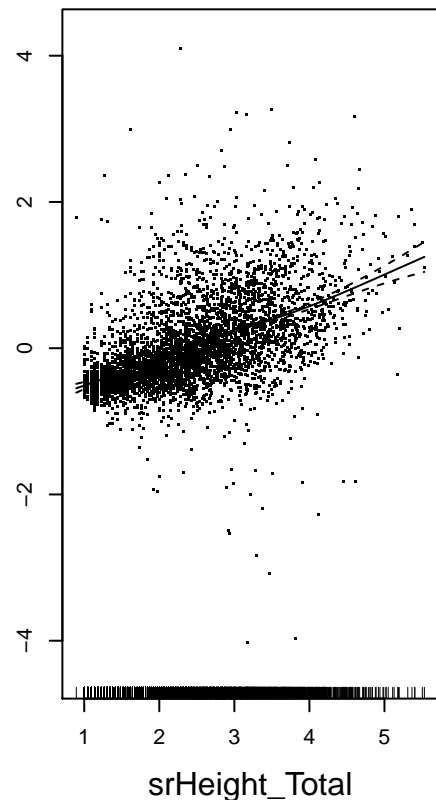
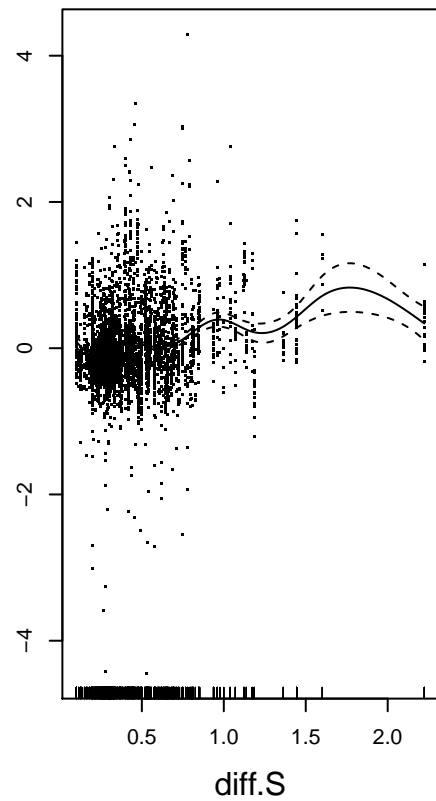


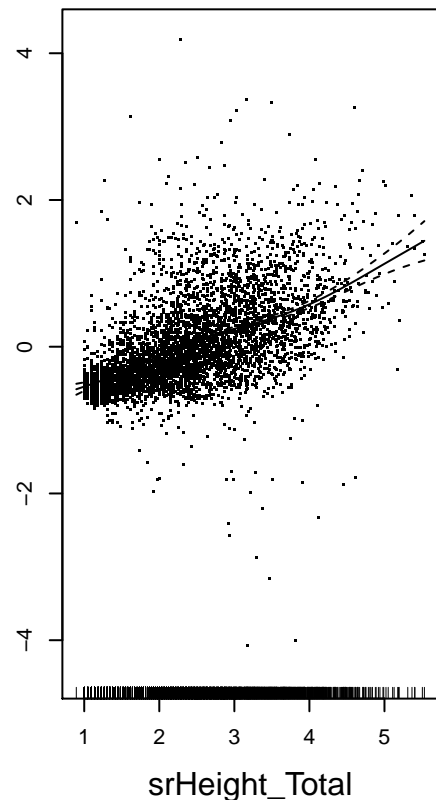
s(srHeight\_total,3.55)



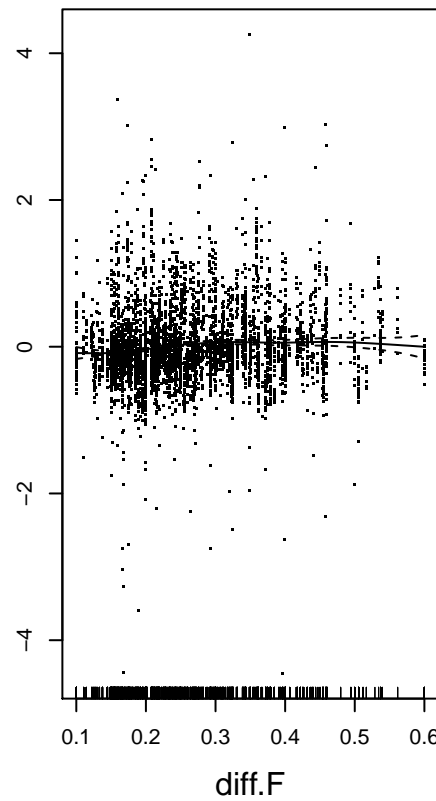
s(diff.S,8.62)



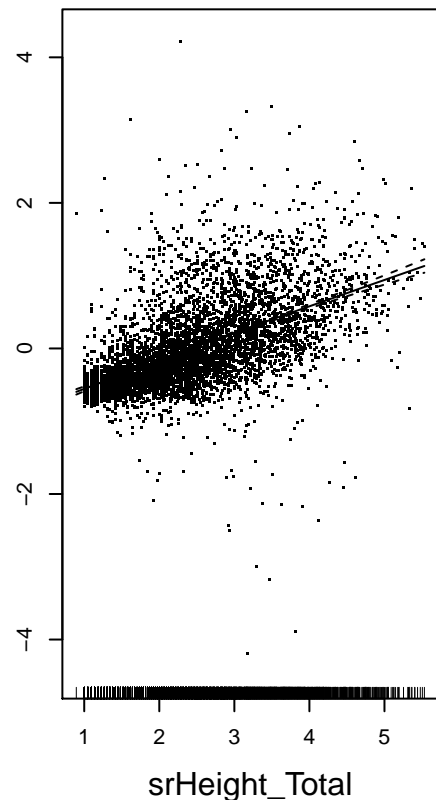
s(srHeight\_total,4.72)



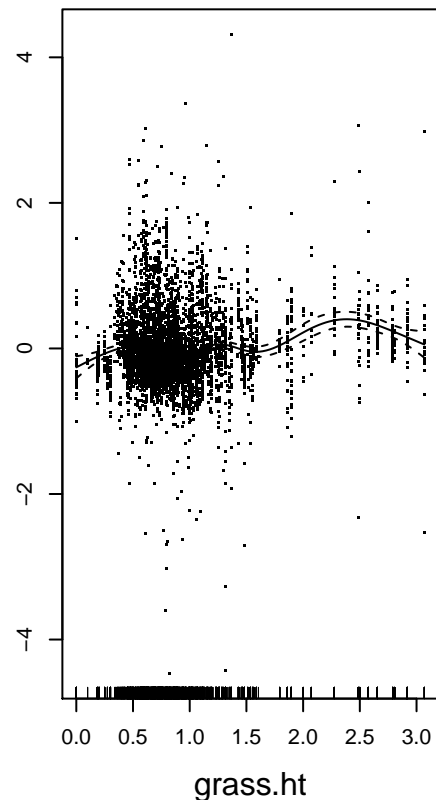
s(diff.F,4.93)



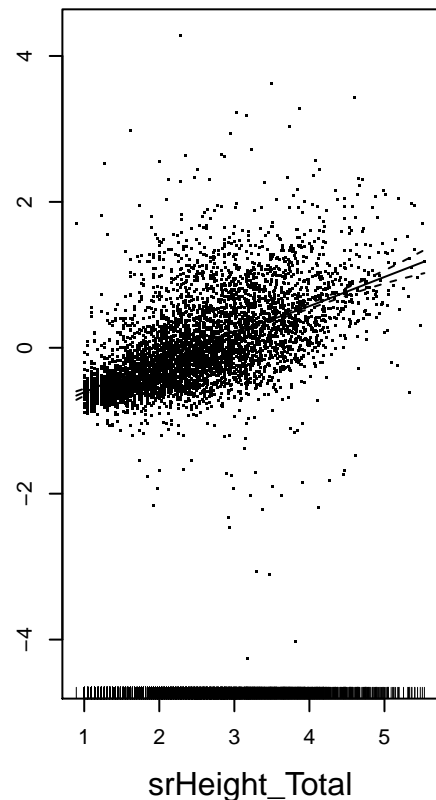
s(srHeight\_total,1.82)



s(grass.ht,8.5)



s(srHeight\_total,3.46)



s(tran.G,8.61)

