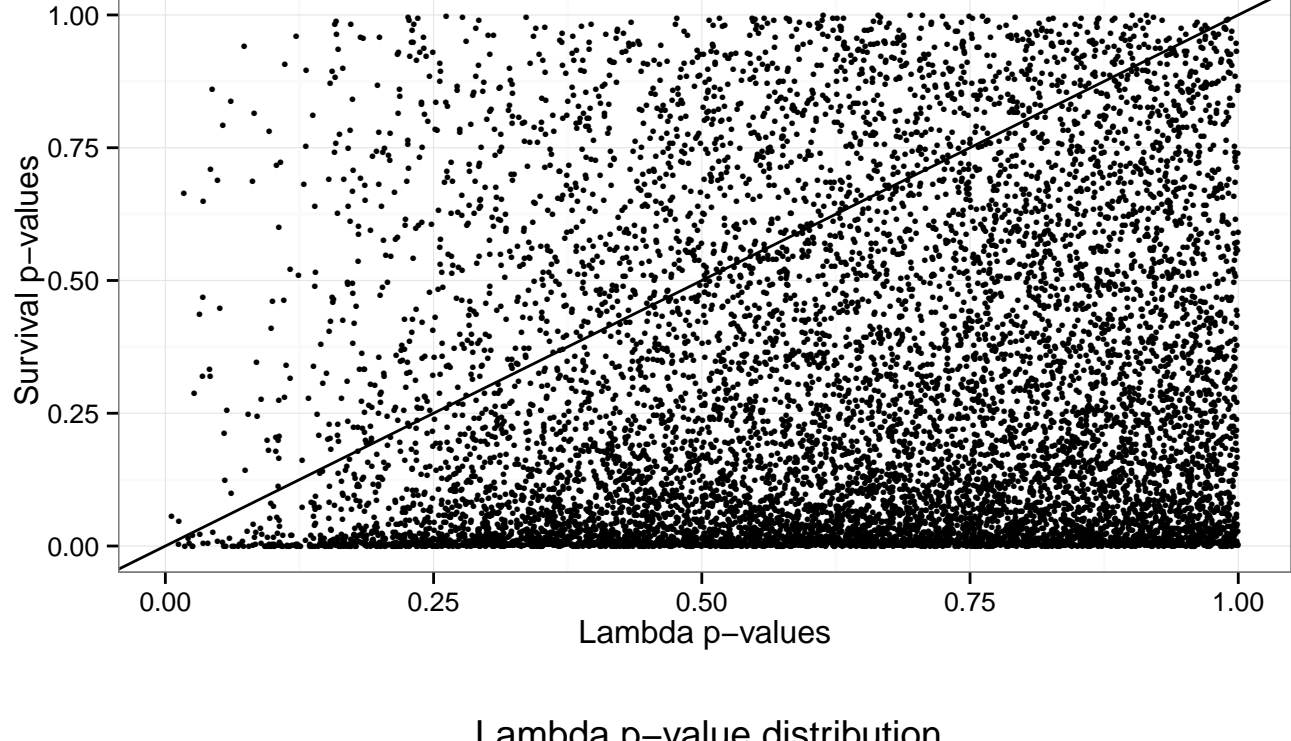
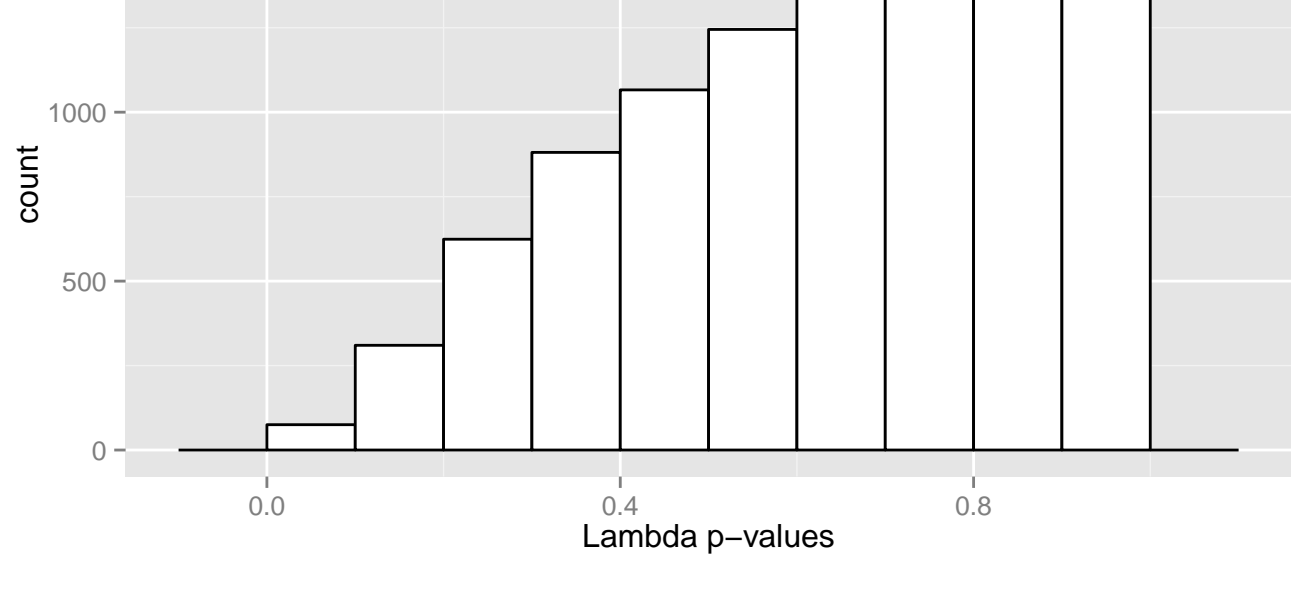


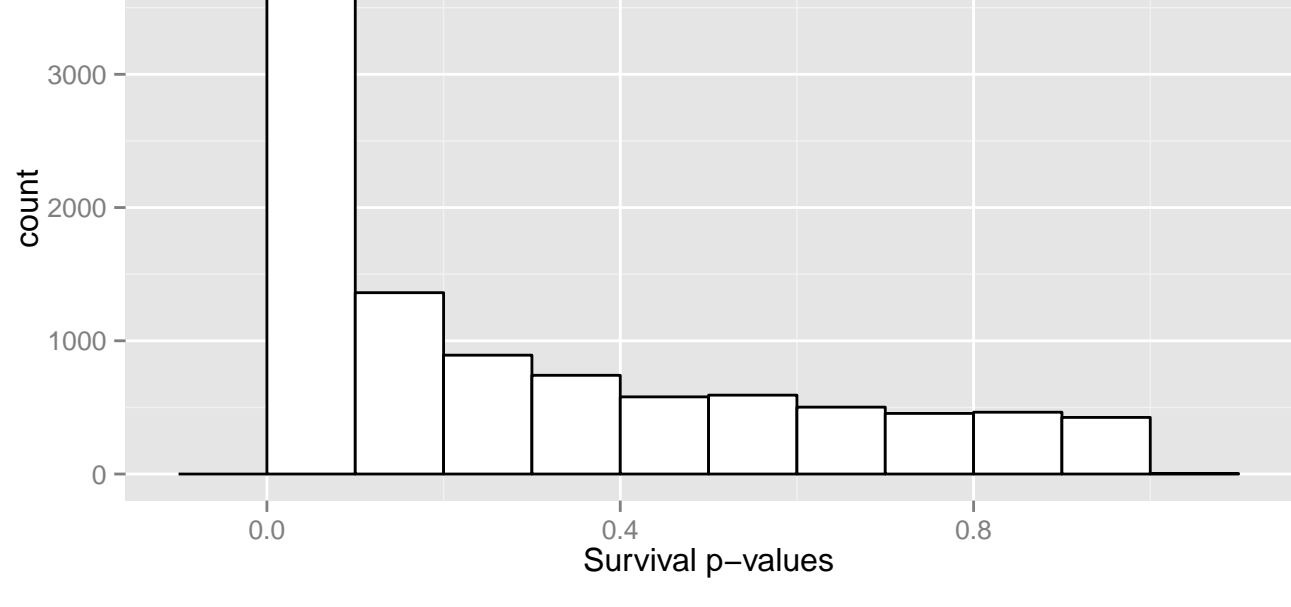
### Actaea\_spicata Site A



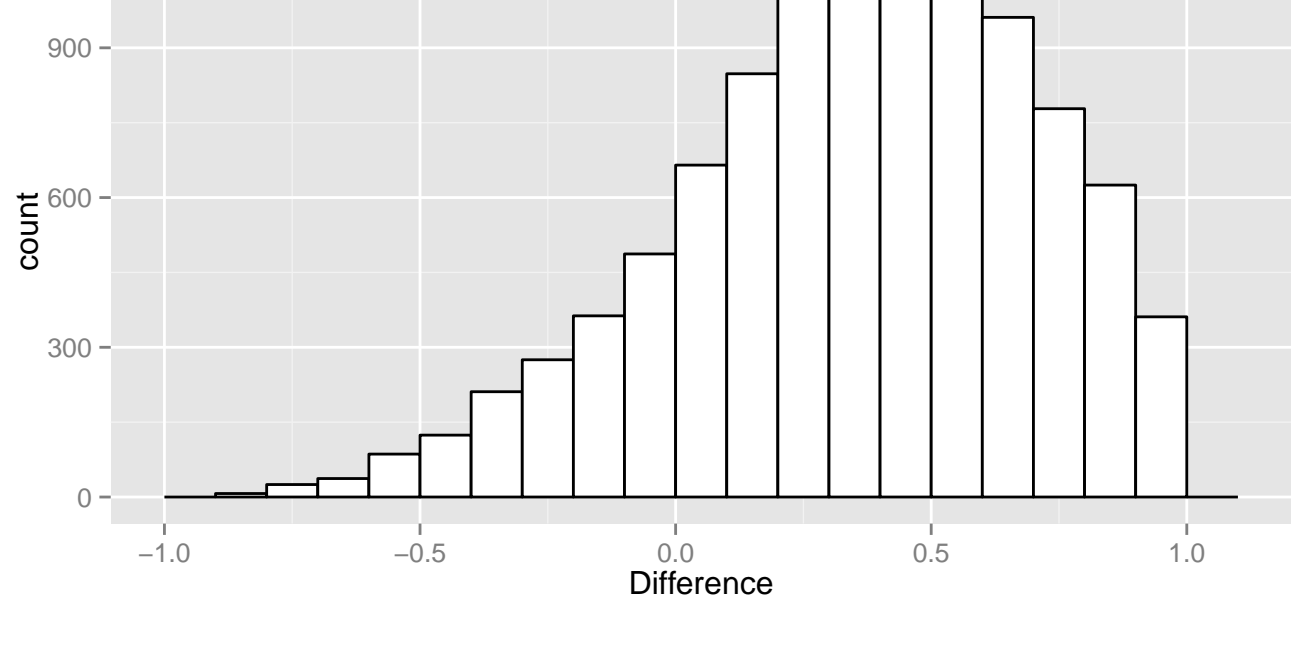
Lambda p-value distribution



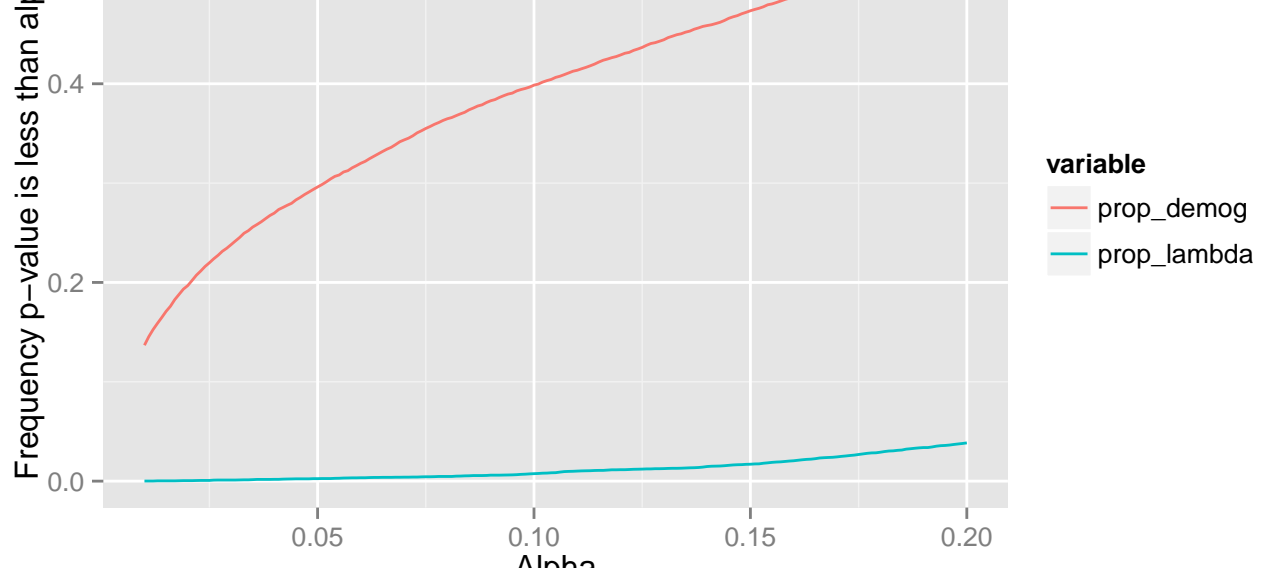
Survival p-value distribution



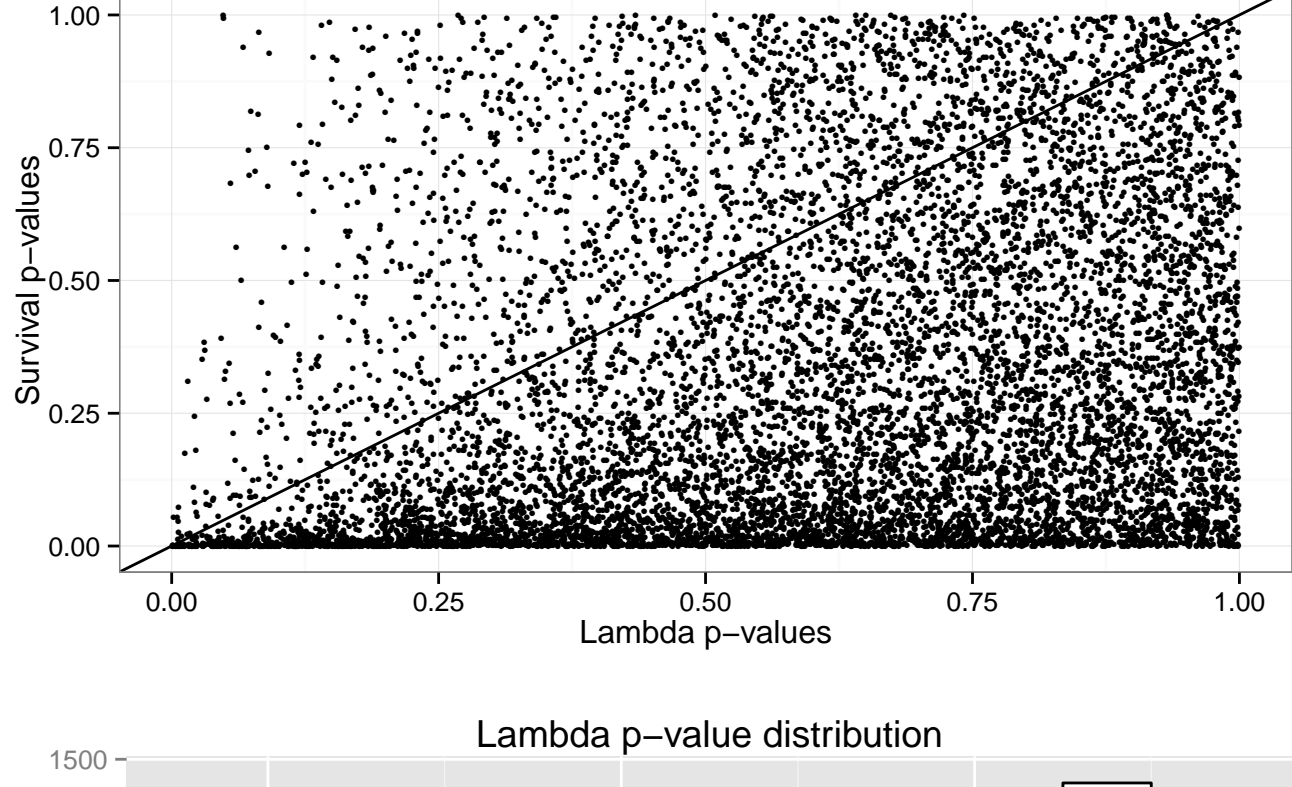
Lambda p-value minus Survival p-value distribution at beta = 0.01



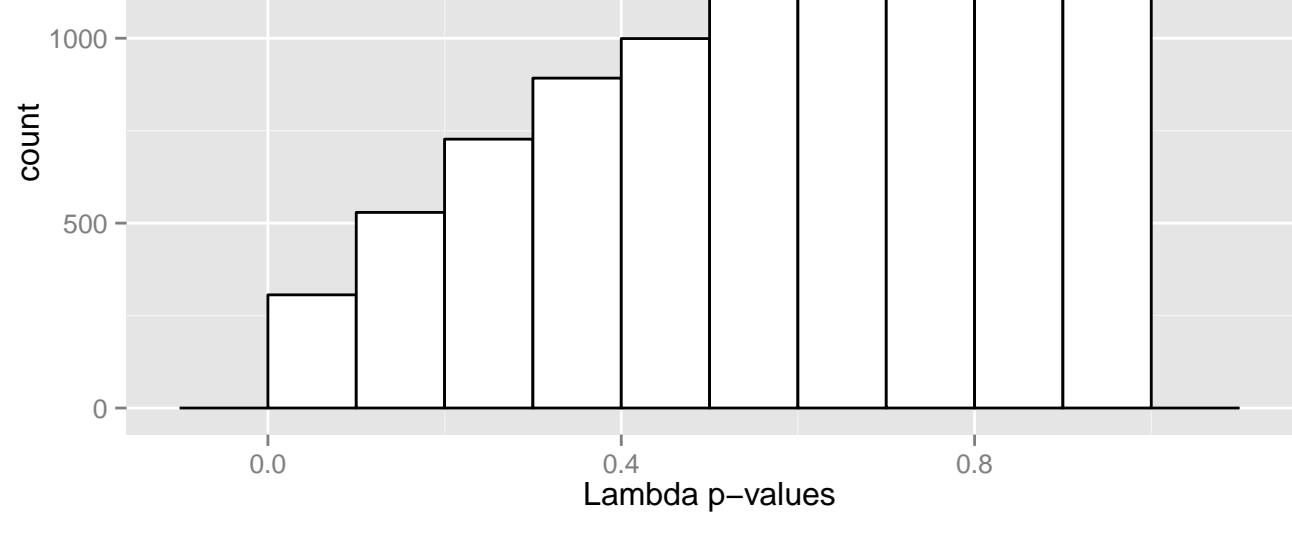
Actaea\_spicata Site A



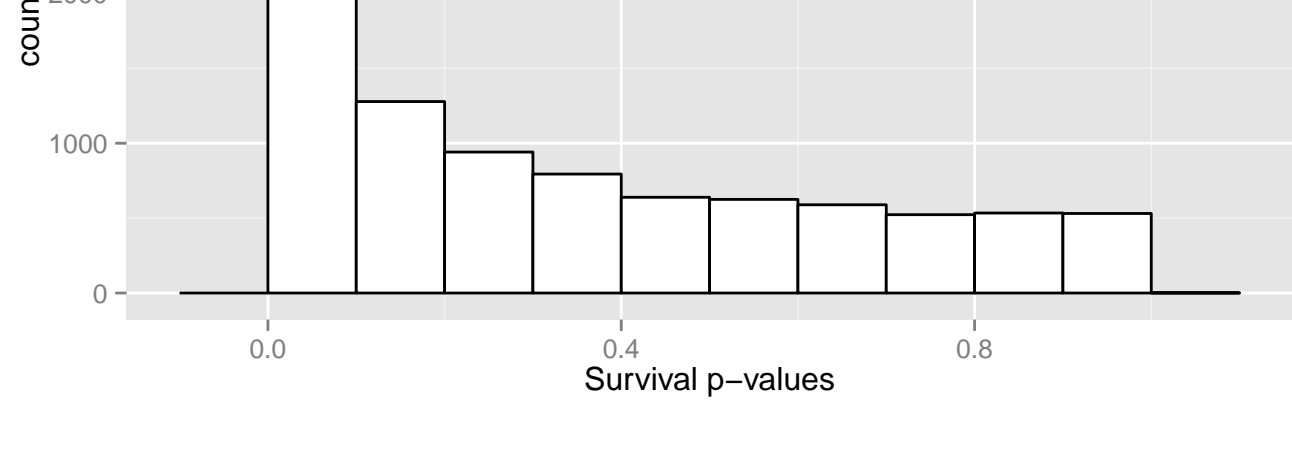
### Actaea\_spicata Site B



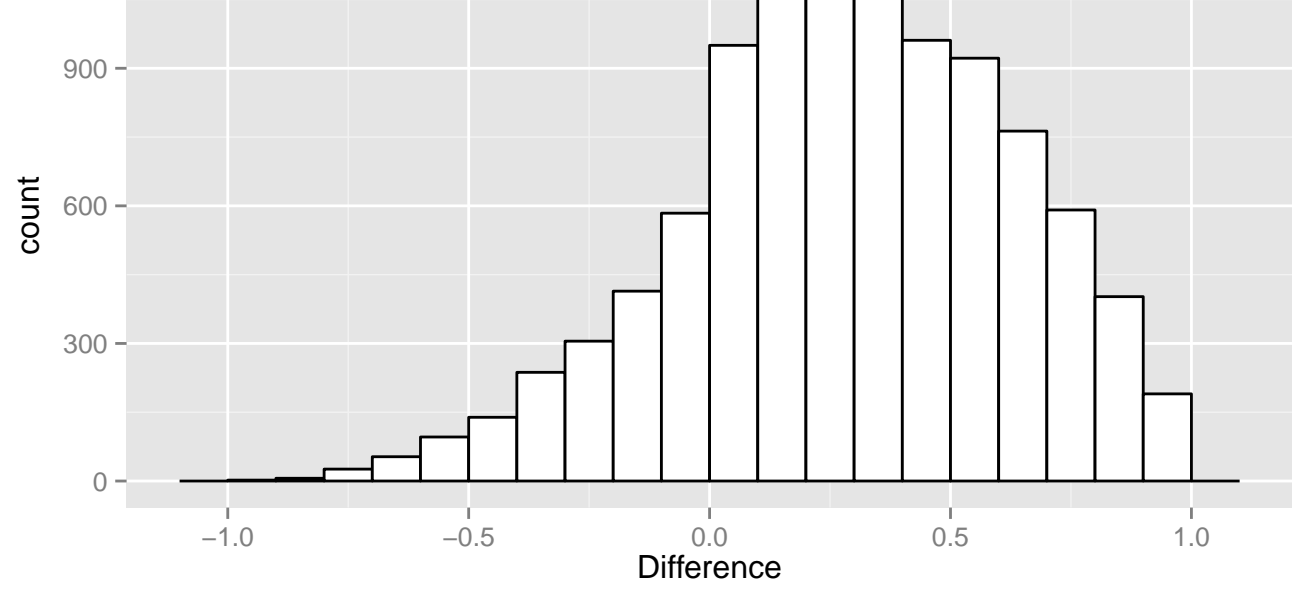
Lambda p-value distribution



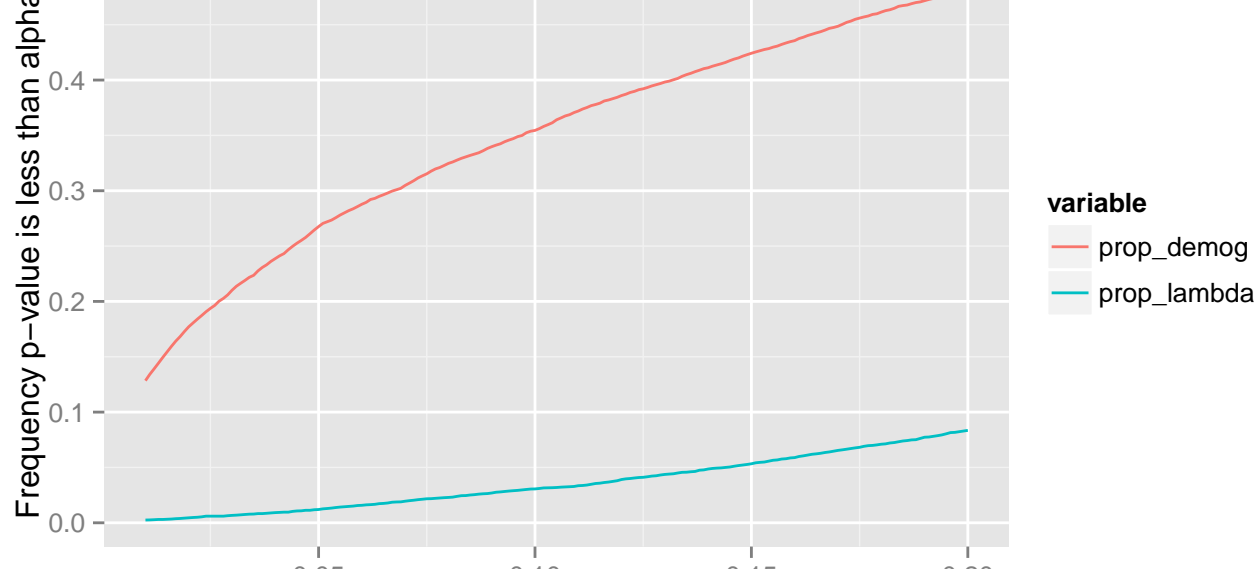
Survival p-value distribution



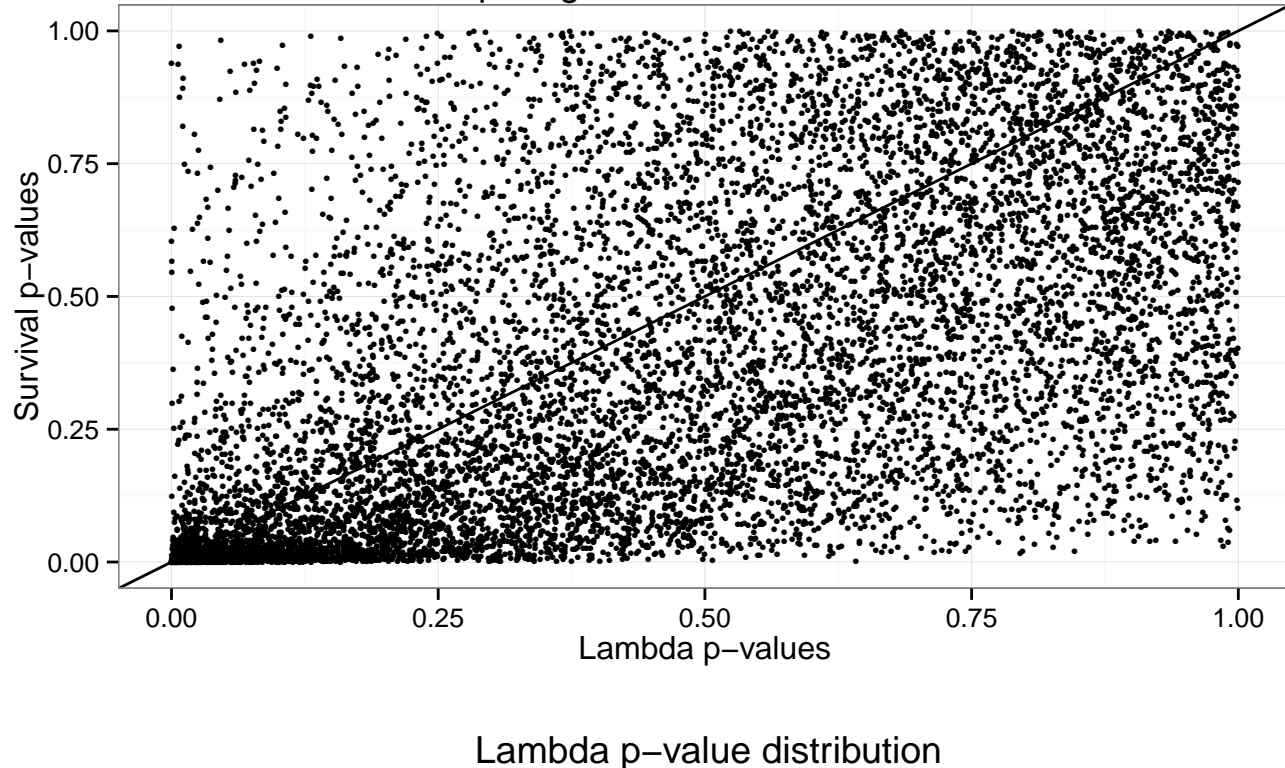
Lambda p-value minus Survival p-value distribution at beta = 0.01



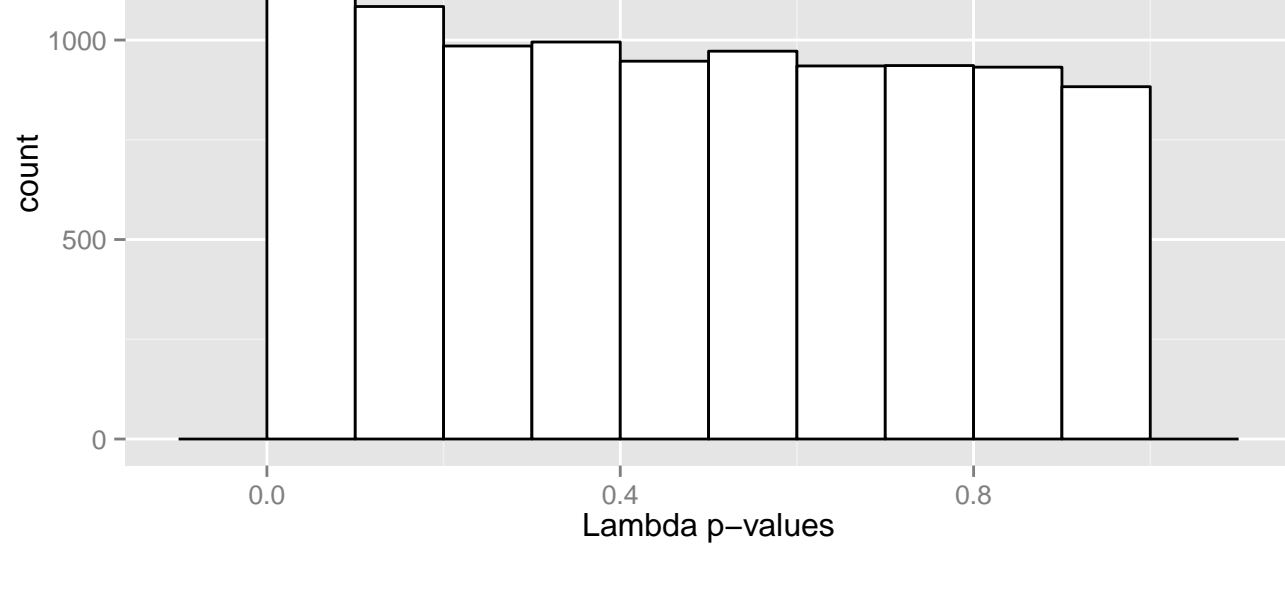
Actaea\_spicata Site B



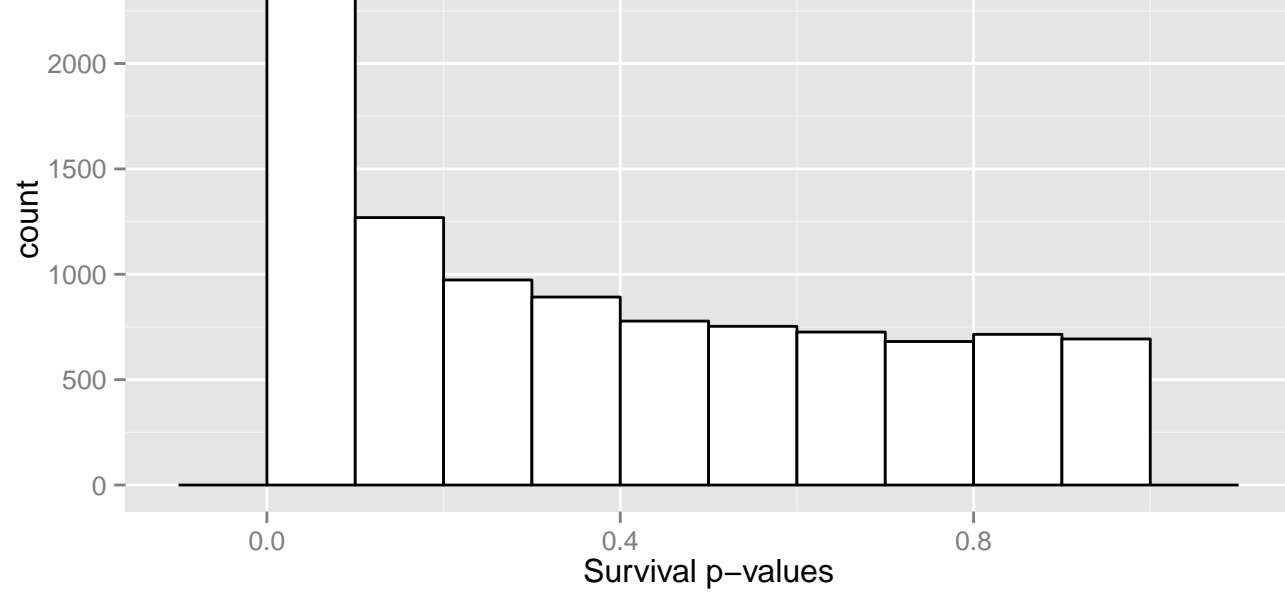
### Adenocarpus\_gibbsianus Palos de la Frontera



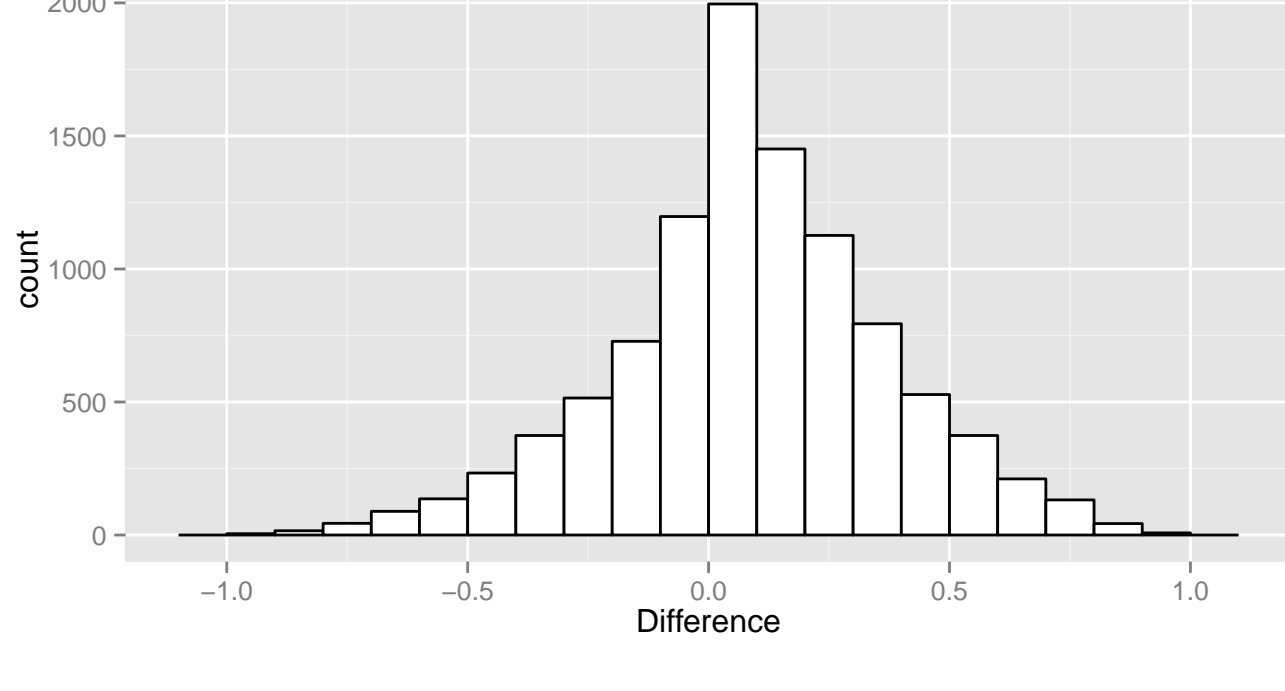
### Lambda p-value distribution



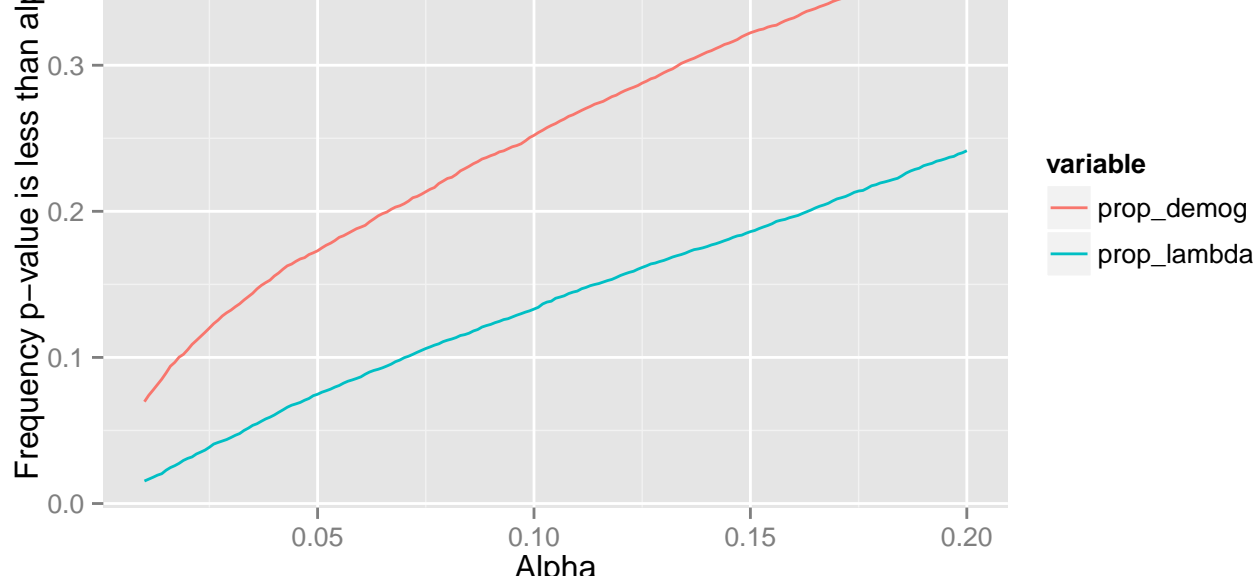
### Survival p-value distribution



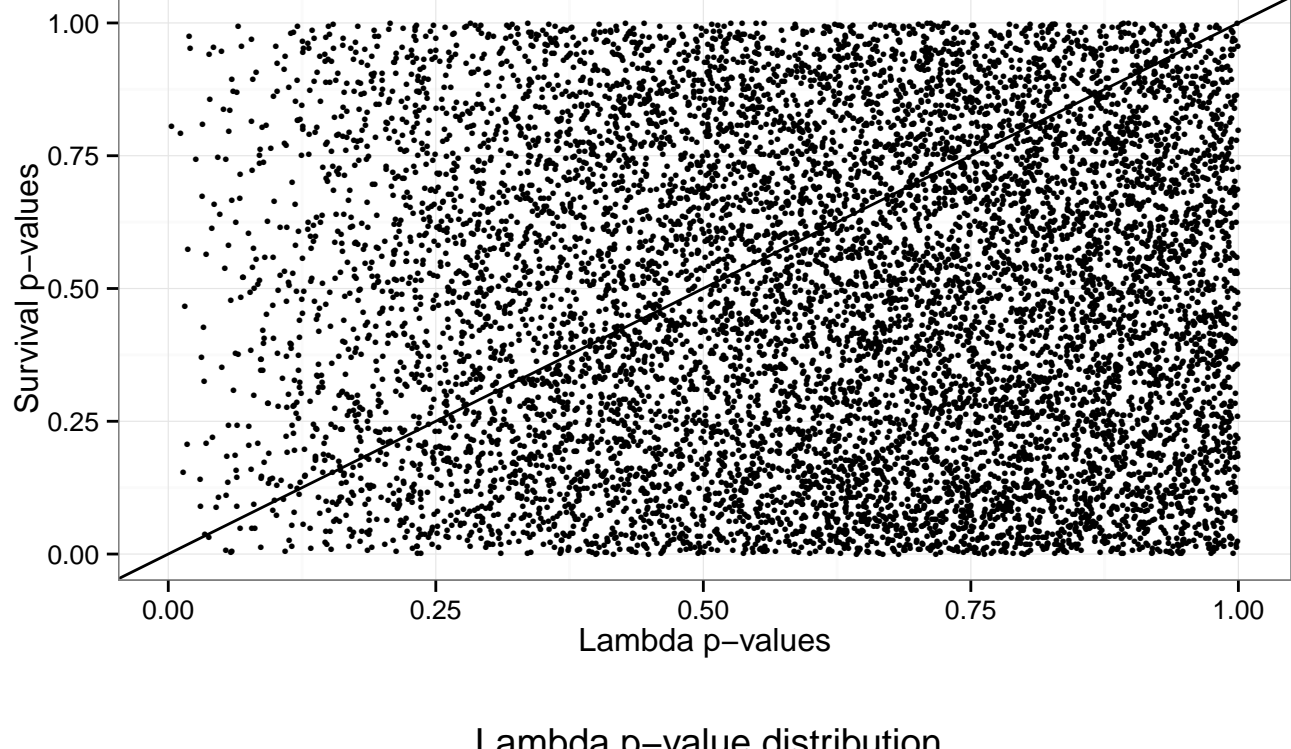
### Lambda p-value minus Survival p-value distribution at beta = 0.01



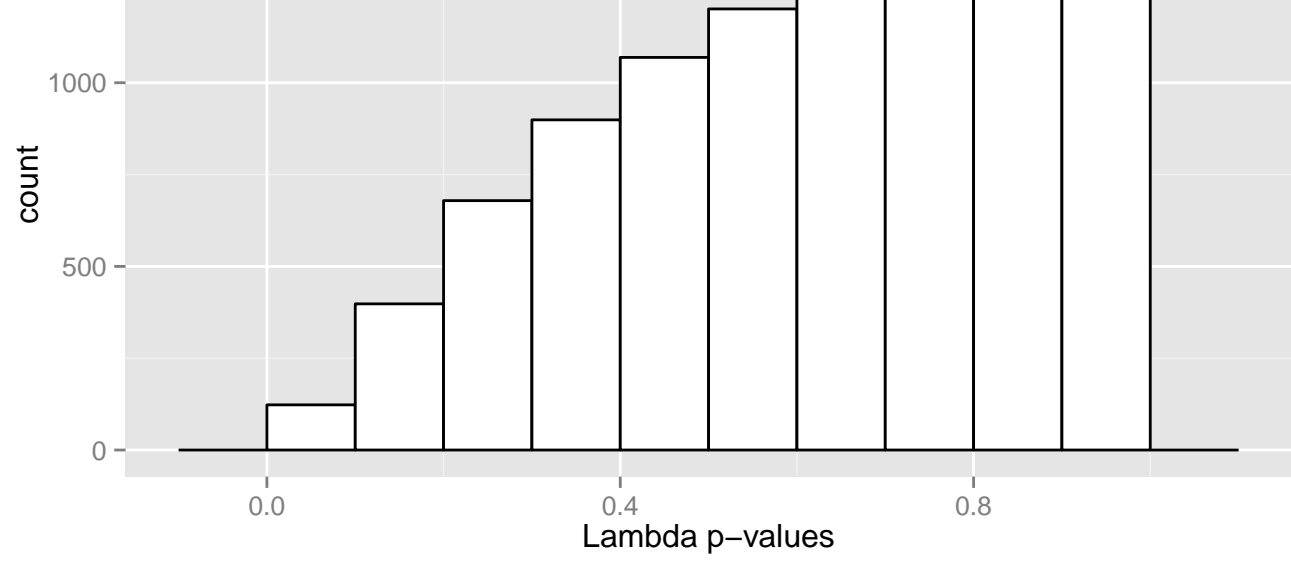
### Adenocarpus\_gibbsianus Palos de la Frontera



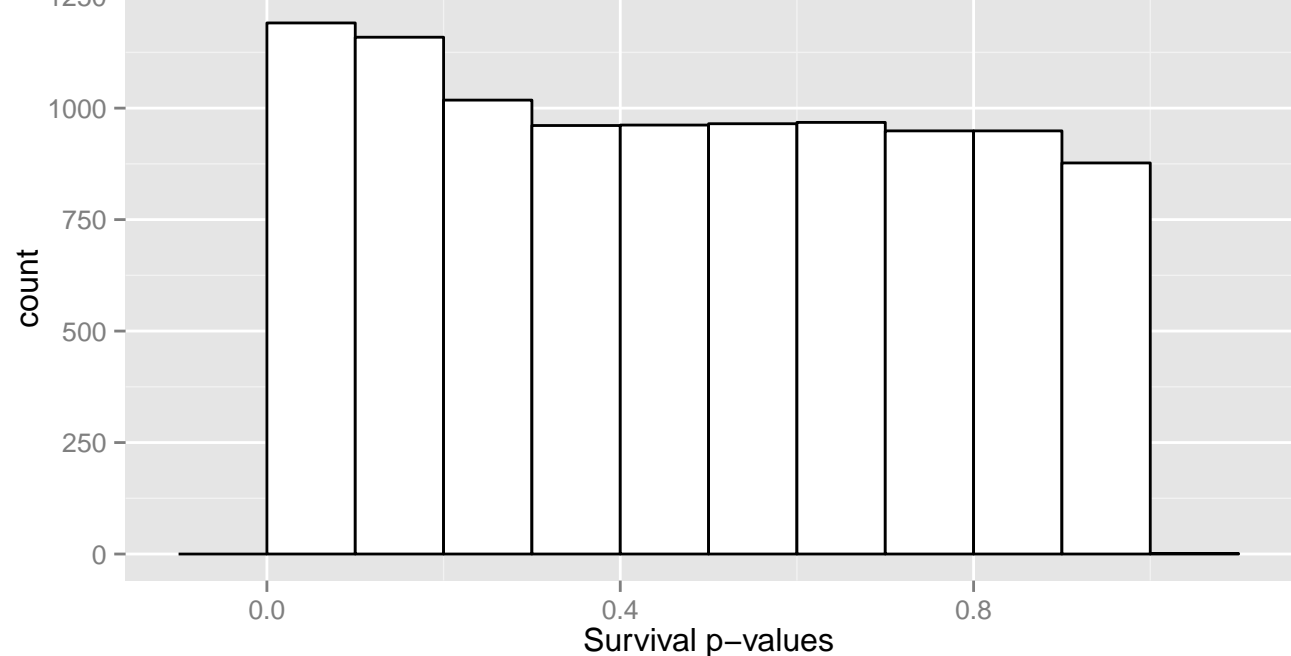
### Adenocarpus\_gibbsianus Donana



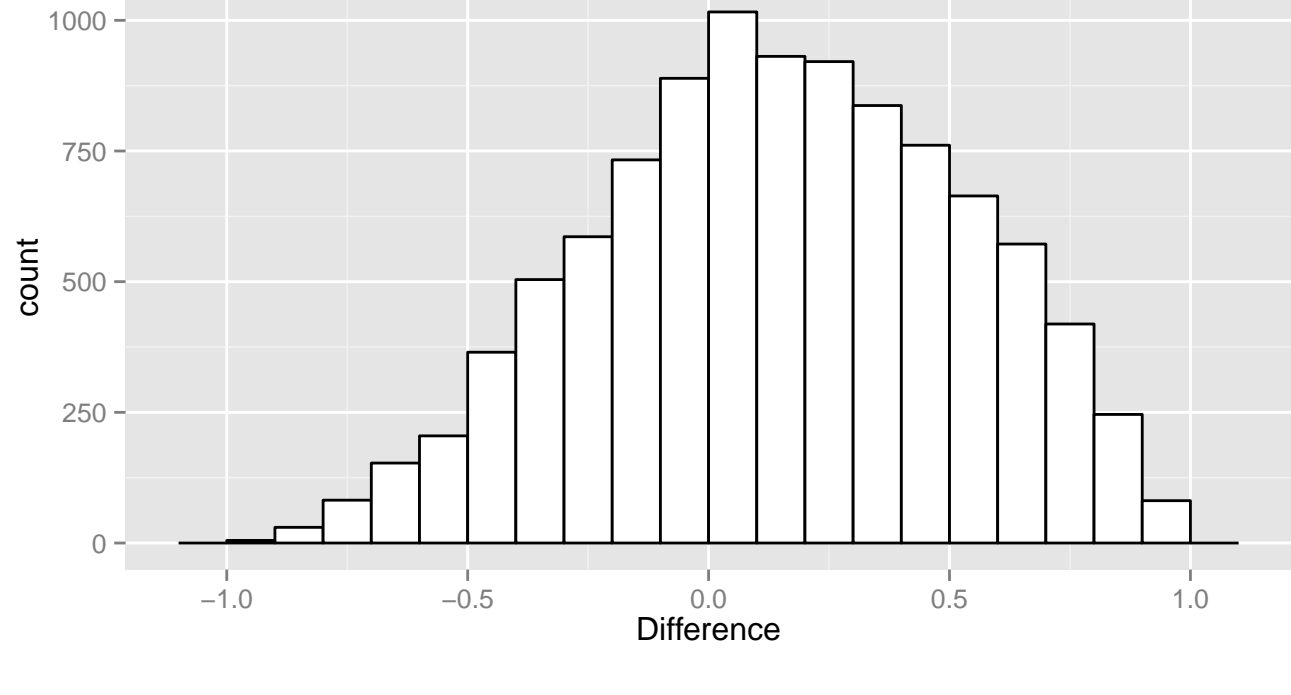
Lambda p-value distribution



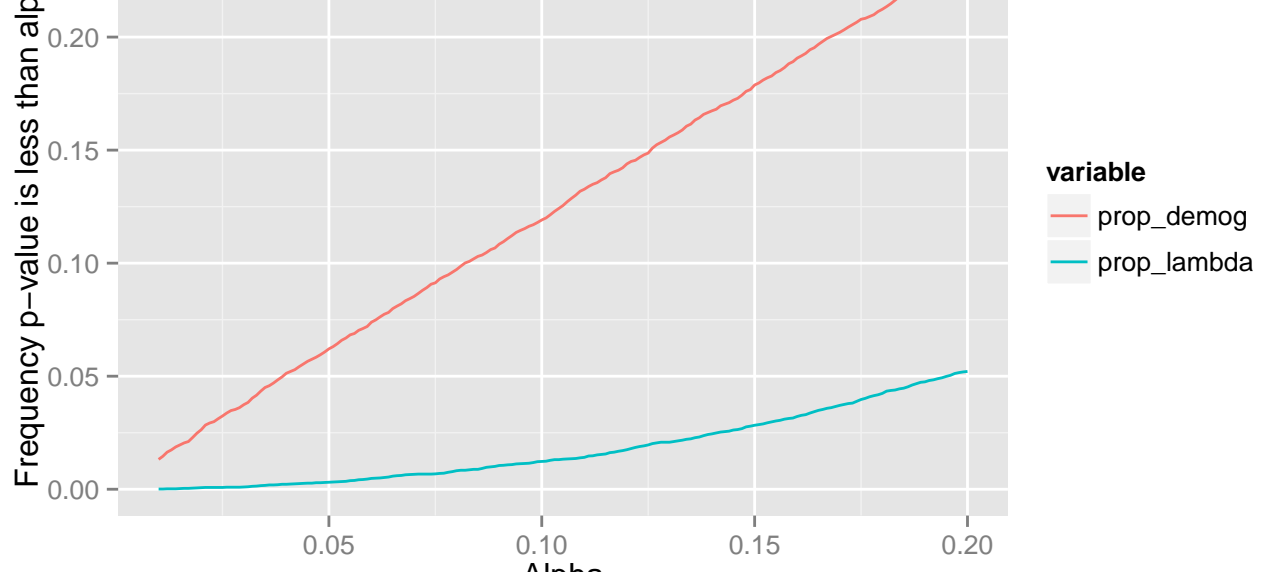
Survival p-value distribution



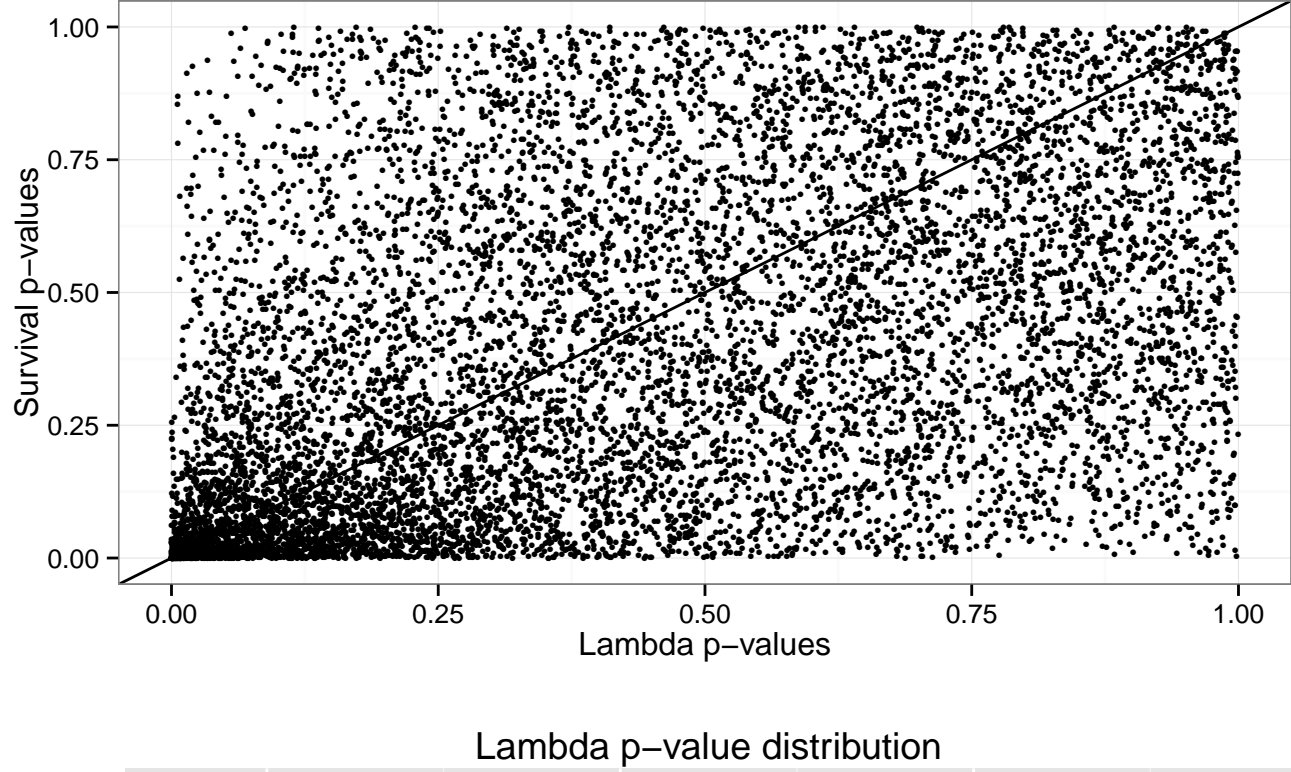
Lambda p-value minus Survival p-value distribution at beta = 0.01



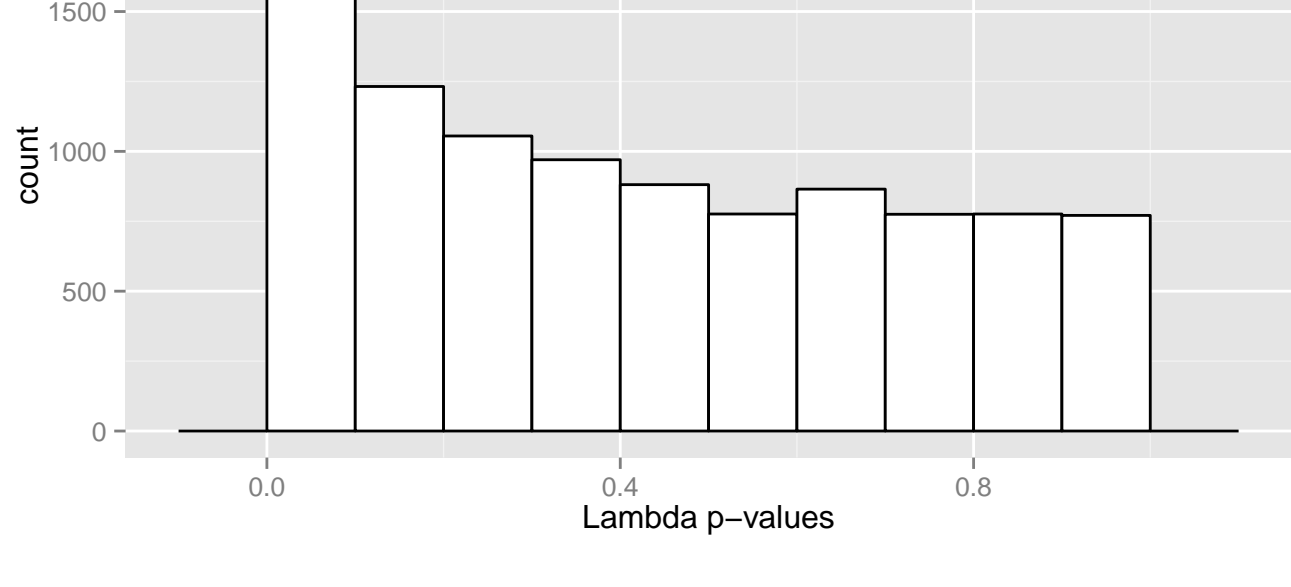
Adenocarpus\_gibbsianus Donana



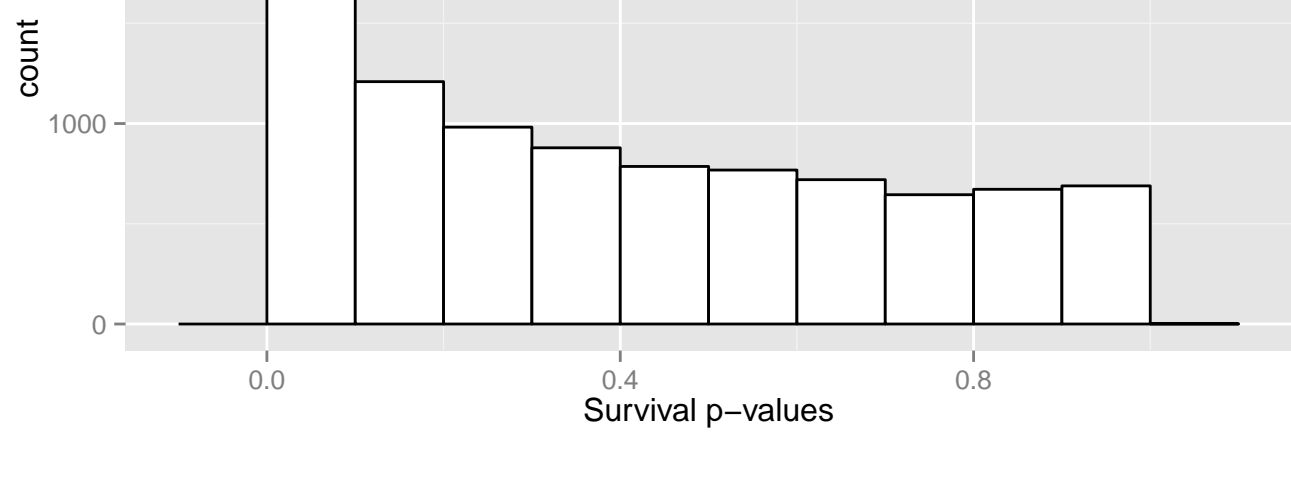
### Adenocarpus\_gibbsianus Hinojos



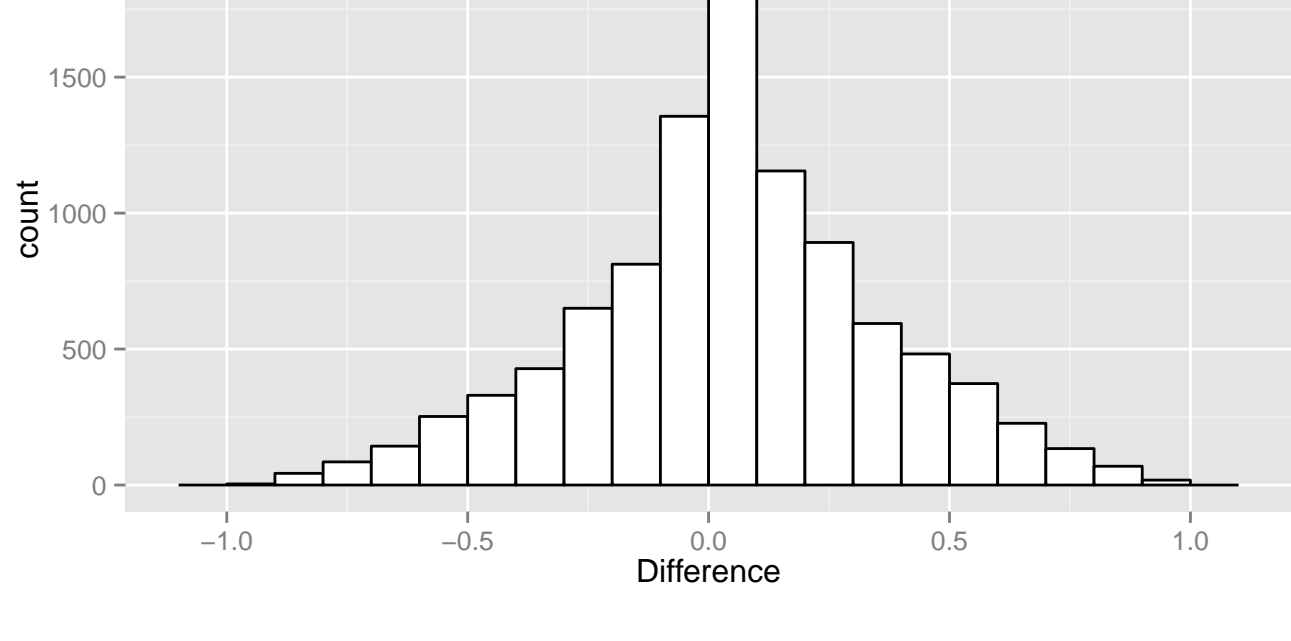
Lambda p-value distribution



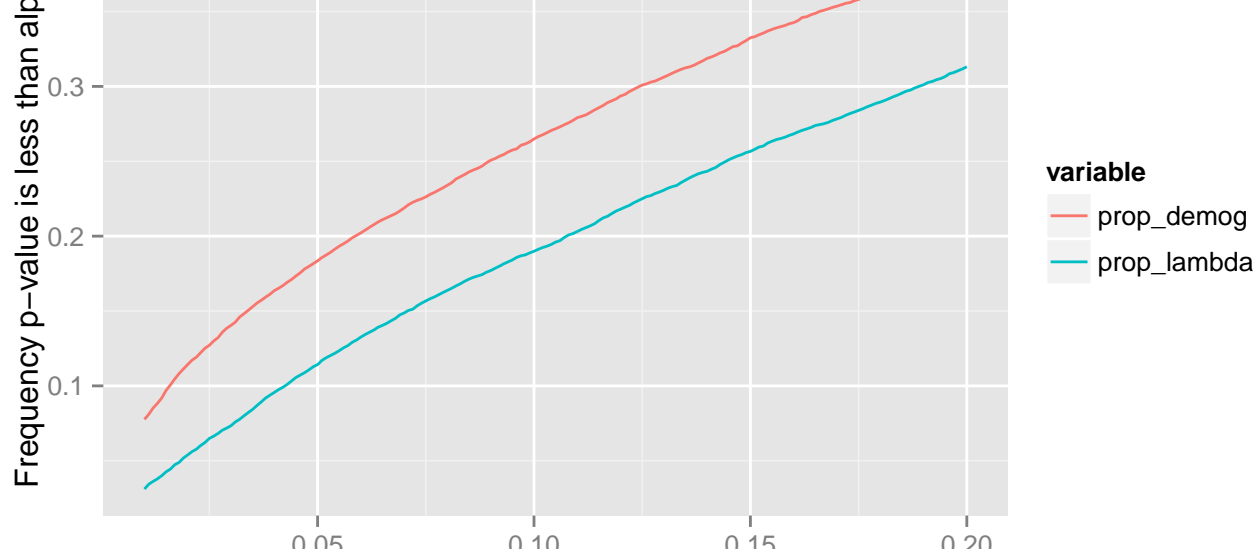
Survival p-value distribution



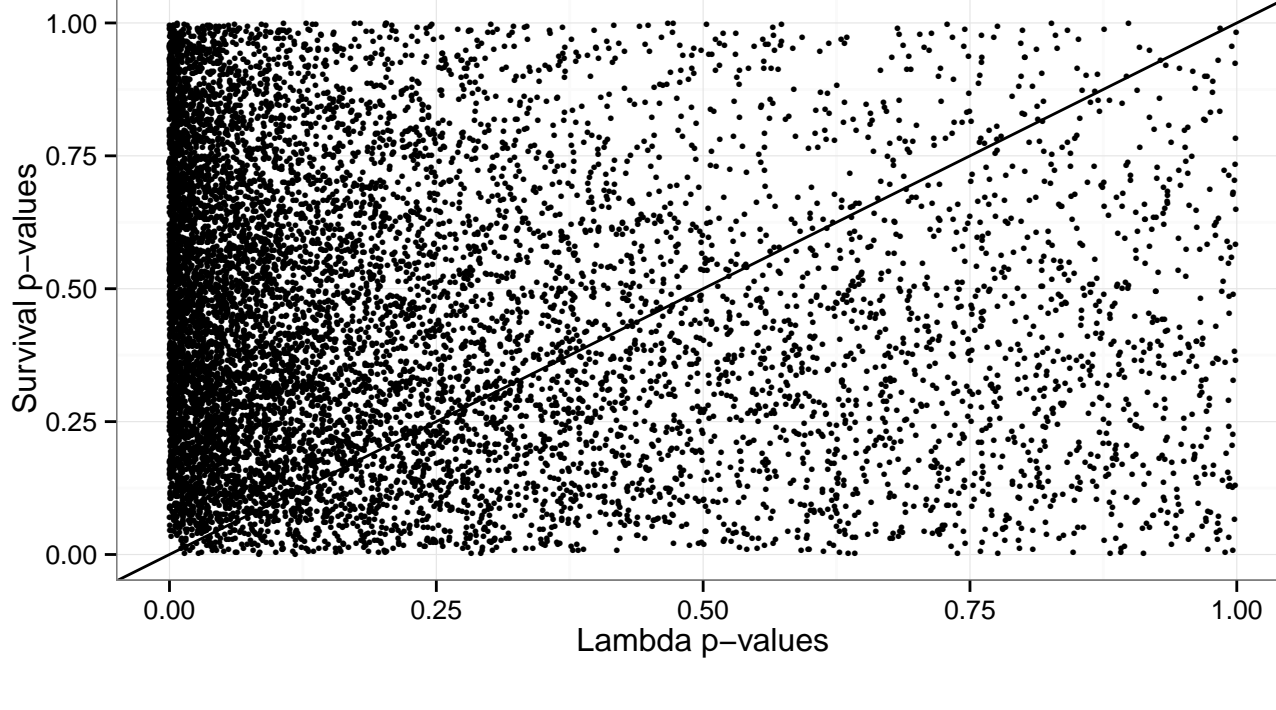
Lambda p-value minus Survival p-value distribution at beta = 0.01



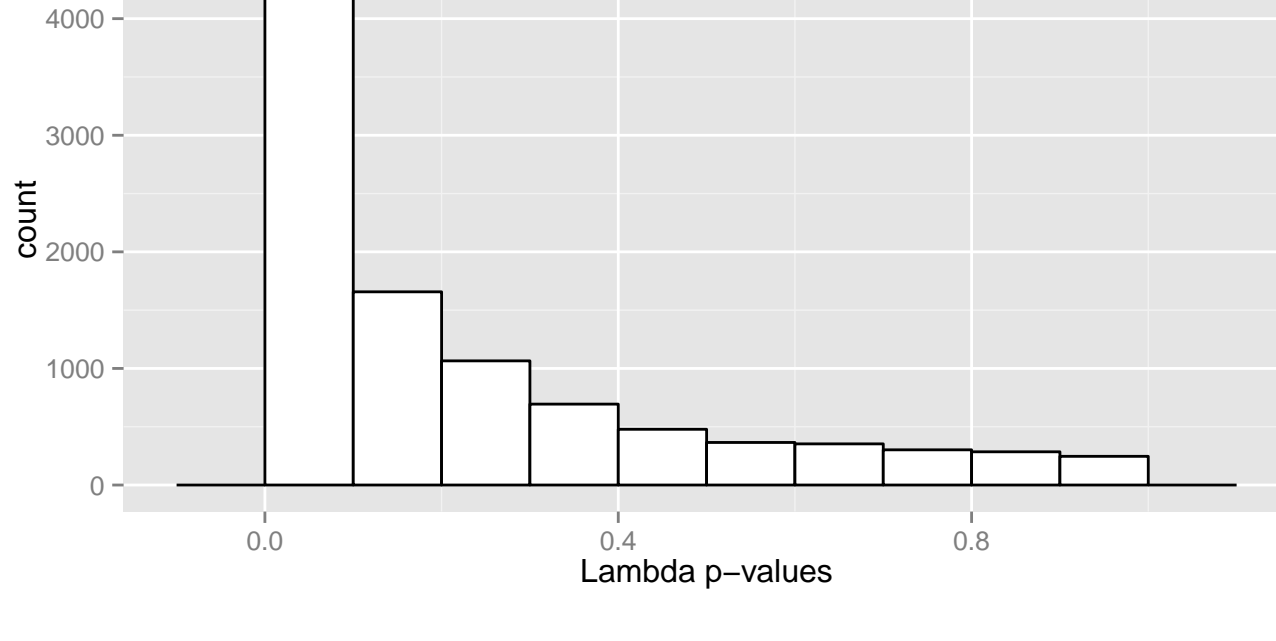
Adenocarpus\_gibbsianus Hinojos



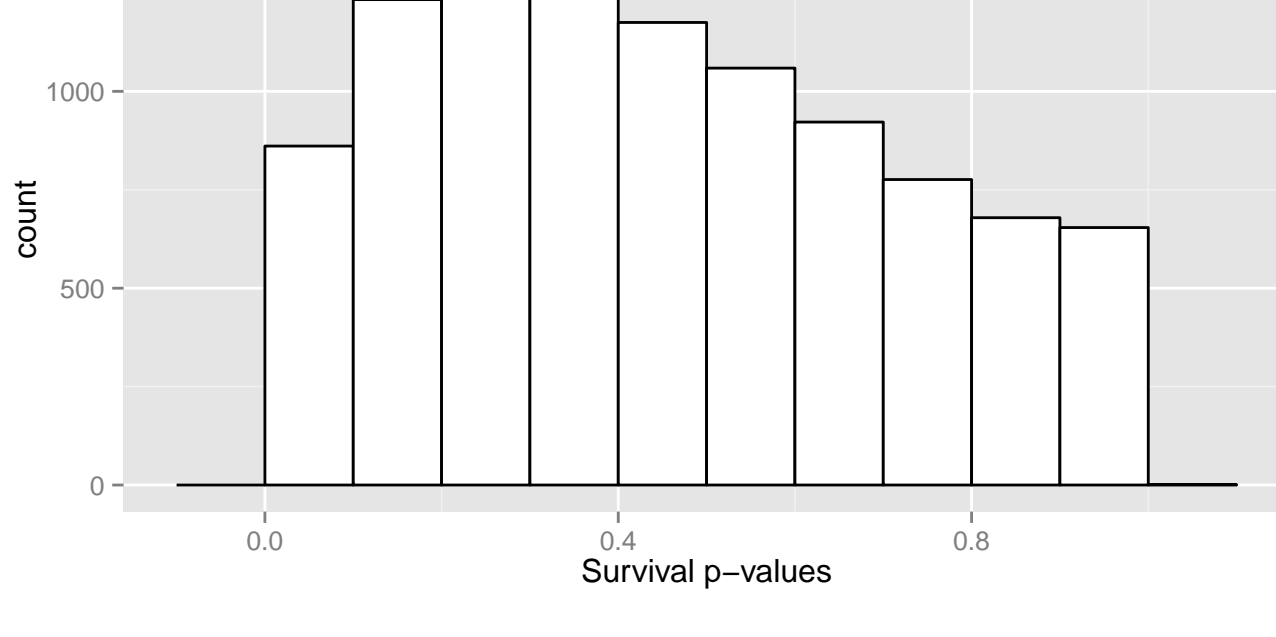
### Agrimonia\_eupatoria A



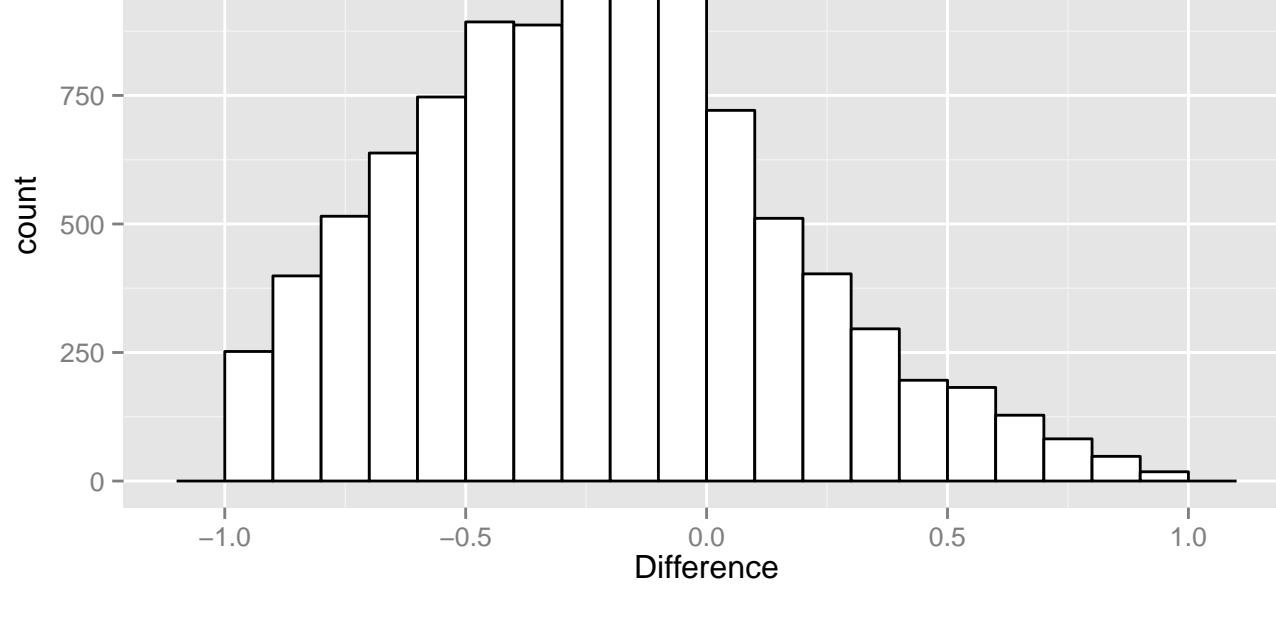
### Lambda p-value distribution



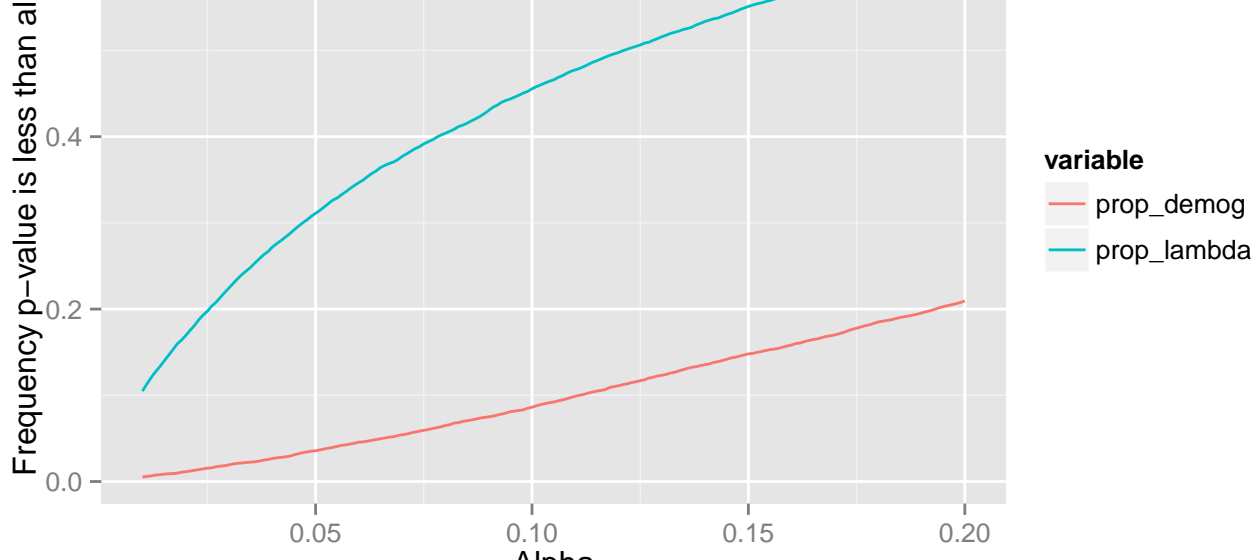
### Survival p-value distribution



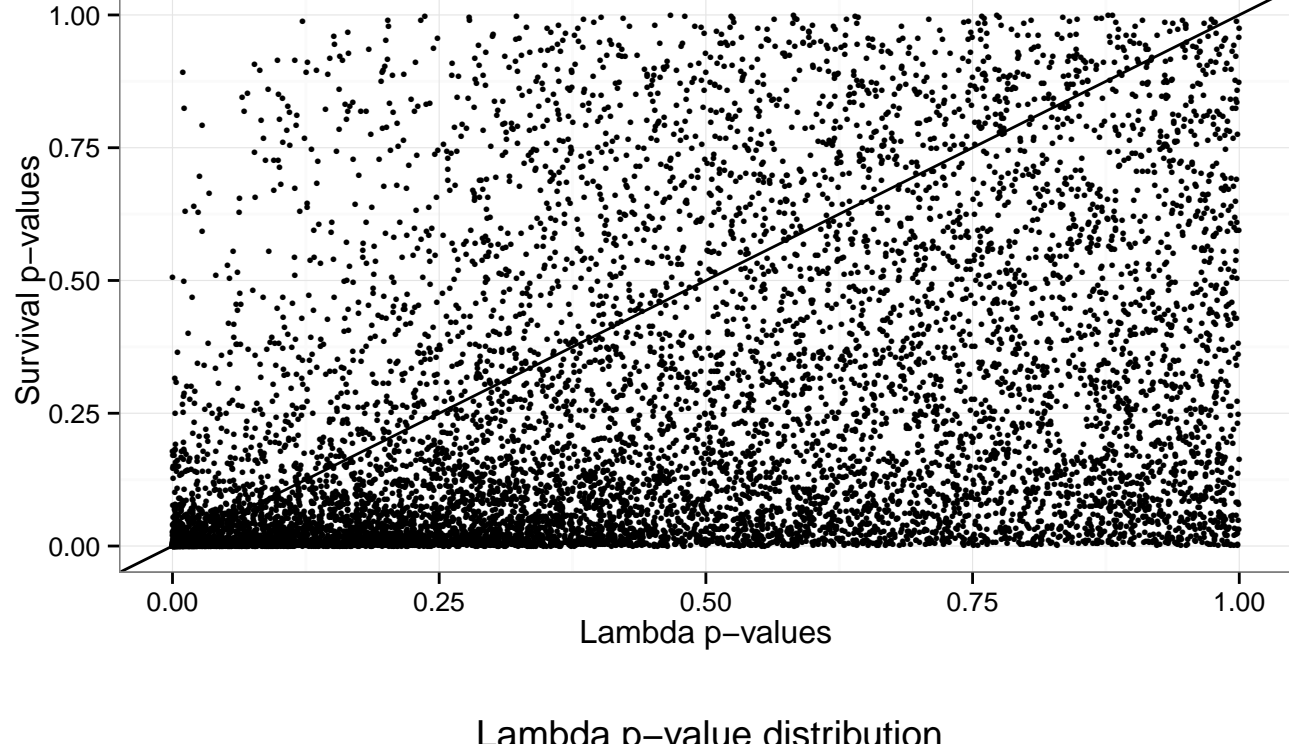
### Lambda p-value minus Survival p-value distribution at beta = 0.01



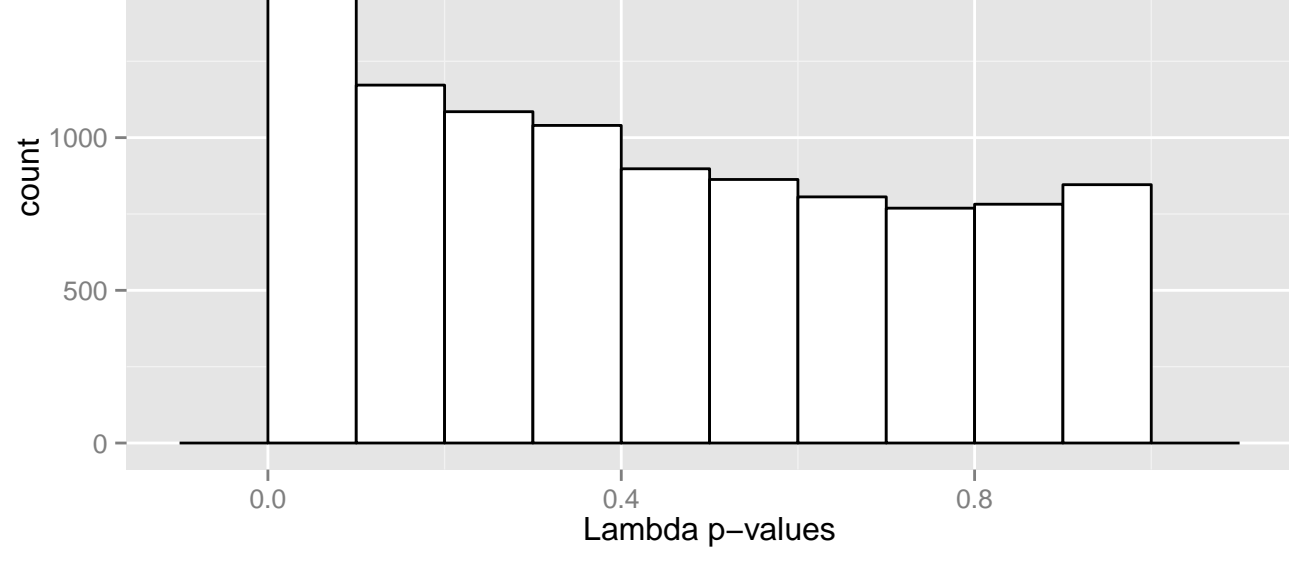
### Agrimonia\_eupatoria A



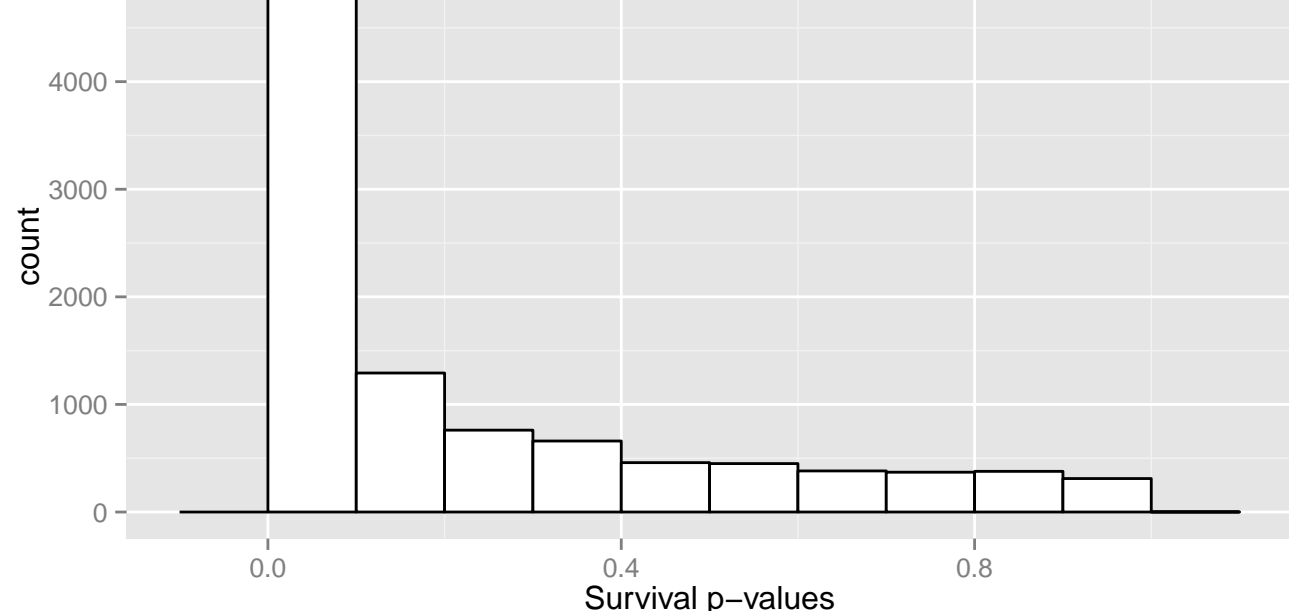
### Agrimonia\_eupatoria B



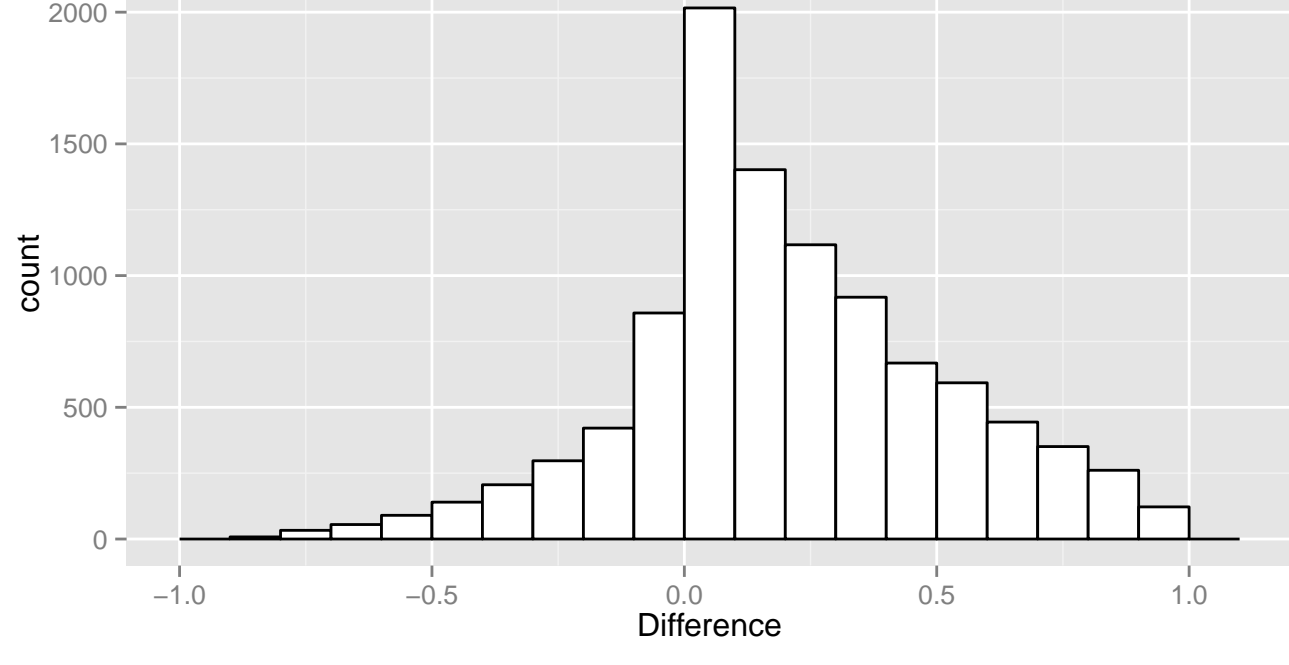
### Lambda p-value distribution



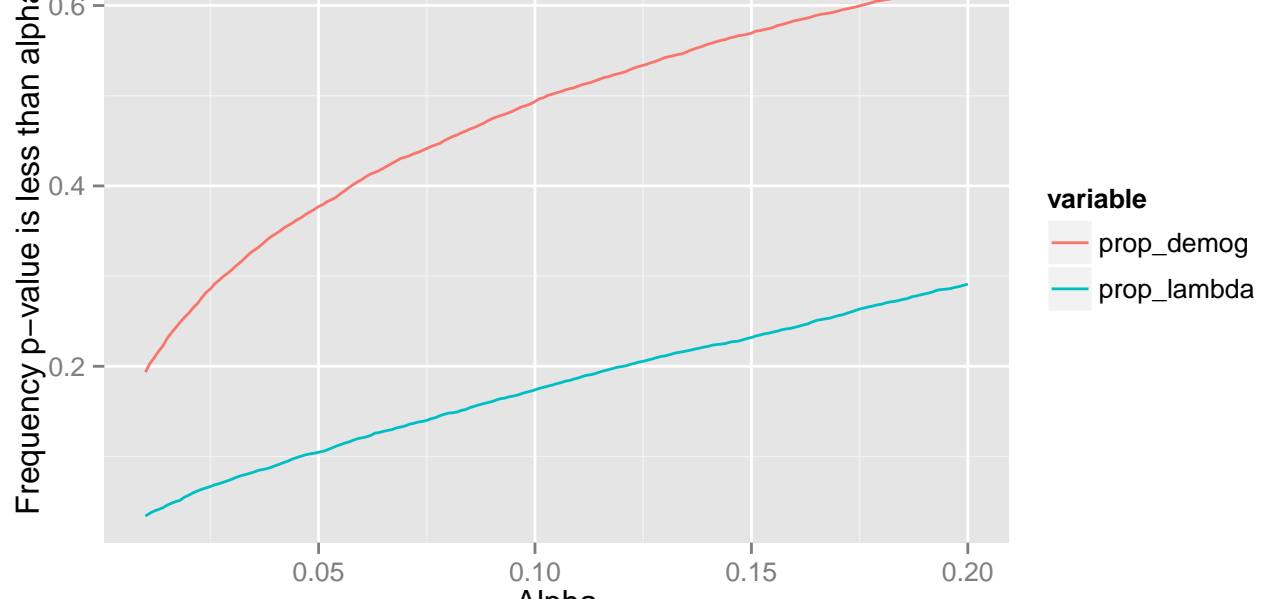
### Survival p-value distribution



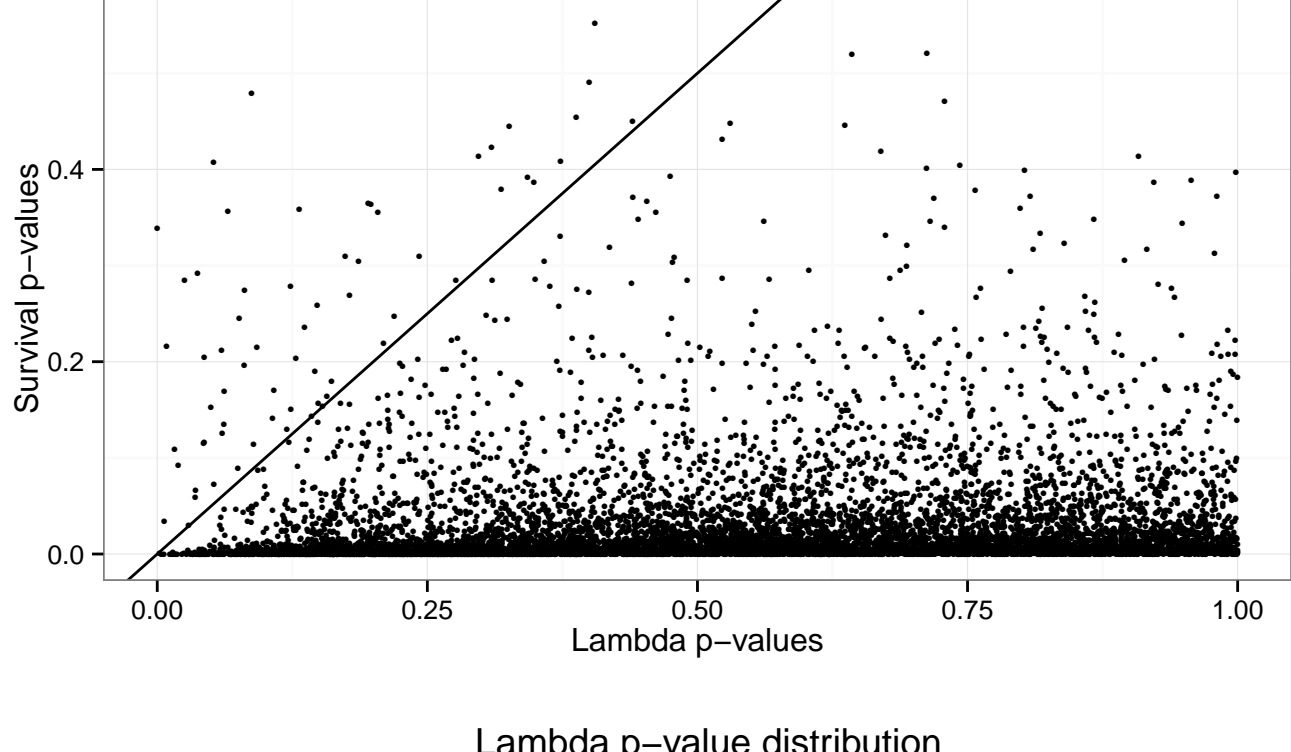
### Lambda p-value minus Survival p-value distribution at beta = 0.01



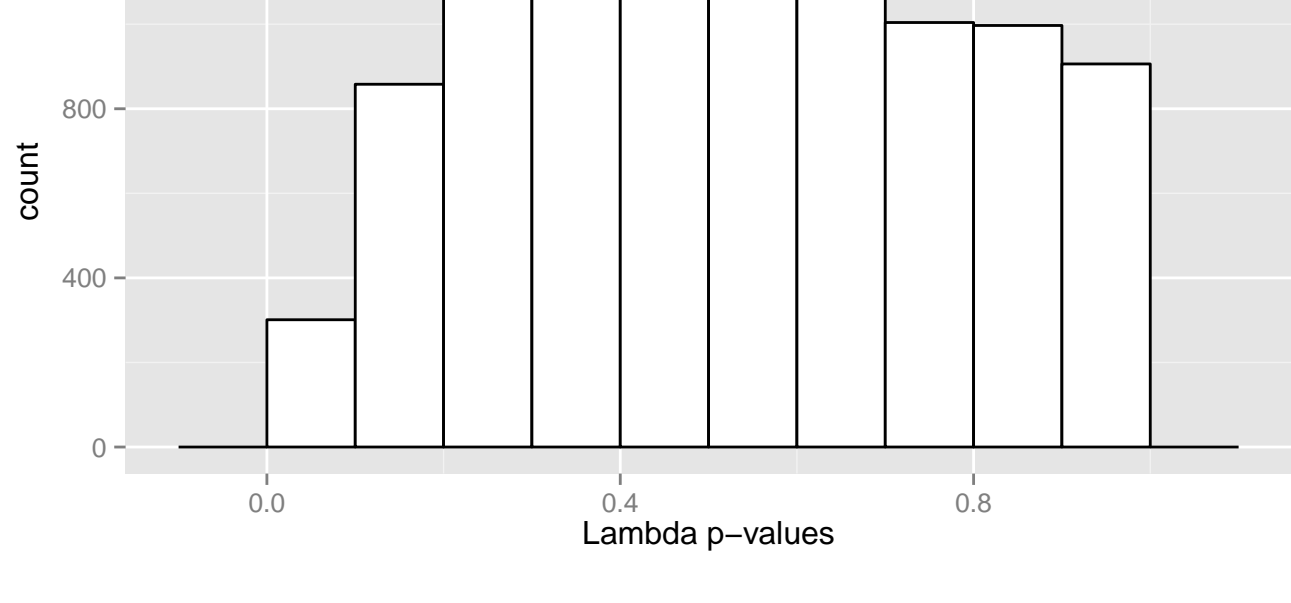
### Agrimonia\_eupatoria B



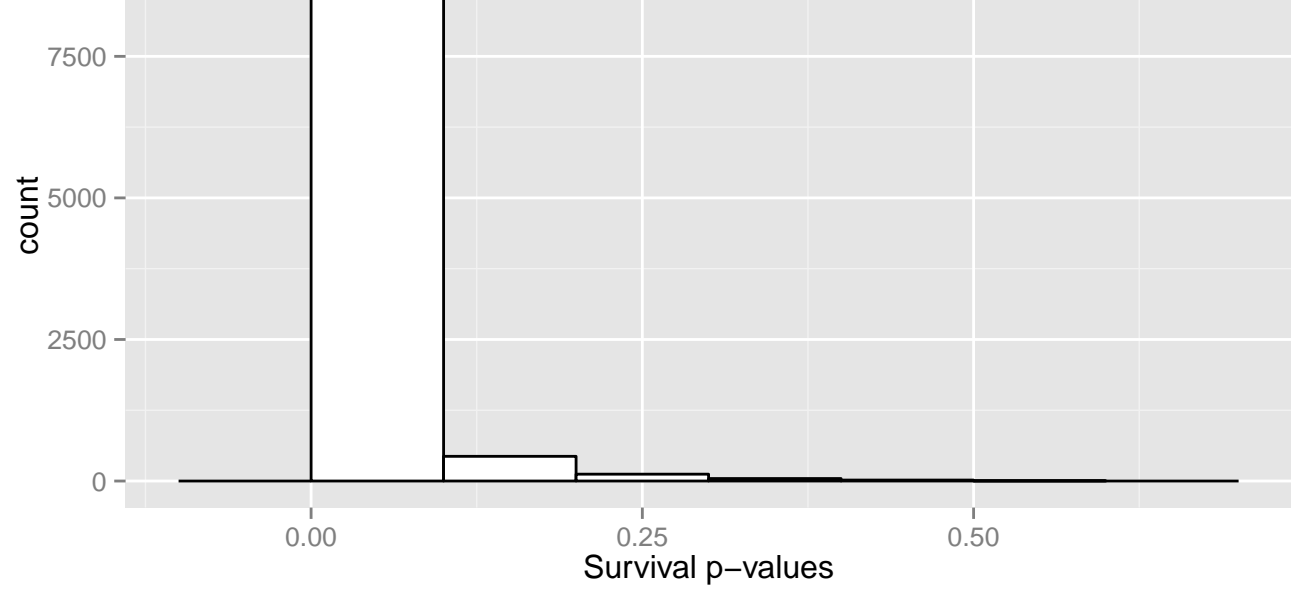
### Allium\_tricoccum Gatineau Park Quebec



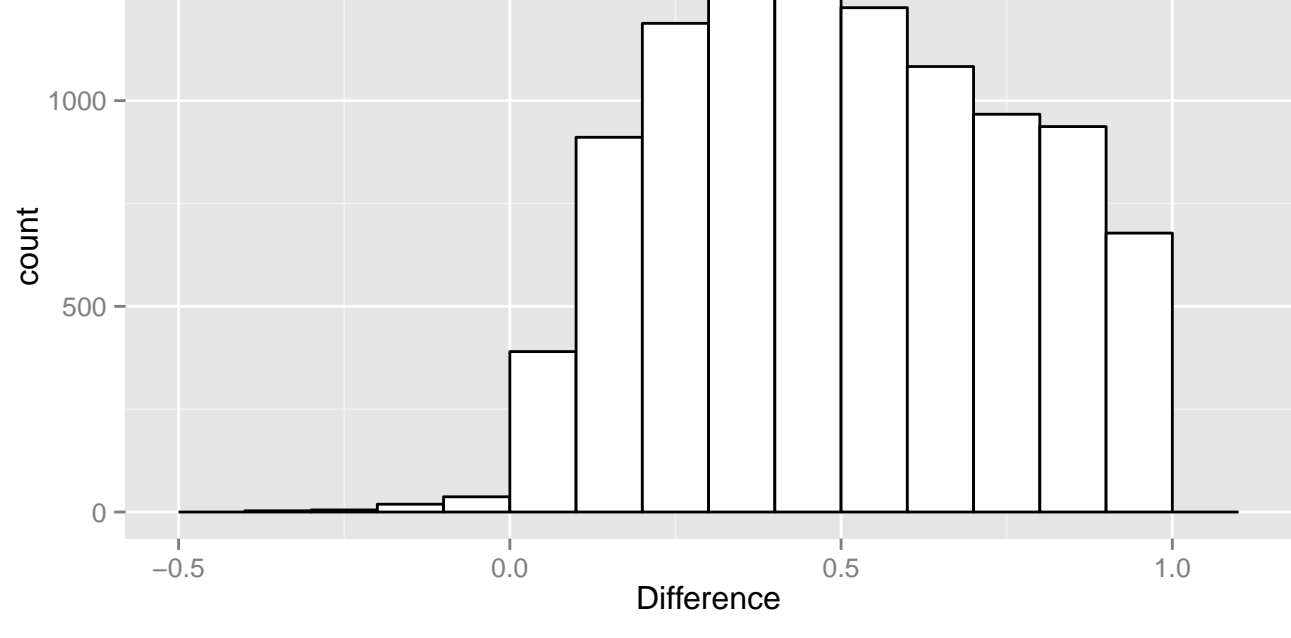
Lambda p-value distribution



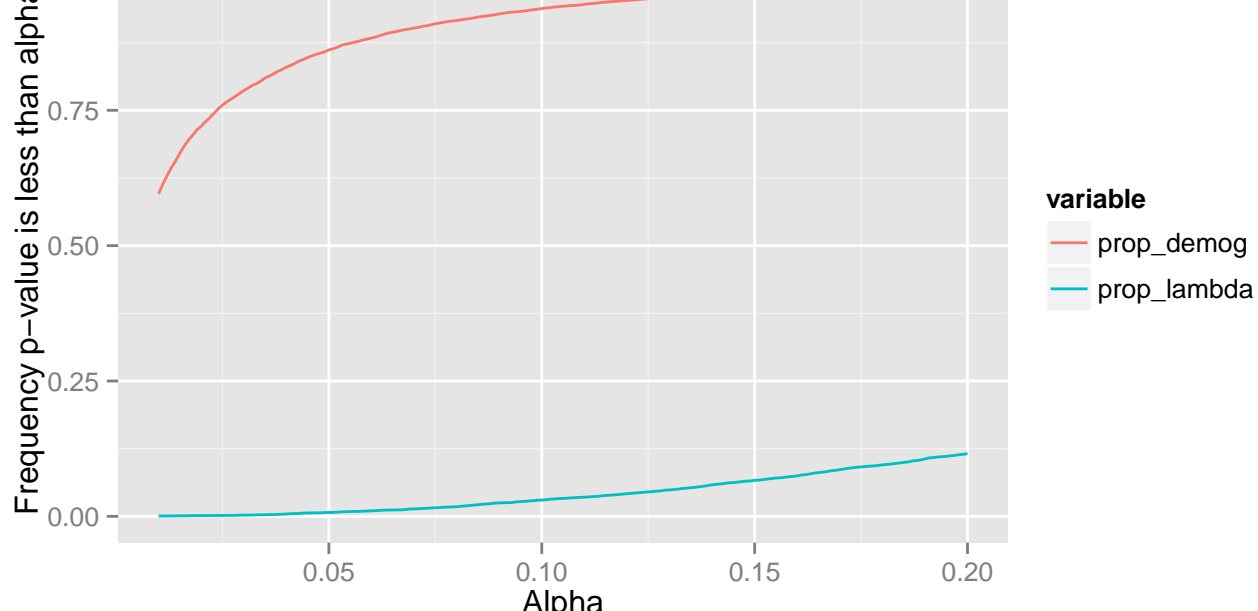
Survival p-value distribution



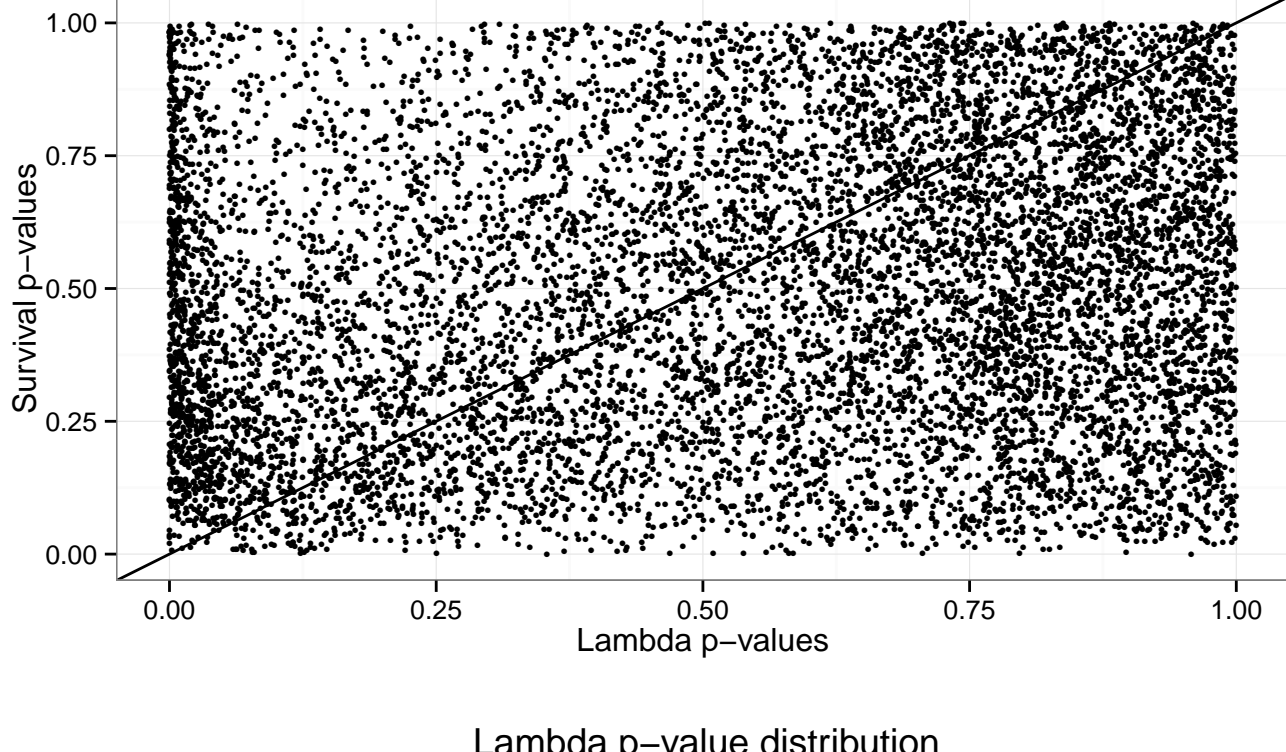
Lambda p-value minus Survival p-value distribution at beta = 0.01



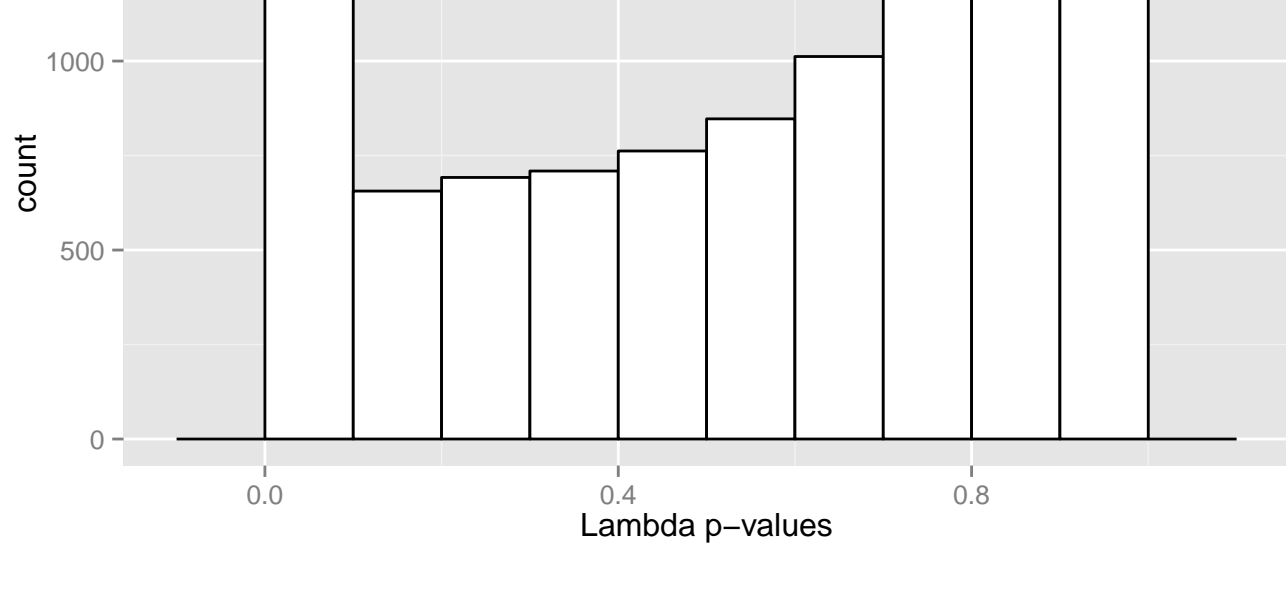
Allium\_tricoccum Gatineau Park Quebec



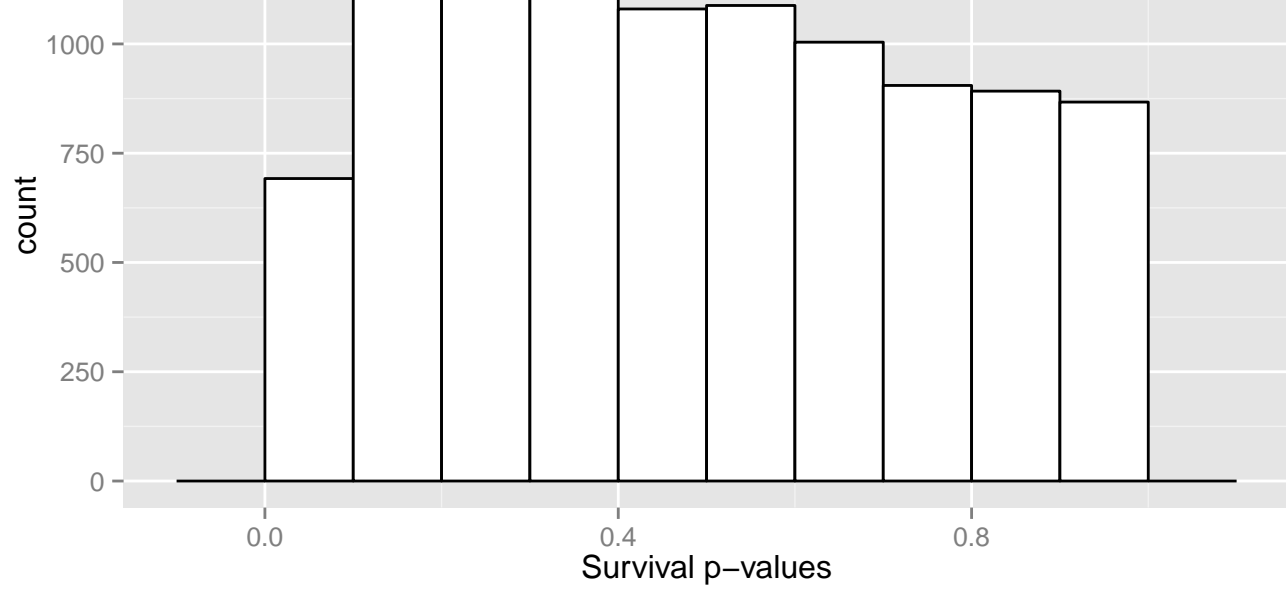
# Anarrhinum\_fruticosum Crevillente I



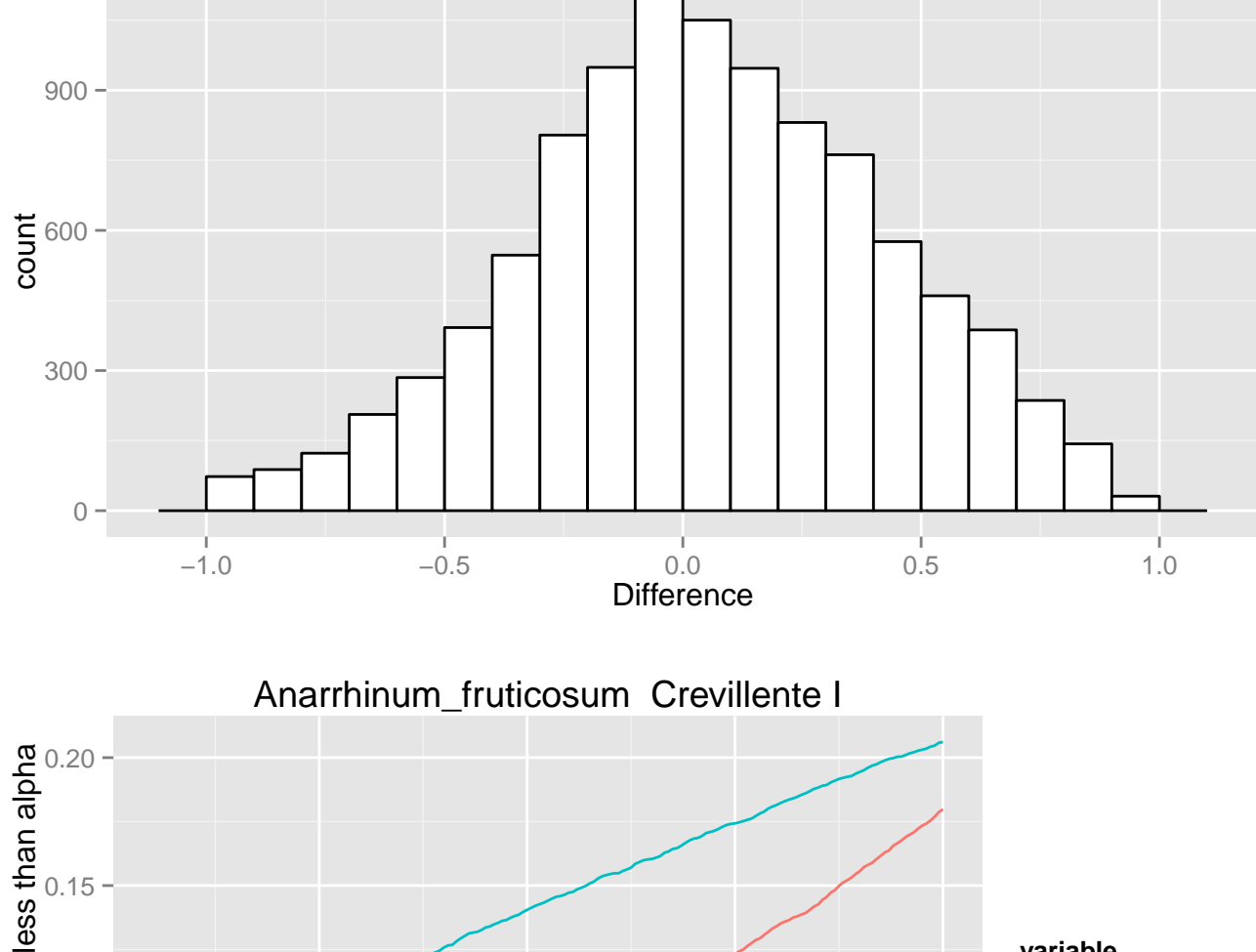
Lambda p-value distribution



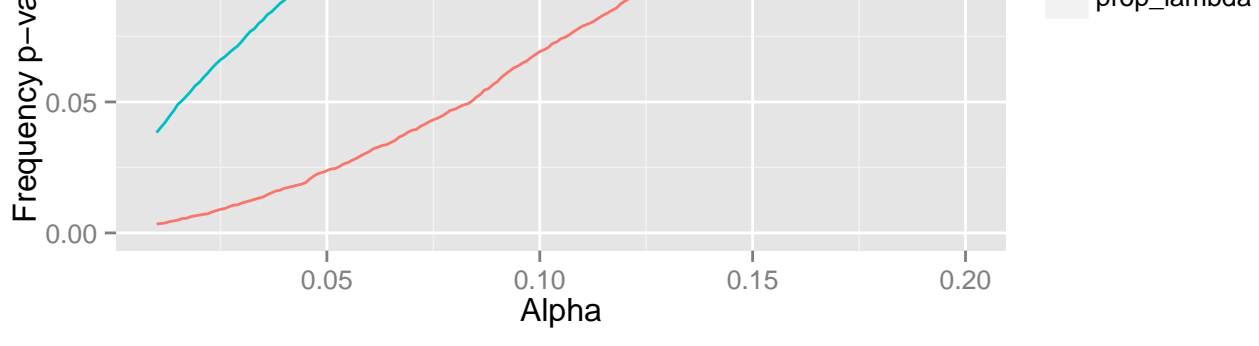
Survival p-value distribution



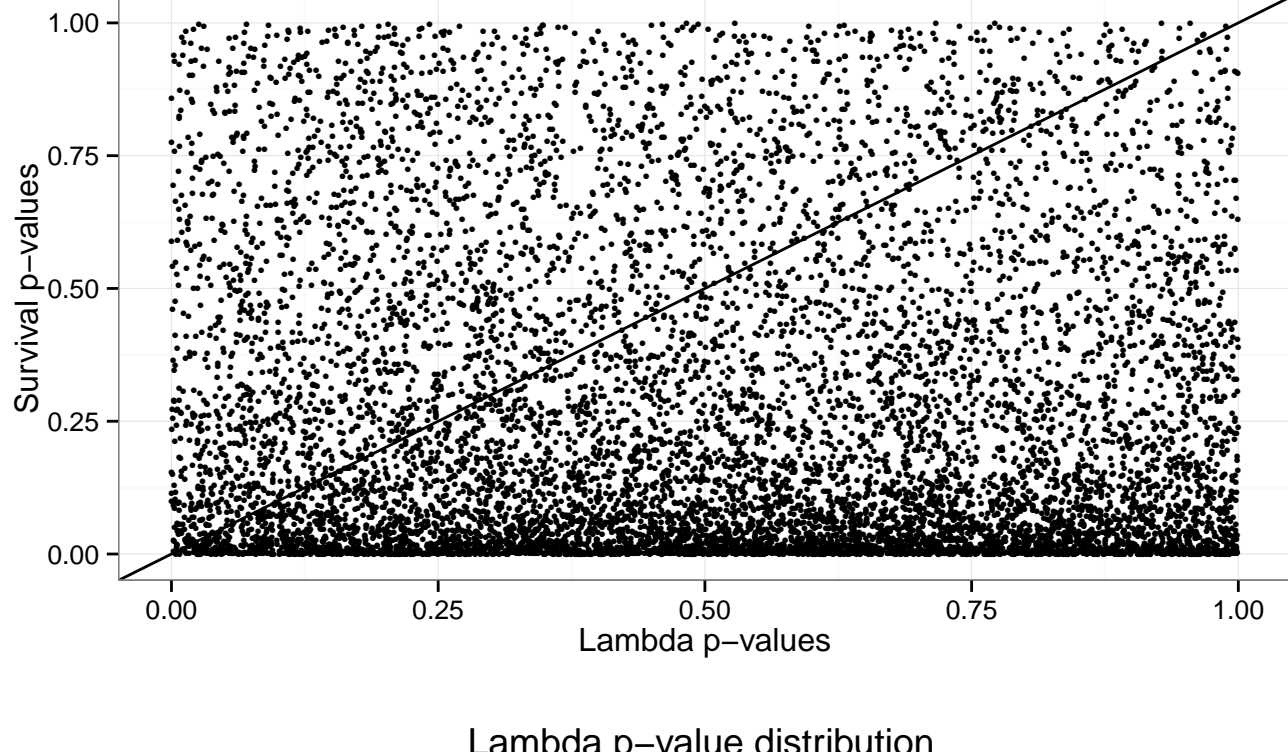
Lambda p-value minus Survival p-value distribution at beta = 0.01



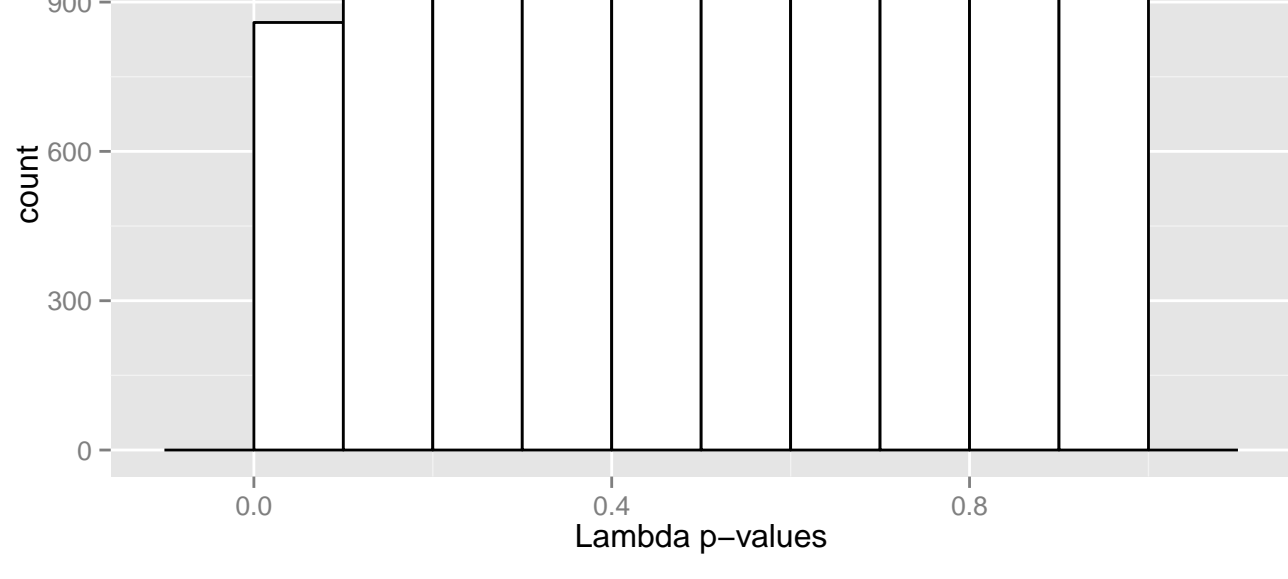
Anarrhinum\_fruticosum Crevillente I



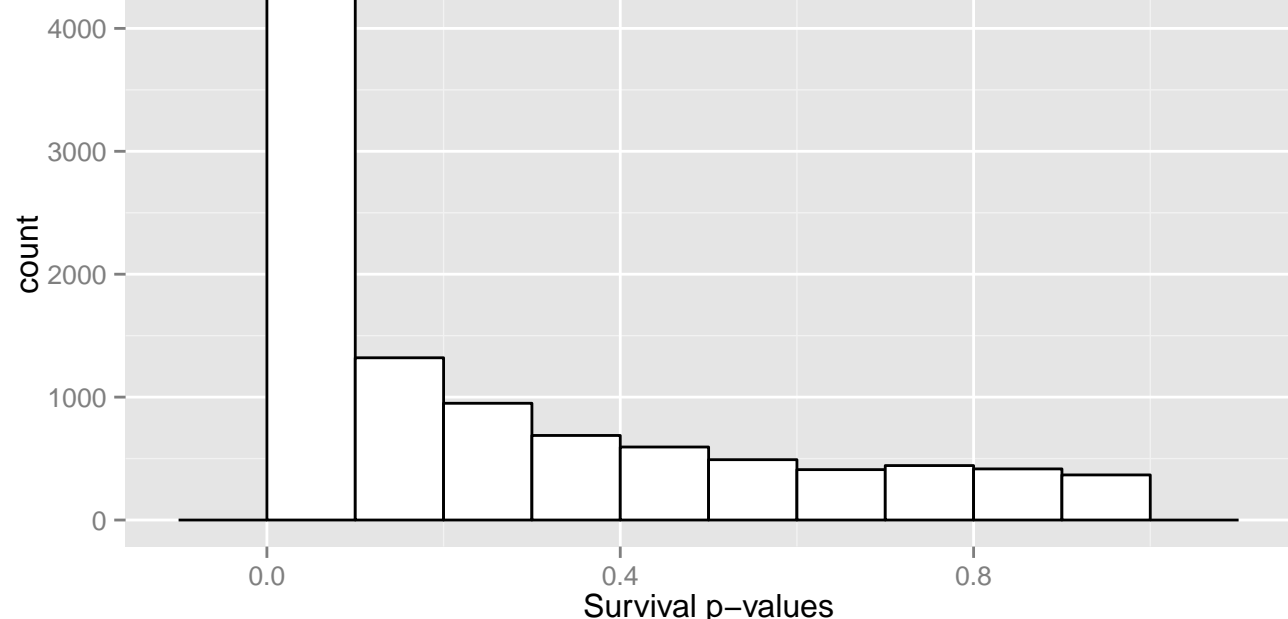
### Arabis\_fecunda Charleys Gulch



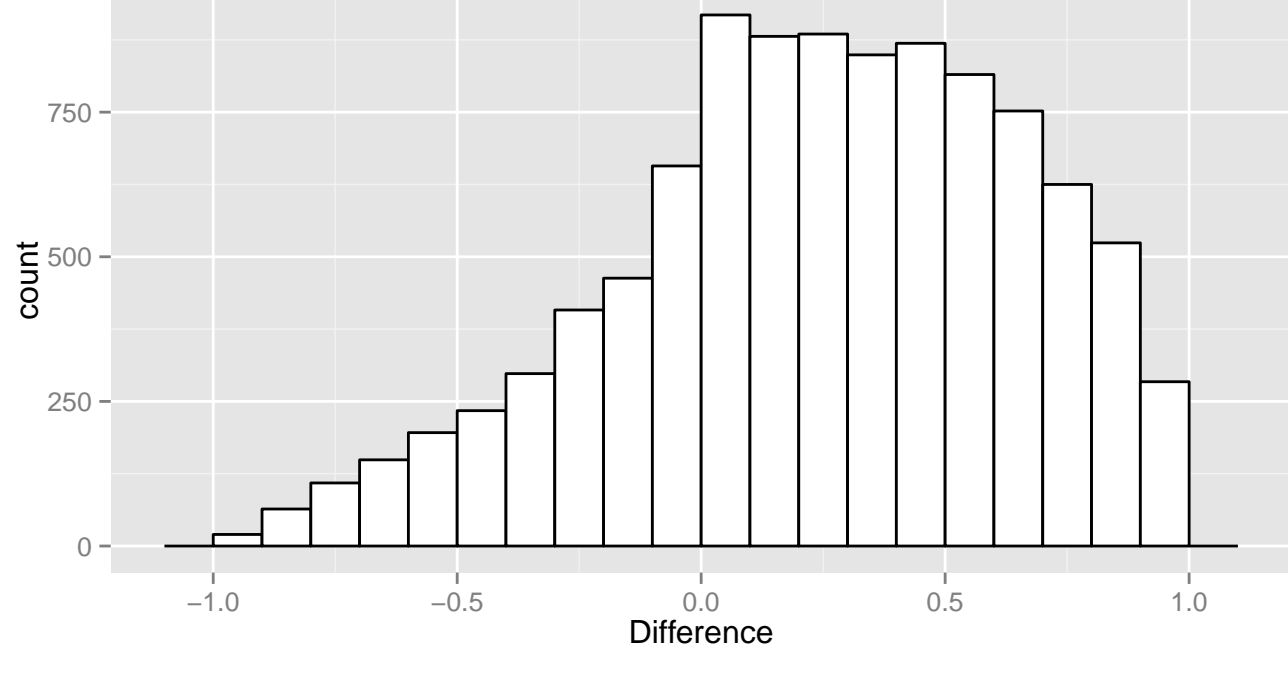
Lambda p-value distribution



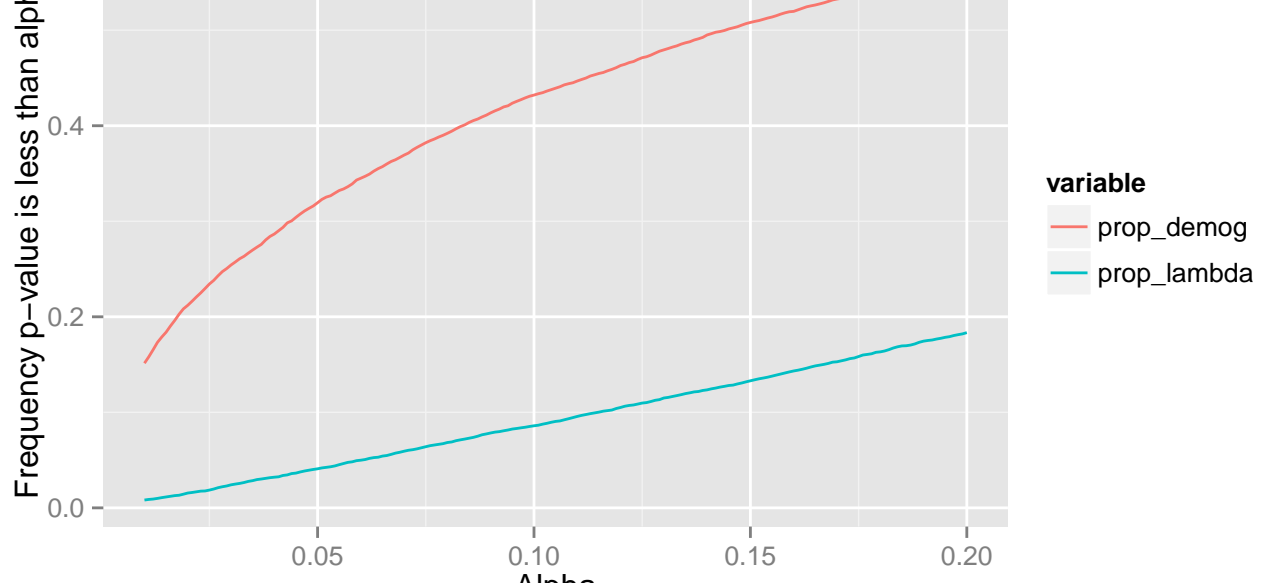
Survival p-value distribution



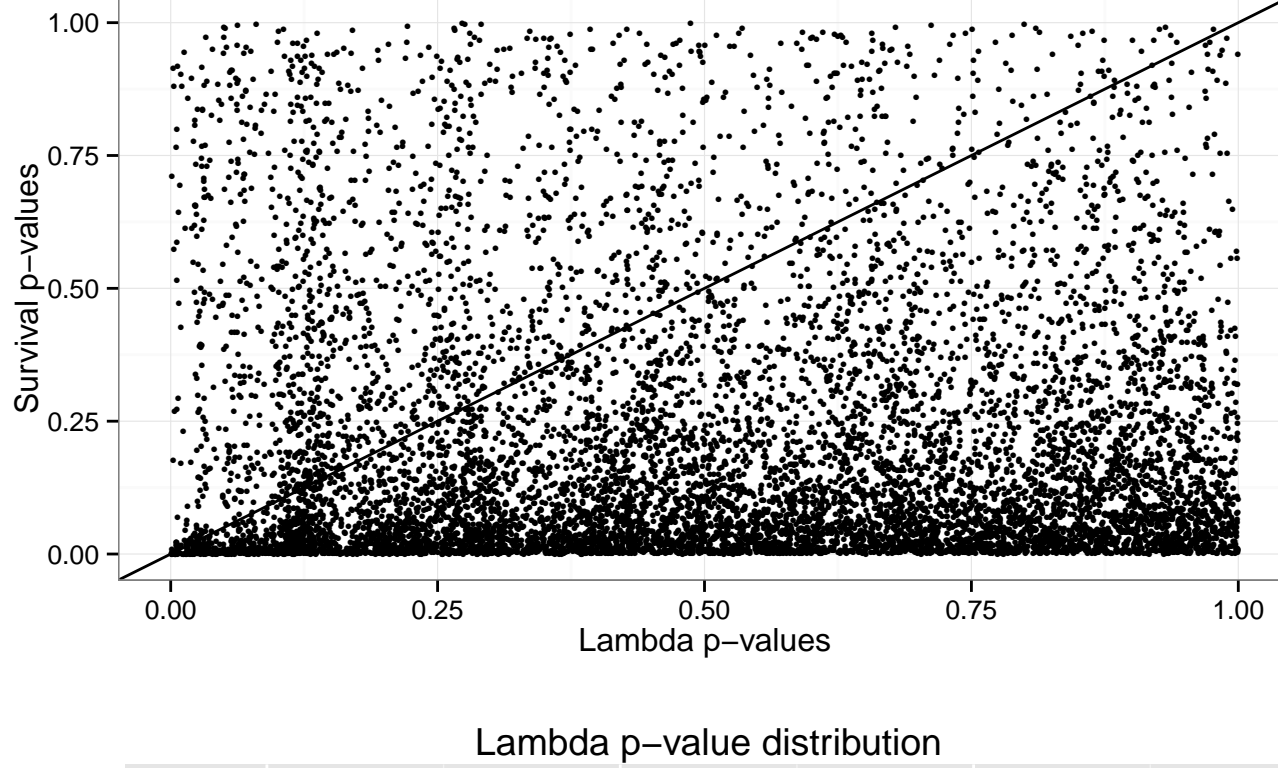
Lambda p-value minus Survival p-value distribution at beta = 0.01



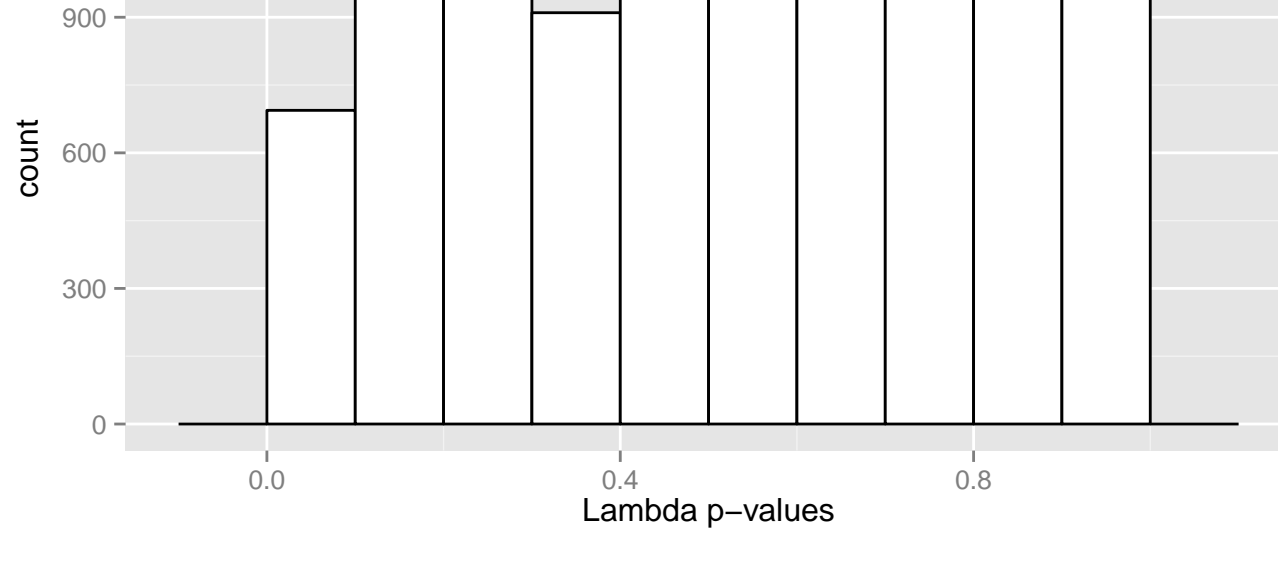
Arabis\_fecunda Charleys Gulch



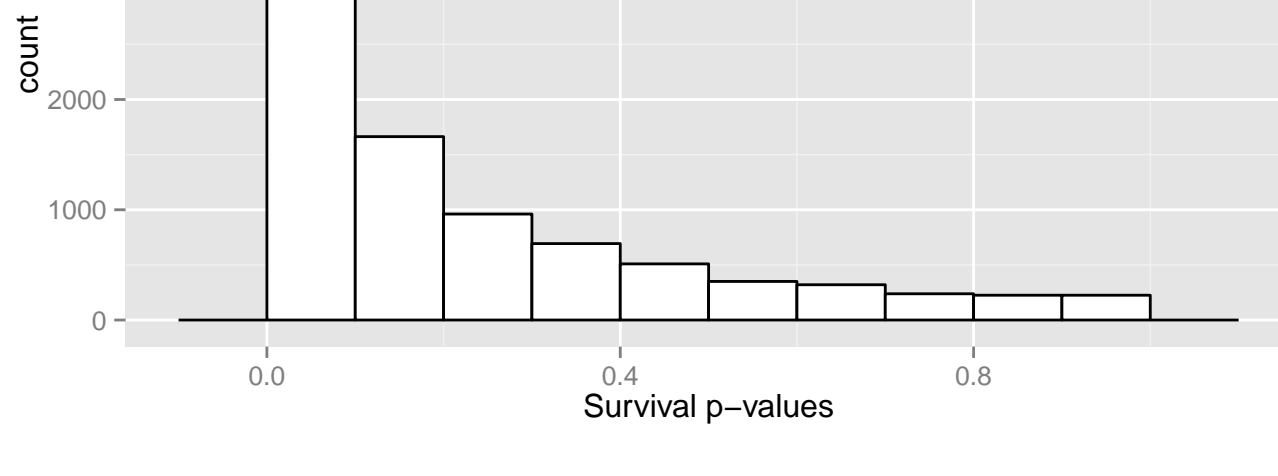
### Arabis\_fecunda Lime Gulch



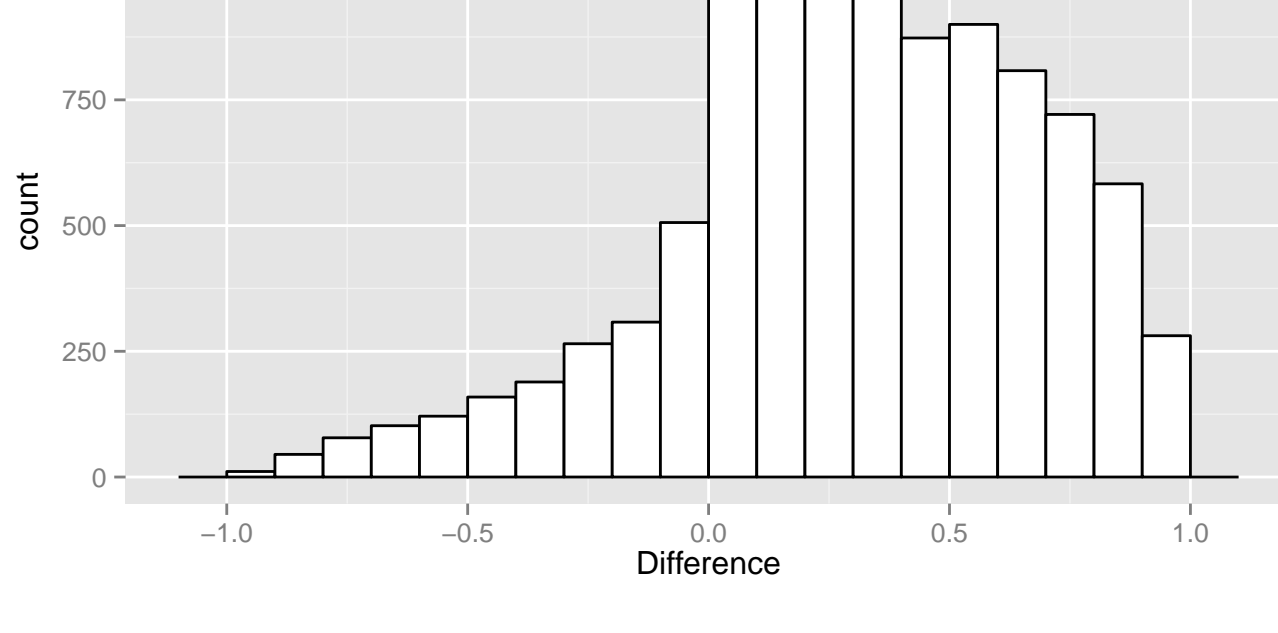
### Lambda p-value distribution



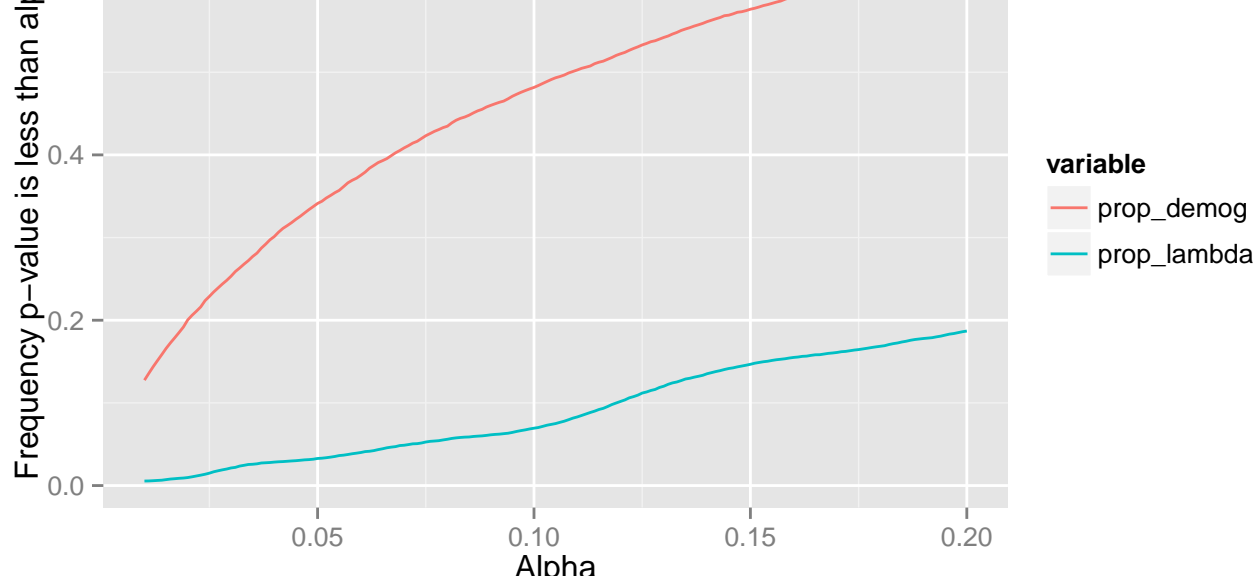
### Survival p-value distribution



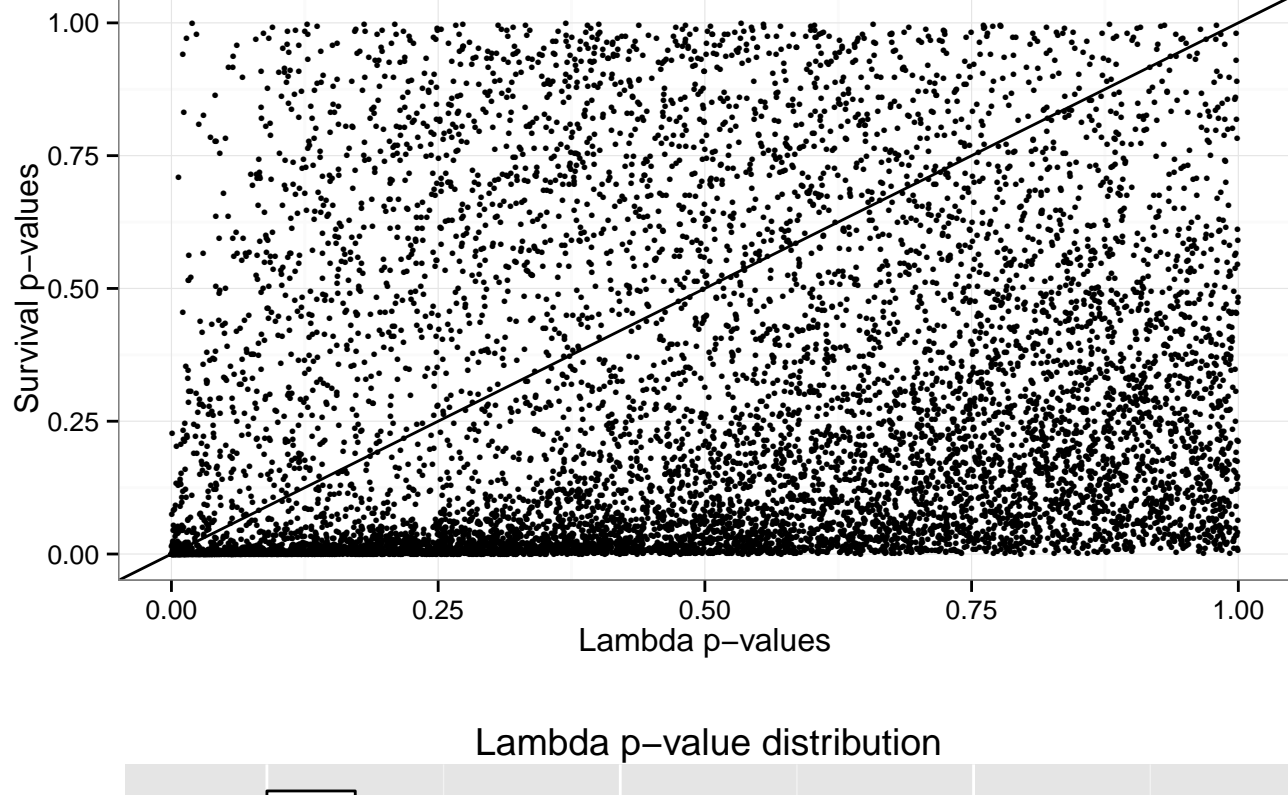
### Lambda p-value minus Survival p-value distribution at beta = 0.01



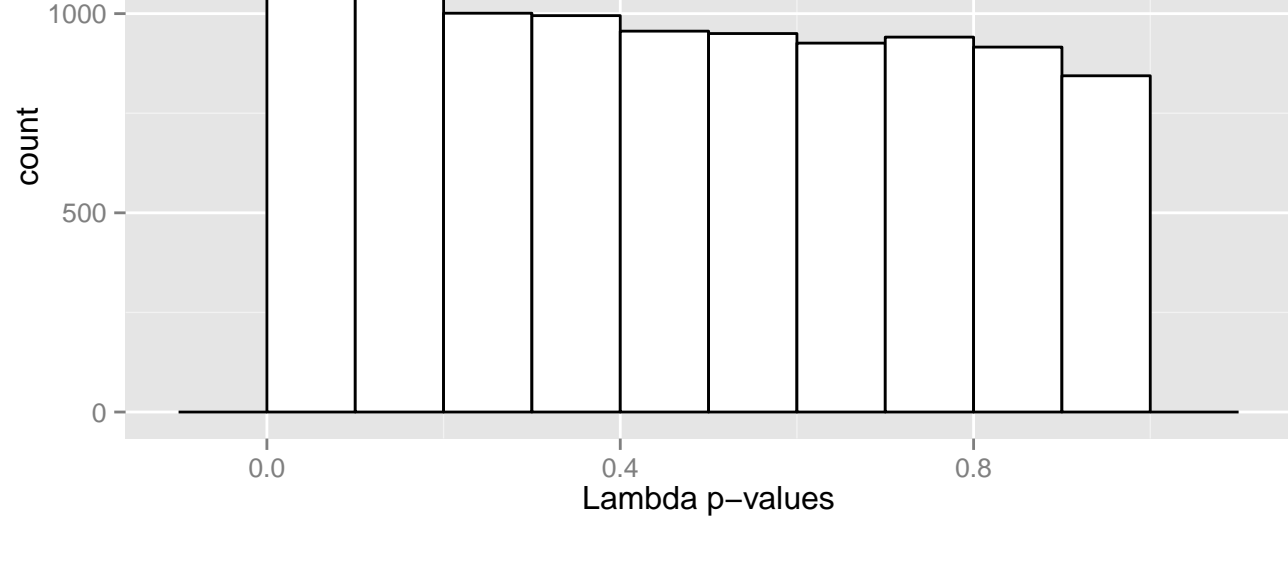
### Arabis\_fecunda Lime Gulch



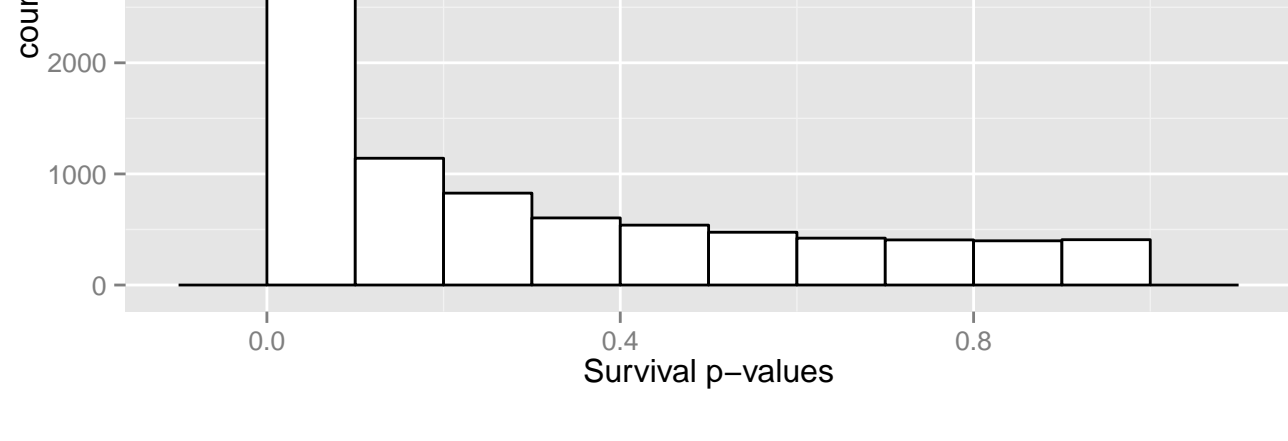
### Arabis\_fecunda Vipond park



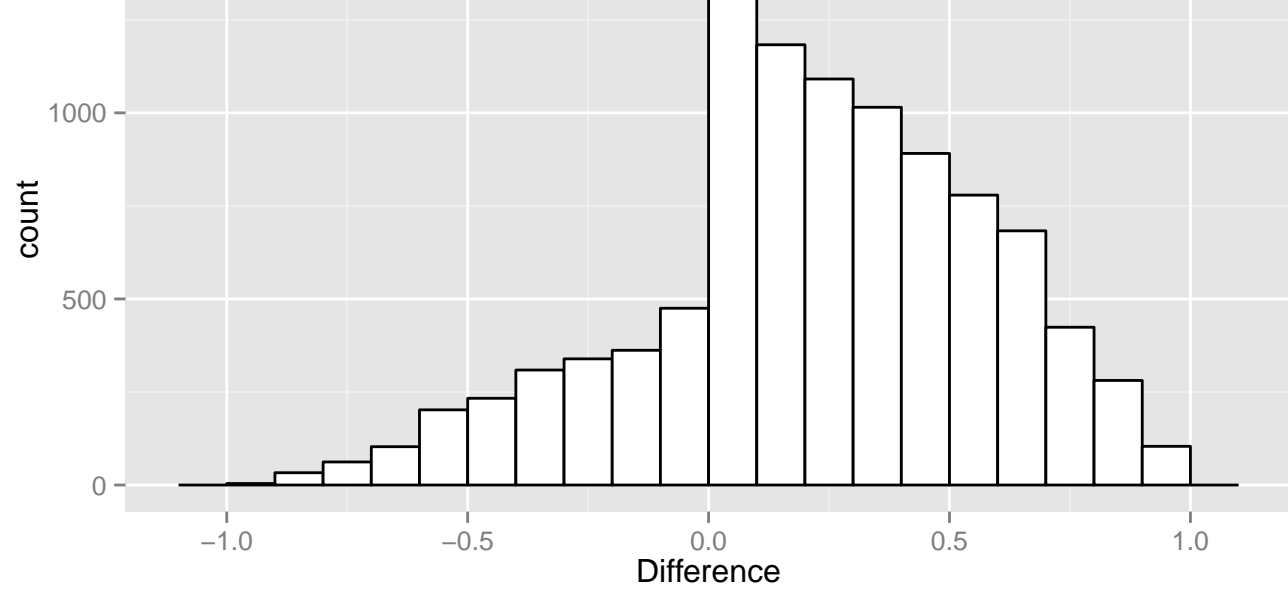
### Lambda p-value distribution



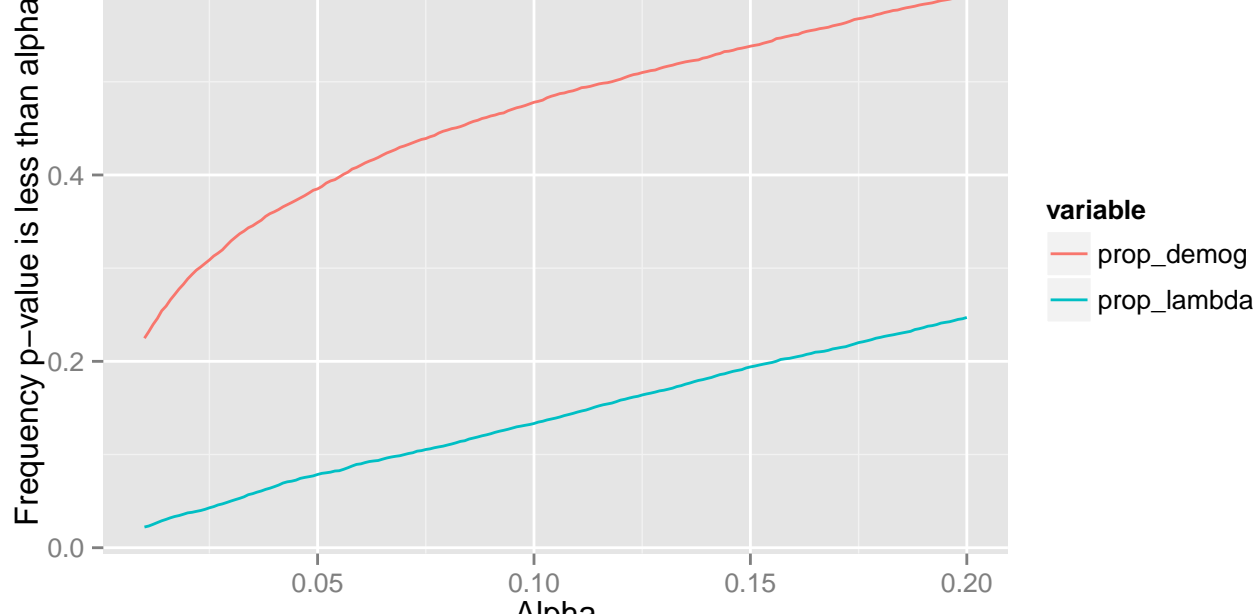
### Survival p-value distribution



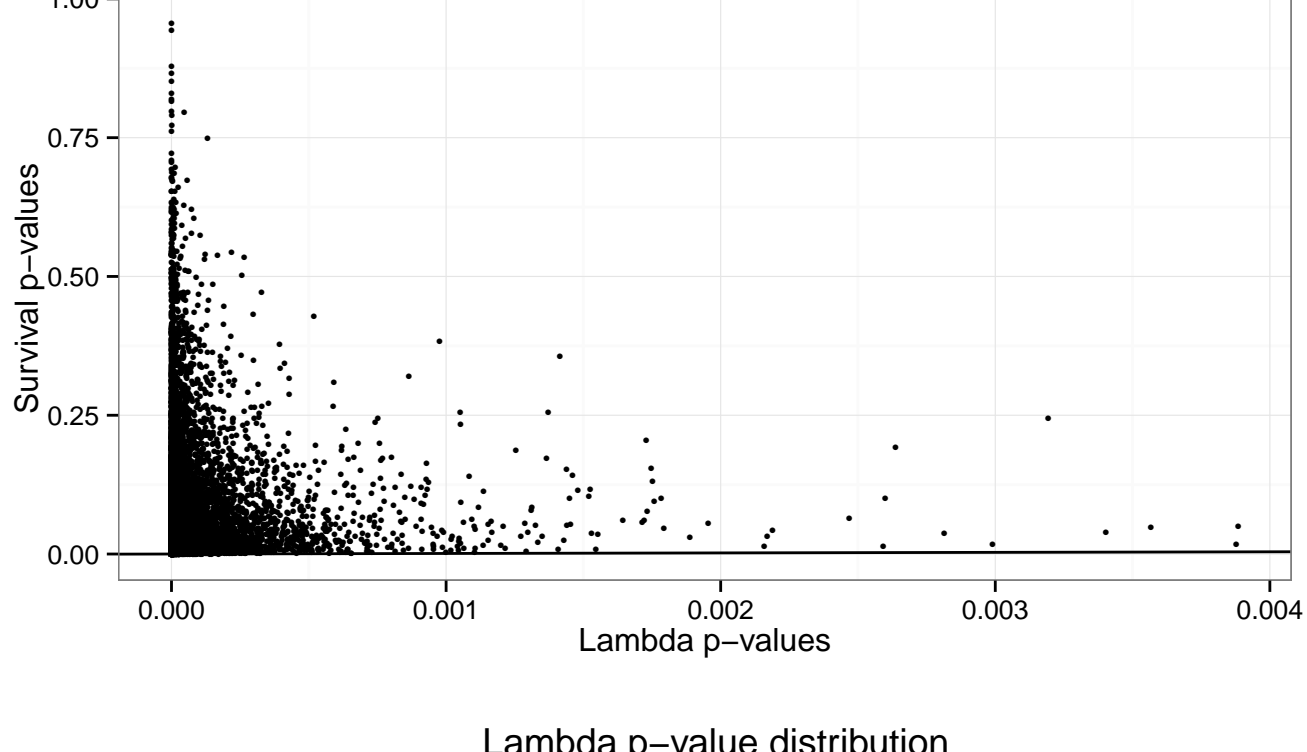
### Lambda p-value minus Survival p-value distribution at beta = 0.01



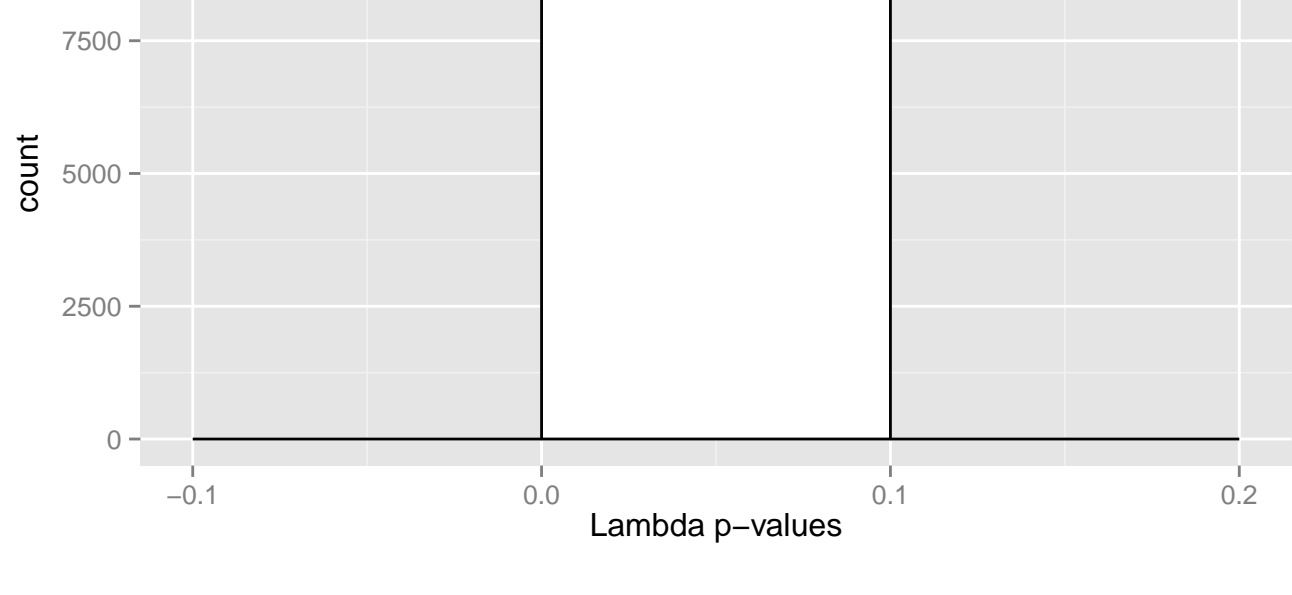
### Arabis\_fecunda Vipond park



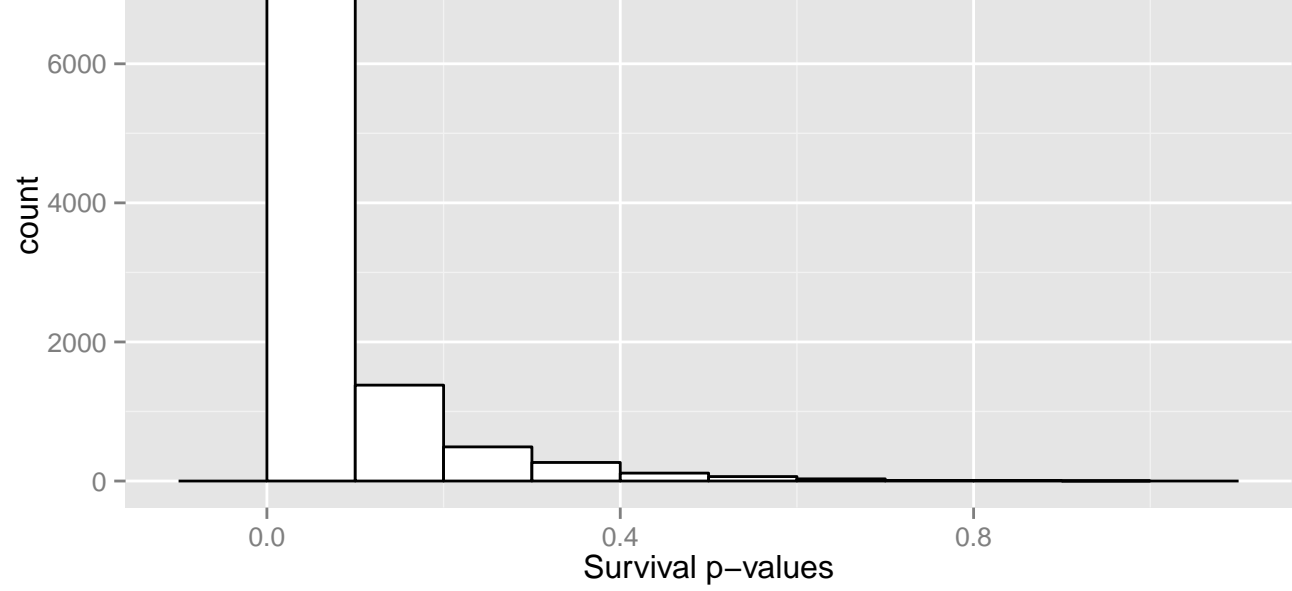
### Arenaria\_bolosii Puig de Massanella



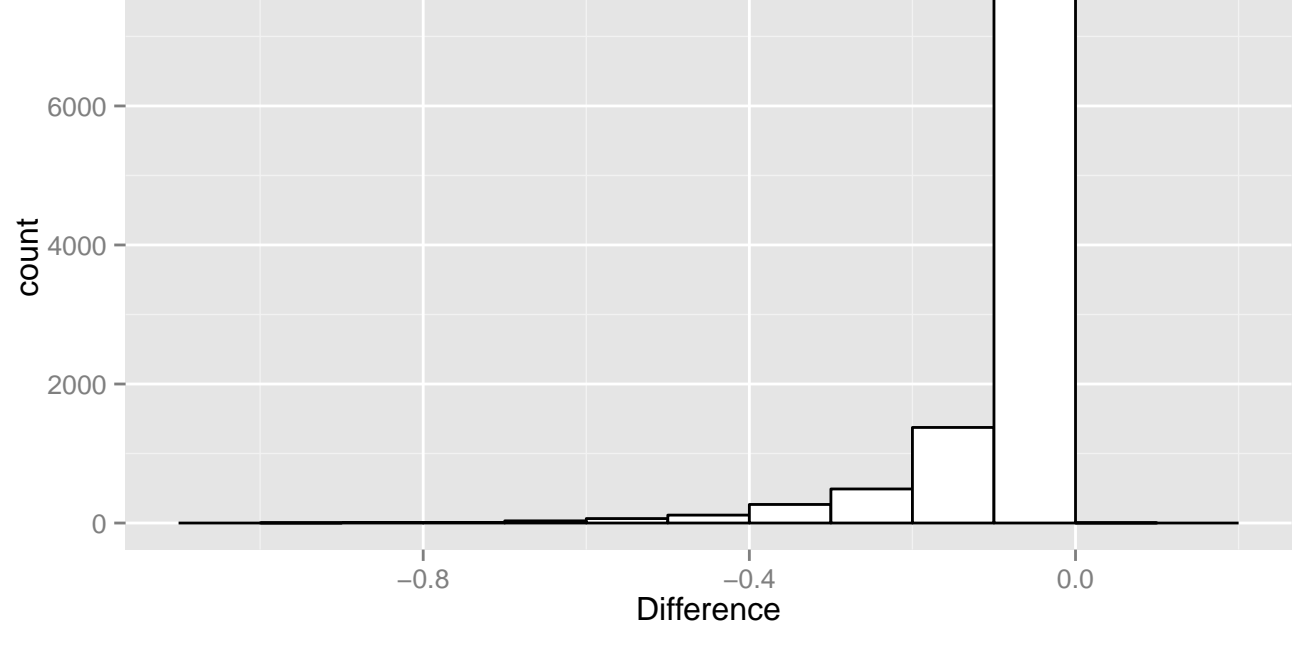
### Lambda p-value distribution



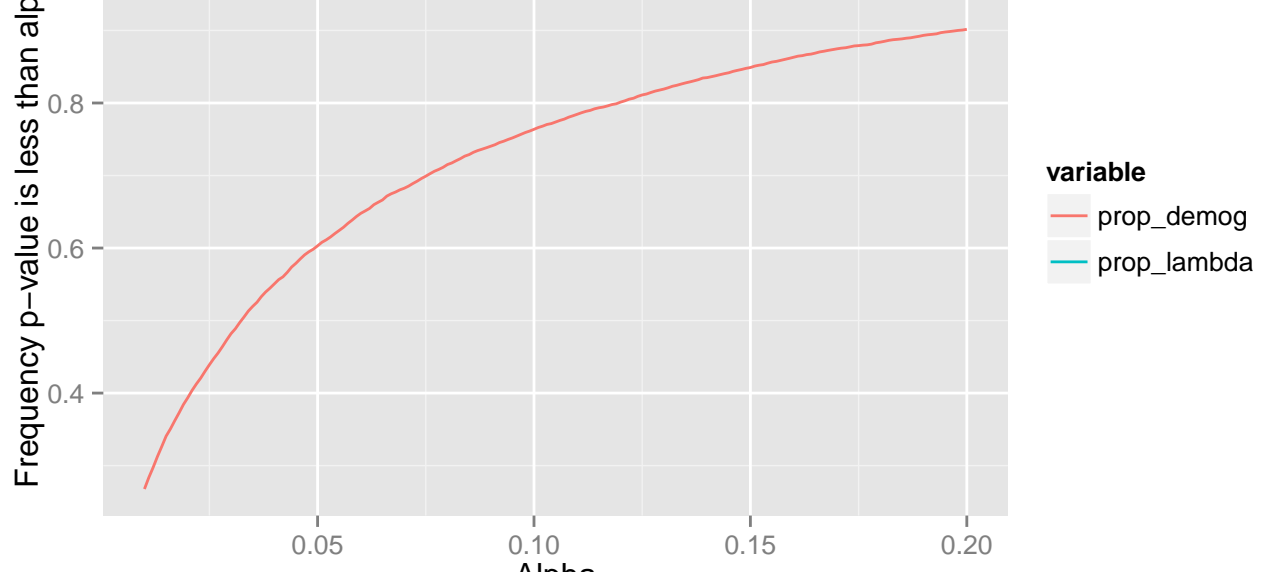
### Survival p-value distribution



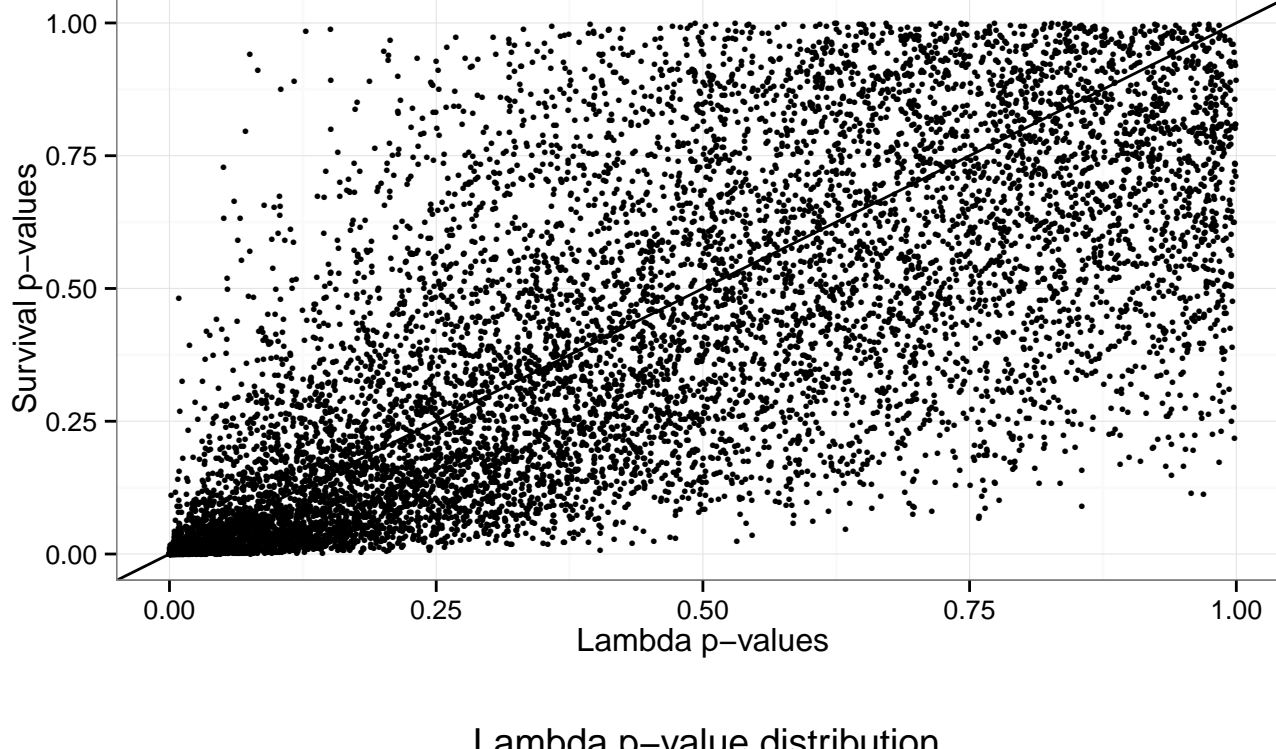
### Lambda p-value minus Survival p-value distribution at beta = 0.01



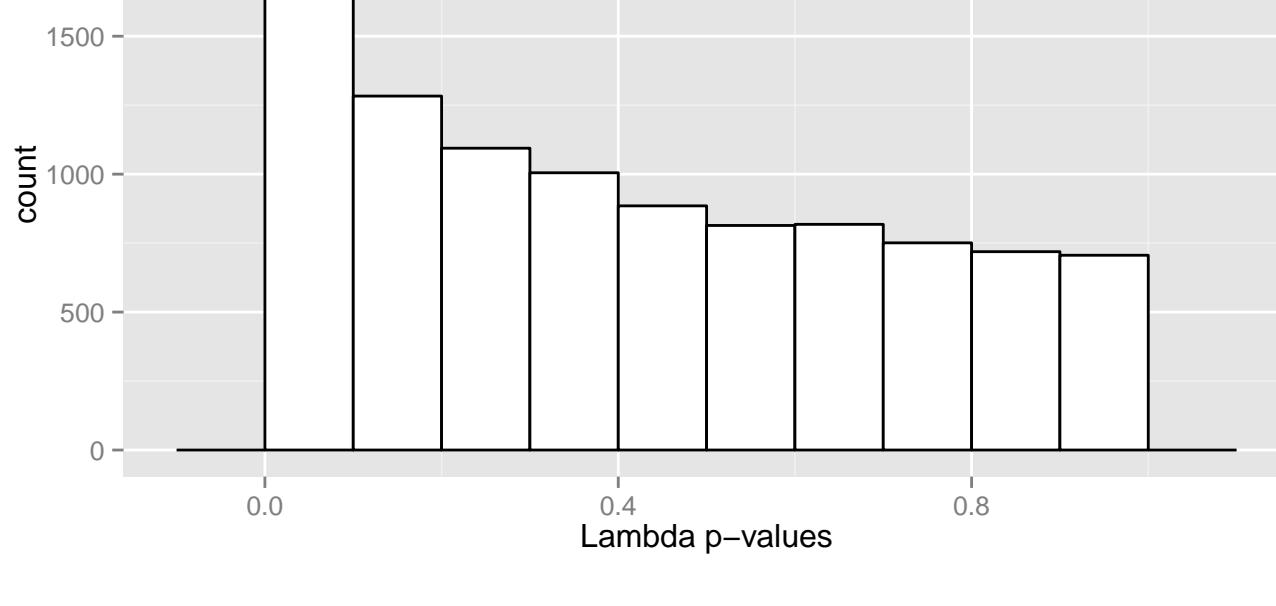
### Arenaria\_bolosii Puig de Massanella



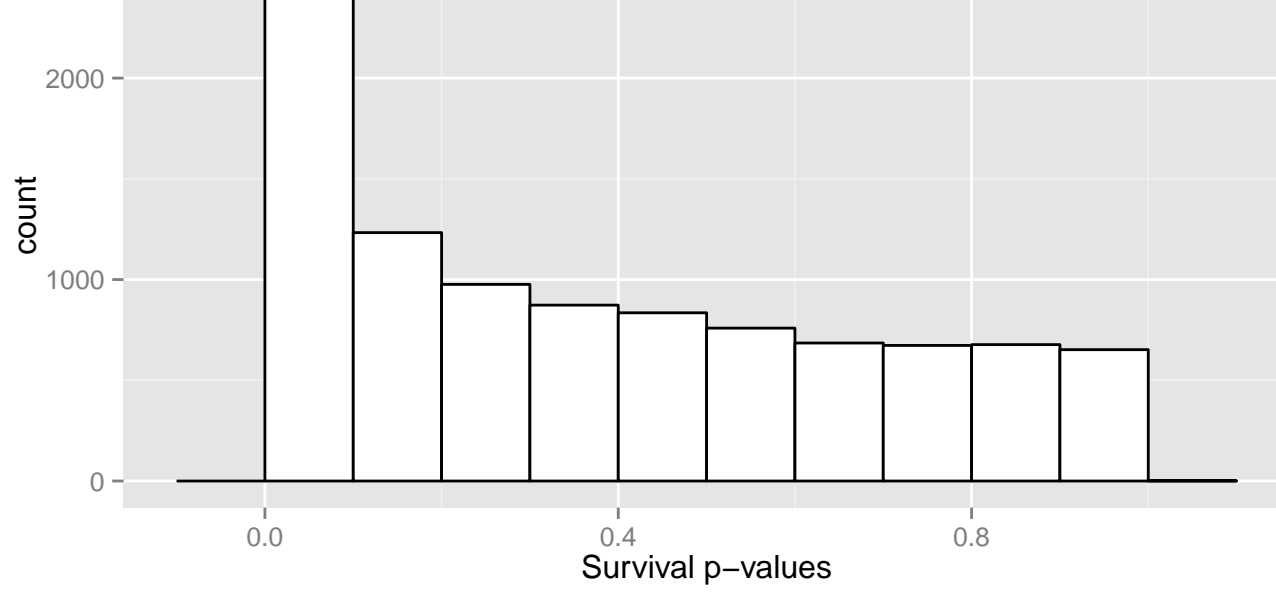
### Armeria\_merinoi Melide



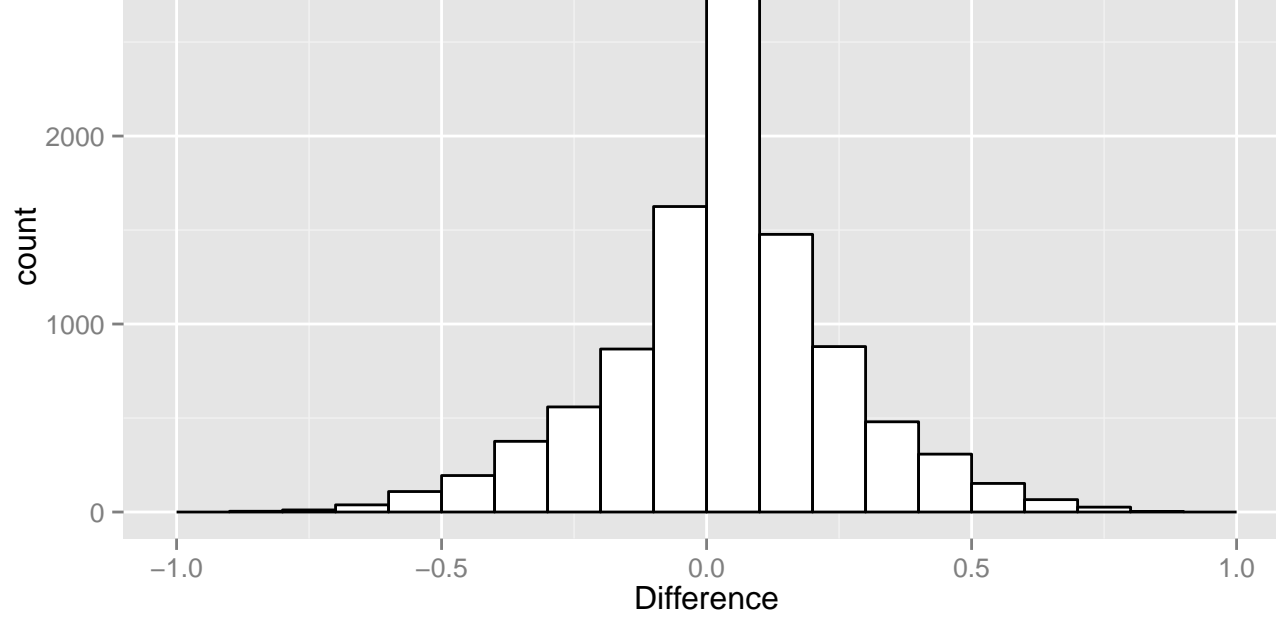
### Lambda p-value distribution



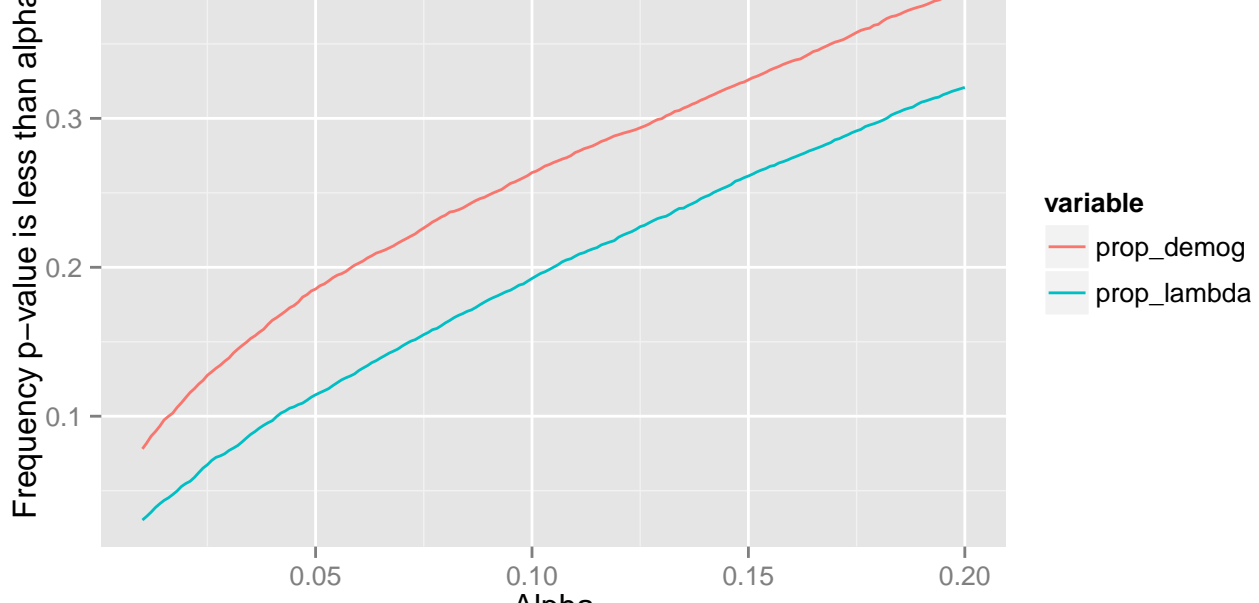
### Survival p-value distribution



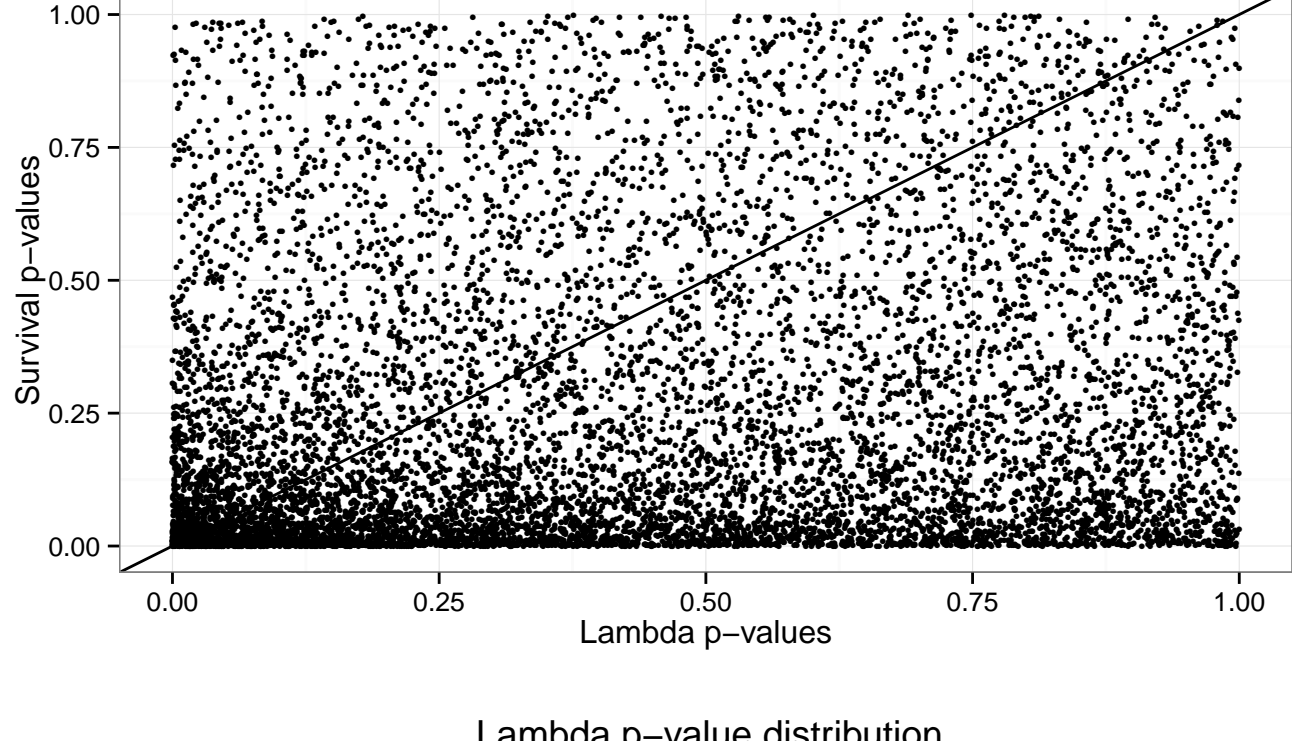
### Lambda p-value minus Survival p-value distribution at beta = 0.01



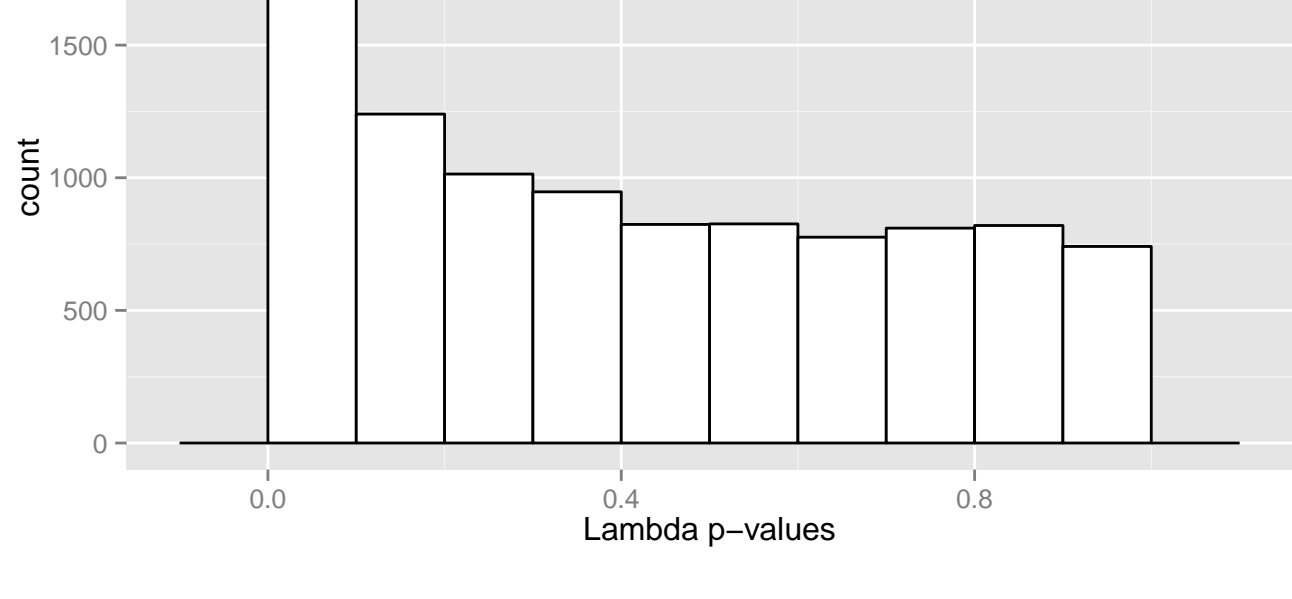
### Armeria\_merinoi Melide



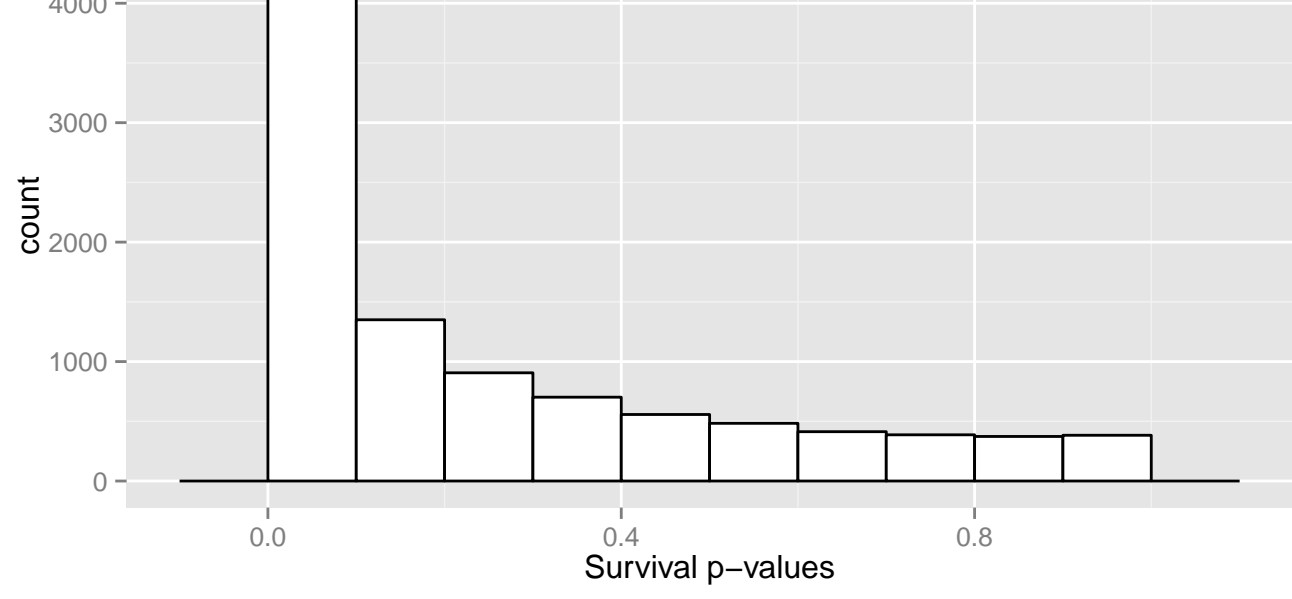
### Armeria\_merinoi Torques



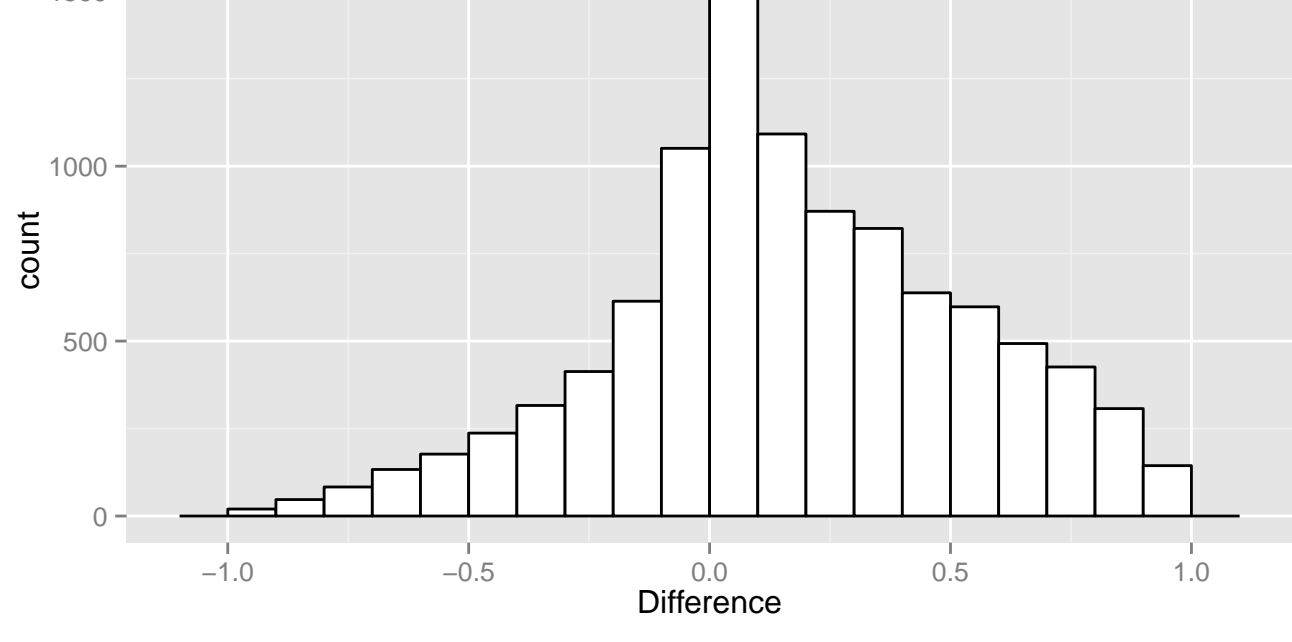
### Lambda p-value distribution



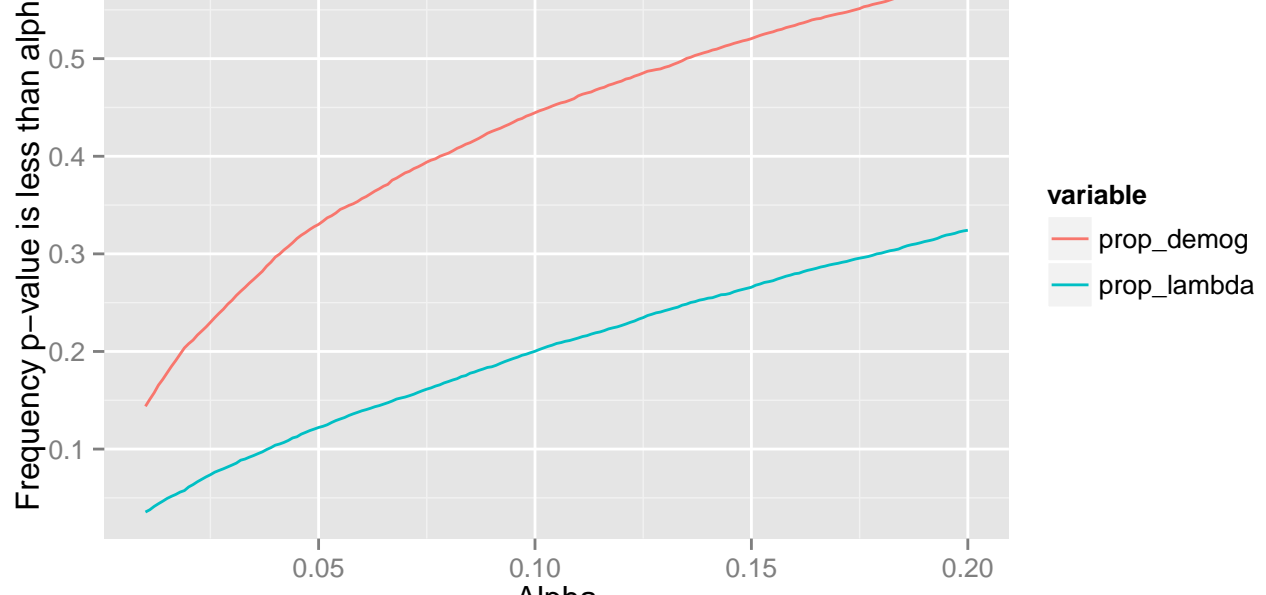
### Survival p-value distribution



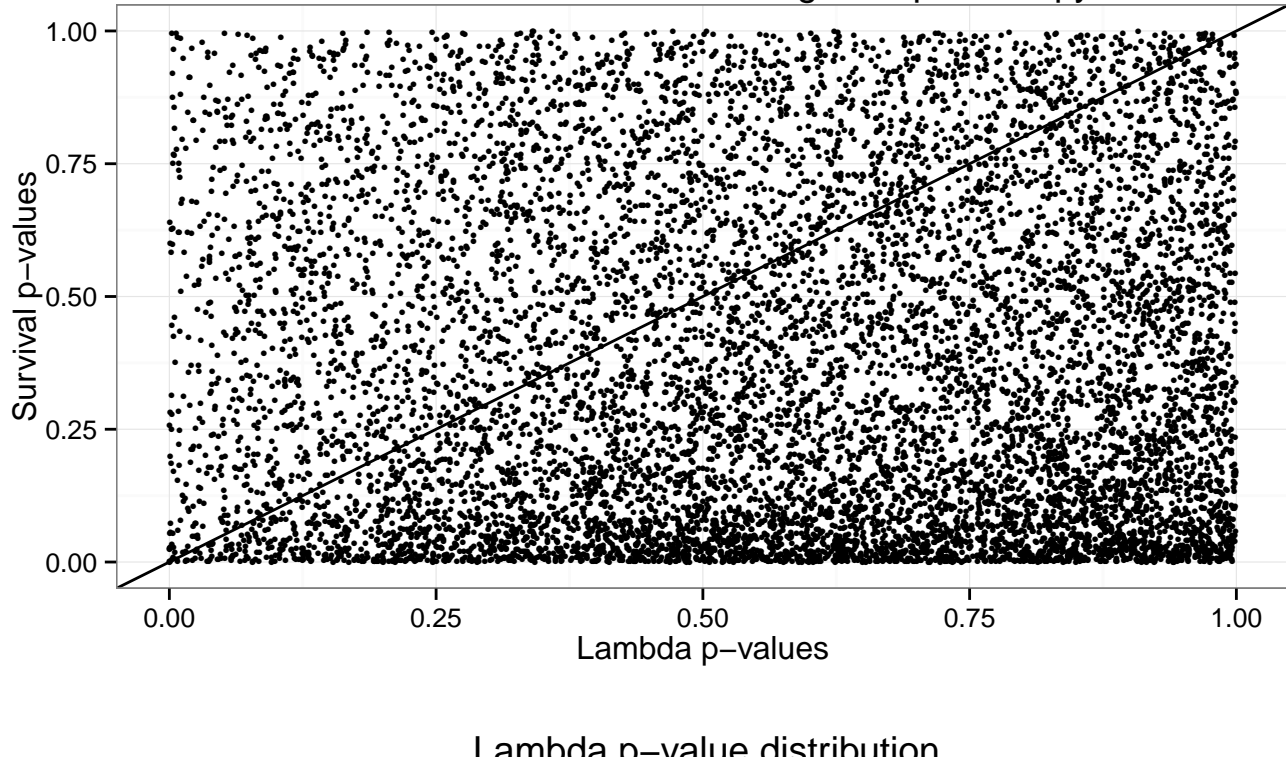
### Lambda p-value minus Survival p-value distribution at beta = 0.01



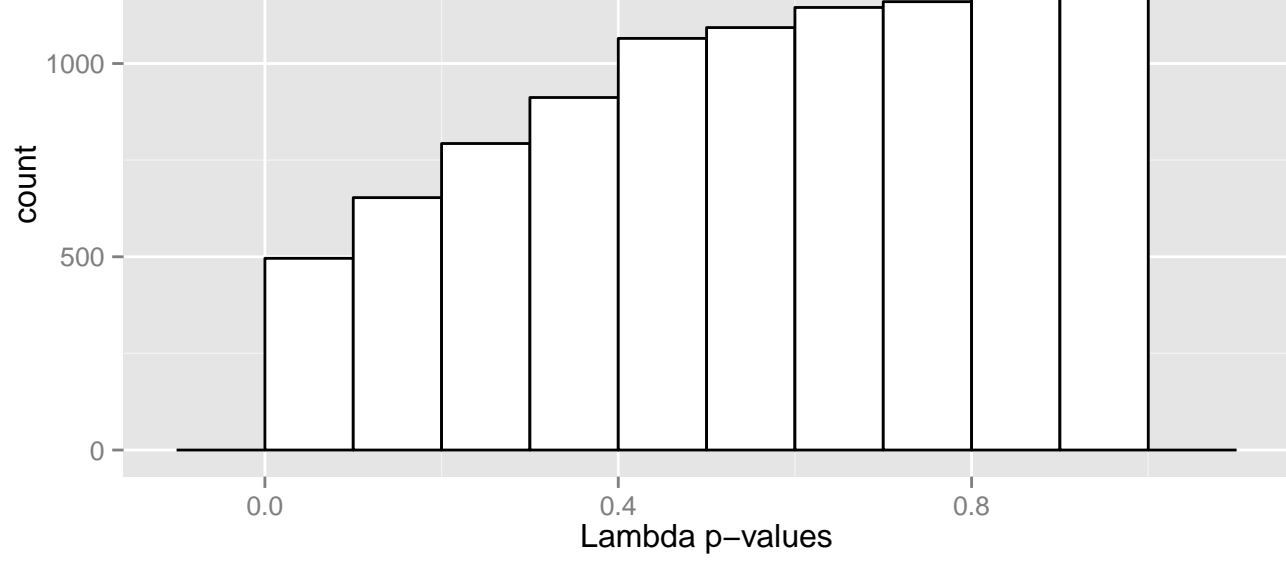
### Armeria\_merinoi Torques



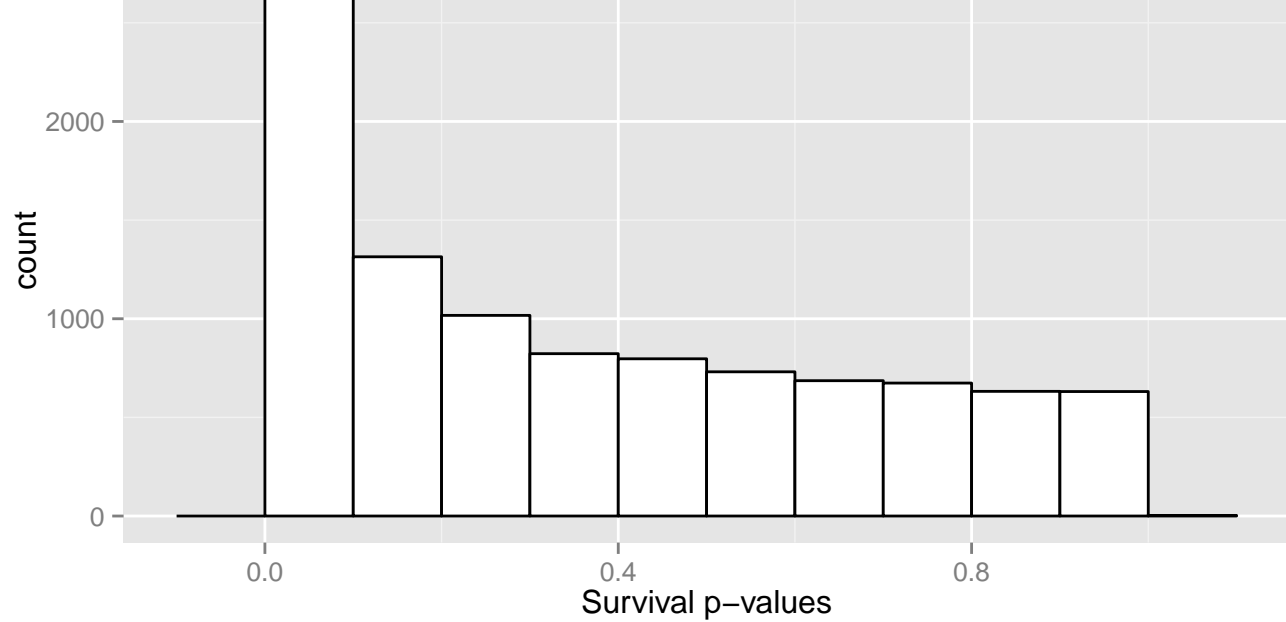
### Asarum\_canadense Mature sugar maple canopy A



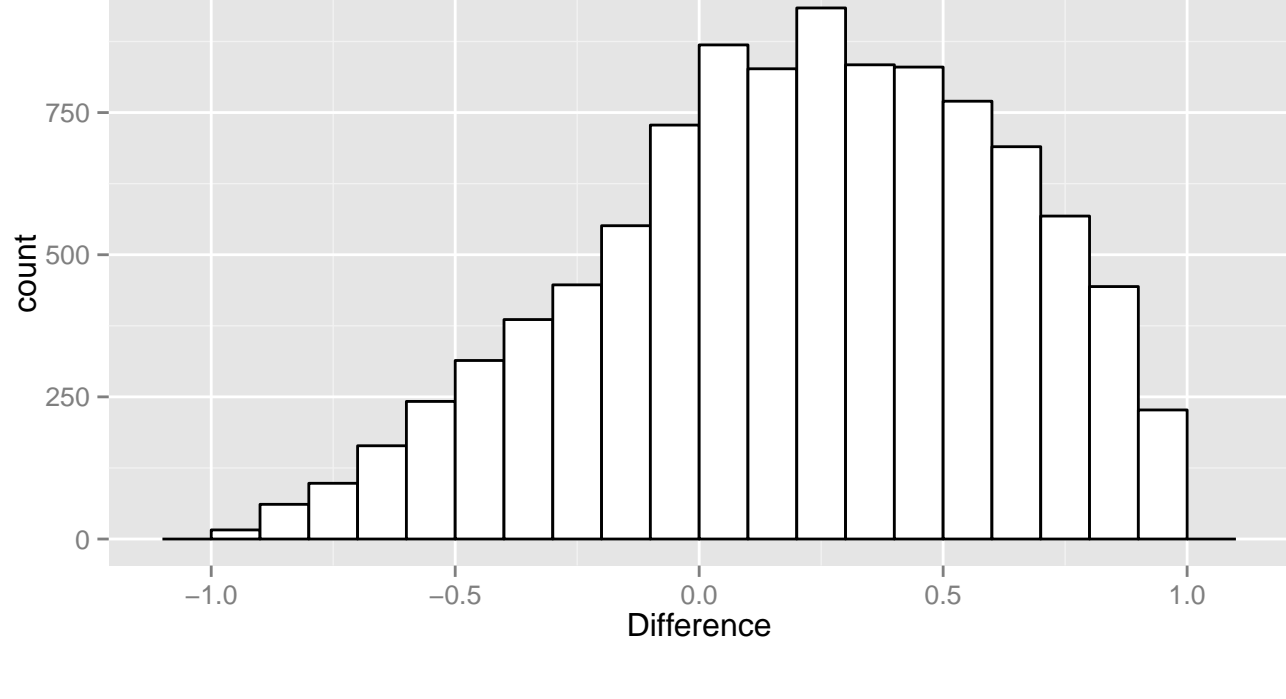
Lambda p-value distribution



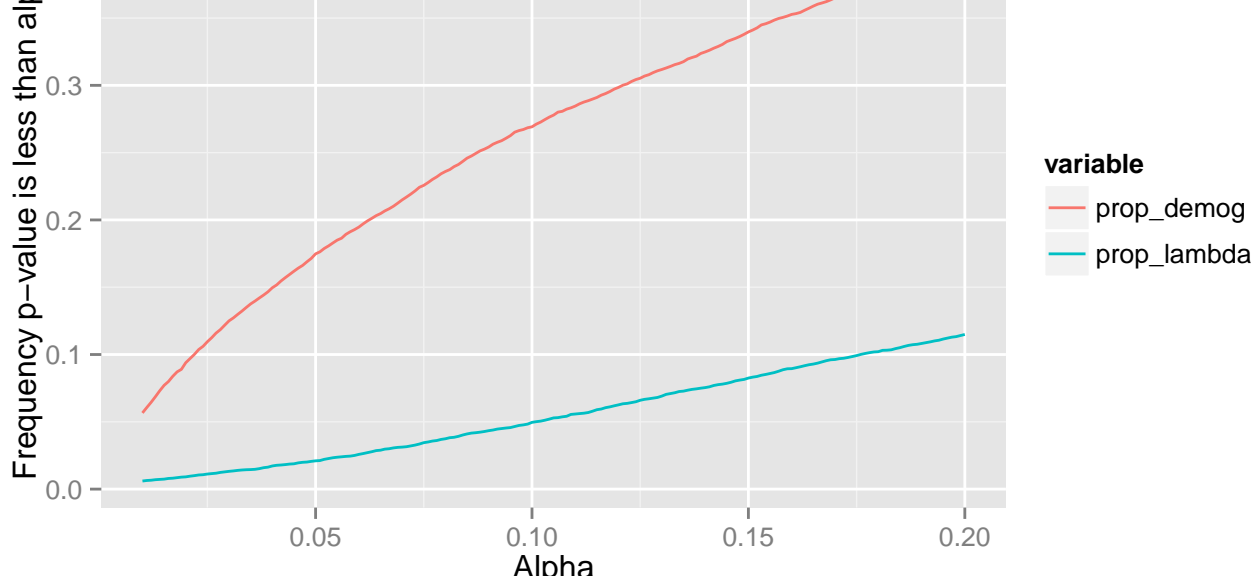
Survival p-value distribution



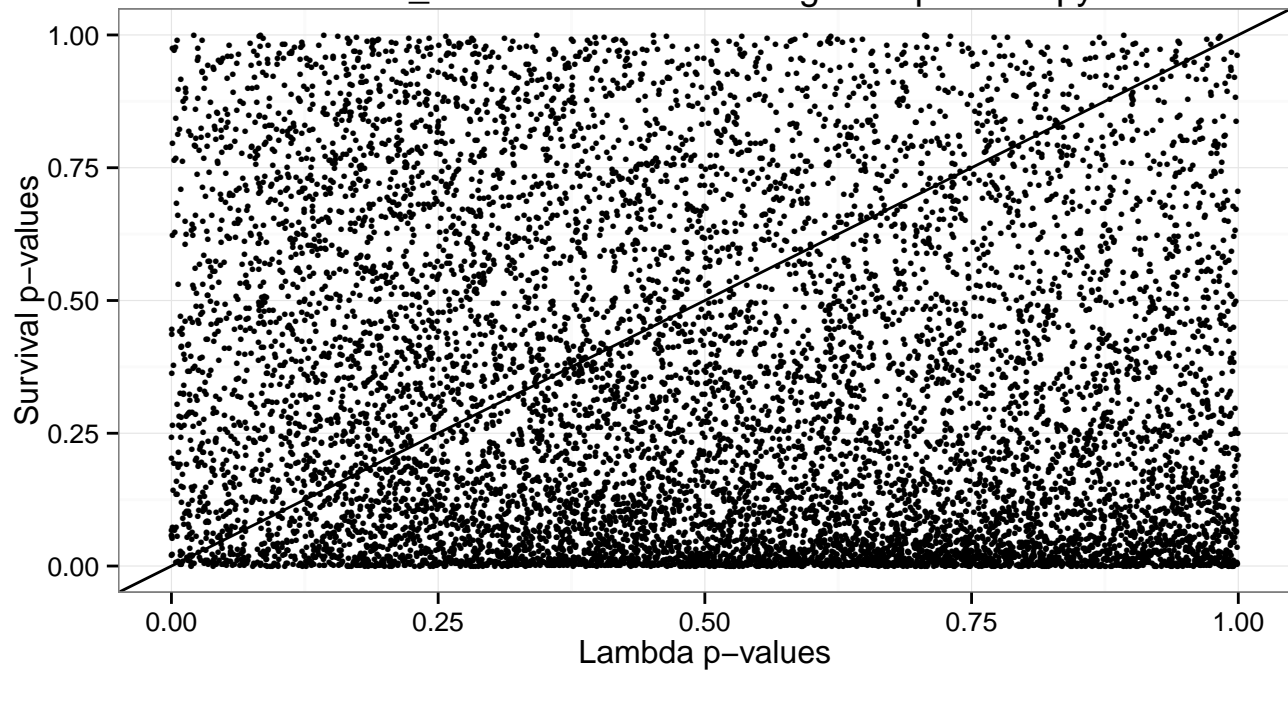
Lambda p-value minus Survival p-value distribution at beta = 0.01



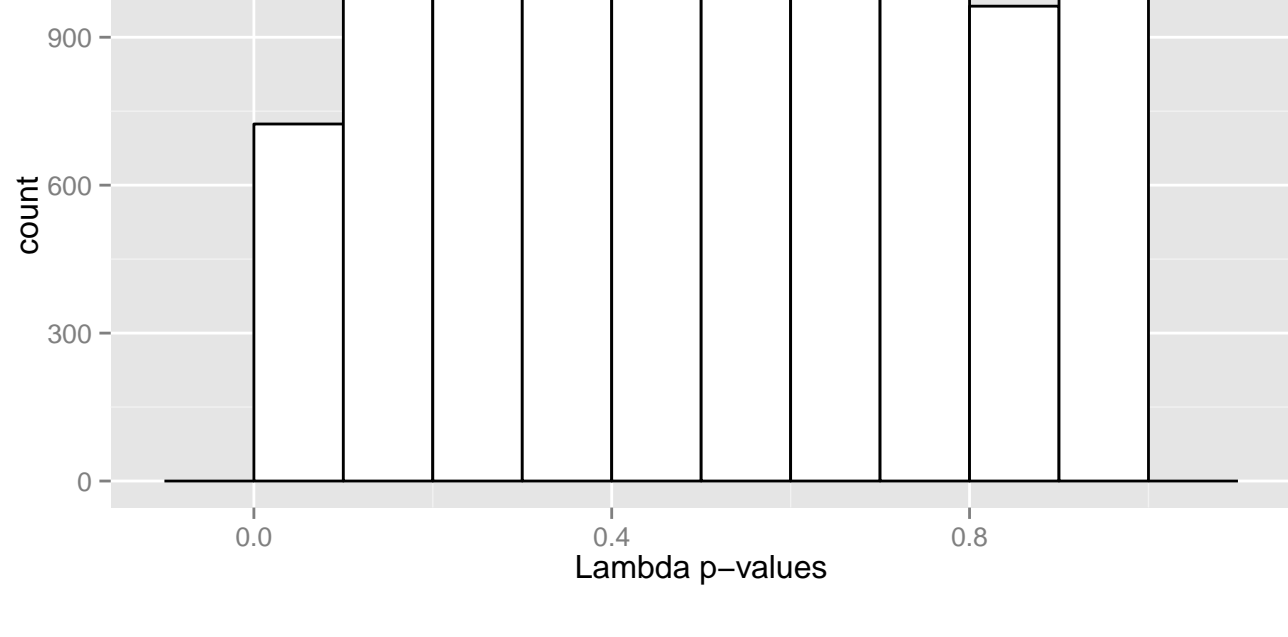
Asarum\_canadense Mature sugar maple canopy A



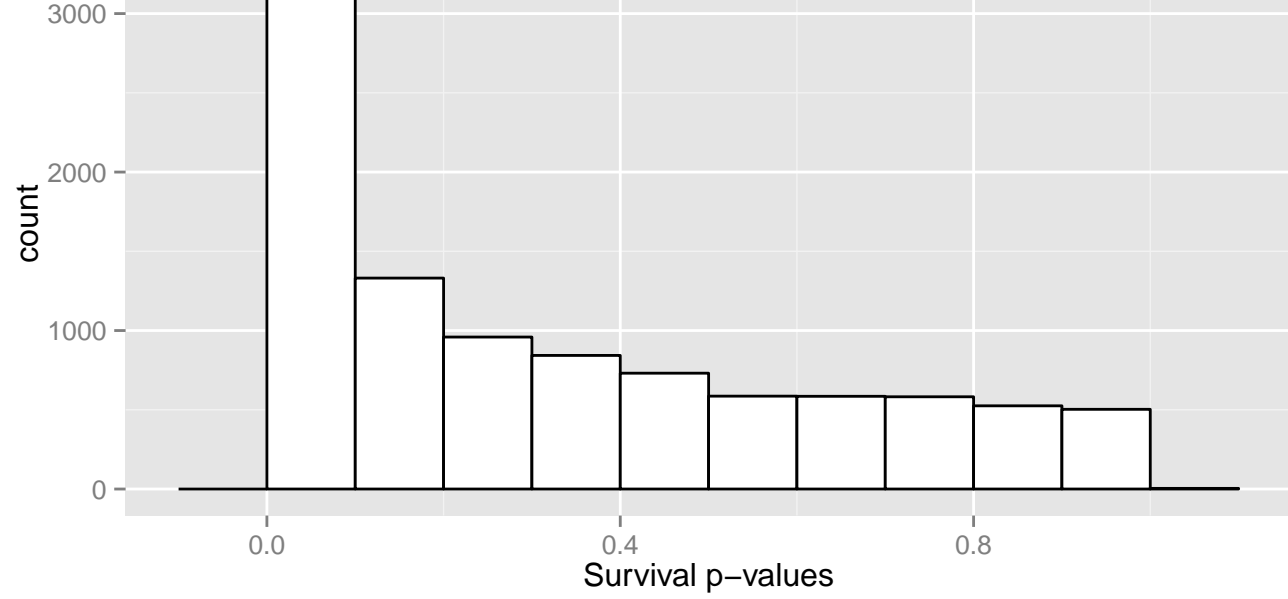
### Asarum\_canadense Mature sugar maple canopy B



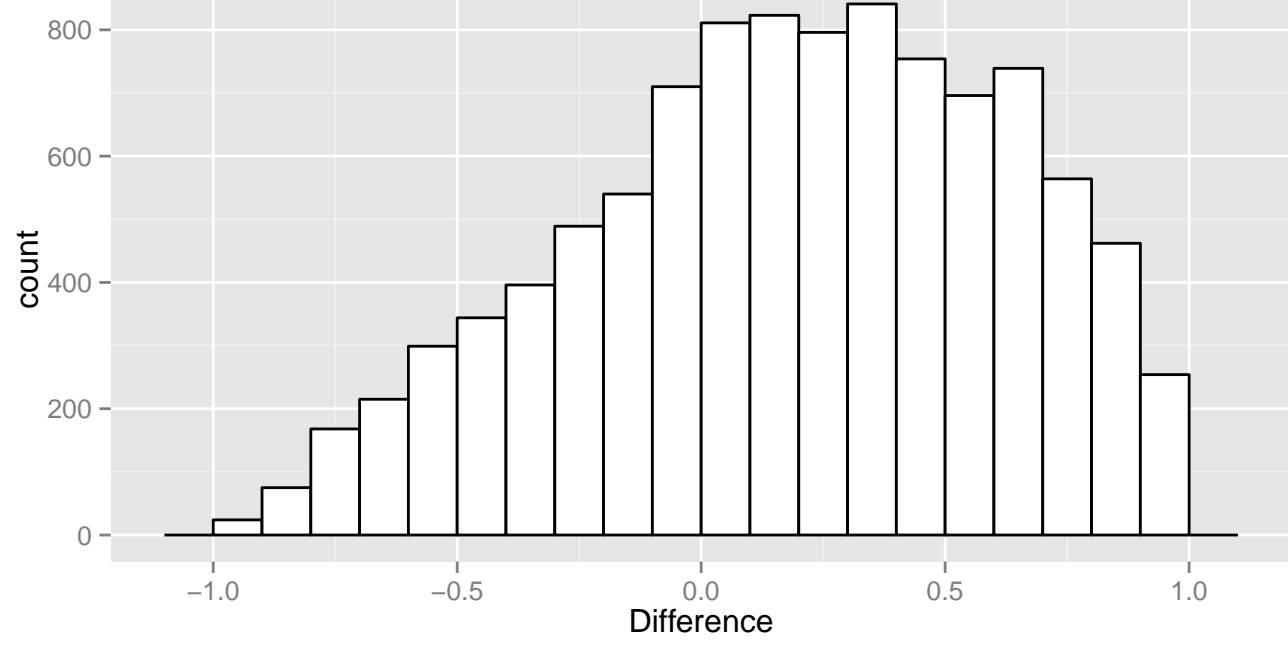
Lambda p-value distribution



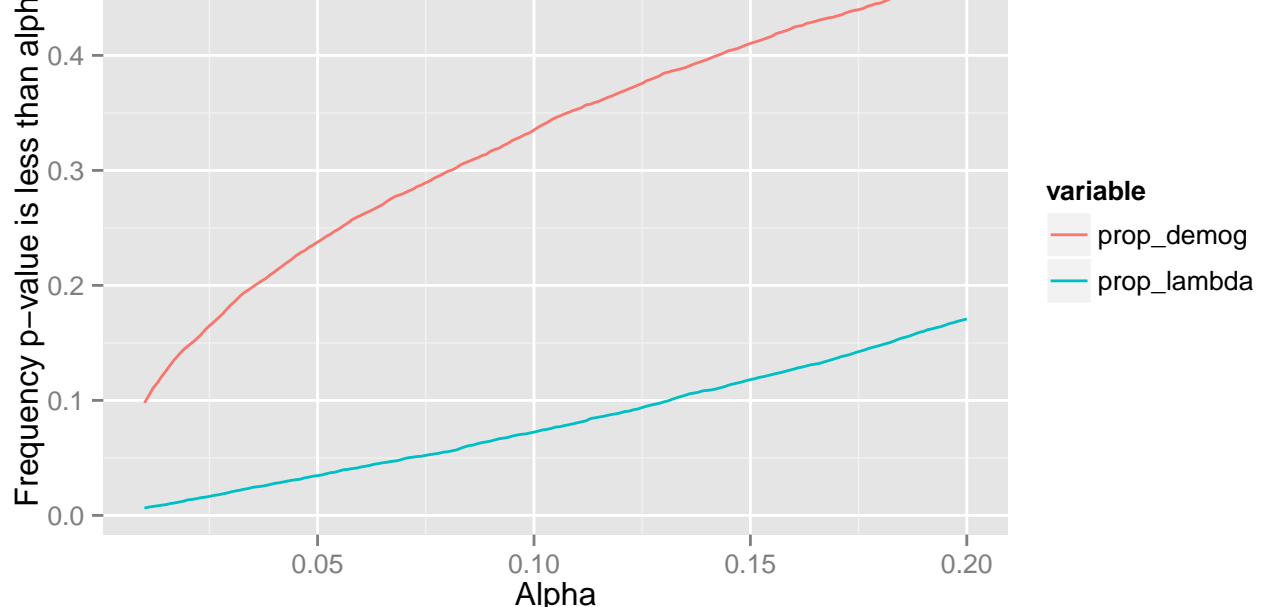
Survival p-value distribution



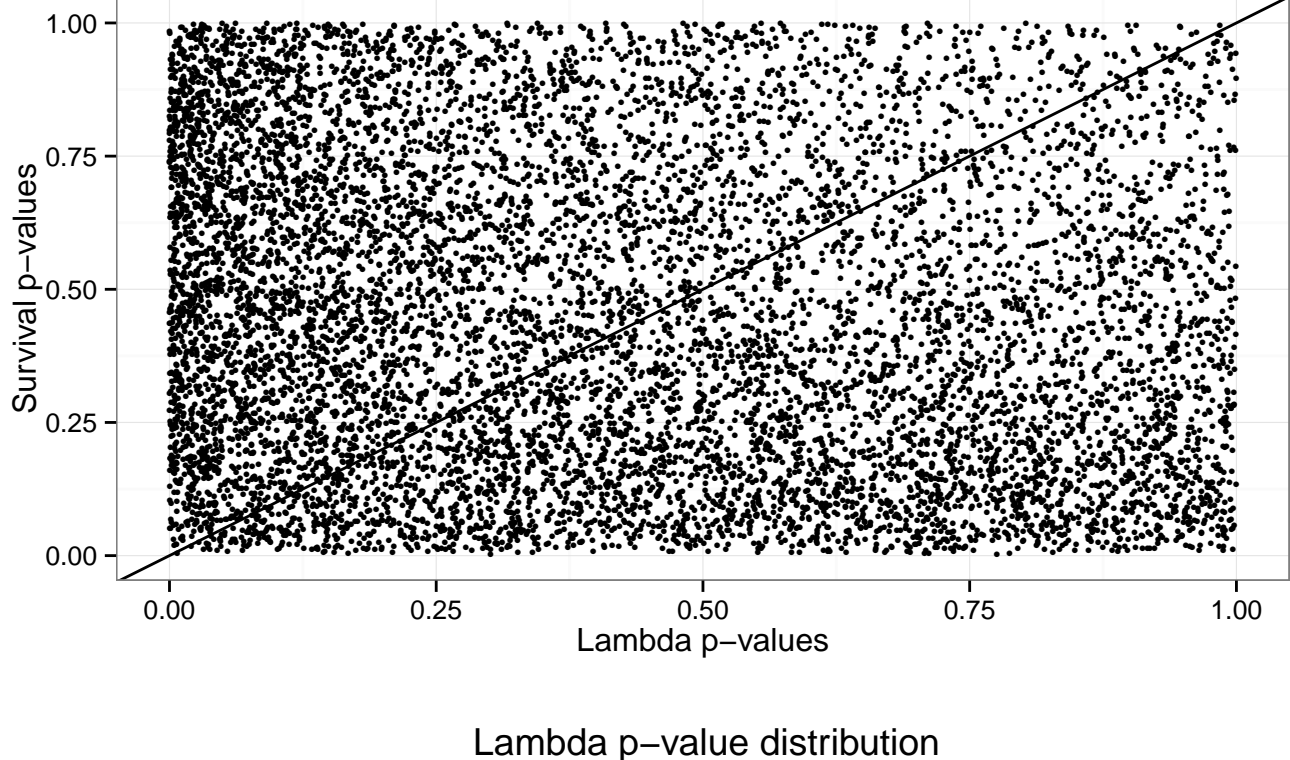
Lambda p-value minus Survival p-value distribution at beta = 0.01



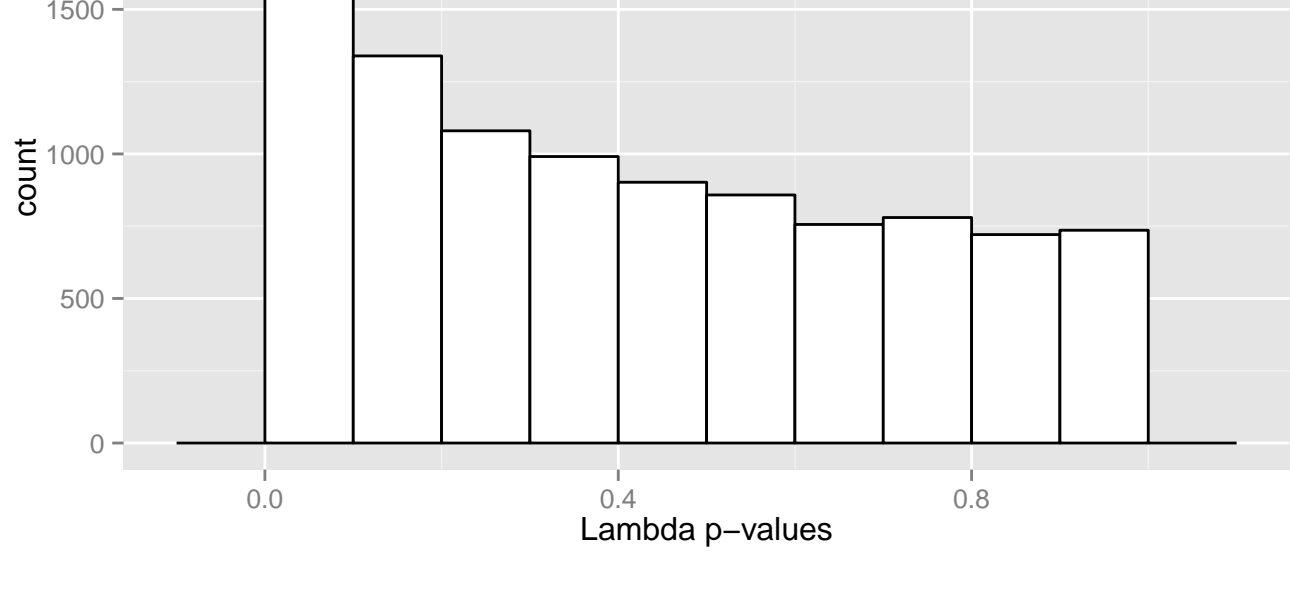
### Asarum\_canadense Mature sugar maple canopy B



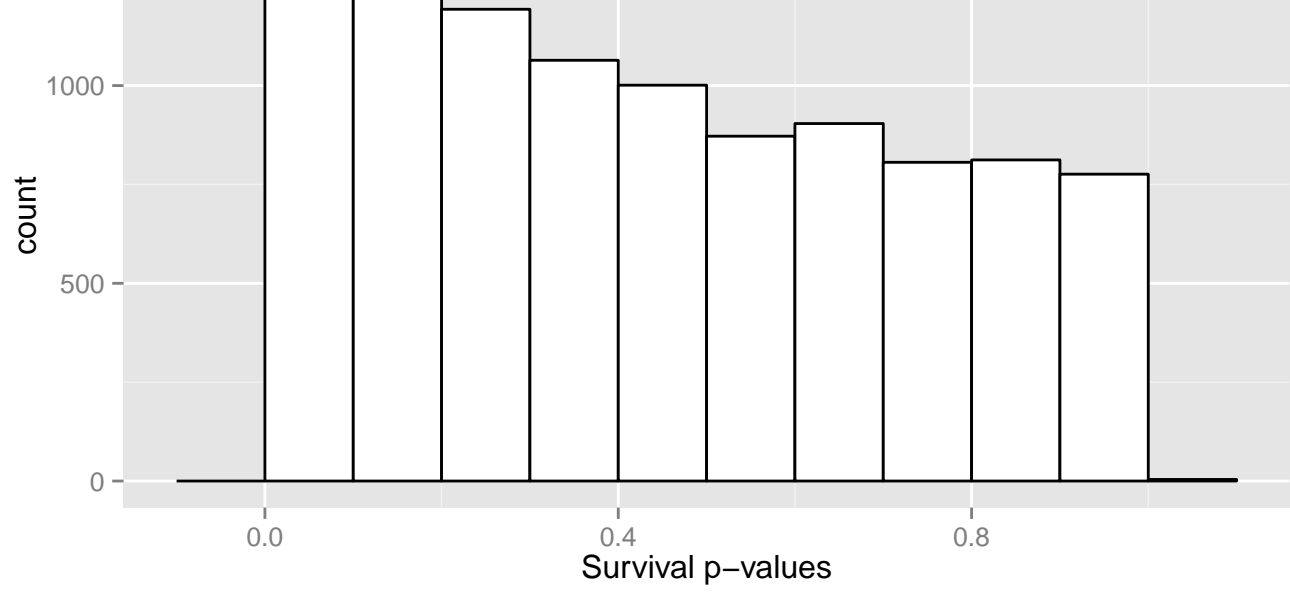
### Asarum\_canadense Trambling aspen canopy A



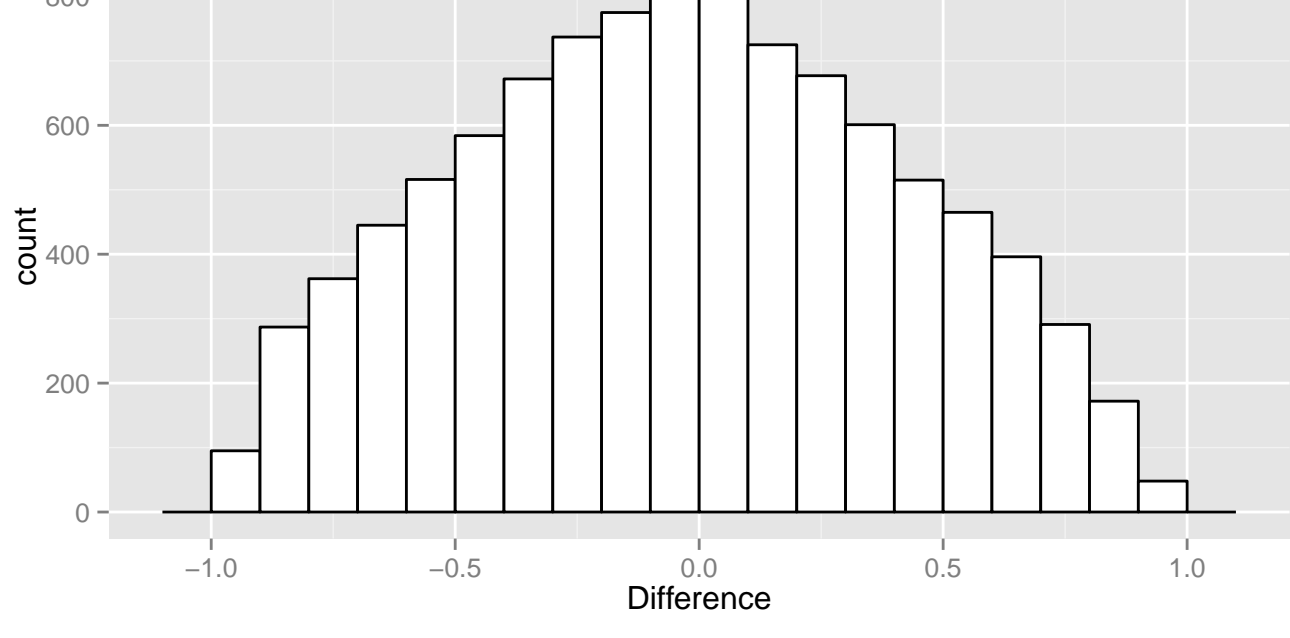
Lambda p-value distribution



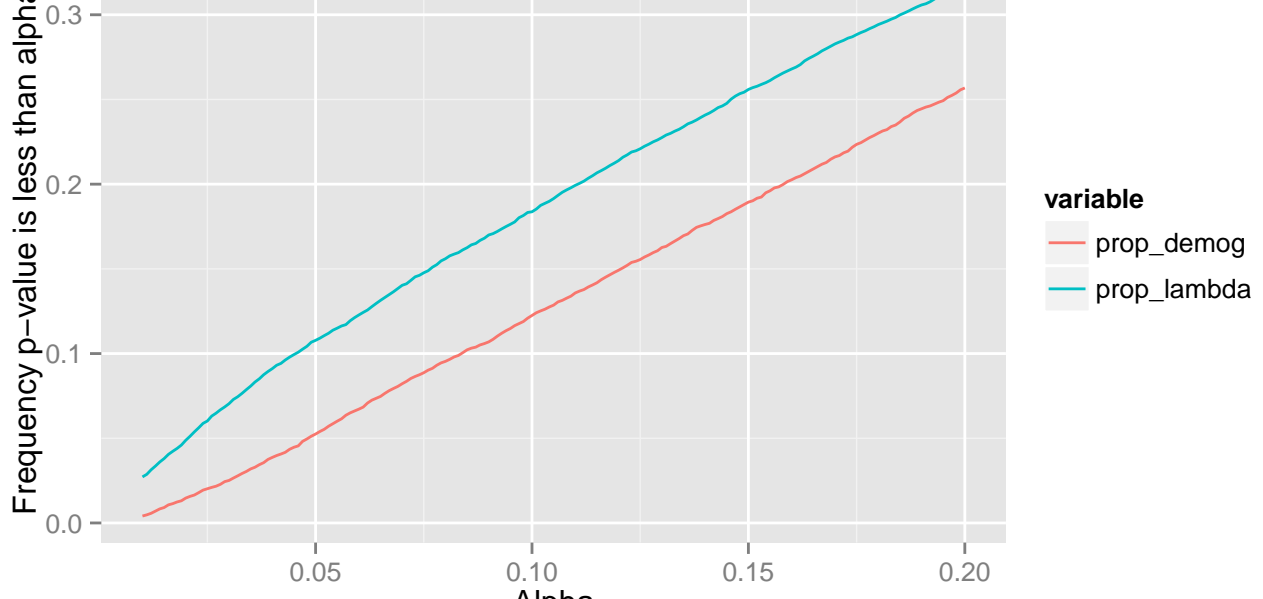
Survival p-value distribution



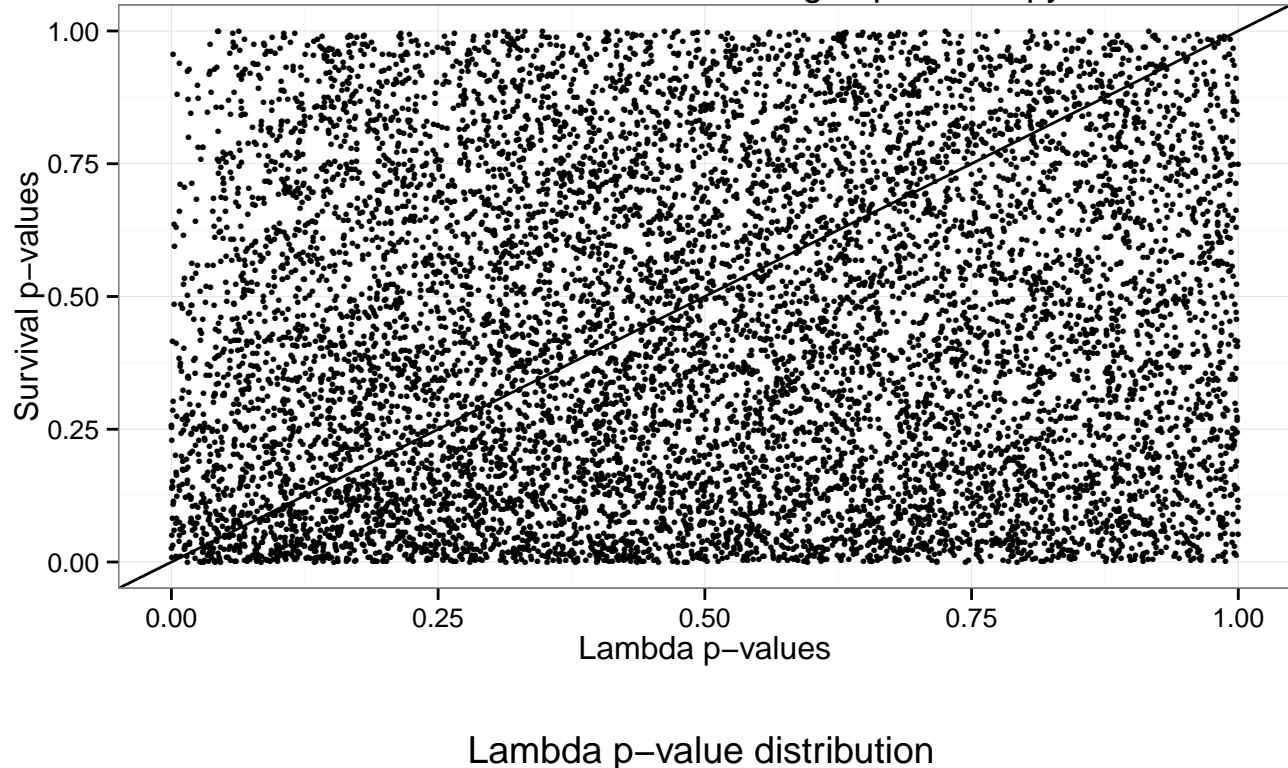
Lambda p-value minus Survival p-value distribution at beta = 0.01



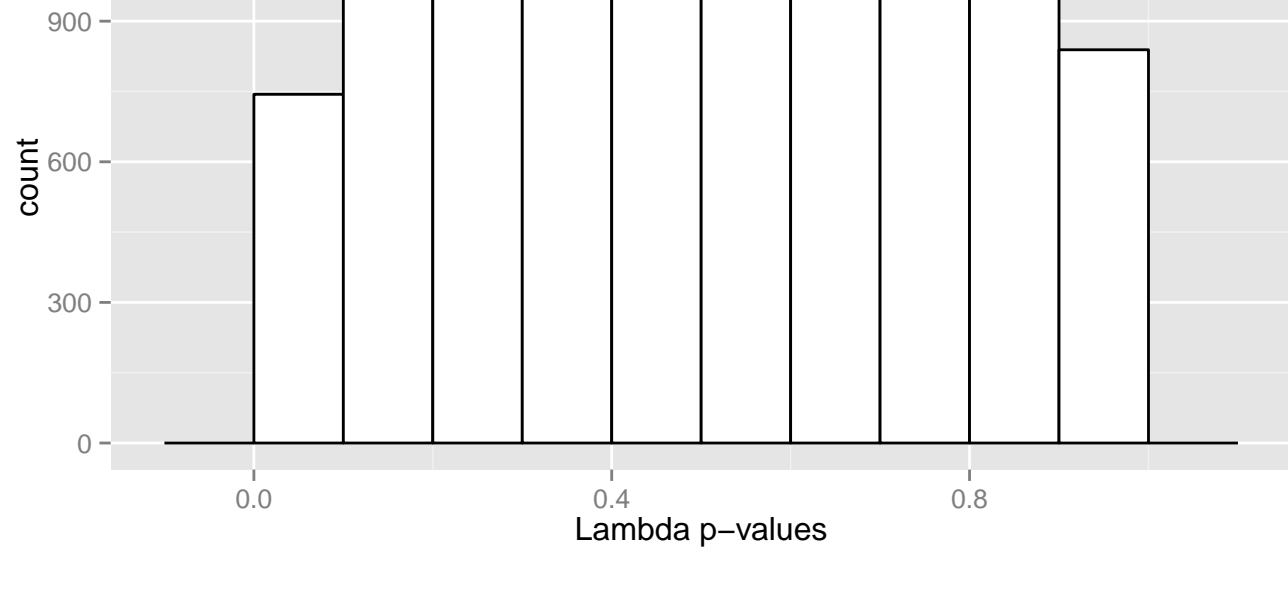
Asarum\_canadense Trambling aspen canopy A



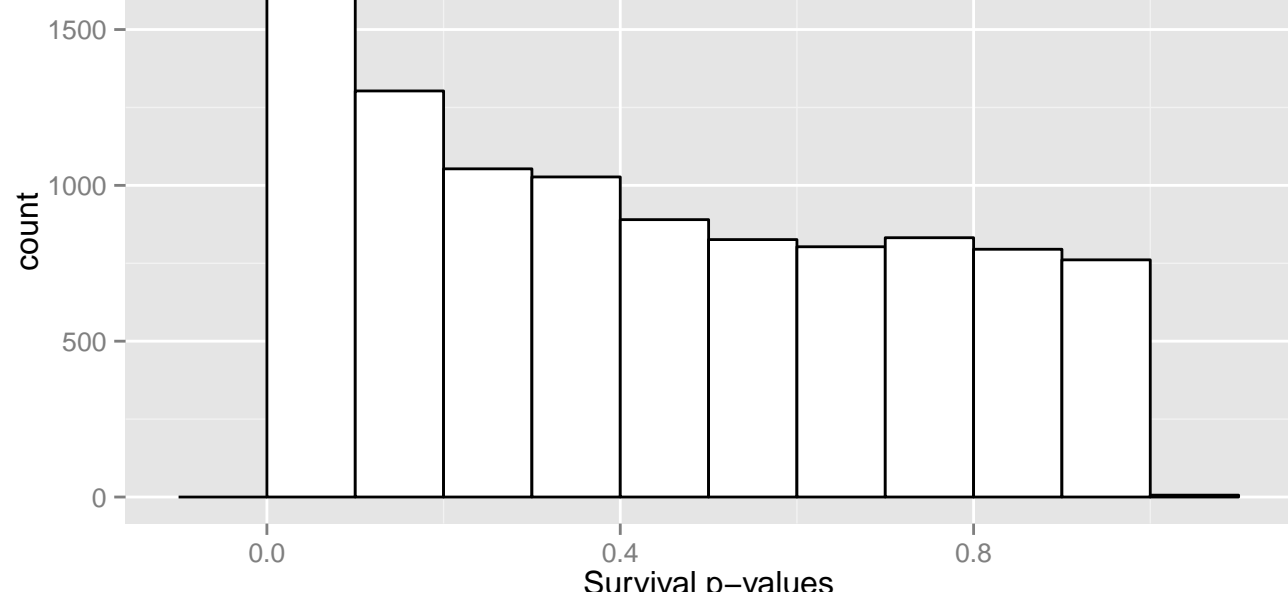
### Asarum\_canadense Trambling aspen canopy B



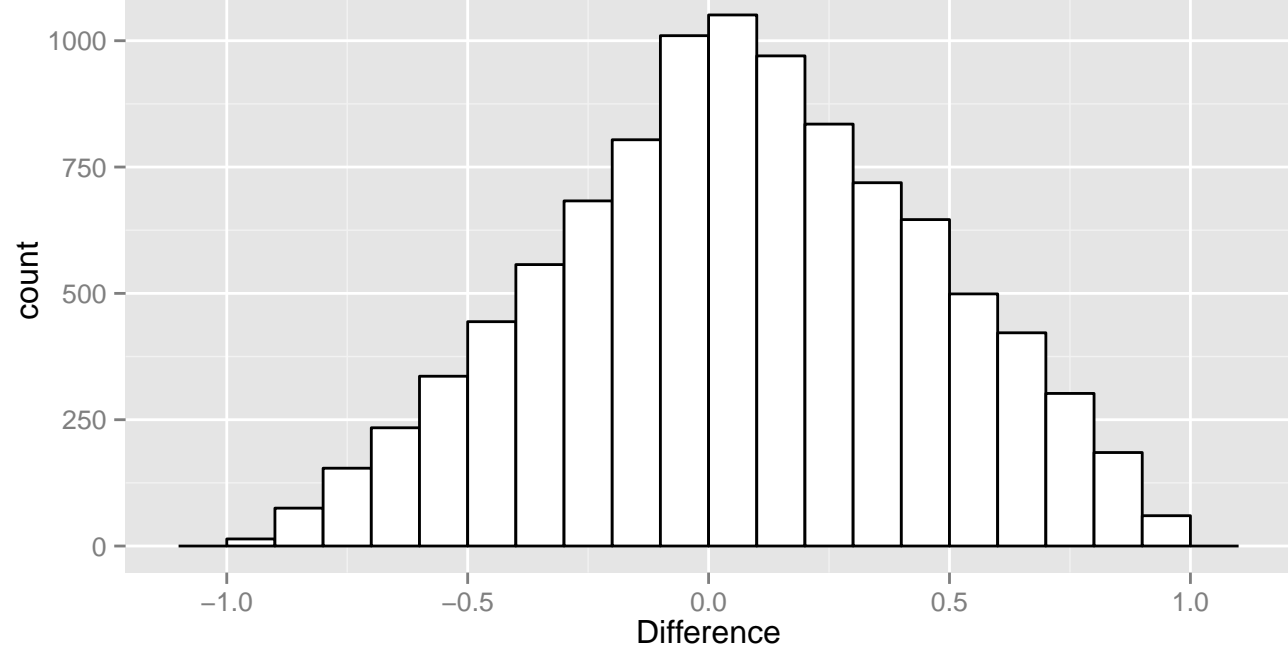
### Lambda p-value distribution



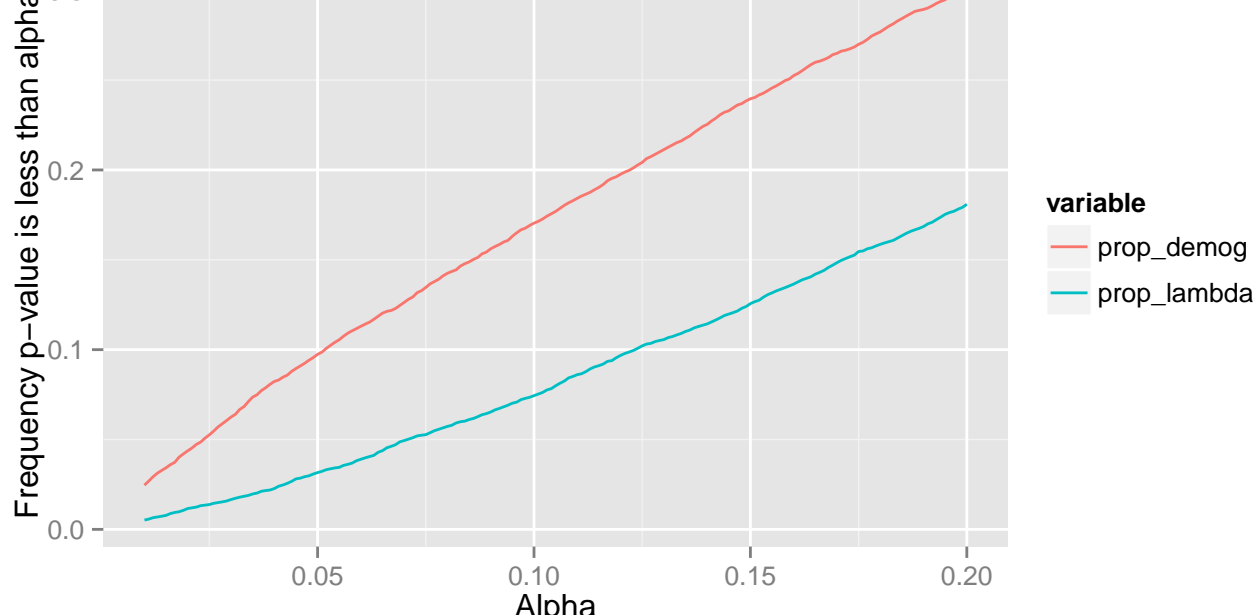
### Survival p-value distribution



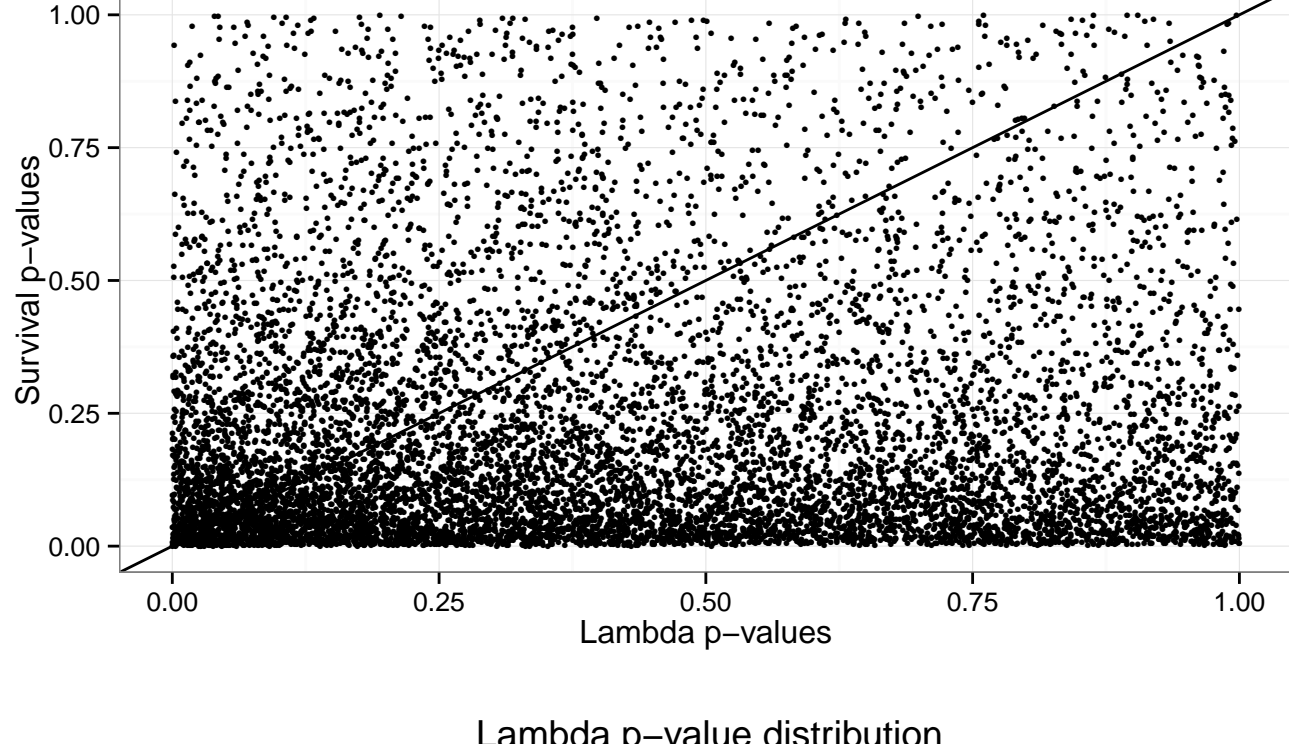
### Lambda p-value minus Survival p-value distribution at beta = 0.01



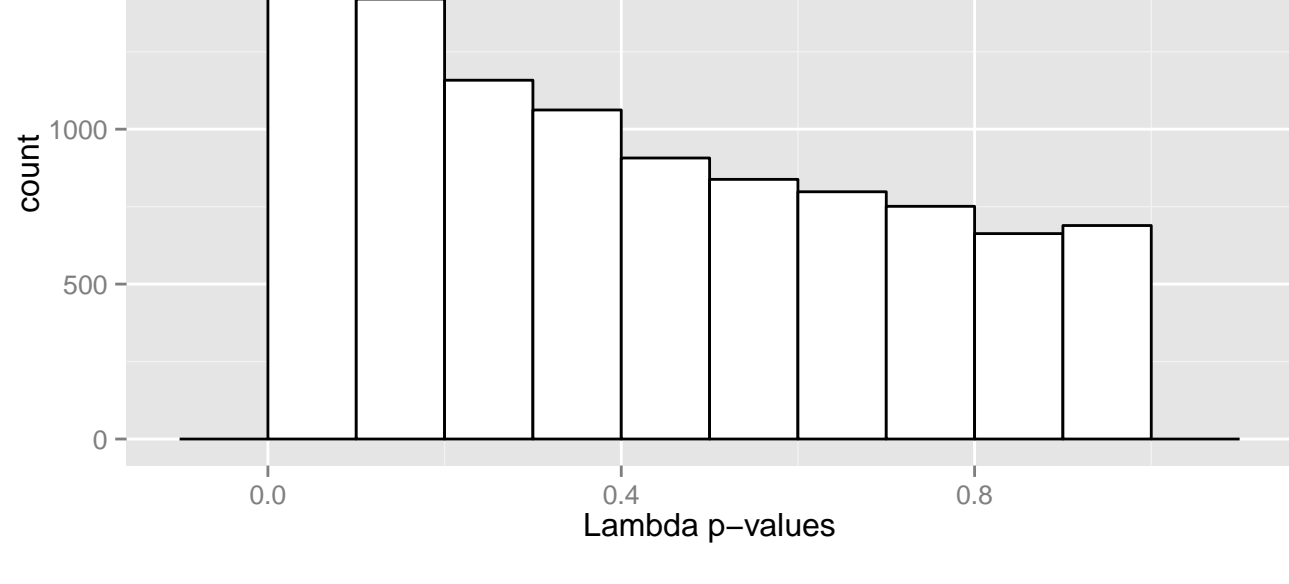
### Asarum\_canadense Trambling aspen canopy B



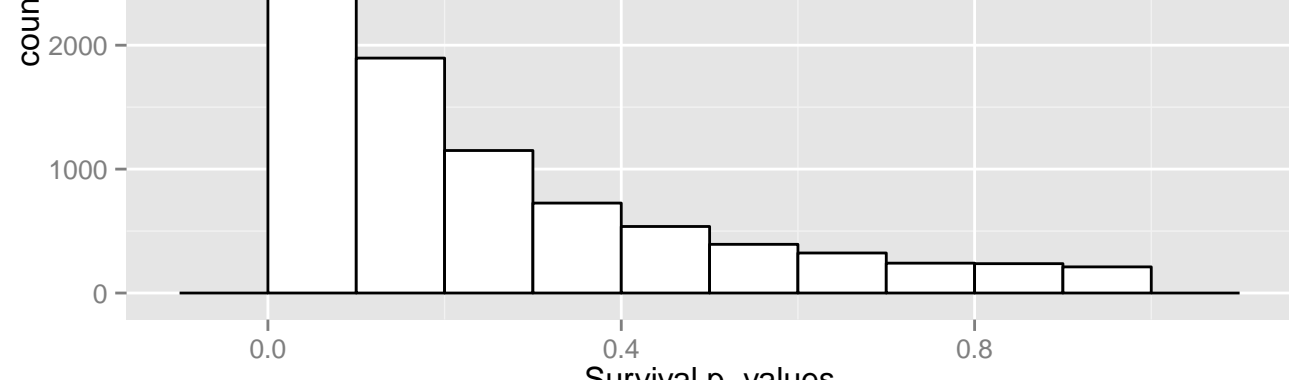
### Aster\_pyrenaeus Bulnes



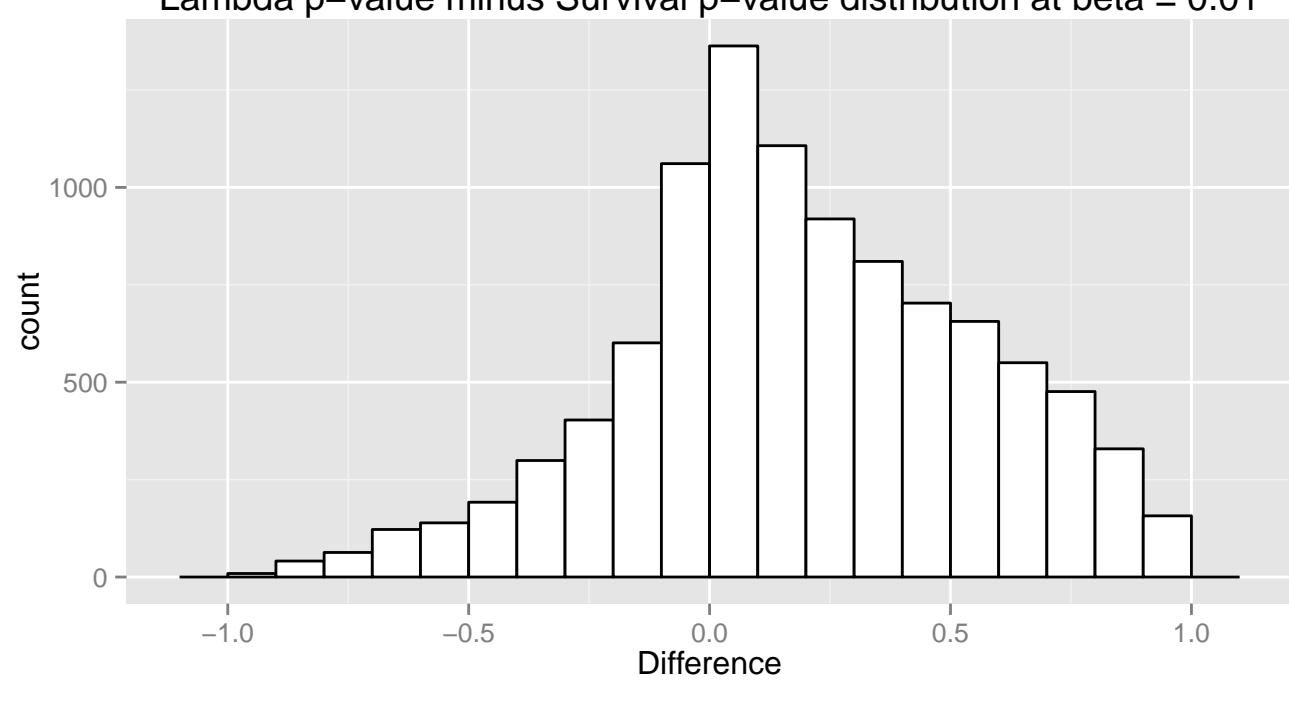
### Lambda p-value distribution



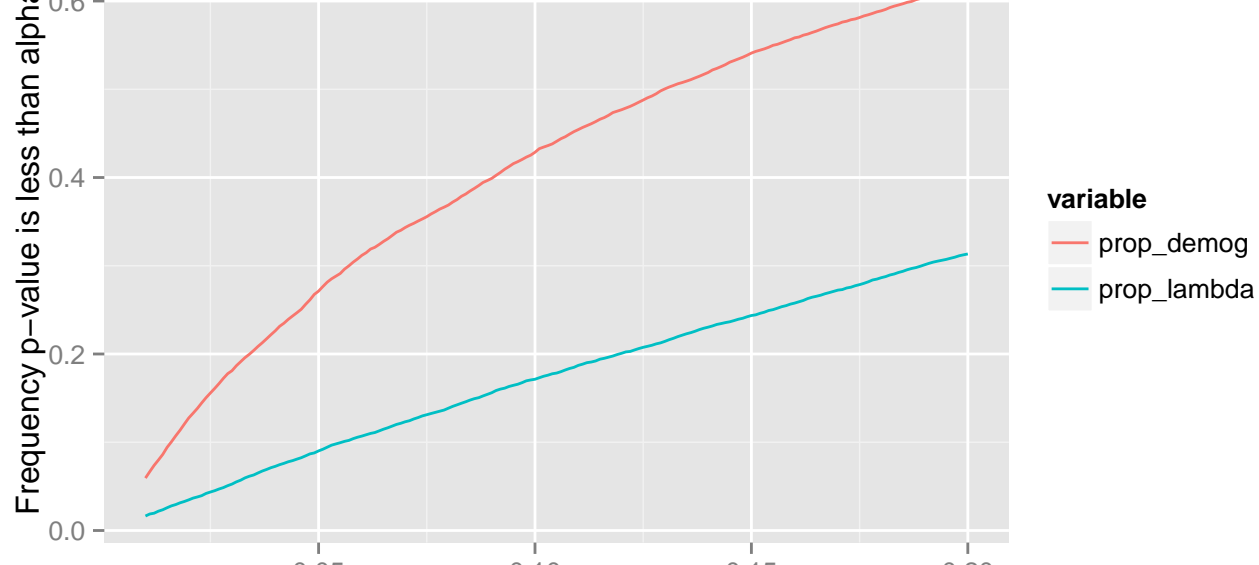
### Survival p-value distribution

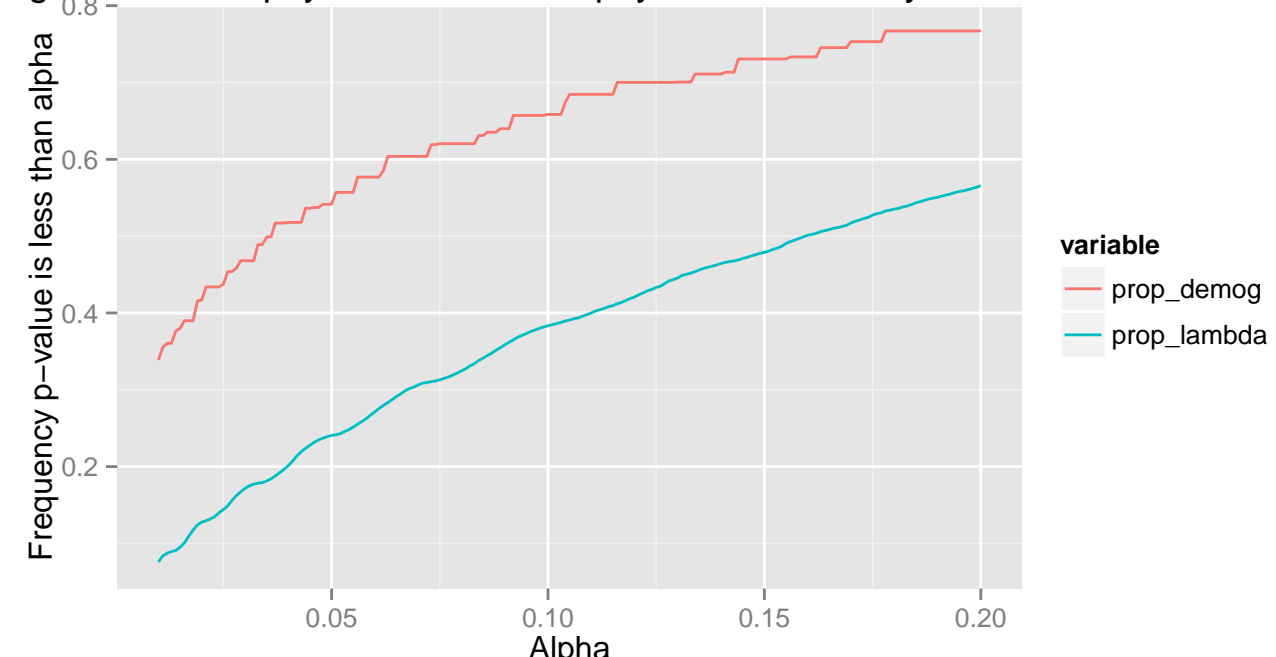
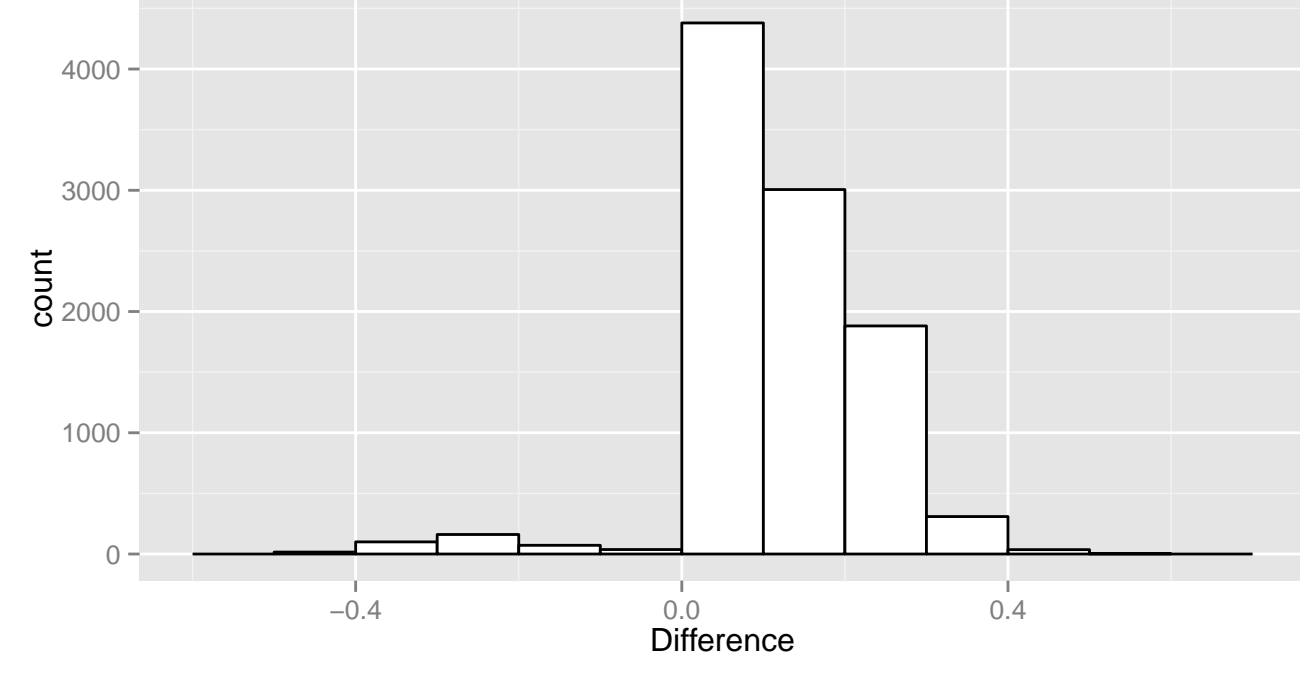
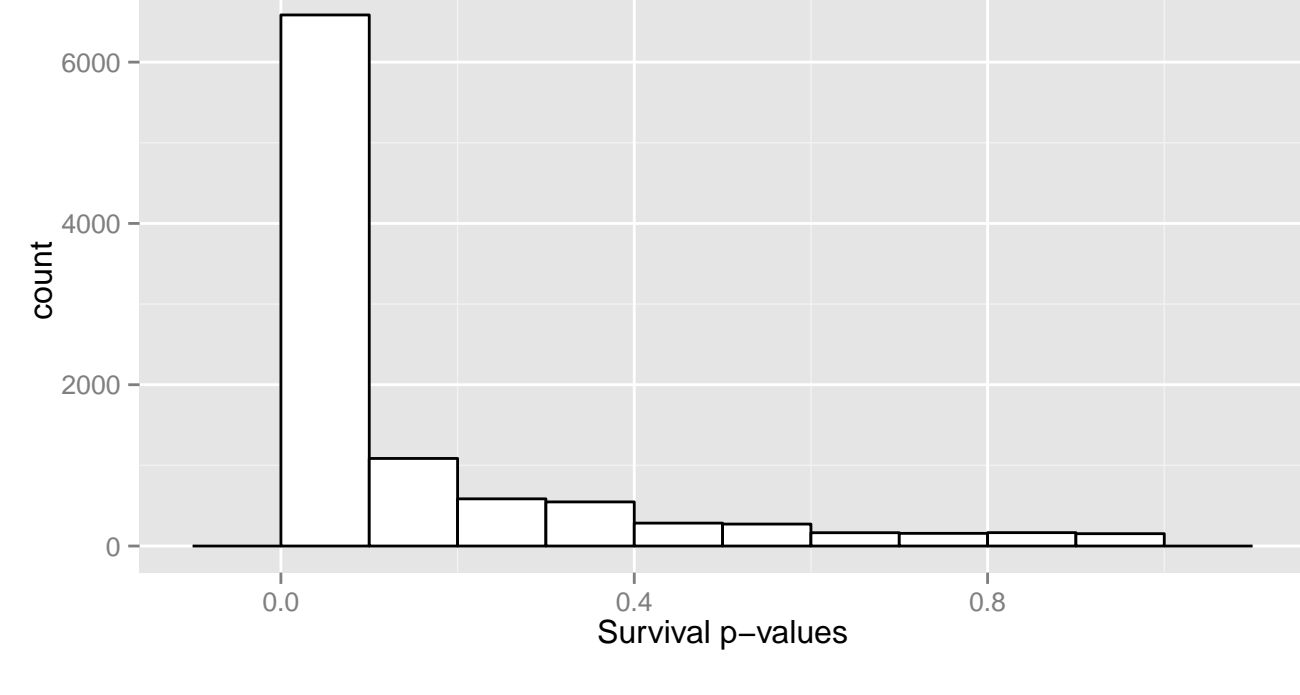
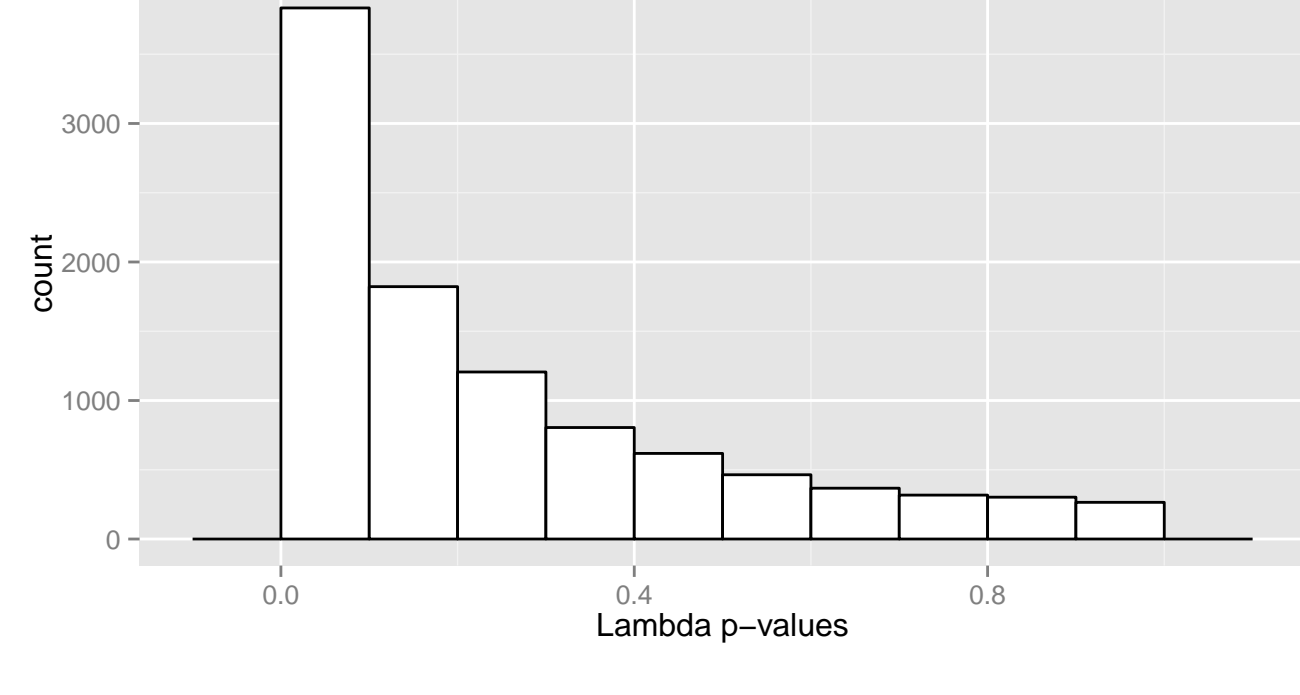
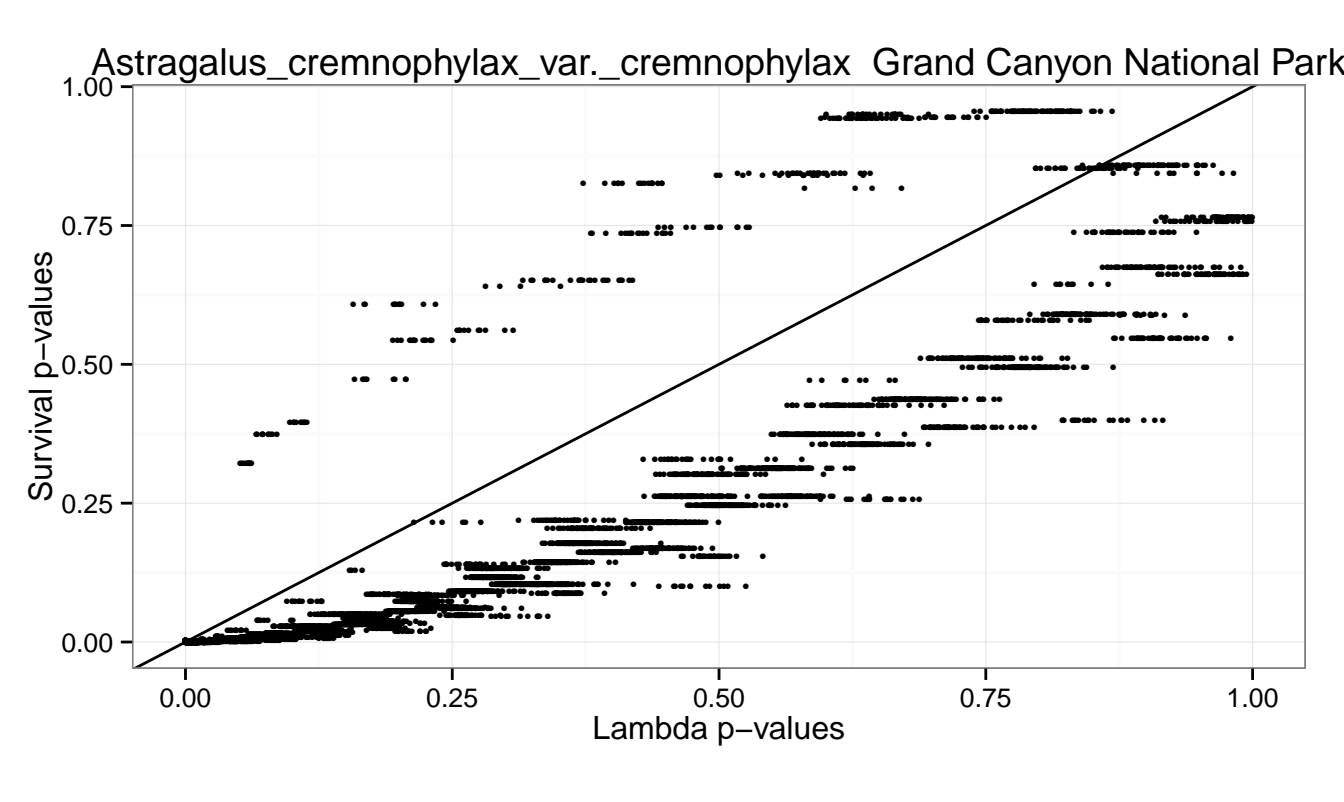


### Lambda p-value minus Survival p-value distribution at beta = 0.01

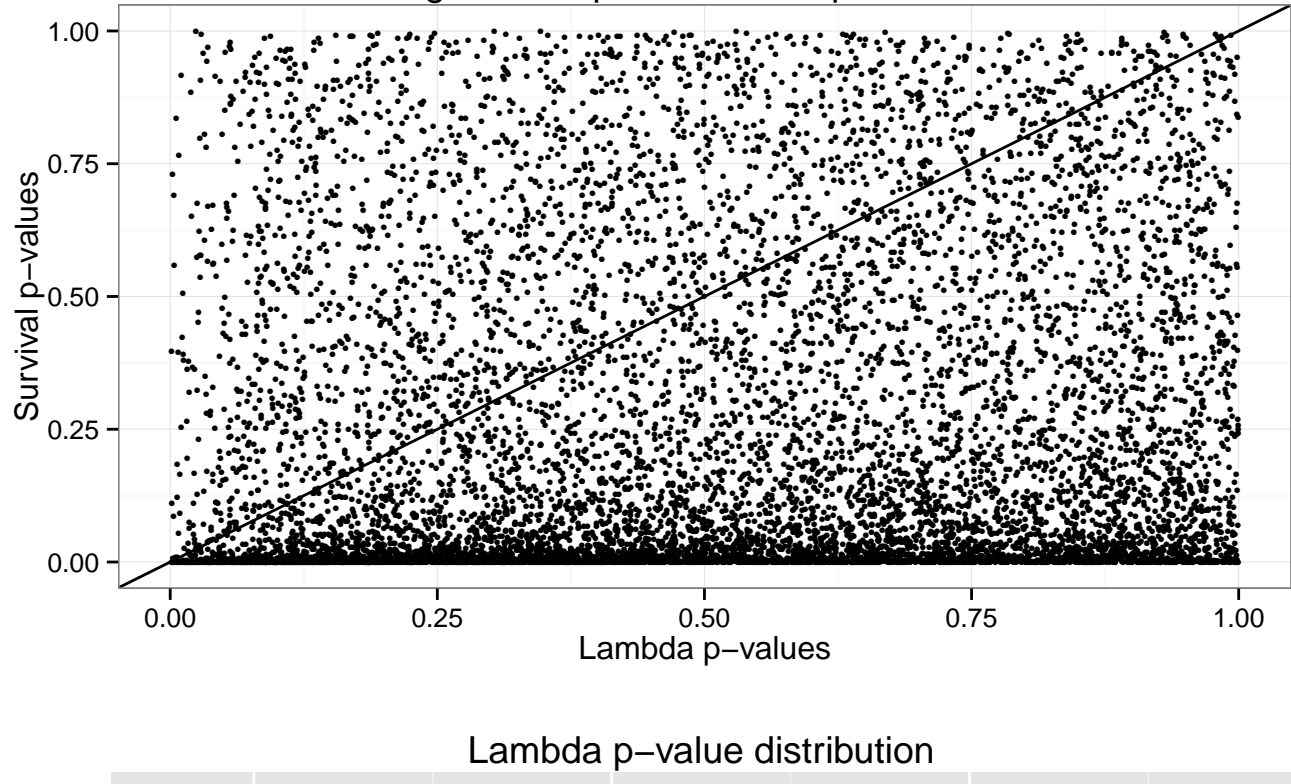


### Aster\_pyrenaeus Bulnes

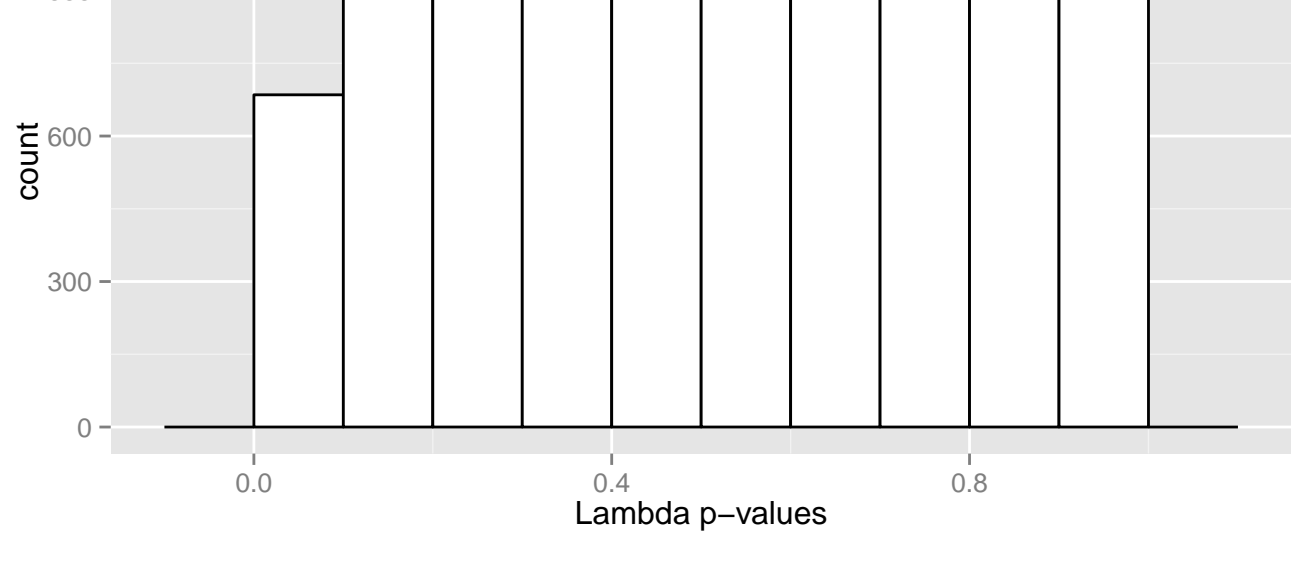




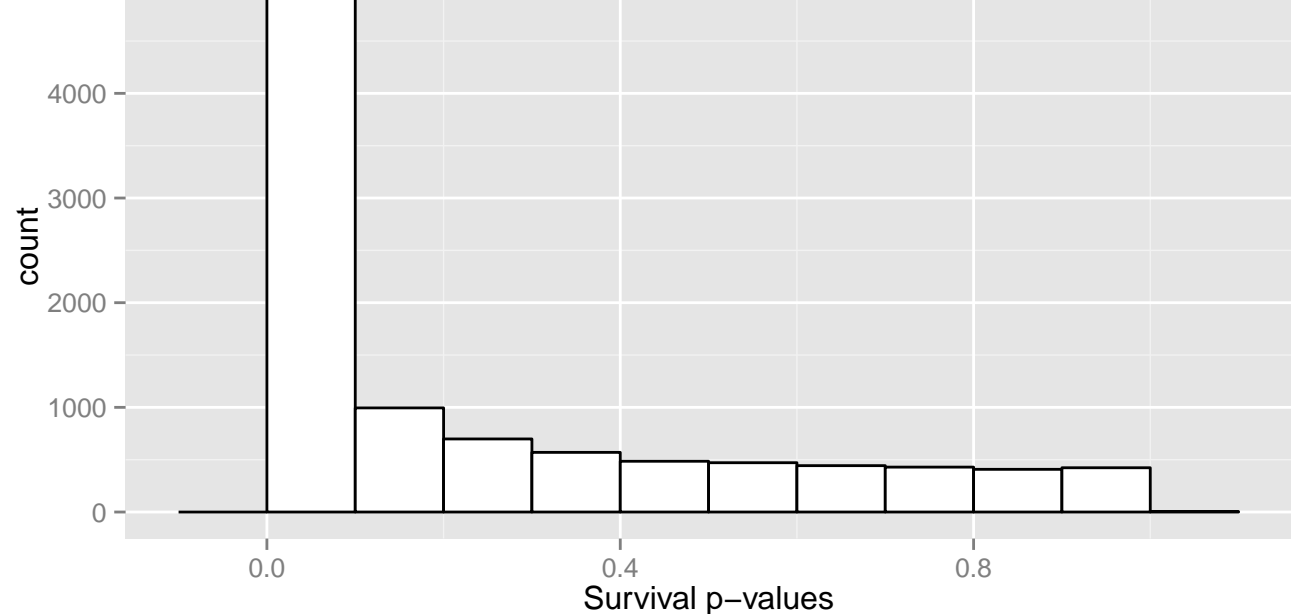
### Astragalus\_scaphoides Sheep Corral Gulch



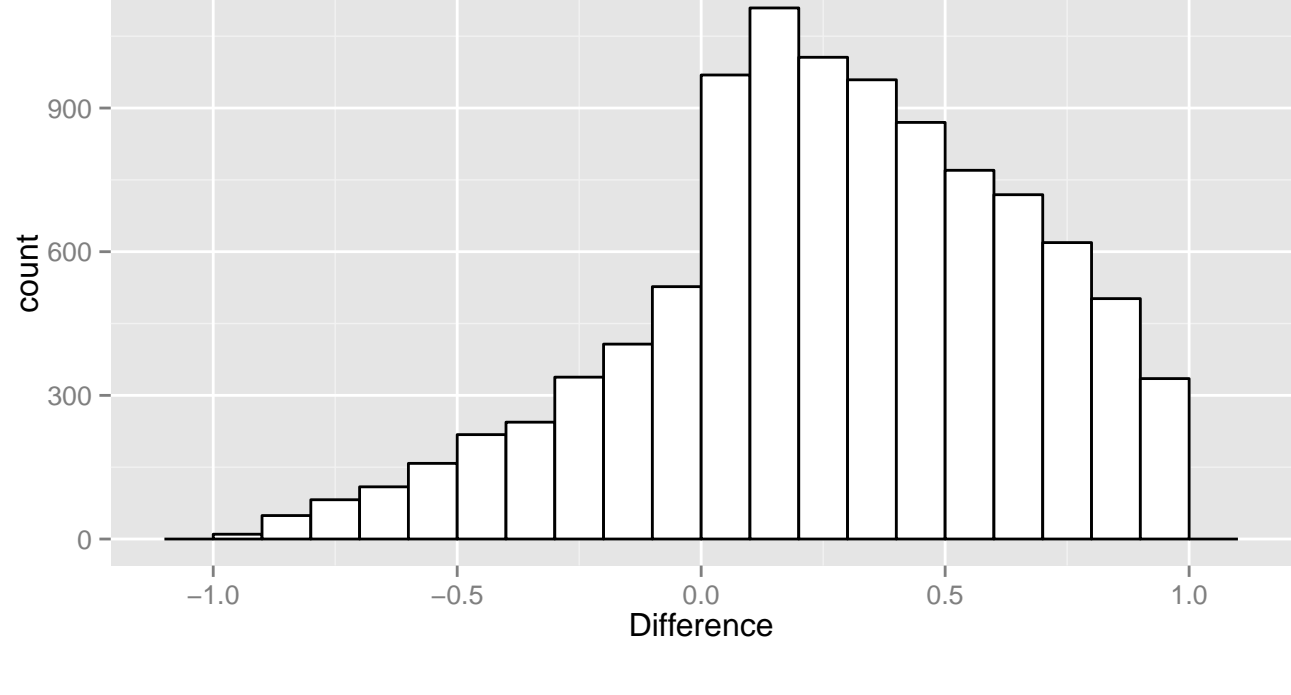
Lambda p-value distribution



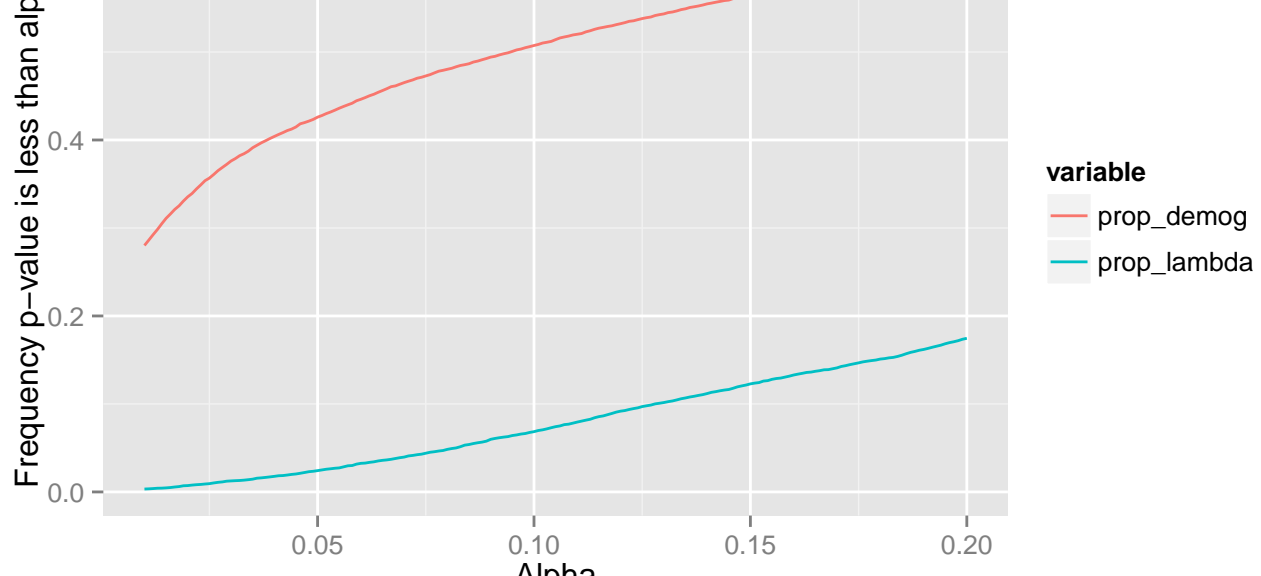
Survival p-value distribution



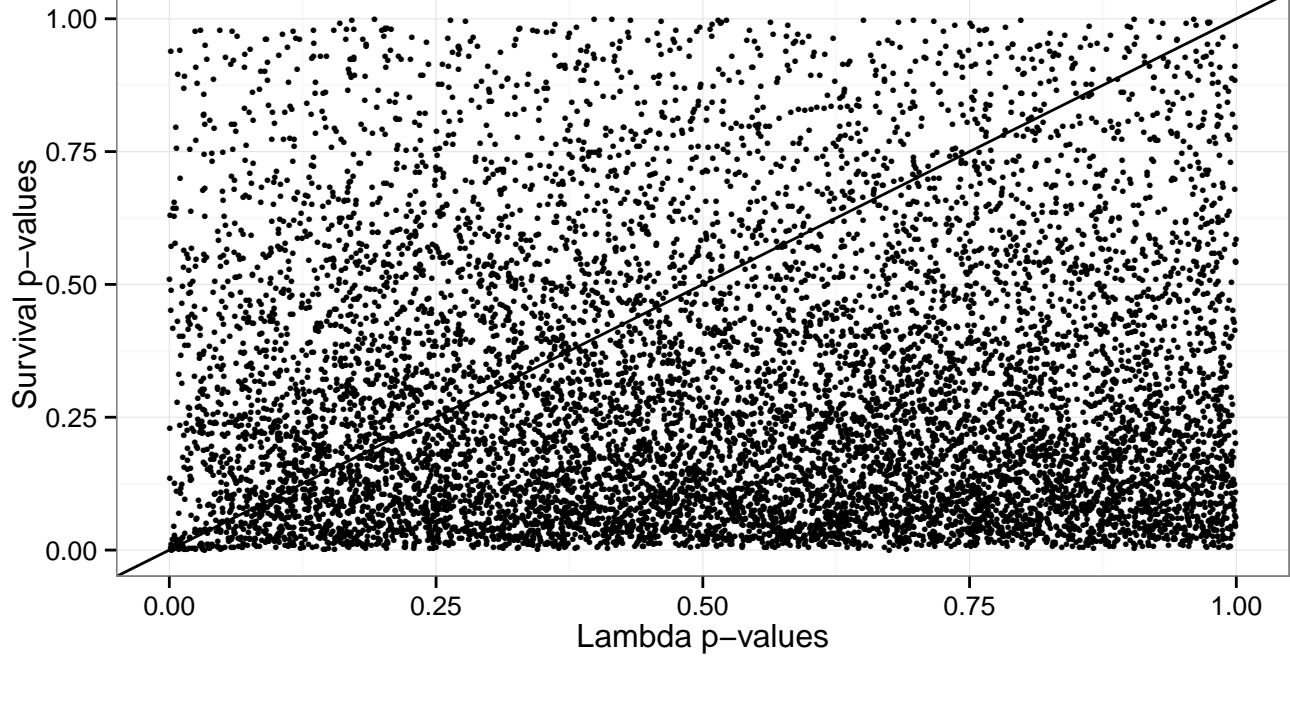
Lambda p-value minus Survival p-value distribution at beta = 0.01



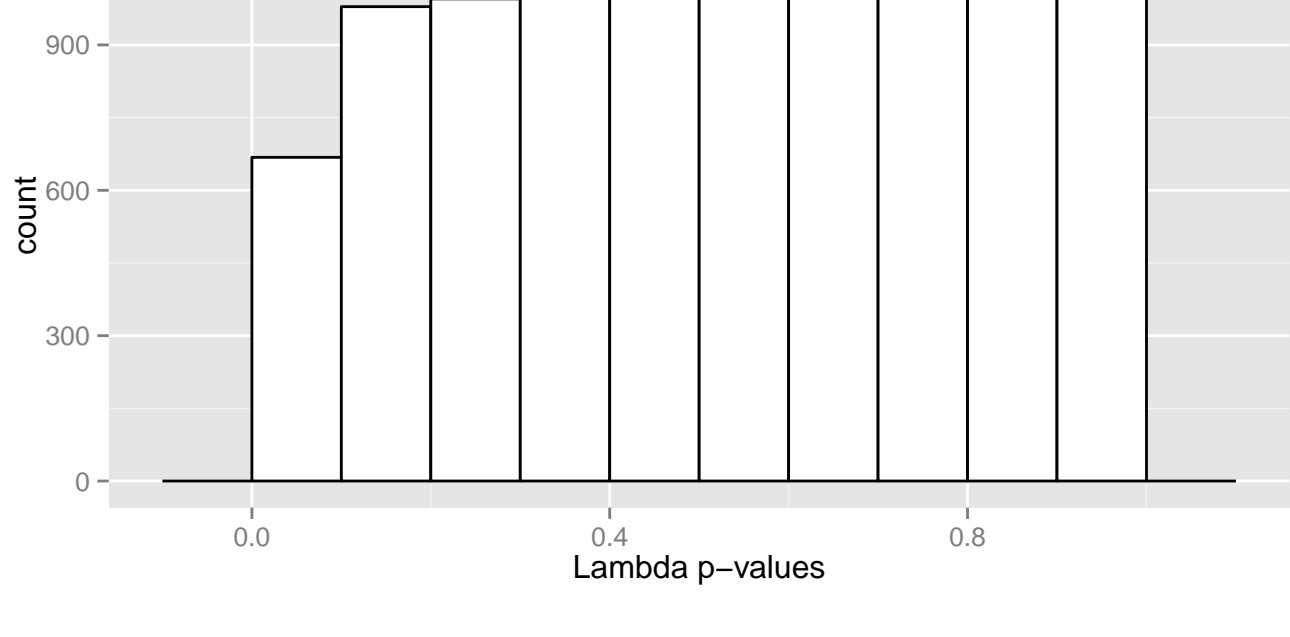
Astragalus\_scaphoides Sheep Corral Gulch



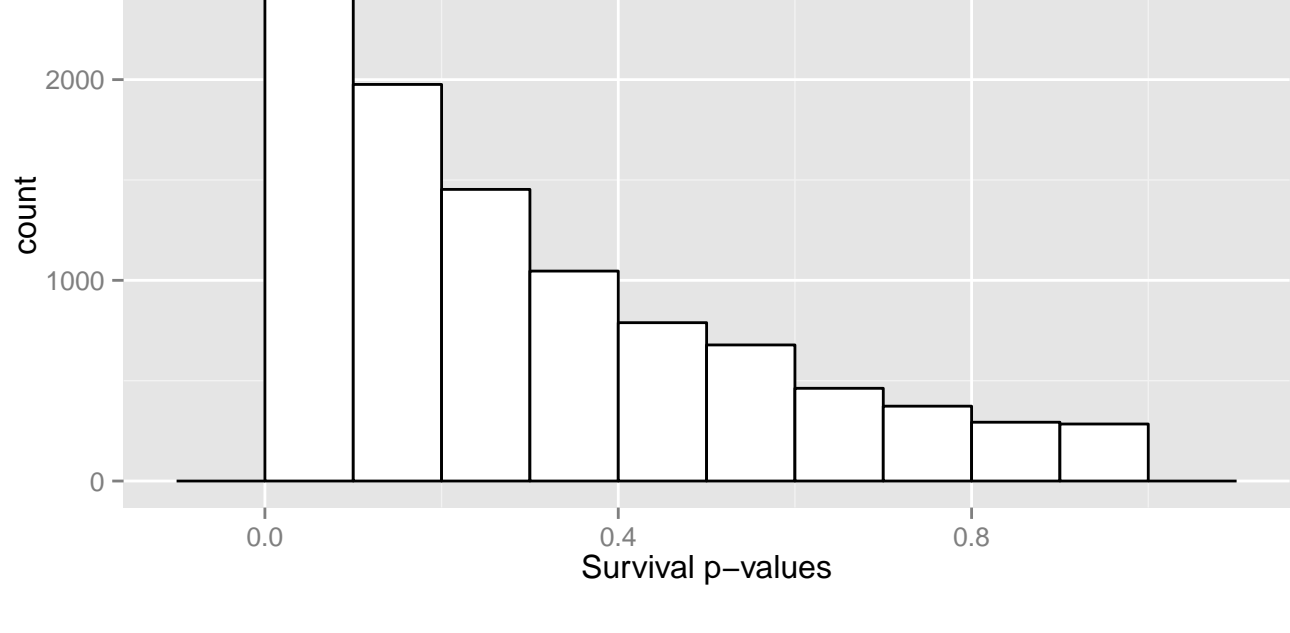
### Astragalus\_scaphoides Haynes Creek



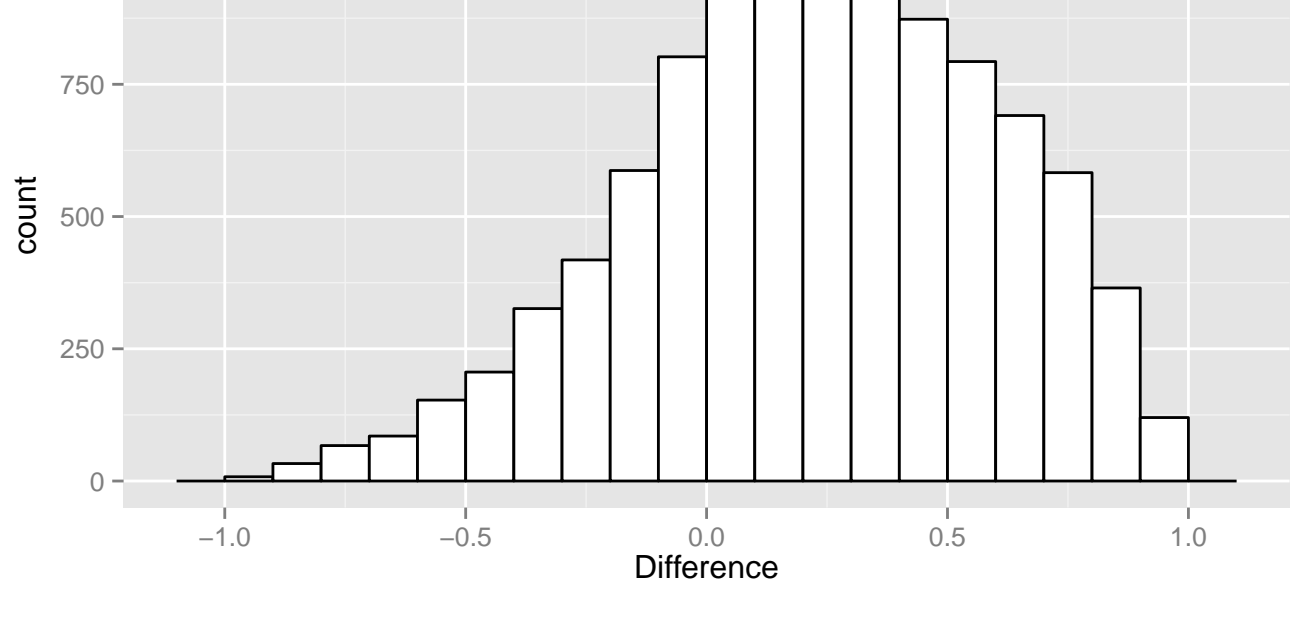
Lambda p-value distribution



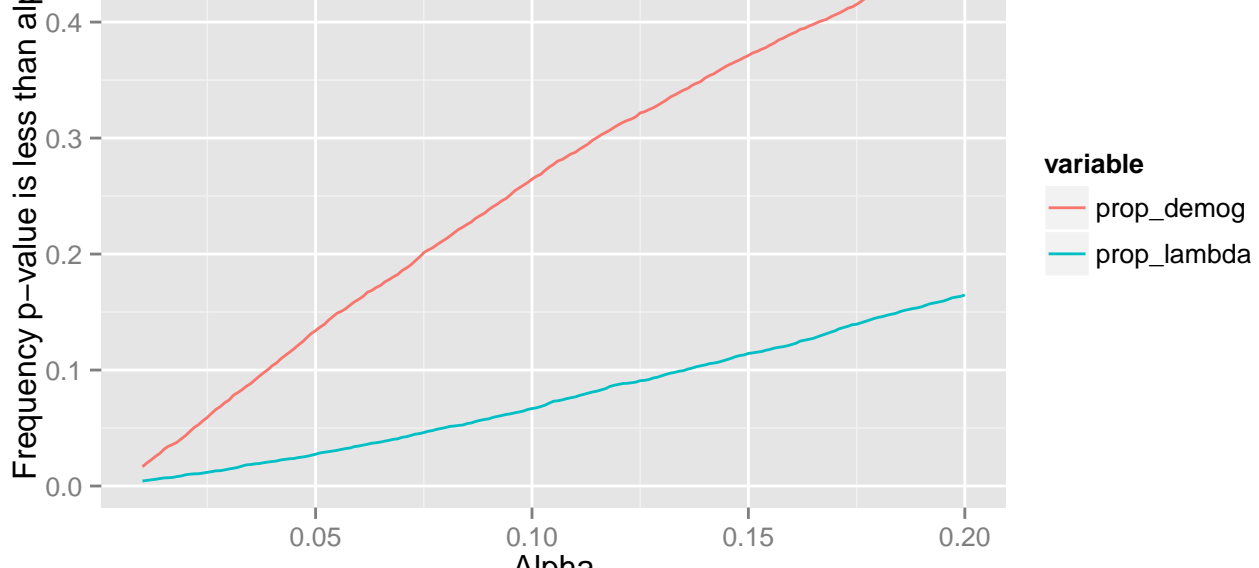
Survival p-value distribution



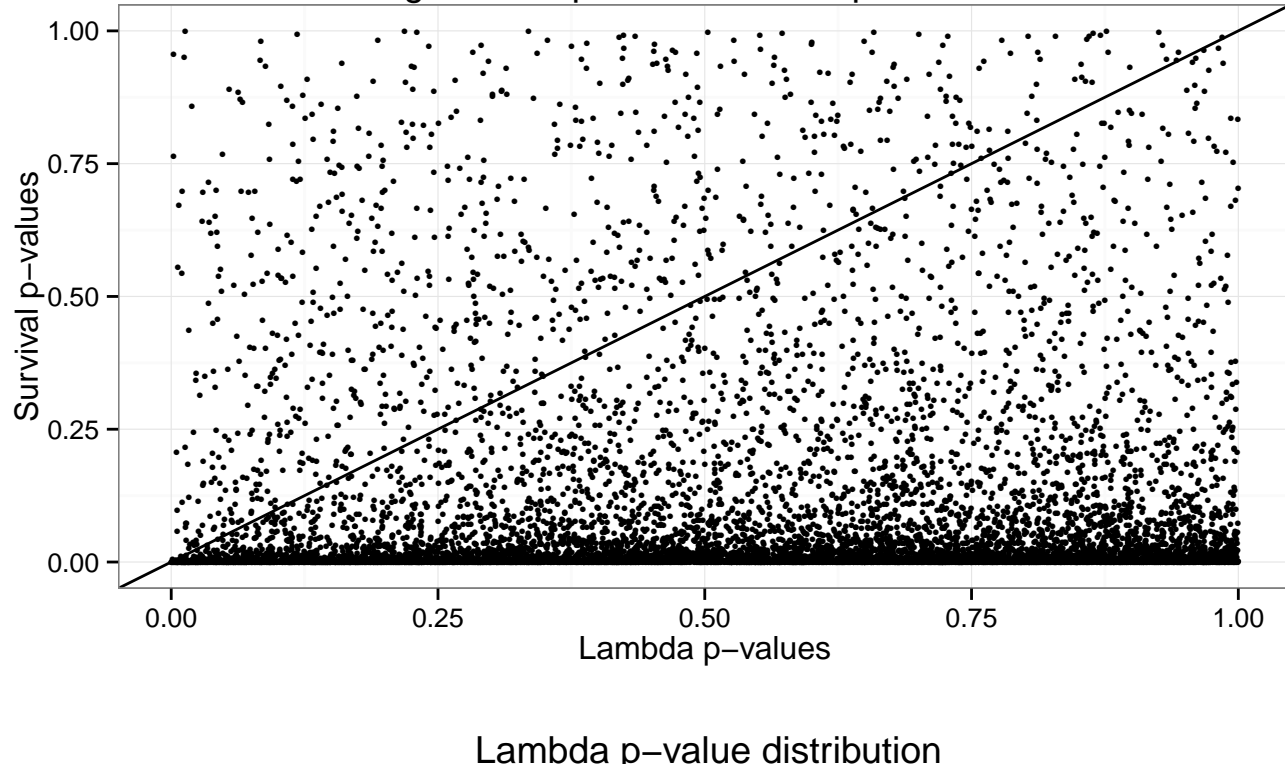
Lambda p-value minus Survival p-value distribution at beta = 0.01



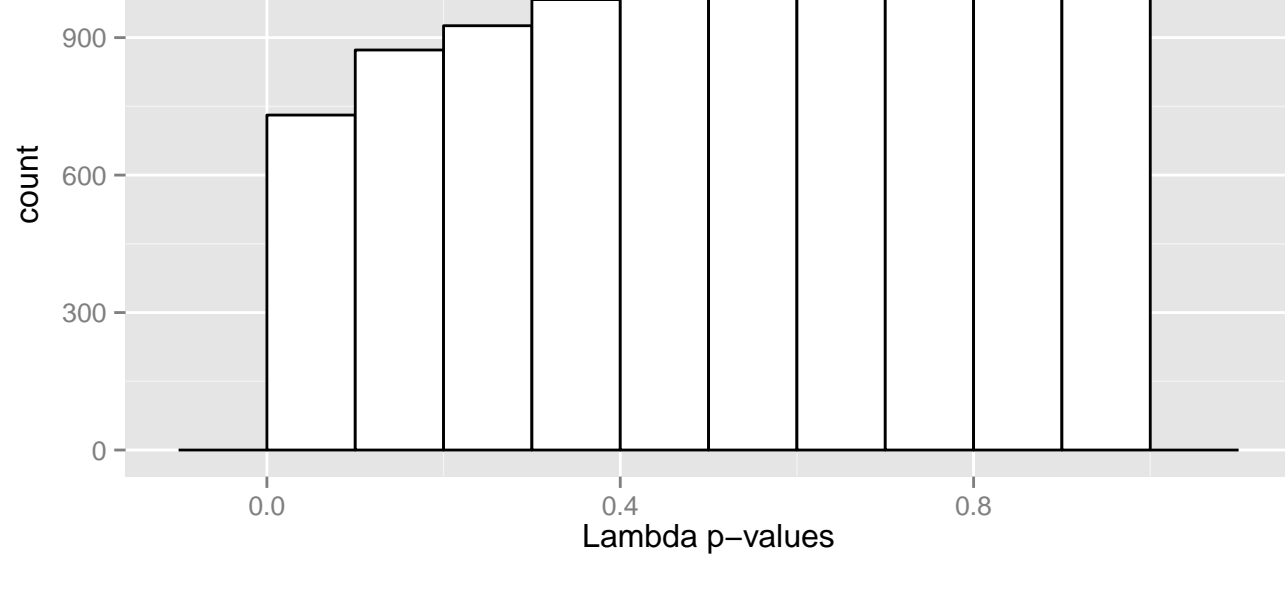
Astragalus\_scaphoides Haynes Creek



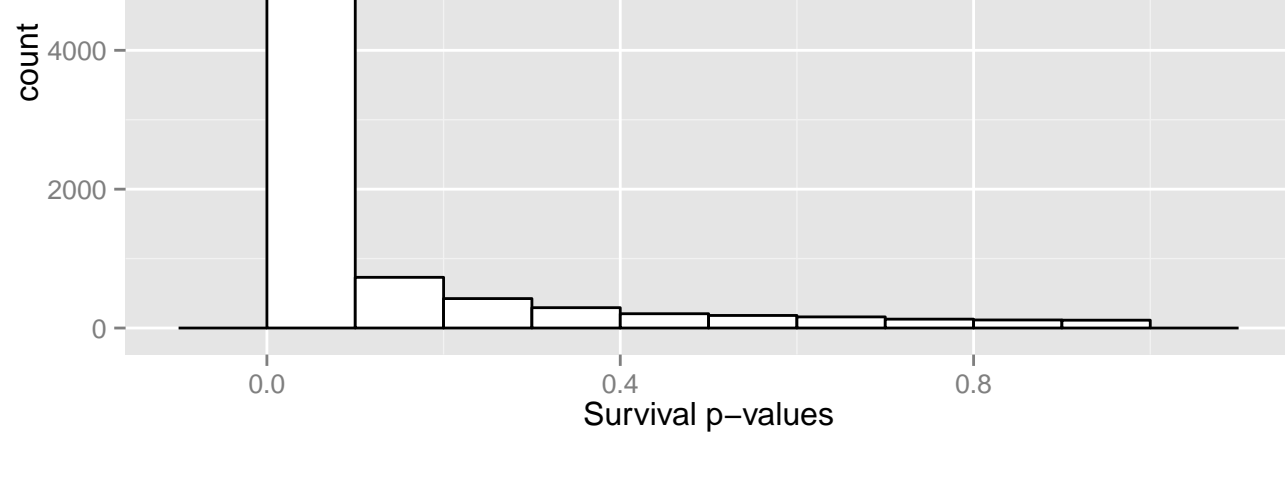
### Astragalus\_scaphoides\_2 Sheep Corral Gulch



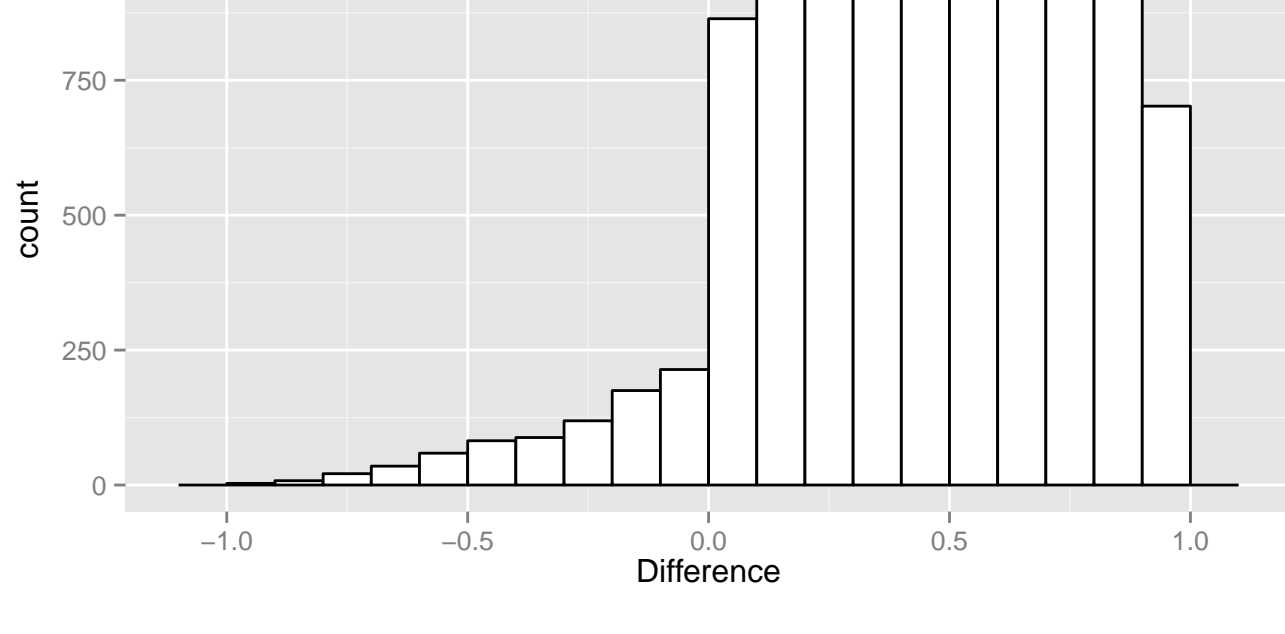
Lambda p-value distribution



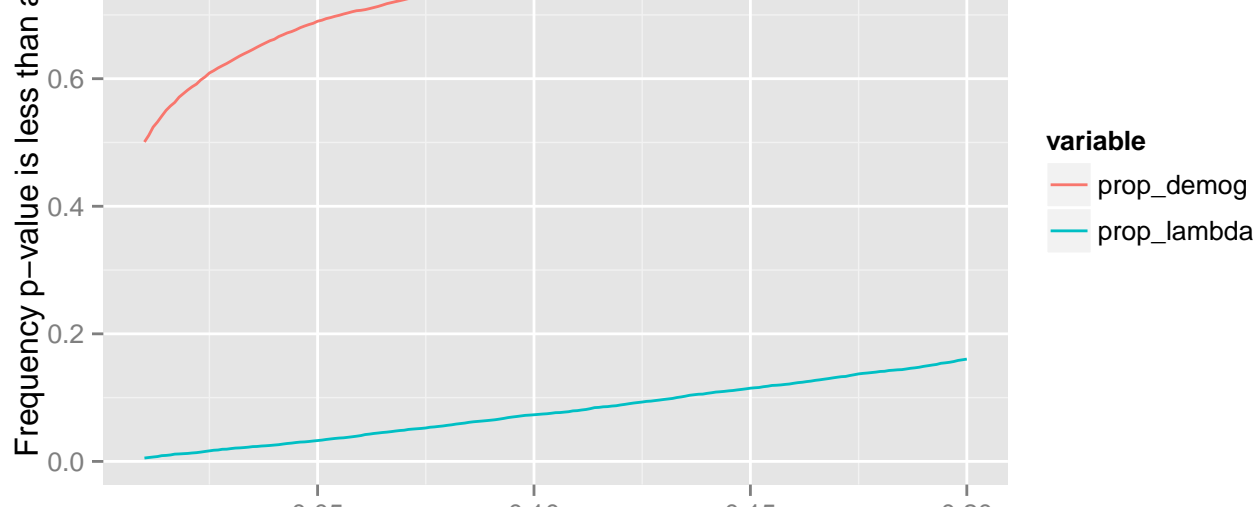
Survival p-value distribution



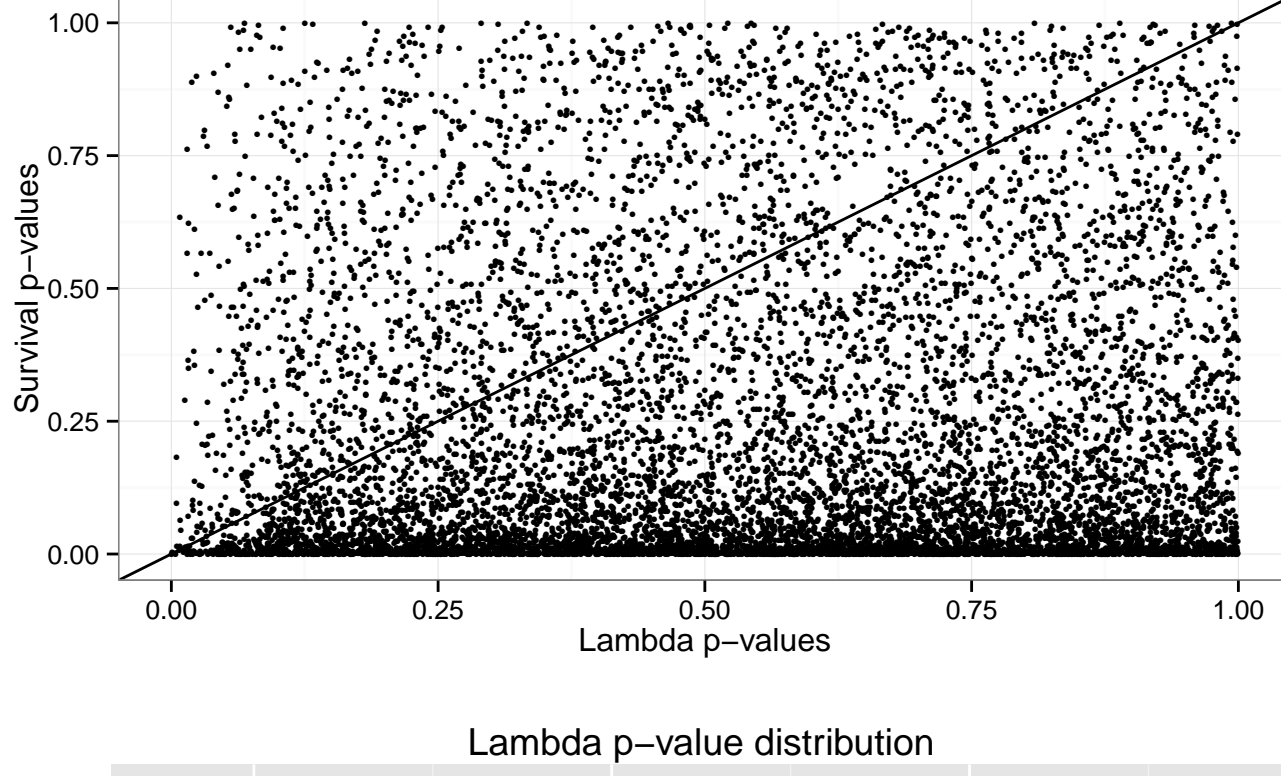
Lambda p-value minus Survival p-value distribution at beta = 0.01



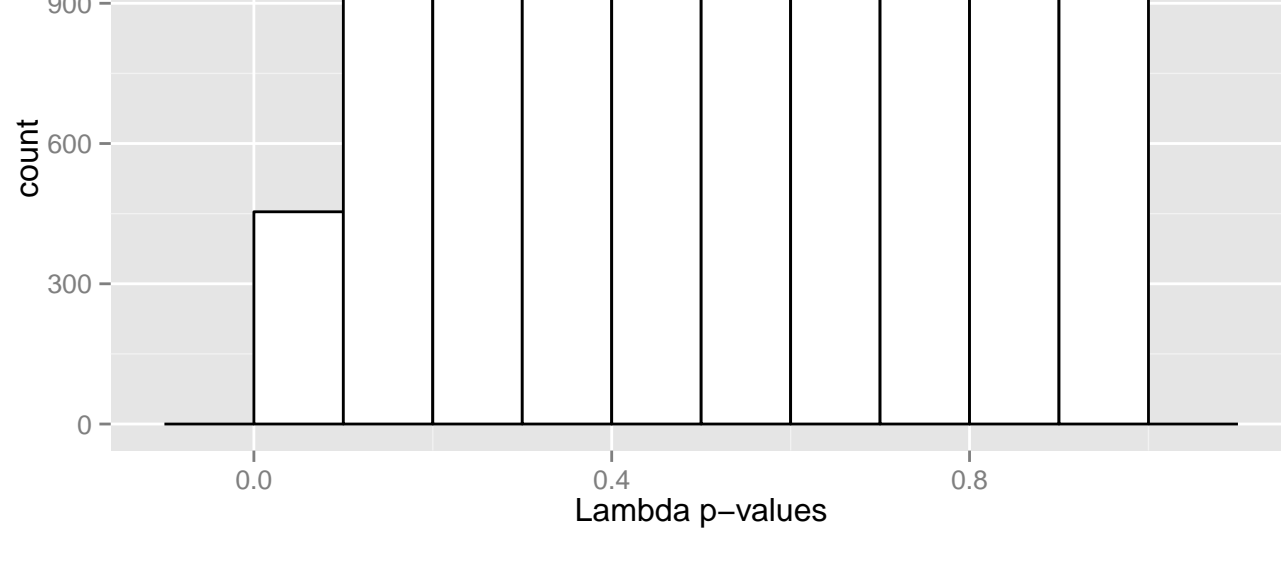
Astragalus\_scaphoides\_2 Sheep Corral Gulch



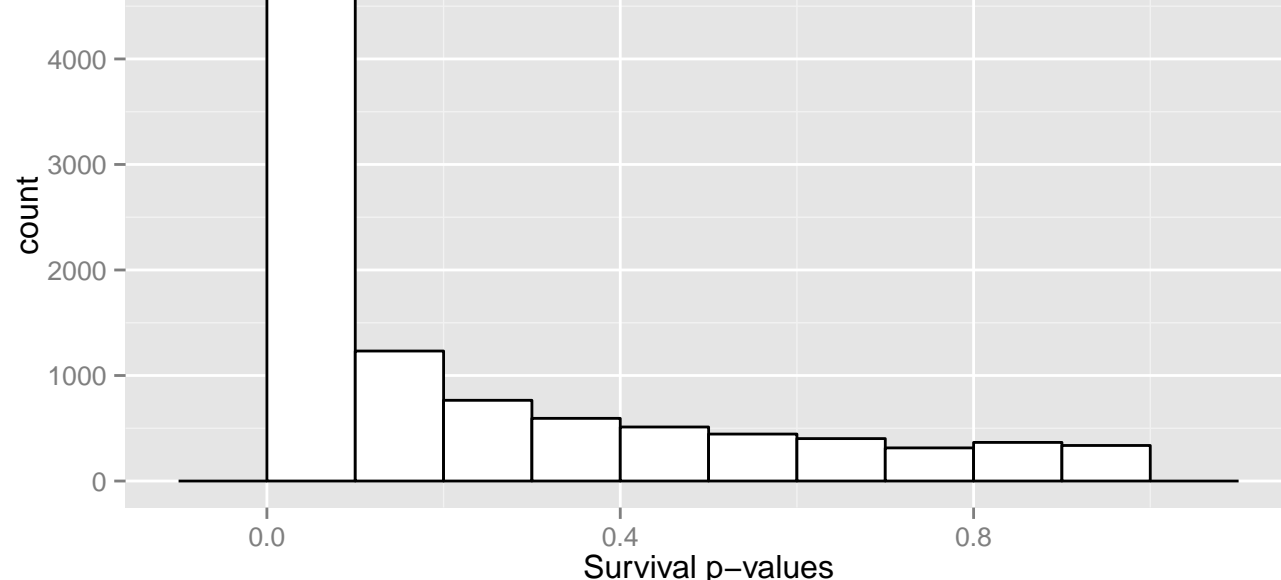
### Astragalus\_scaphoides\_2 McDevitt Creek



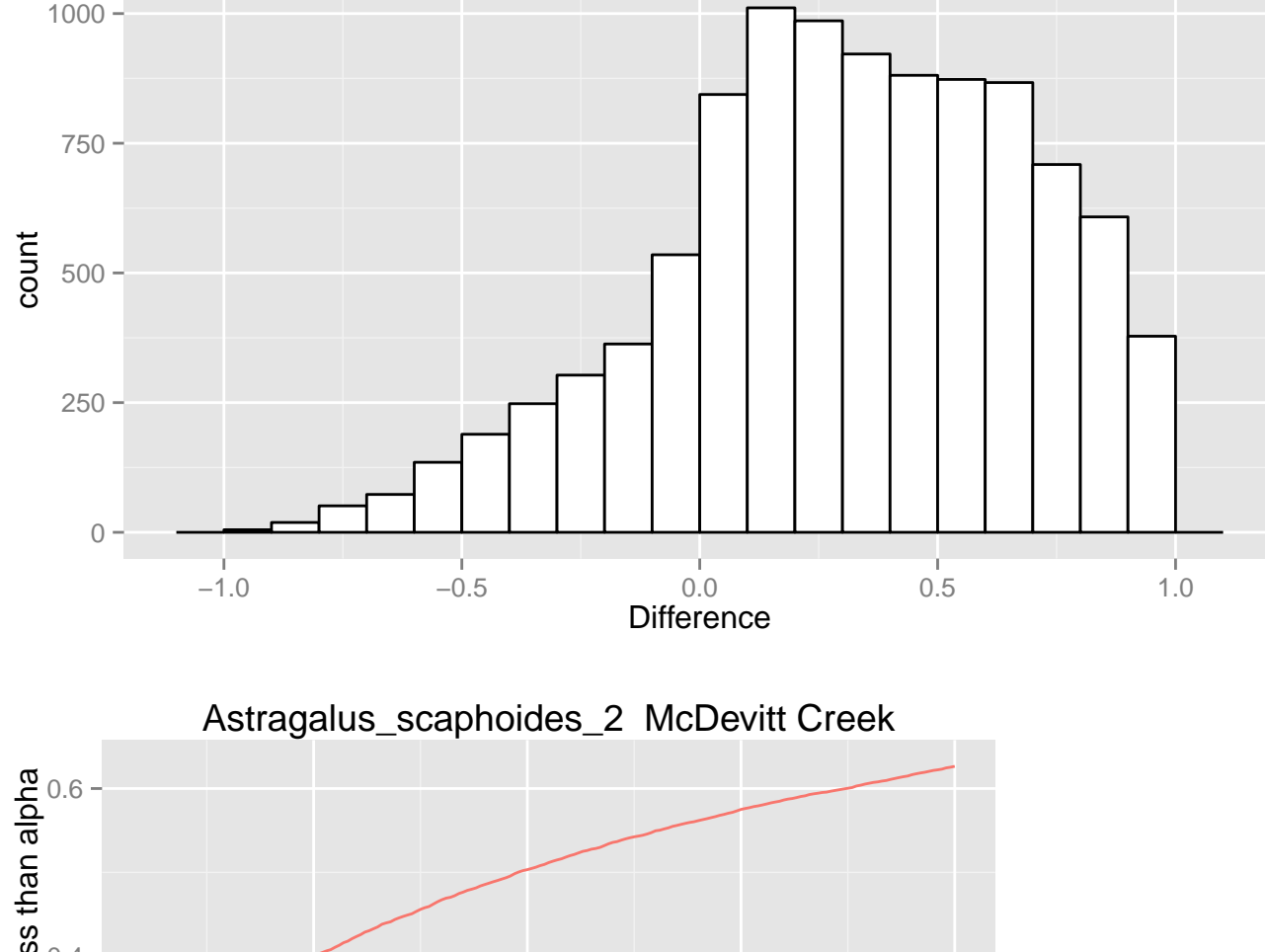
Lambda p-value distribution



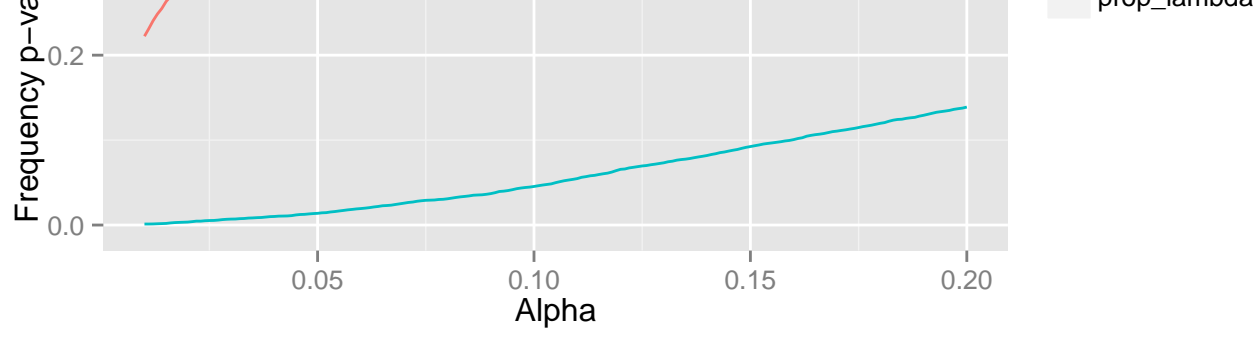
Survival p-value distribution



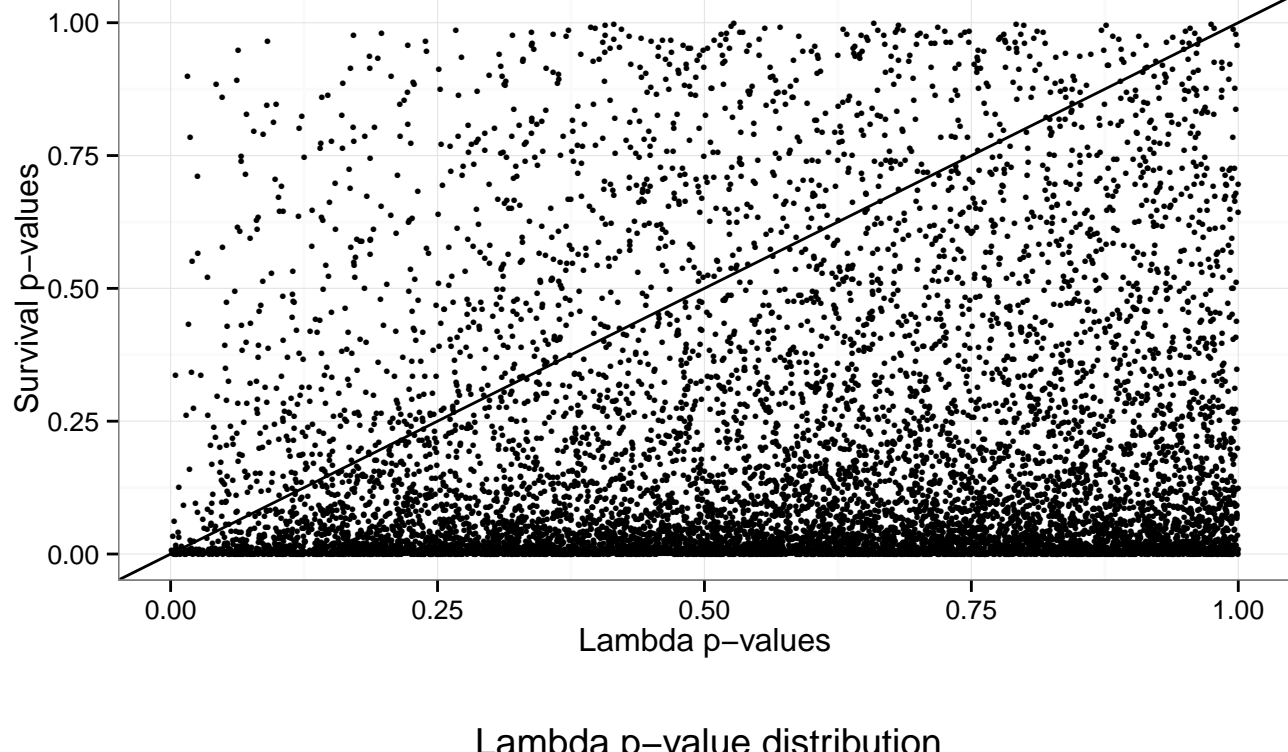
Lambda p-value minus Survival p-value distribution at beta = 0.01



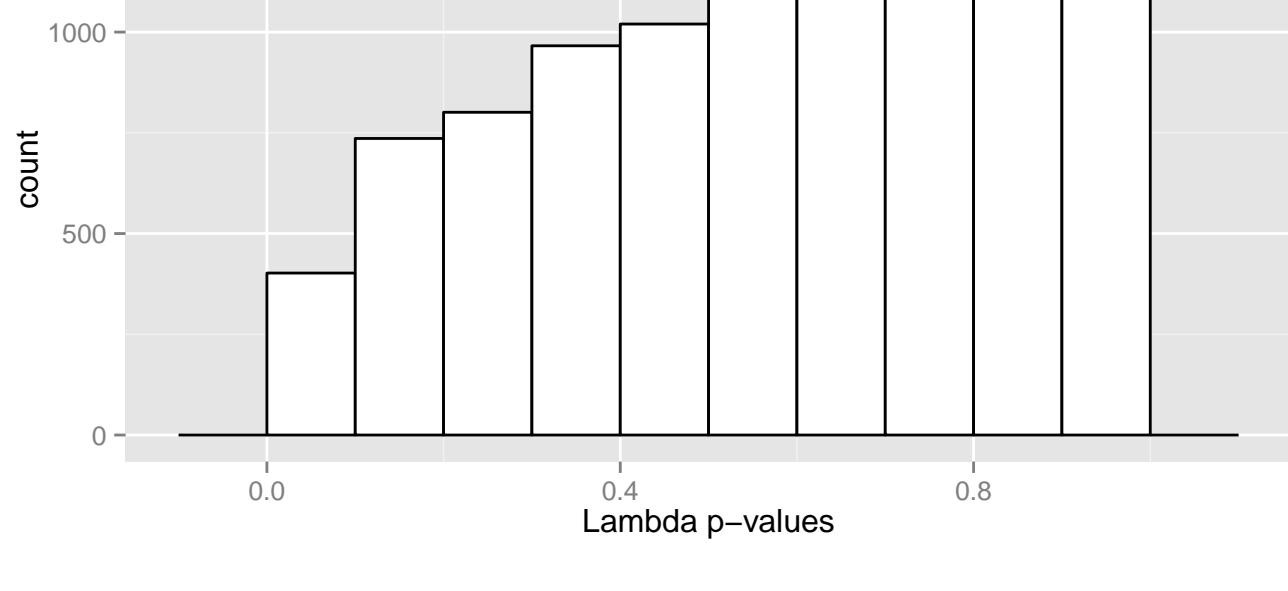
Astragalus\_scaphoides\_2 McDevitt Creek



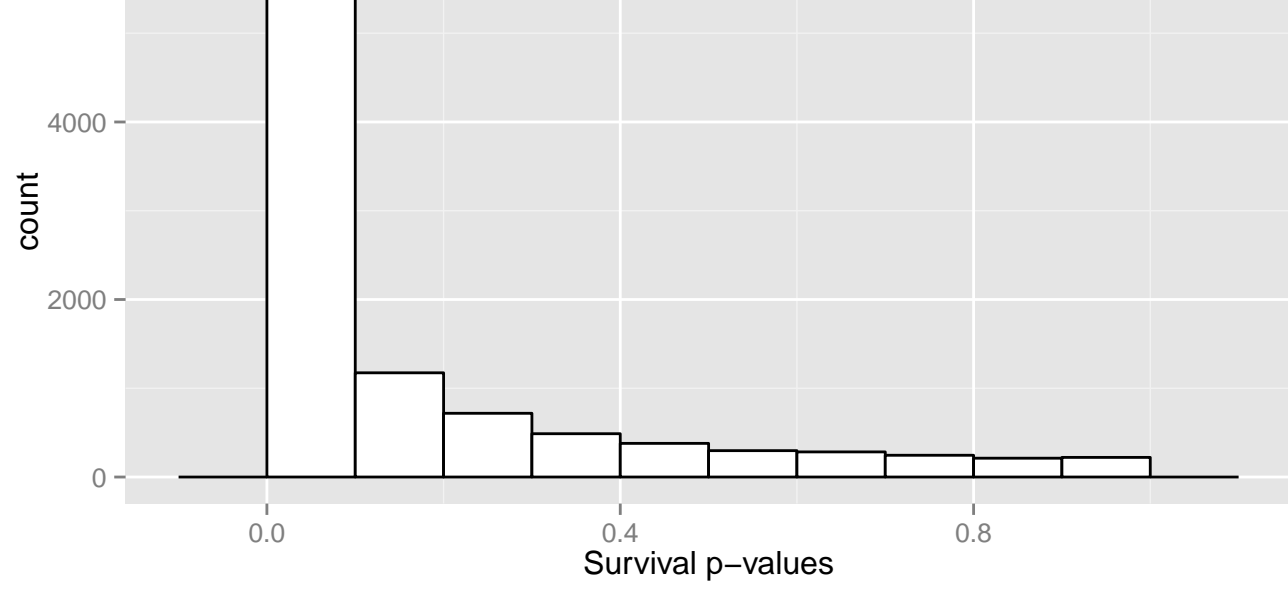
### Astragalus\_scaphoides\_2 Haynes Creek



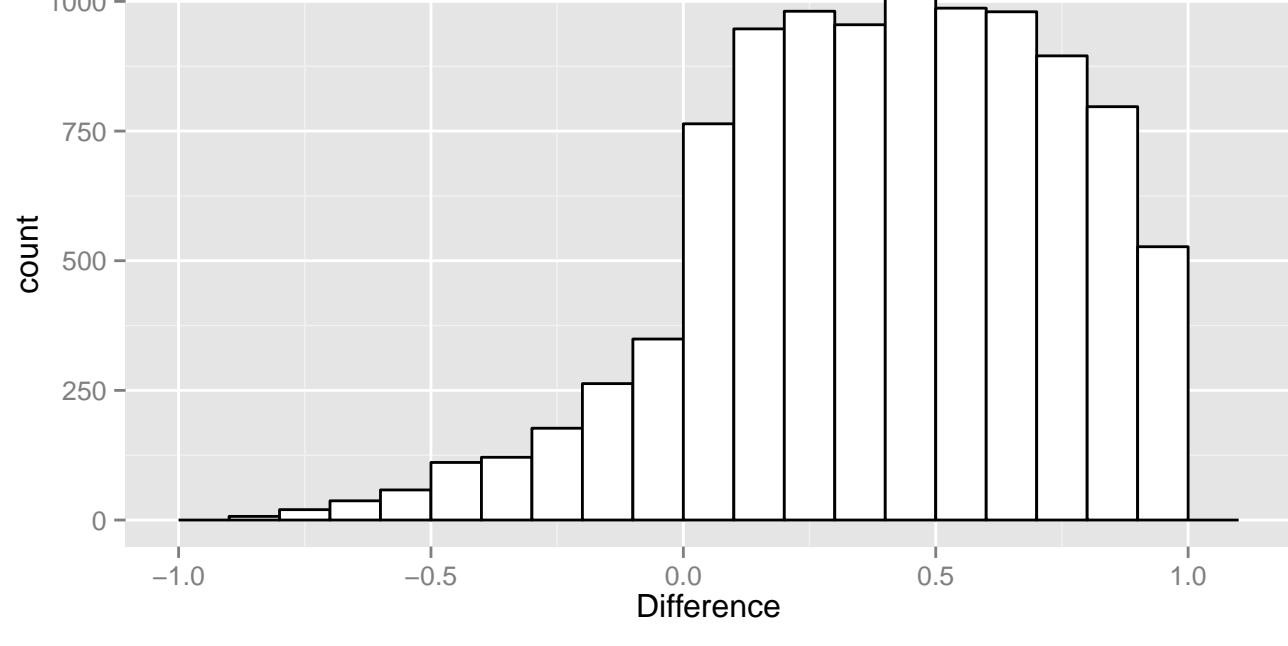
Lambda p-value distribution



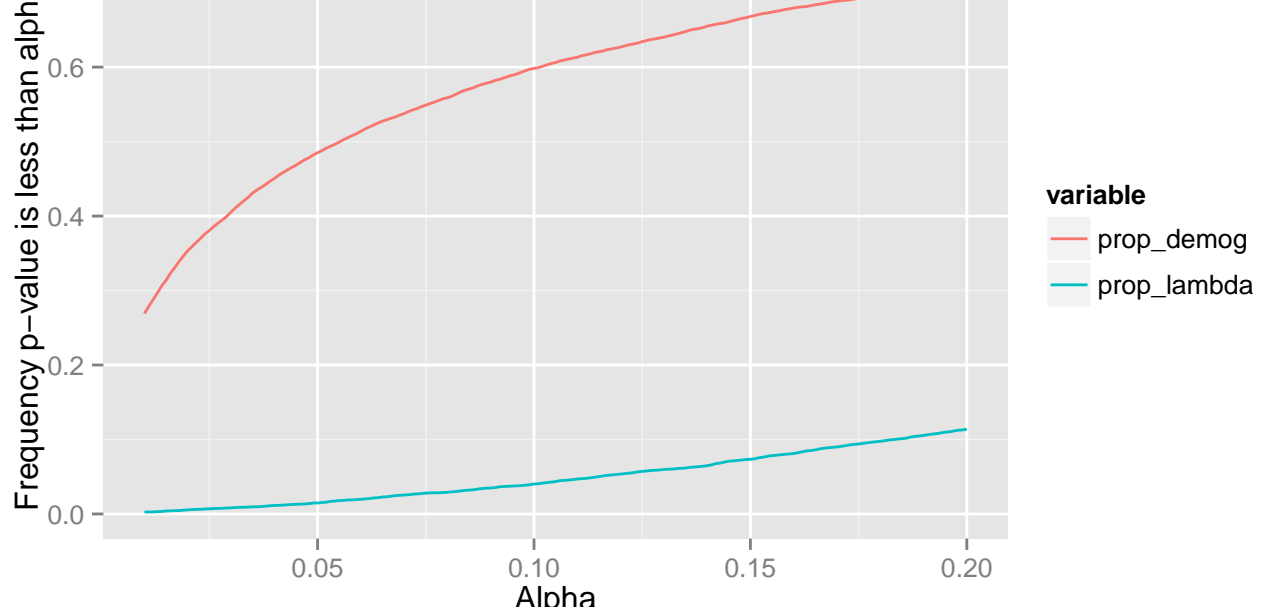
Survival p-value distribution



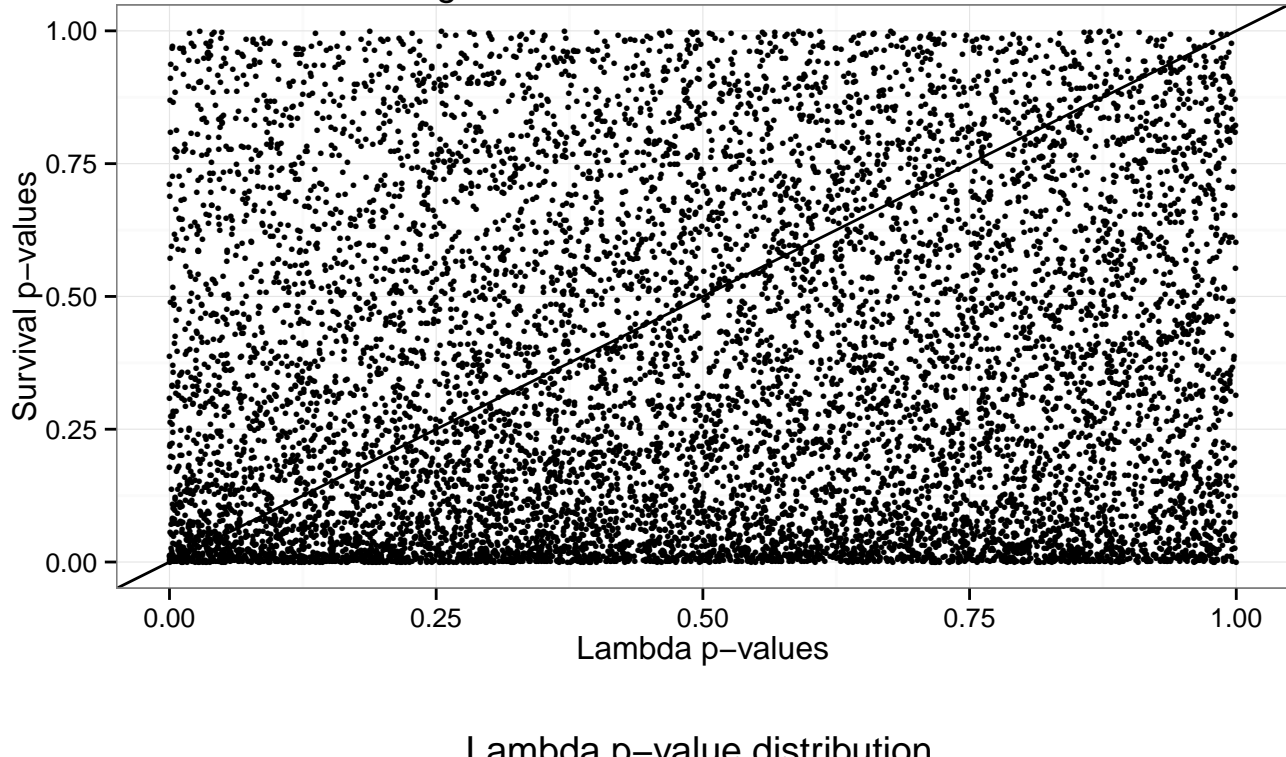
Lambda p-value minus Survival p-value distribution at beta = 0.01



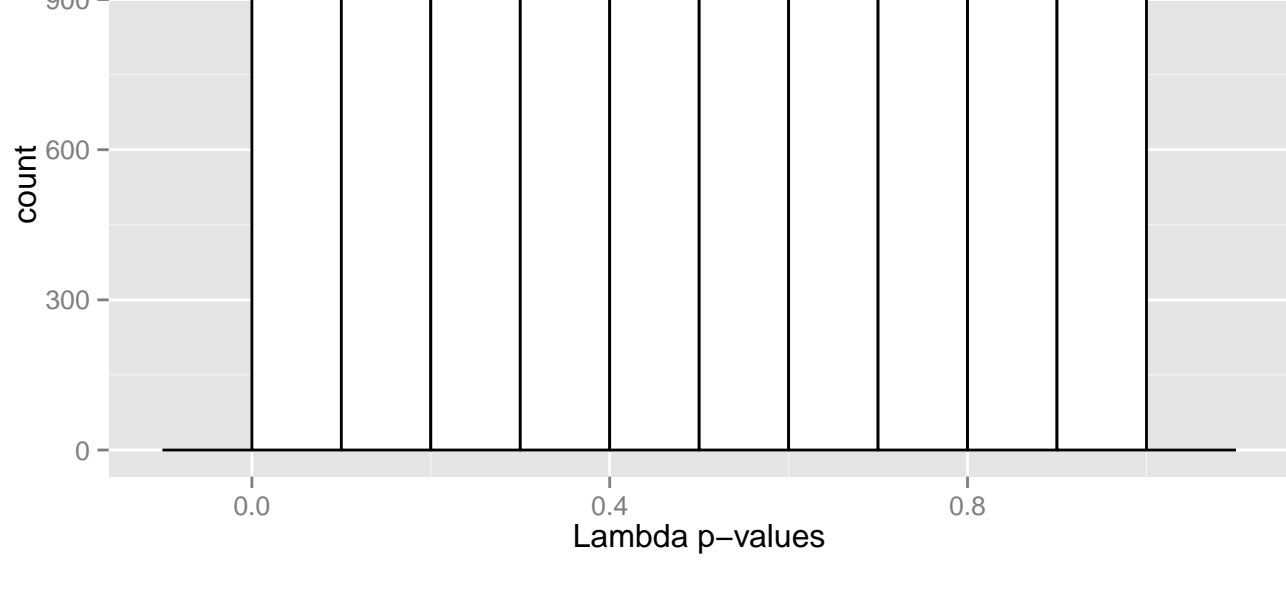
Astragalus\_scaphoides\_2 Haynes Creek



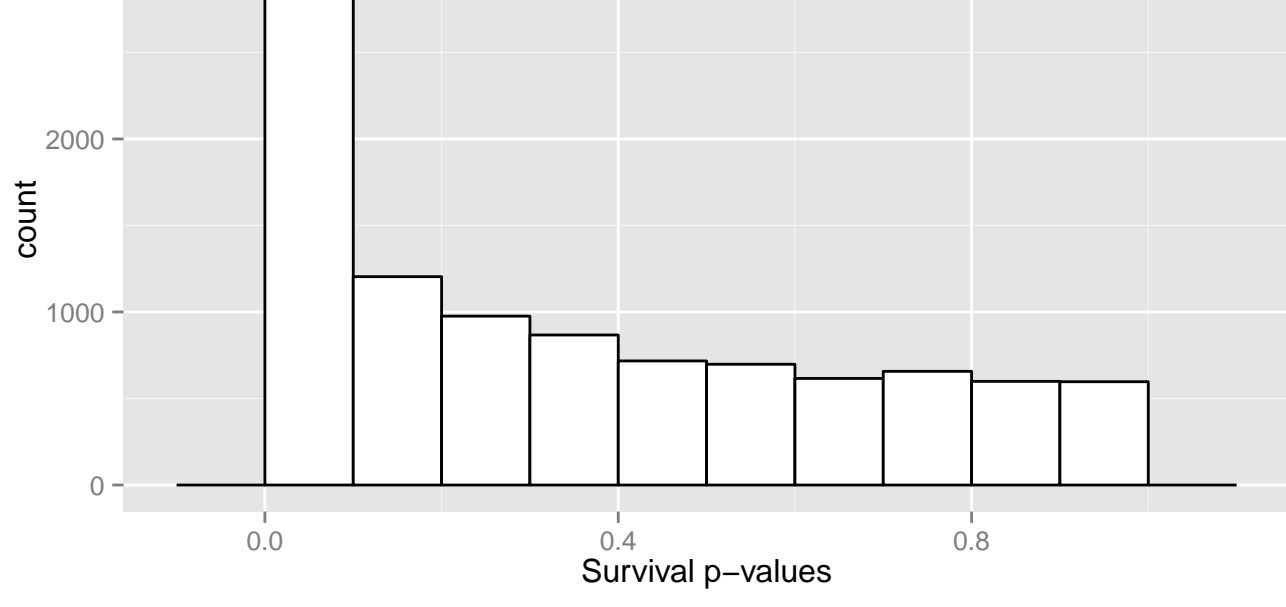
### Astragalus\_tremolsianus Sierra de Grador



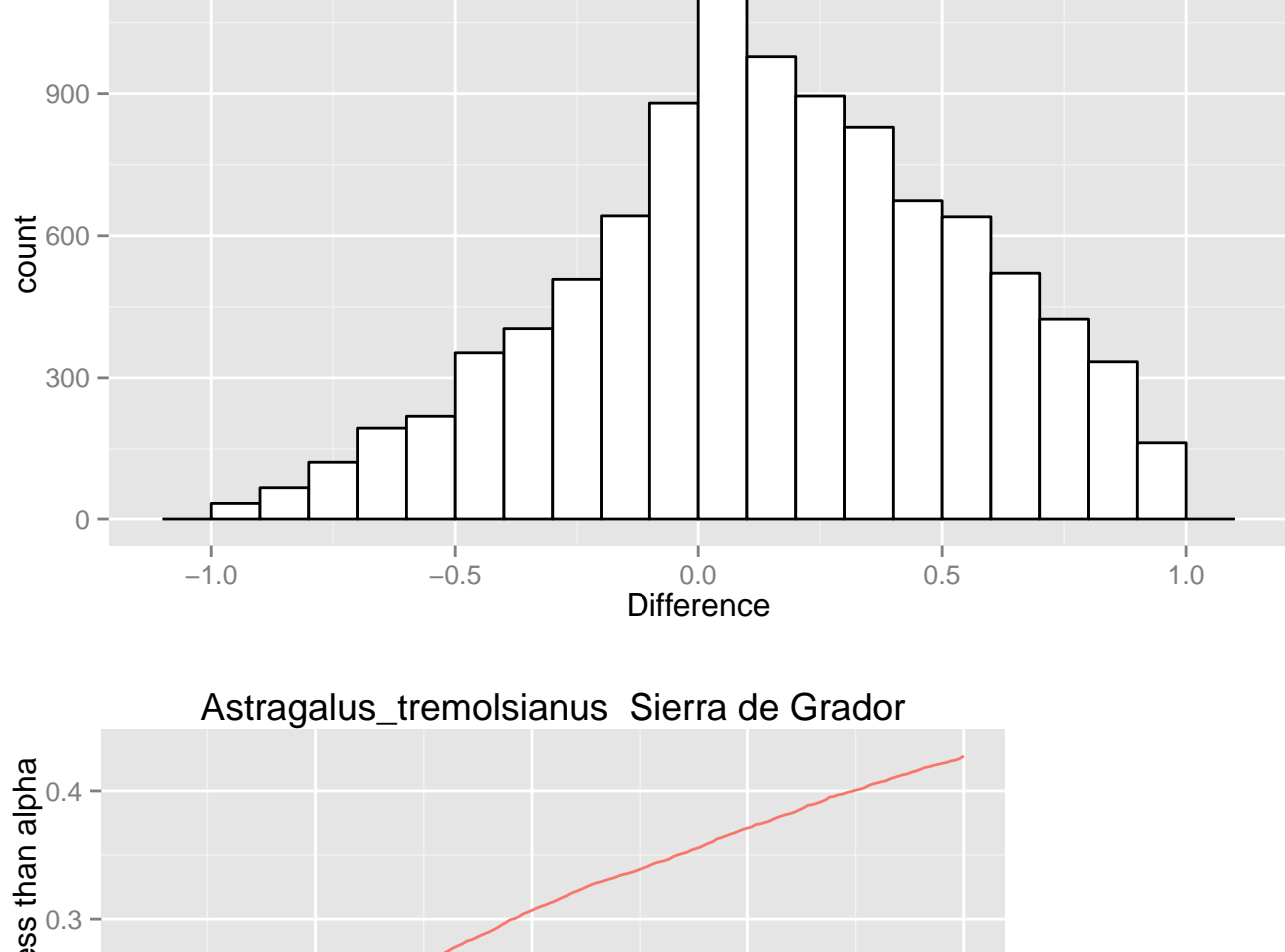
Lambda p-value distribution



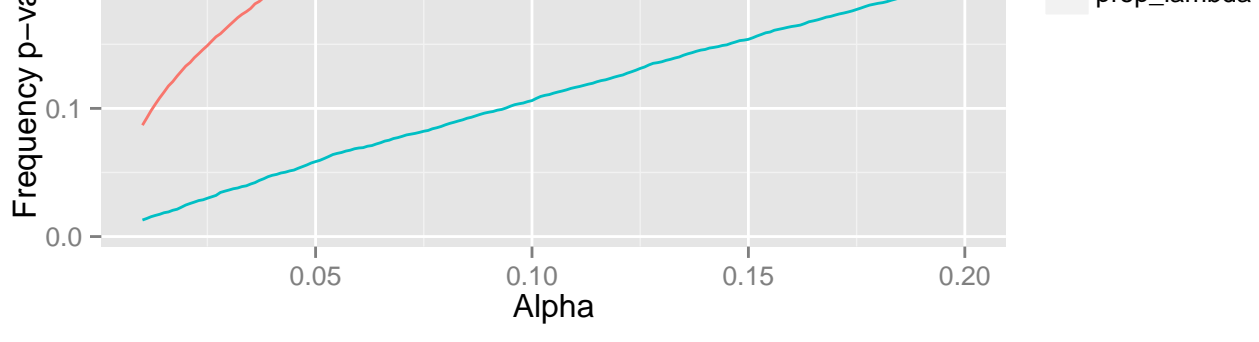
Survival p-value distribution



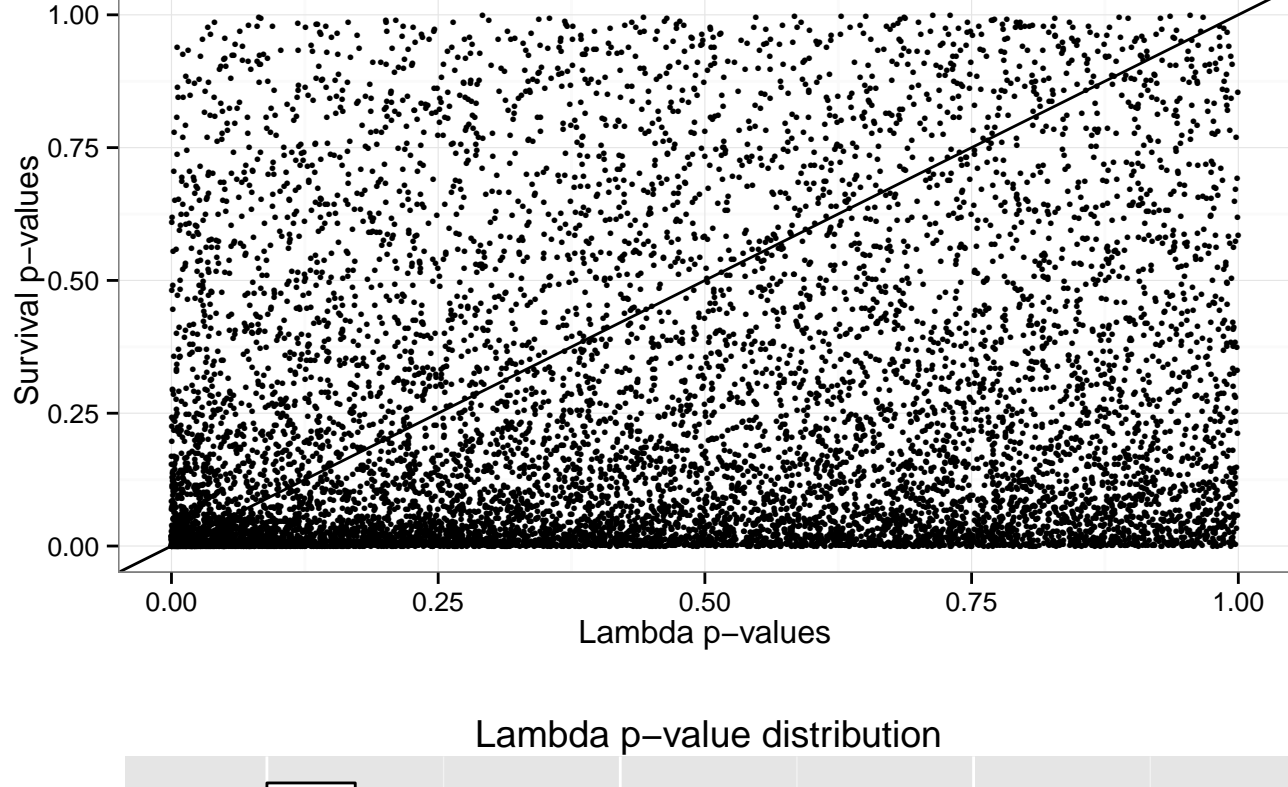
Lambda p-value minus Survival p-value distribution at beta = 0.01



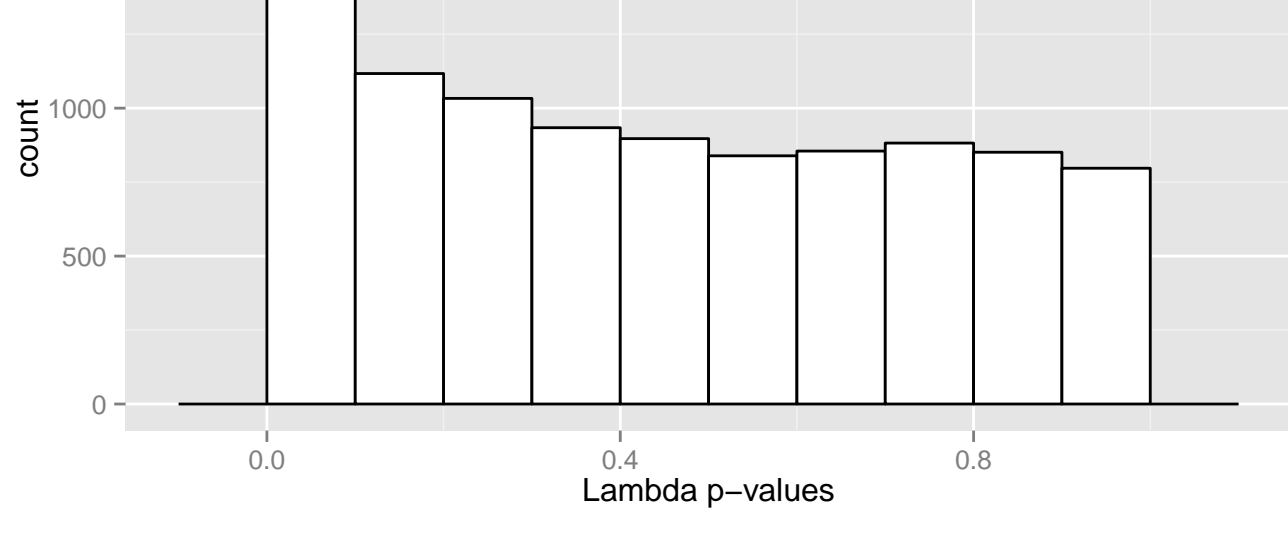
Astragalus\_tremolsianus Sierra de Grador



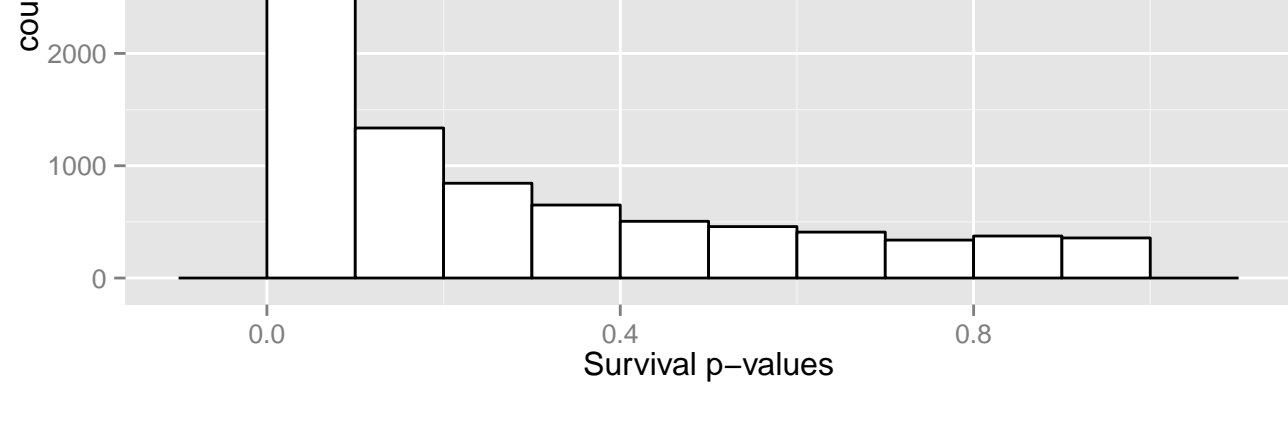
### Astragalus\_tyghensis Site 4



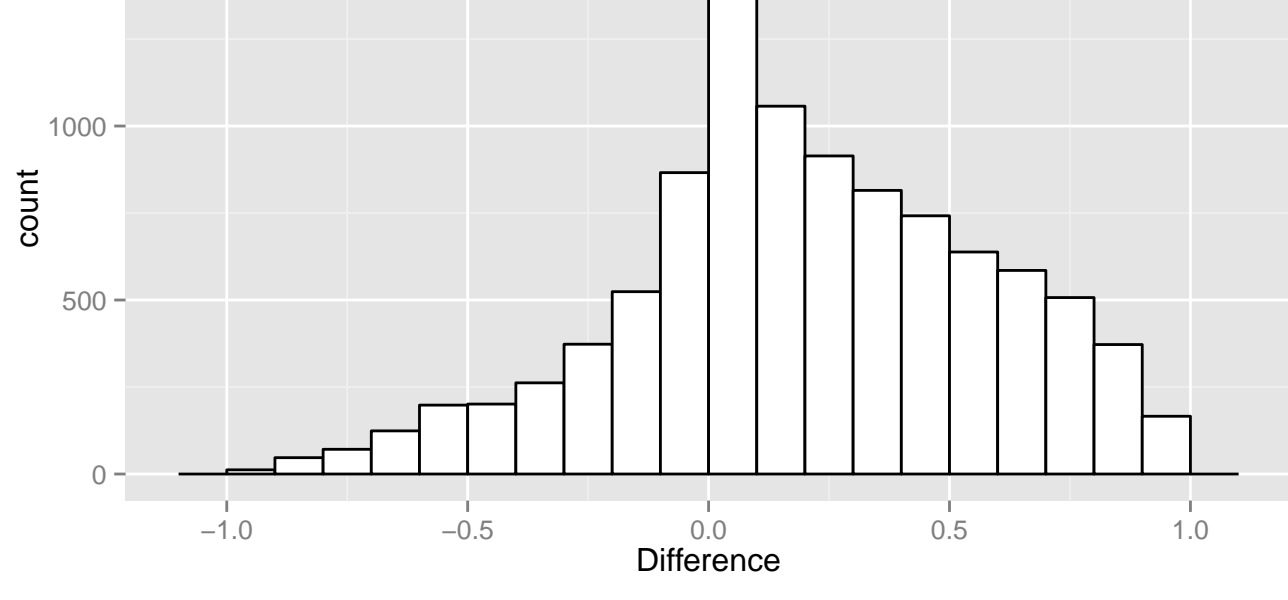
### Lambda p-value distribution



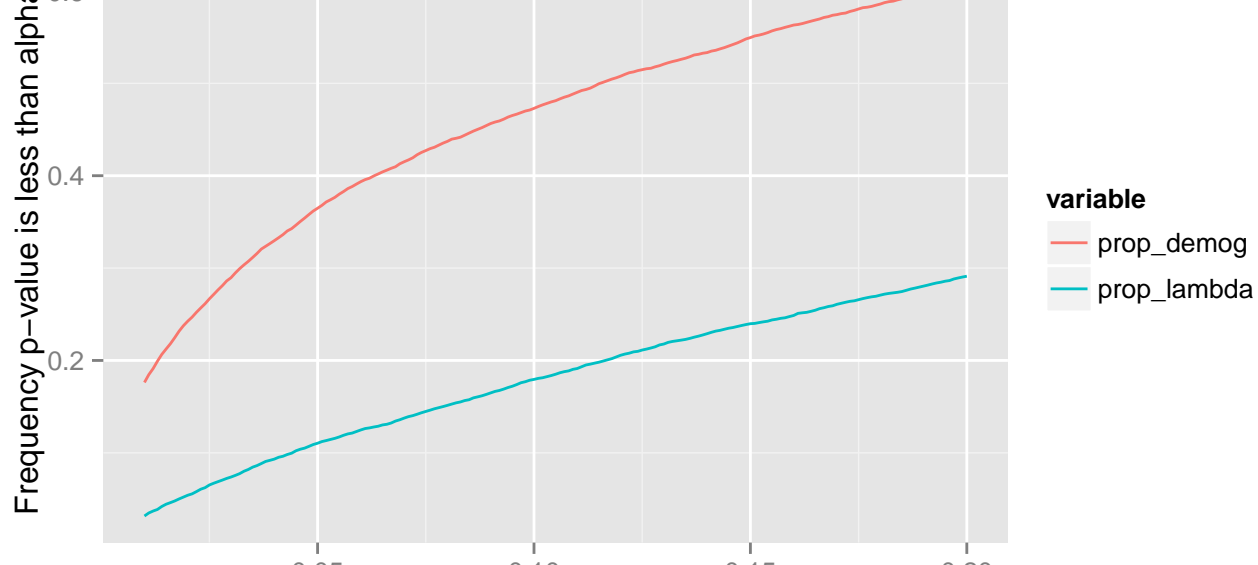
### Survival p-value distribution



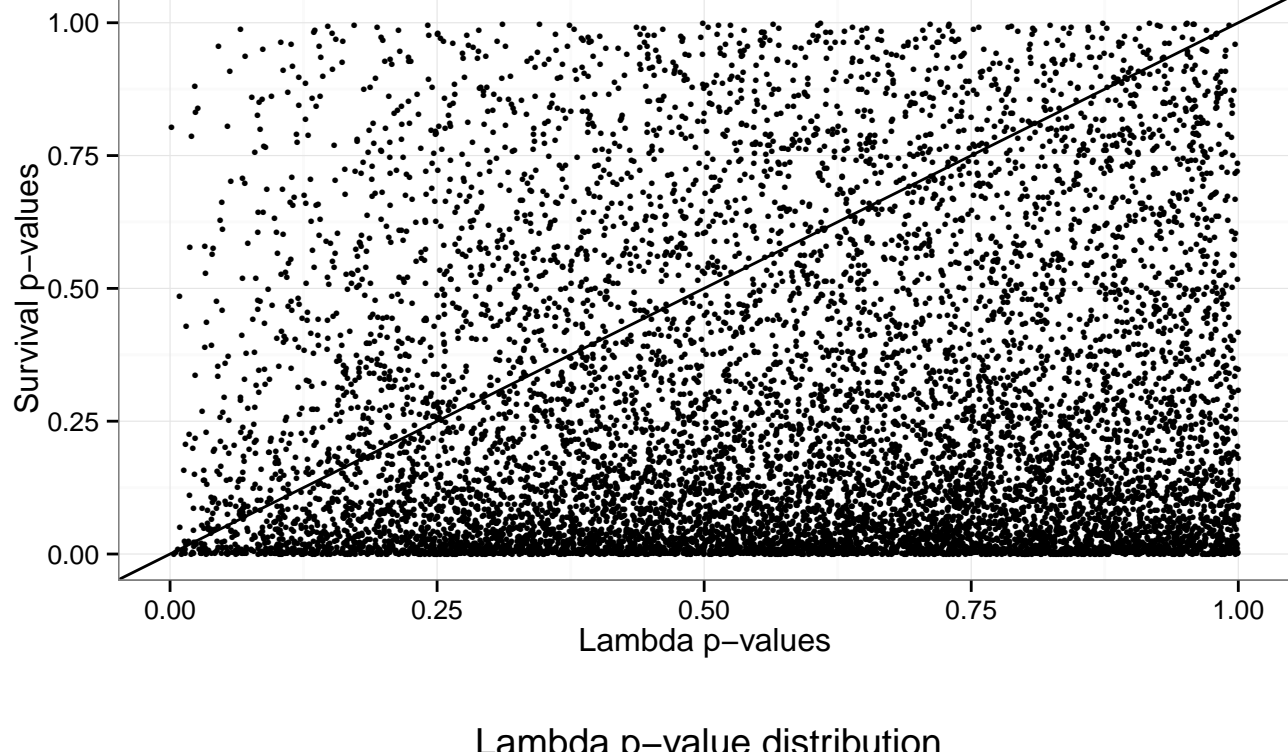
### Lambda p-value minus Survival p-value distribution at beta = 0.01



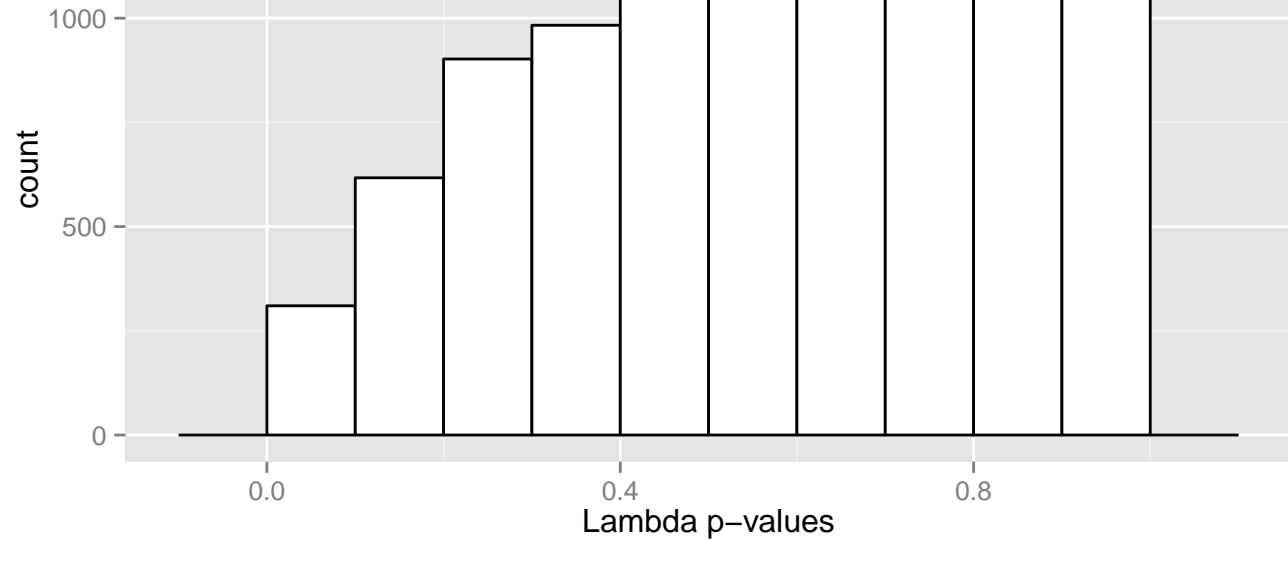
### Astragalus\_tyghensis Site 4



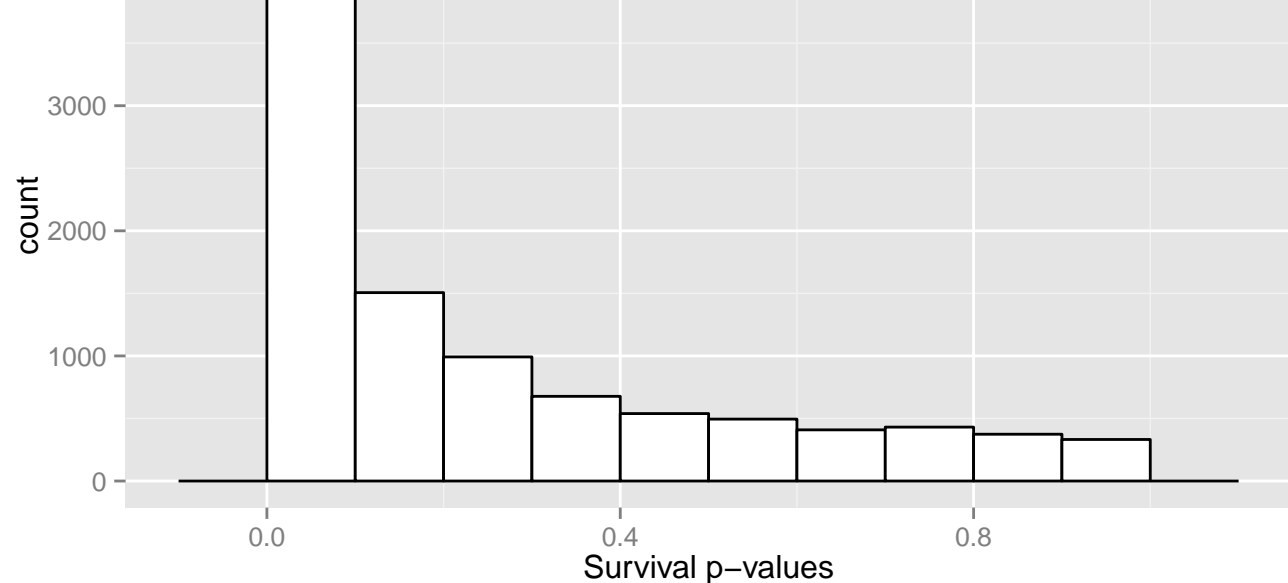
### Astragalus\_tyghensis Site 10



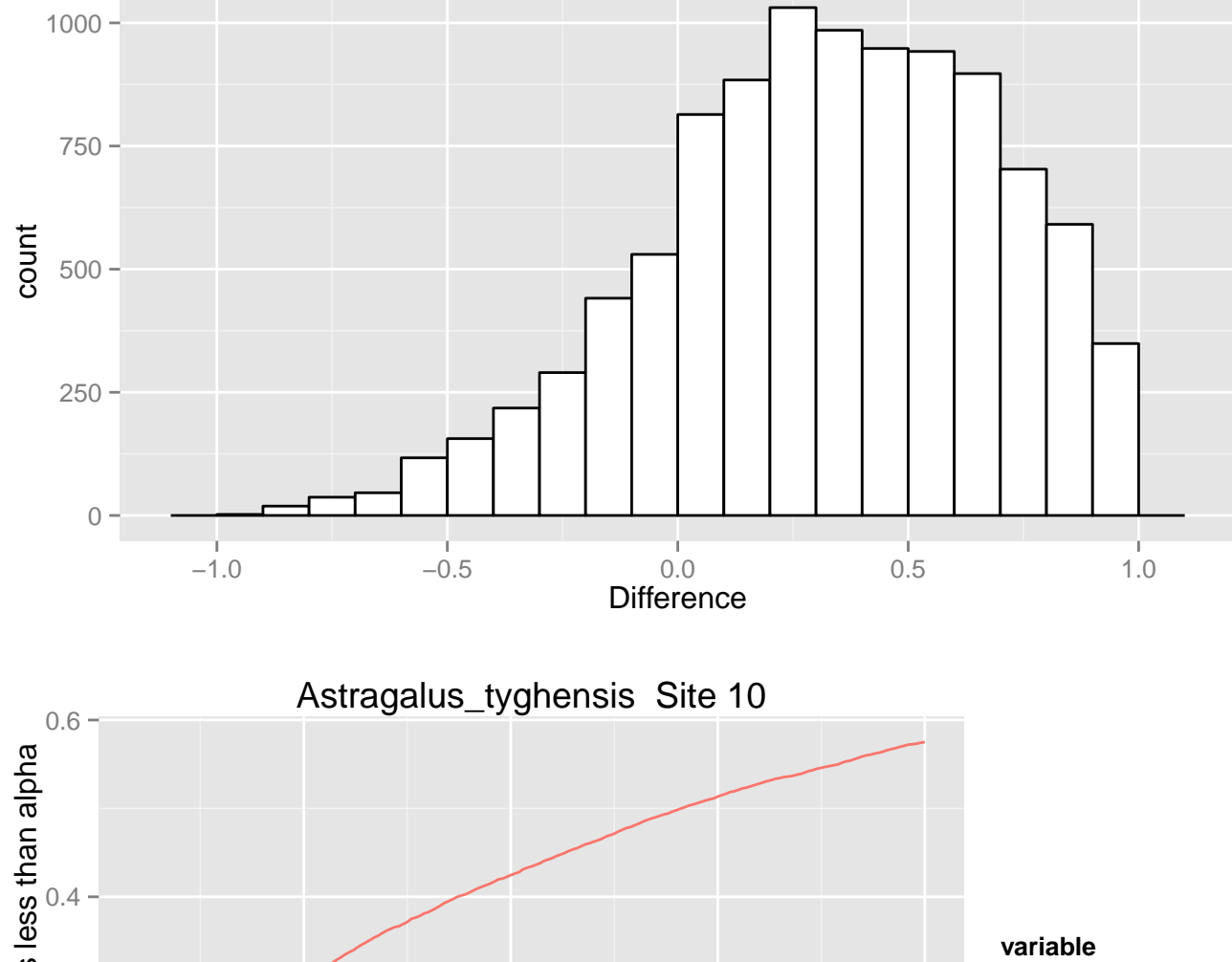
Lambda p-value distribution



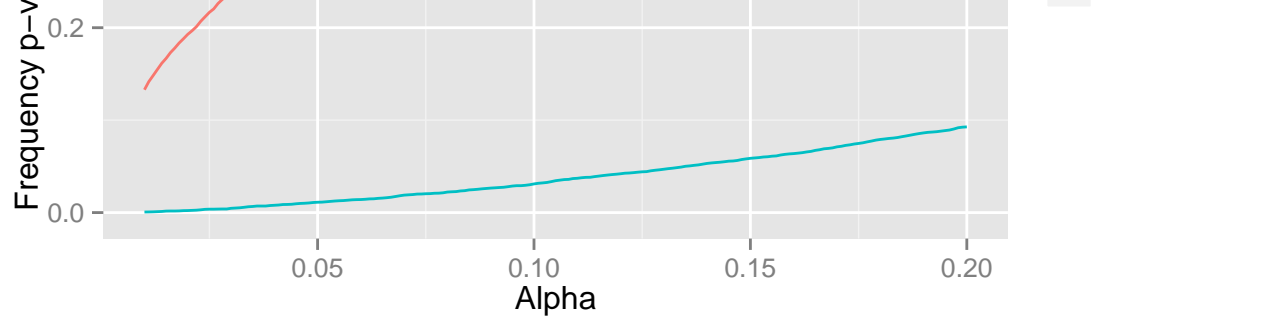
Survival p-value distribution



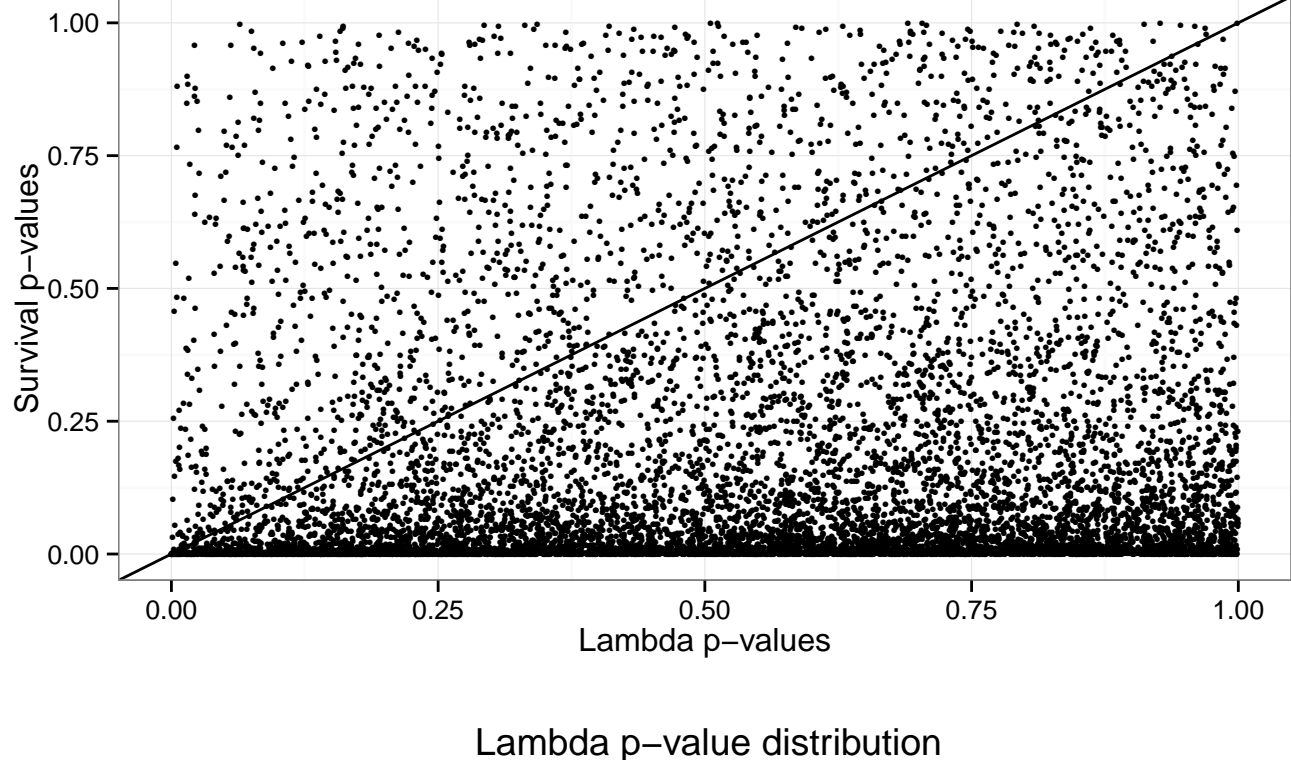
Lambda p-value minus Survival p-value distribution at beta = 0.01



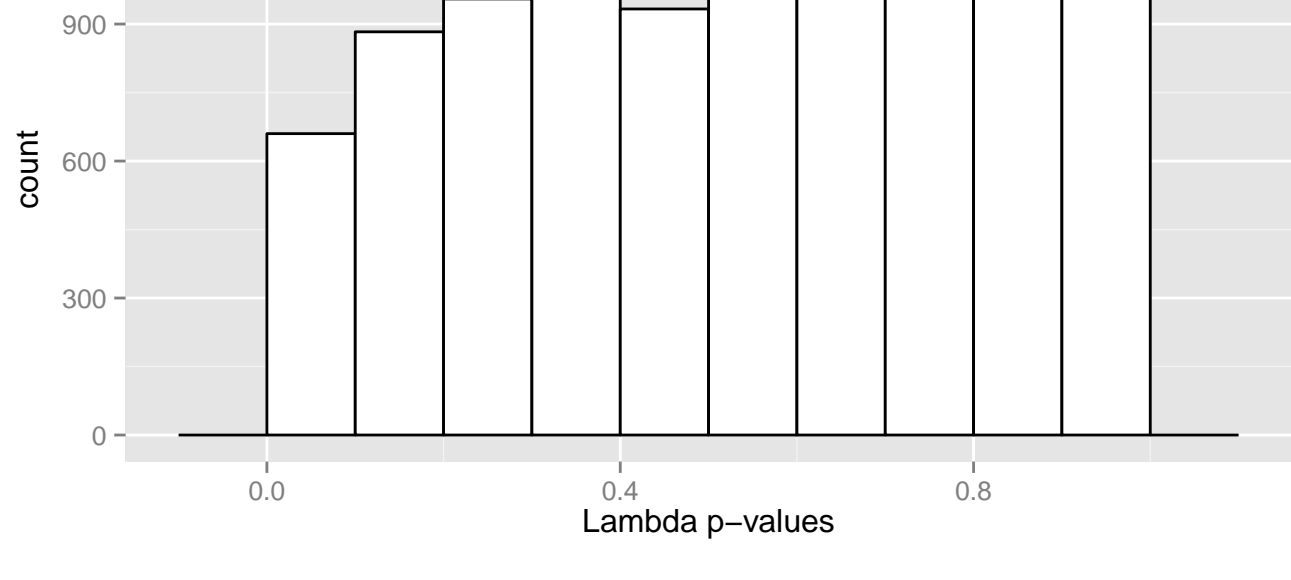
Astragalus\_tyghensis Site 10



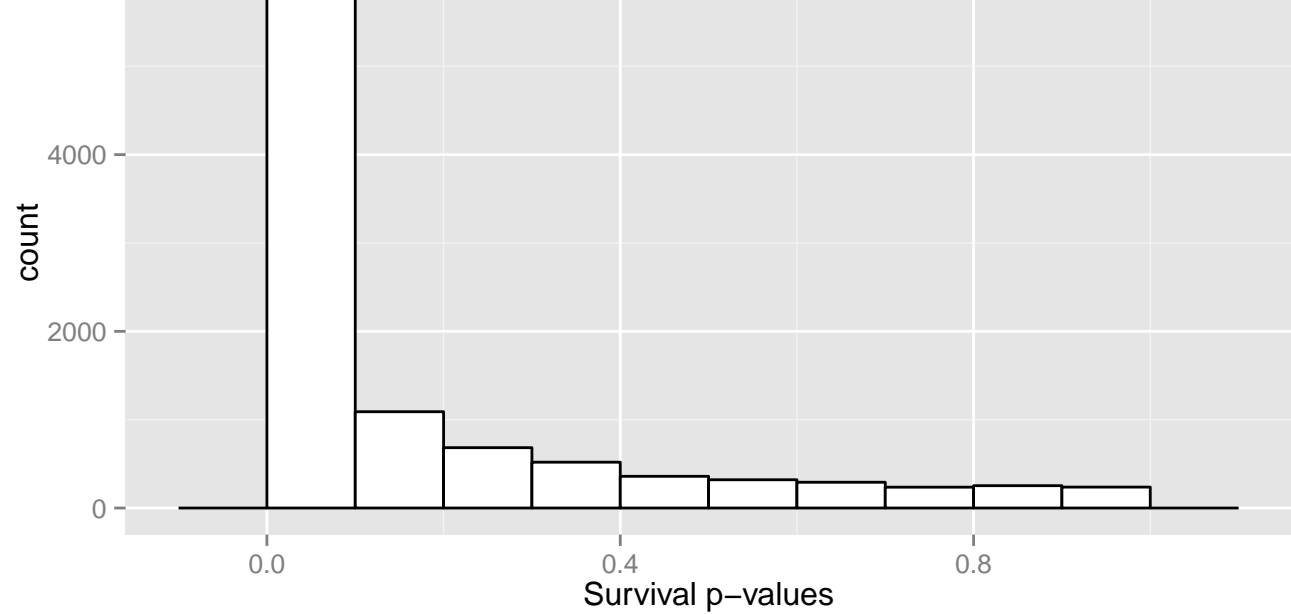
### Astragalus\_tyghensis Site 13



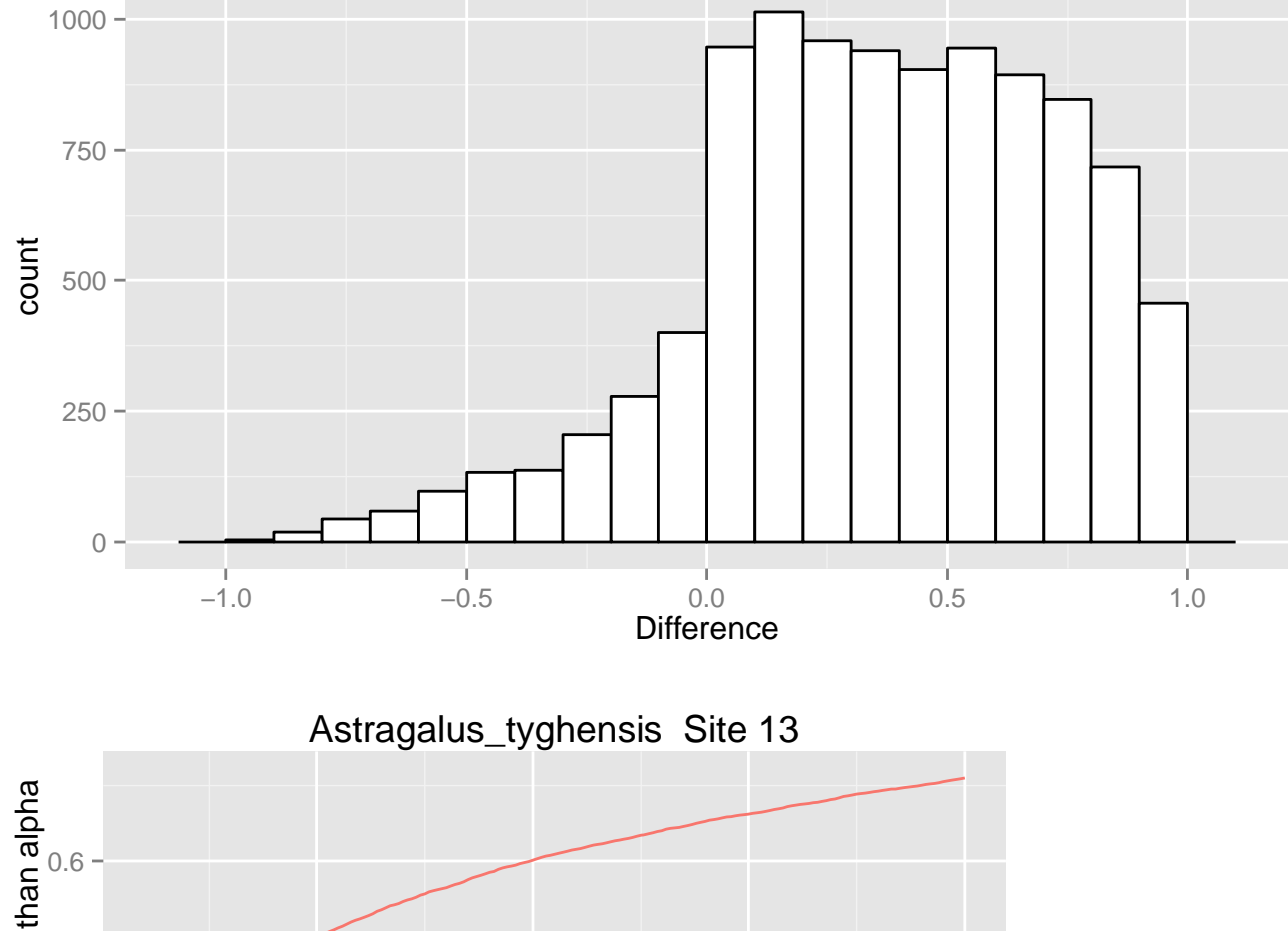
Lambda p-value distribution



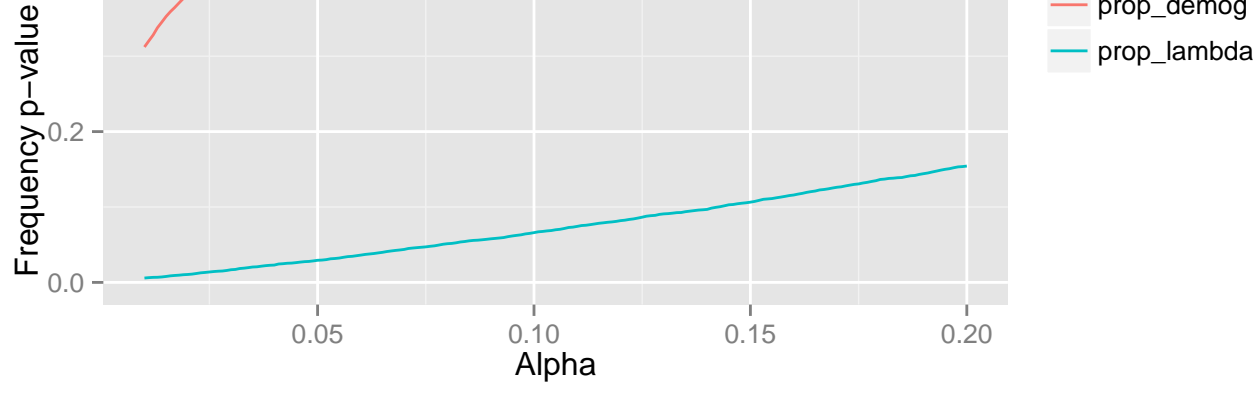
Survival p-value distribution



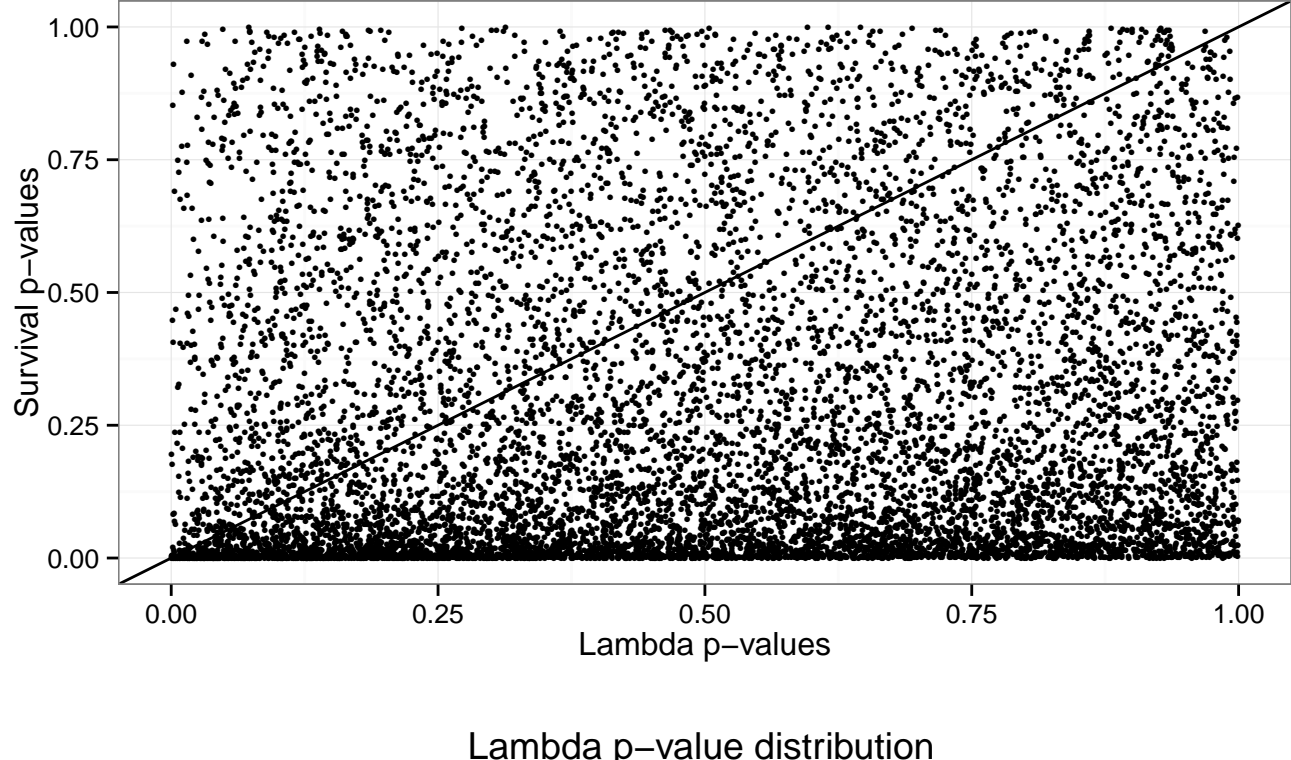
Lambda p-value minus Survival p-value distribution at beta = 0.01



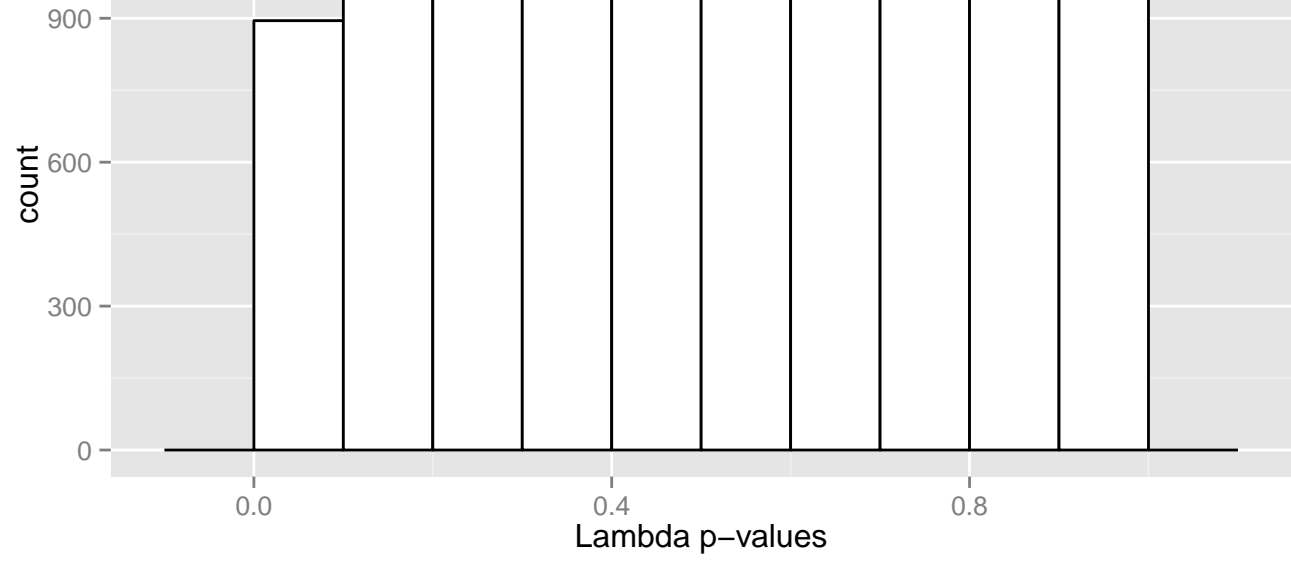
Astragalus\_tyghensis Site 13



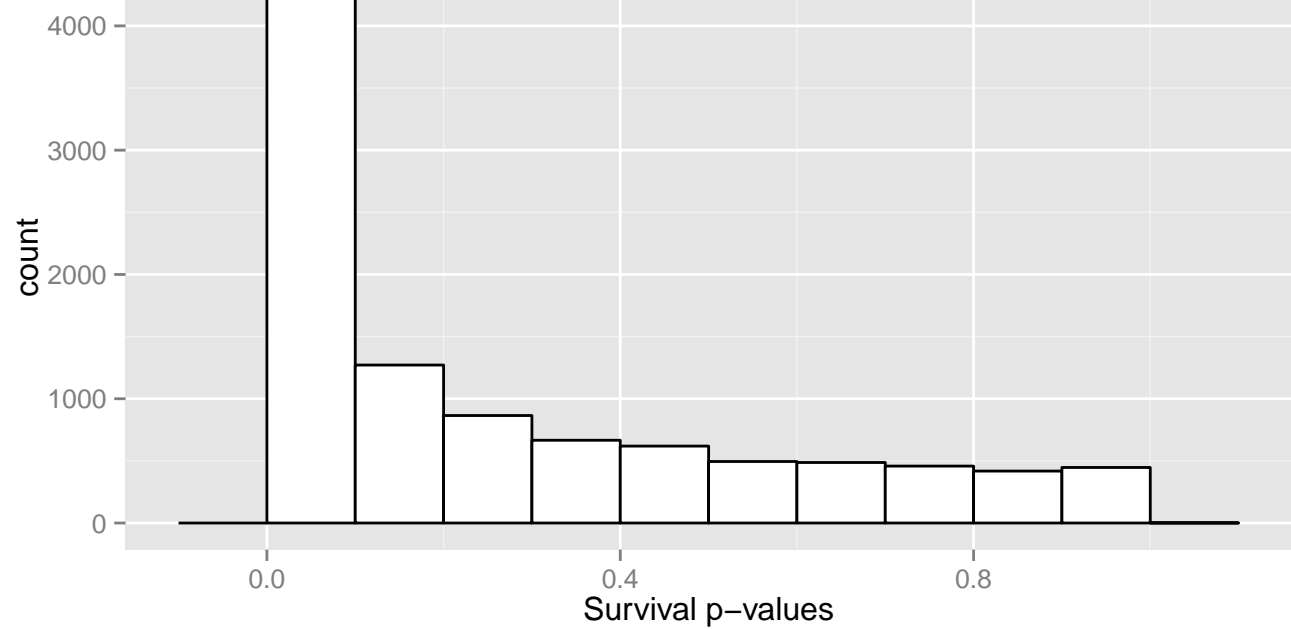
### Astragalus\_tyghensis Site 25



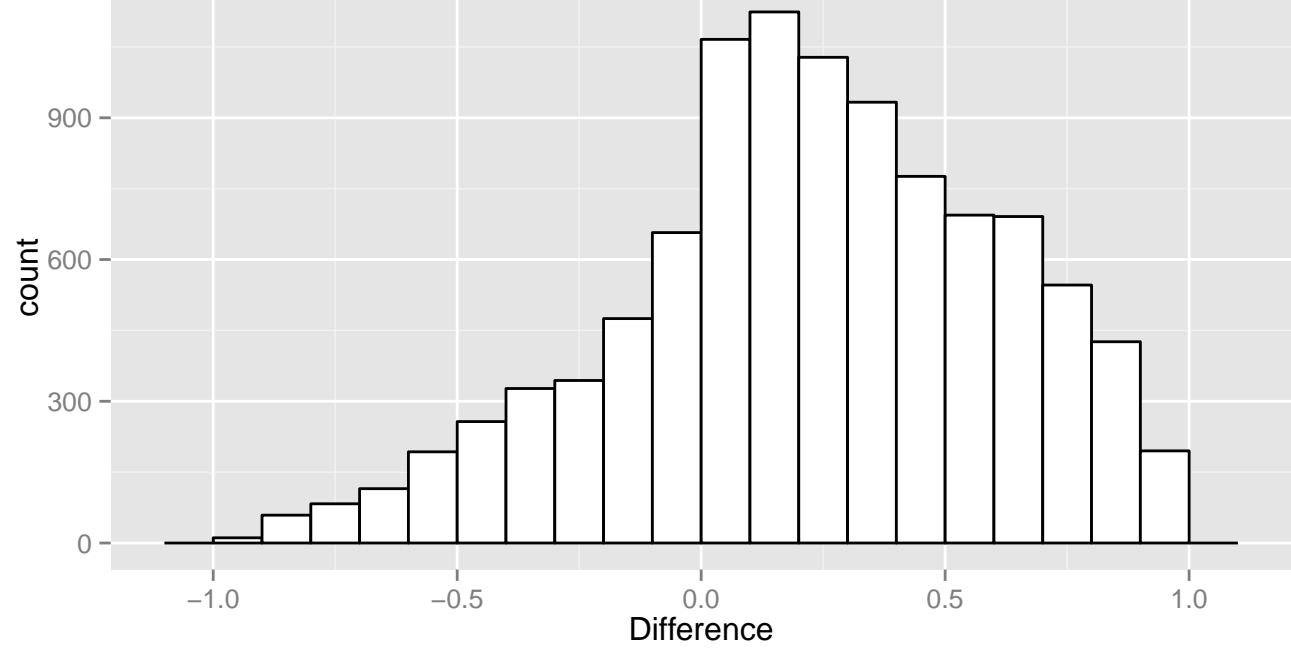
### Lambda p-value distribution



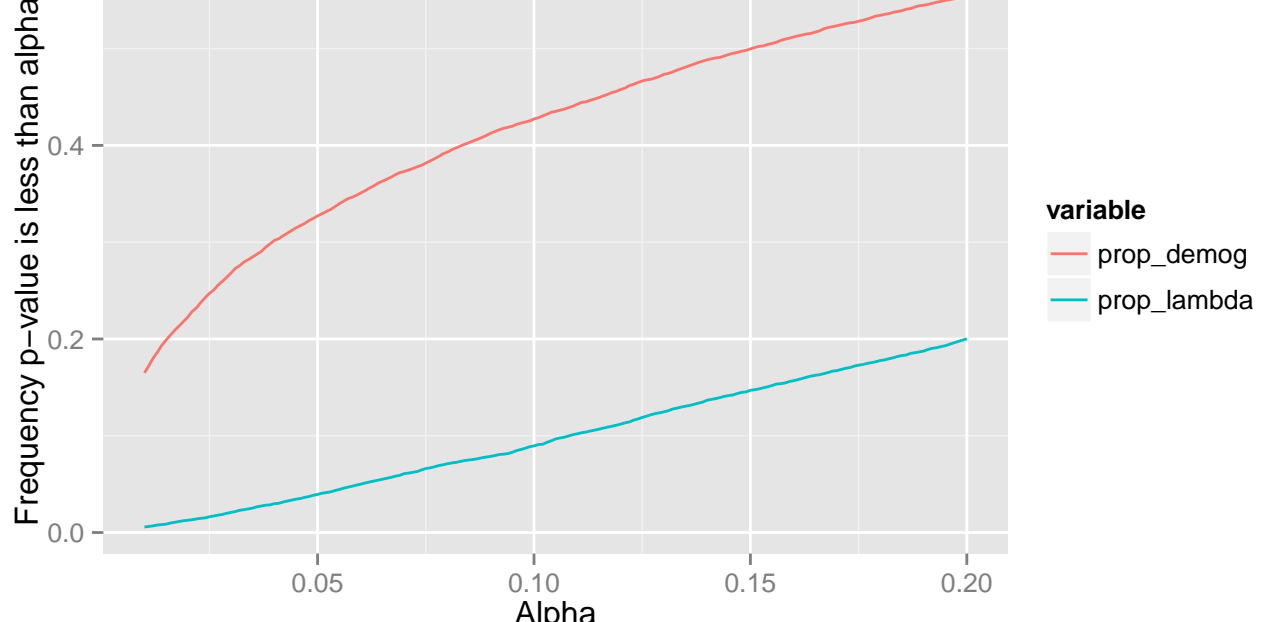
### Survival p-value distribution



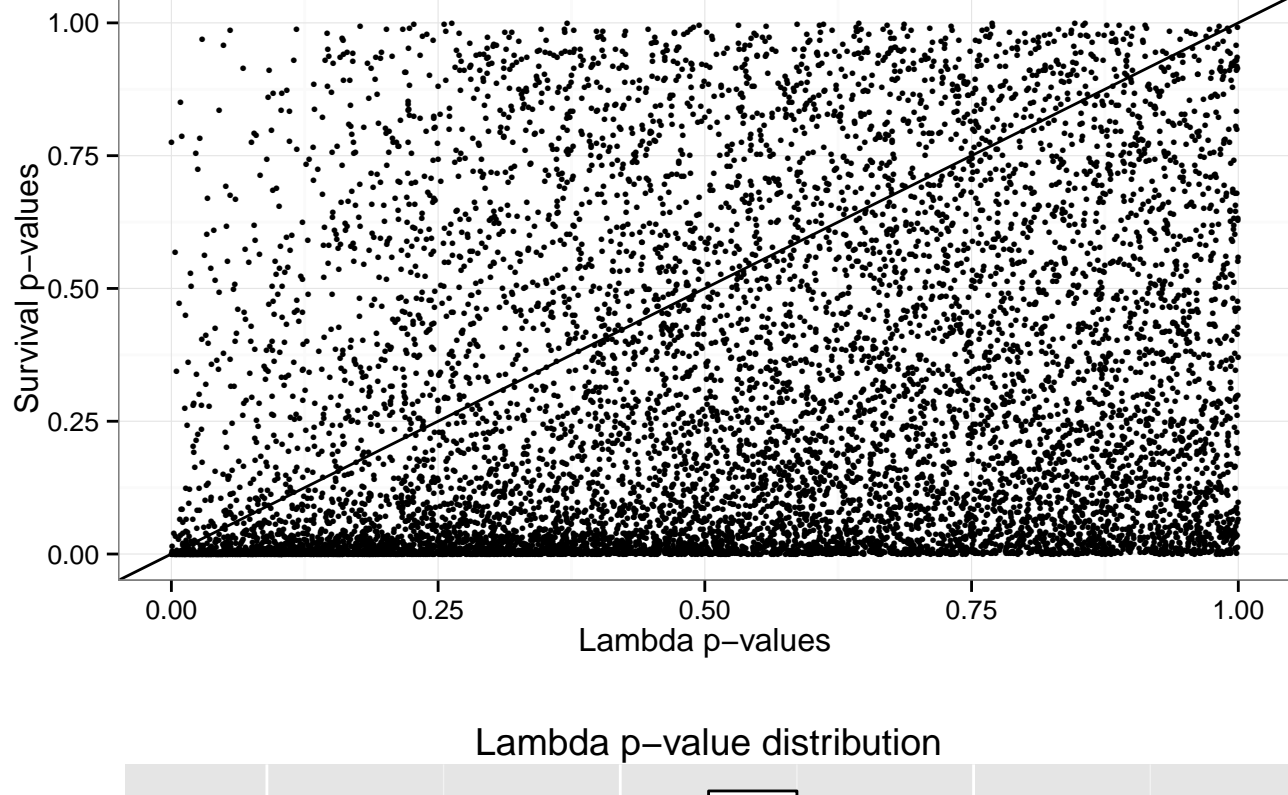
### Lambda p-value minus Survival p-value distribution at beta = 0.01



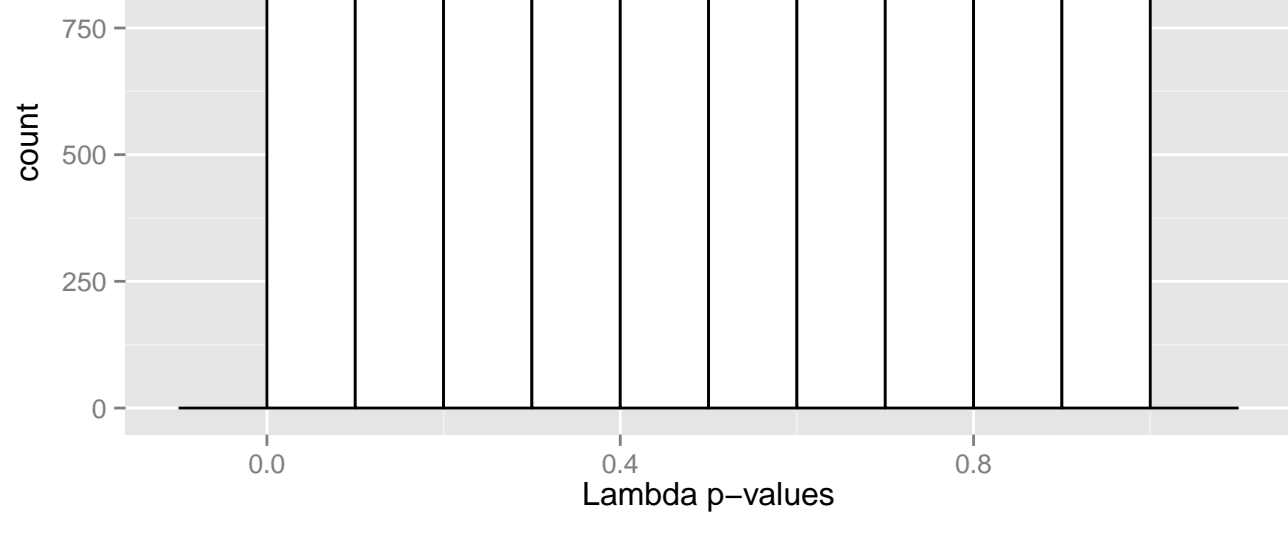
### Astragalus\_tyghensis Site 25



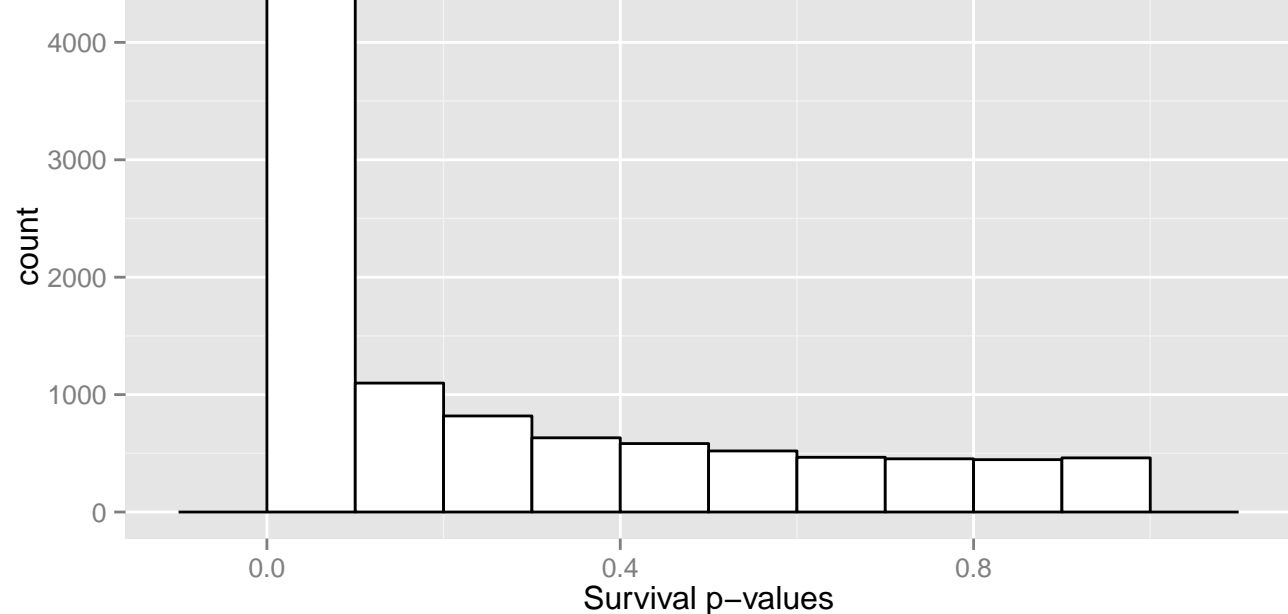
### Astragalus\_tyghensis Site 41



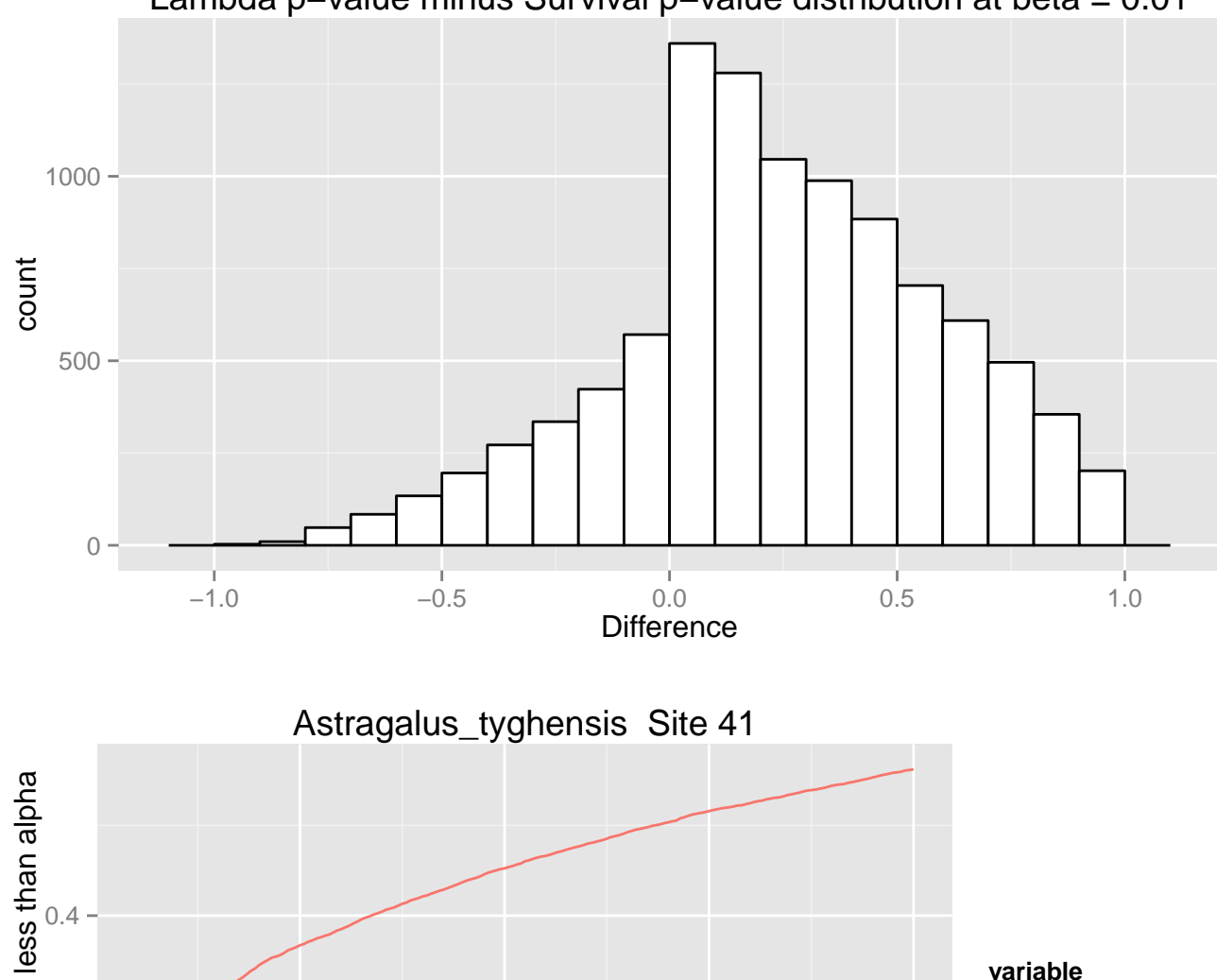
Lambda p-value distribution



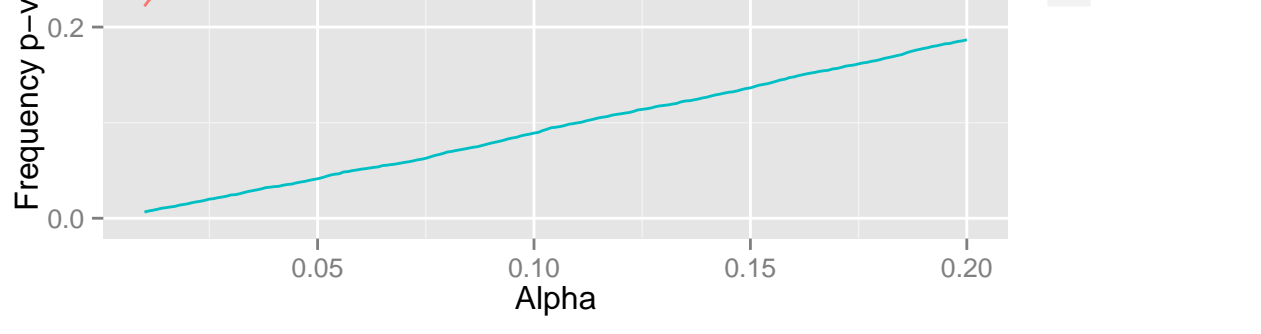
Survival p-value distribution



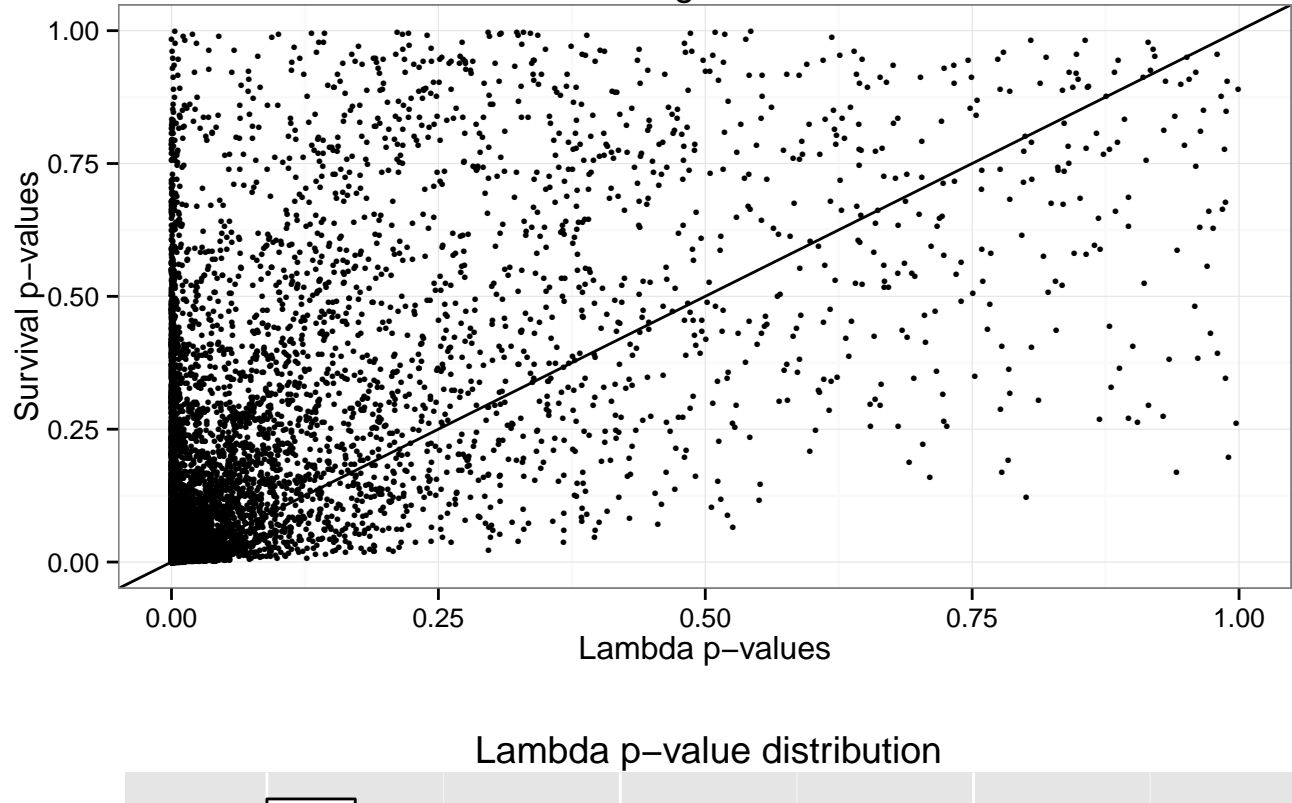
Lambda p-value minus Survival p-value distribution at beta = 0.01



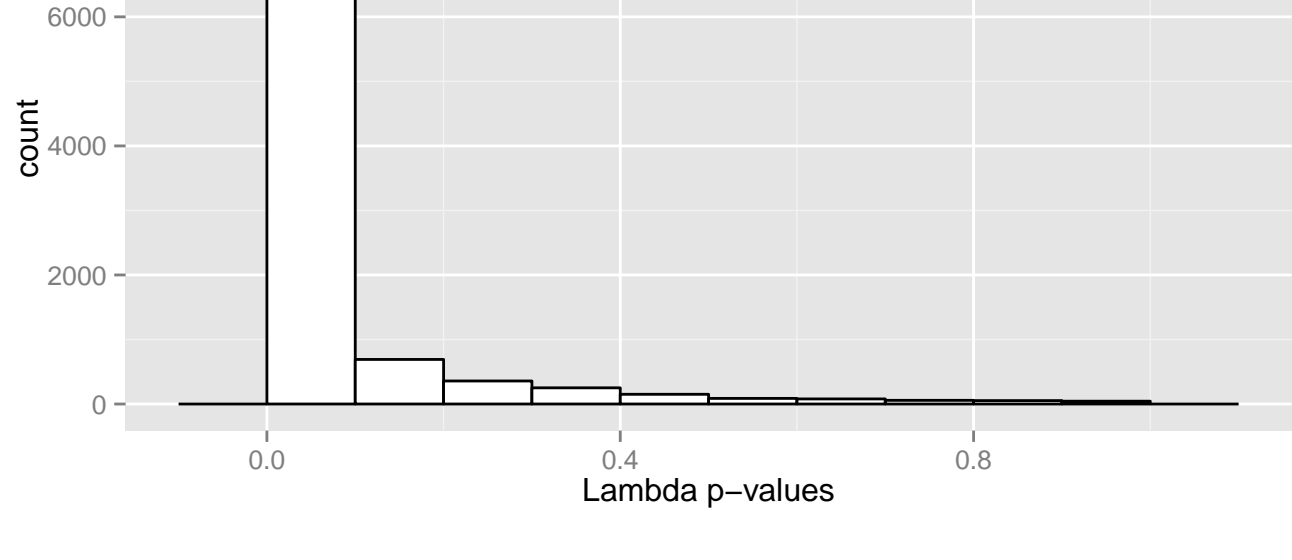
Astragalus\_tyghensis Site 41



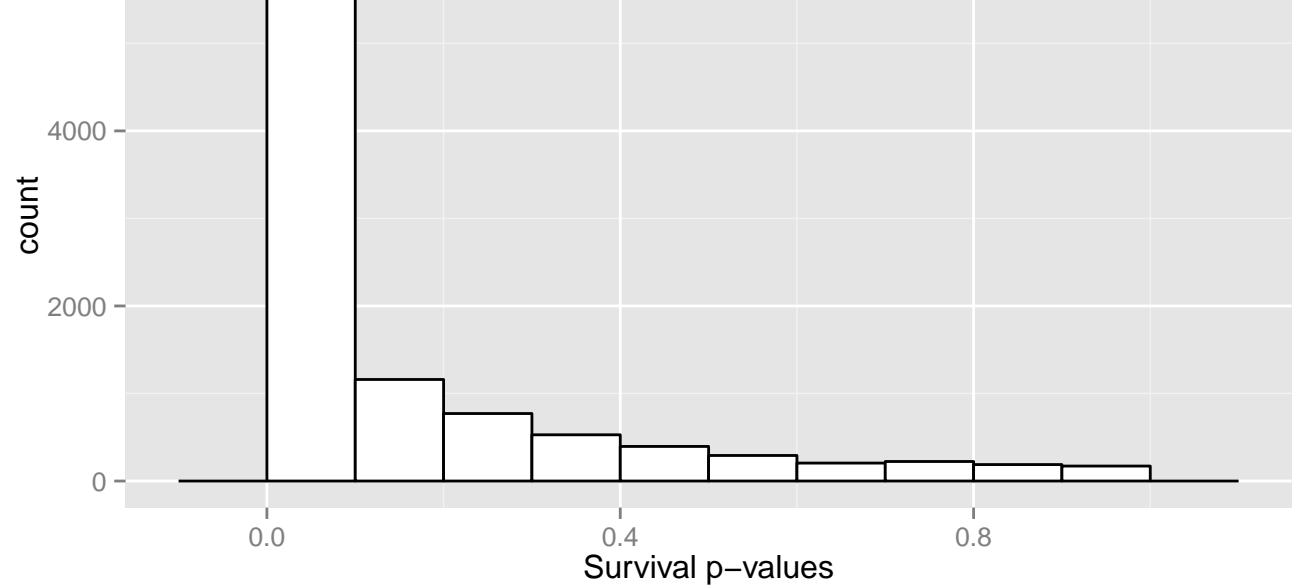
### Balsamorhiza\_sagittata Mount Jumbo



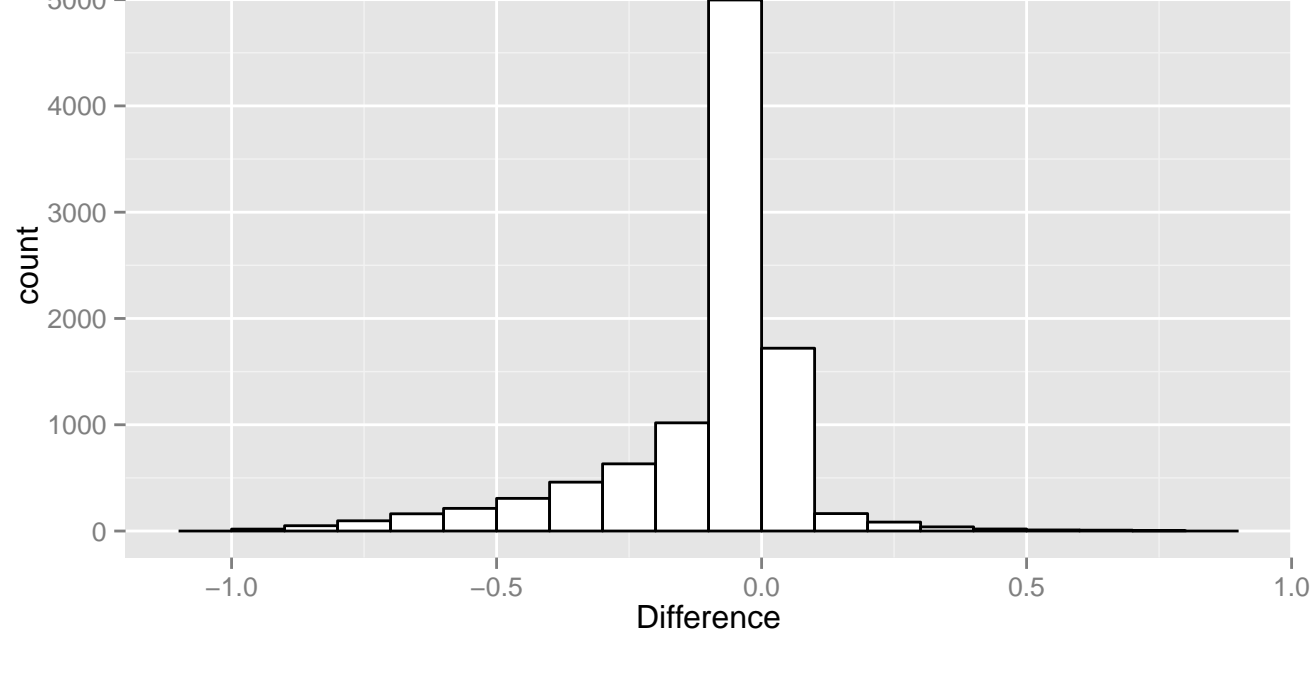
### Lambda p-value distribution



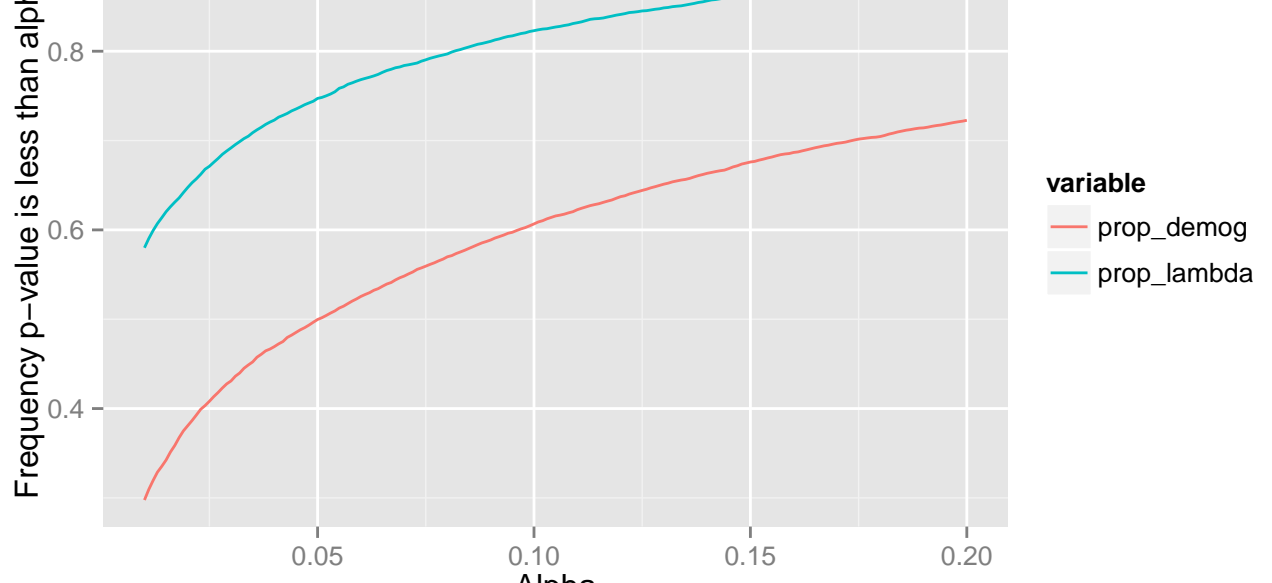
### Survival p-value distribution



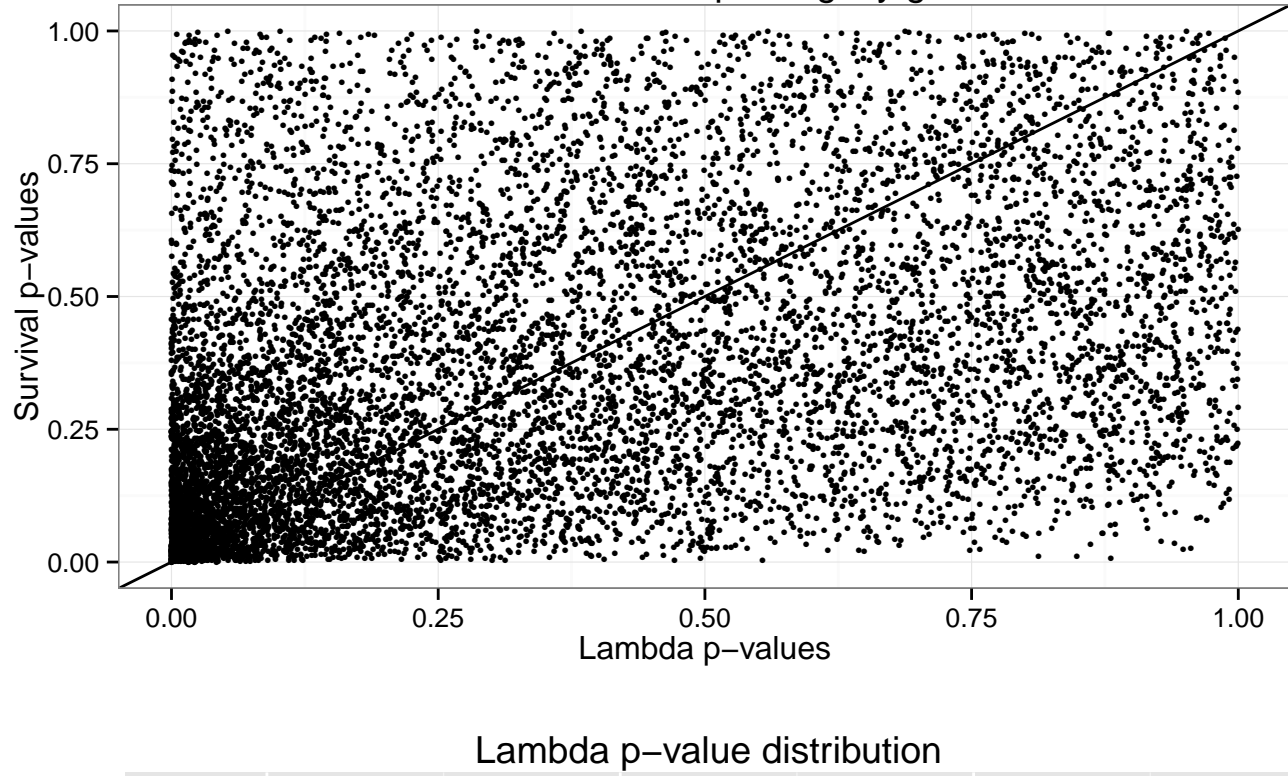
### Lambda p-value minus Survival p-value distribution at beta = 0.01



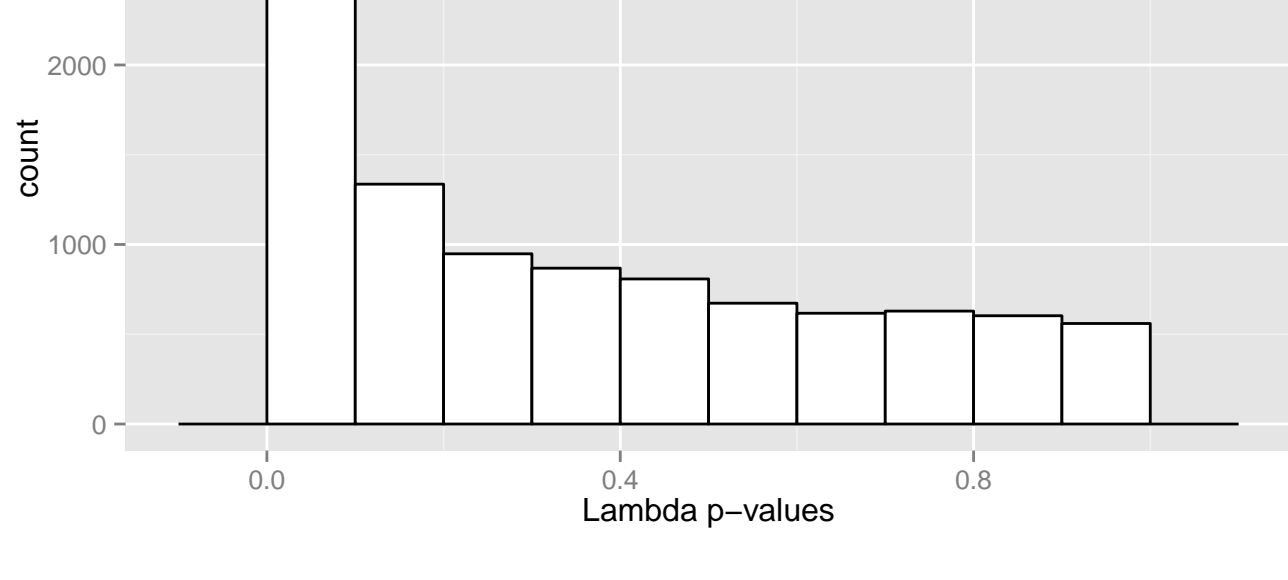
### Balsamorhiza\_sagittata Mount Jumbo



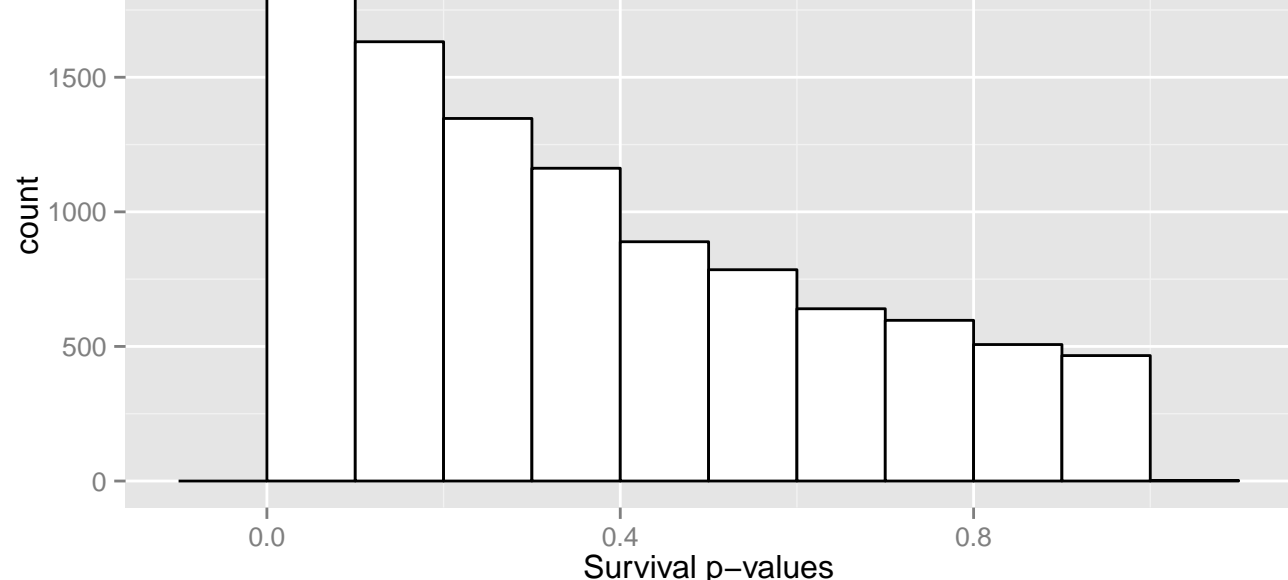
### Bothriochloa\_insculpta Lightly grazed



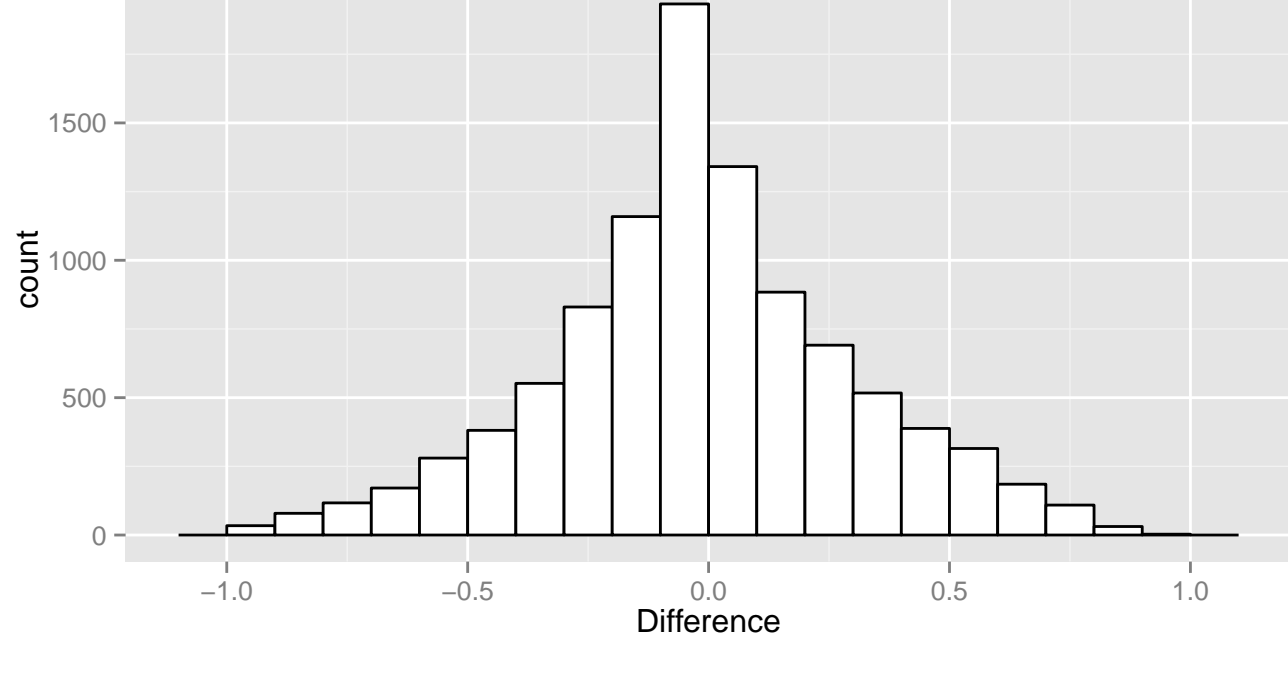
### Lambda p-value distribution



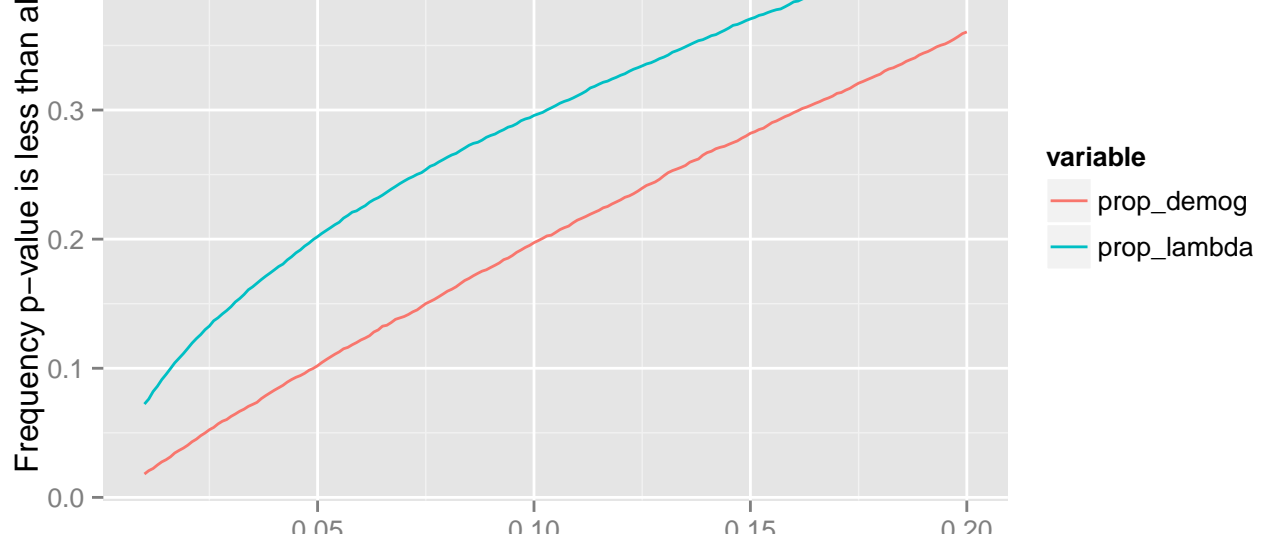
### Survival p-value distribution



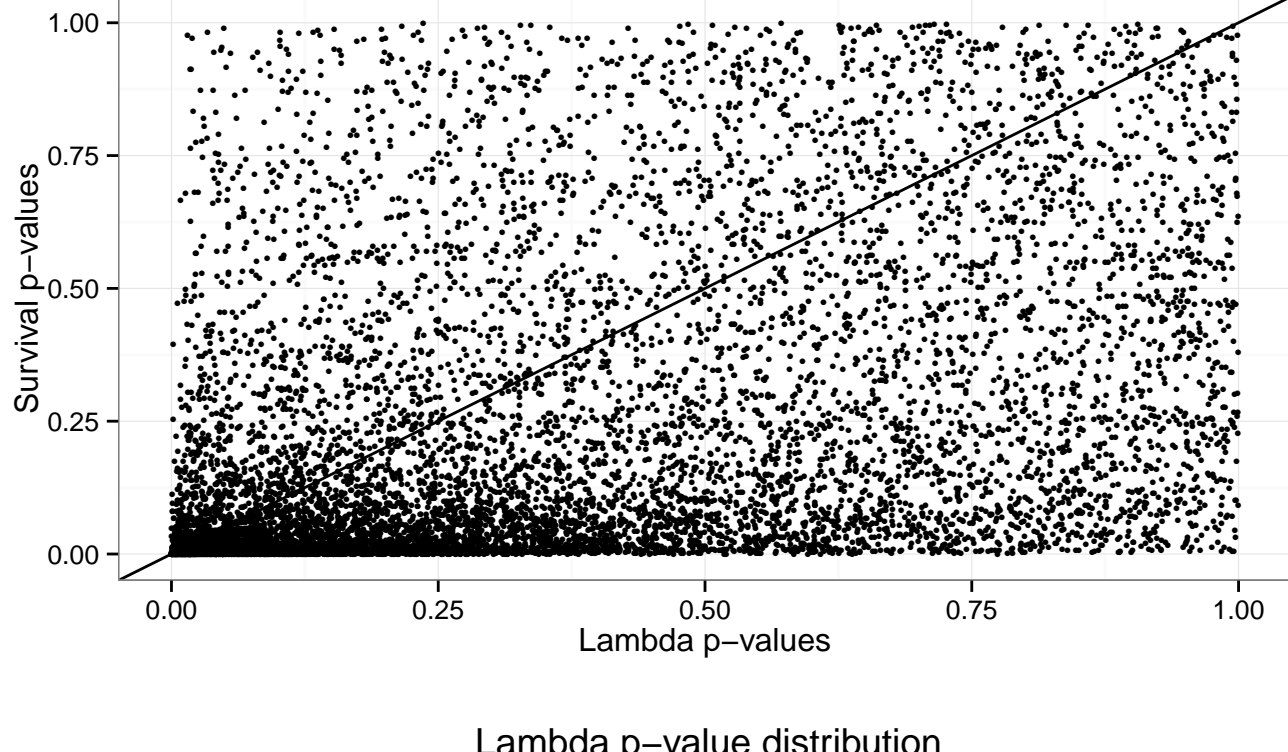
### Lambda p-value minus Survival p-value distribution at beta = 0.01



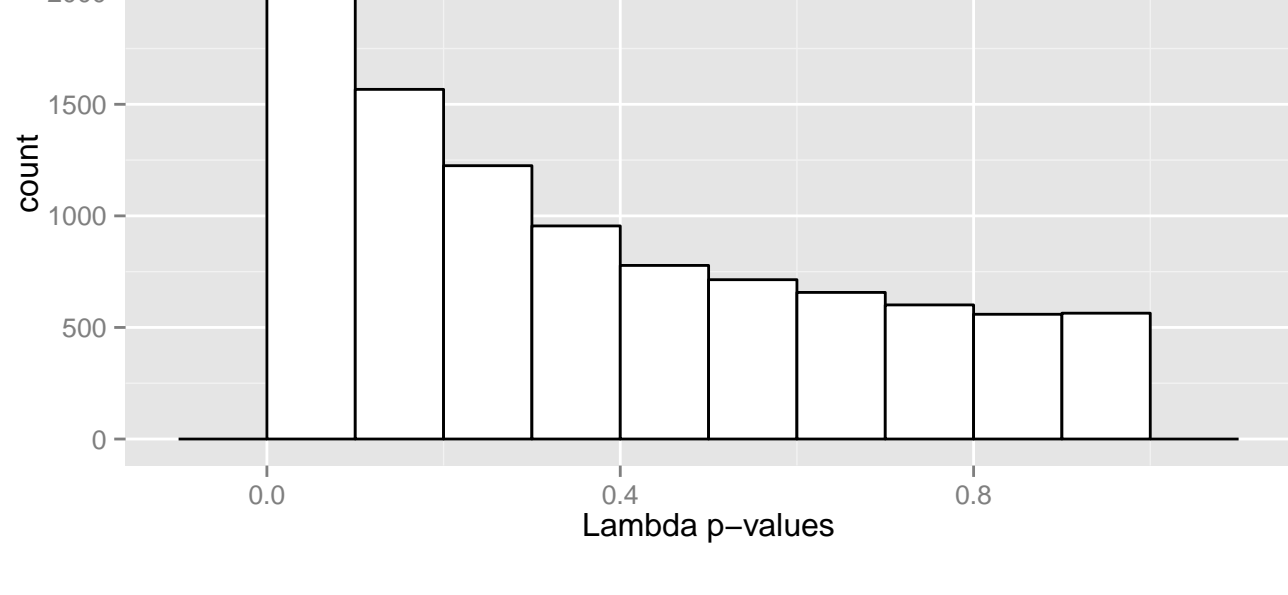
### Bothriochloa\_insculpta Lightly grazed



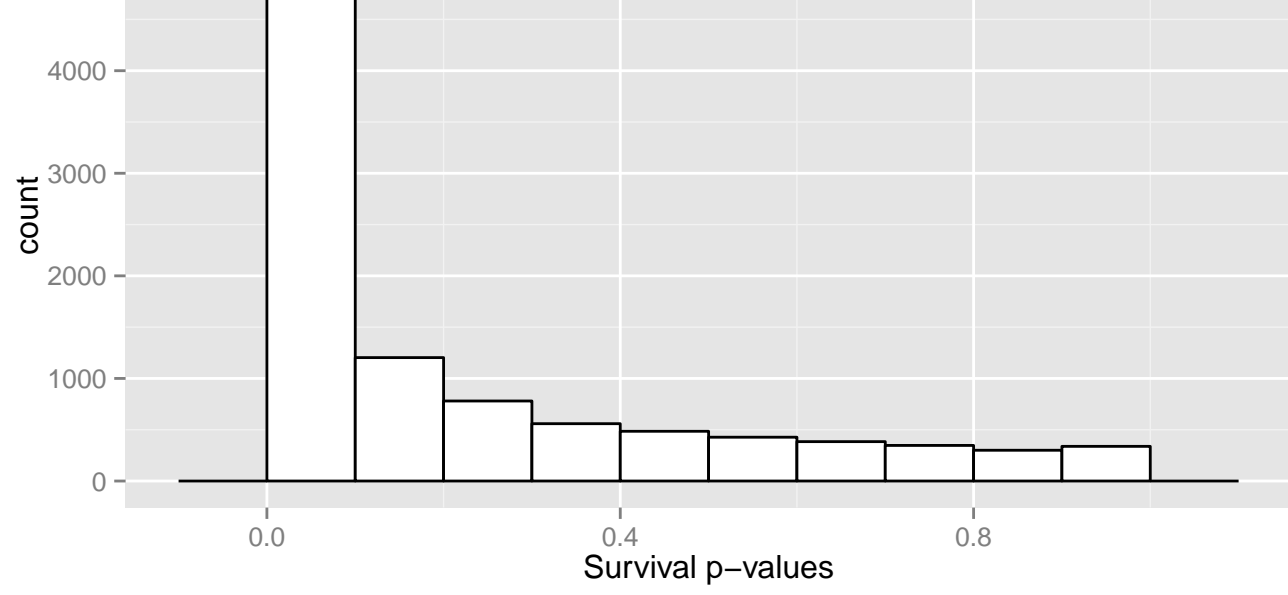
### Bouteloua\_rigidiseta Blanco State Park



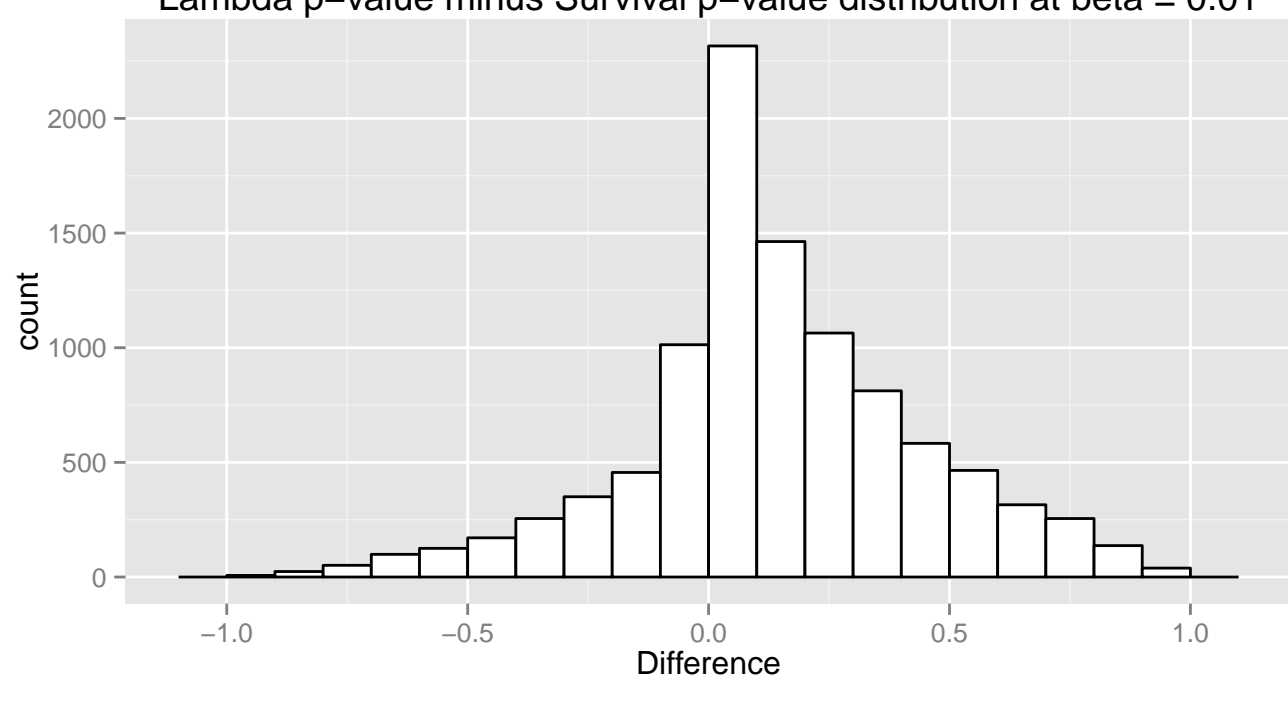
### Lambda p-value distribution



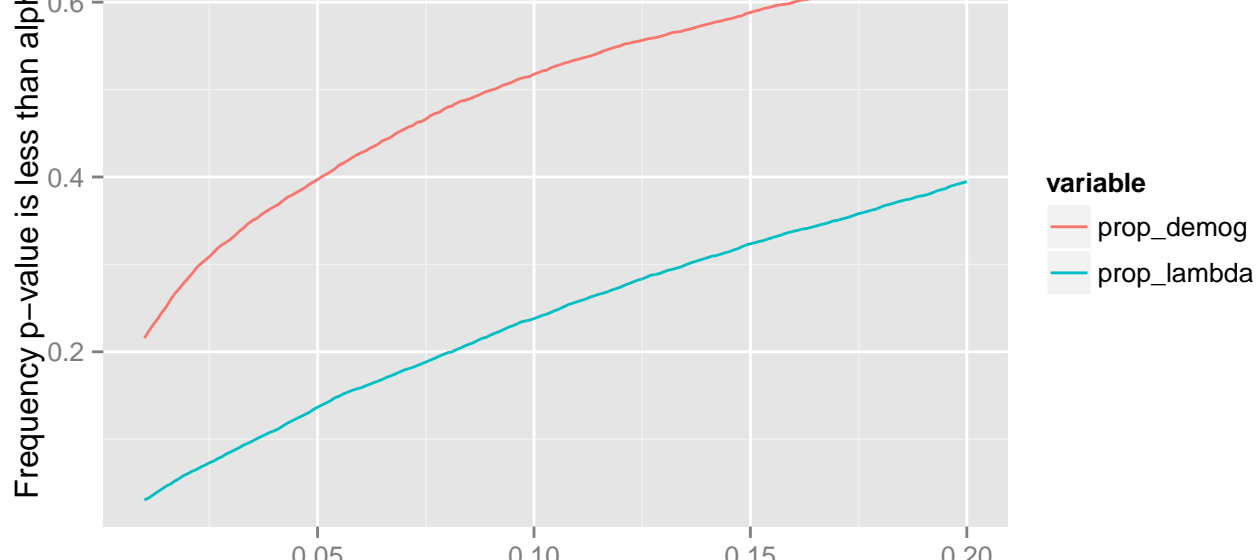
### Survival p-value distribution



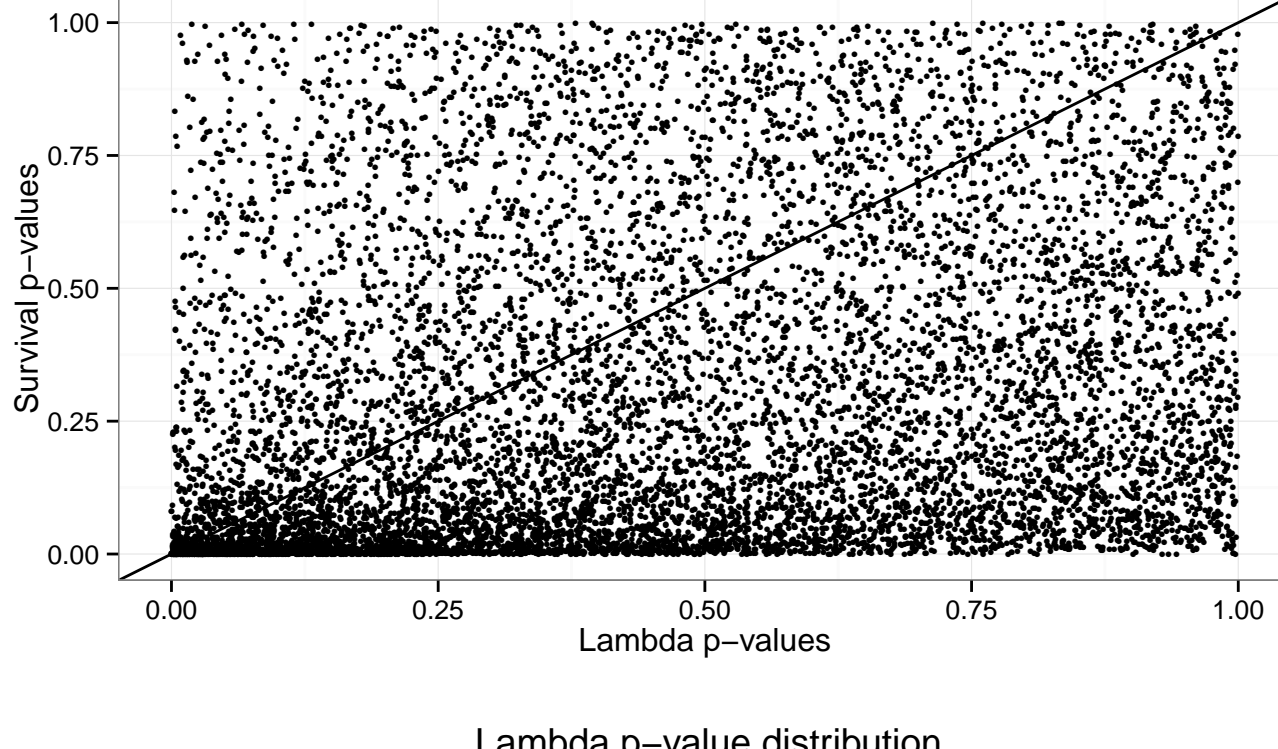
### Lambda p-value minus Survival p-value distribution at beta = 0.01



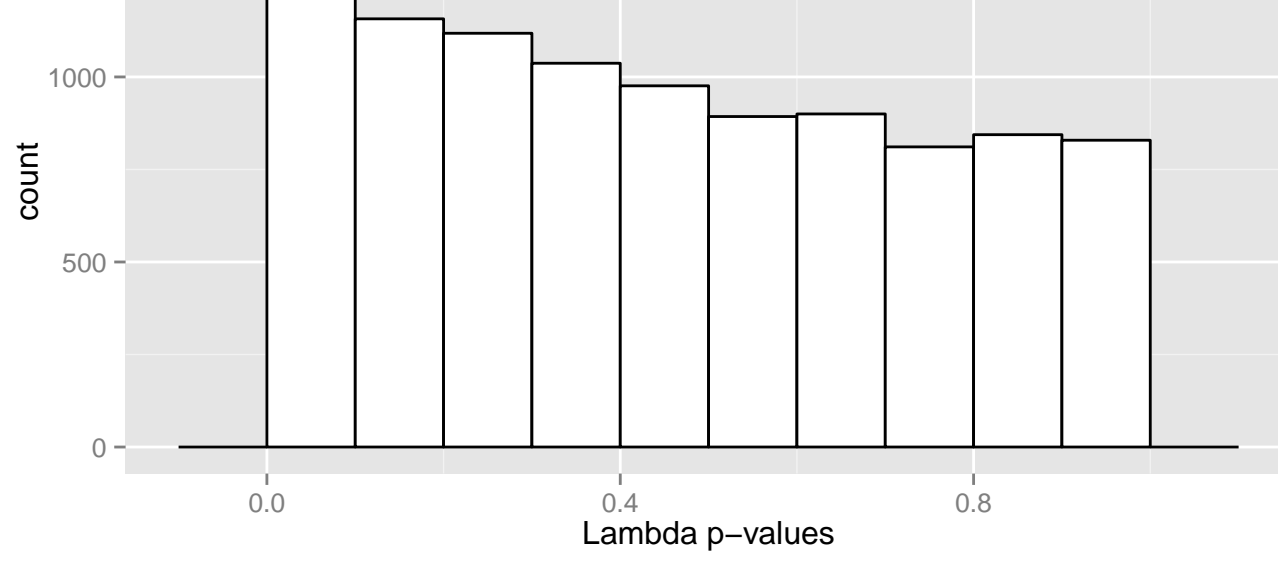
### Bouteloua\_rigidiseta Blanco State Park



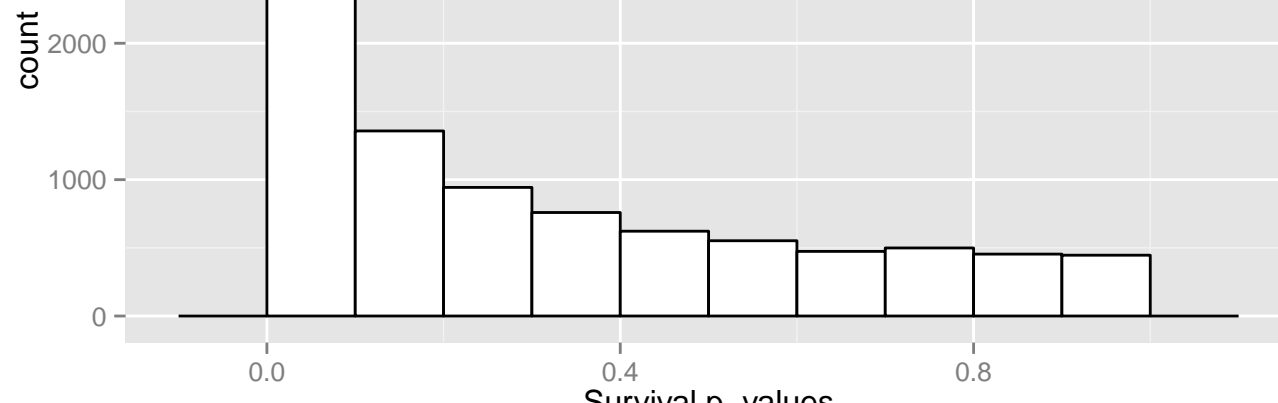
### Brassica\_insularis Teghime



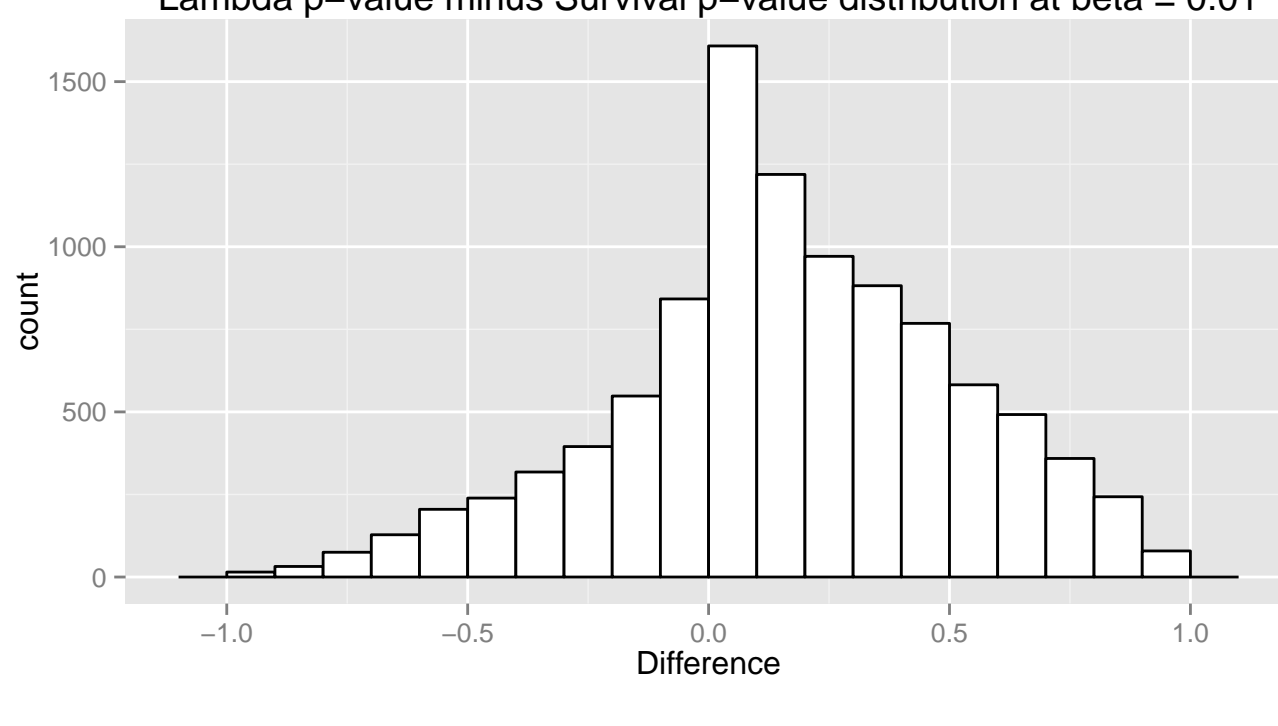
### Lambda p-value distribution



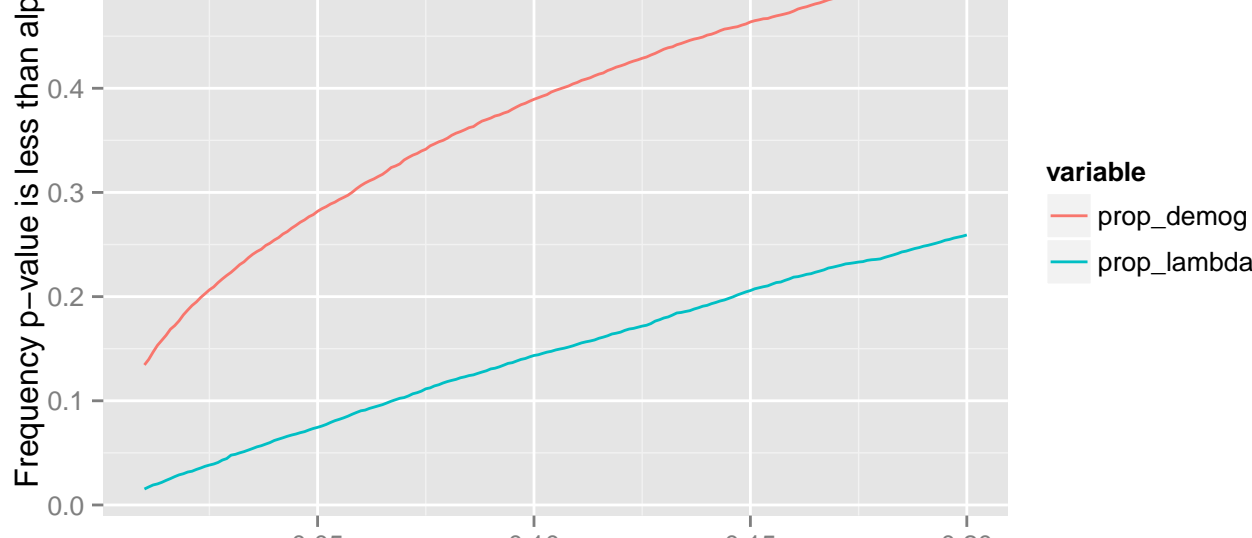
### Survival p-value distribution



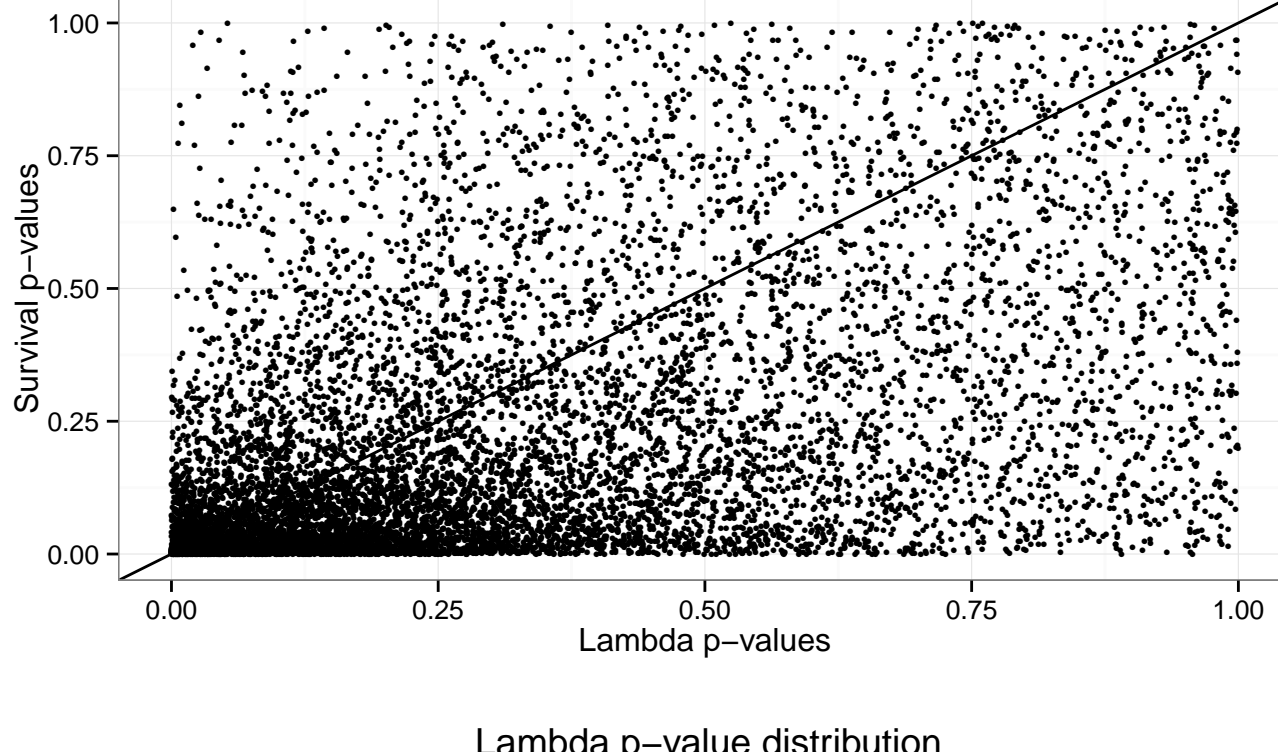
### Lambda p-value minus Survival p-value distribution at beta = 0.01



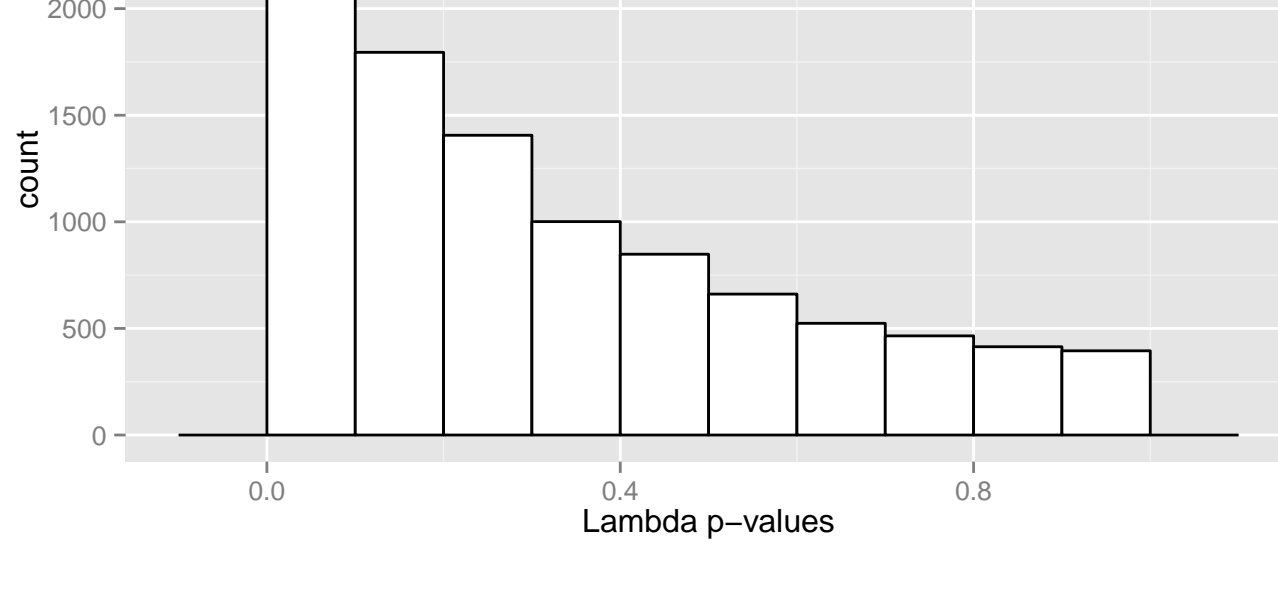
### Brassica\_insularis Teghime



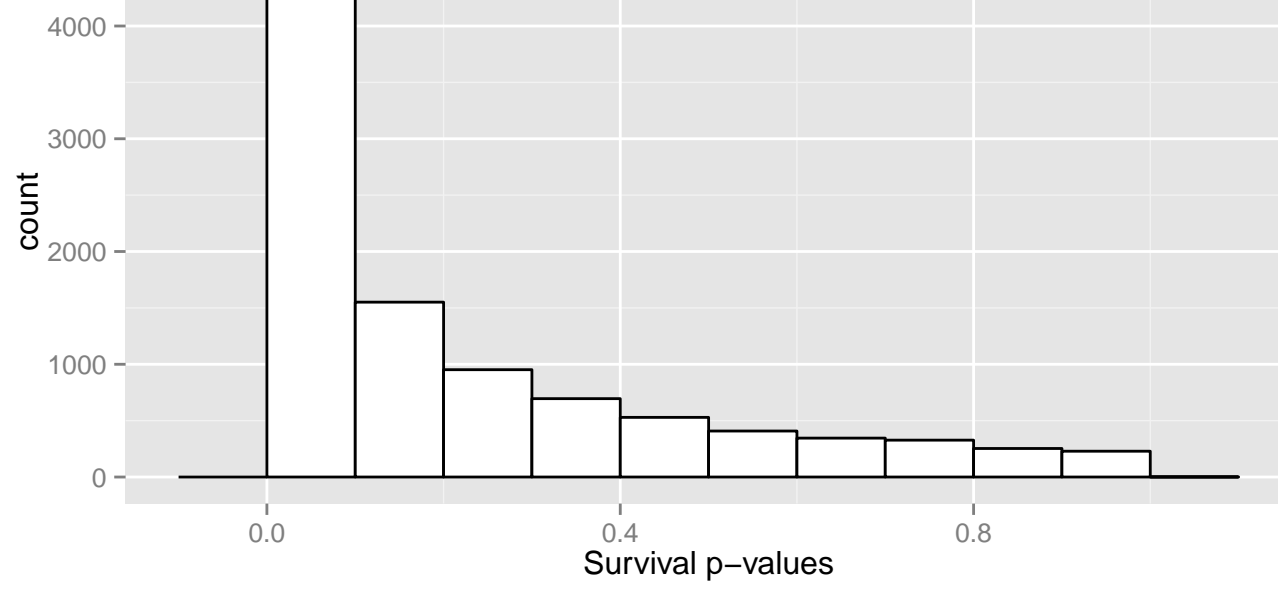
### Brassica\_insularis Inzecca



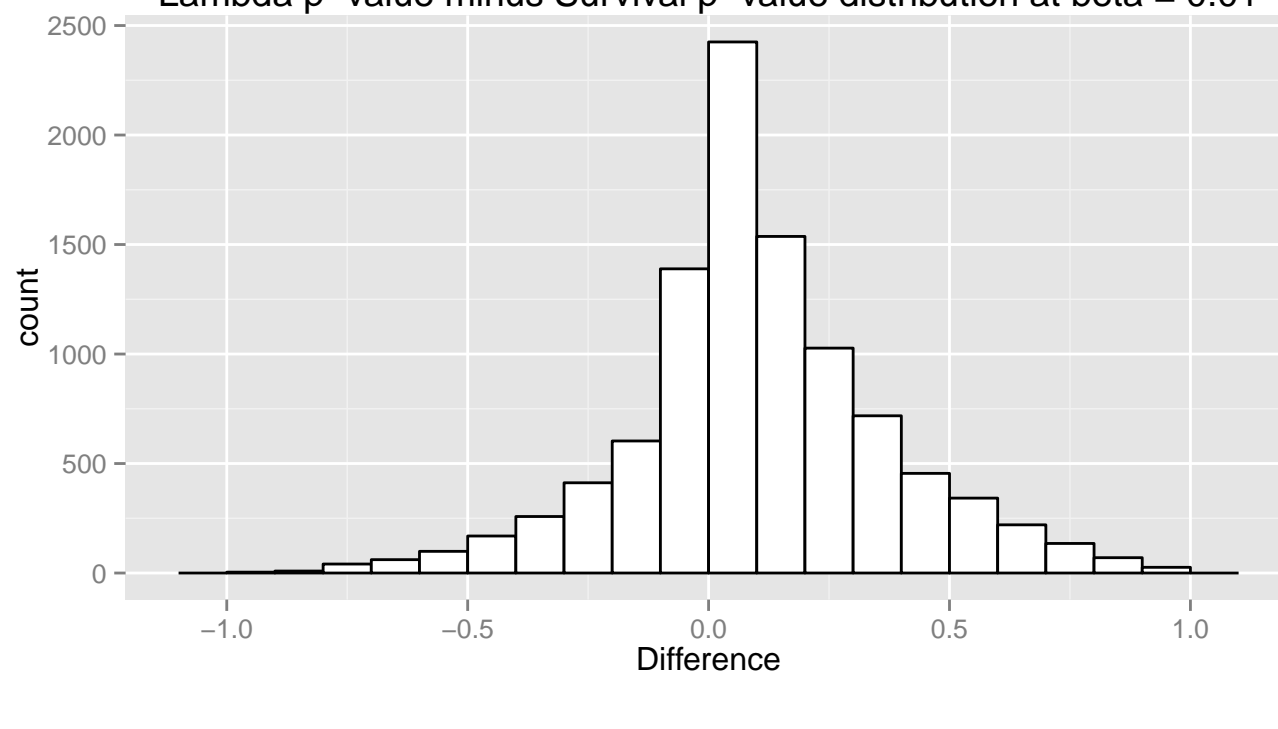
### Lambda p-value distribution



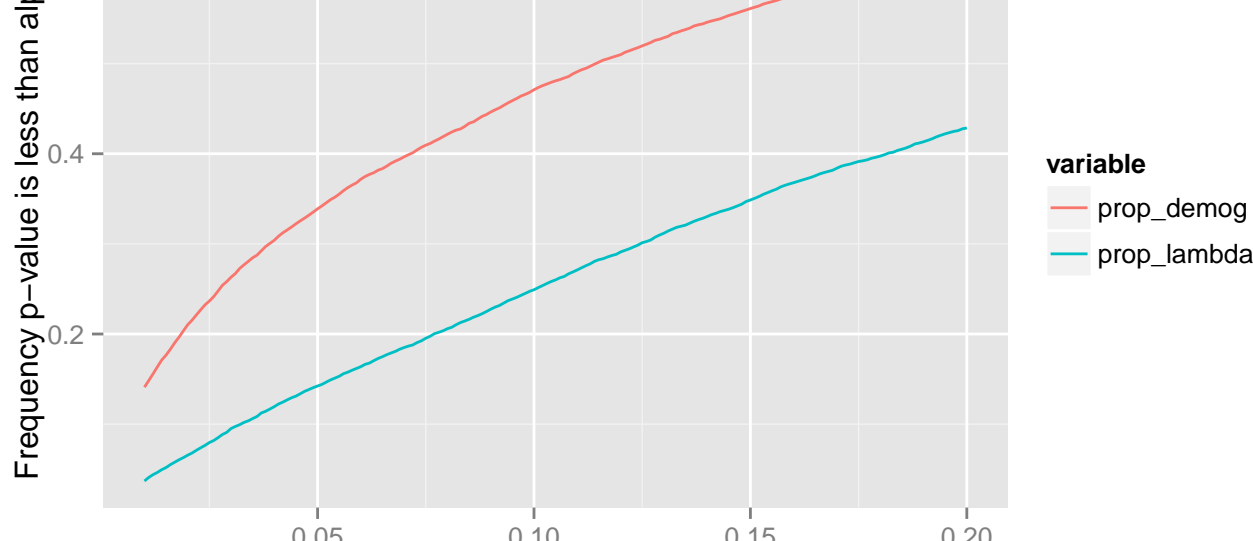
### Survival p-value distribution



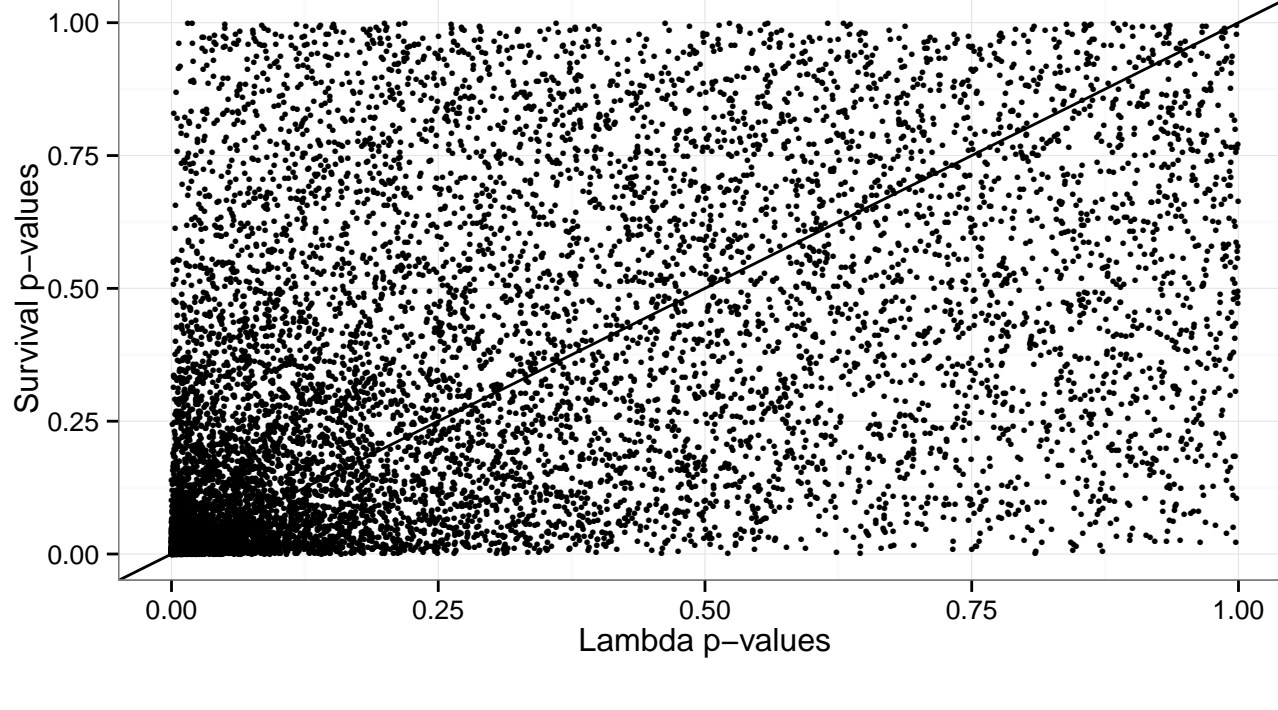
### Lambda p-value minus Survival p-value distribution at beta = 0.01



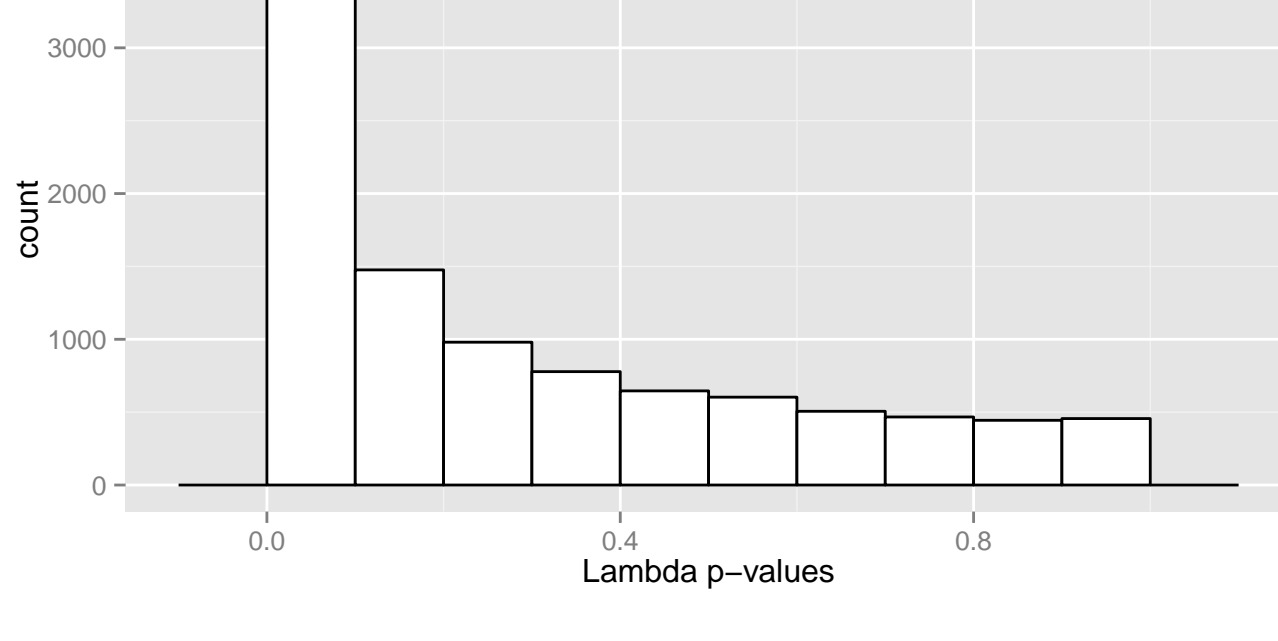
### Brassica\_insularis Inzecca



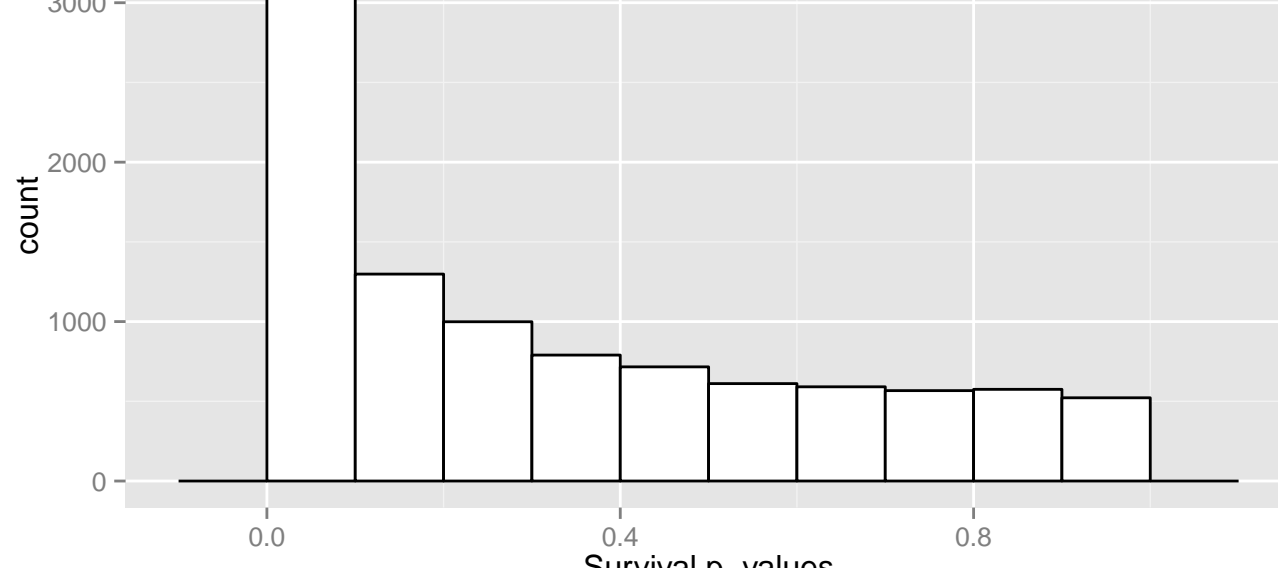
### Brassica\_insularis Calcina



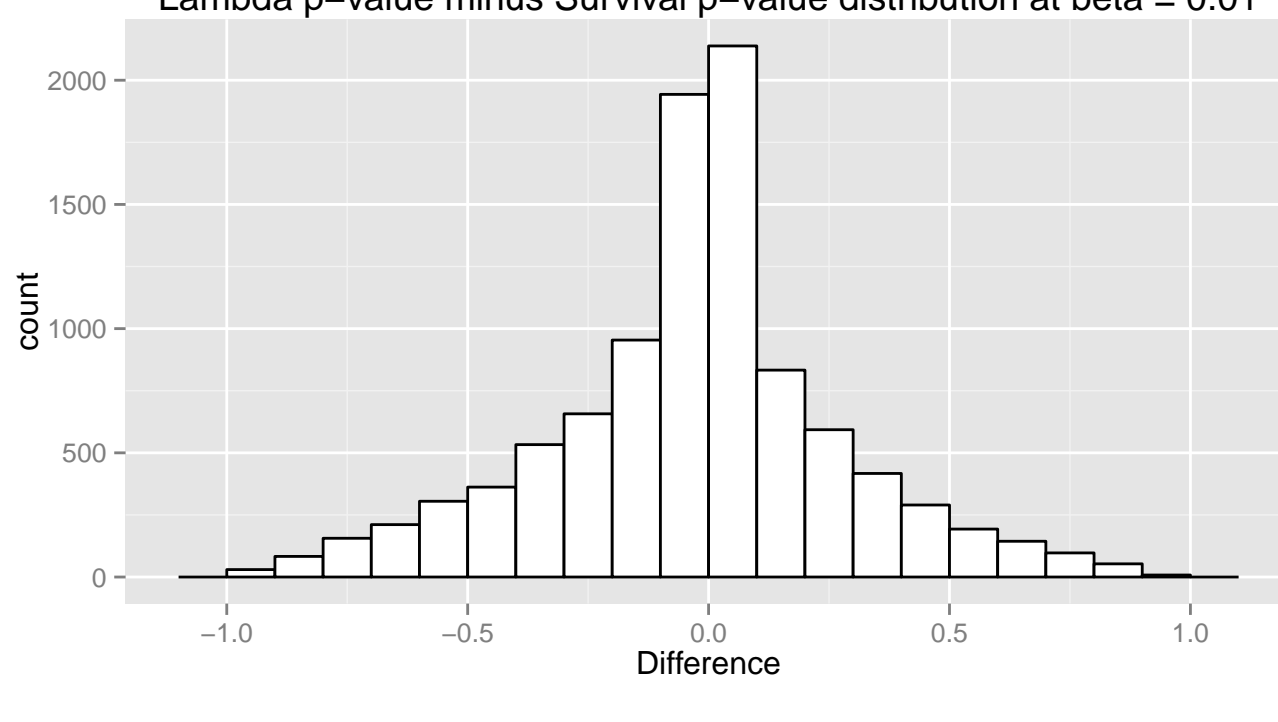
### Lambda p-value distribution



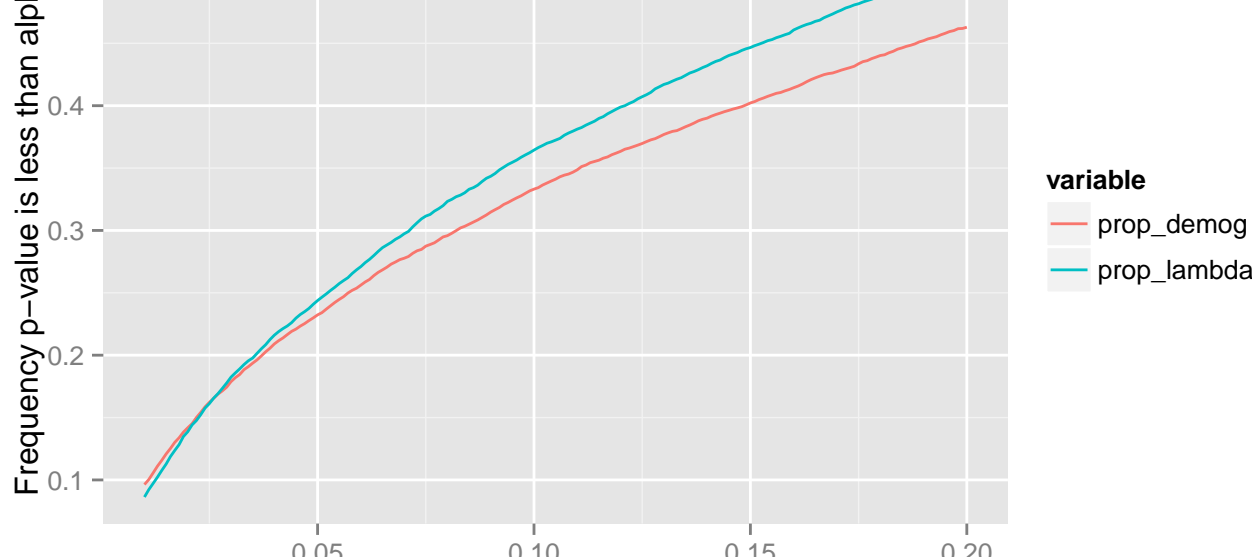
### Survival p-value distribution



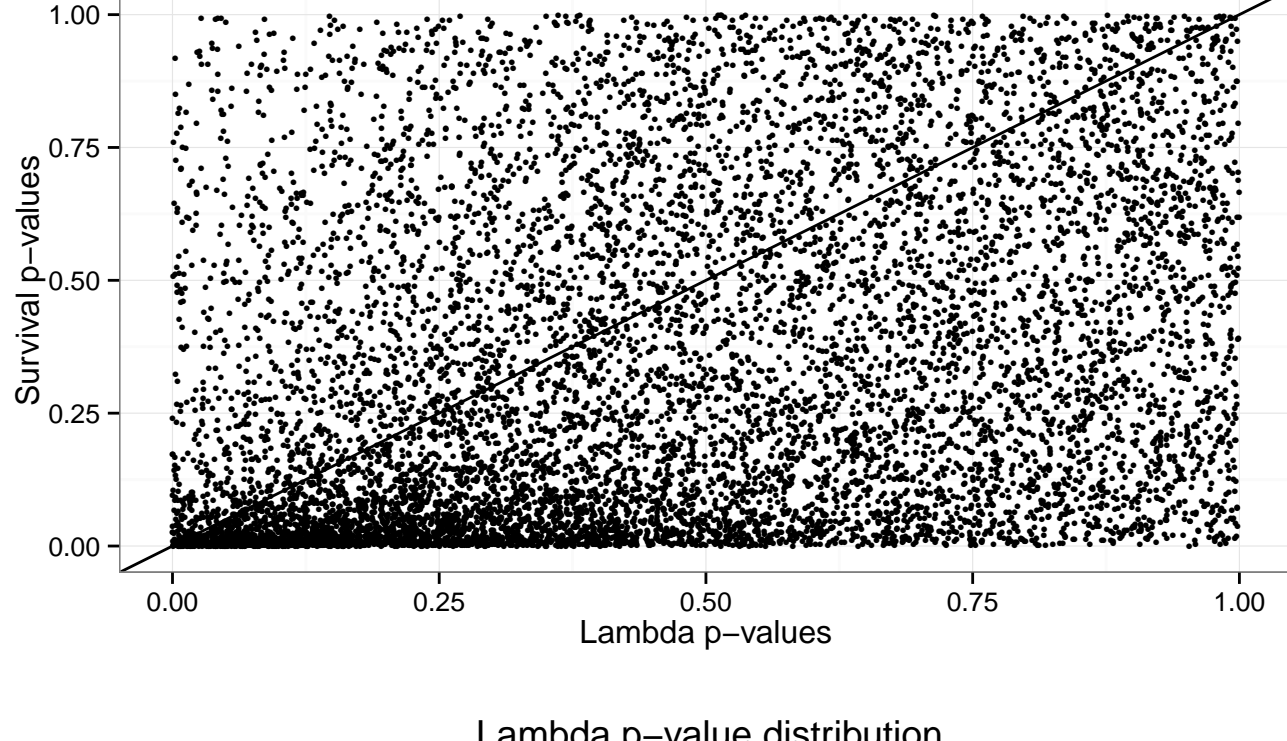
### Lambda p-value minus Survival p-value distribution at beta = 0.01



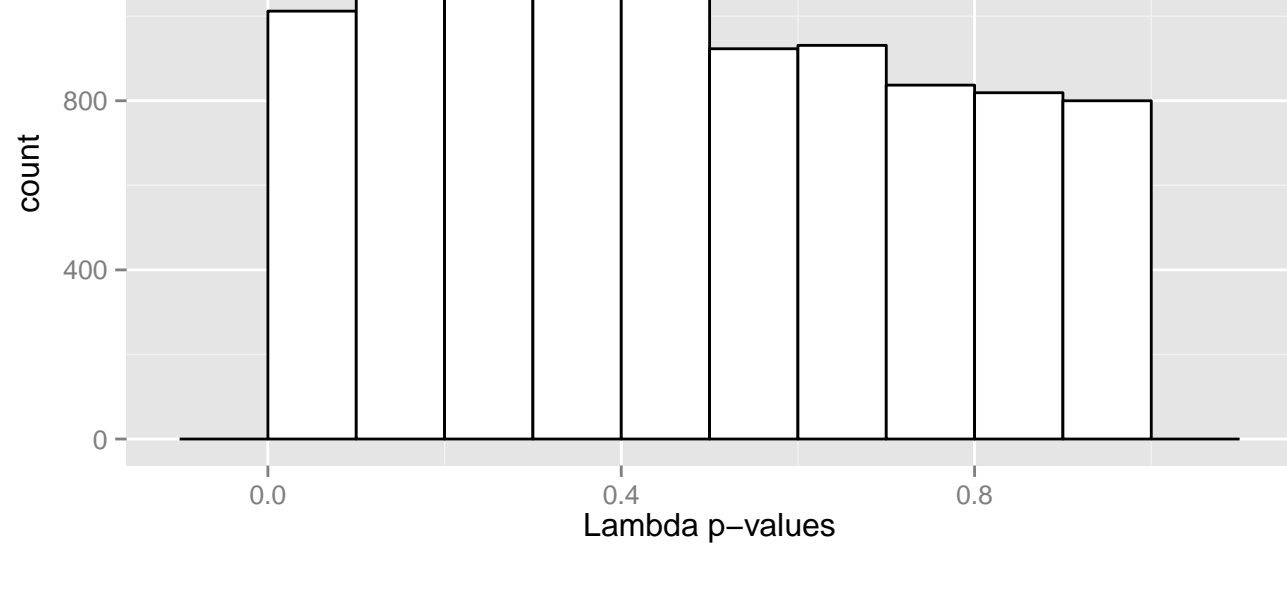
### Brassica\_insularis Calcina



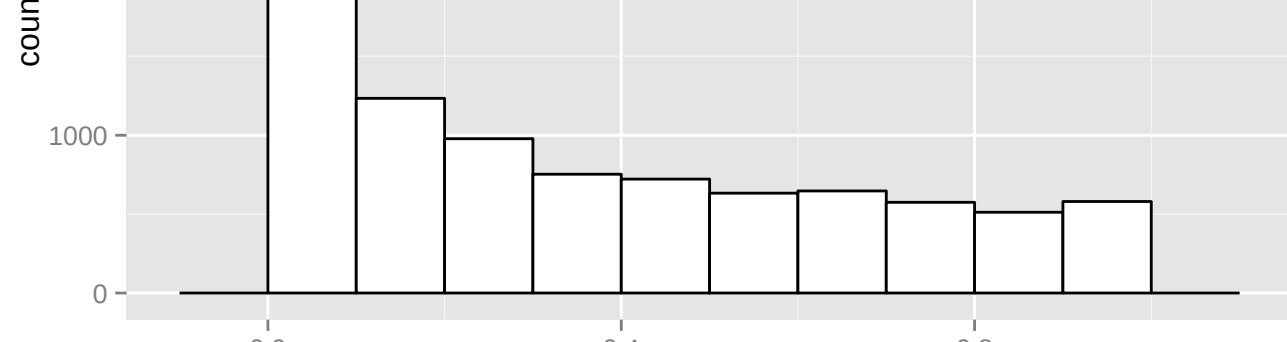
### Brassica\_insularis Corbaghiola



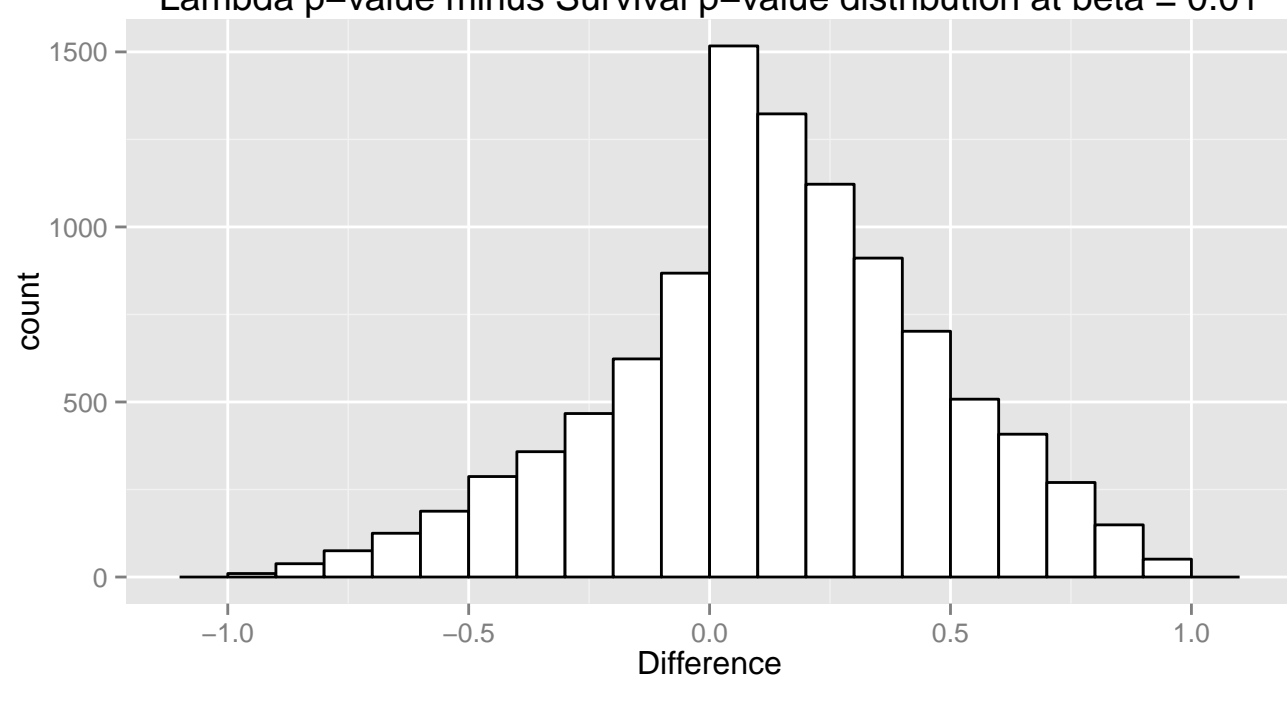
Lambda p-value distribution



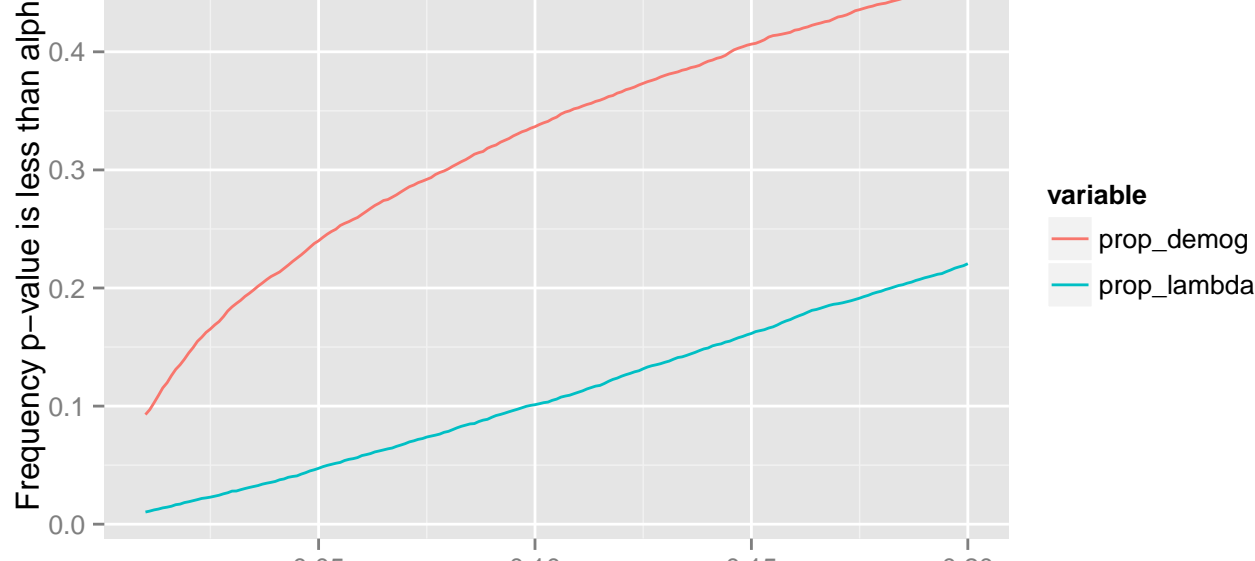
Survival p-value distribution



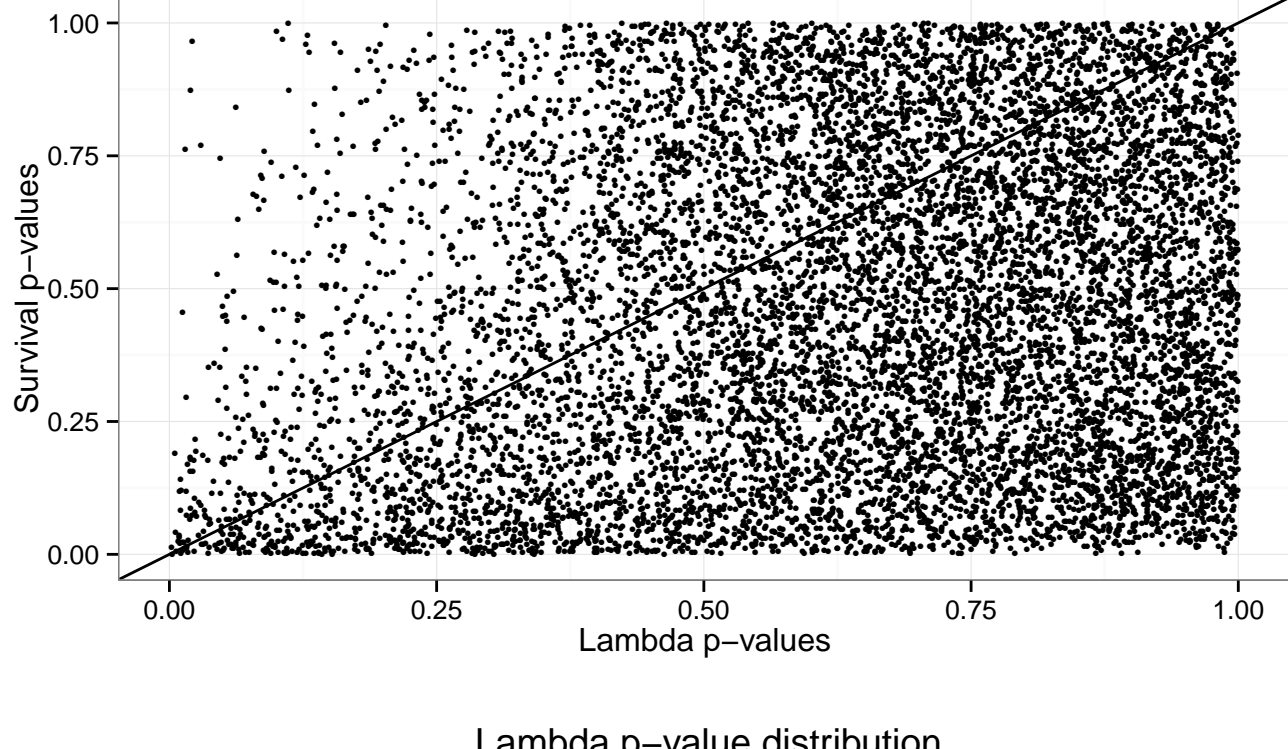
Lambda p-value minus Survival p-value distribution at beta = 0.01



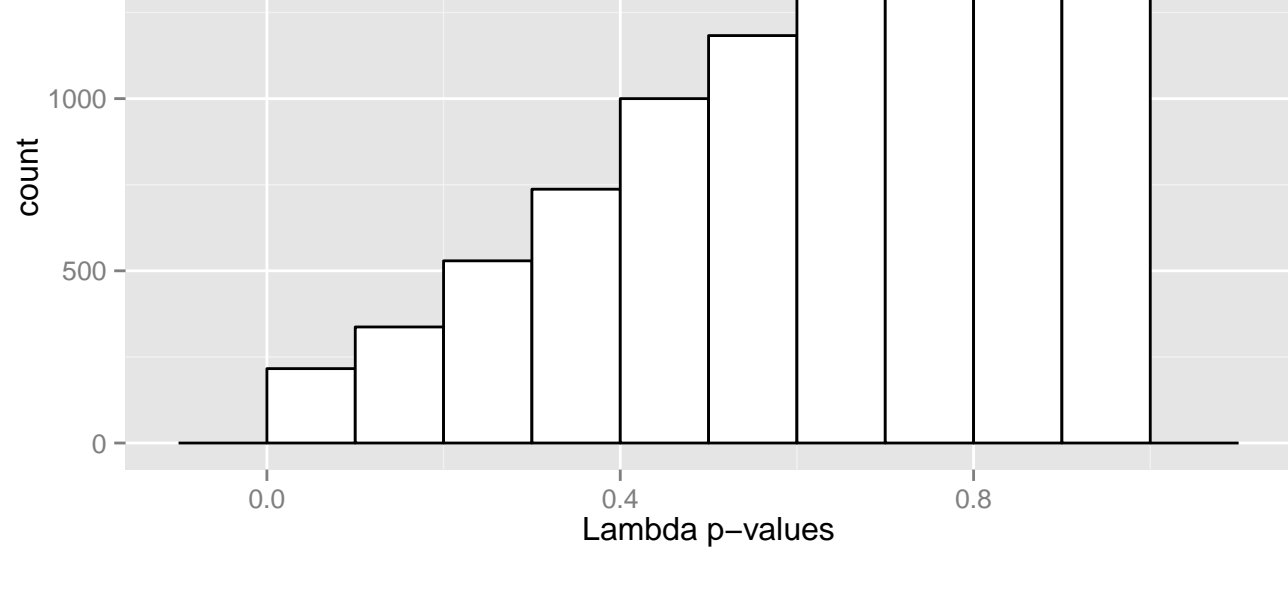
Brassica\_insularis Corbaghiola



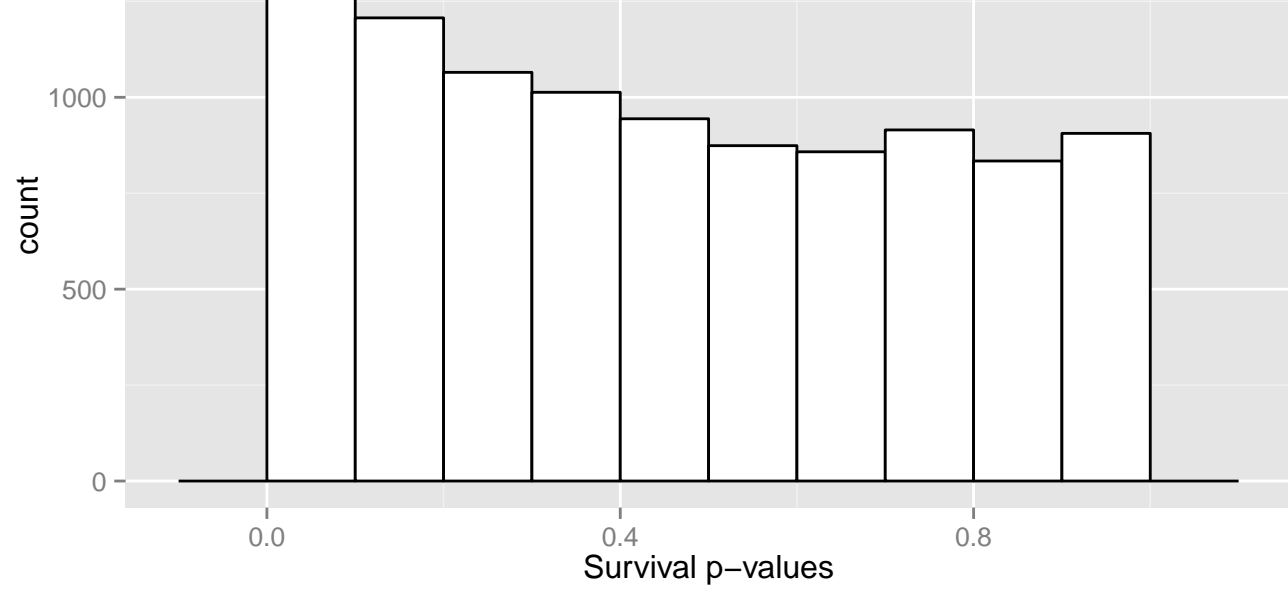
### Calathea\_ovandensis Plot 1



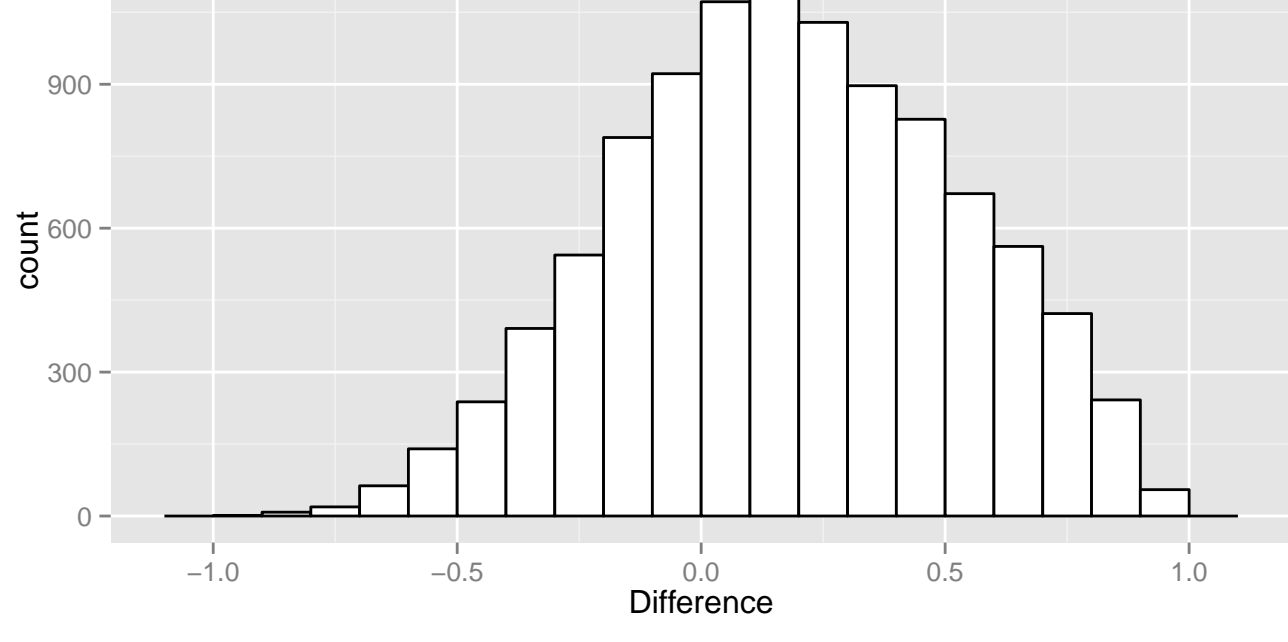
### Lambda p-value distribution



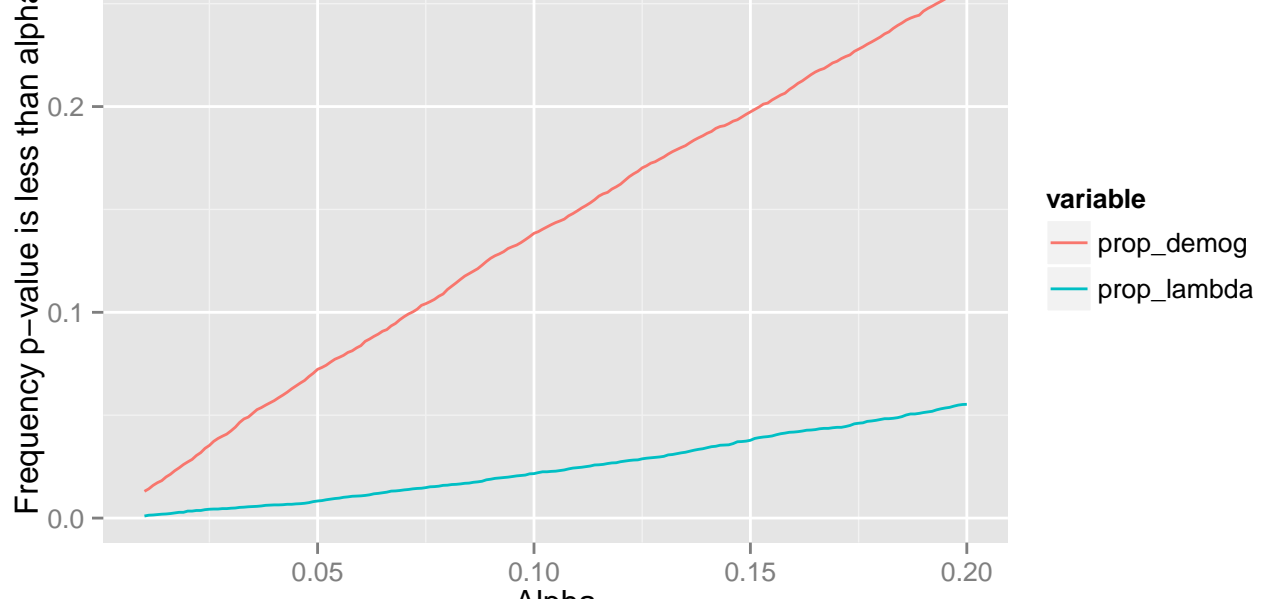
### Survival p-value distribution



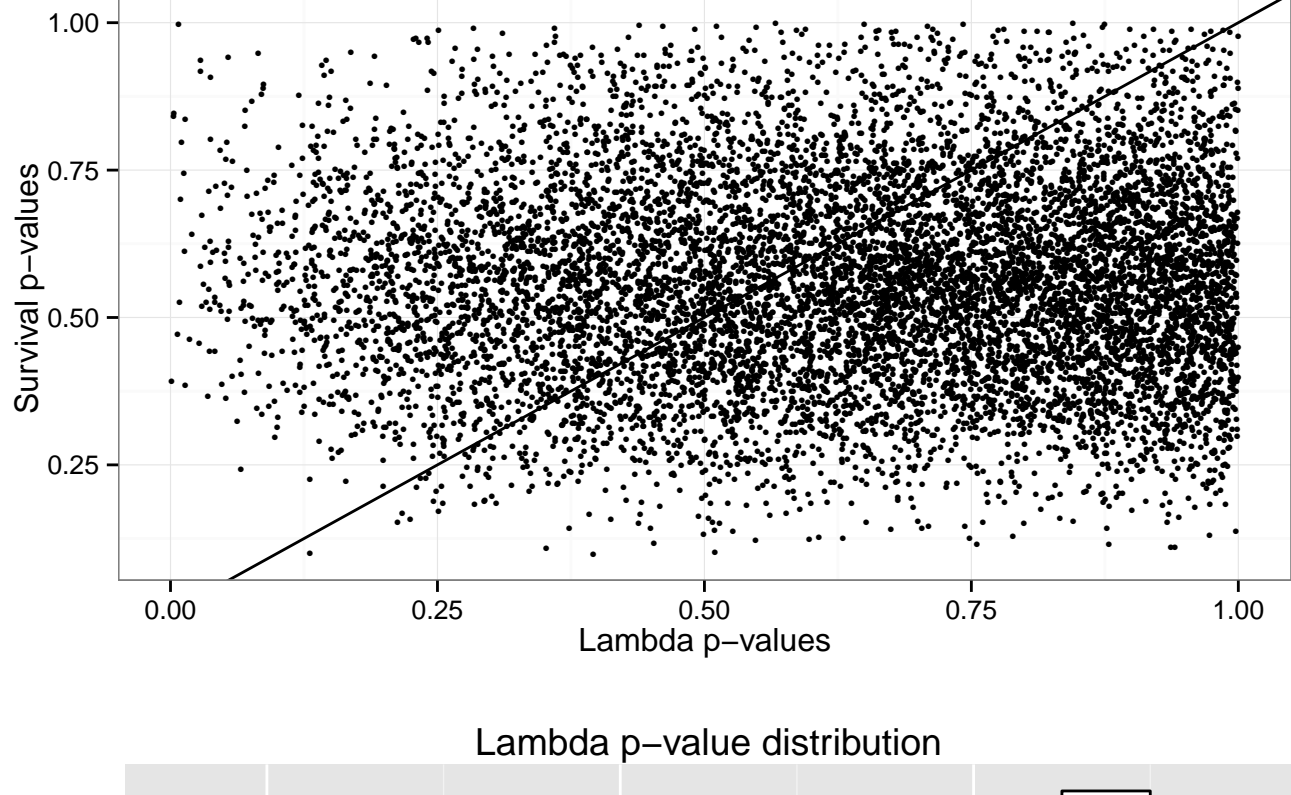
### Lambda p-value minus Survival p-value distribution at beta = 0.01



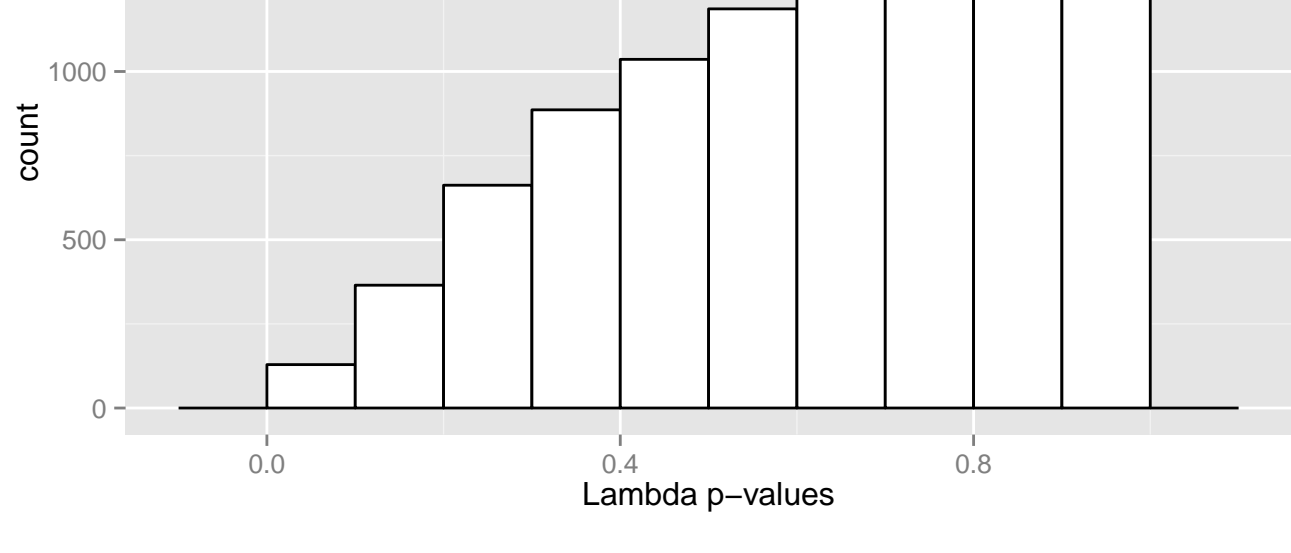
### Calathea\_ovandensis Plot 1



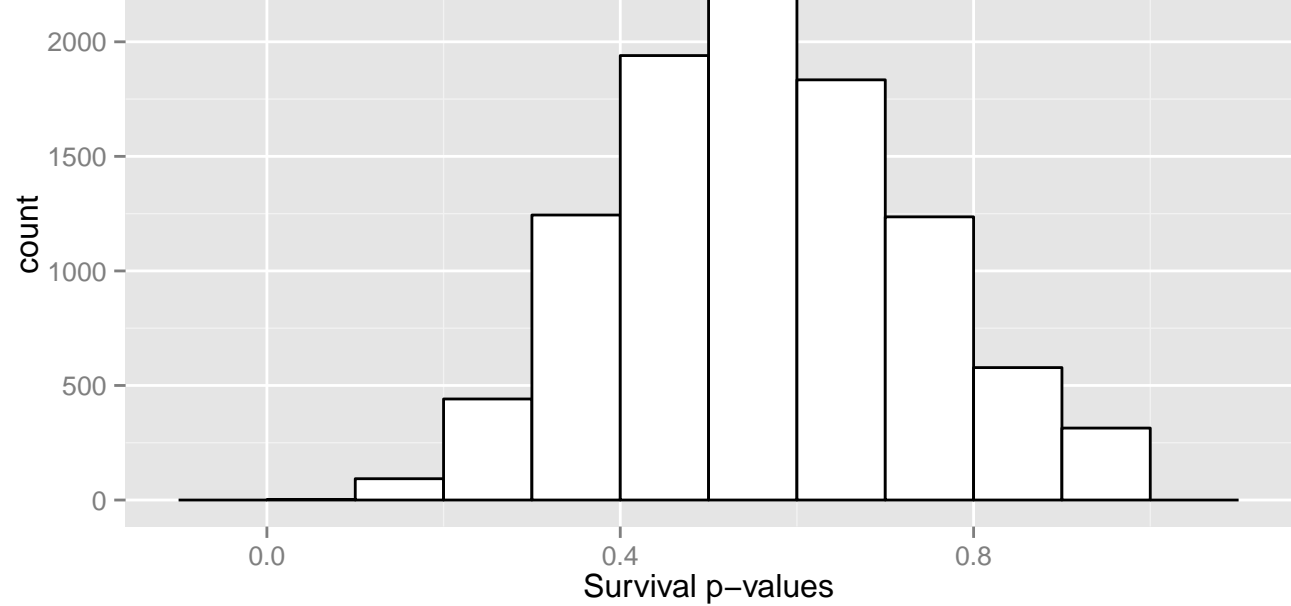
## Calathea\_ovandensis Plot 2



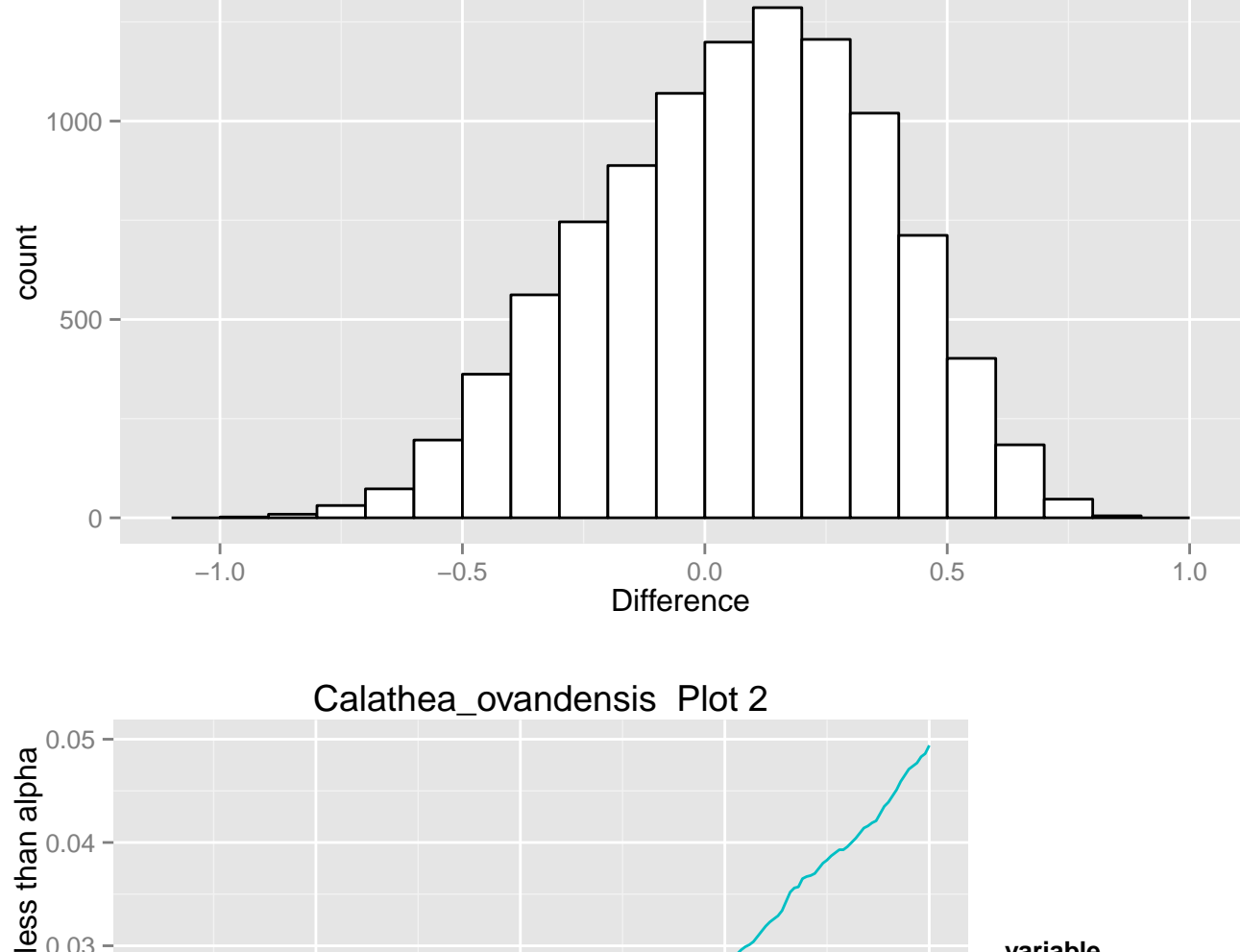
Lambda p-value distribution



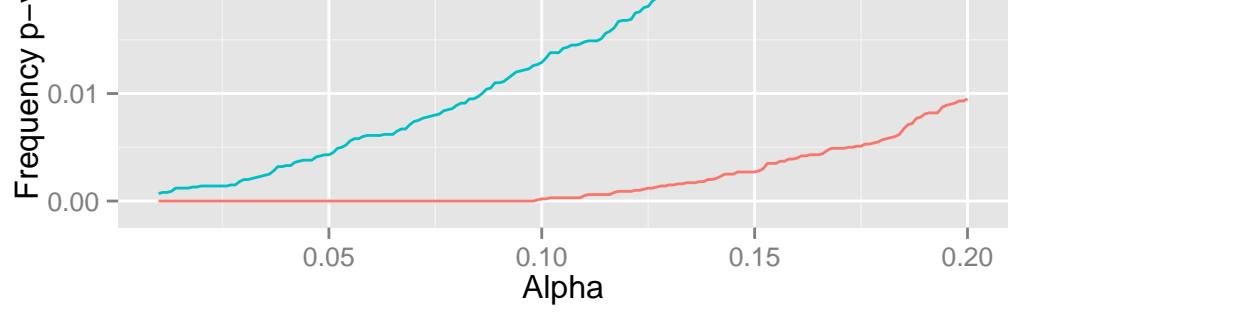
Survival p-value distribution



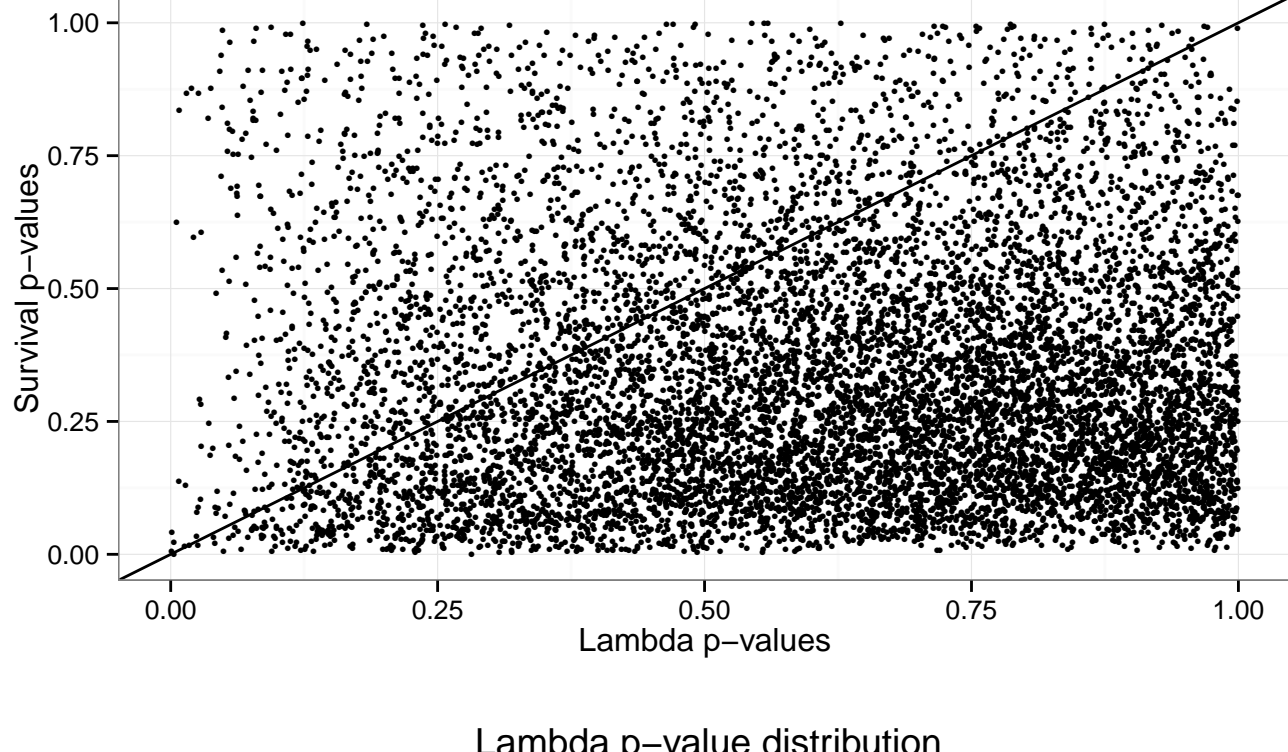
Lambda p-value minus Survival p-value distribution at beta = 0.01



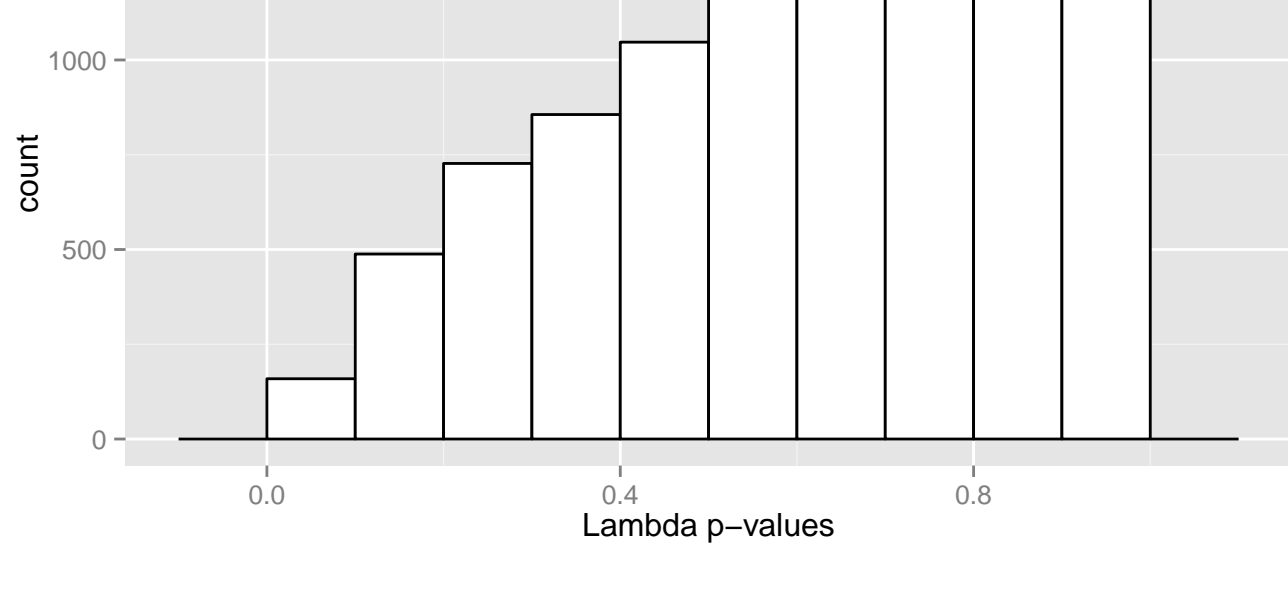
Calathea\_ovandensis Plot 2



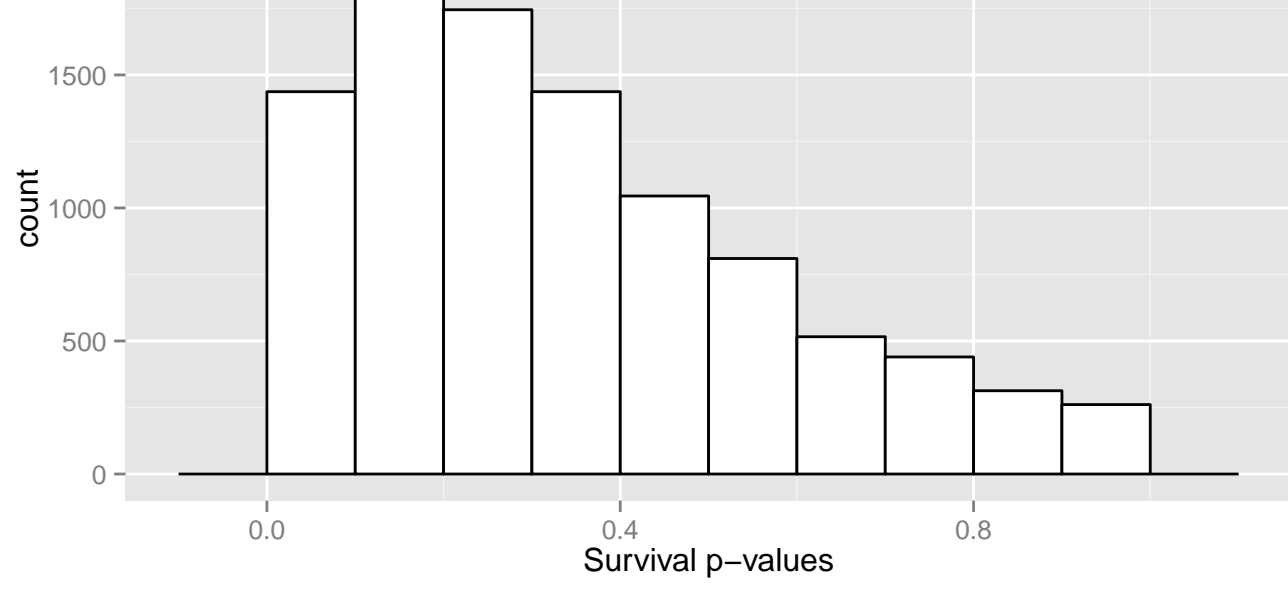
### Calathea\_ovandensis Plot 3



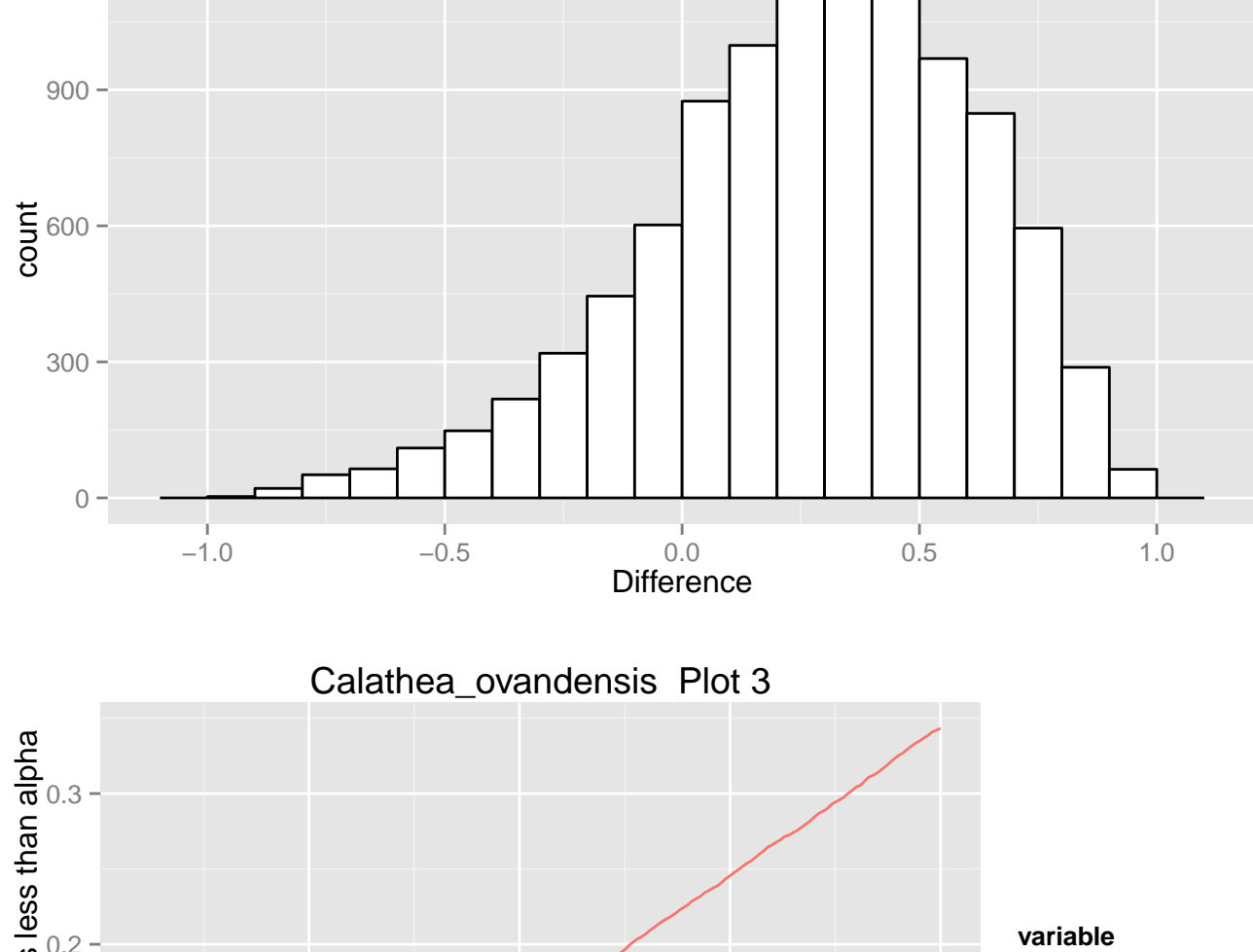
Lambda p-value distribution



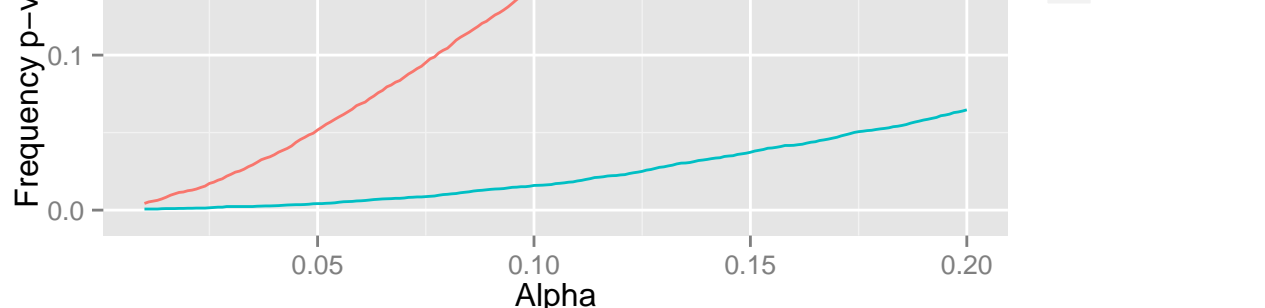
Survival p-value distribution



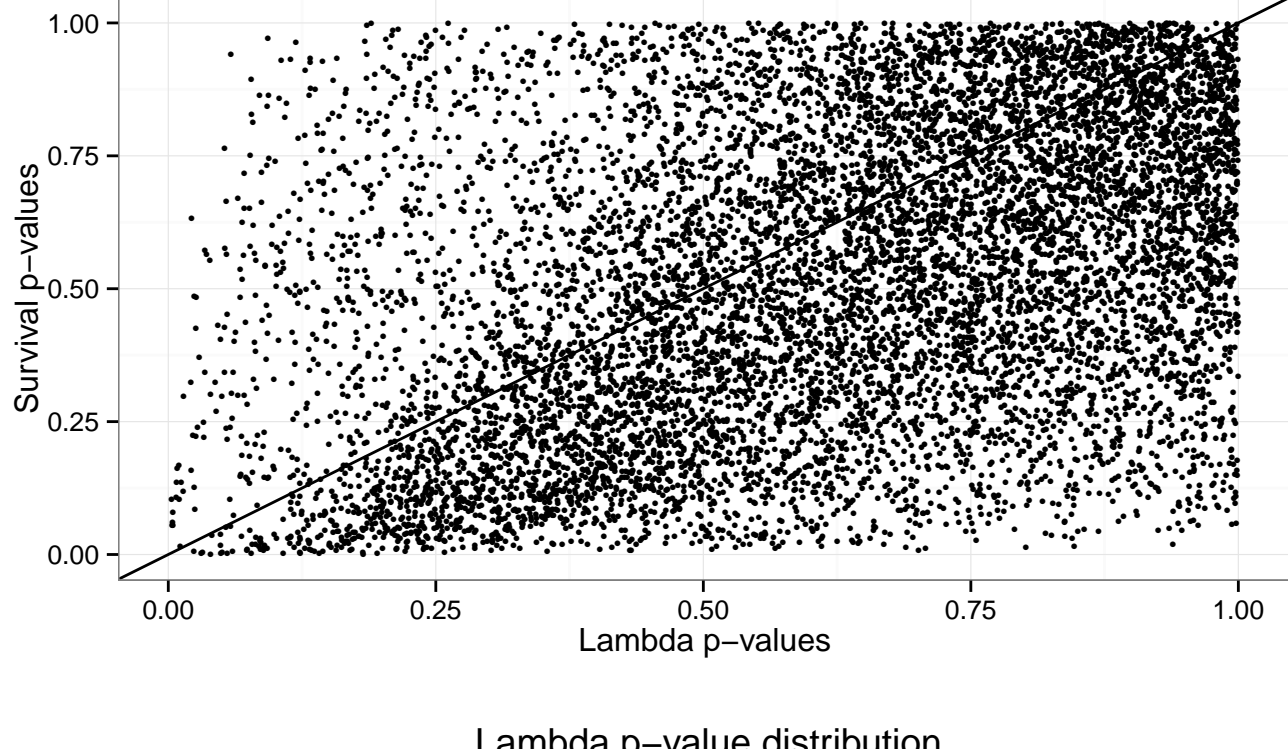
Lambda p-value minus Survival p-value distribution at beta = 0.01



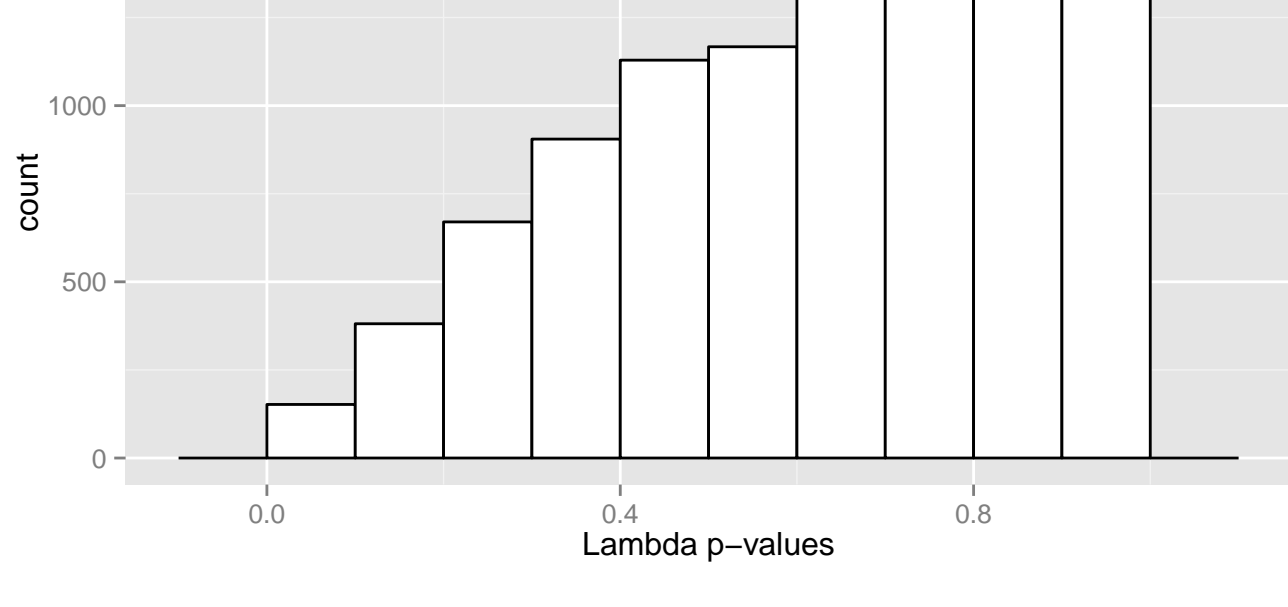
Calathea\_ovandensis Plot 3



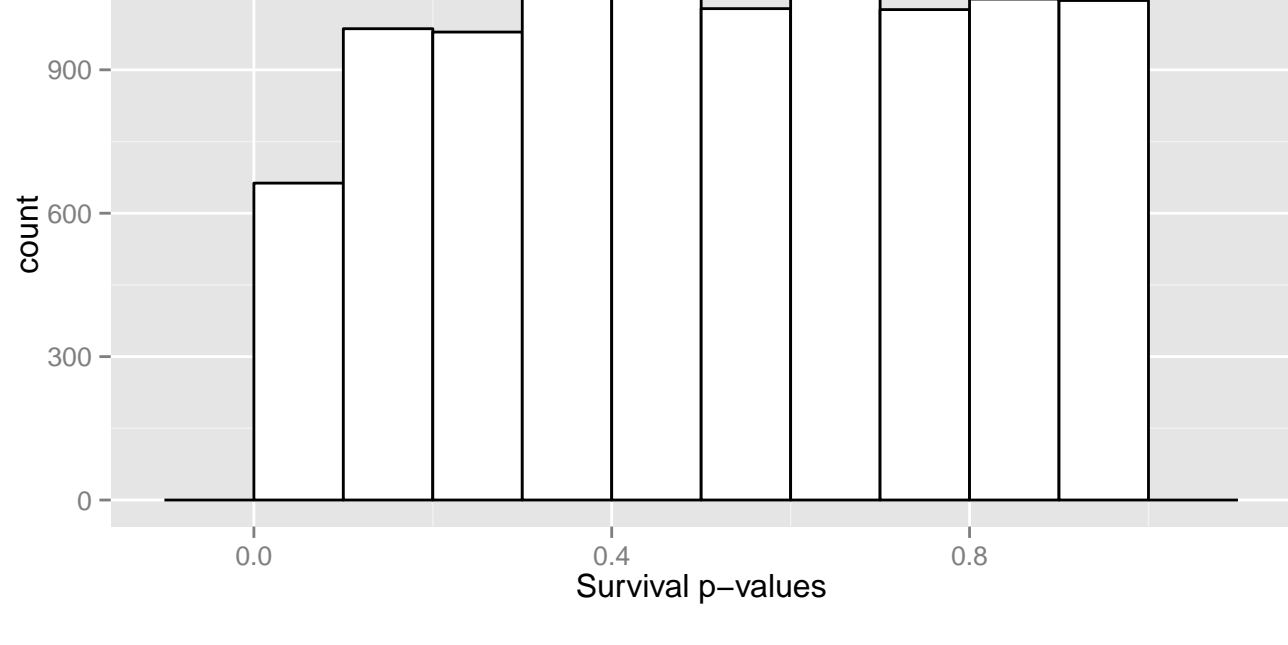
### Calathea\_ovandensis Plot 4



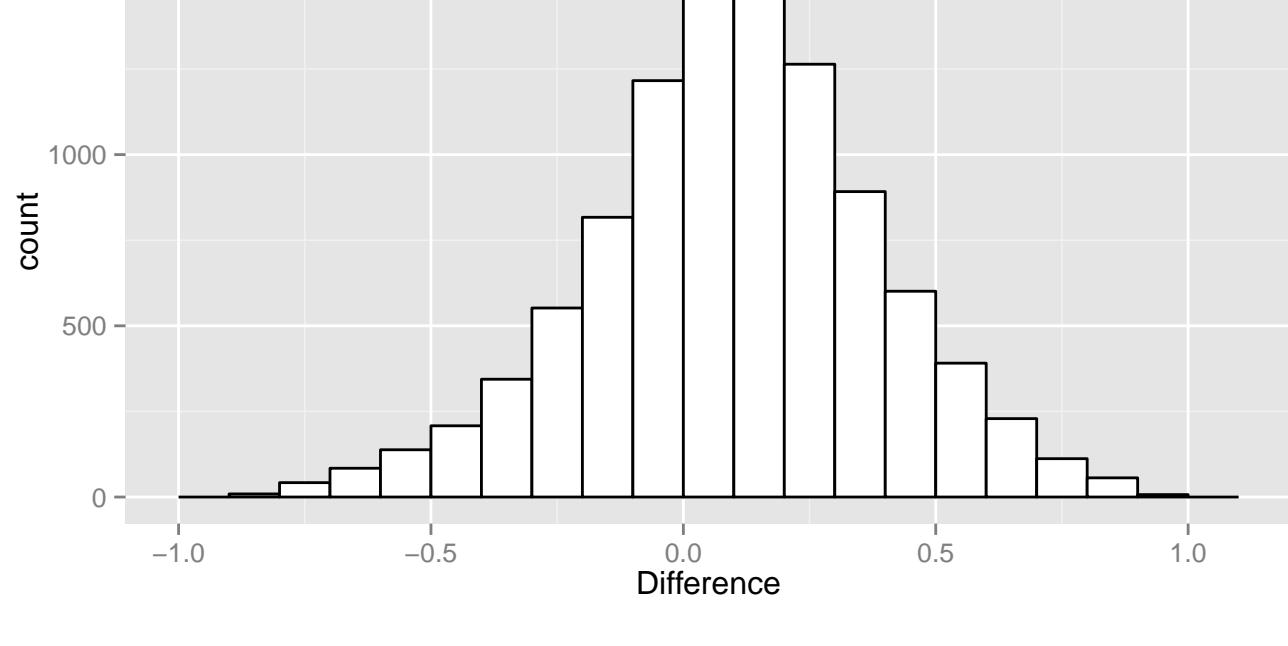
Lambda p-value distribution



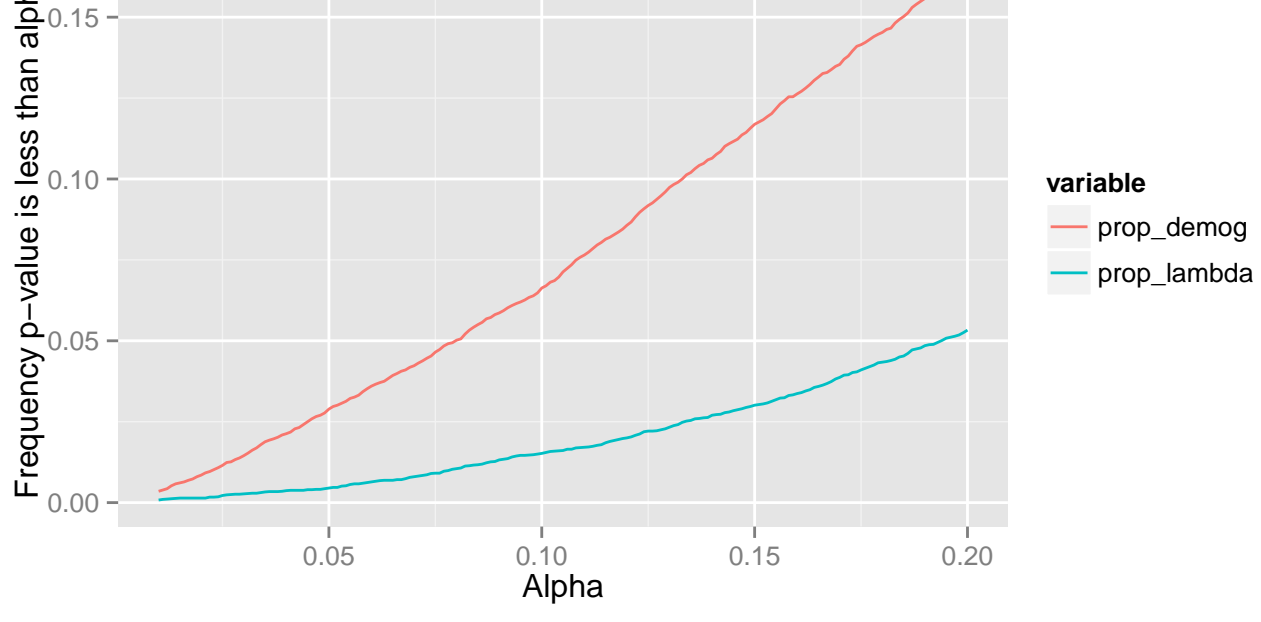
Survival p-value distribution



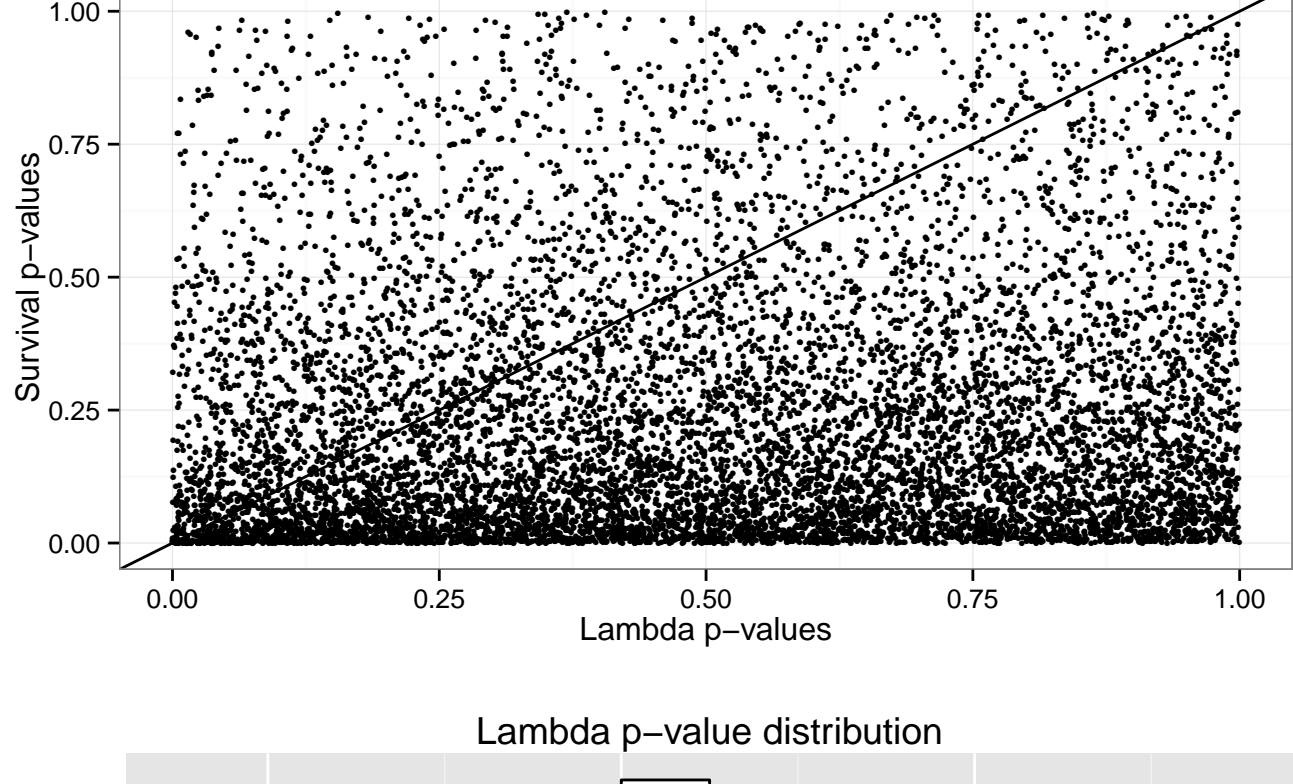
Lambda p-value minus Survival p-value distribution at beta = 0.01



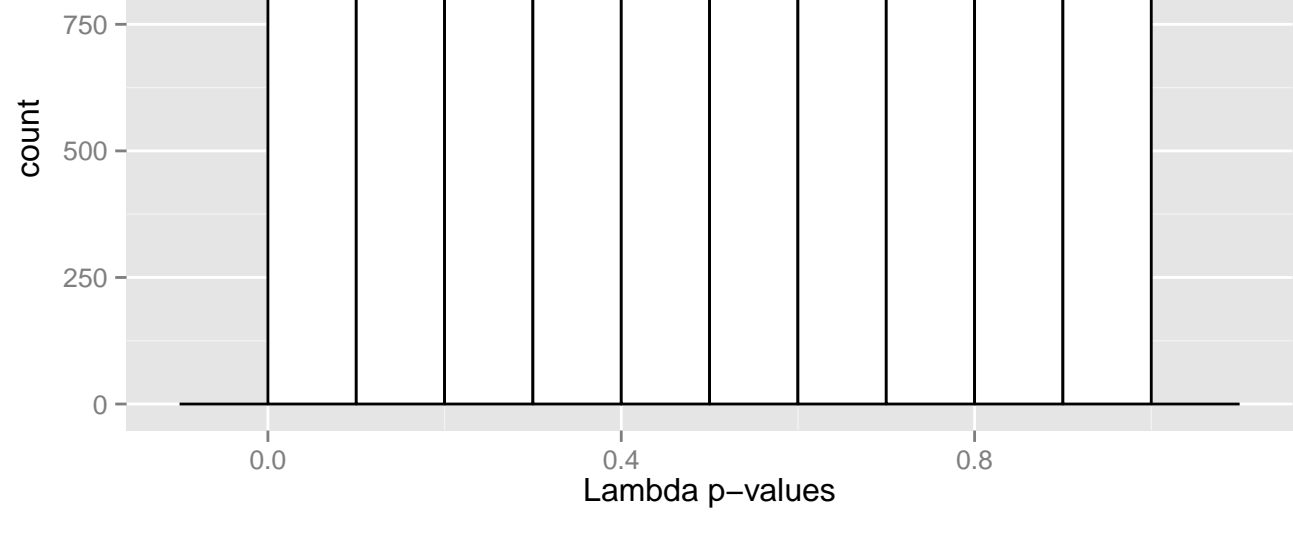
Calathea\_ovandensis Plot 4



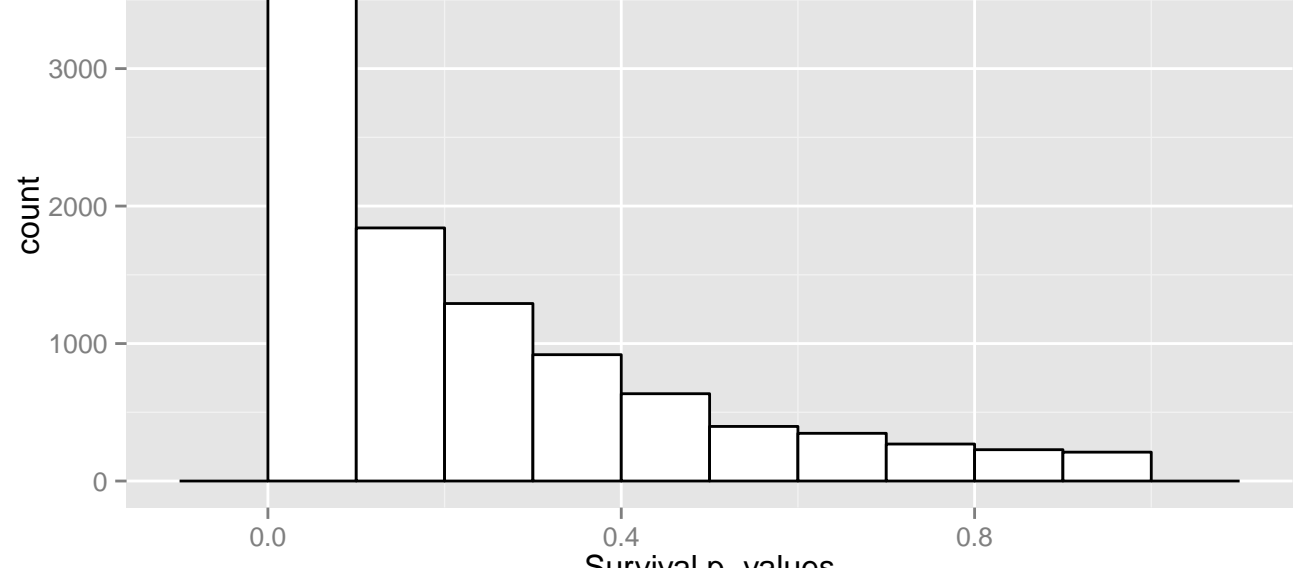
### Calochortus\_lyallii North slope



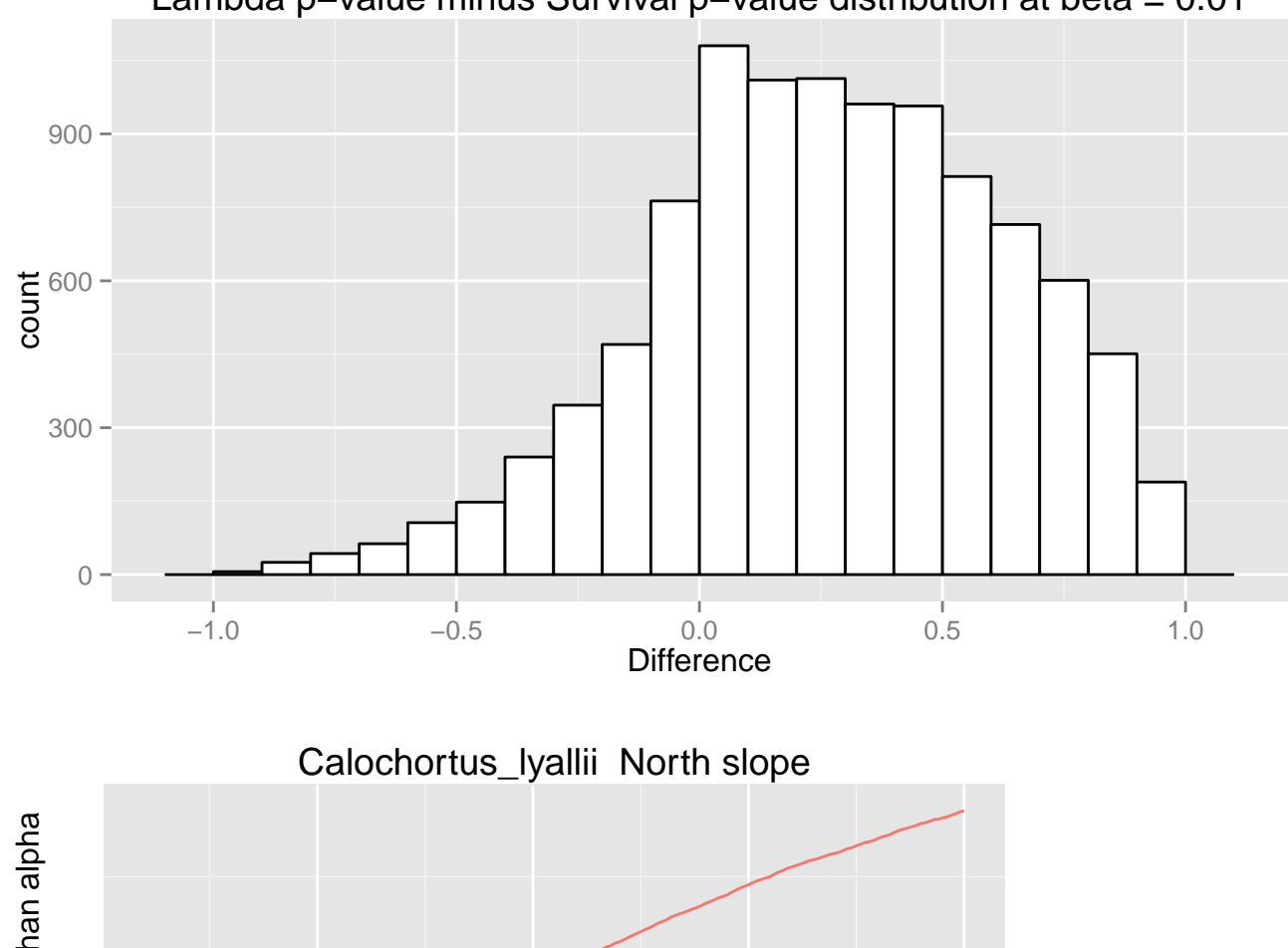
### Lambda p-value distribution



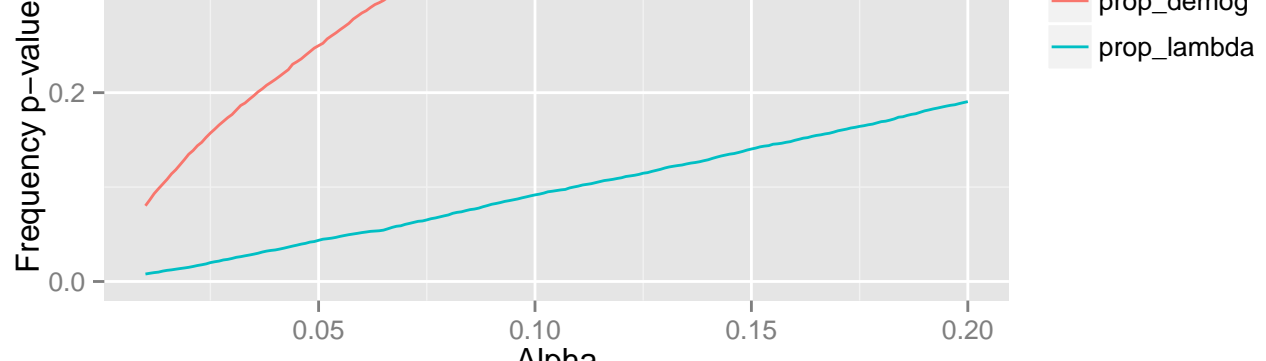
### Survival p-value distribution



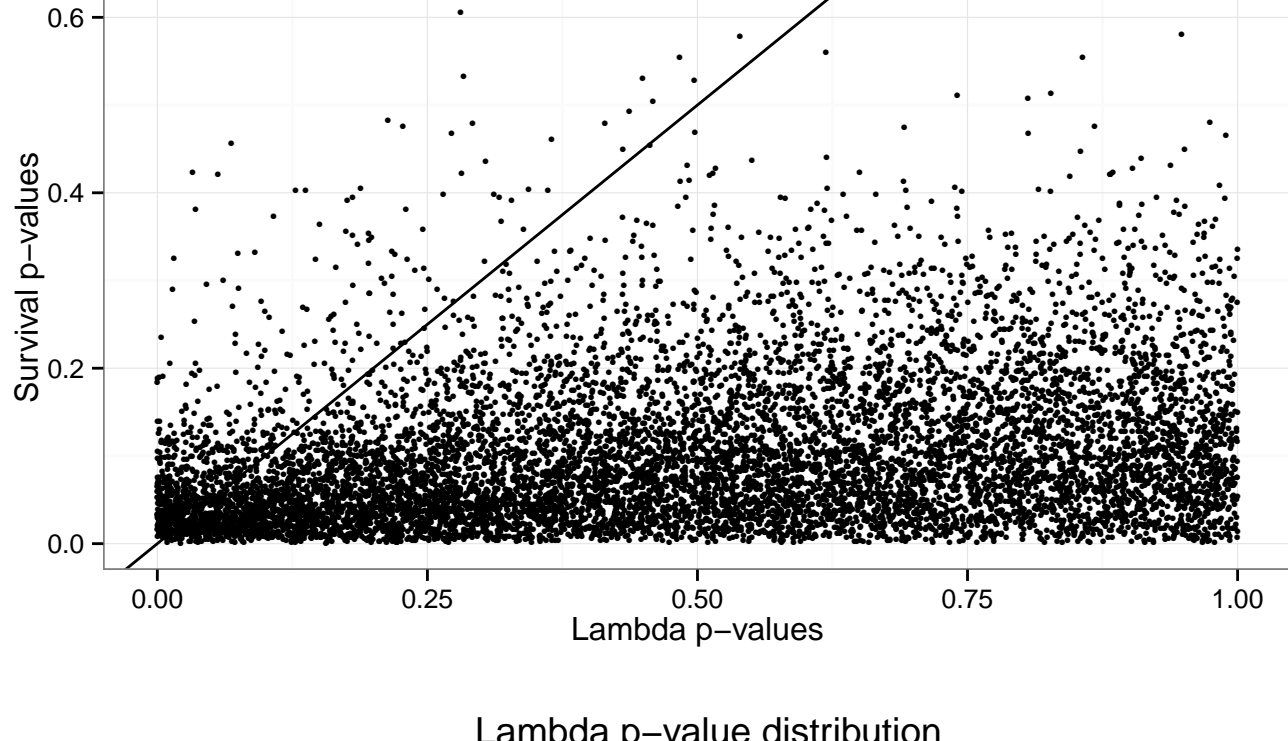
### Lambda p-value minus Survival p-value distribution at beta = 0.01



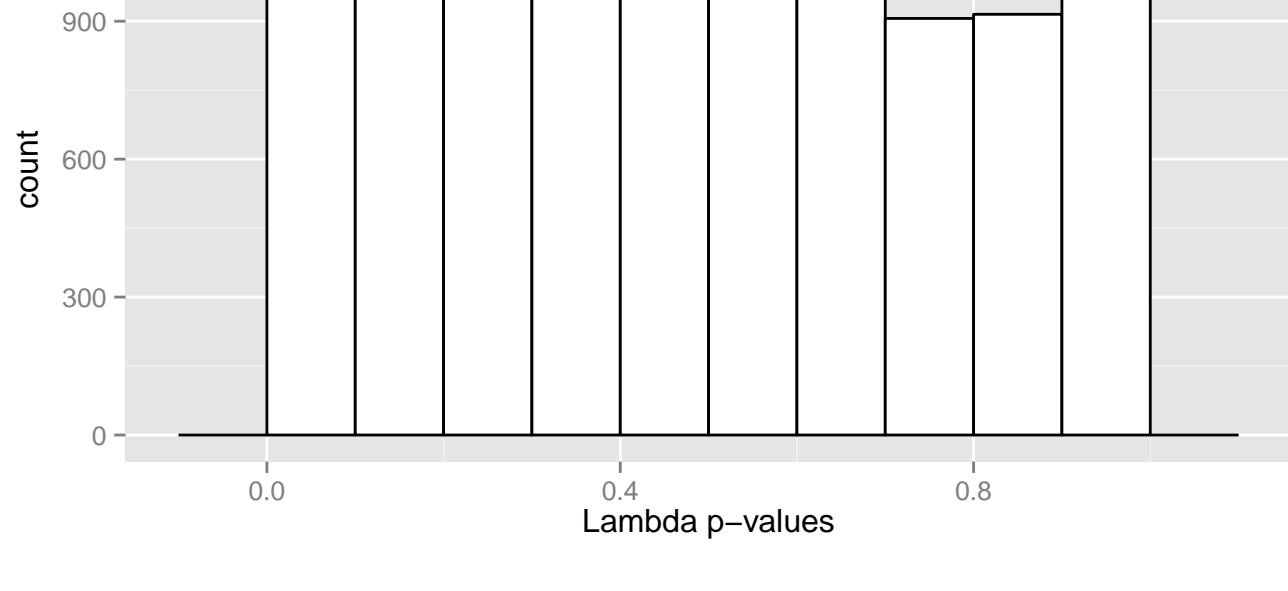
### Calochortus\_lyallii North slope



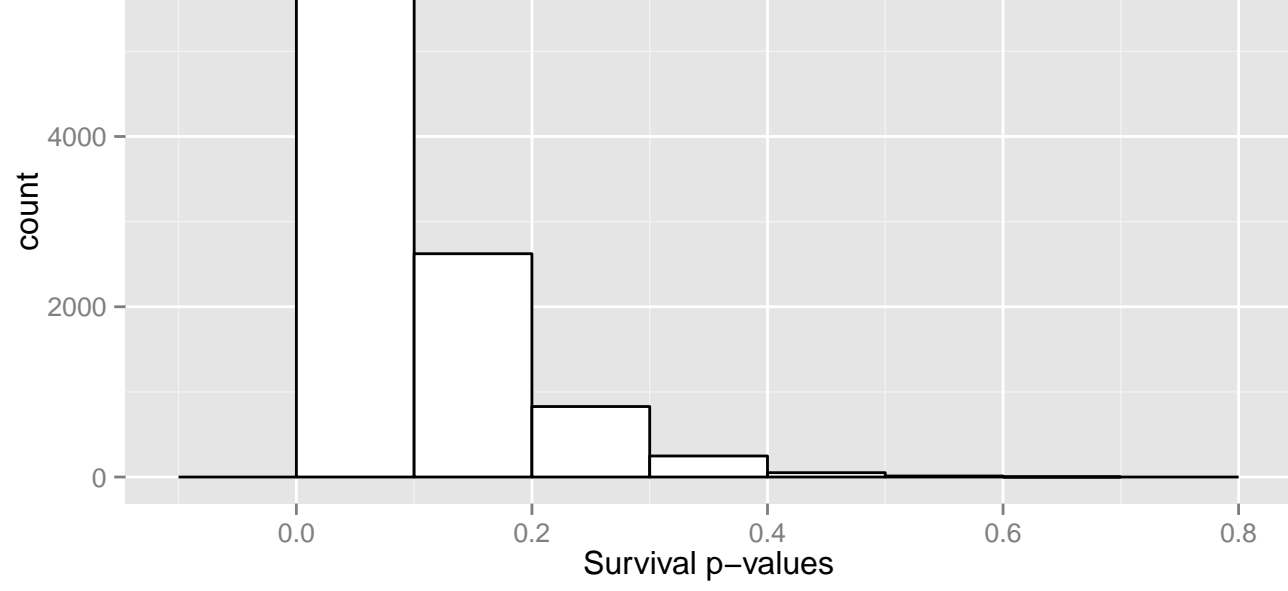
### Calochortus\_lyallii East slope



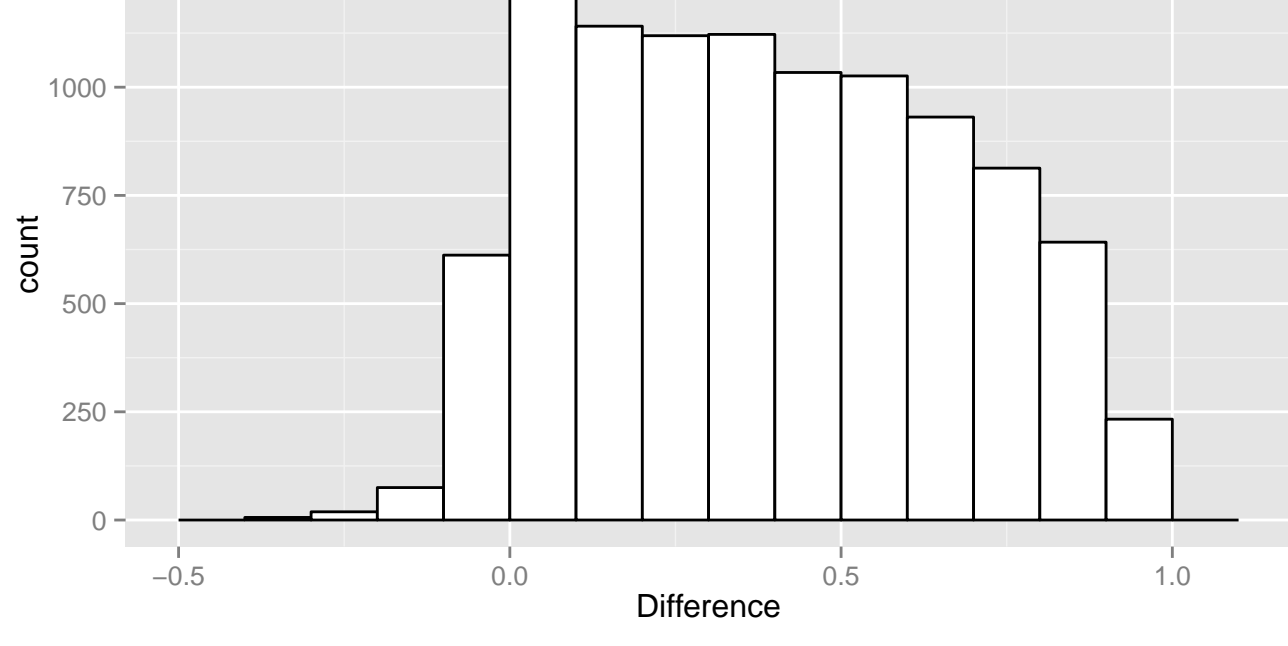
### Lambda p-value distribution



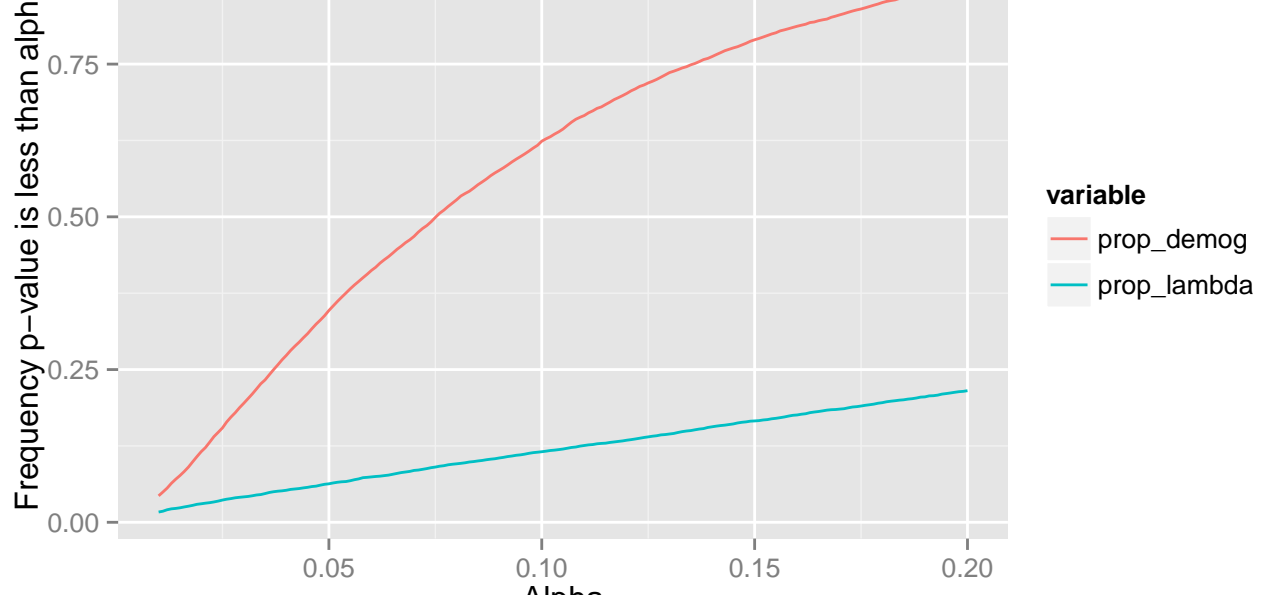
### Survival p-value distribution



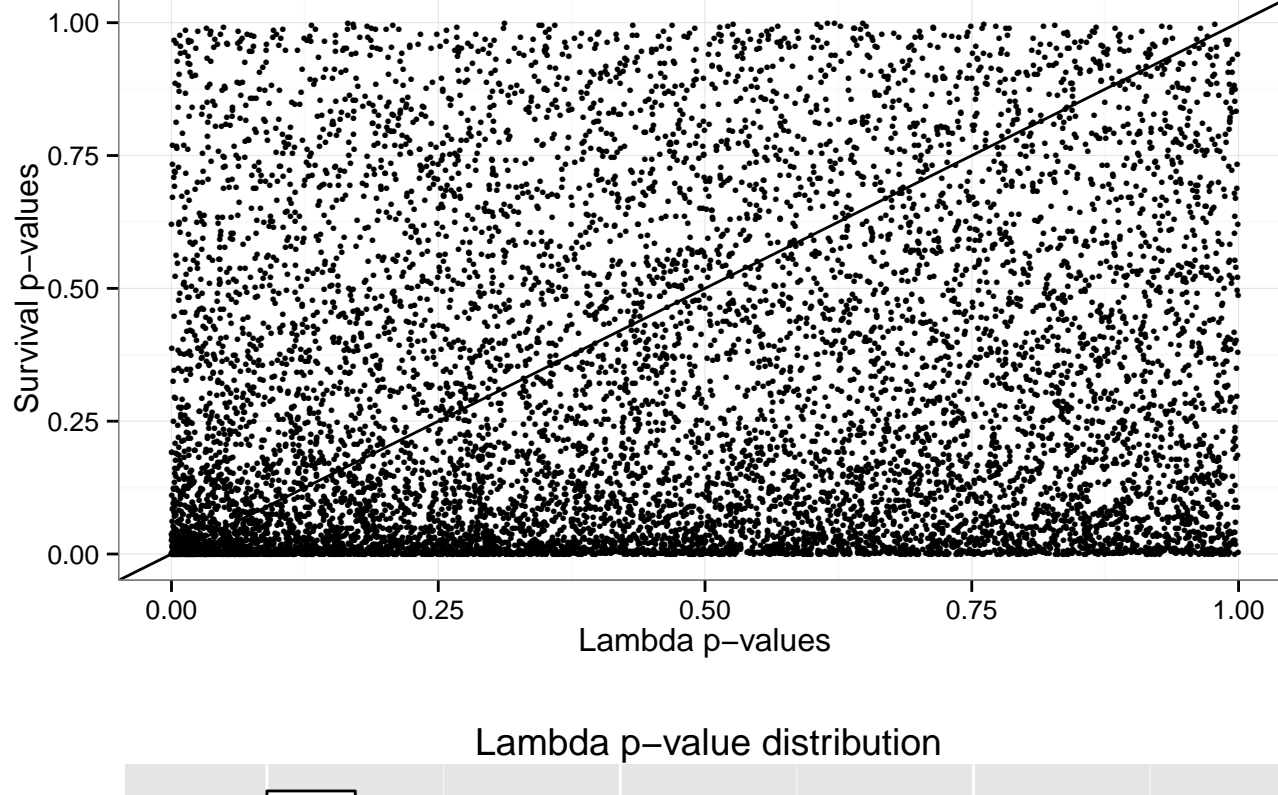
### Lambda p-value minus Survival p-value distribution at beta = 0.01



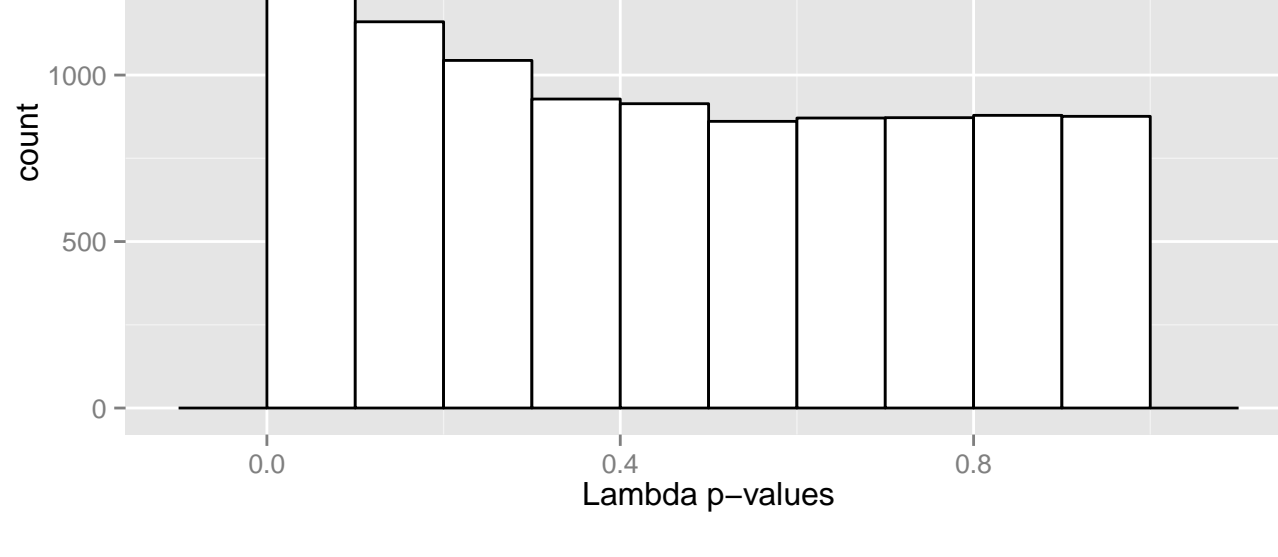
### Calochortus\_lyallii East slope



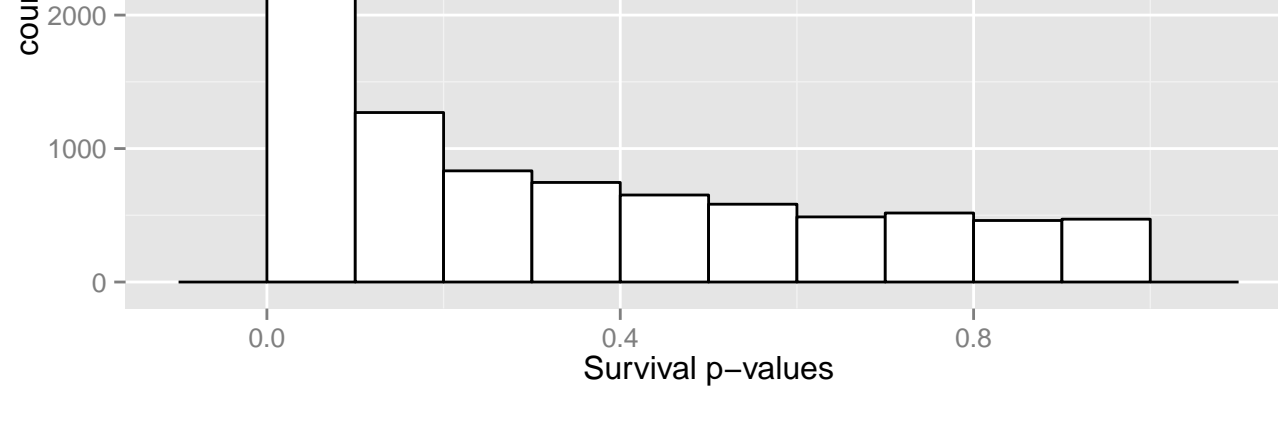
### Calochortus\_lyallii West slope



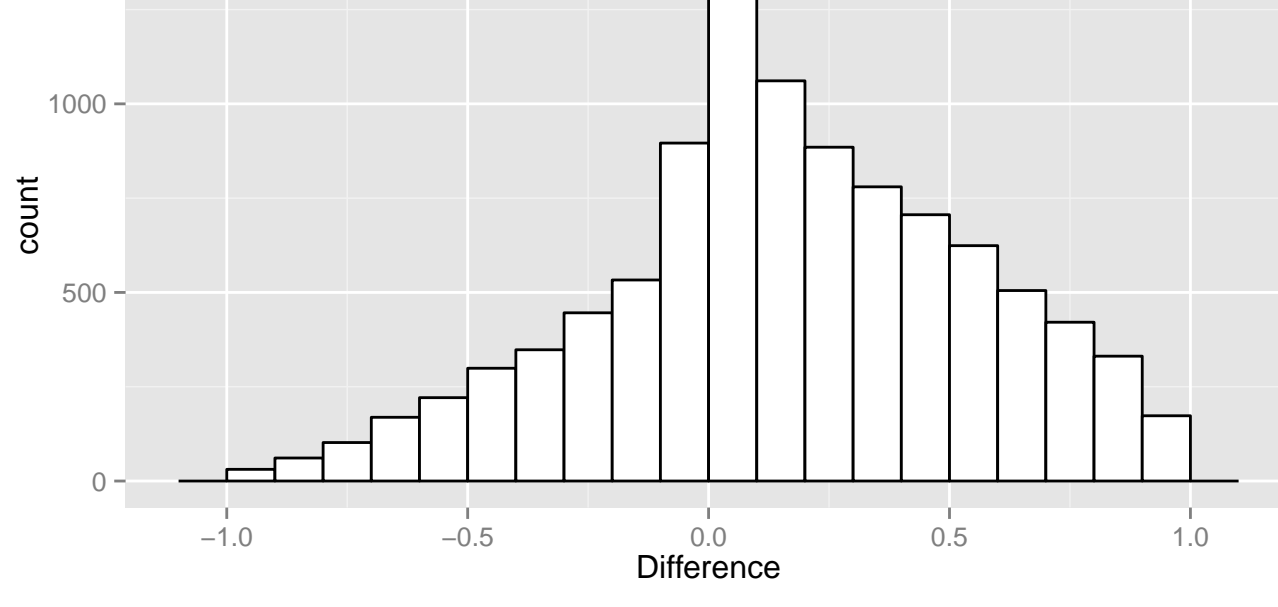
### Lambda p-value distribution



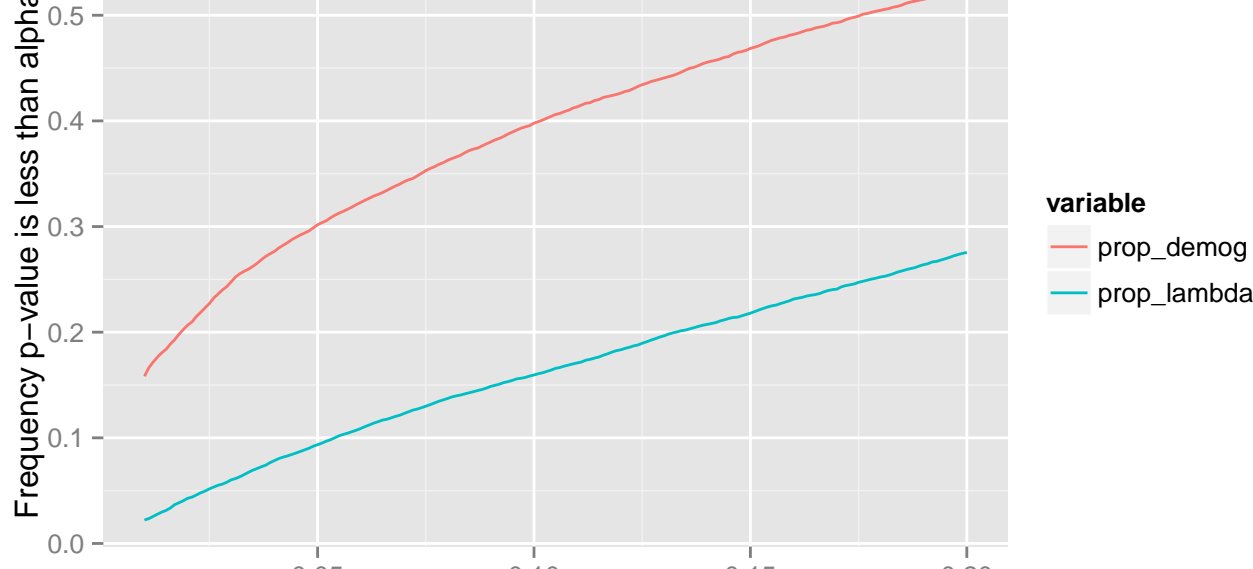
### Survival p-value distribution



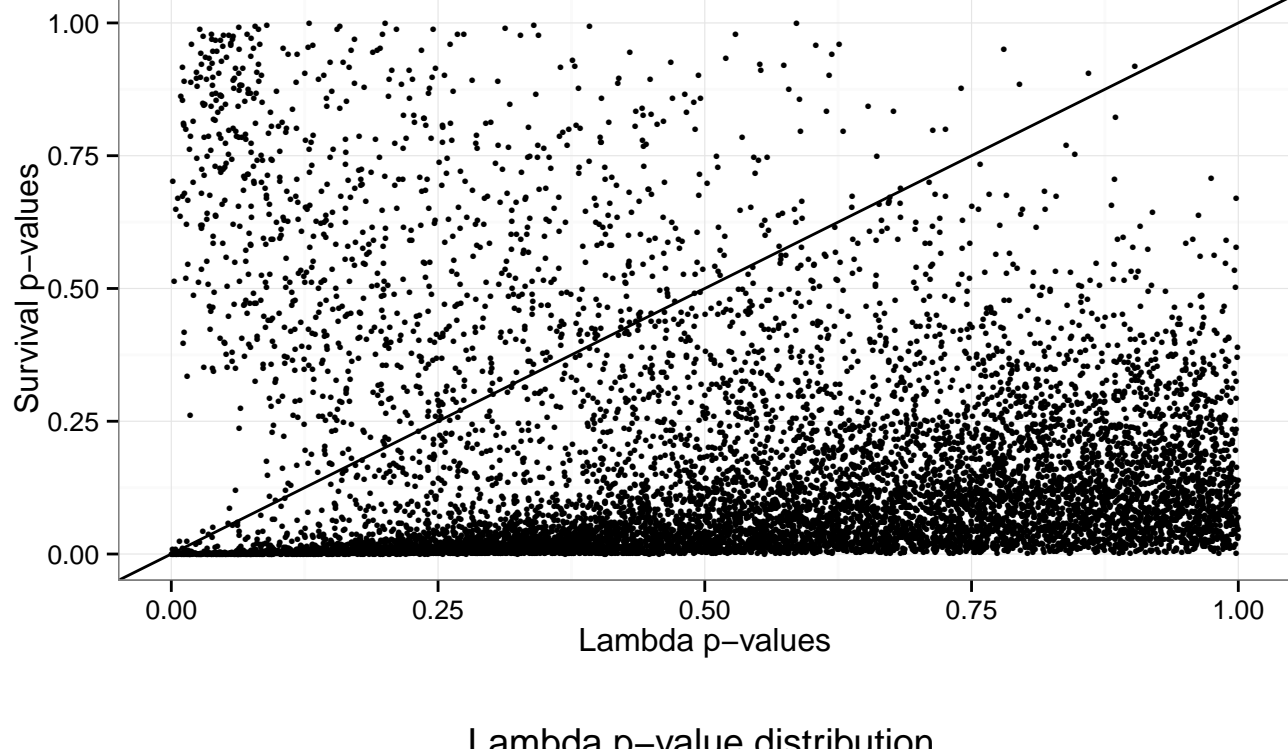
### Lambda p-value minus Survival p-value distribution at beta = 0.01



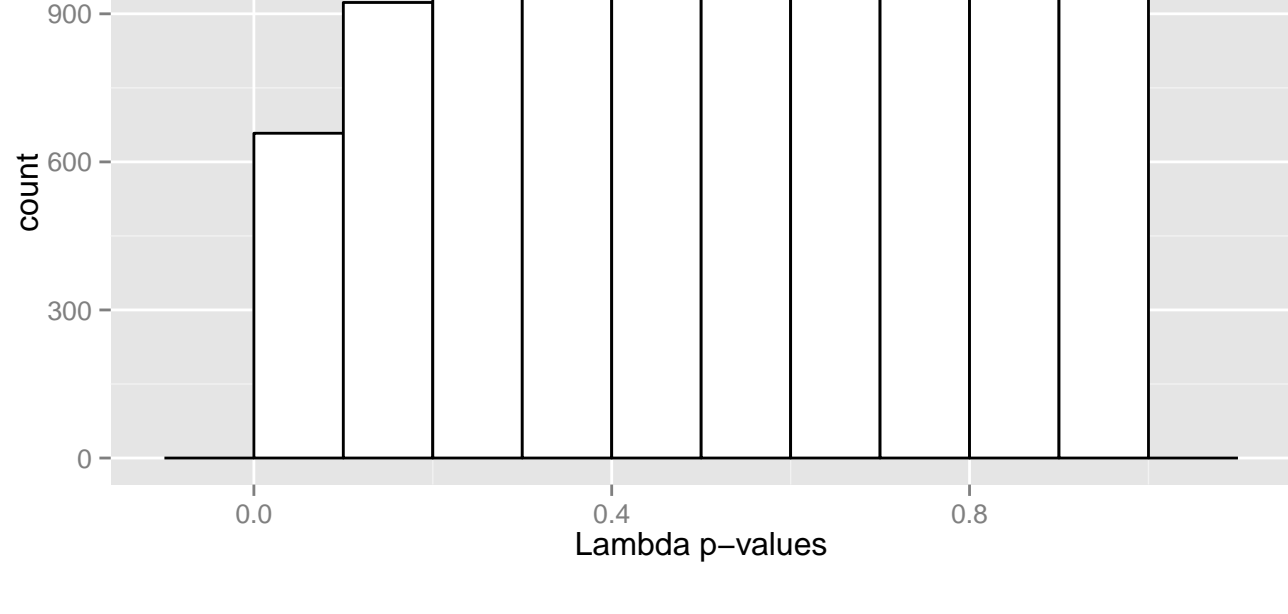
### Calochortus\_lyallii West slope



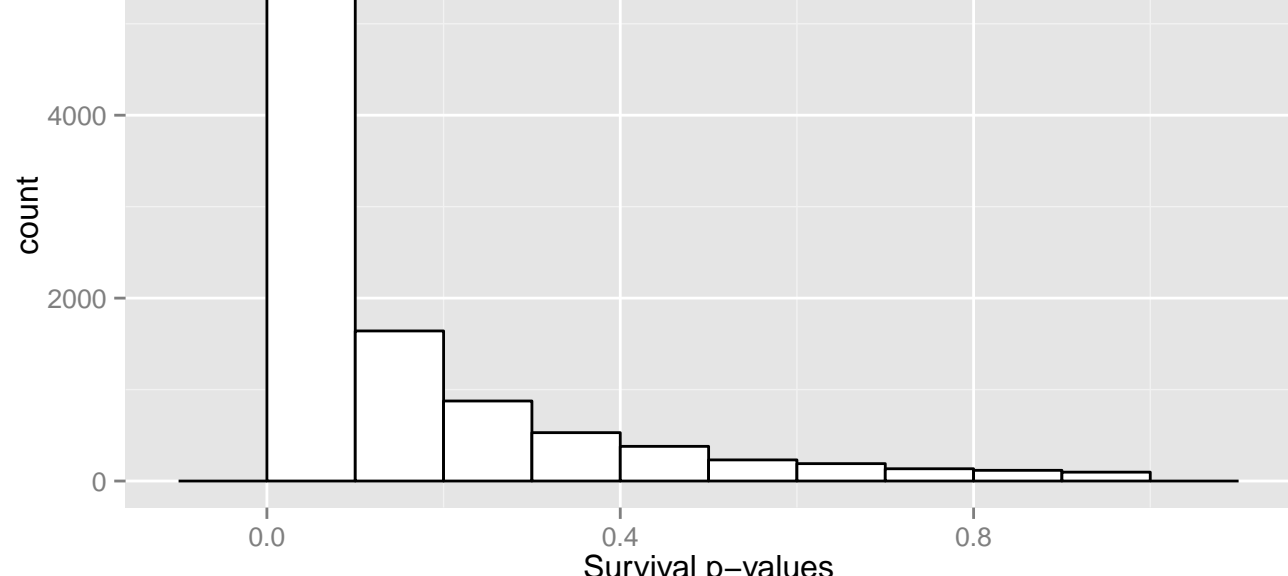
### Calochortus\_lyallii Microsite 1



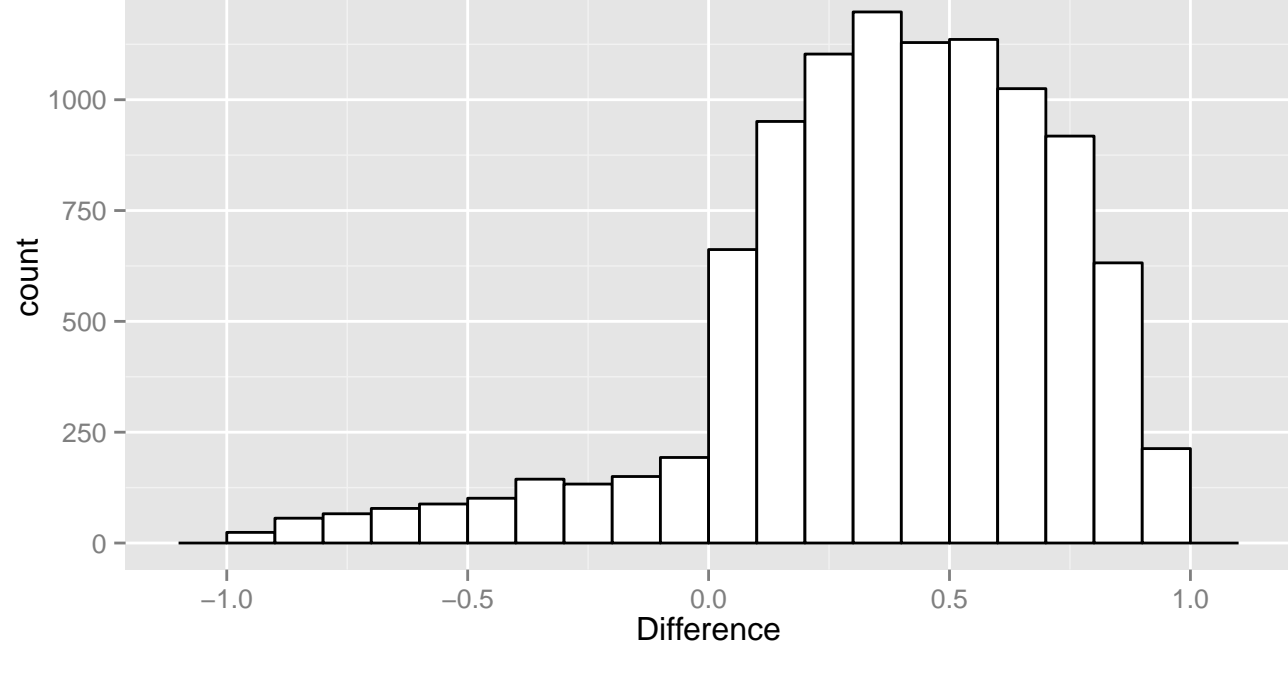
Lambda p-value distribution



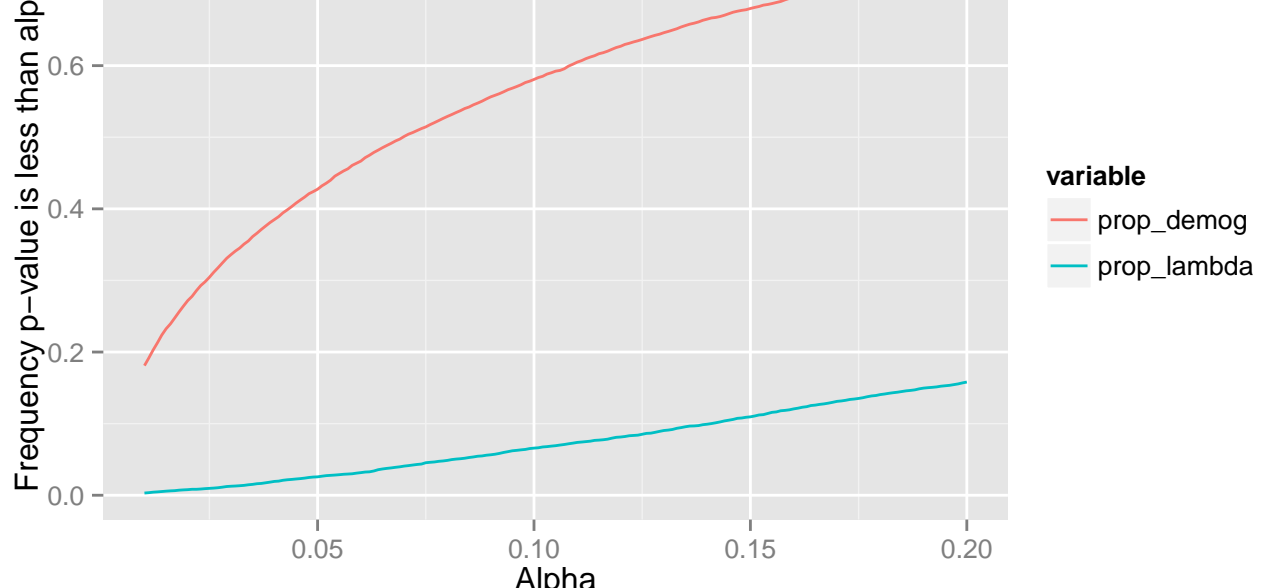
Survival p-value distribution



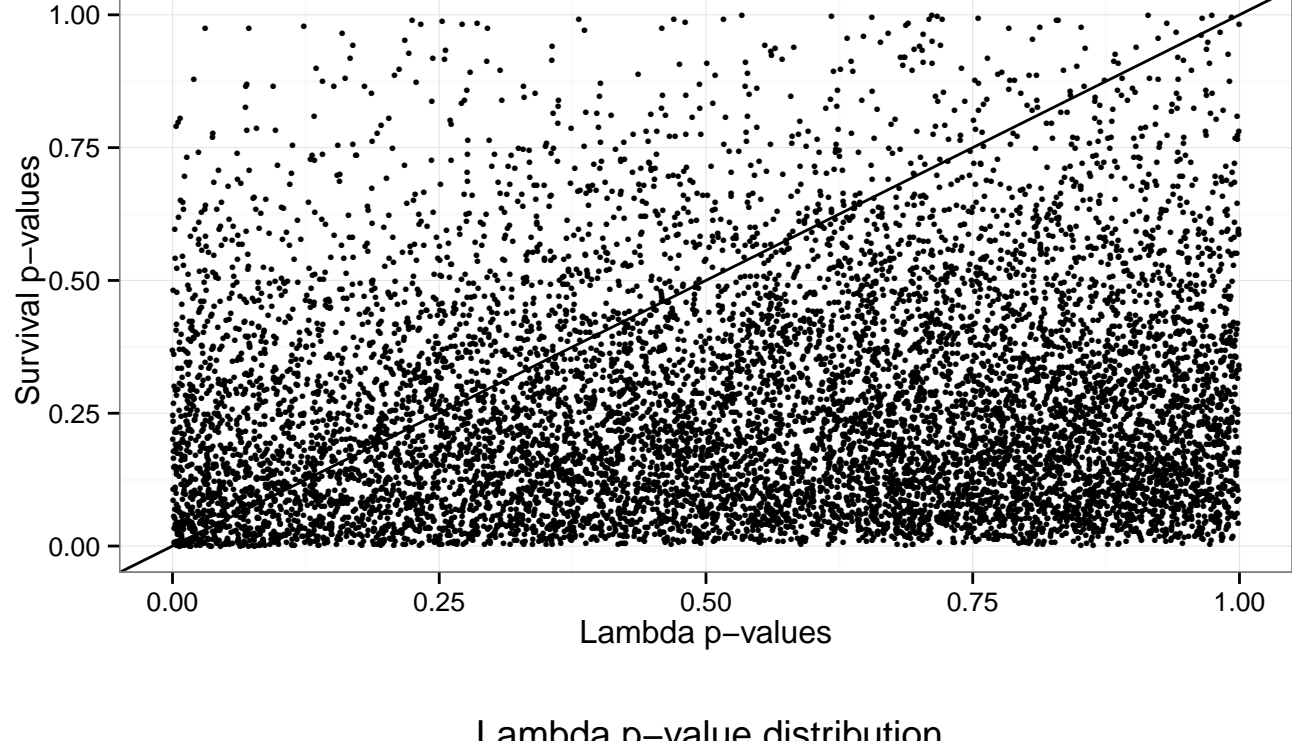
Lambda p-value minus Survival p-value distribution at beta = 0.01



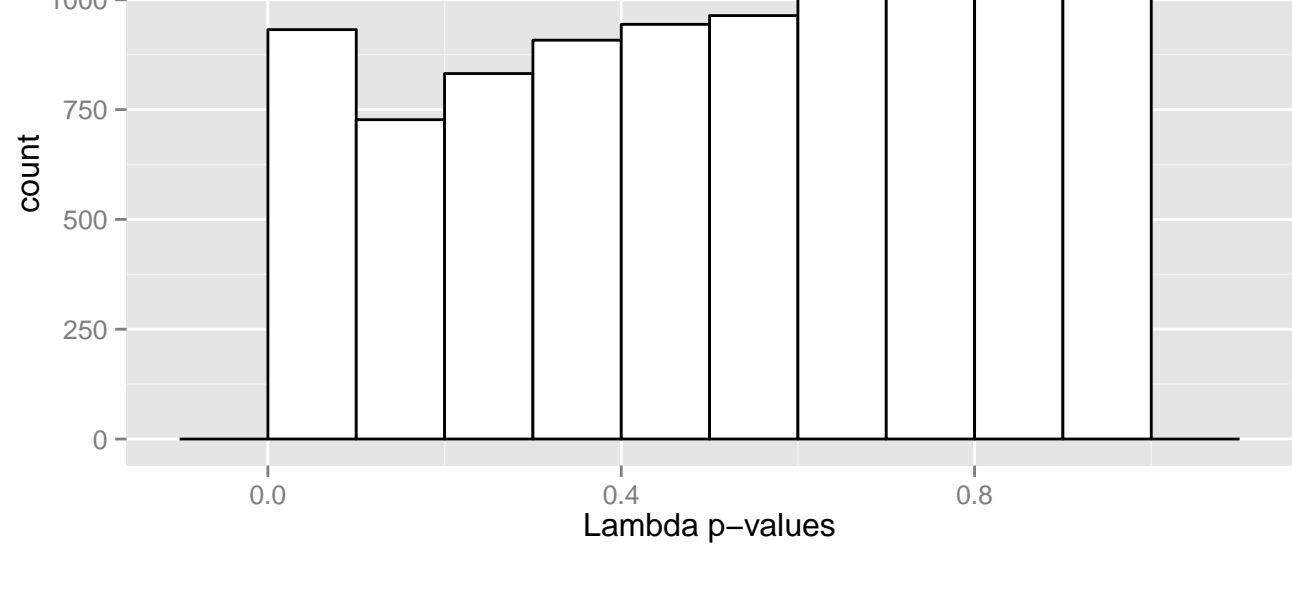
Calochortus\_lyallii Microsite 1



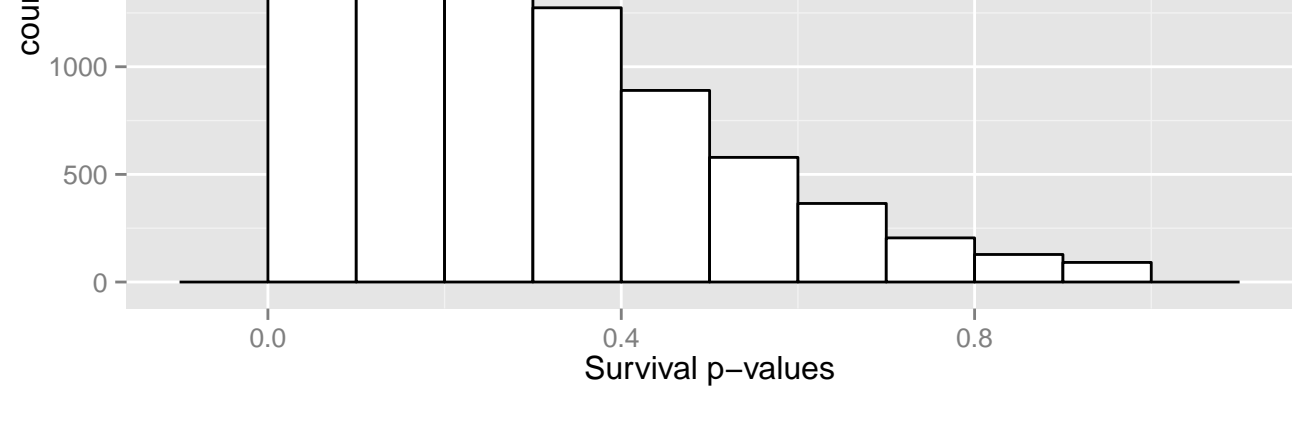
### Calochortus\_lyallii Microsite 2



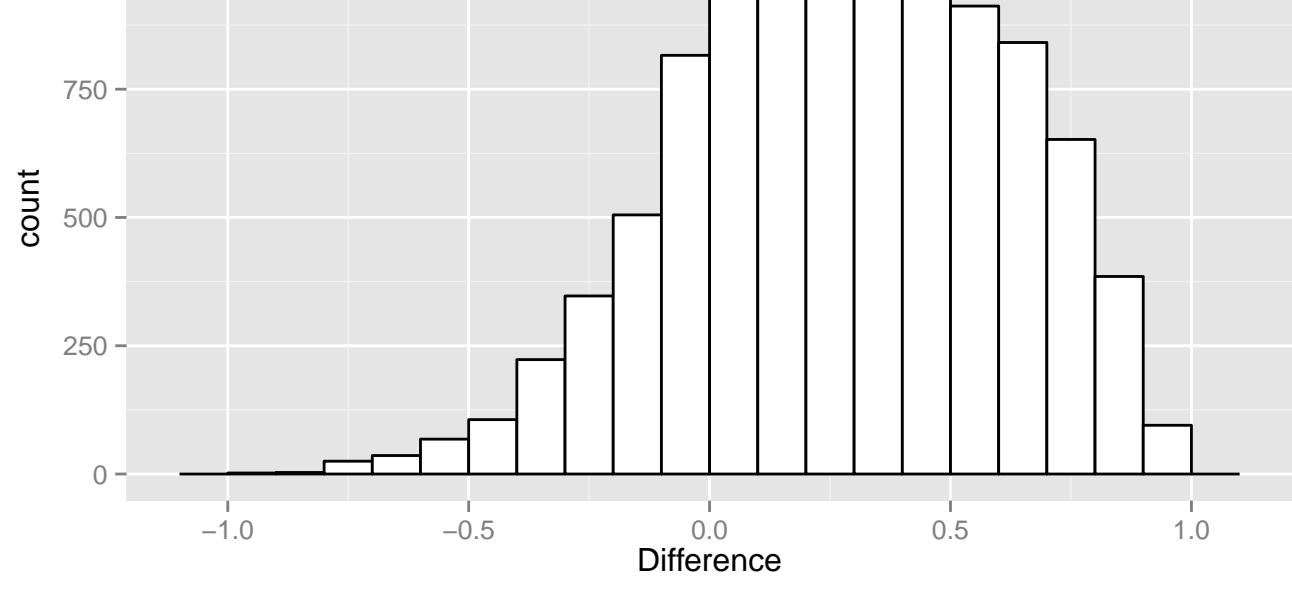
### Lambda p-value distribution



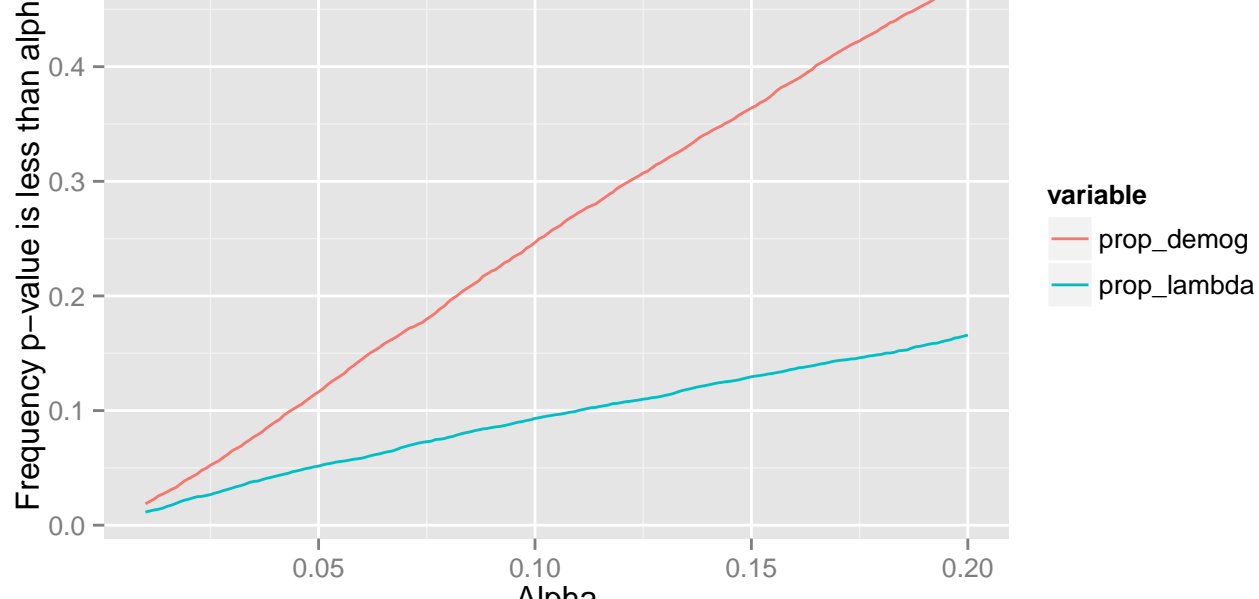
### Survival p-value distribution



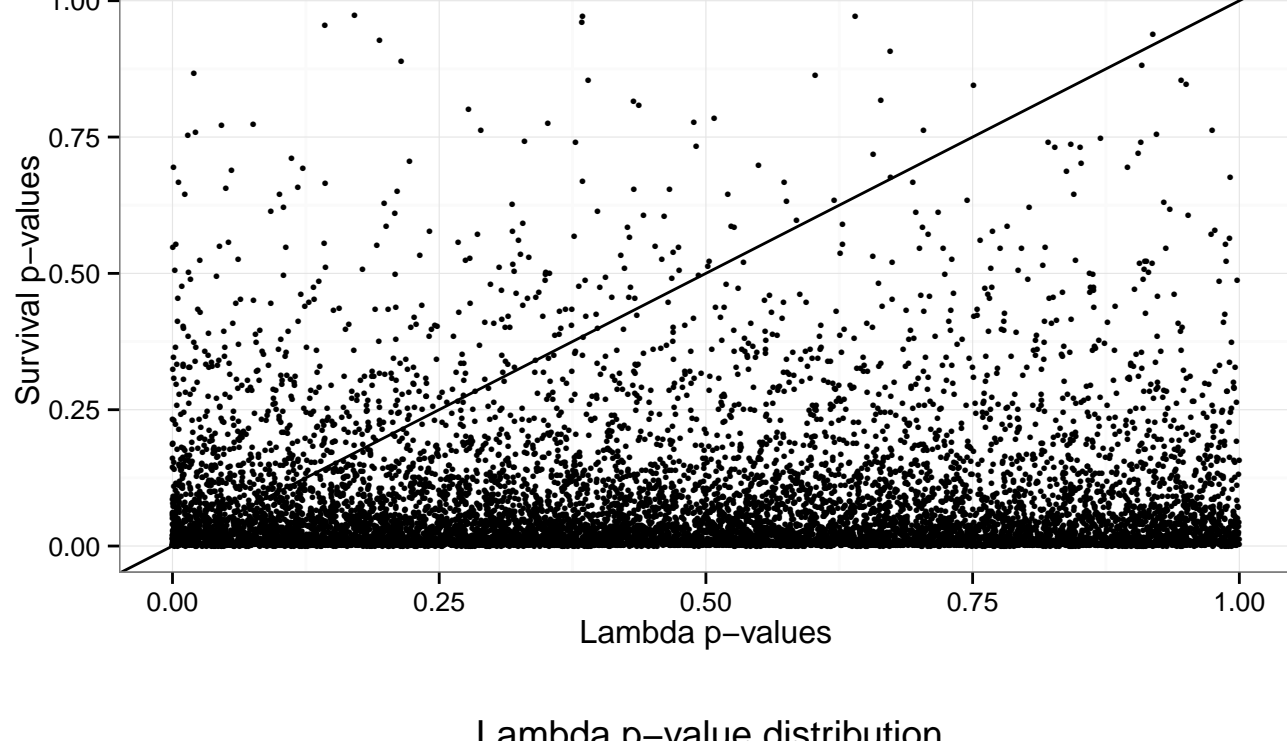
### Lambda p-value minus Survival p-value distribution at beta = 0.01



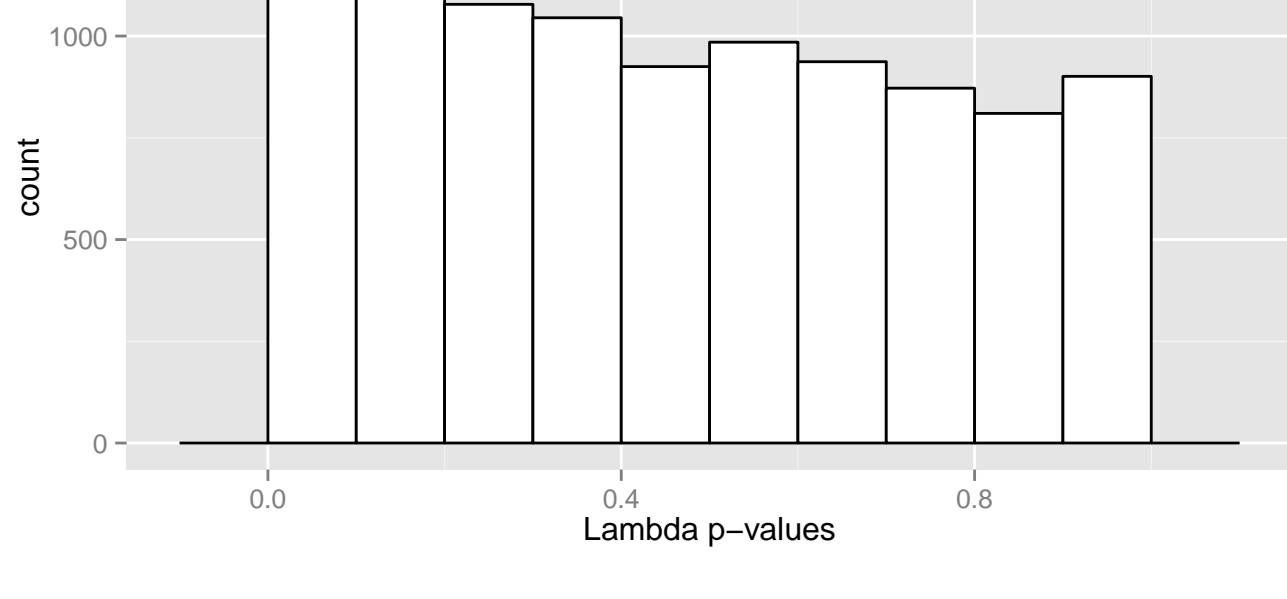
### Calochortus\_lyallii Microsite 2



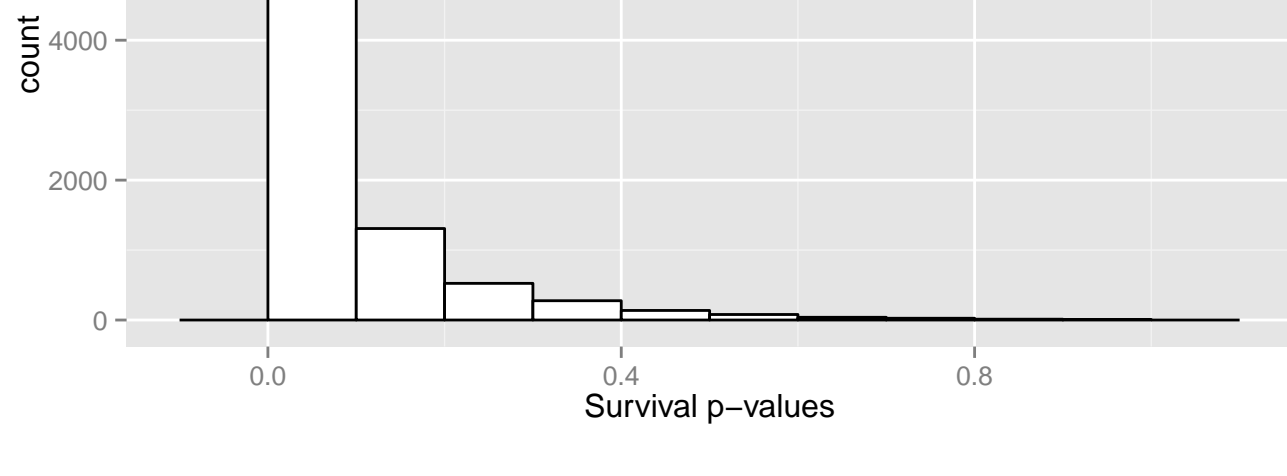
### Calochortus\_lyallii Microsite 3



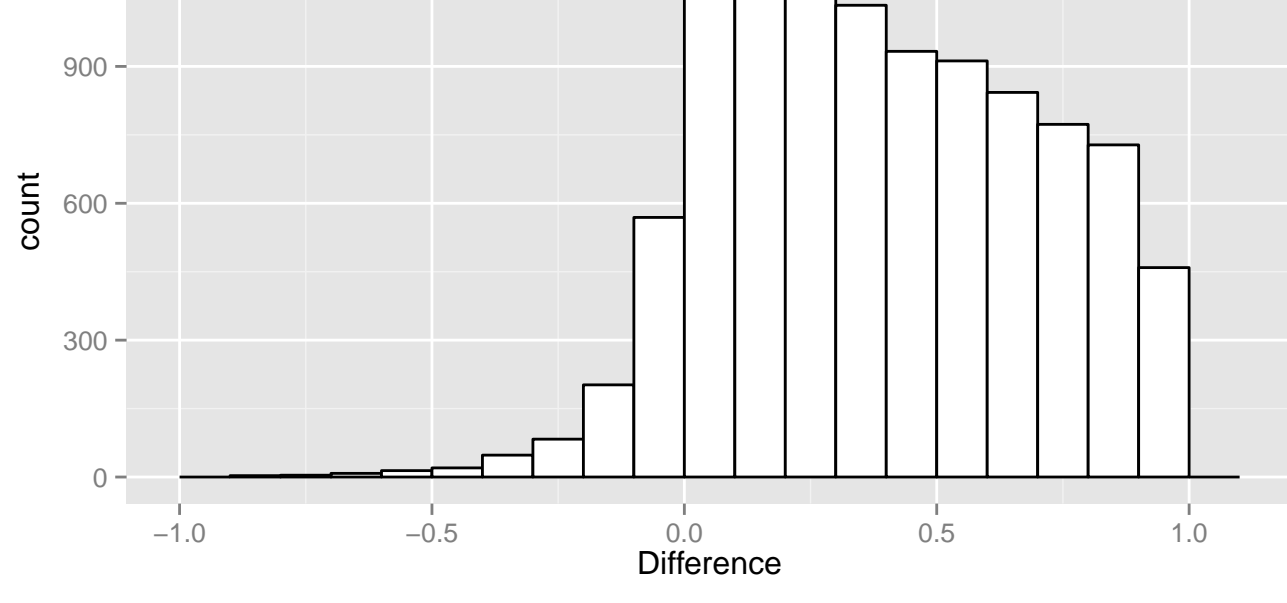
### Lambda p-value distribution



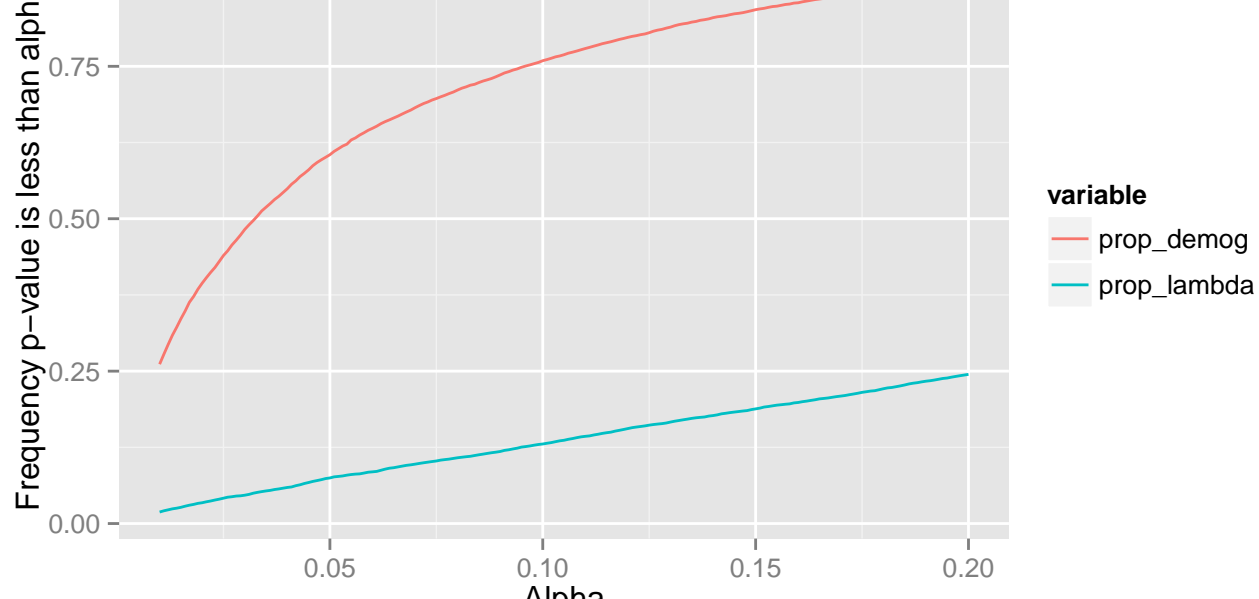
### Survival p-value distribution



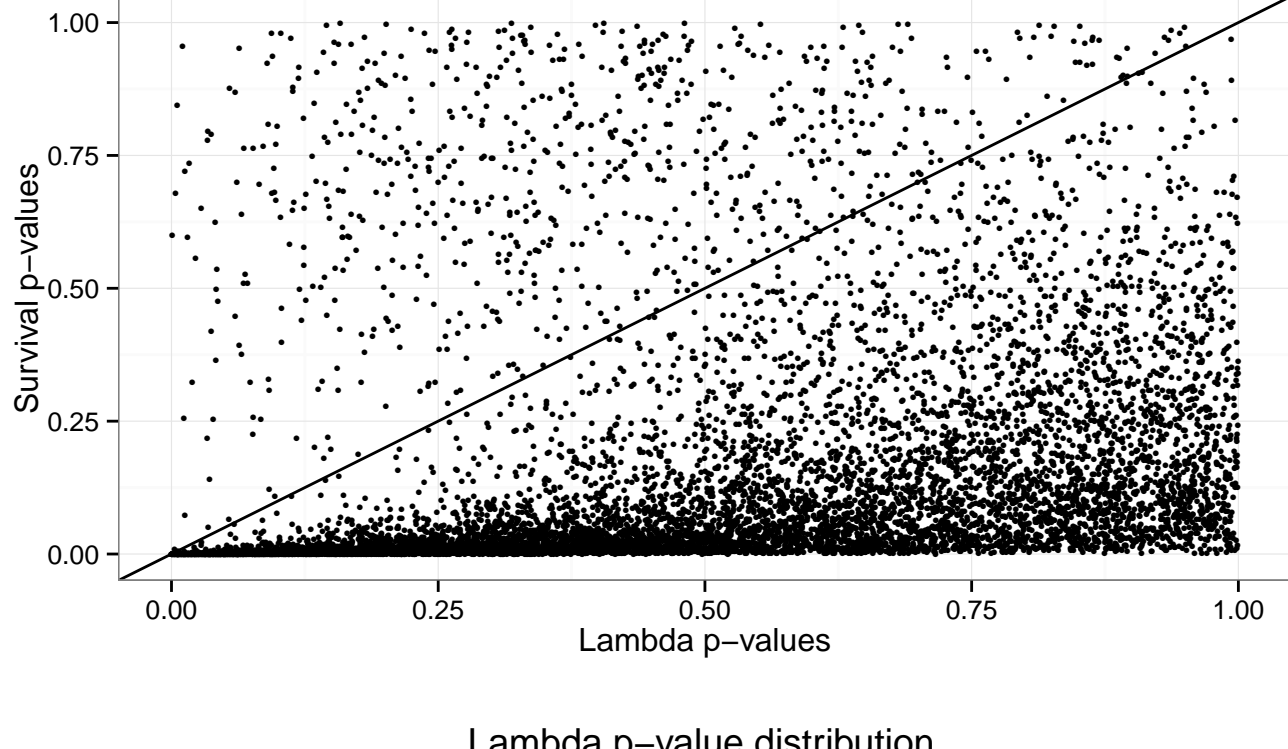
### Lambda p-value minus Survival p-value distribution at beta = 0.01



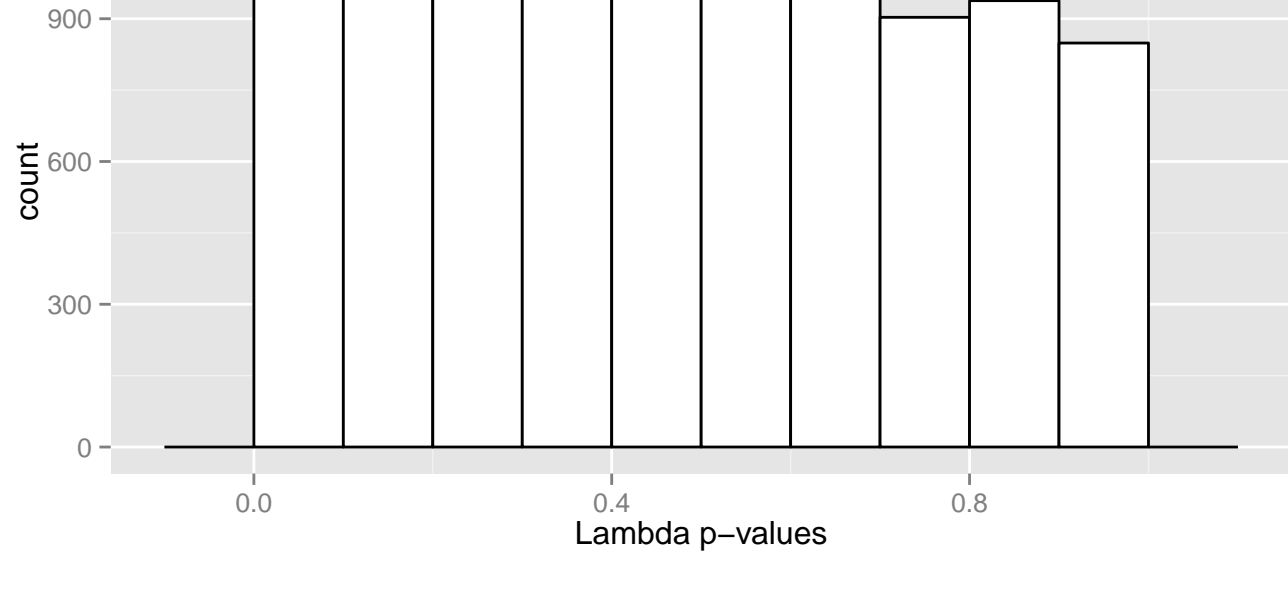
### Calochortus\_lyallii Microsite 3



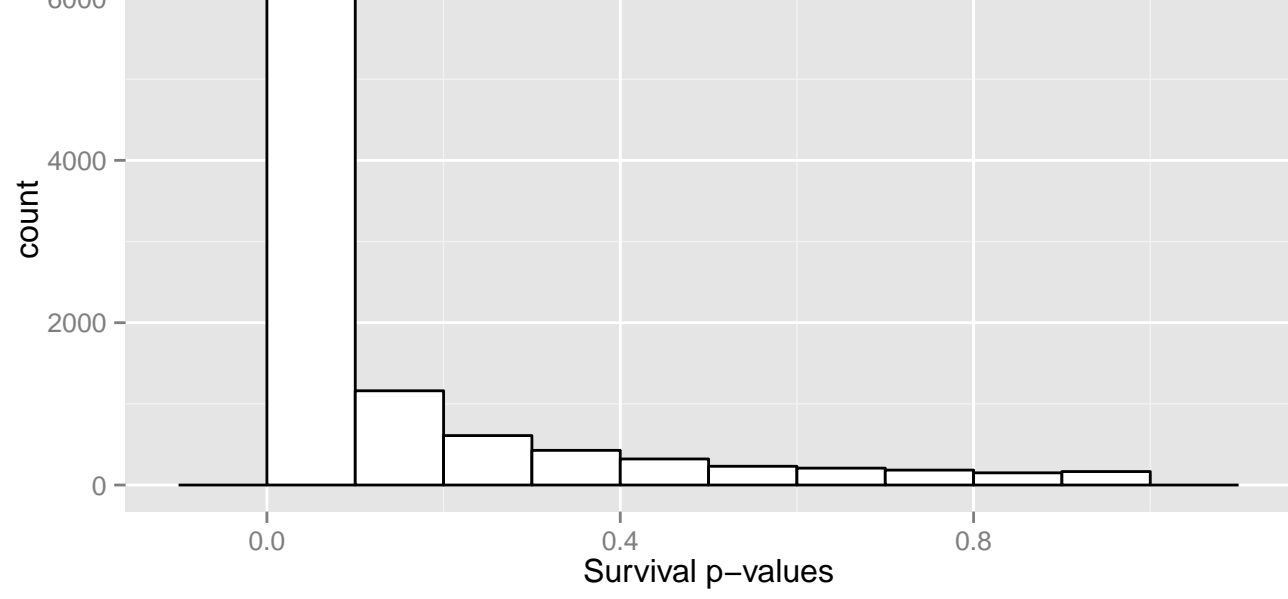
### Calochortus\_lyallii Microsite 4



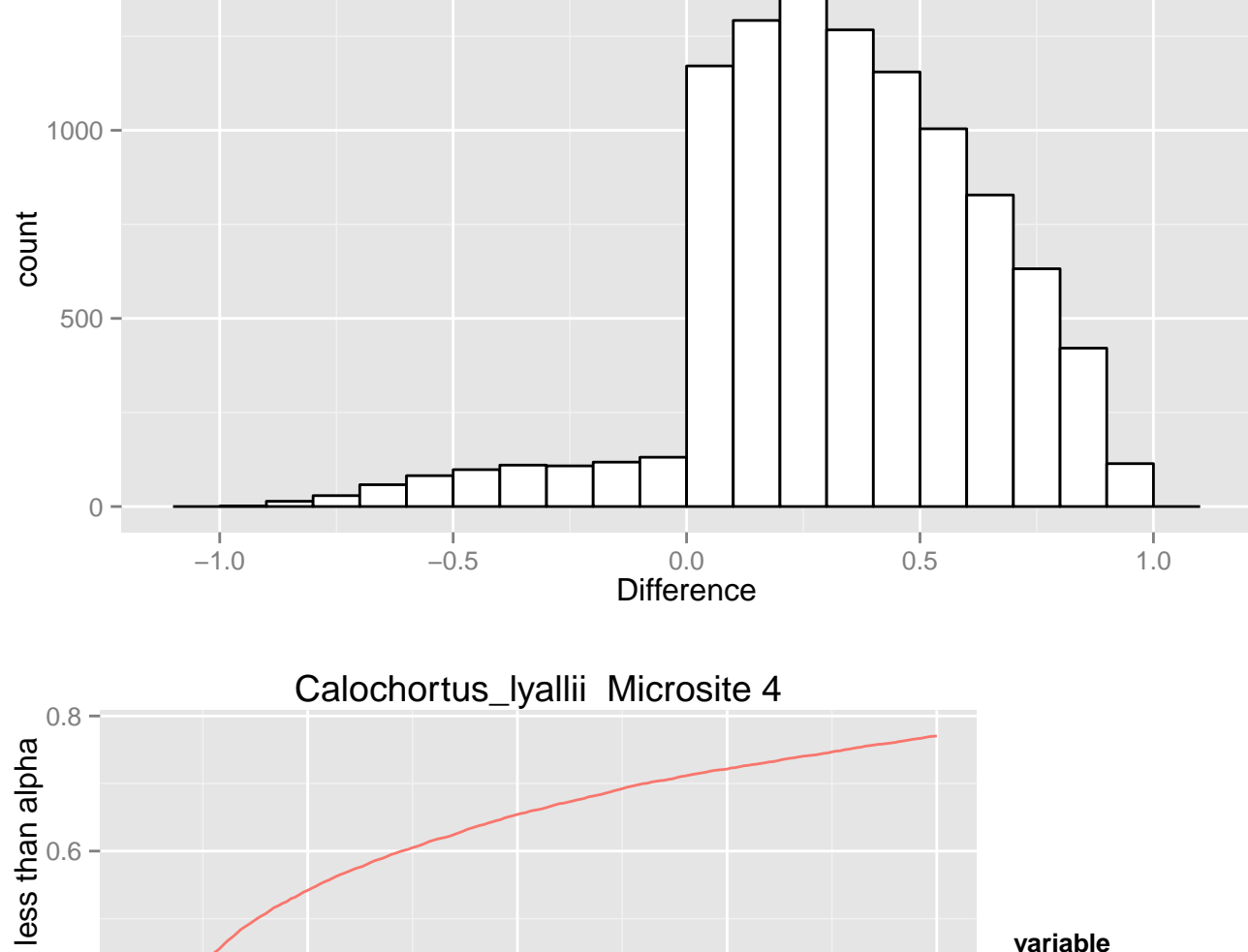
Lambda p-value distribution



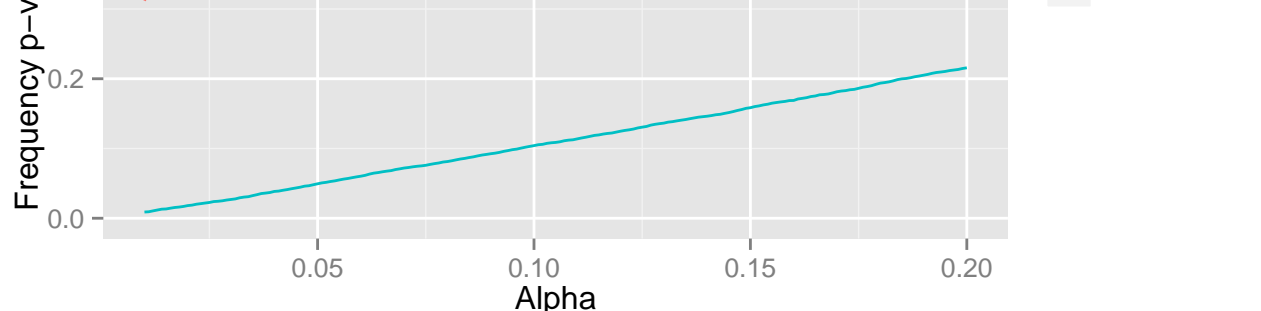
Survival p-value distribution



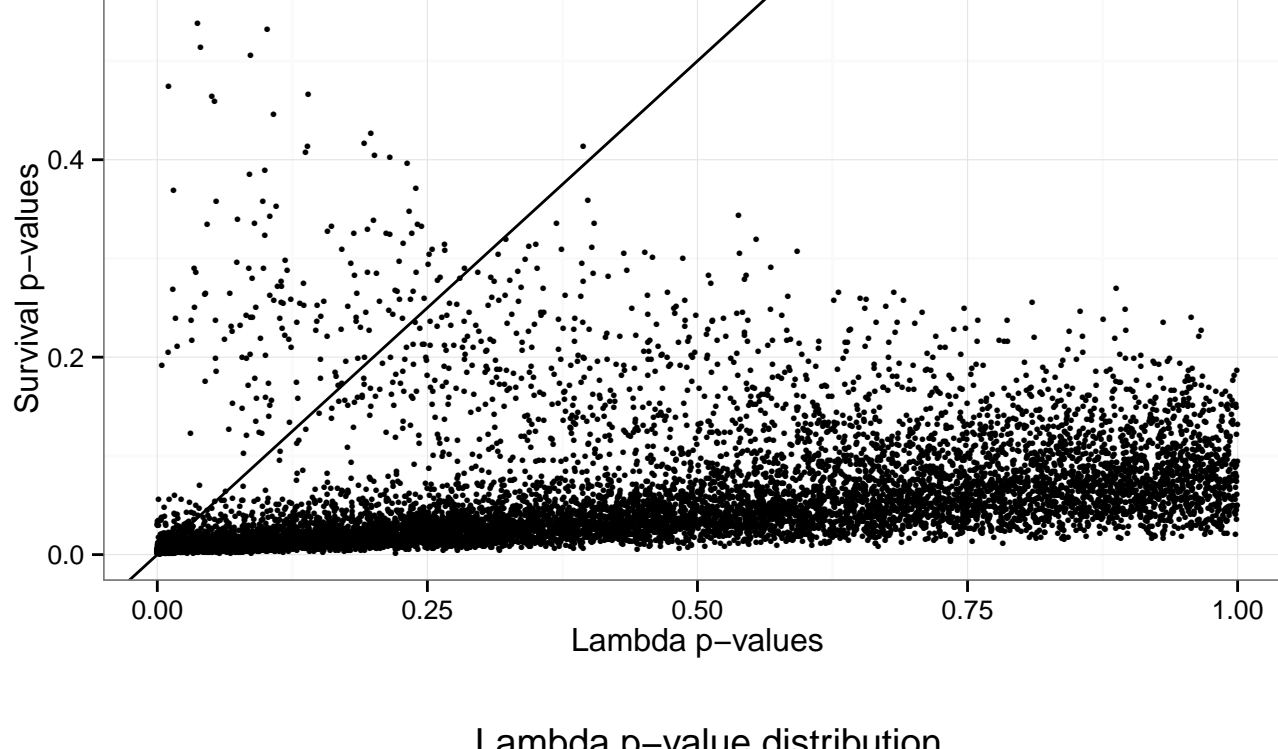
Lambda p-value minus Survival p-value distribution at beta = 0.01



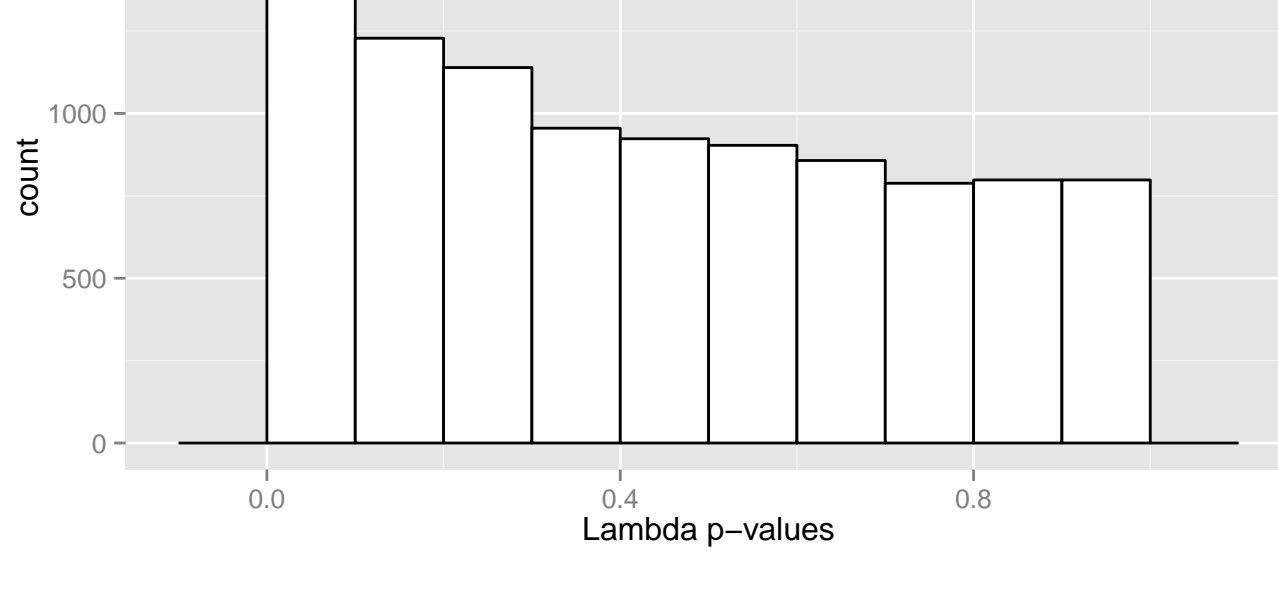
Calochortus\_lyallii Microsite 4



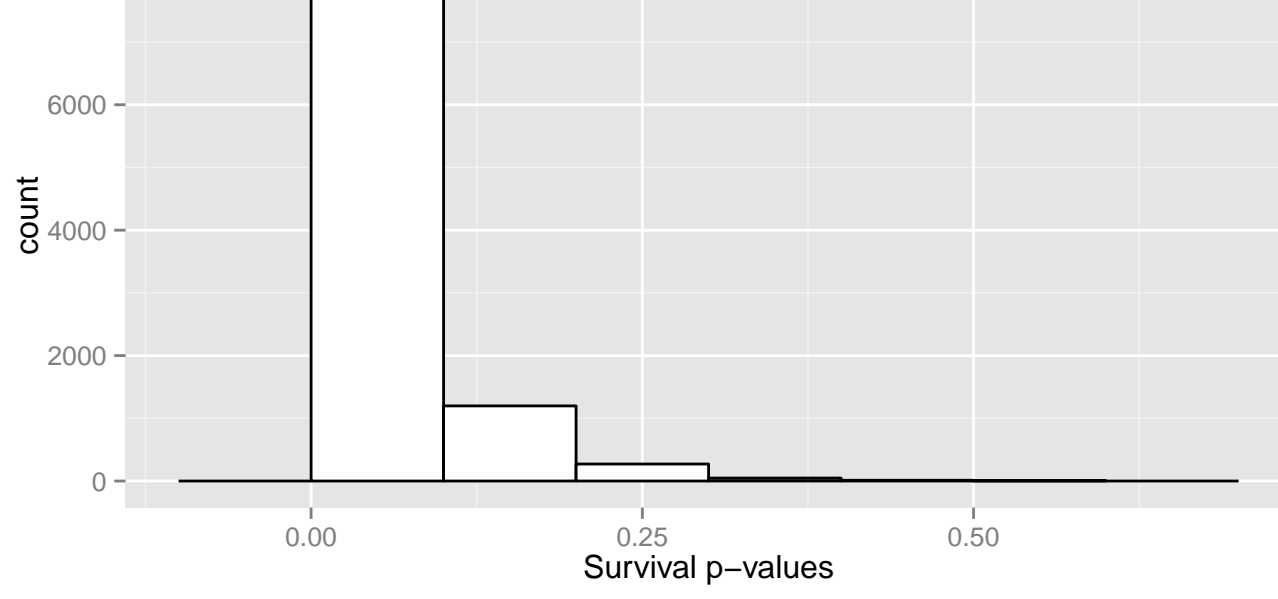
### Calochortus\_lyallii Low density



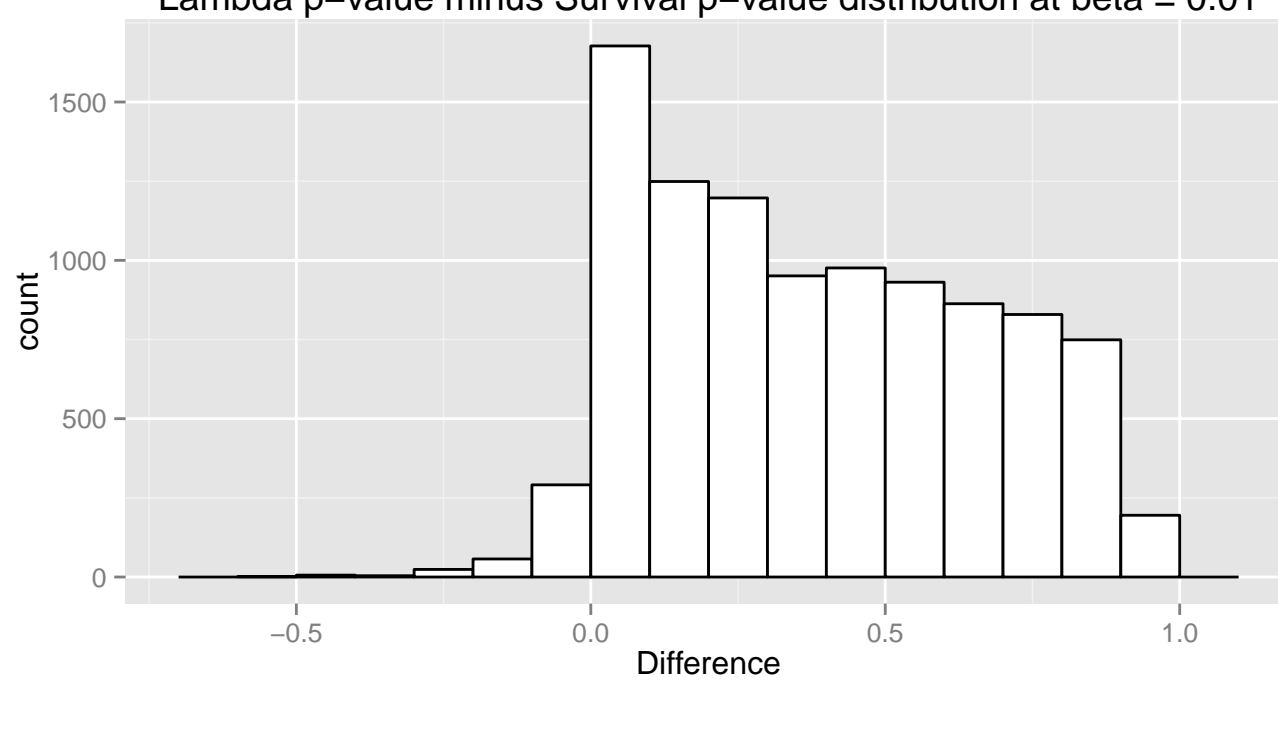
### Lambda p-value distribution



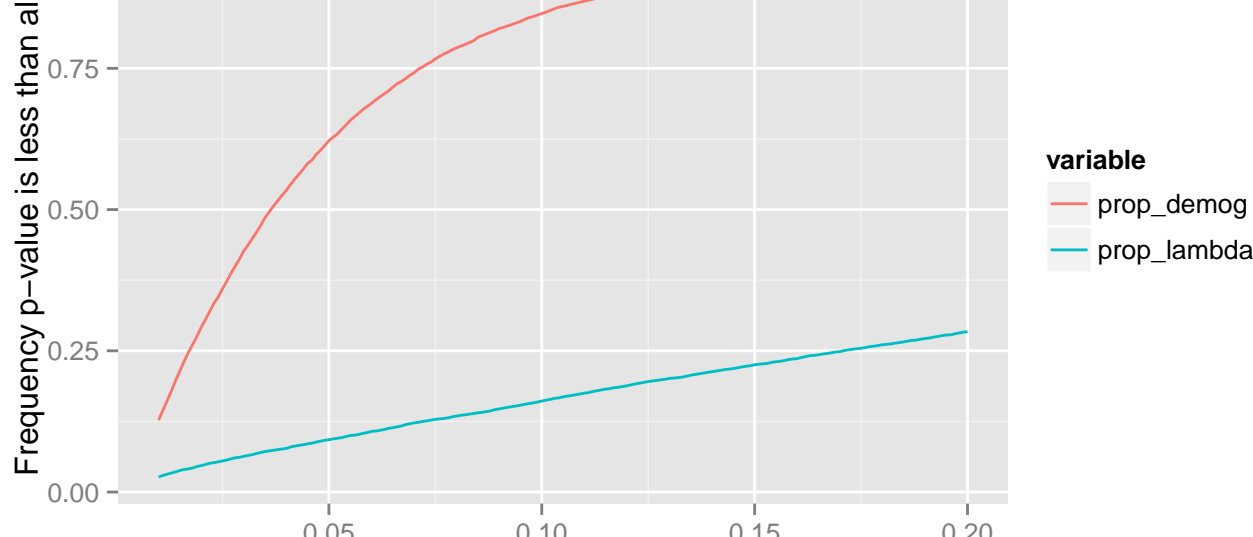
### Survival p-value distribution



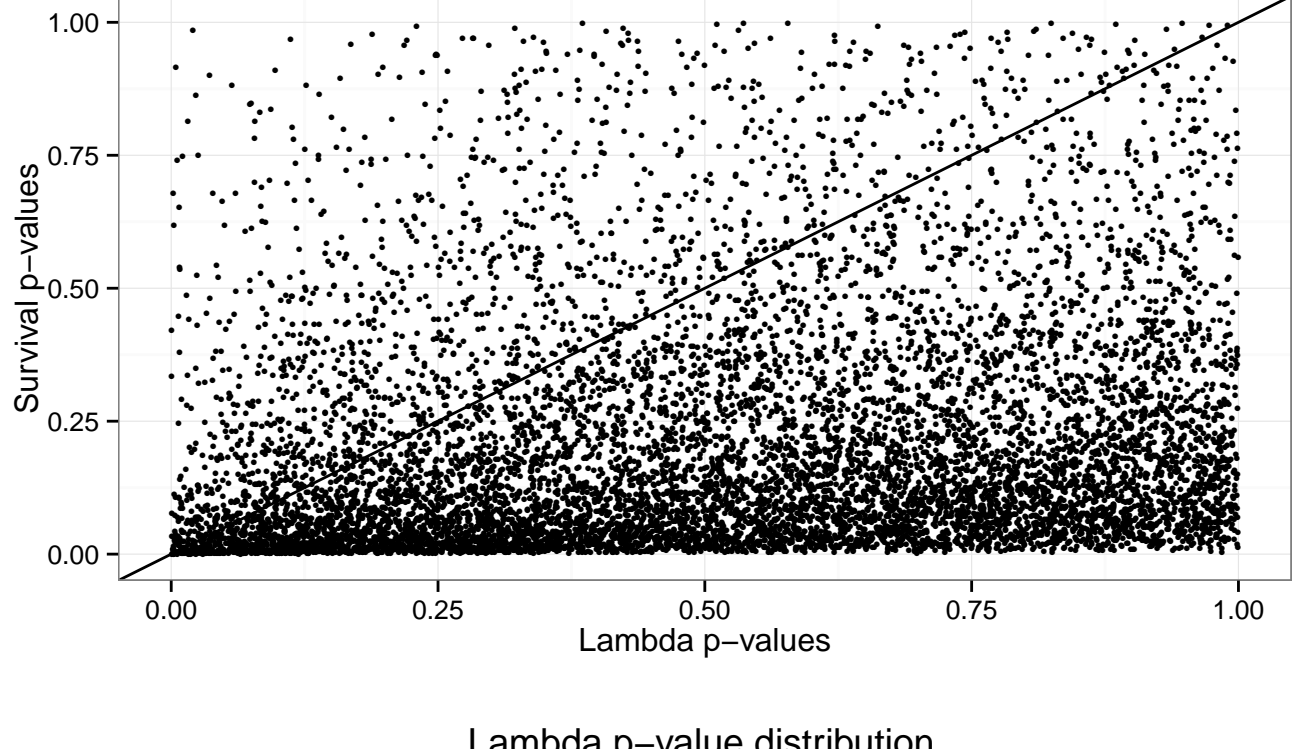
### Lambda p-value minus Survival p-value distribution at beta = 0.01



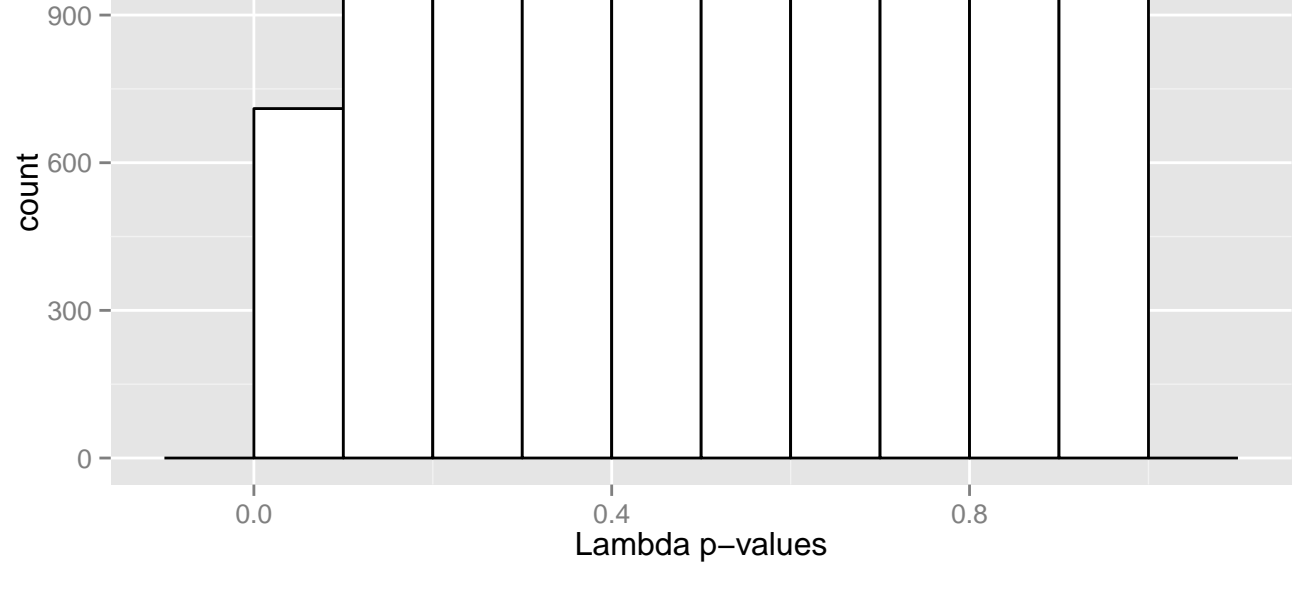
### Calochortus\_lyallii Low density



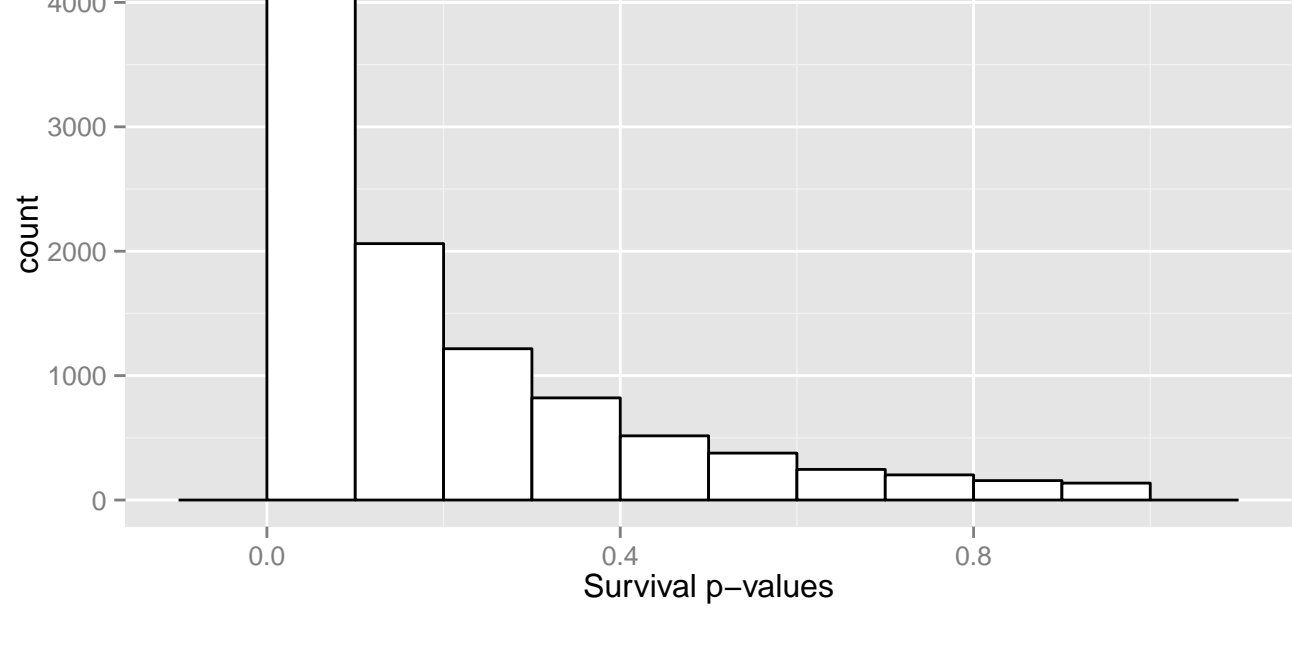
### Calochortus\_lyallii Medium–low density



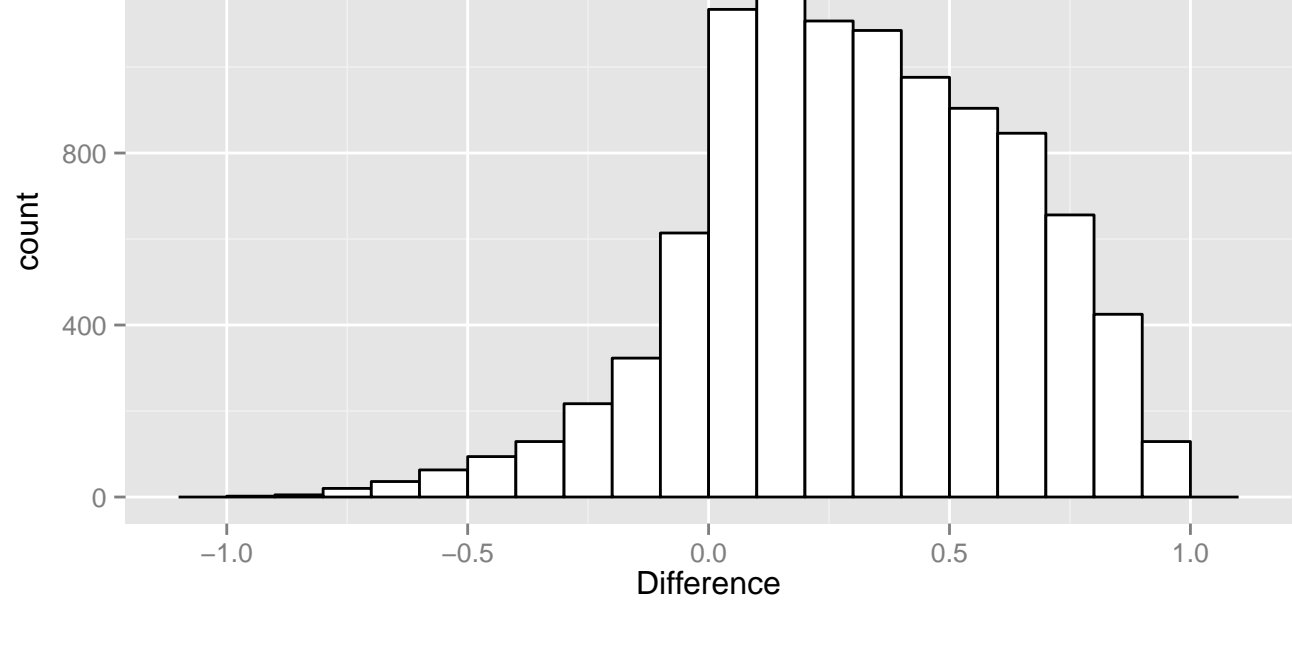
Lambda p-value distribution



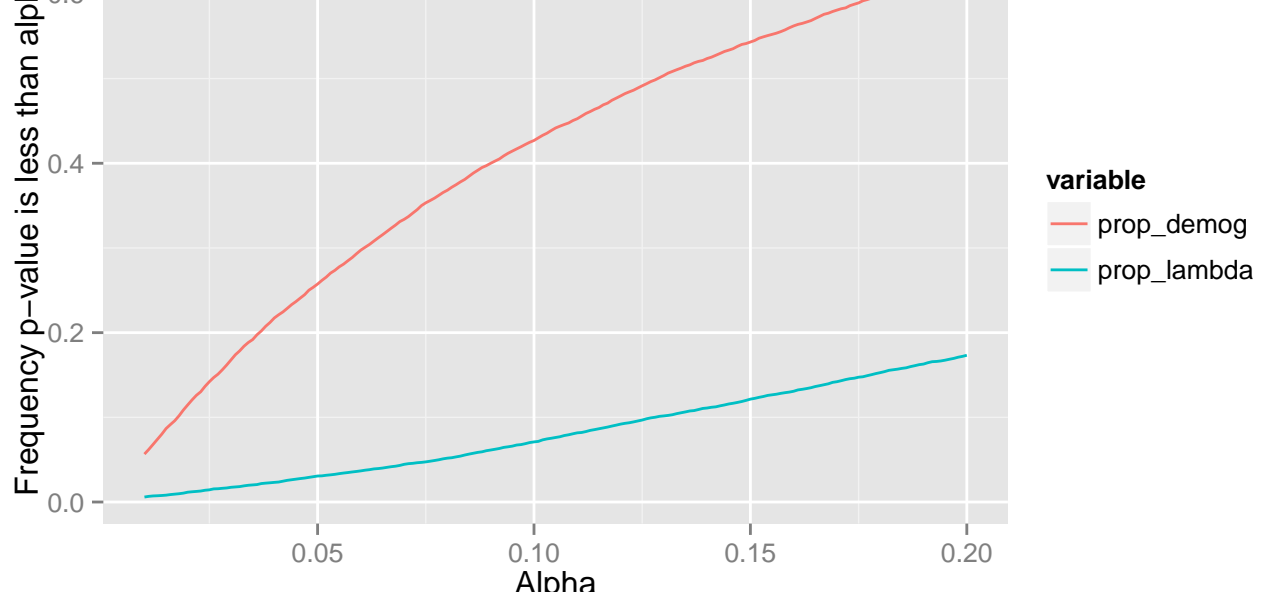
Survival p-value distribution



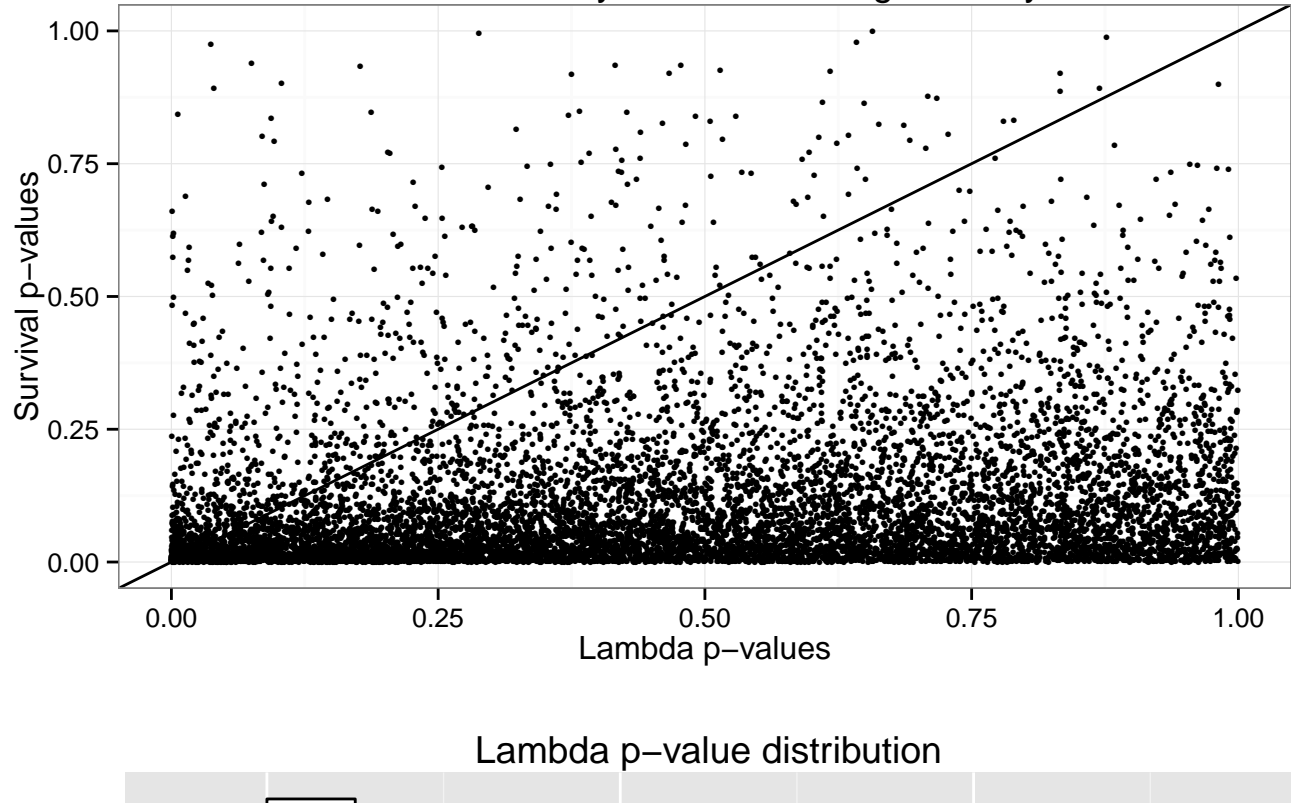
Lambda p-value minus Survival p-value distribution at beta = 0.01



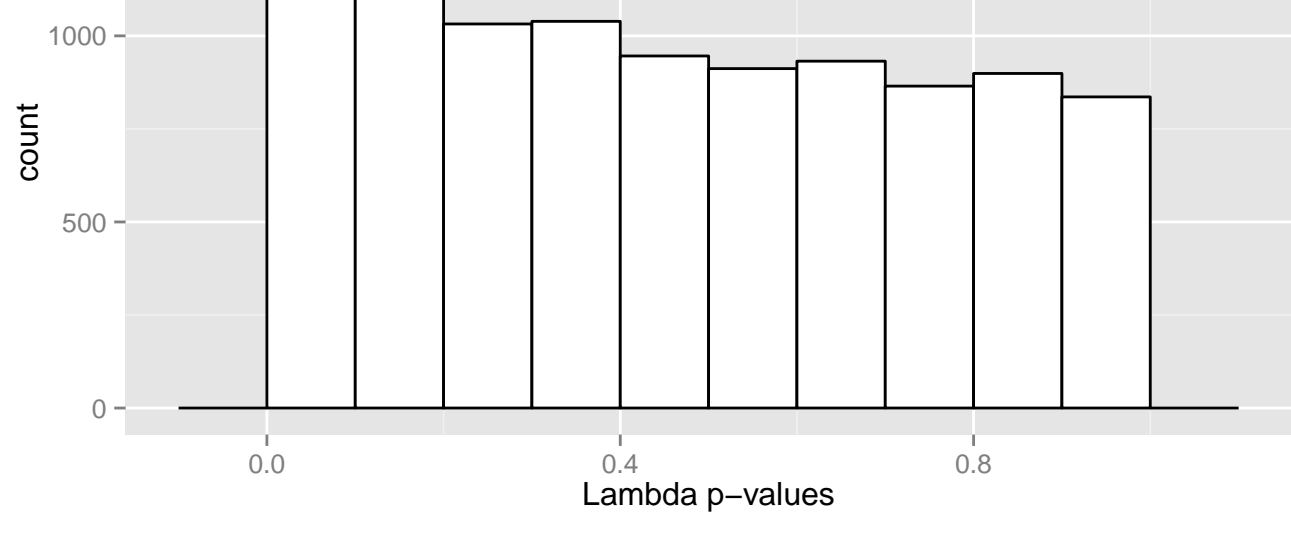
Calochortus\_lyallii Medium–low density



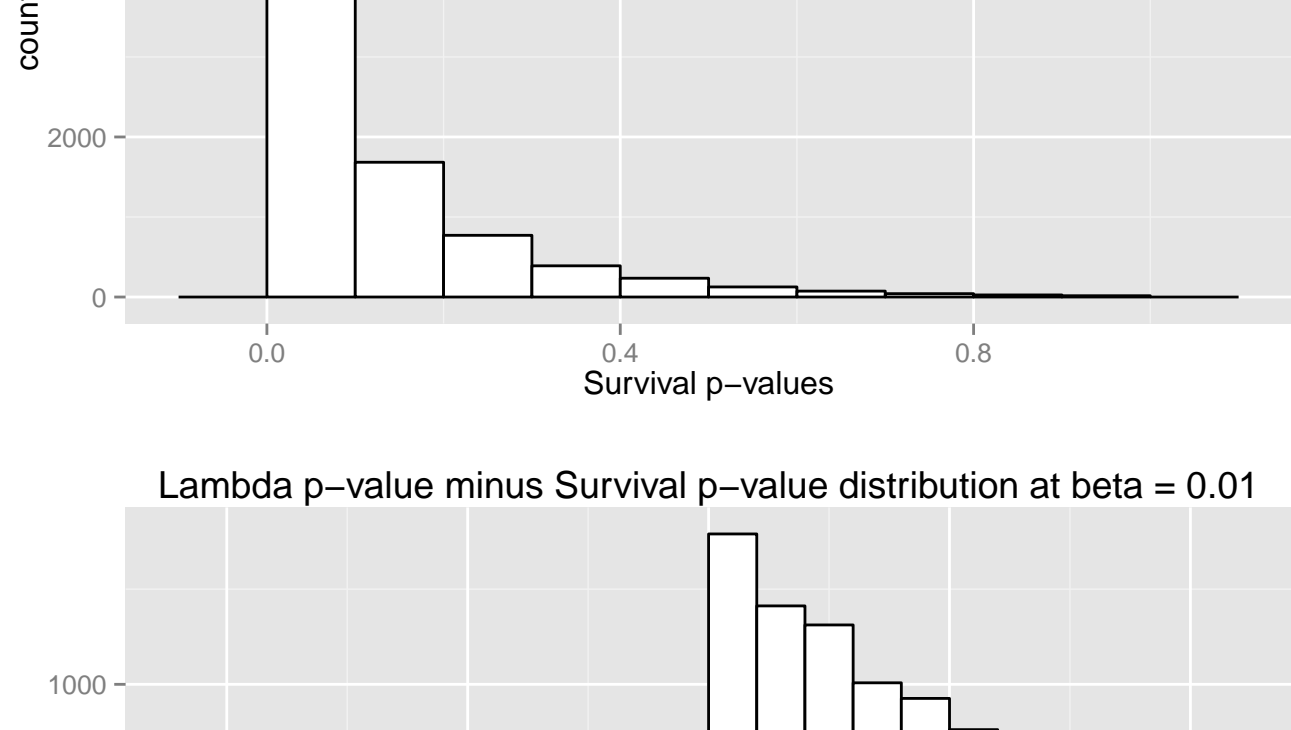
### Calochortus\_lyallii Medium–high density



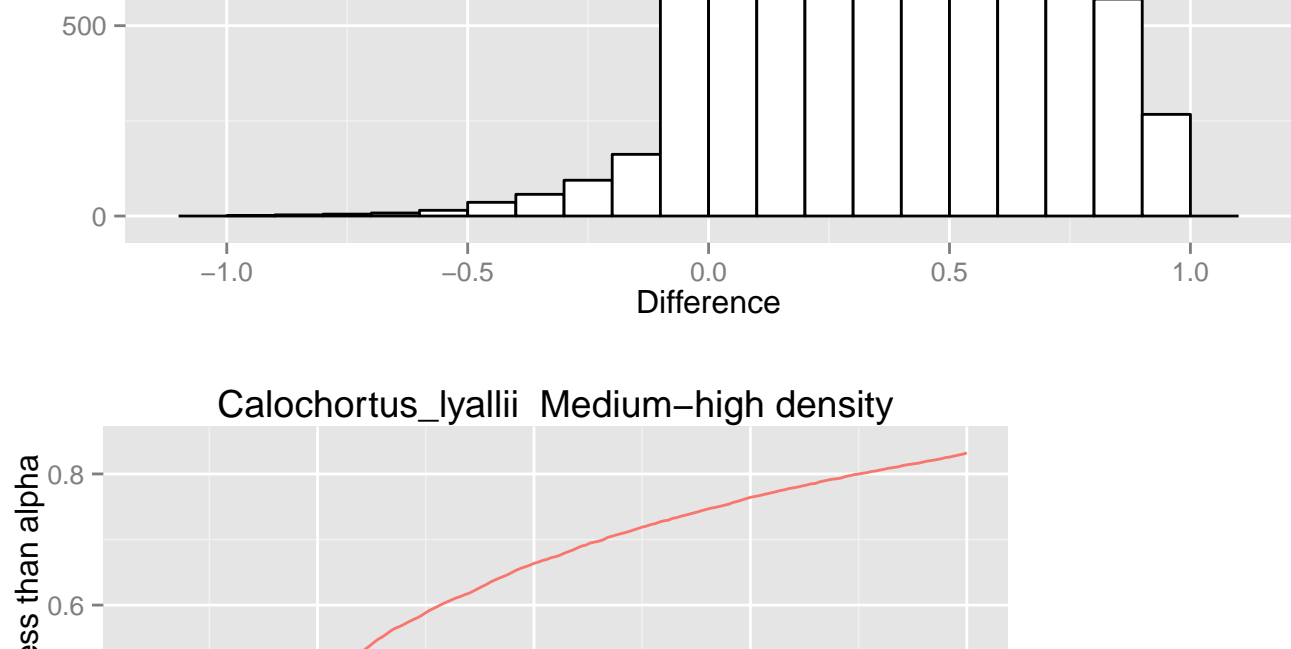
### Lambda p-value distribution



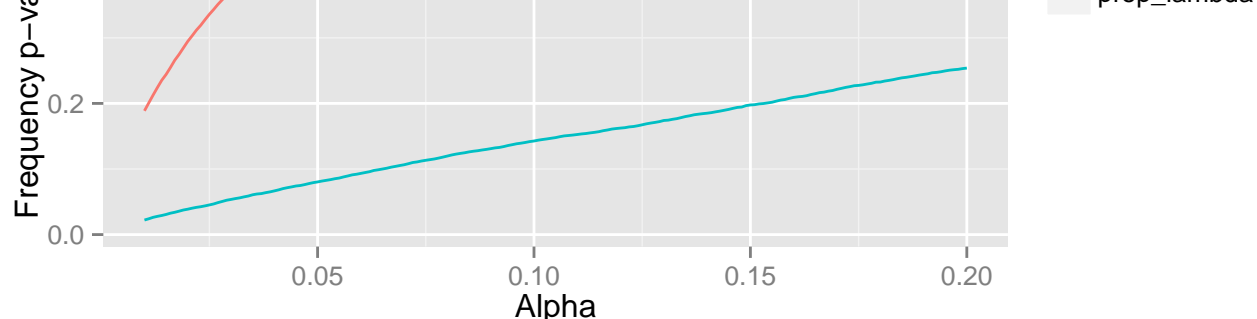
### Survival p-value distribution



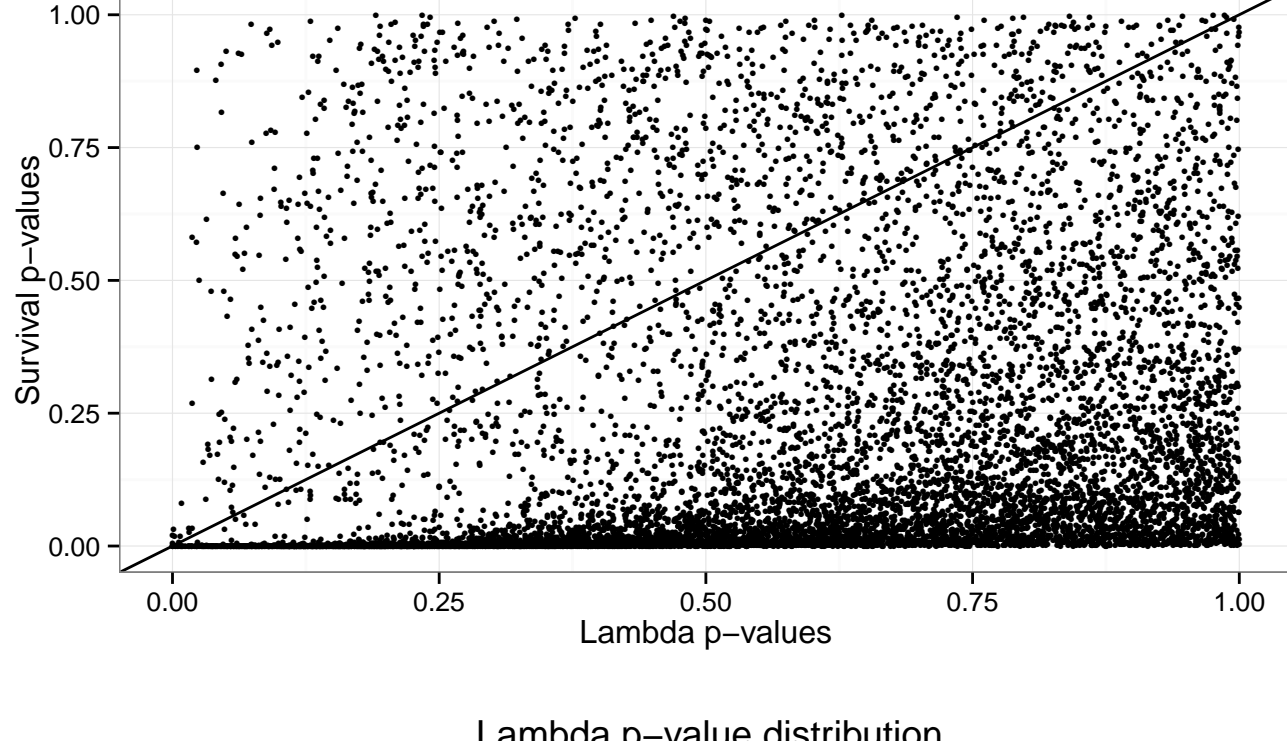
### Lambda p-value minus Survival p-value distribution at beta = 0.01



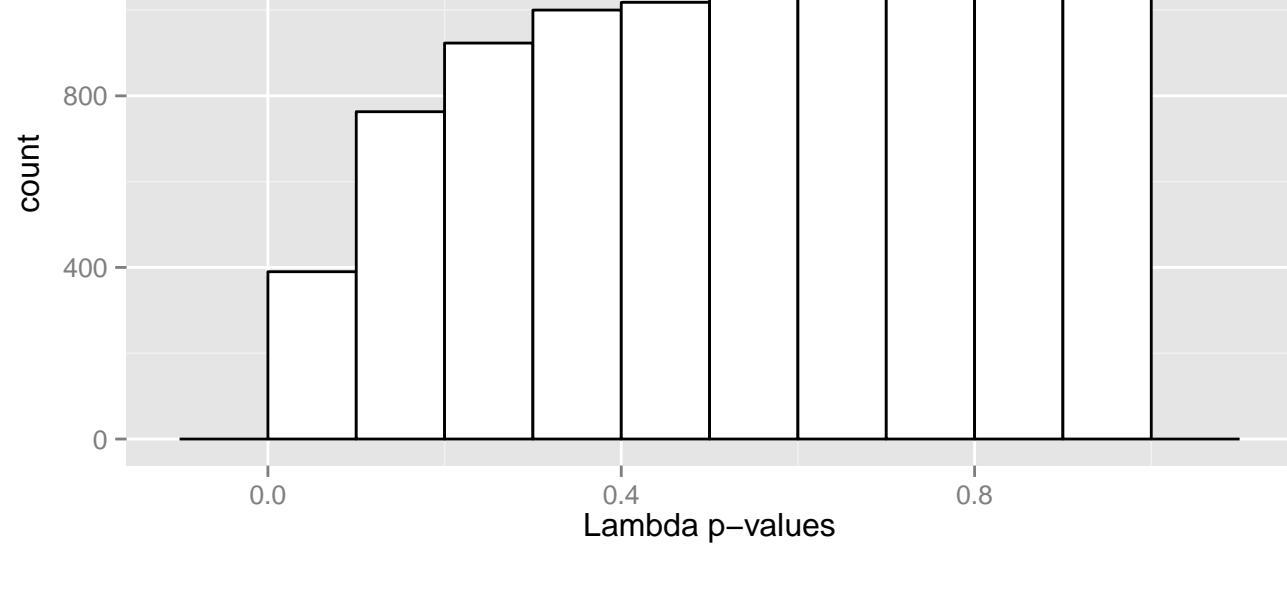
### Calochortus\_lyallii Medium–high density



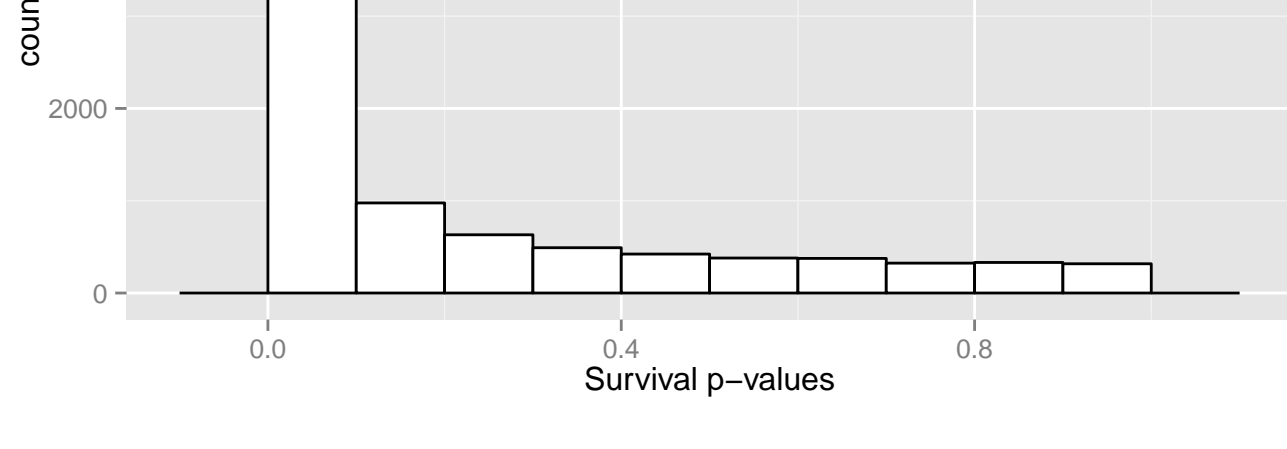
### Calochortus\_lyallii High density



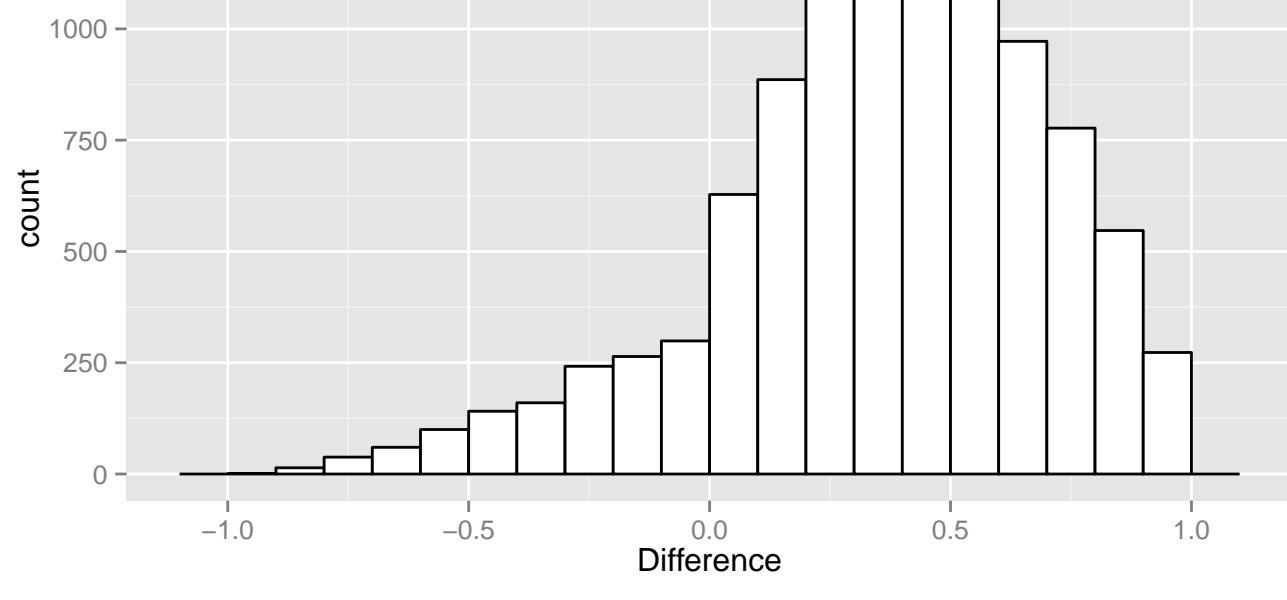
### Lambda p-value distribution



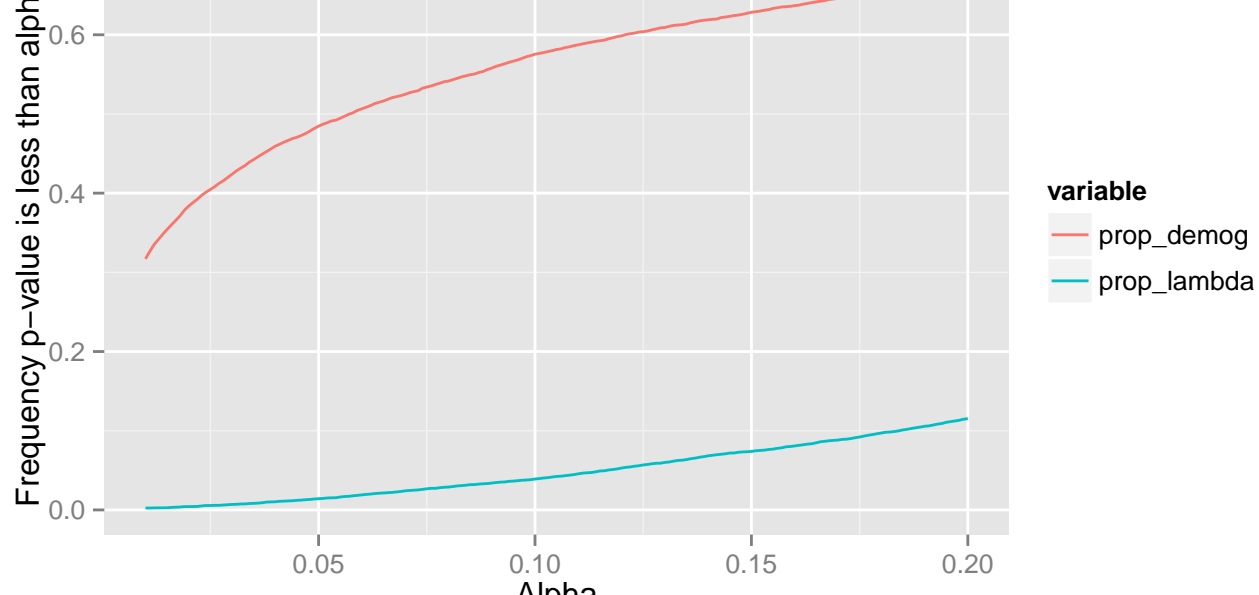
### Survival p-value distribution



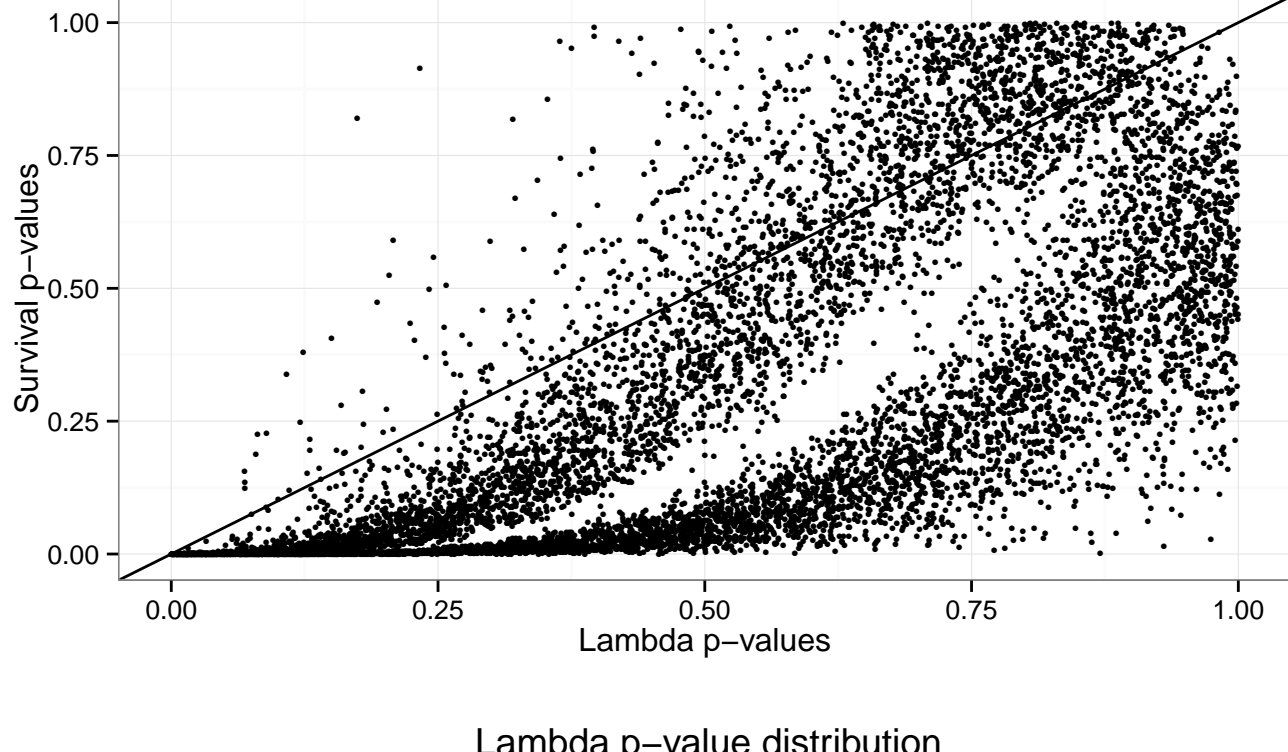
### Lambda p-value minus Survival p-value distribution at beta = 0.01



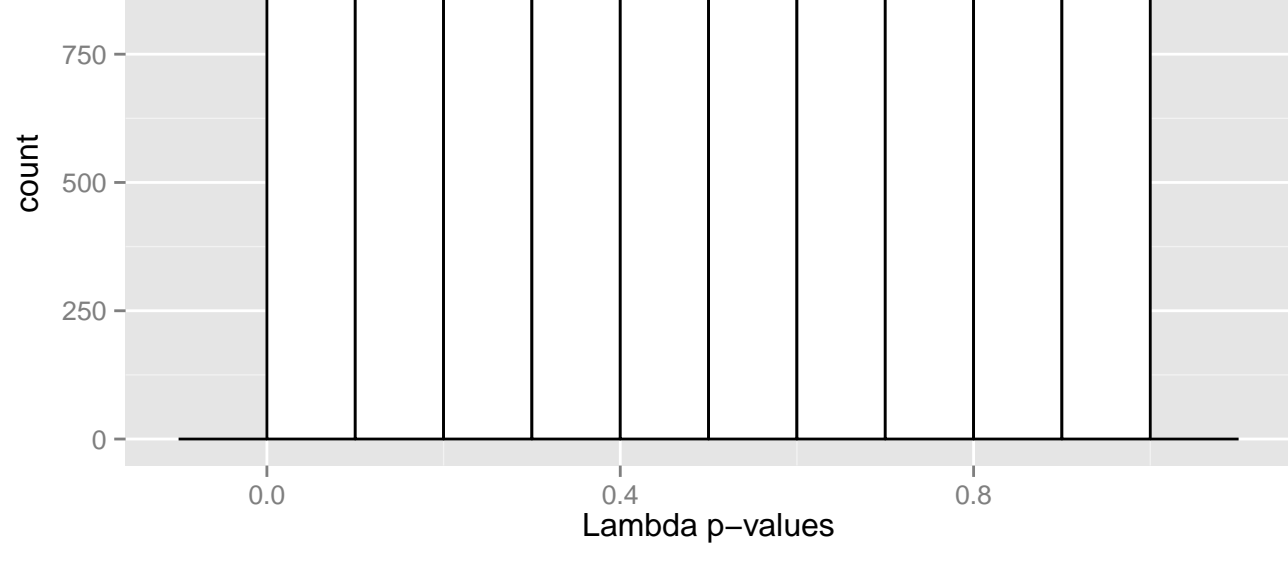
### Calochortus\_lyallii High density



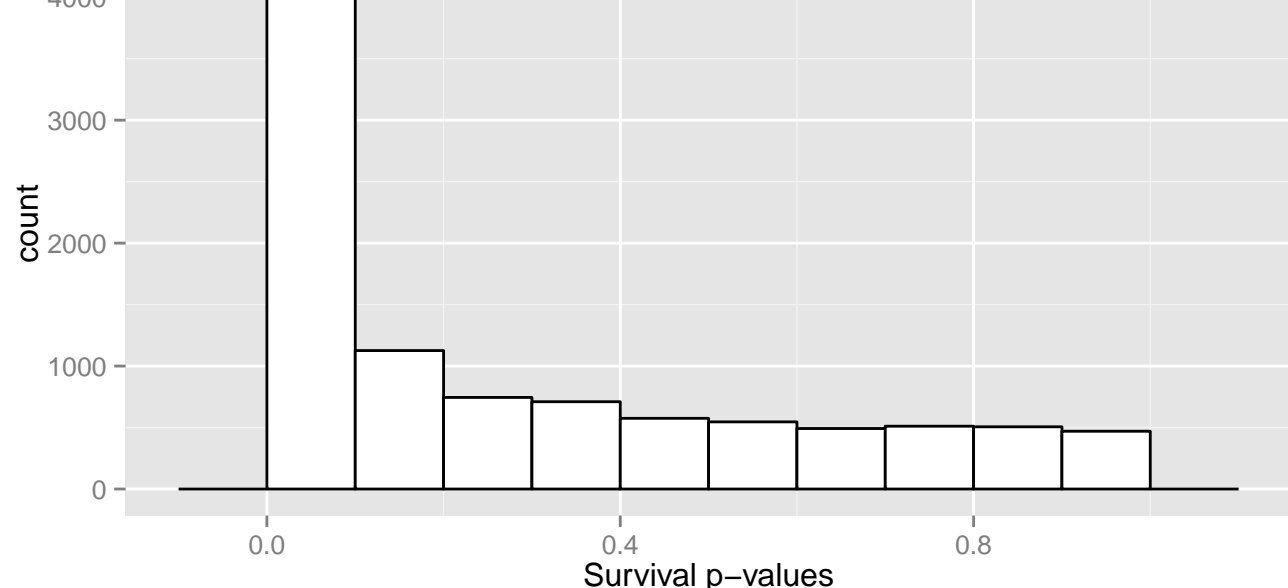
### Carex\_humilis Periphery



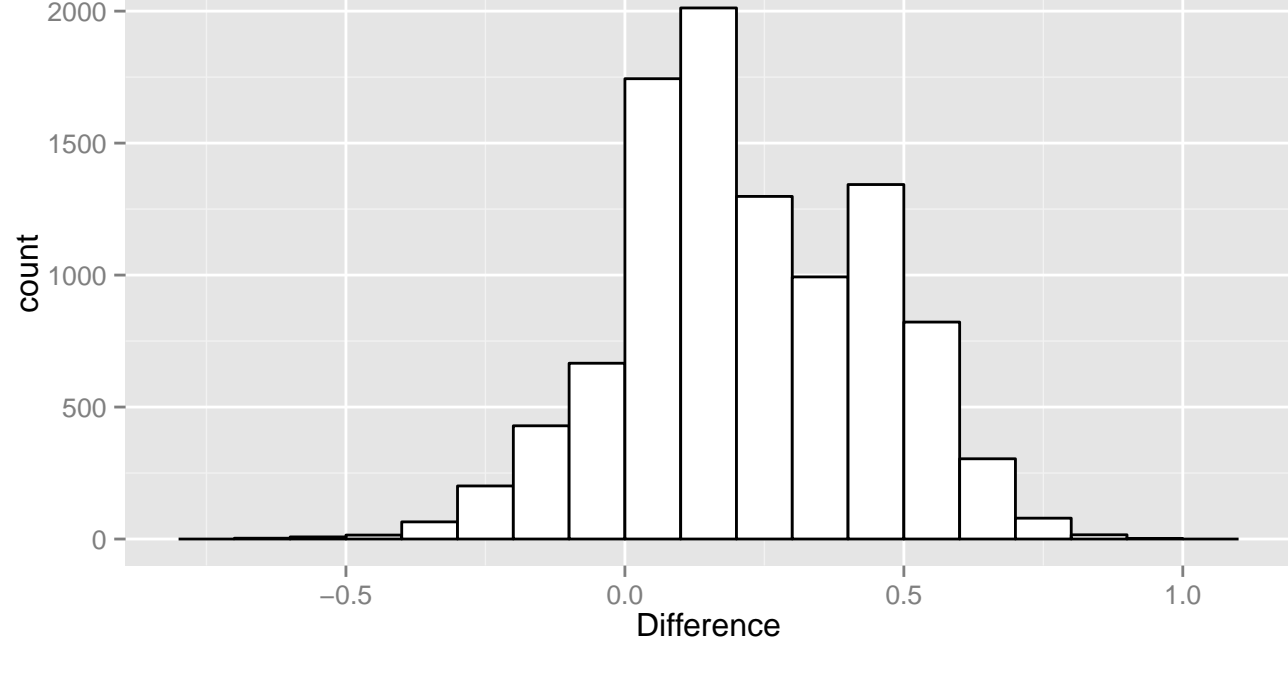
### Lambda p-value distribution



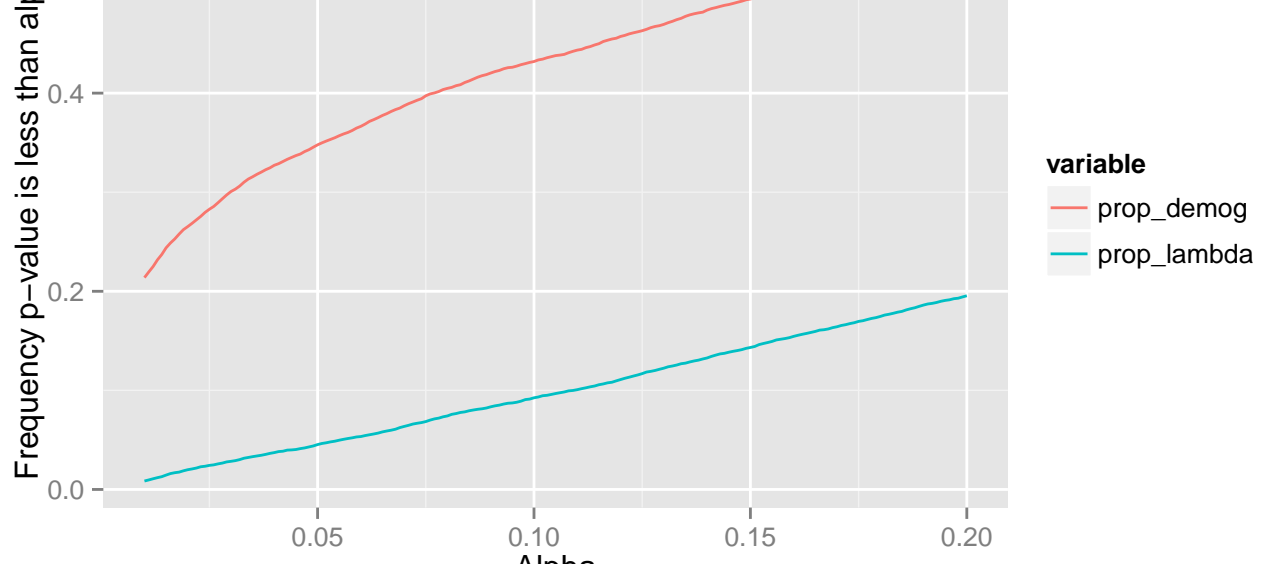
### Survival p-value distribution



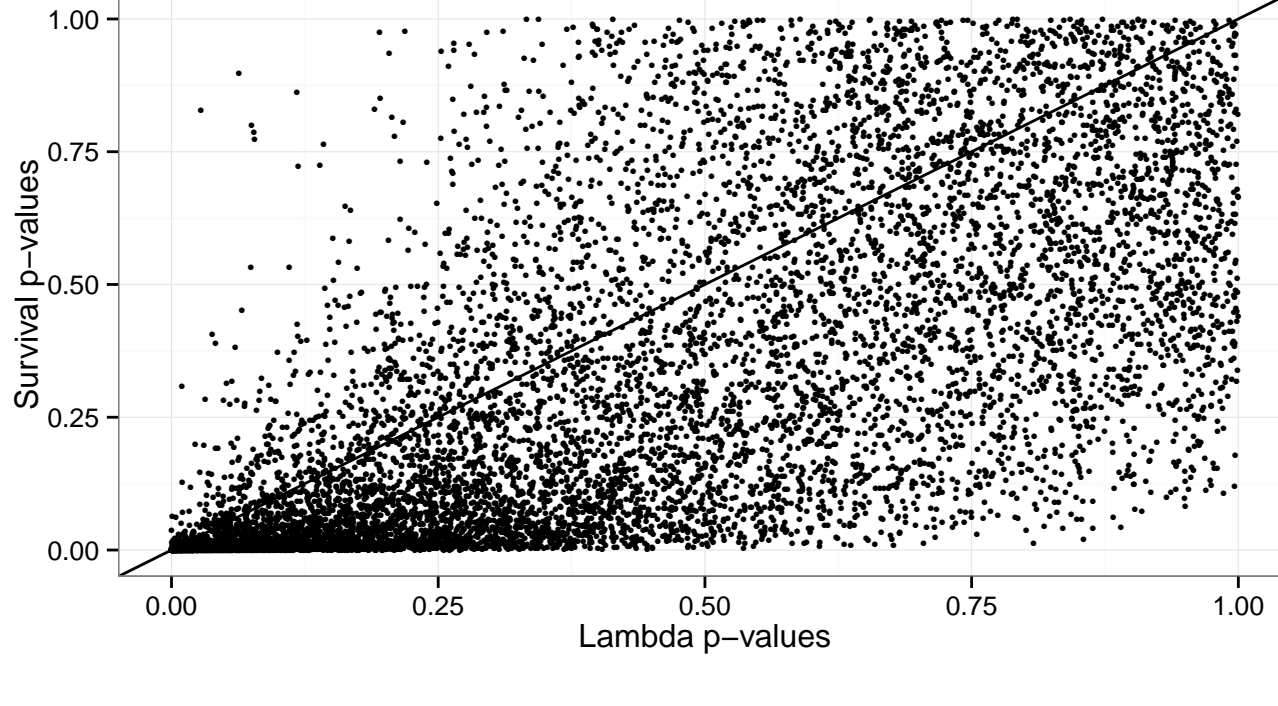
### Lambda p-value minus Survival p-value distribution at beta = 0.01



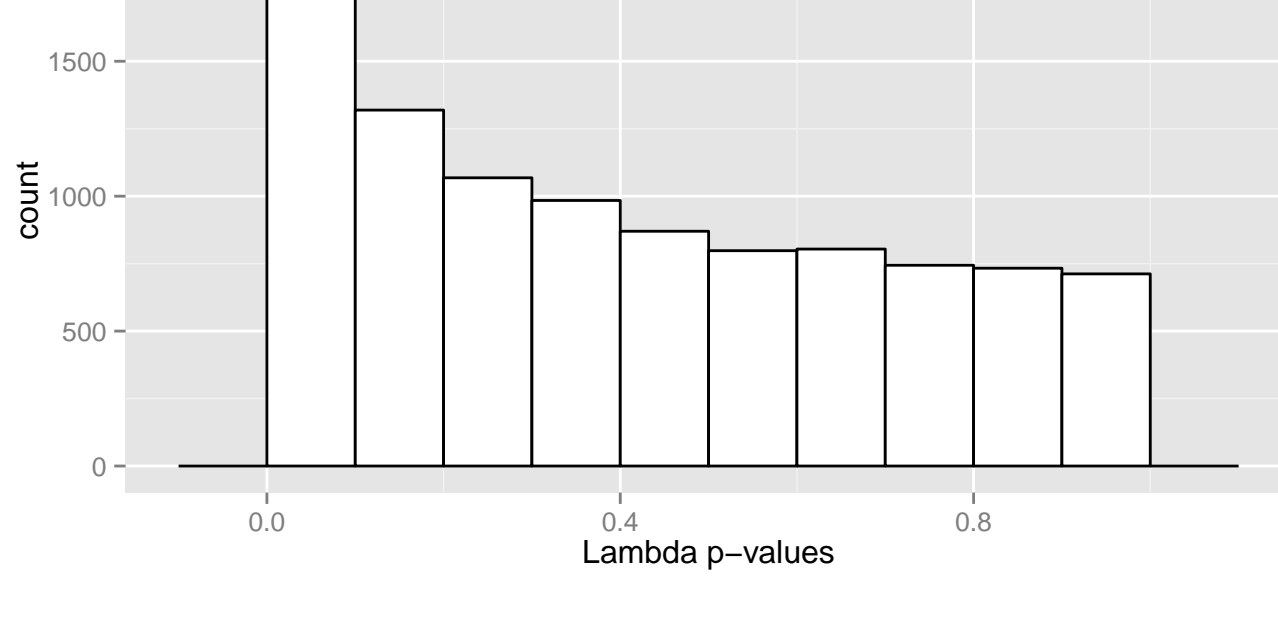
### Carex\_humilis Periphery



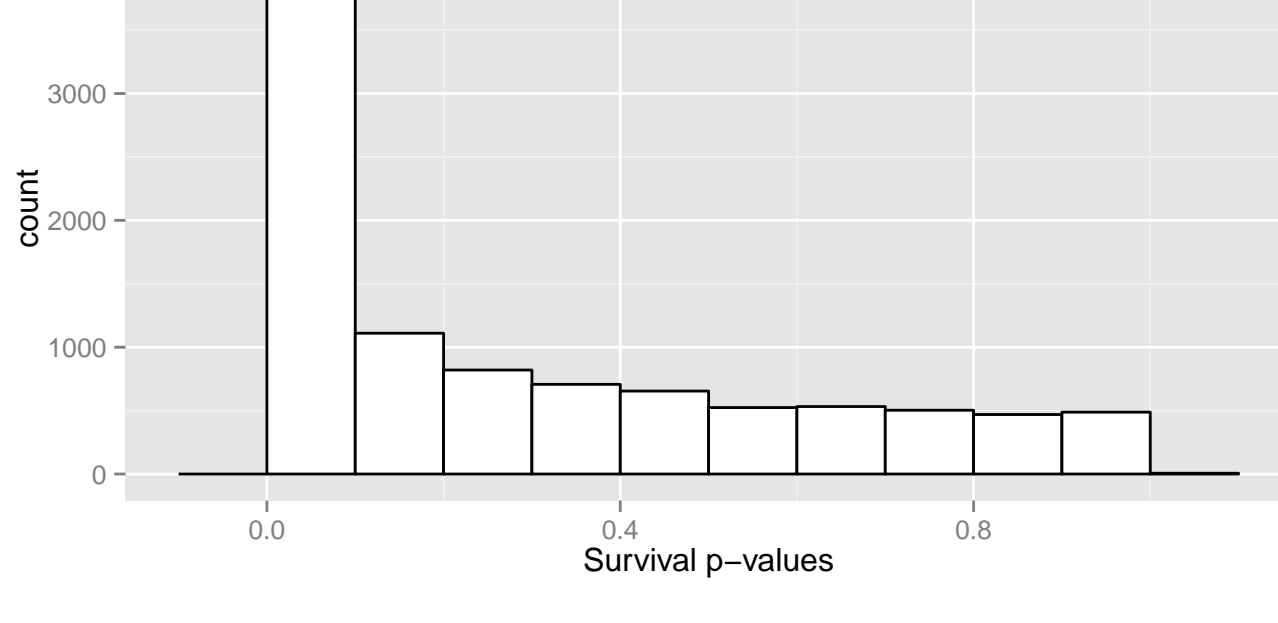
### Carex\_humilis Interior



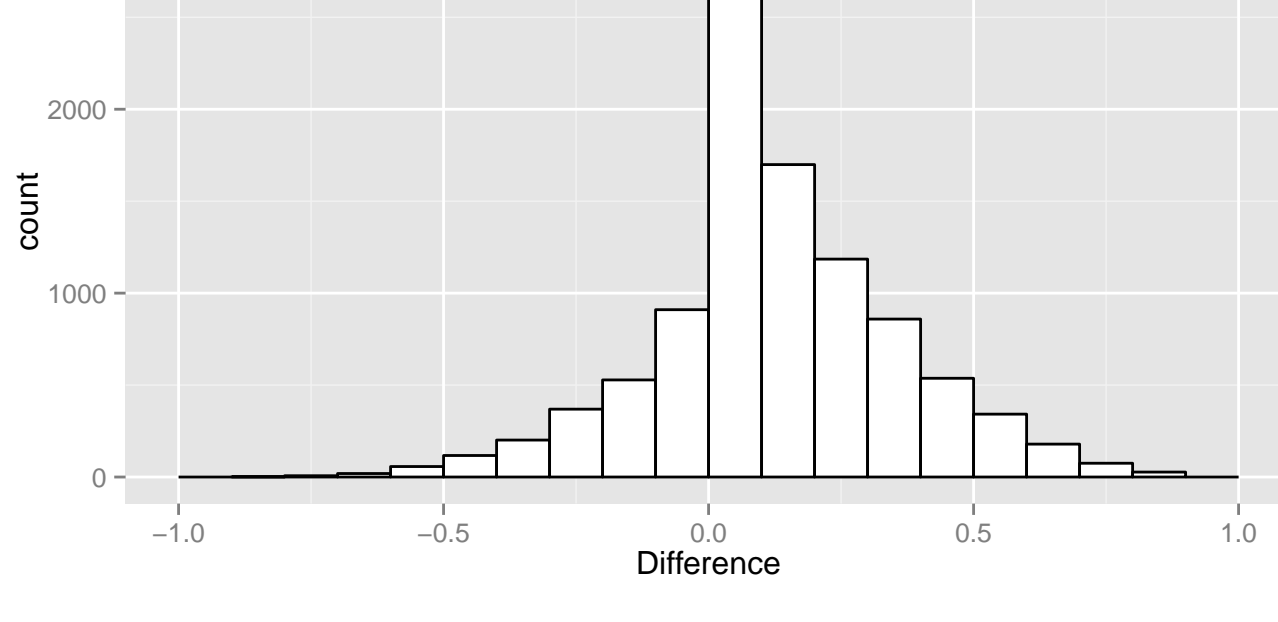
### Lambda p-value distribution



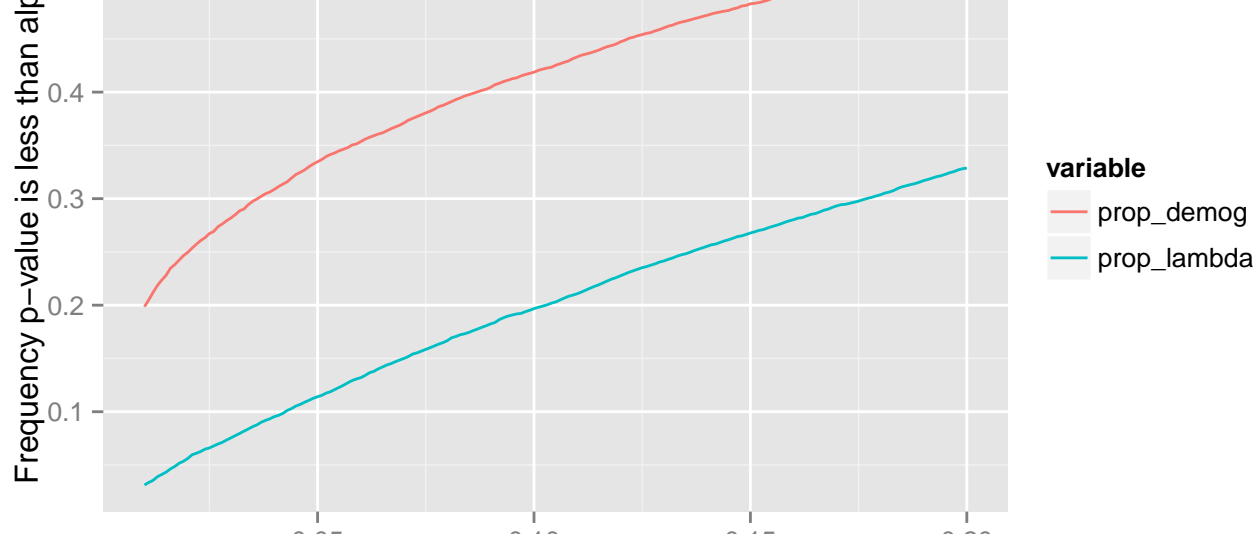
### Survival p-value distribution



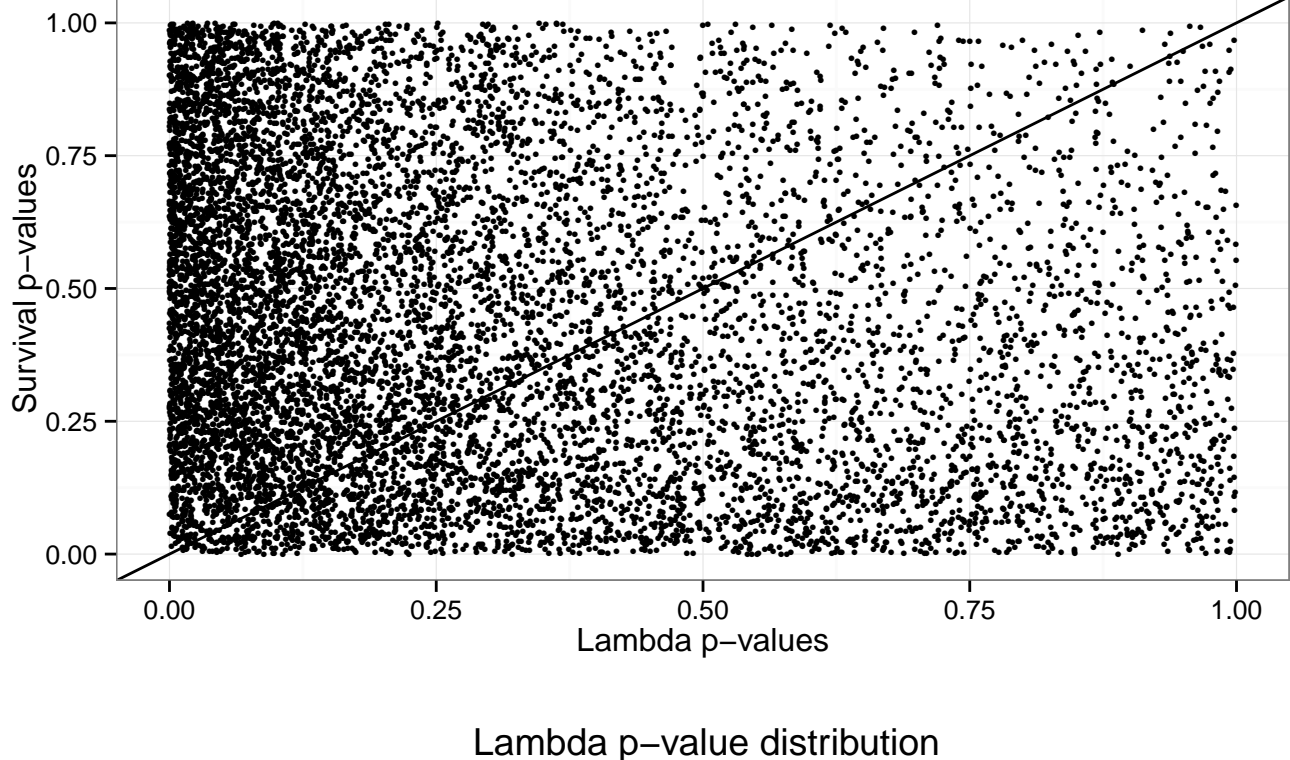
### Lambda p-value minus Survival p-value distribution at beta = 0.01



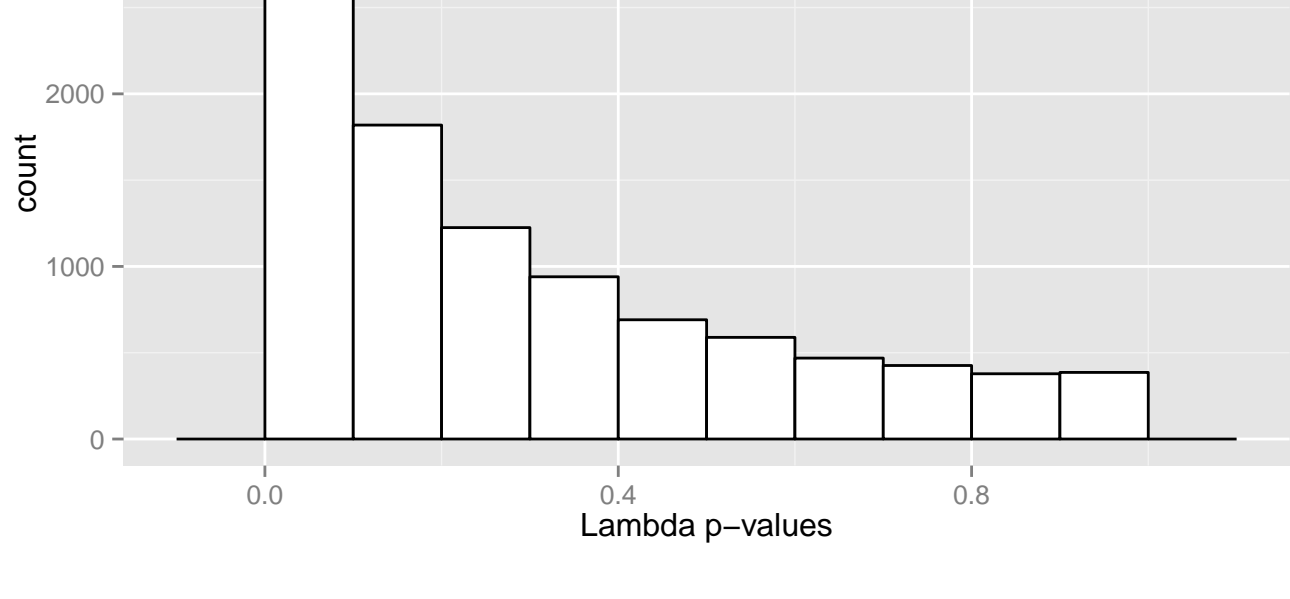
### Carex\_humilis Interior



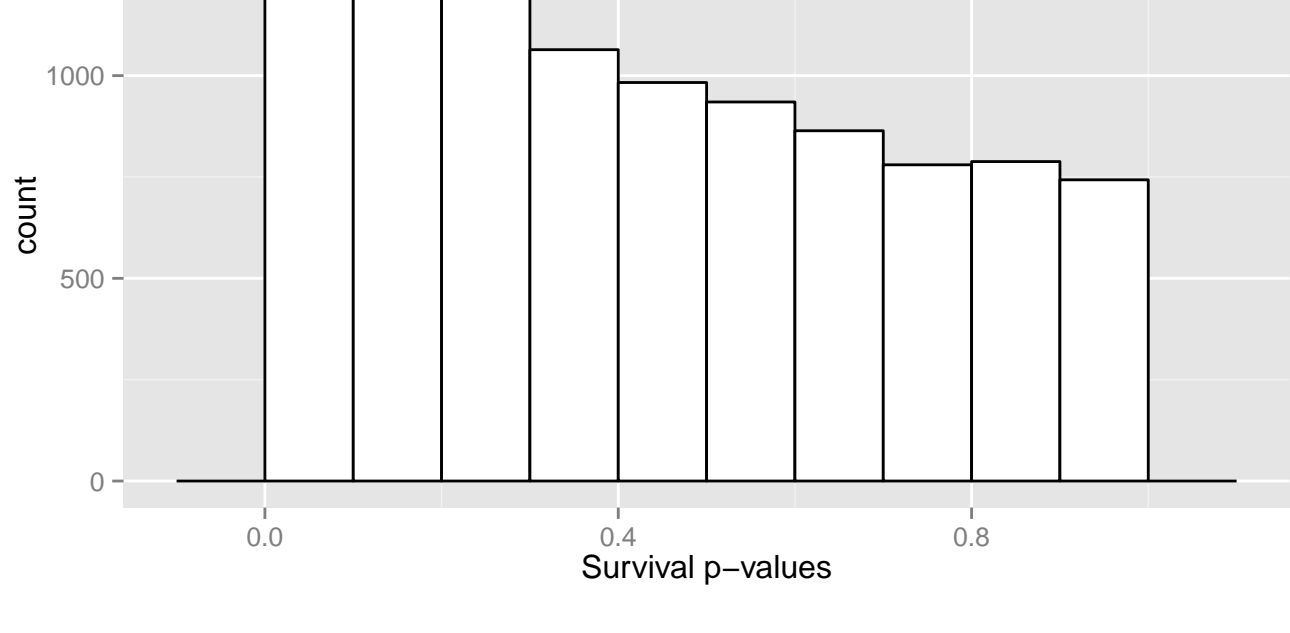
### Cheirolophus\_metlesicsii Barranco de Anavingo



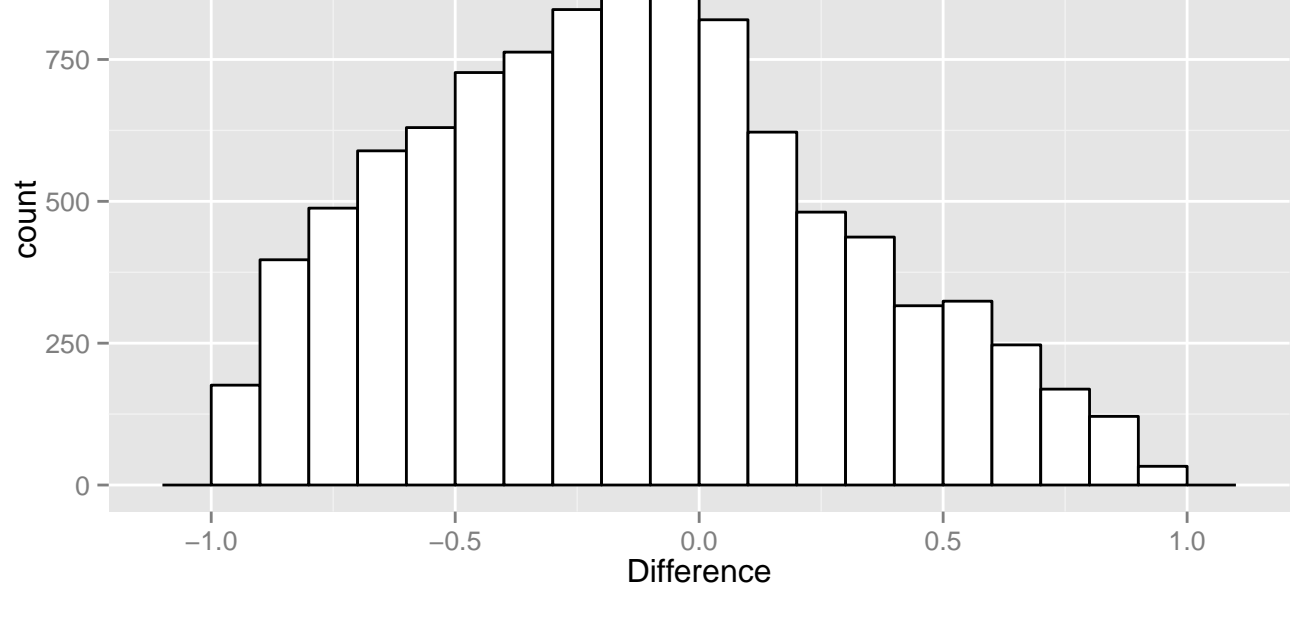
Lambda p-value distribution



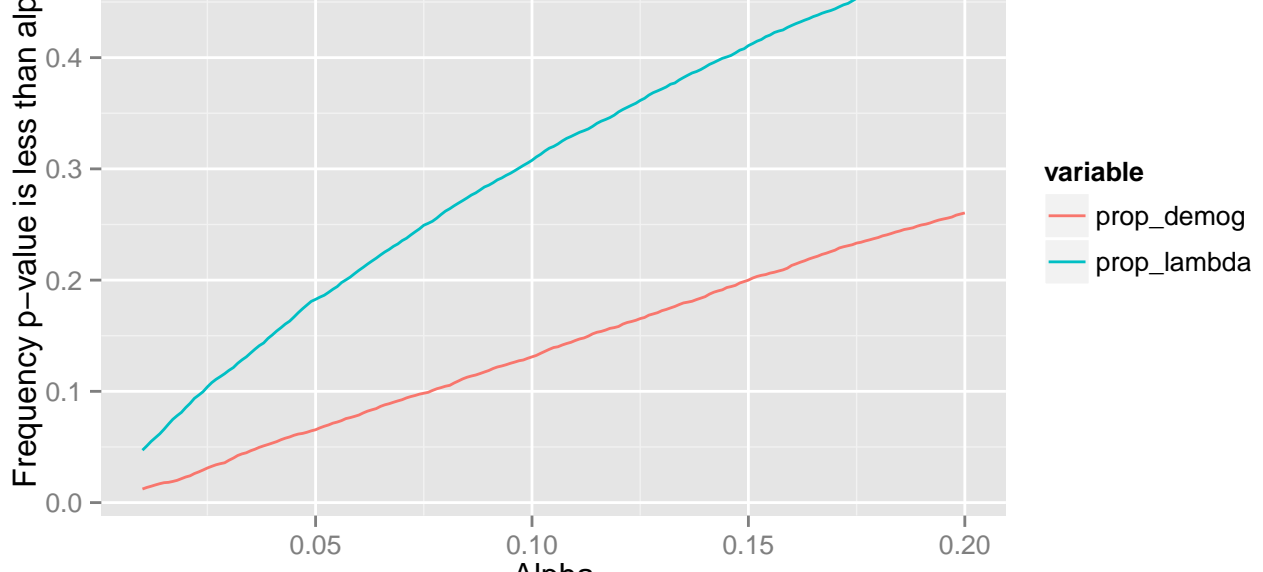
Survival p-value distribution



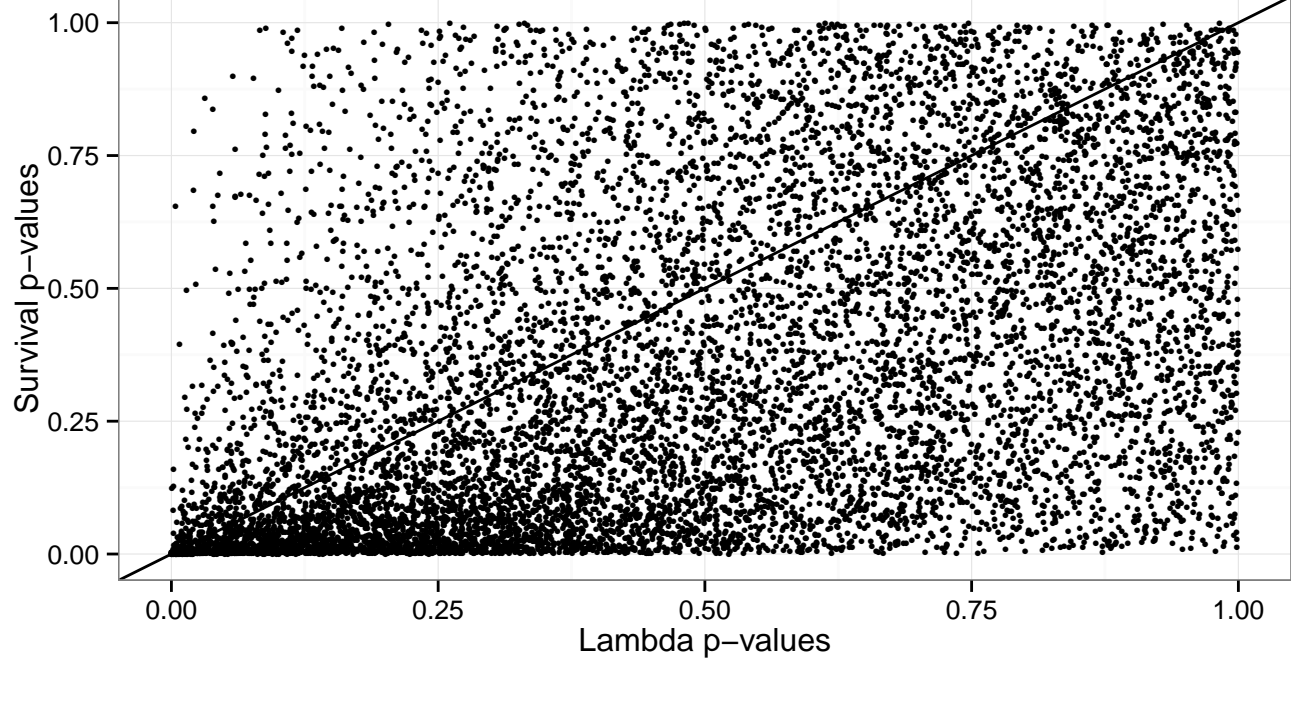
Lambda p-value minus Survival p-value distribution at beta = 0.01



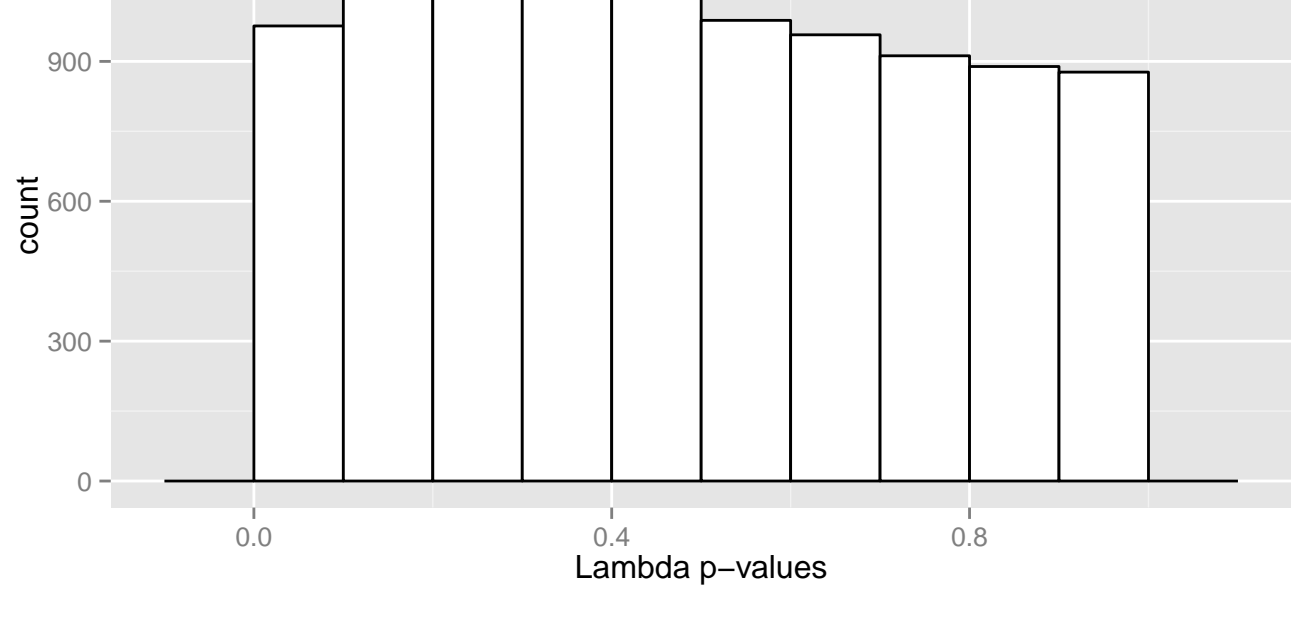
Cheirolophus\_metlesicsii Barranco de Anavingo



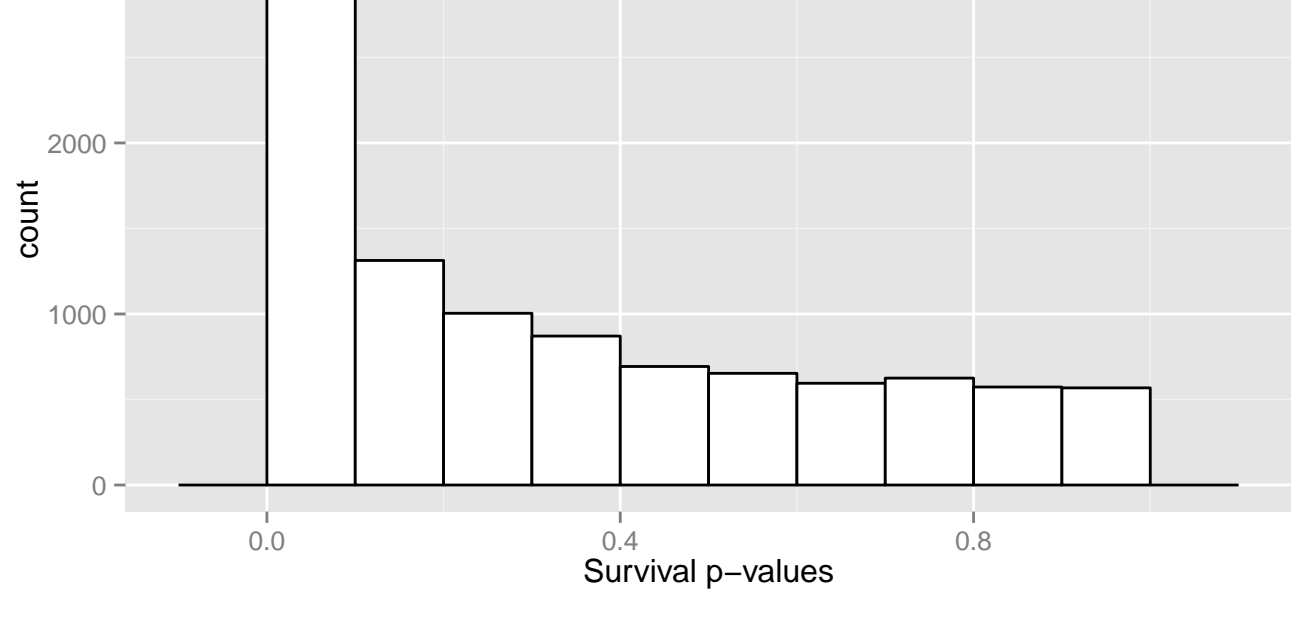
### Cimicifuga\_elata EUNORR



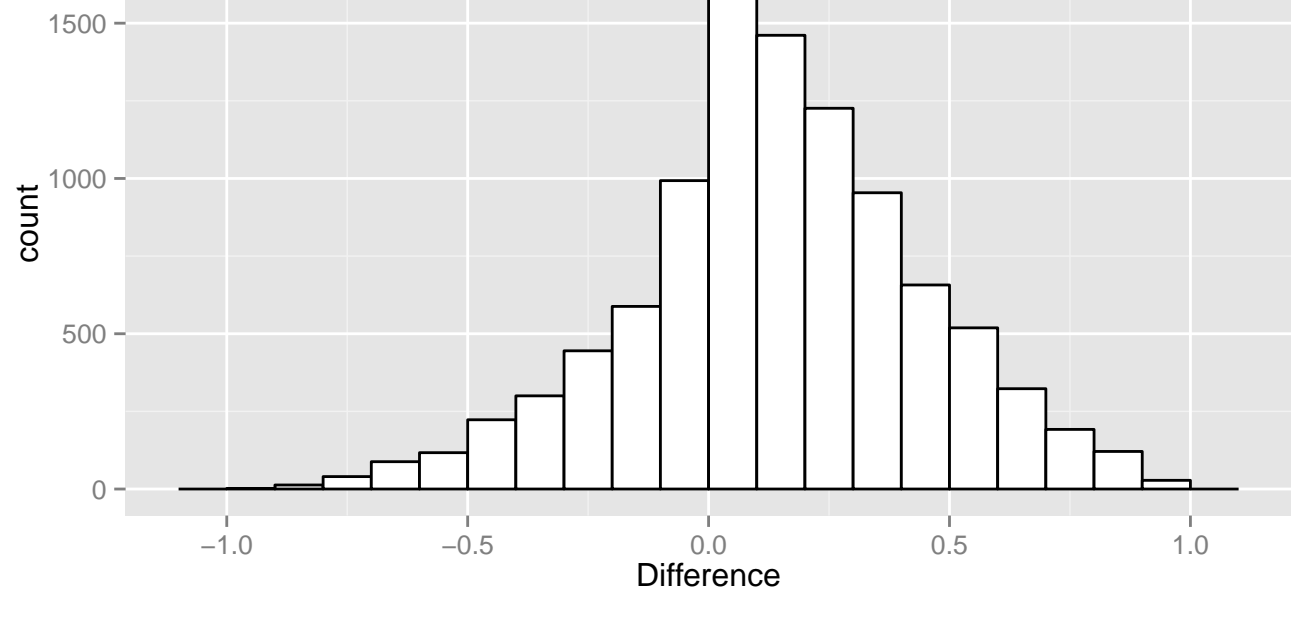
### Lambda p-value distribution



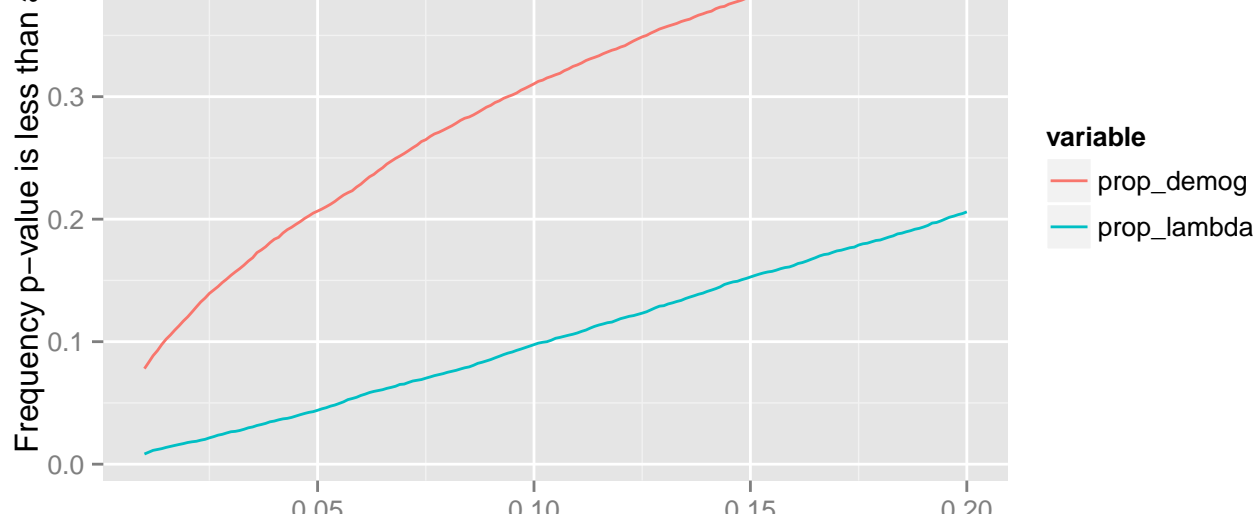
### Survival p-value distribution



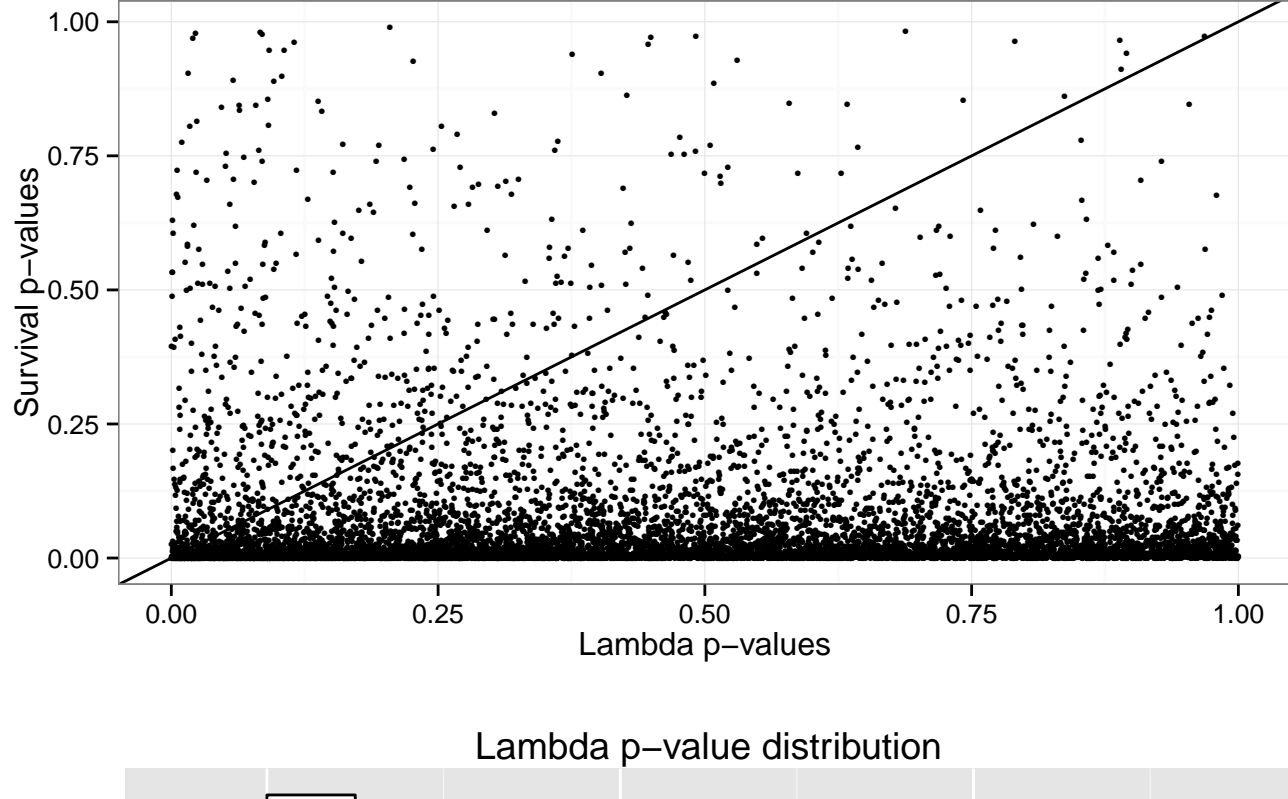
### Lambda p-value minus Survival p-value distribution at beta = 0.01



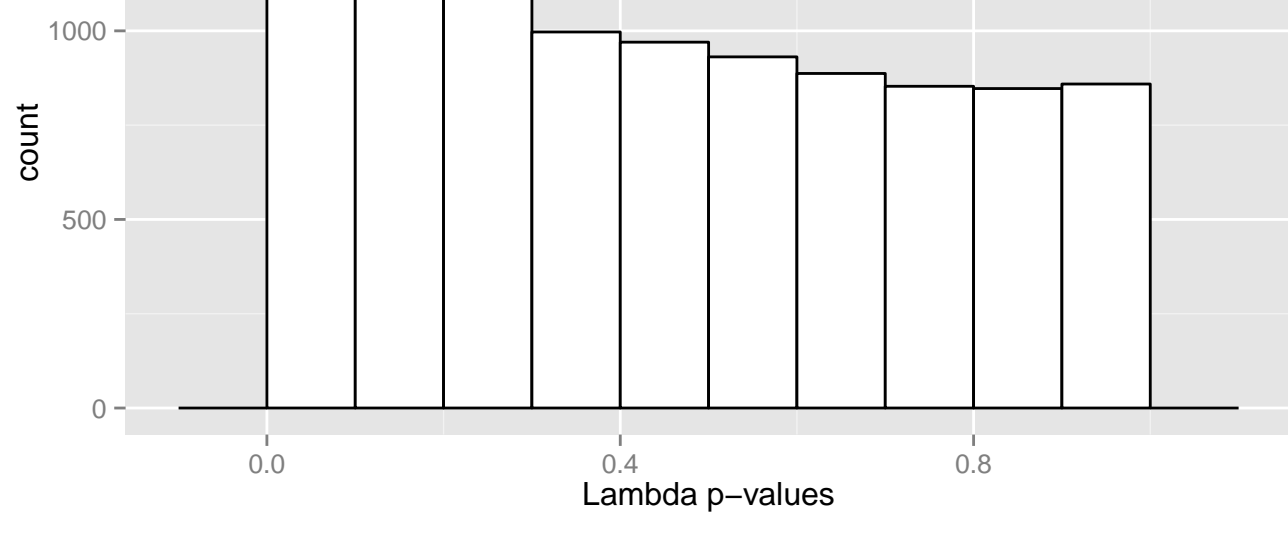
### Cimicifuga\_elata EUNORR



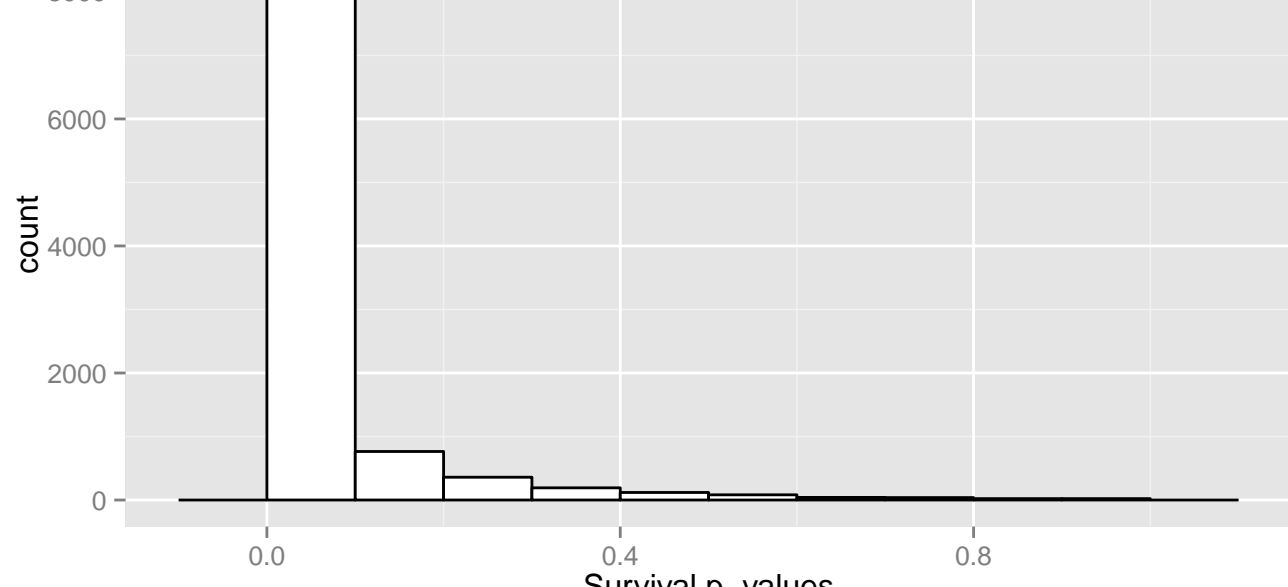
### Cimicifuga\_elata EUGRASS



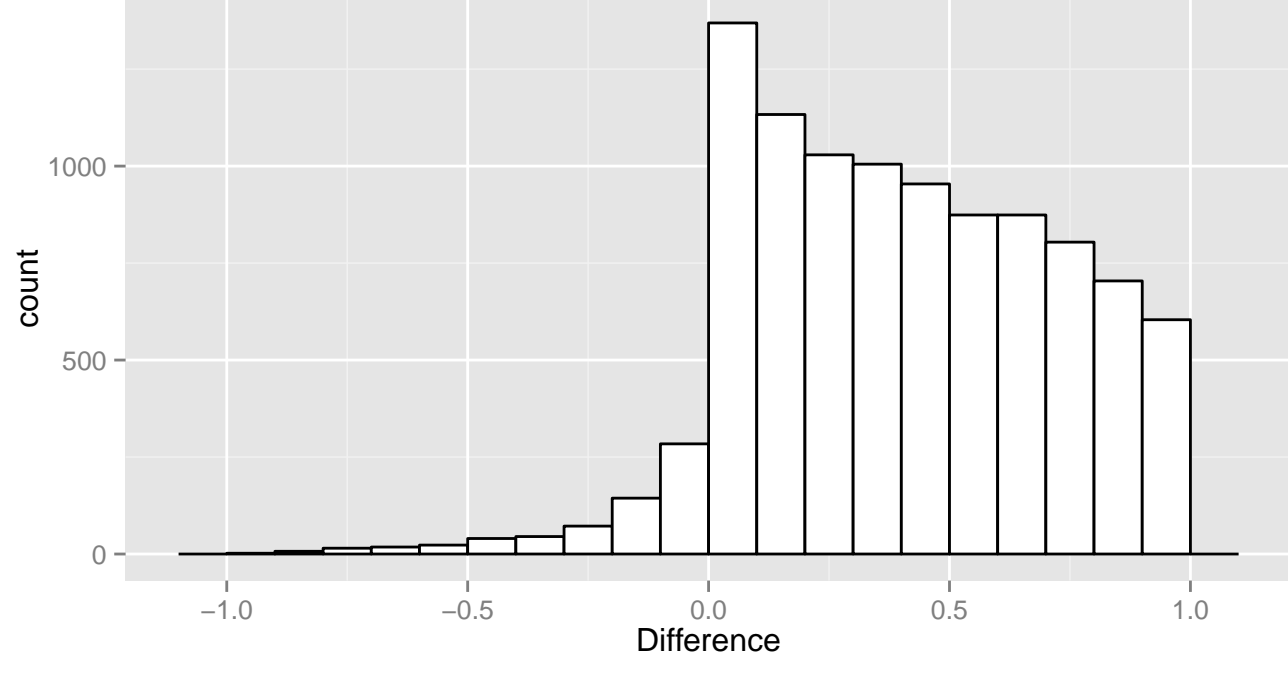
### Lambda p-value distribution



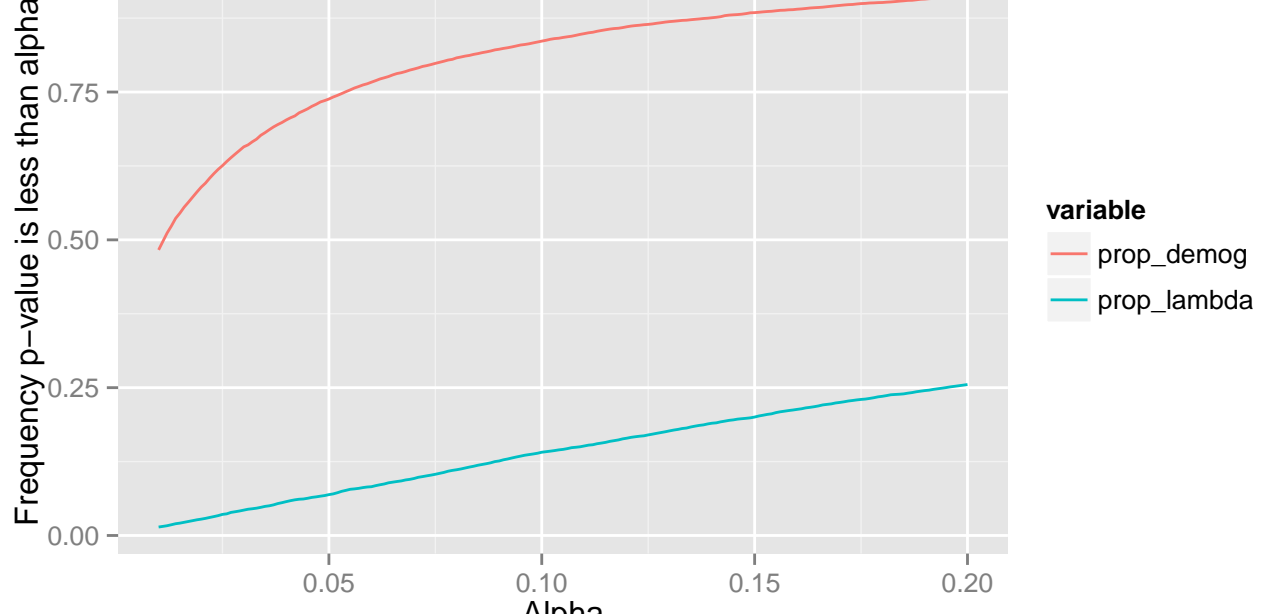
### Survival p-value distribution



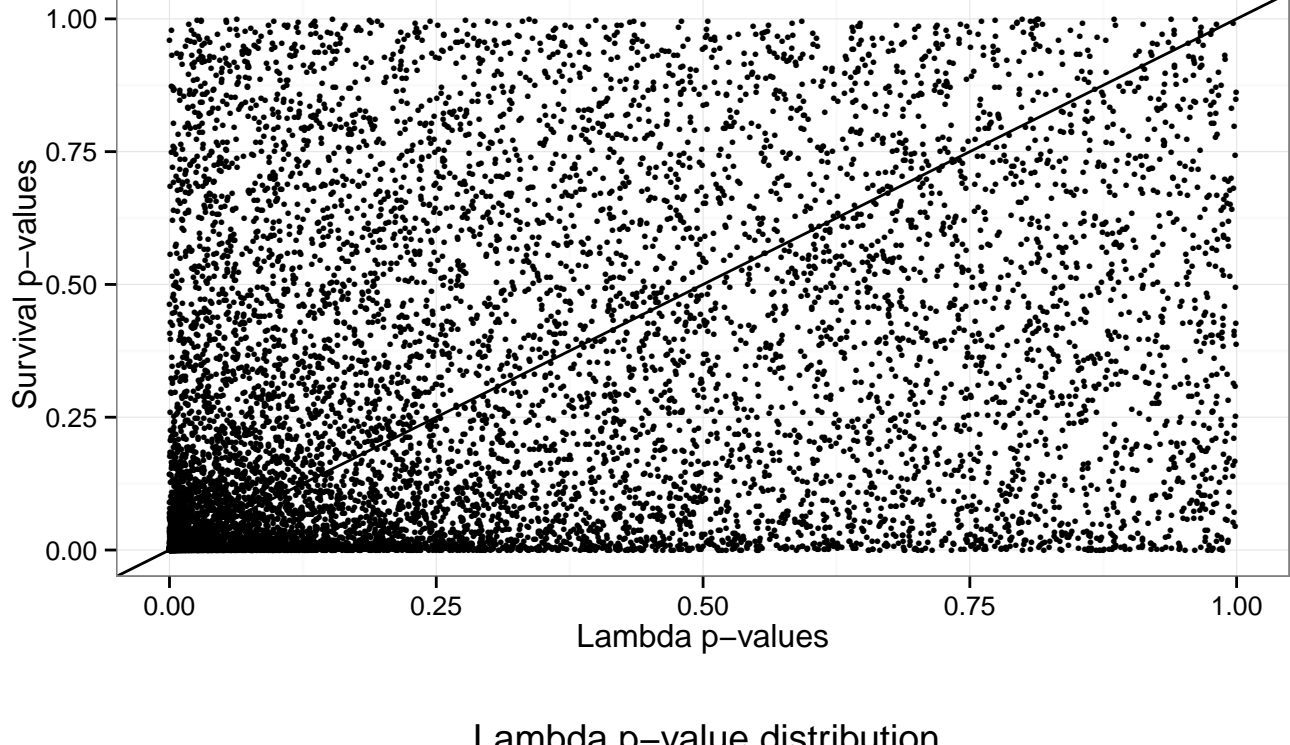
### Lambda p-value minus Survival p-value distribution at beta = 0.01



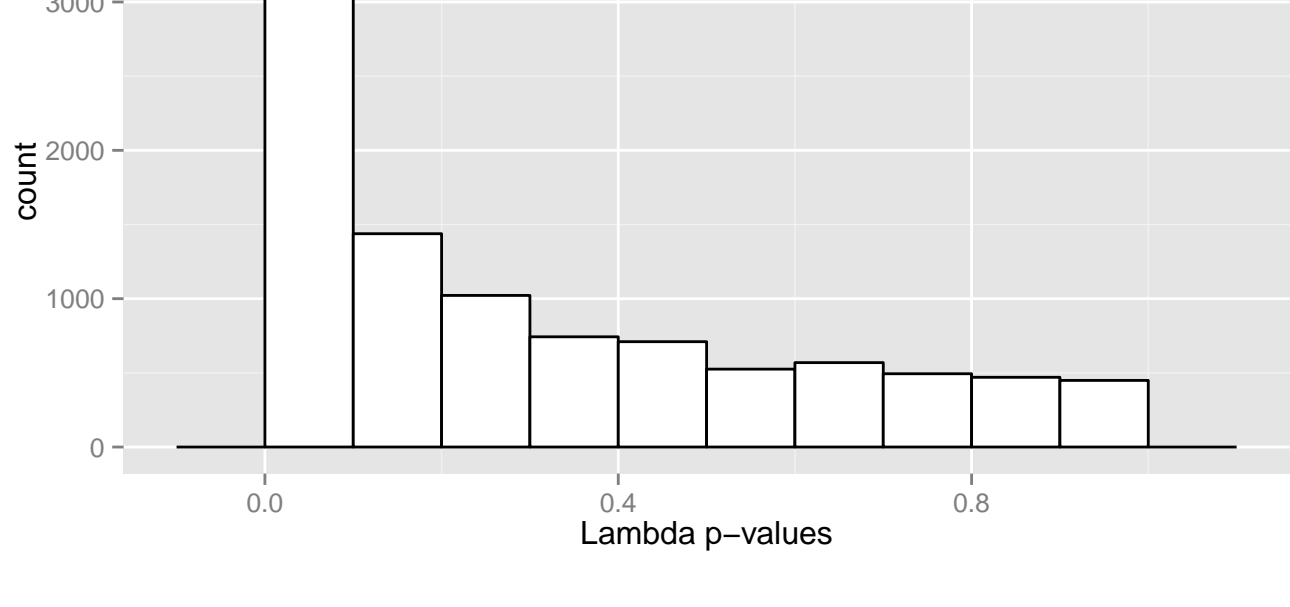
### Cimicifuga\_elata EUGRASS



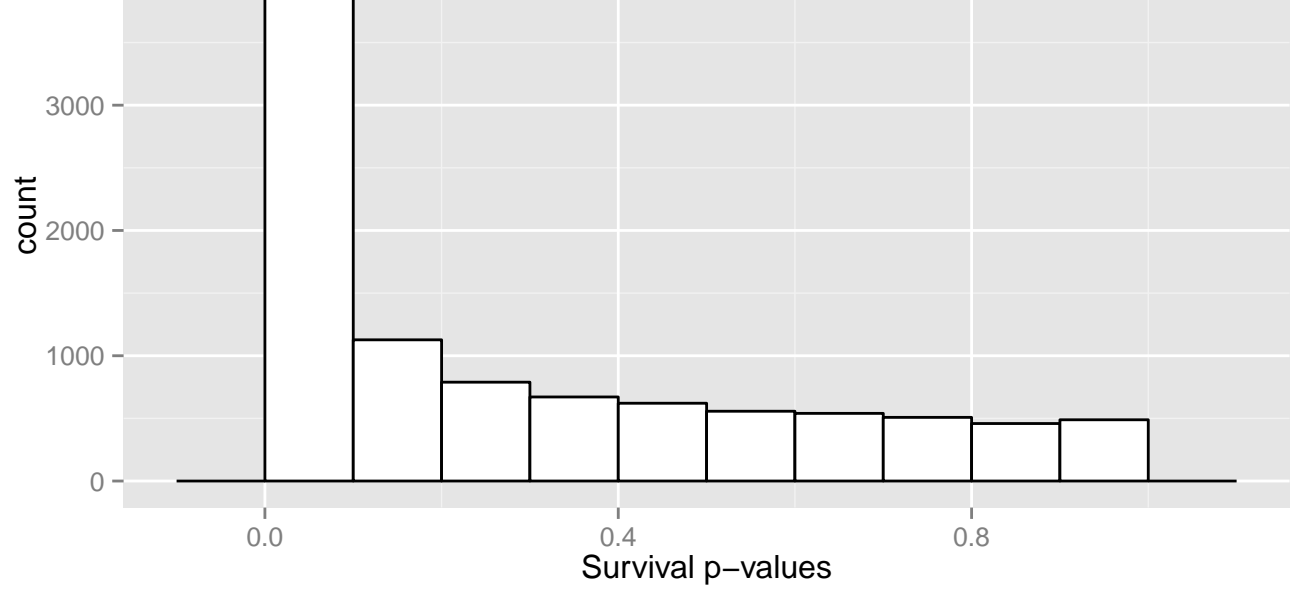
### Cimicifuga\_elata WIL032



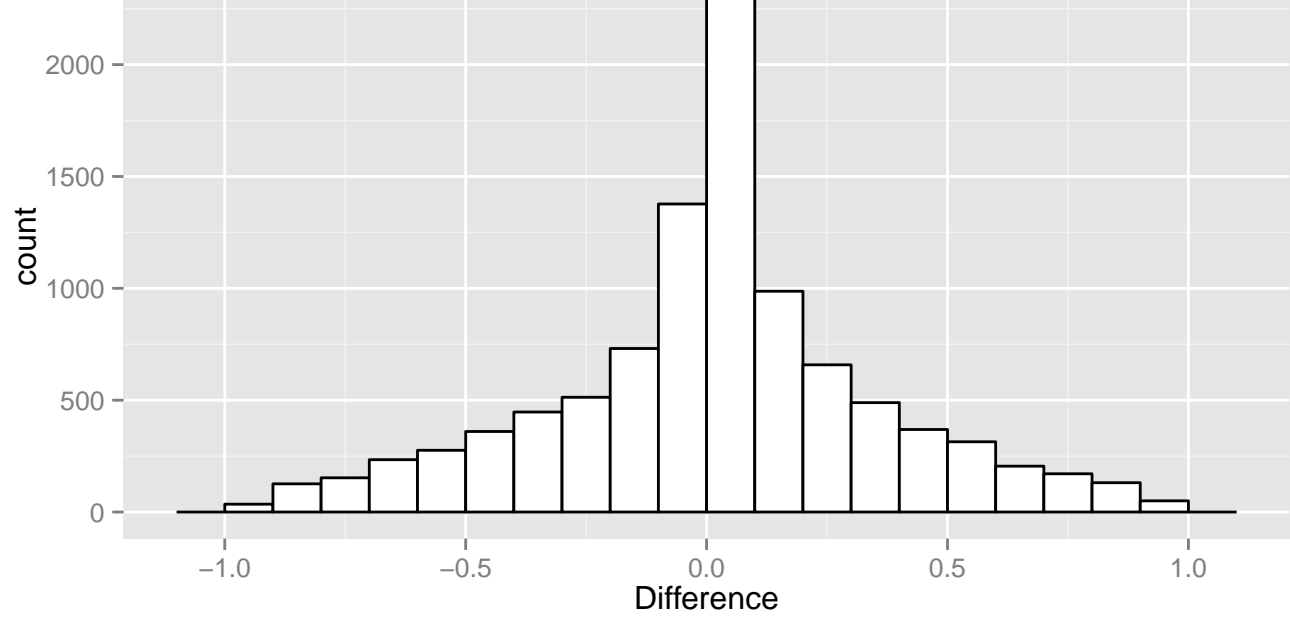
### Lambda p-value distribution



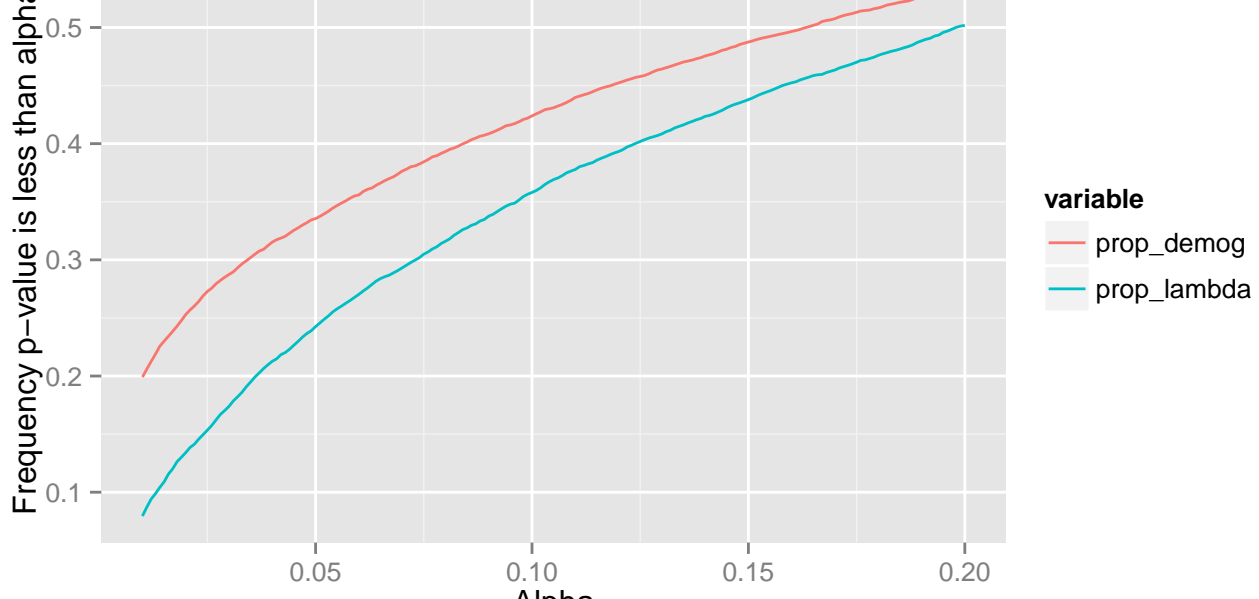
### Survival p-value distribution



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



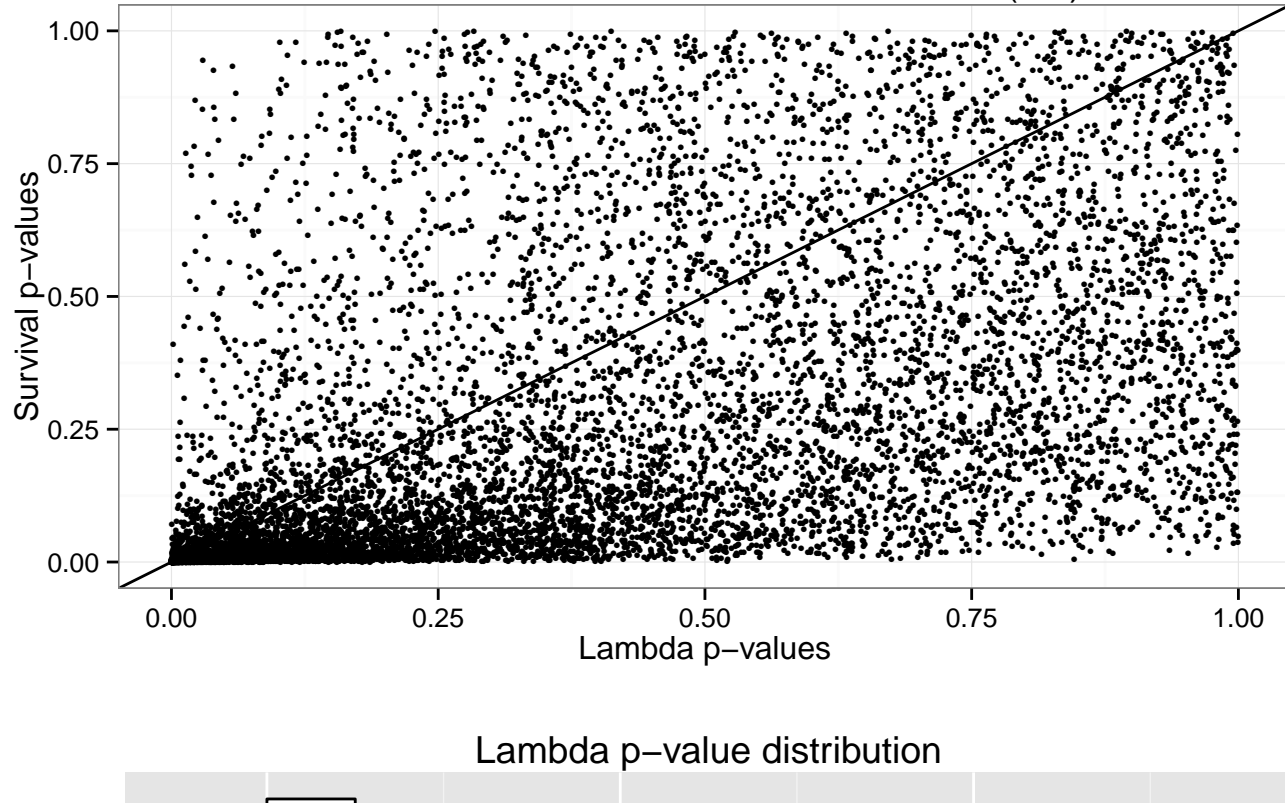
### Cimicifuga\_elata WIL032



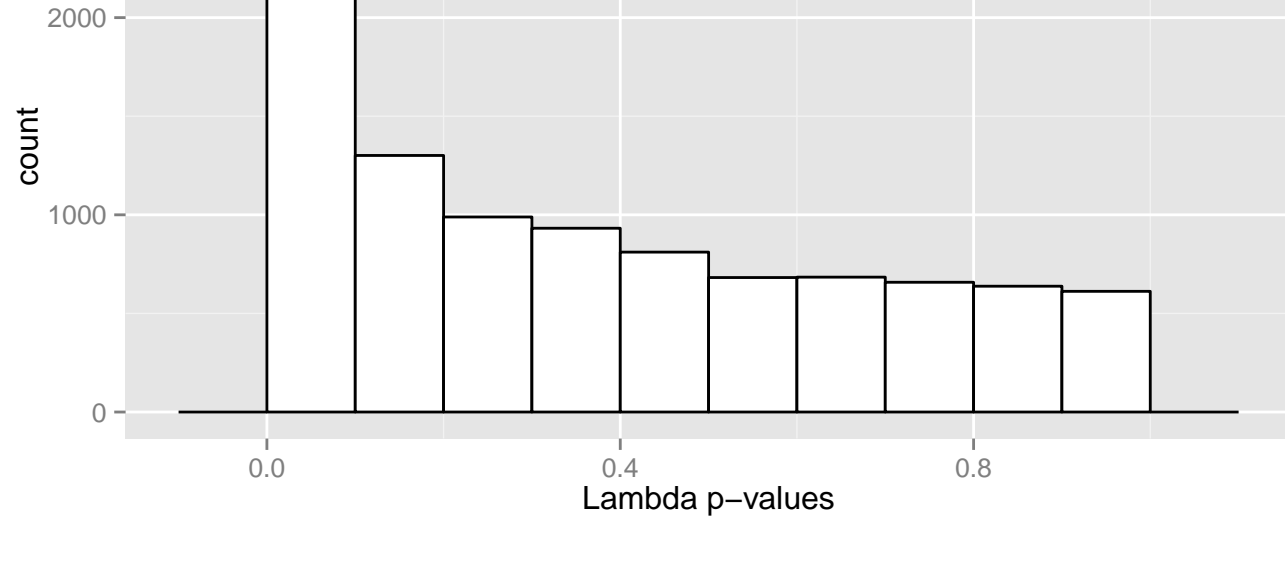
**variable**

- prop\_demog
- prop\_lambda

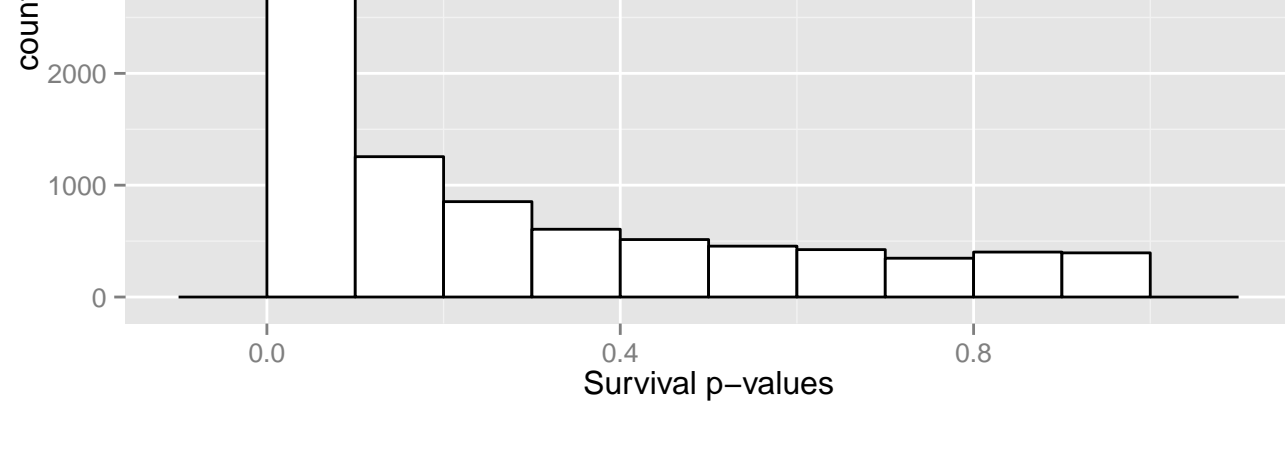
### Cirsium\_dissectum Bennekomse Meent (M3)



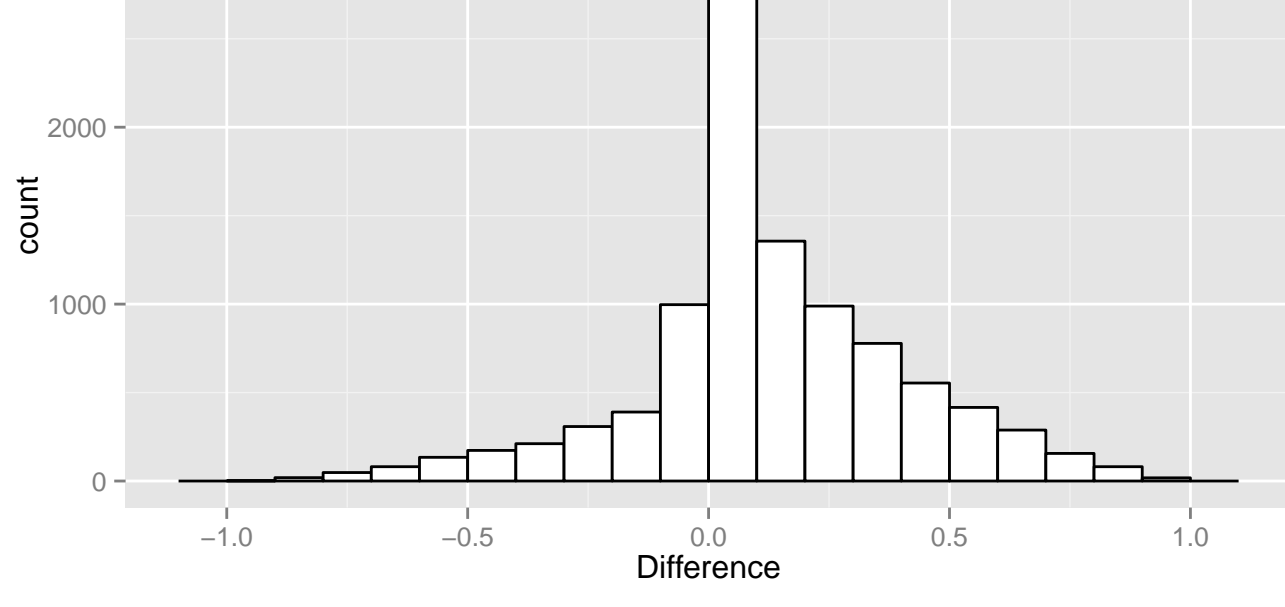
Lambda p-value distribution



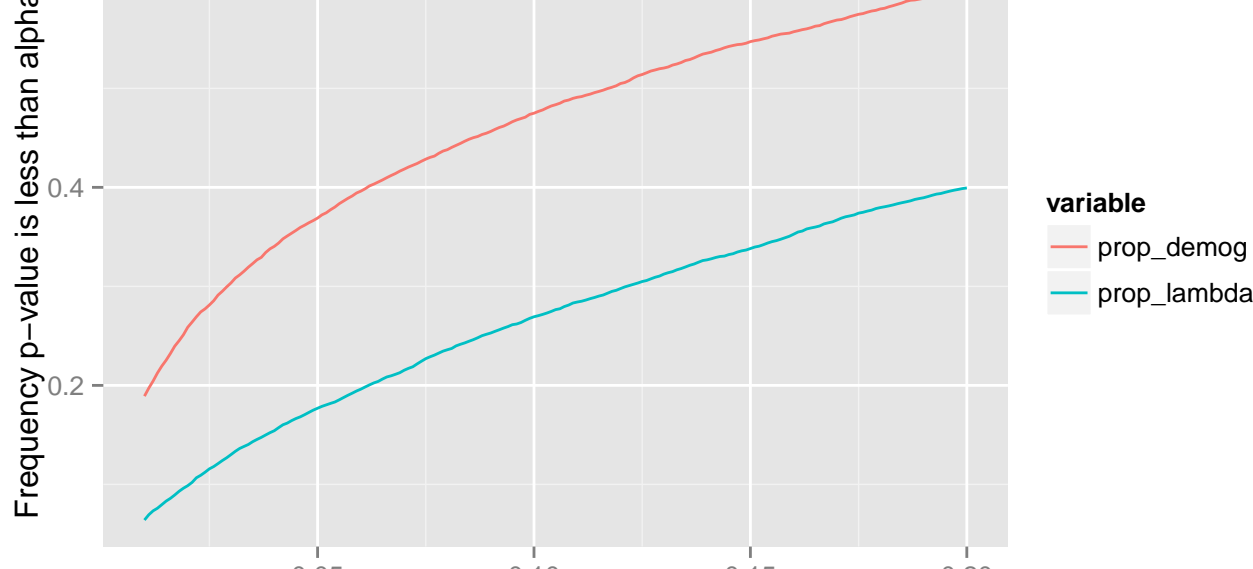
Survival p-value distribution



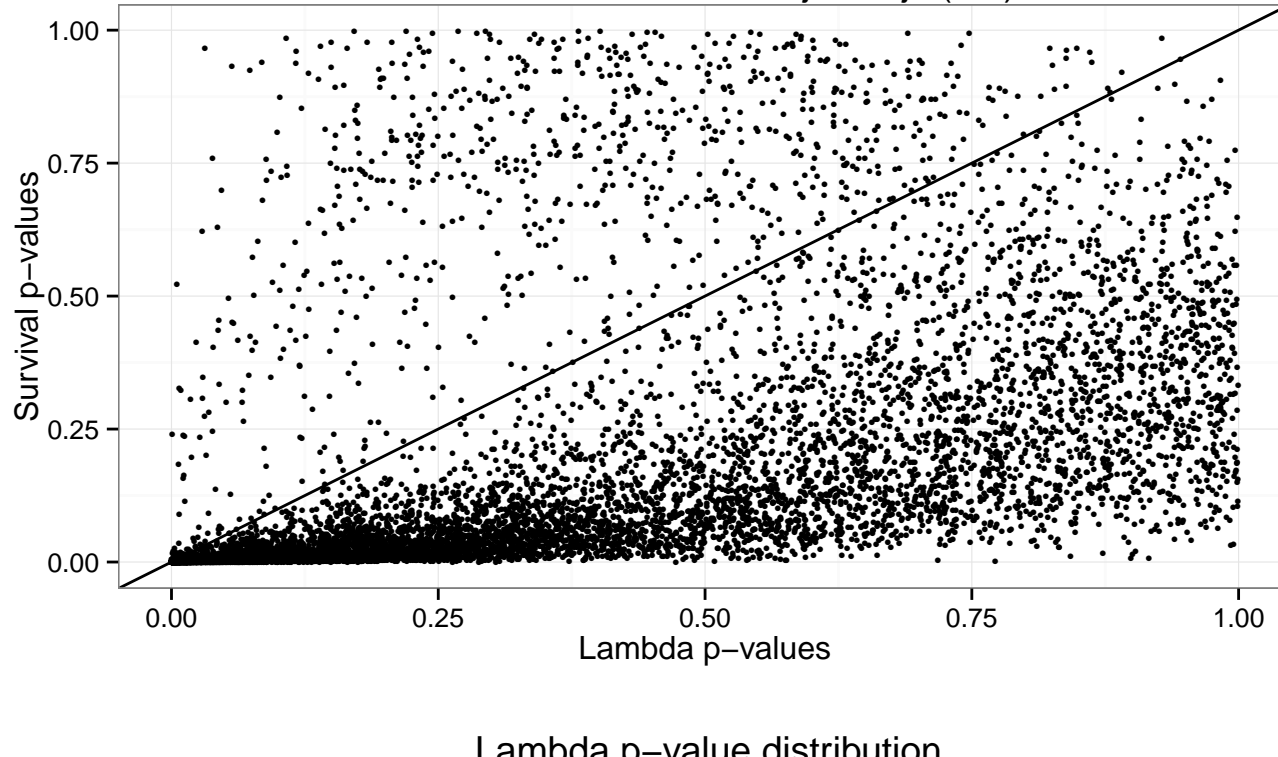
Lambda p-value minus Survival p-value distribution at beta = 0.01



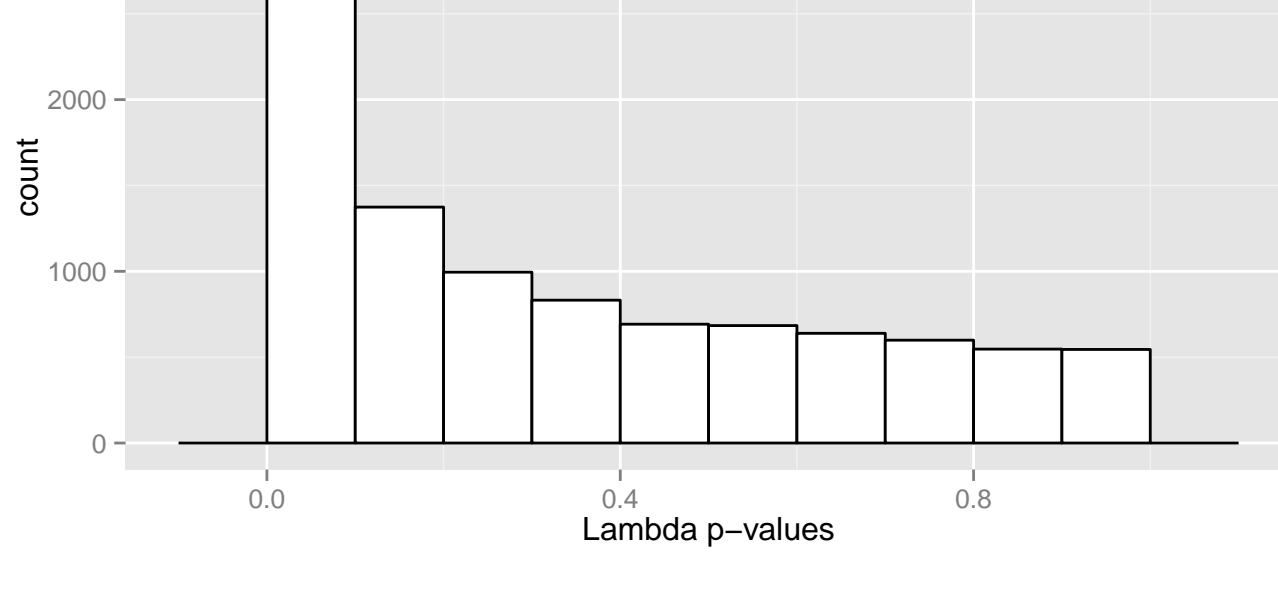
Cirsium\_dissectum Bennekomse Meent (M3)



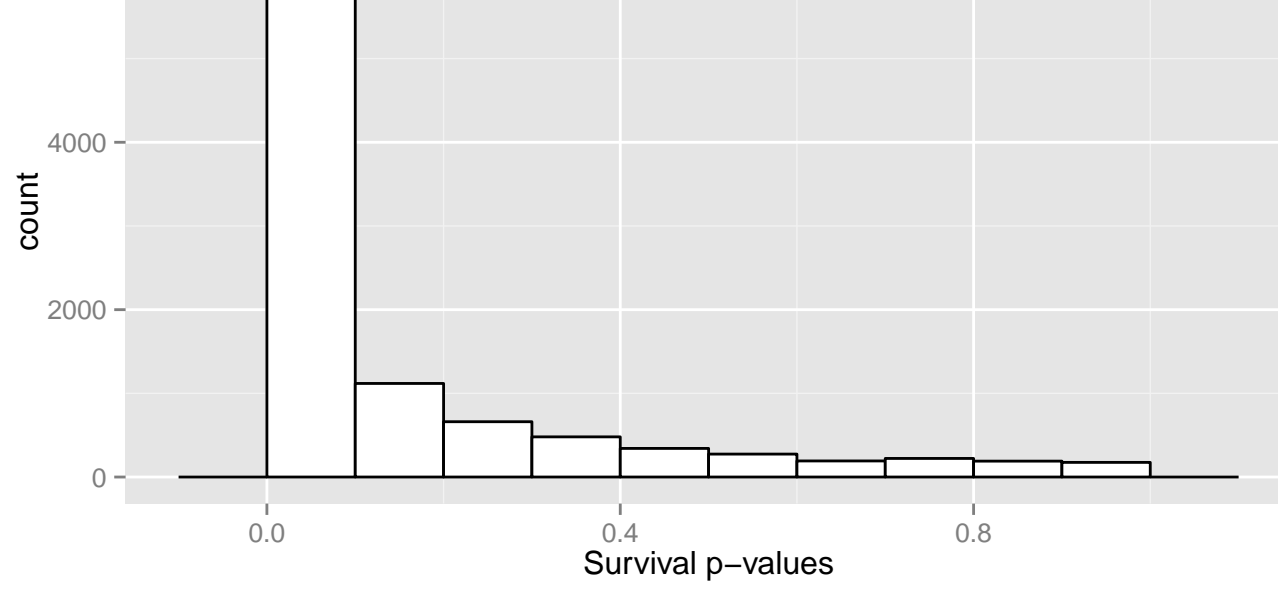
### Cirsium\_dissectum Konijnendijk (M4)



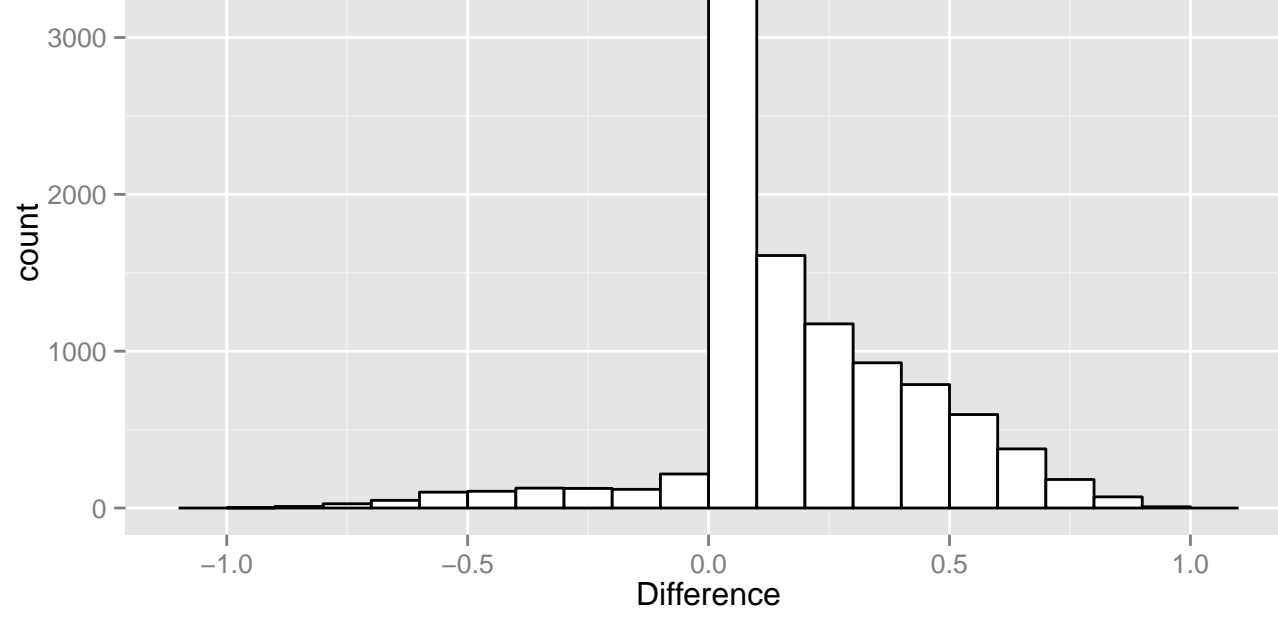
### Lambda p-value distribution



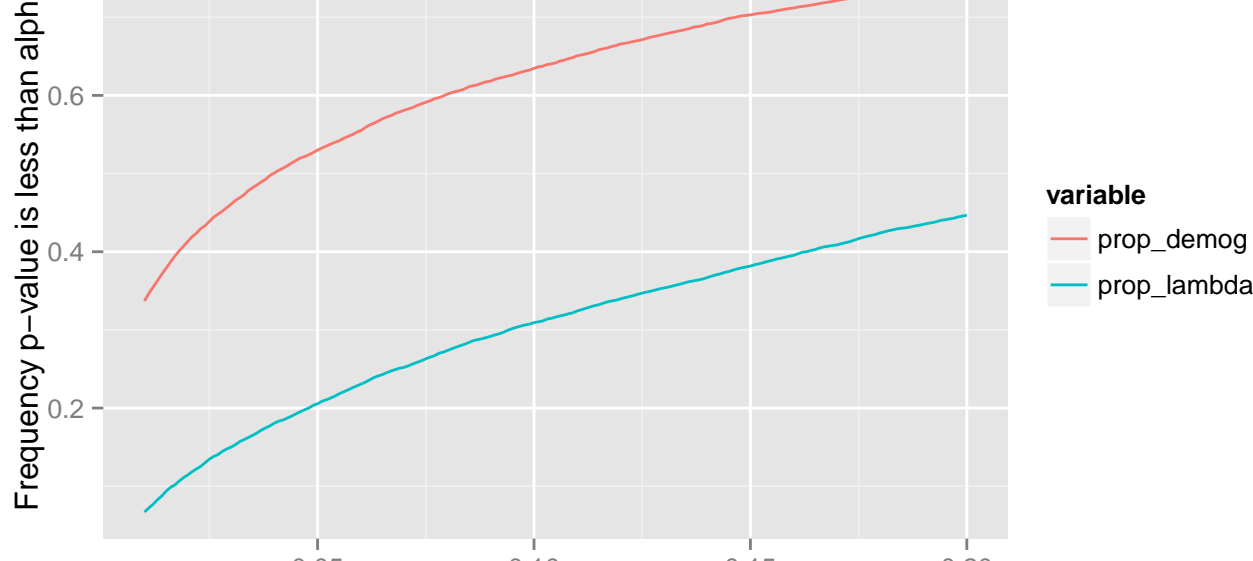
### Survival p-value distribution



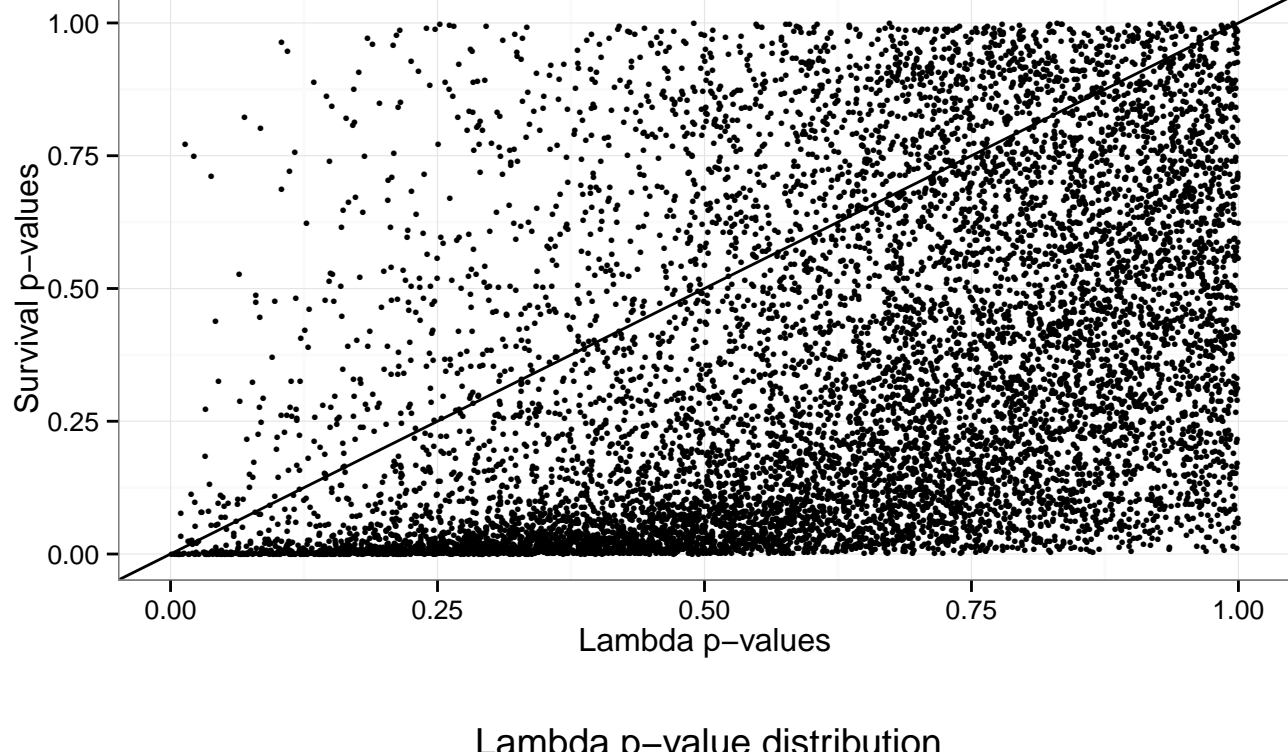
### Lambda p-value minus Survival p-value distribution at beta = 0.01



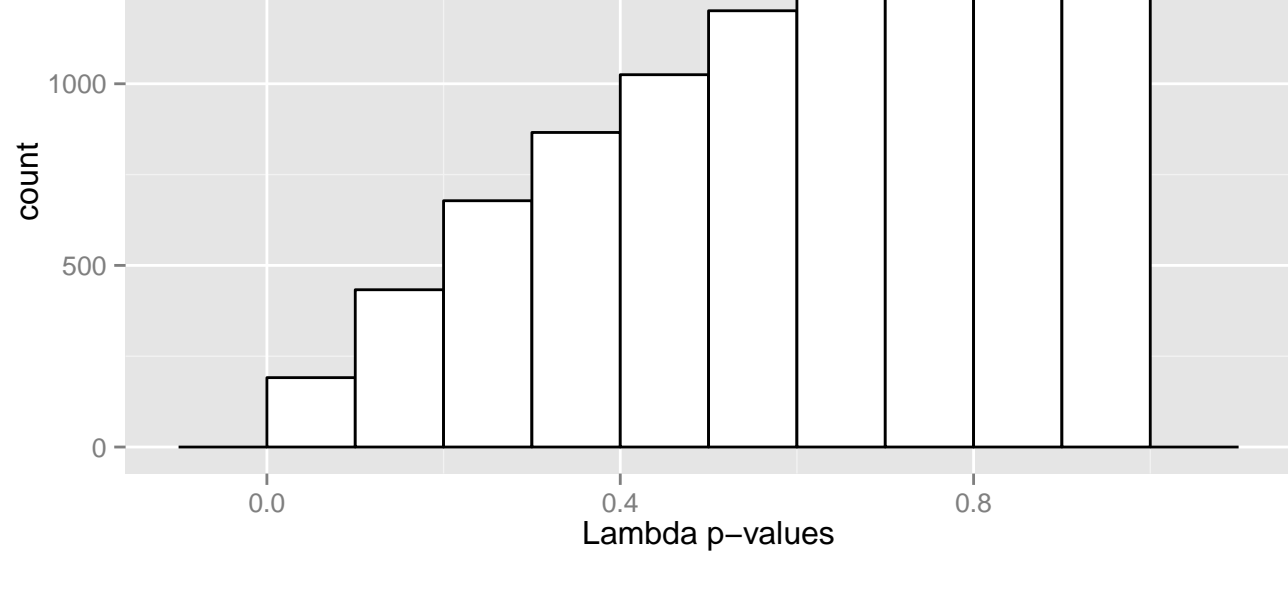
### Cirsium\_dissectum Konijnendijk (M4)



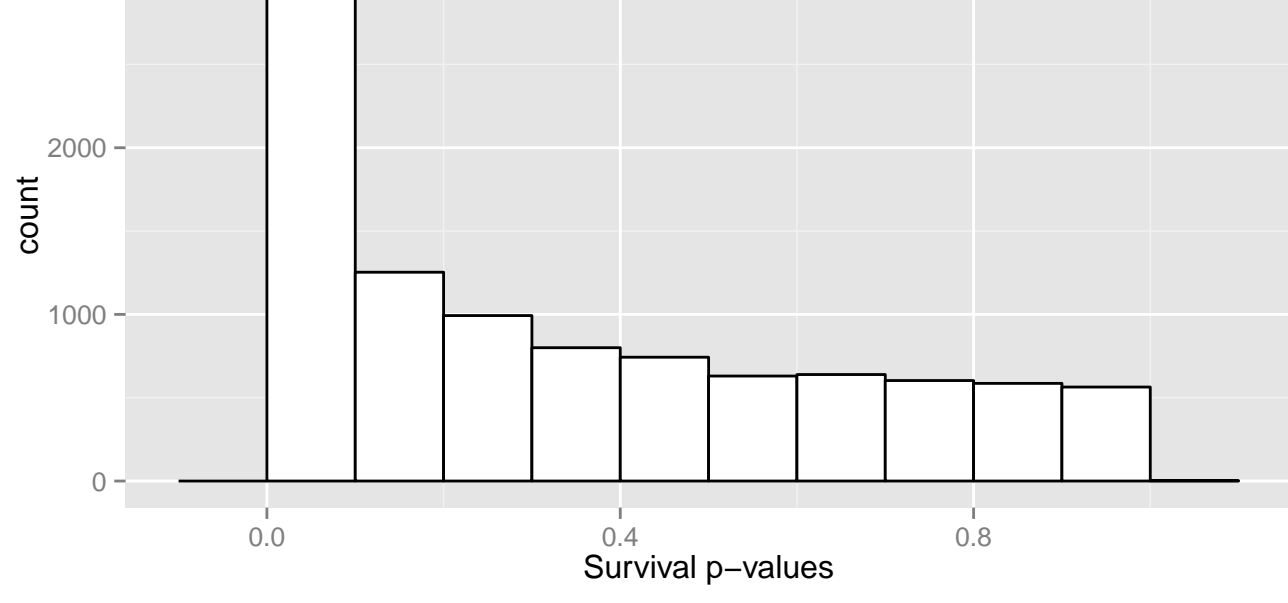
### Cirsium\_dissectum Veerslootlanden (M5)



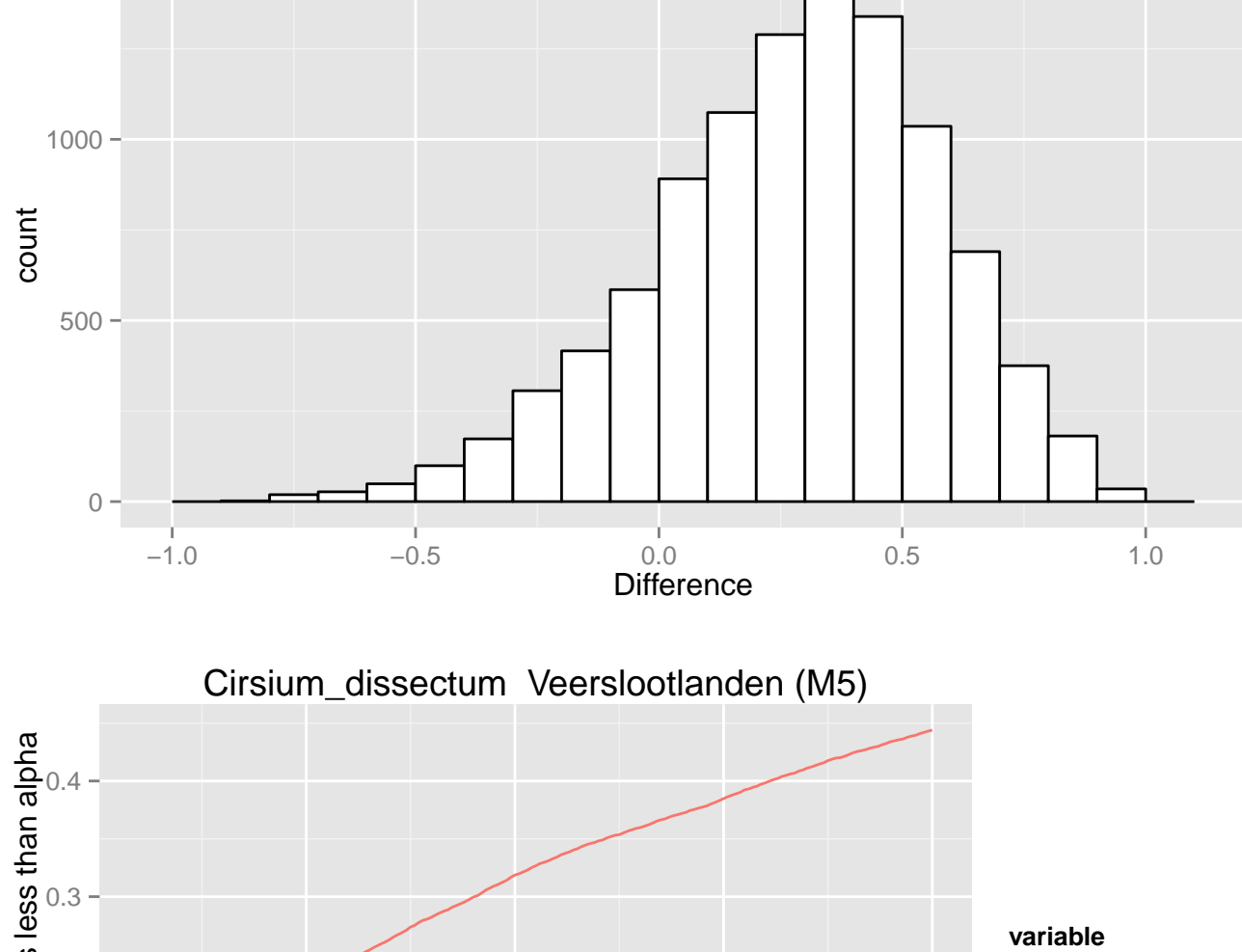
Lambda p-value distribution



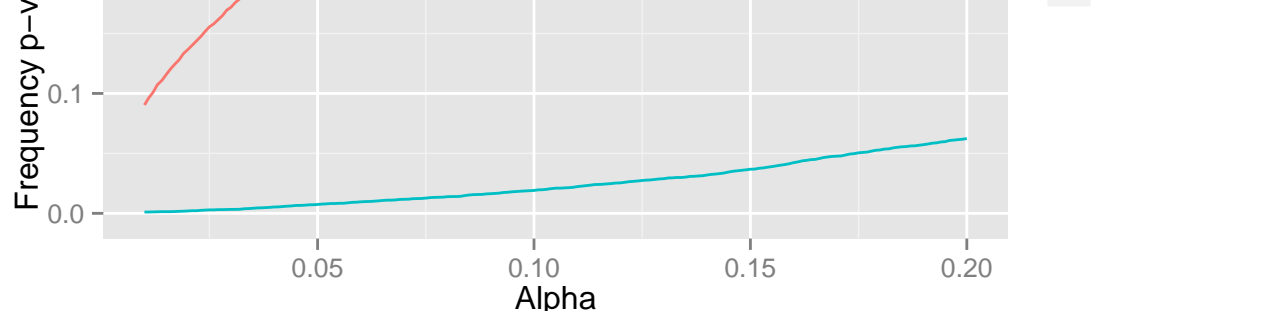
Survival p-value distribution



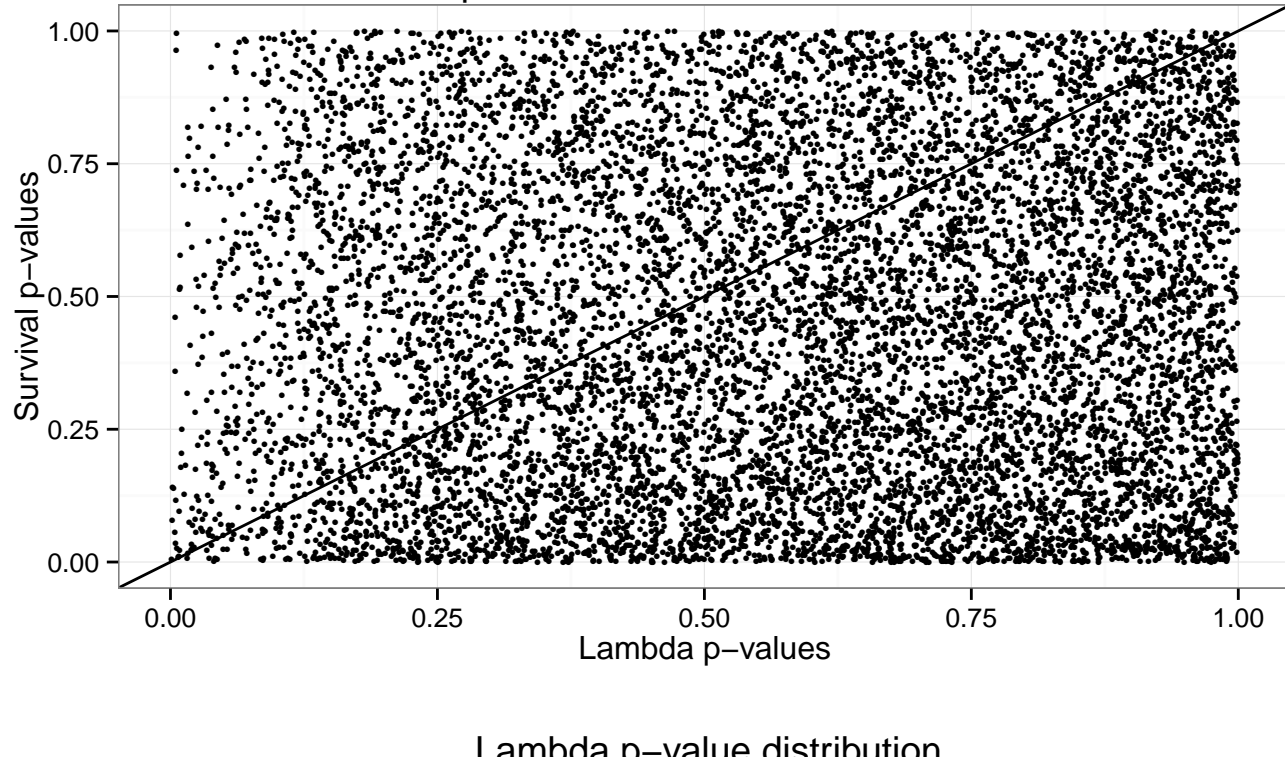
Lambda p-value minus Survival p-value distribution at beta = 0.01



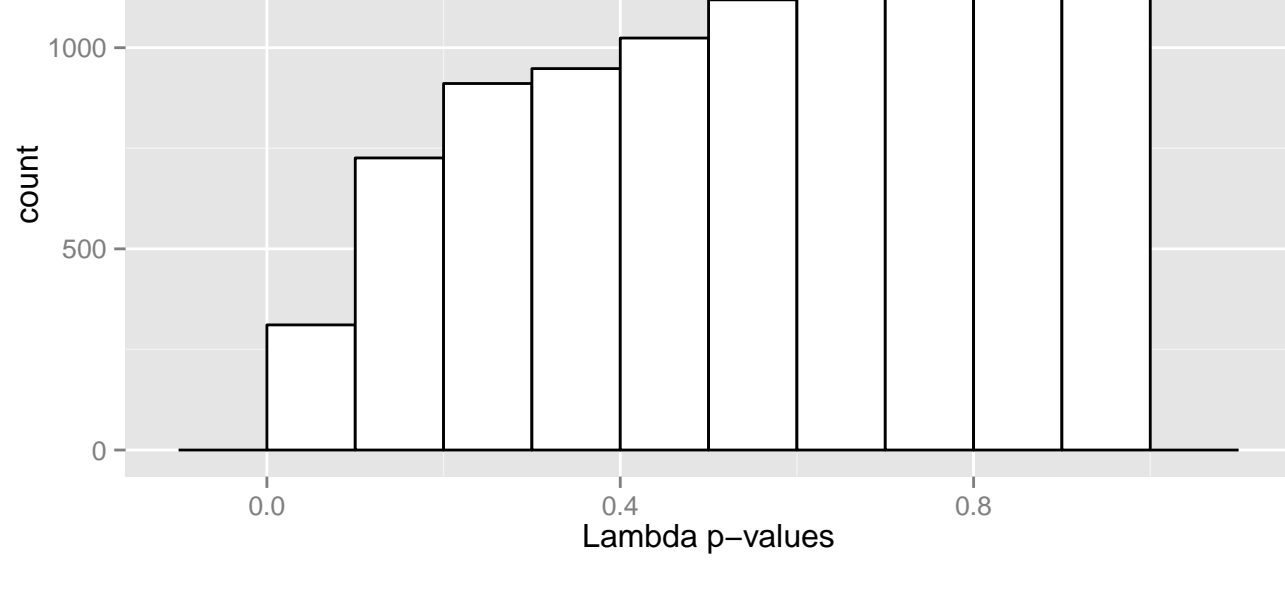
Cirsium\_dissectum Veerslootlanden (M5)



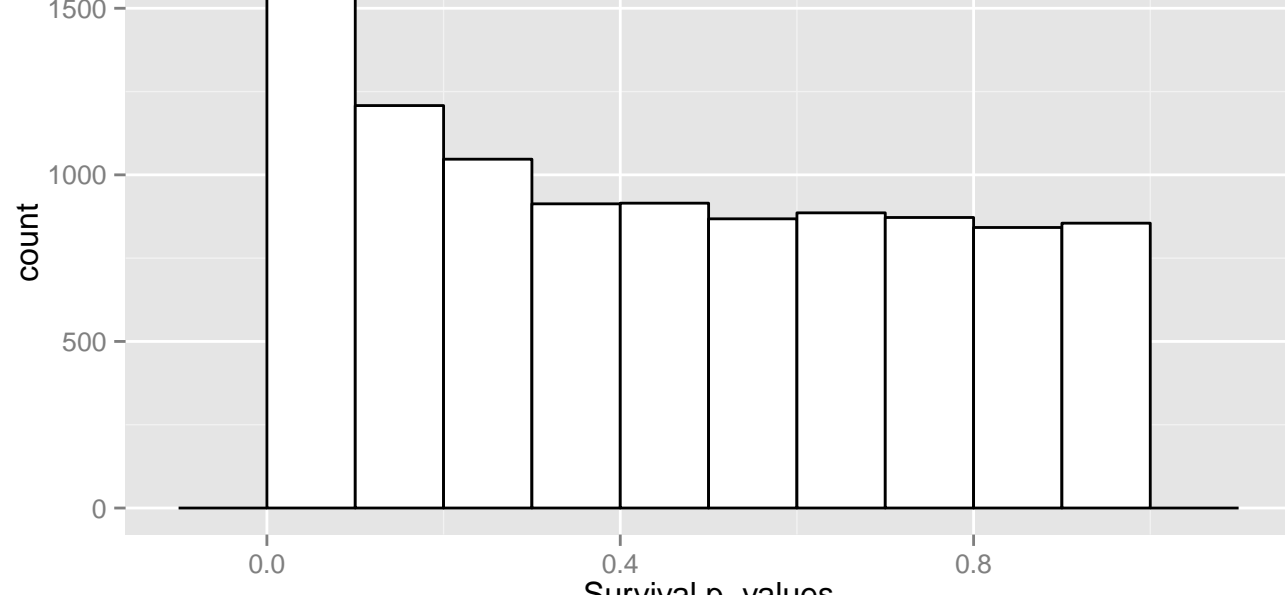
### Cirsium\_pitcheri\_3 Indiana Dunes West Beach



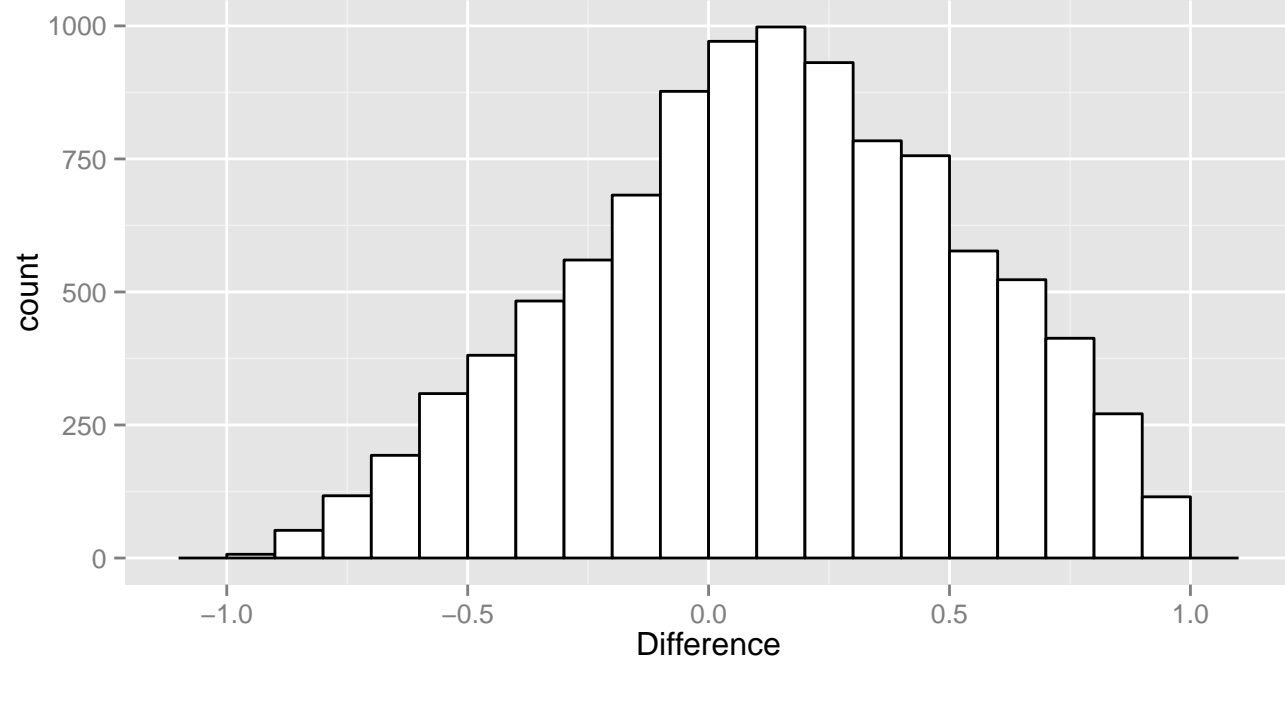
Lambda p-value distribution



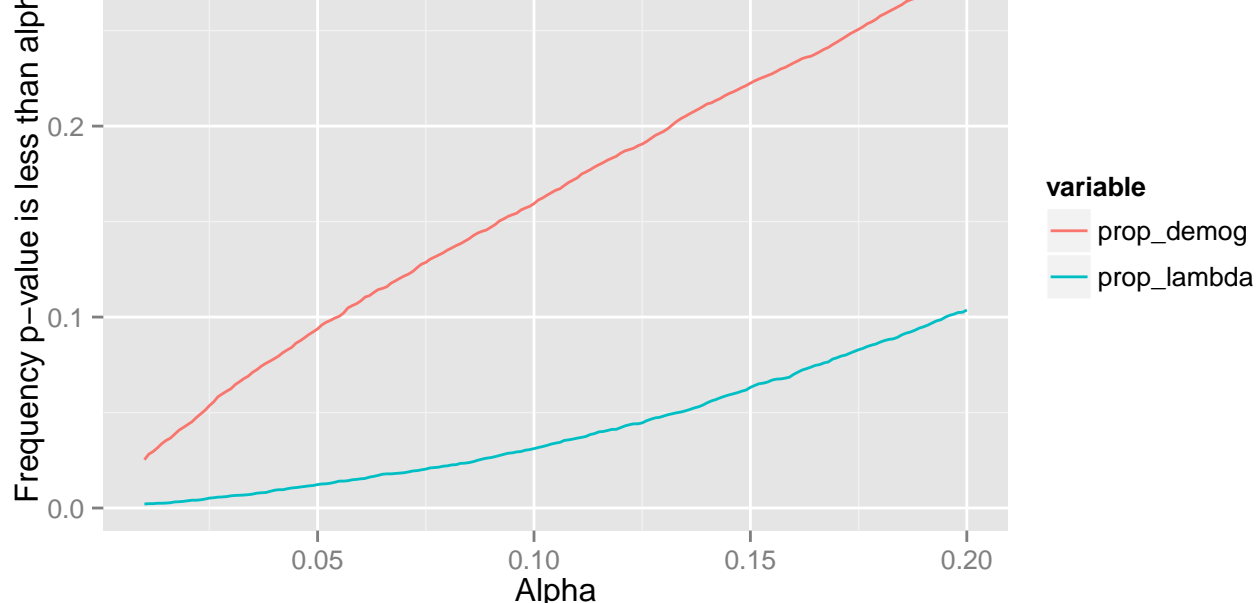
Survival p-value distribution



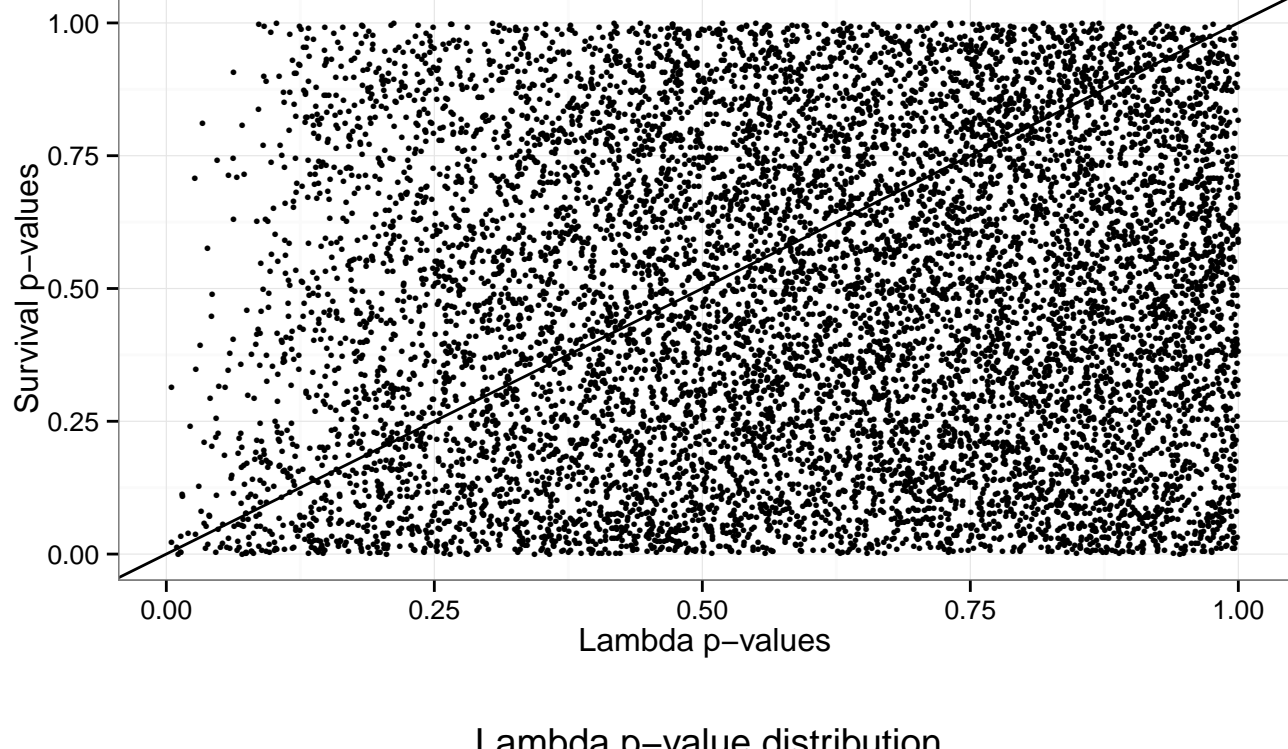
Lambda p-value minus Survival p-value distribution at beta = 0.01



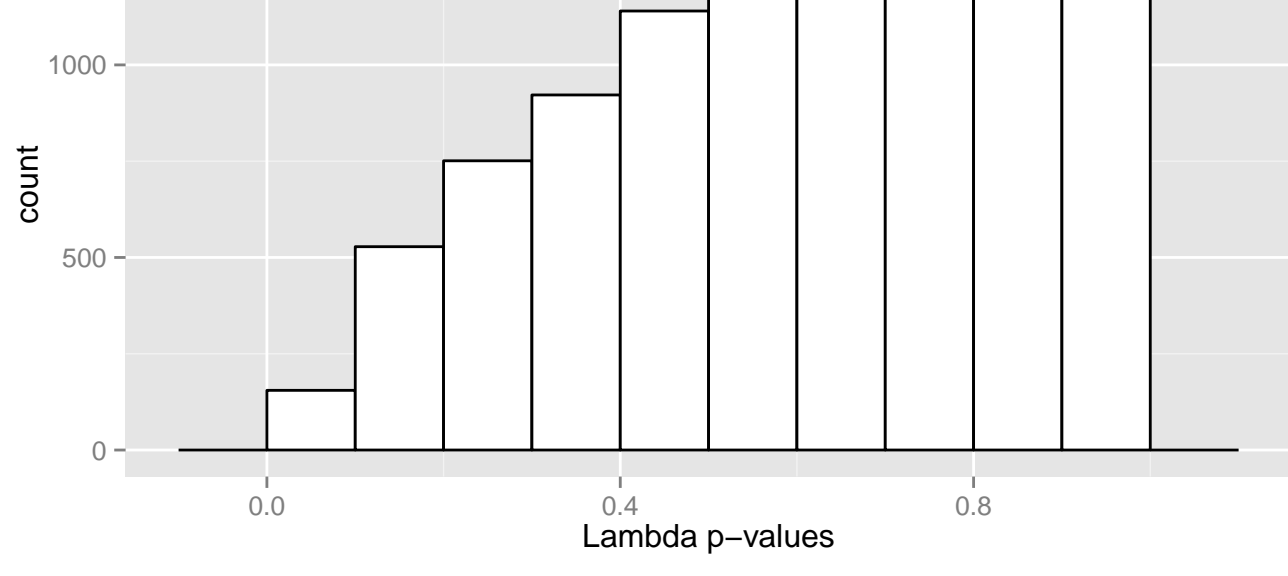
Cirsium\_pitcheri\_3 Indiana Dunes West Beach



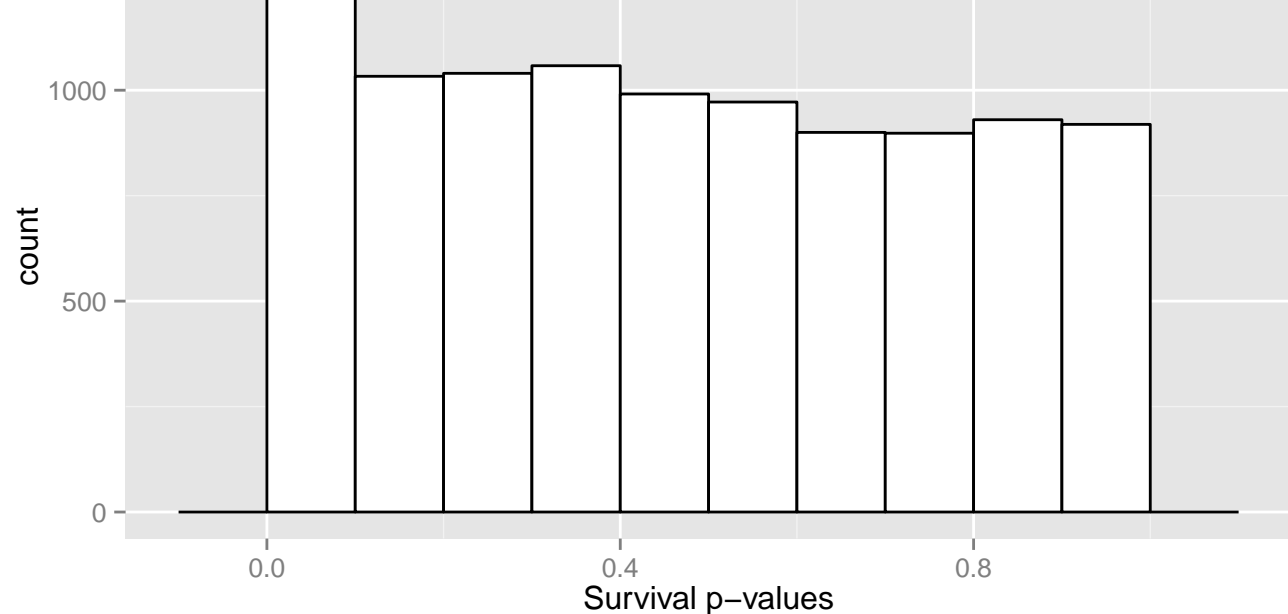
### Cirsium\_pitcheri\_4 CiPi 1



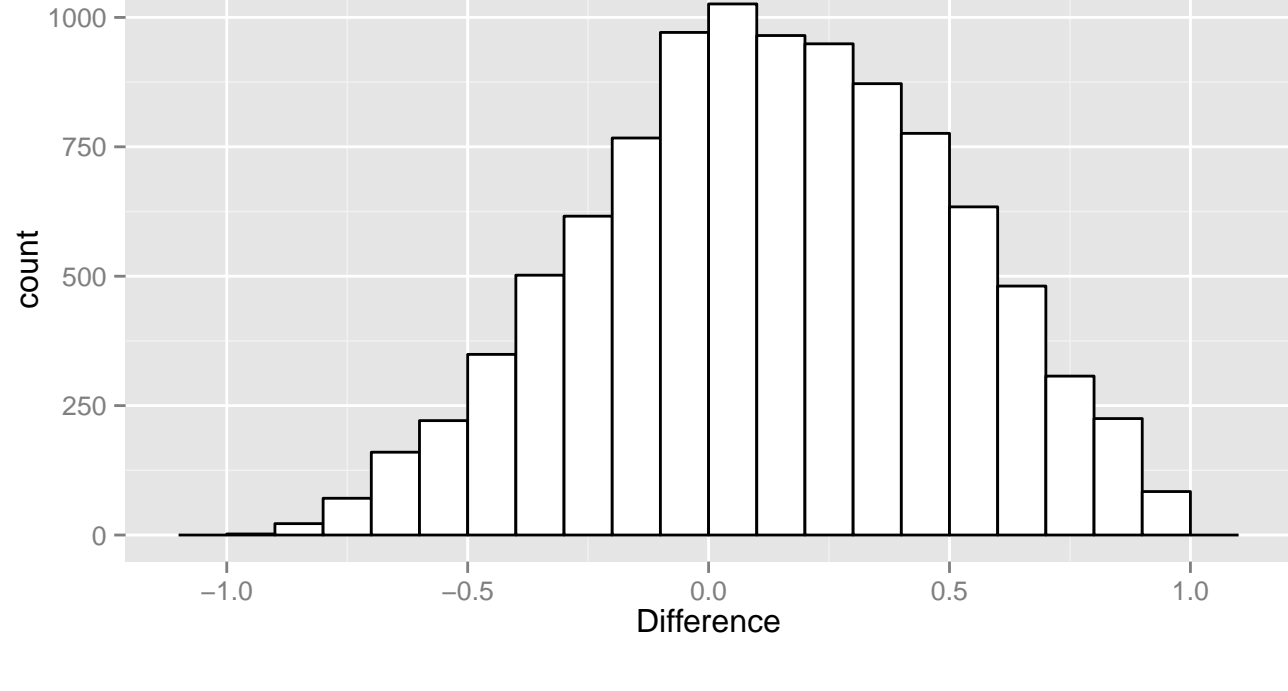
Lambda p-value distribution



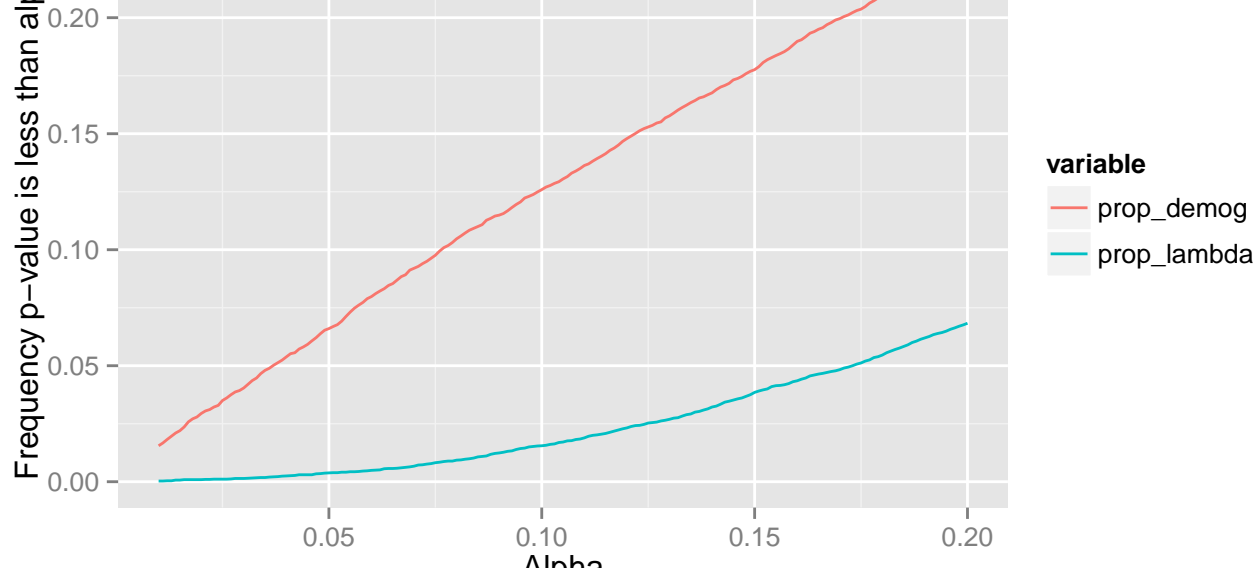
Survival p-value distribution



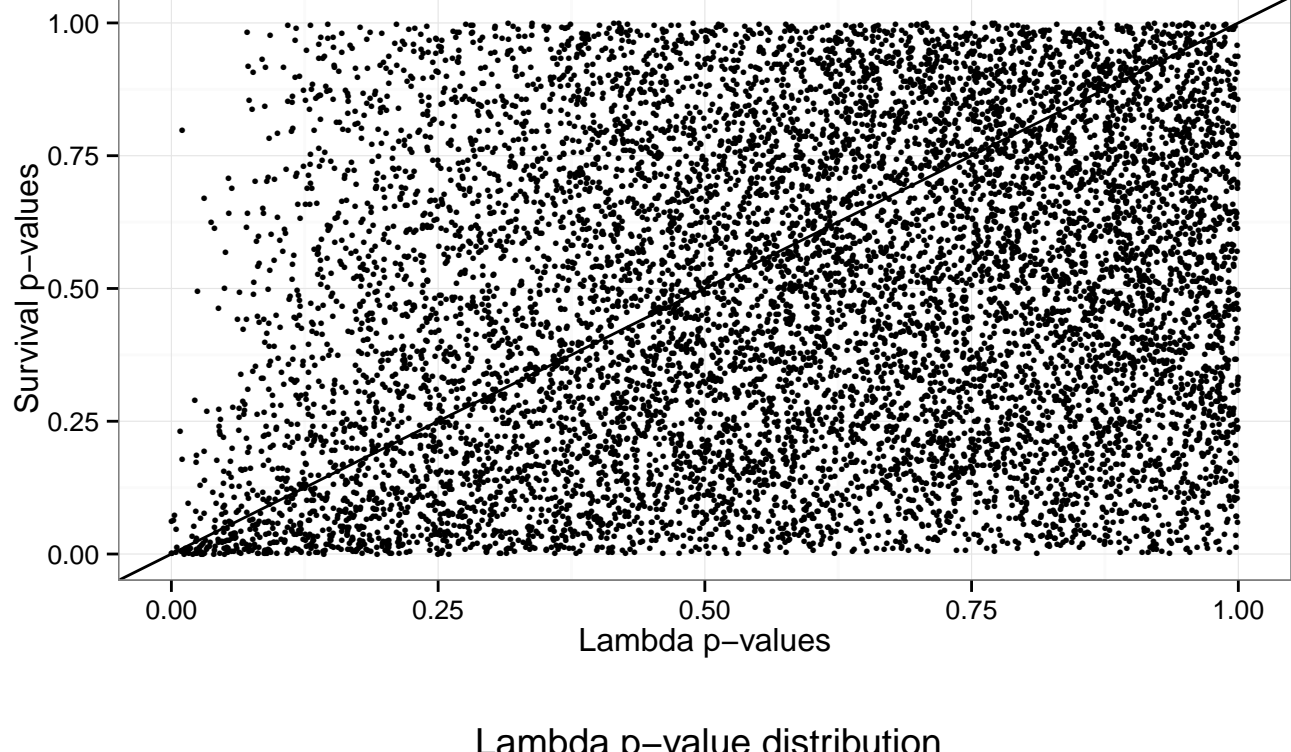
Lambda p-value minus Survival p-value distribution at beta = 0.01



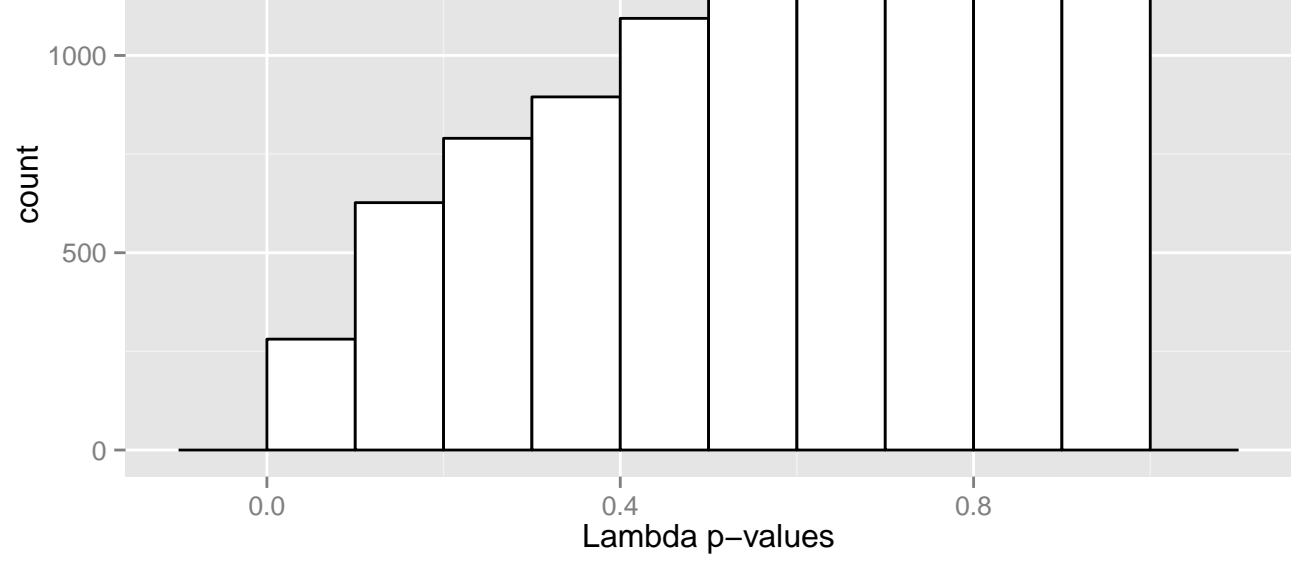
Cirsium\_pitcheri\_4 CiPi 1



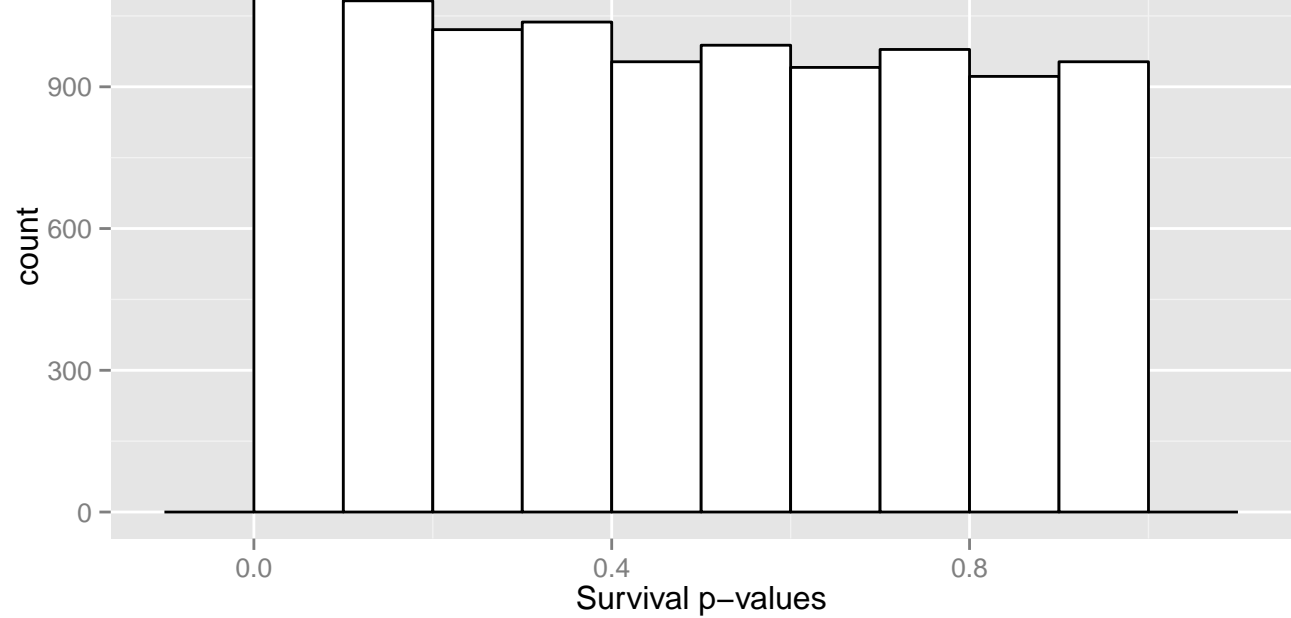
### Cirsium\_pitcheri\_4 CiPi 2



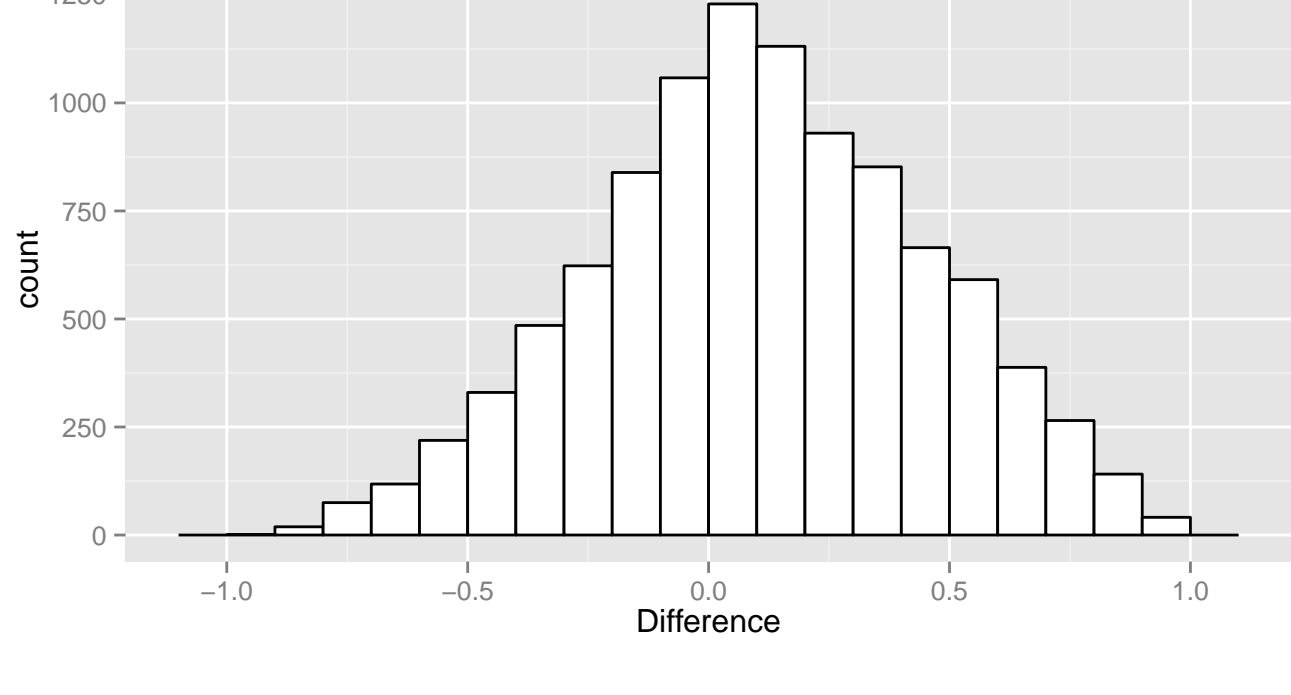
Lambda p-value distribution



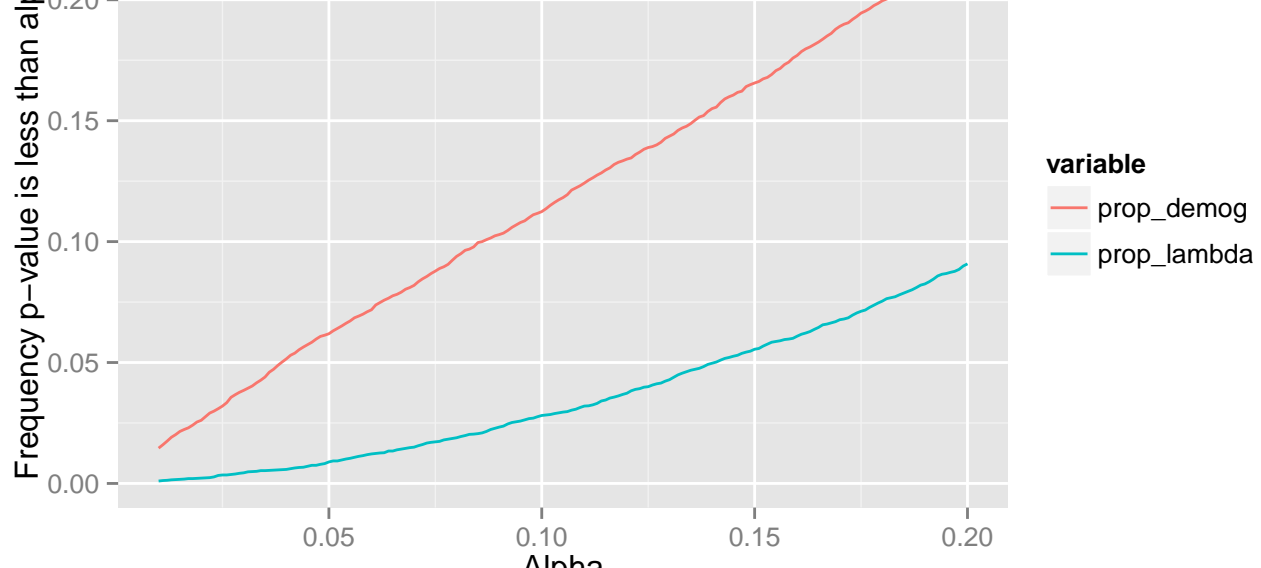
Survival p-value distribution



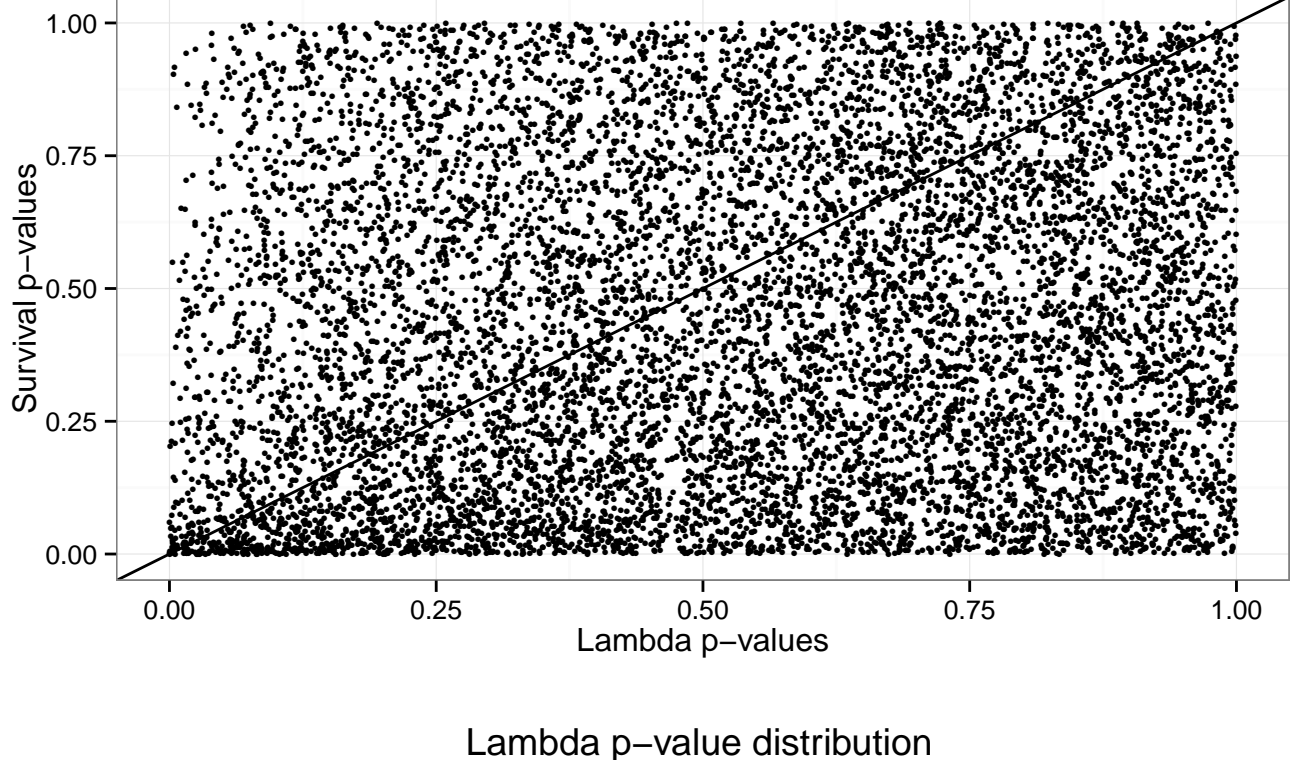
Lambda p-value minus Survival p-value distribution at beta = 0.01



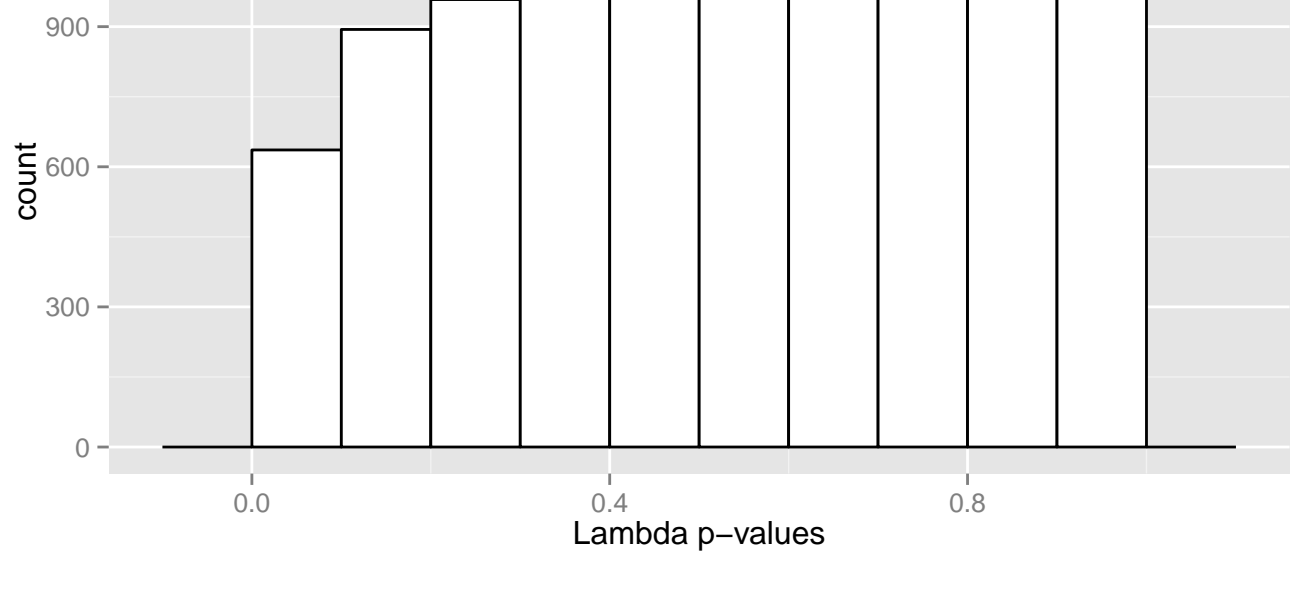
Cirsium\_pitcheri\_4 CiPi 2



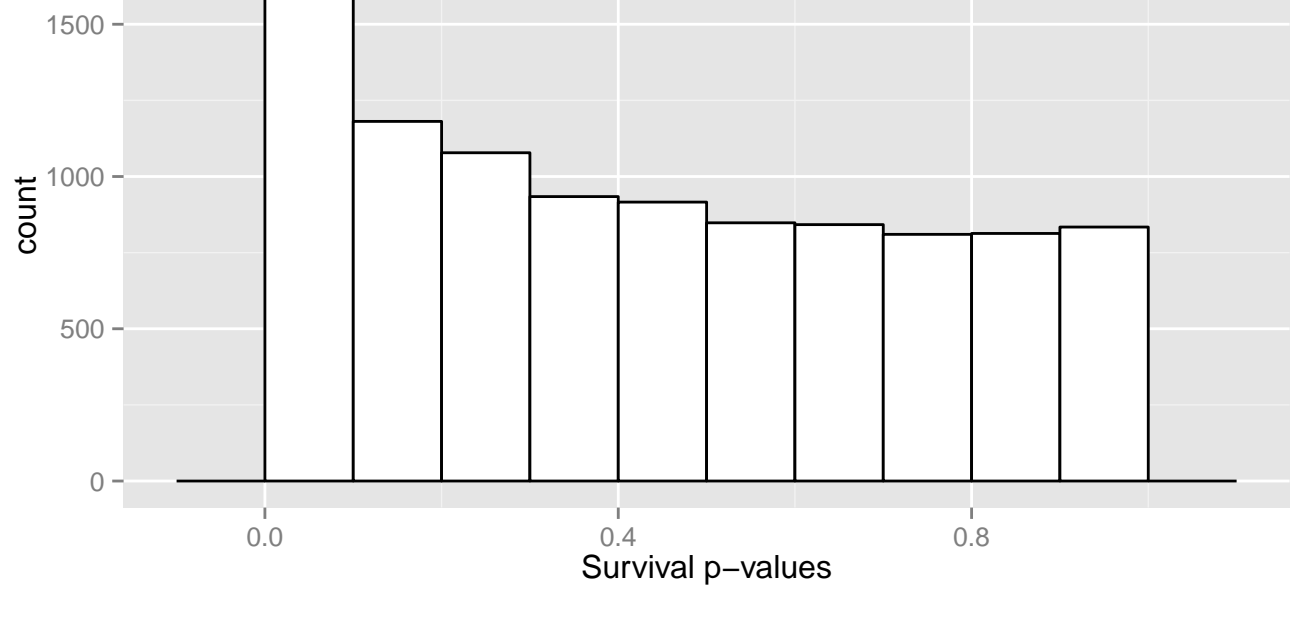
### Cirsium\_pitcheri\_4 CiPi 3



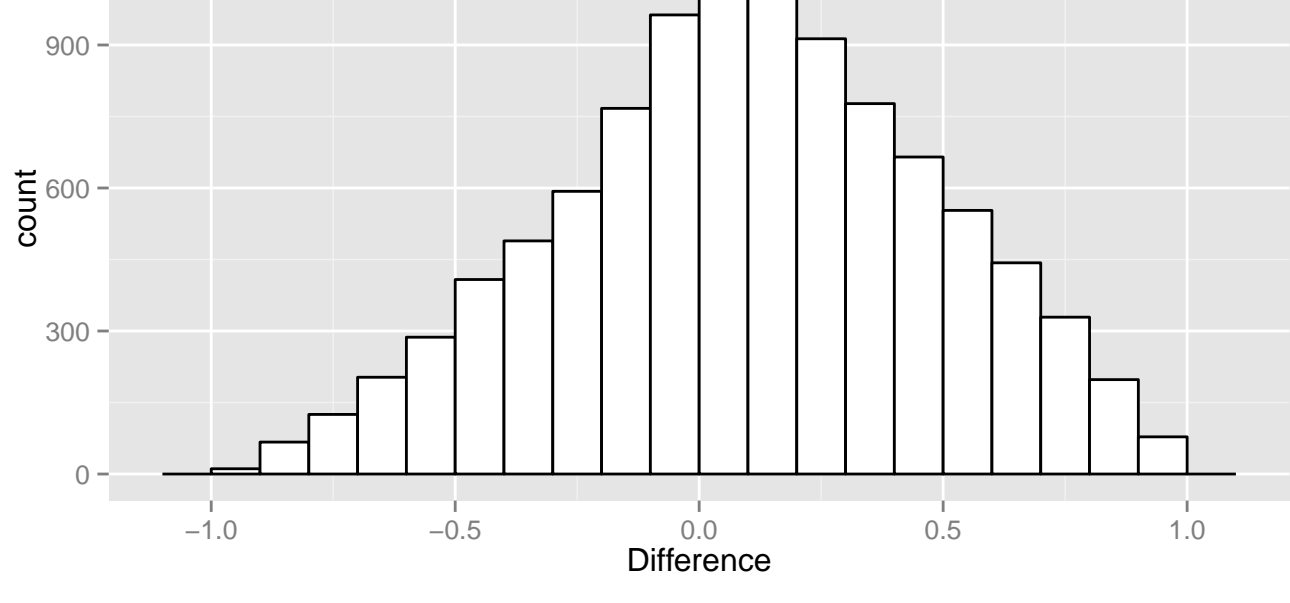
### Lambda p-value distribution



### Survival p-value distribution



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



### Cirsium\_pitcheri\_4 CiPi 3

