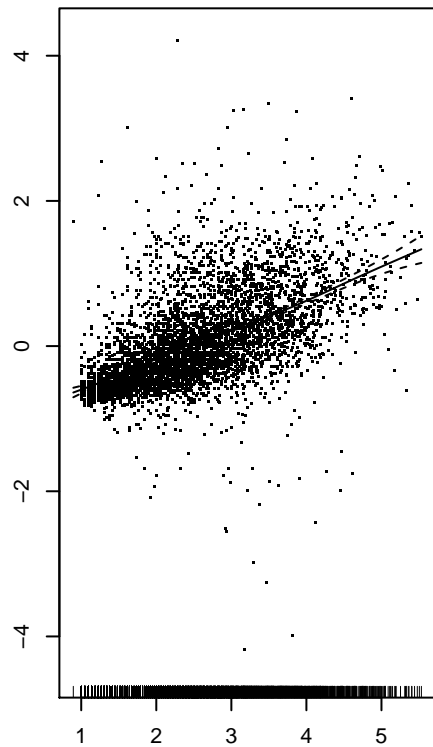
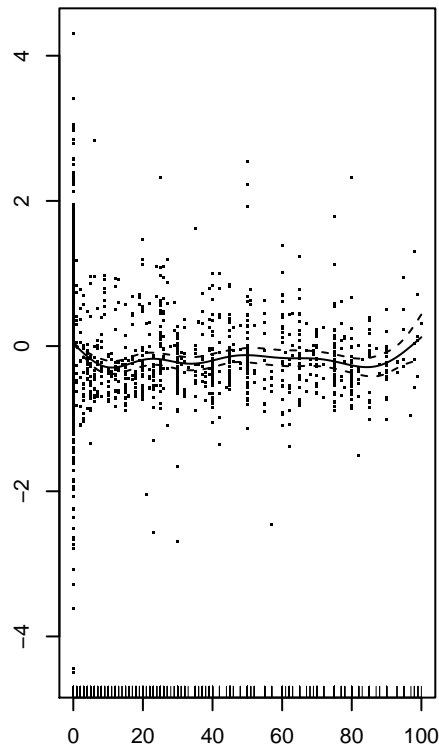


s(srHeight_ total,4.21)



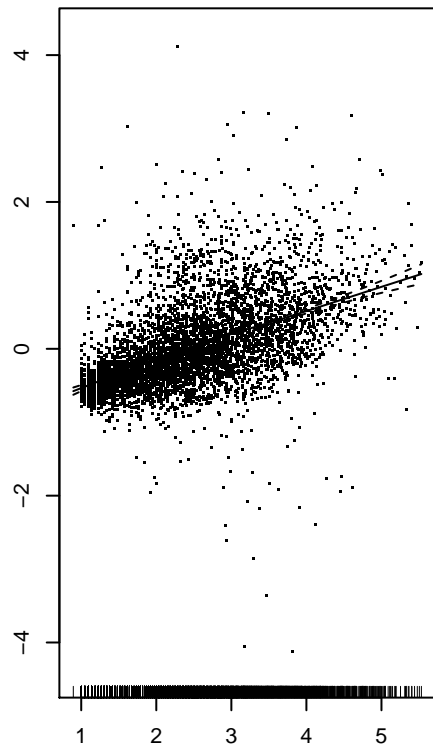
srHeight_ Total

s(Cov.POLV,7.82)



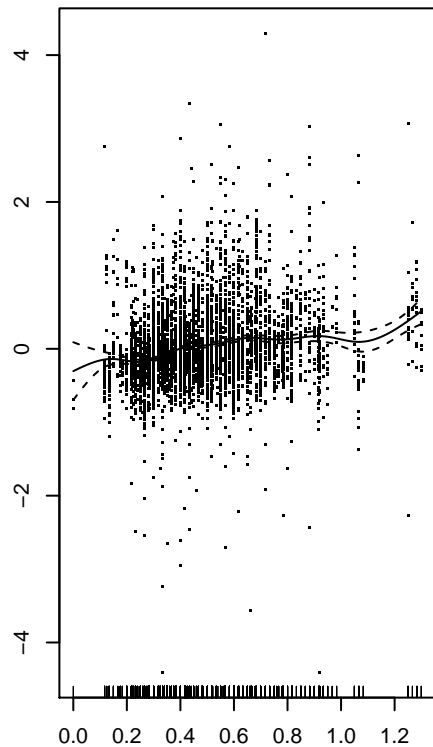
Cov.POLV

s(srHeight_ total,2.86)



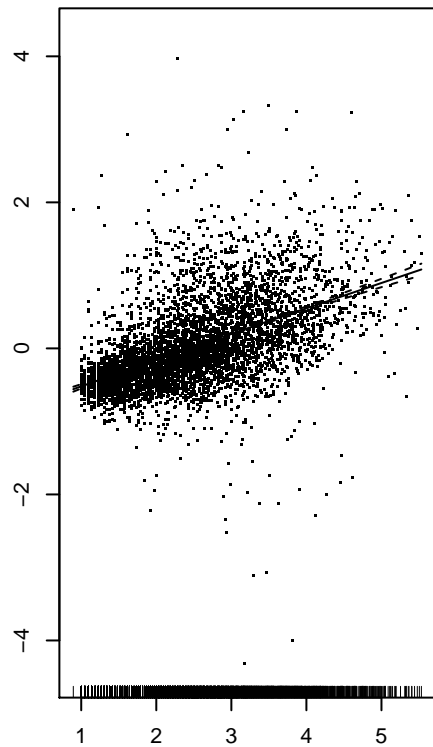
srHeight_ Total

s(annual.gr4\$diff.F.1m,8.4)



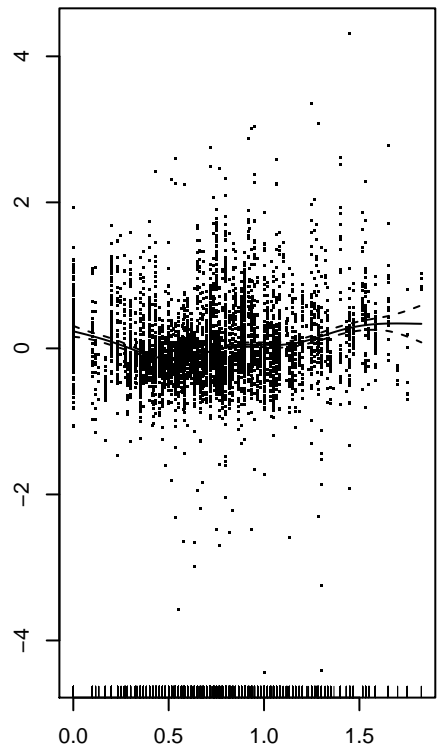
annual.gr4\$diff.F.1m

s(srHeight_ total,1.6)



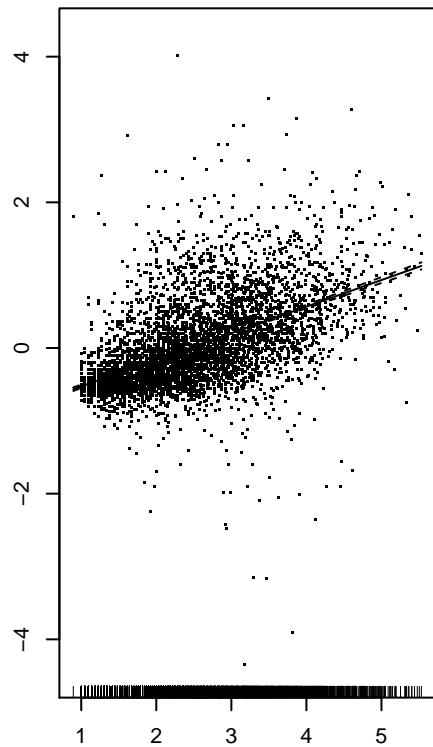
srHeight_ Total

s(annual.gr4\$diff.LS.1m,7.05)



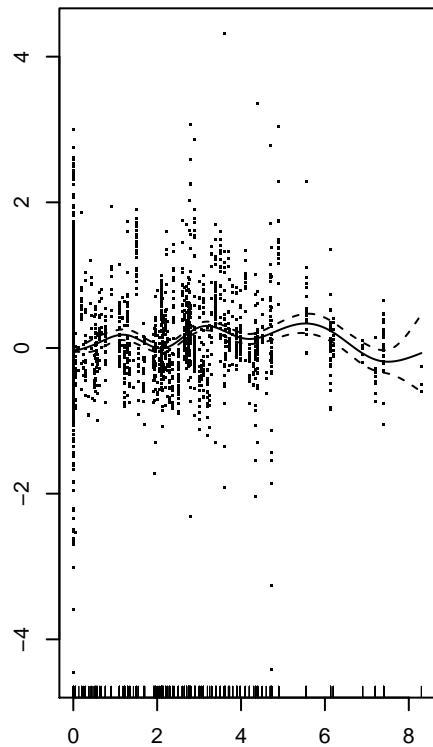
annual.gr4\$diff.LS.1m

s(srHeight_ total,1)



srHeight_ Total

s(annual.gr4\$diff.HS.1m,8.52)



annual.gr4\$diff.HS.1m