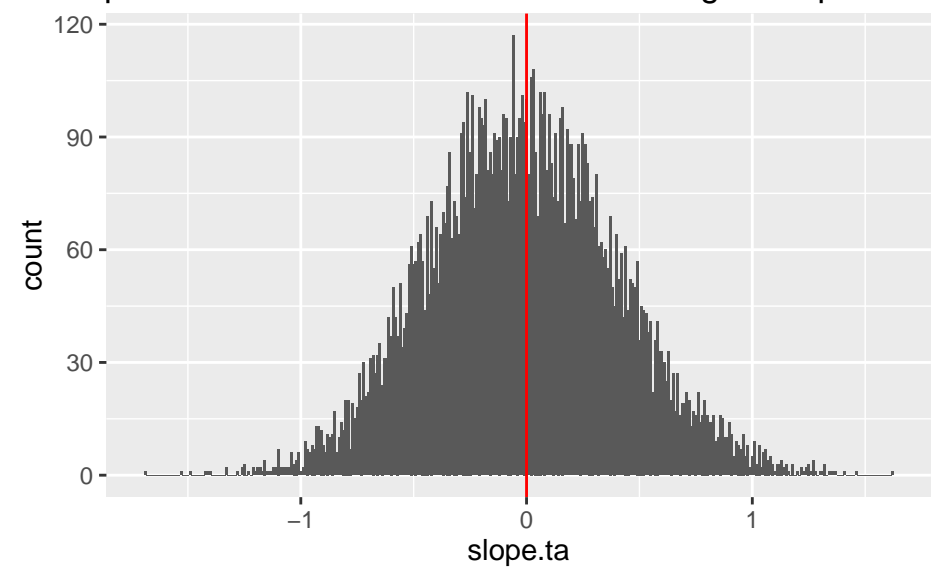
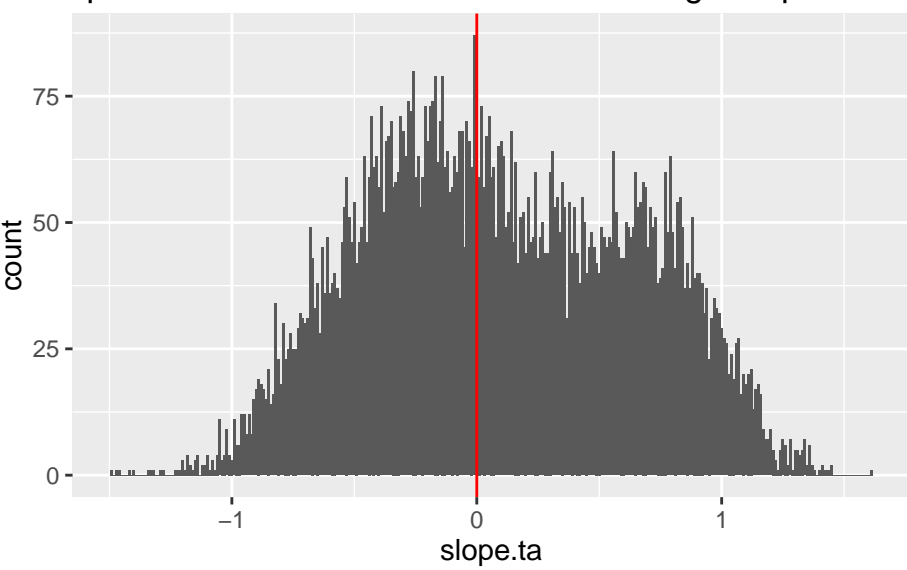
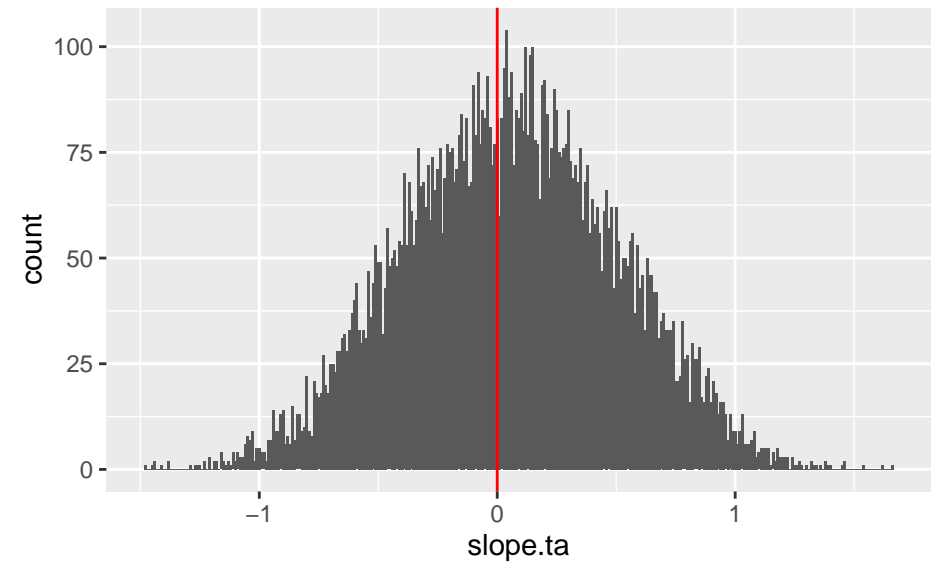
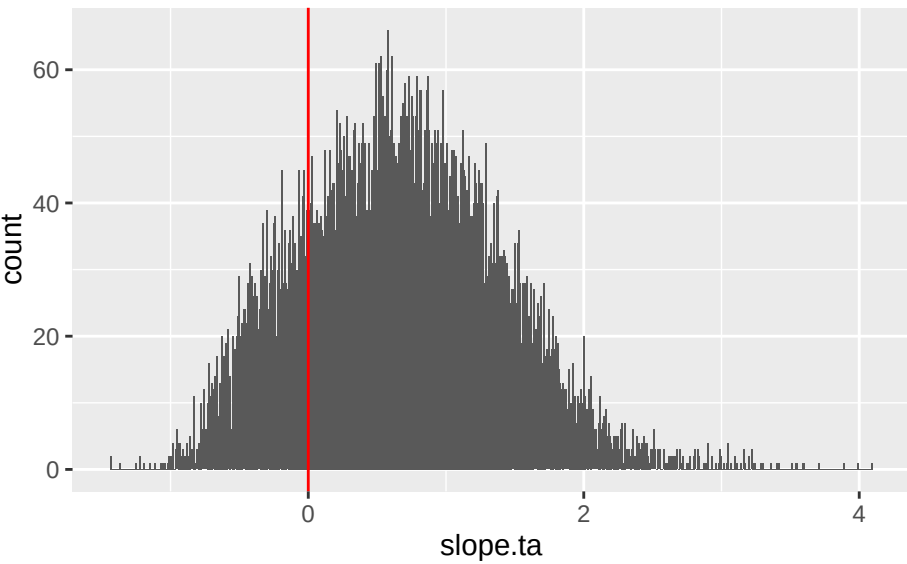
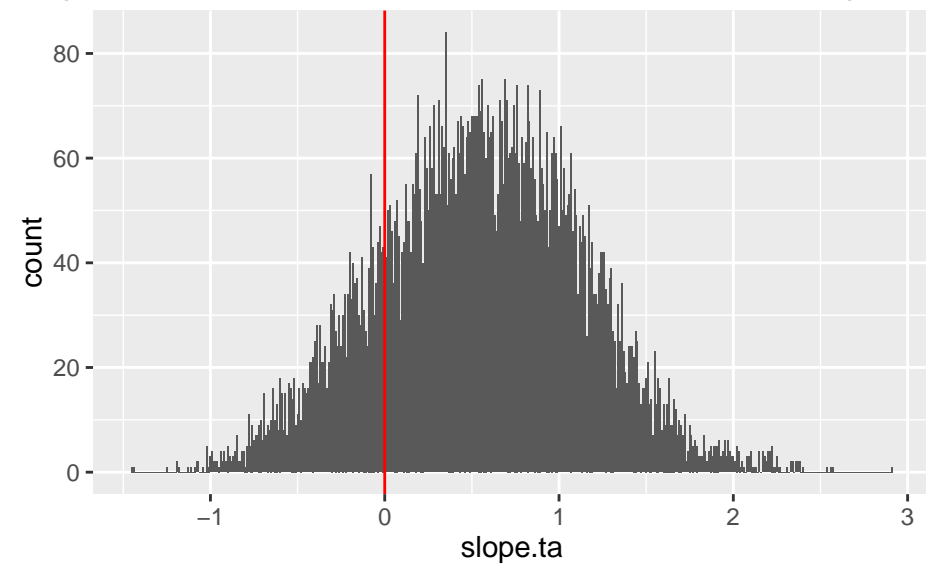
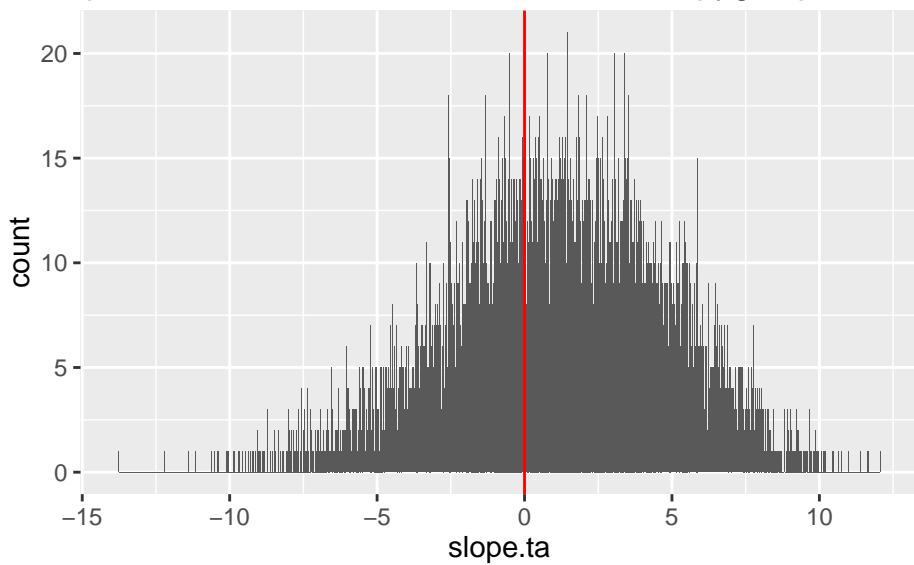
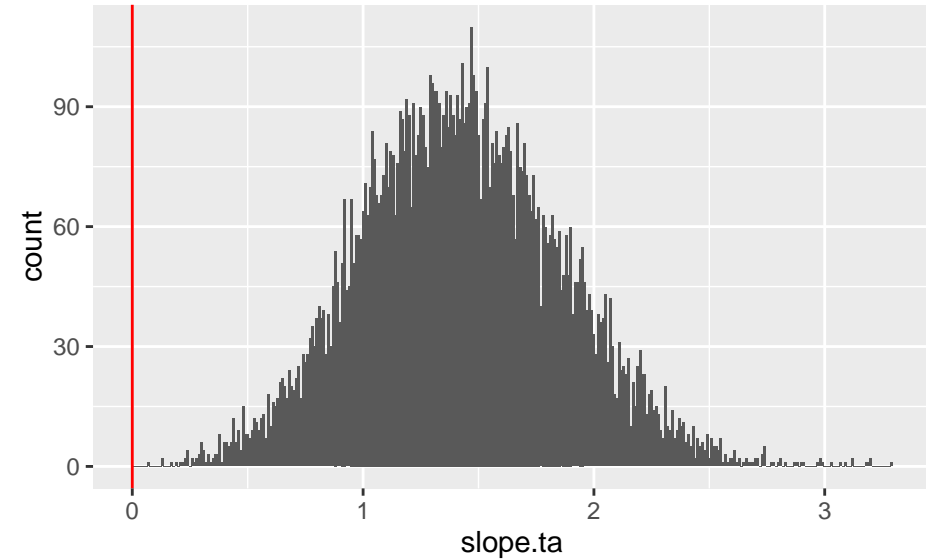
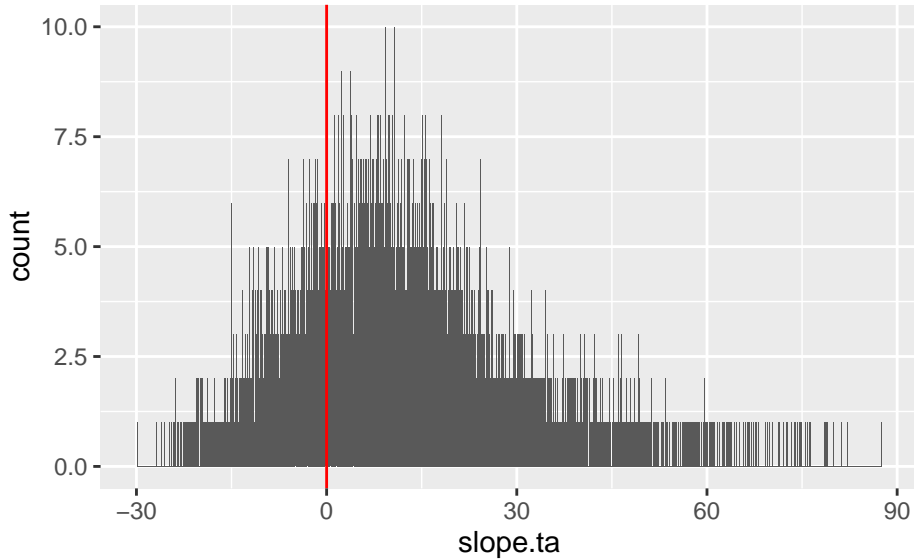
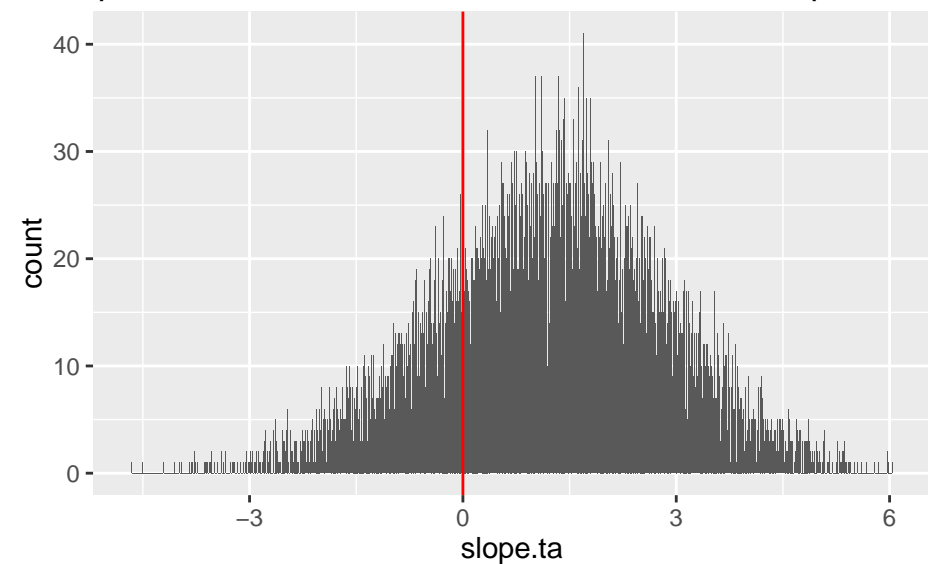


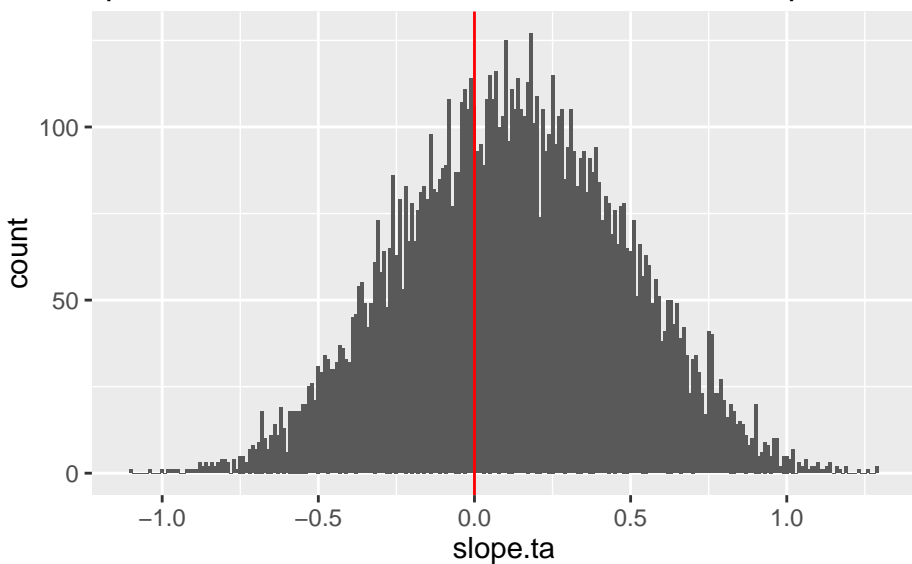
Slopes for Theta ~ Area for: *Abudefduf vaigiensis* $p = 0.52$ Slopes for Theta ~ Area for: *Acanthurus nigroris* $p = 0.465$ Slopes for Theta ~ Area for: *Acanthurus olivaceus* $p = 0.45$ Slopes for Theta ~ Area for: *Calcinus hazletti* $p = 0.2005$ 

Slopes for Theta ~ Area for: *Halichoeres ornatissimus* p = 0.1Slopes for Theta ~ Area for: *Caranx melampygus* p = 0.359Slopes for Theta ~ Area for: *Cellana exarata* p = 0Slopes for Theta ~ Area for: *Cellana talcosa* p = 0.2465

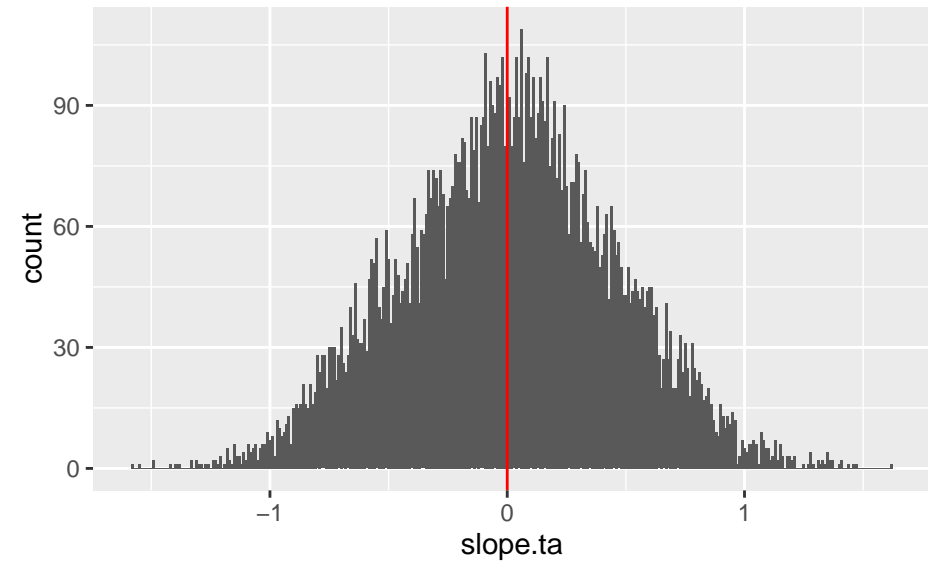
Slopes for Theta ~ Area for: Chaetodon lunulatus p = 0.221



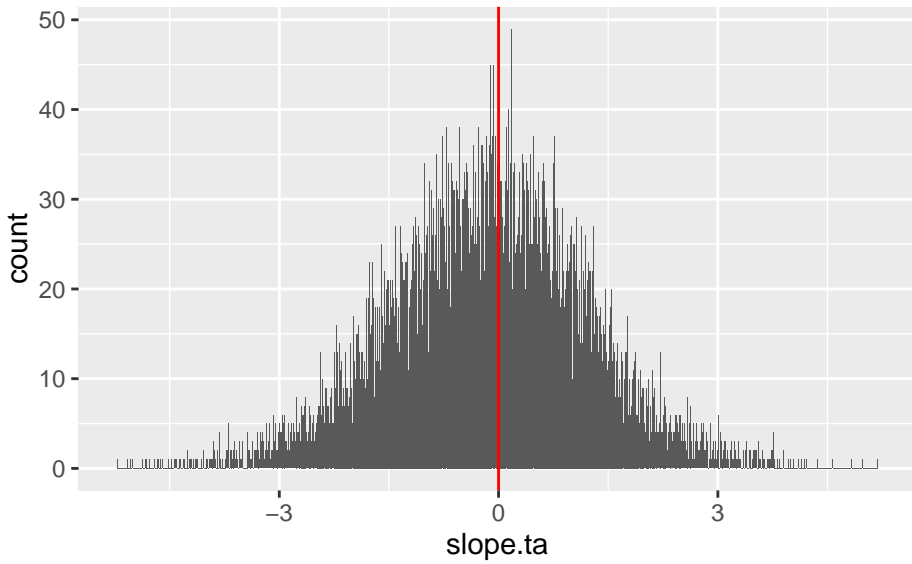
Slopes for Theta ~ Area for: Chaetodon miliaris p = 0.371

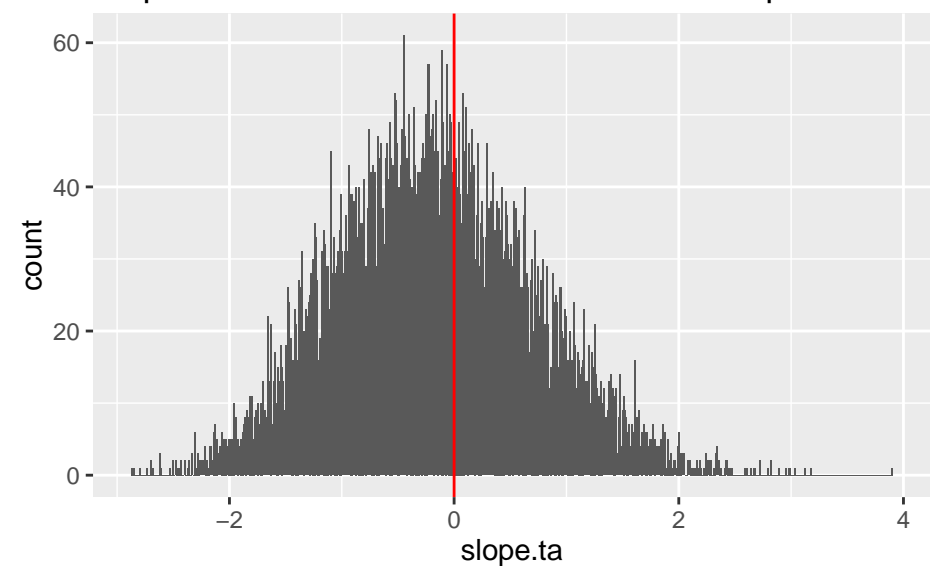
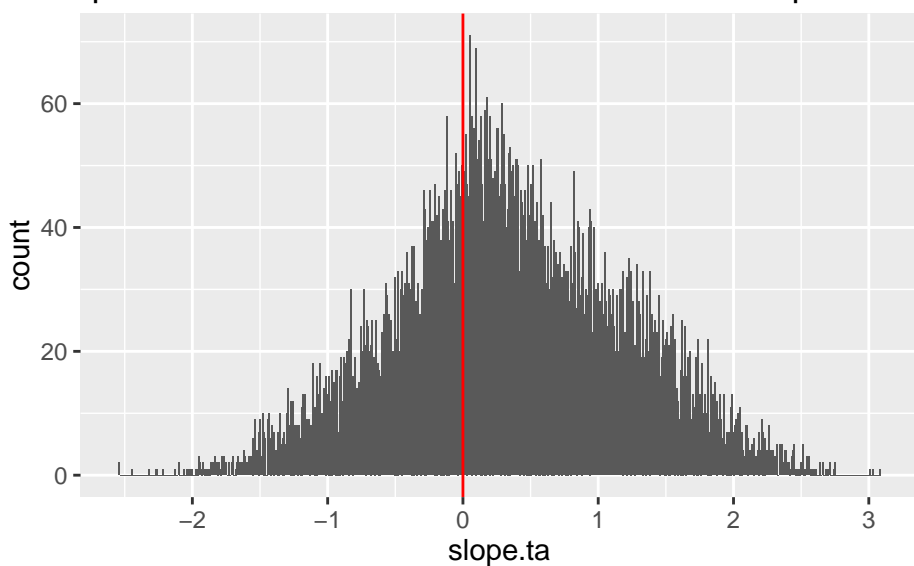
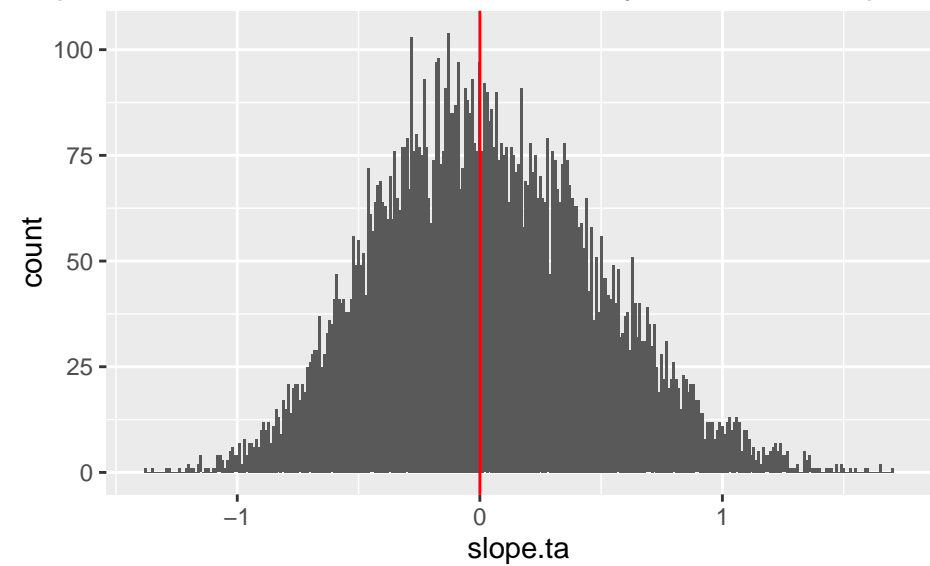
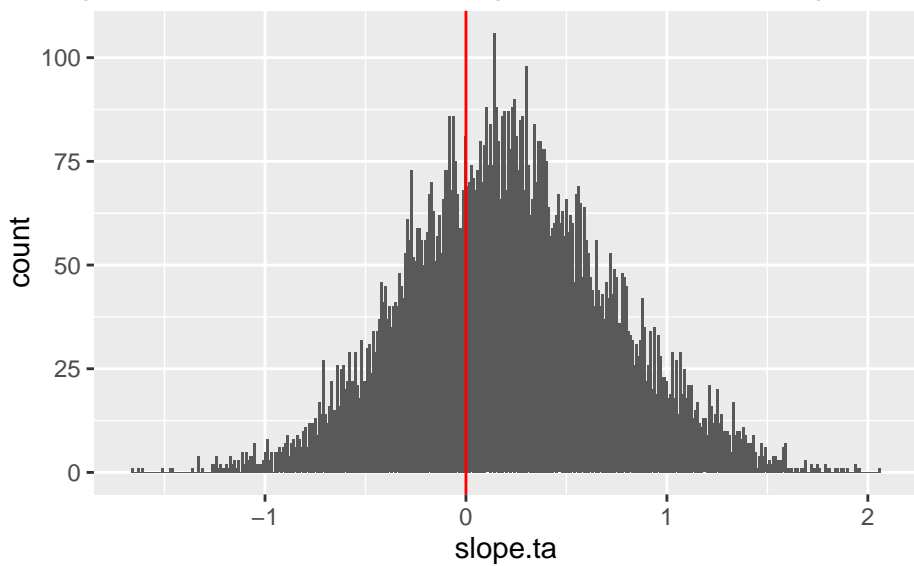


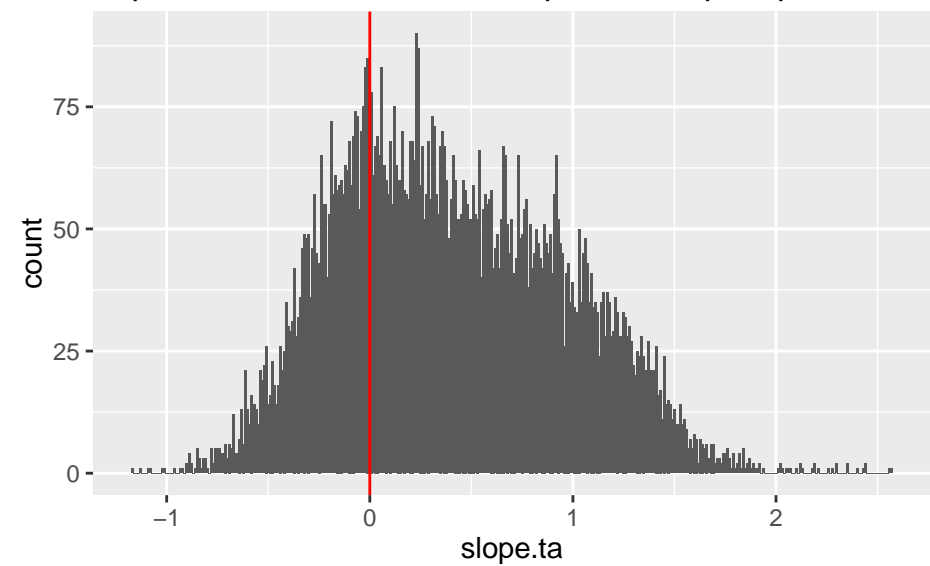
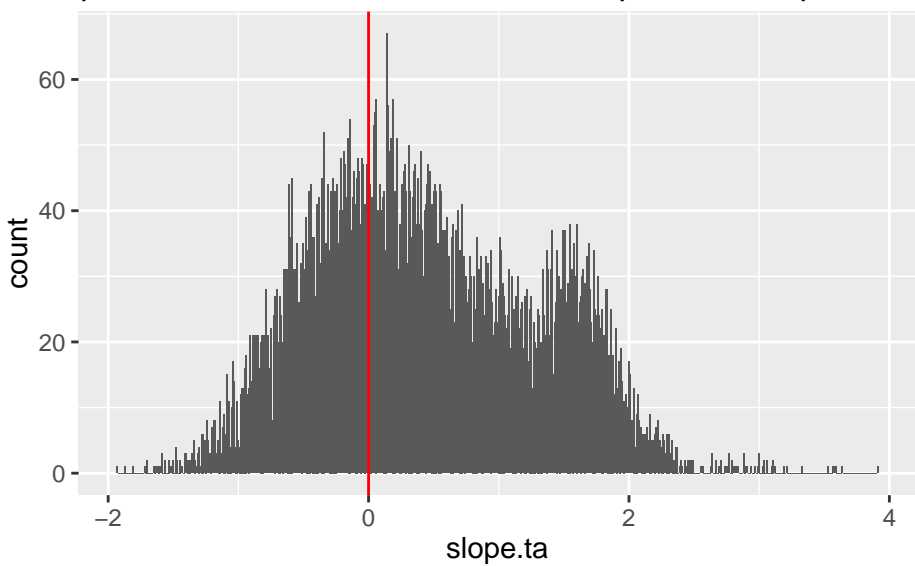
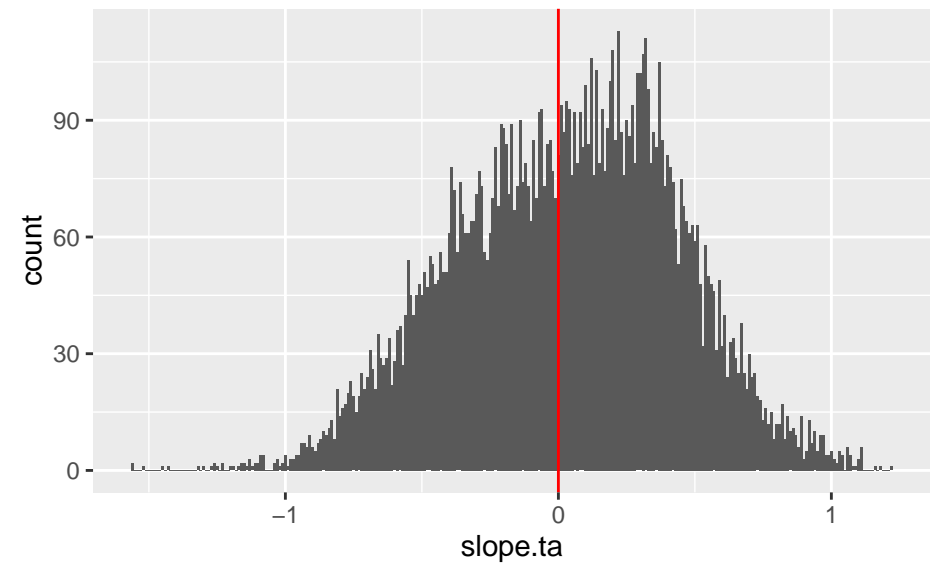
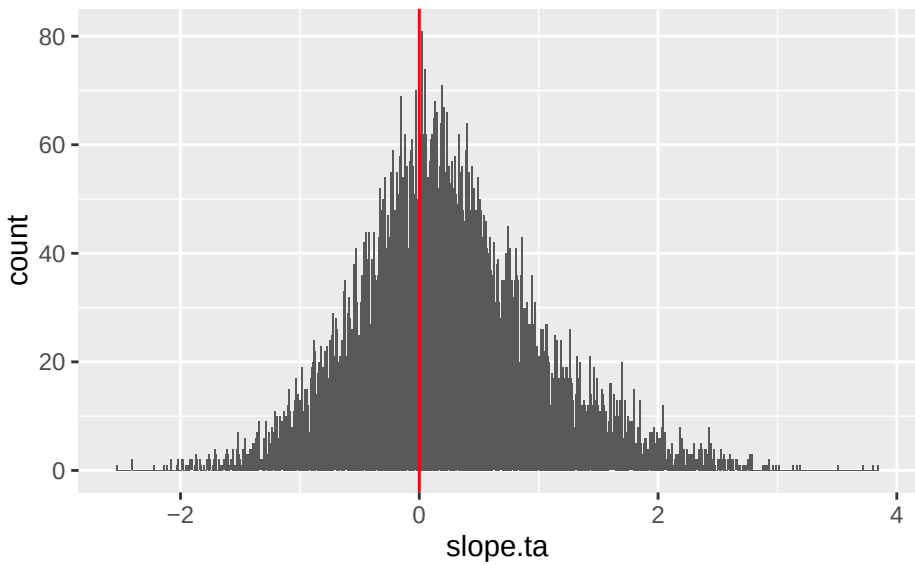
Slopes for Theta ~ Area for: Chaetodon multicinctus p = 0.481



Slopes for Theta ~ Area for: Heterocentrotus mammillatus p = 0.000



Slopes for Theta ~ Area for: *Holothuria atra* p = 0.5953Slopes for Theta ~ Area for: *Holothuria whitmaei* p = 0.343Slopes for Theta ~ Area for: *Mulloidichthys vanicolensis* p = 0Slopes for Theta ~ Area for: *Ophiocoma erinaceus* p = 0.343

Slopes for Theta ~ Area for: *Ophiocoma pica* $p = 0.2737$ Slopes for Theta ~ Area for: *Panulirus penicillatus* $p = 0.340$ Slopes for Theta ~ Area for: *Parupeneus multifasciatus* $p = 0.400$ Slopes for Theta ~ Area for: *Stegastes fasciolatus* $p = 0.380$ 

Slopes for Theta ~ Area for: *Triaenodon obesus* p = 0.196 Slopes for Theta ~ Area for: *Zebrasoma flavescens* p = 0.53

