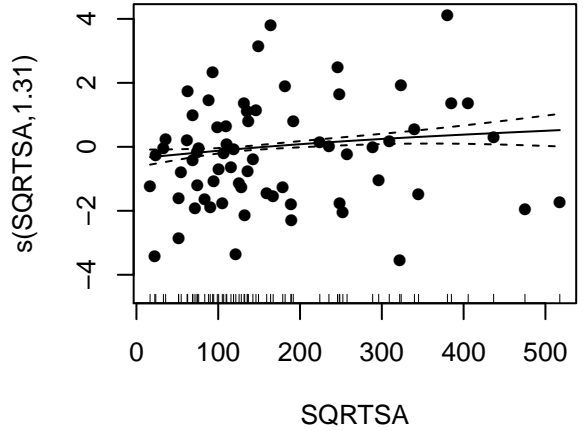
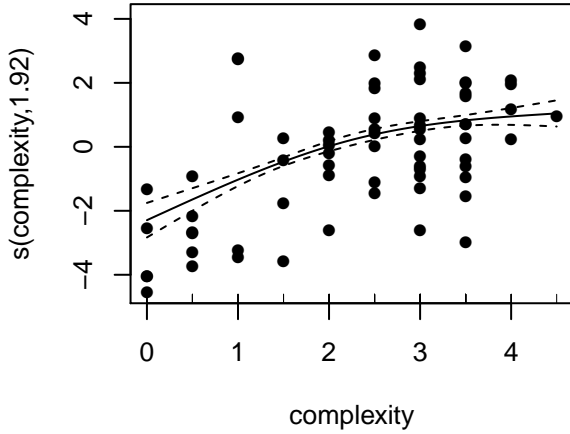
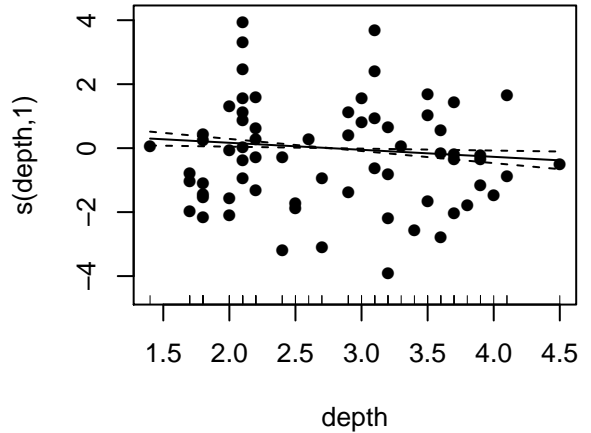
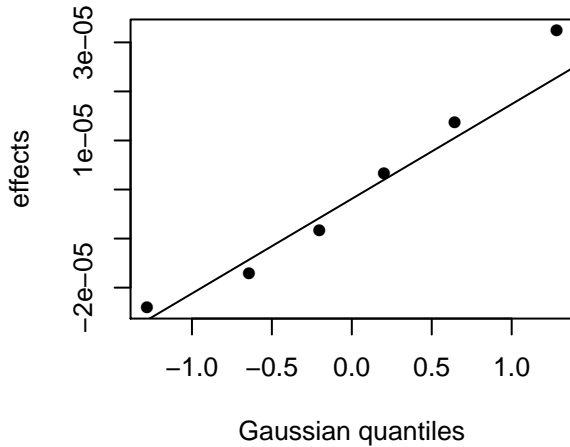


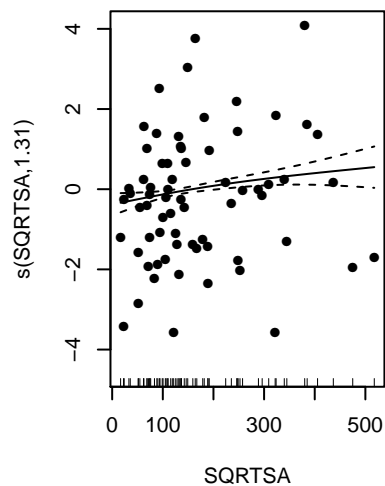
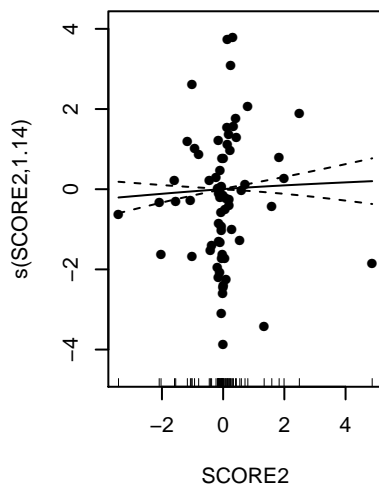
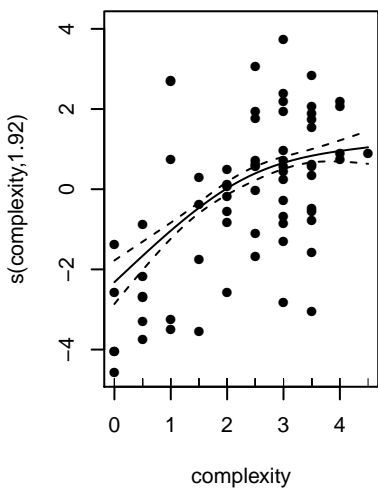
Herbivore.abundance



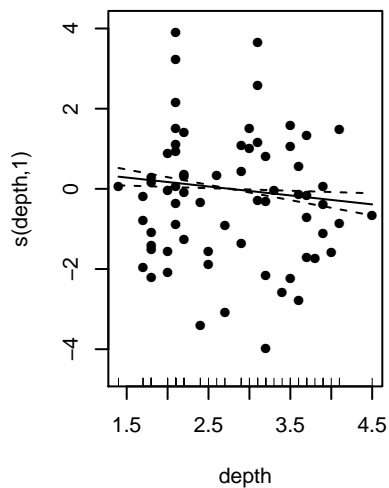
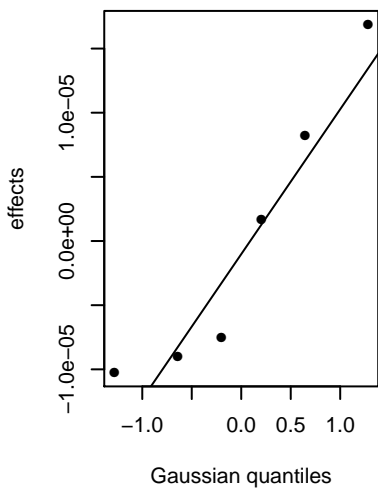
s(site,0)



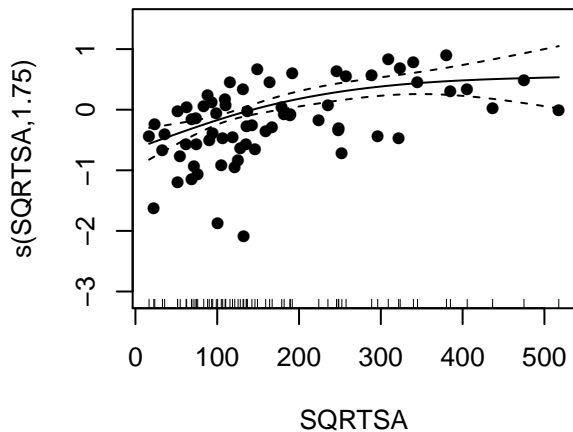
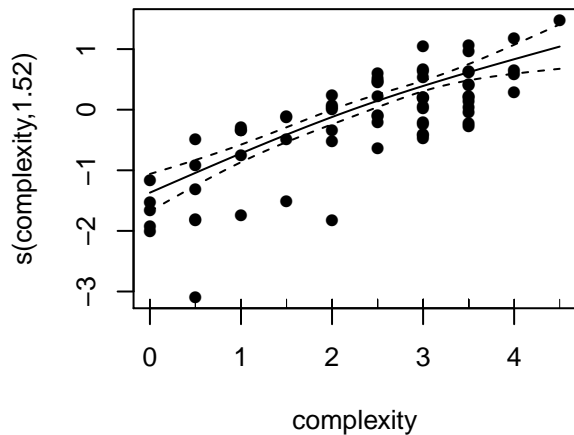
Herbivore.abundance



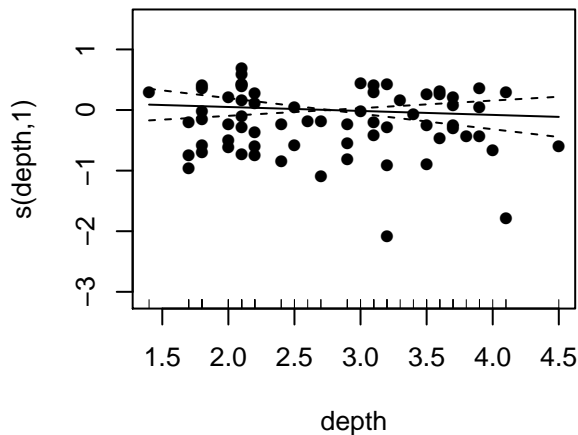
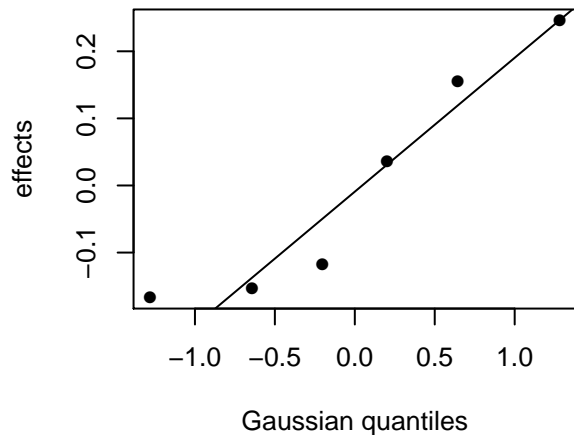
s(site, 0)



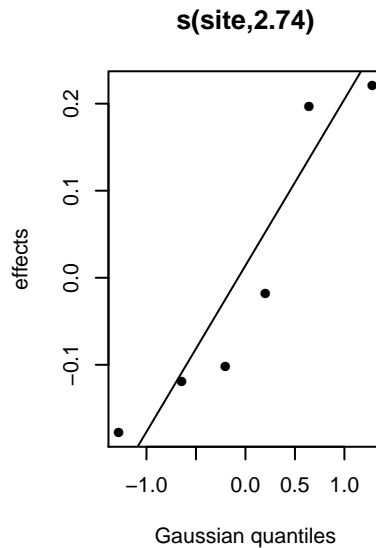
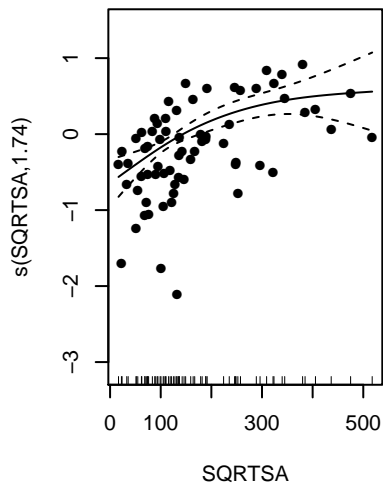
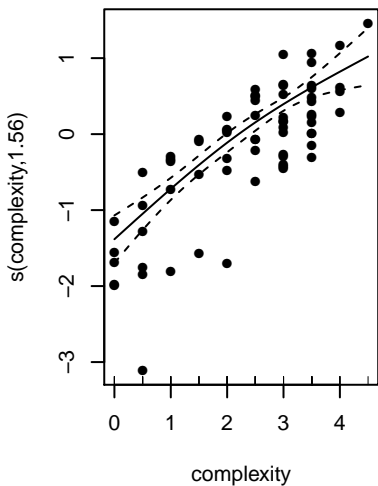
Invertivore.abundance



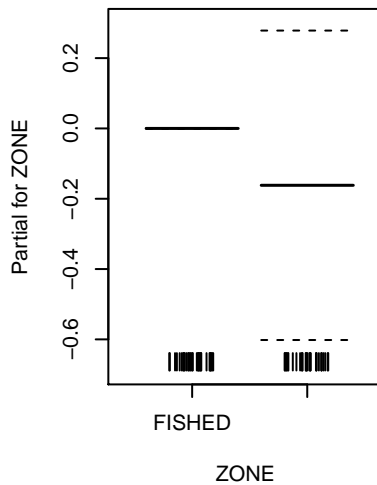
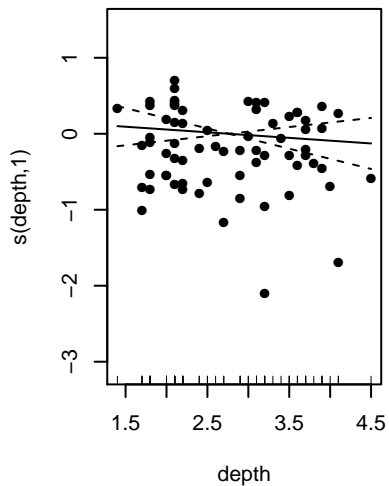
$s(\text{site}, 3.31)$



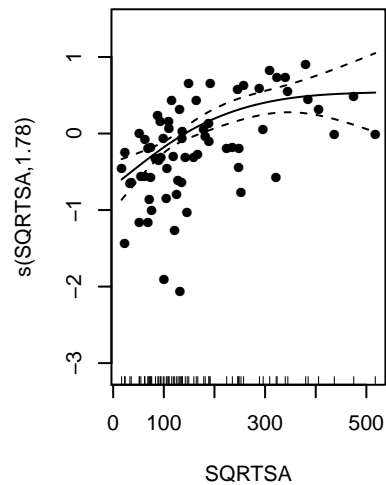
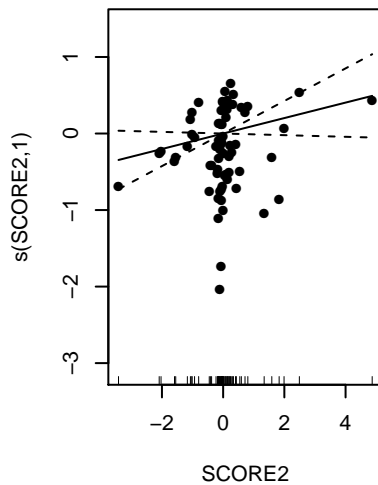
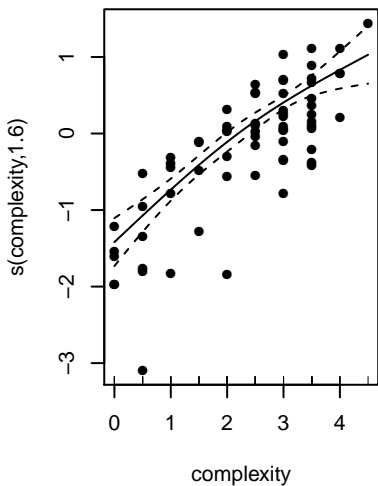
Invertivore.abundance



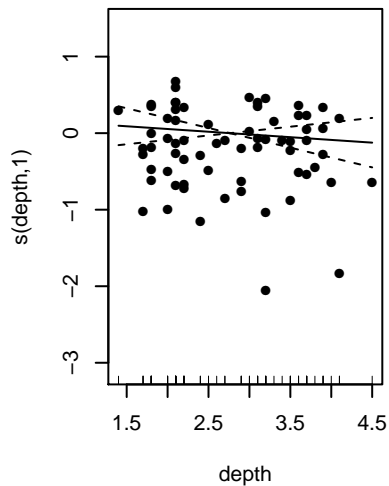
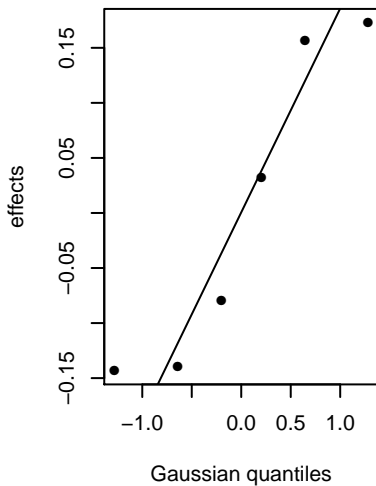
ZONE



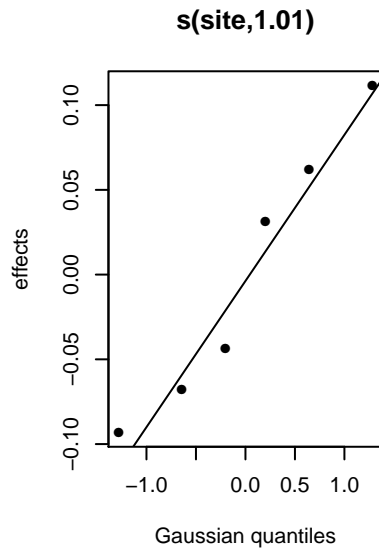
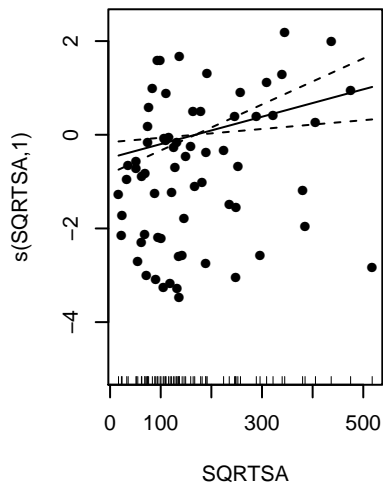
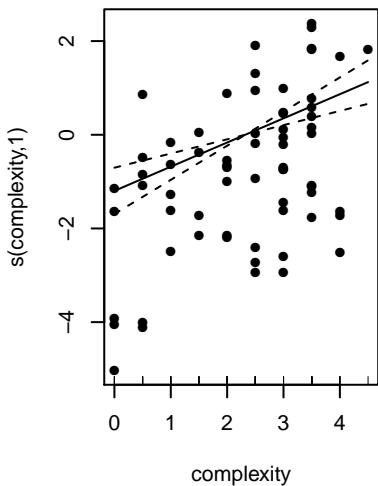
Invertivore.abundance



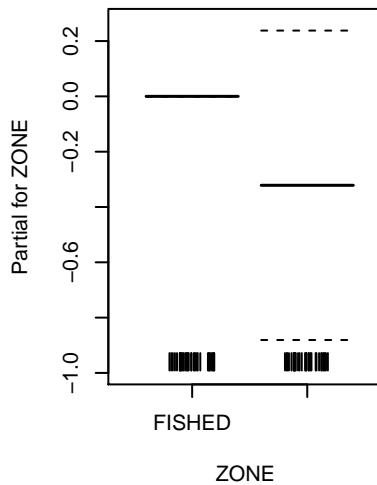
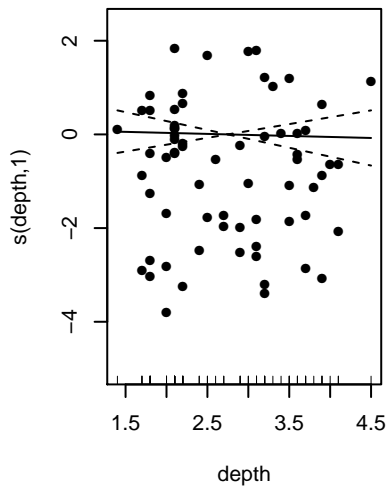
s(site, 2.97)



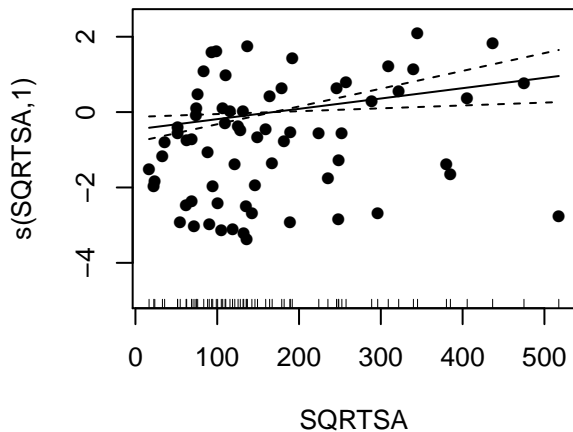
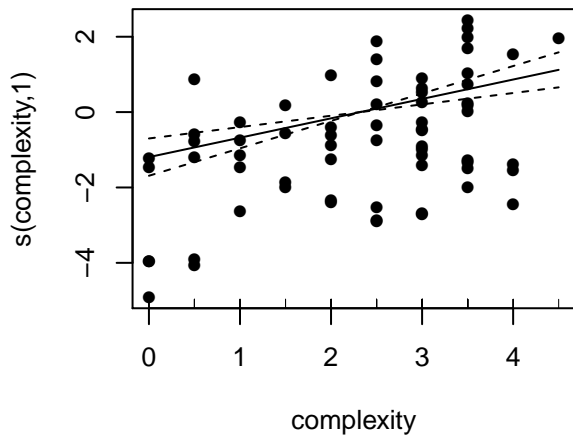
Piscivore.abundance



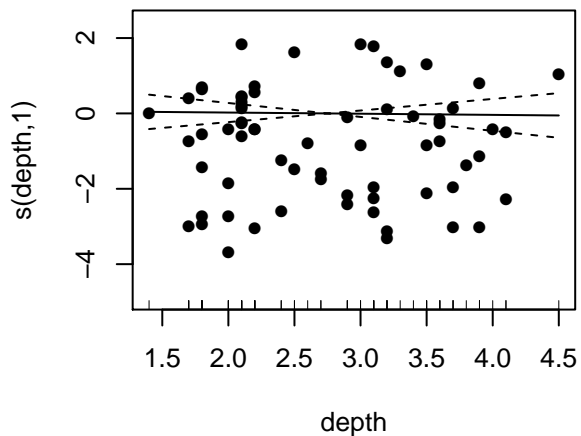
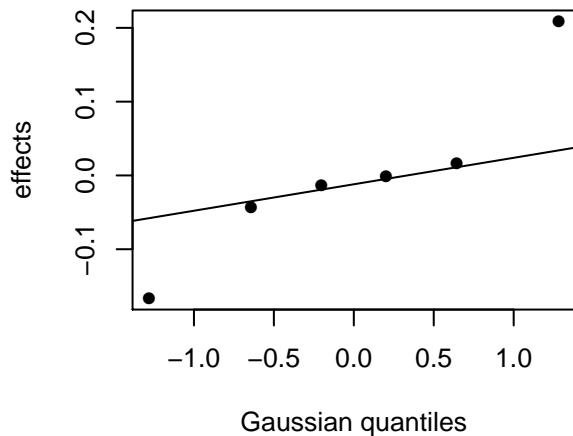
ZONE



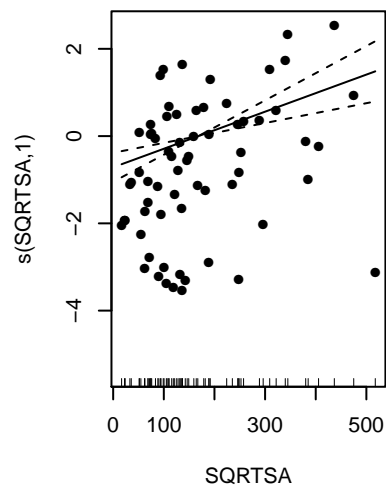
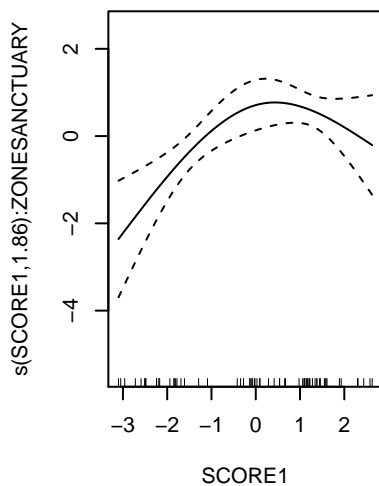
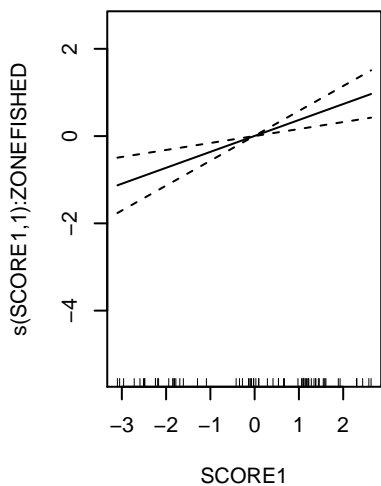
Piscivore.abundance



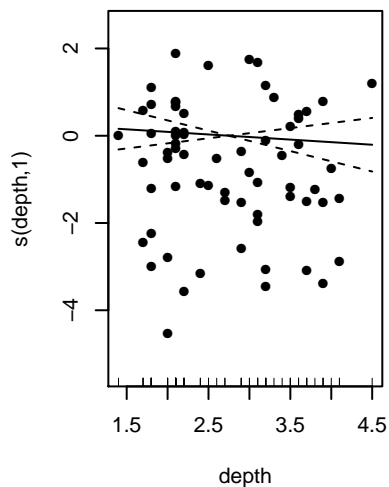
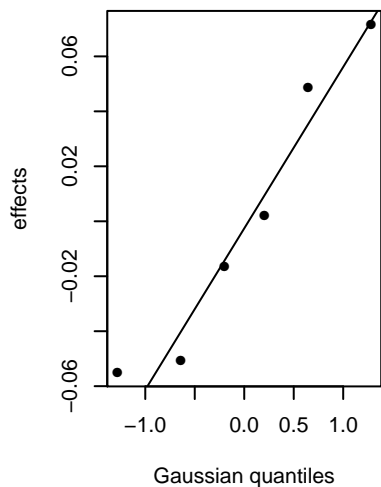
s(site,1.64)



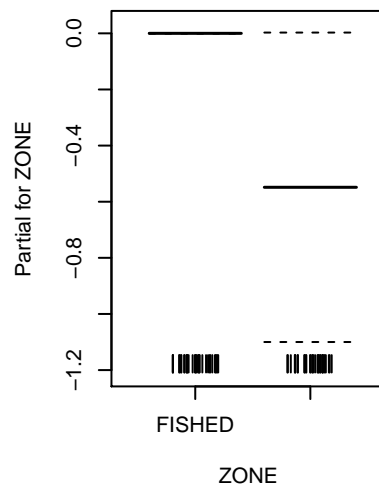
Piscivore.abundance



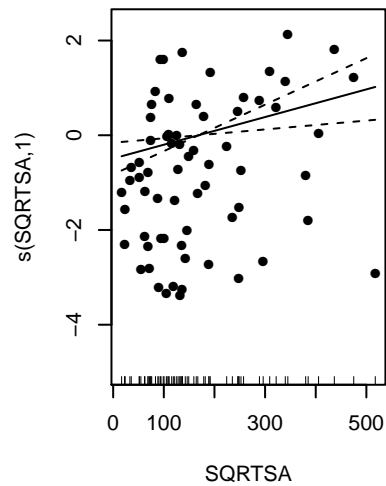
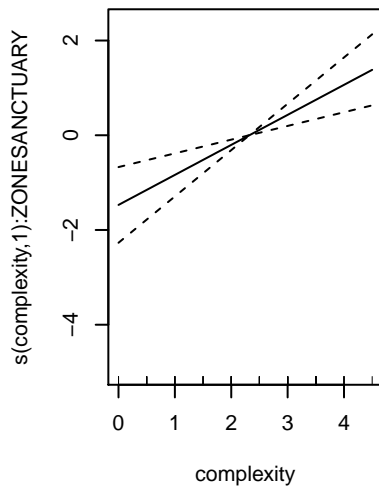
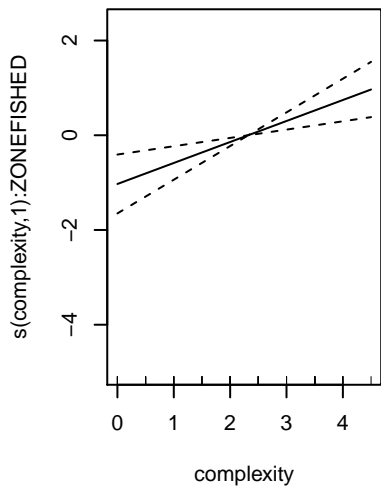
s(site,0.69)



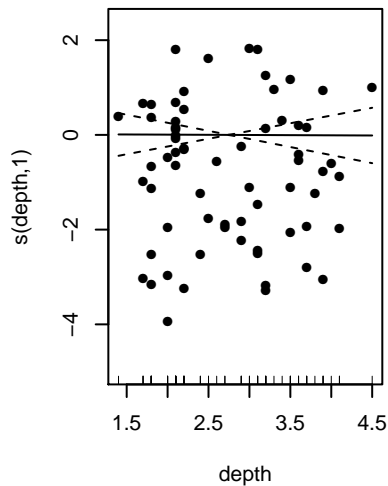
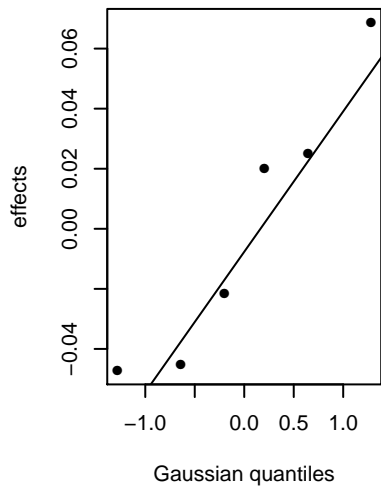
ZONE



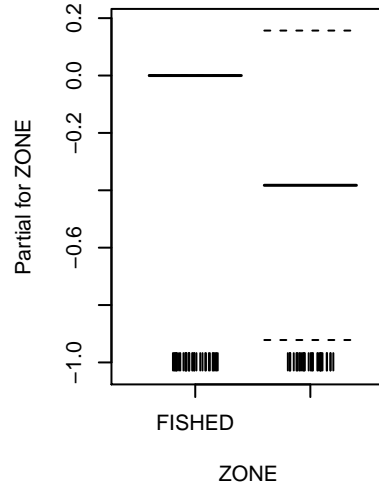
Piscivore.abundance



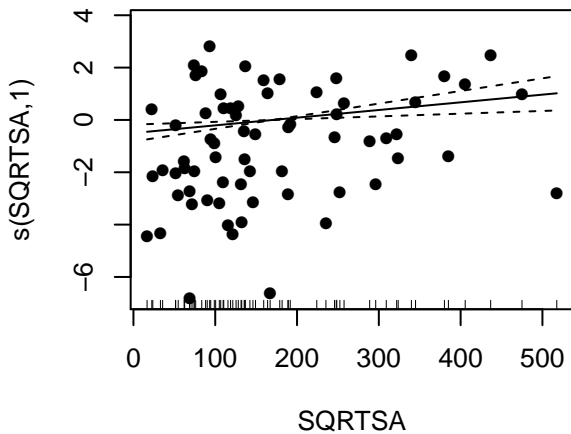
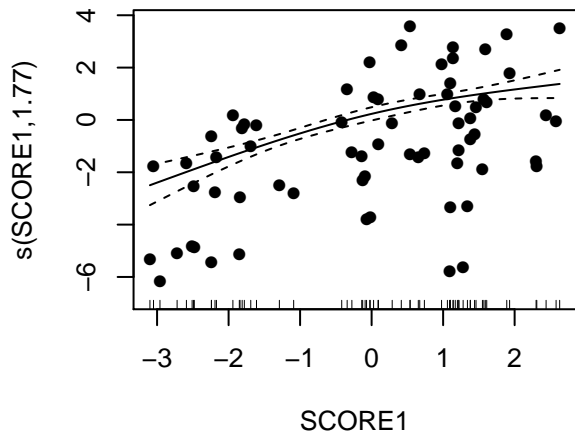
s(site,0.61)



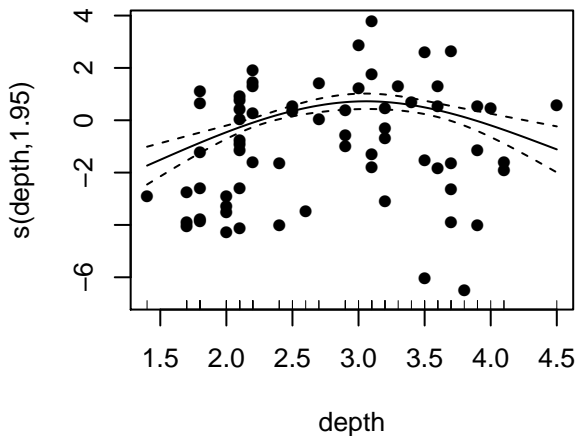
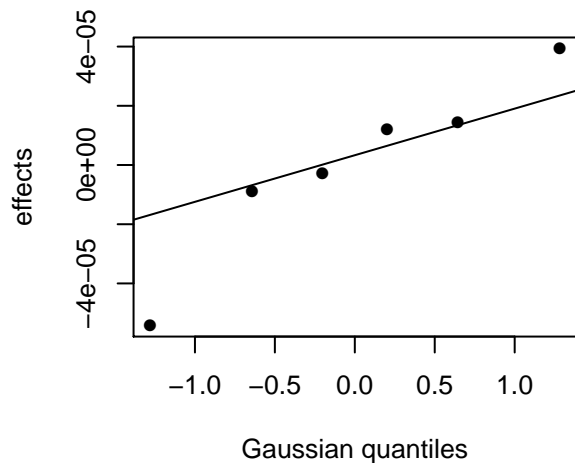
ZONE



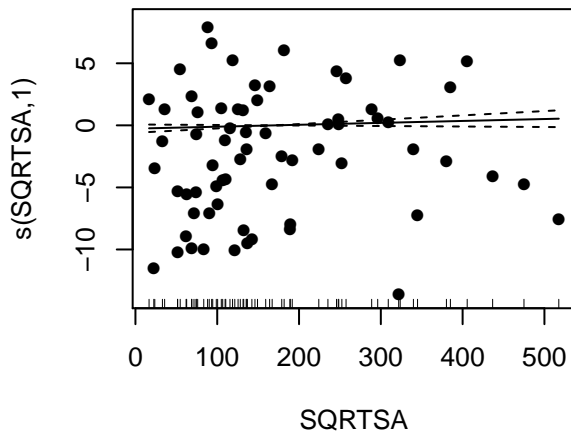
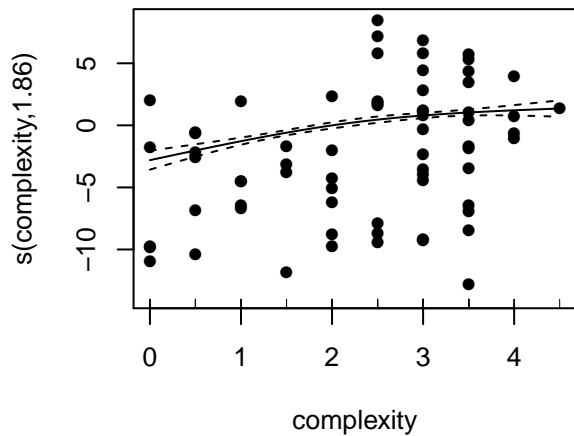
Planktivore.abundance



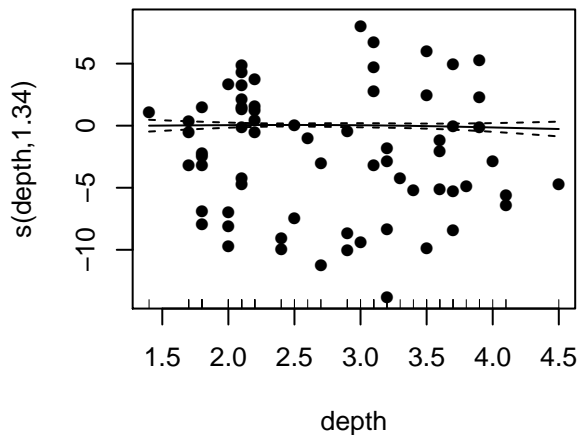
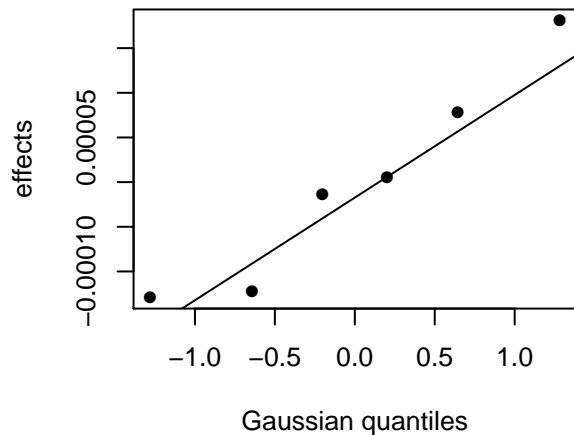
$s(\text{site}, 0)$



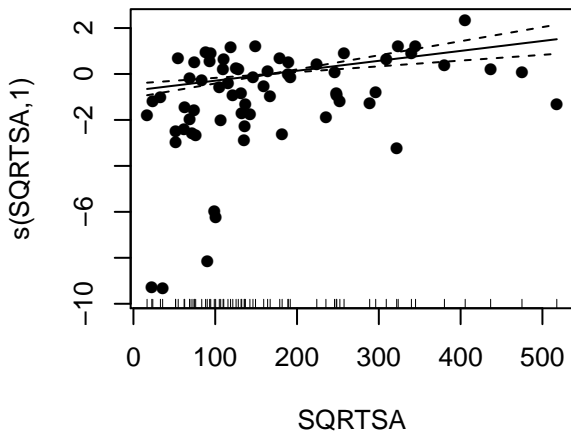
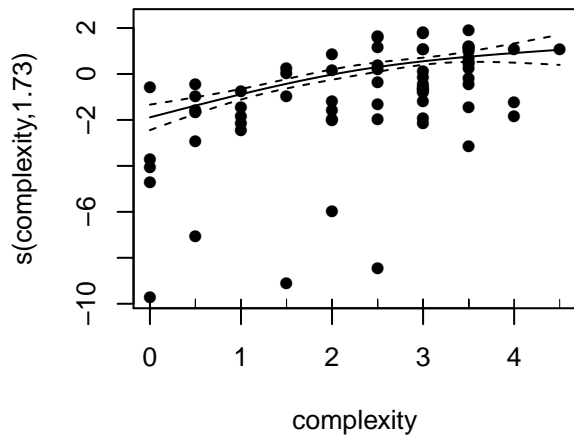
Herbivore.biomass



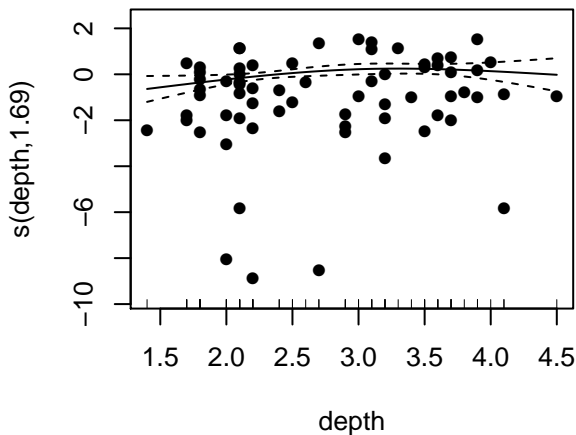
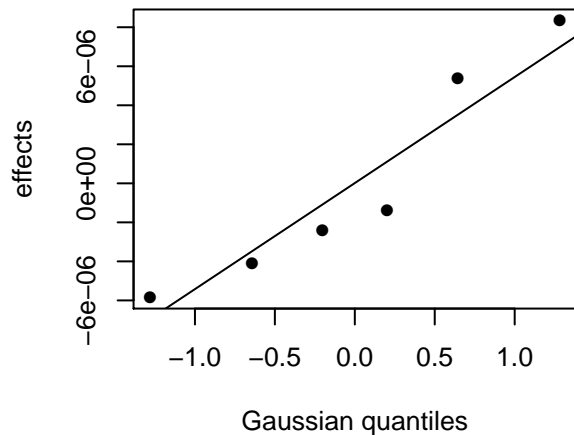
s(site,0)



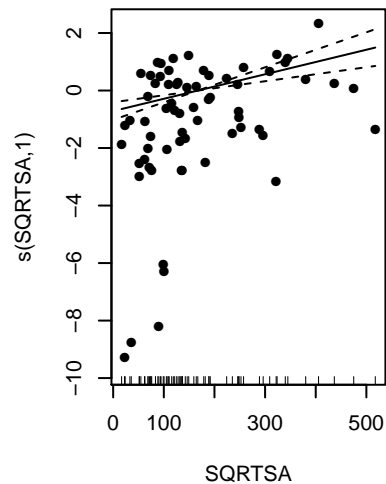
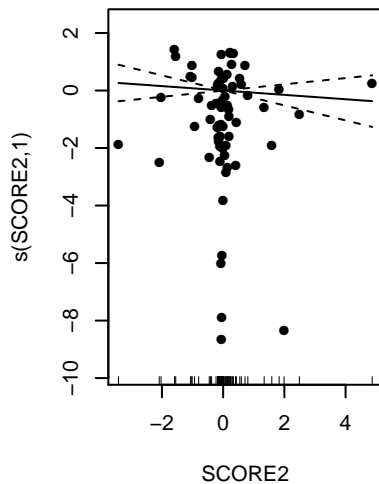
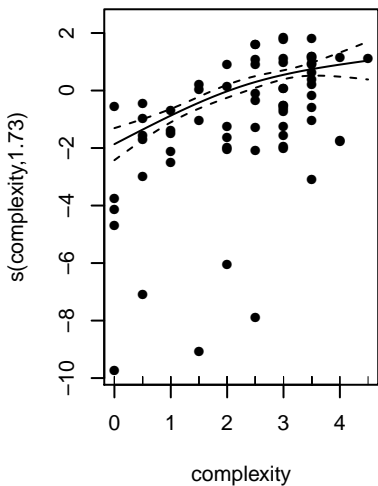
Invertivore.biomass



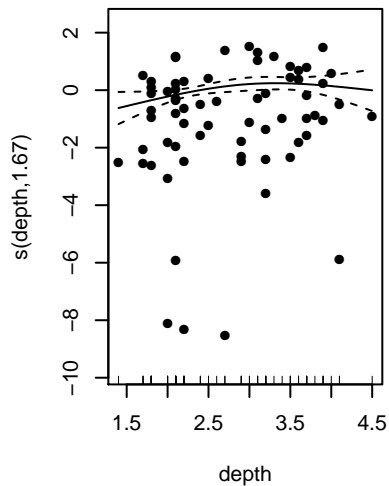
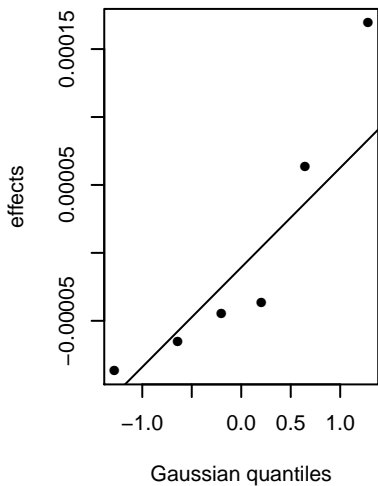
$s(\text{site}, 0)$



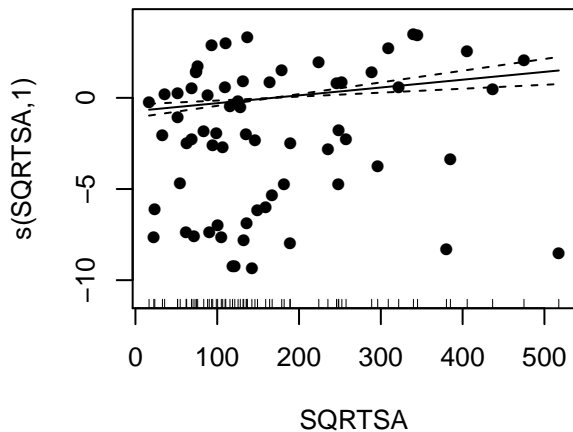
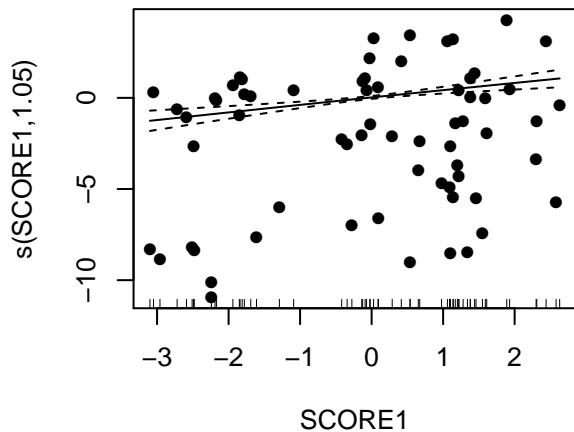
Invertivore.biomass



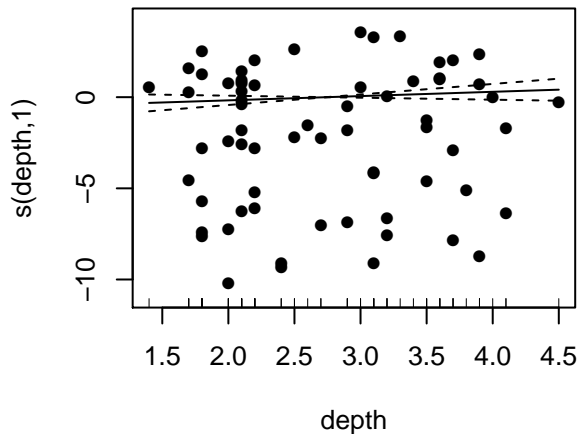
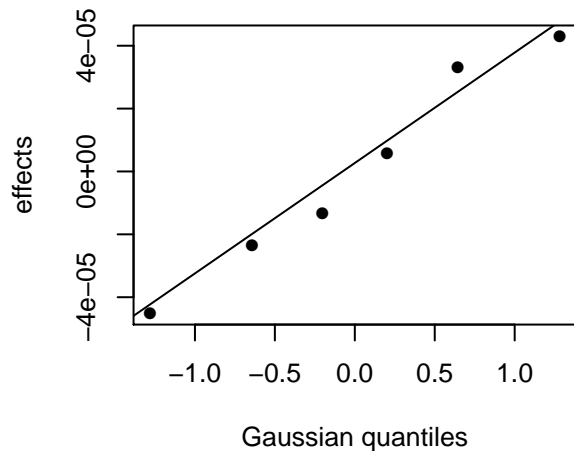
s(site, 0)



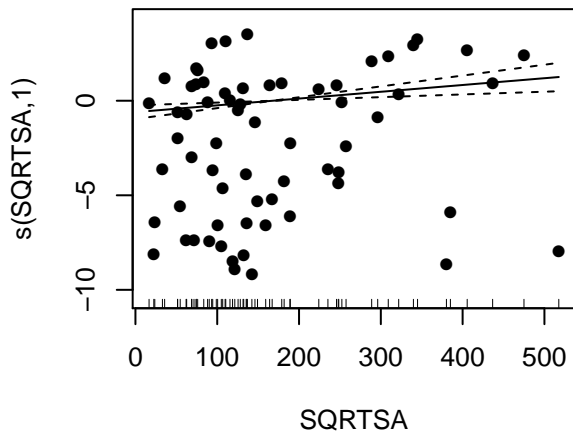
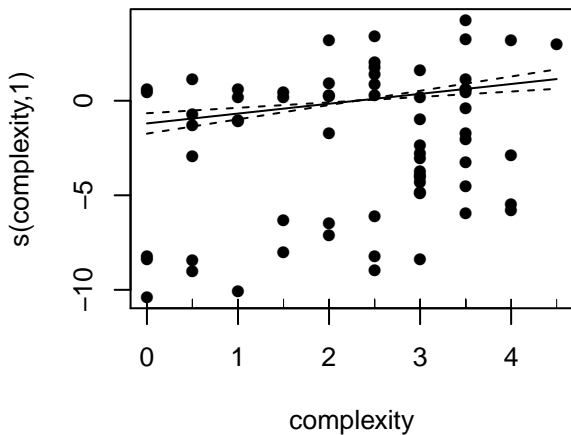
Piscivore.biomass



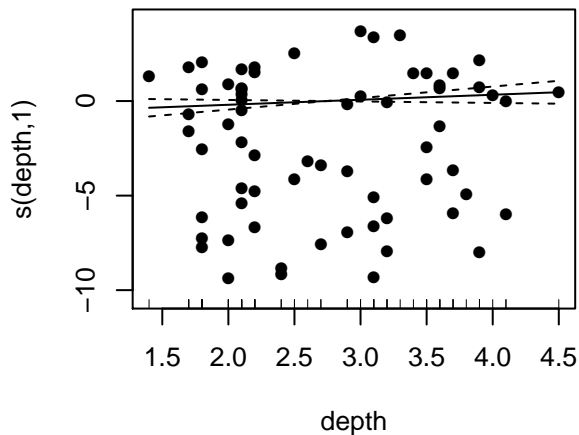
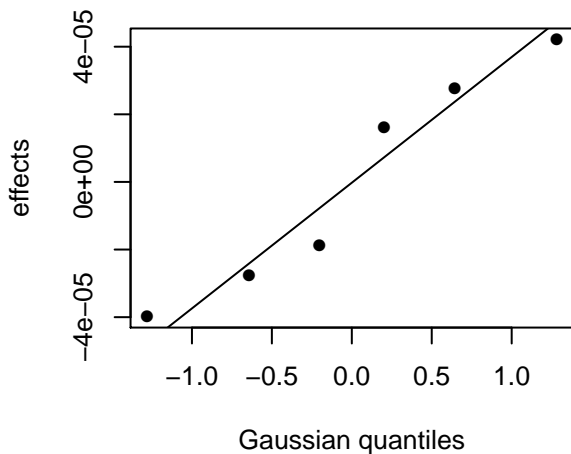
s(site,0)



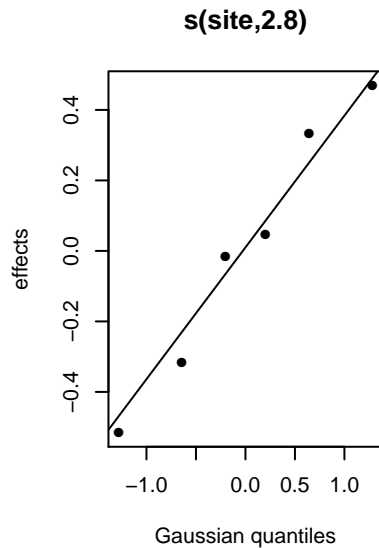
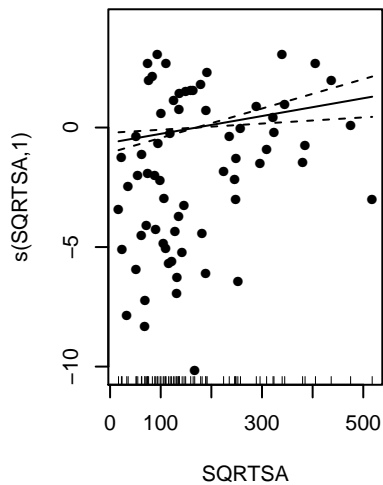
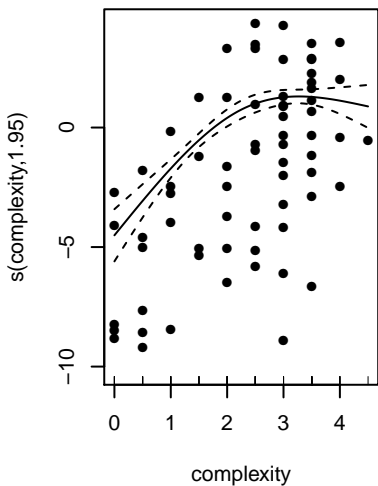
Piscivore.biomass



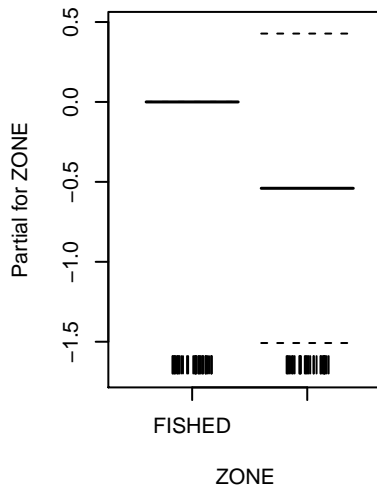
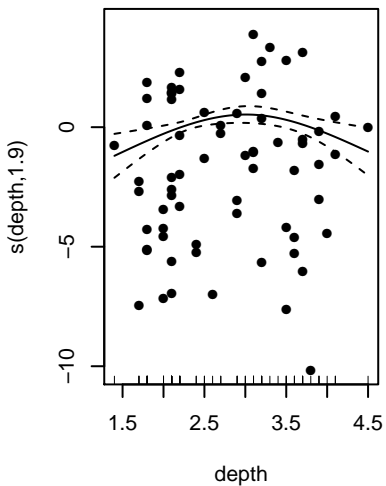
s(site,0)



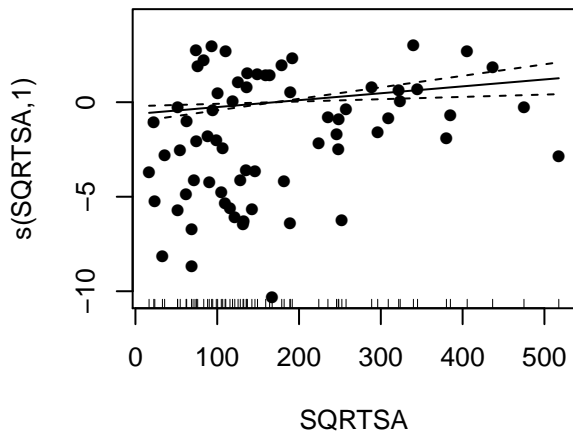
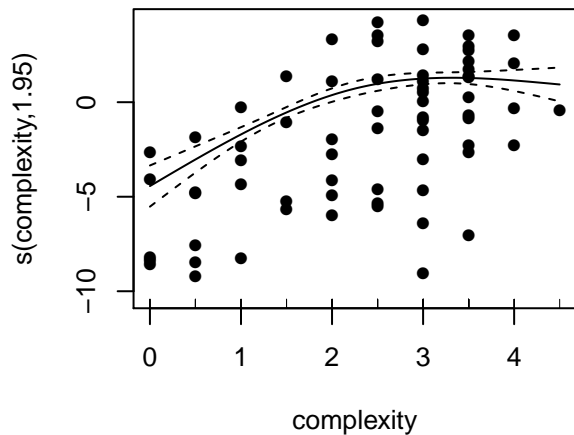
Planktivore.biomass



ZONE



Planktivore.biomass



$s(\text{site}, 3.45)$

