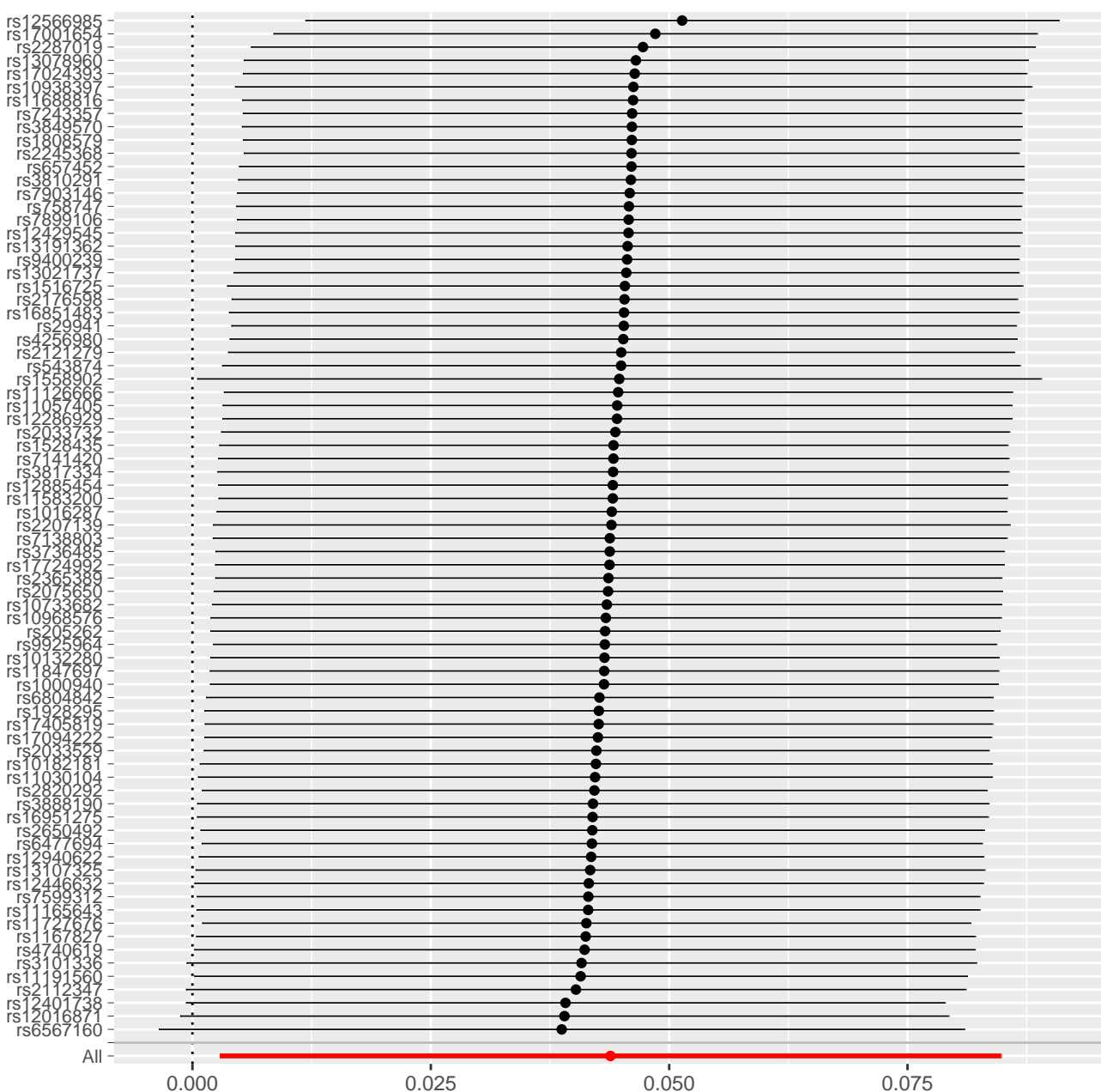
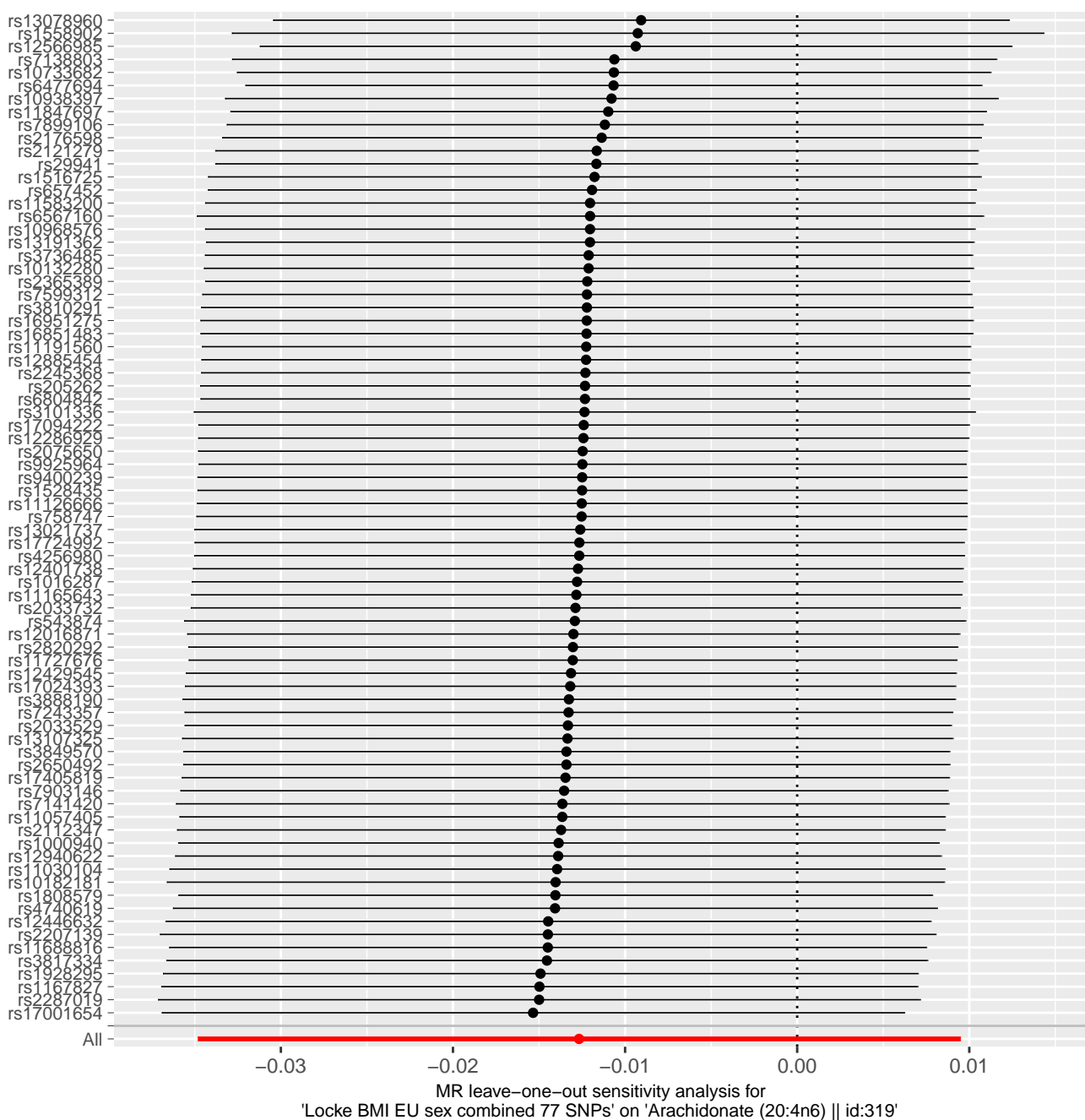
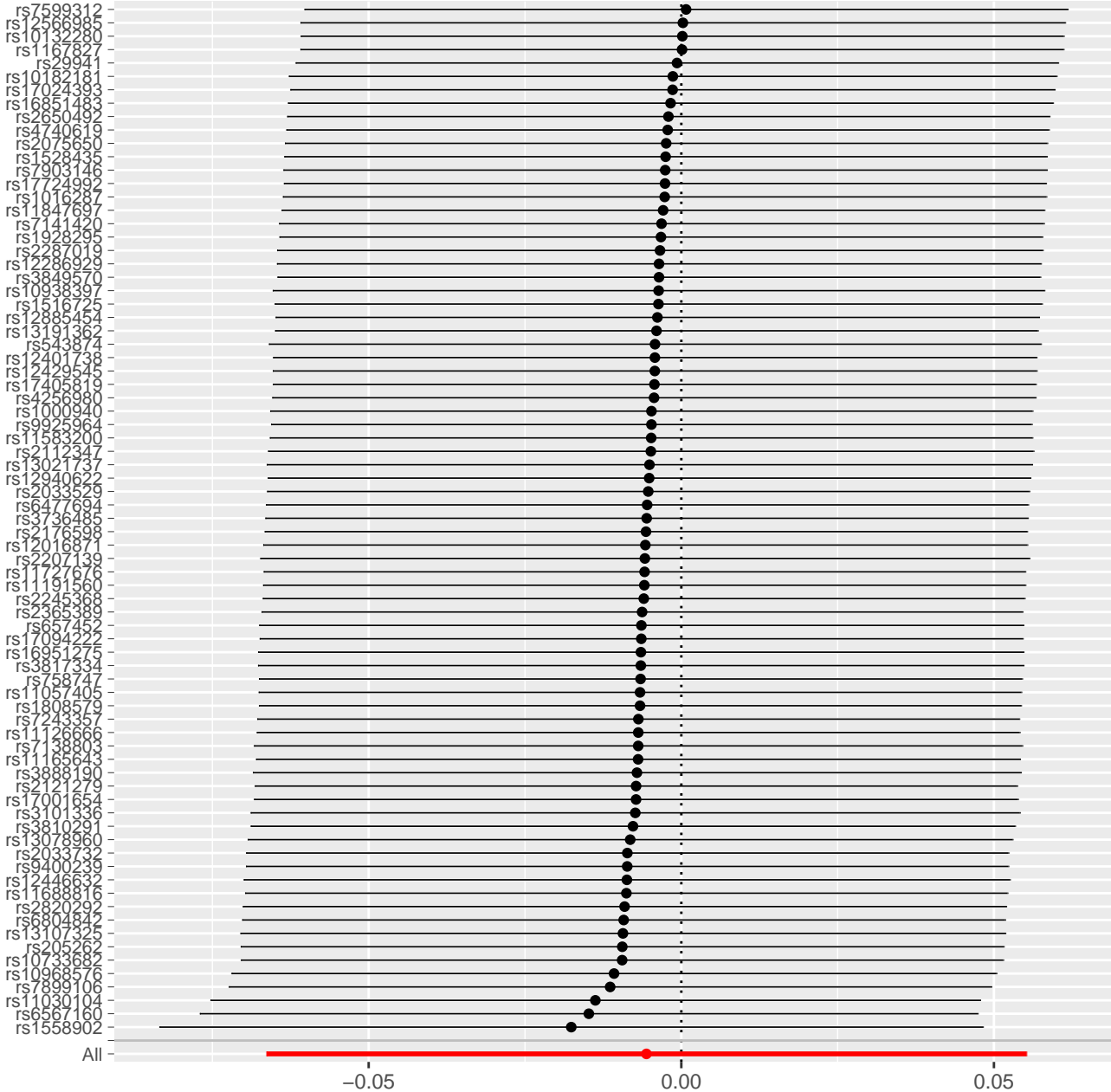


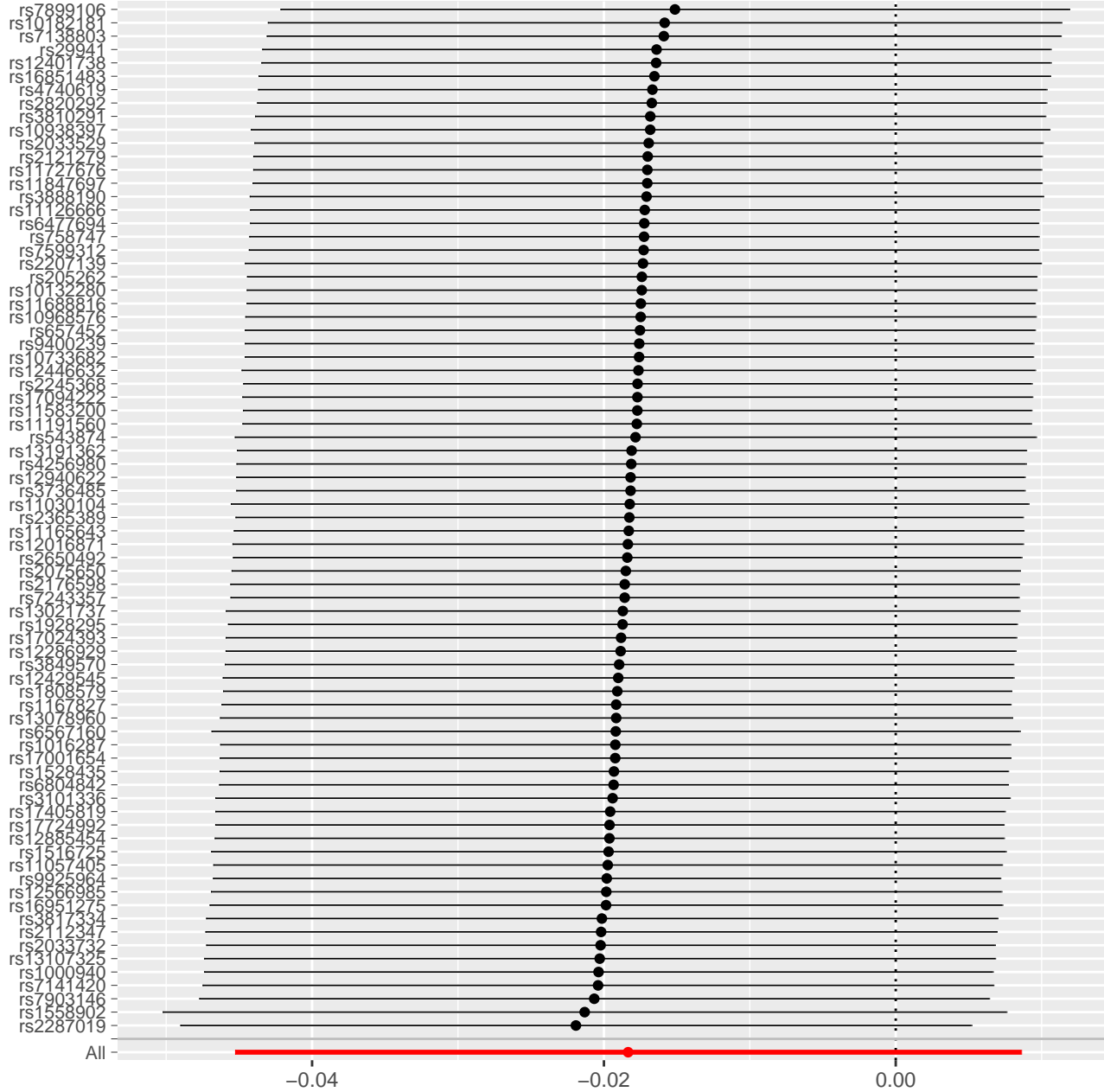
MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'Linoleate (18:2n6) || id:317'

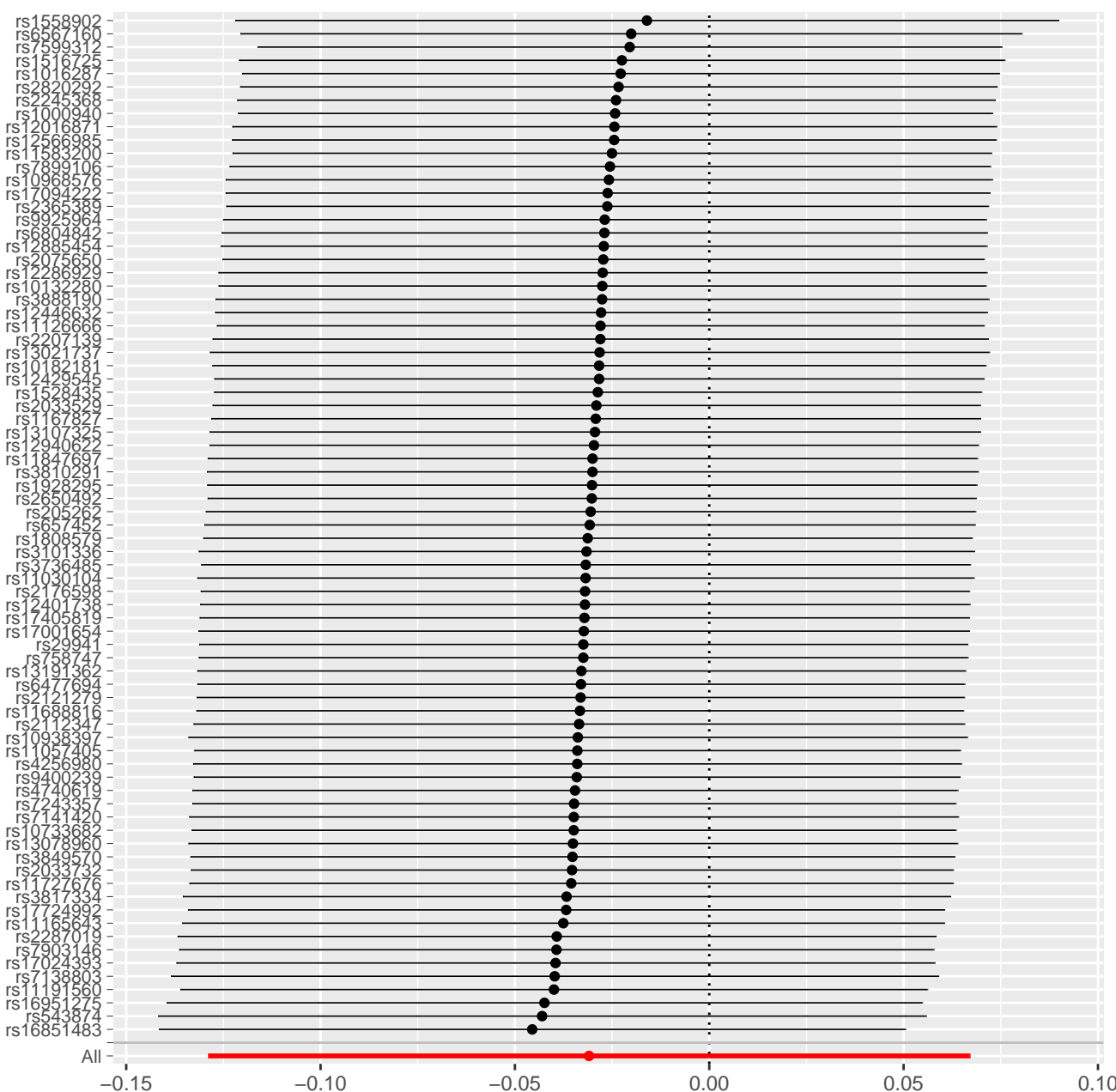


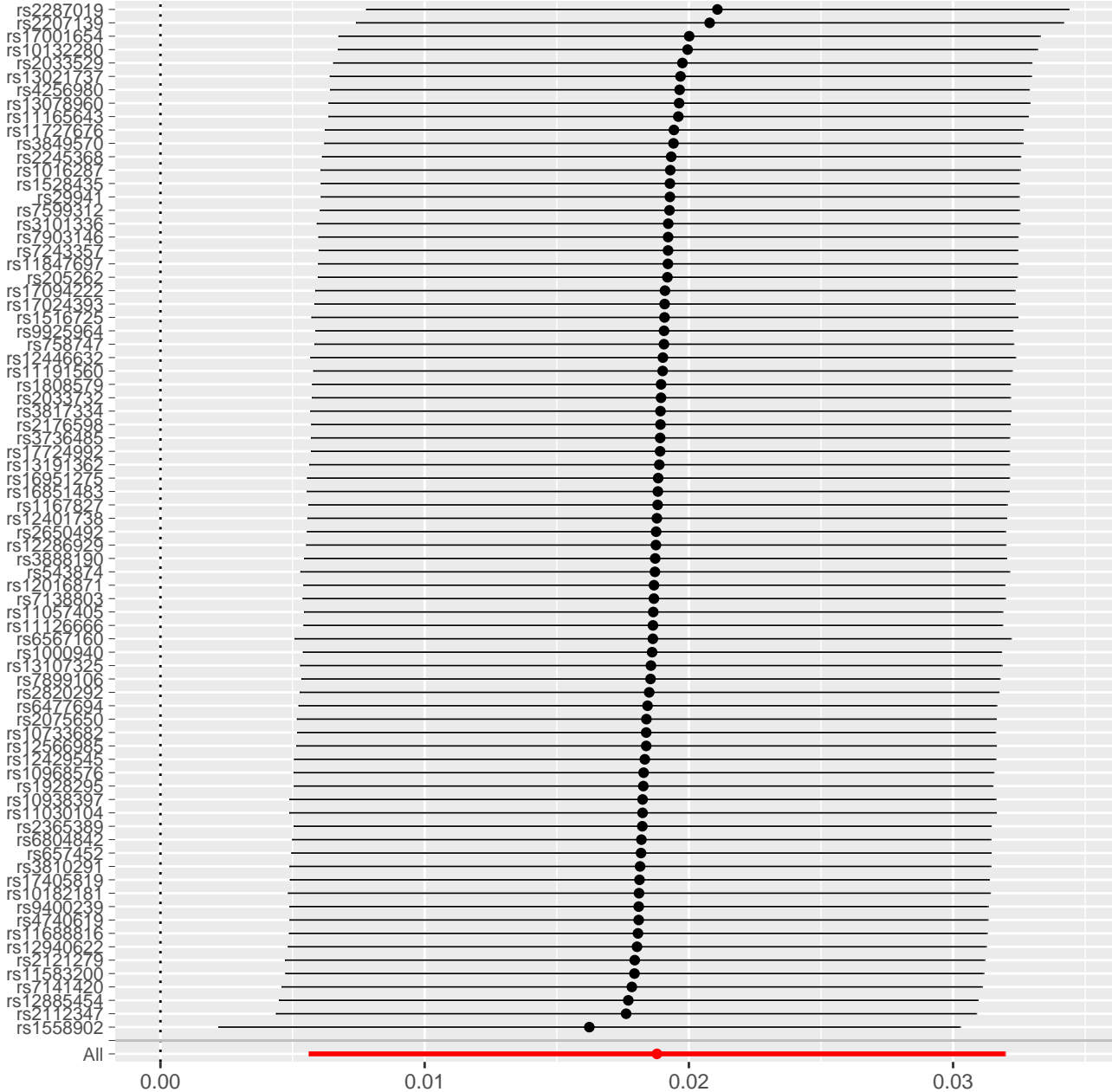


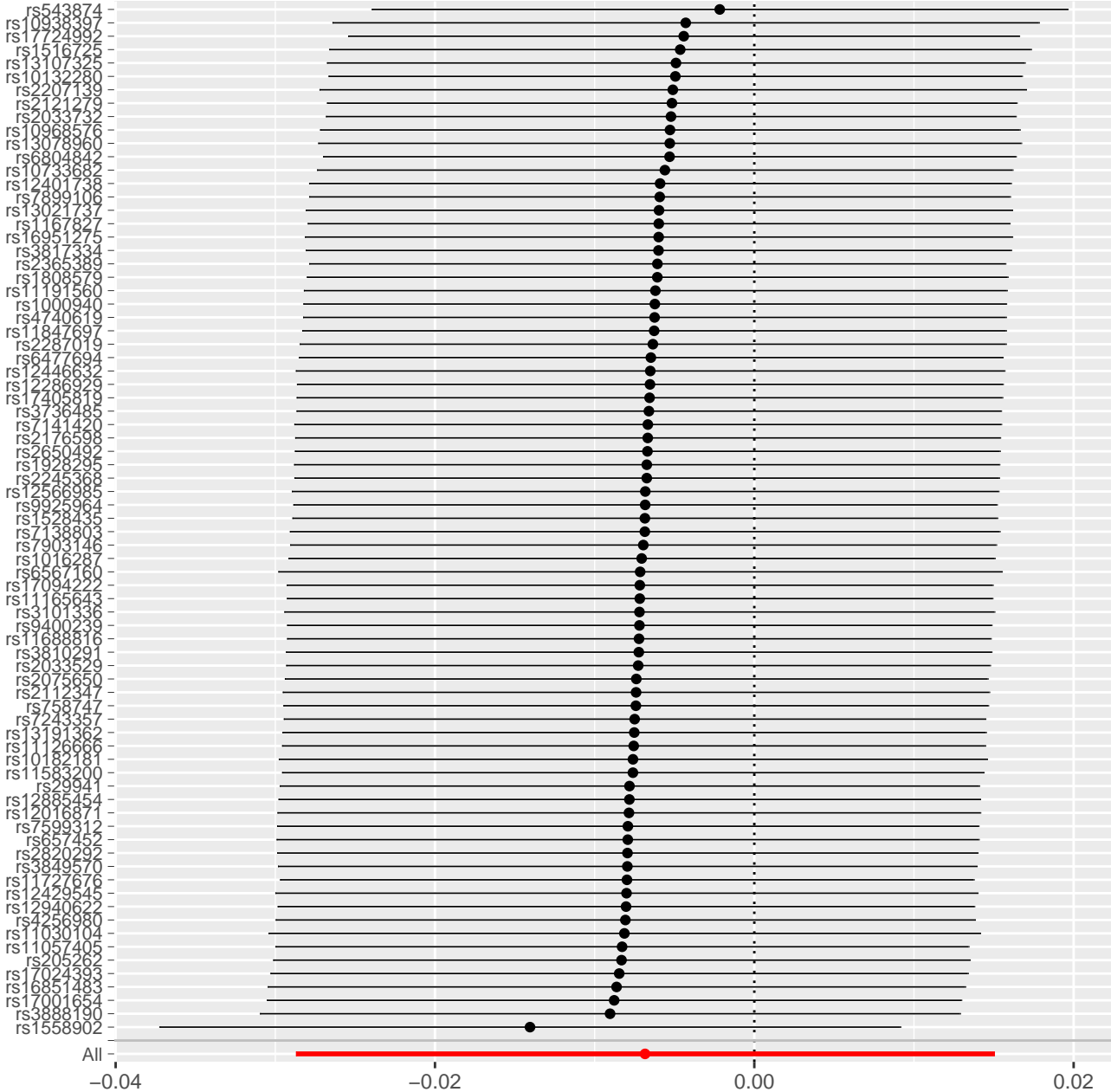




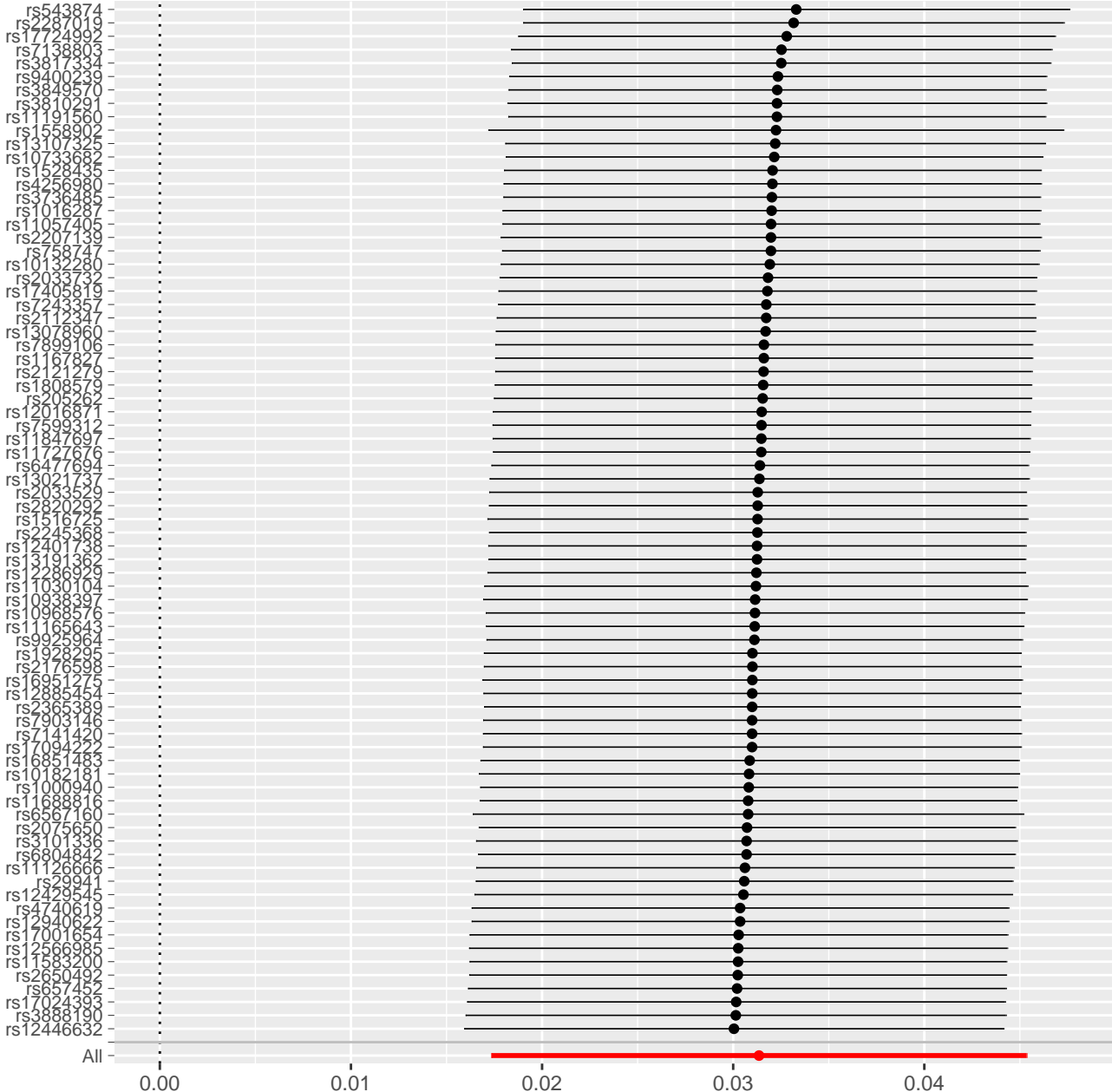


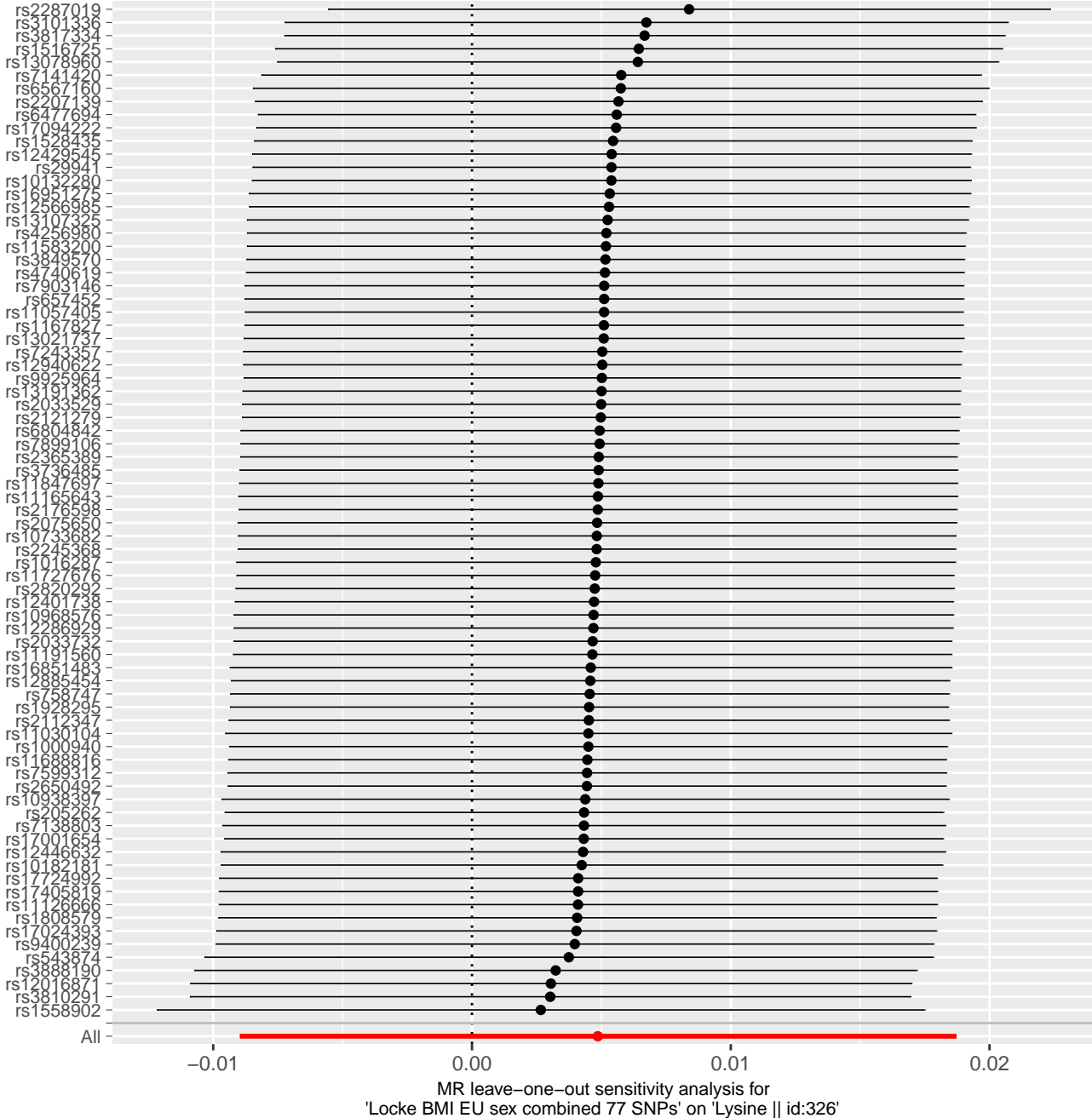




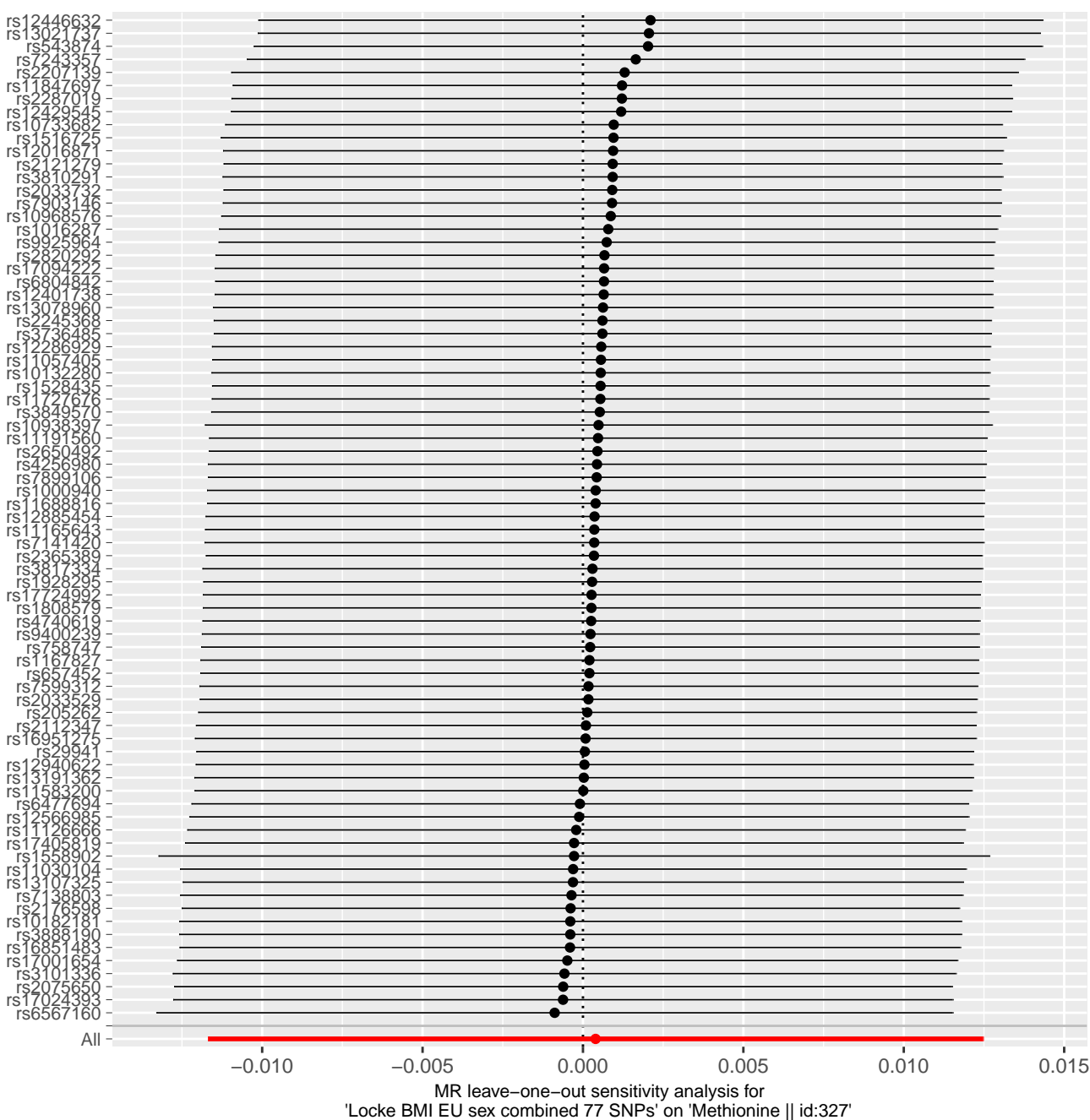


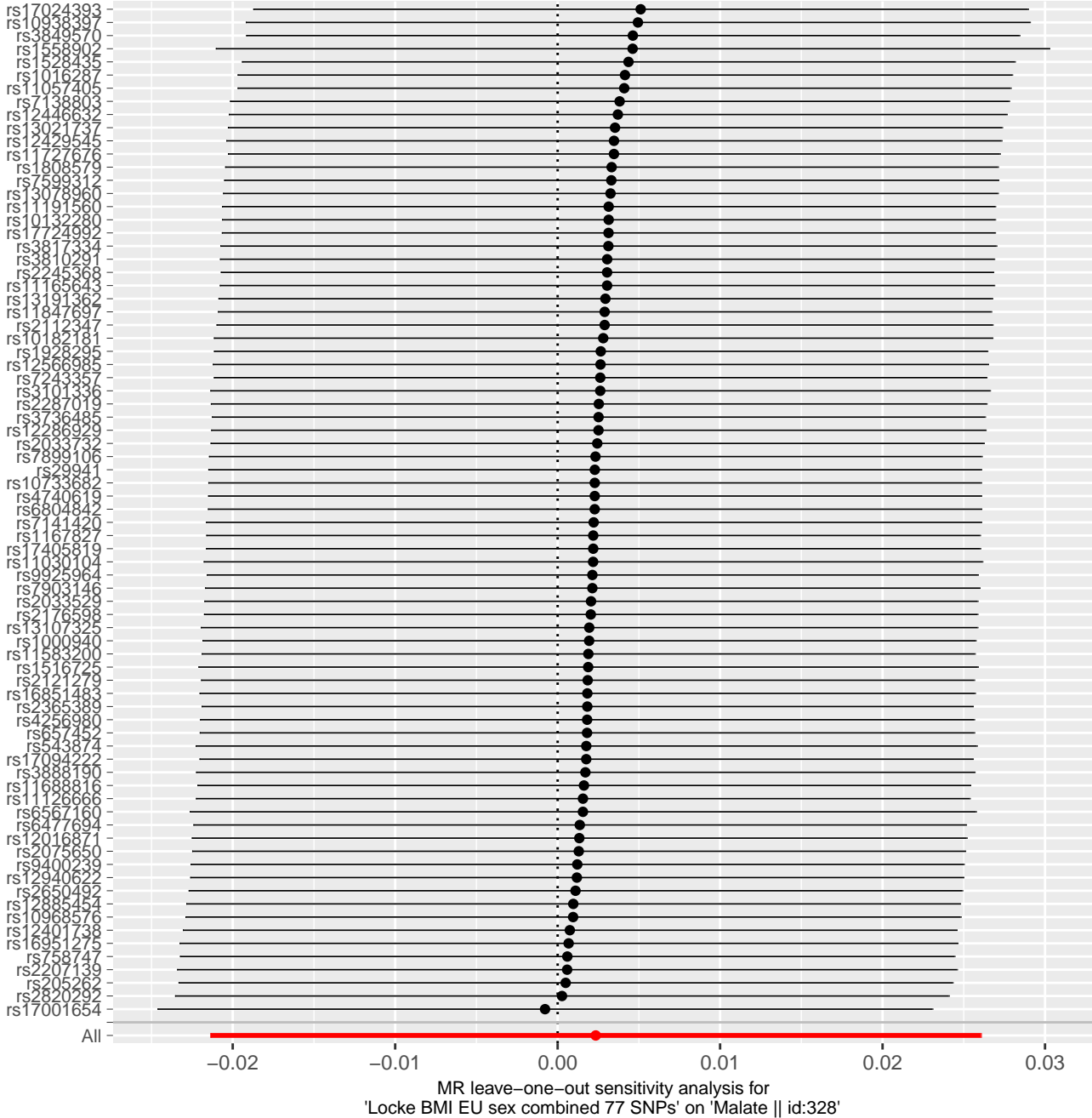
MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'Threonine || id:324'

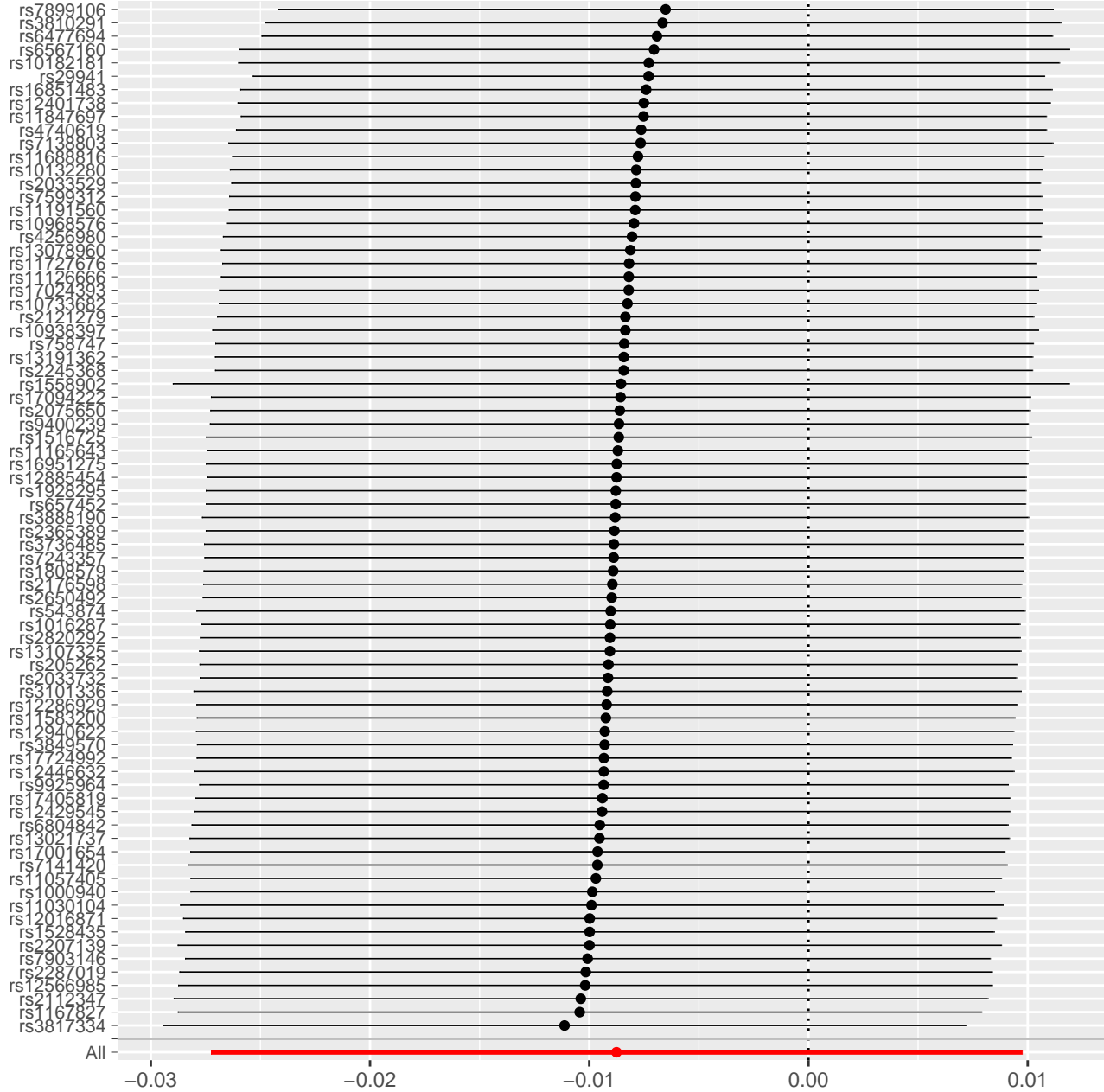


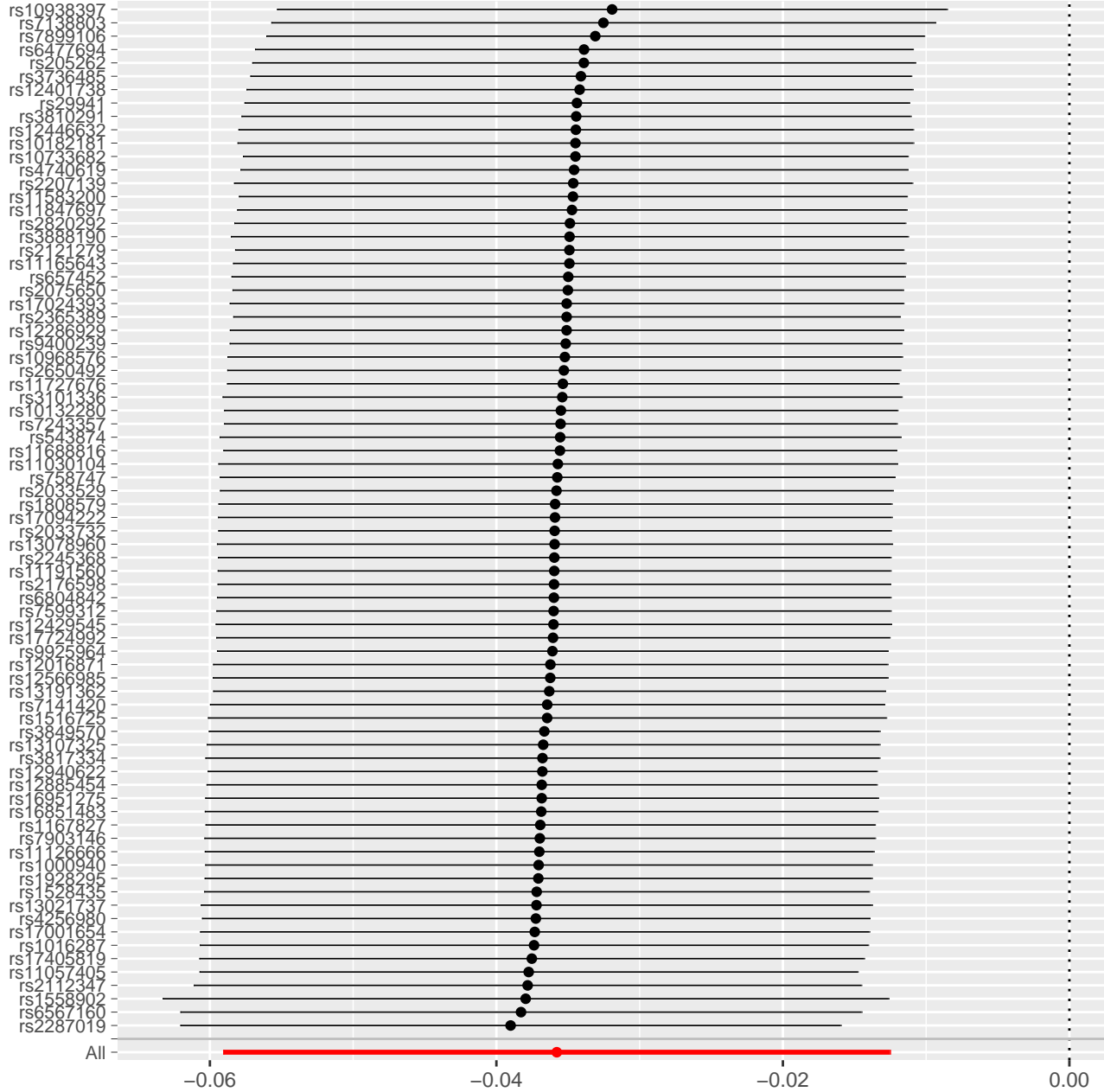




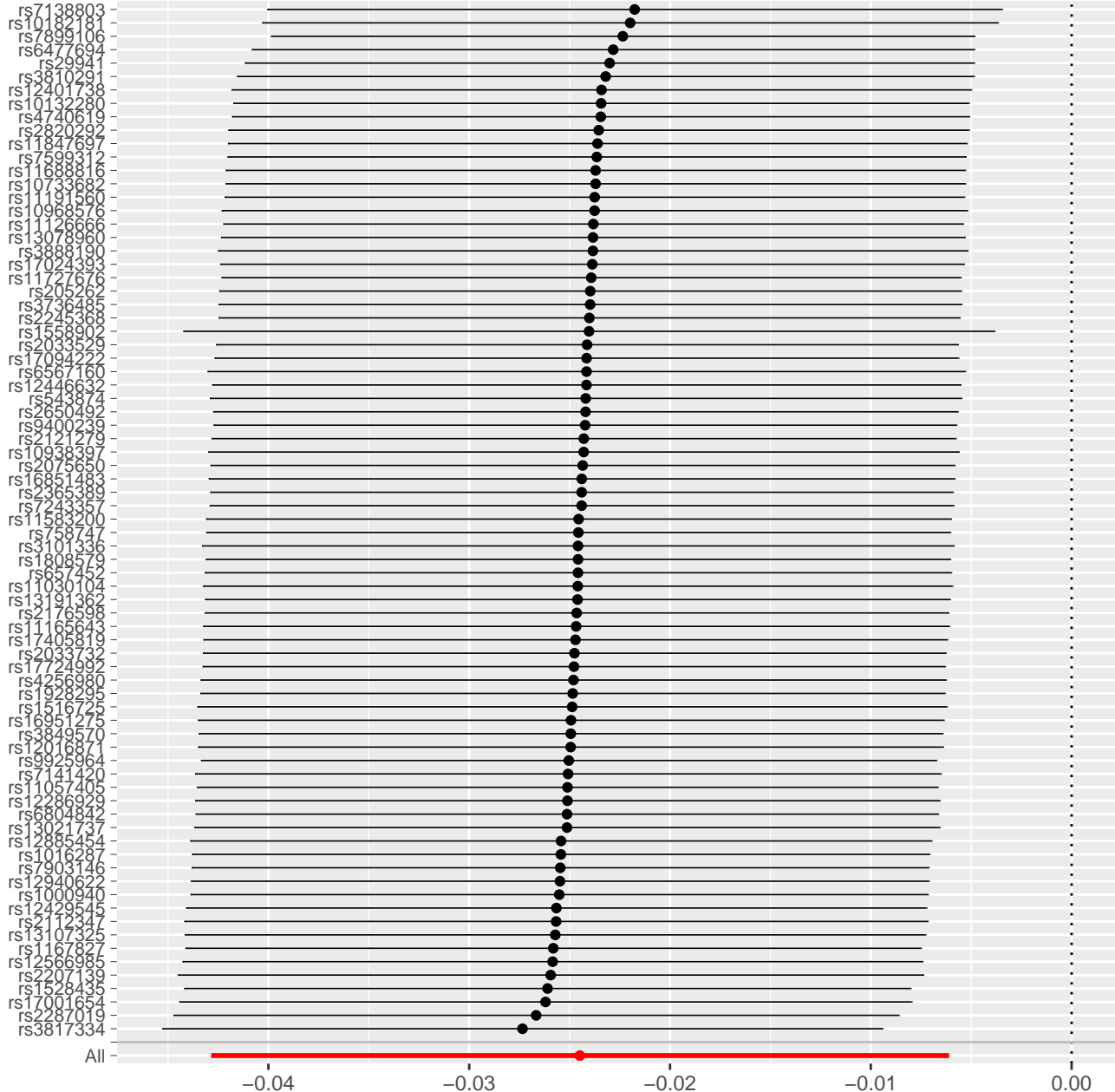


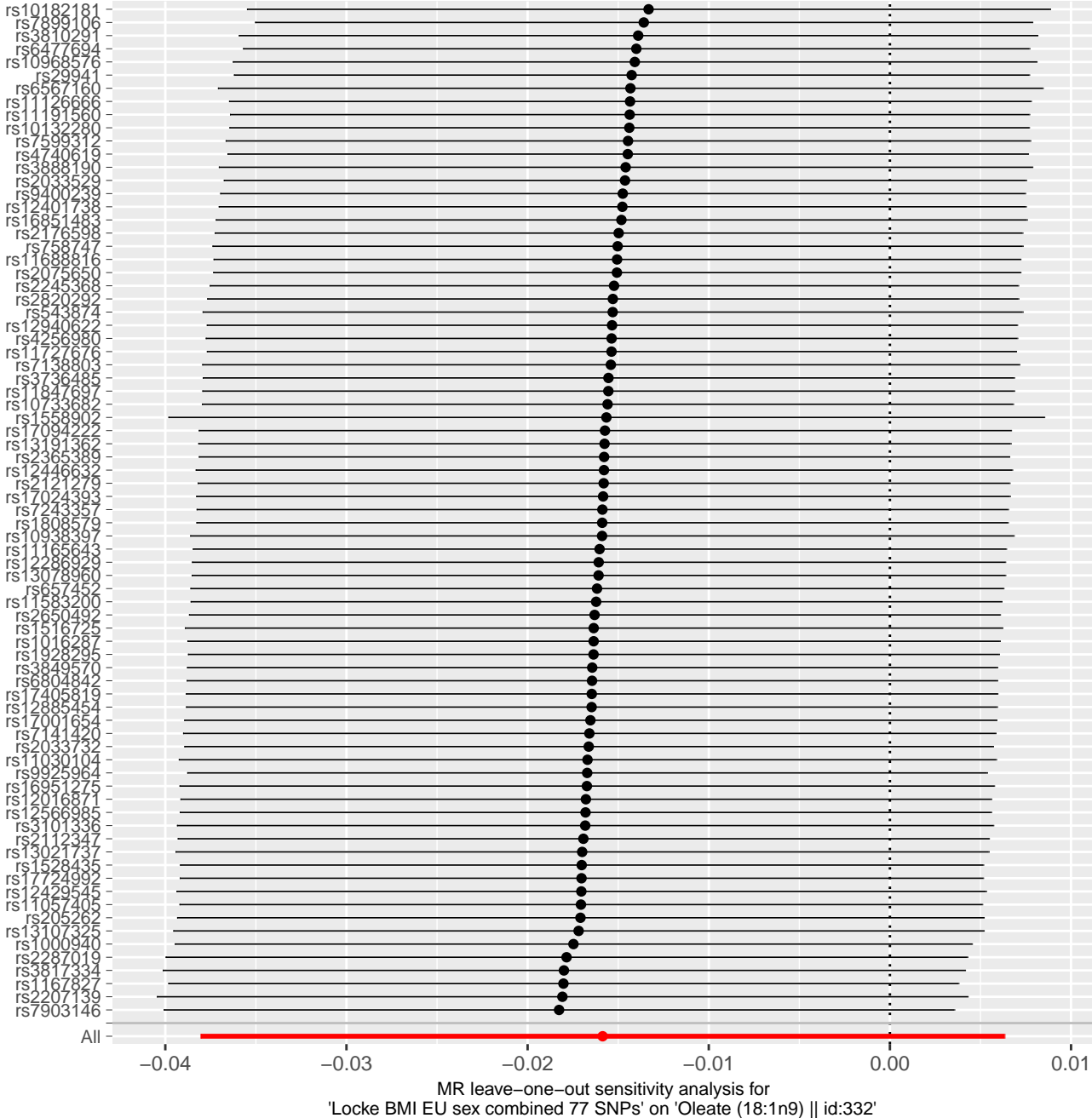


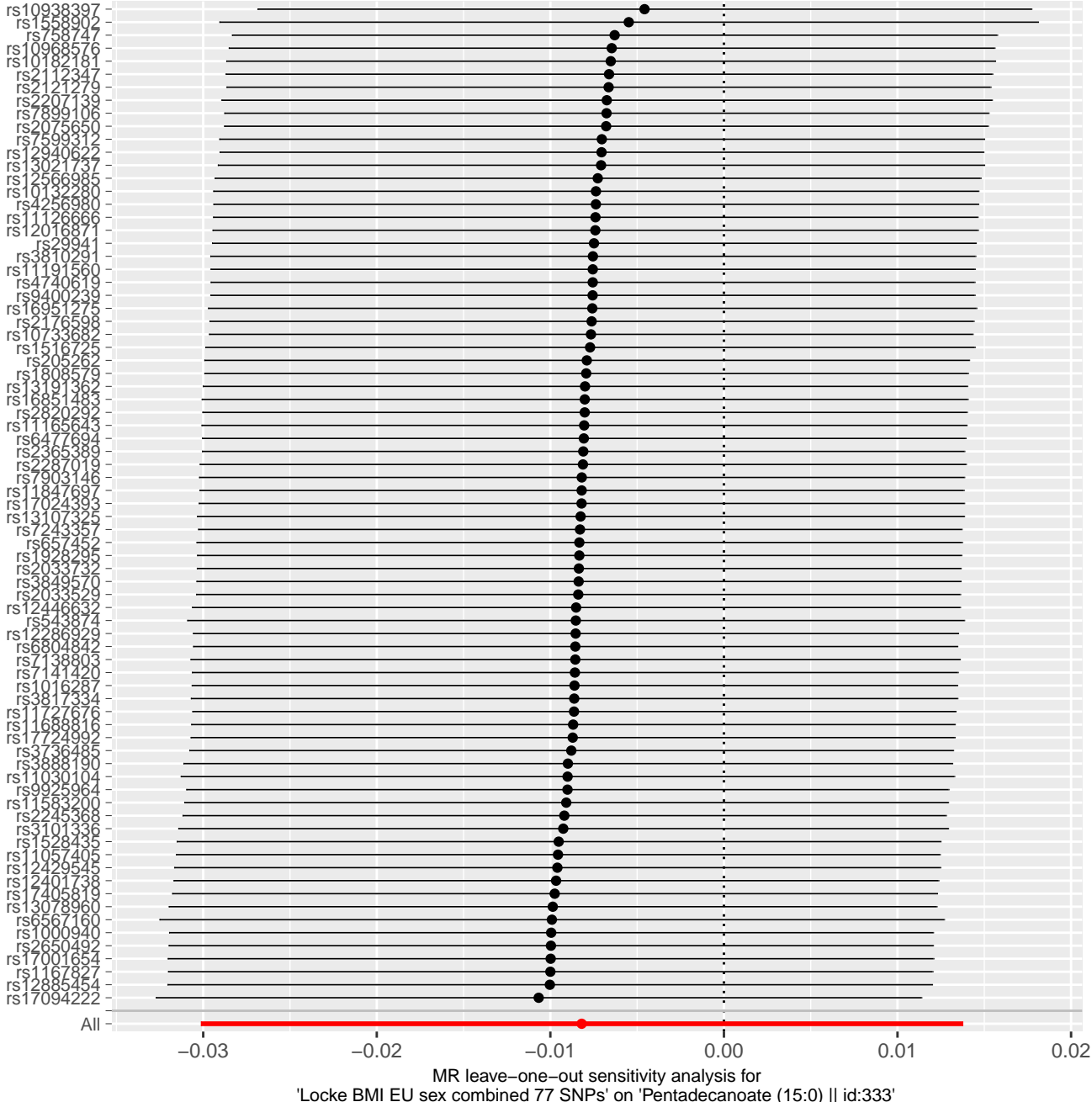


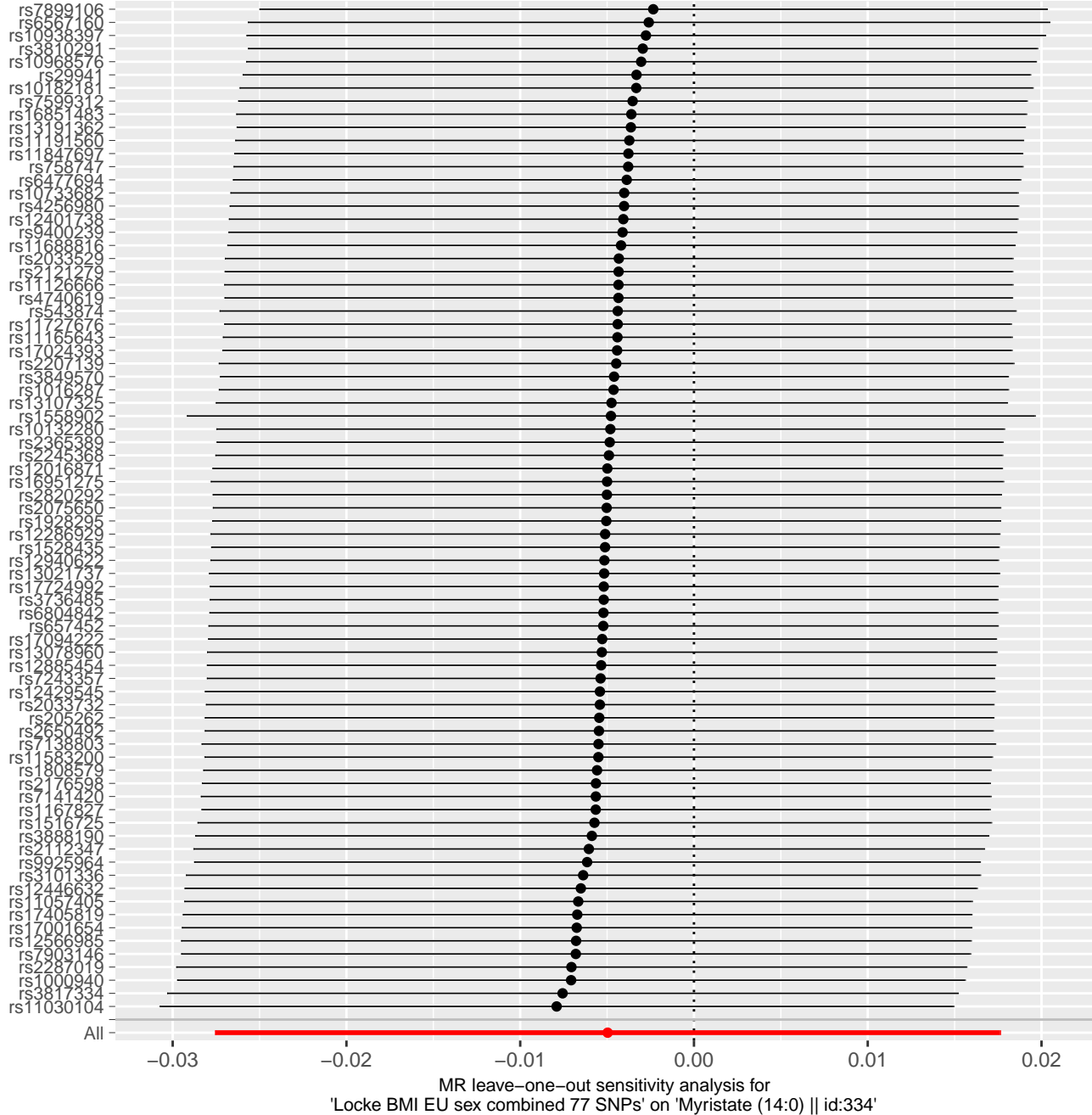


MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'Nonadecanoate (19:0) || id:330'

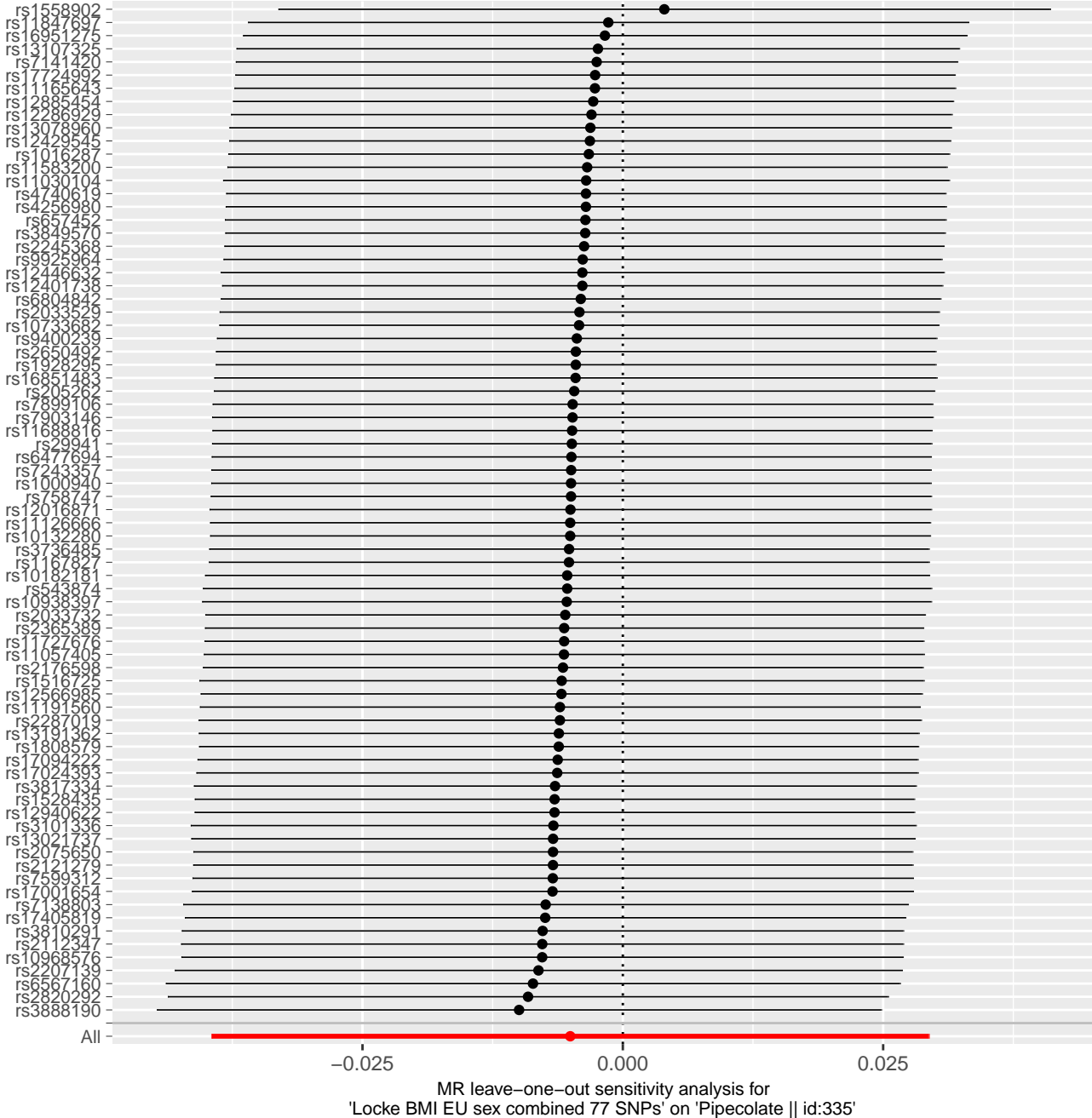


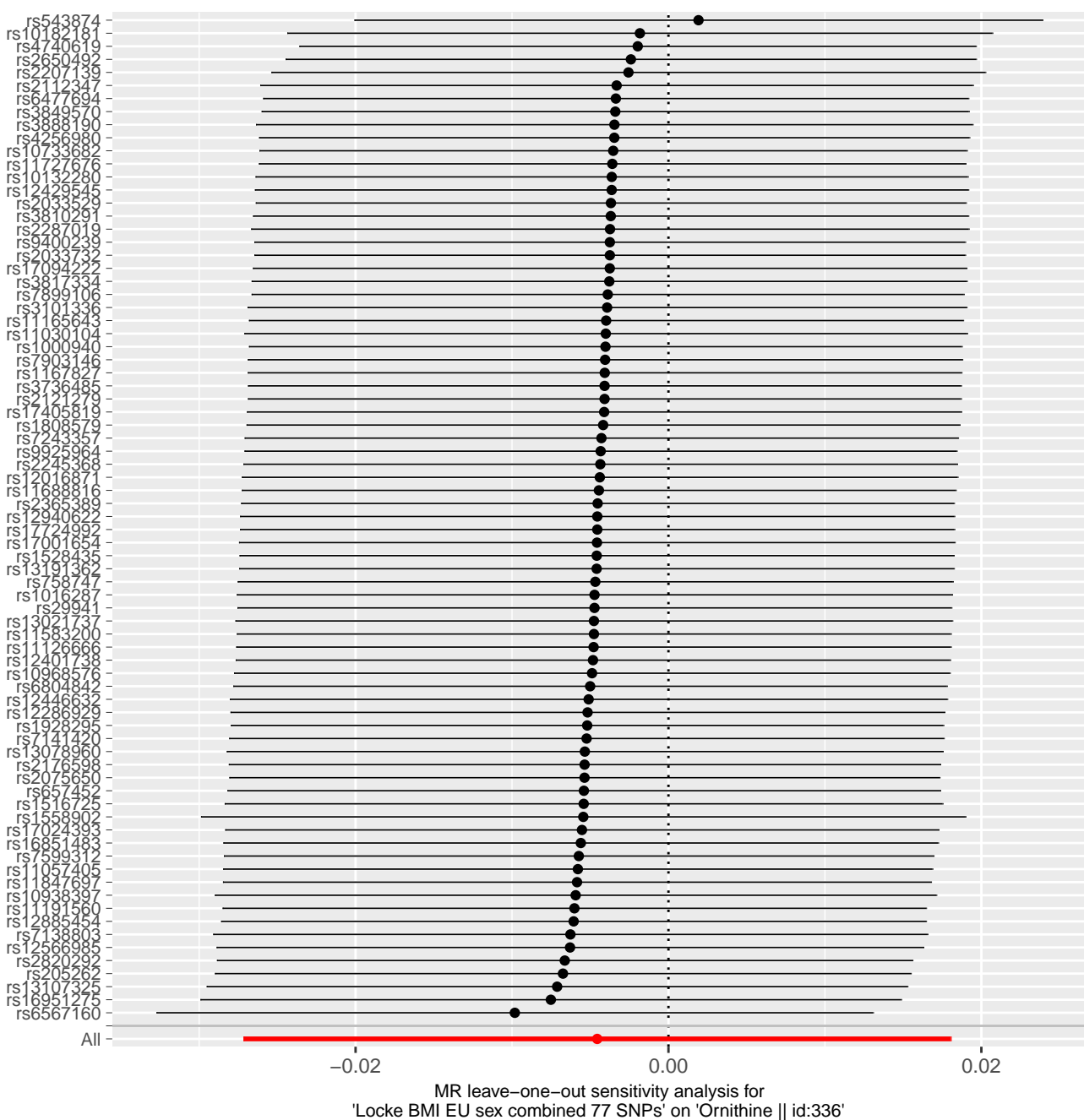


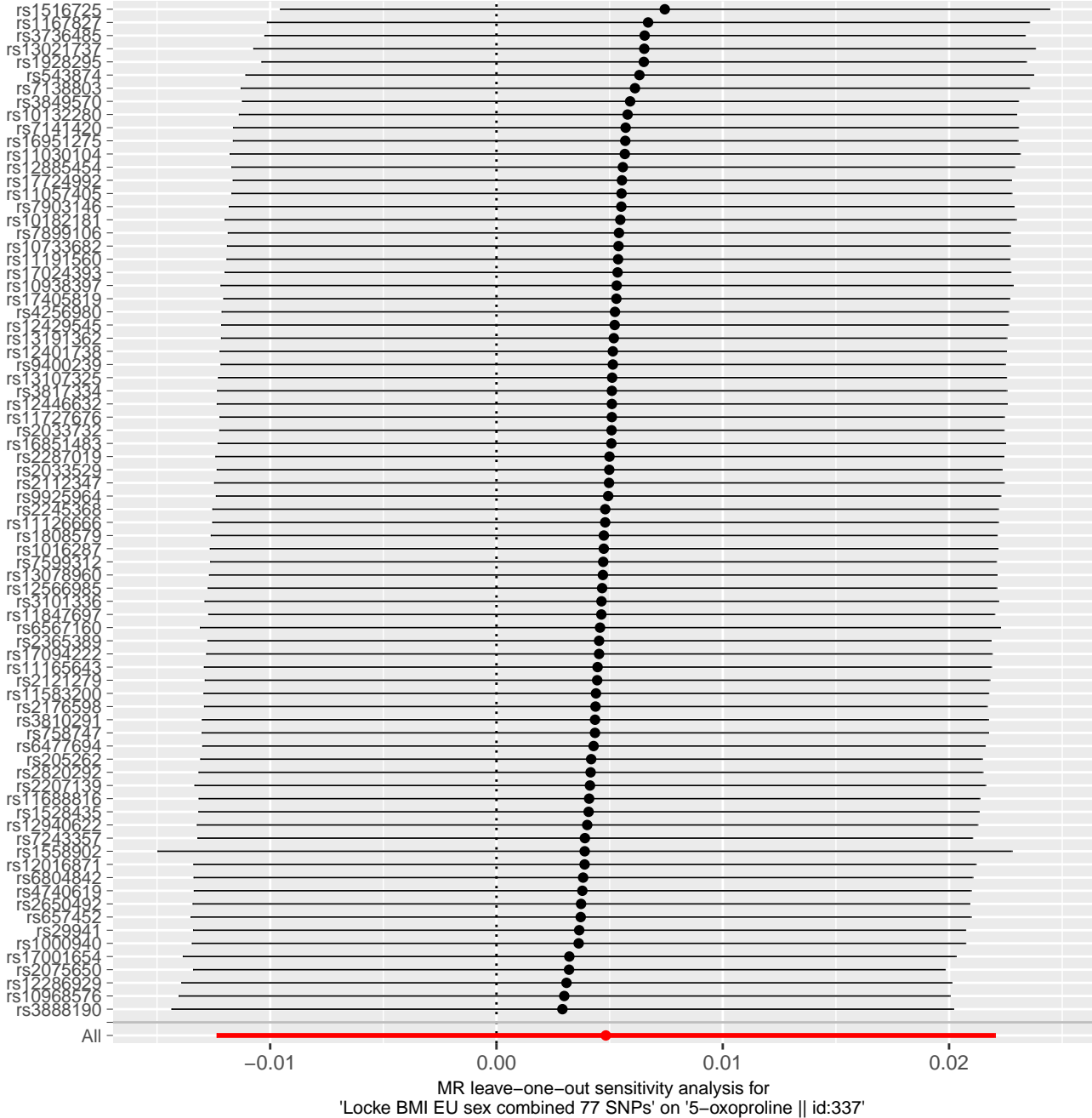


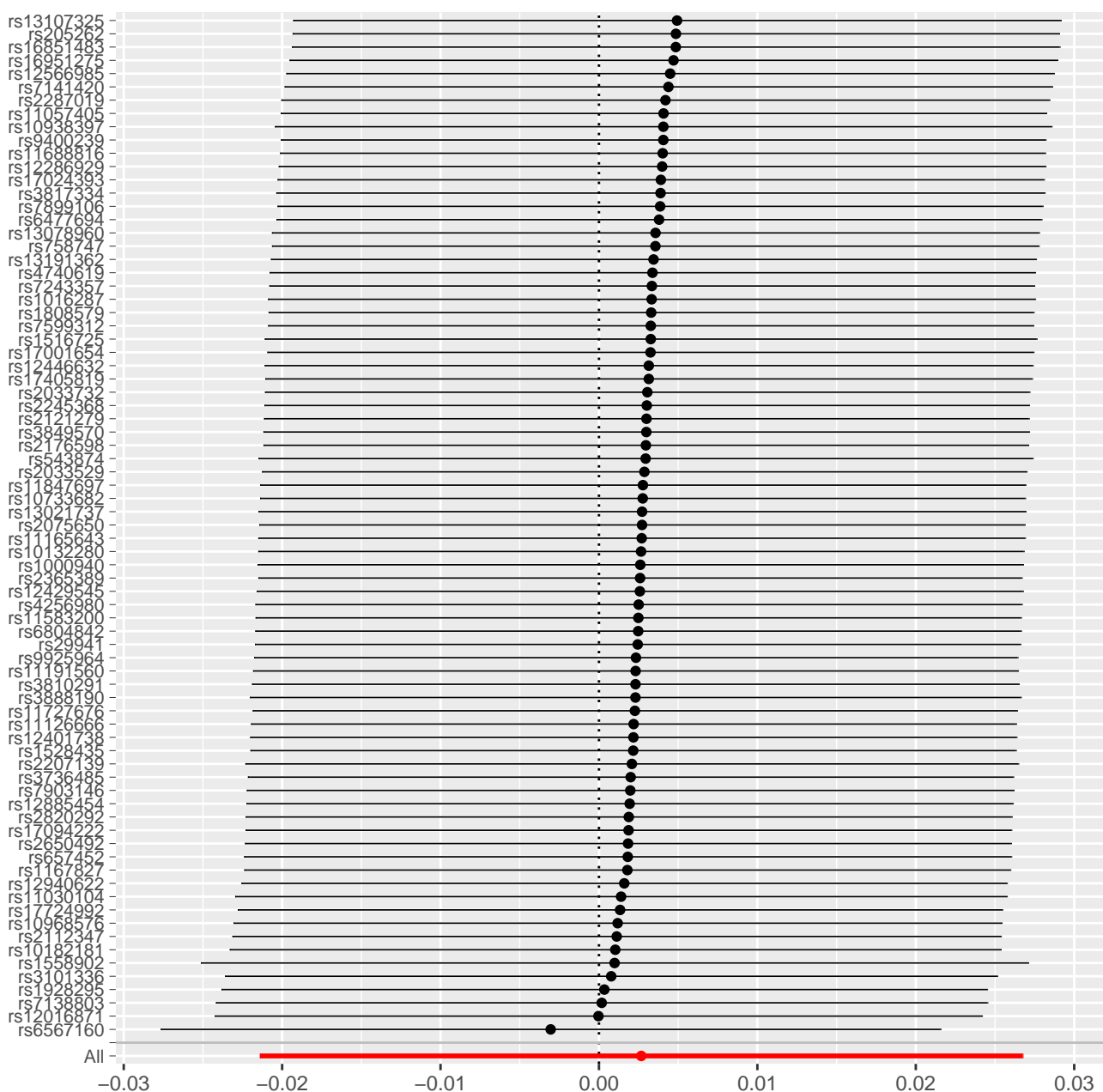


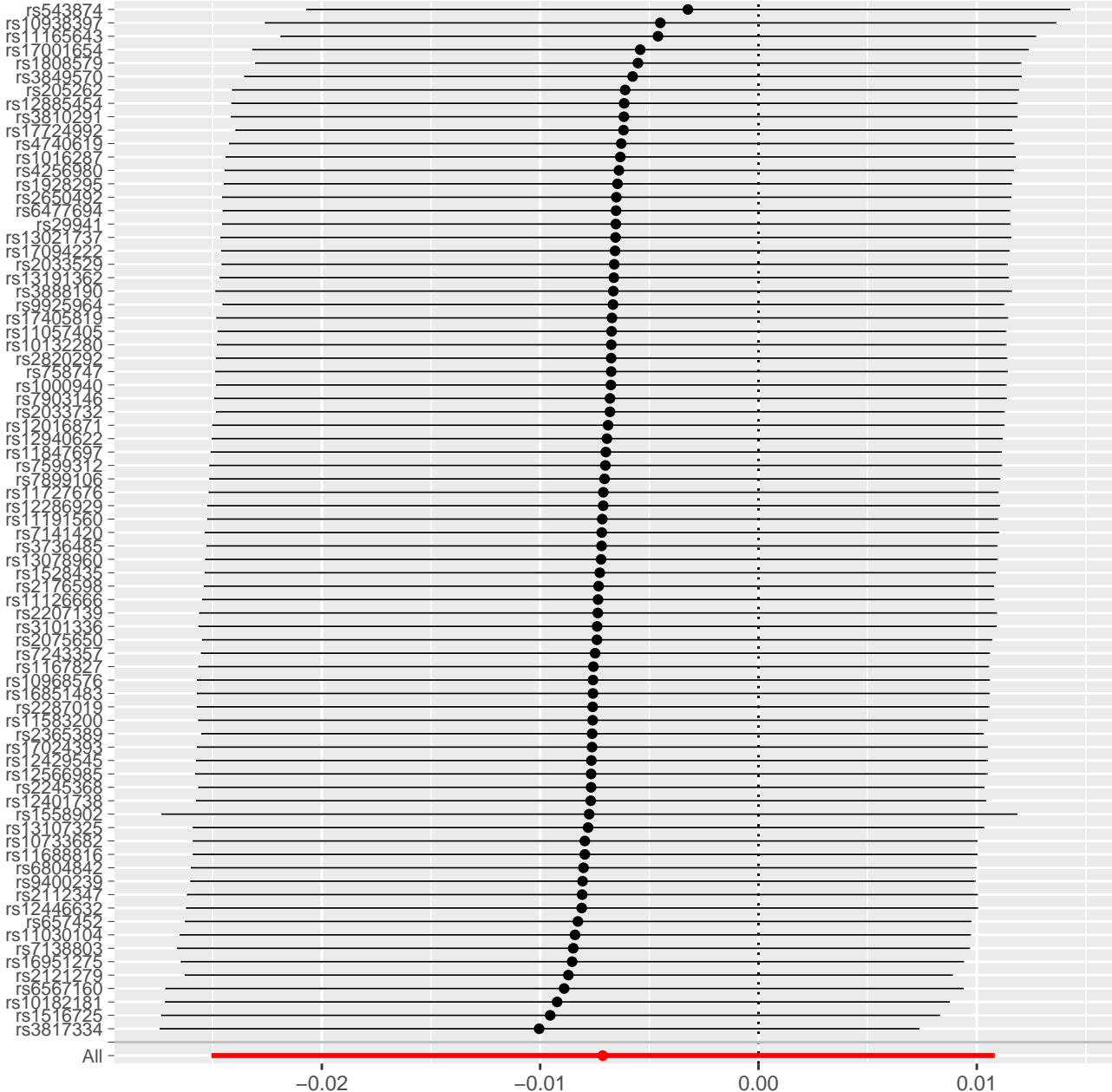


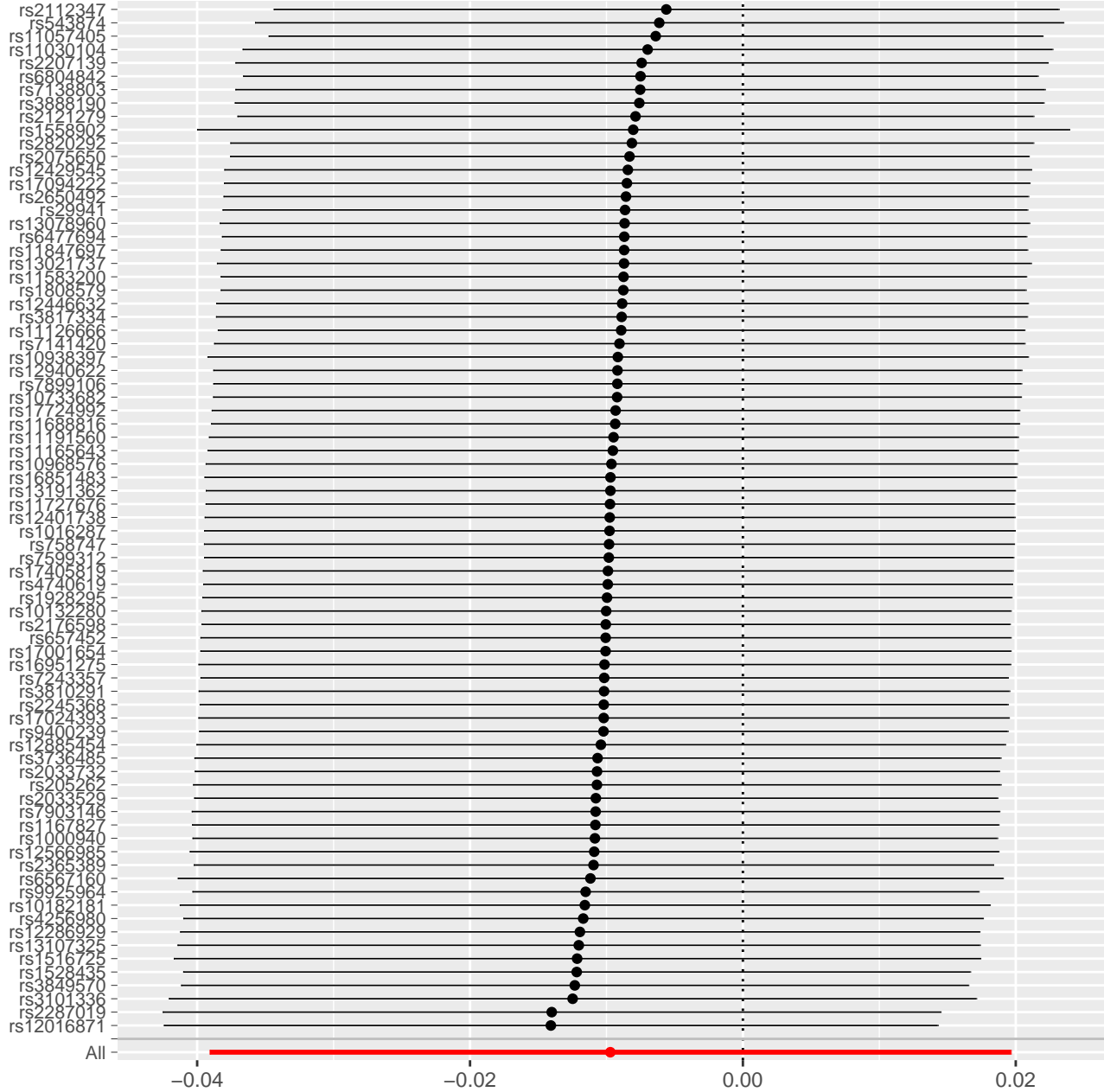




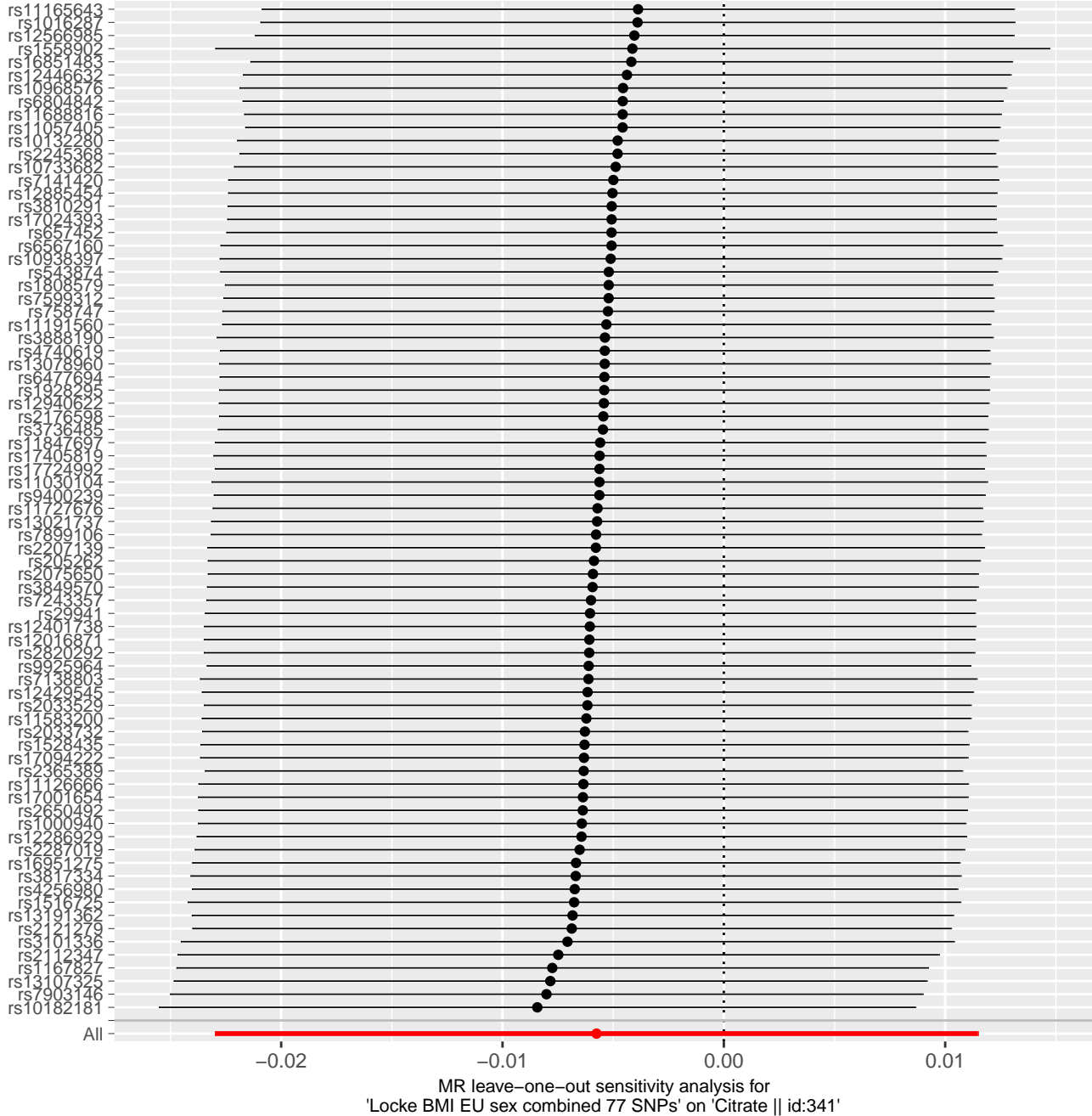


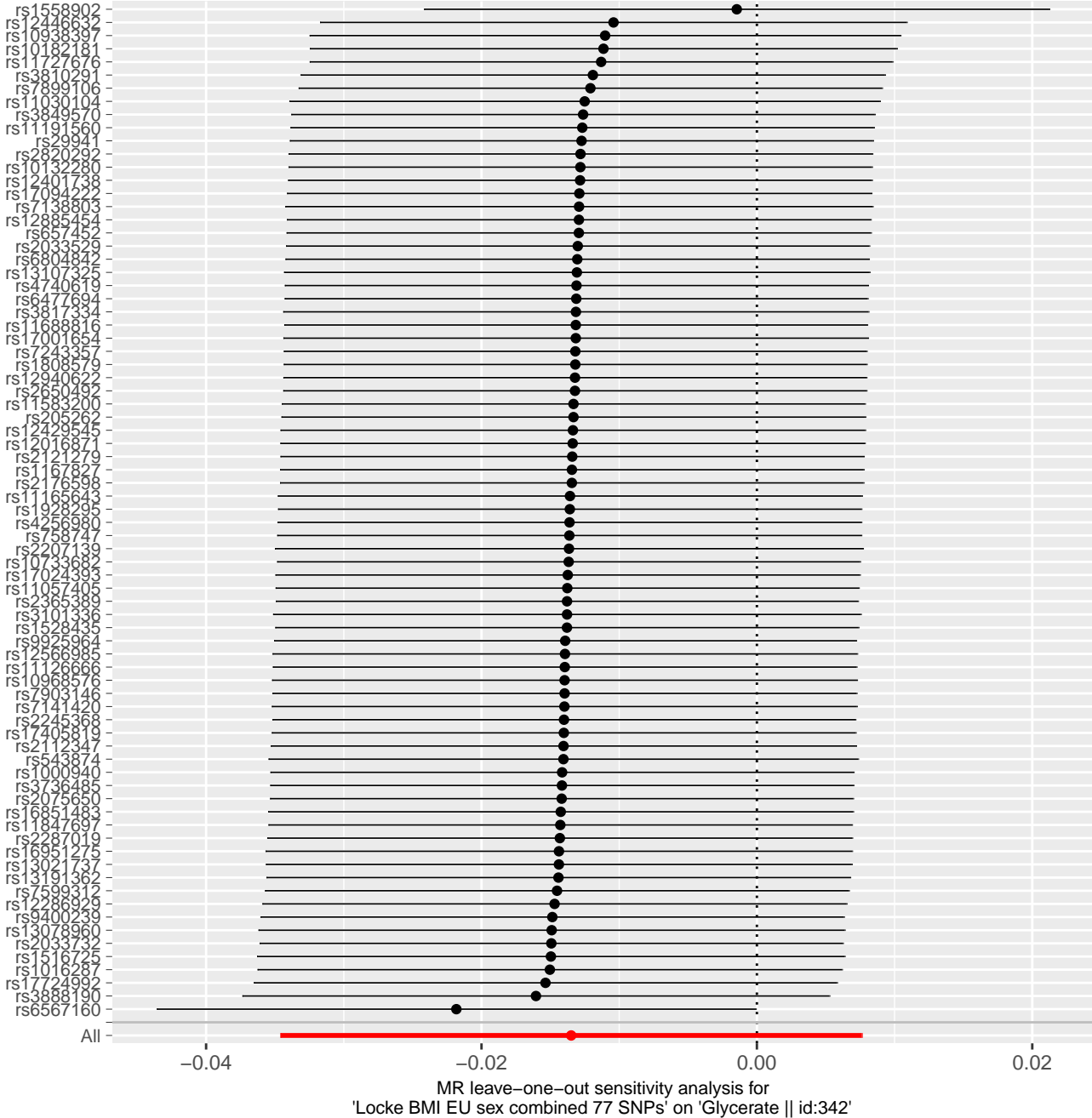




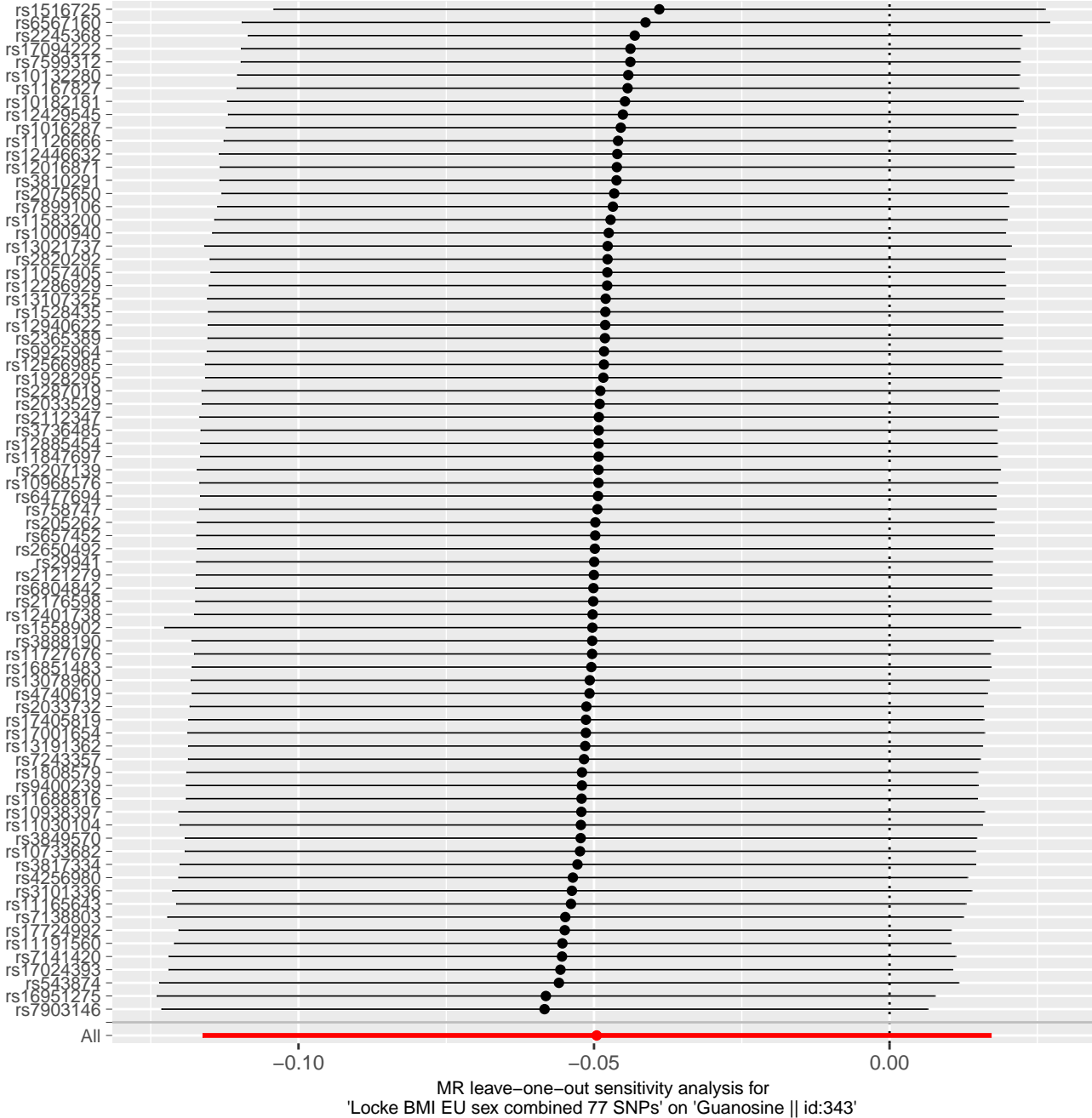


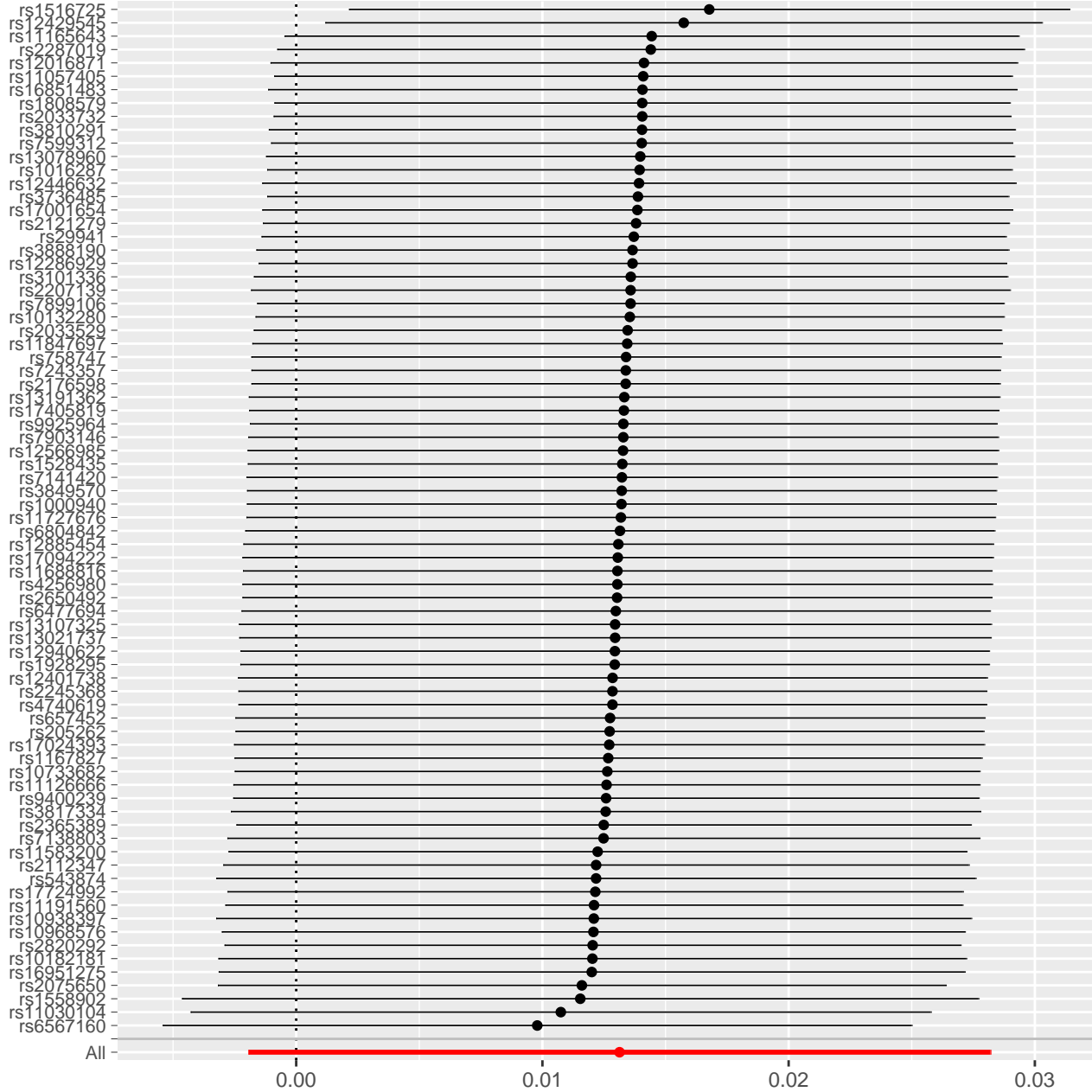
MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'Alpha-tocopherol || id:340'

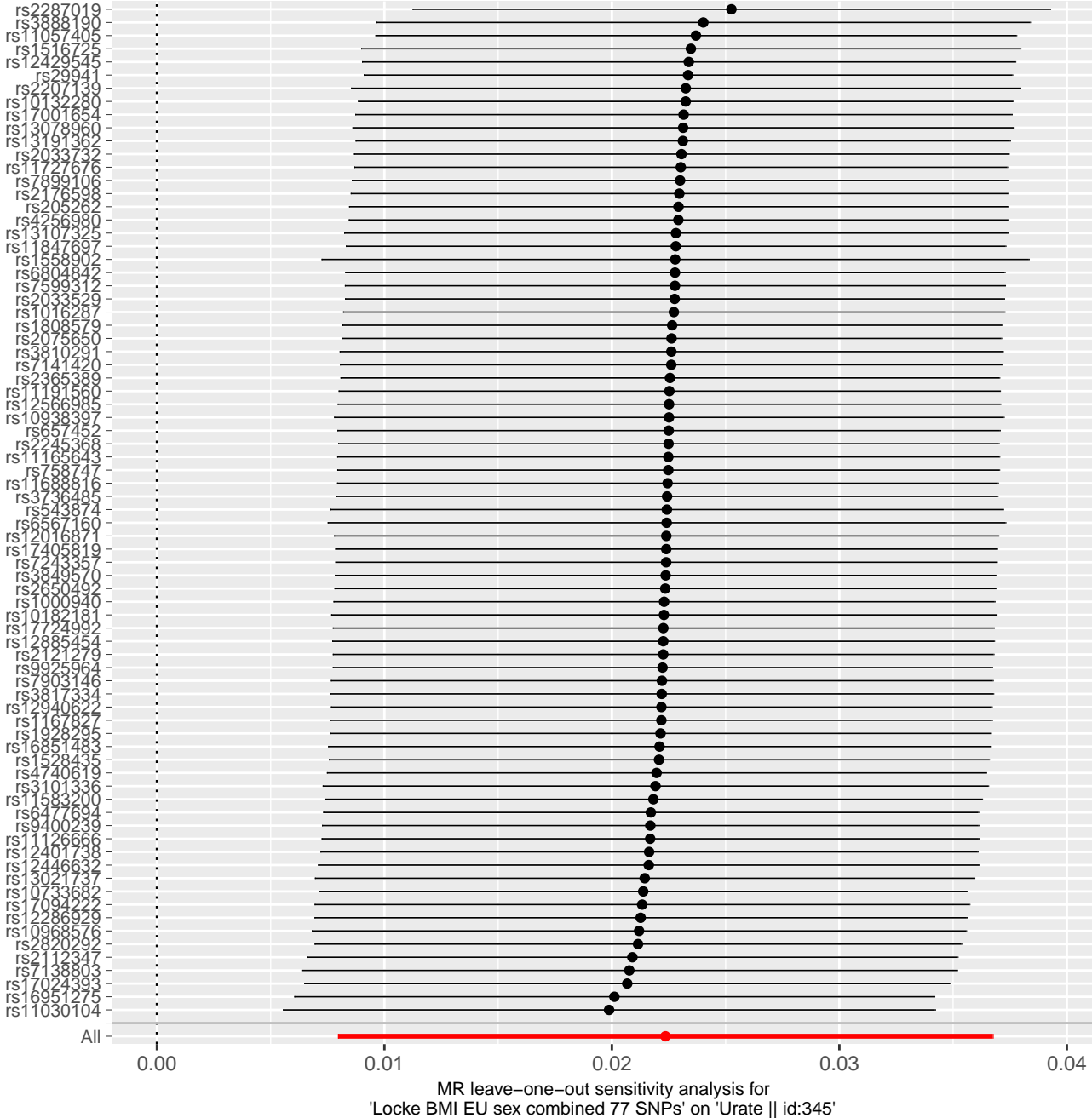


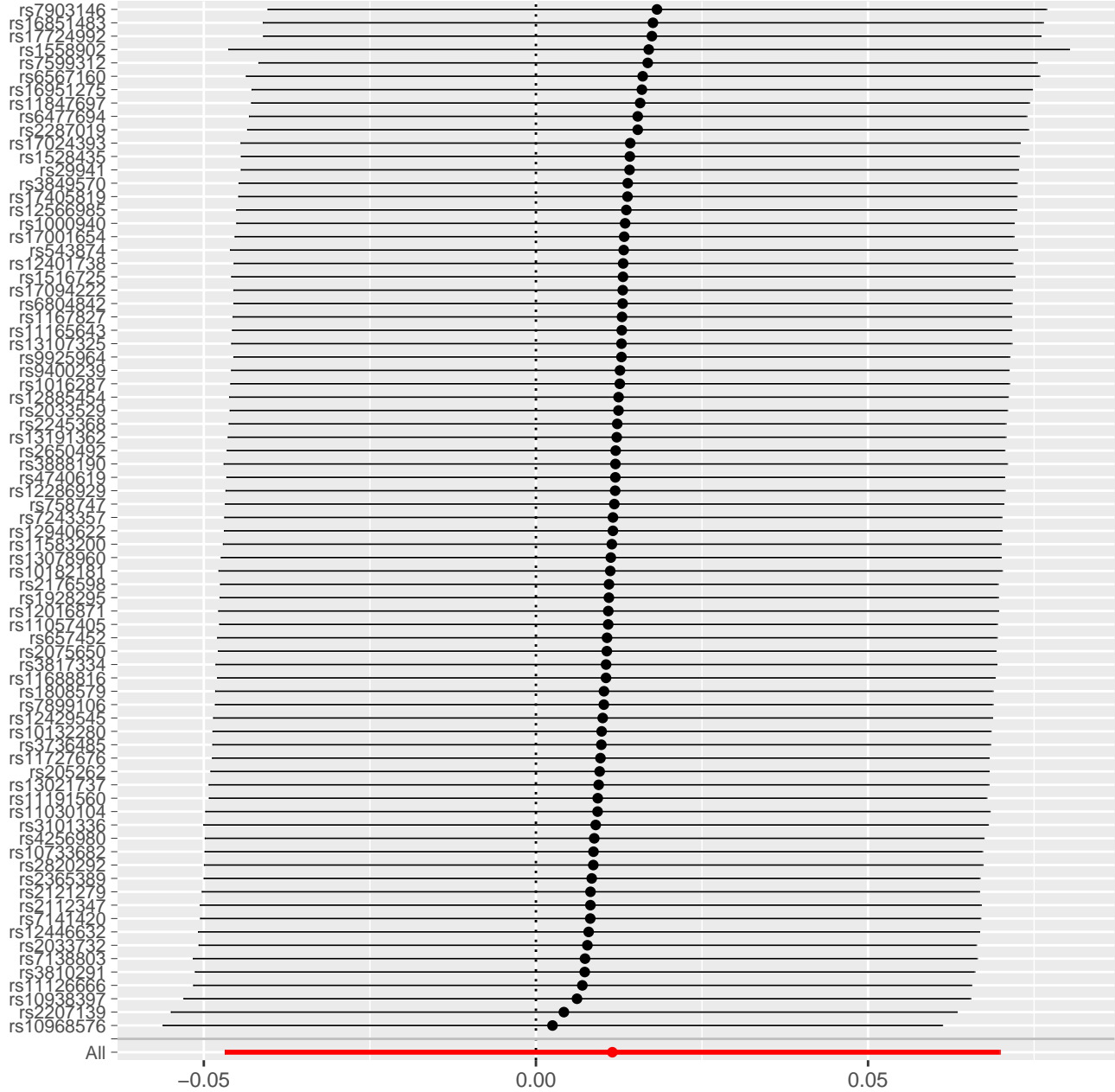


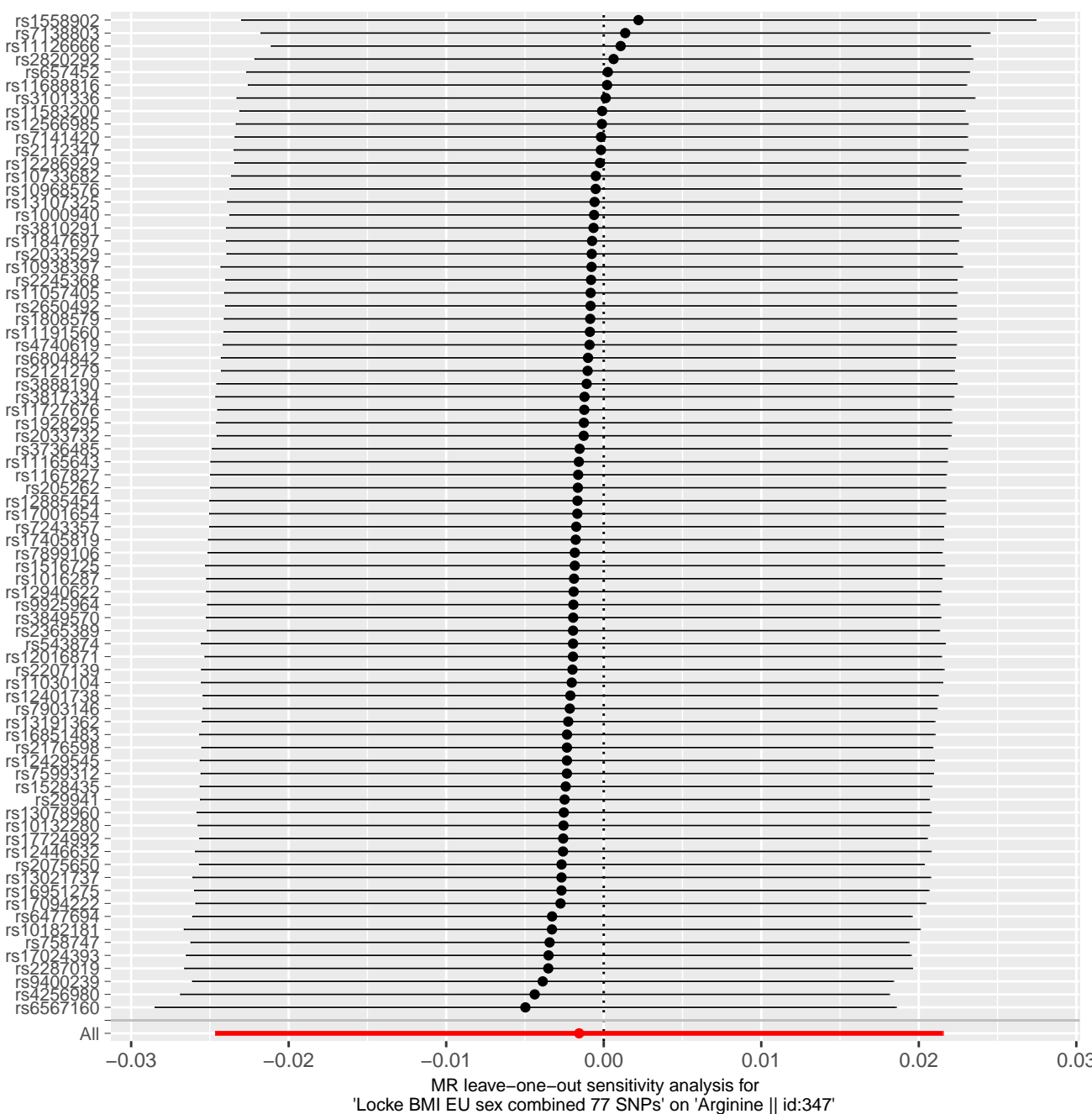


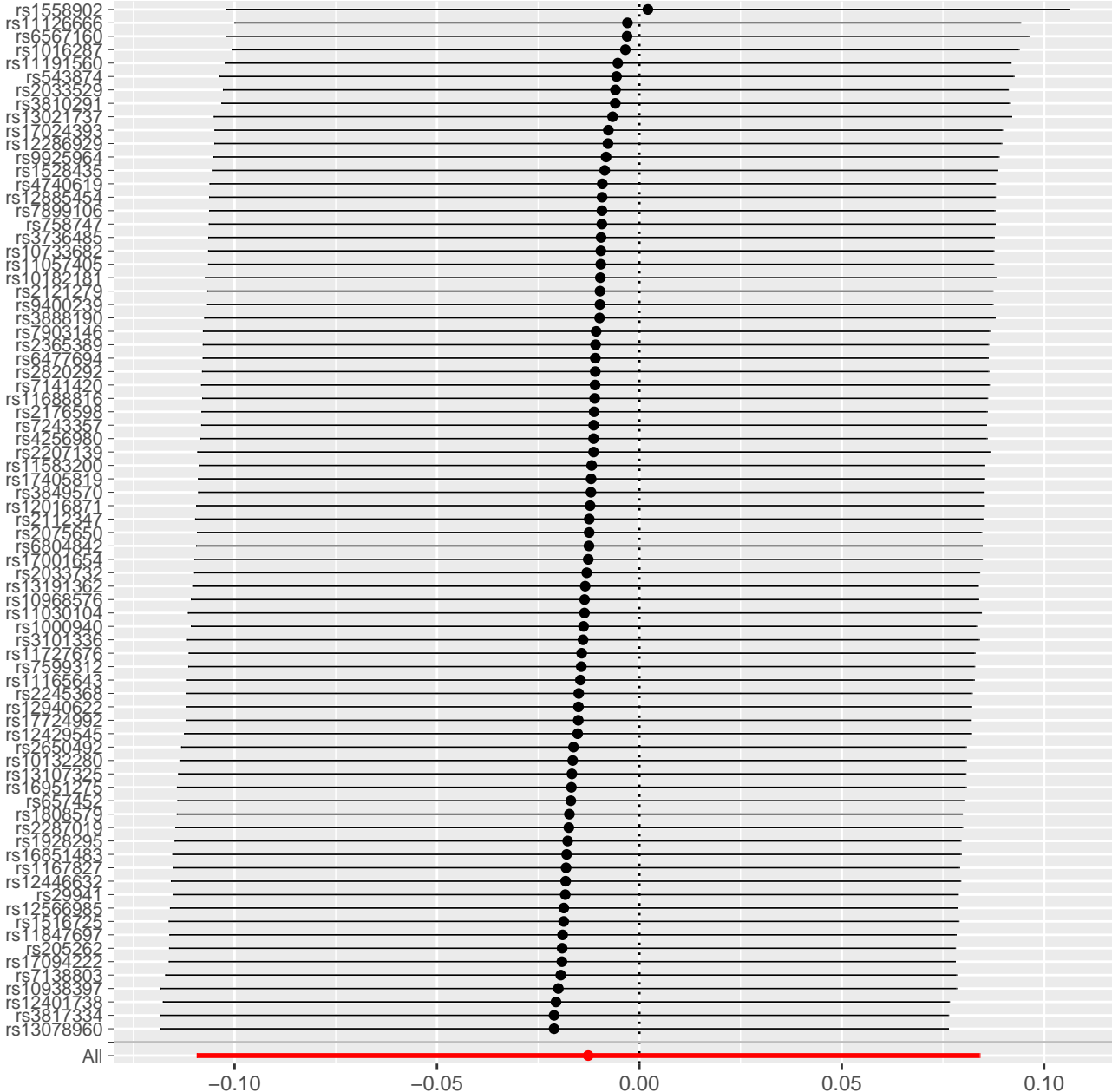




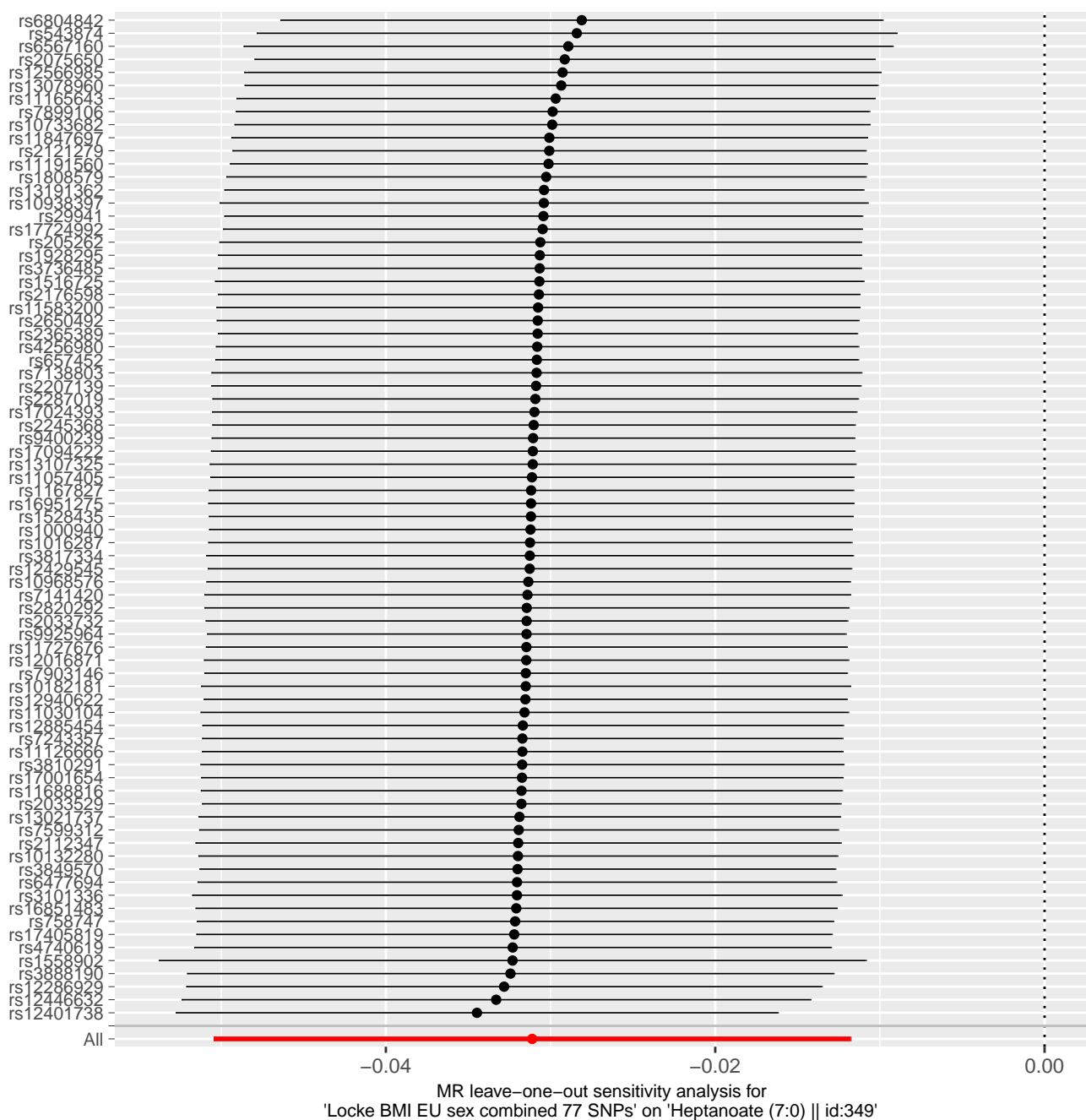


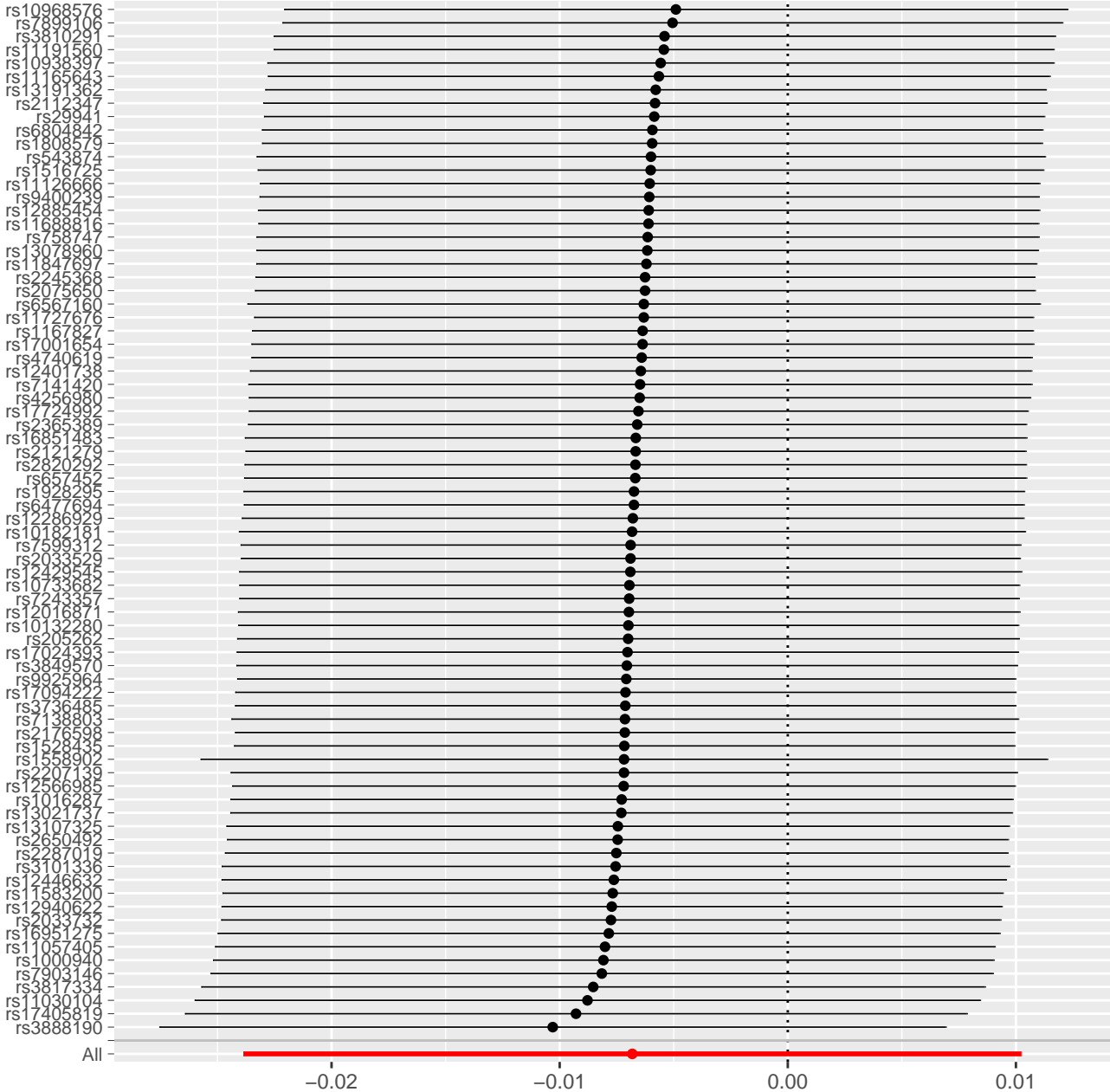




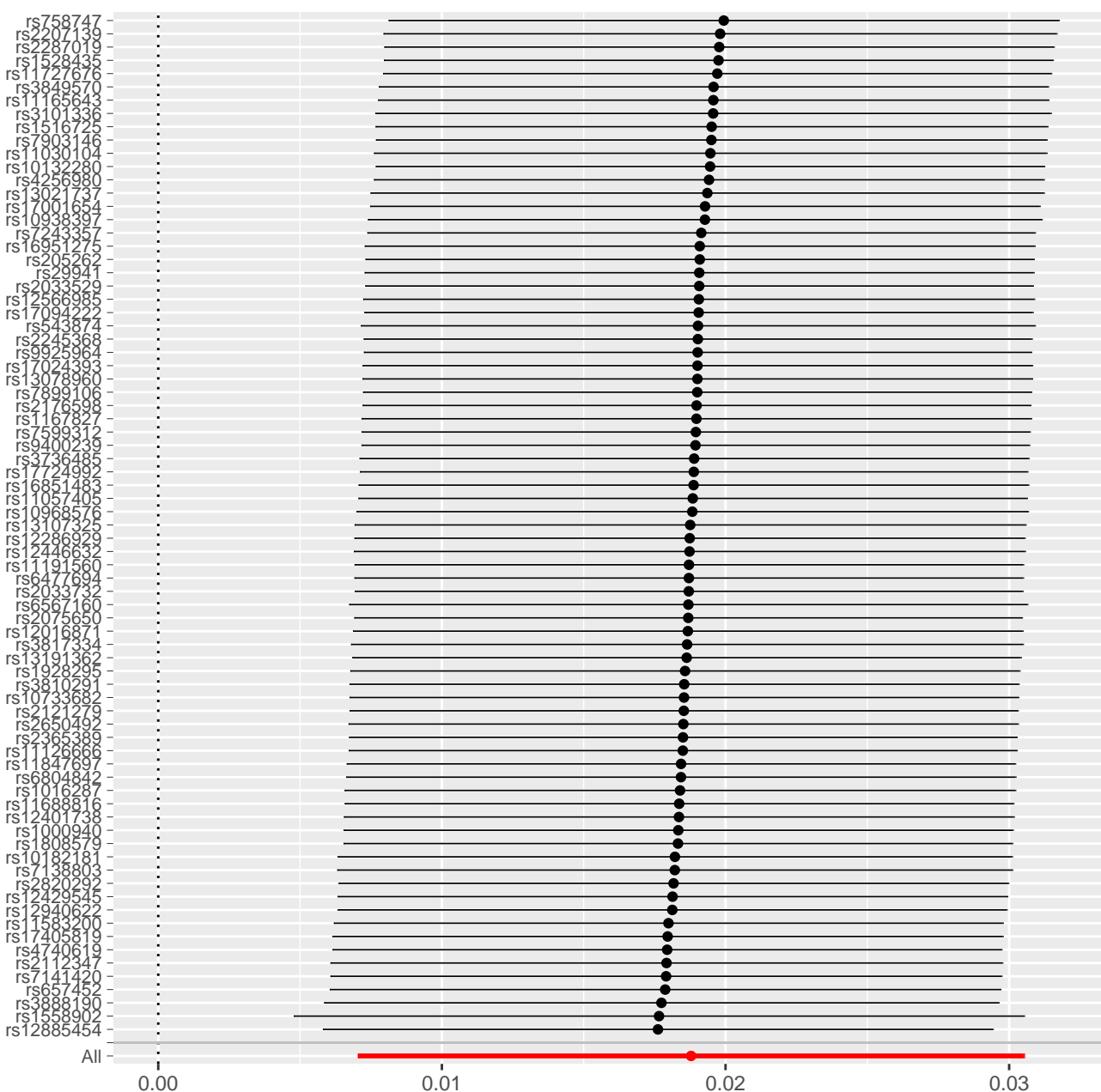


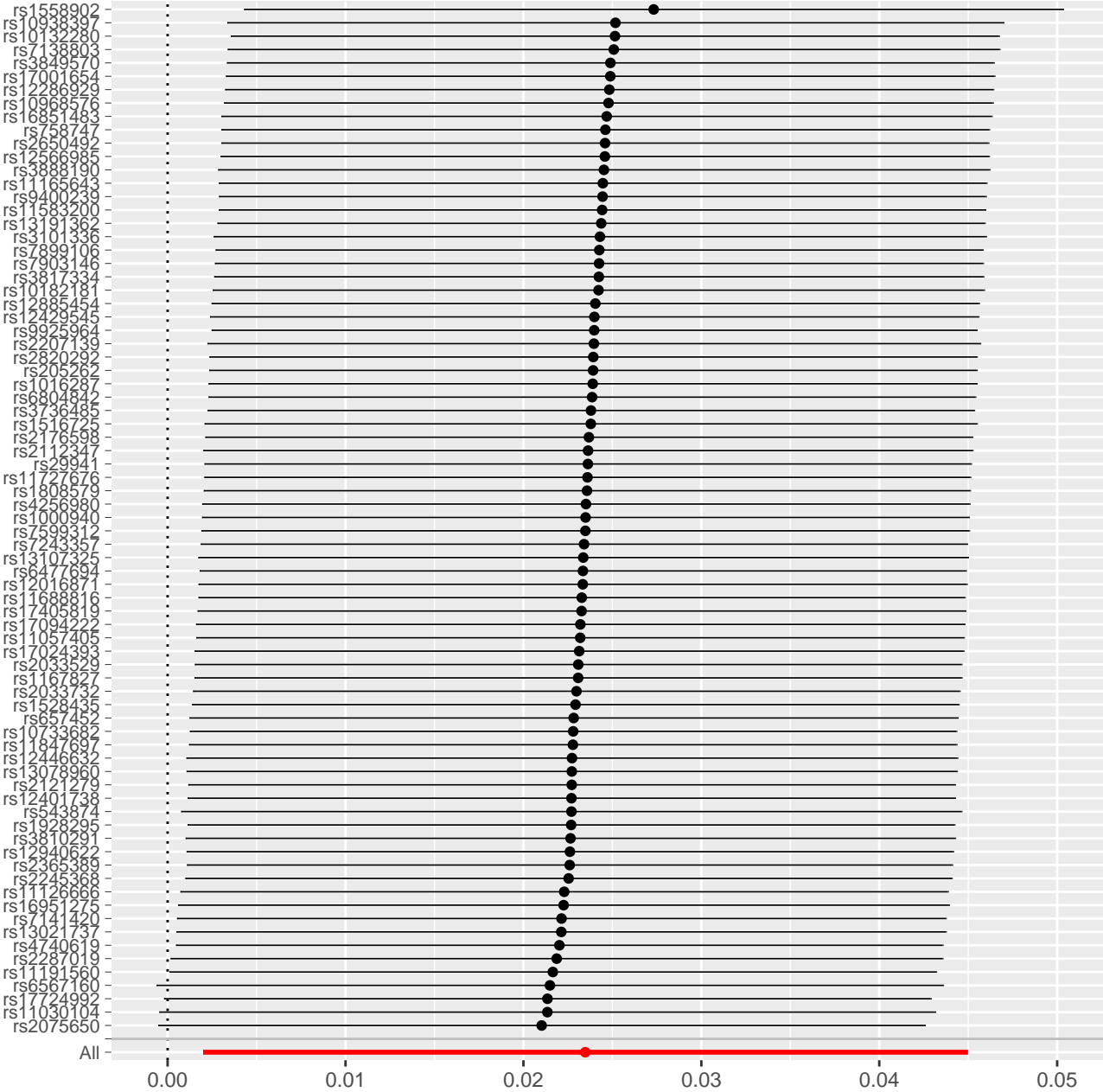
MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'Ascorbate (Vitamin C) || id:348'

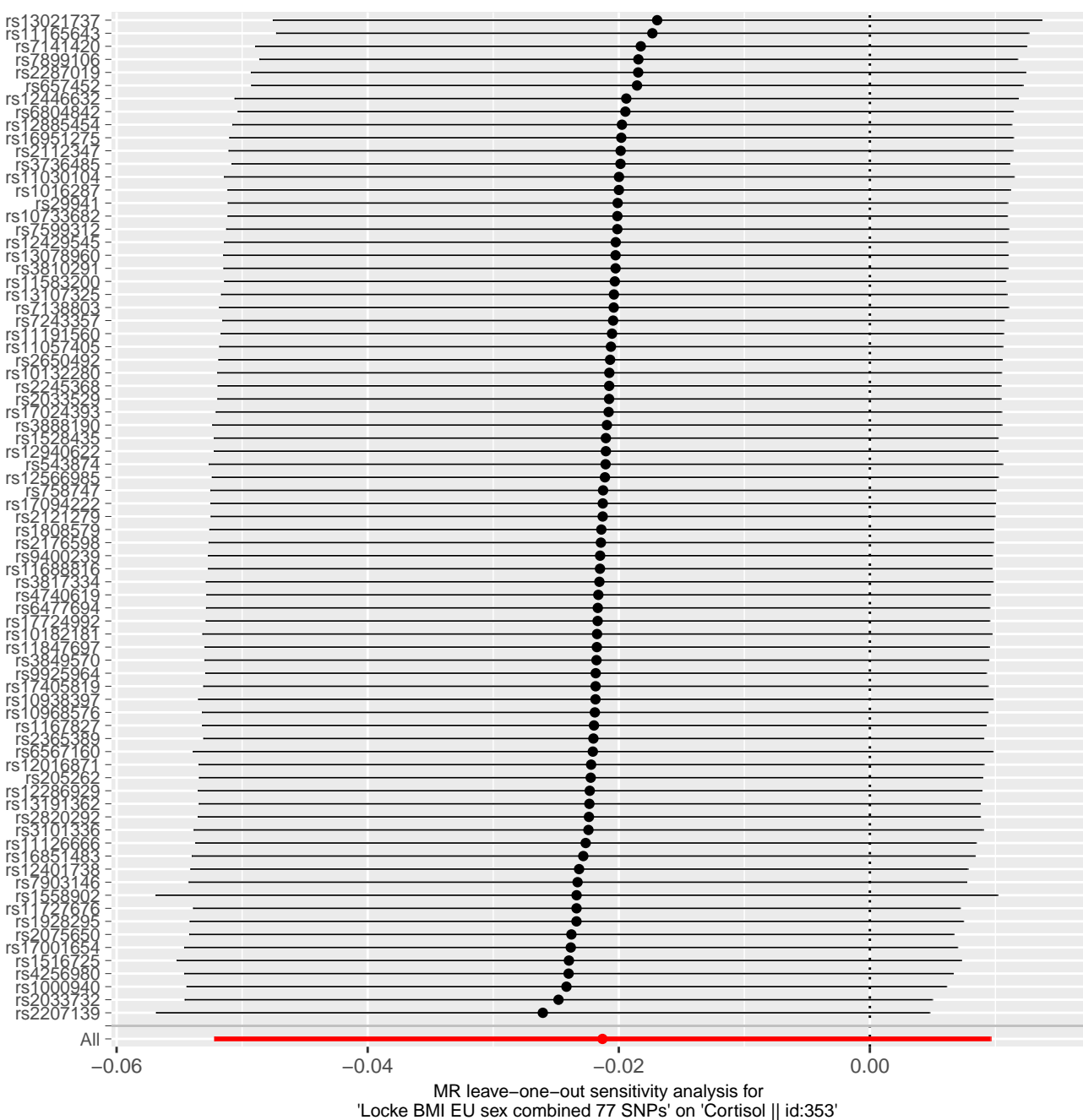


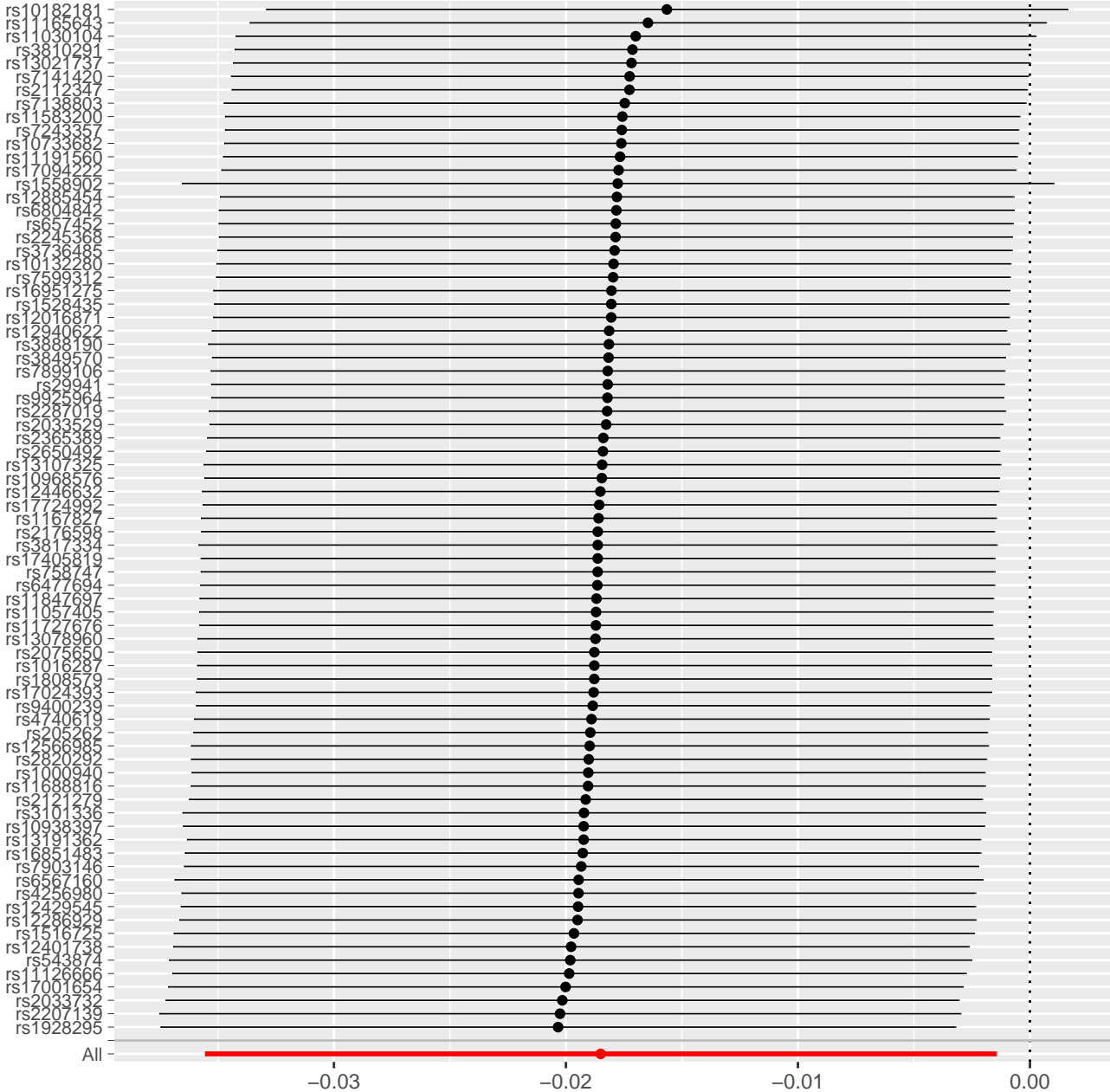


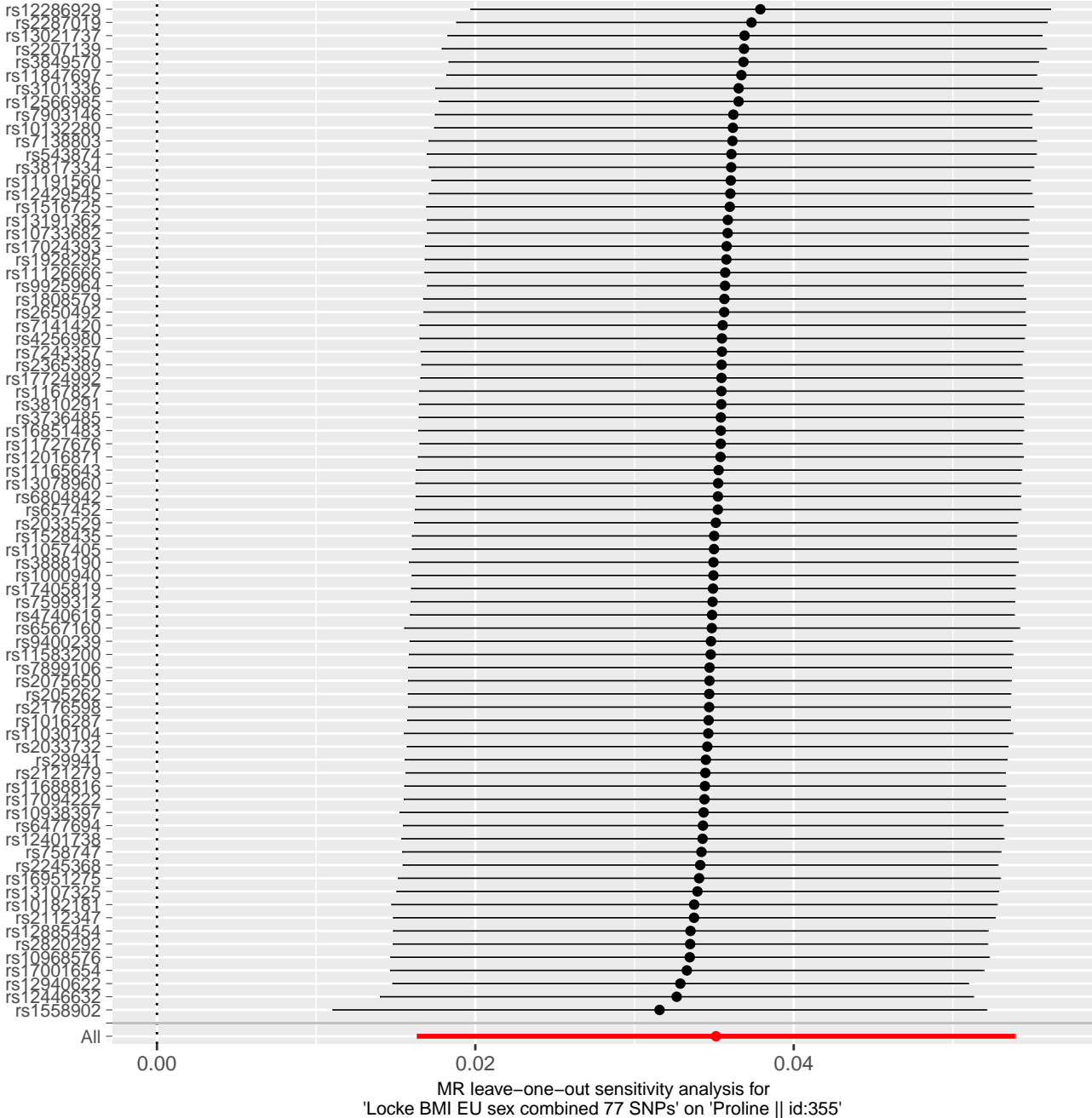


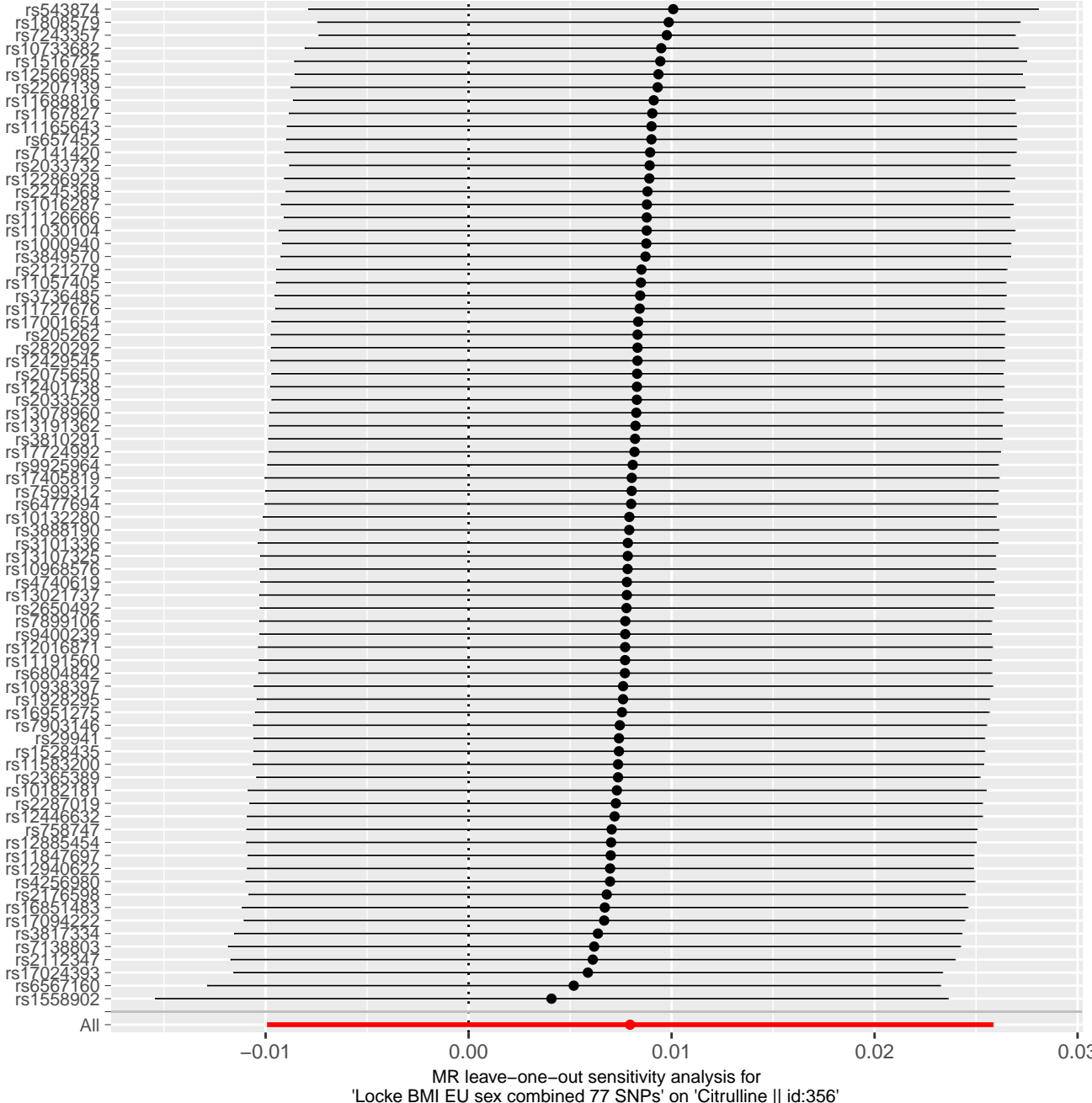


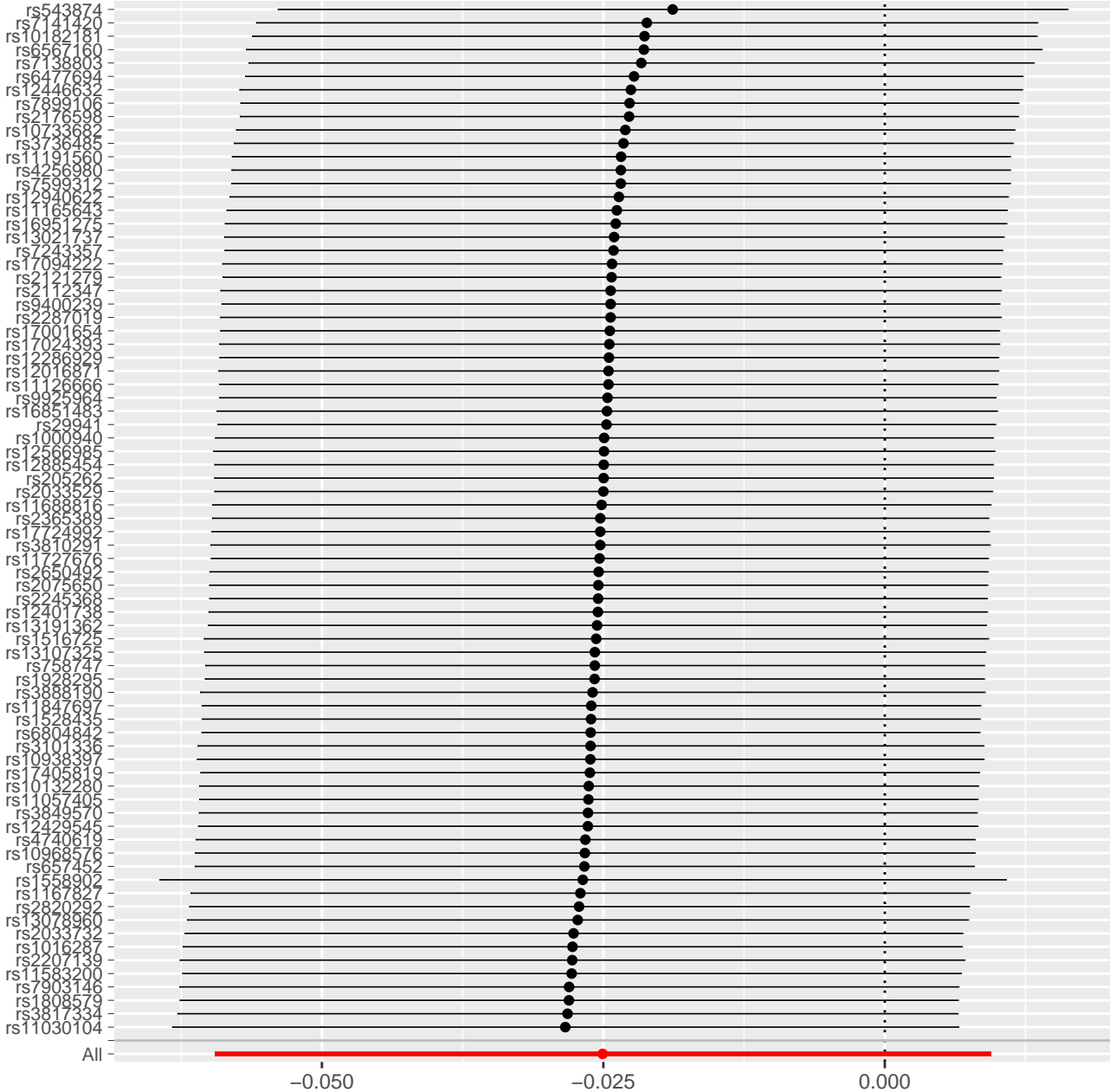




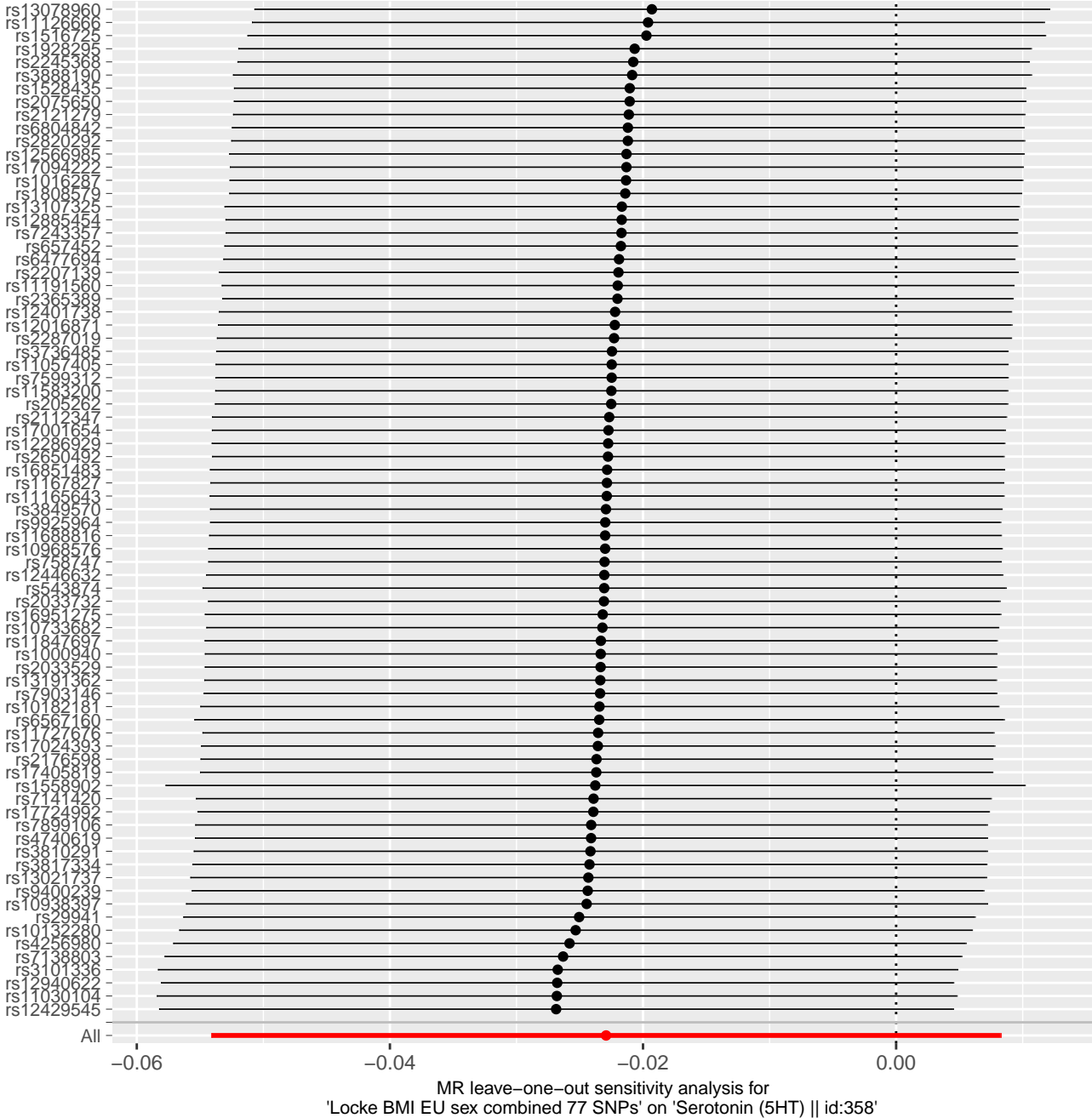




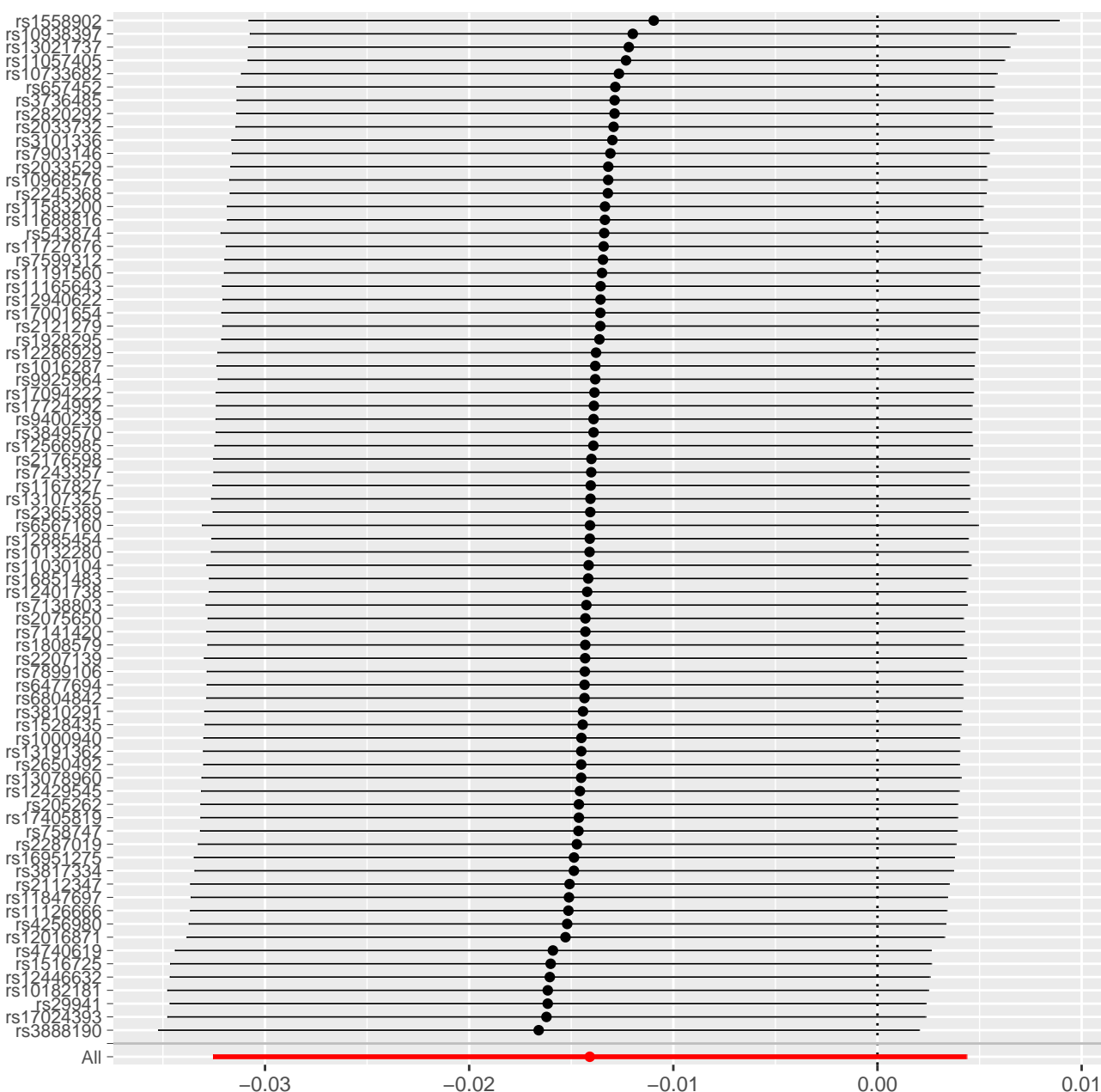


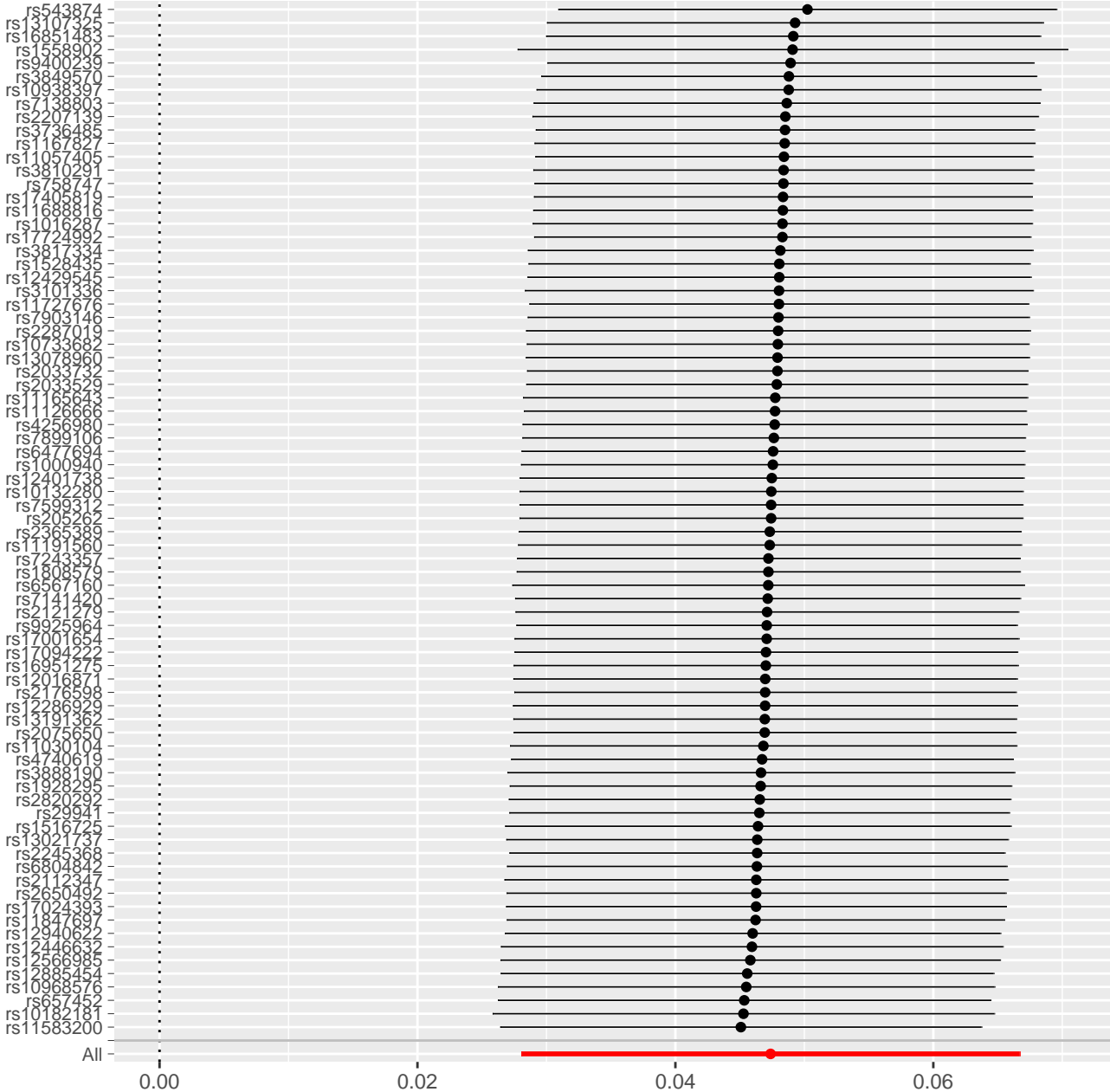


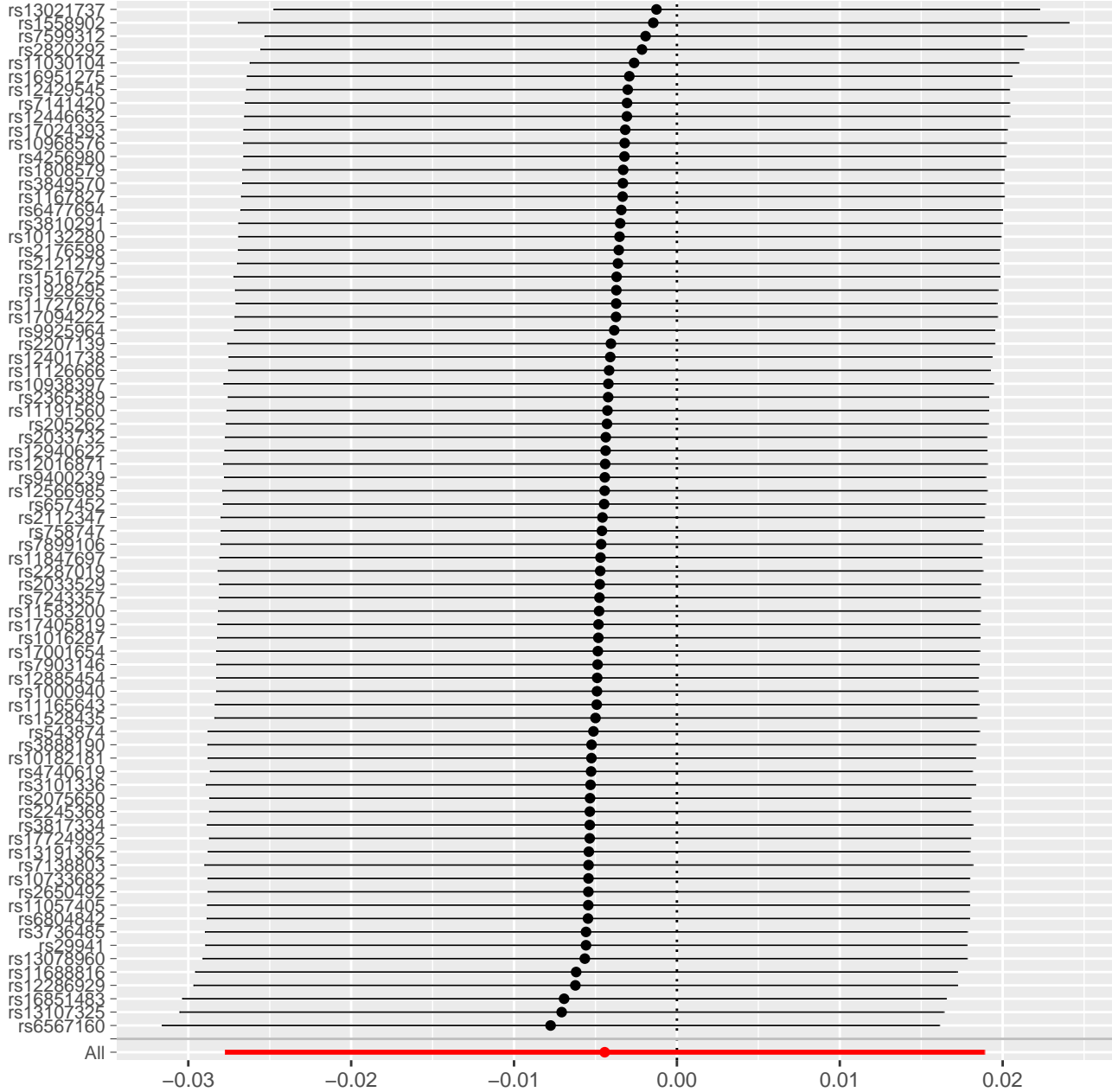
MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'Biliverdin || id:357'

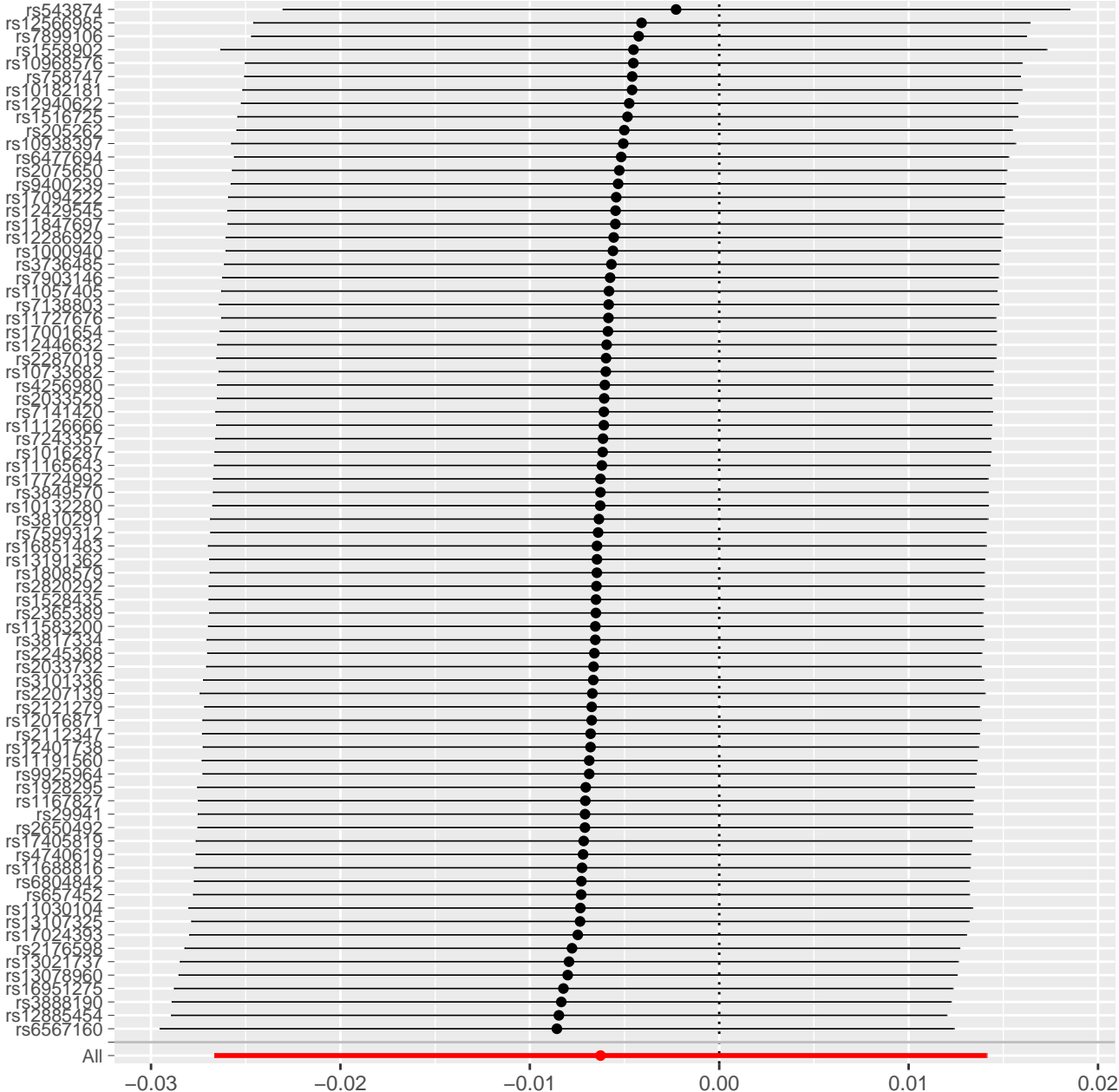


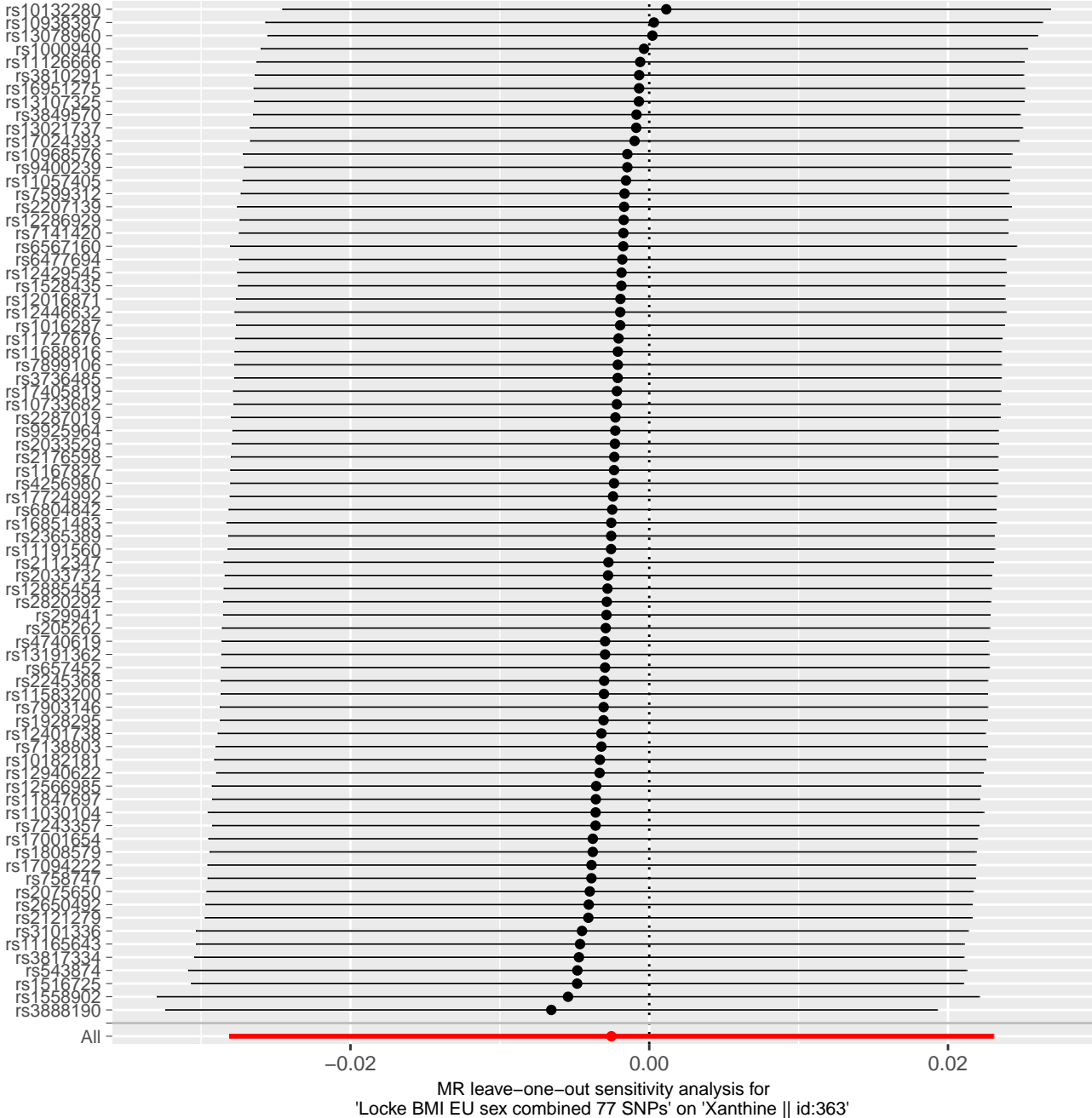


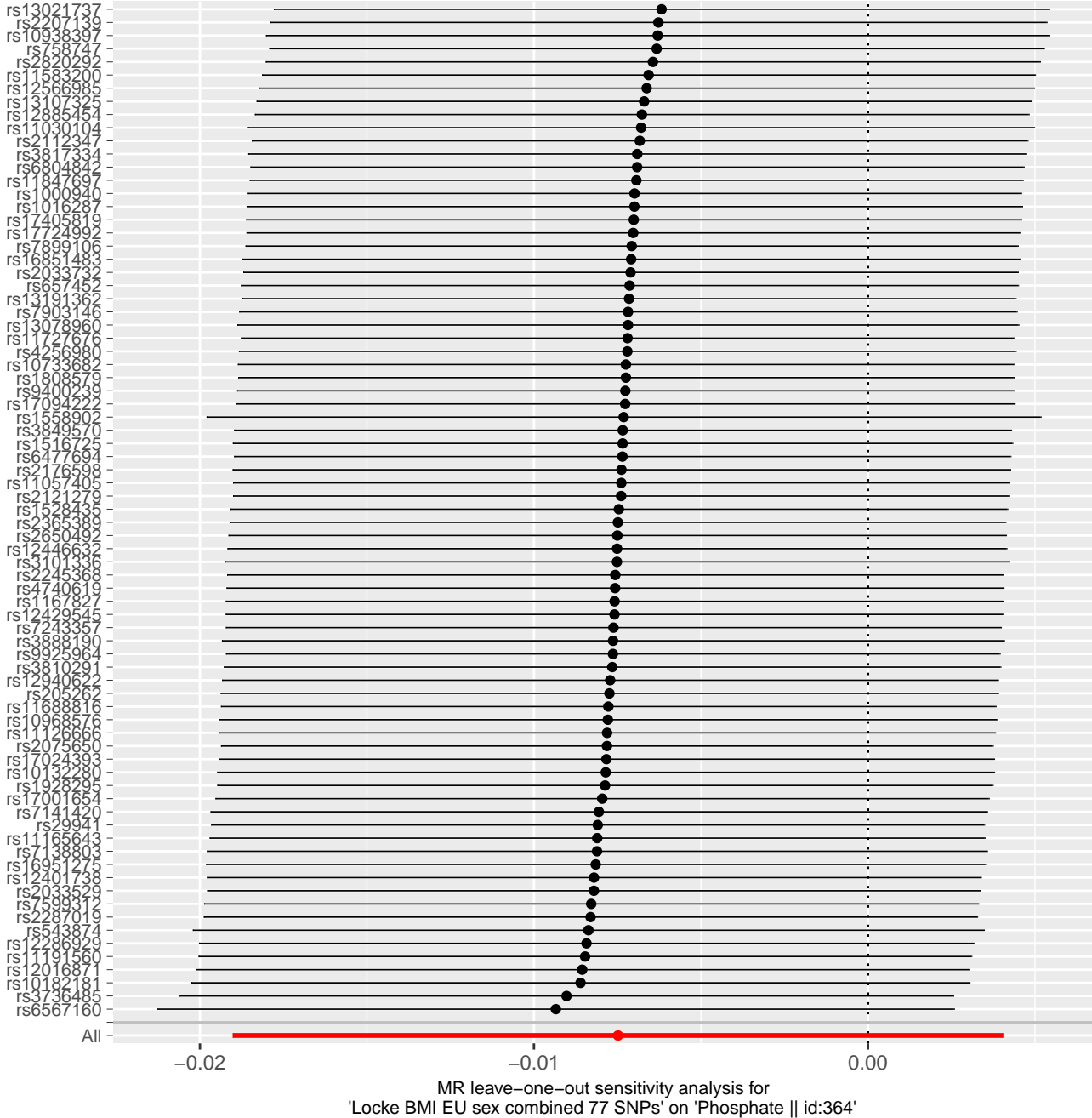


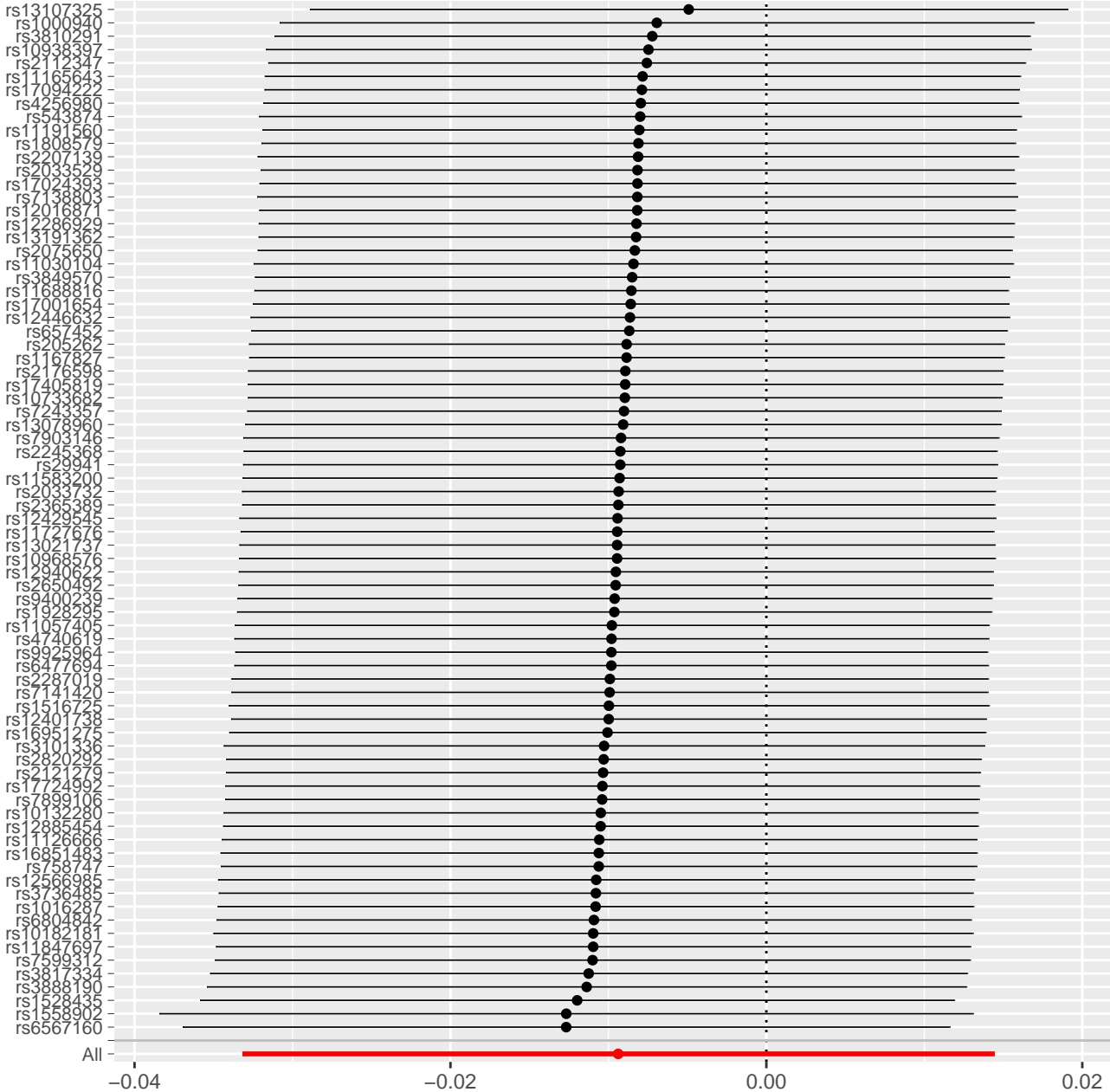


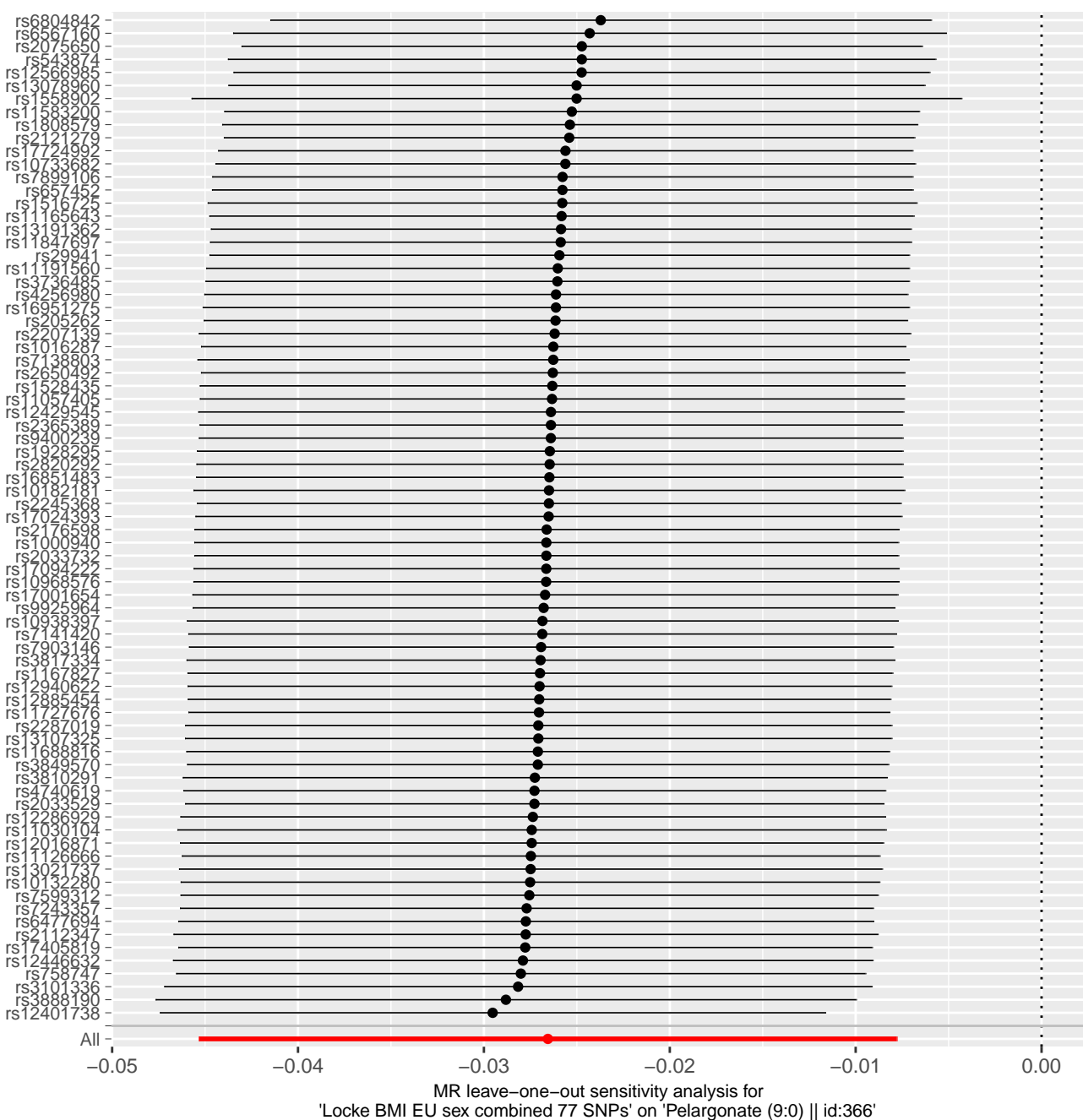




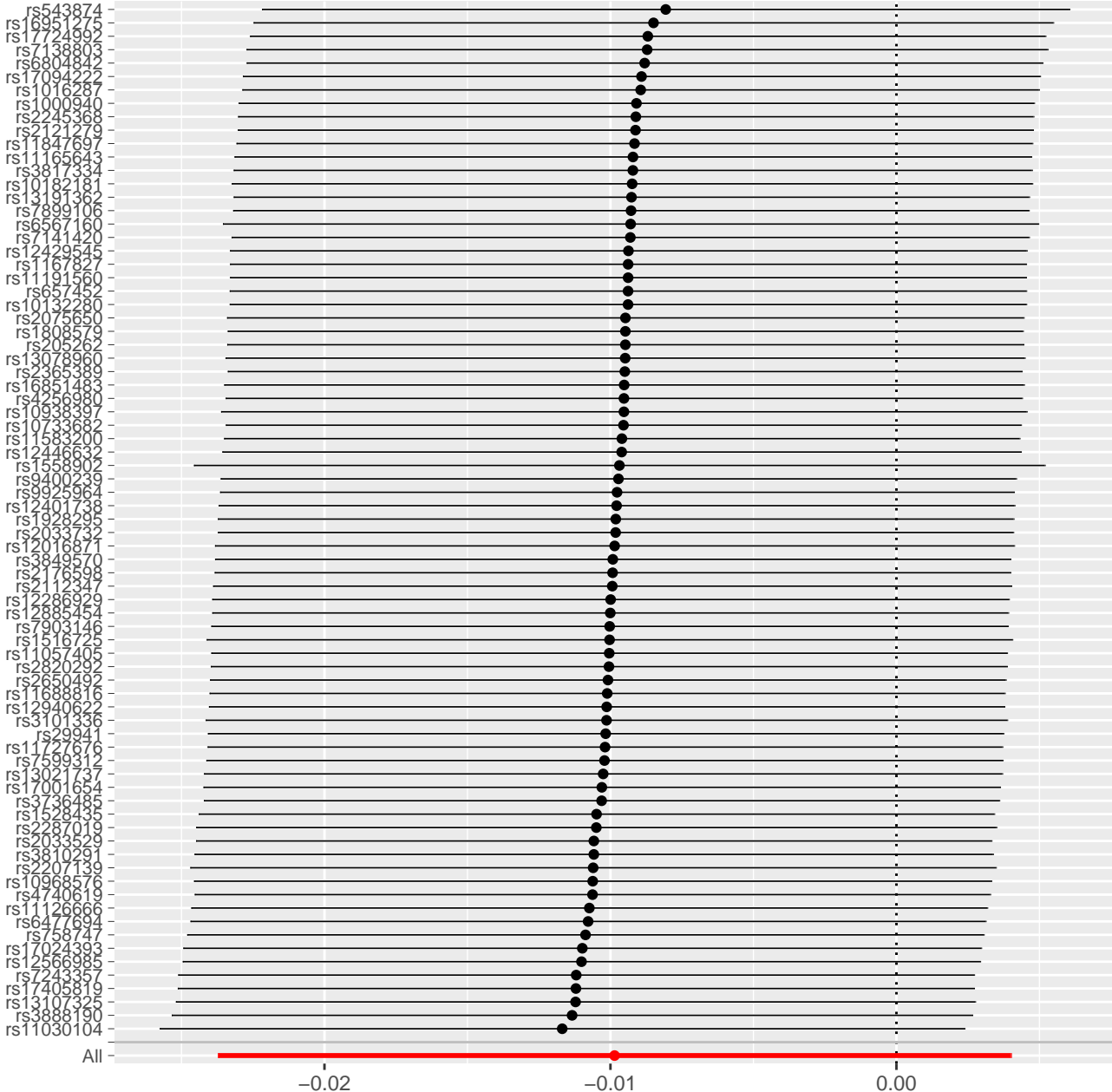


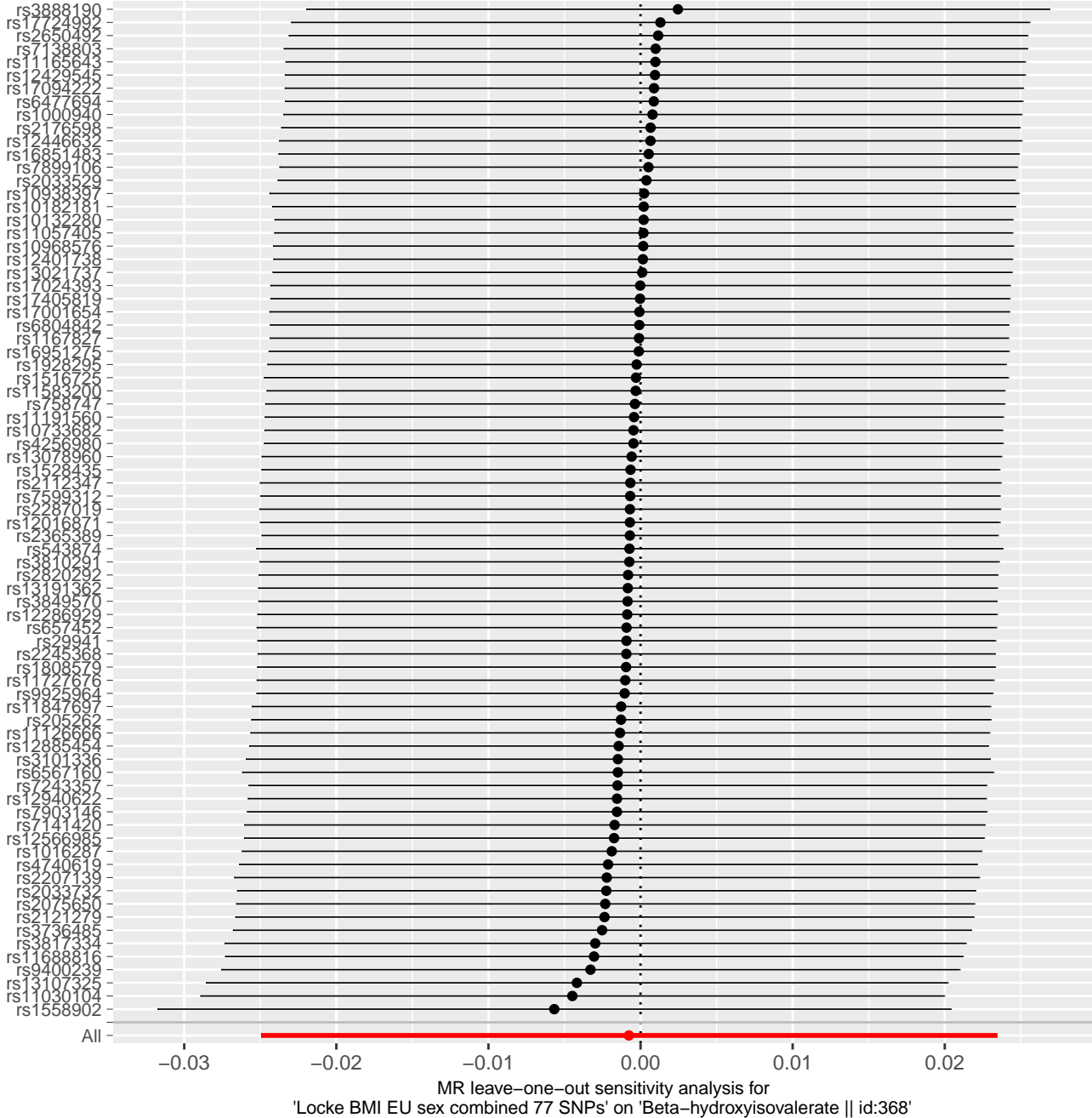


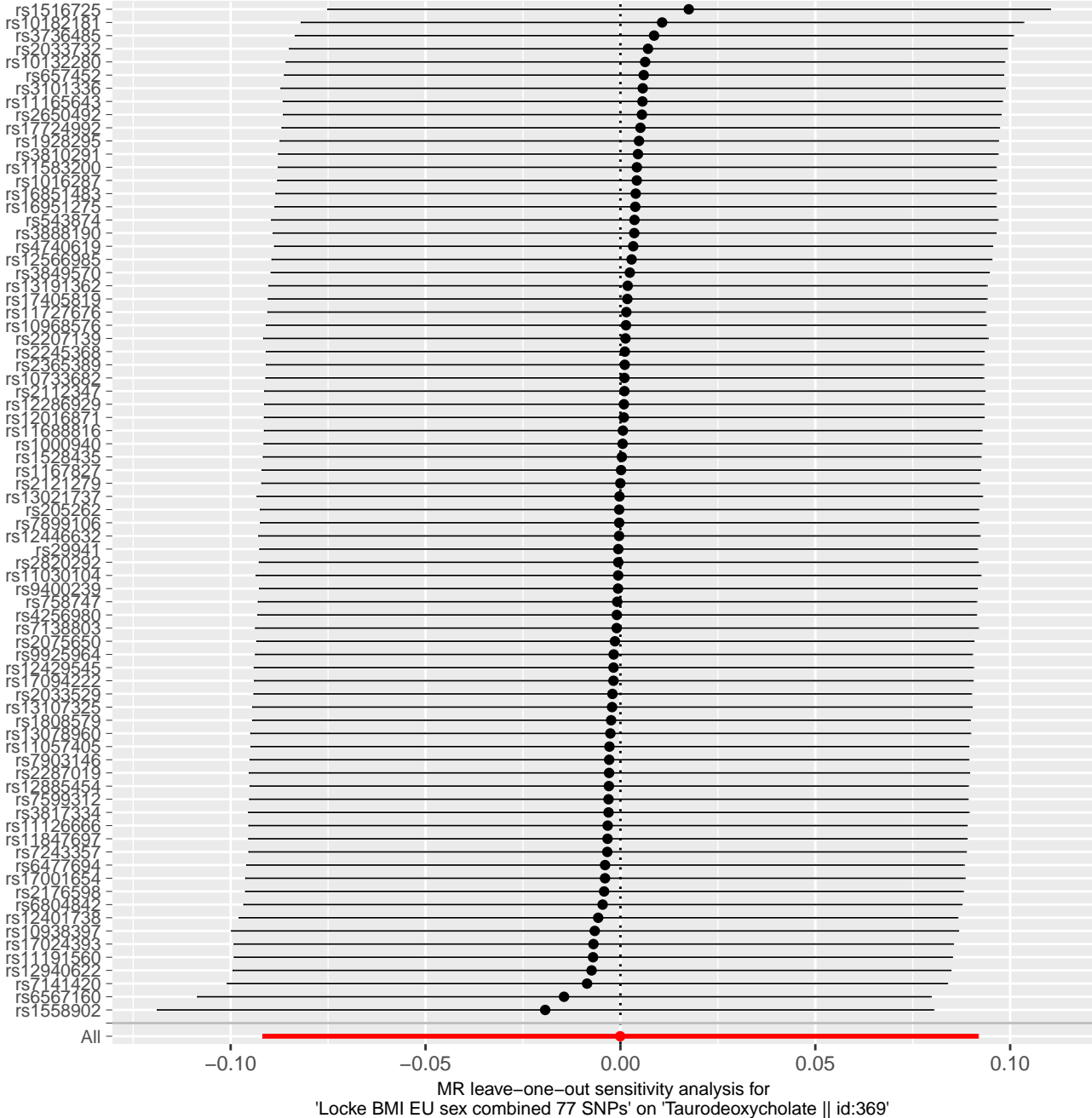


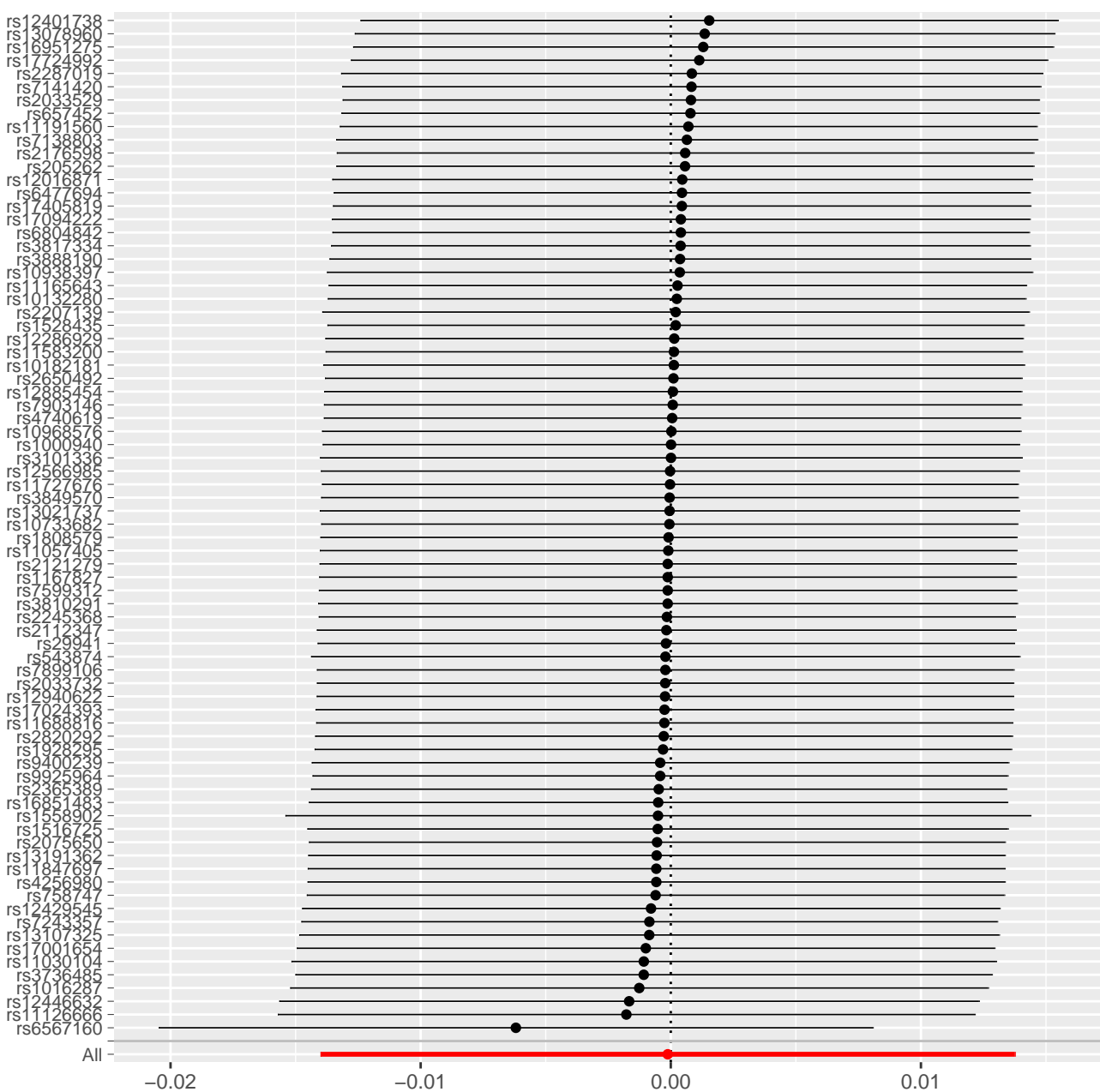


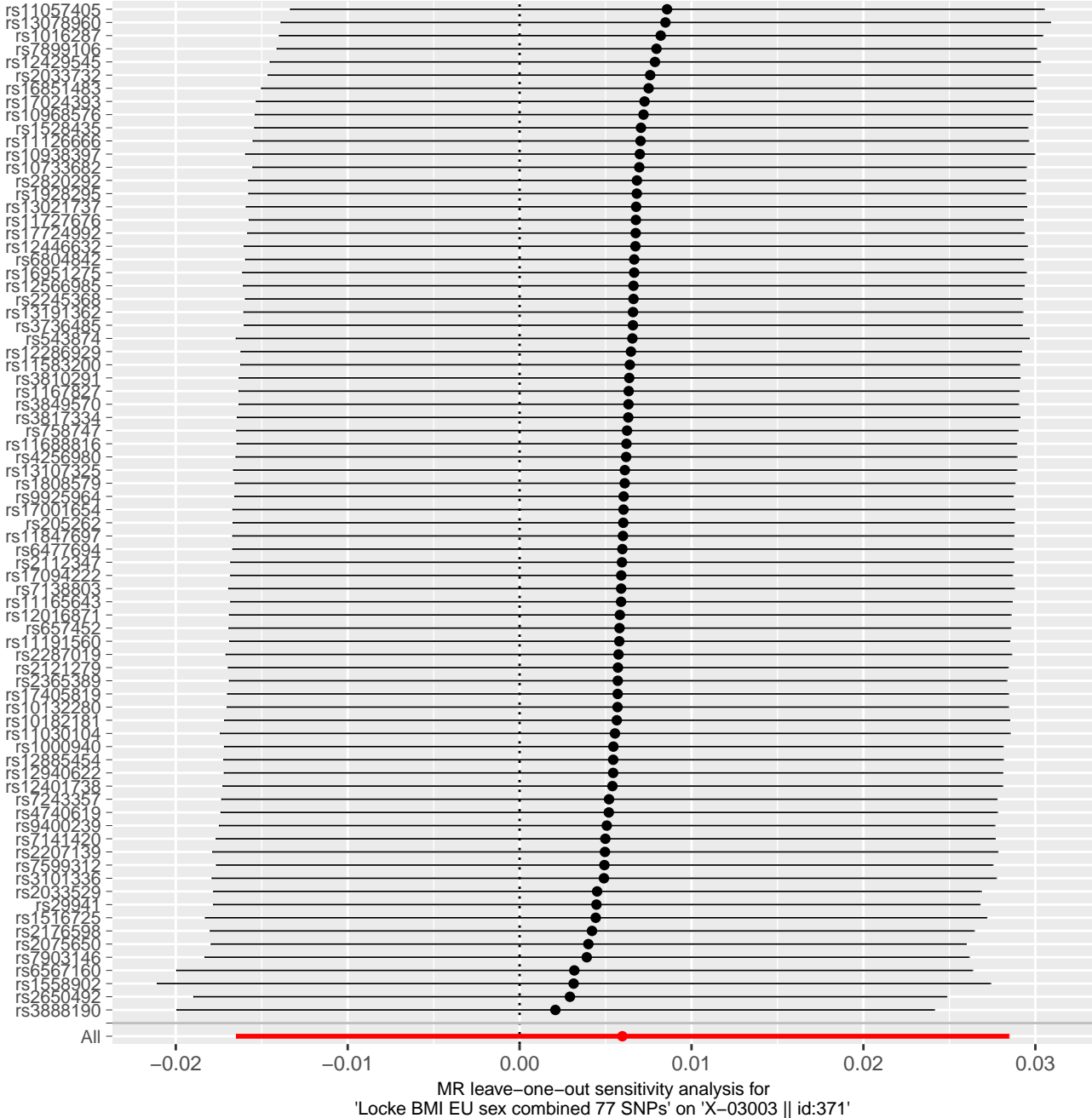


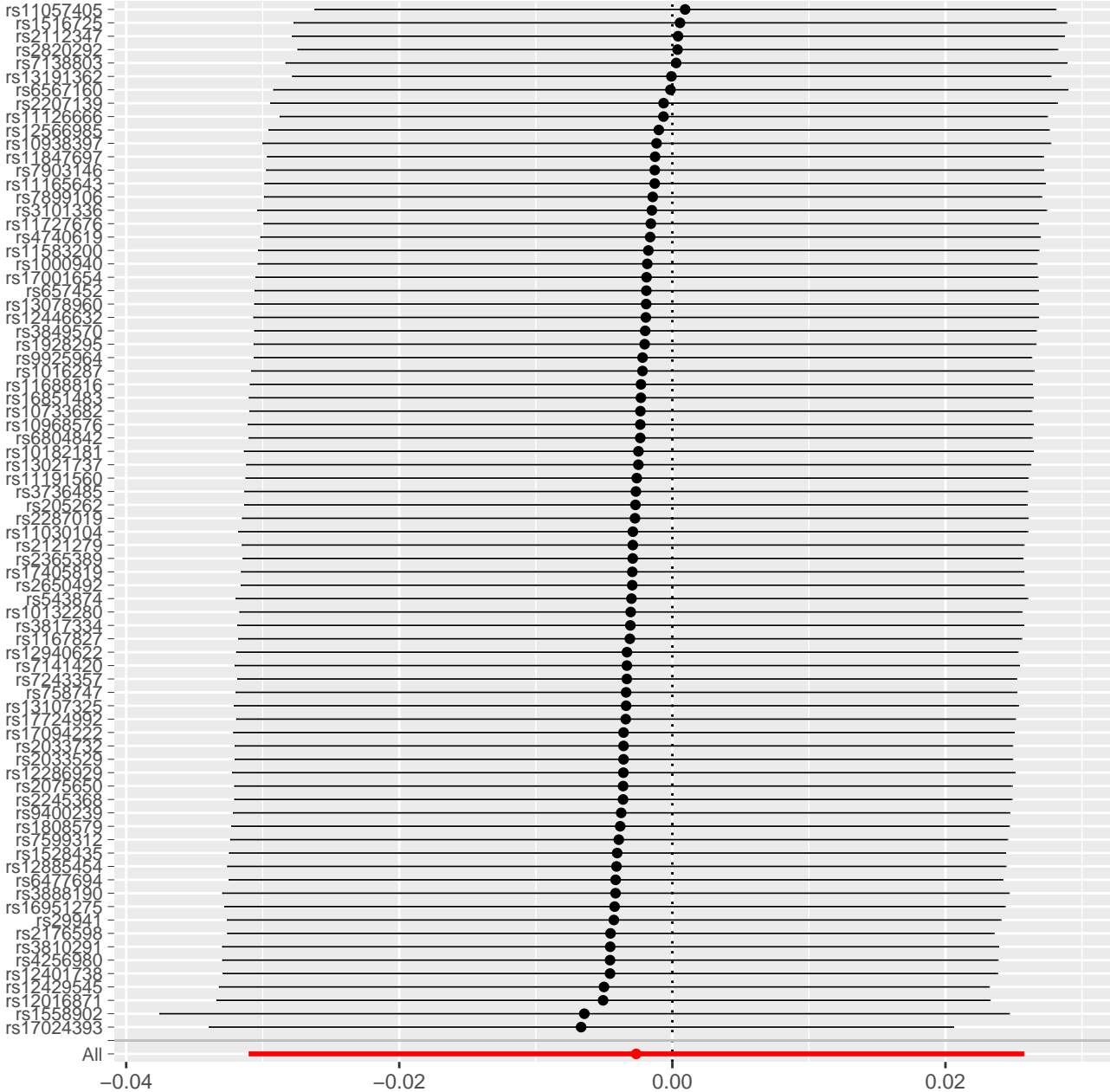


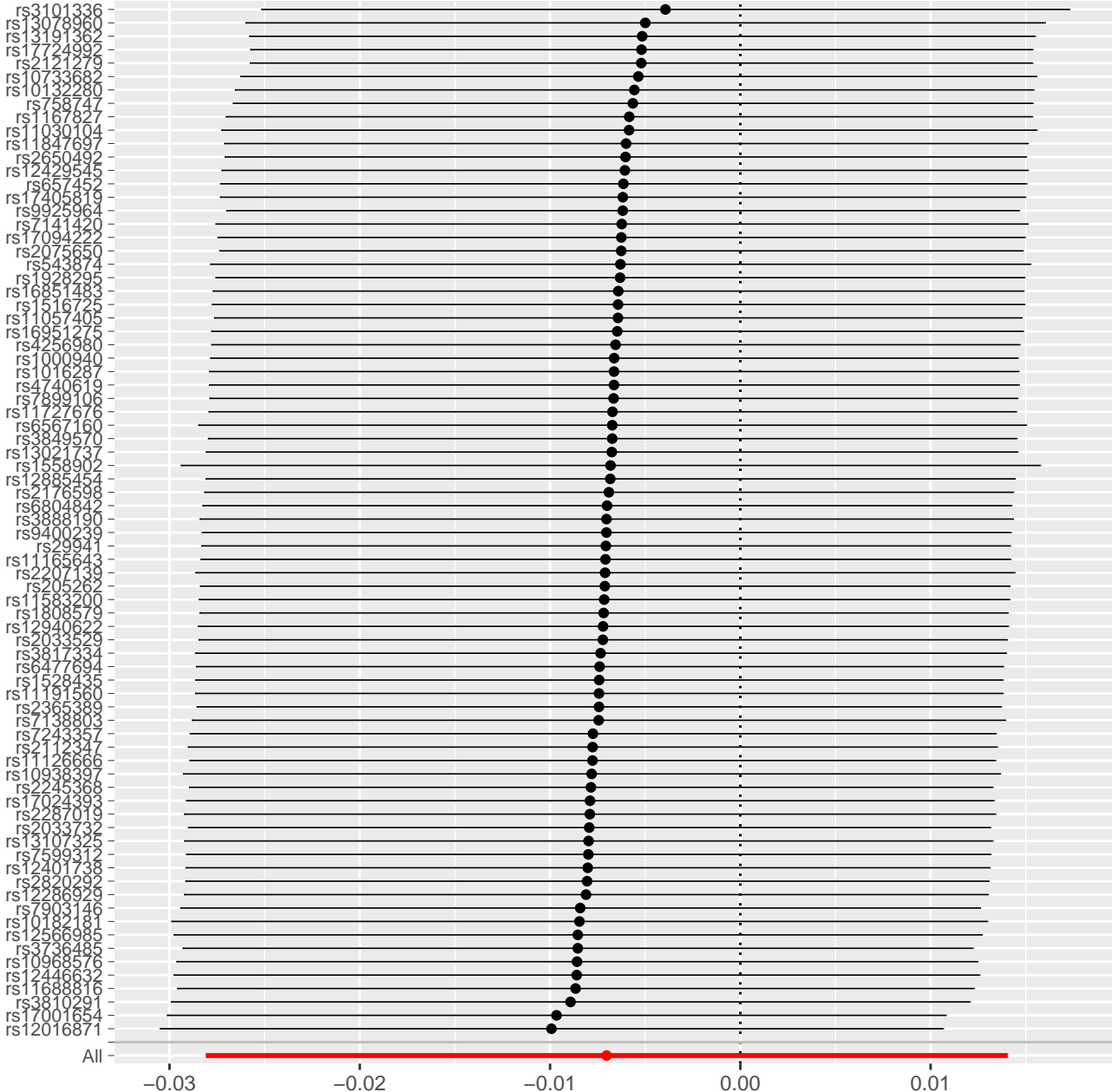




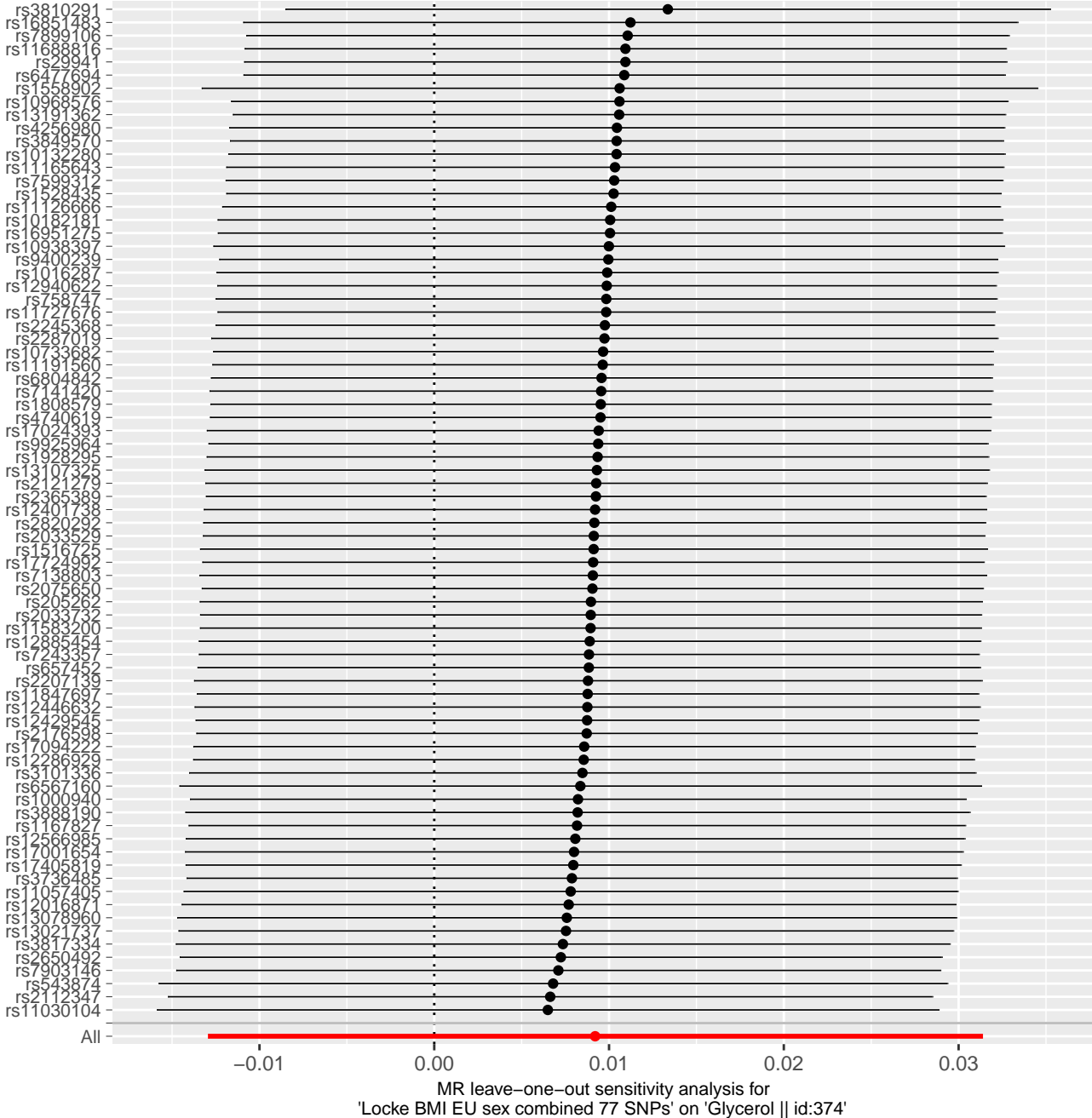




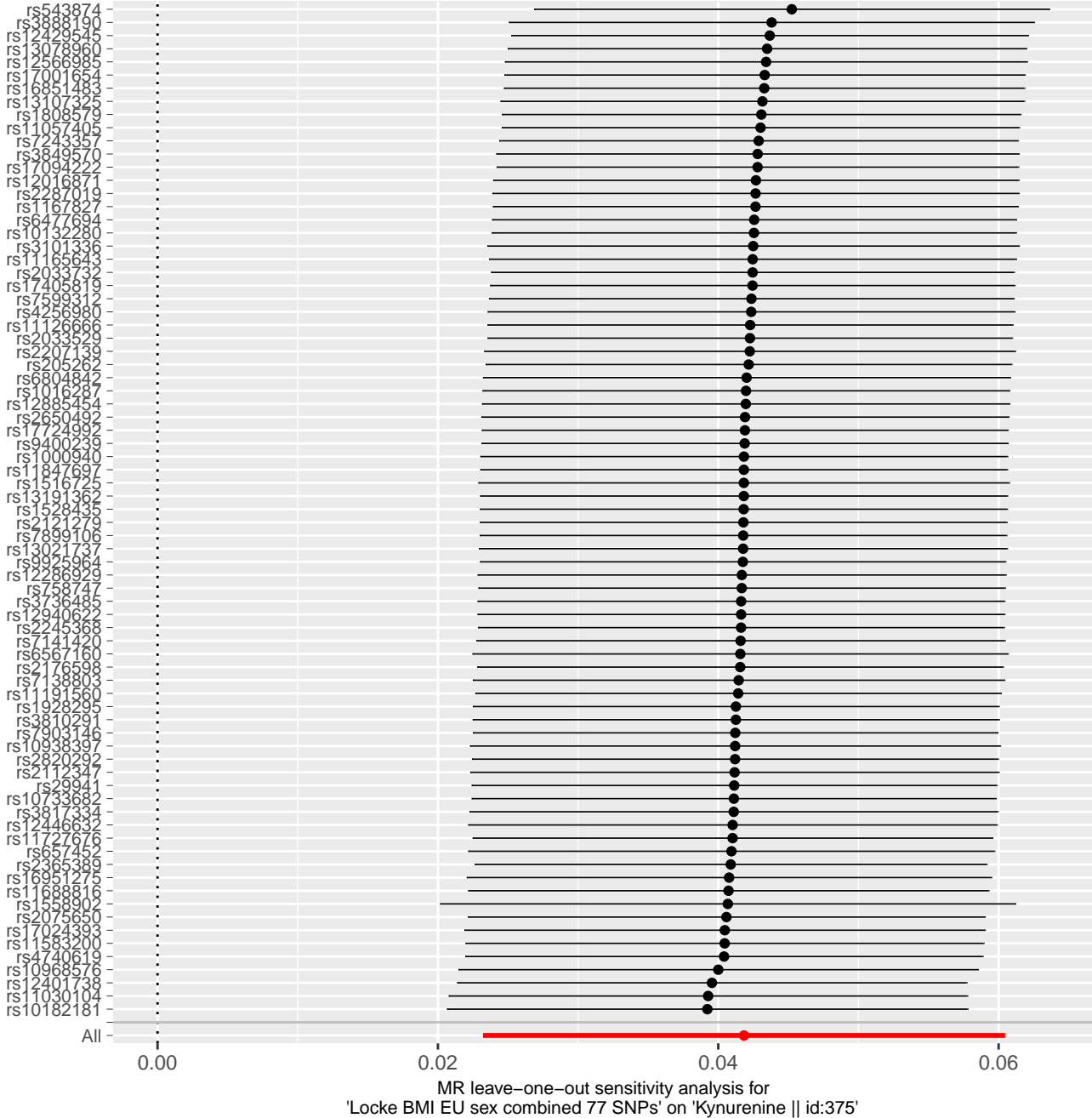


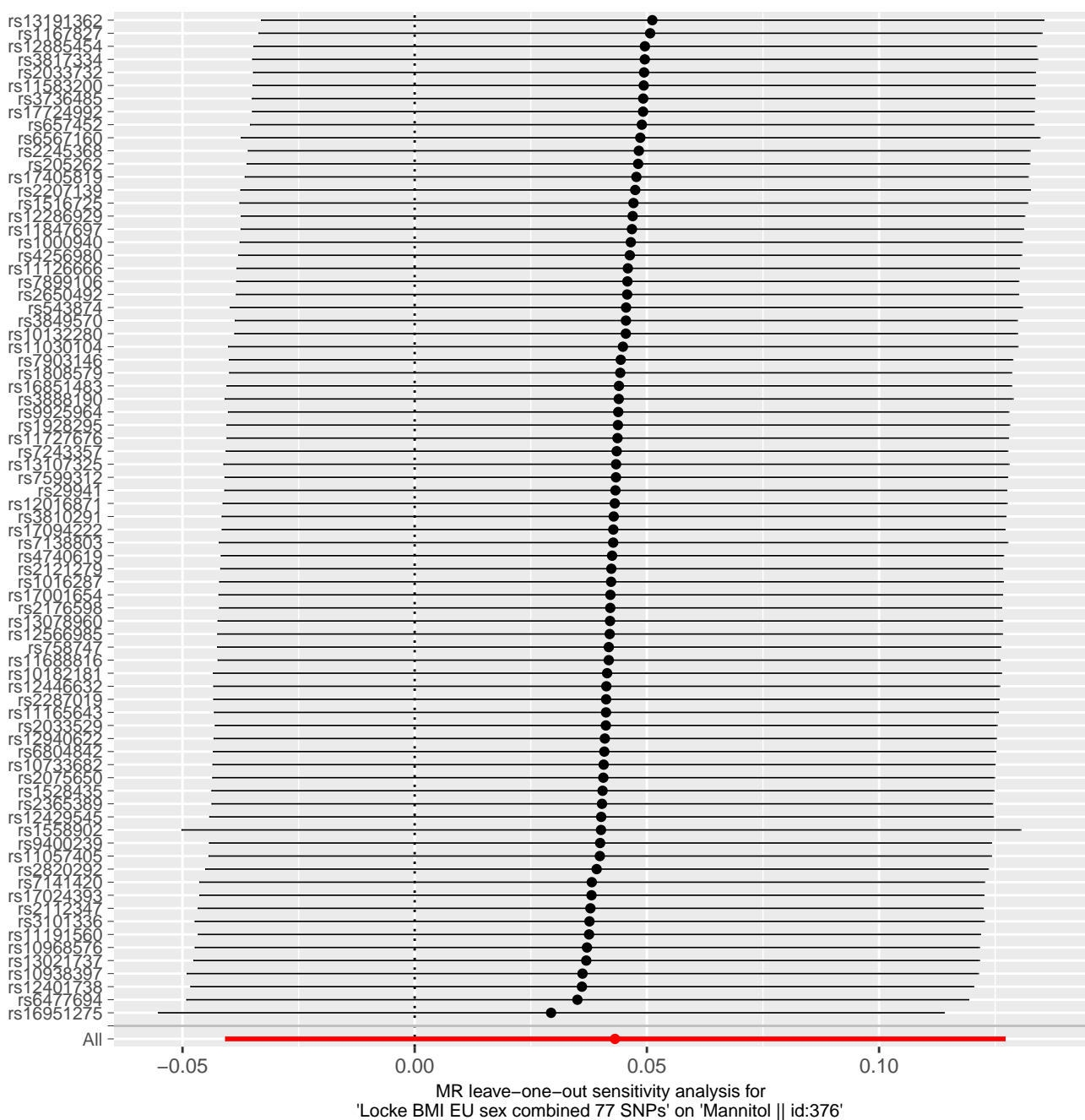


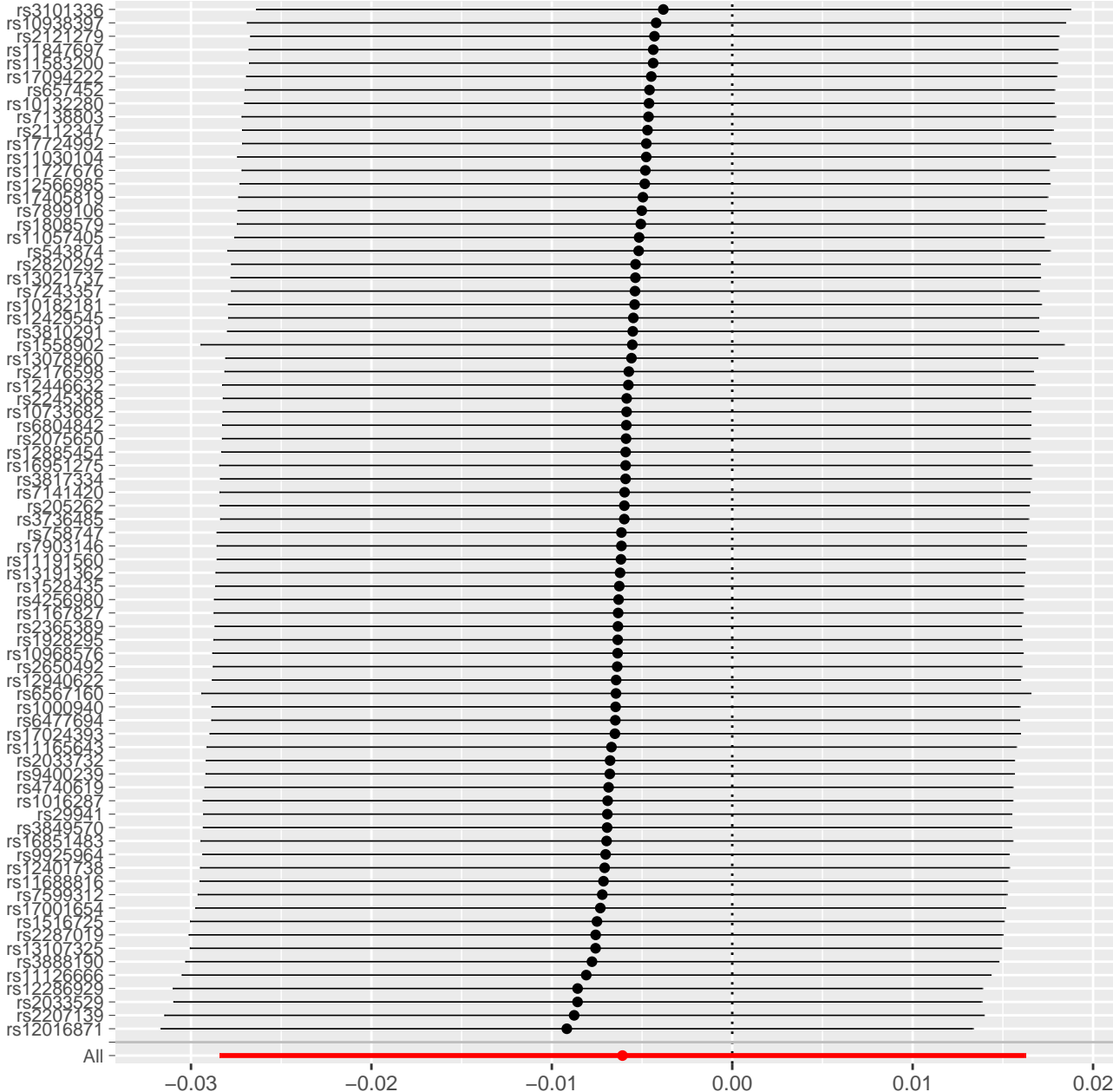
MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'X-03094 || id:373'

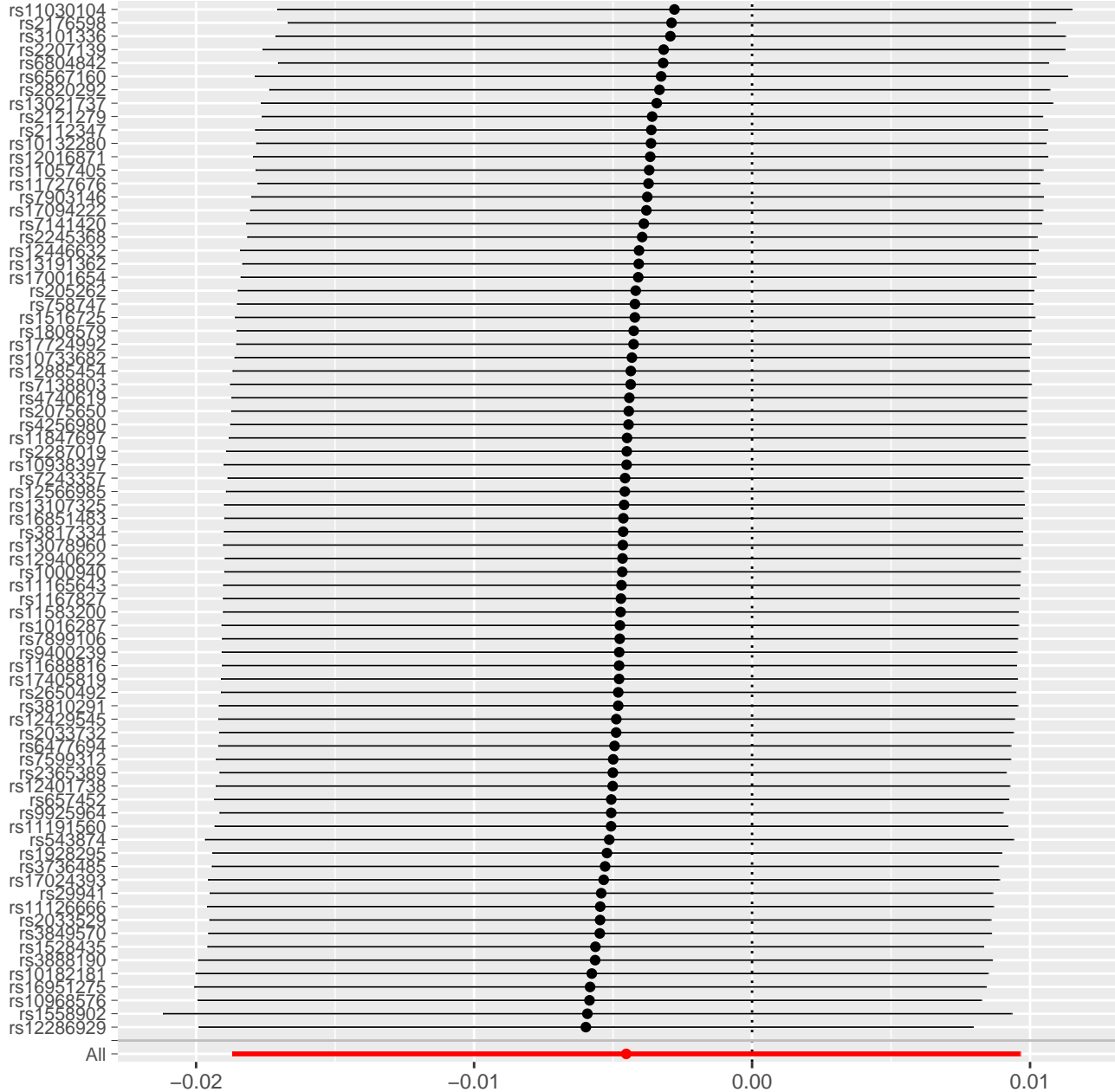


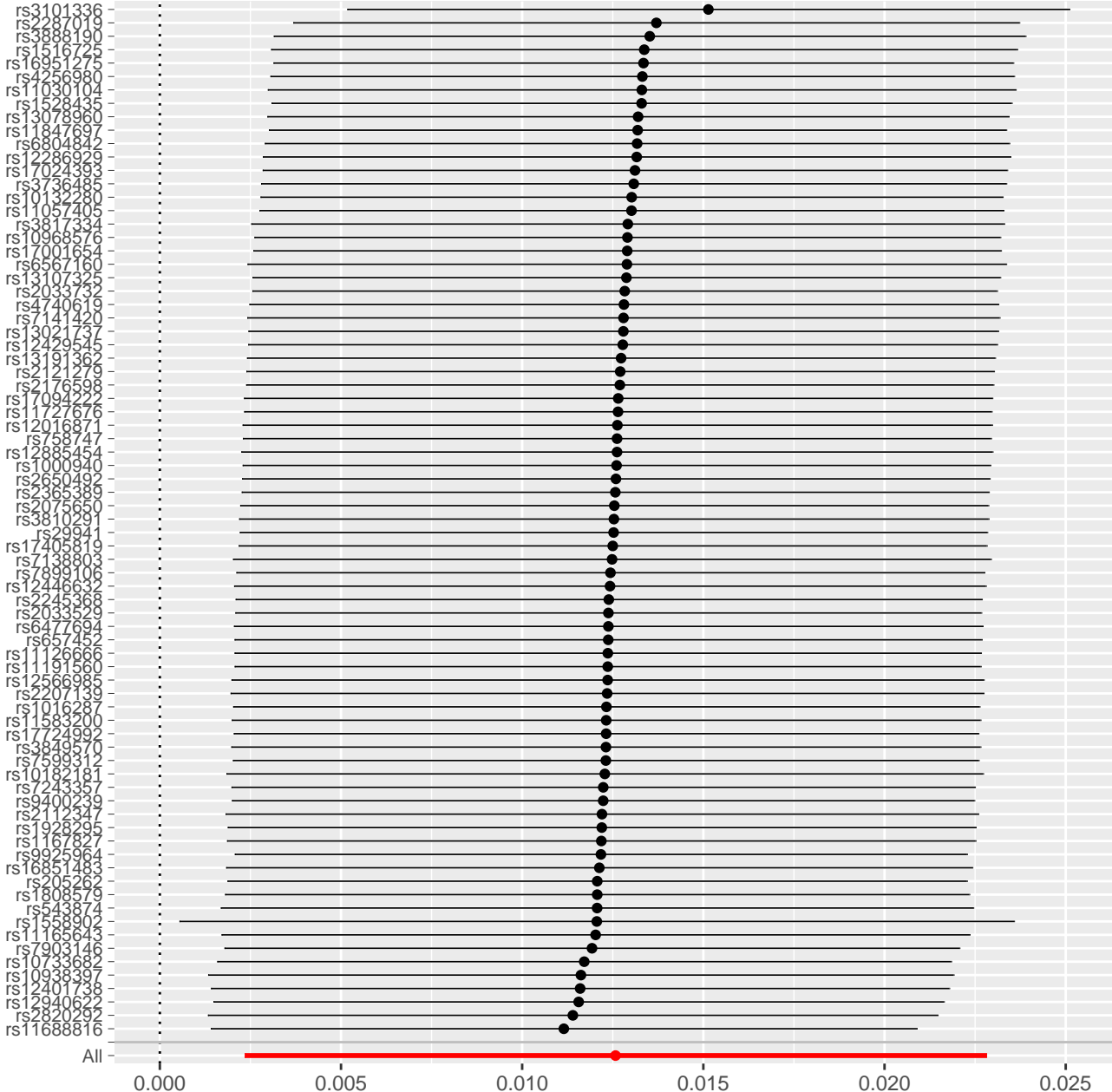


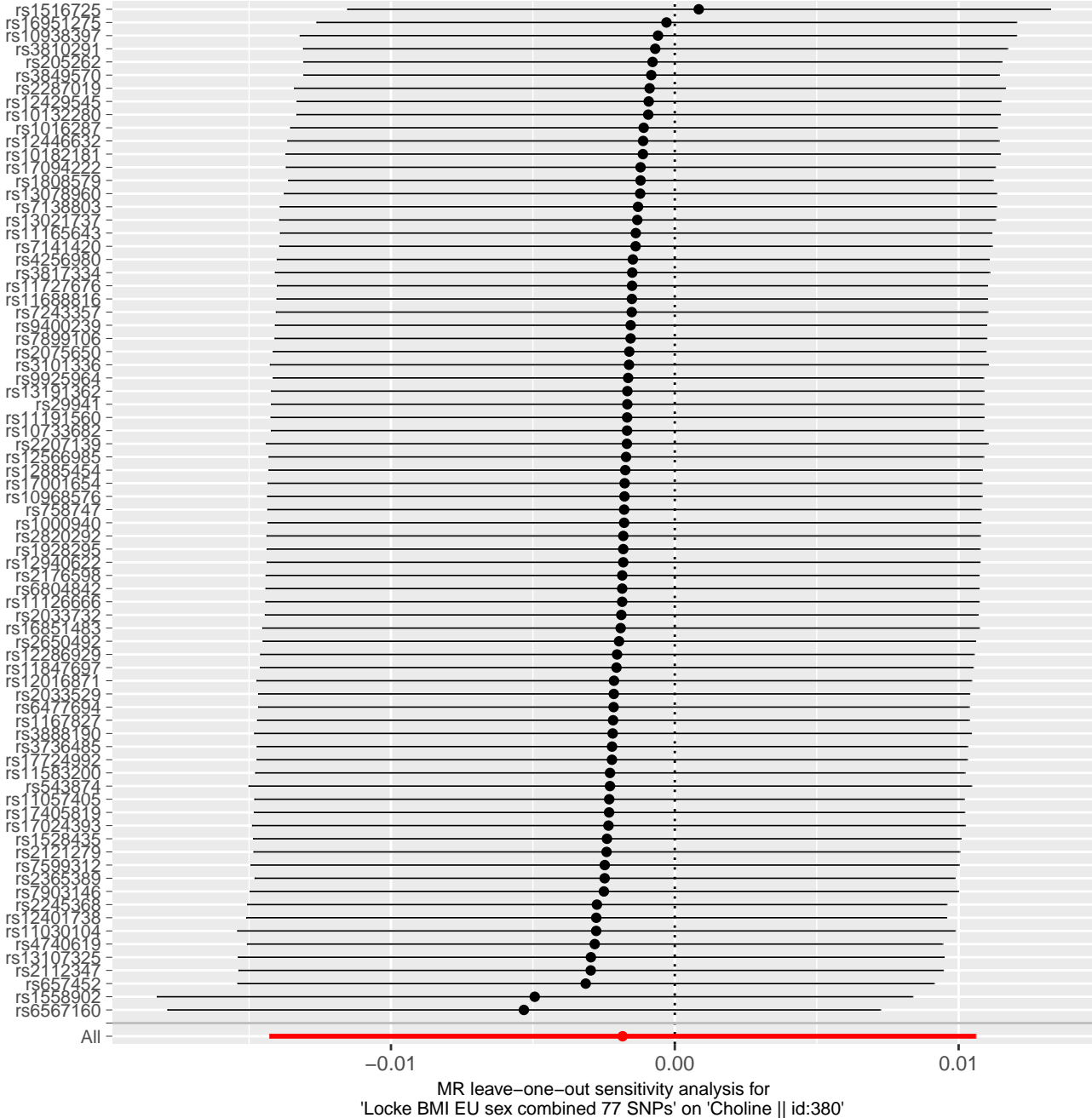


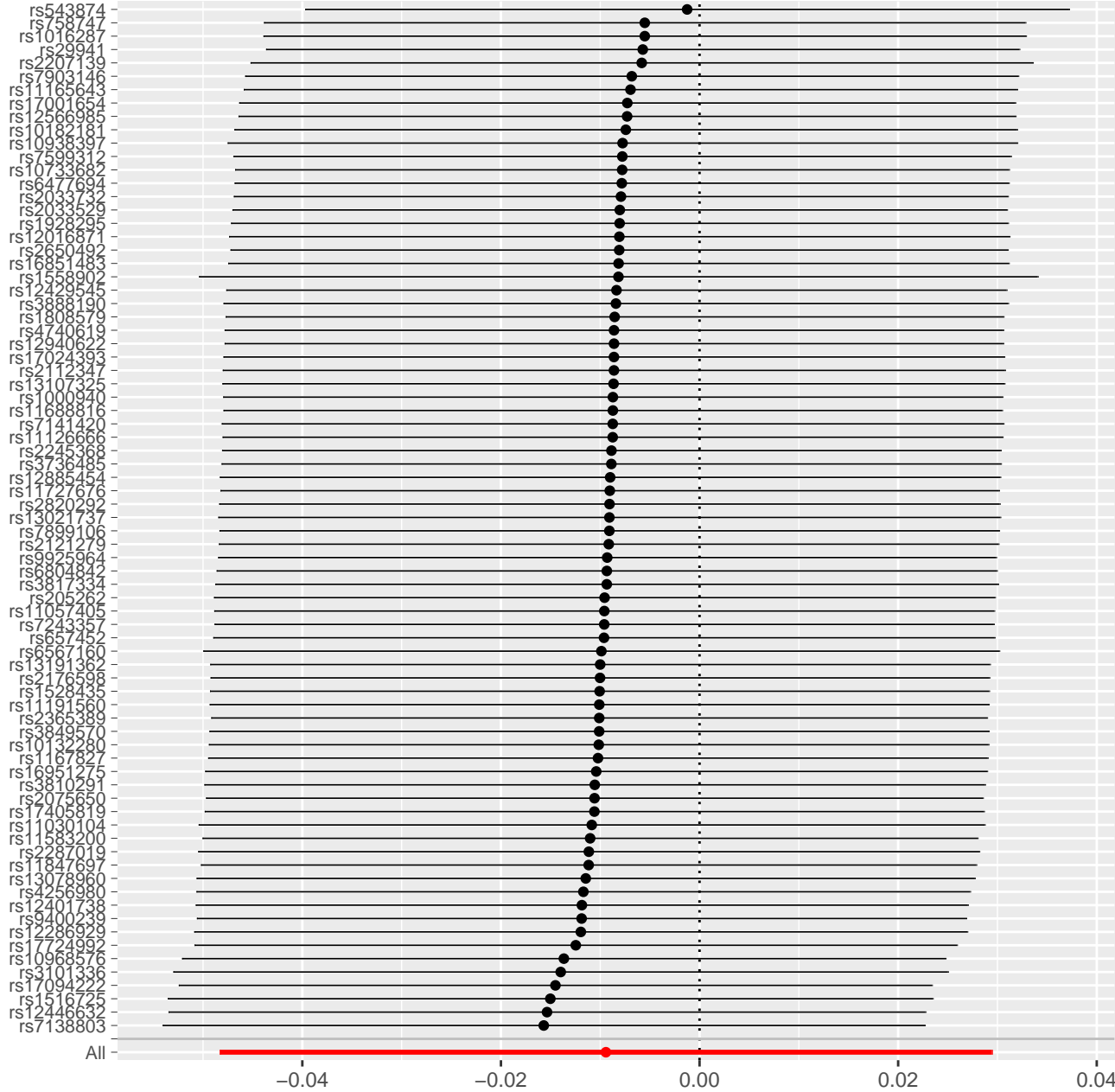


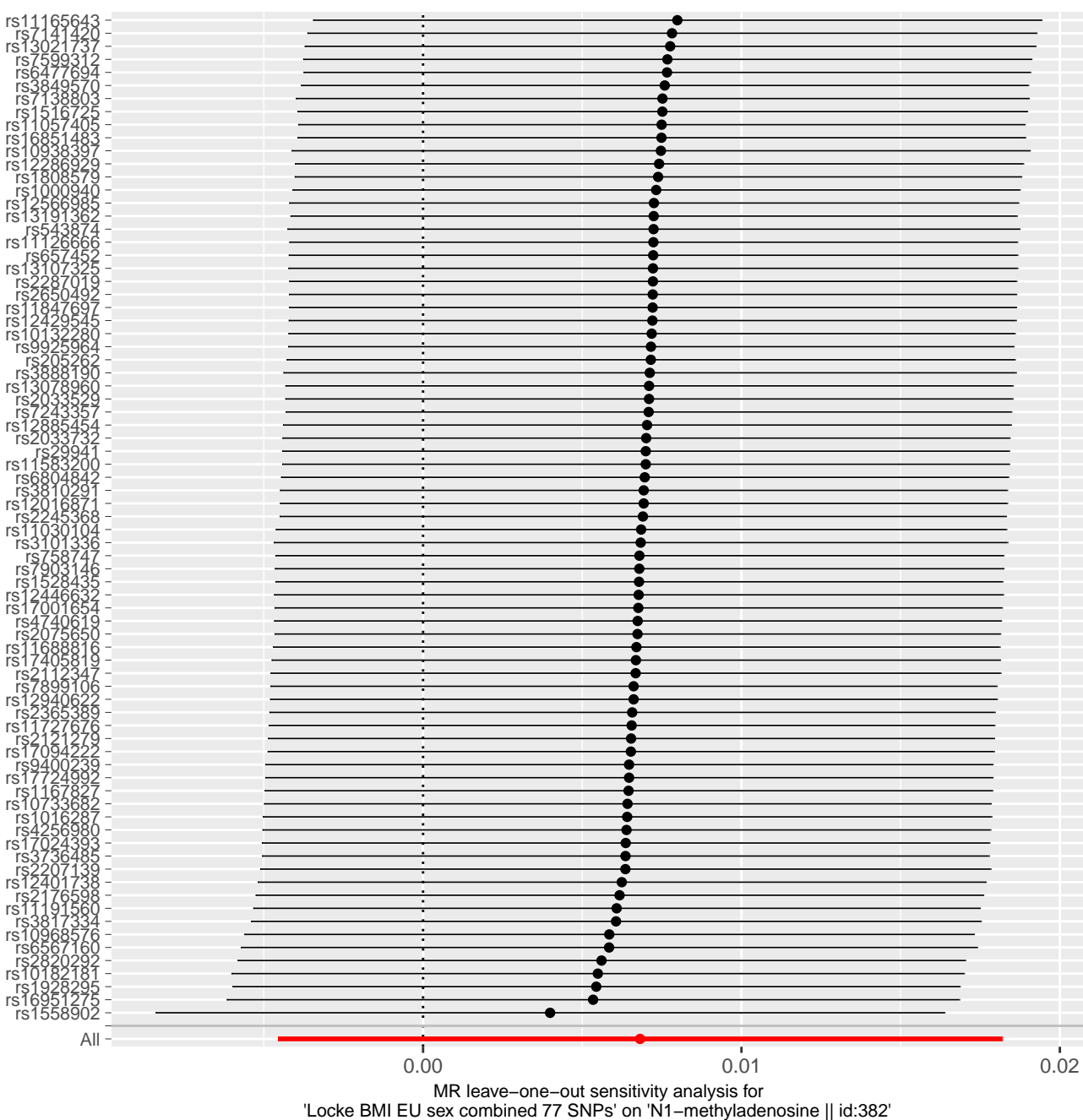




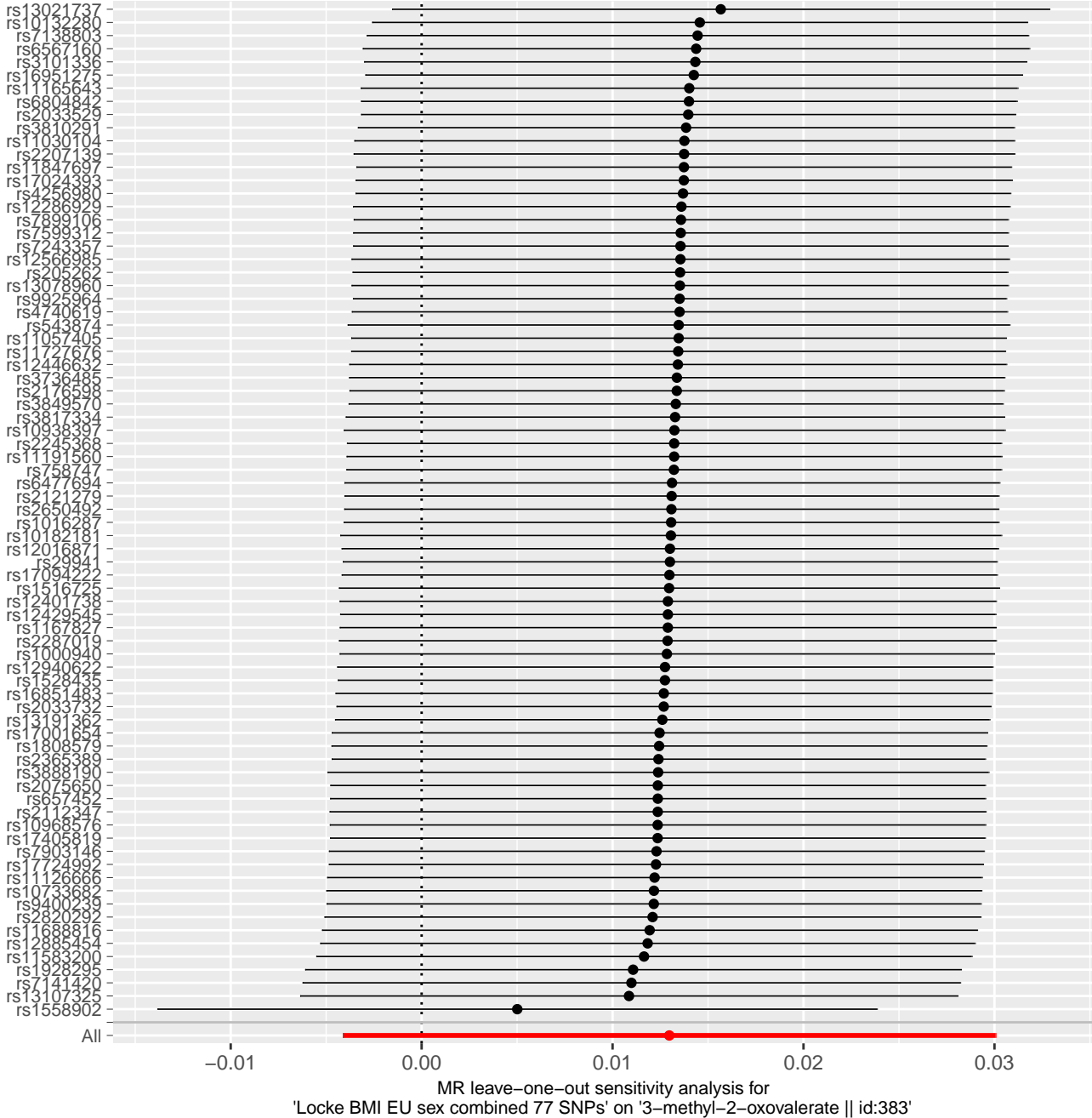


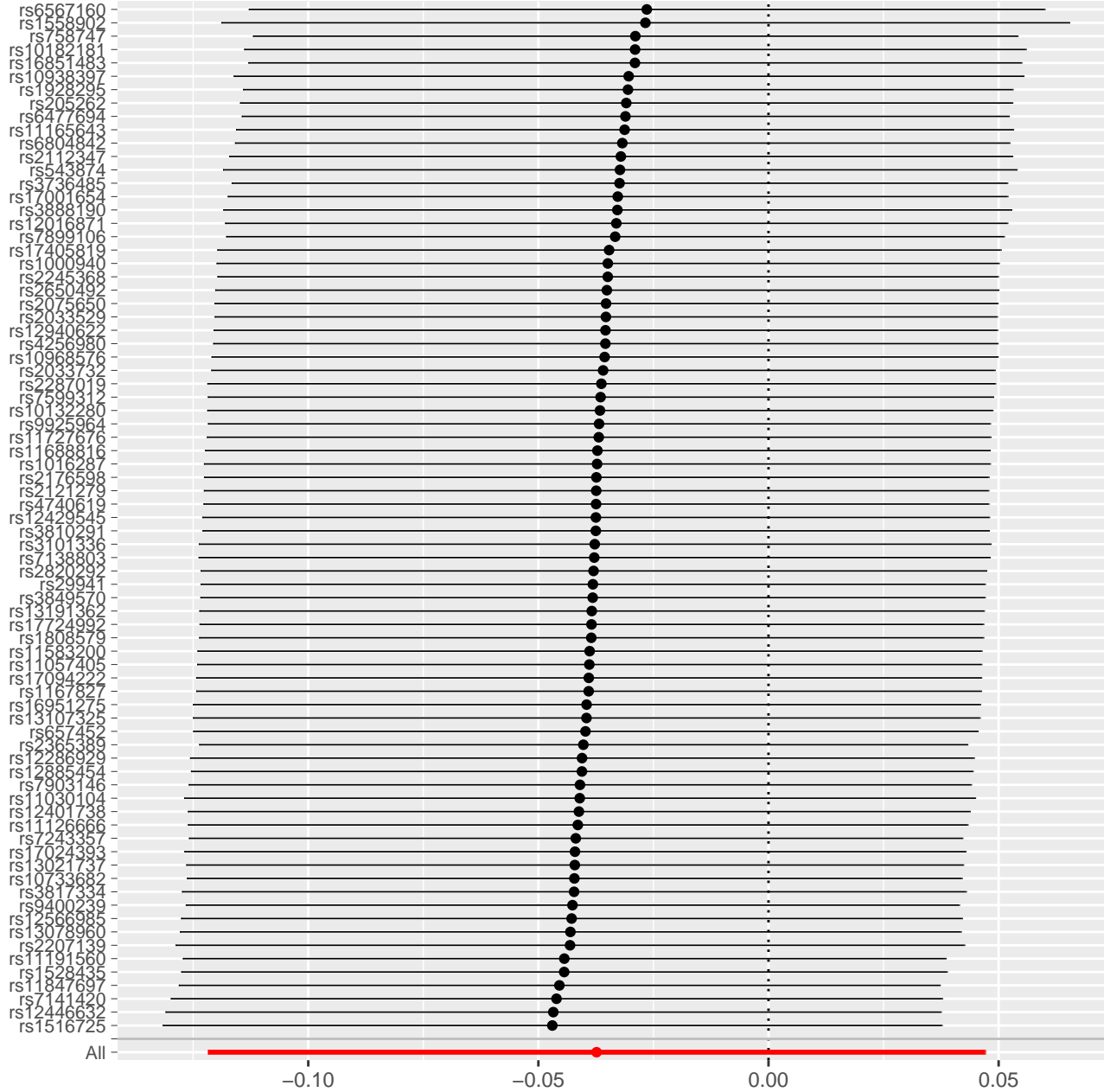




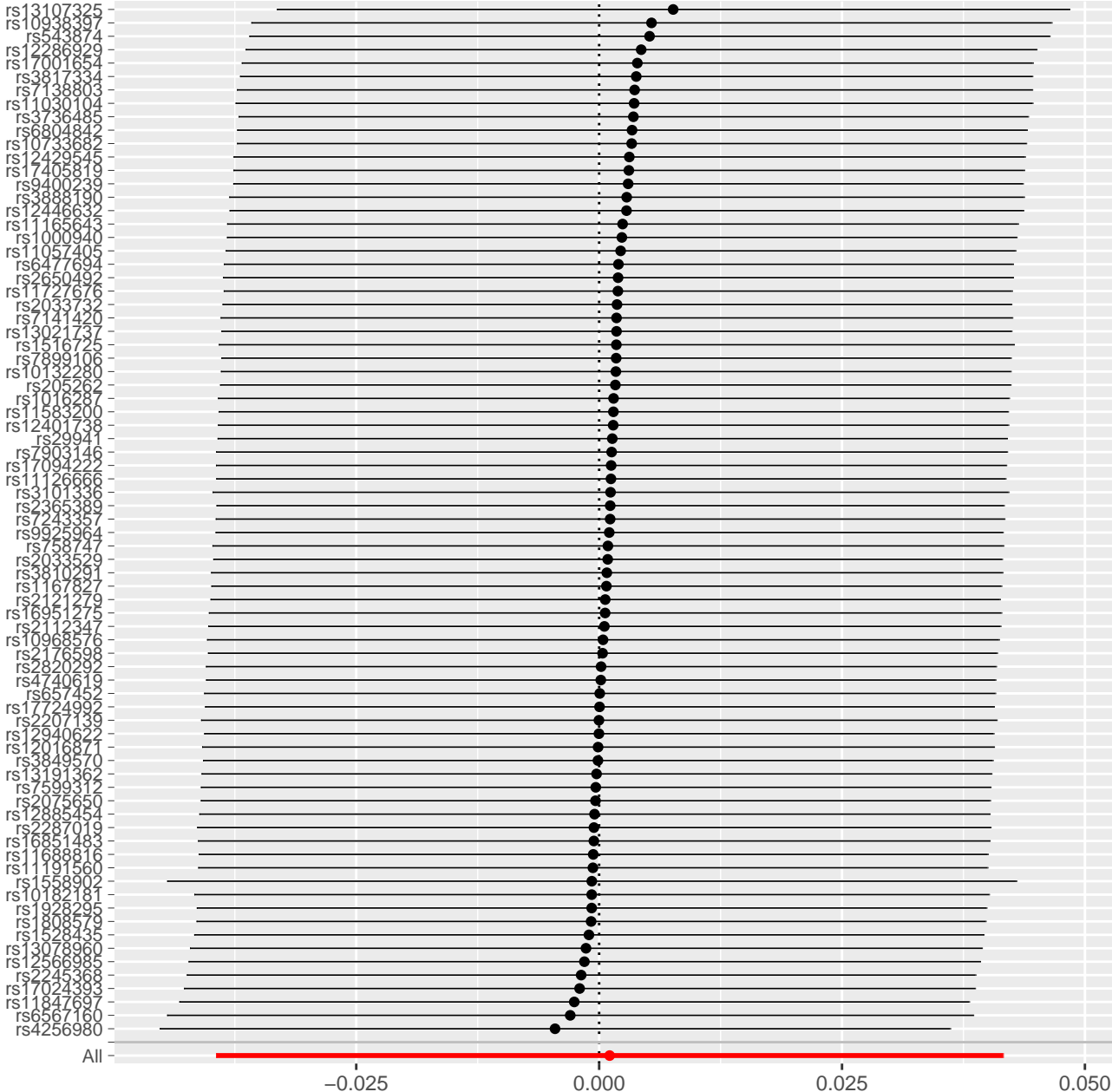


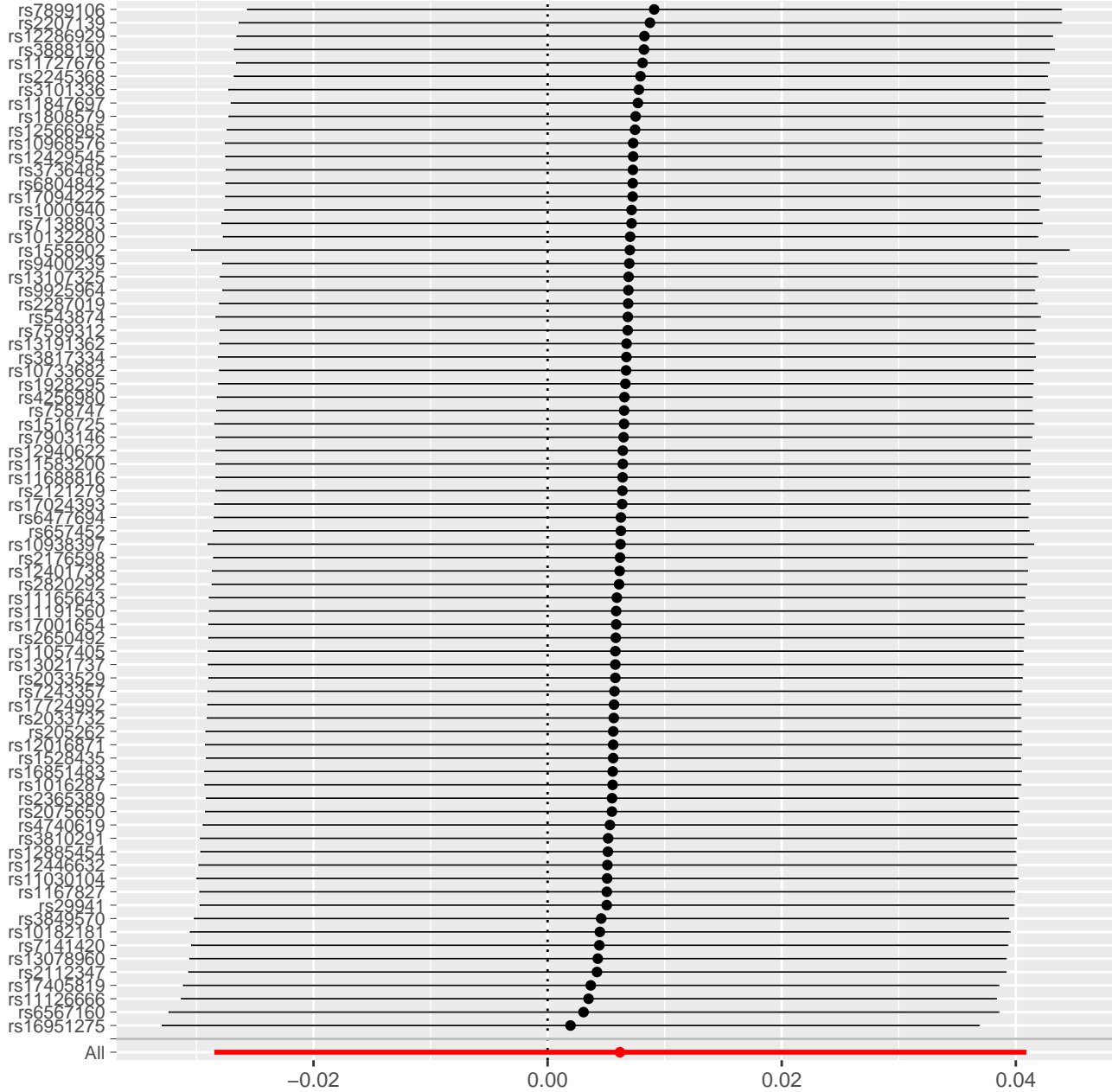


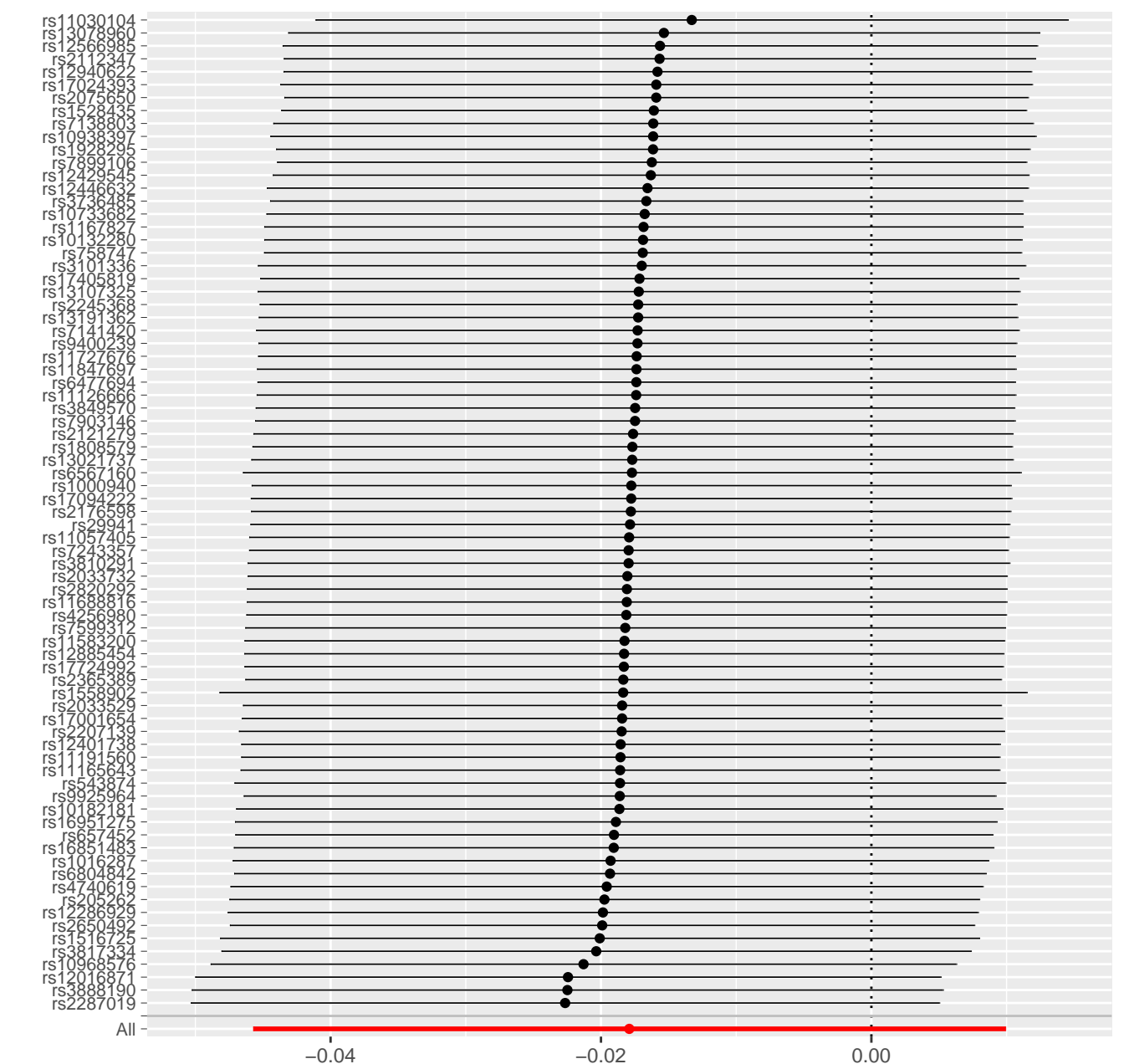




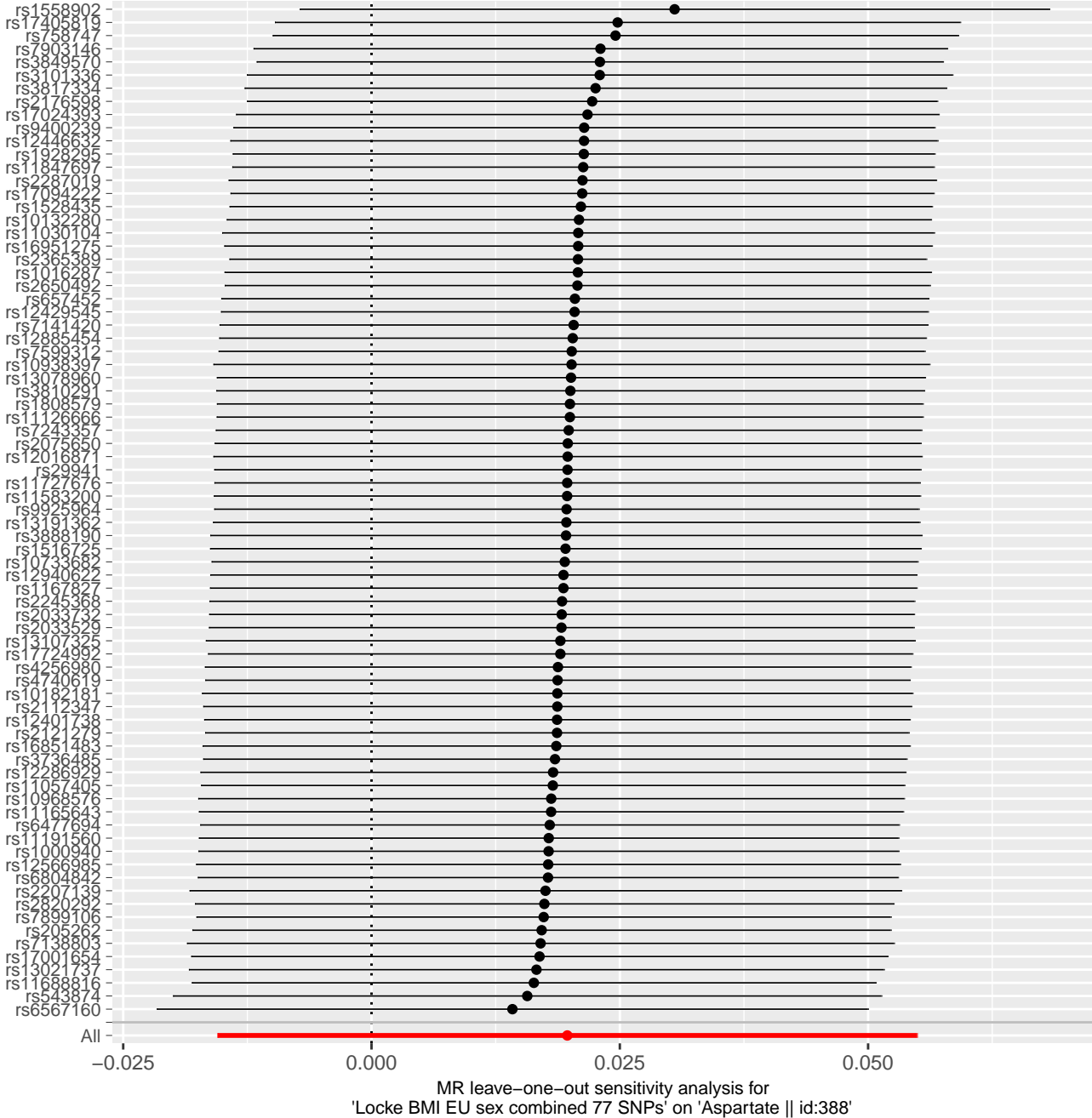
MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on '3-methylhistidine || id:384'

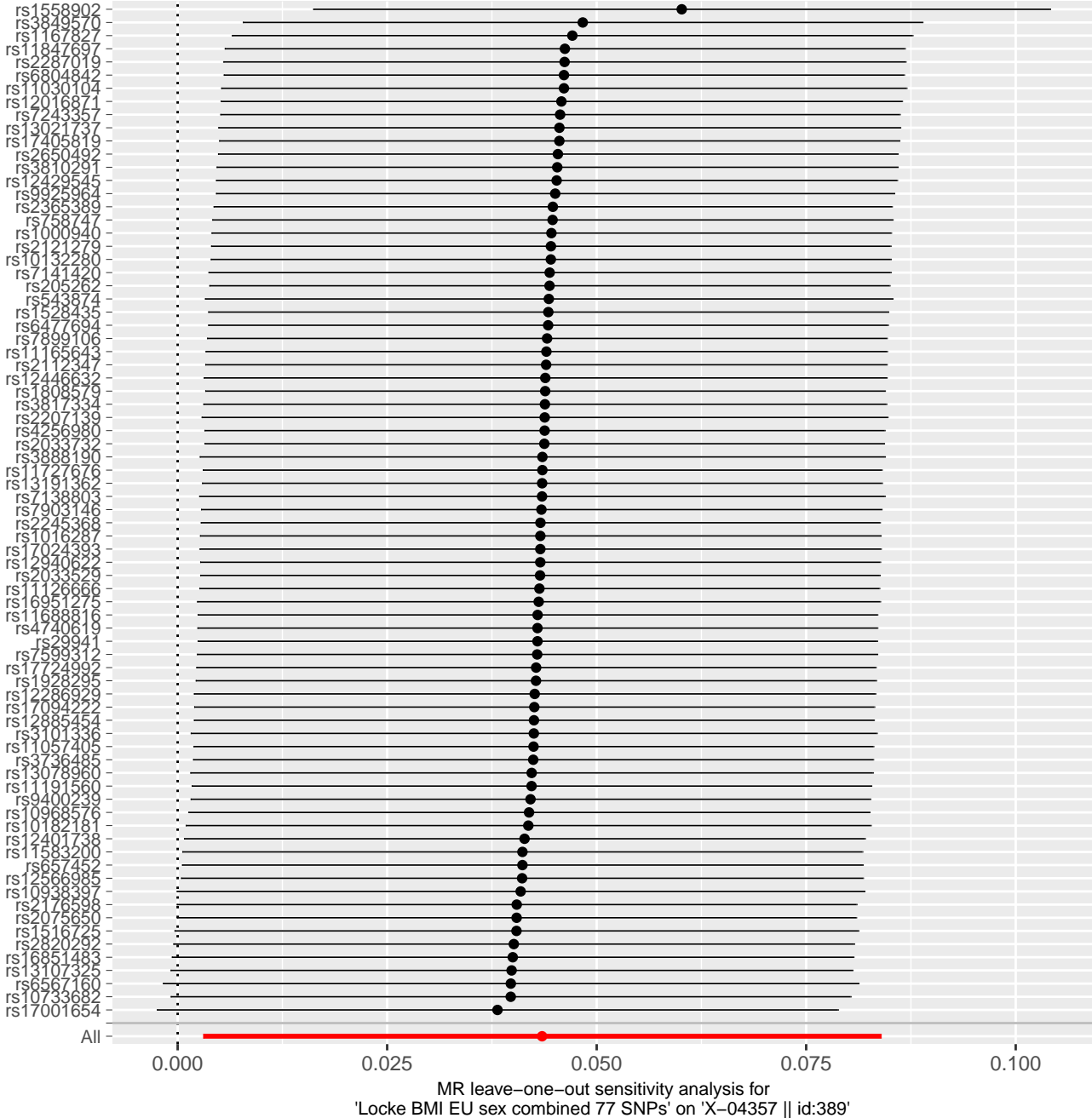


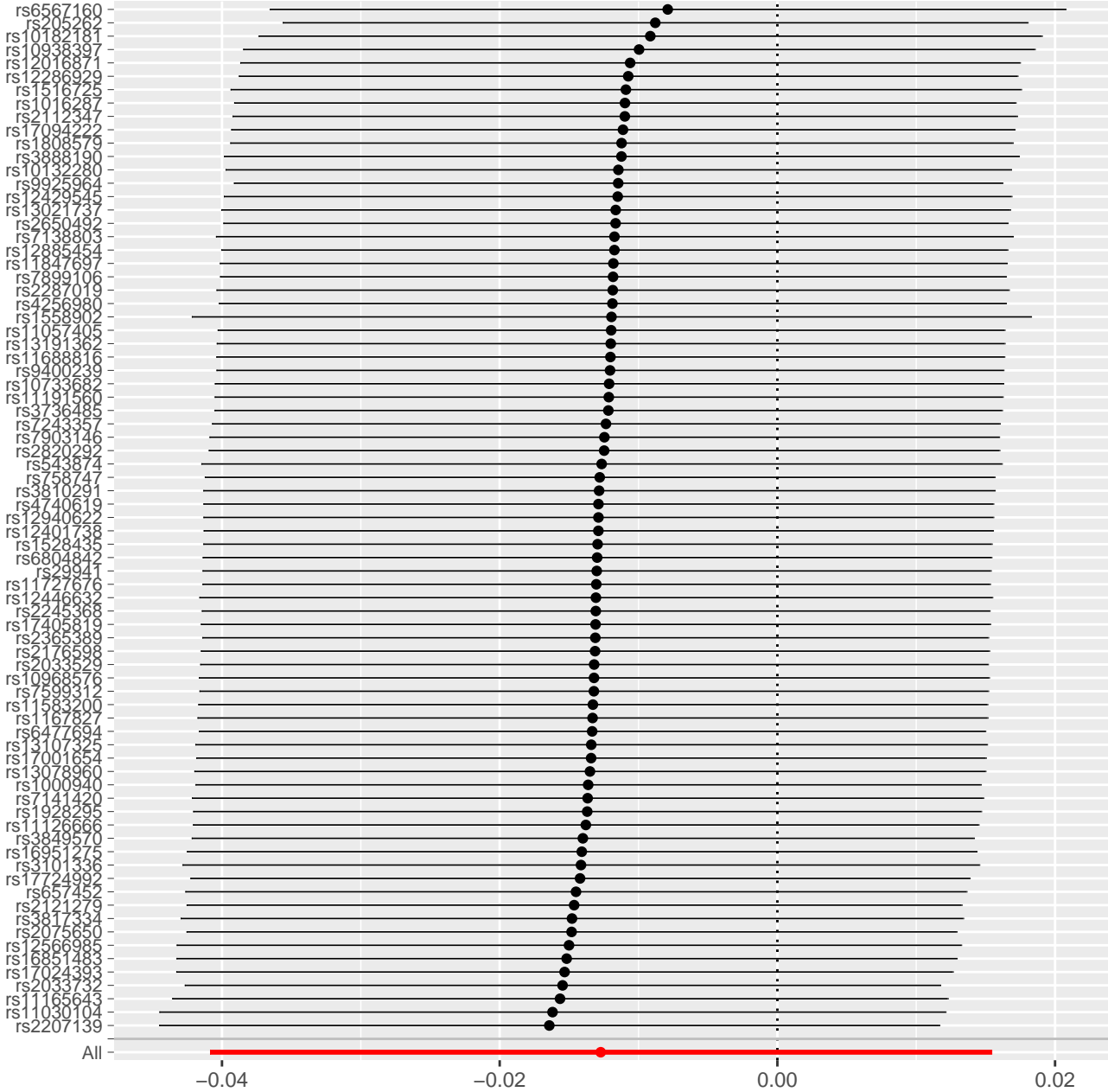




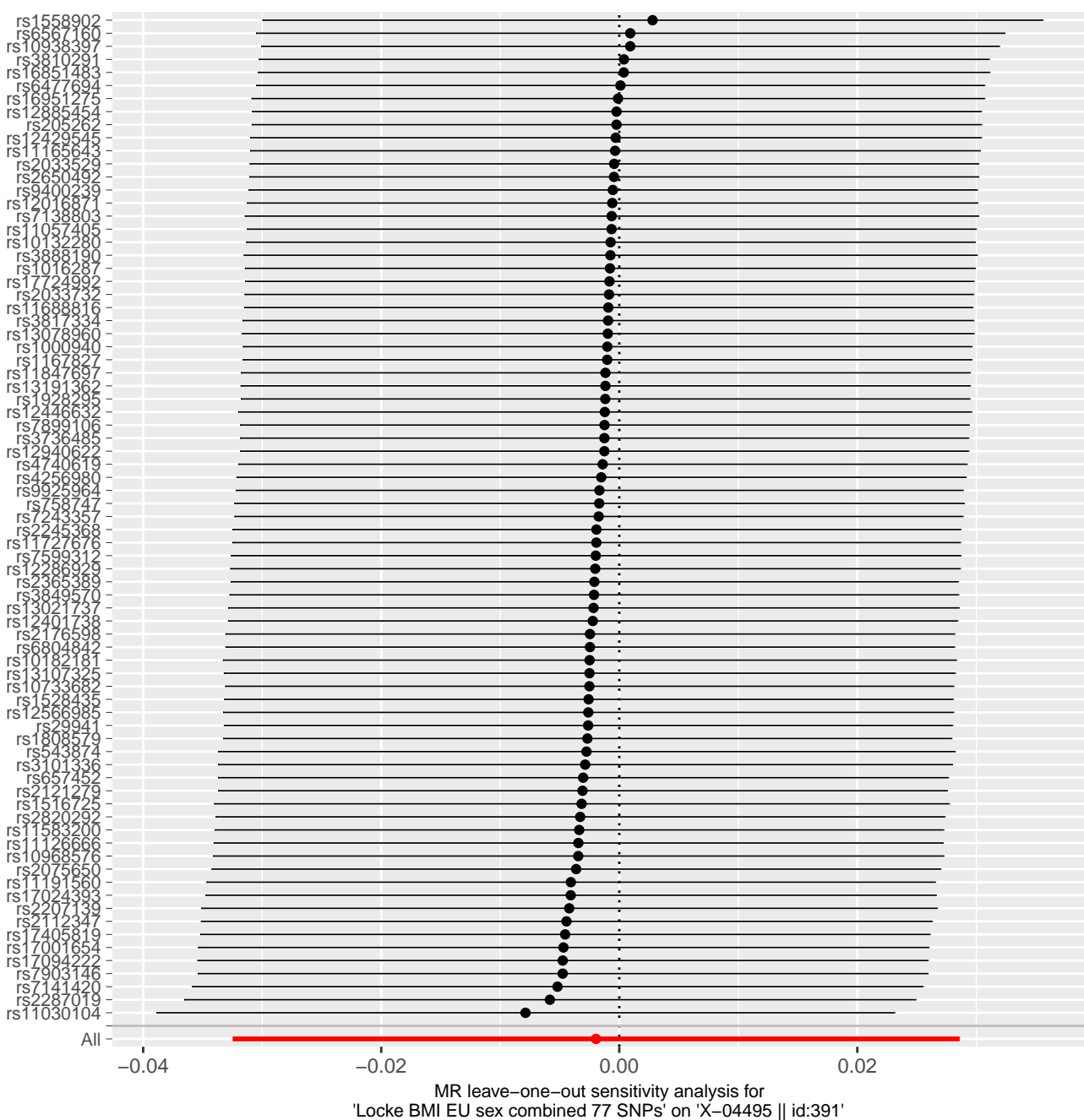
MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'Glycerophosphorylcholine (GPC) || id:387'

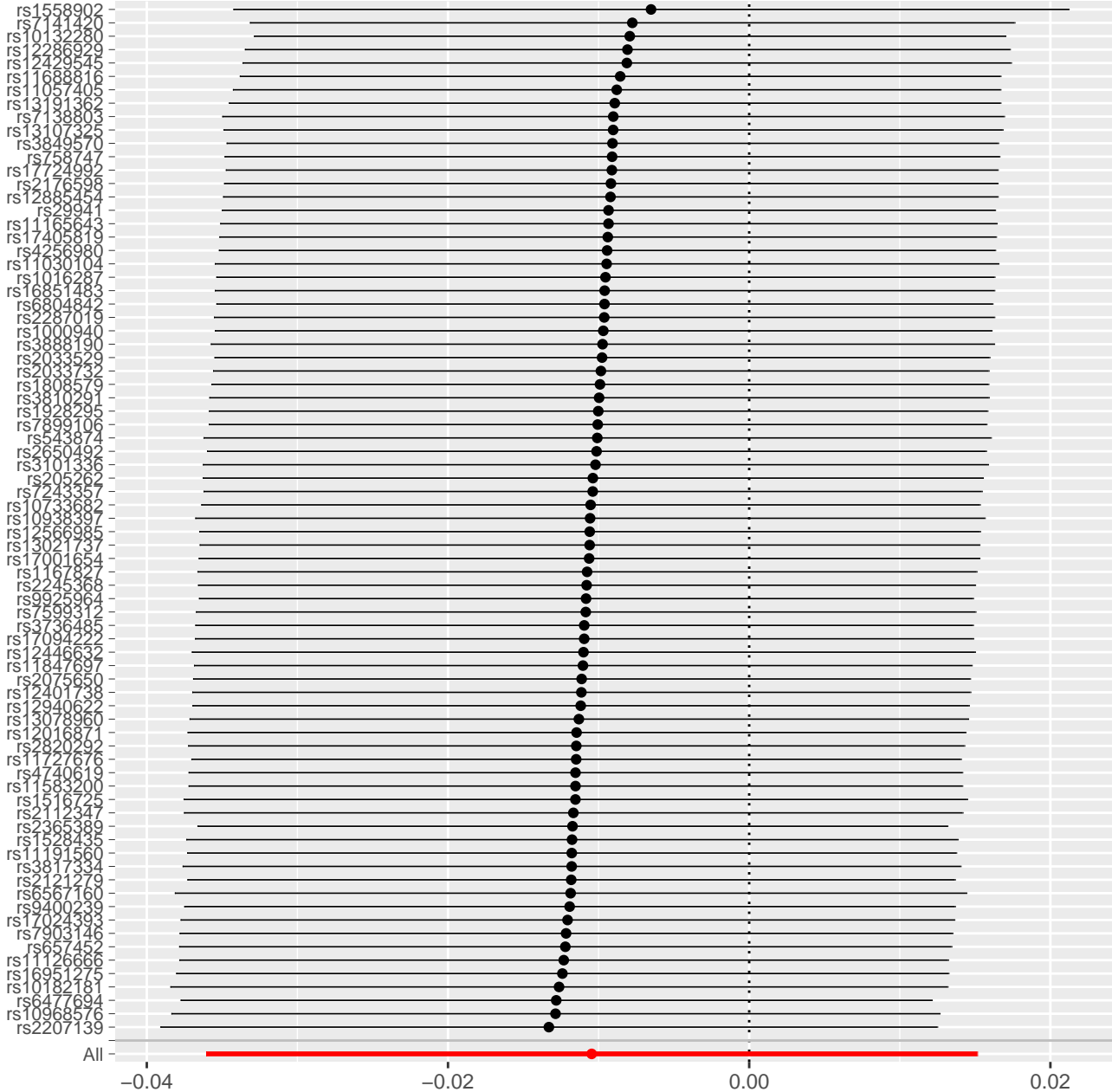




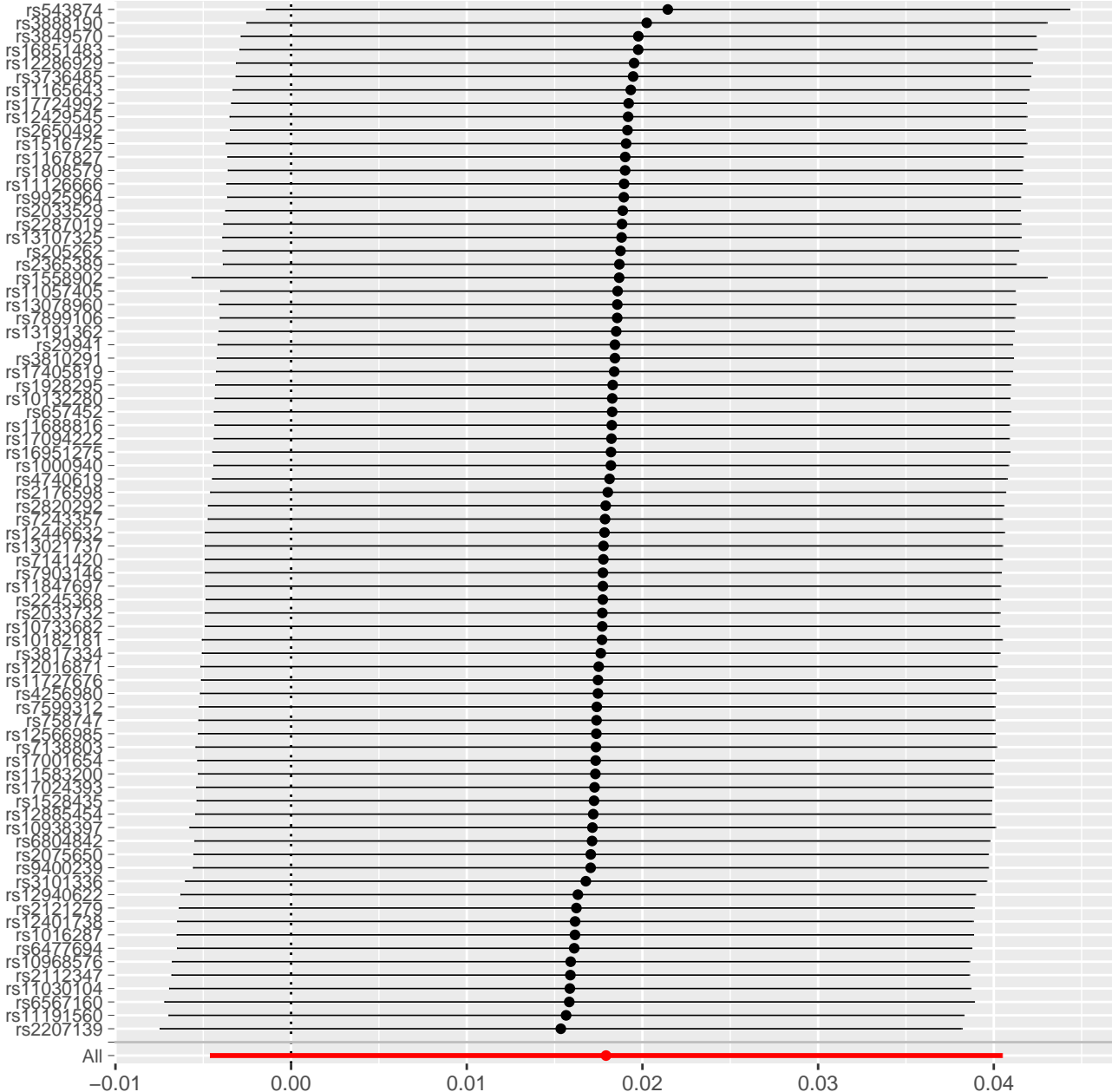


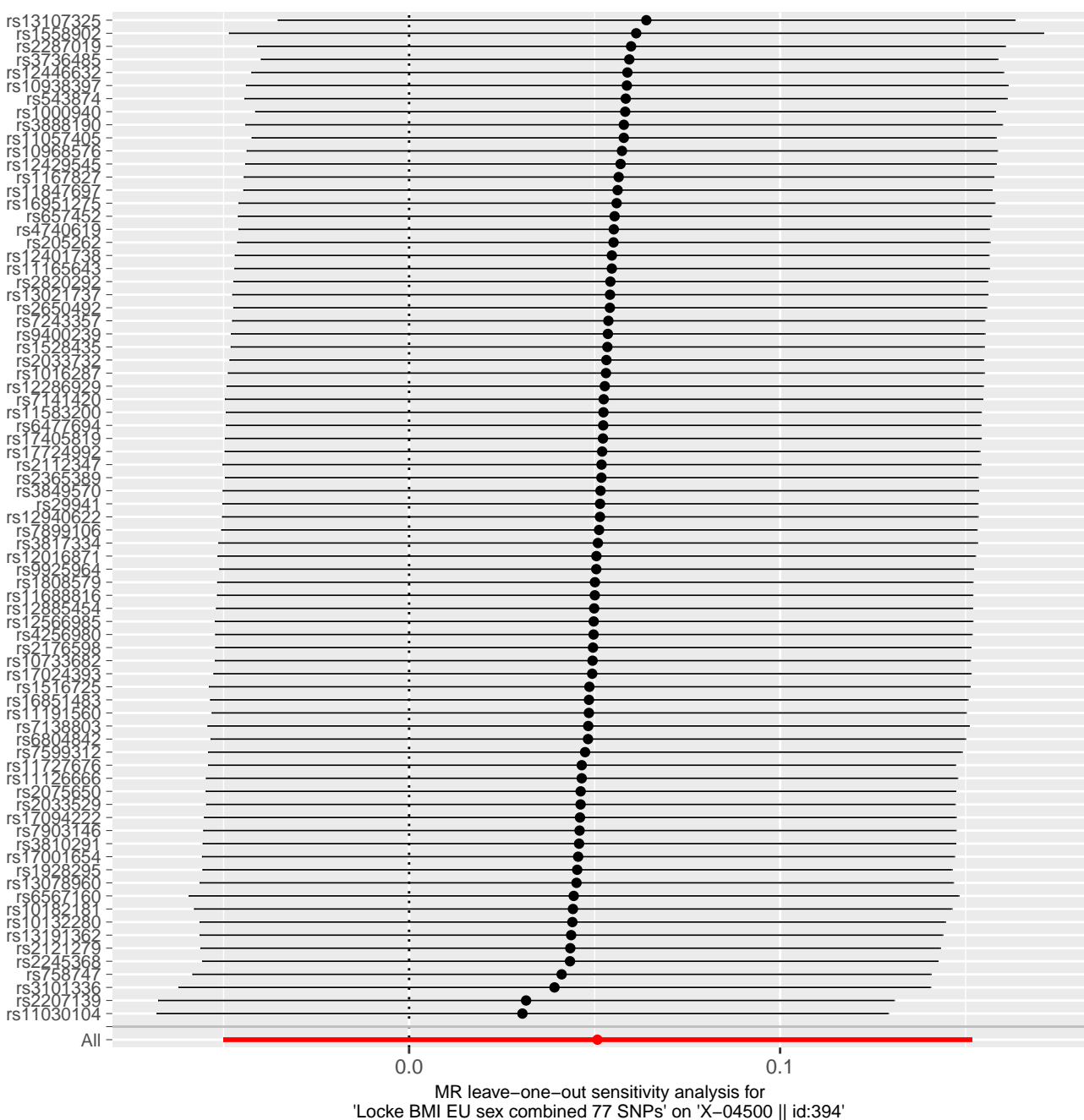


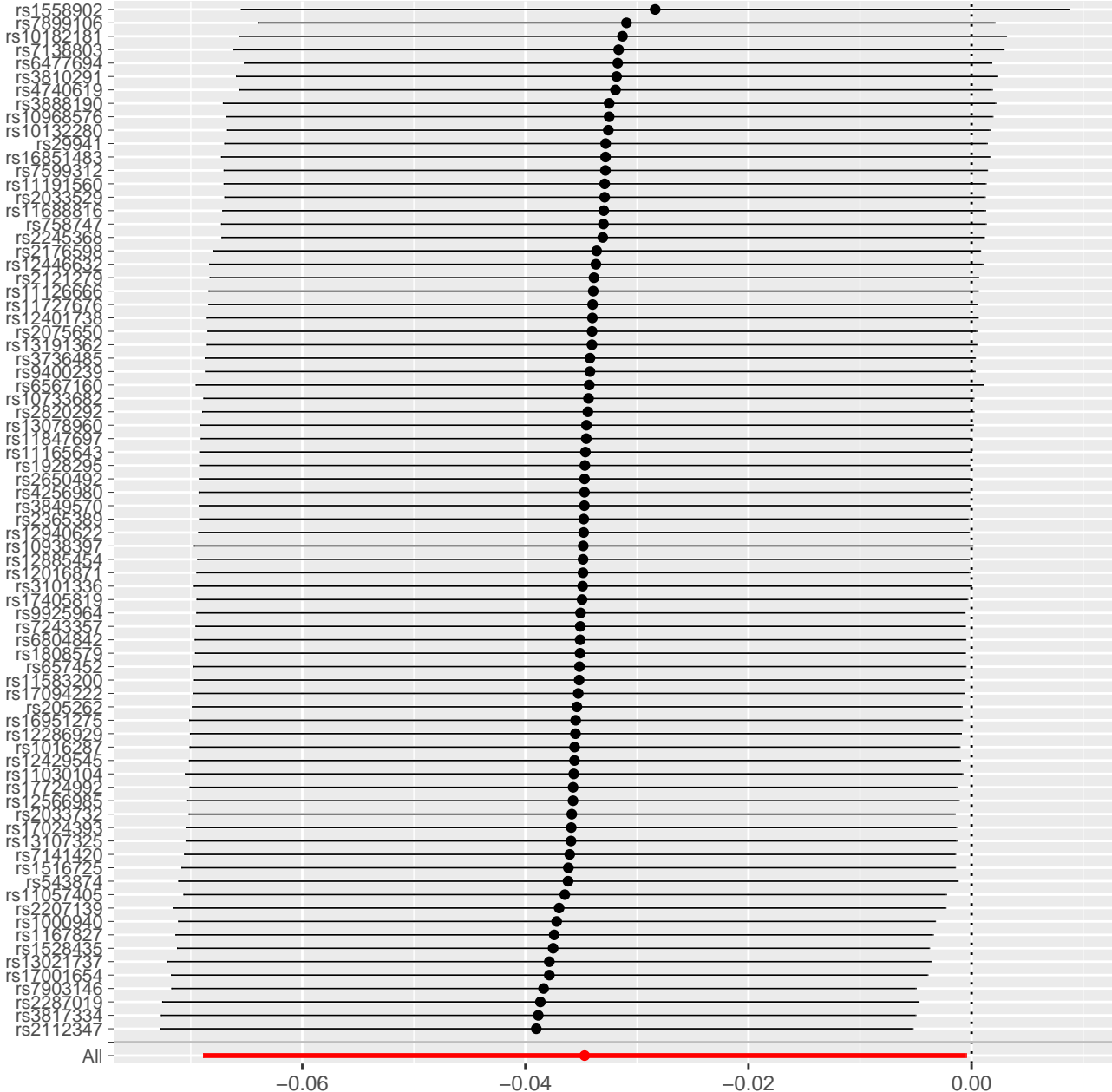


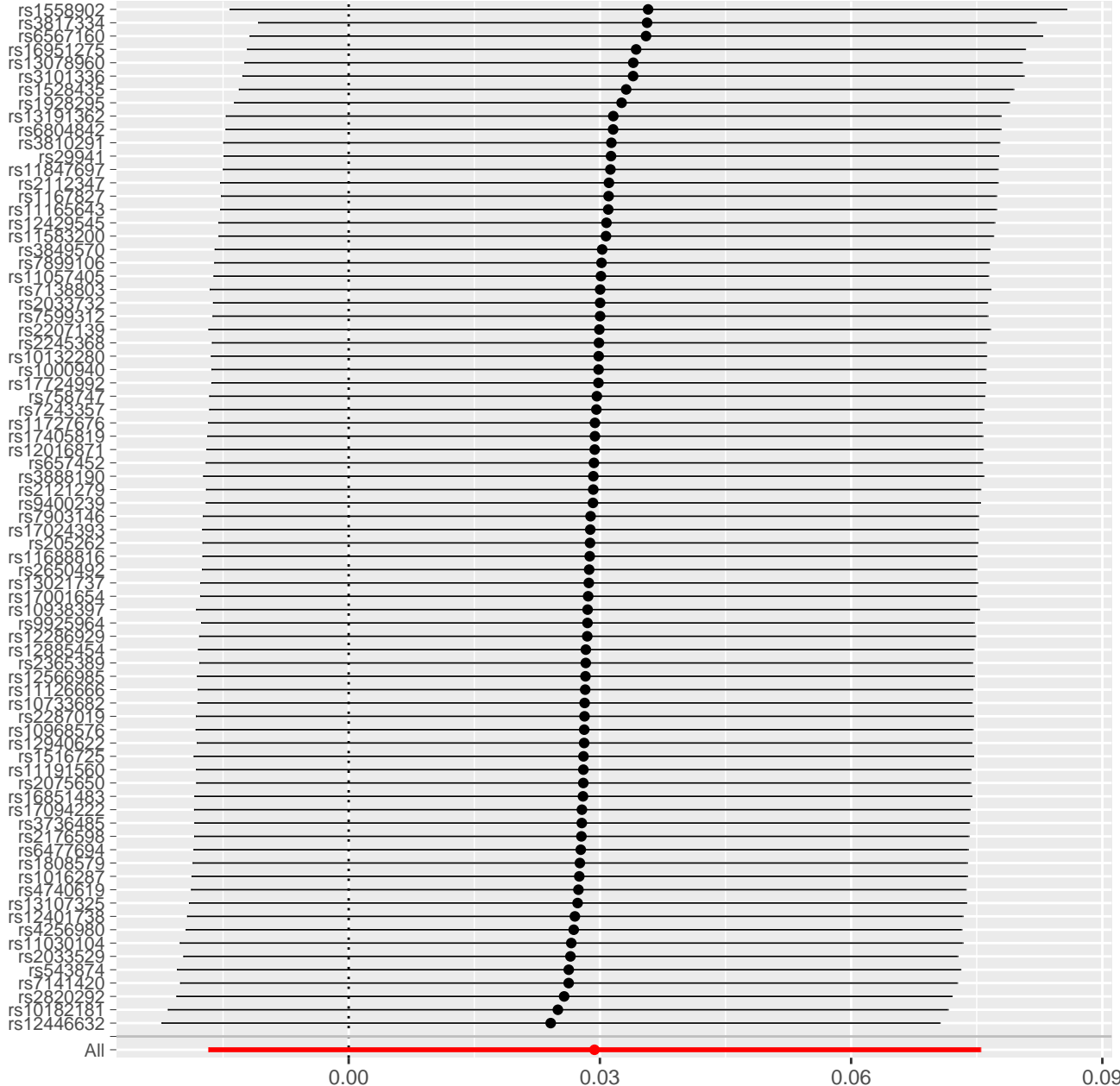


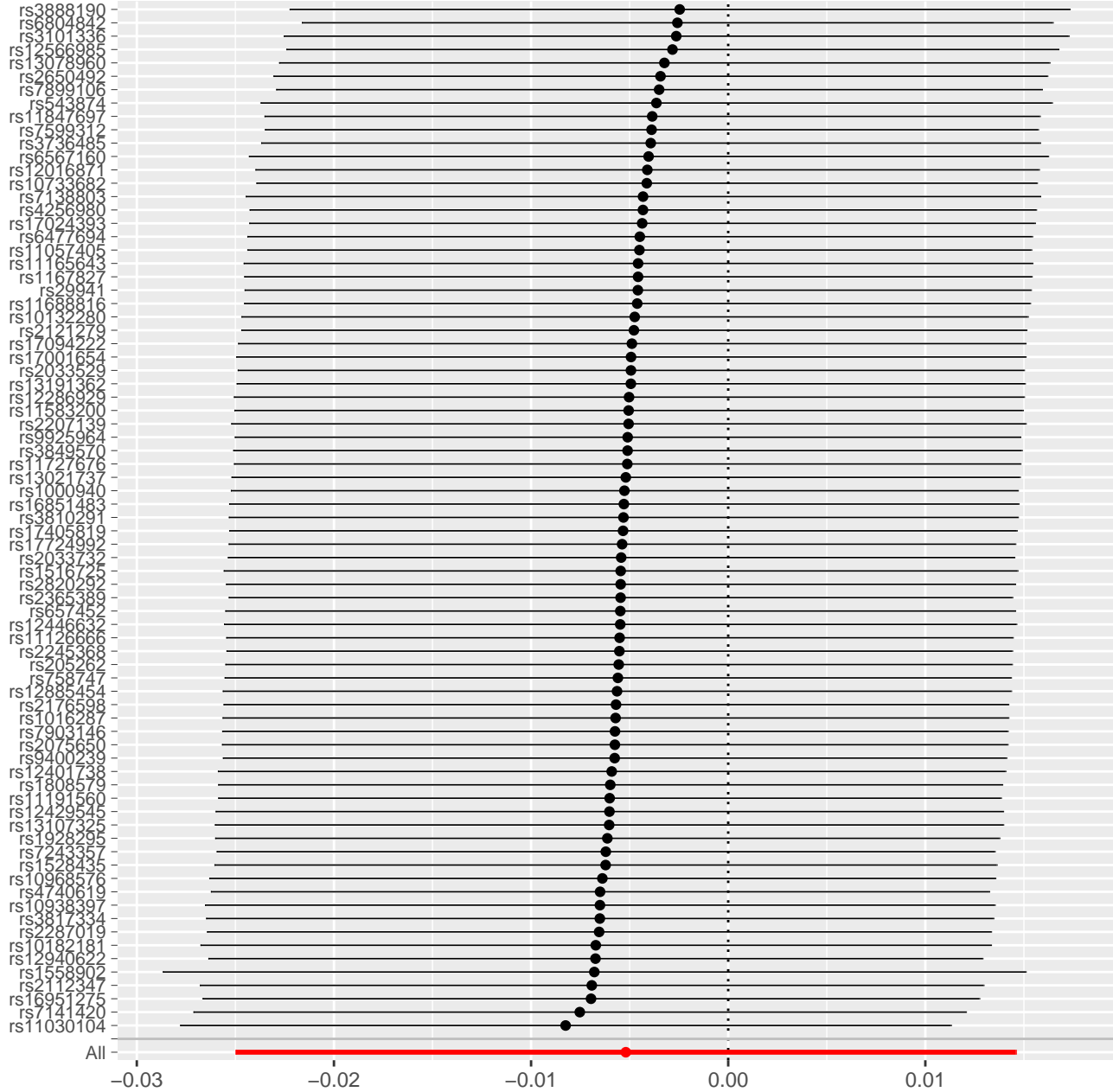
MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'X-04498 || id:392'



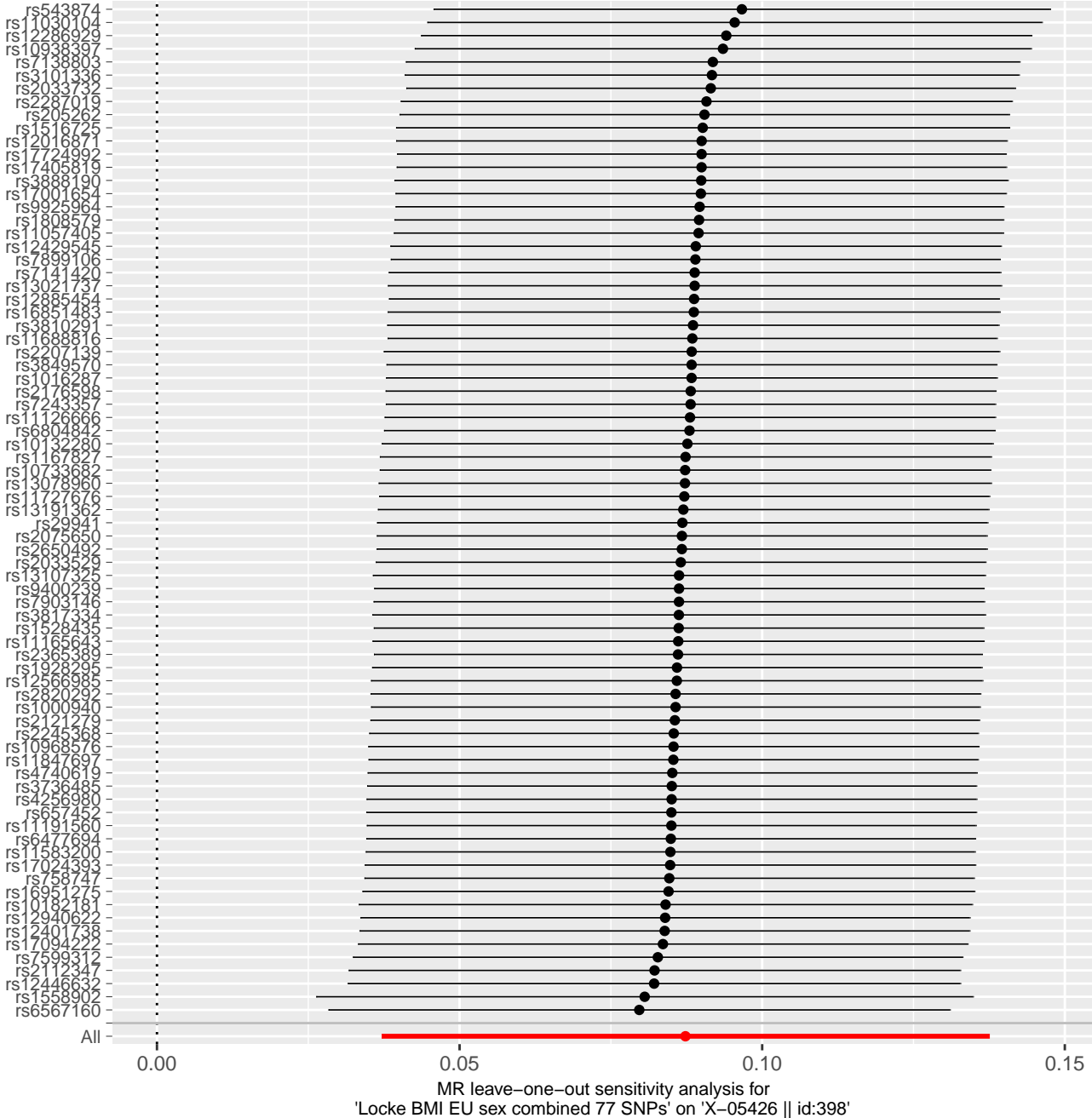




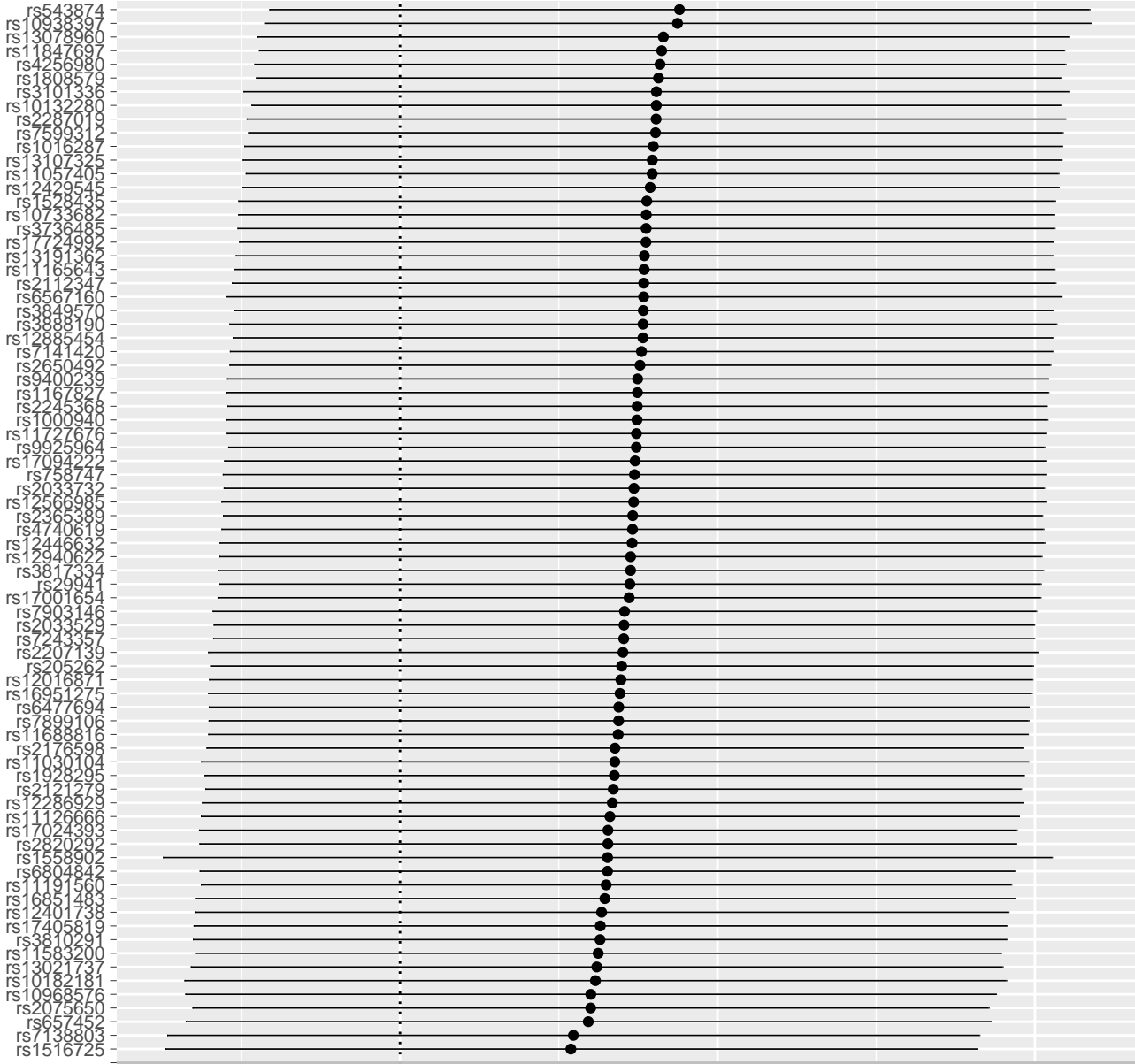




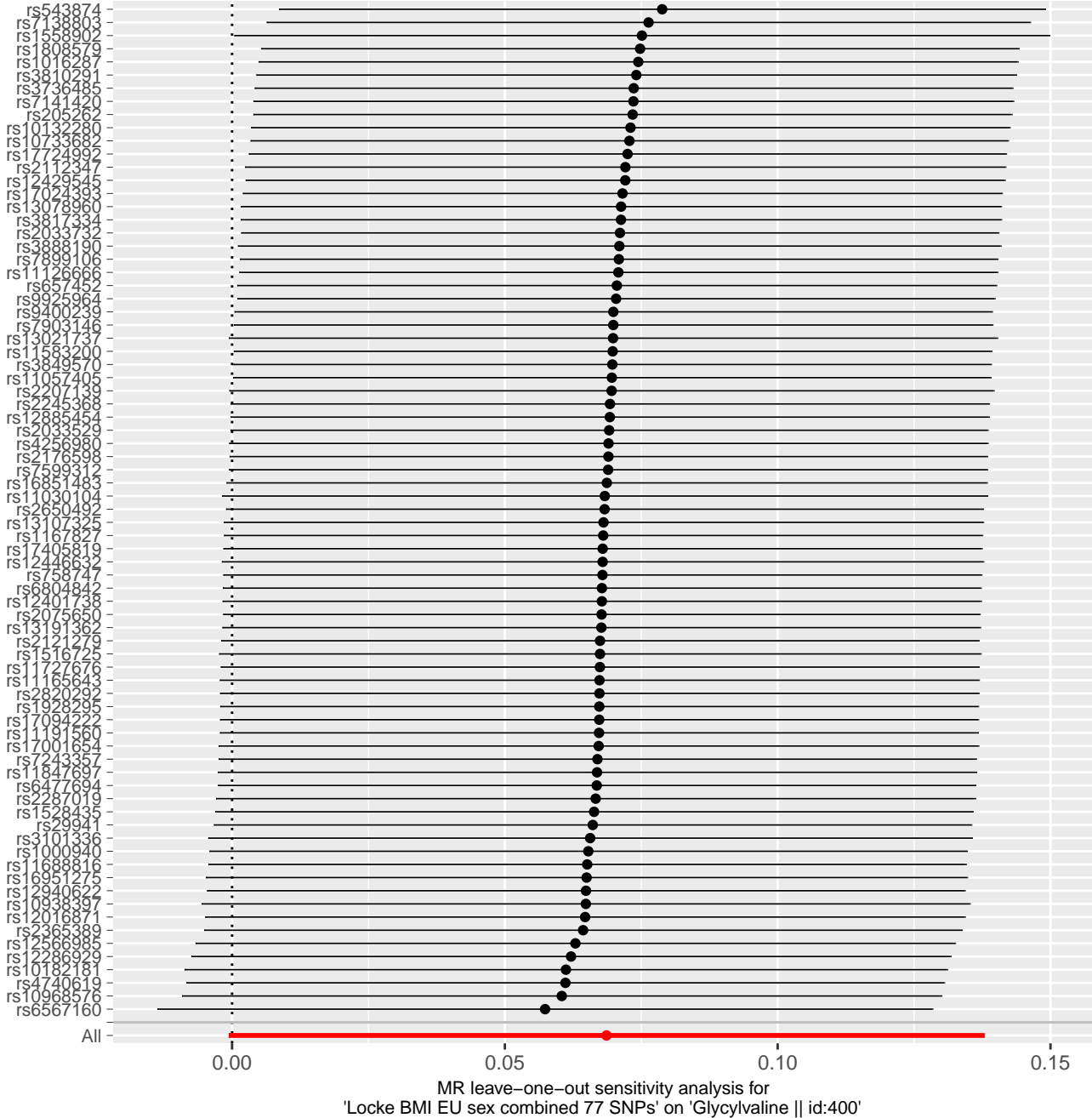
MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on '2-hydroxystearate || id:397'

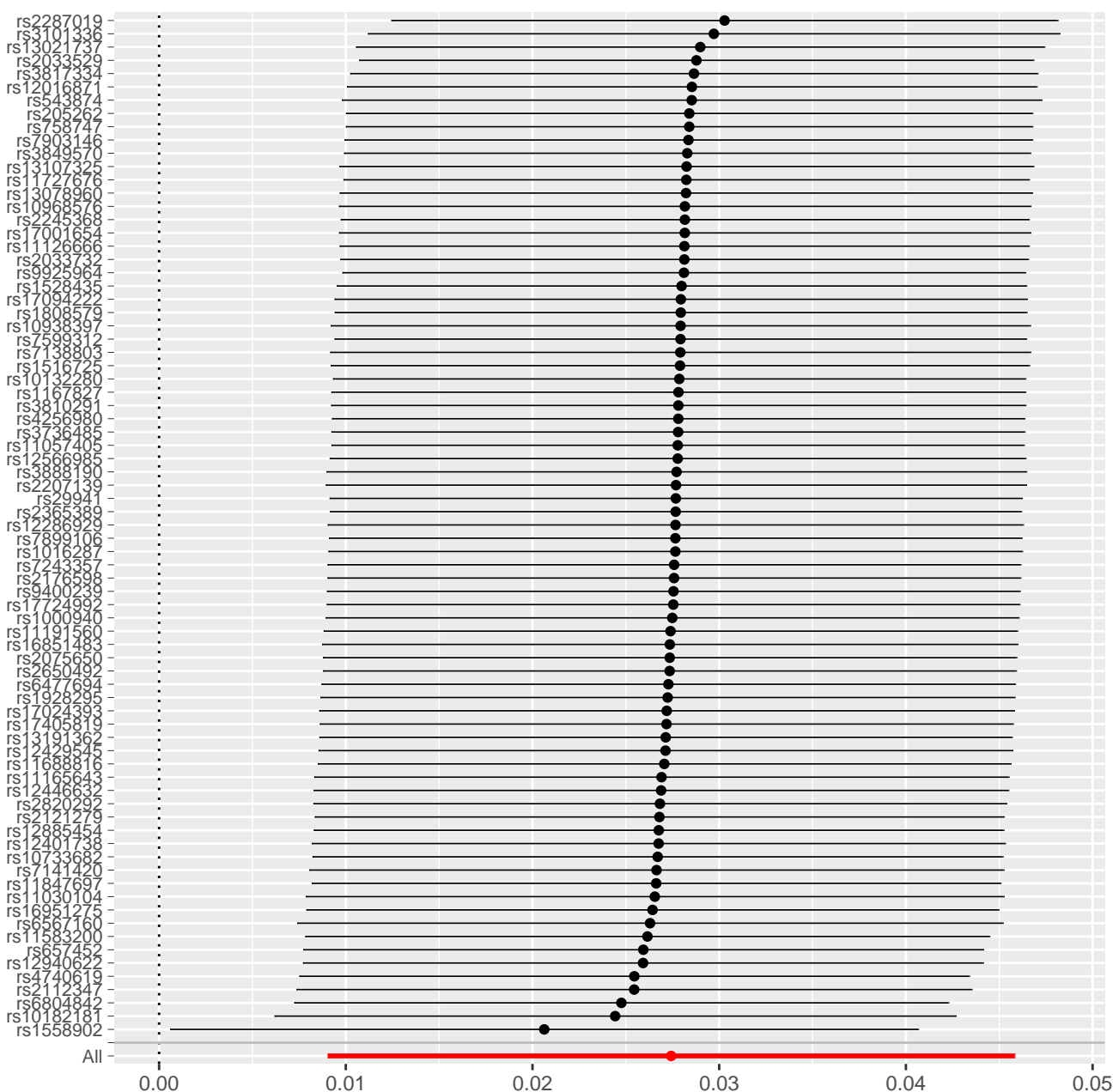


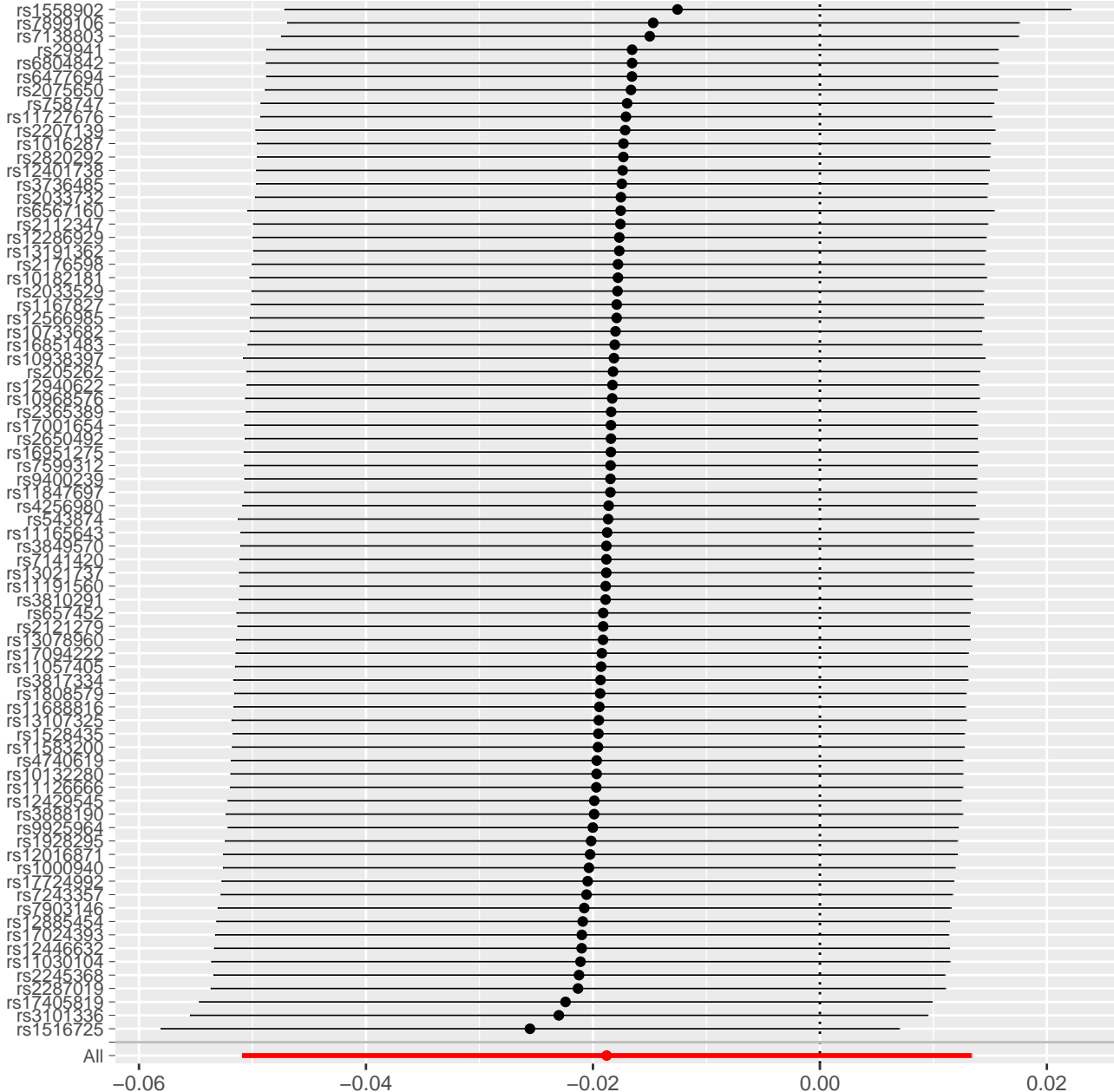


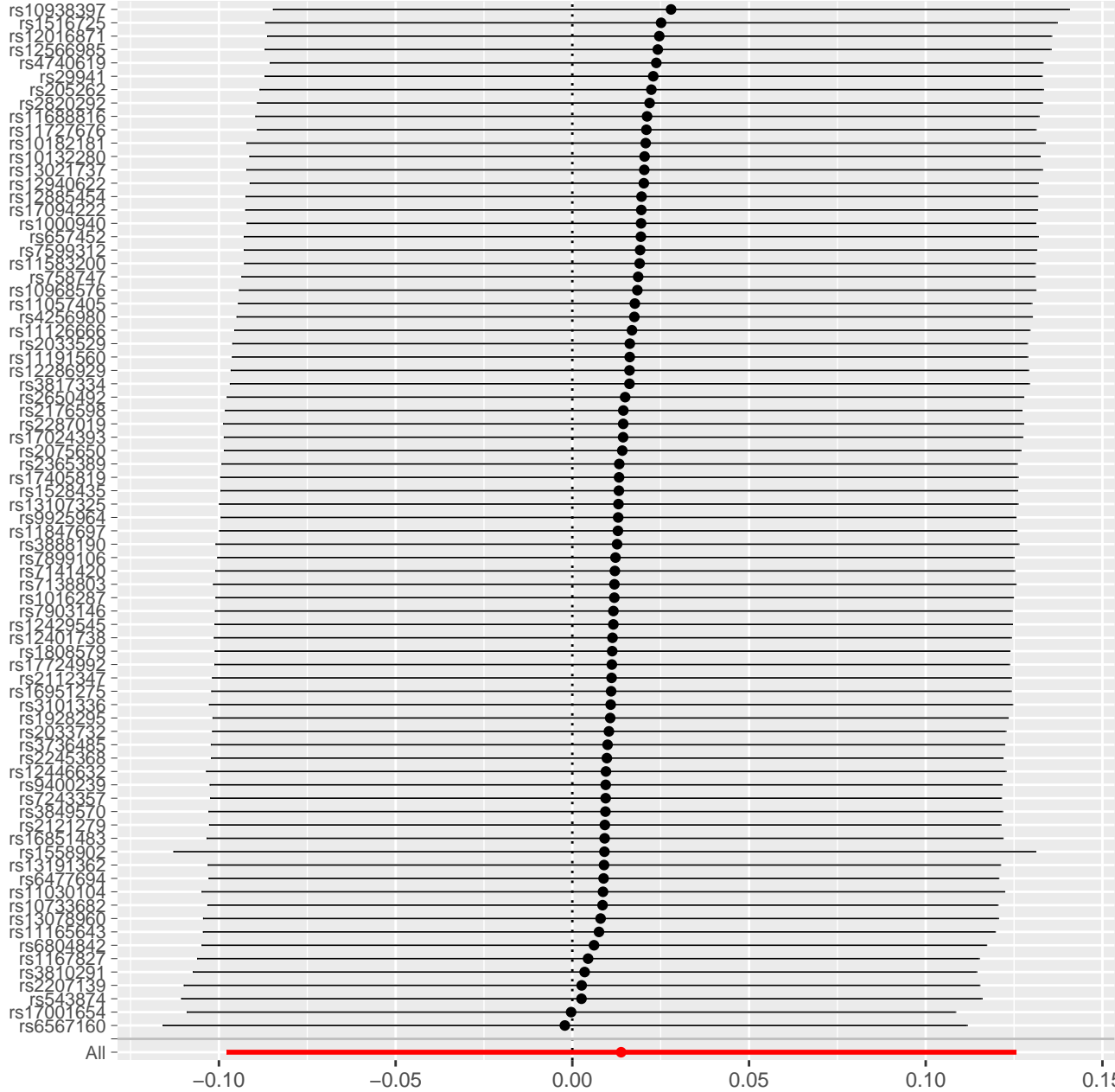


MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'Indolelactate || id:399'

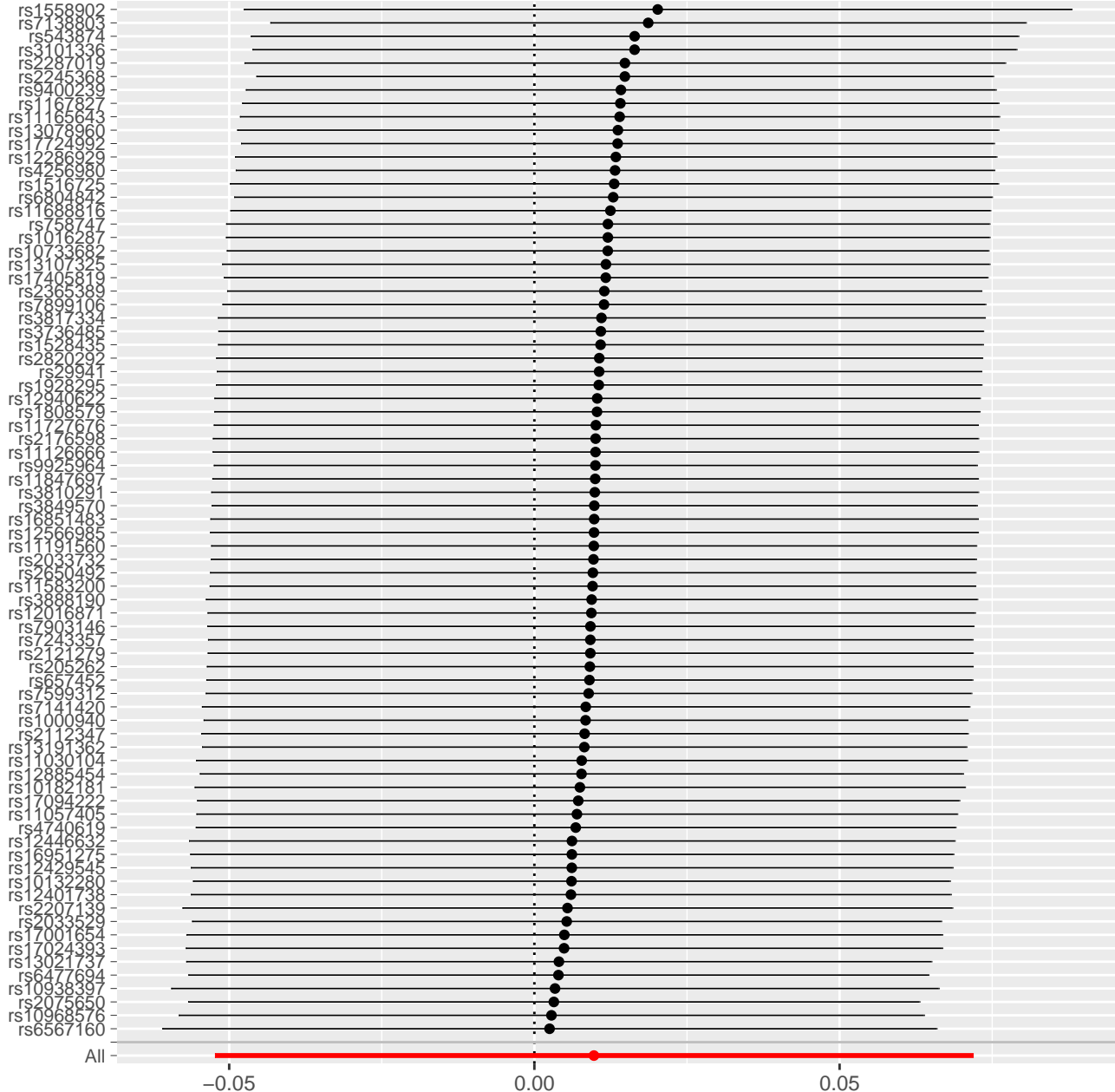


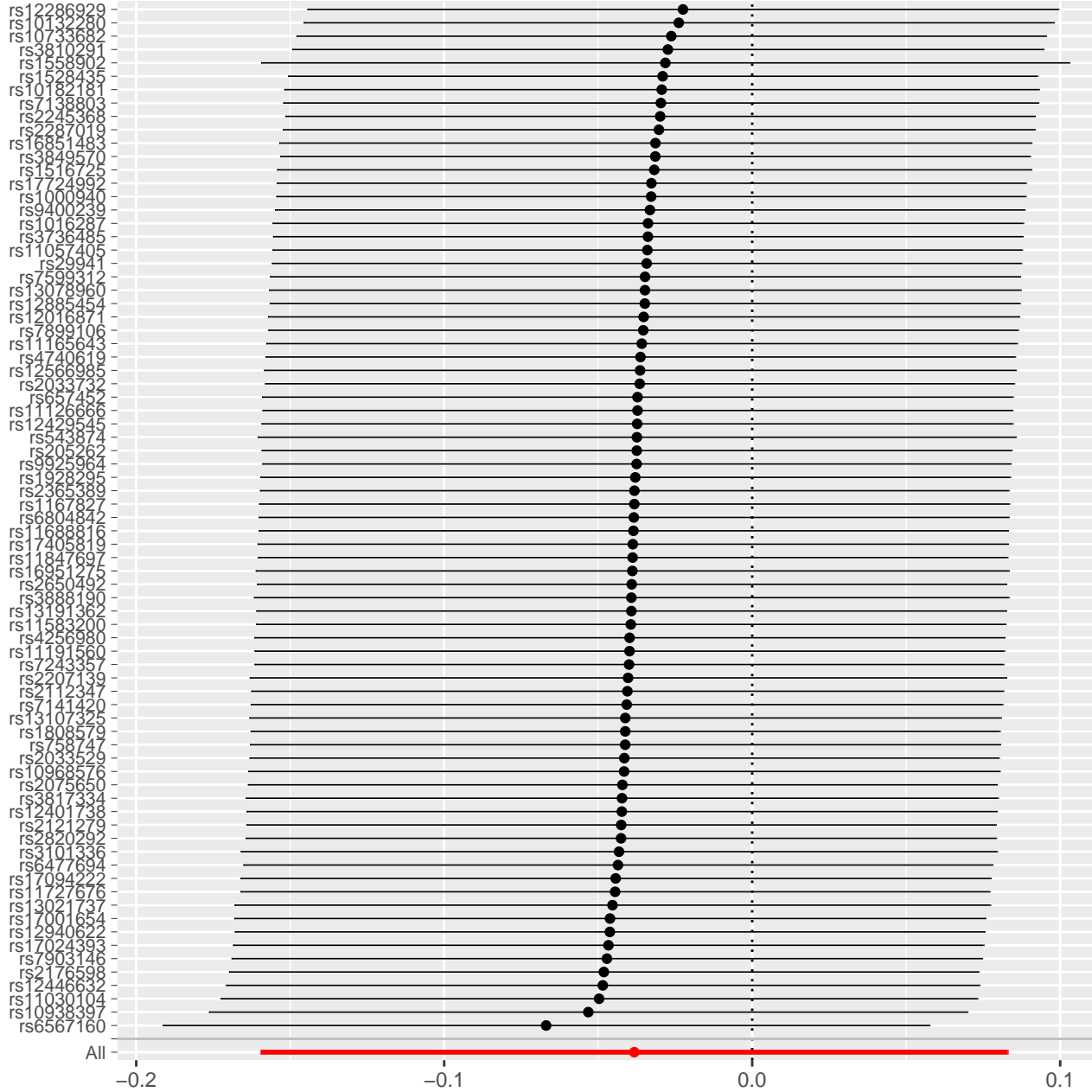




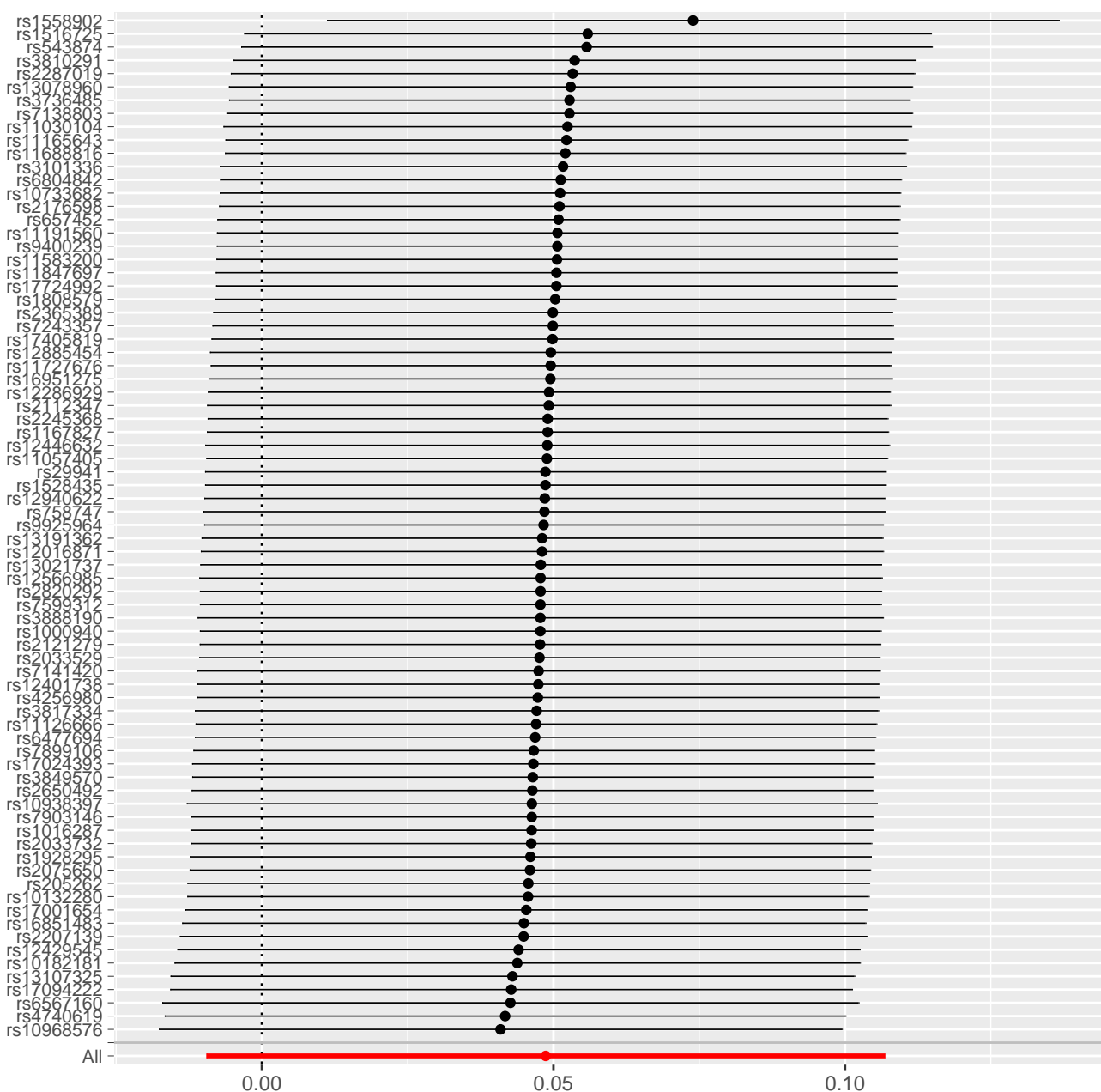


MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'Estrone 3-sulfate || id:403'

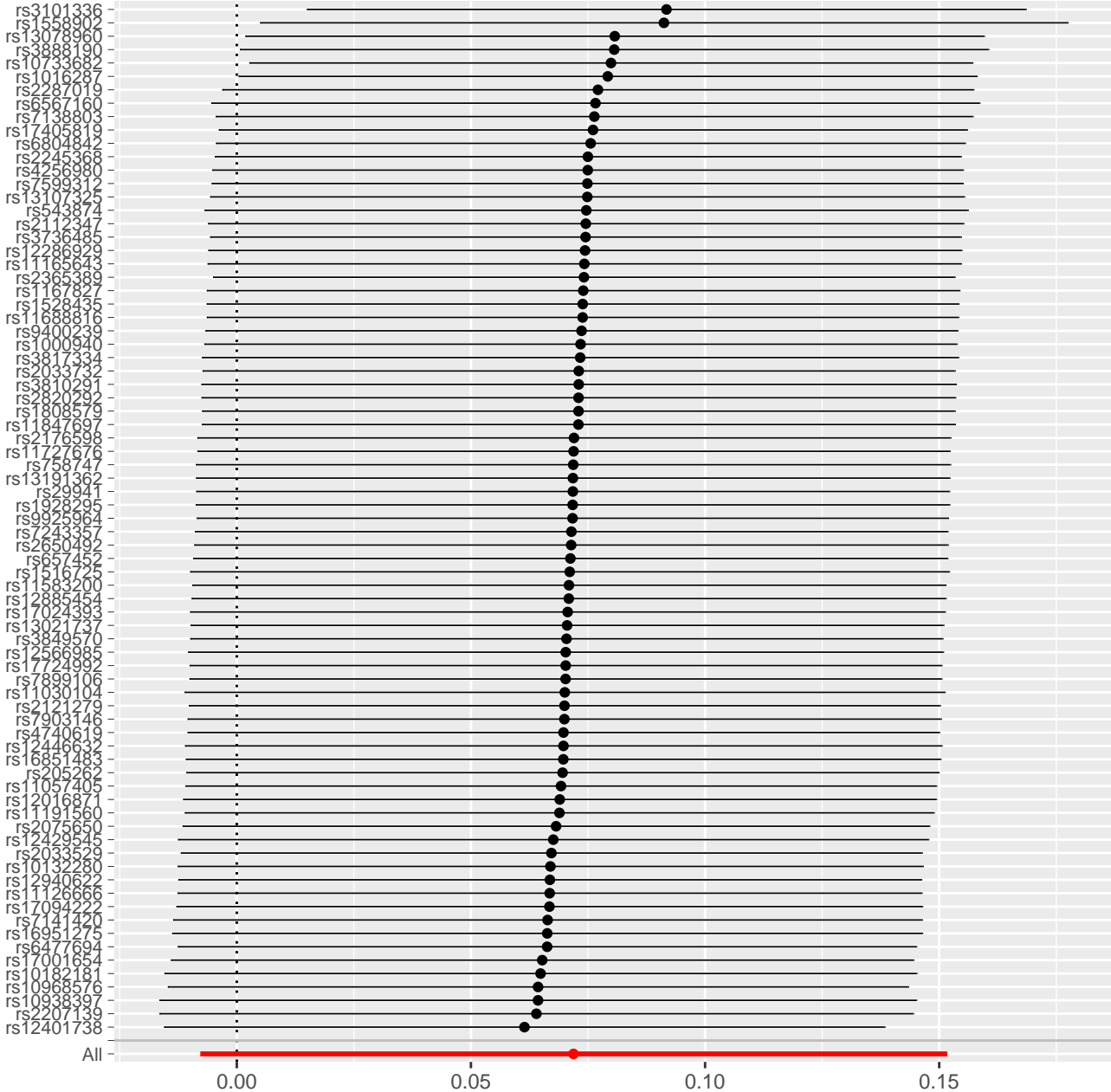


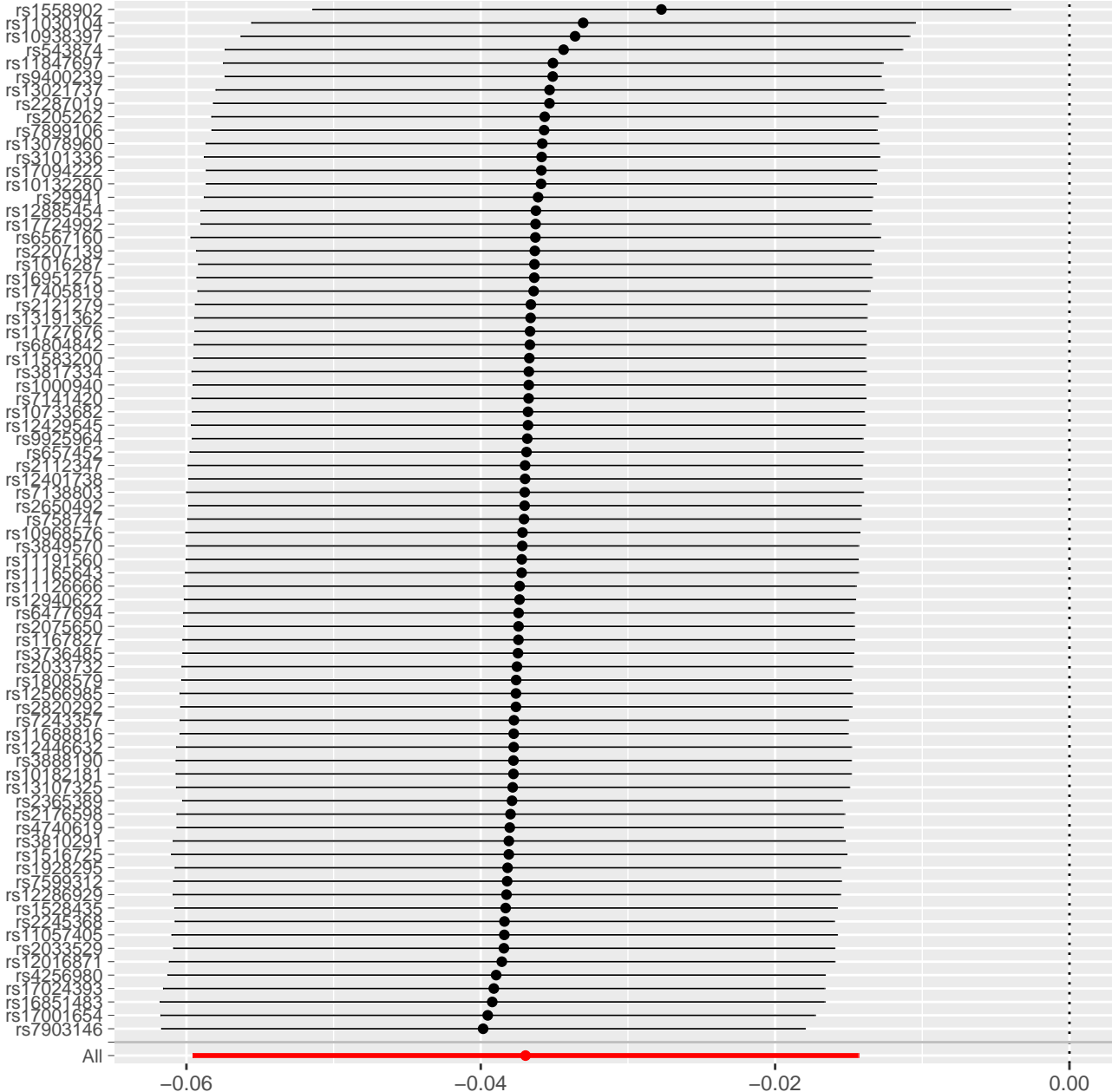


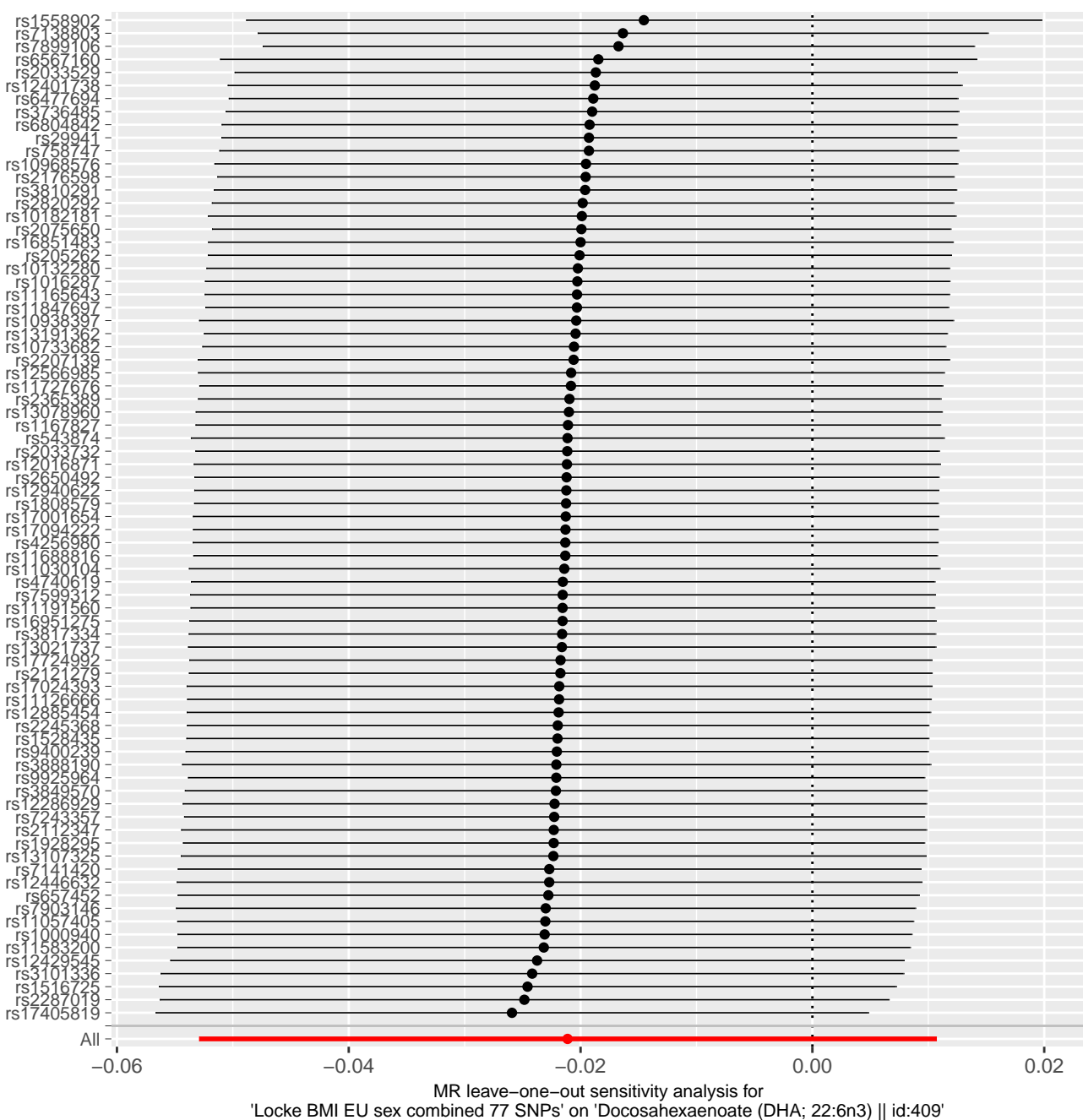
MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'Glycodeoxycholate || id:405'

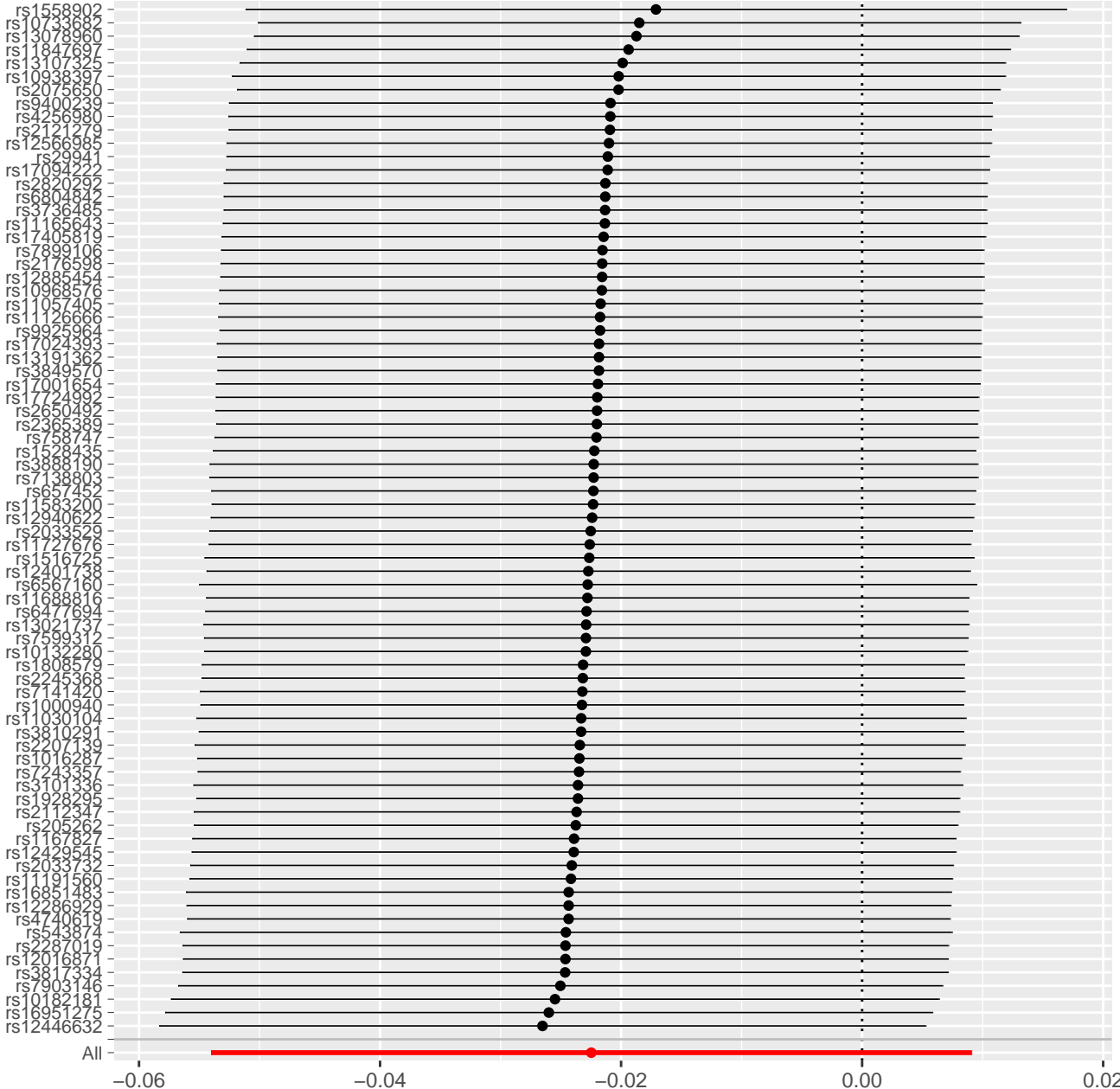


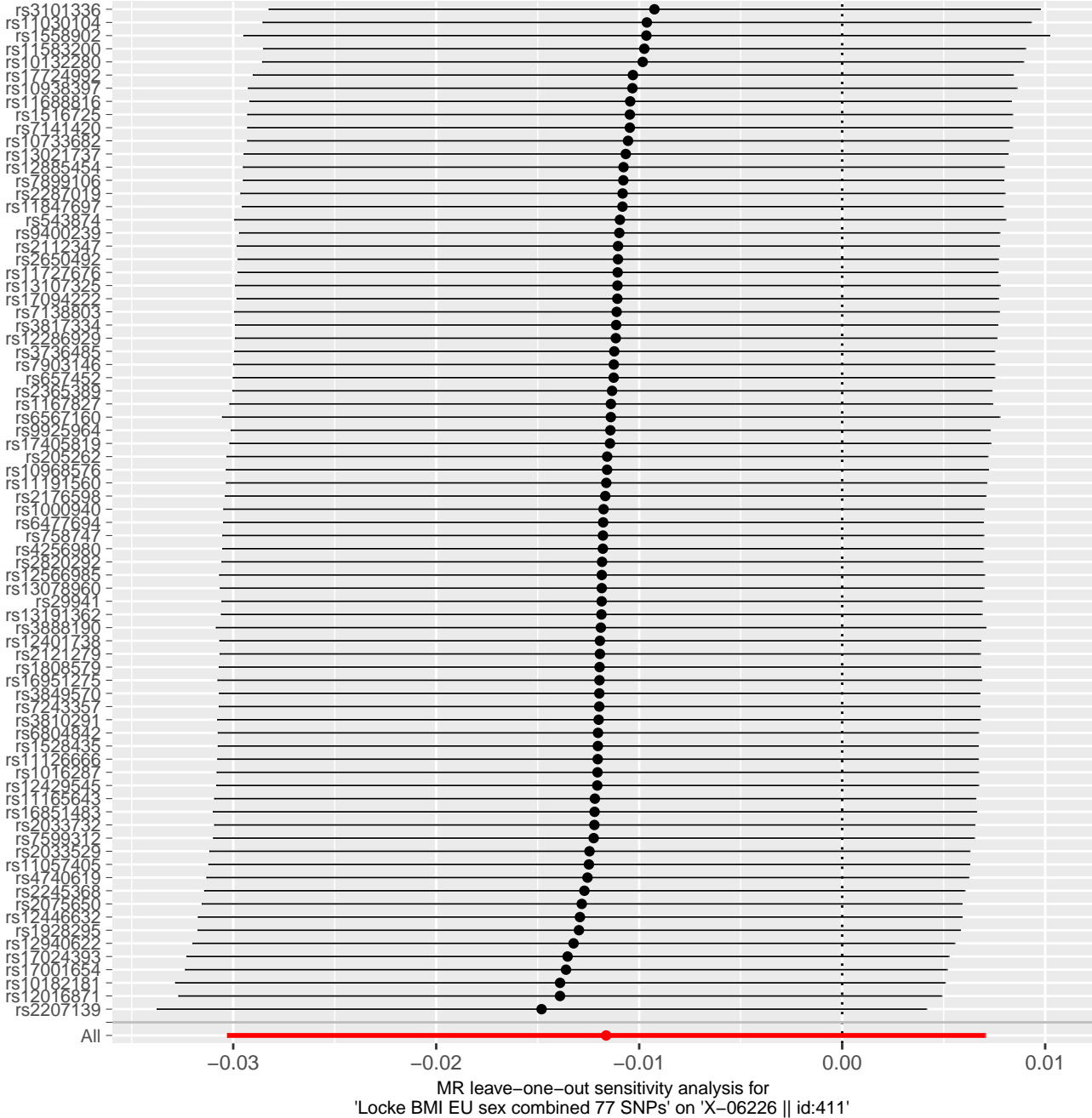


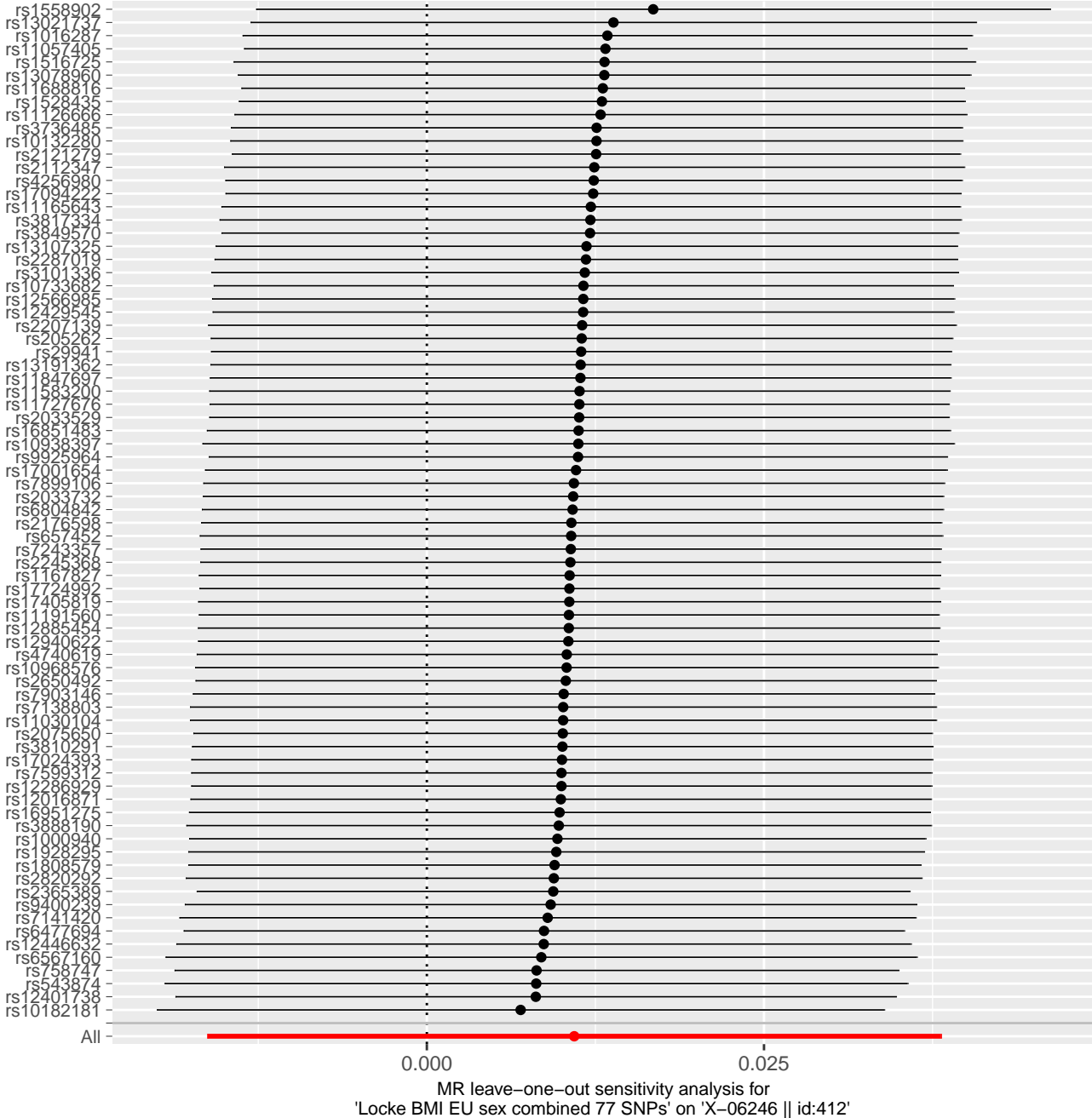


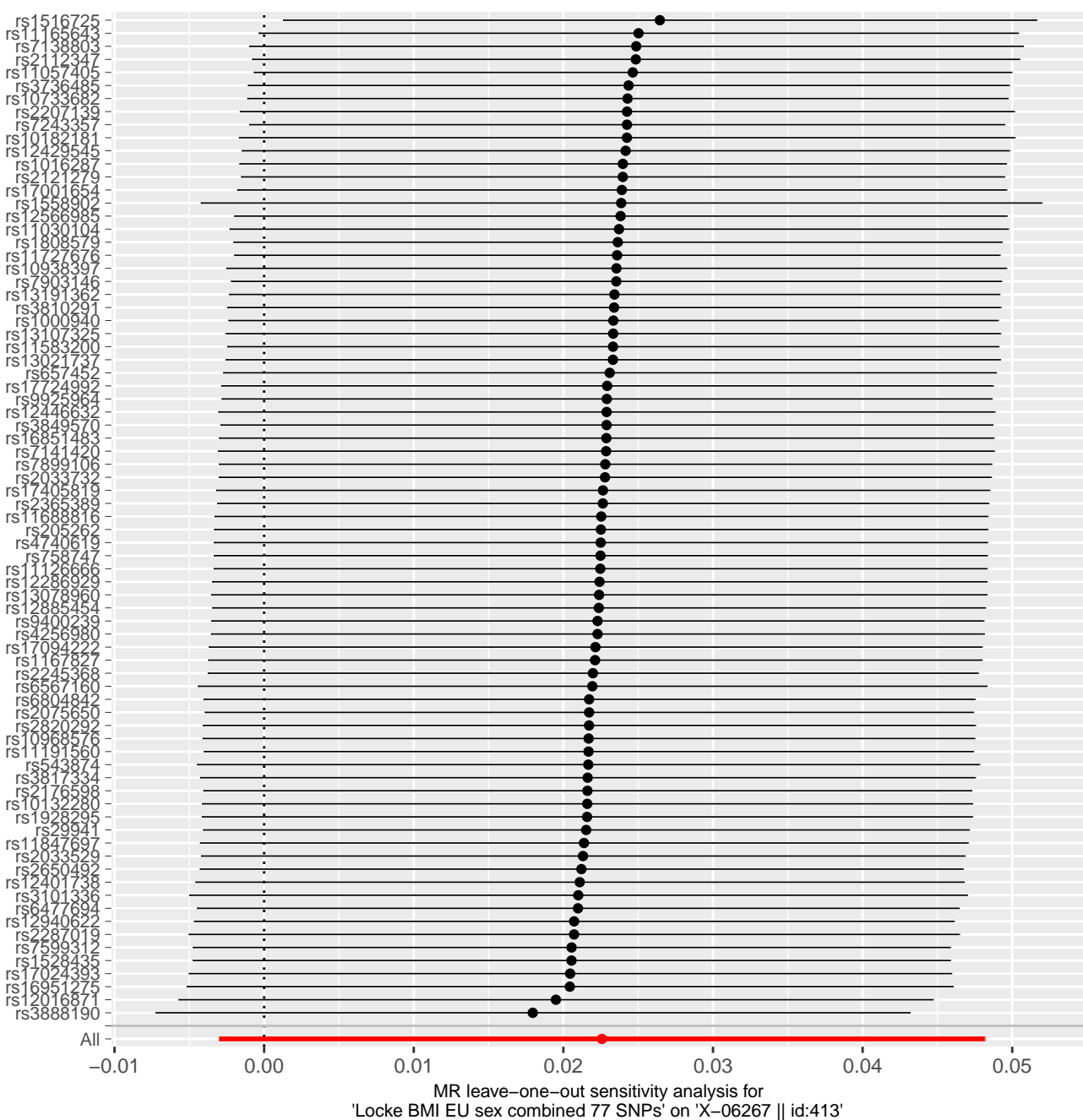


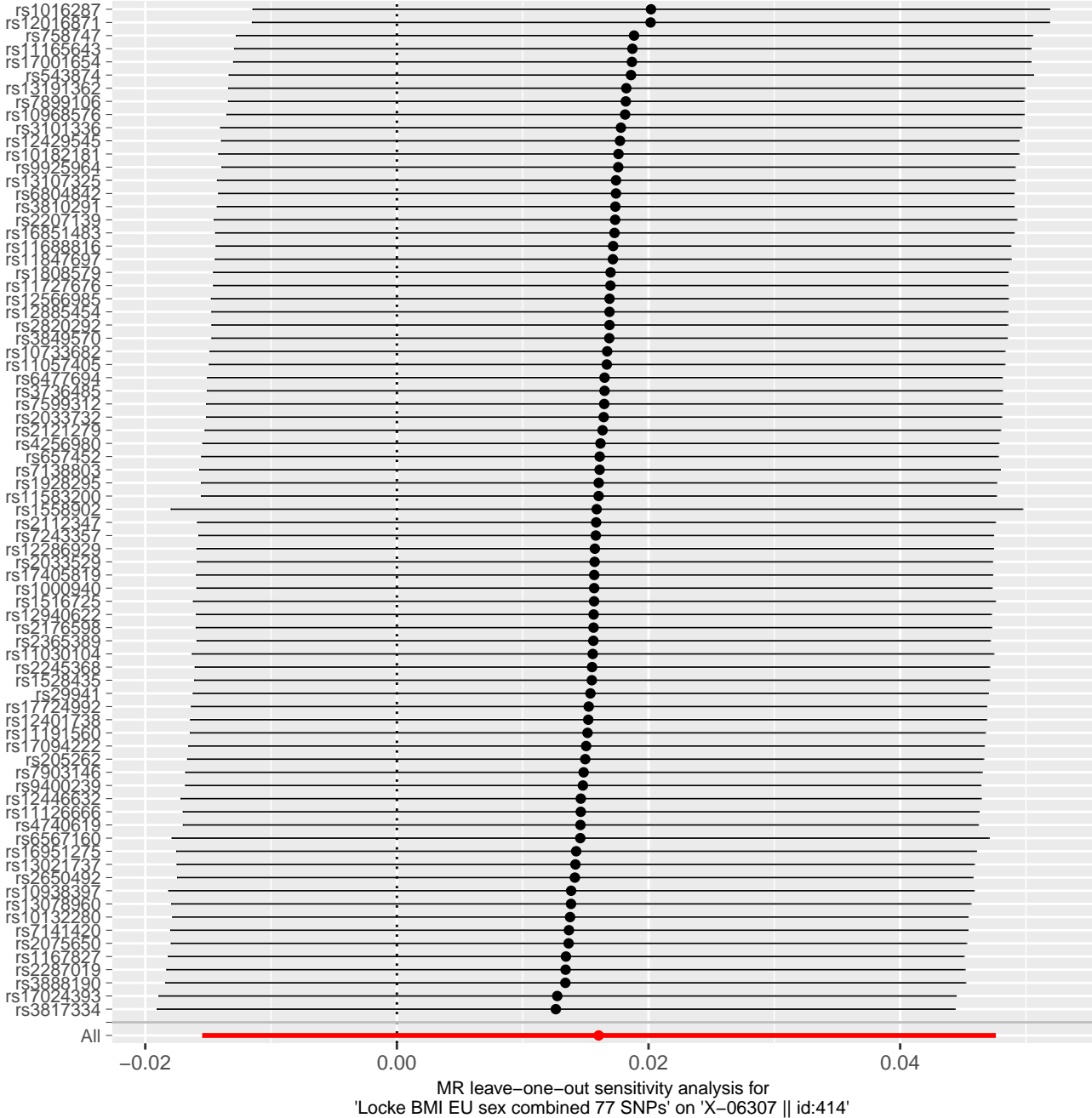




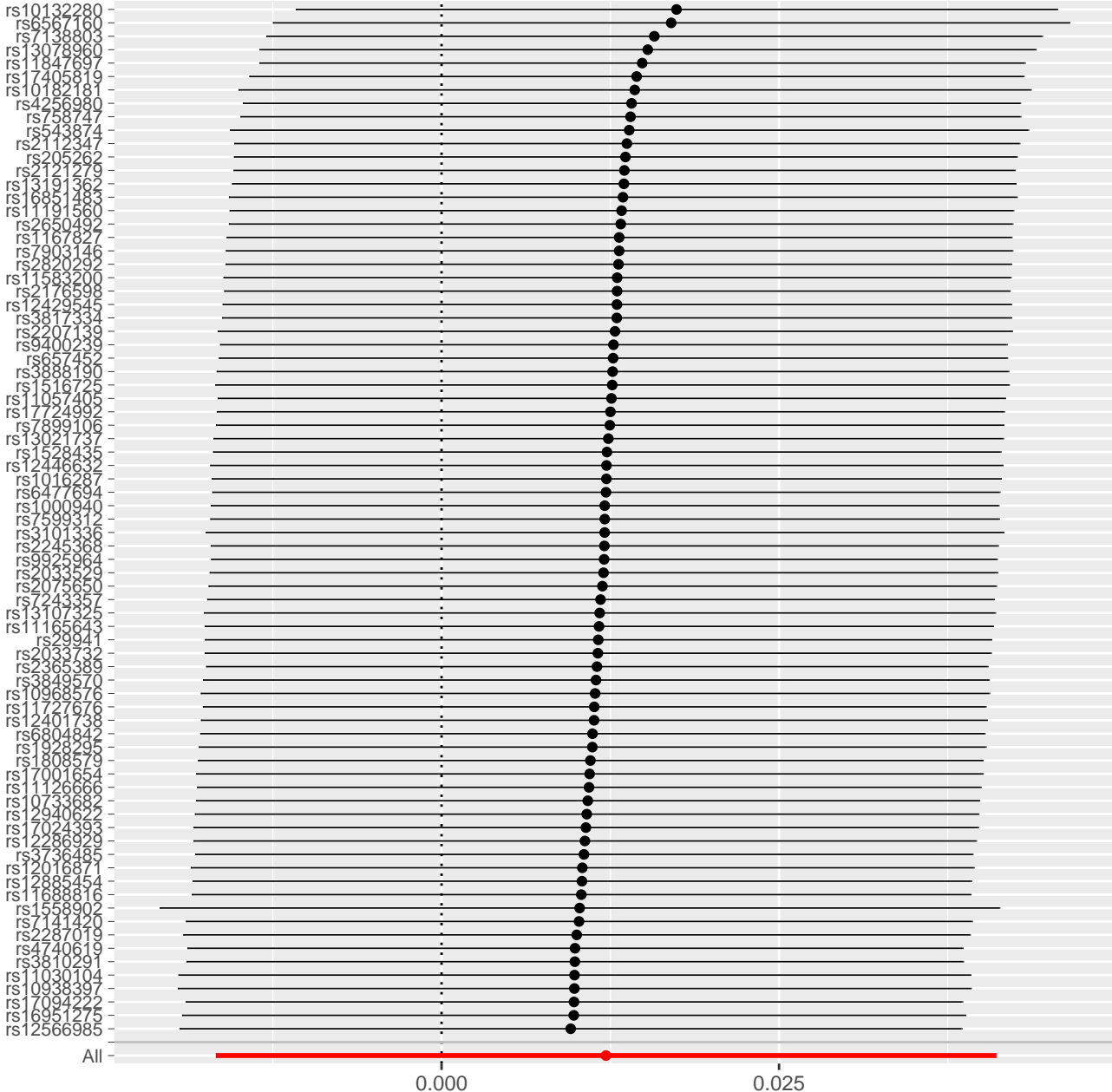


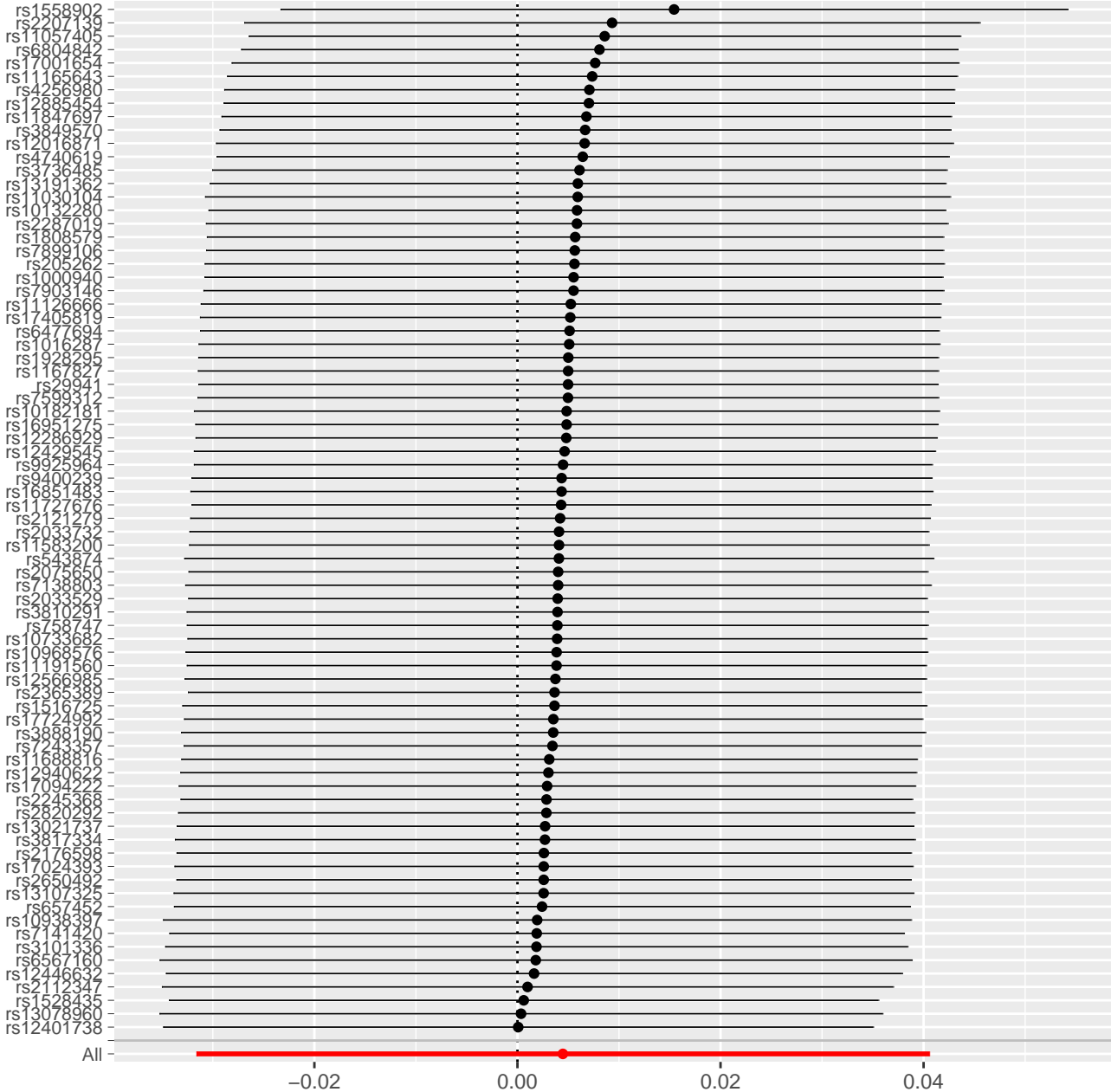


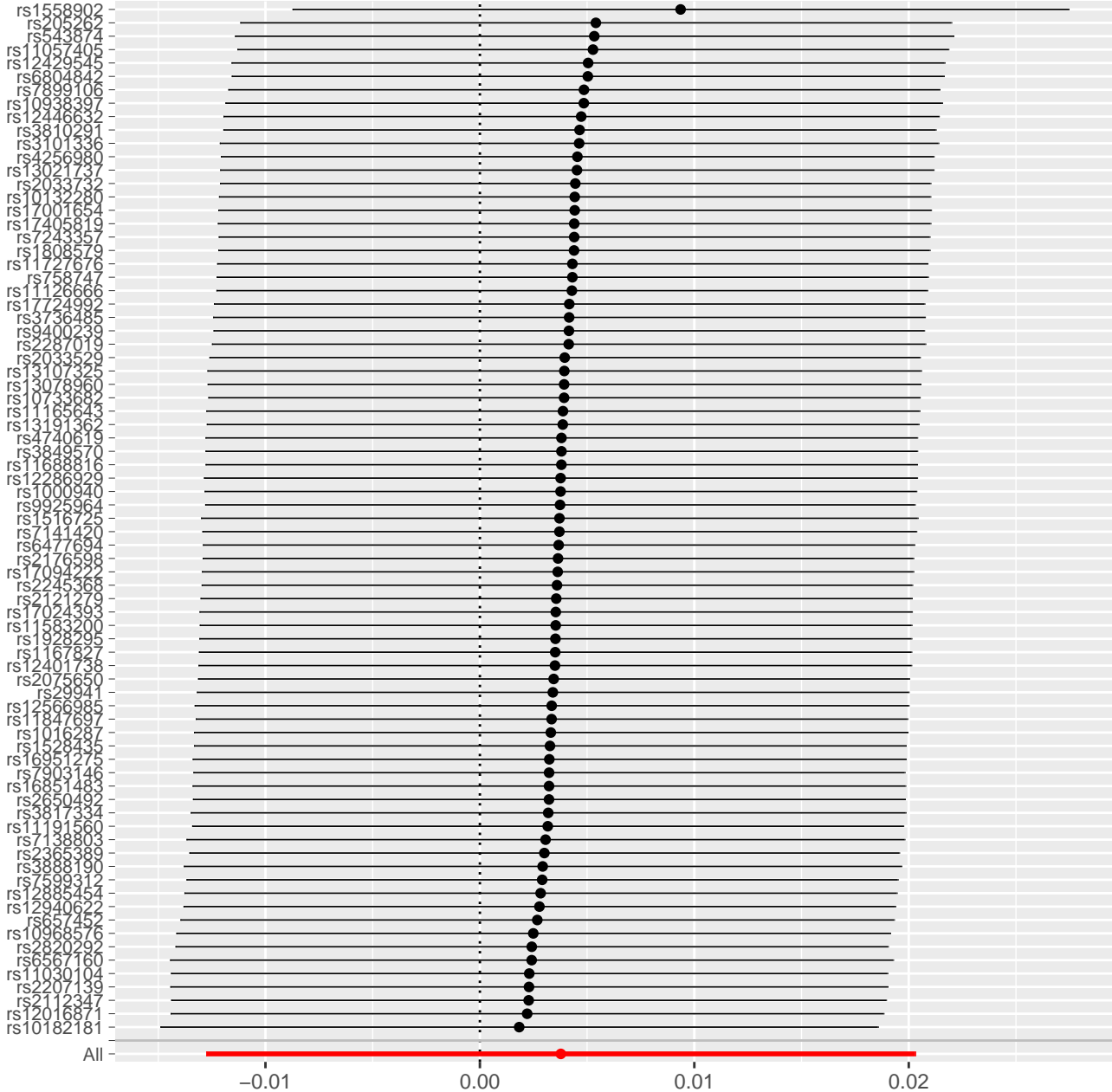


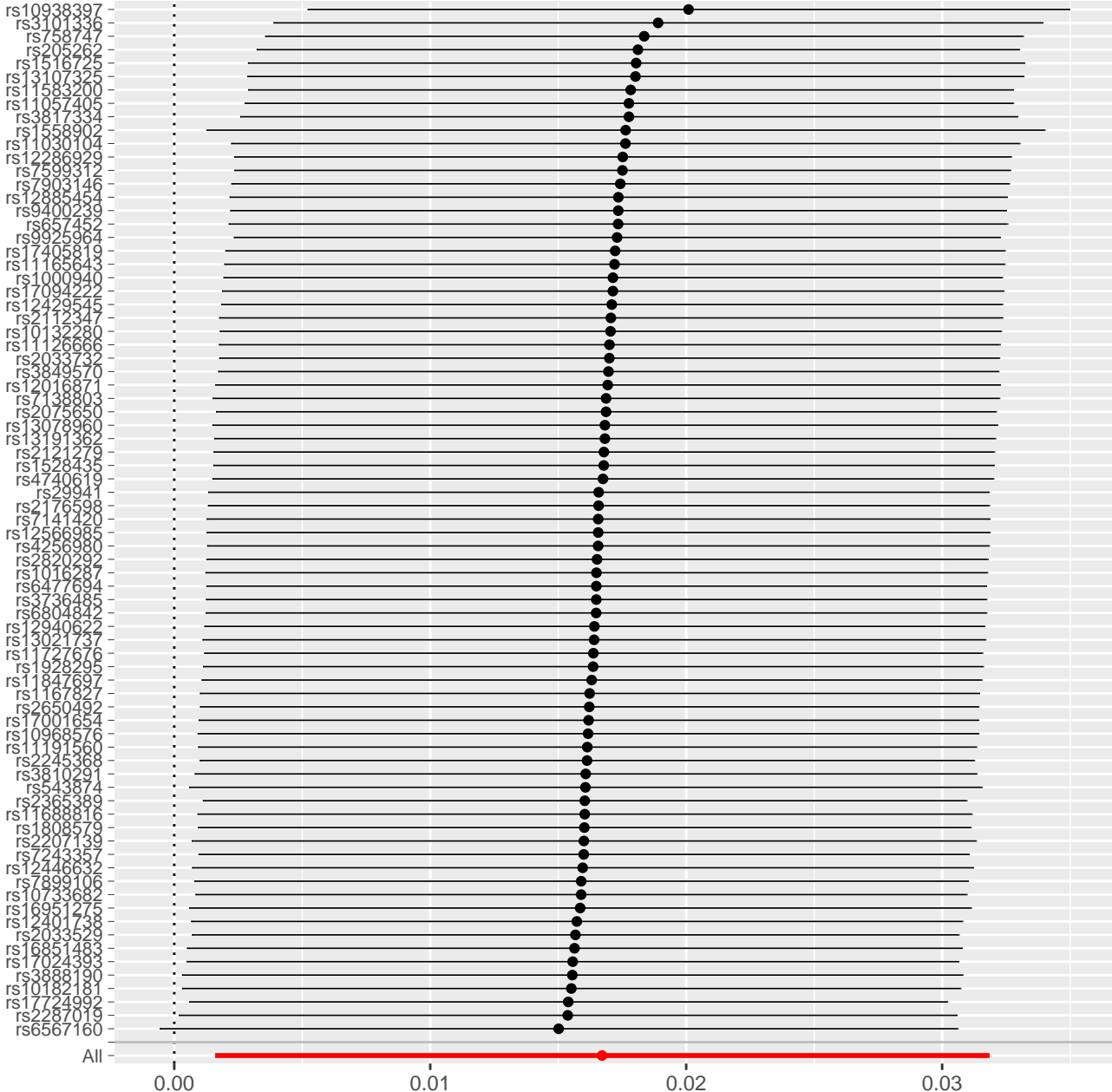


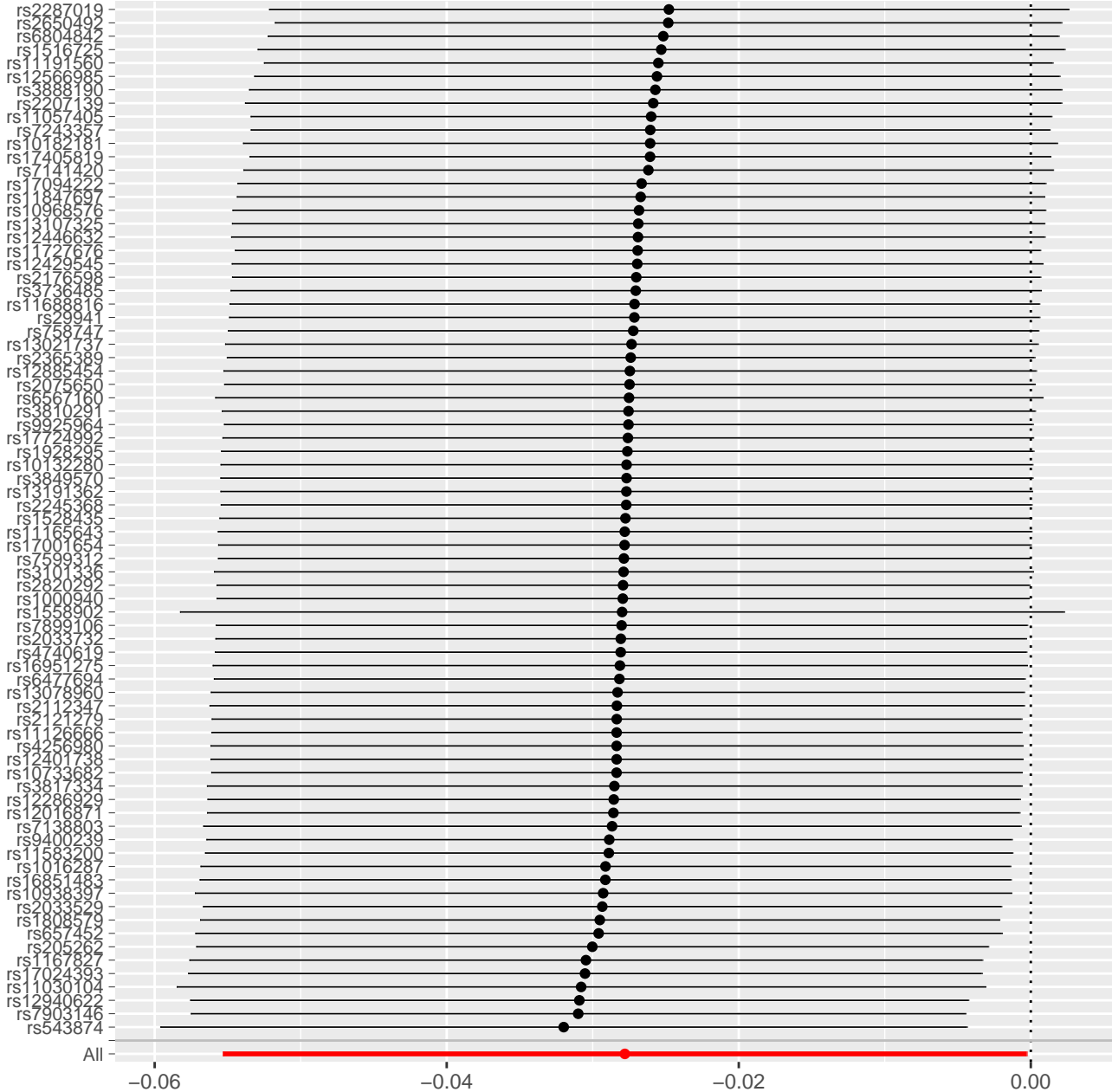


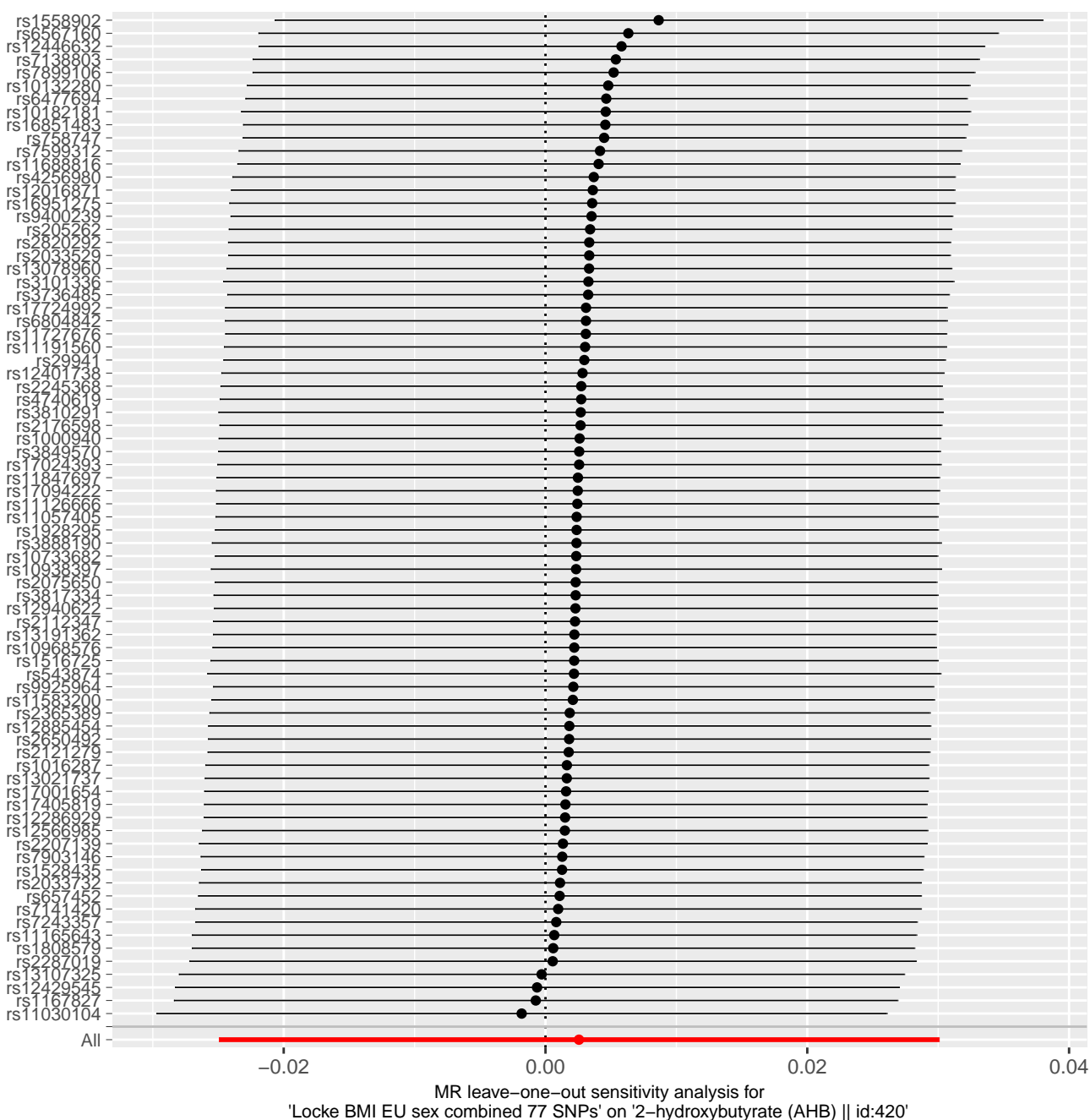


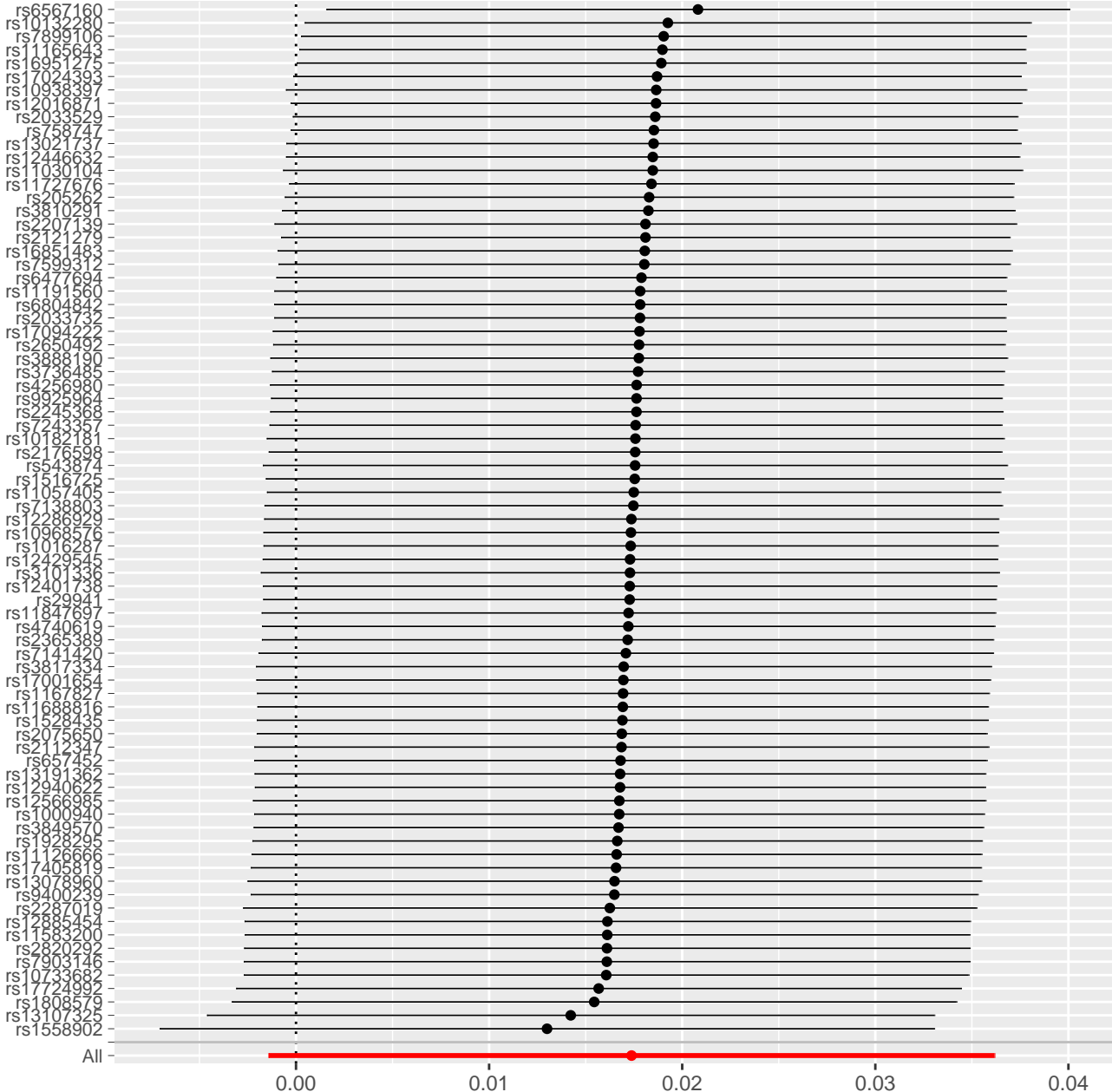


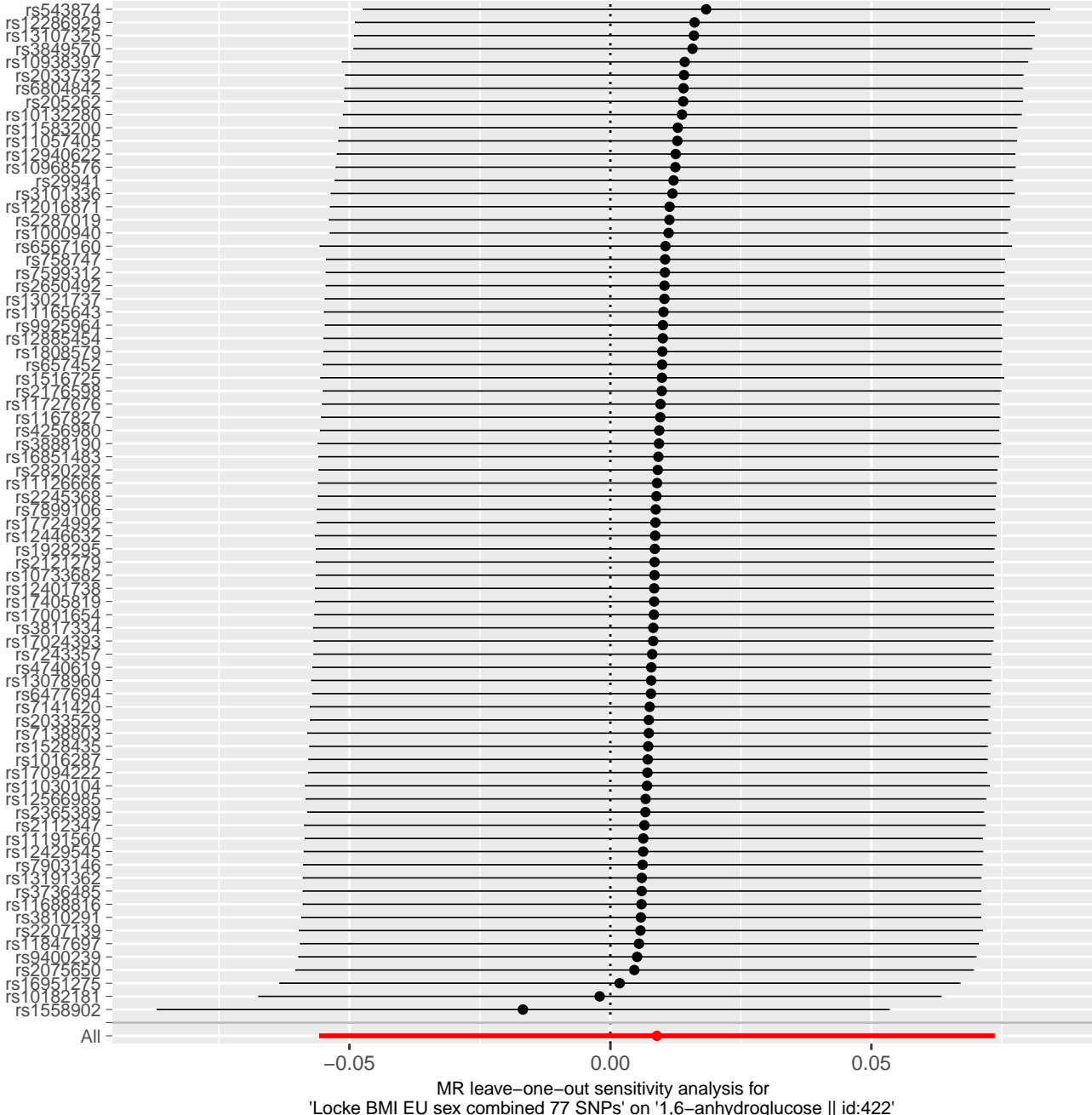




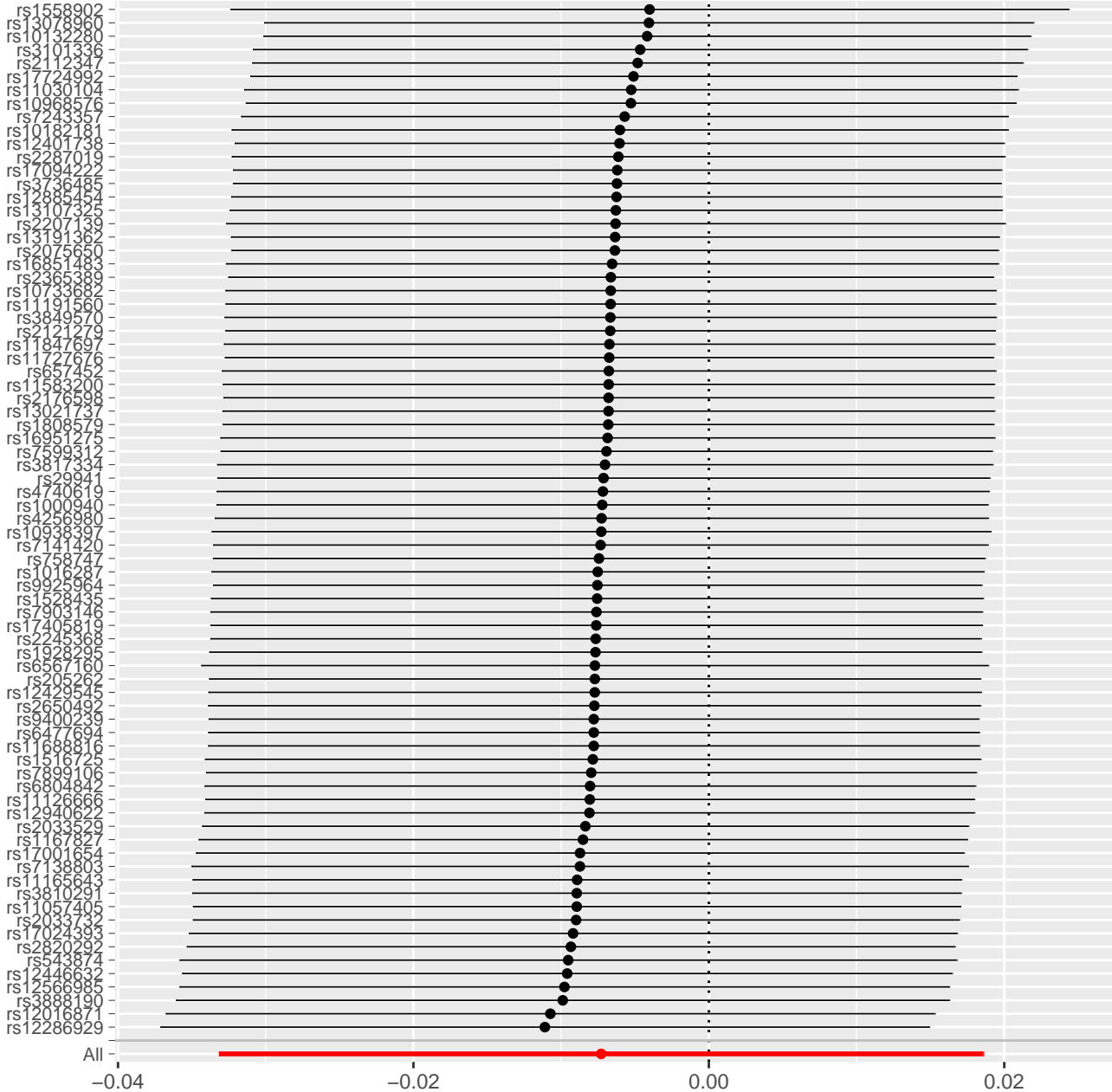


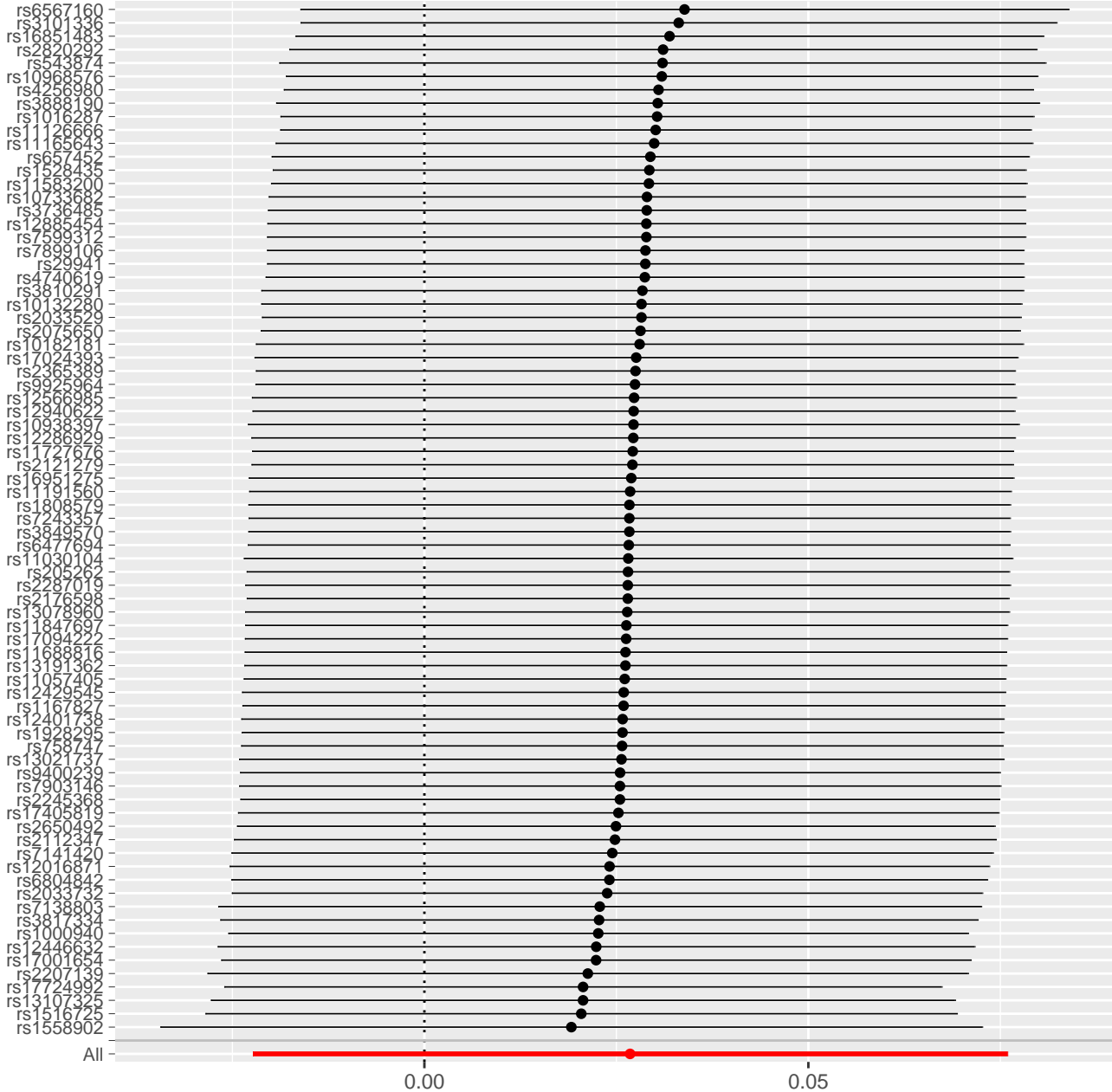


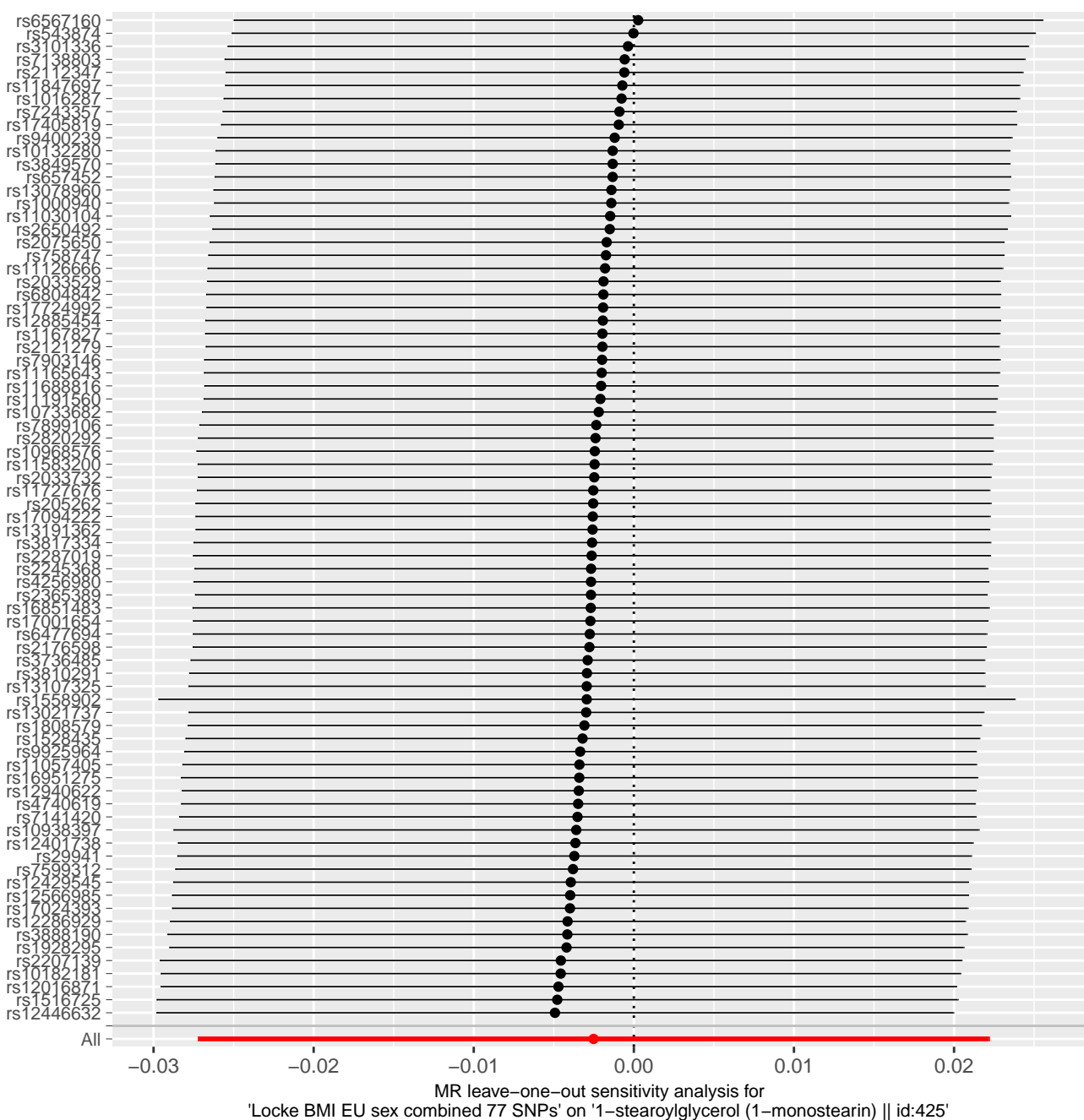


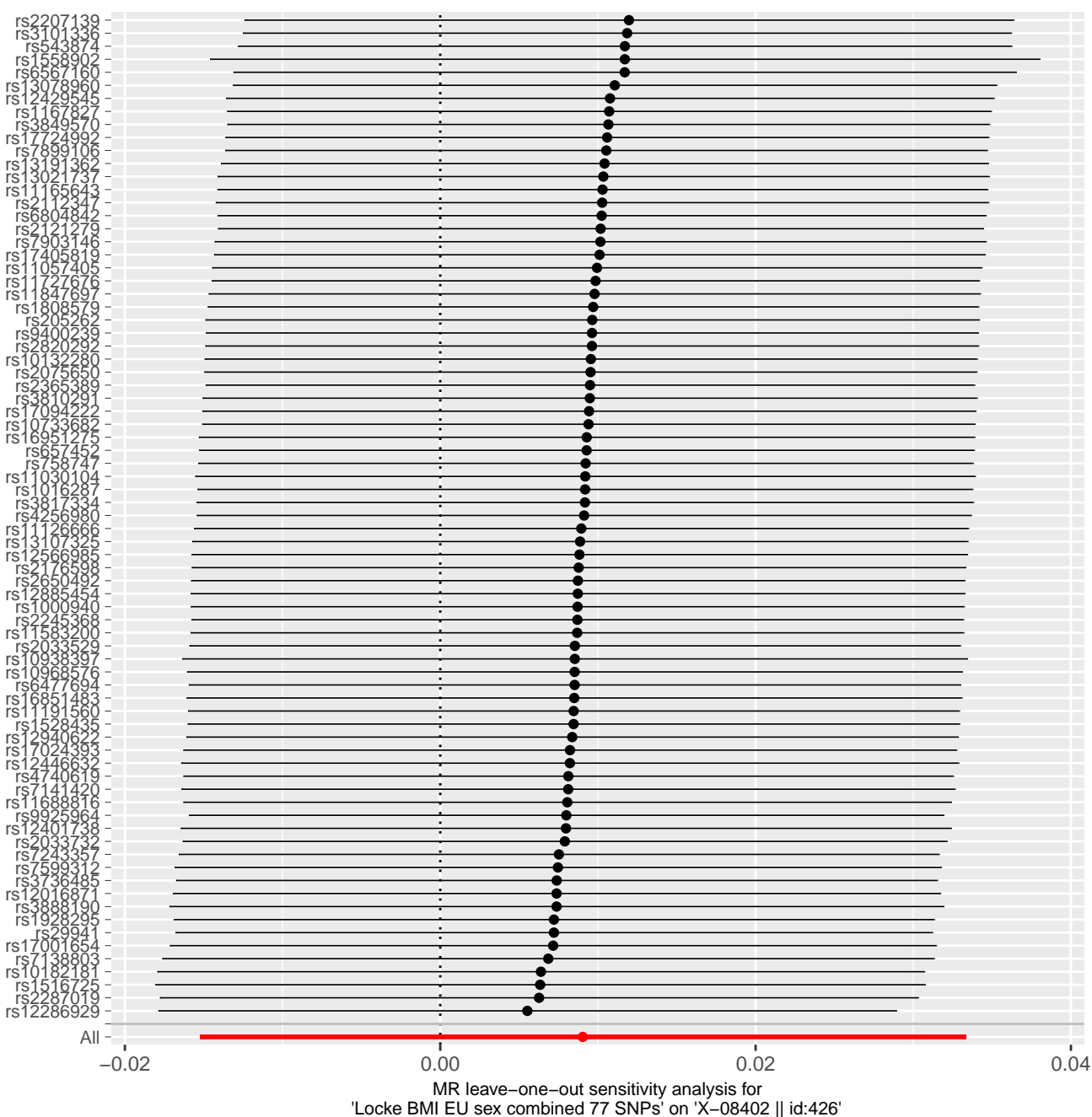


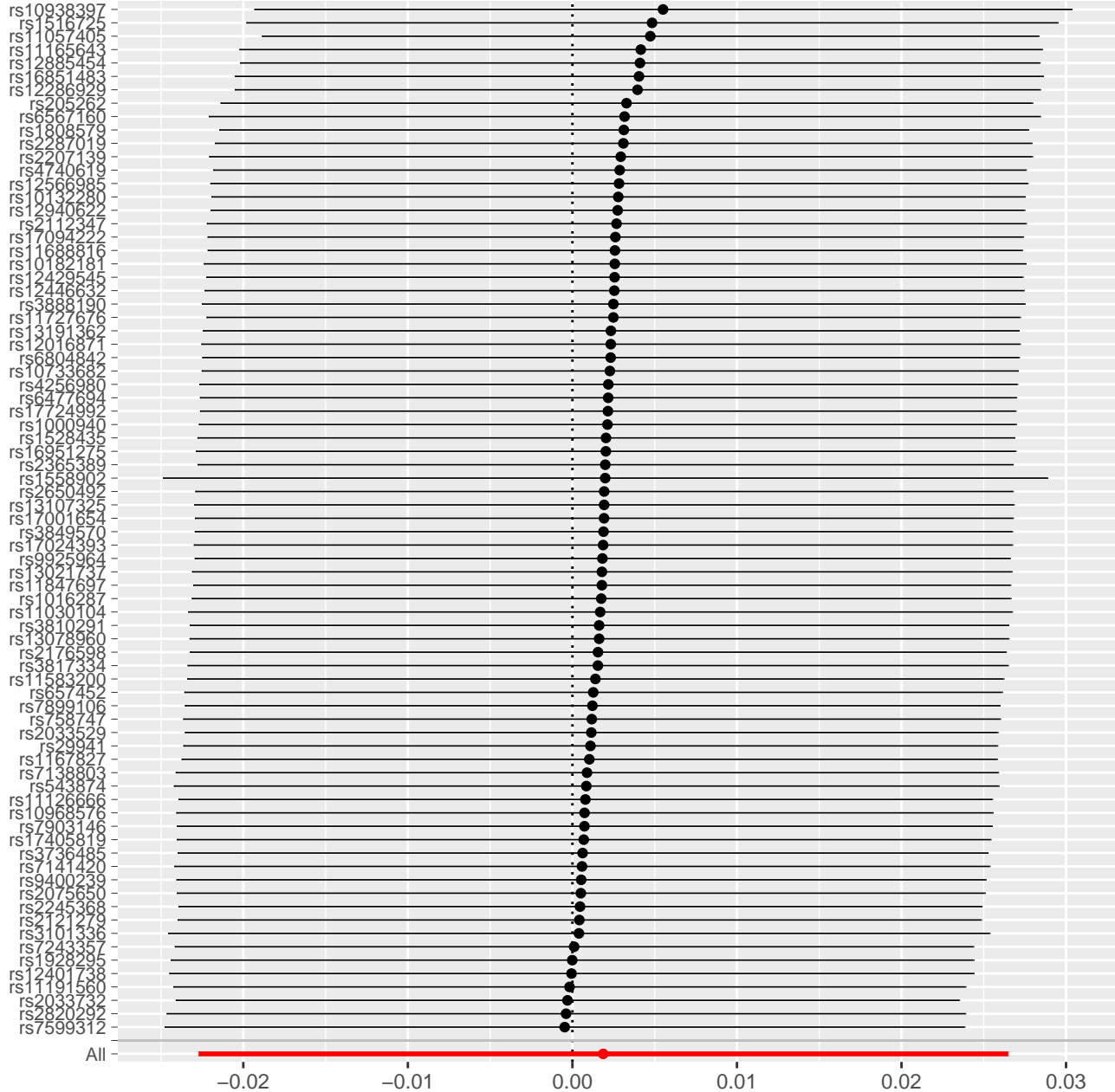


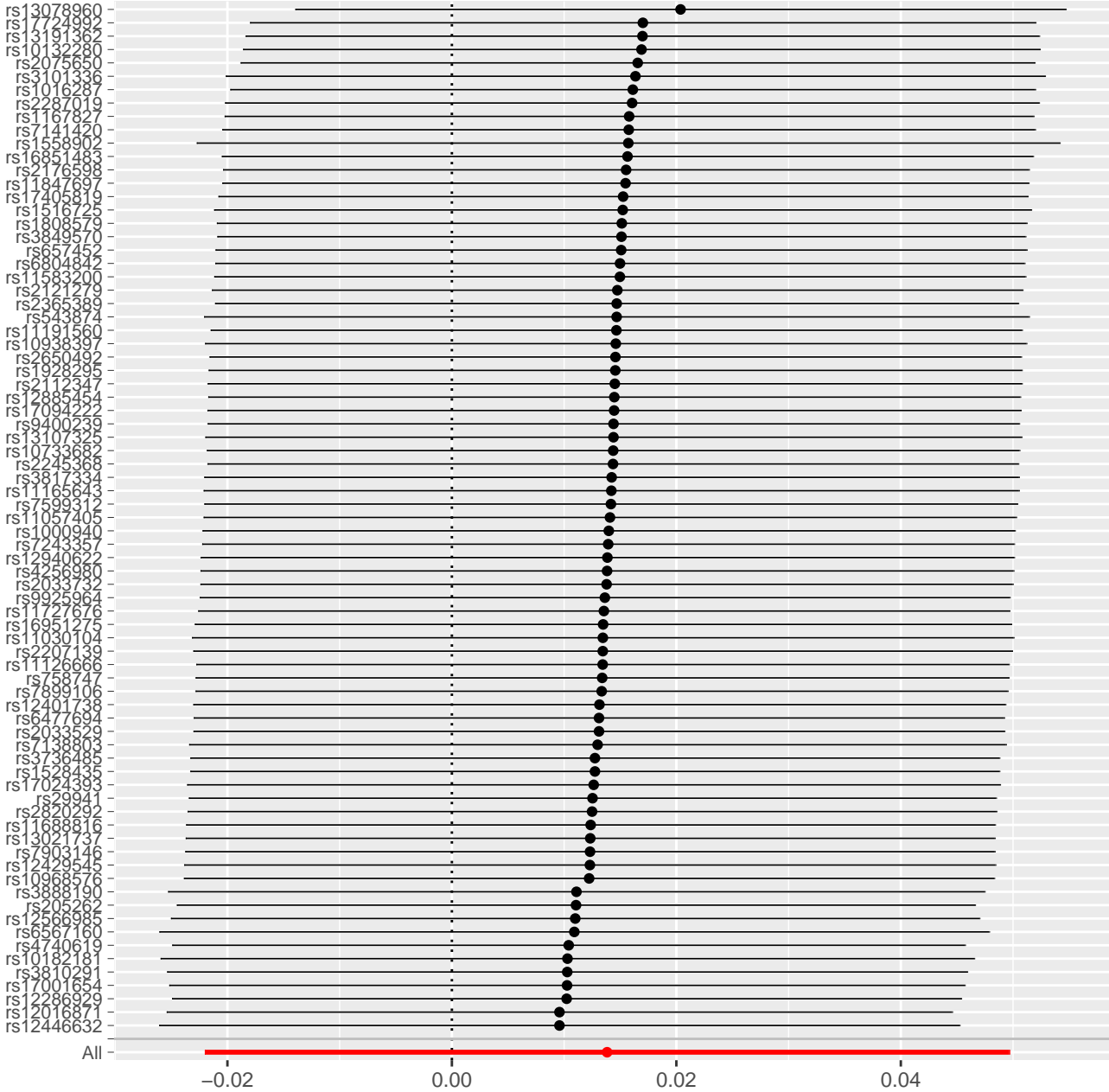


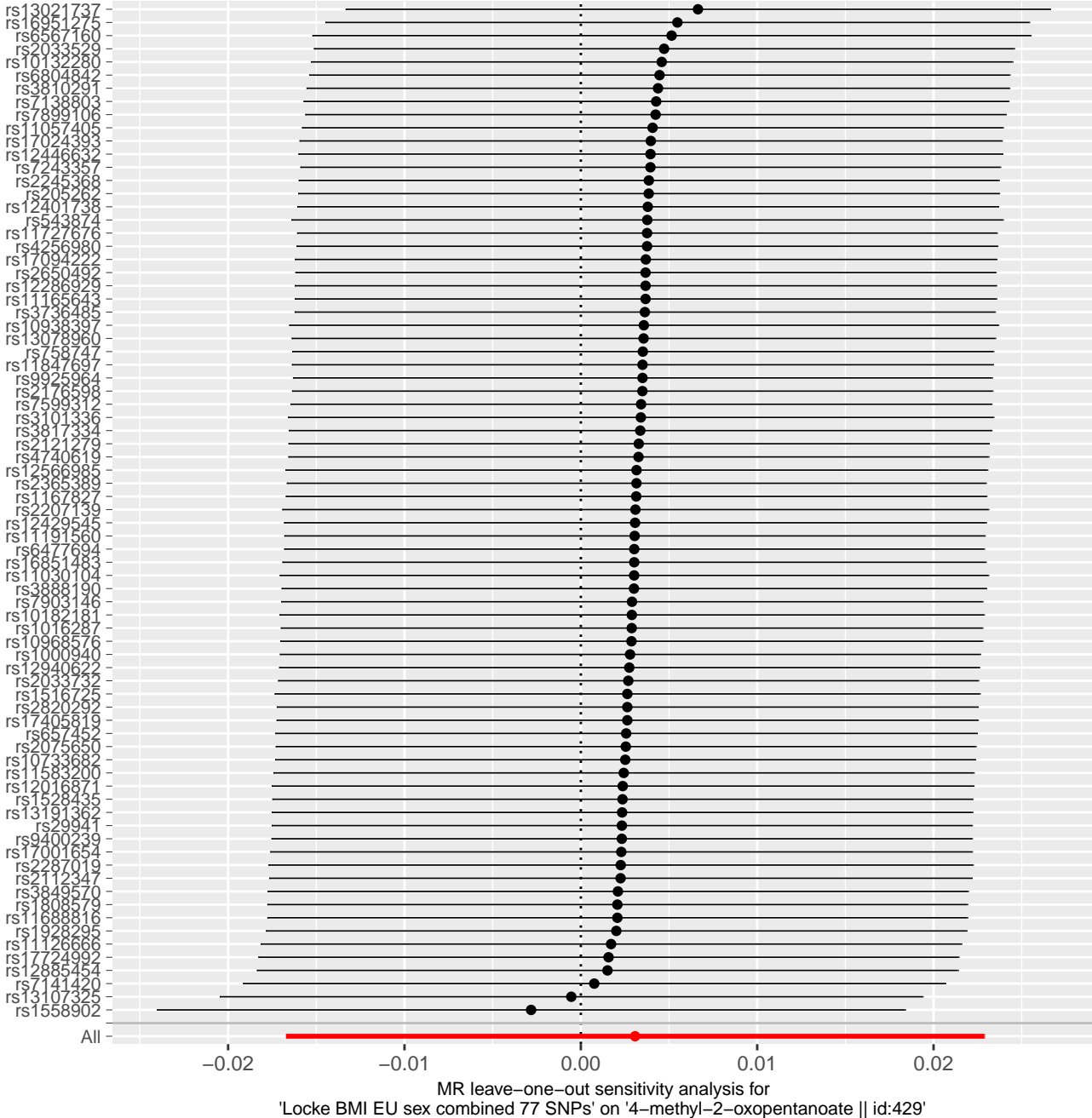


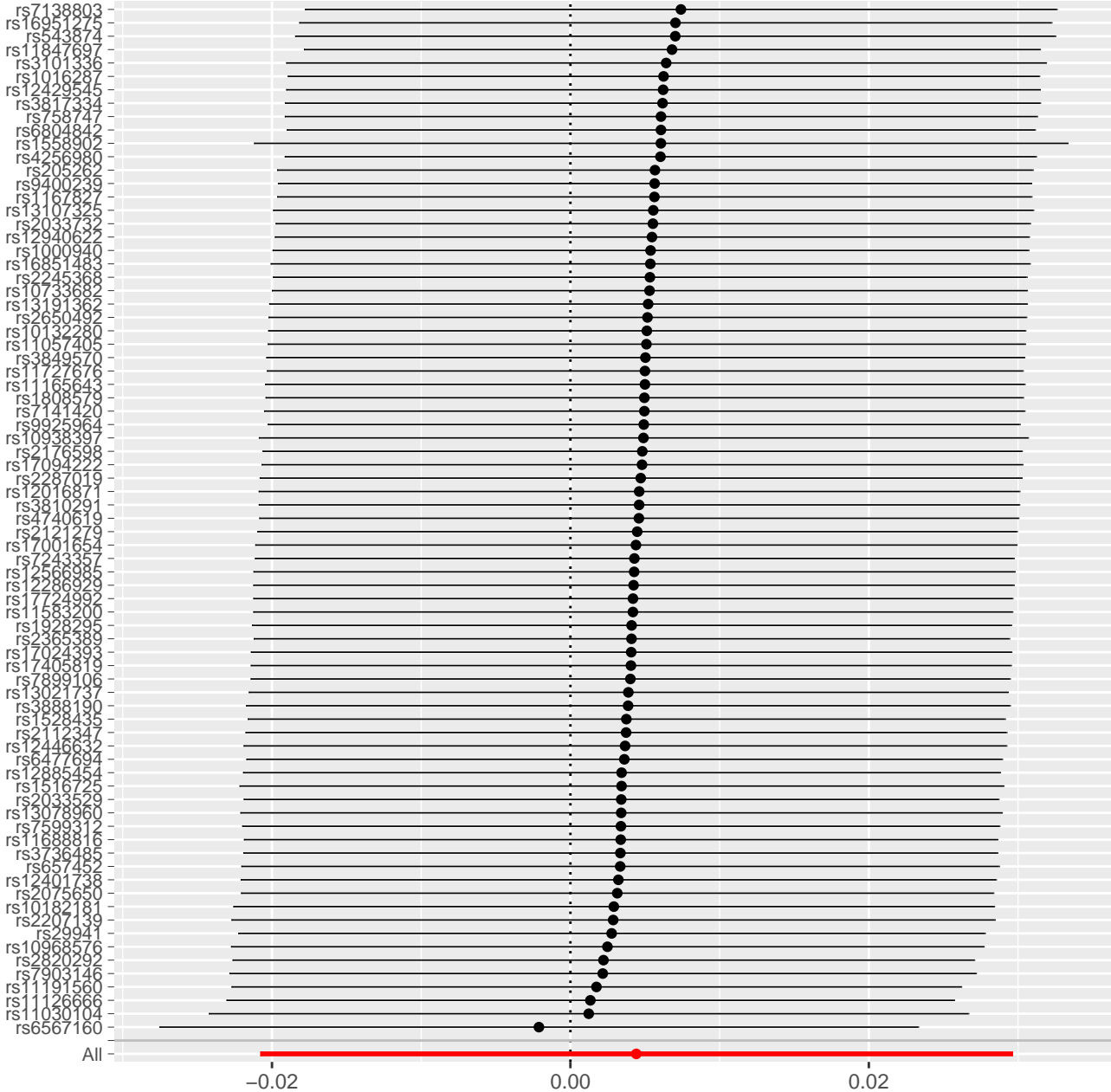




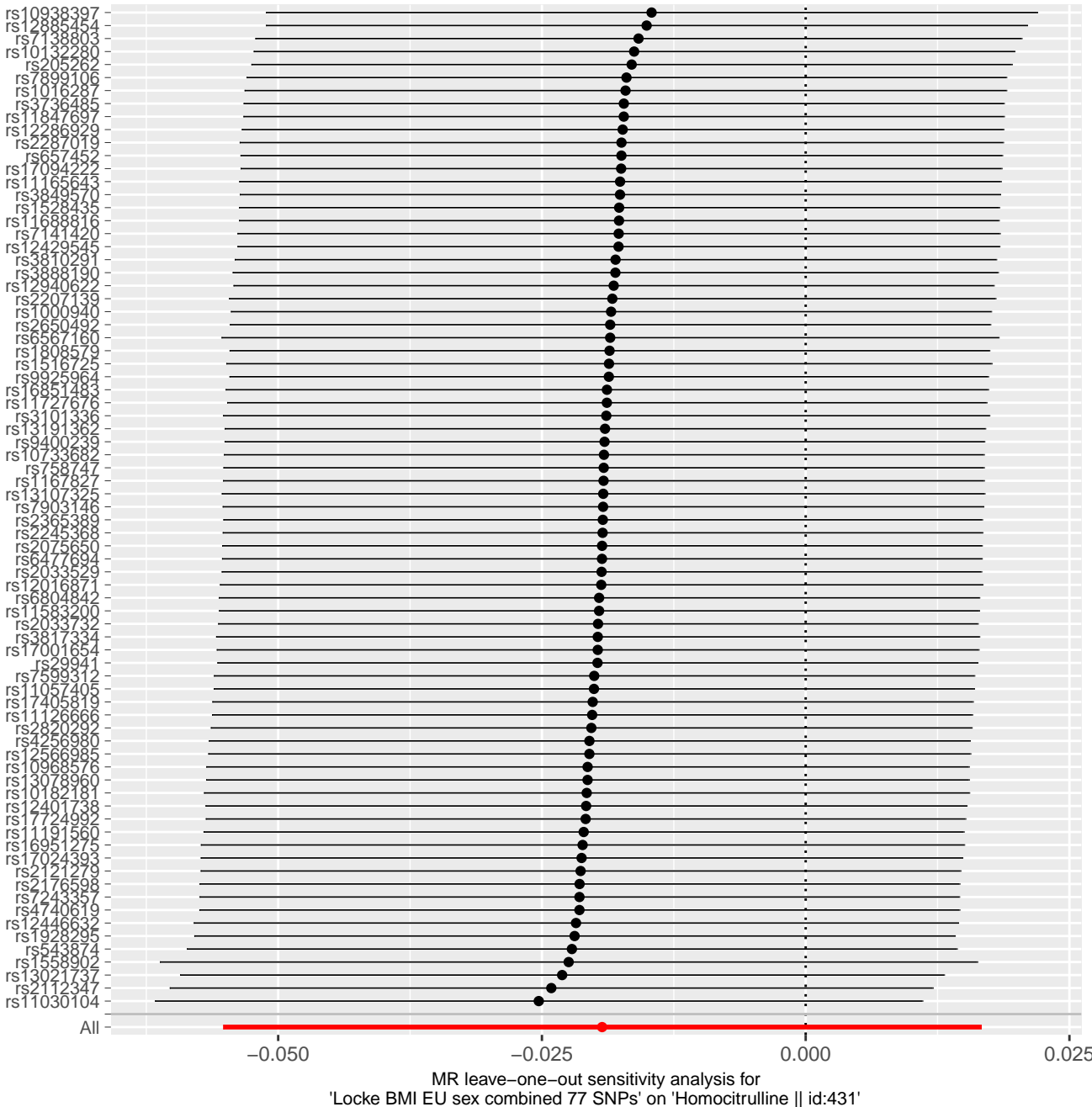


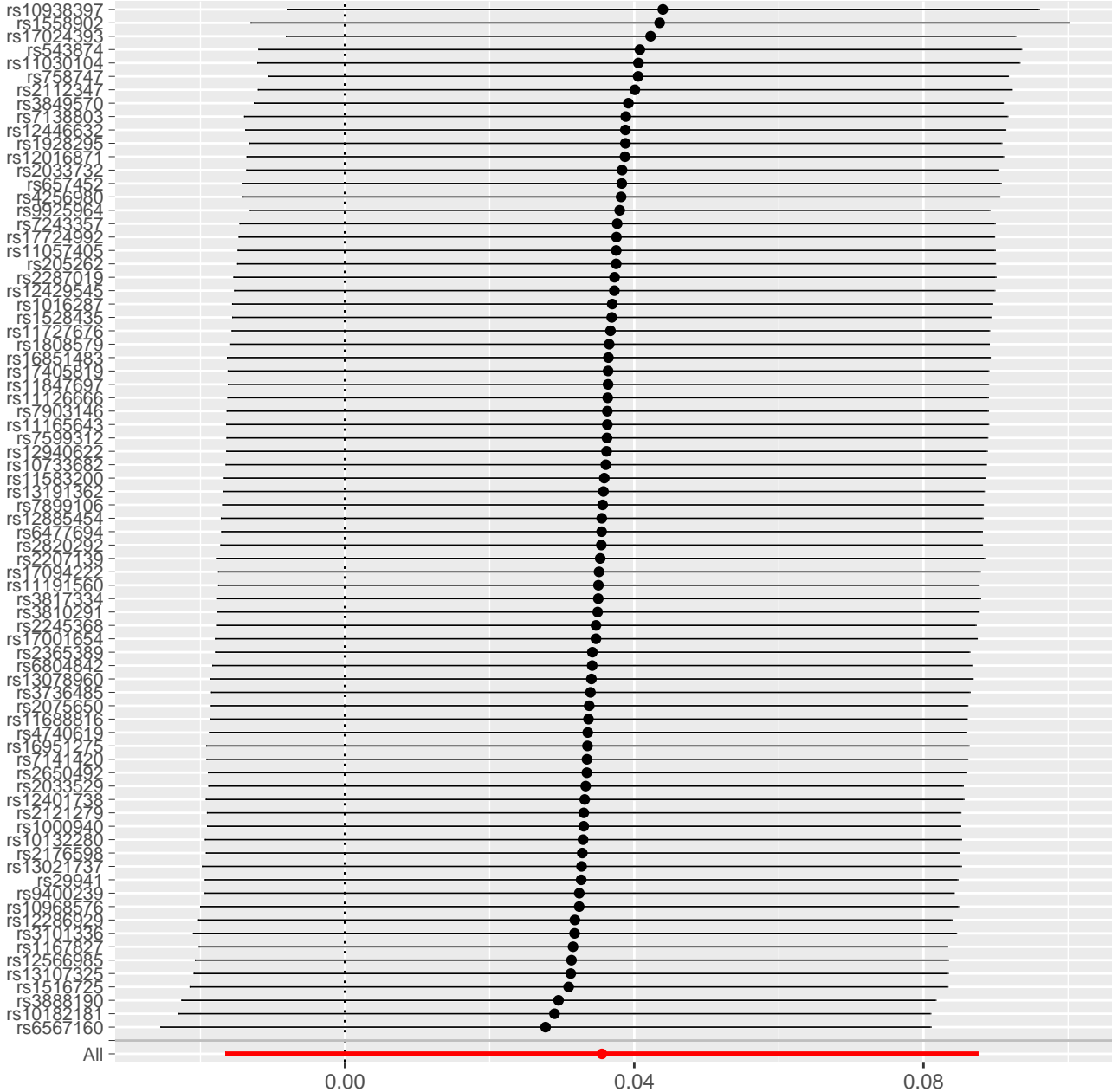


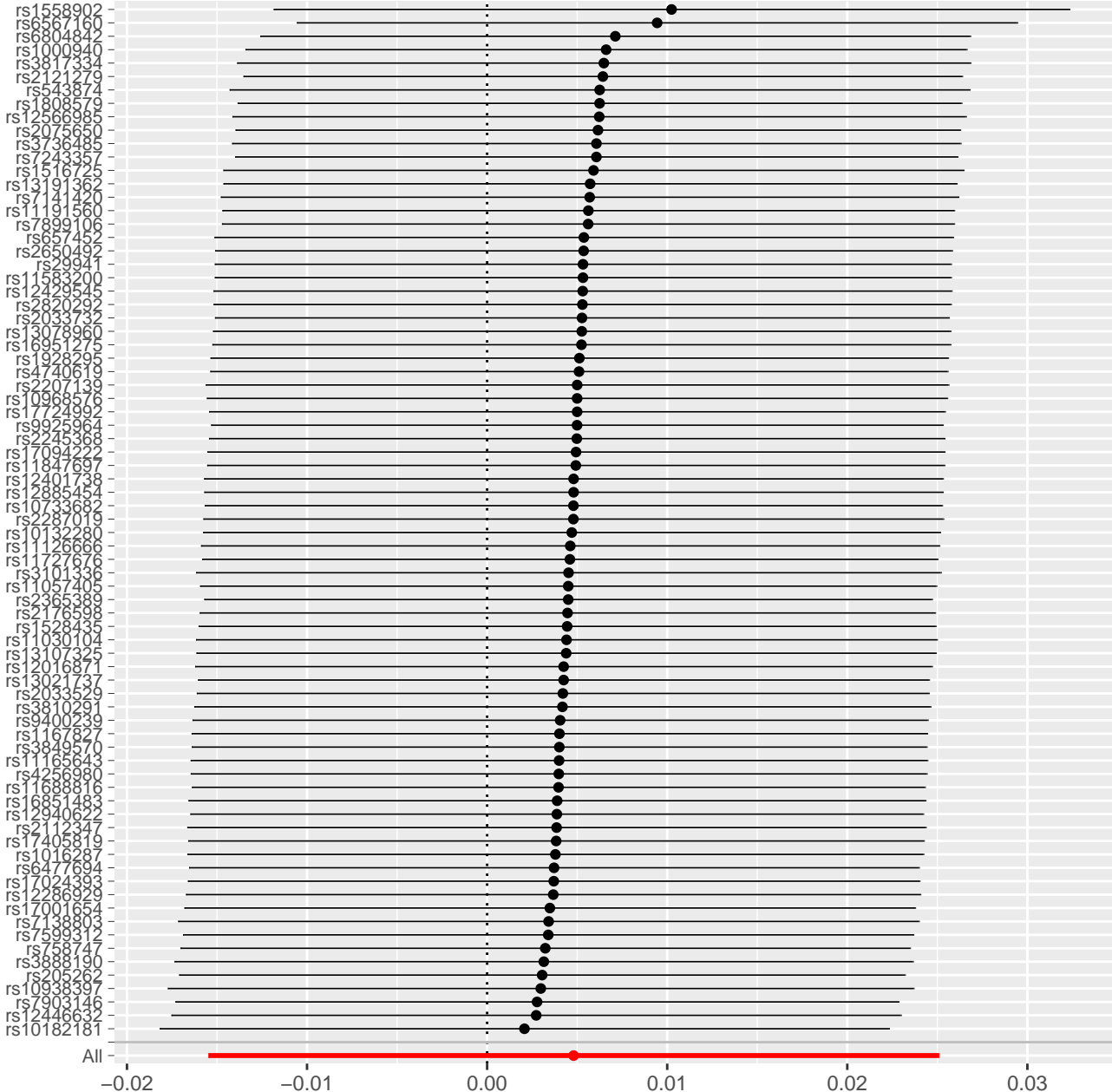


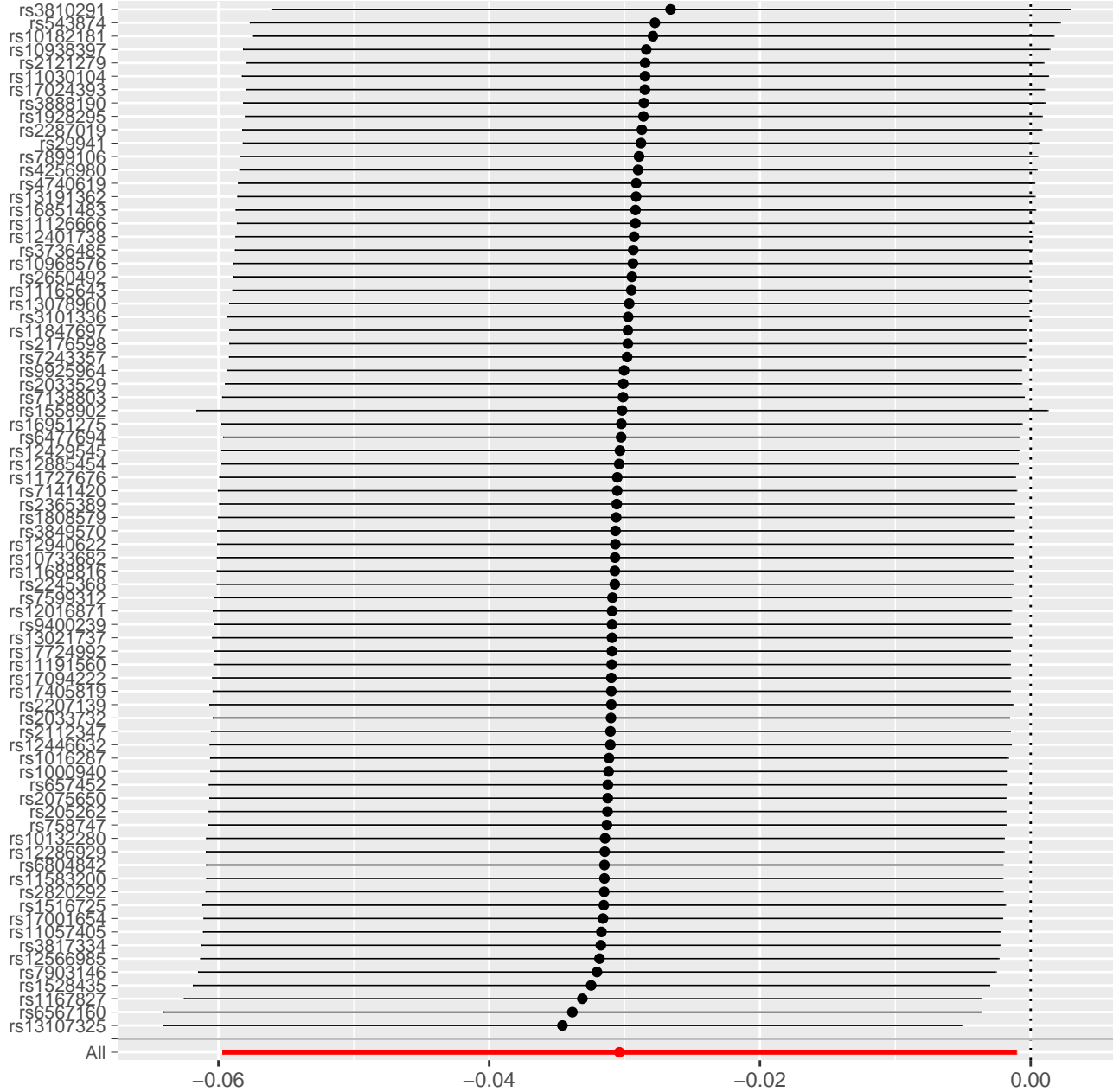




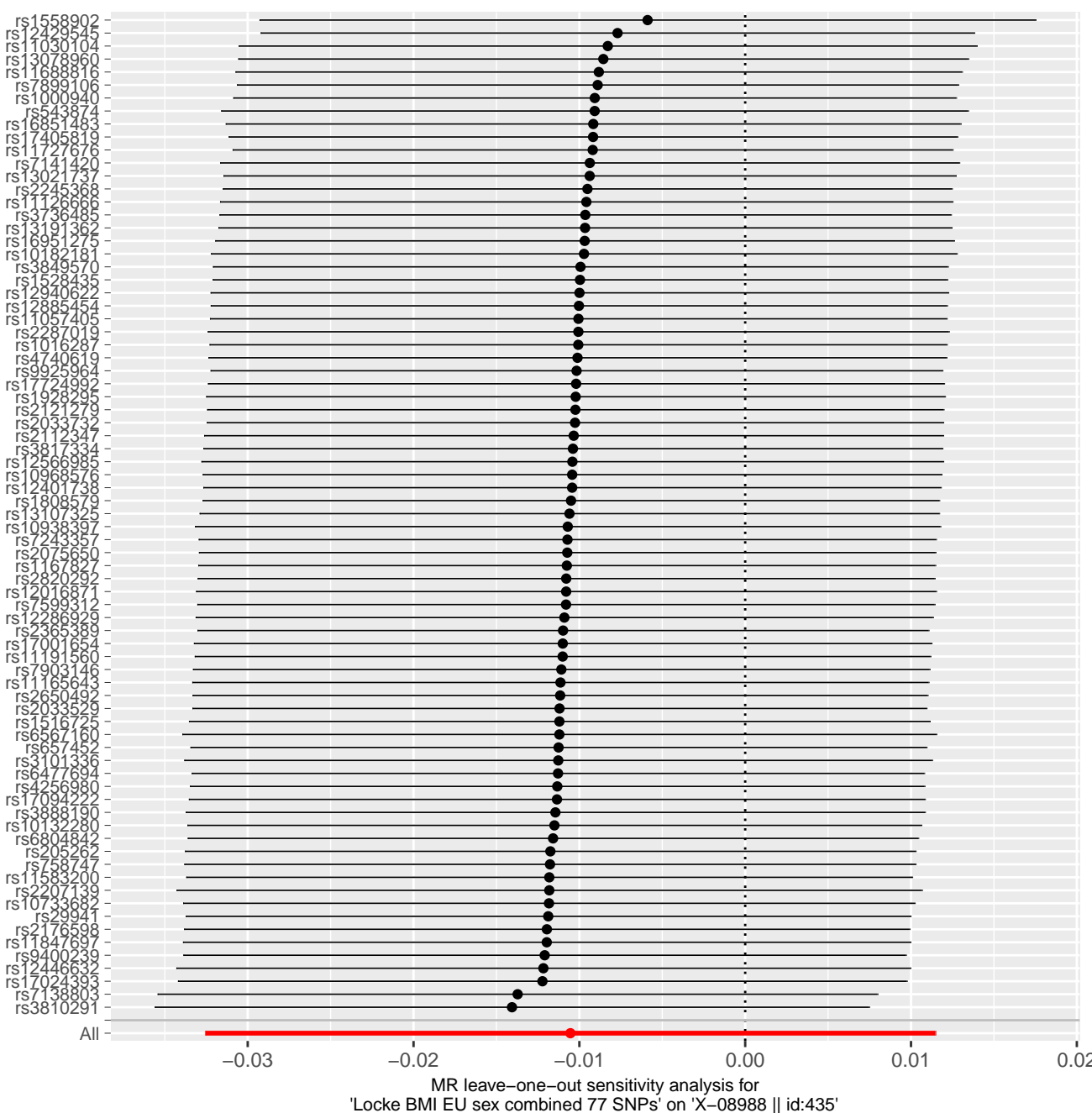


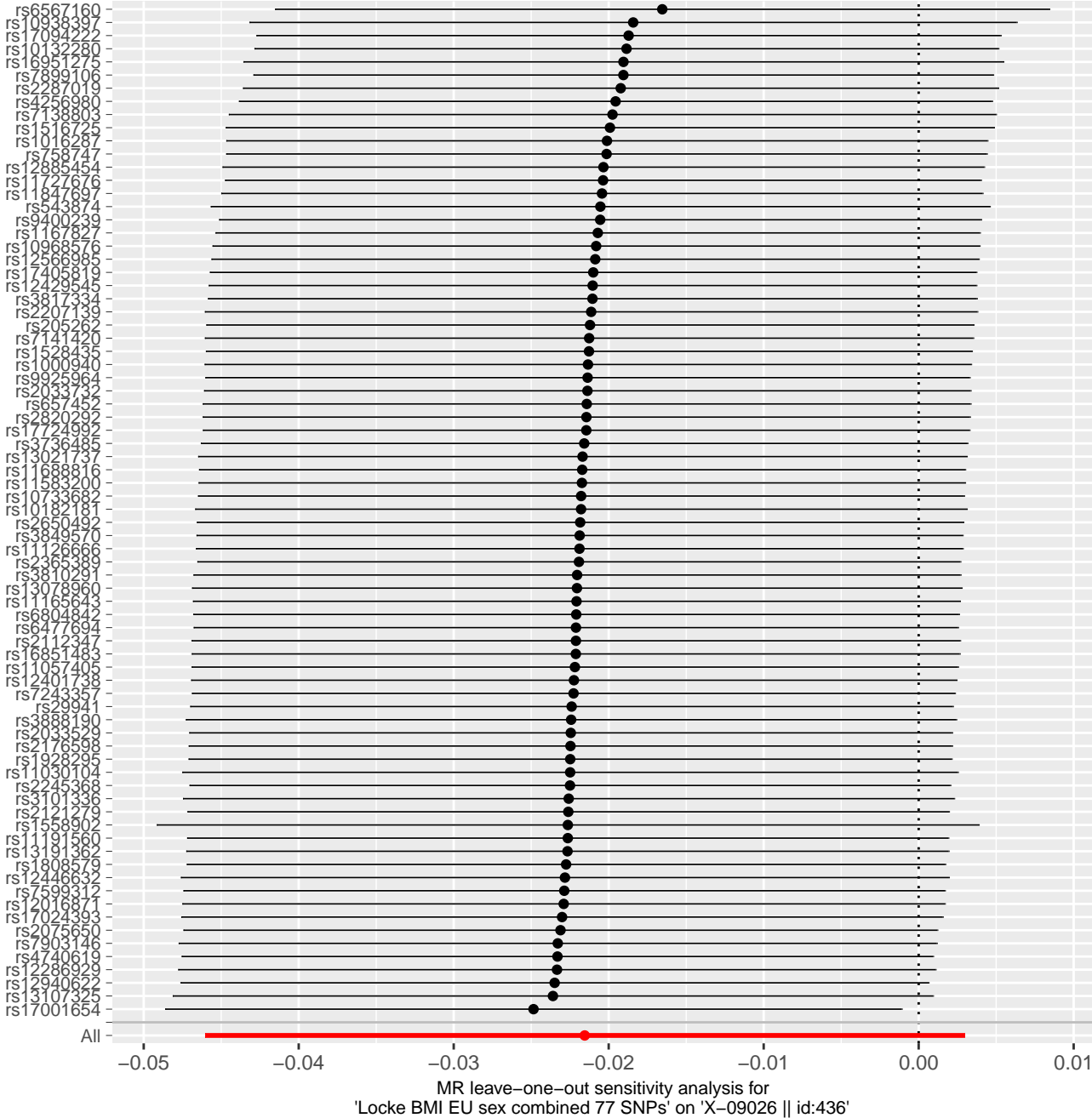


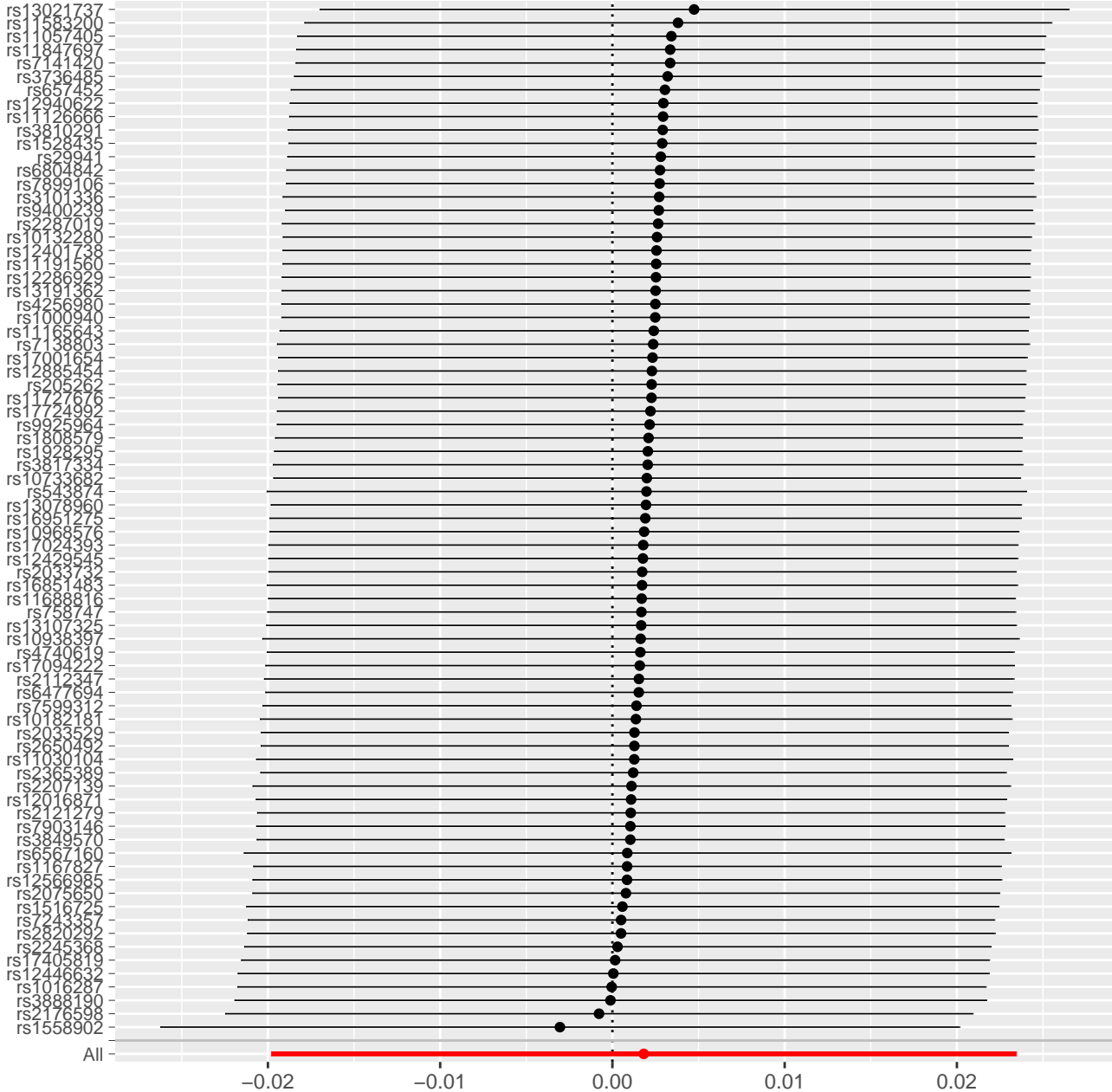




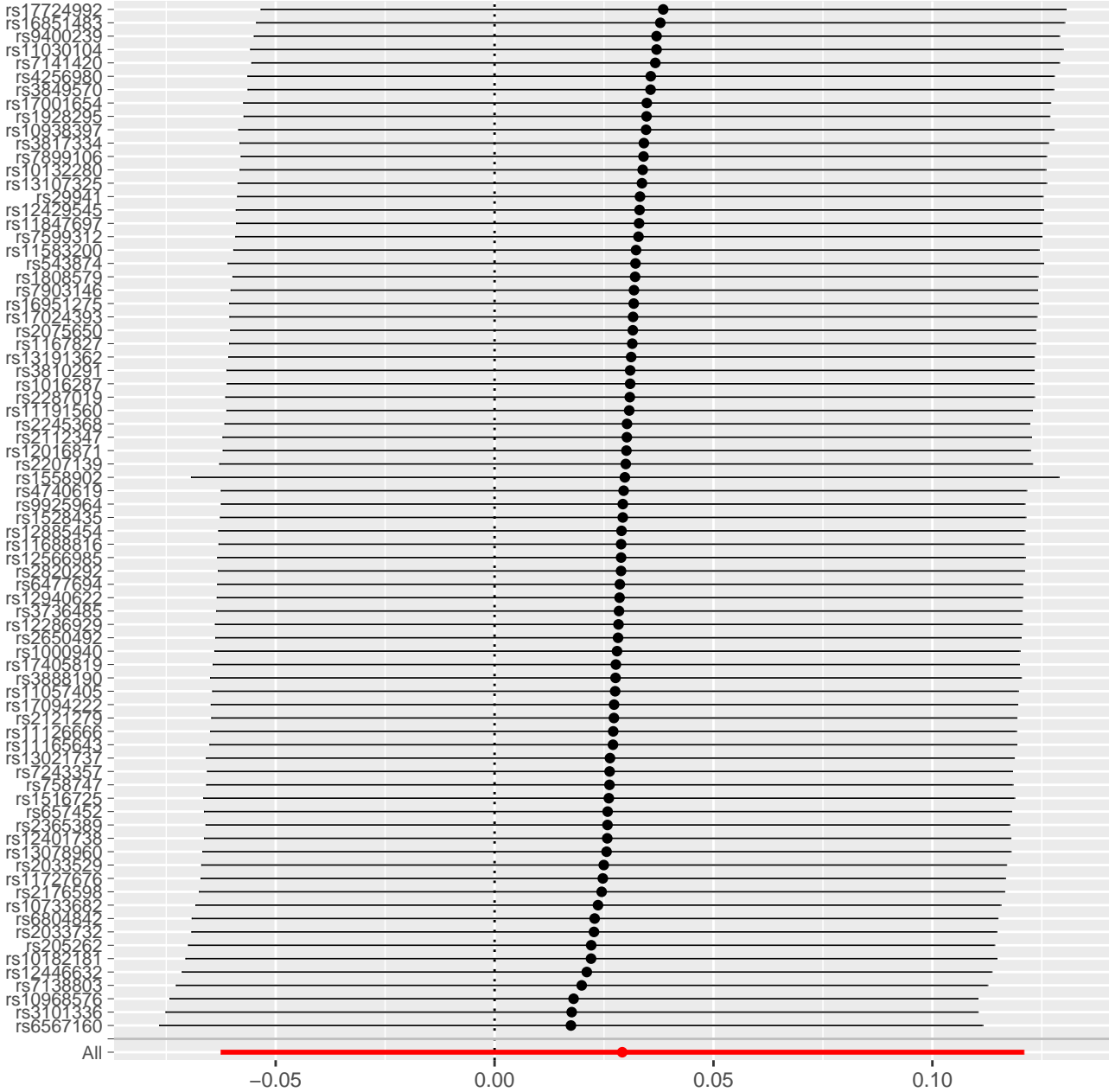
MR leave-one-out sensitivity analysis for 'Locke BMI EU sex combined 77 SNPs' on 'Palmitoylcarnitine || id:434'





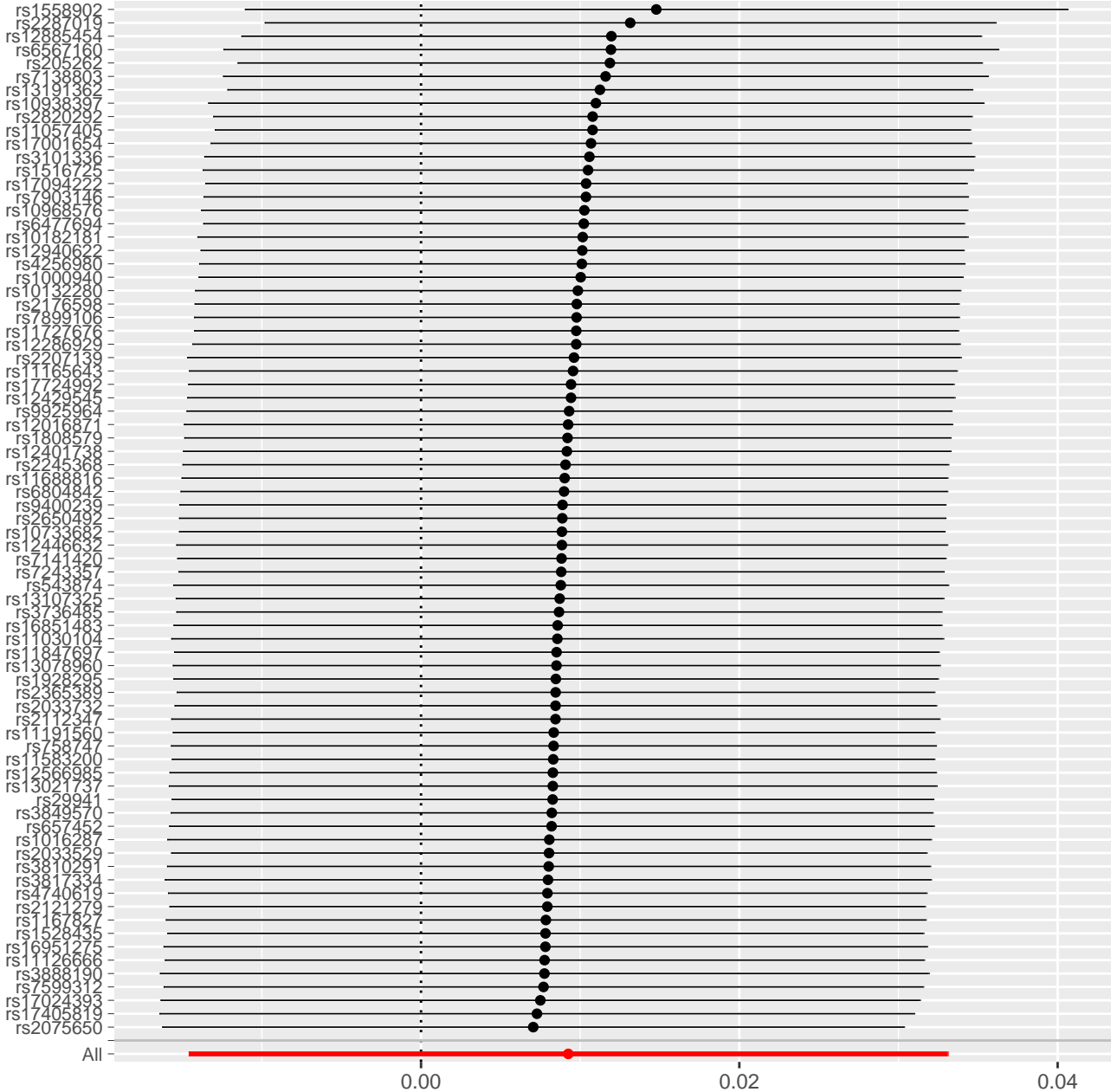


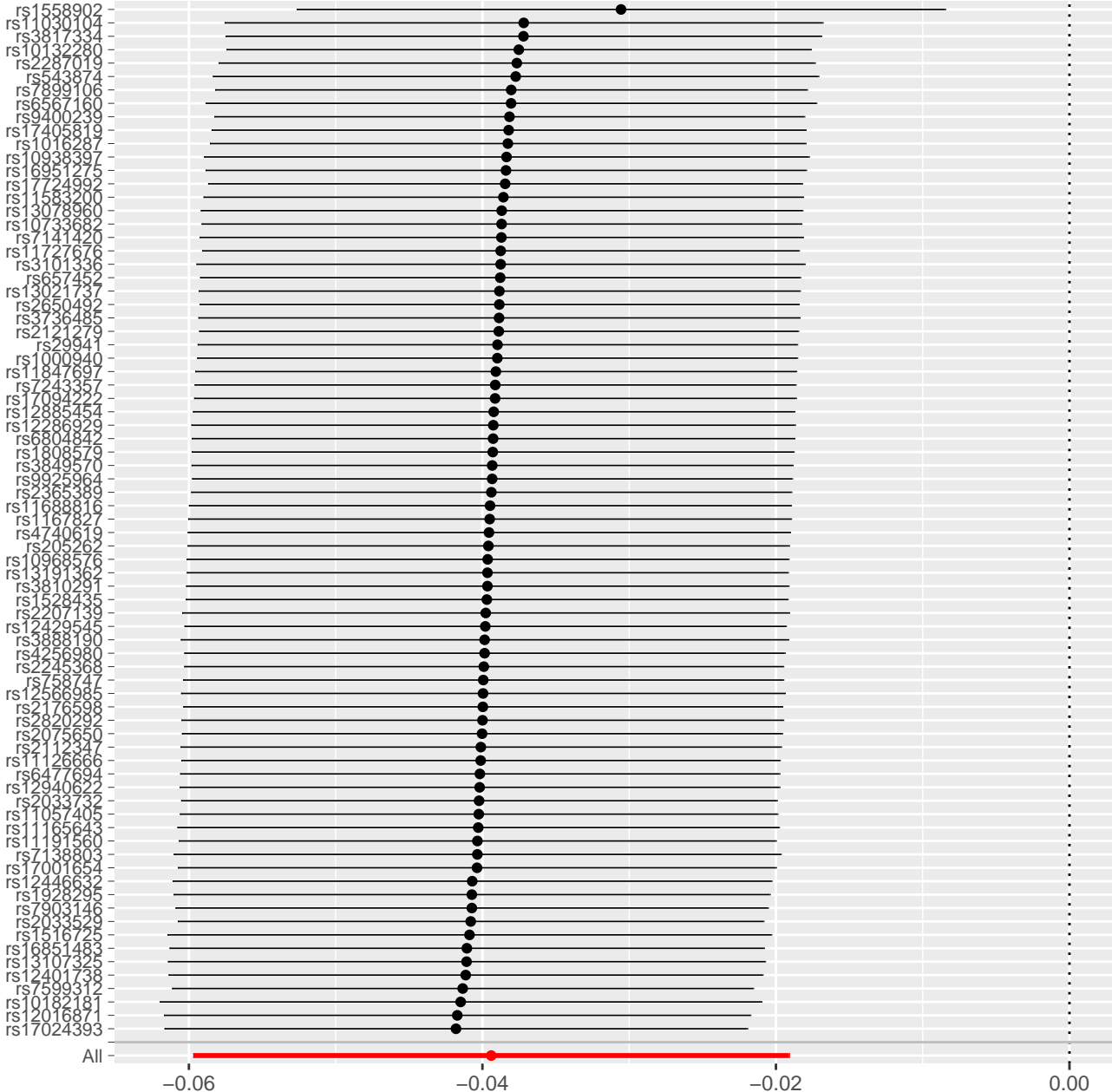
MR leave-one-out sensitivity analysis for 'Locke BMI EU sex combined 77 SNPs' on 'X-09108 || id:437'

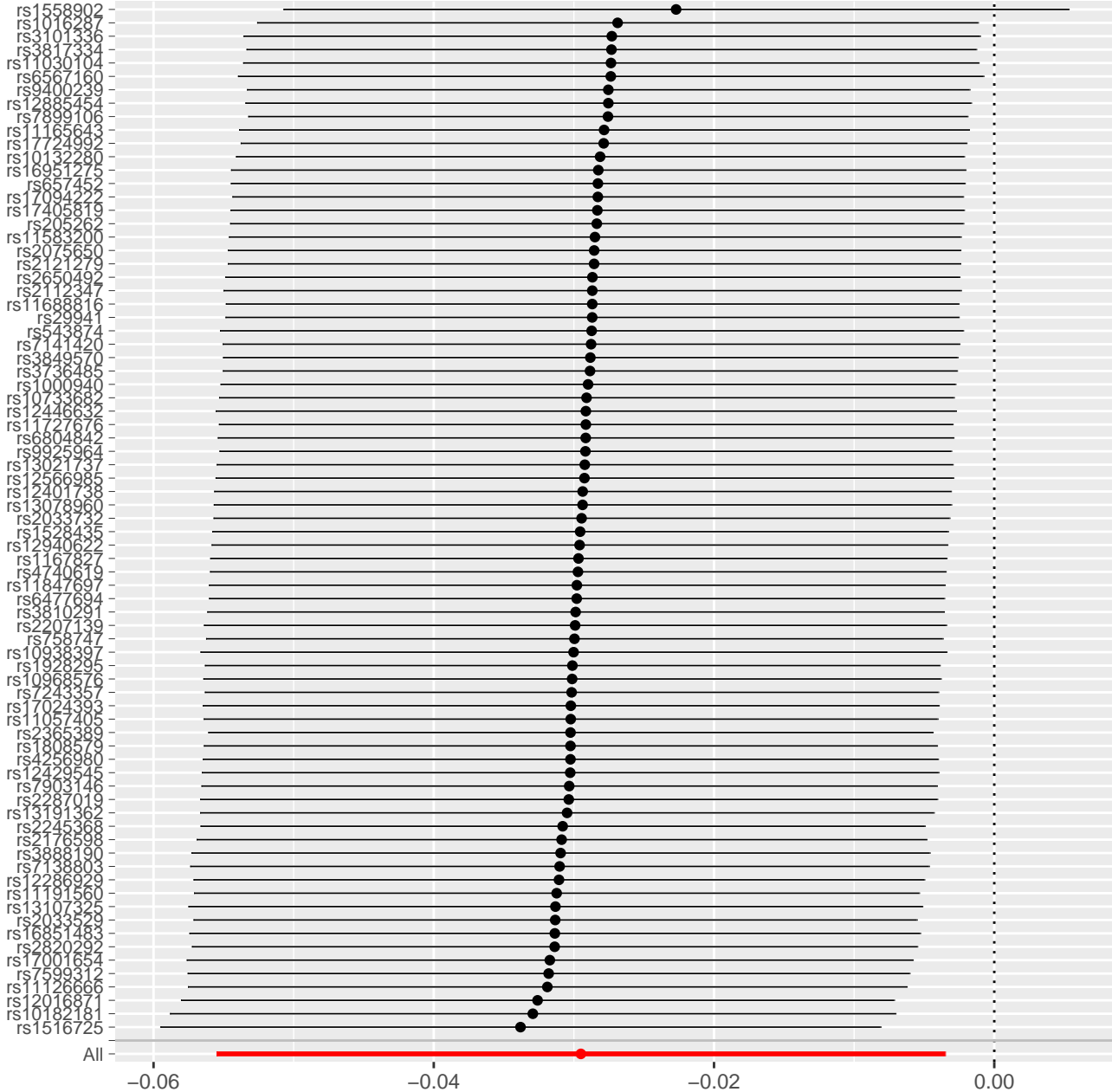


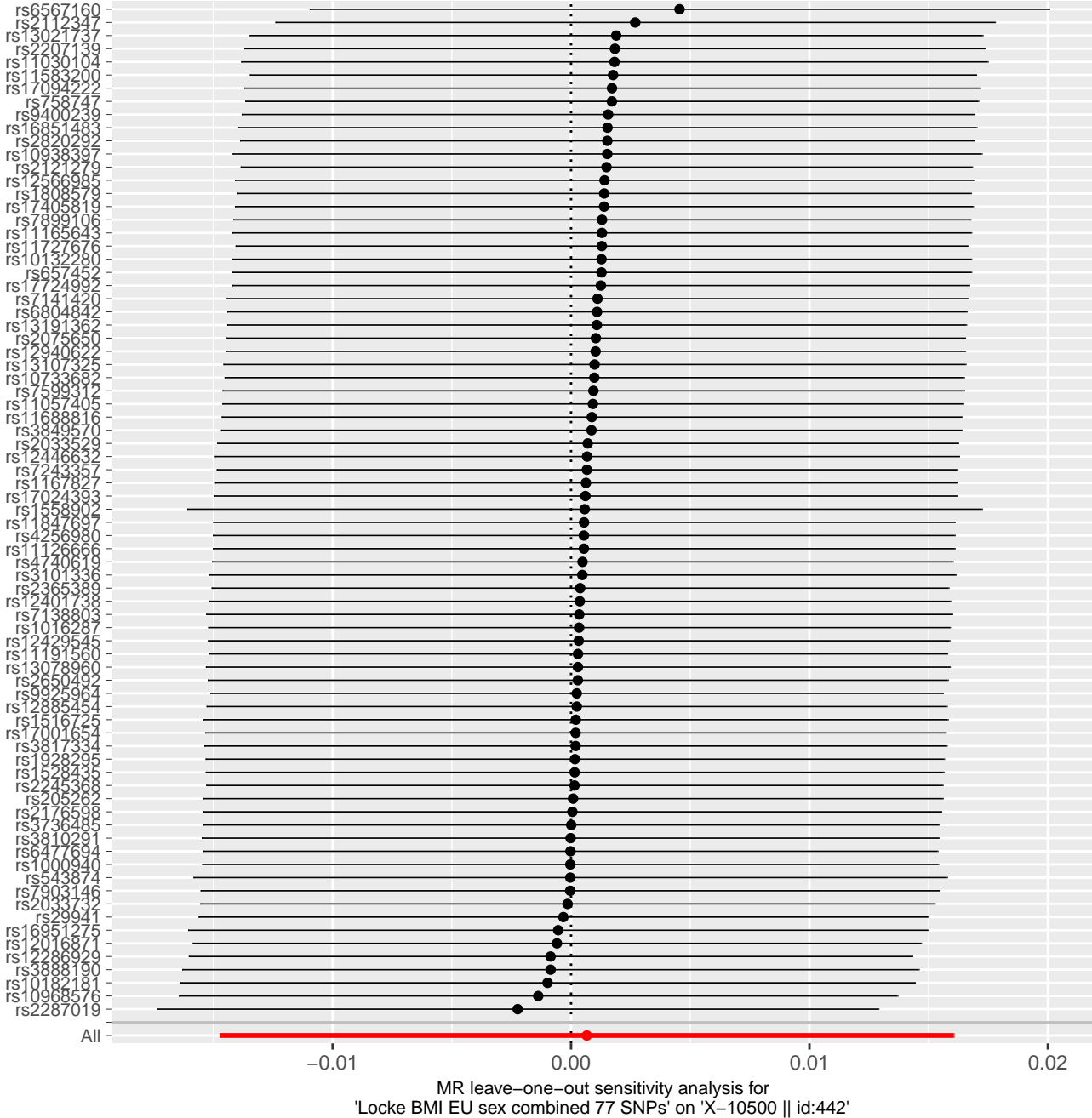
MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'Cholate || id:438'

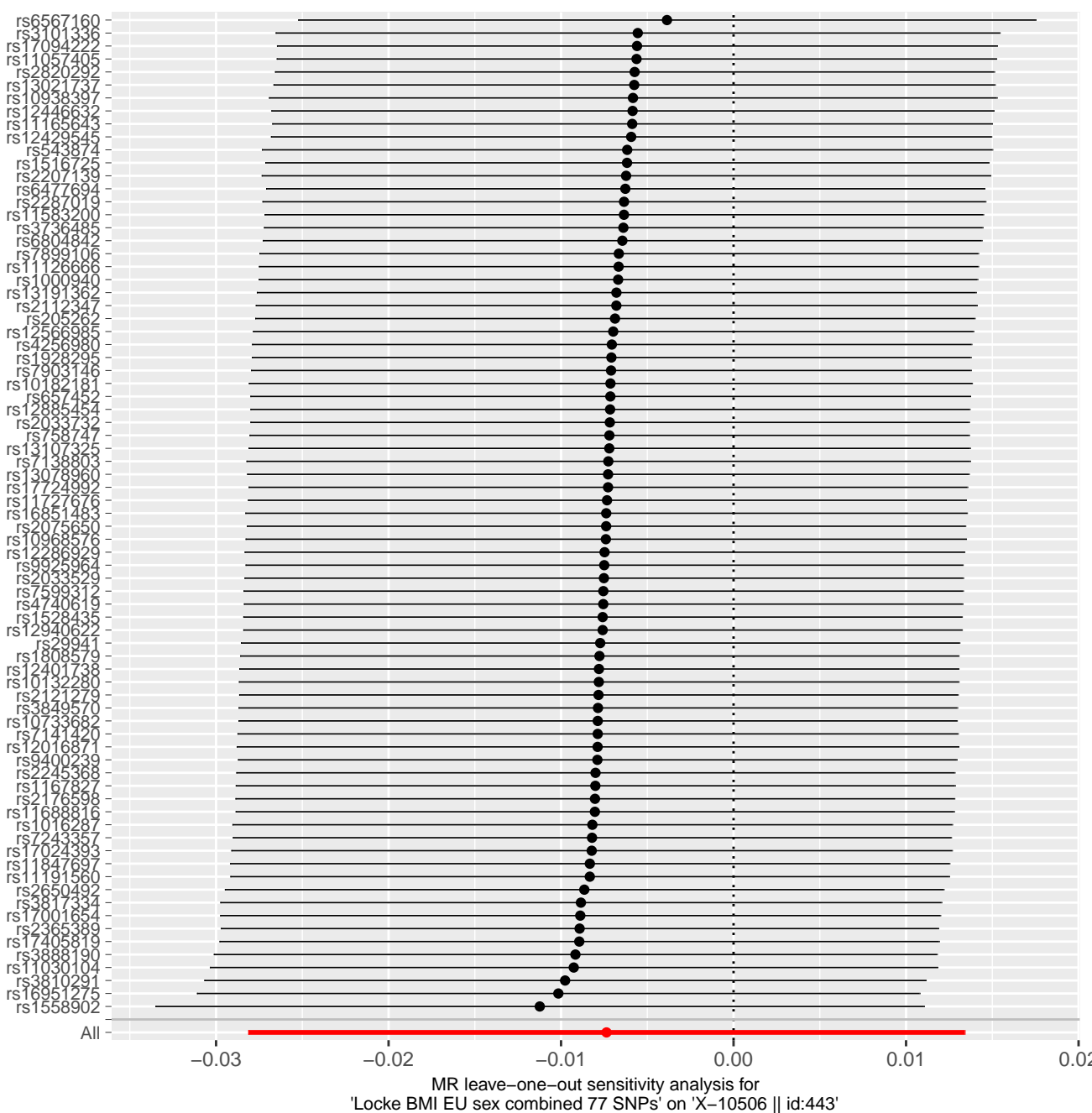


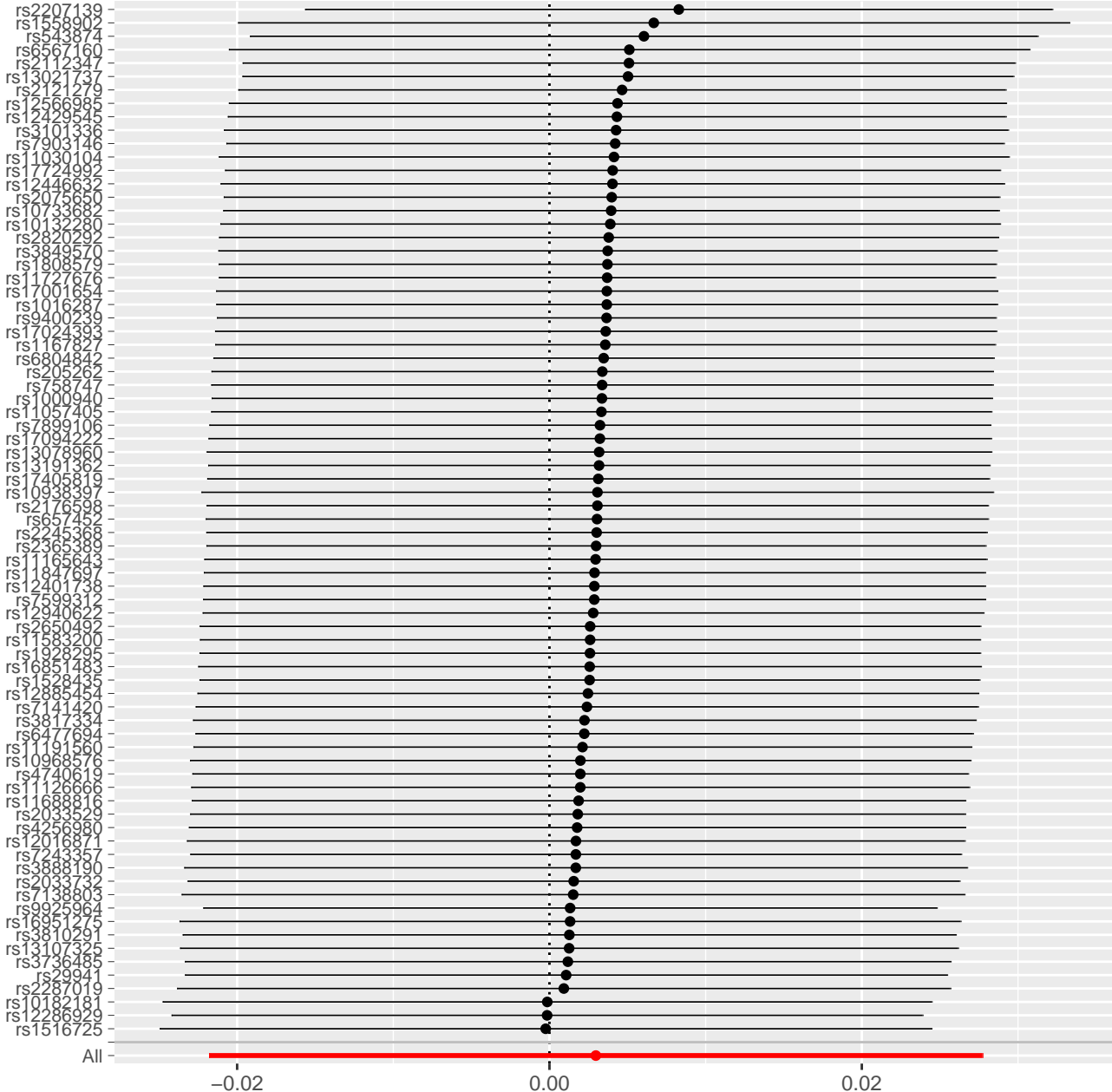


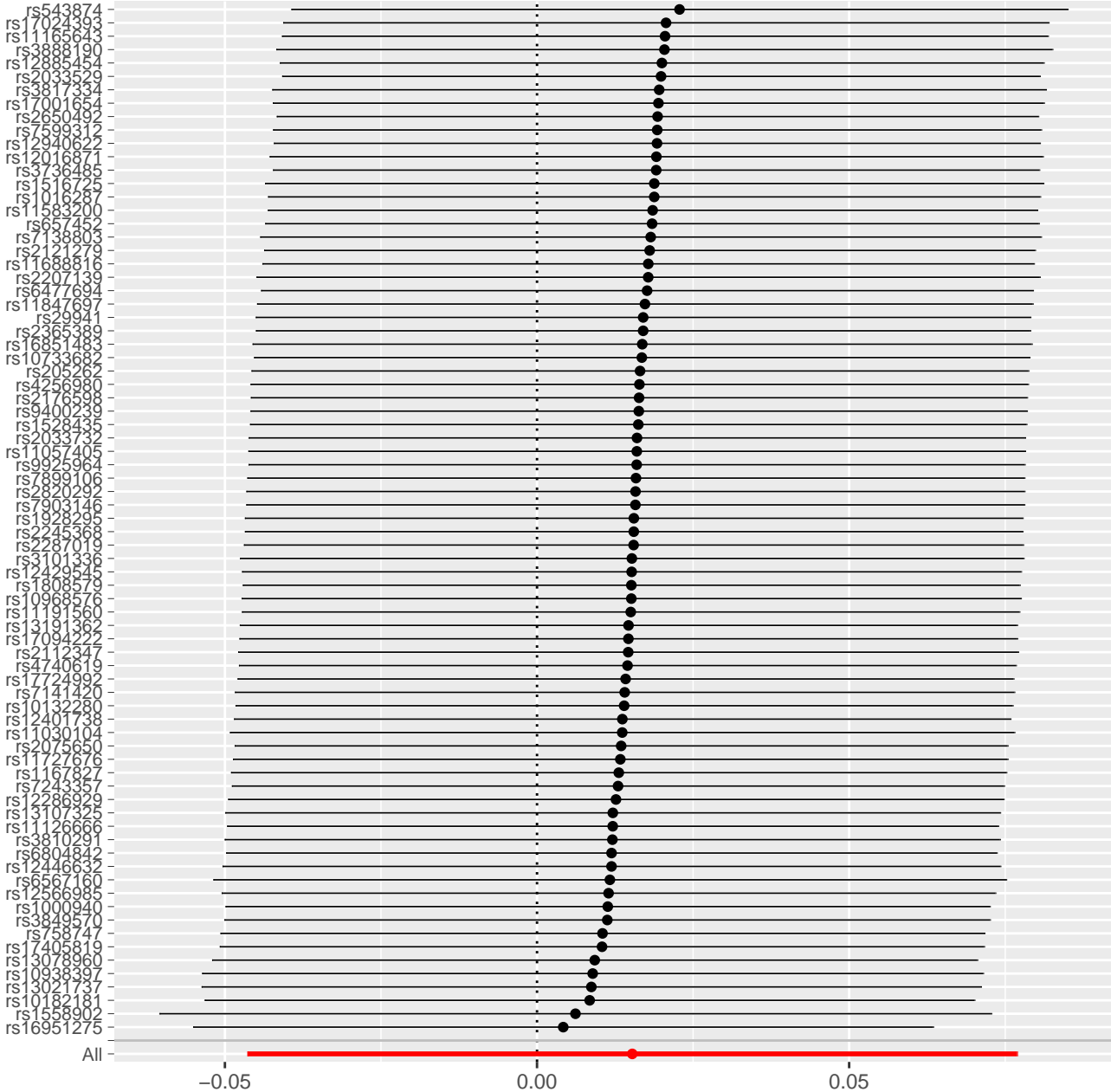




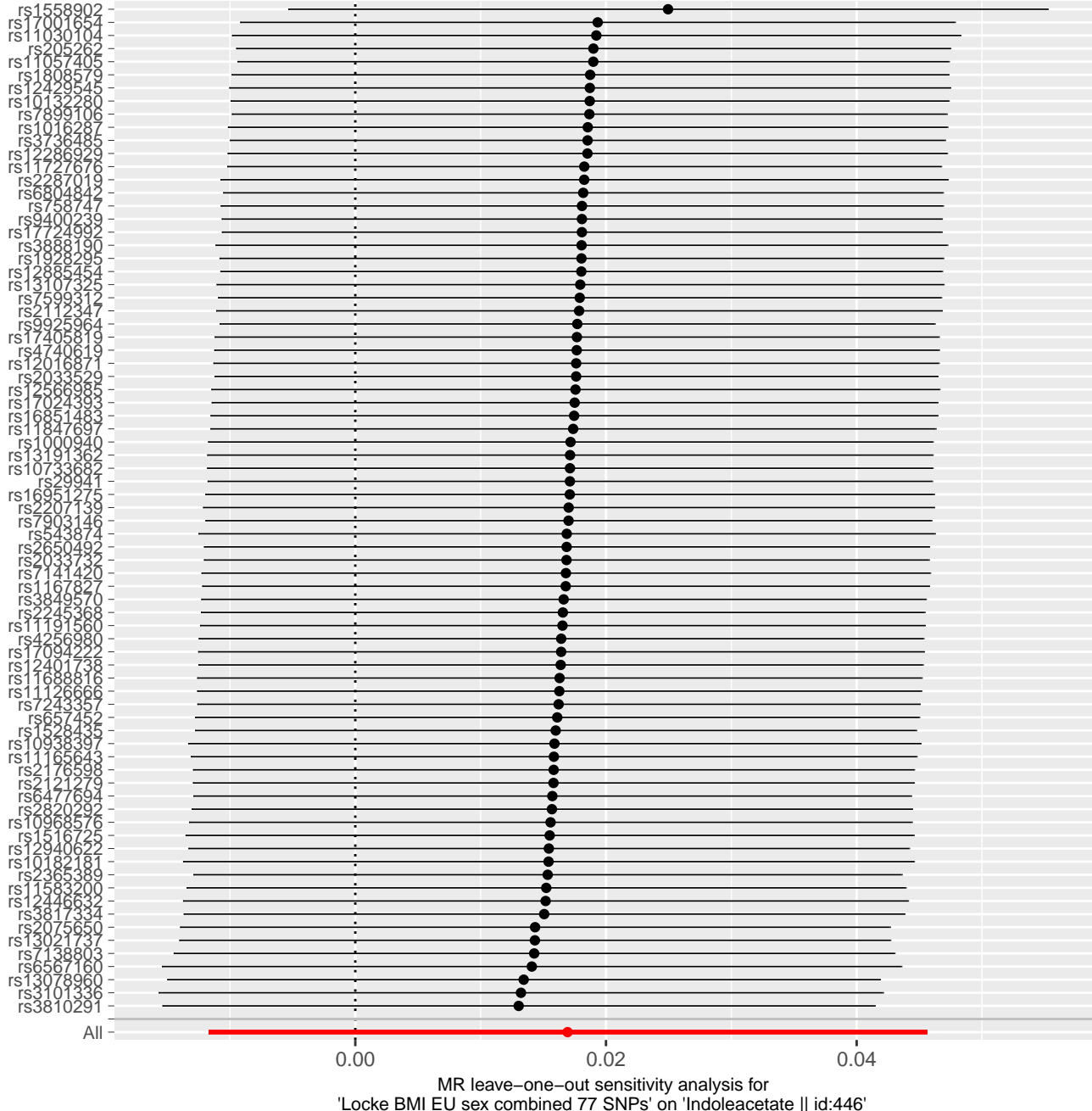




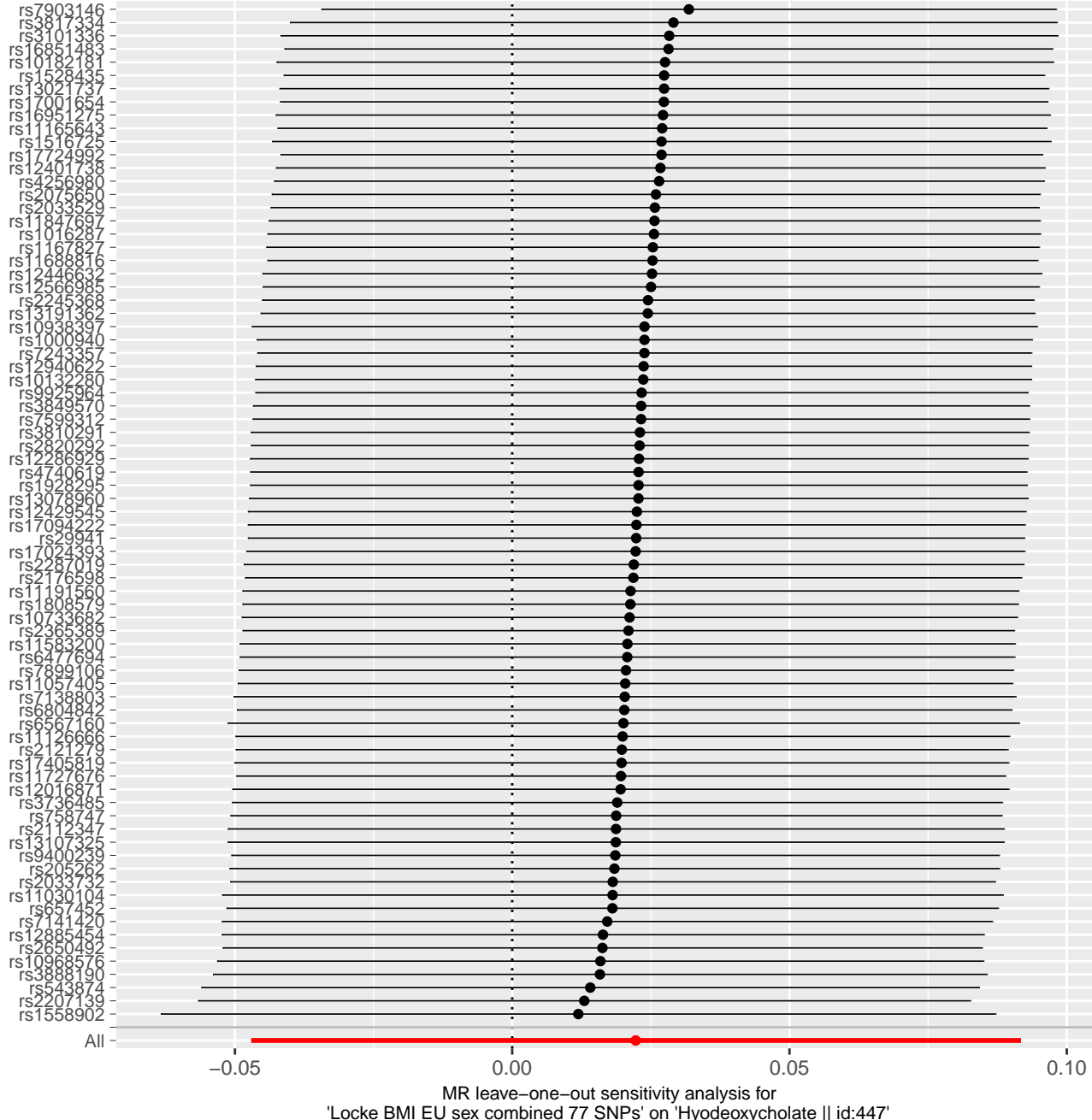


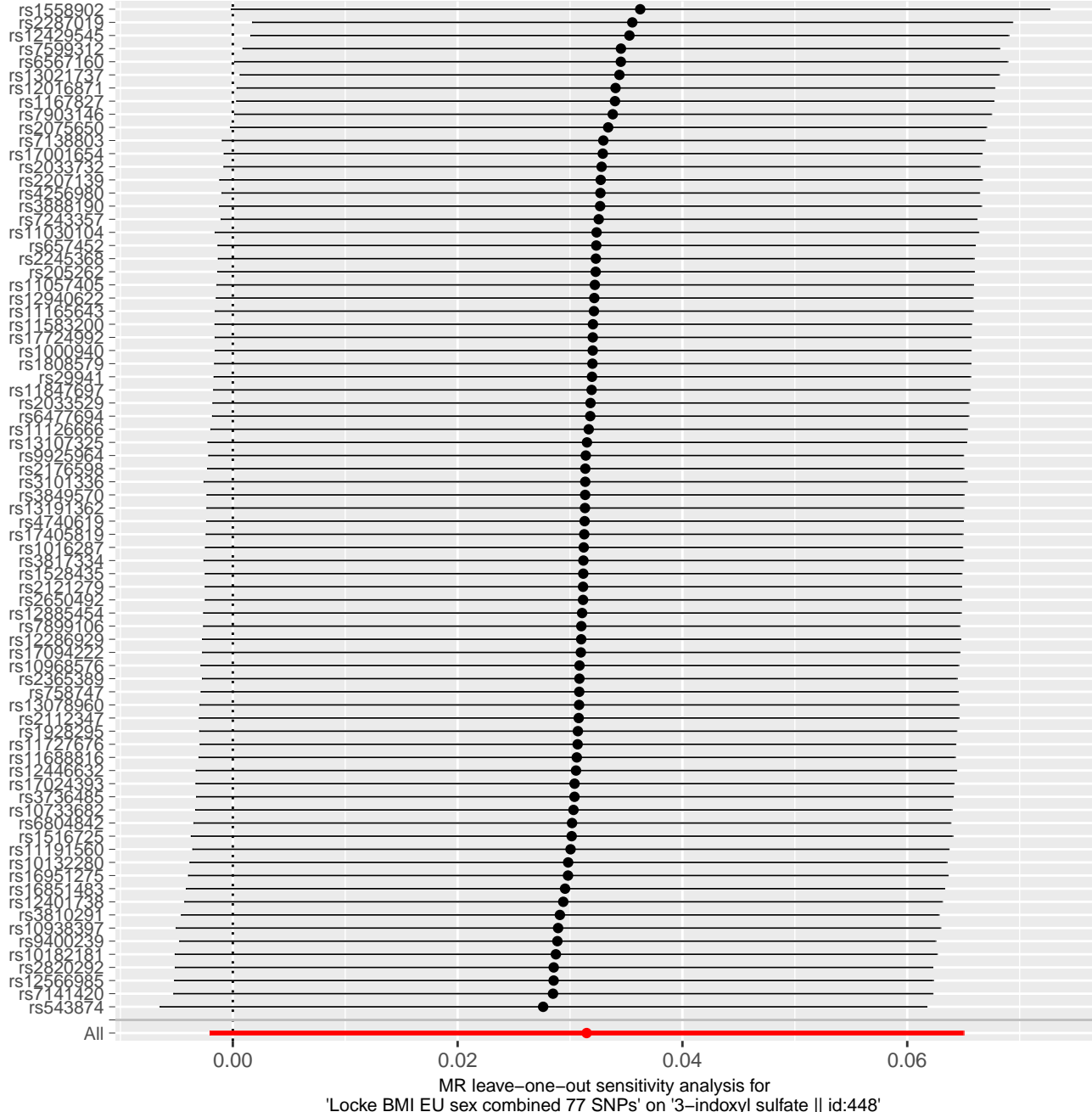


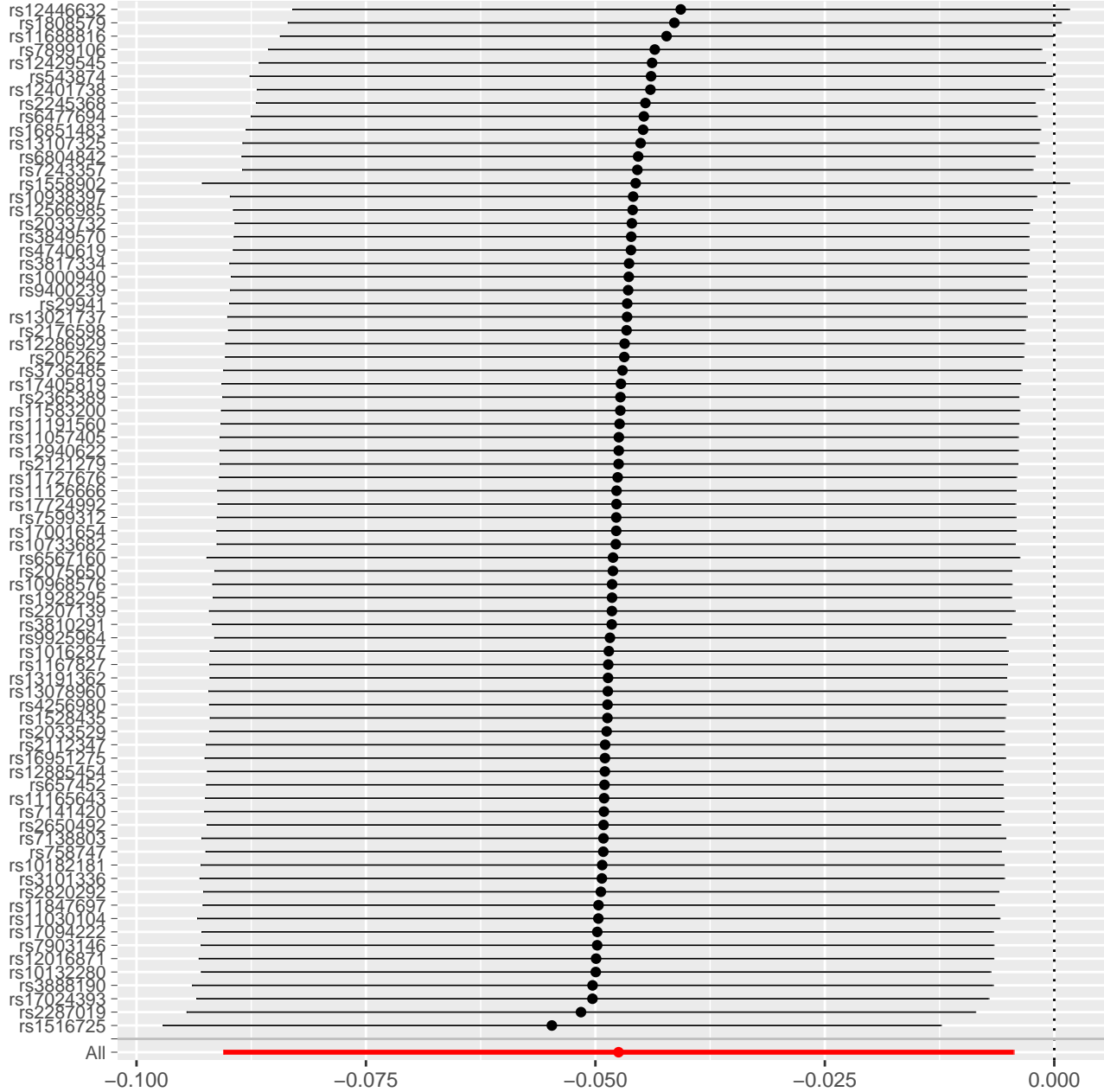
MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on '1-linoleoylglycerol (1-monolinolein) || id:445'



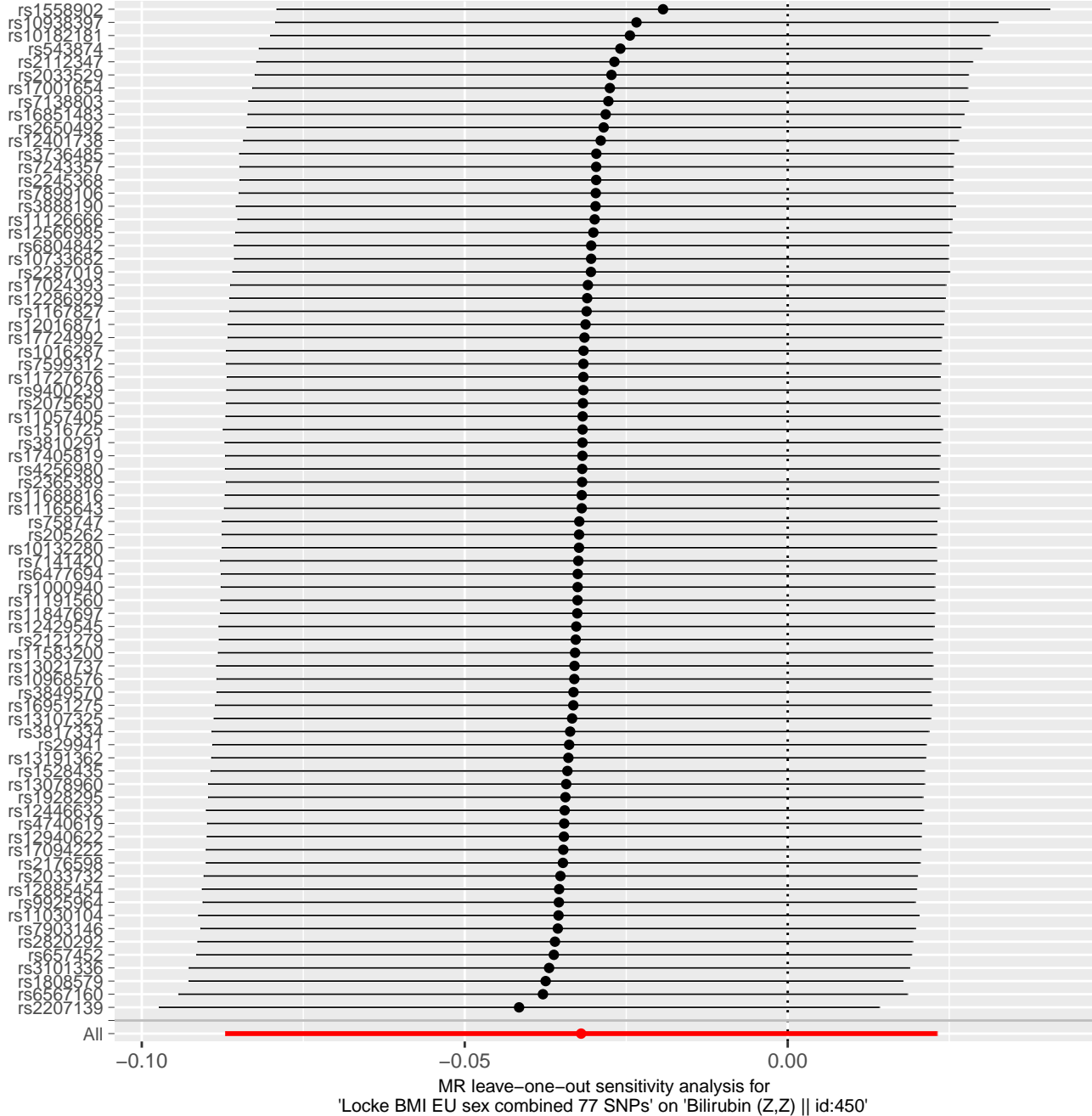


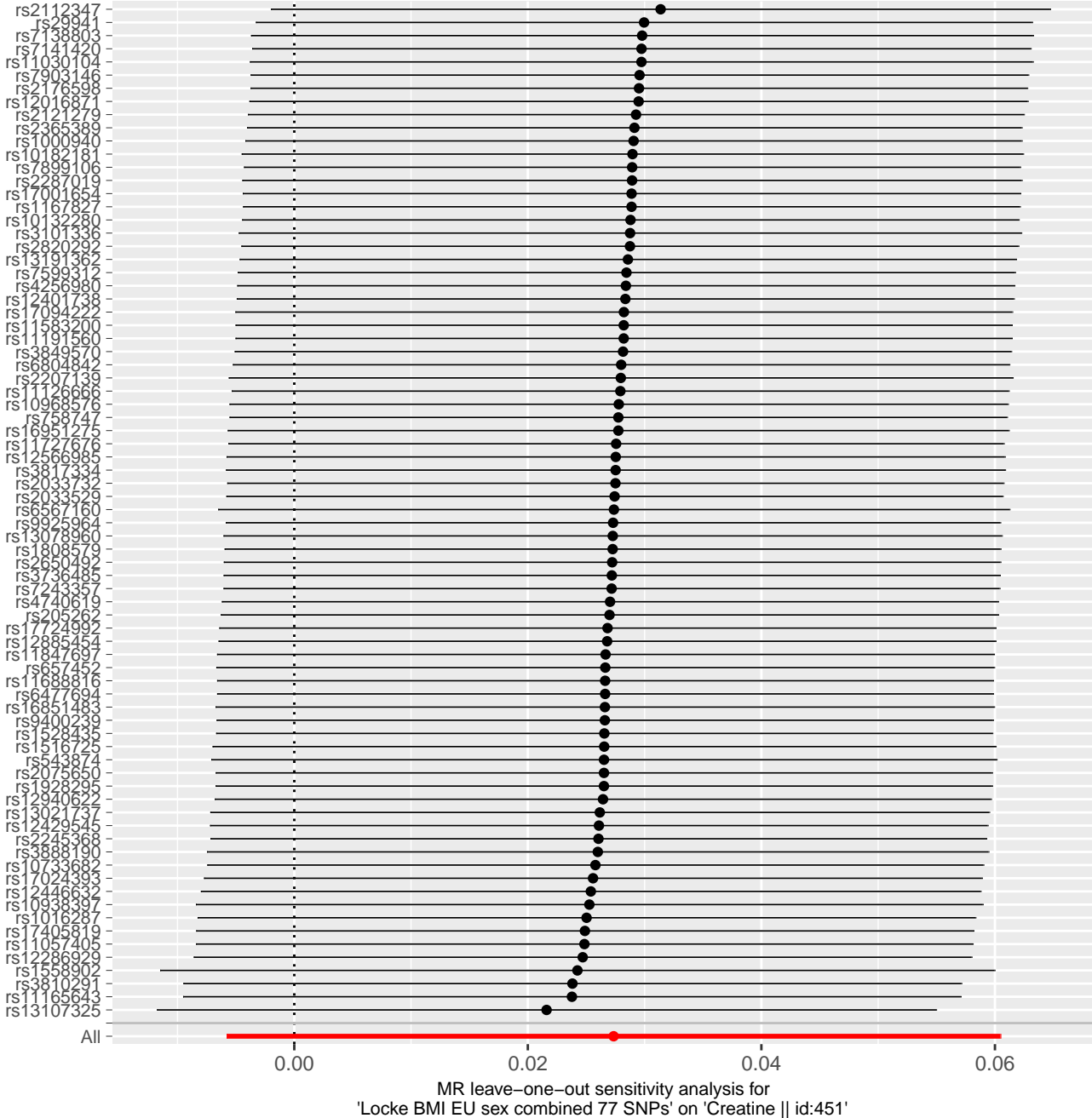


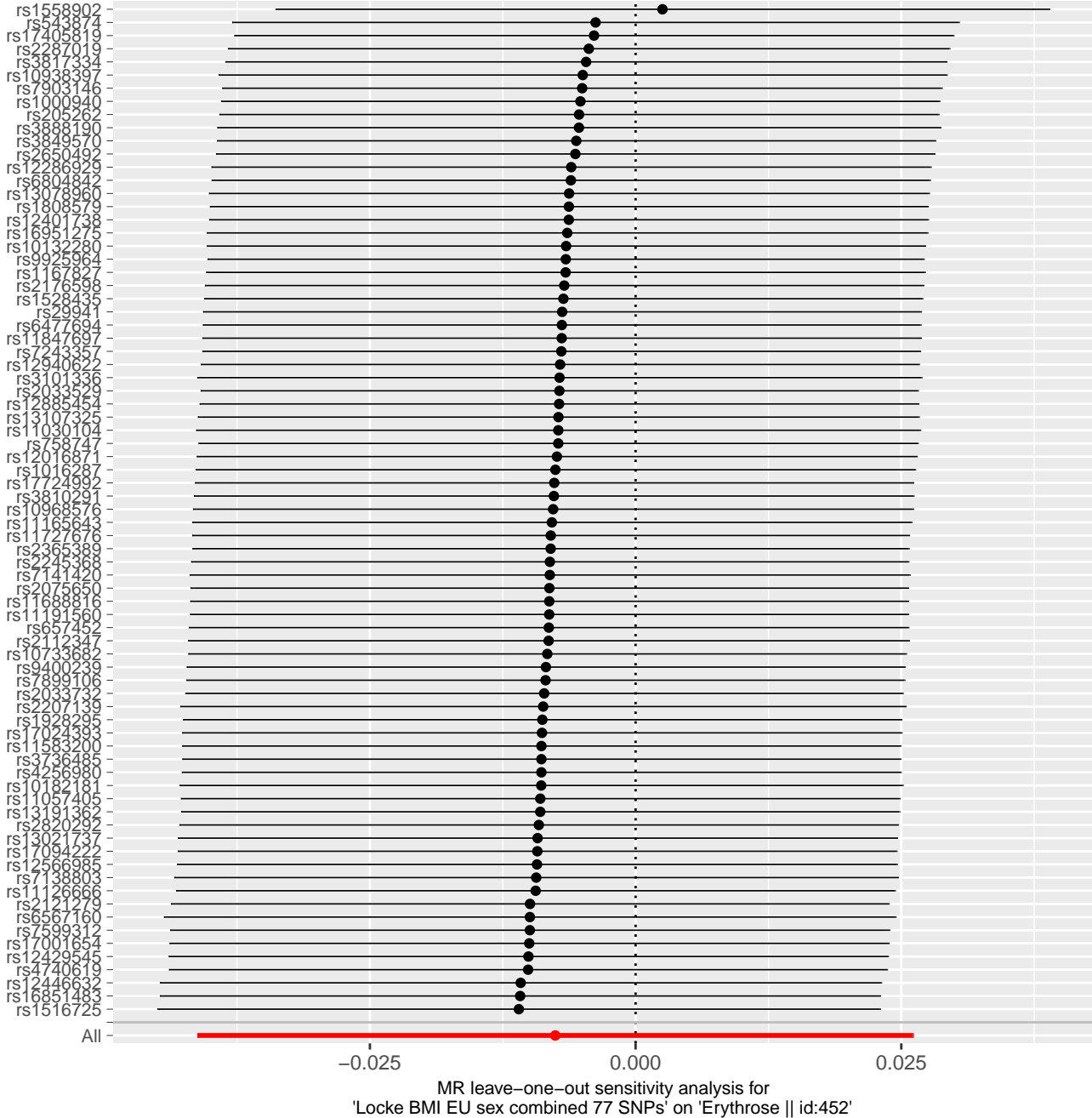


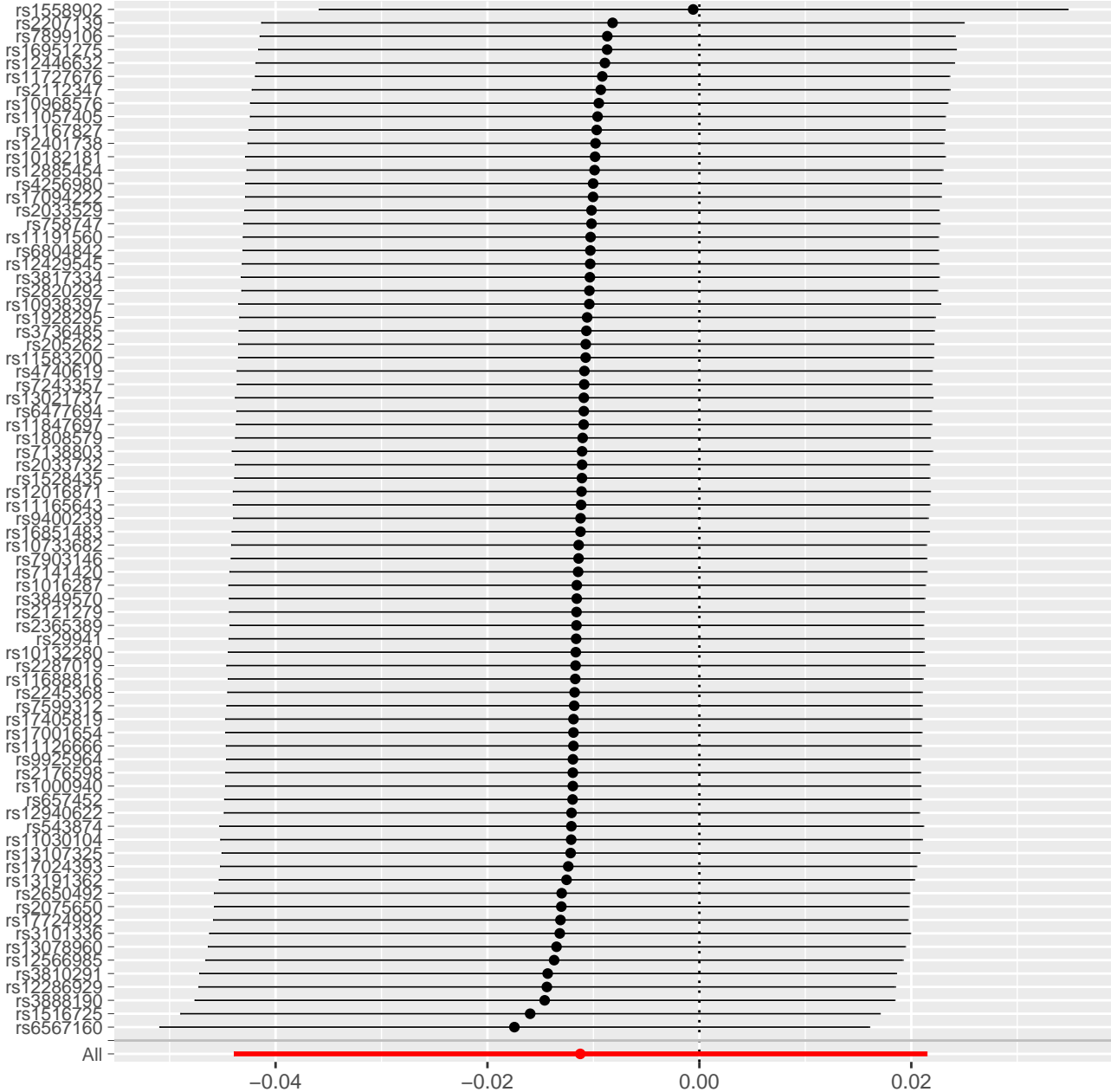


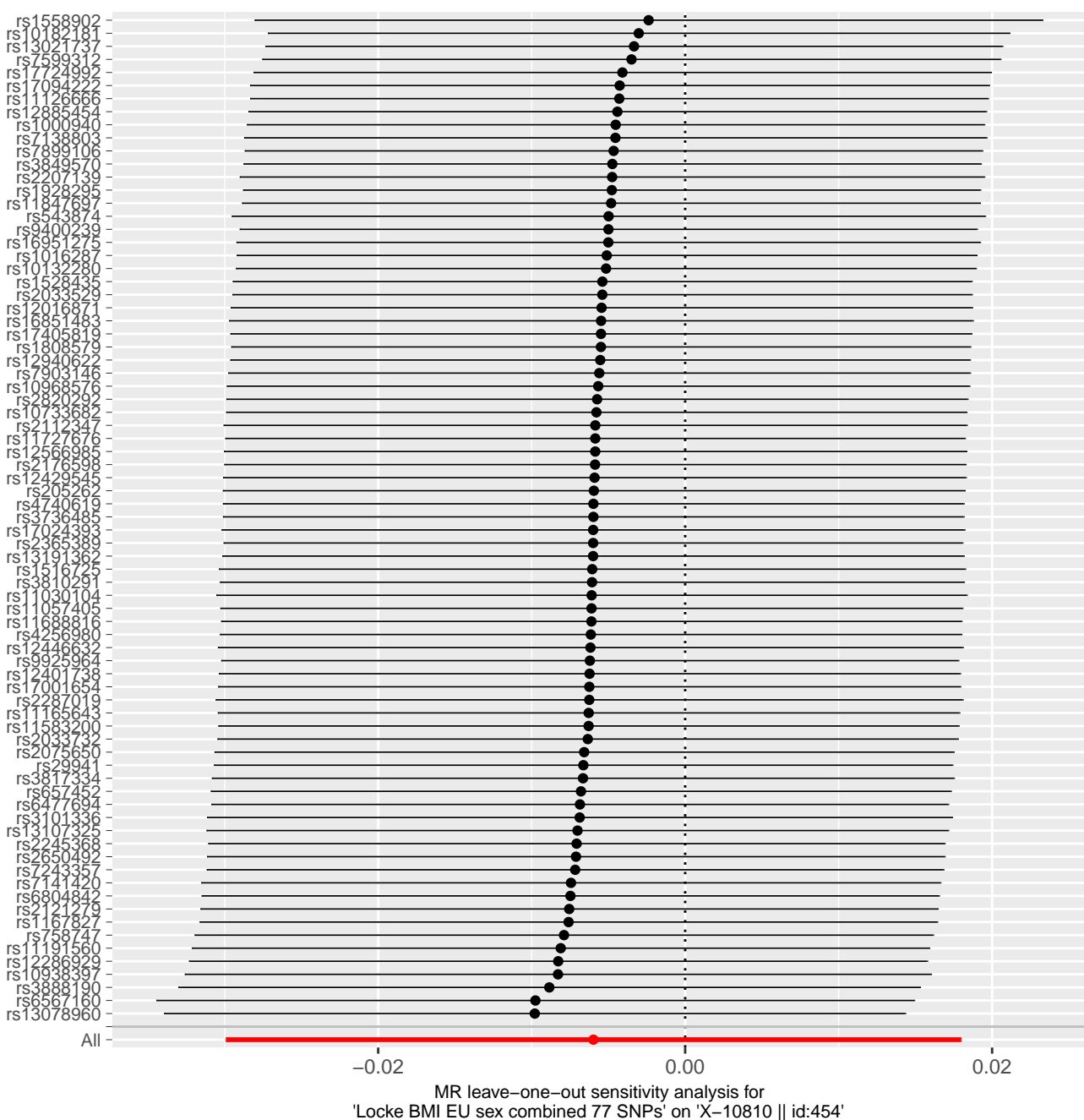
MR leave-one-out sensitivity analysis for 'Locke BMI EU sex combined 77 SNPs' on 'N-acetyl glycine || id:449'



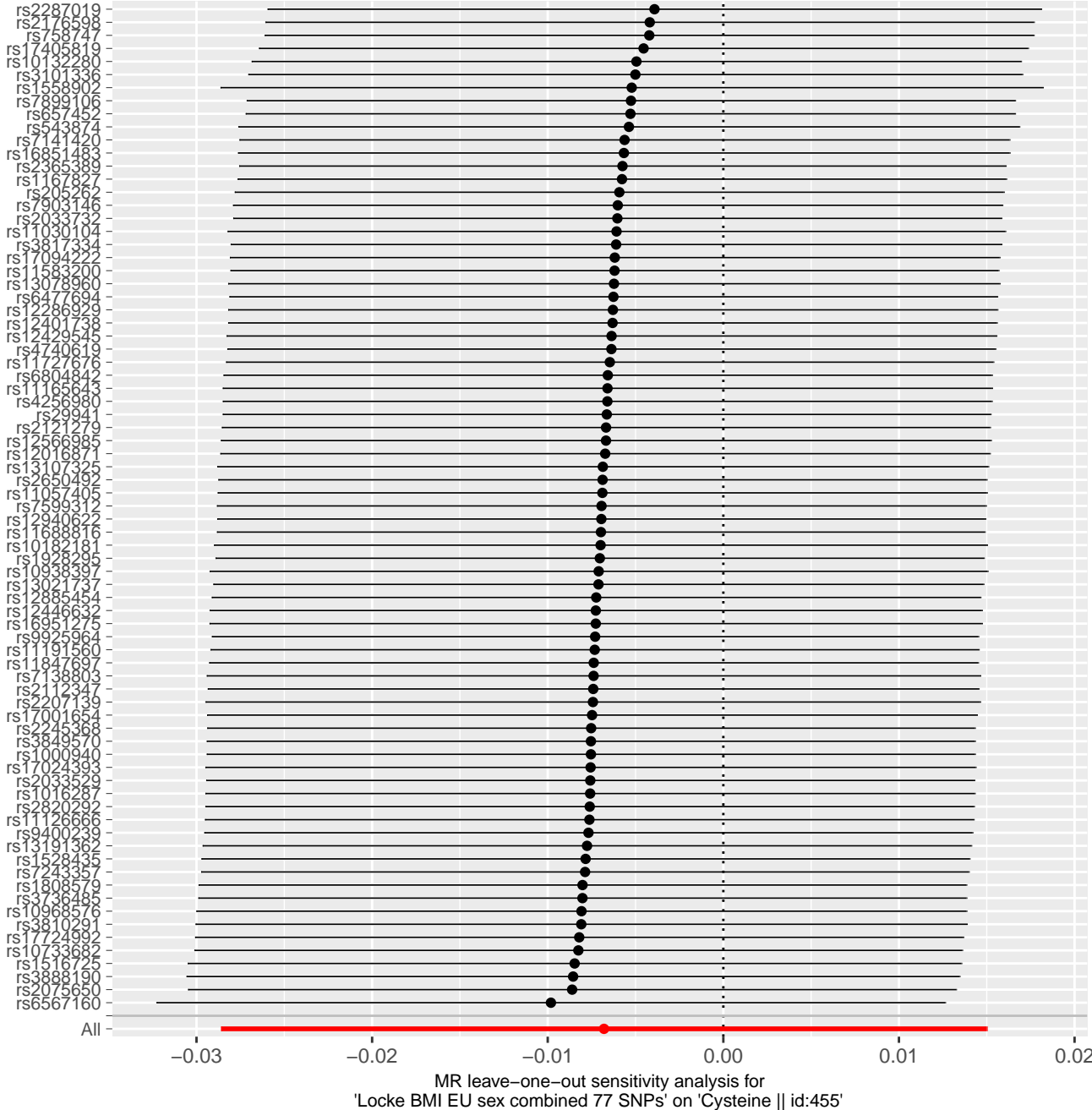


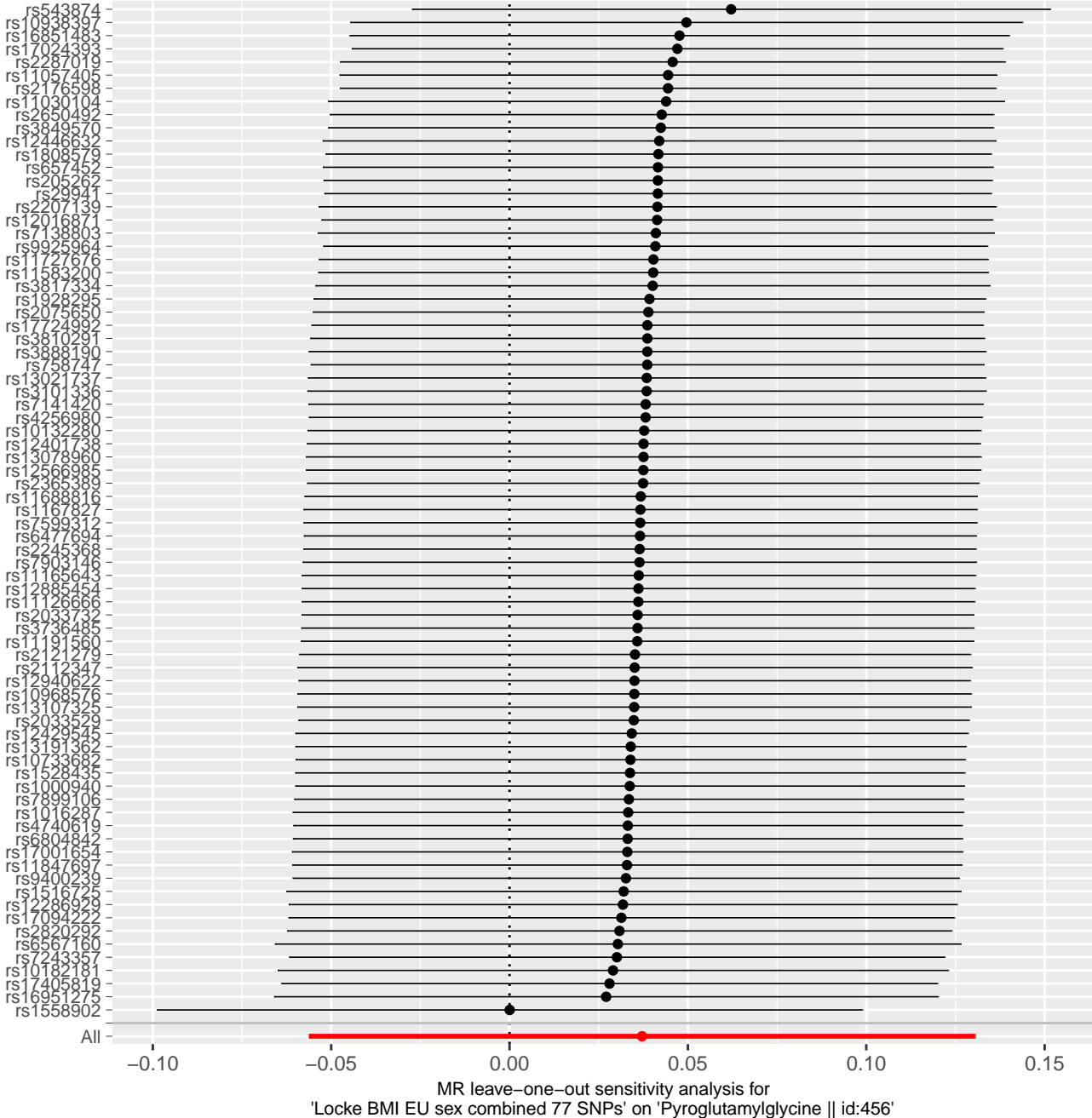


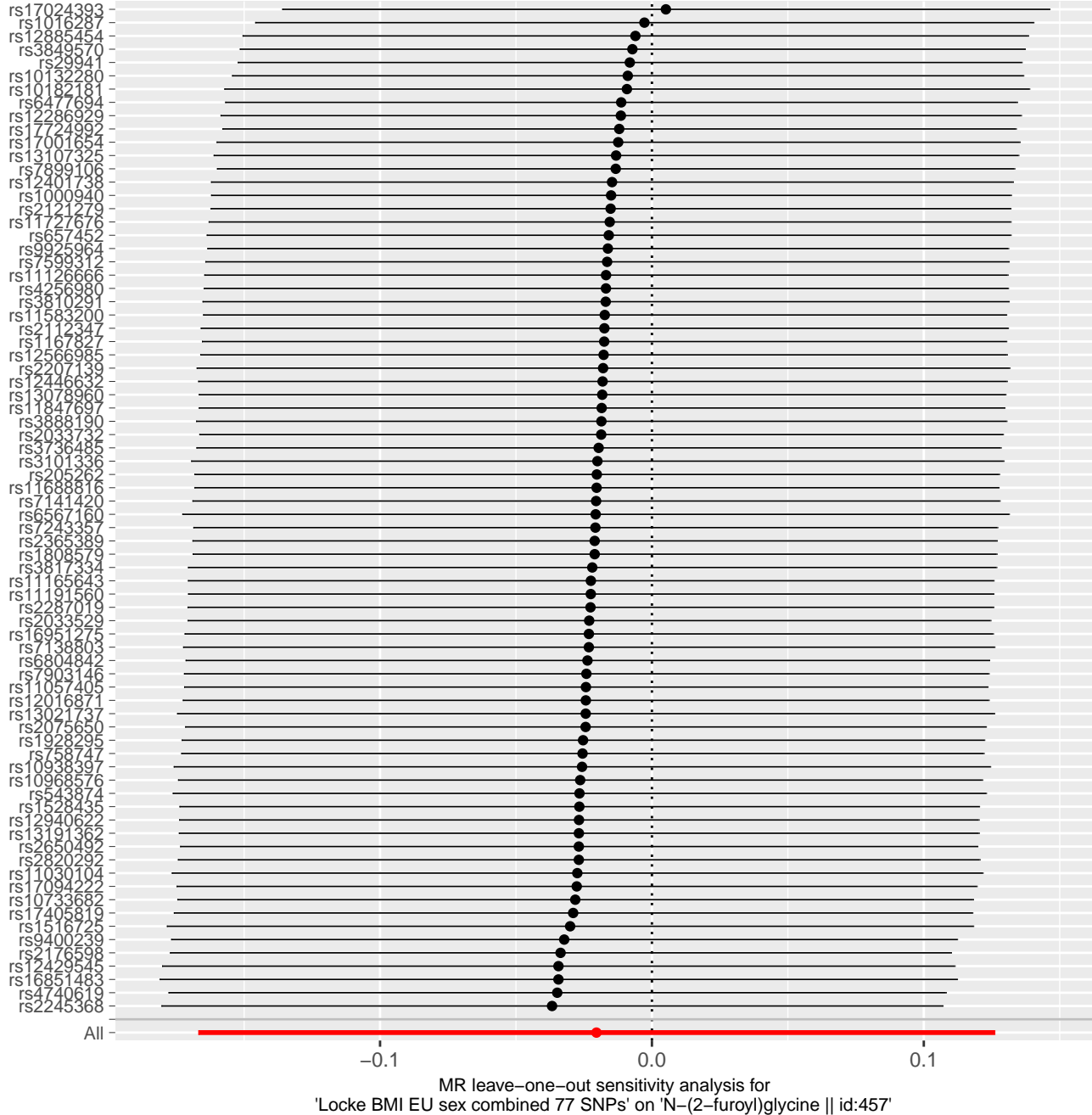


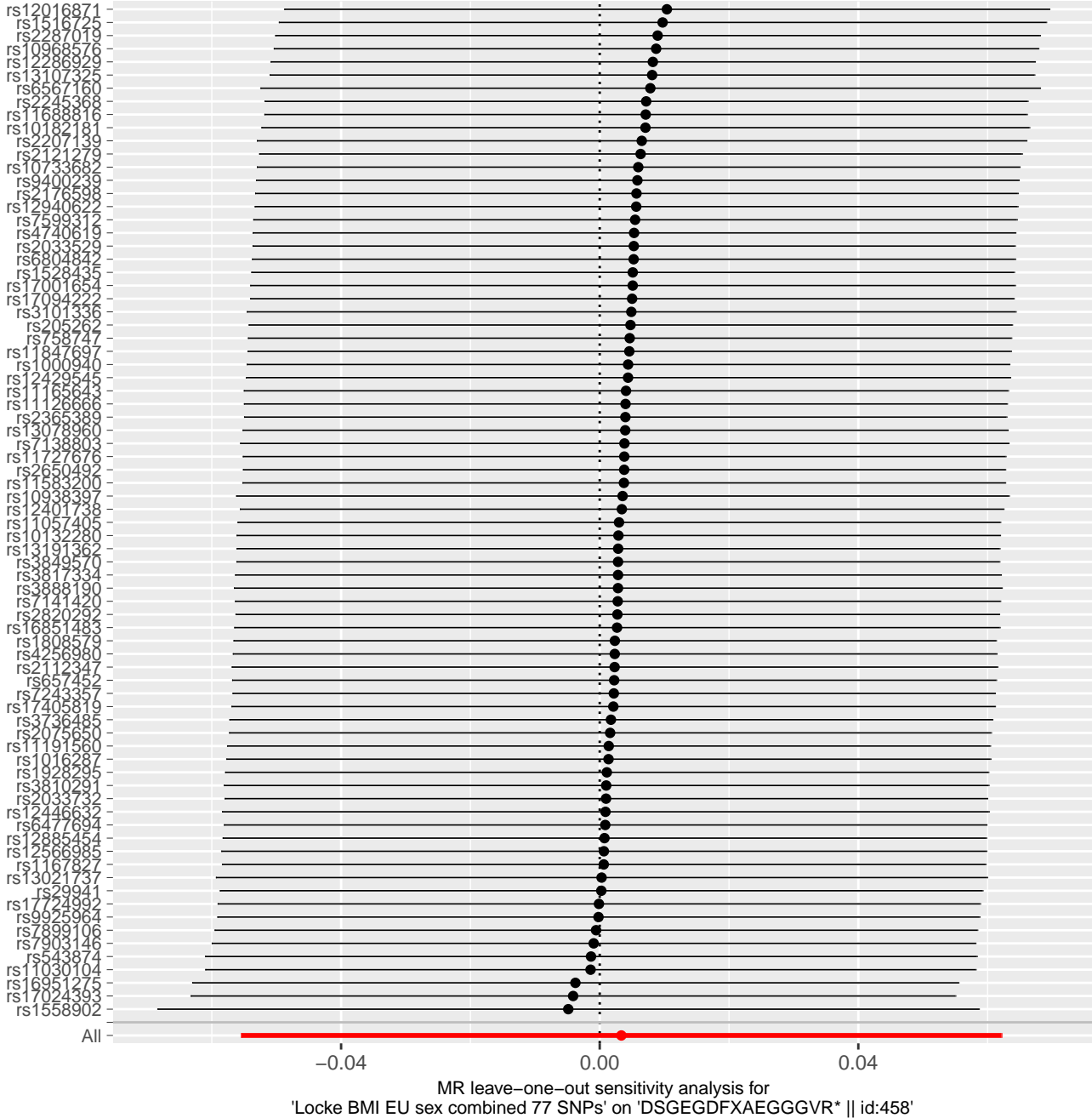


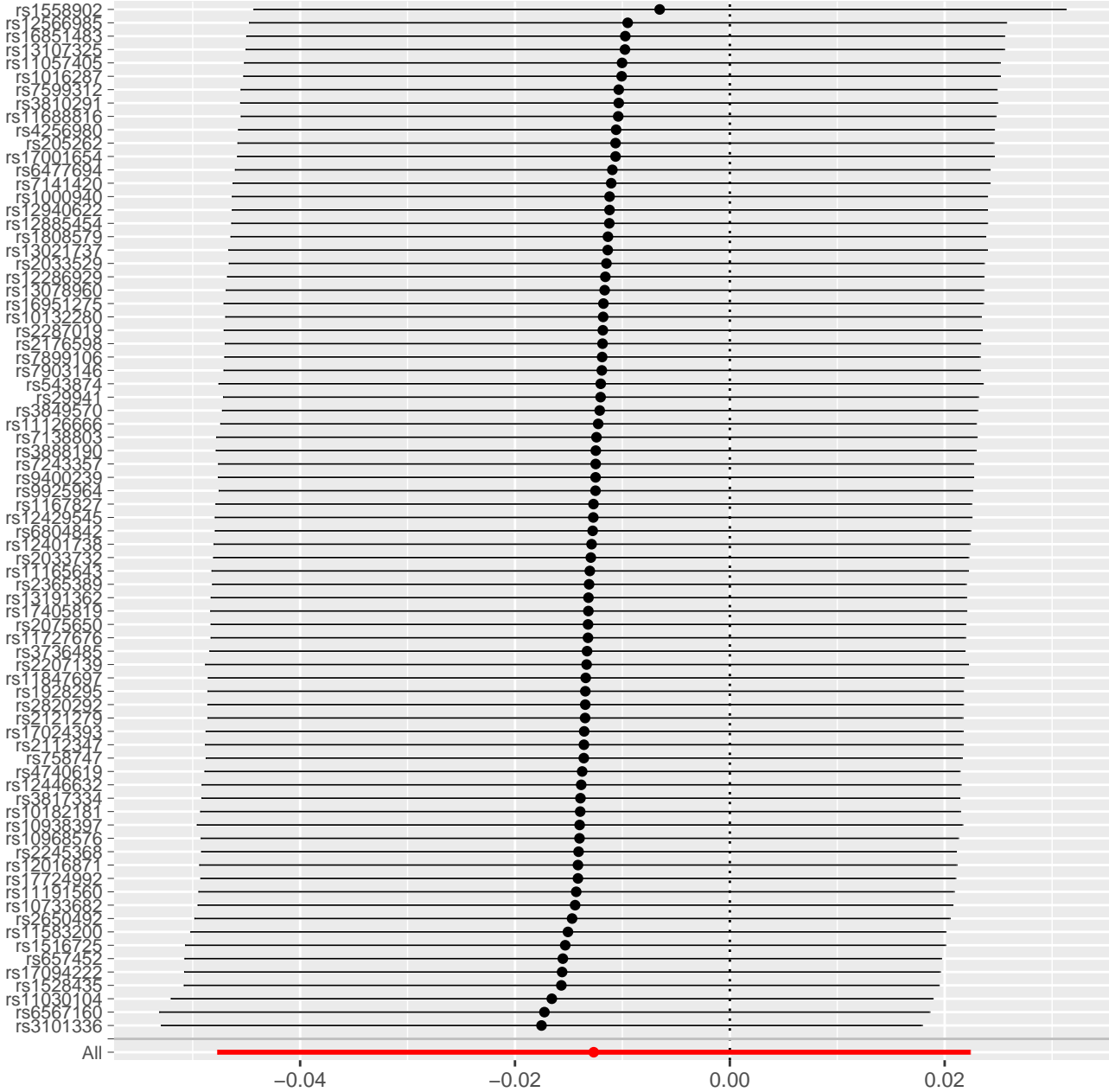


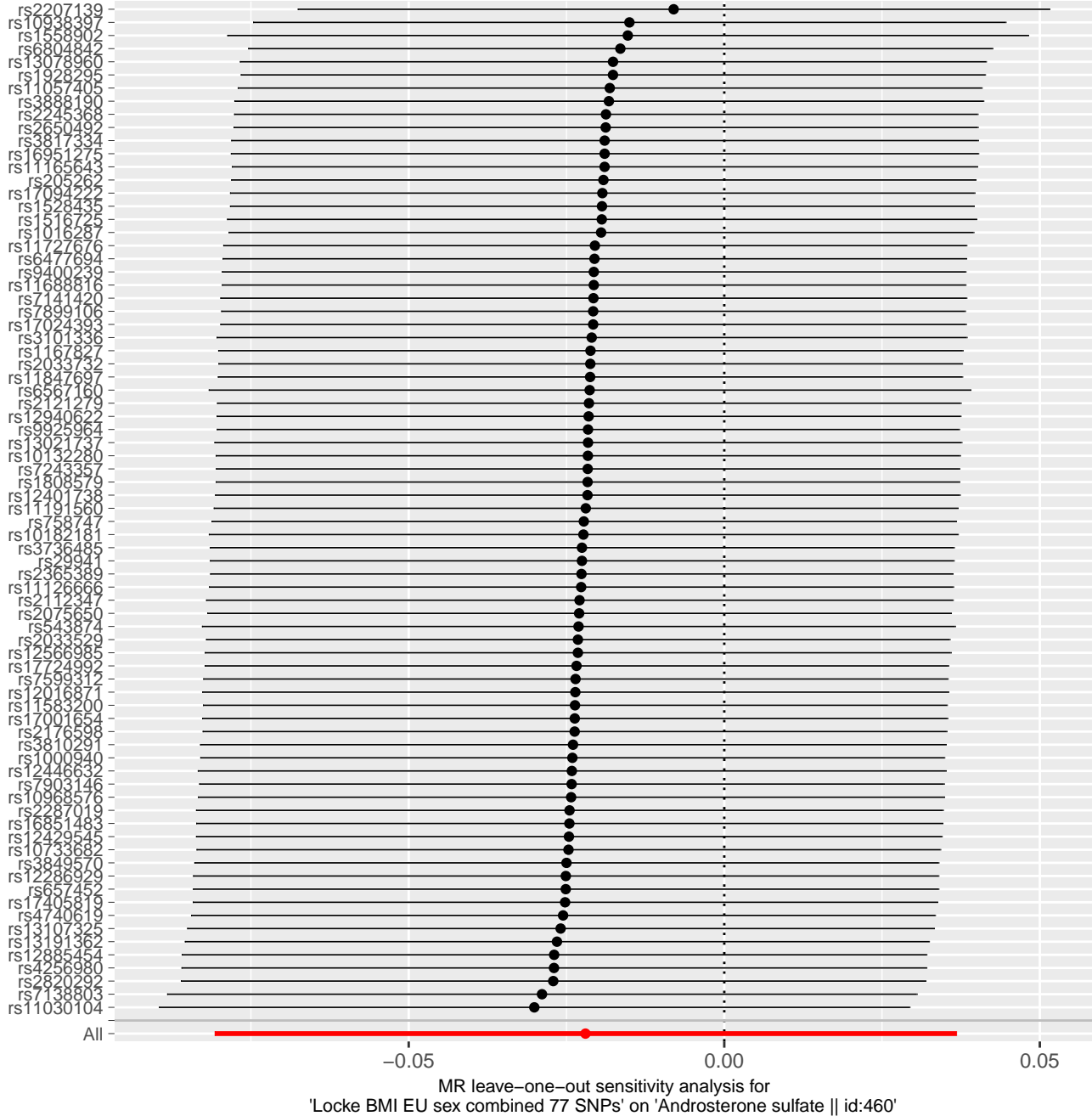


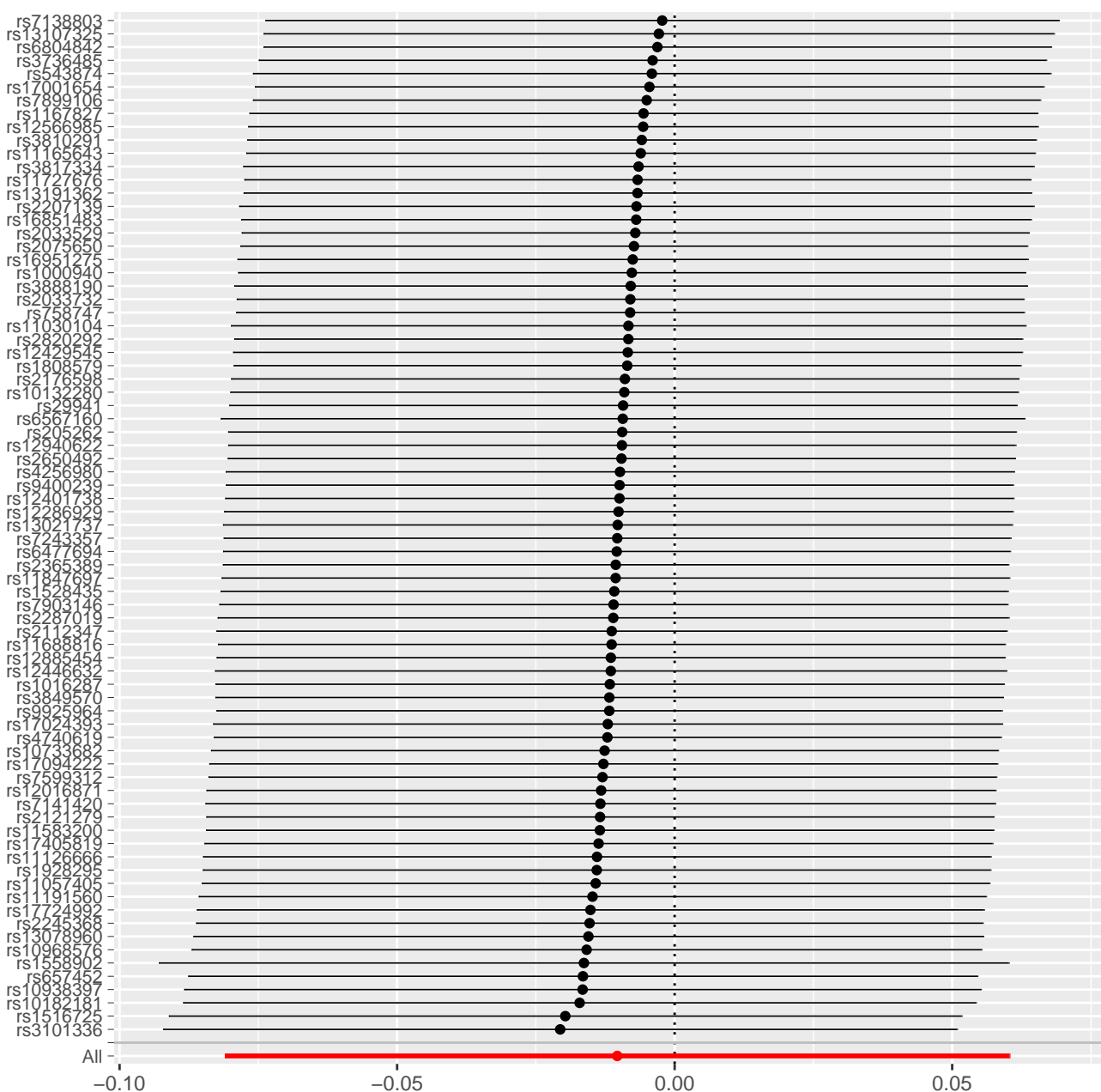


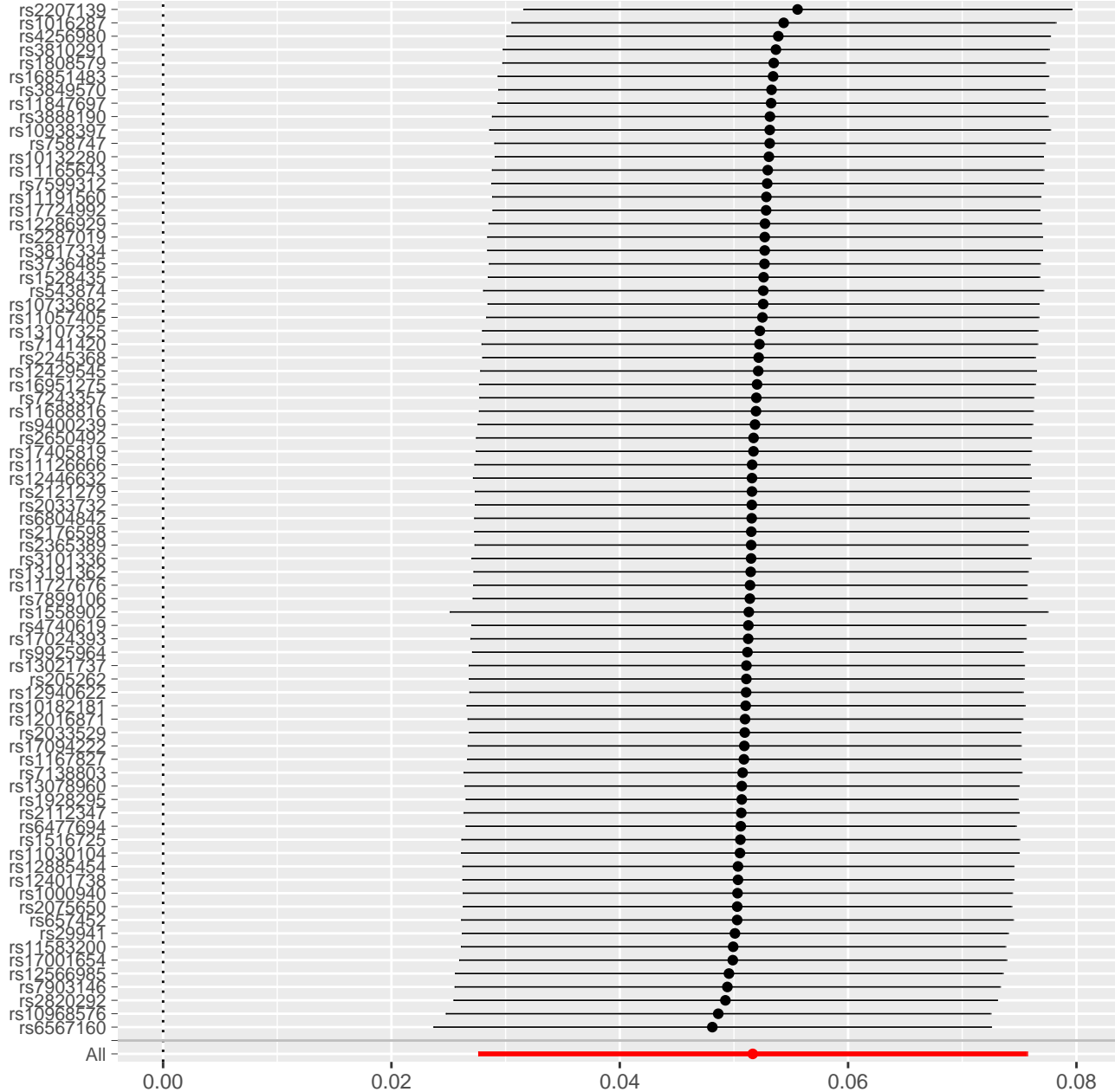






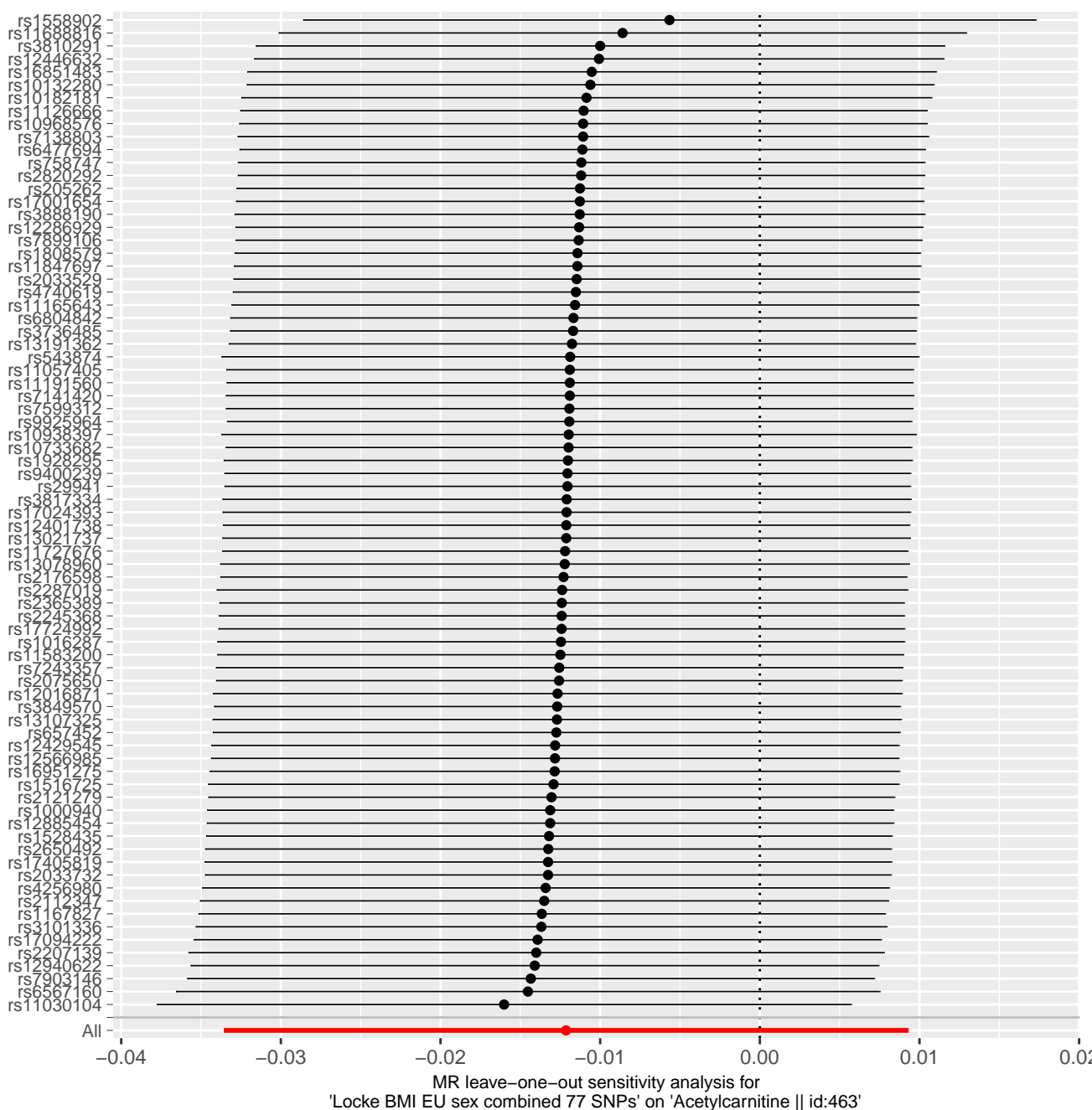


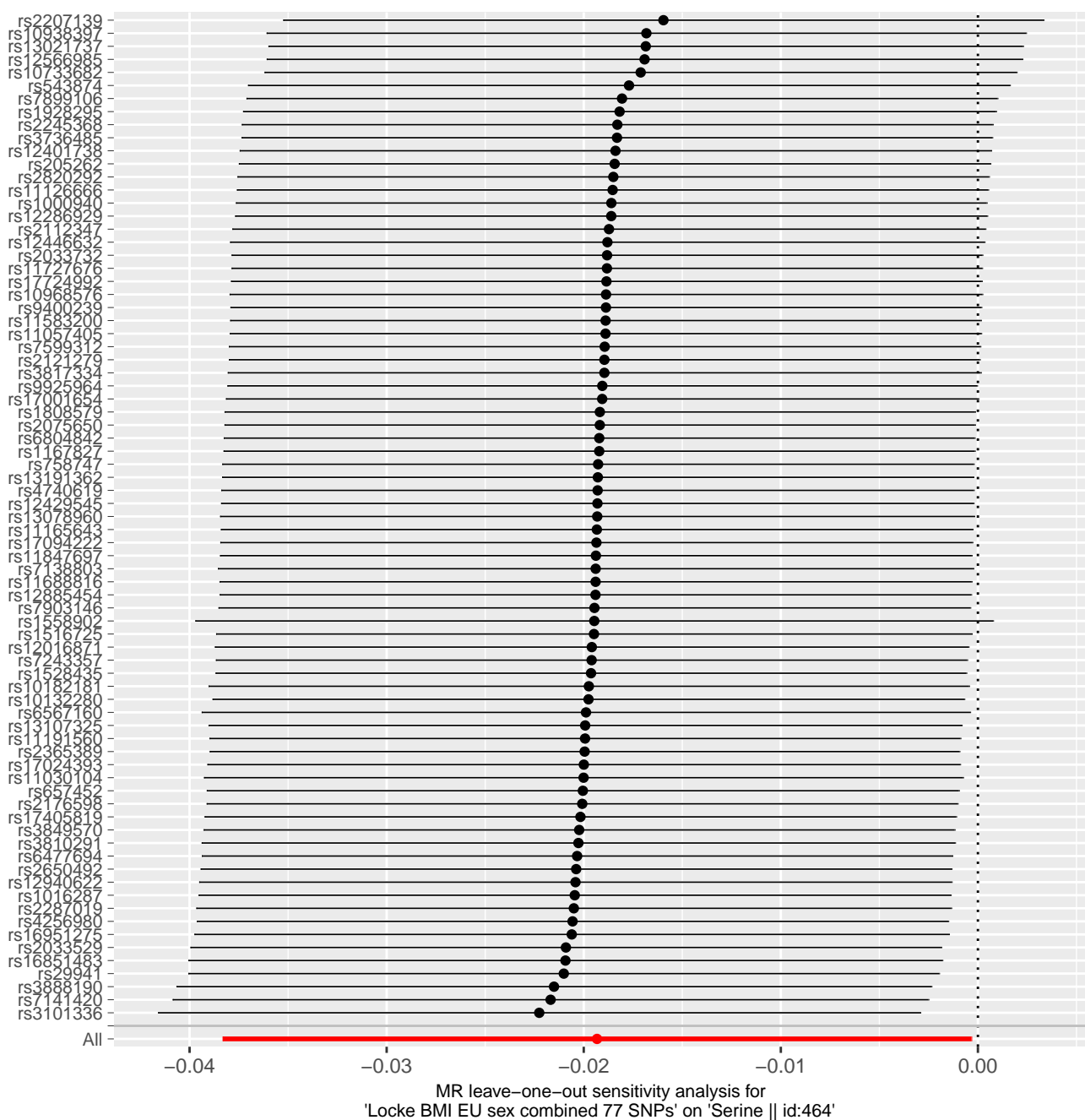


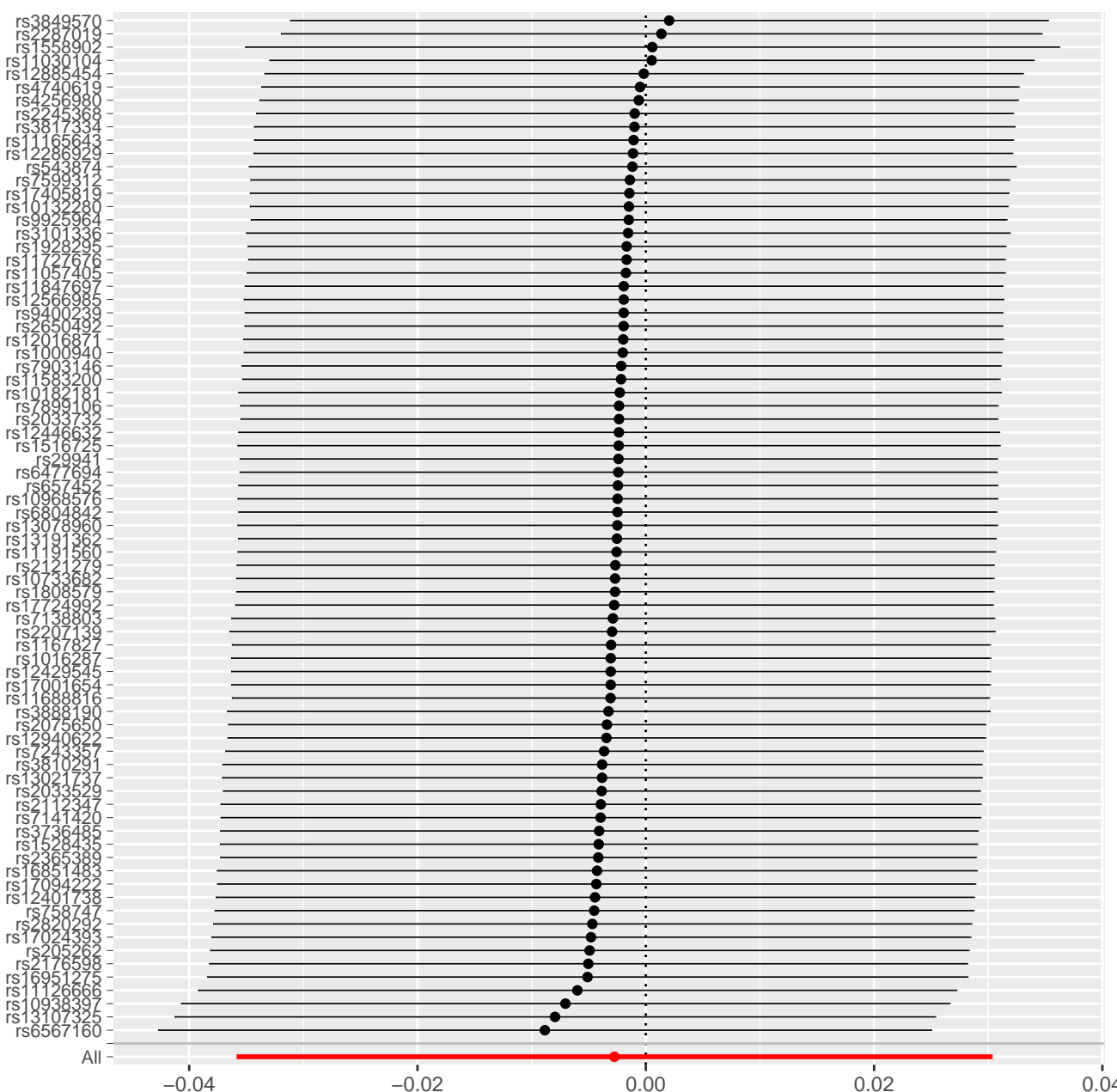


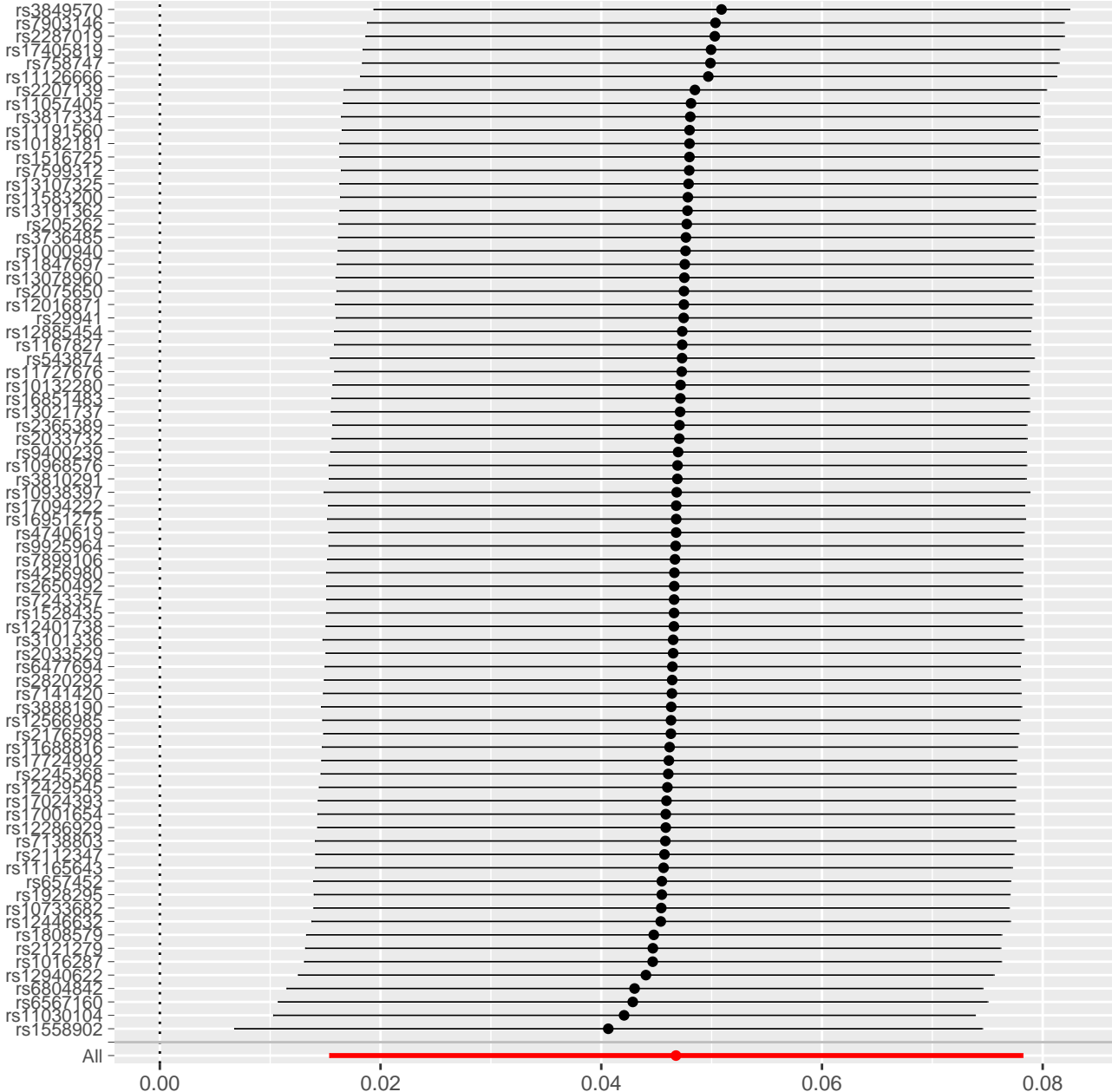
MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on '3-(4-hydroxyphenyl)lactate || id:462'



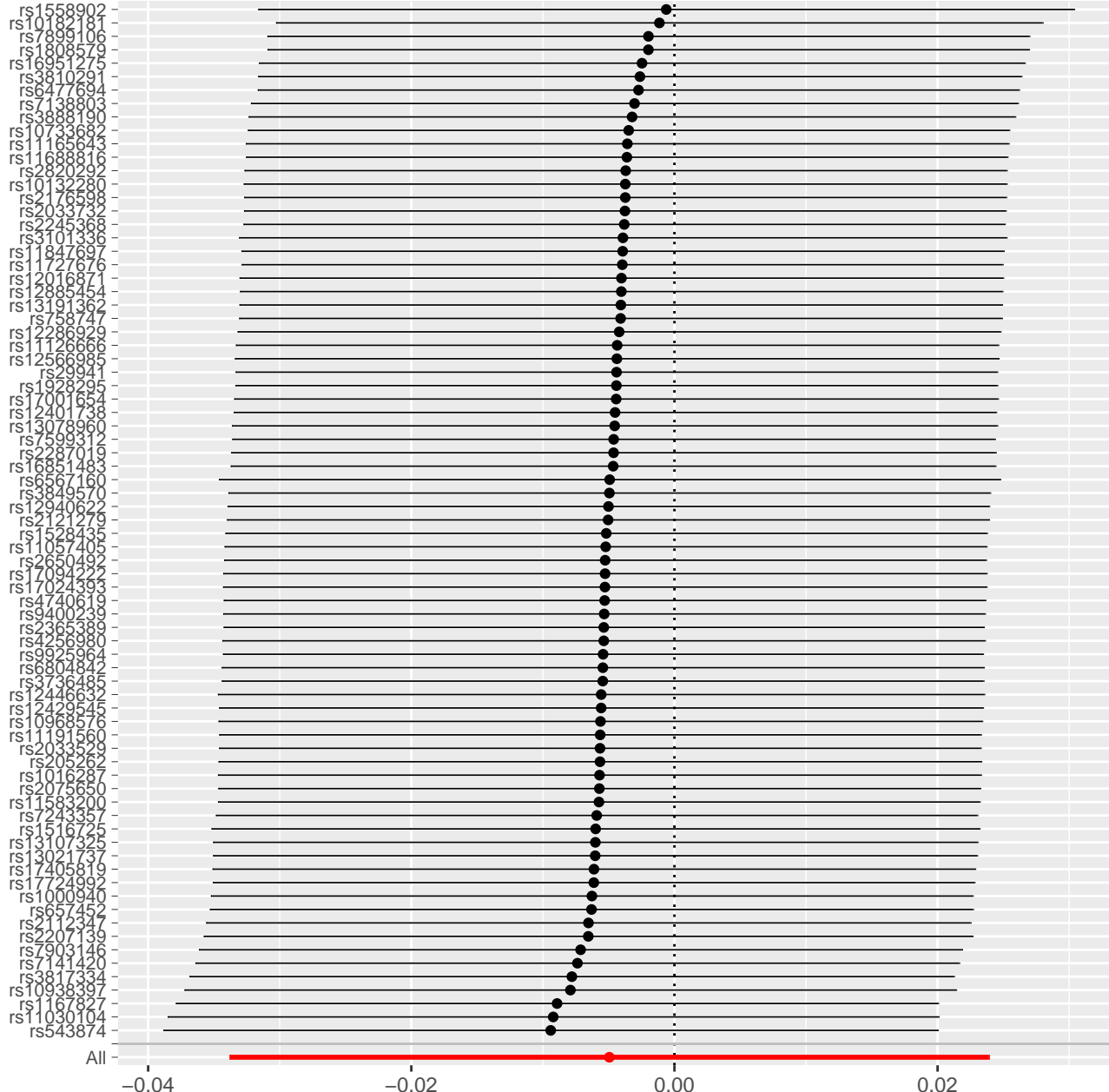


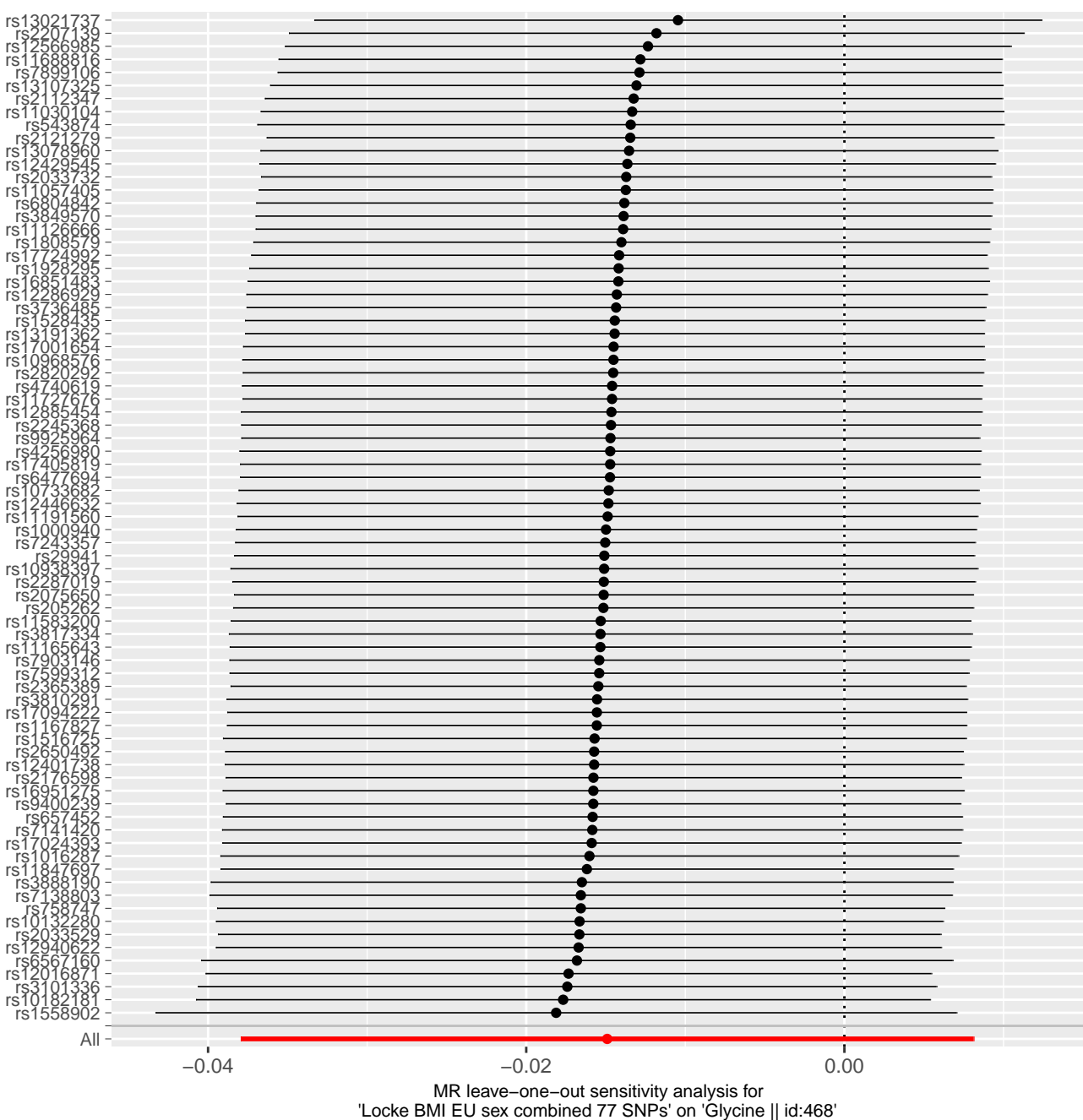


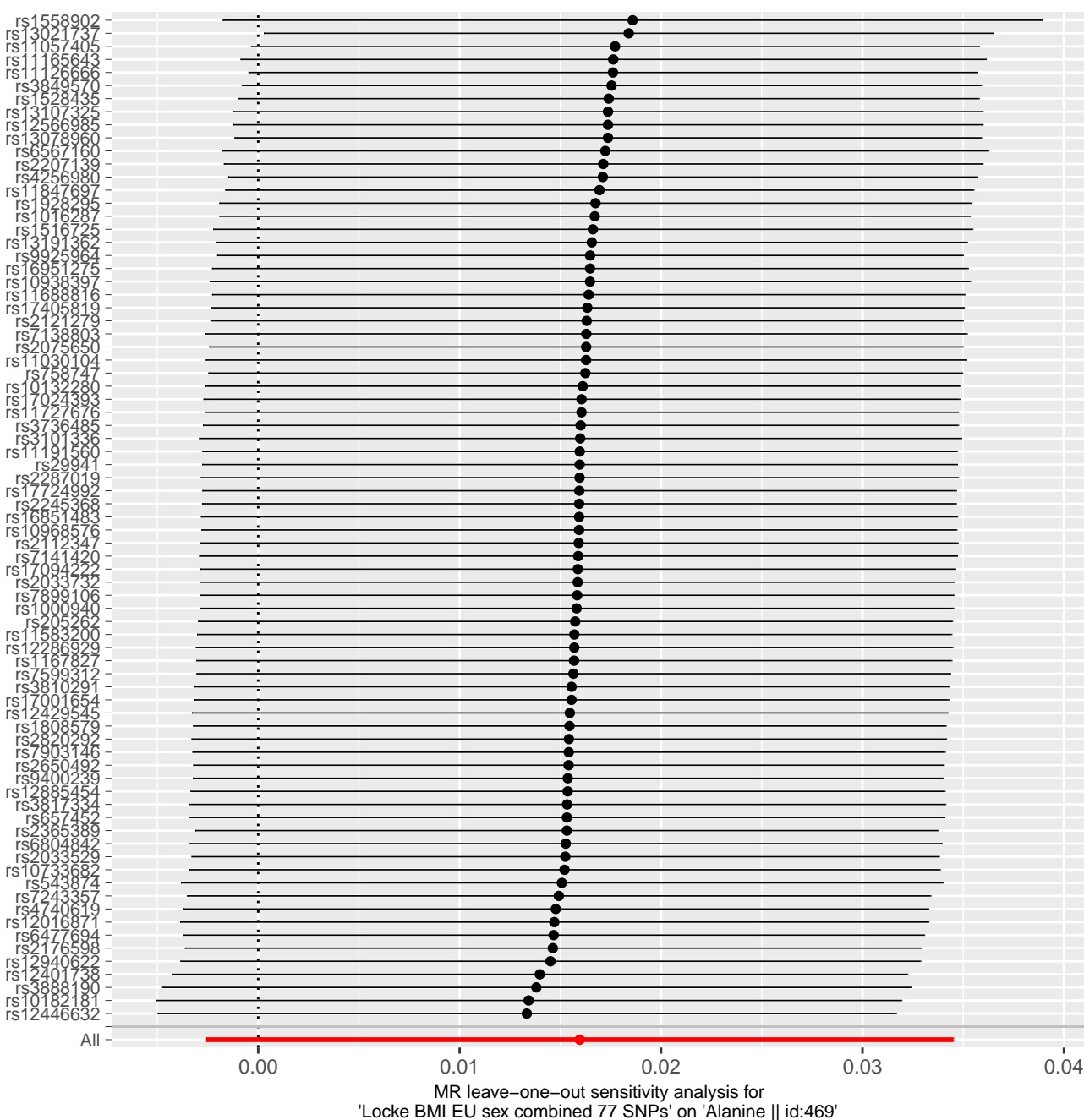


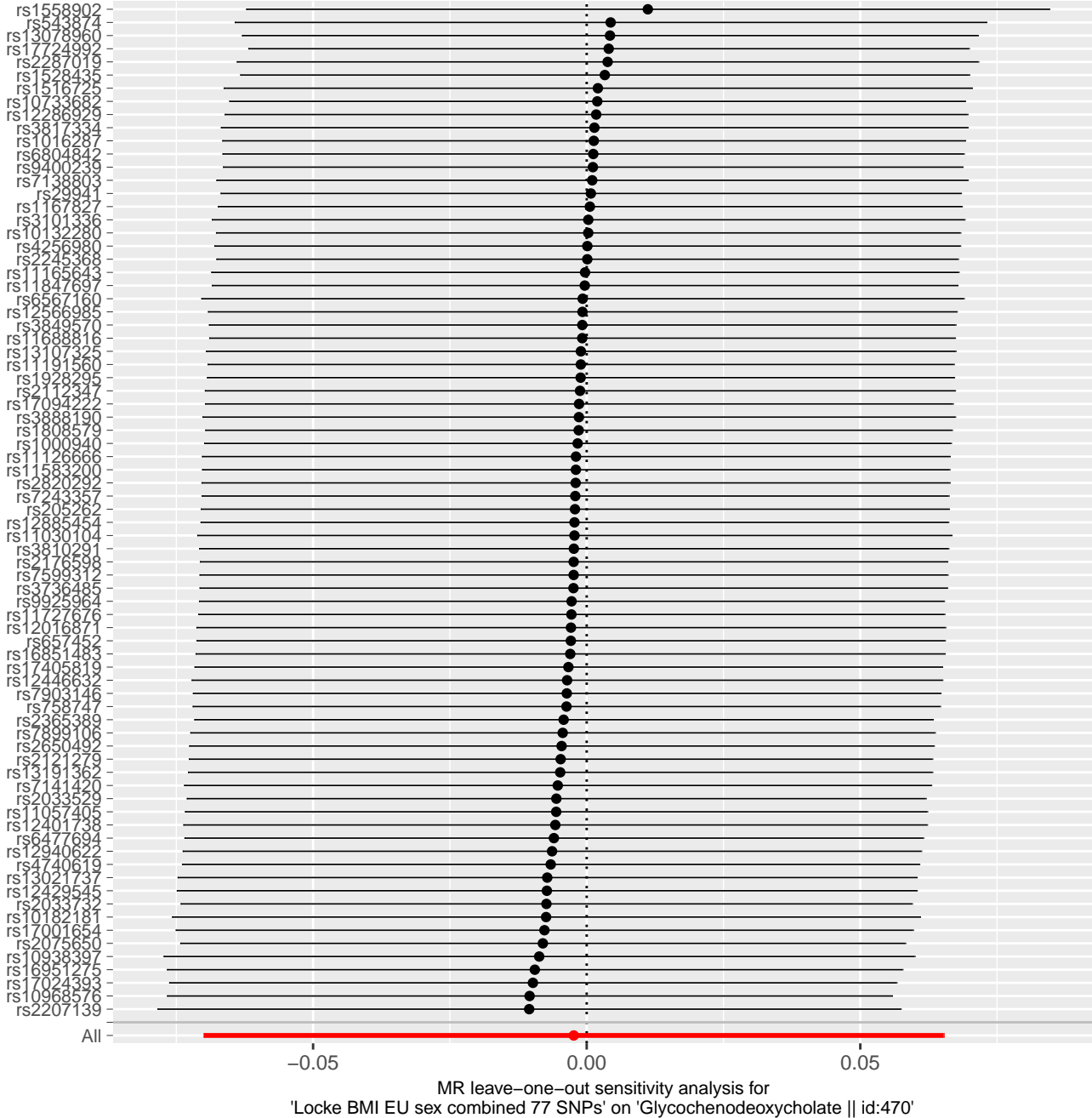


MR leave-one-out sensitivity analysis for 'Locke BMI EU sex combined 77 SNPs' on 'Glutamate || id:466'

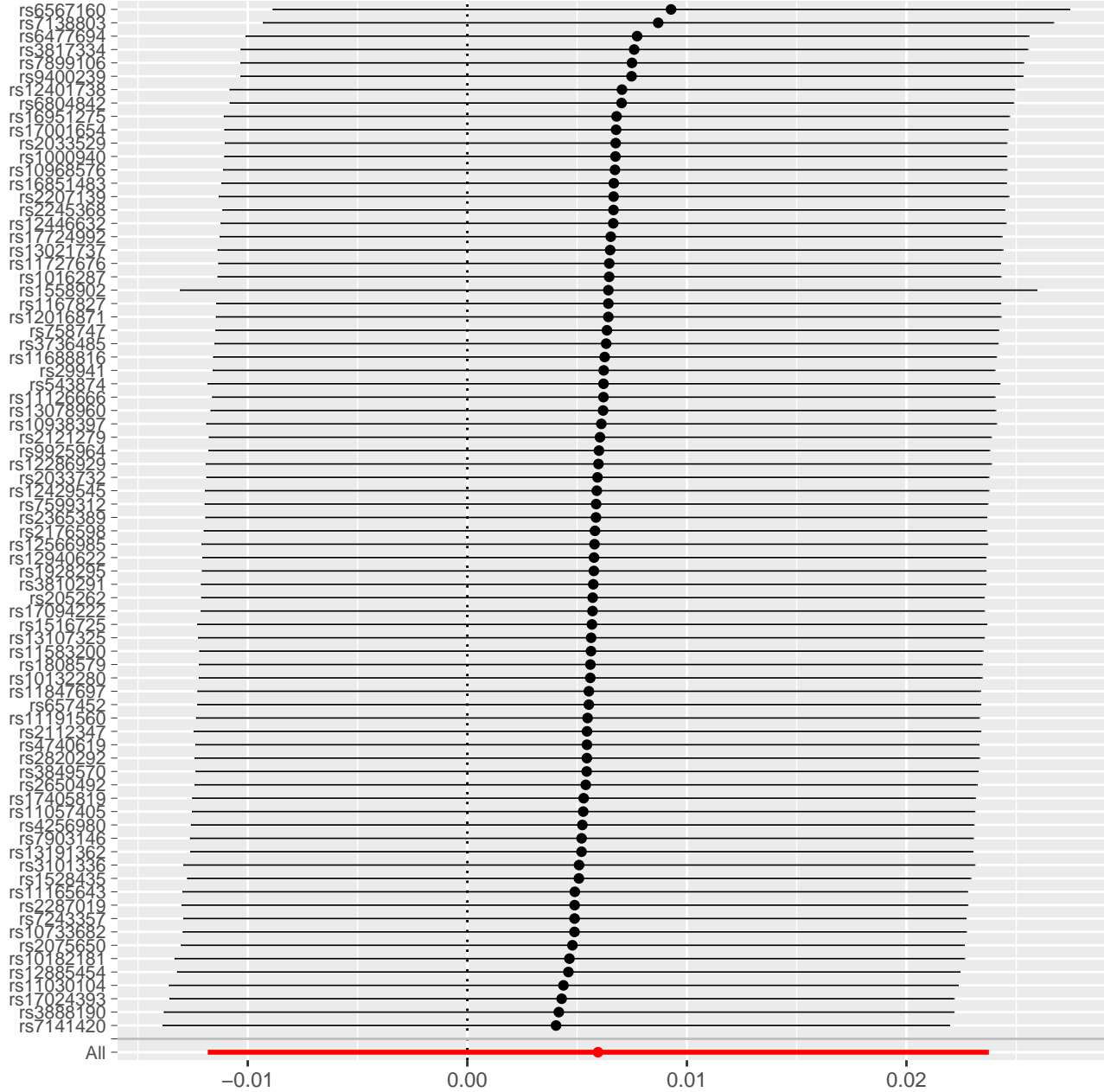




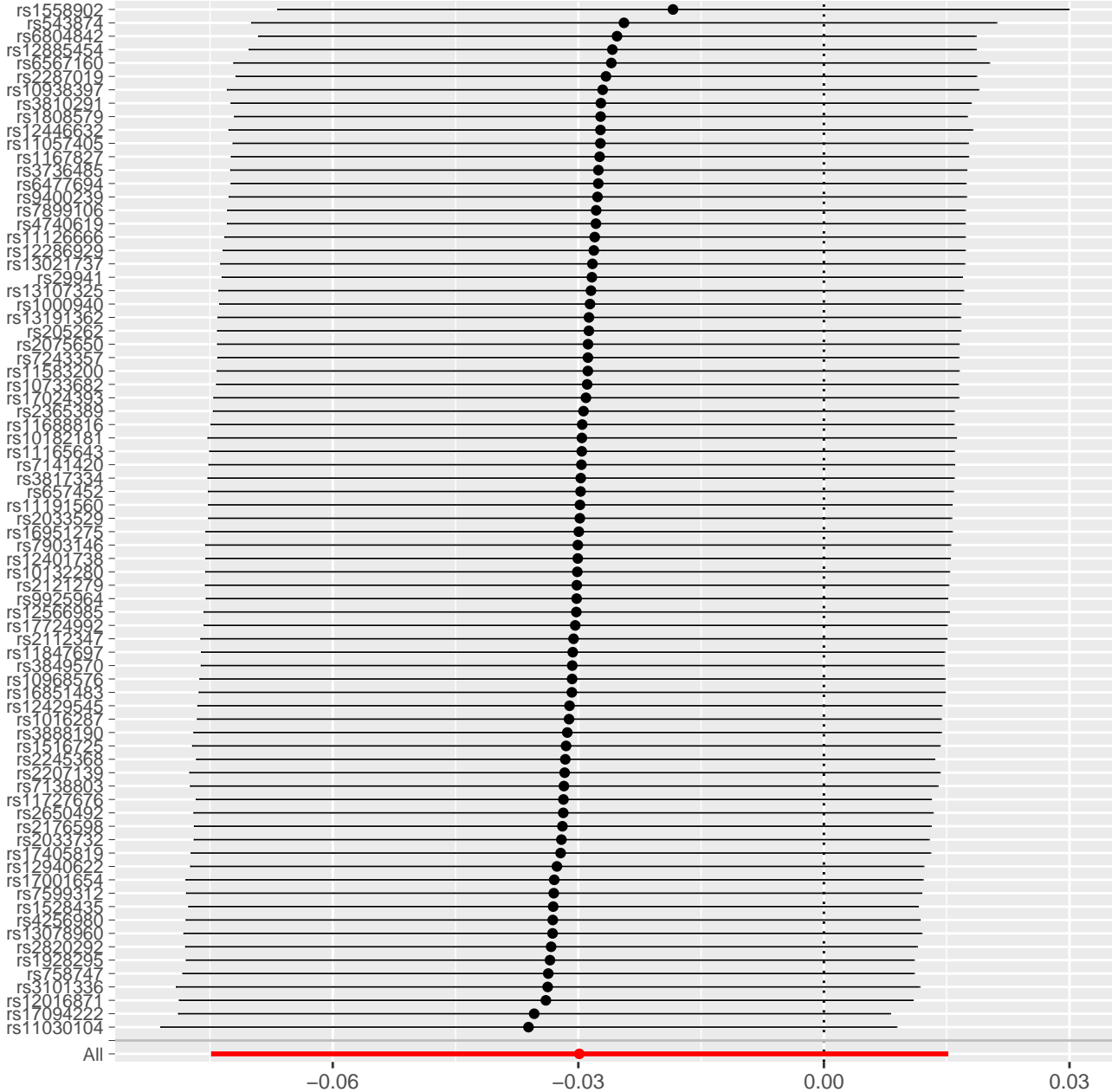


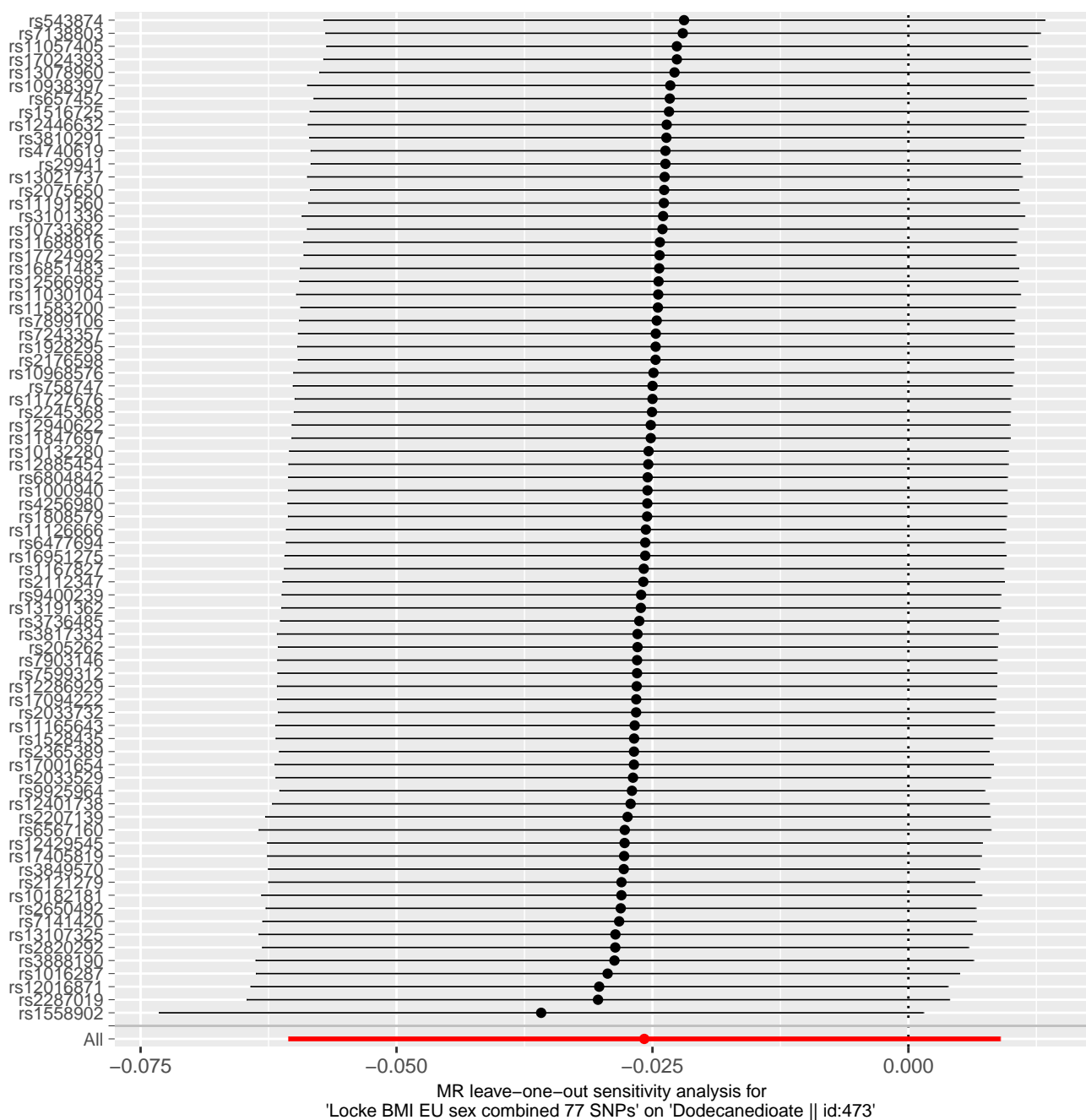


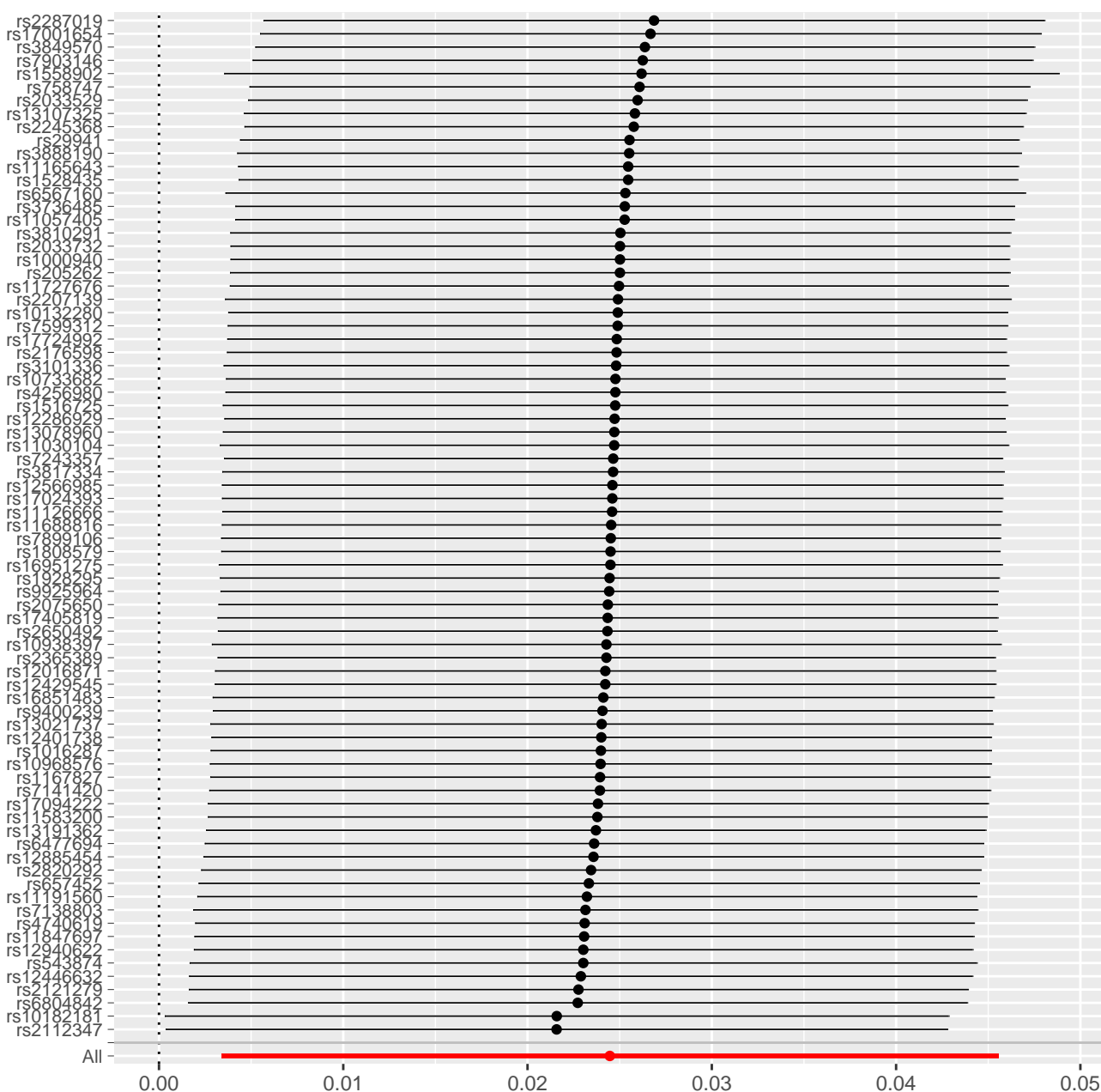


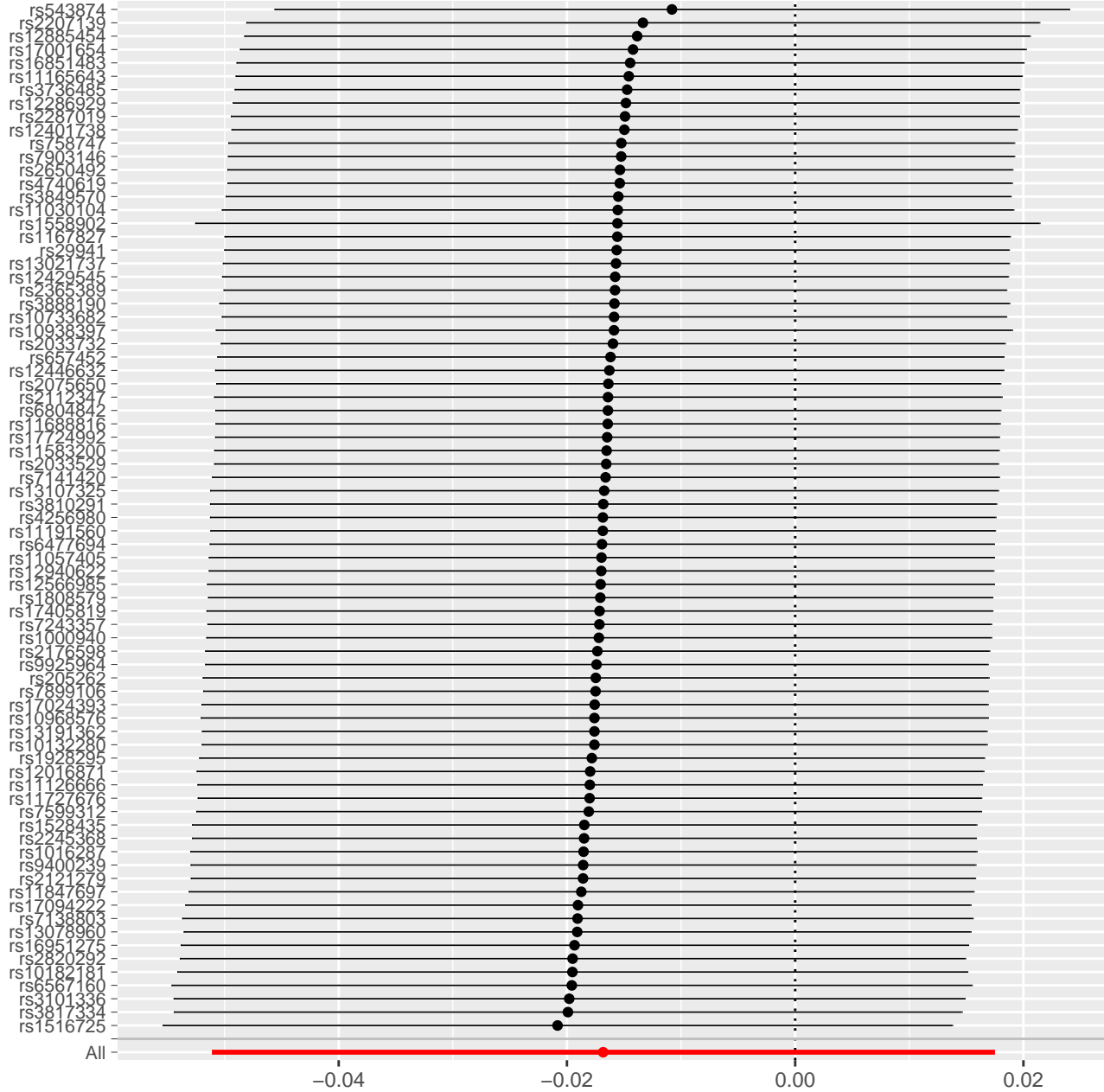


MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on '2-aminobutyrate || id:471'

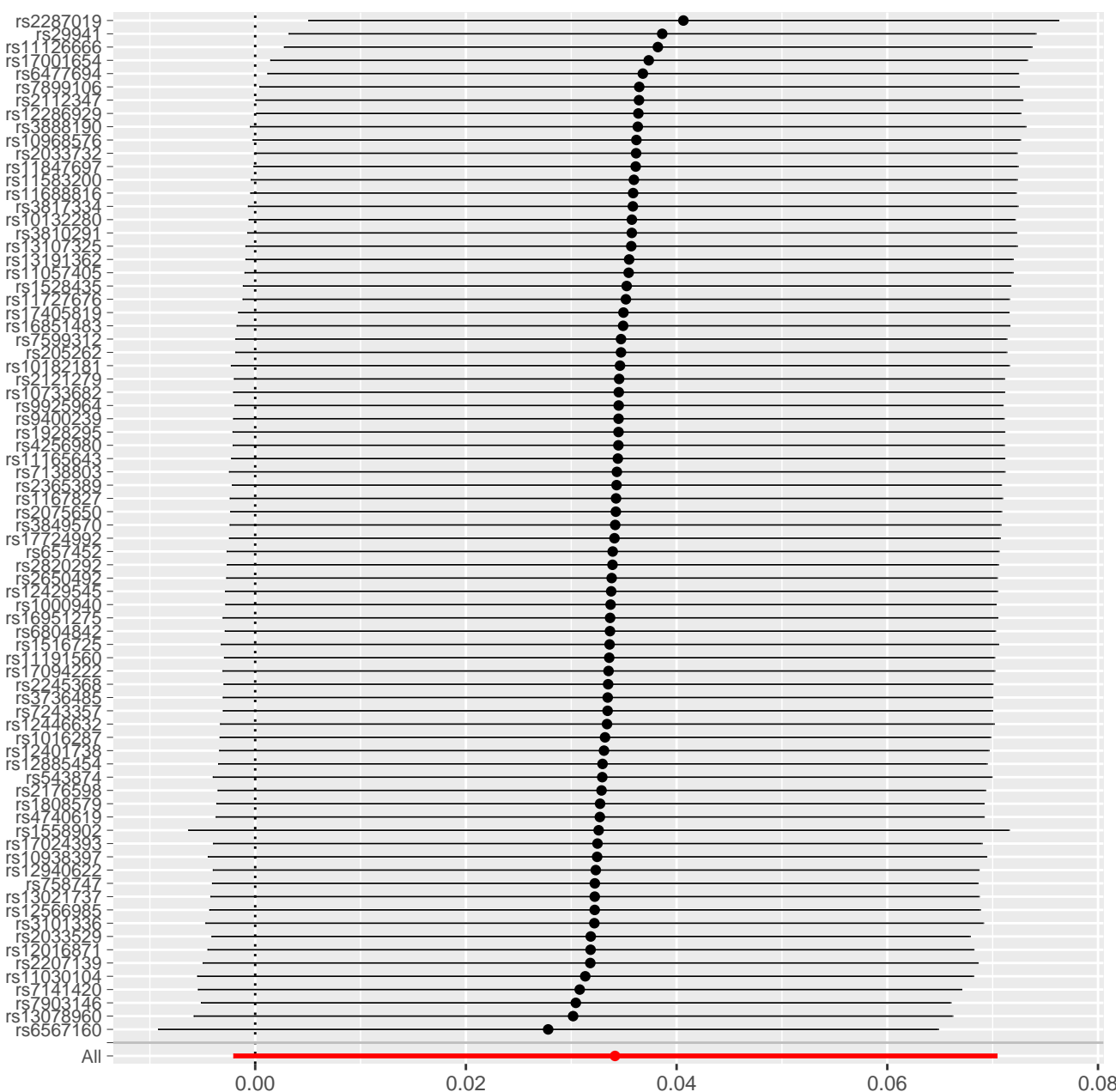


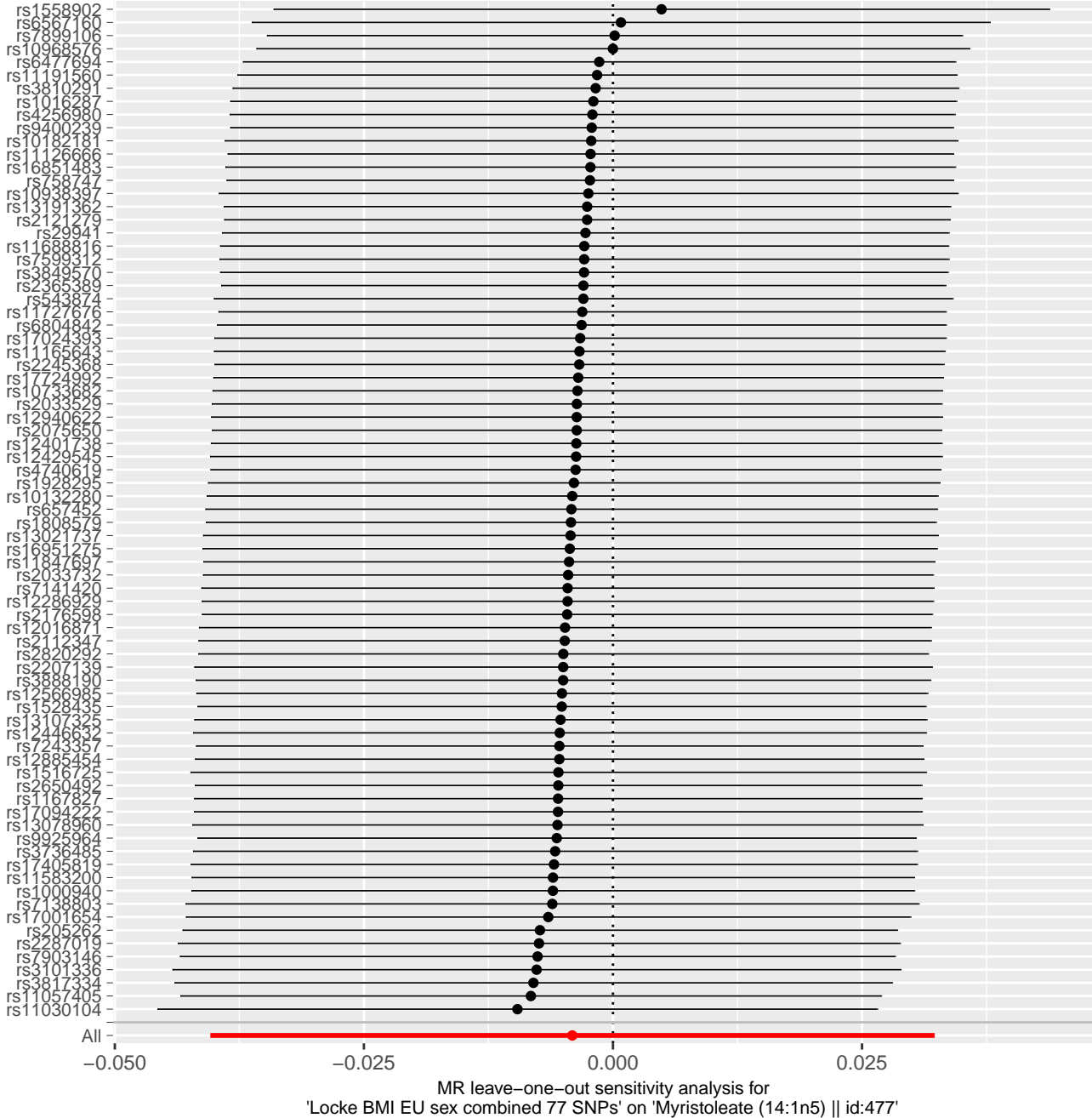


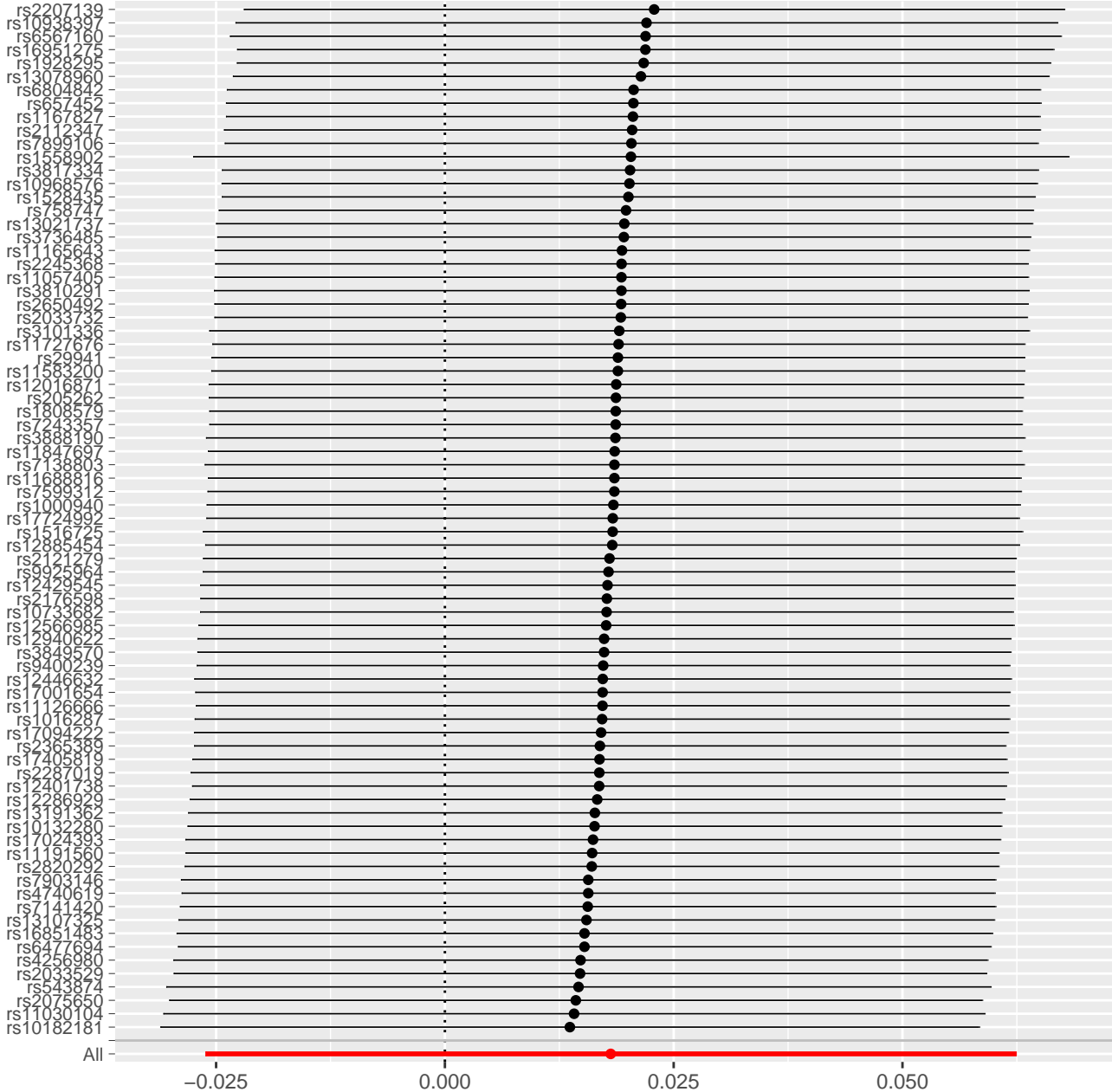




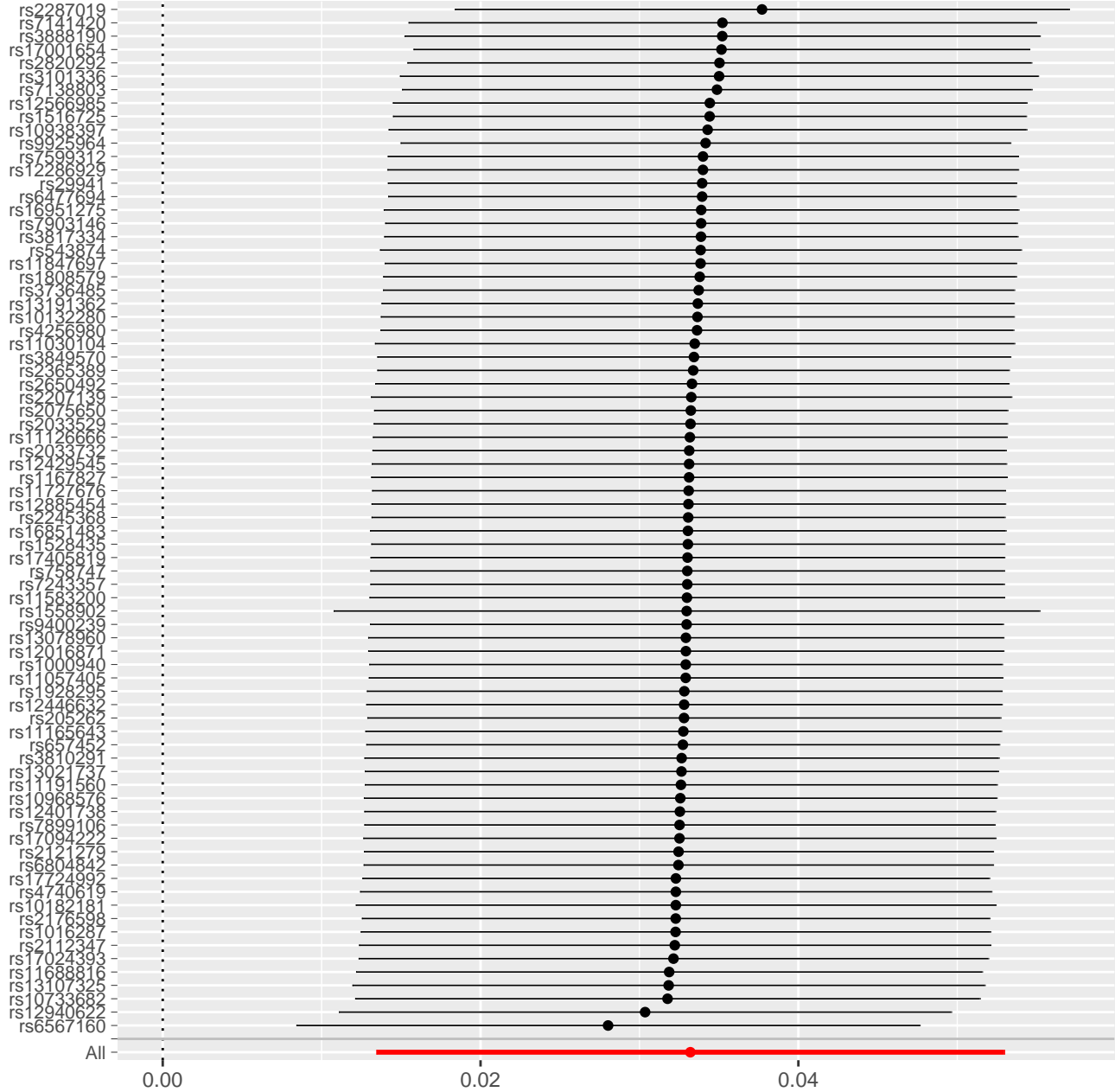
MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'Indolepropionate || id:475'



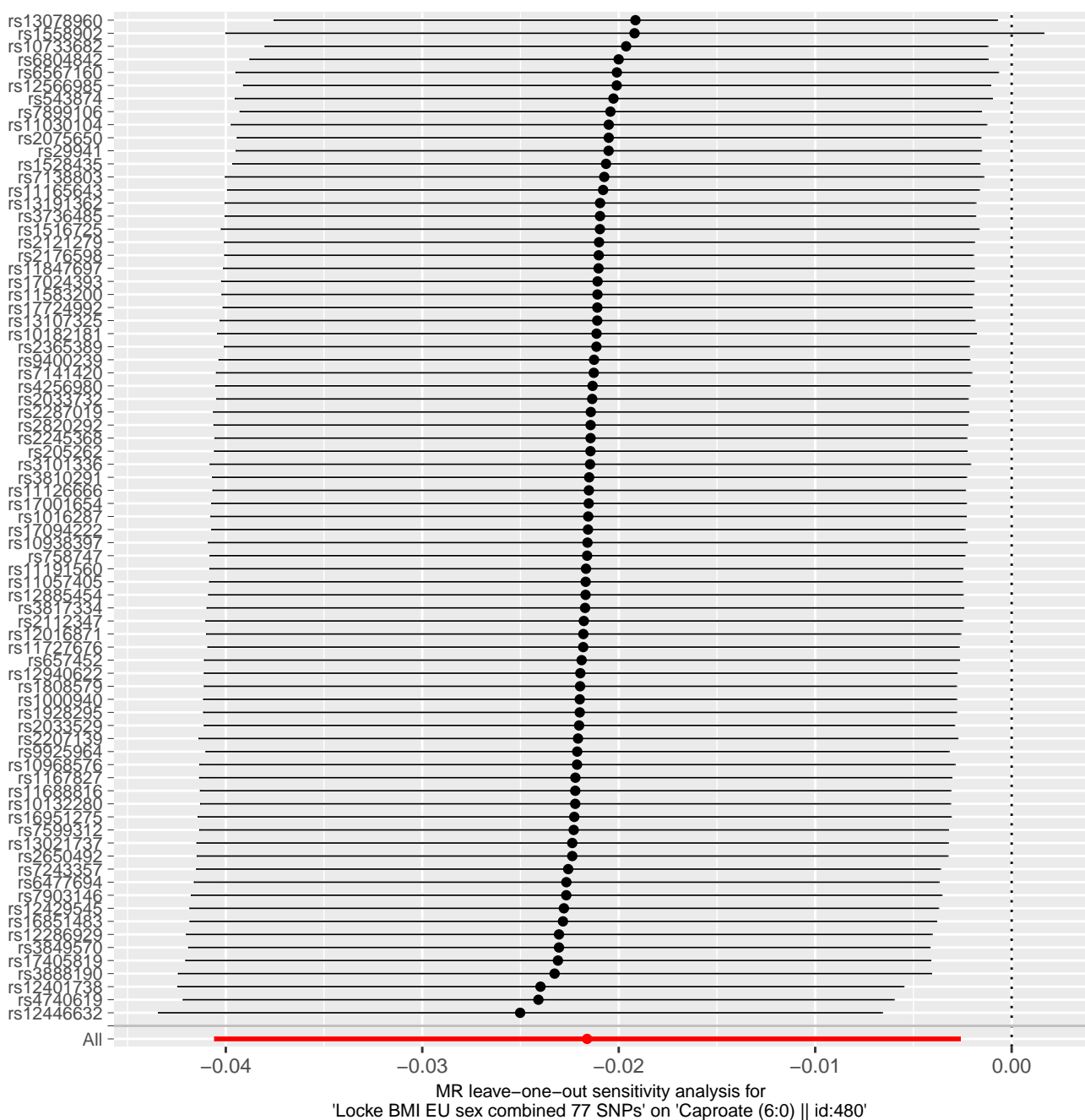


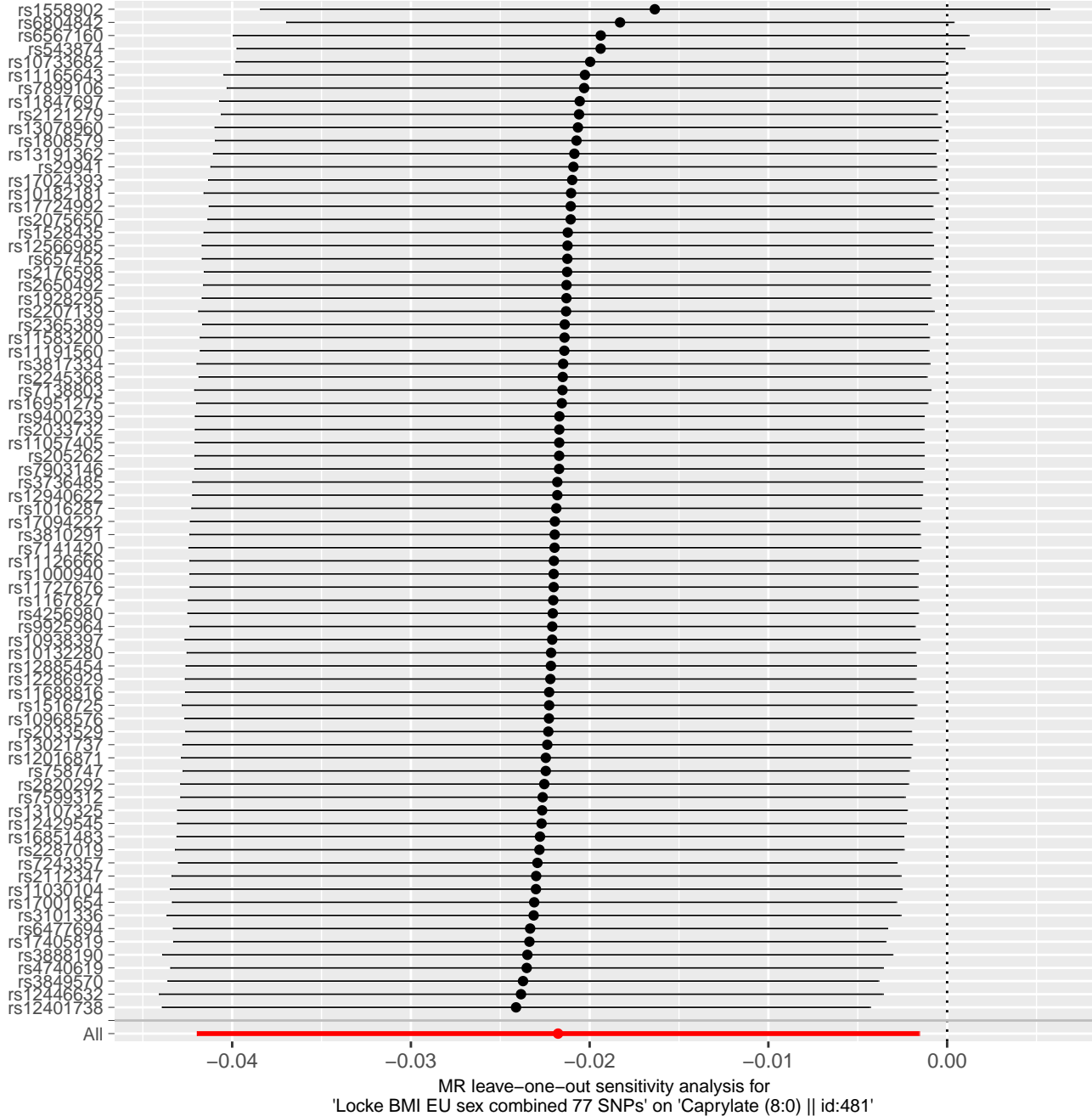


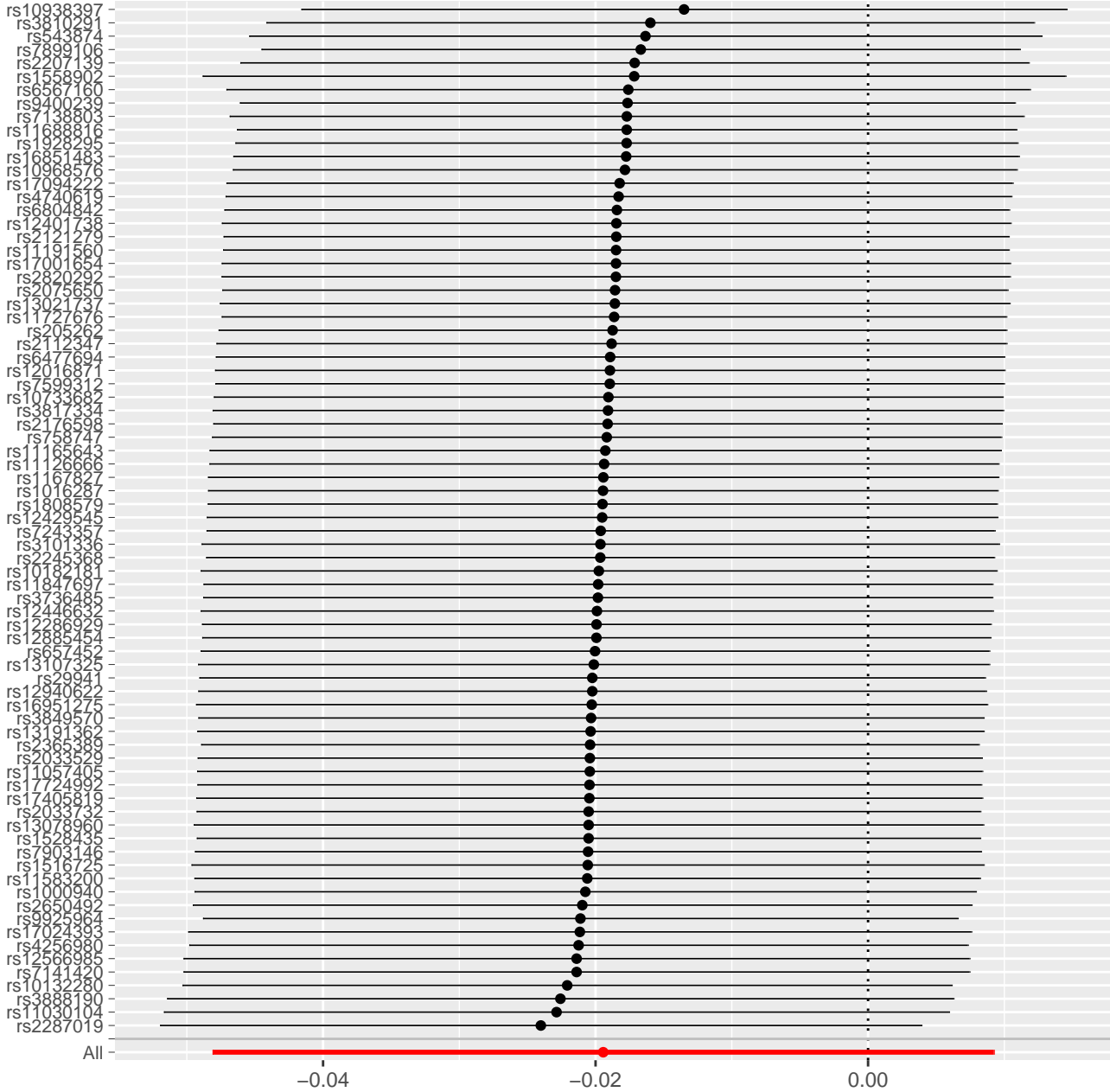


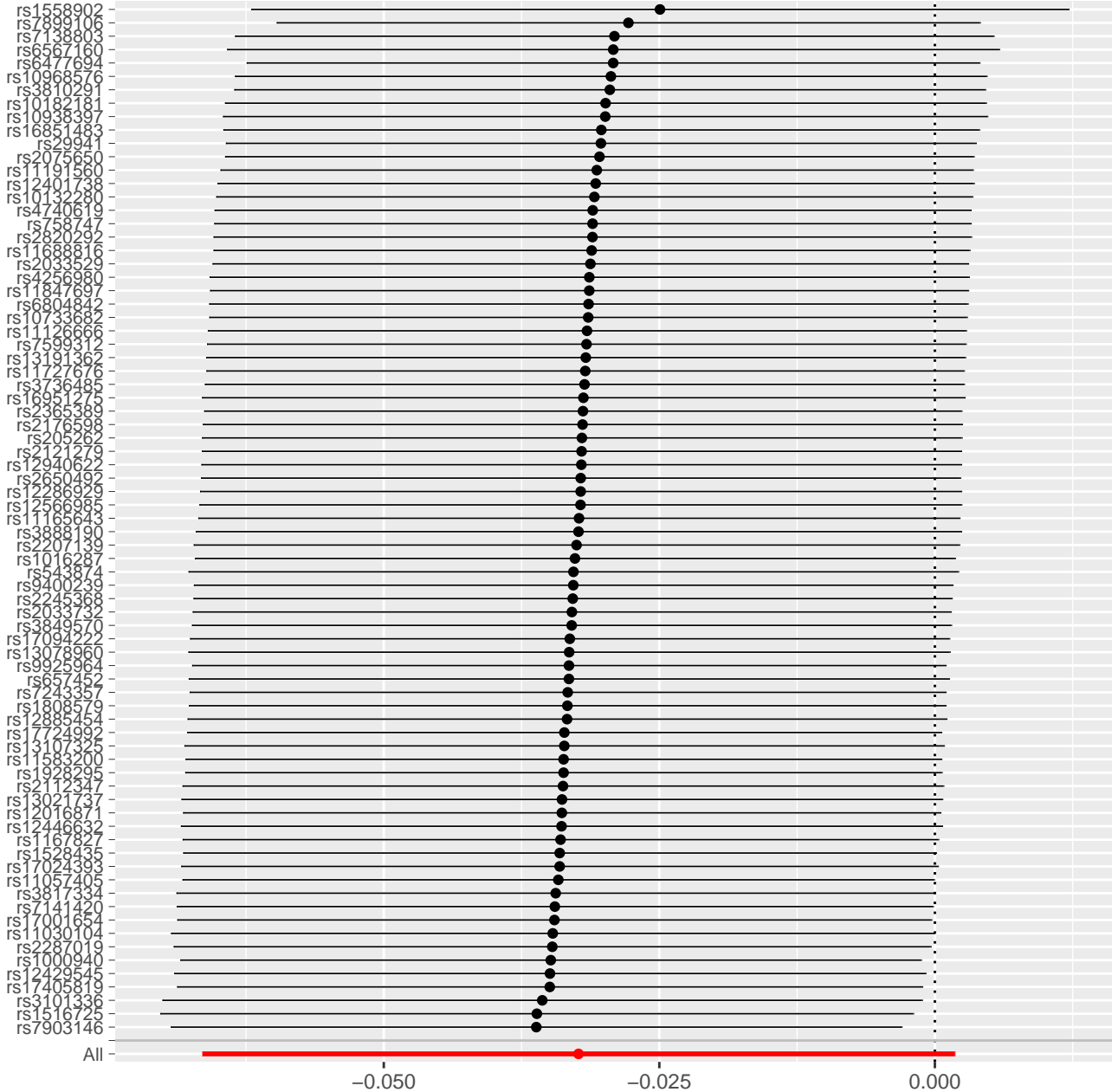


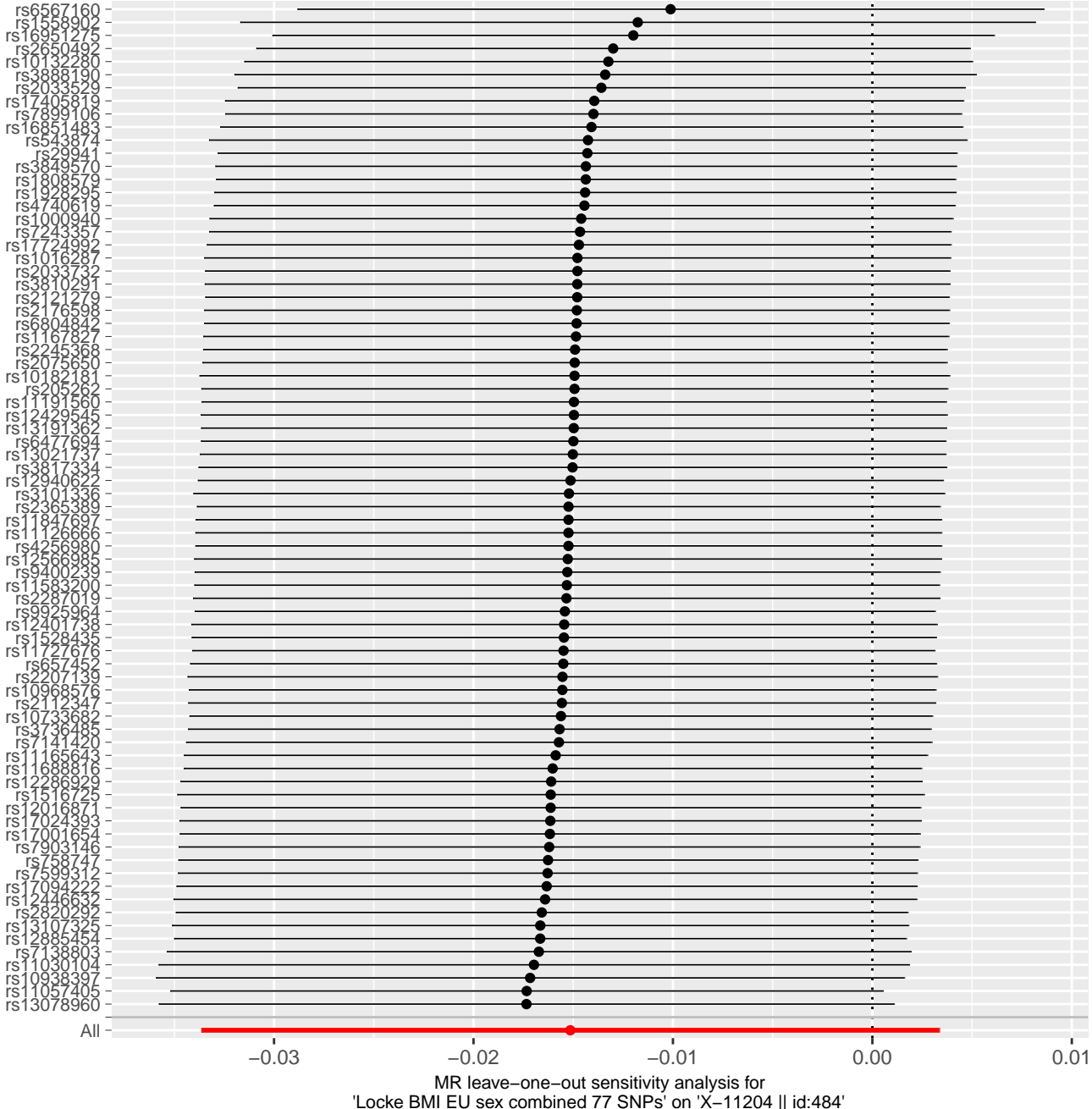
MR leave-one-out sensitivity analysis for 'Locke BMI EU sex combined 77 SNPs' on 'Propionylcarnitine || id:479'

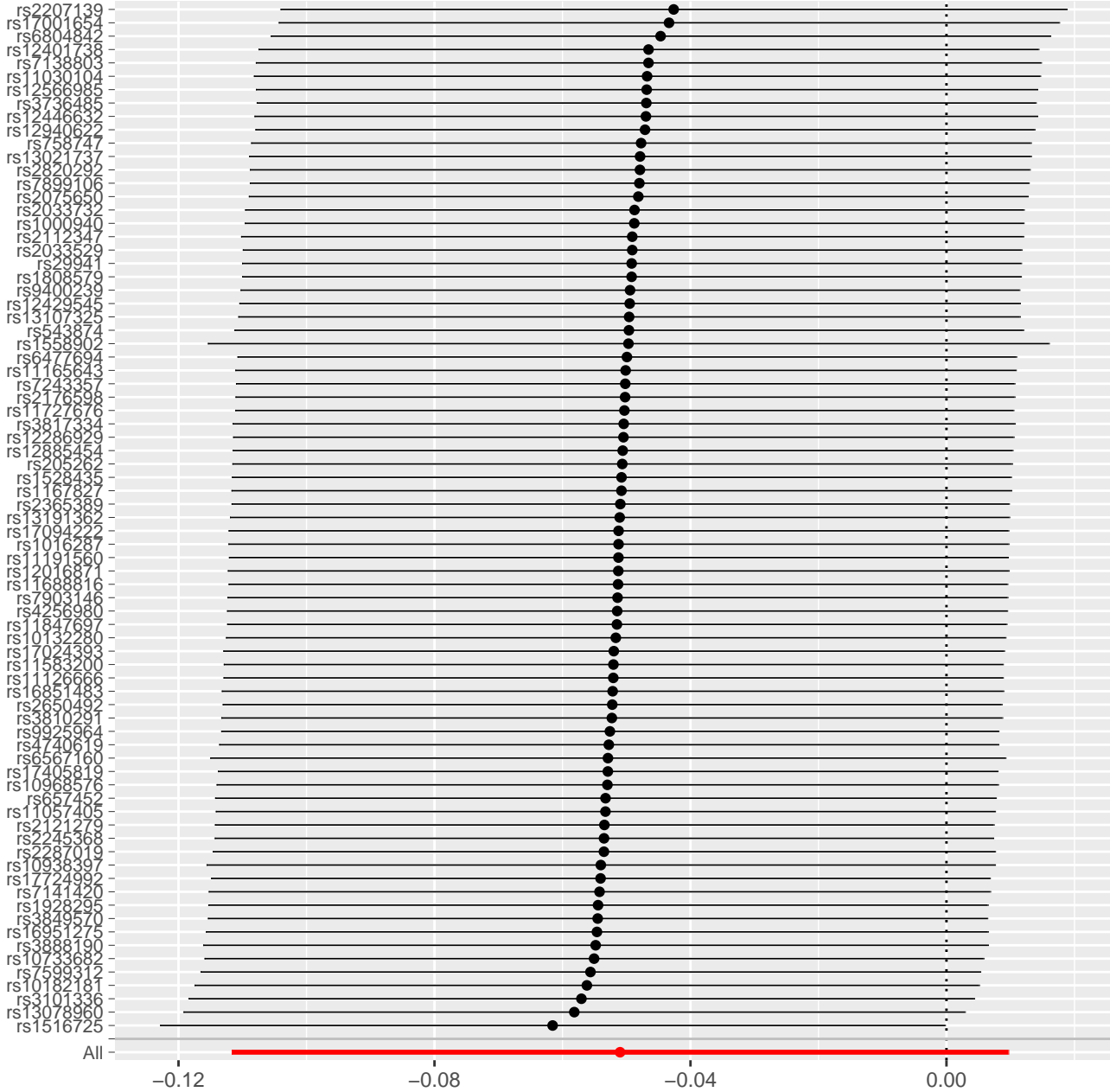




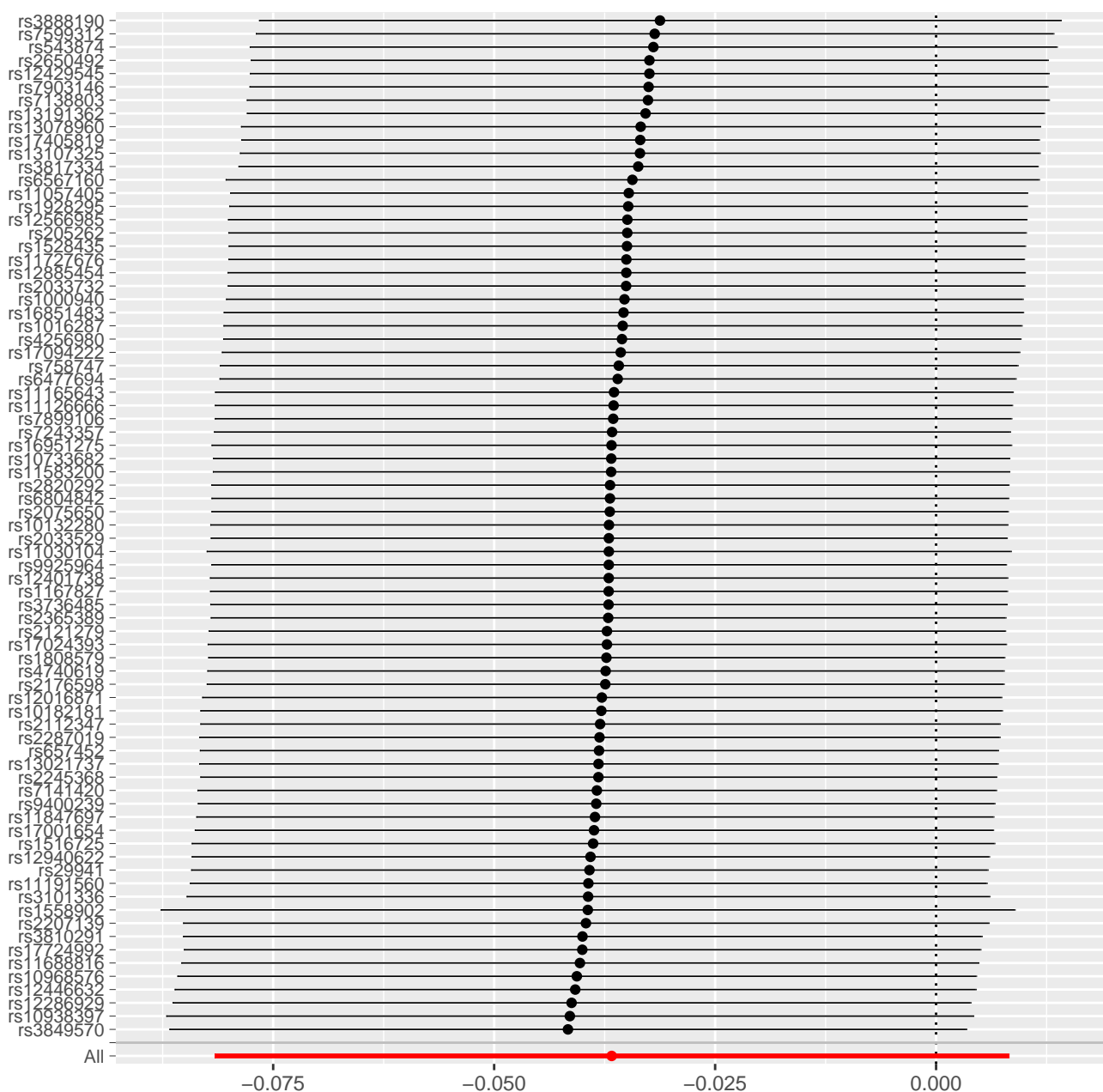




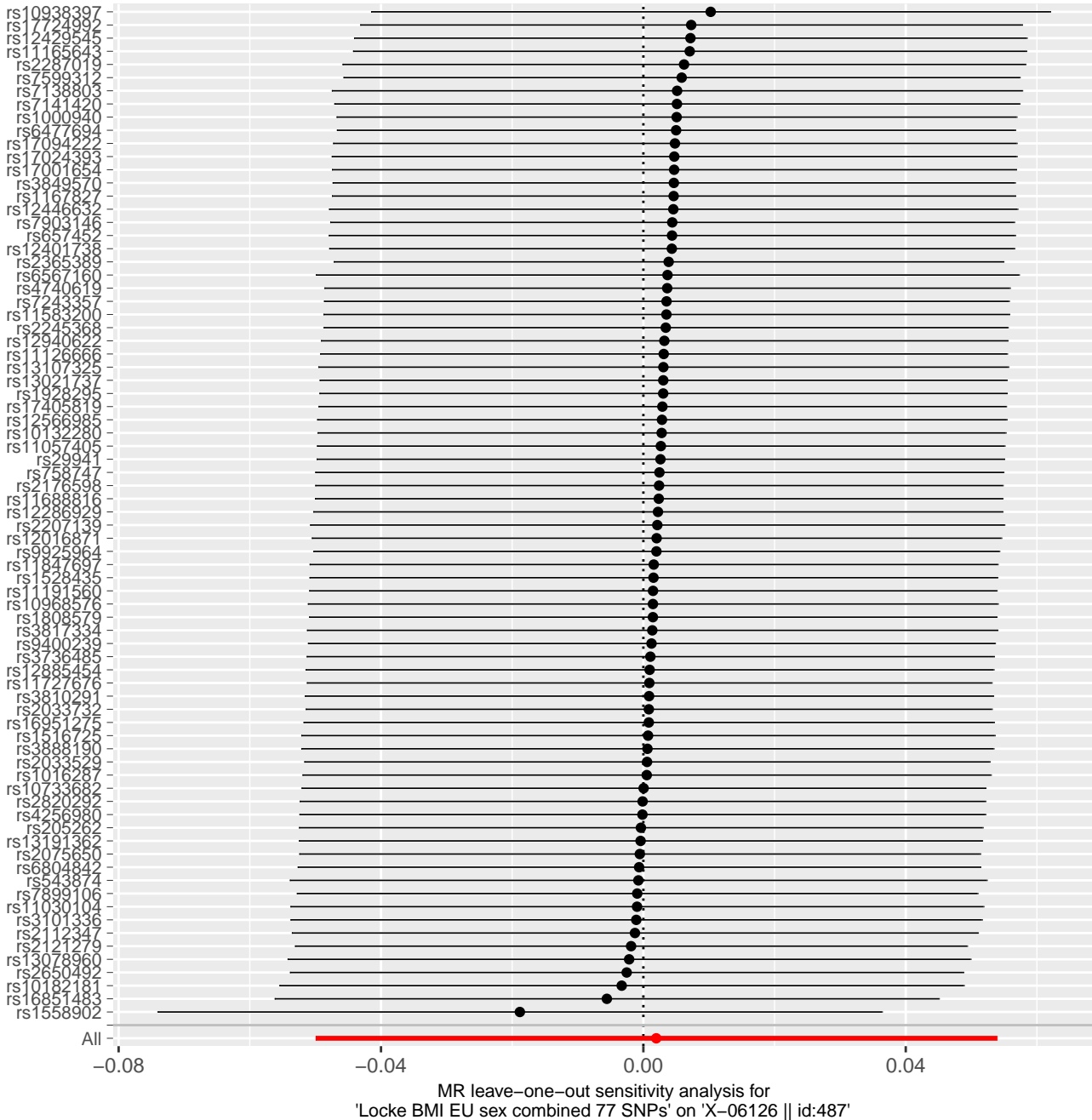


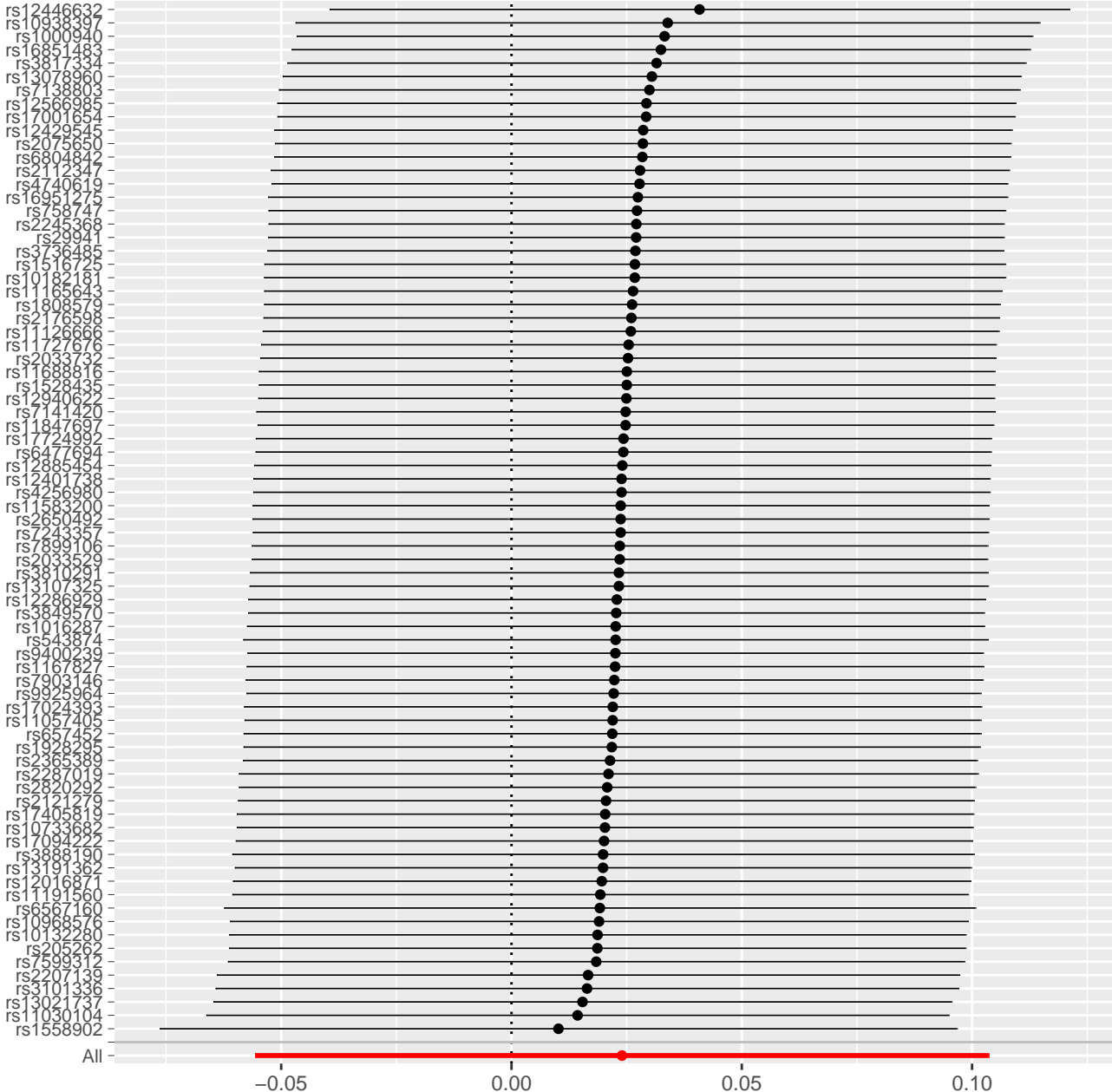


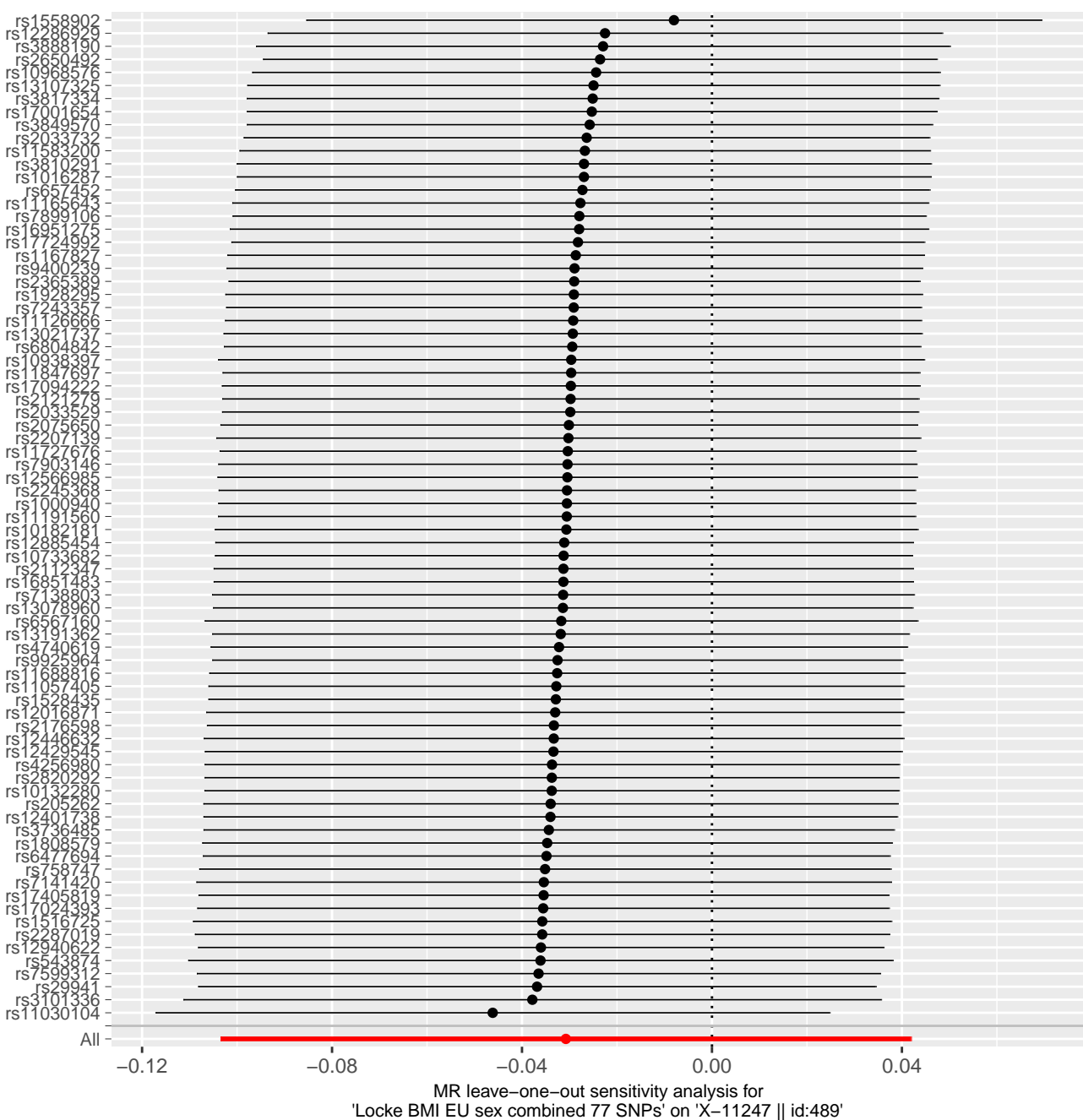
MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'X-02269 || id:485'

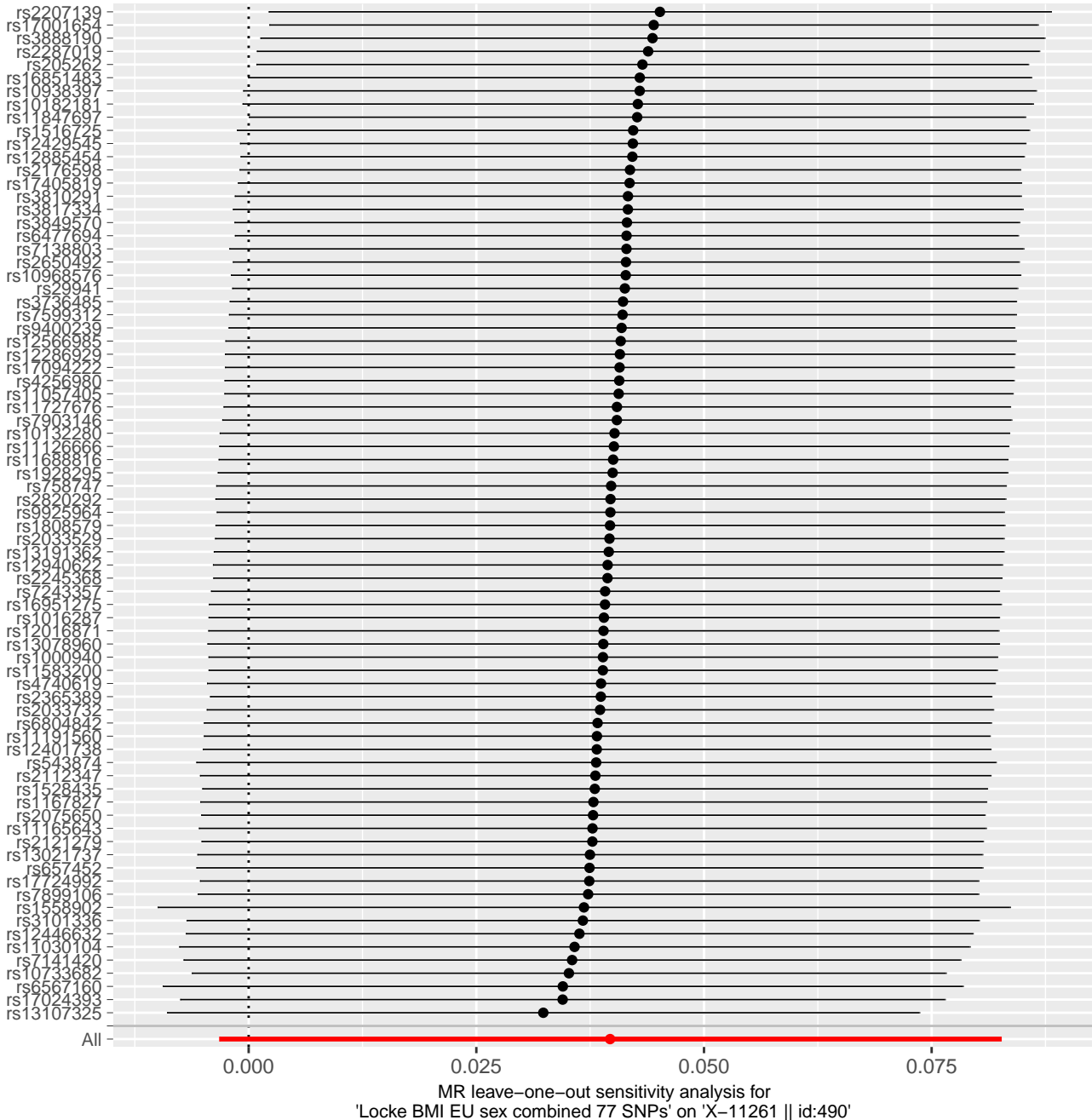


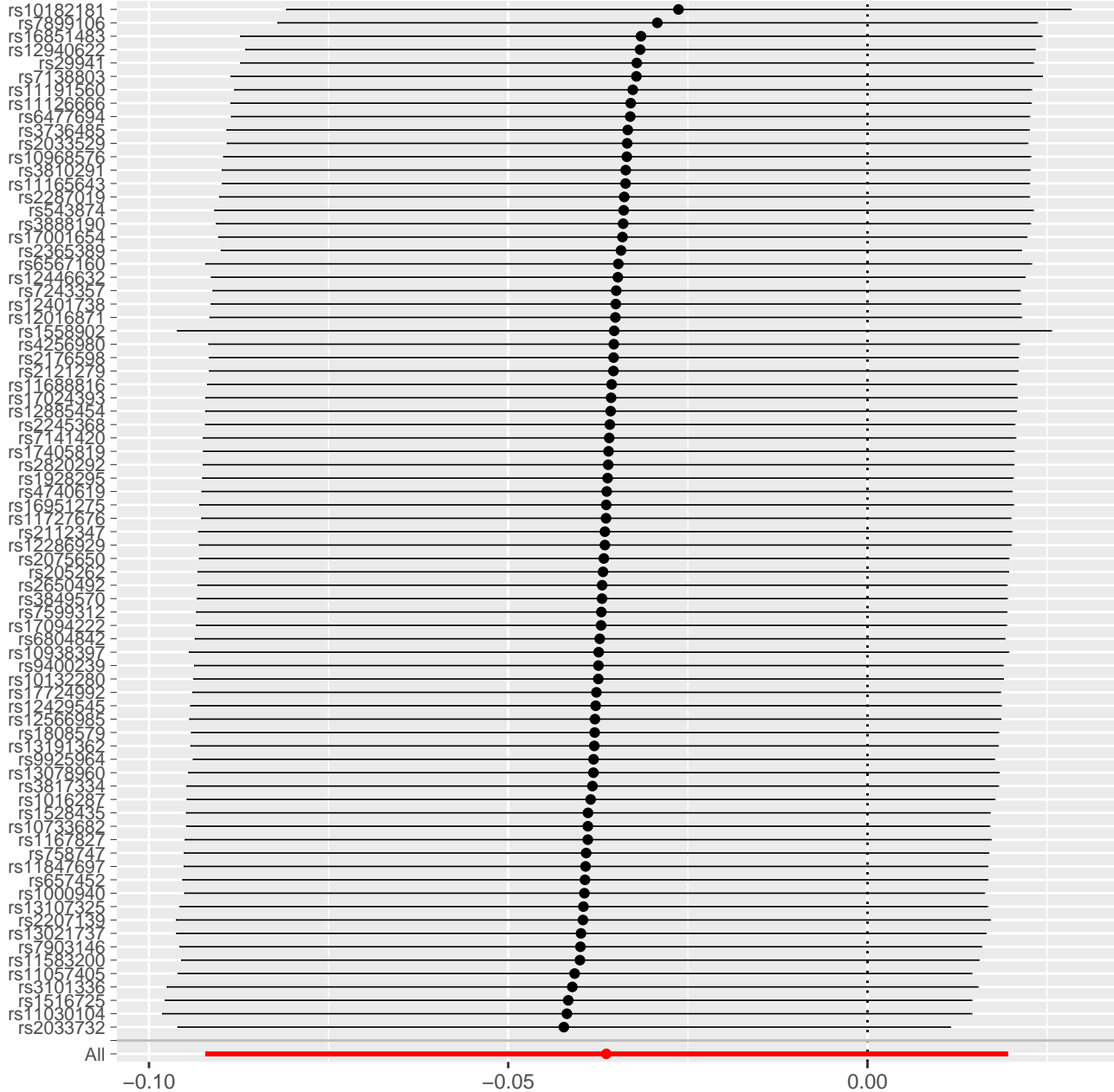


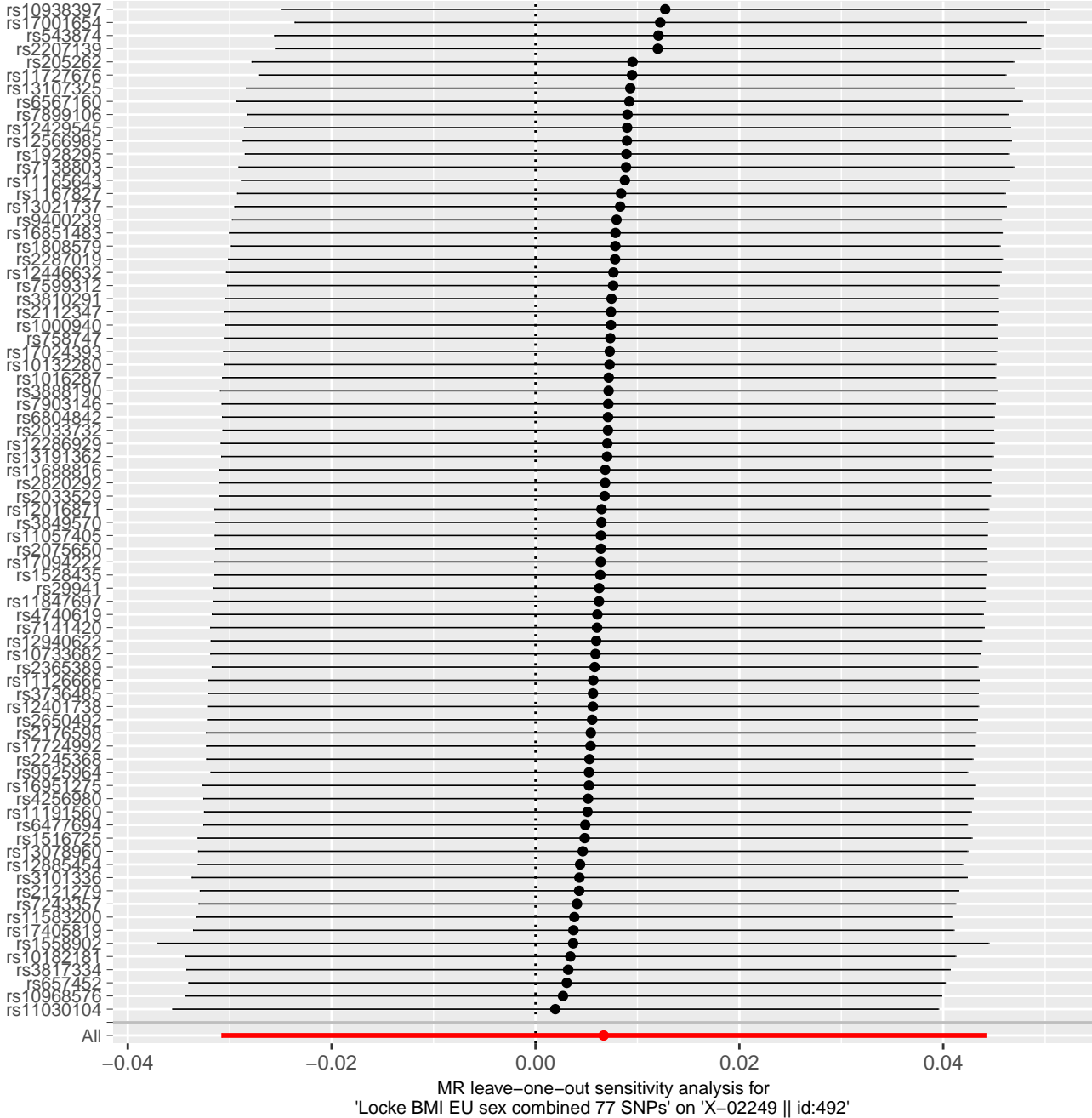


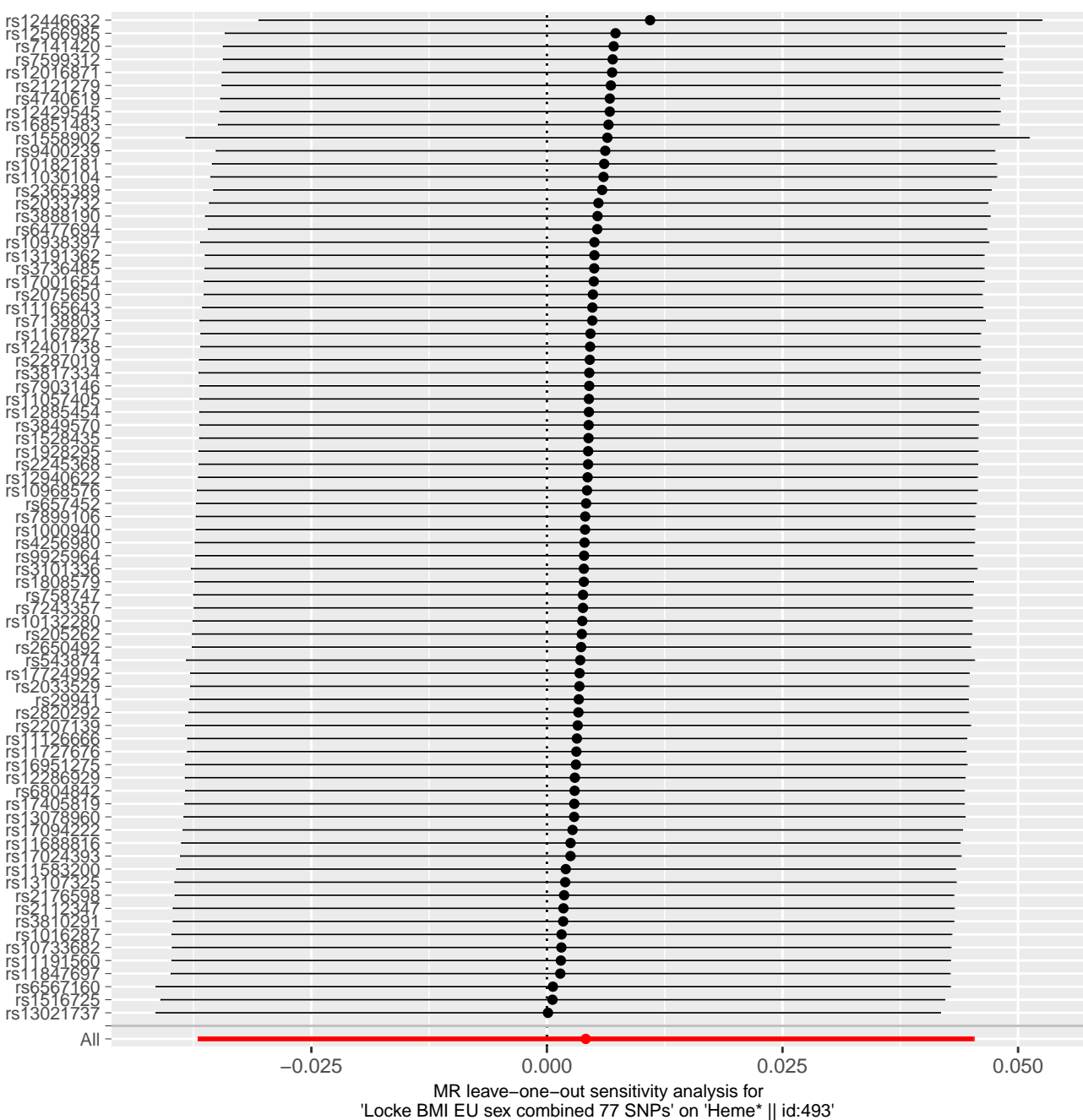


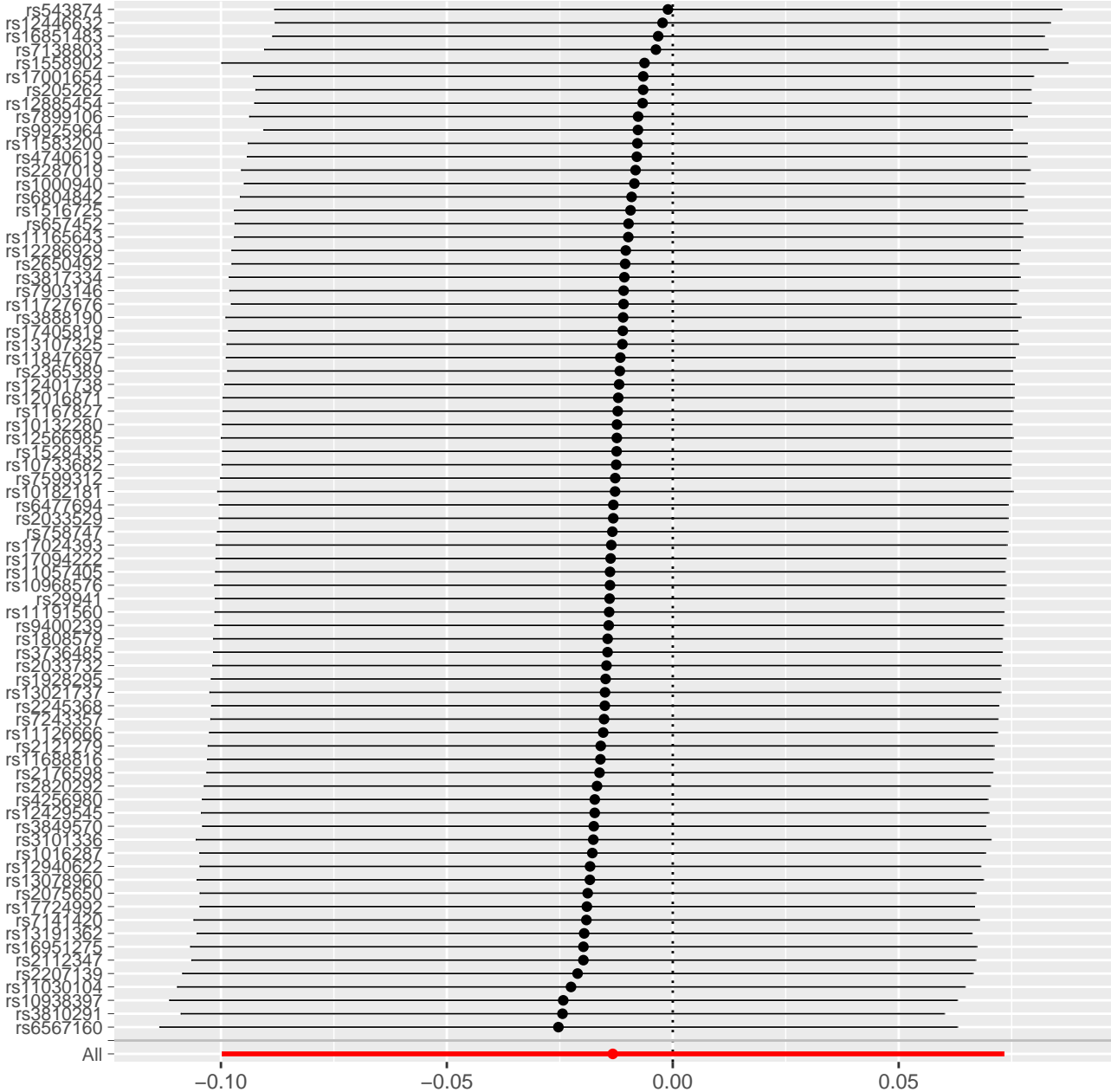




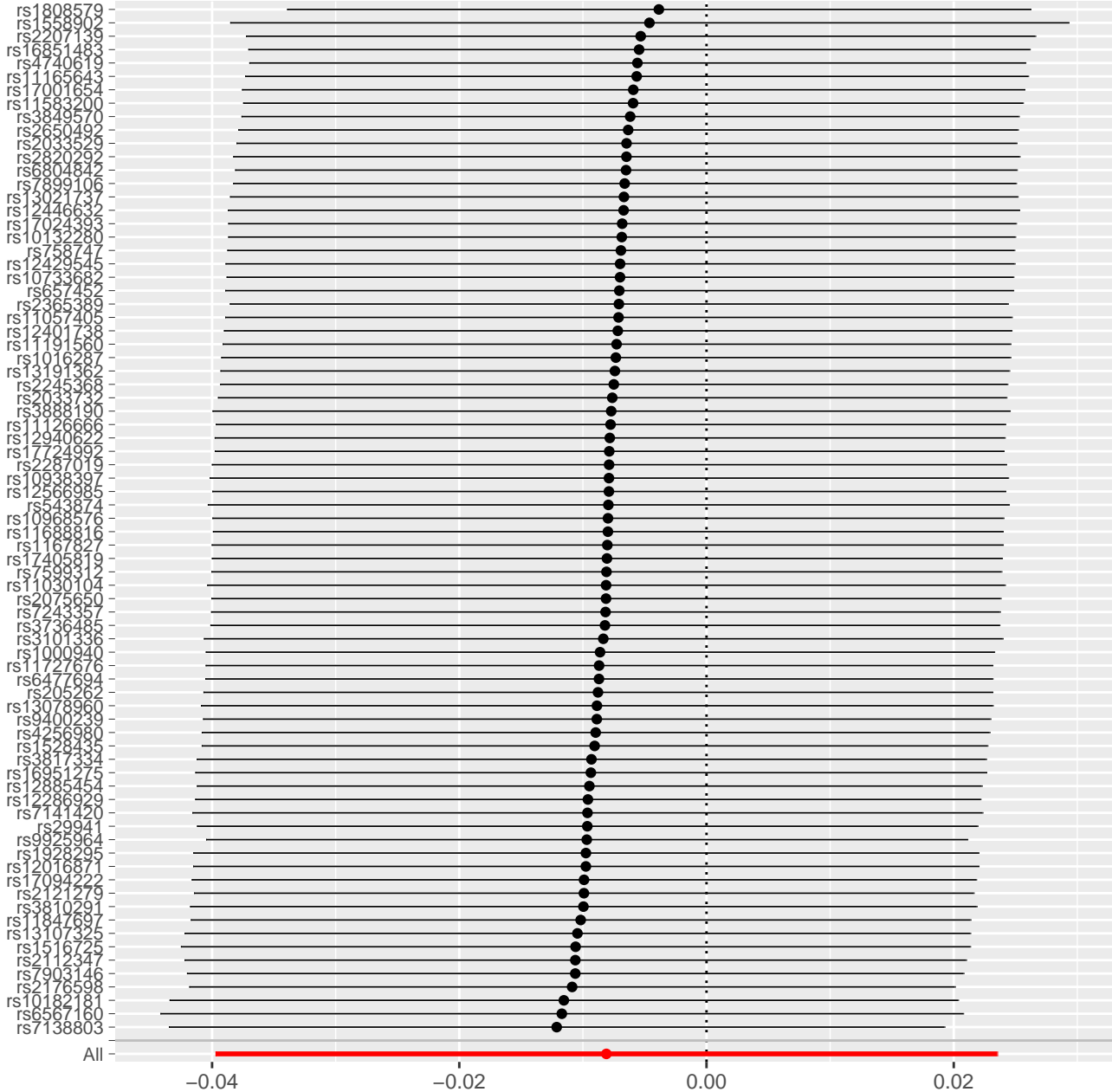




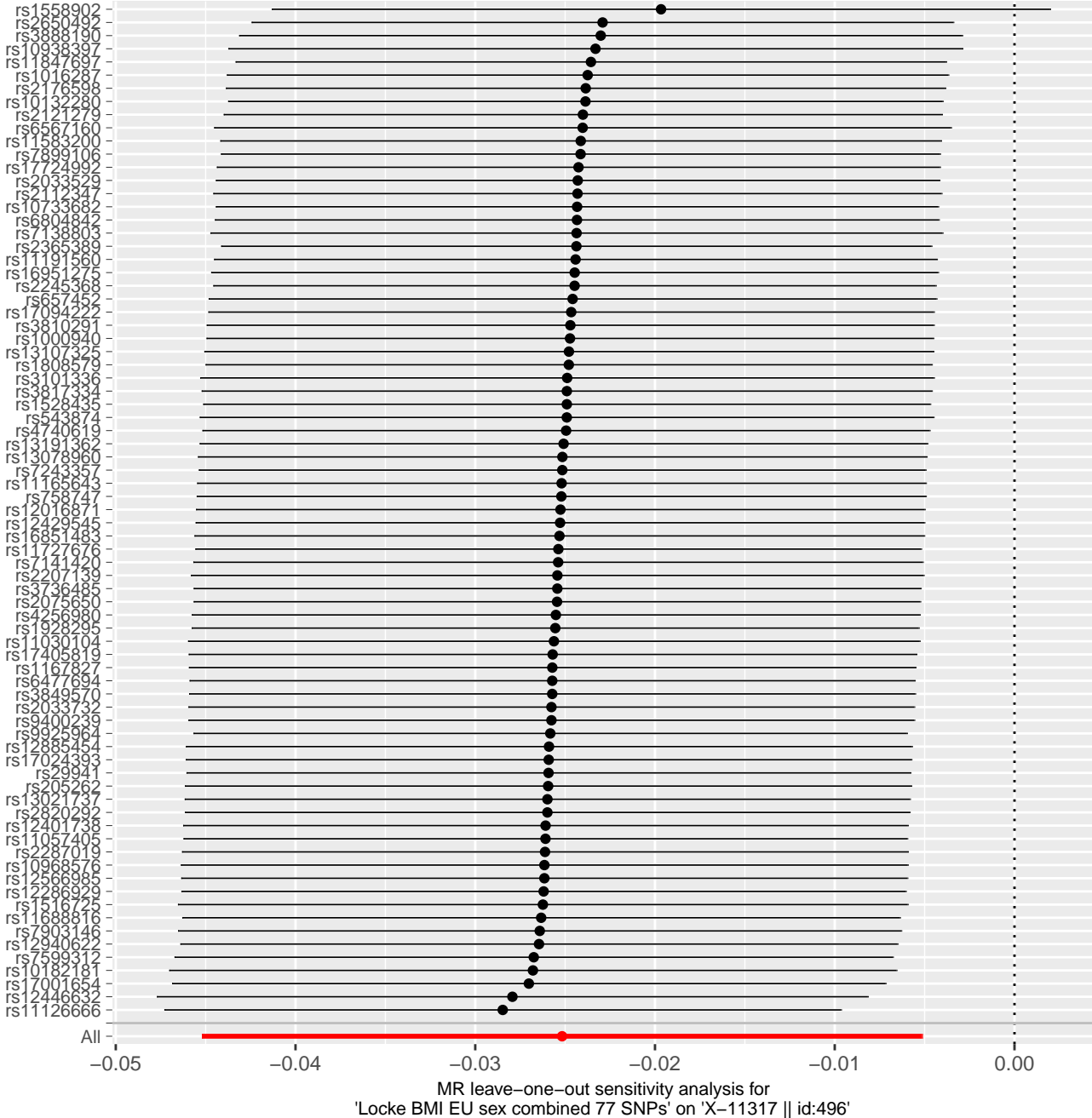


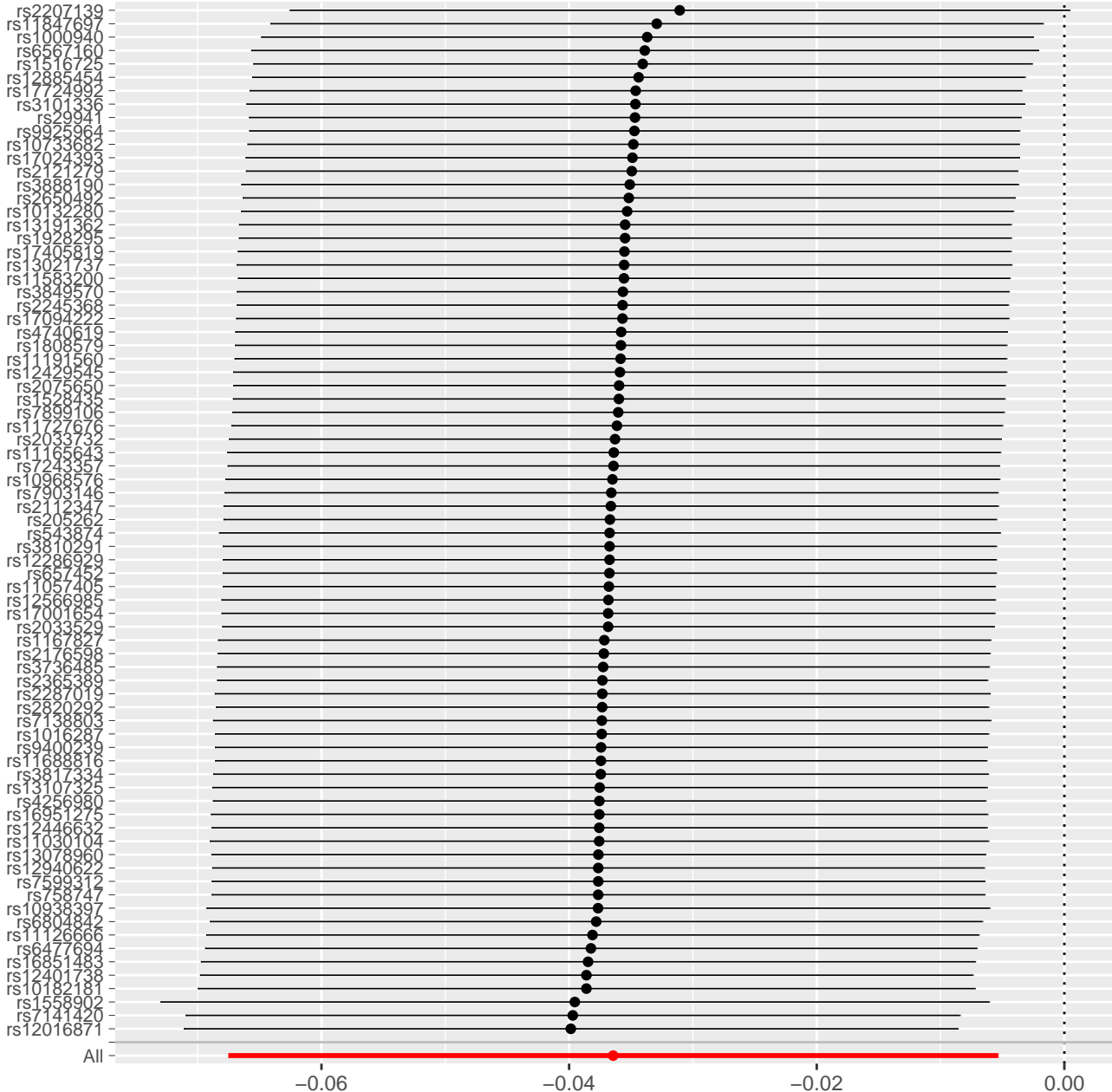


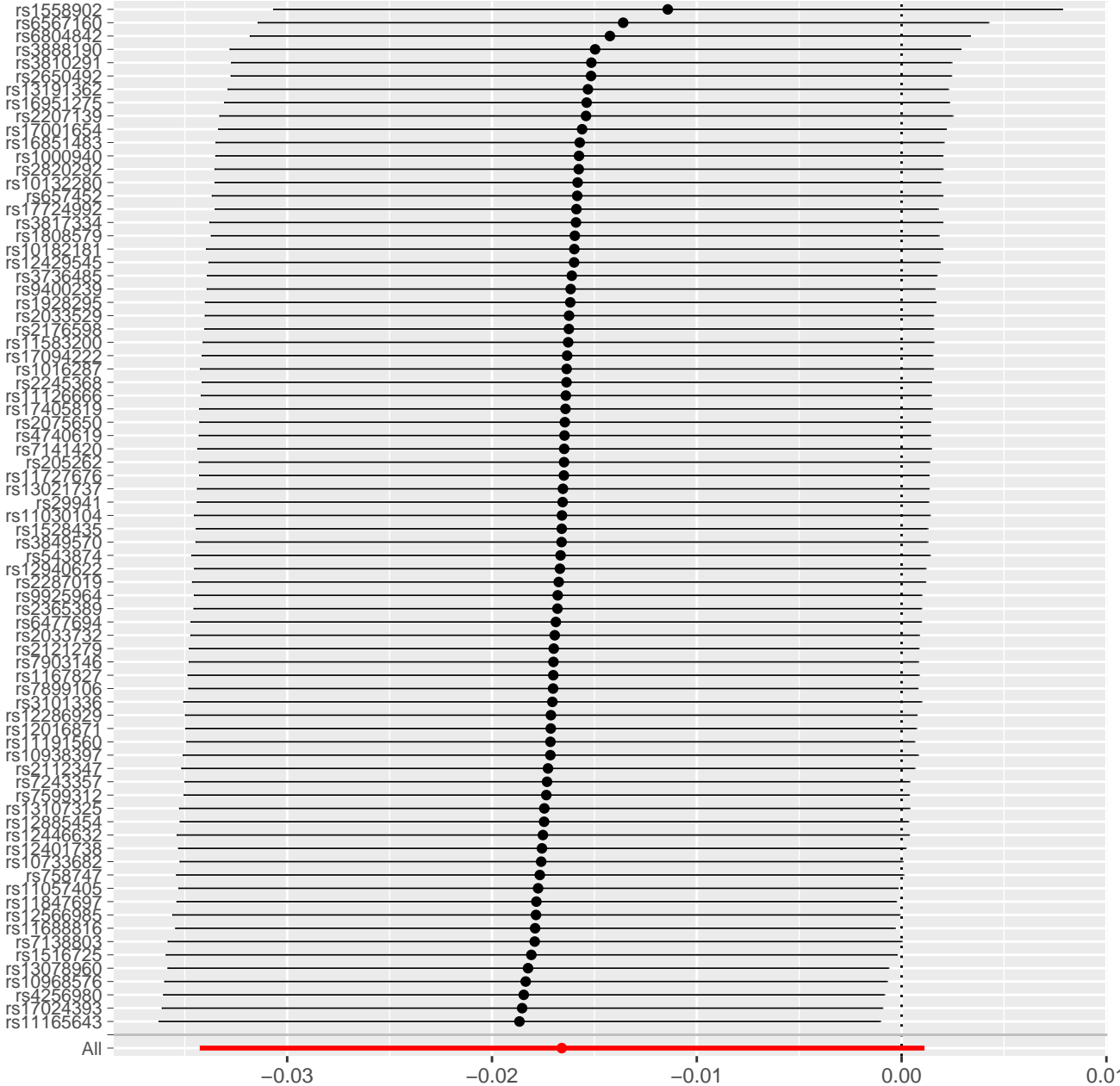


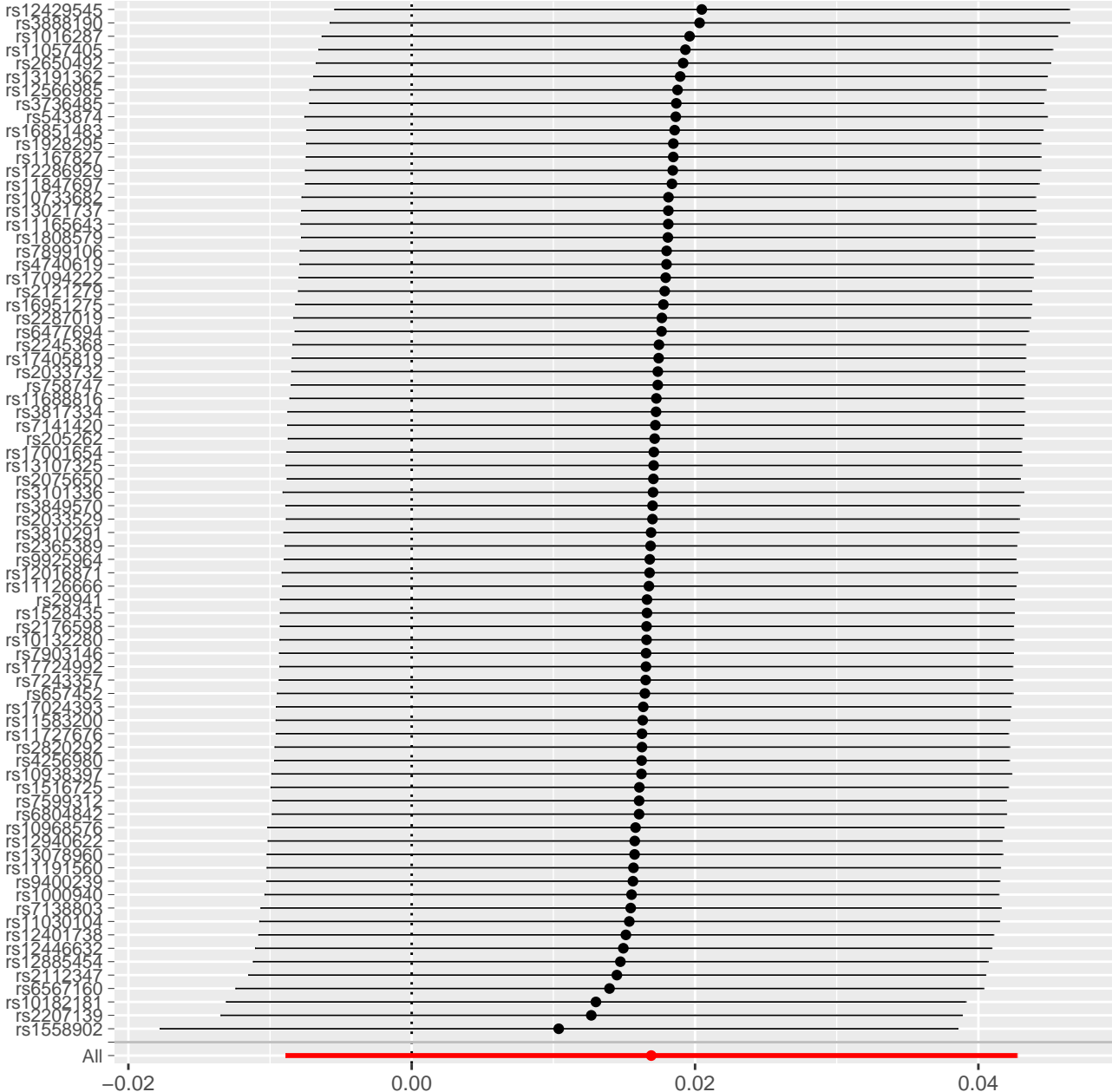


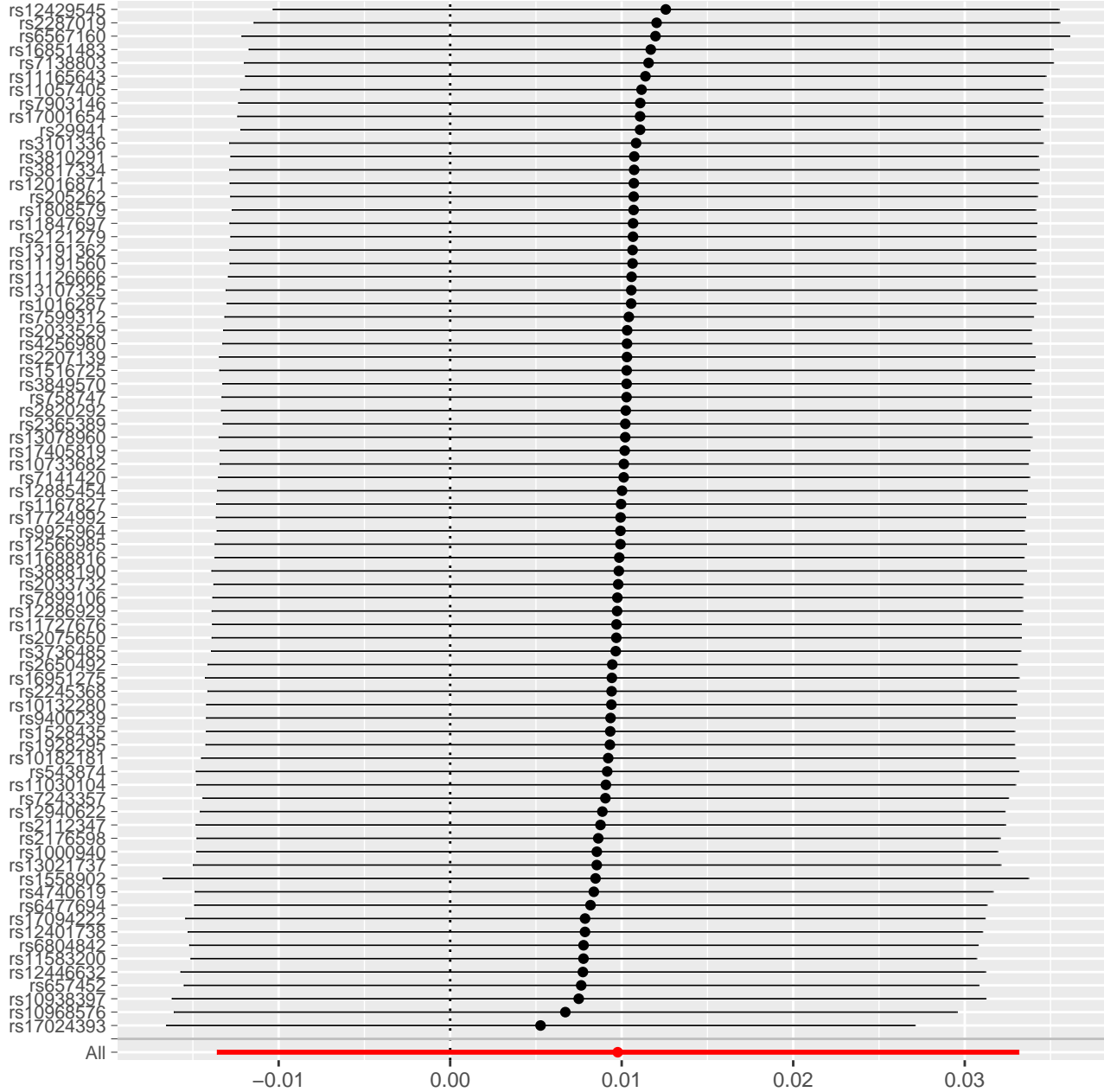
MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'X-11315 || id:495'

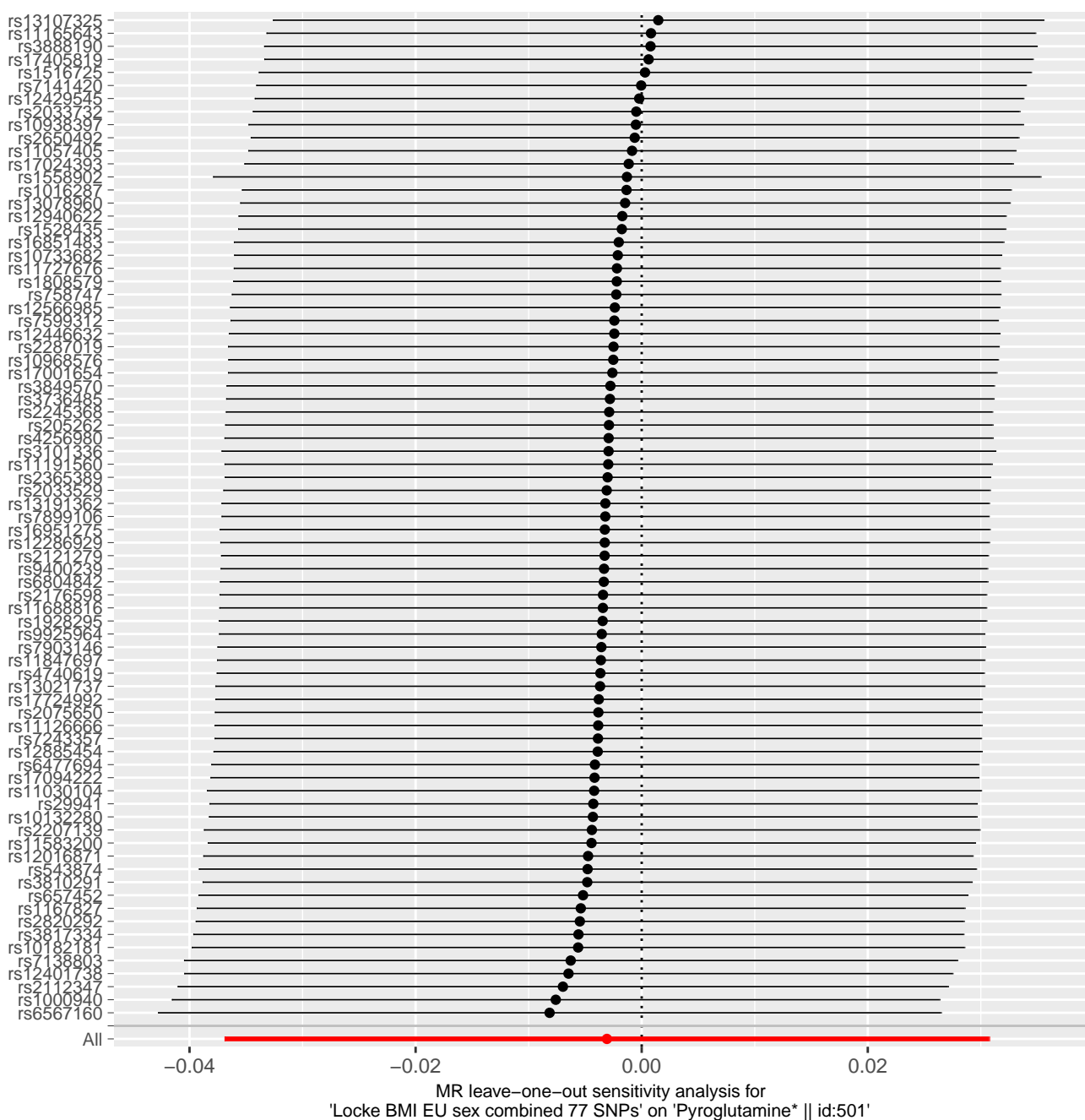


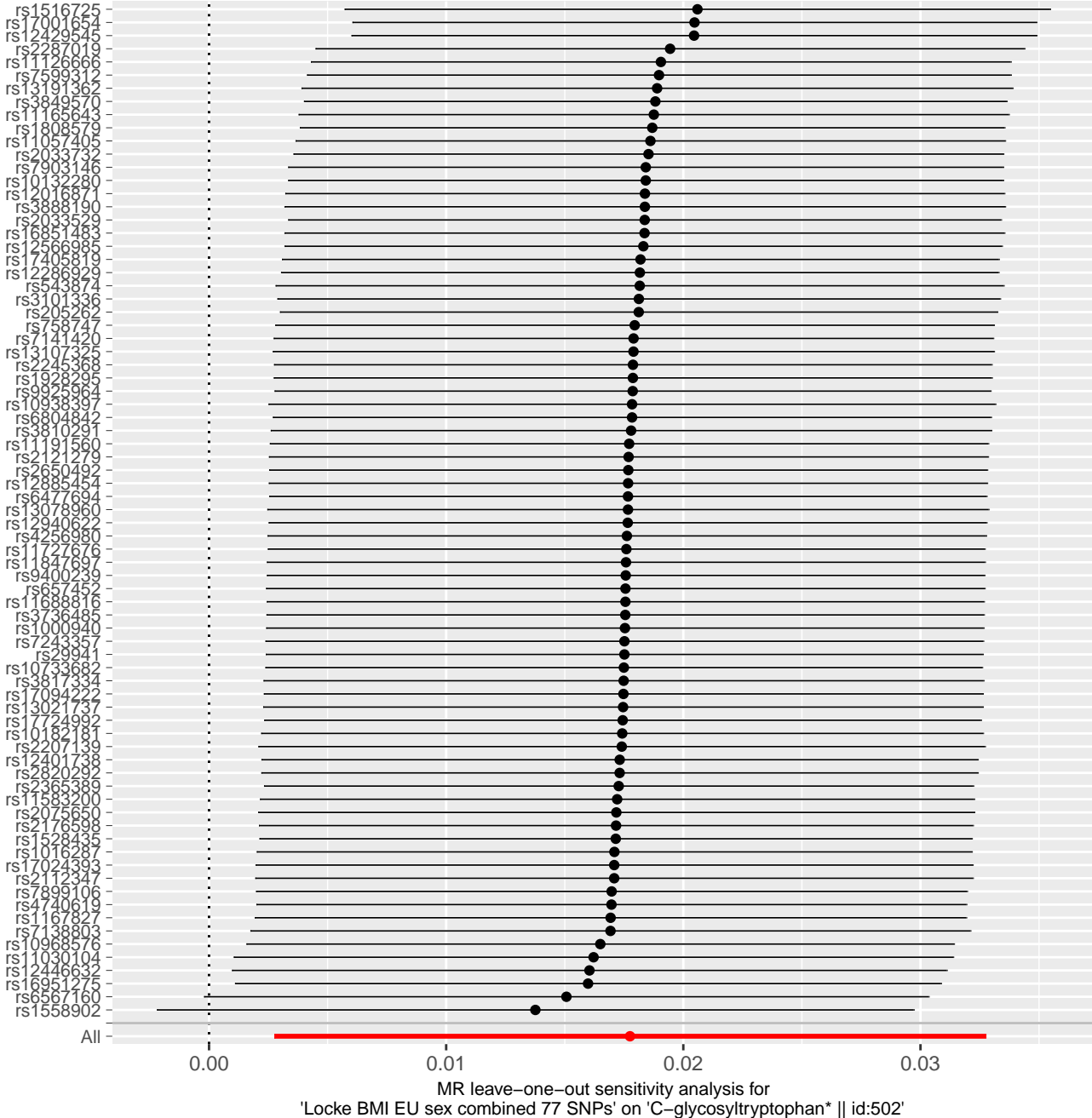




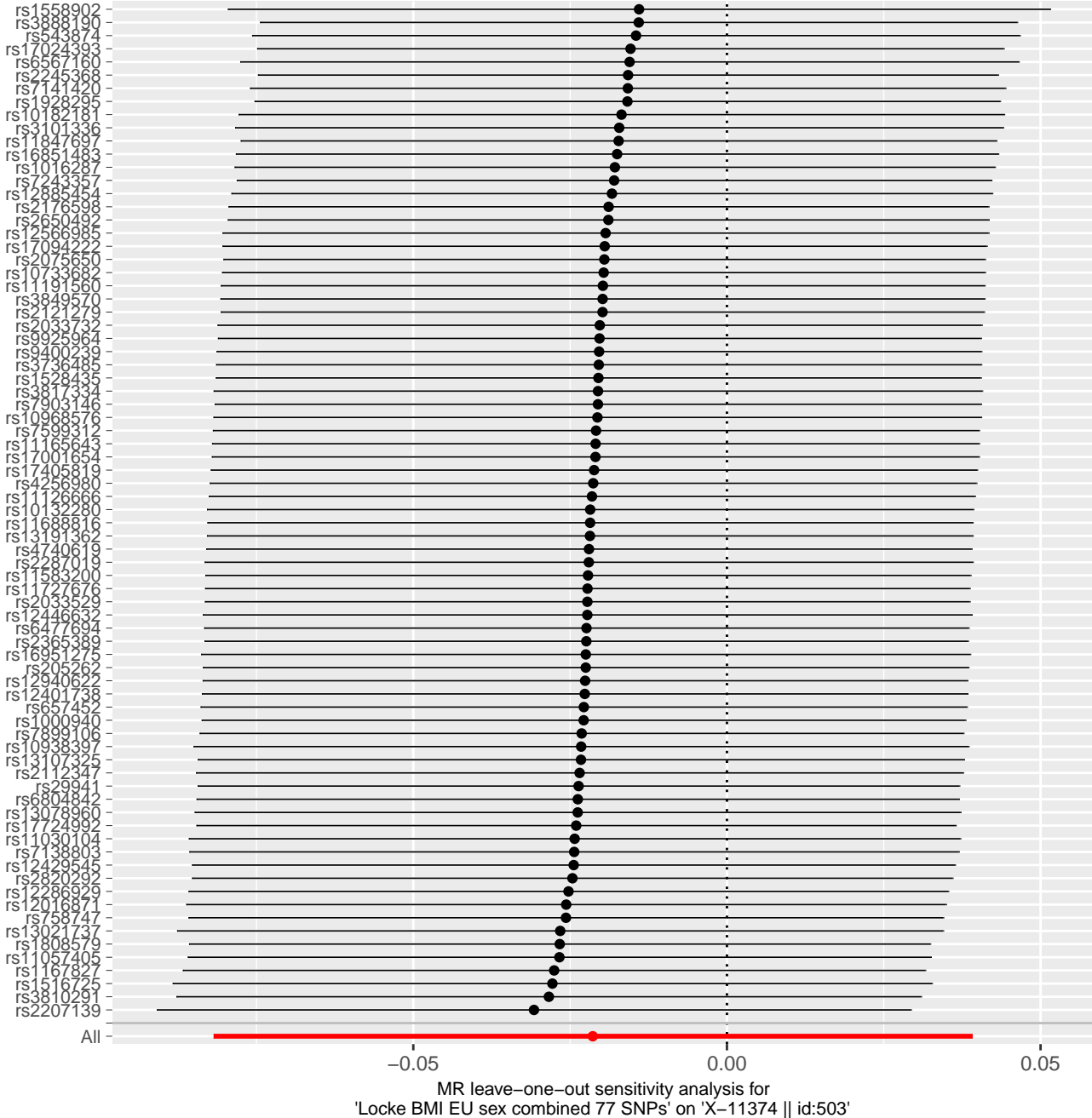


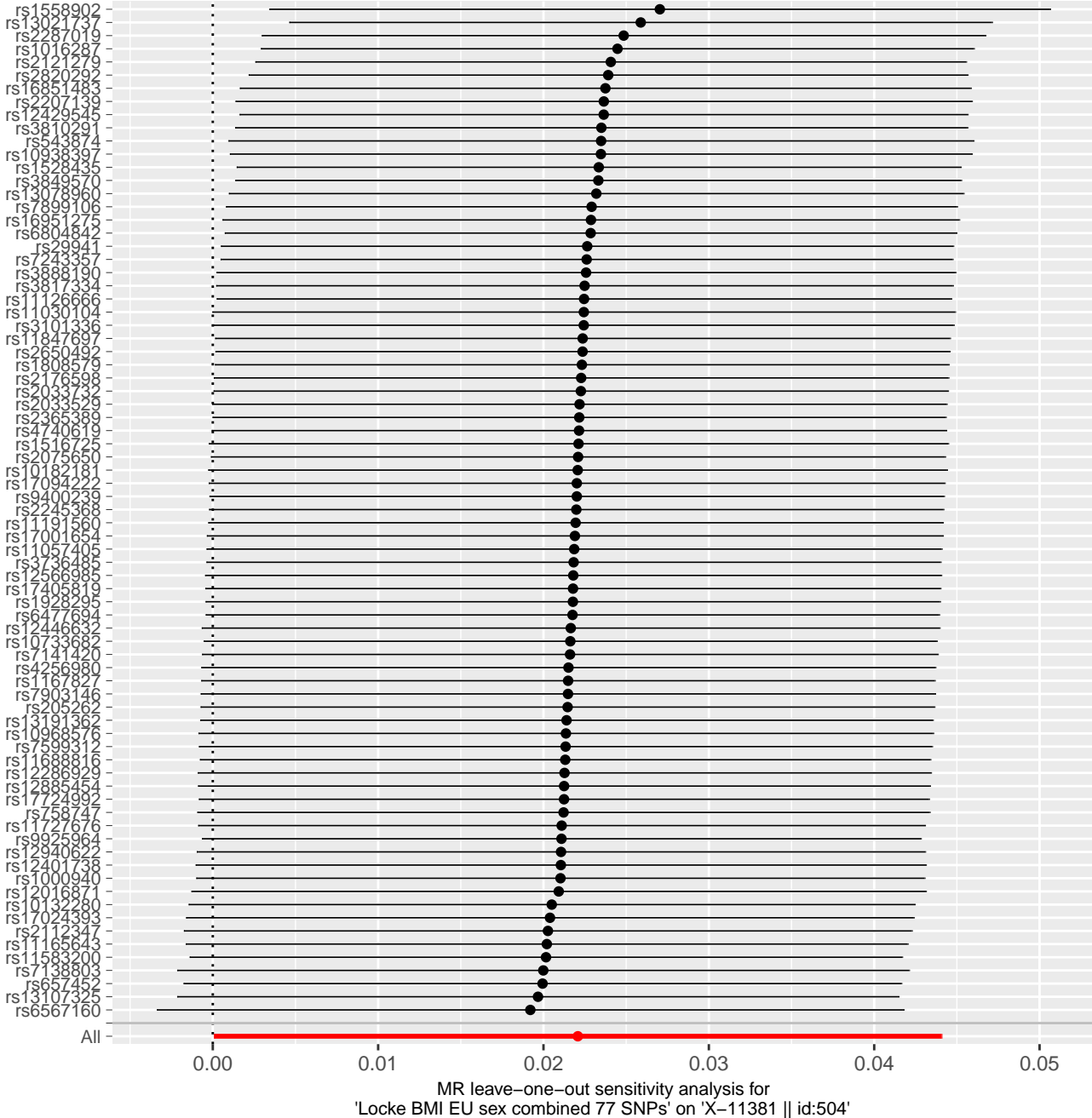


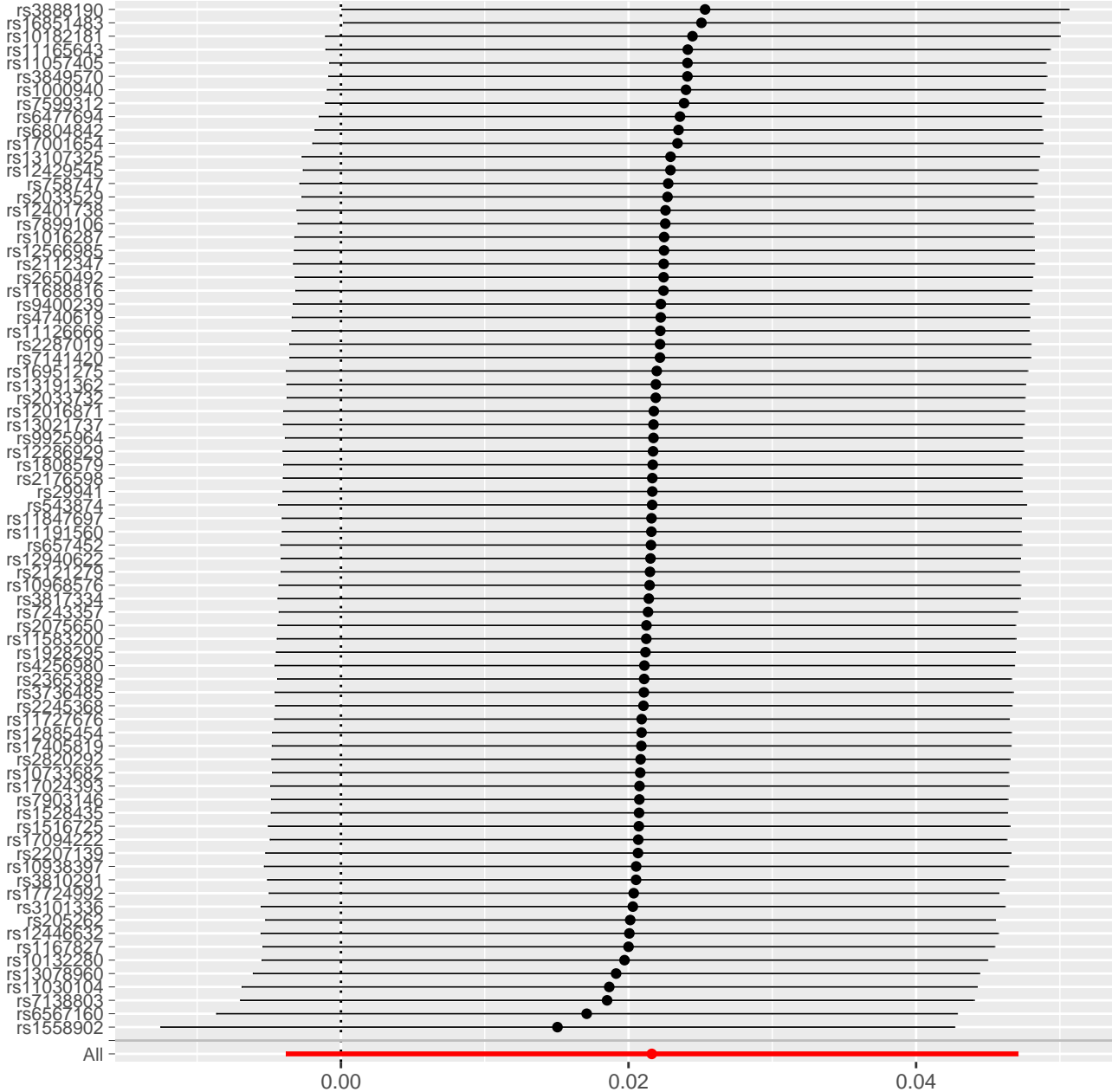


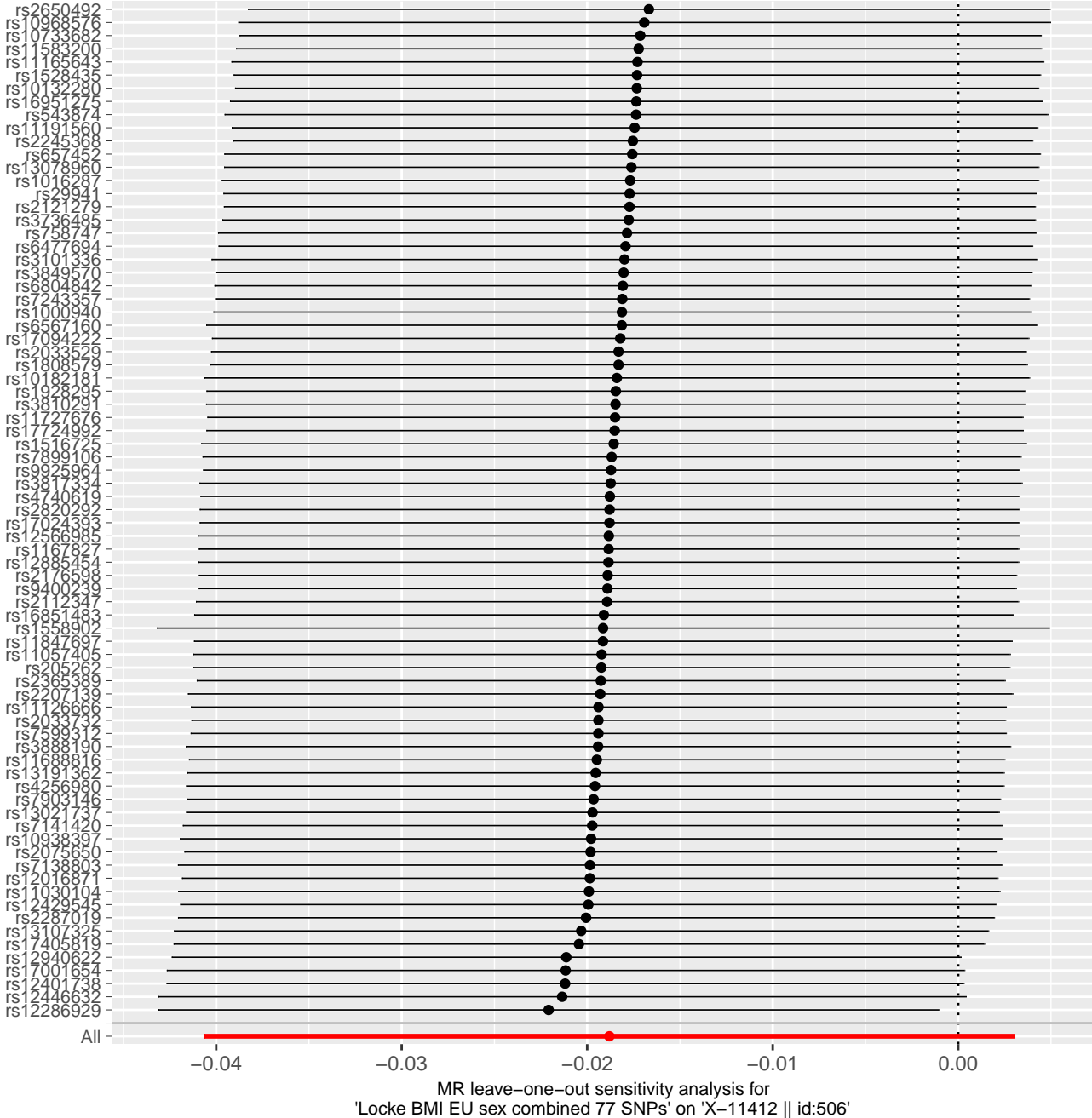


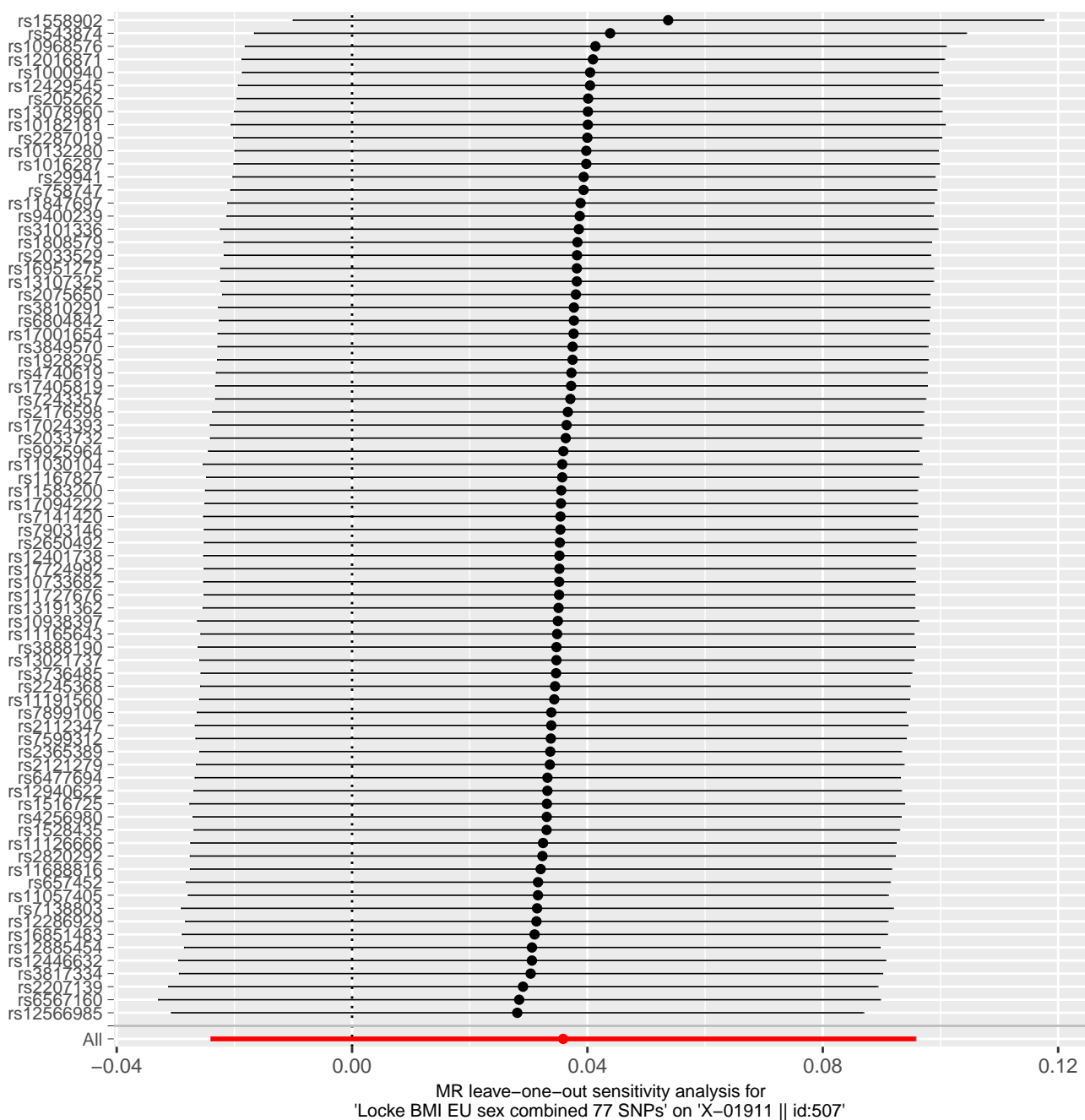


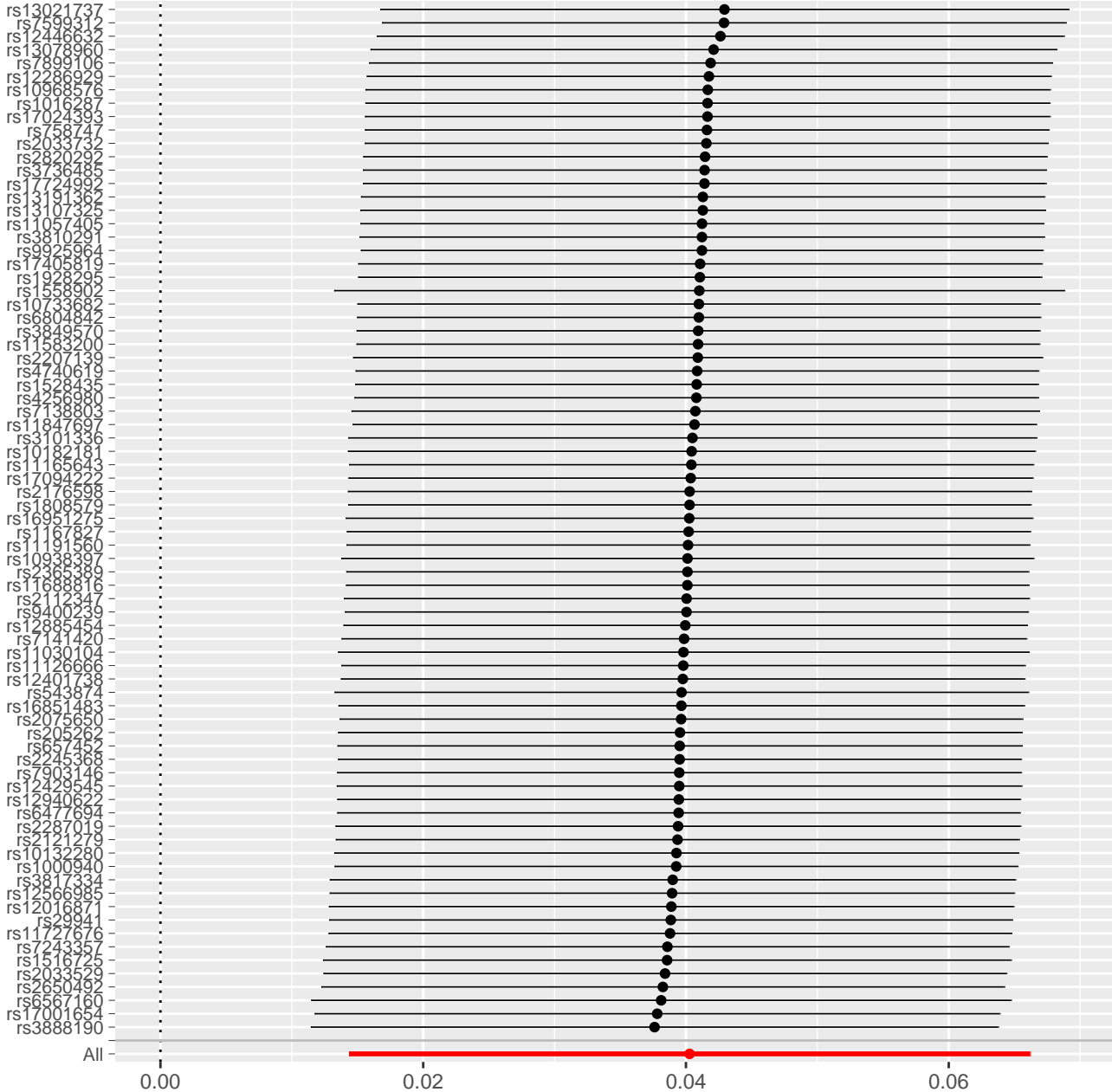


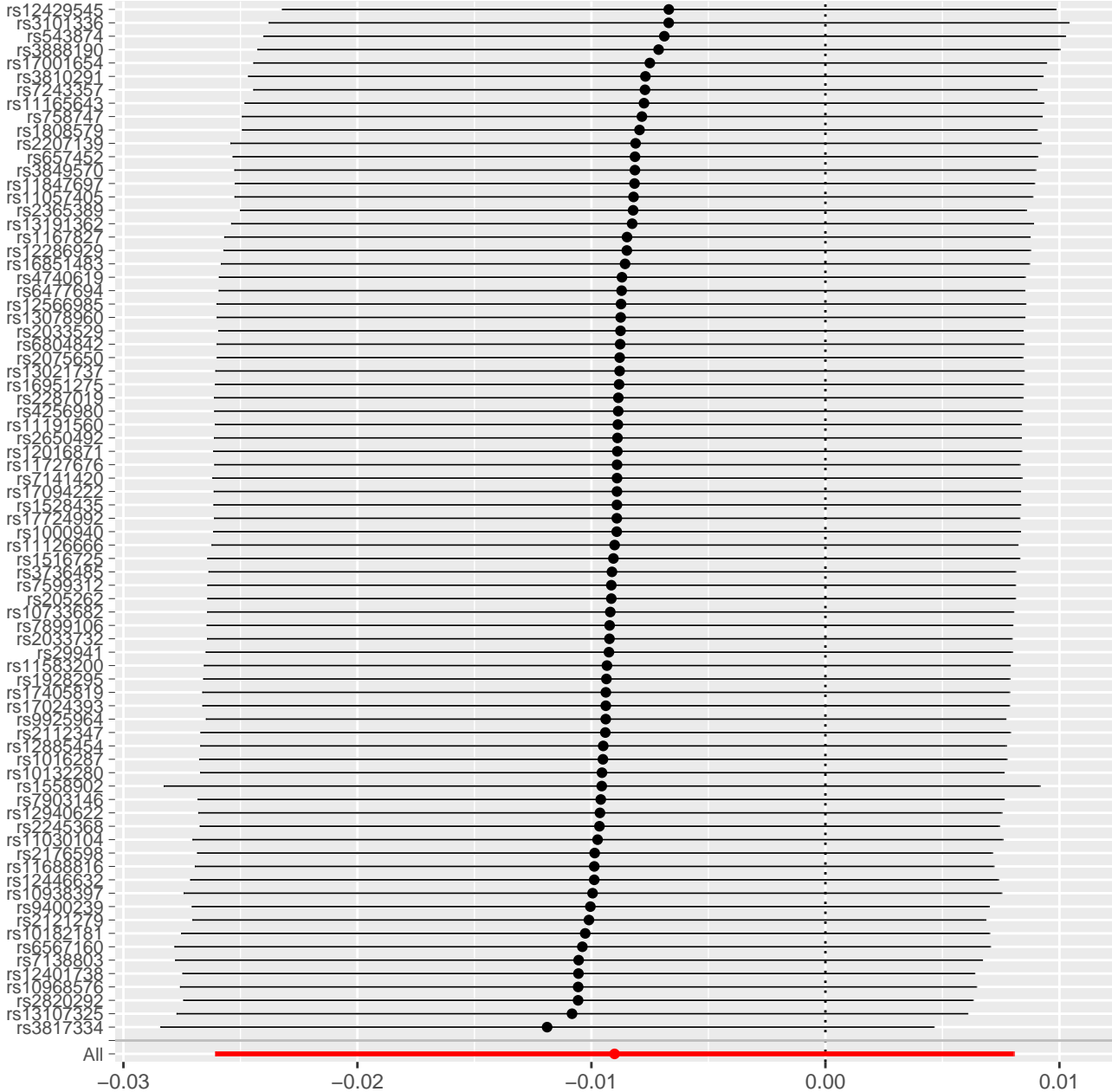


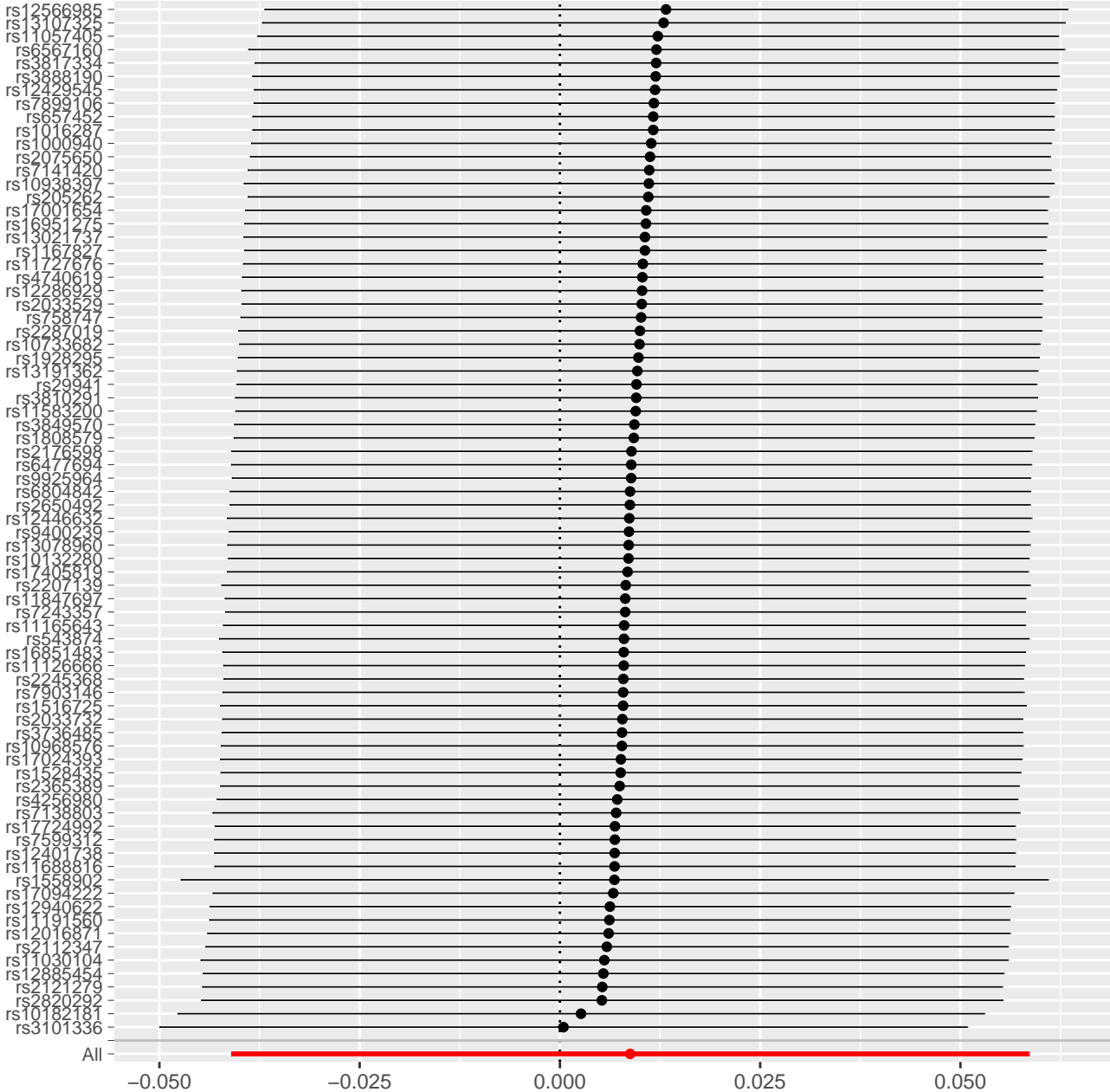




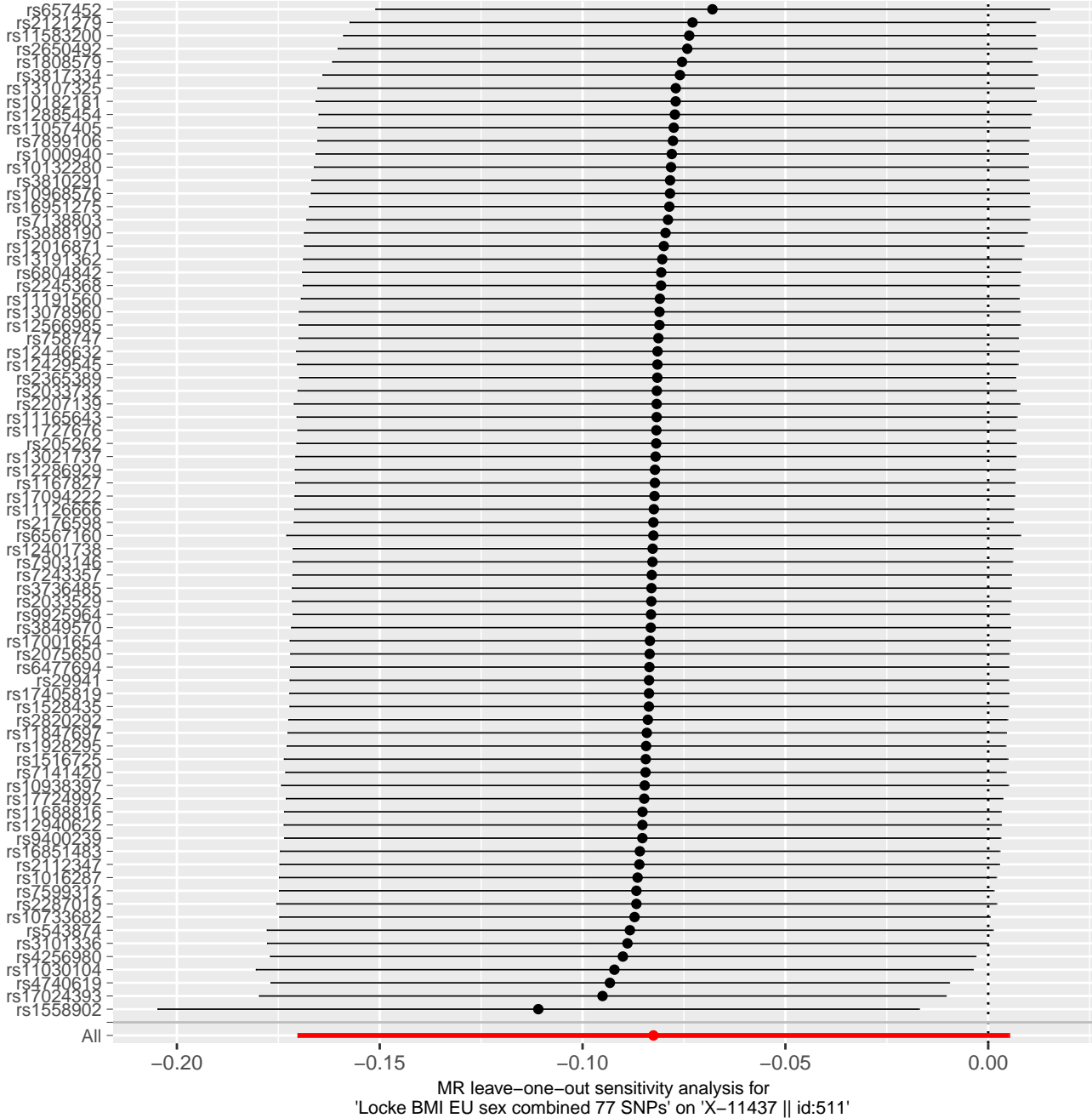


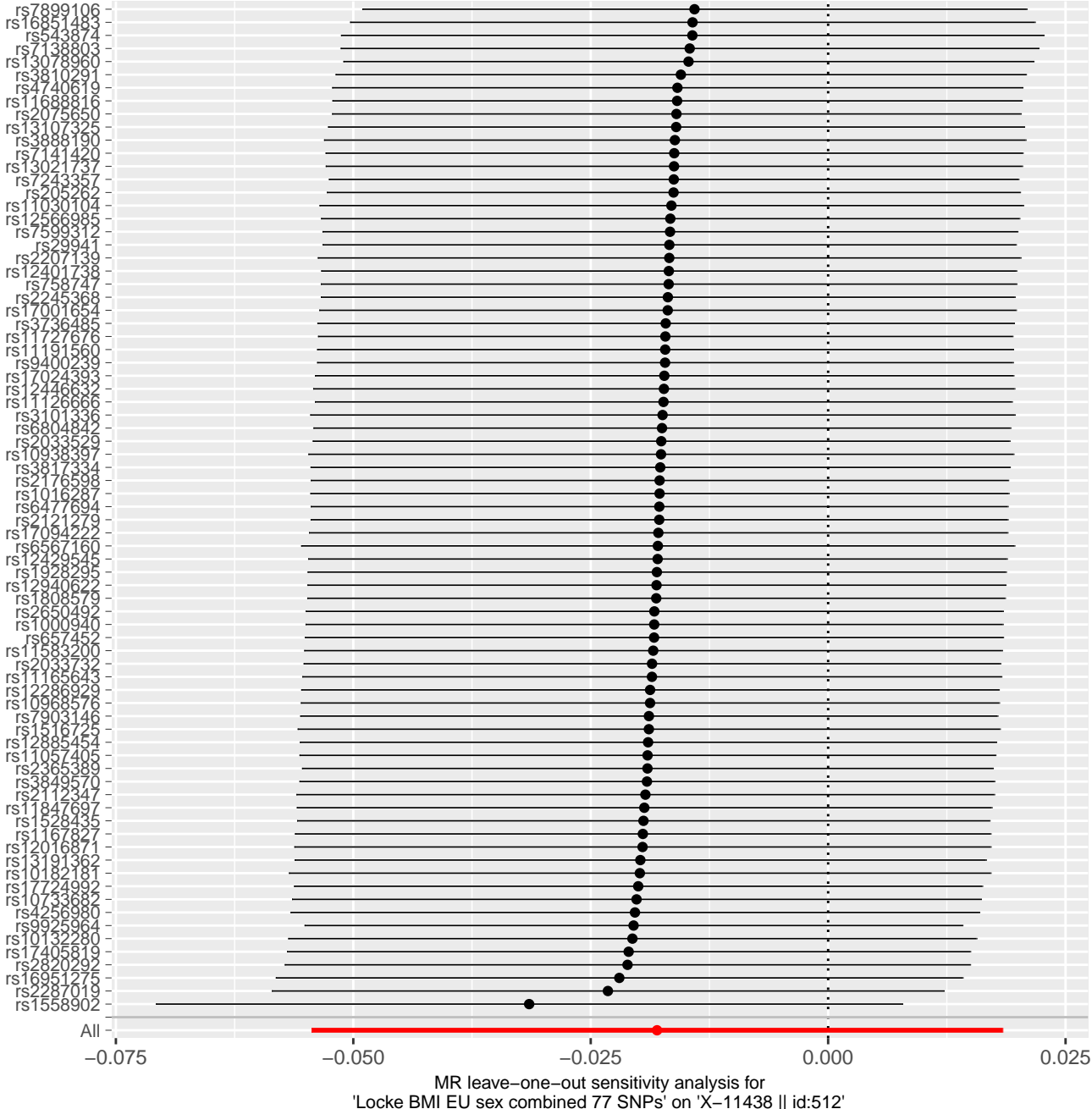


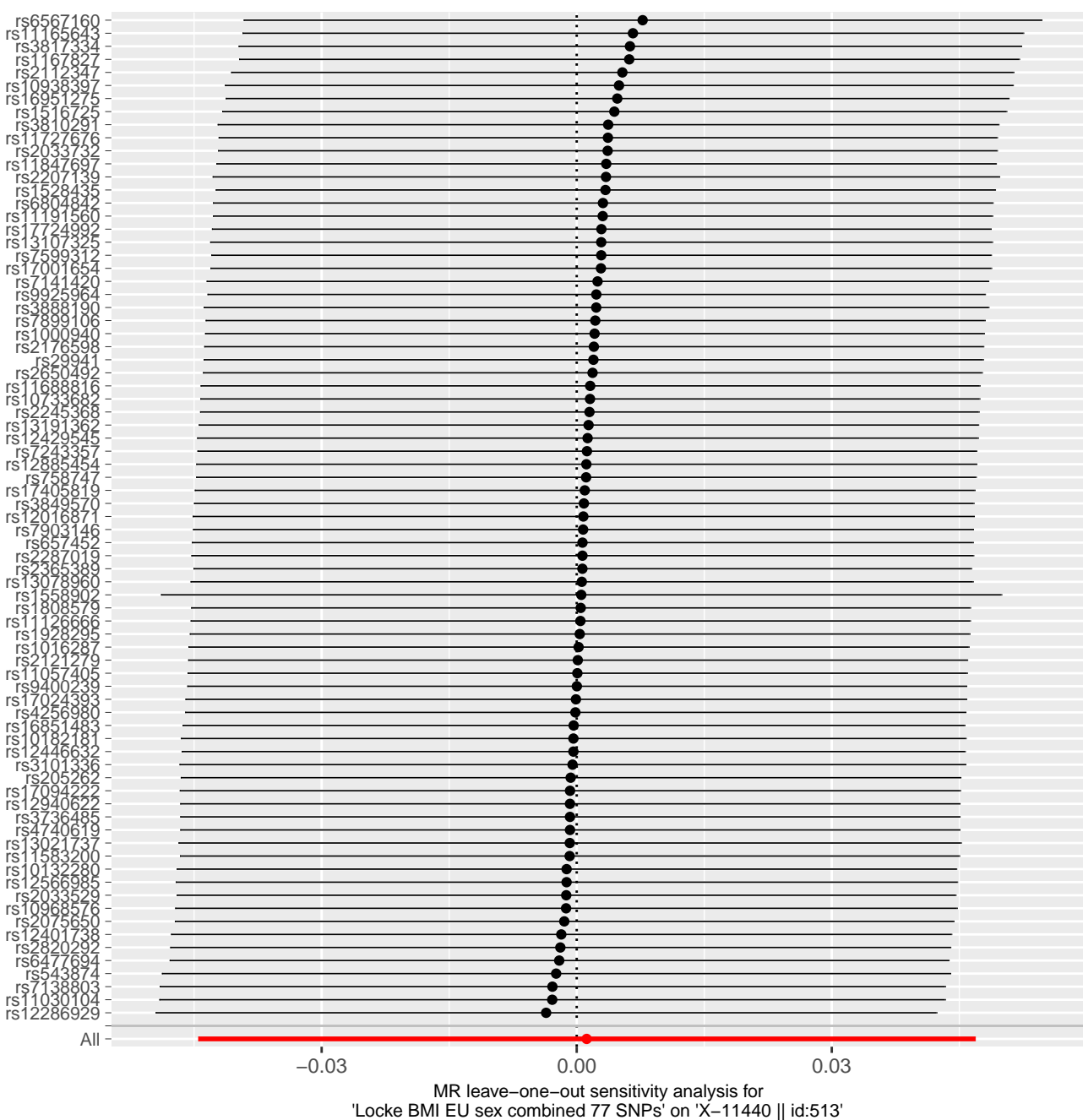


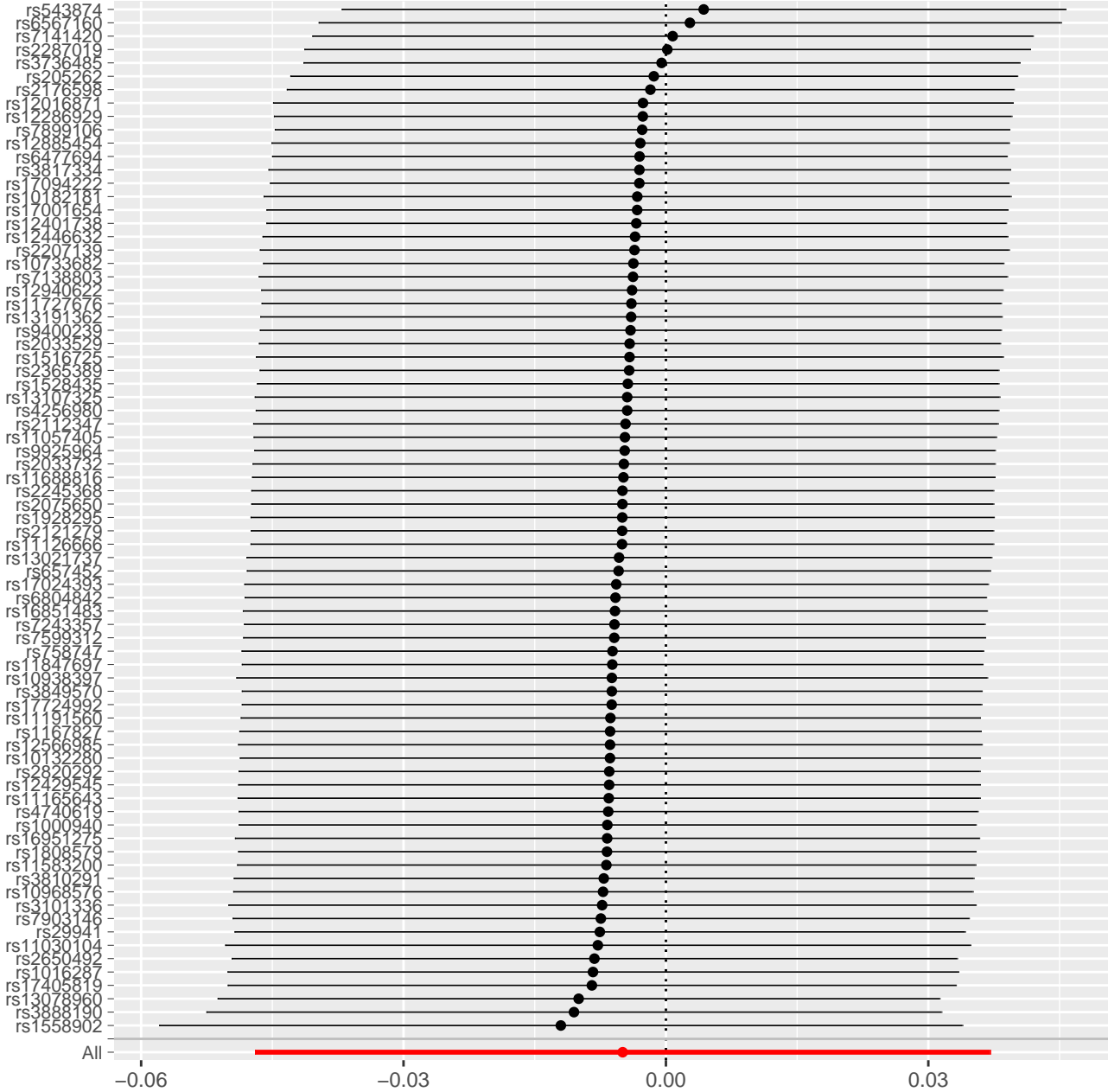


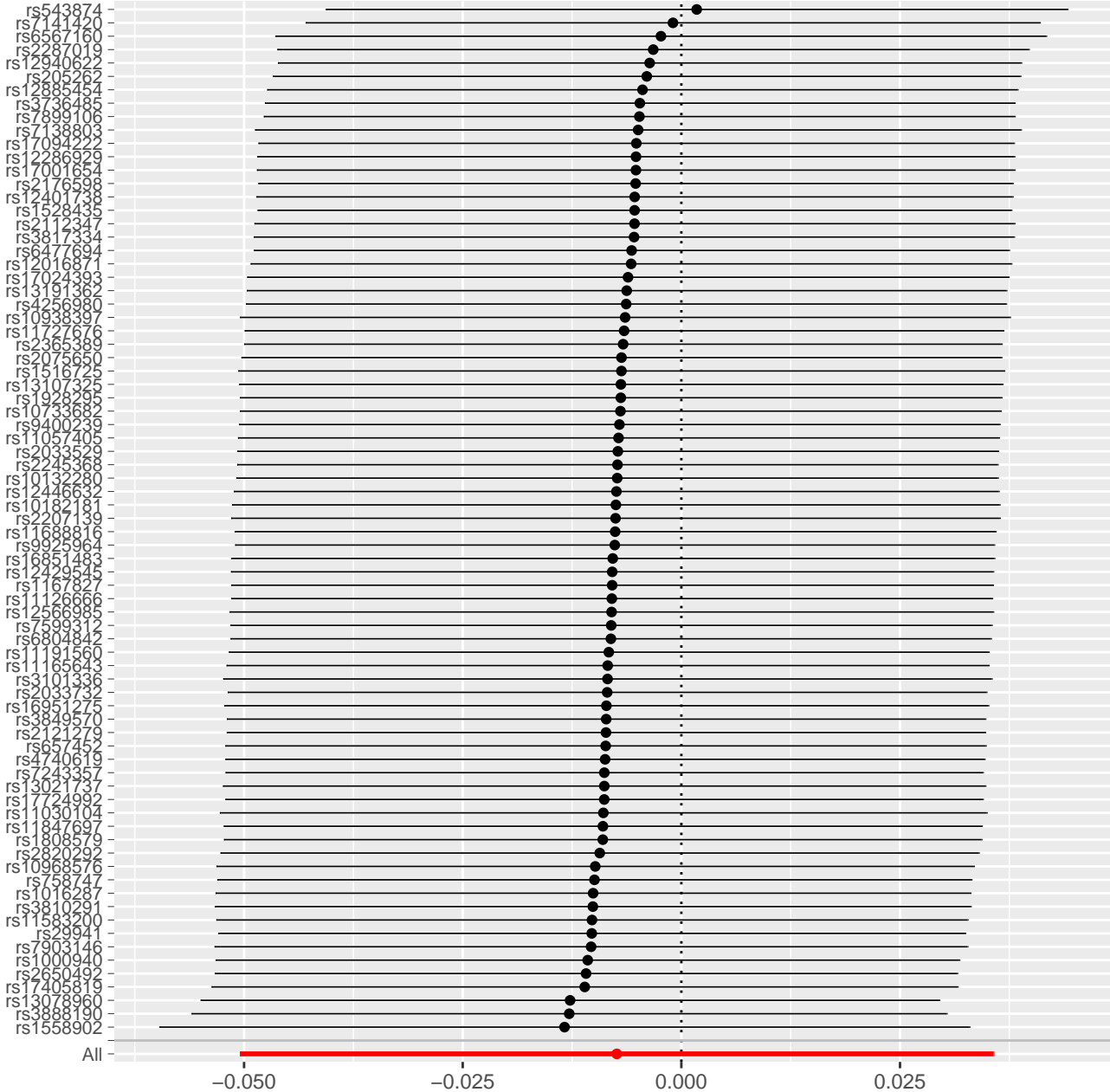


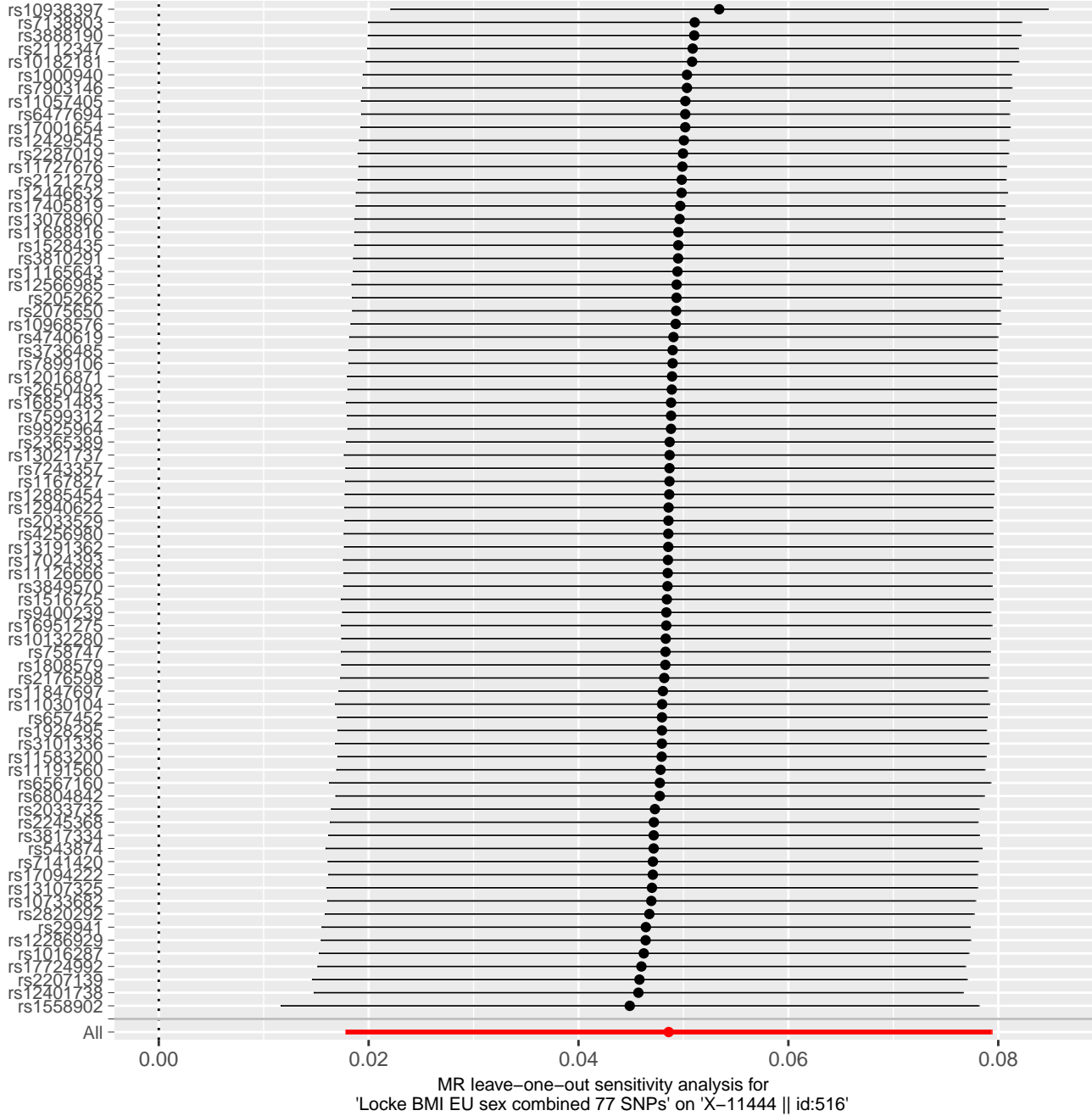


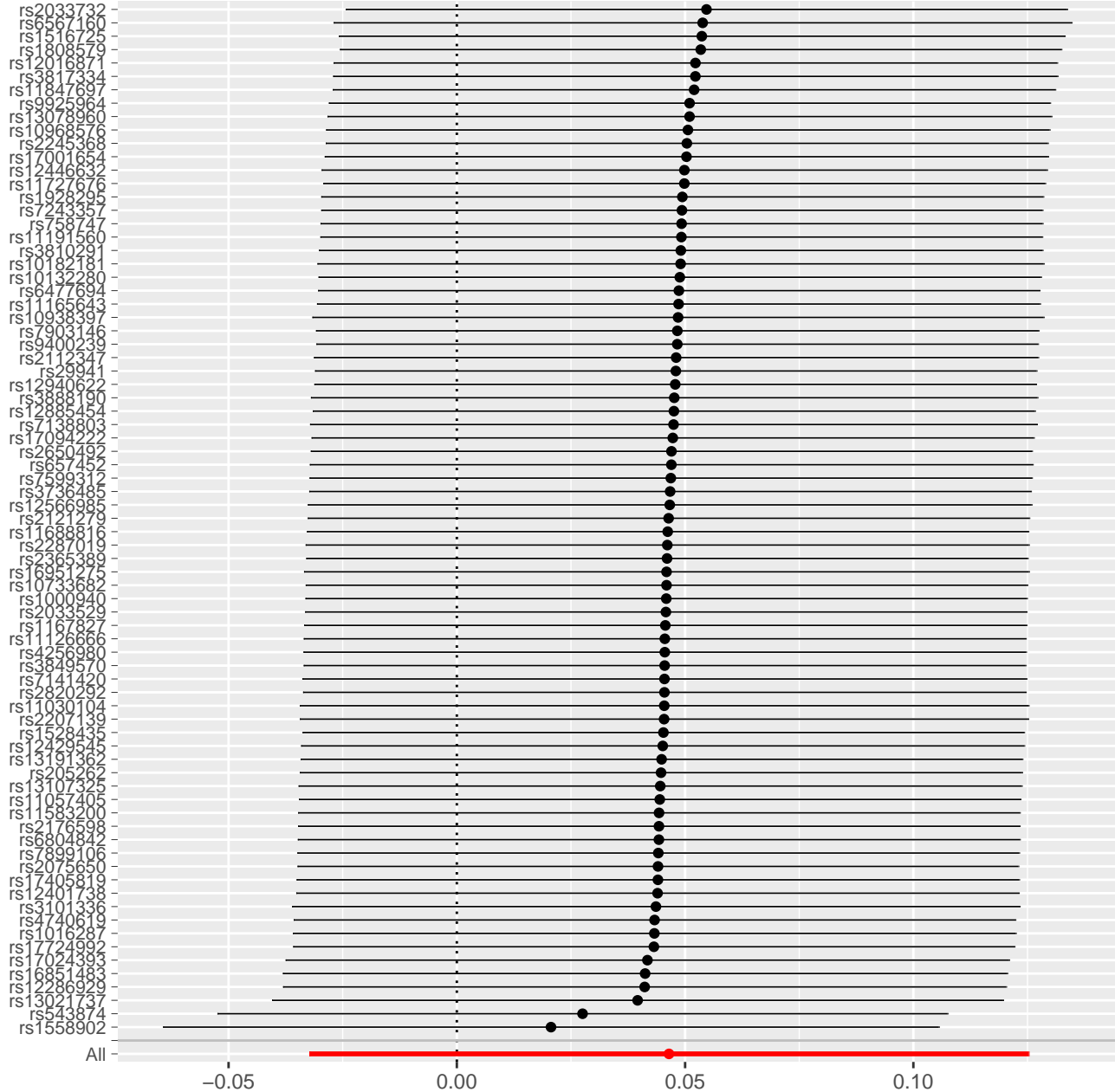


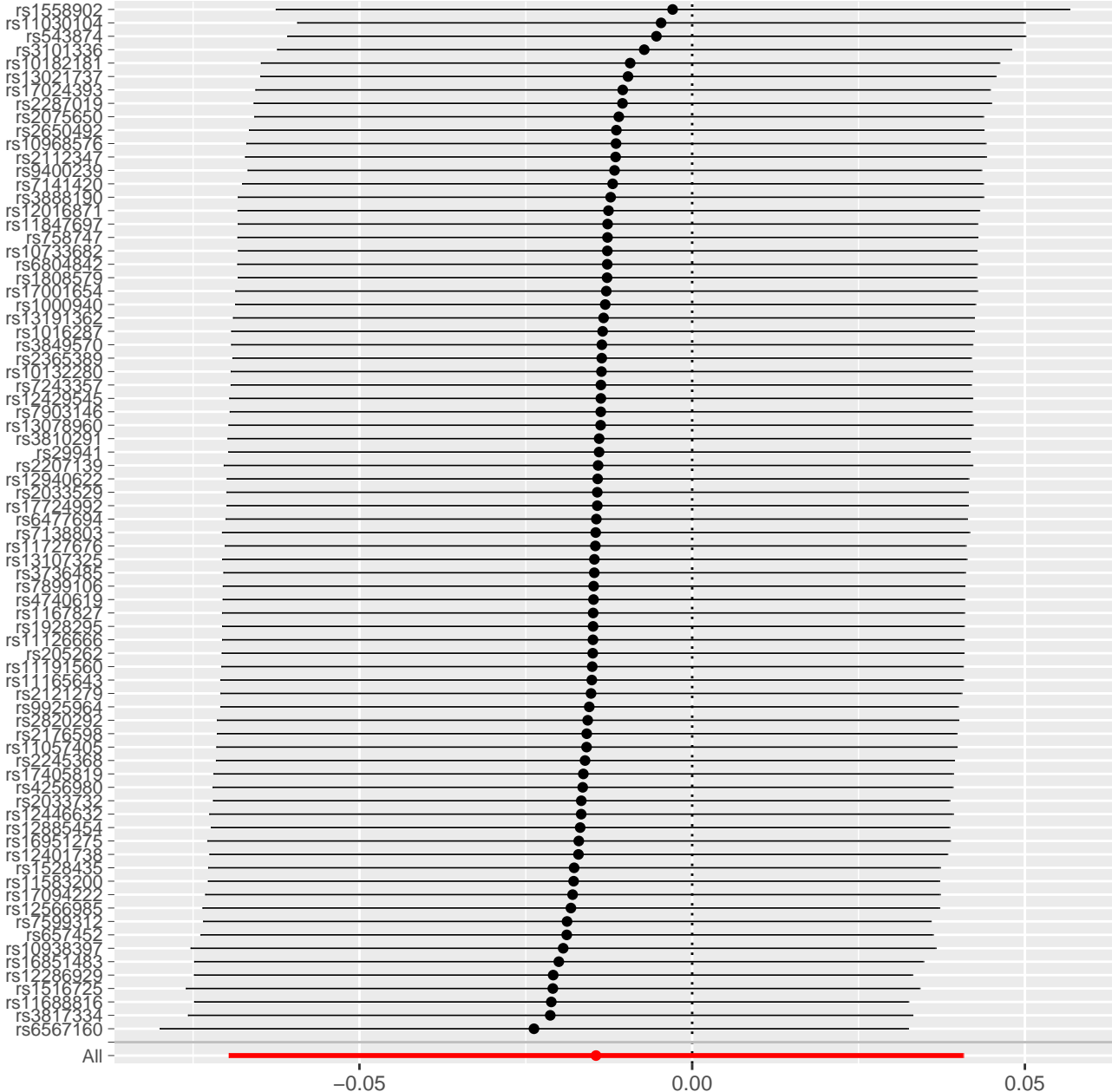




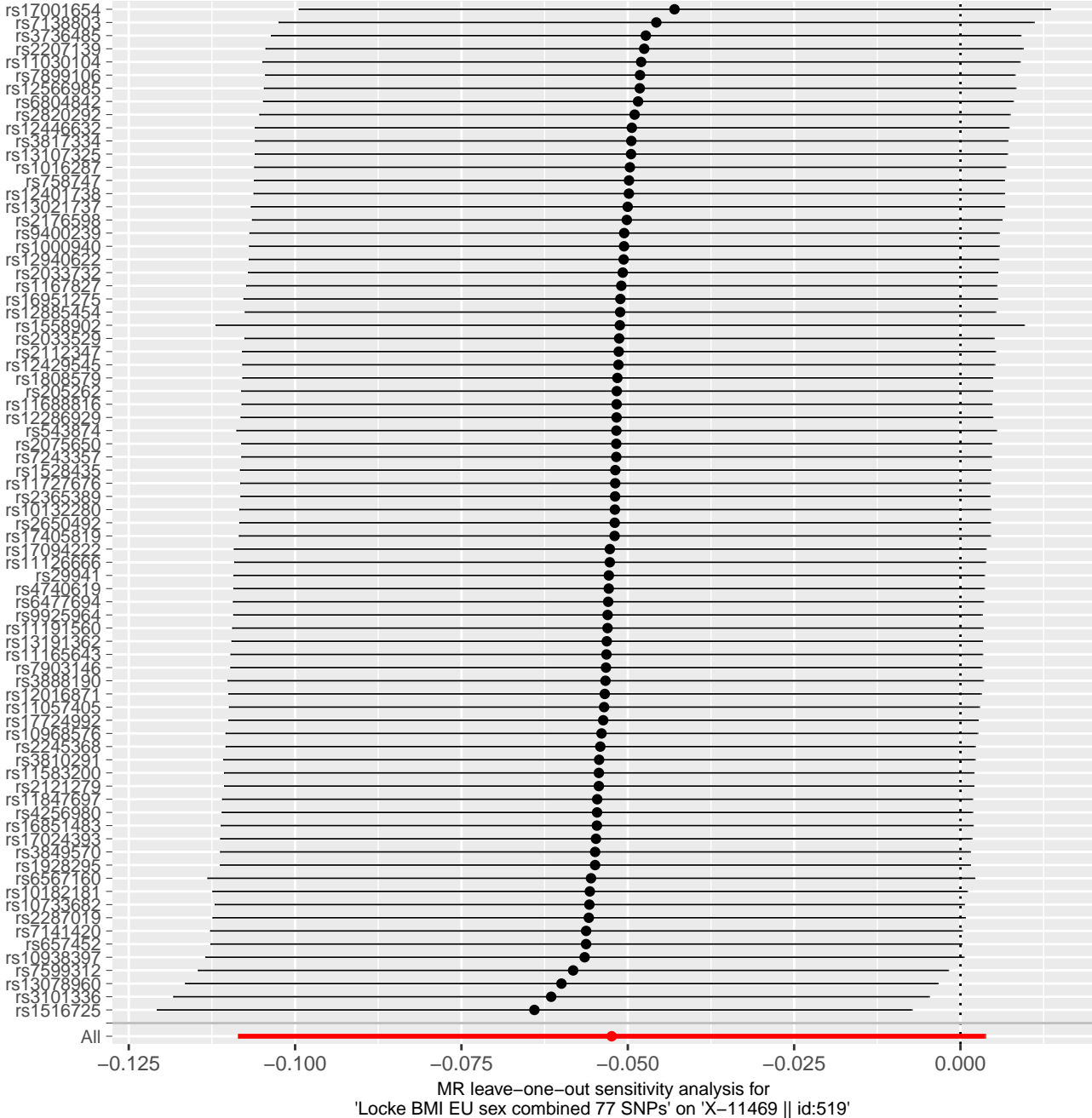


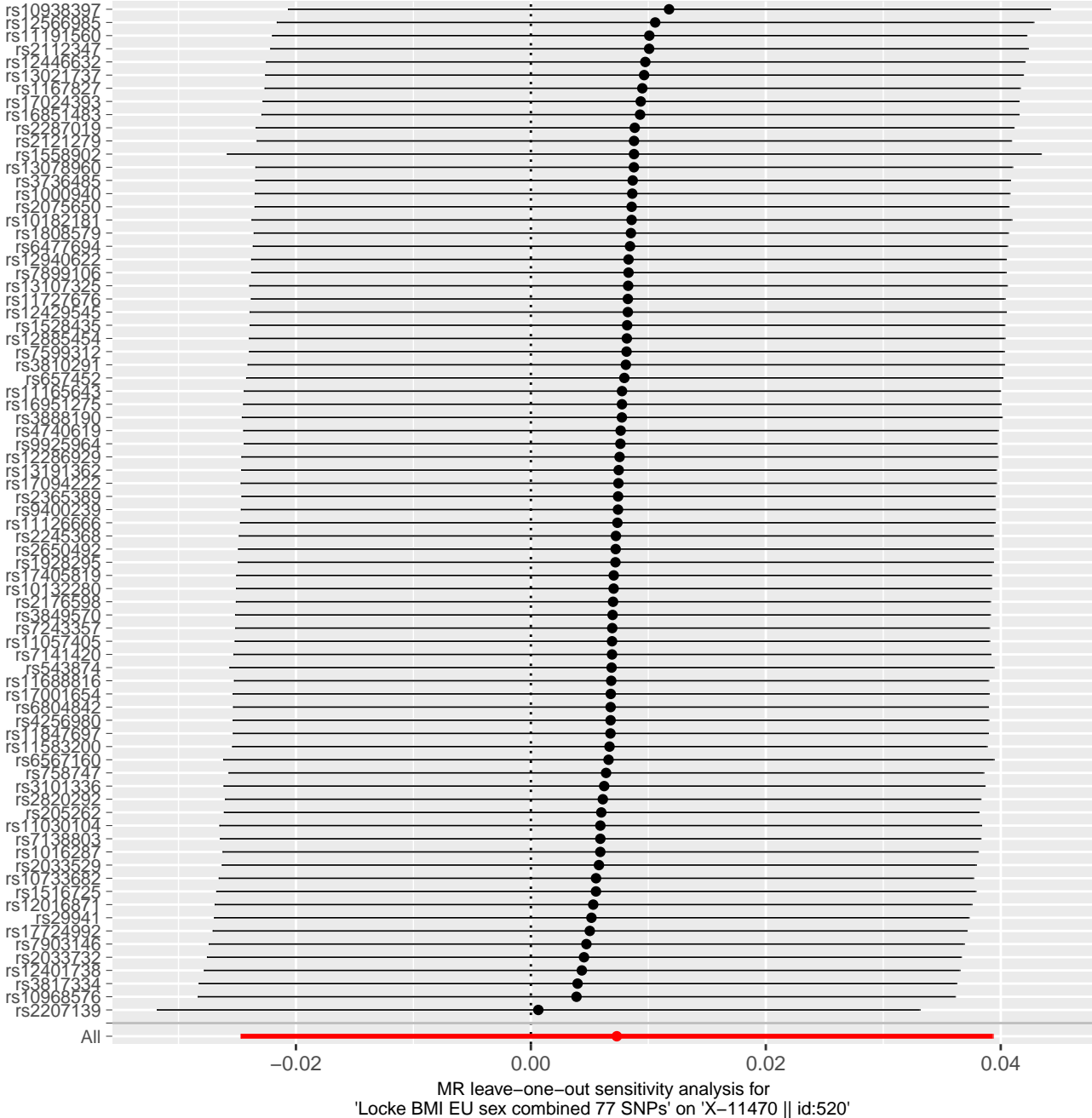


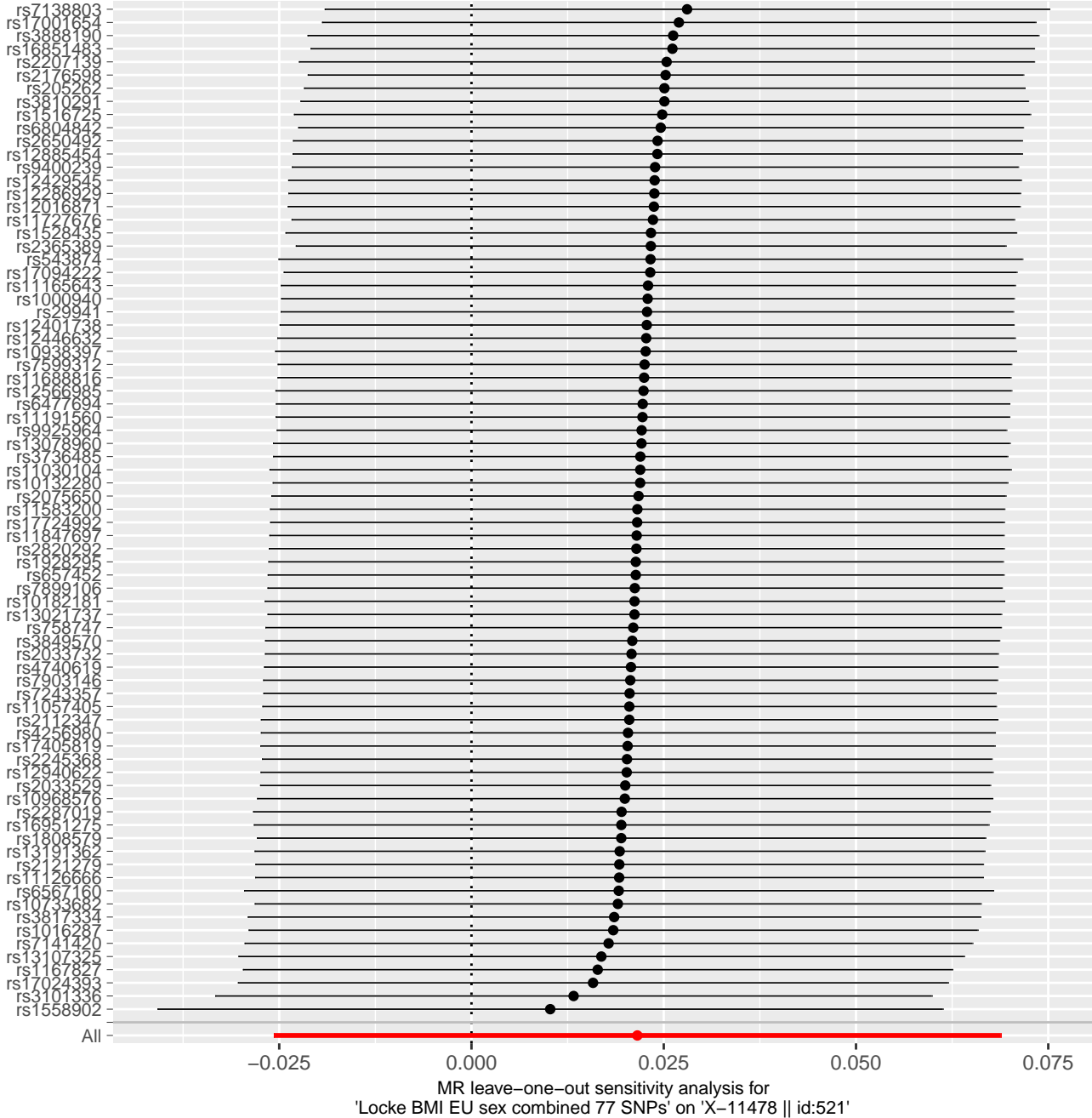


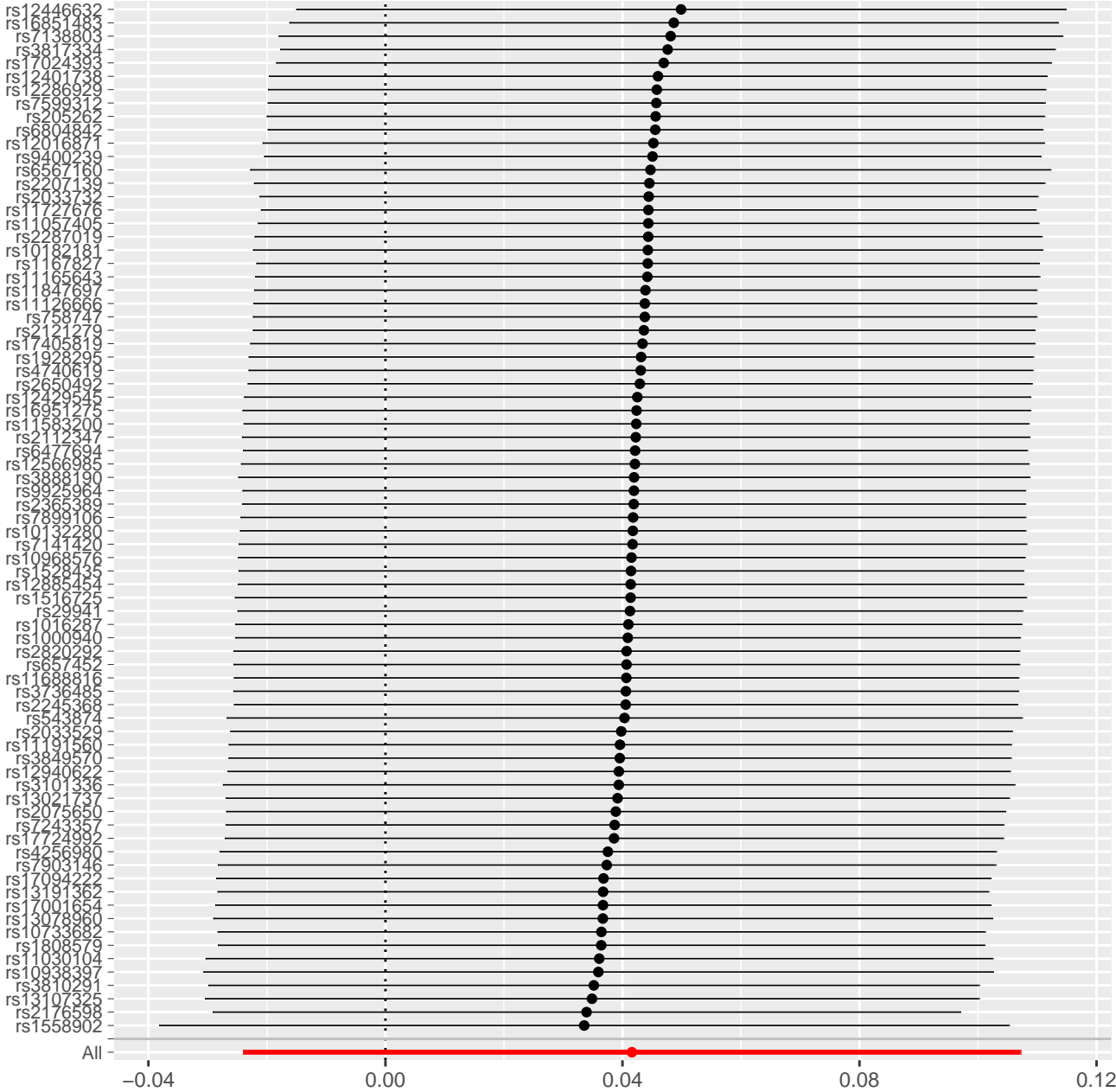


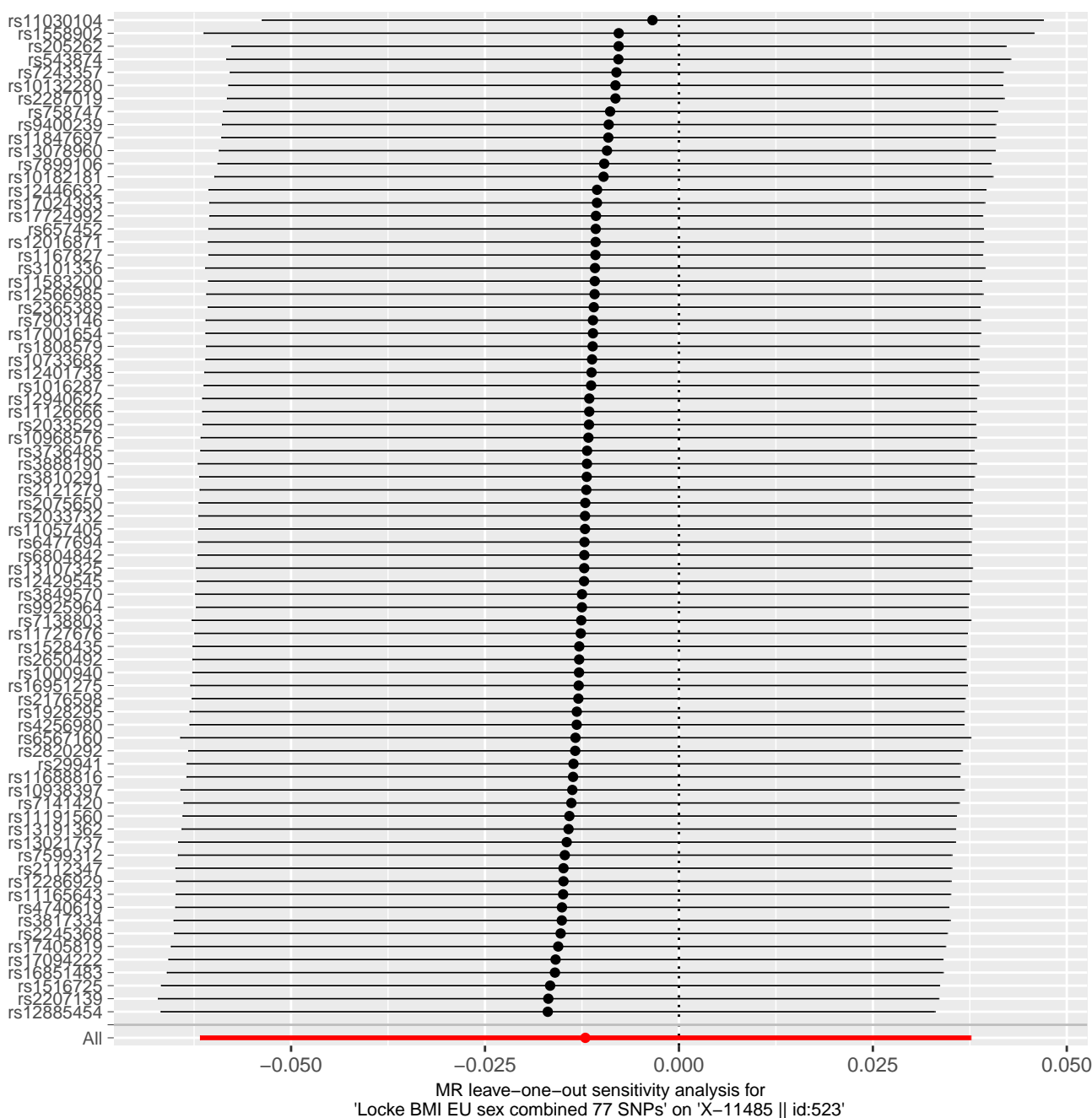


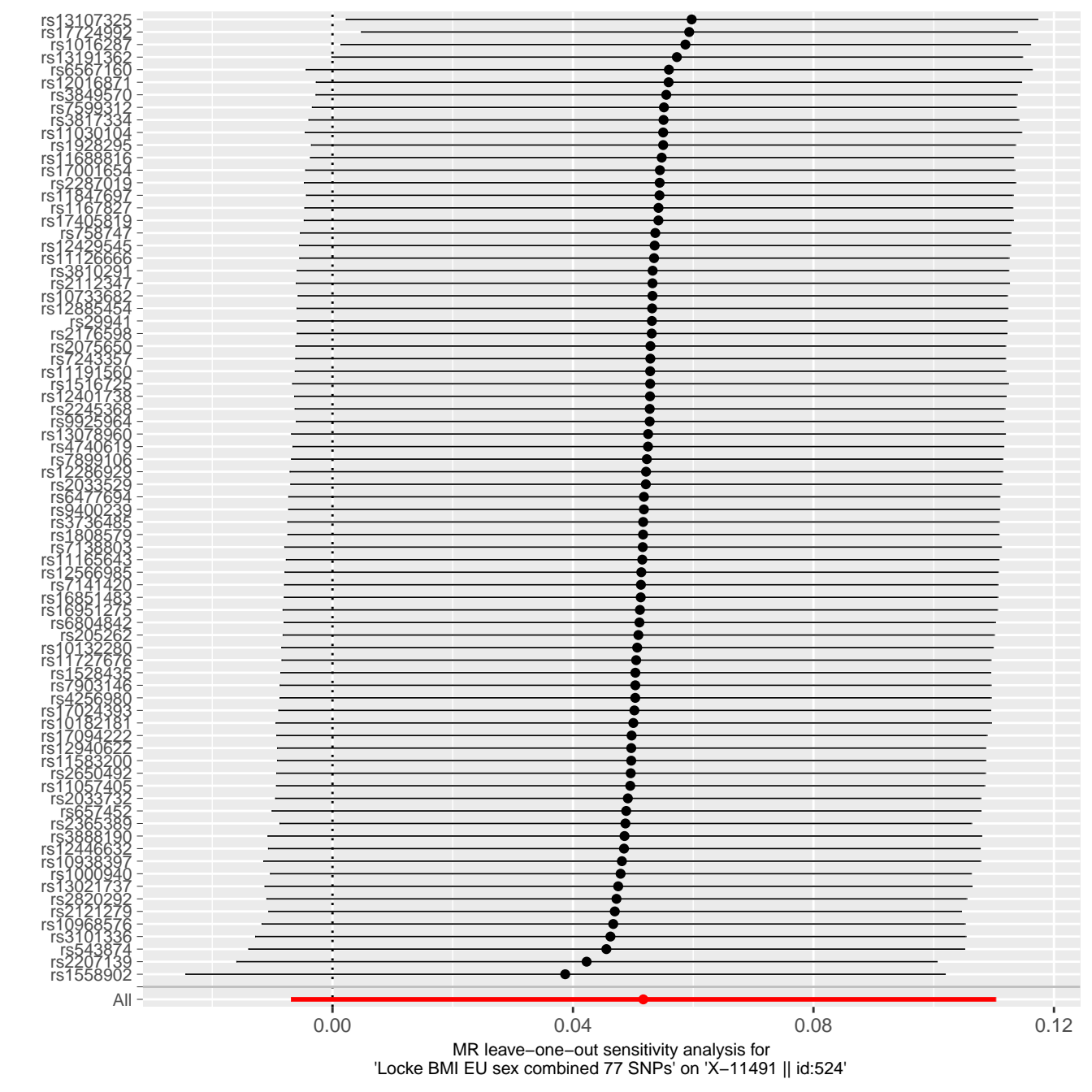


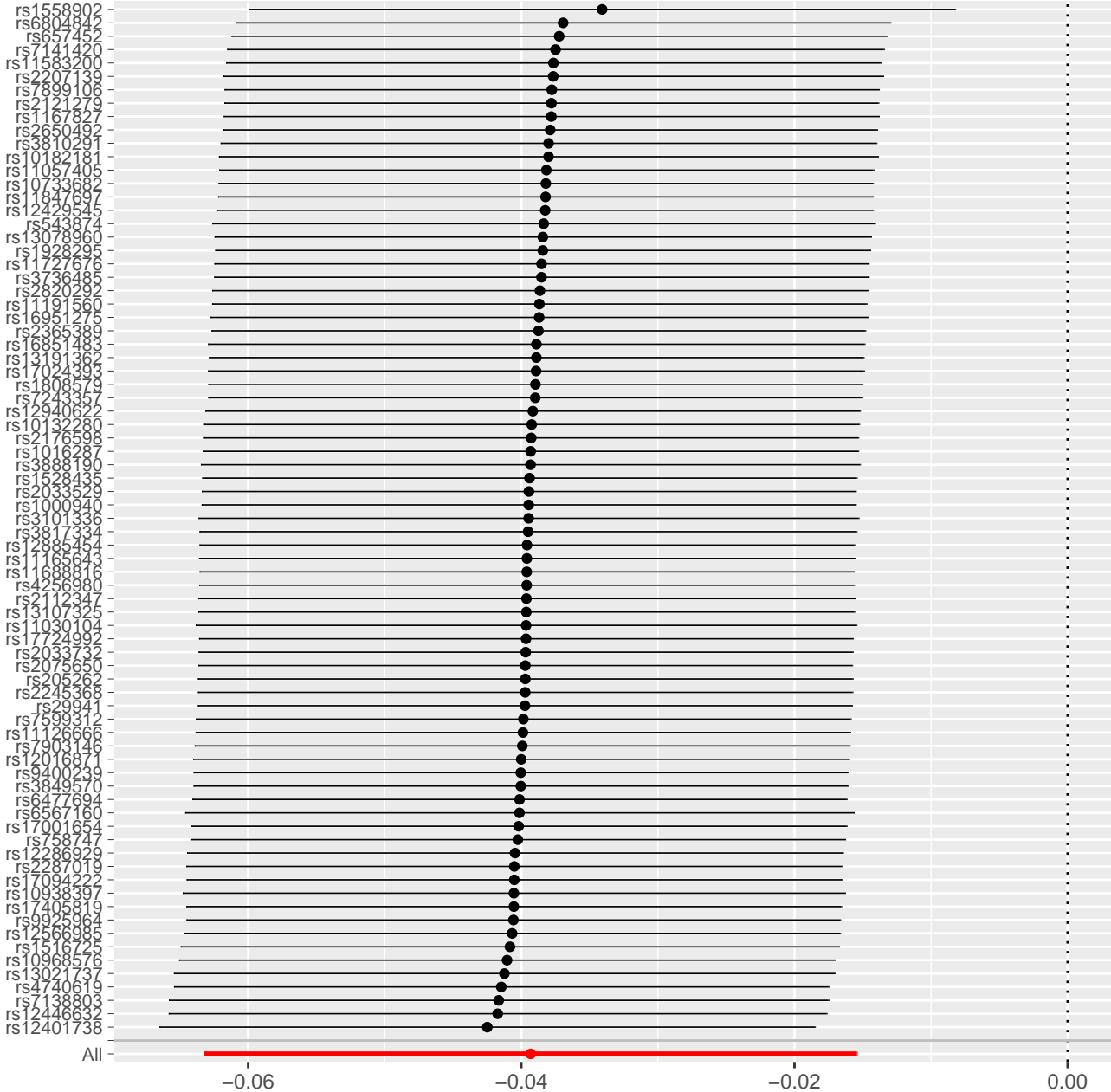




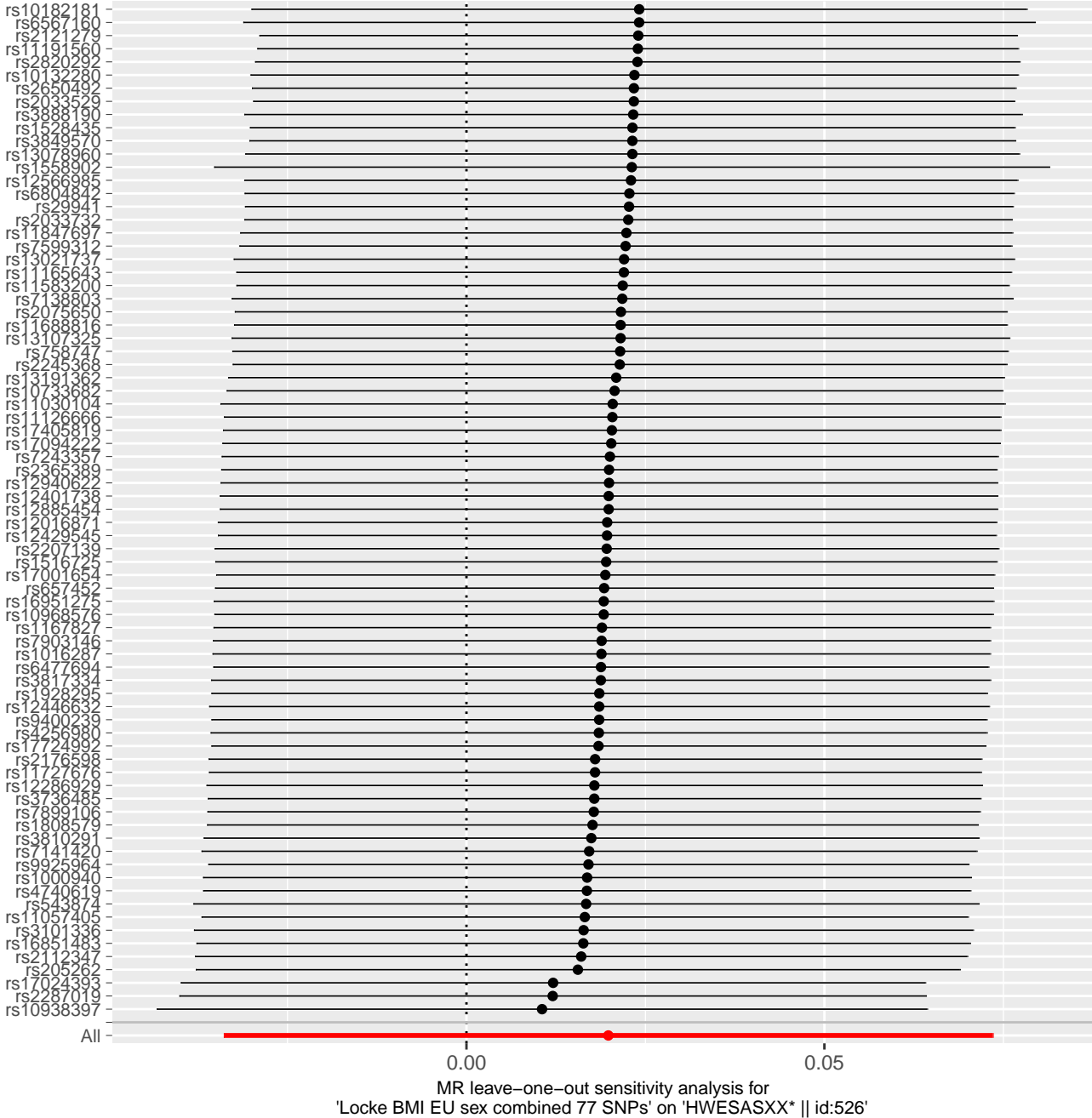




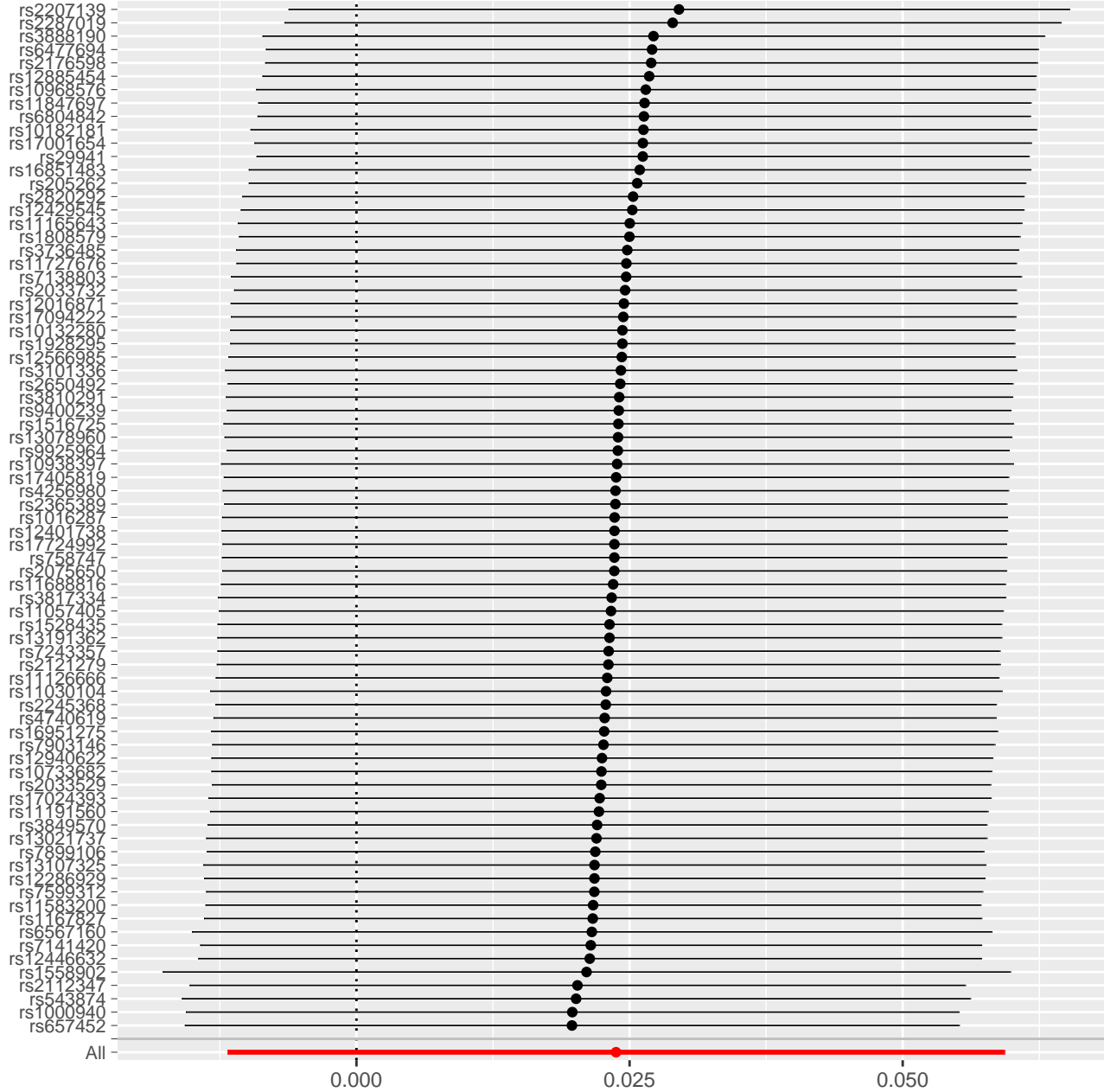


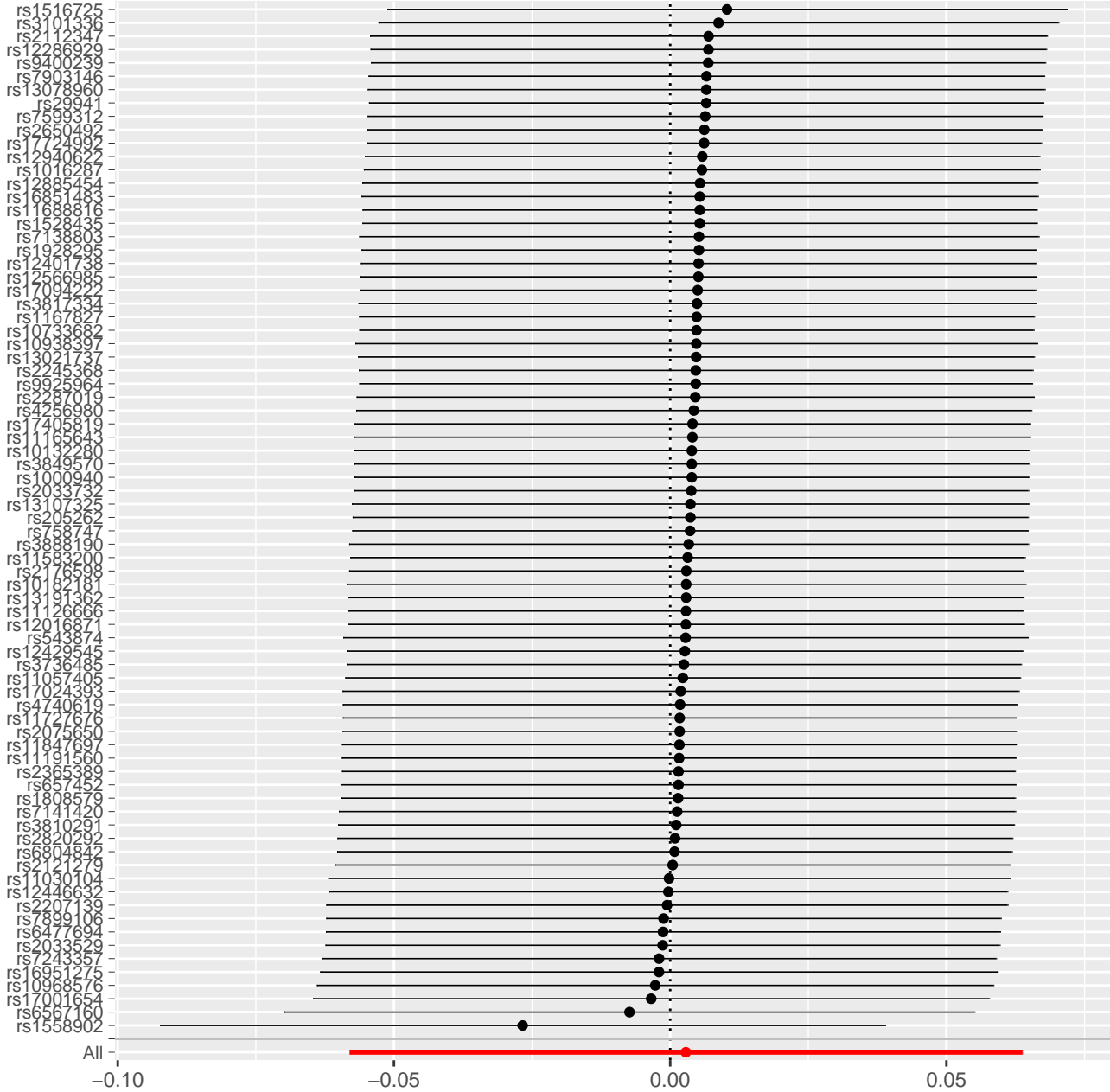


MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'X-11497 || id:525'

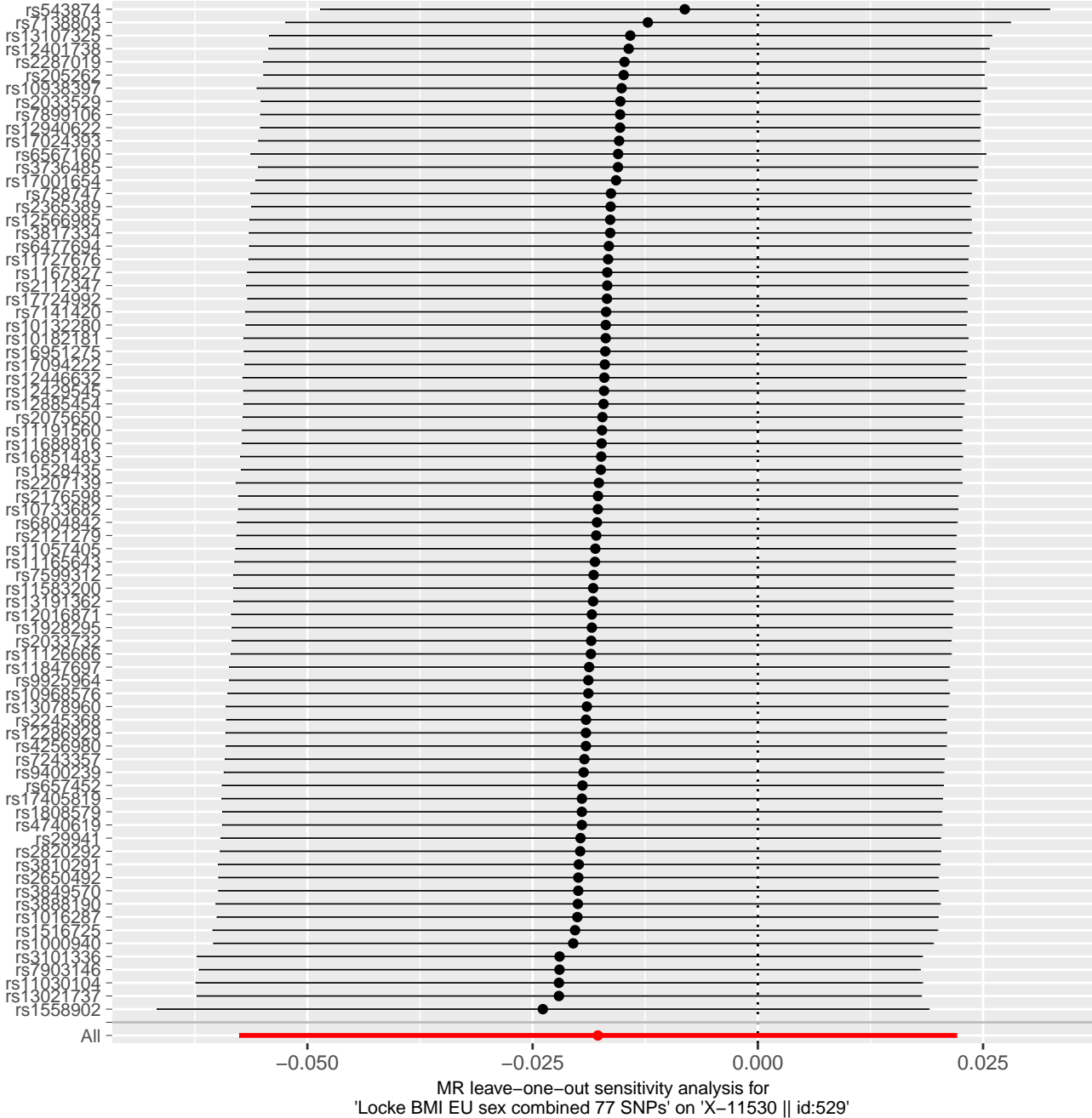


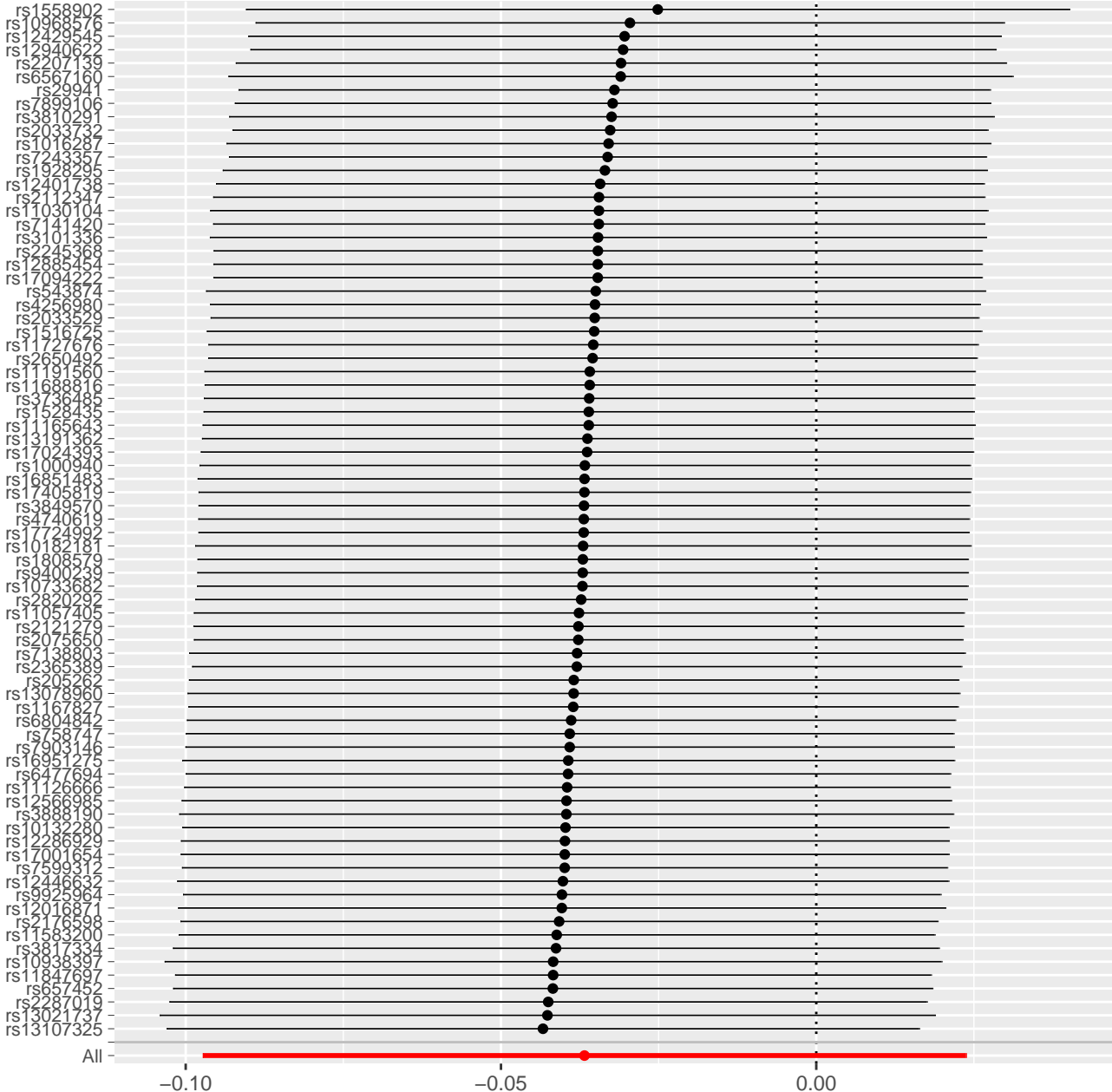




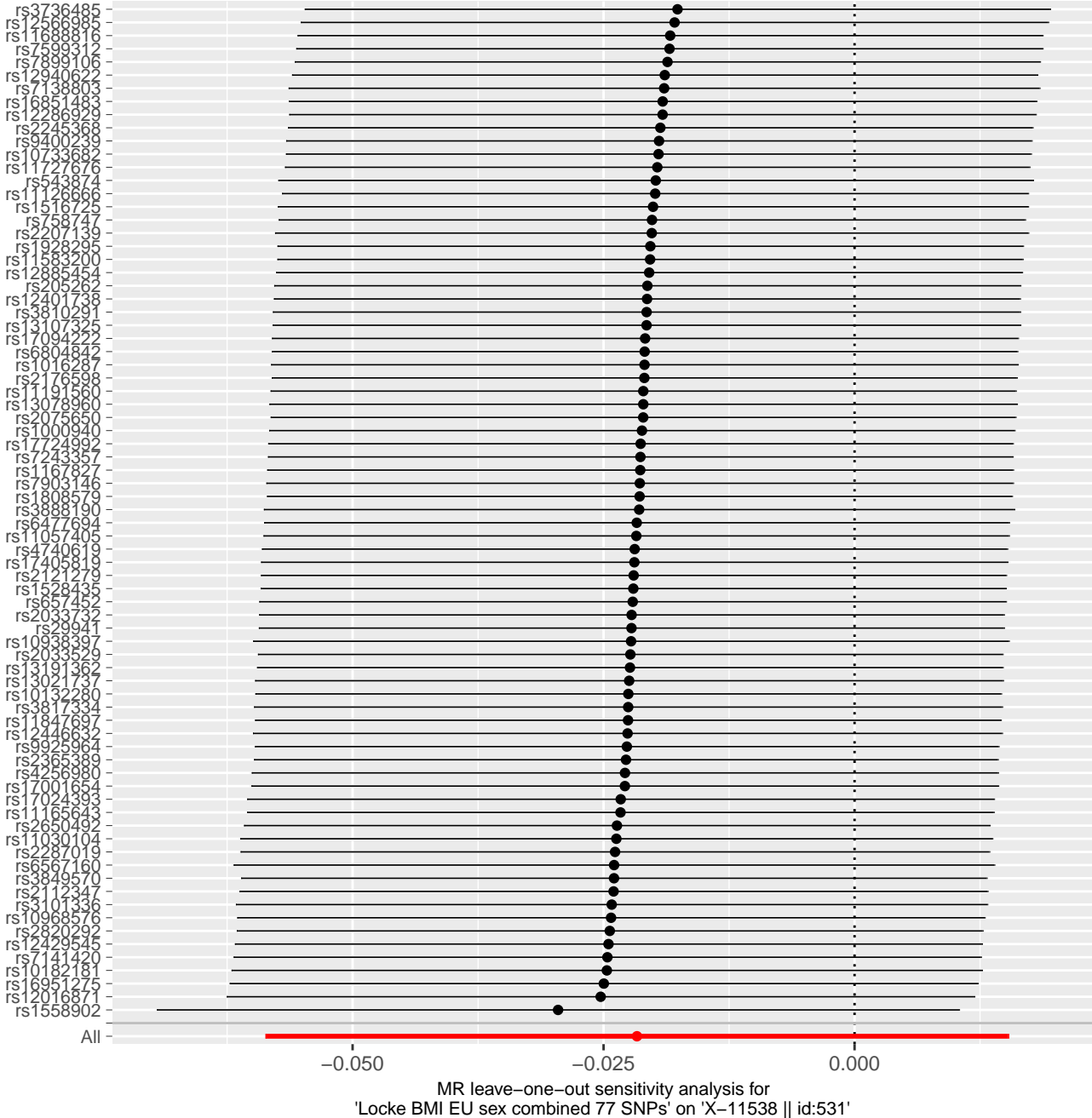


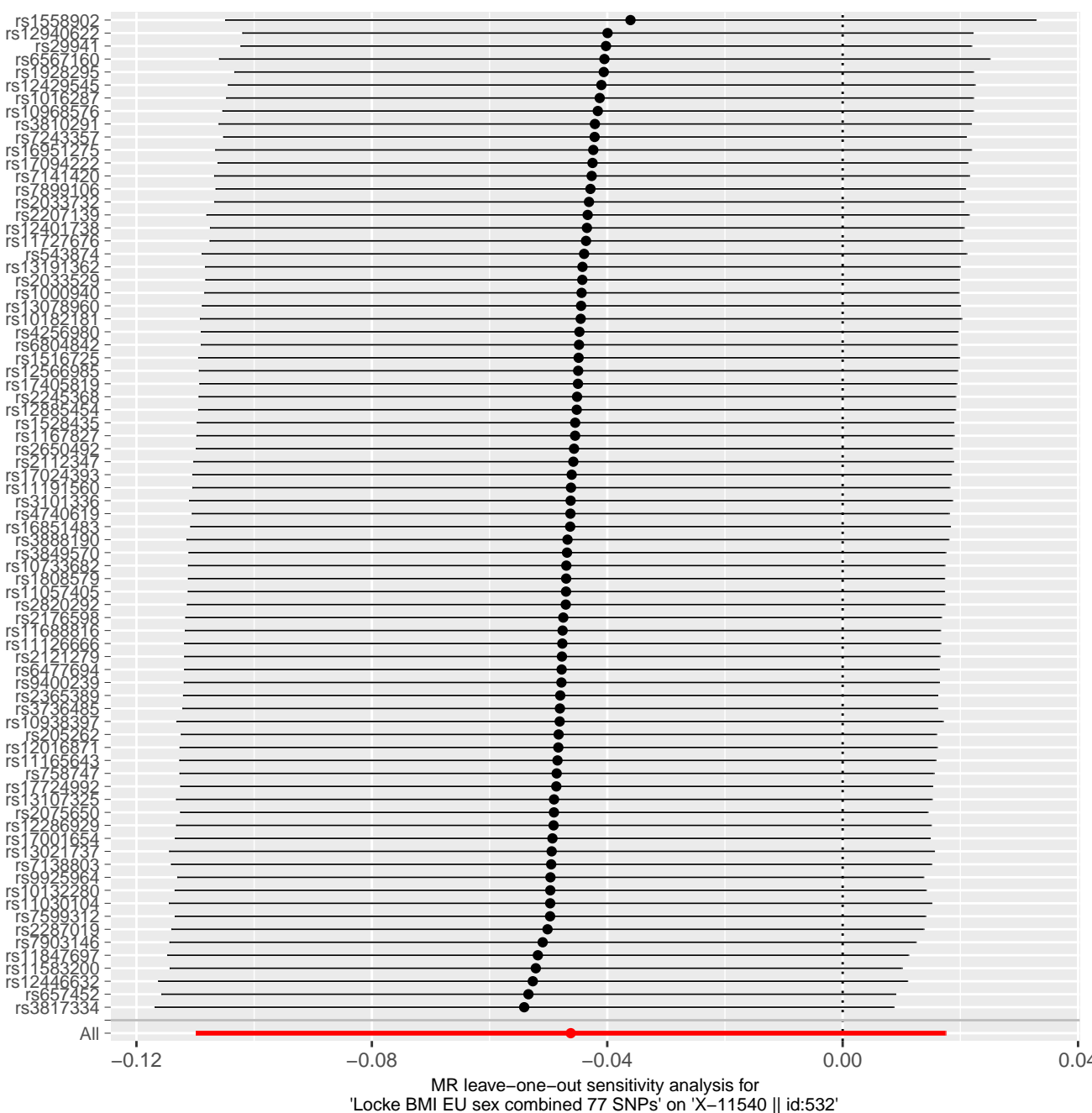
MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'X-11529 || id:528'

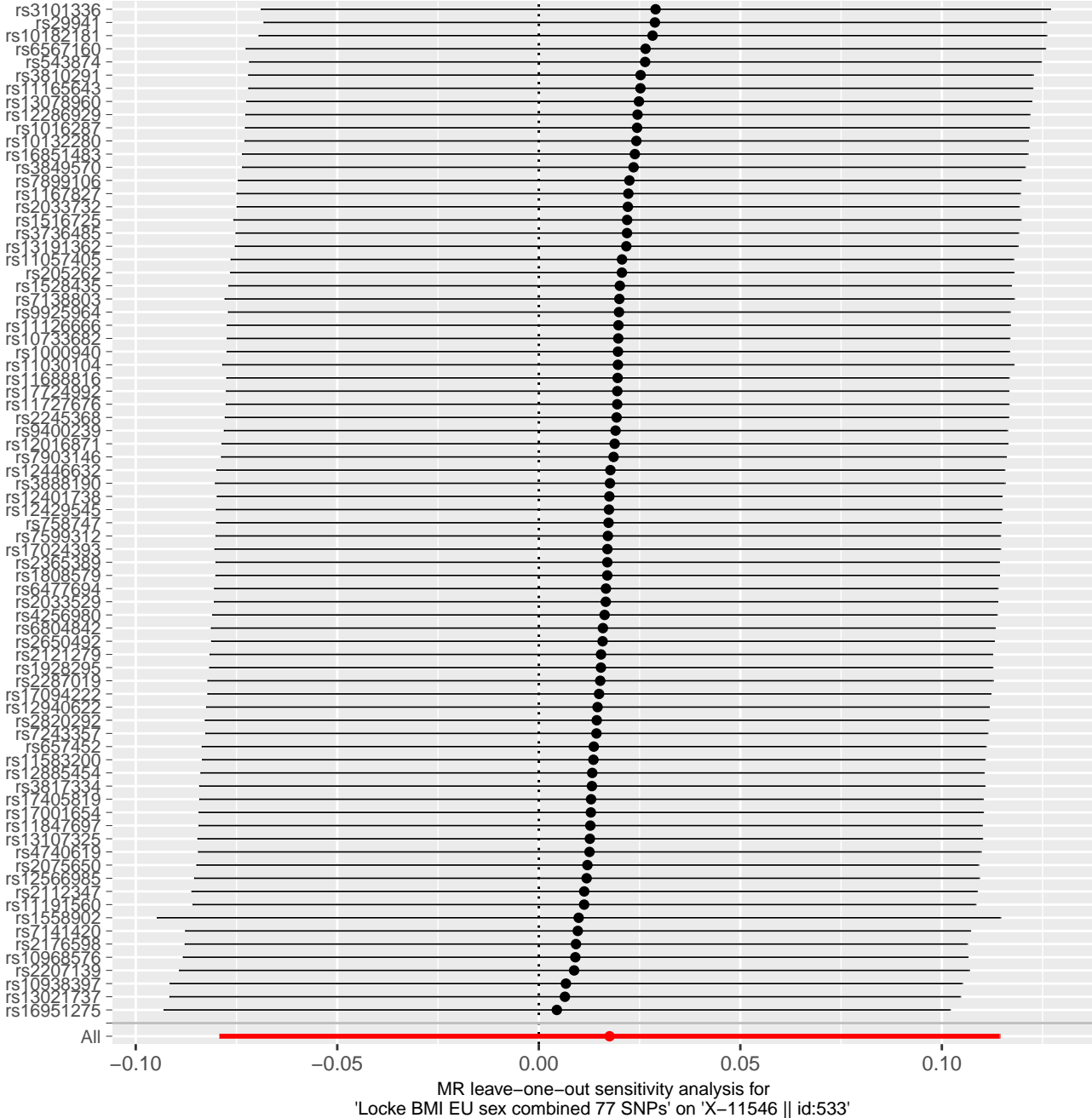


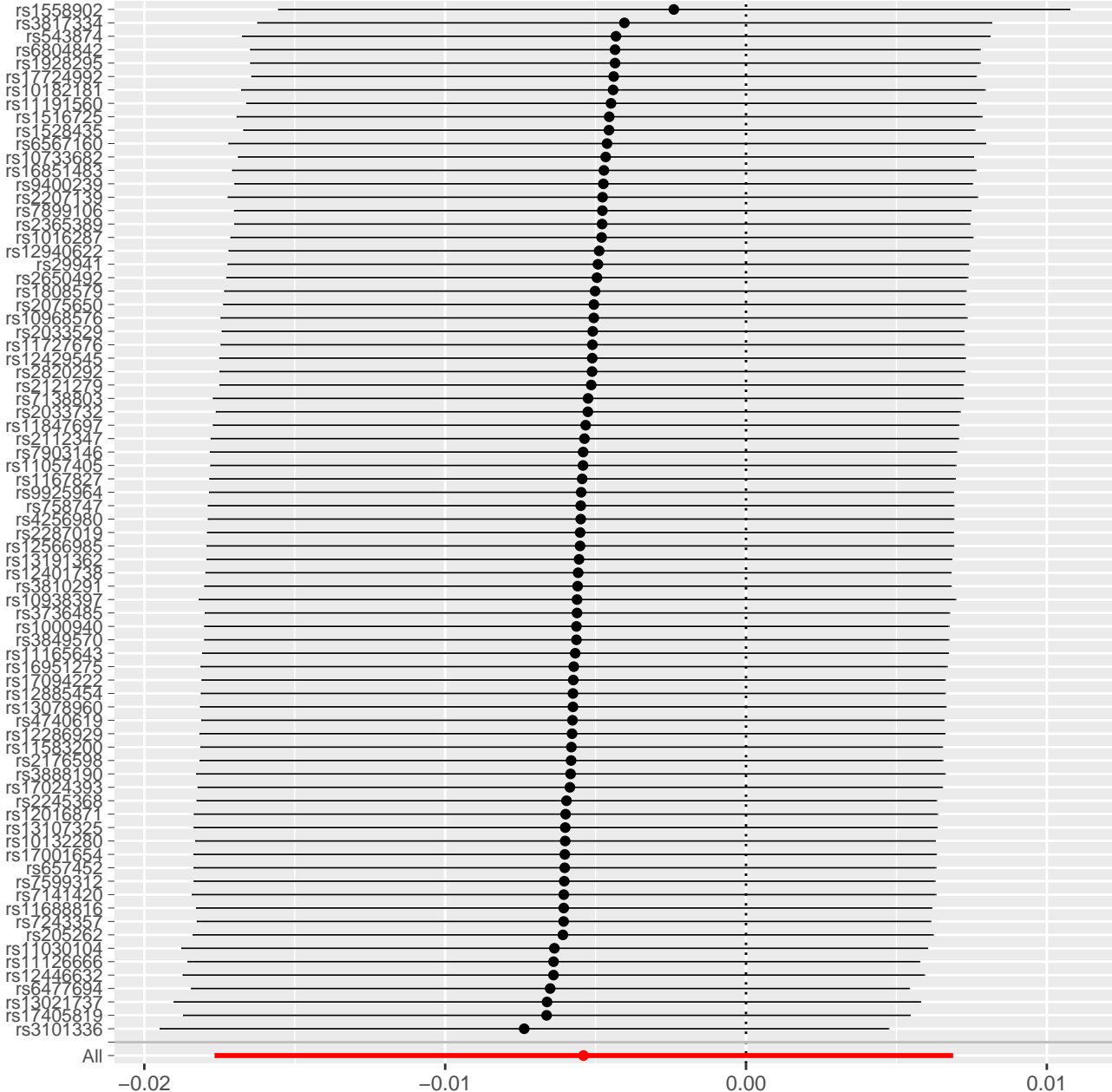


MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'X-11537 || id:530'

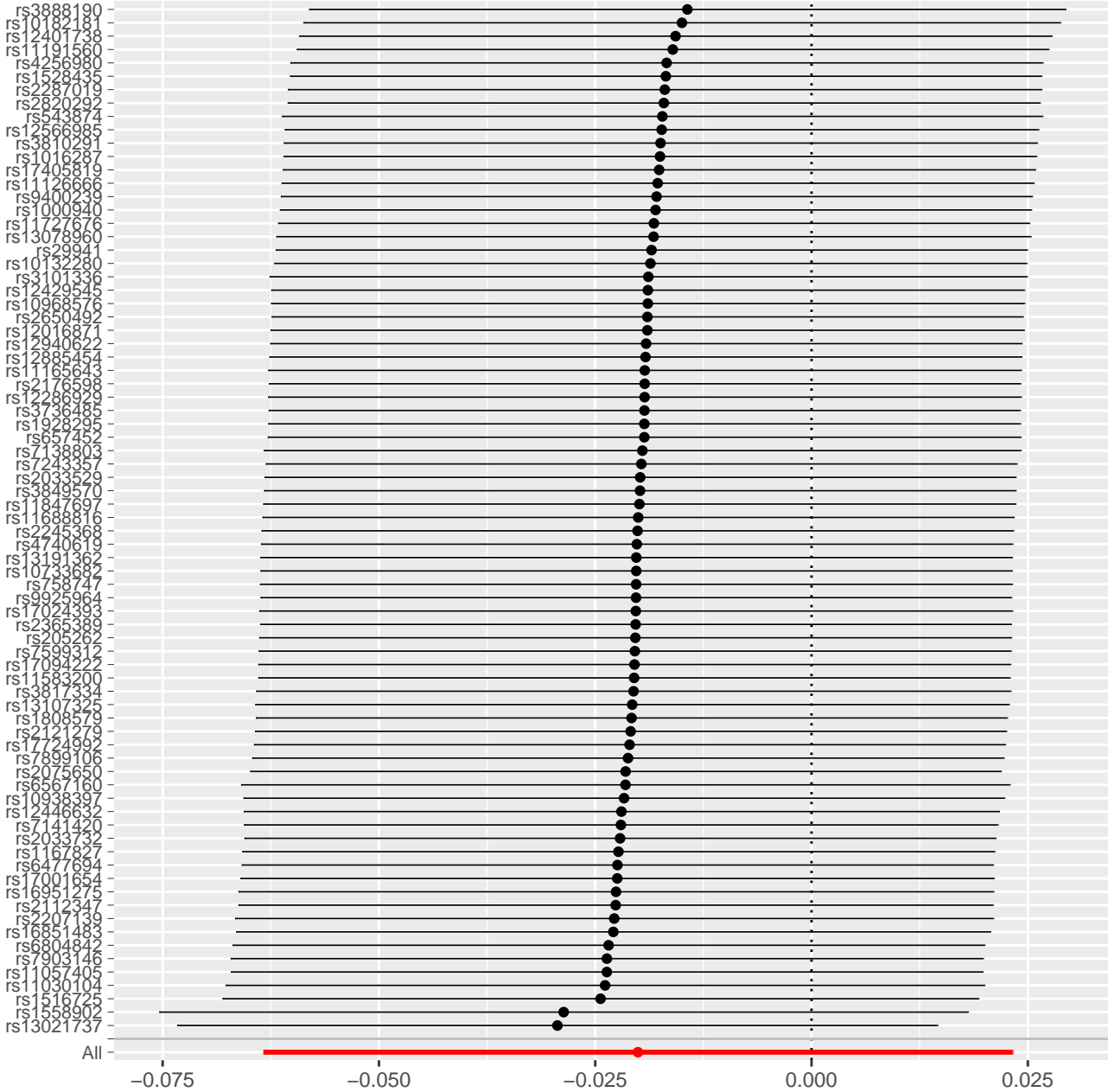


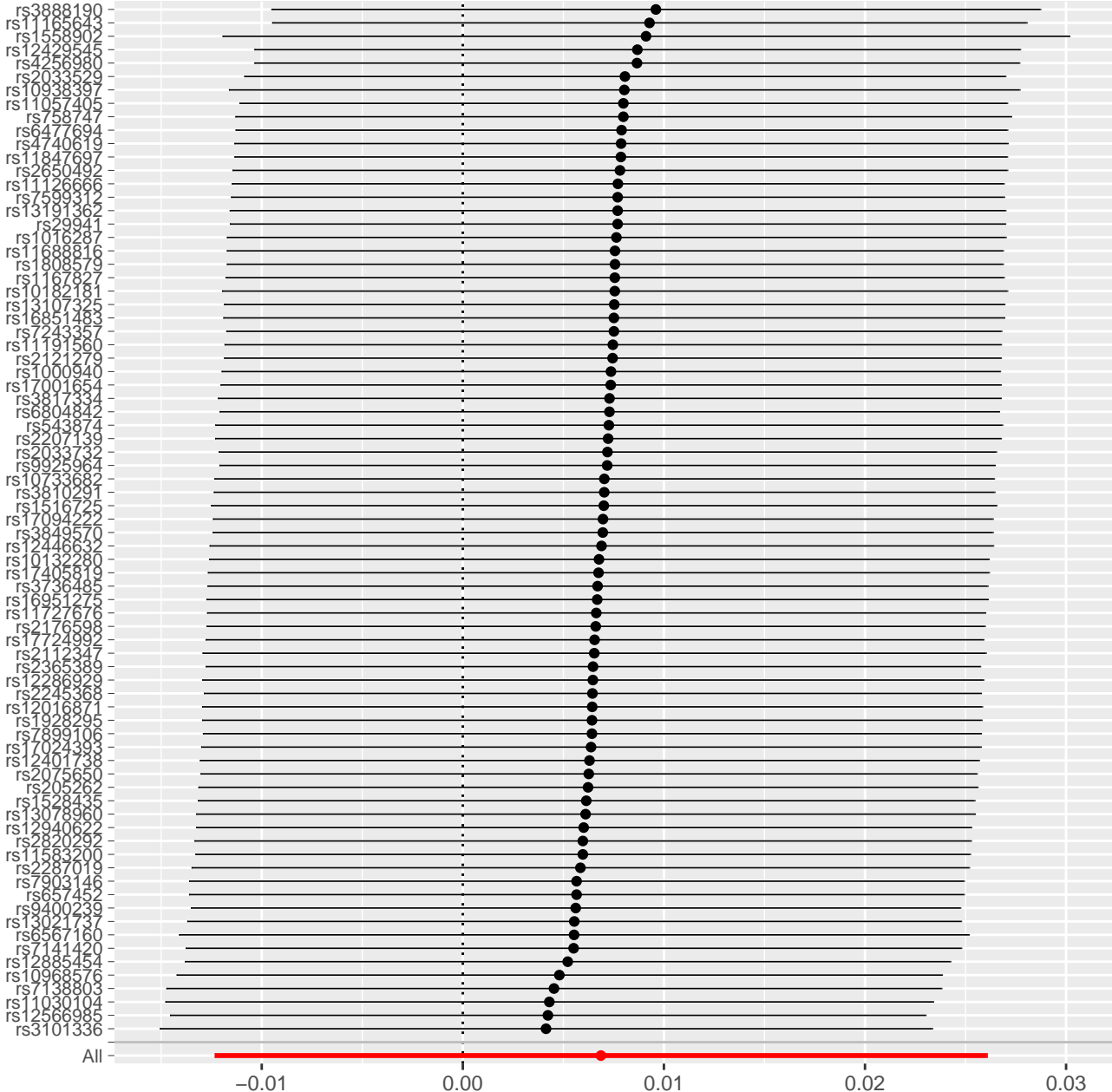


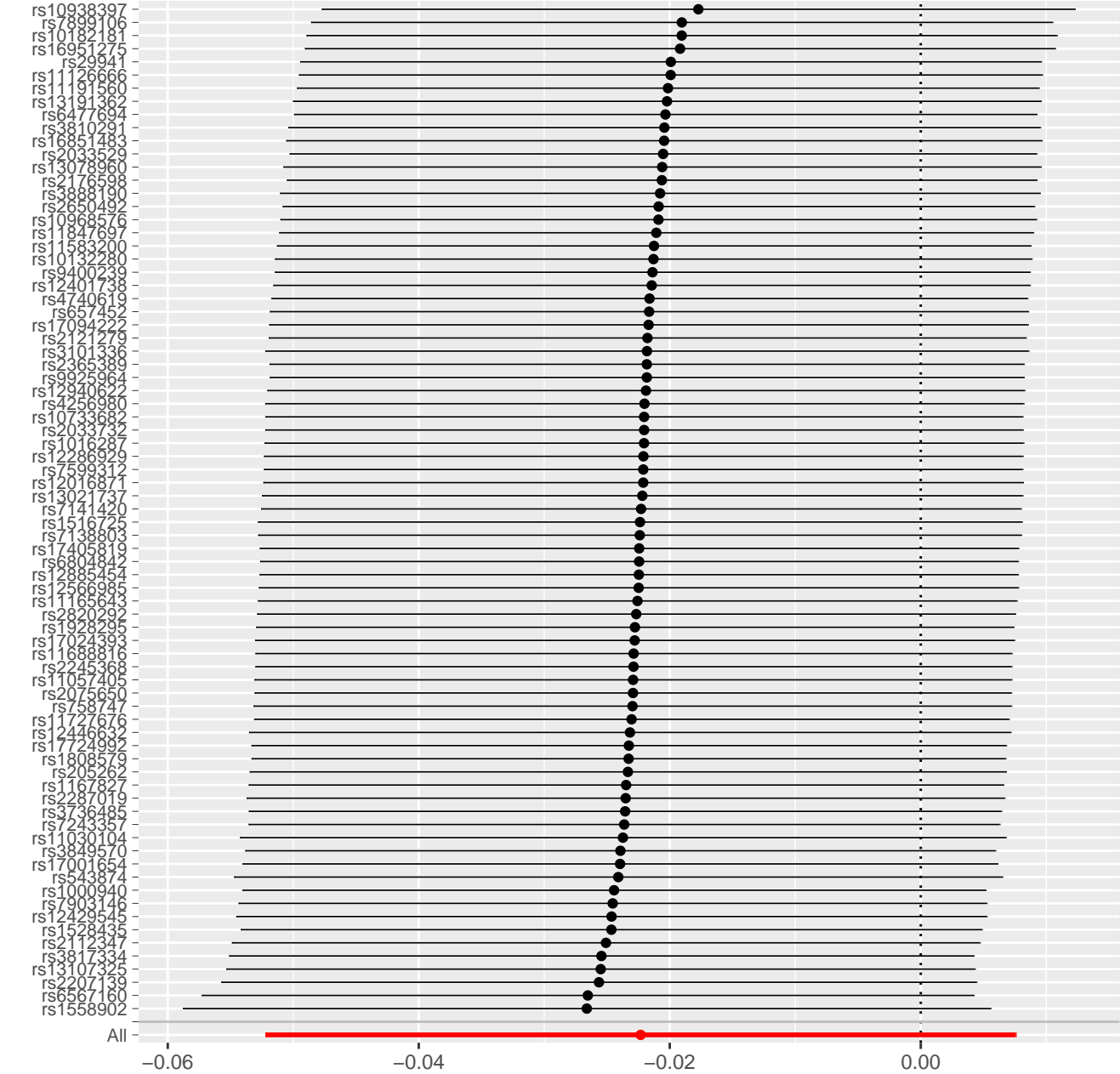




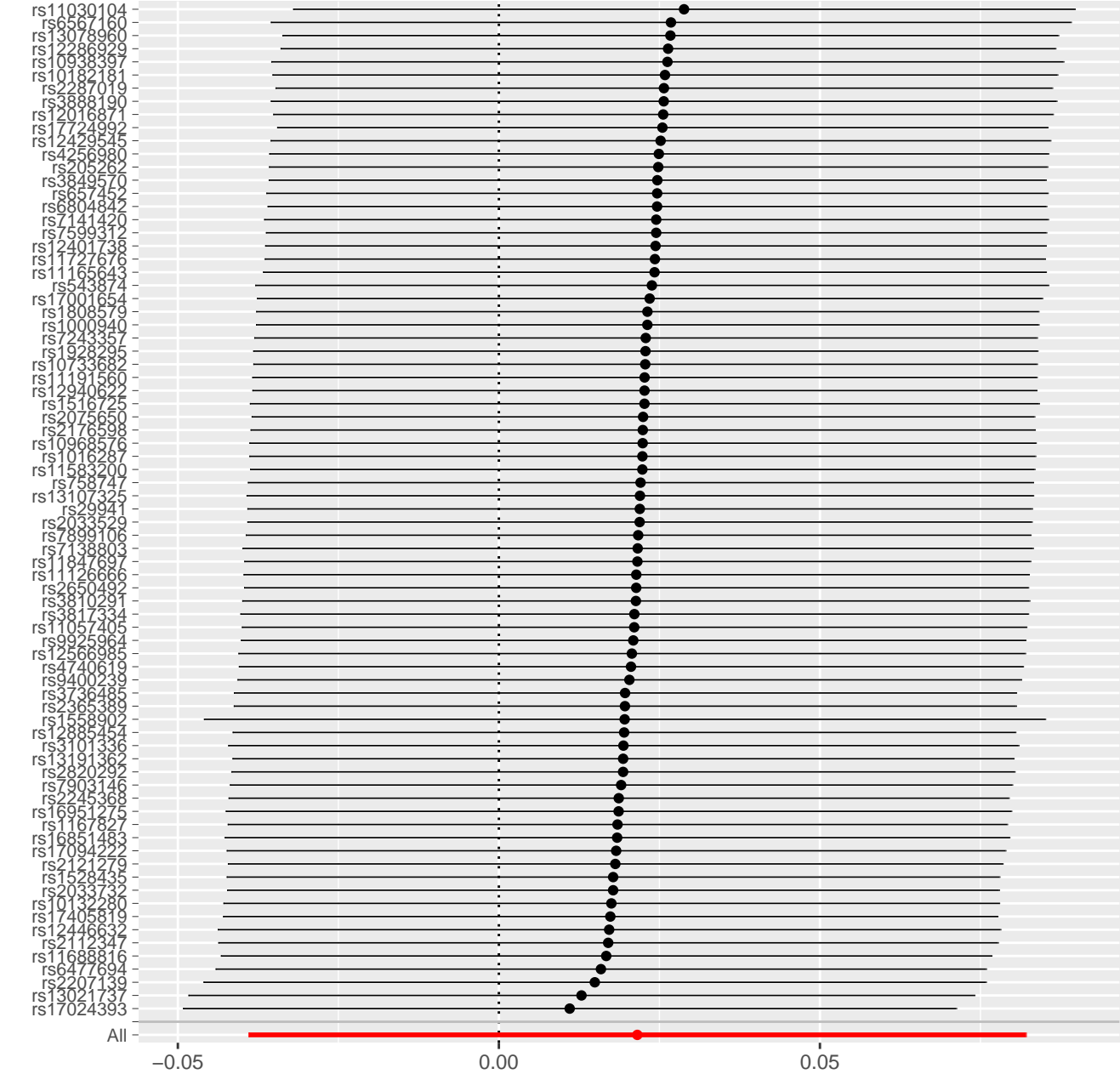


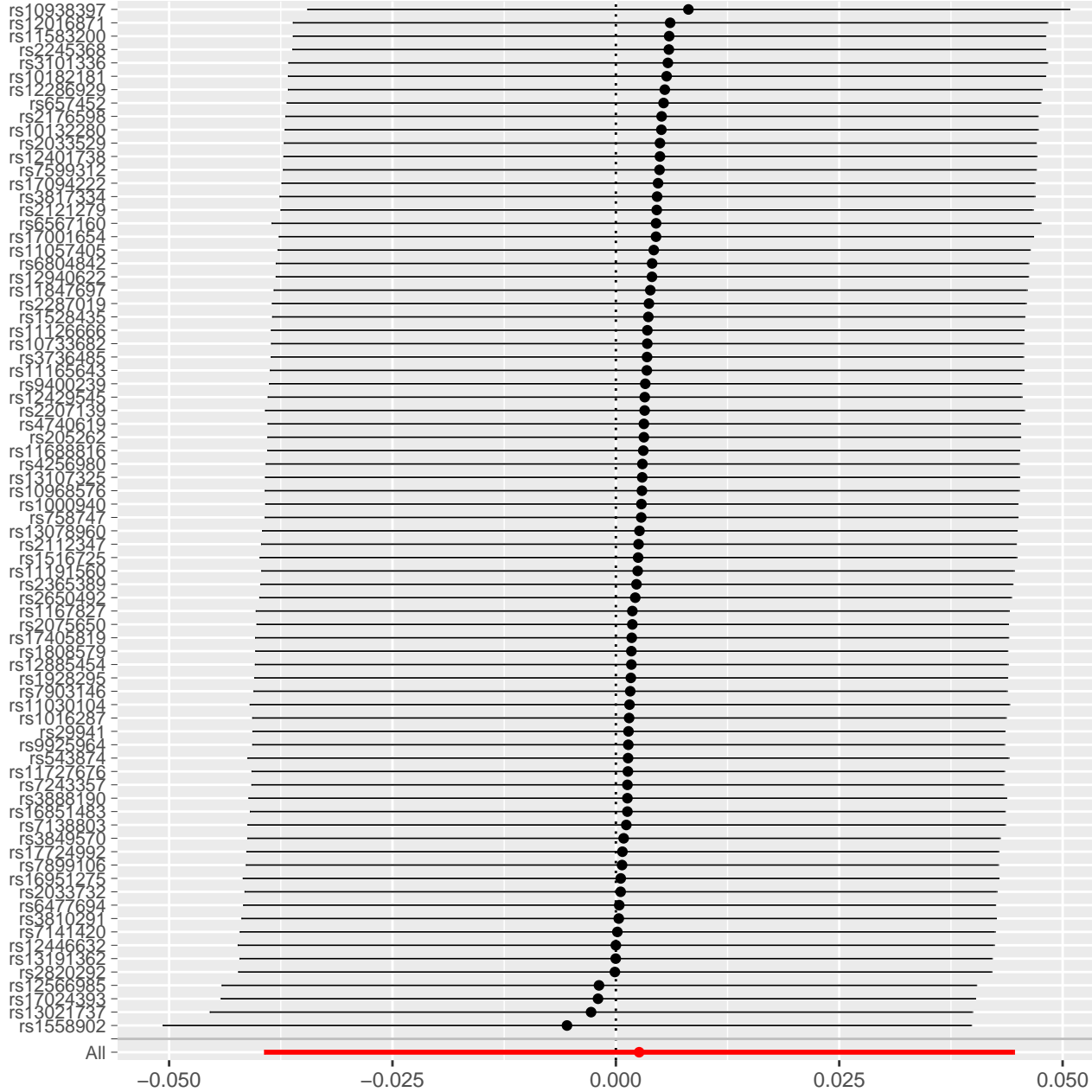


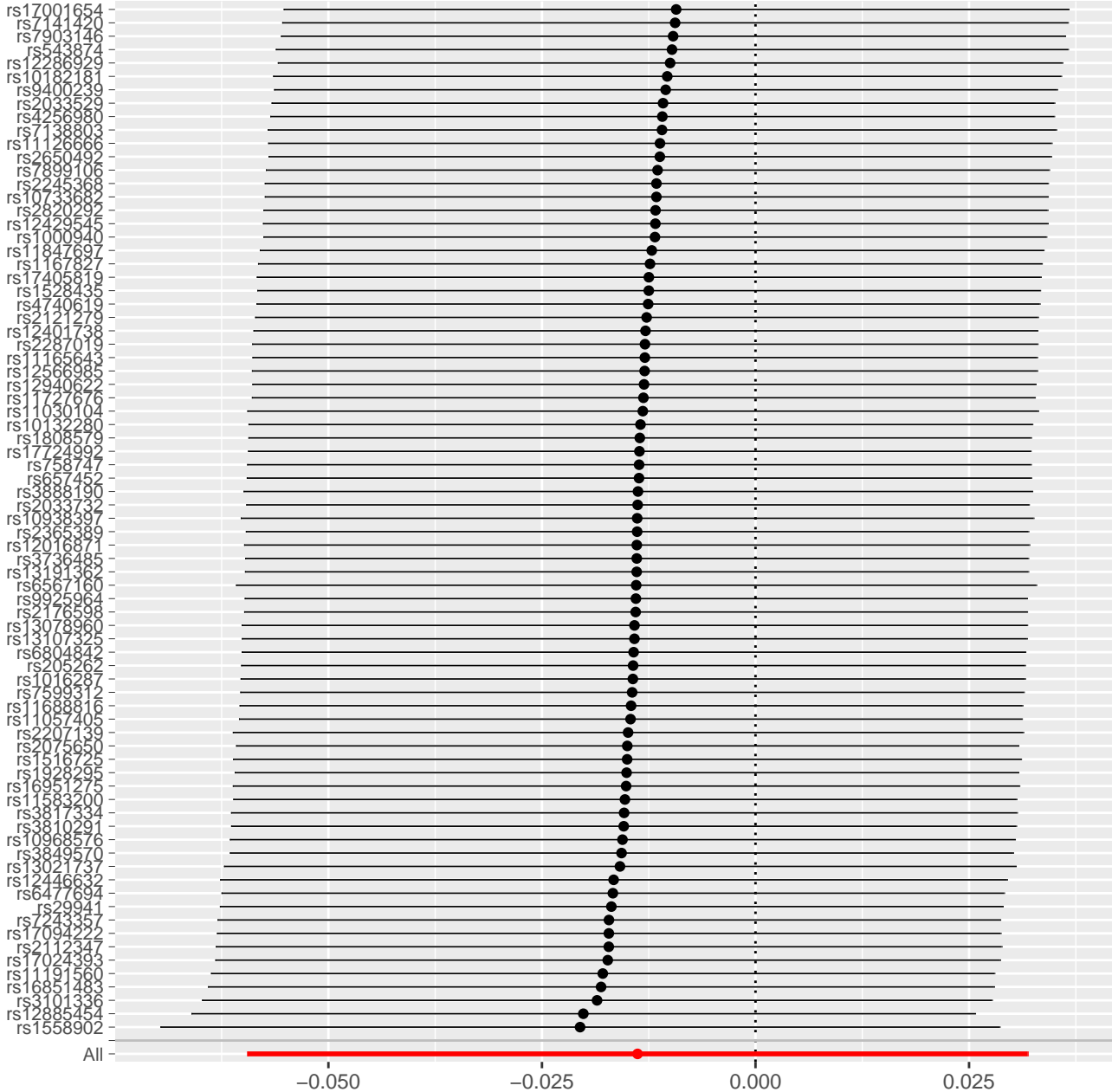




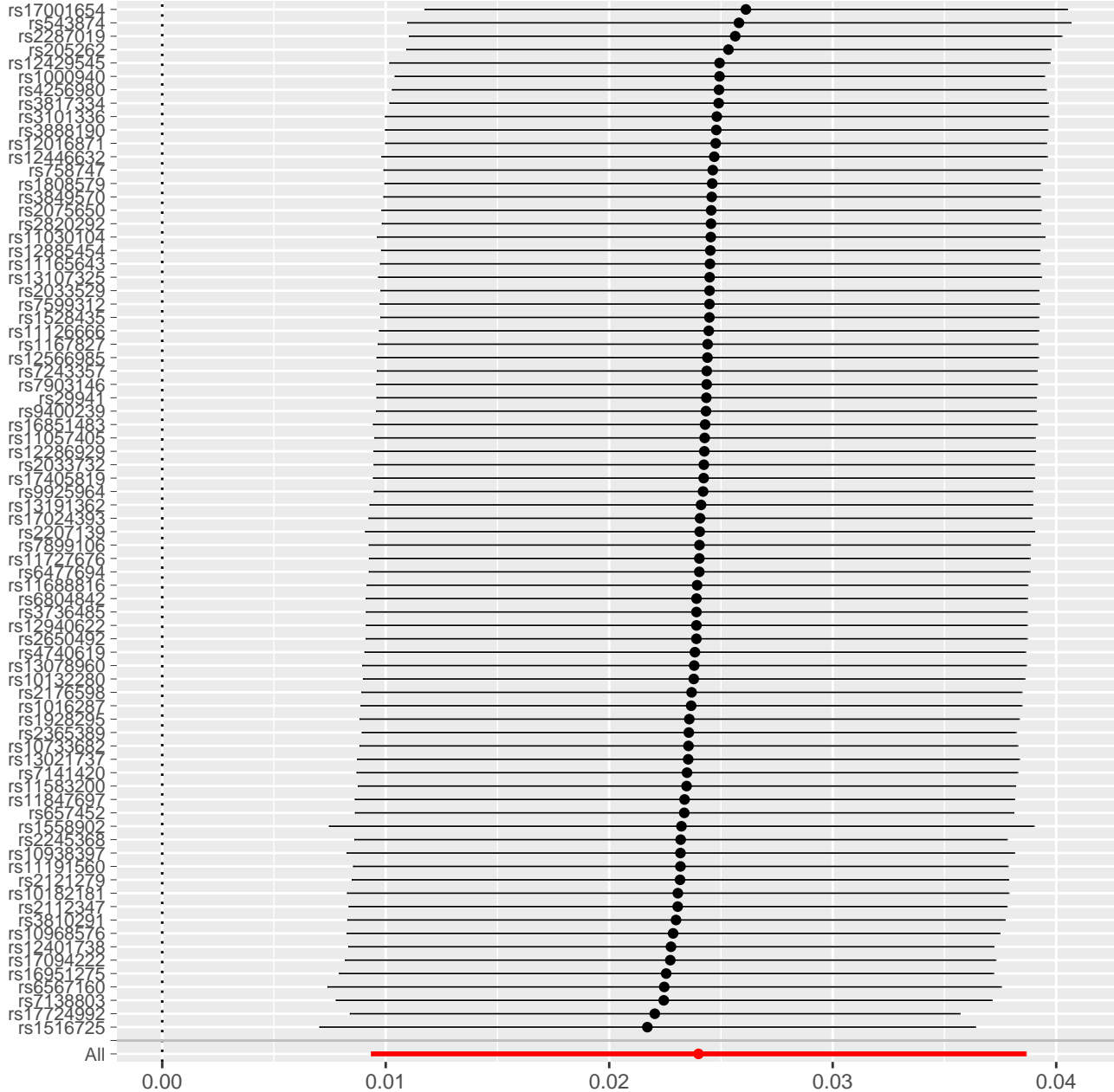
MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'Adrenate (22:4n6) || id:537'





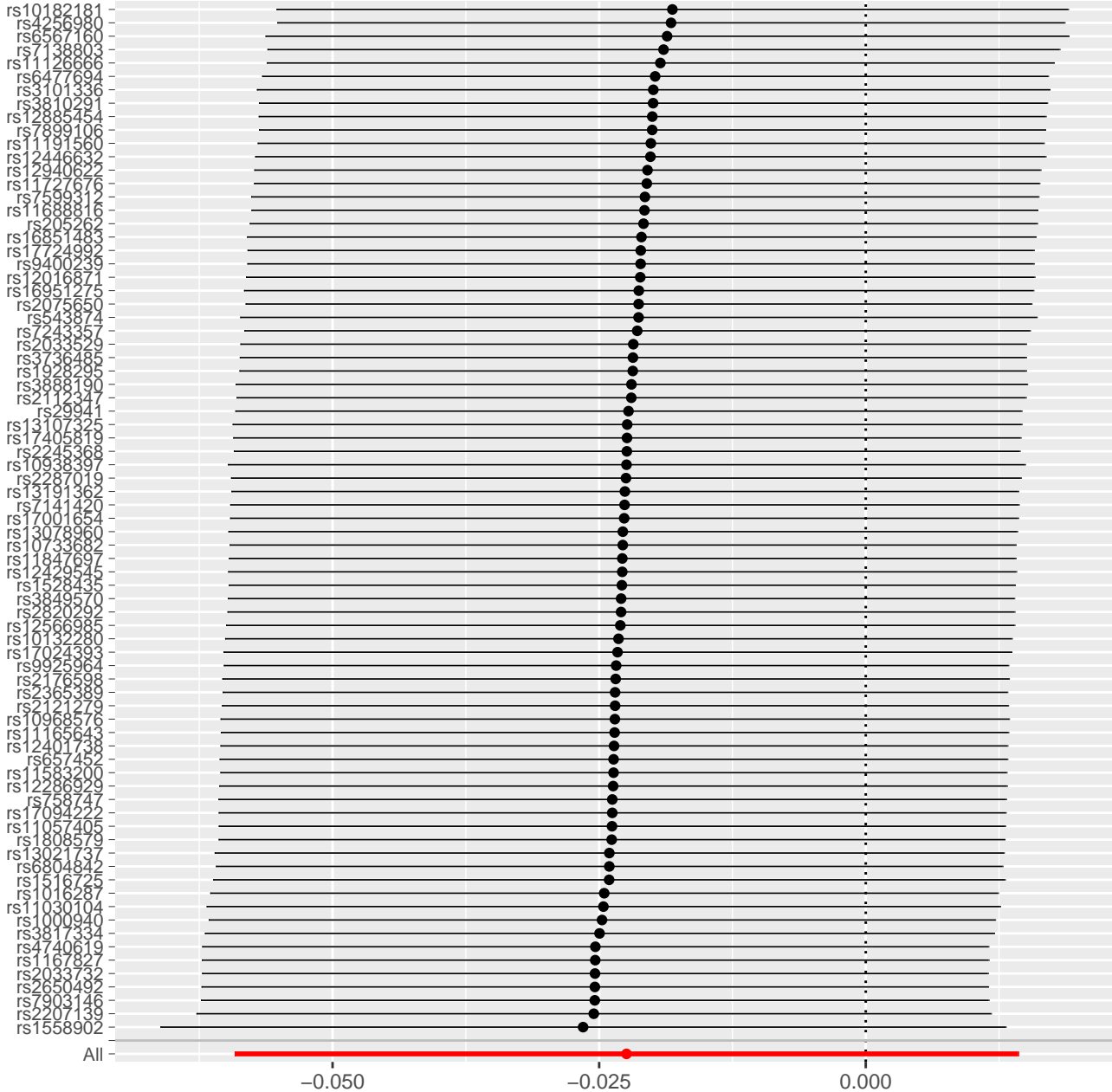


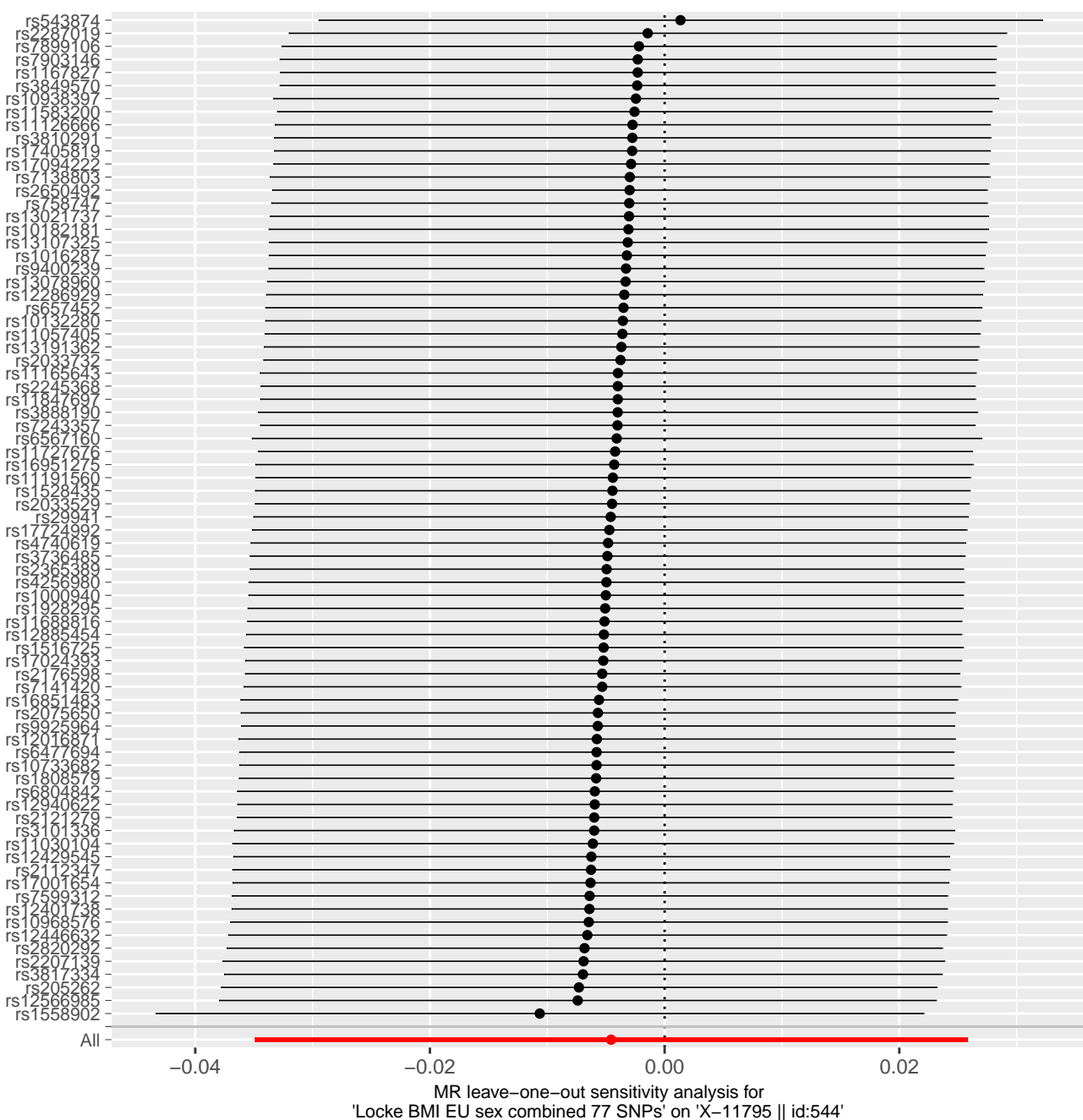
MR leave-one-out sensitivity analysis for 'Locke BMI EU sex combined 77 SNPs' on 'X-11786---methylycysteine || id:540'

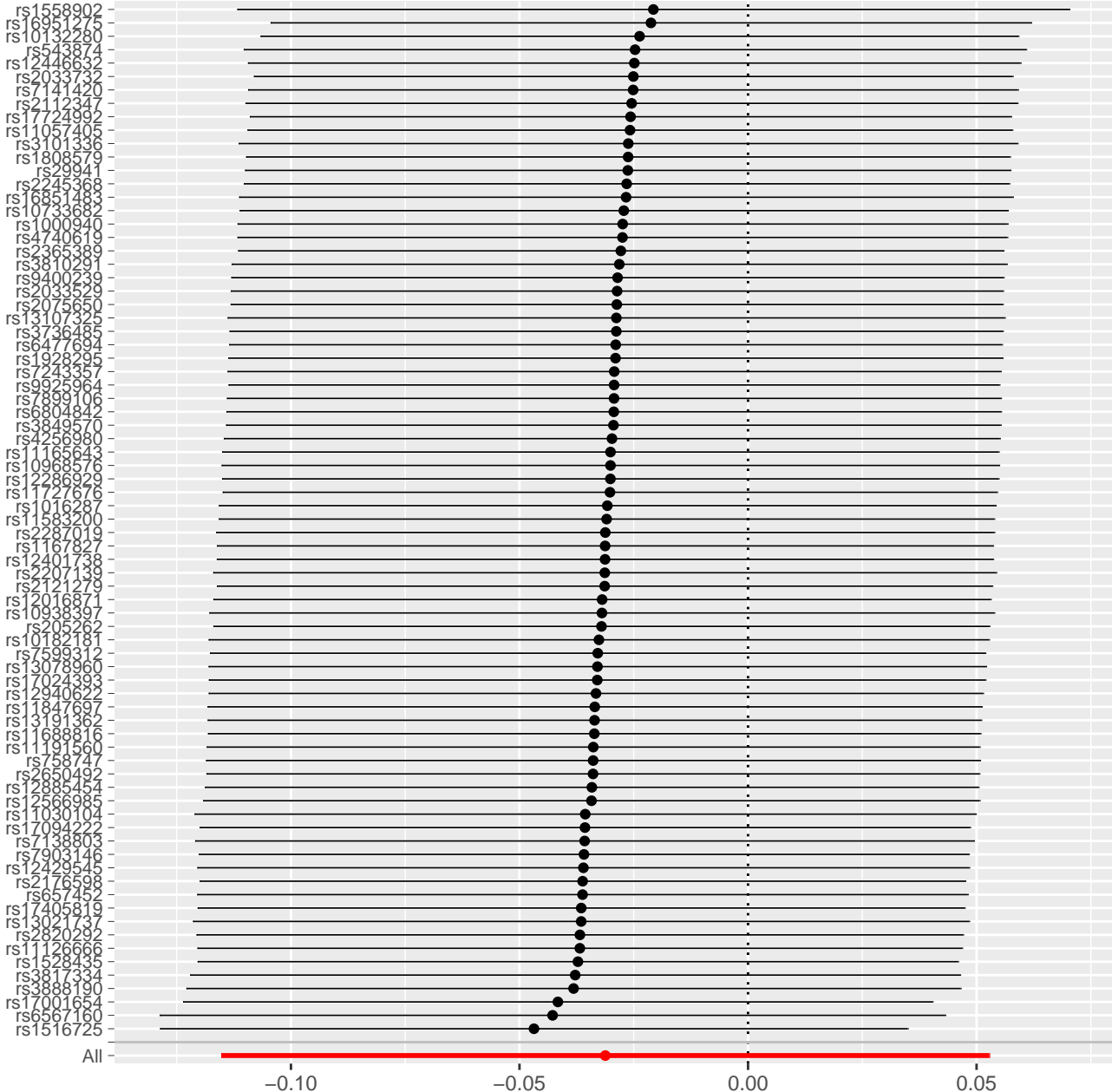




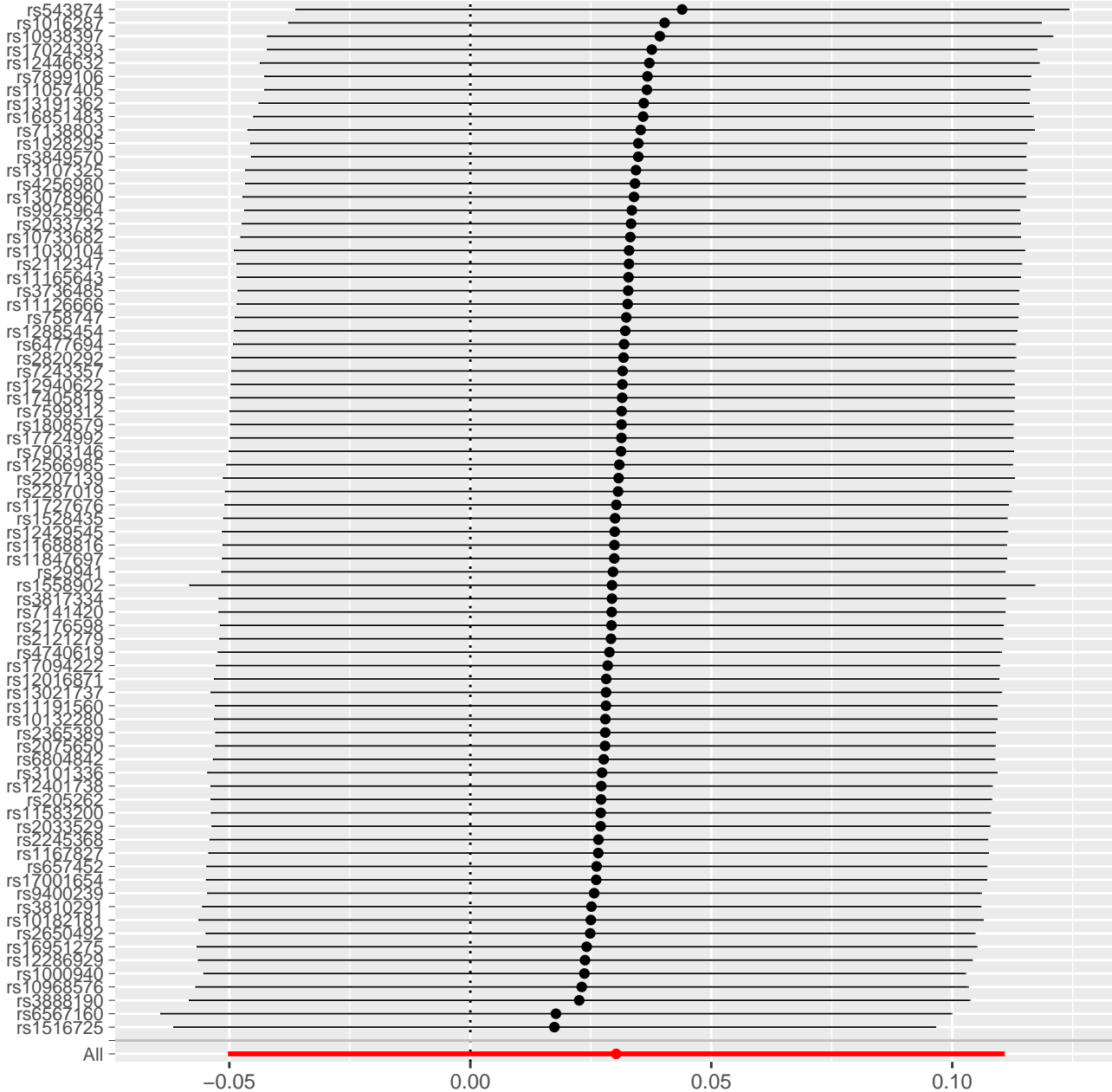




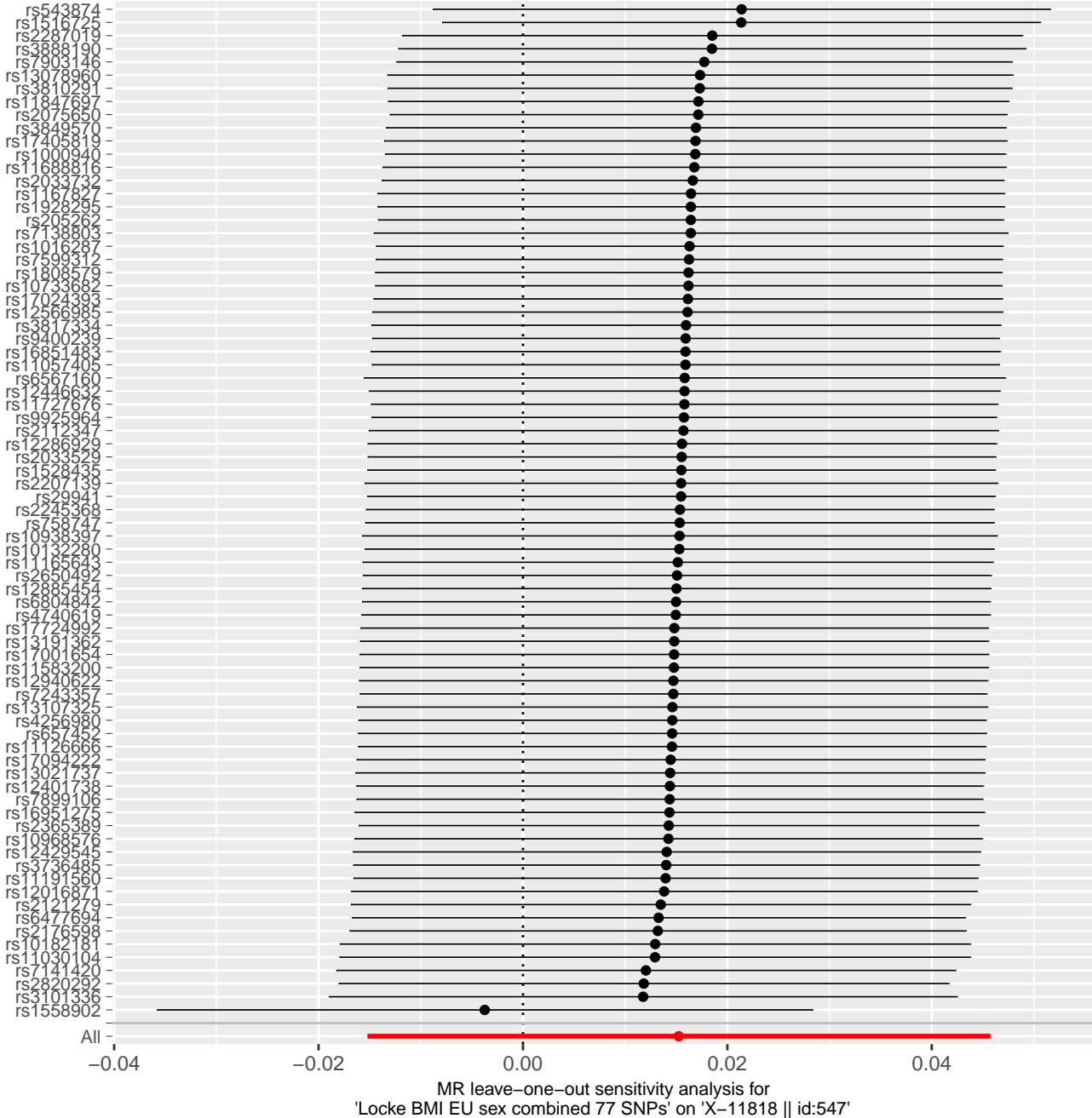


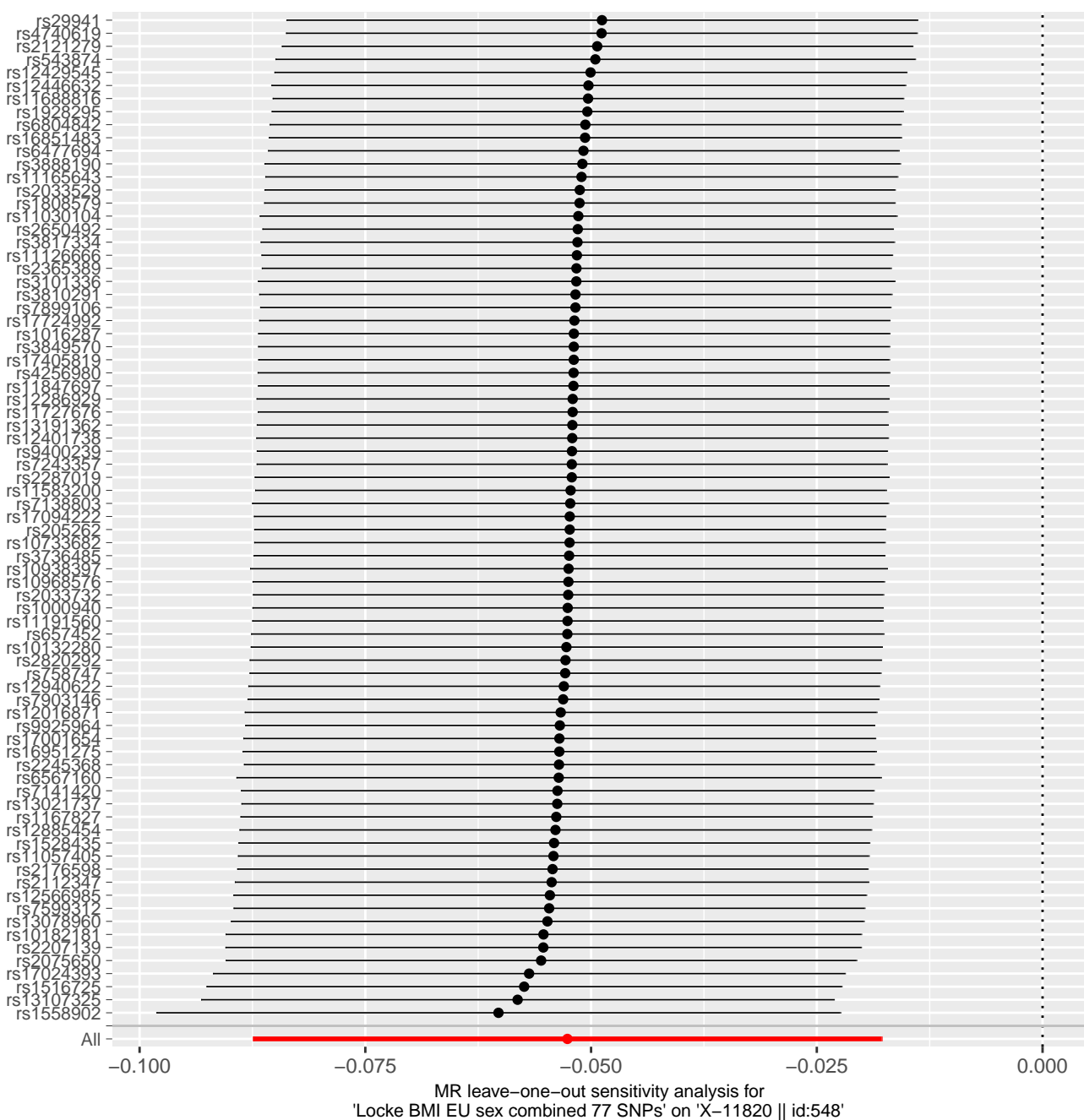


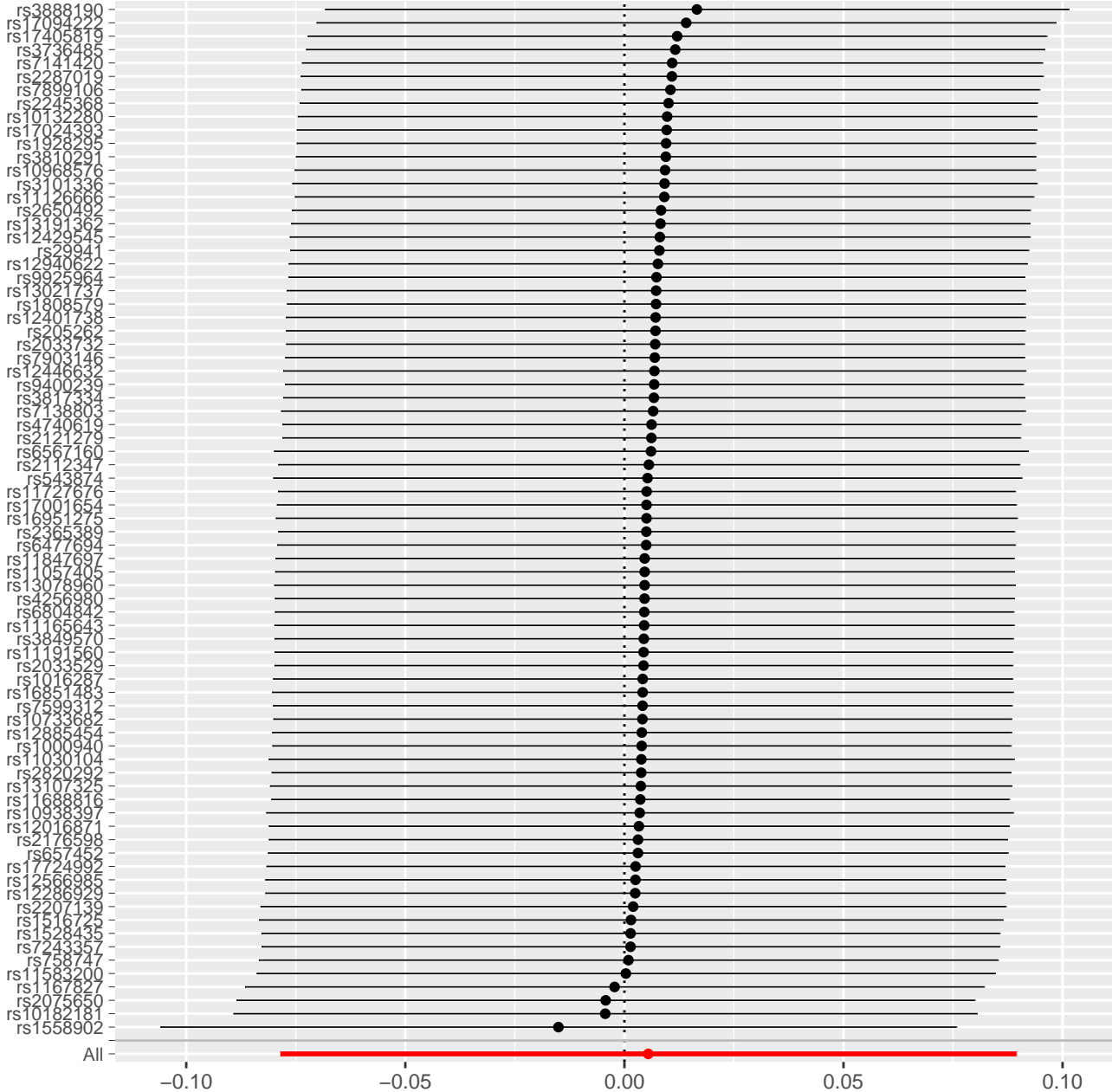
MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'X-11799 || id:545'

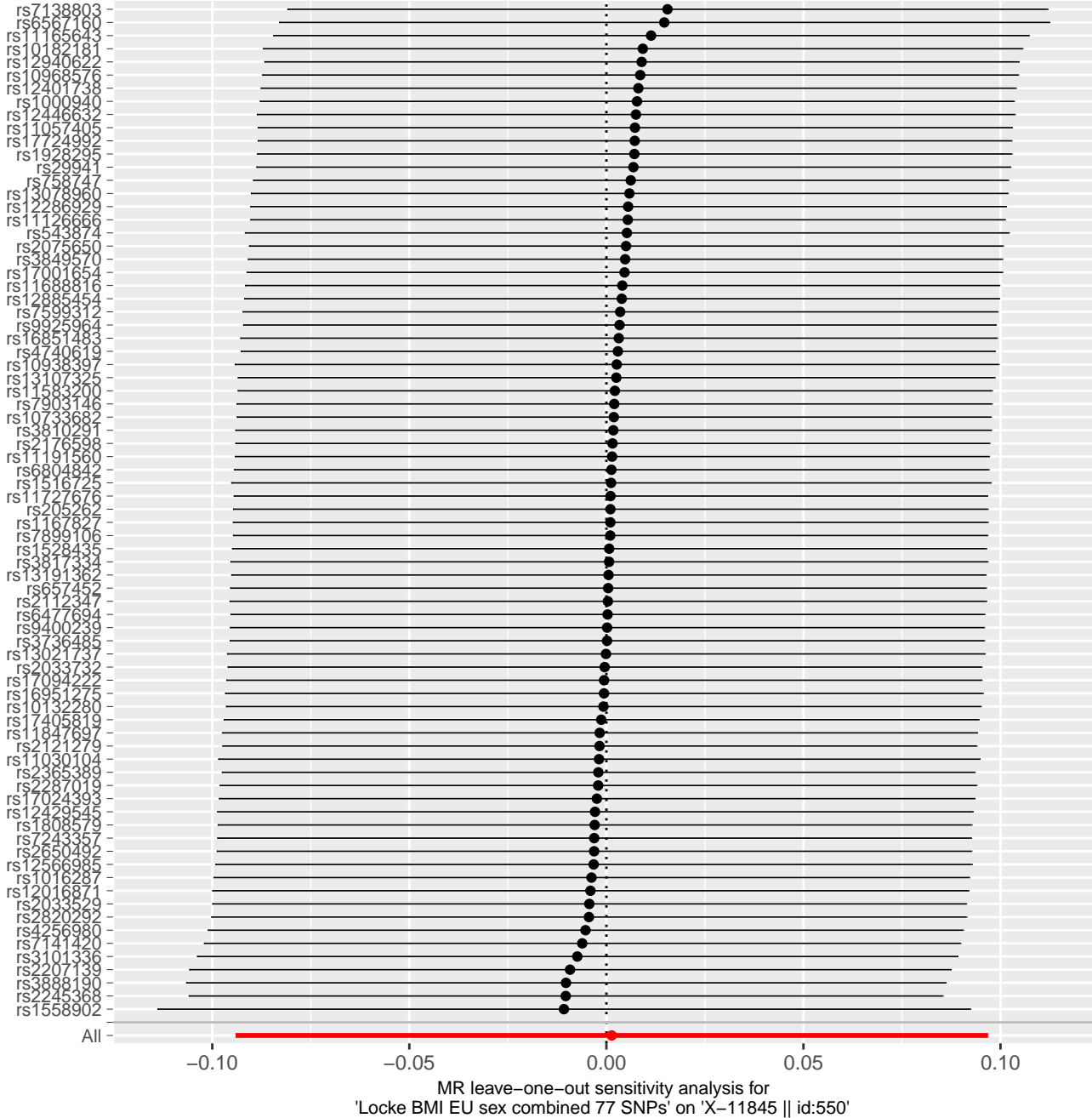


MR leave-one-out sensitivity analysis for 'Locke BMI EU sex combined 77 SNPs' on 'X-11805 || id:546'

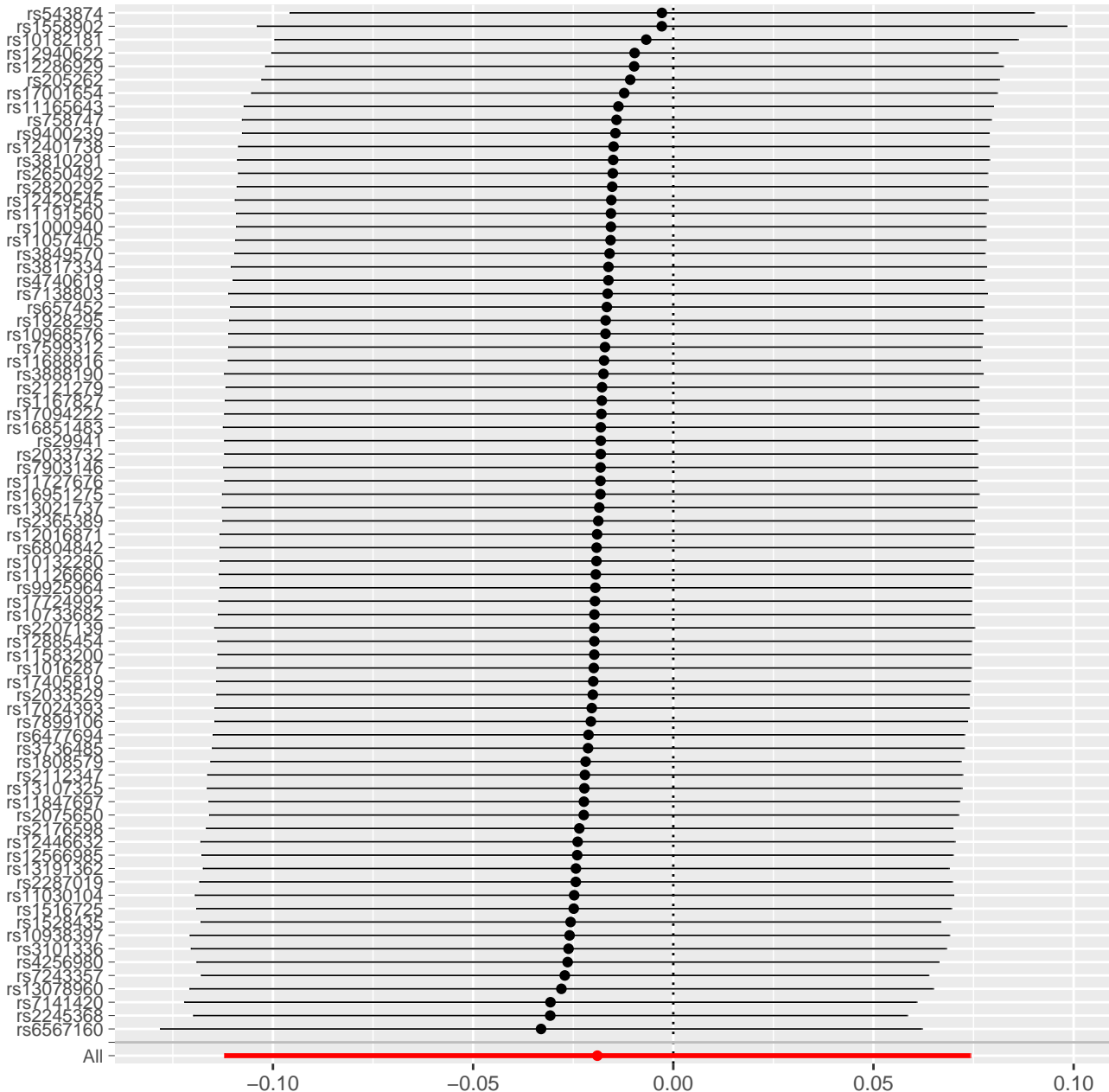


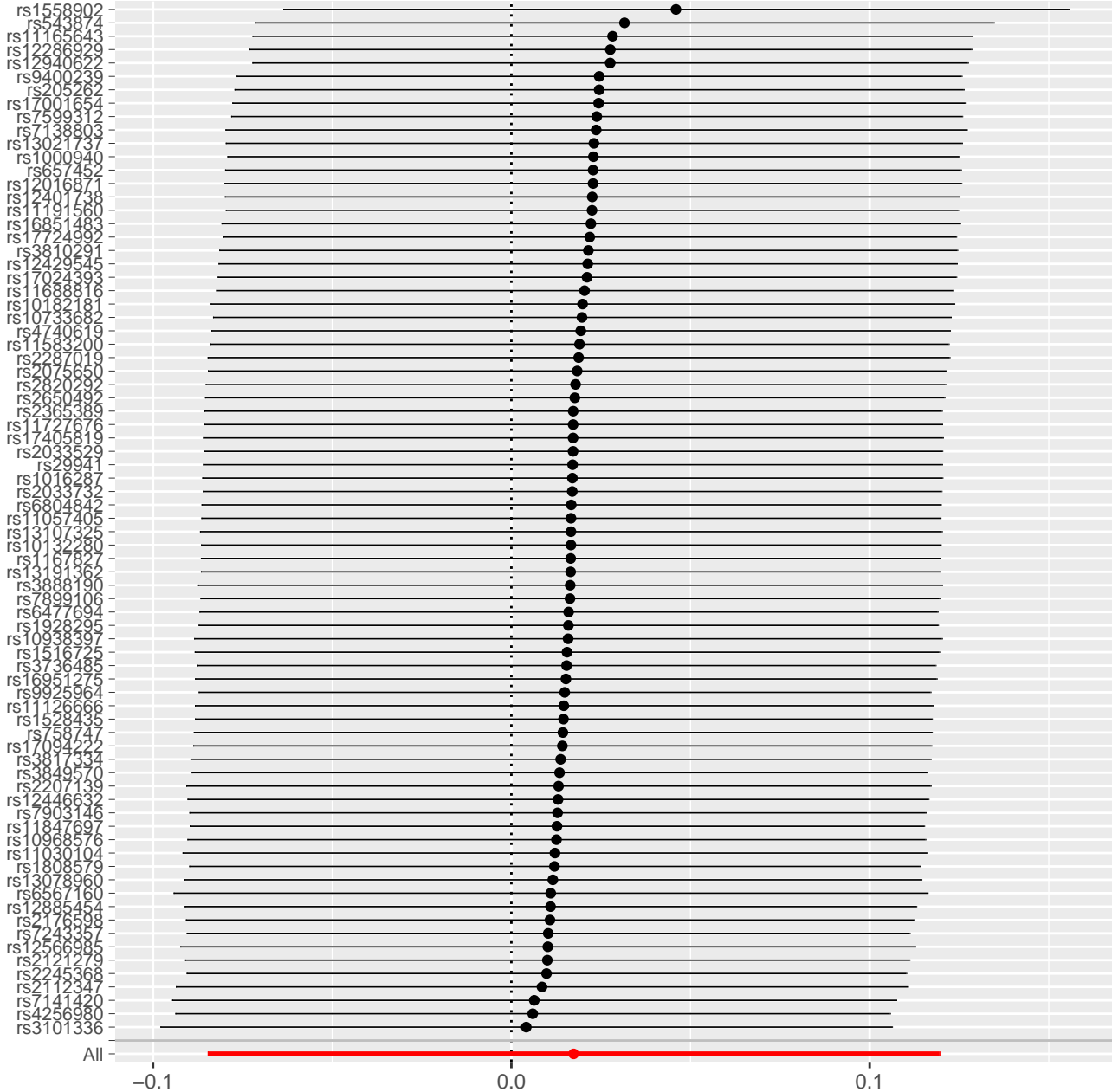


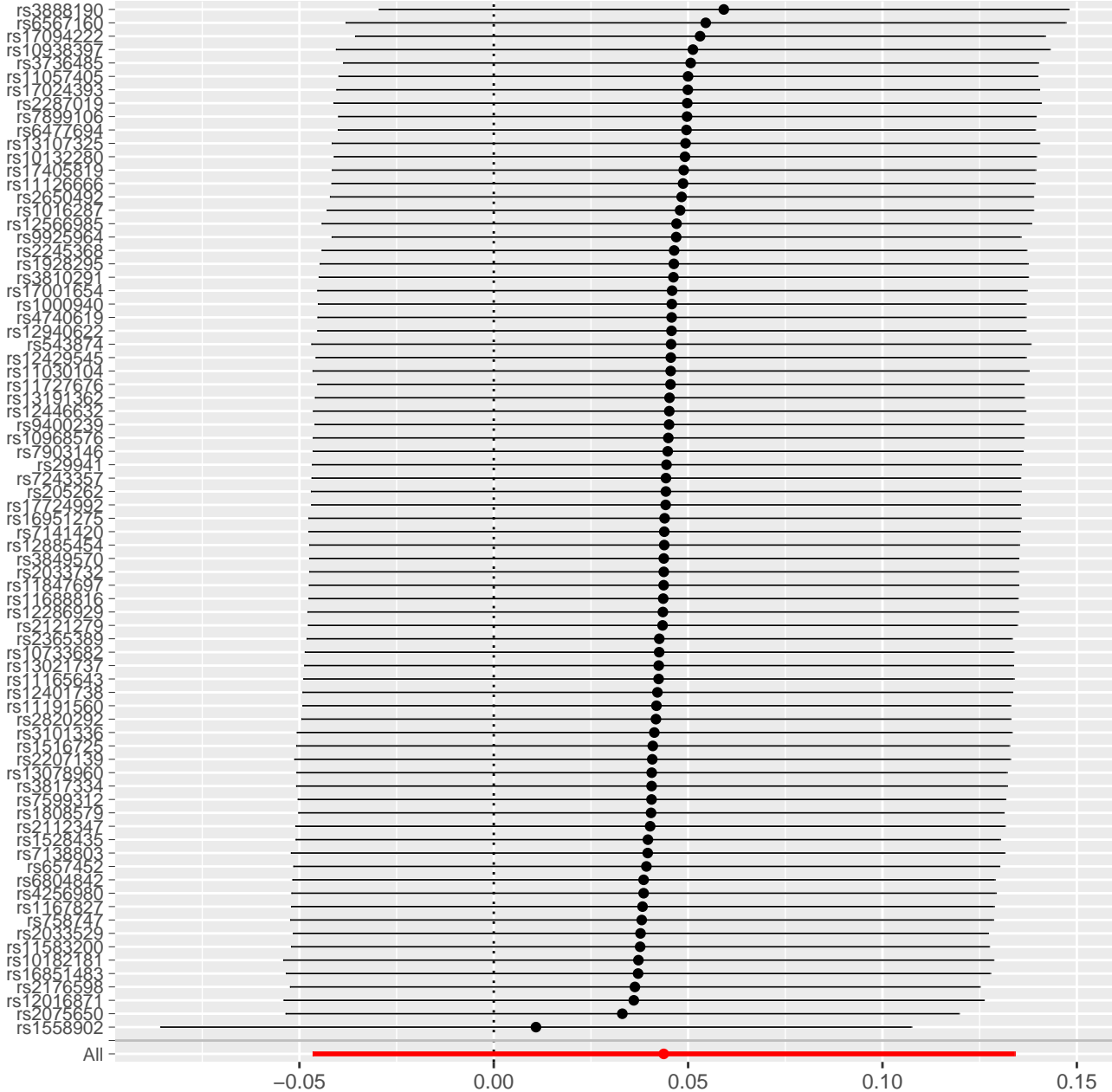


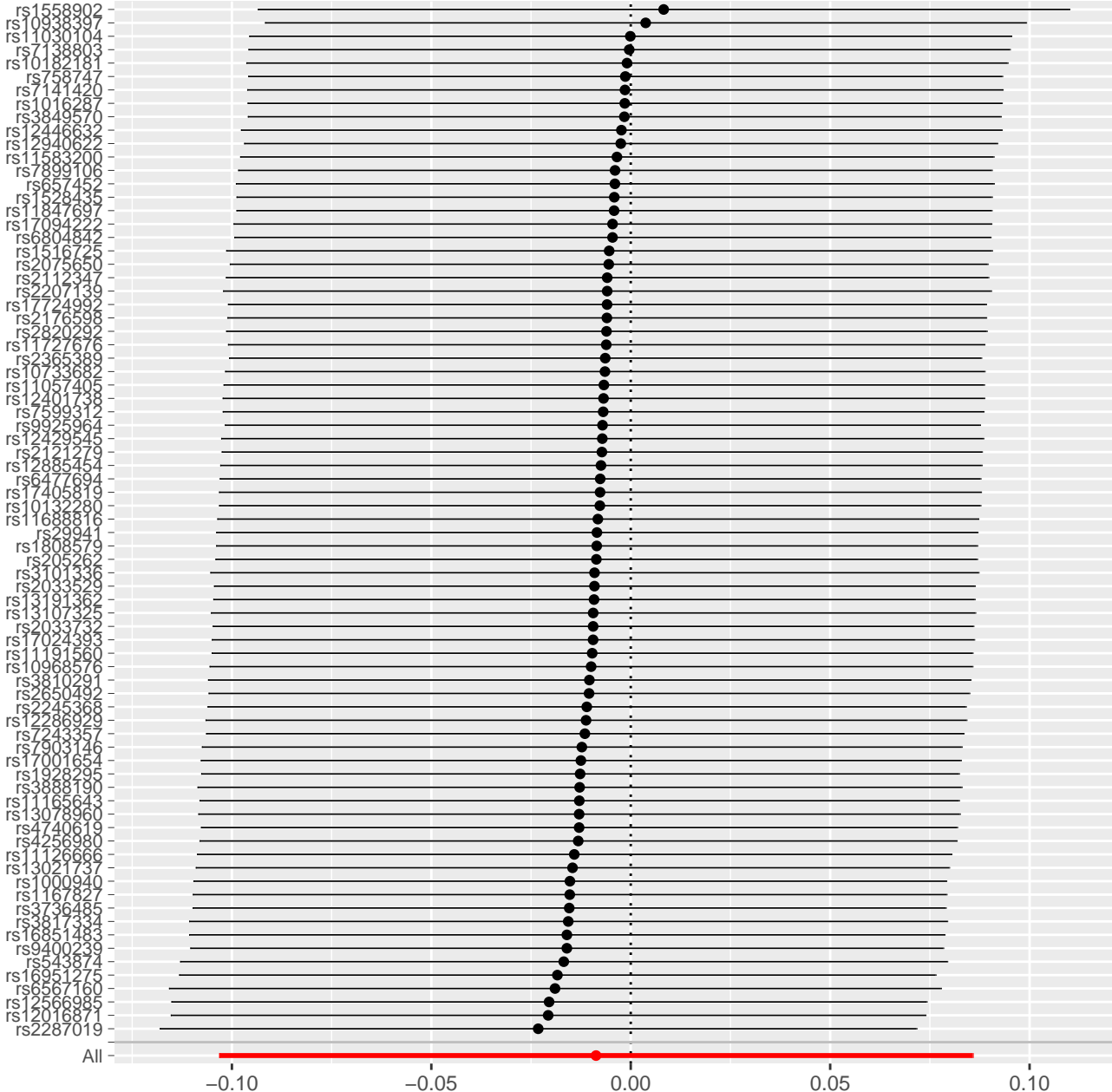


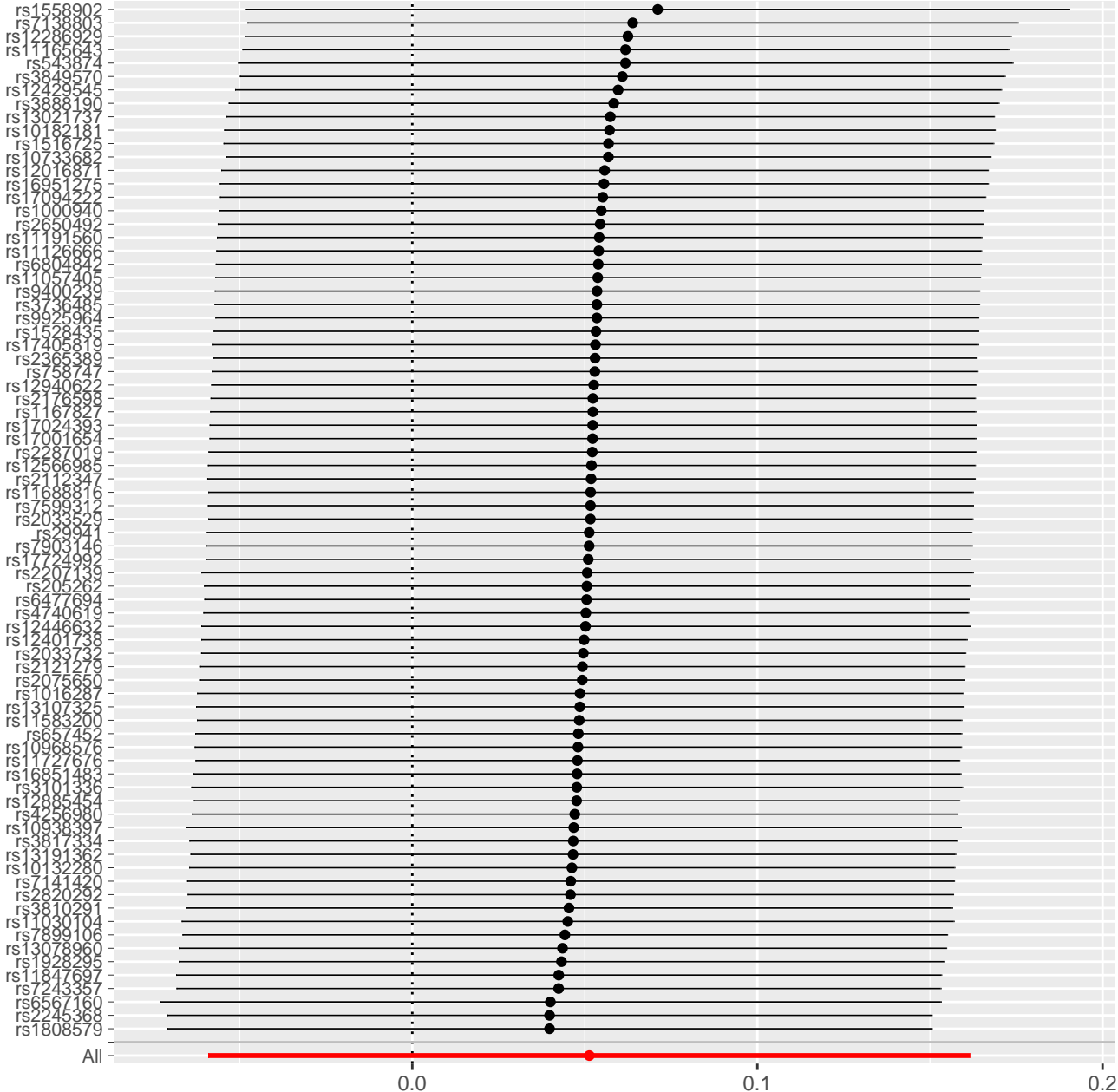


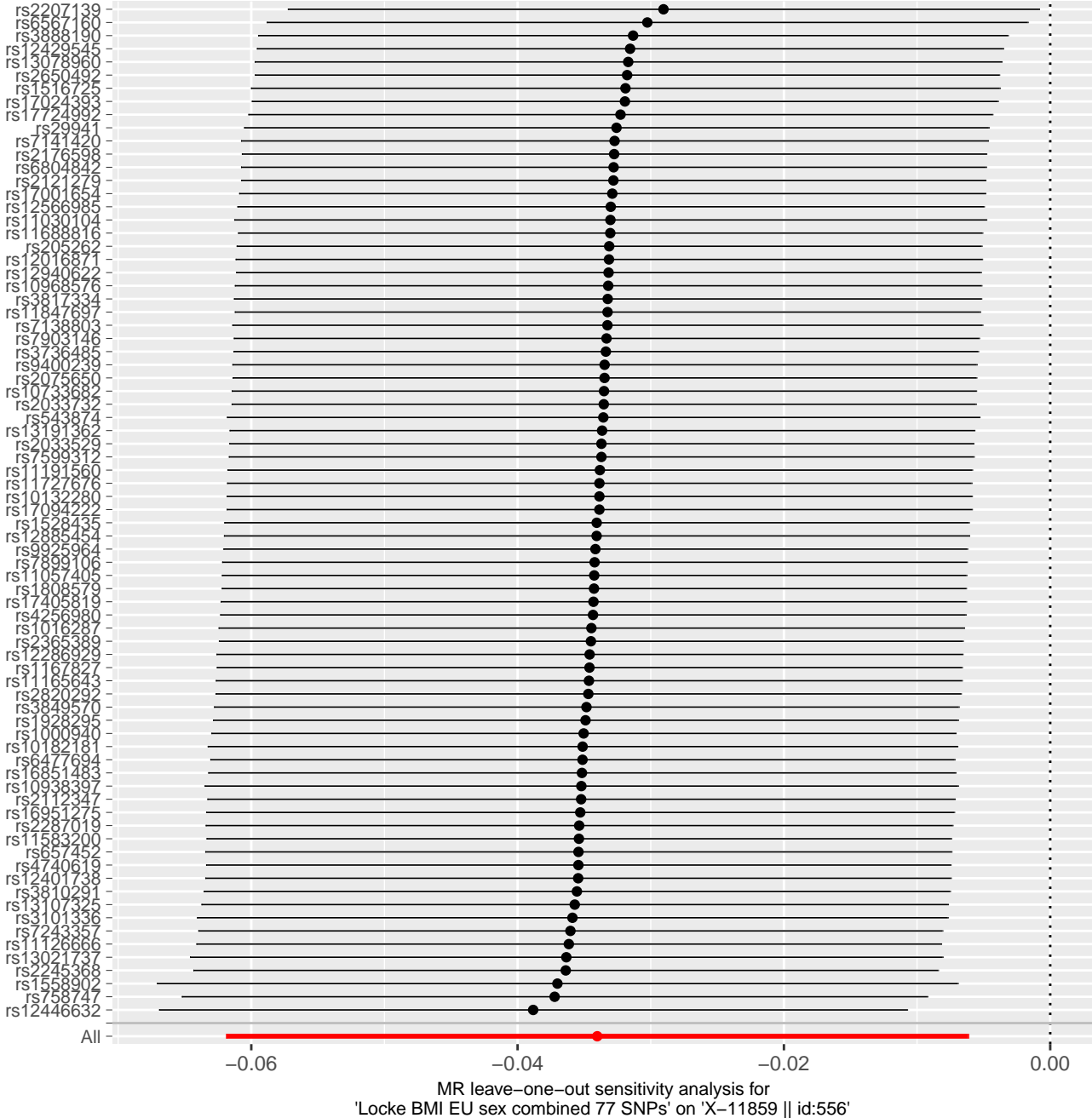


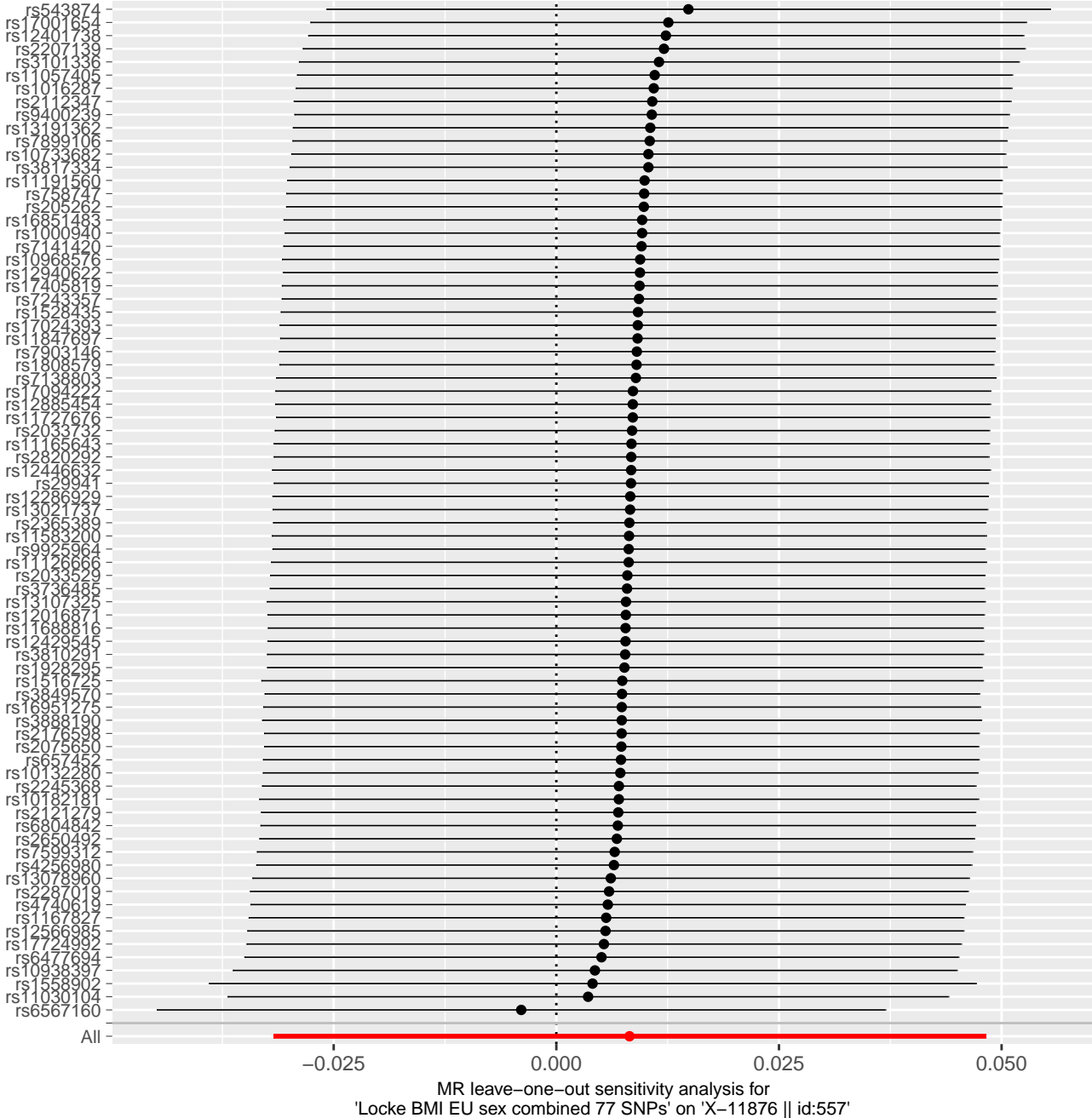


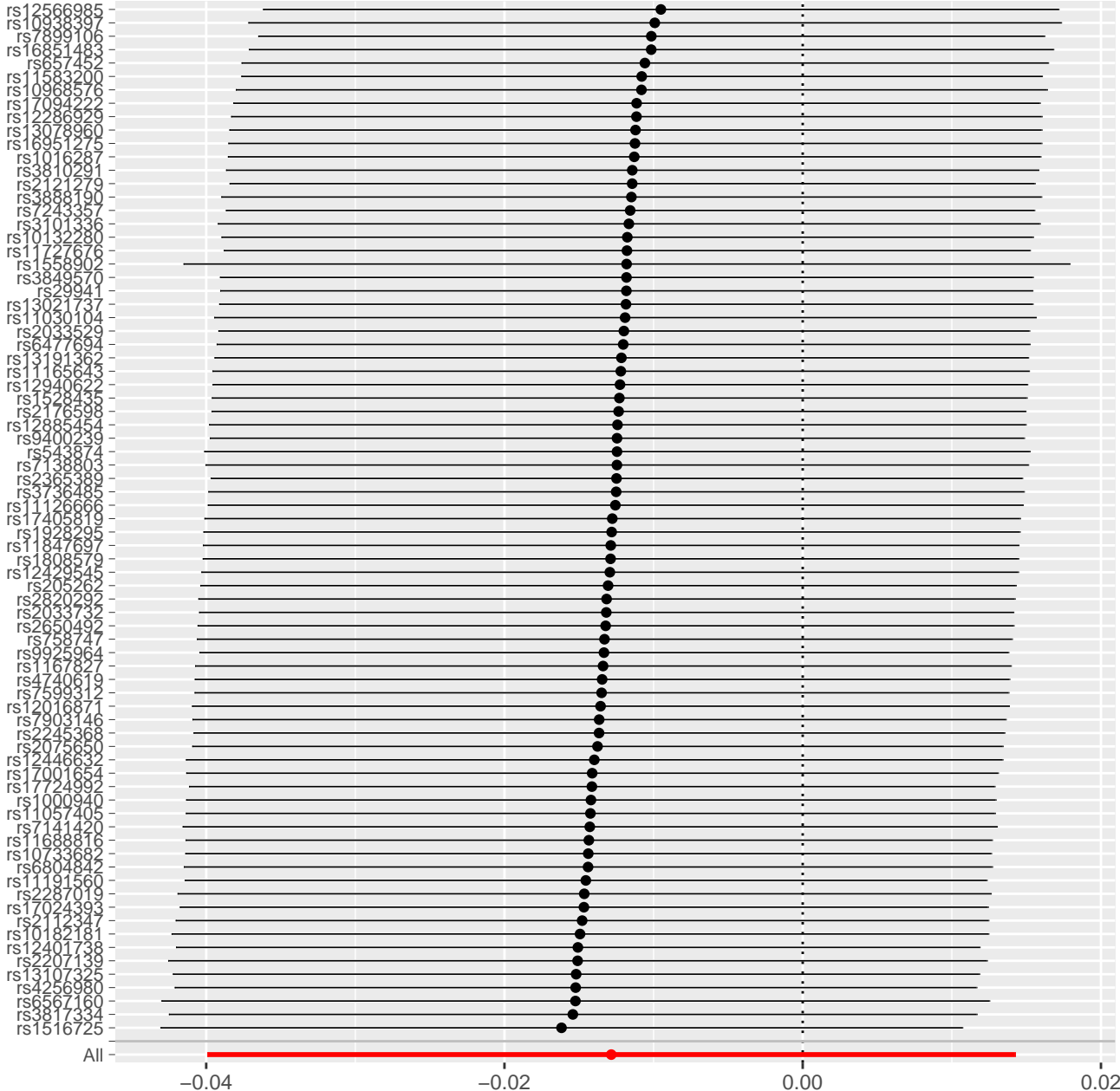




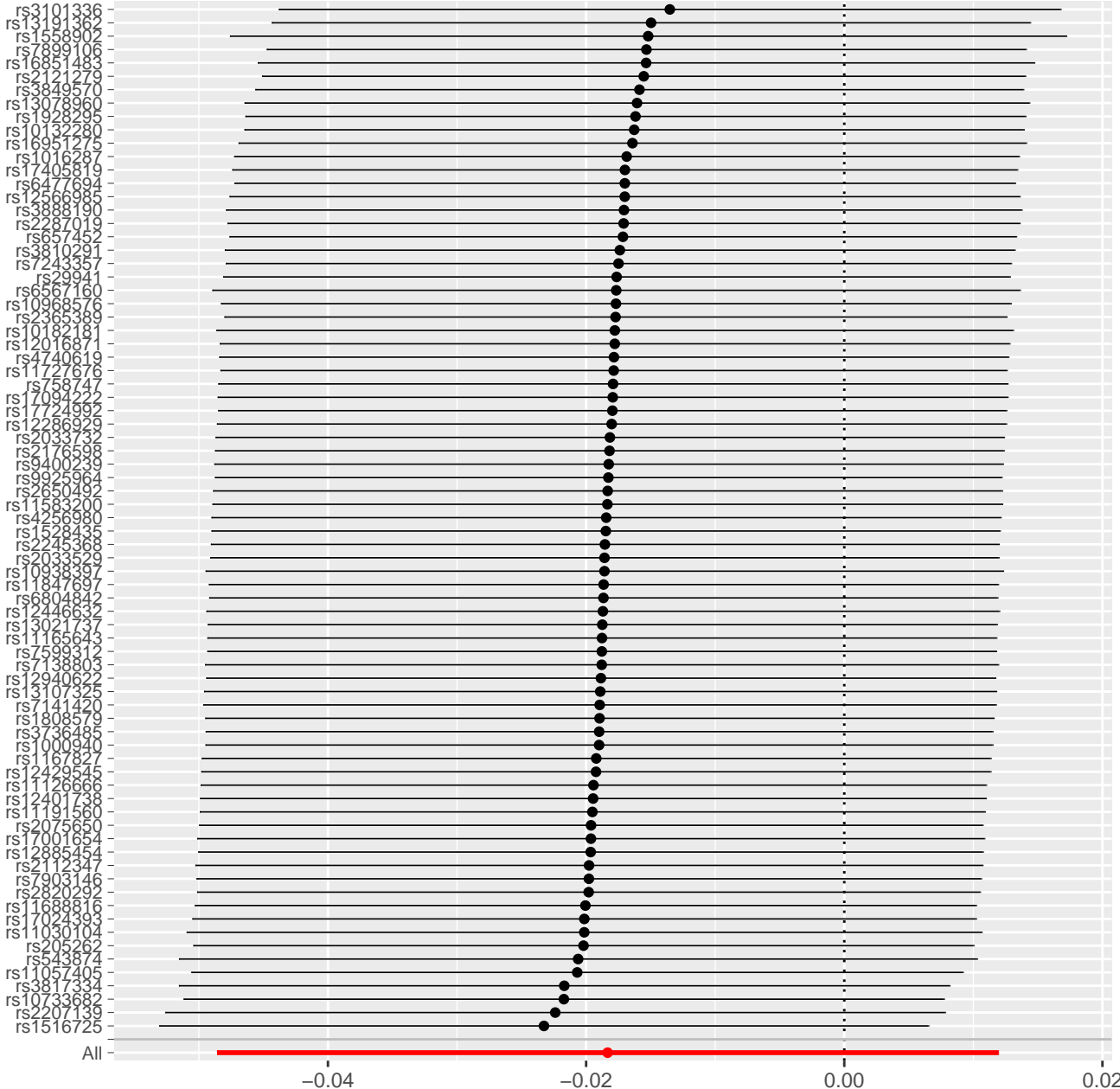


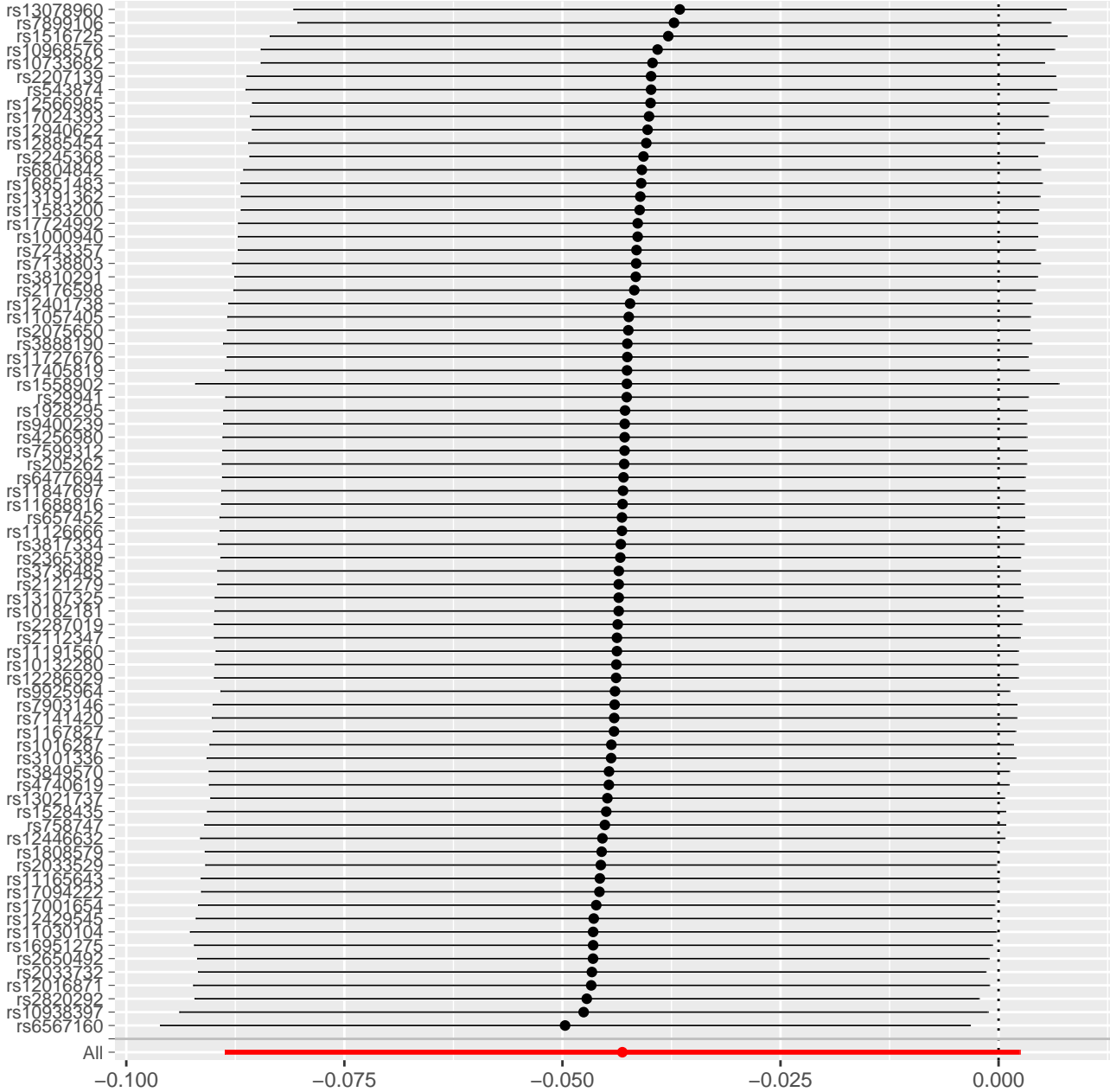


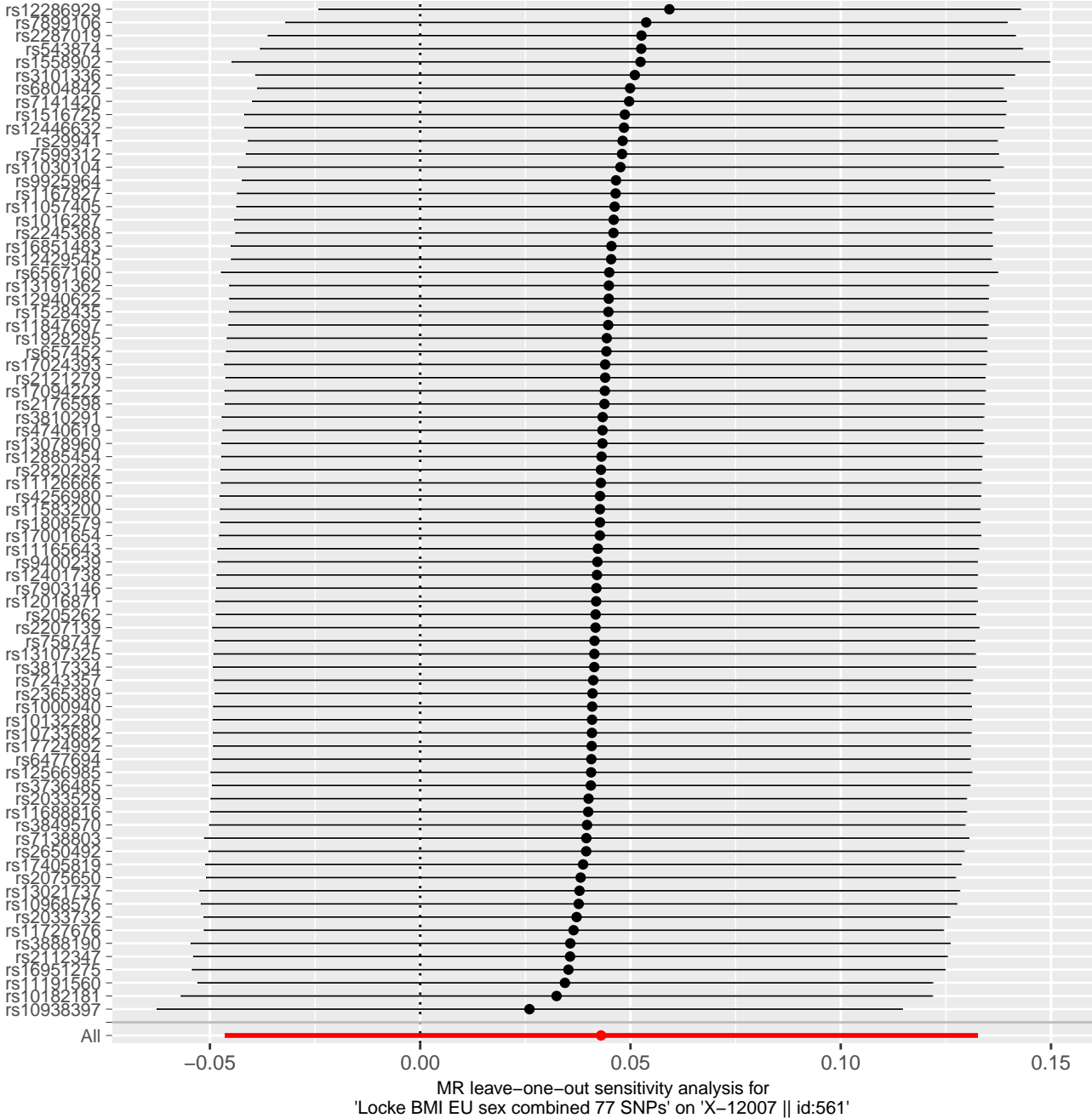


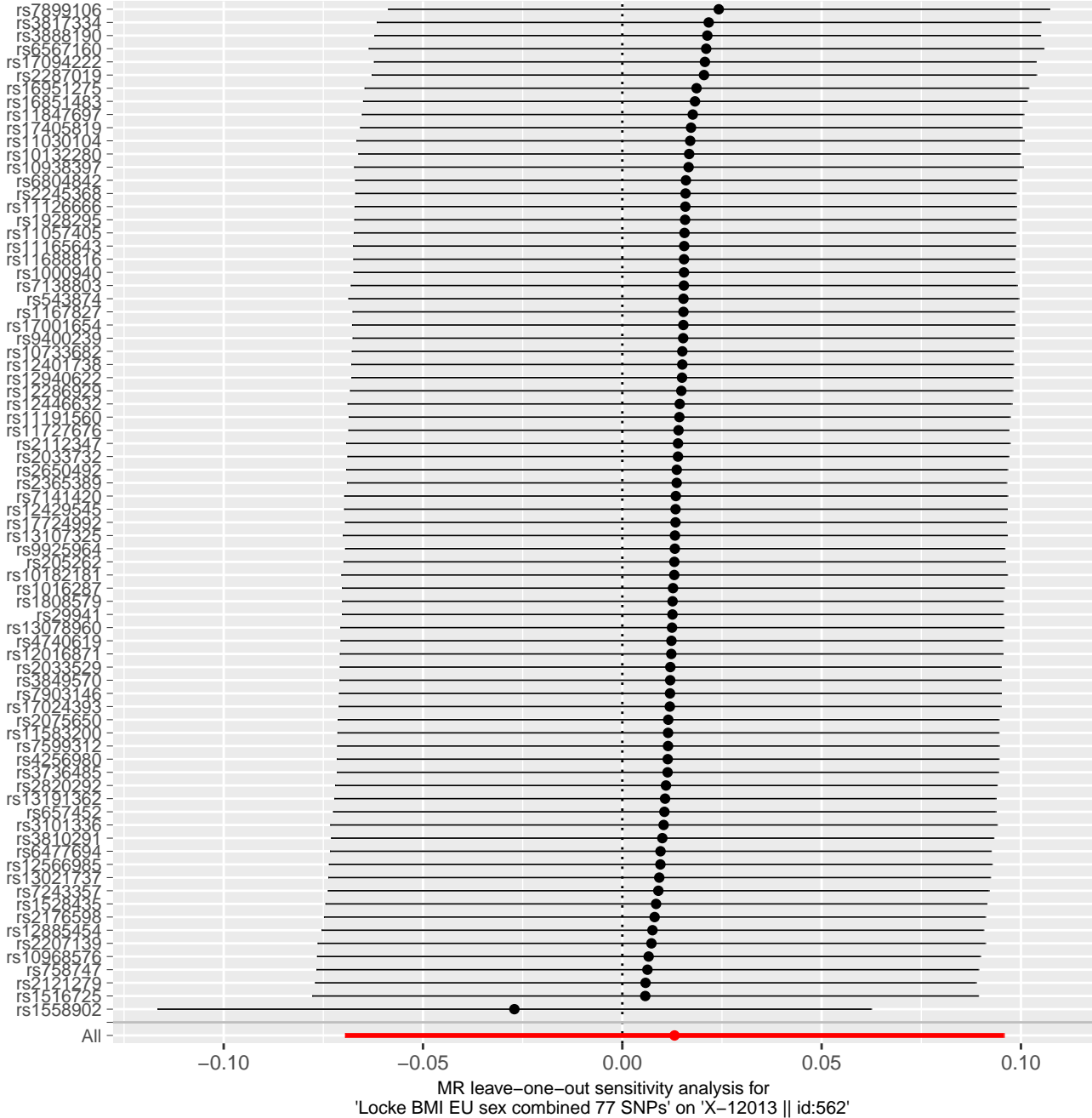


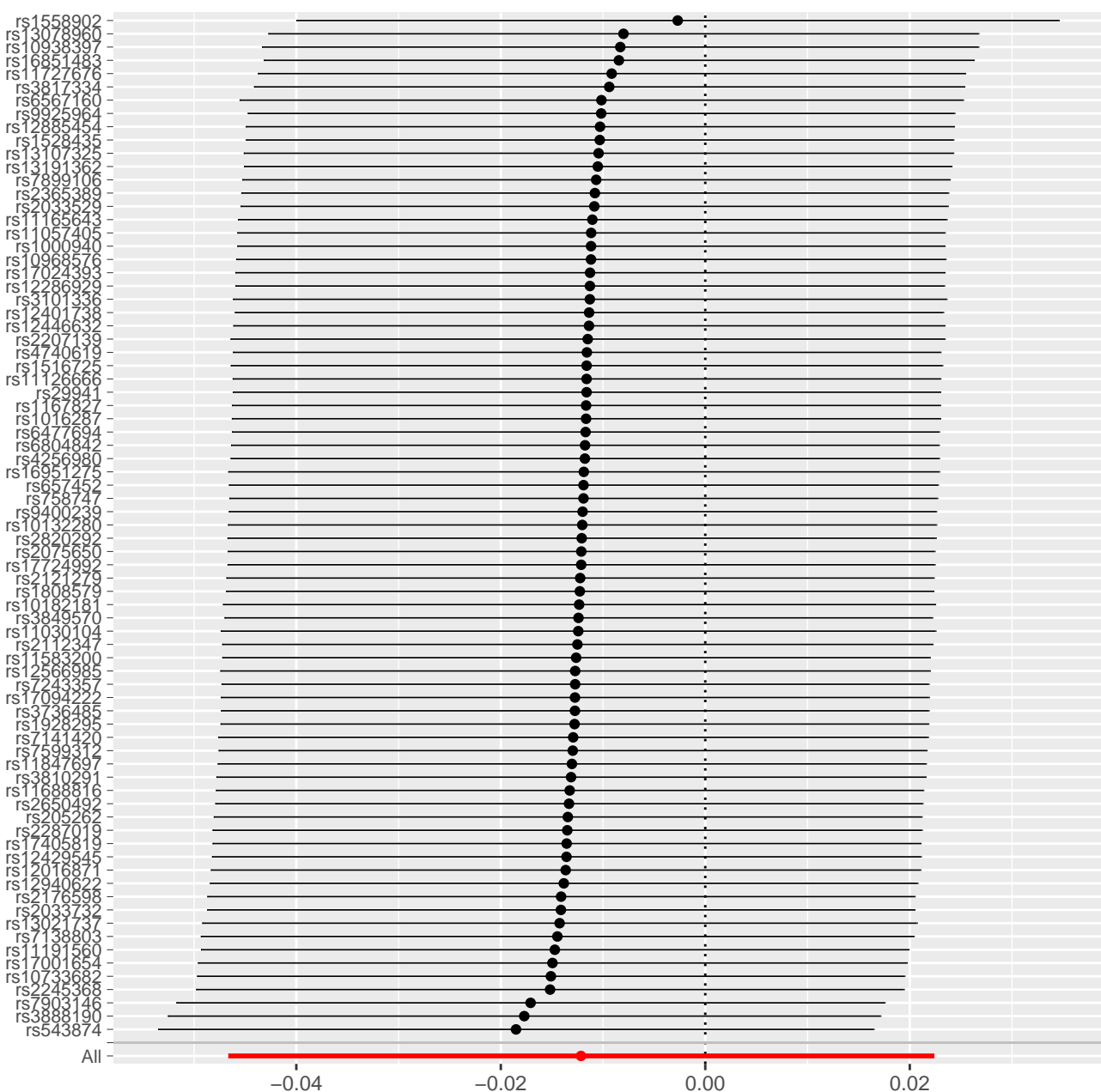


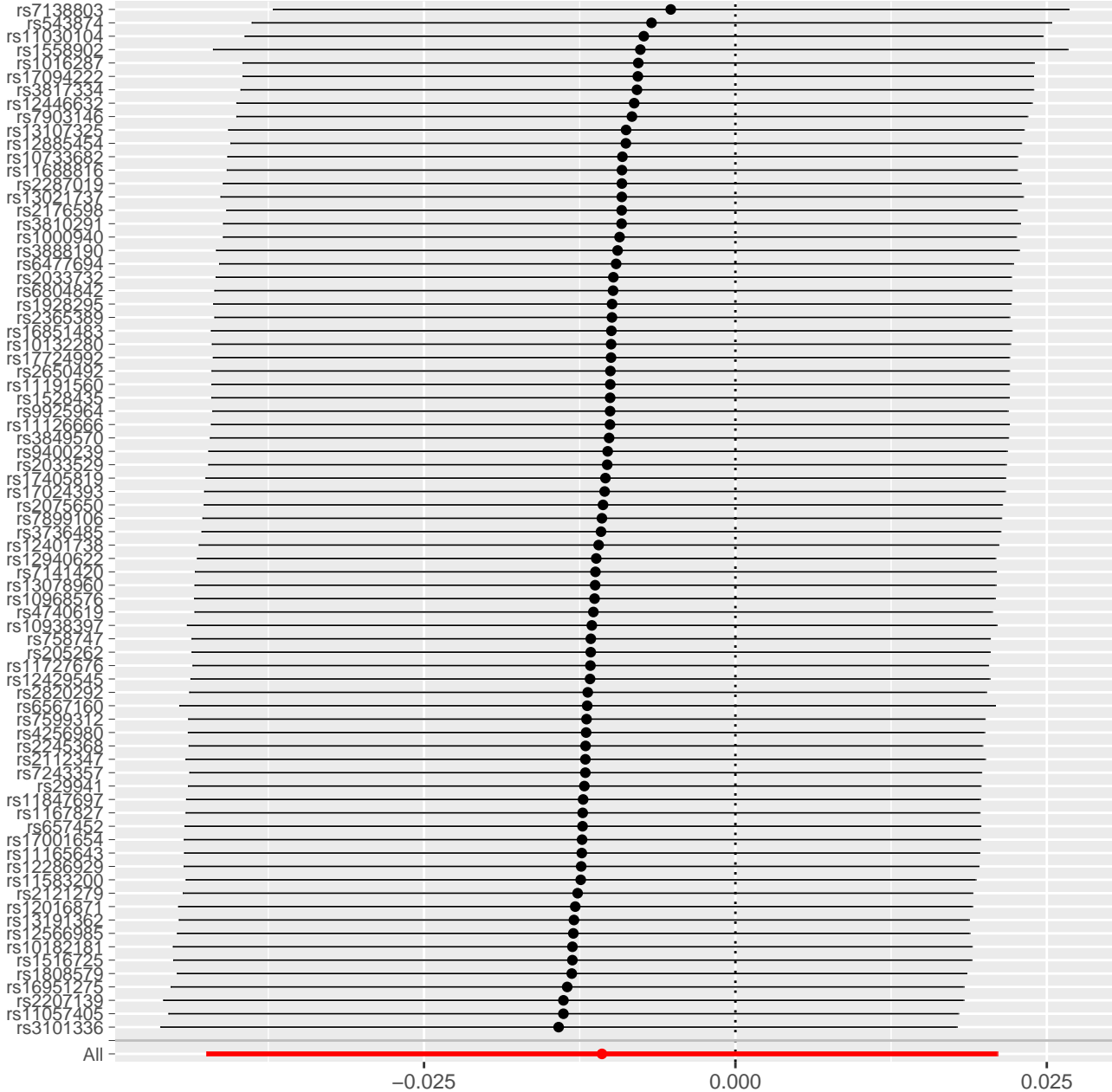




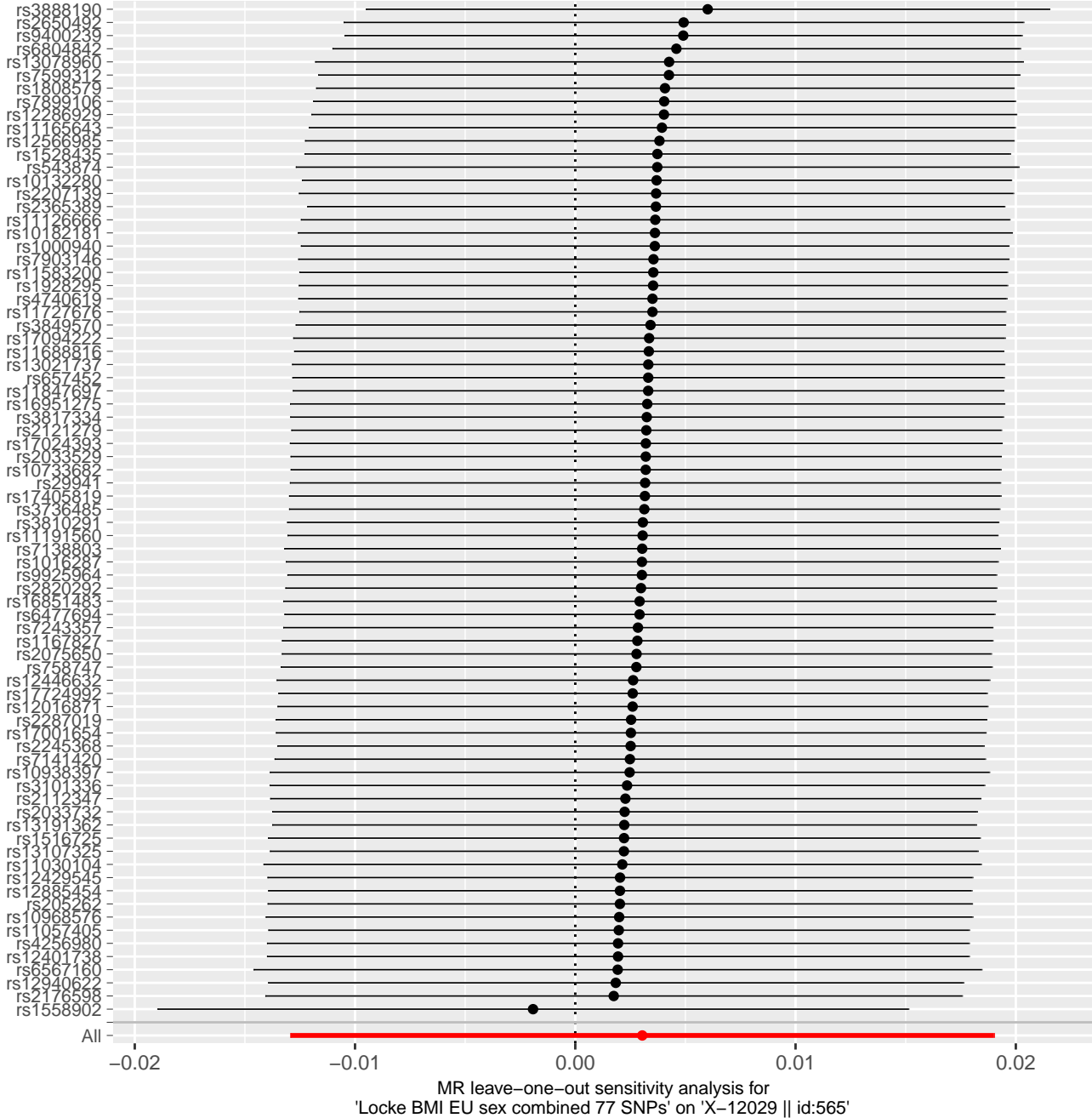


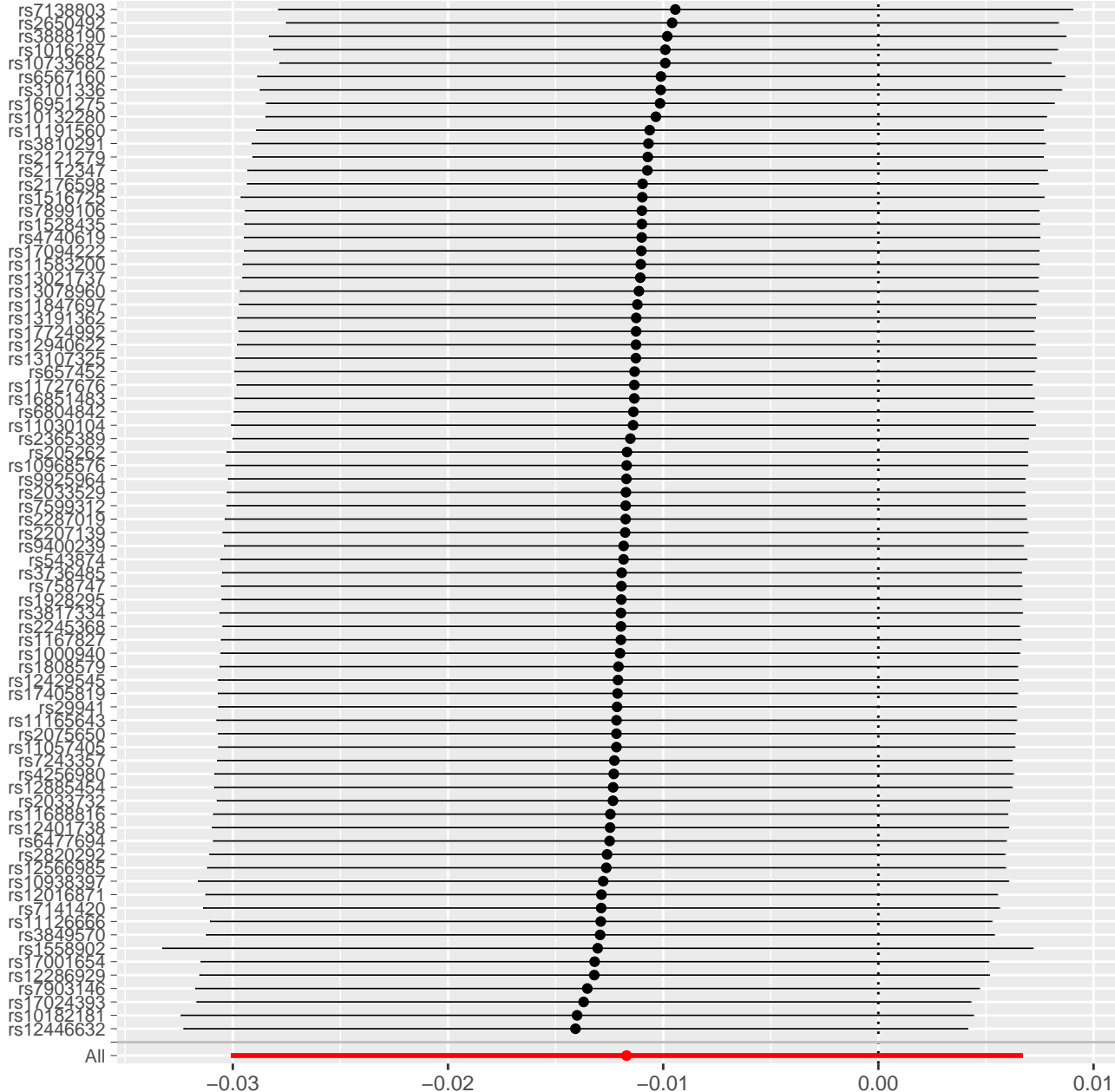




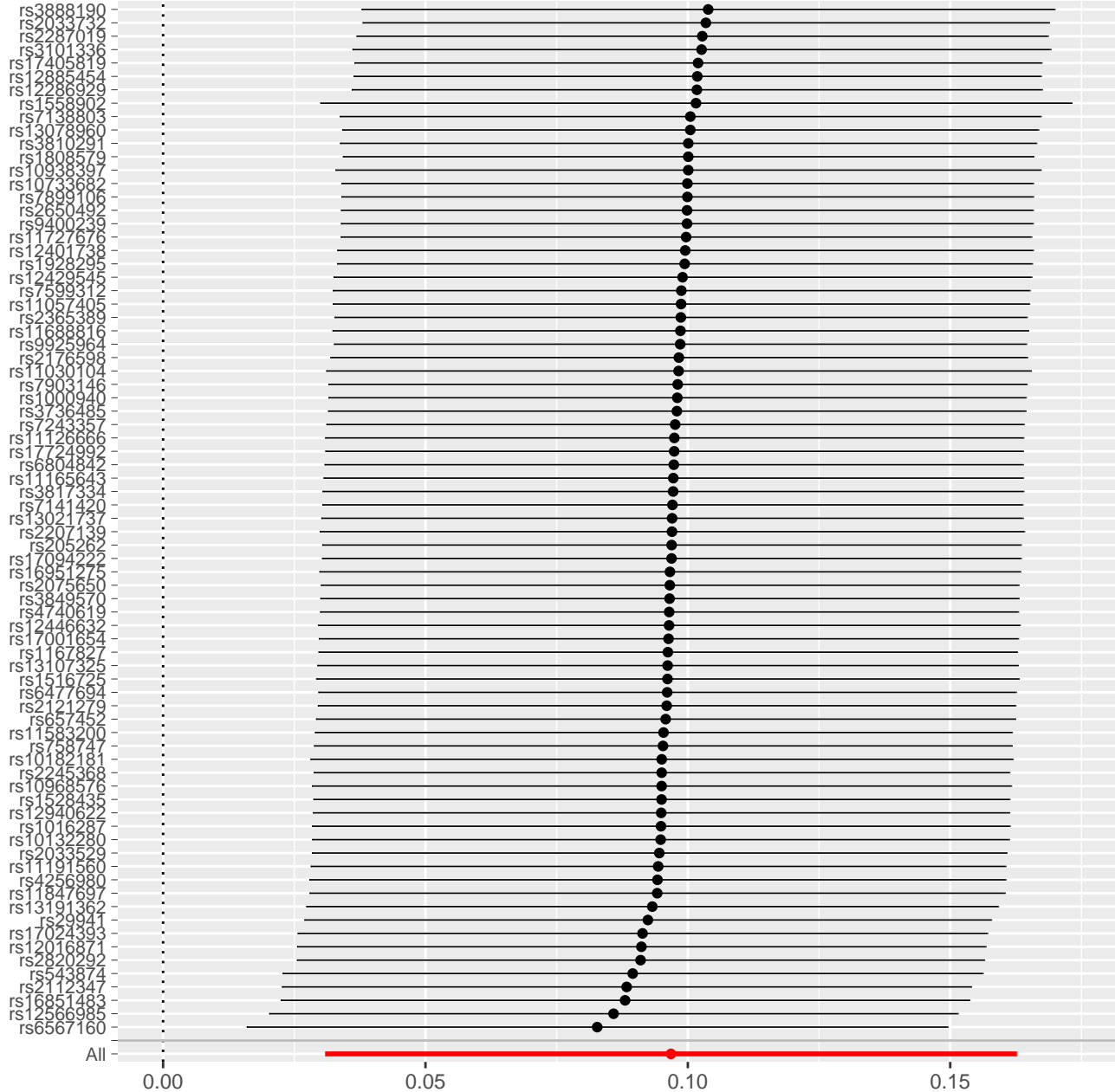


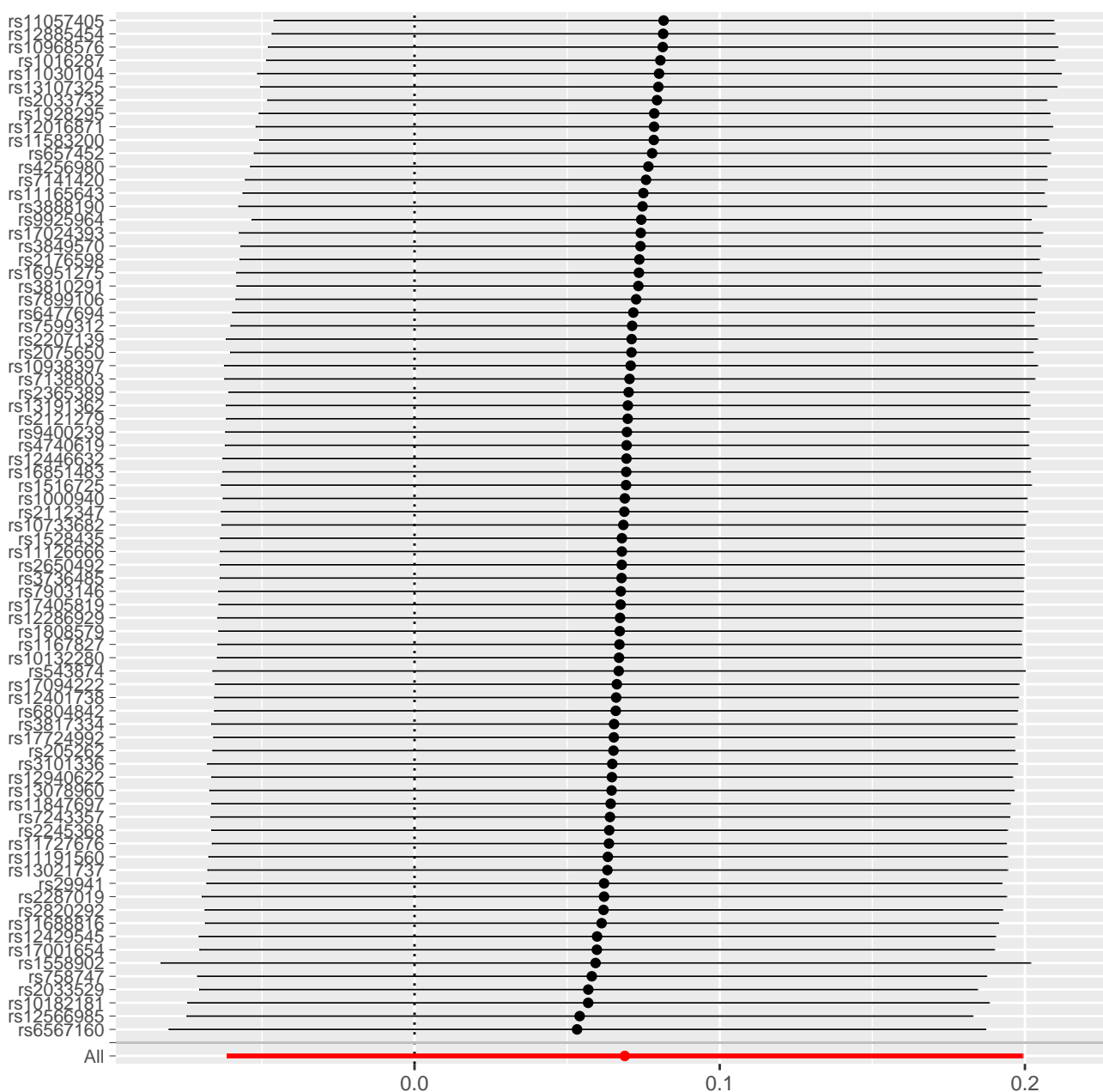
MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'Gamma-glutamylthreonine\* || id:564'

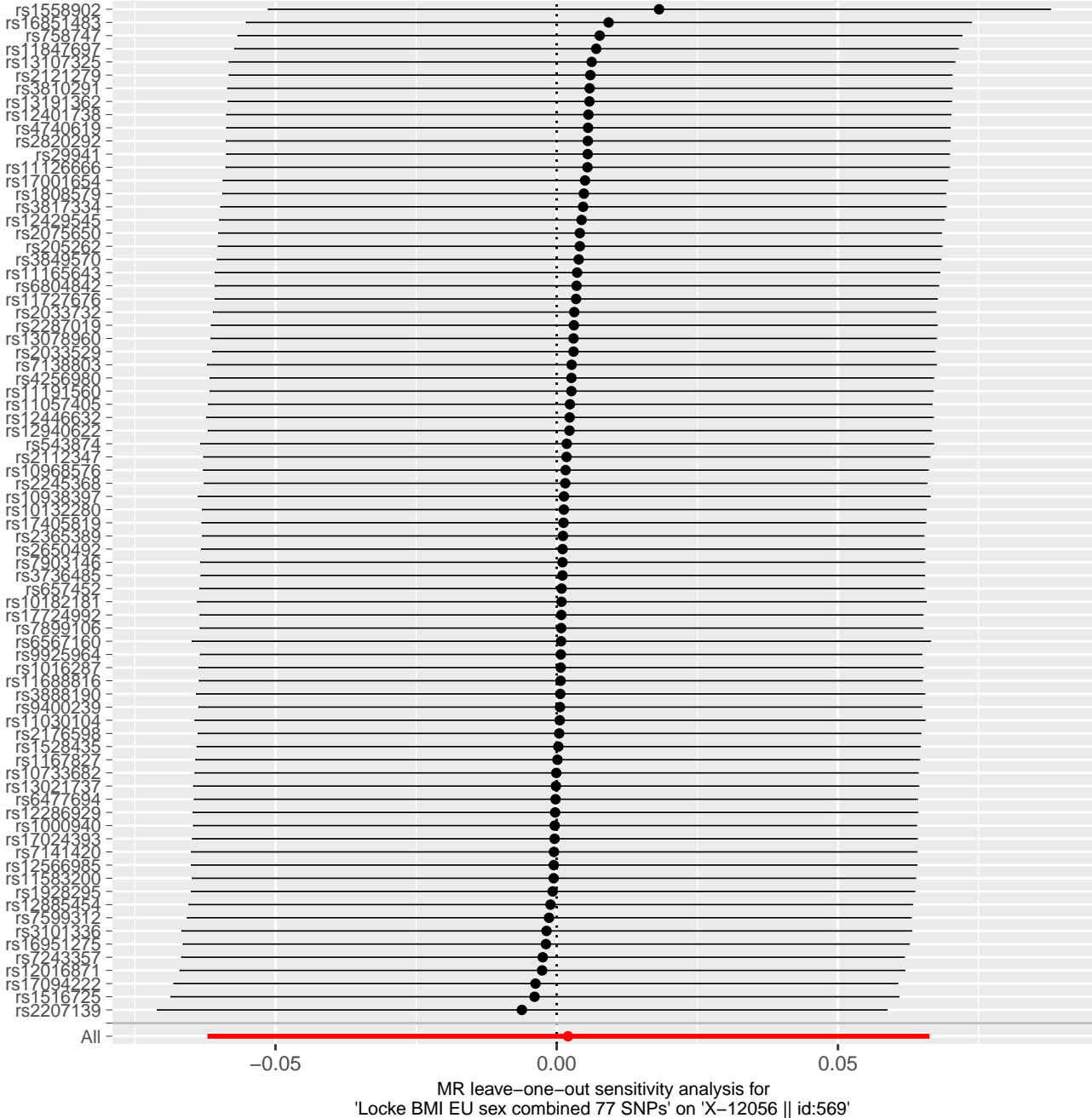


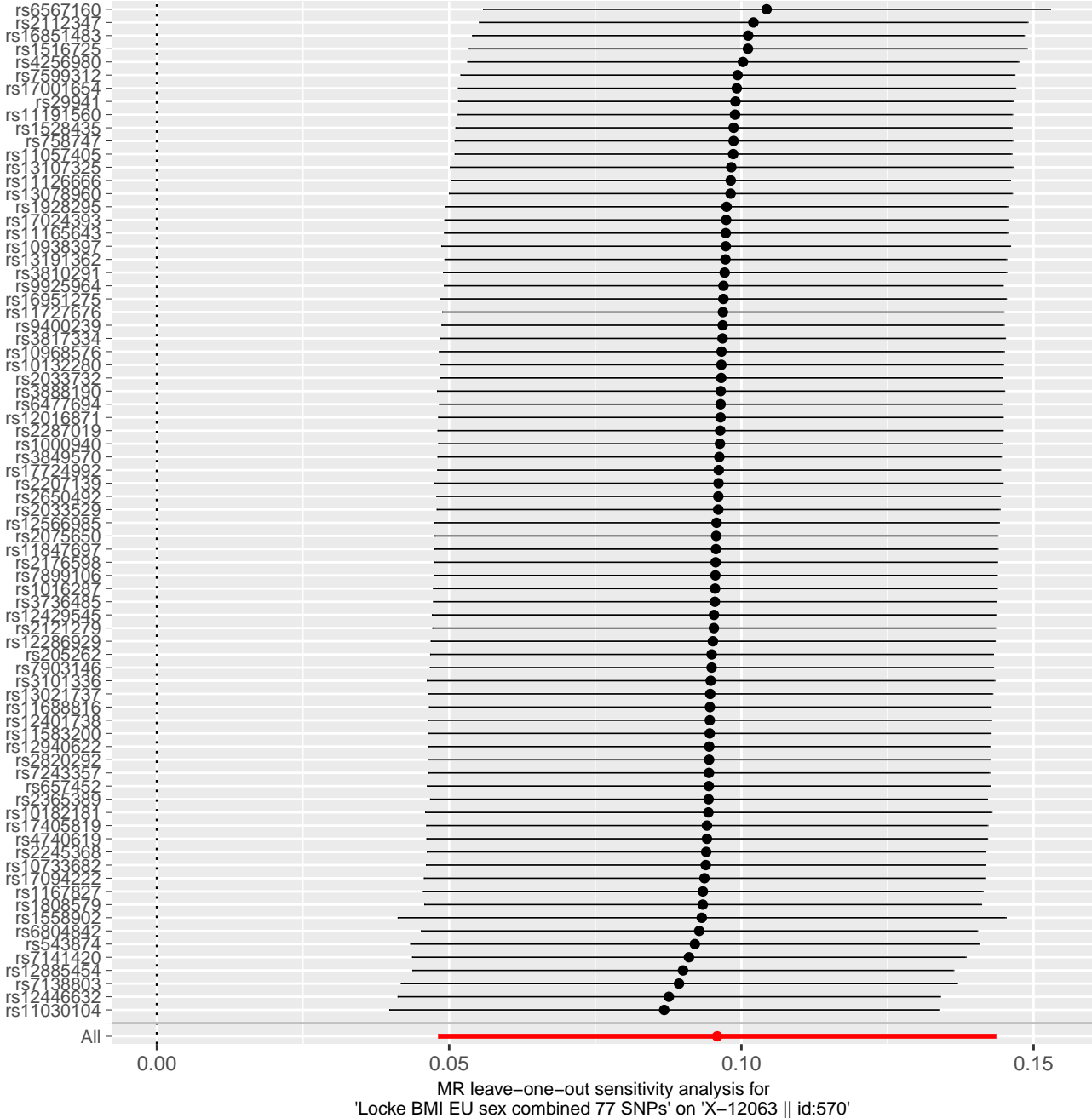


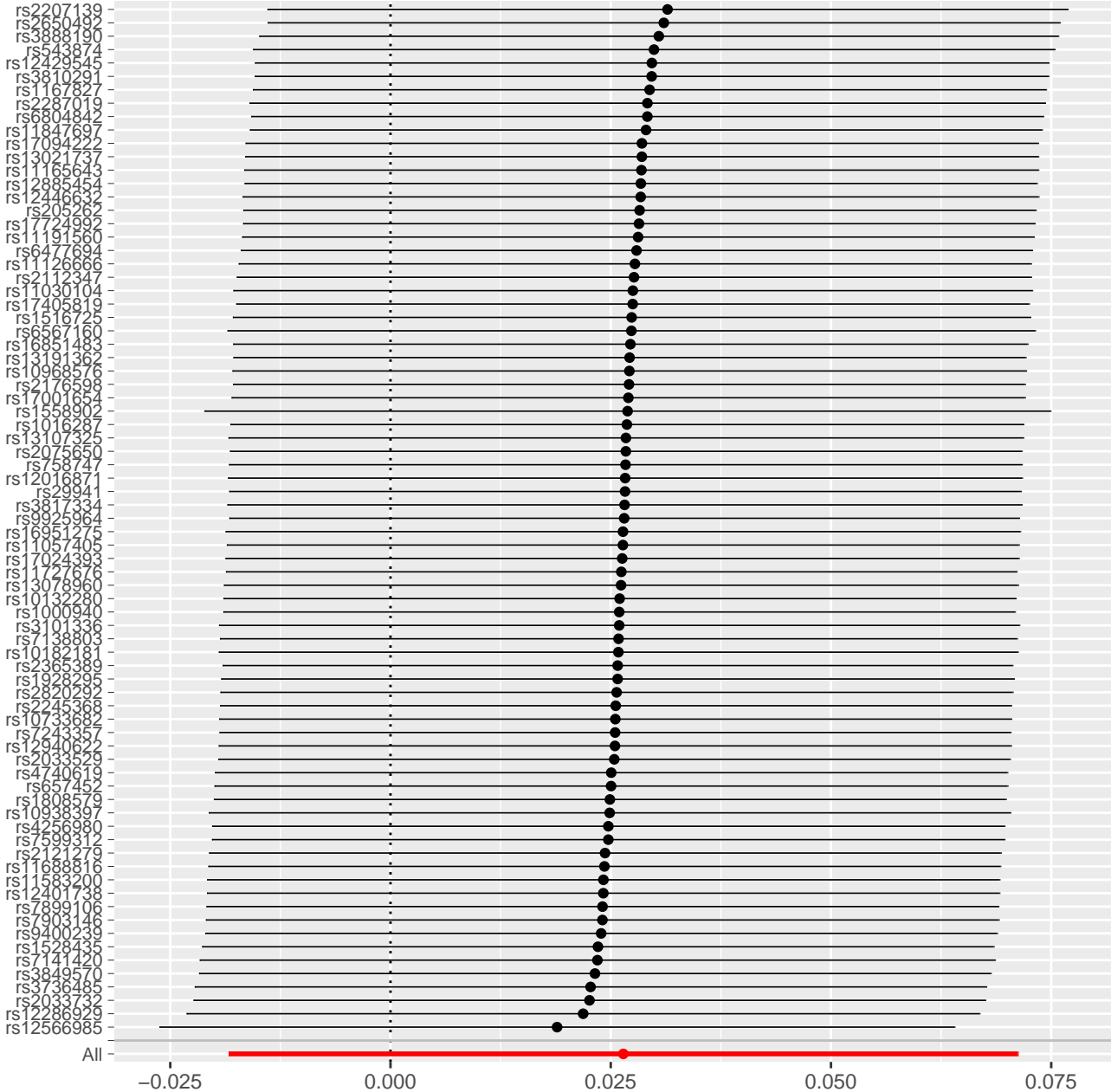


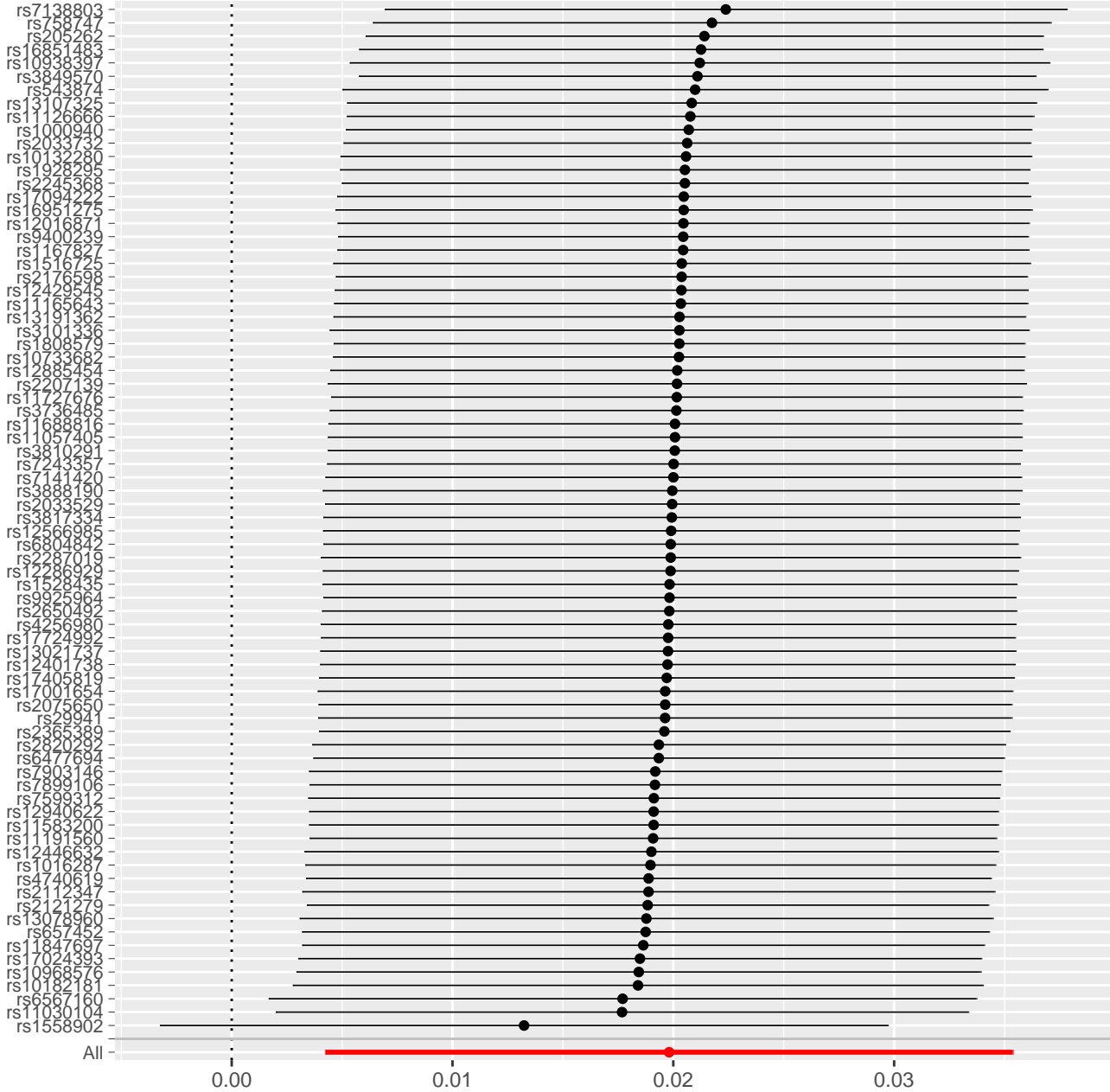


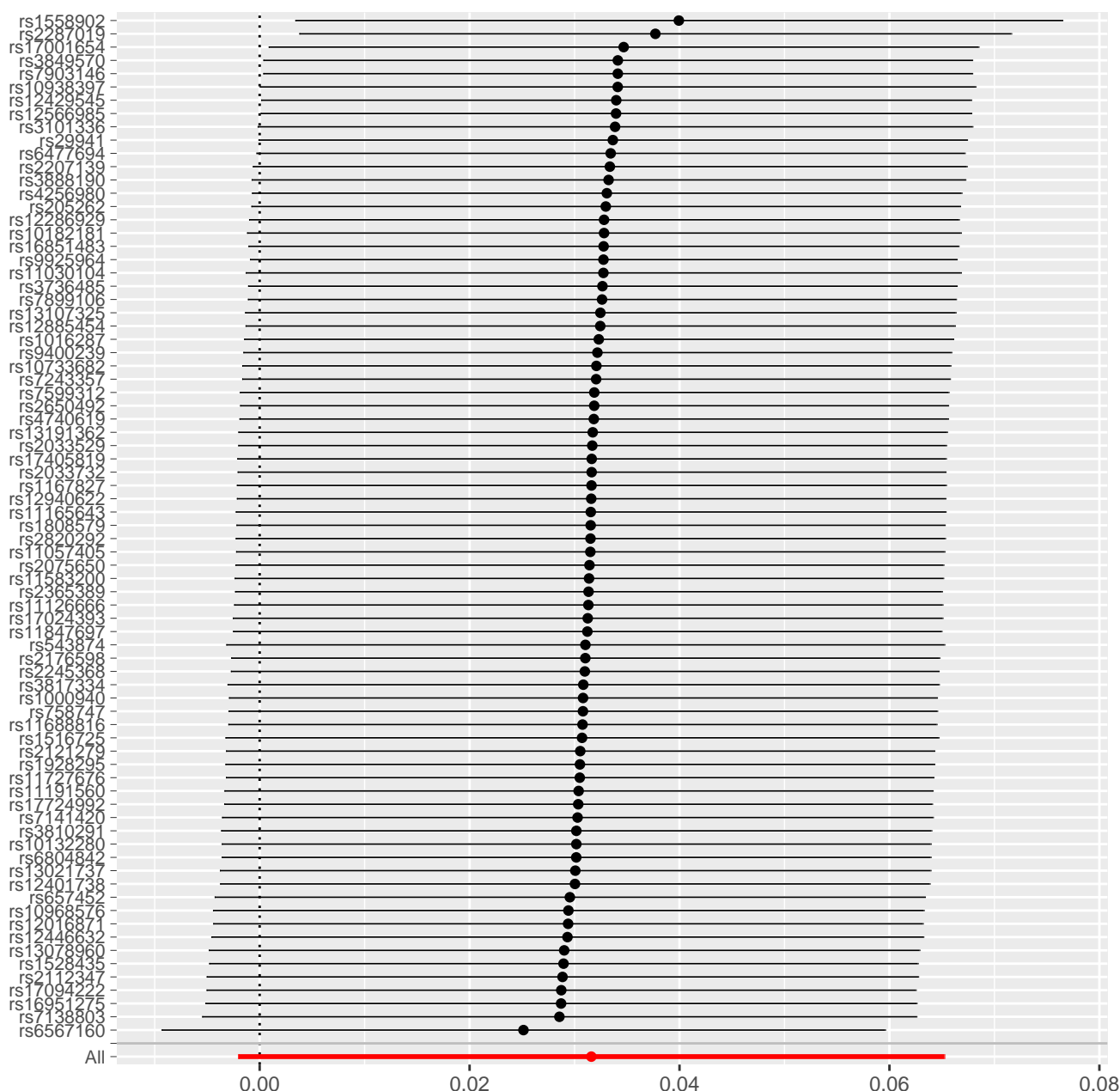




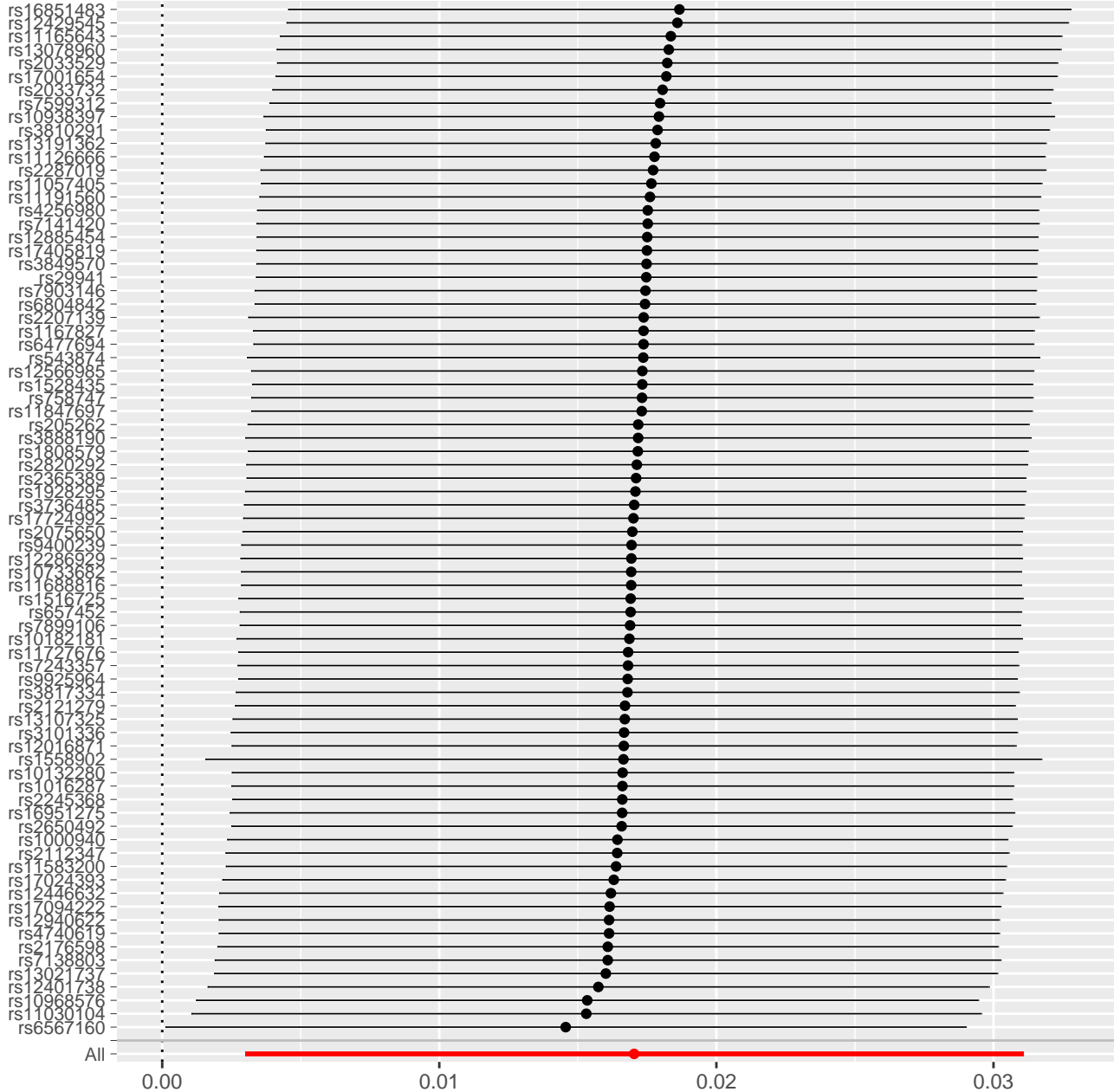




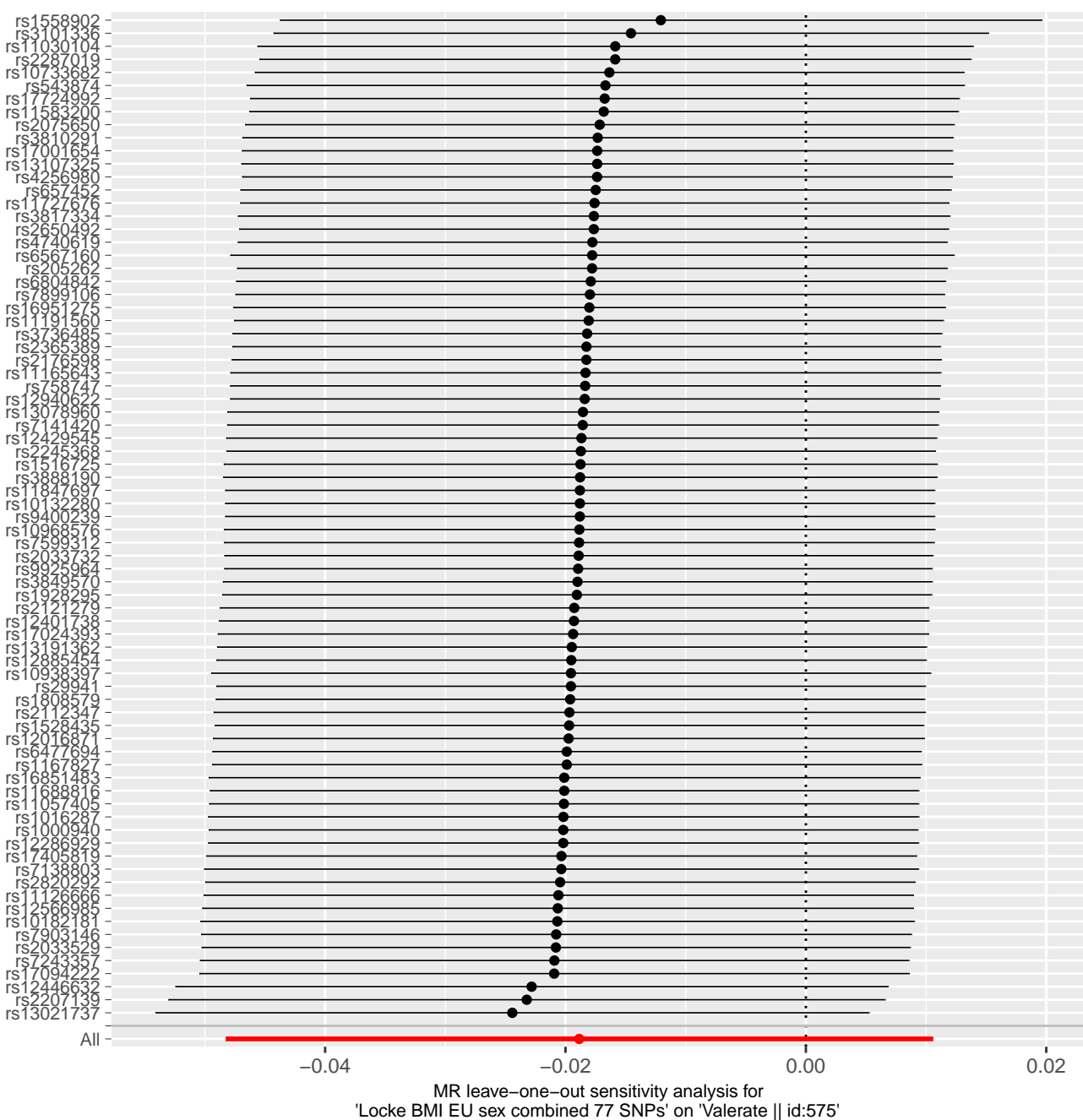


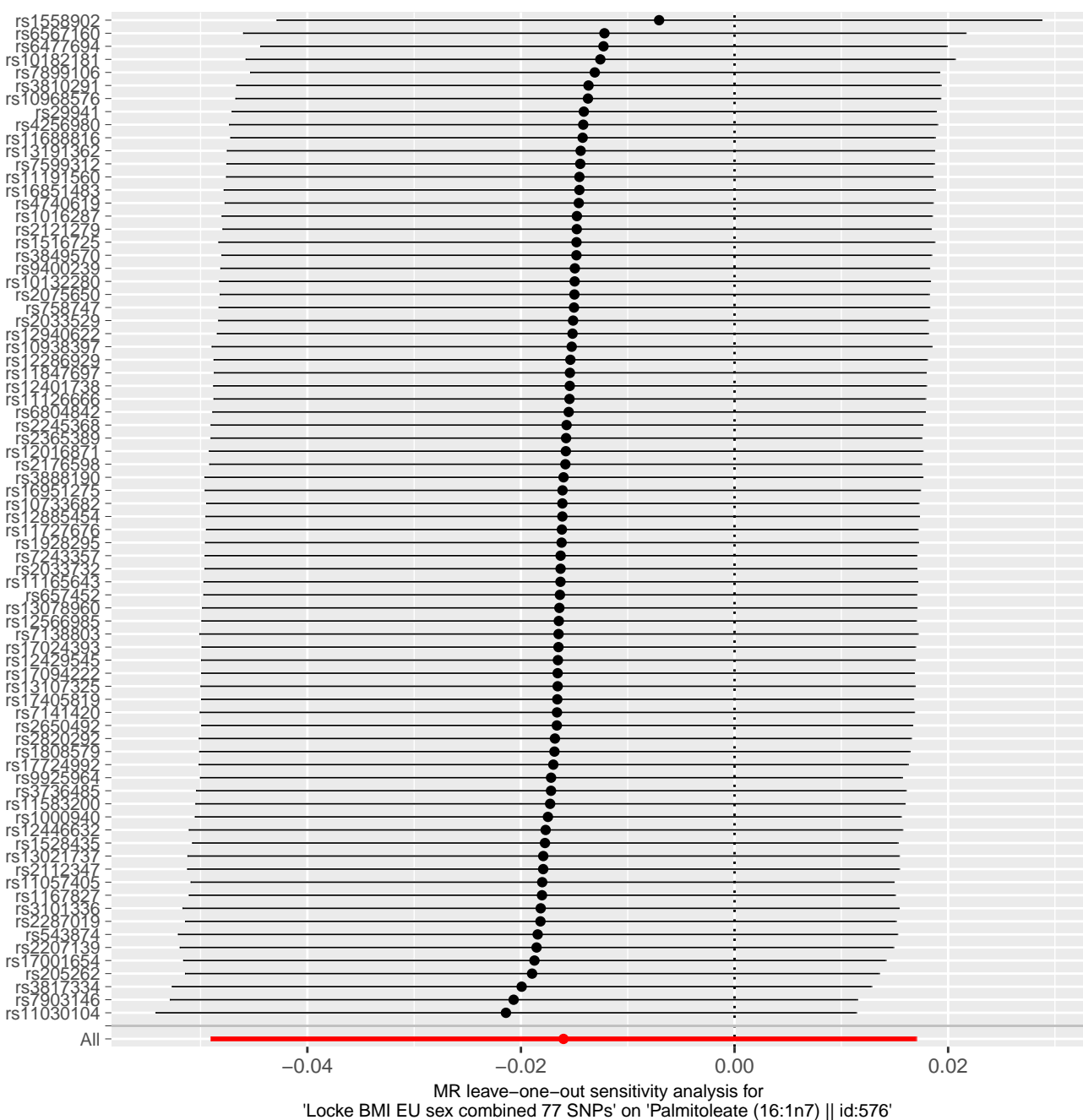


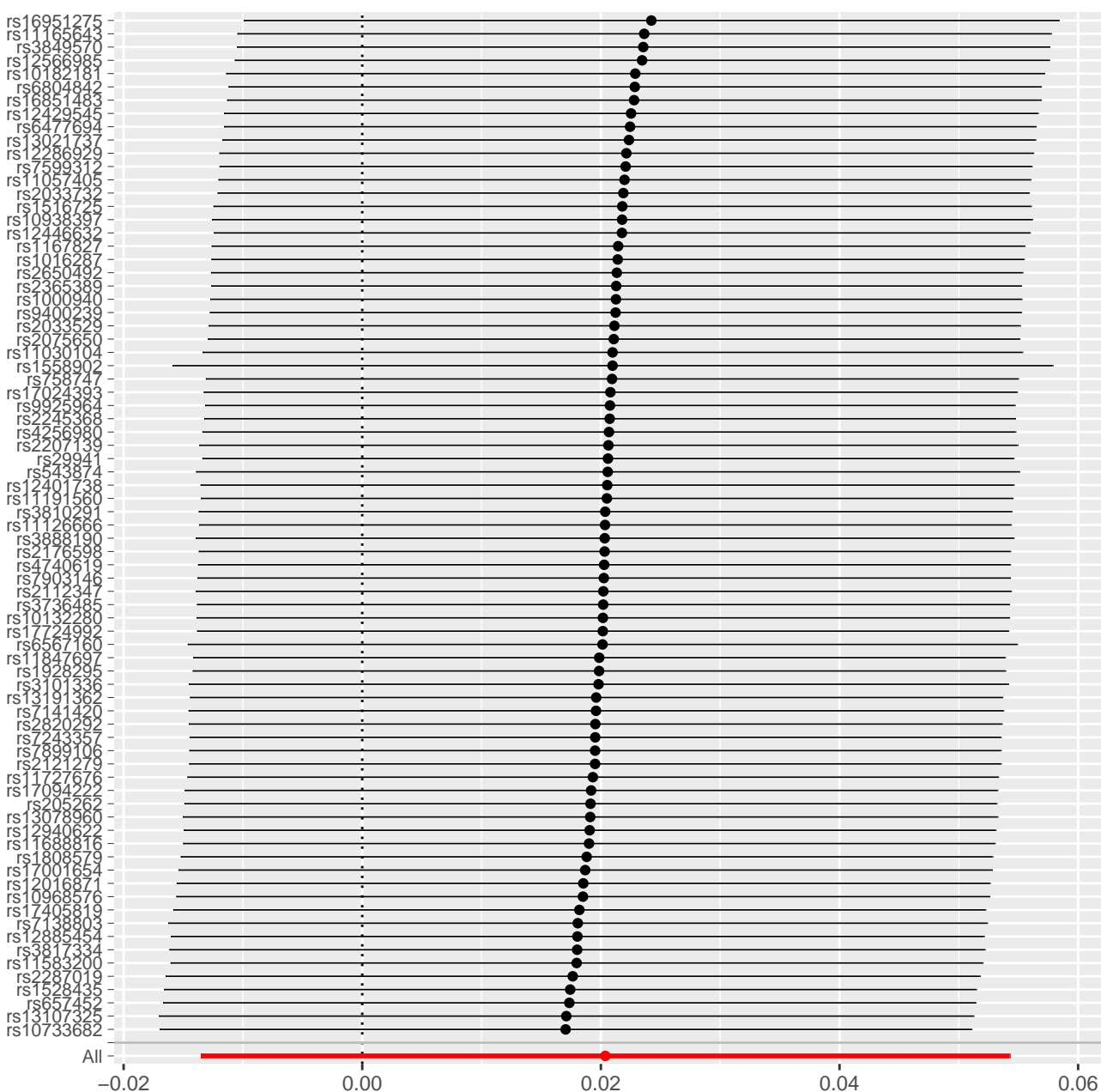
MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'Isobutyrylcarnitine || id:573'

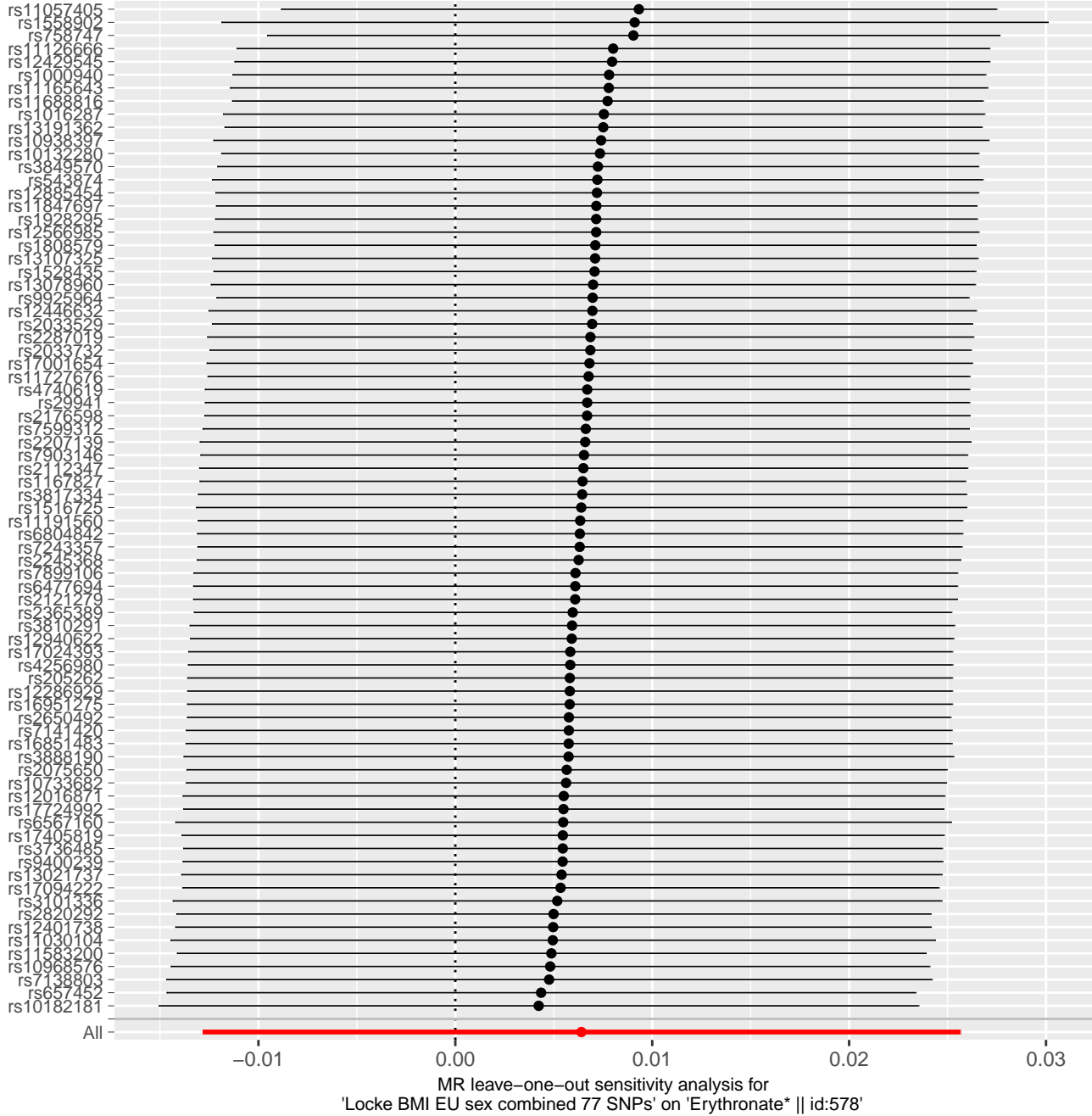


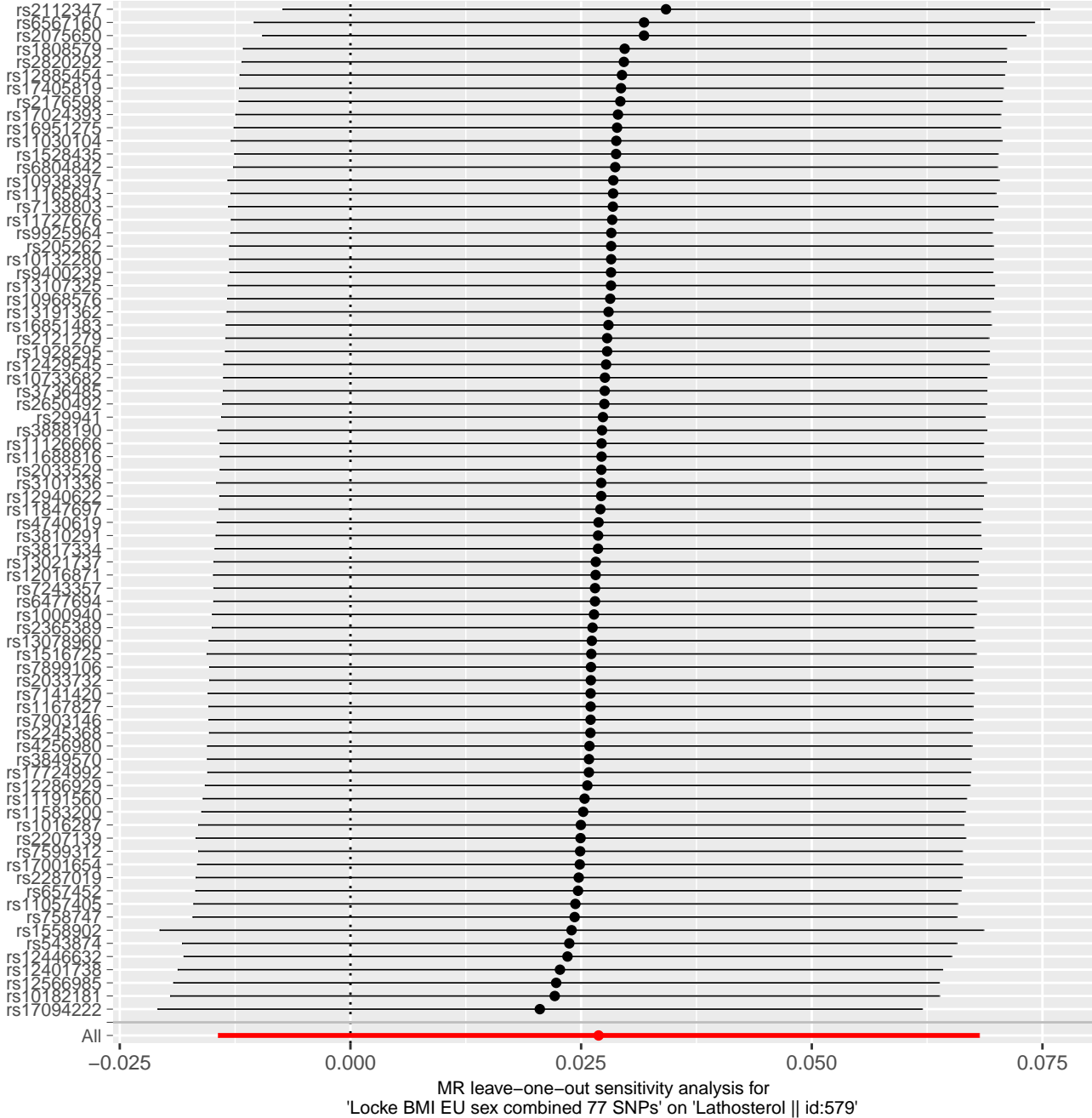


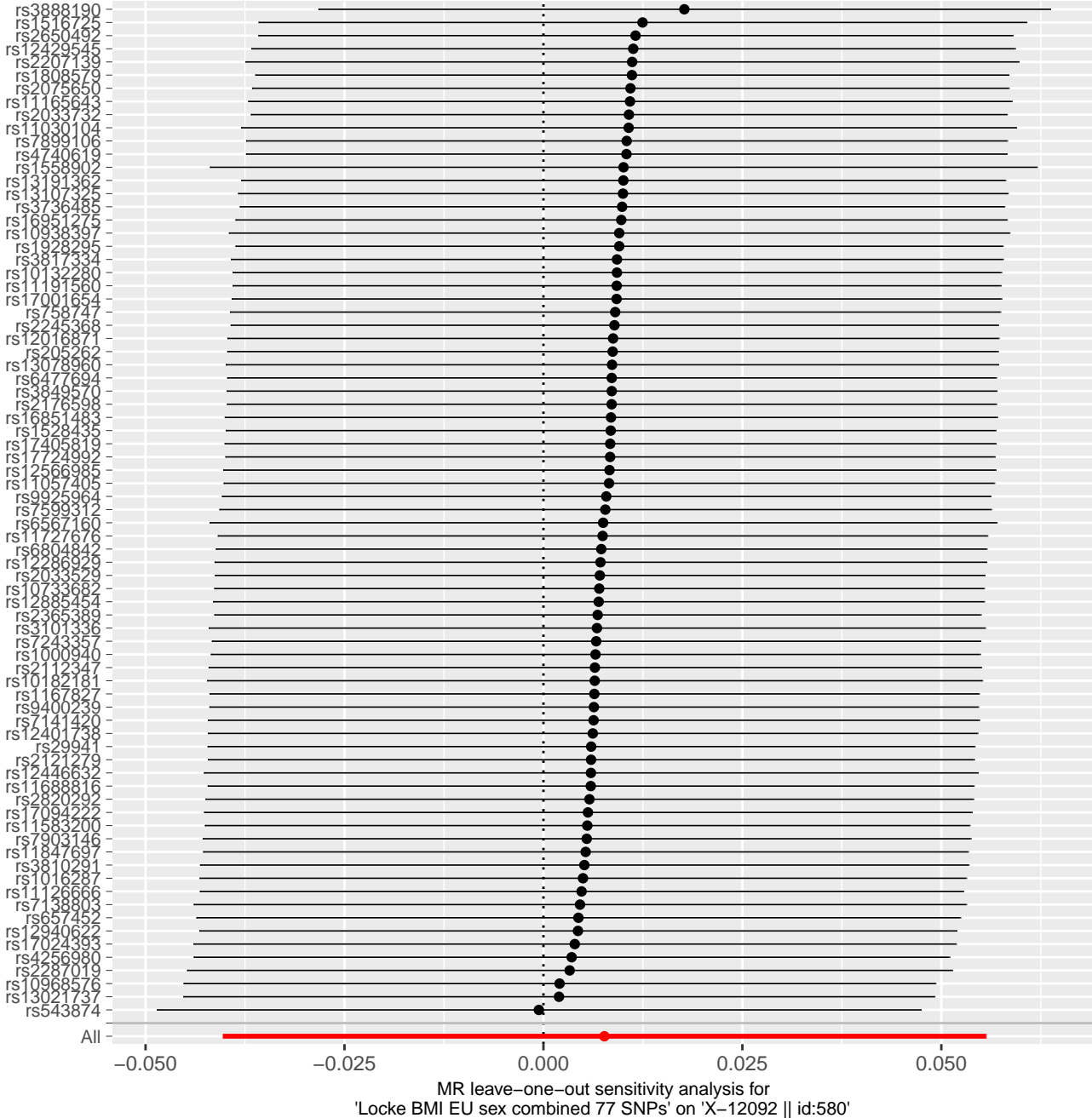


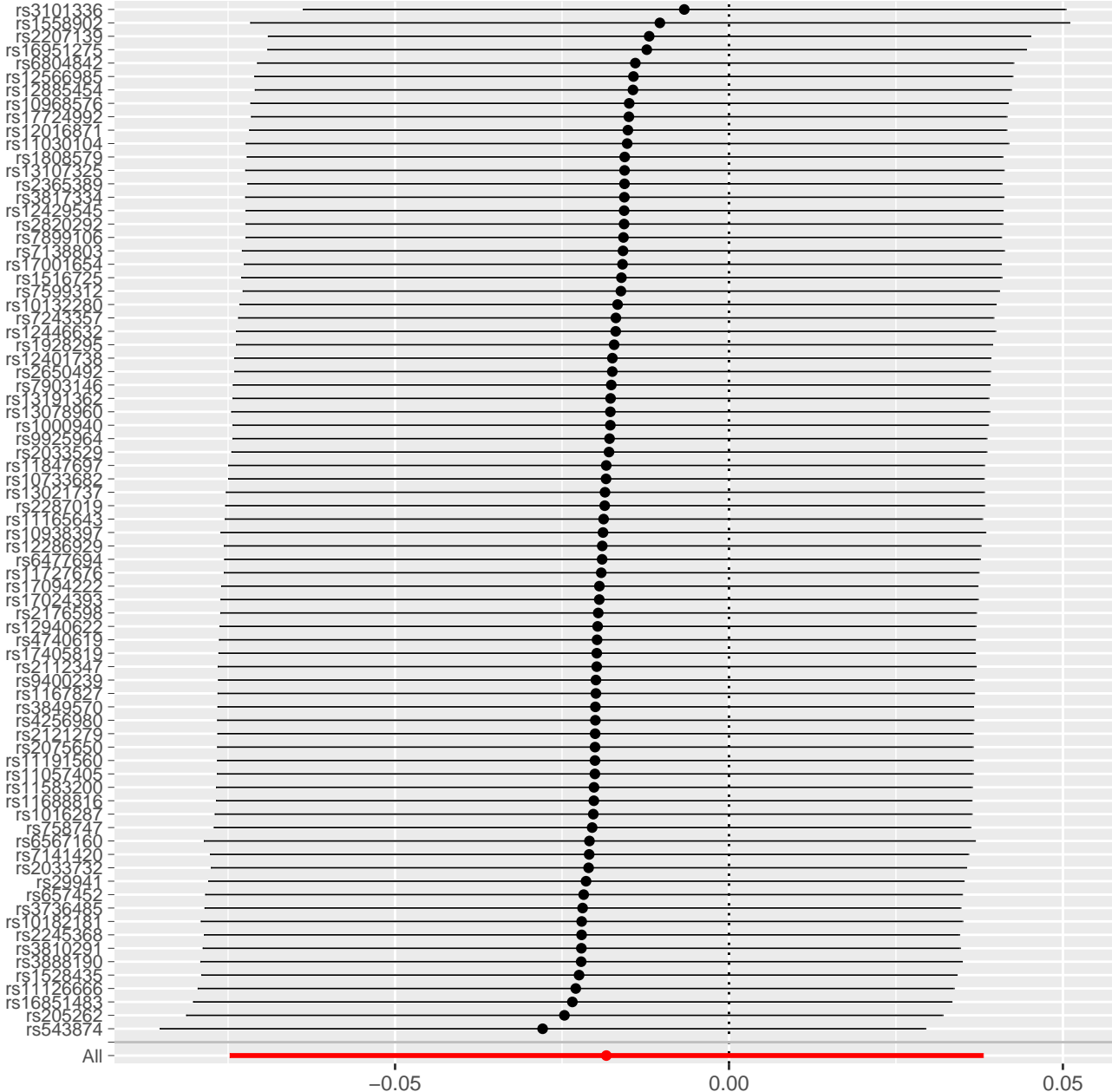


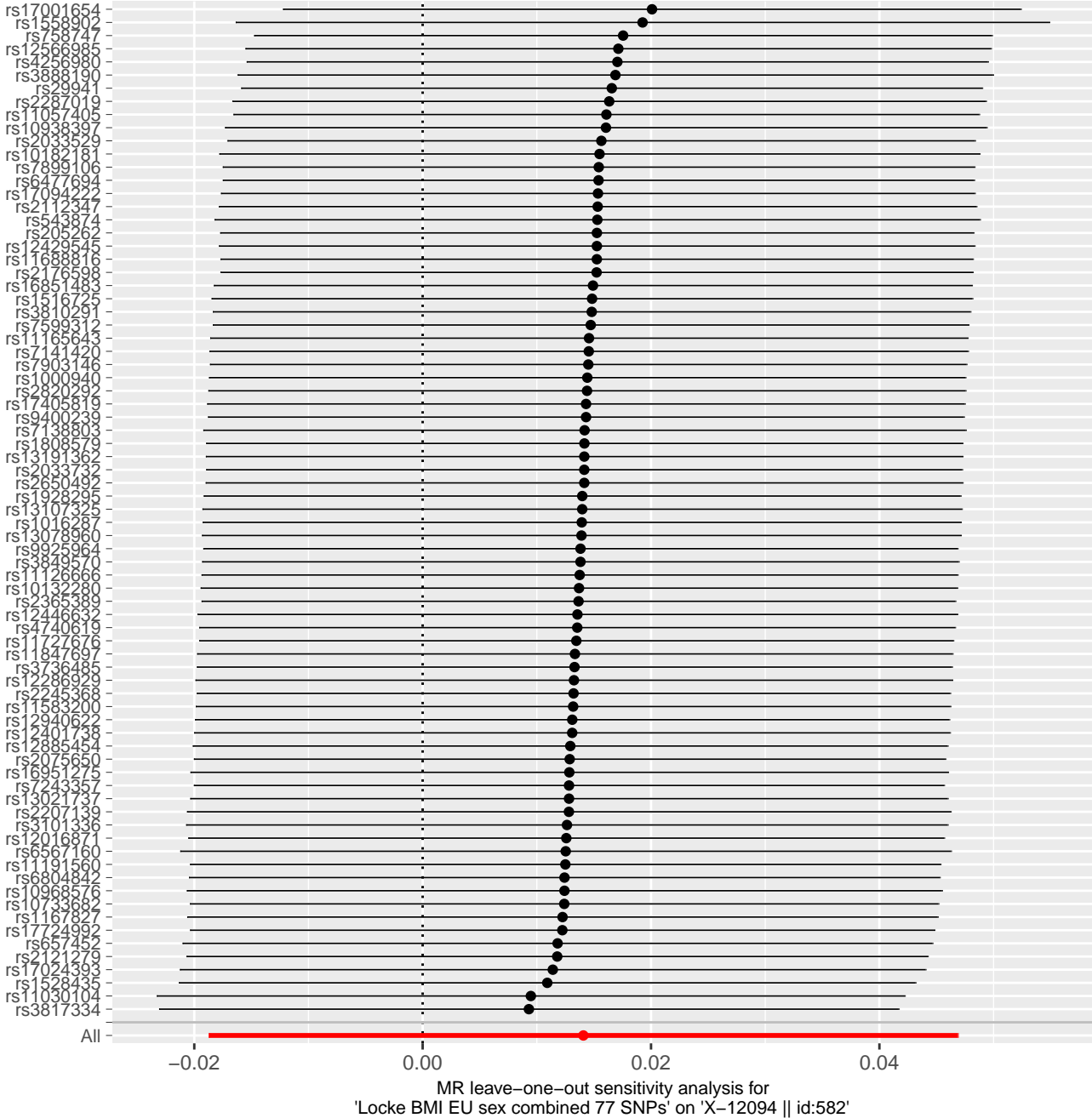




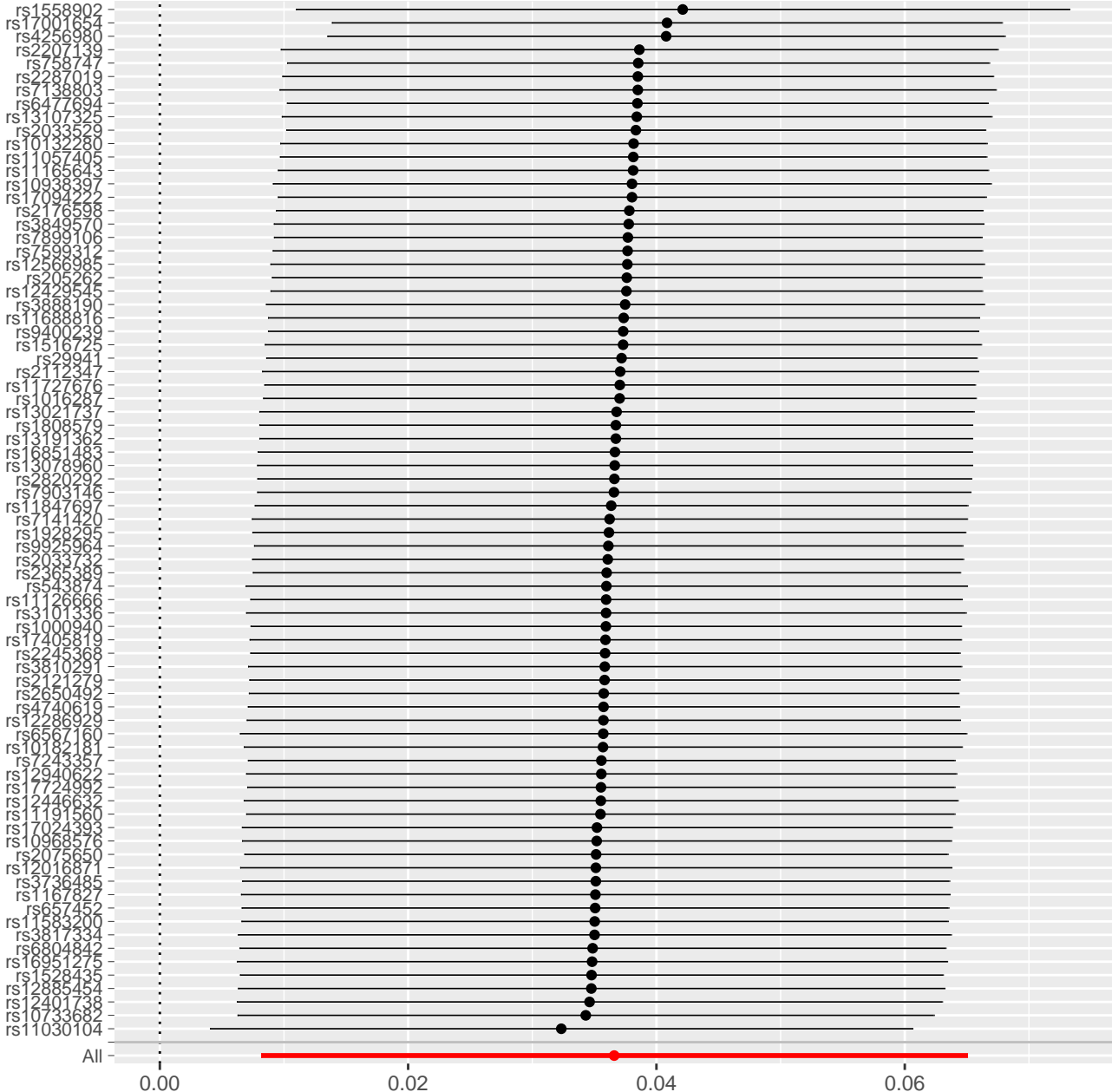


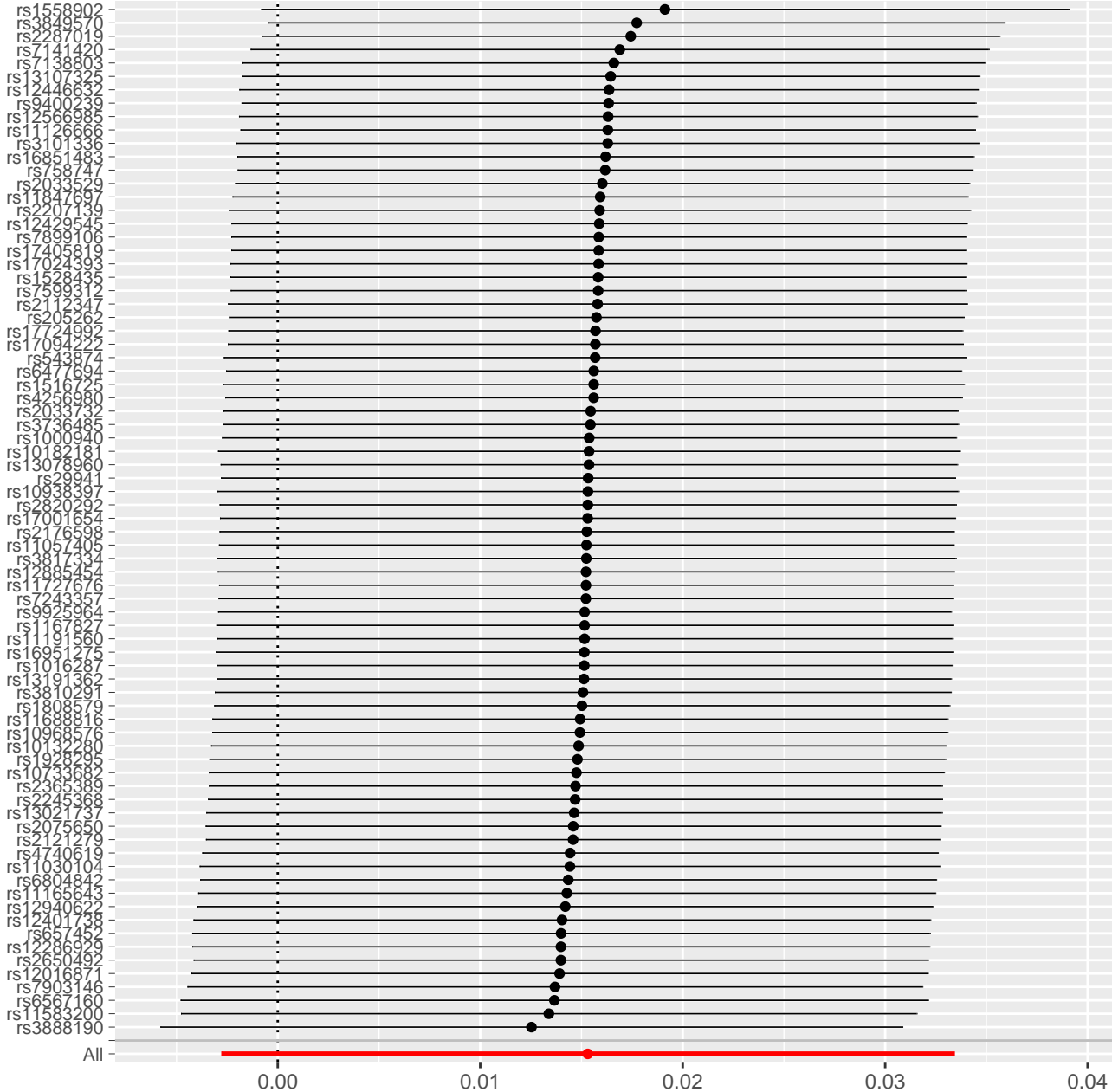


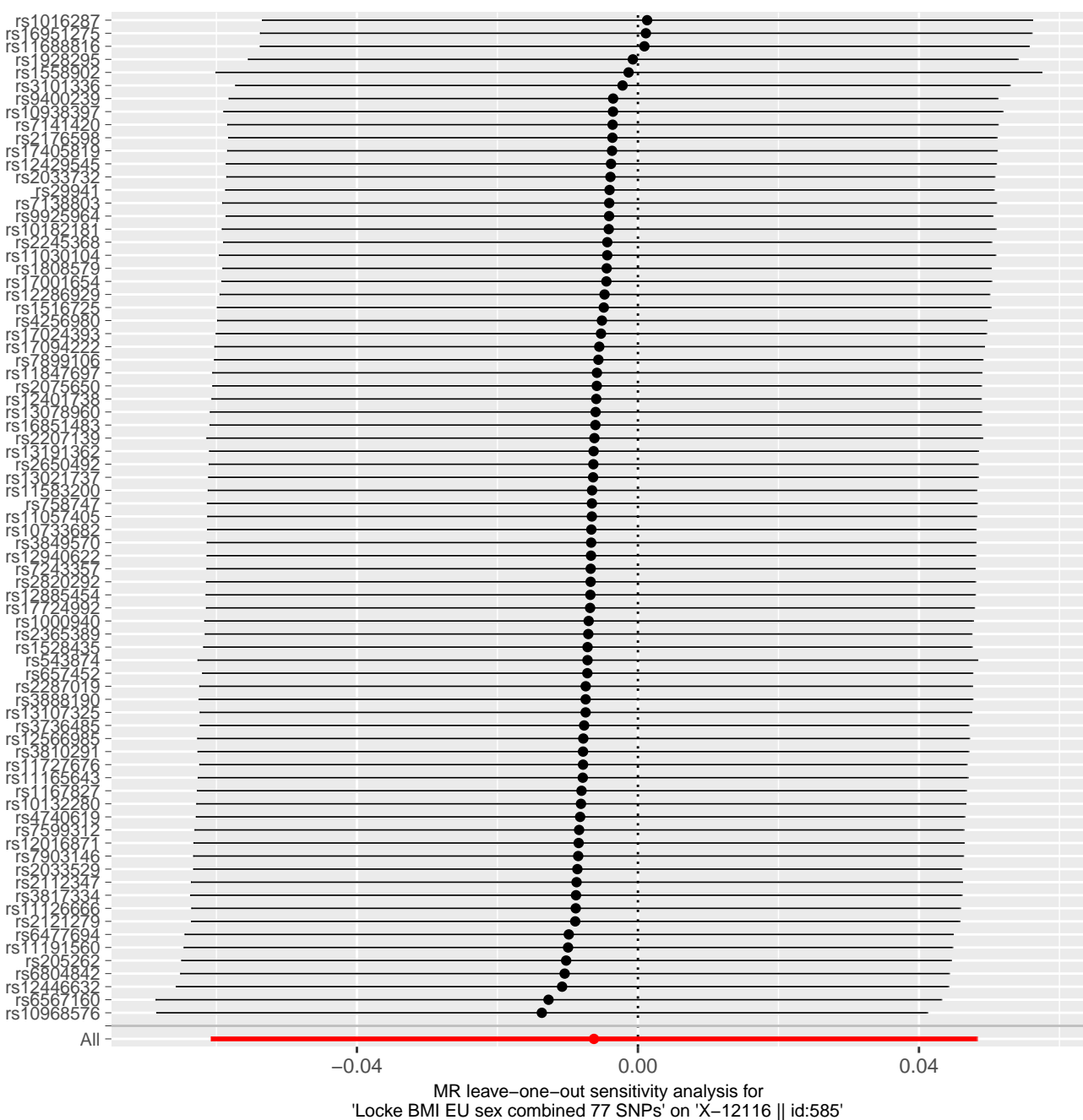


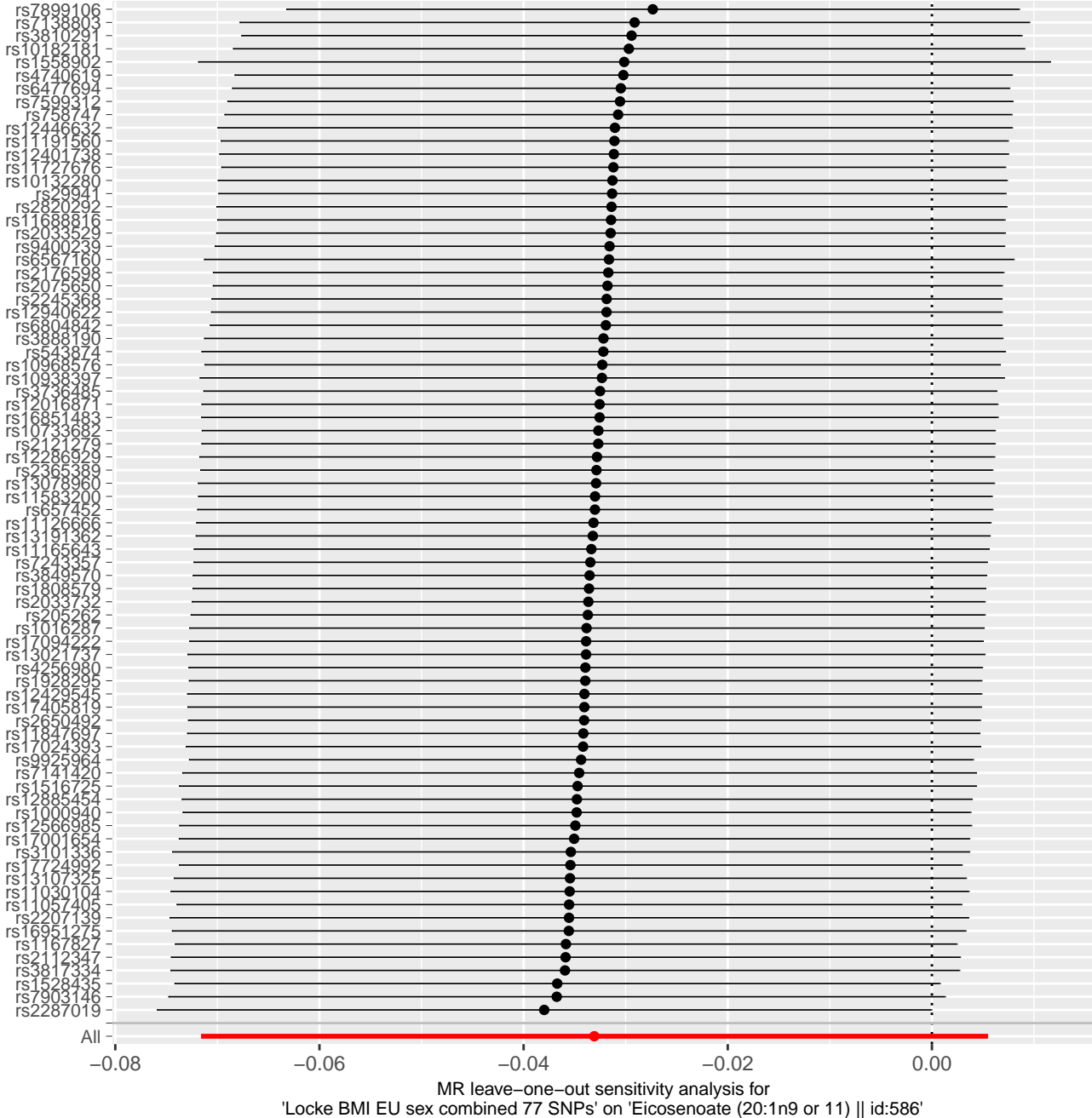


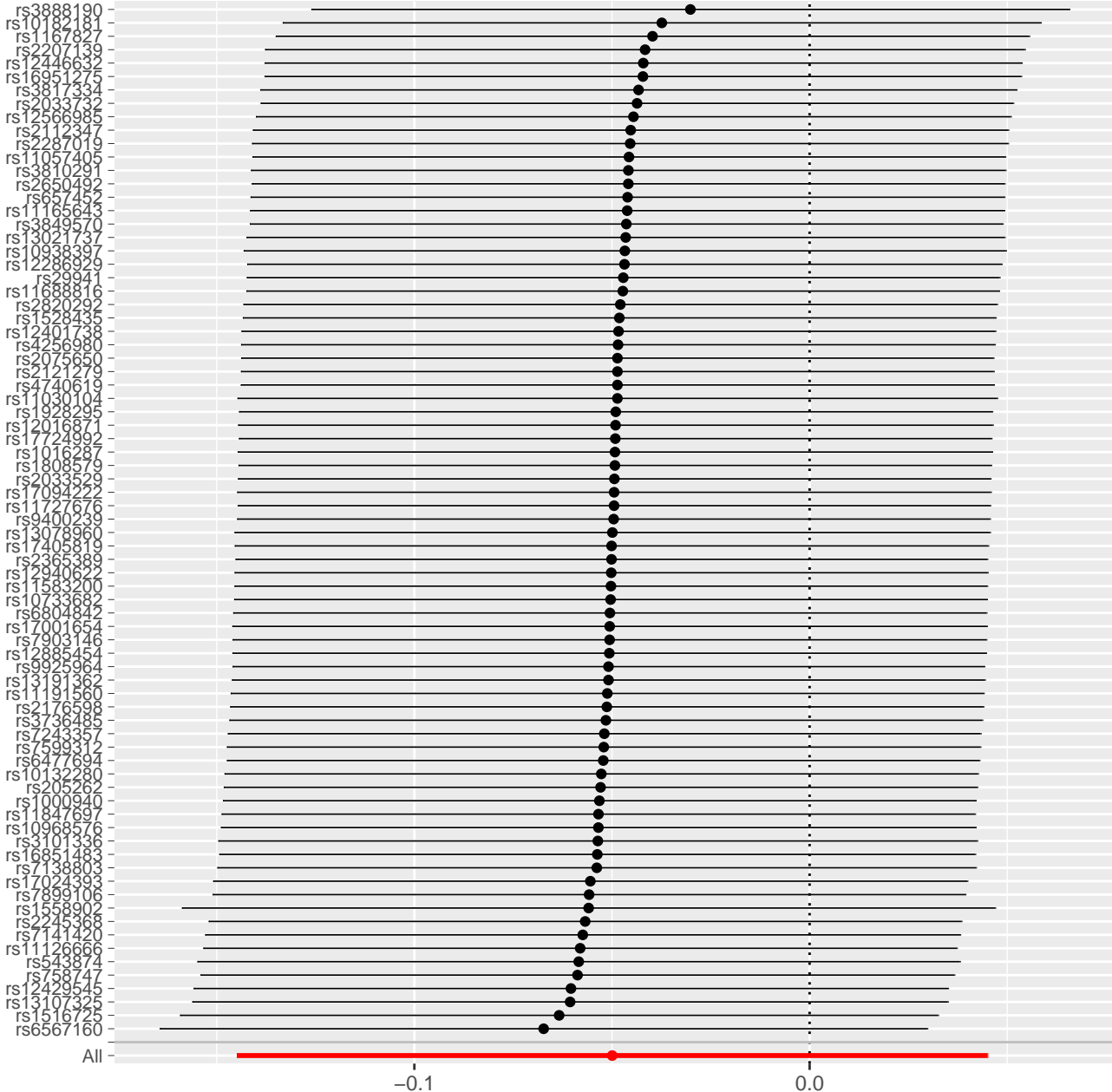




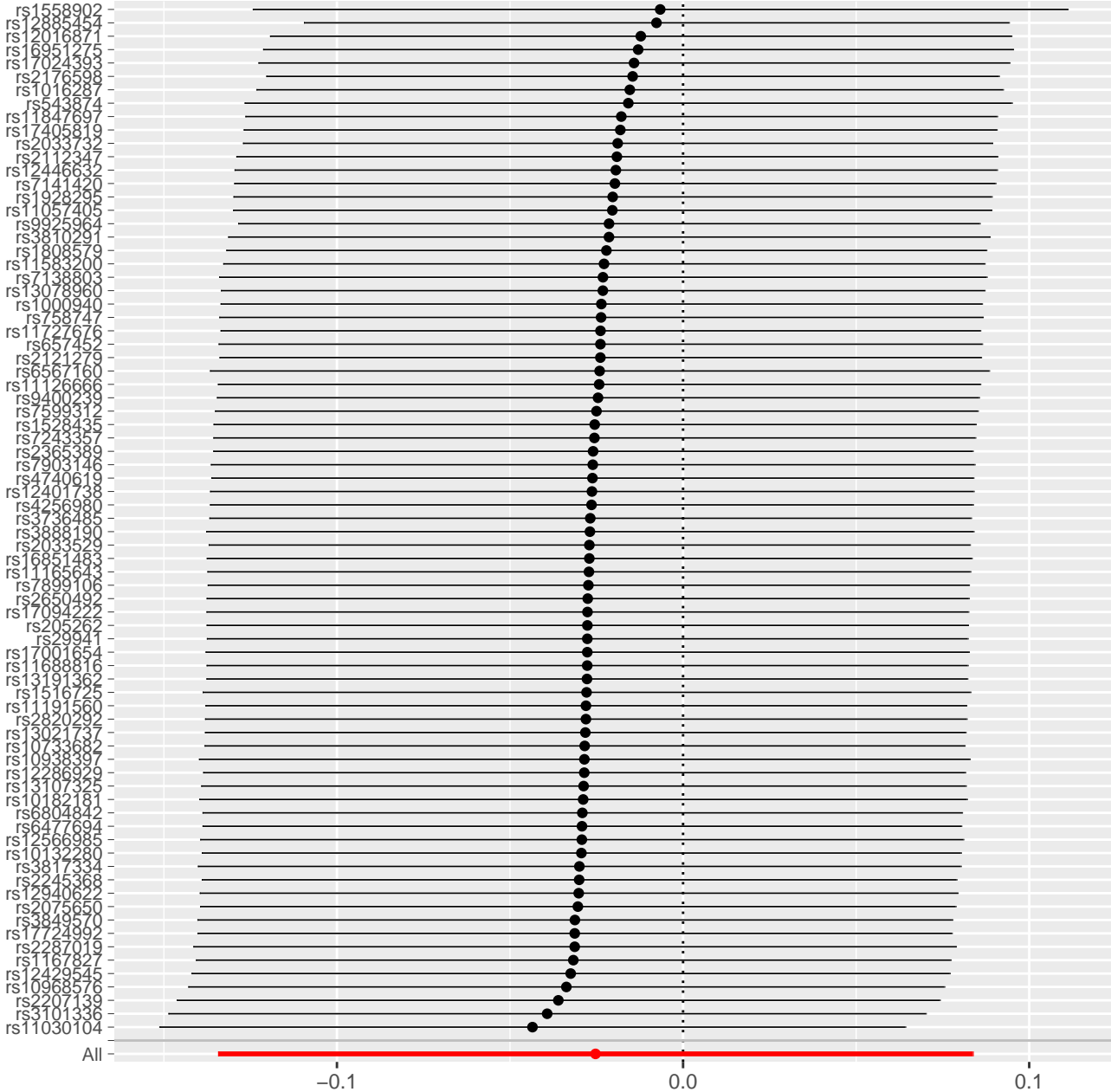




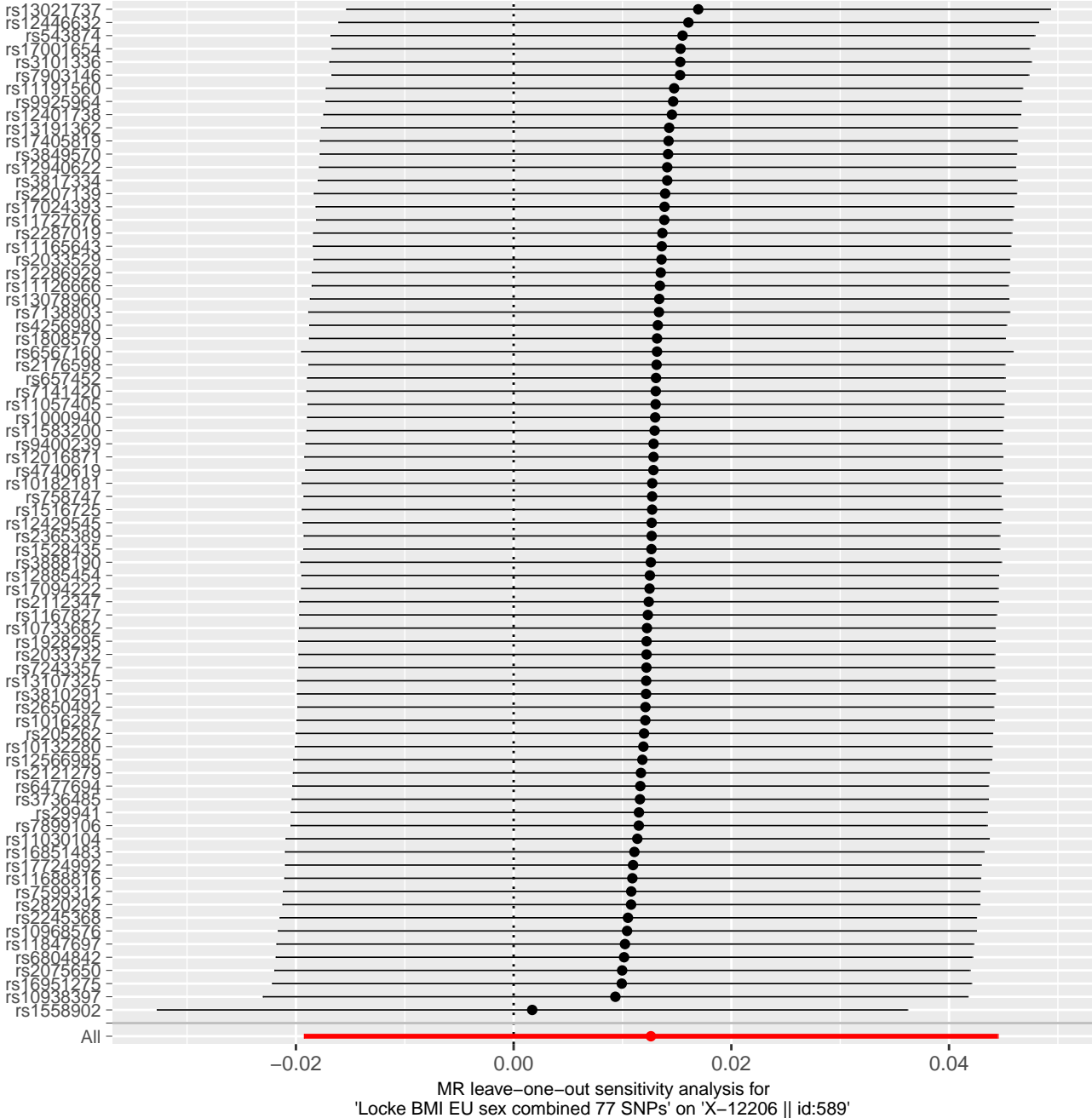


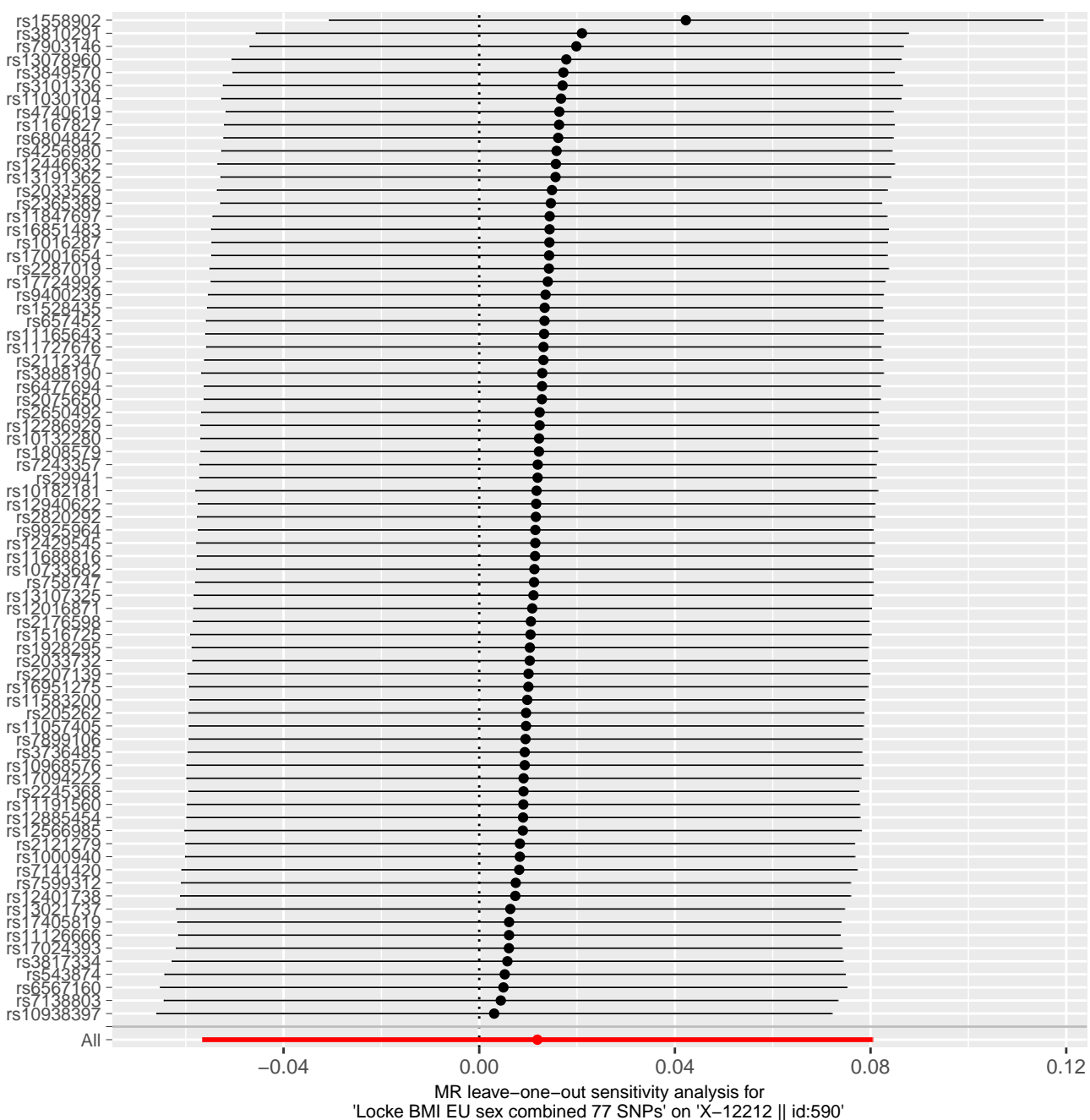


MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'X-12188 || id:587'

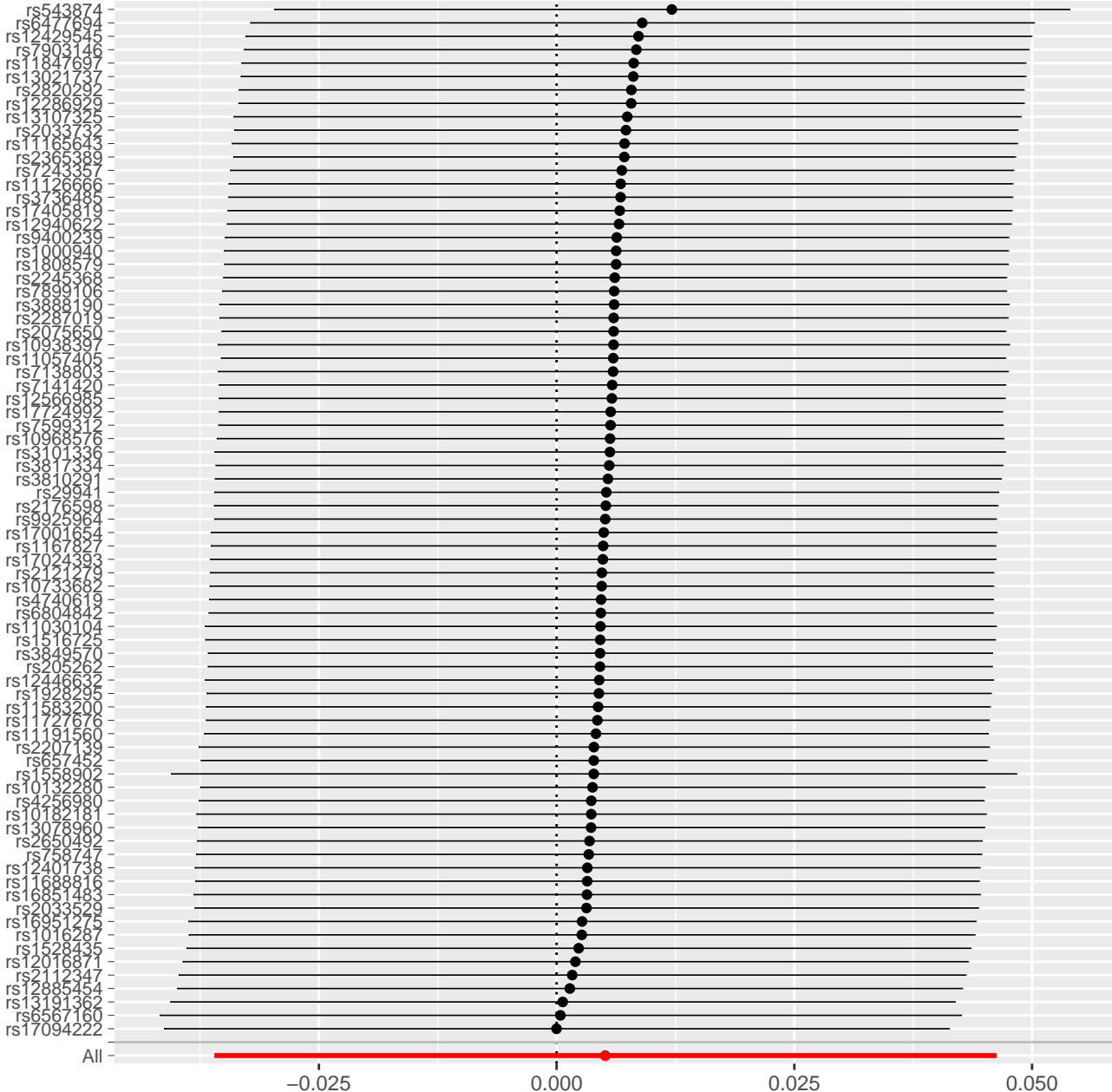


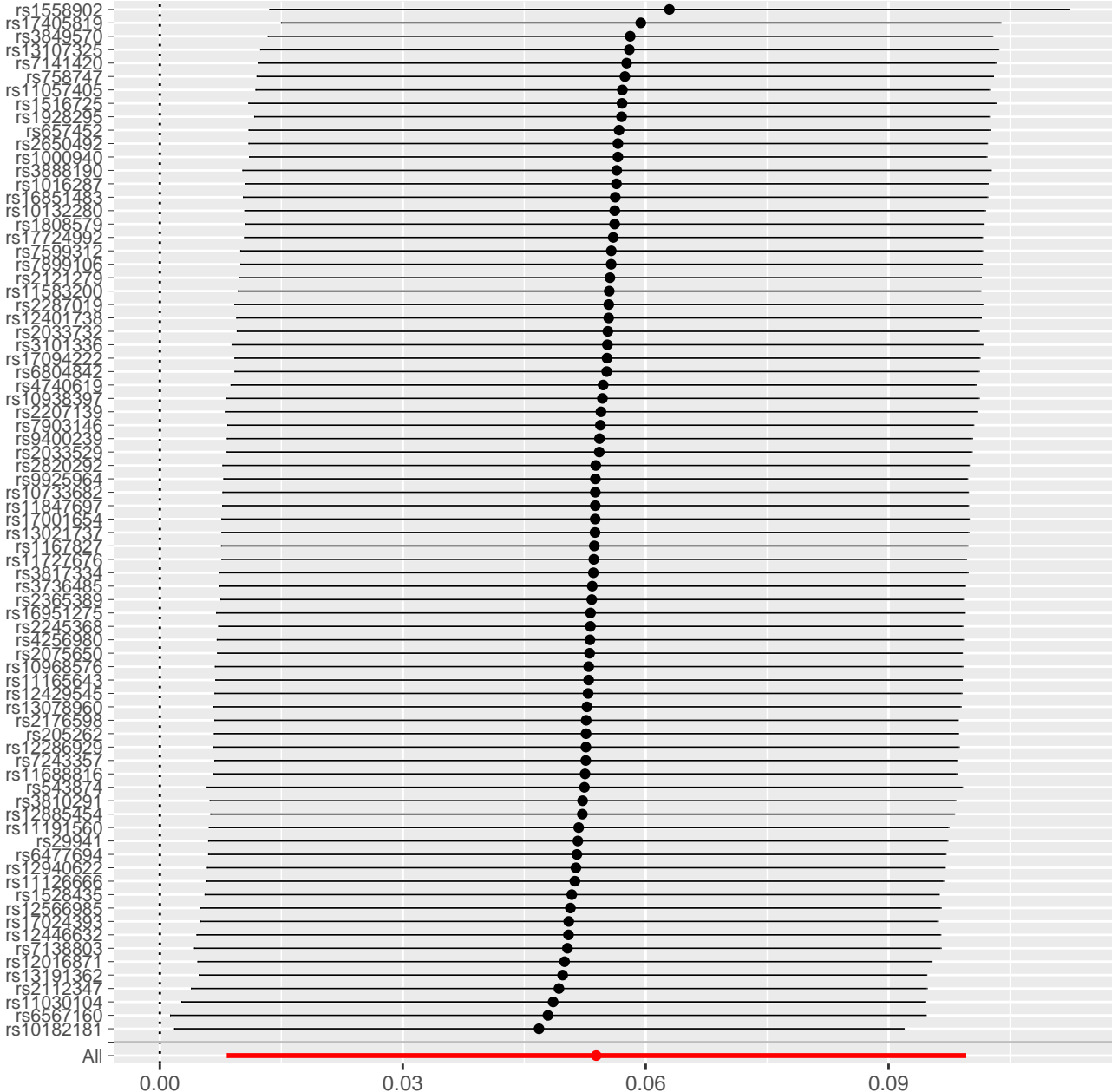
MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'X-12189 || id:588'

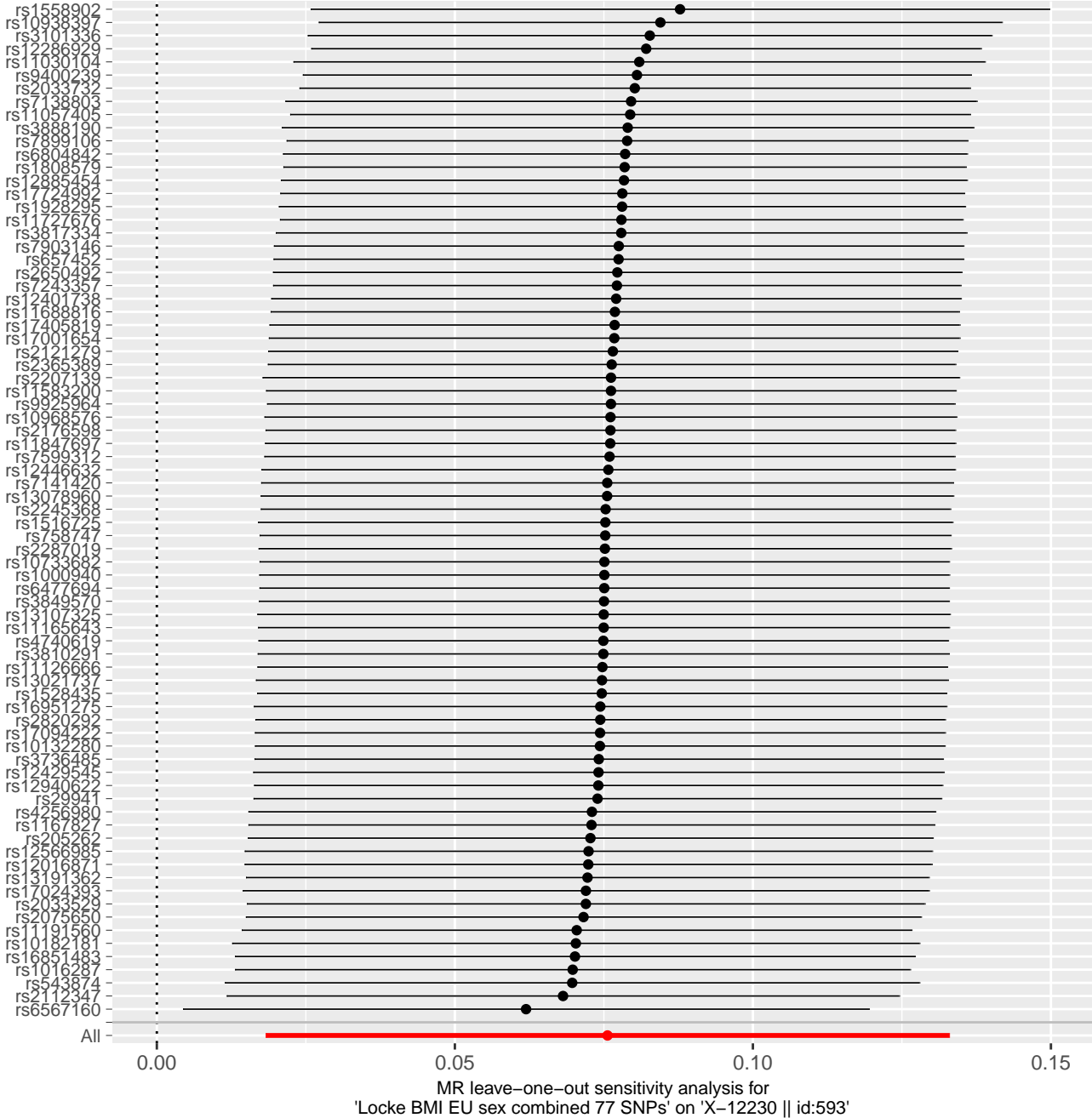


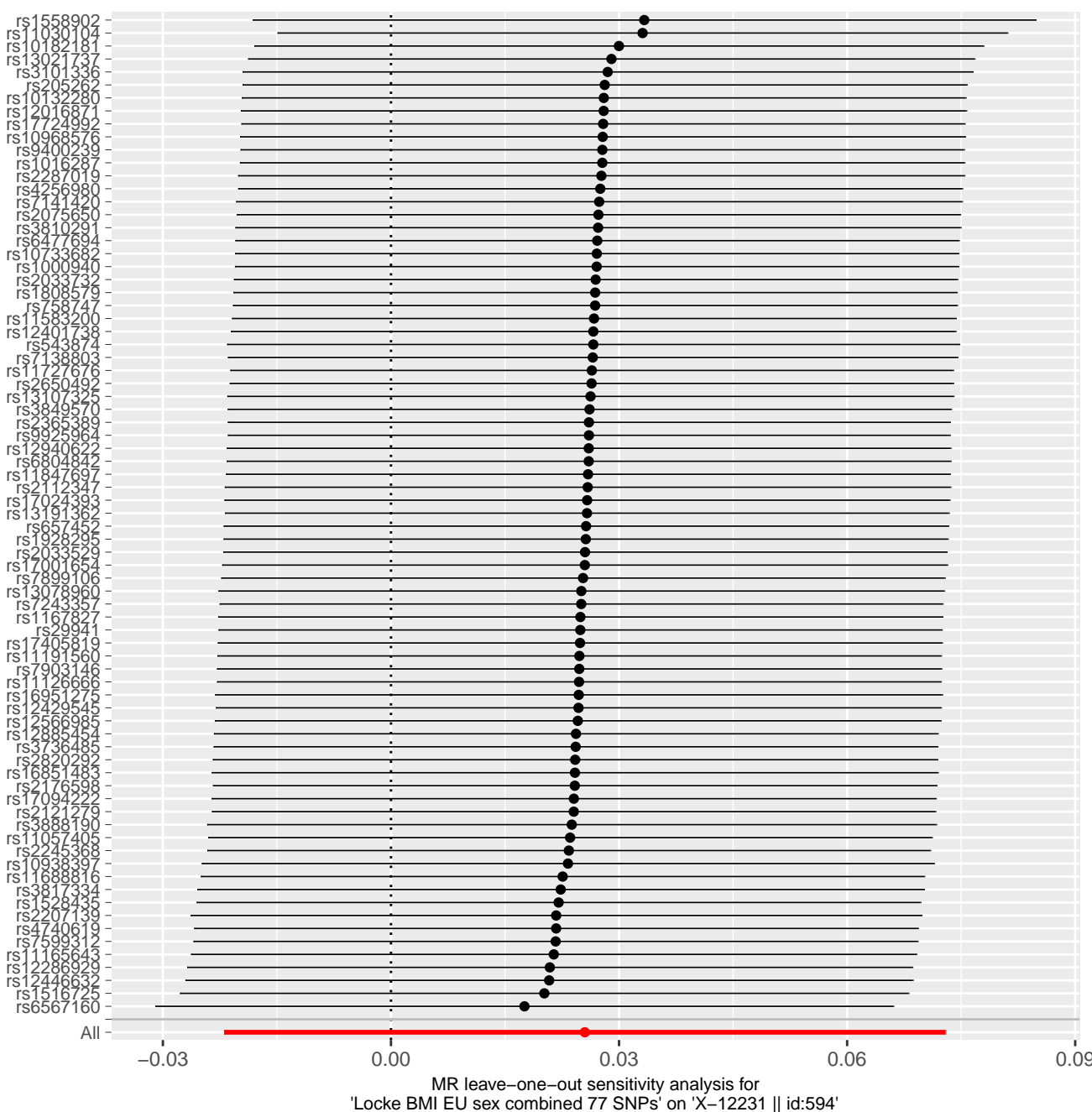


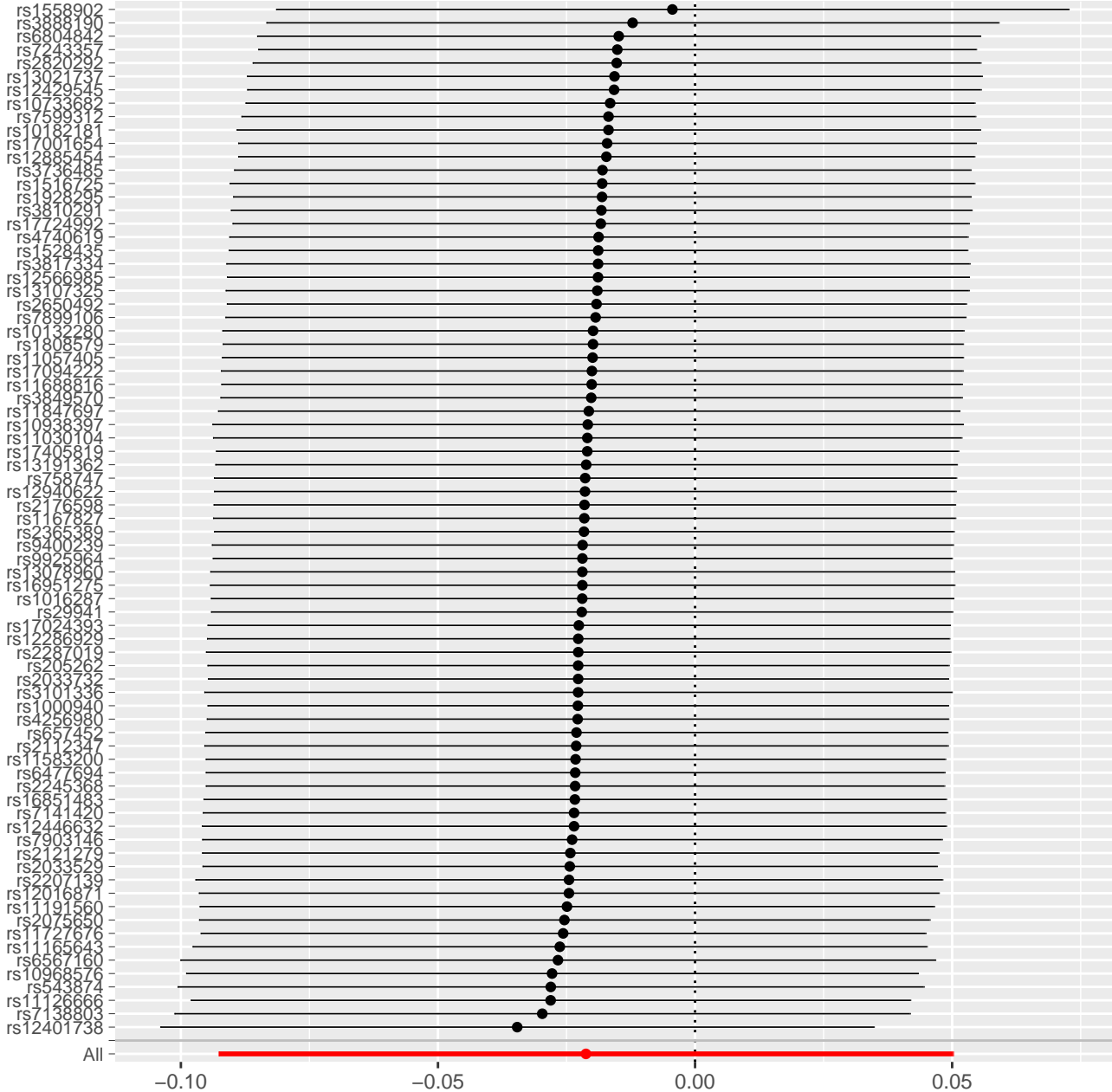




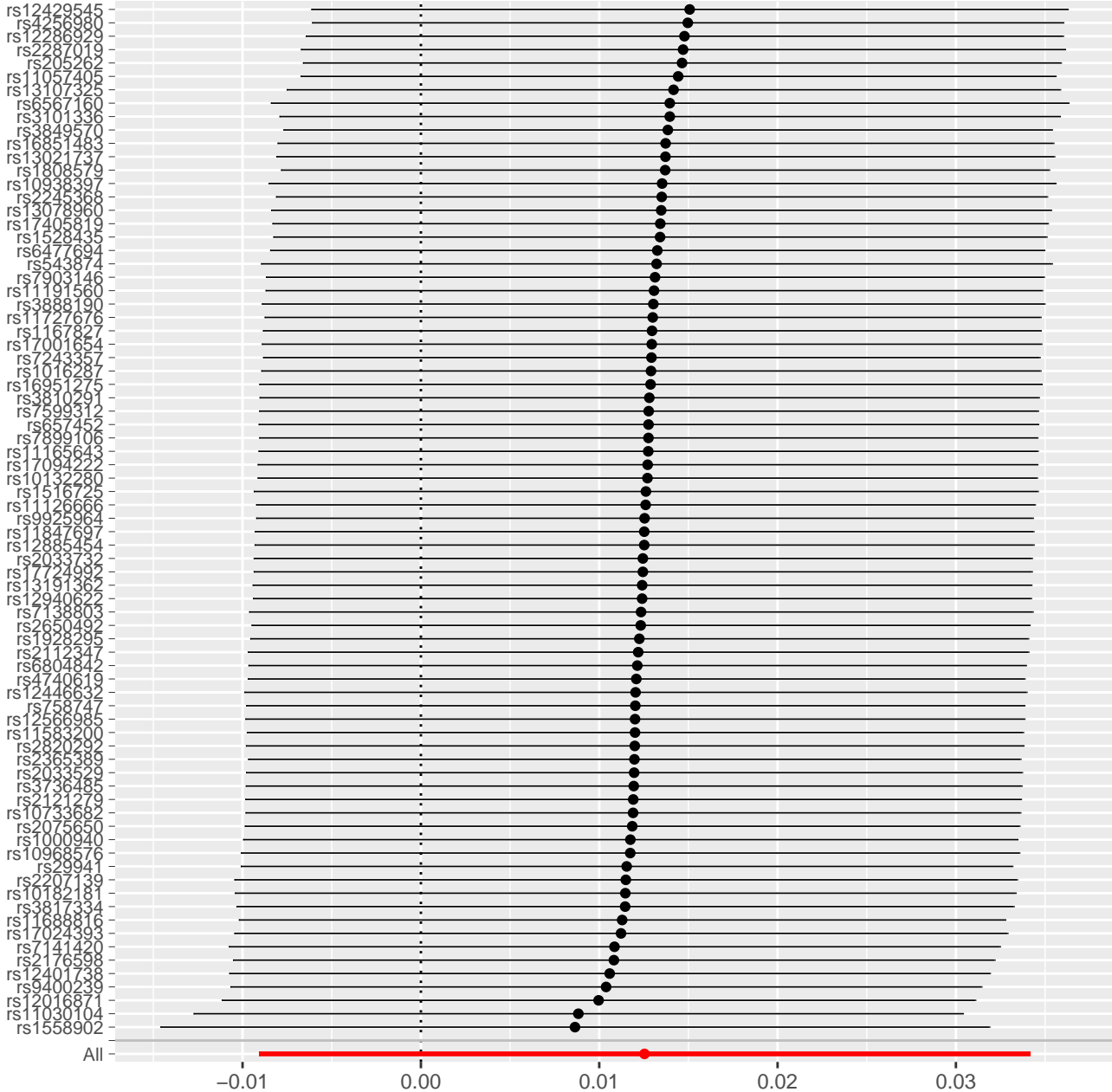


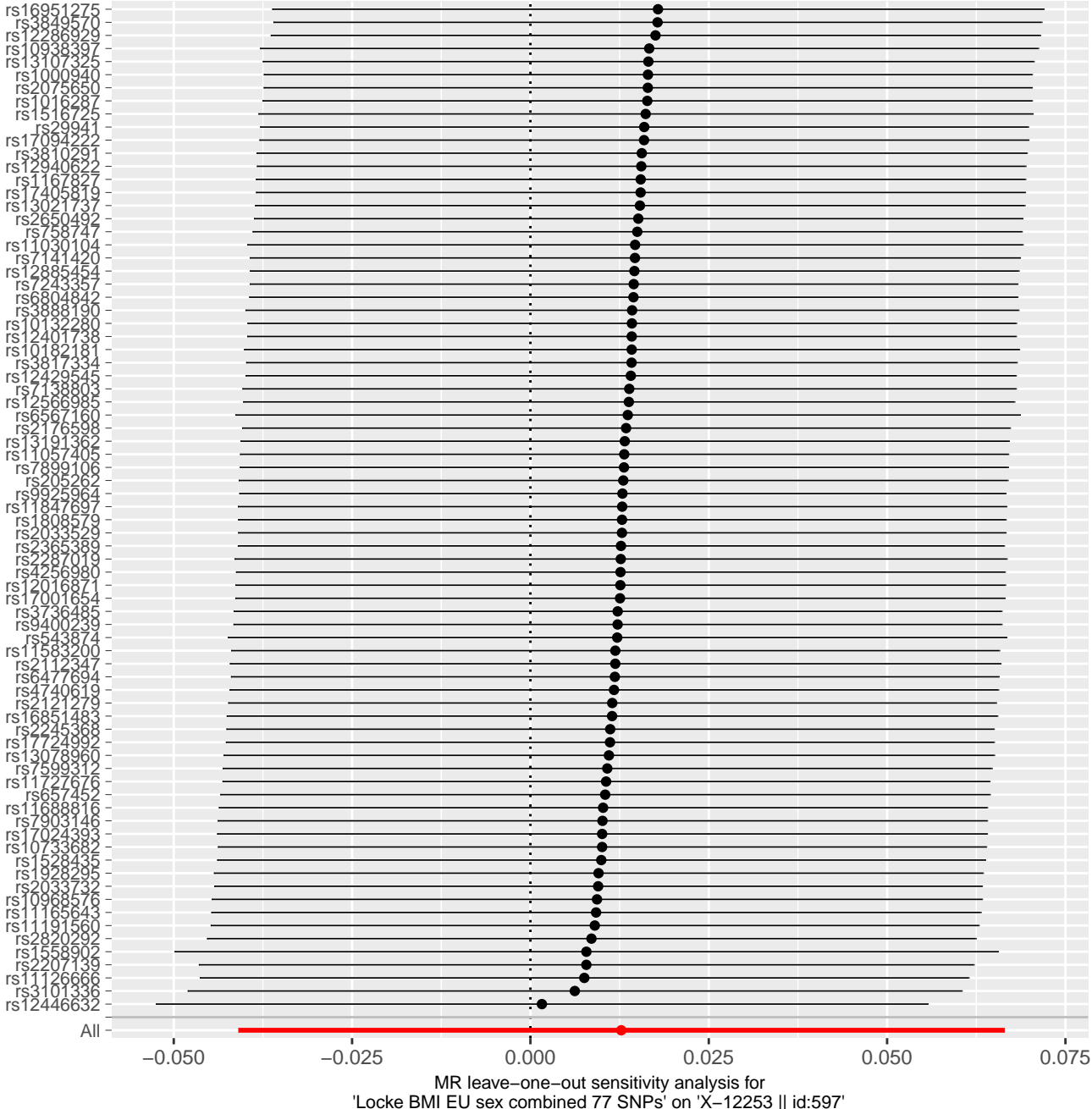


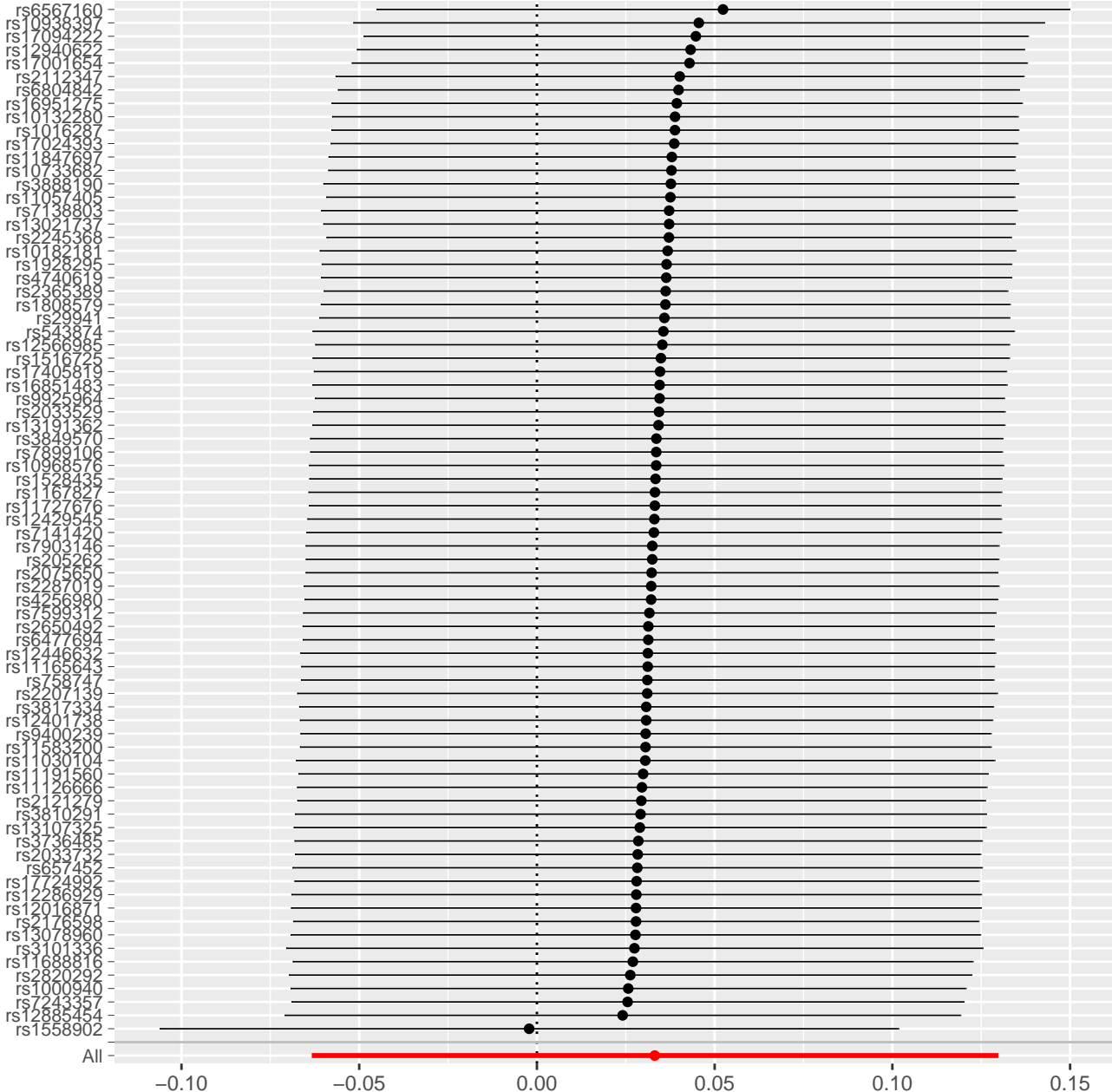




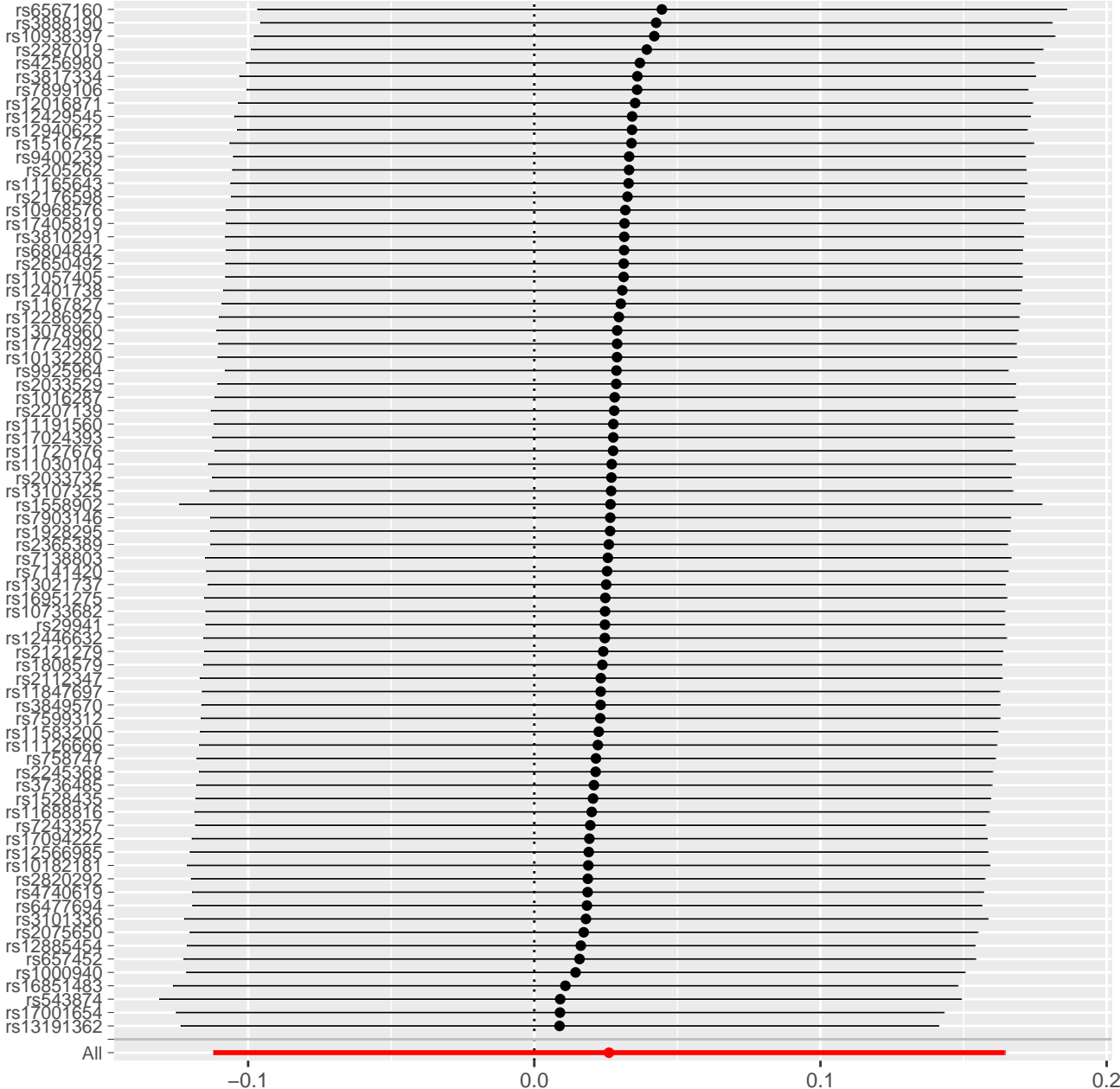
MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'X-12236 || id:595'

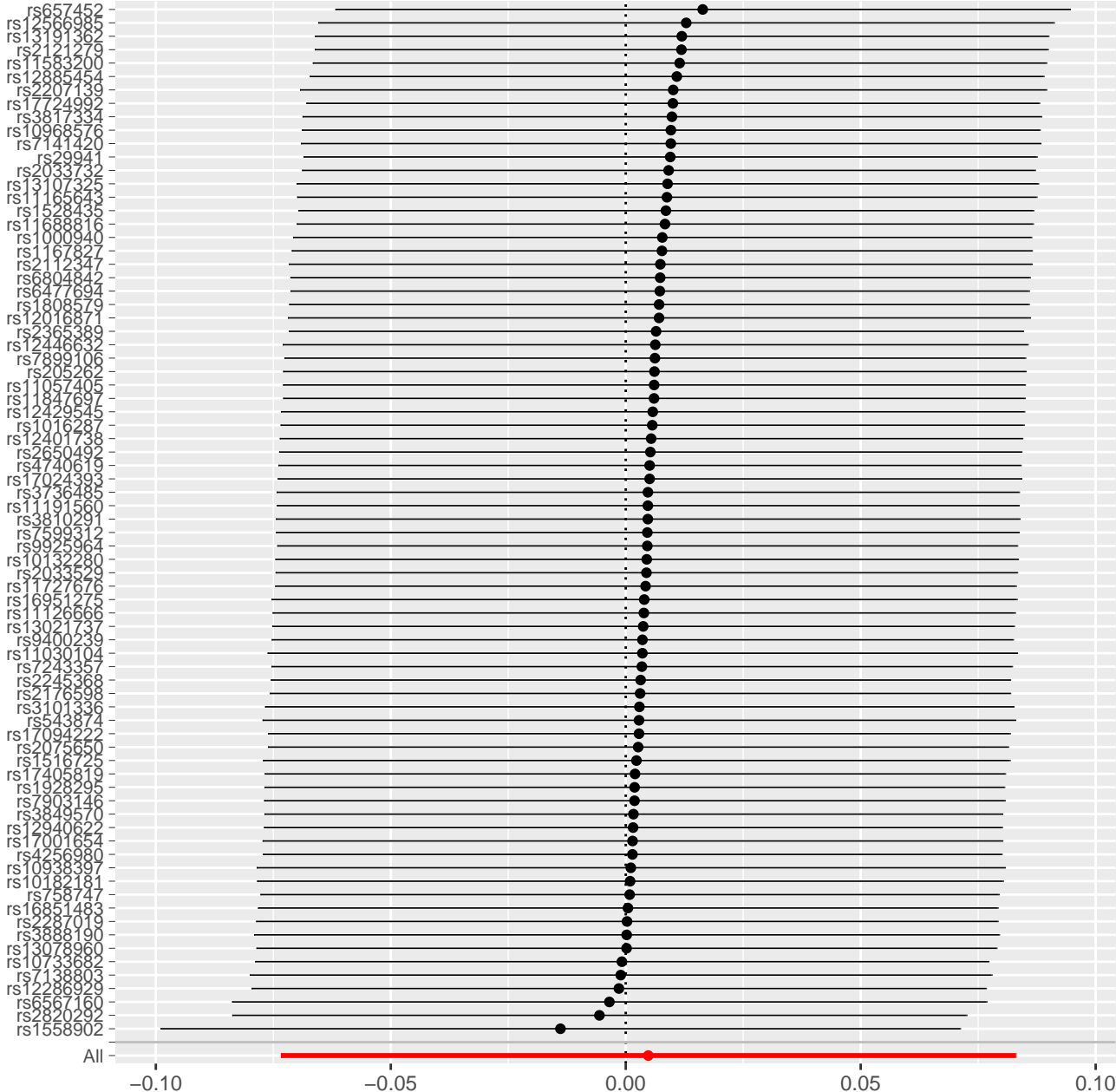


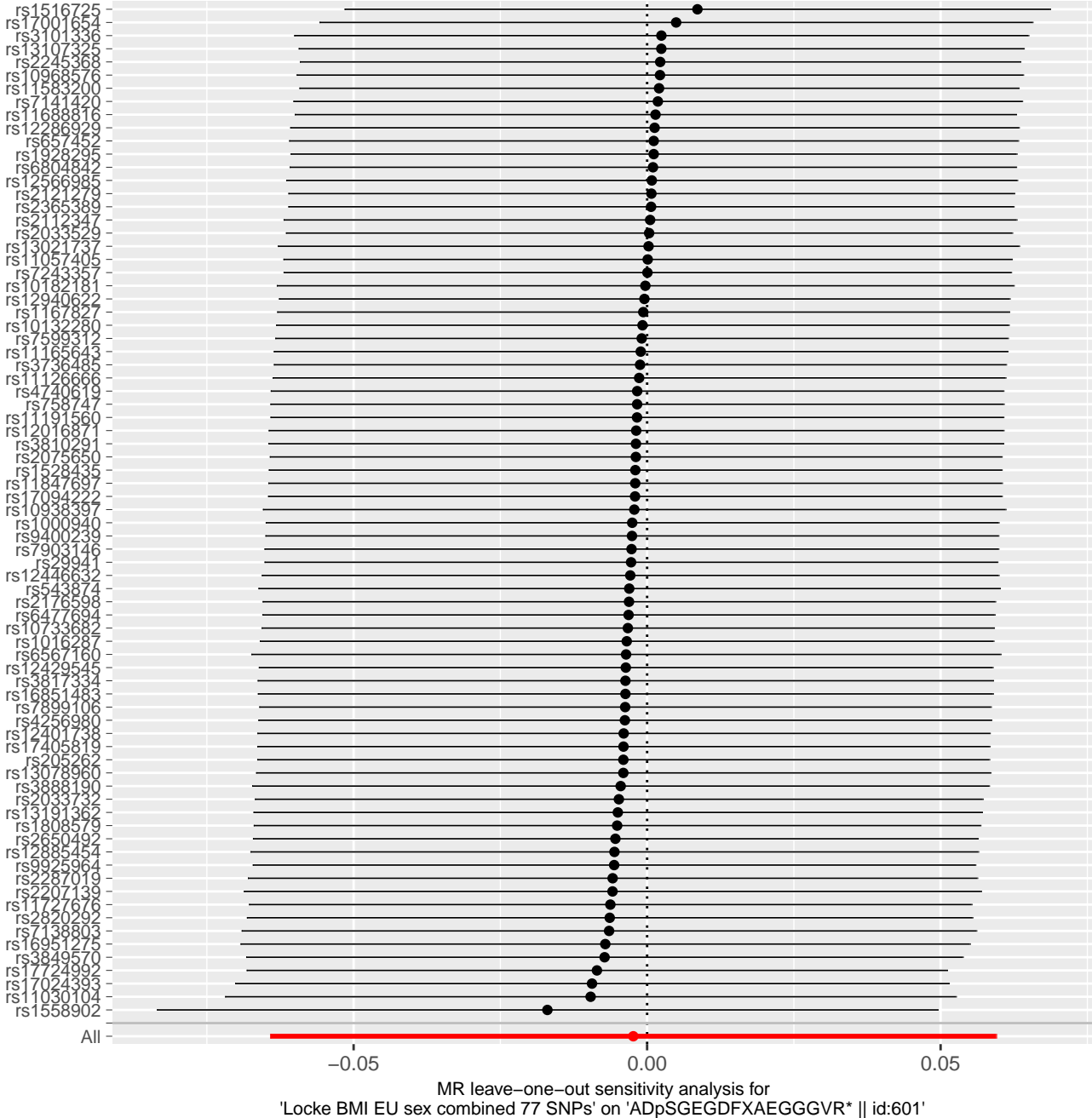


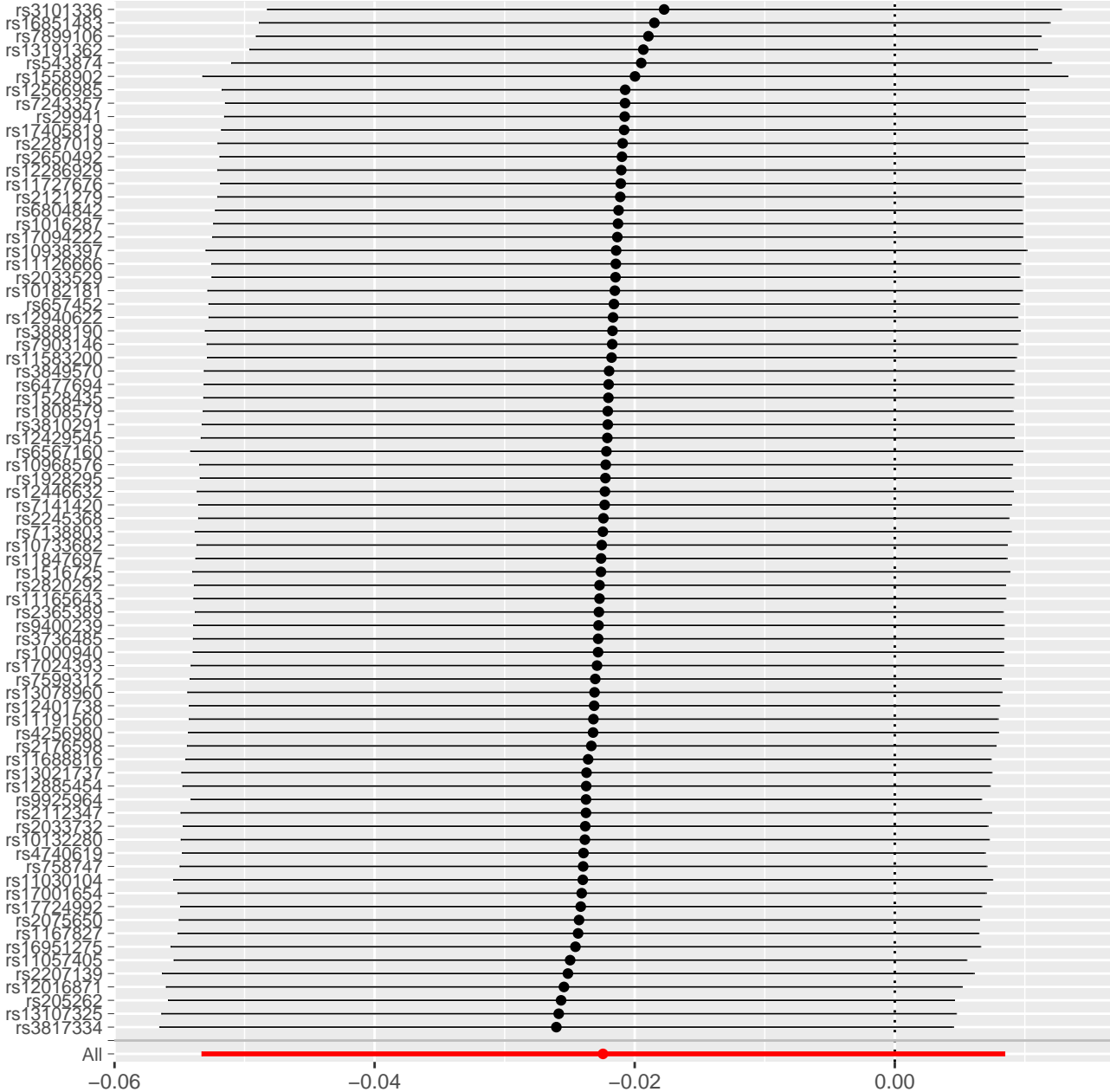


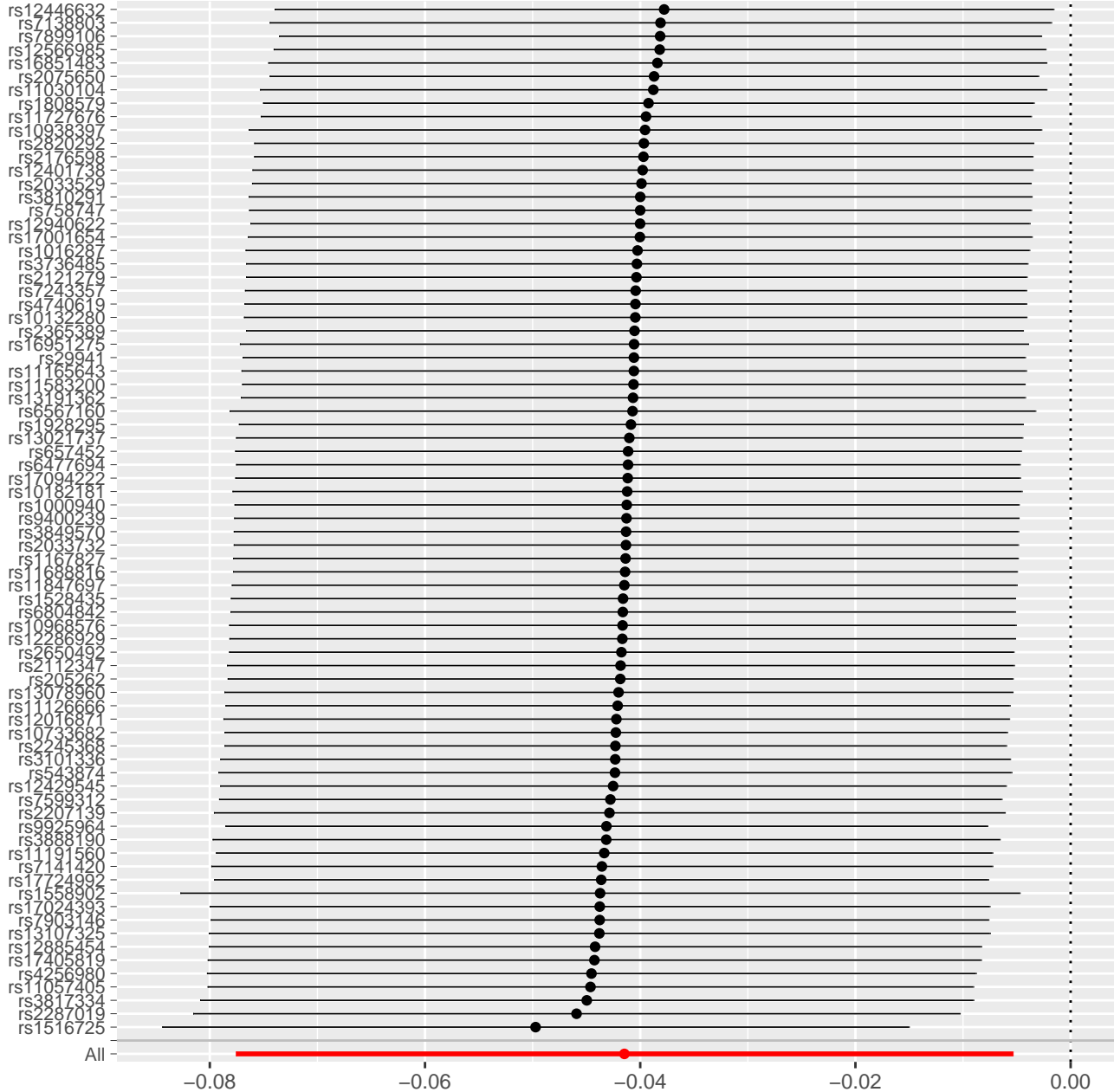


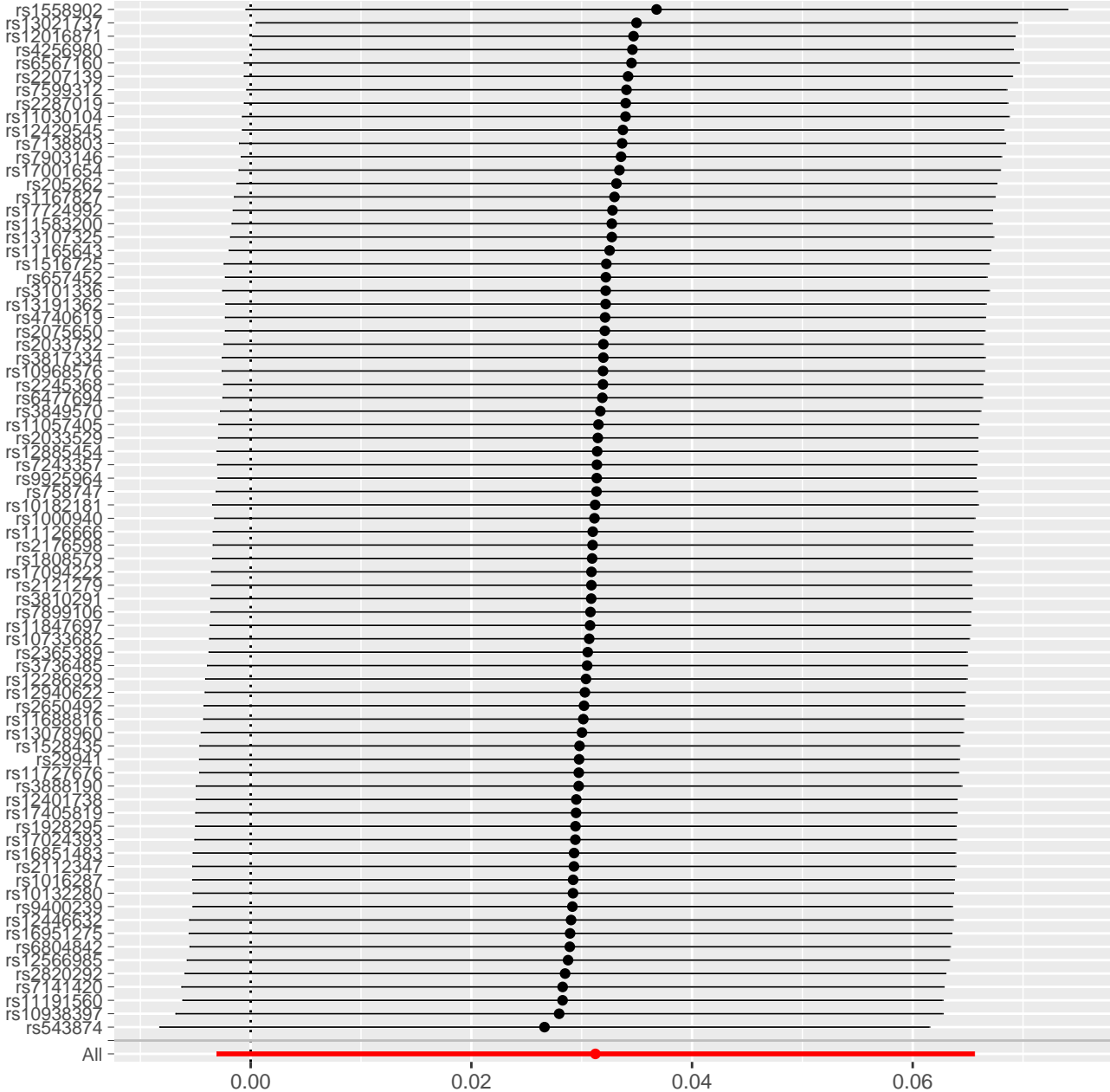


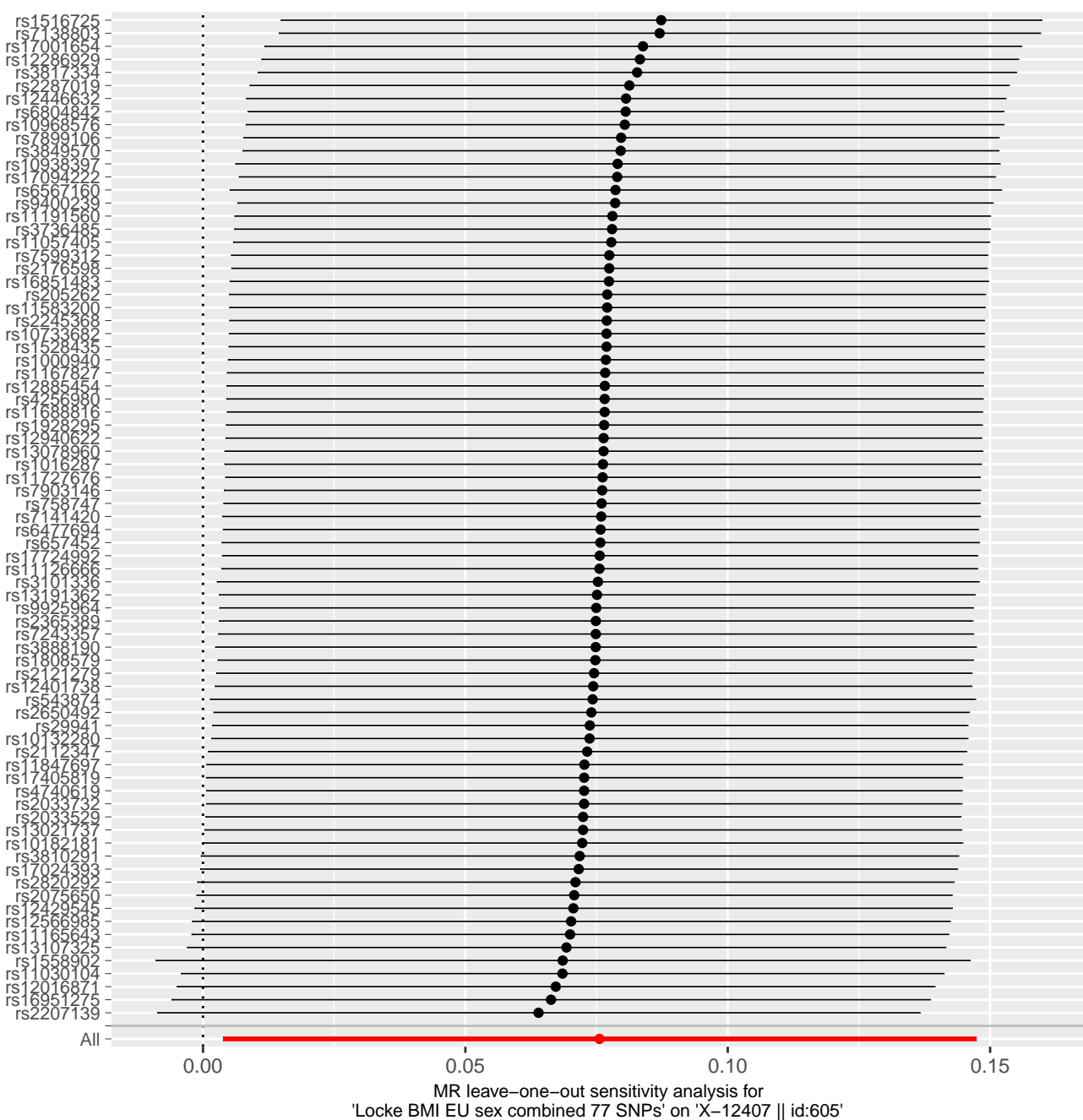


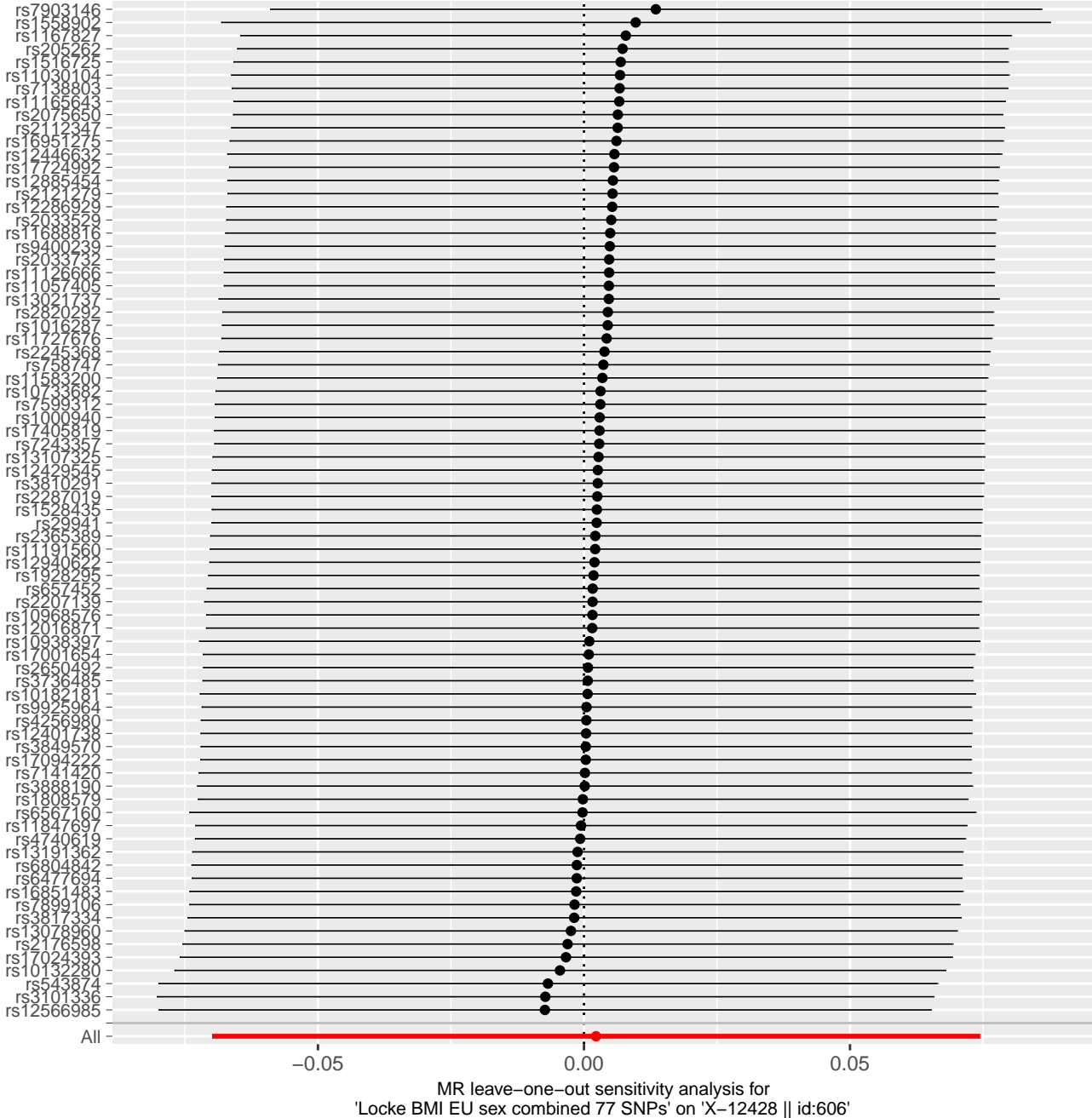




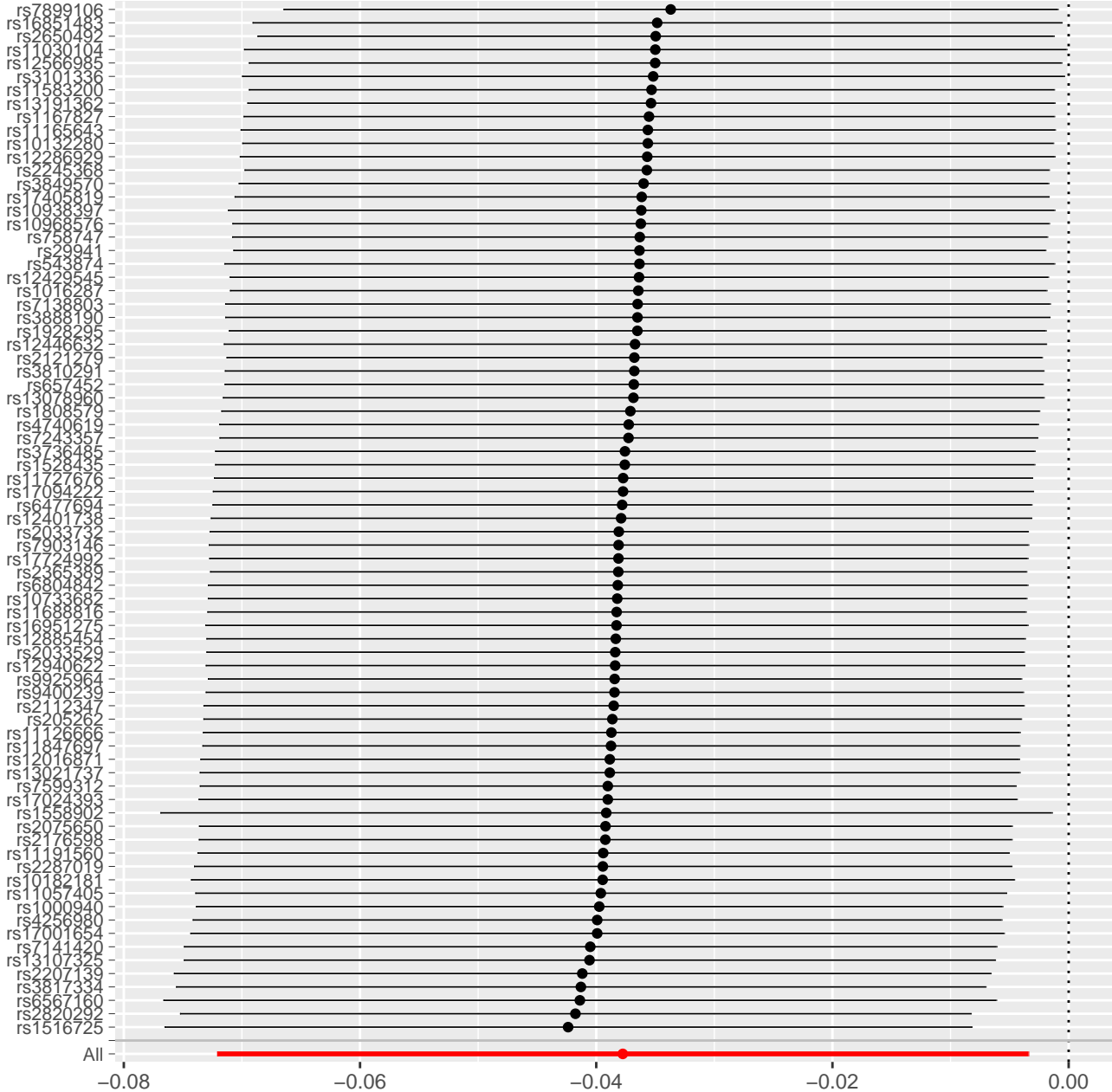


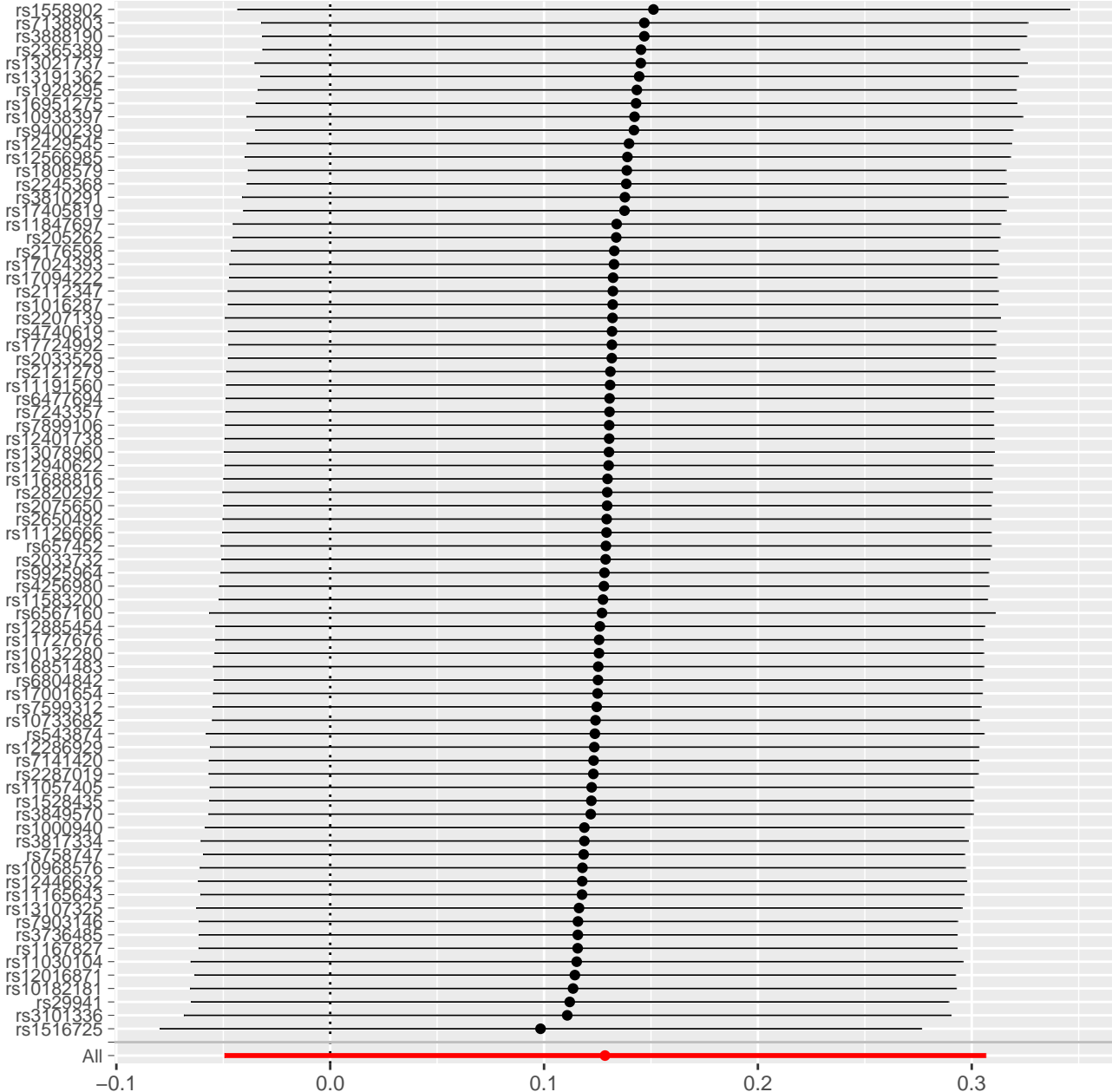


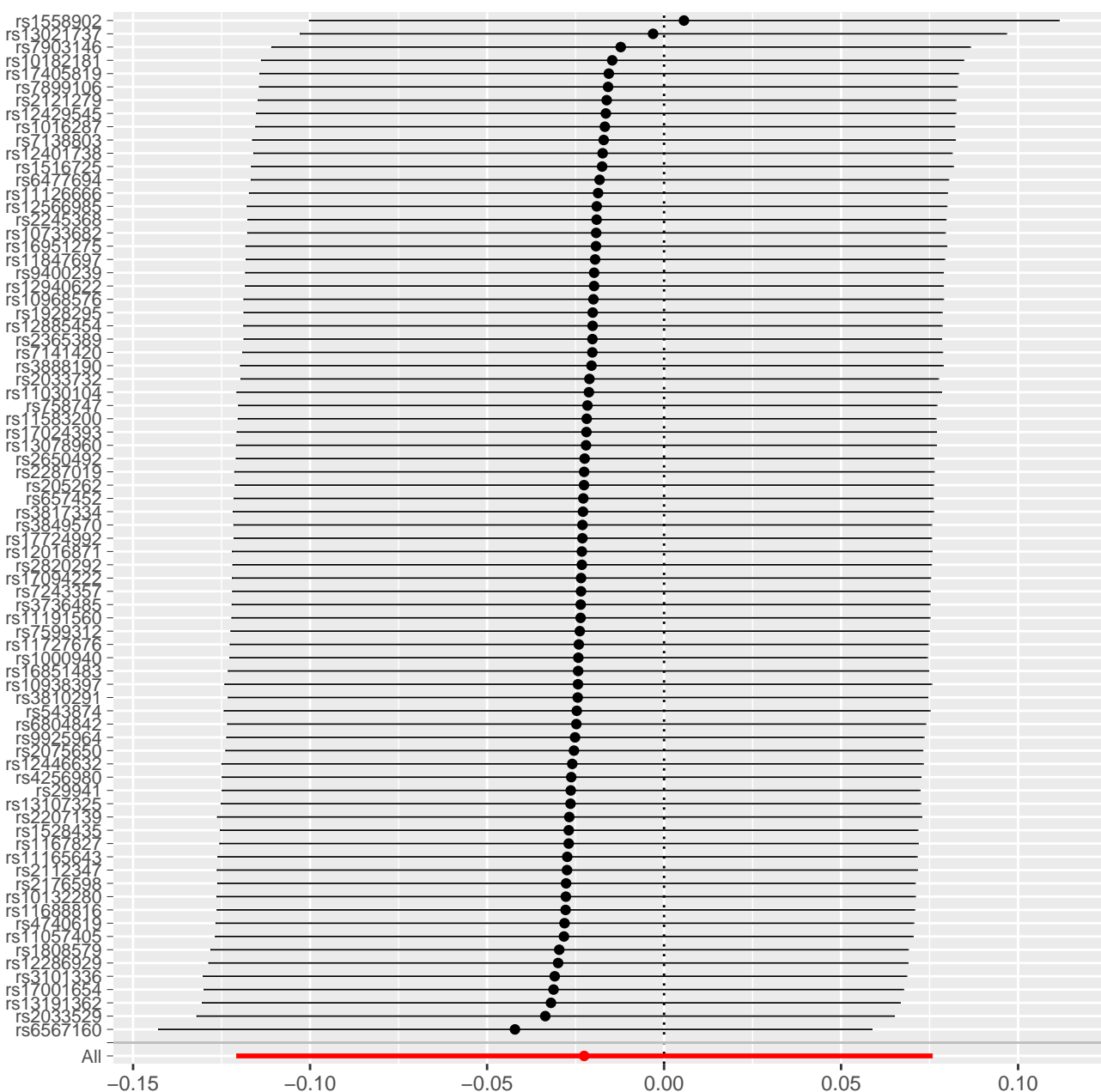


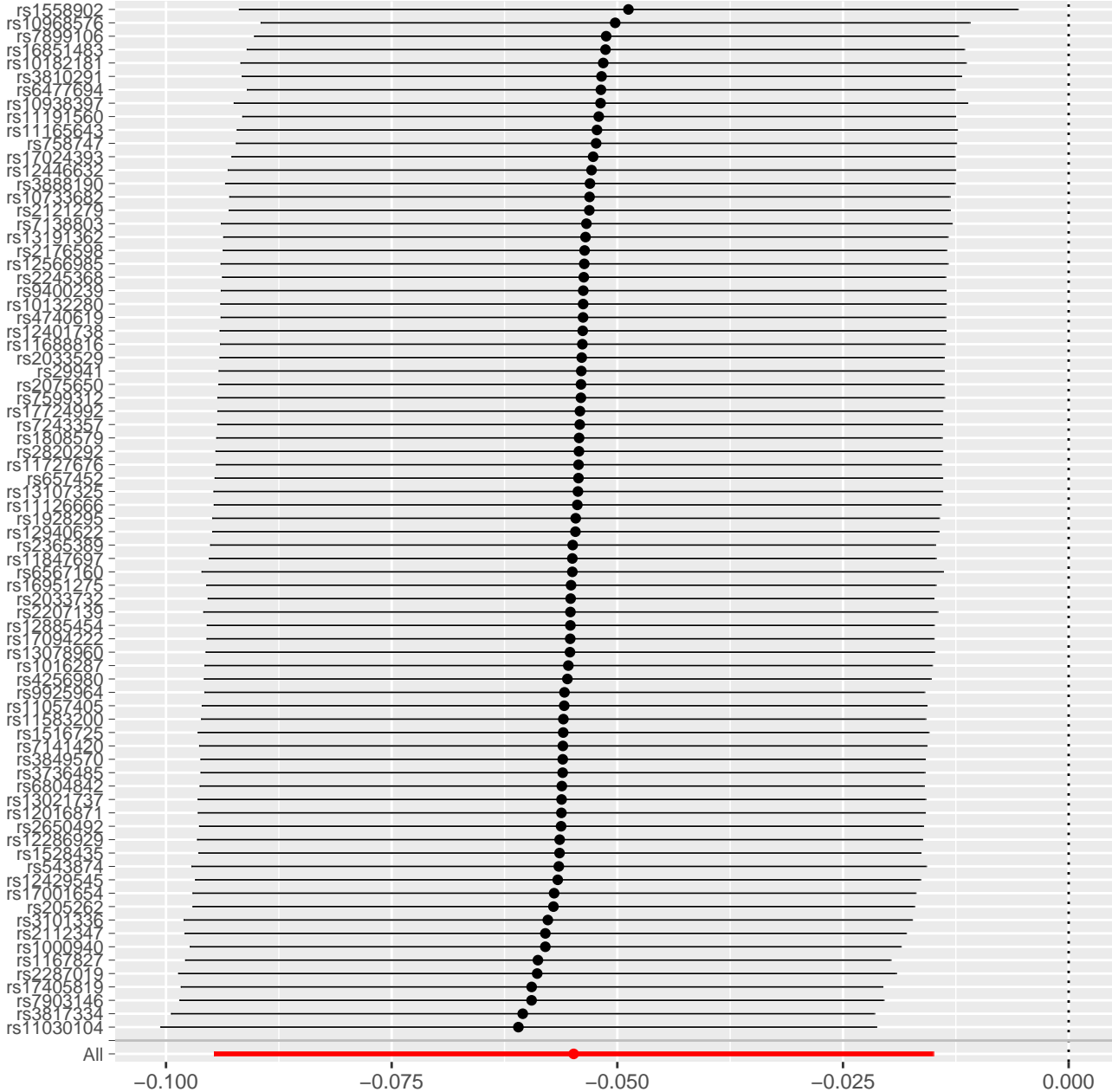


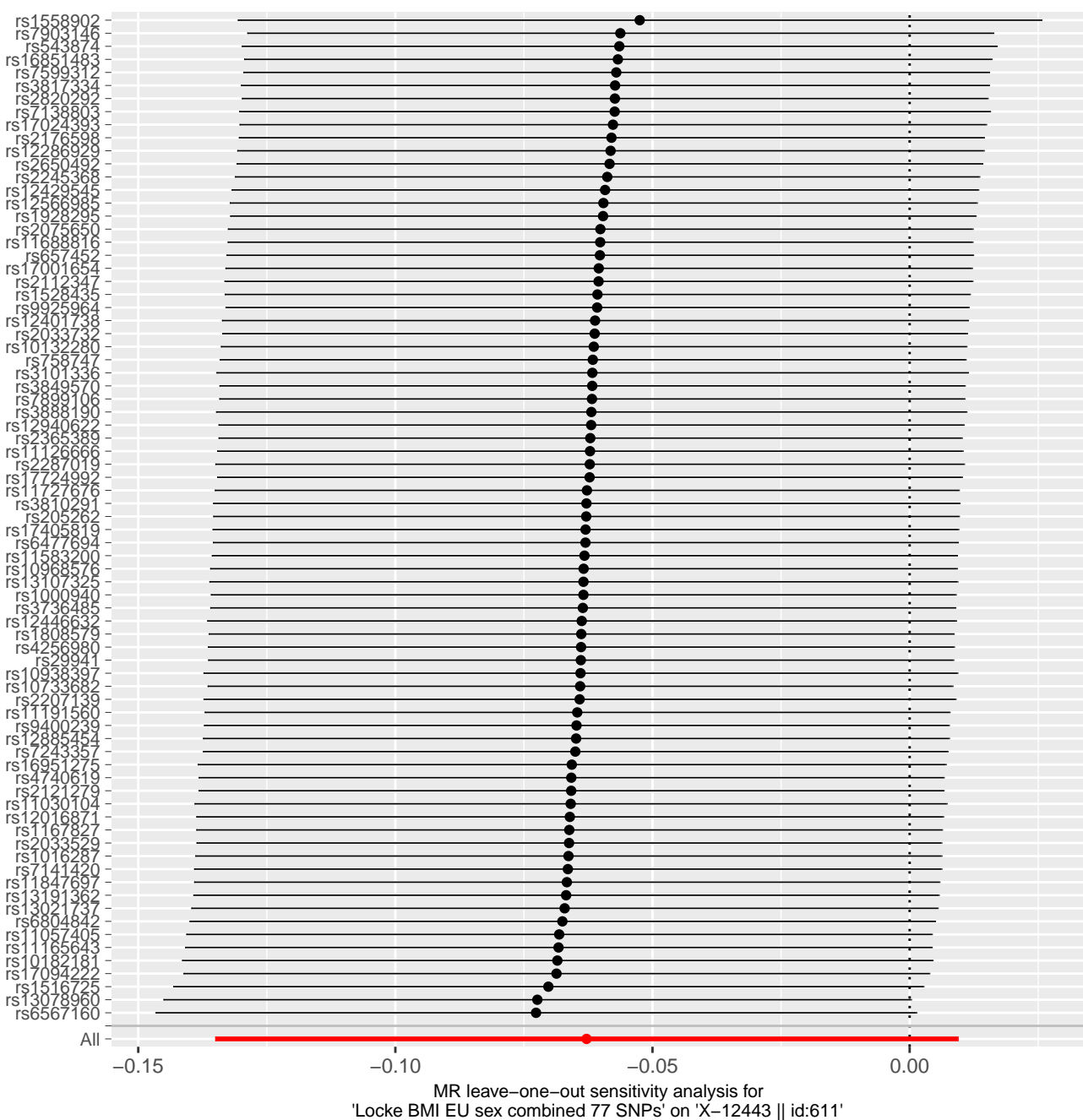


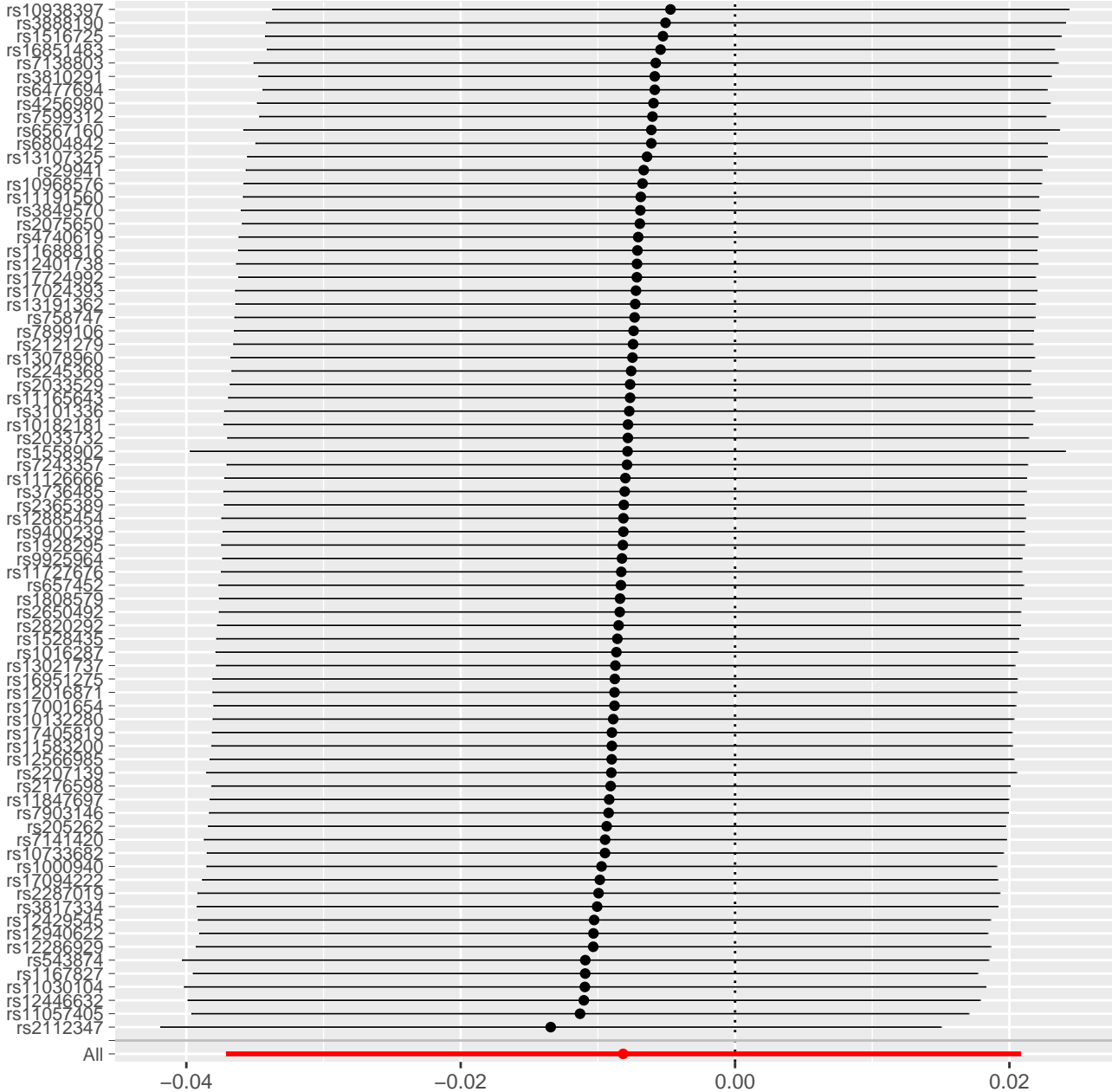


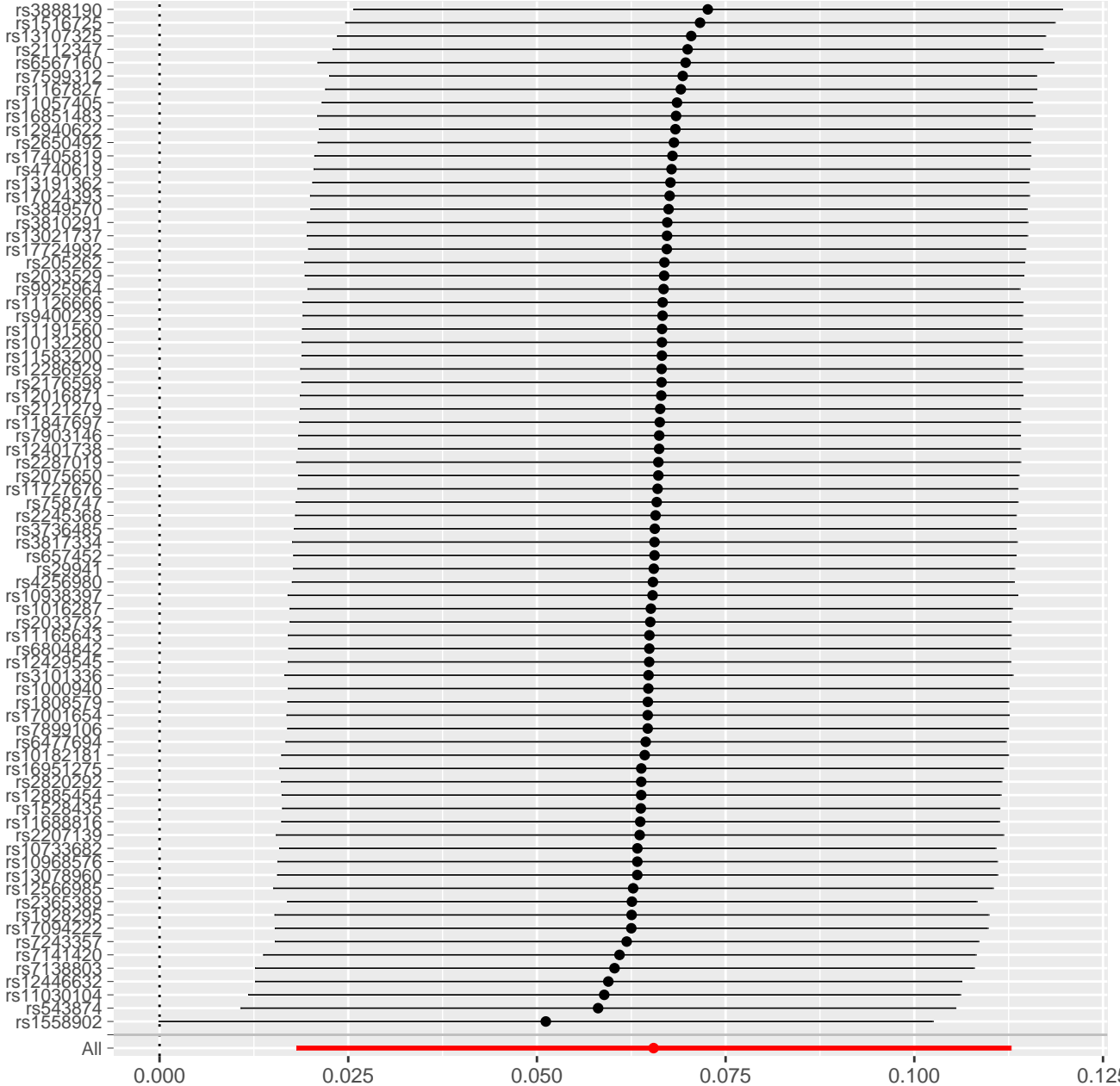


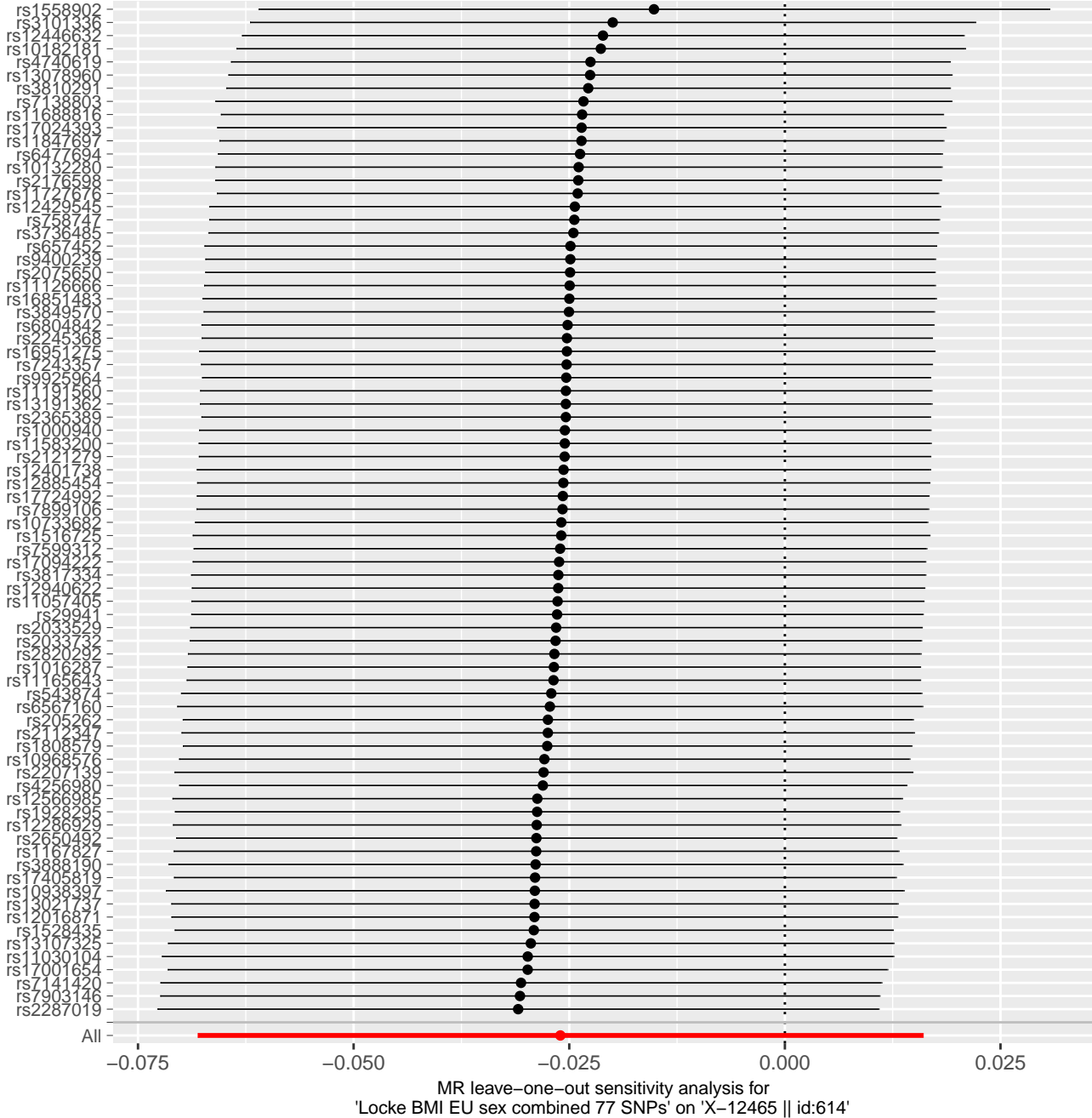




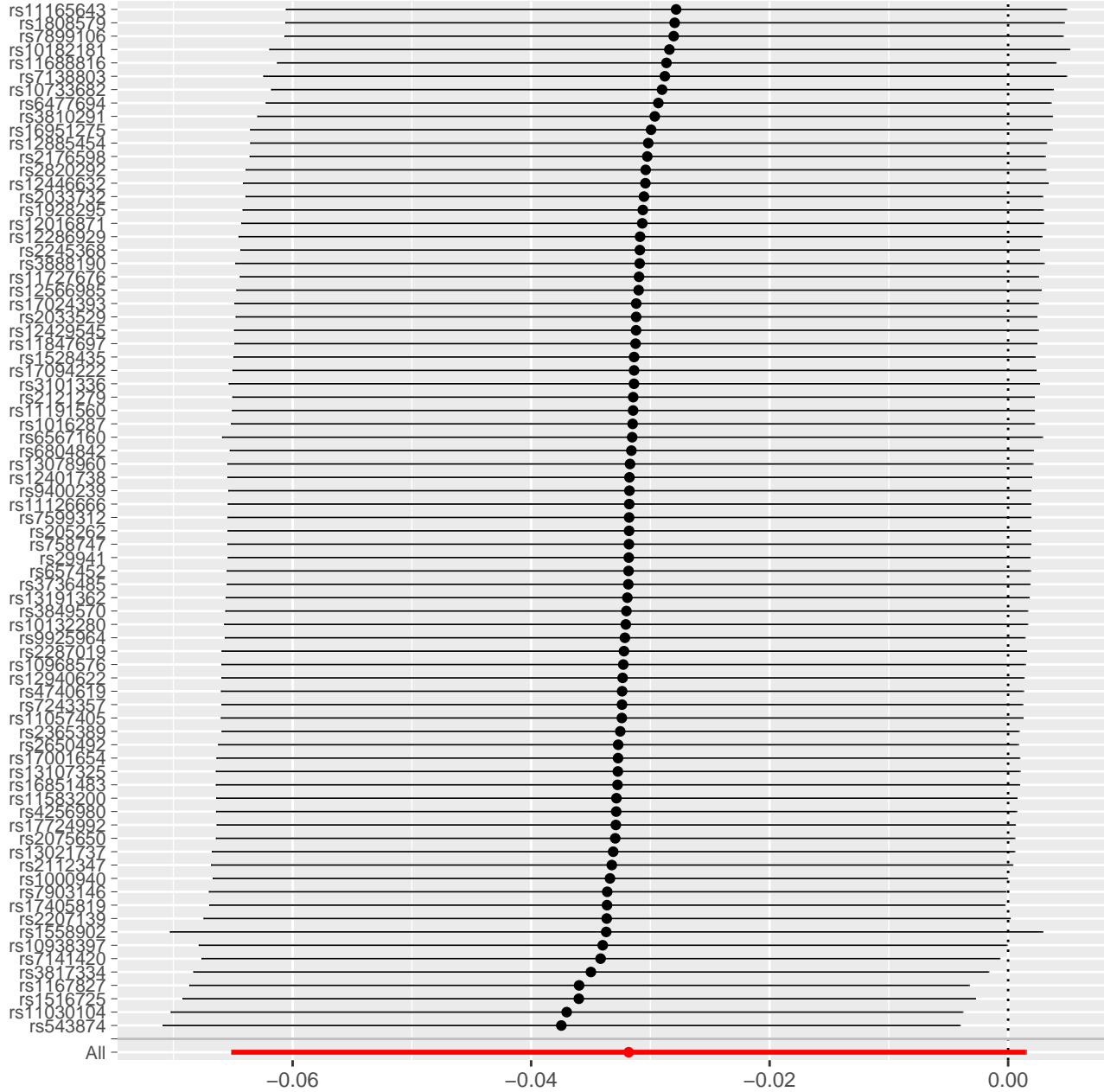




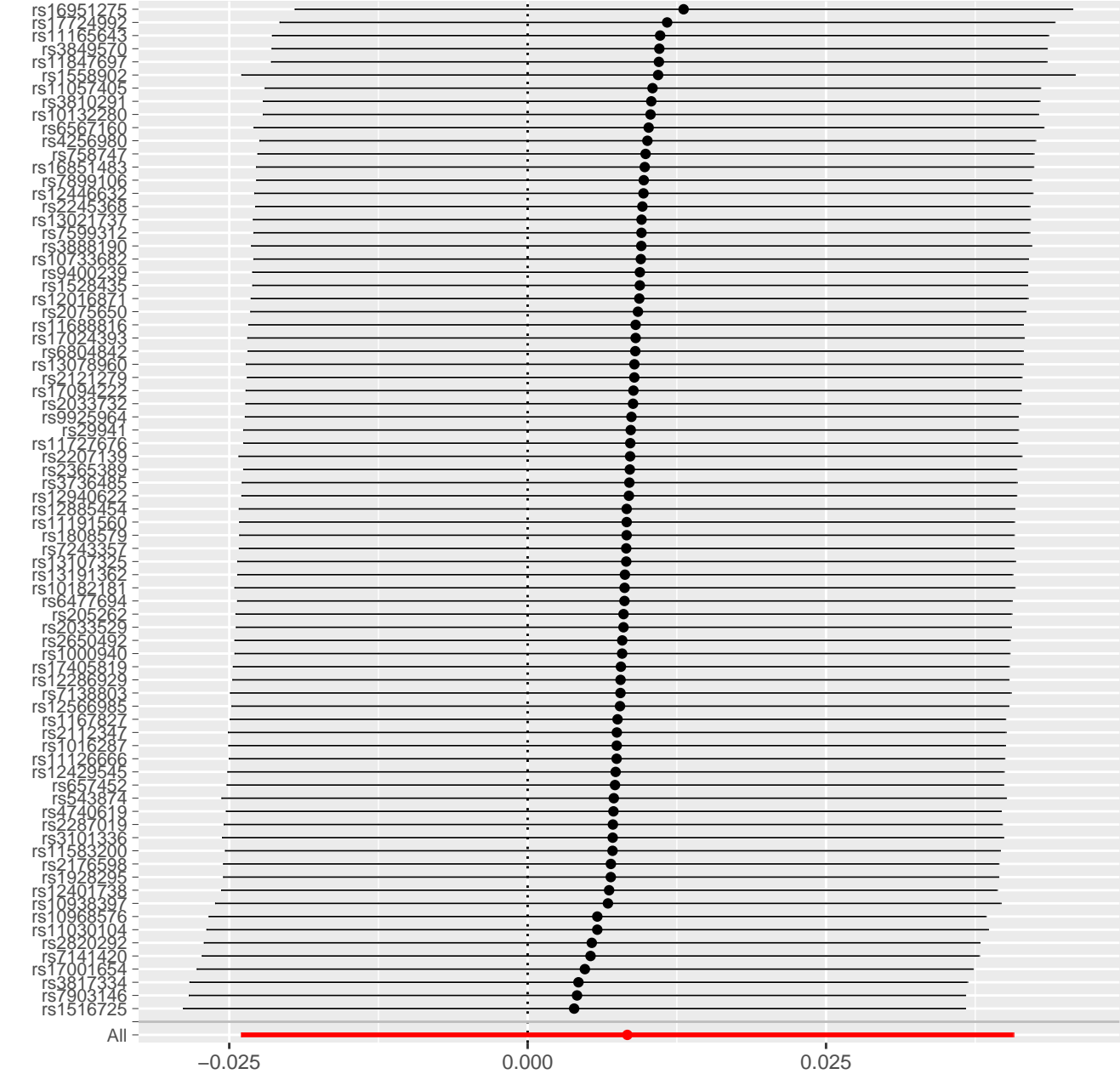


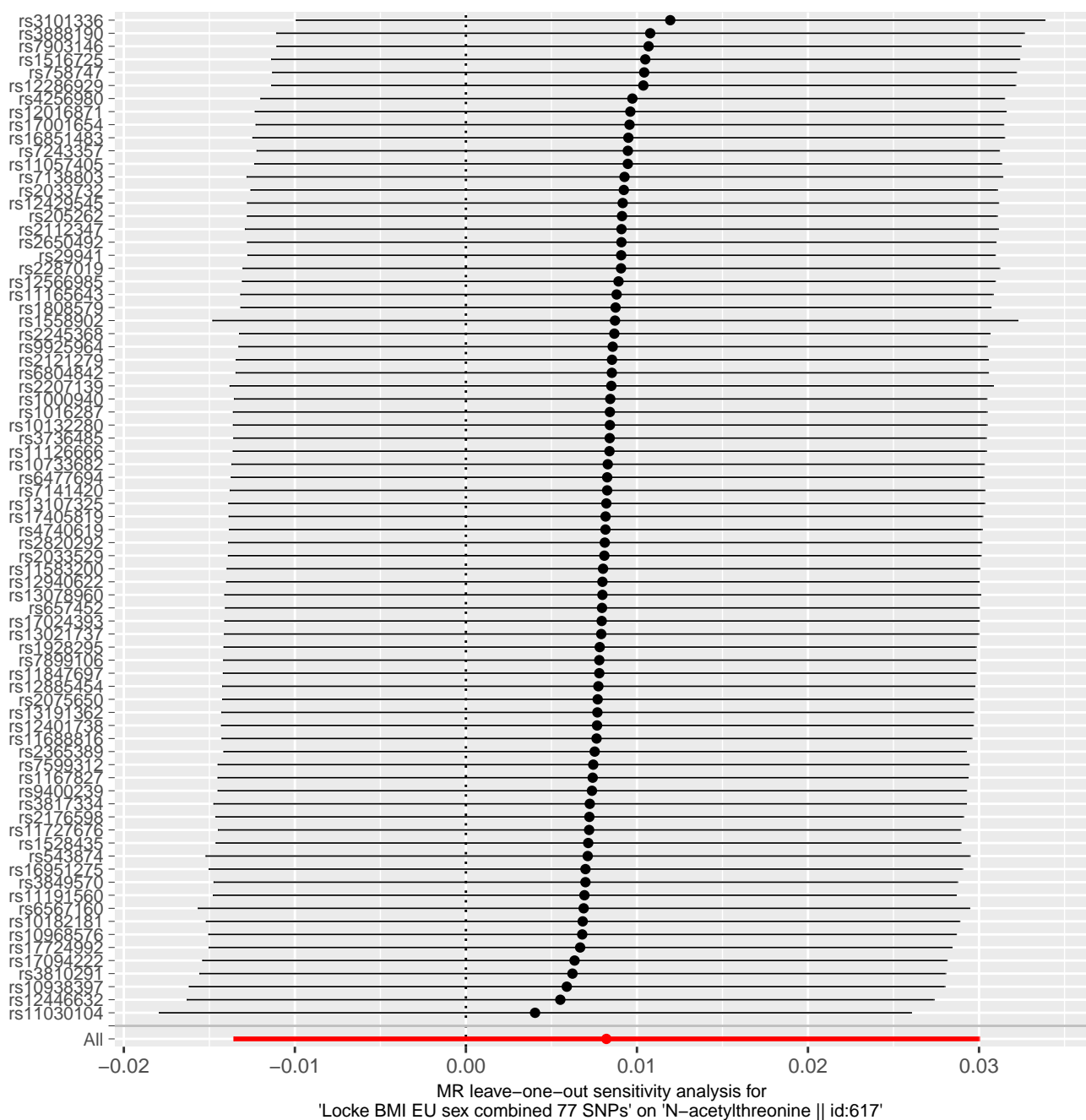


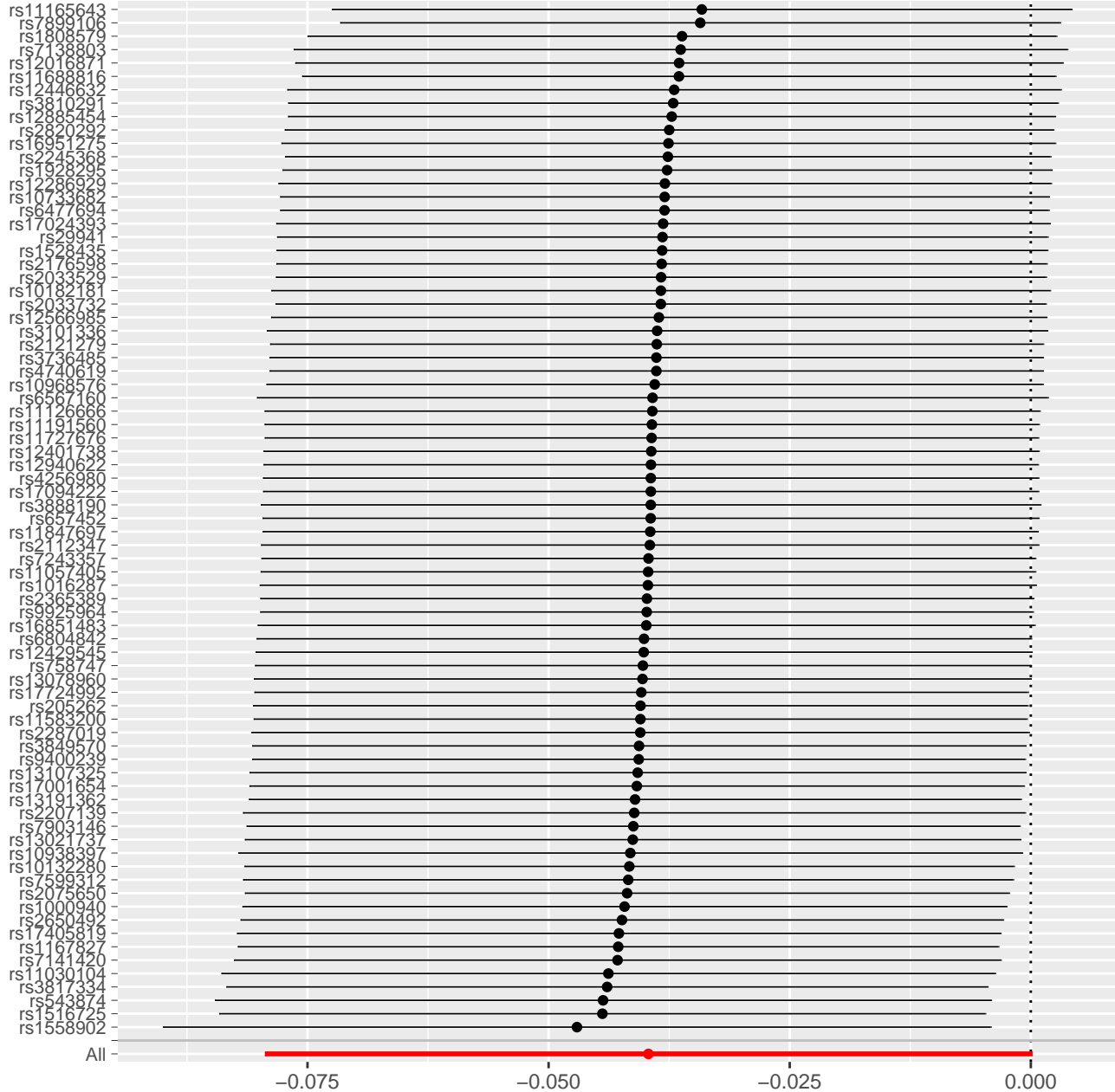


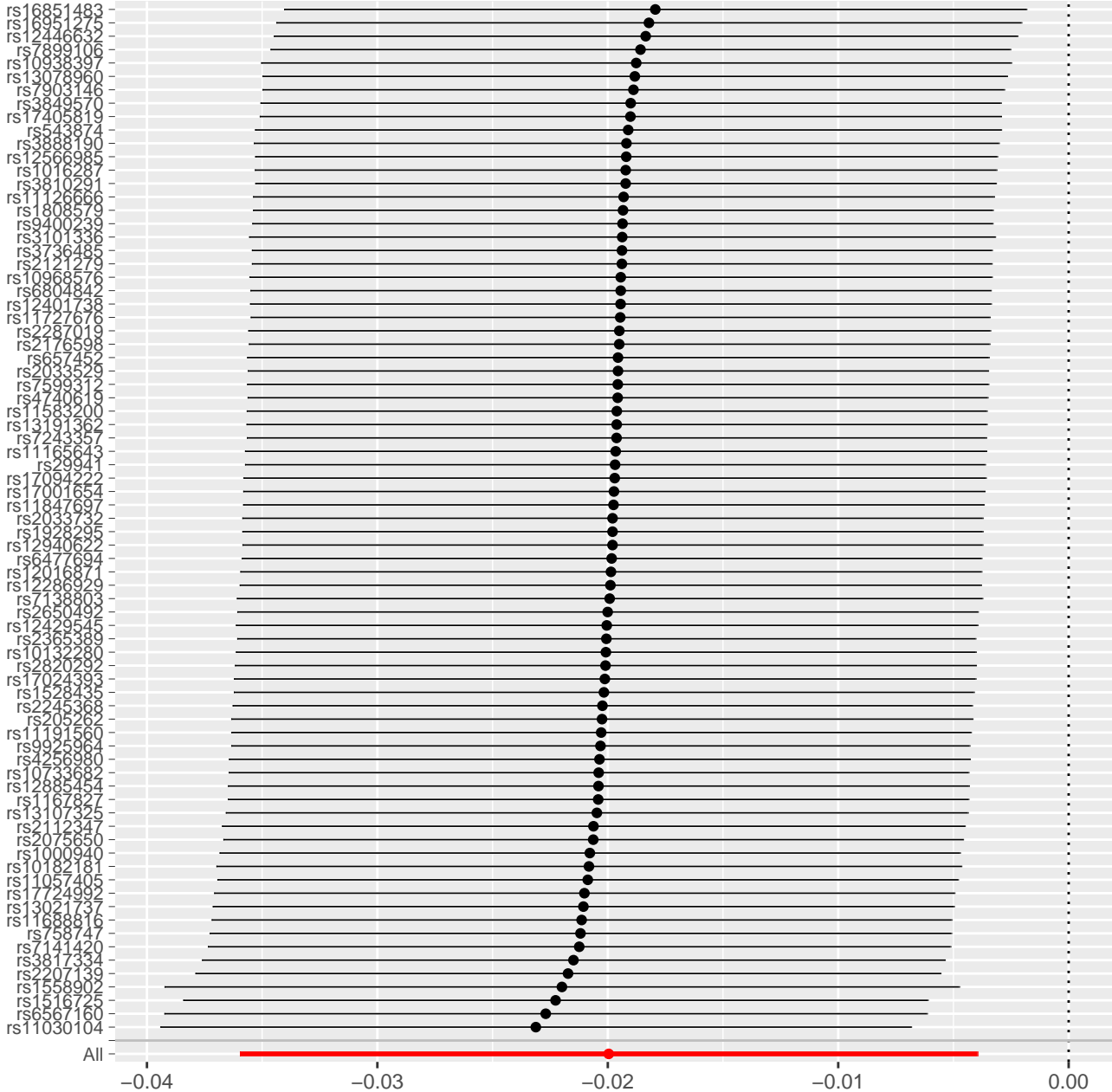


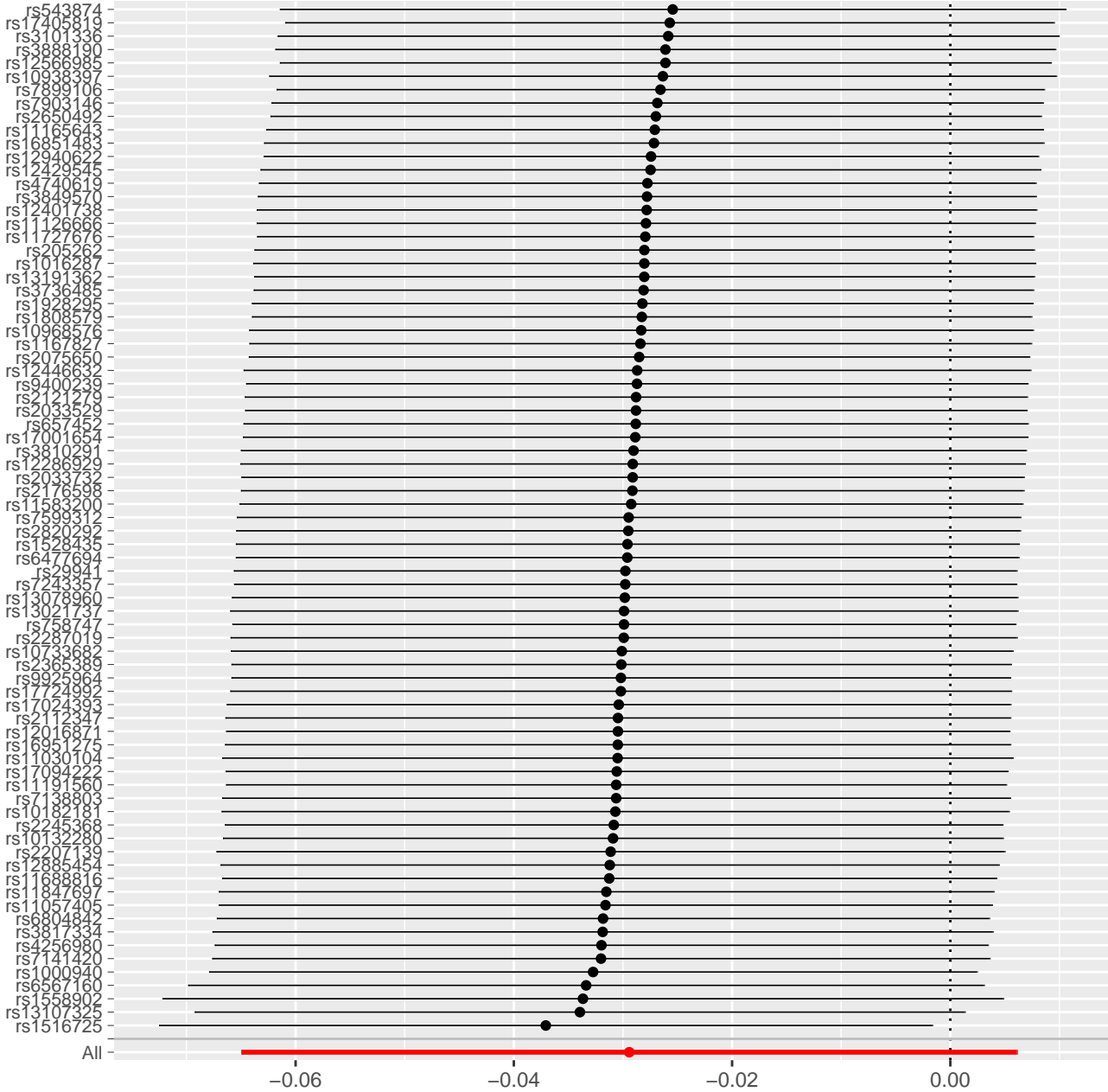
MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'Octanoylcarnitine || id:615'

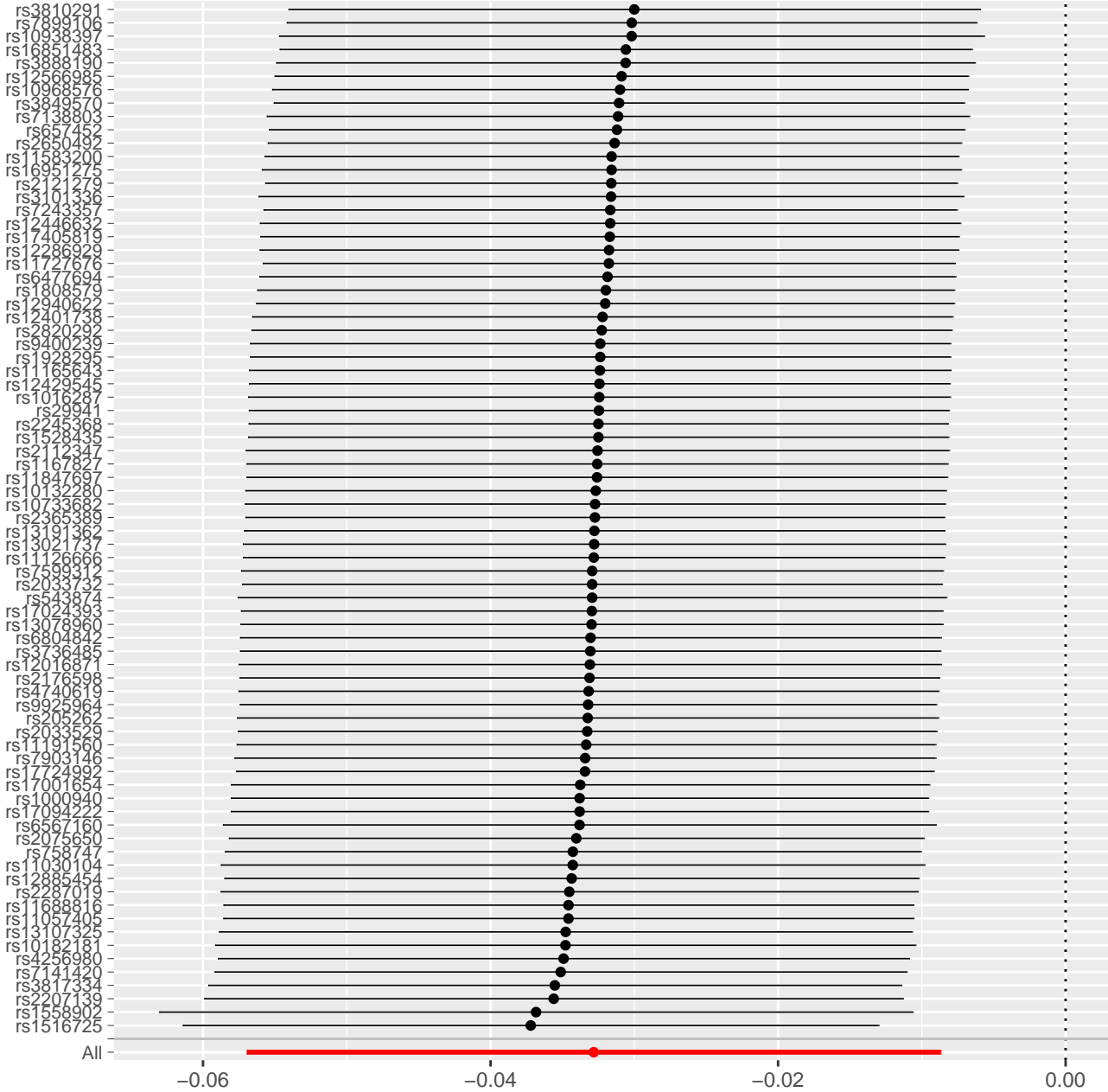


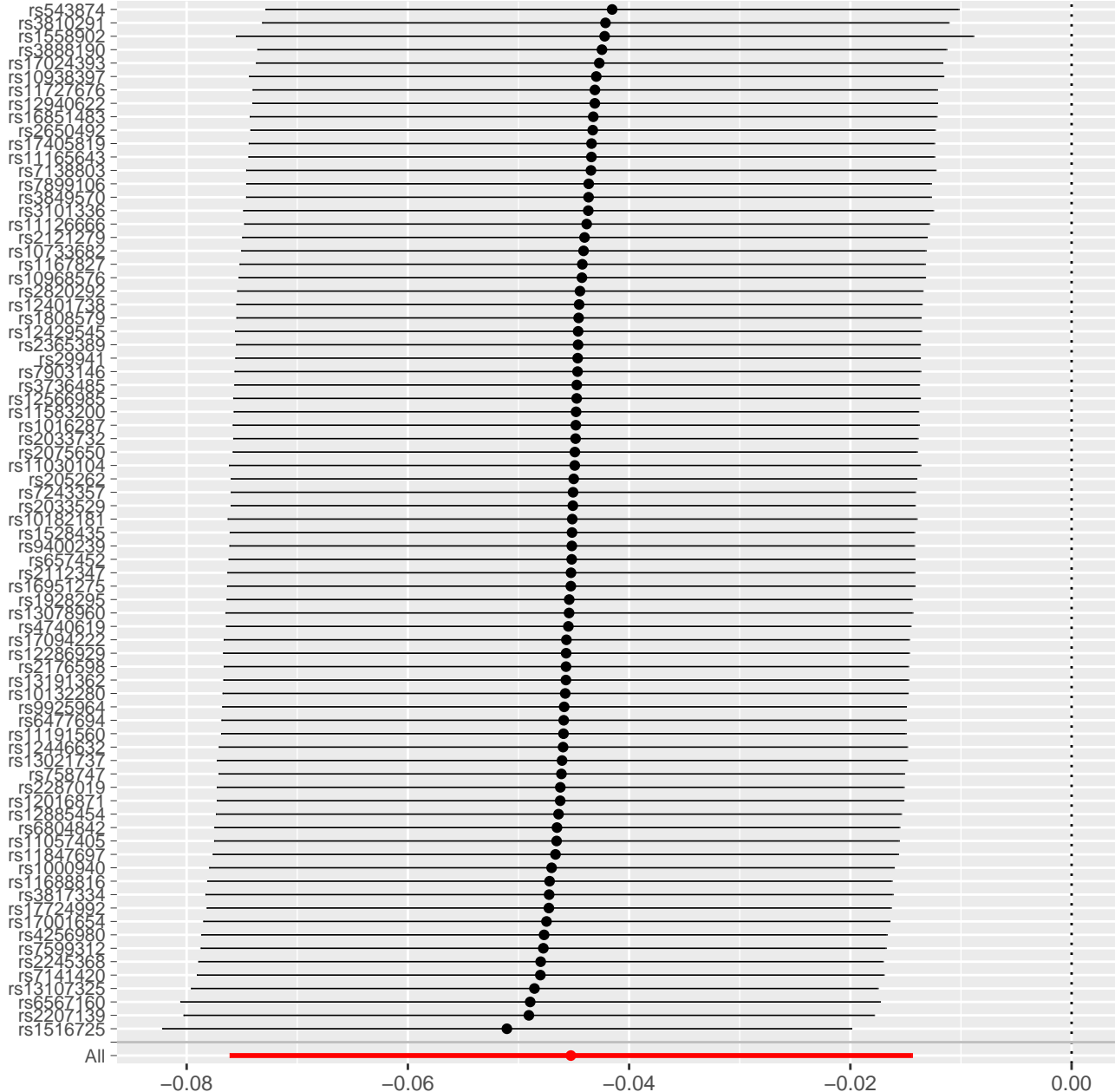






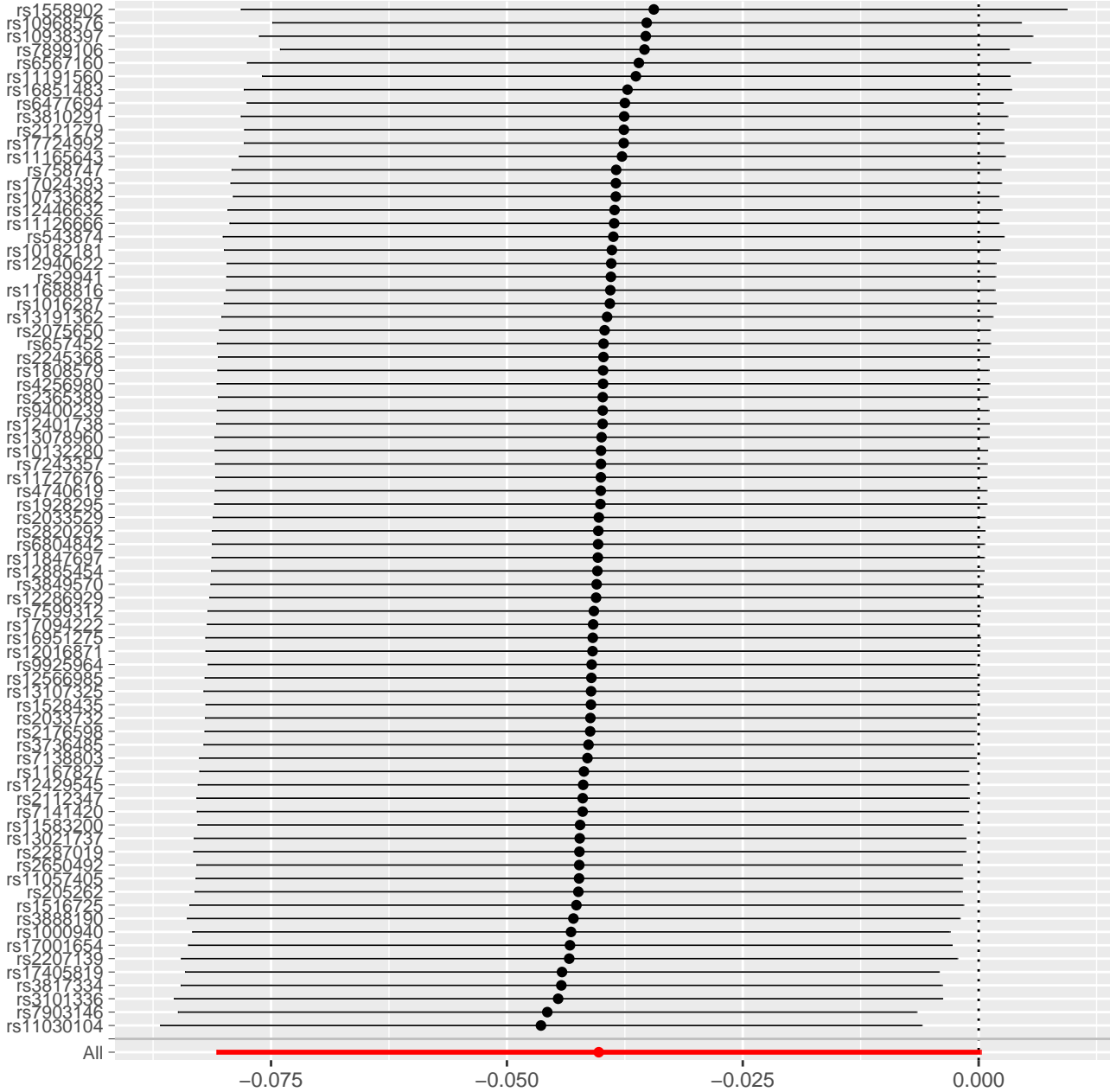


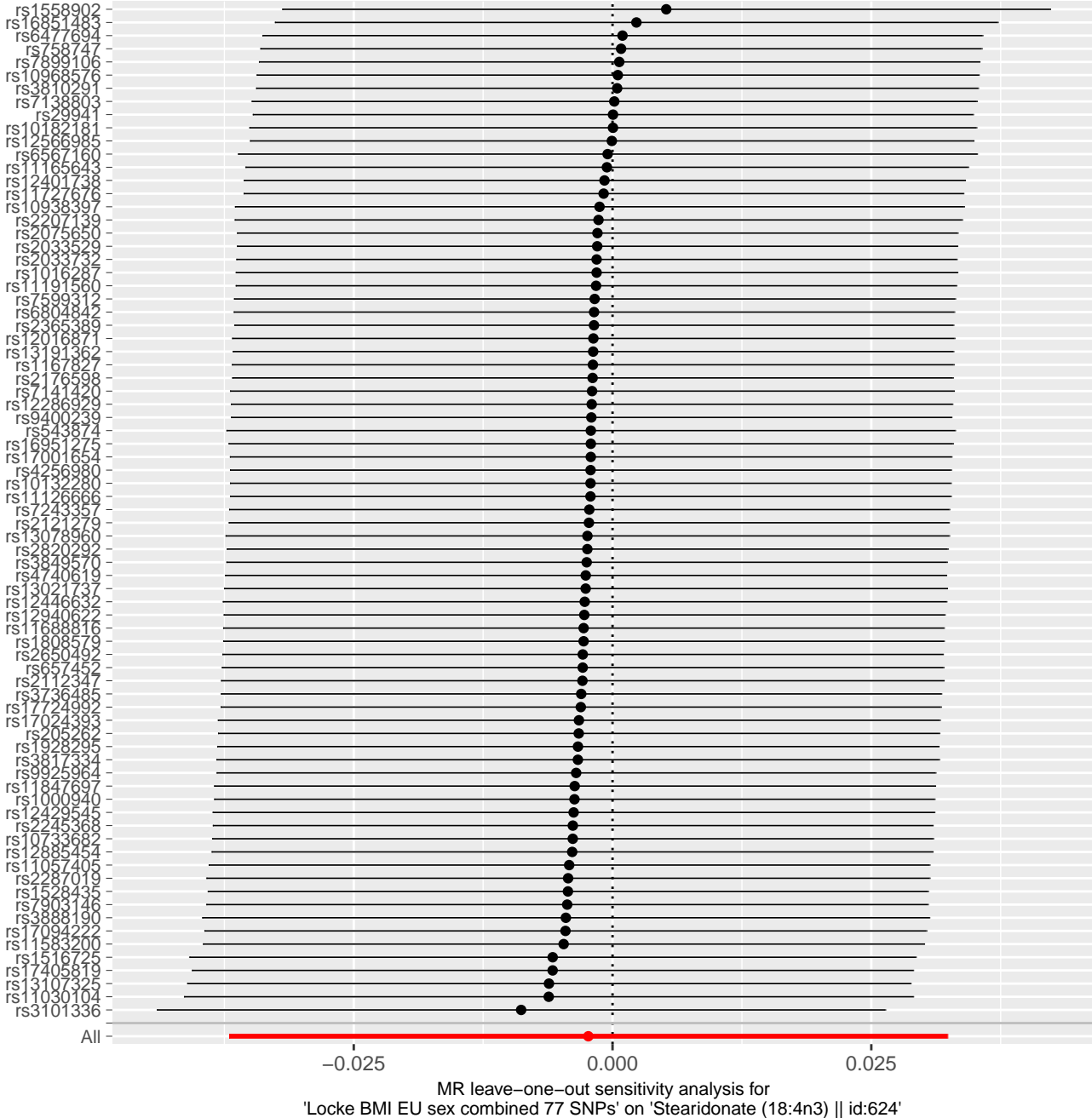


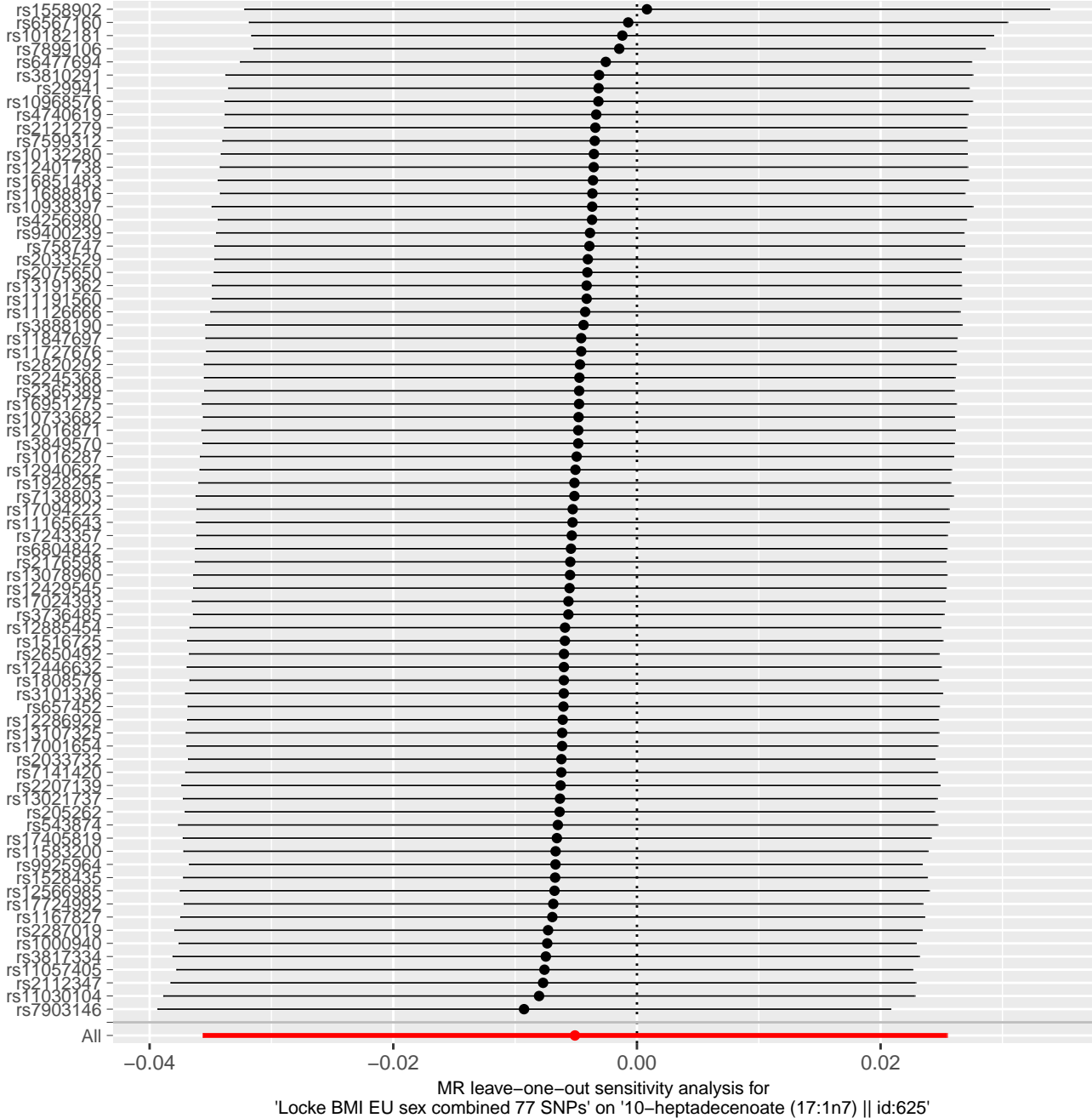


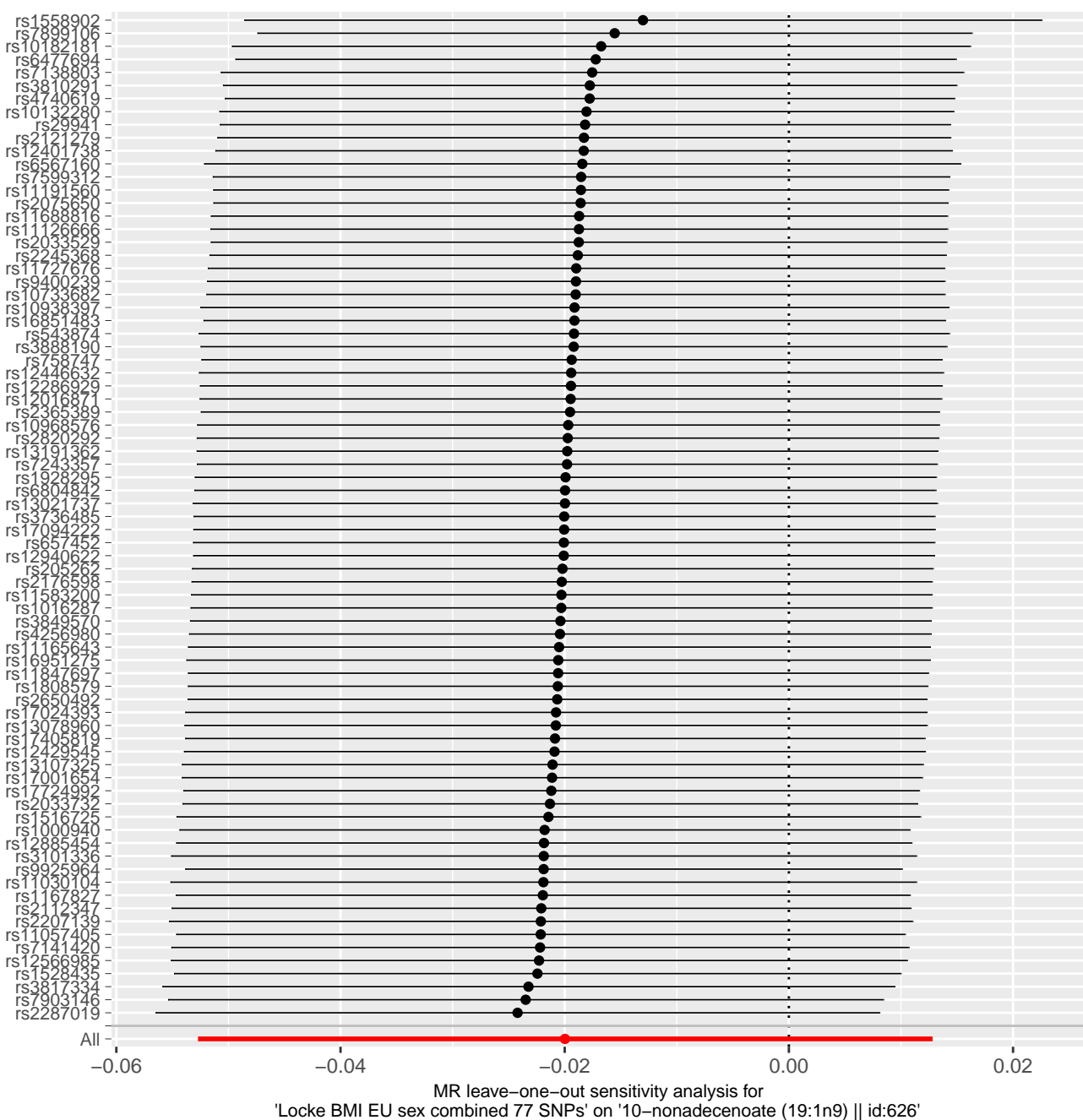
MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on '1-stearoylglycerophosphocholine || id:622'

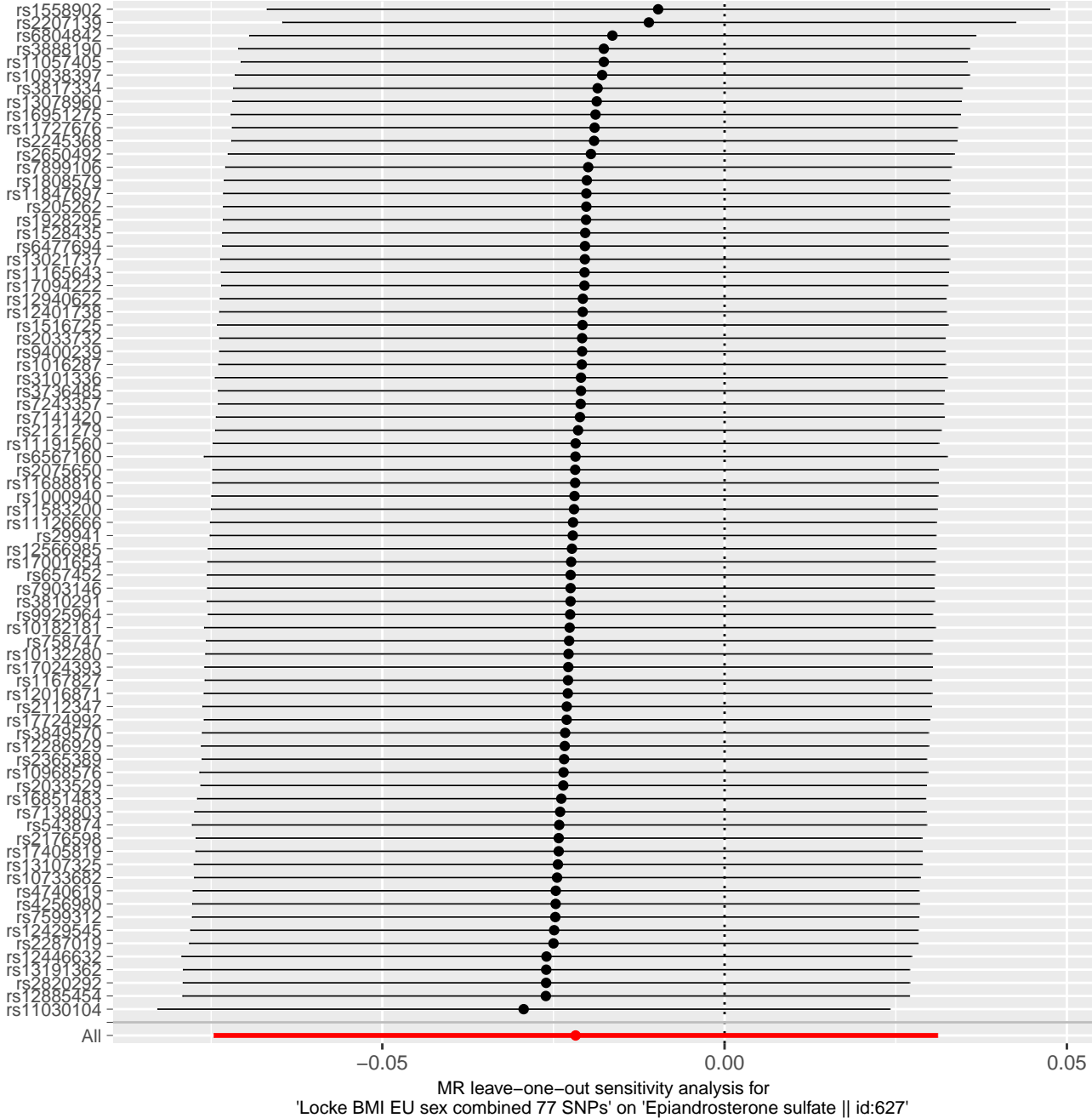


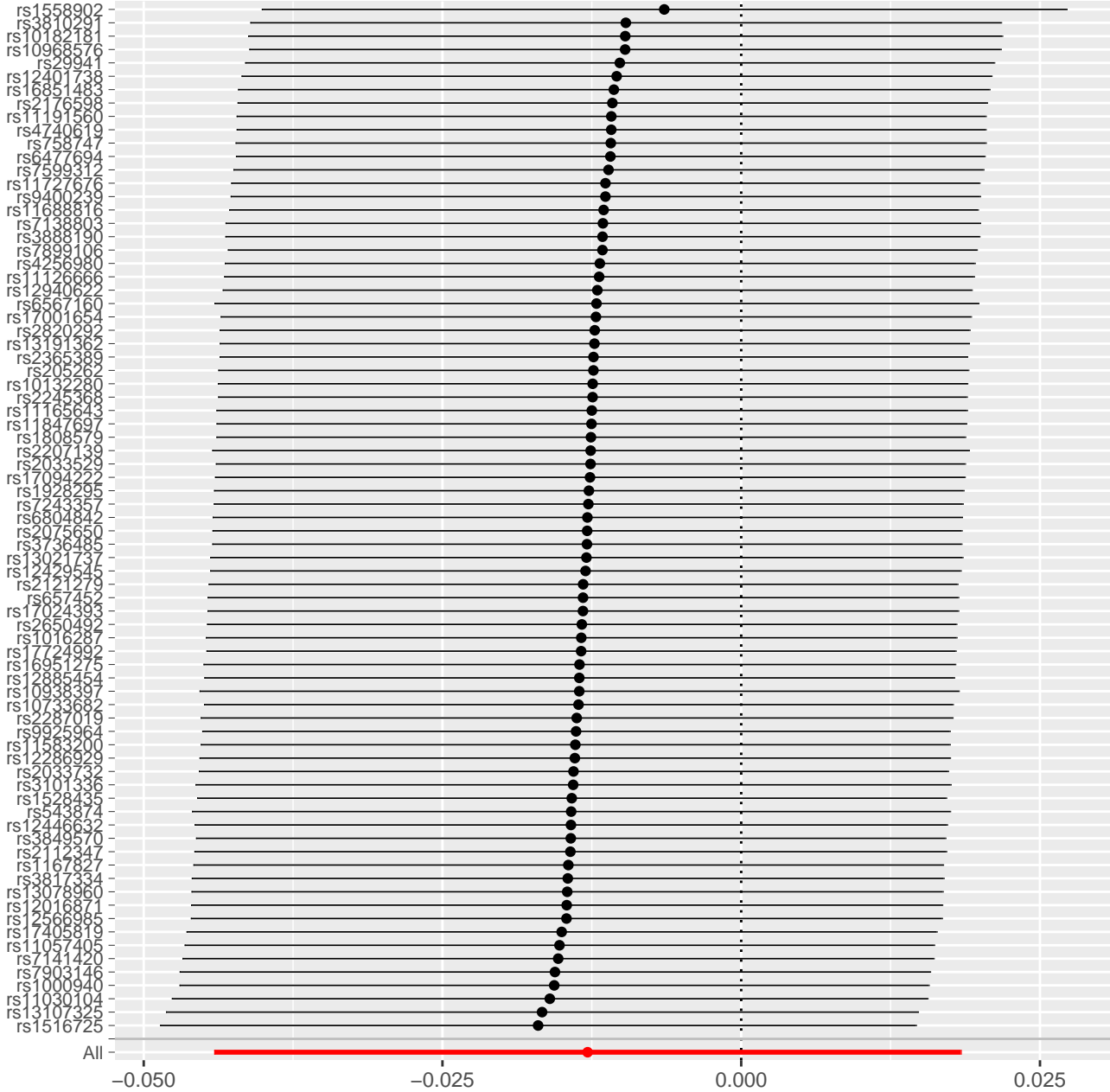


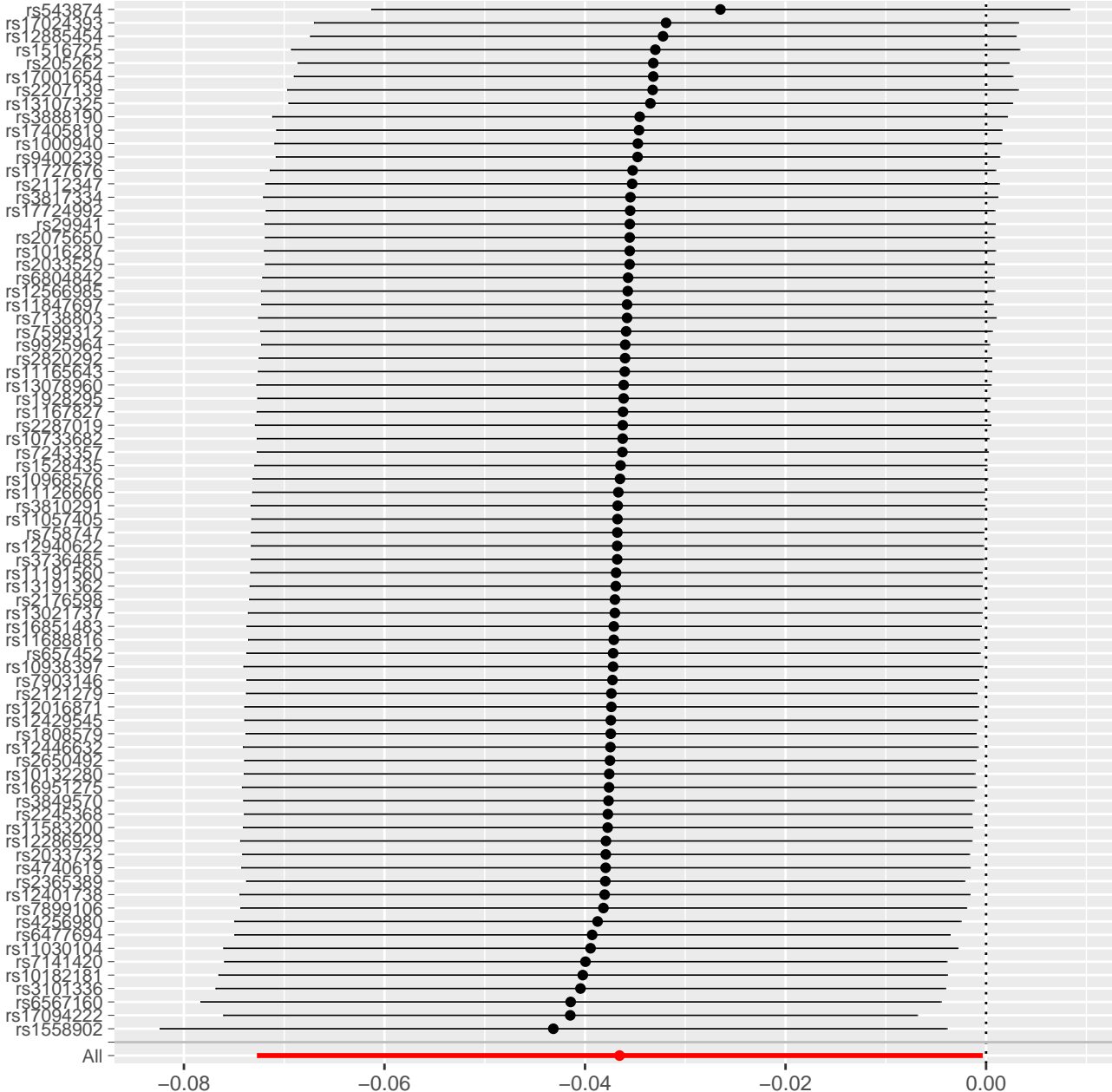




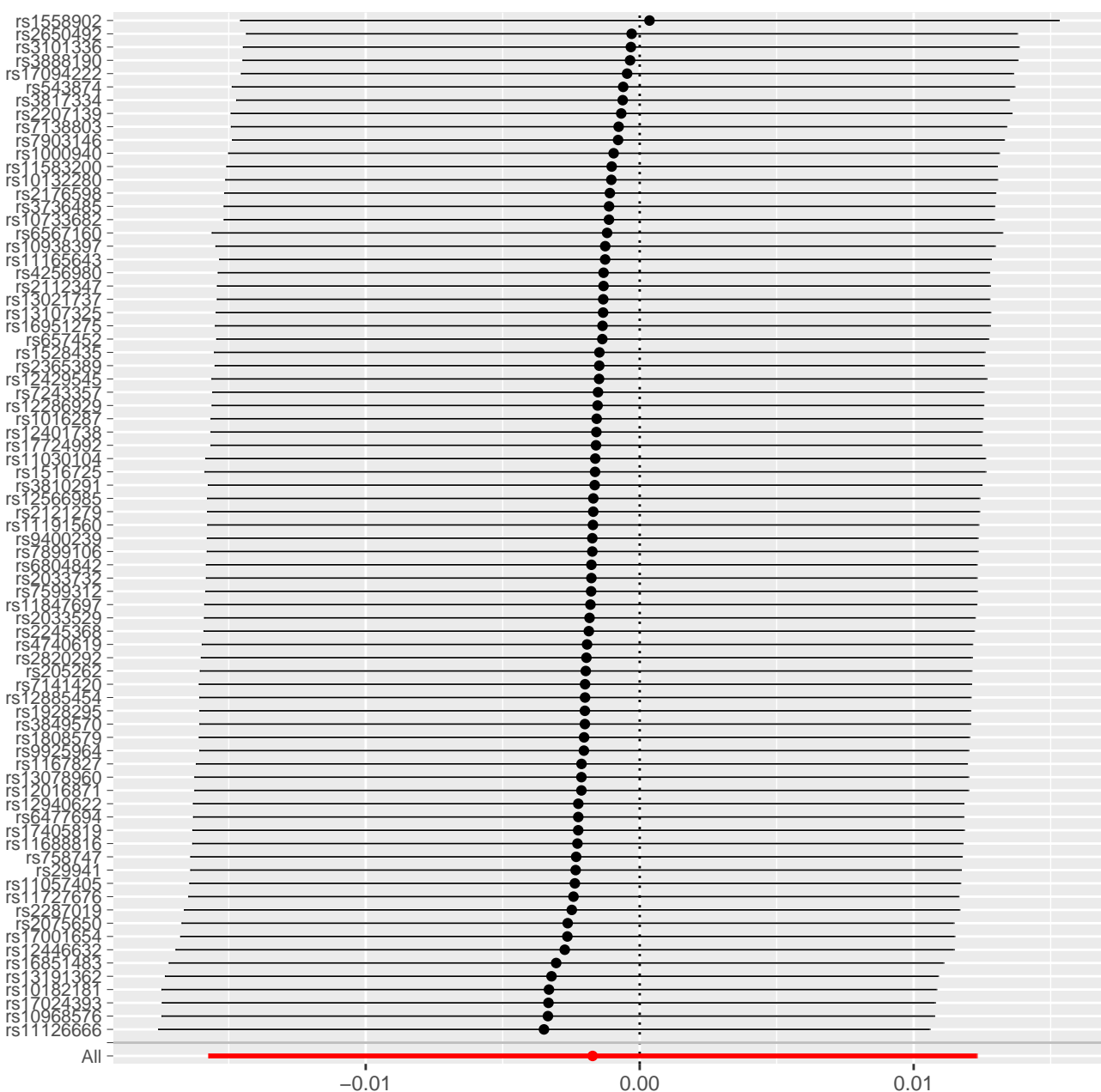




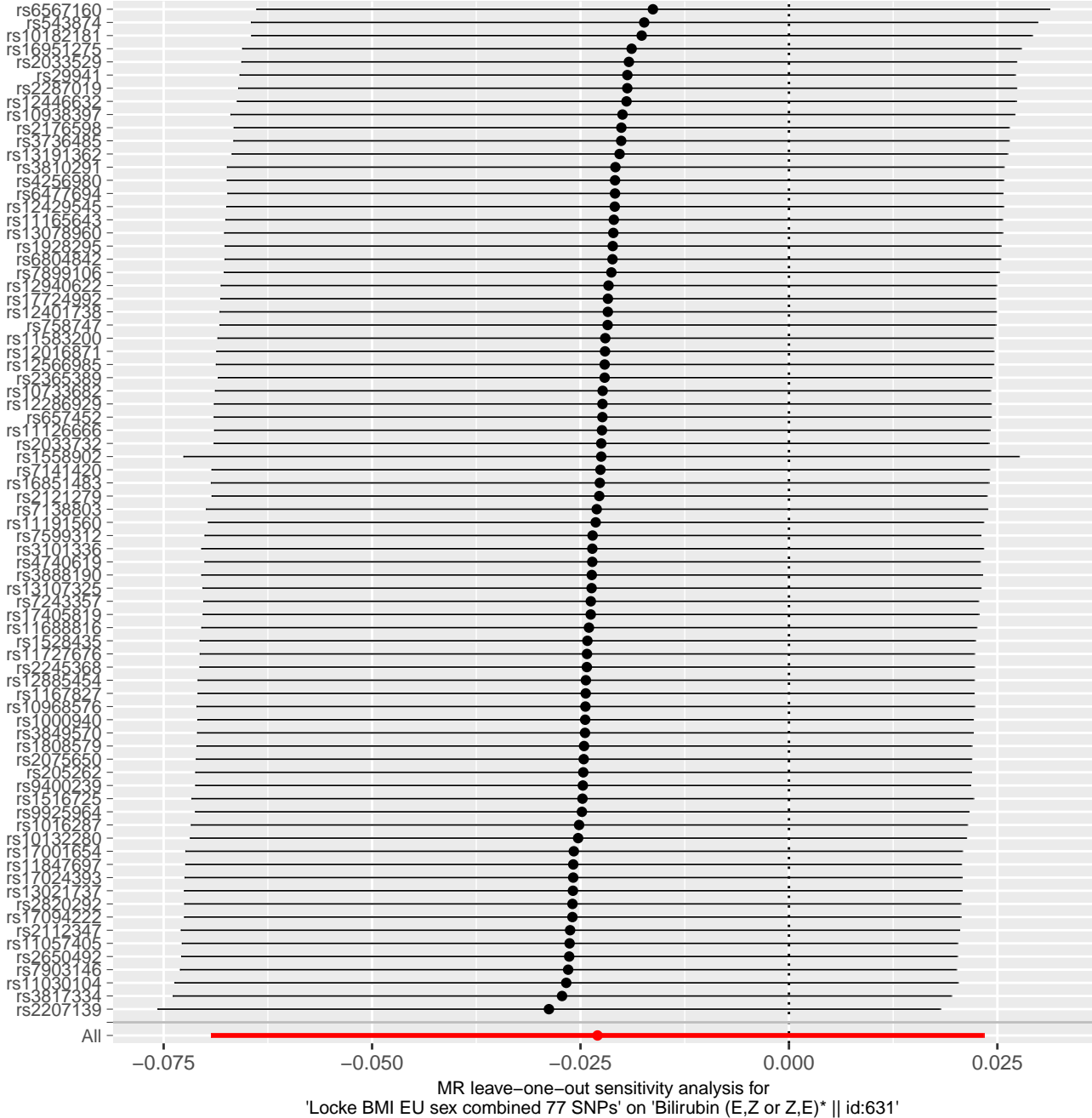


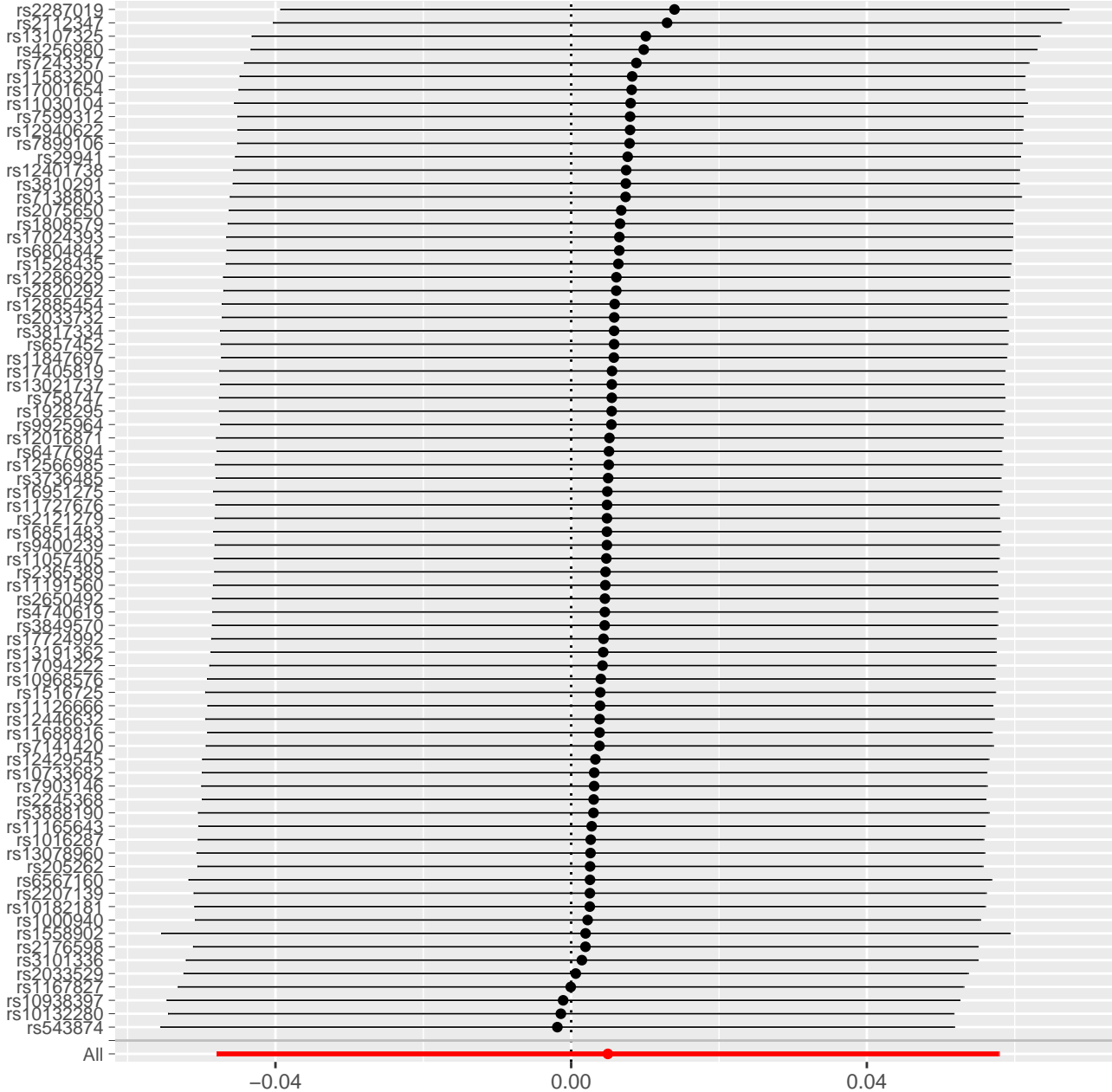


MR leave-one-out sensitivity analysis for 'Locke BMI EU sex combined 77 SNPs' on 'X-12510--2-aminooctanoic acid || id:629'

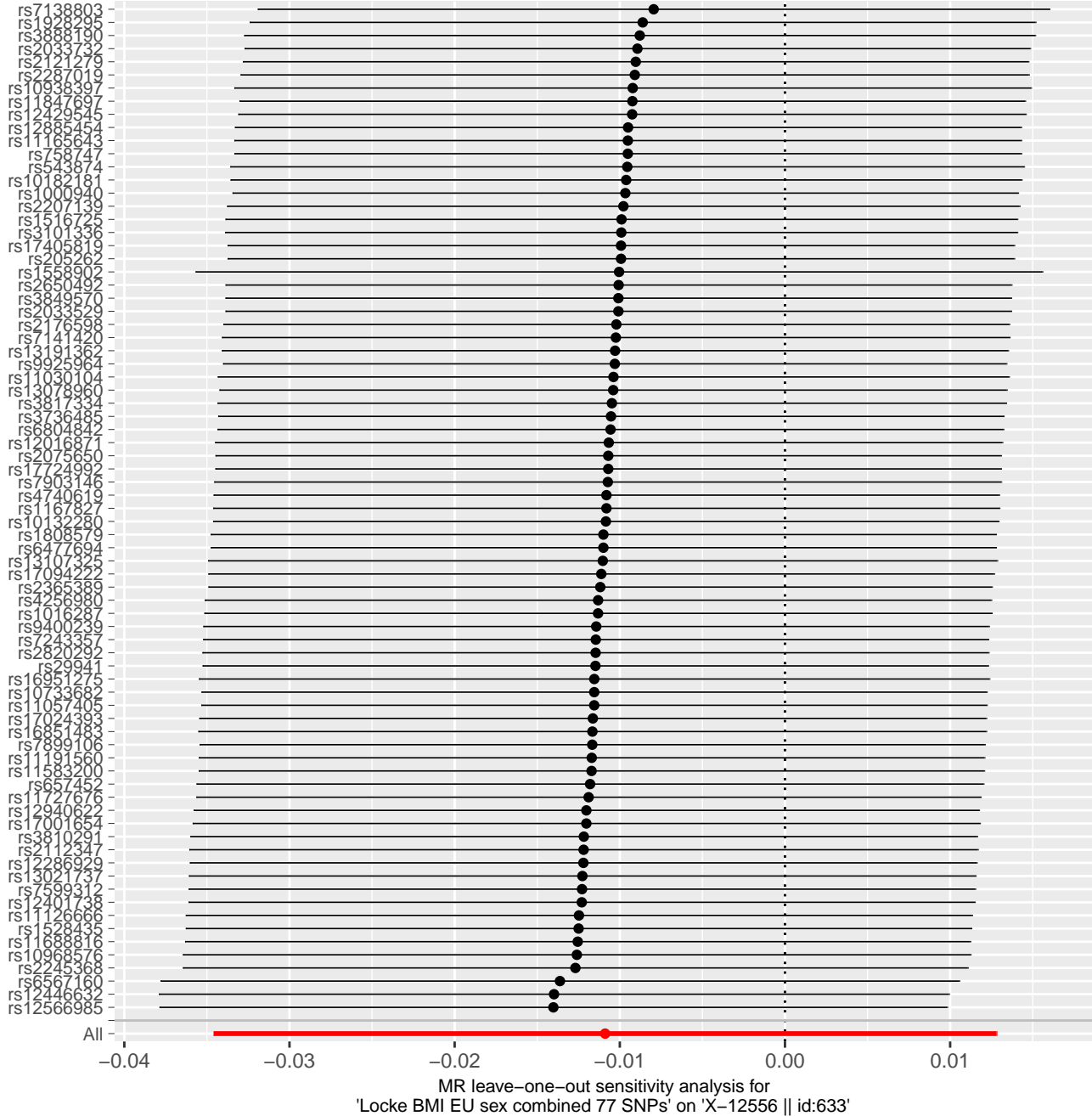


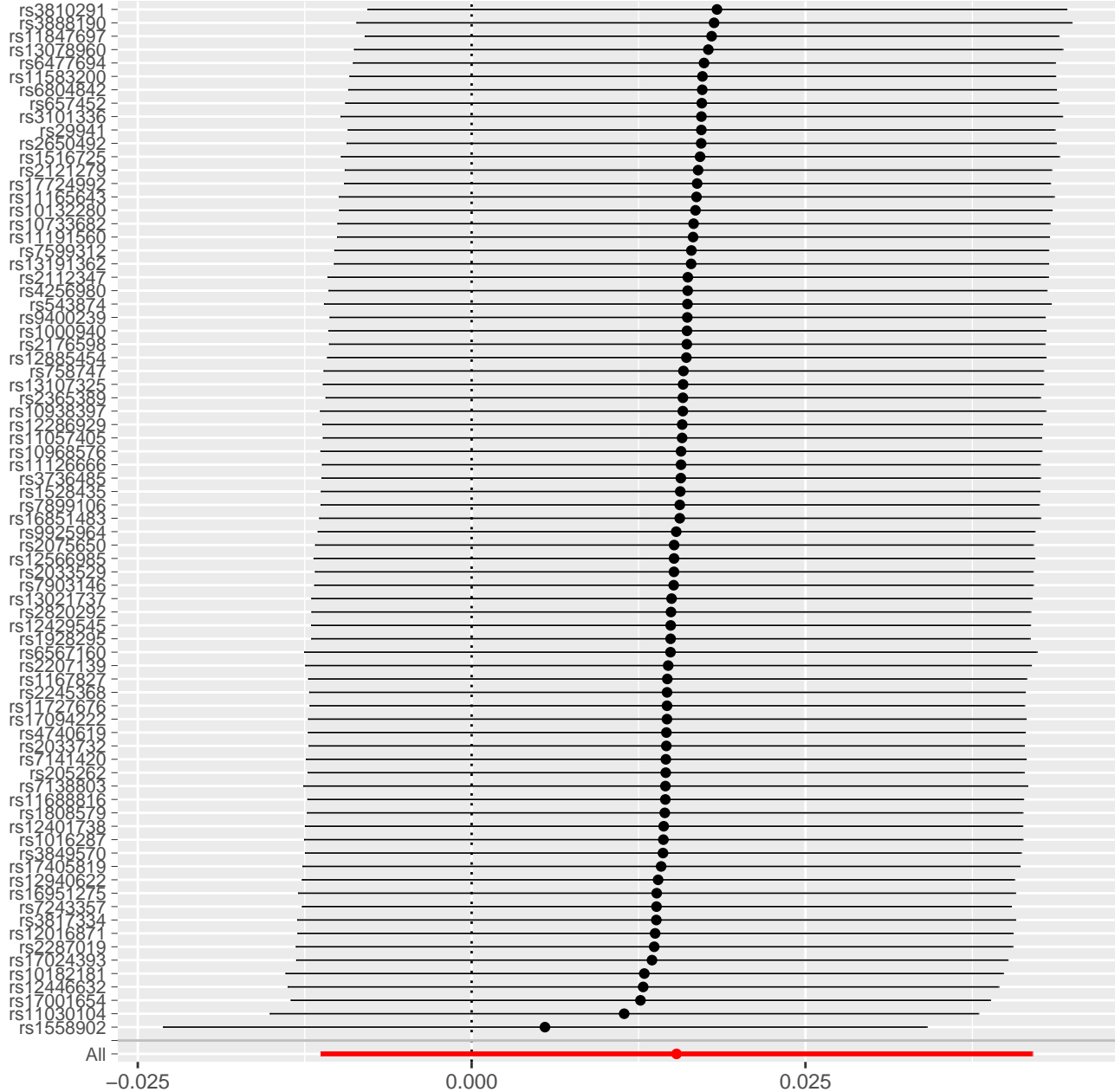




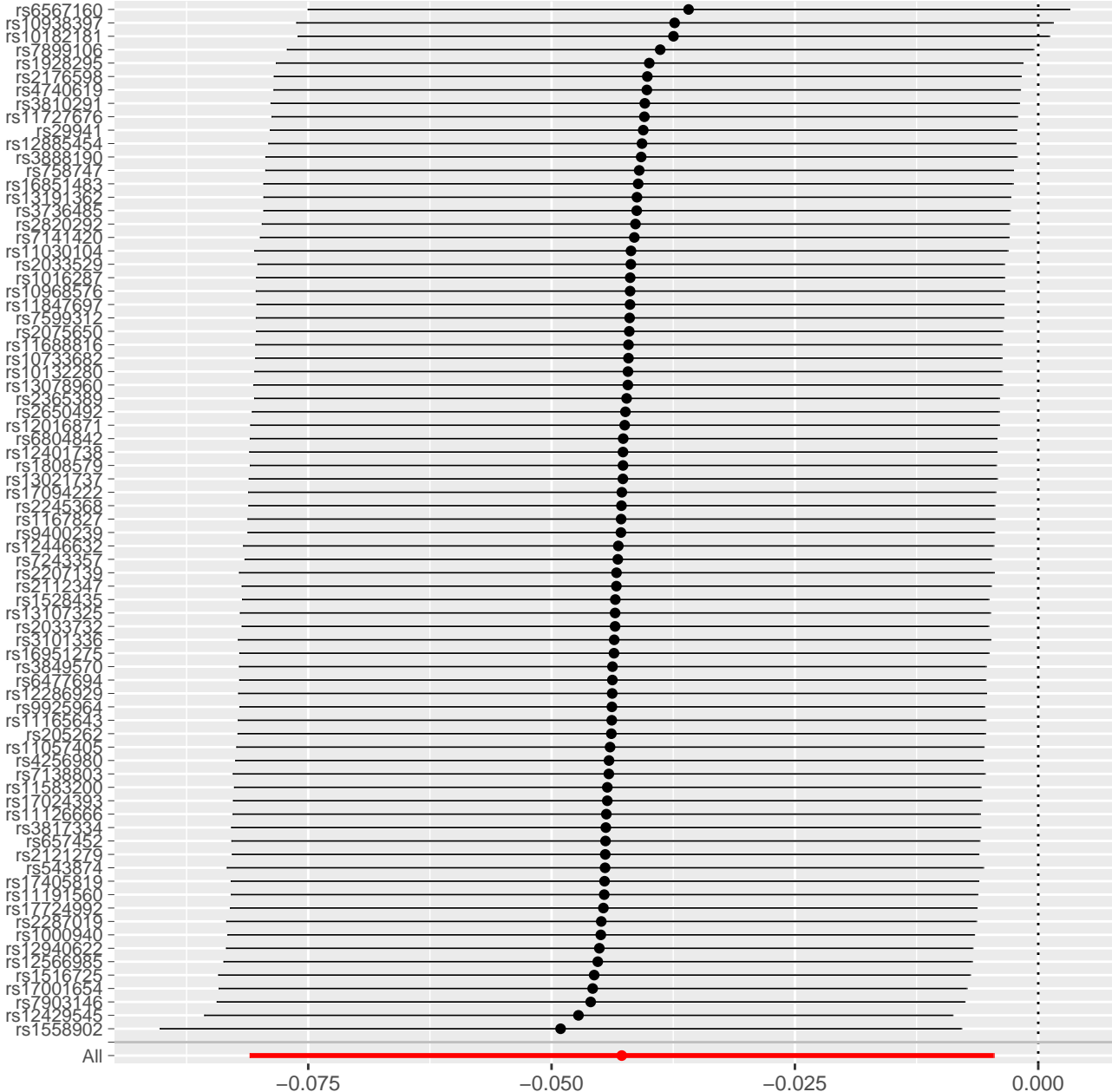


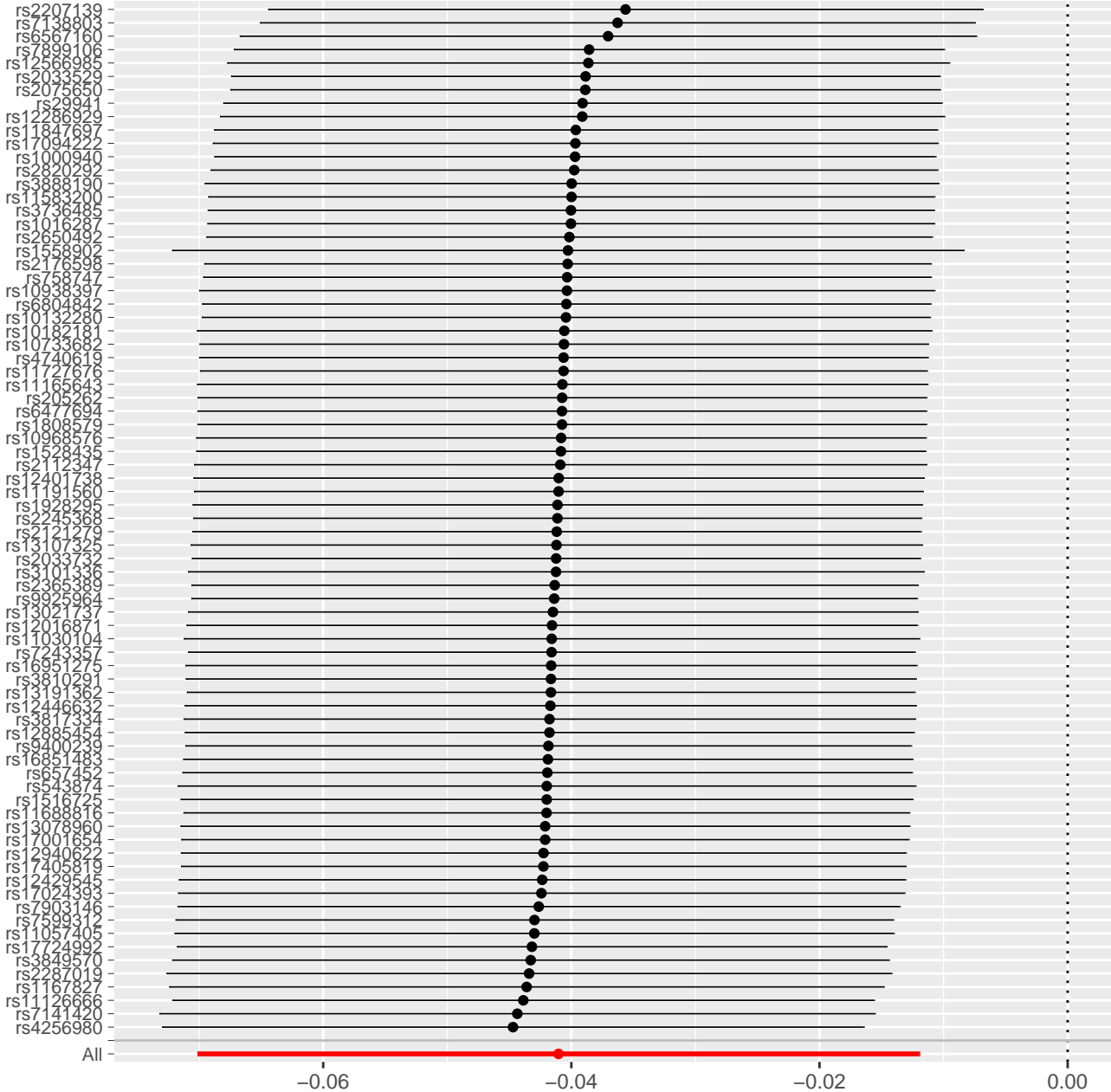
MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'X-12544 || id:632'



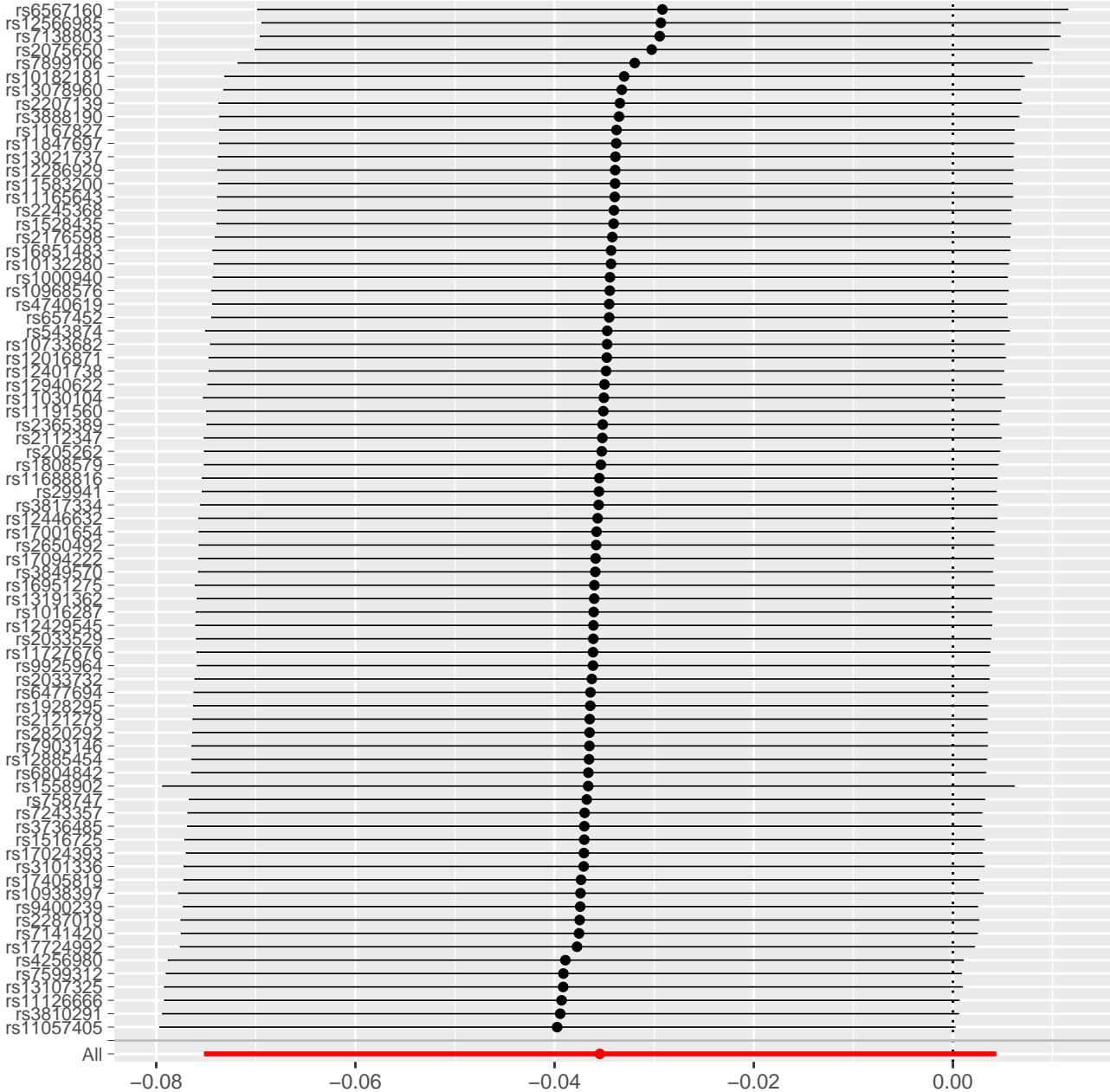


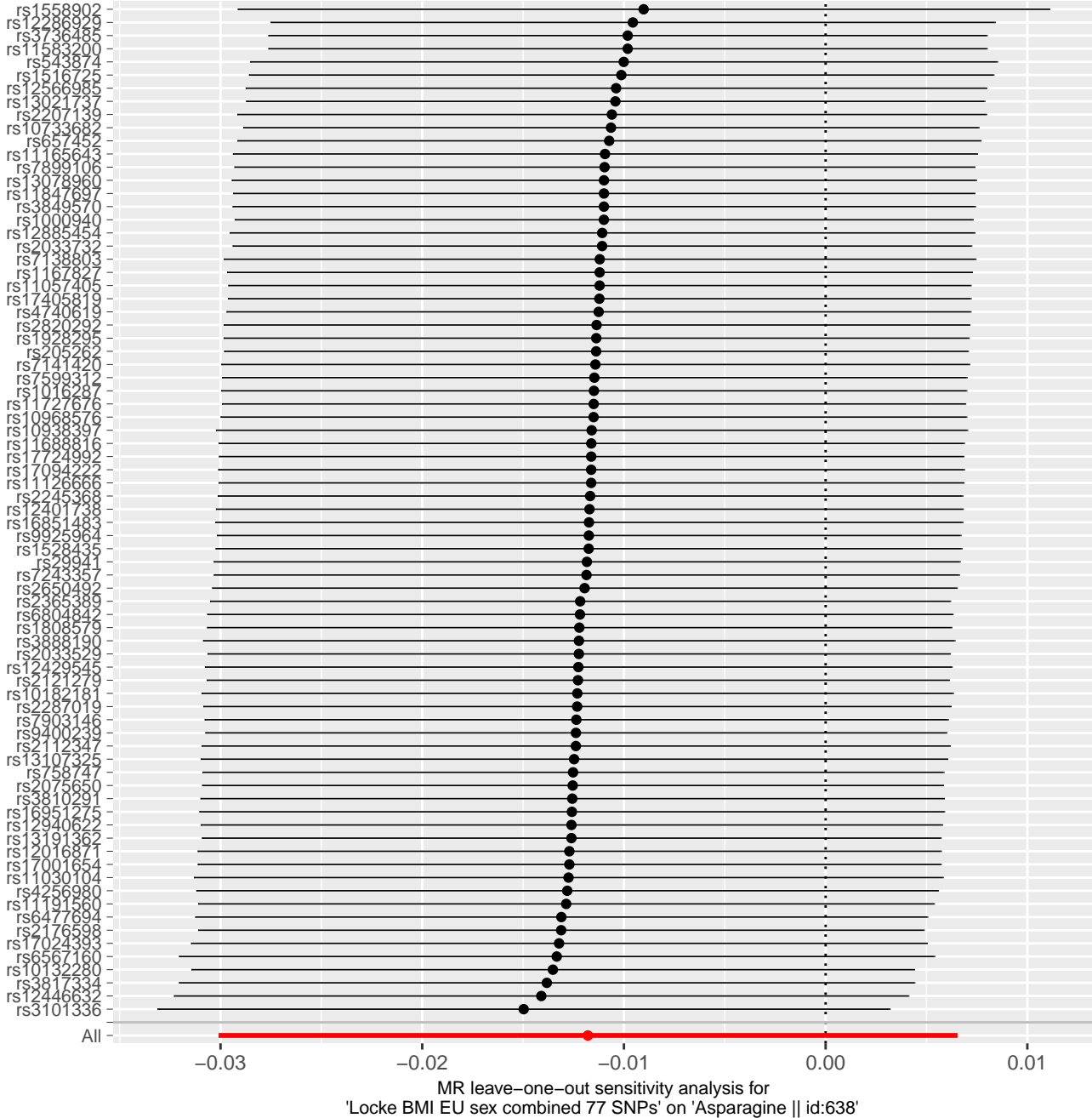
MR leave-one-out sensitivity analysis for 'Locke BMI EU sex combined 77 SNPs' on '1-arachidonoylglycerophosphoinositol\* || id:634'



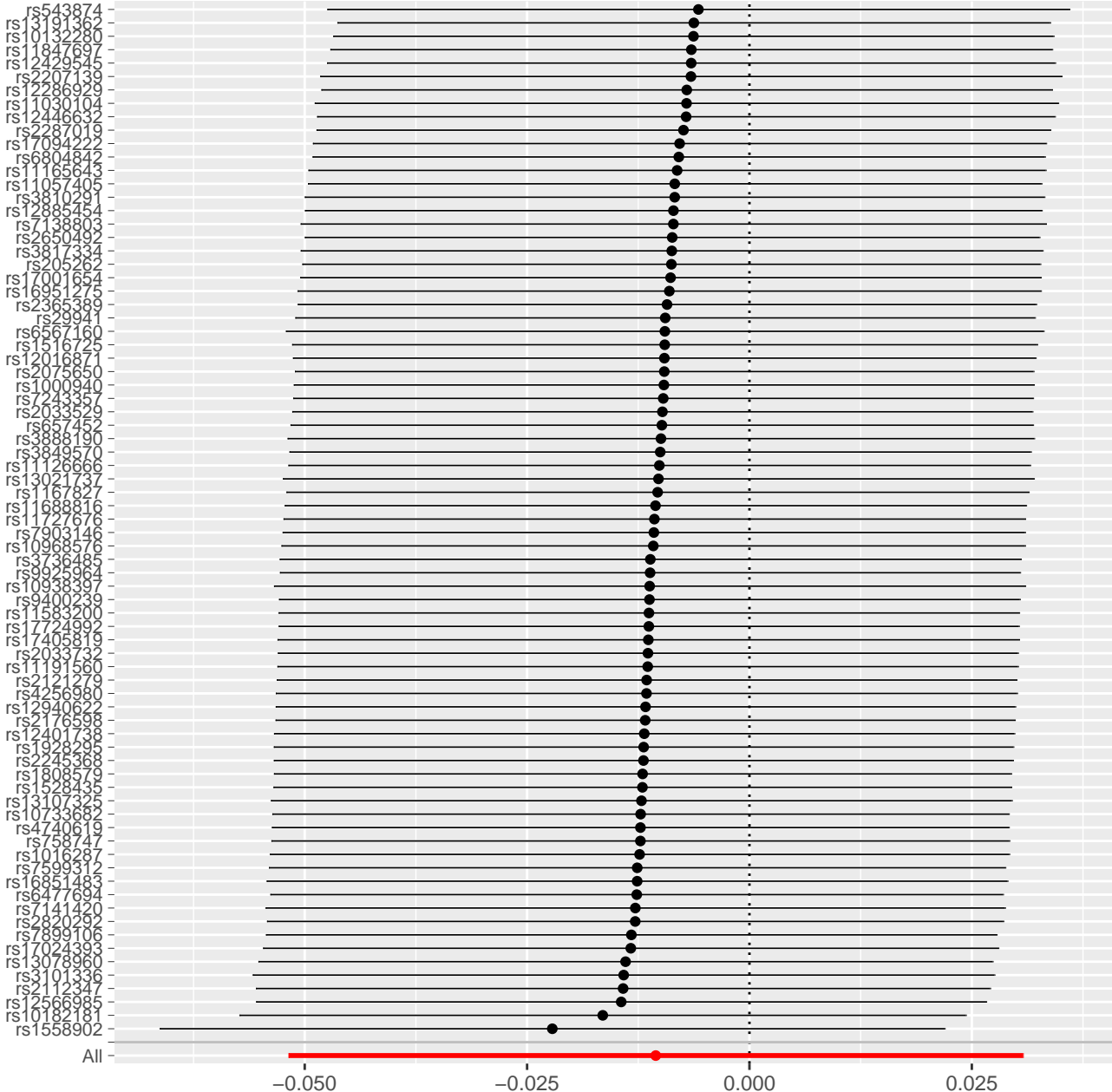


MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'X-12644 || id:636'

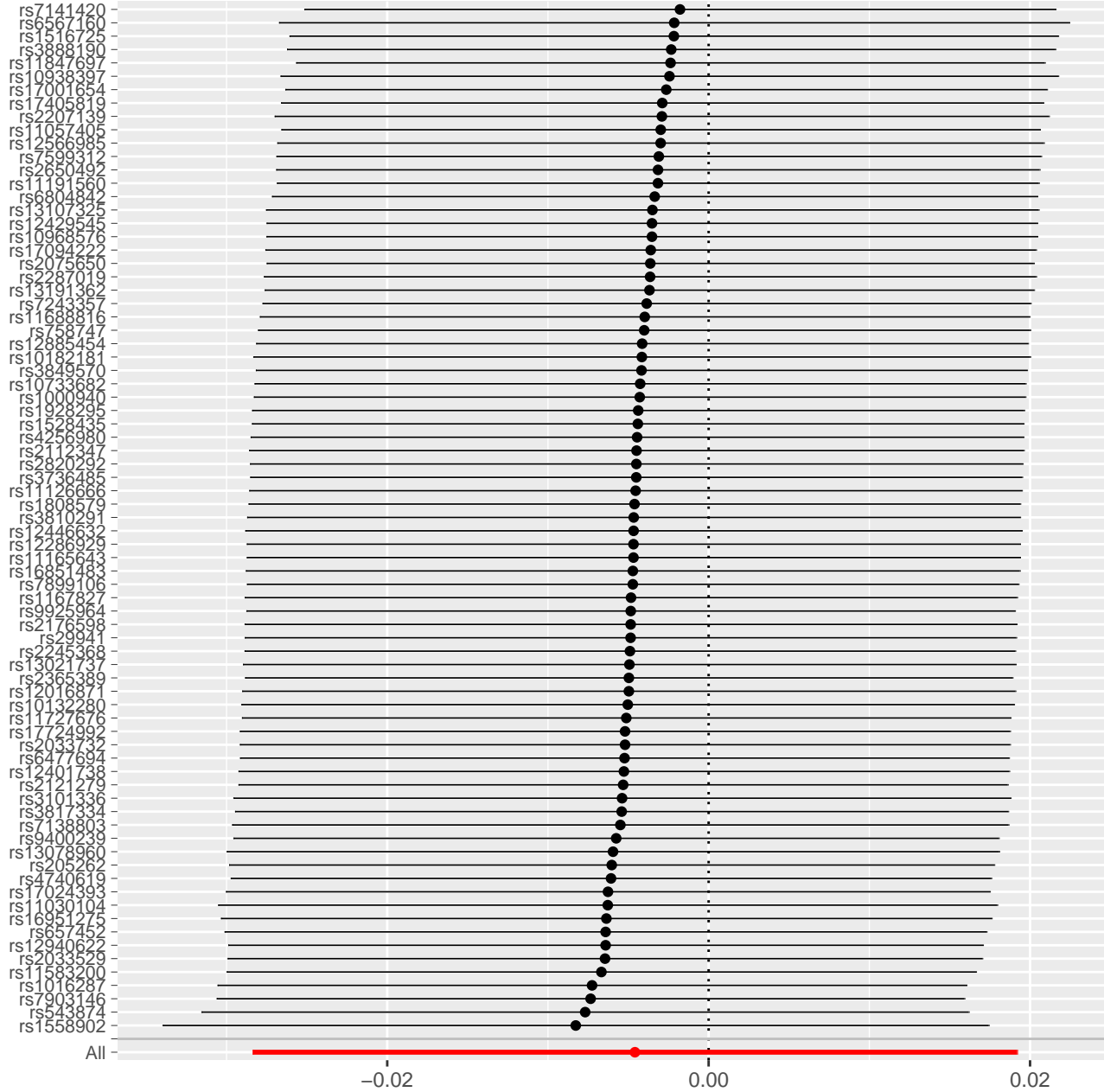


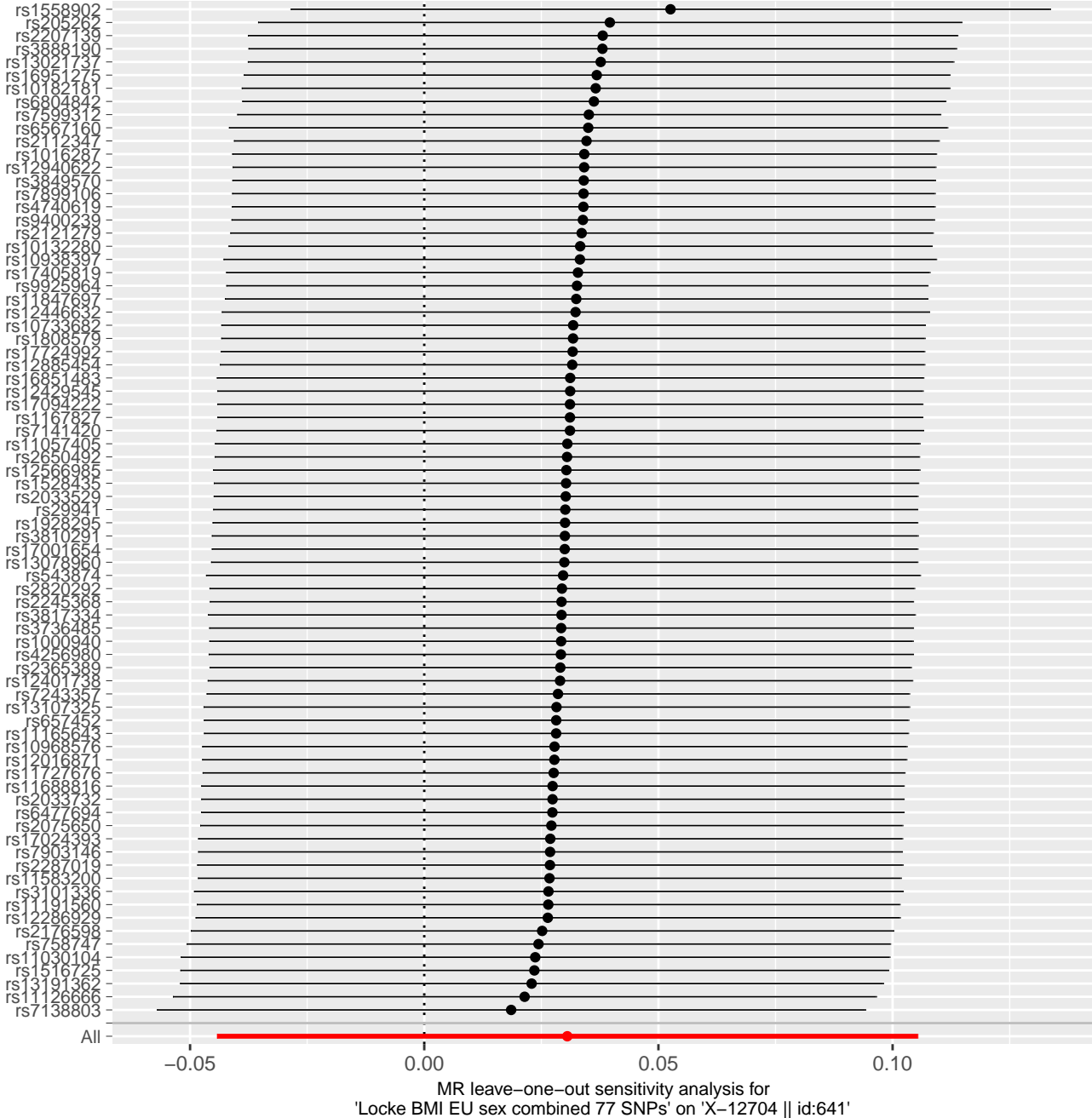


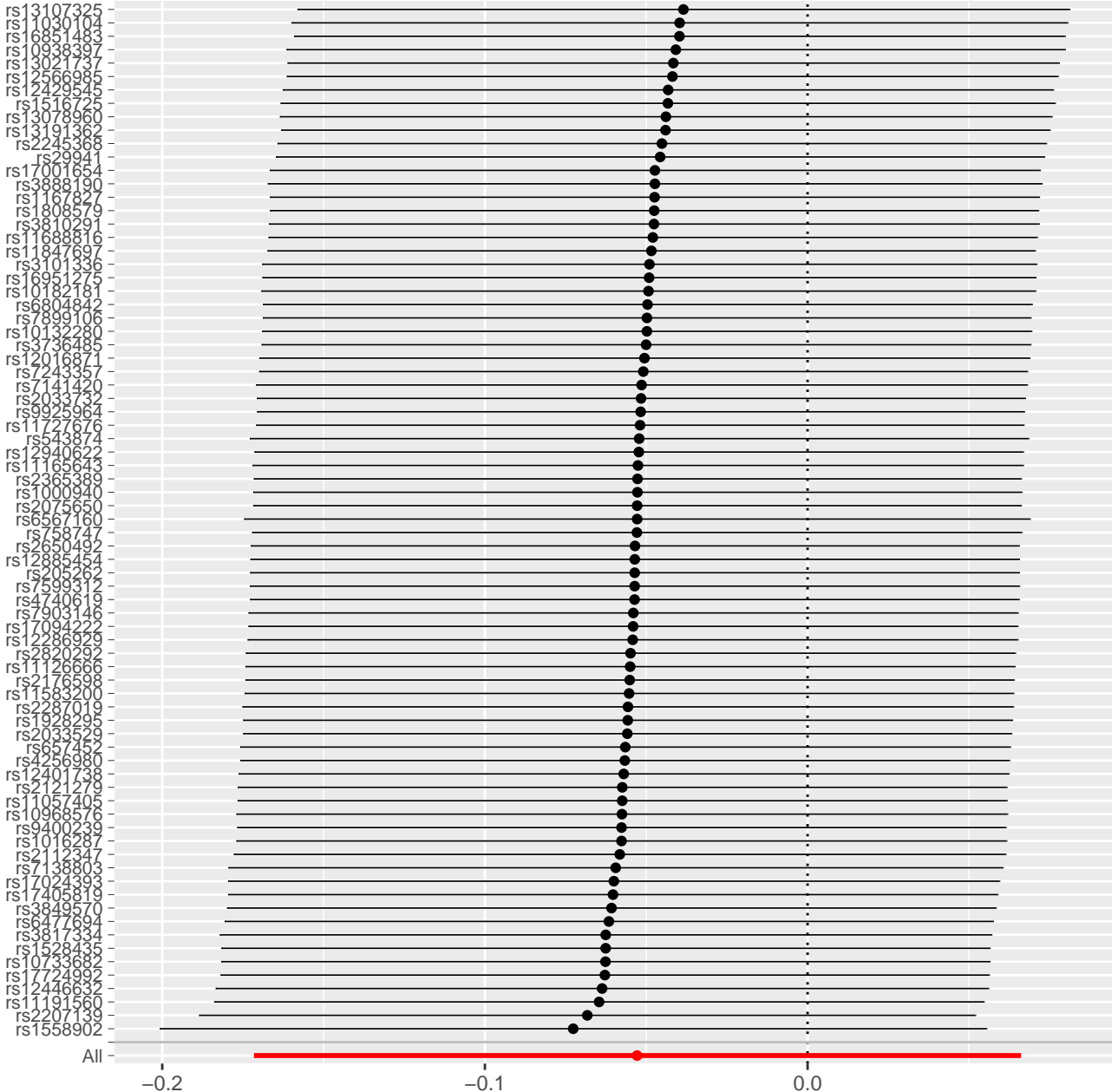


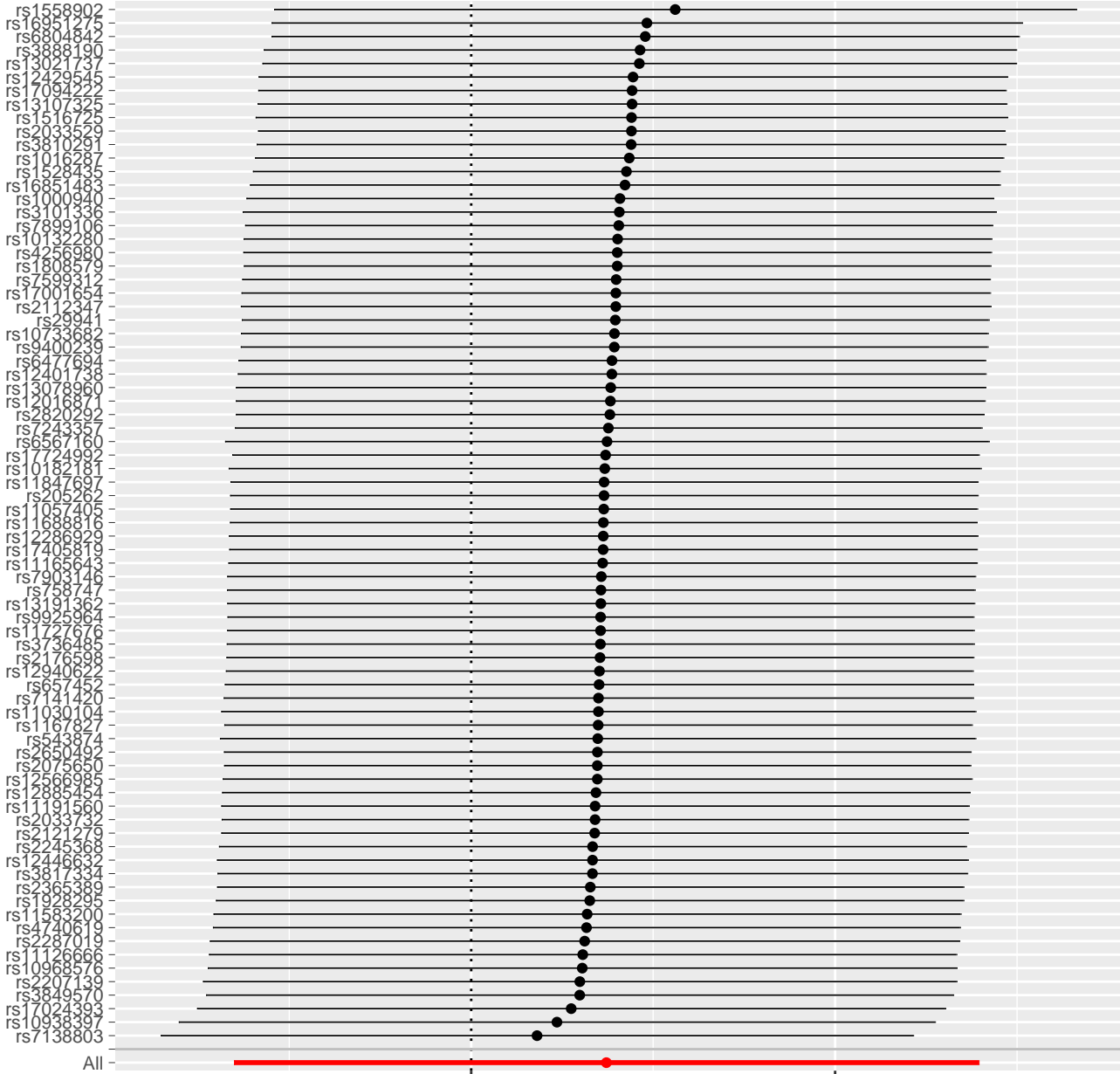


MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'X-12680 || id:639'

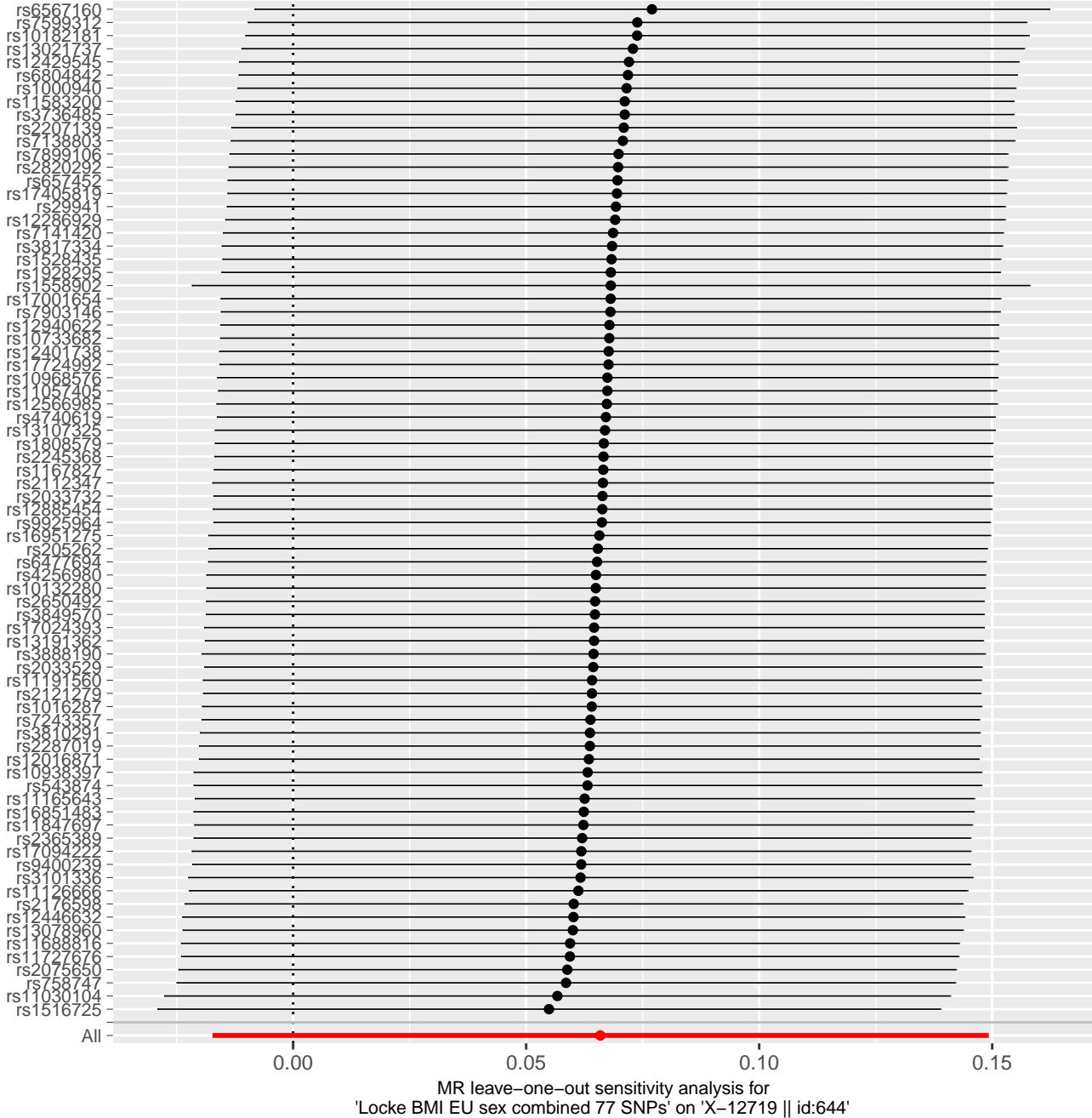


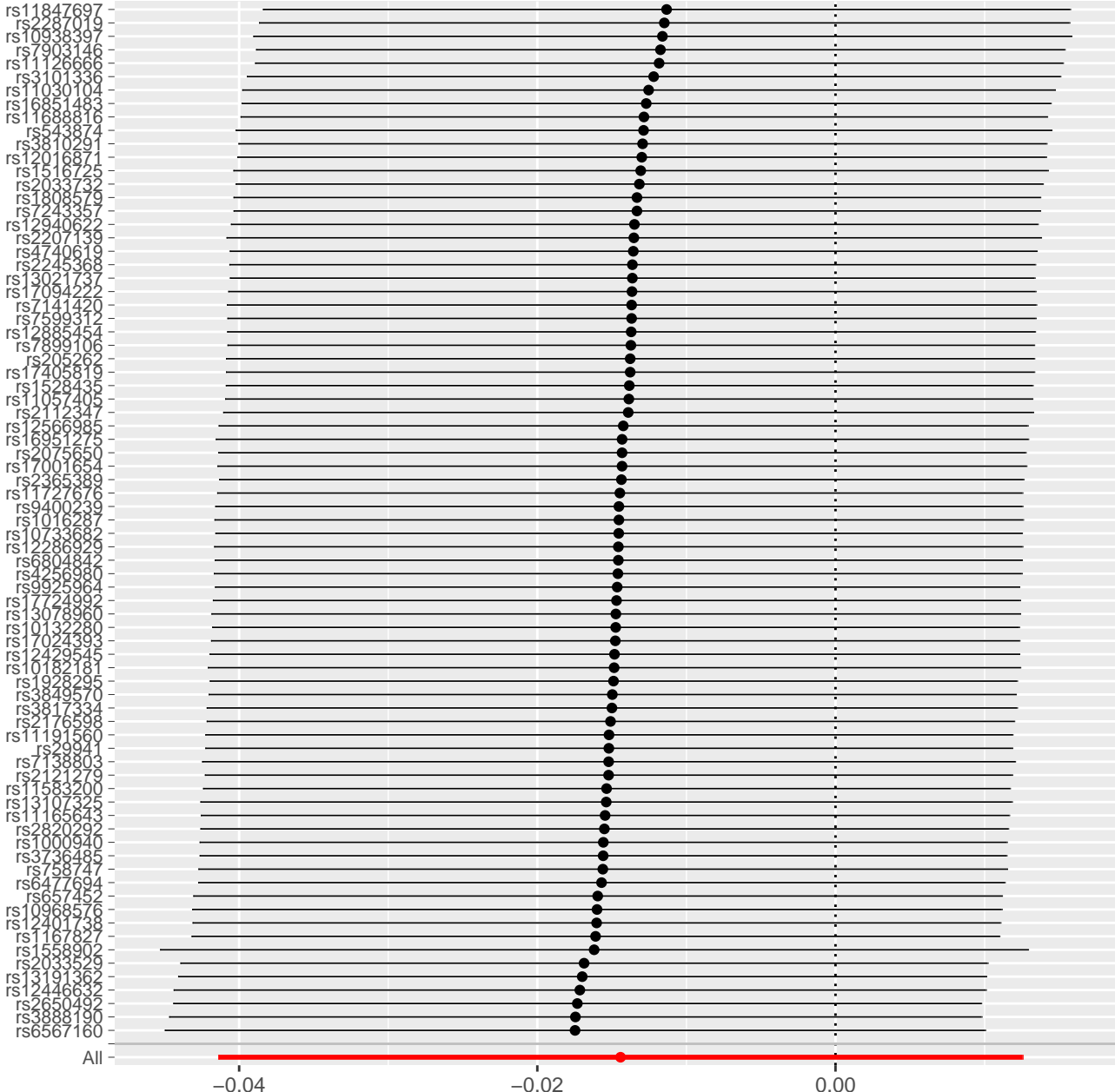




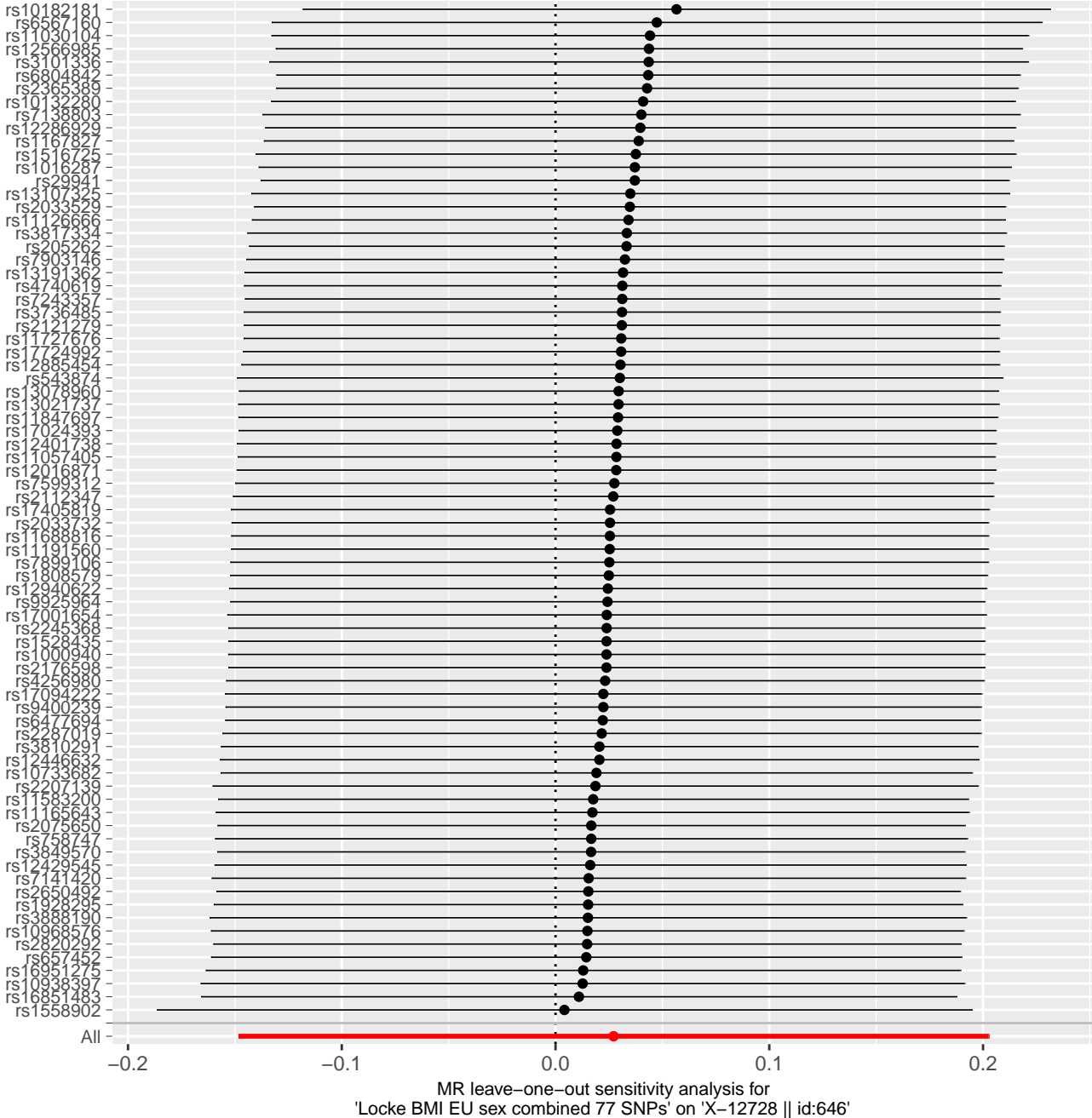


MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'X-12717 || id:643'

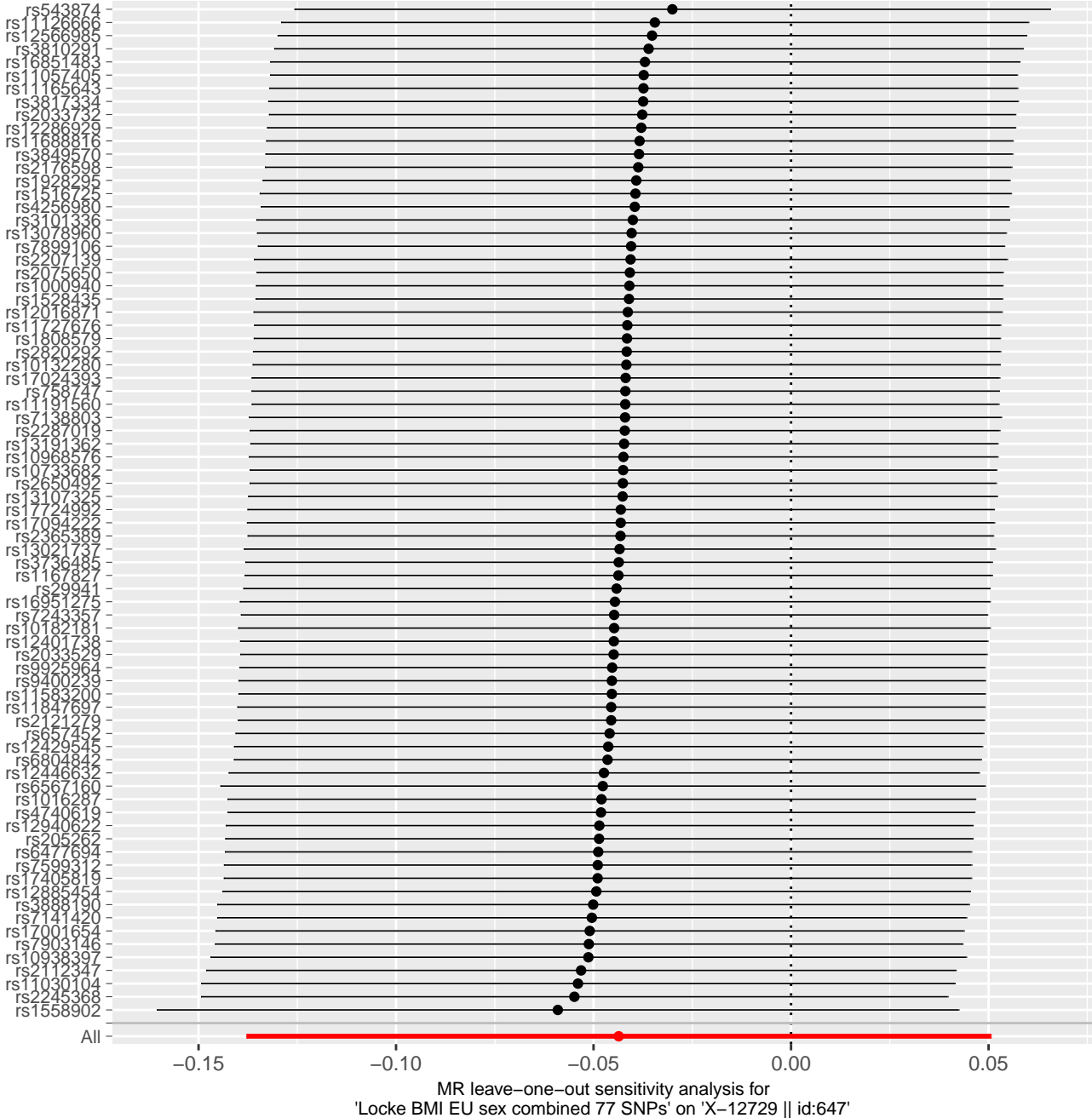


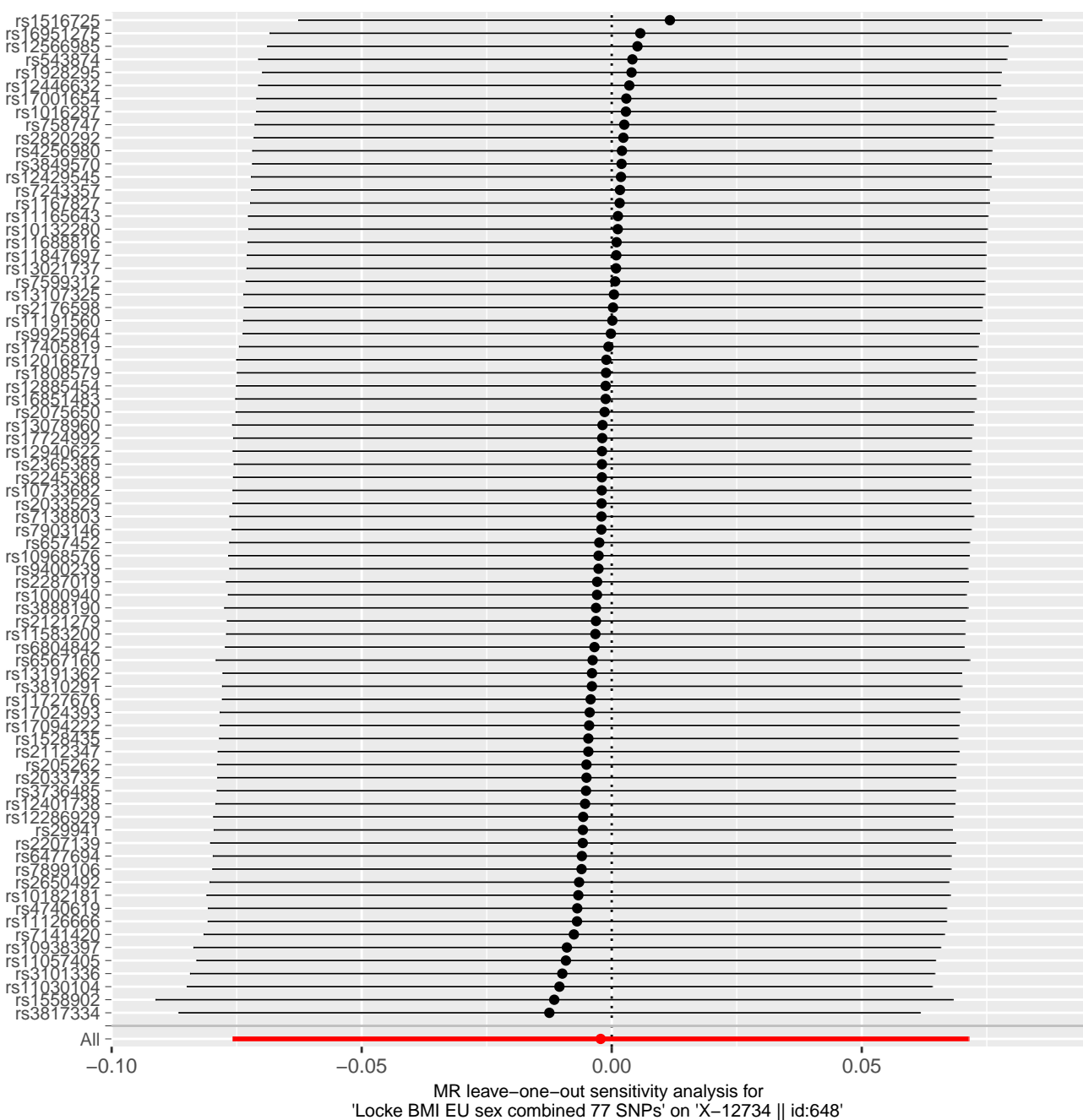


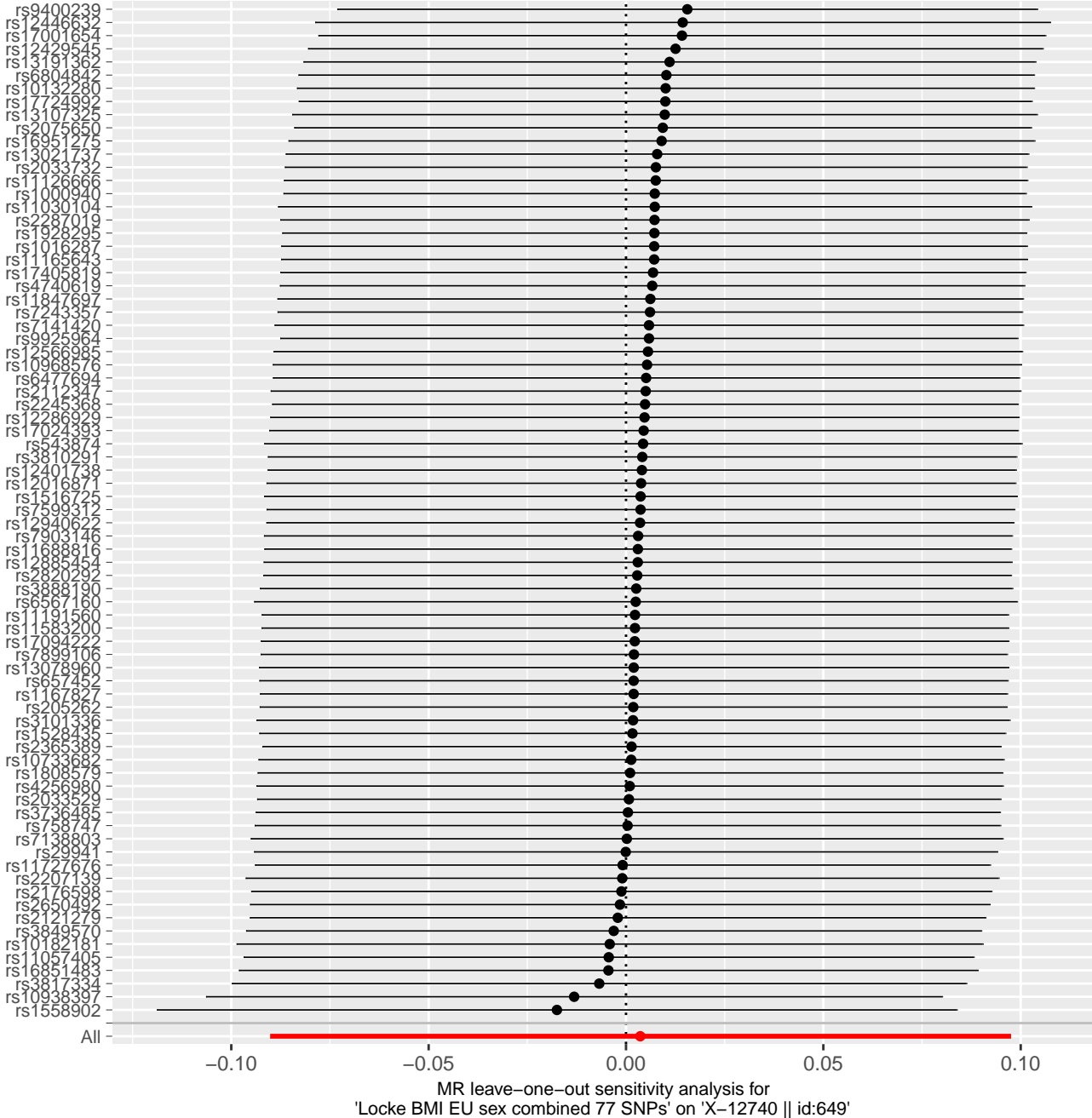
MR leave-one-out sensitivity analysis for 'Locke BMI EU sex combined 77 SNPs' on 'X-12726 || id:645'

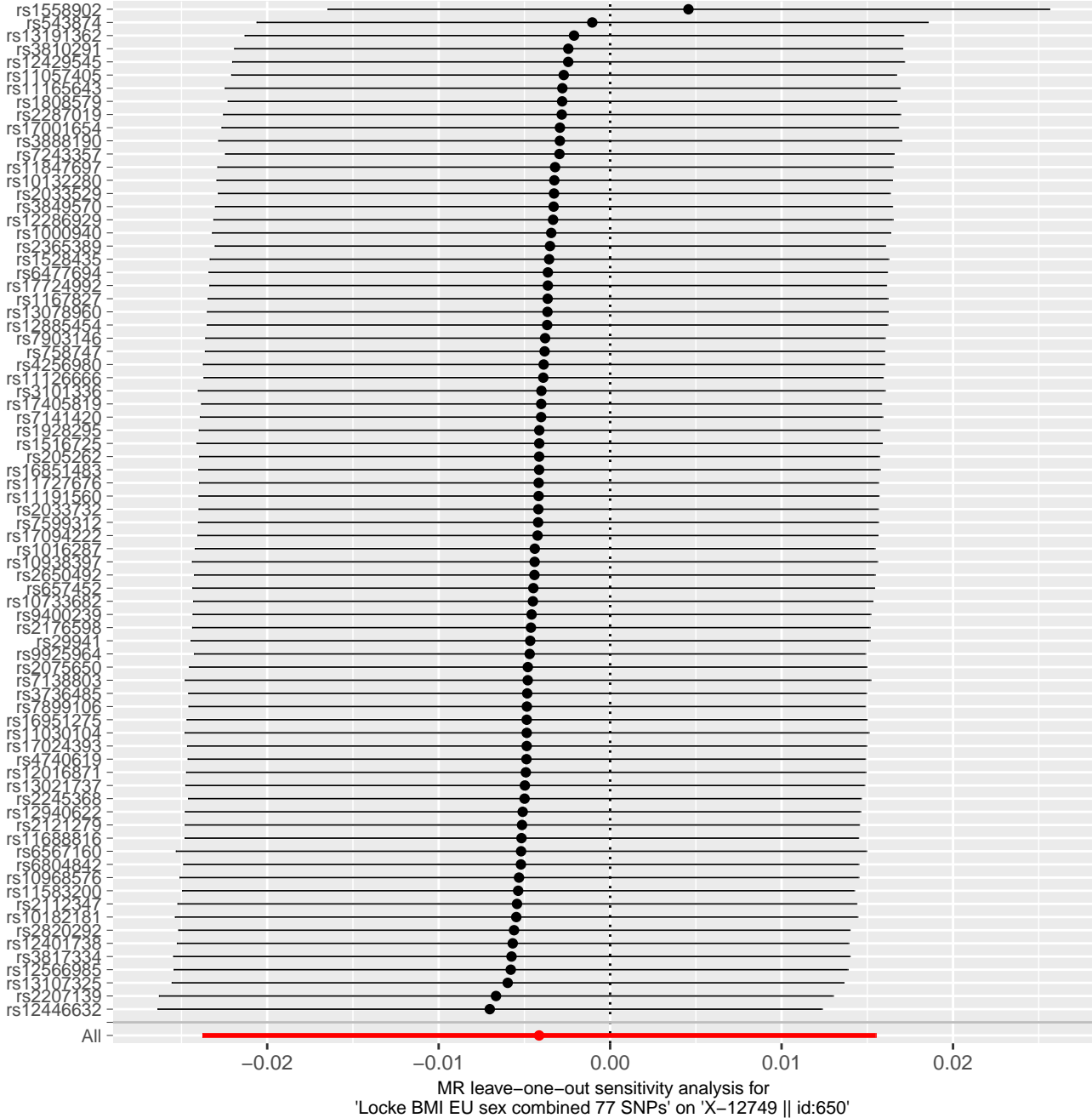


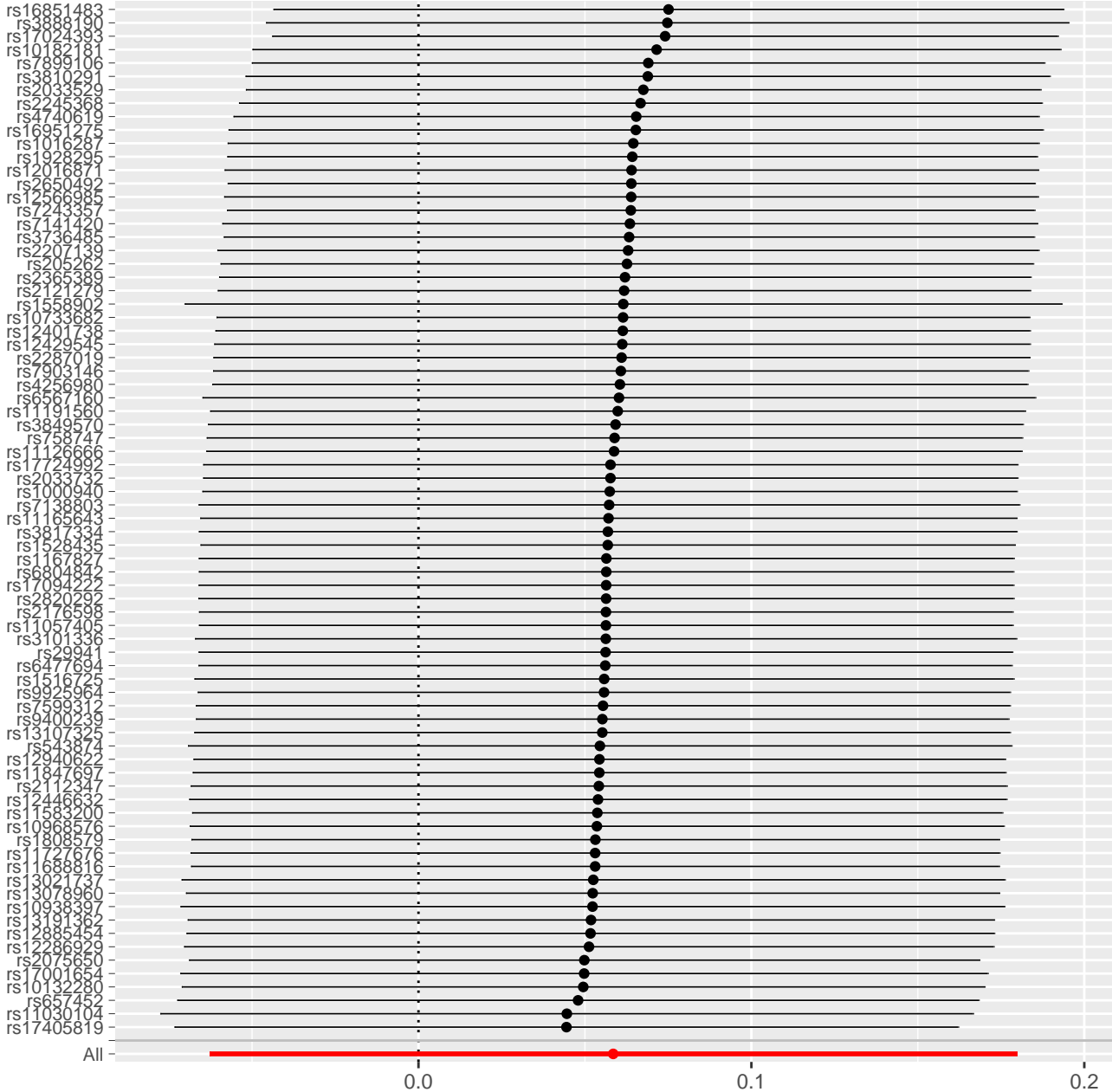




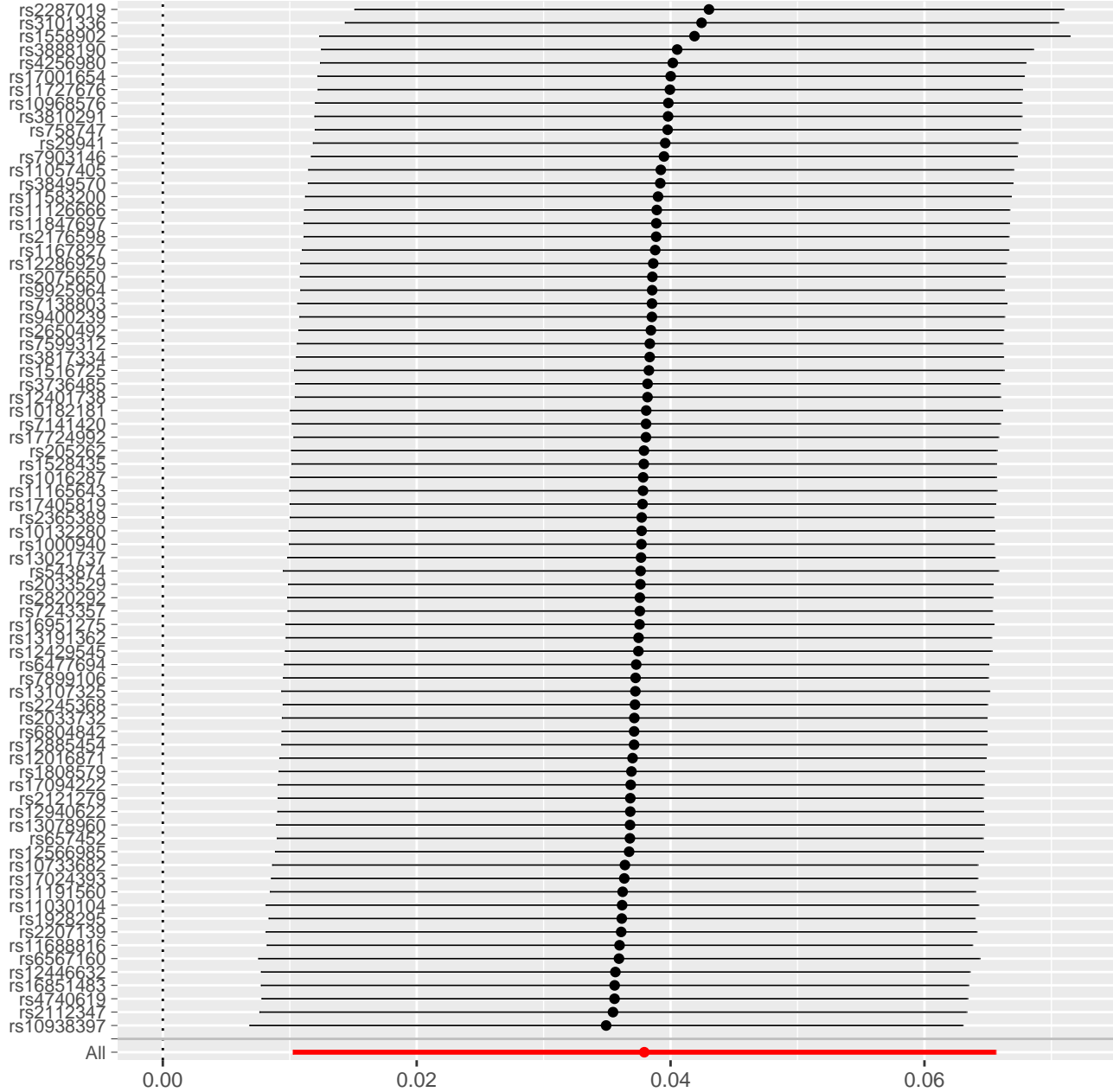




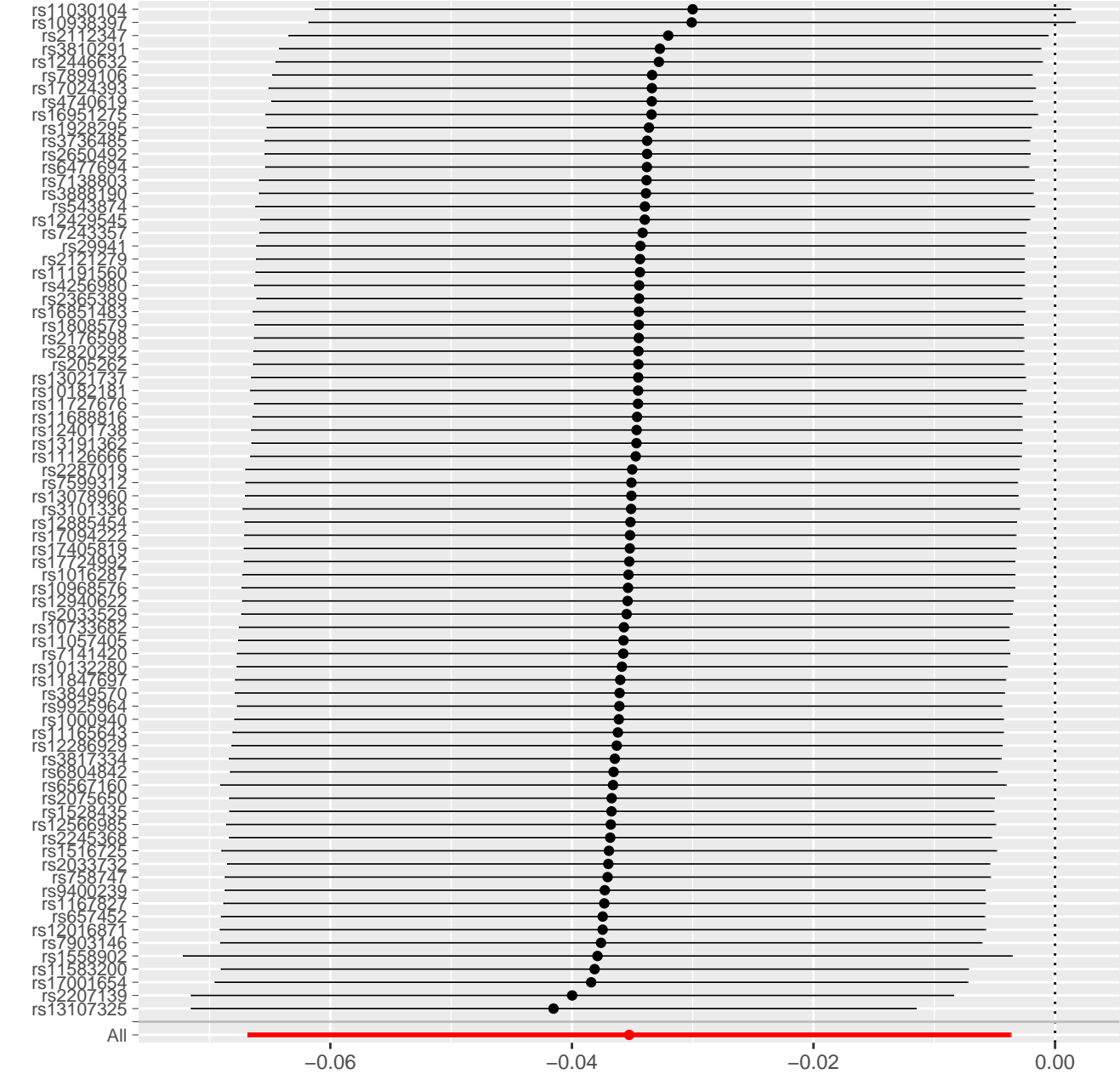


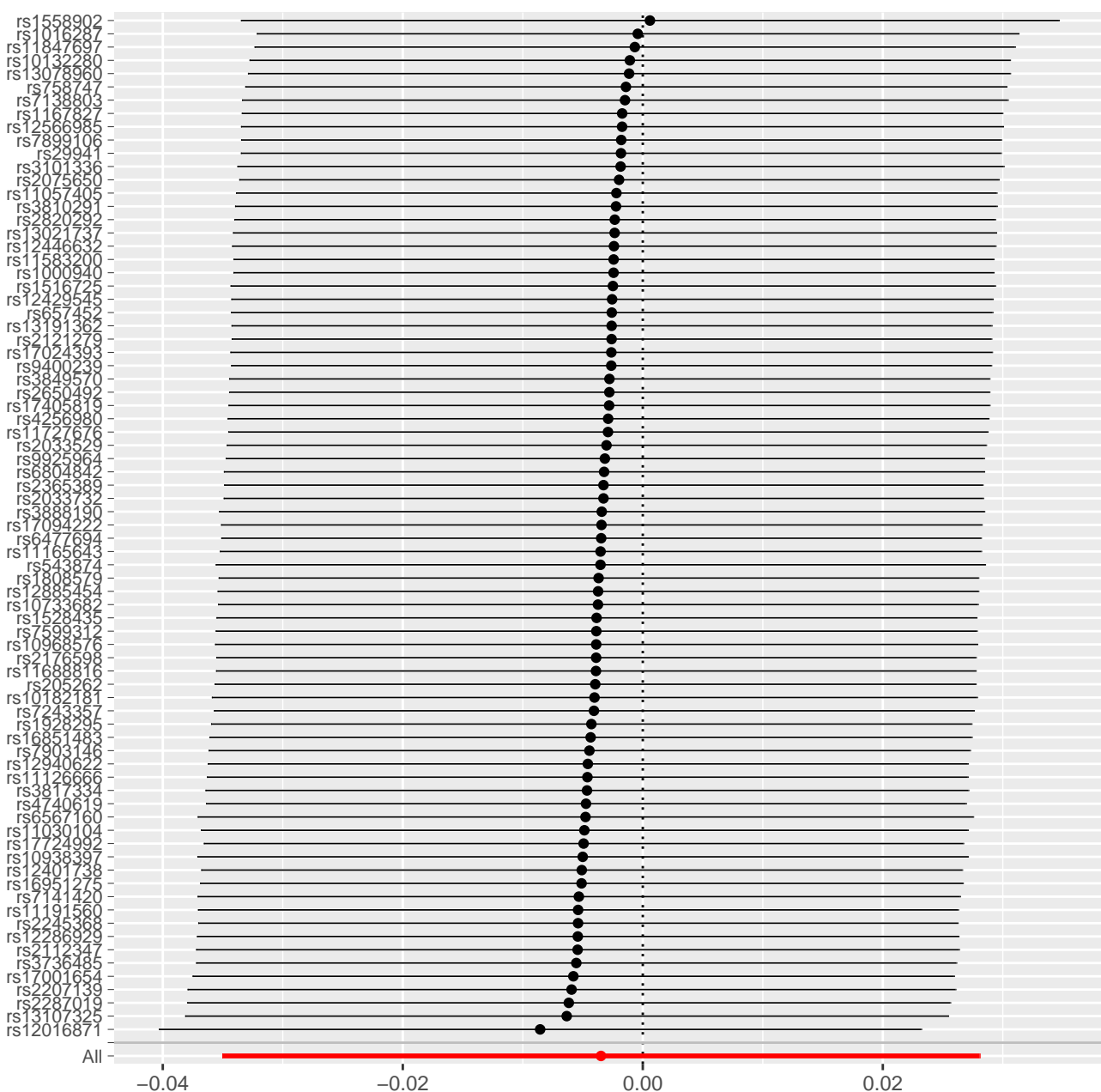


MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'Stachydrine || id:651'

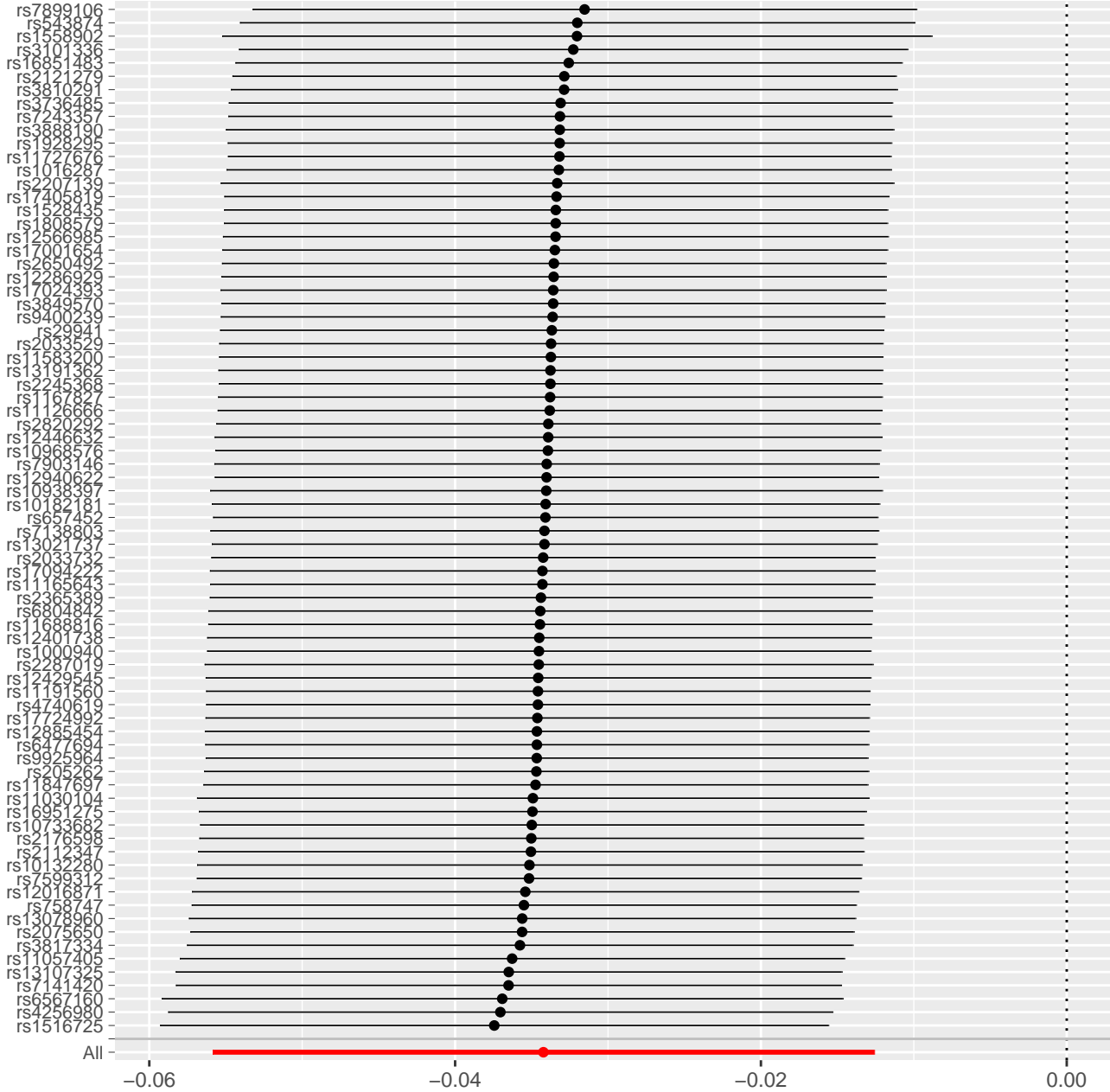


MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'Isovaleryl carnitine || id:652'

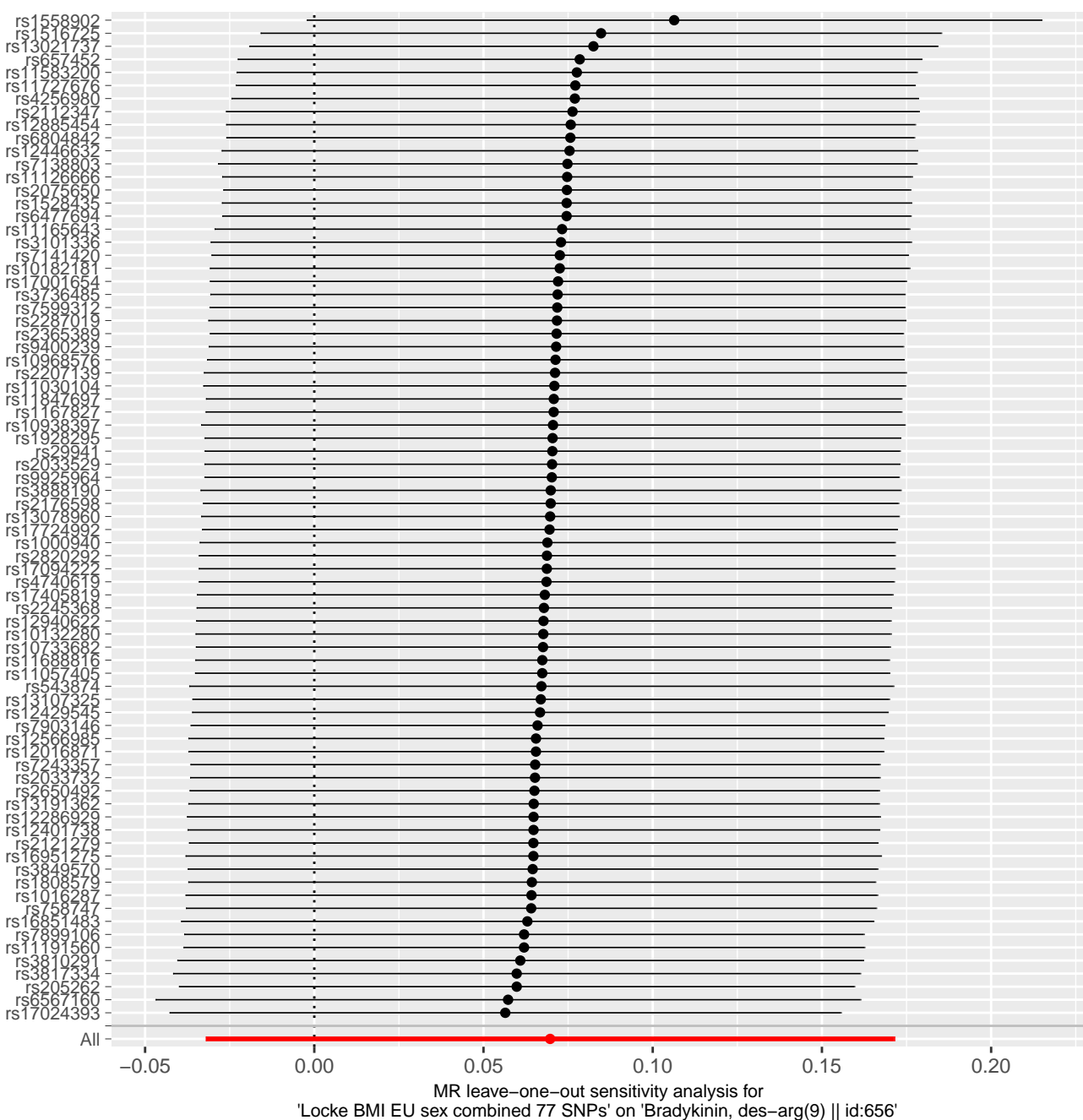


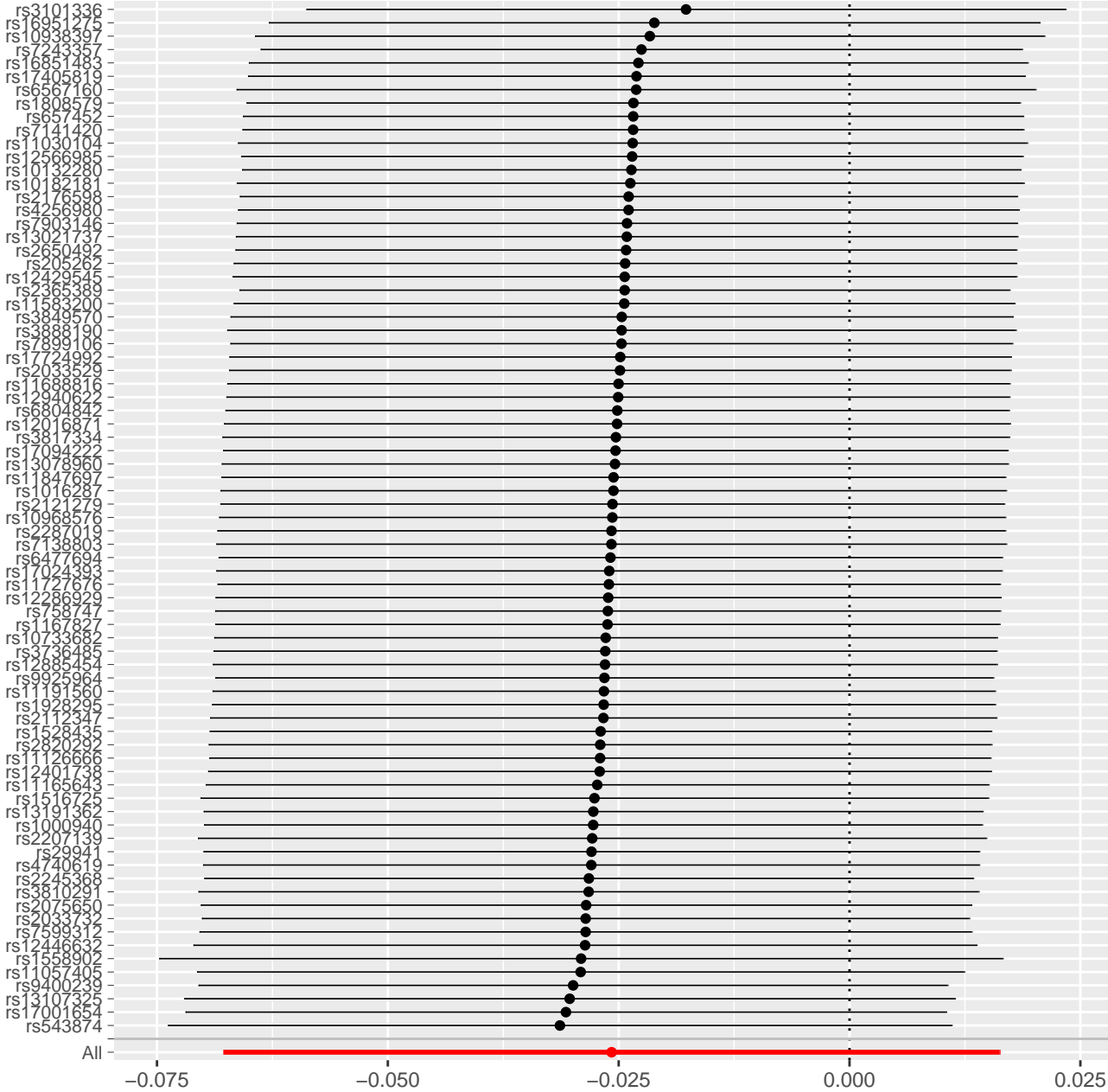


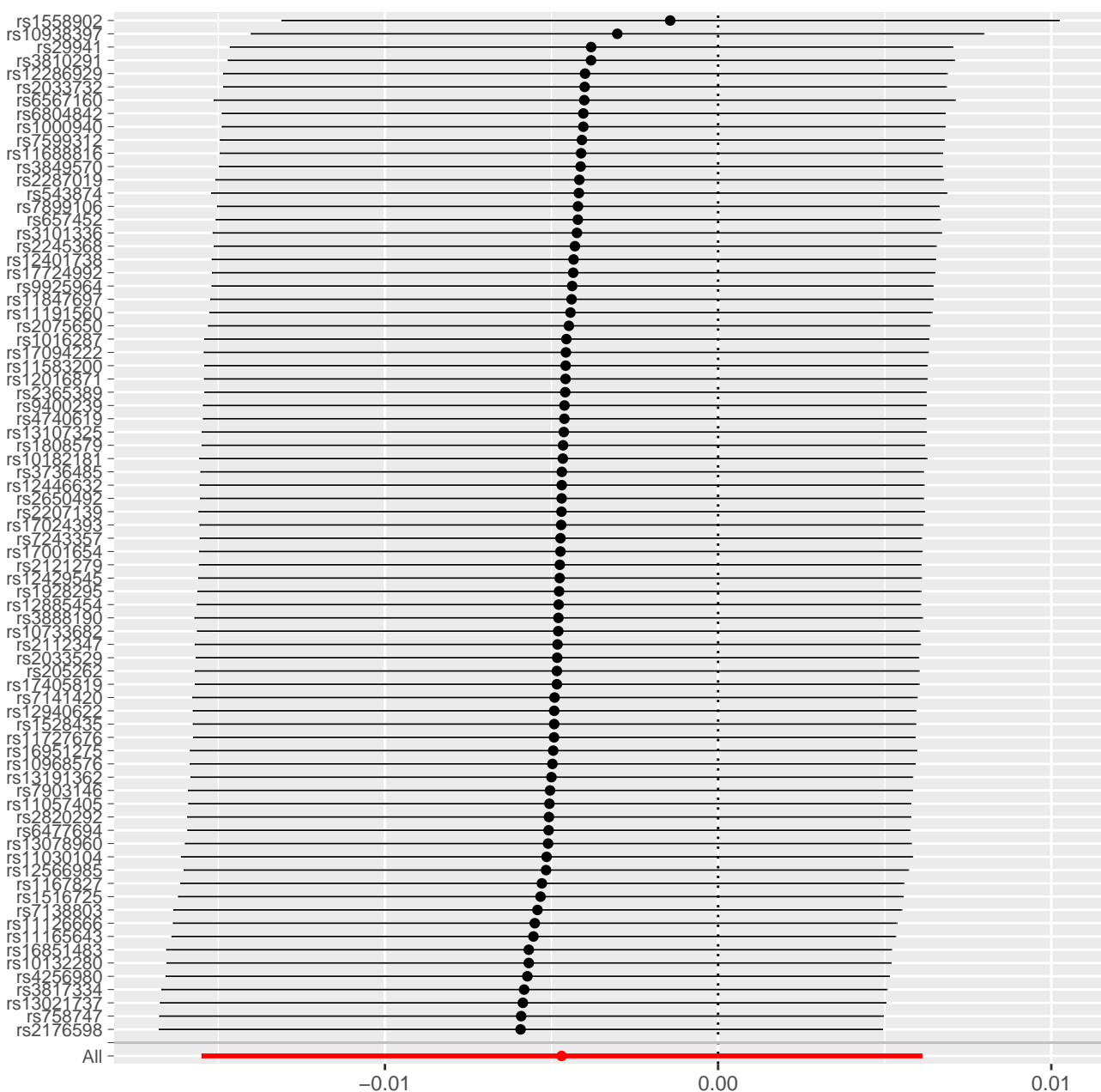


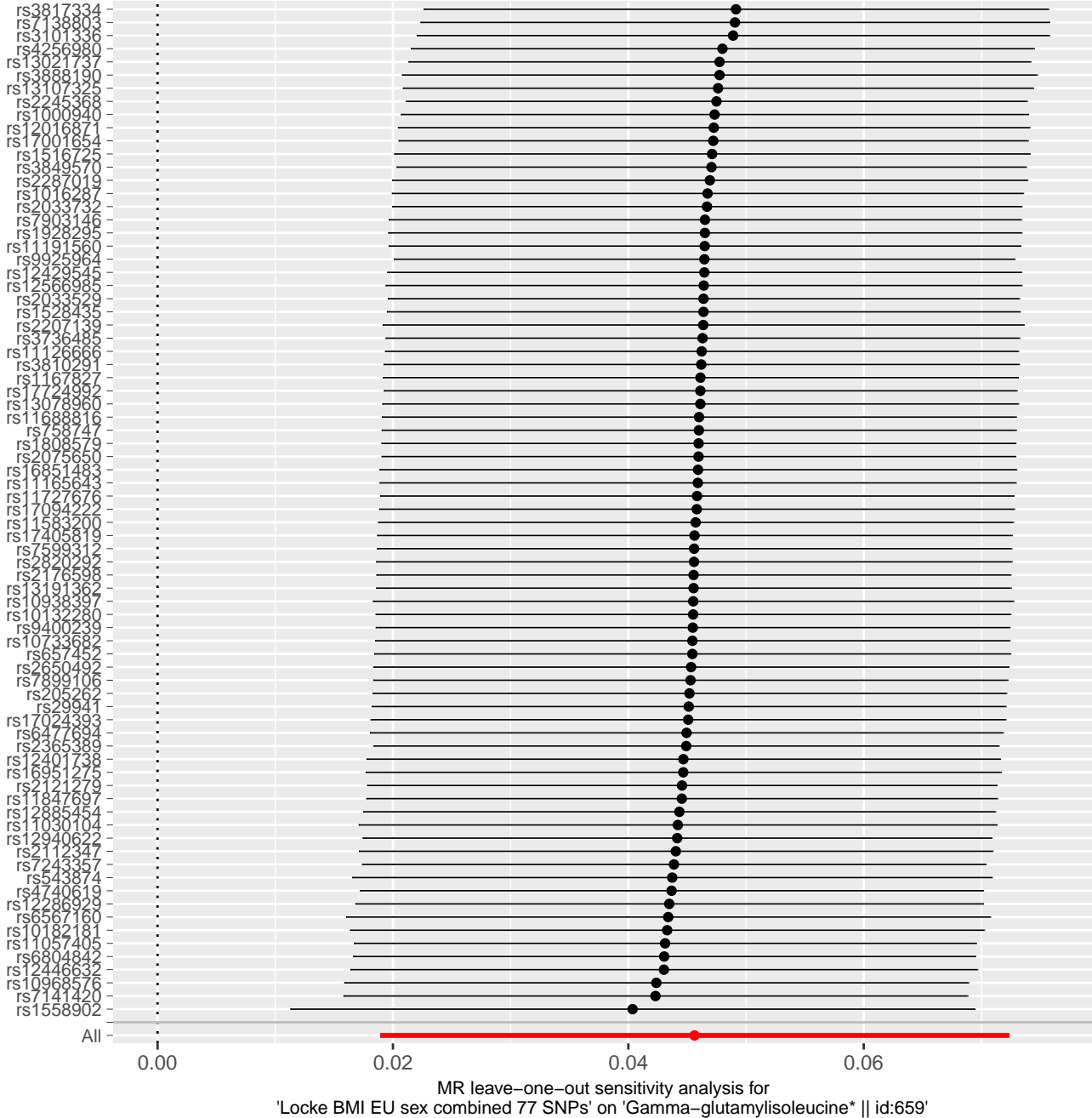


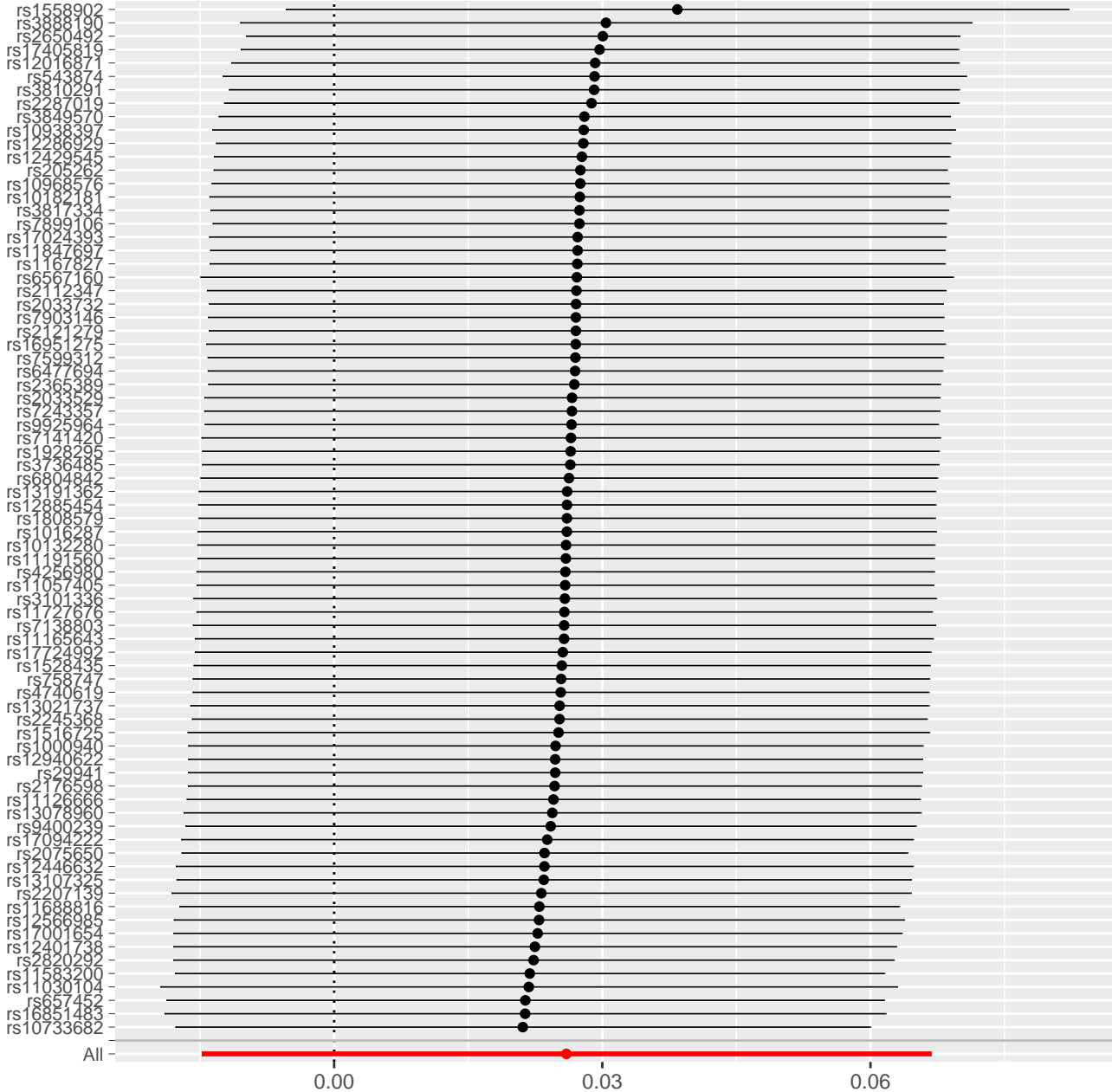
MR leave-one-out sensitivity analysis for 'Locke BMI EU sex combined 77 SNPs' on '1-linoleoylglycerophosphocholine || id:655'

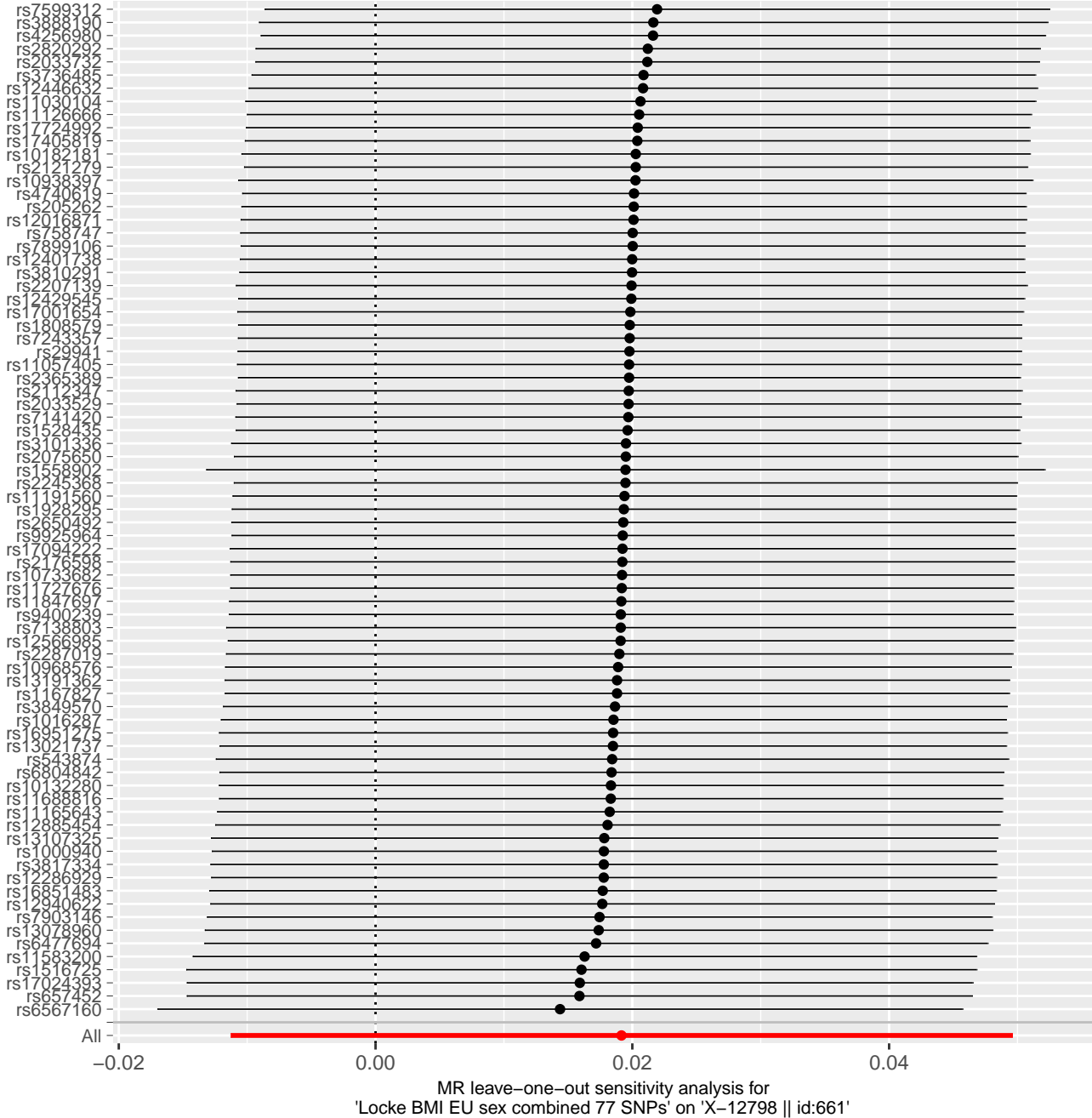


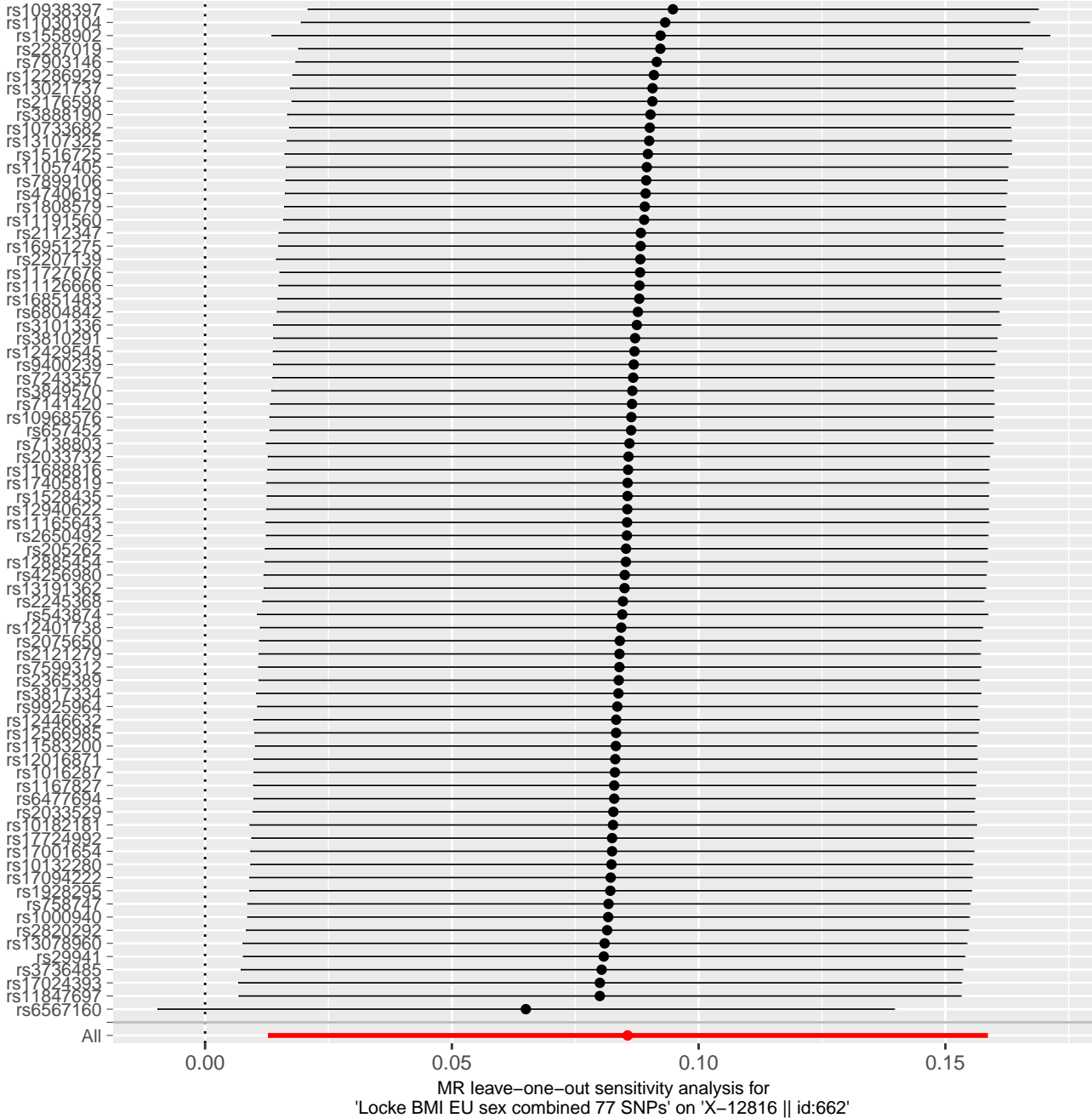




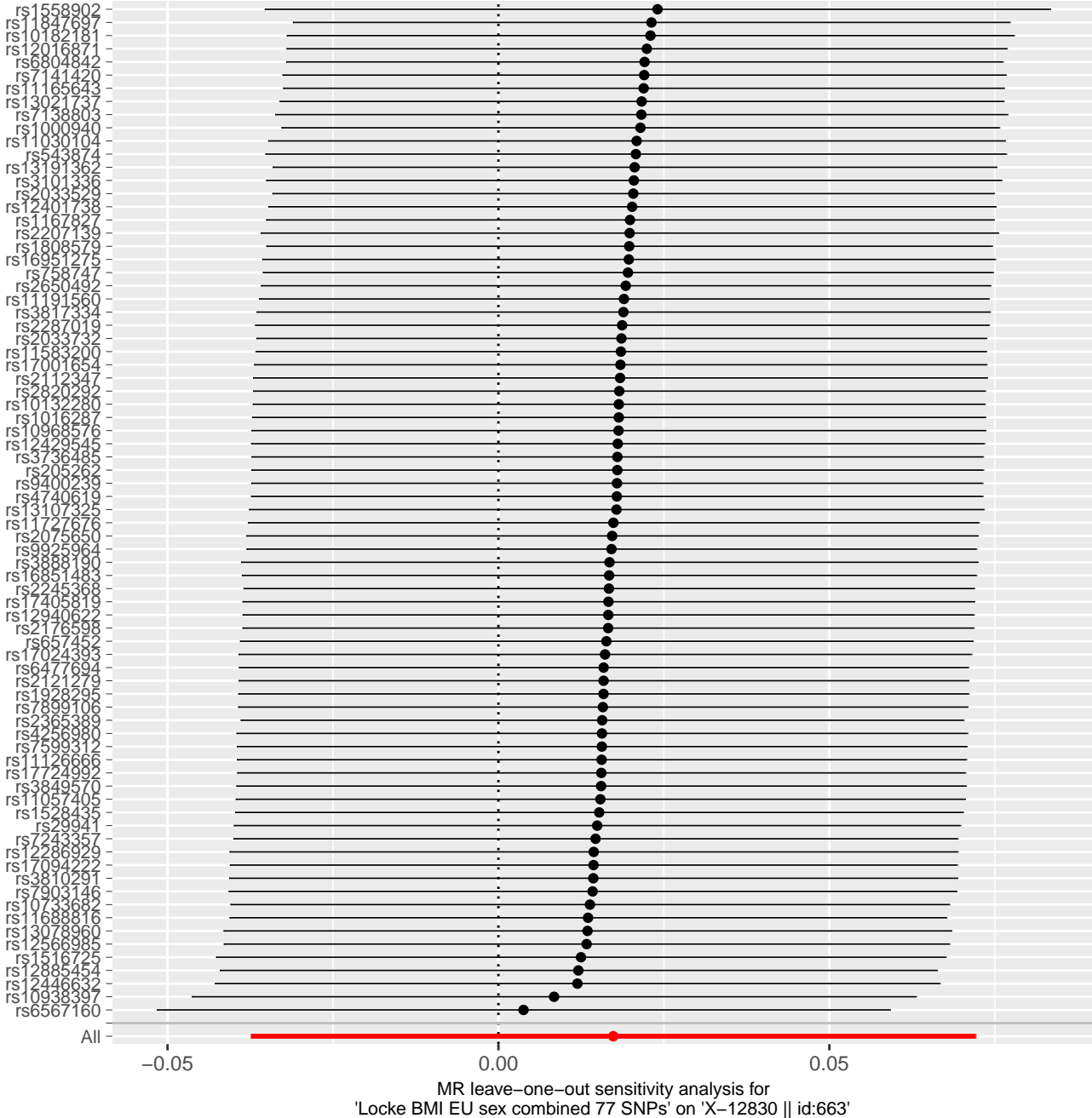


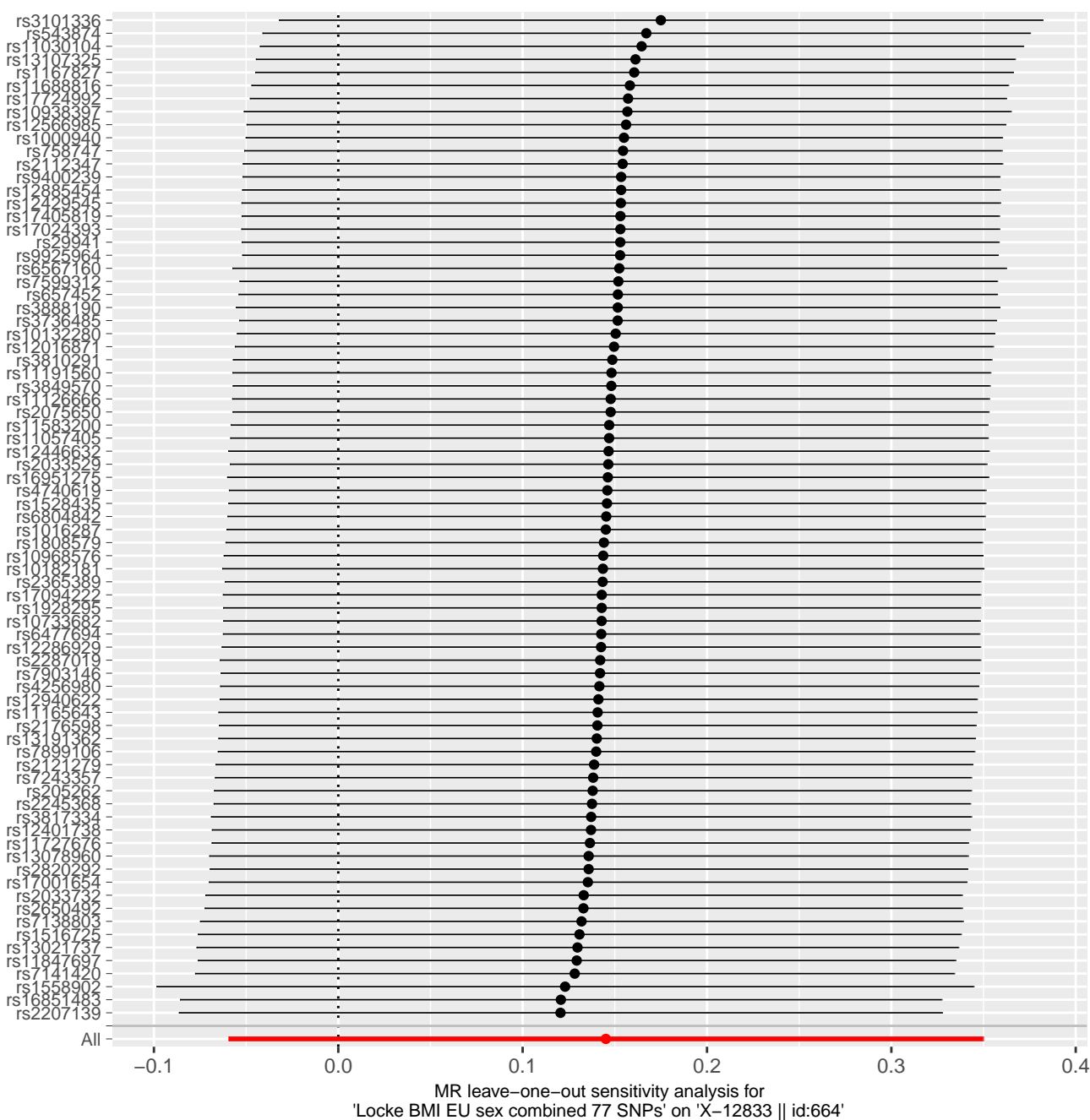


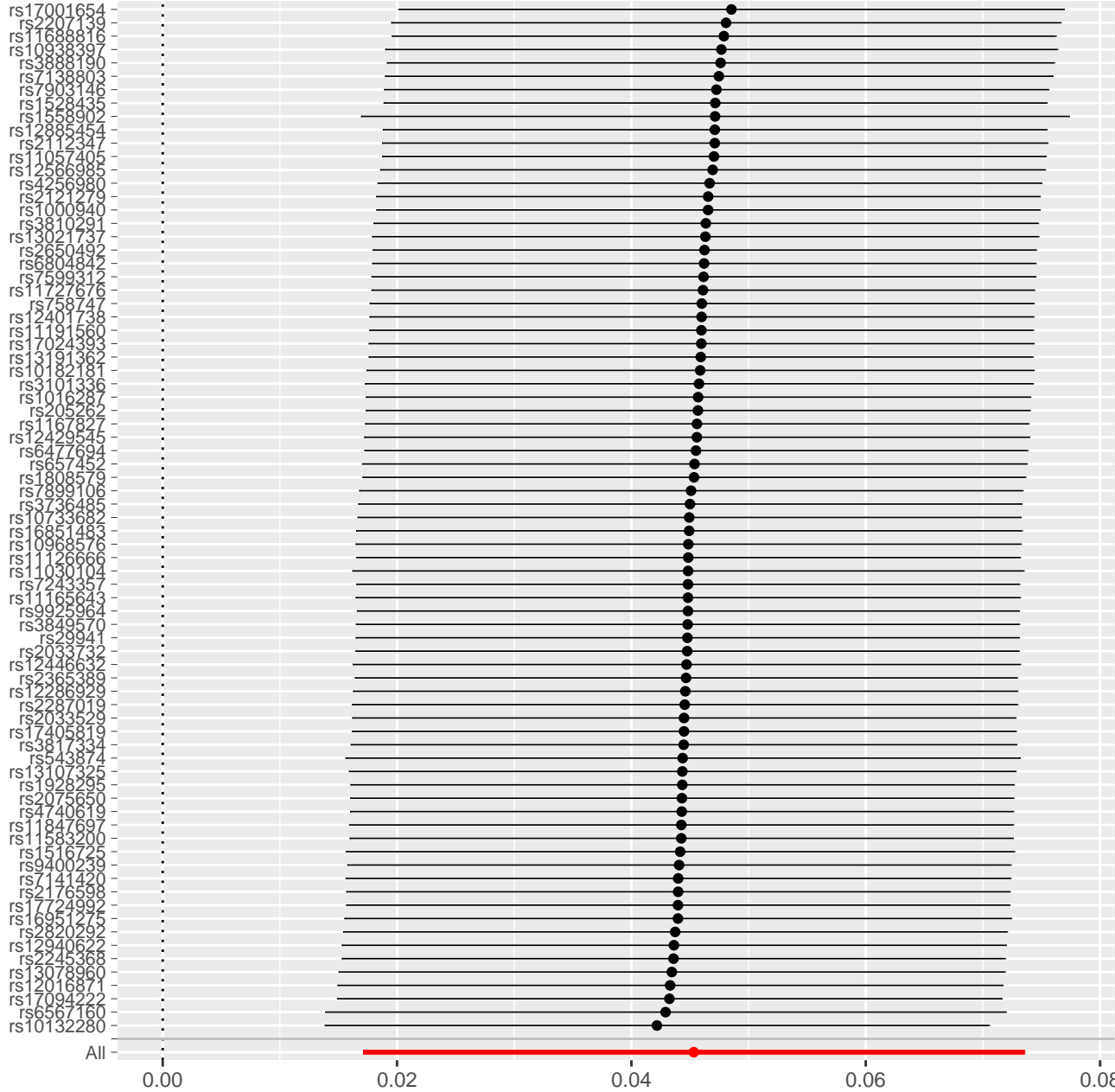




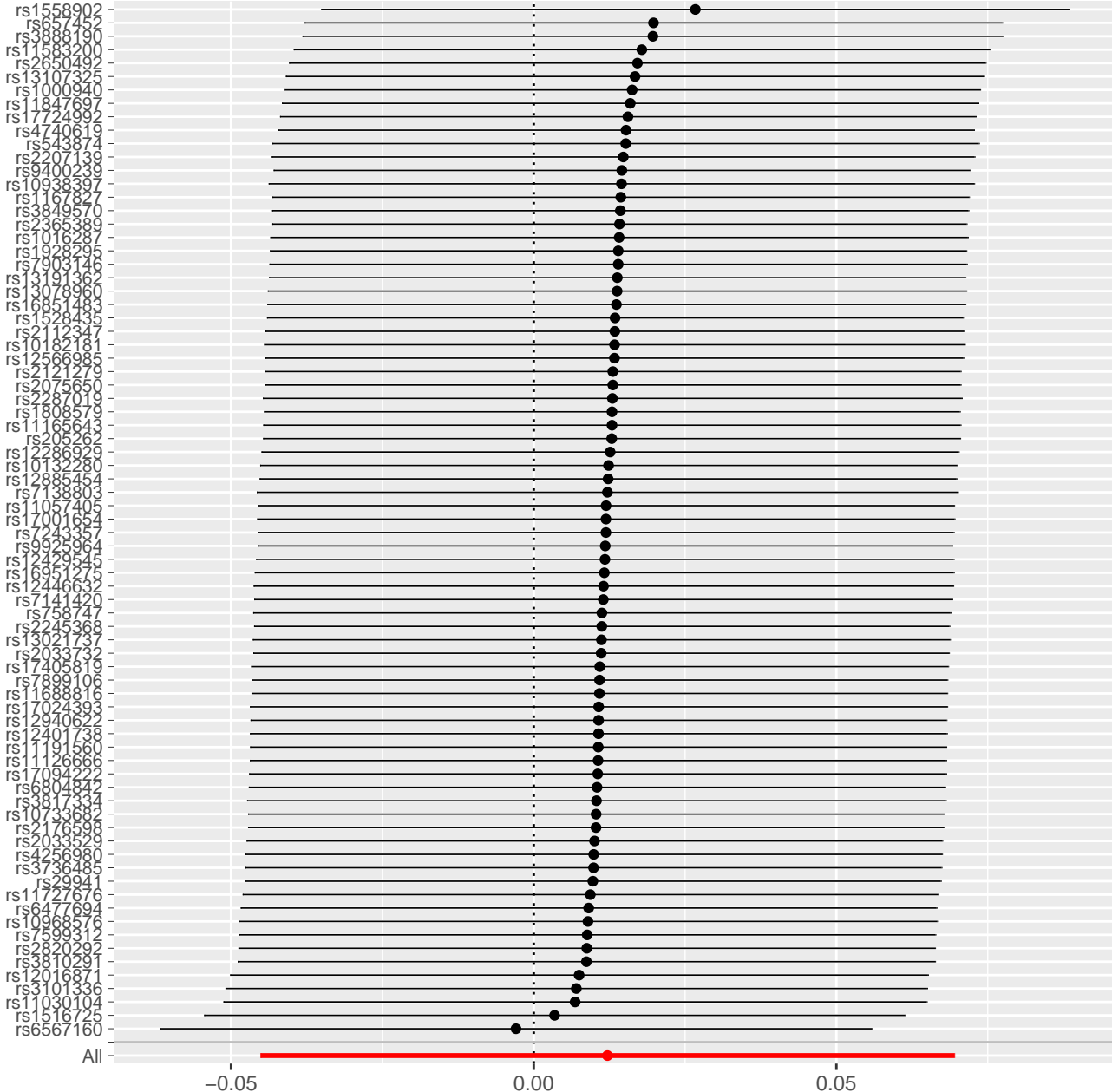




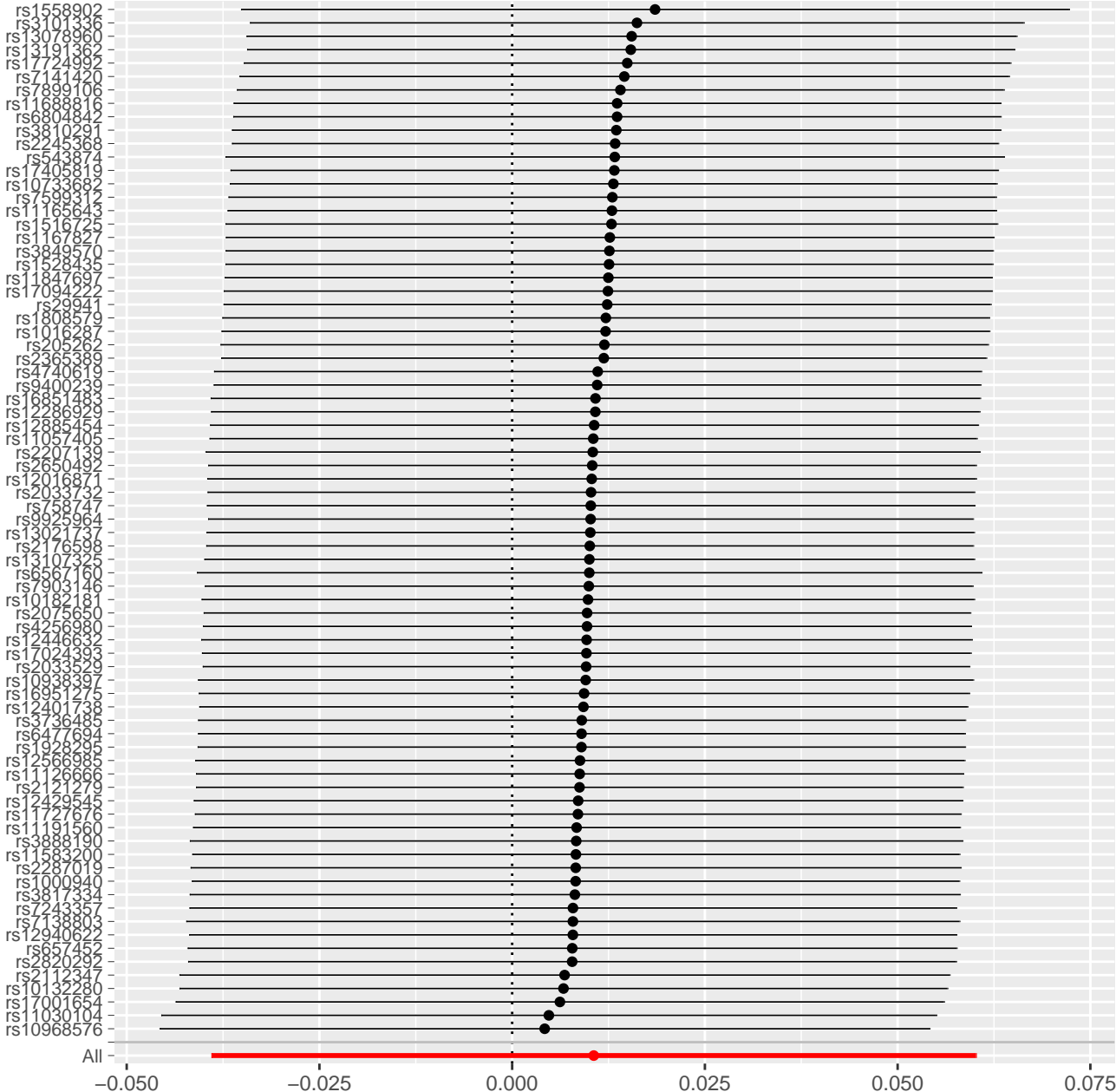


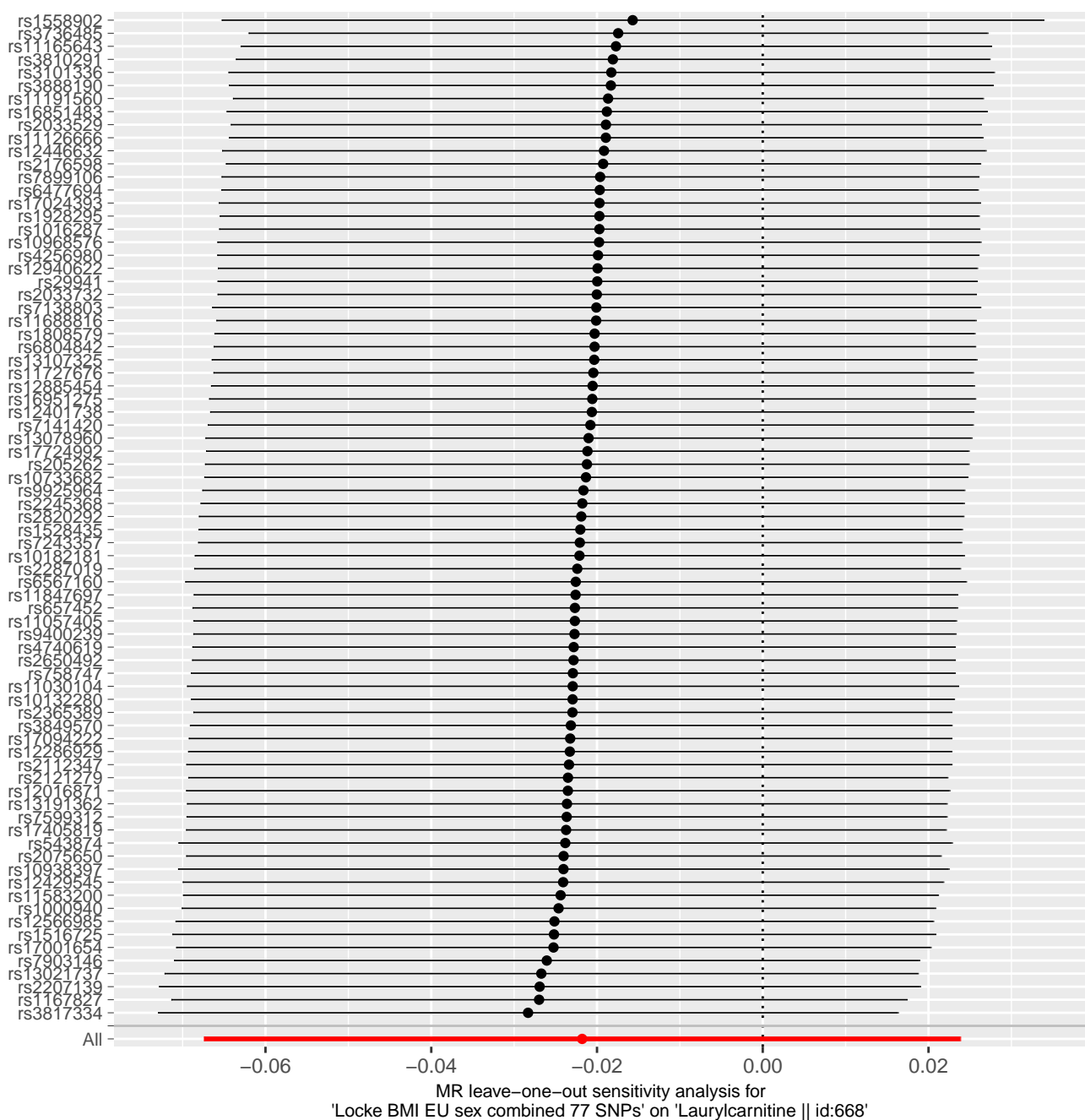


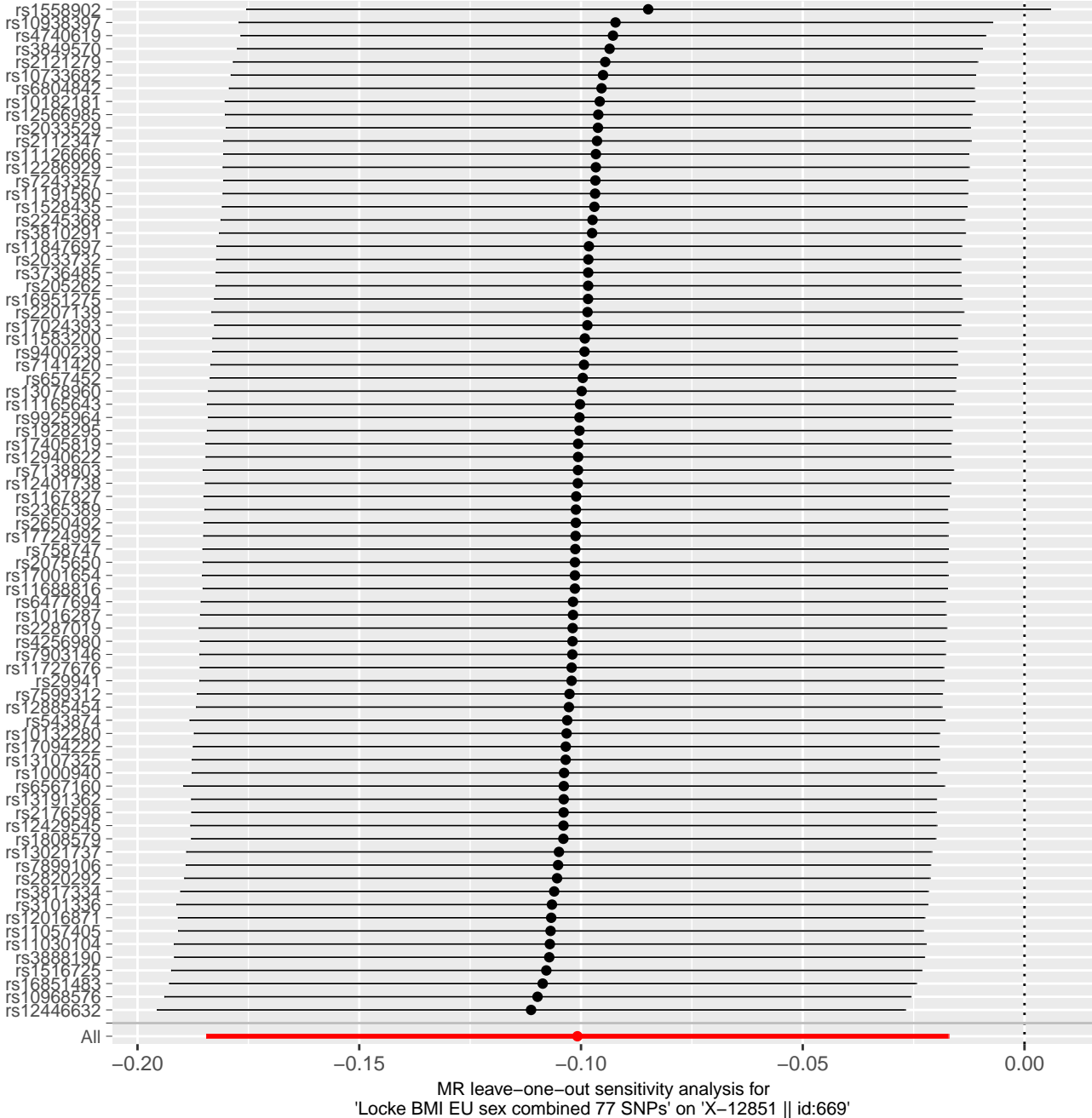
MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'X-12844 || id:665'

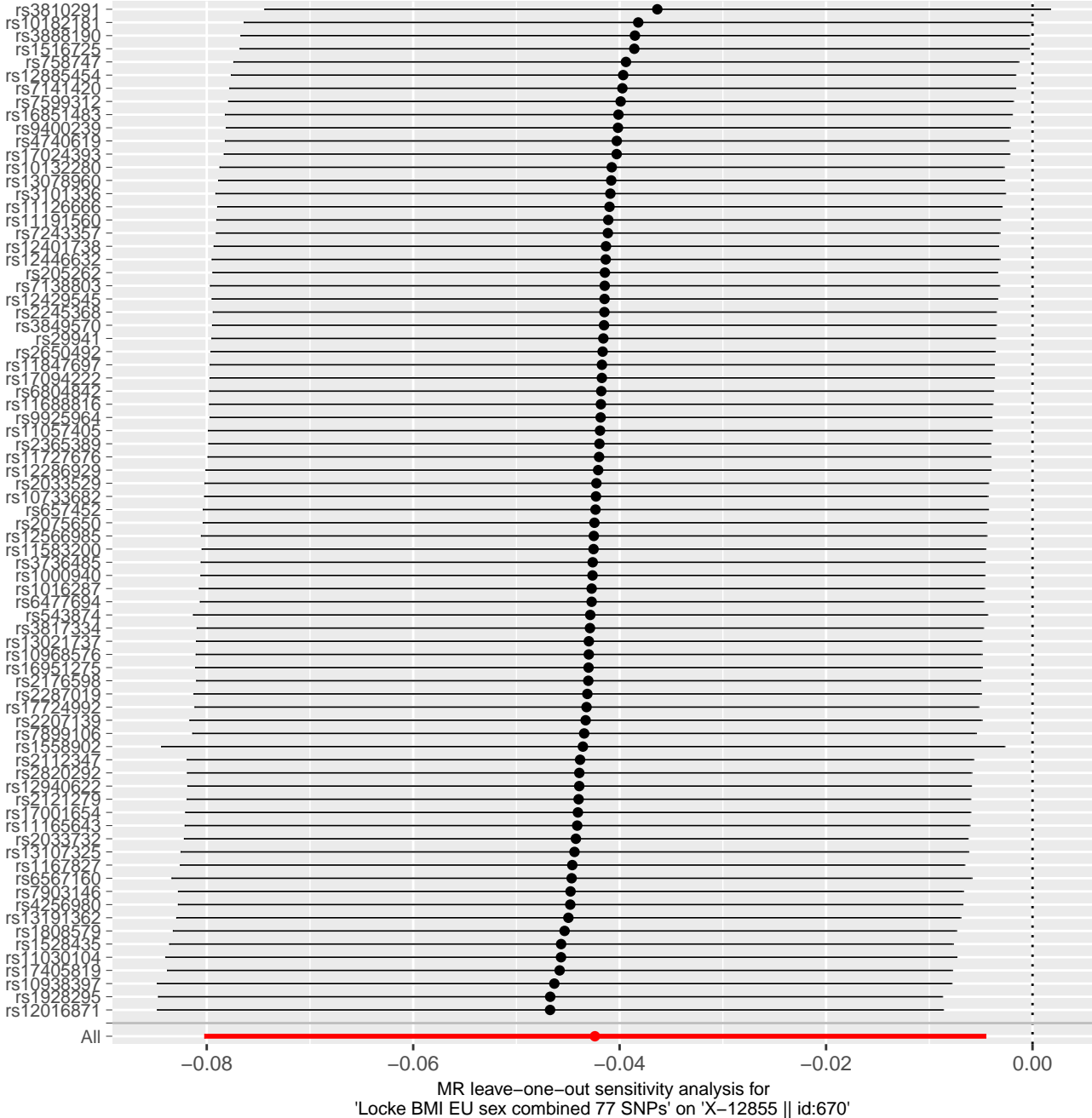


MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'X-12847 || id:666'

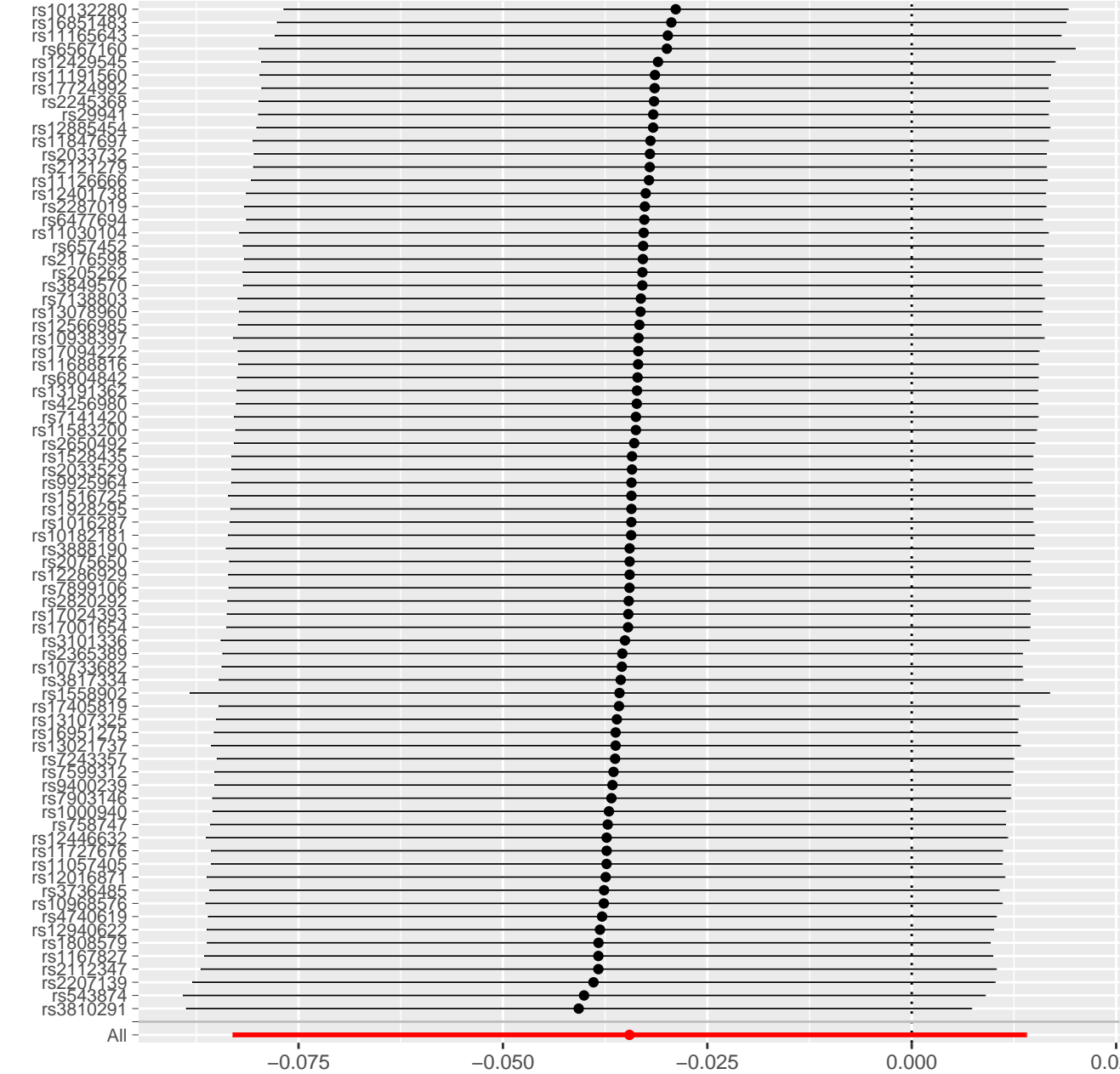


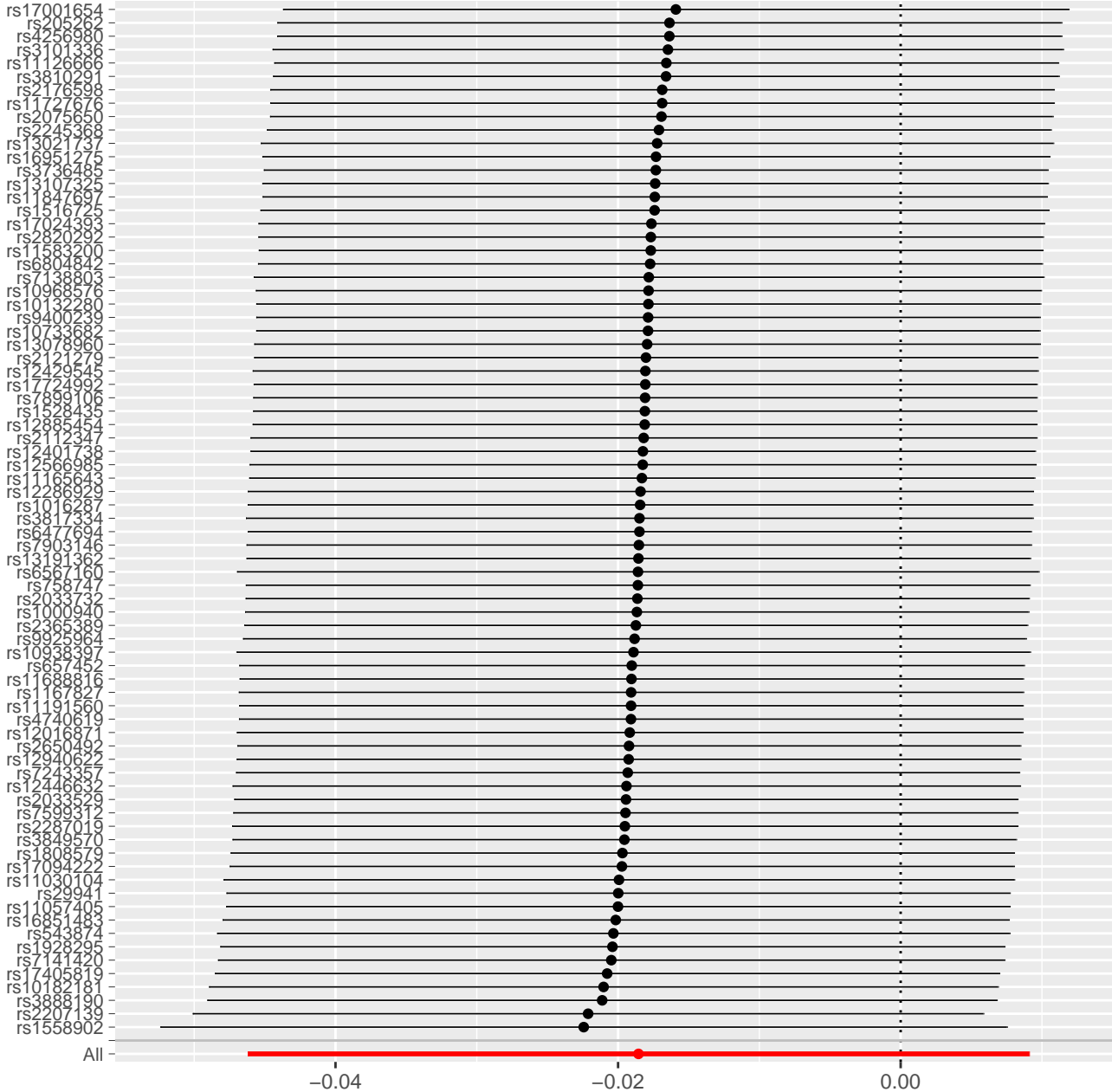




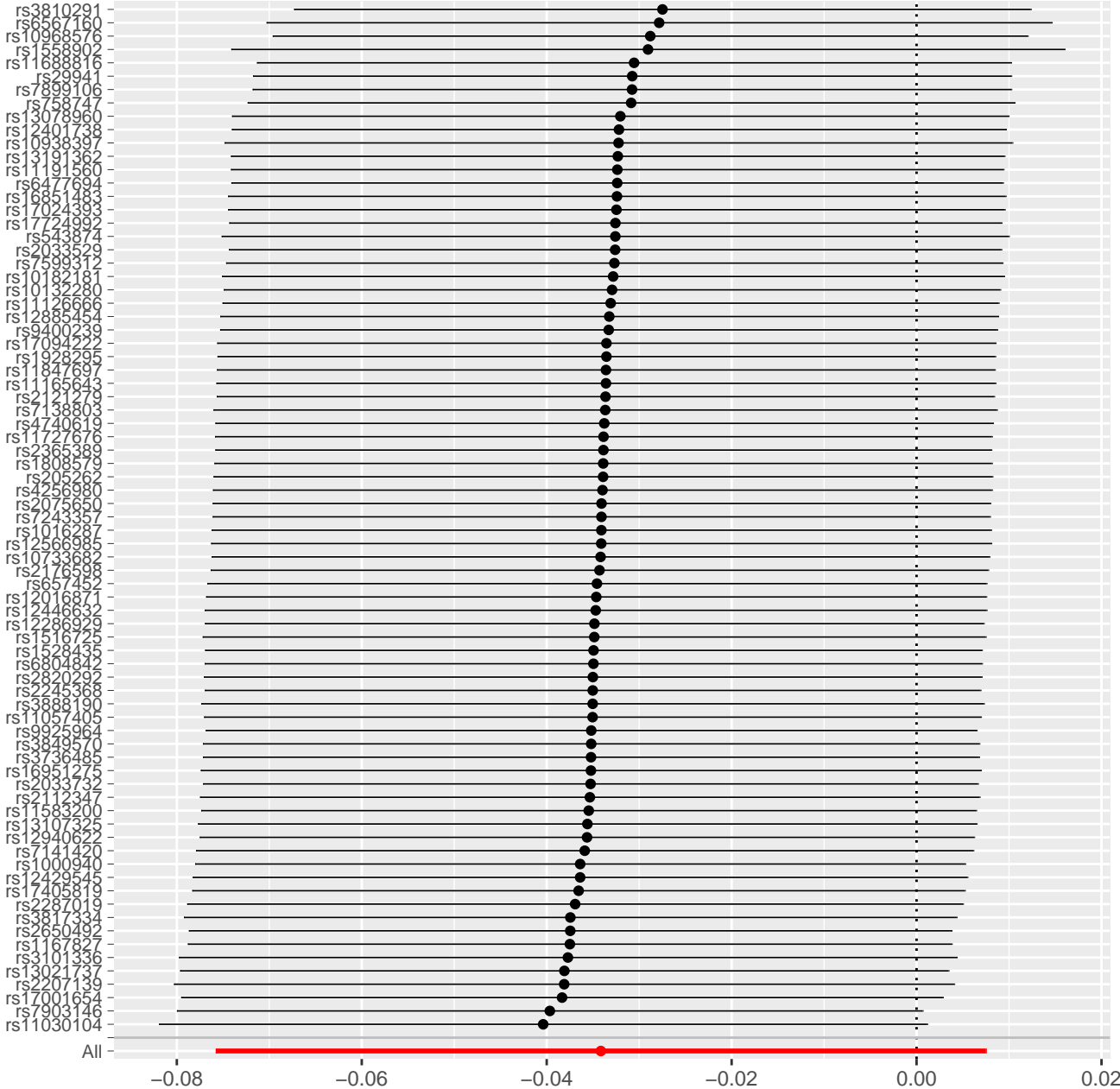


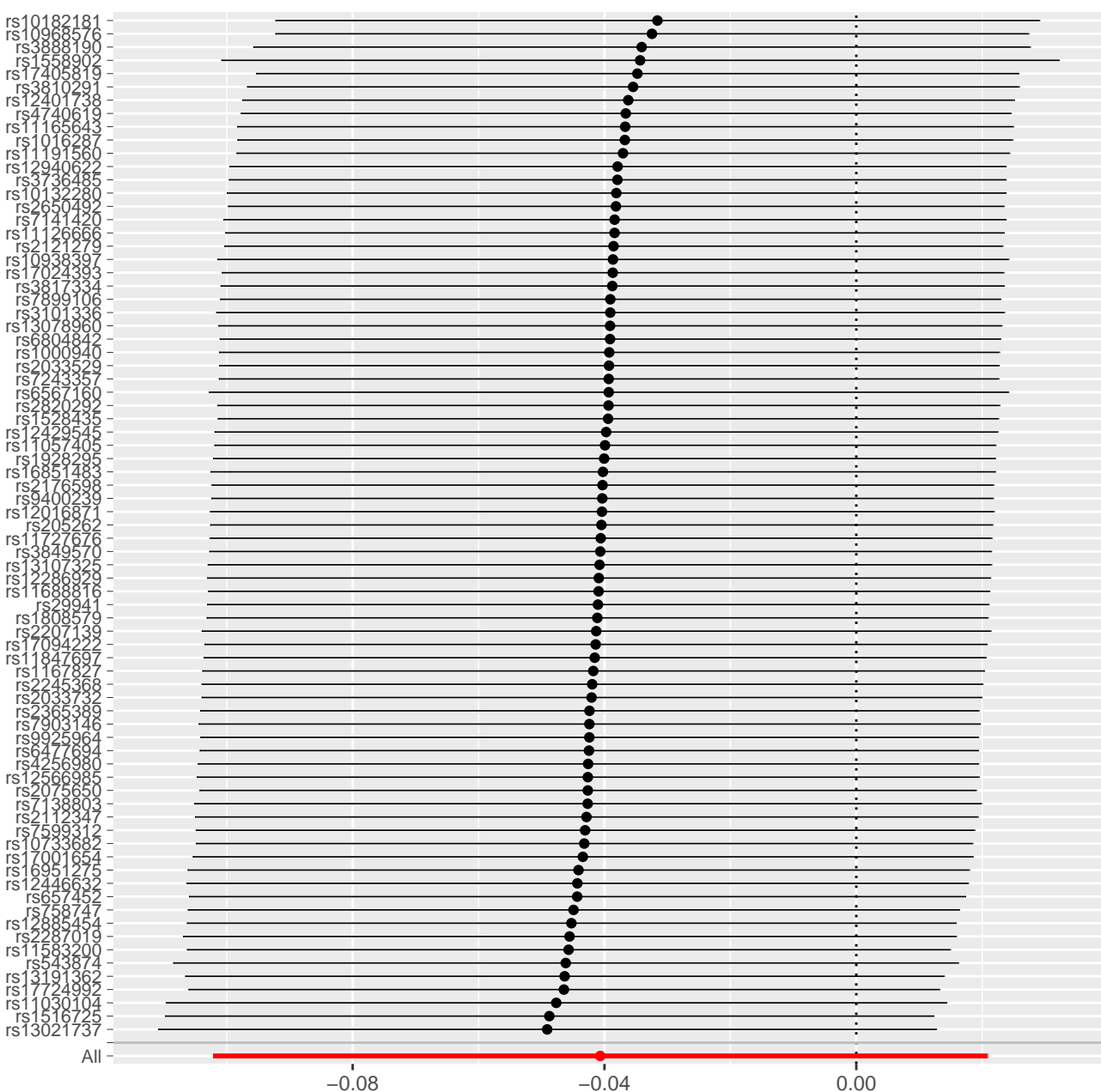


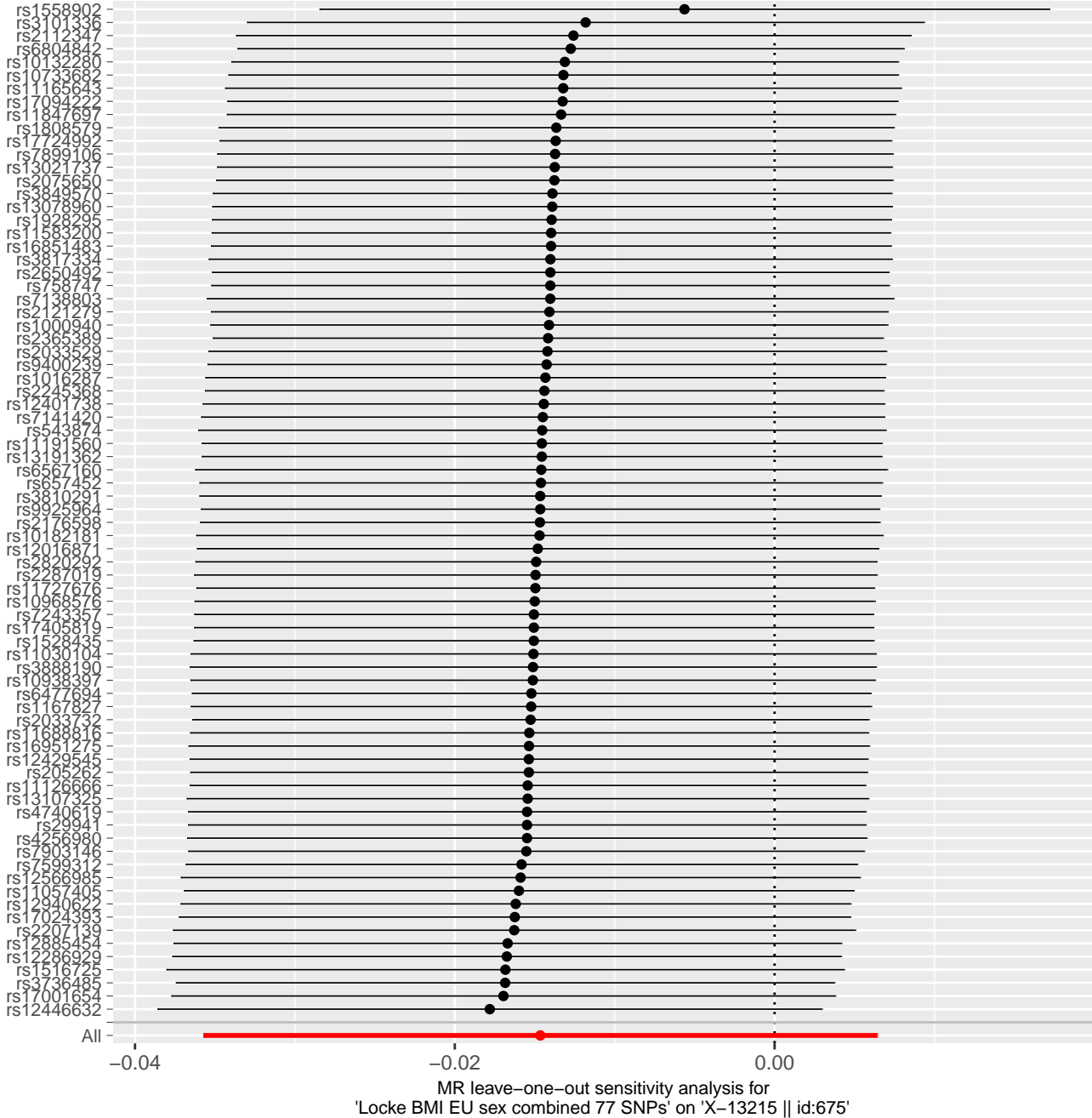


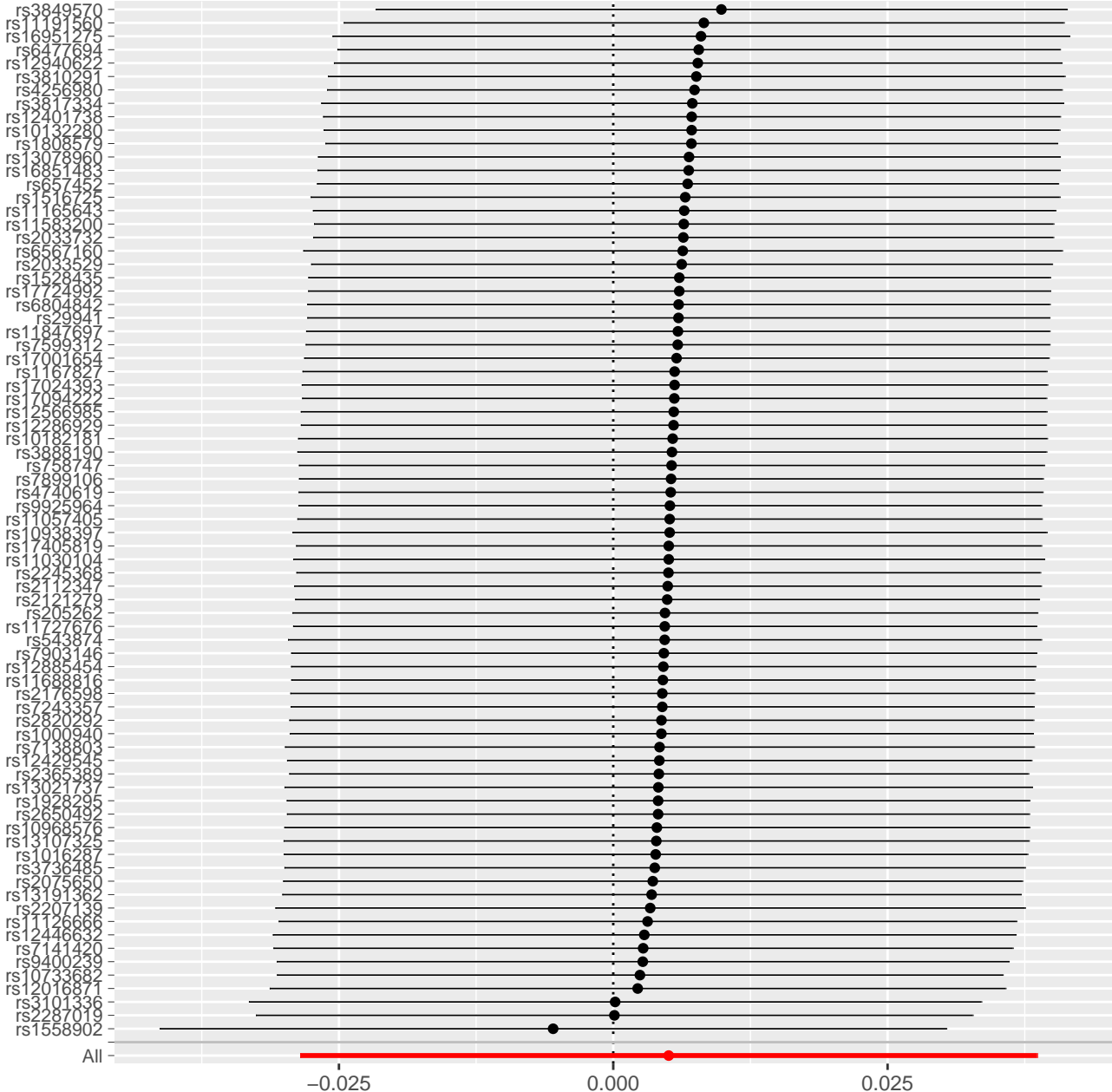


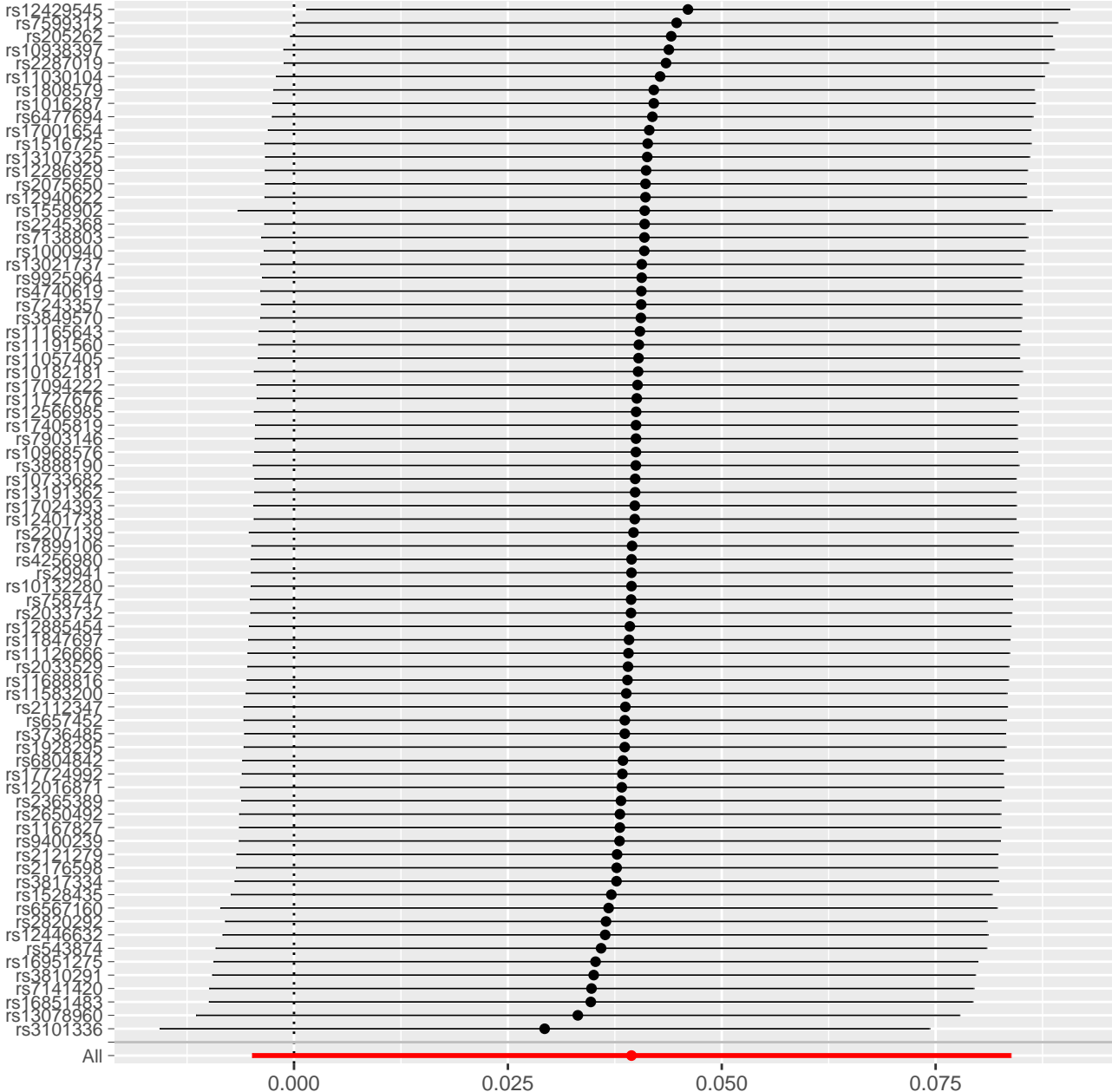
MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'Isovalerate || id:672'



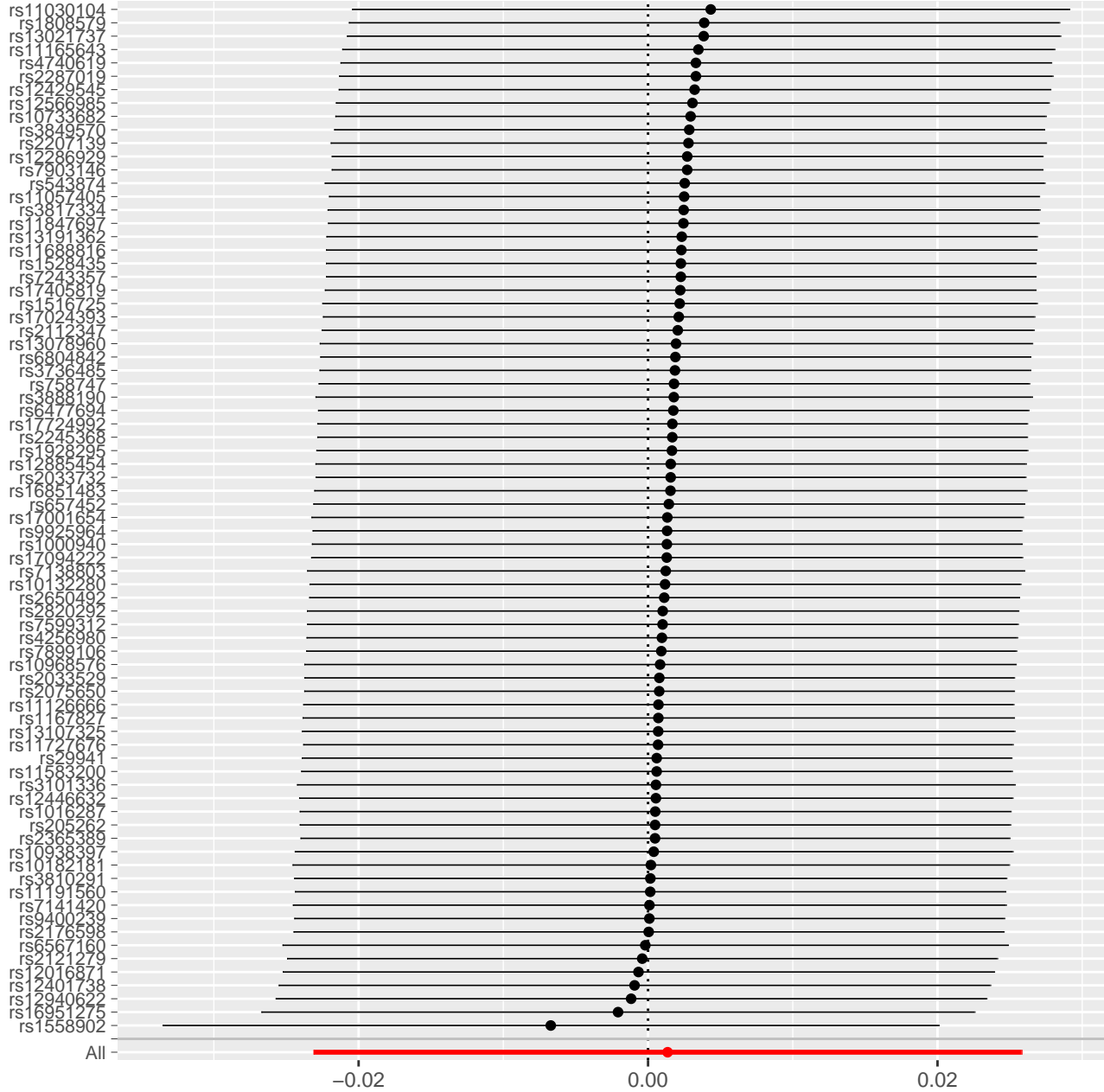






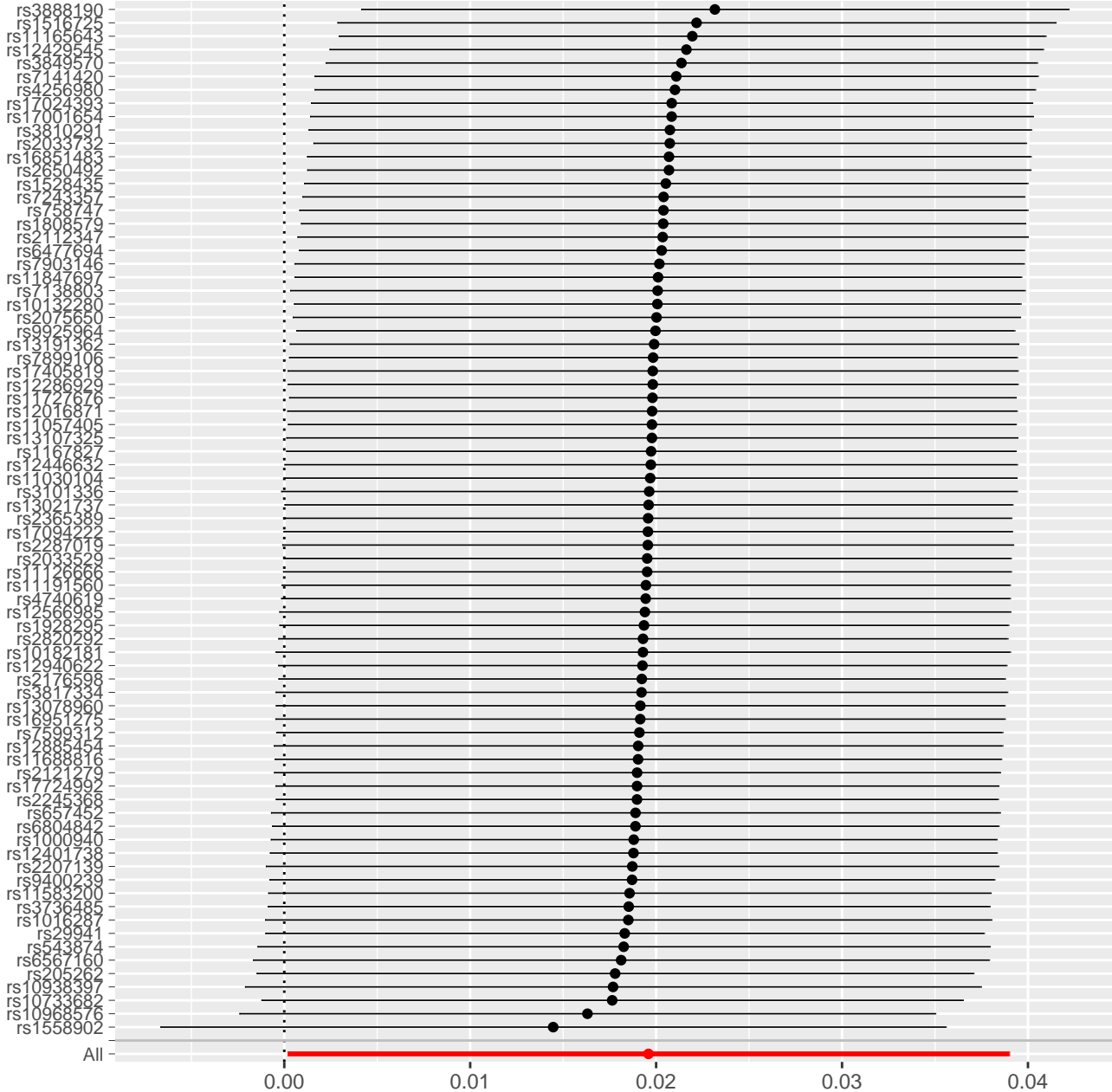


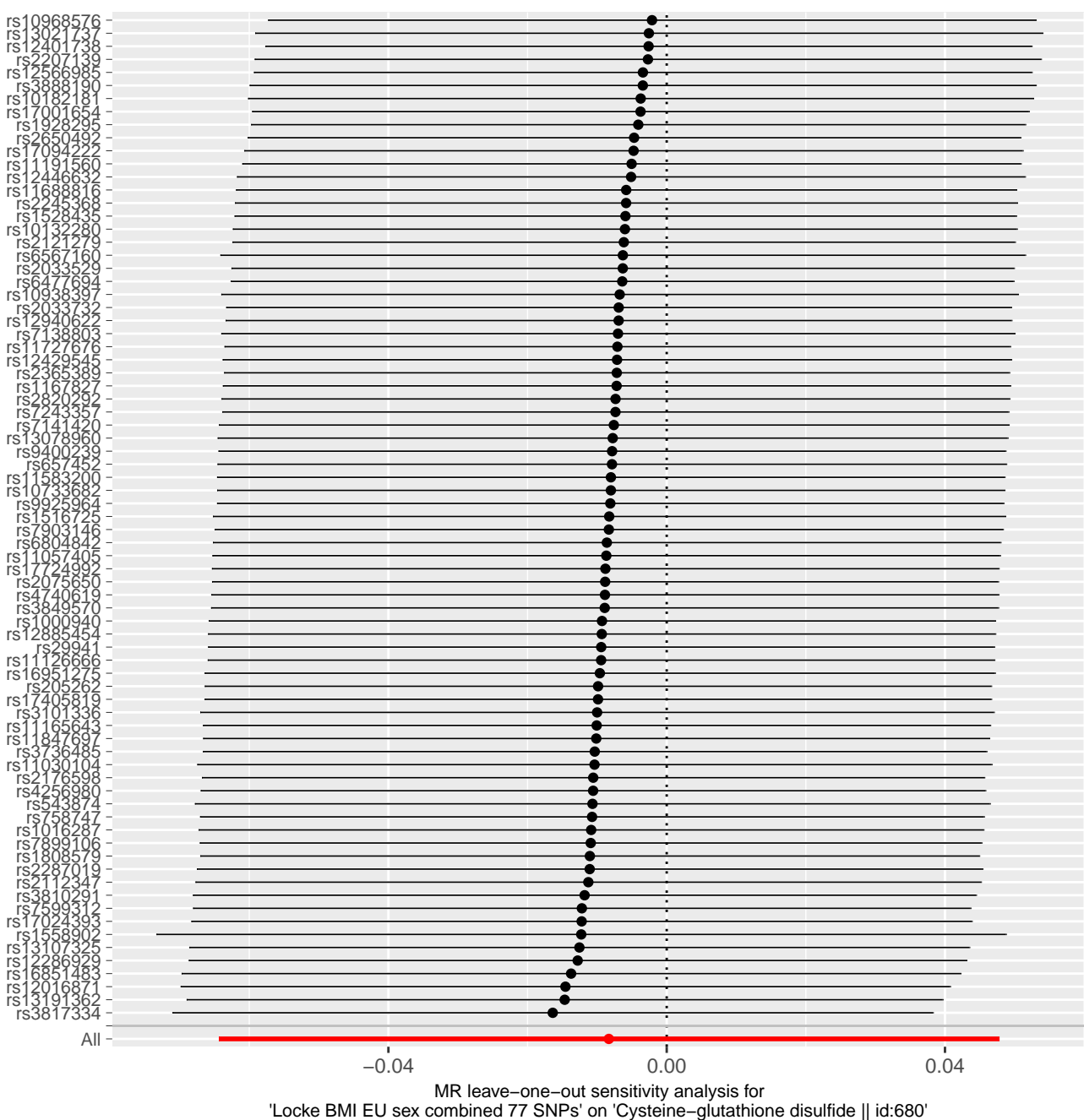
MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'Phenylacetylglutamine || id:677'

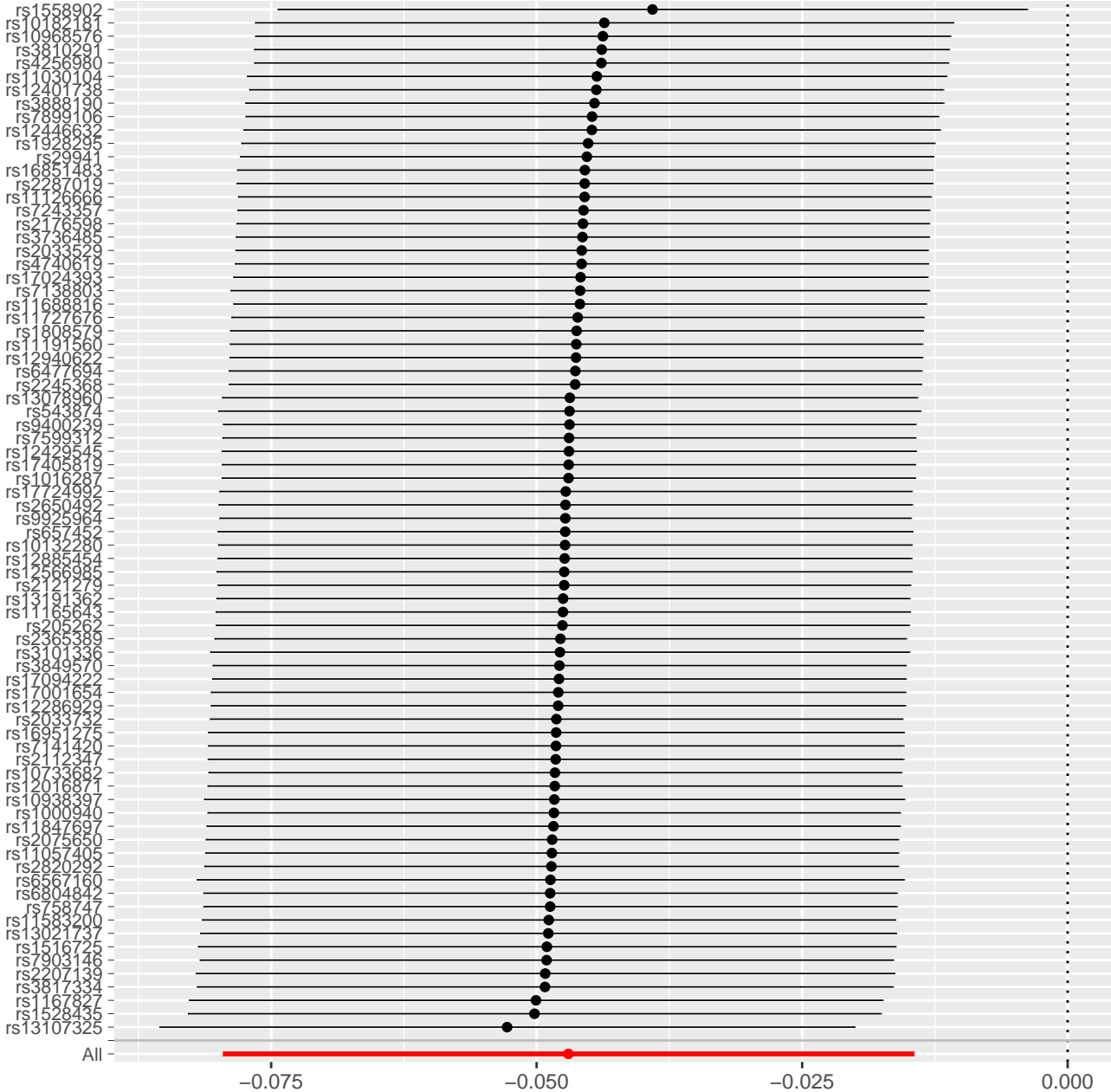


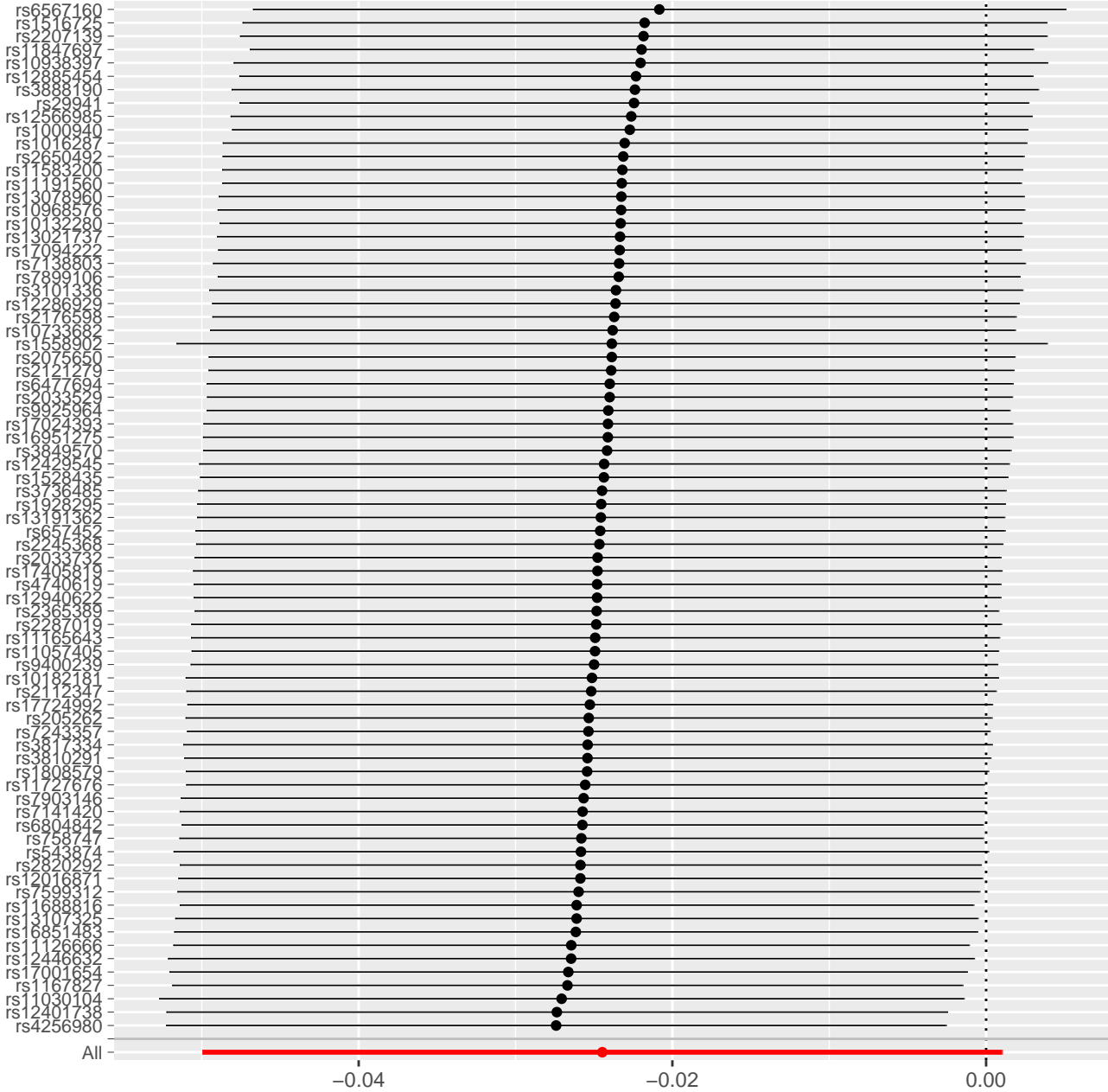
MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'Pro-hydroxy-pro || id:678'

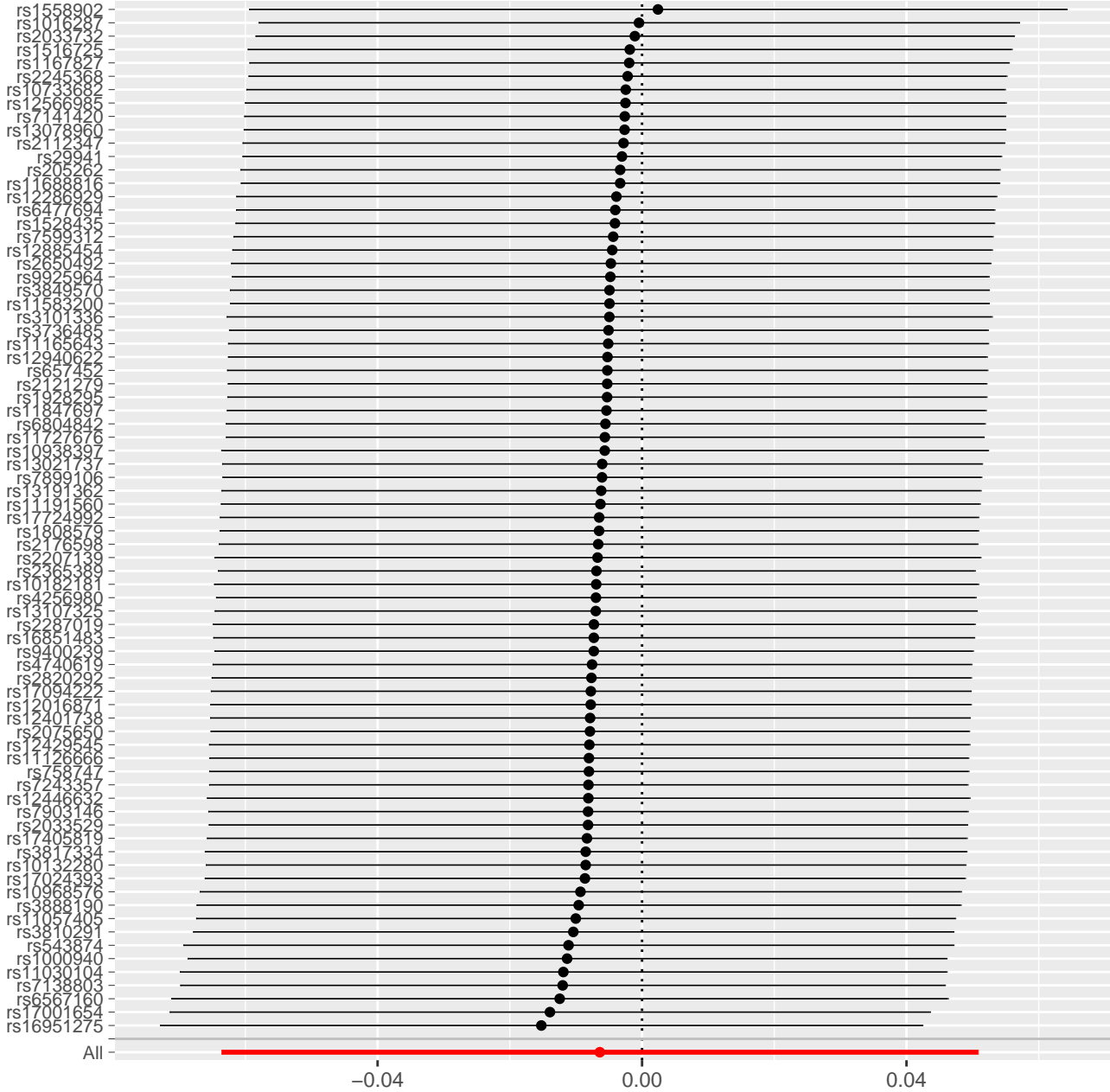


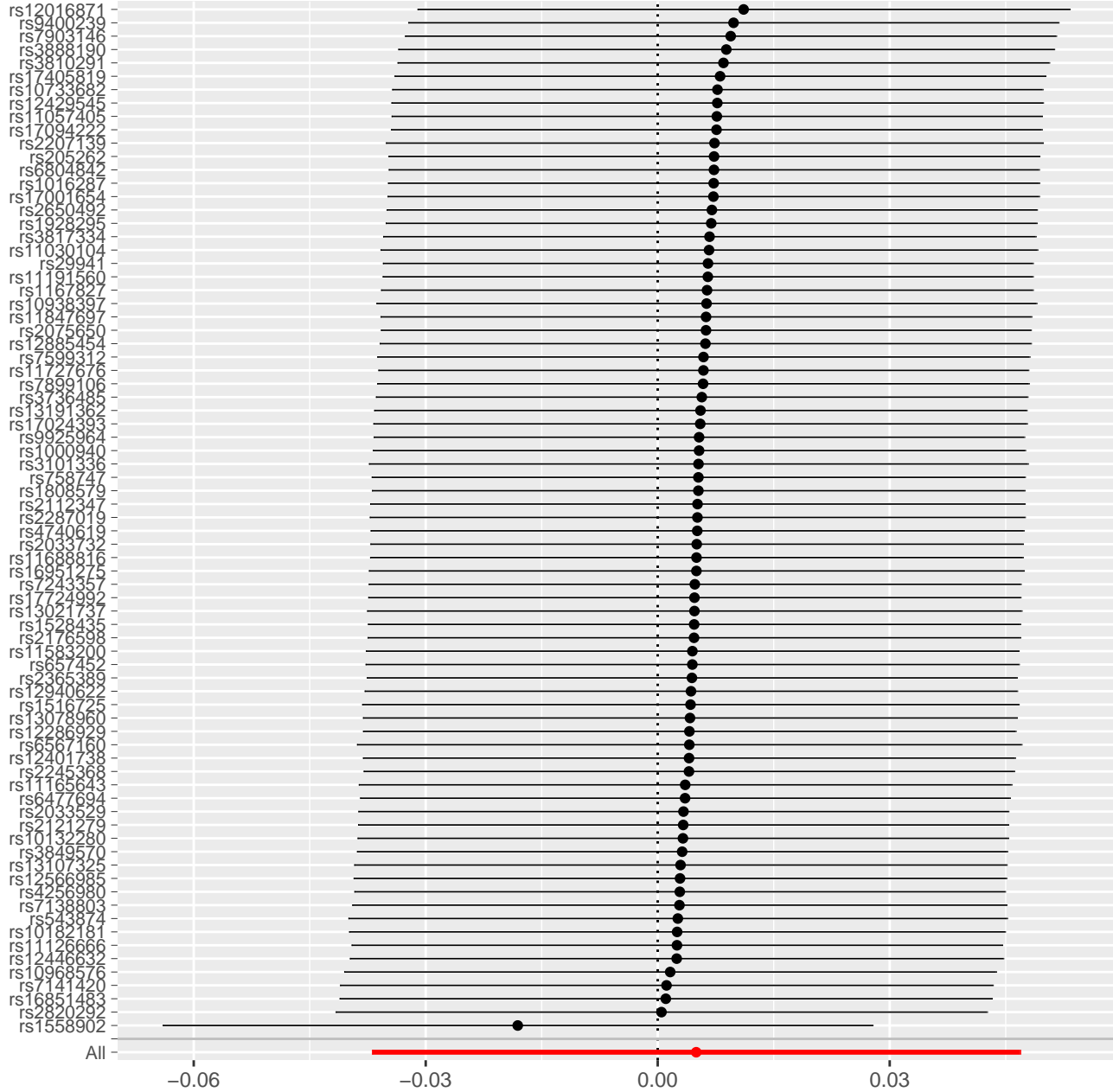


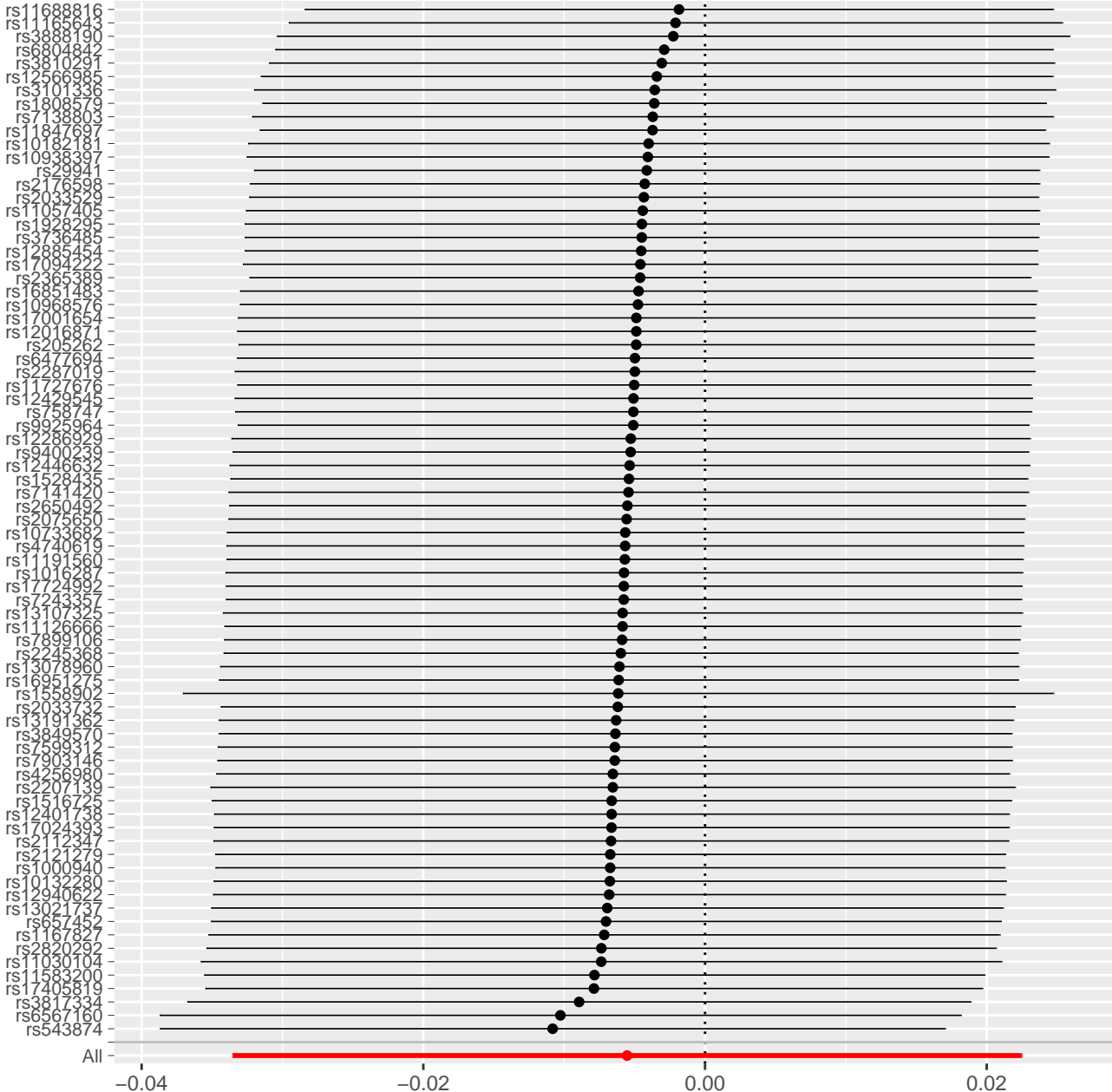


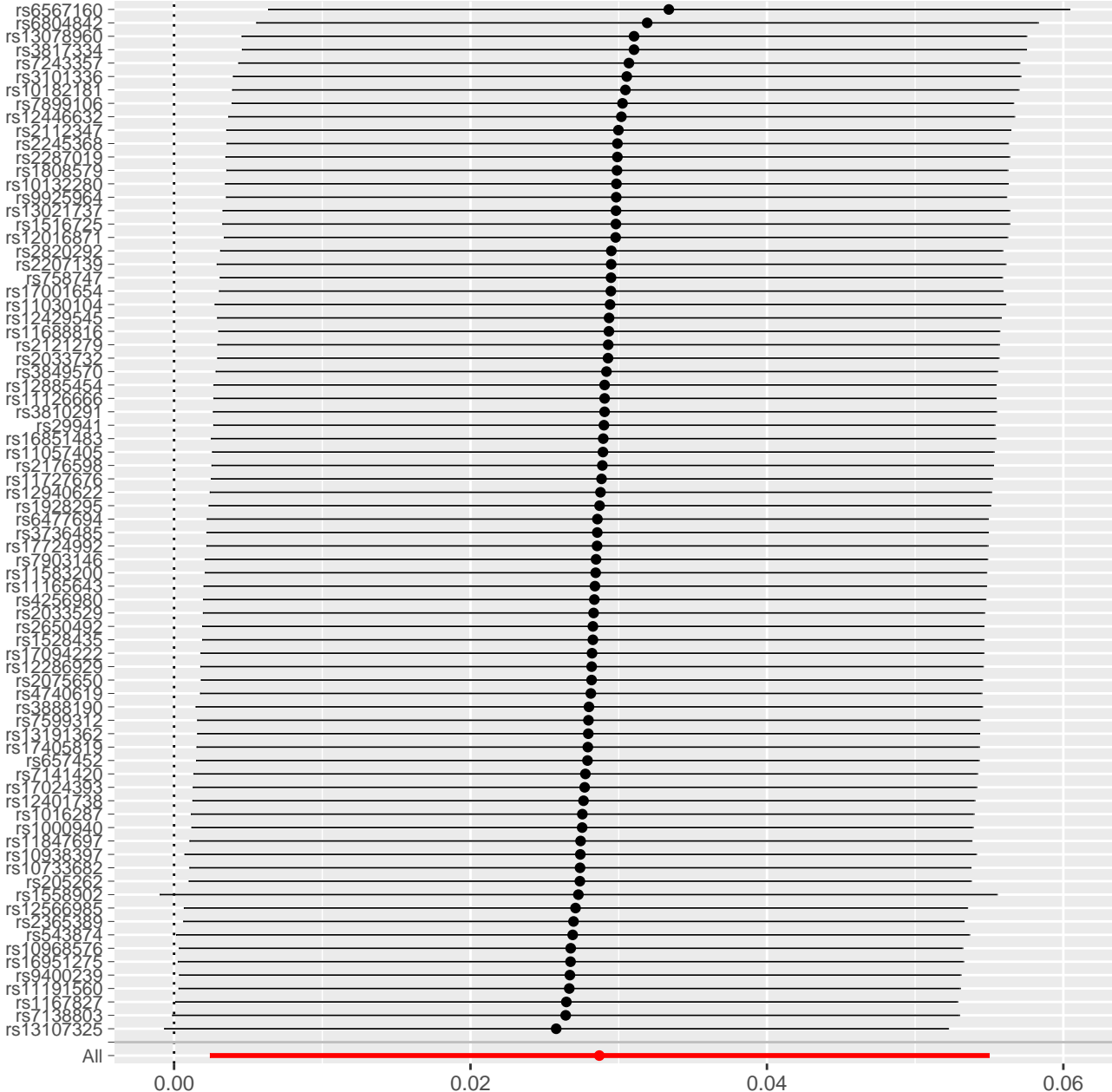




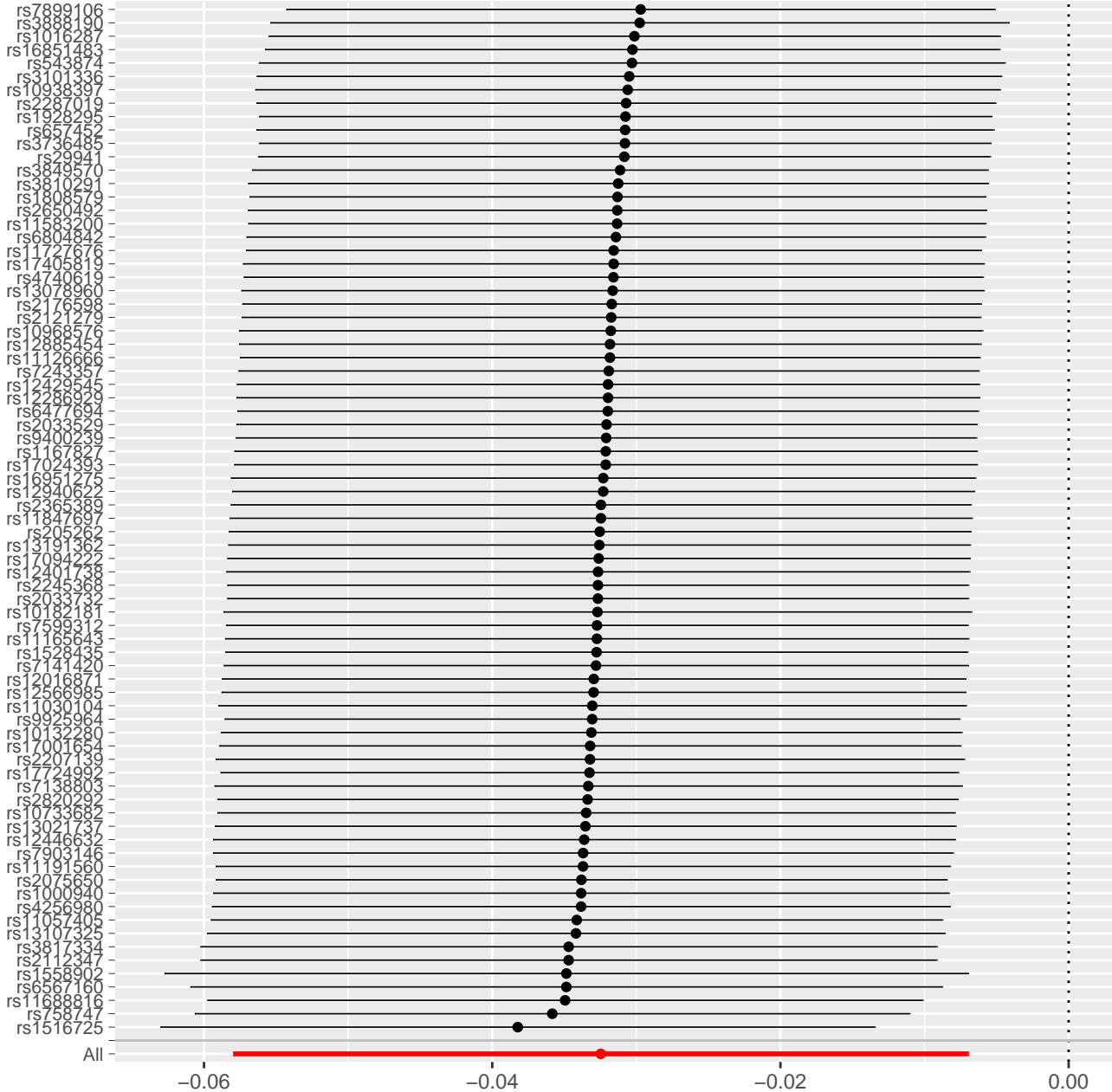


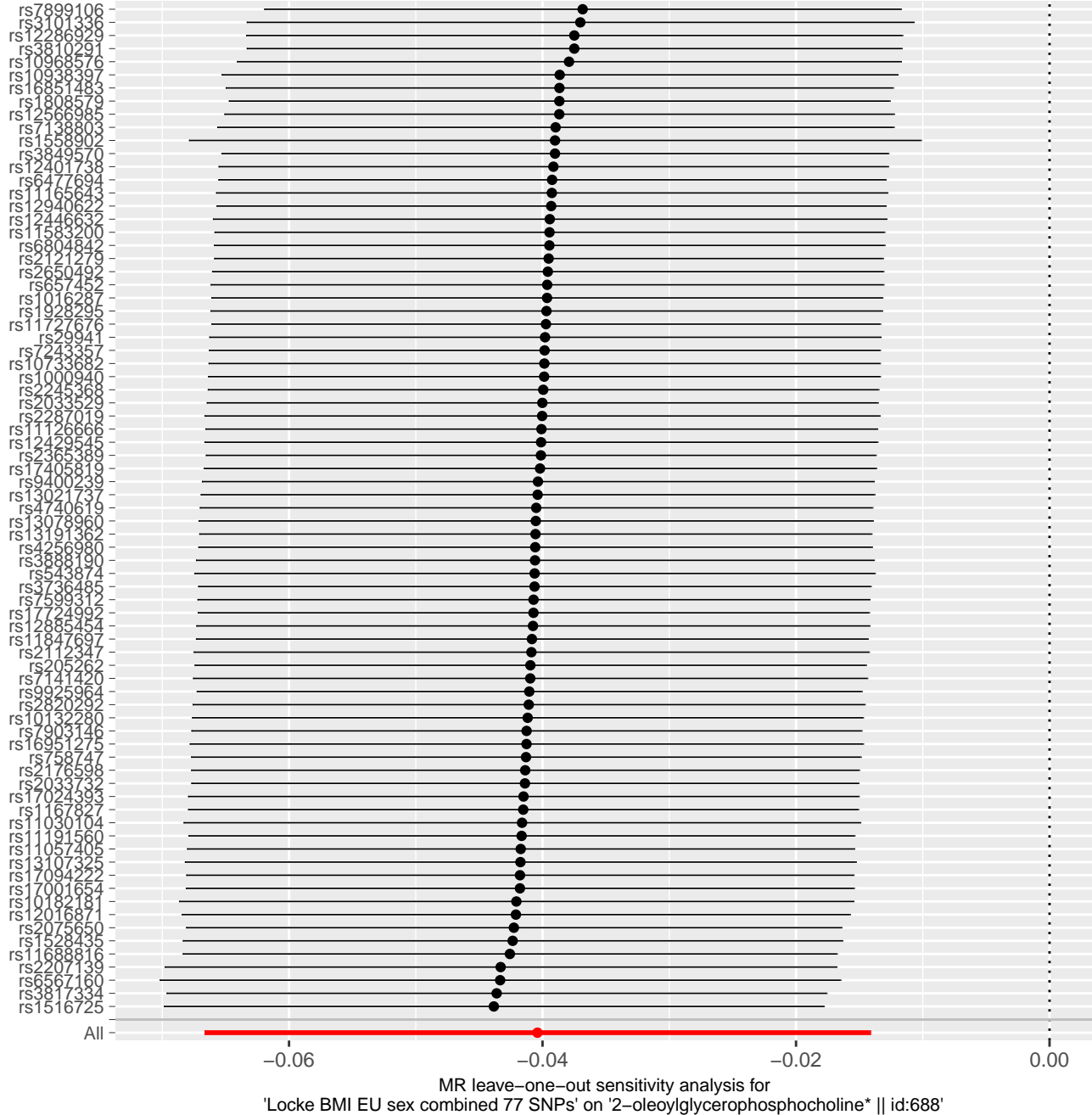


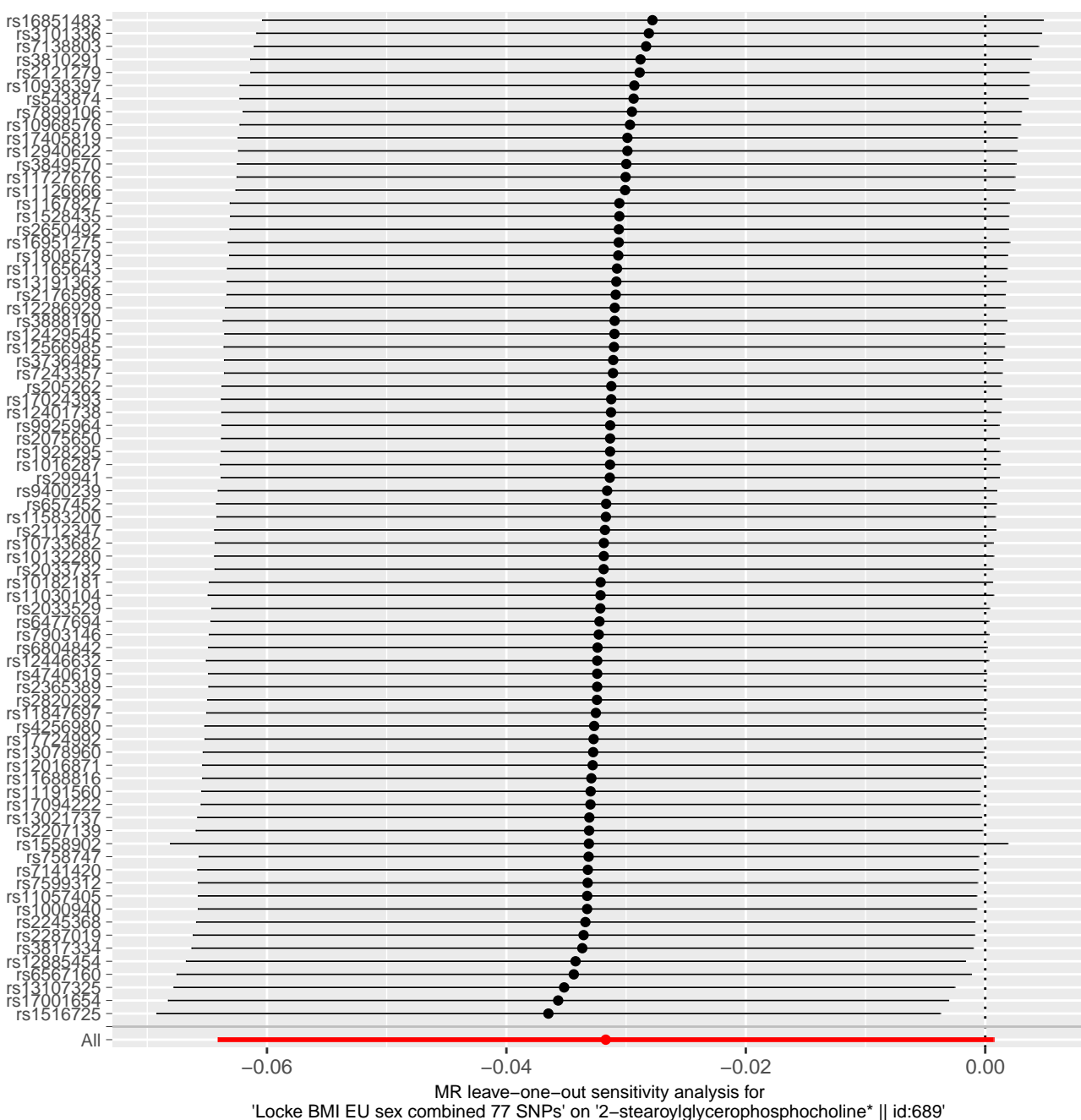


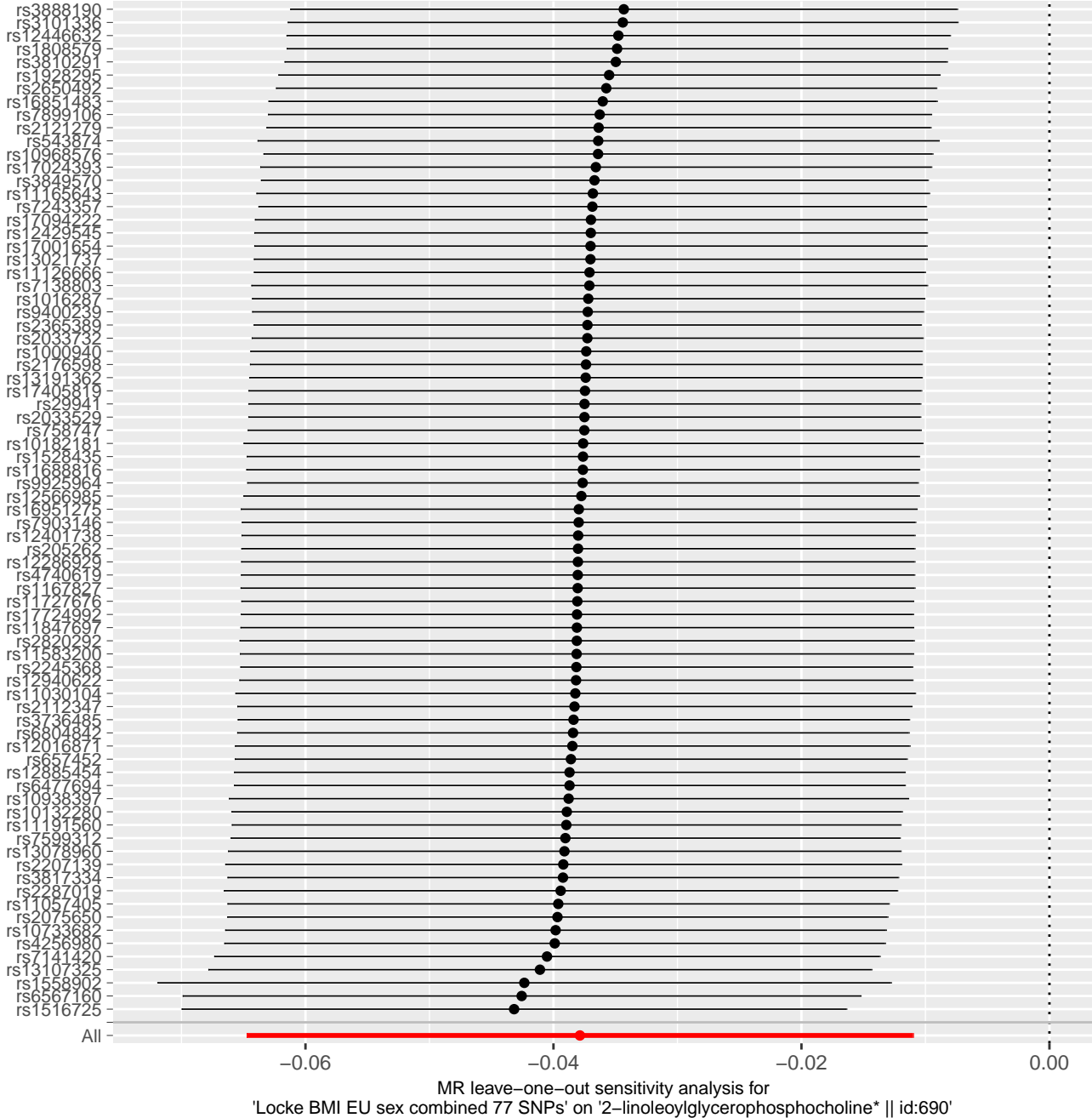


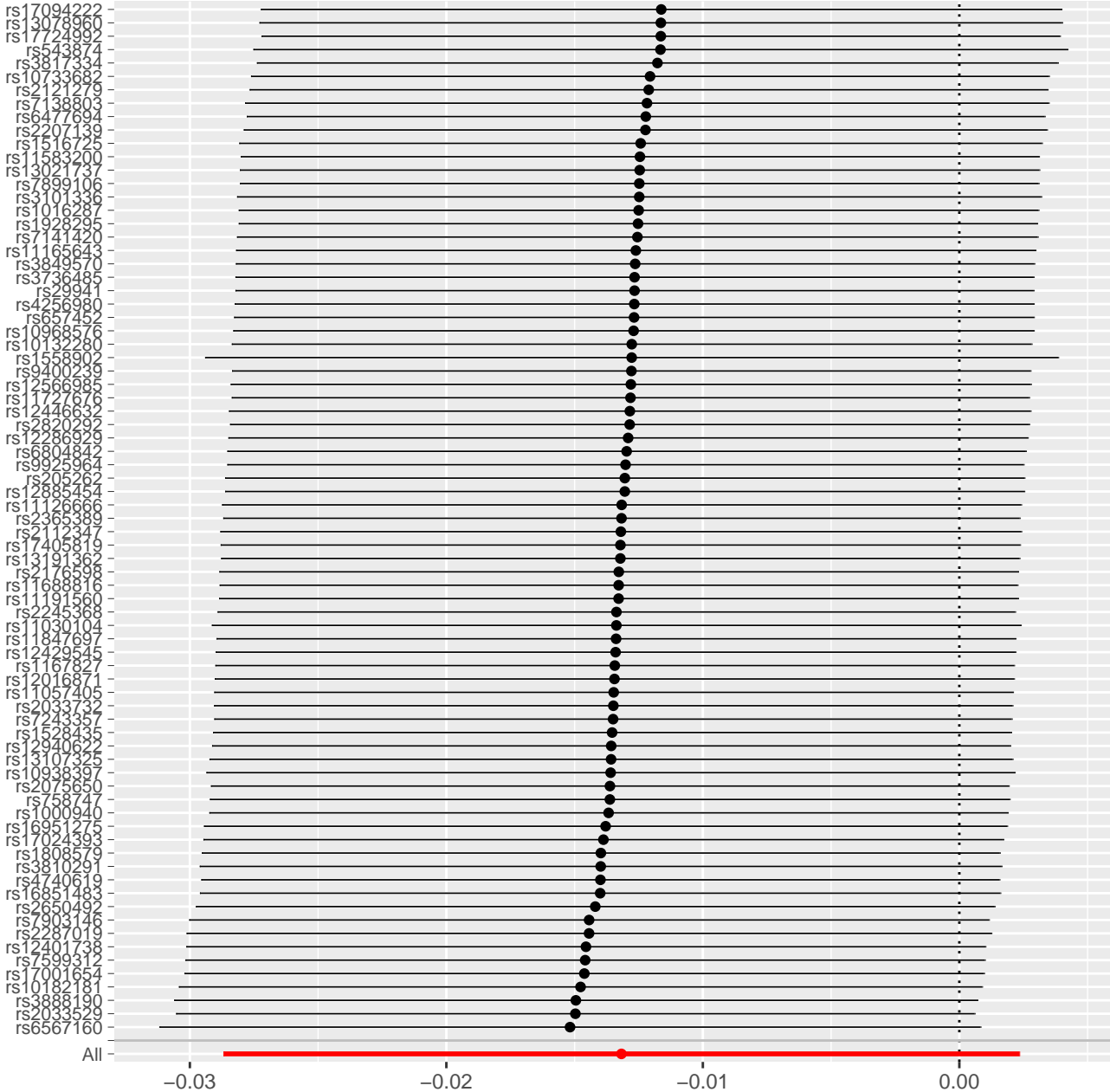


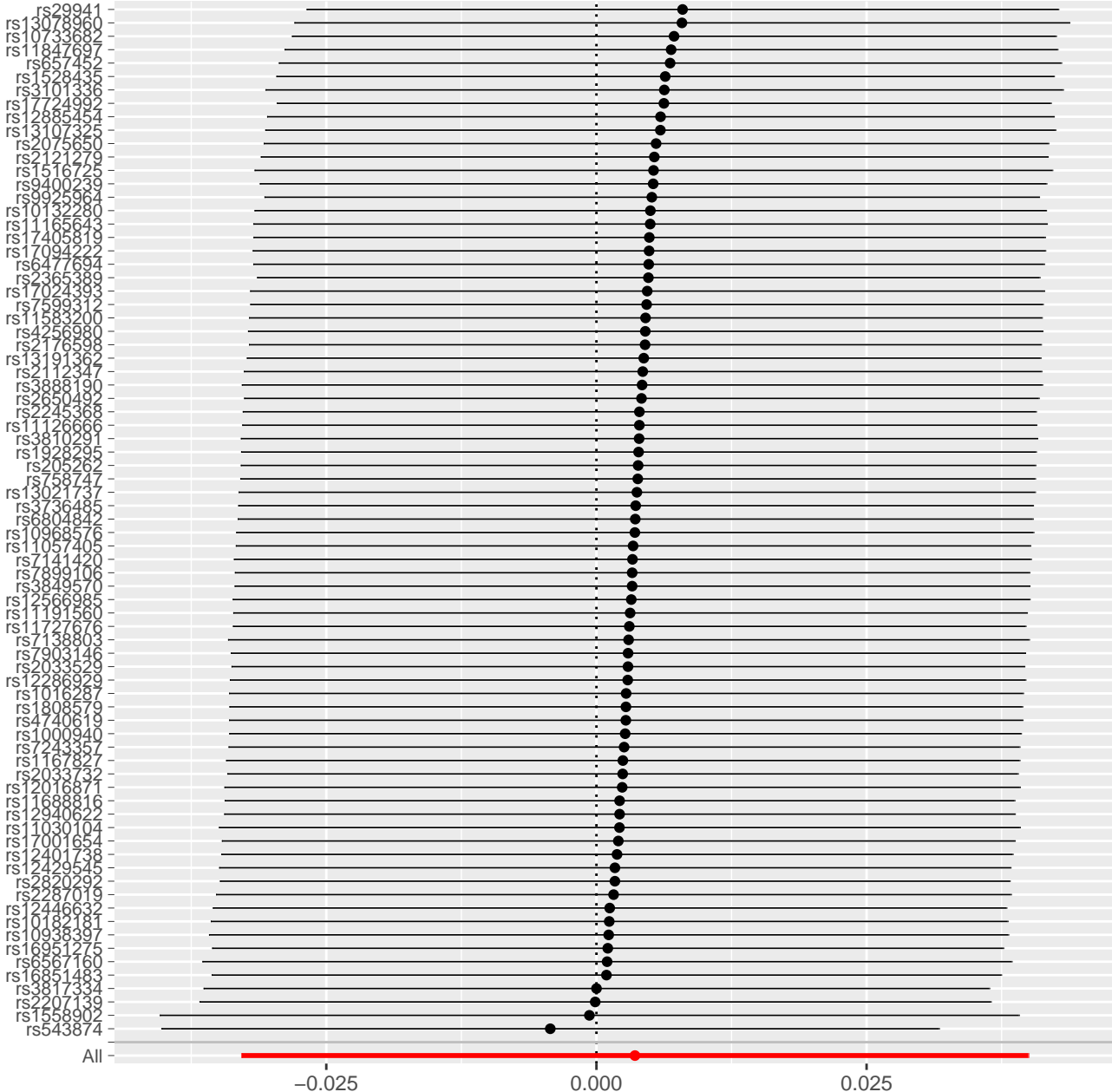




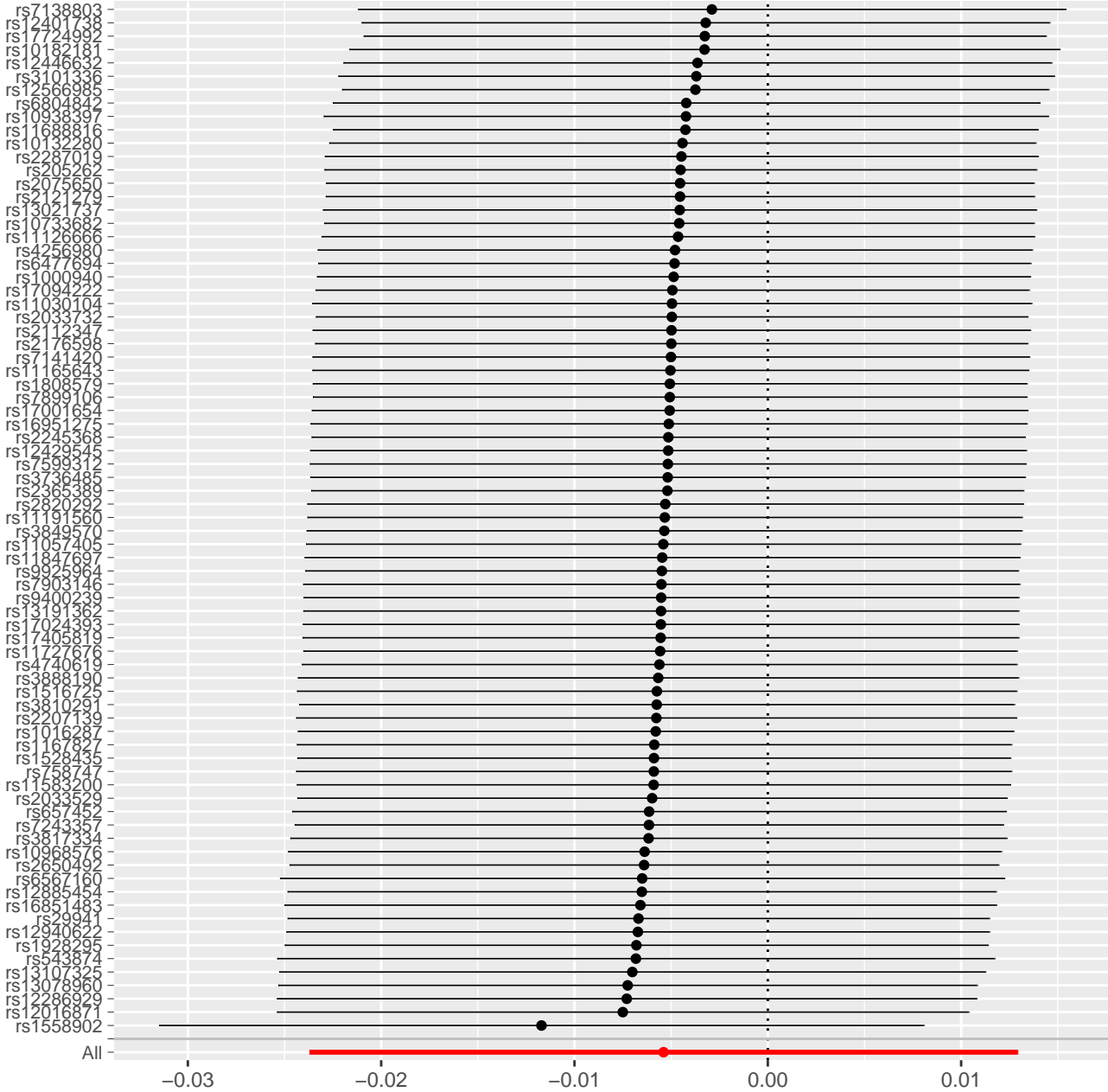


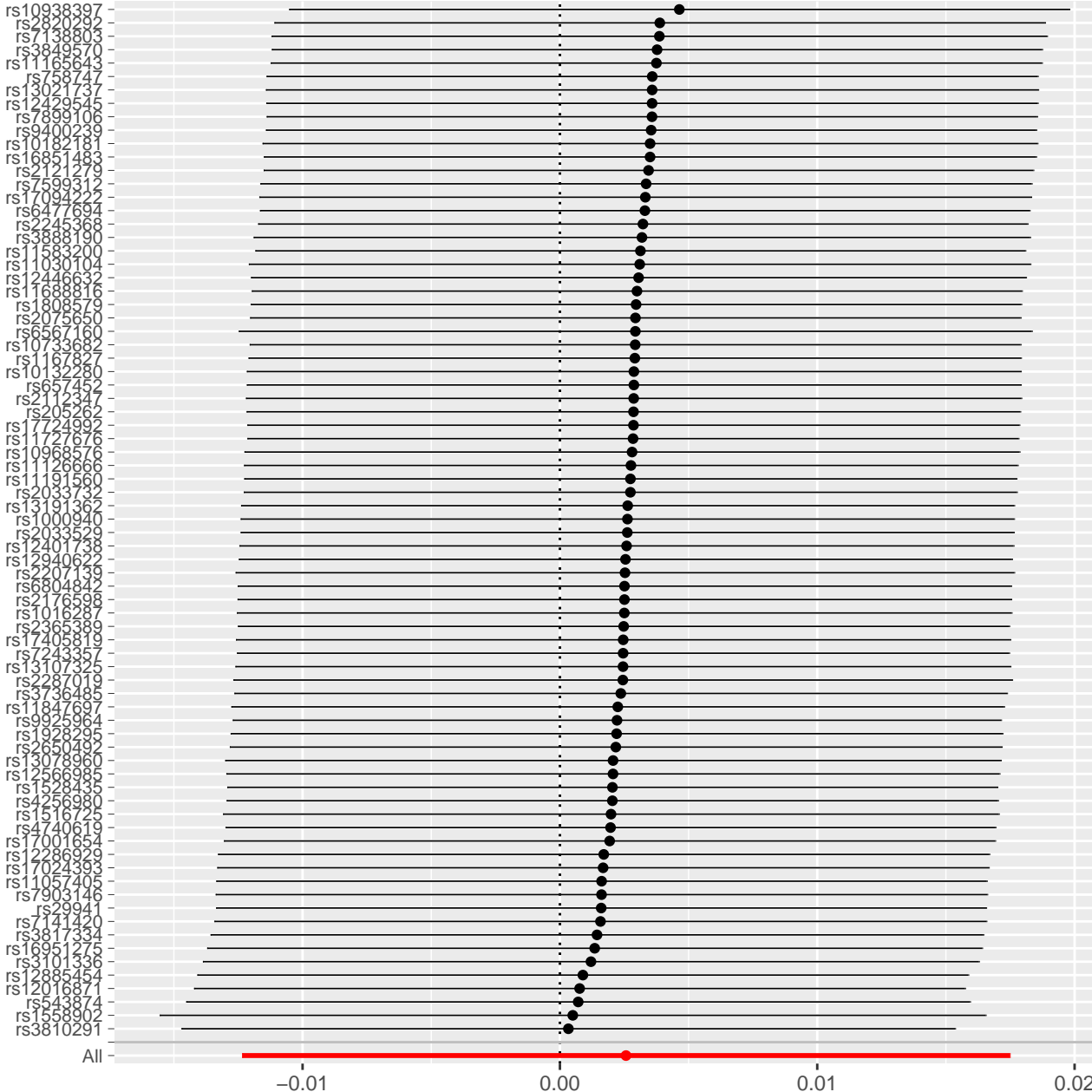




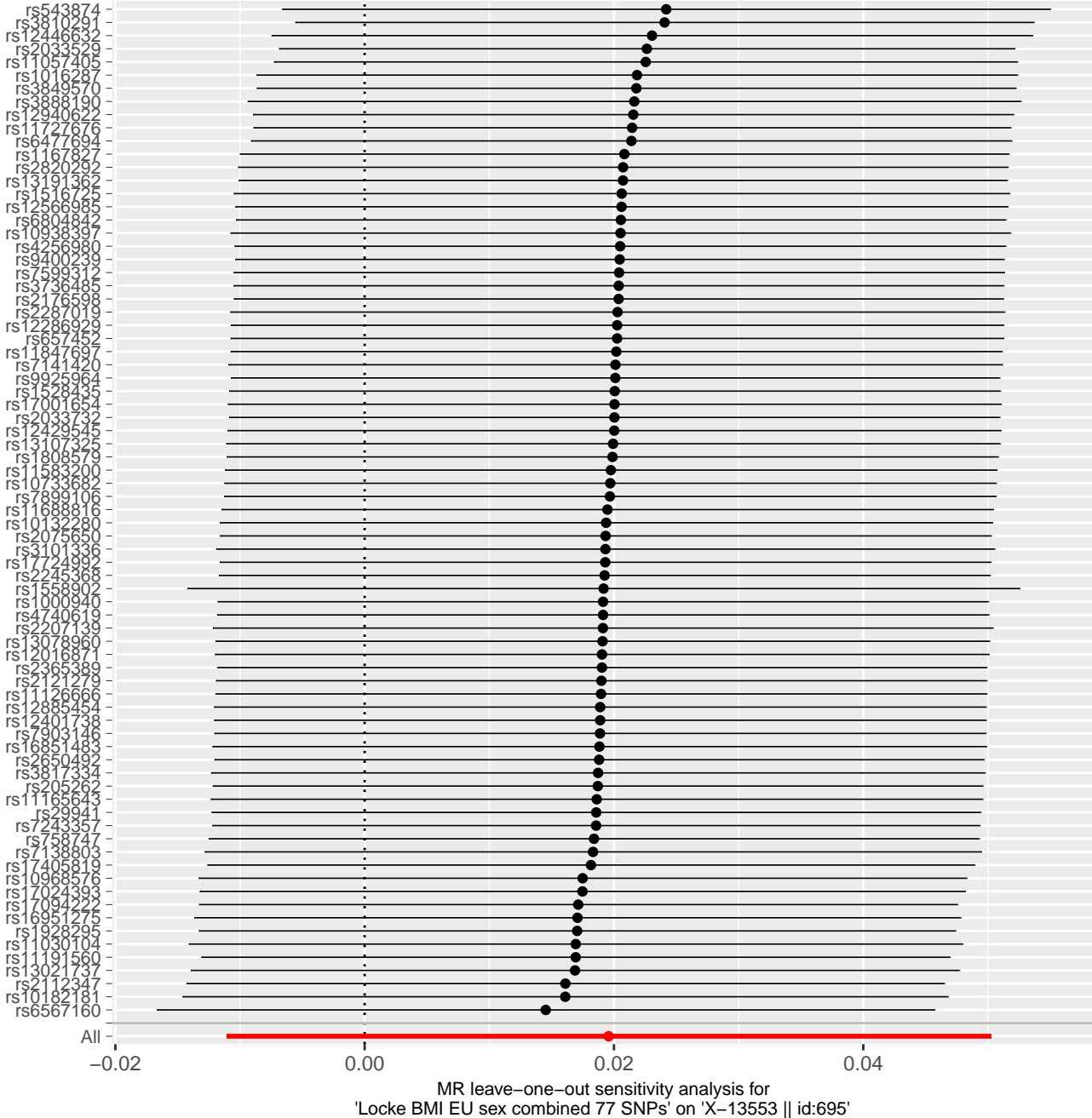


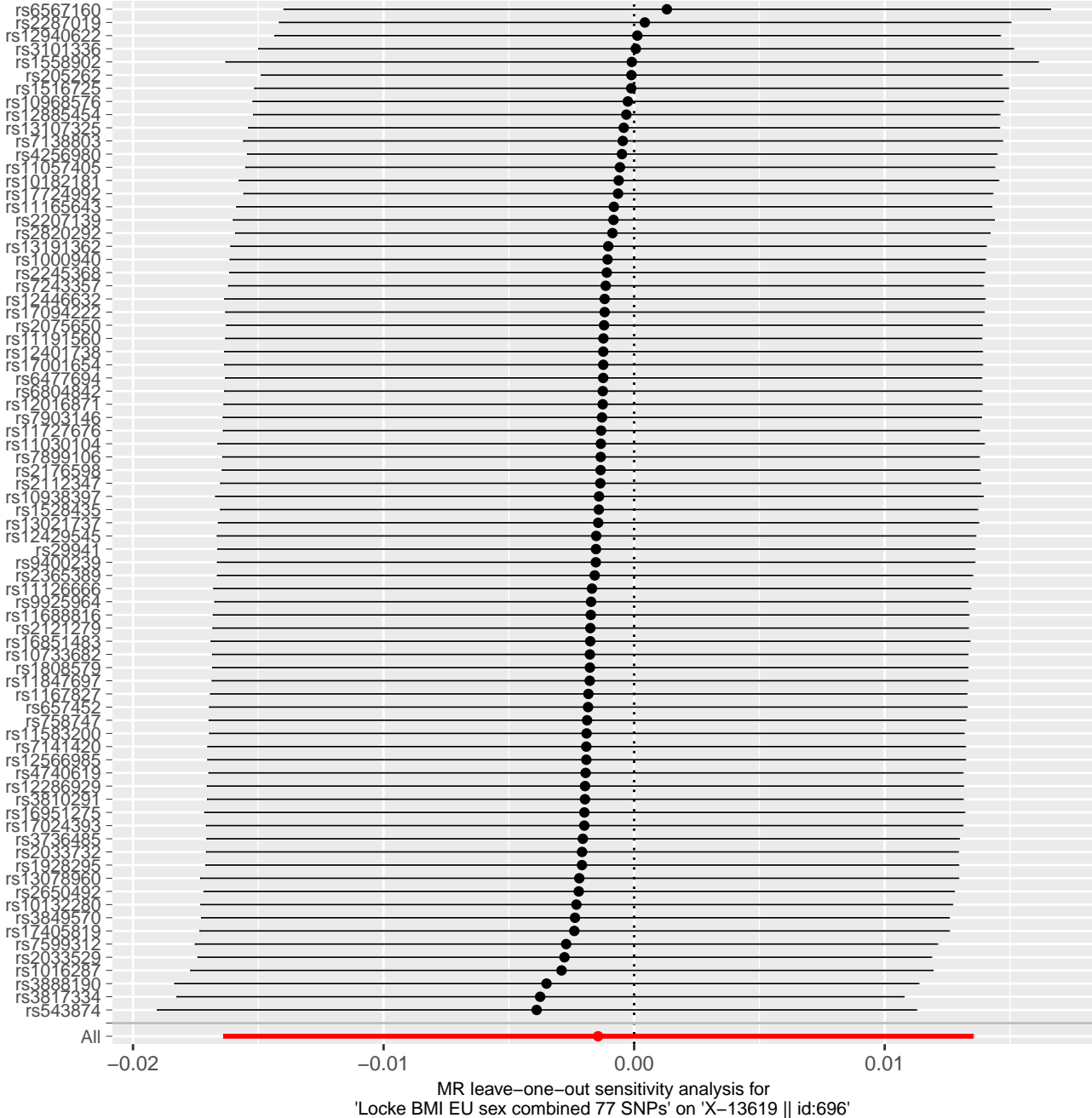
MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on '1-palmitoylglycerophosphoinositol\* || id:692'

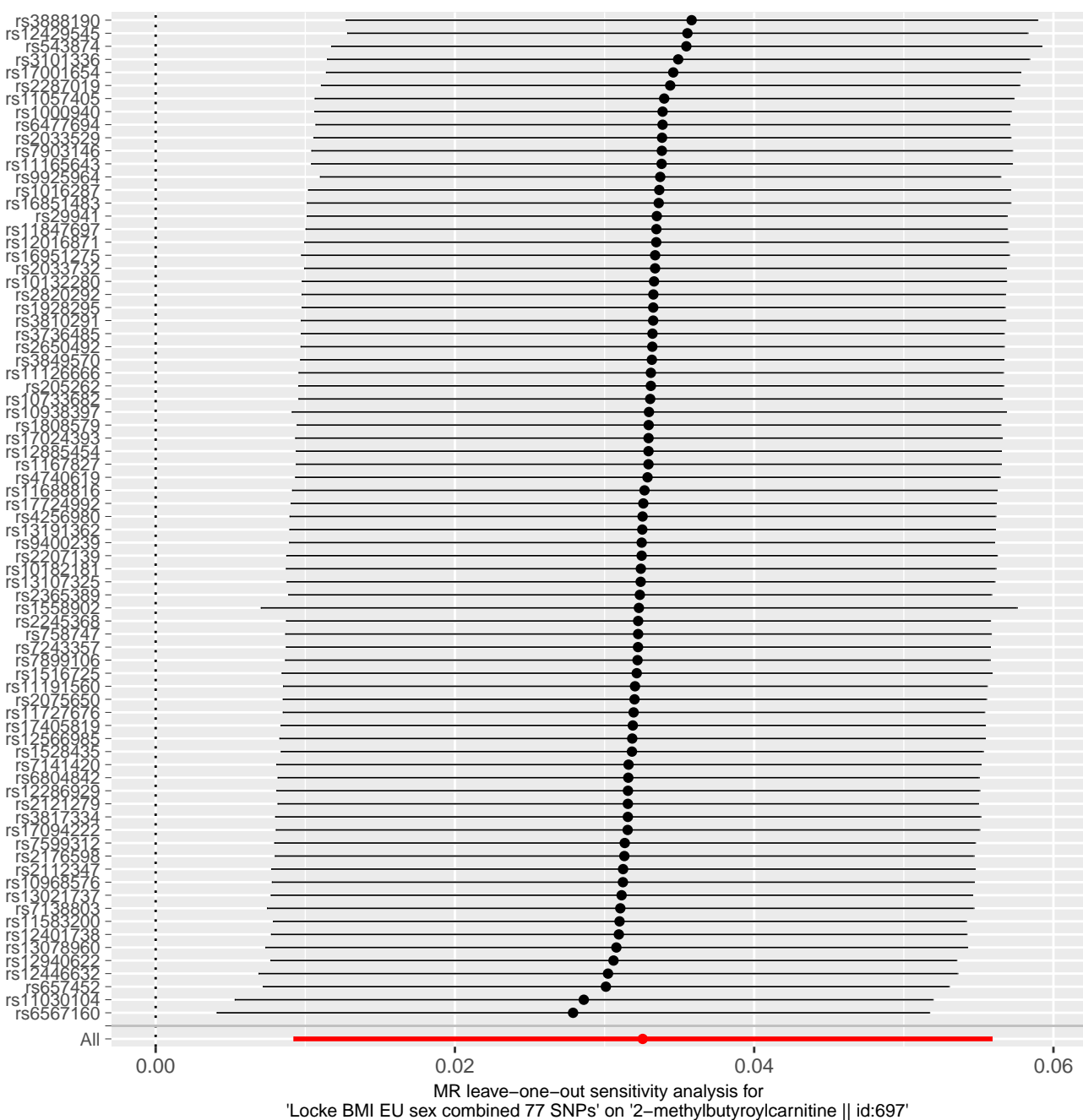


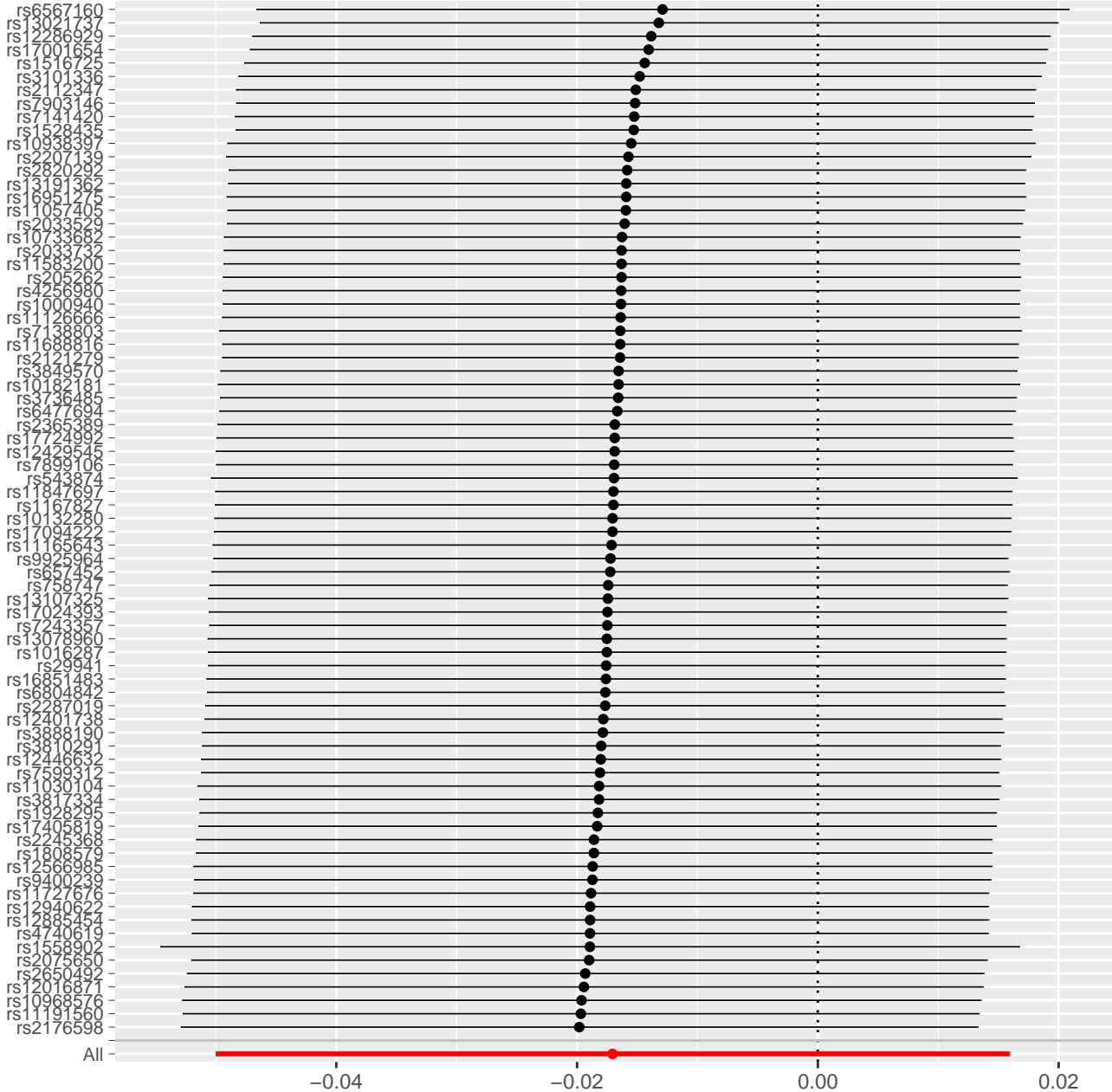


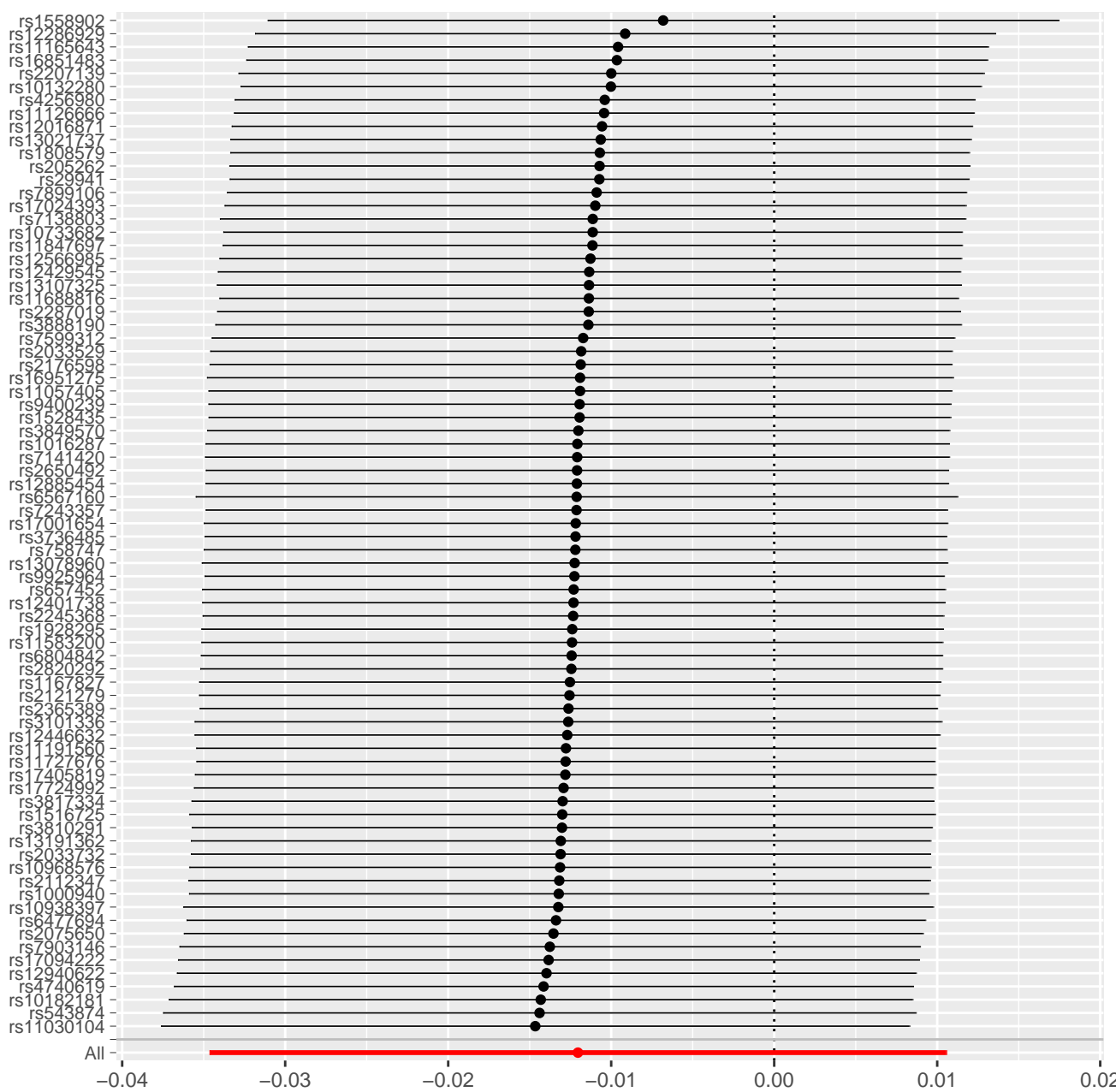


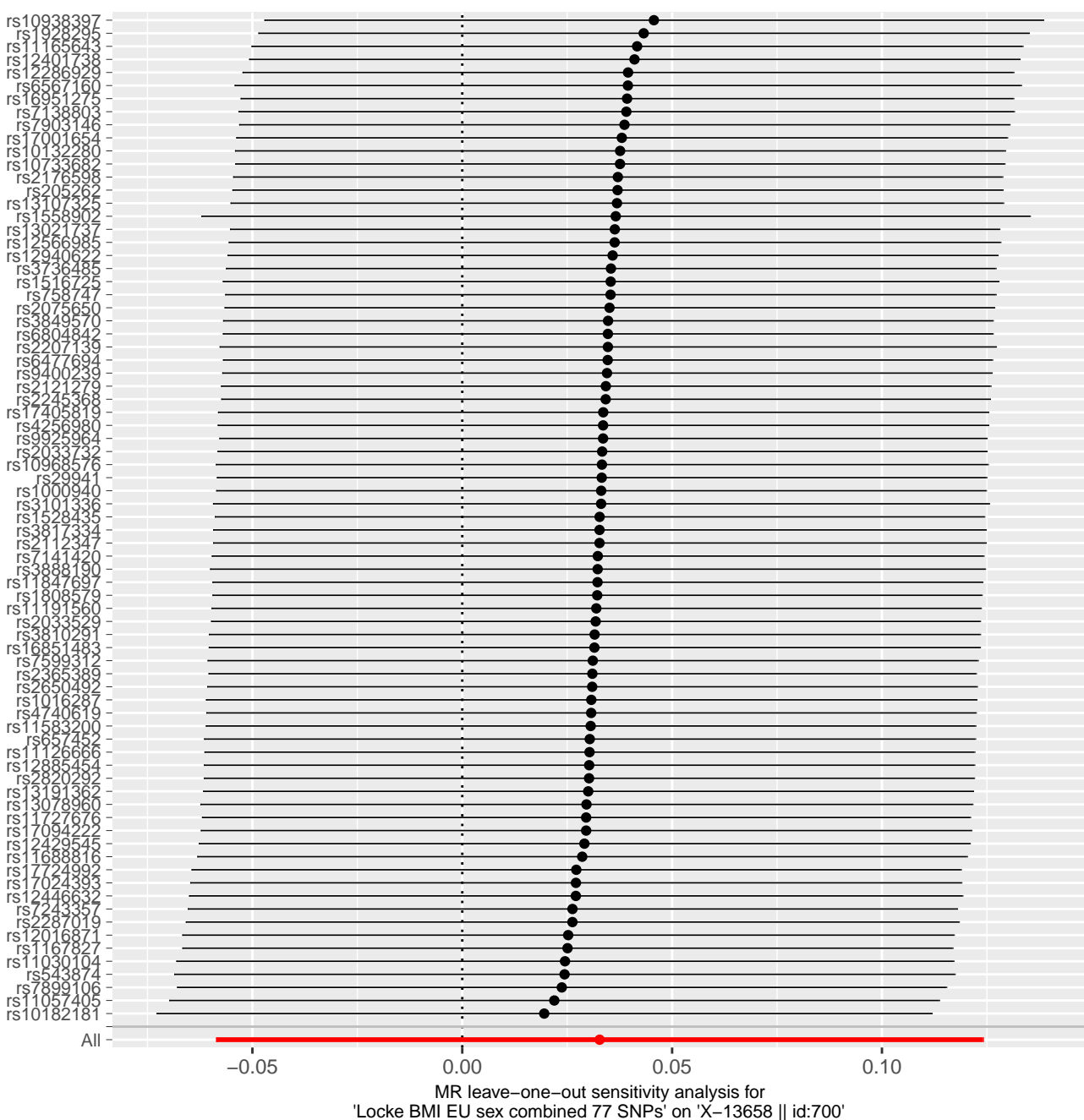


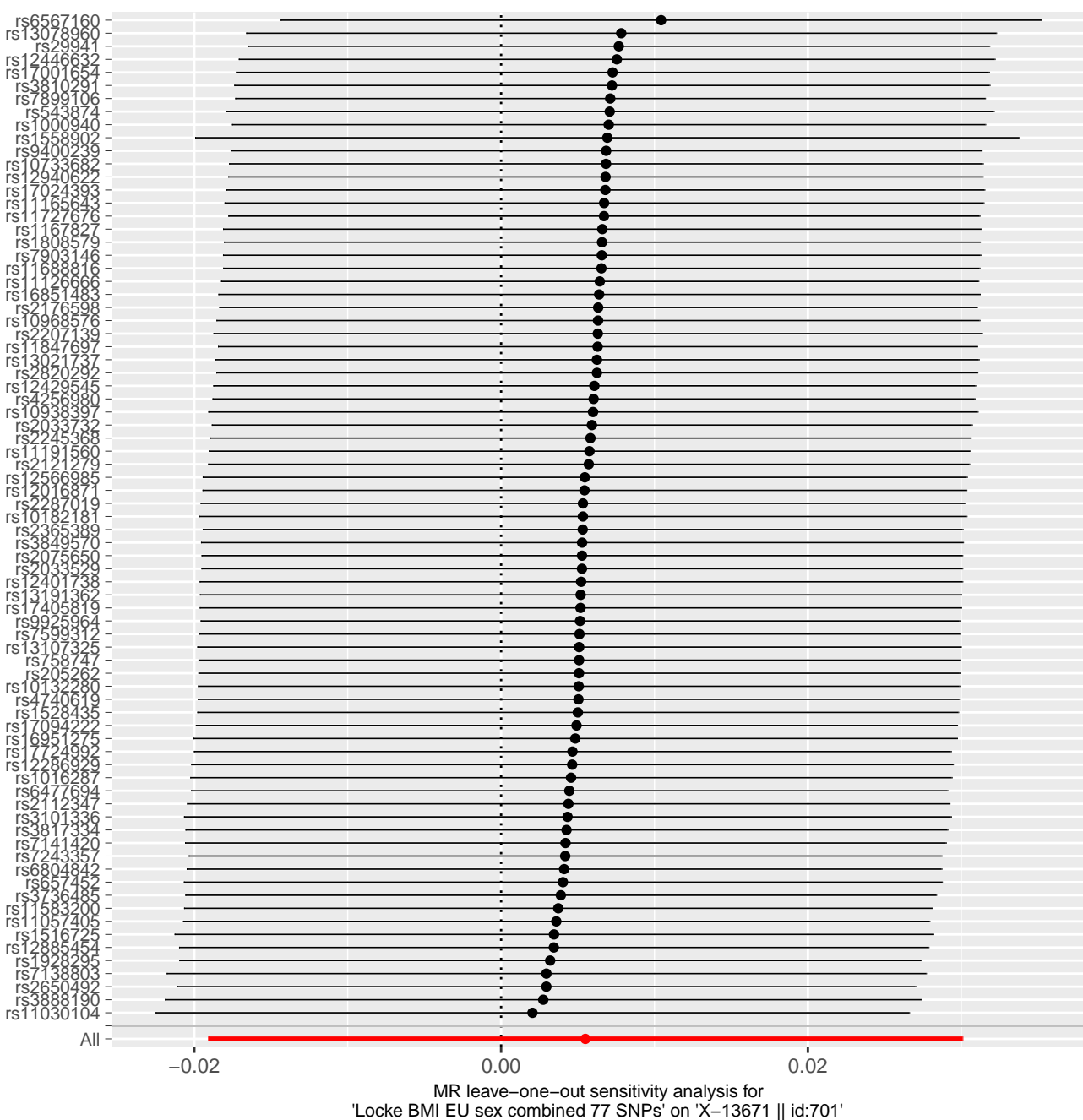


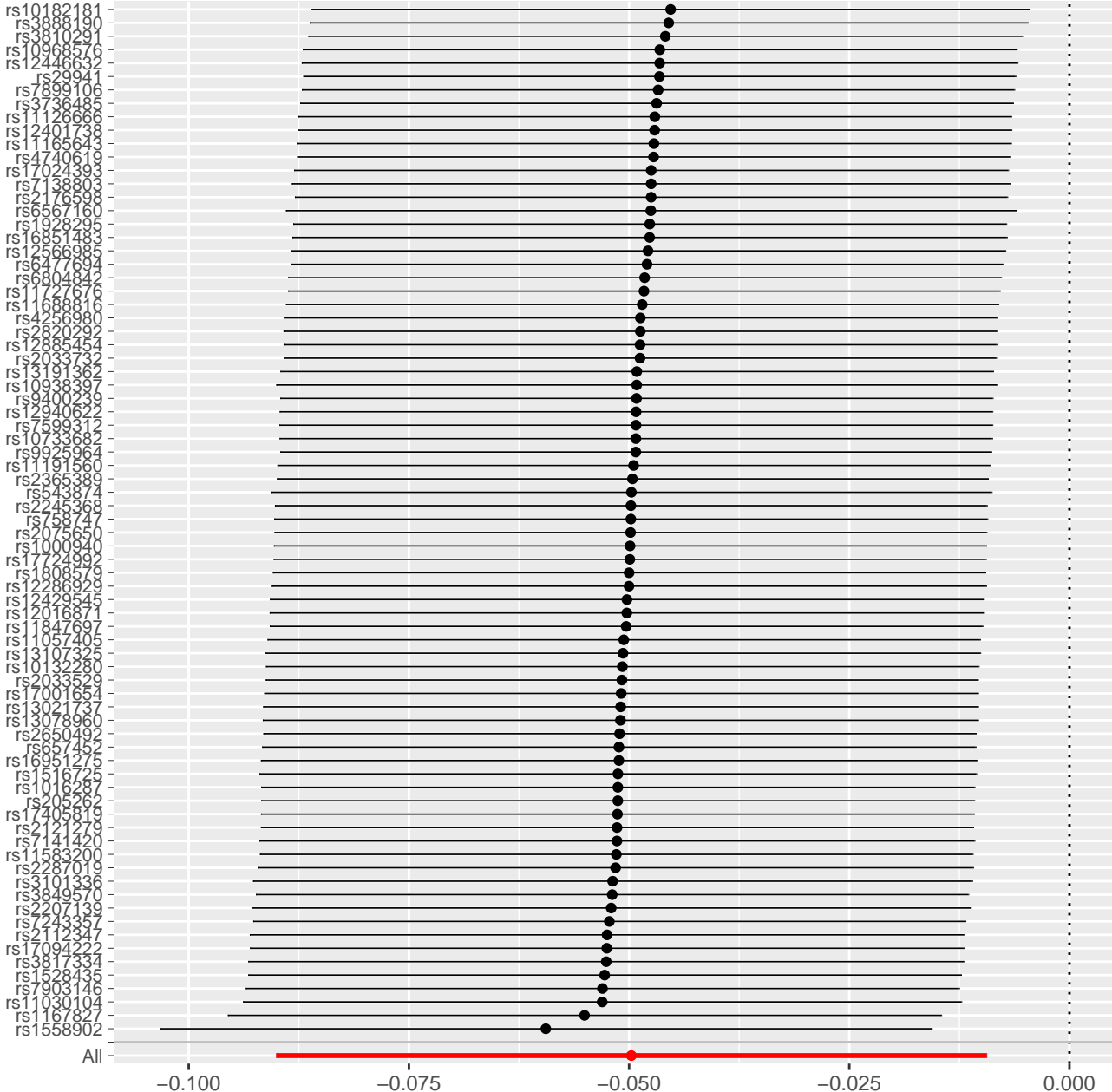




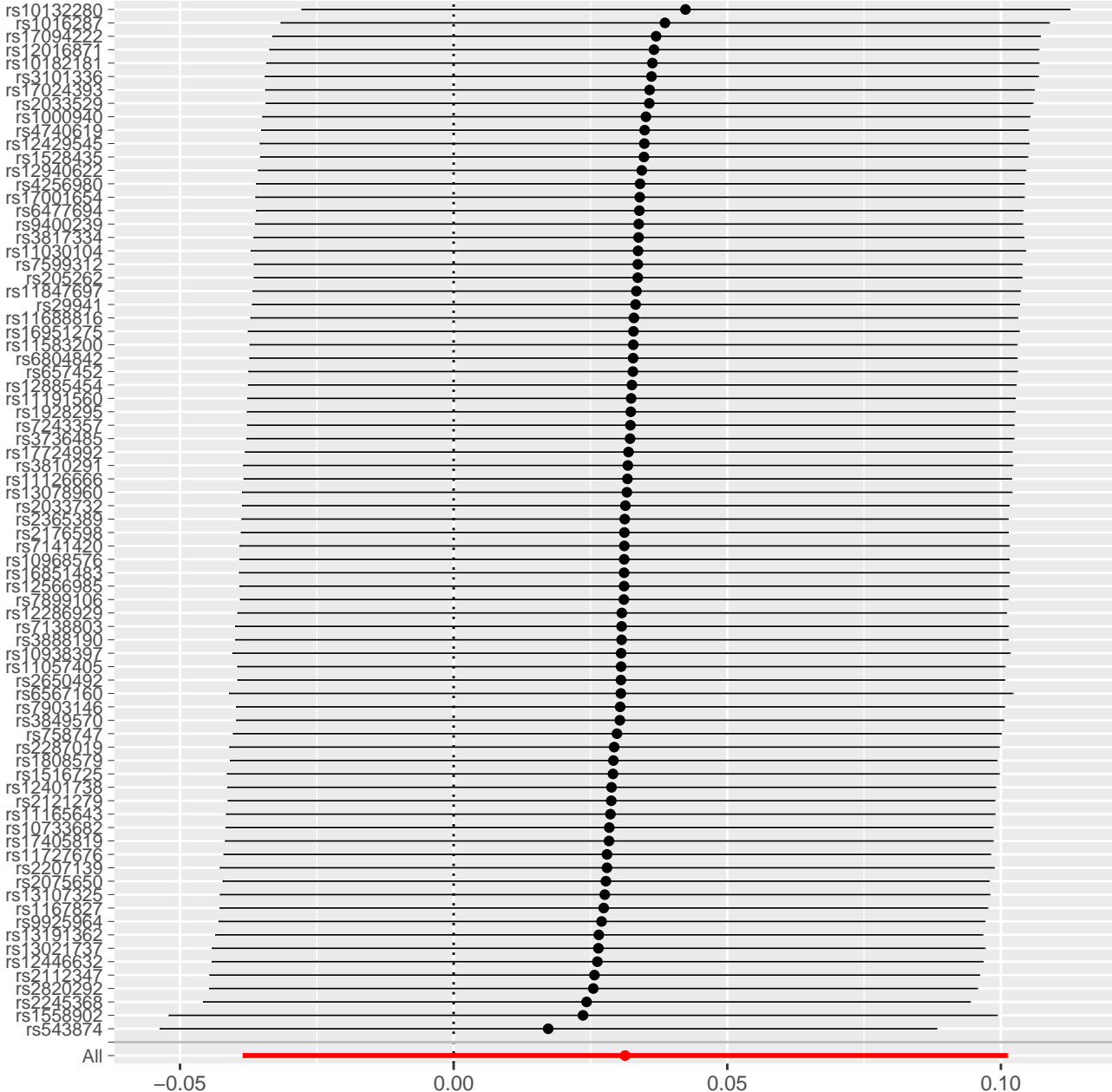


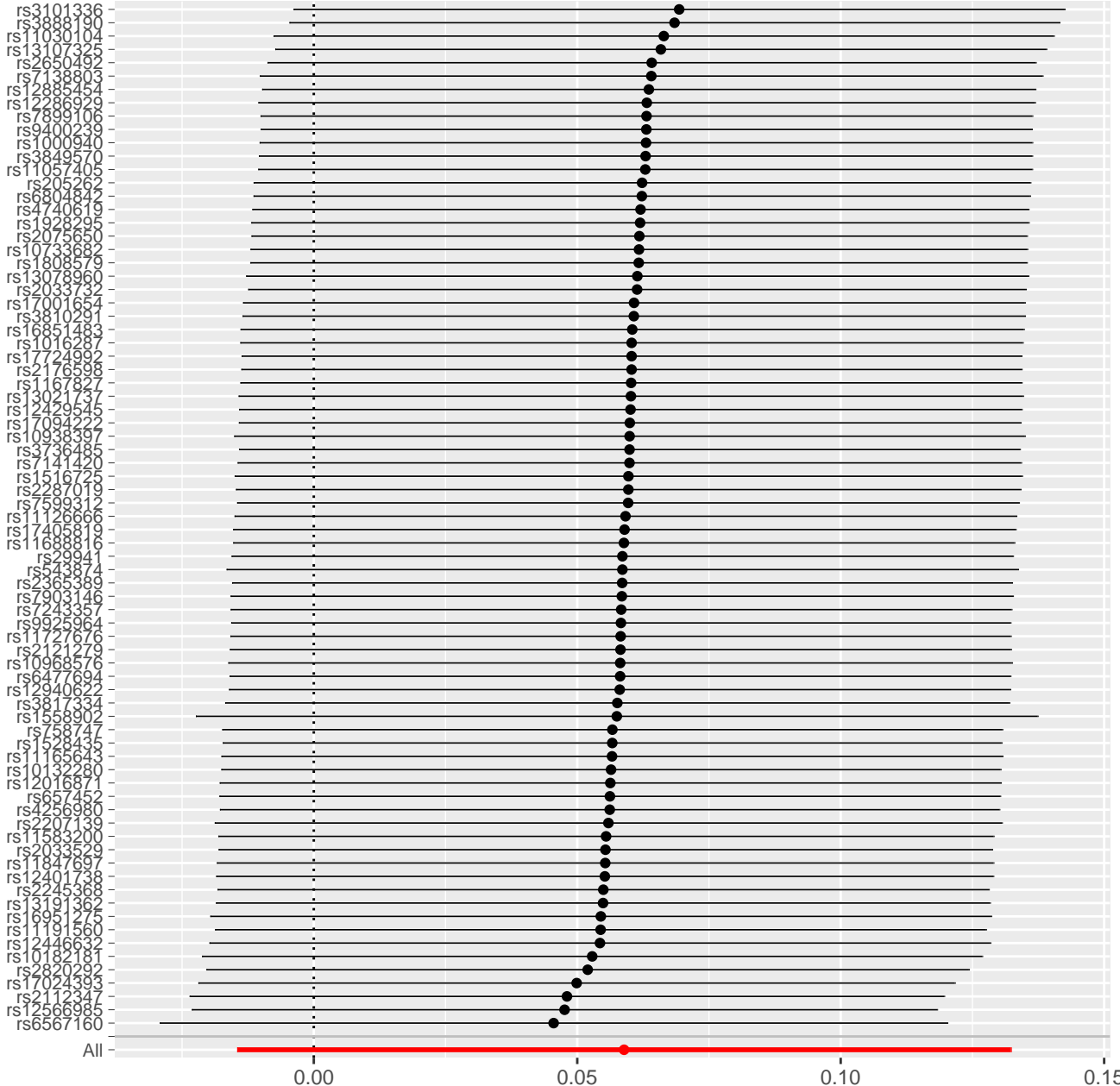


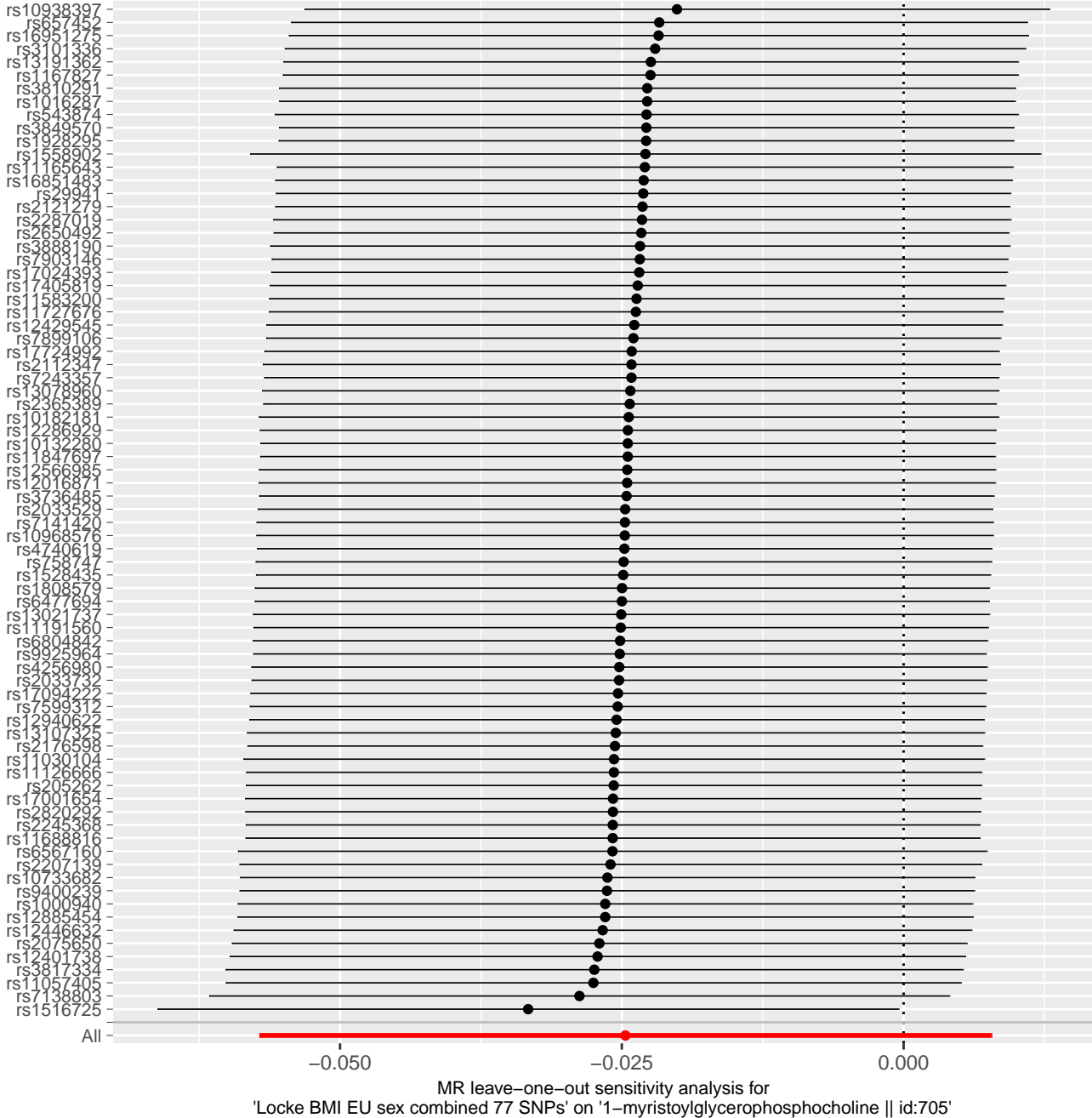


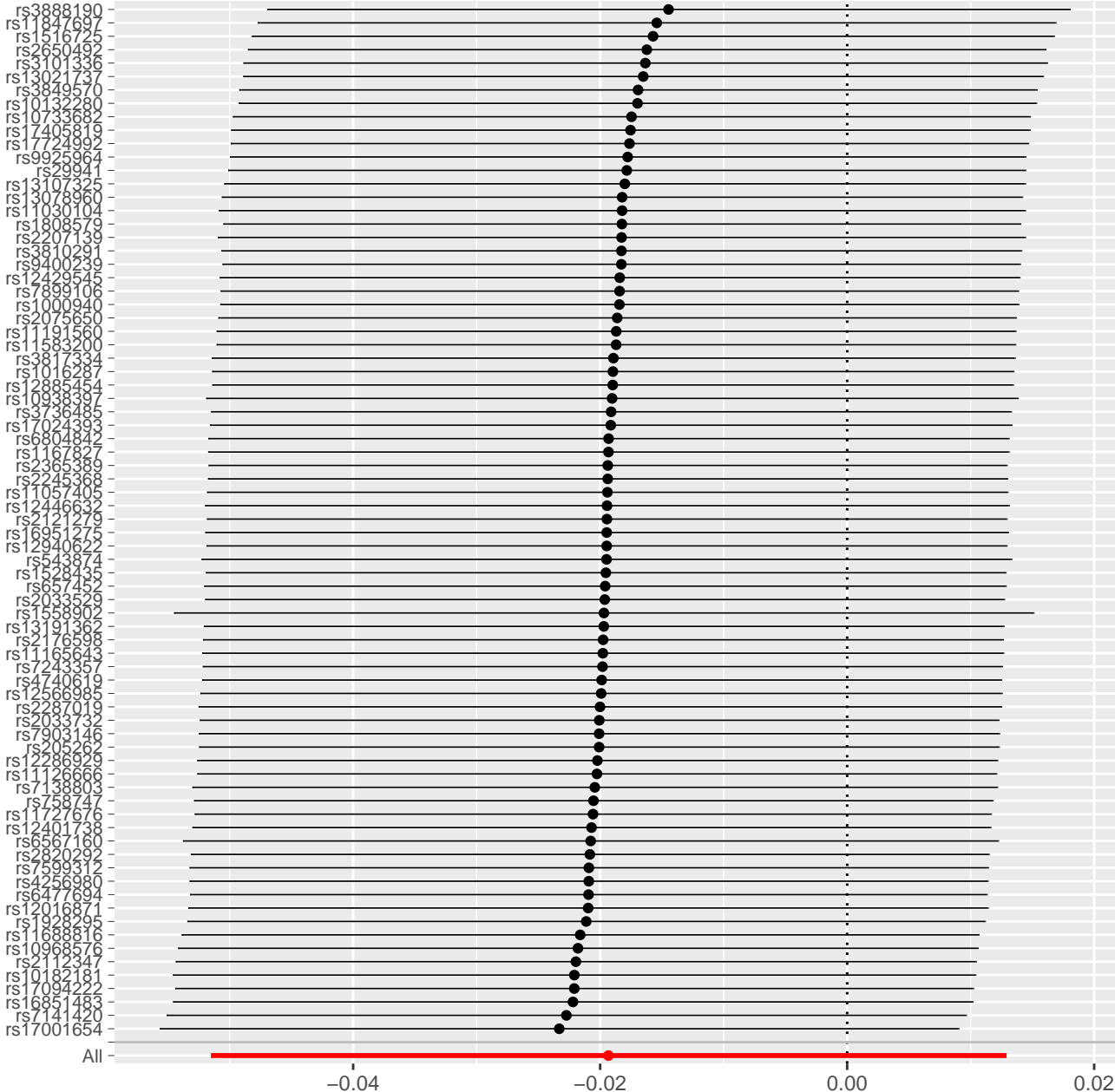


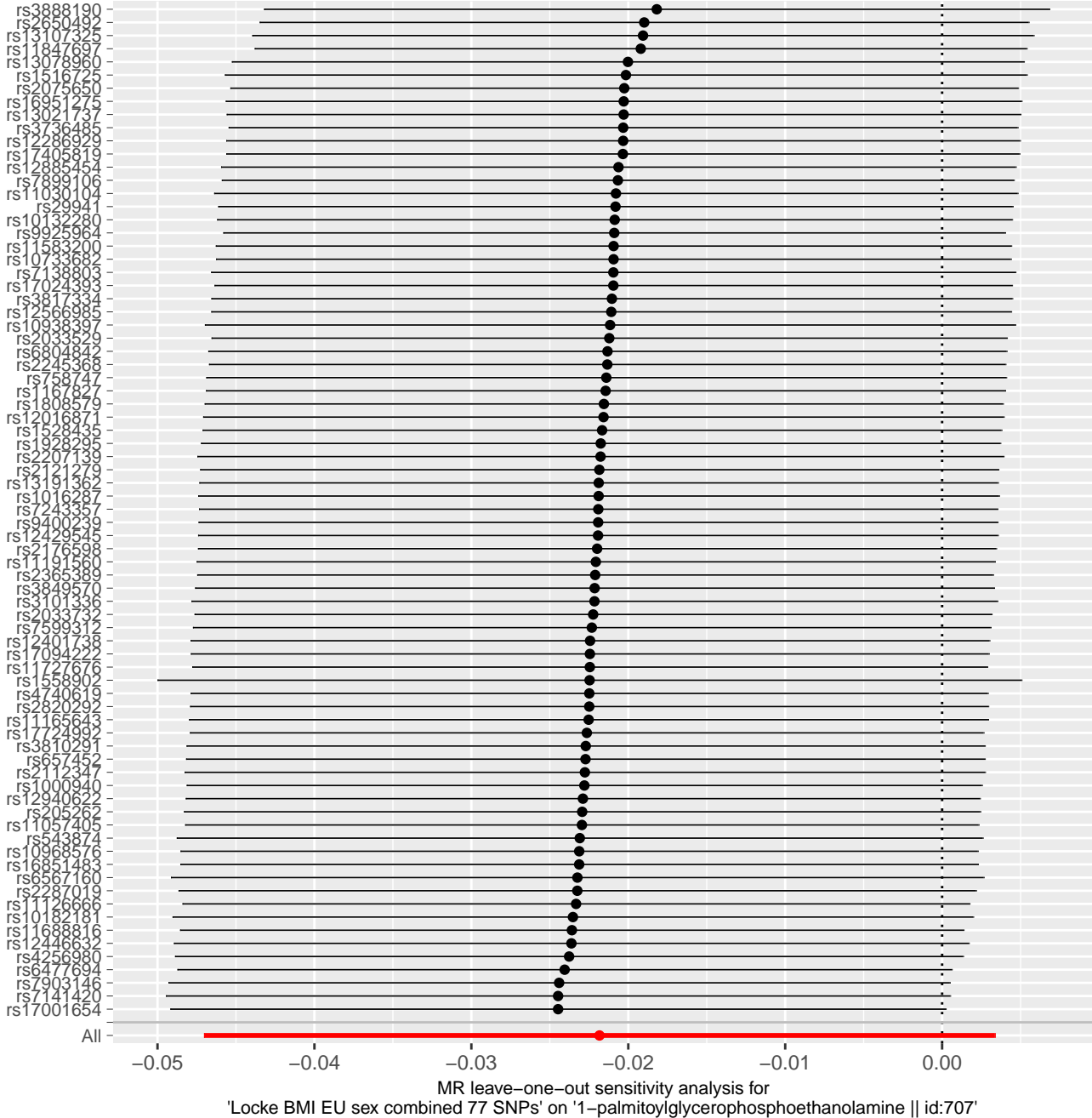


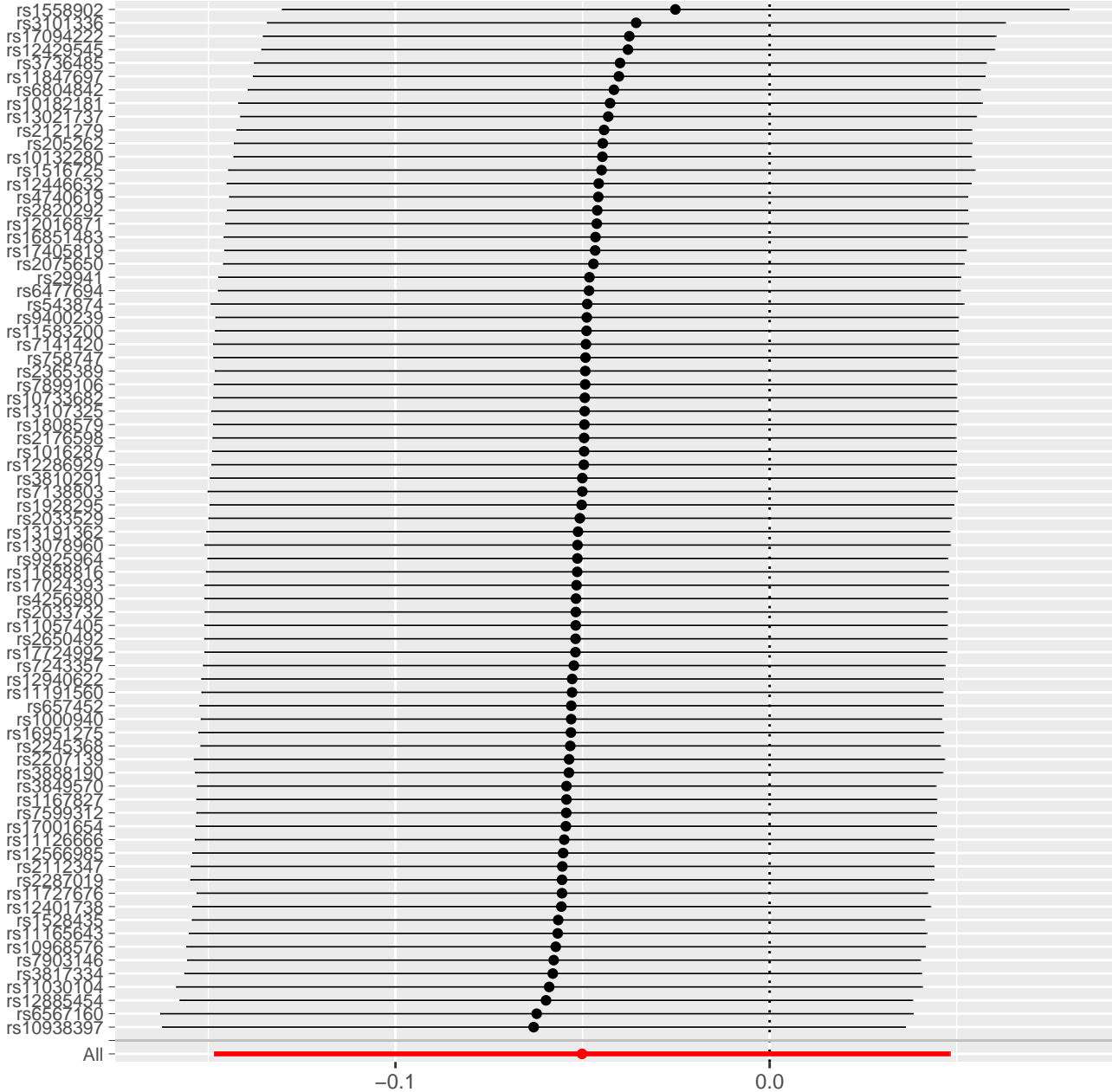


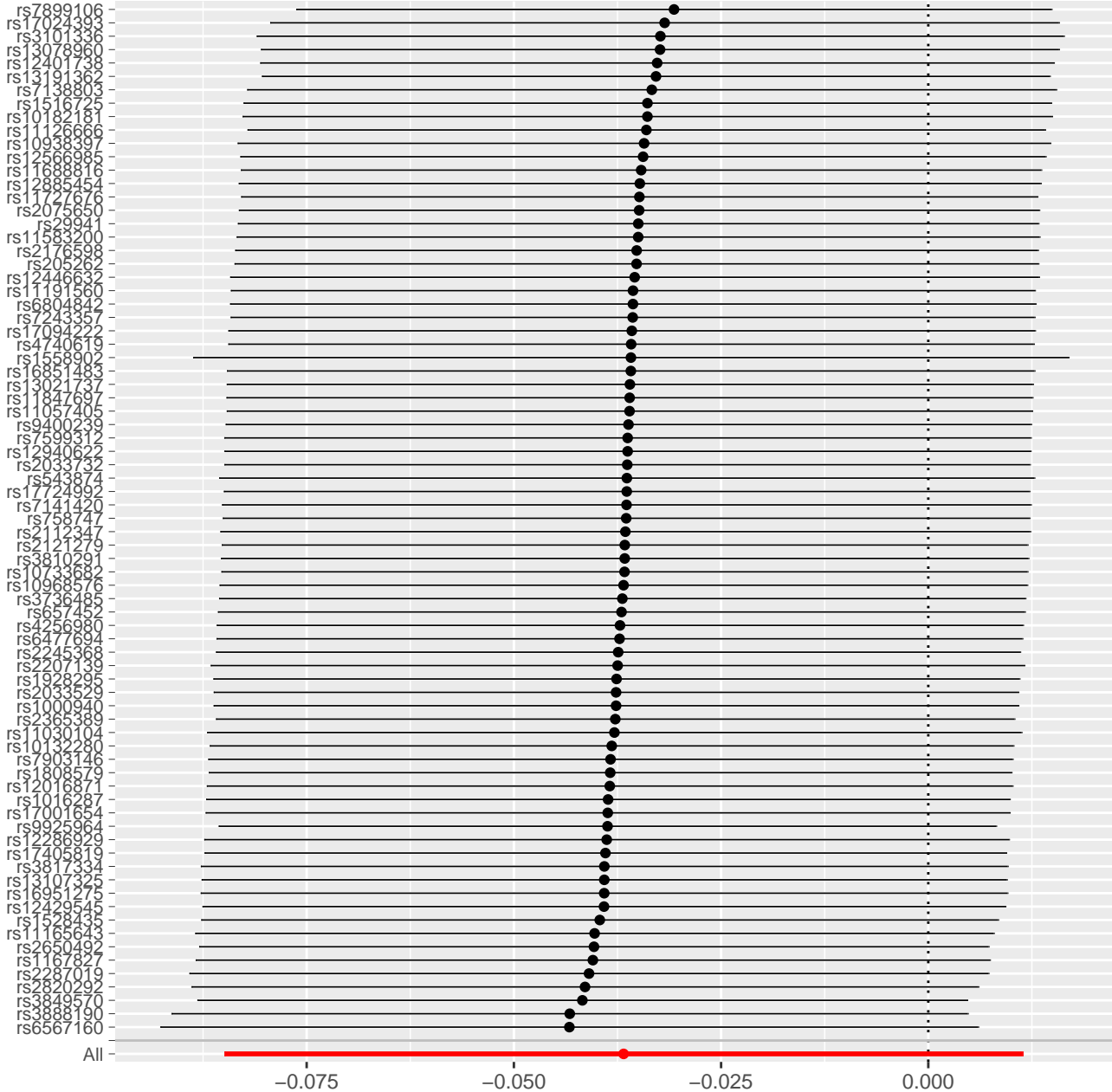




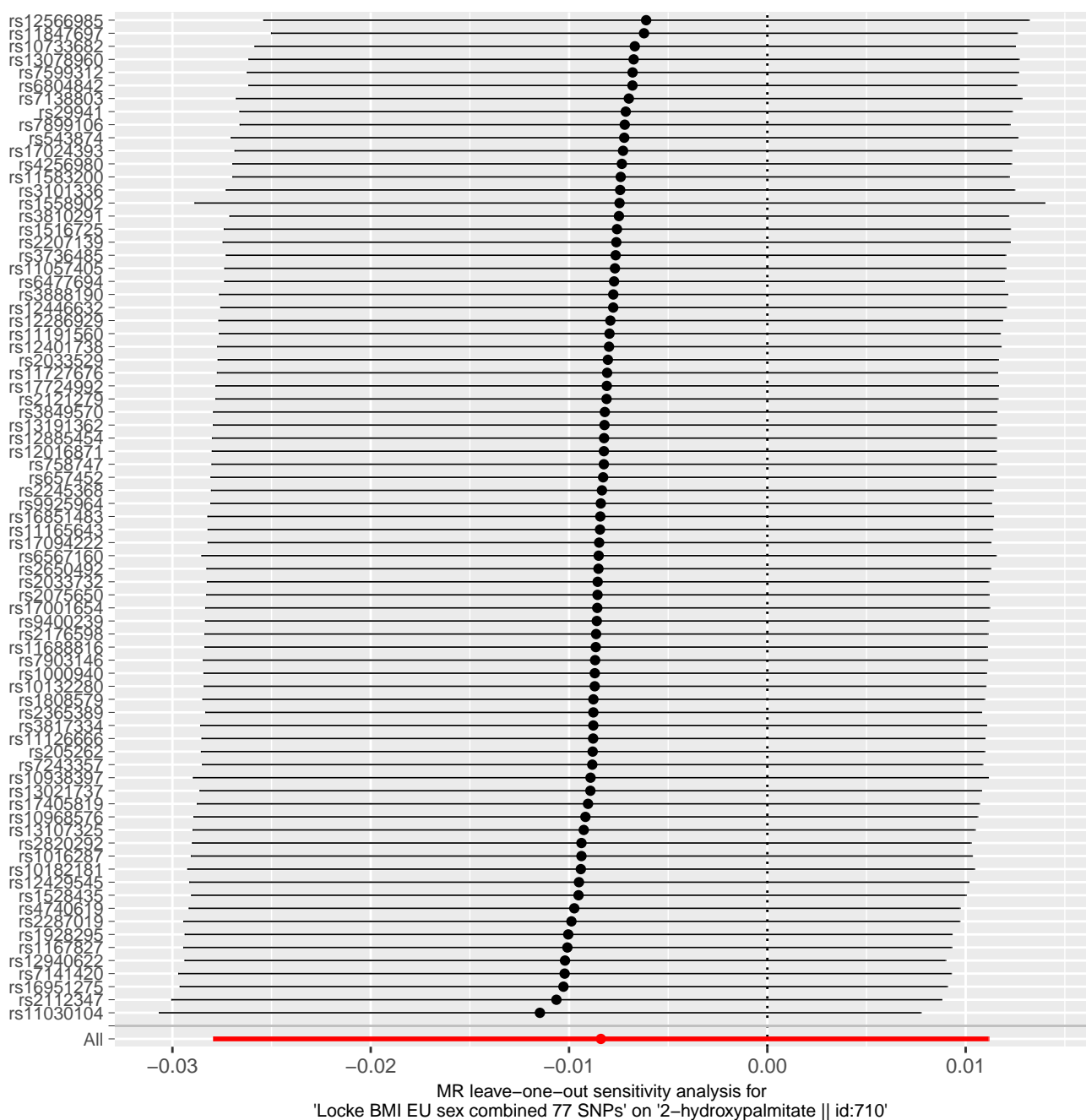




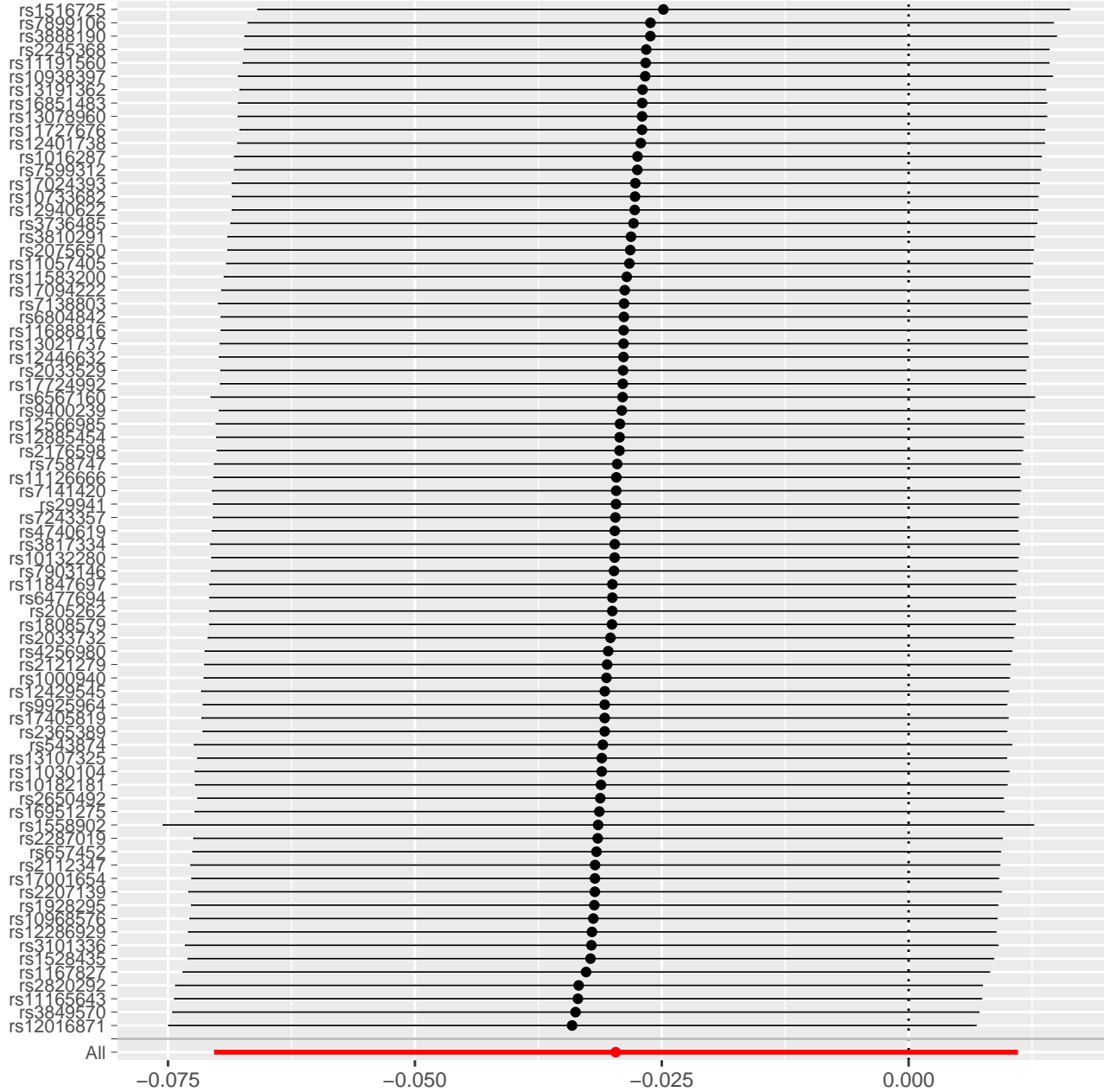


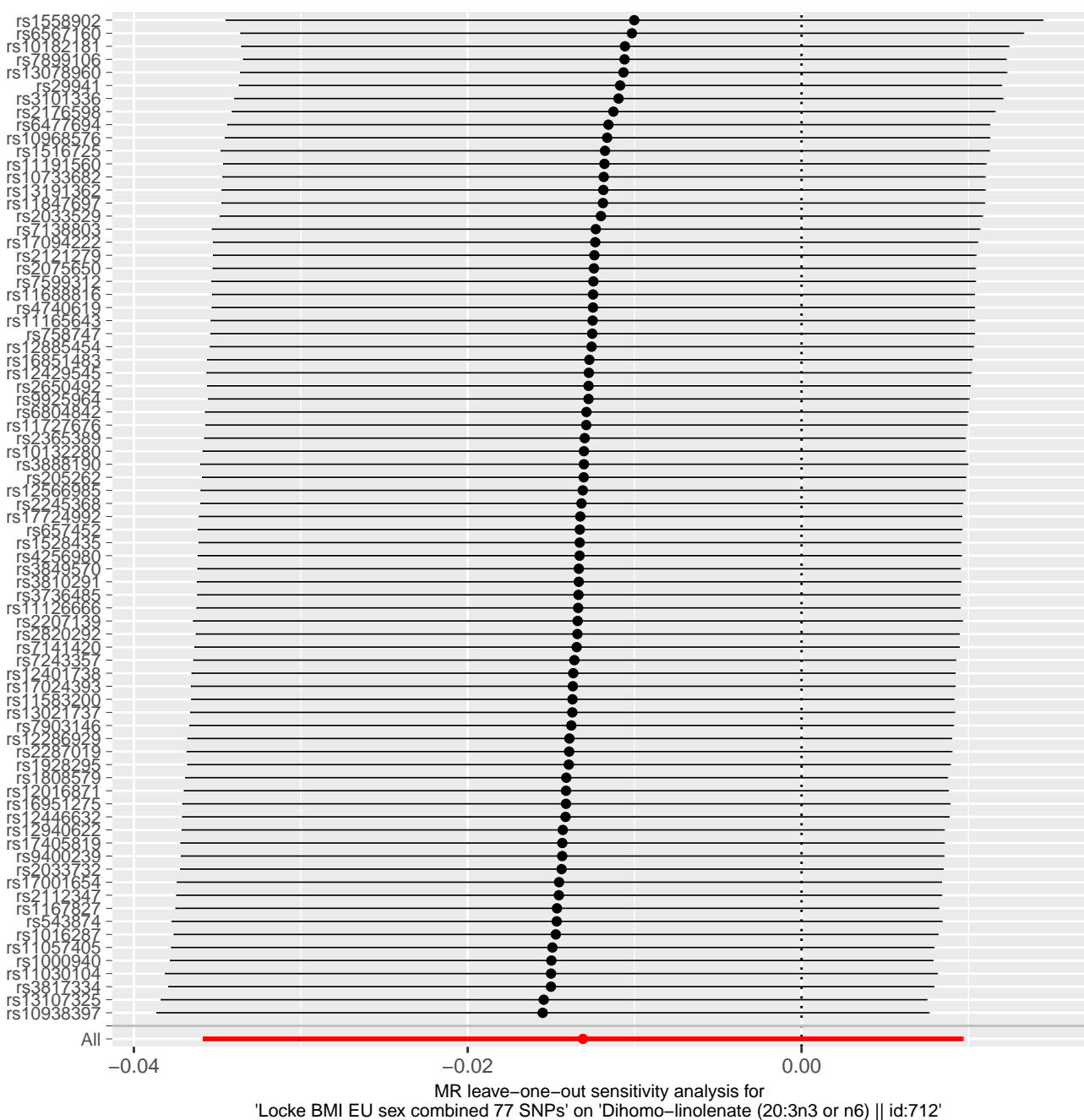


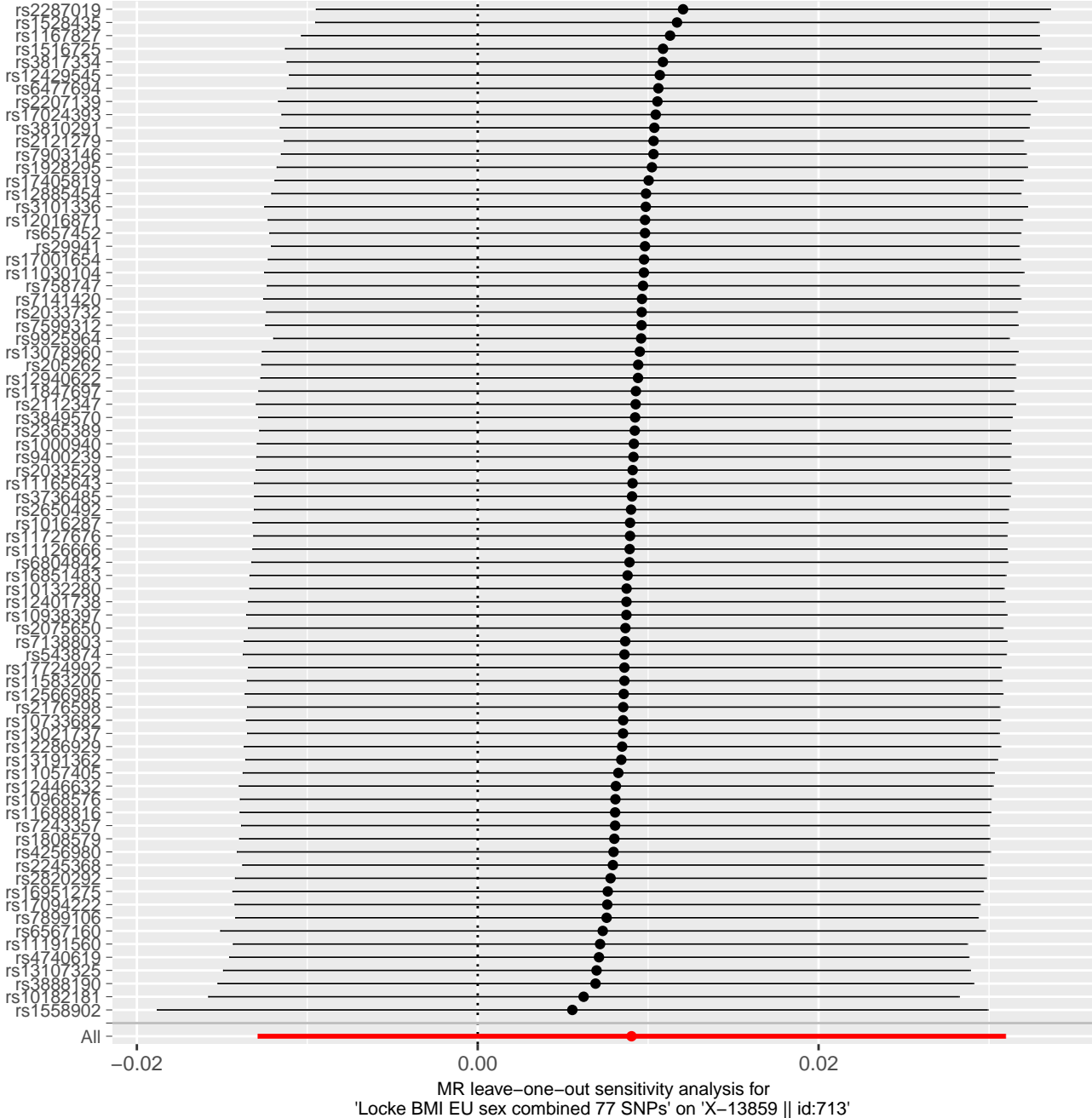
MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'Tetradecanedioate || id:709'

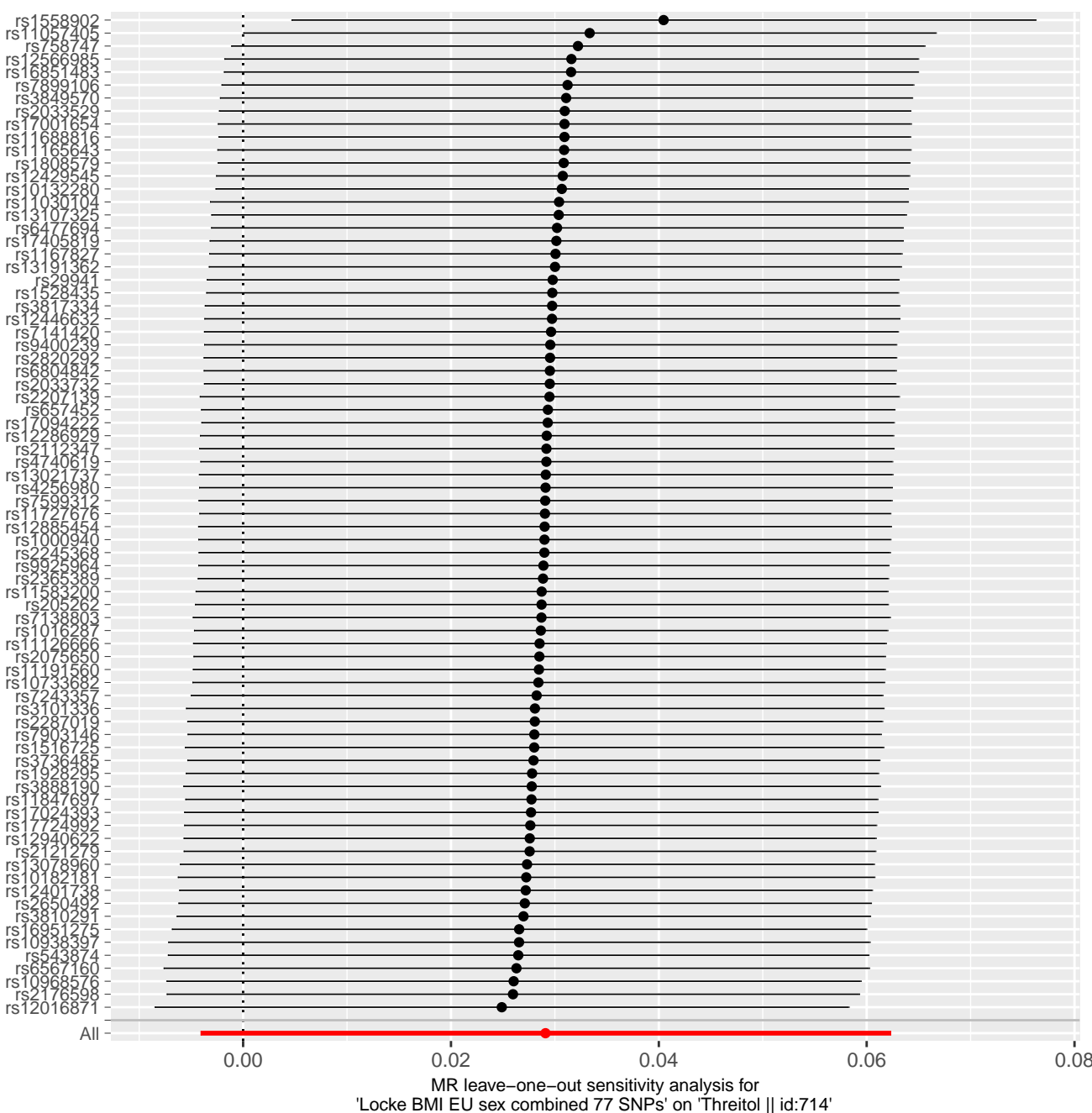


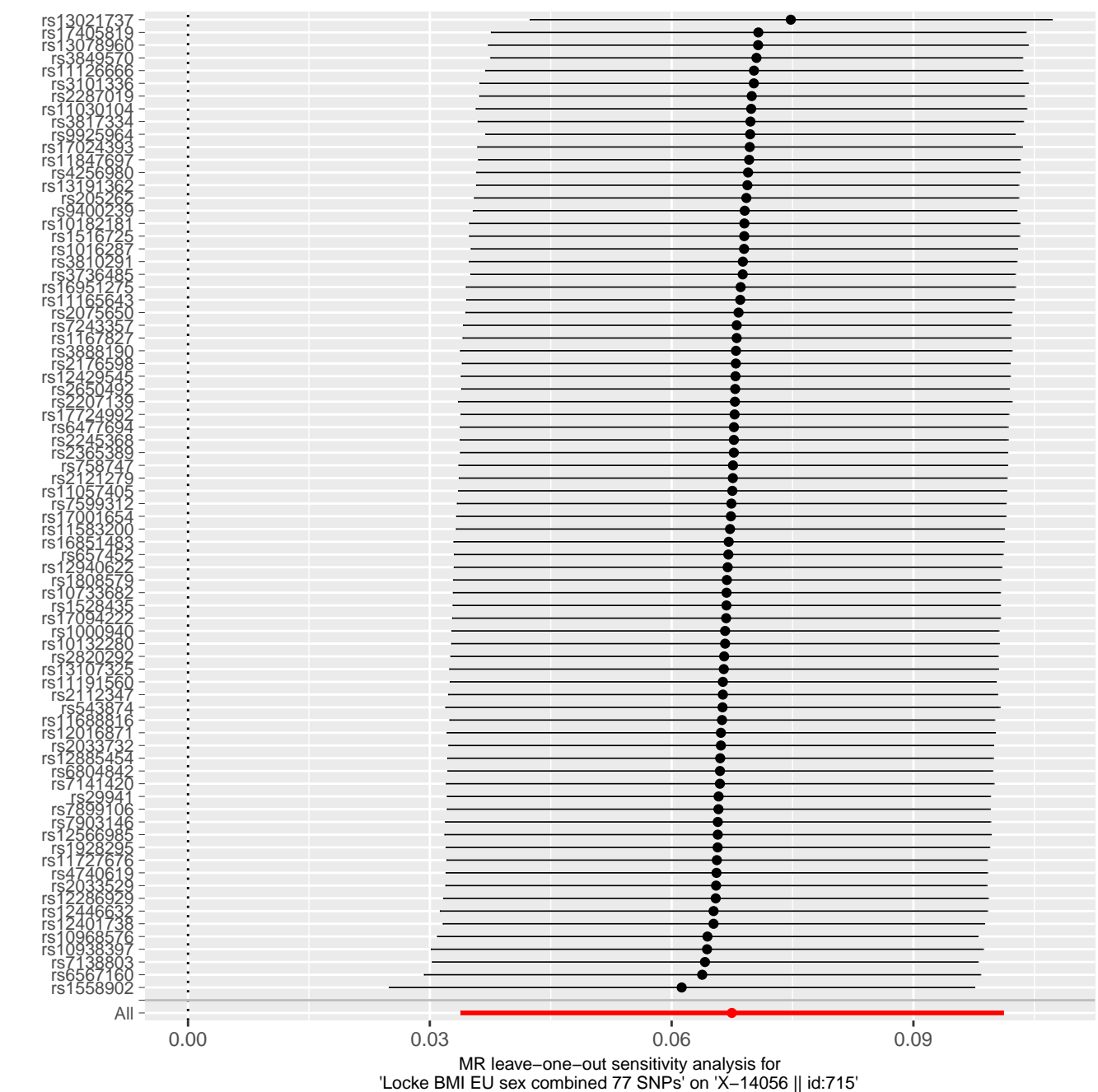


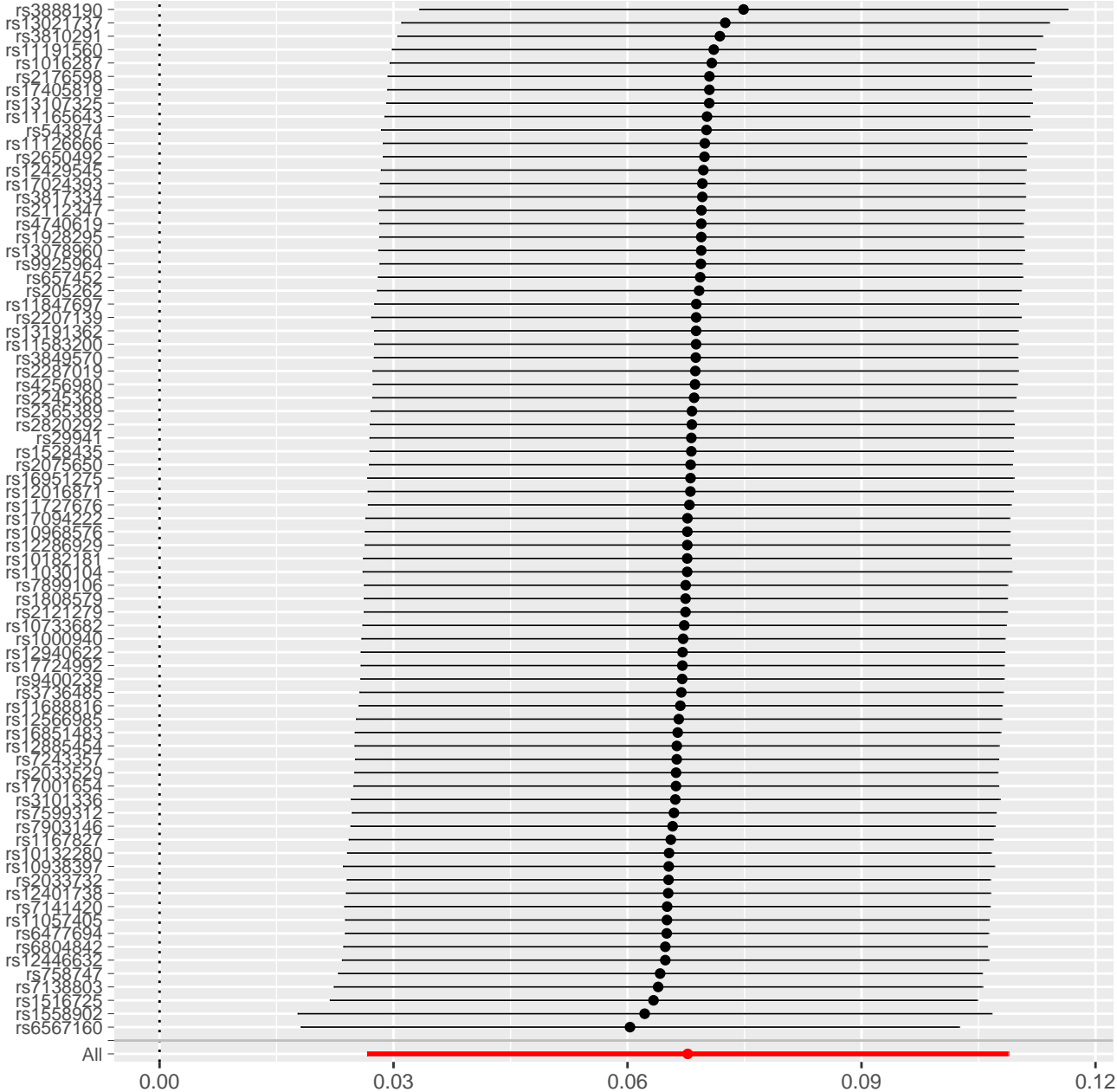


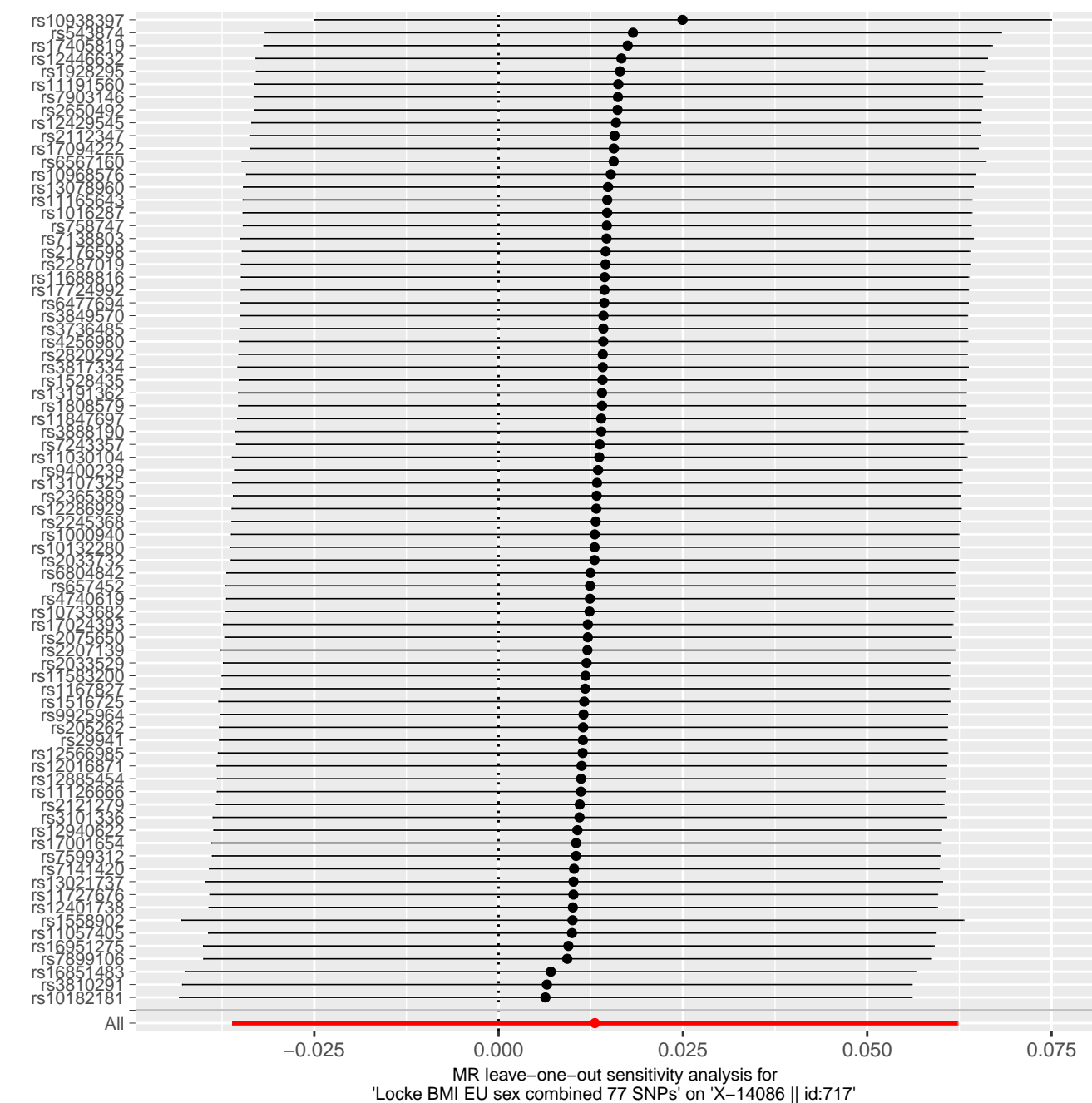


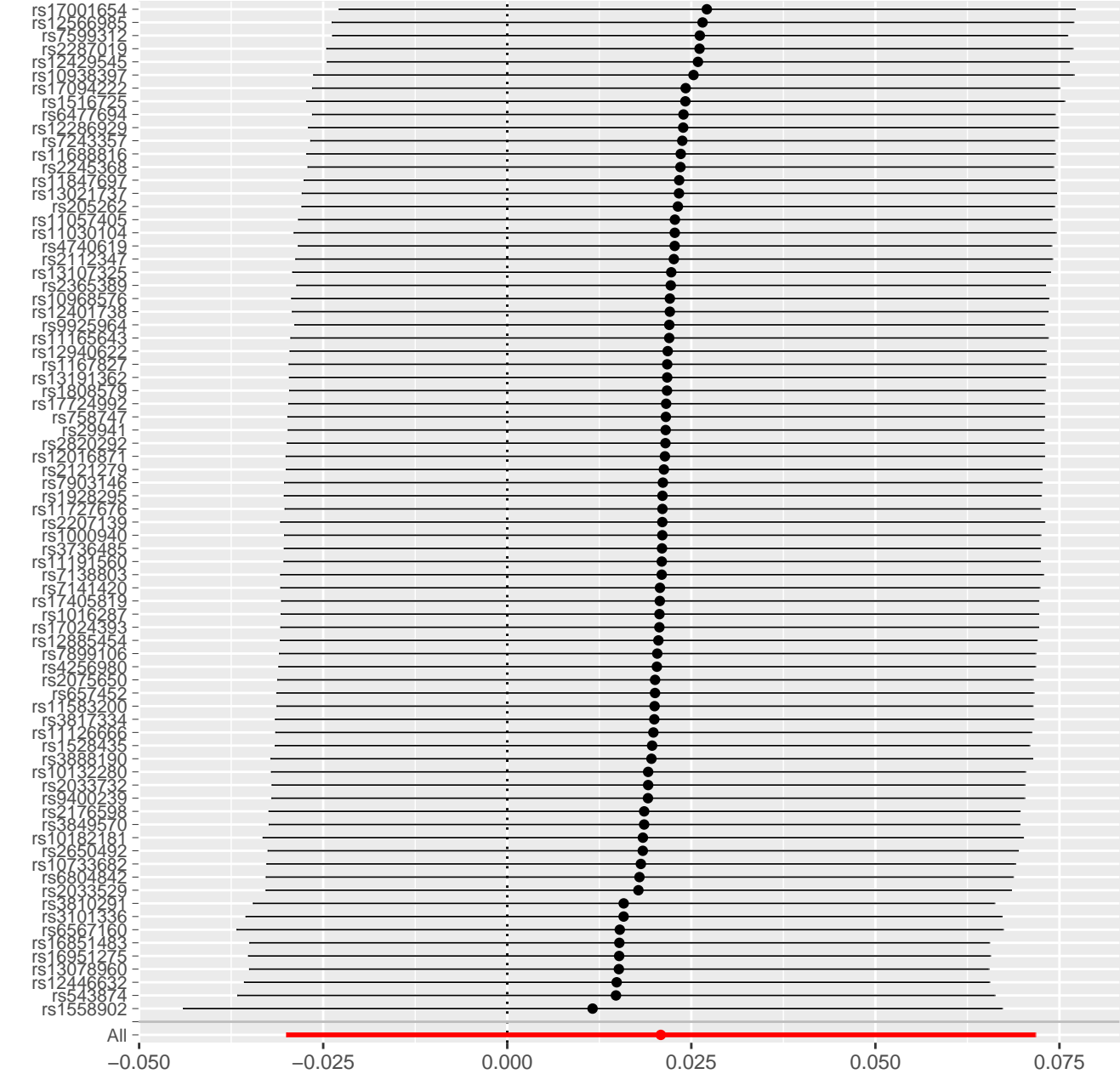




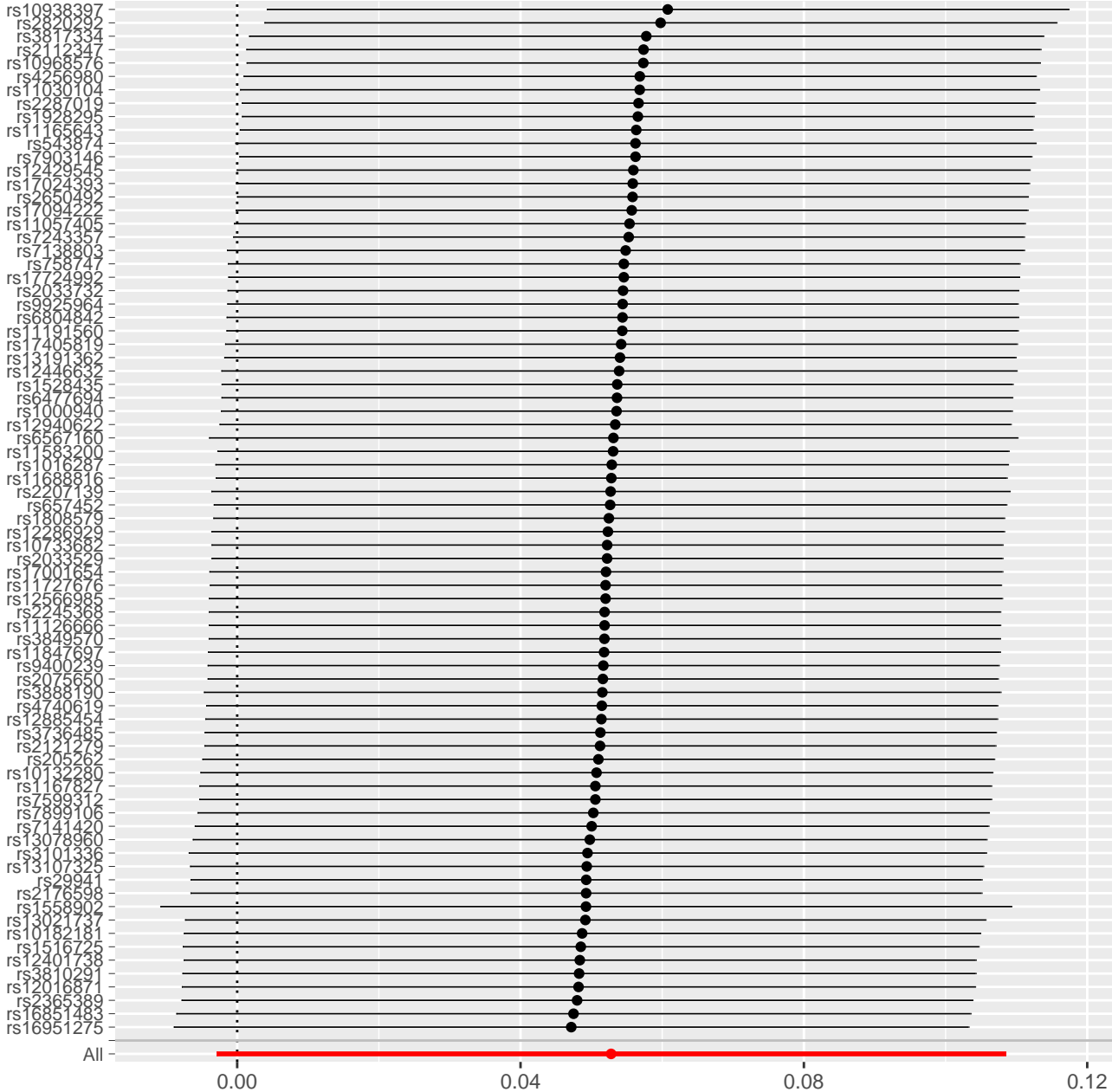


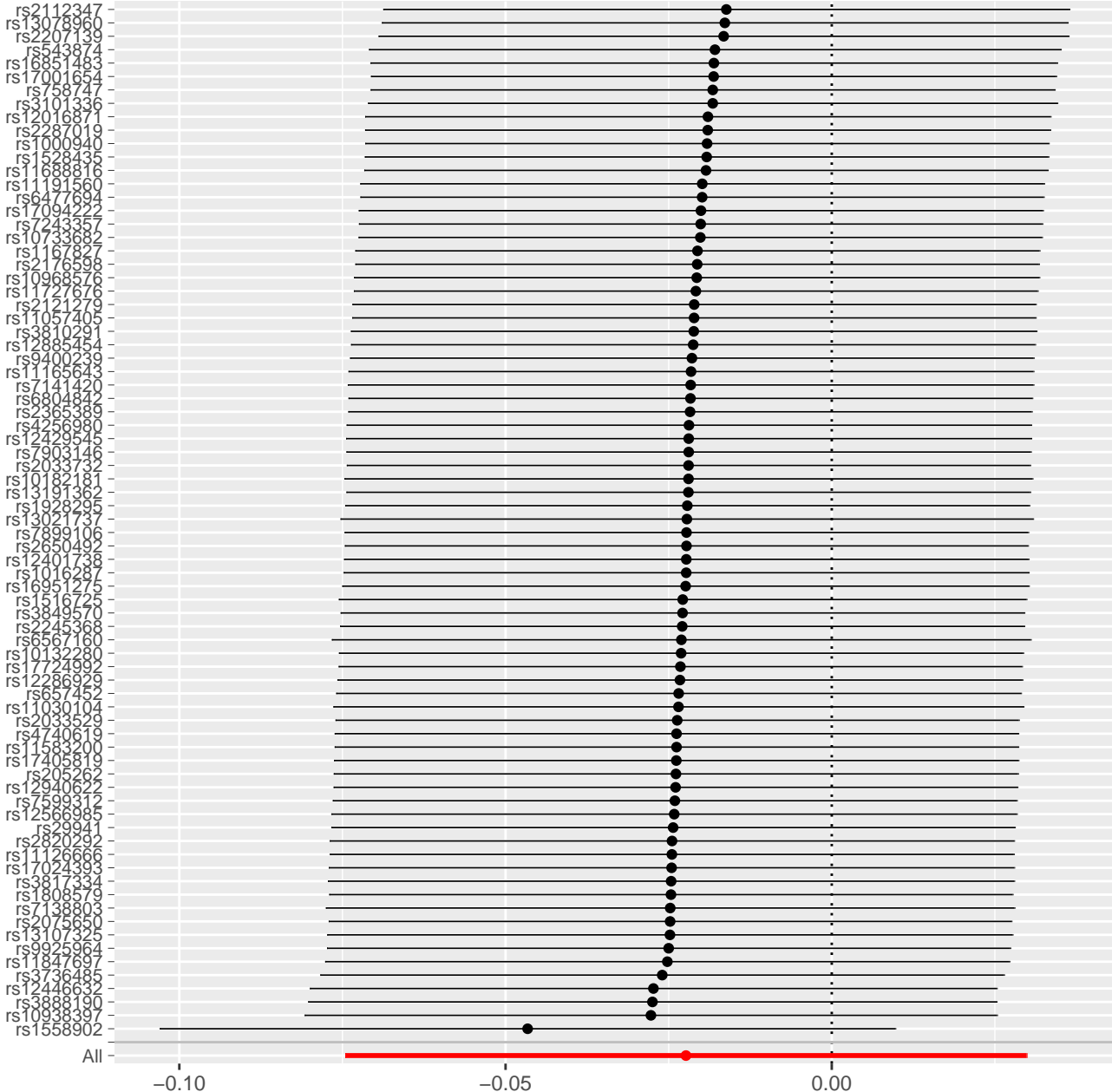


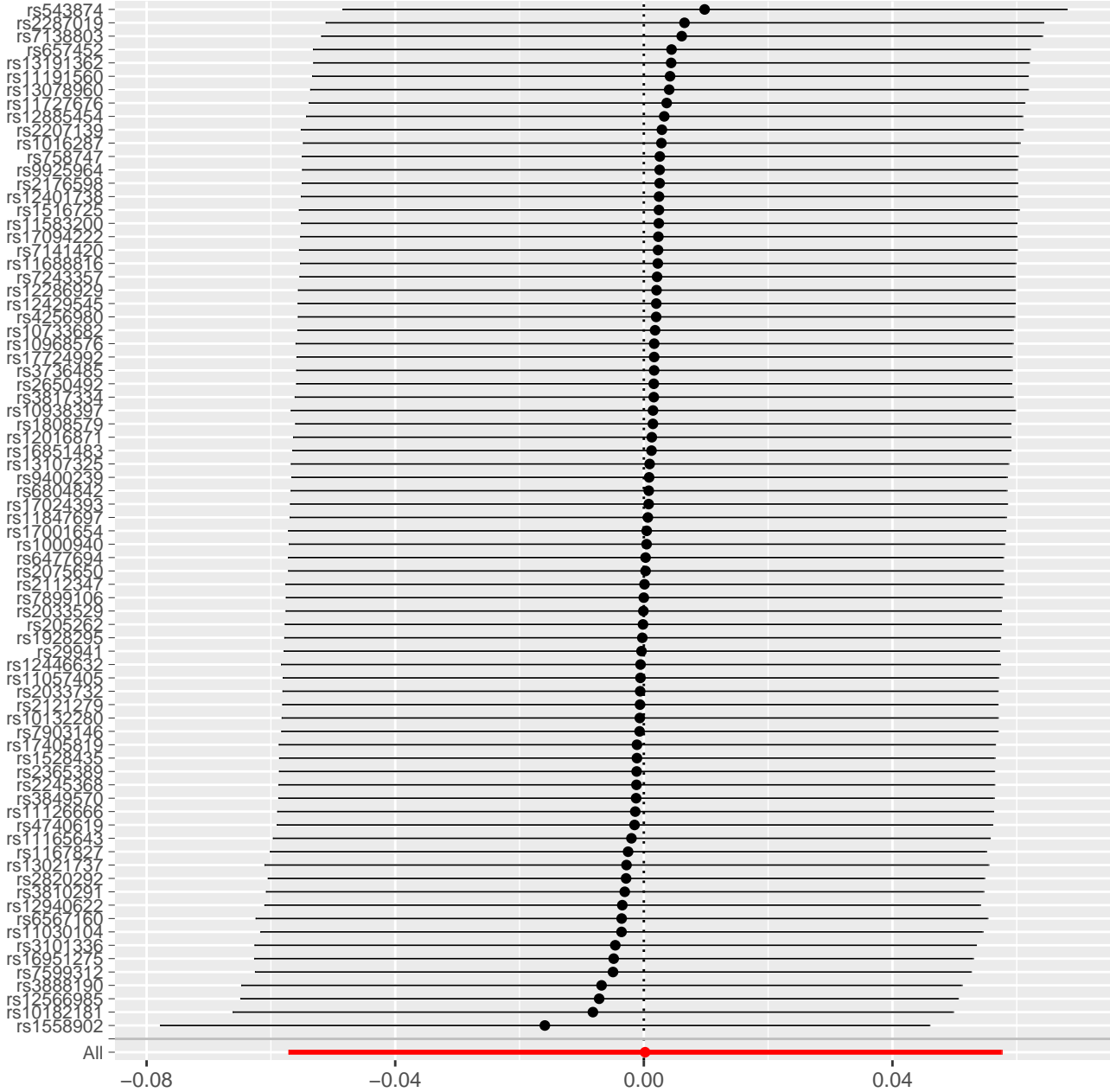


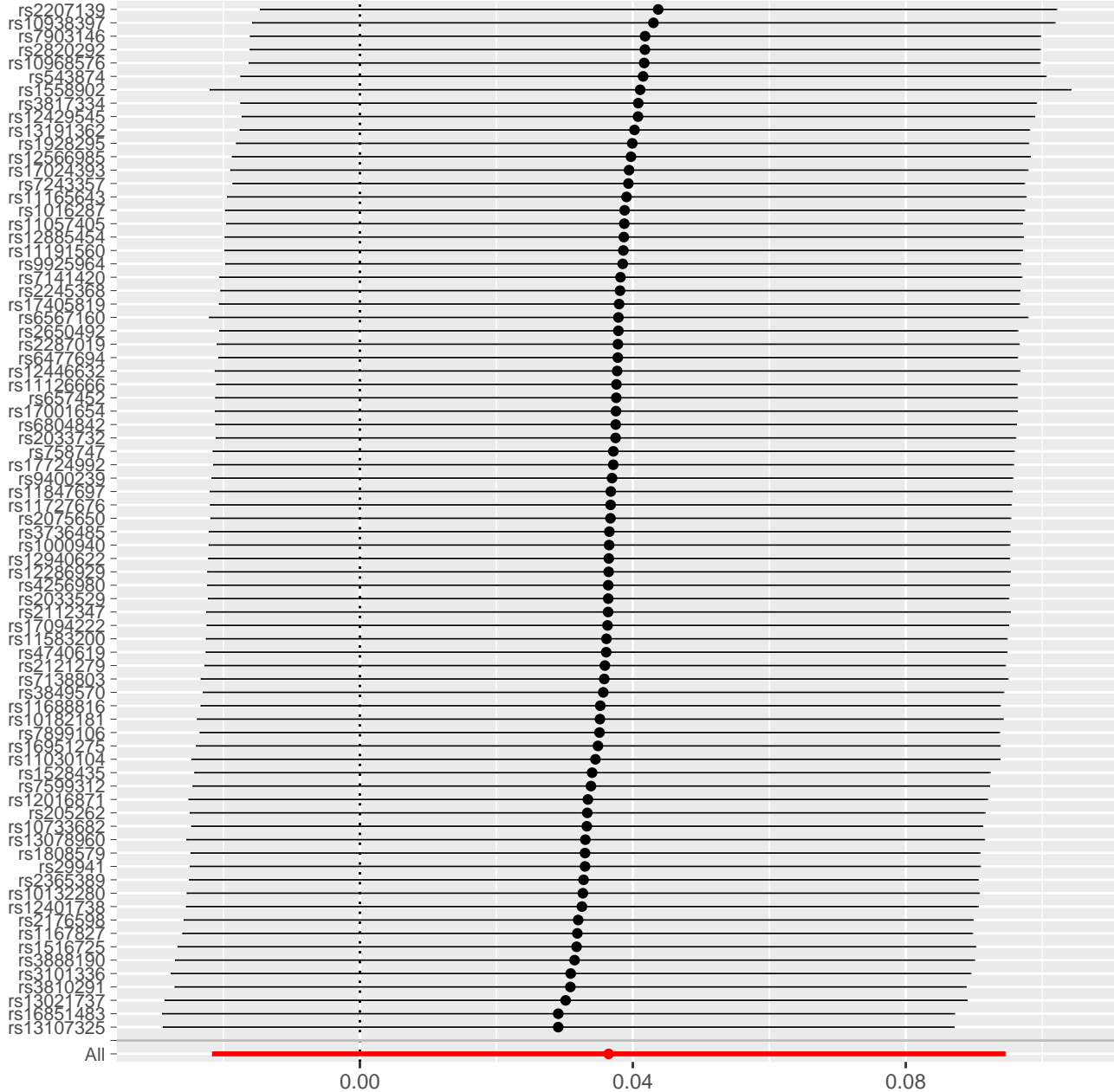




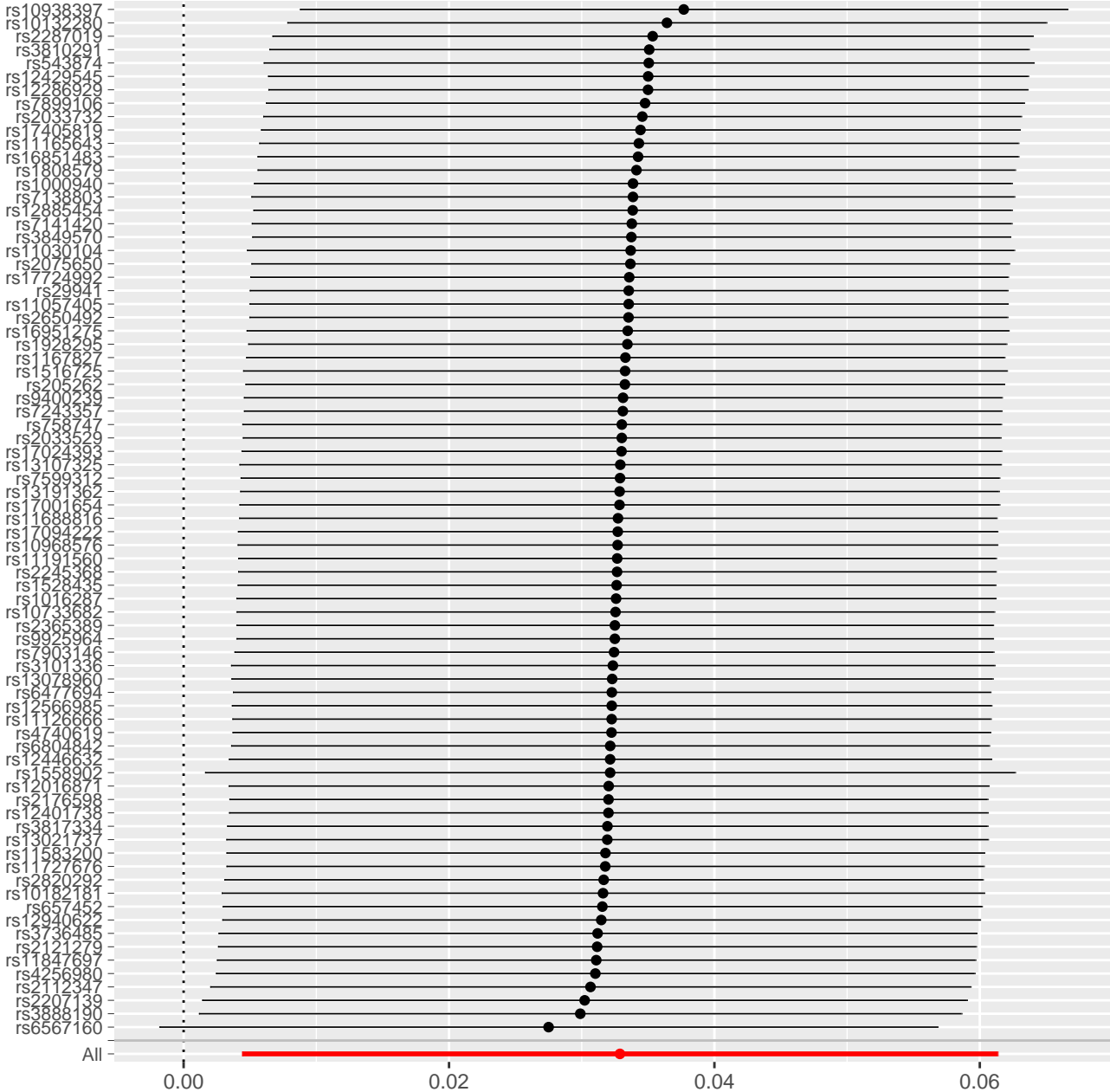


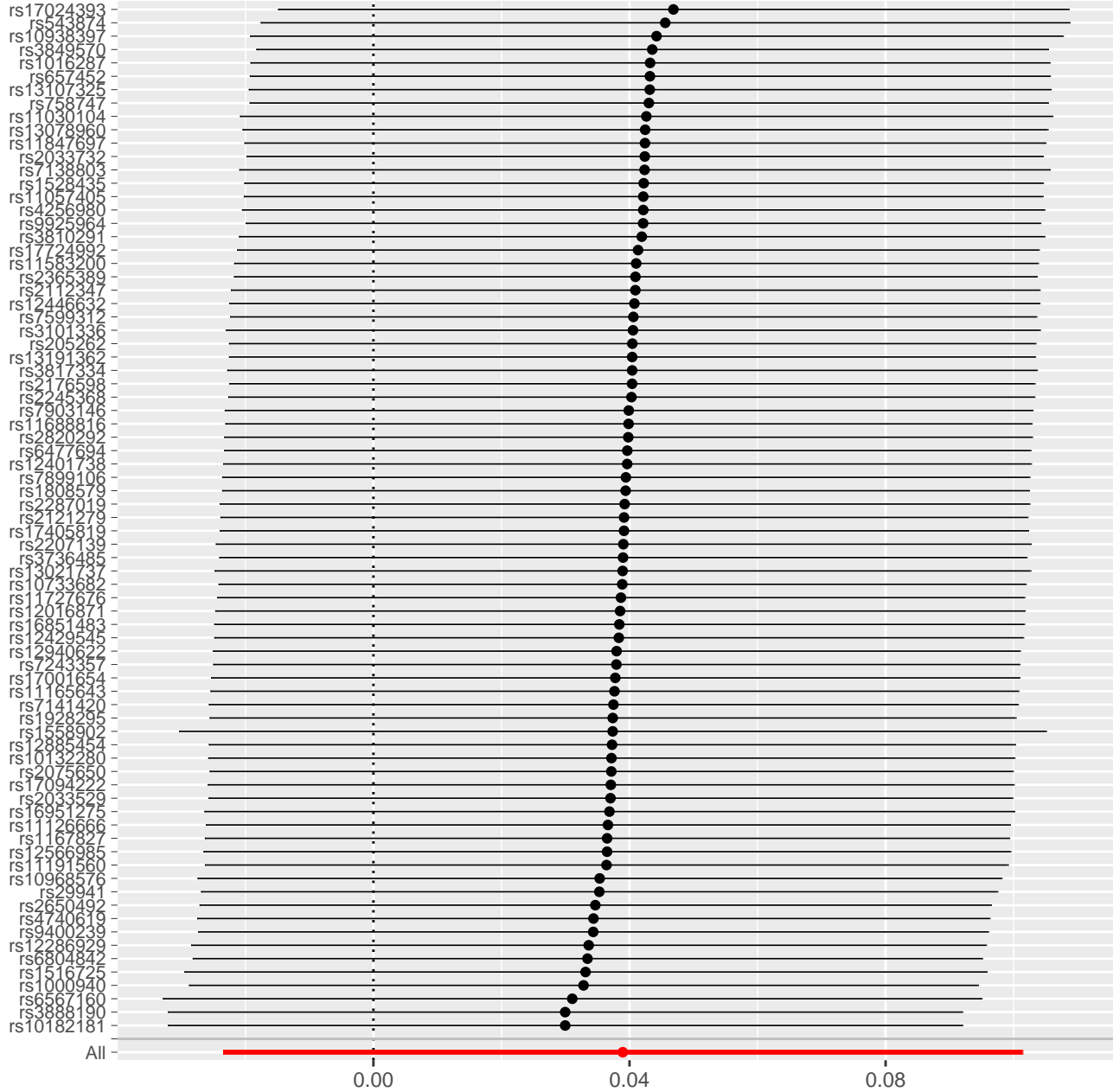




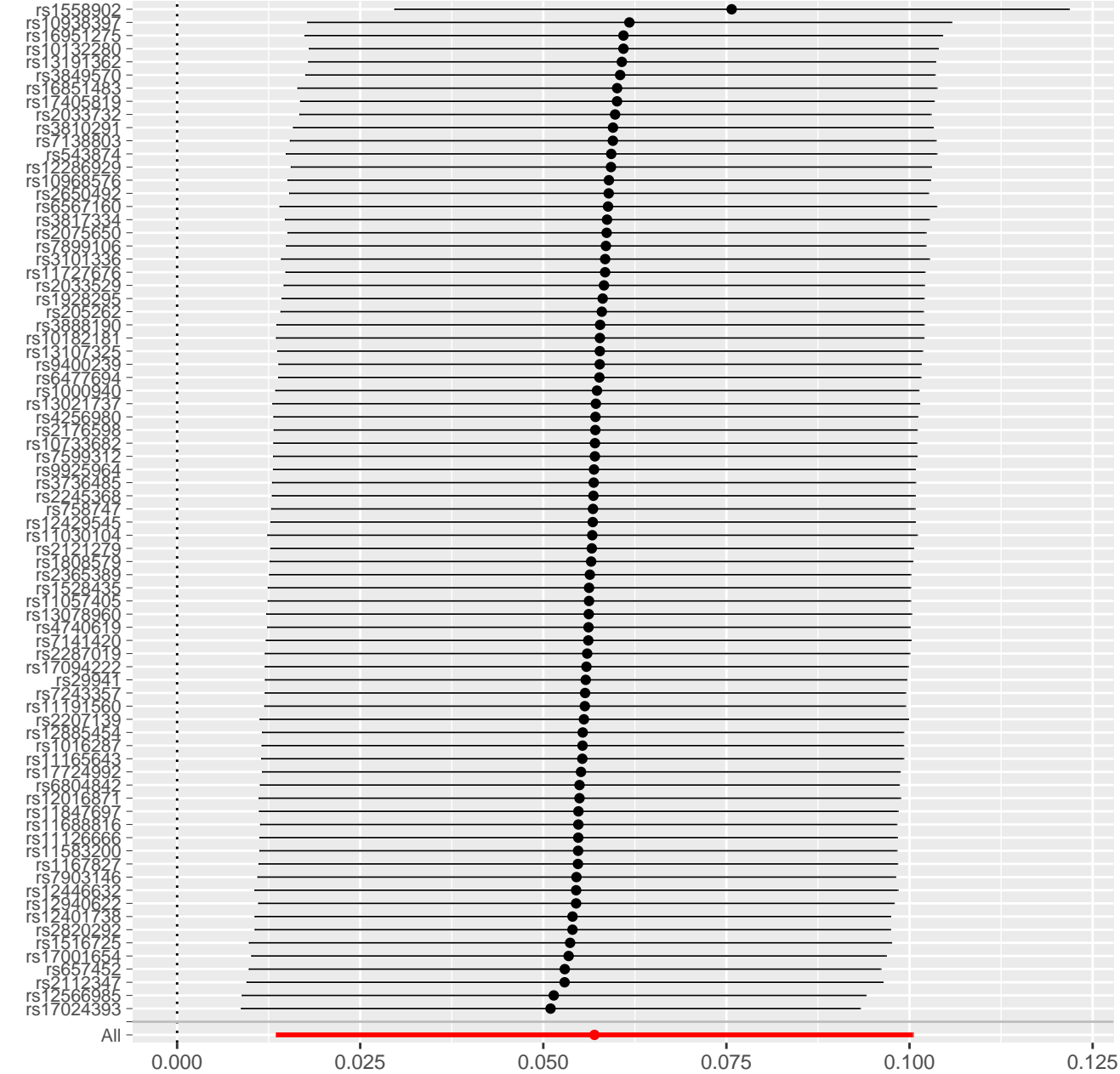


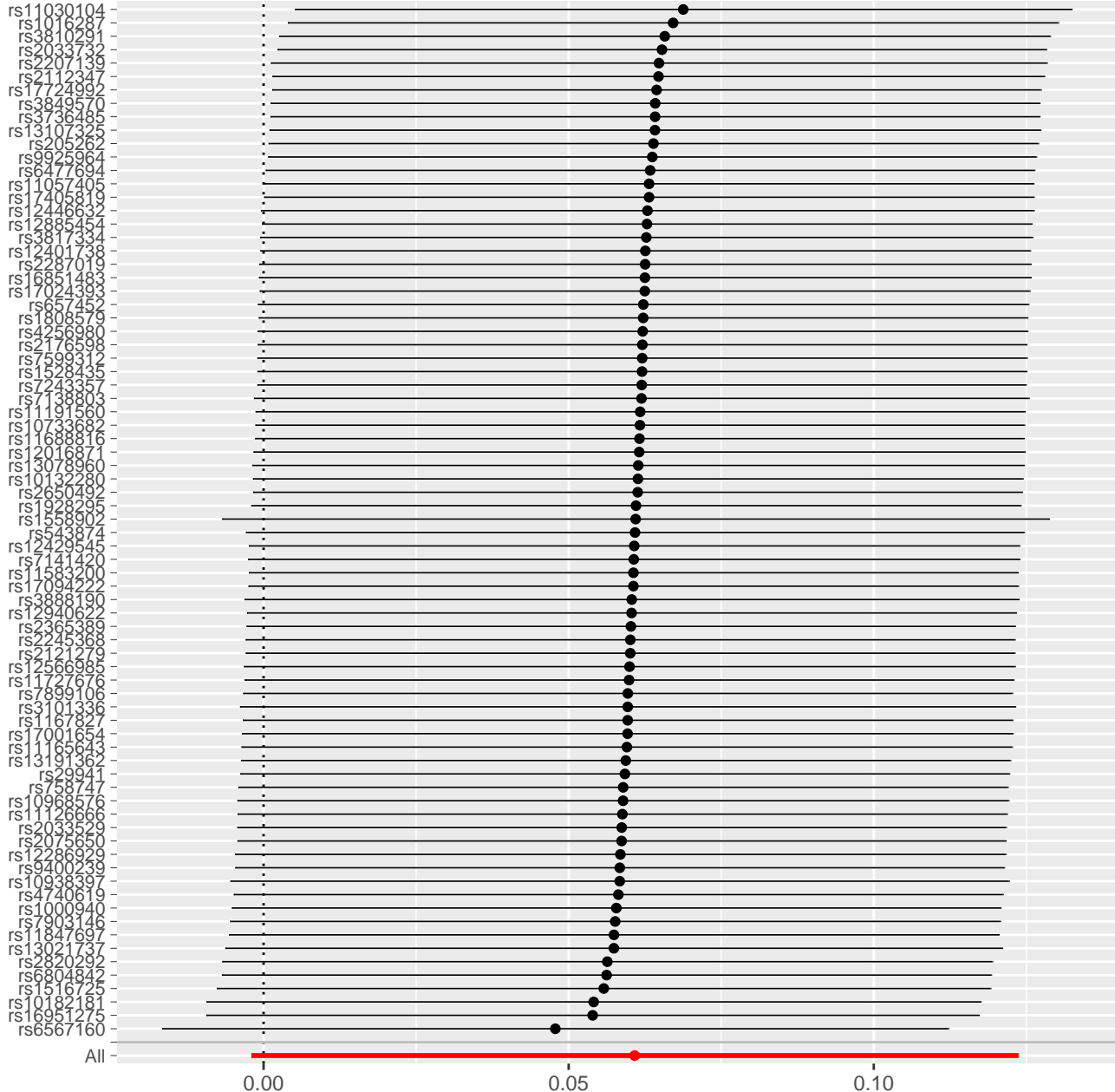
MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'X-14304—leucylalanine || id:722'



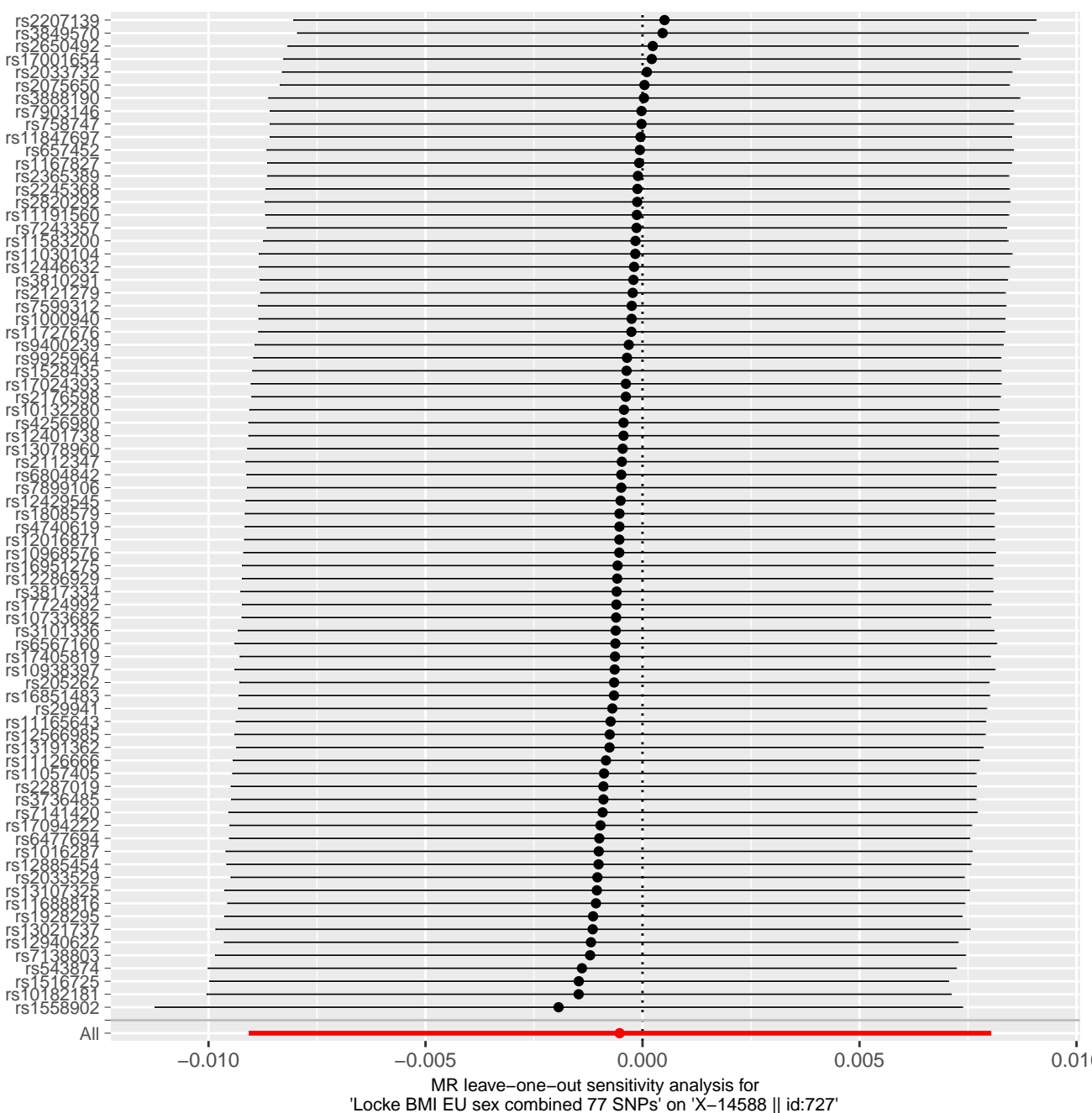


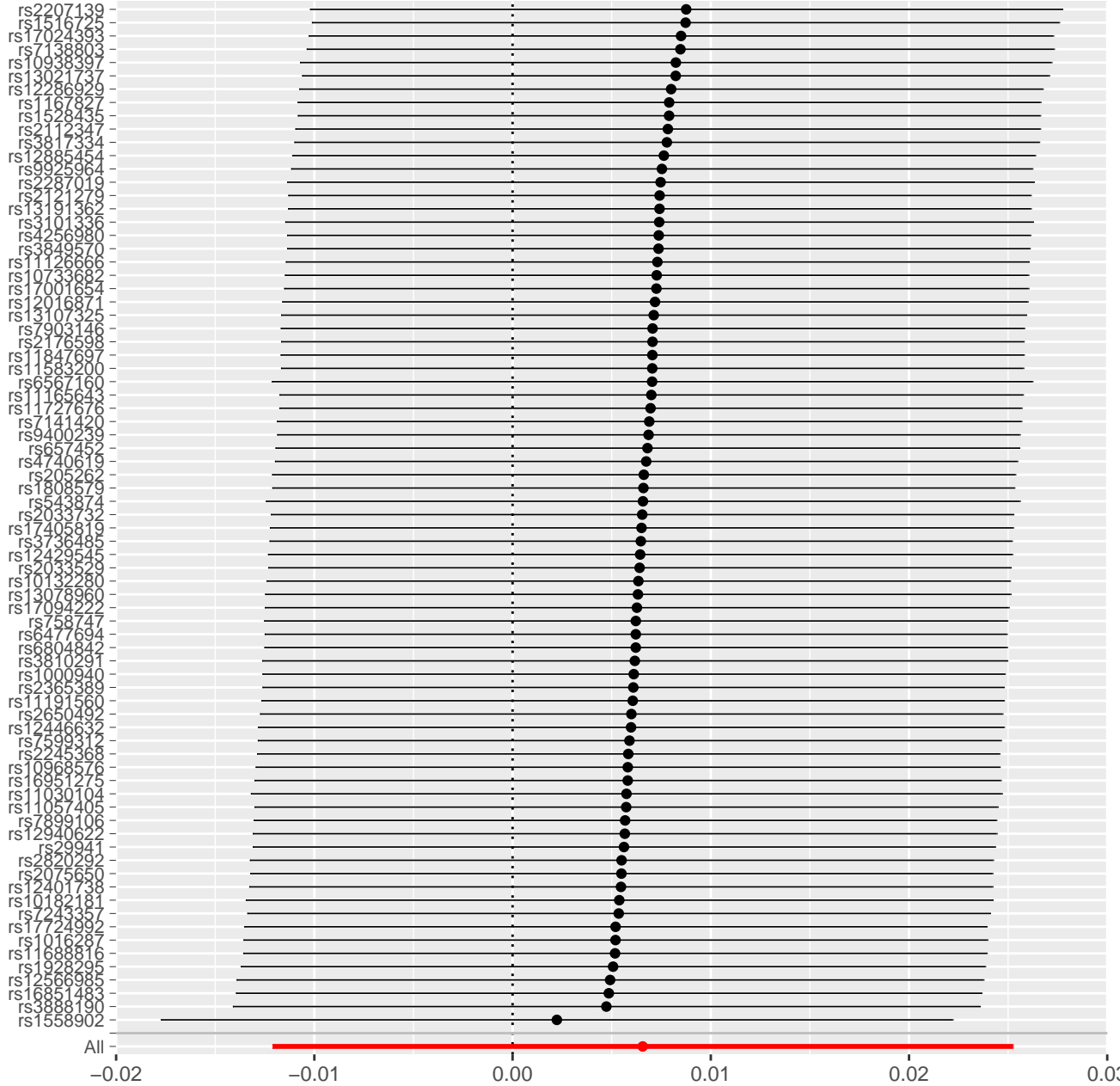
MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'X-14450—phenylalanylleucine || id:724'

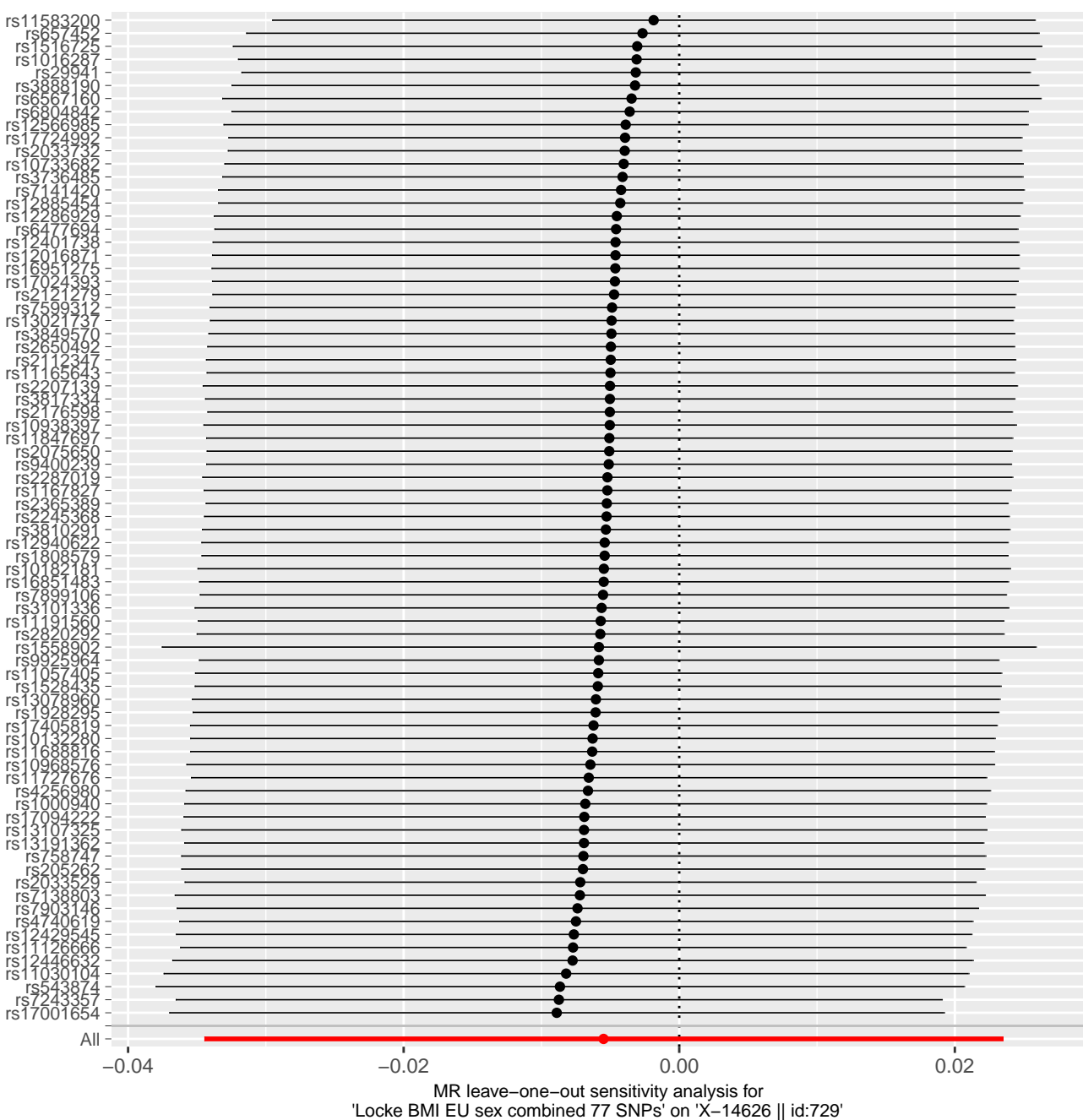


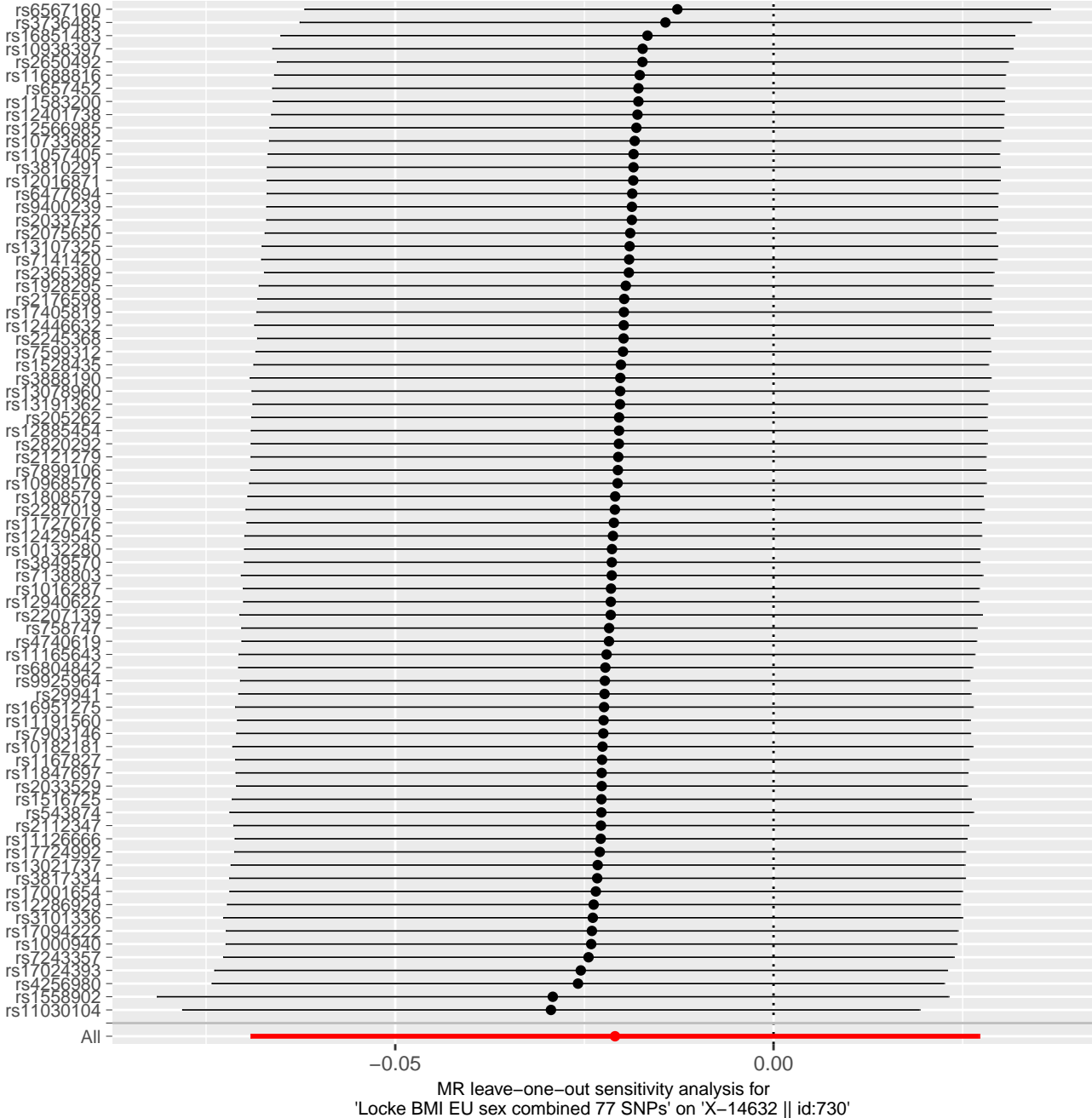


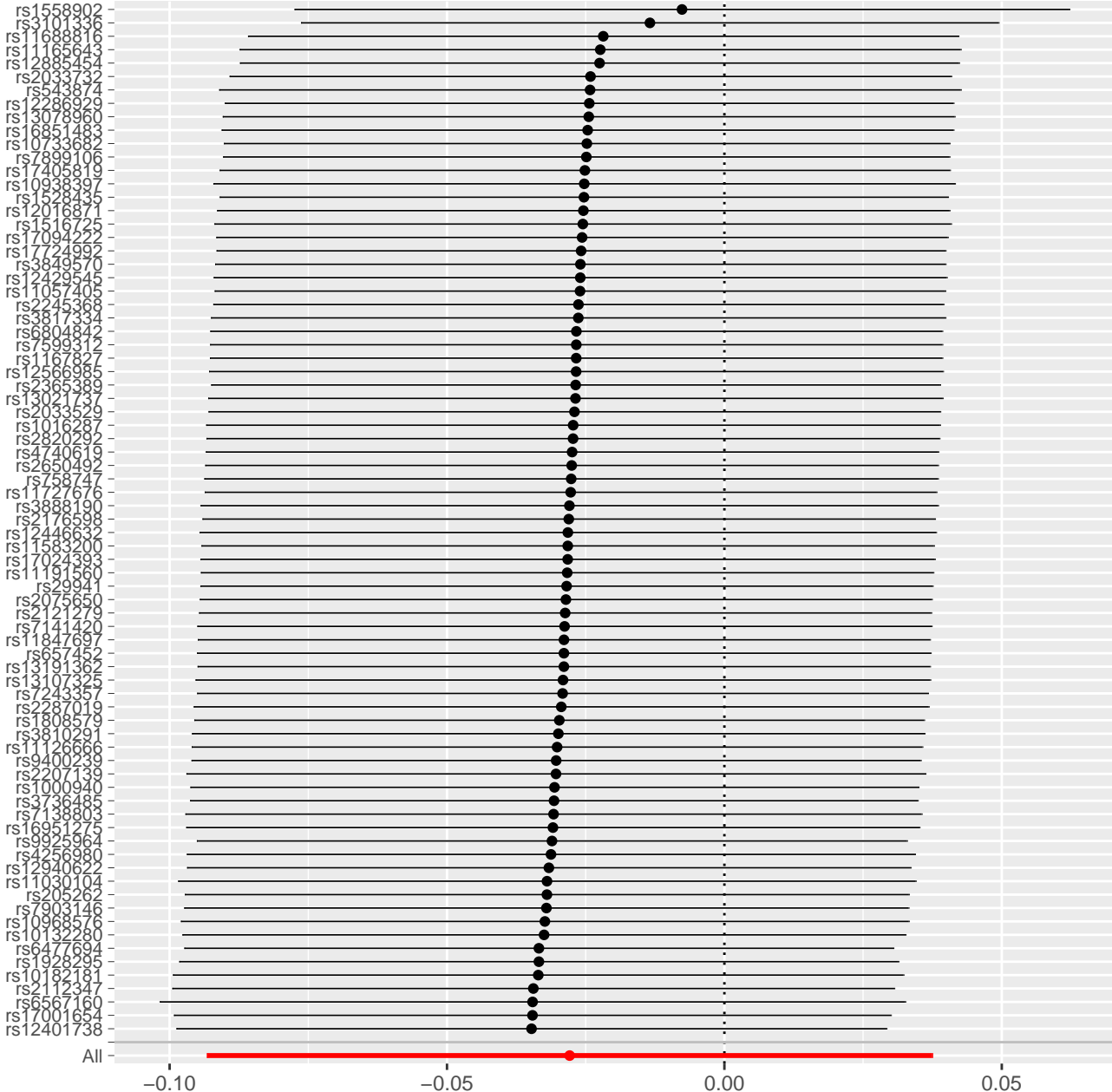


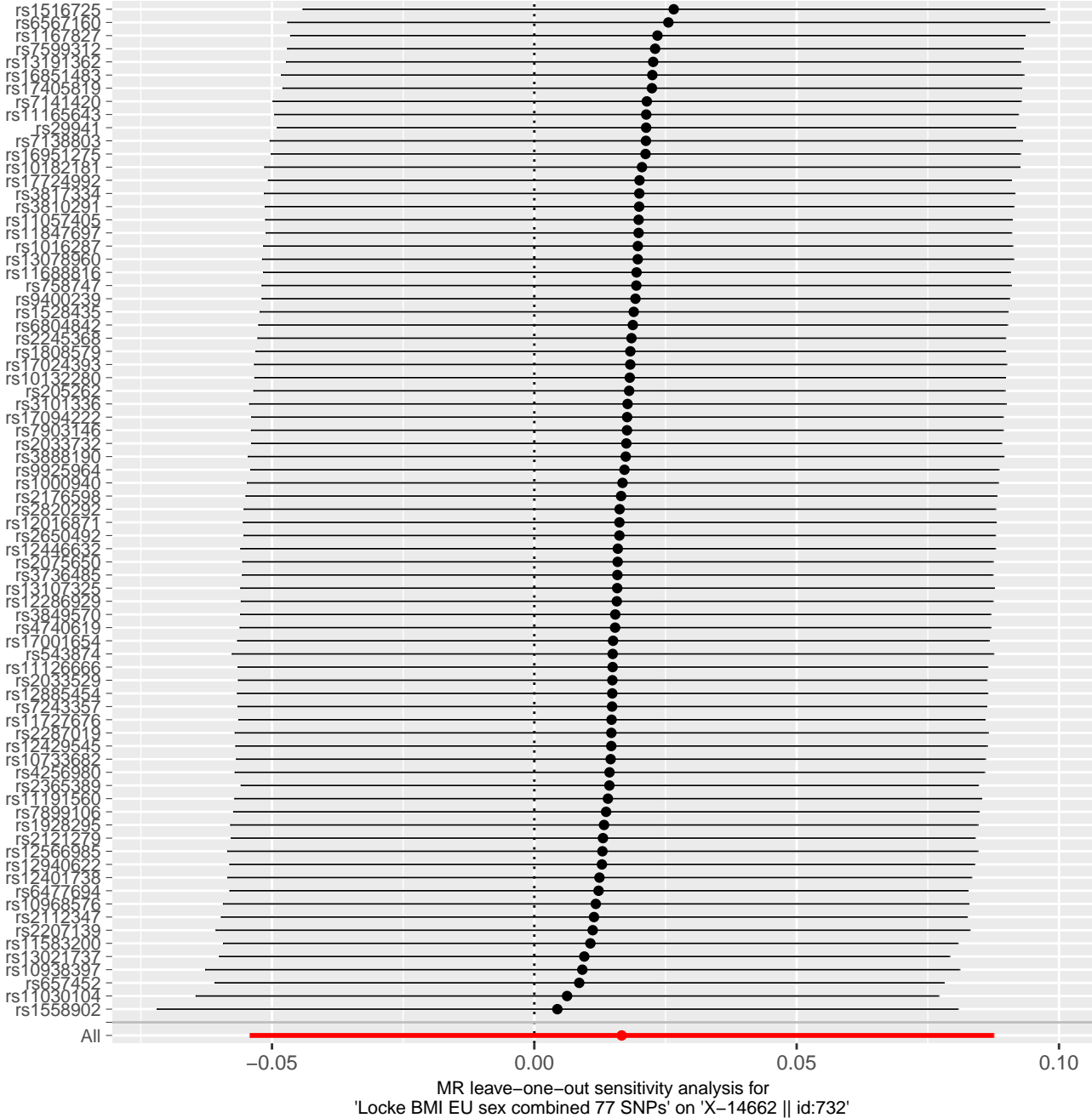


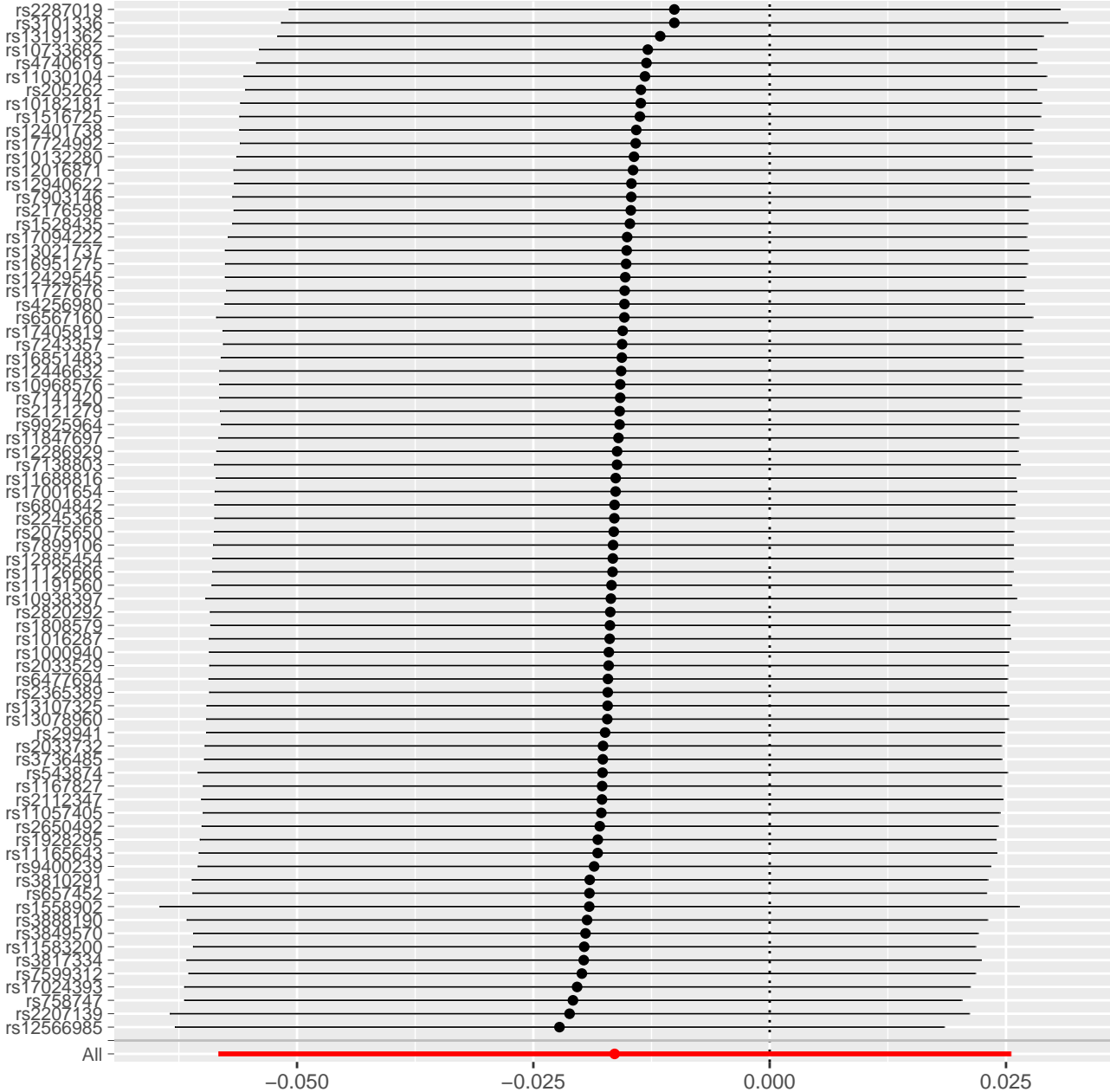


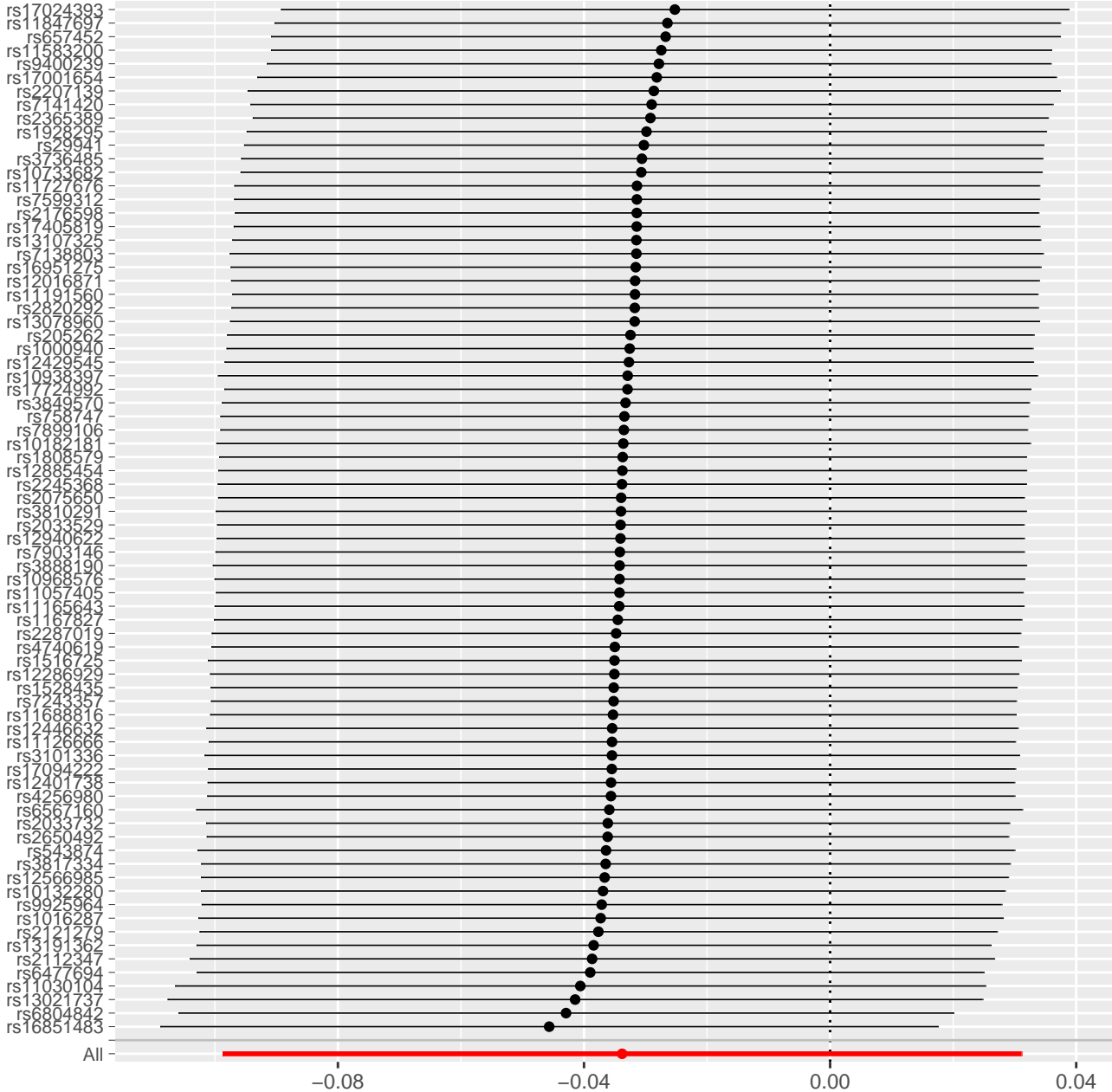




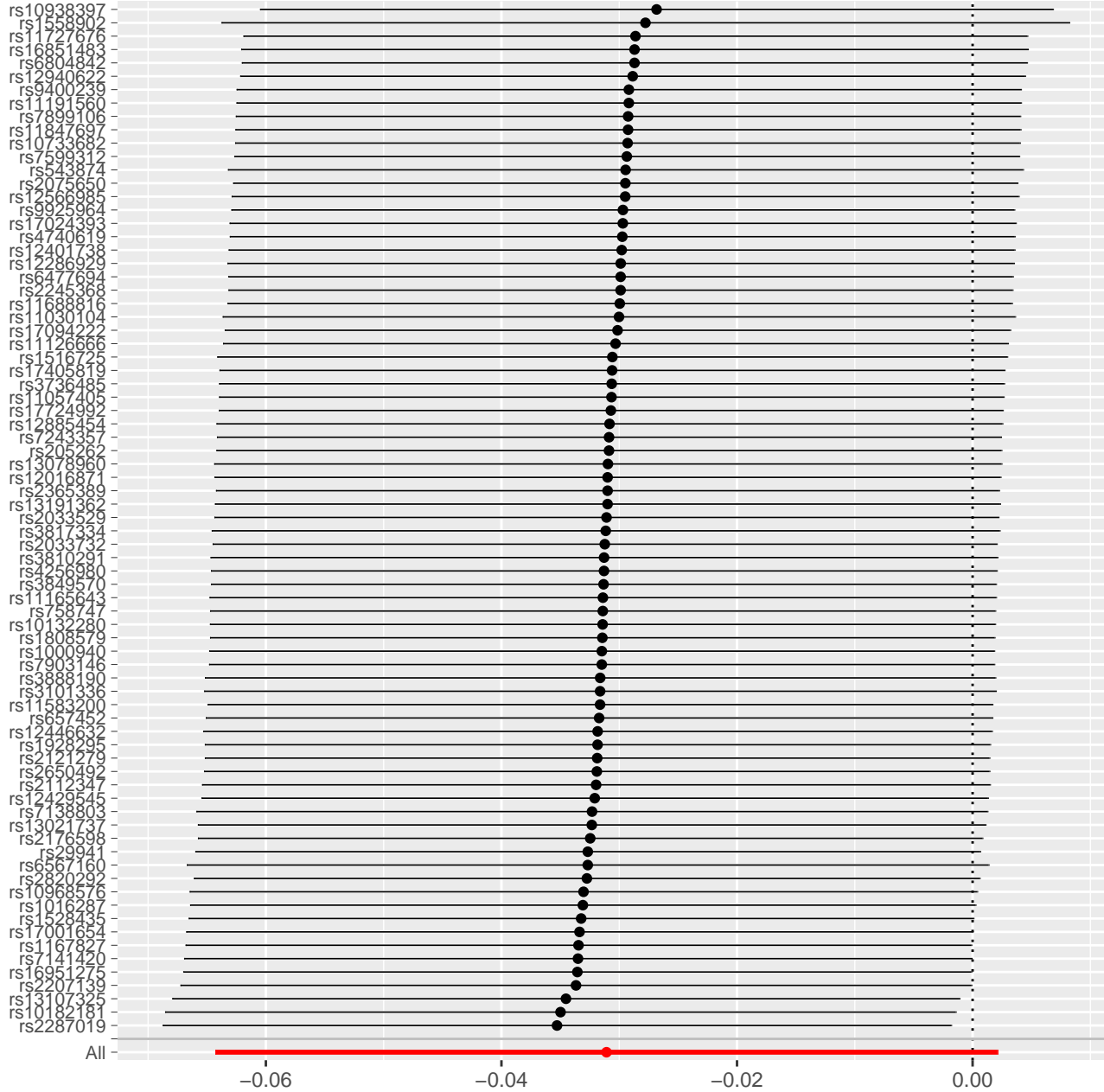


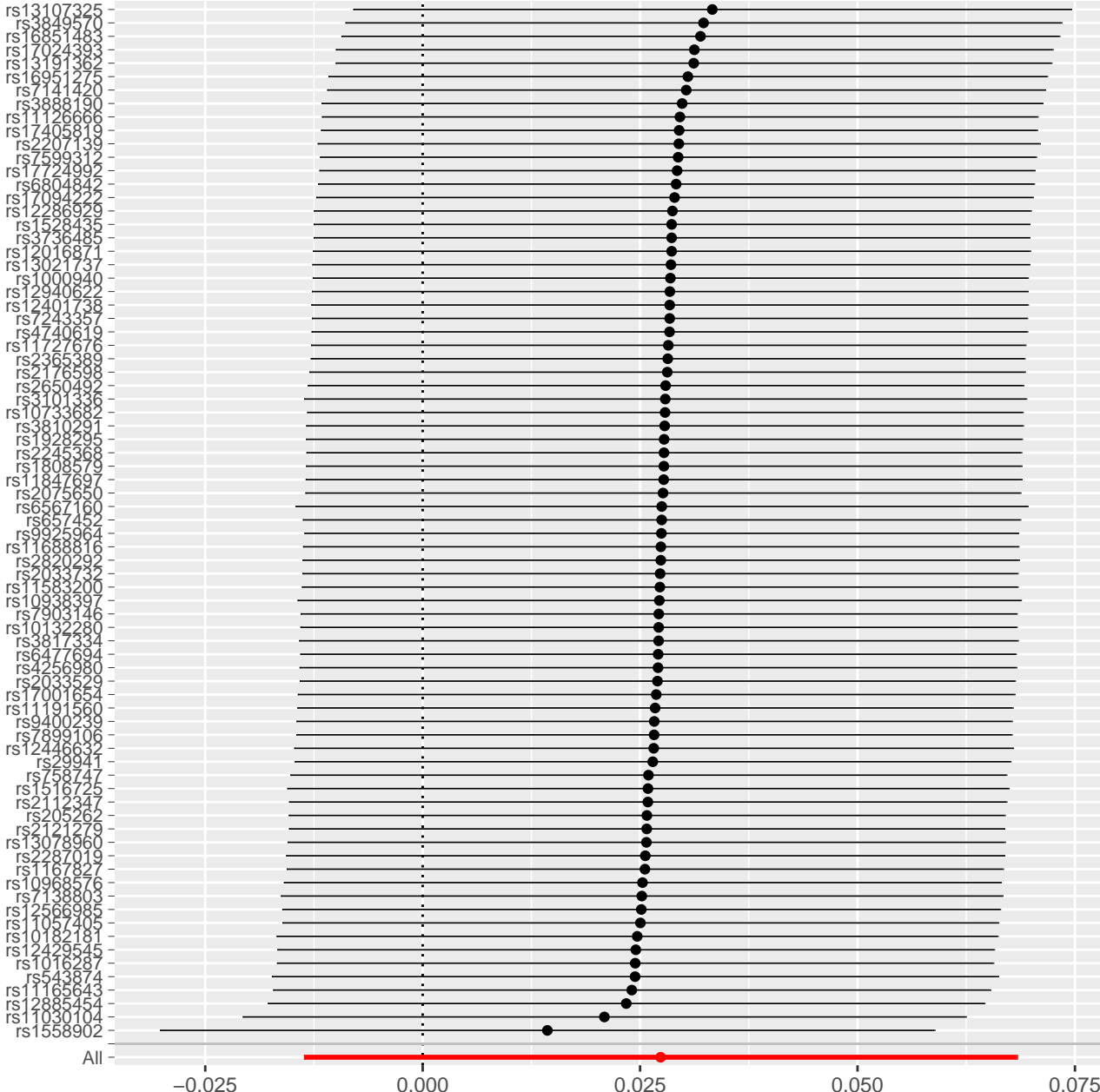


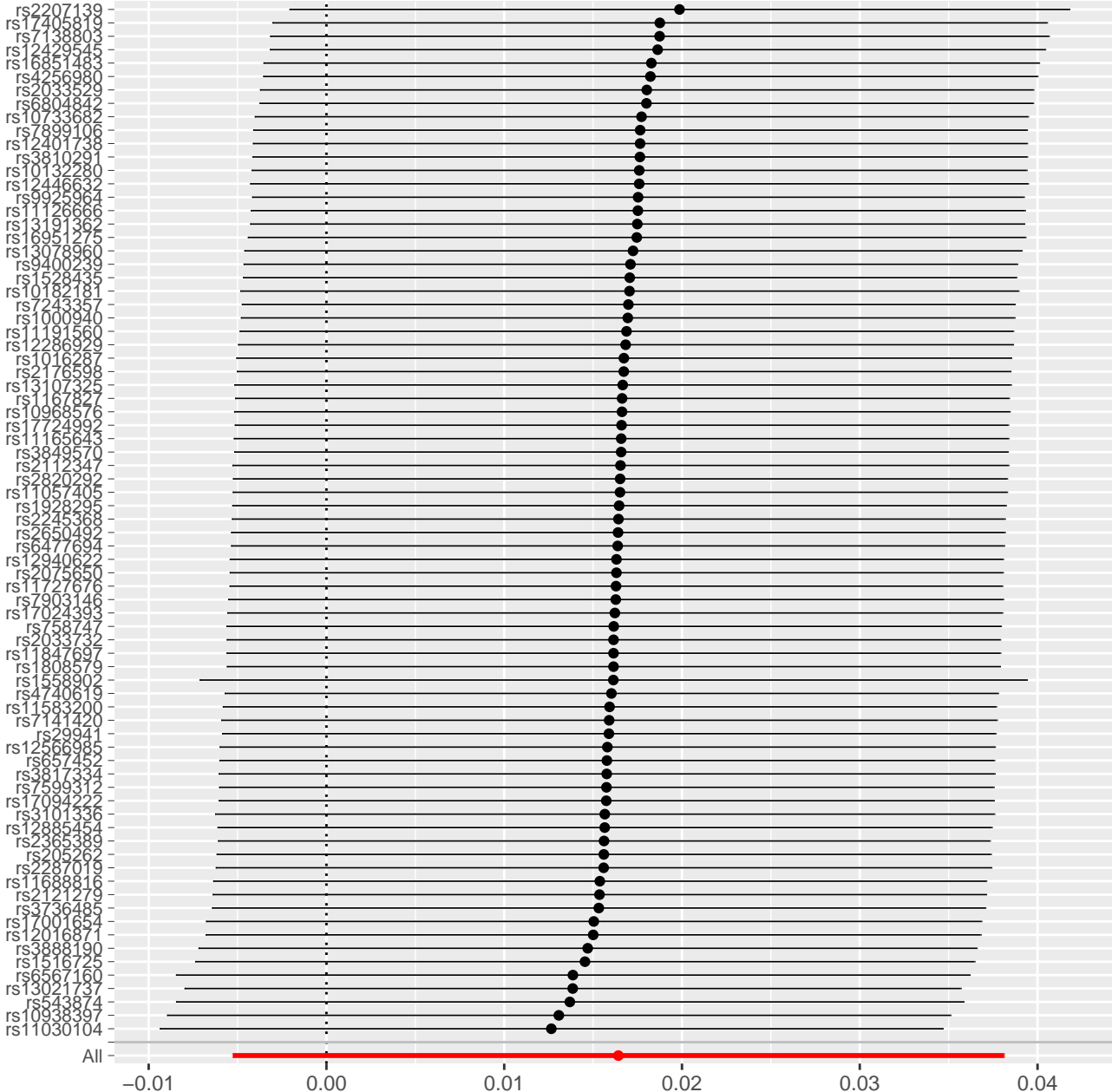


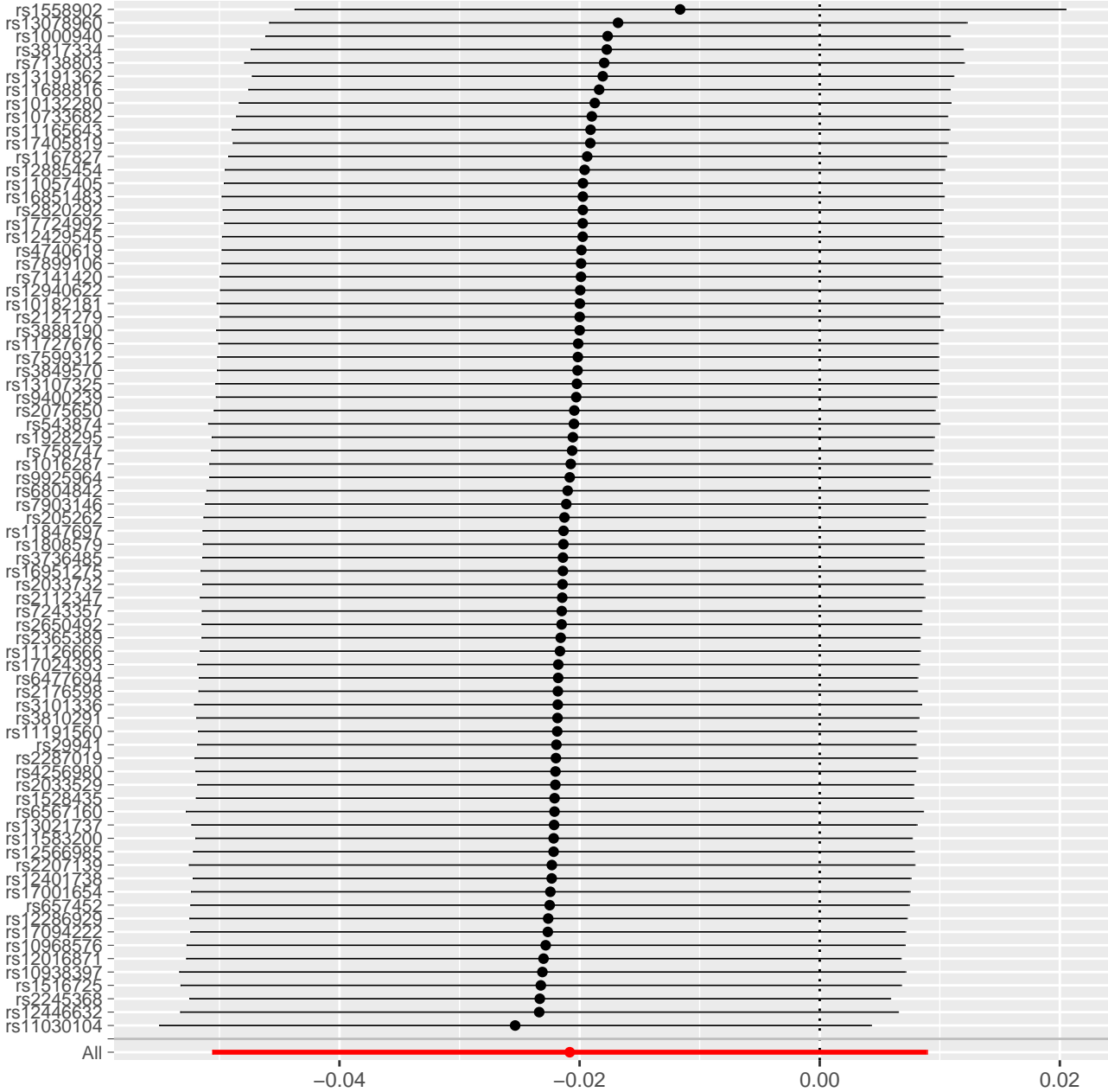


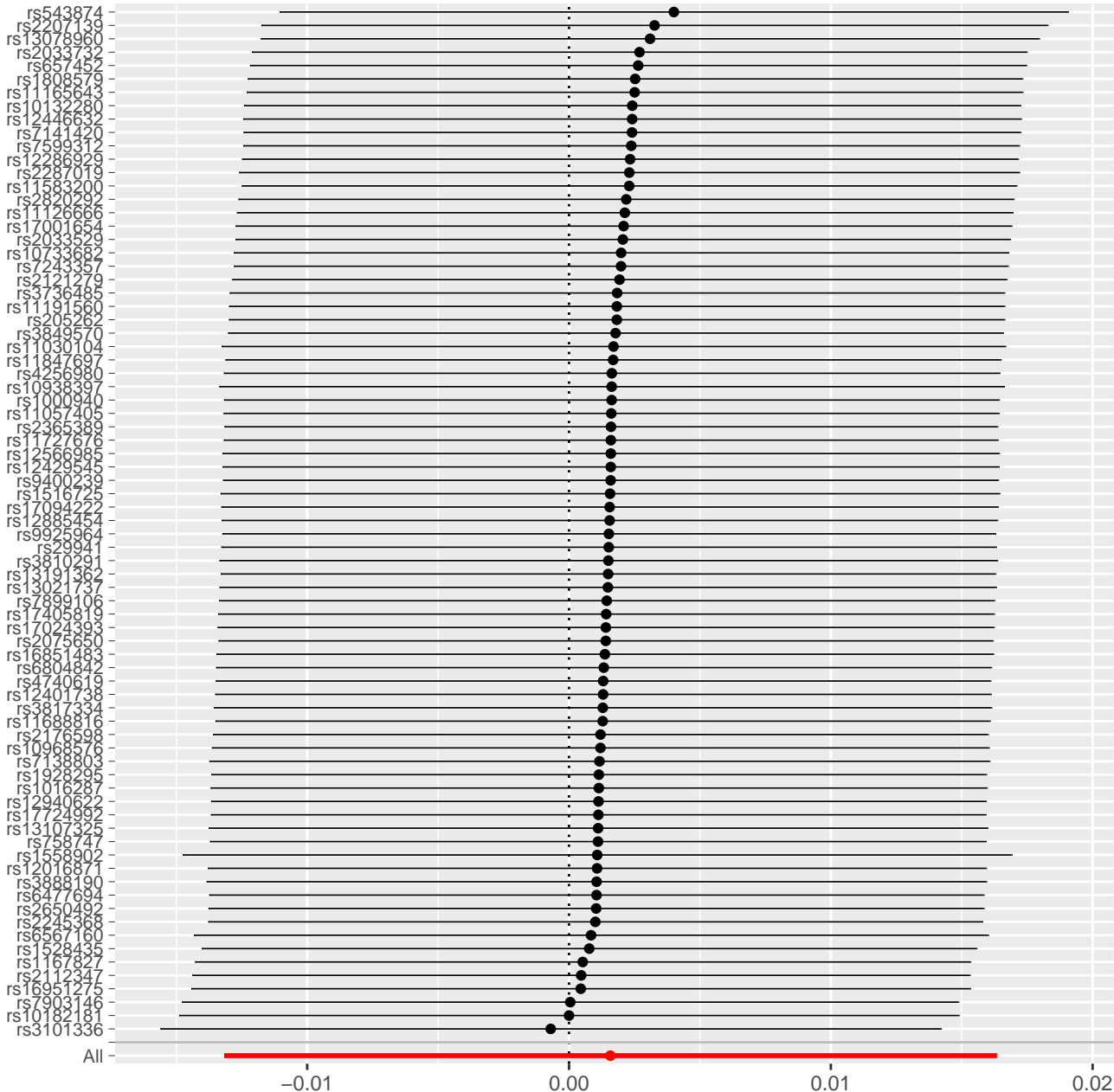


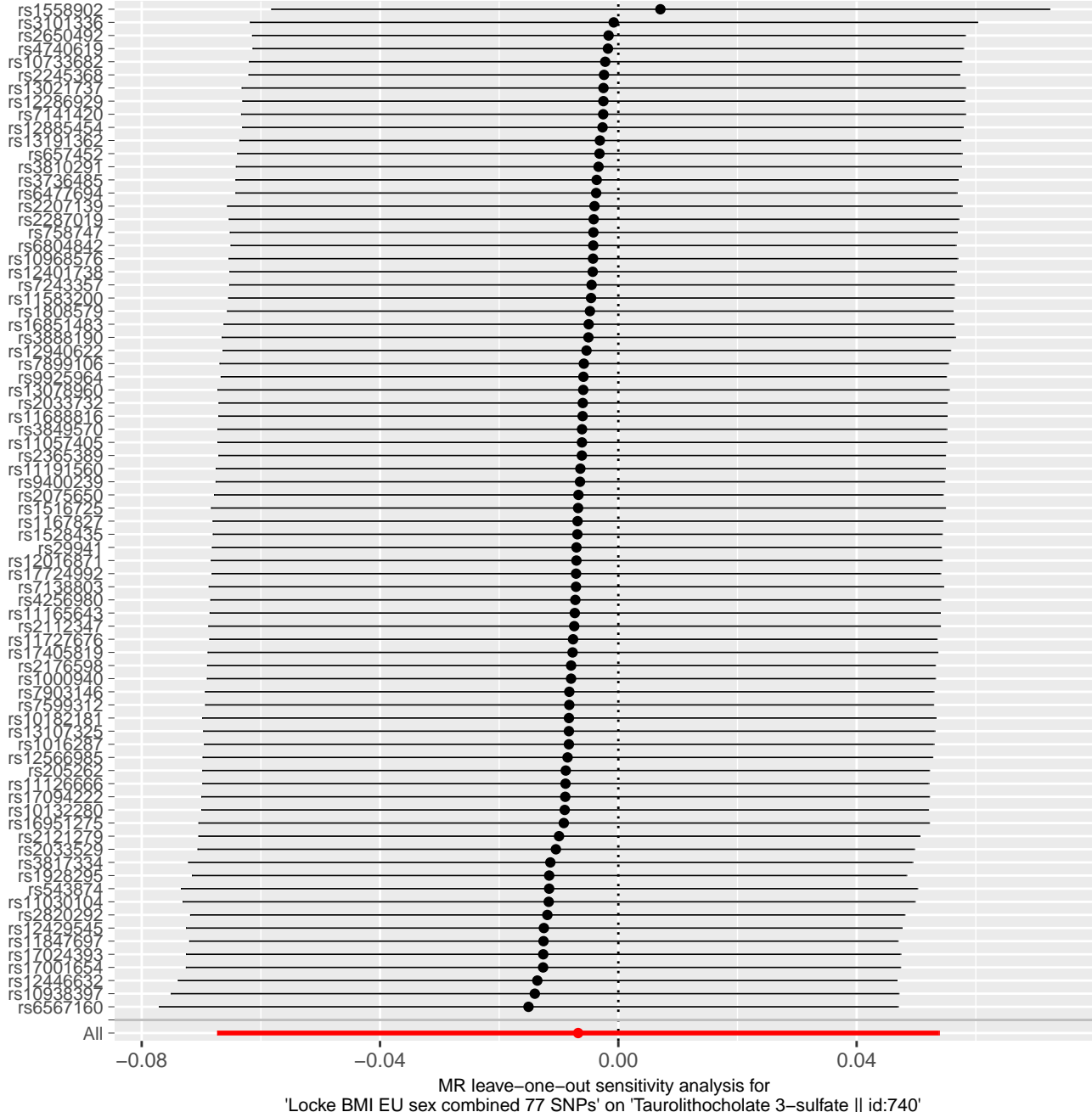


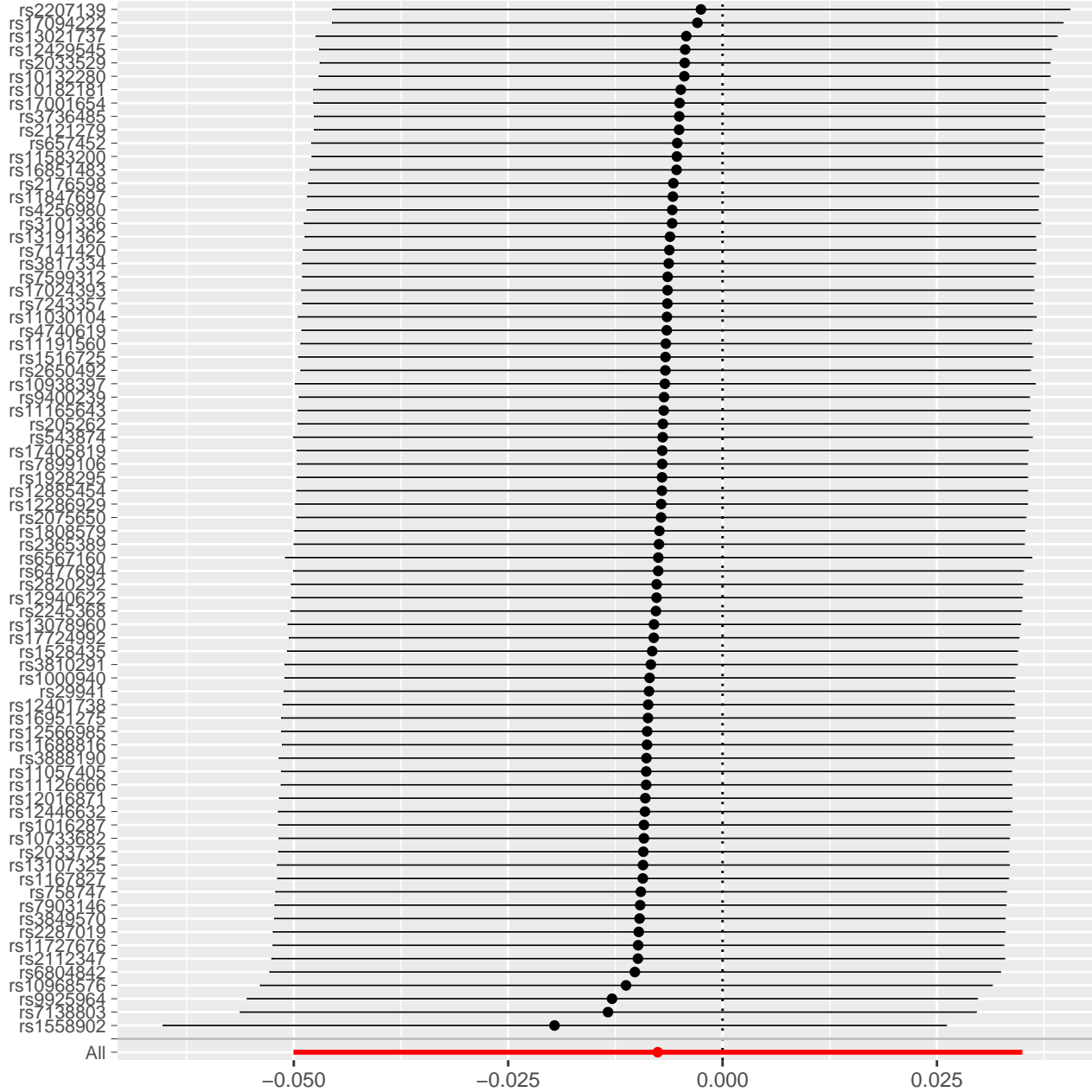




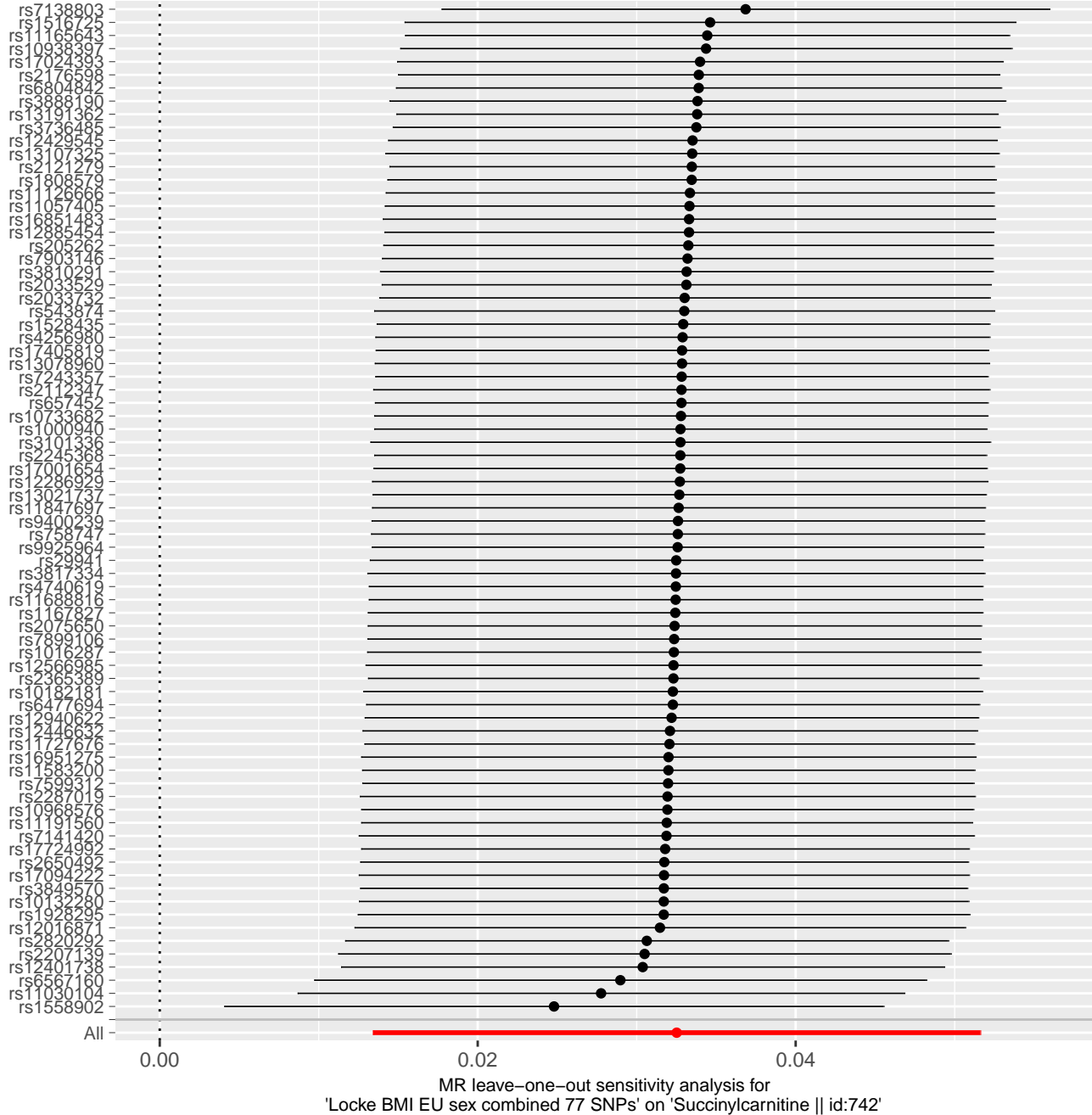




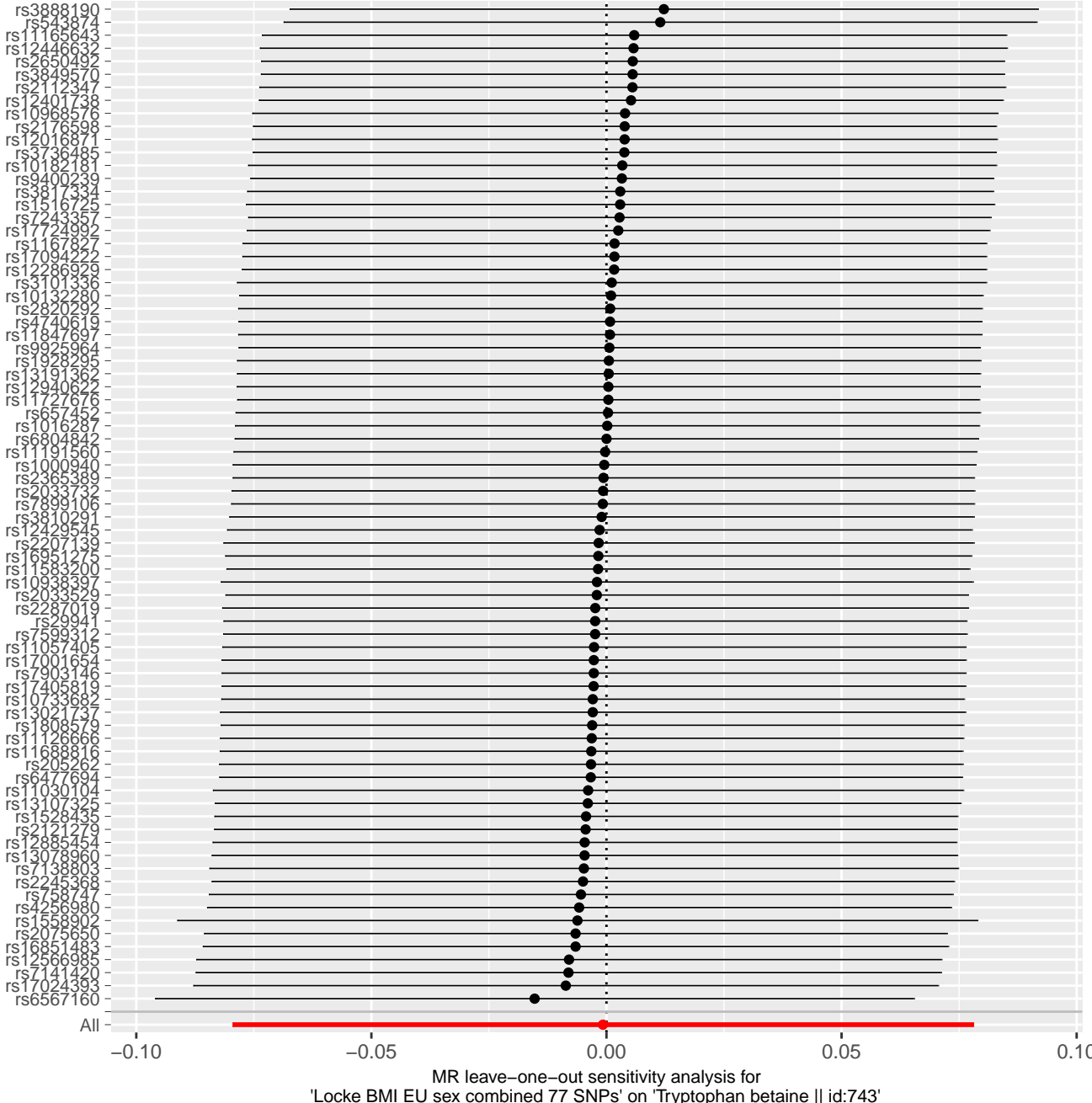


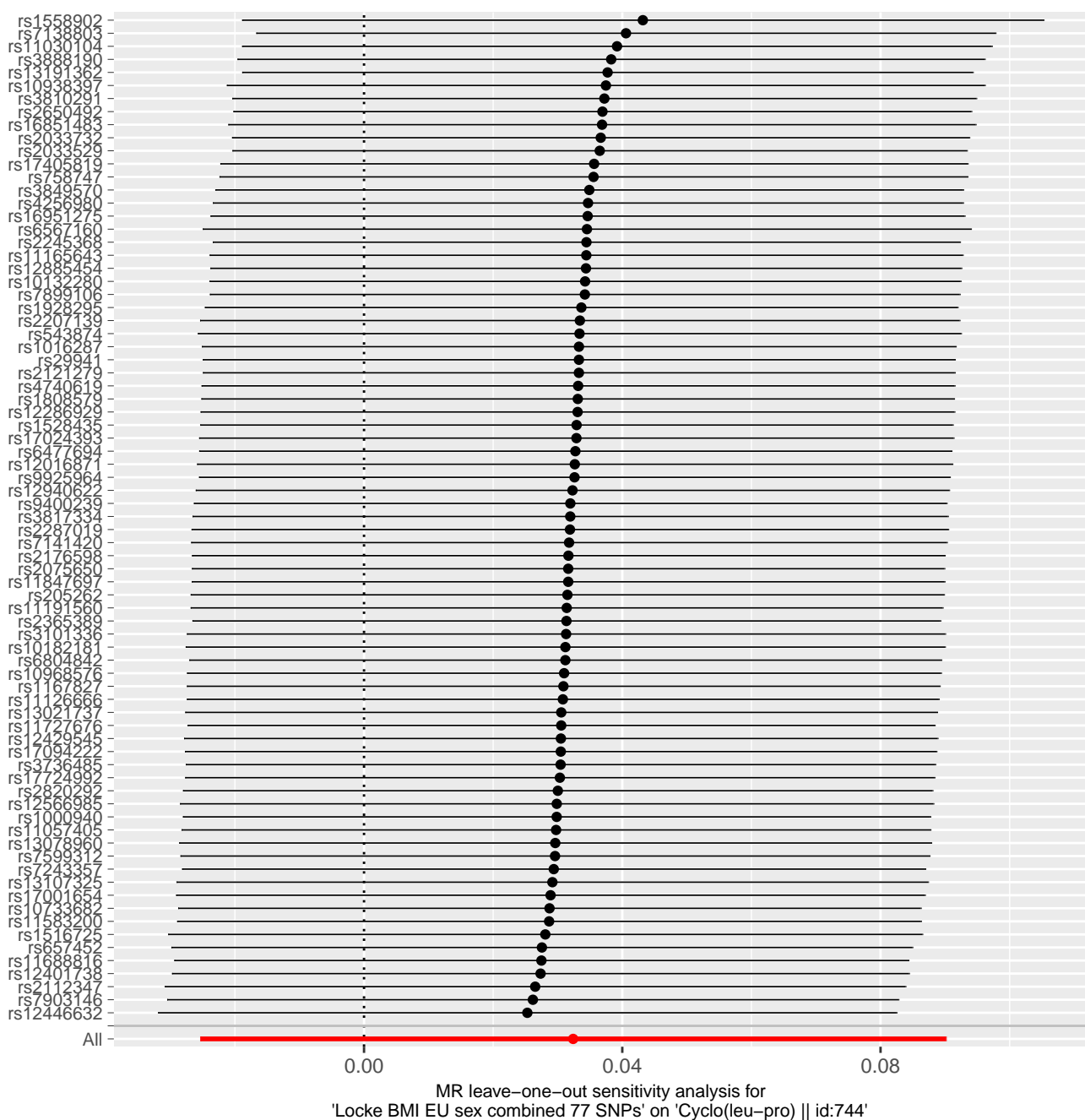


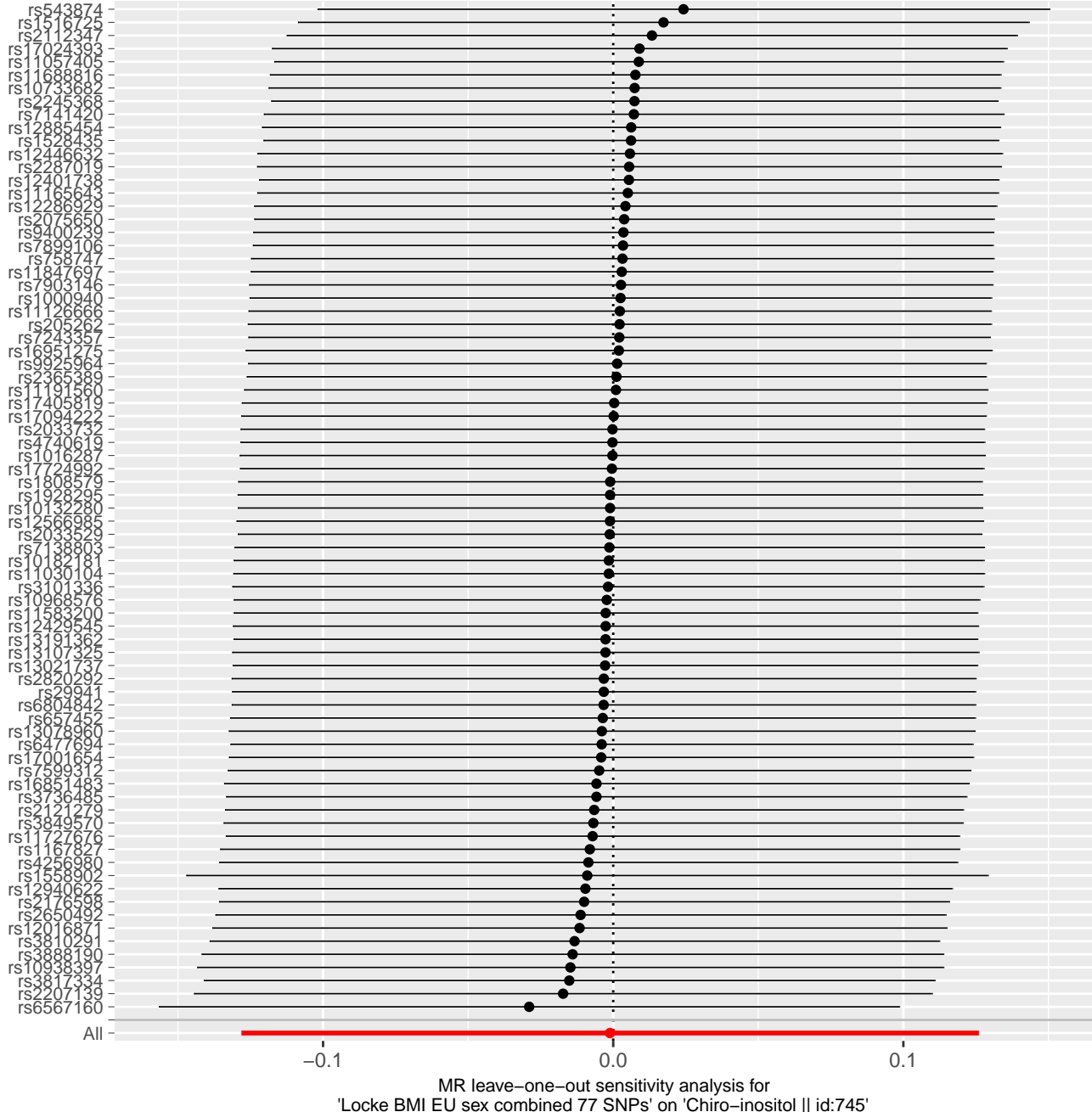
MR leave-one-out sensitivity analysis for 'Locke BMI EU sex combined 77 SNPs' on 'X-14977--vanillin || id:741'

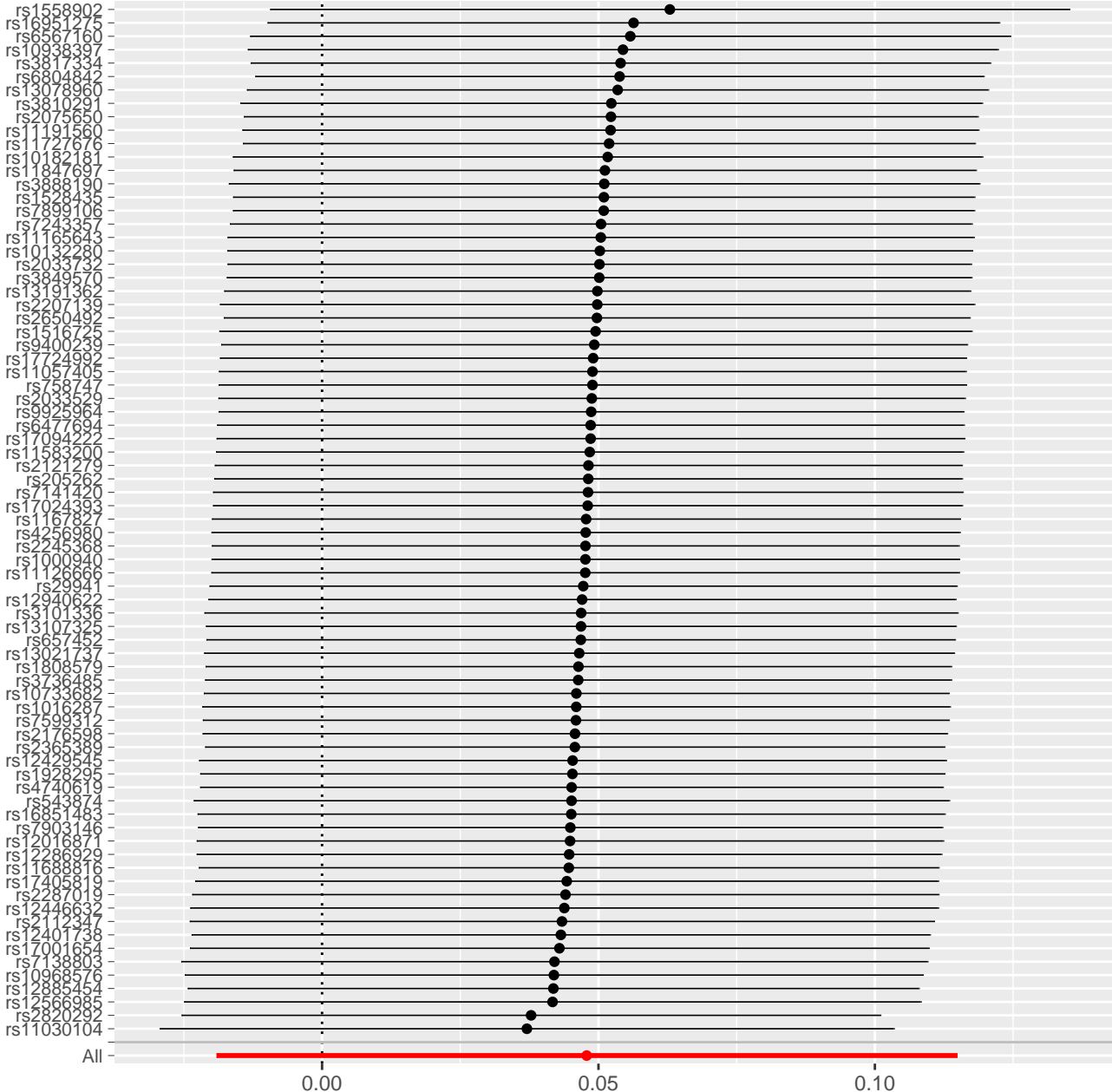




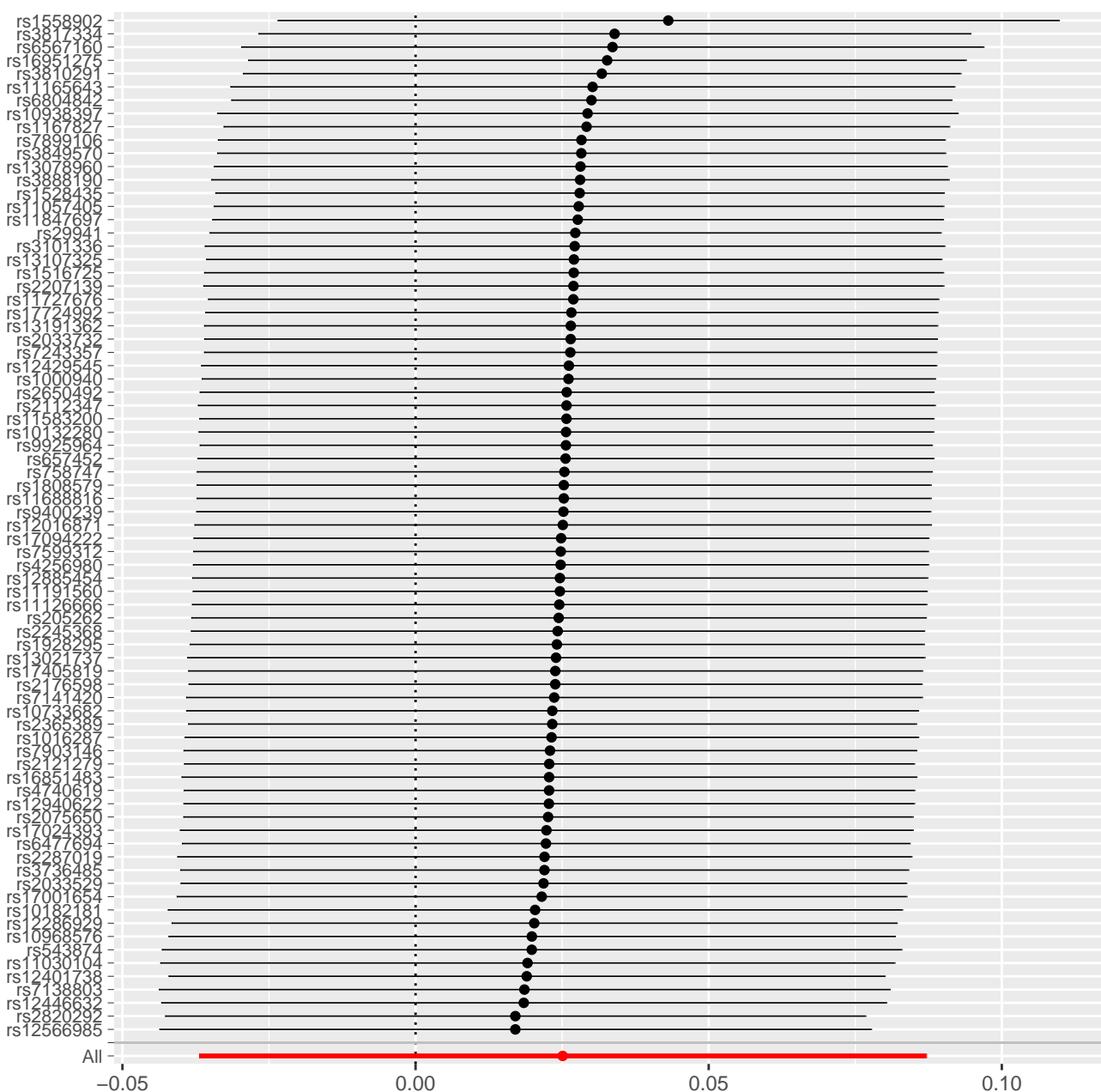


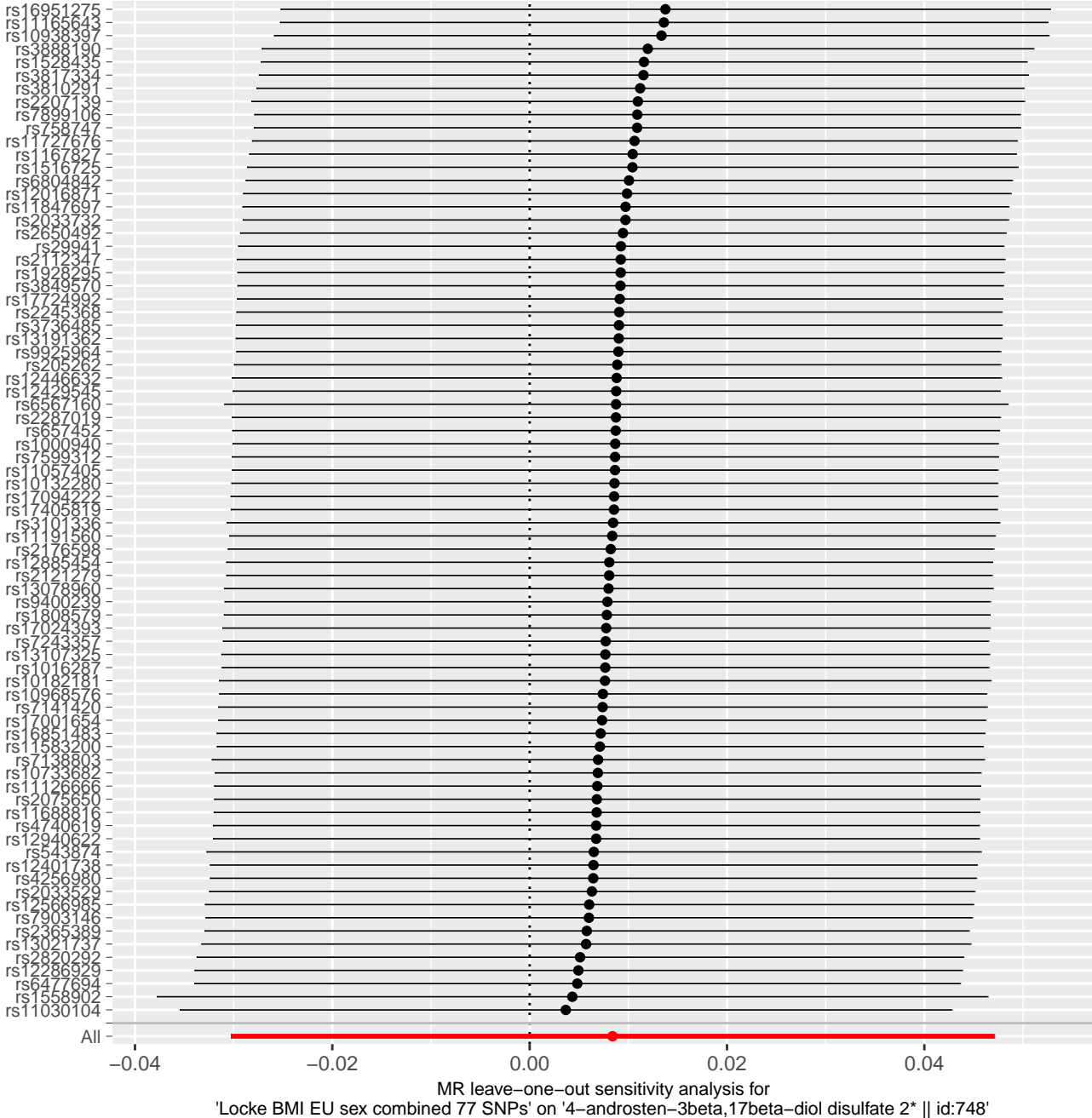


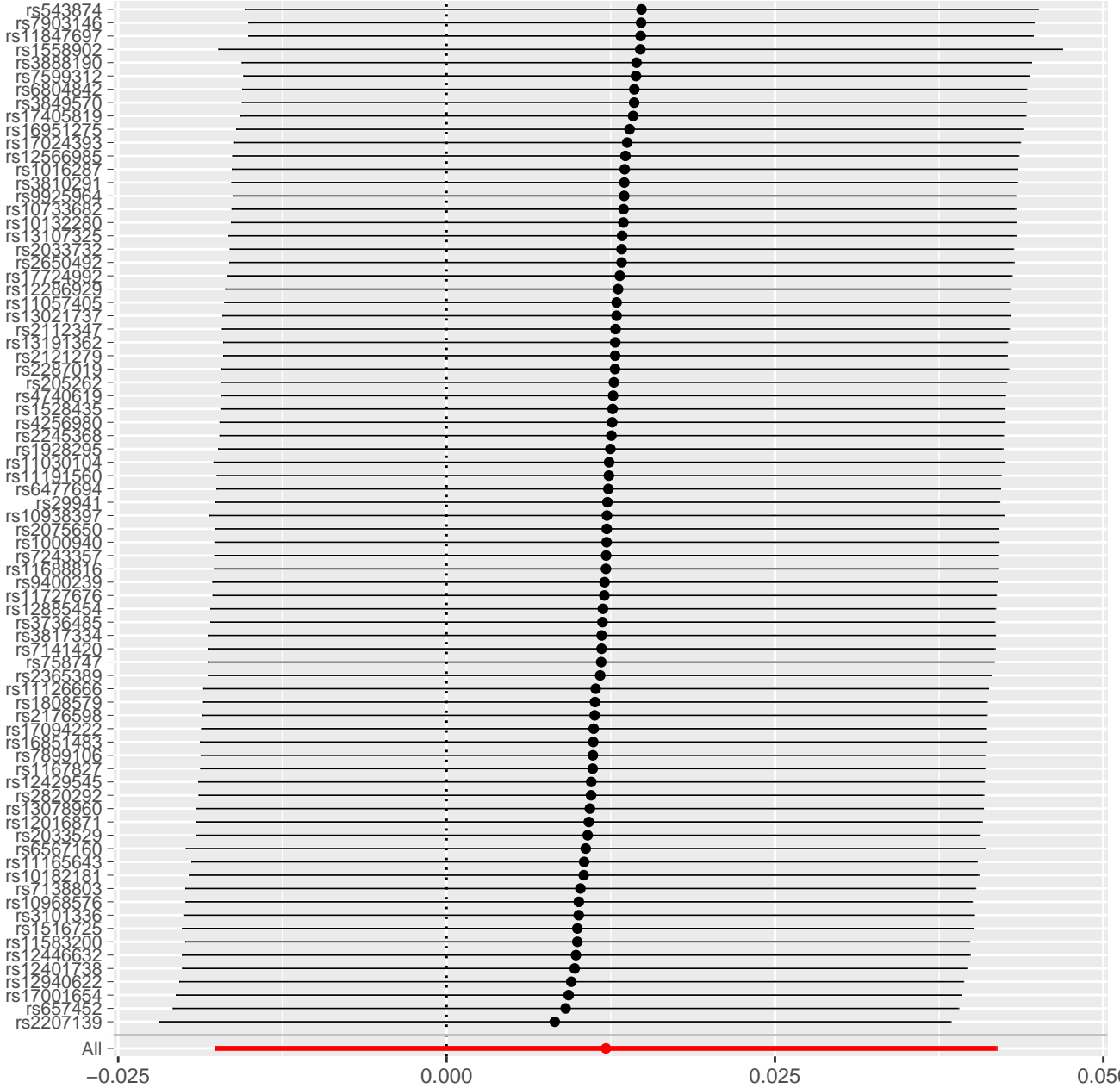


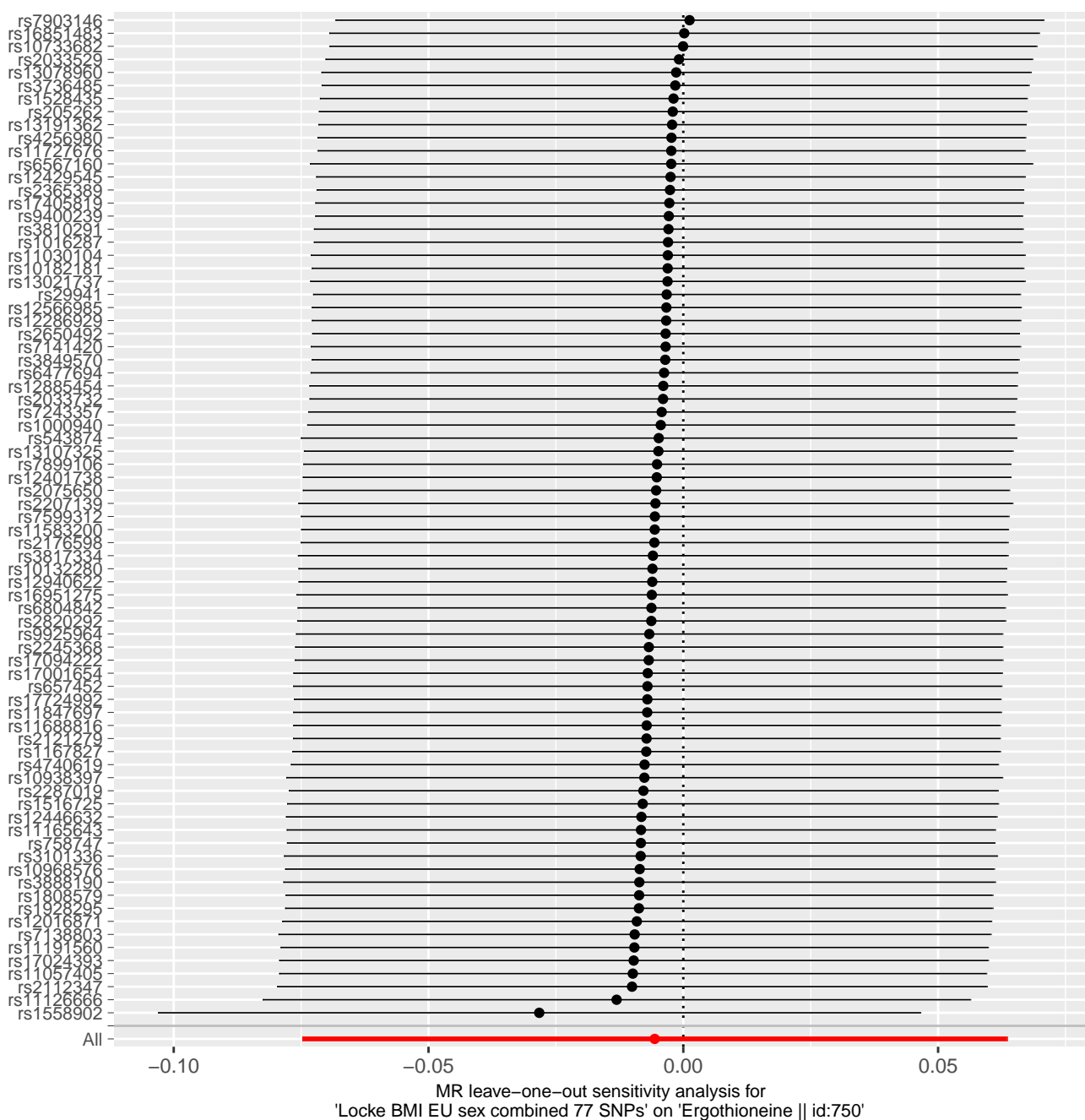


MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on '5alpha-androstan-3beta,17beta-diol disulfate || id:746'

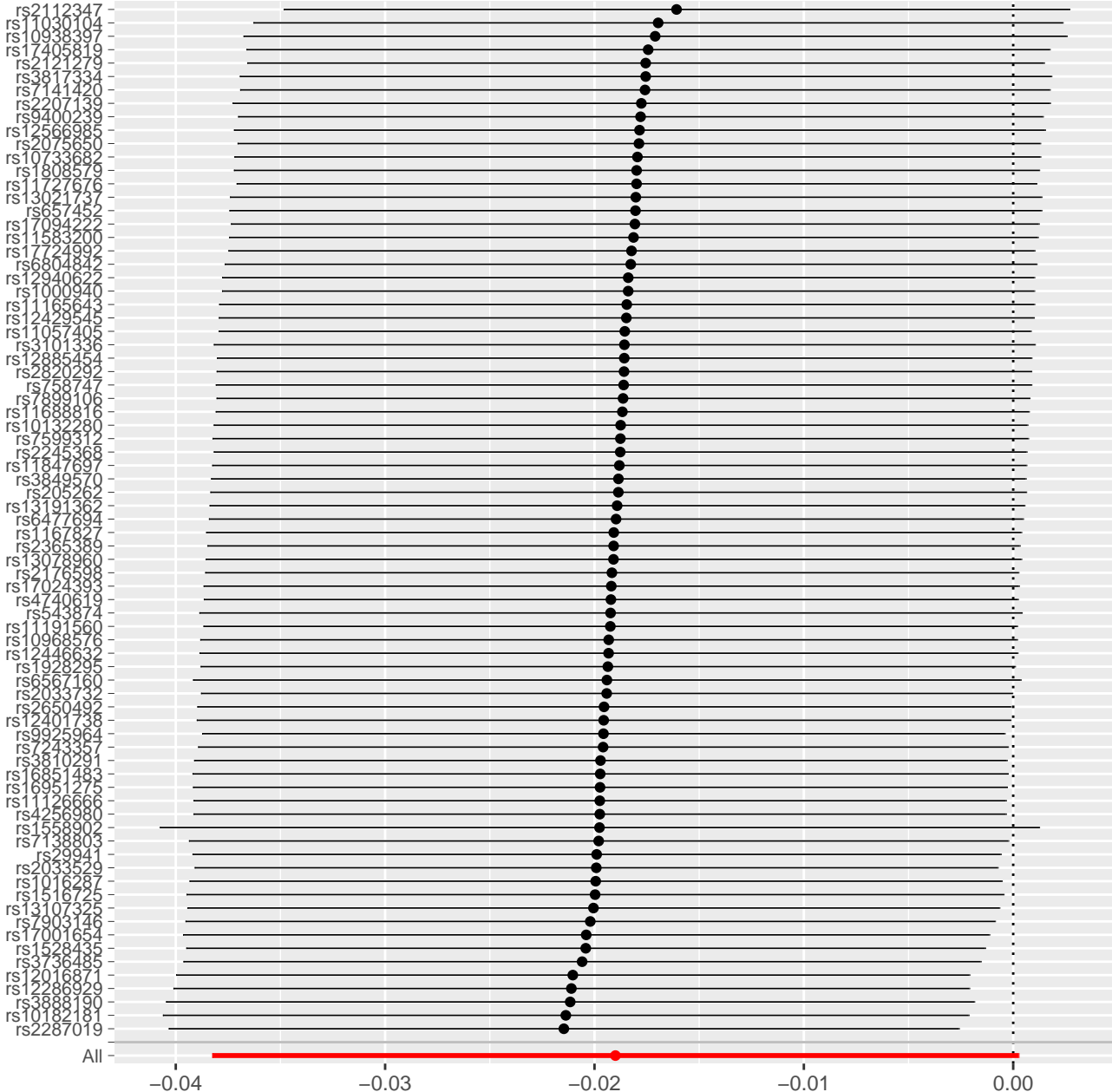












MR leave-one-out sensitivity analysis for  
'Locke BMI EU sex combined 77 SNPs' on 'Palmitoyl sphingomyelin || id:751'

