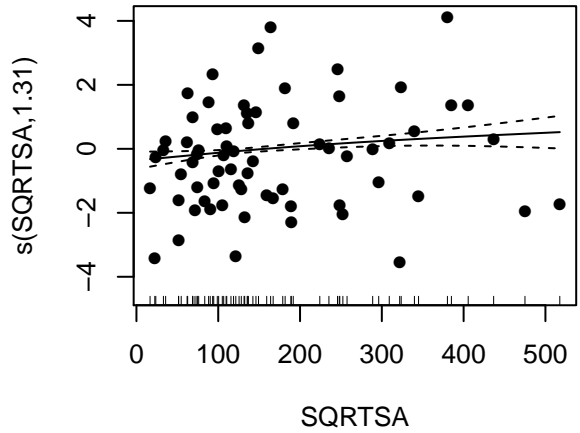
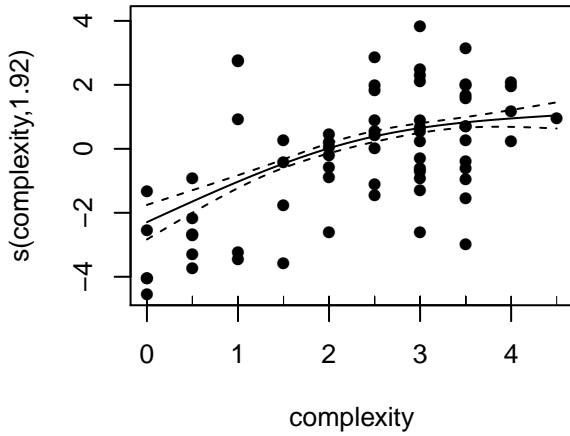
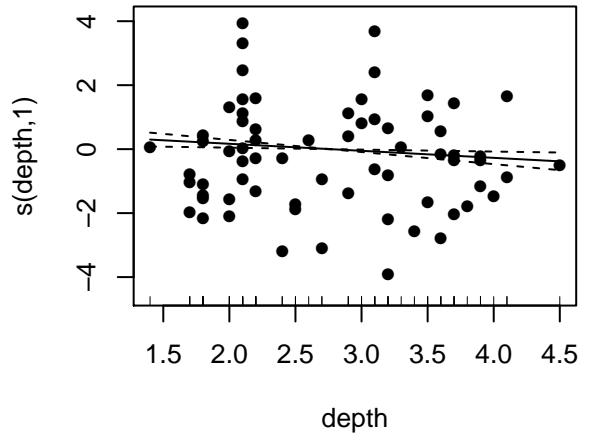
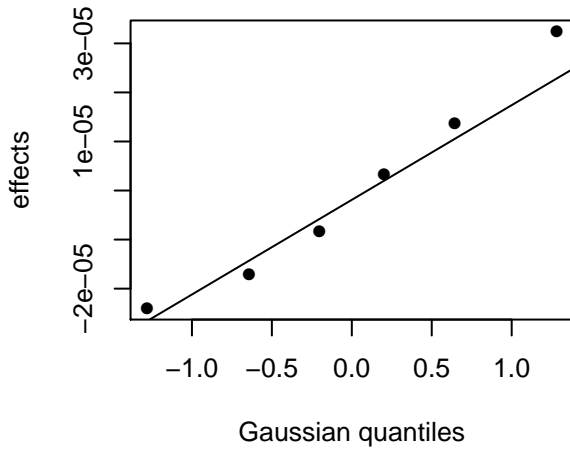


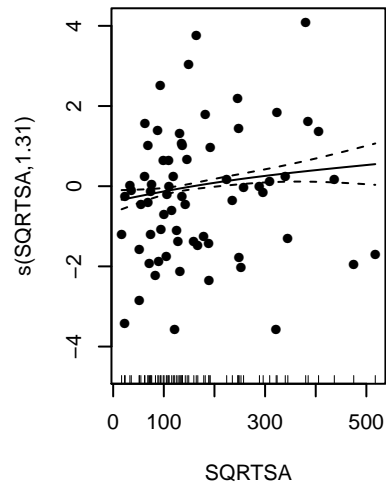
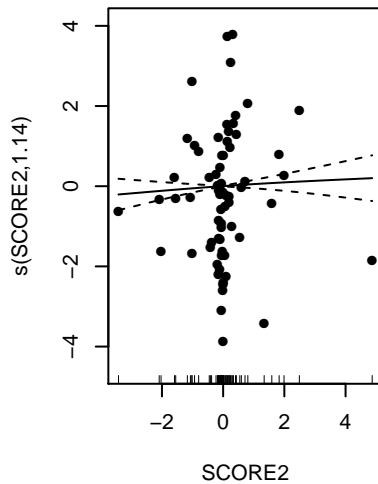
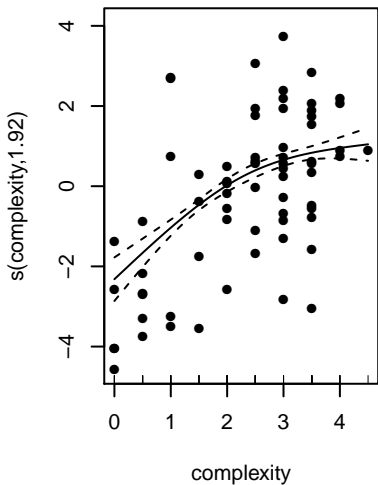
# Herbivore.abundance



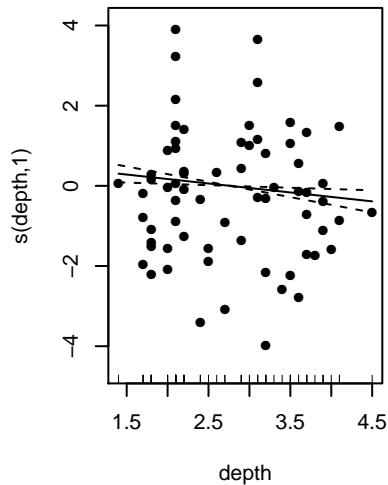
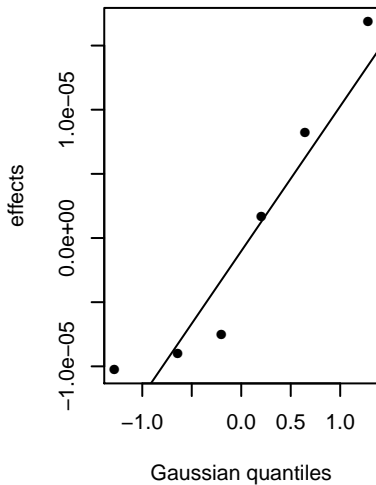
## s(site,0)



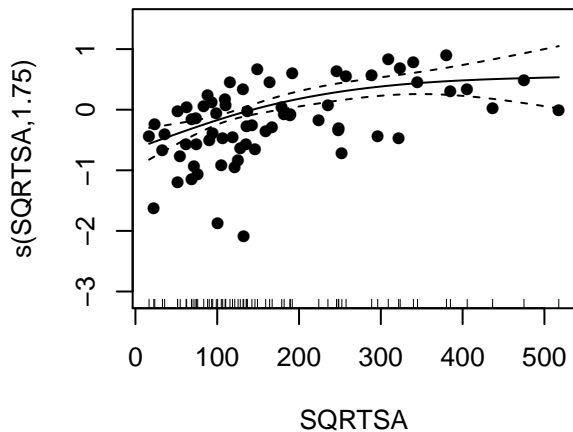
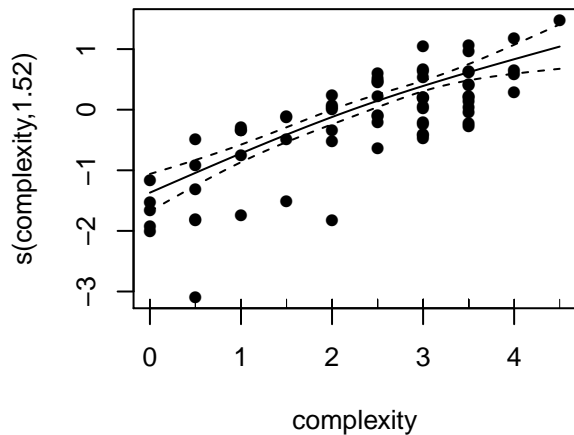
## Herbivore.abundance



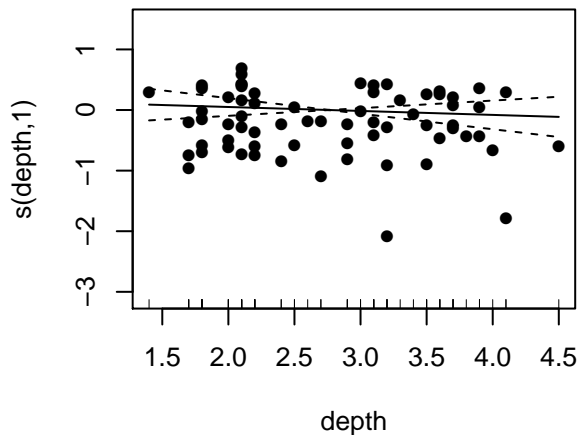
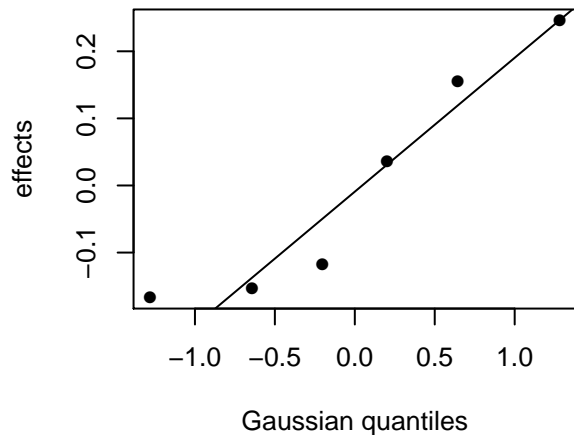
## s(site, 0)



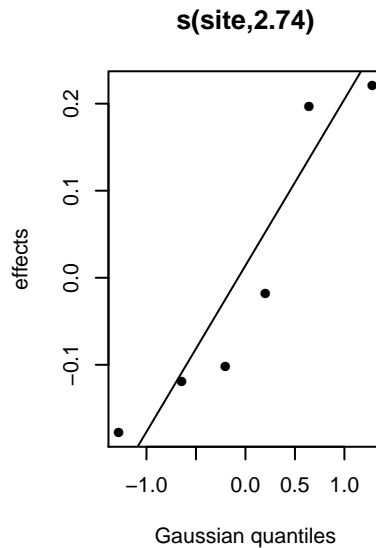
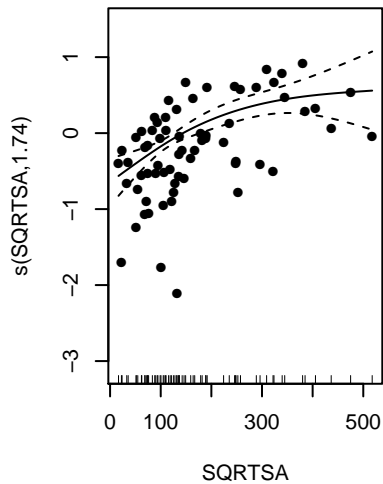
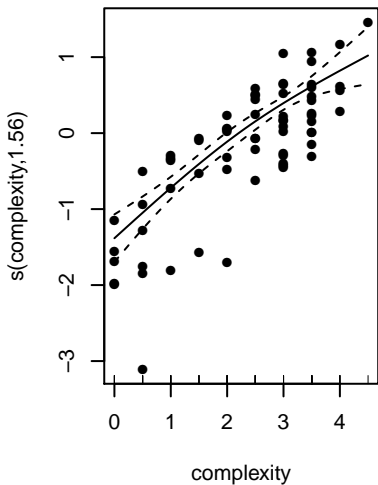
# Invertivore.abundance



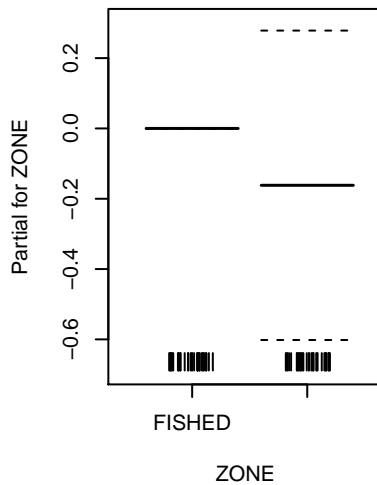
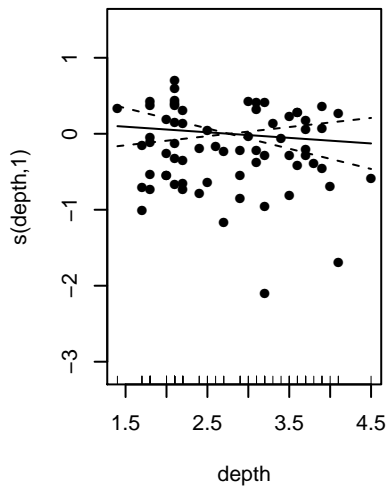
## $s(\text{site}, 3.31)$



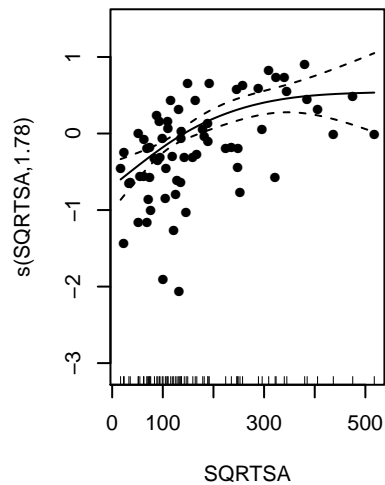
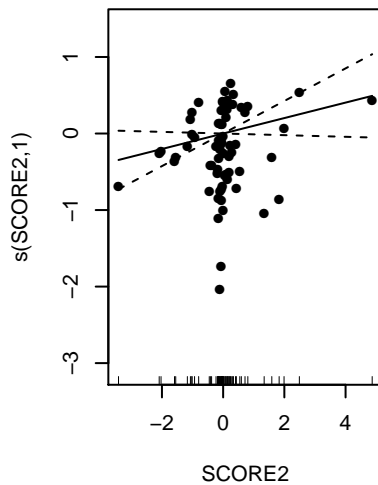
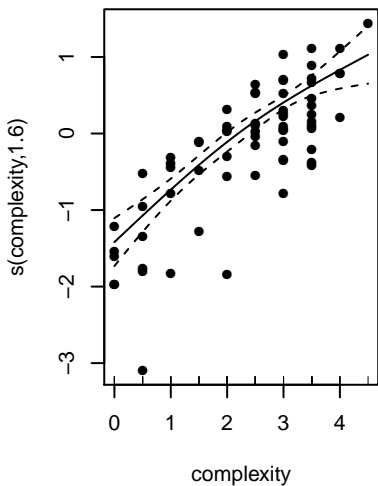
# Invertivore.abundance



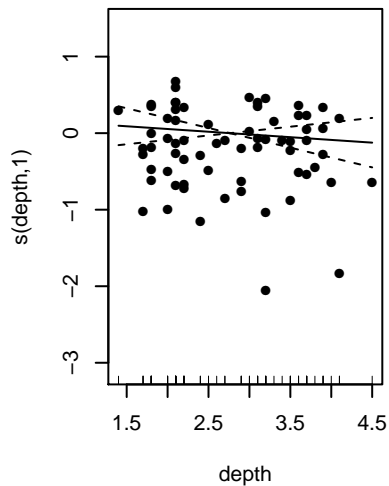
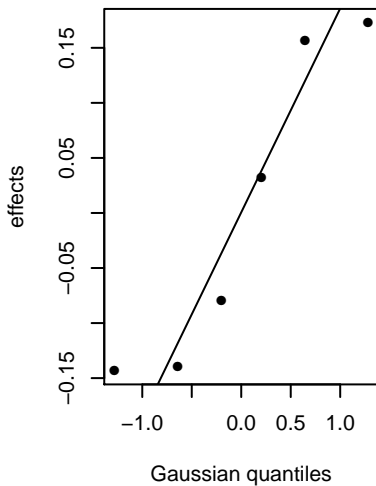
# ZONE



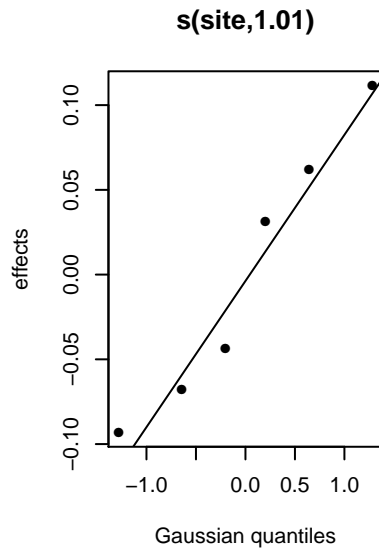
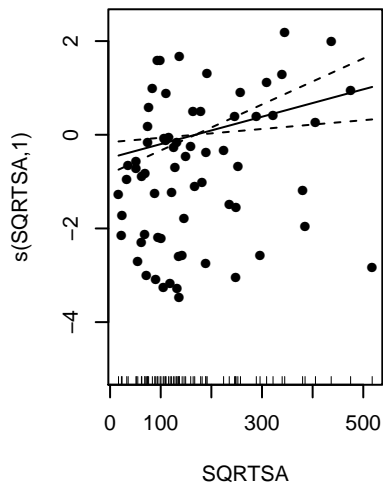
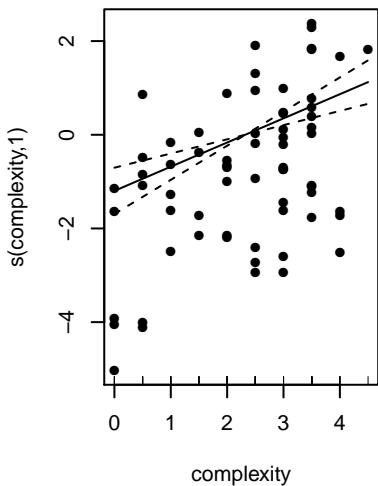
## Invertivore.abundance



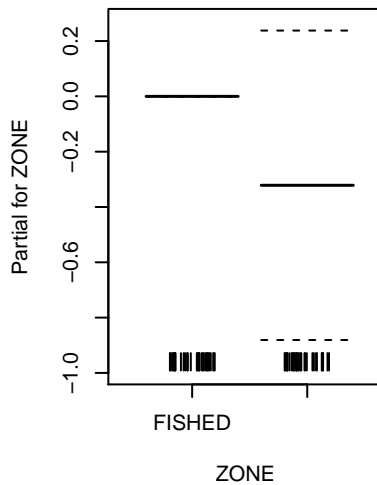
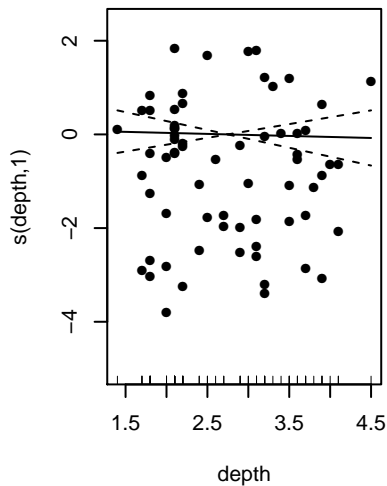
## s(site, 2.97)



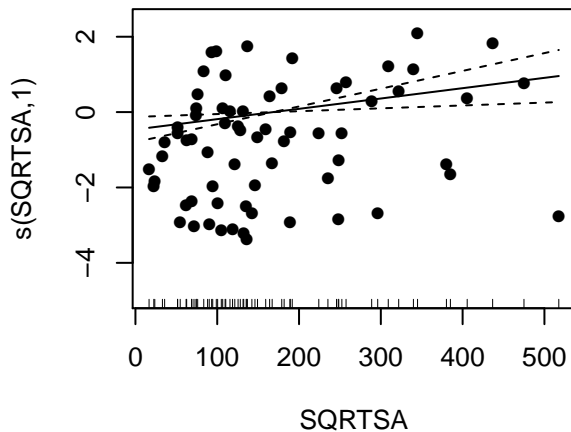
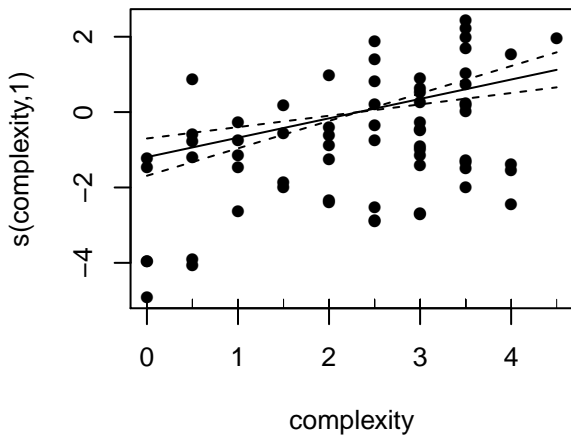
Piscivore.abundance



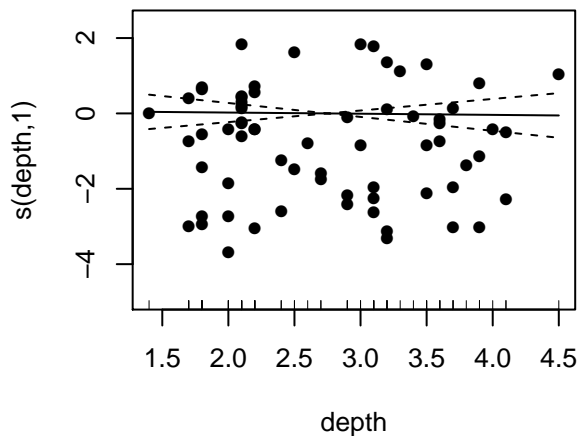
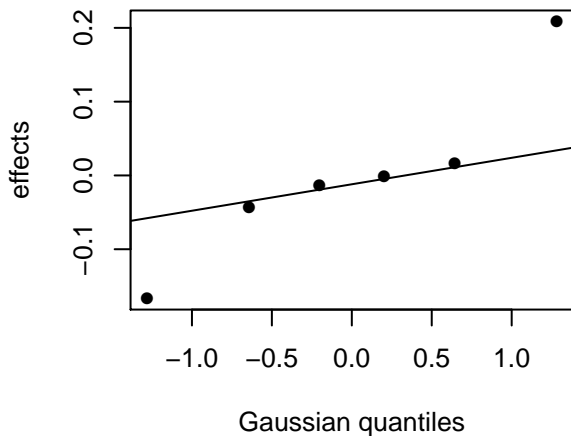
ZONE



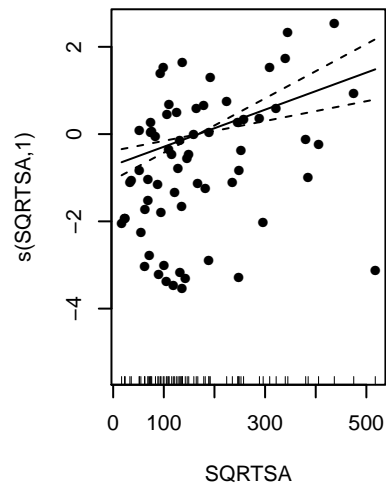
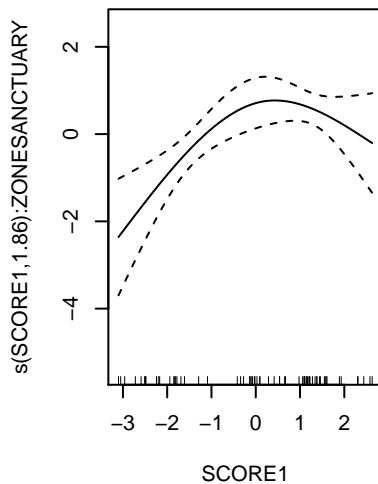
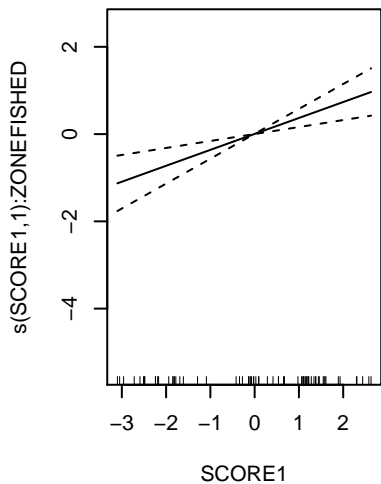
# Piscivore.abundance



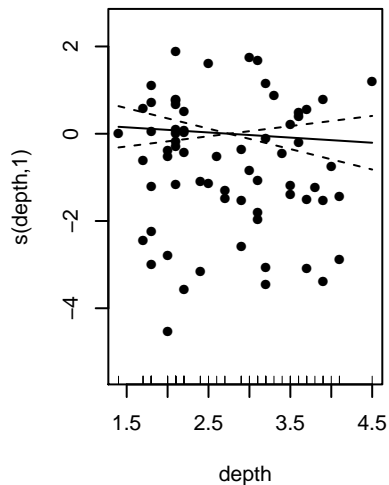
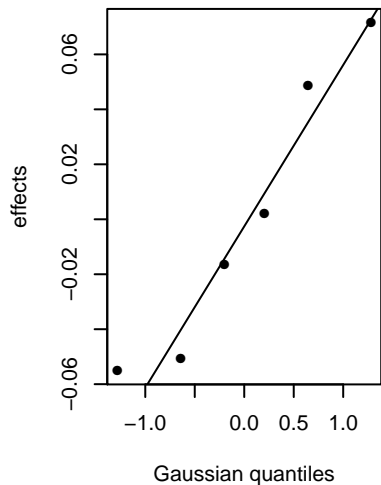
## s(site,1.64)



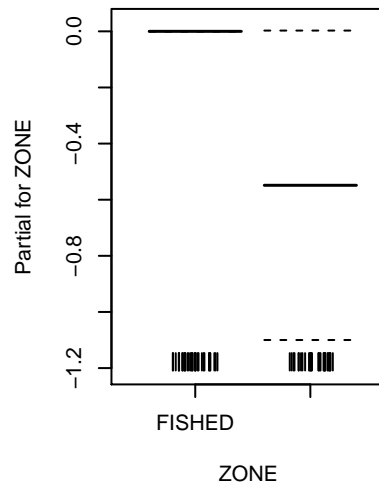
# Piscivore.abundance



## s(site,0.69)

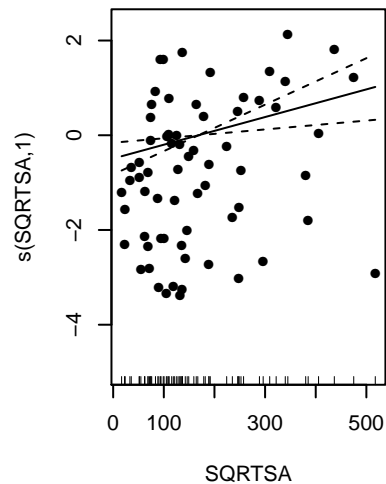
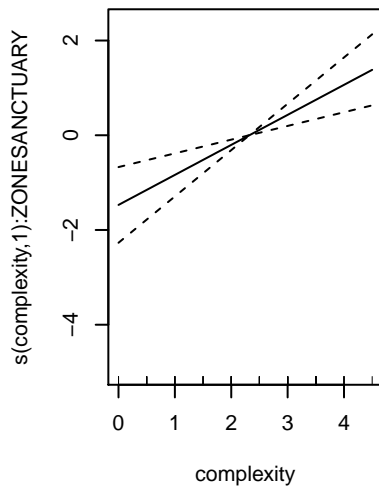
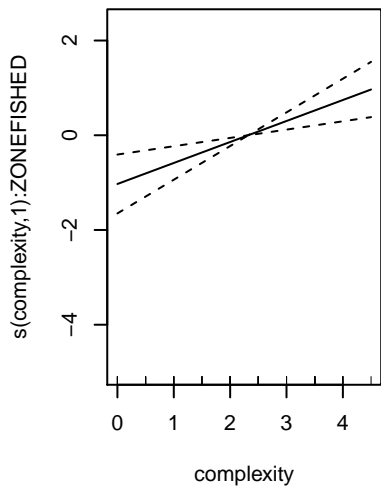


## ZONE

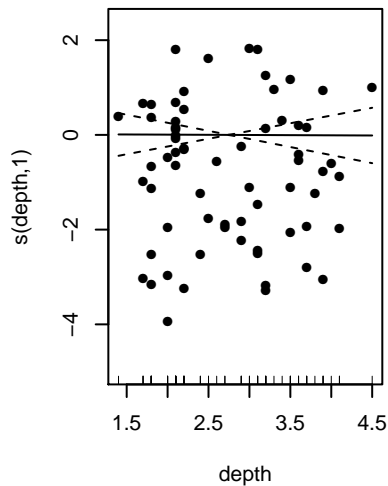
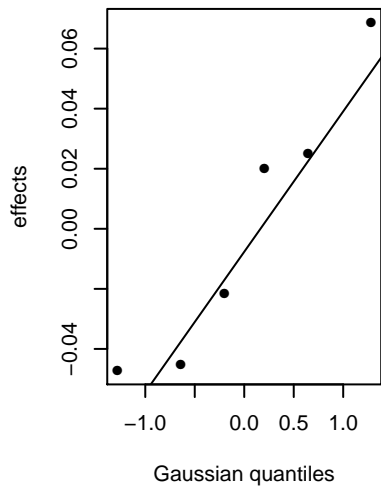




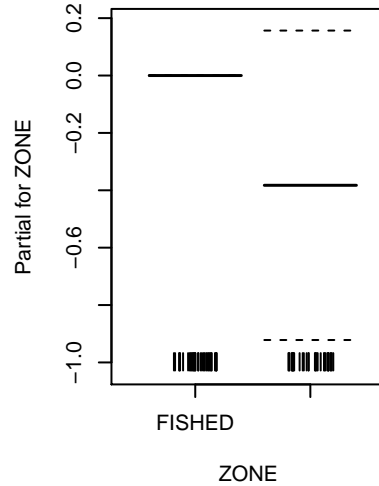
# Piscivore.abundance



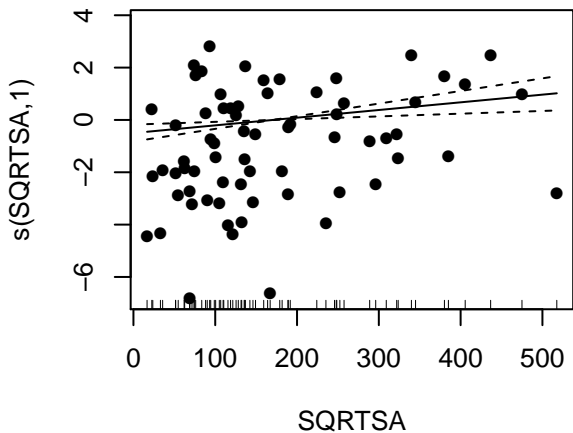
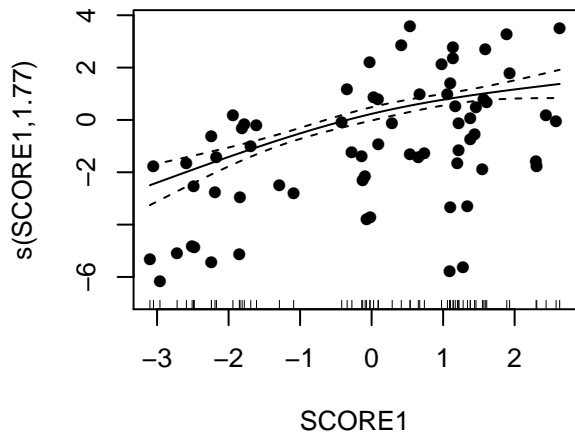
## s(site,0.61)



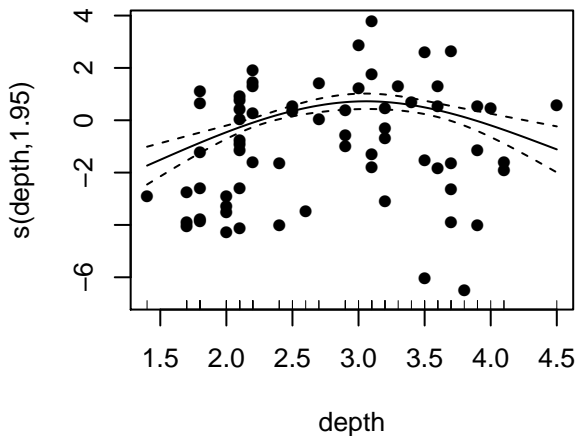
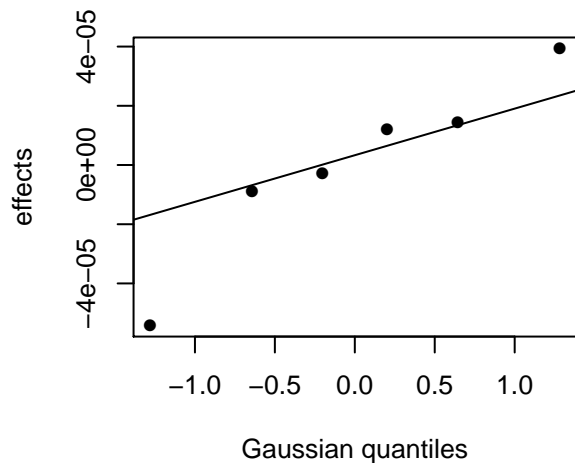
## ZONE



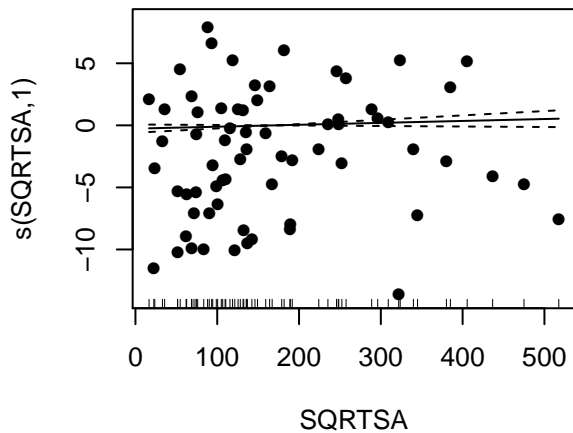
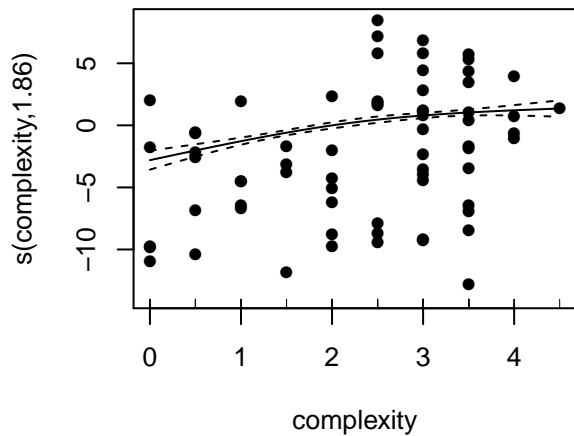
# Planktivore.abundance



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



## Herbivore.biomass



## s(site,0)

