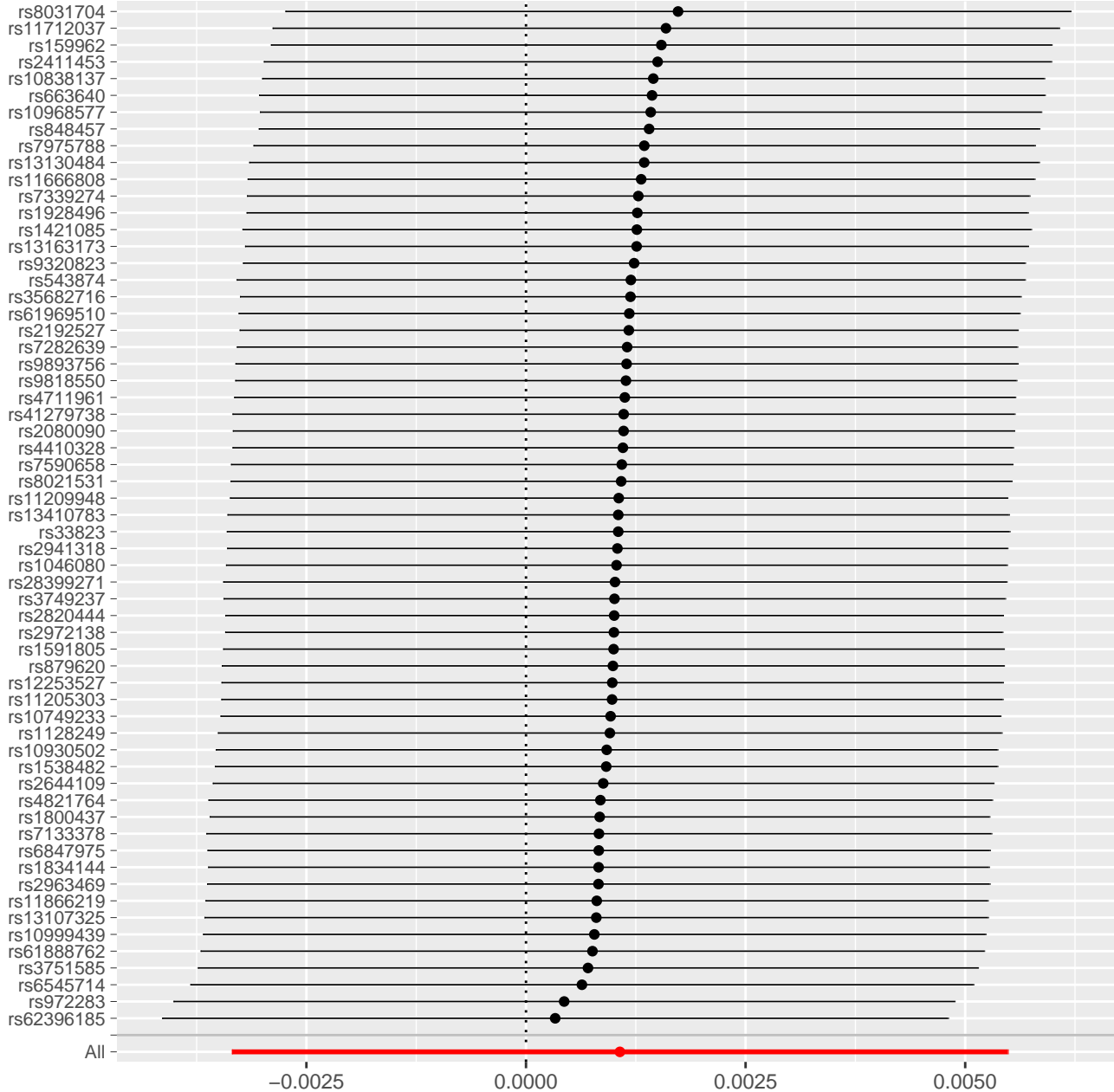
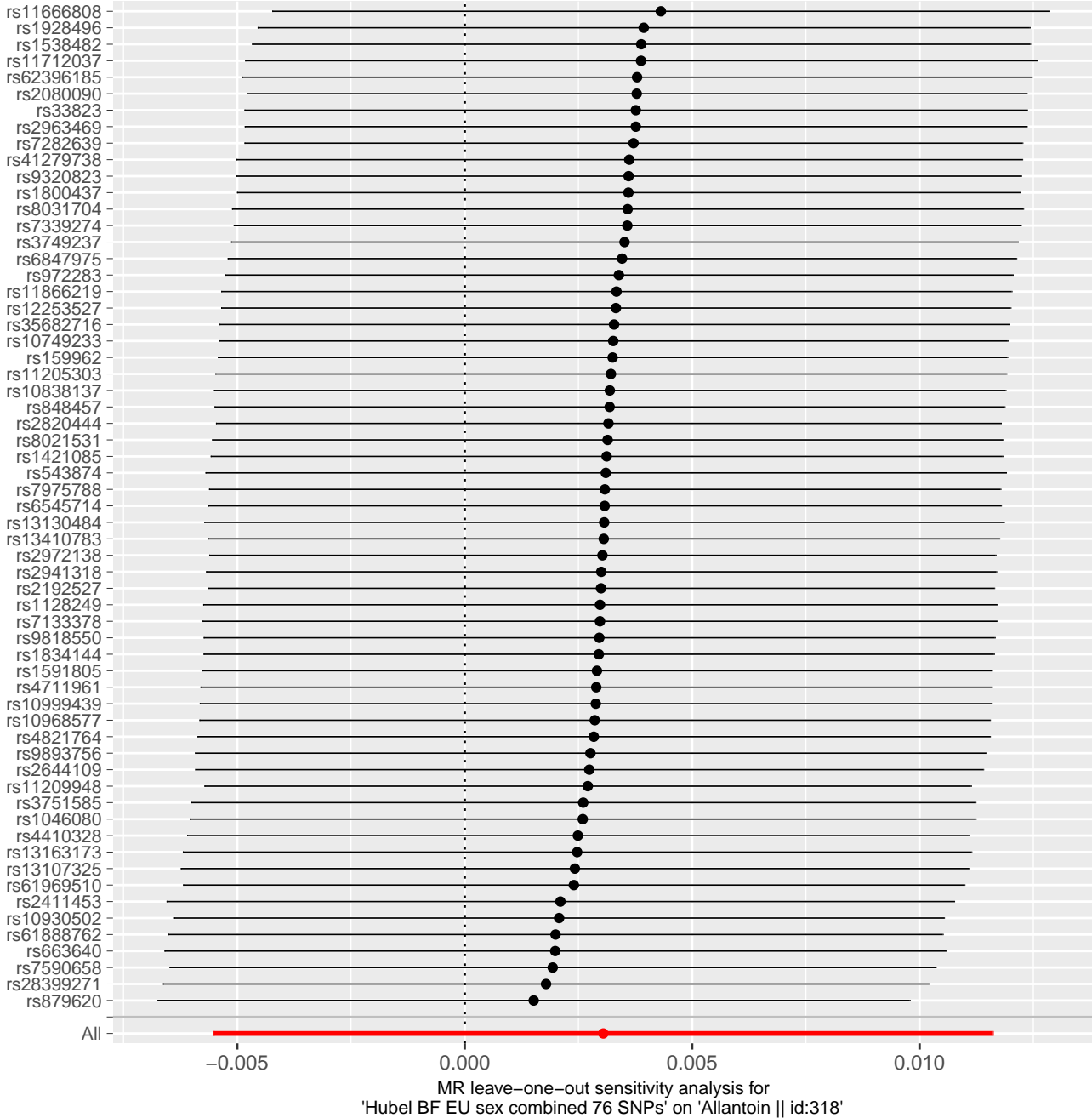
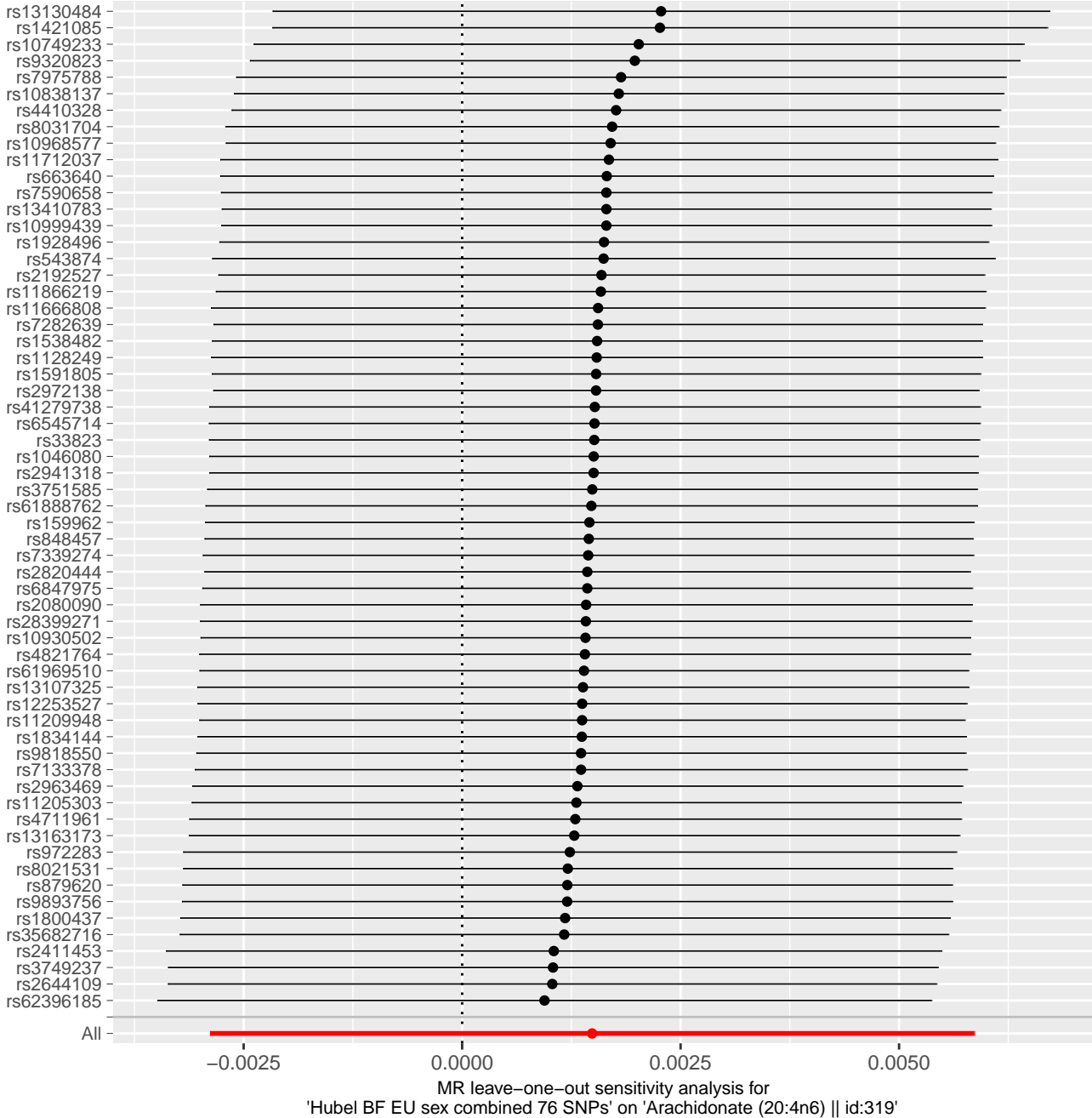


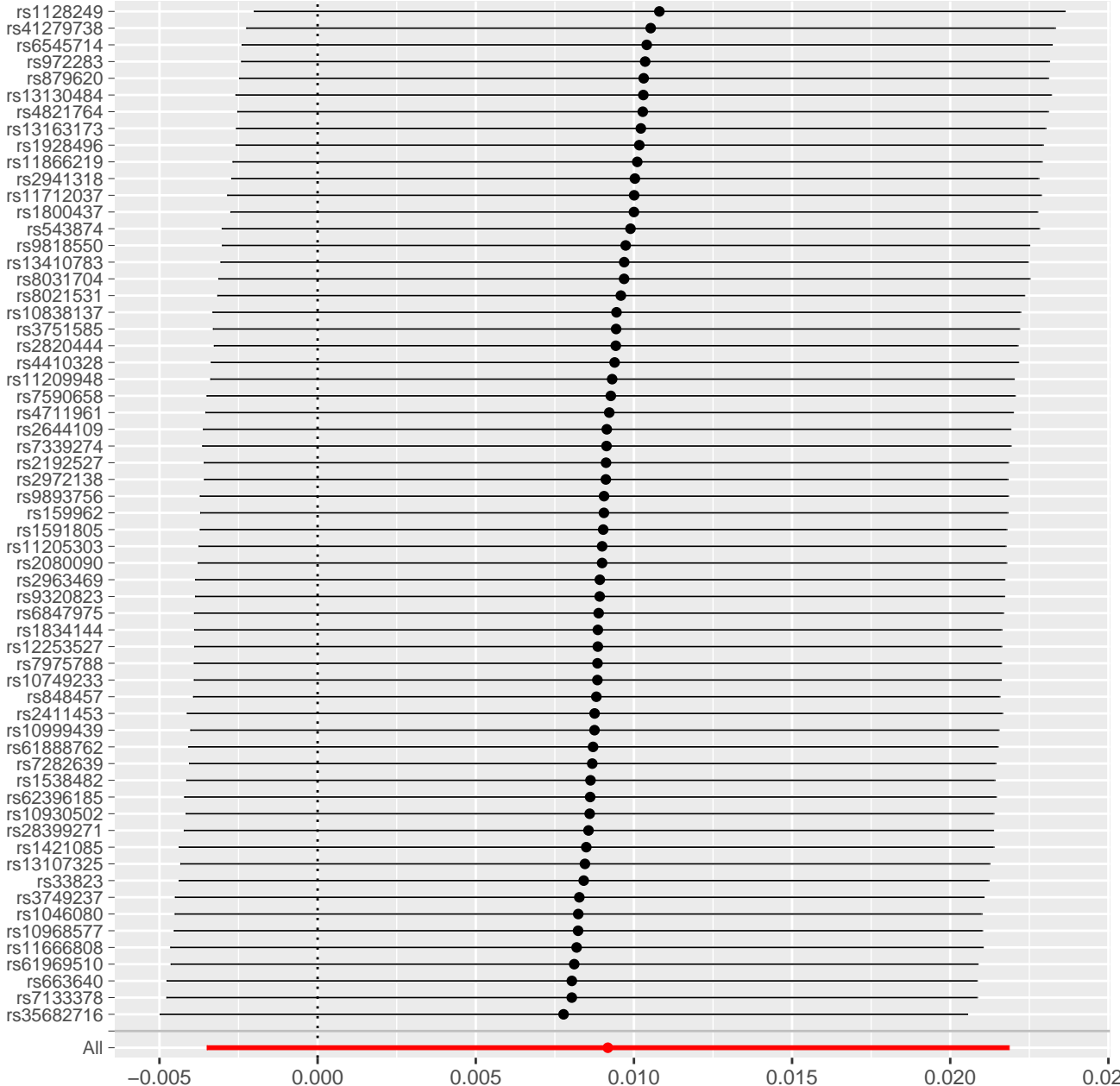
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Uridine || id:316'

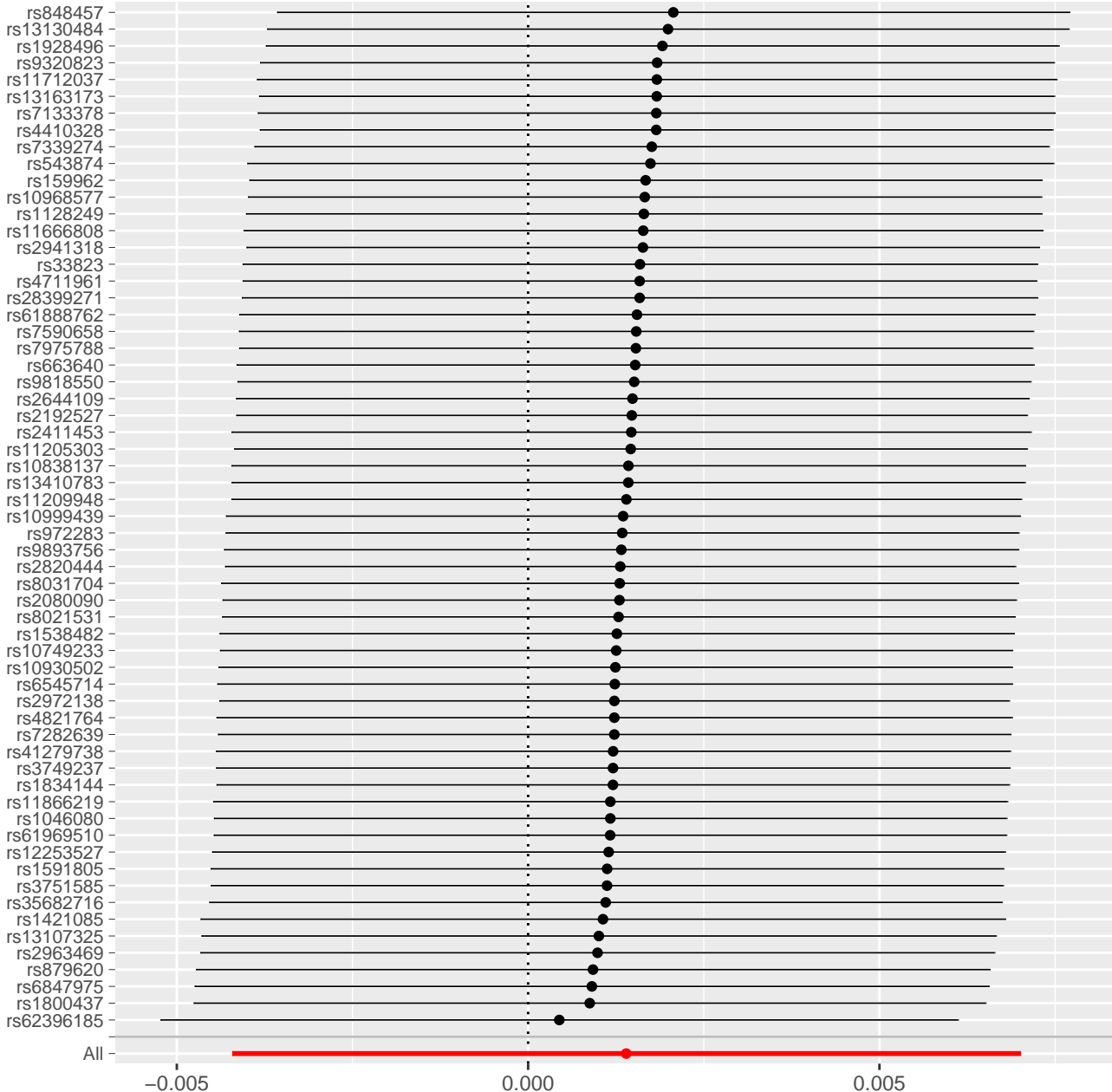


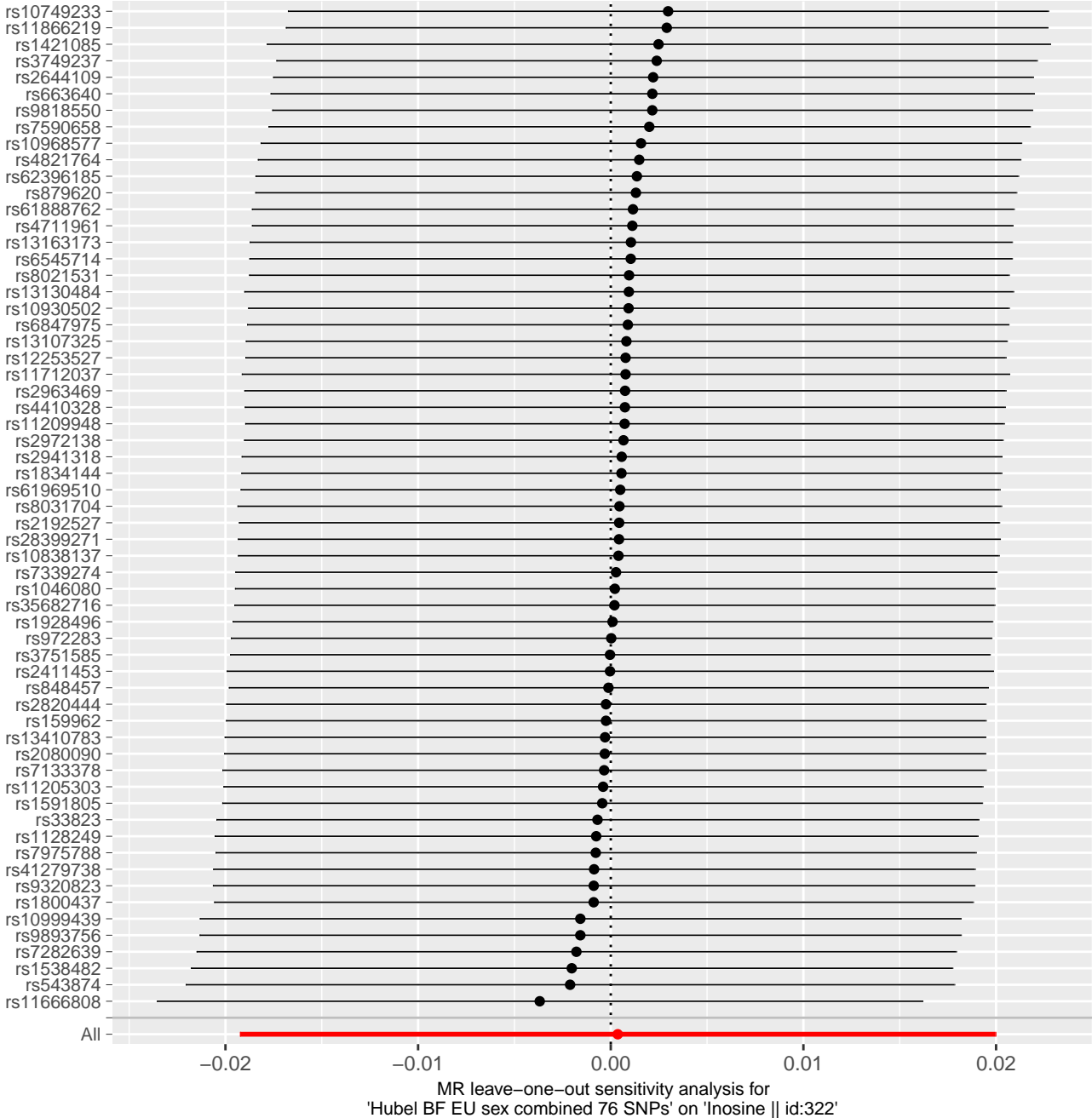


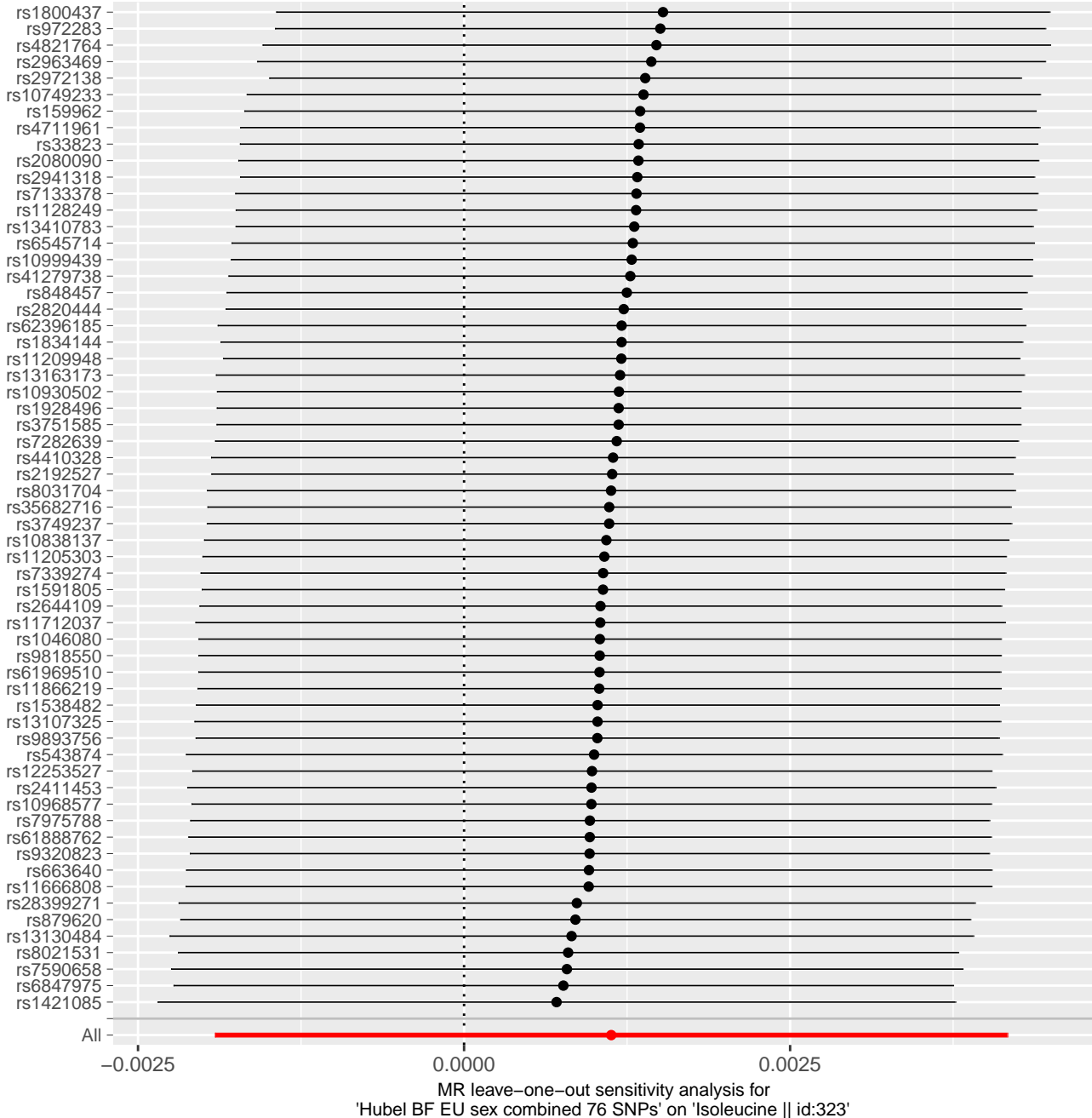


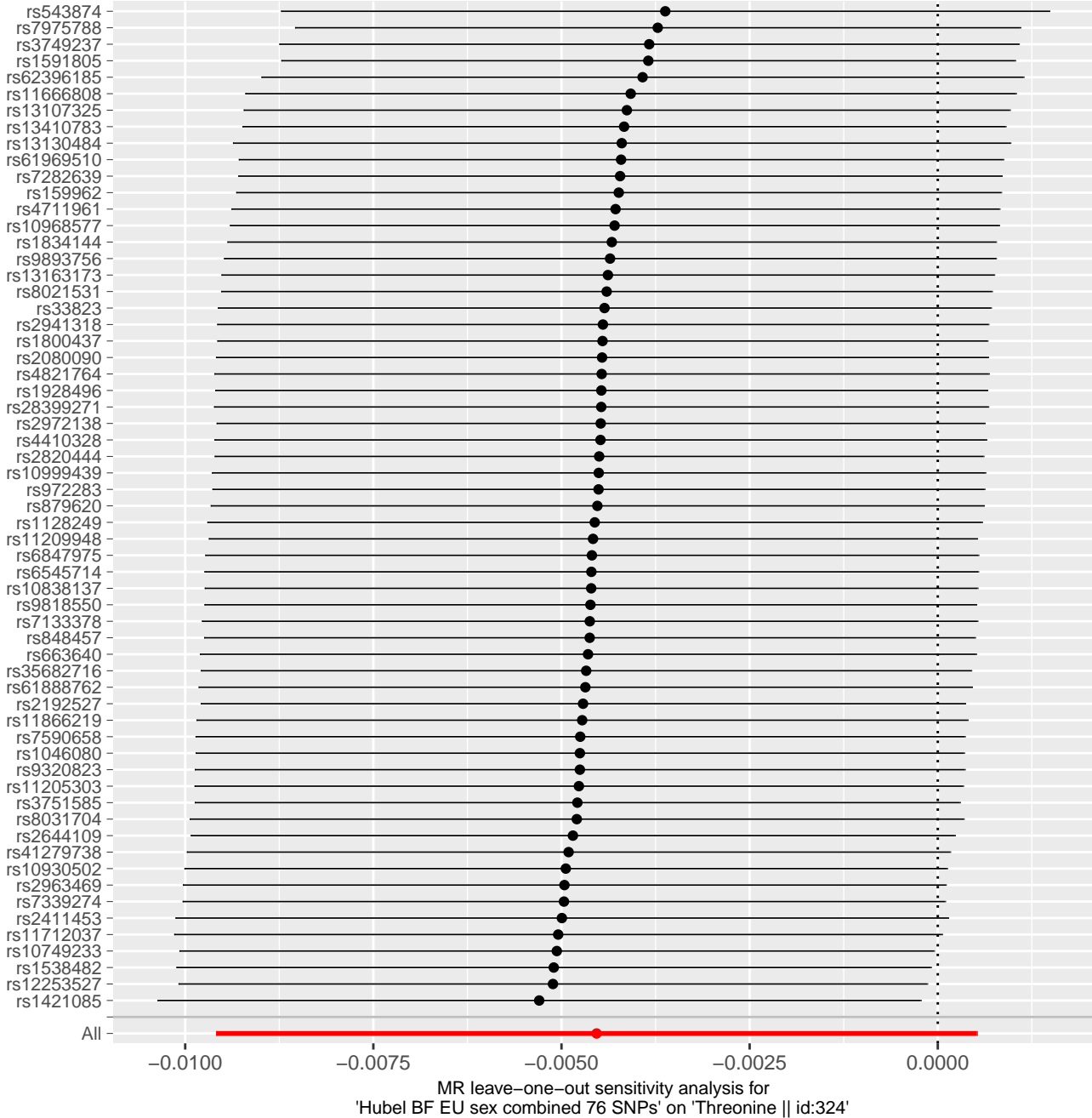


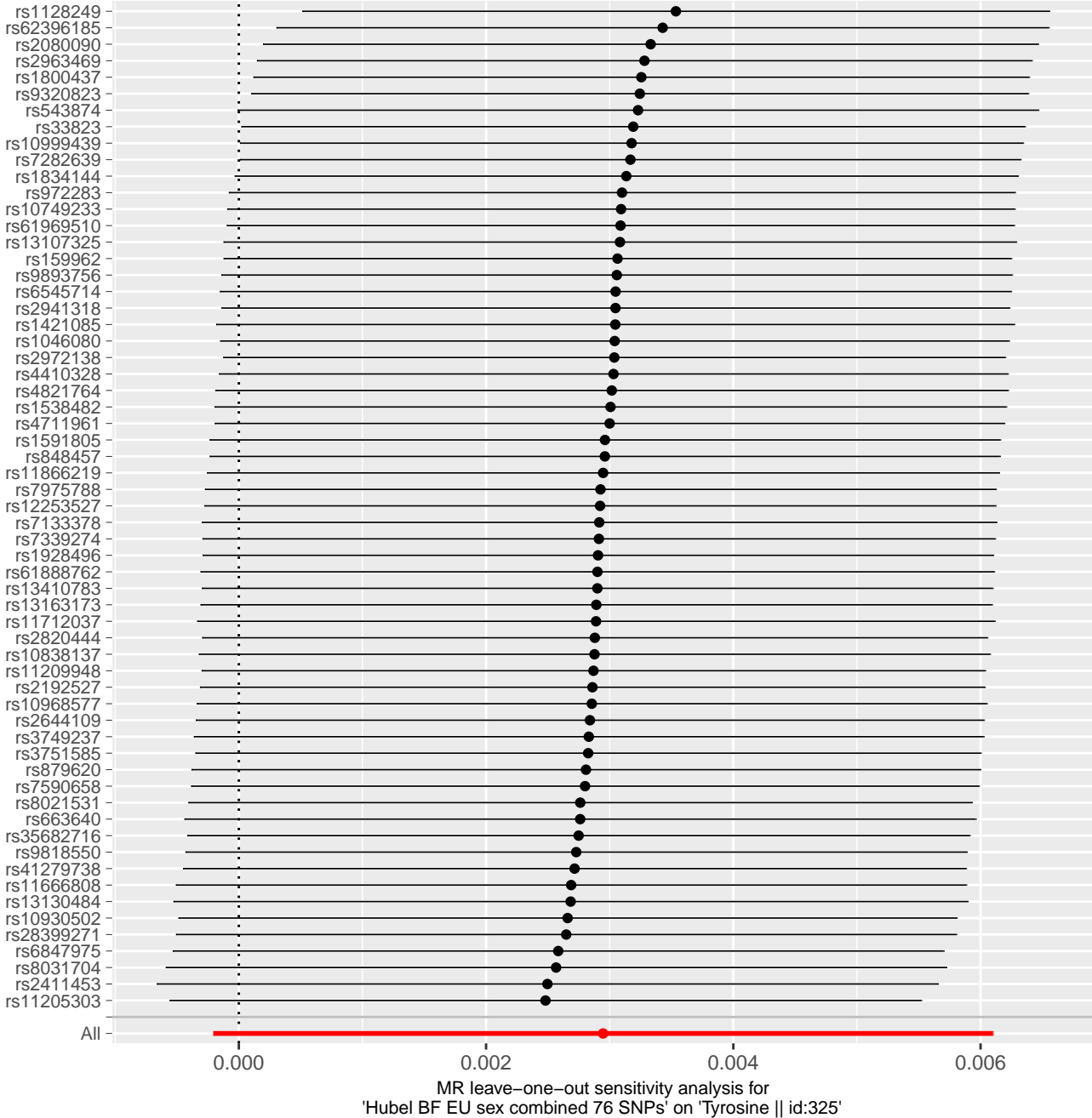


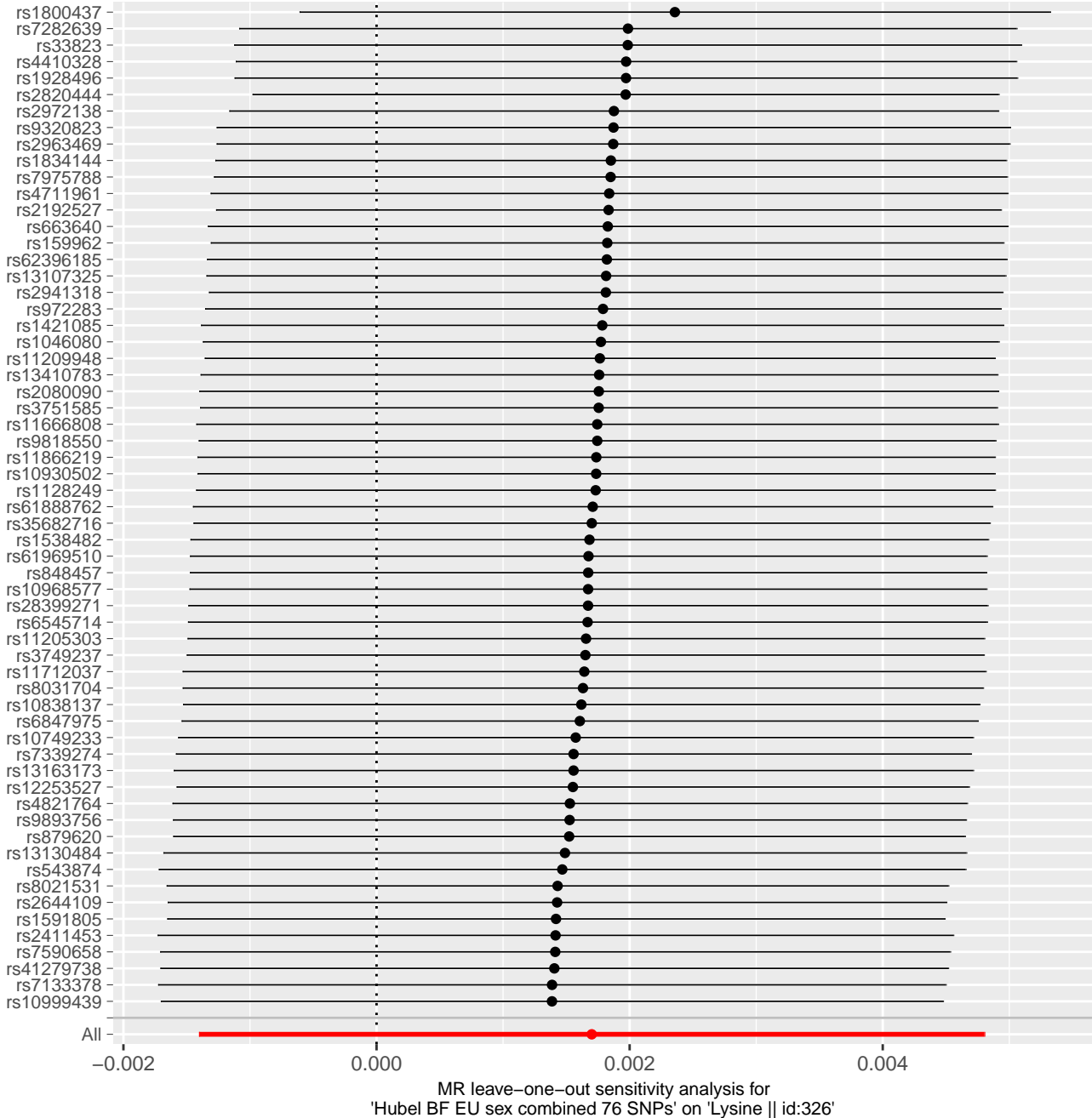




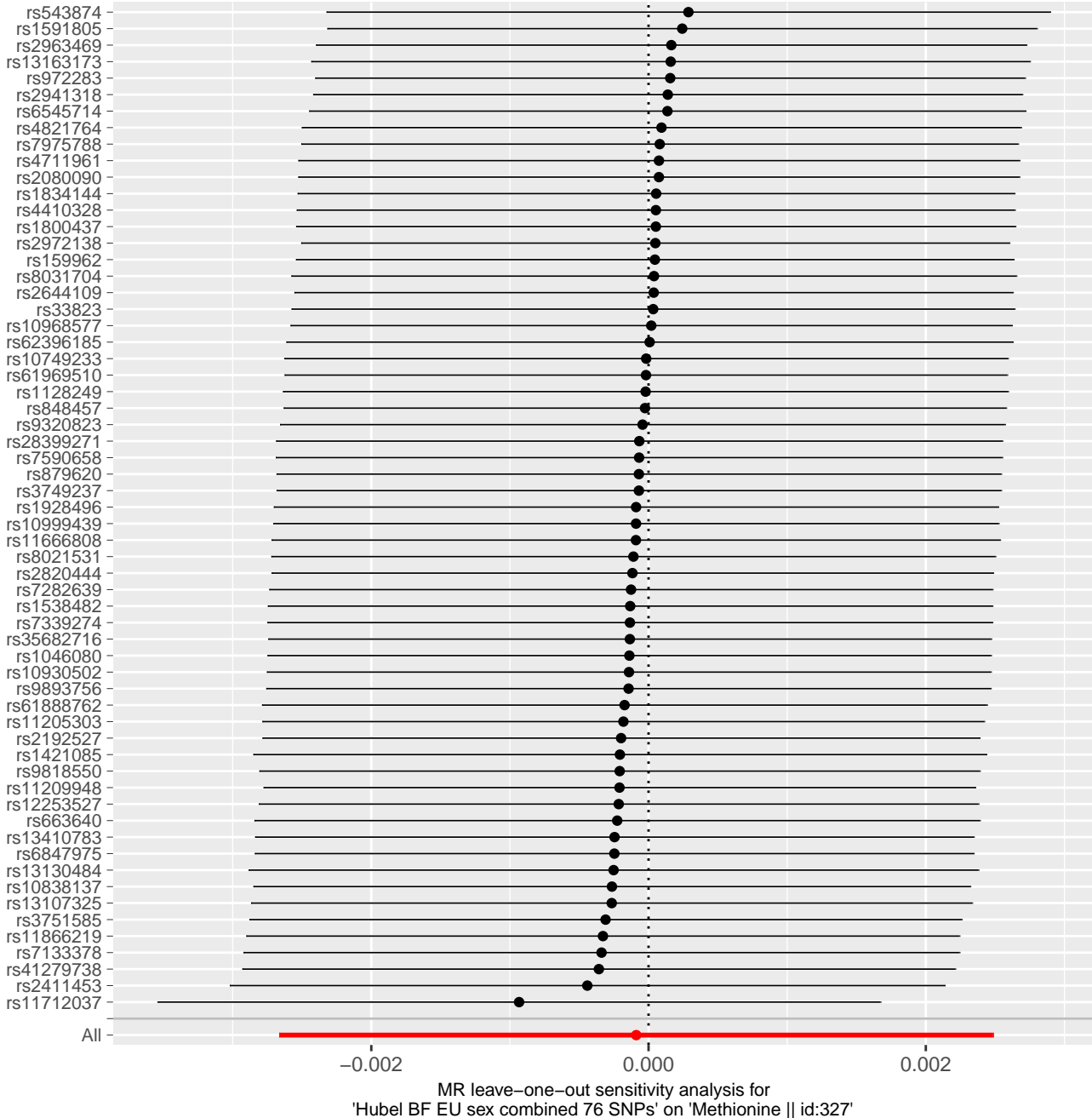


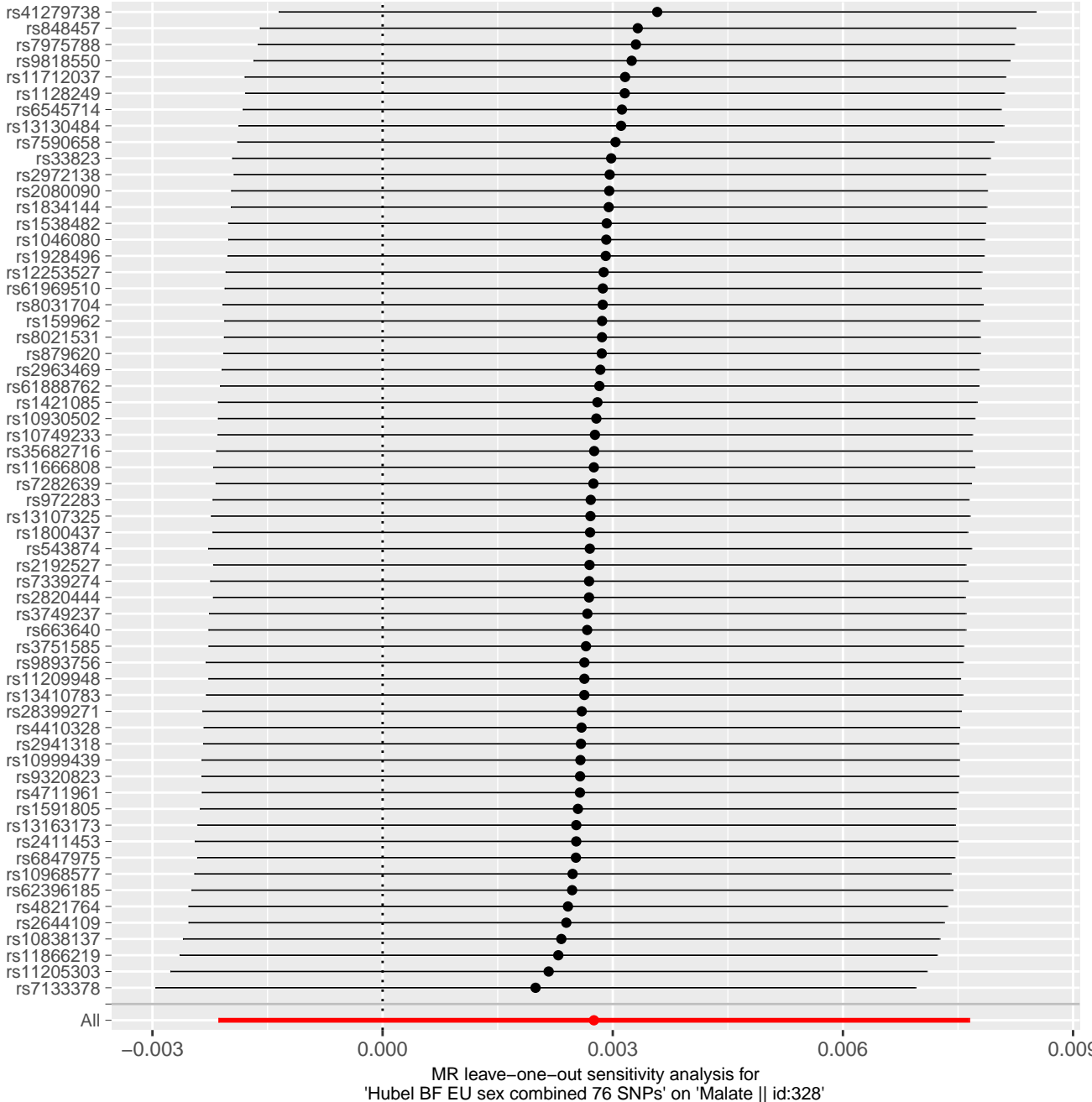


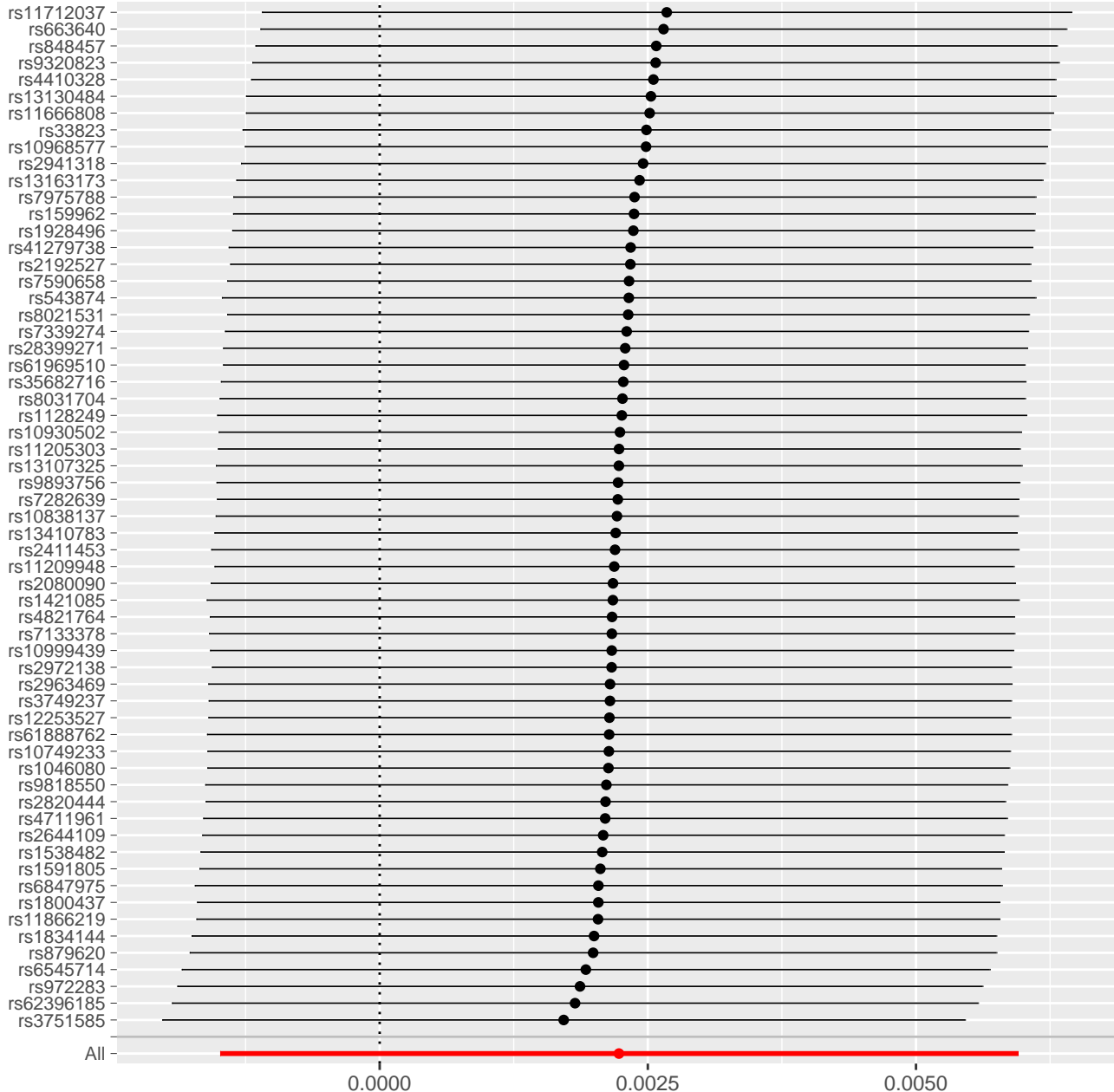


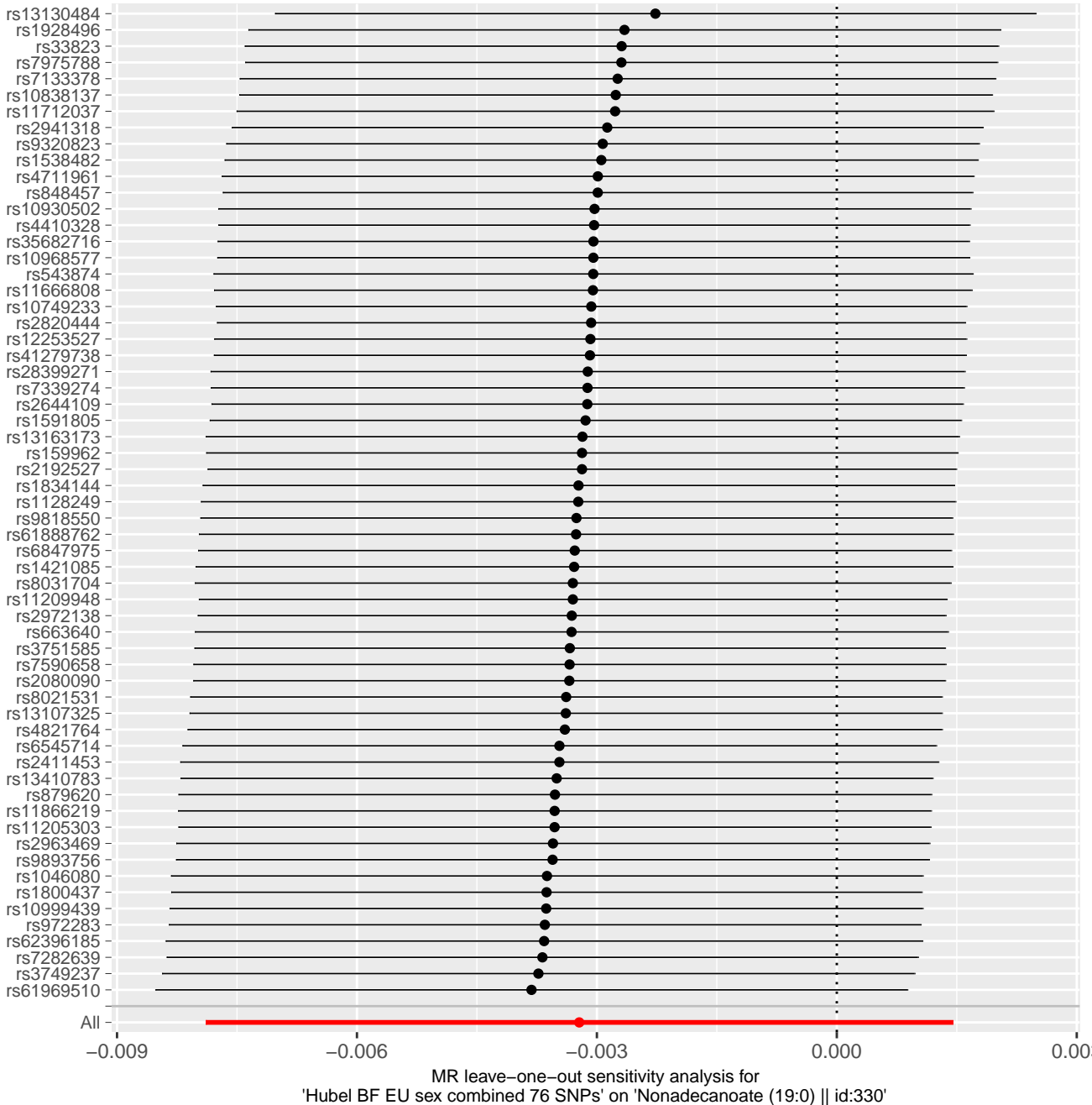


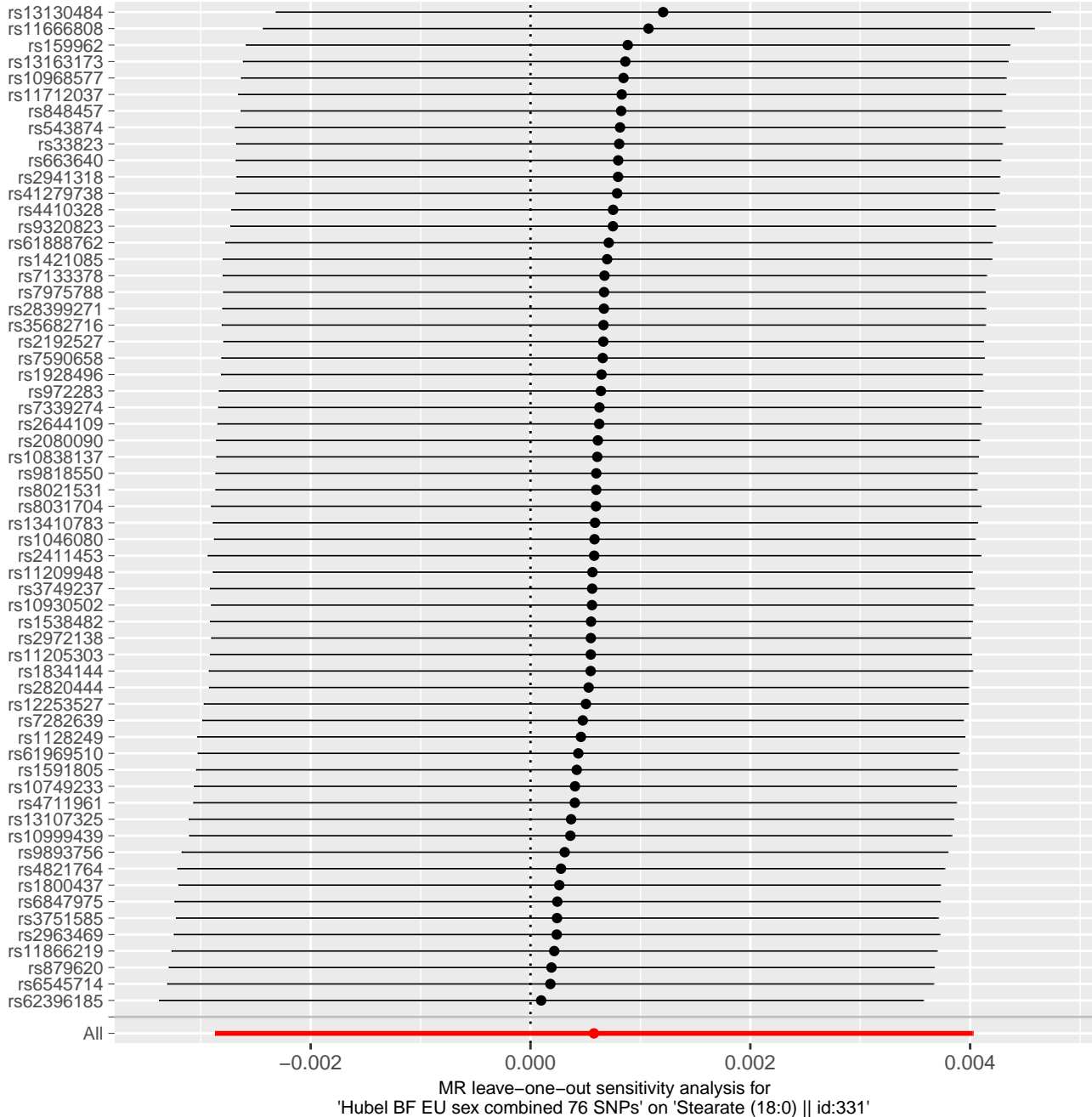


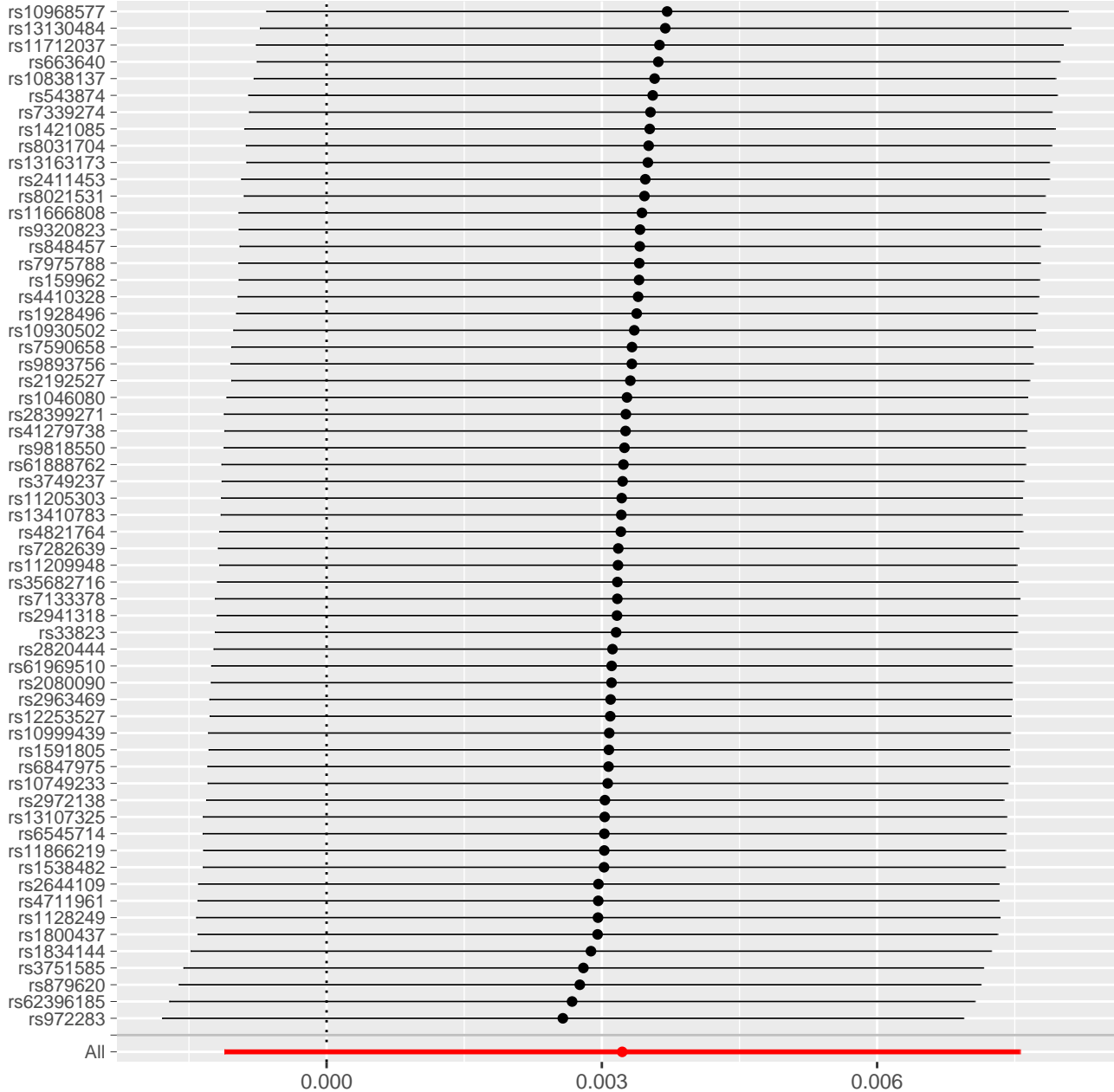


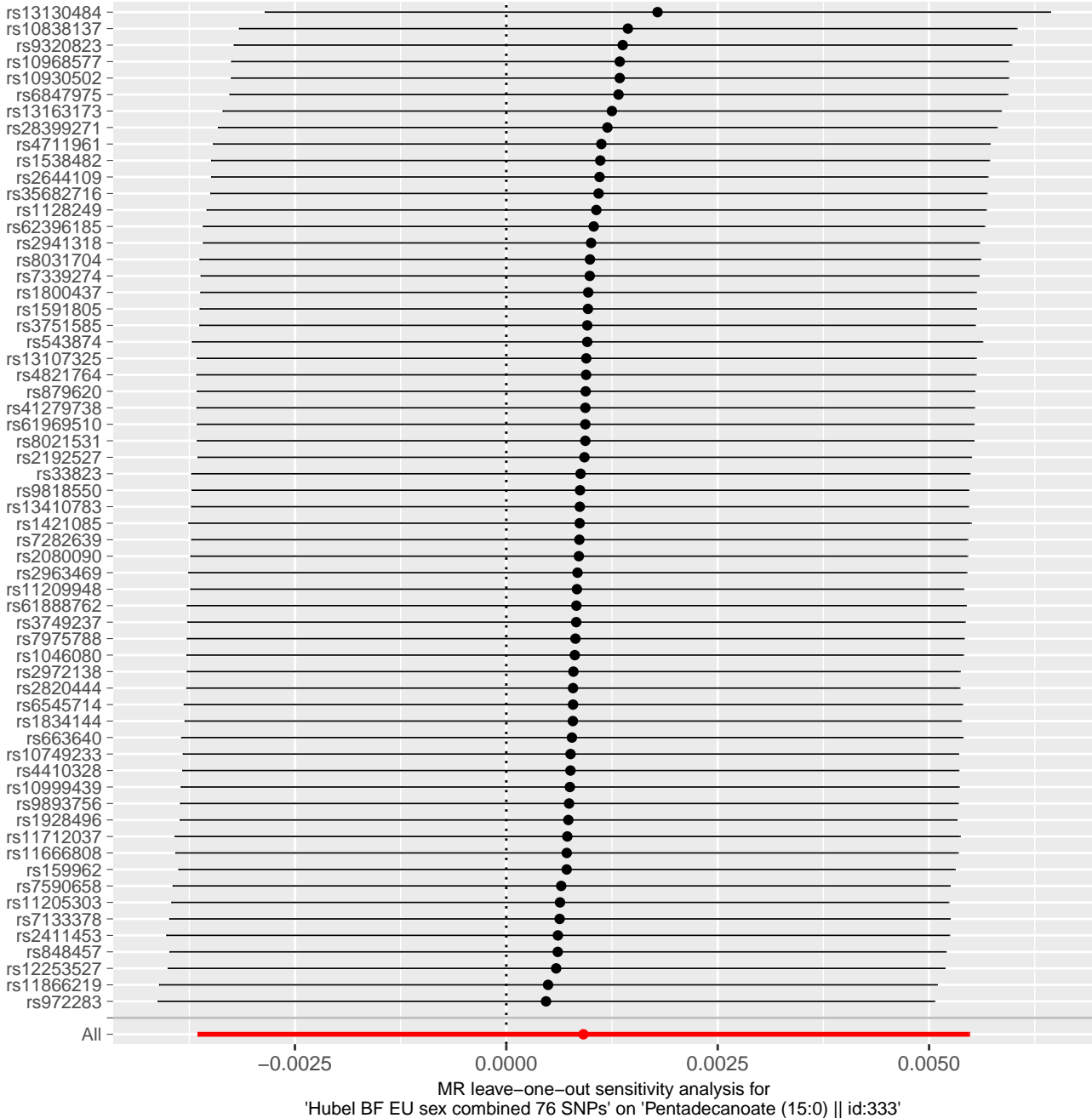


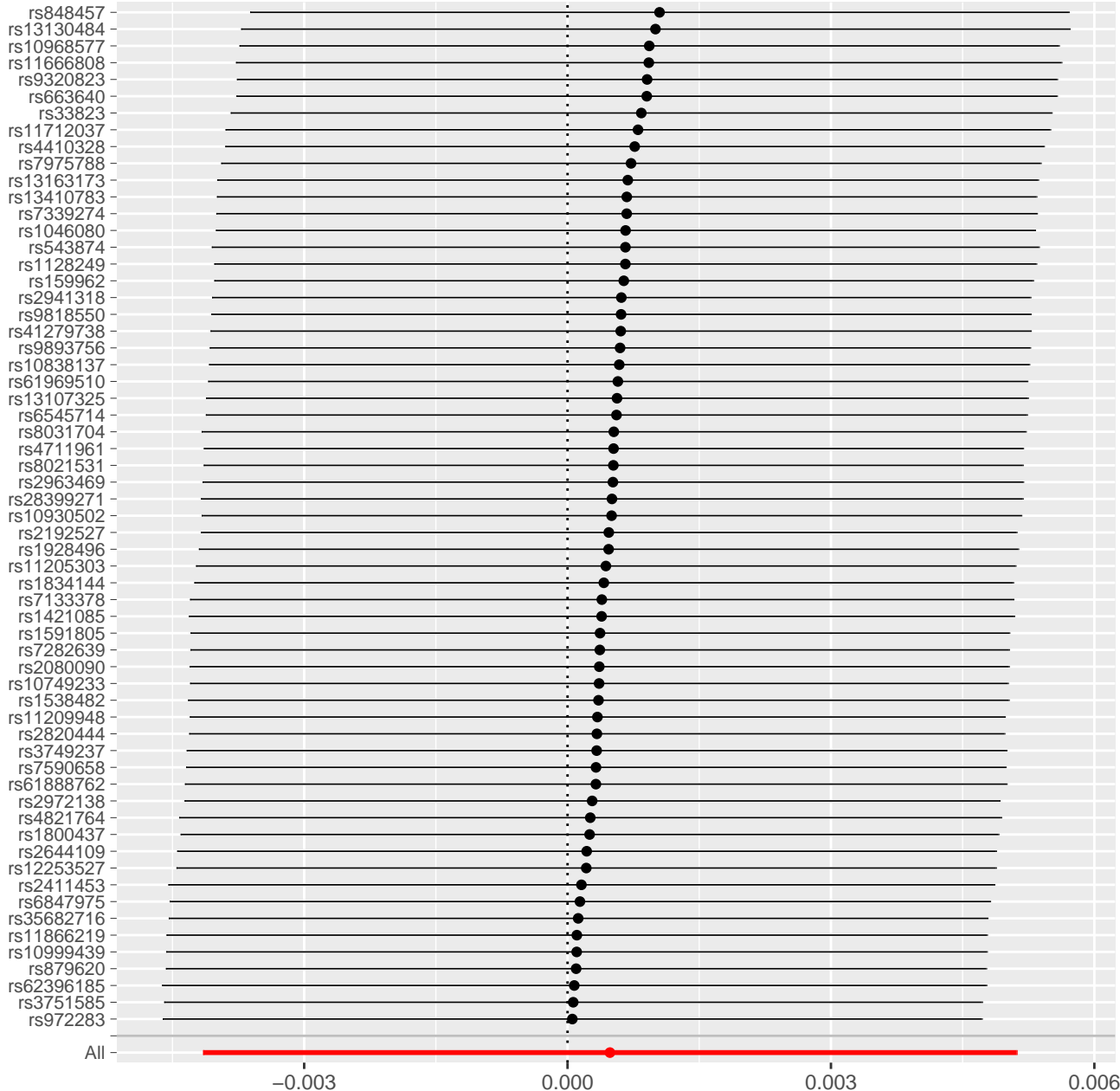




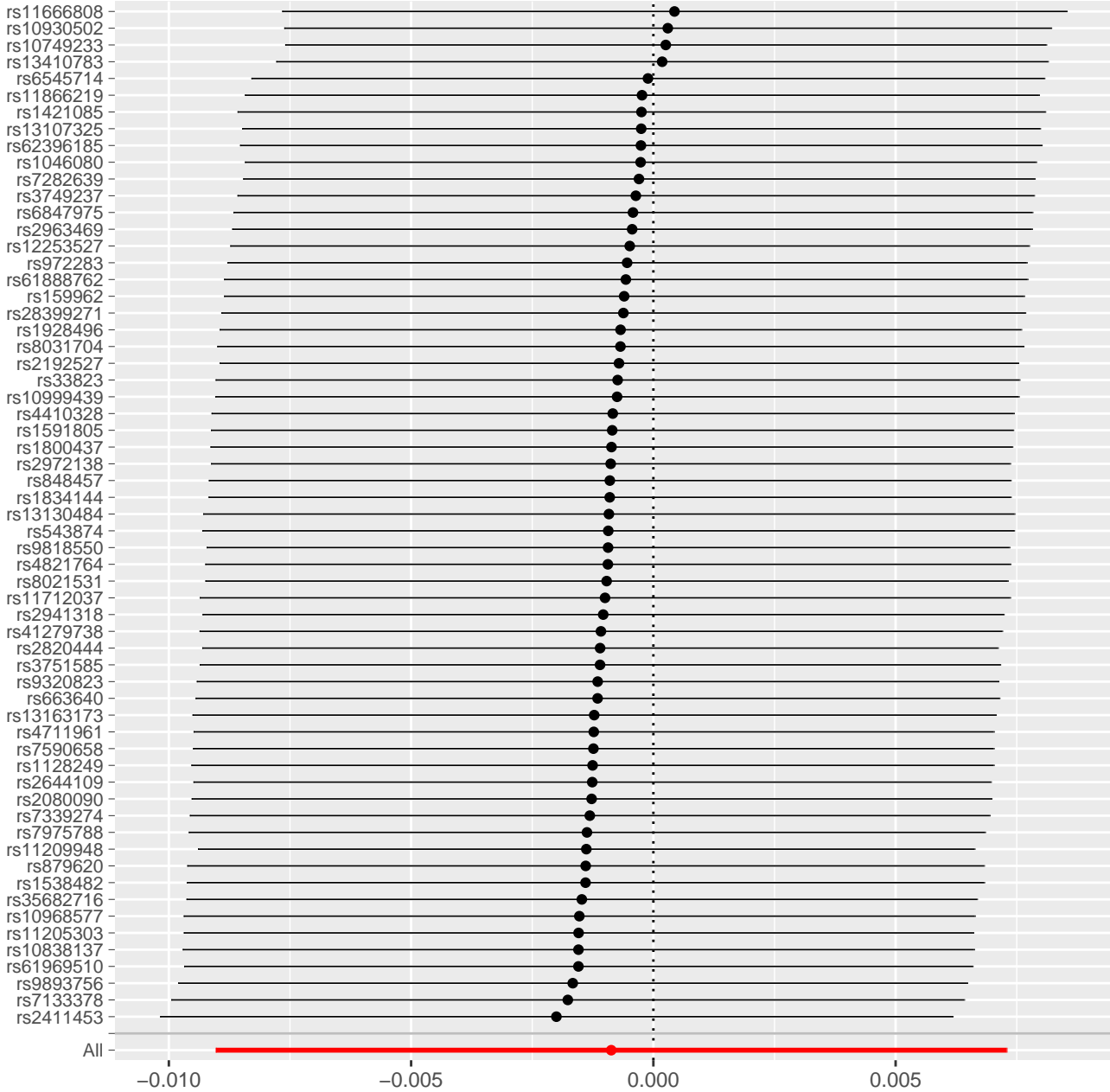


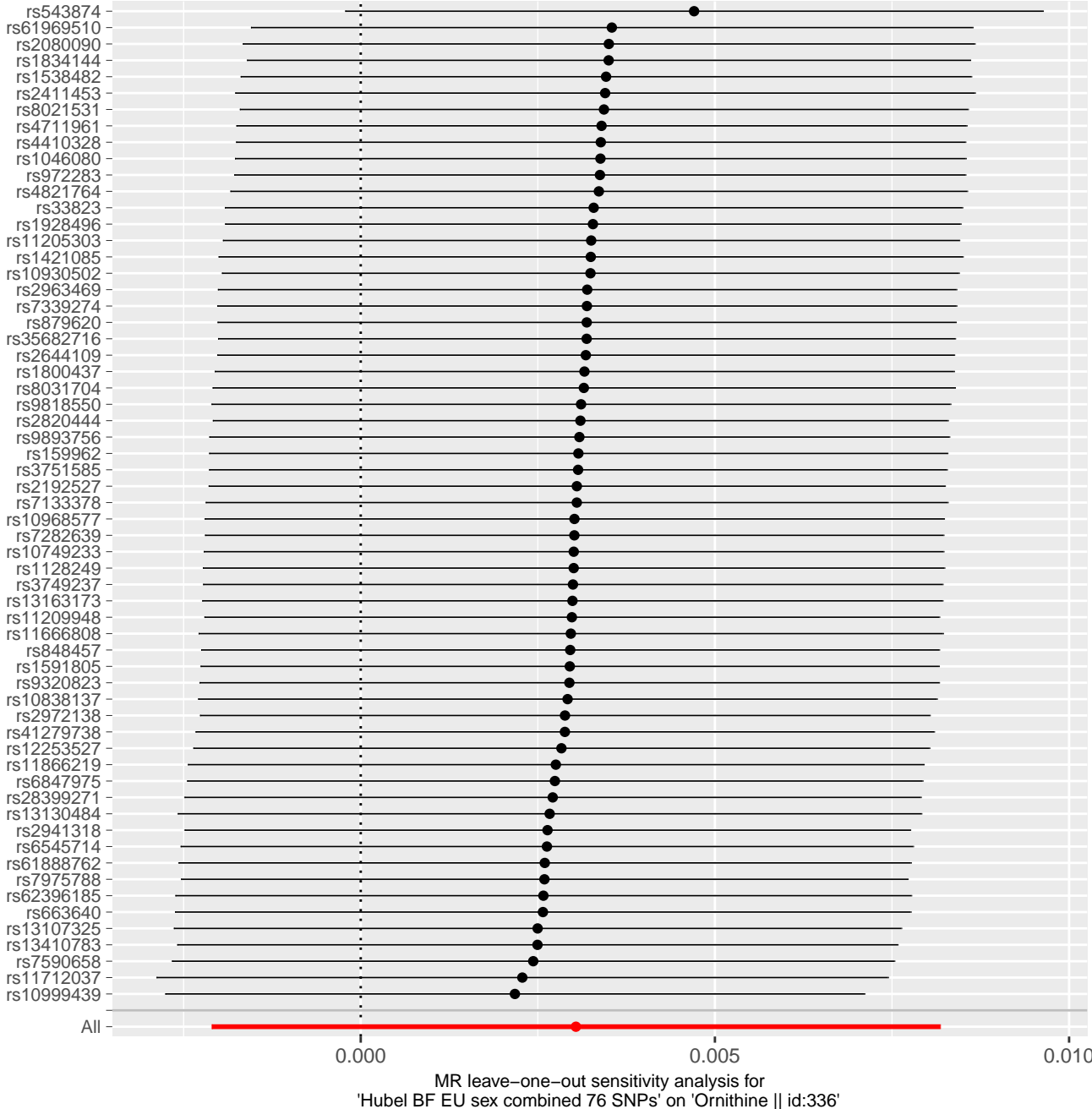


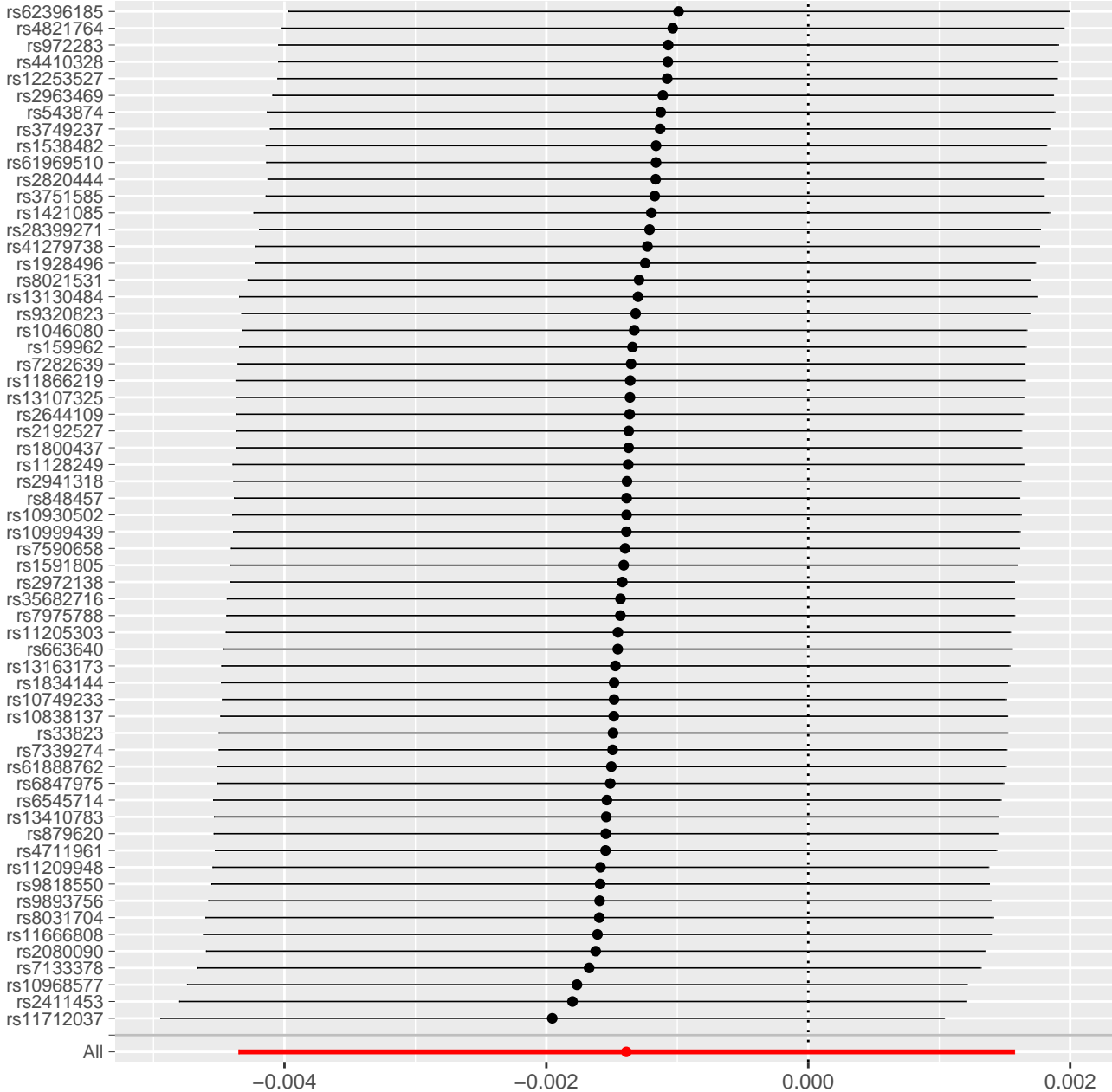


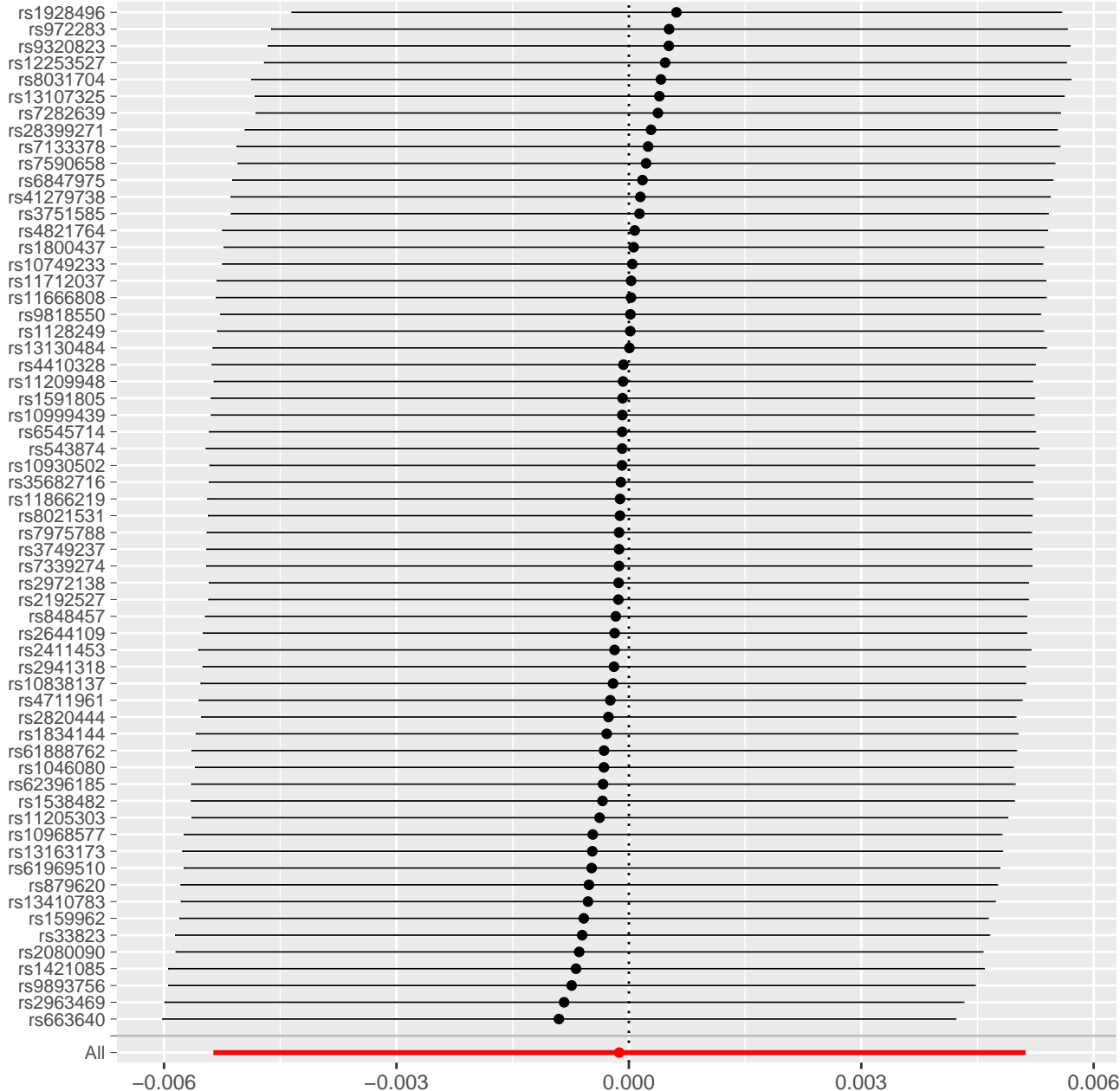


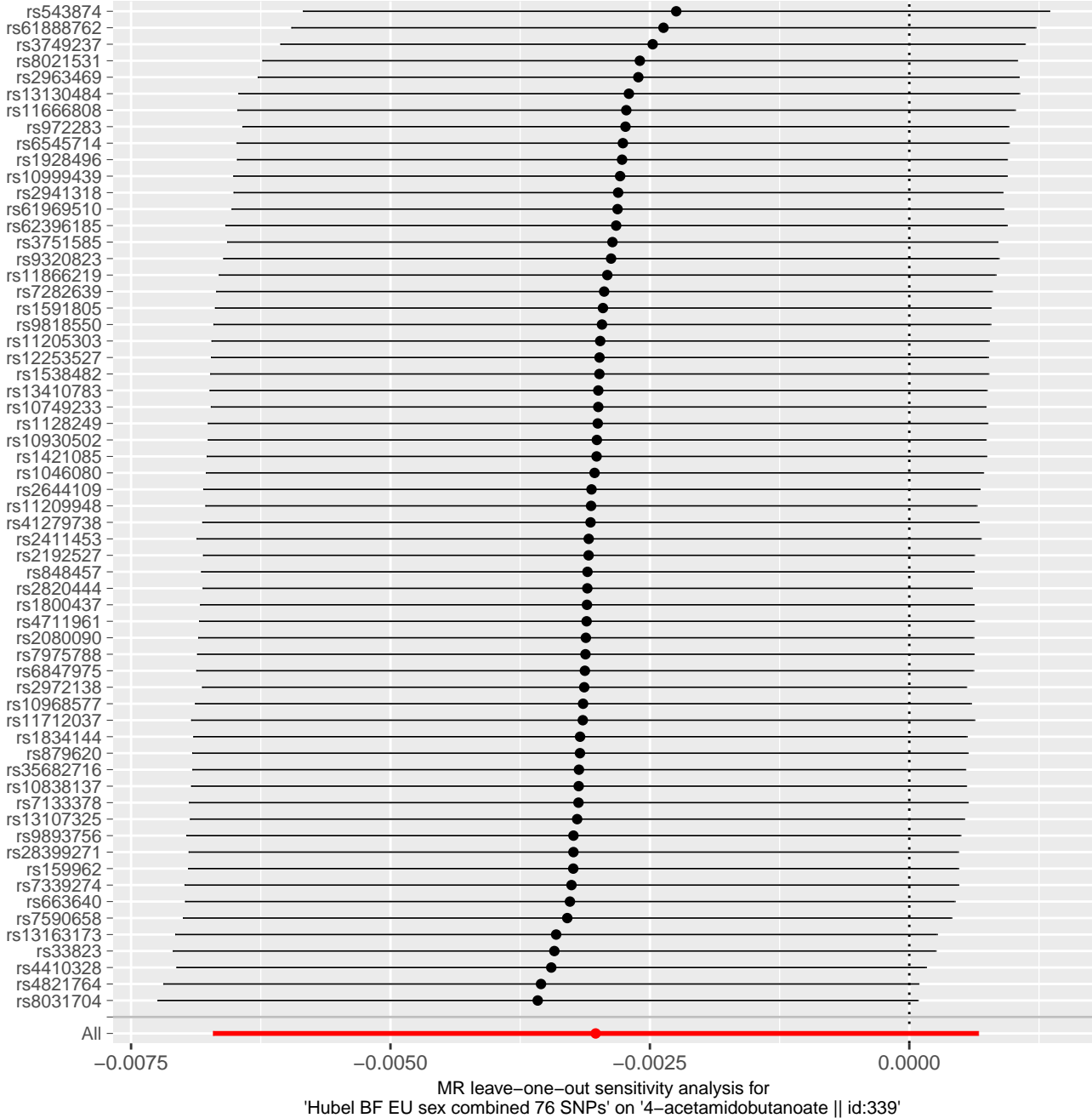


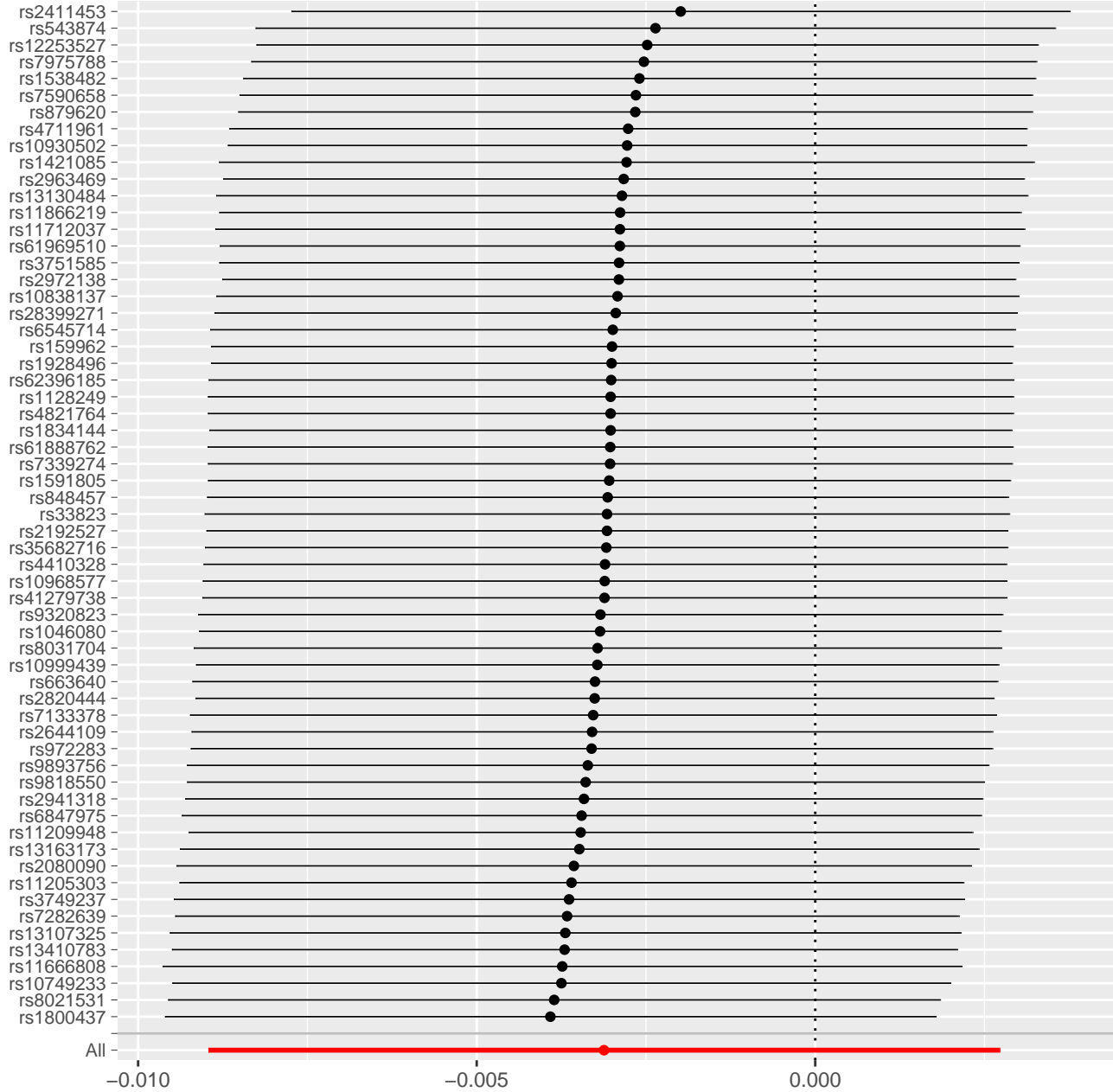




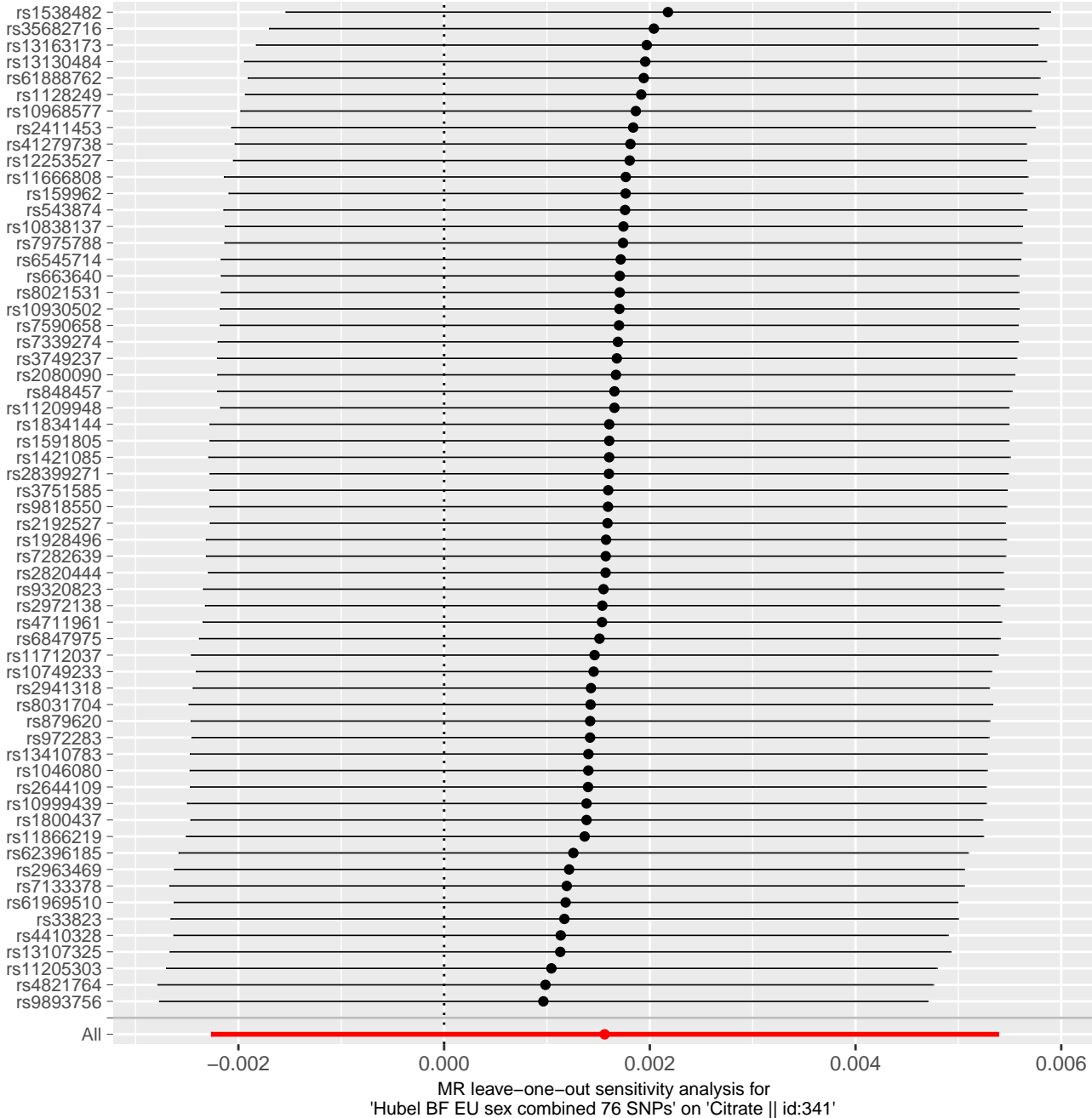


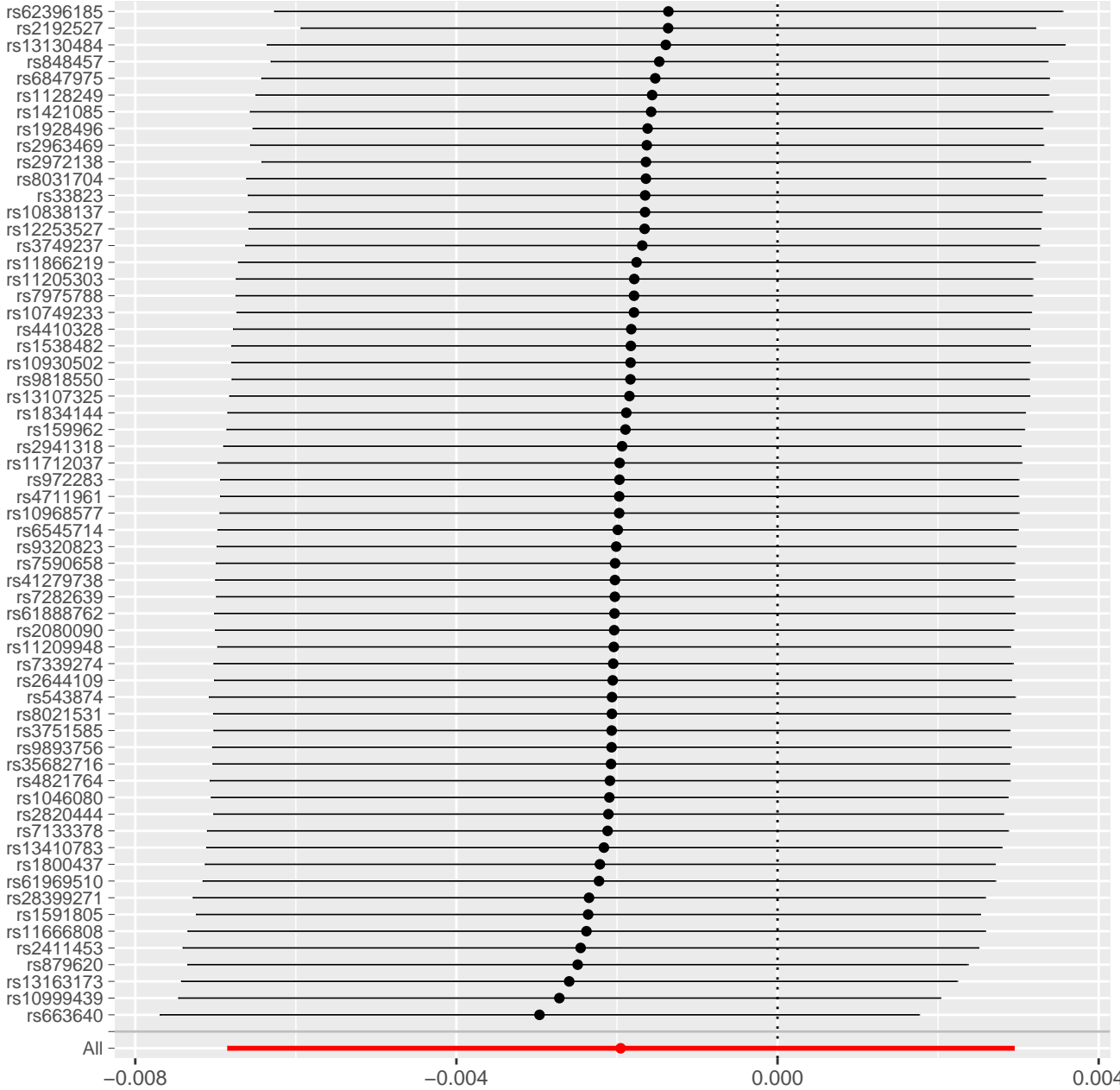




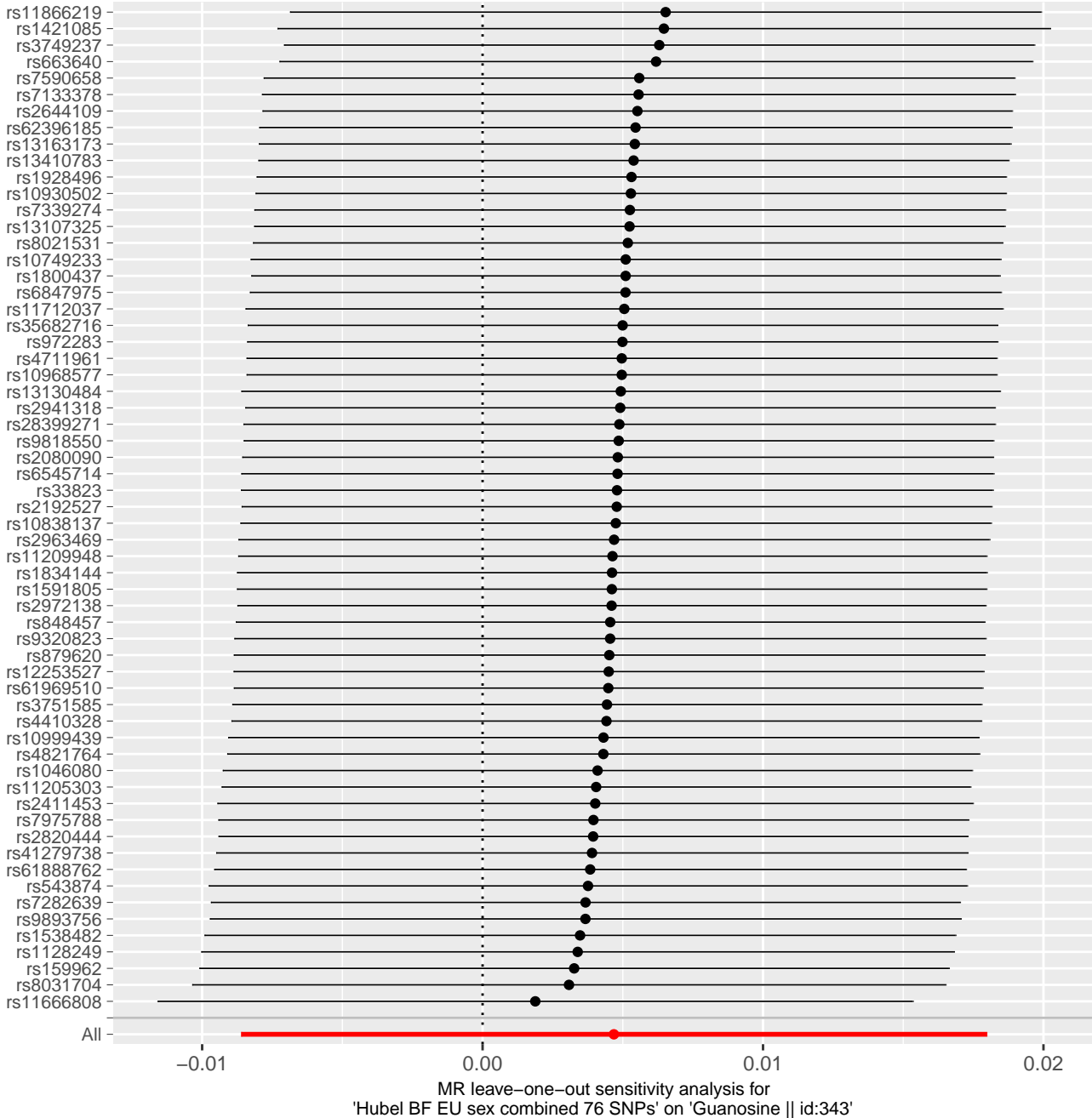


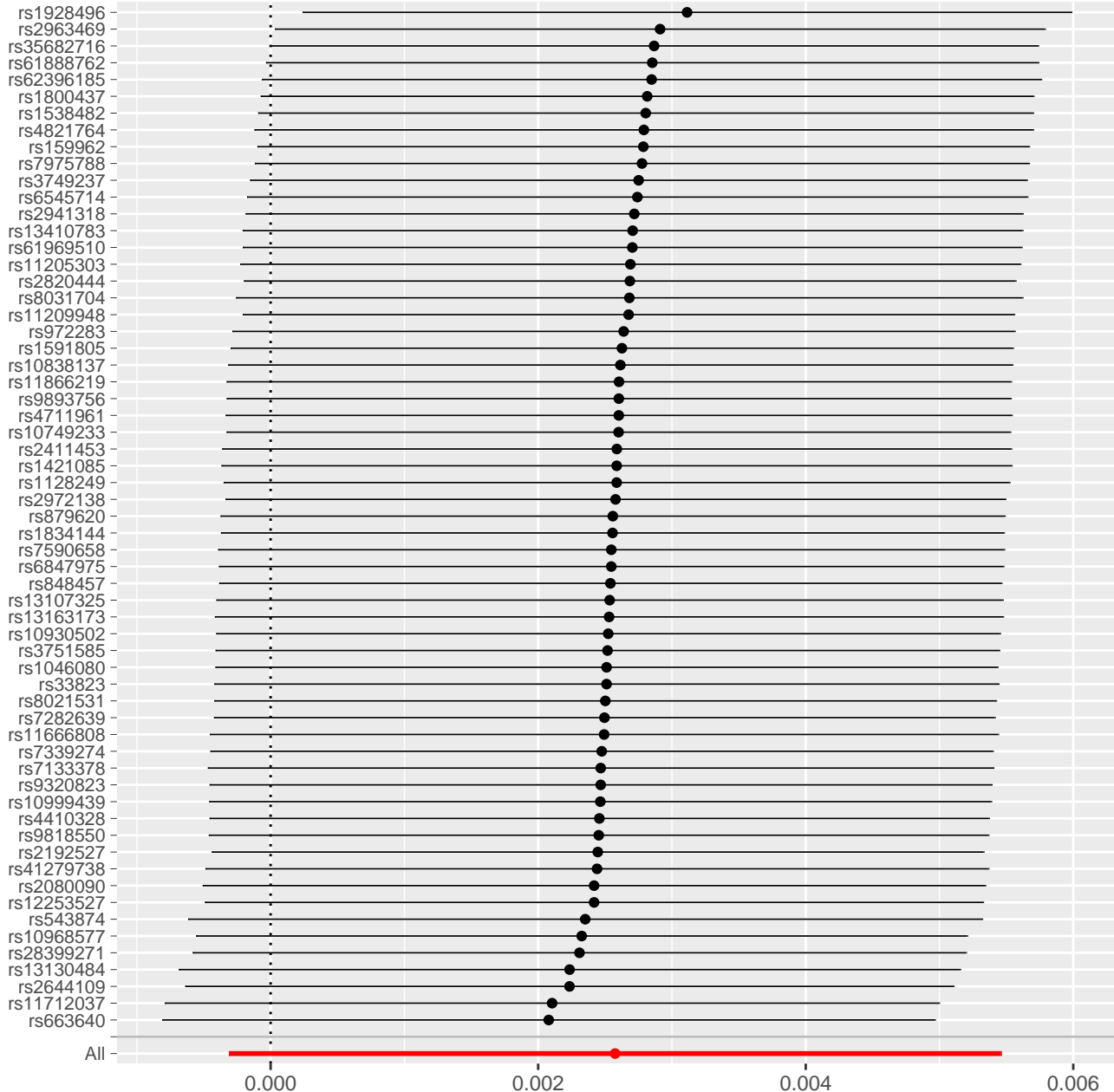
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Alpha-tocopherol || id:340'



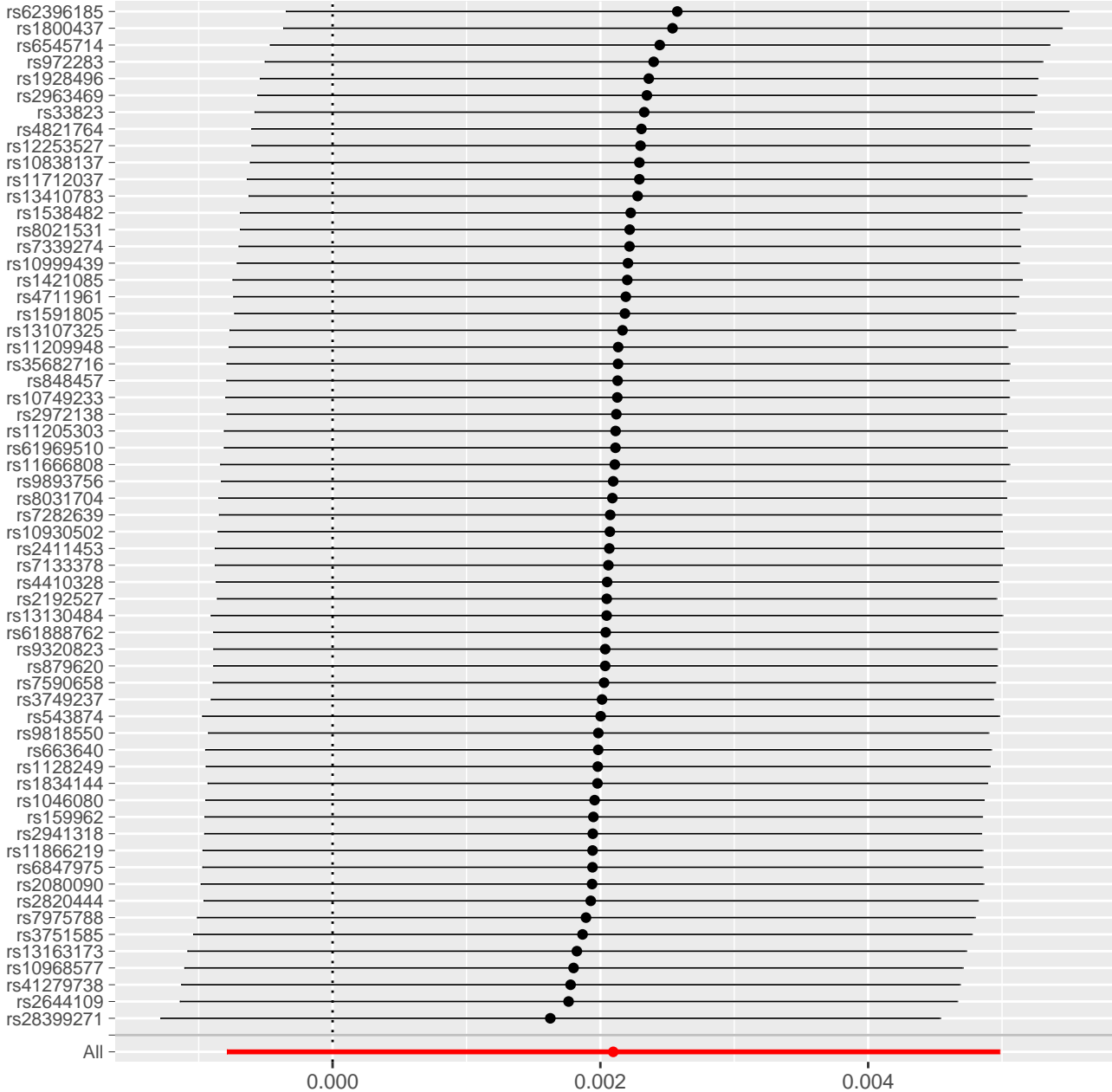




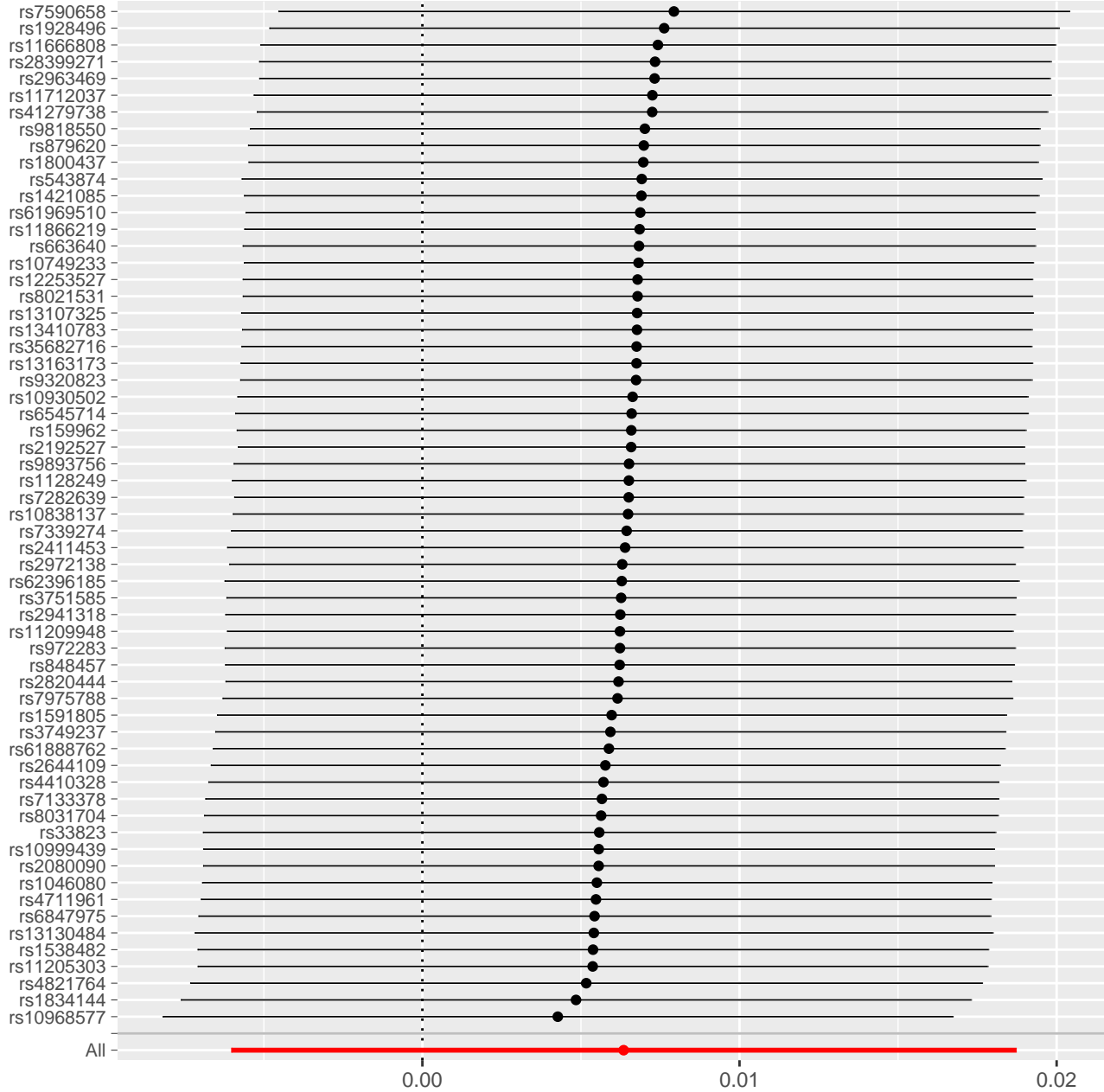




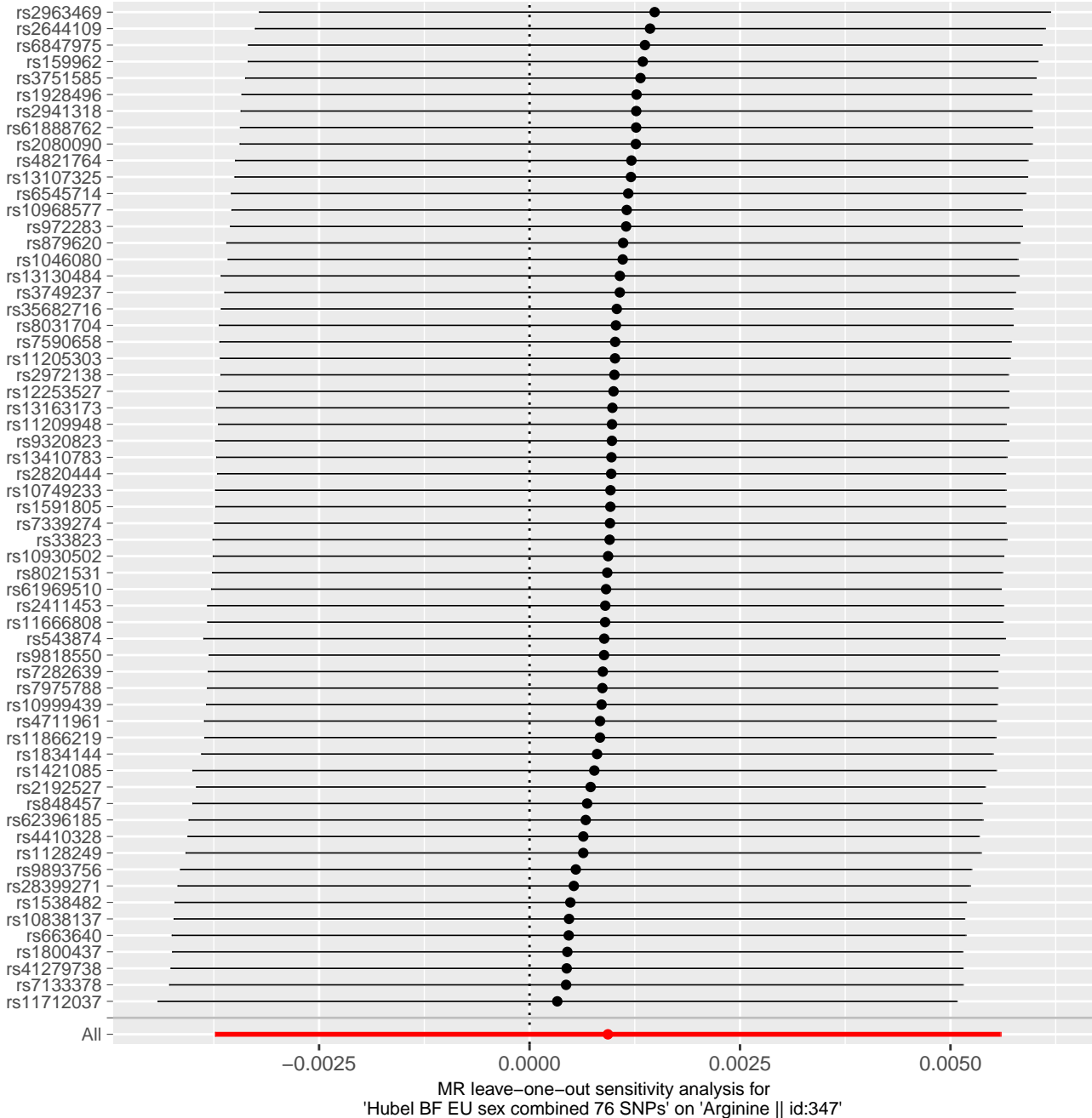
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'N-acetylalanine || id:344'

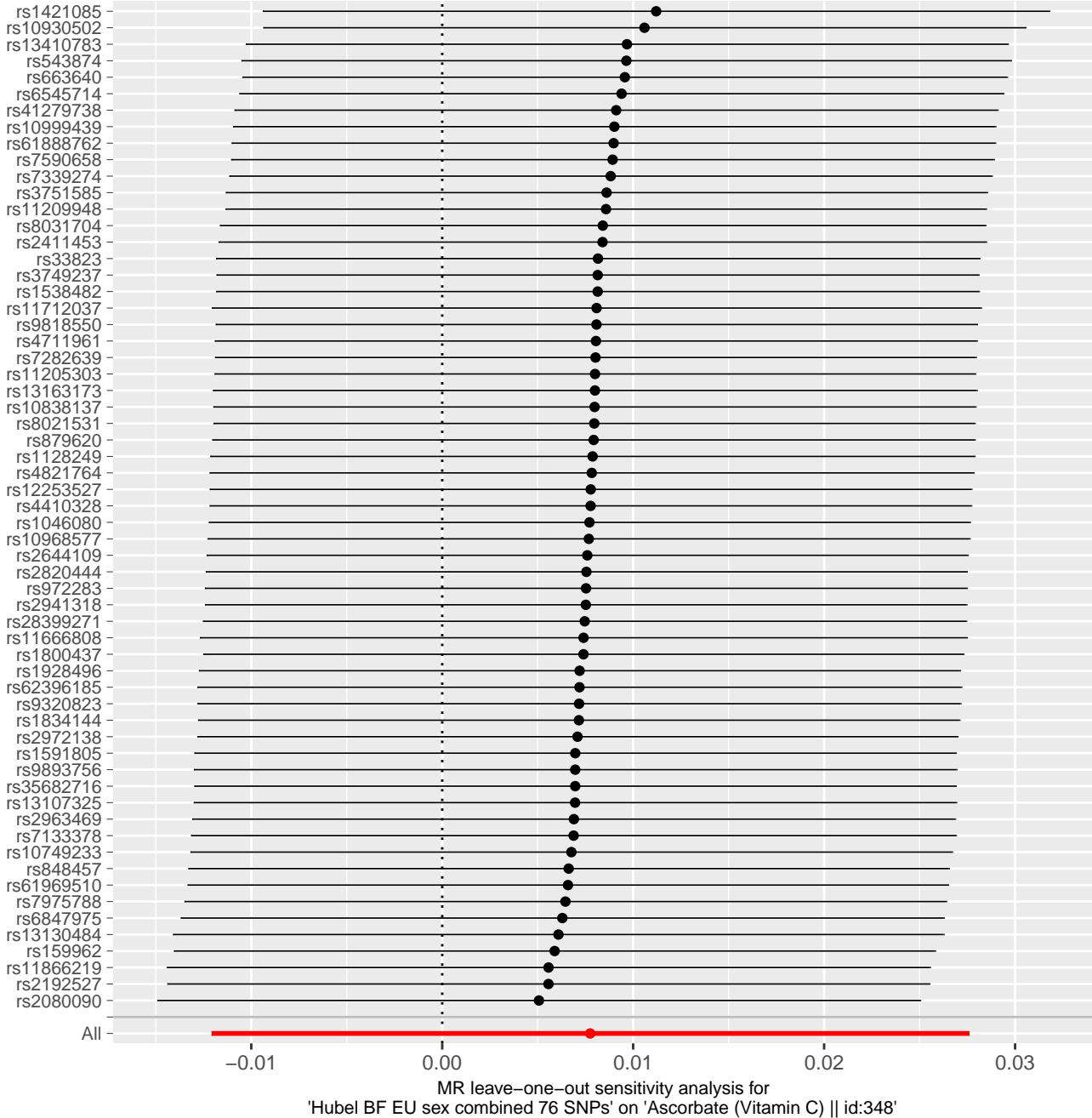


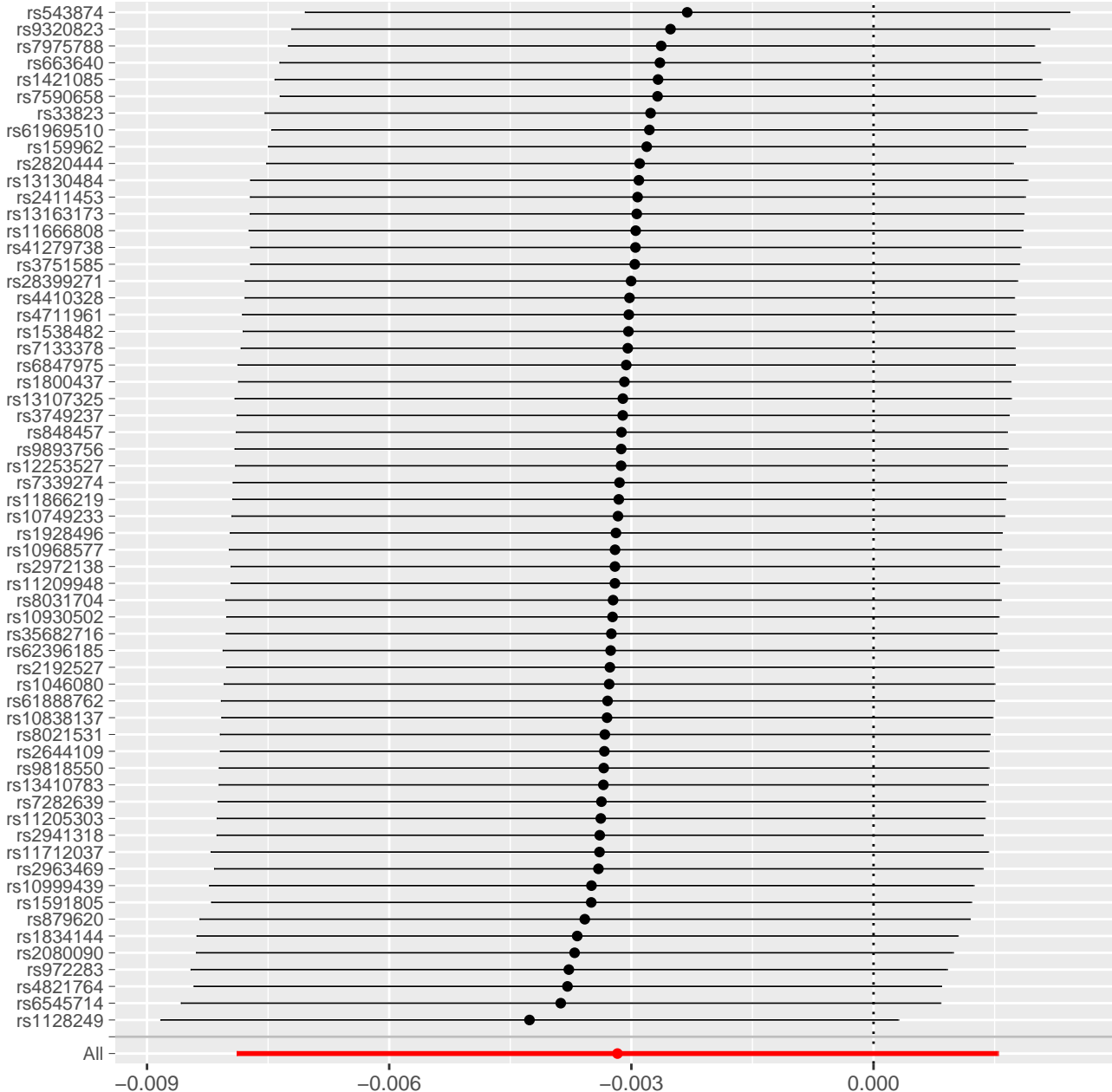
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Urate || id:345'



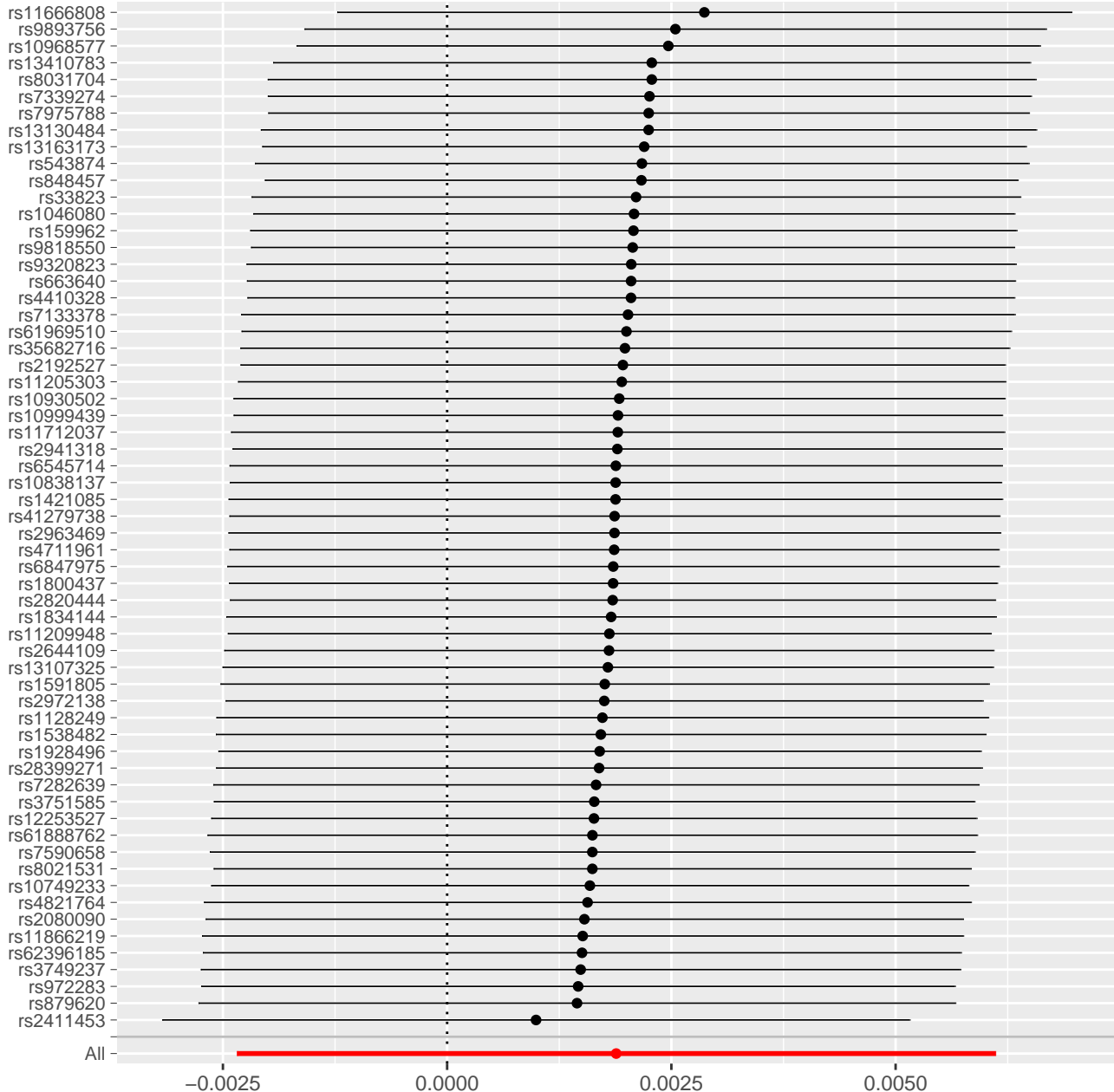
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Ursodeoxycholate || id:346'





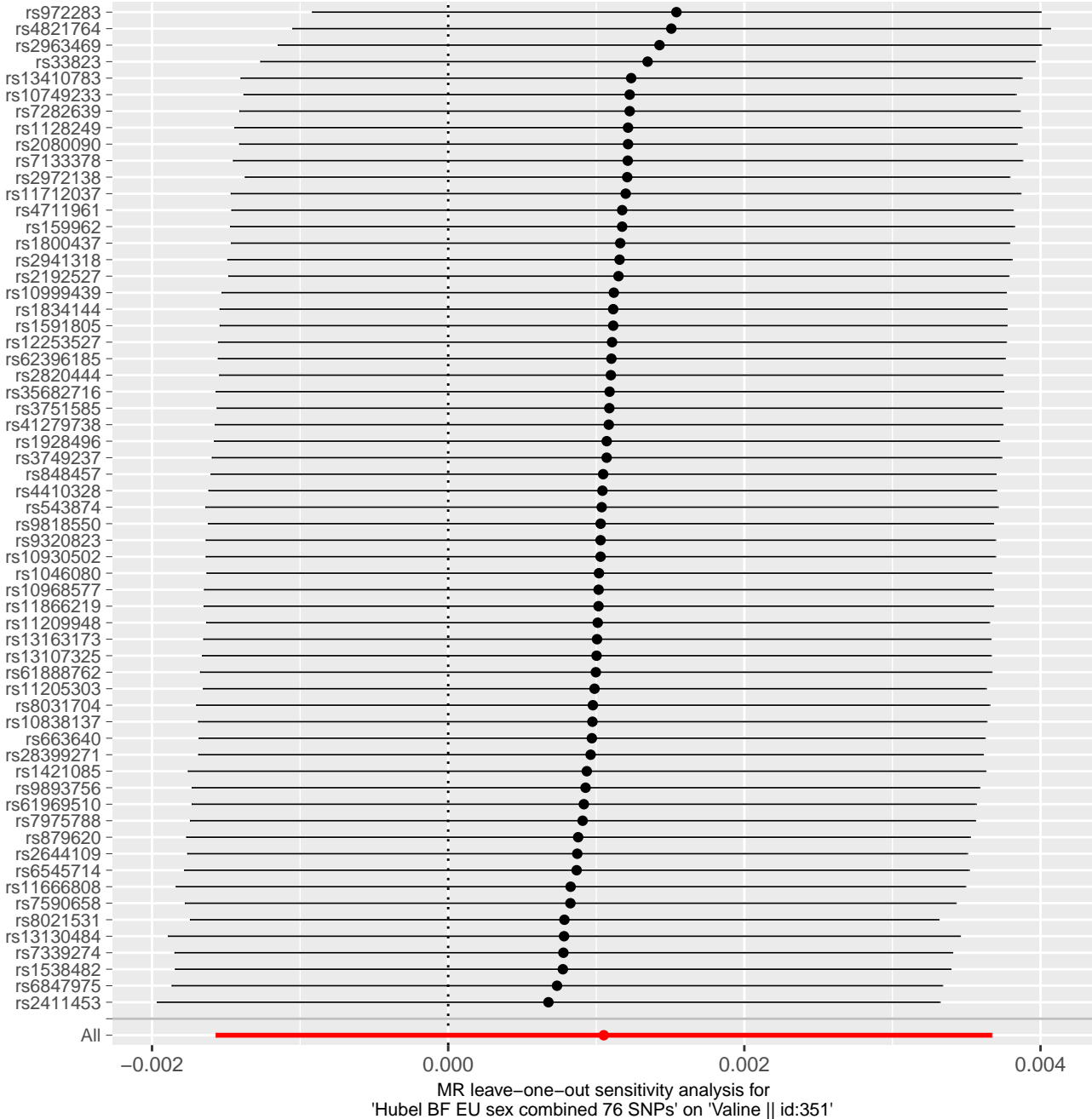


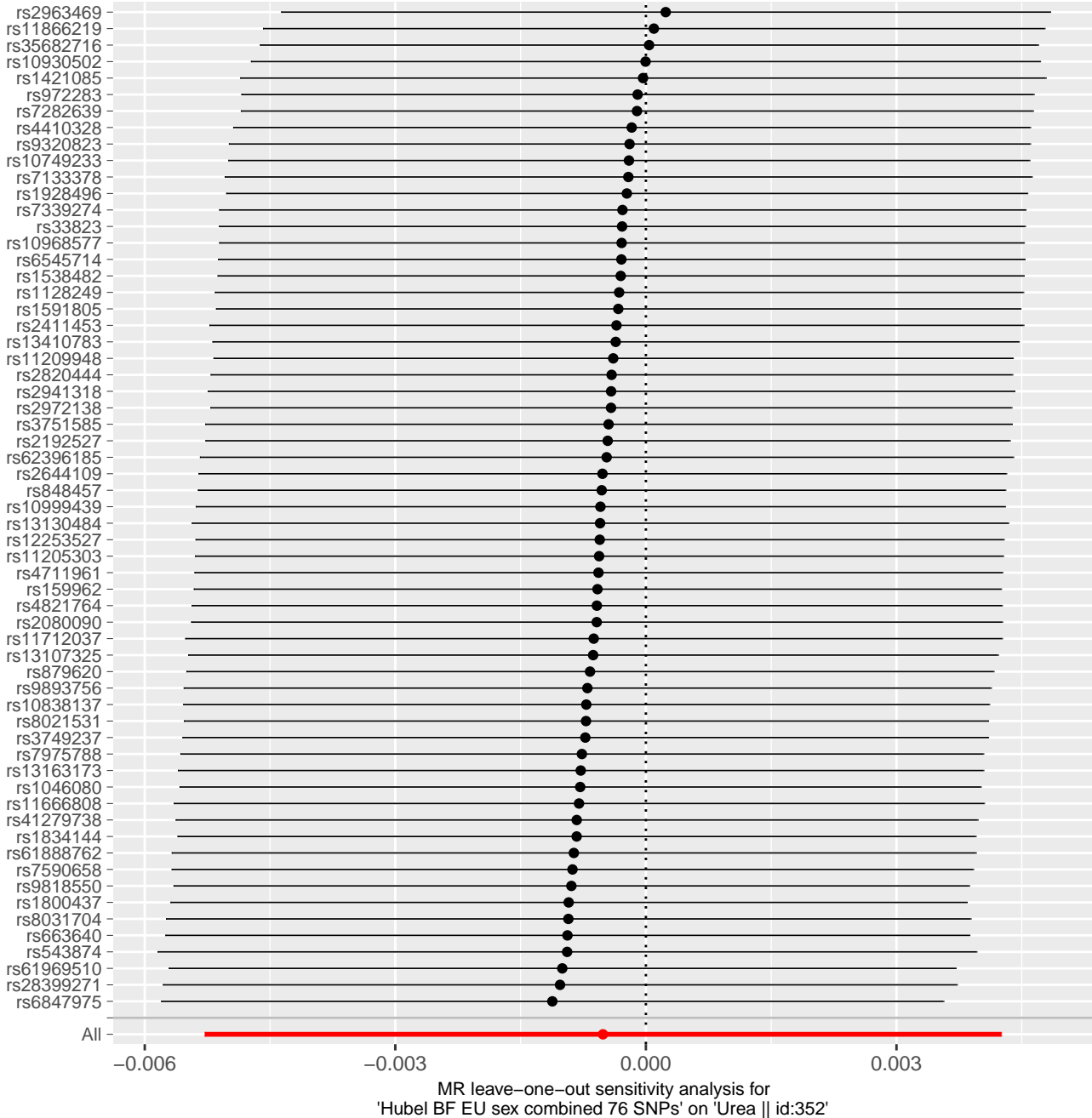
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Heptanoate (7:0) || id:349'

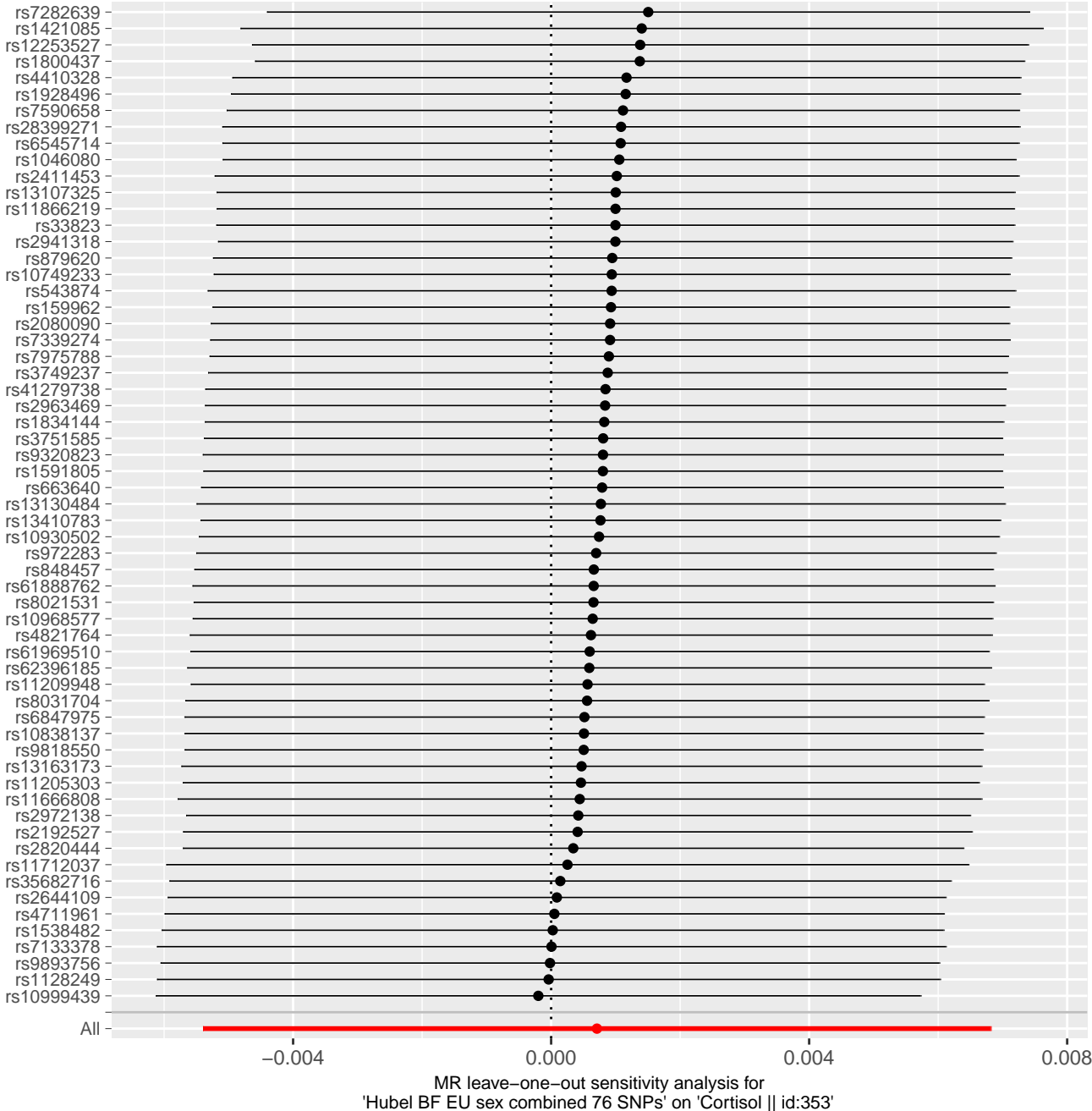


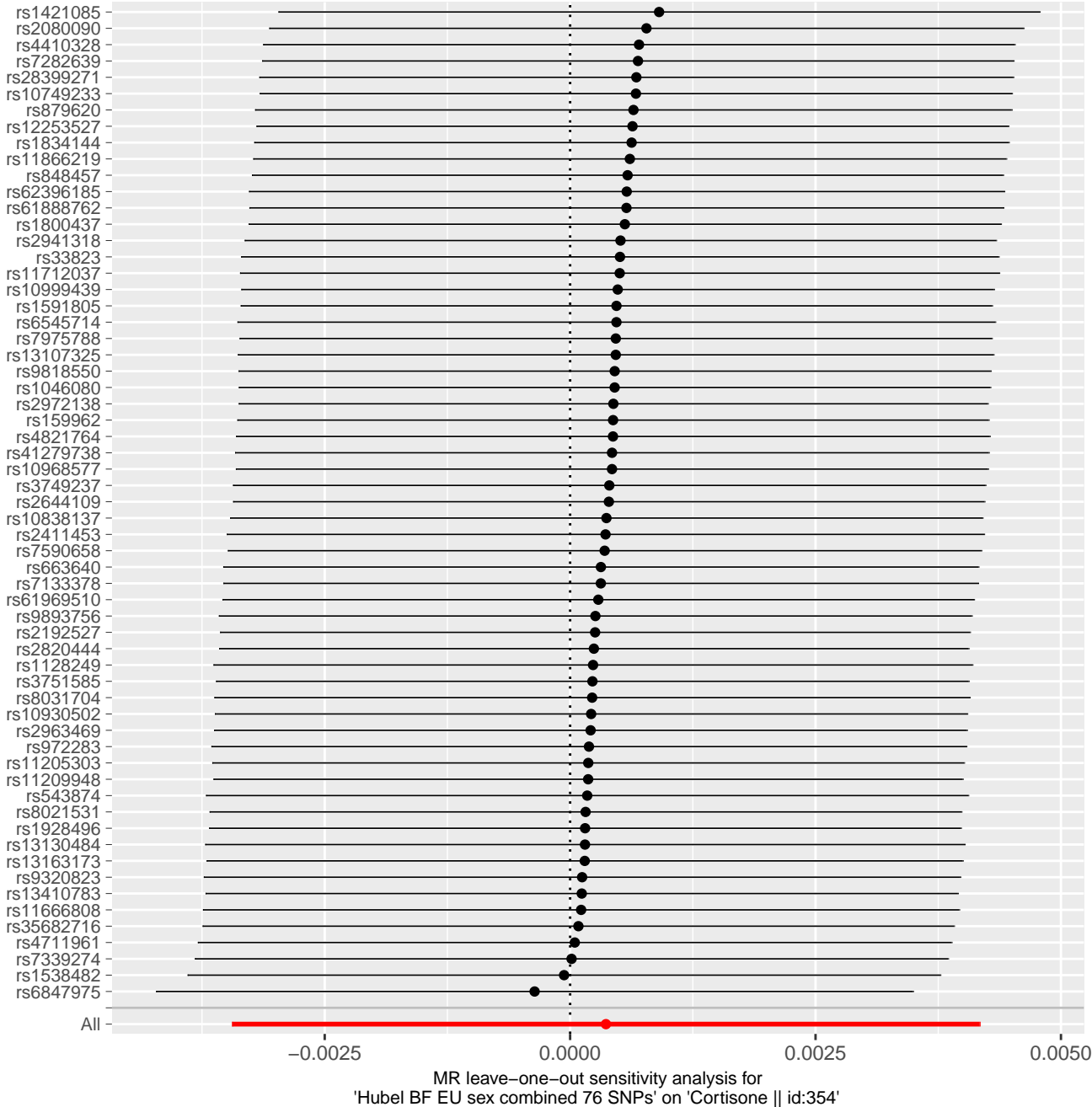
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Laurate (12:0) || id:350'

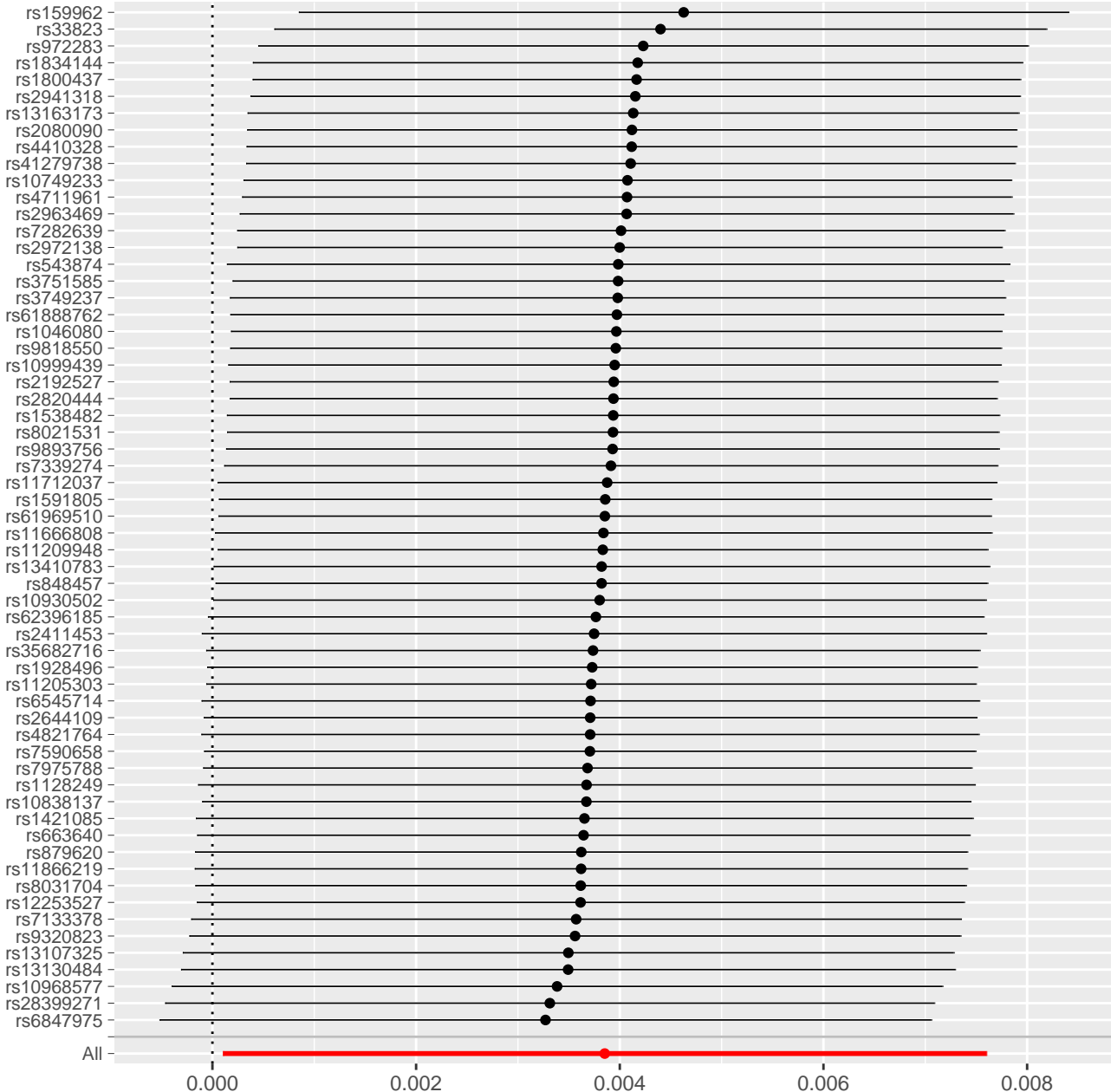


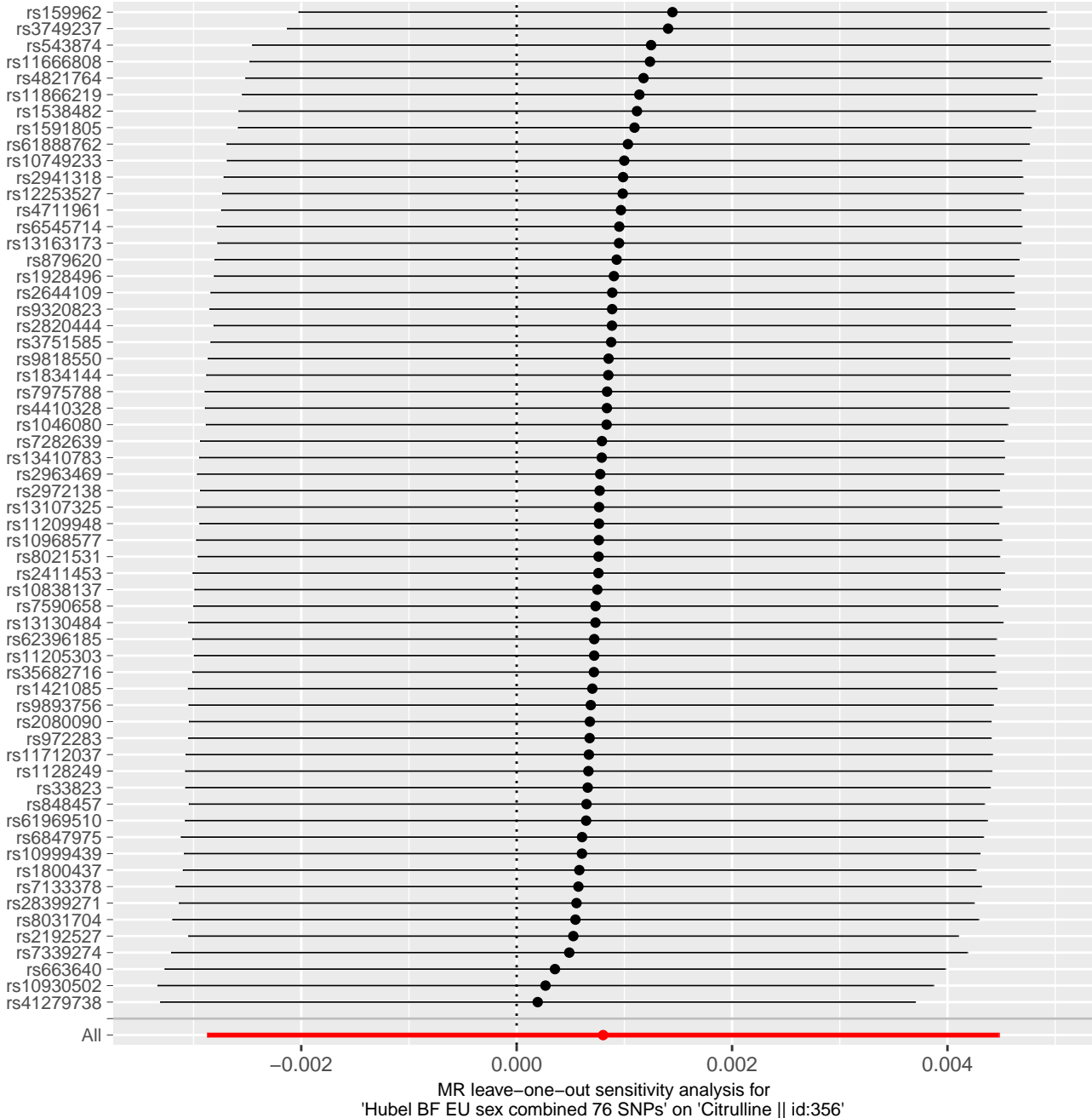


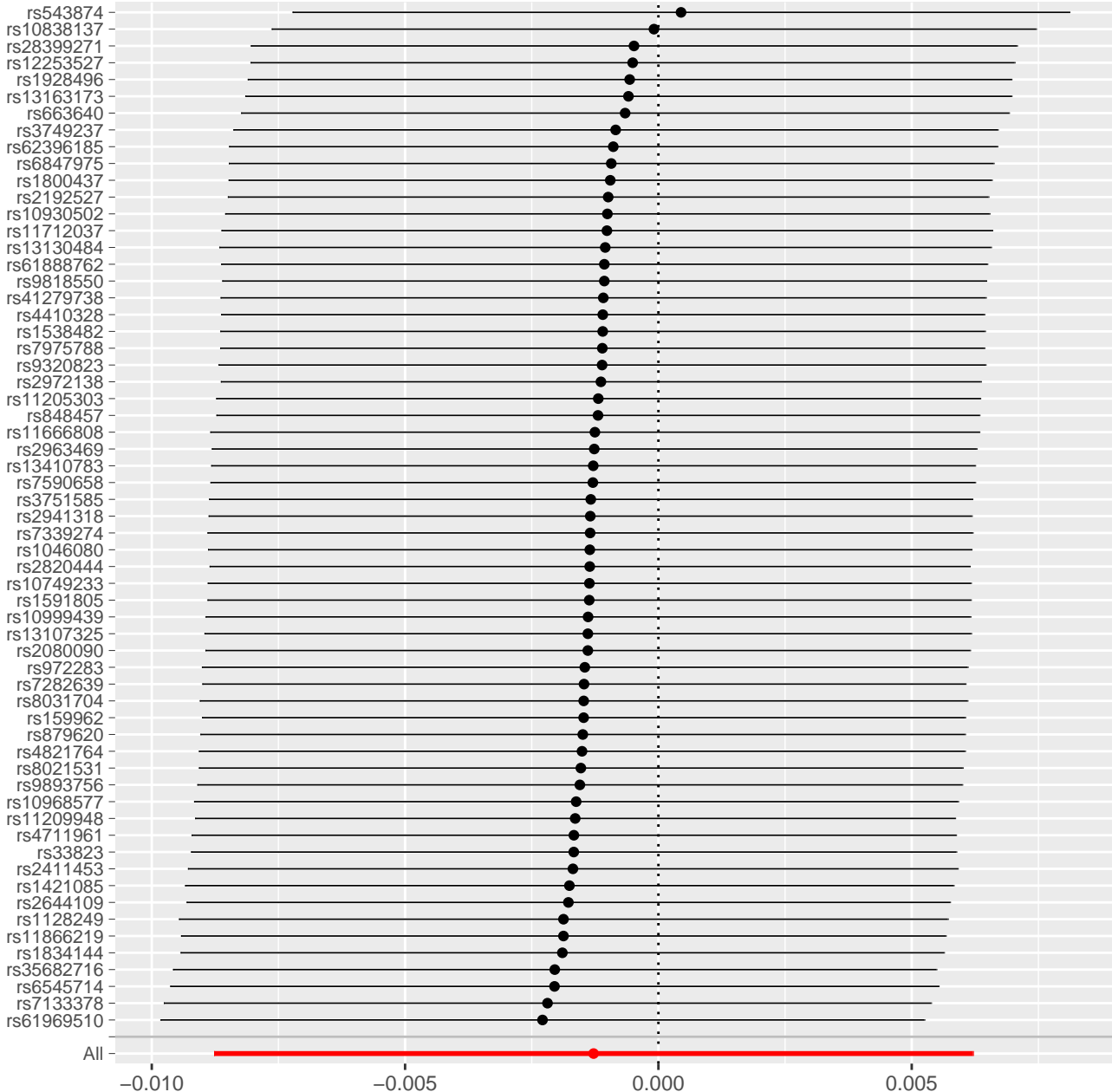


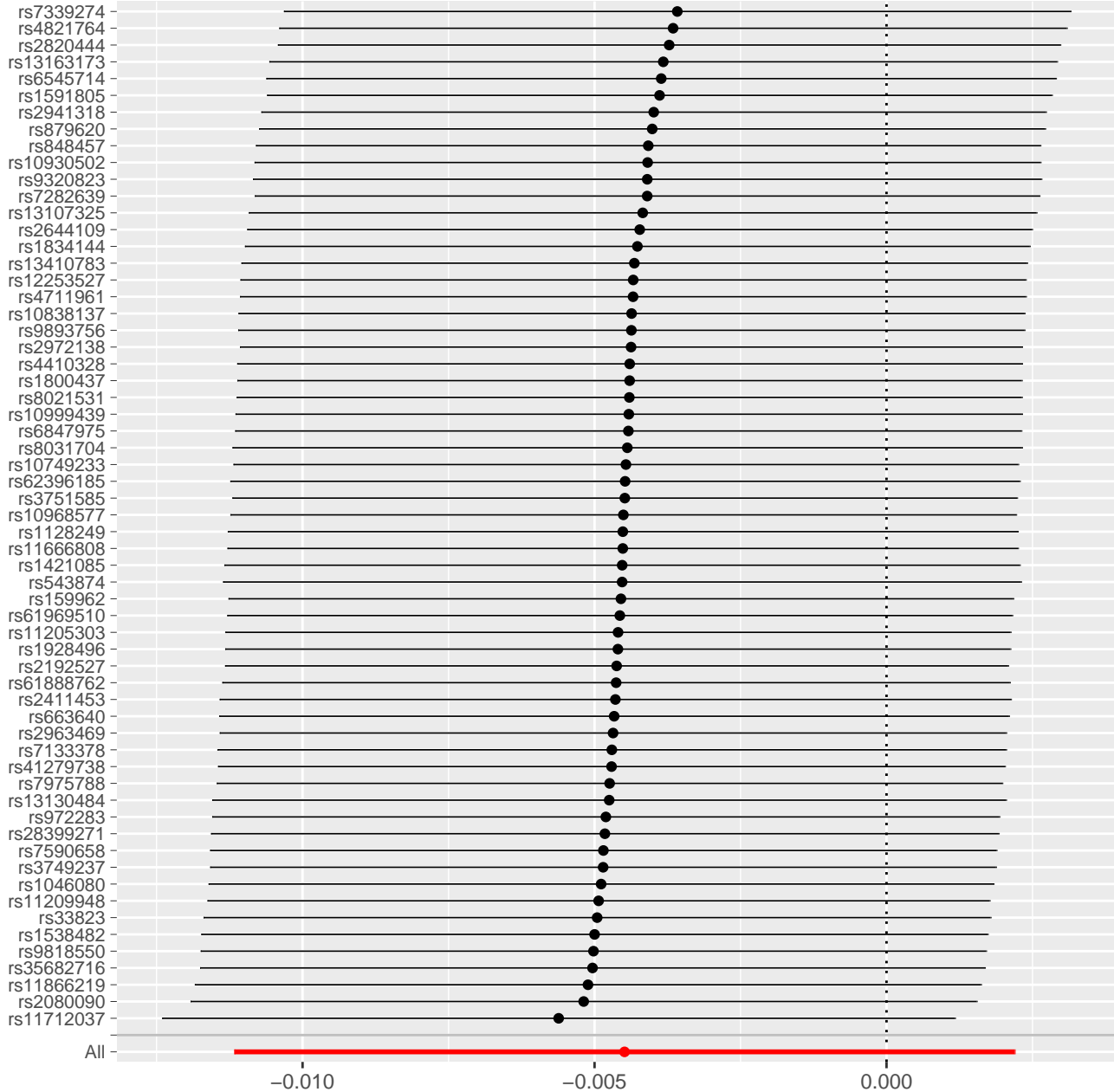






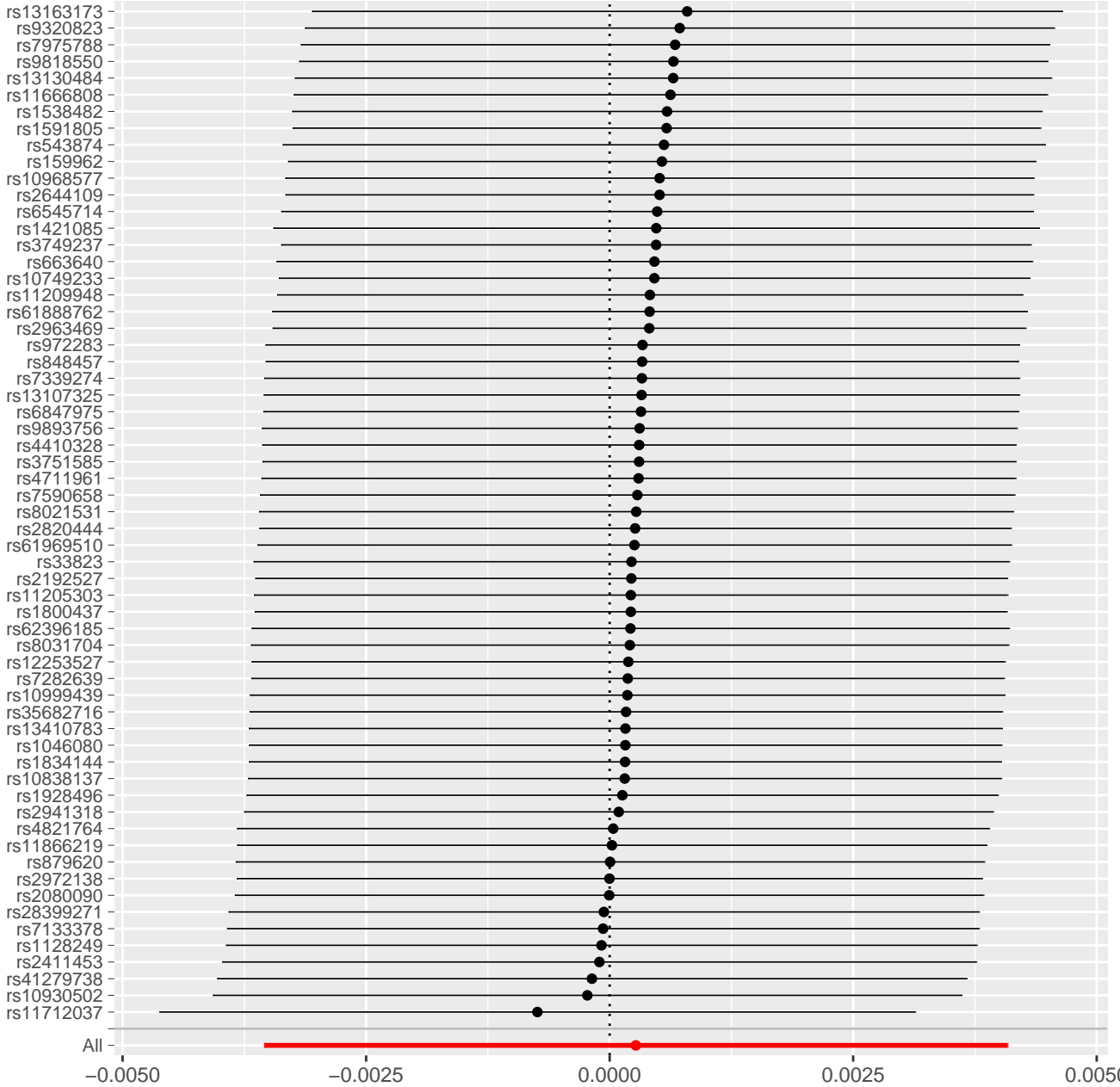


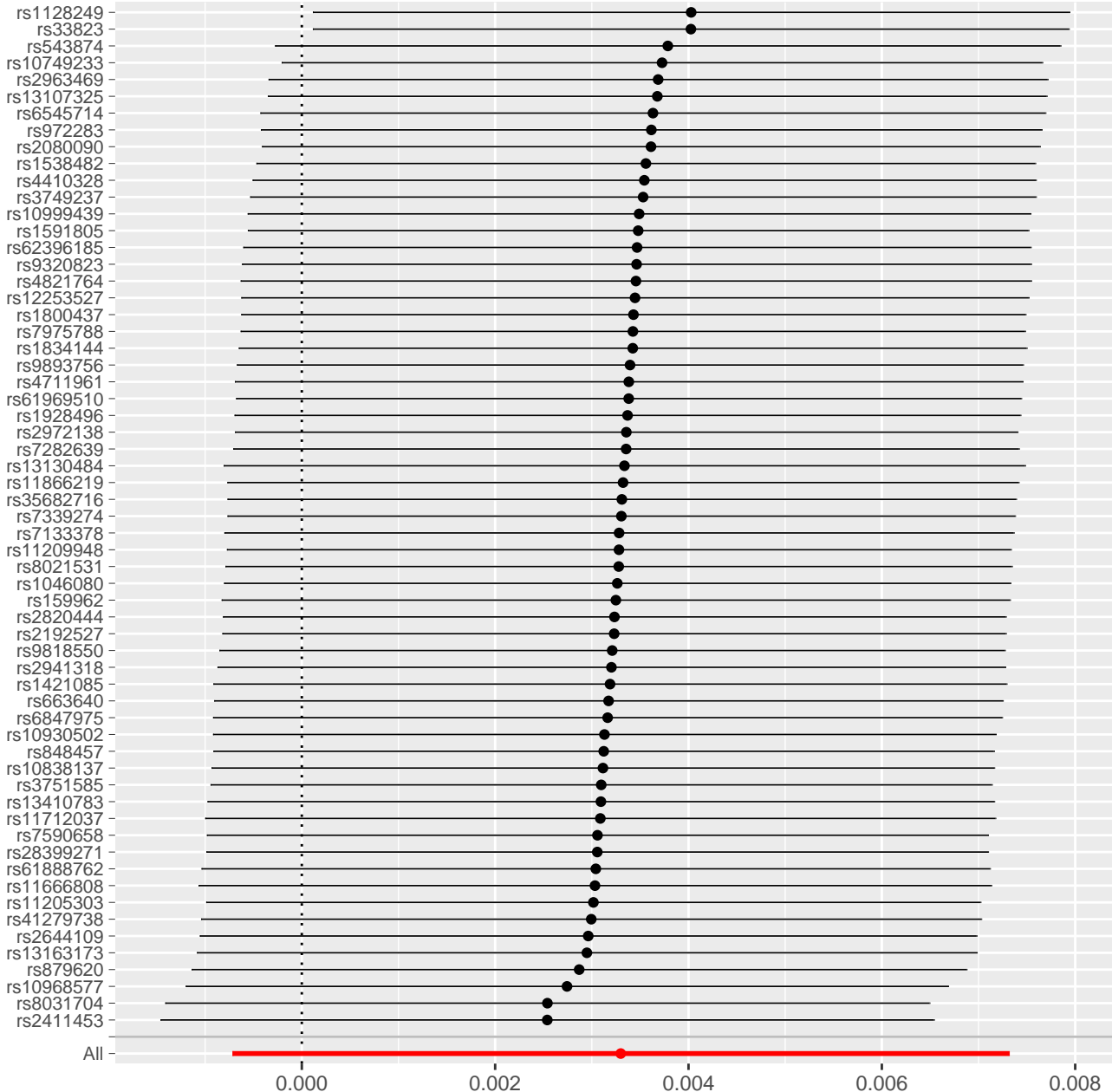


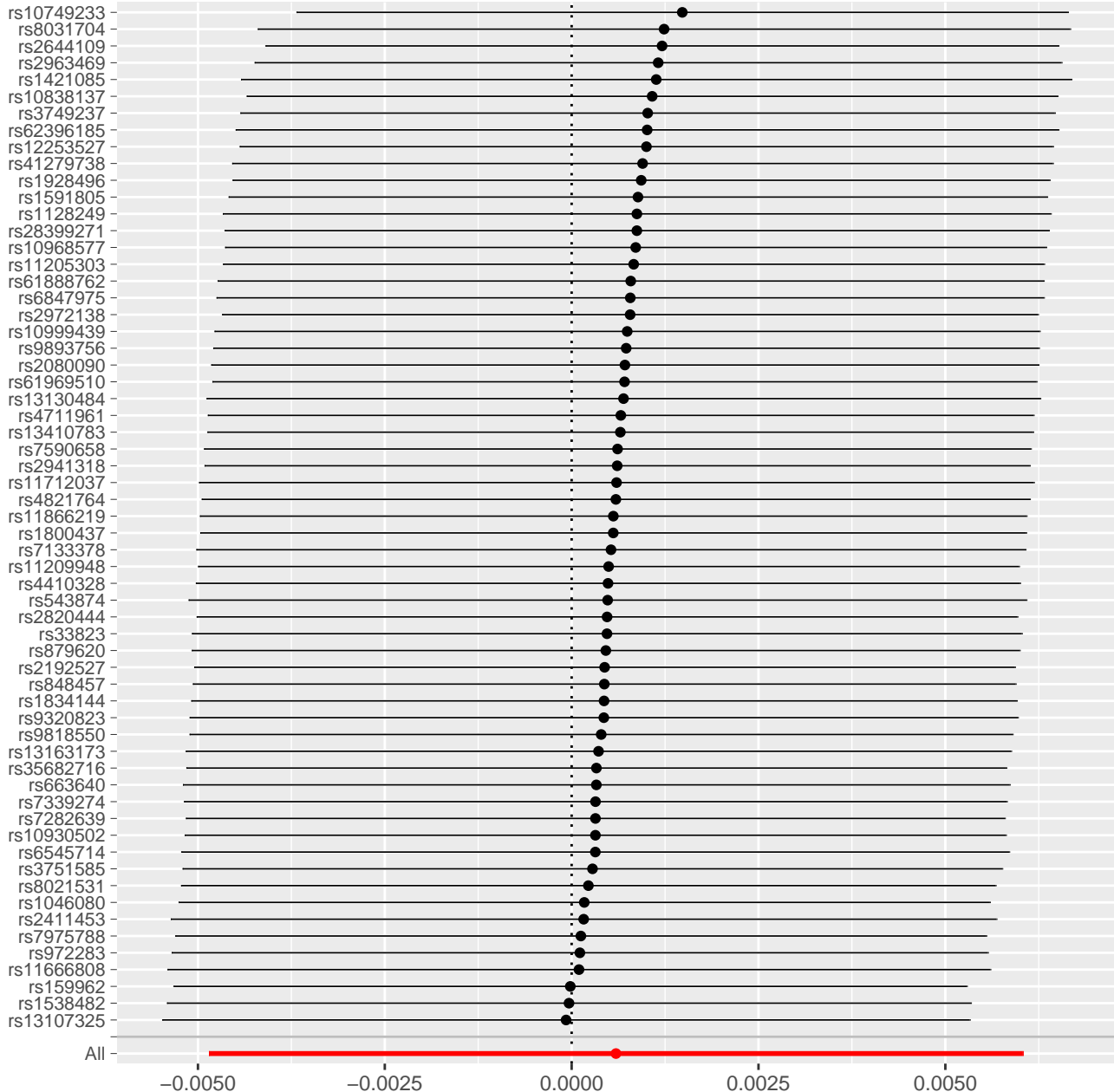


MR leave-one-out sensitivity analysis for 'Hubel BF EU sex combined 76 SNPs' on 'Serotonin (5HT)' || id:358'

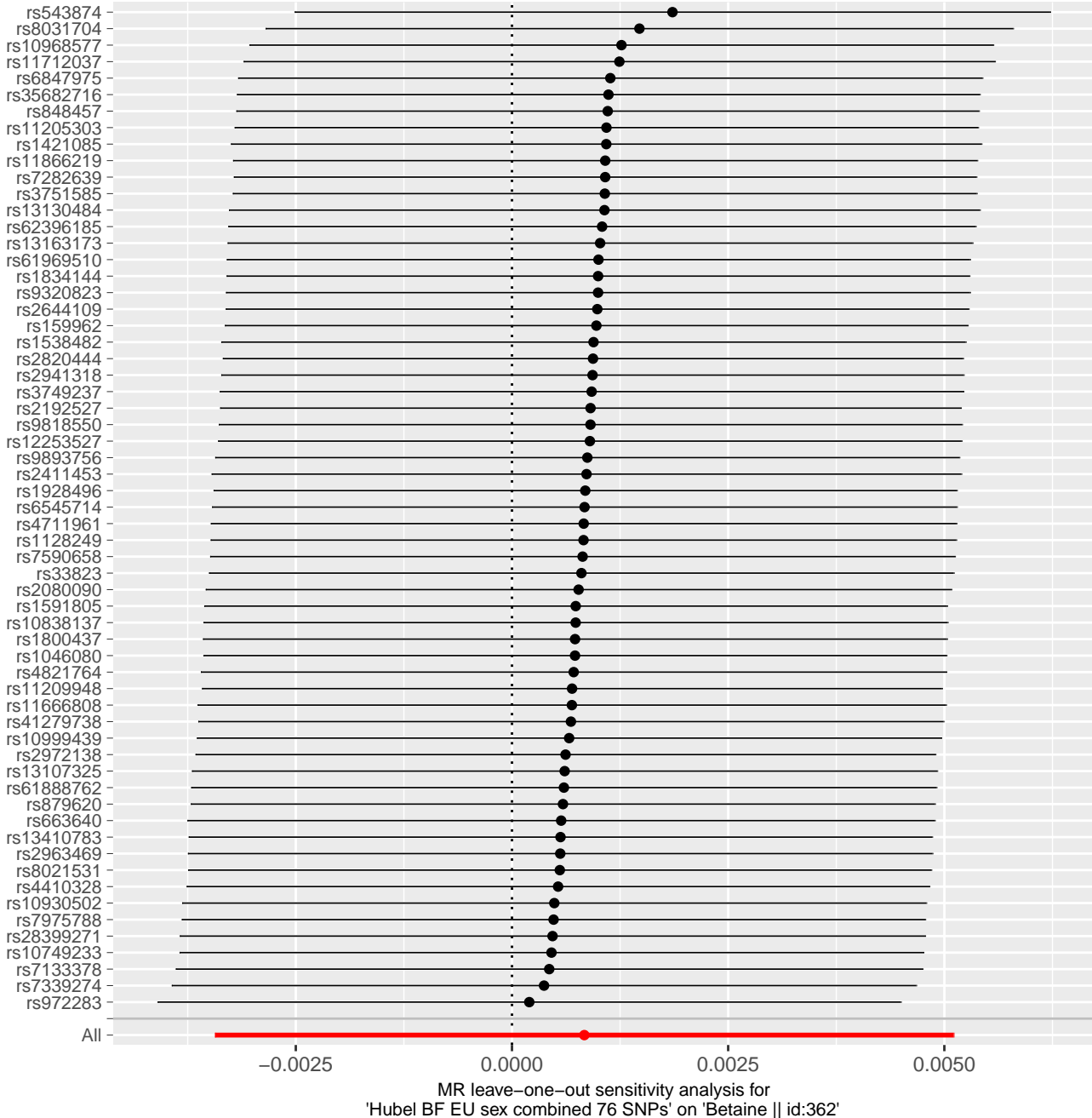


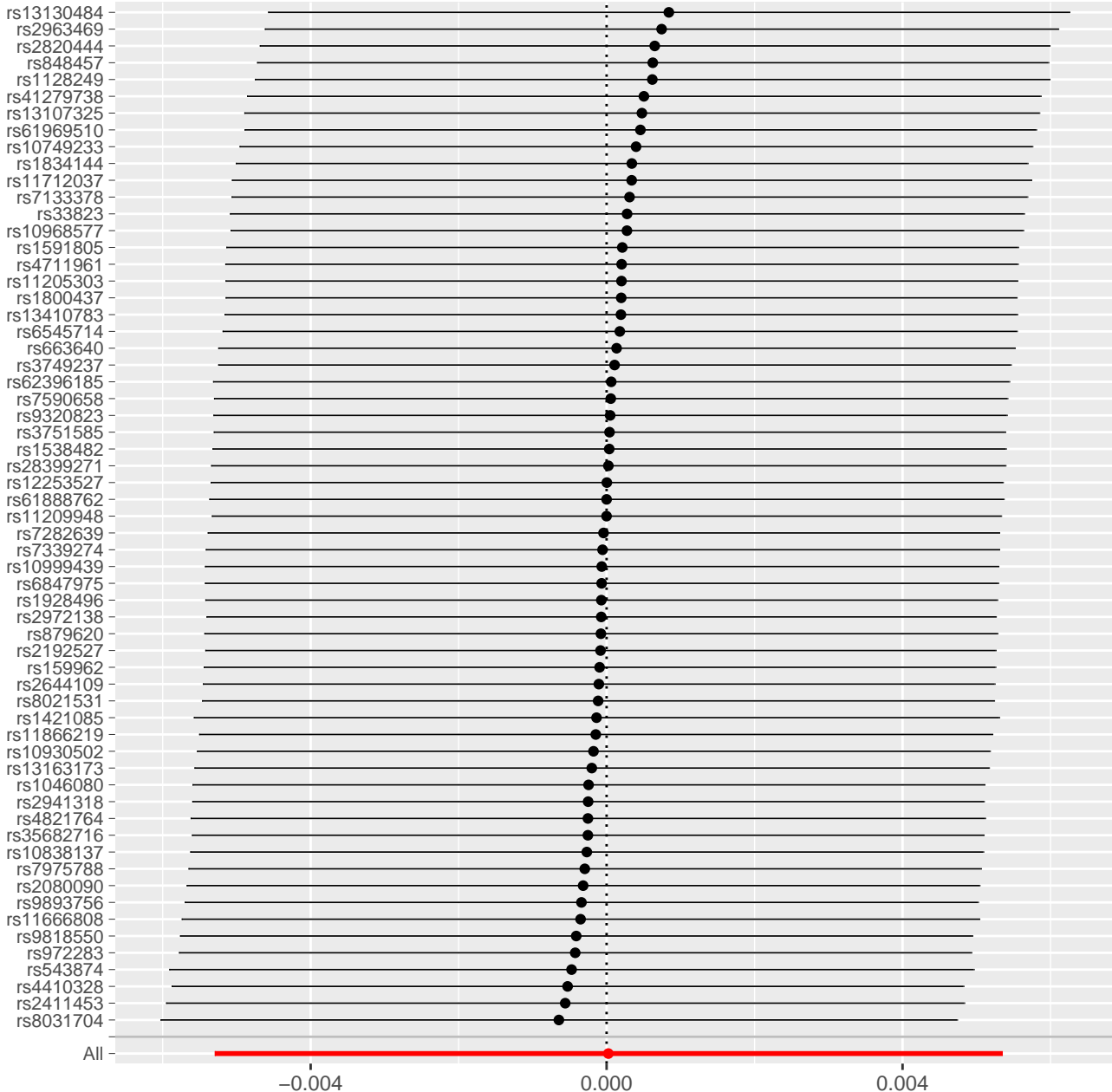




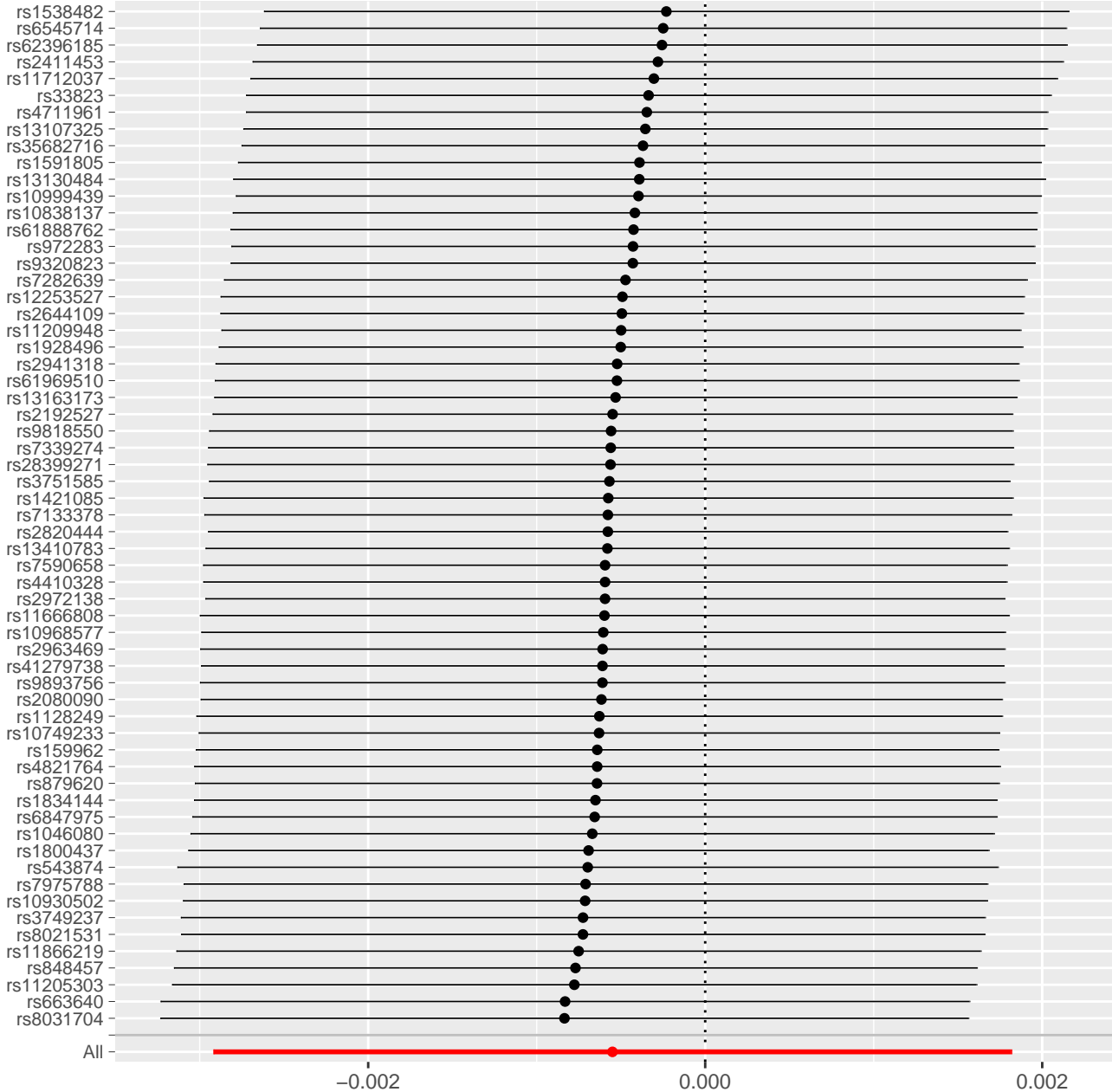


MR leave-one-out sensitivity analysis for 'Hubel BF EU sex combined 76 SNPs' on 'Hypoxanthine || id:361'

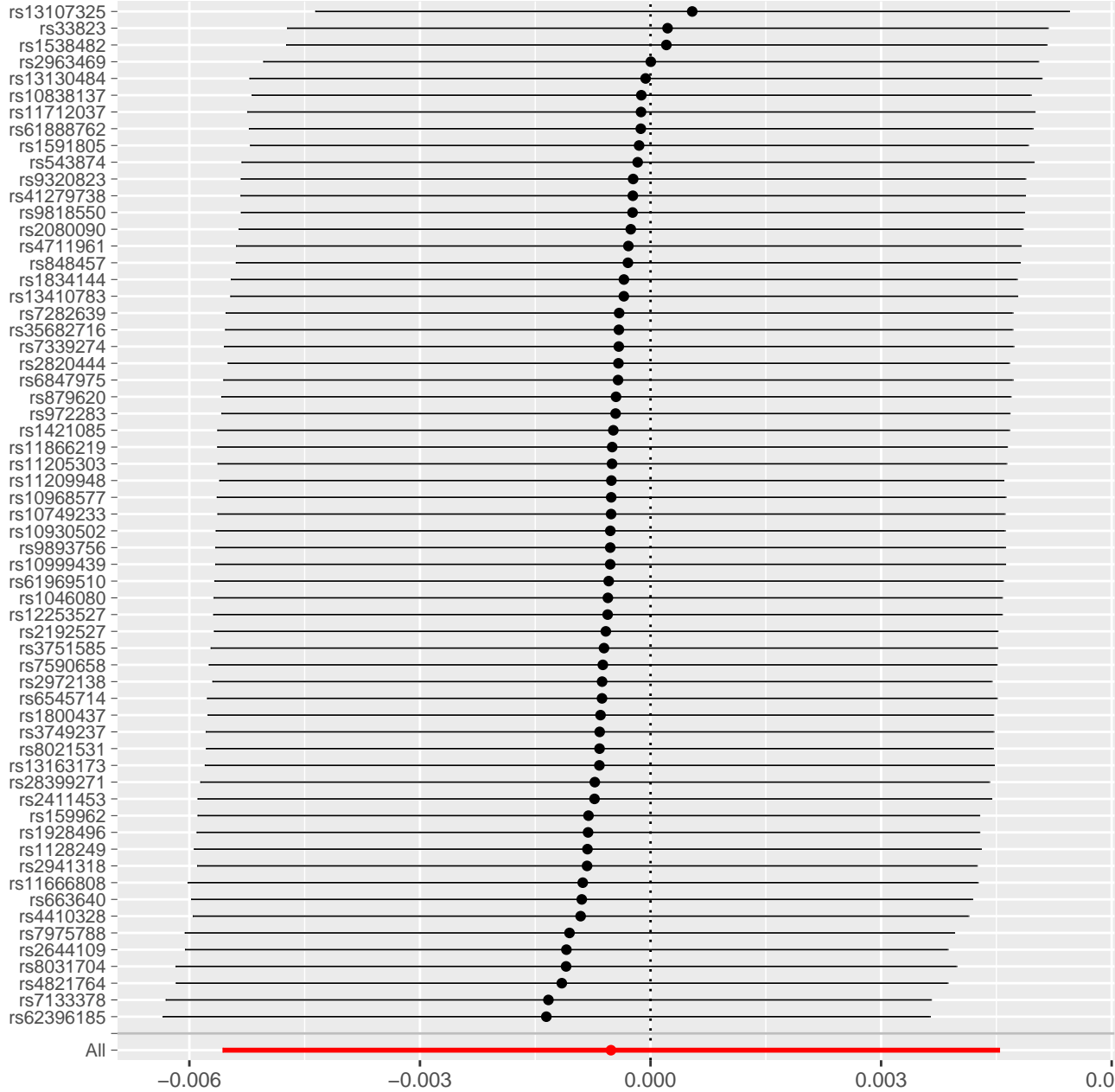


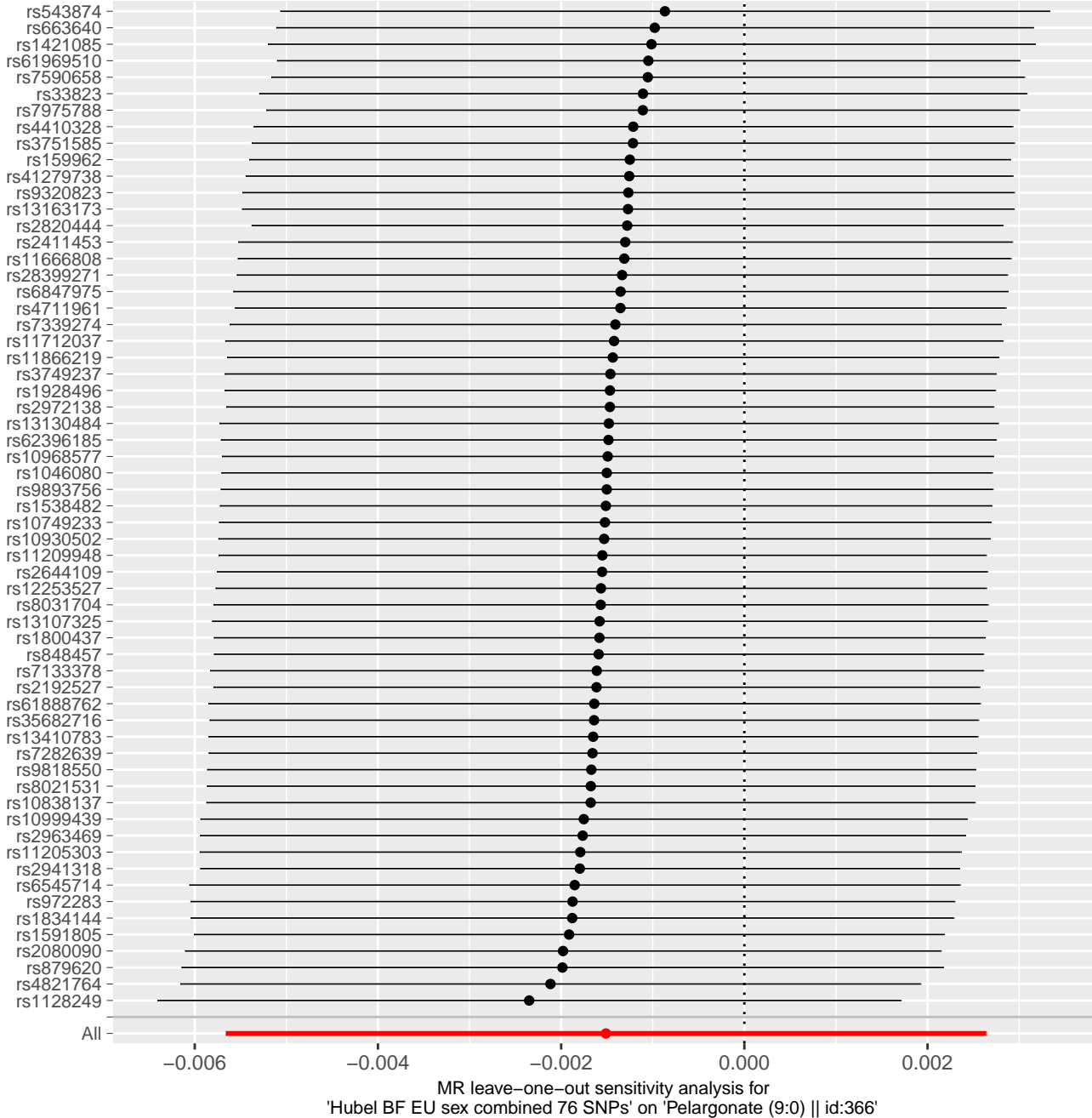


MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Xanthine || id:363'

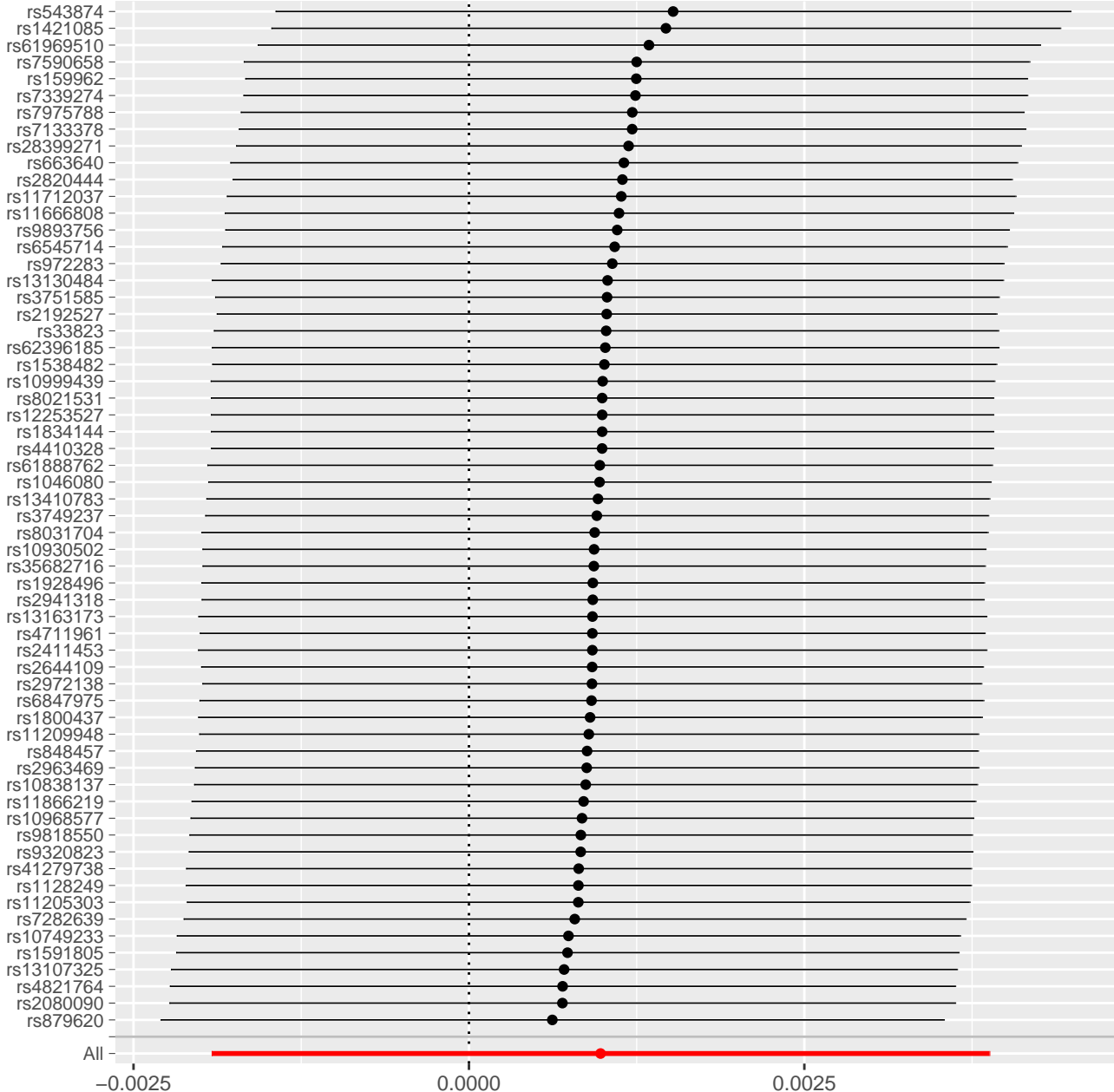


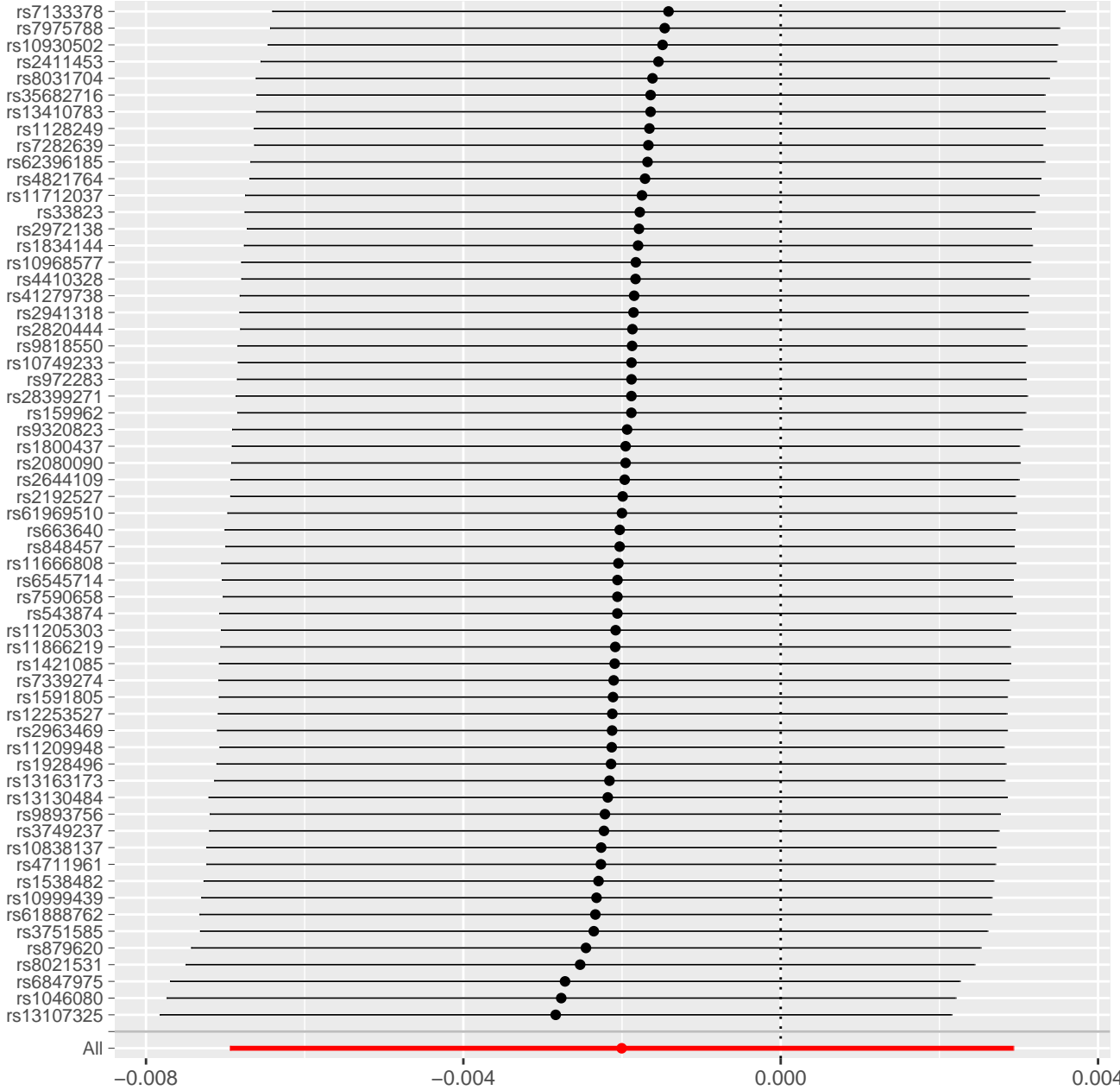
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Phosphate || id:364'

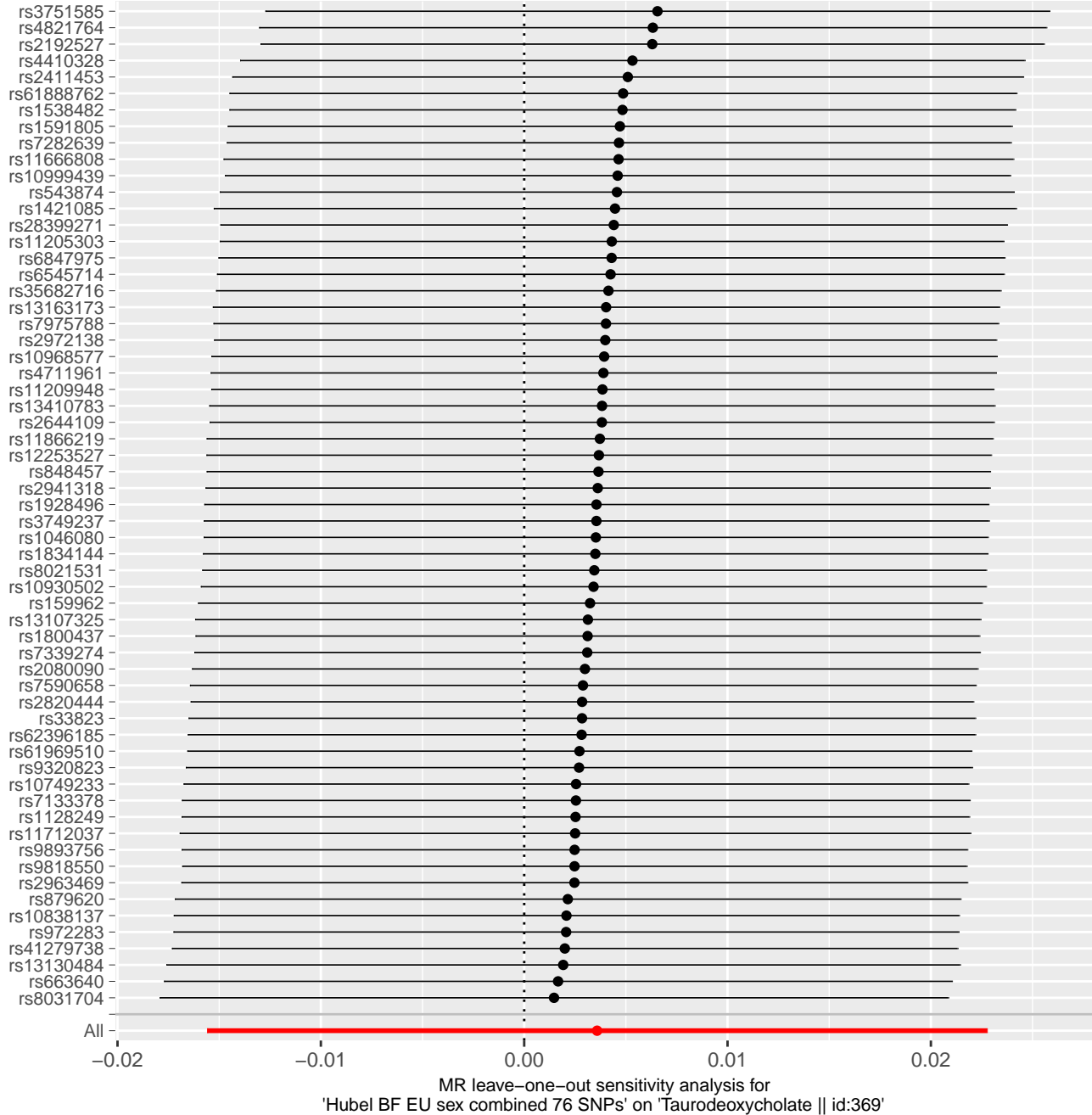


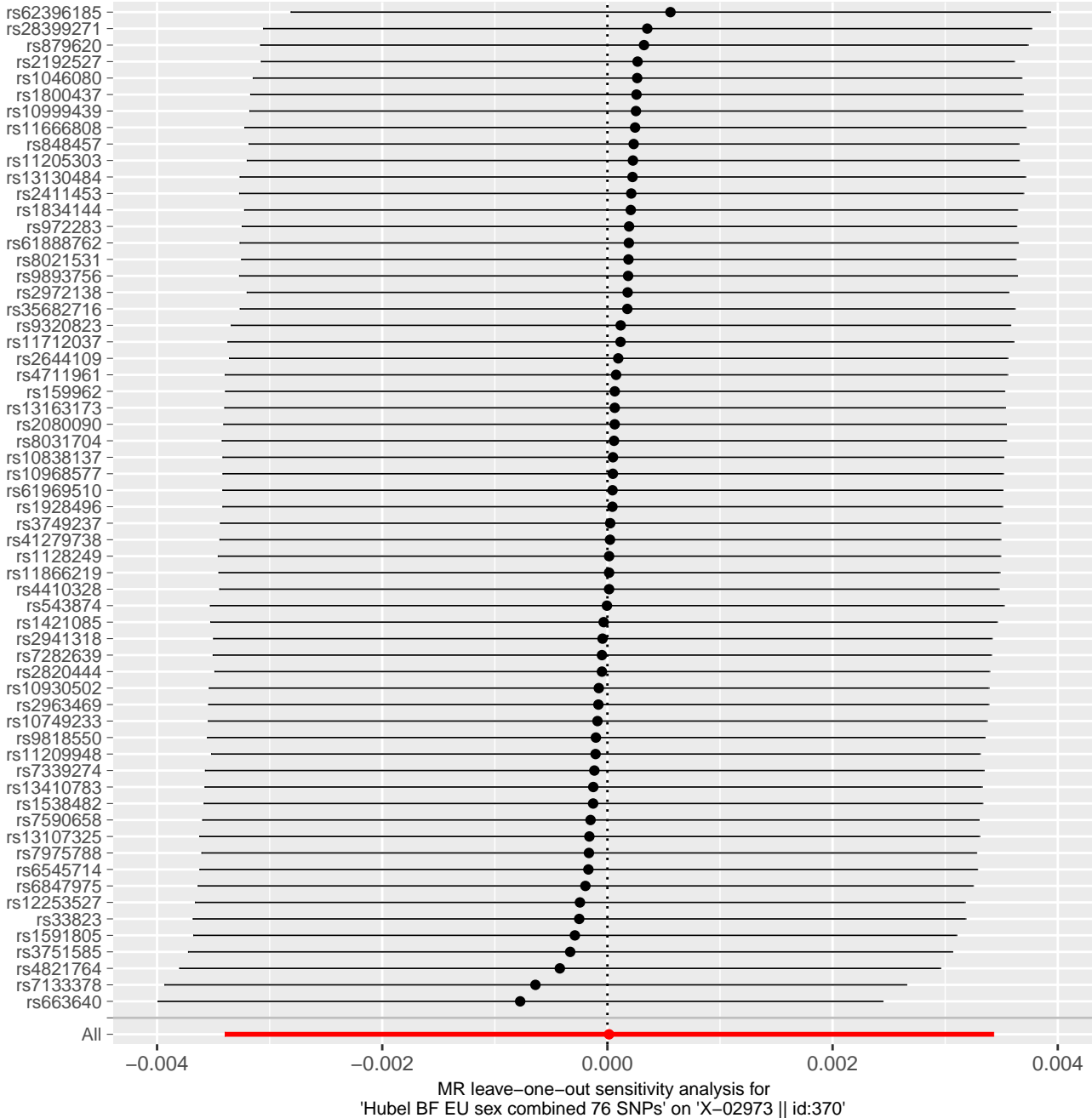


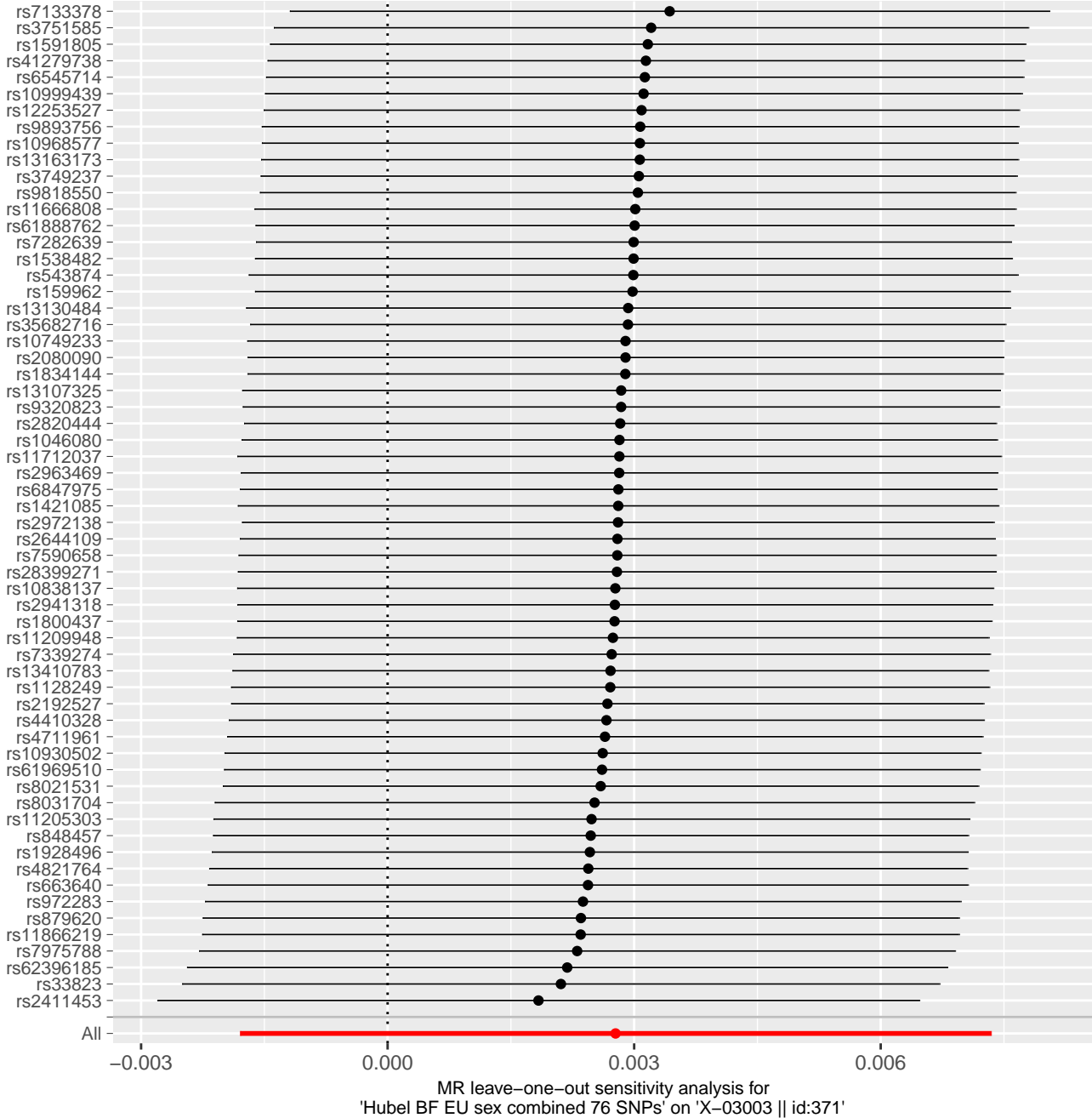


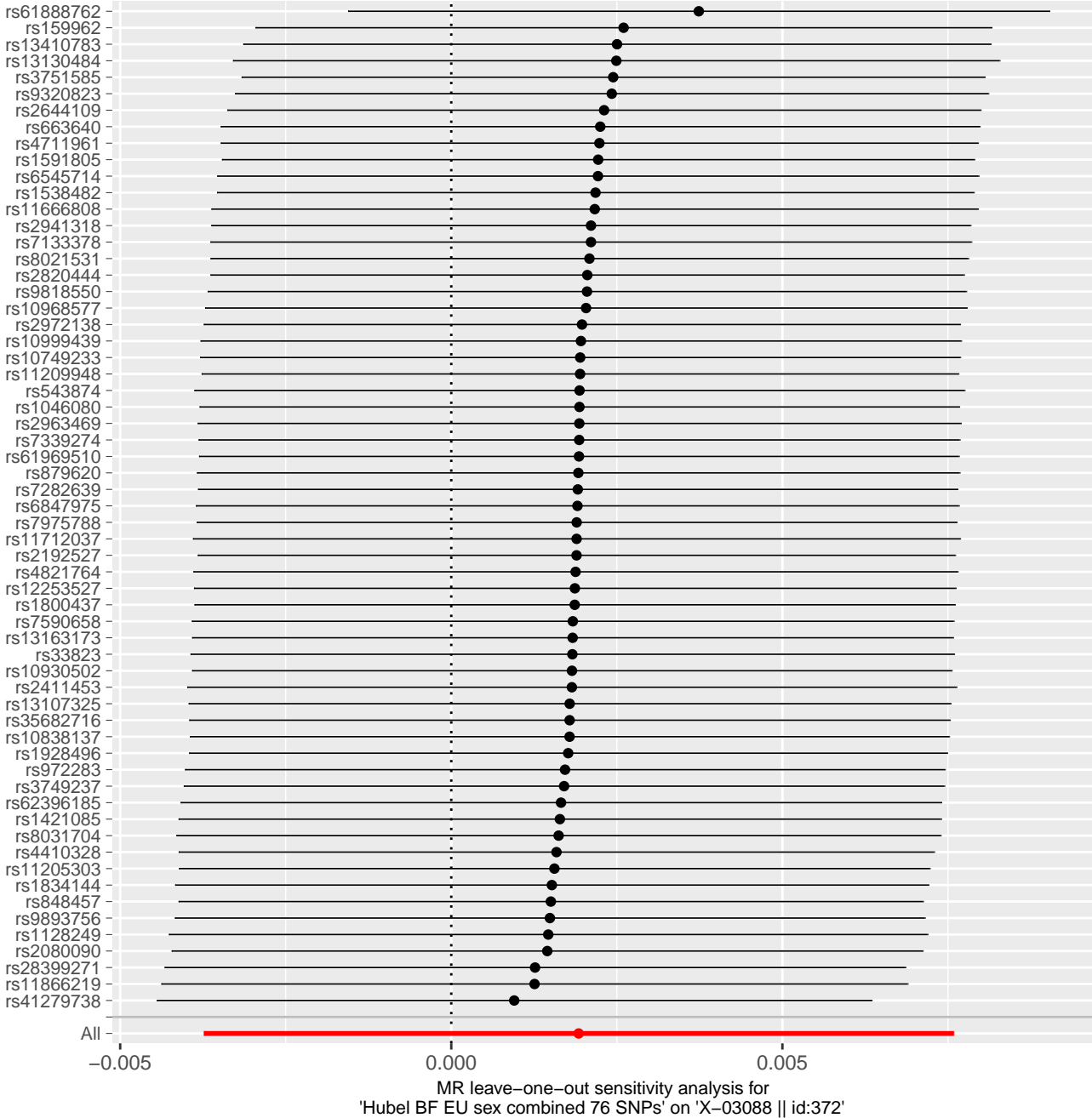


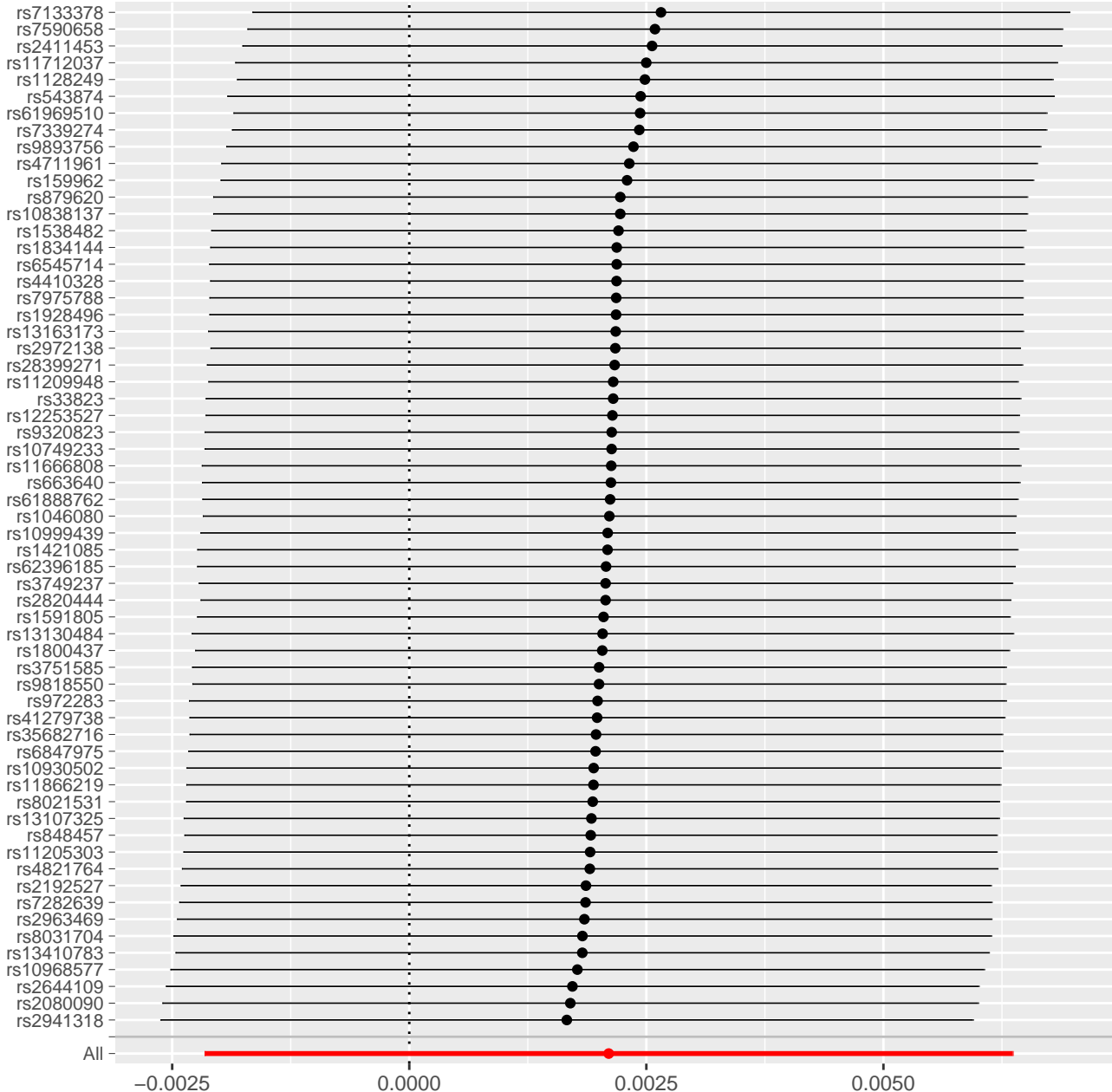


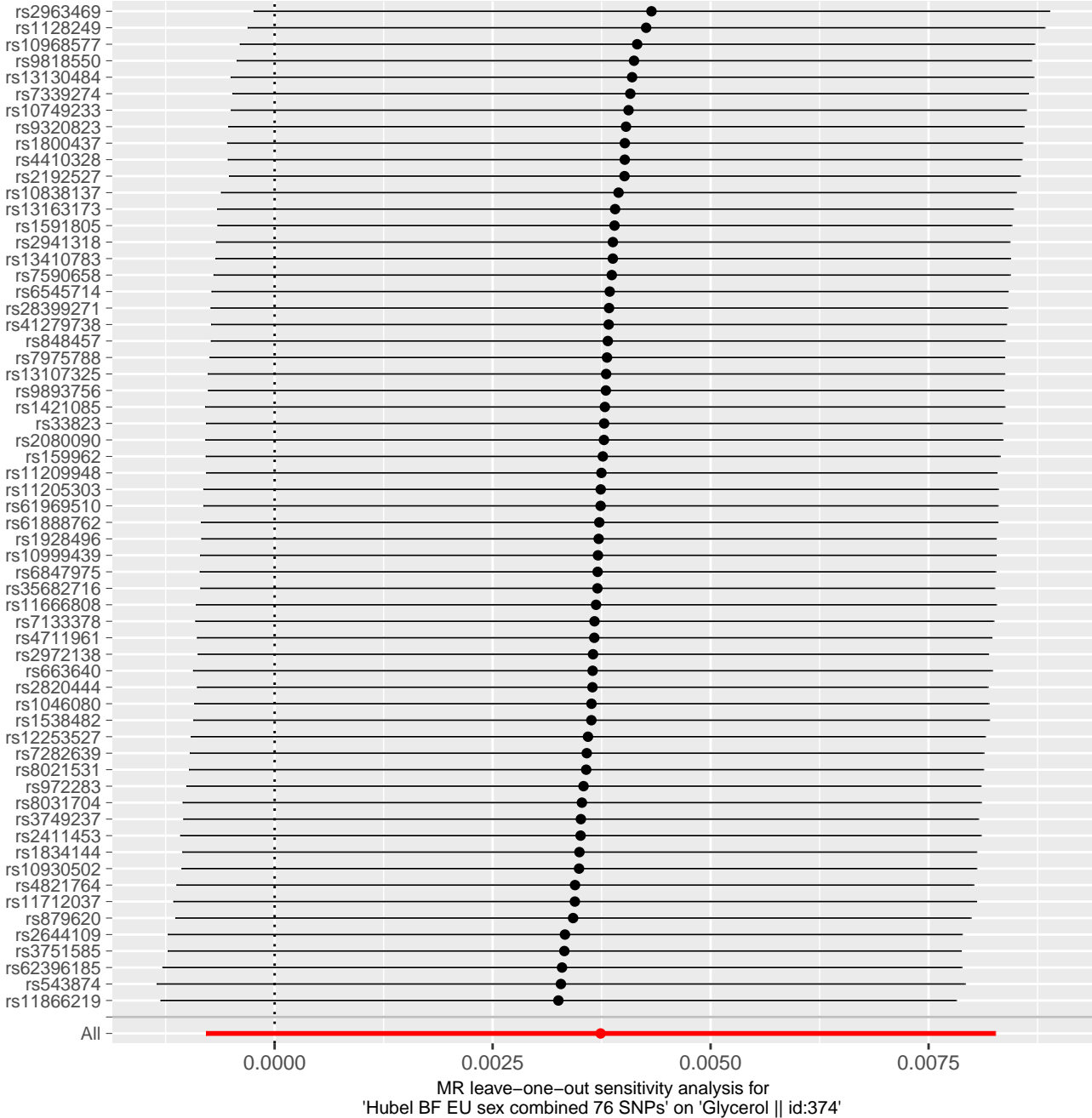




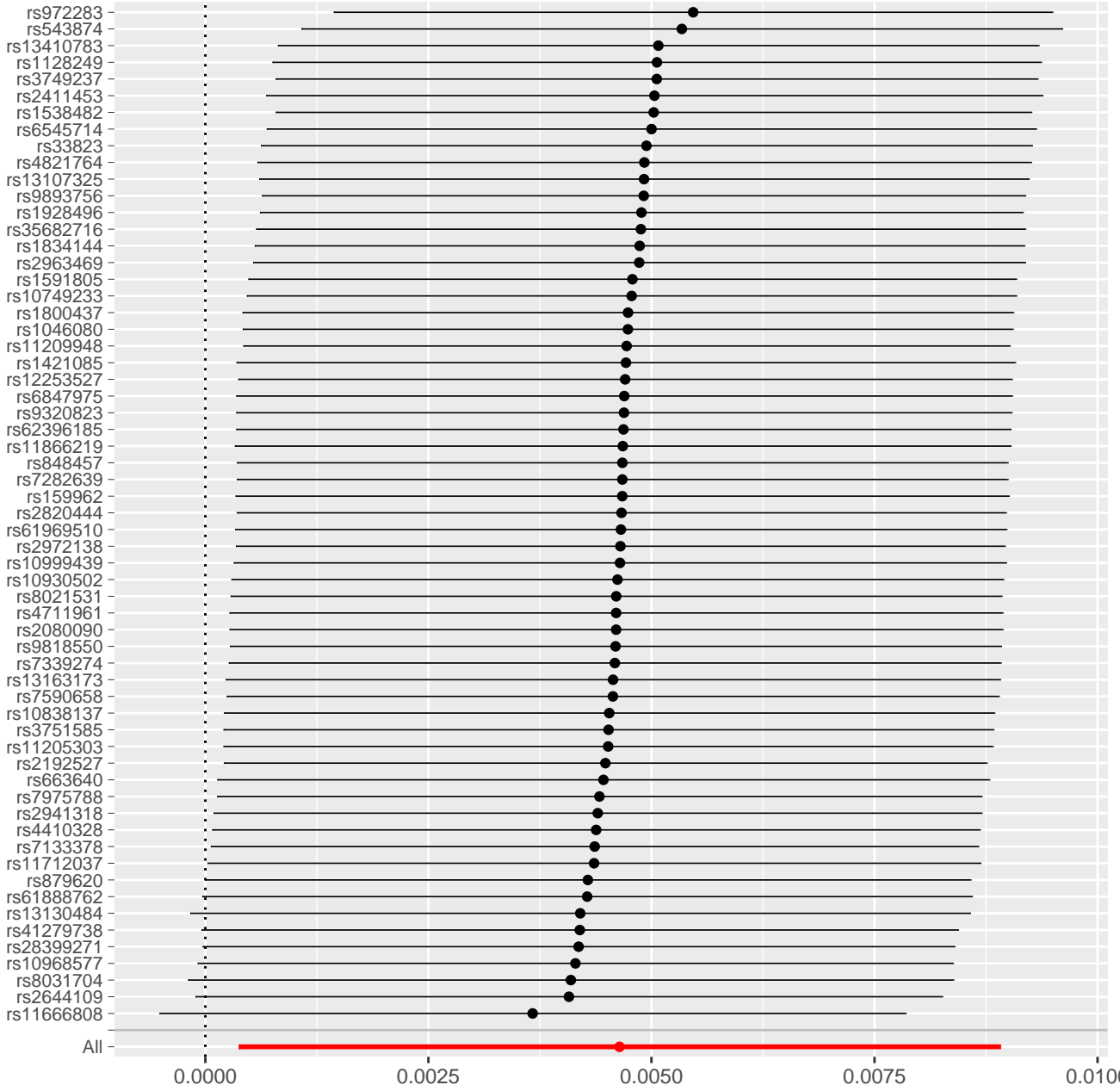


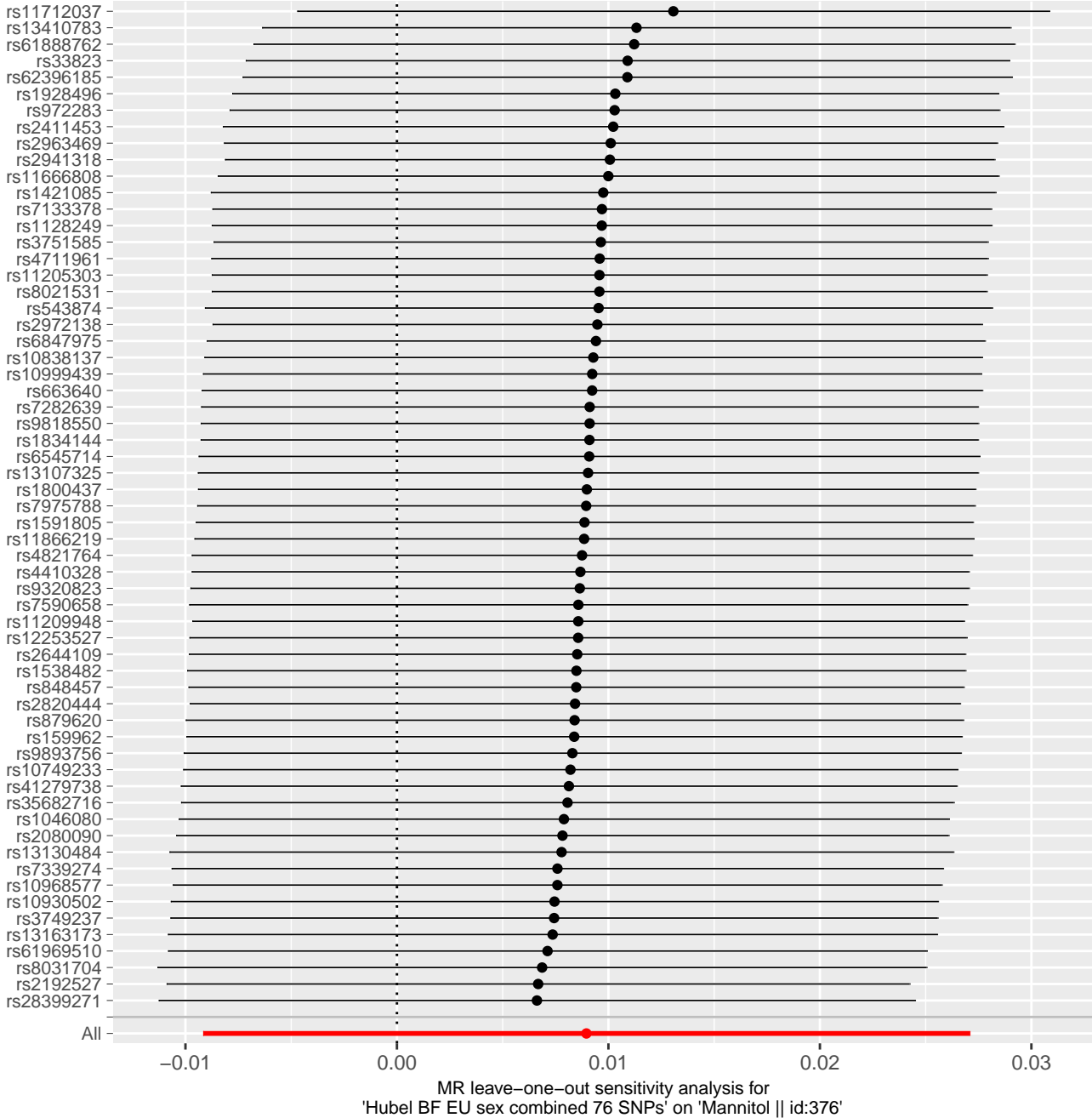


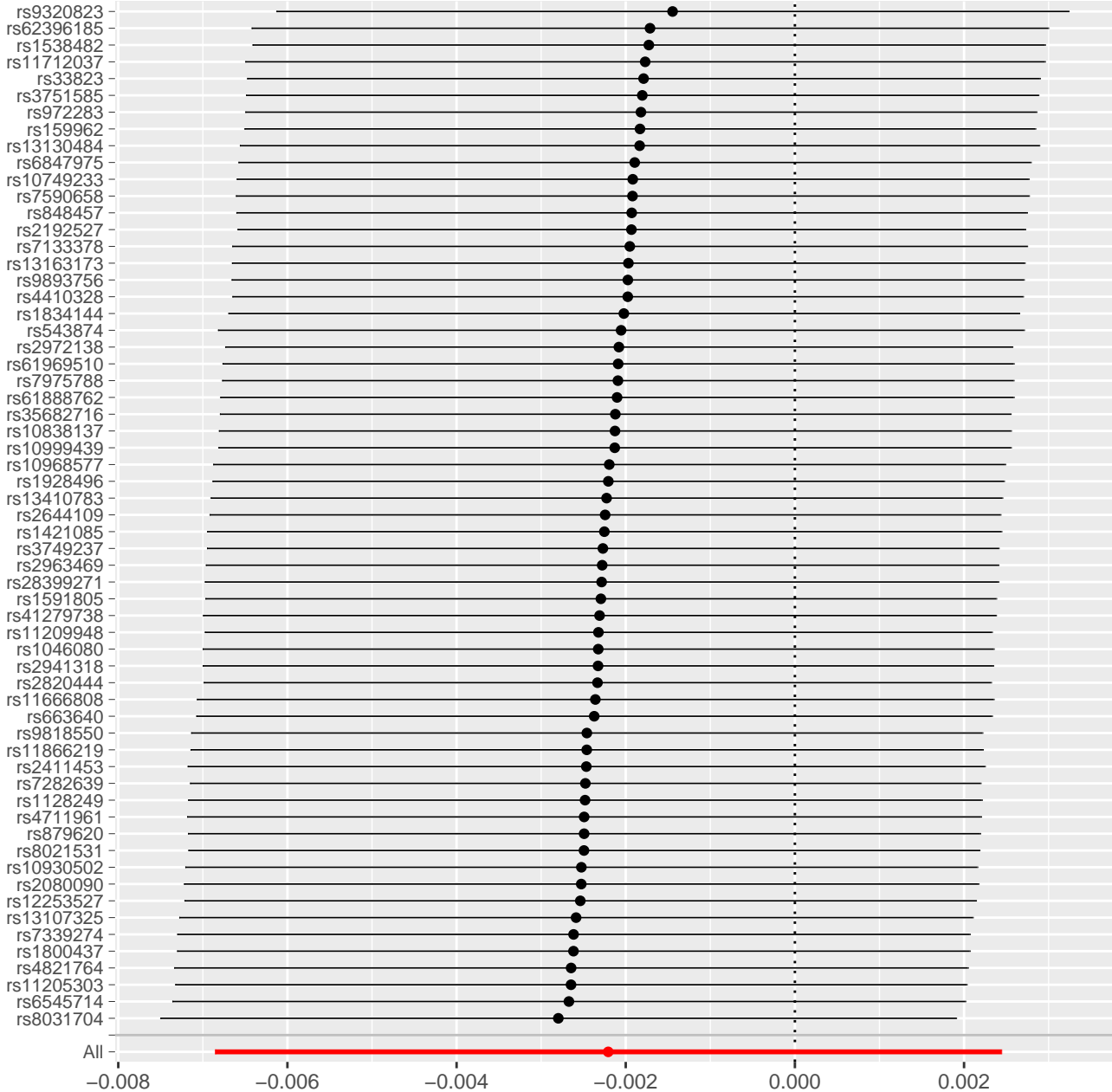




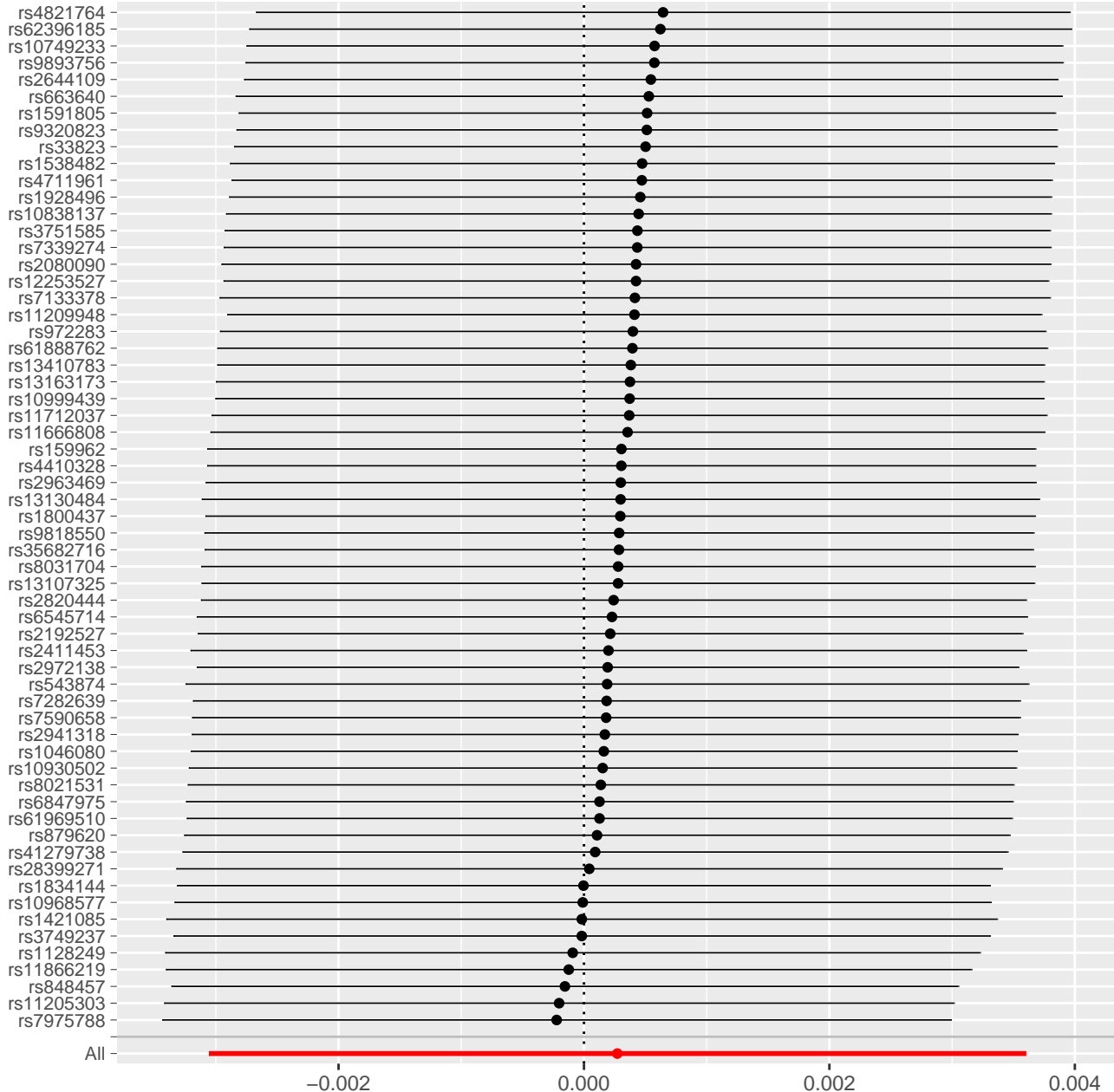


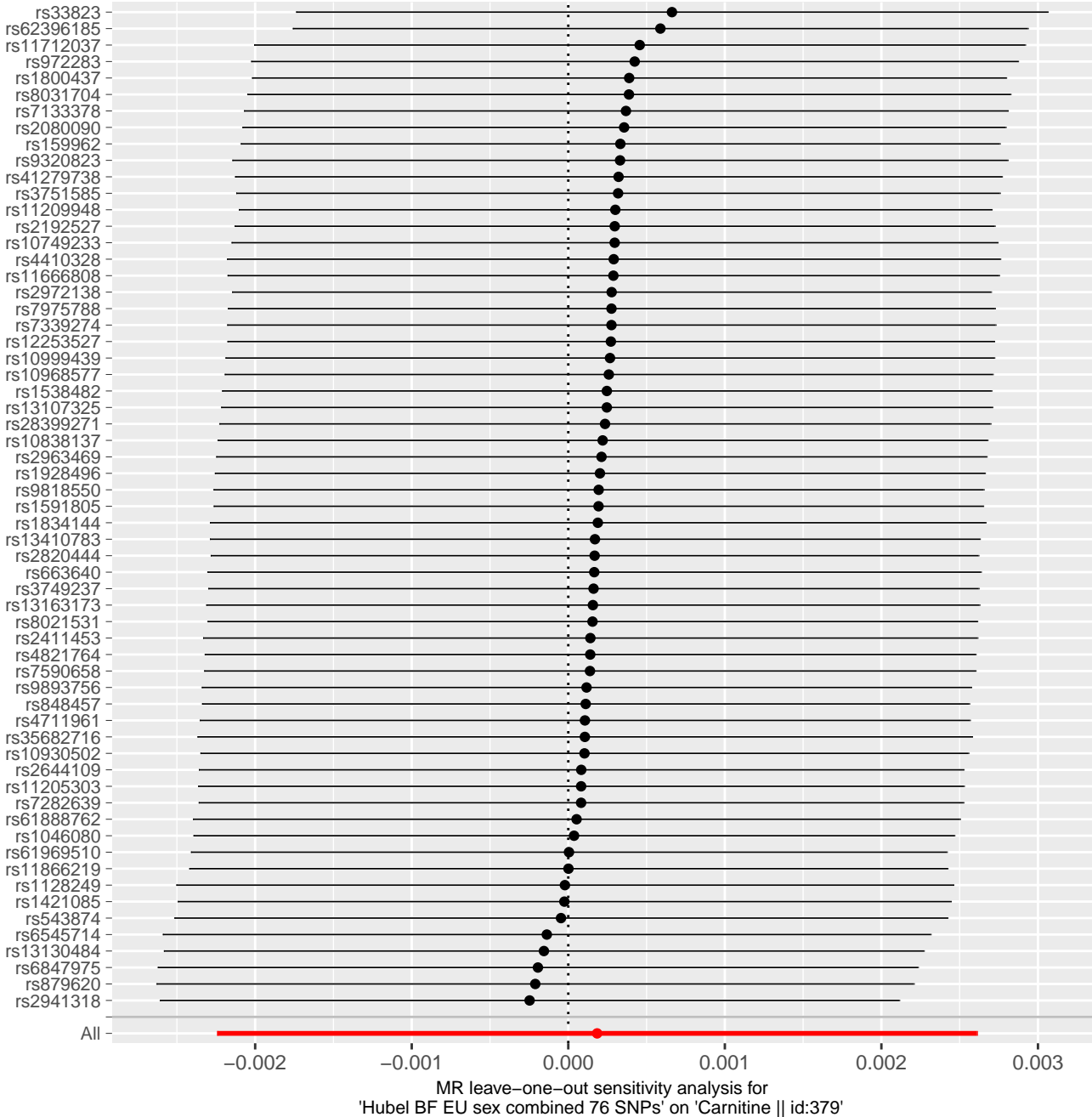


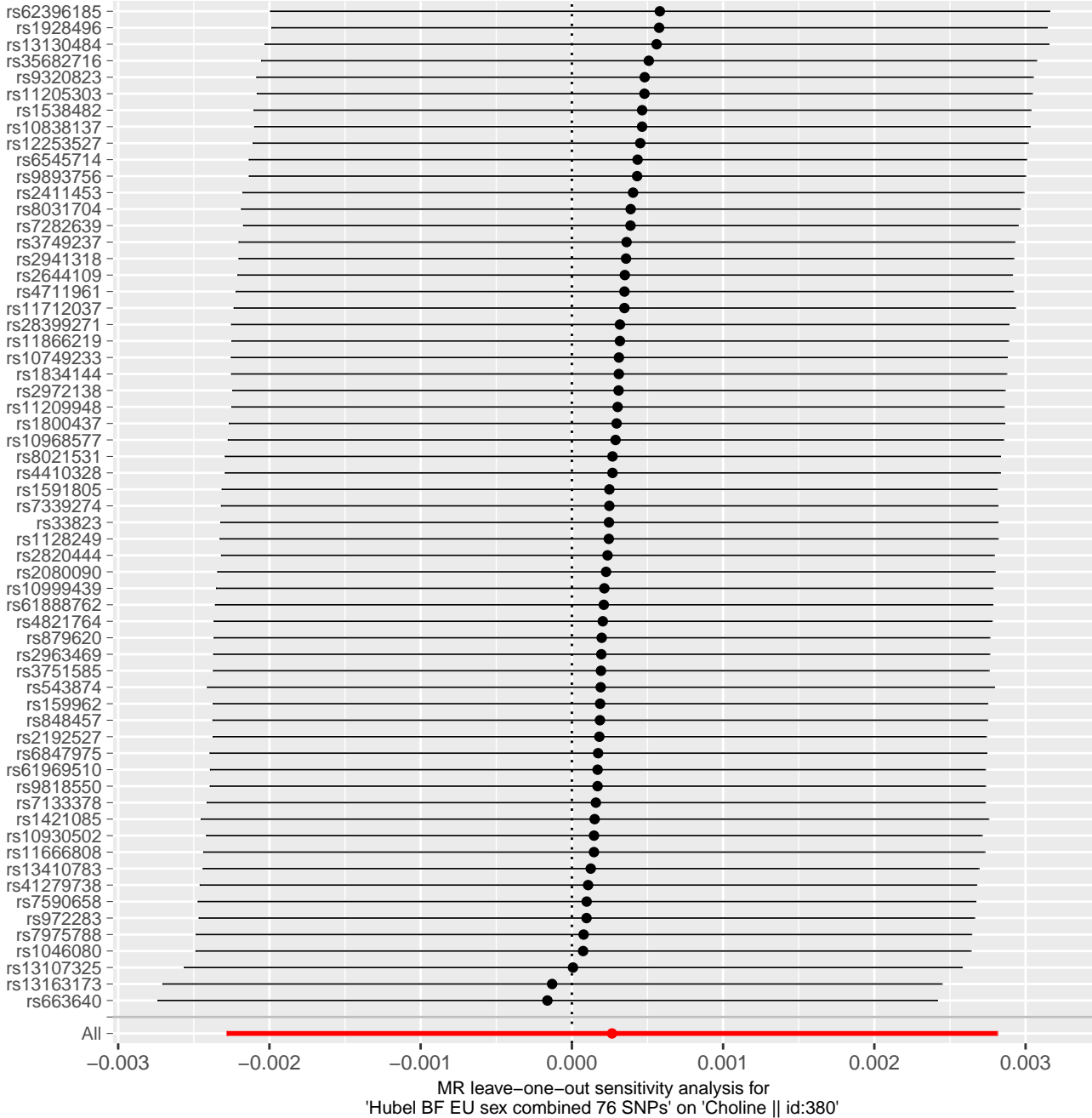


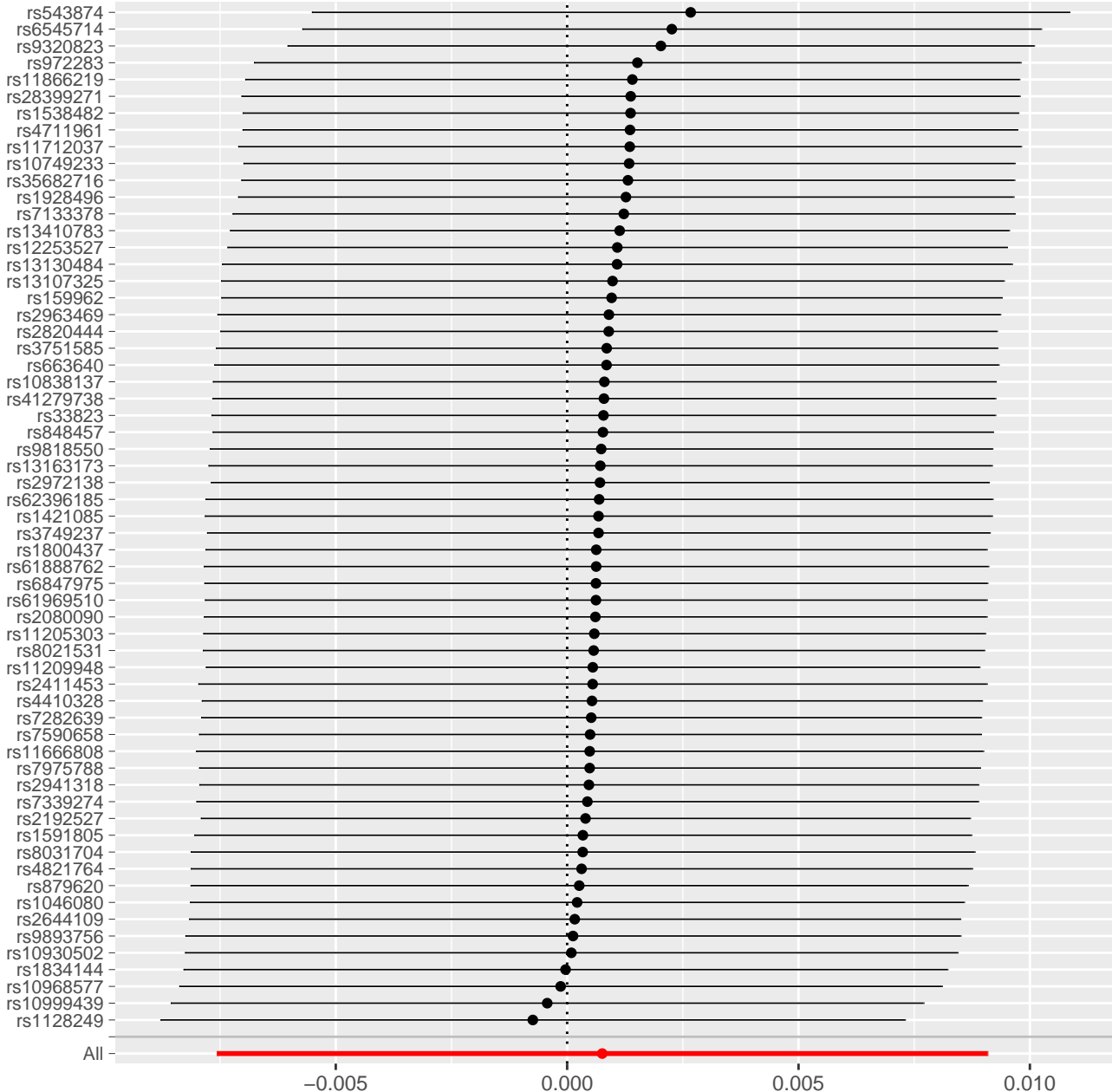


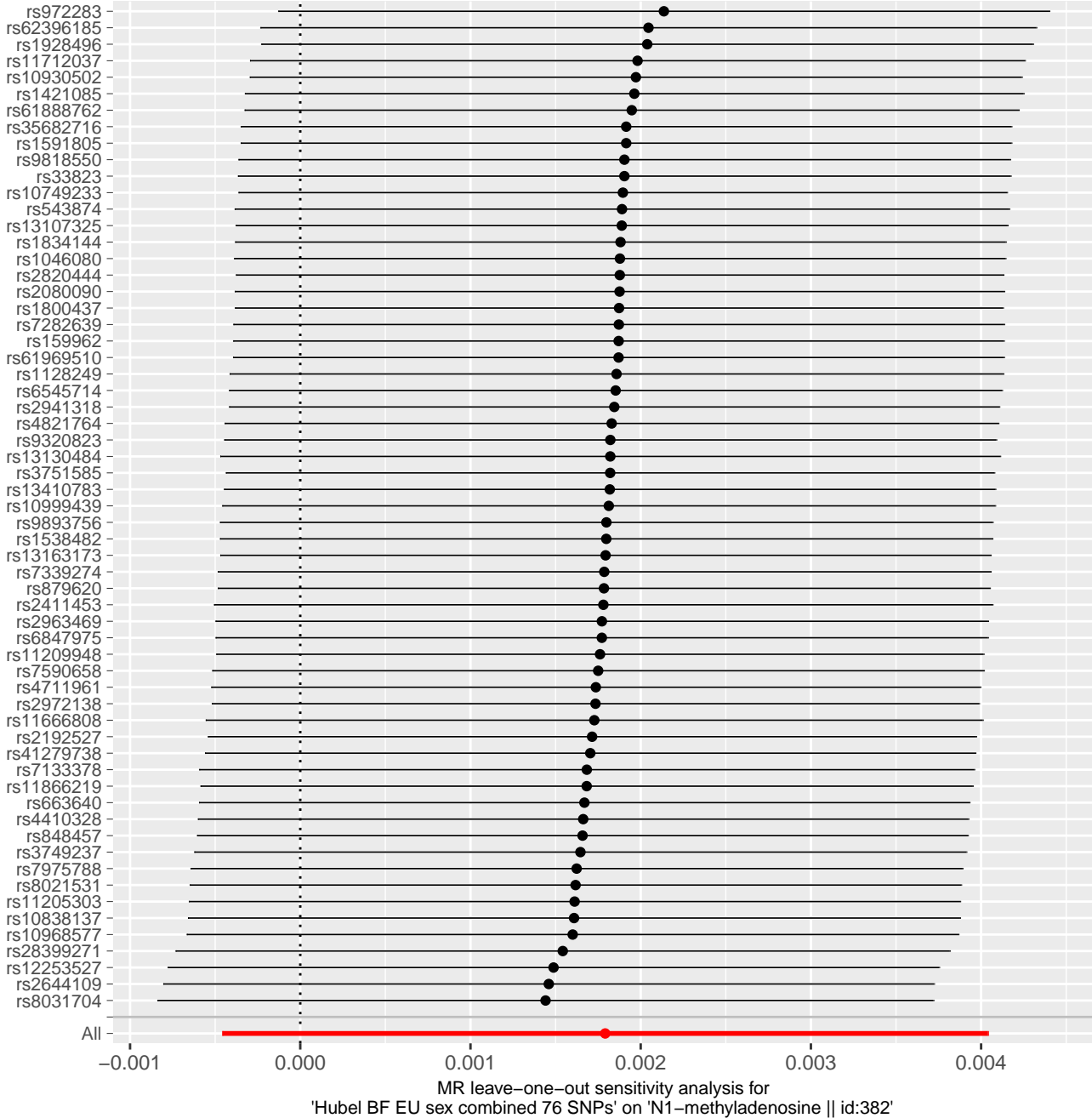
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Glycerol 3-phosphate (G3P) || id:377'



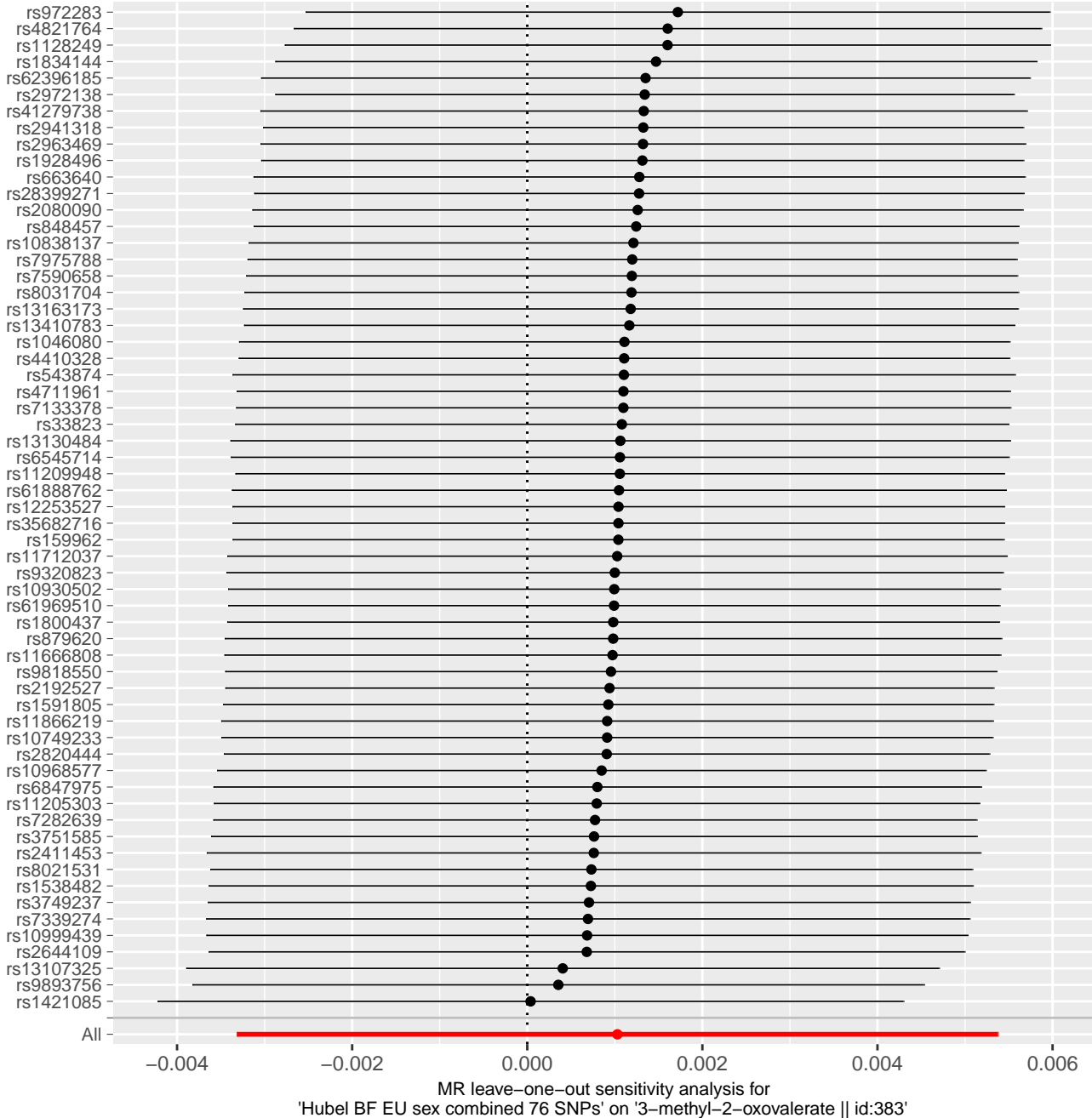


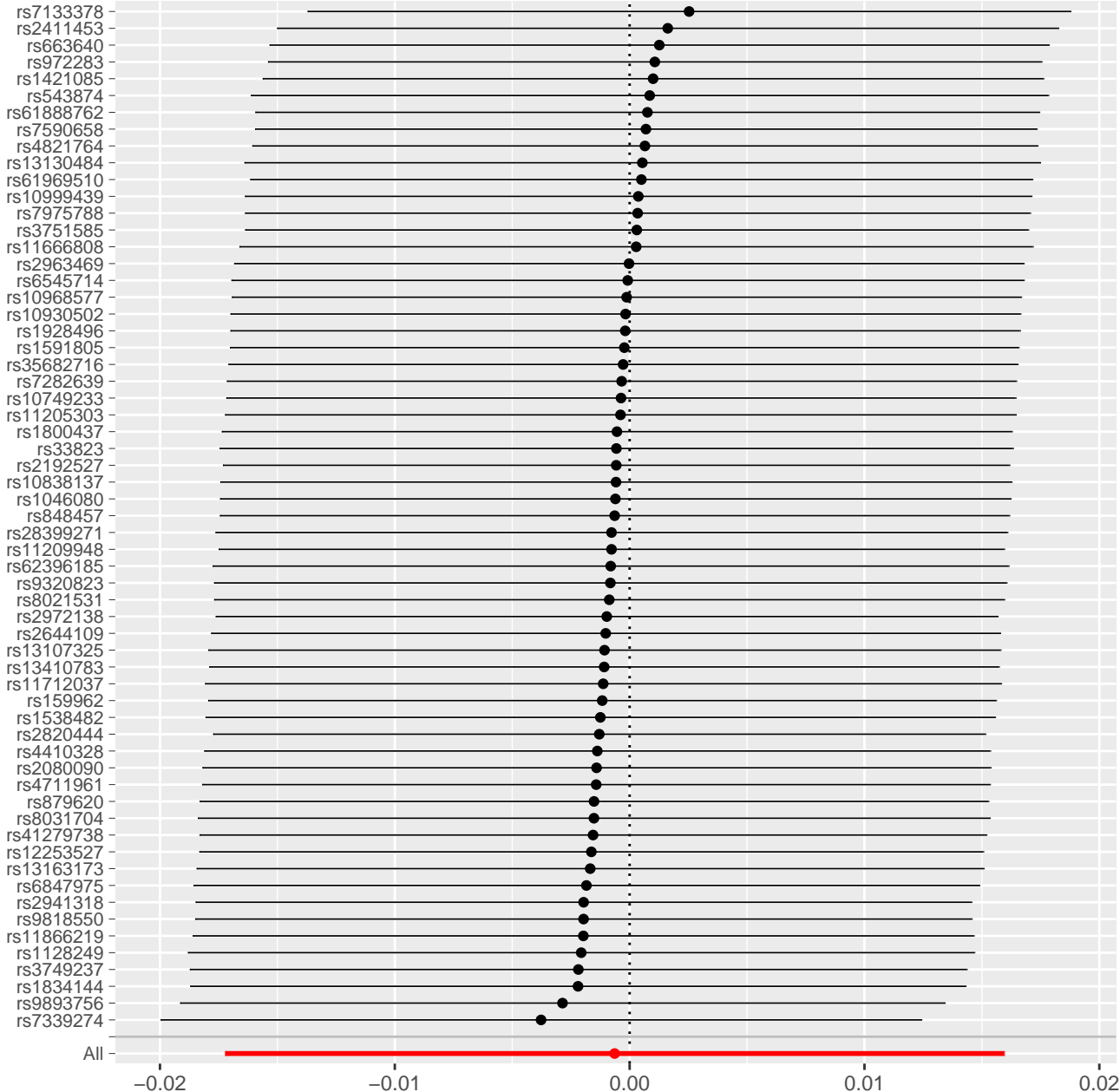


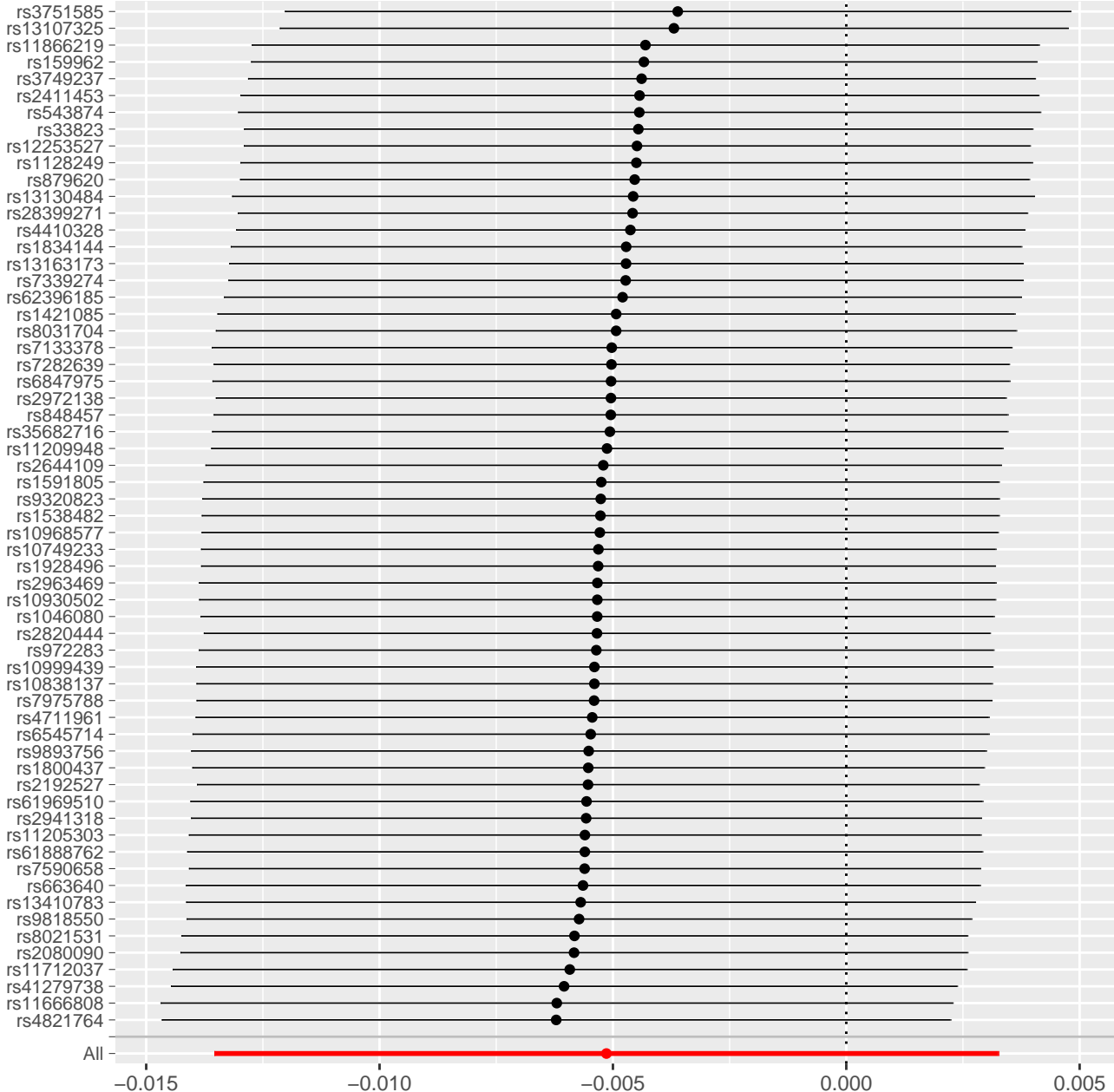


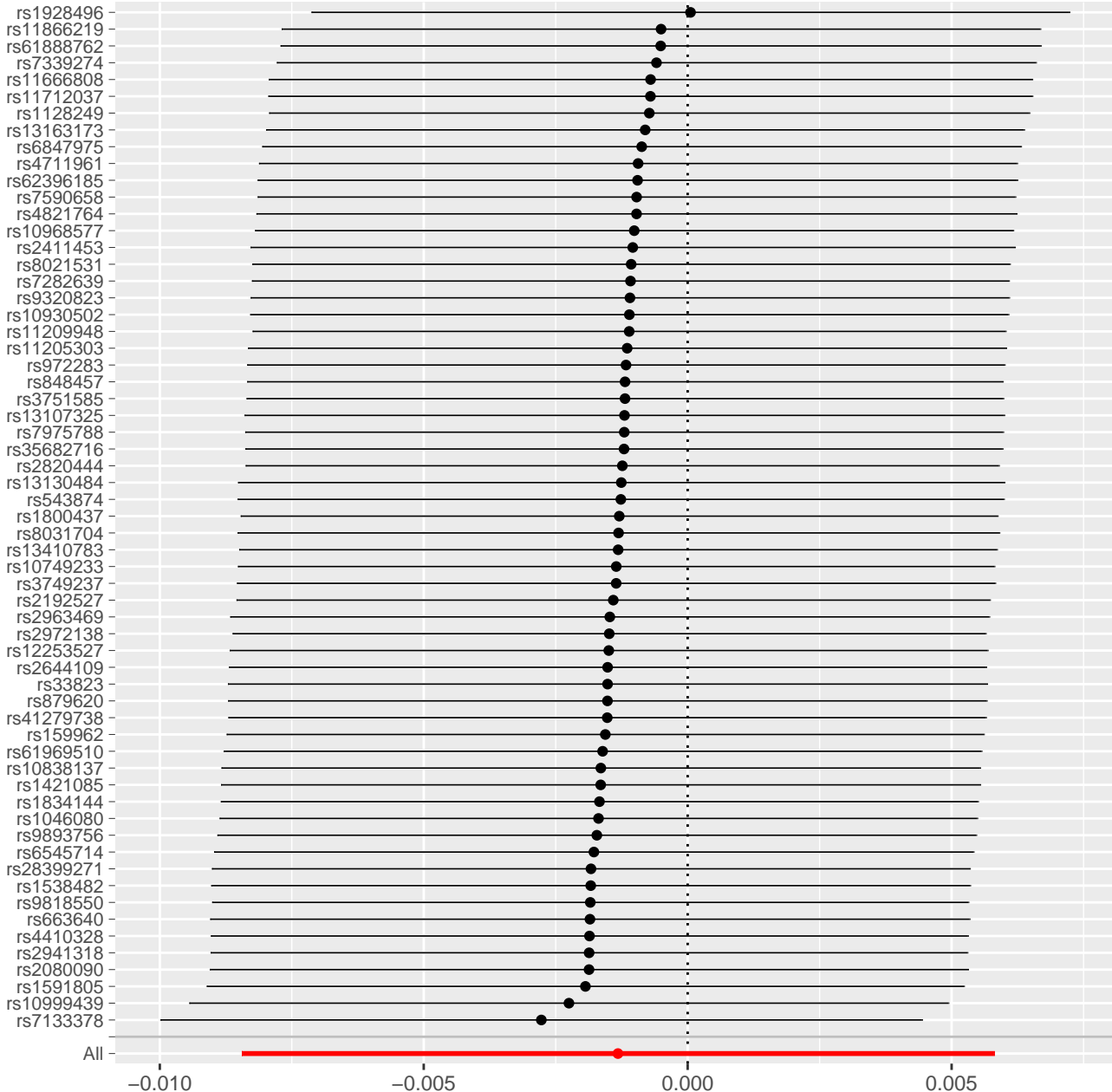


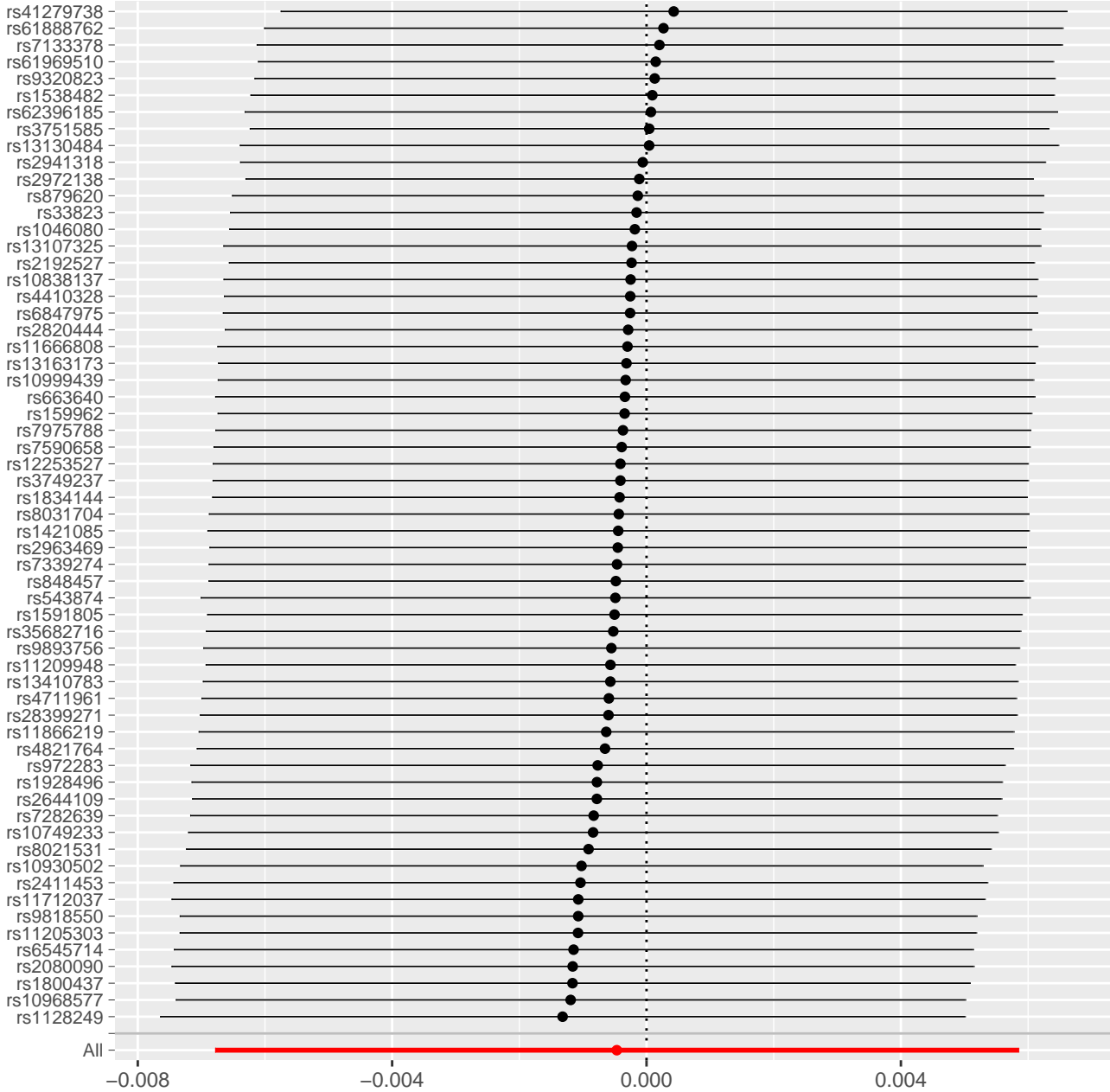




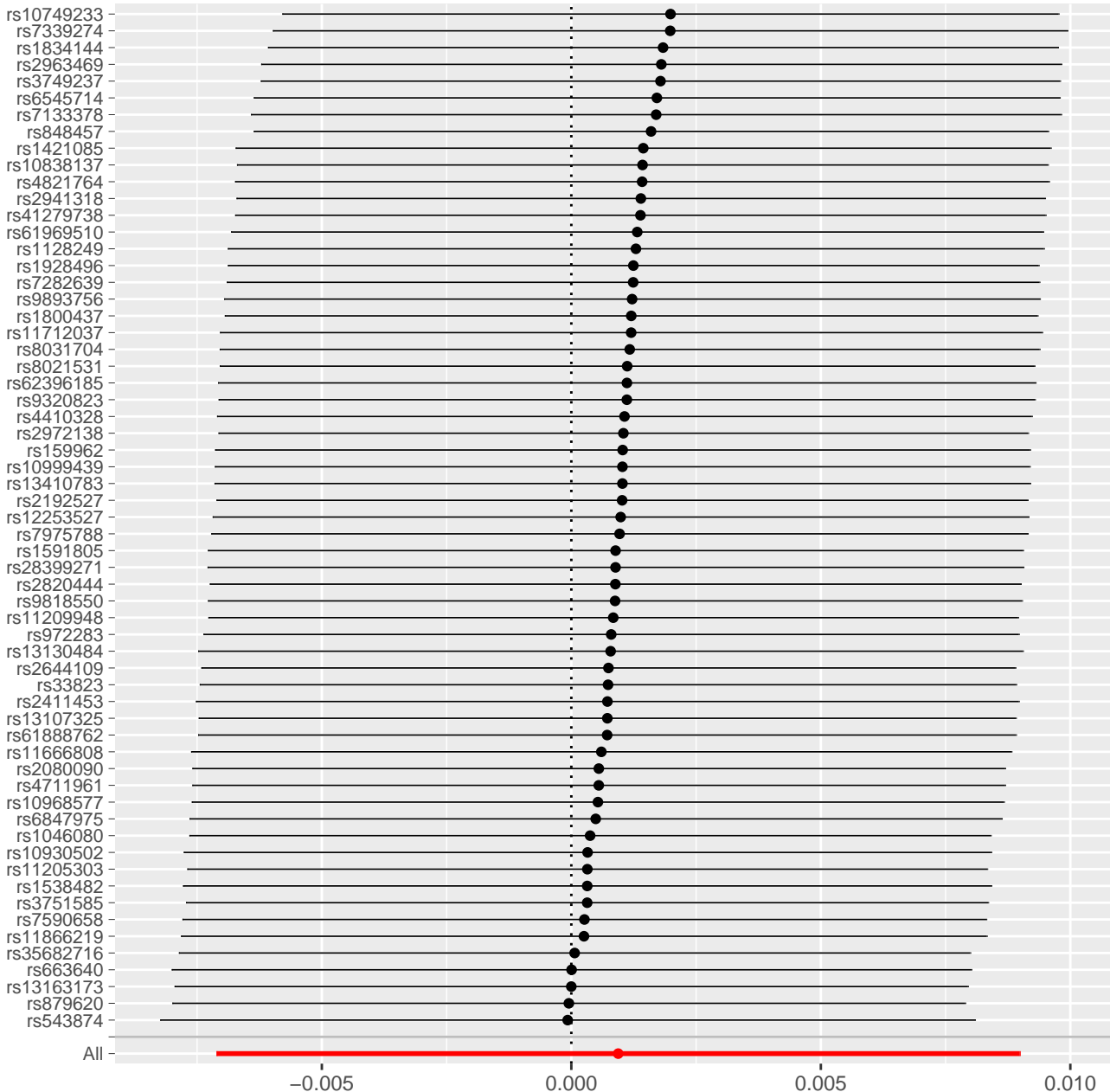




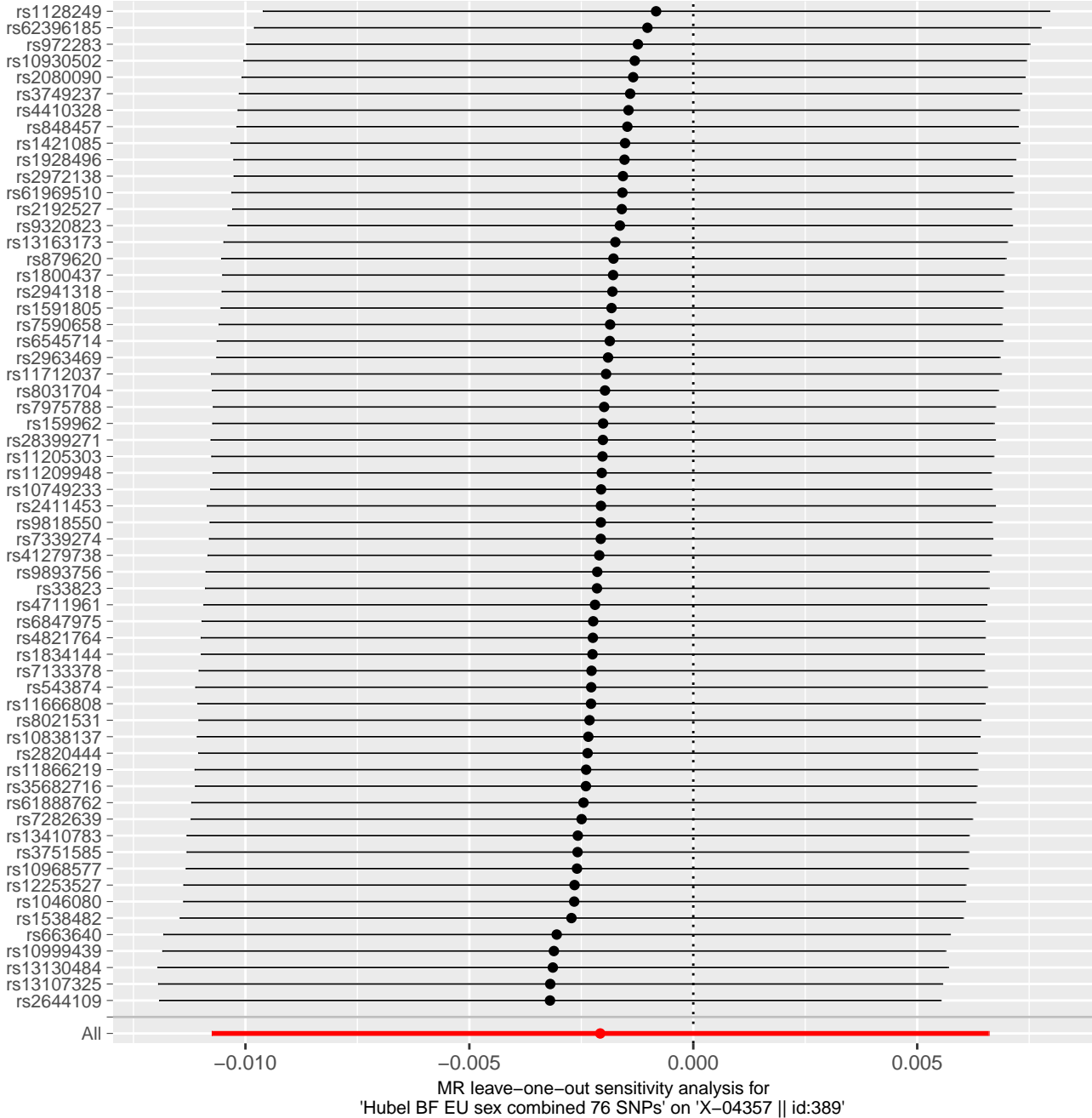


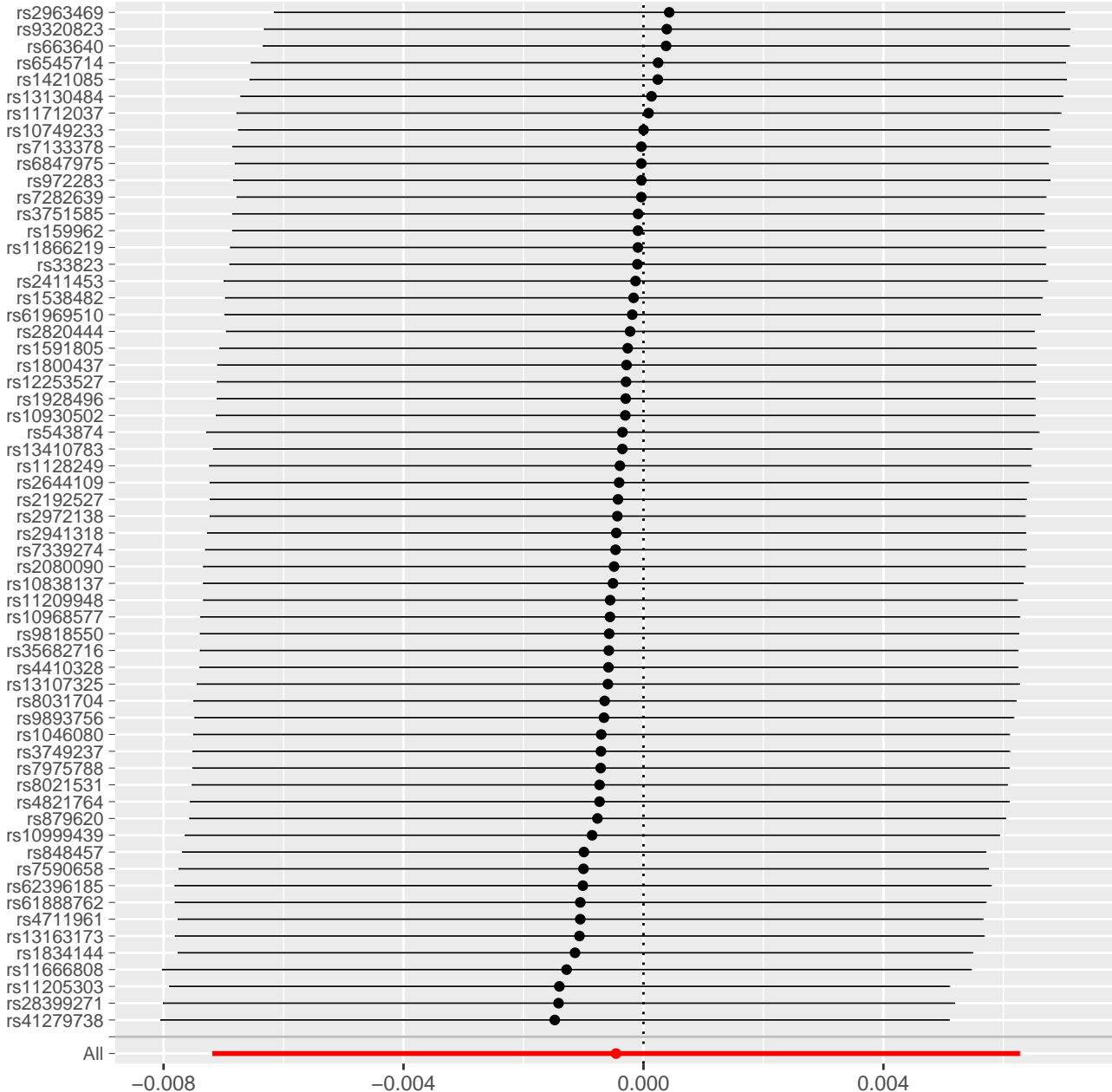


MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Glycerophosphorylcholine (GPC) || id:387'

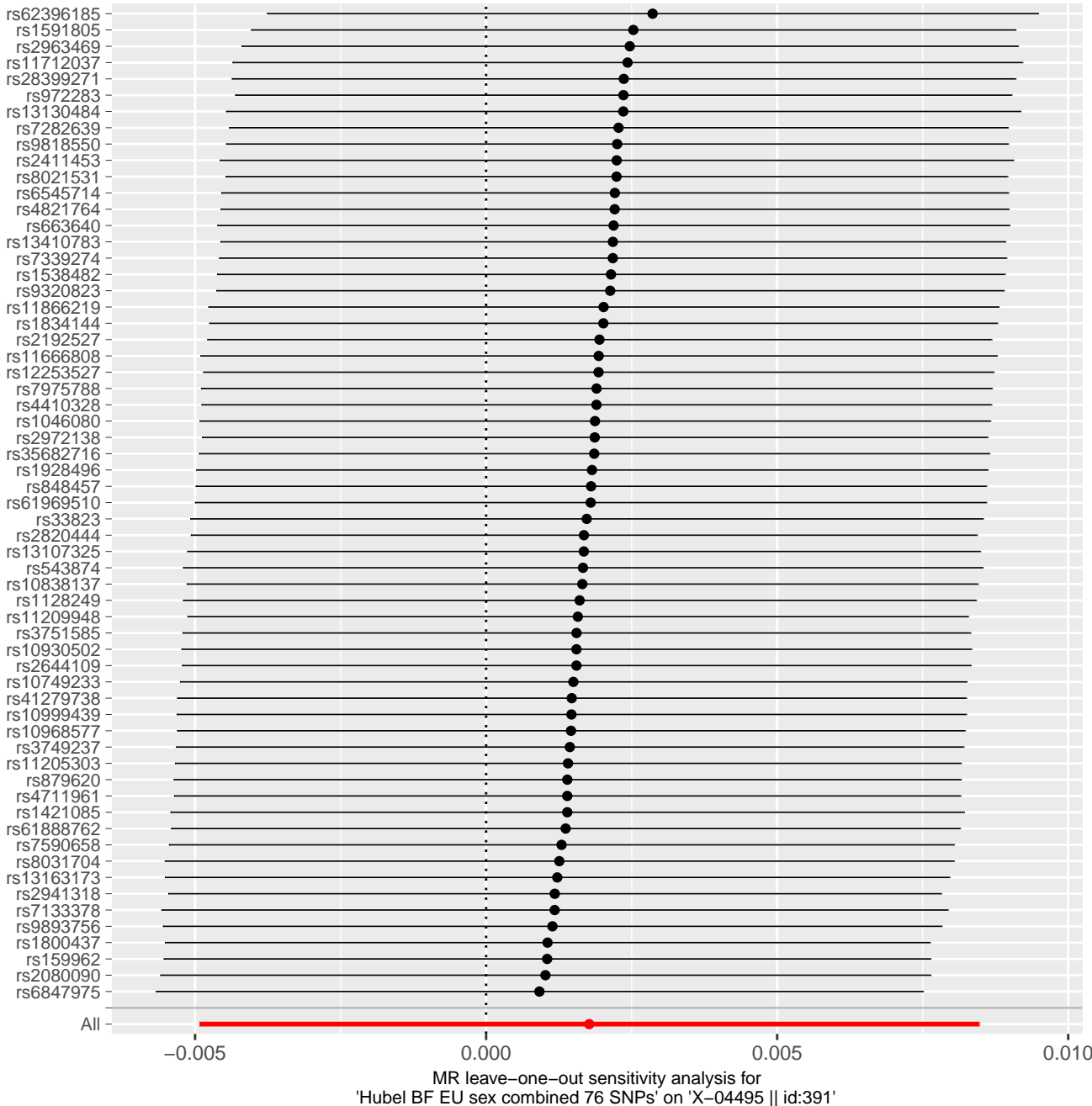


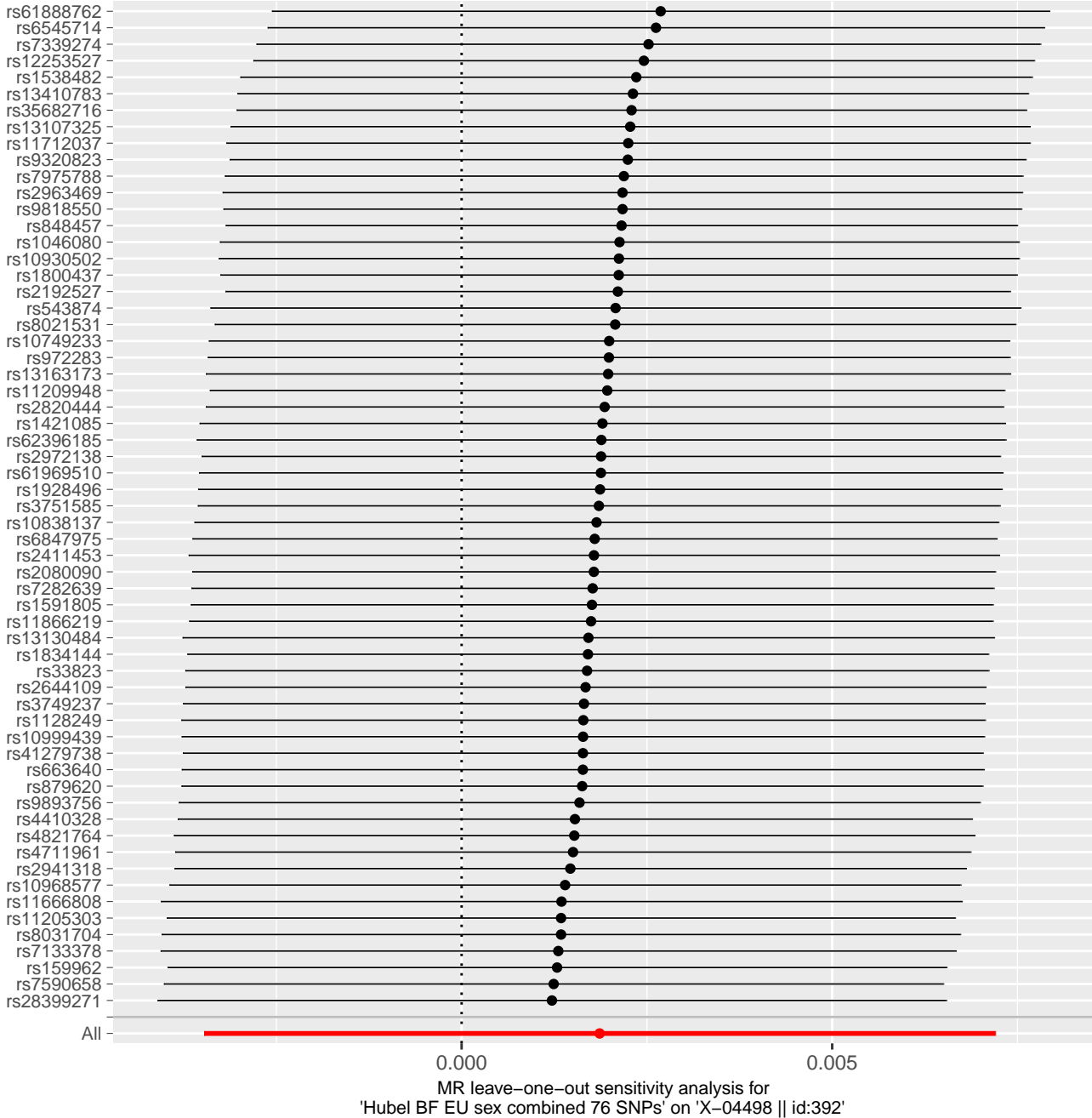
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Aspartate || id:388'

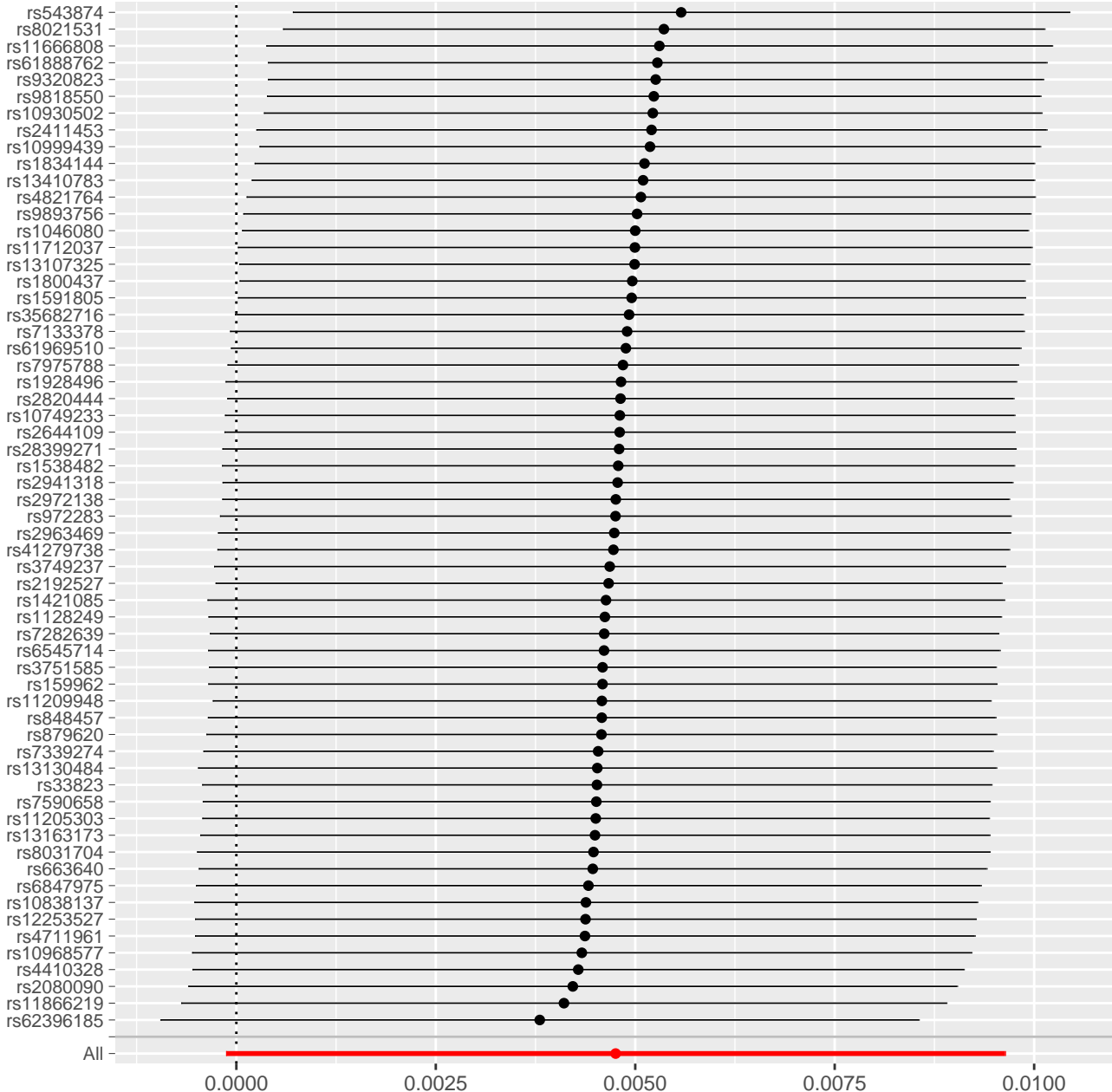




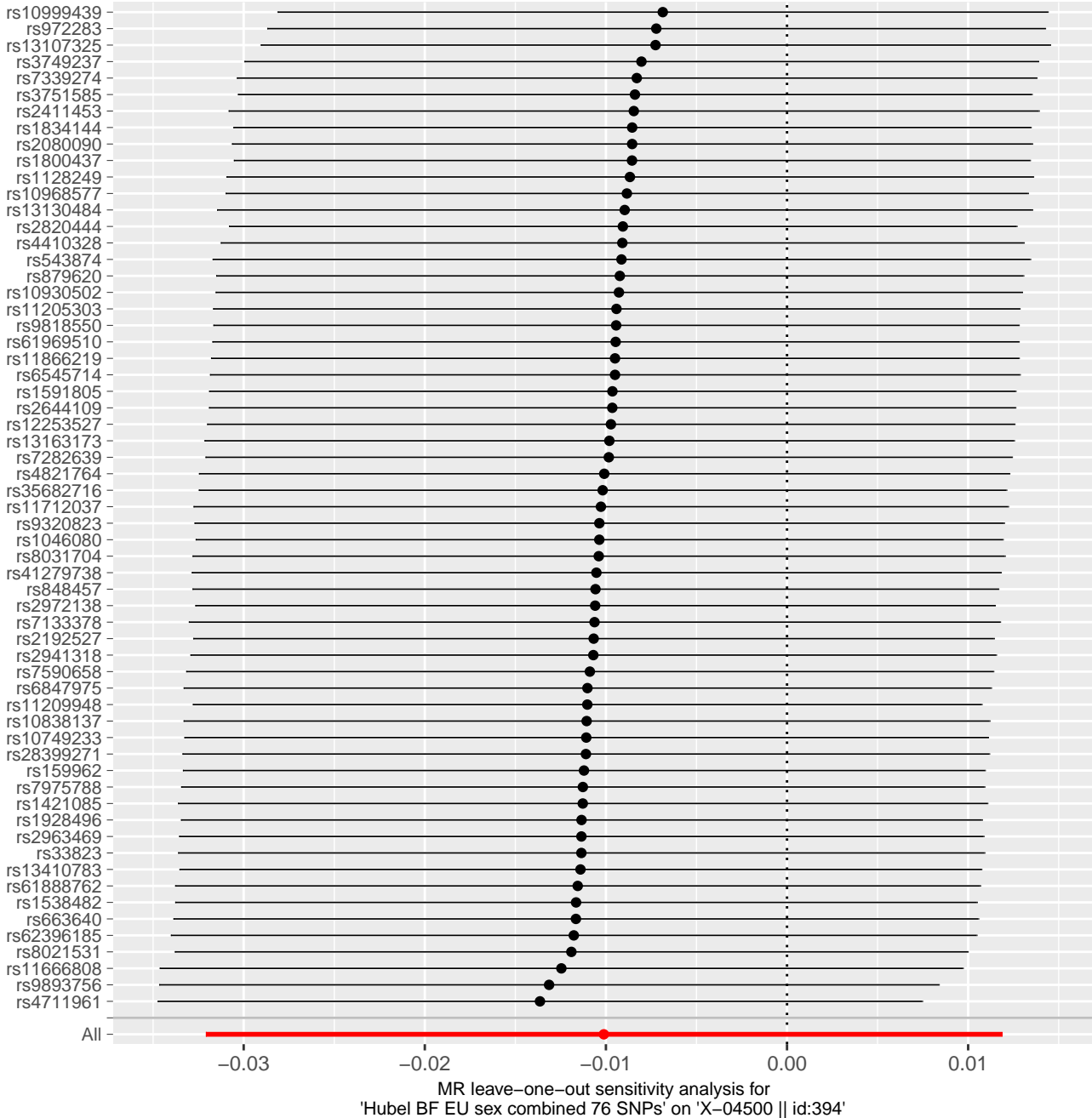


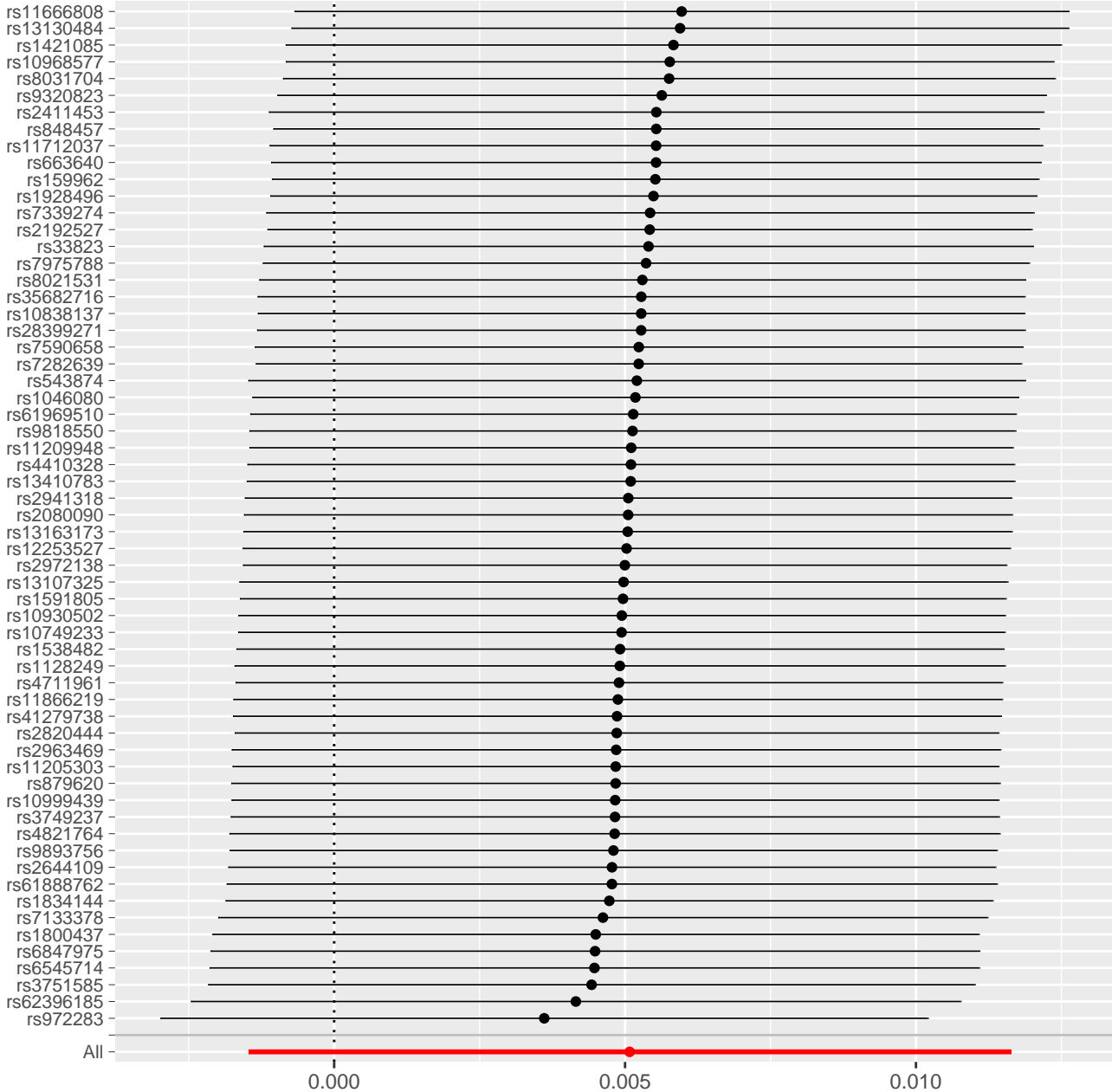




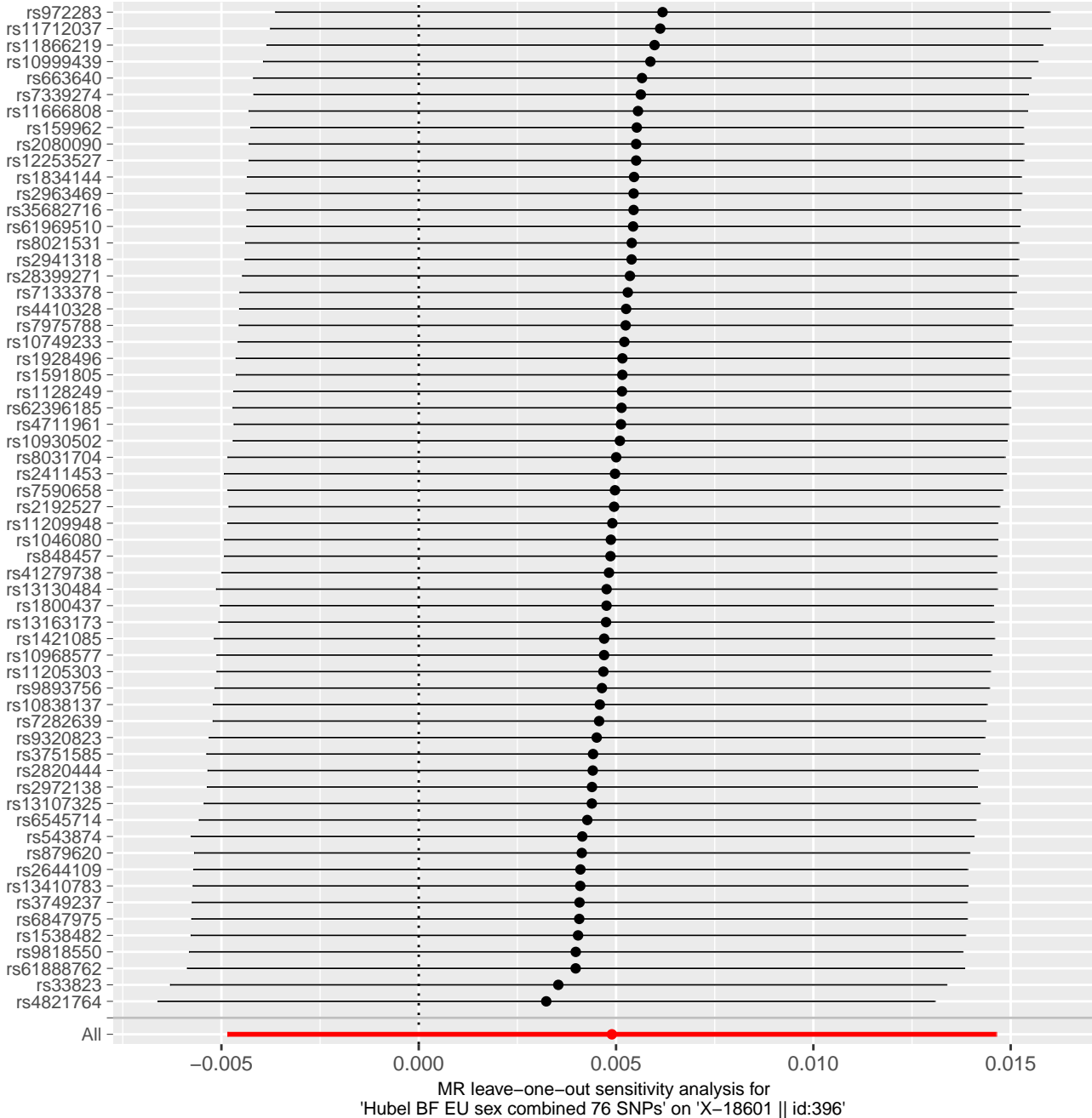


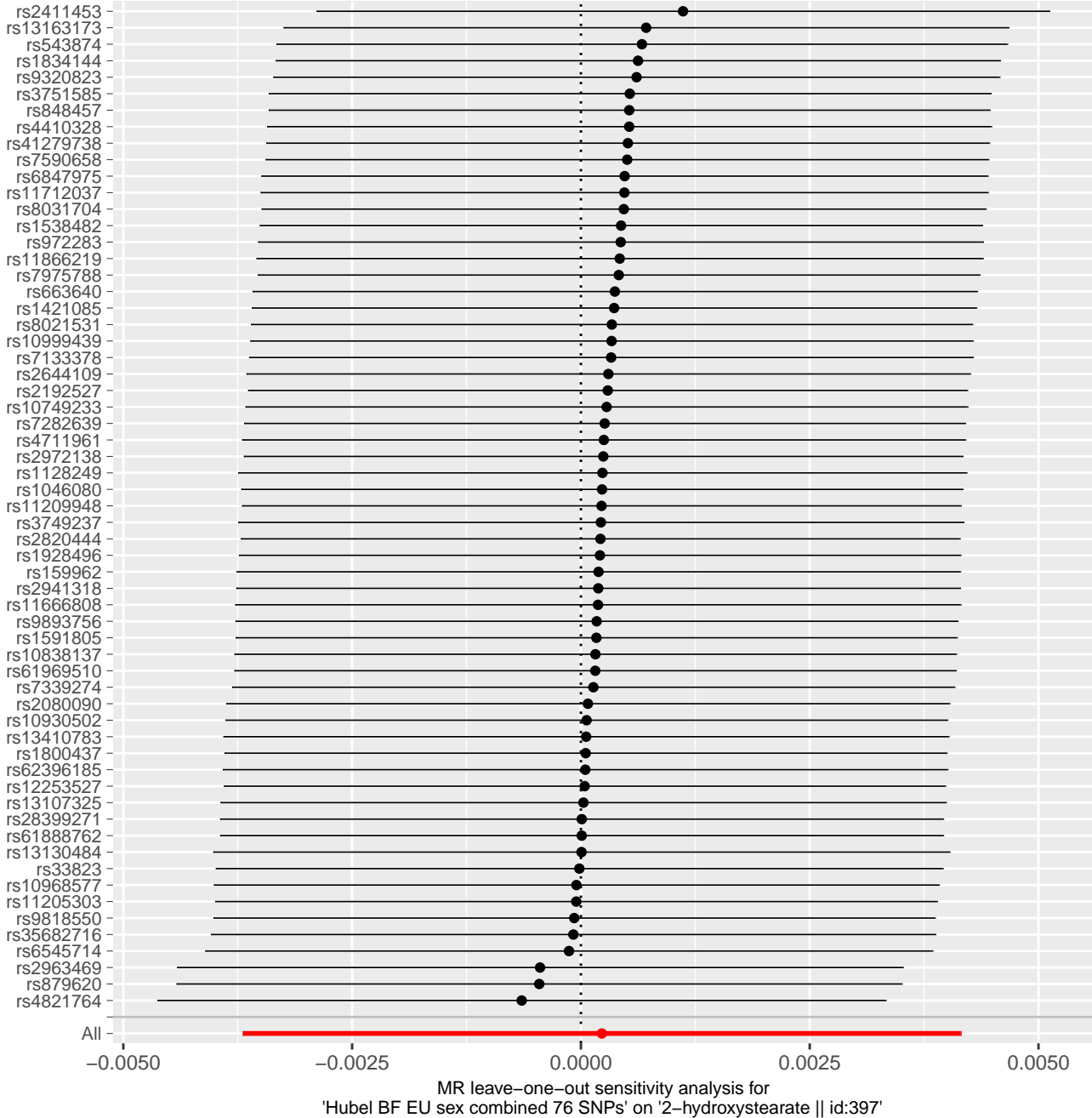
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'X-04499—3,4-dihydroxybutyrate || id:393'

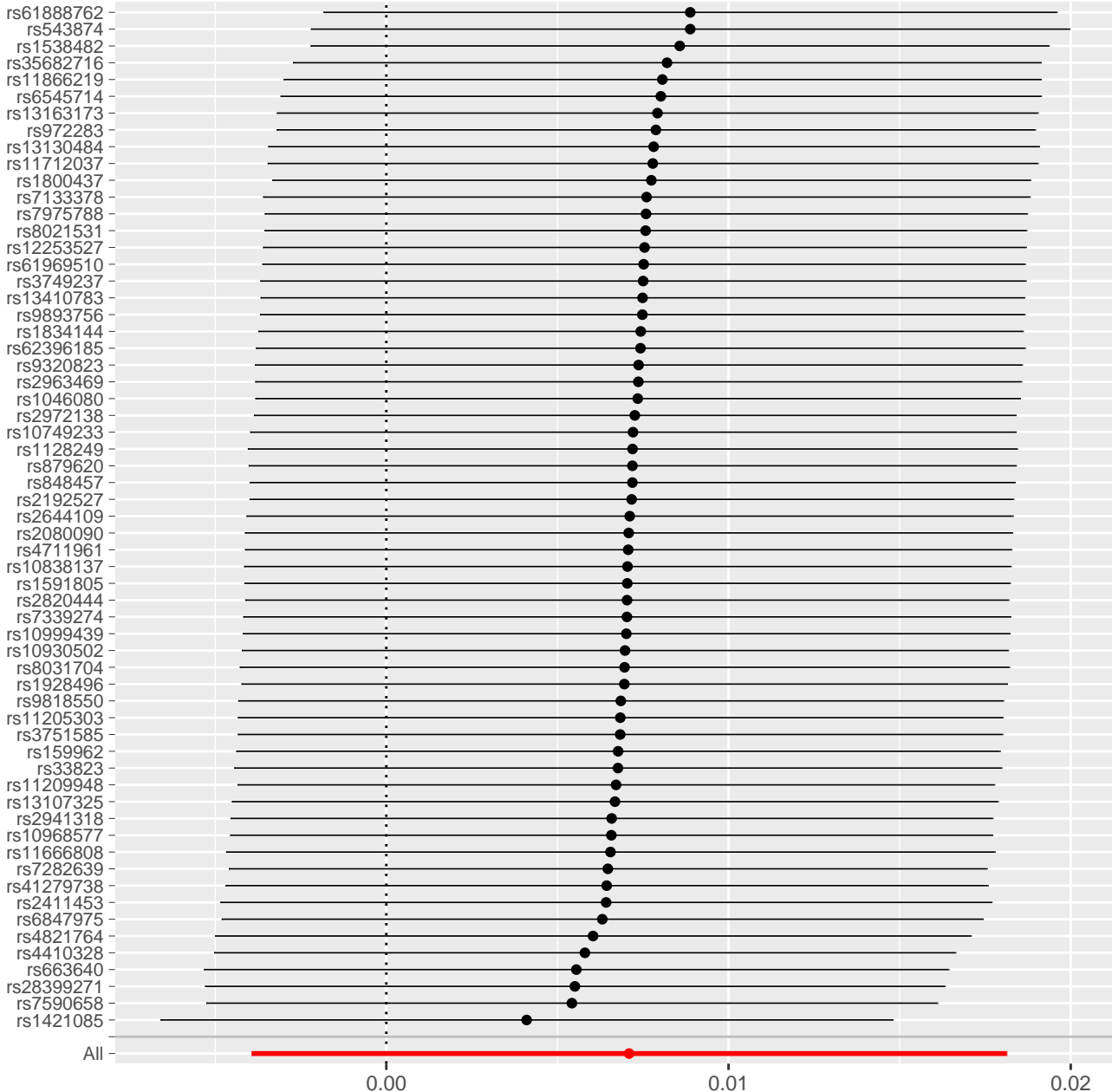




MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Dihomo-linoleate (20:2n6) || id:395'

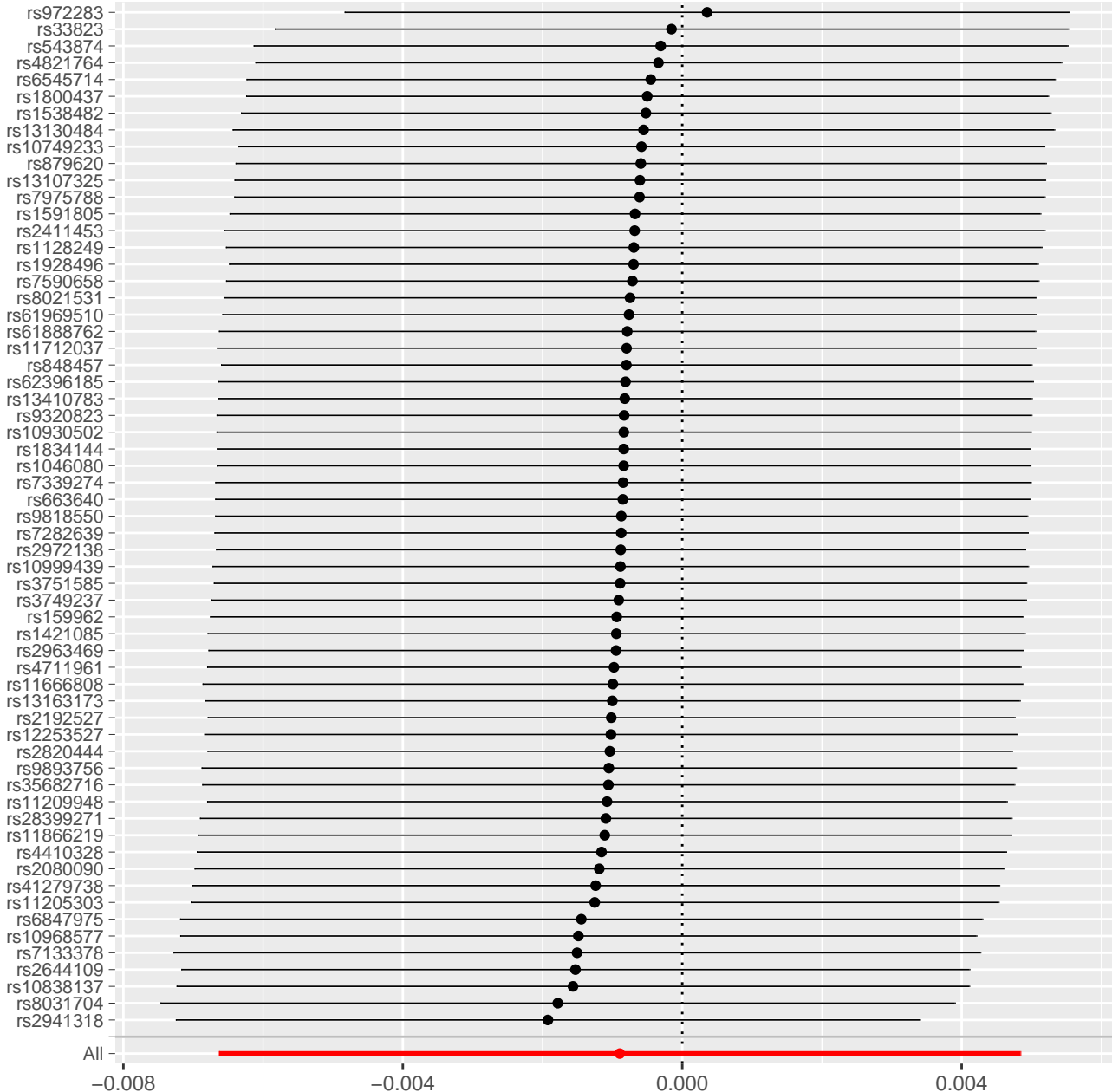




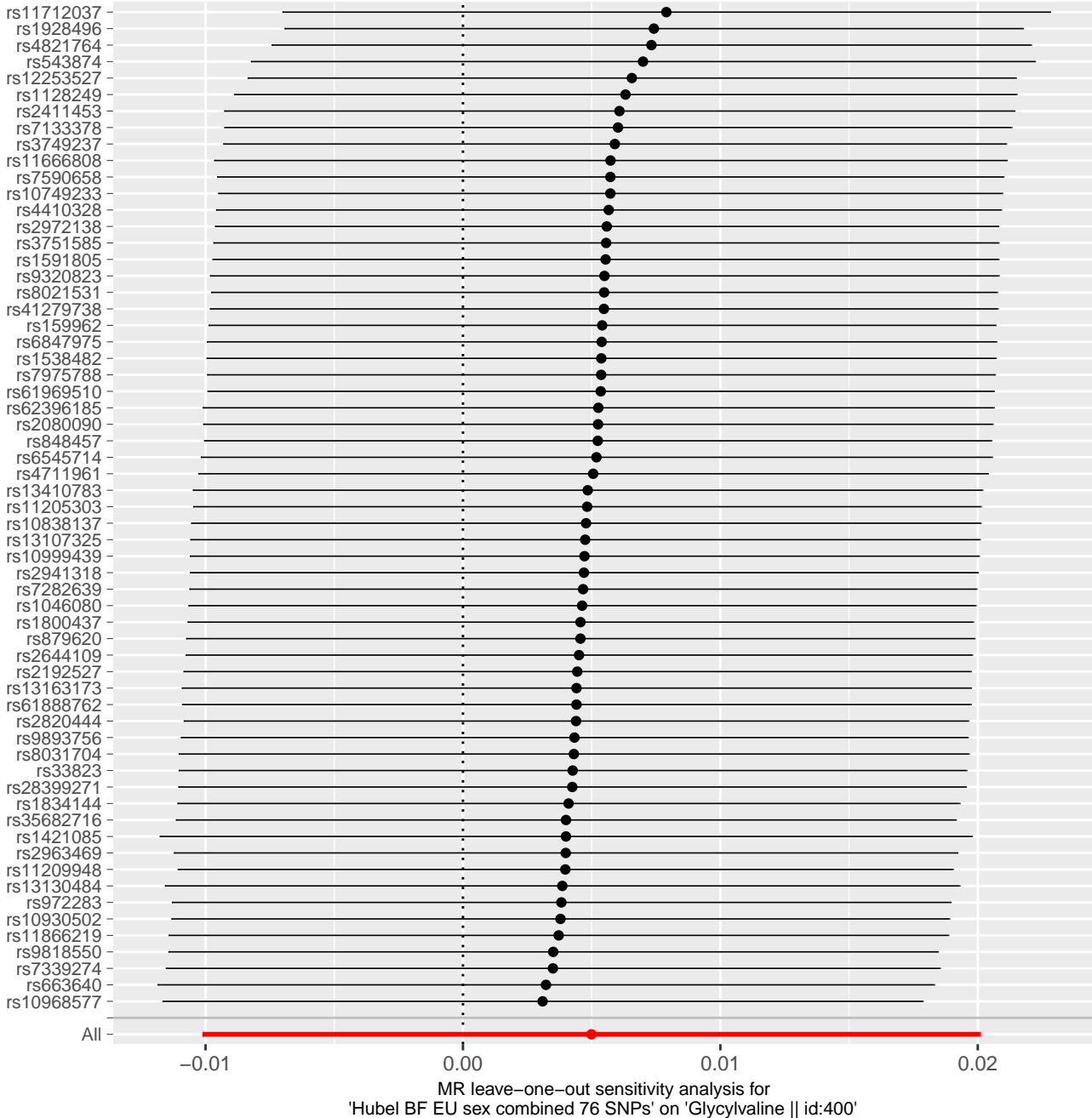


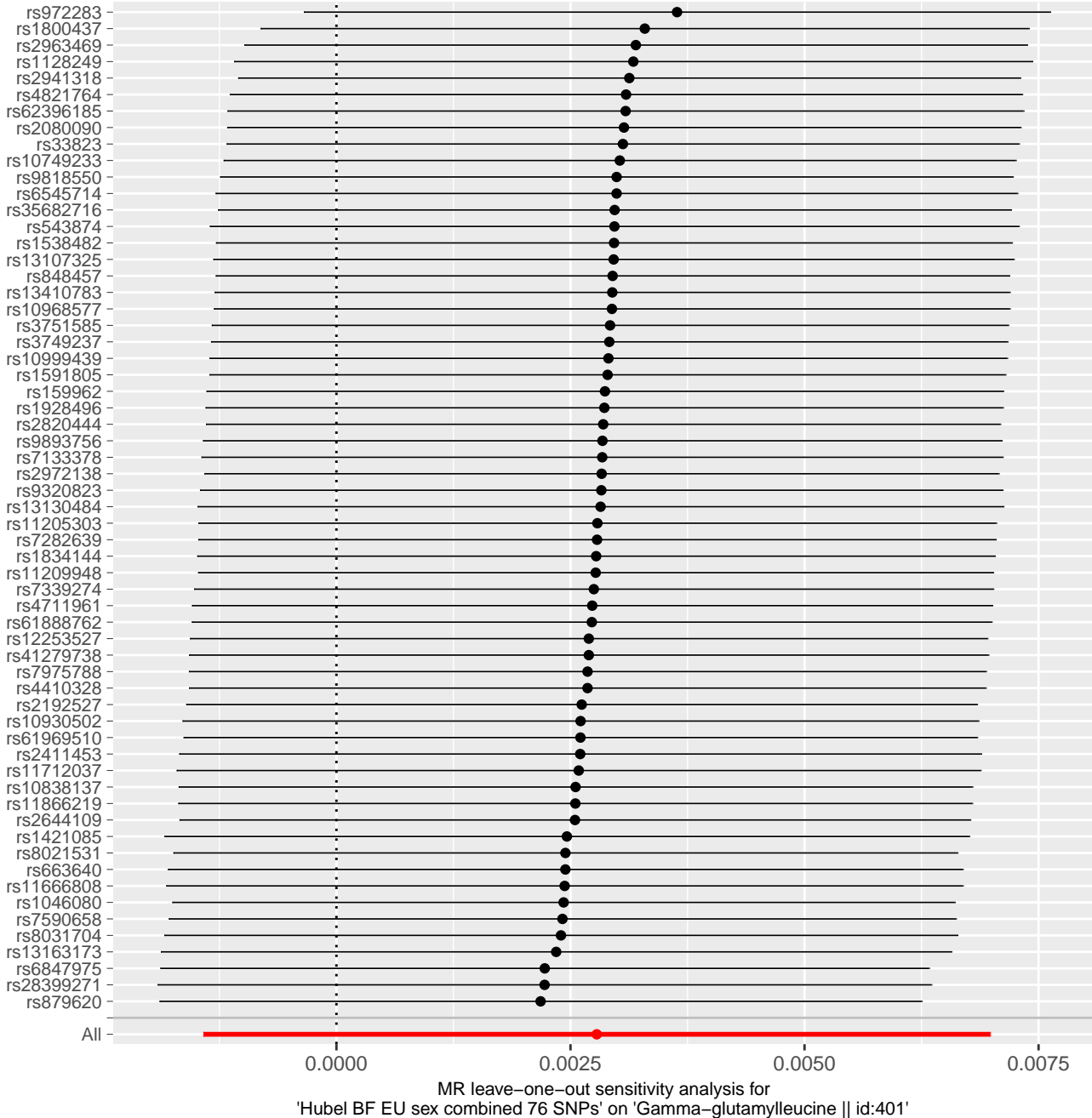
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'X-05426 || id:398'

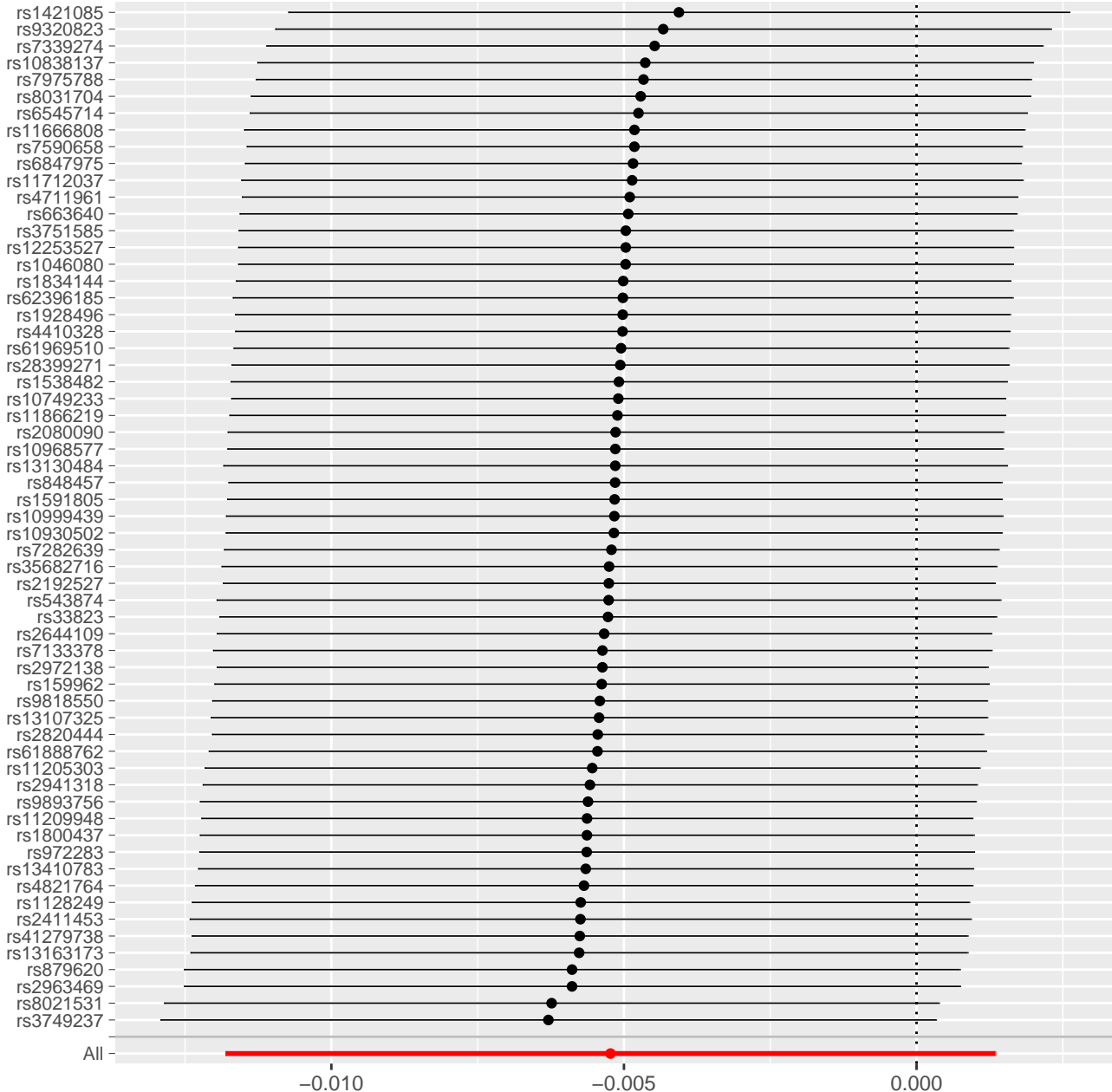


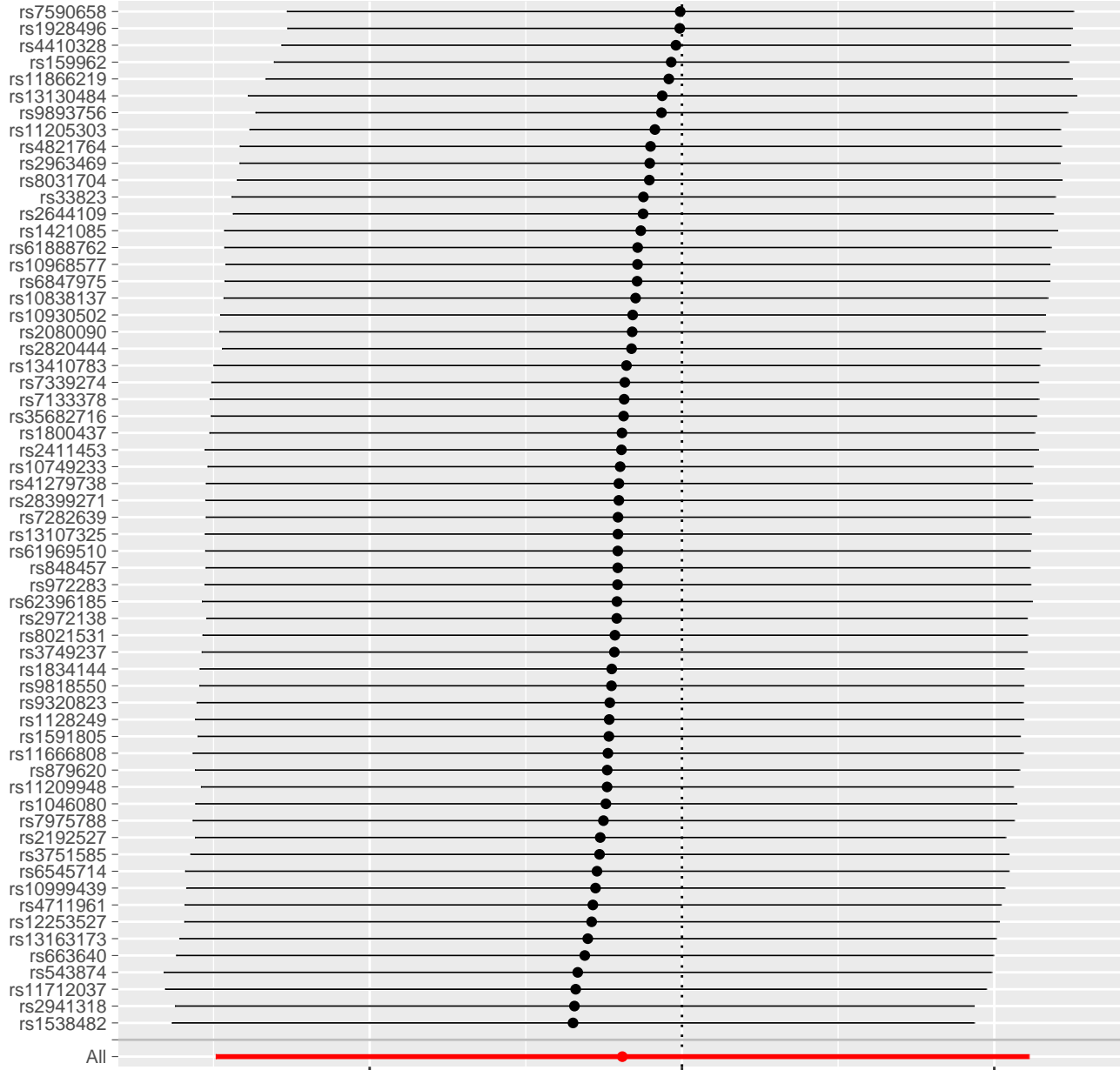


MR leave-one-out sensitivity analysis for 'Hubel BF EU sex combined 76 SNPs' on 'Indolelactate || id:399'

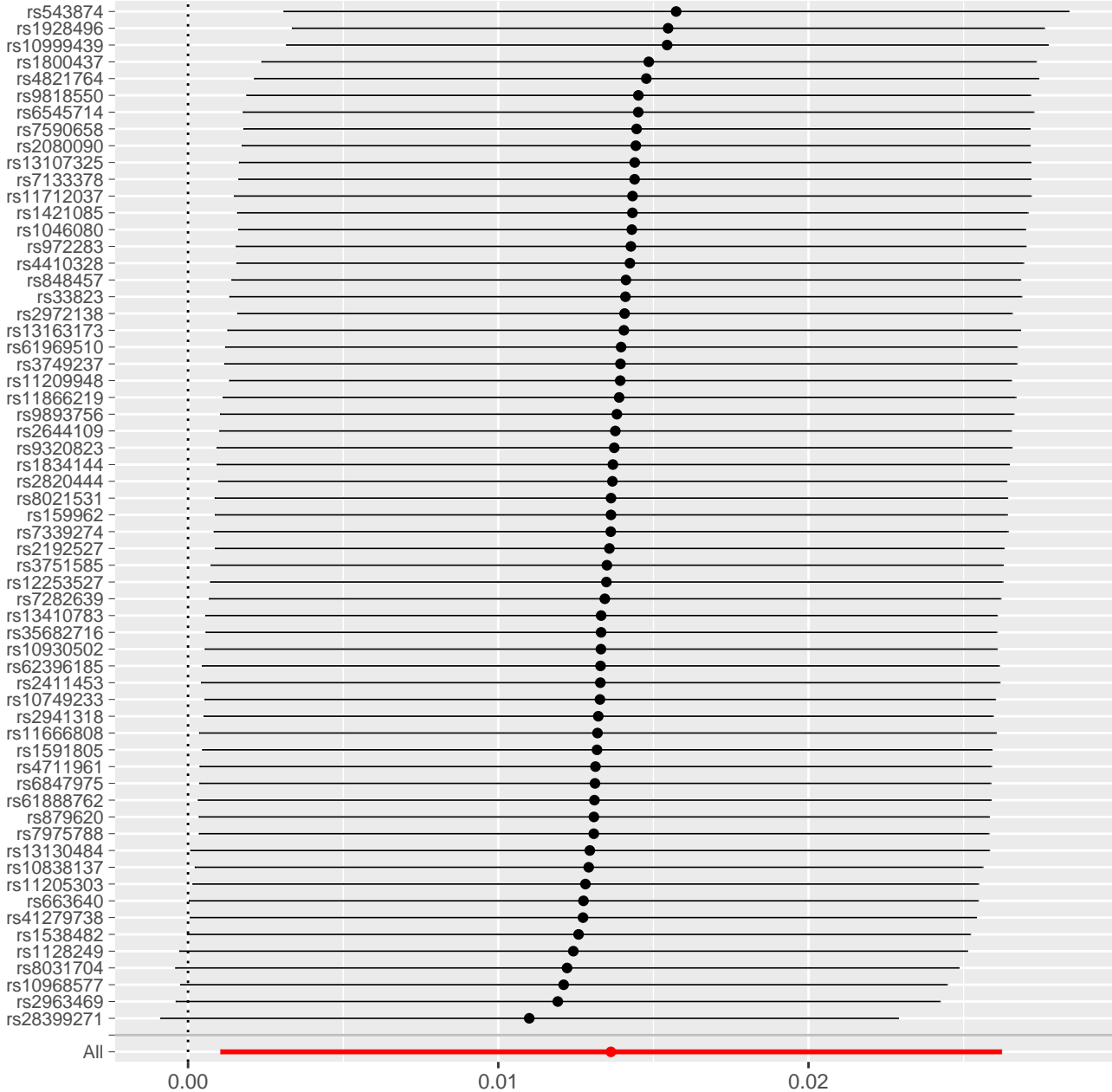




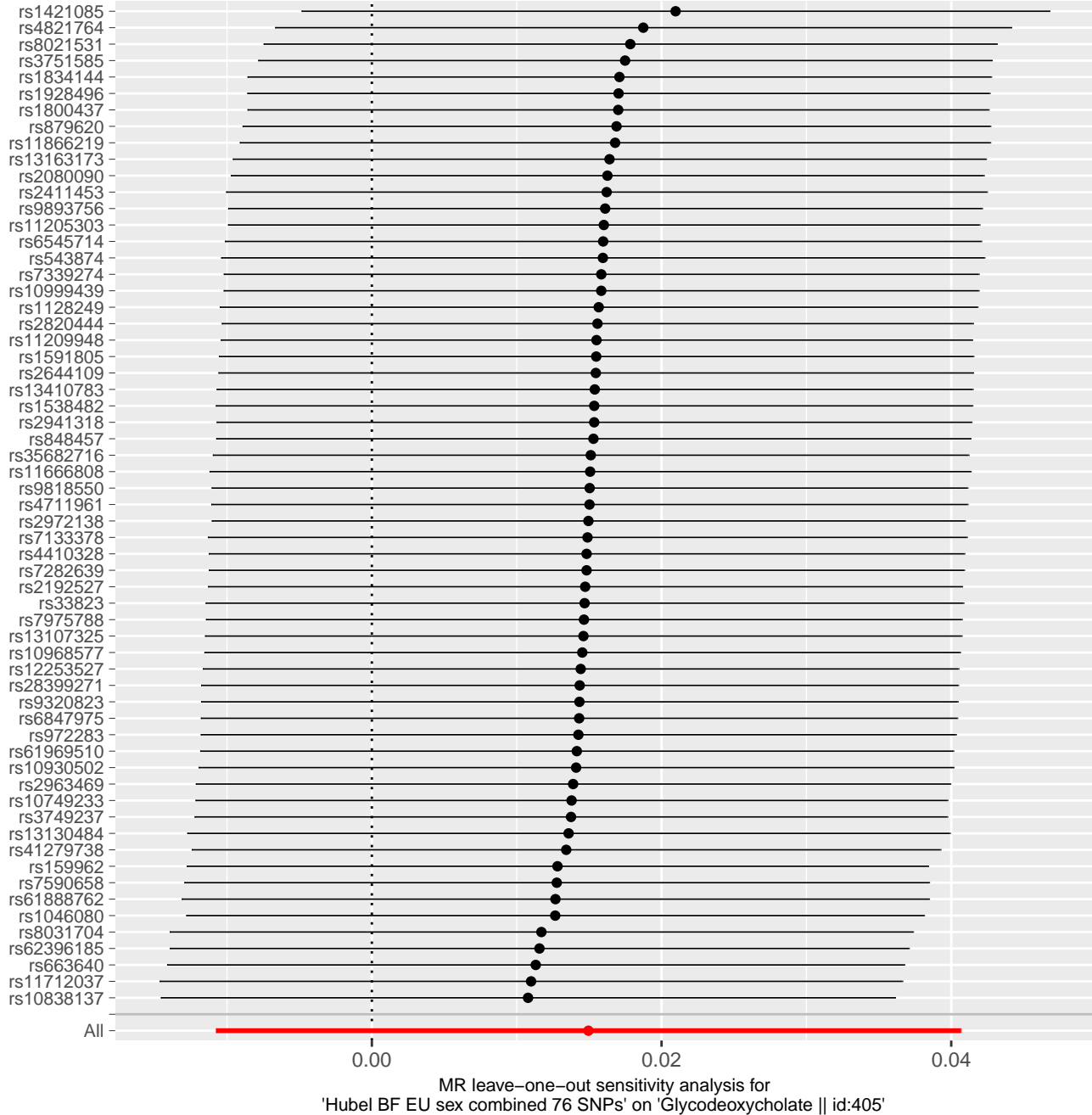


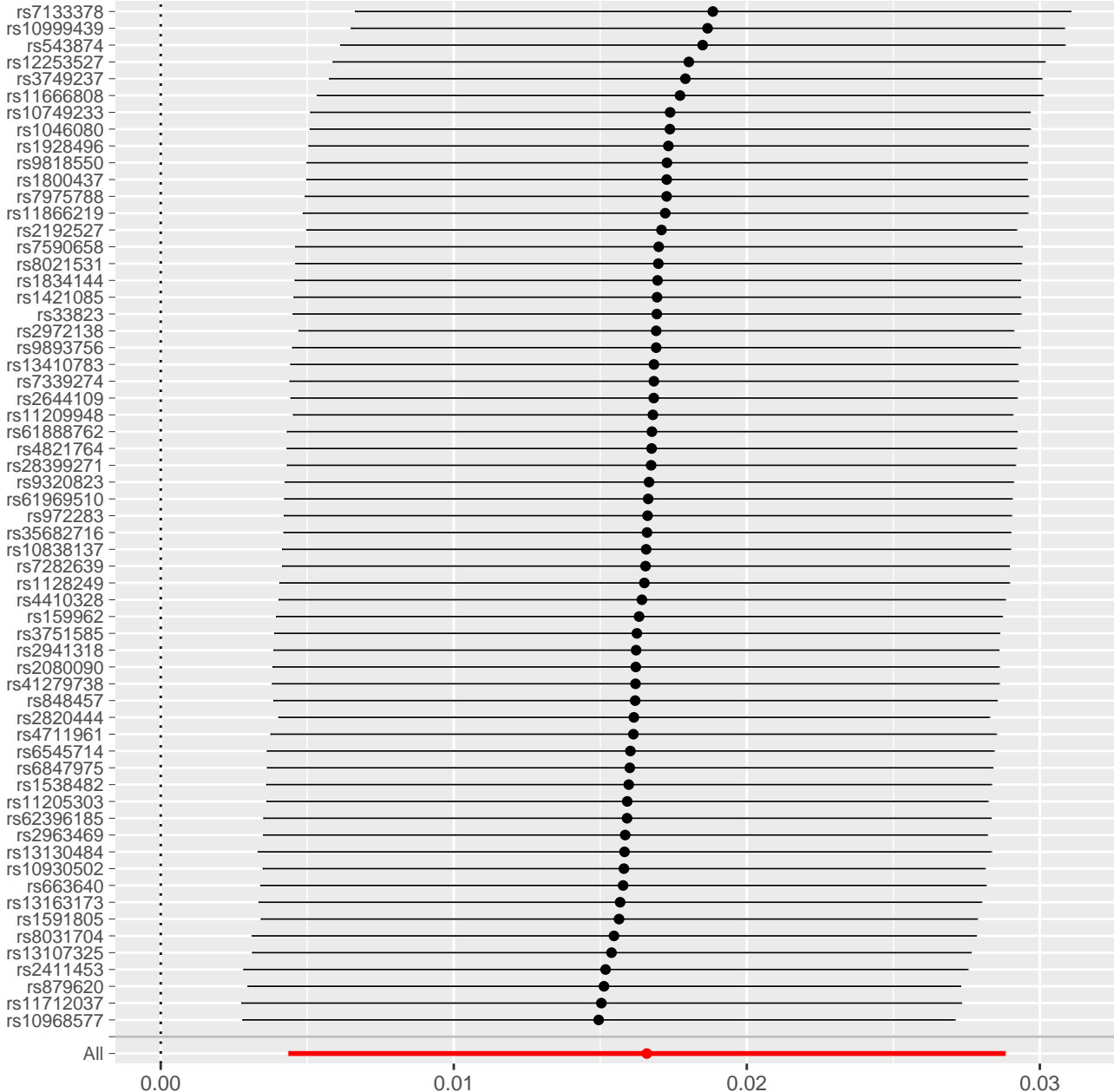


MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Estrone 3-sulfate || id:403'



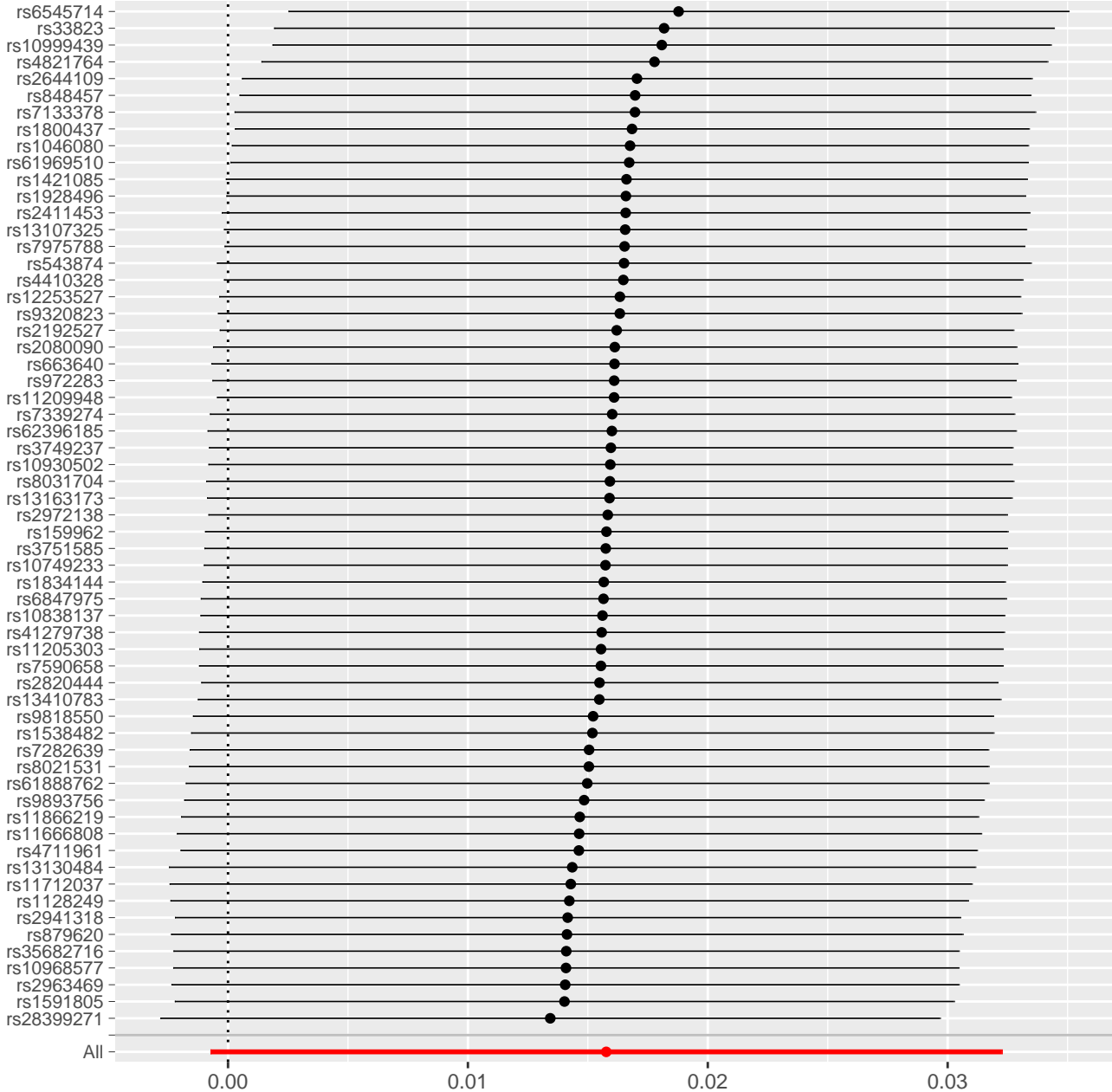
MR leave-one-out sensitivity analysis for 'Hubel BF EU sex combined 76 SNPs' on 'Glycocholate || id:404'



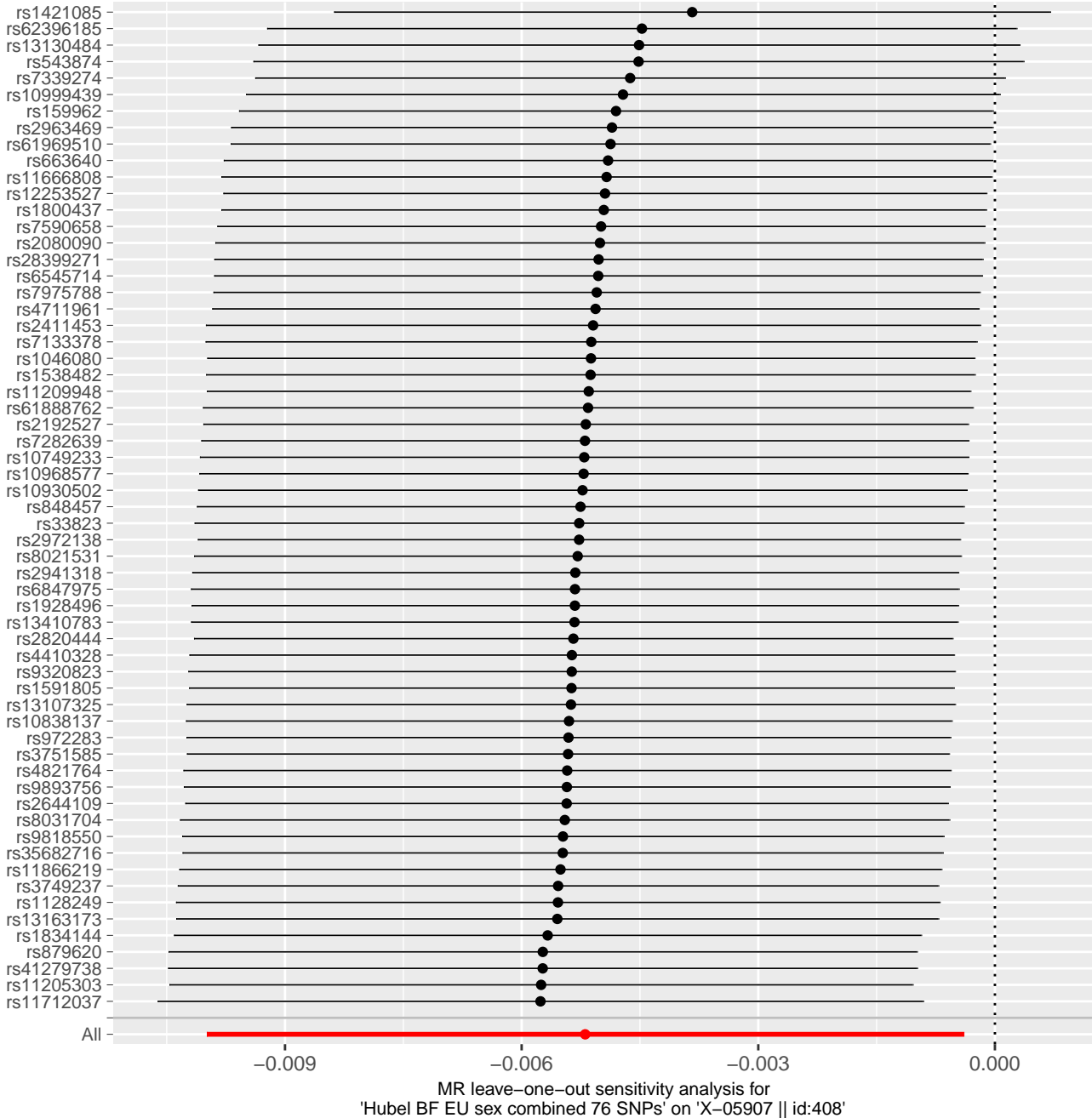


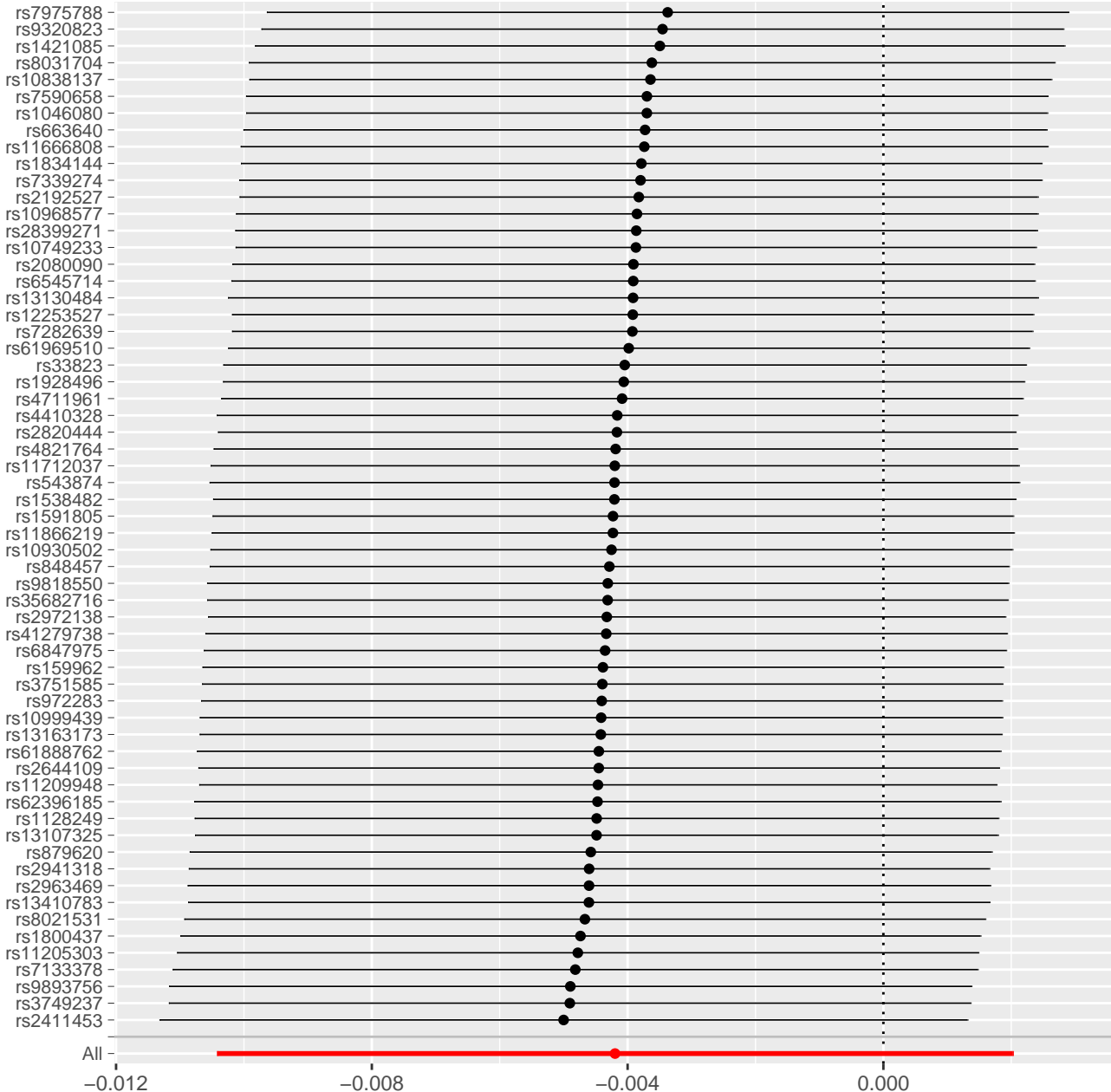
MR leave-one-out sensitivity analysis for 'Hubel BF EU sex combined 76 SNPs' on 'Taurochenodeoxycholate || id:406'



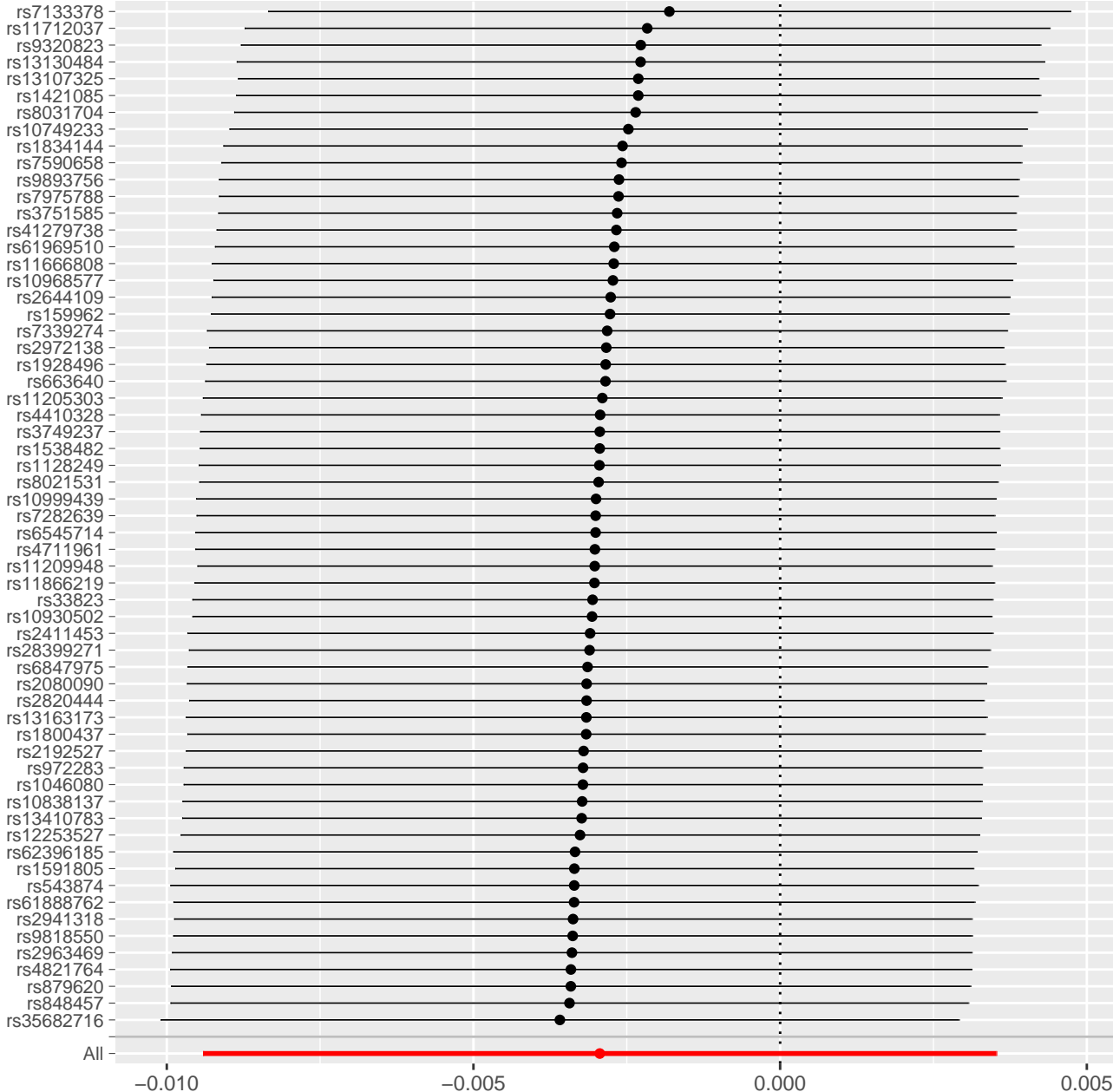


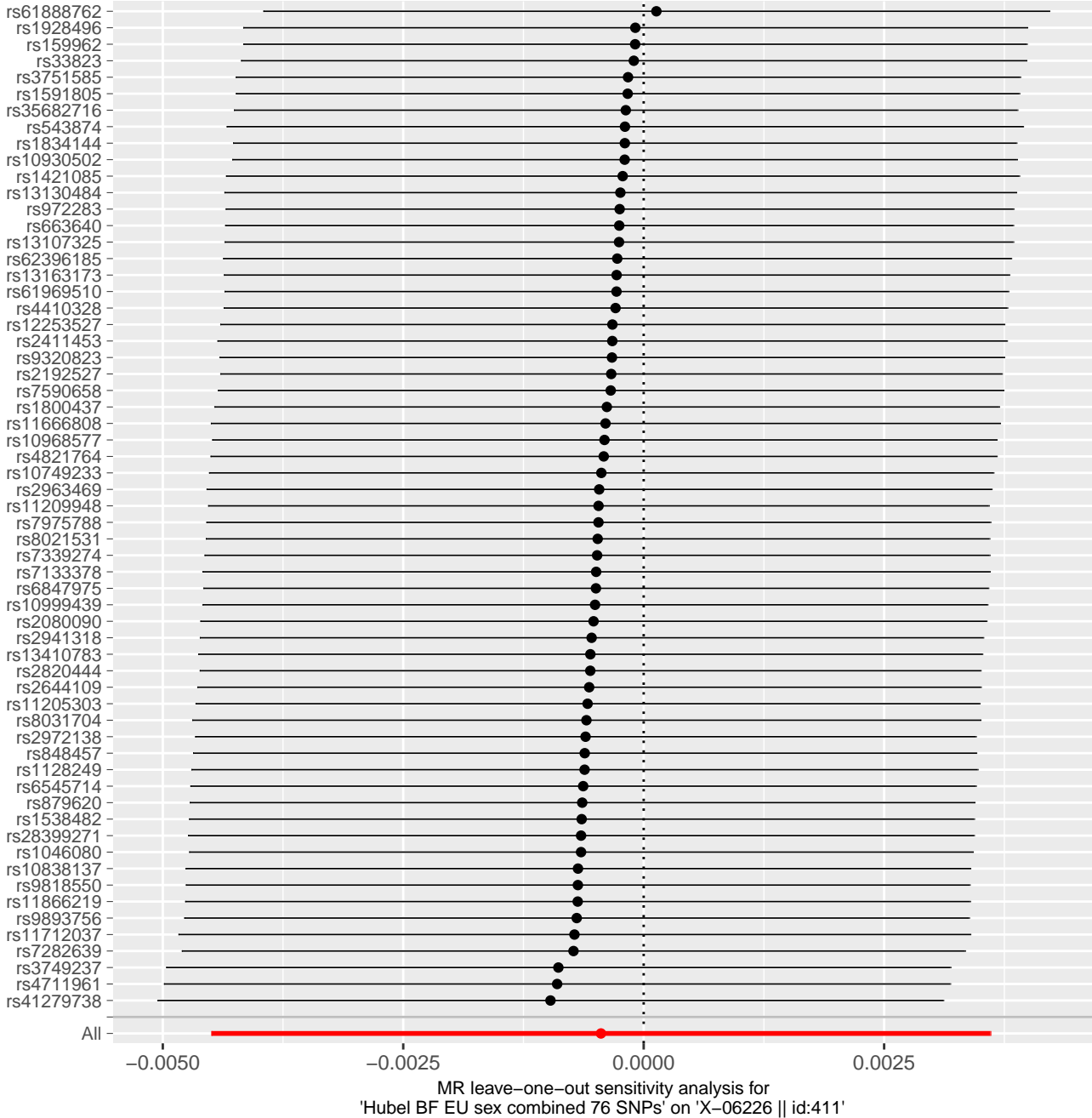
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Taurocholate || id:407'

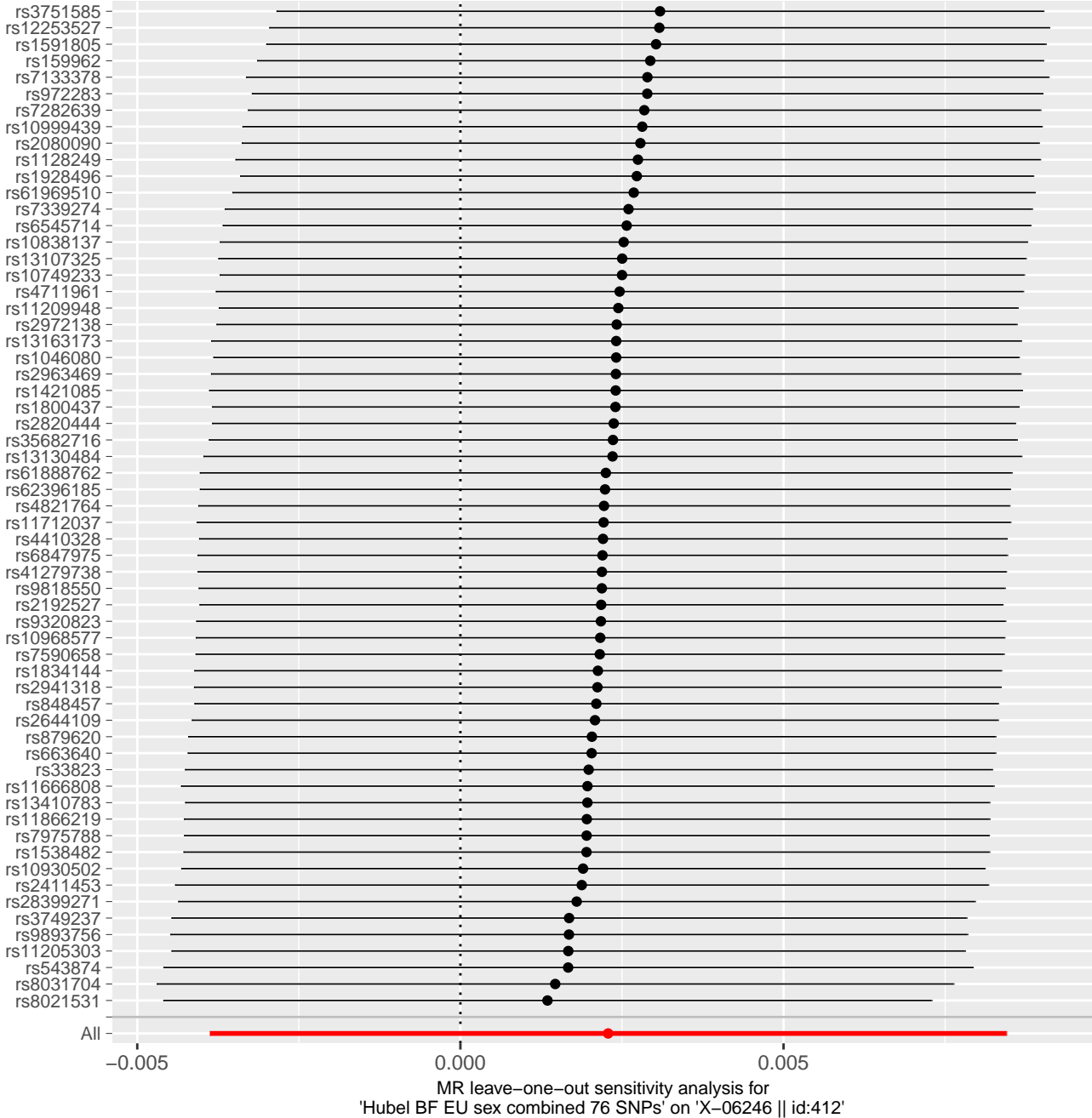


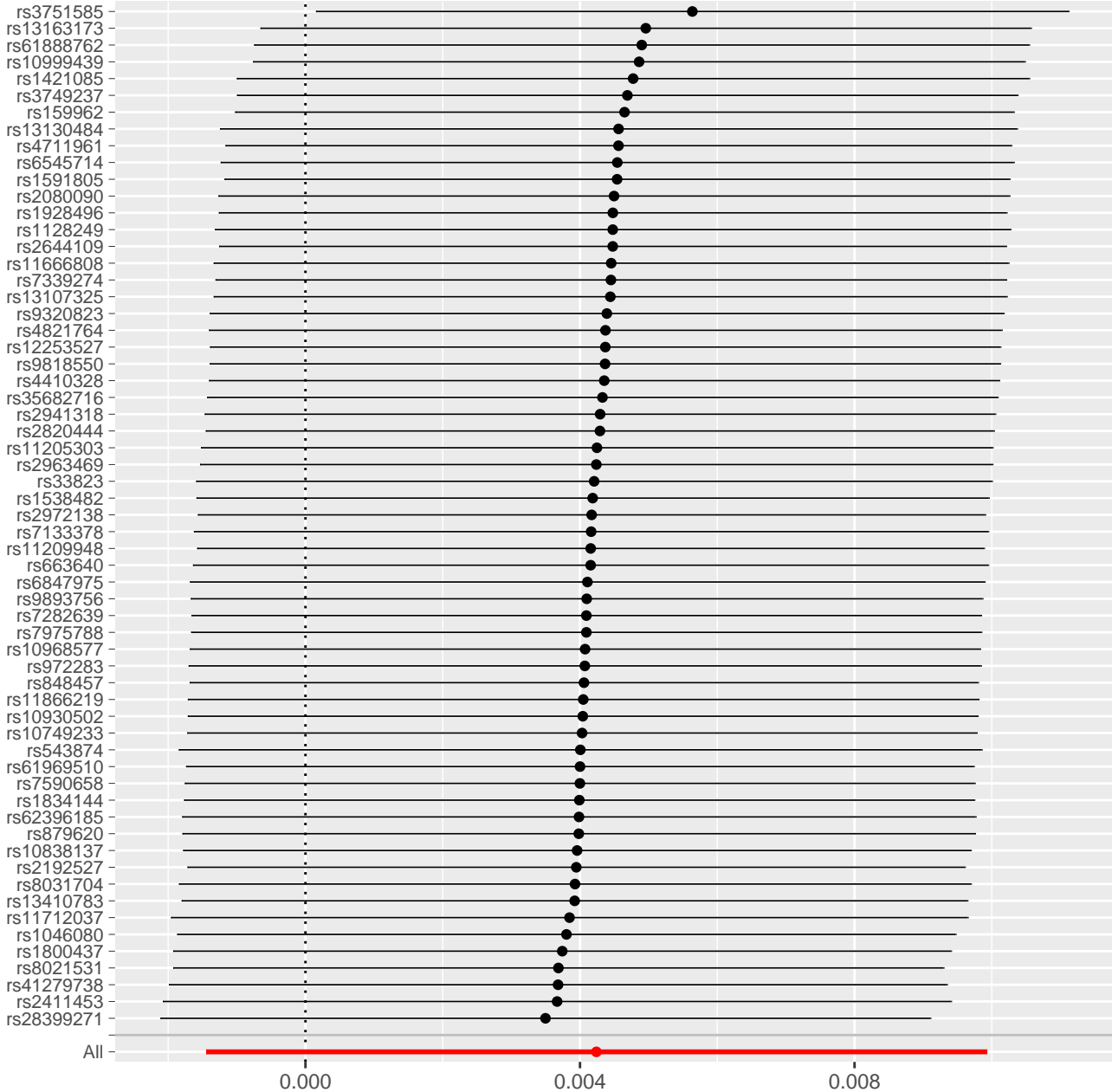


MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Docosahexaenoate (DHA; 22:6n3) || id:409'

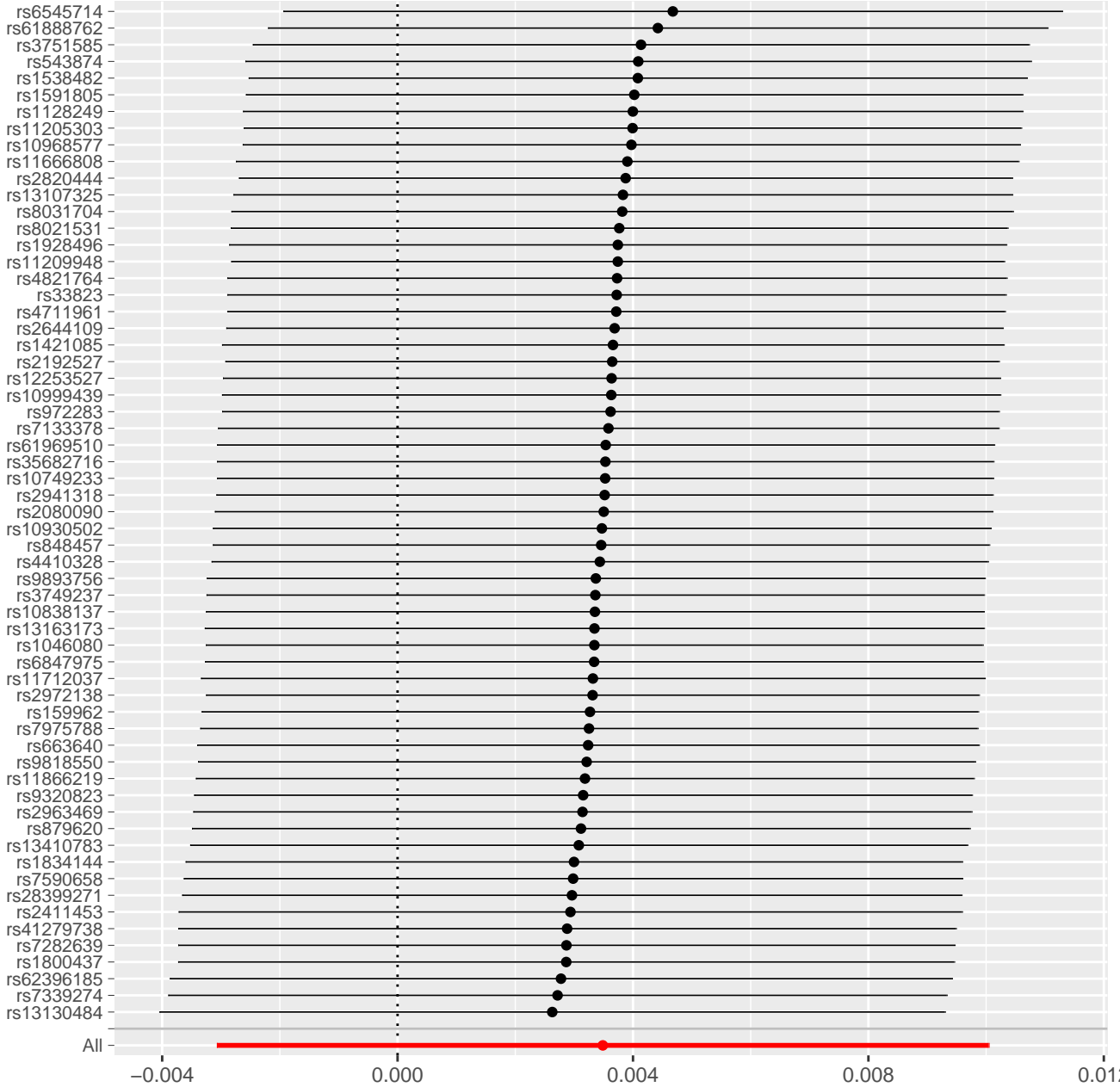




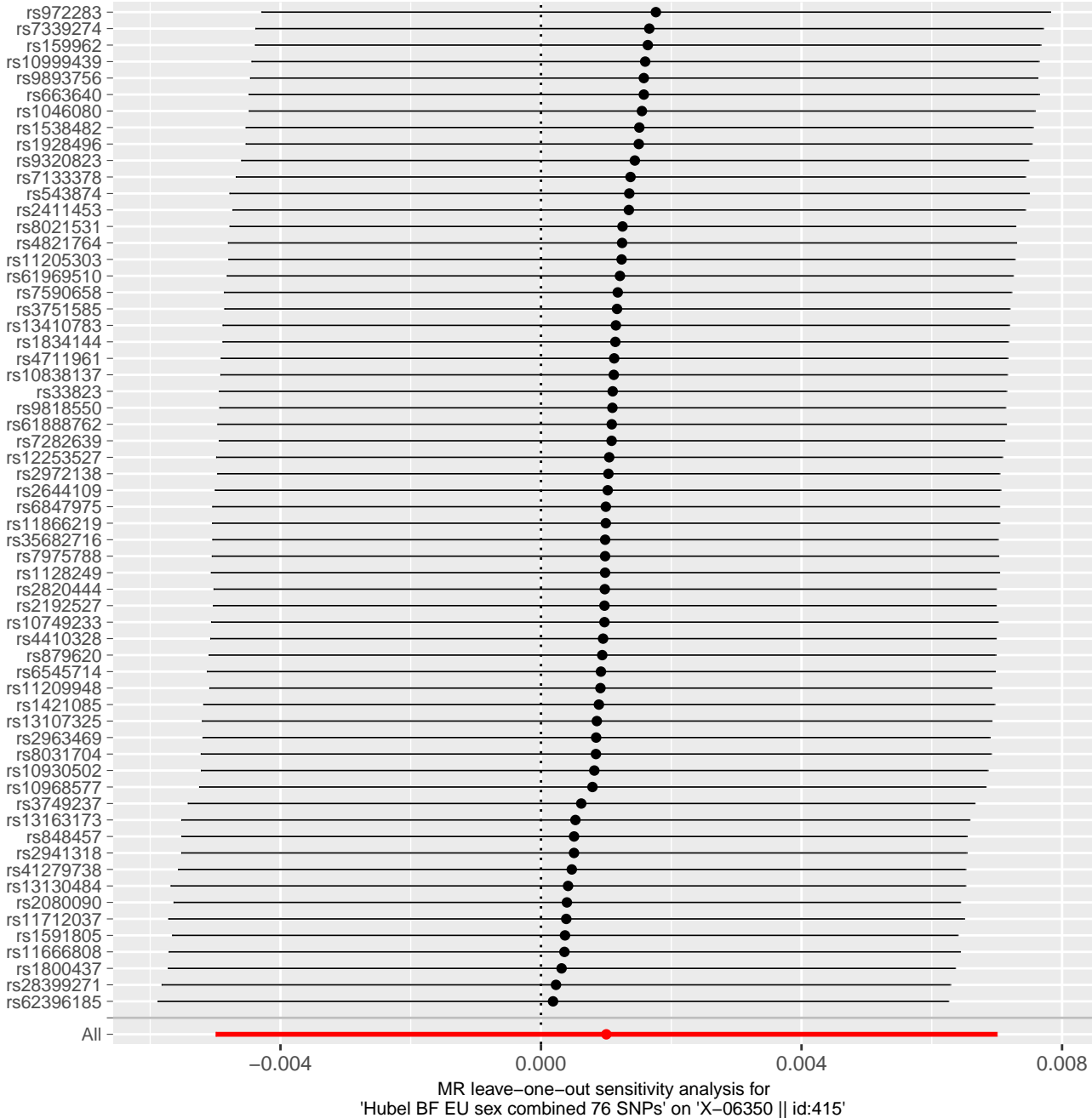


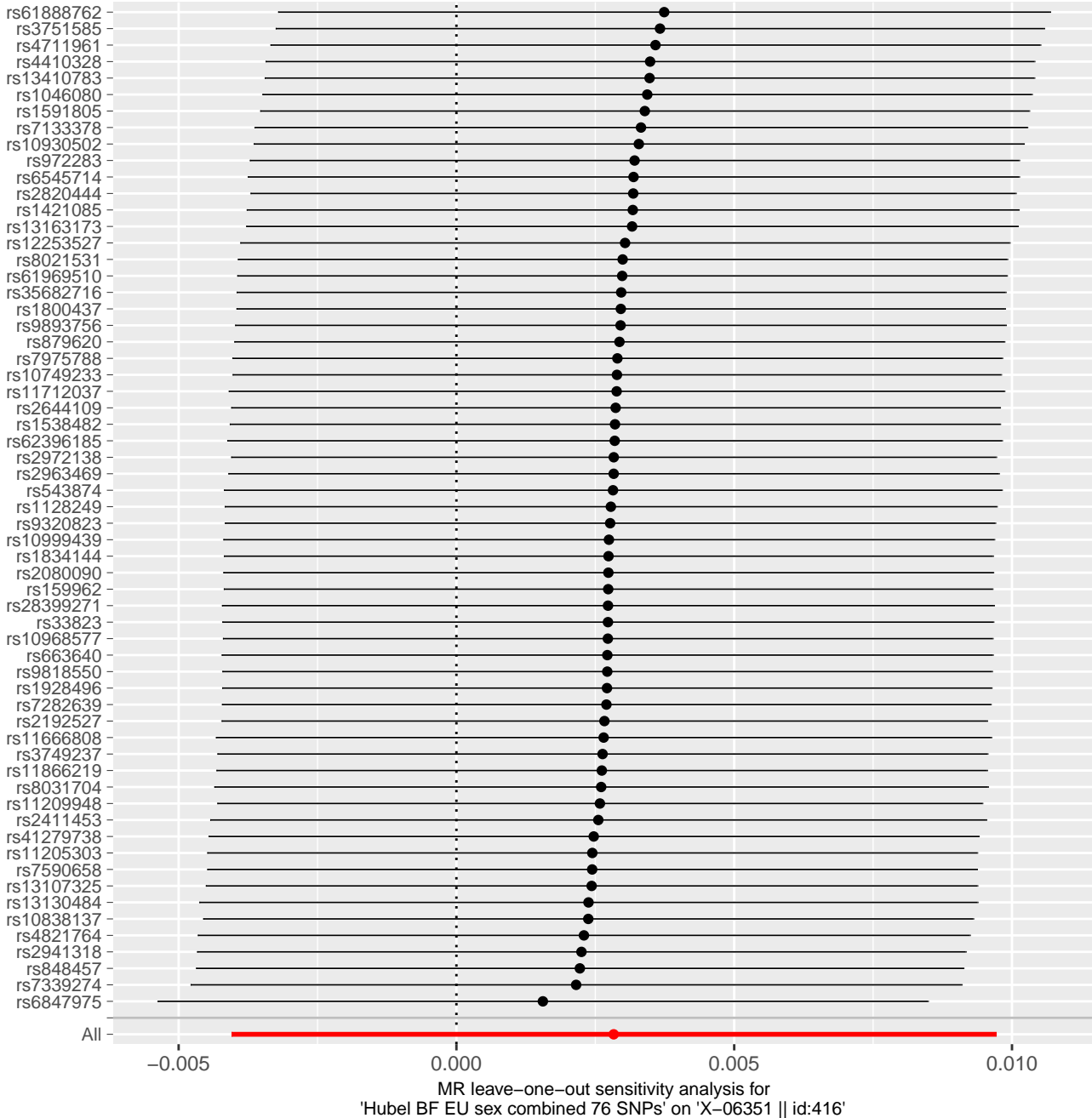


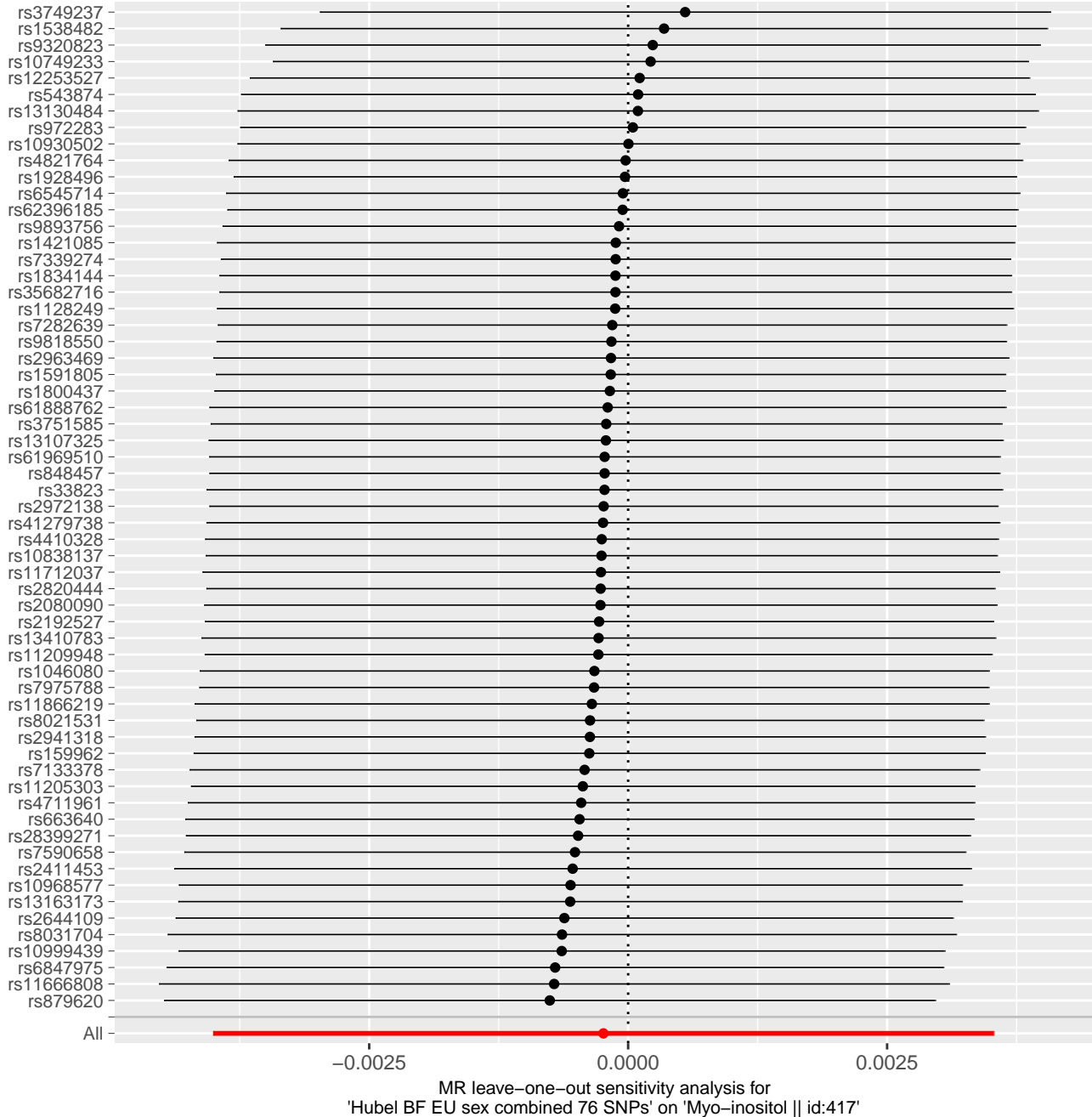
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'X-06267 || id:413'

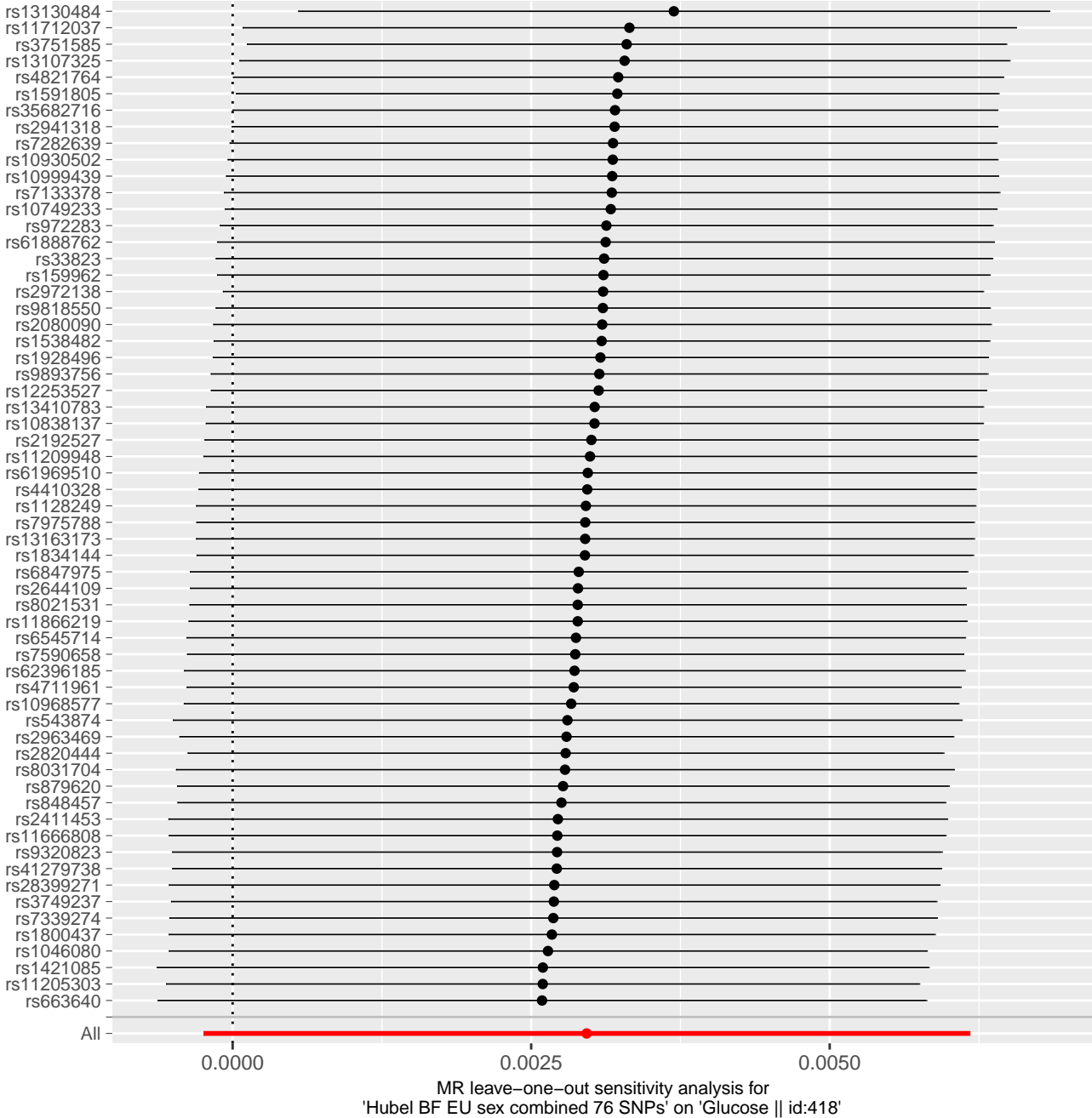


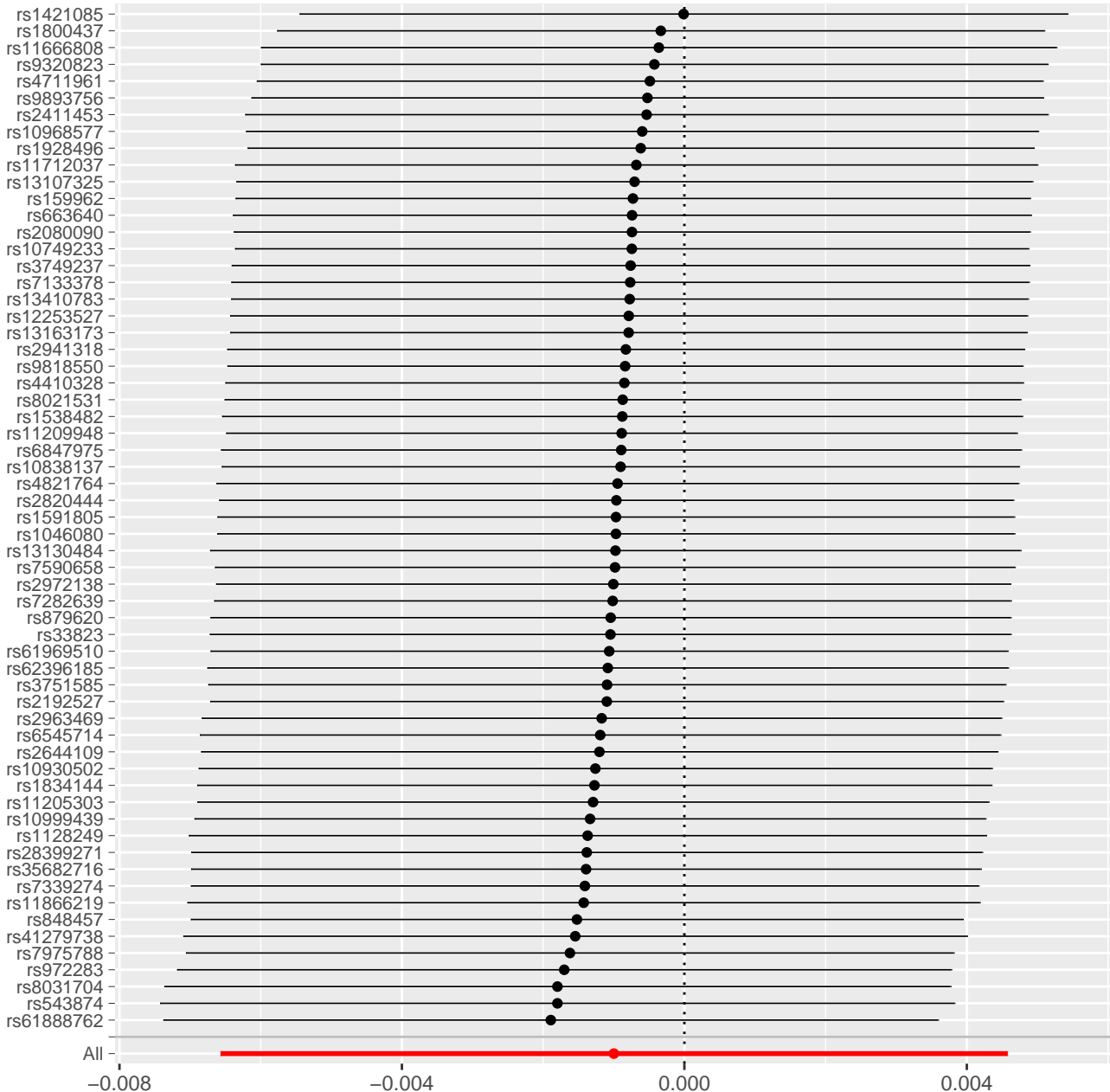




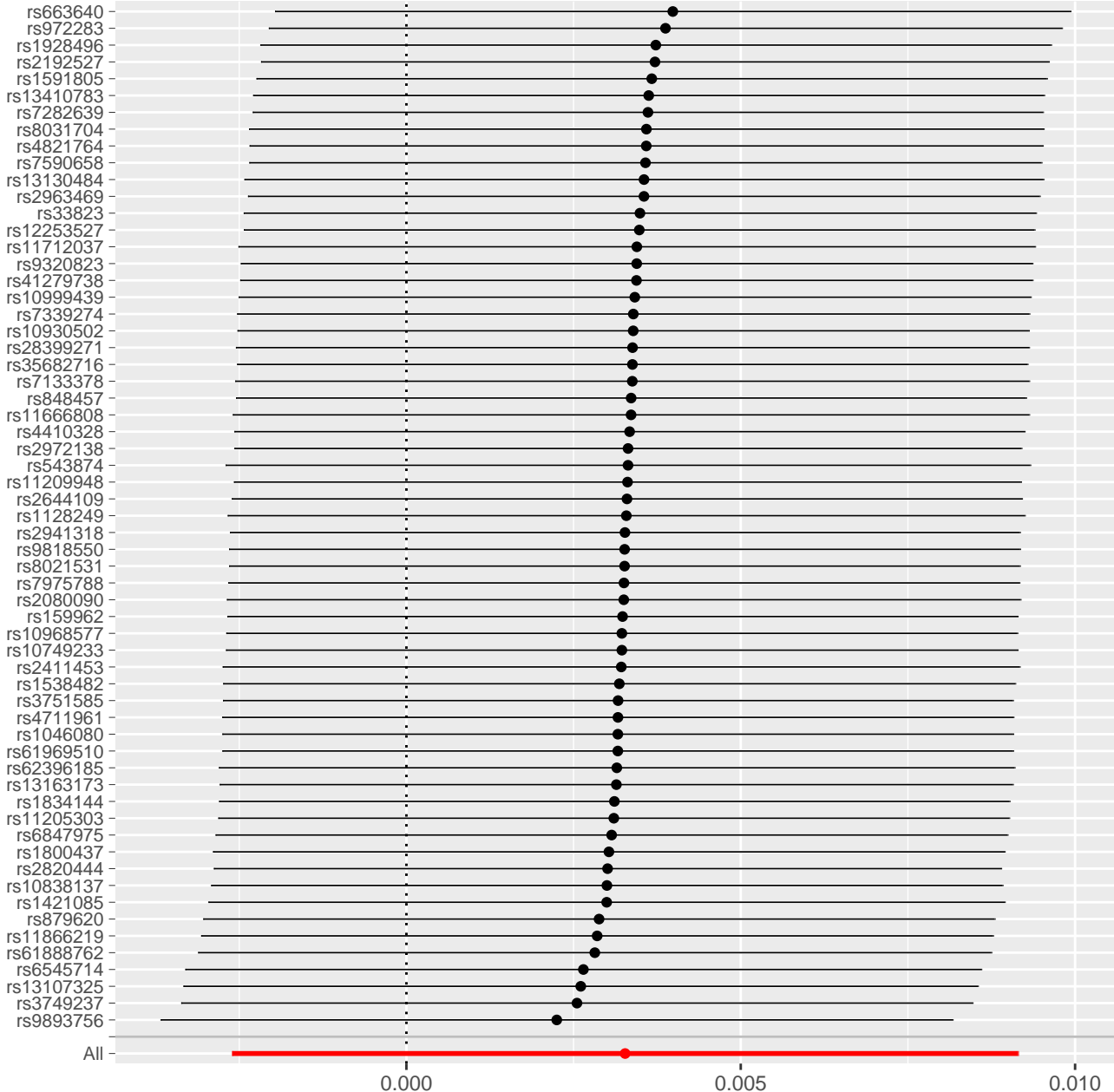




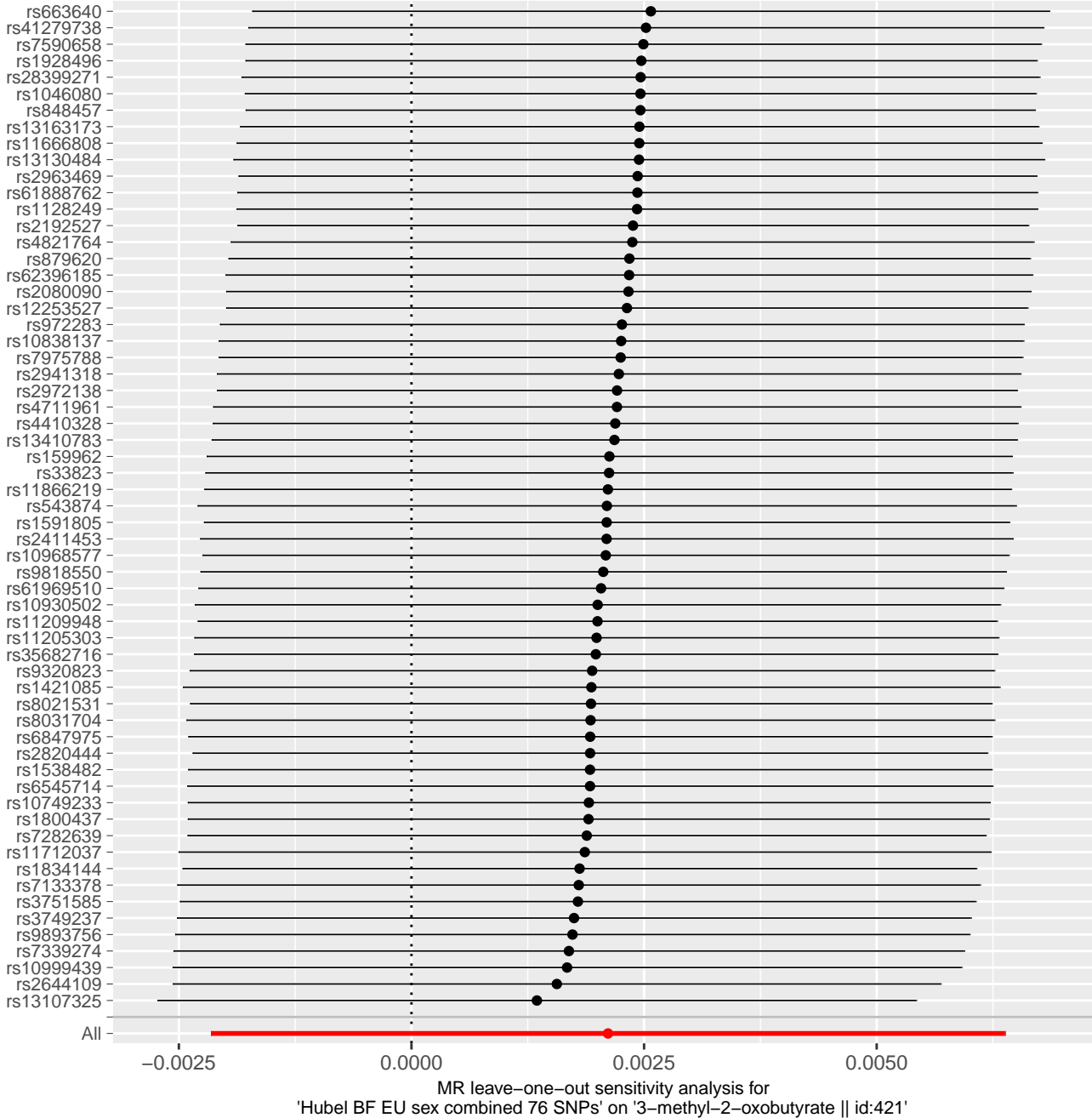


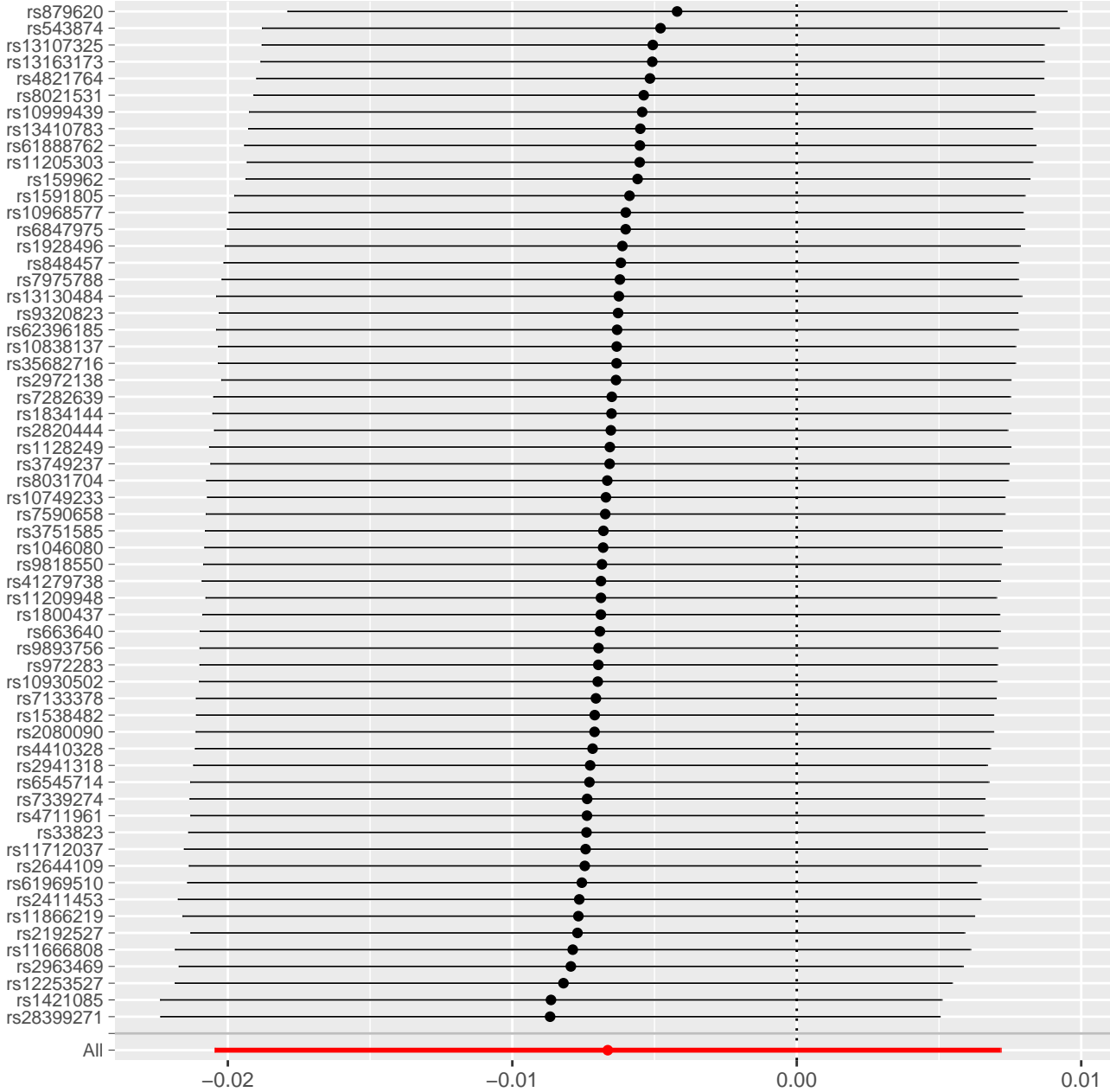


MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on '1,5-anhydroglucitol (1,5-AG) || id:419'

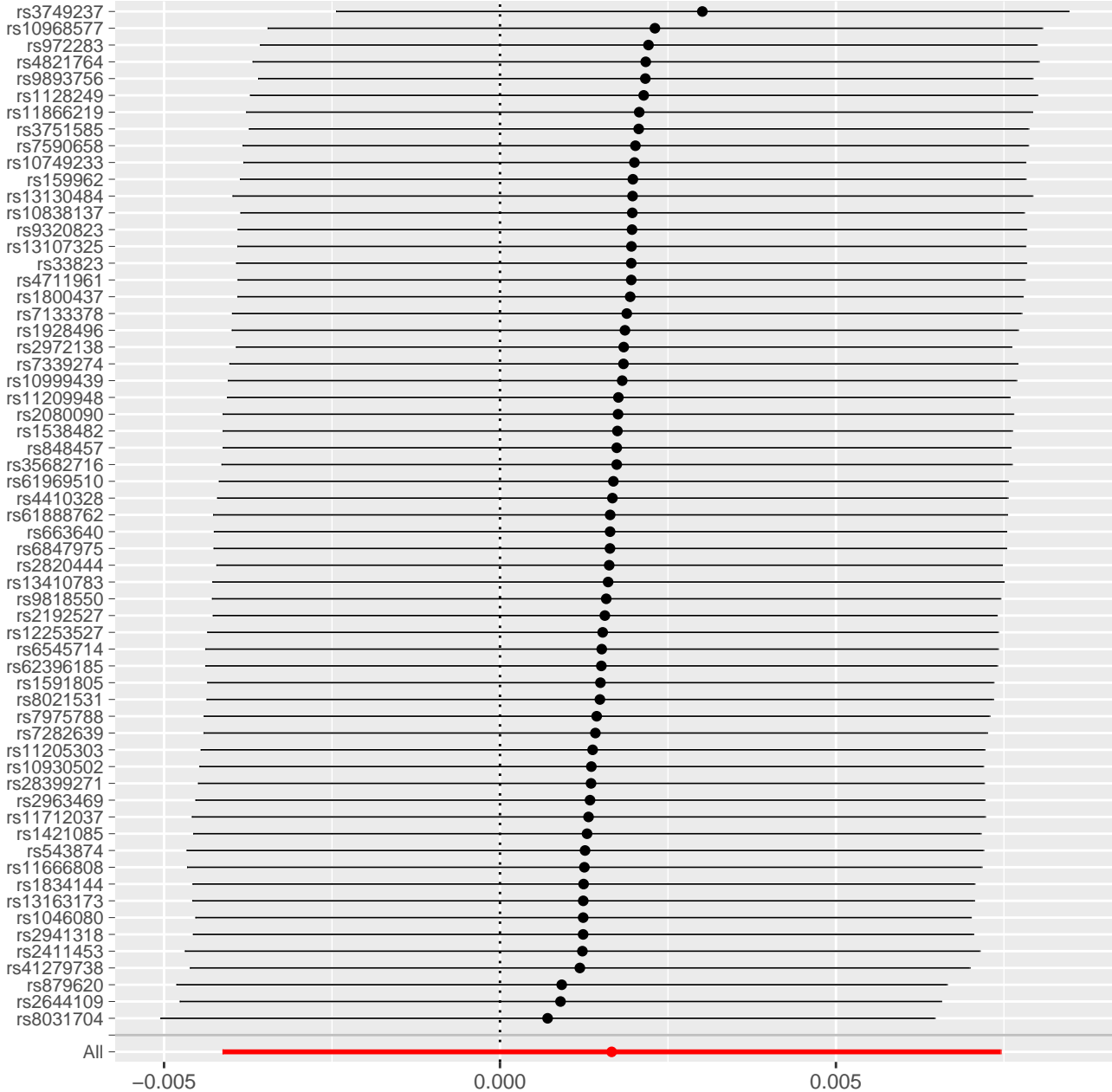


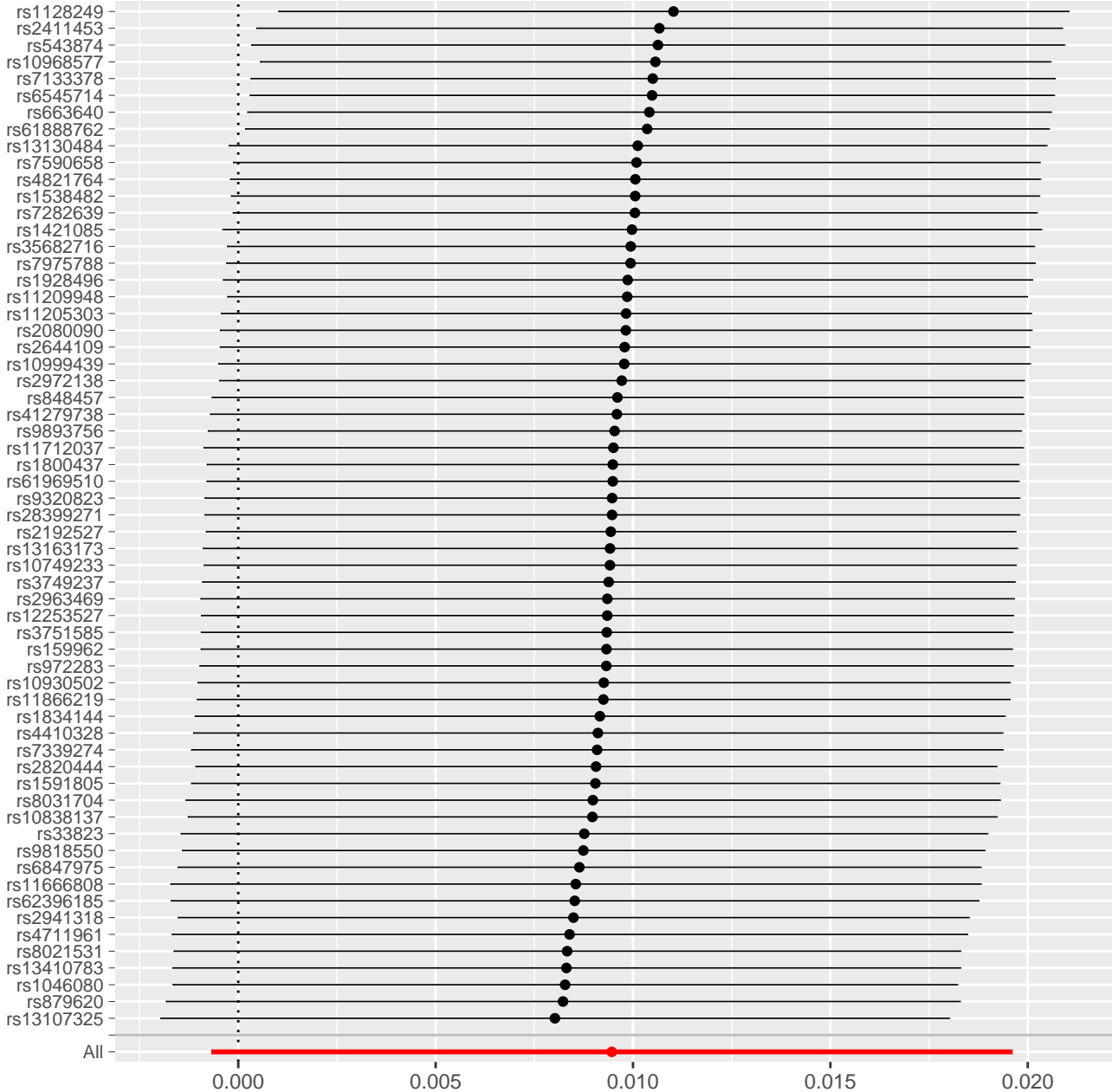
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on '2-hydroxybutyrate (AHB) || id:420'

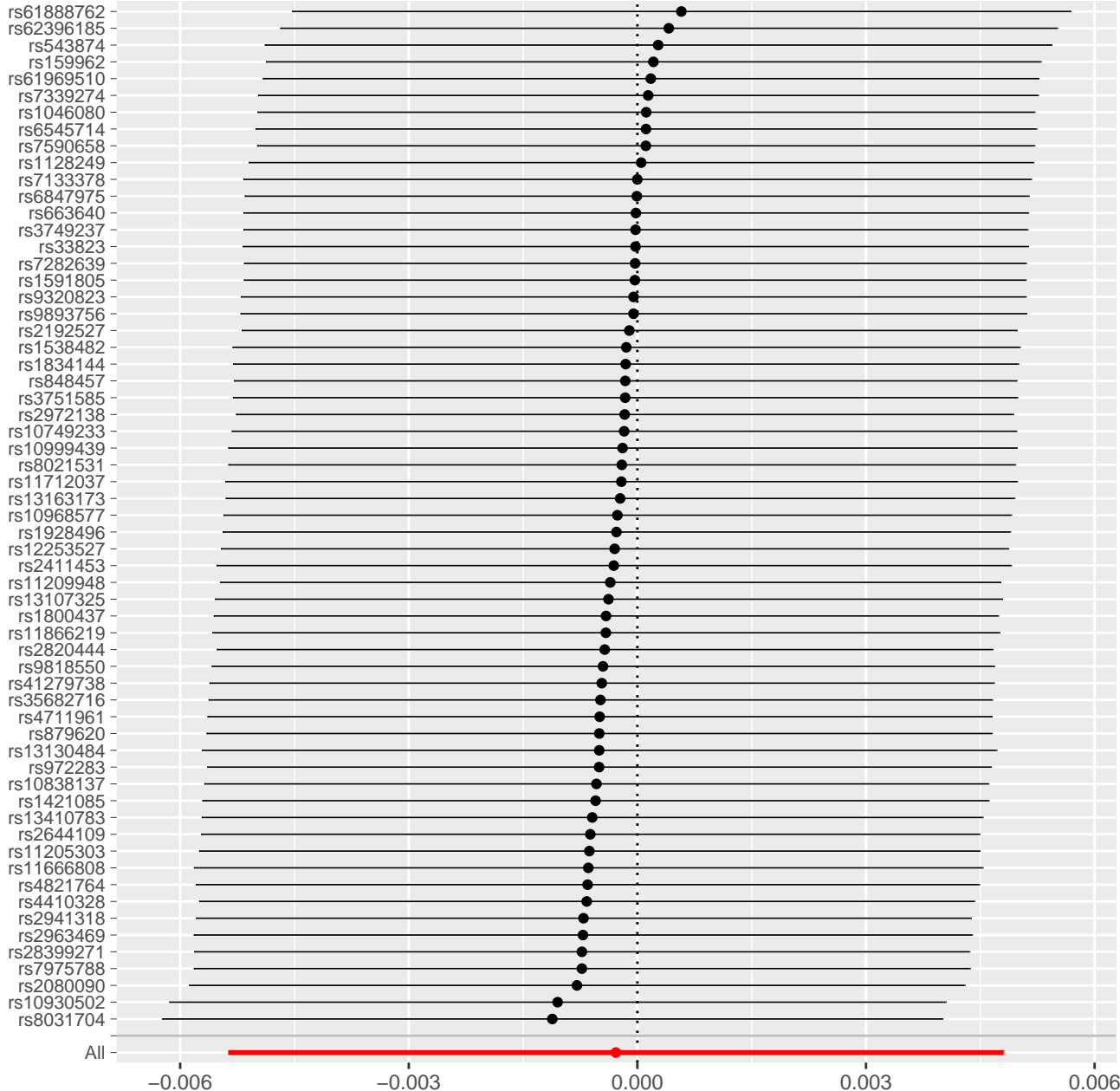


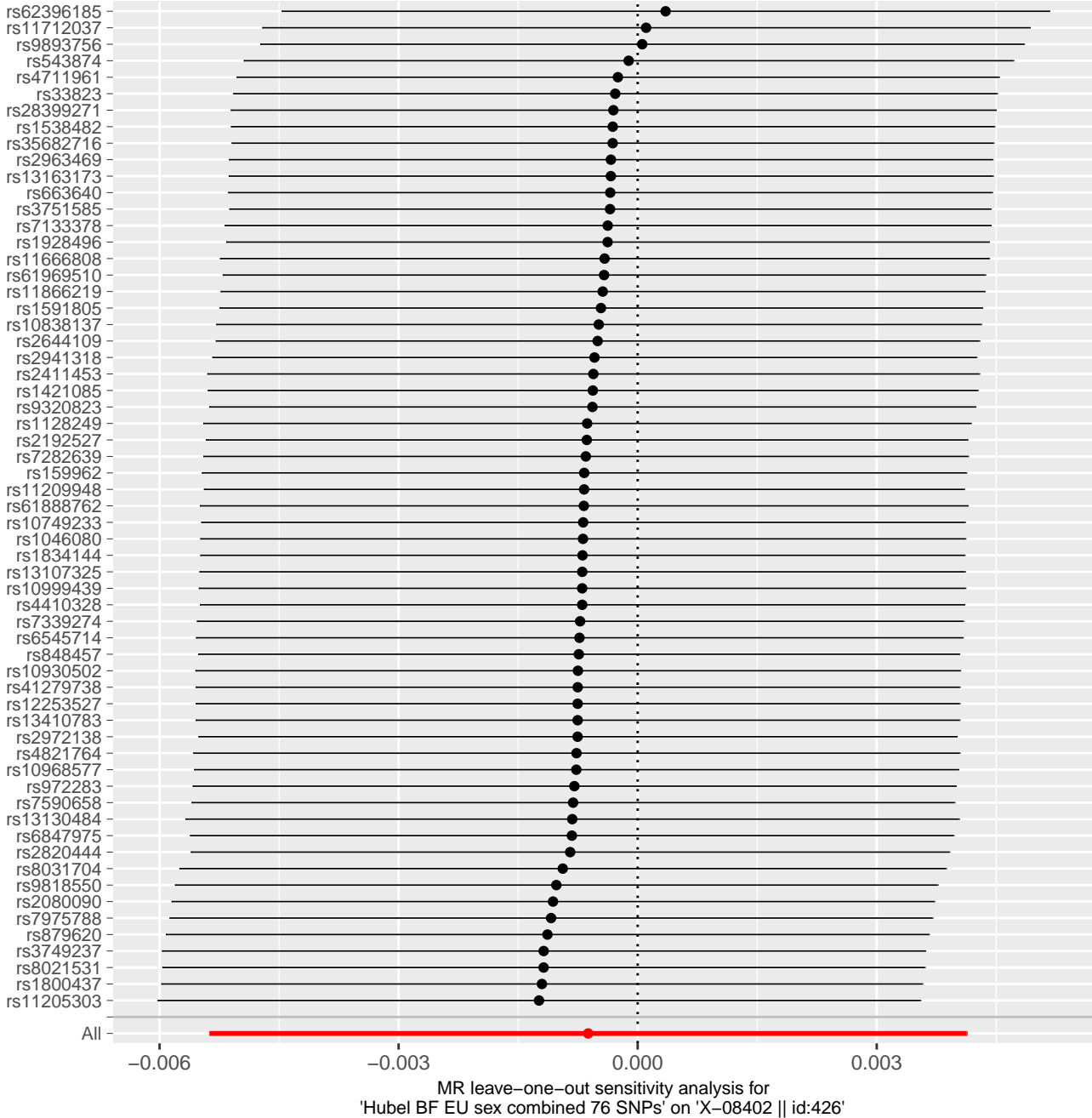


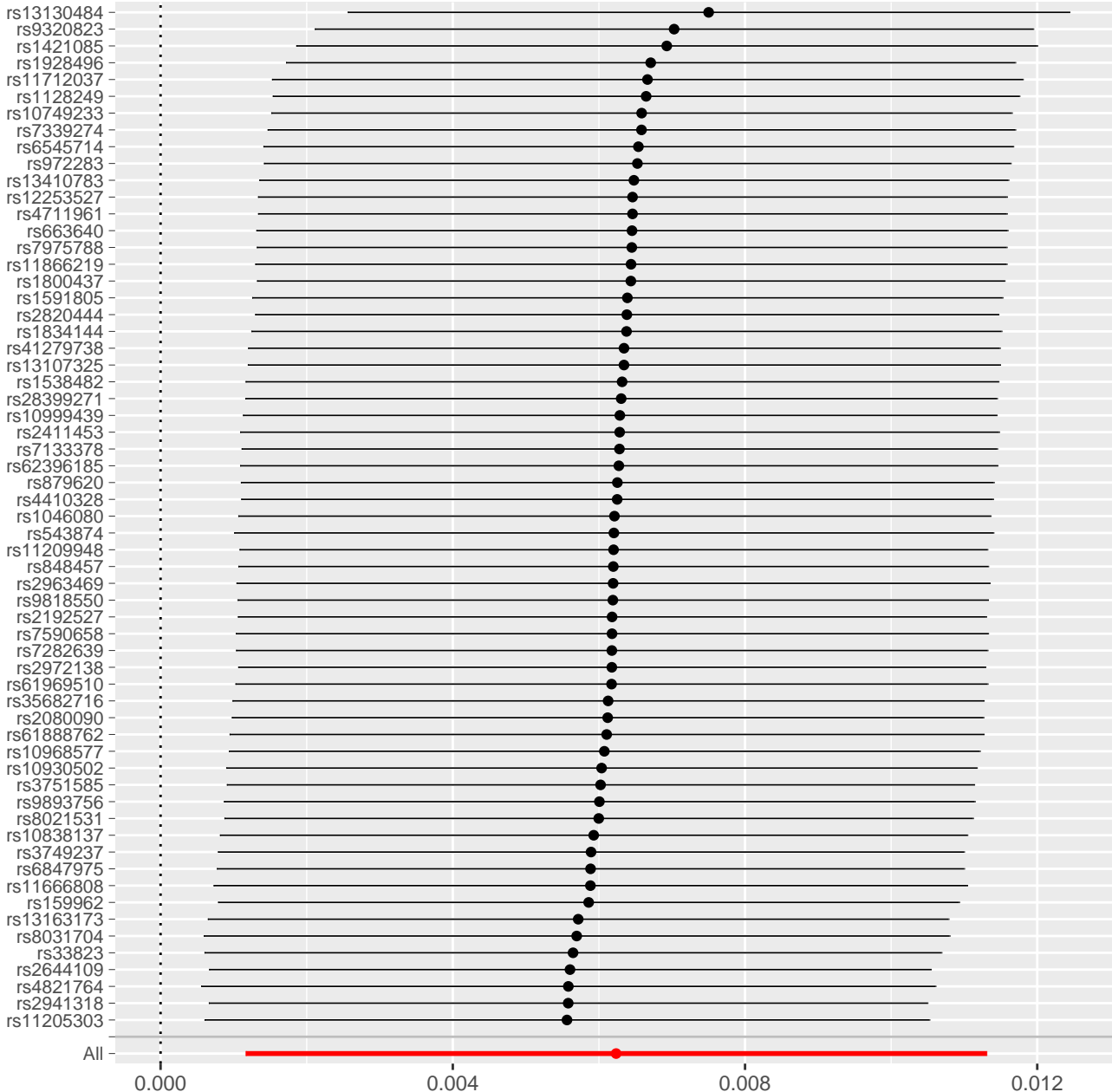


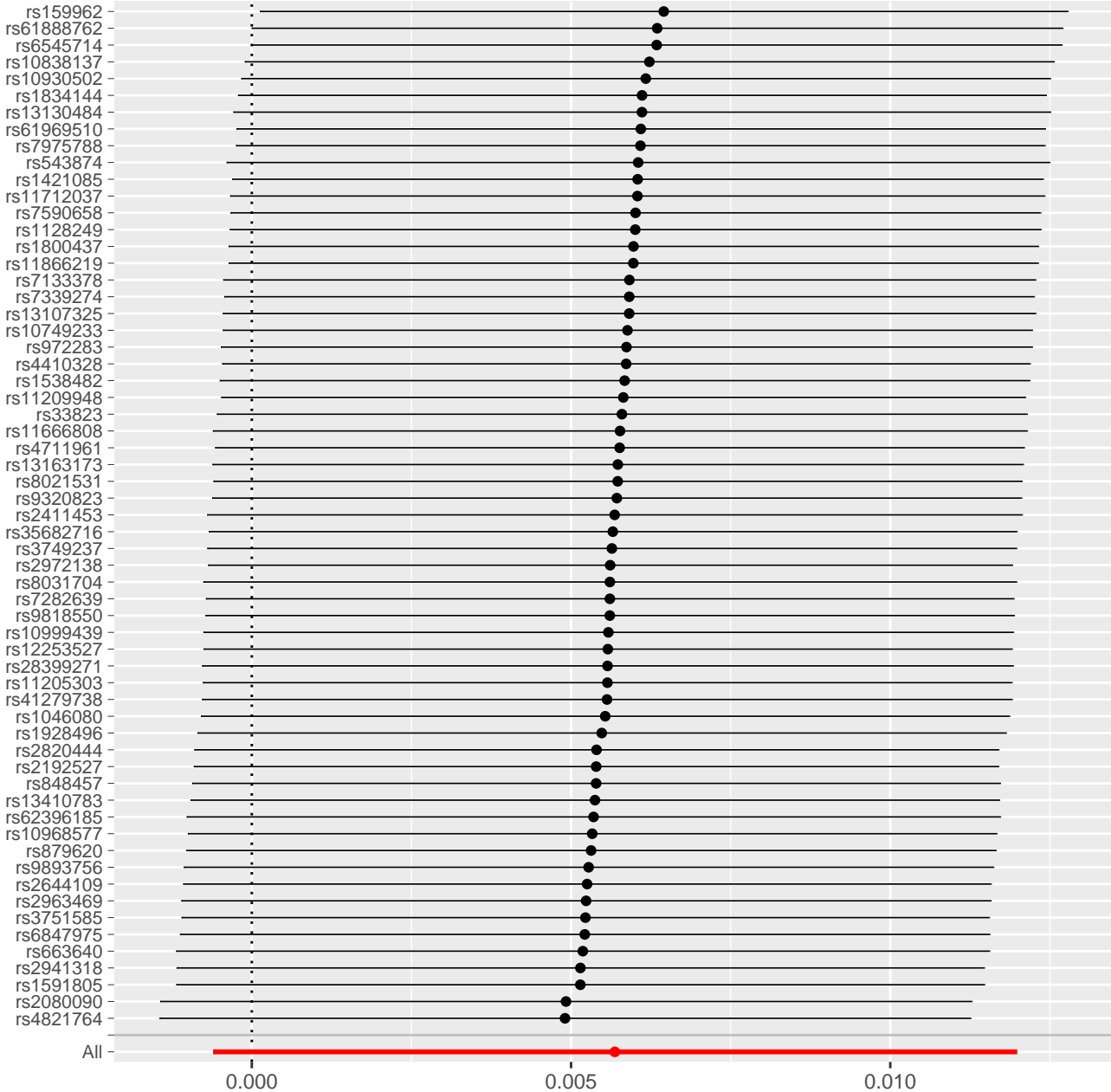


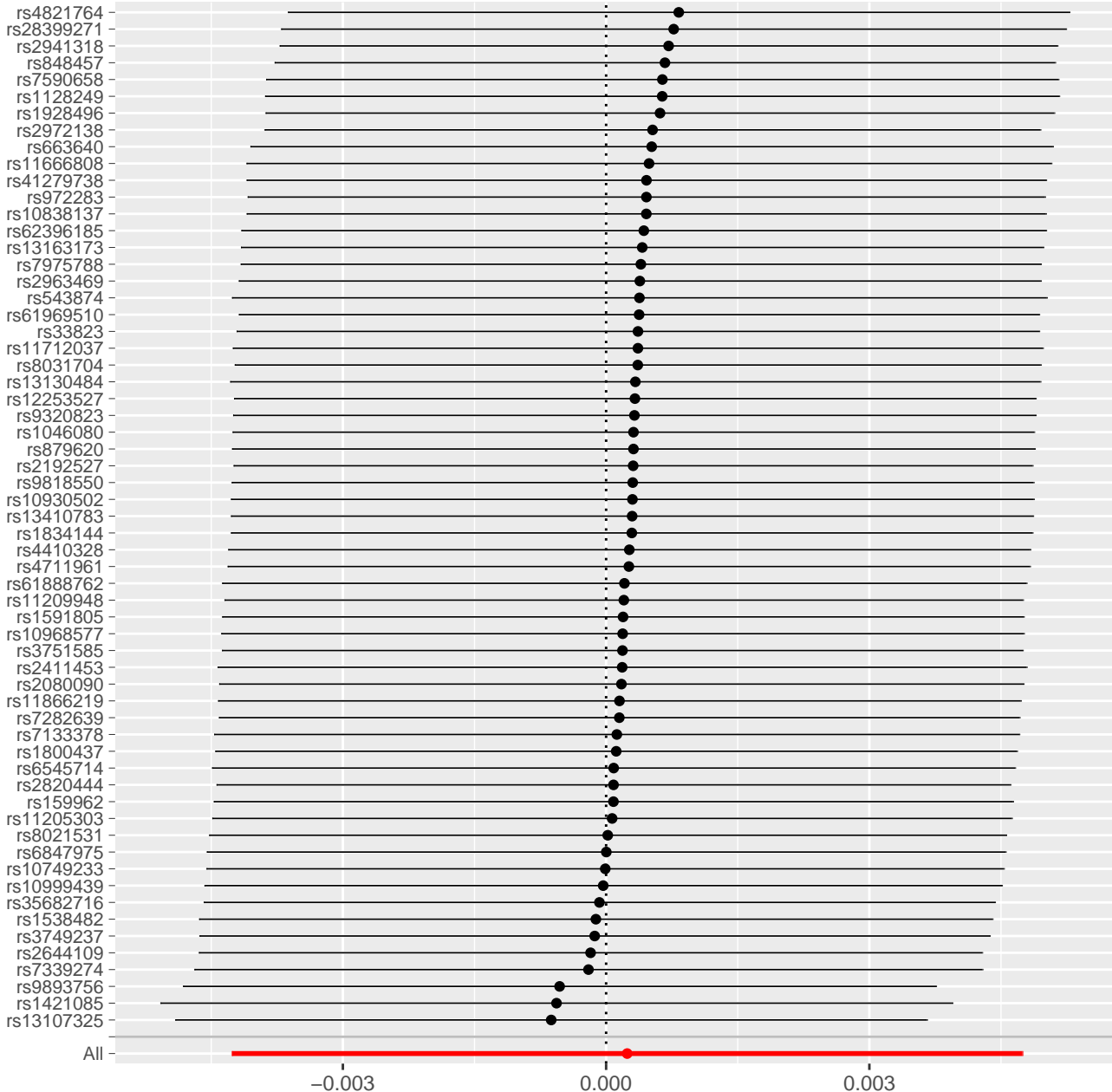










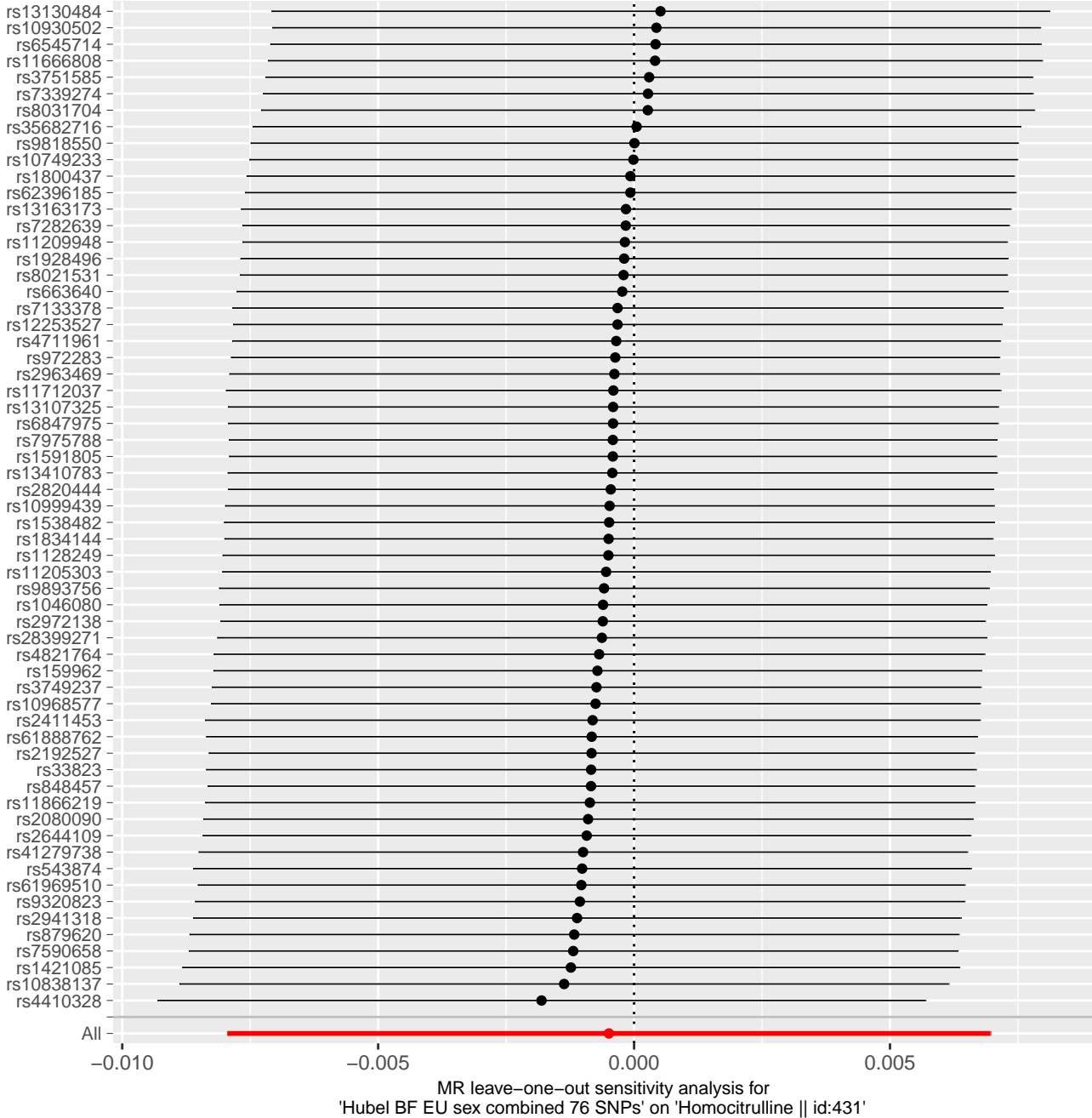


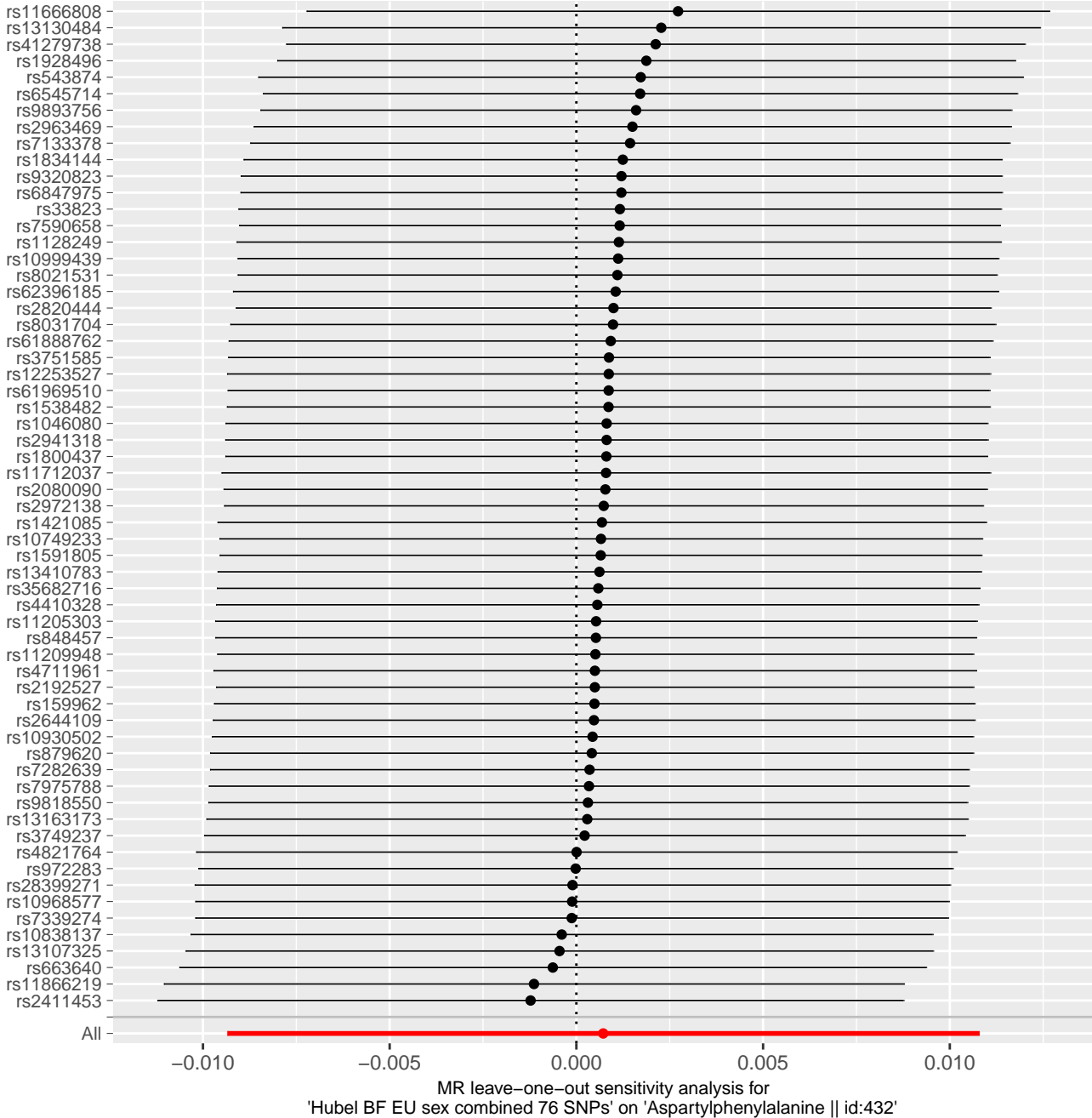
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on '4-methyl-2-oxopentanoate || id:429'

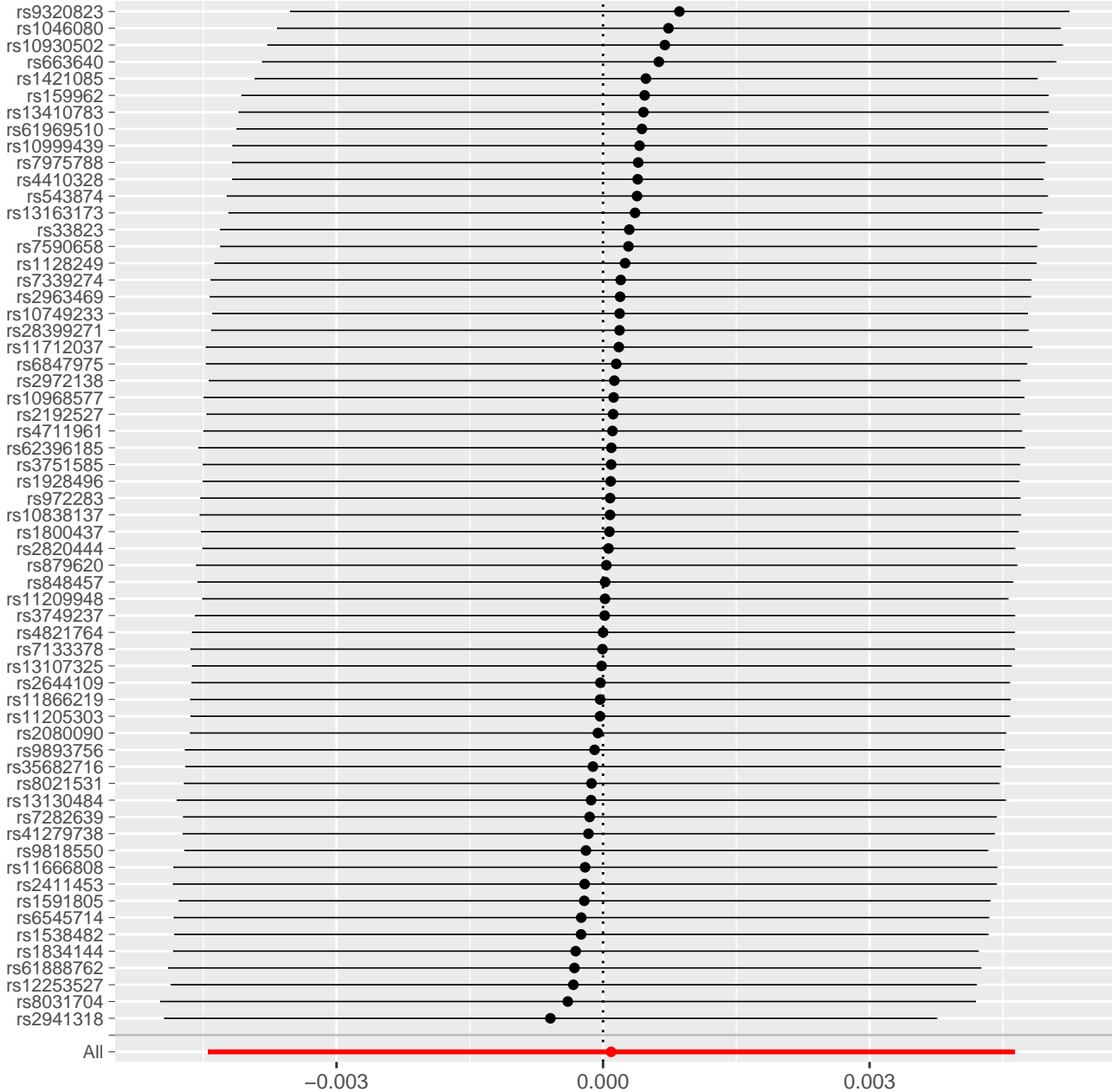


MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Phenylacetate (PLA) || id:430'

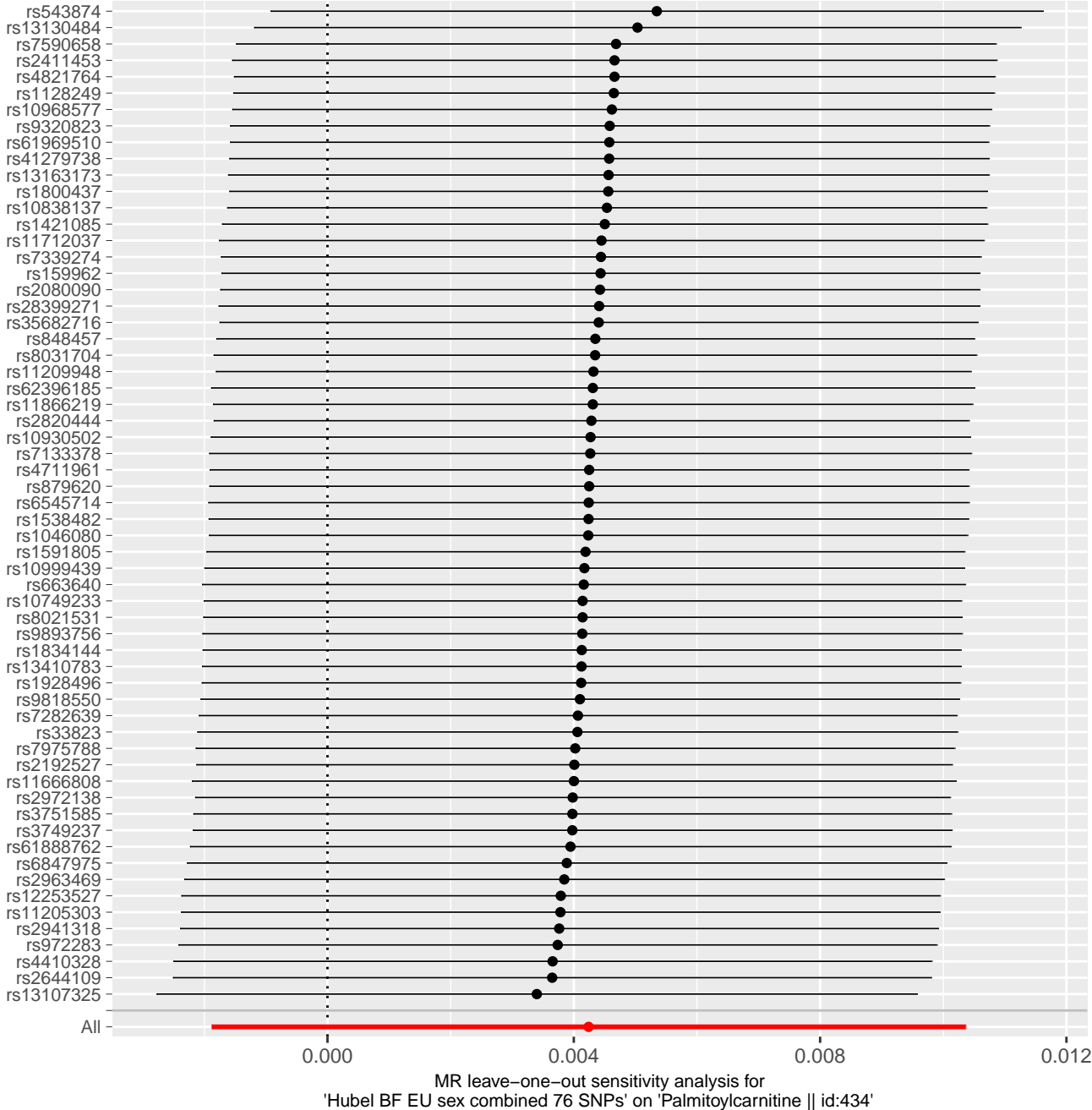


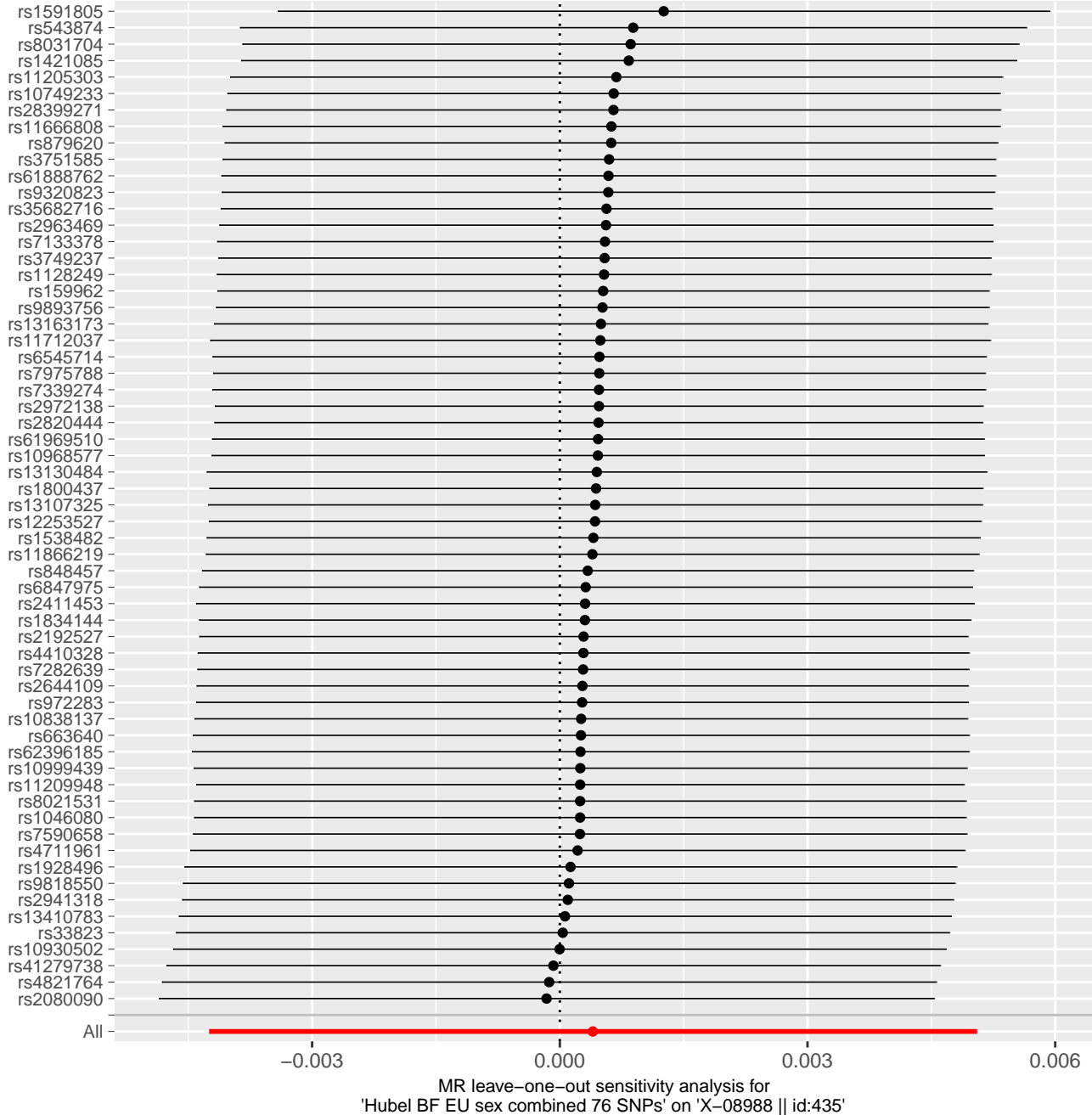


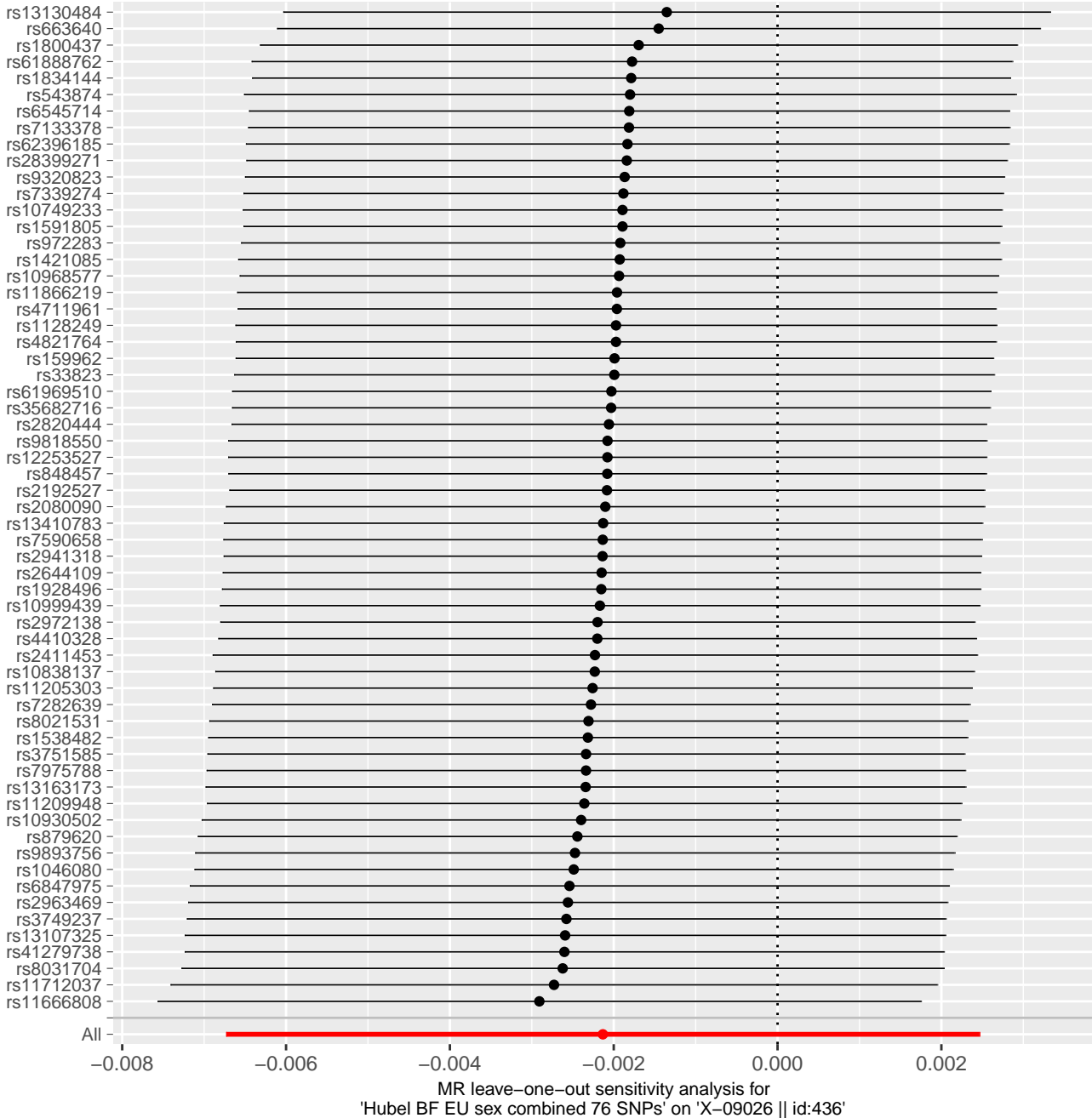


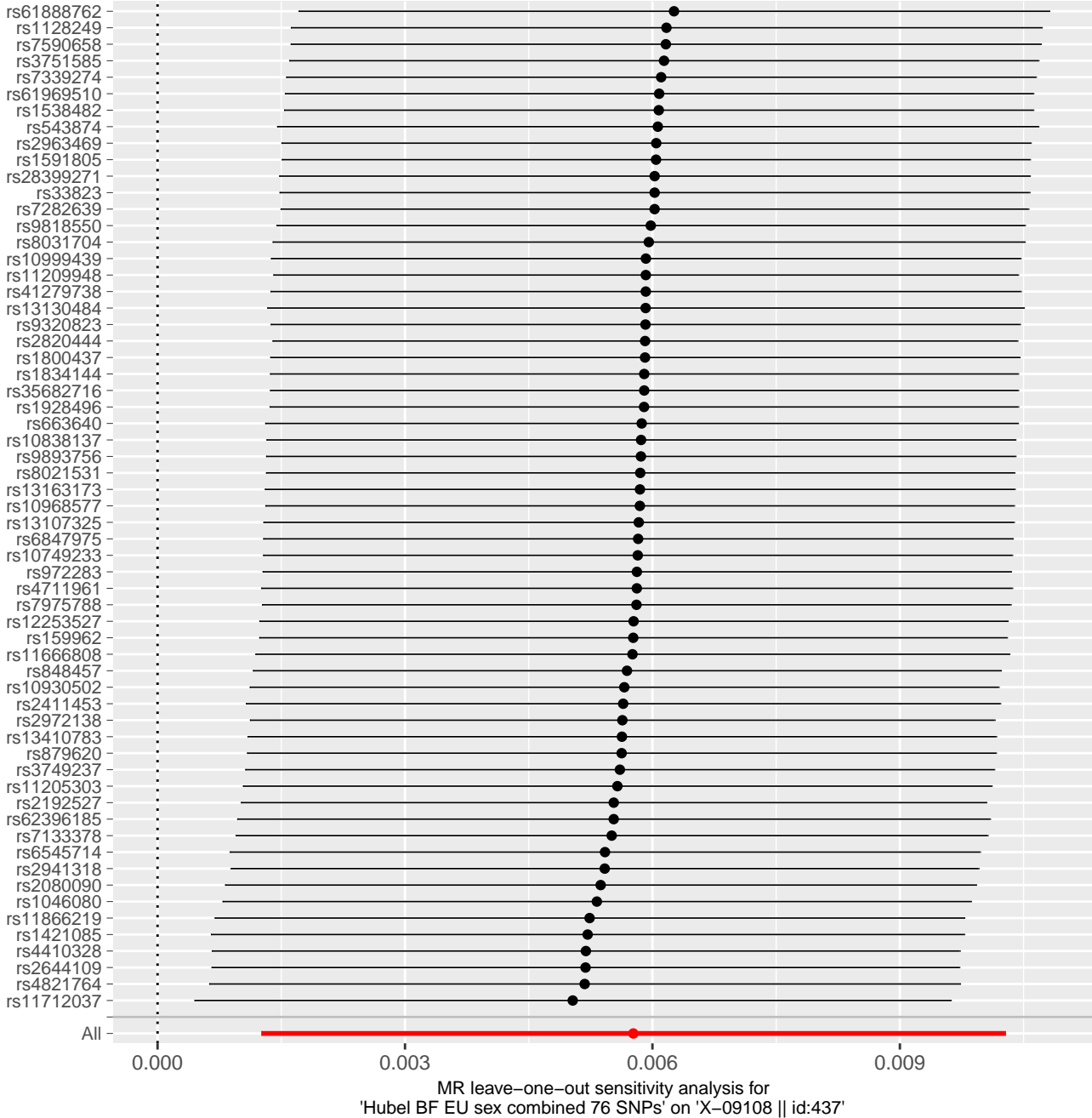


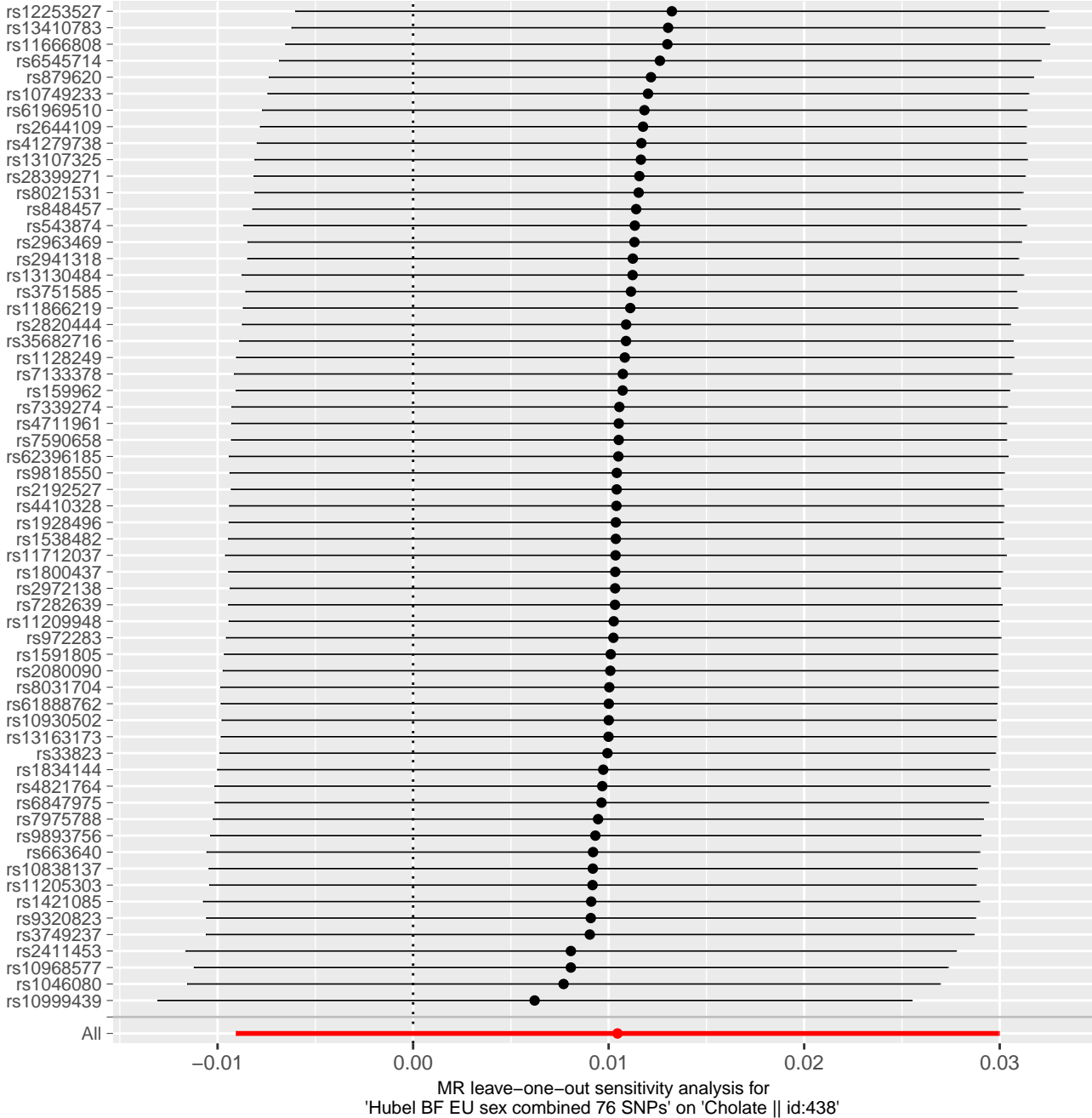
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Levulinate (4-oxovalerate) || id:433'



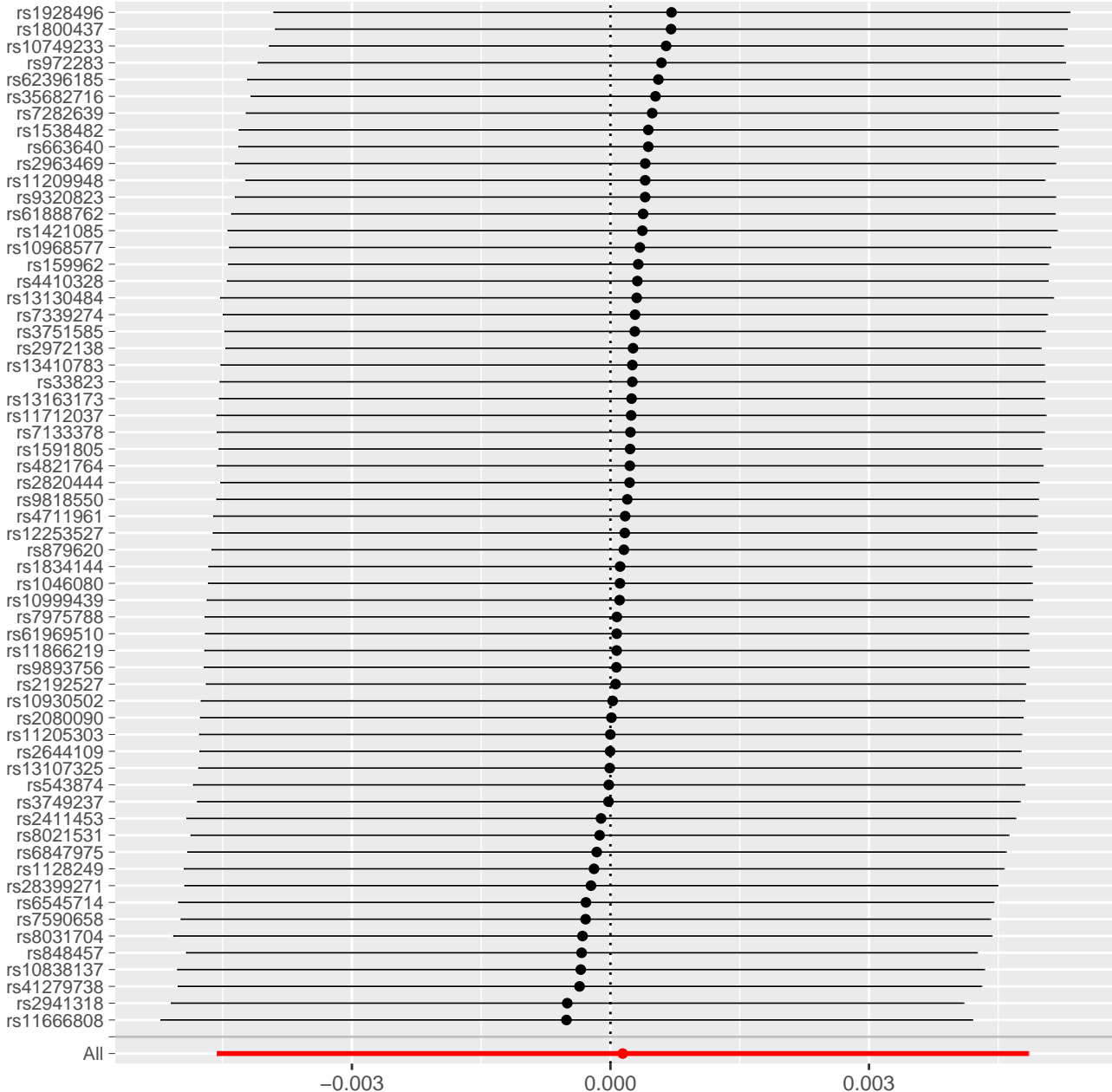


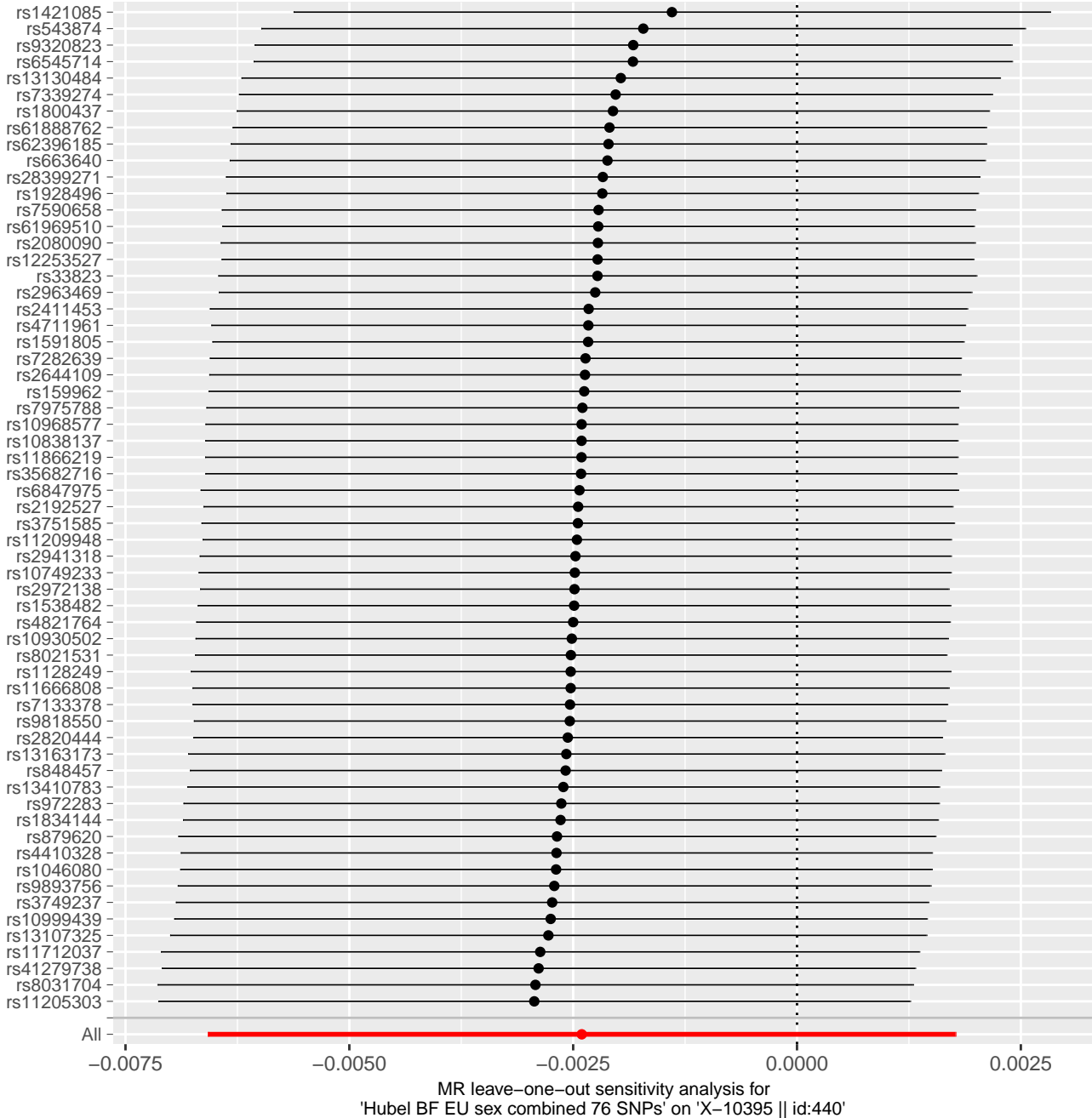


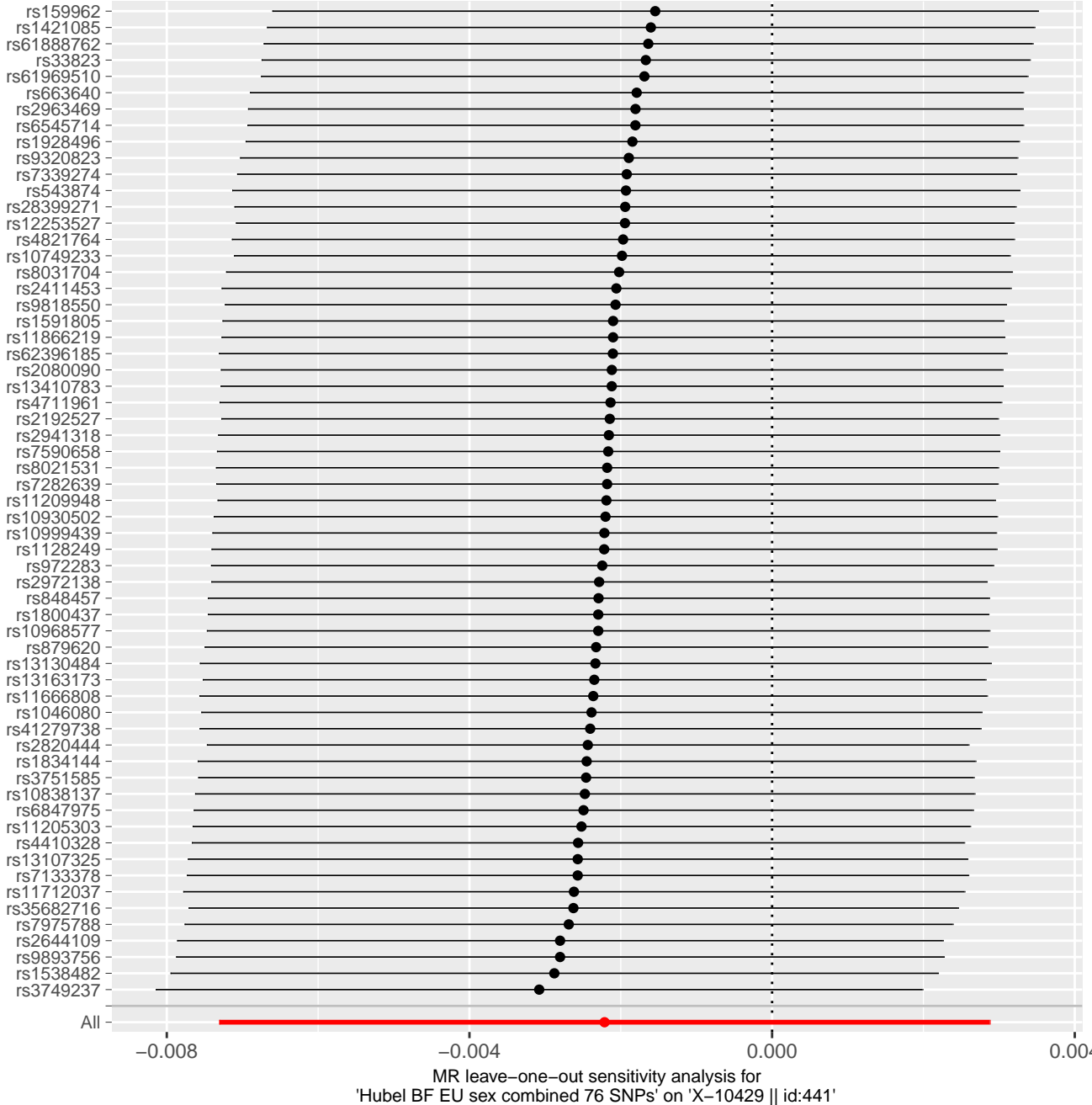


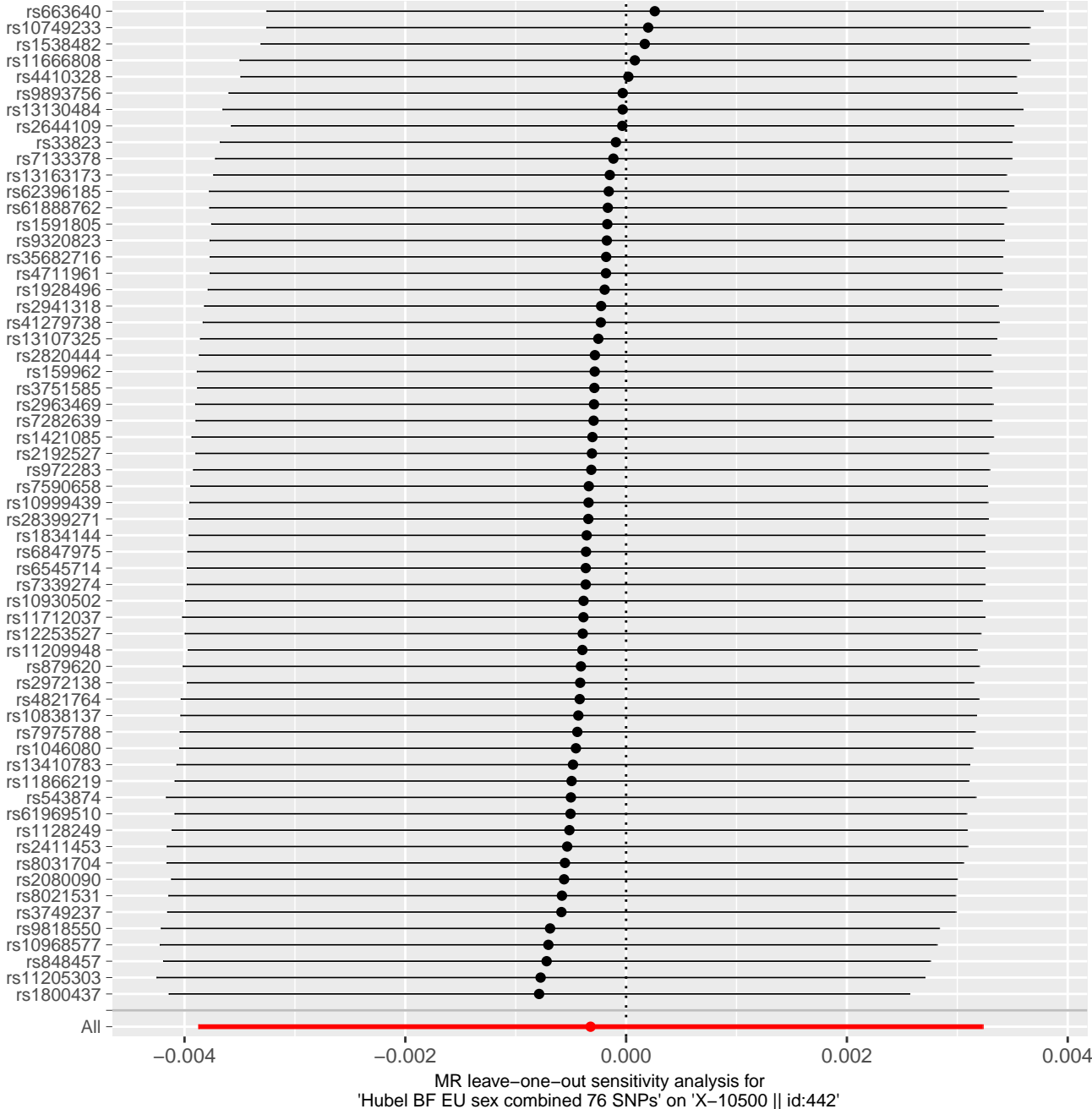


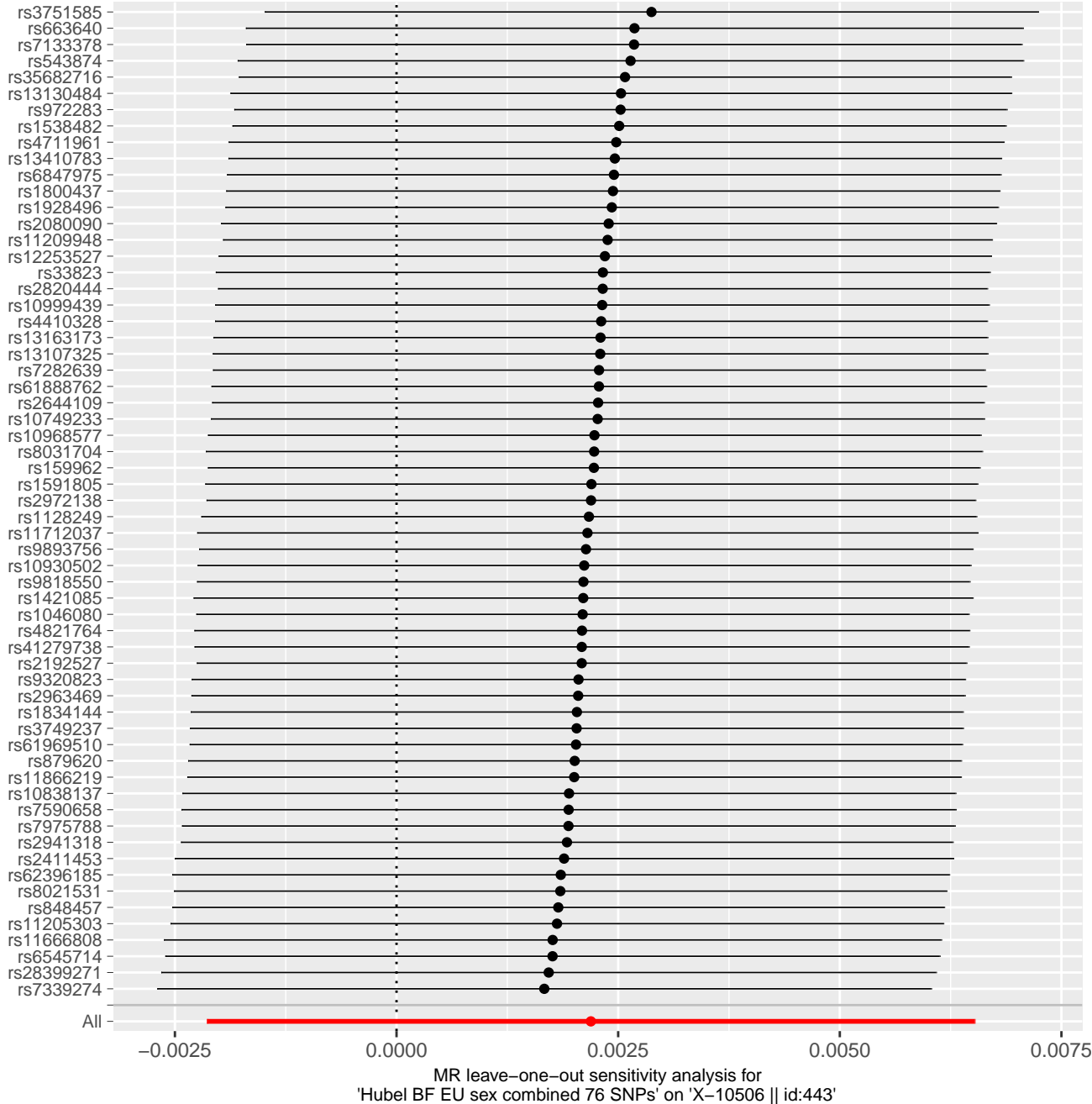


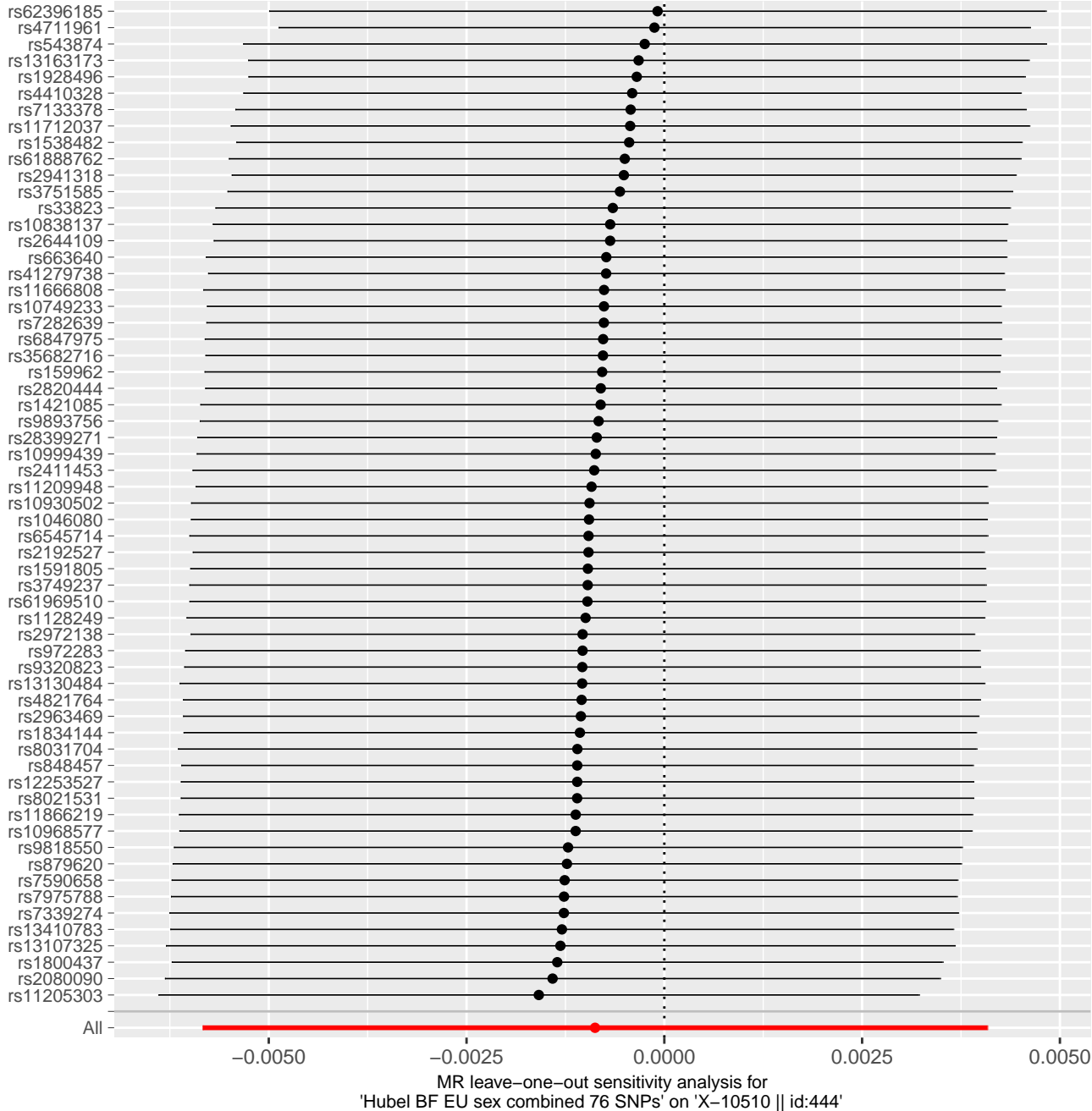


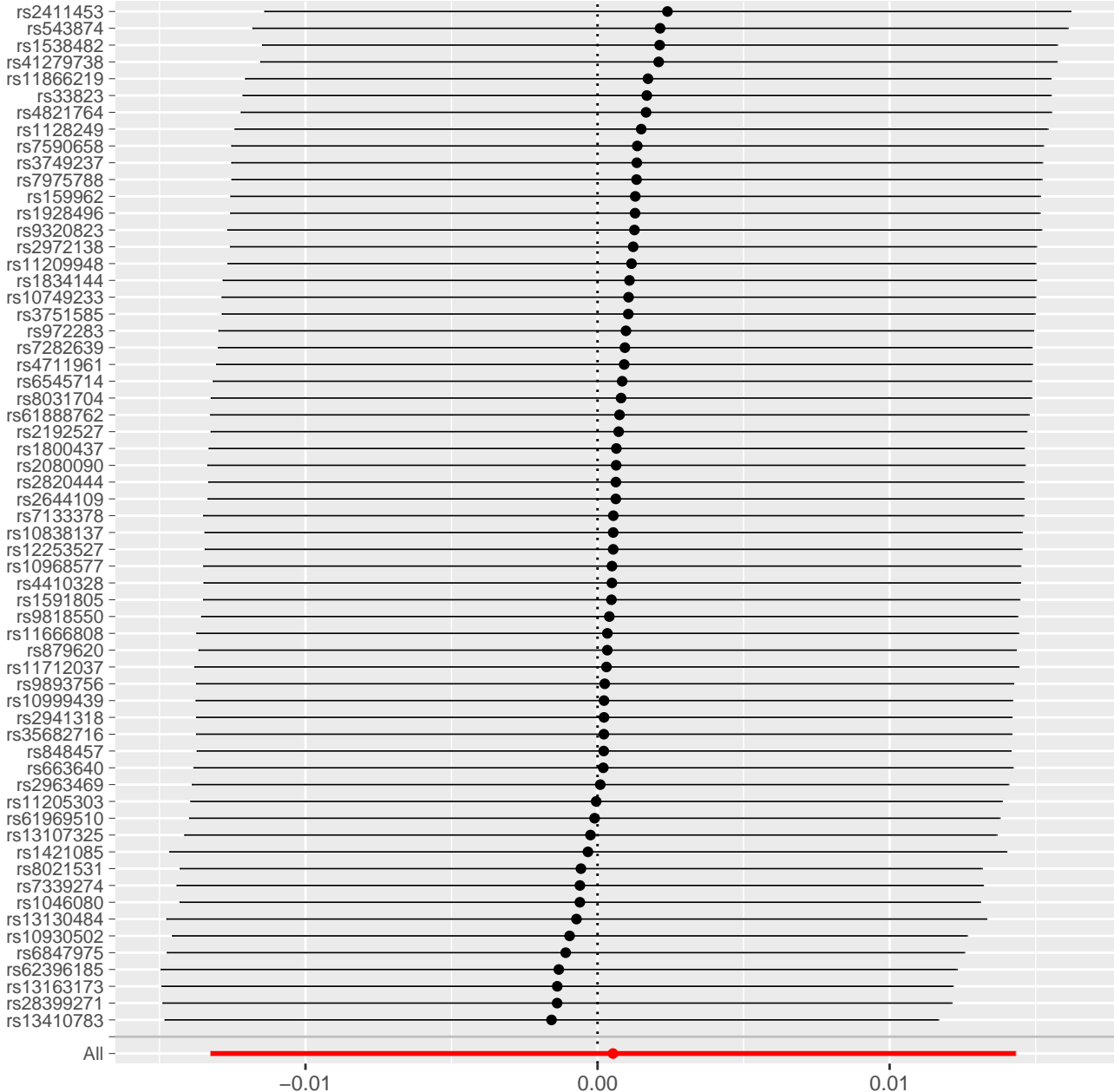




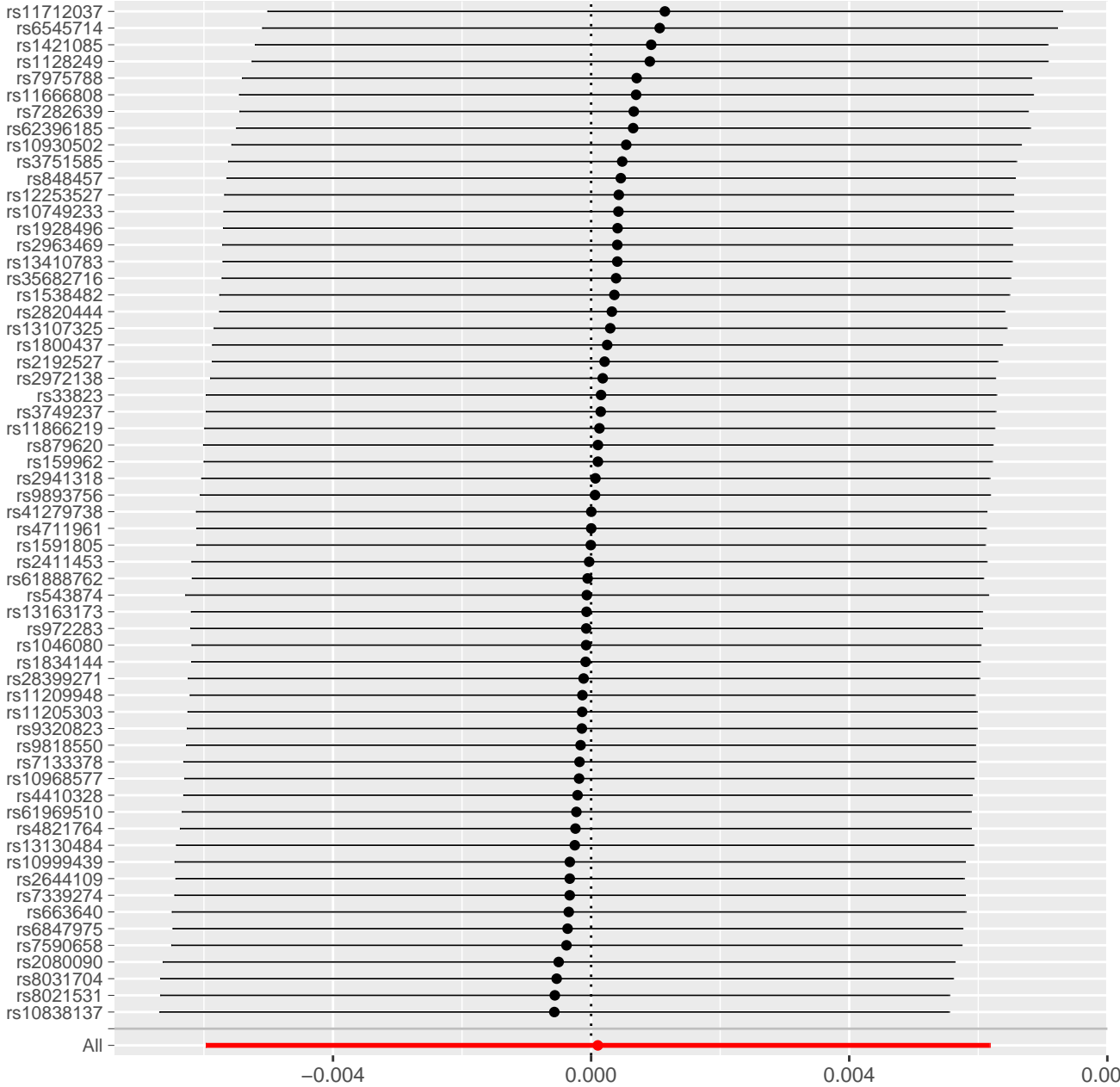




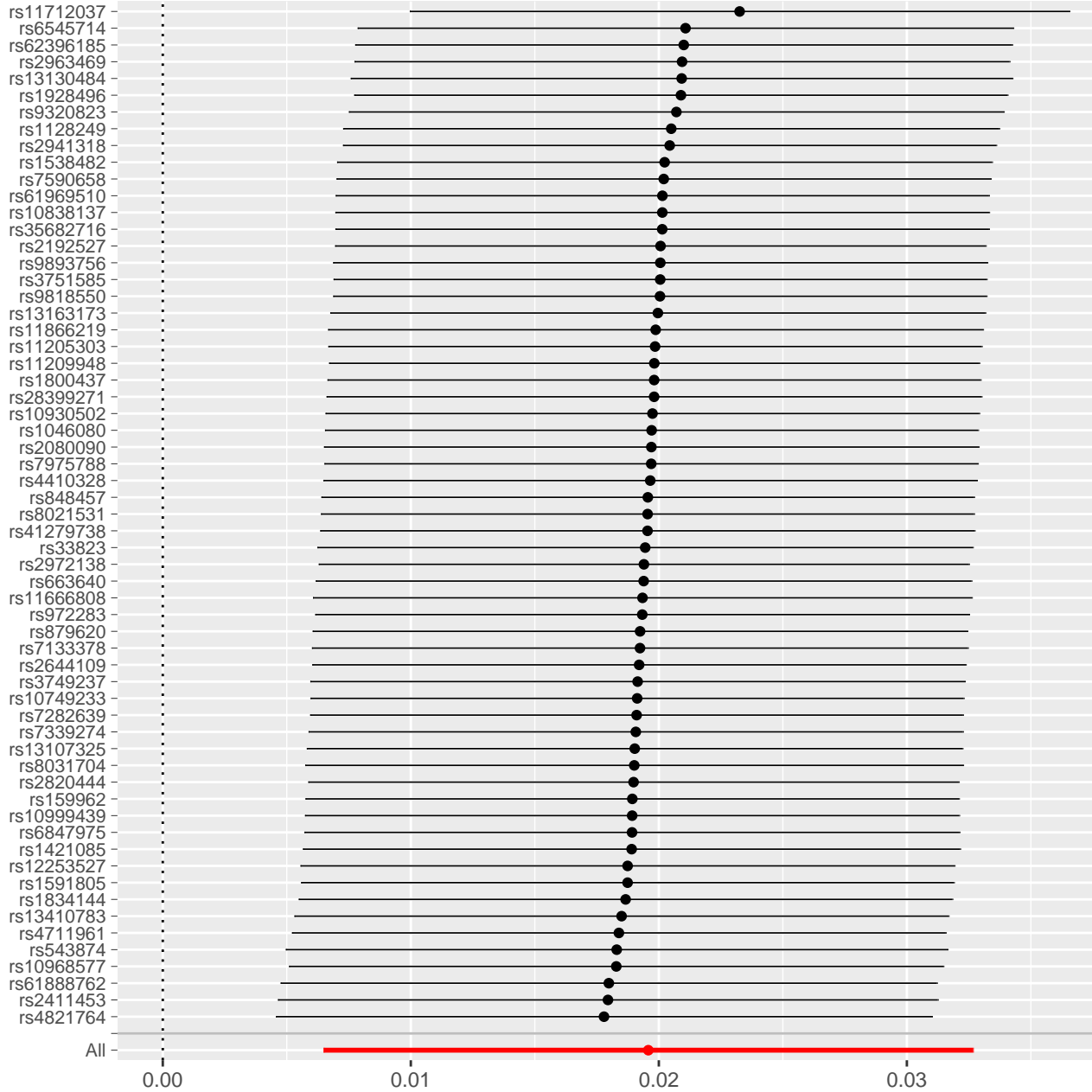




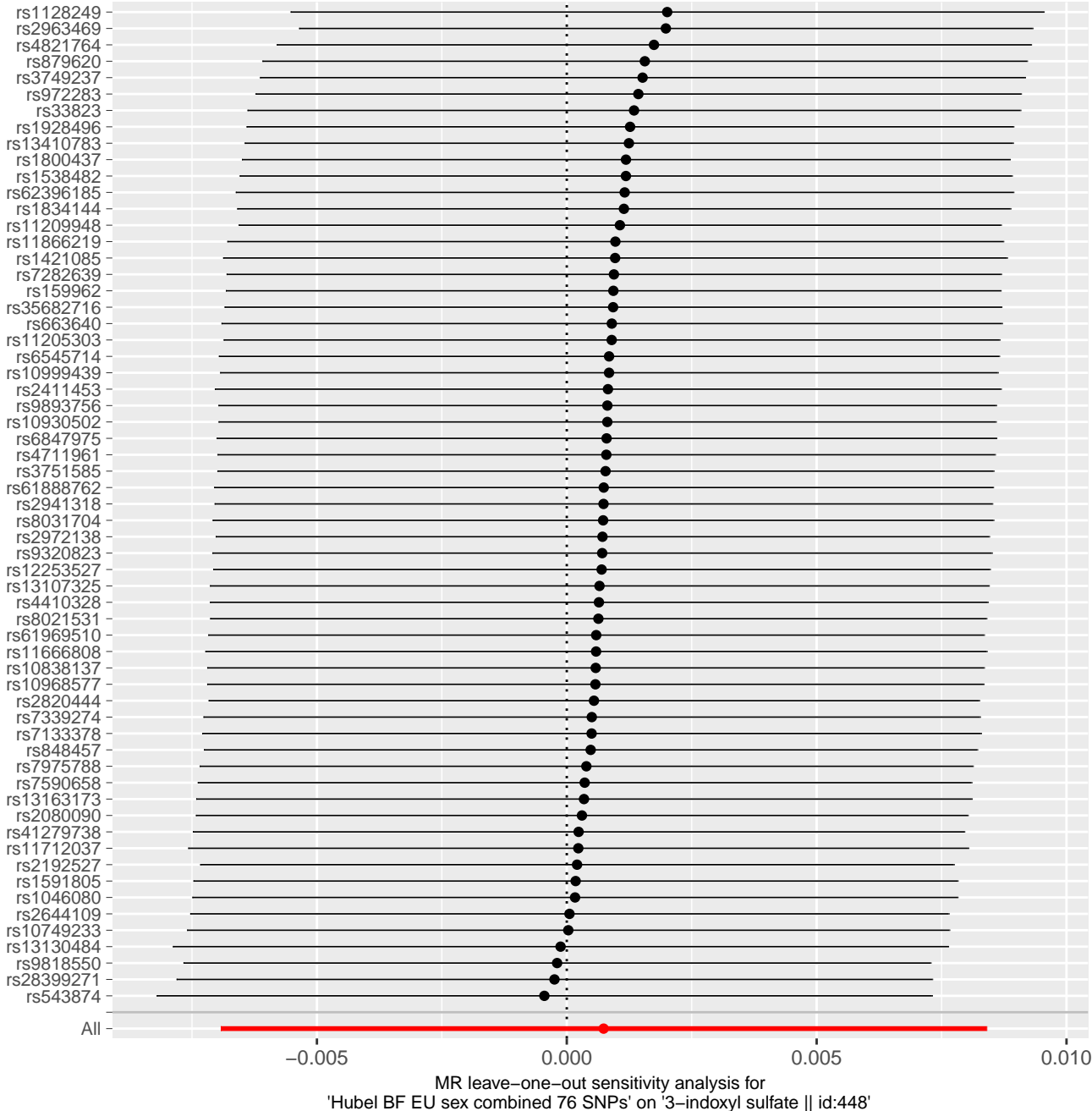
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on '1-linoleoylglycerol (1-monolinolein) || id:445'

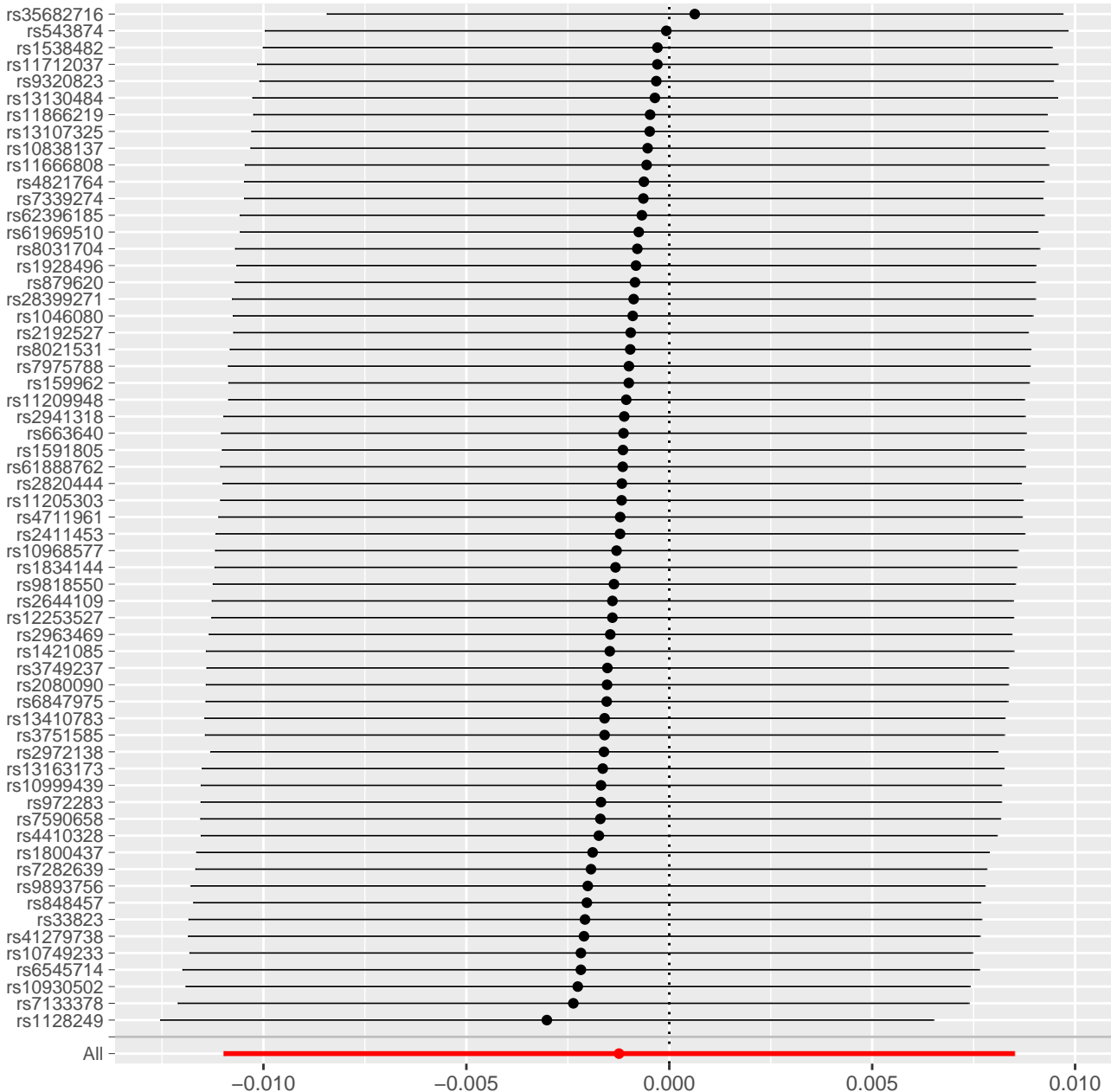


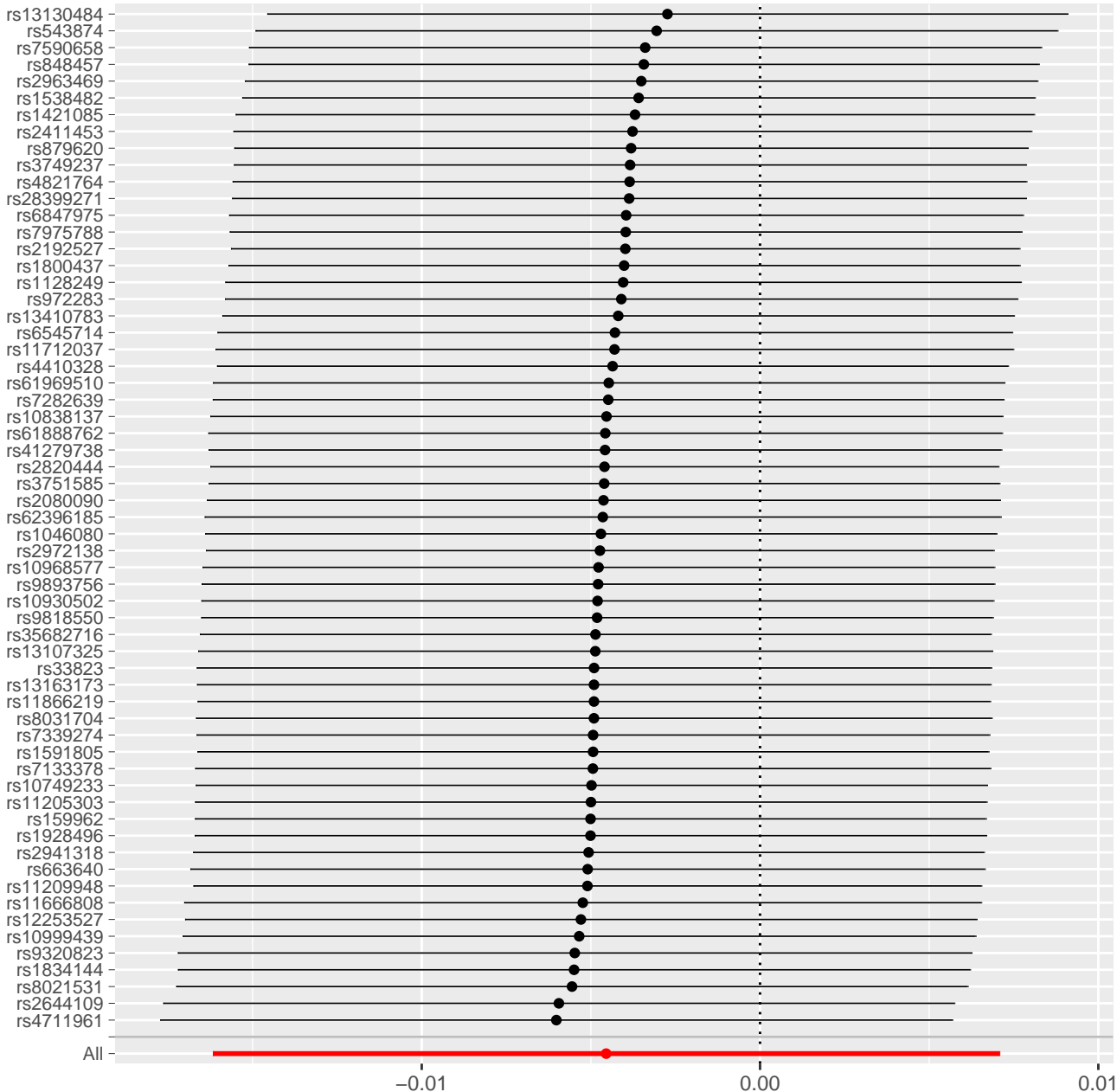


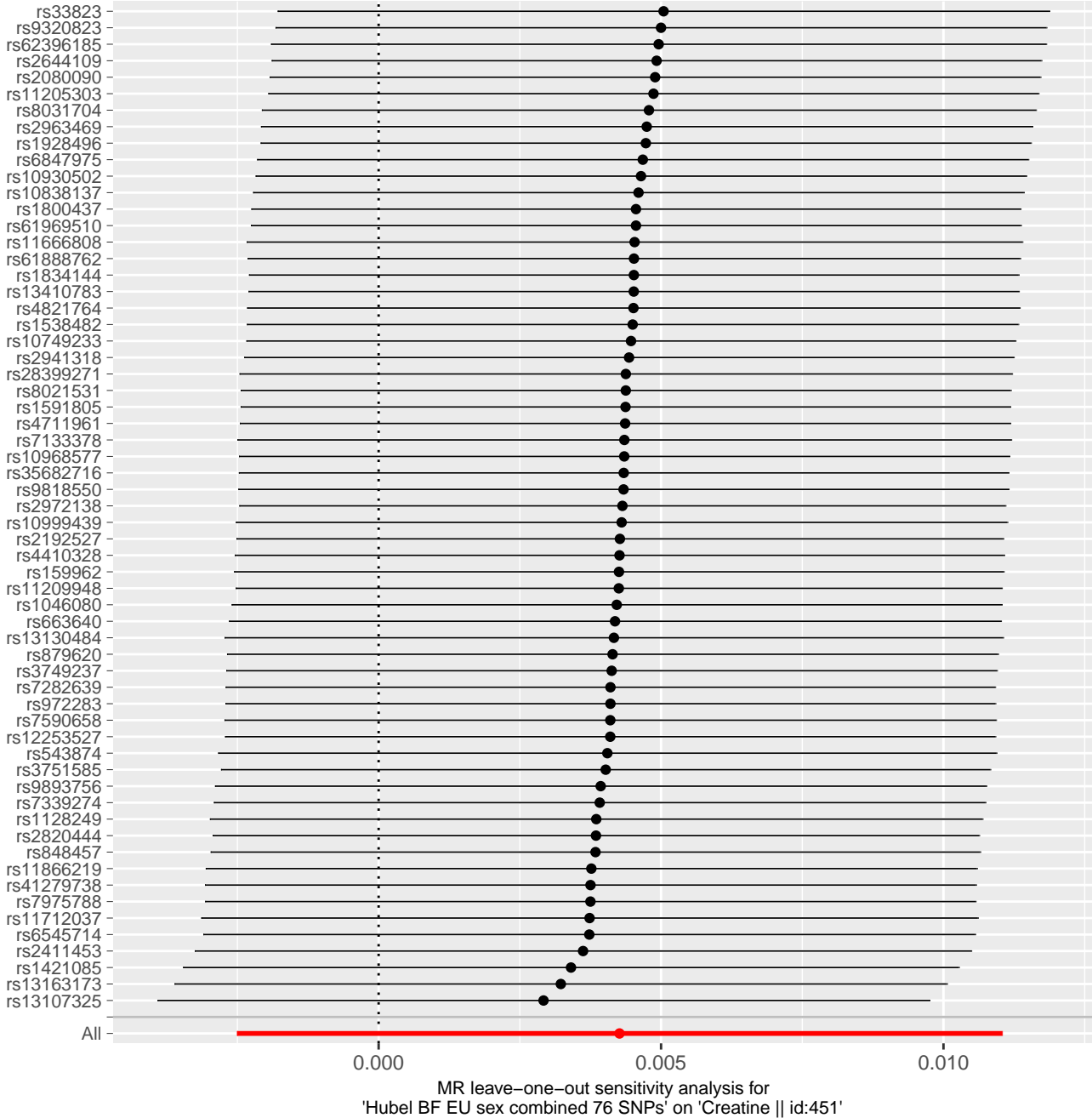


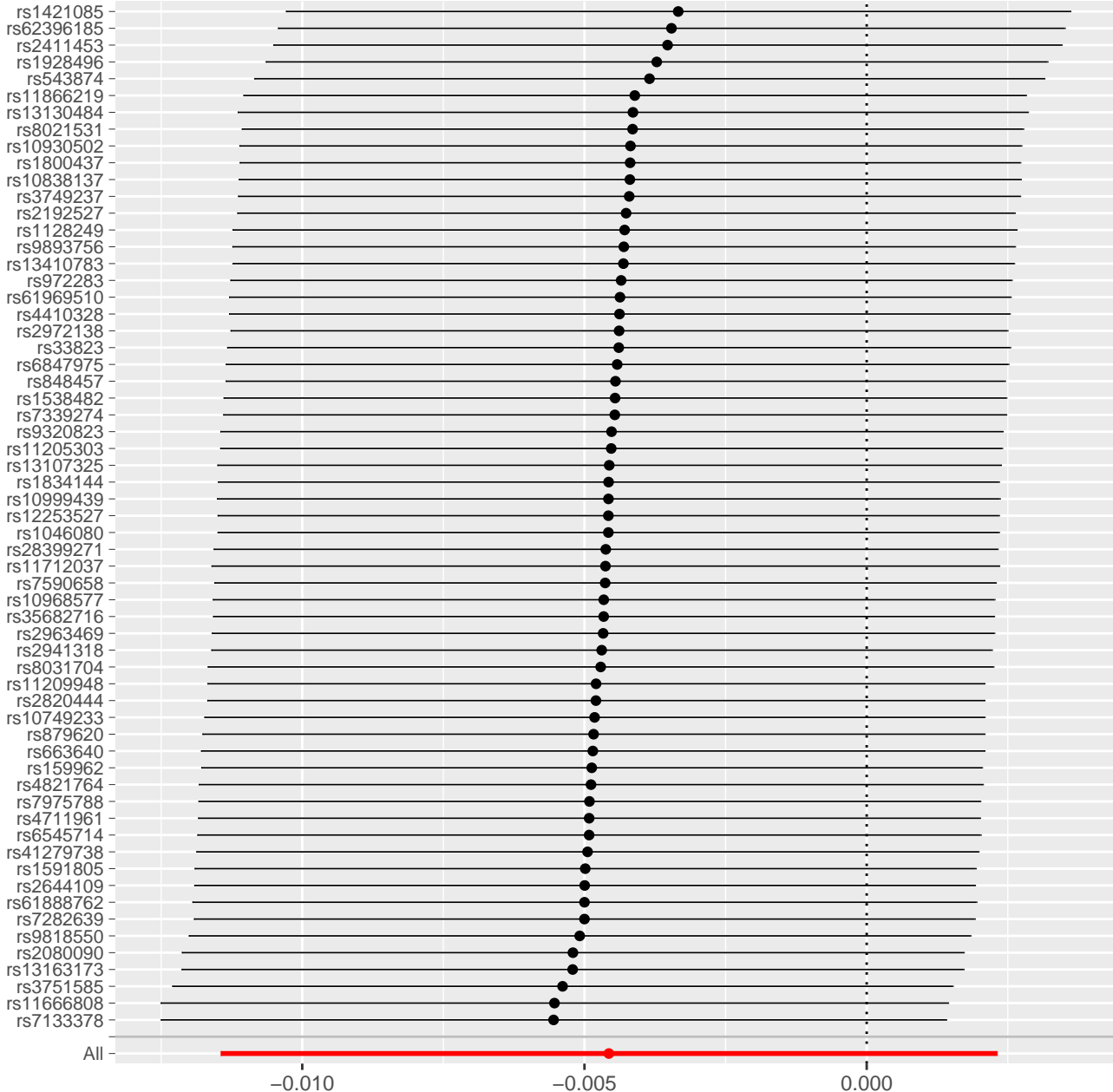
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Hydoexocholate || id:447'

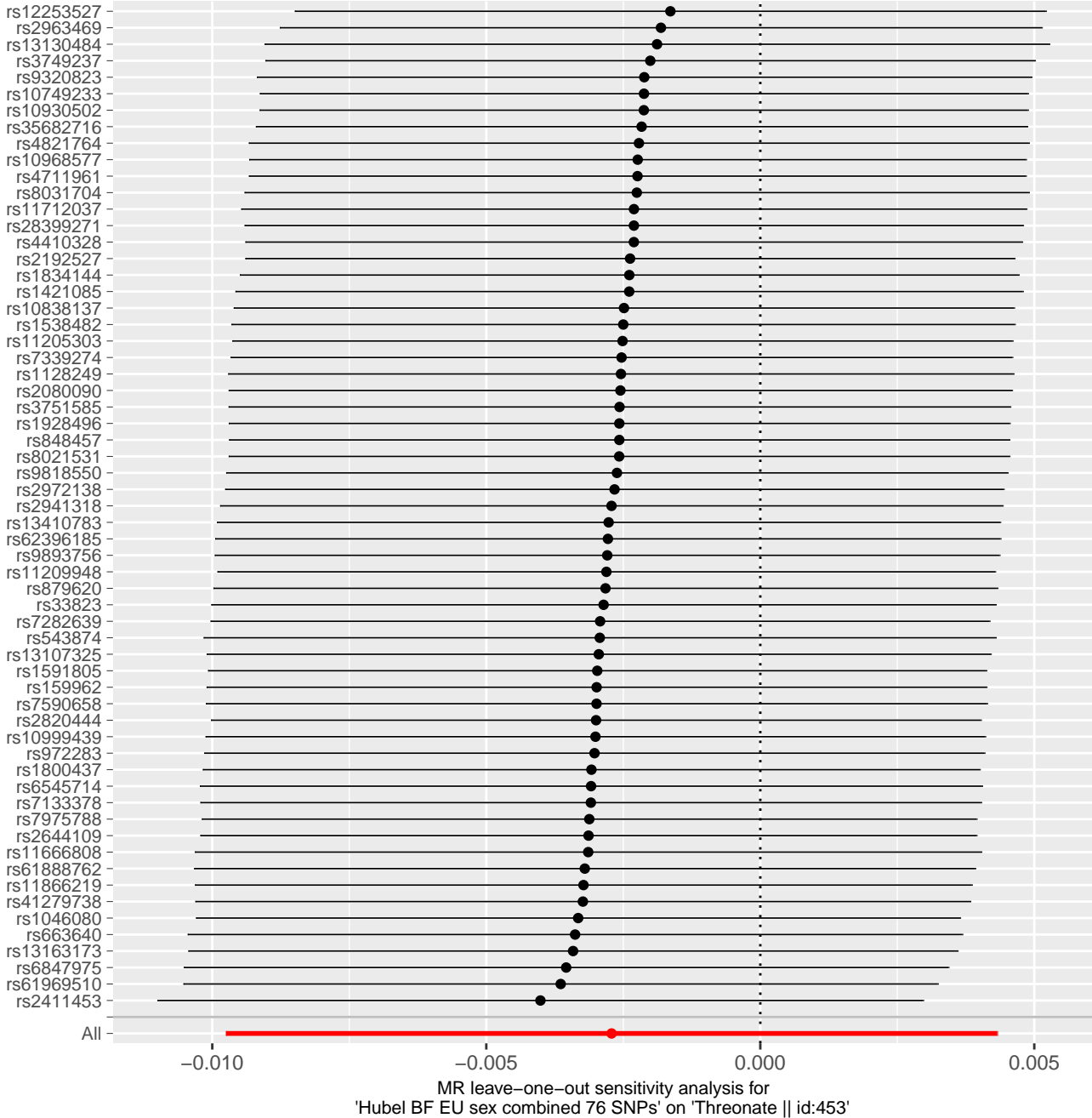


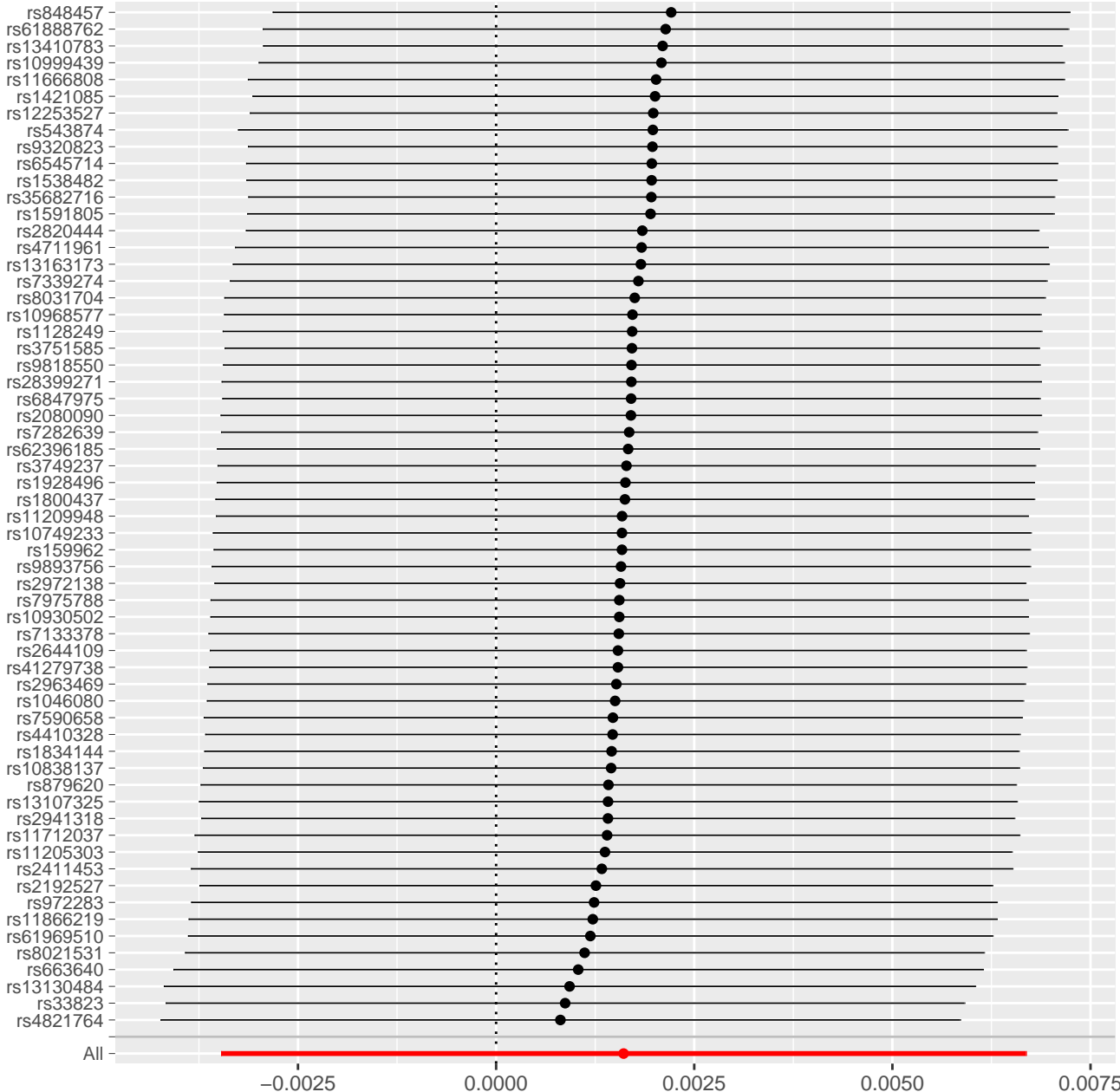




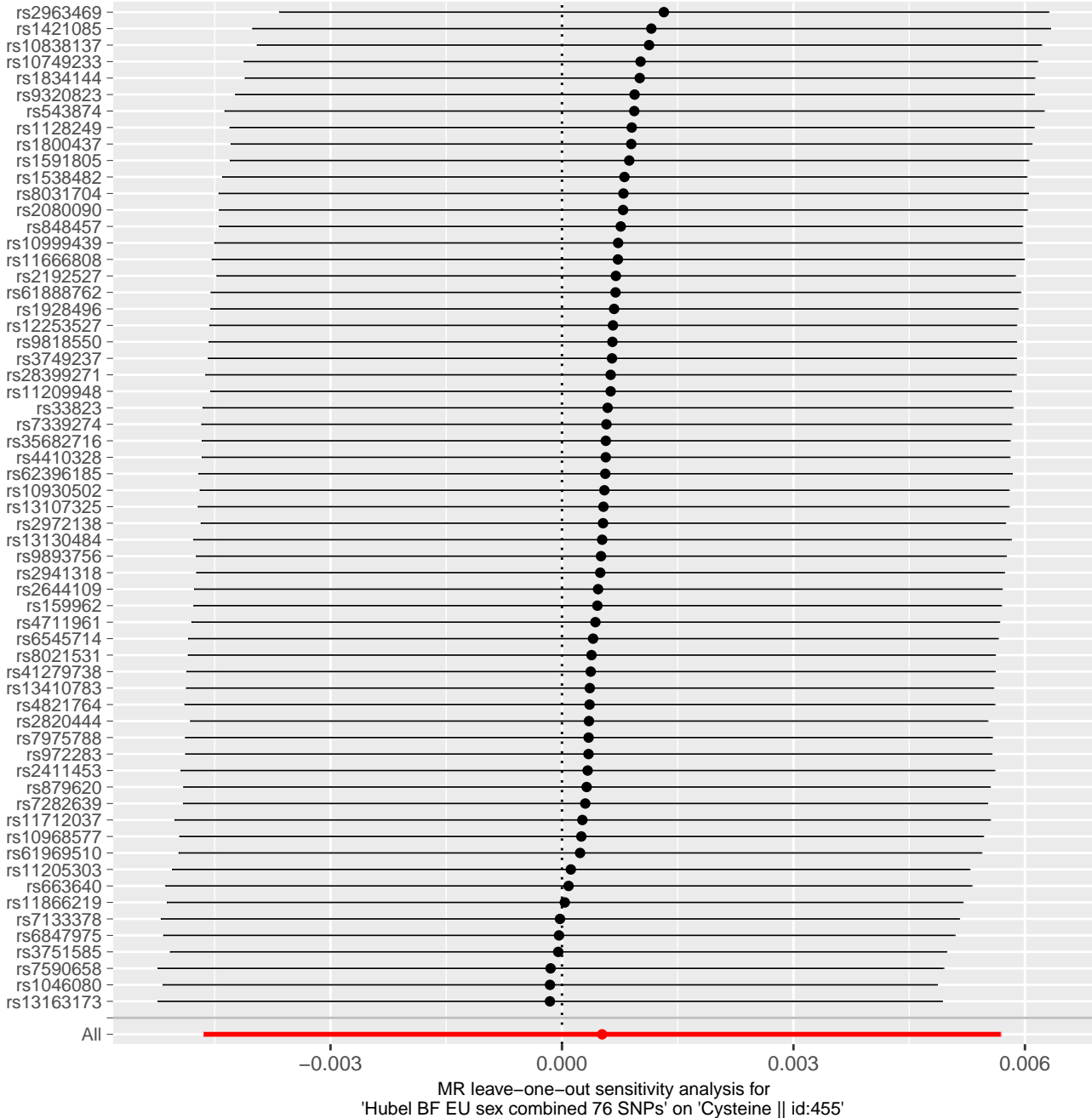


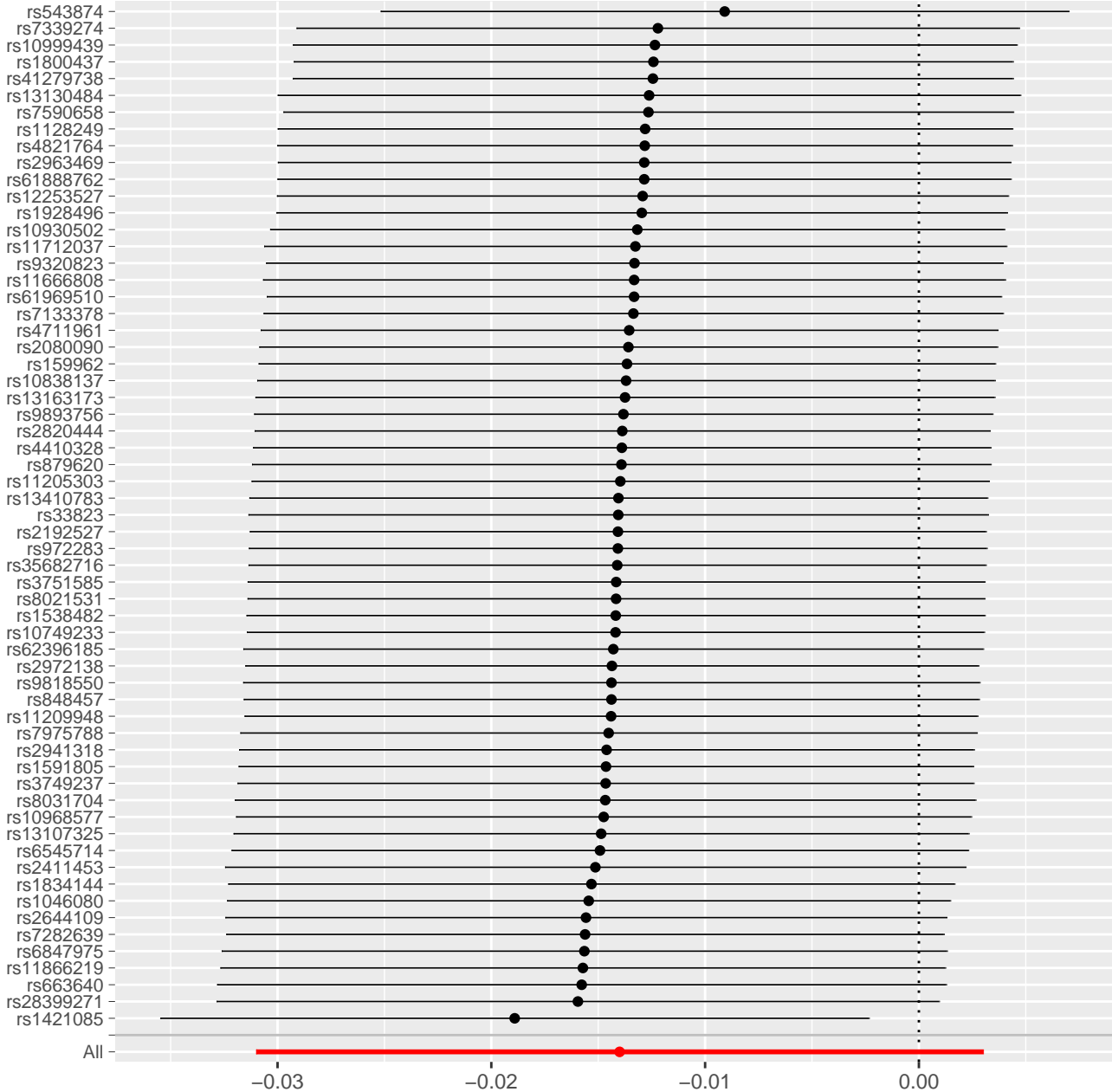




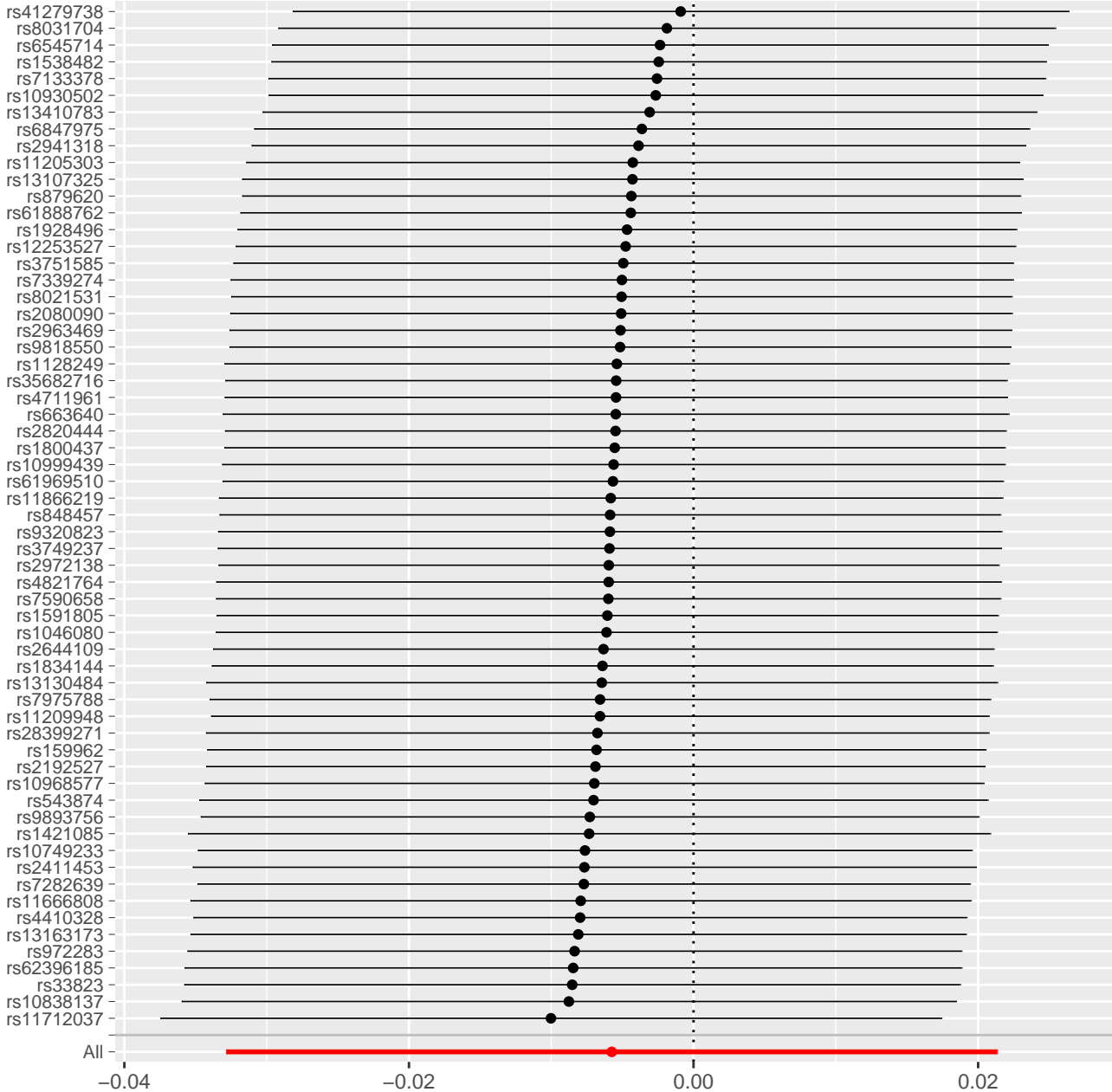


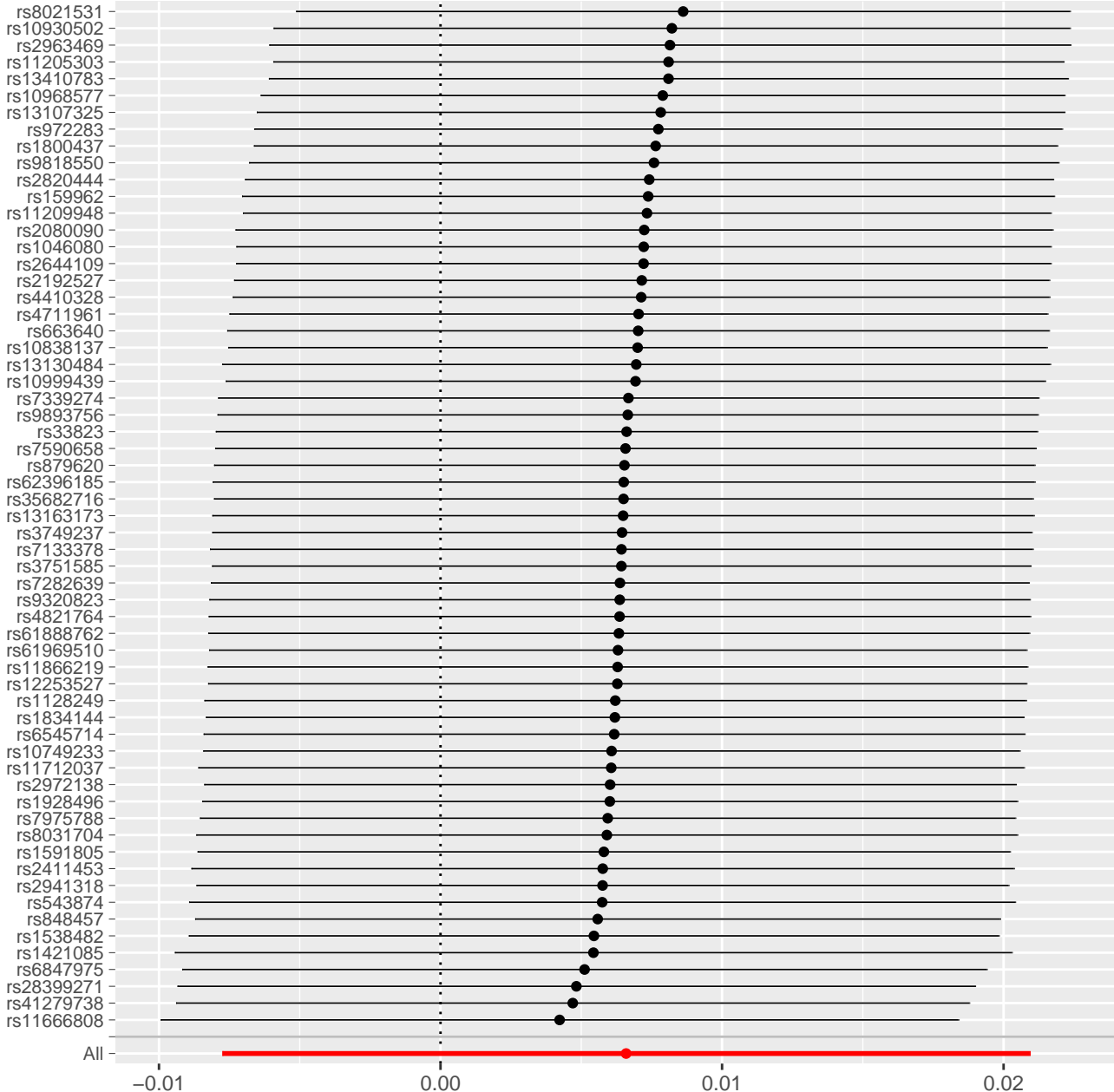


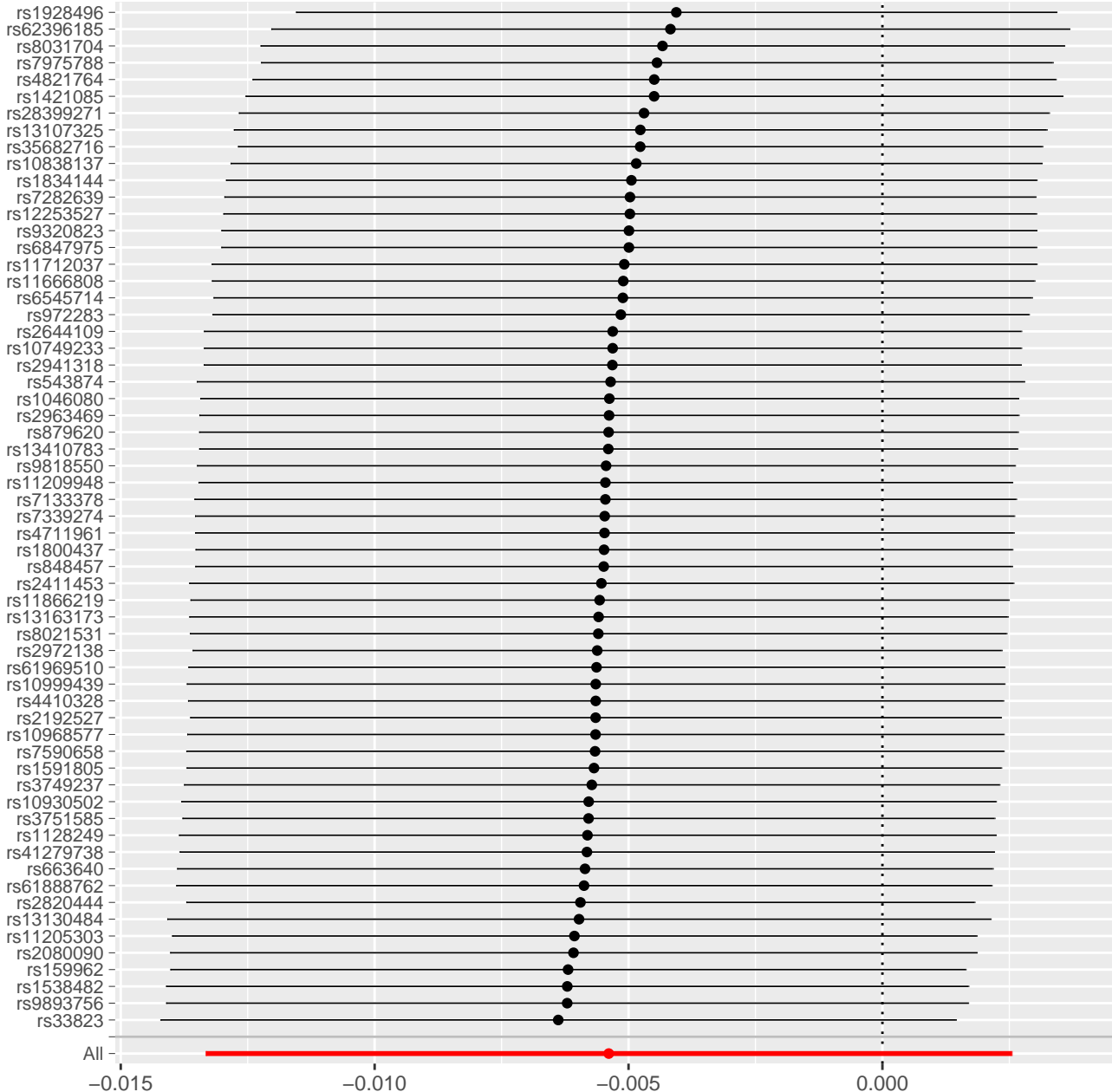




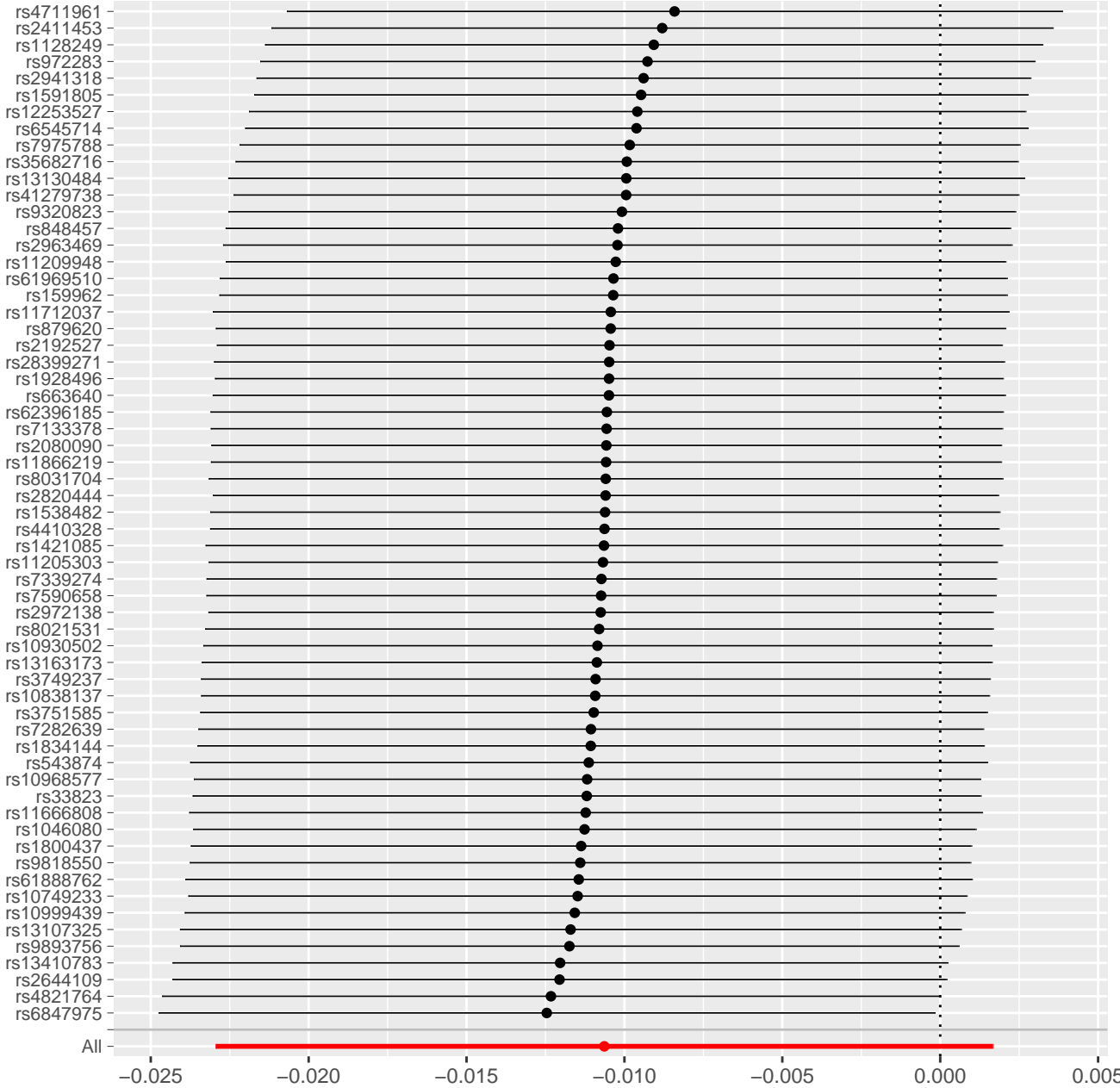
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Pyroglutamyglycine || id:456'



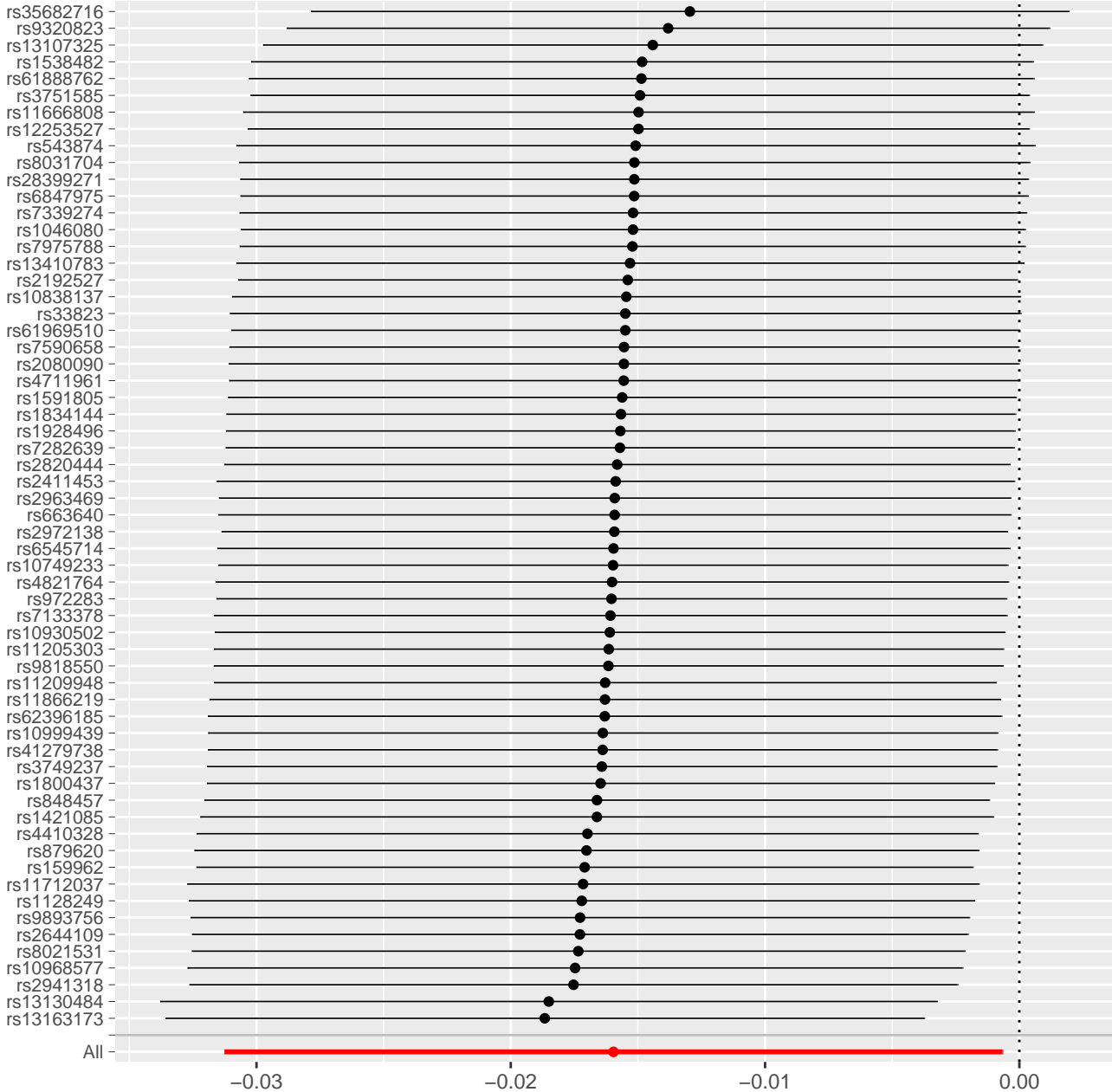




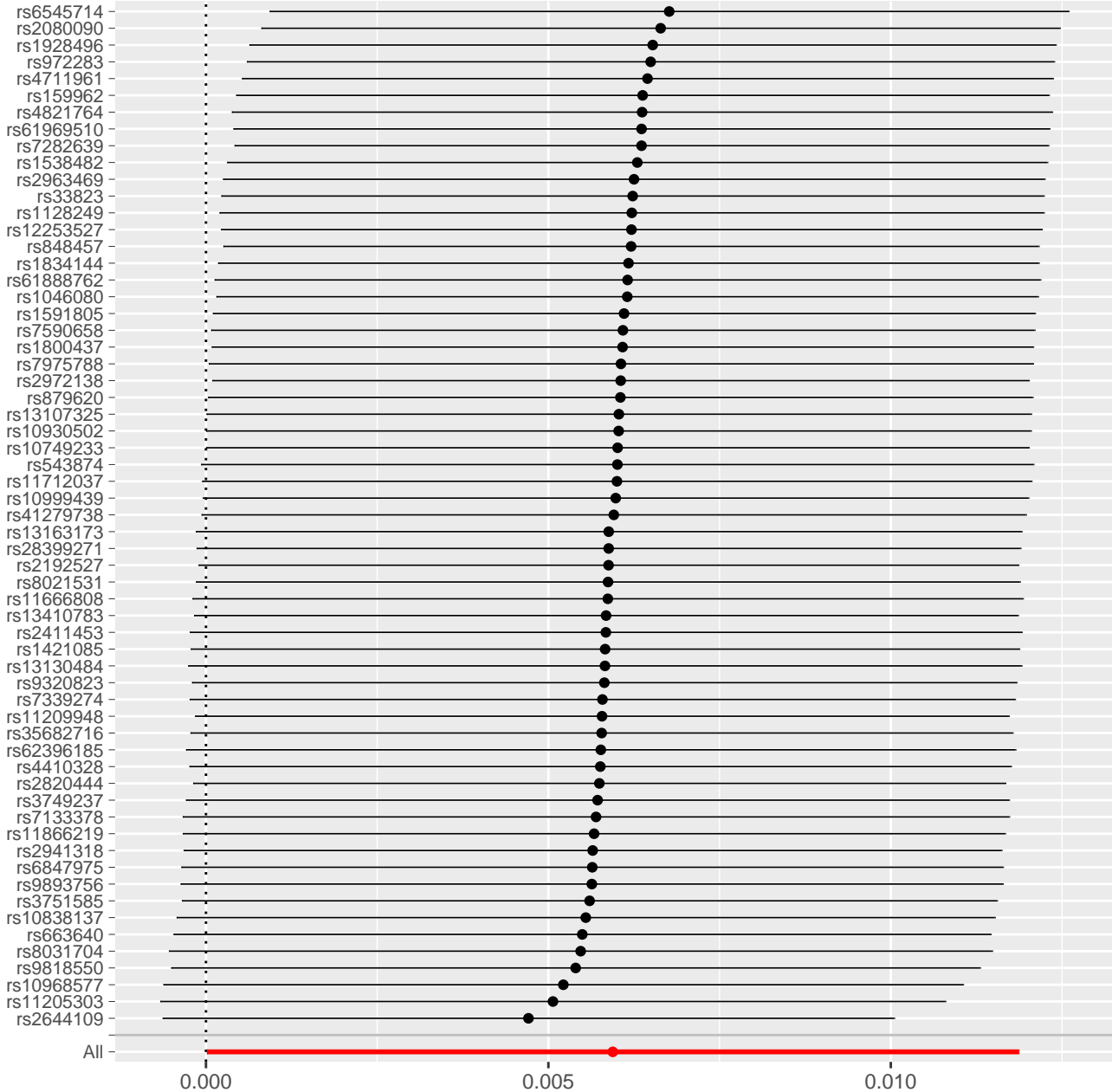
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Pyridoxate || id:459'



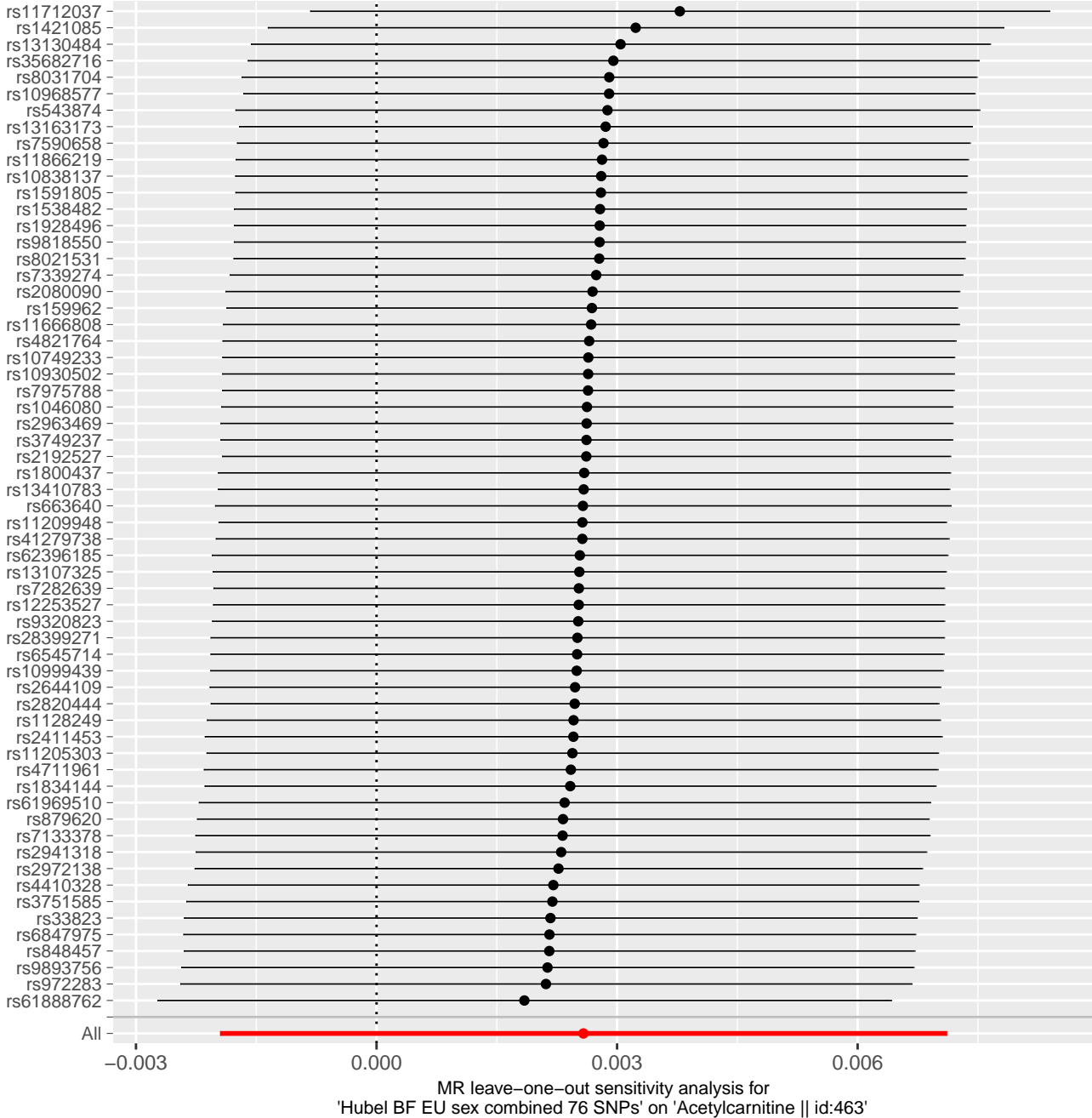
MR leave-one-out sensitivity analysis for 'Hubel BF EU sex combined 76 SNPs' on 'Androsterone sulfate || id:460'

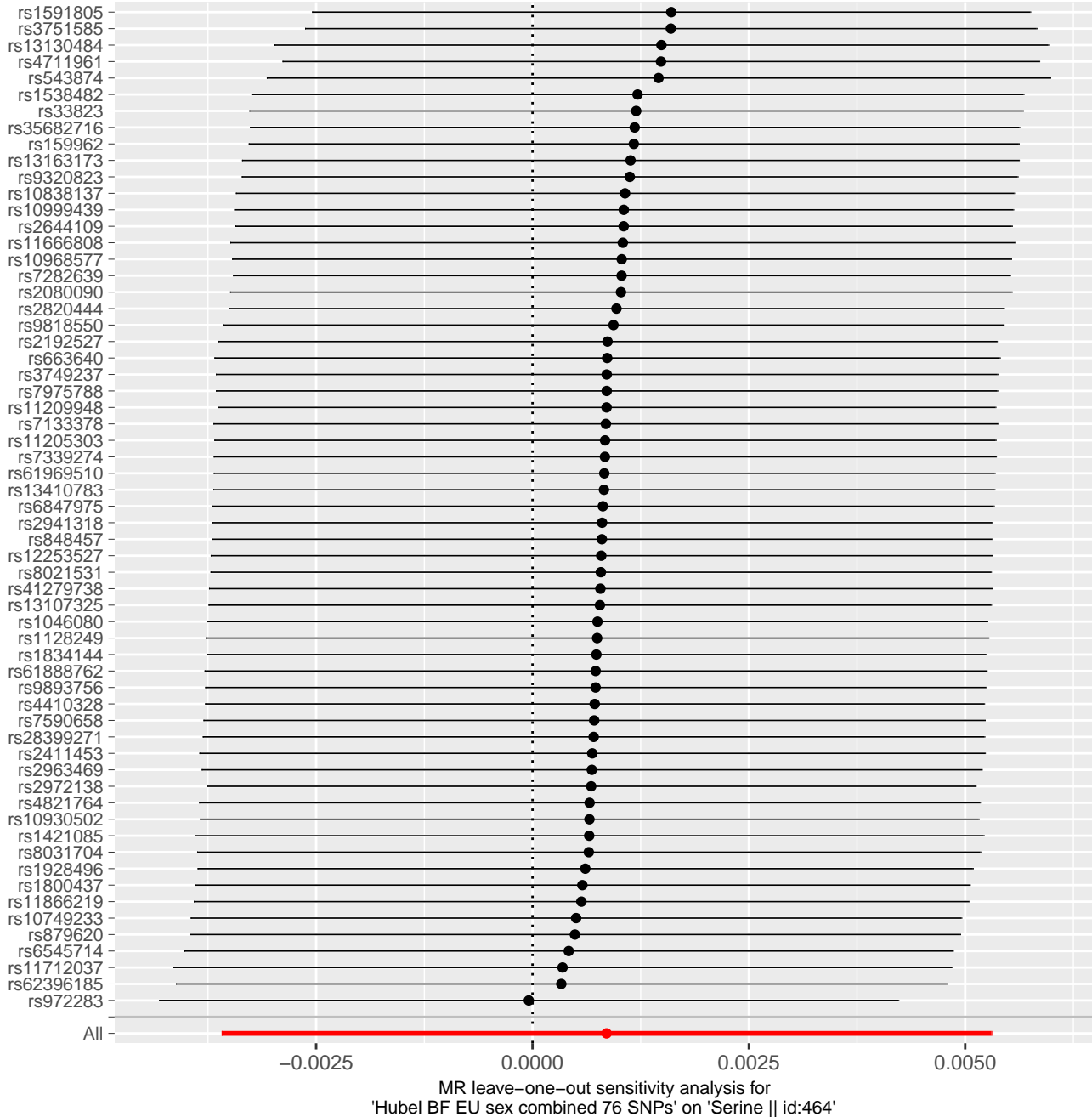


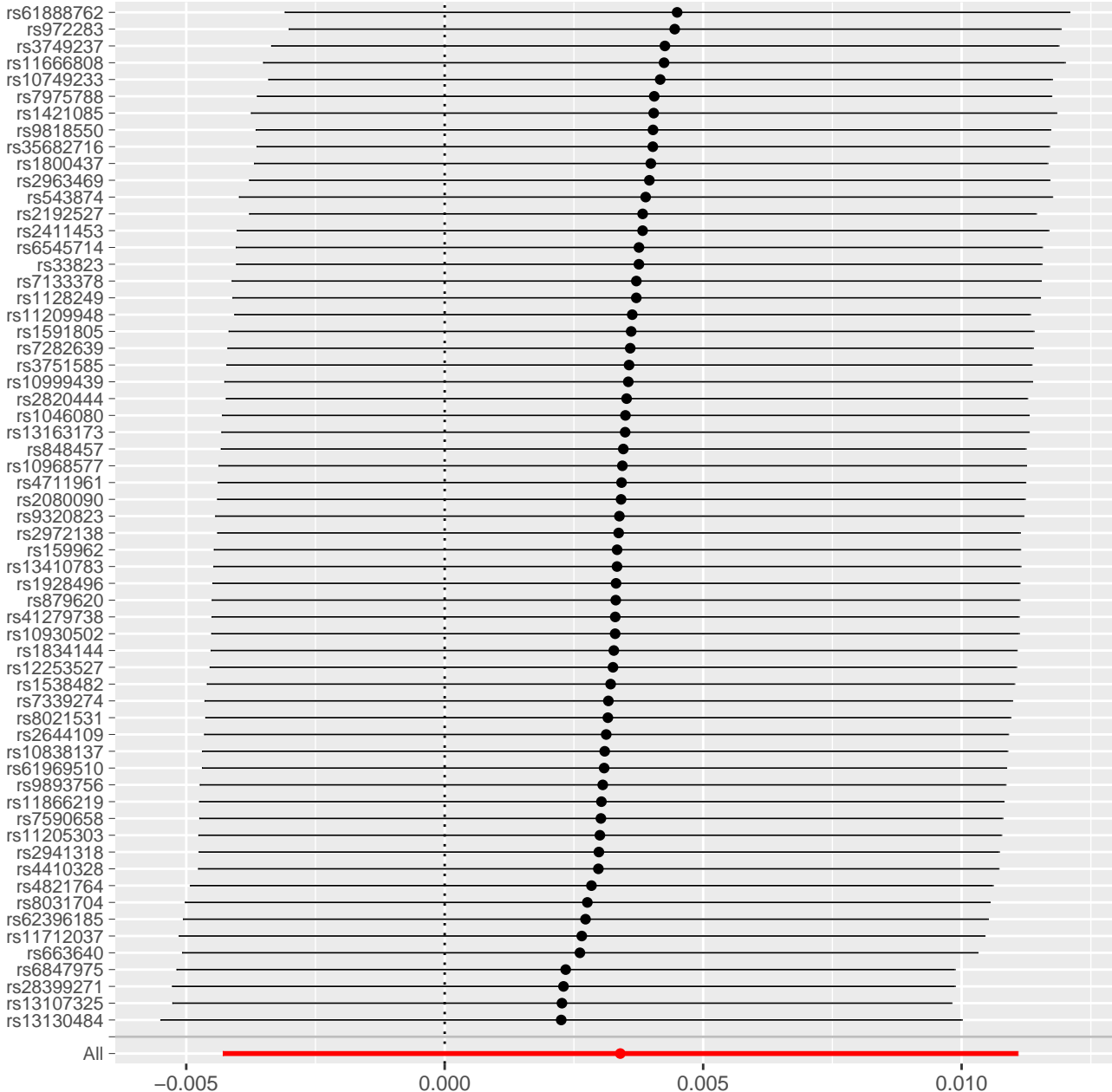
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on '3-carboxy-4-methyl-5-propyl-2-furanpropanoate (CMPF) || id:461'



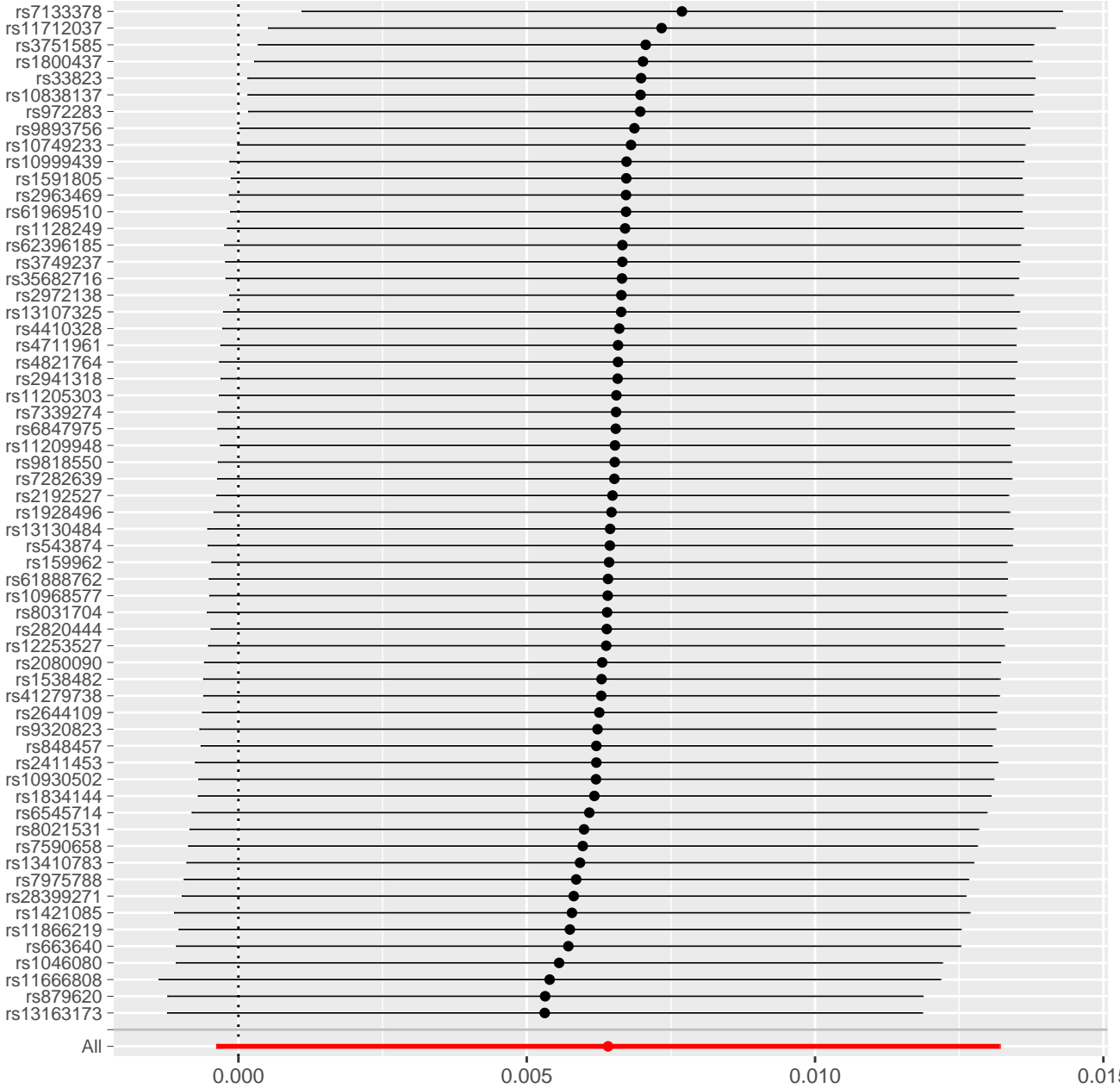




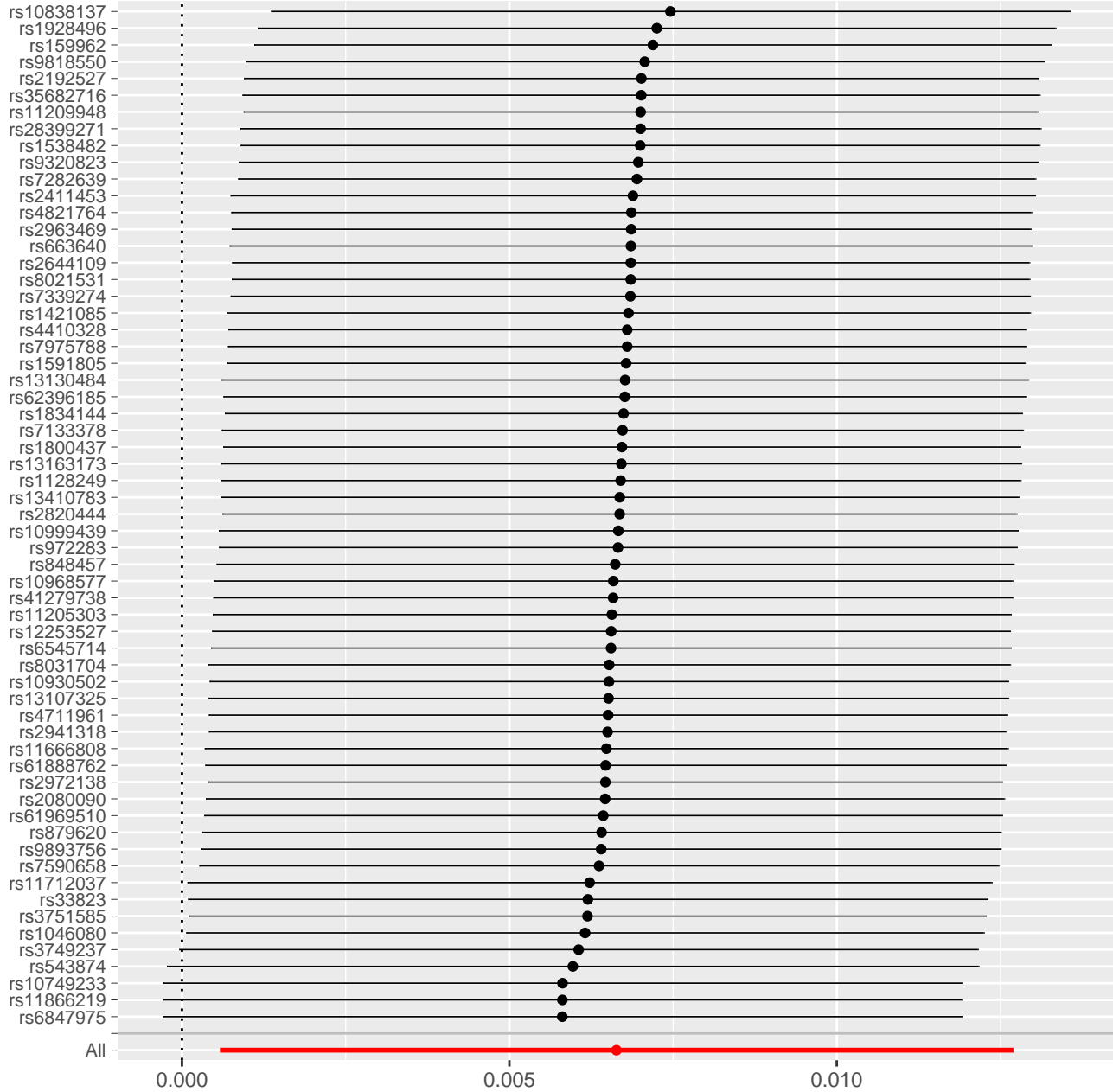


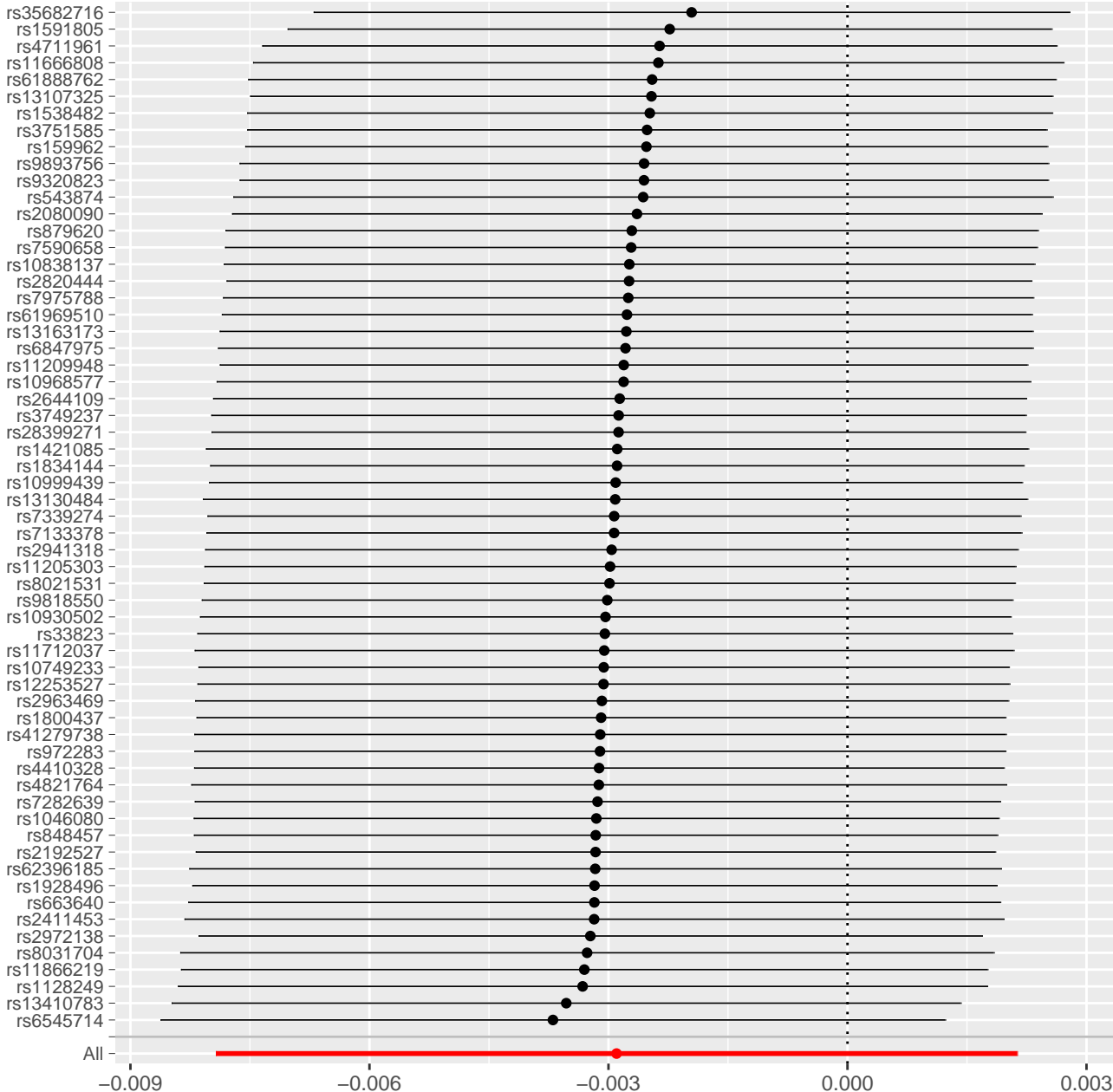


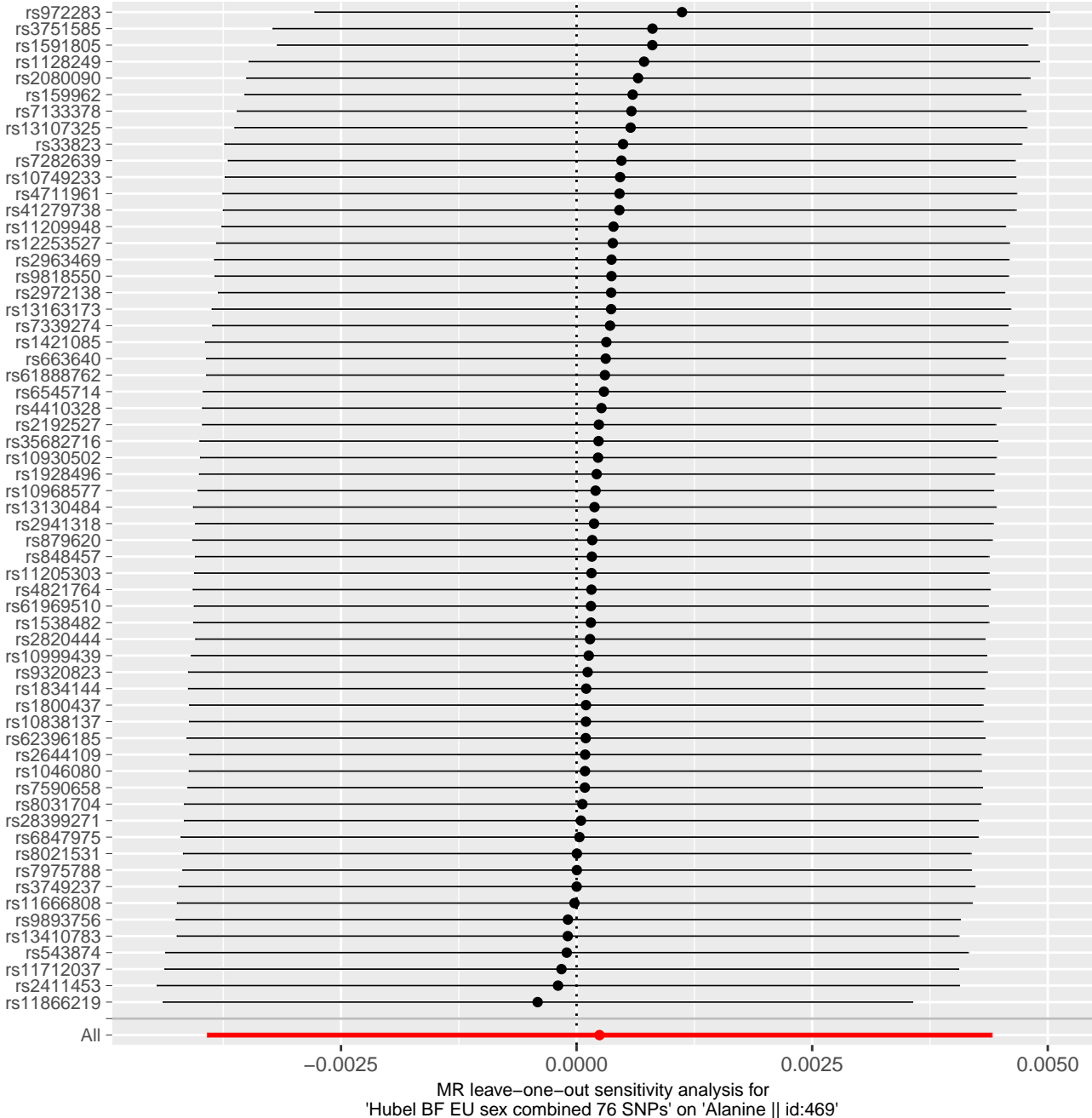
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Trans-4-hydroxyproline || id:465'

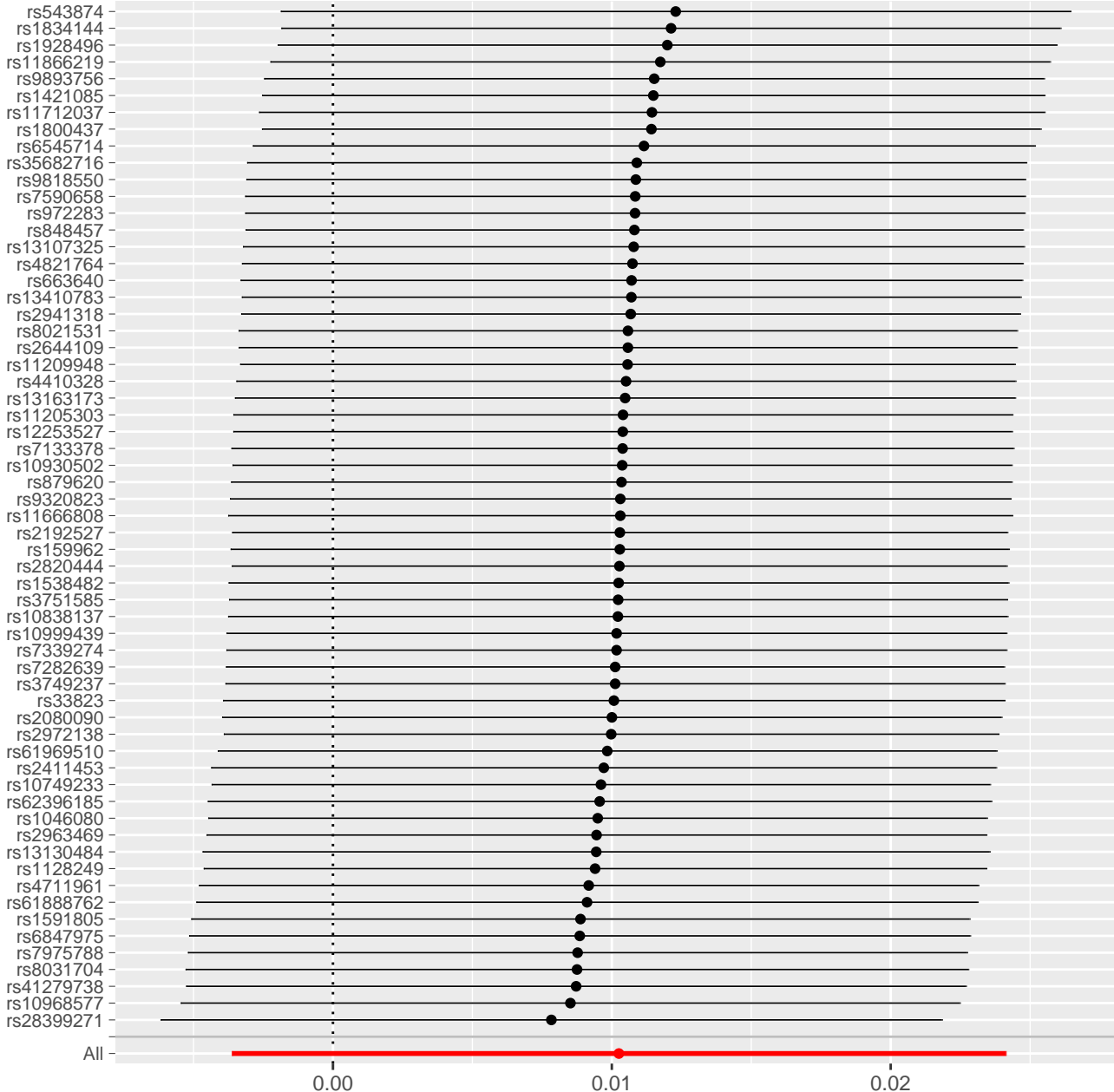


MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Glutamate || id:466'



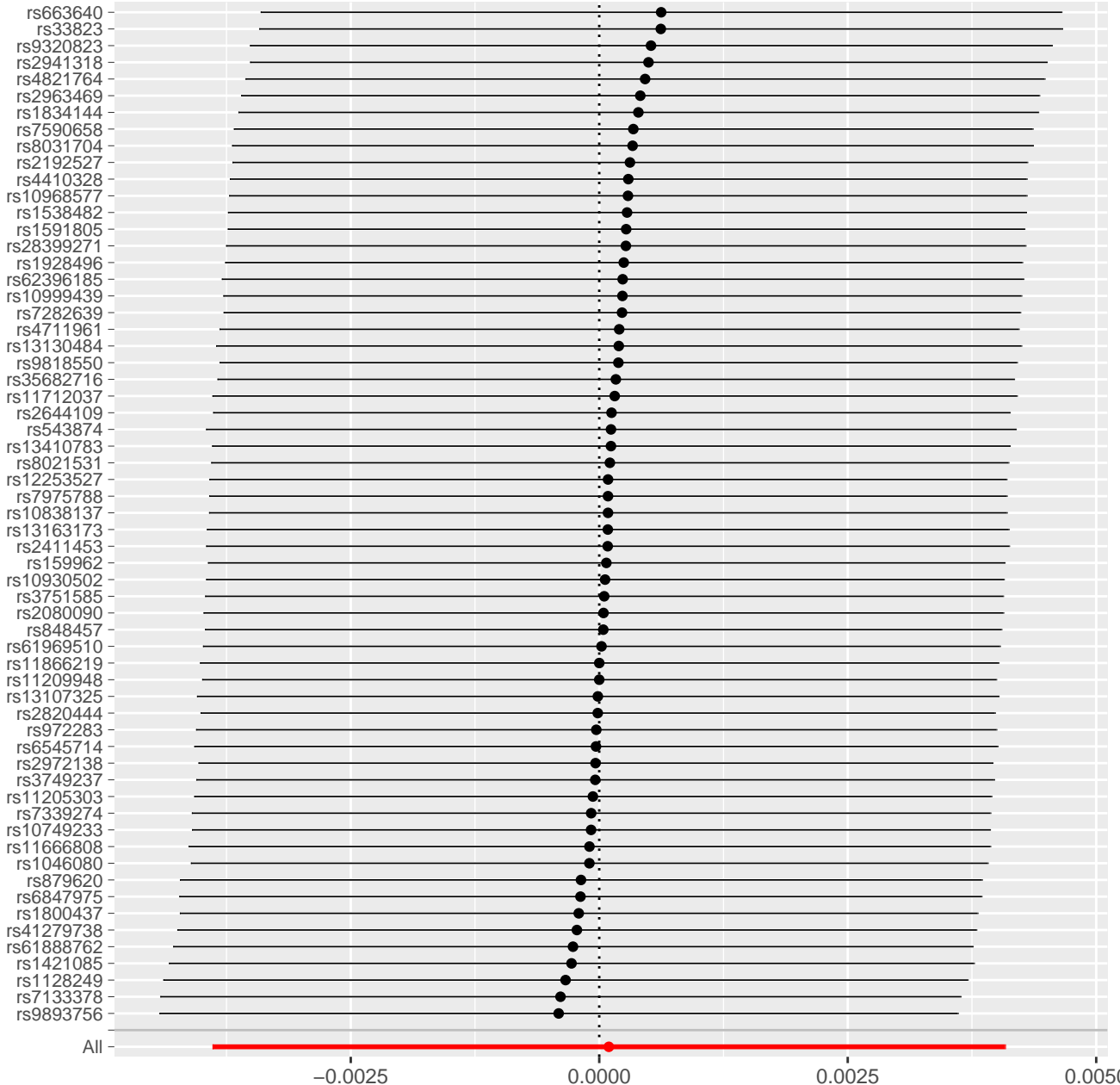


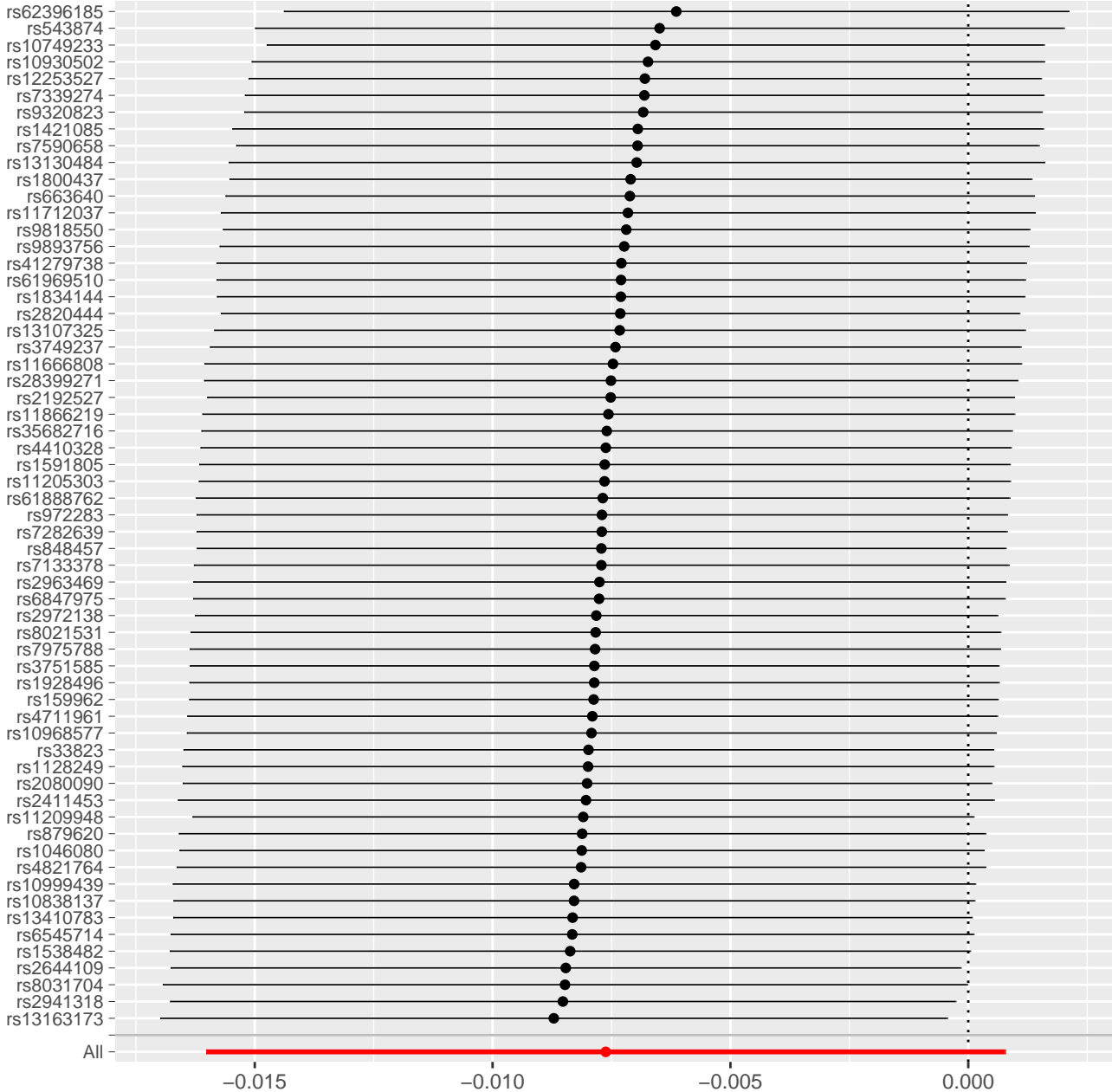




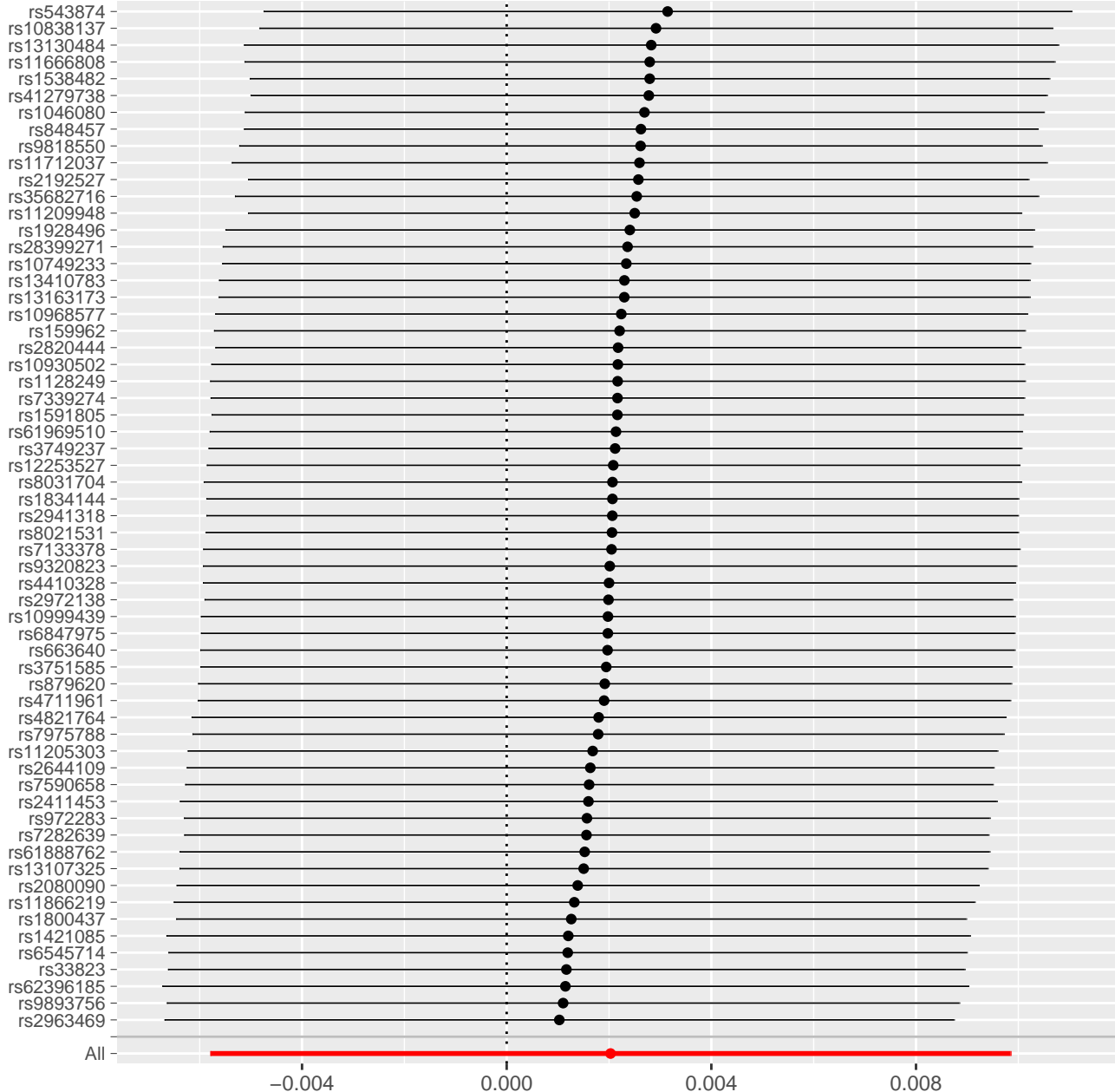
MR leave-one-out sensitivity analysis for 'Hubel BF EU sex combined 76 SNPs' on 'Glycochenodeoxycholate || id:470'



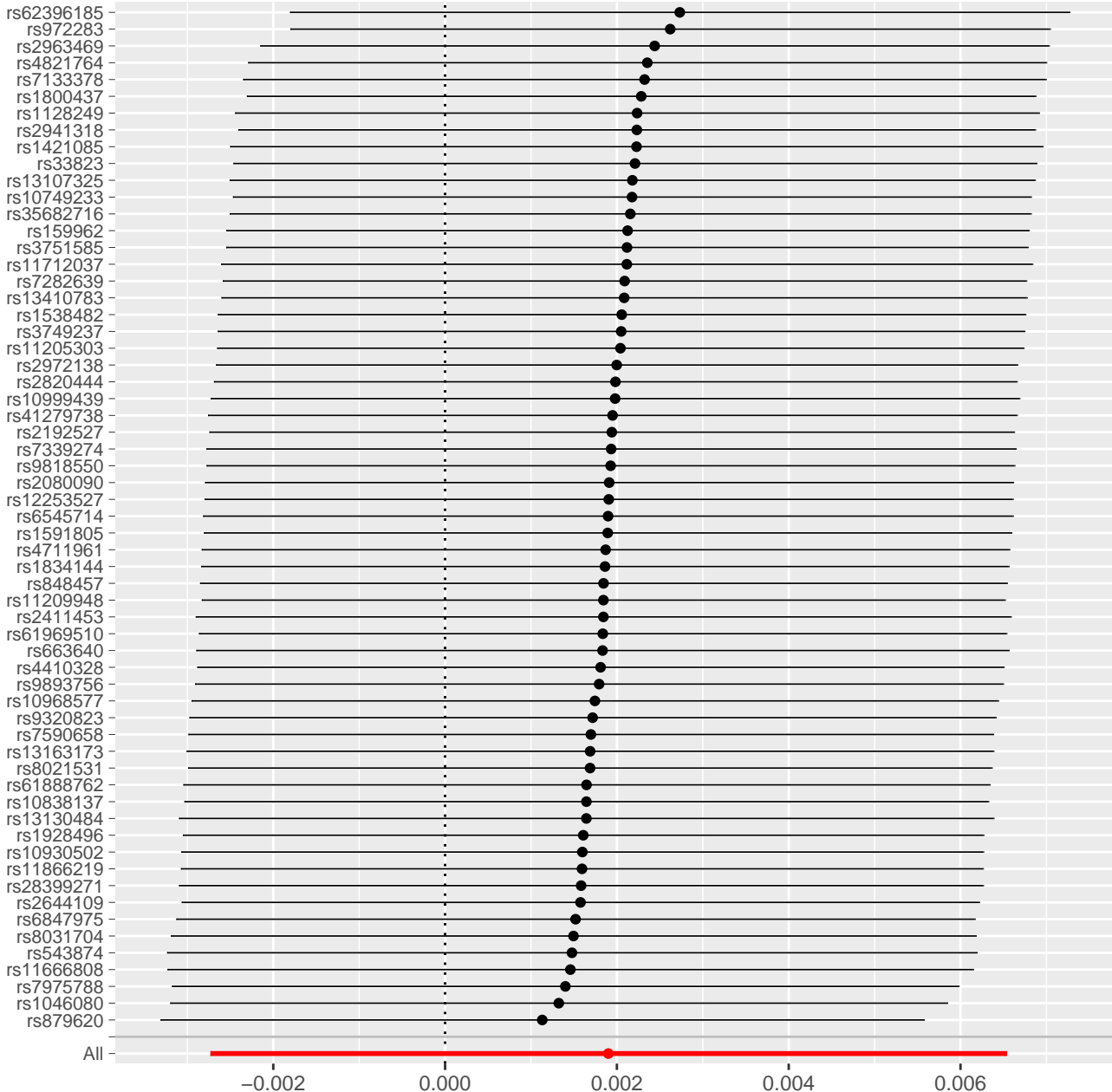




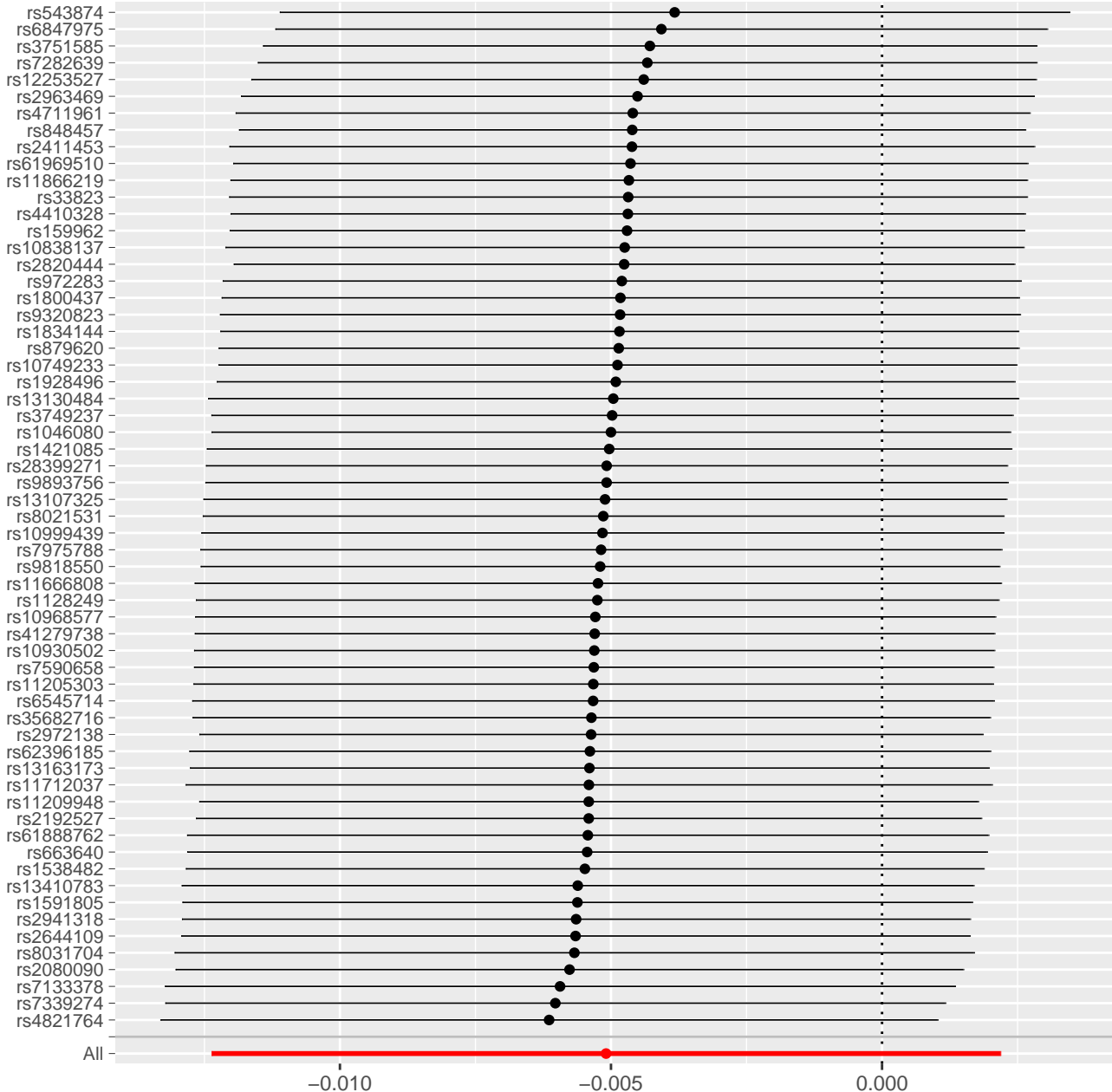
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Scyllo-inositol || id:472'



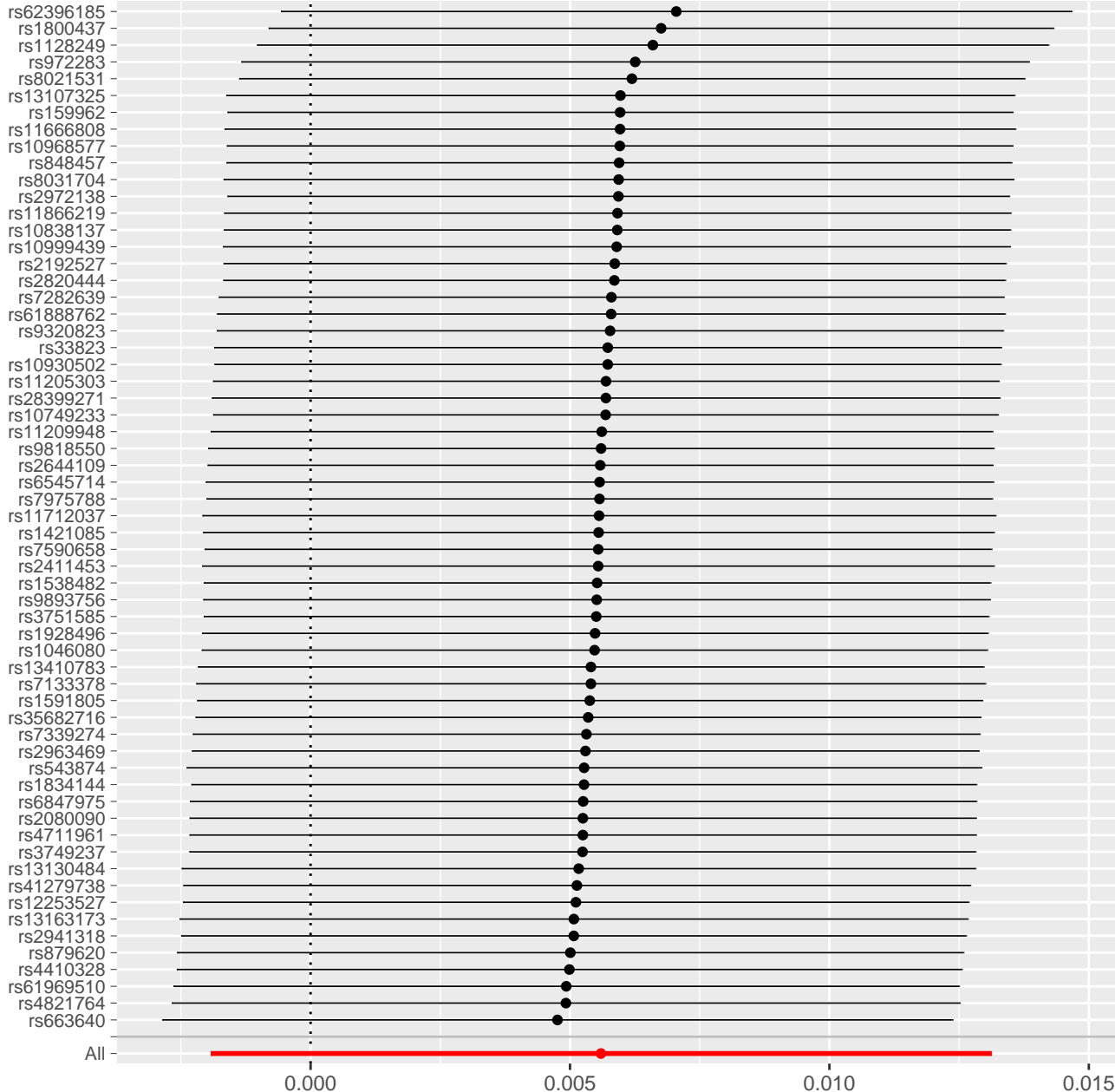
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Dodecanedioate || id:473'

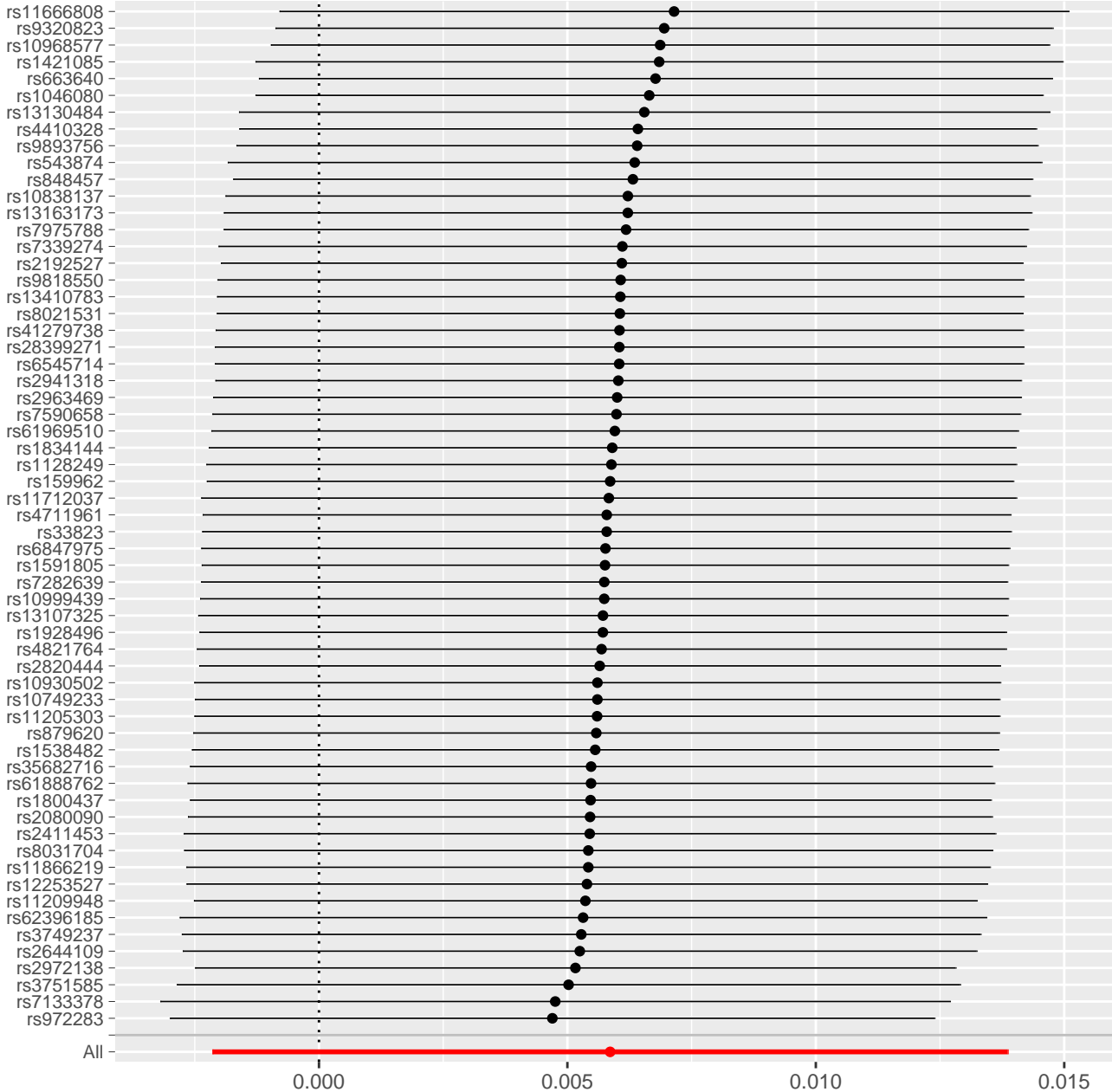


MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Gamma-glutamylvaline || id:474'

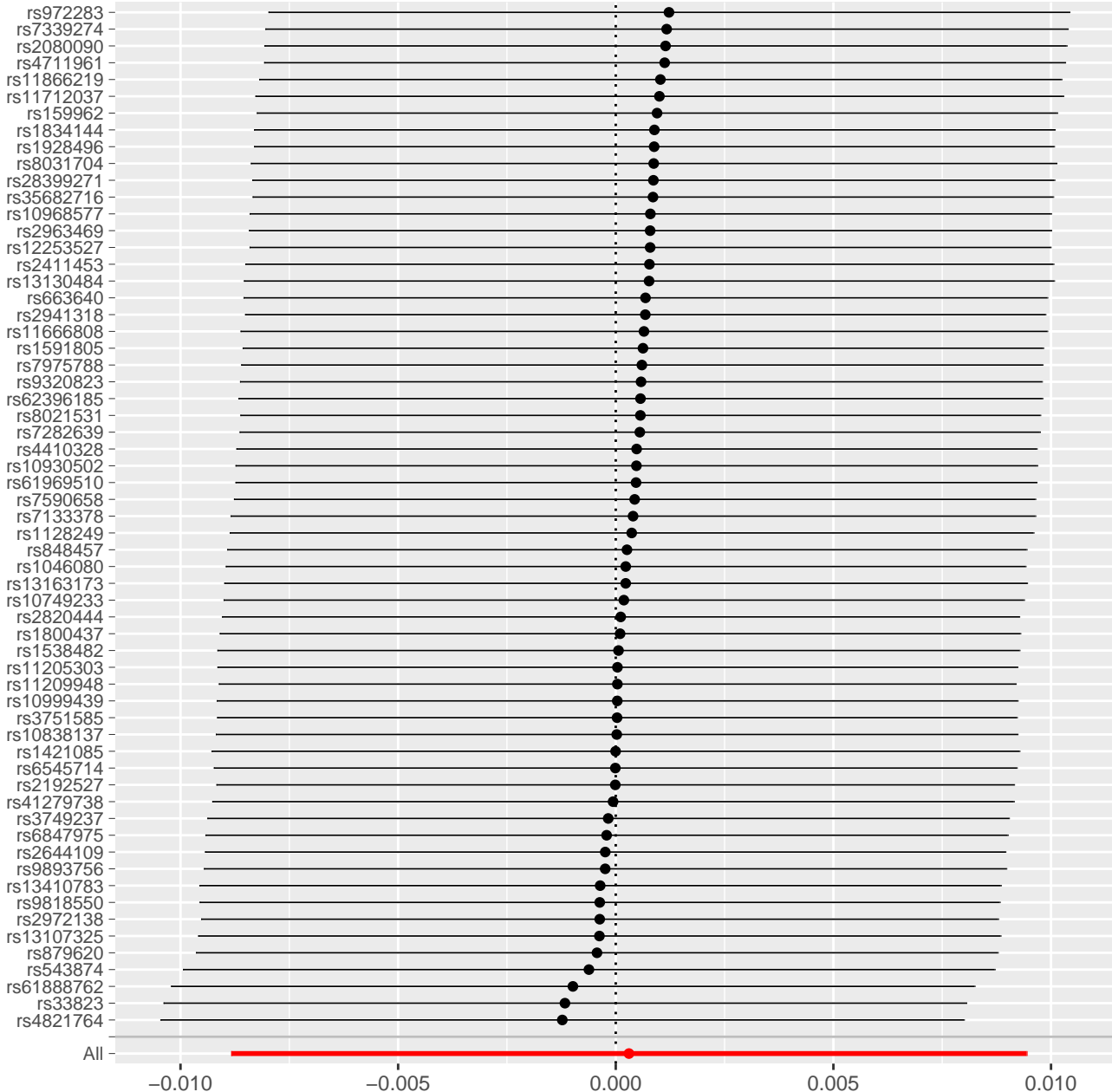


MR leave-one-out sensitivity analysis for 'Hubel BF EU sex combined 76 SNPs' on 'Indolepropionate || id:475'

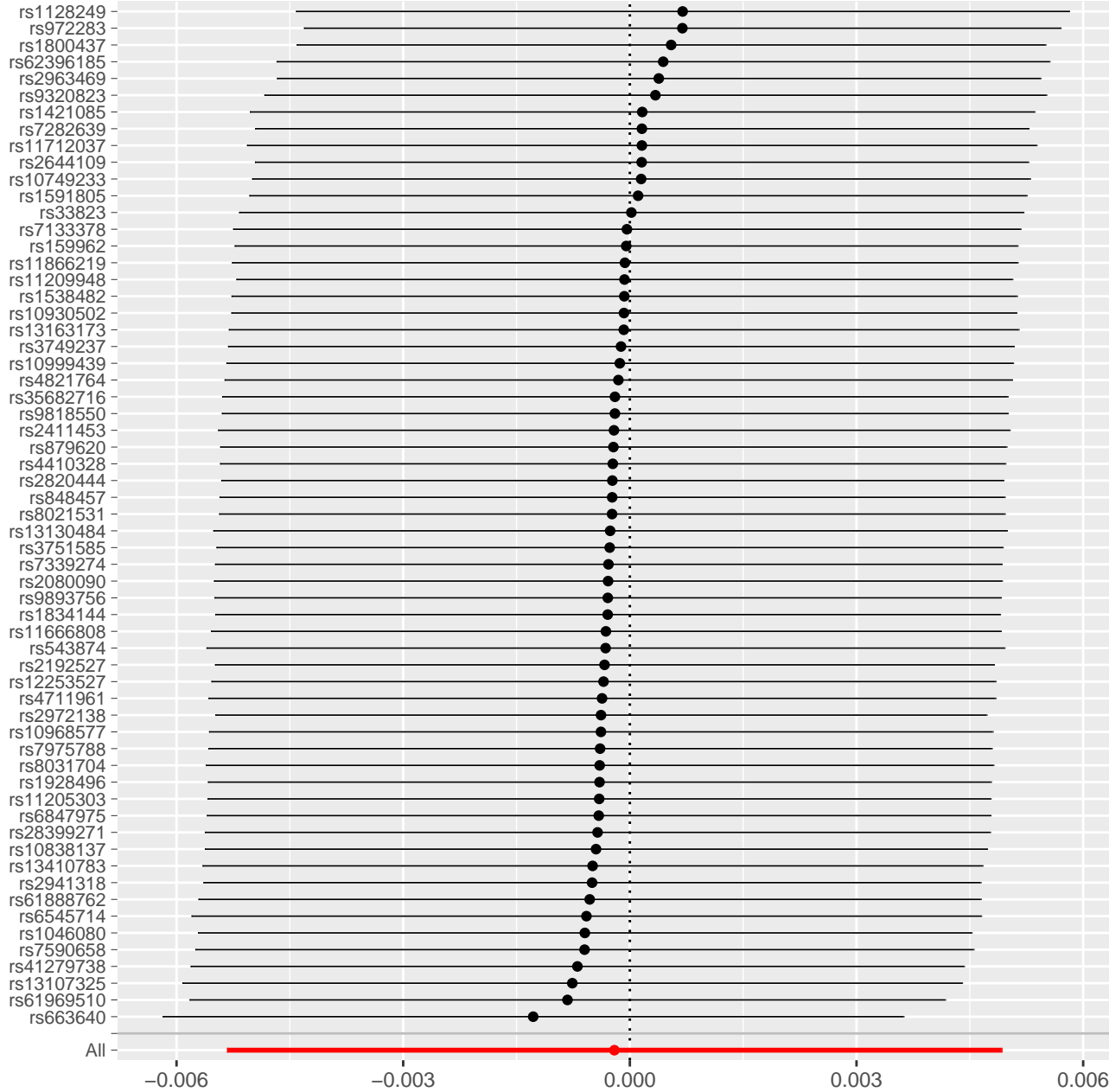


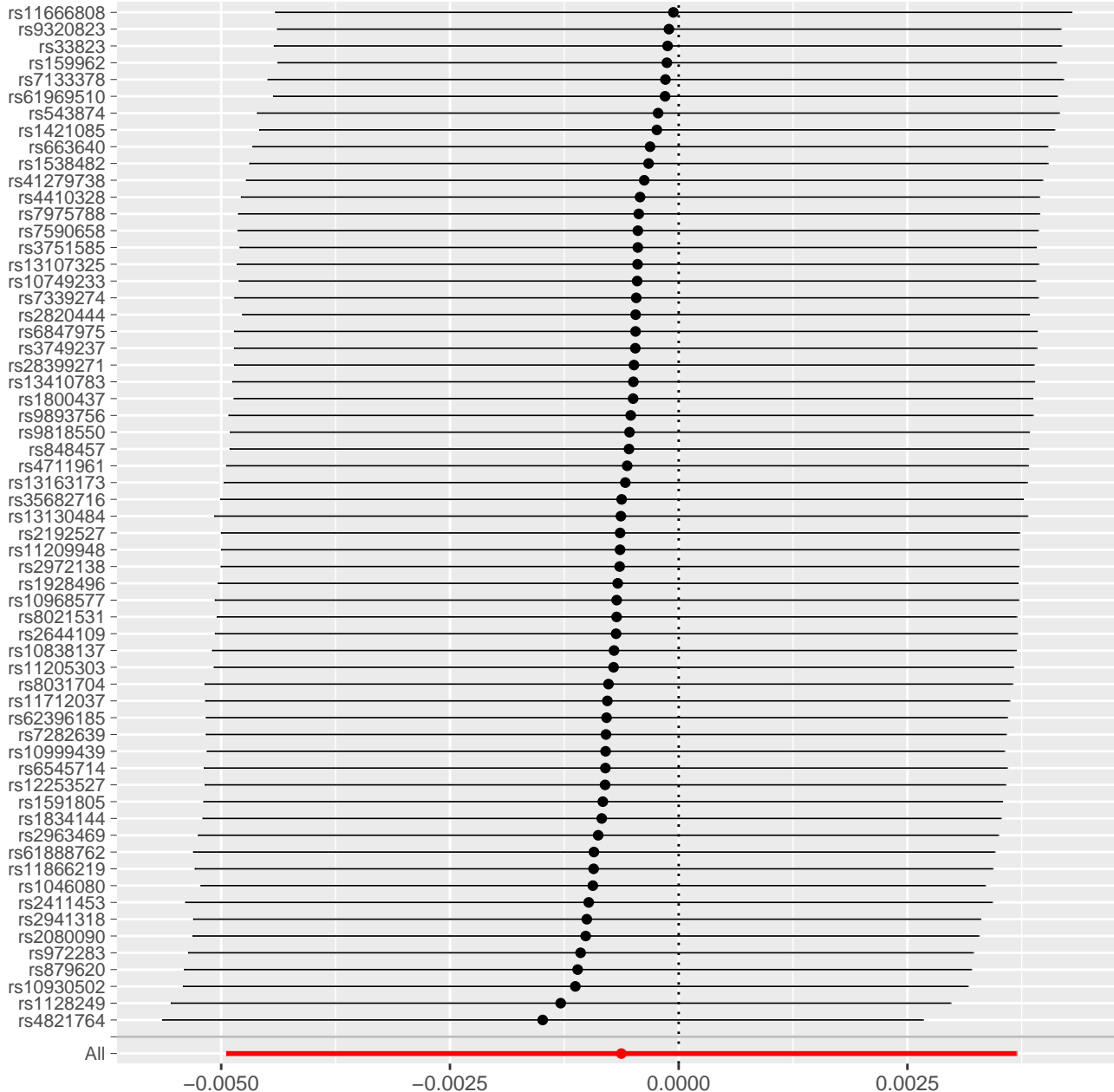


MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Myristoleate (14:1n5) || id:477'

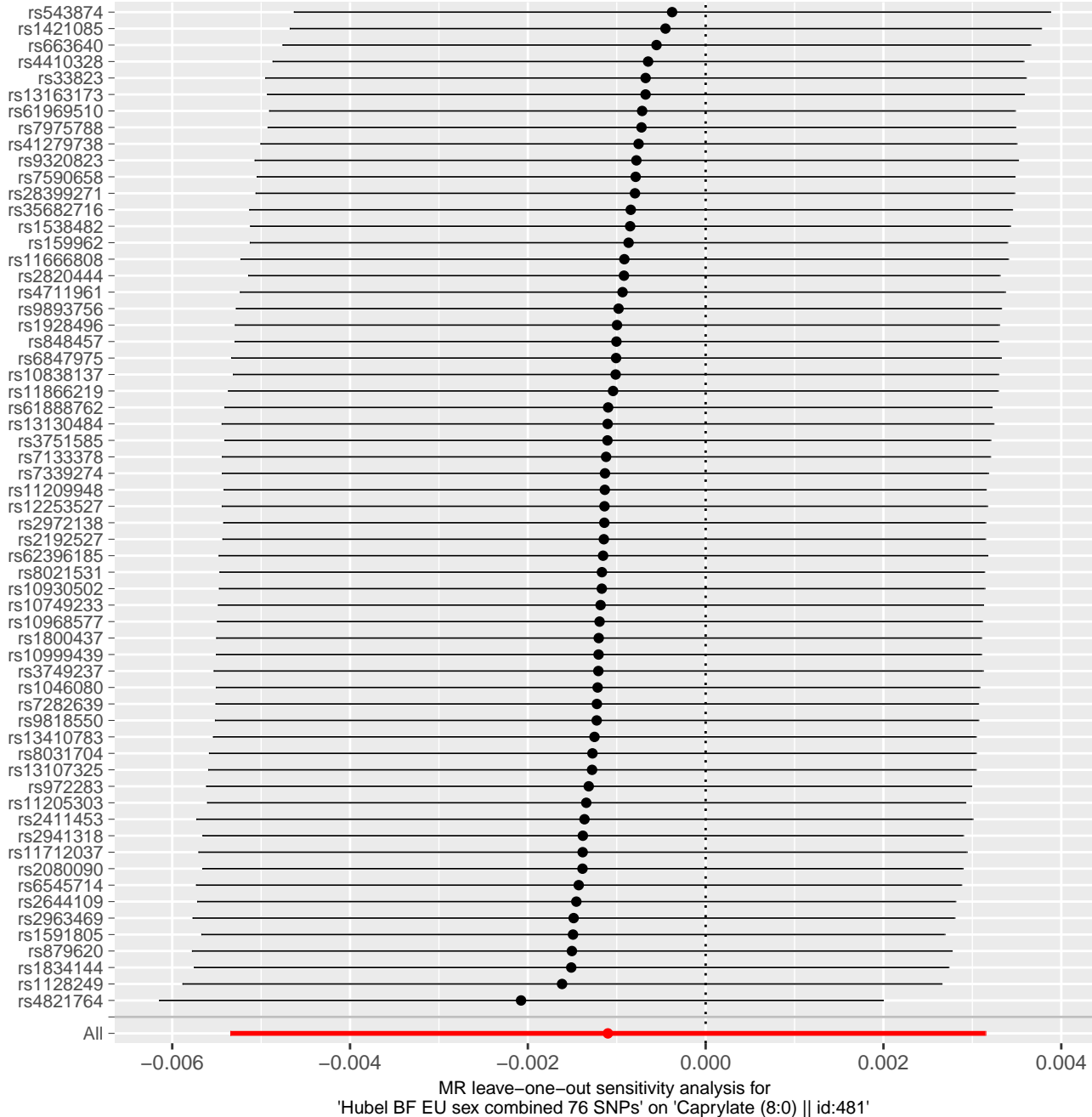


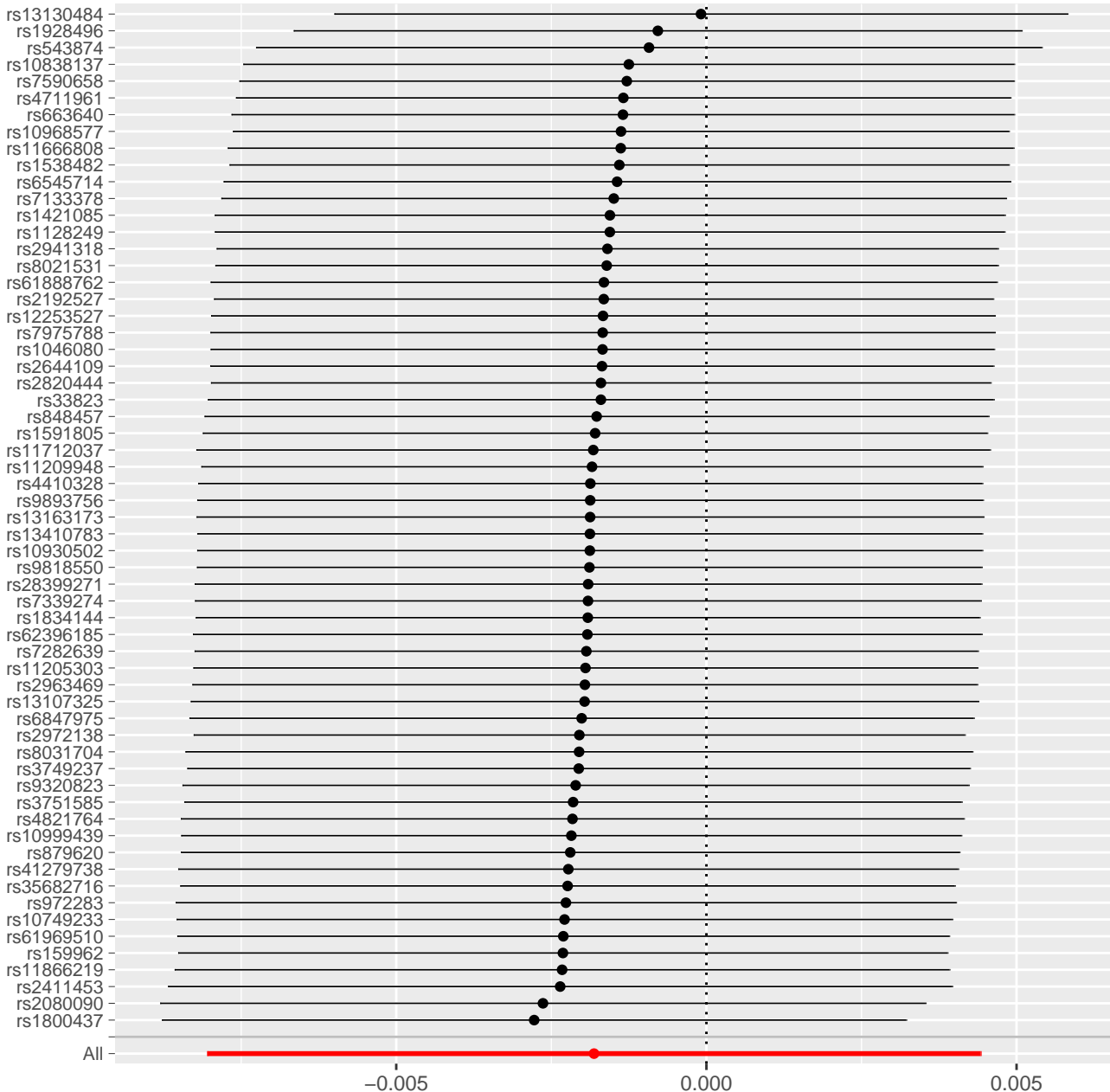




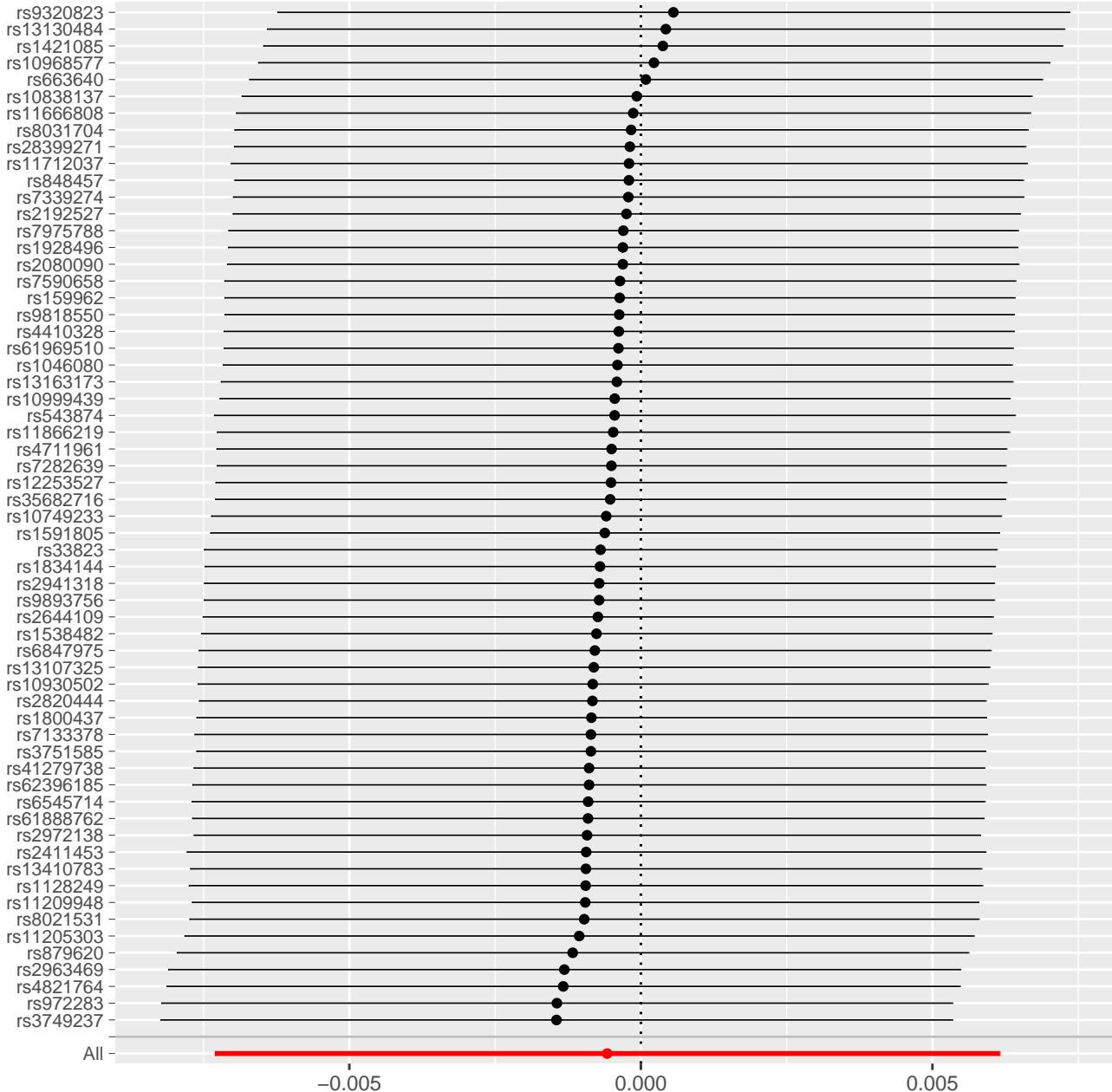


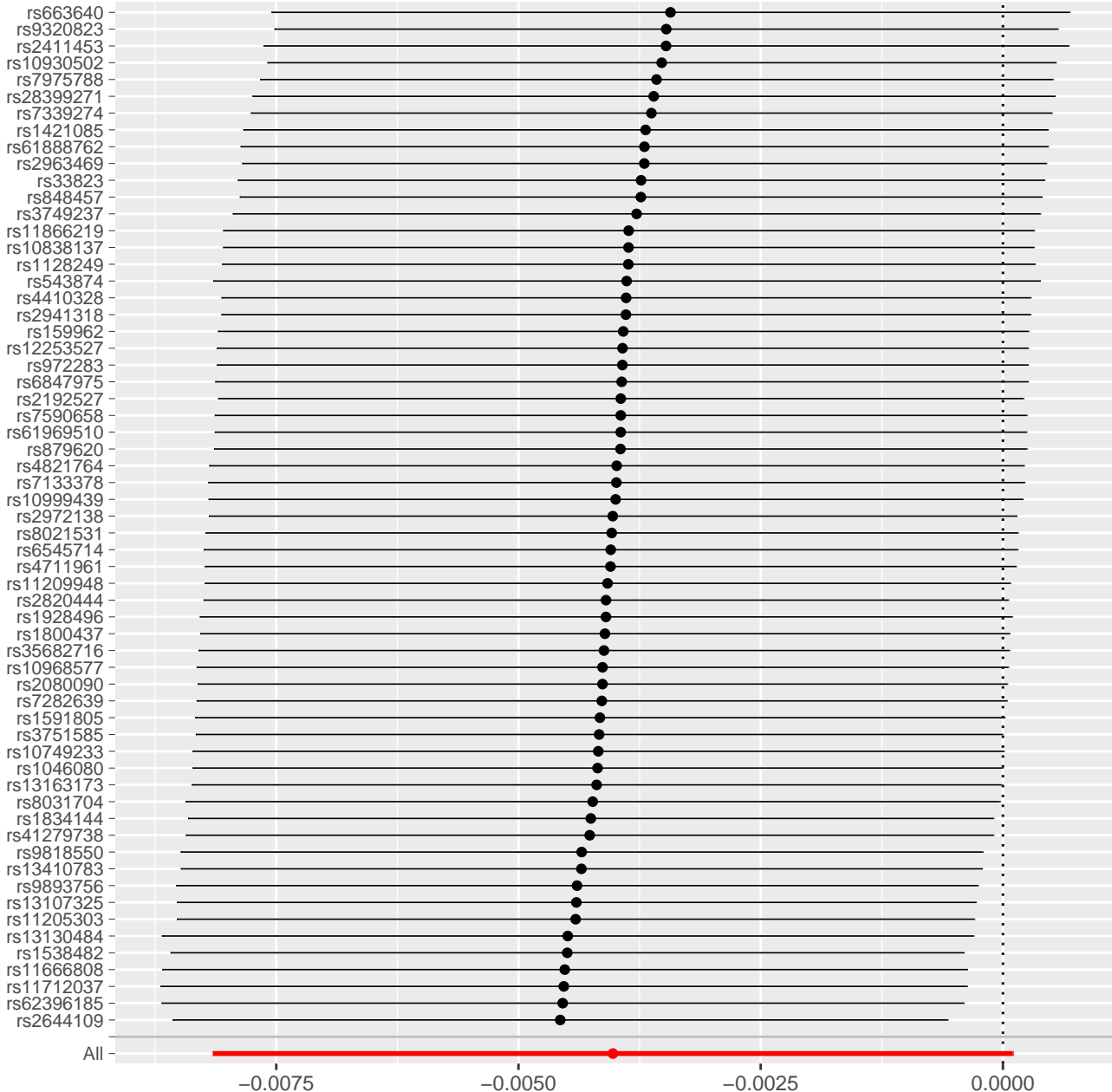
MR leave-one-out sensitivity analysis for 'Hubel BF EU sex combined 76 SNPs' on 'Caproate (6:0) || id:480'



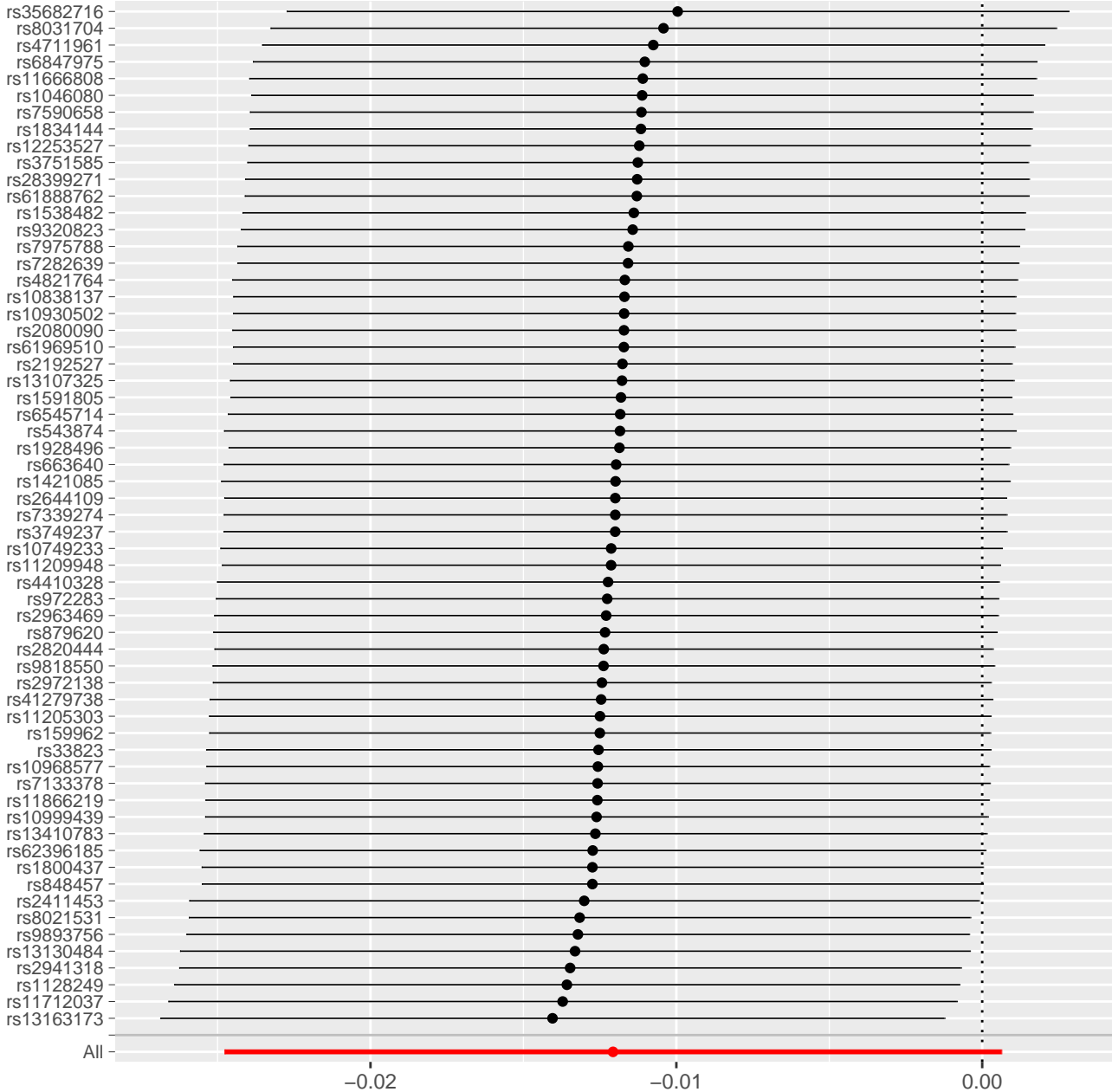


MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on '10-undecenoate (11:1n1) || id:482'

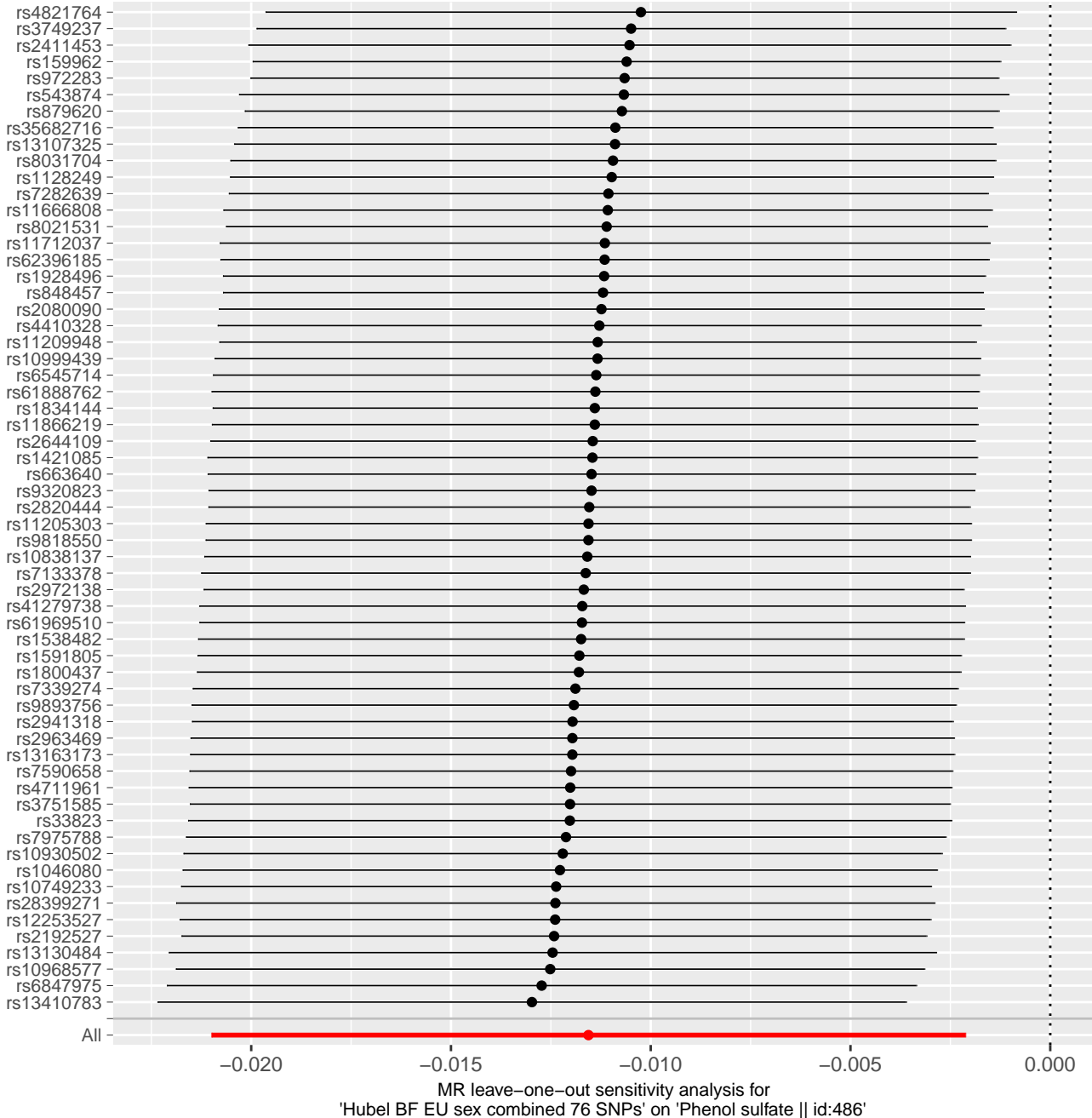




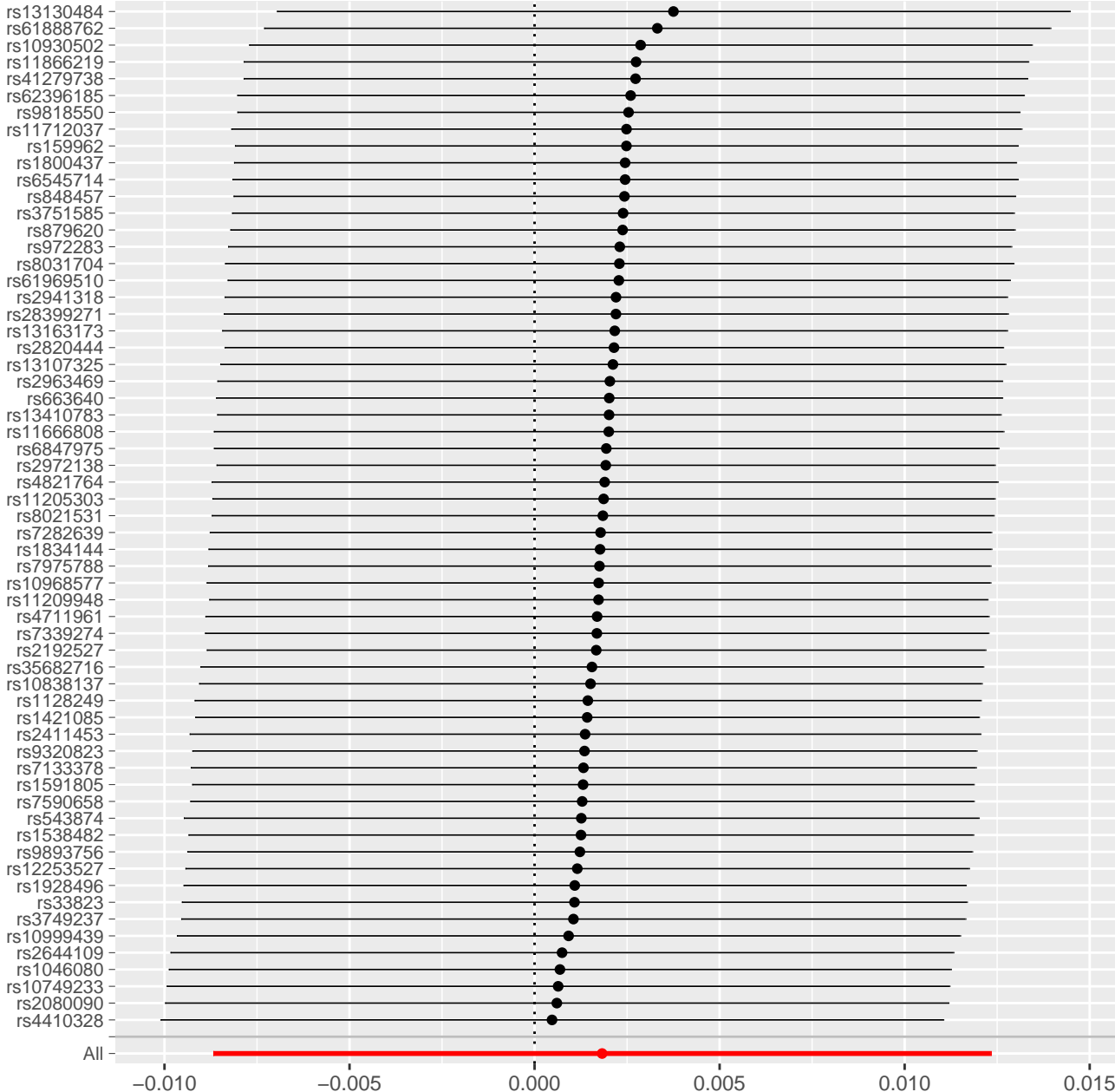
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'X-11204 || id:484'

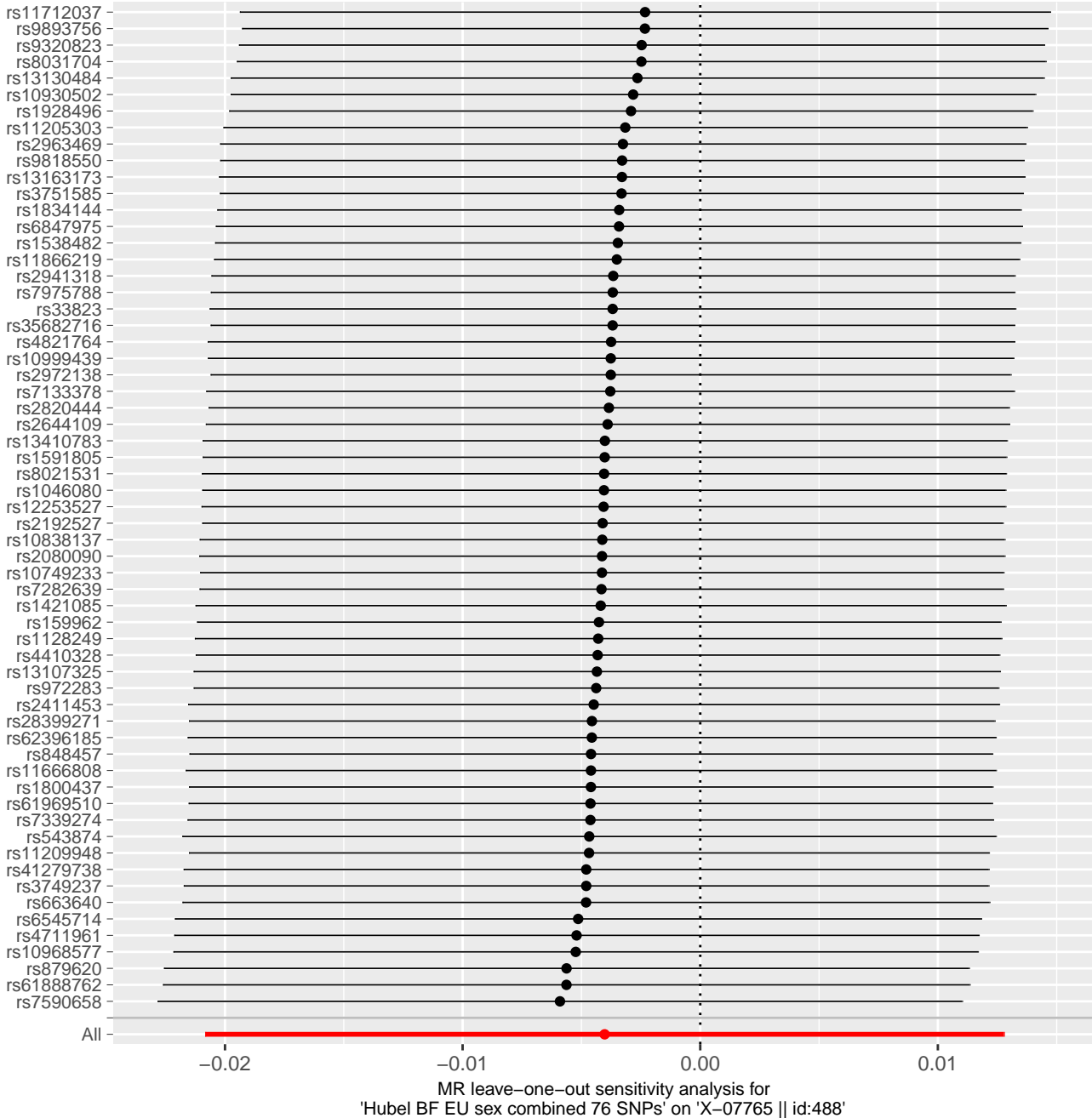


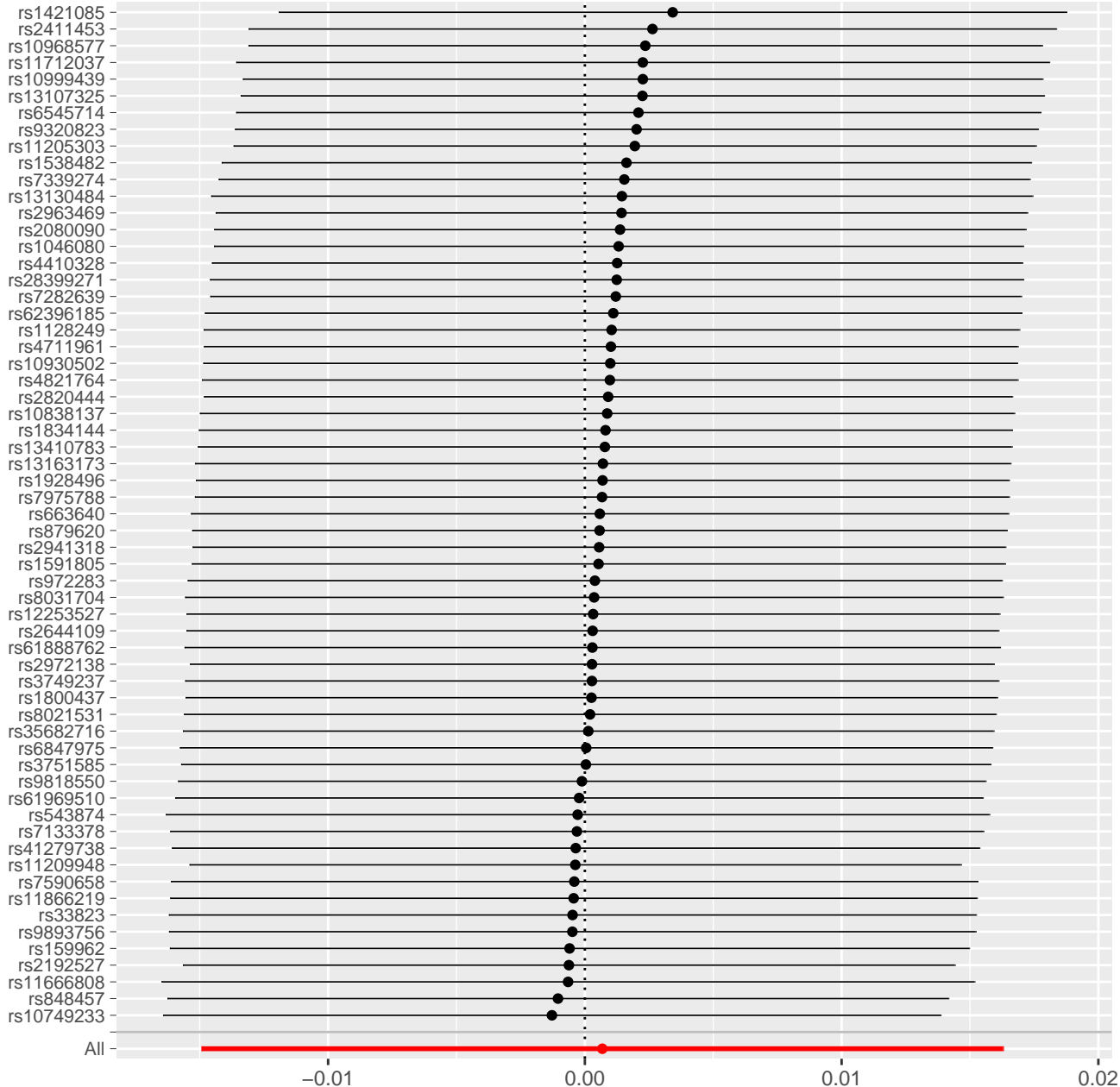
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'X-02269 || id:485'

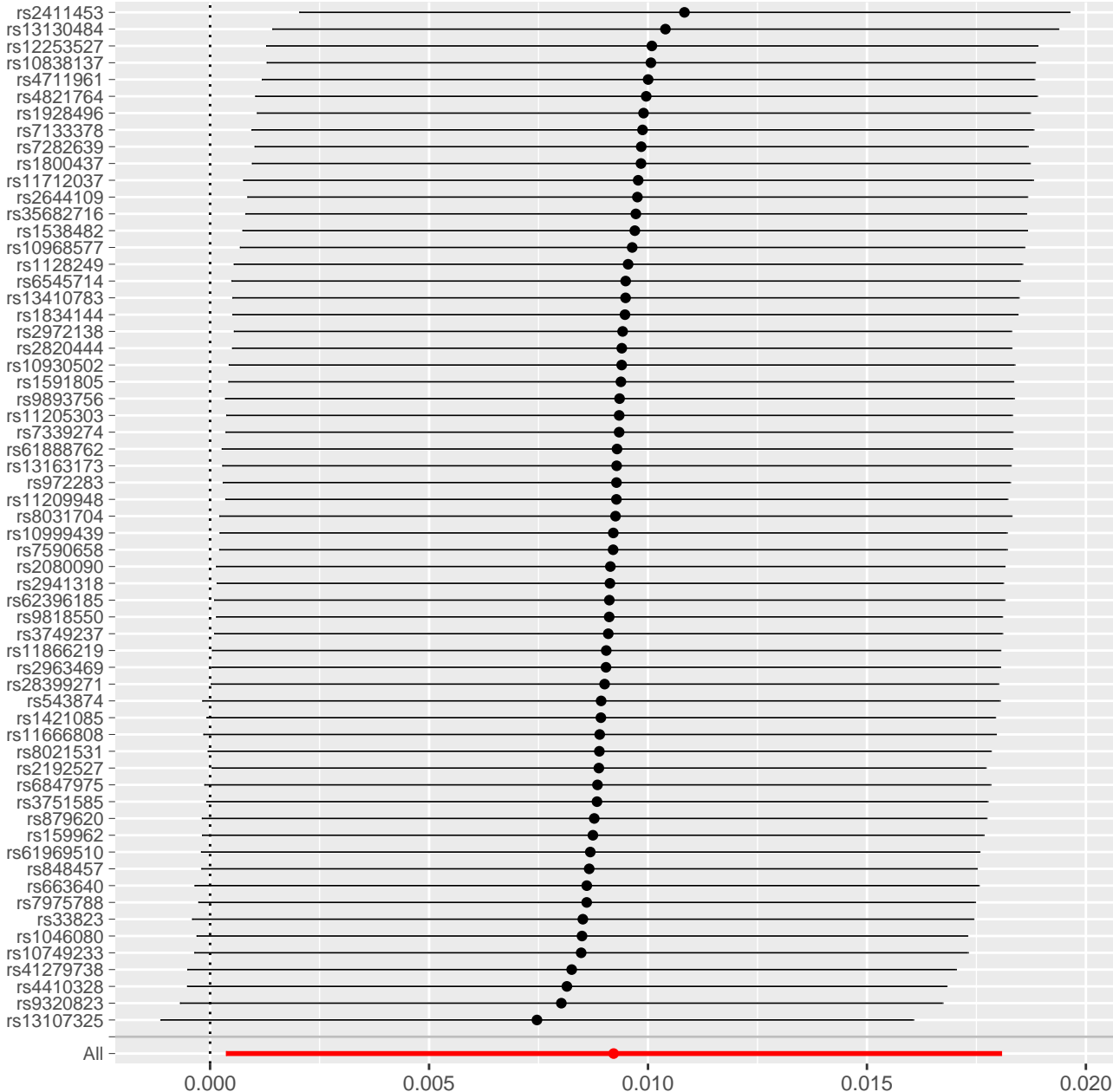




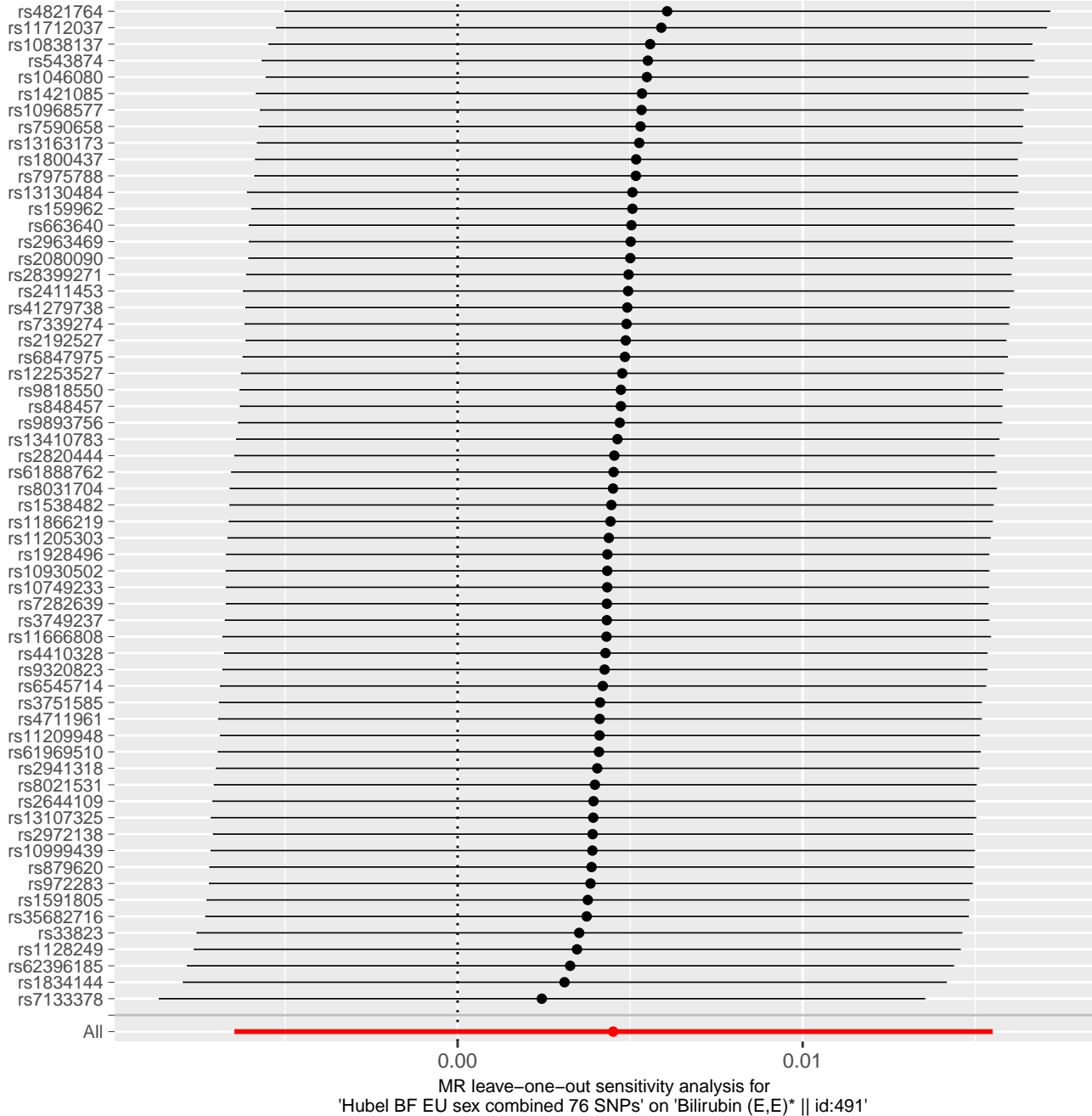


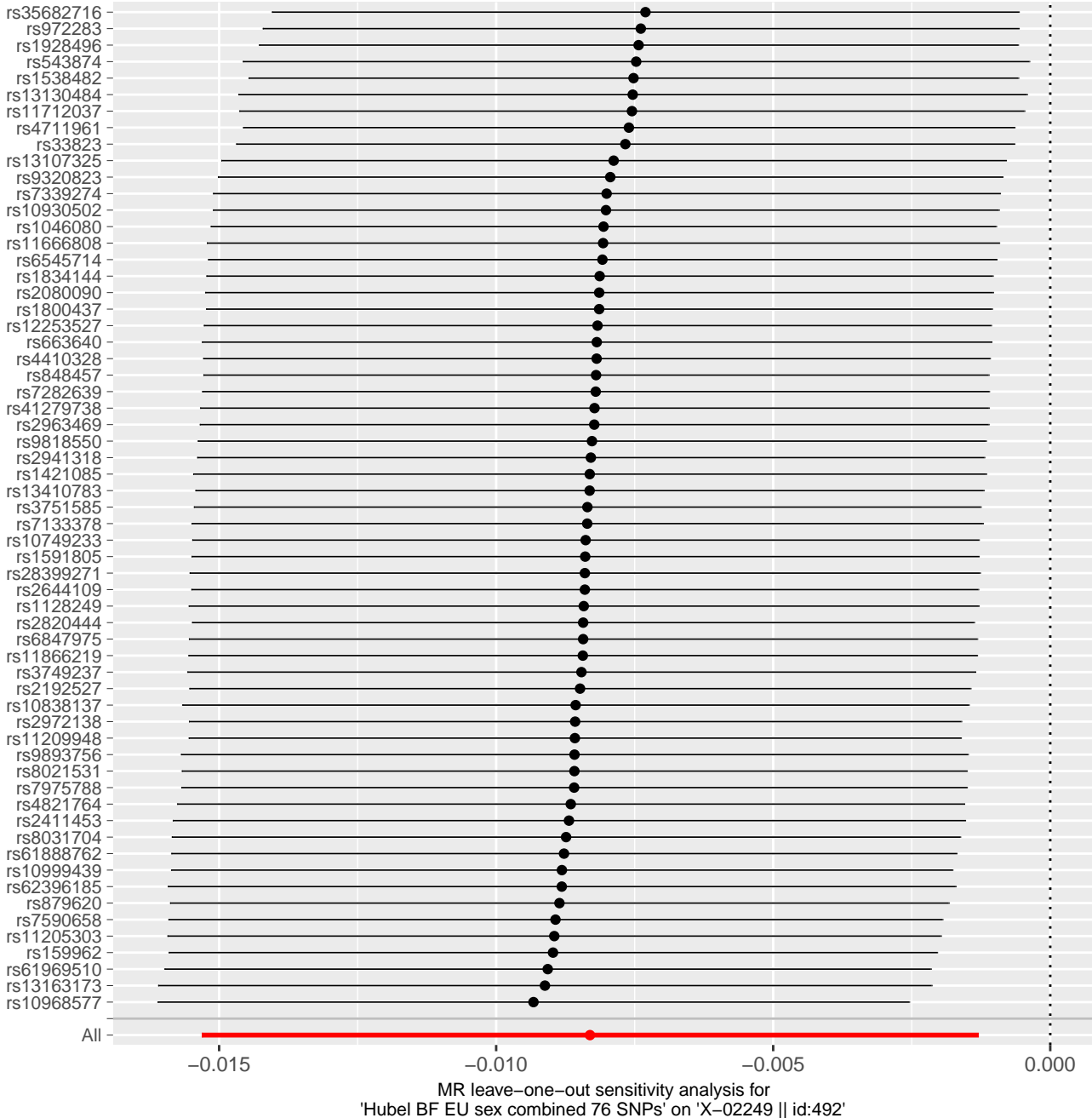


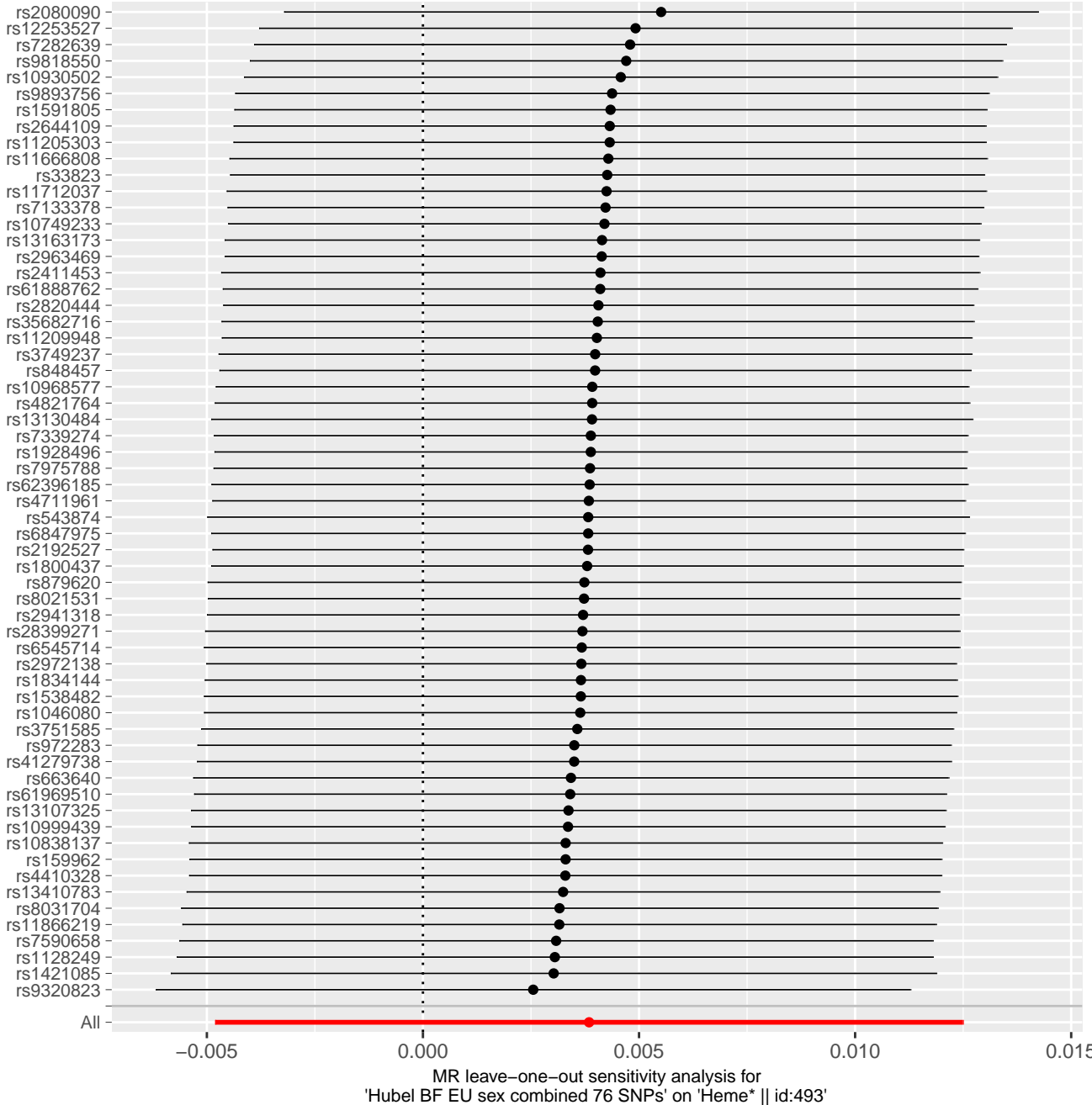


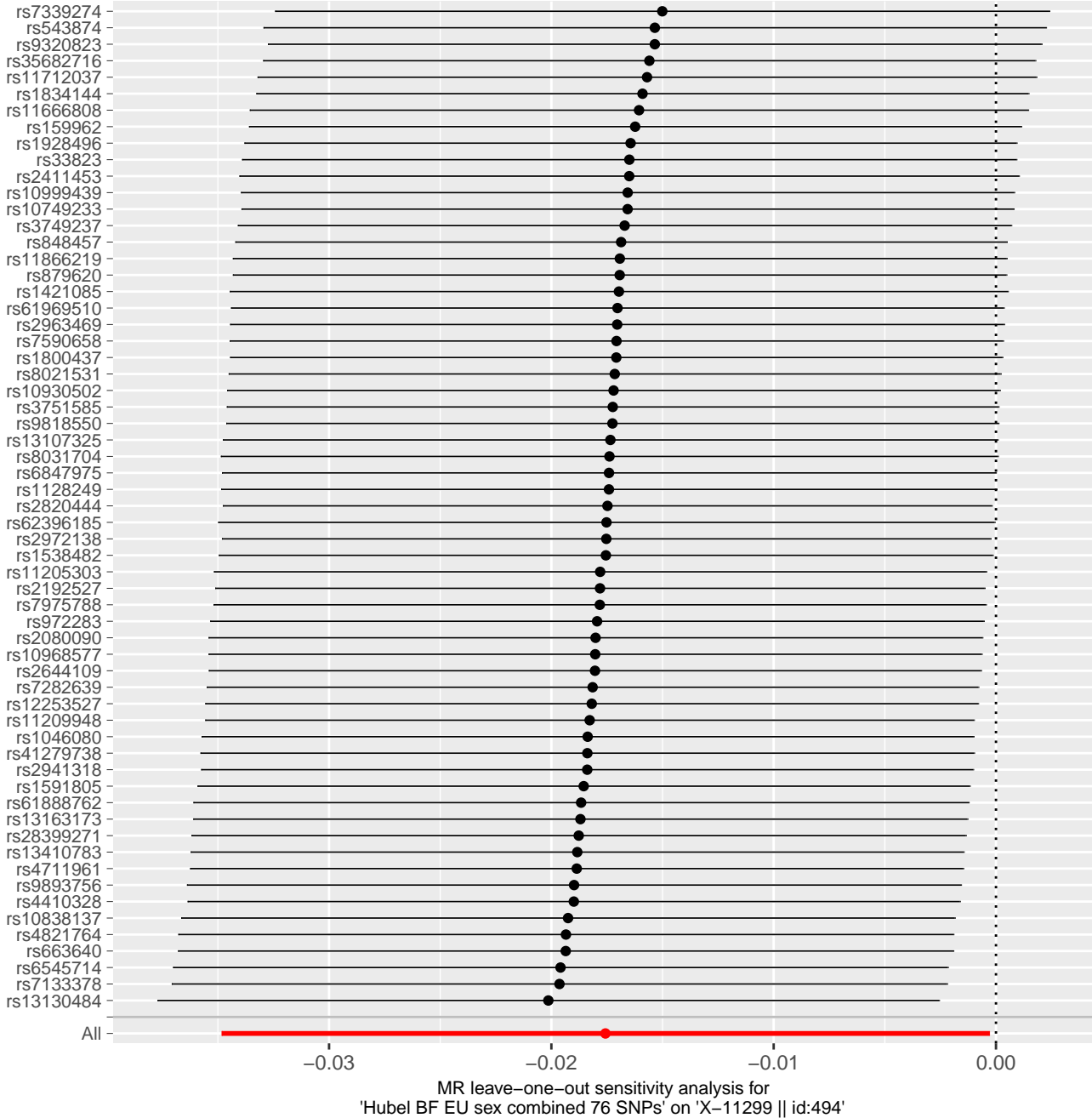


MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'X-11261 || id:490'

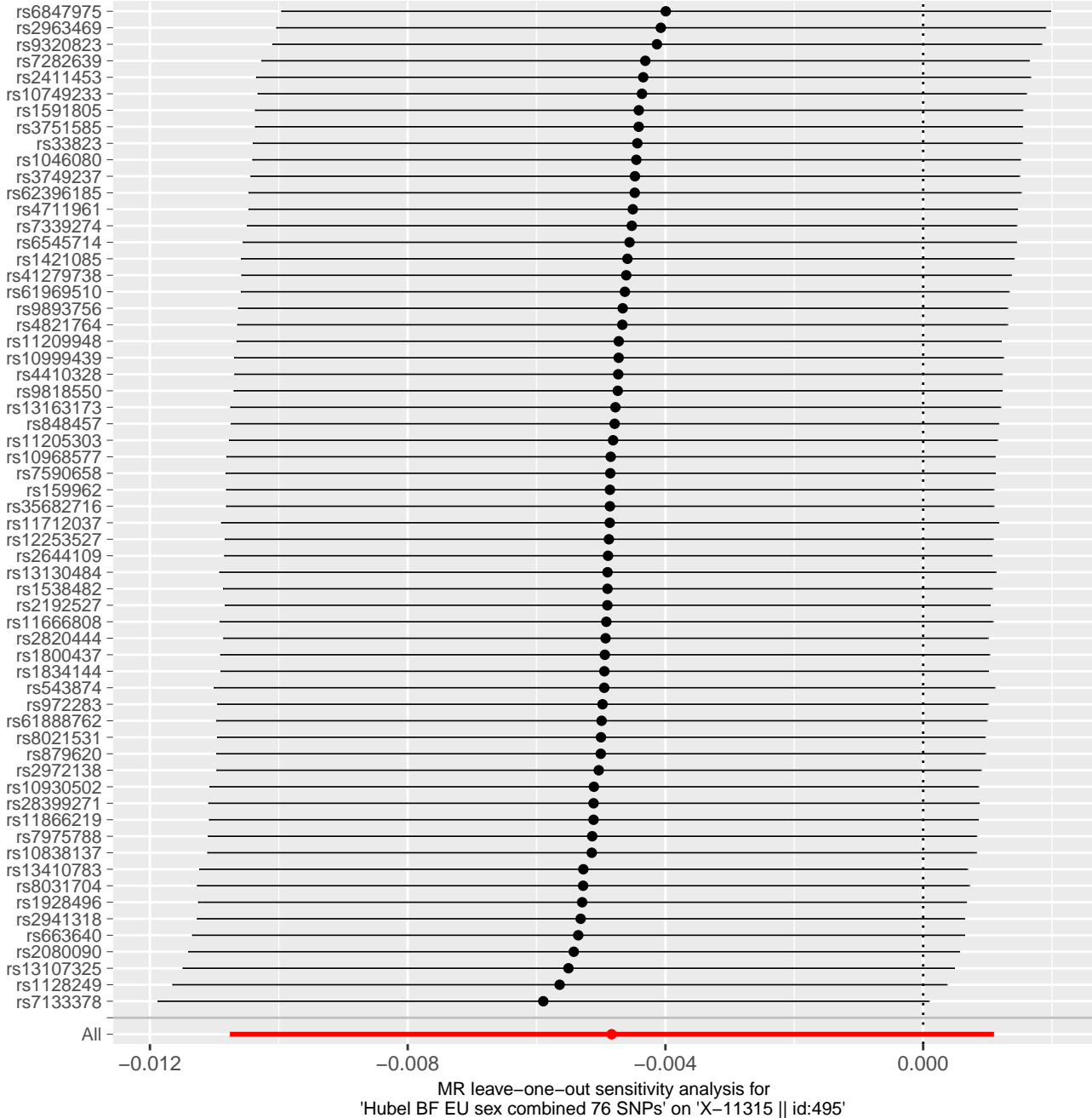


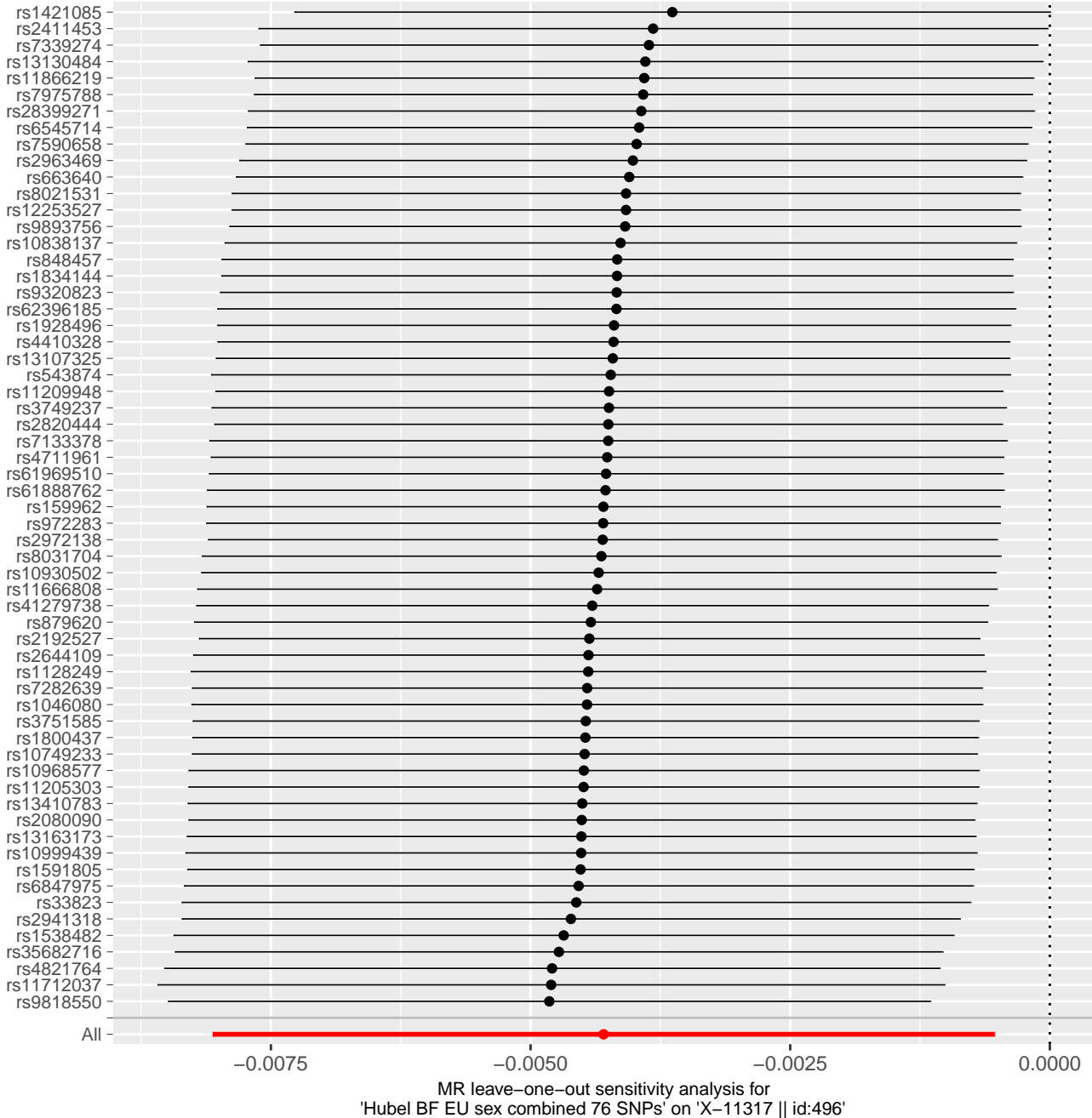


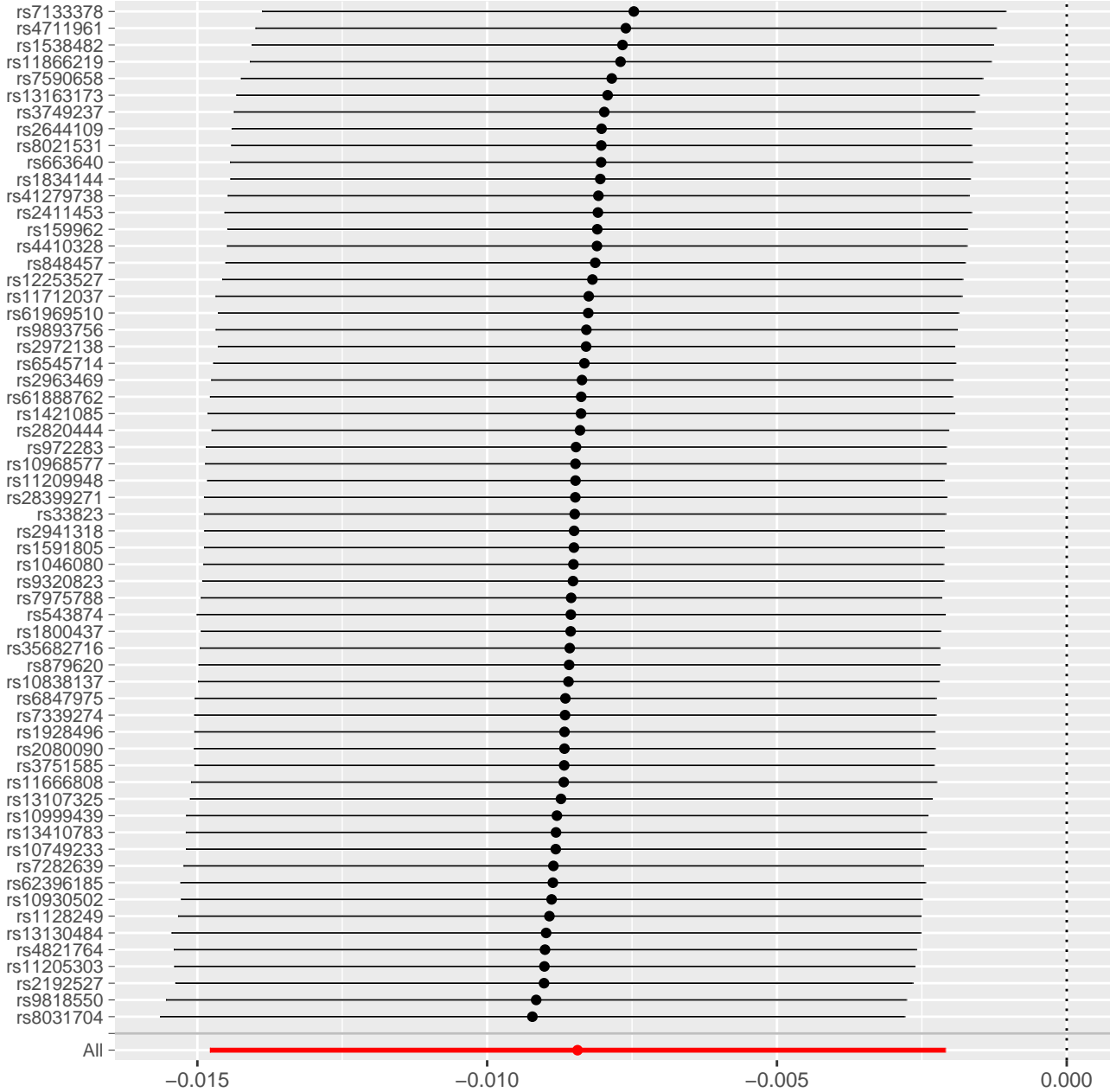




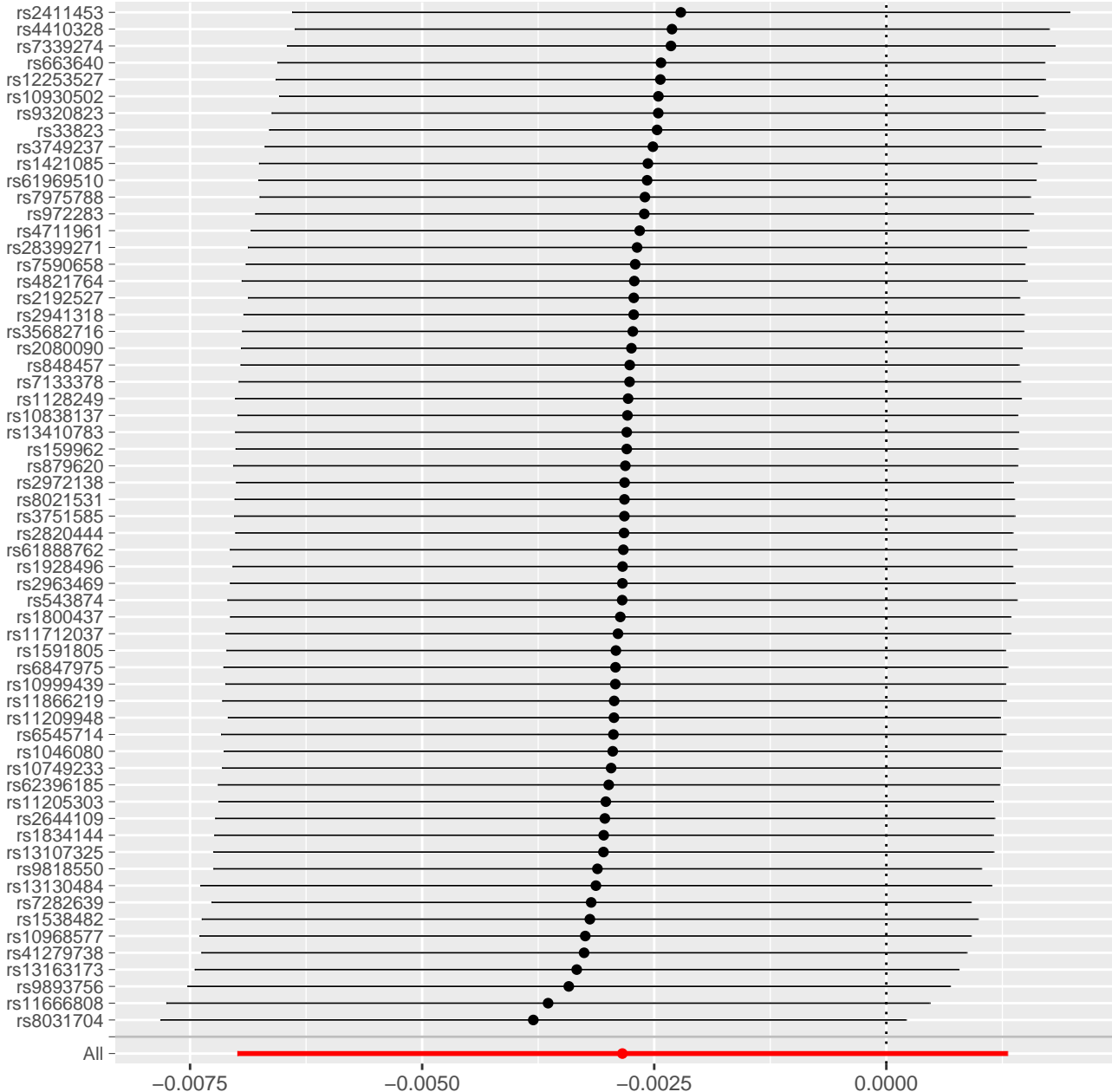


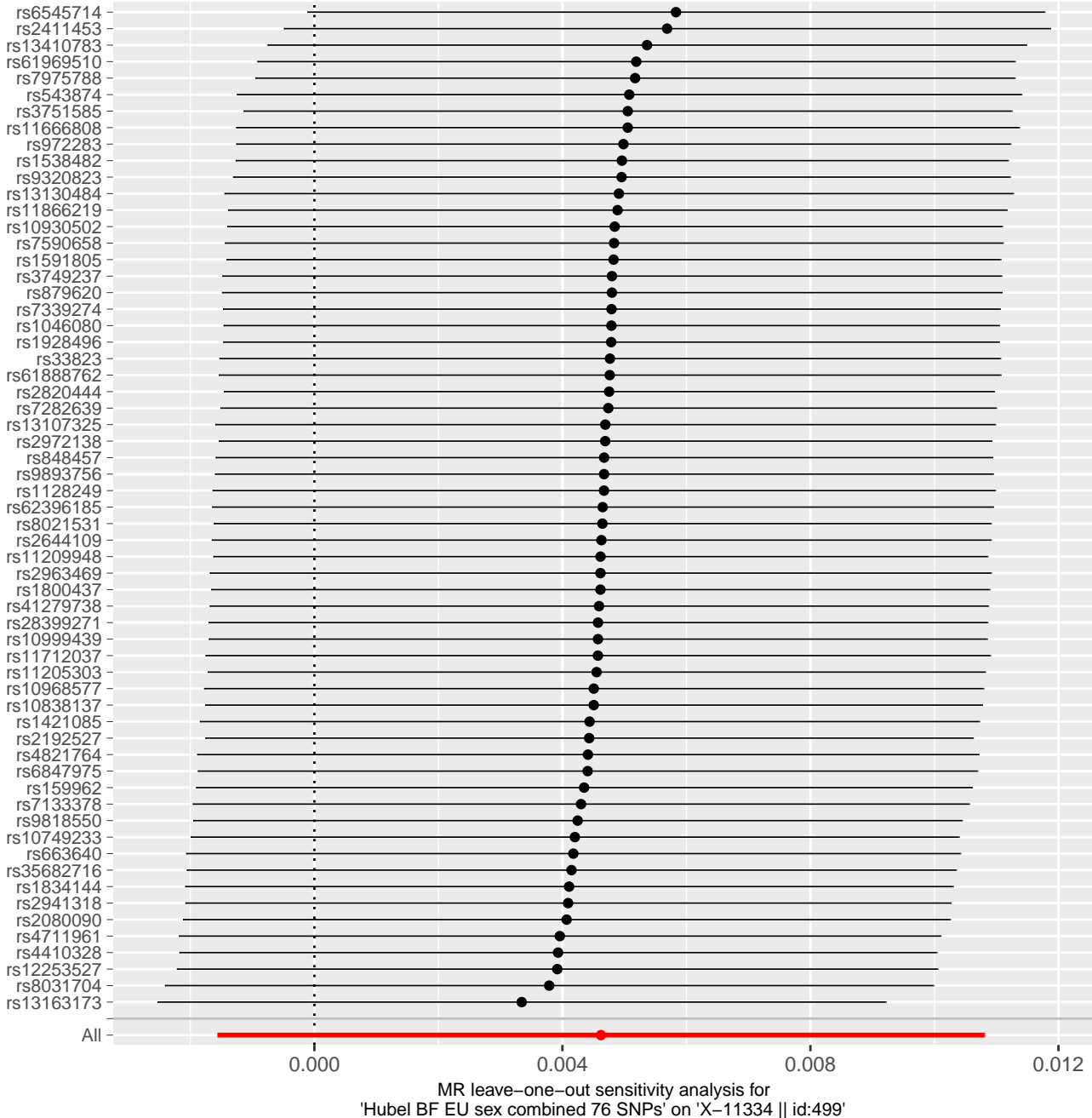


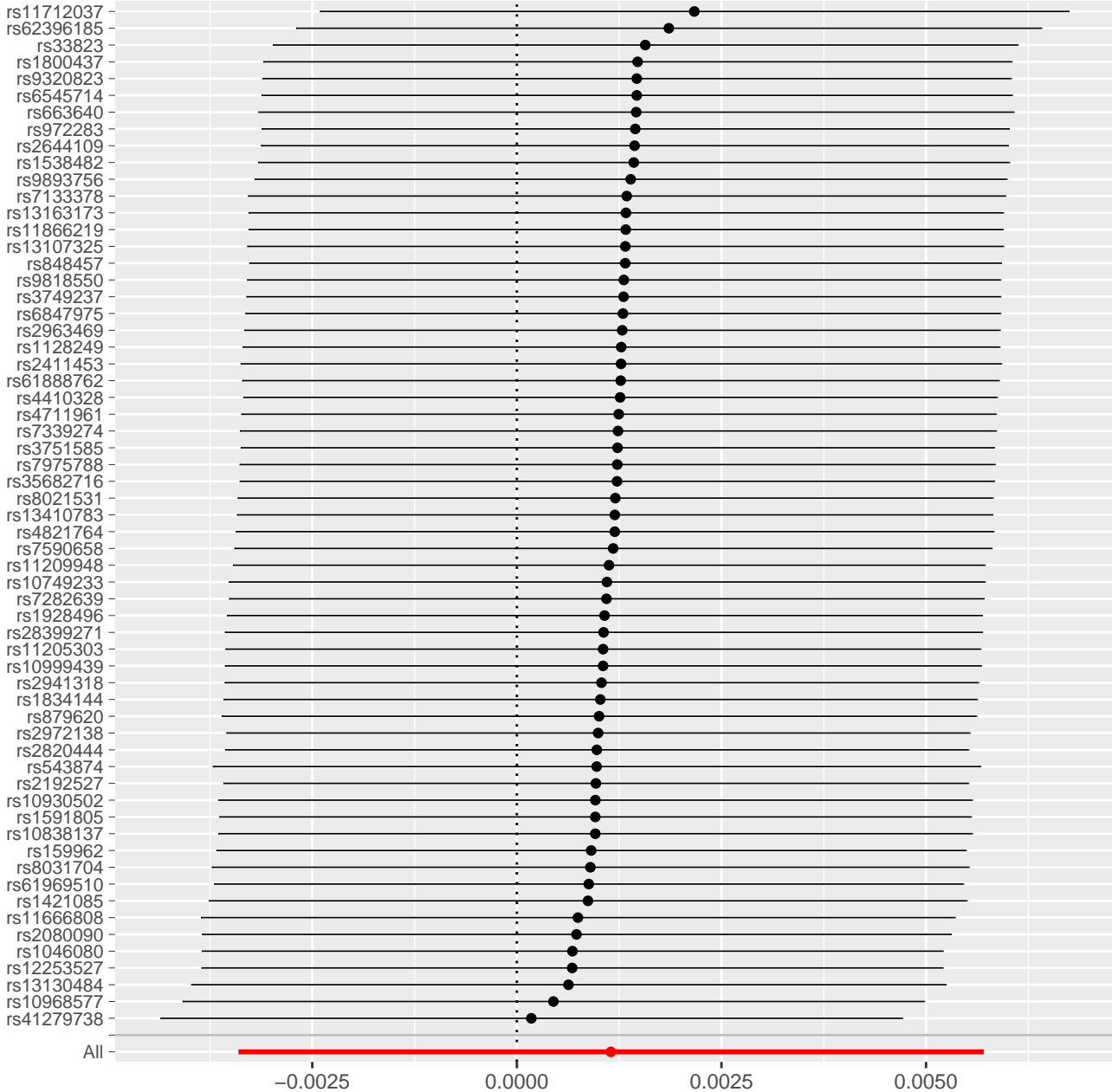




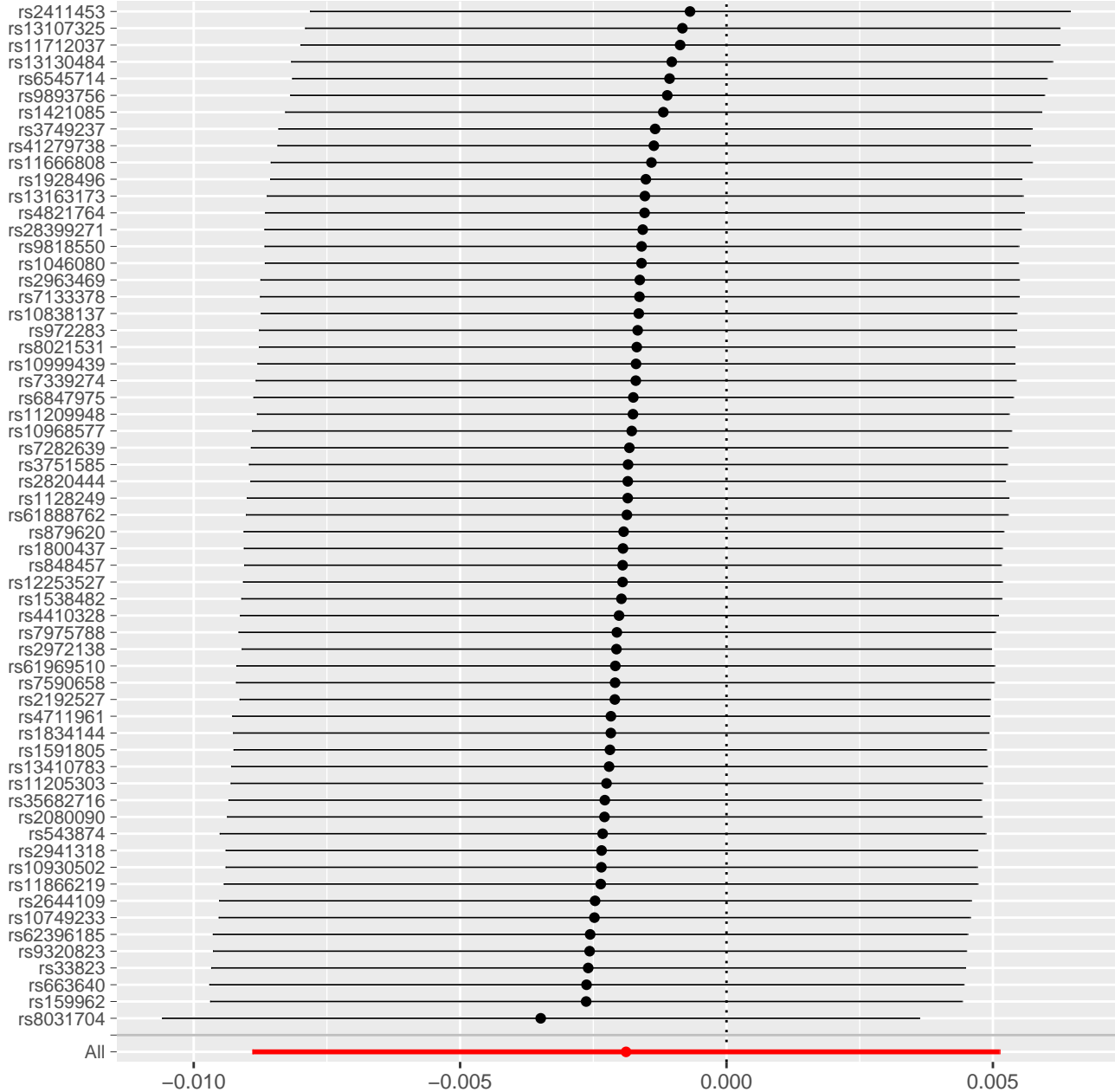
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on '1-linoleoylglycerophosphoethanolamine\* || id:497'



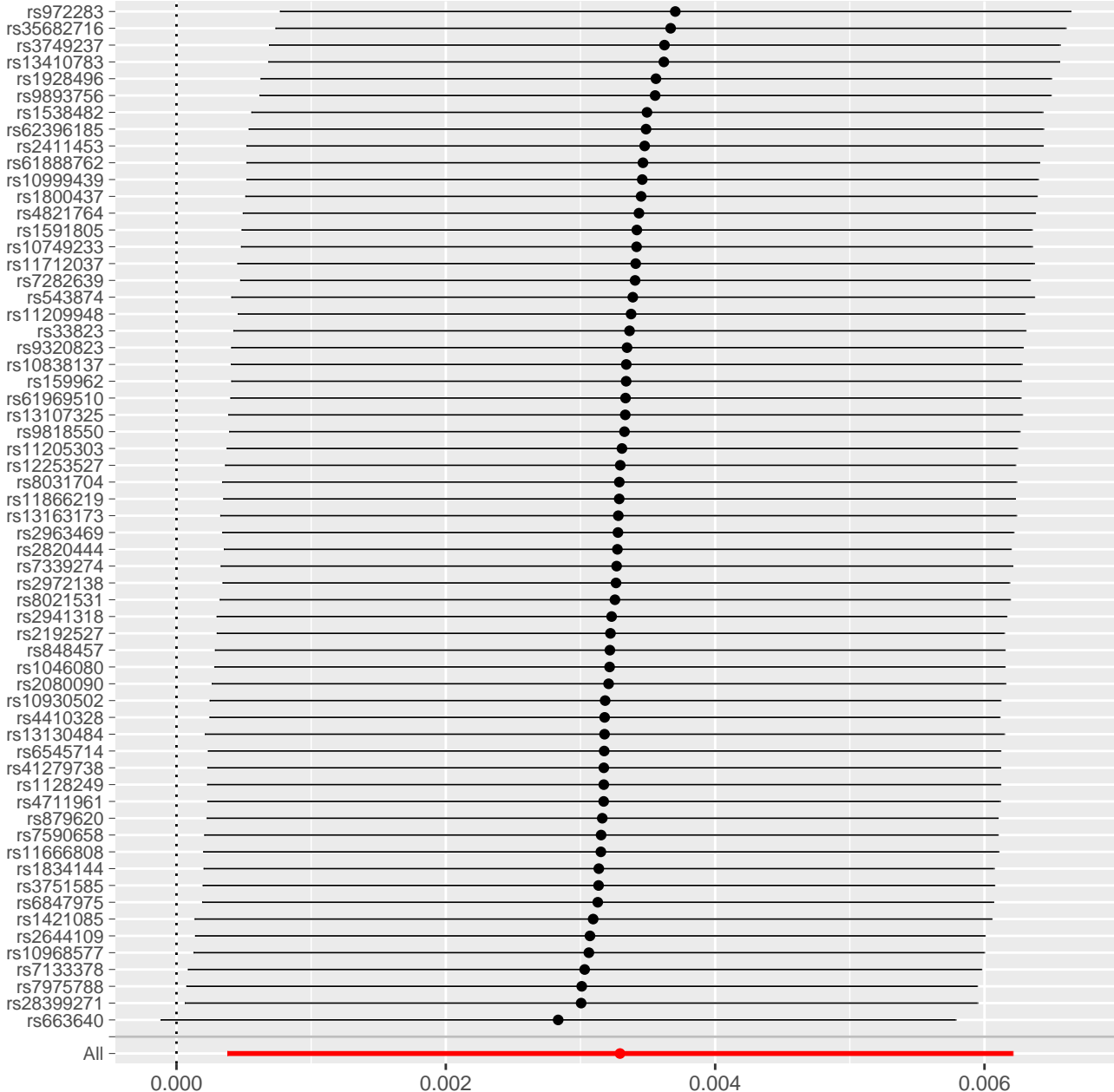




MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on '3-dehydrocarnitine\* || id:500'

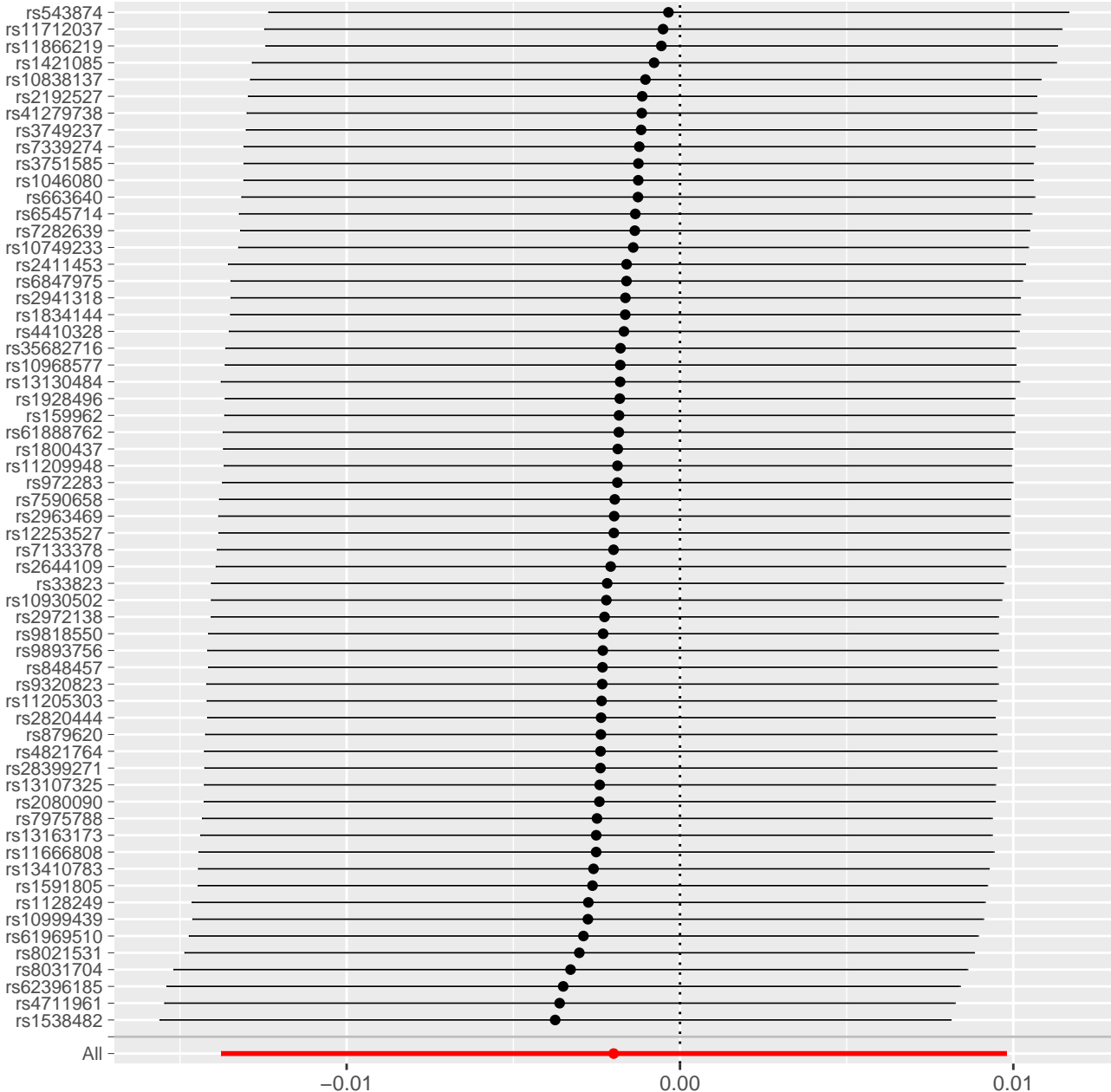


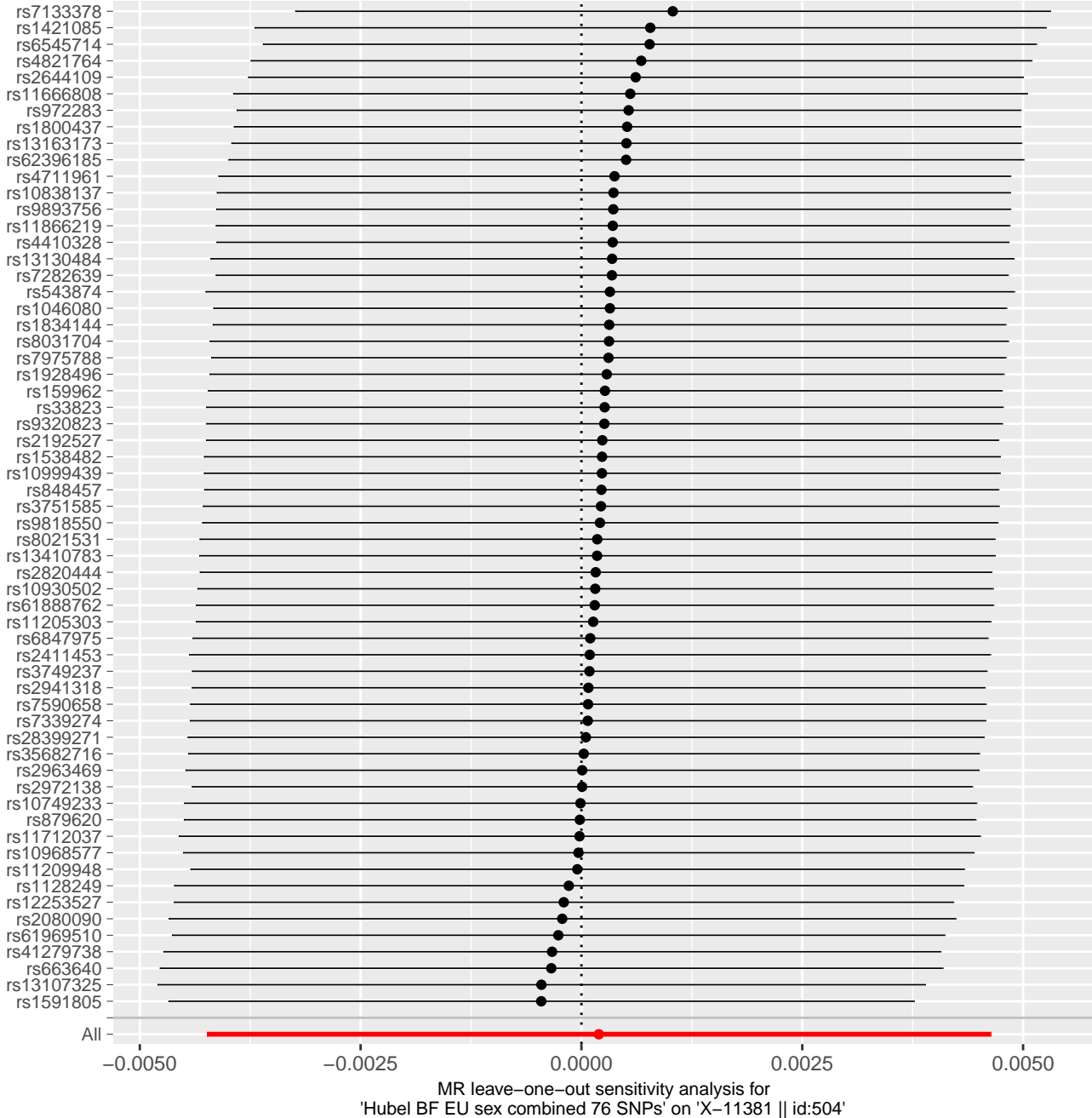
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Pyroglutamine\* || id:501'

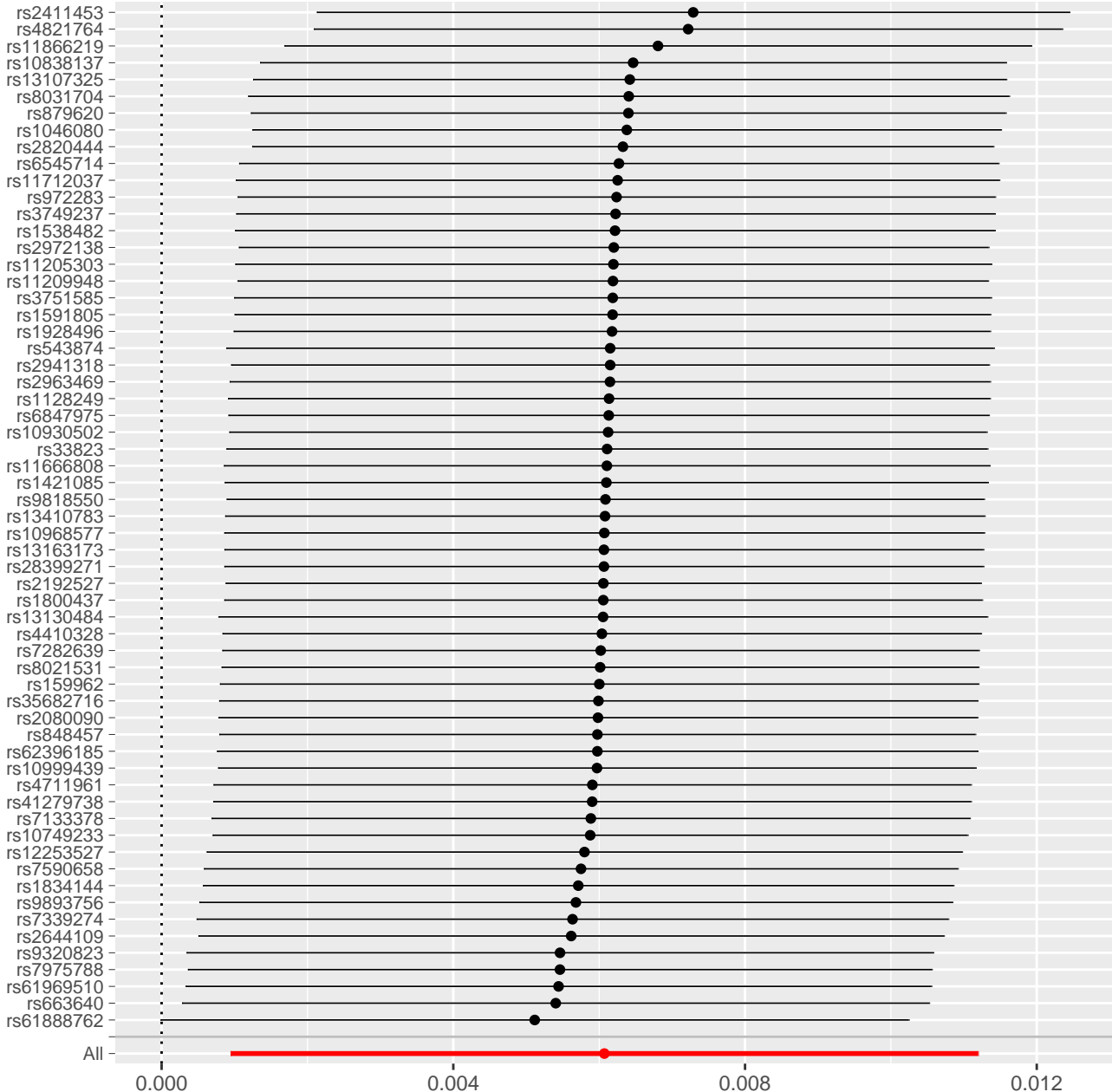


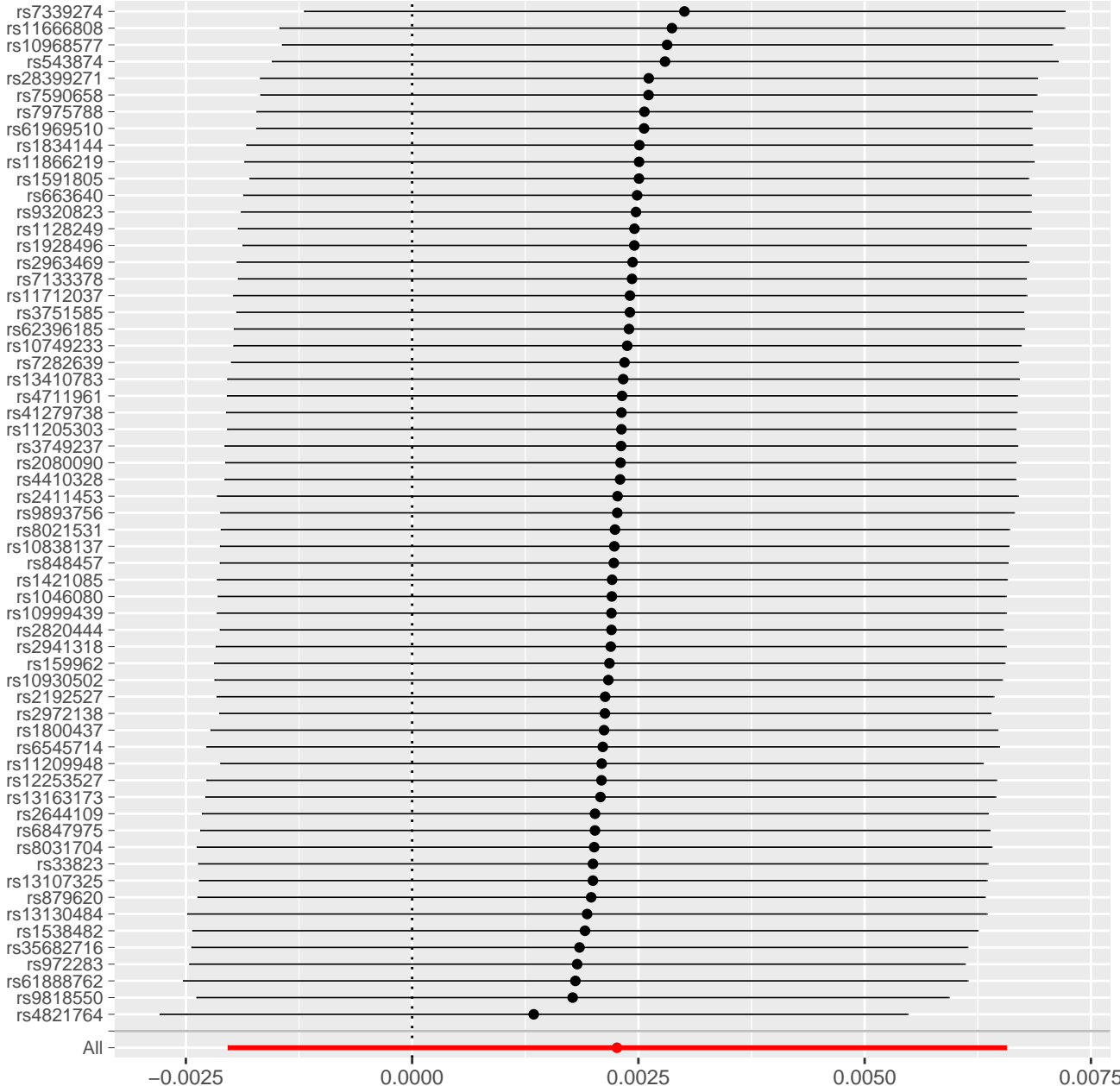
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'C-glycosyltryptophan\* || id:502'



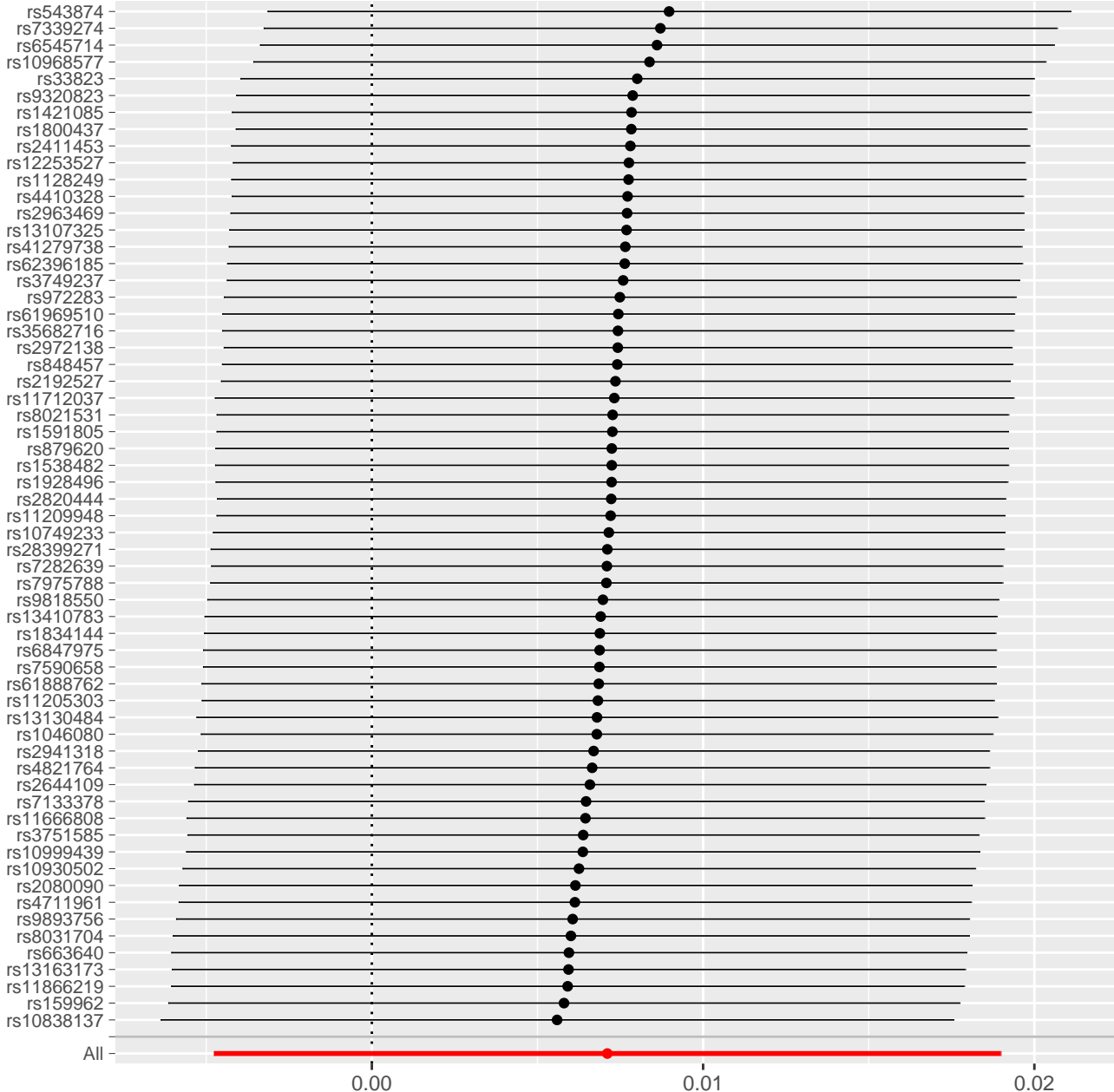




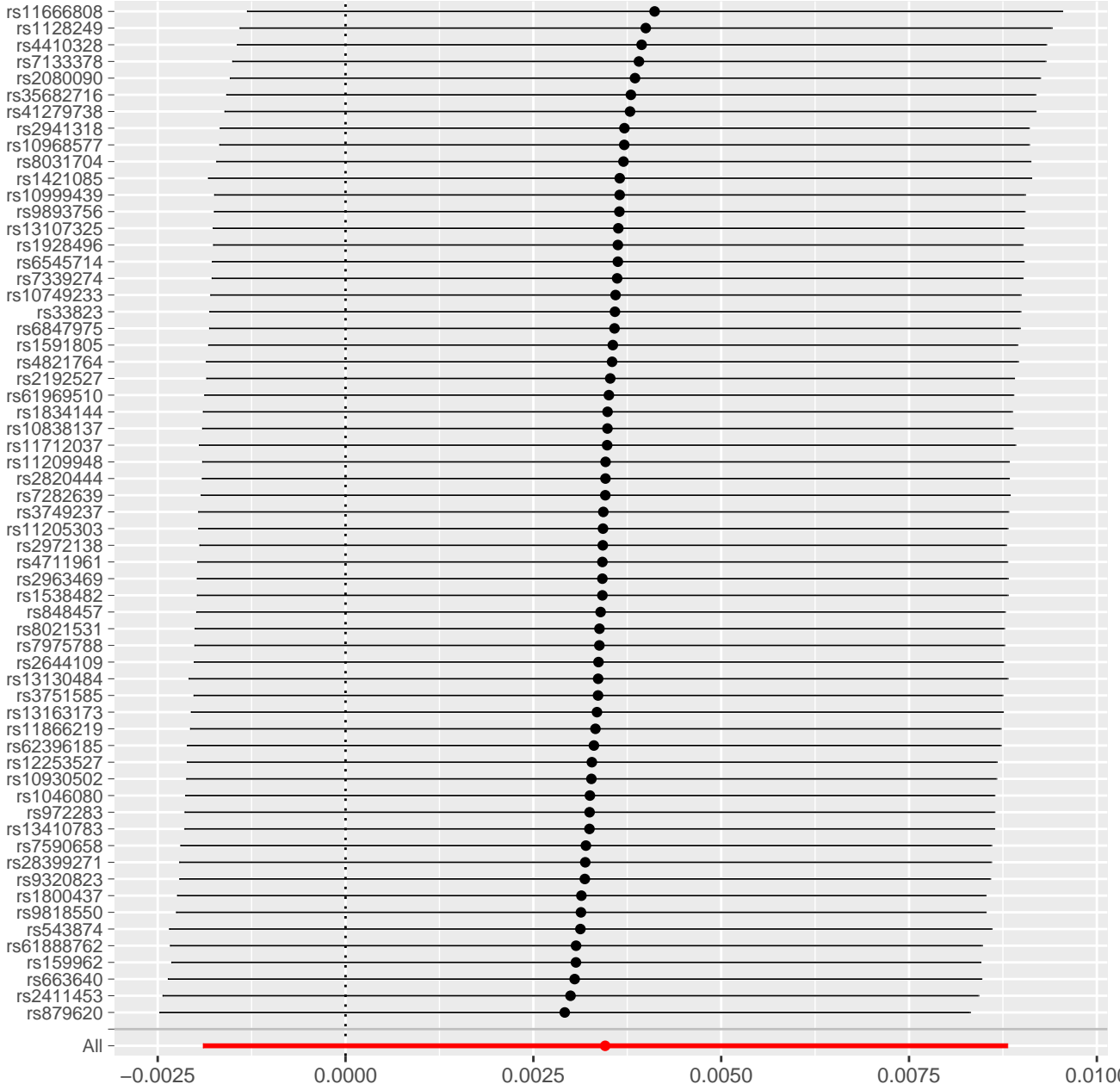


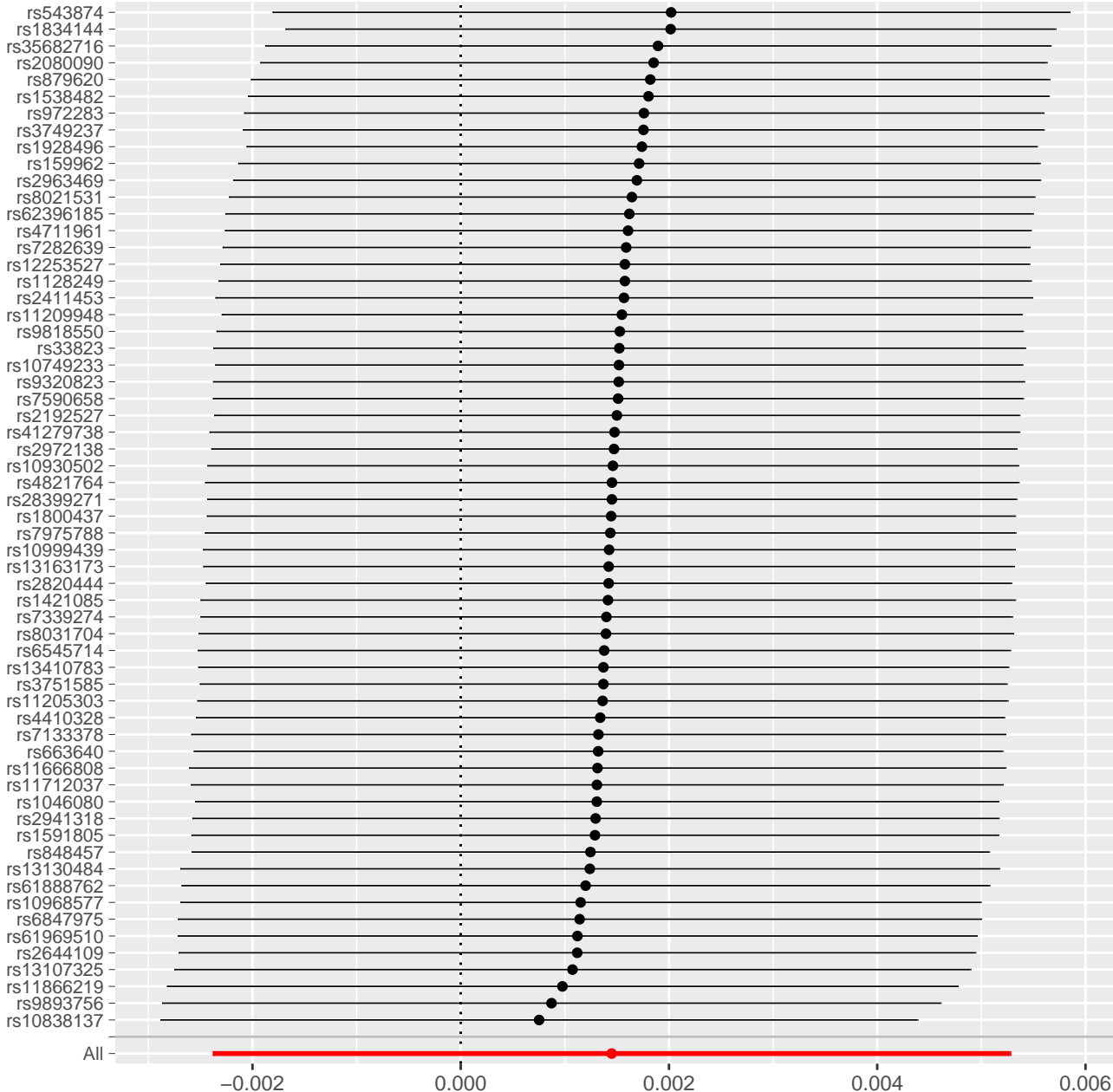


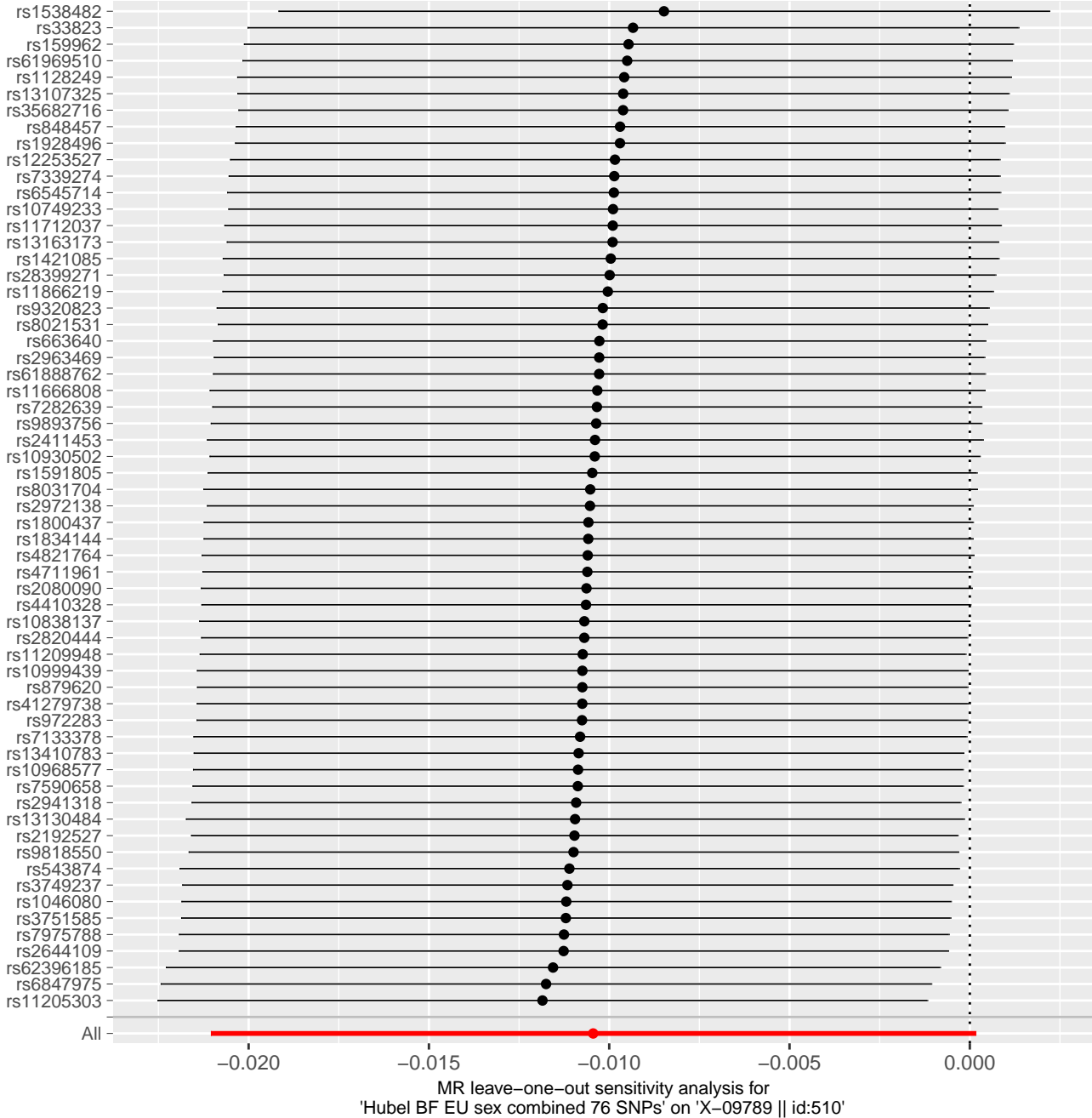
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'X-11412 || id:506'



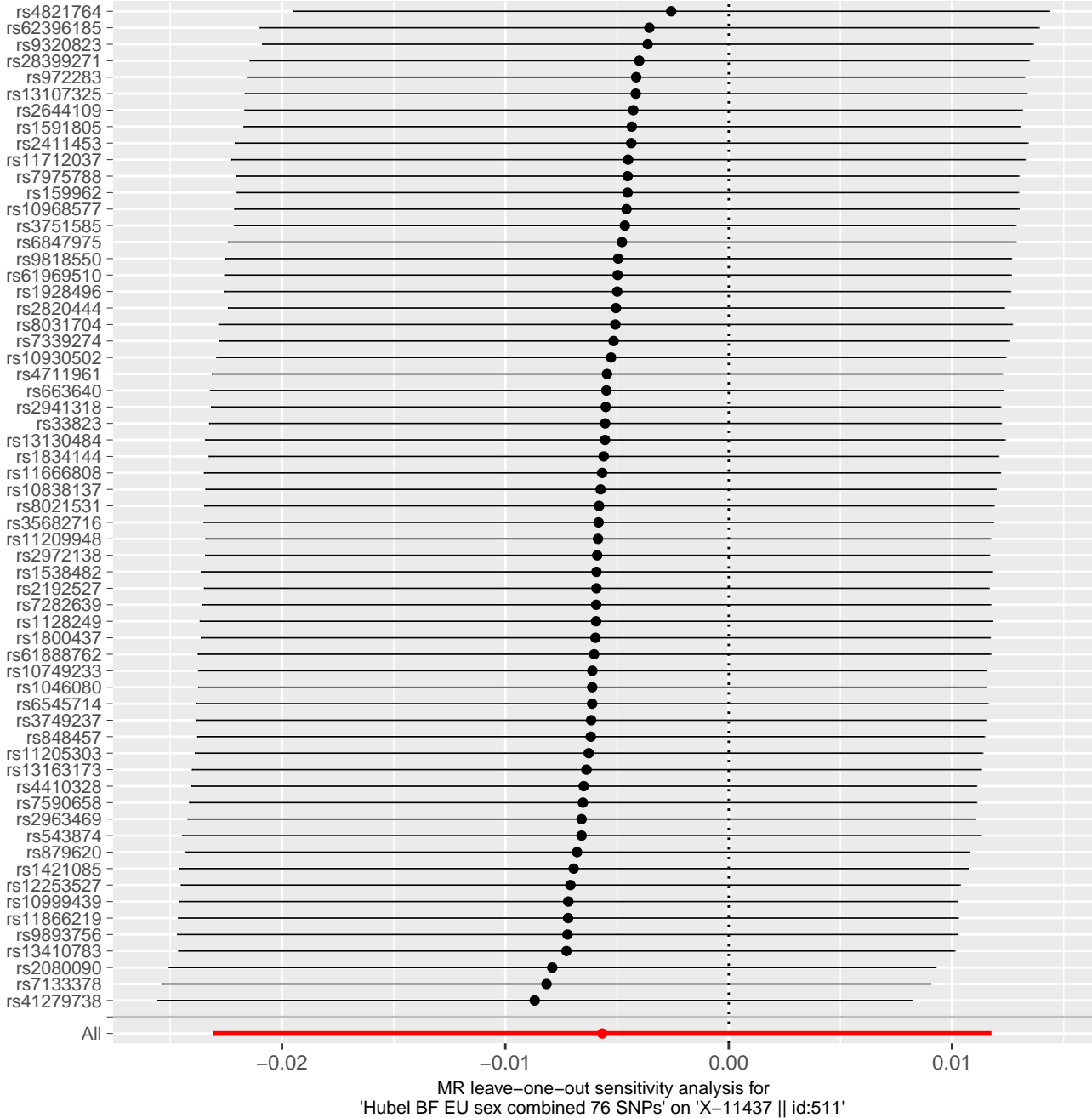
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'X-01911 || id:507'

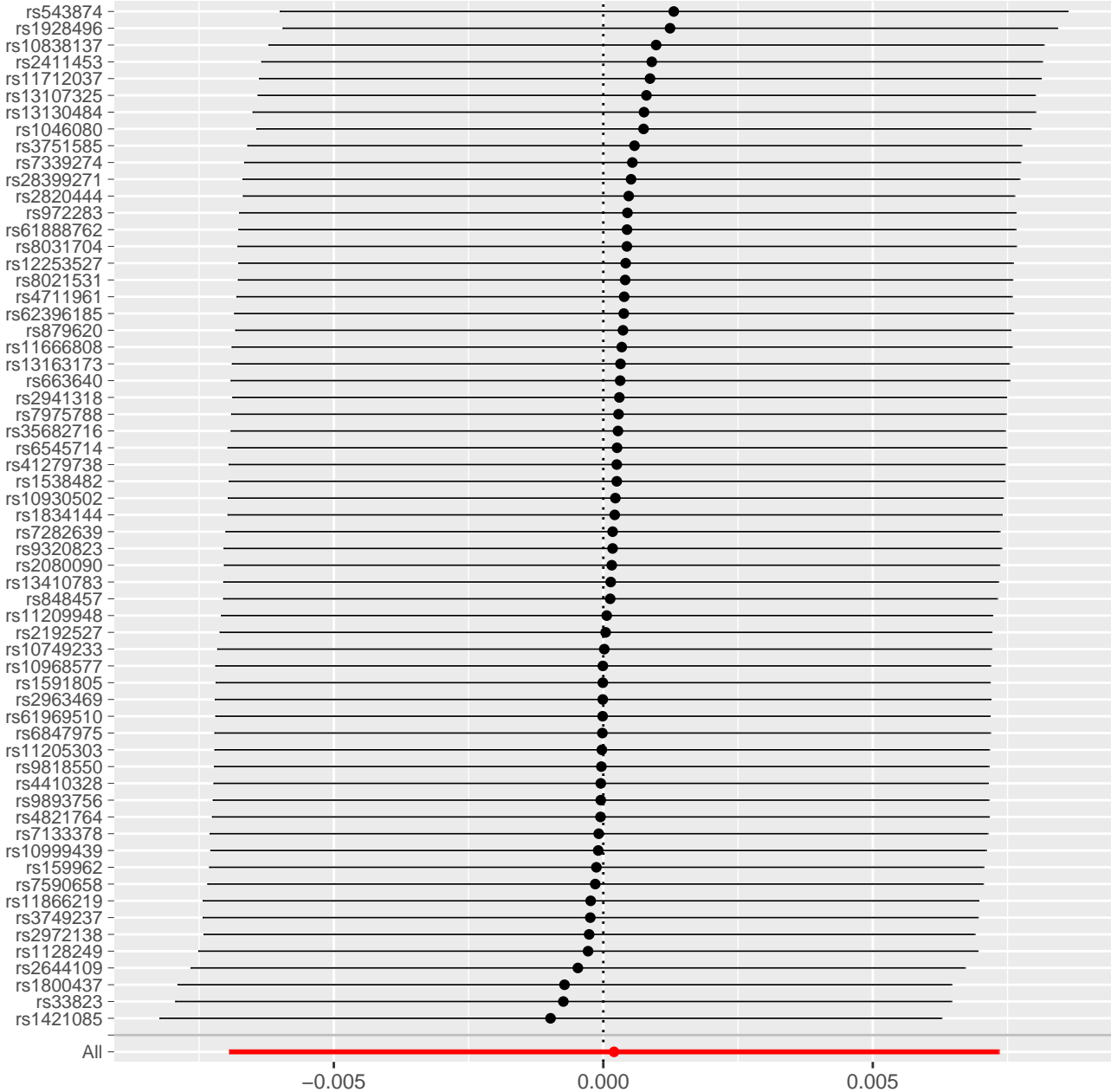




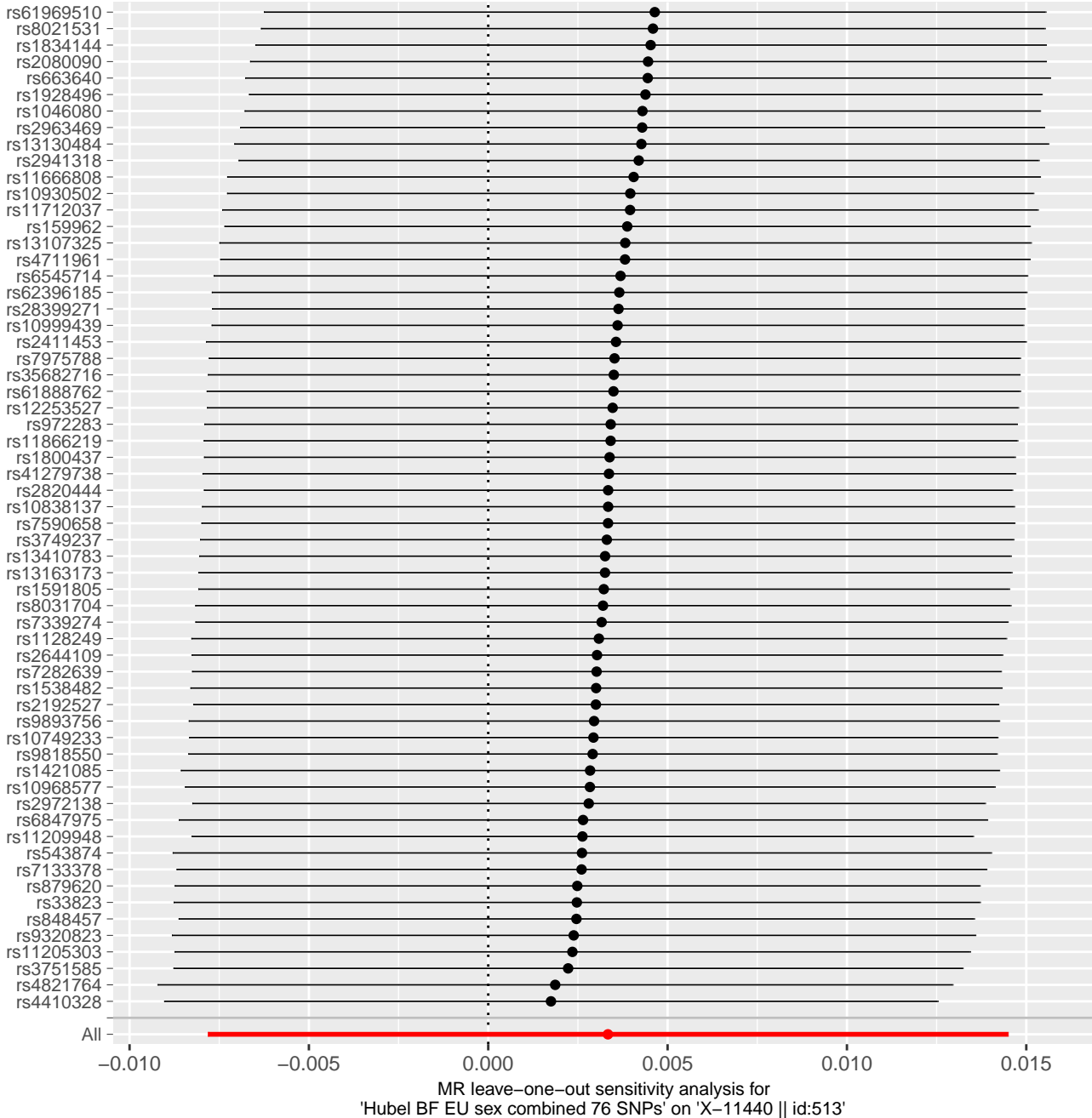


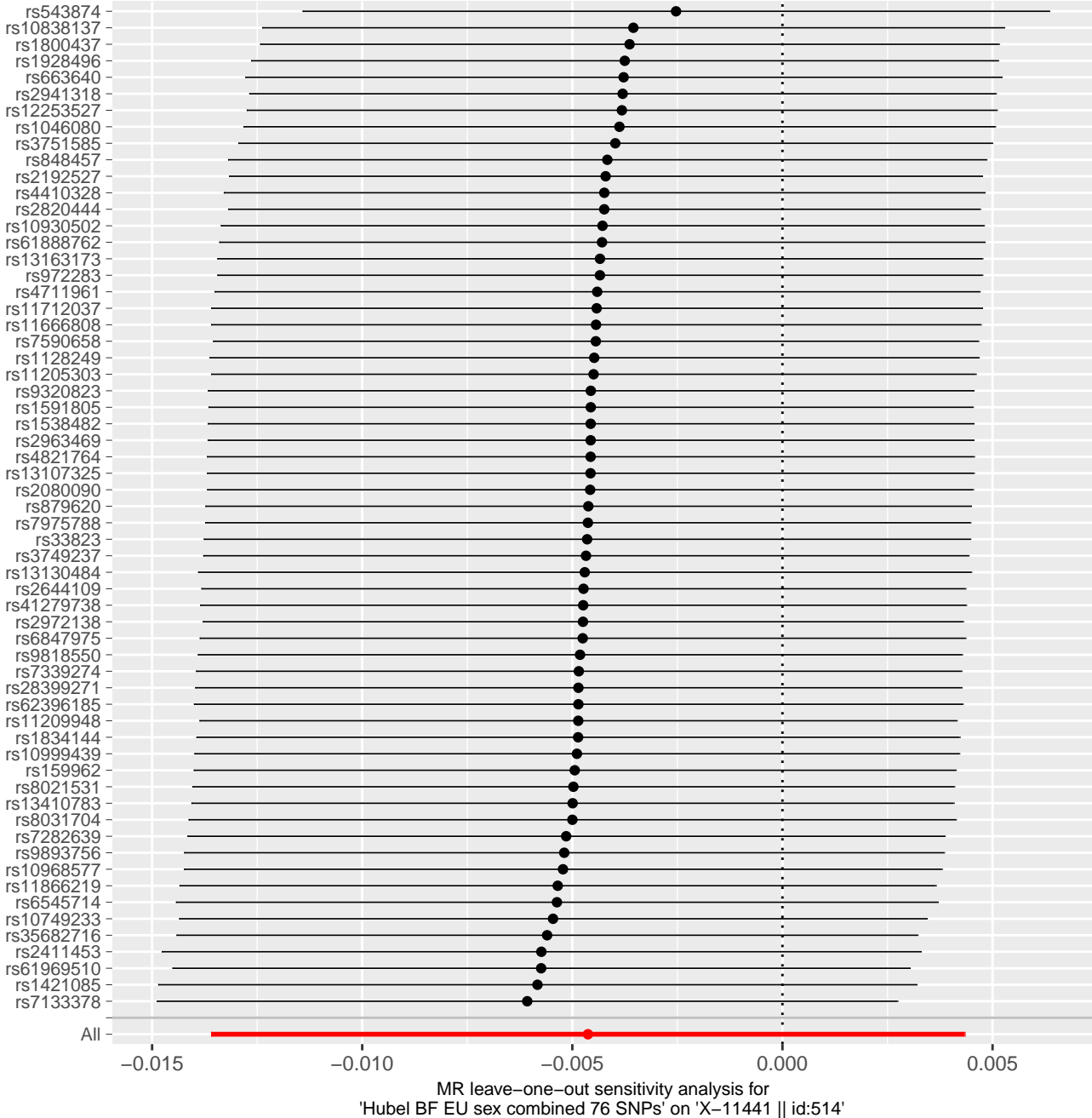


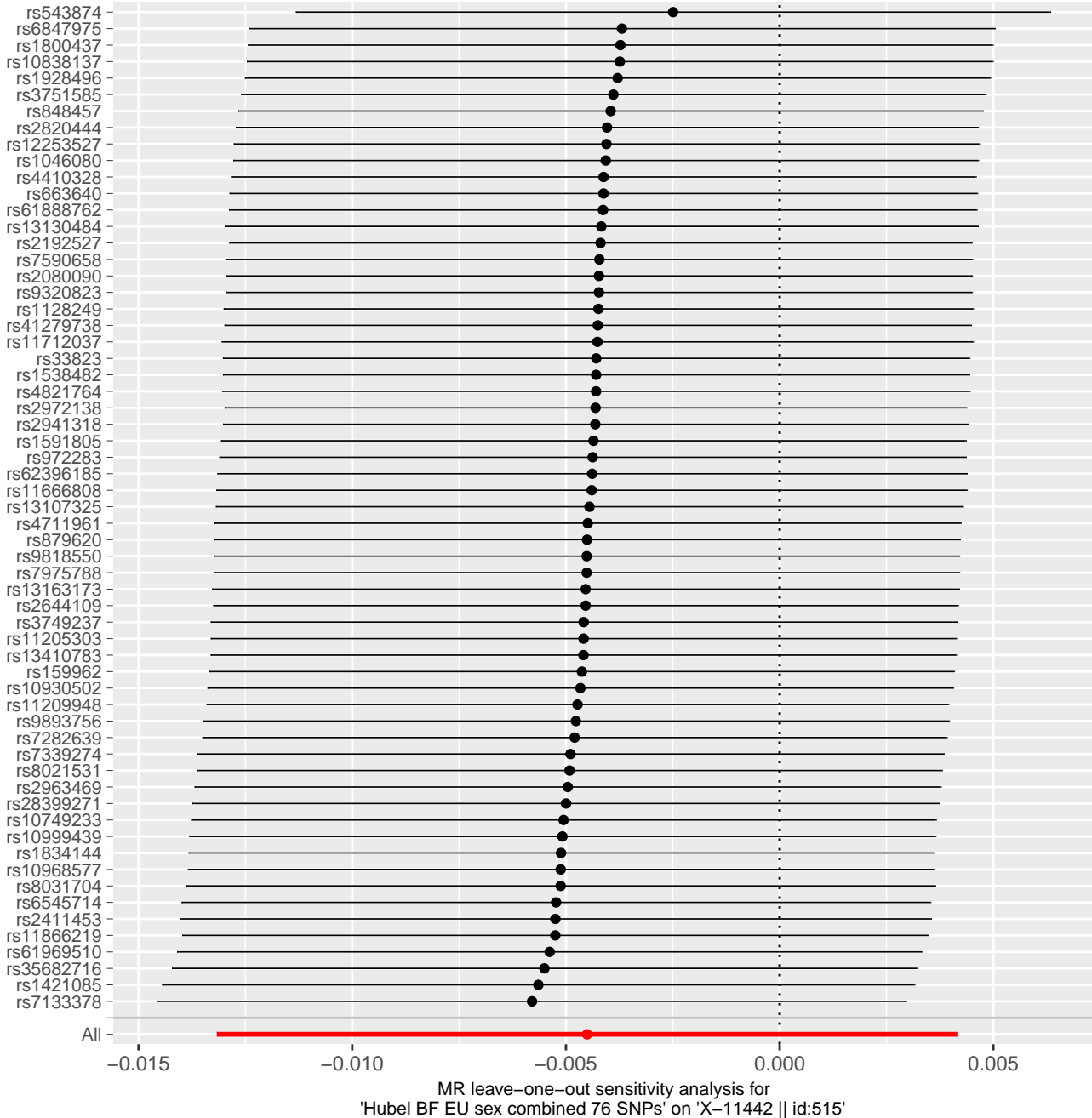


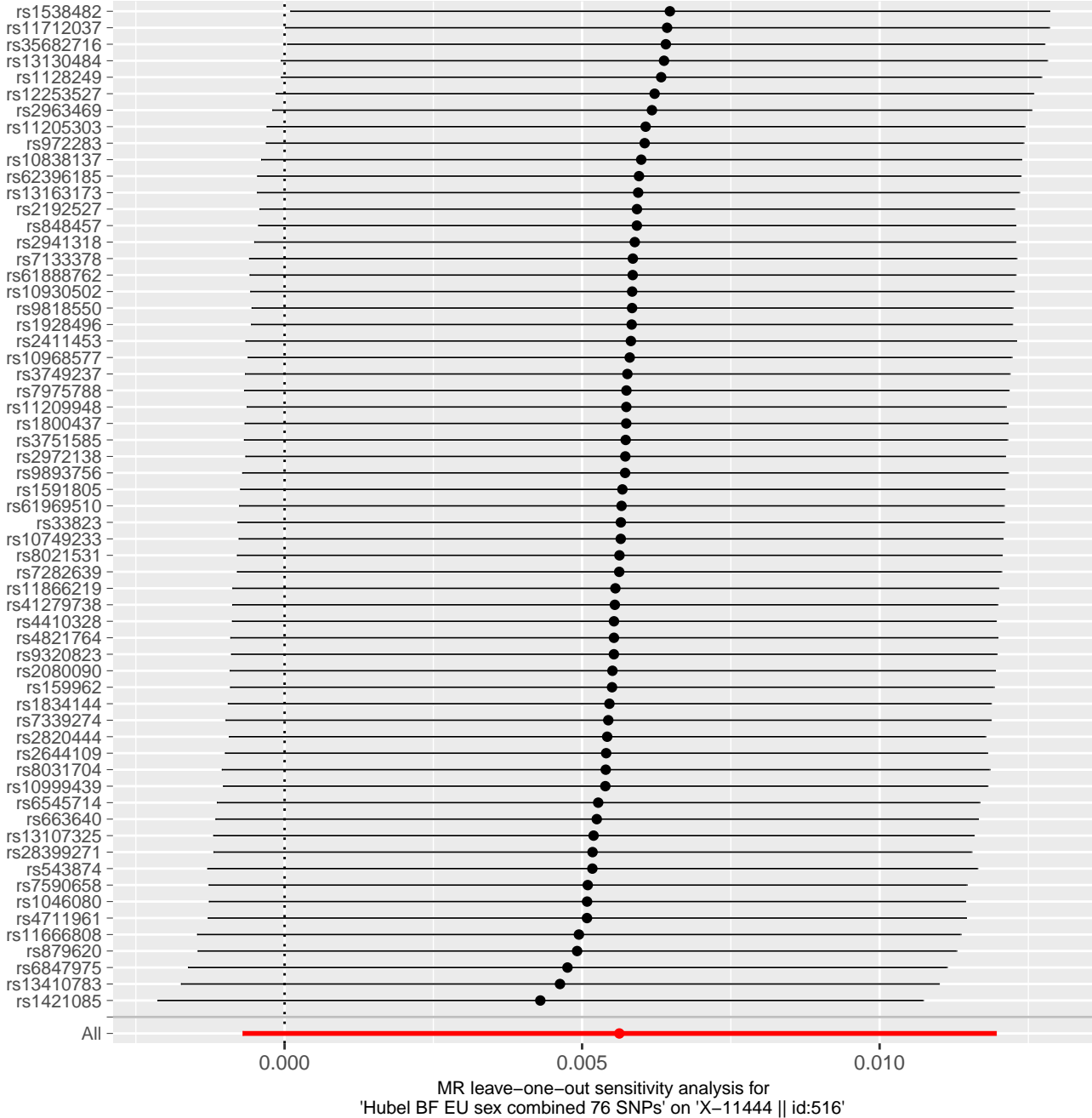


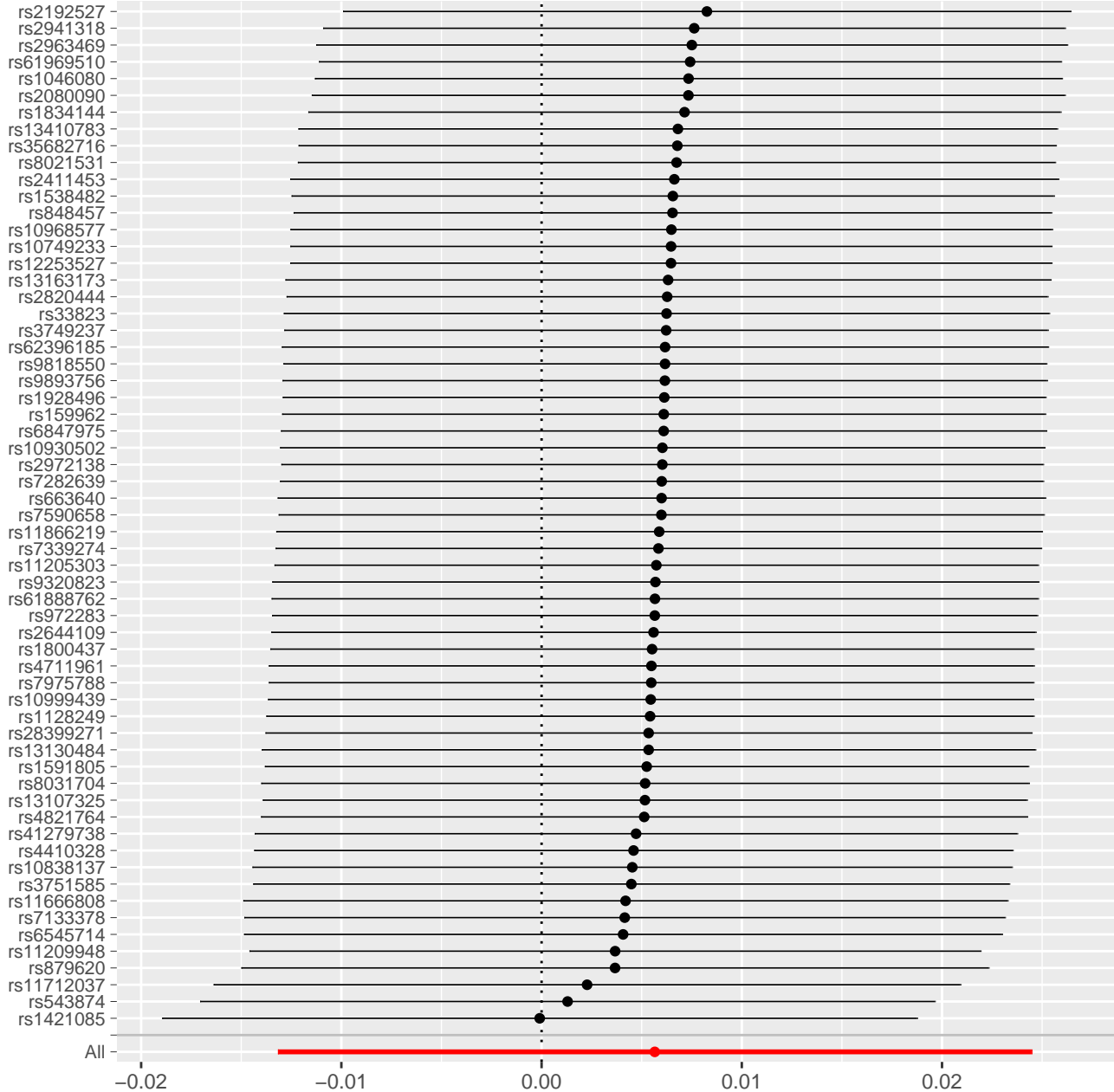
MR leave-one-out sensitivity analysis for 'Hubel BF EU sex combined 76 SNPs' on 'X-11438 || id:512'



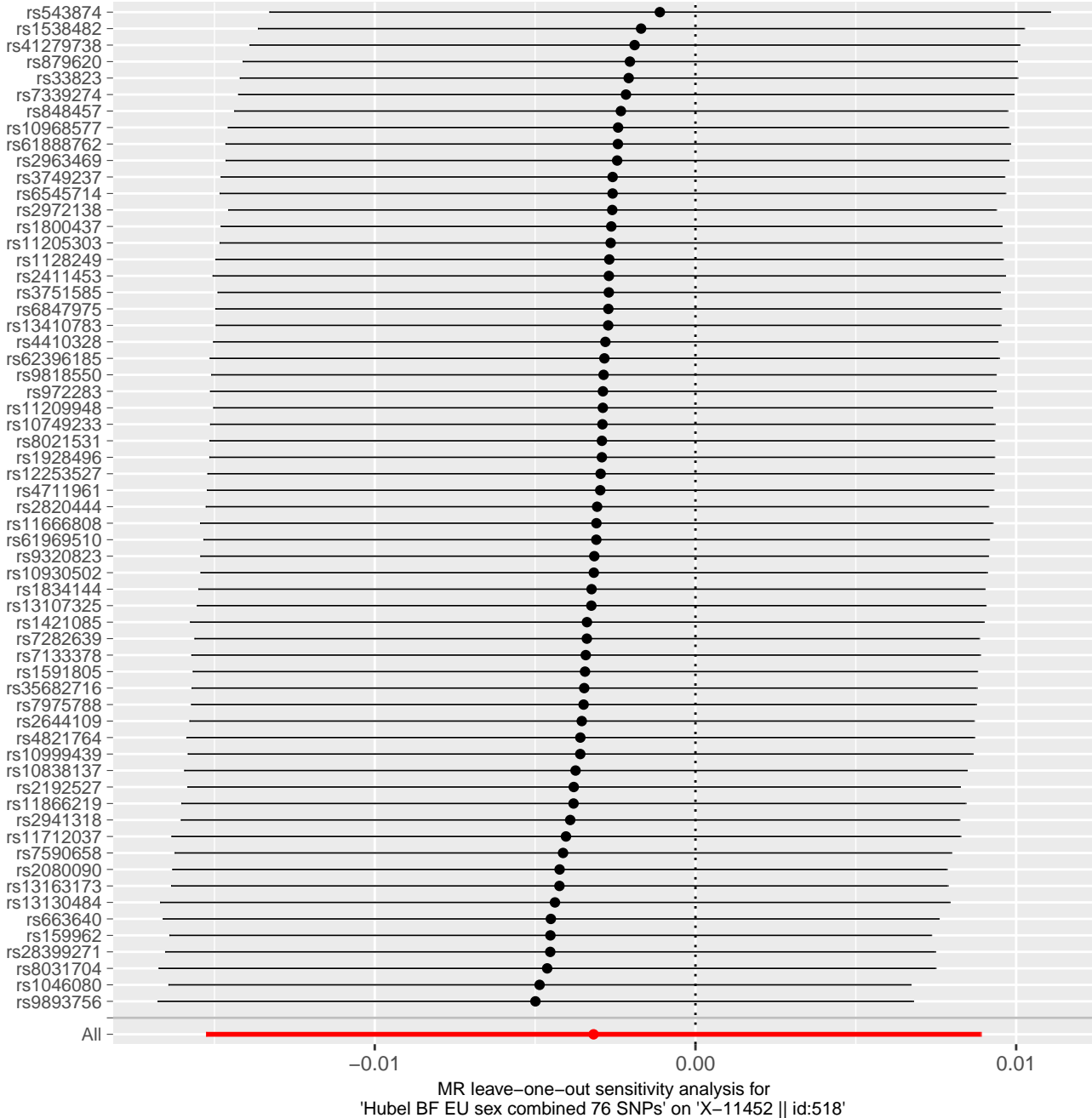




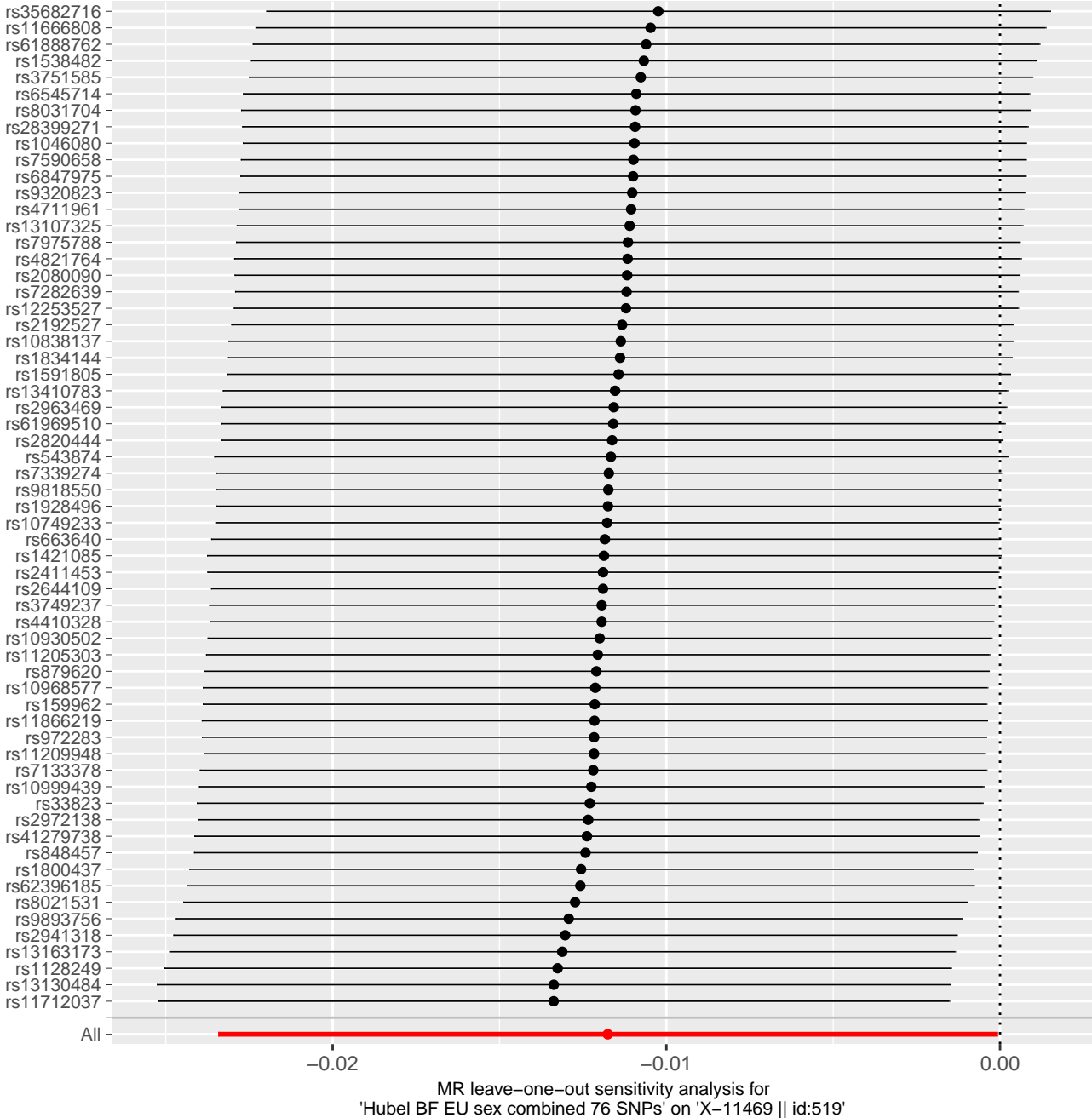


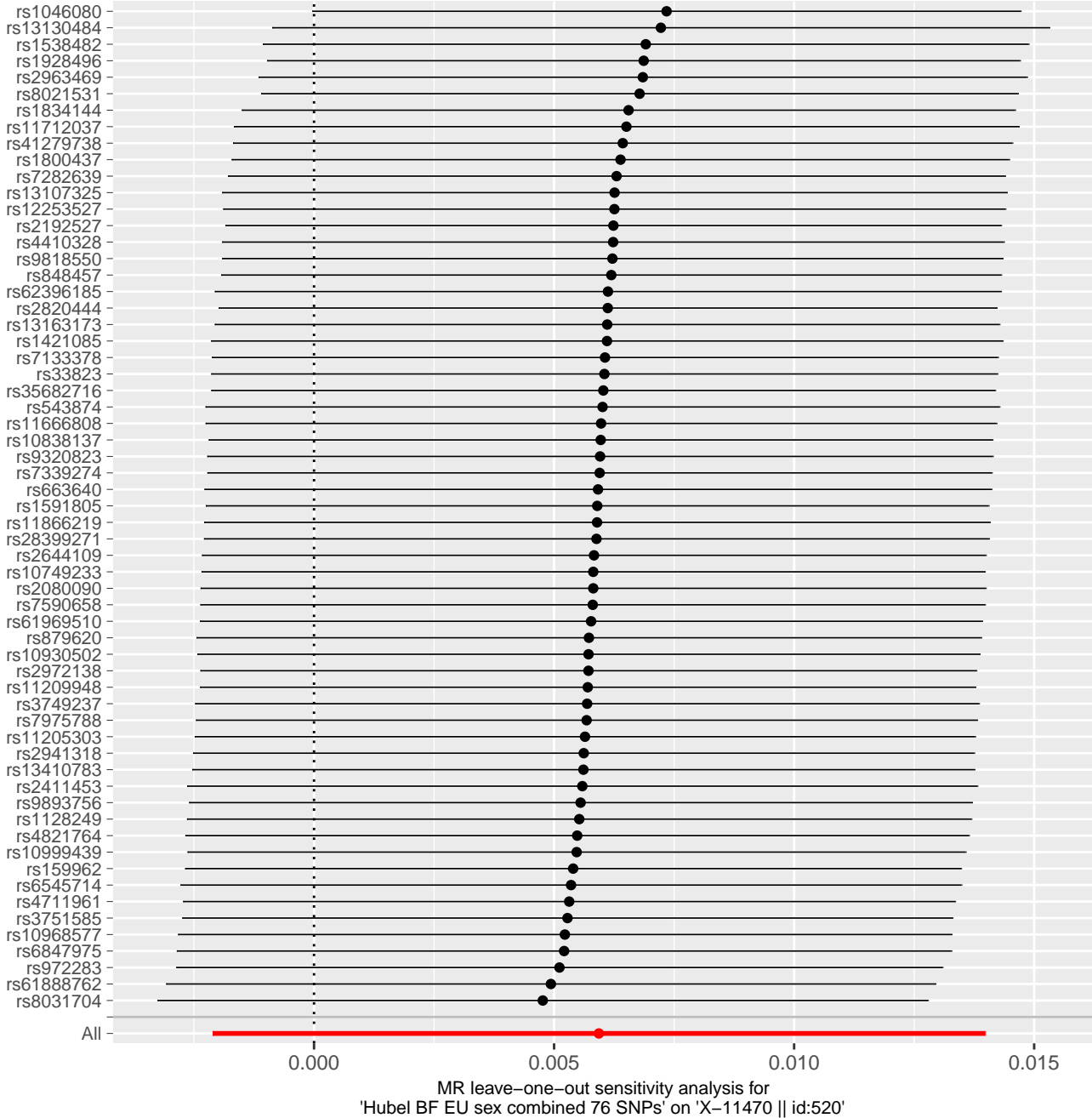


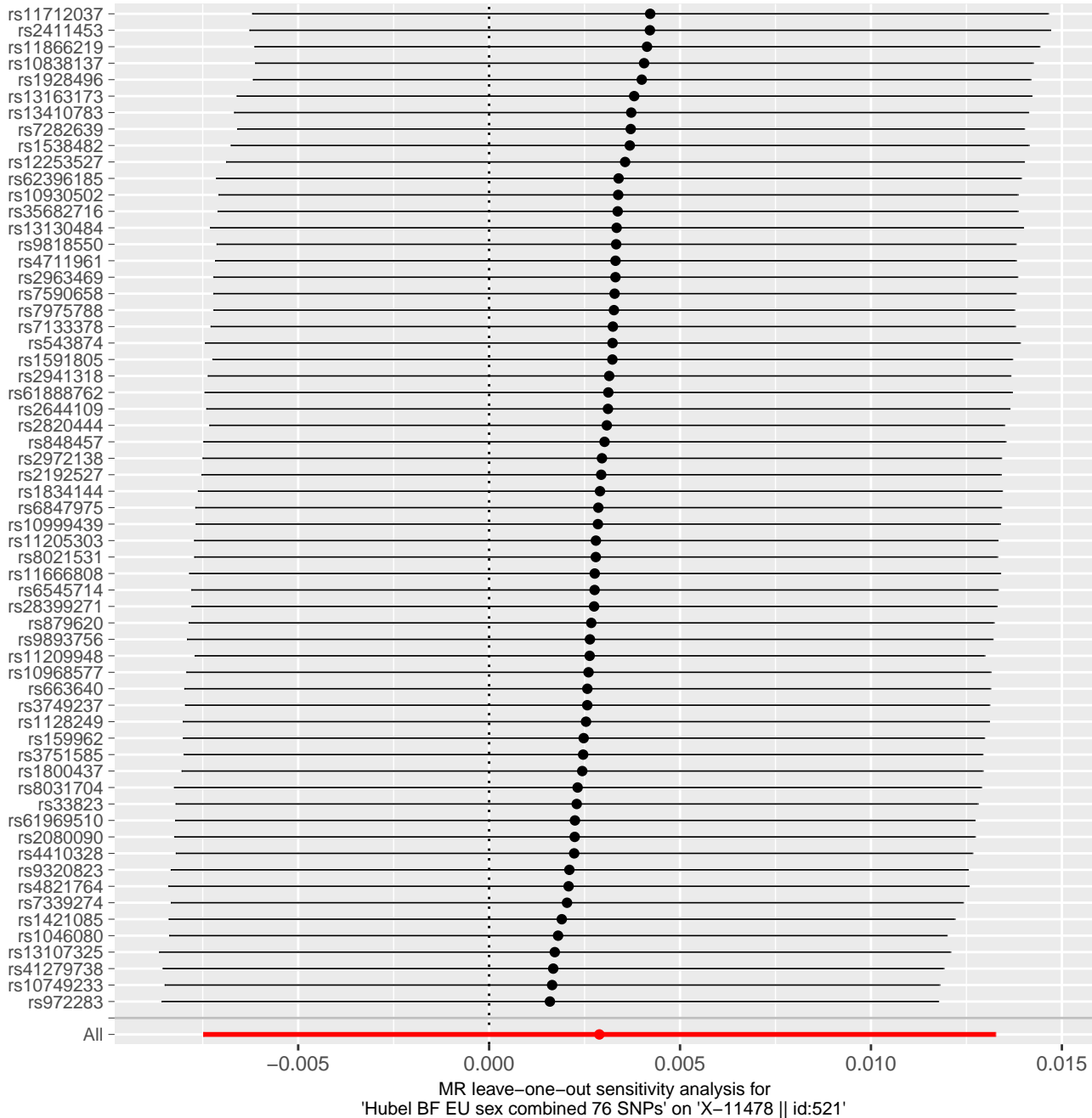
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'X-11445--5-alpha-pregnan-3beta,20alpha-disulfate || id:517'

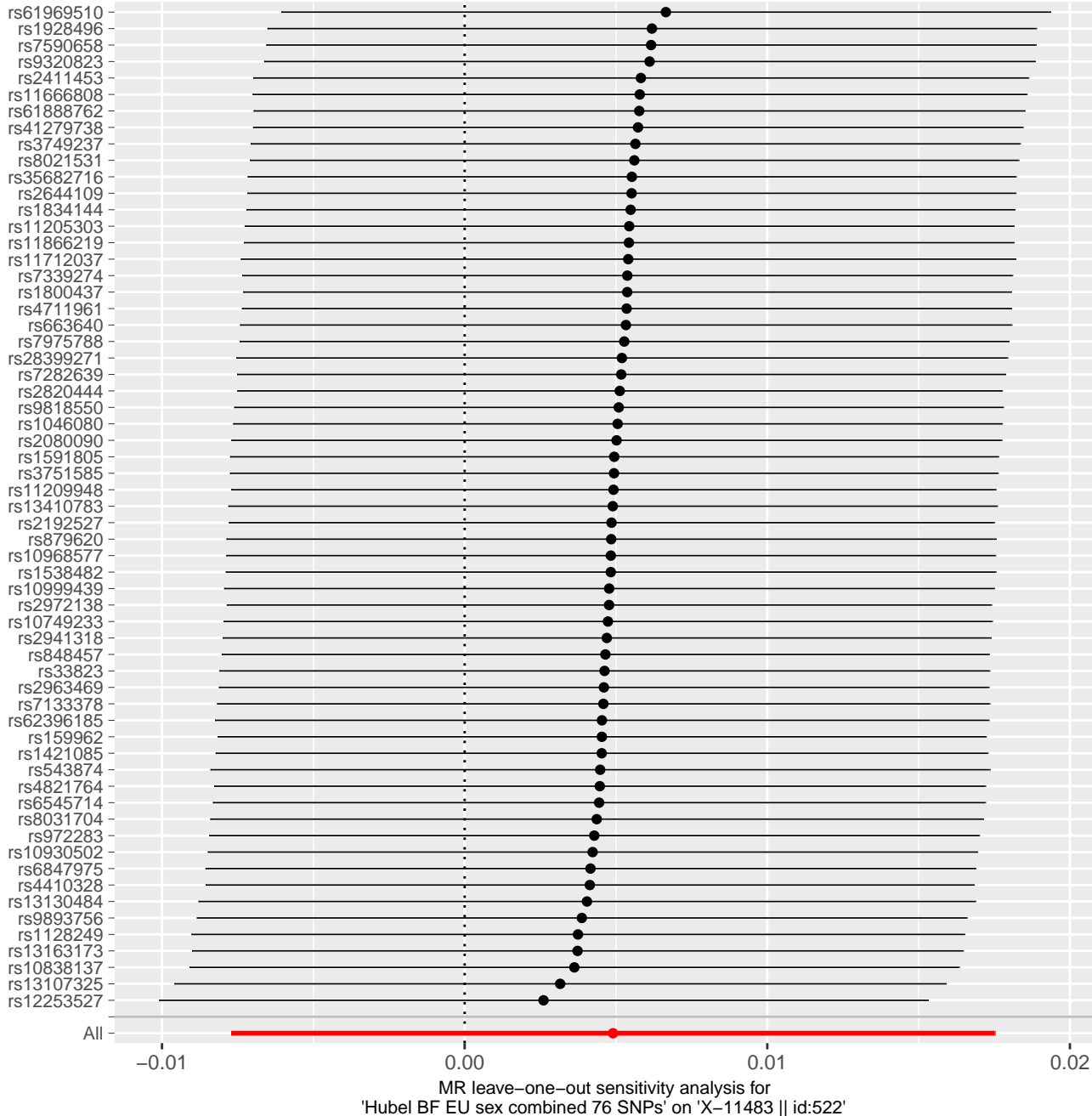


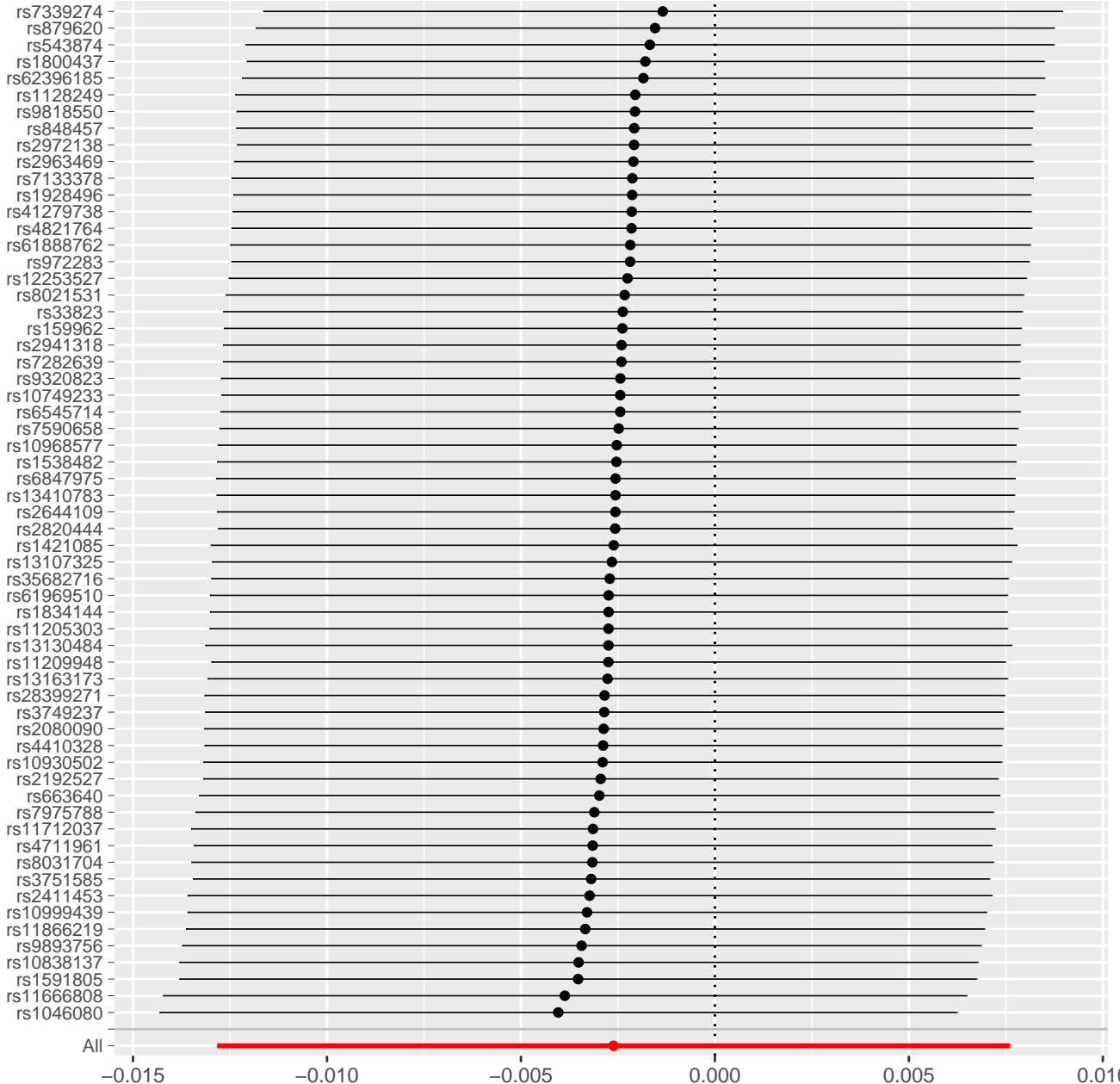




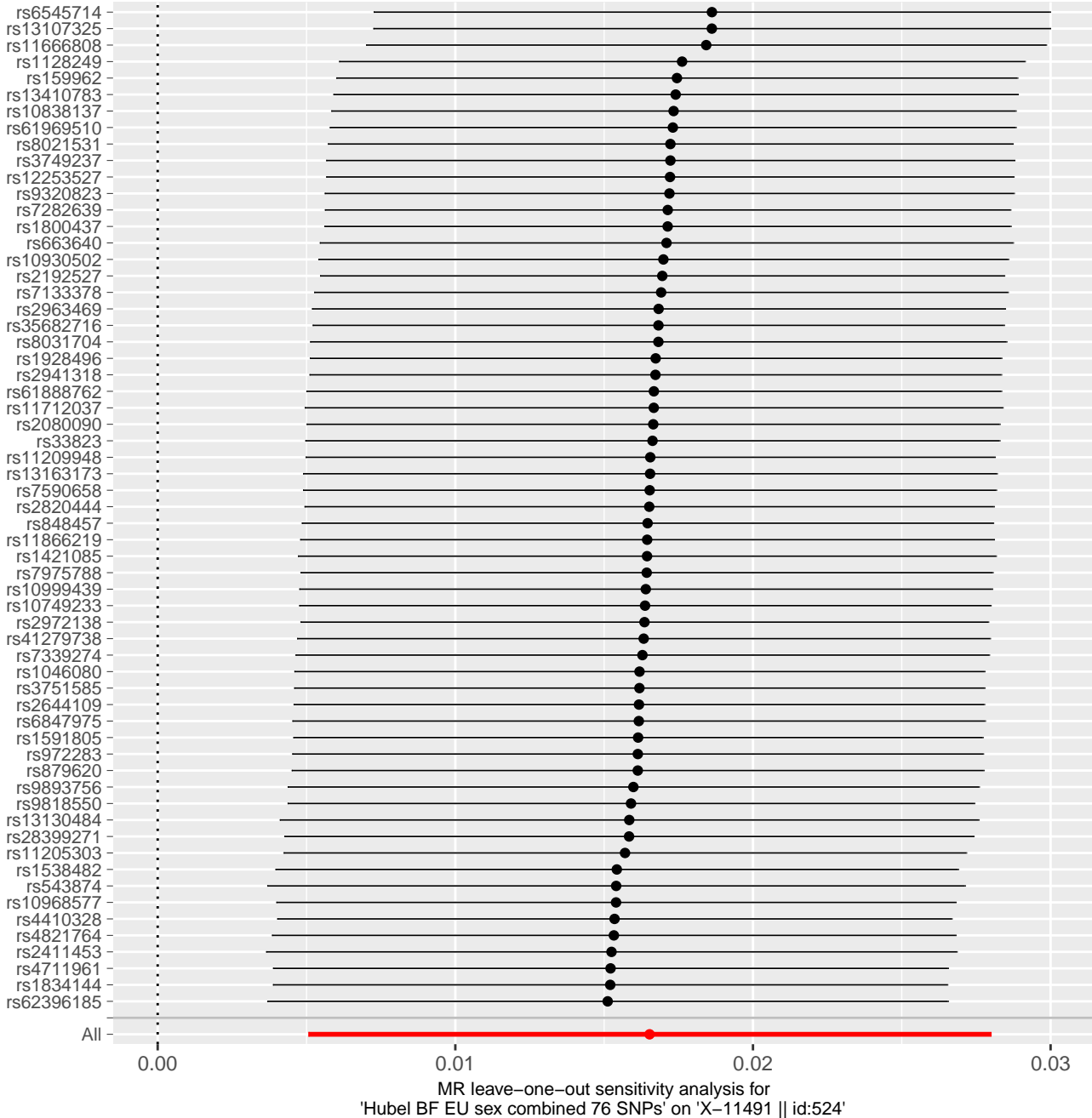


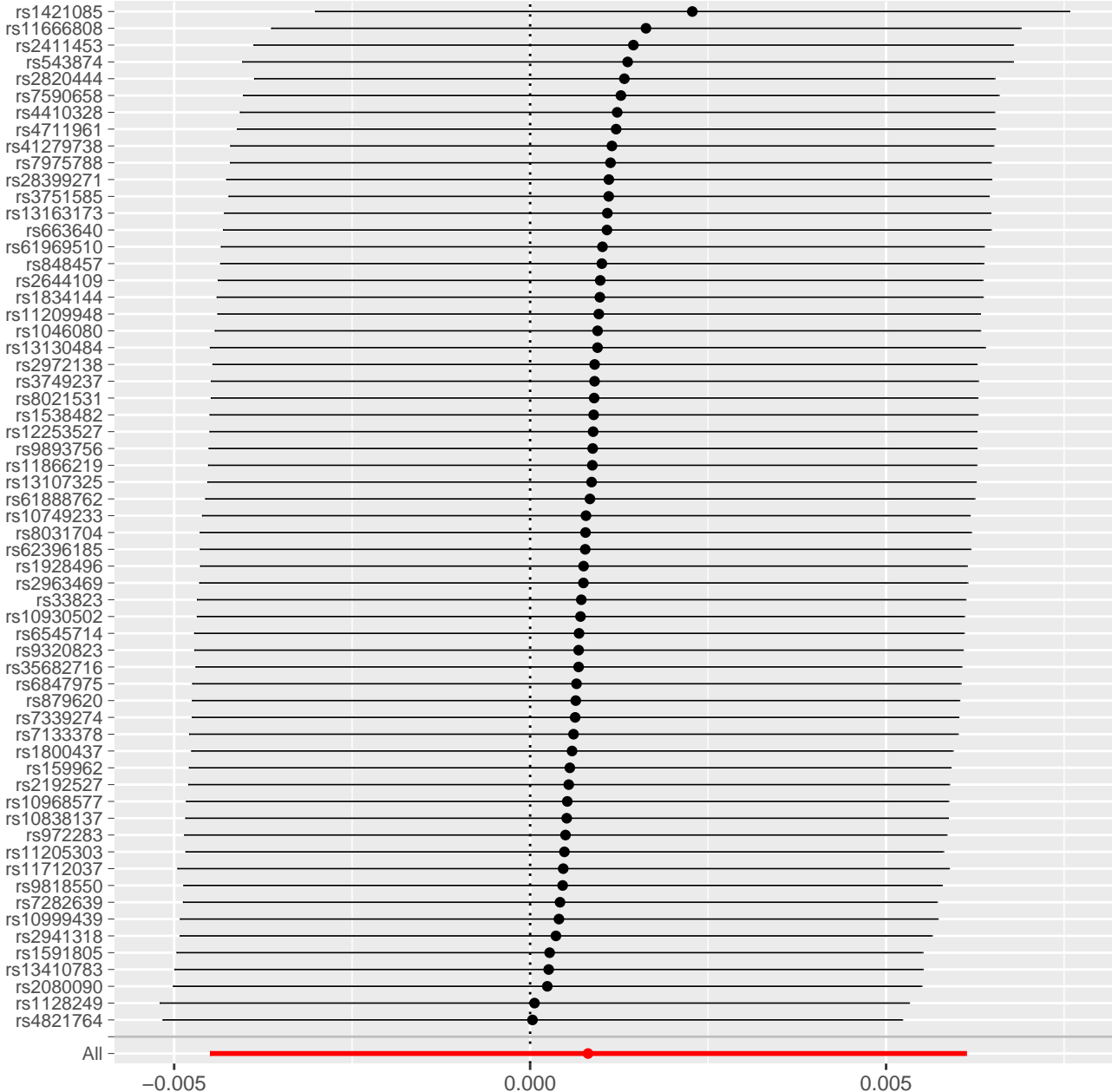


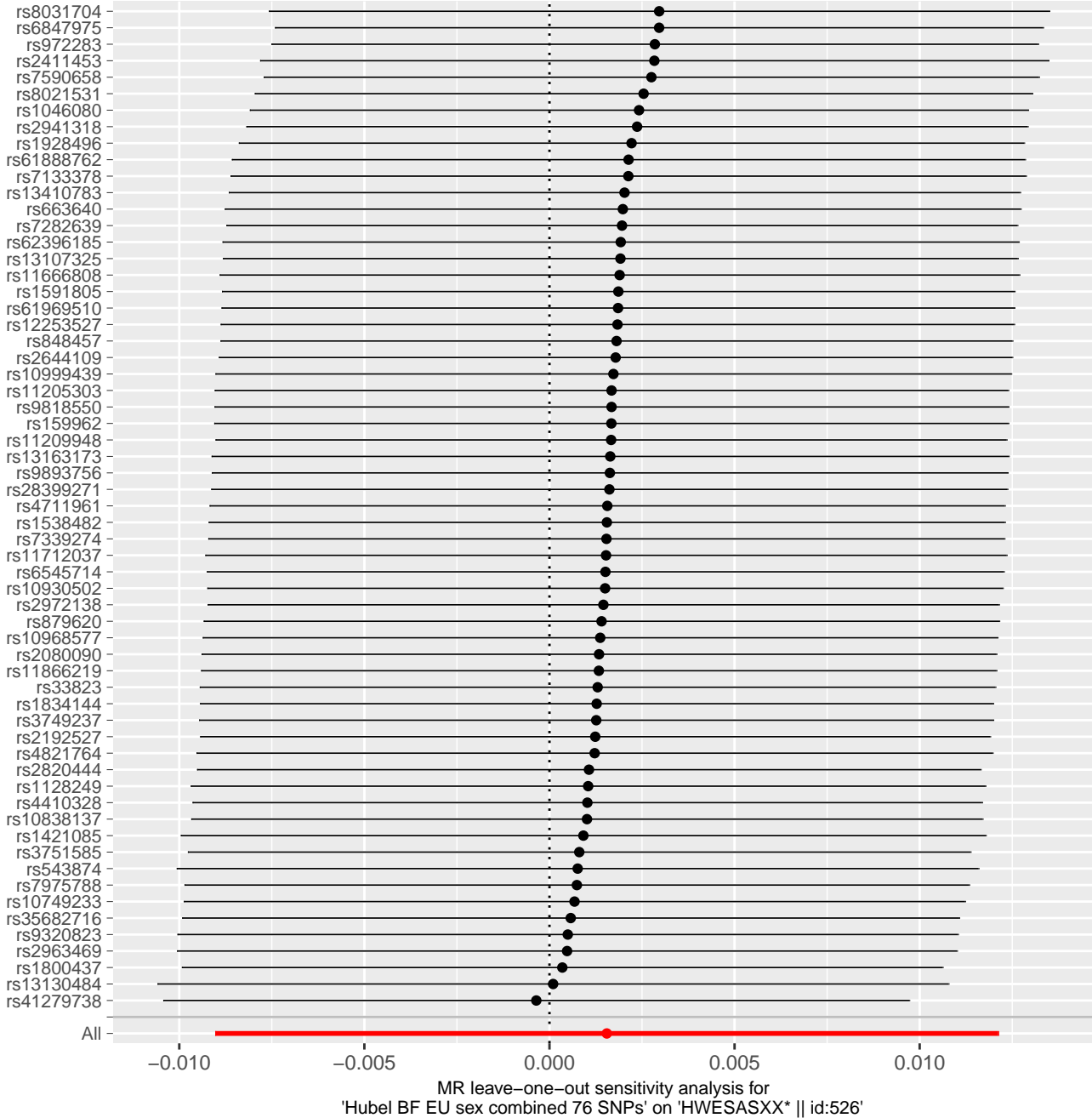




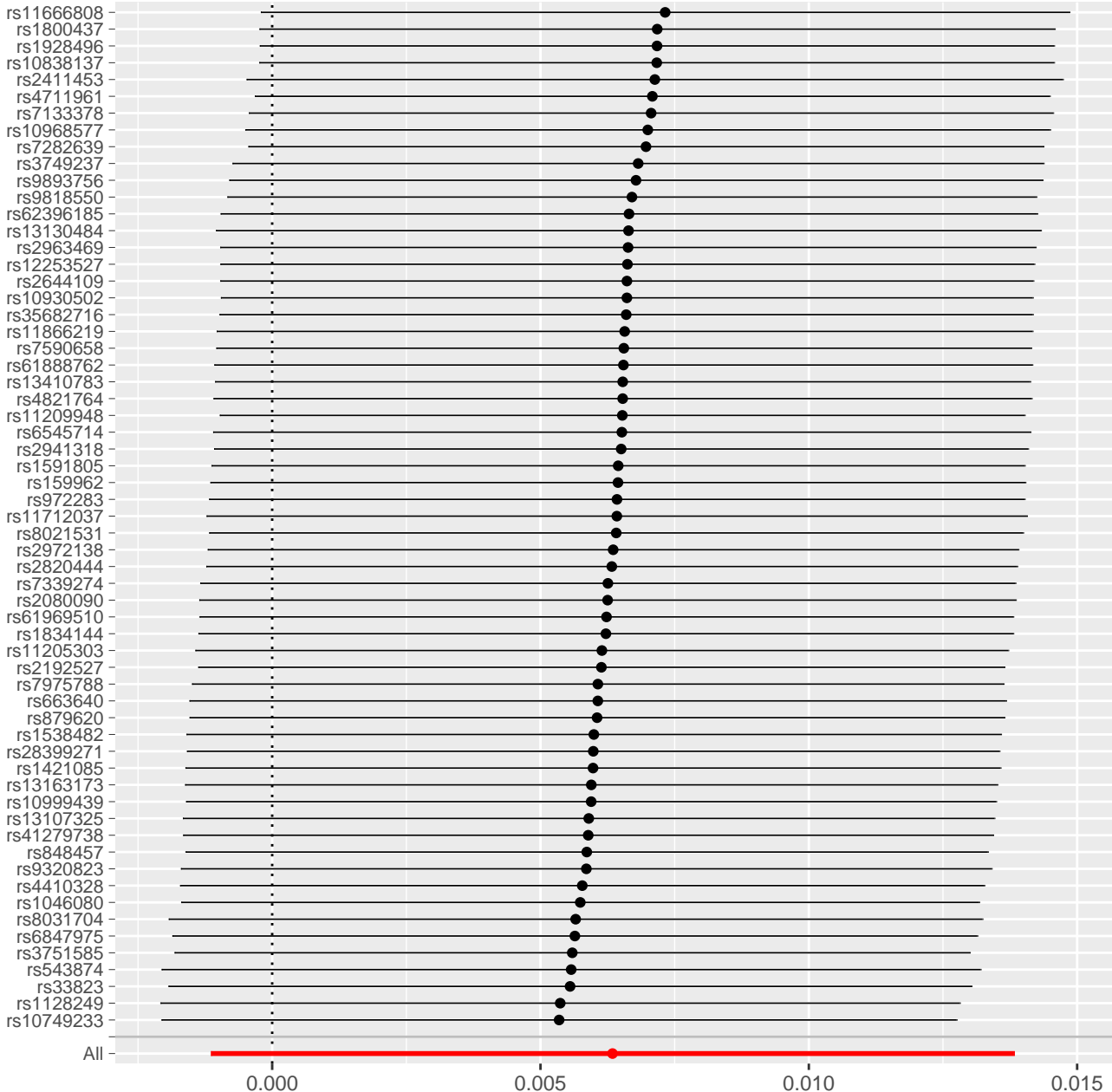
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'X-11485 || id:523'

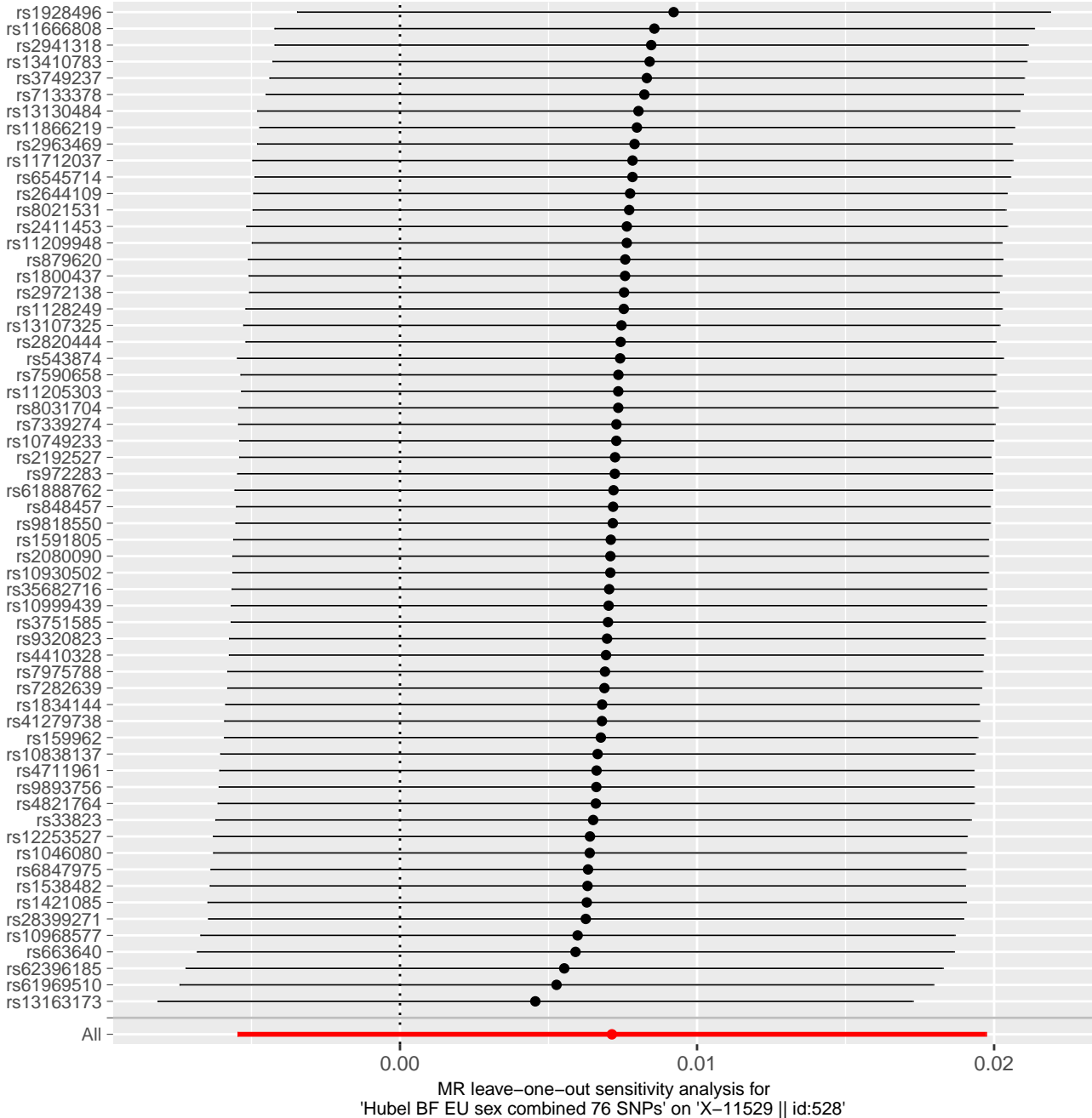


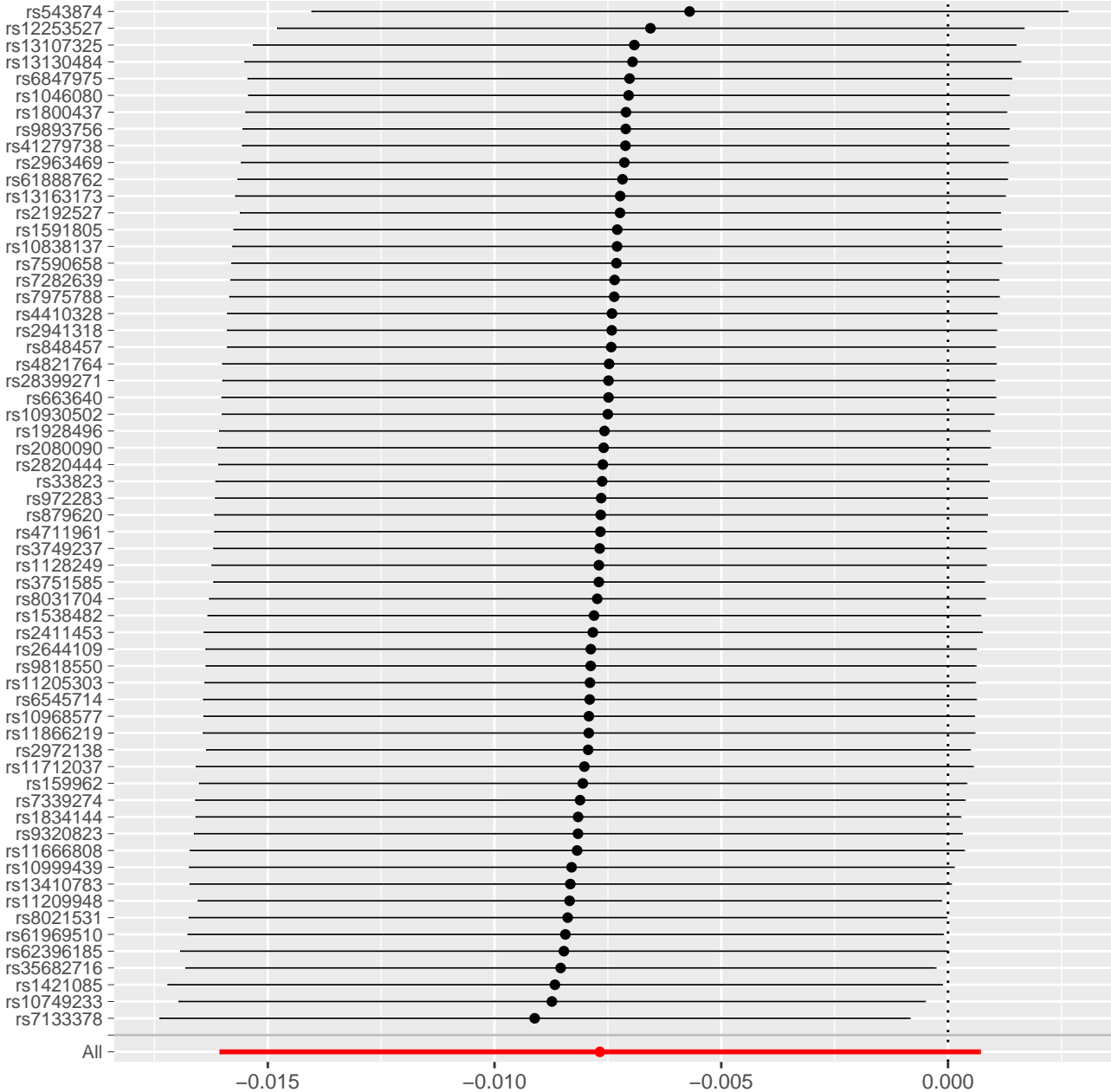


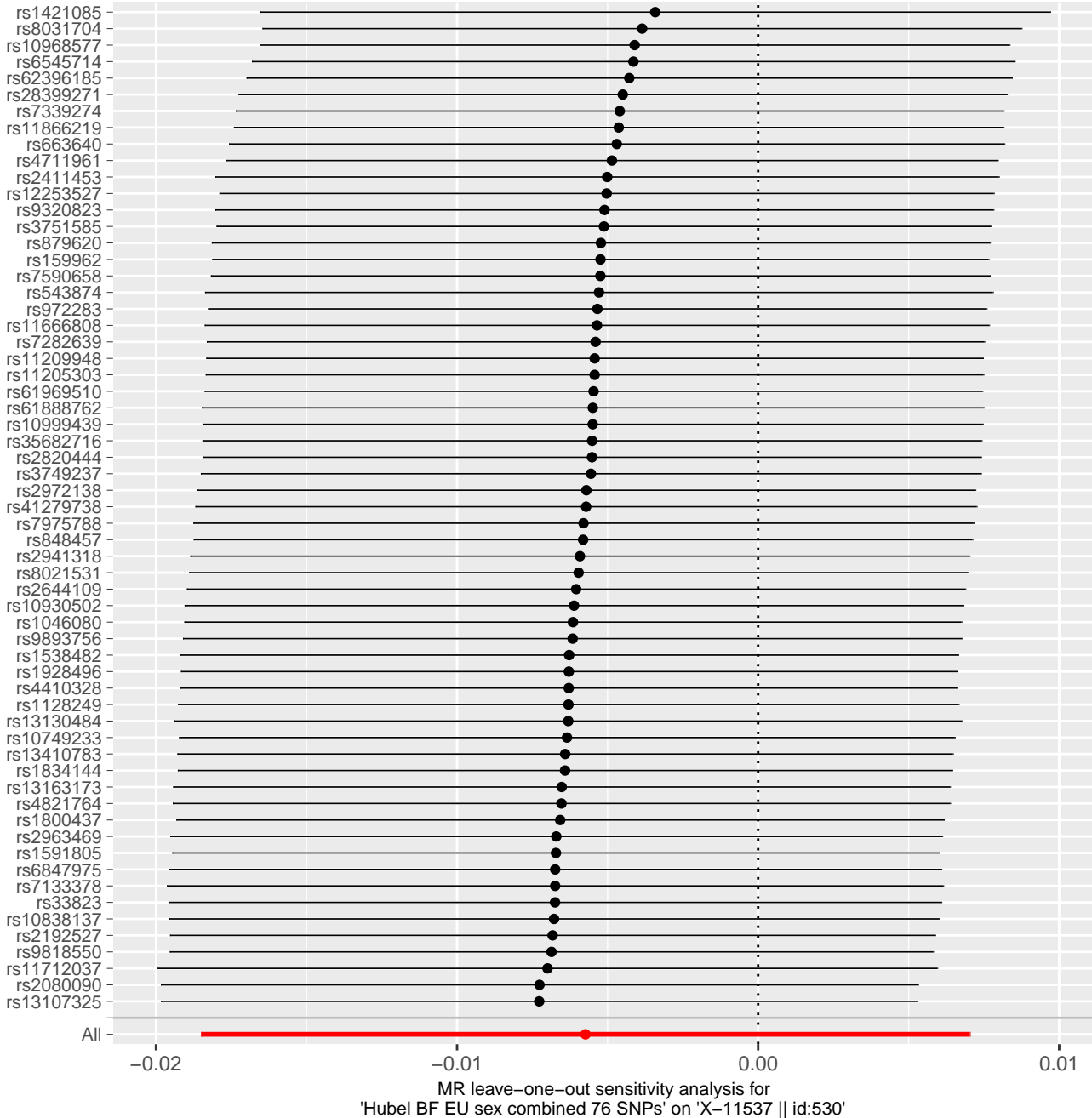


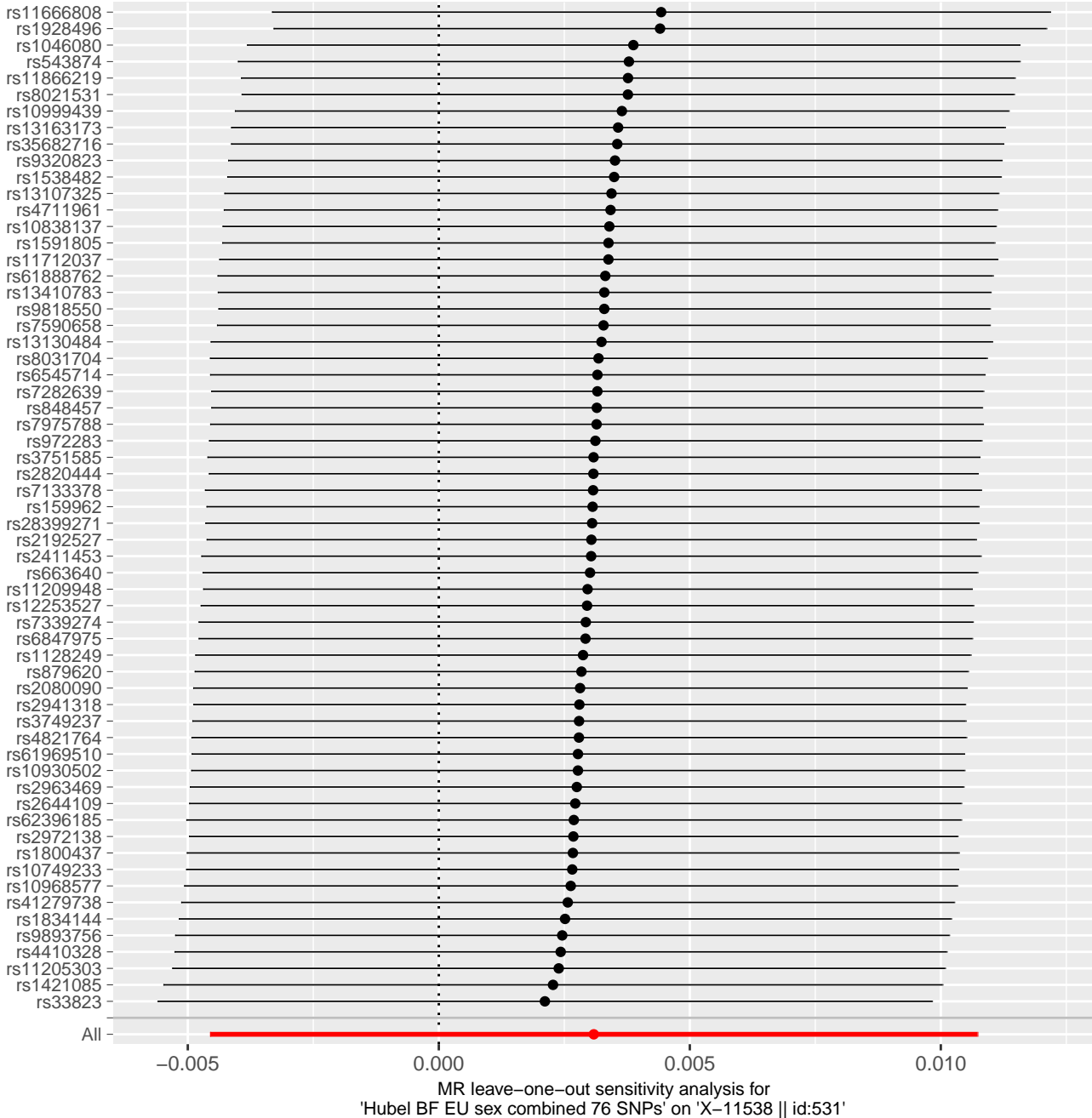


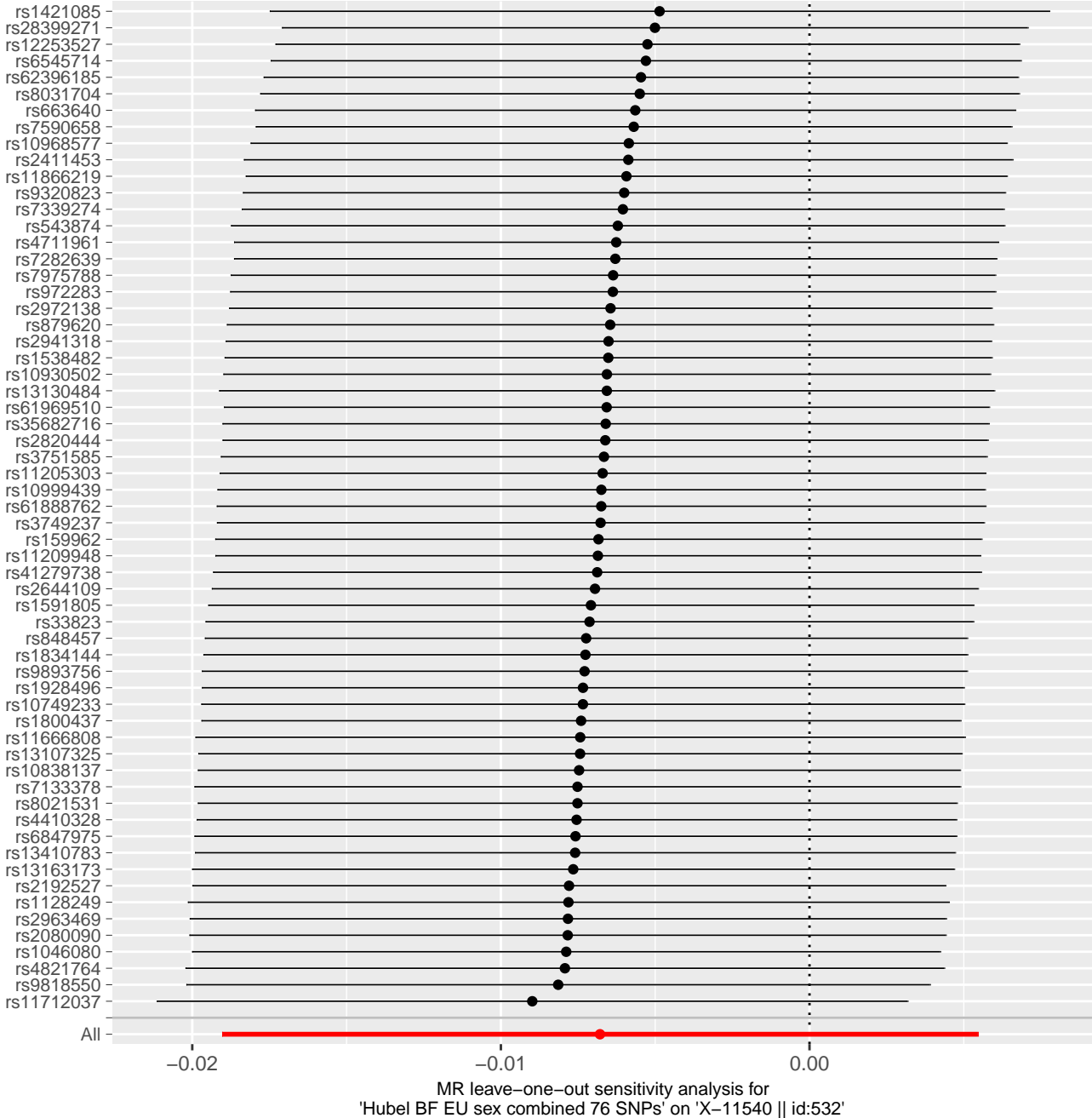


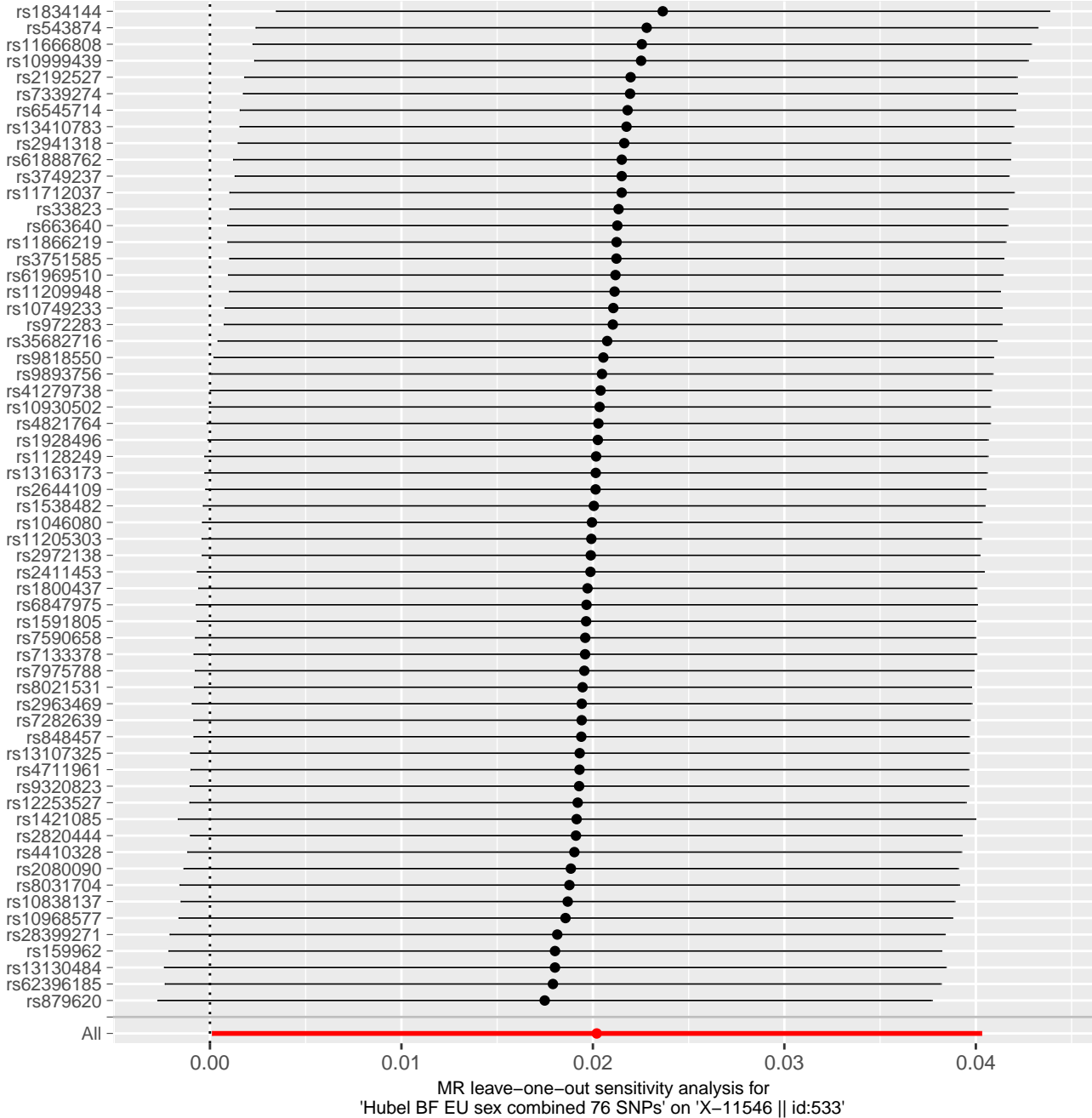


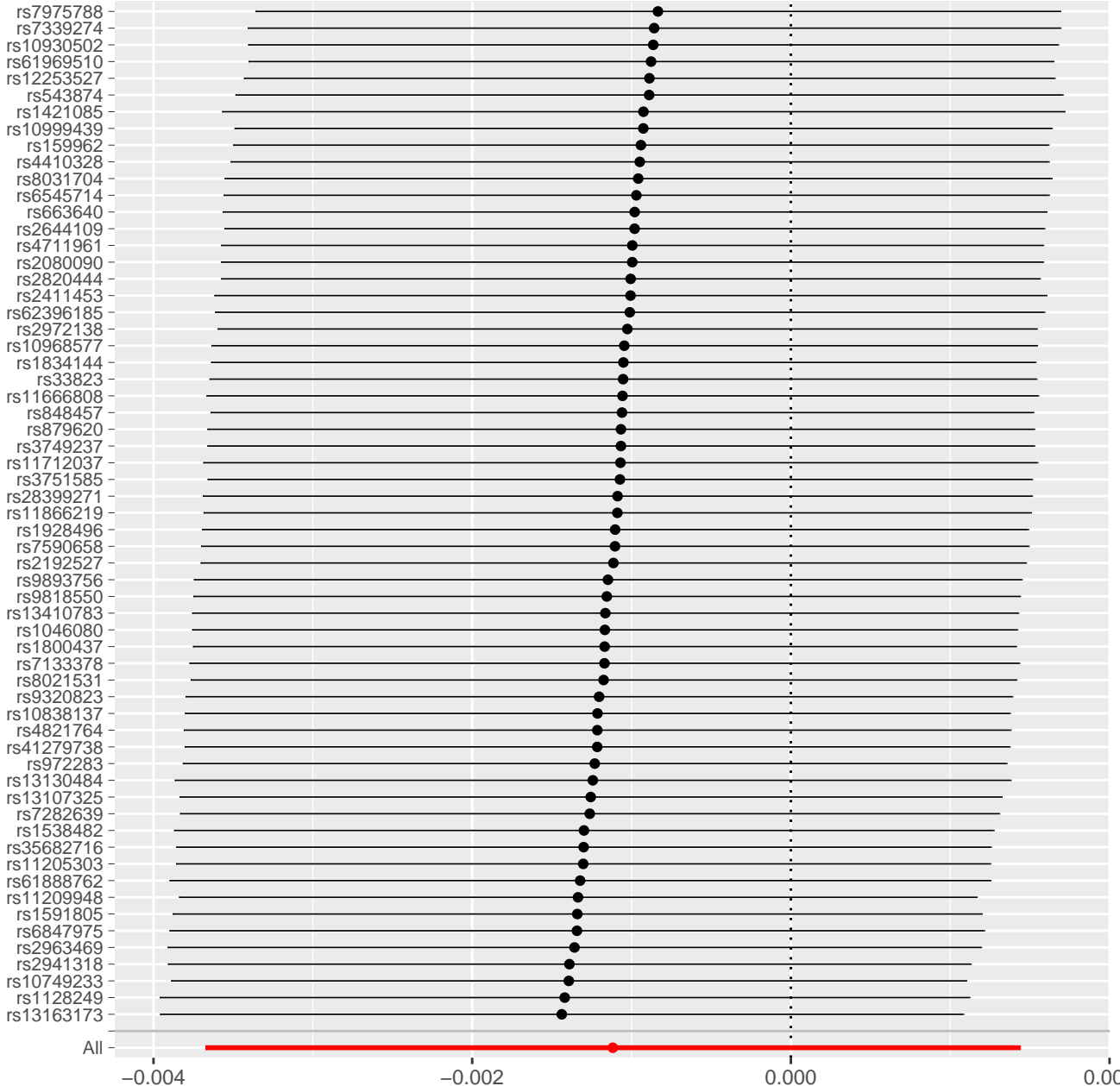






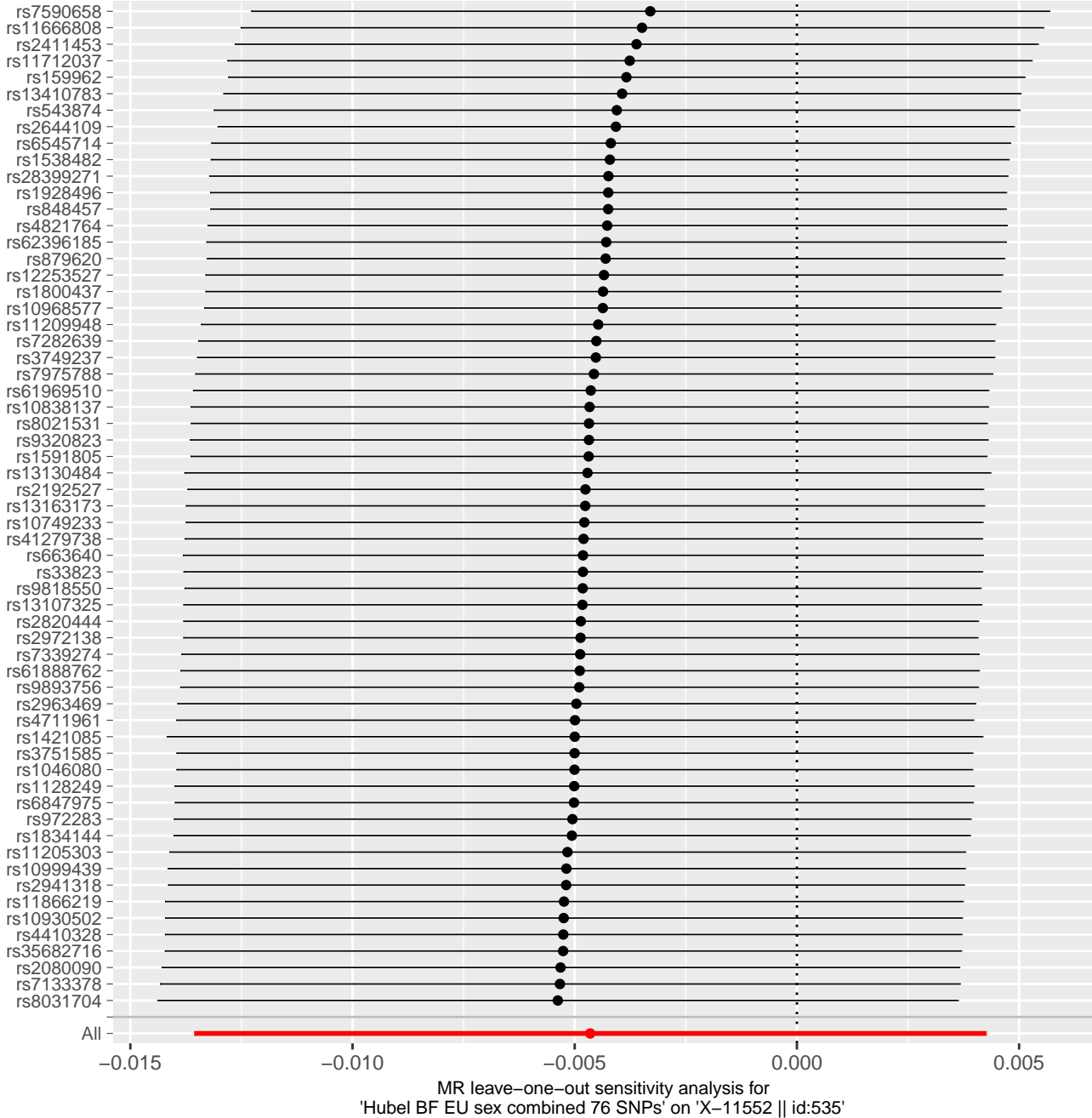


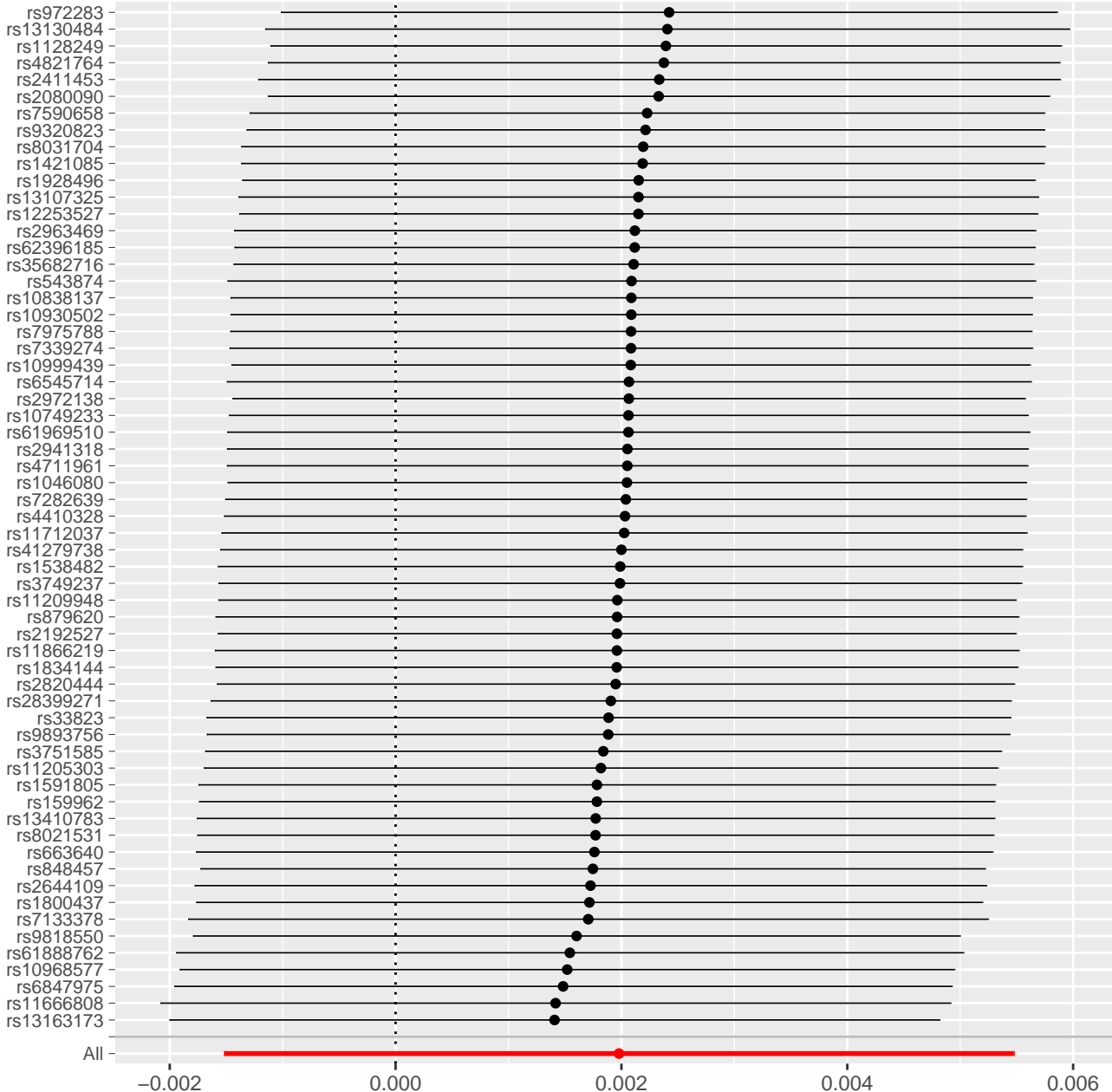


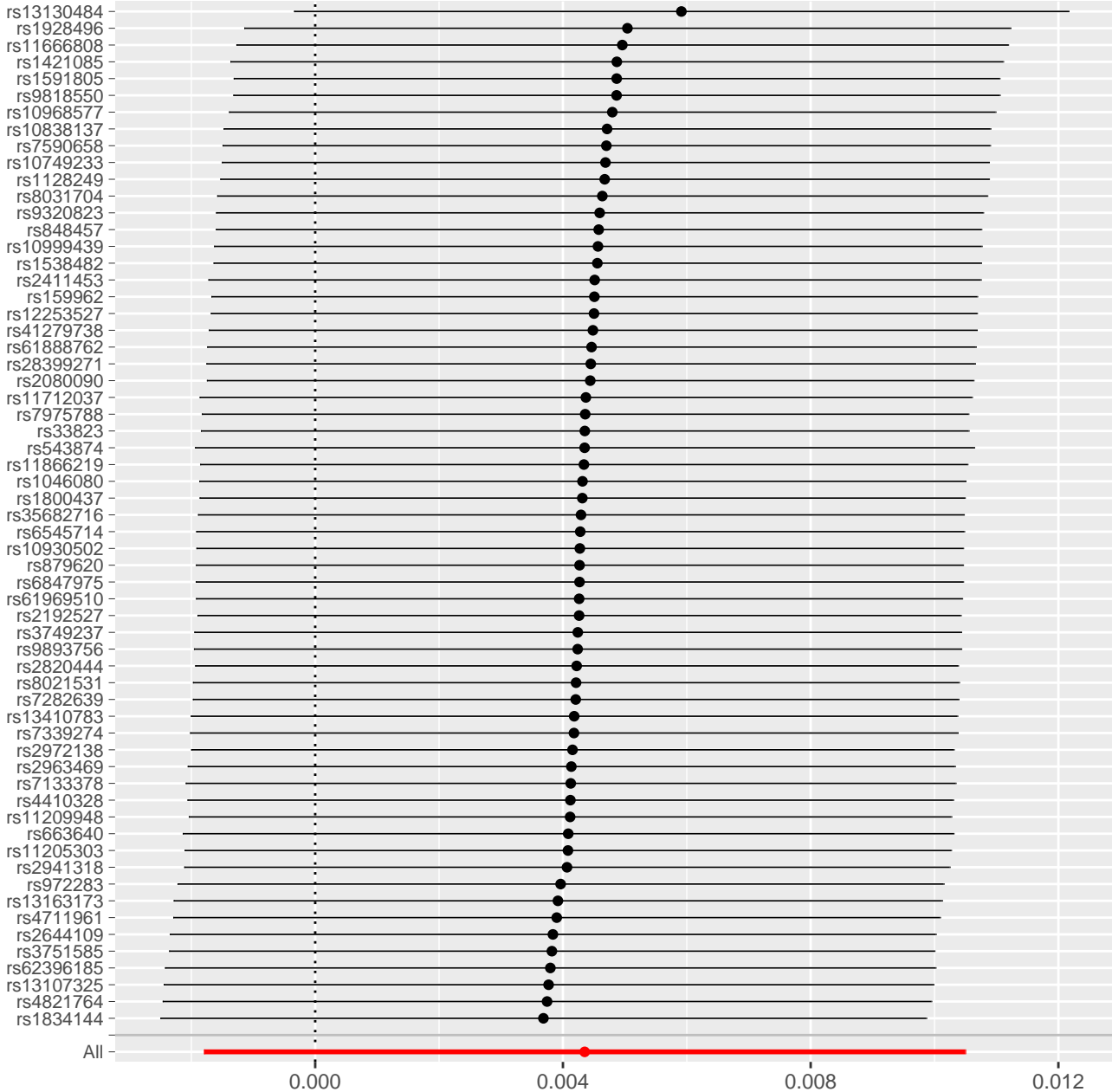


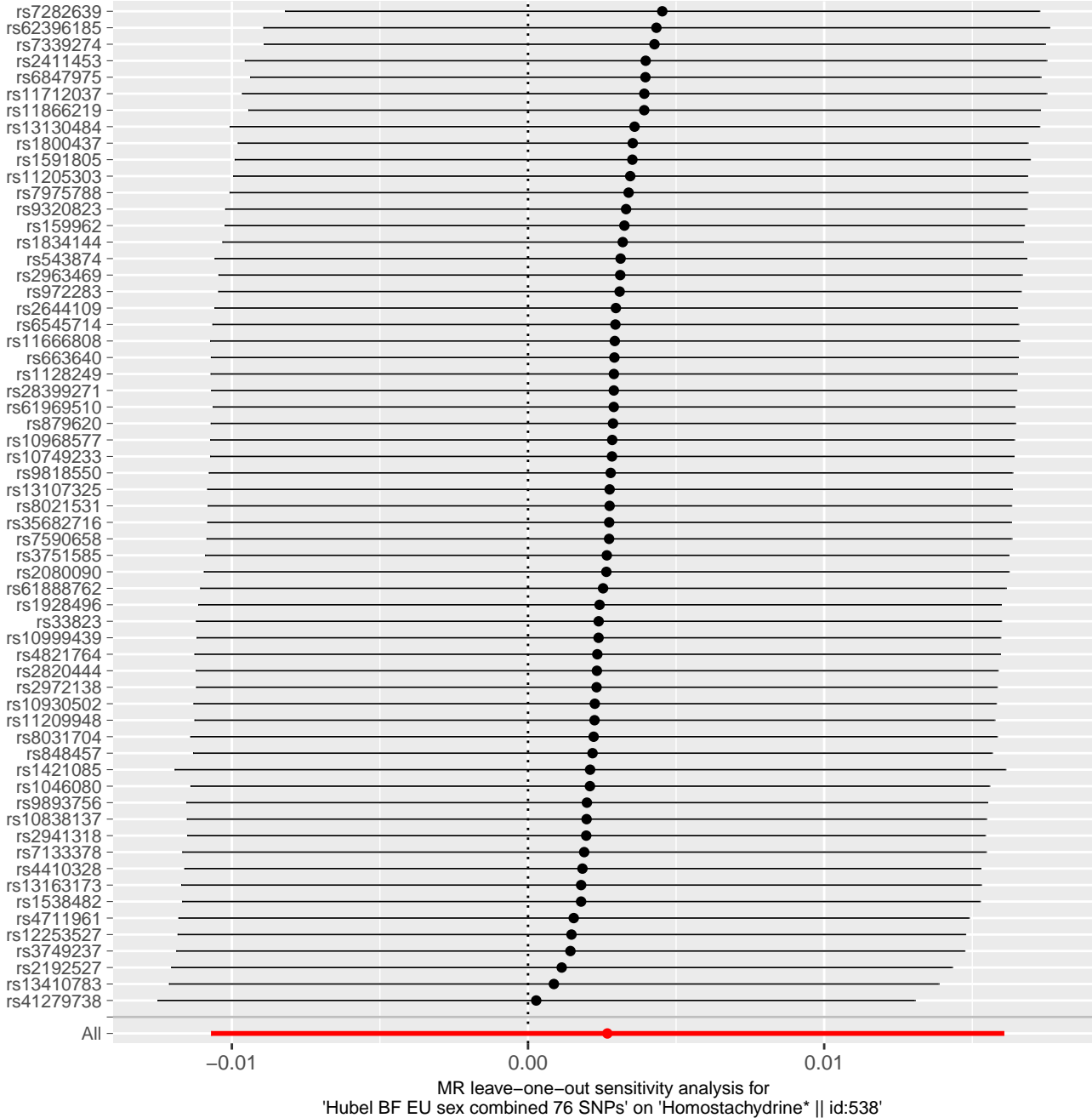
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'X-11550 || id:534'

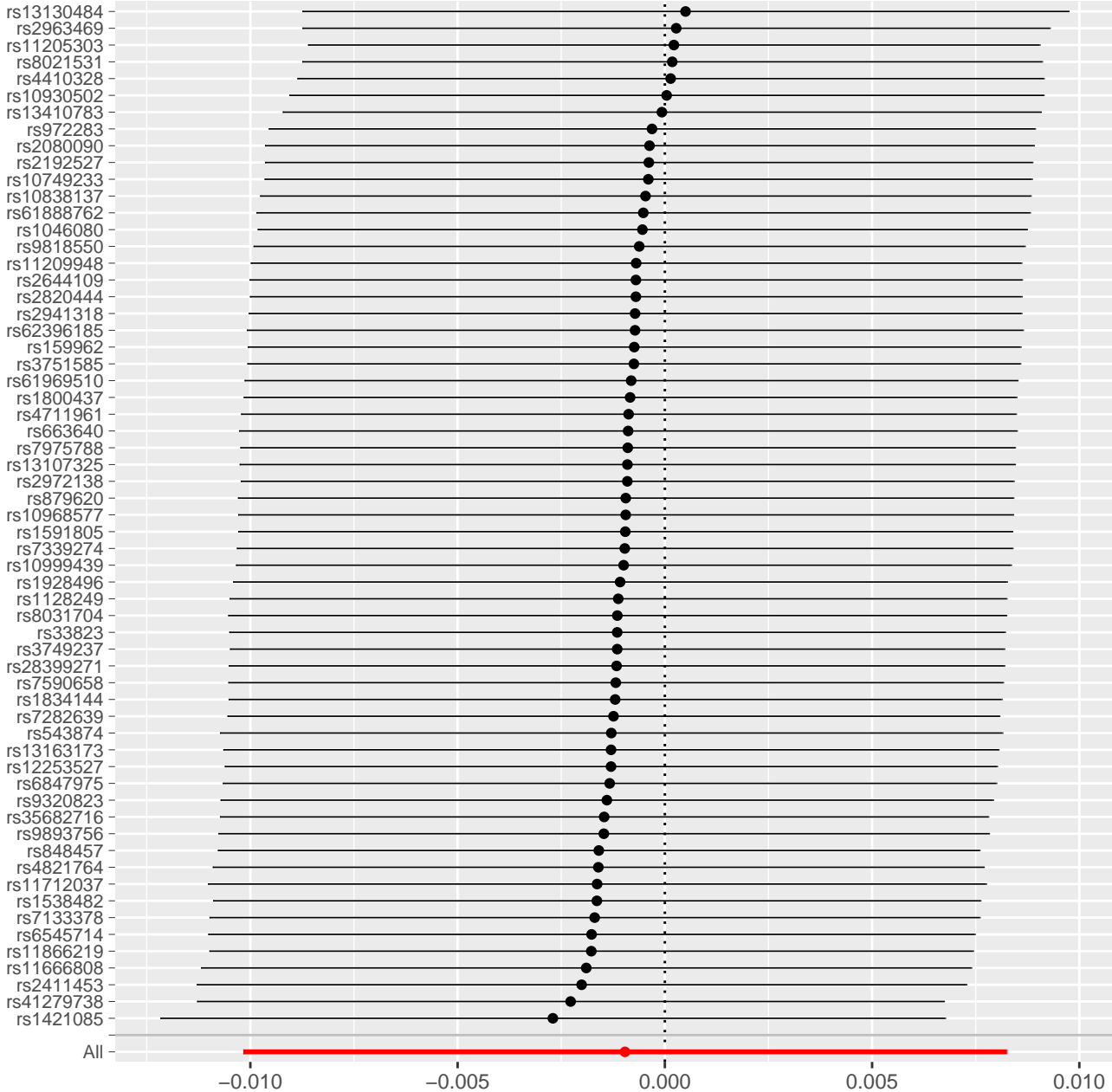


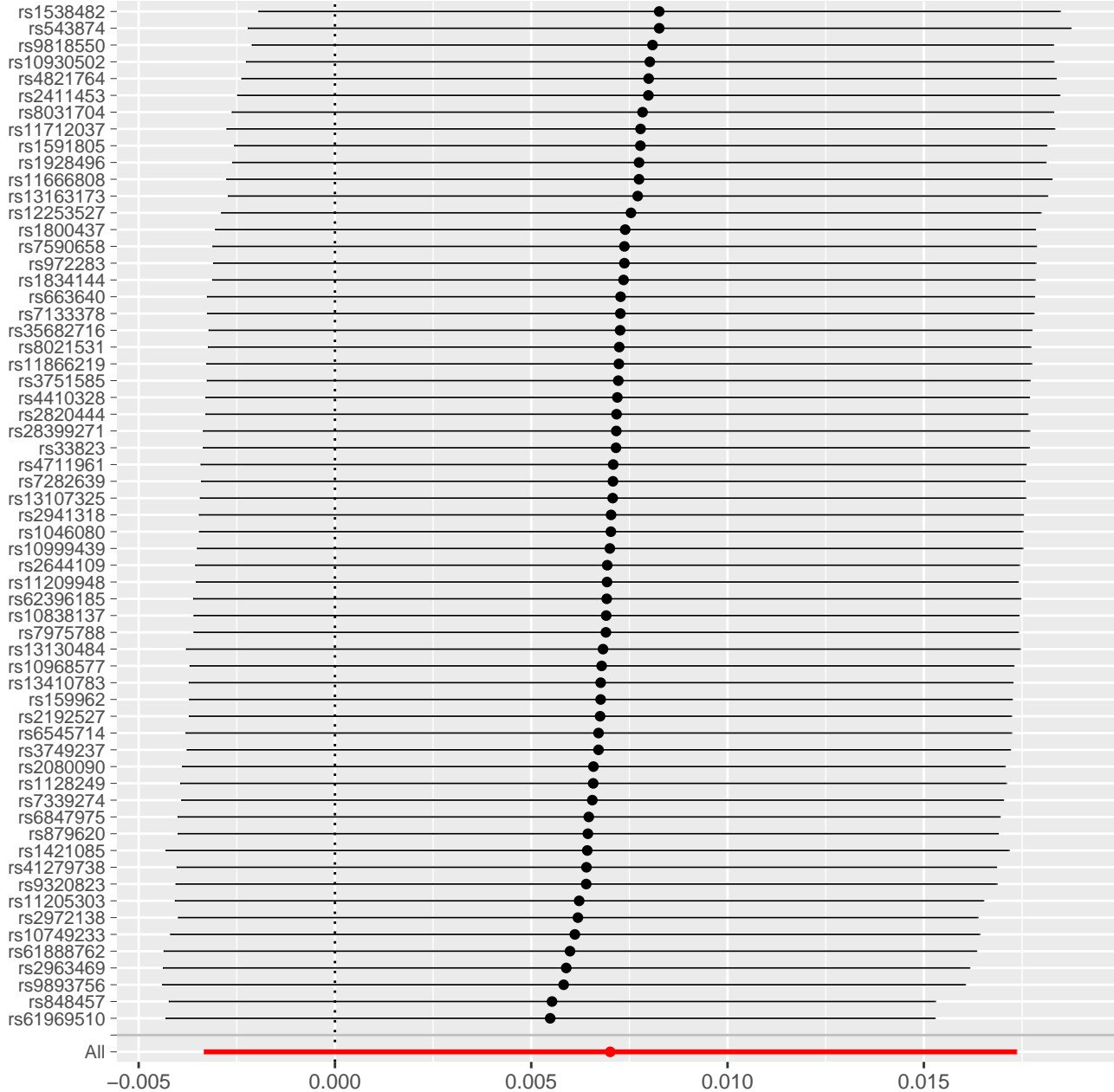




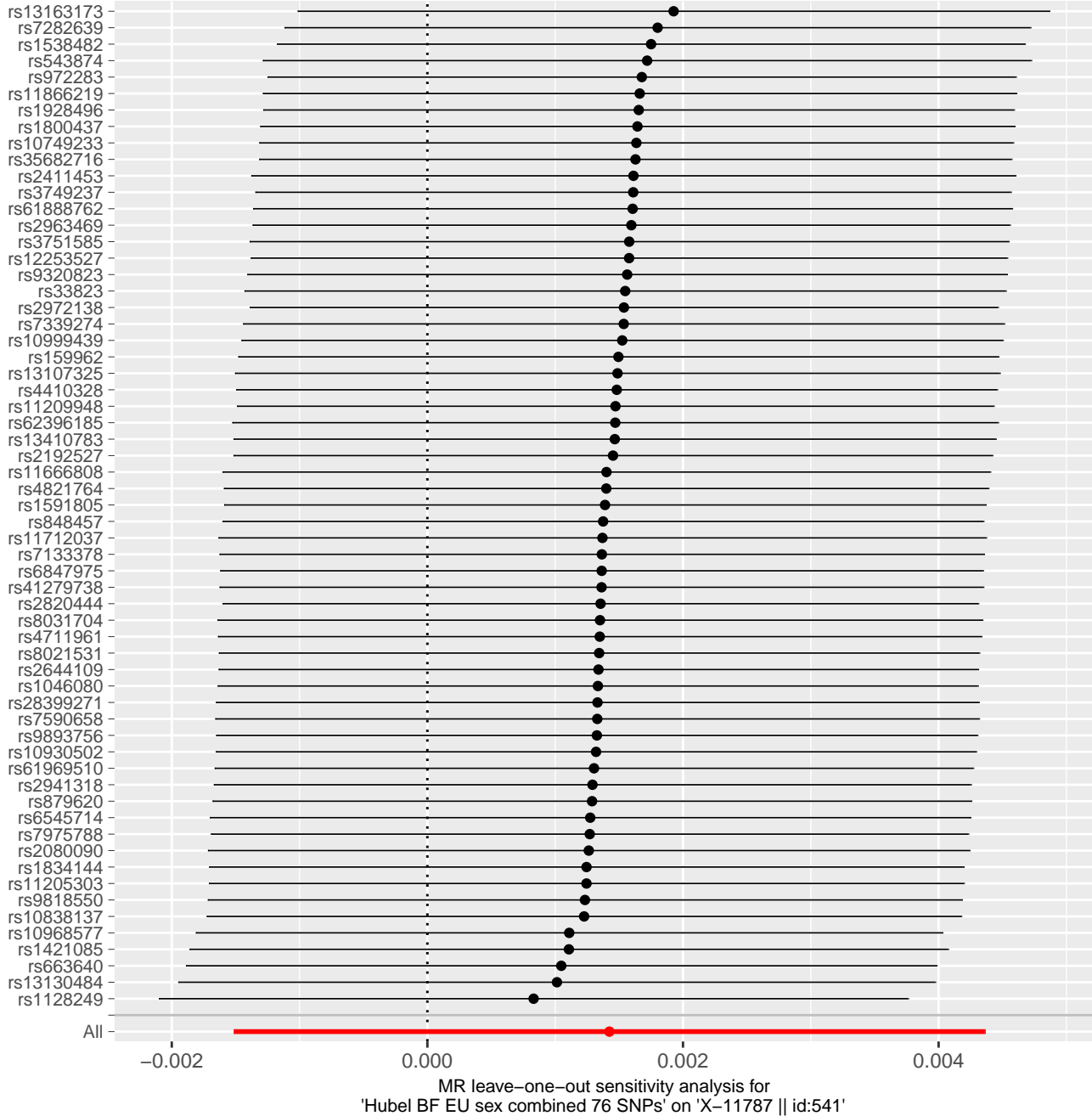


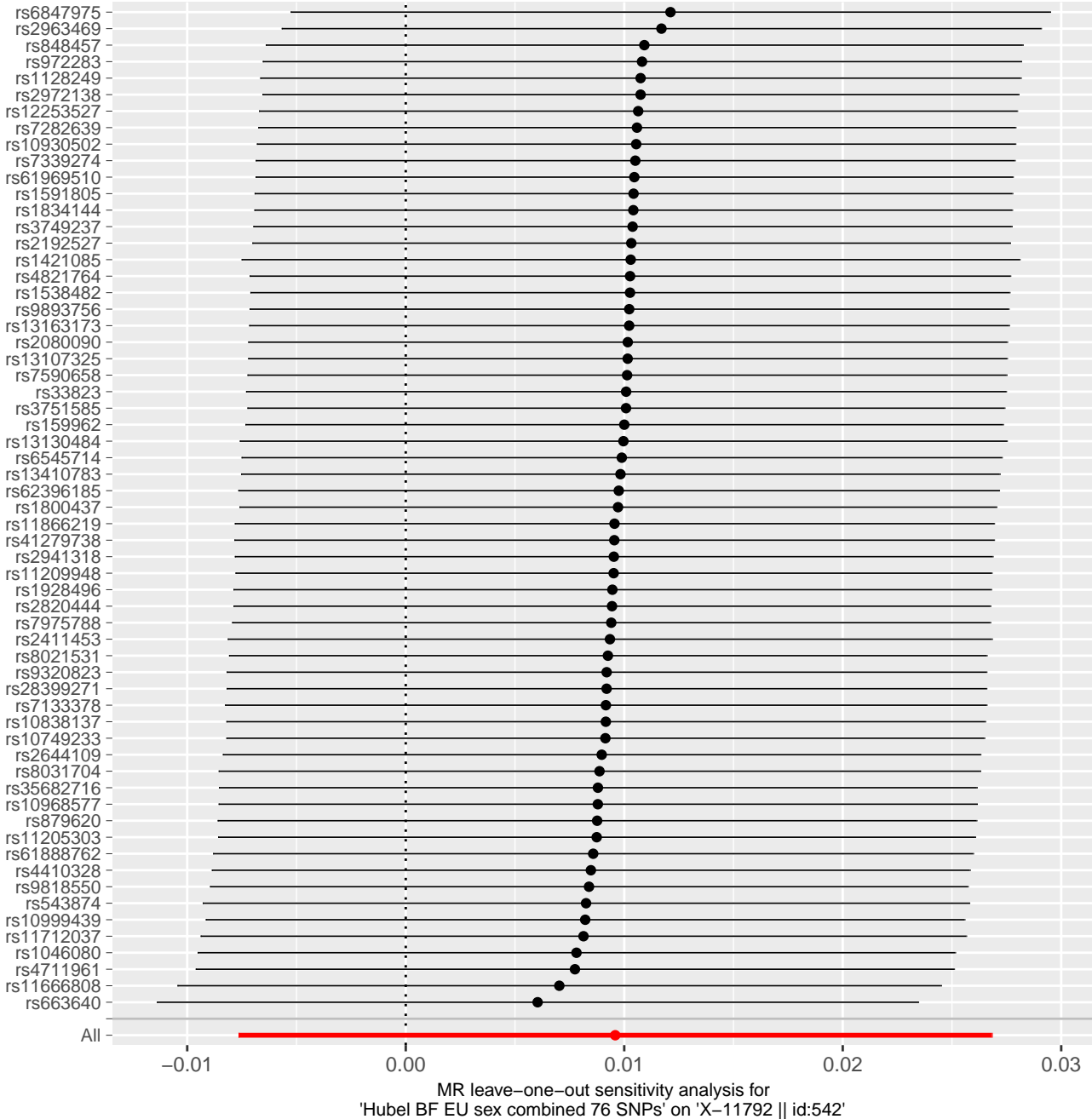




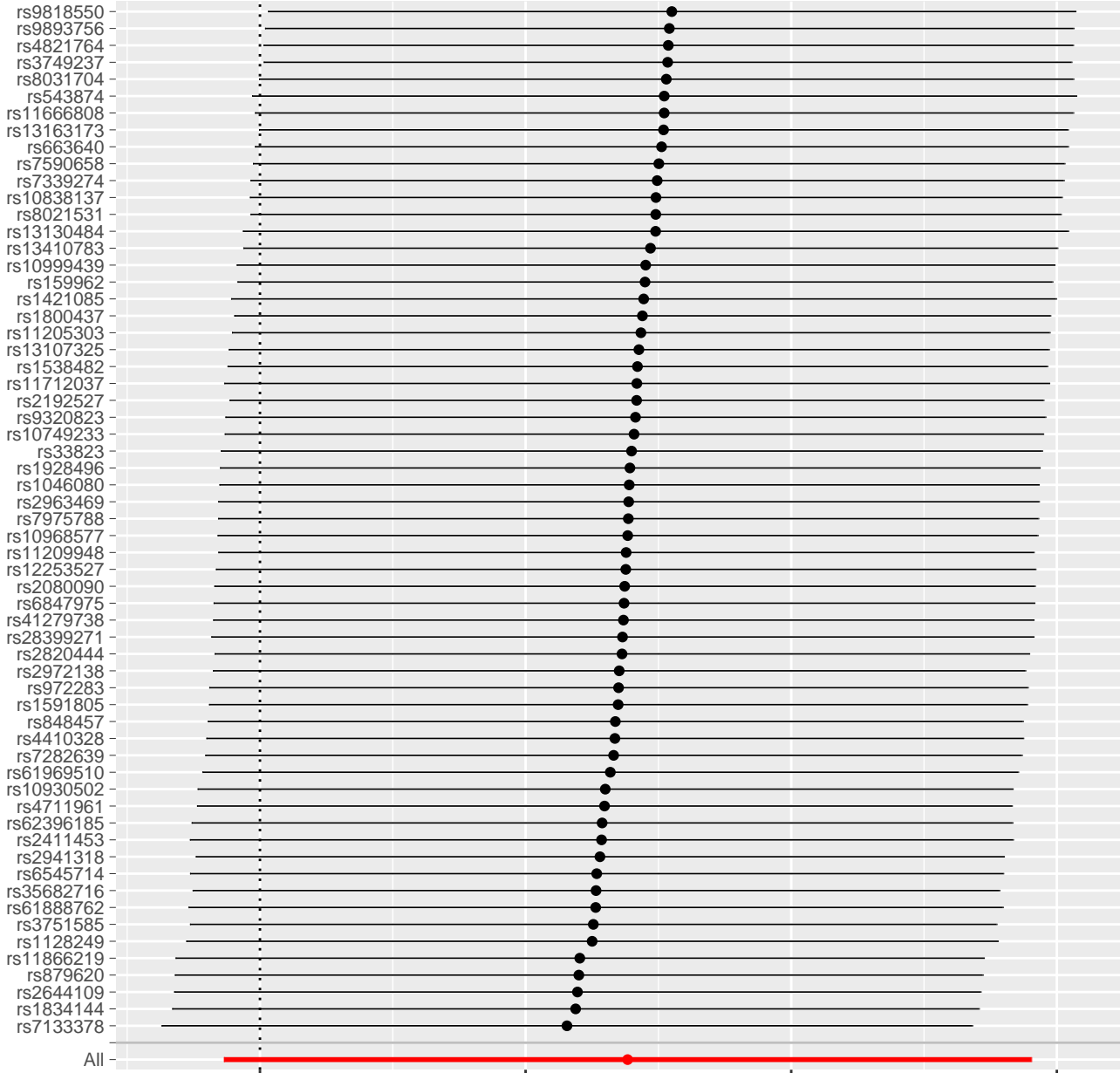


MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'X-11786—methylocysteine || id:540'

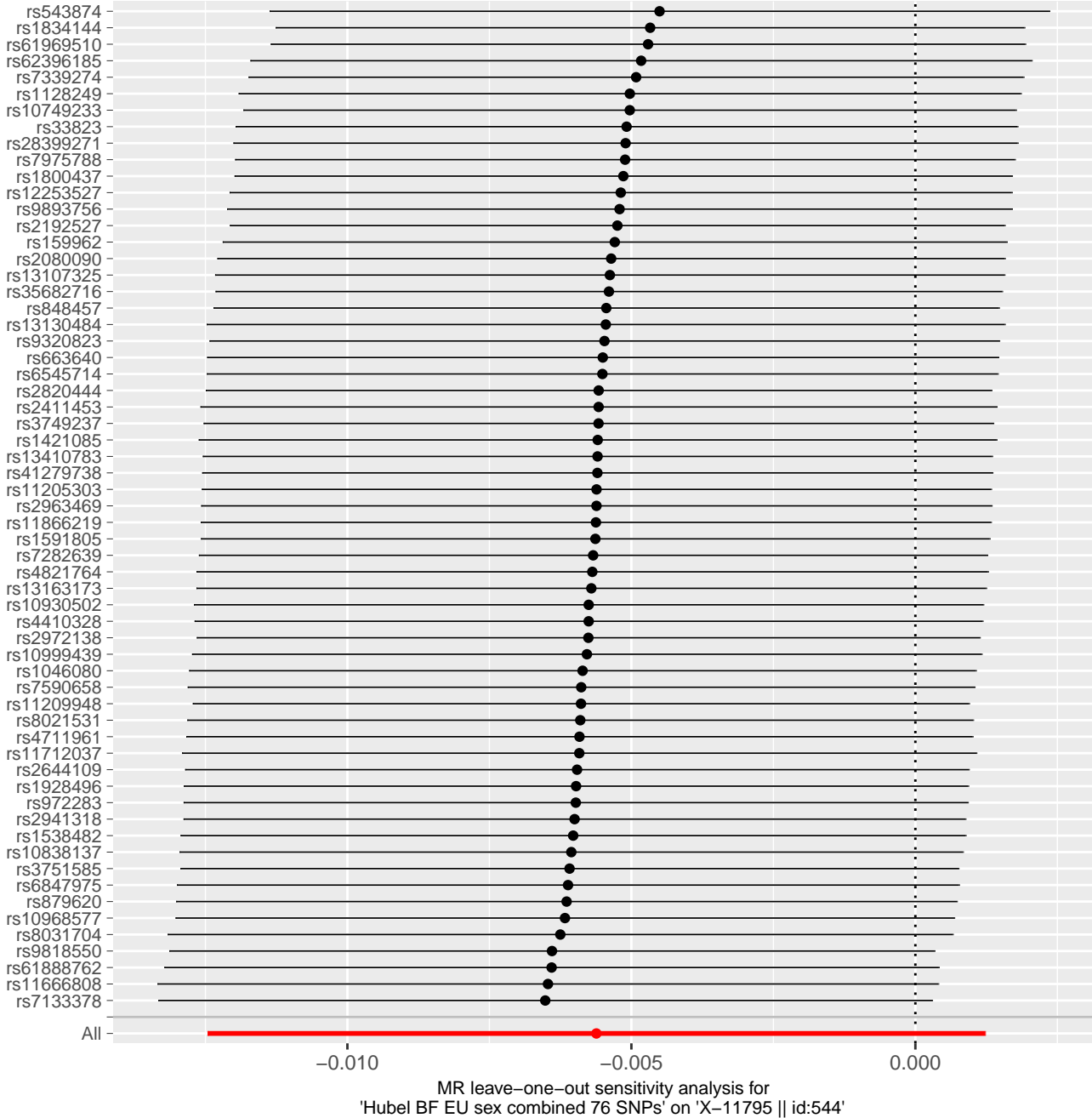


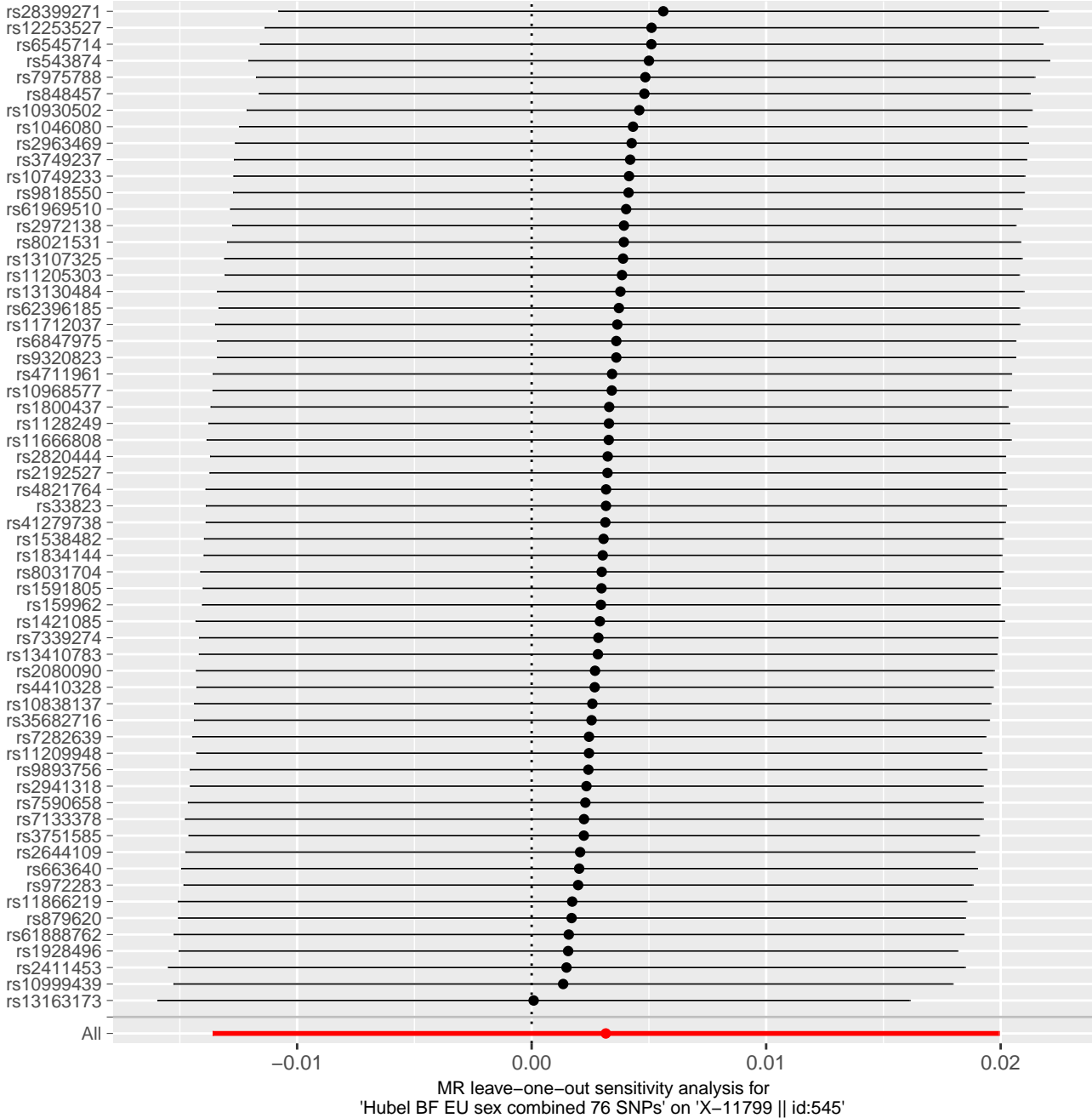


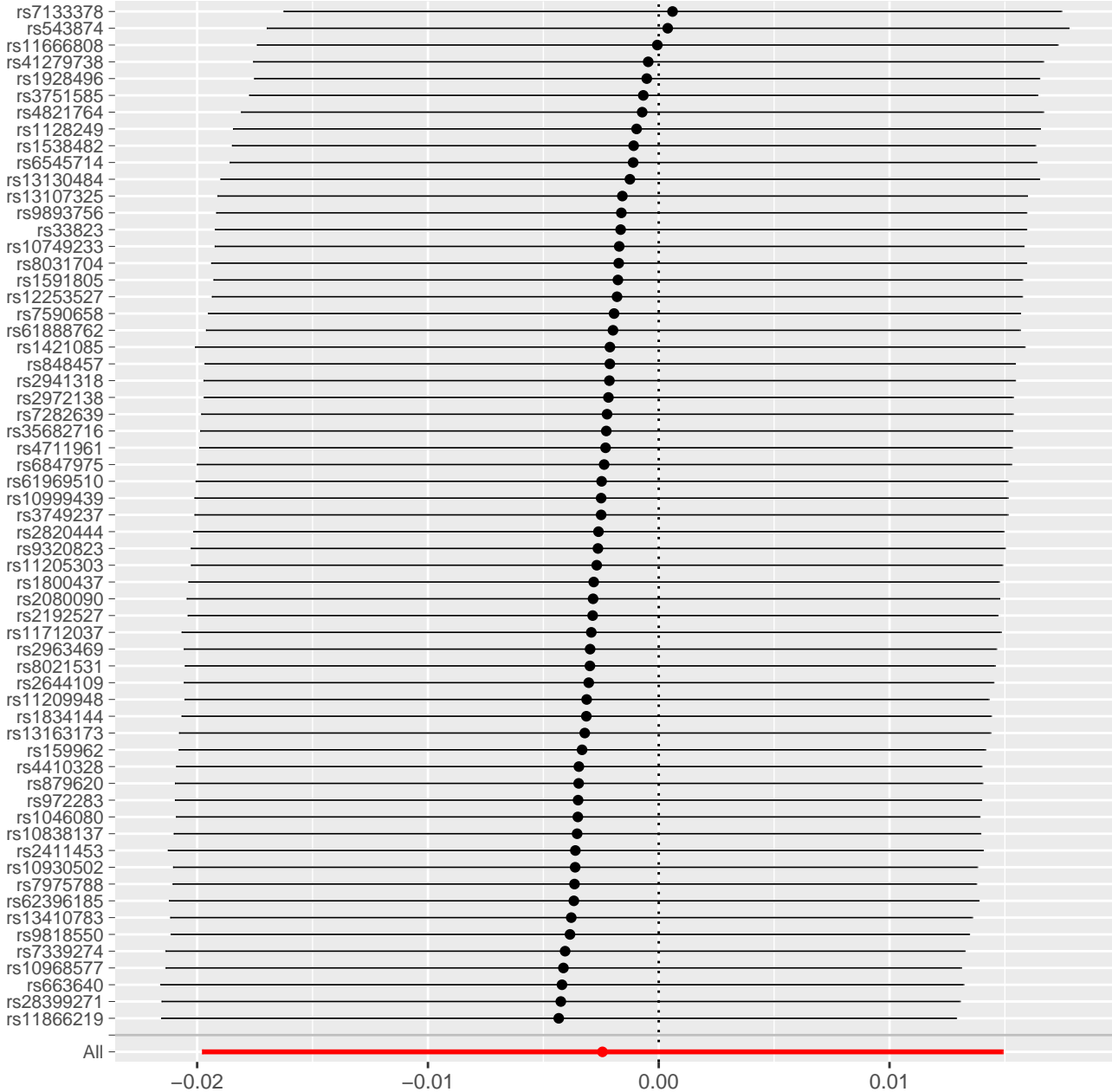




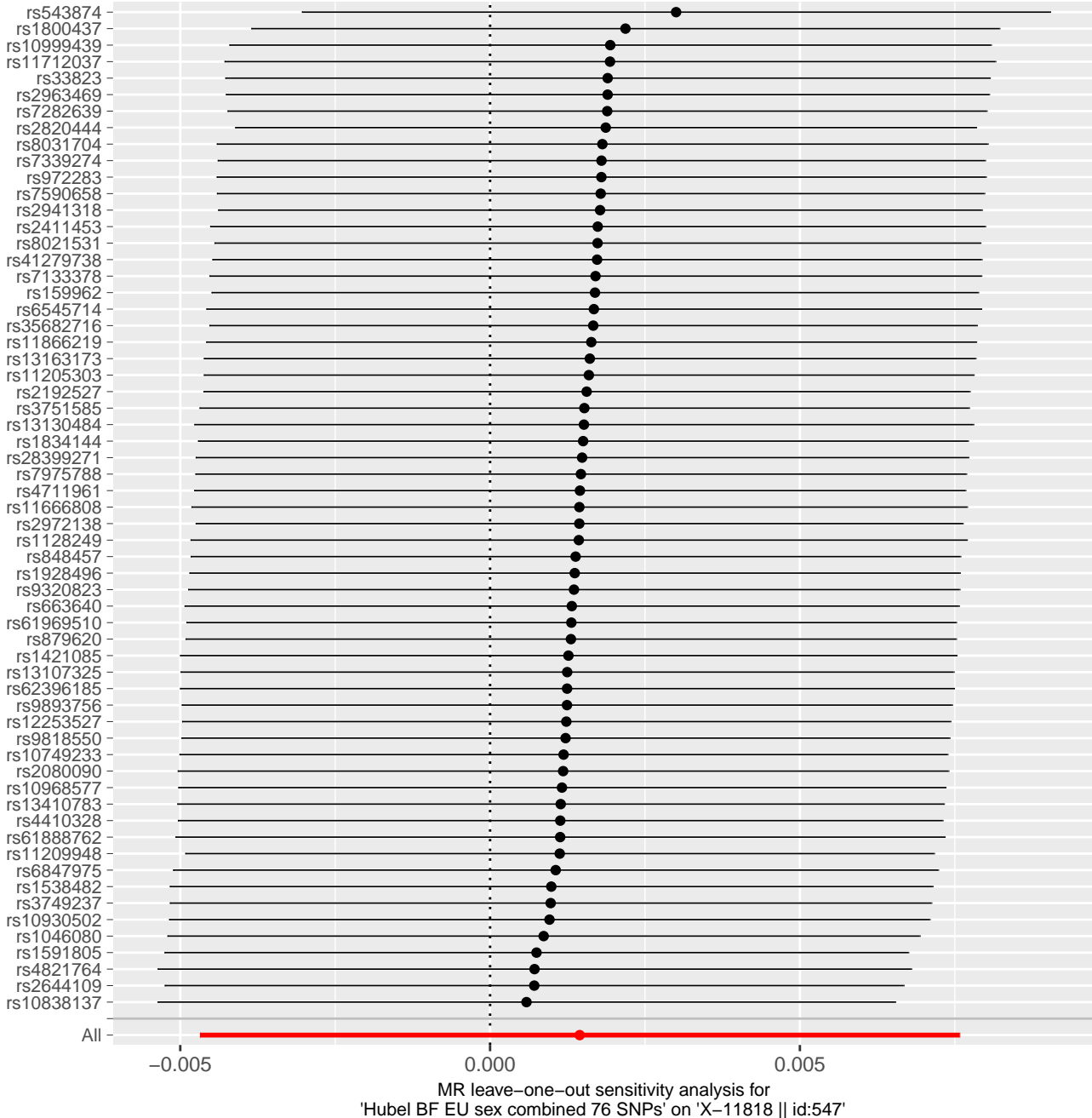
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'X-11793--oxidized bilirubin\* || id:543'

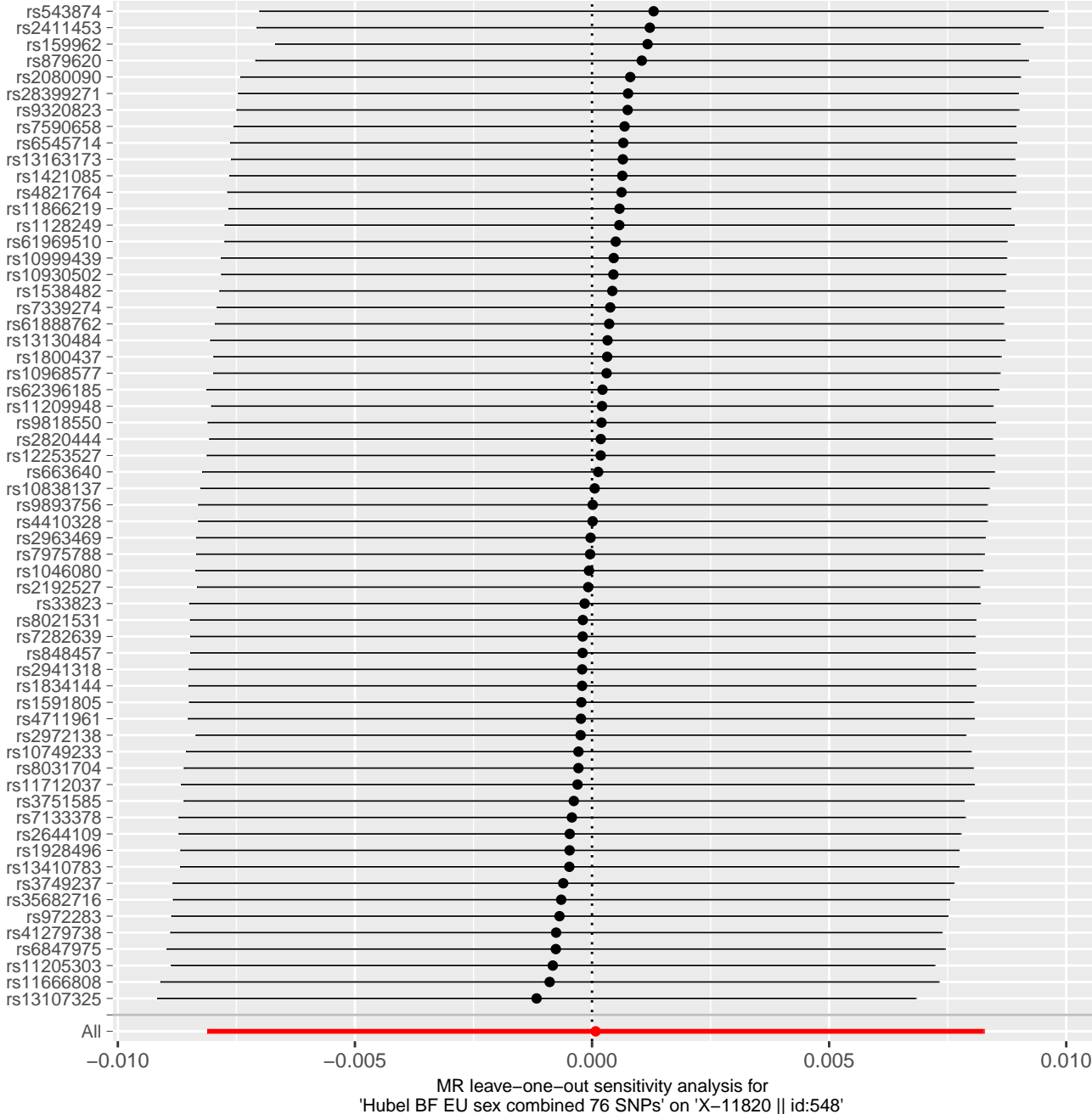


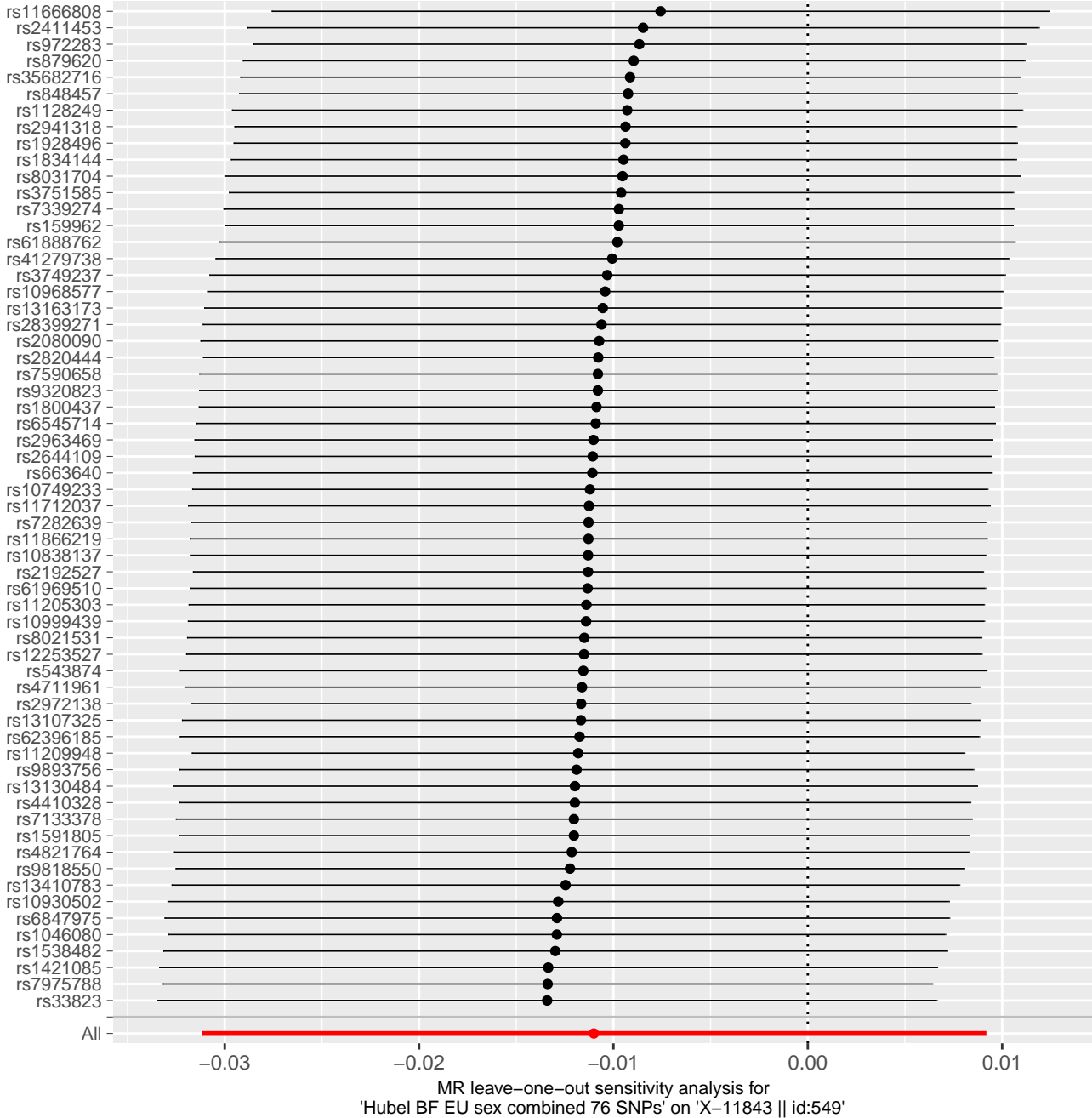


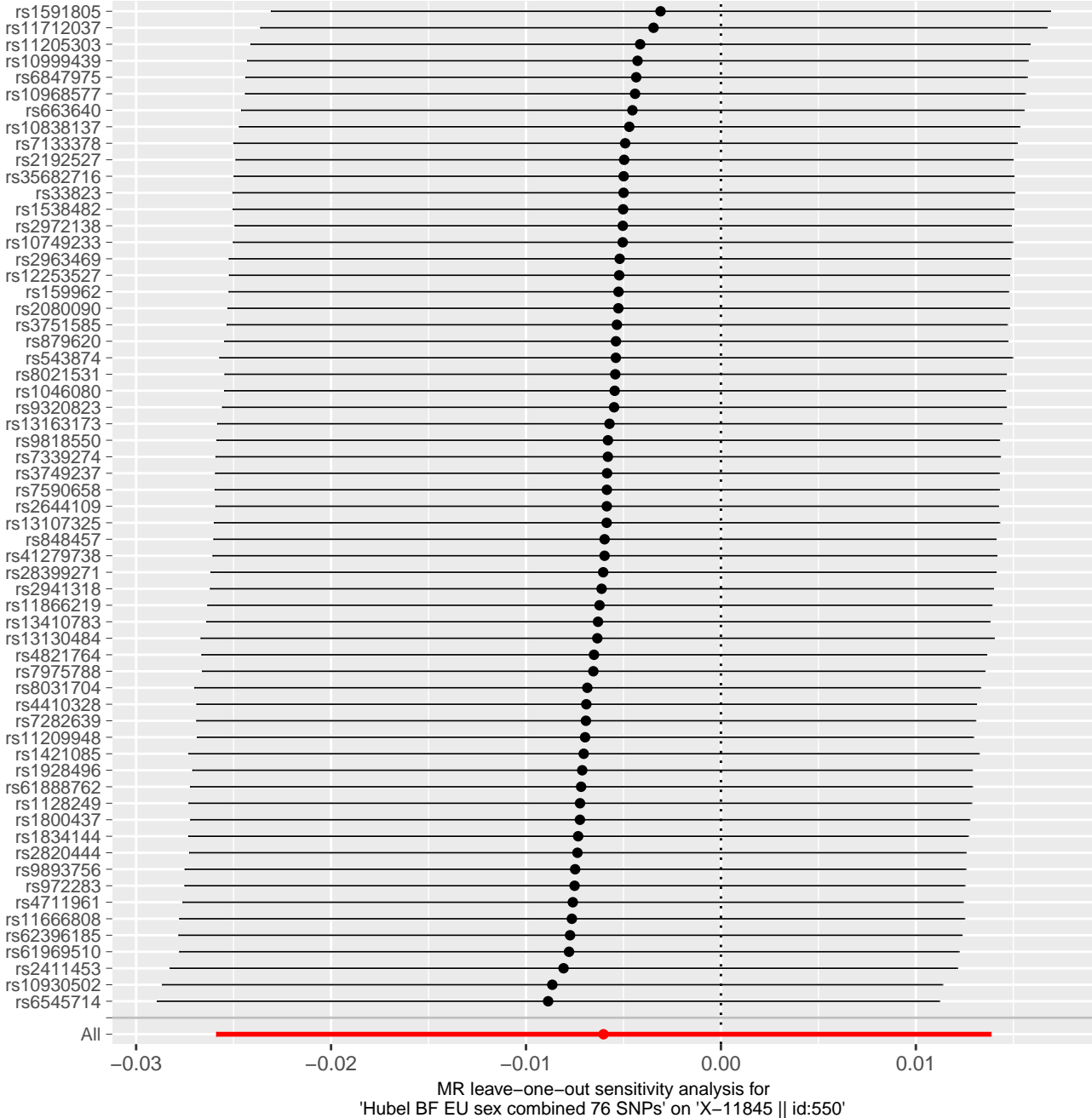


MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'X-11805 || id:546'

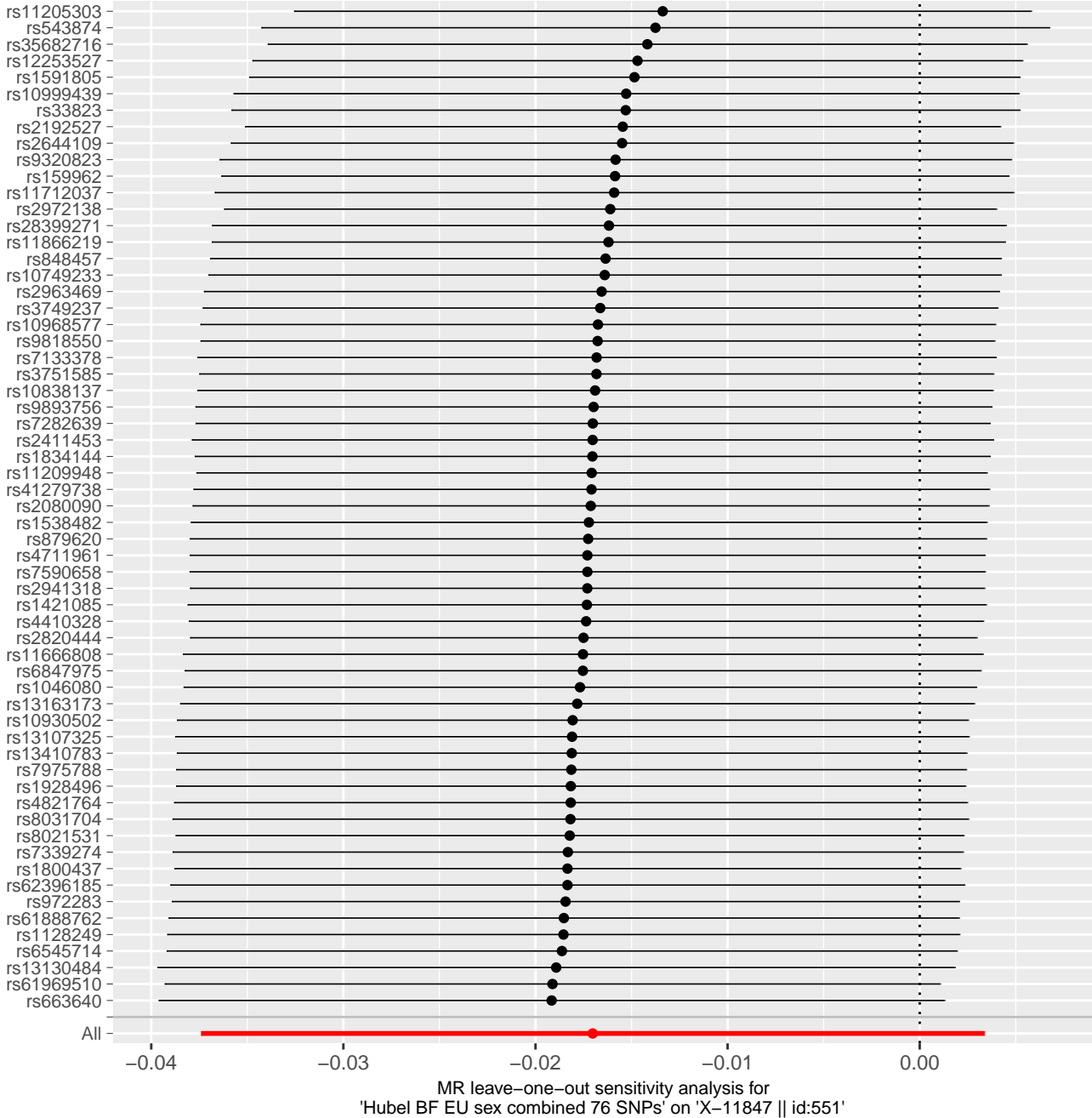


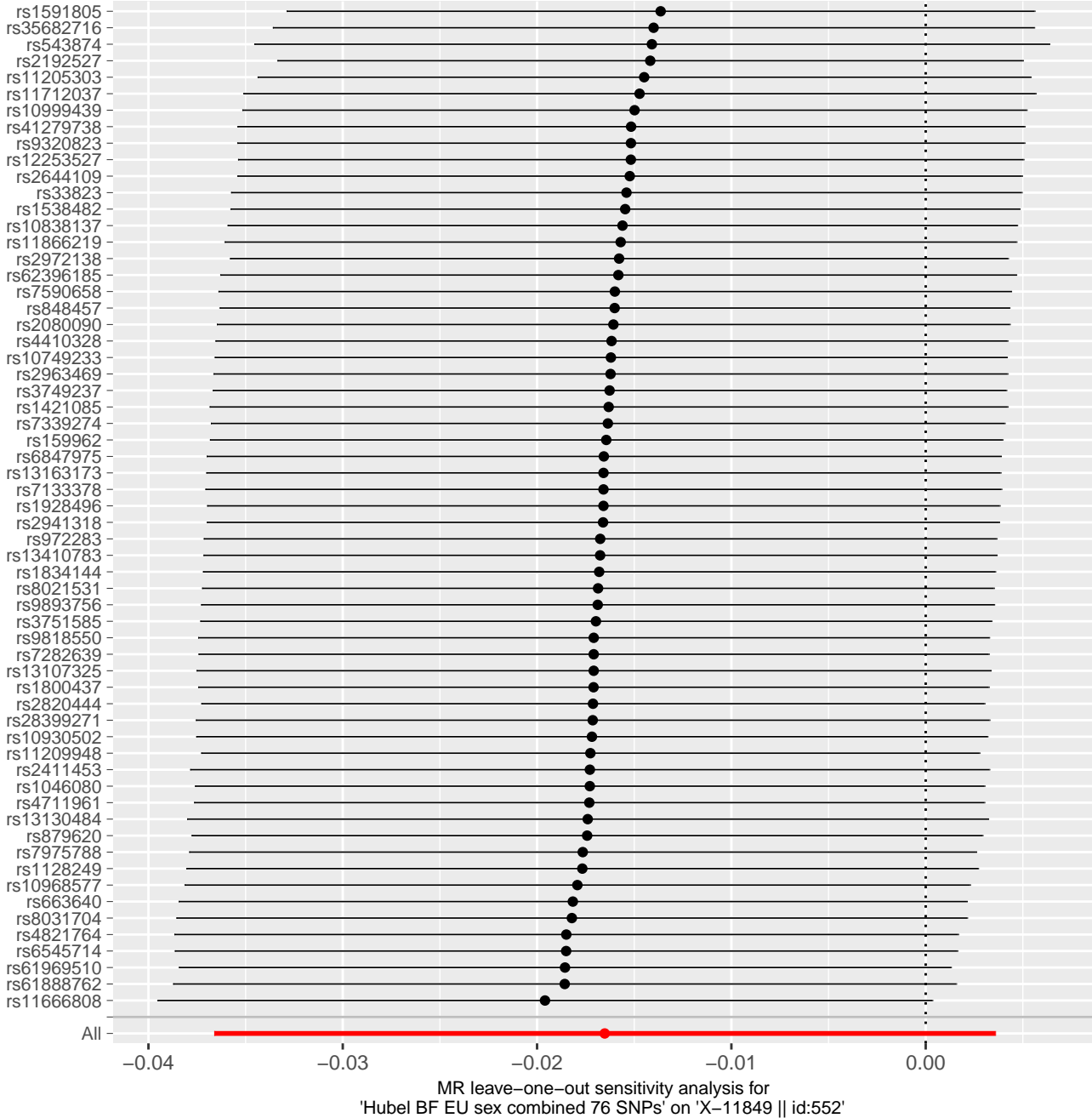


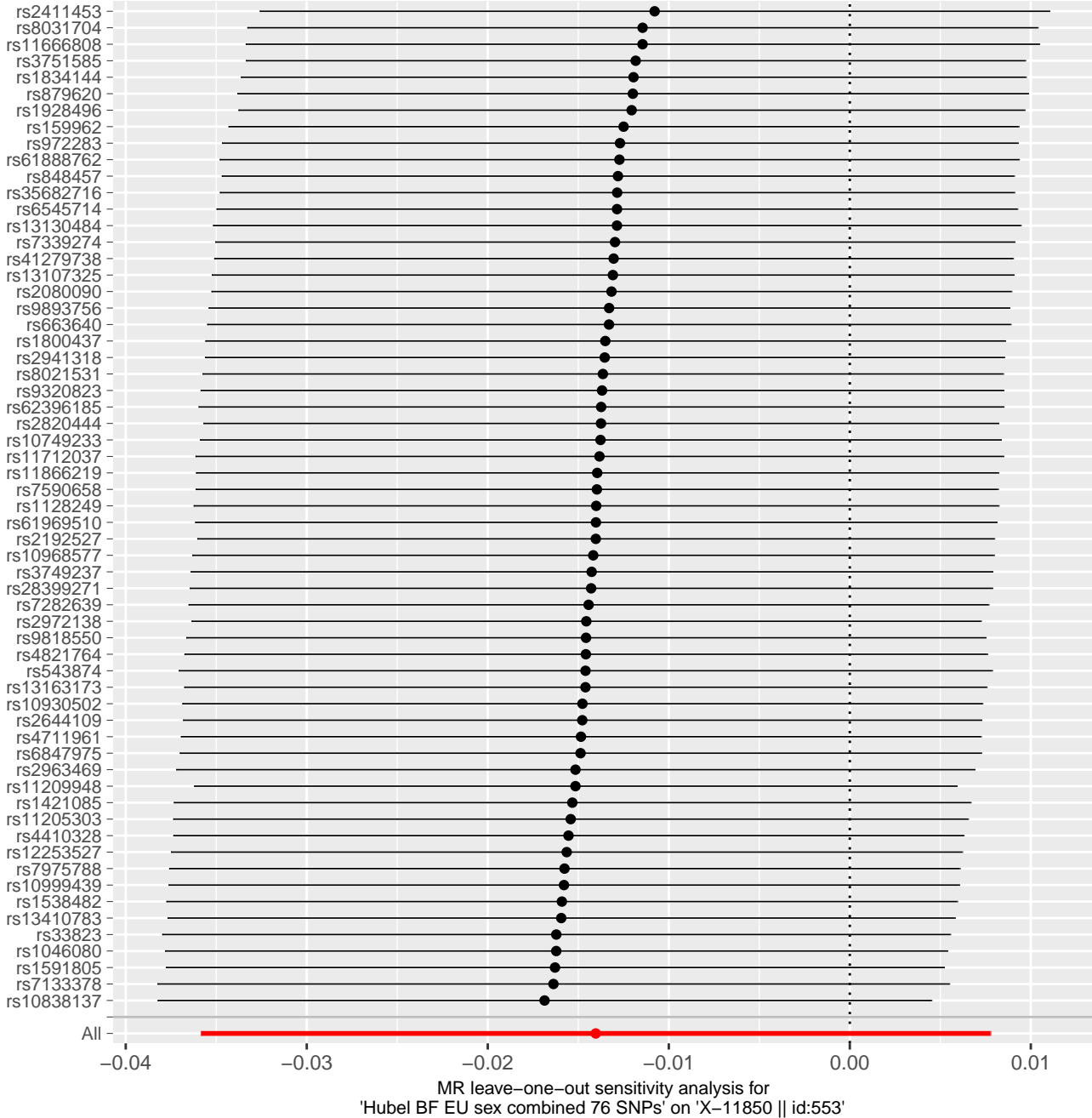


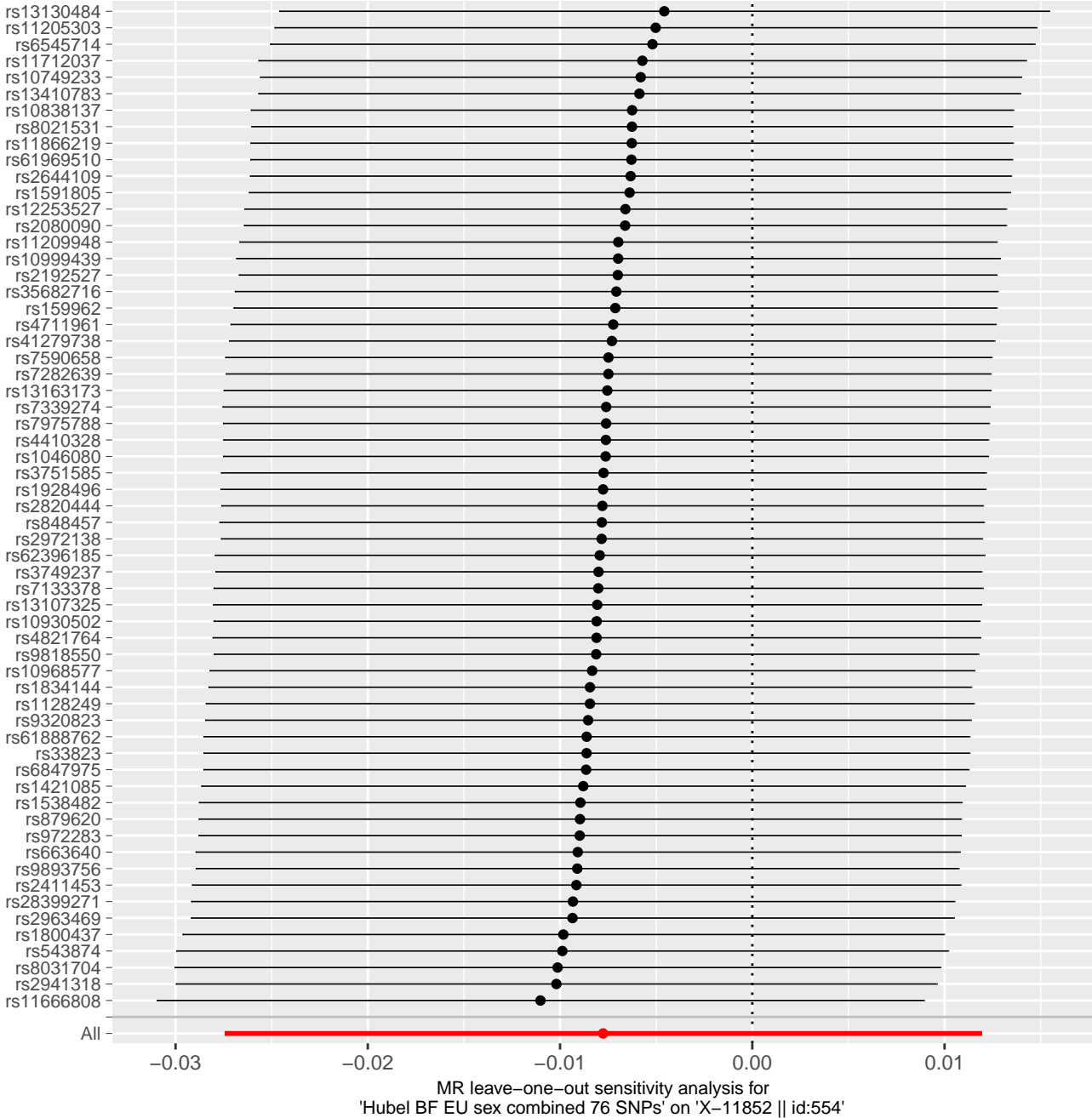


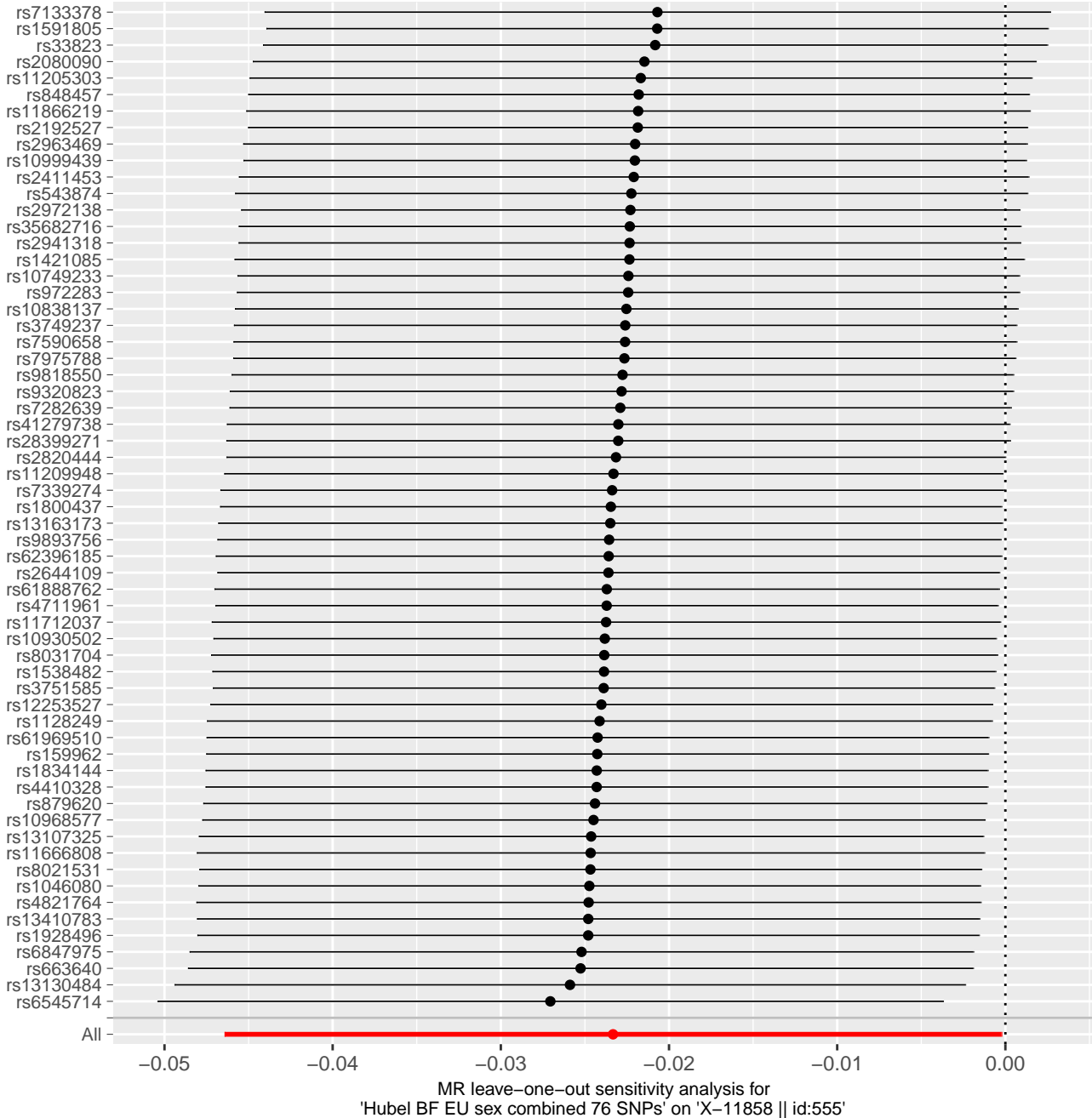


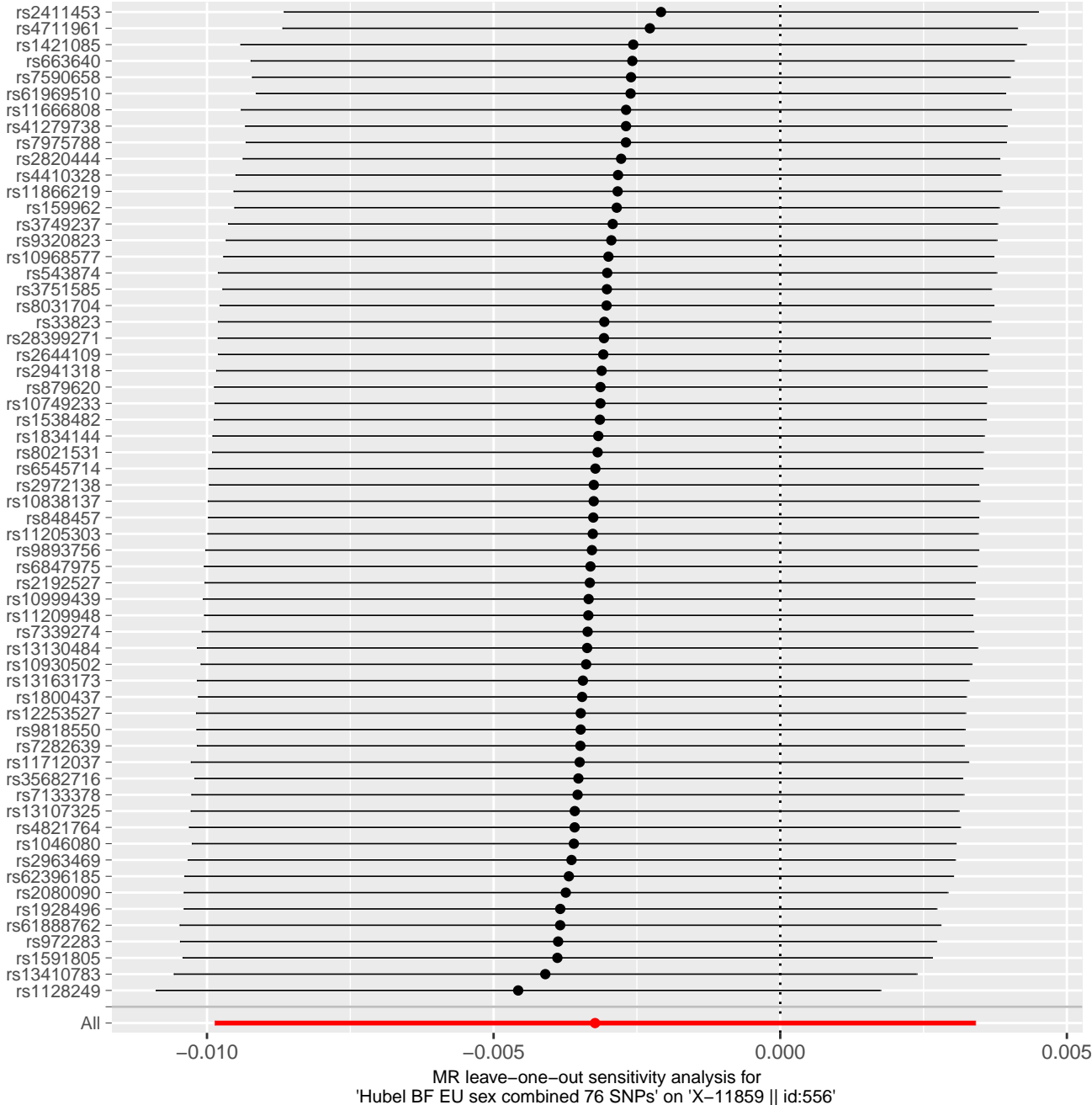


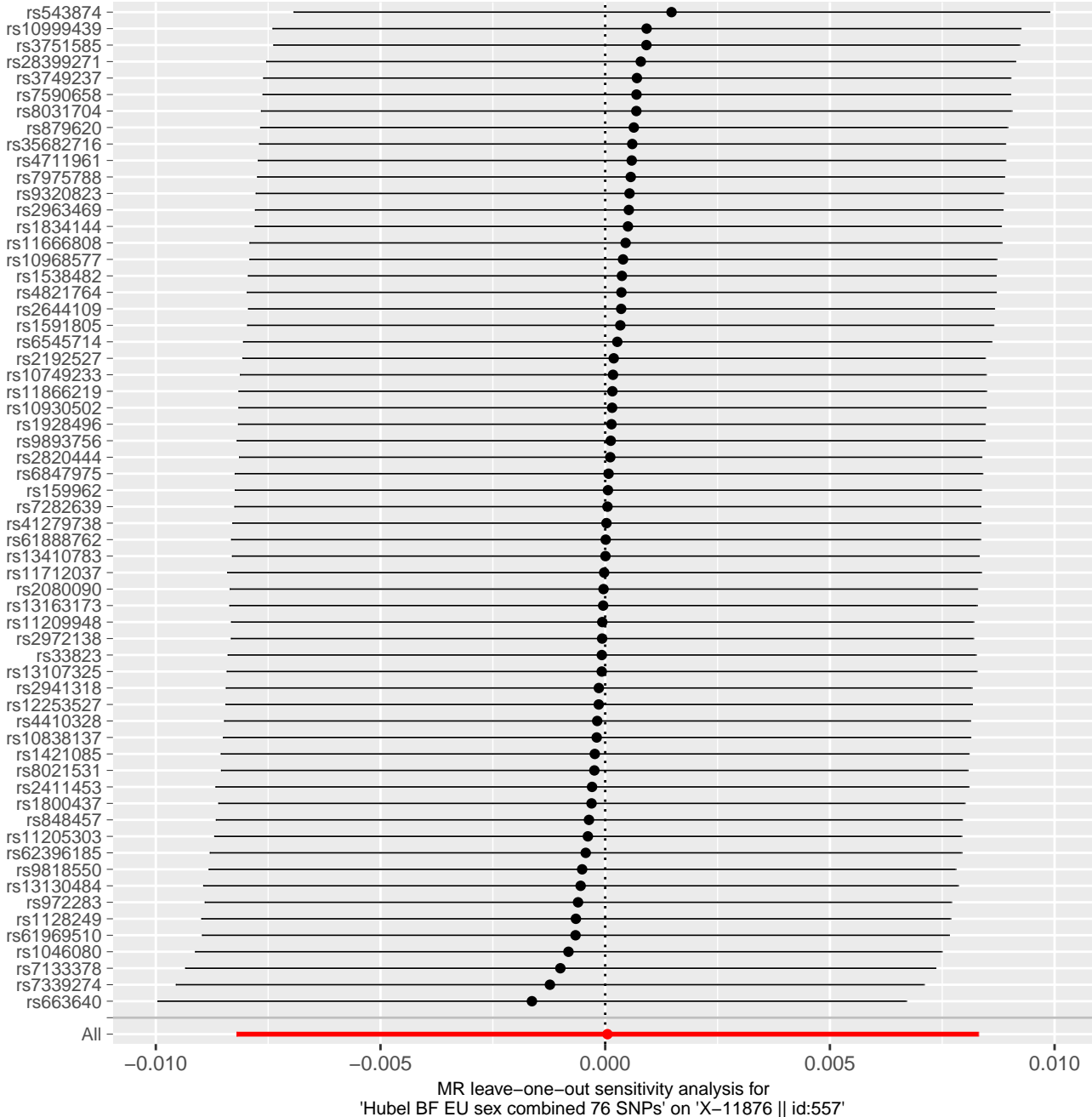


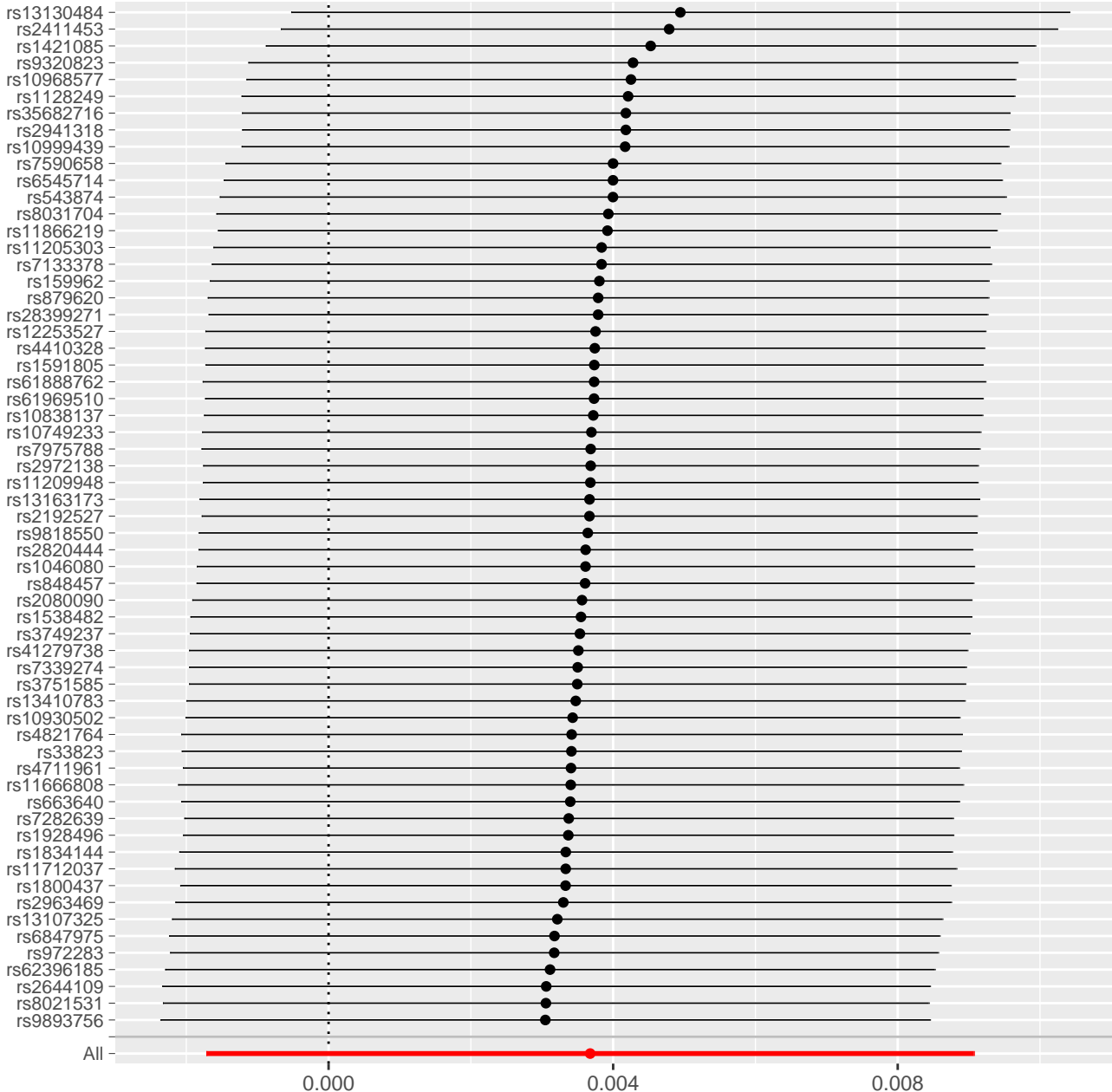




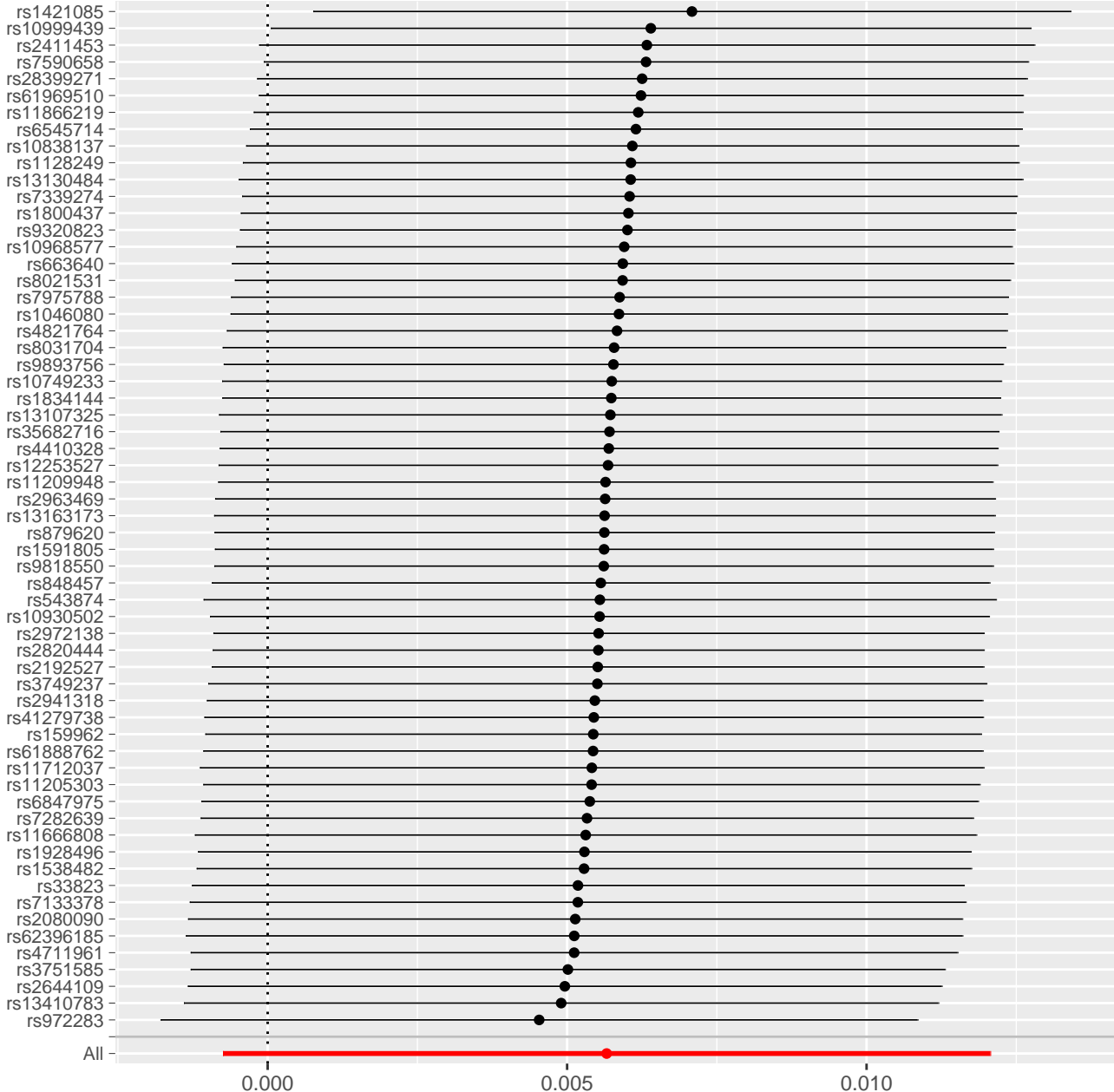




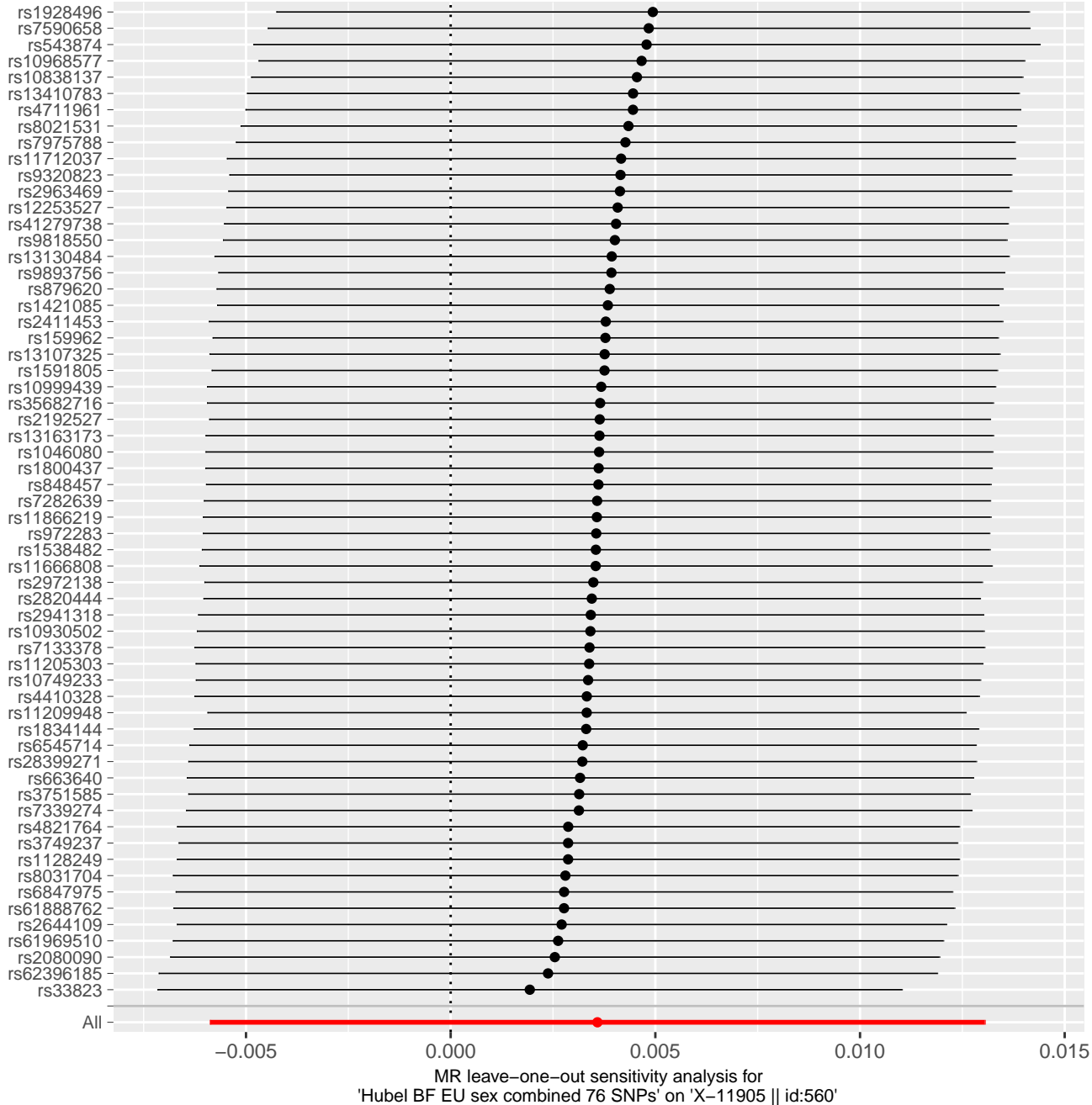


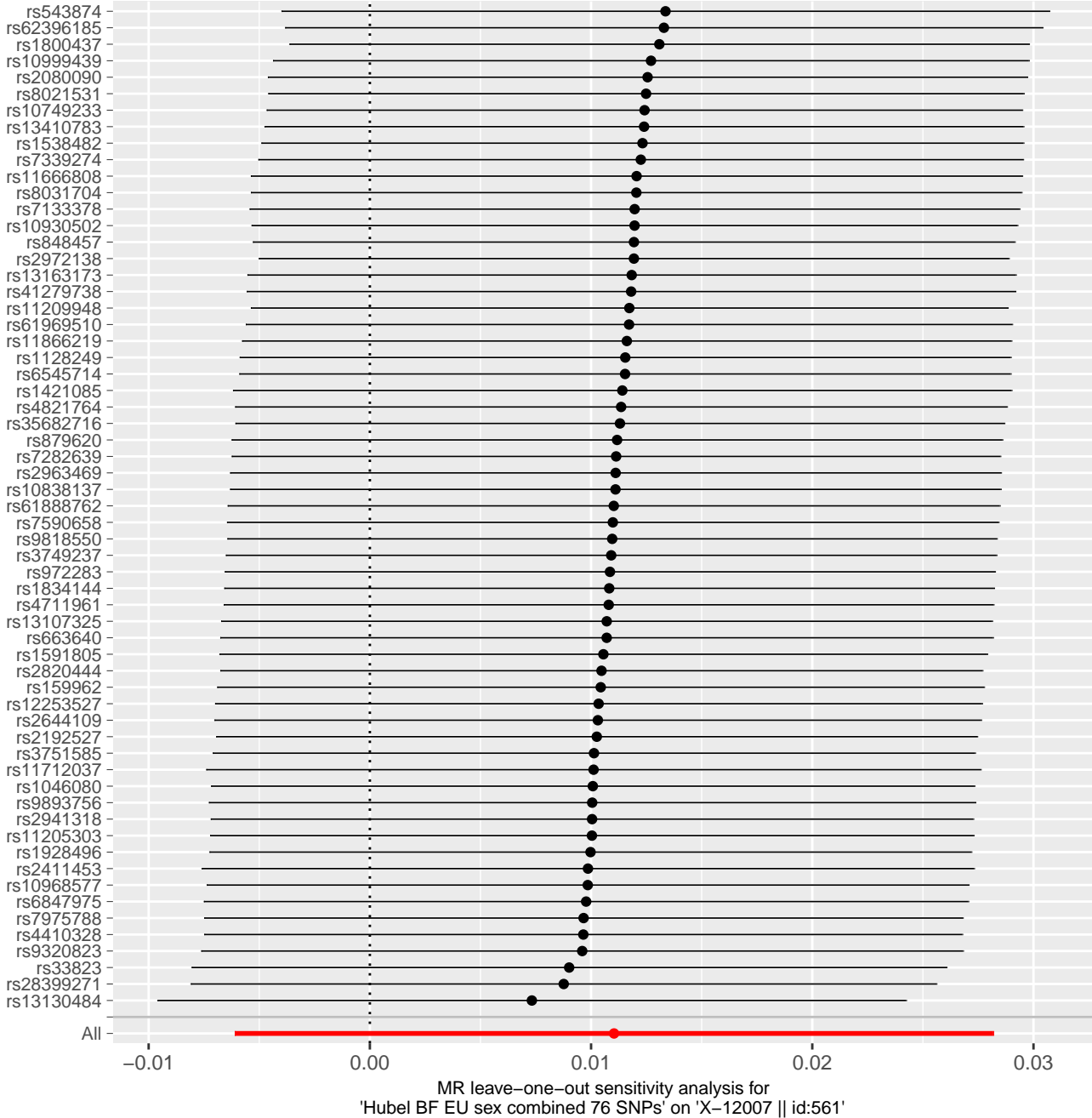


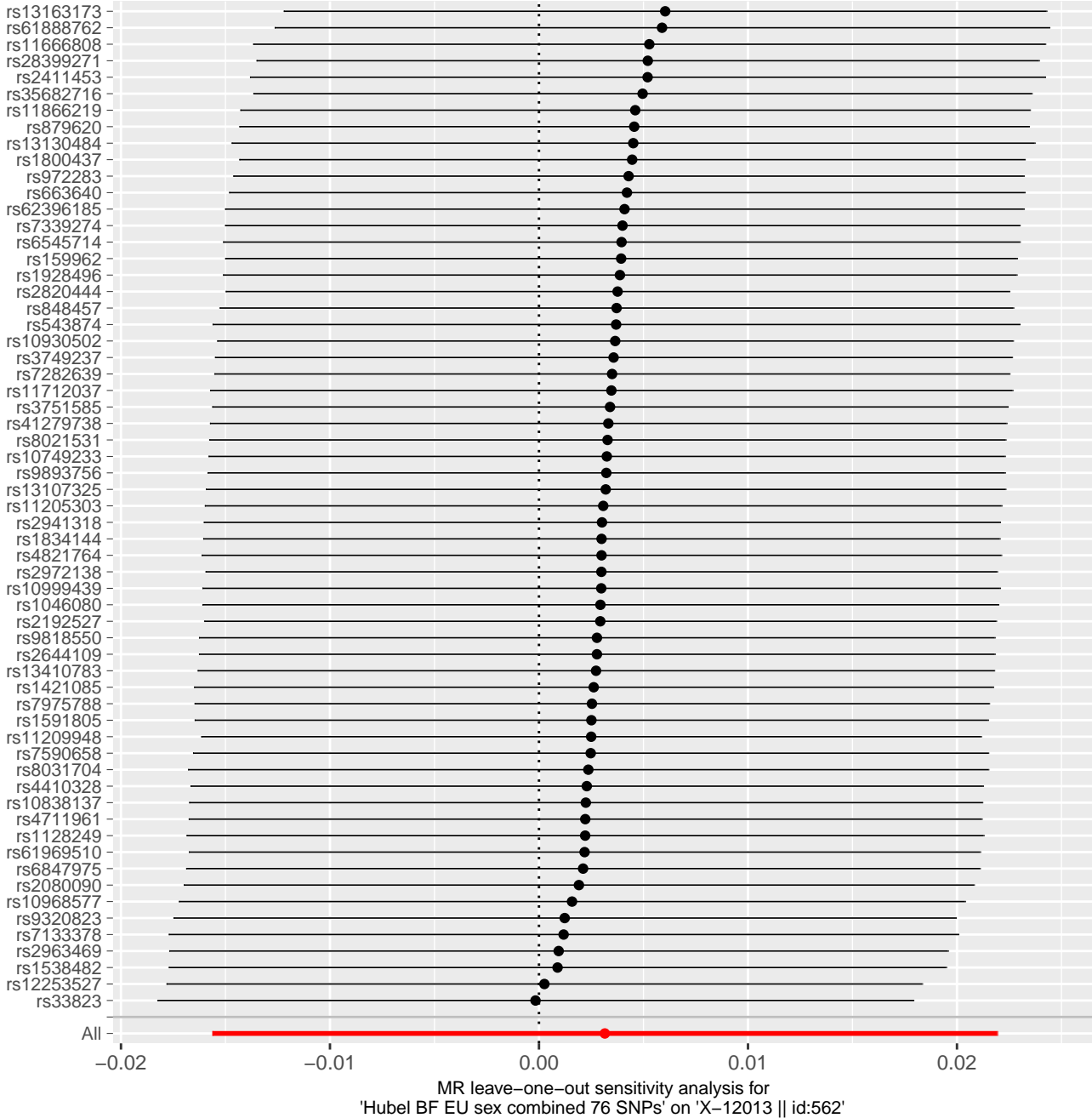


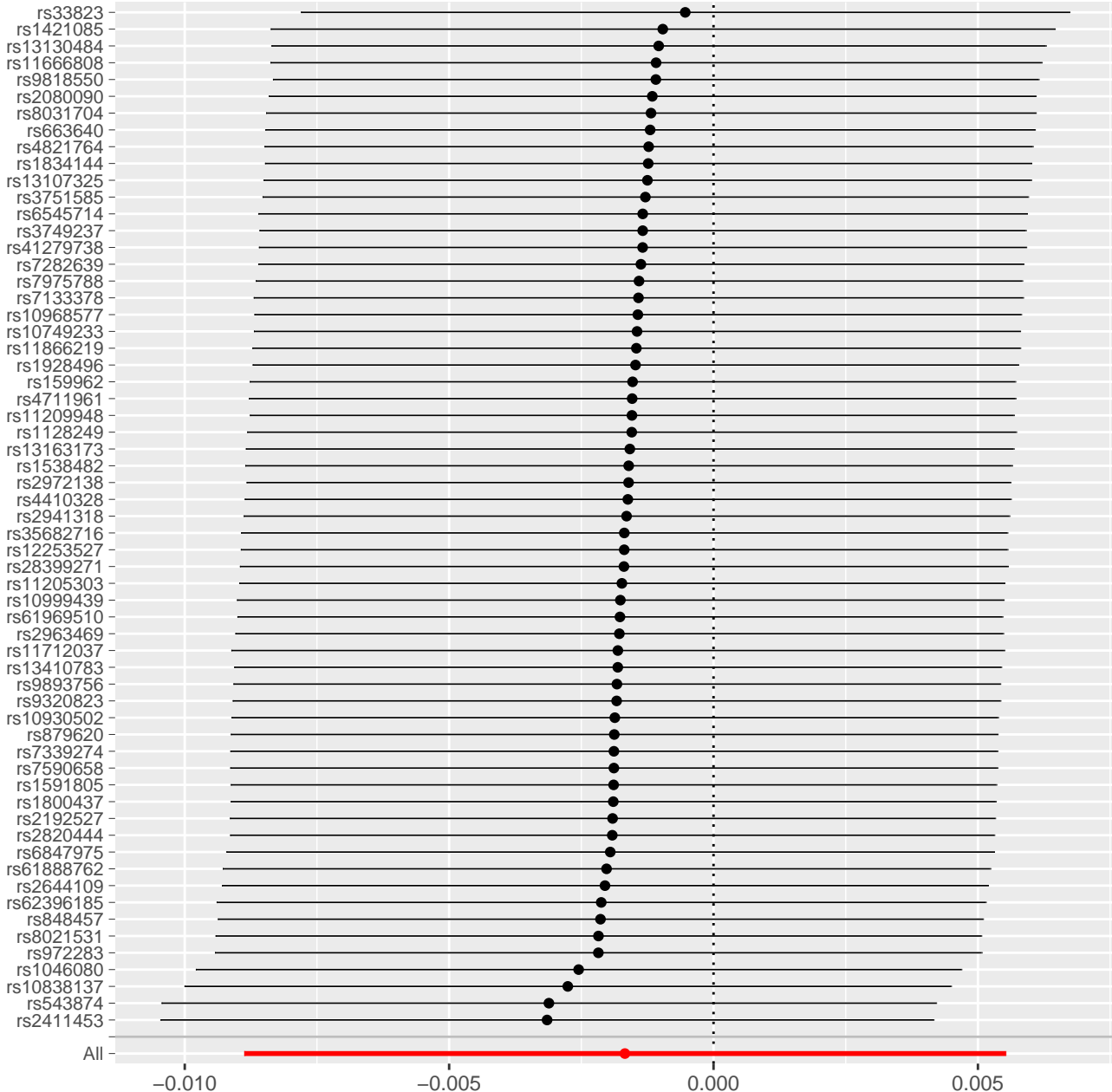


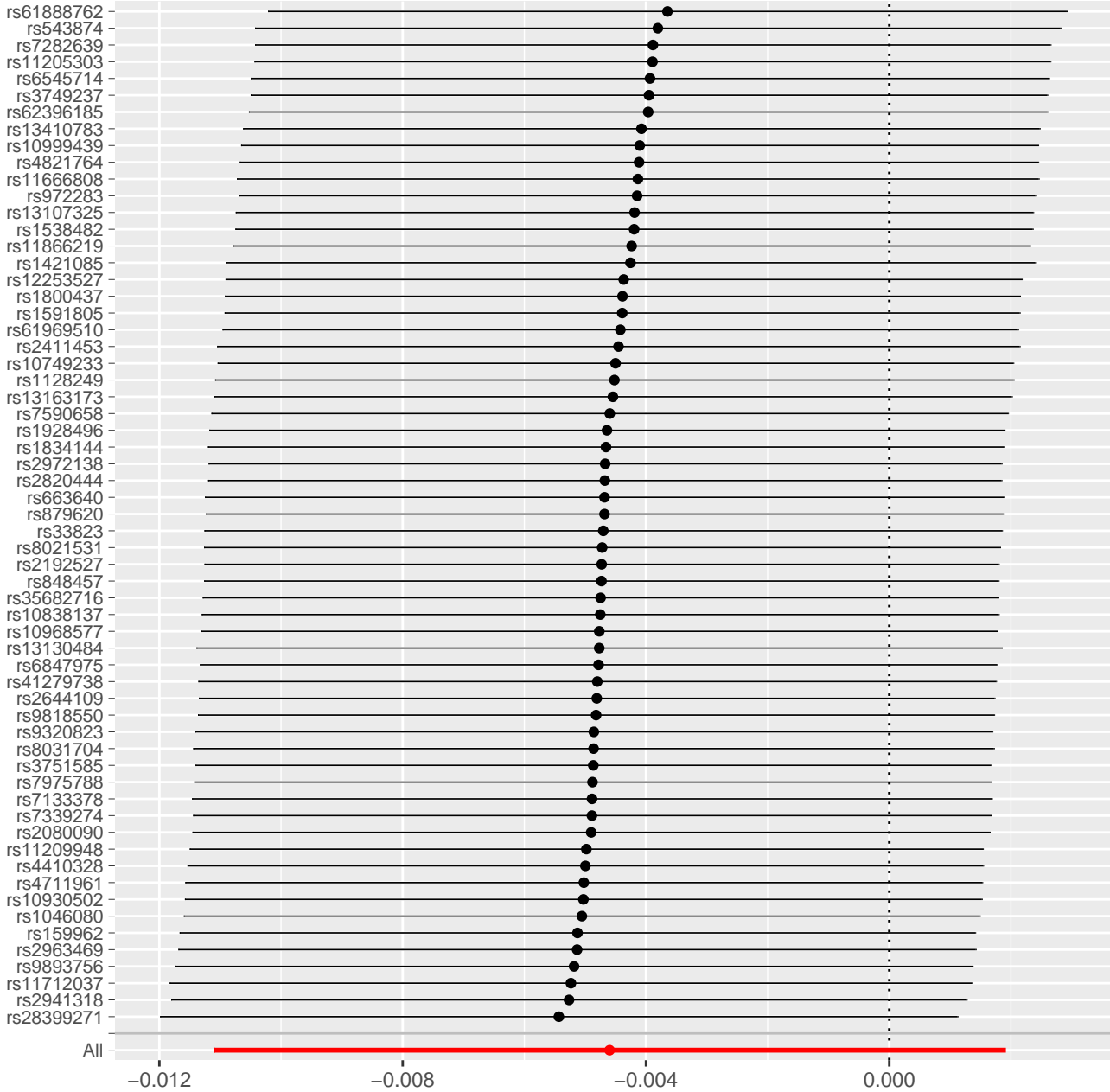
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on '1-palmitoleoylglycerophosphocholine\* || id:559'



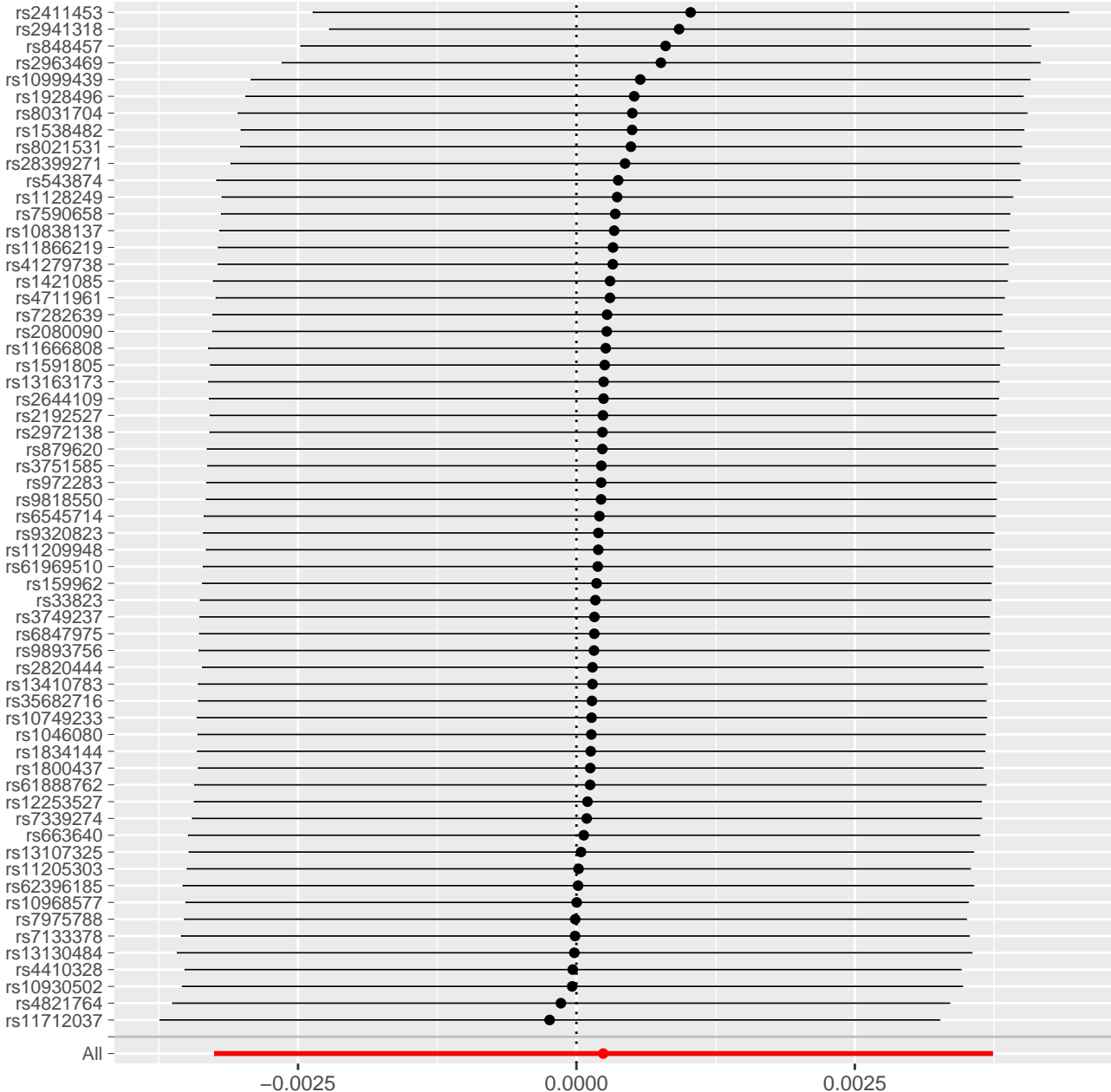




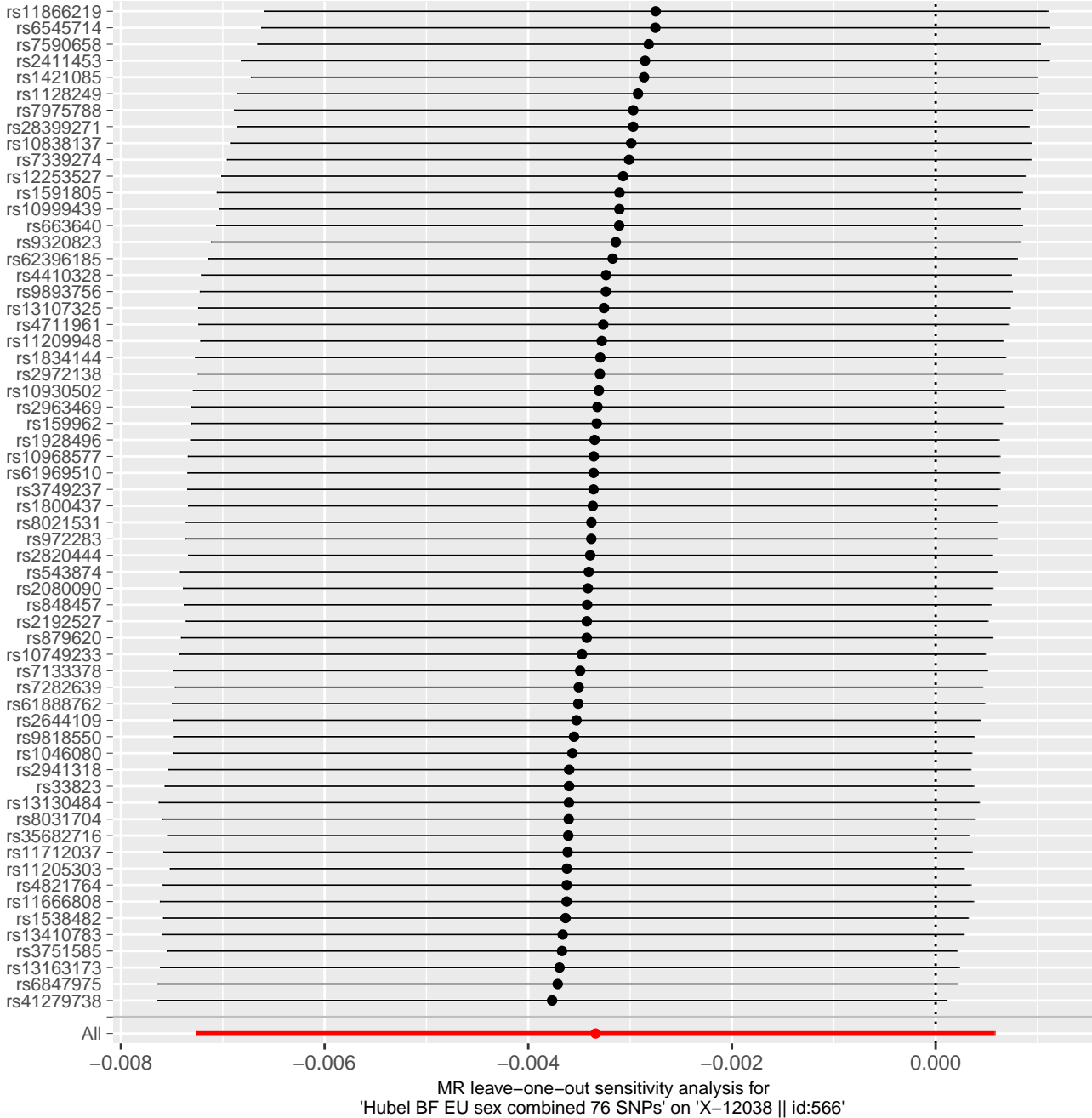




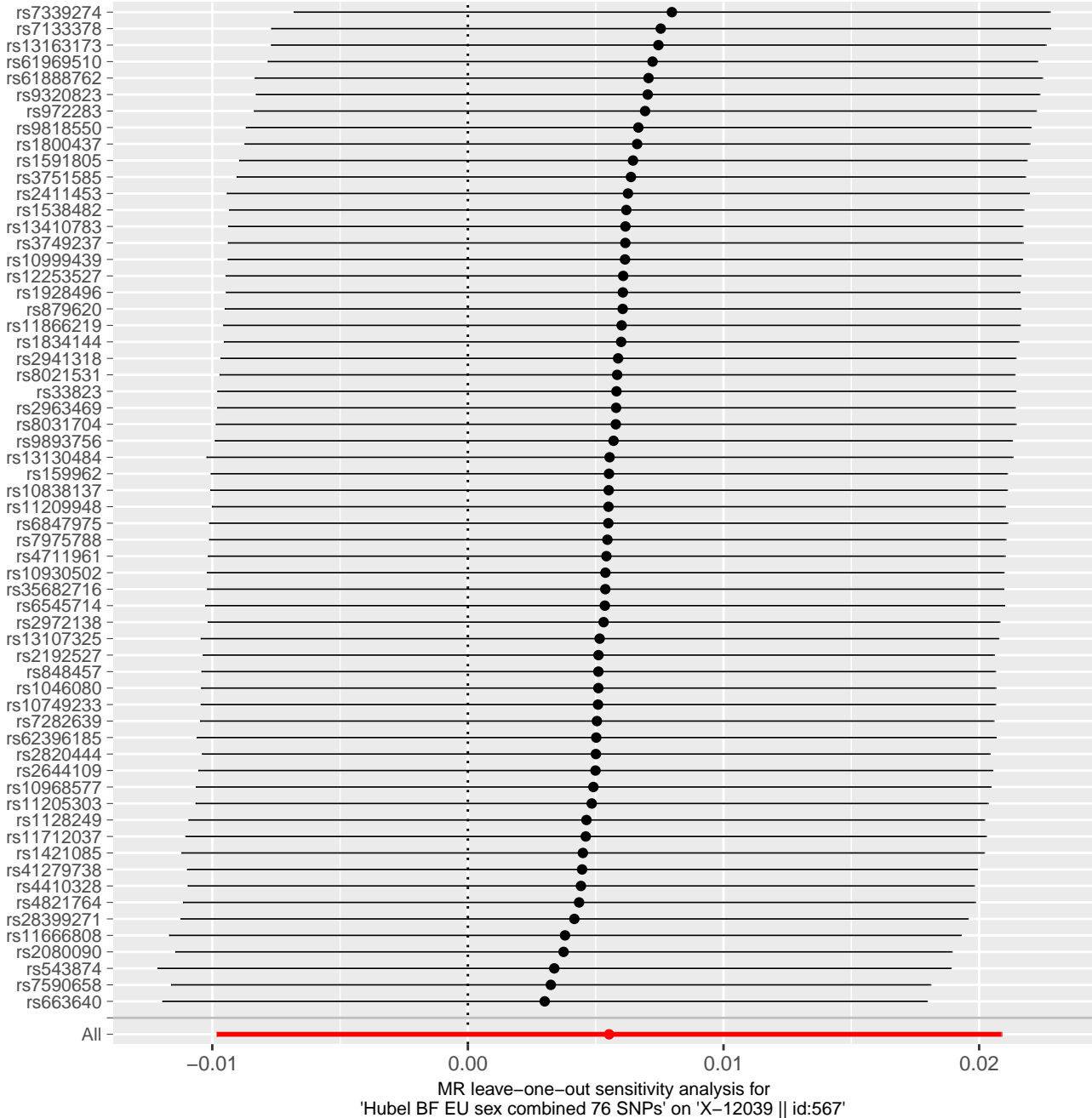
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Gamma-glutamylthreonine\* || id:564'

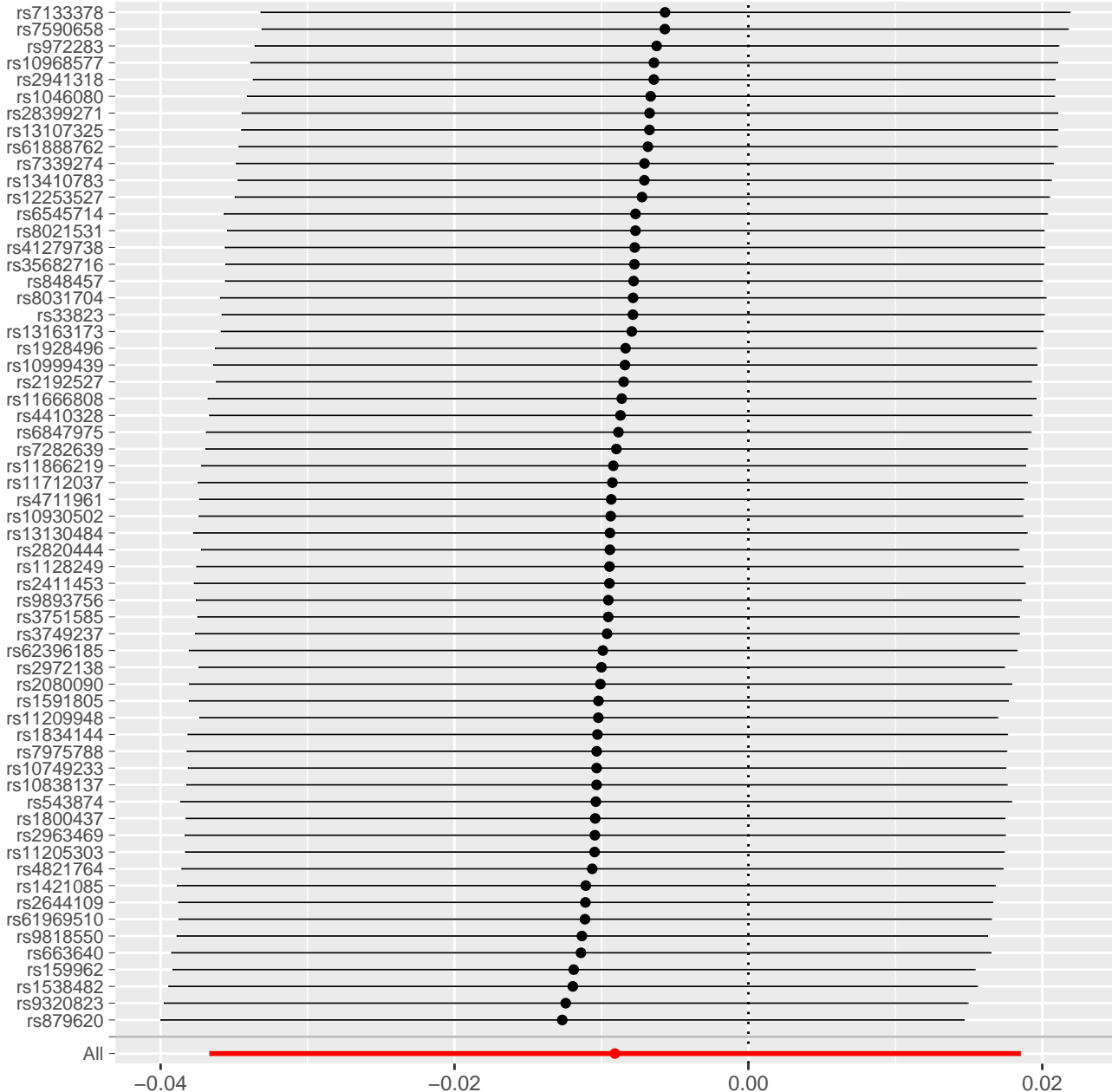


MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'X-12029 || id:565'

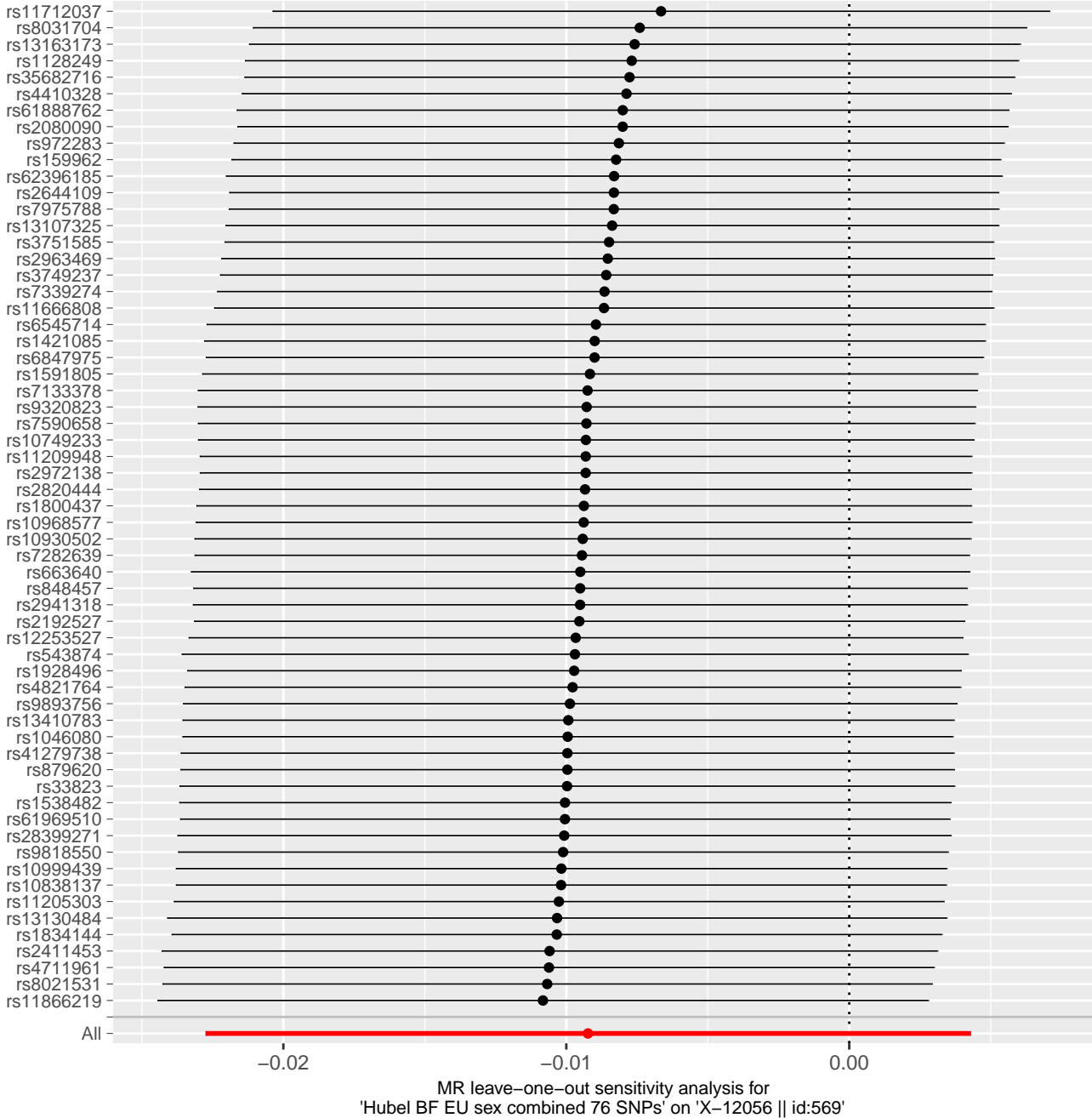


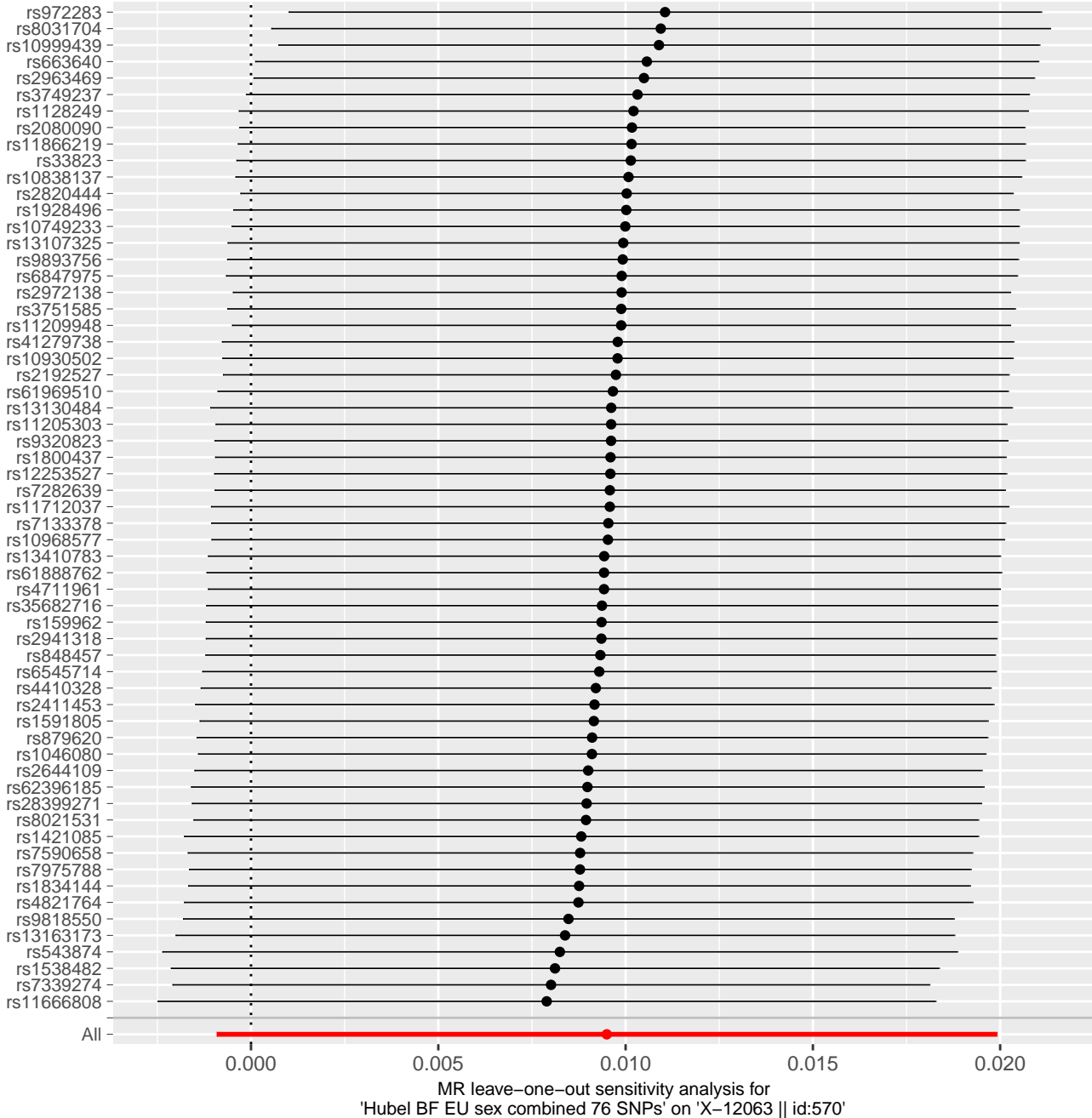


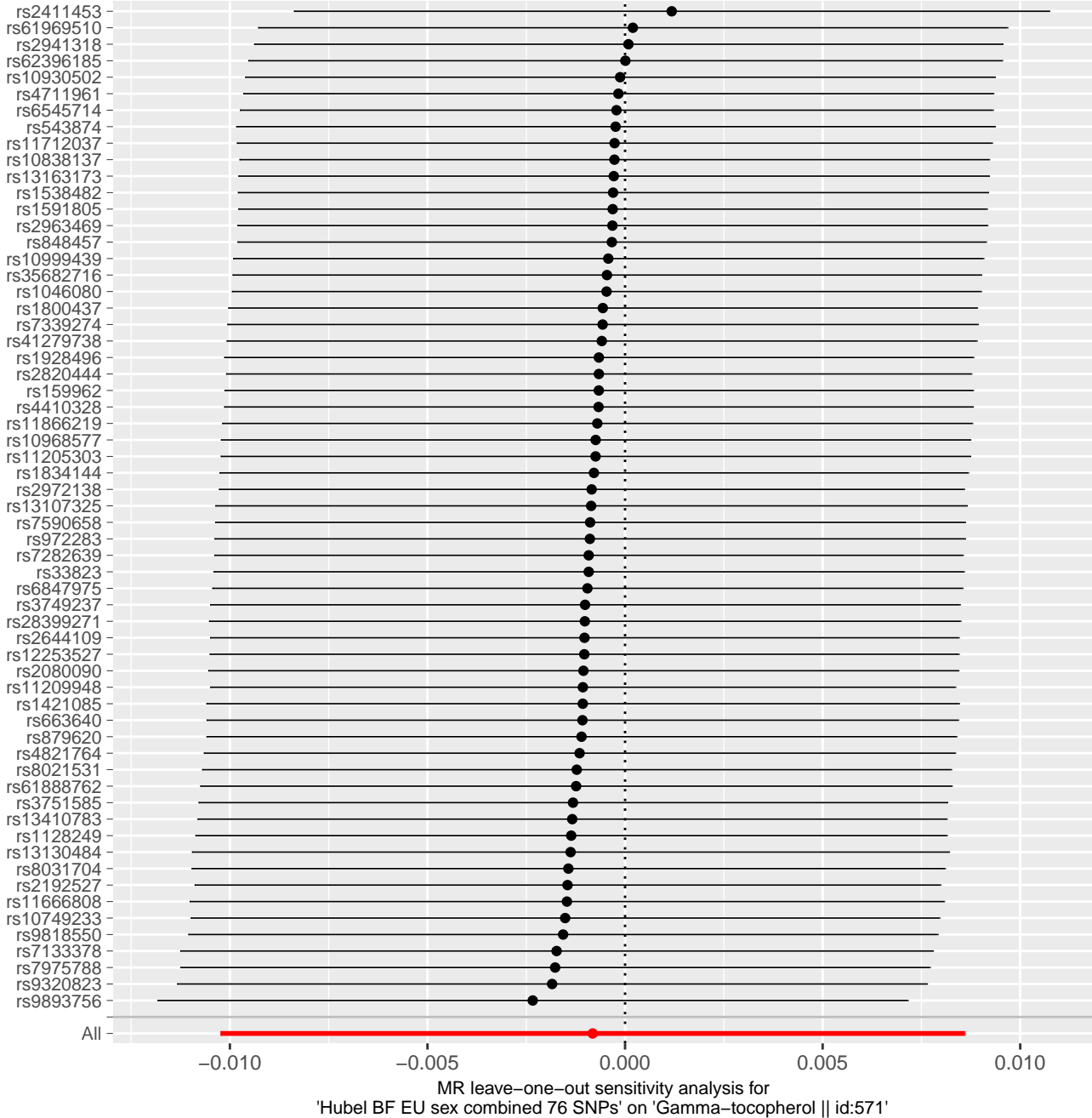


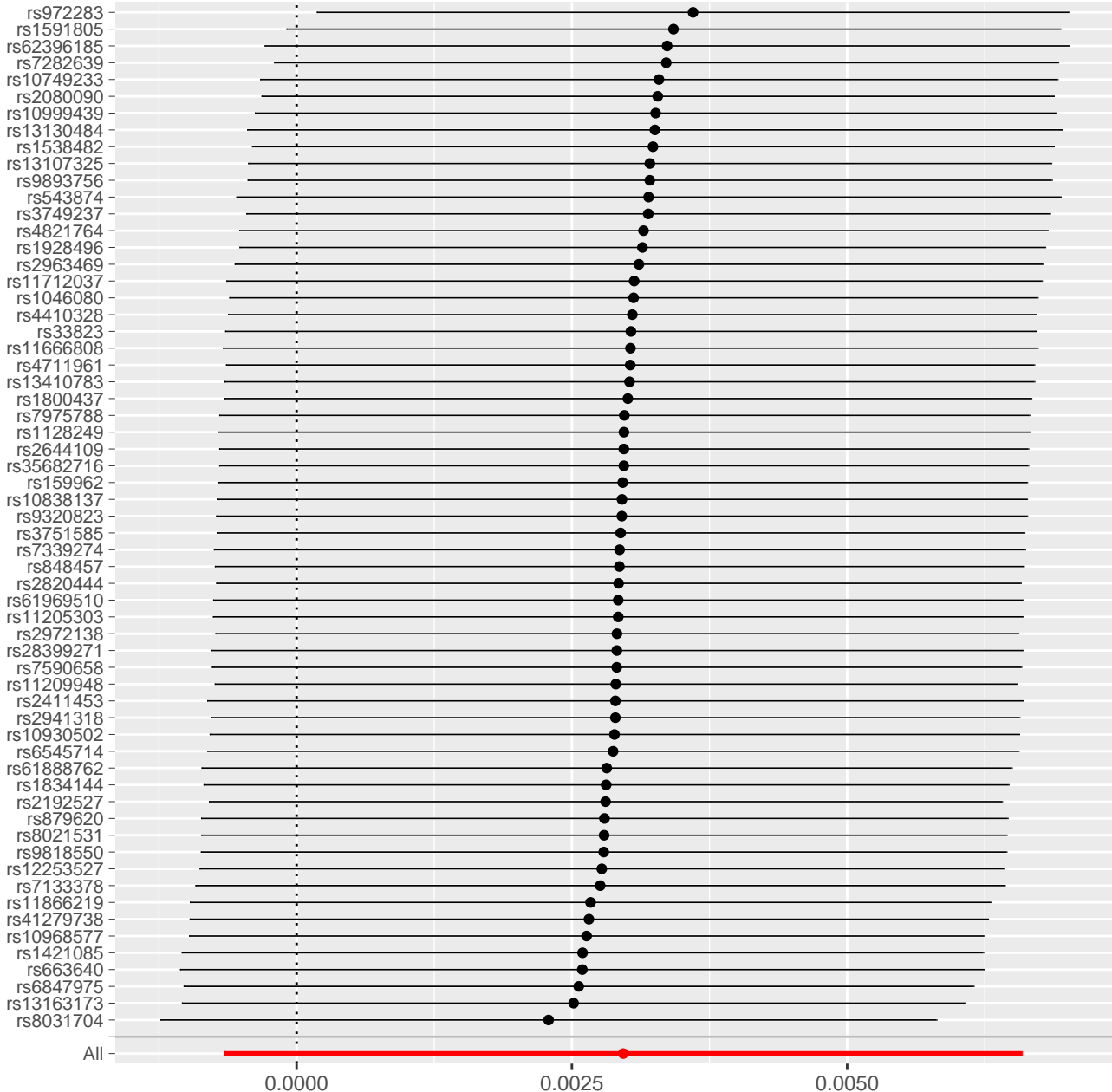


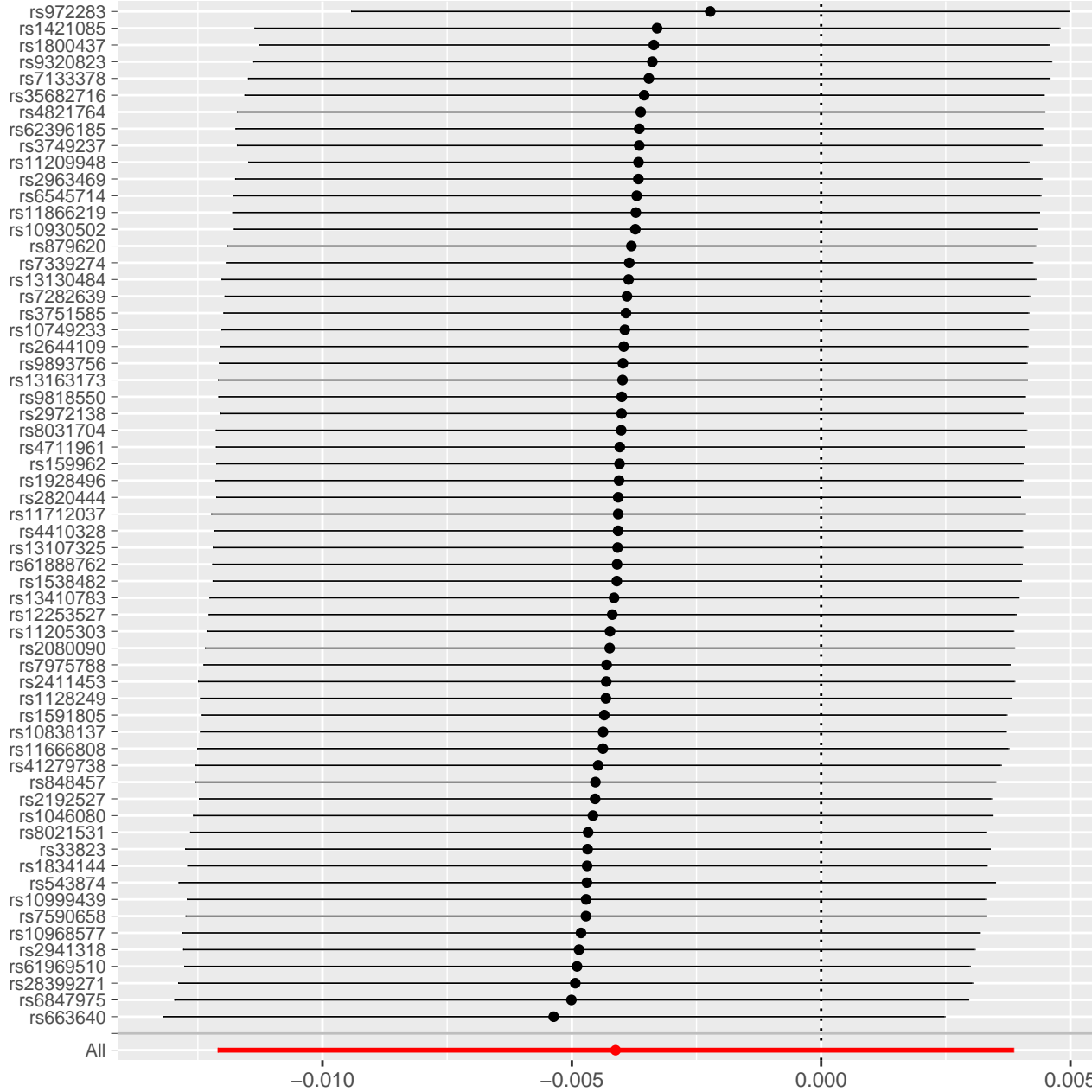
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'X-12040 || id:568'



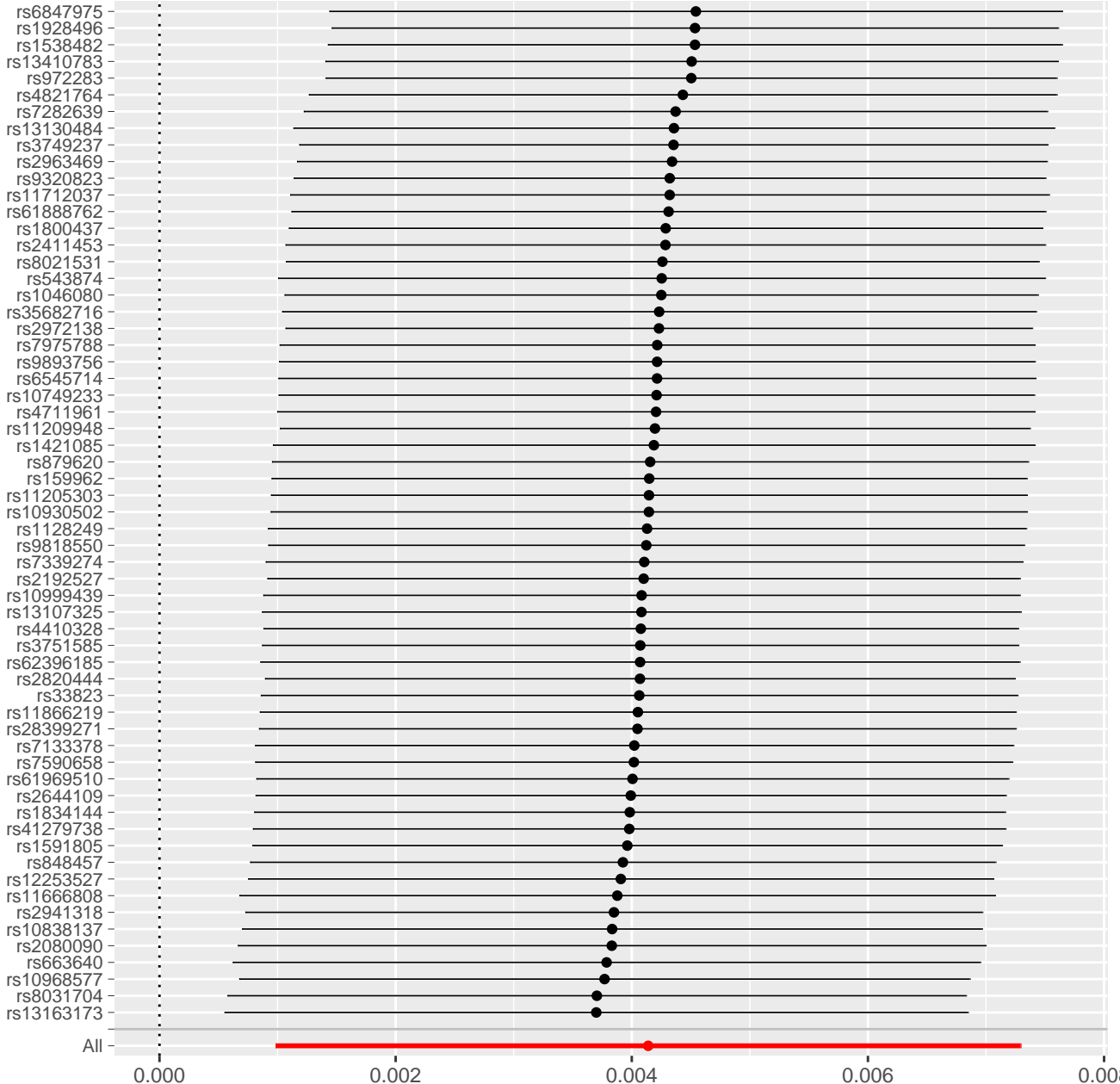




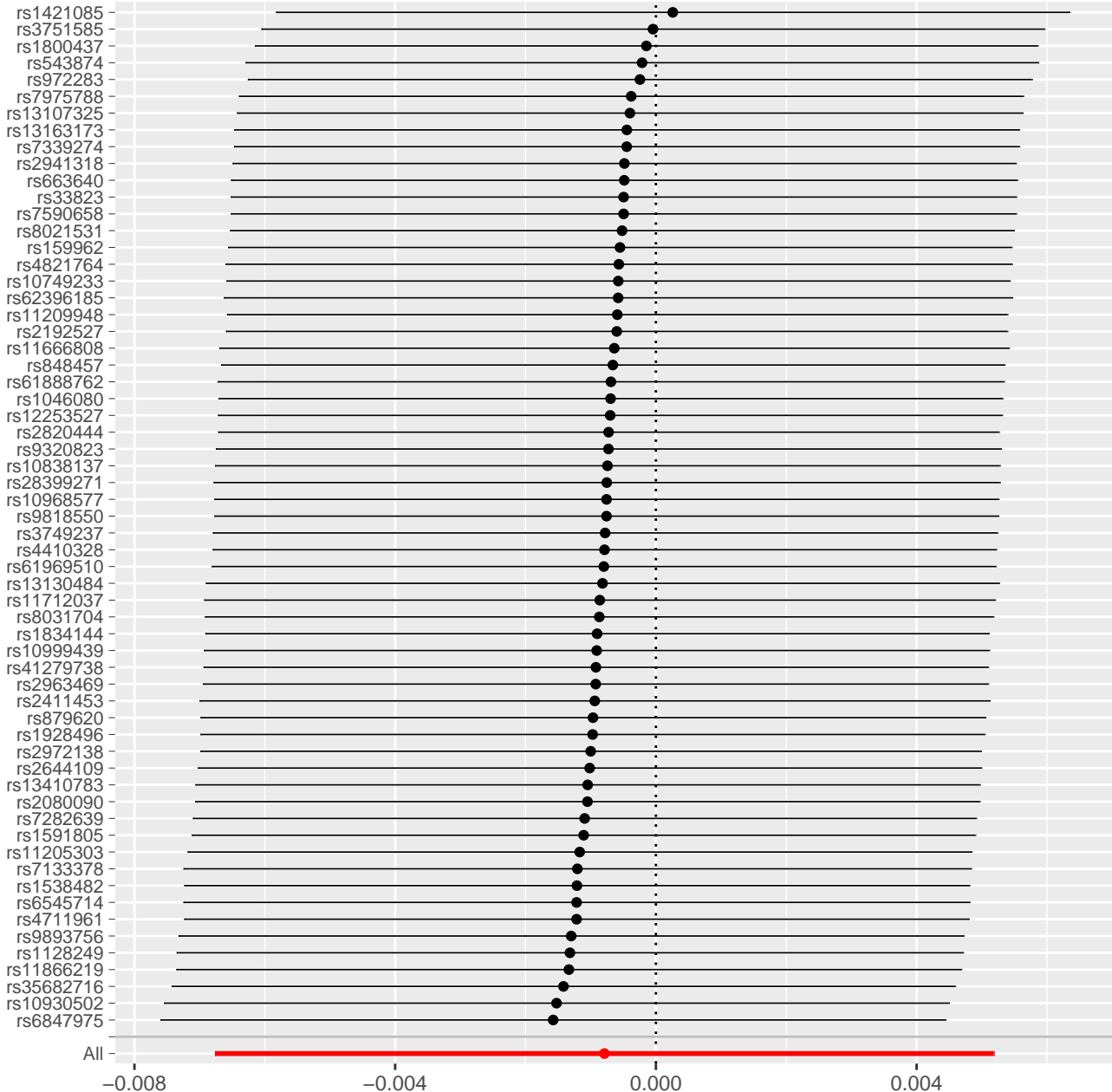


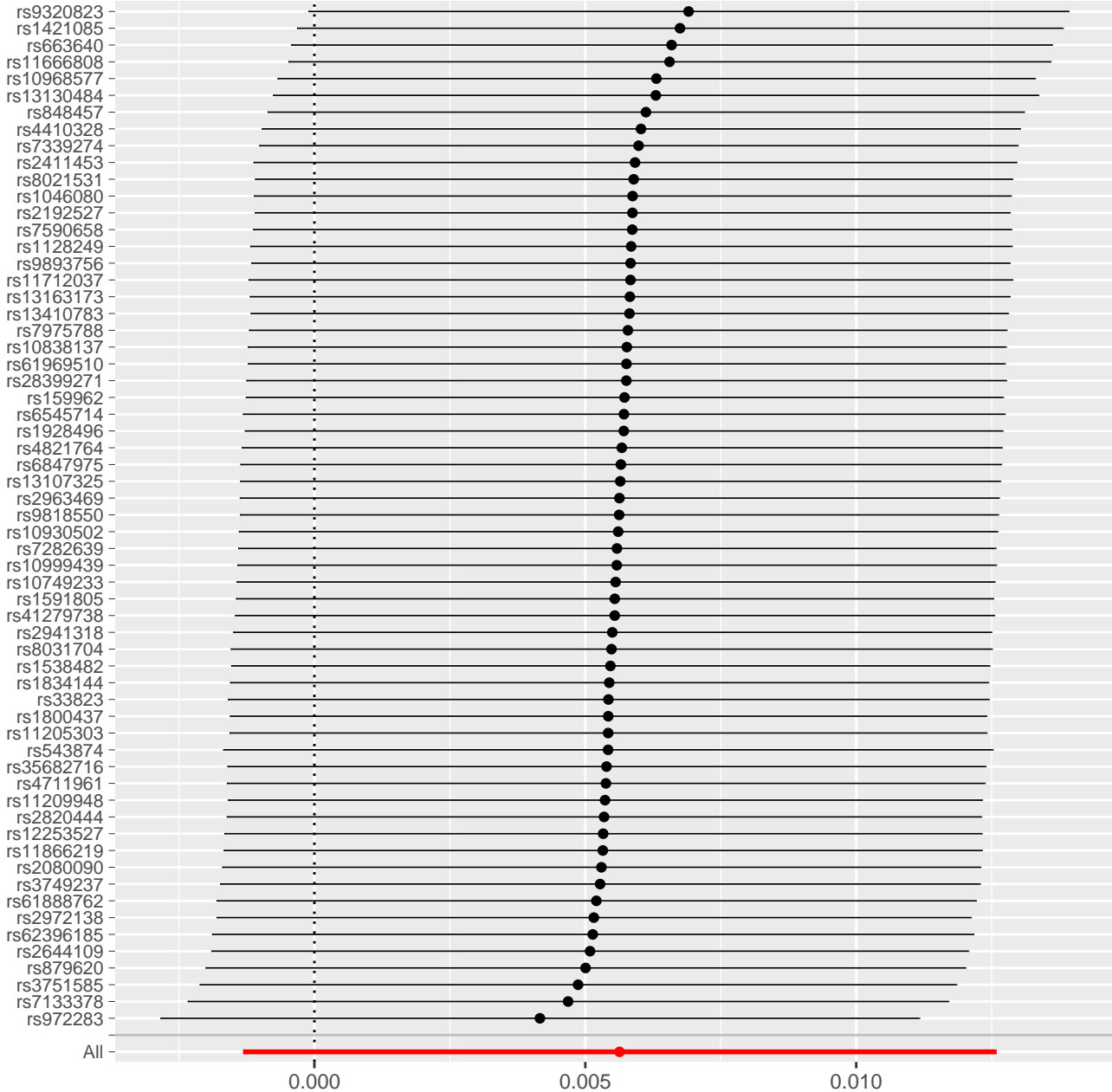


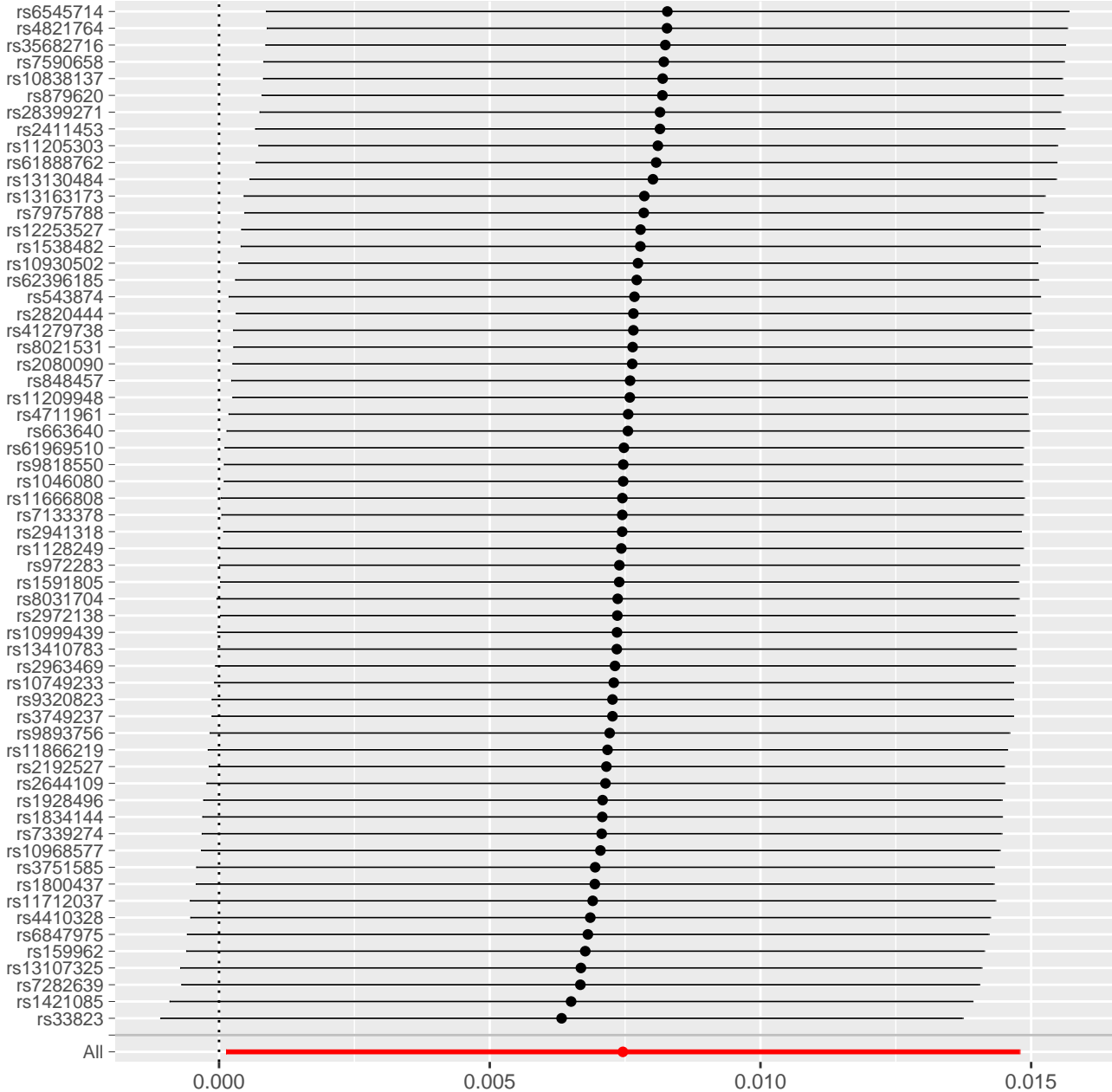
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Isobutyrylcarnitine || id:573'



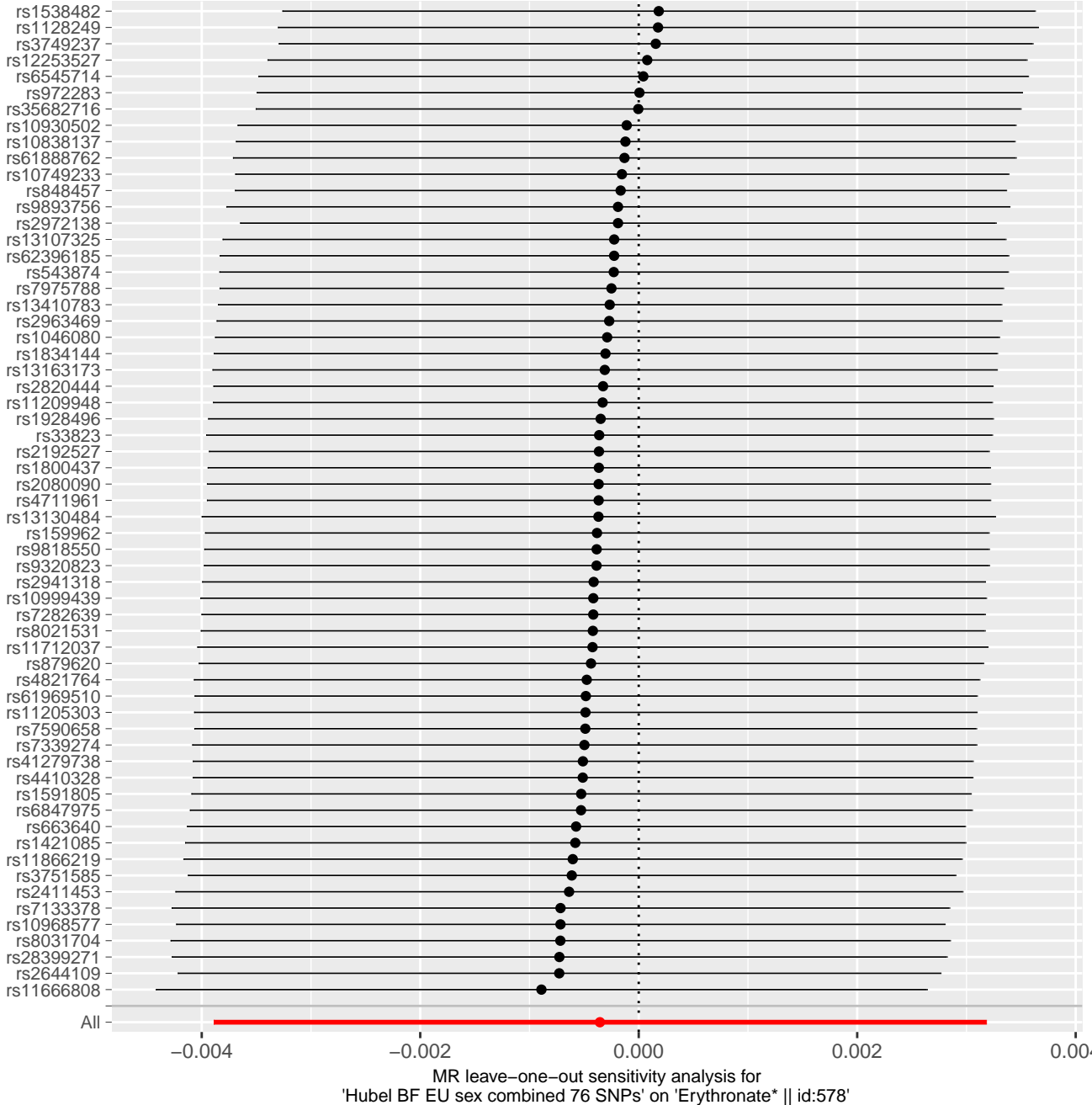


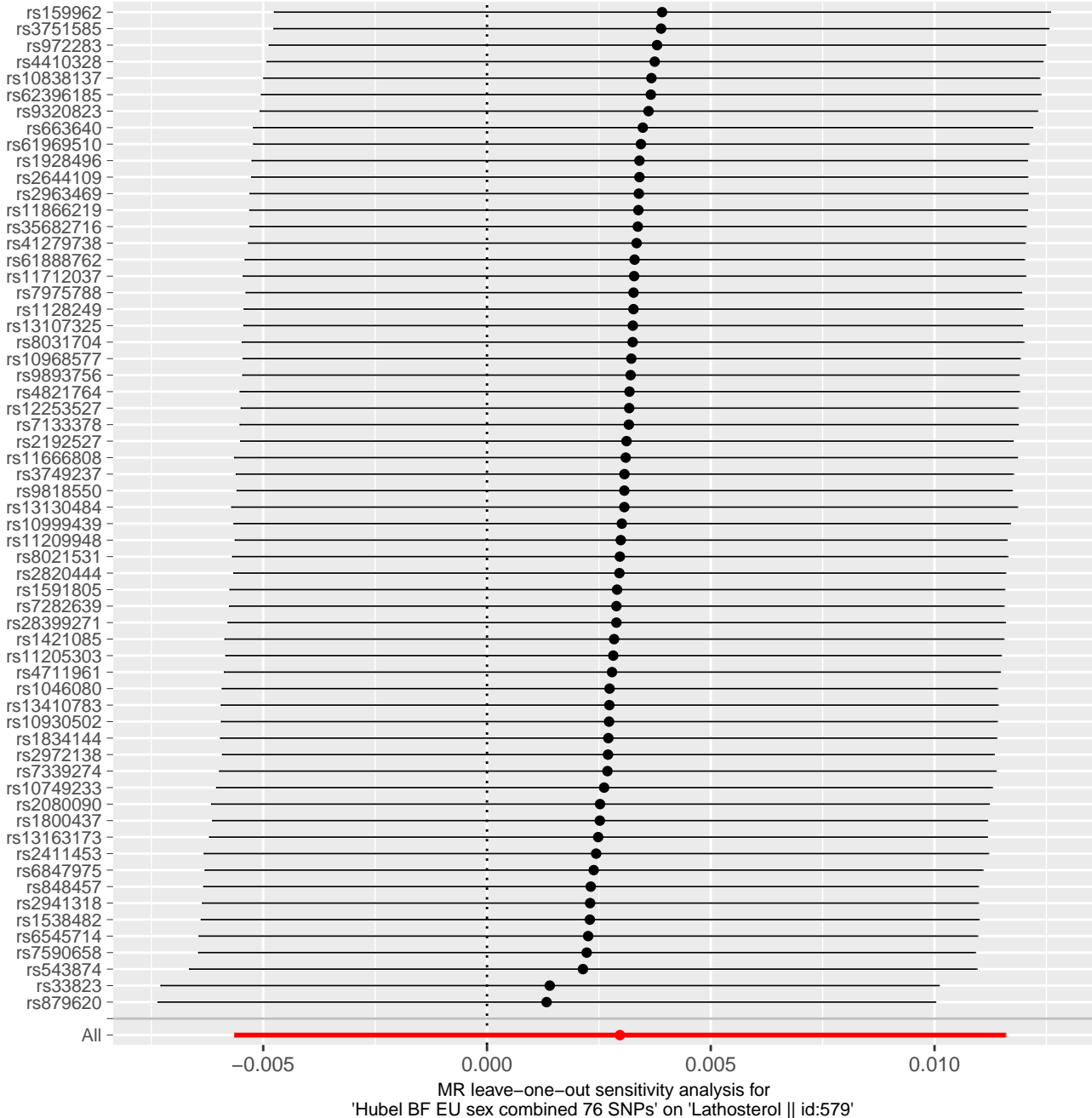


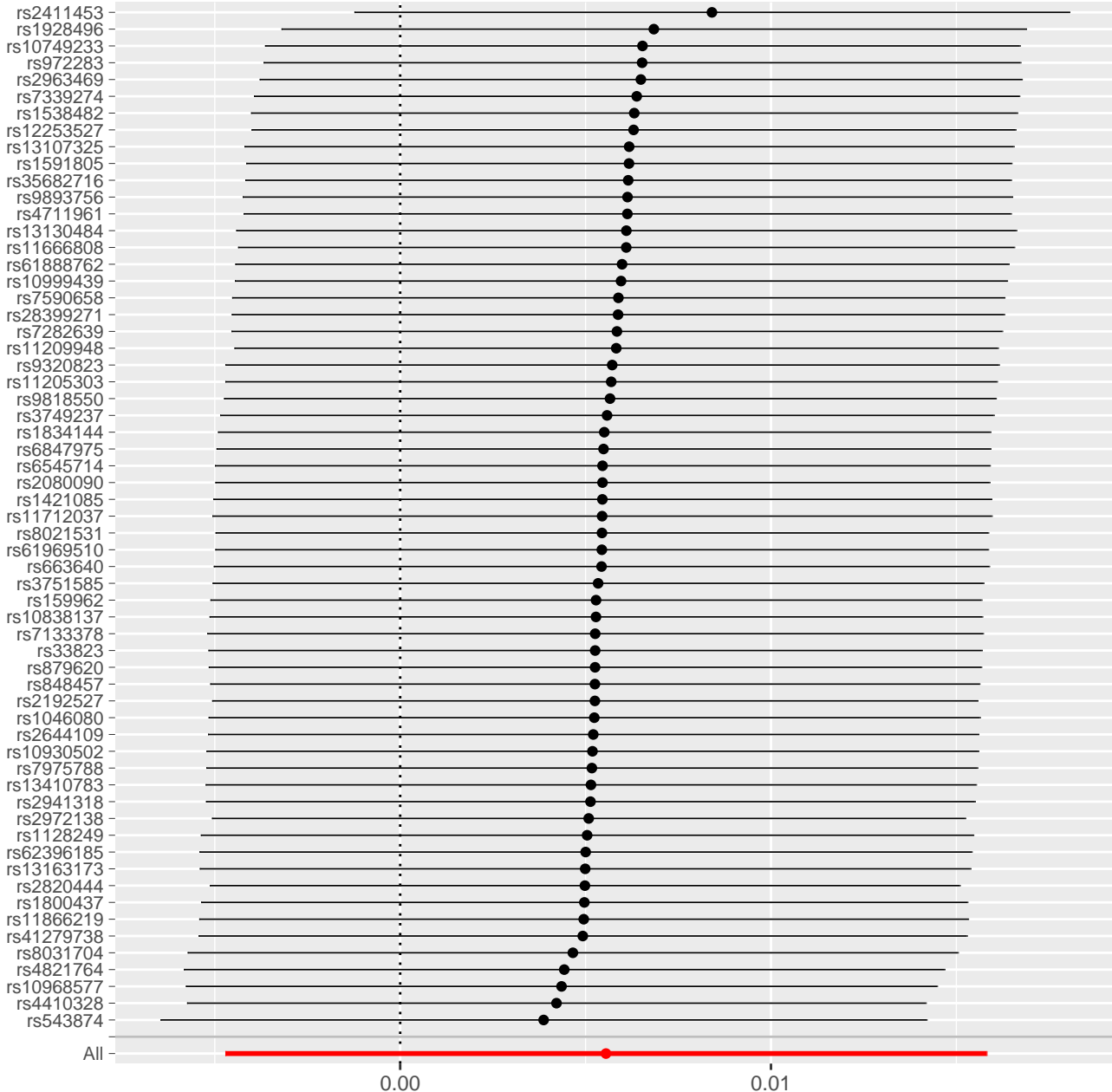




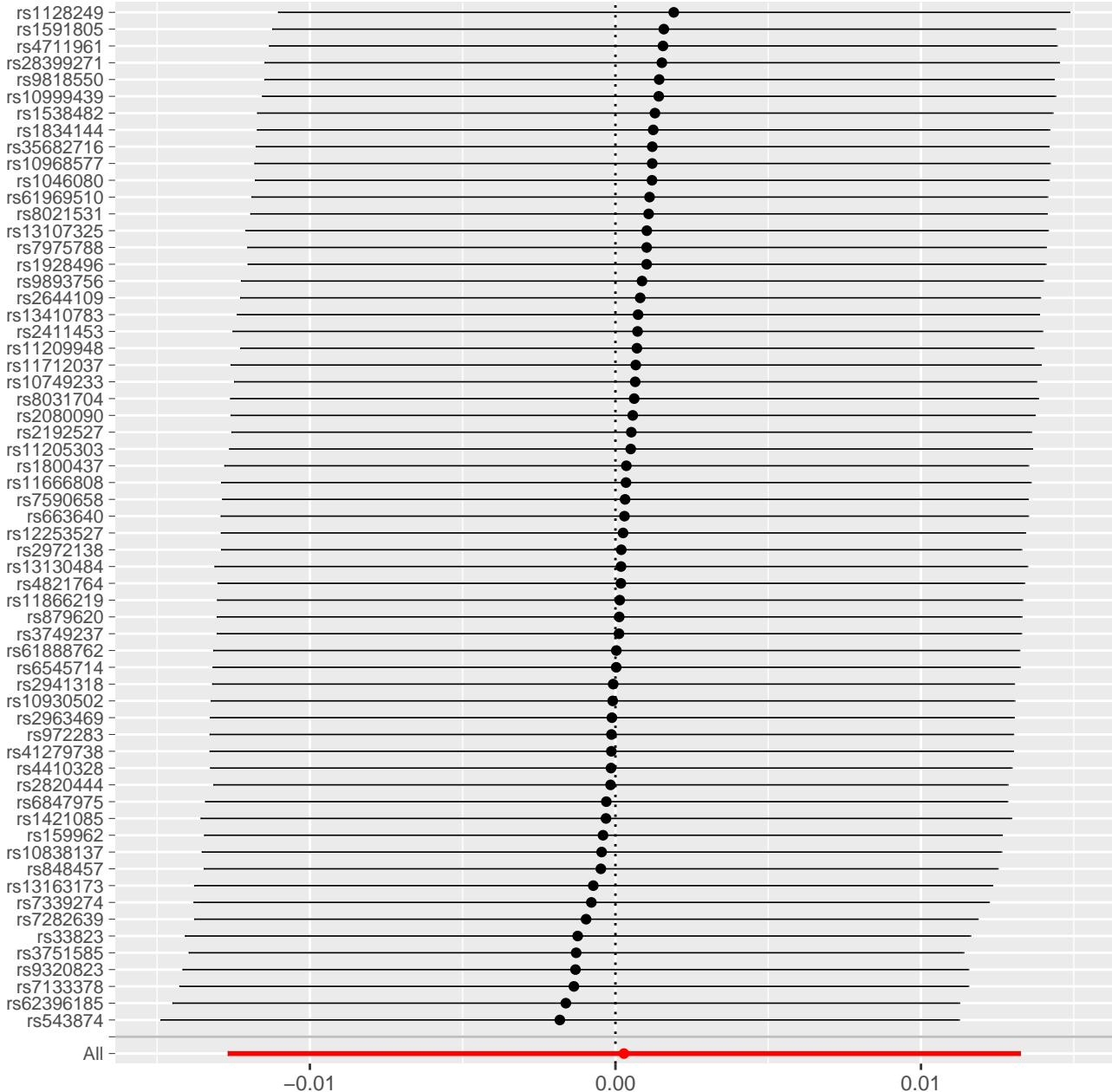
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Alpha-ketoglutarate || id:577'

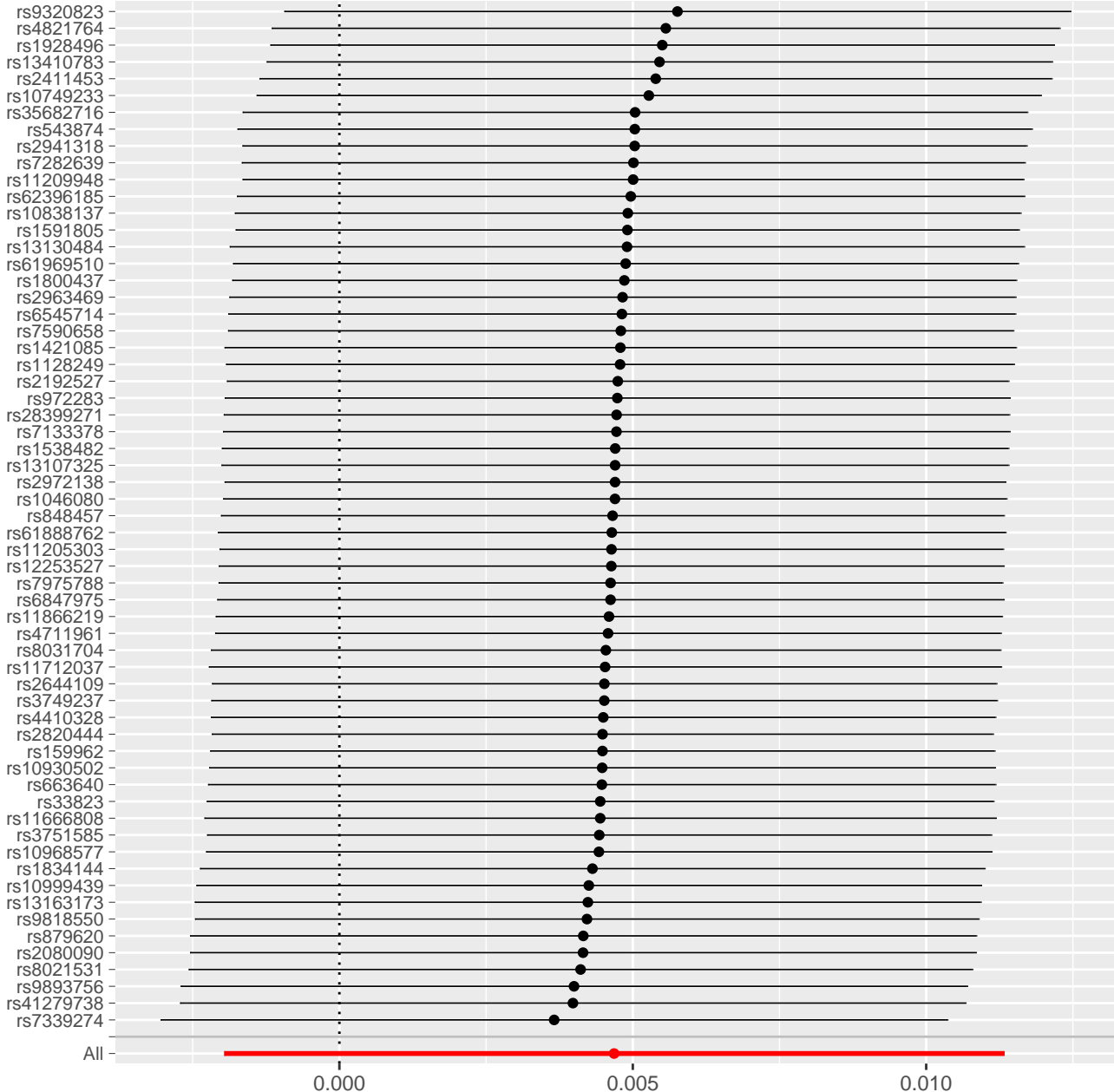






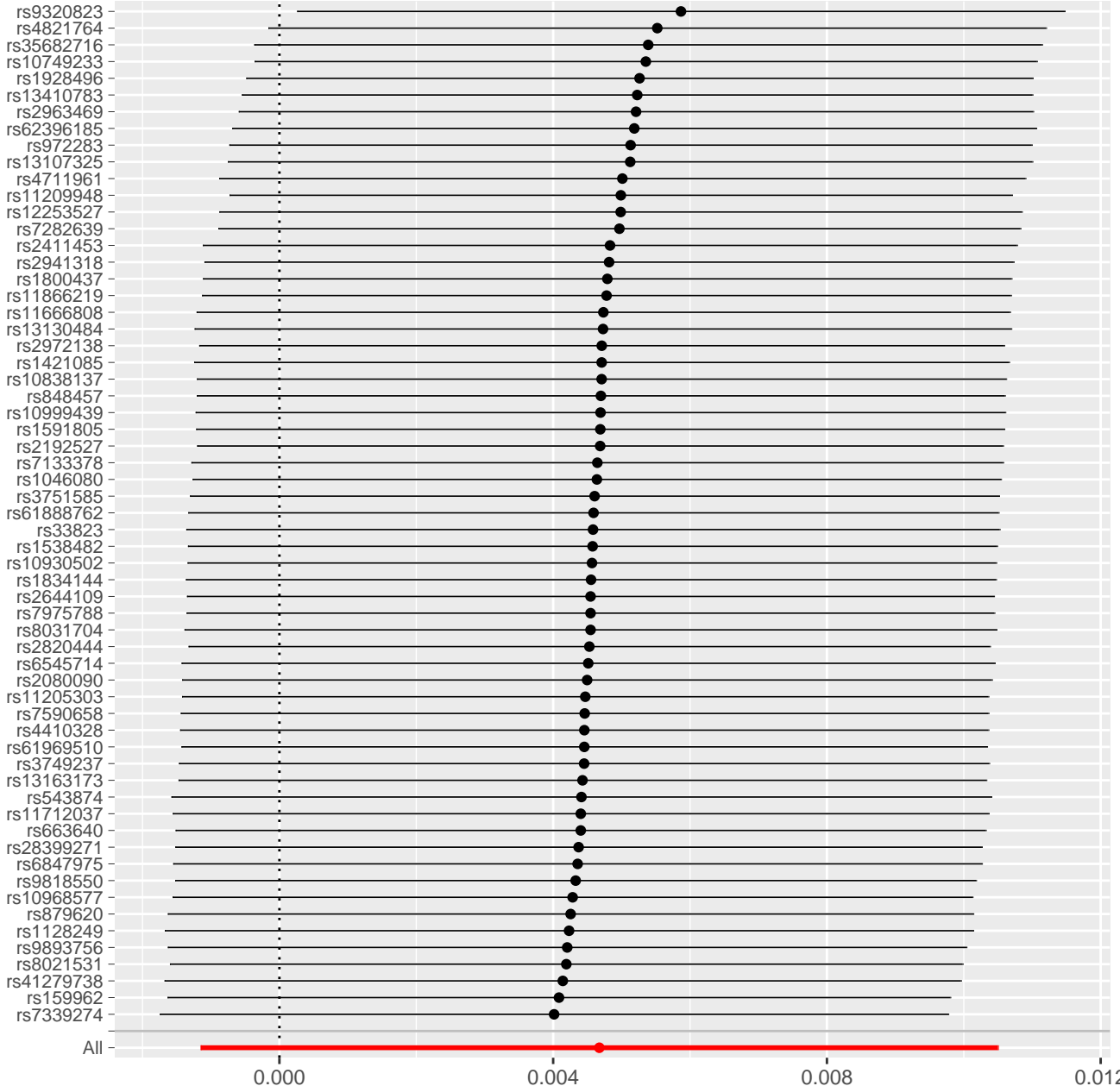
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'X-12092 || id:580'



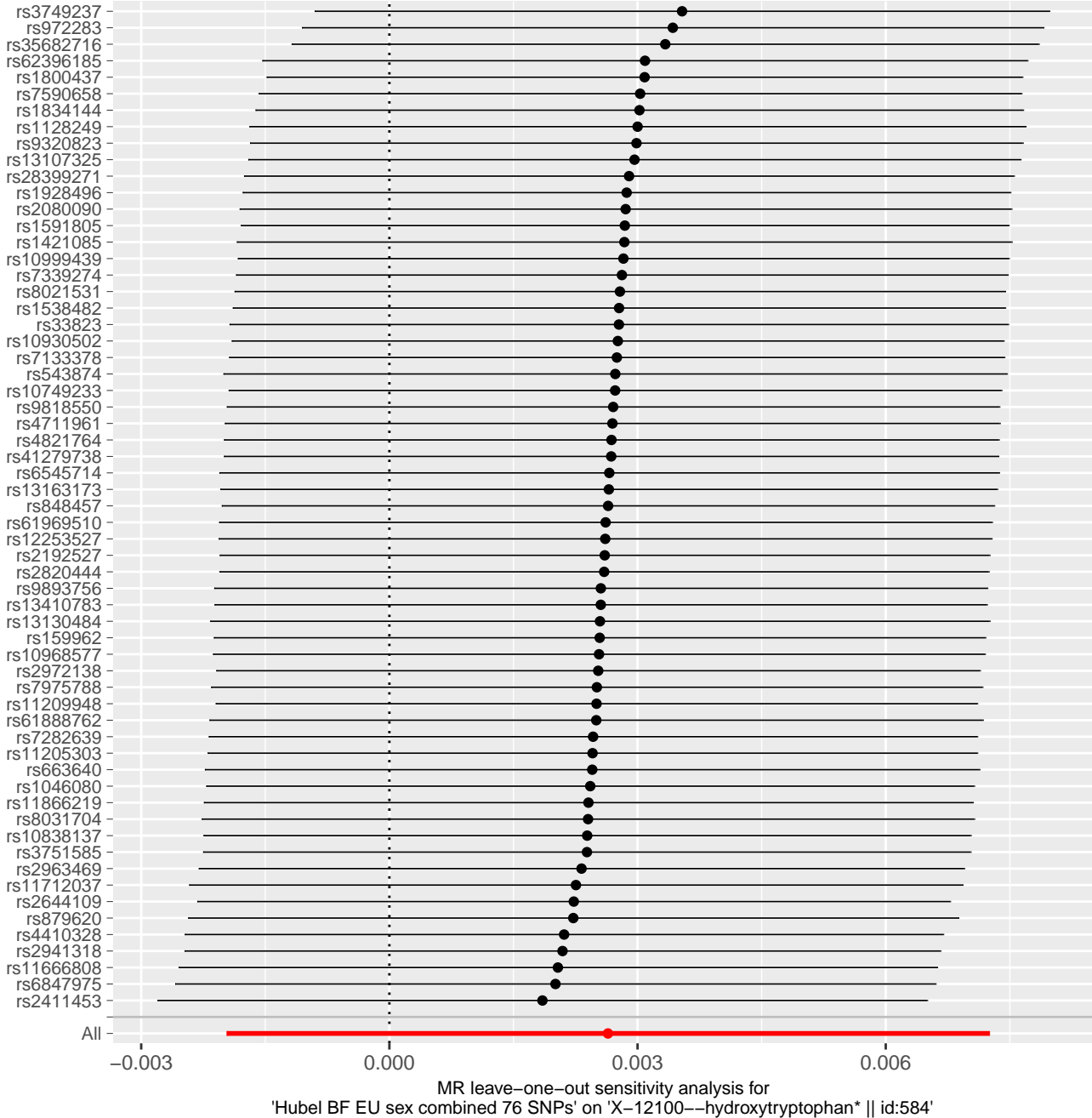


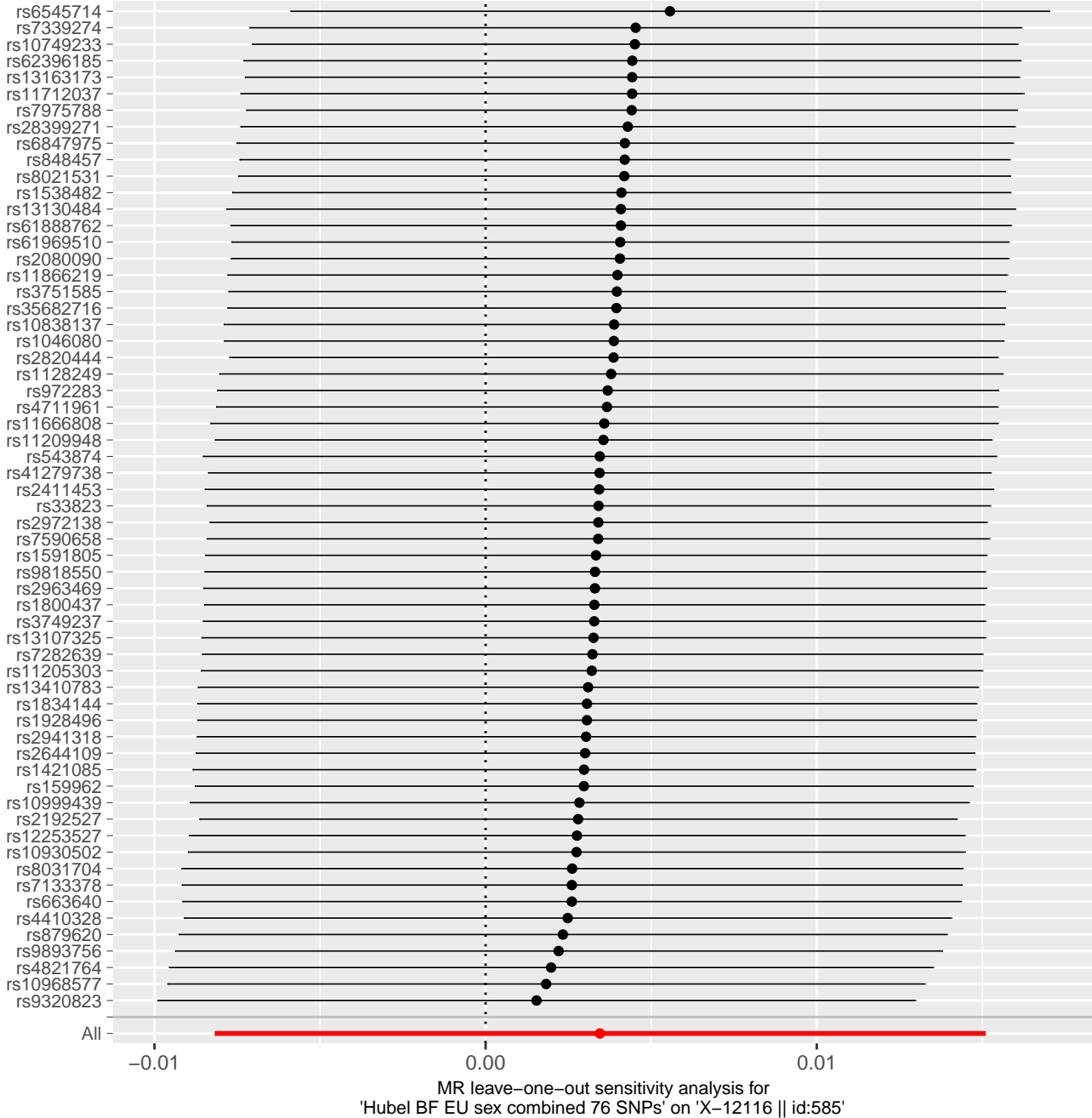
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'X-12094 || id:582'

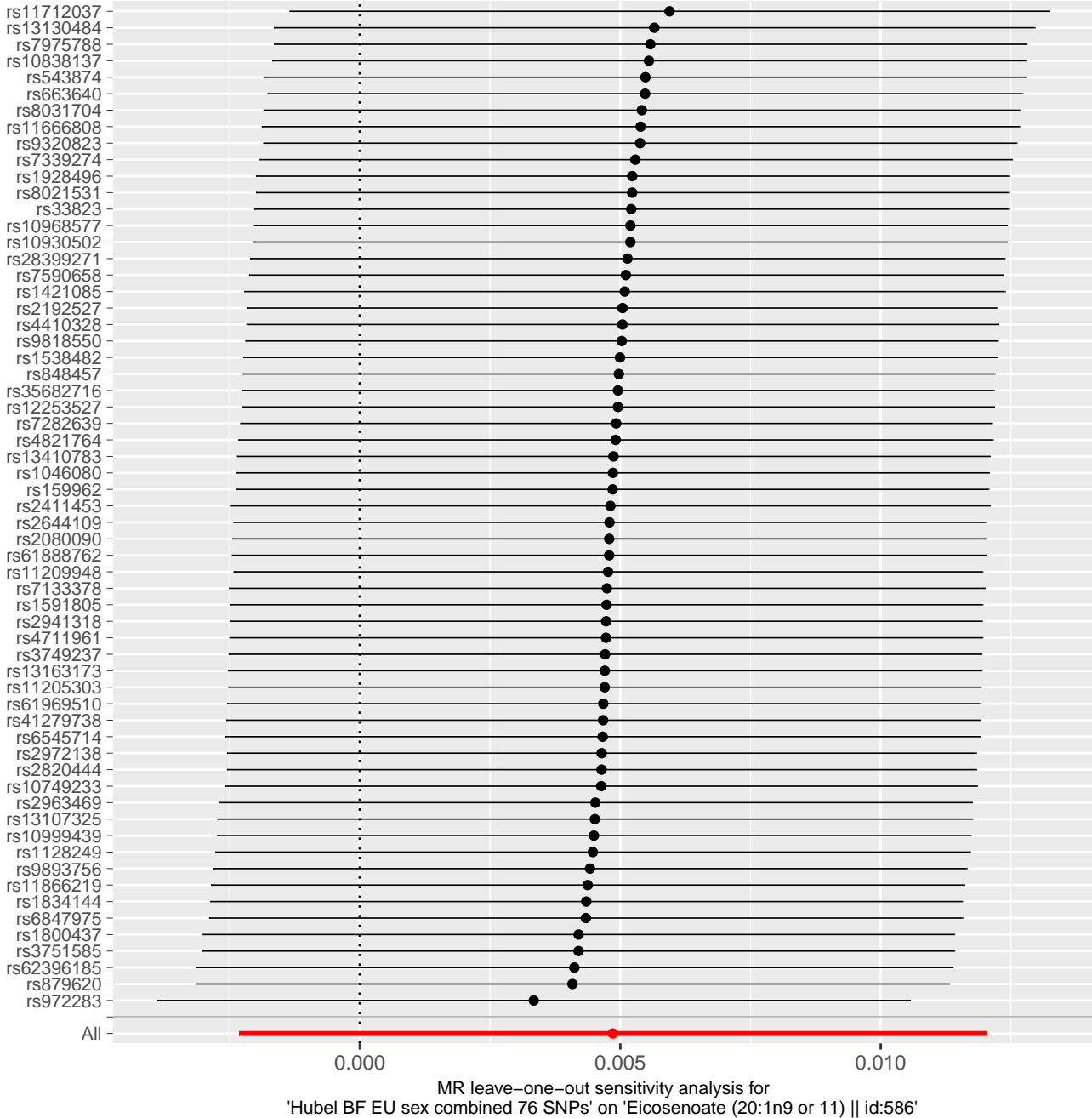


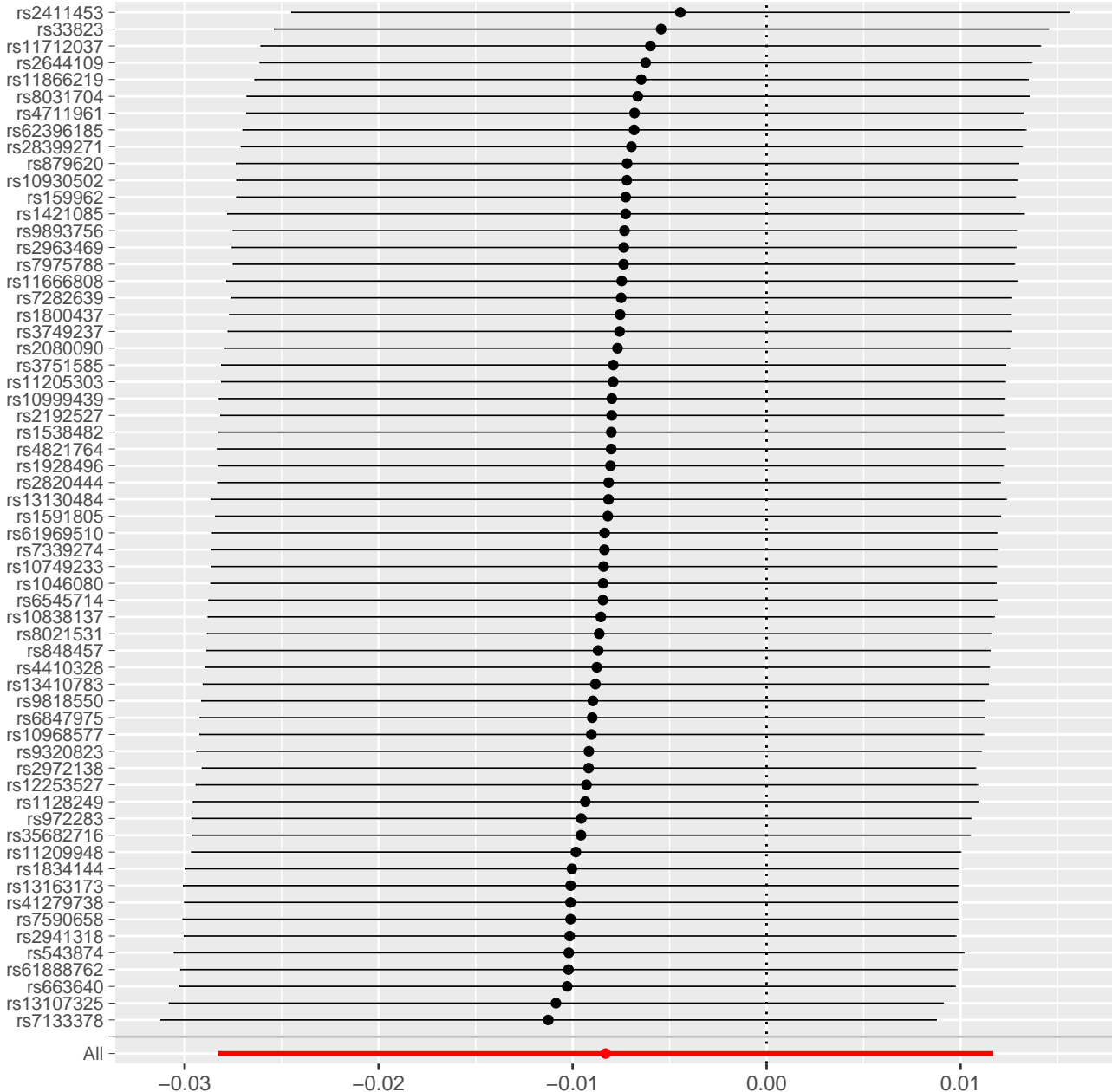


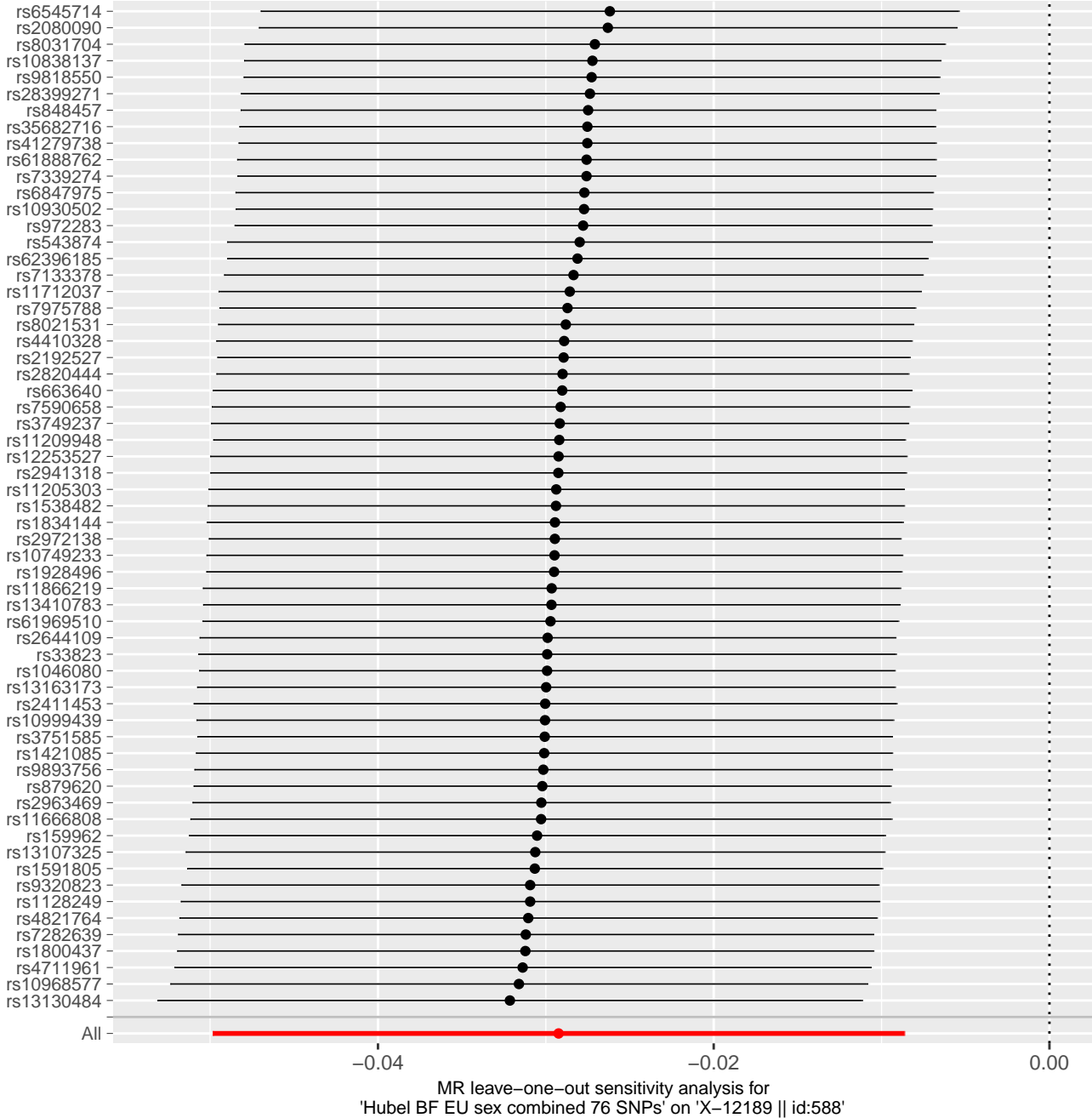
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'X-12095--N1-methyl-3-pyridone-4-carboxamide || id:583'

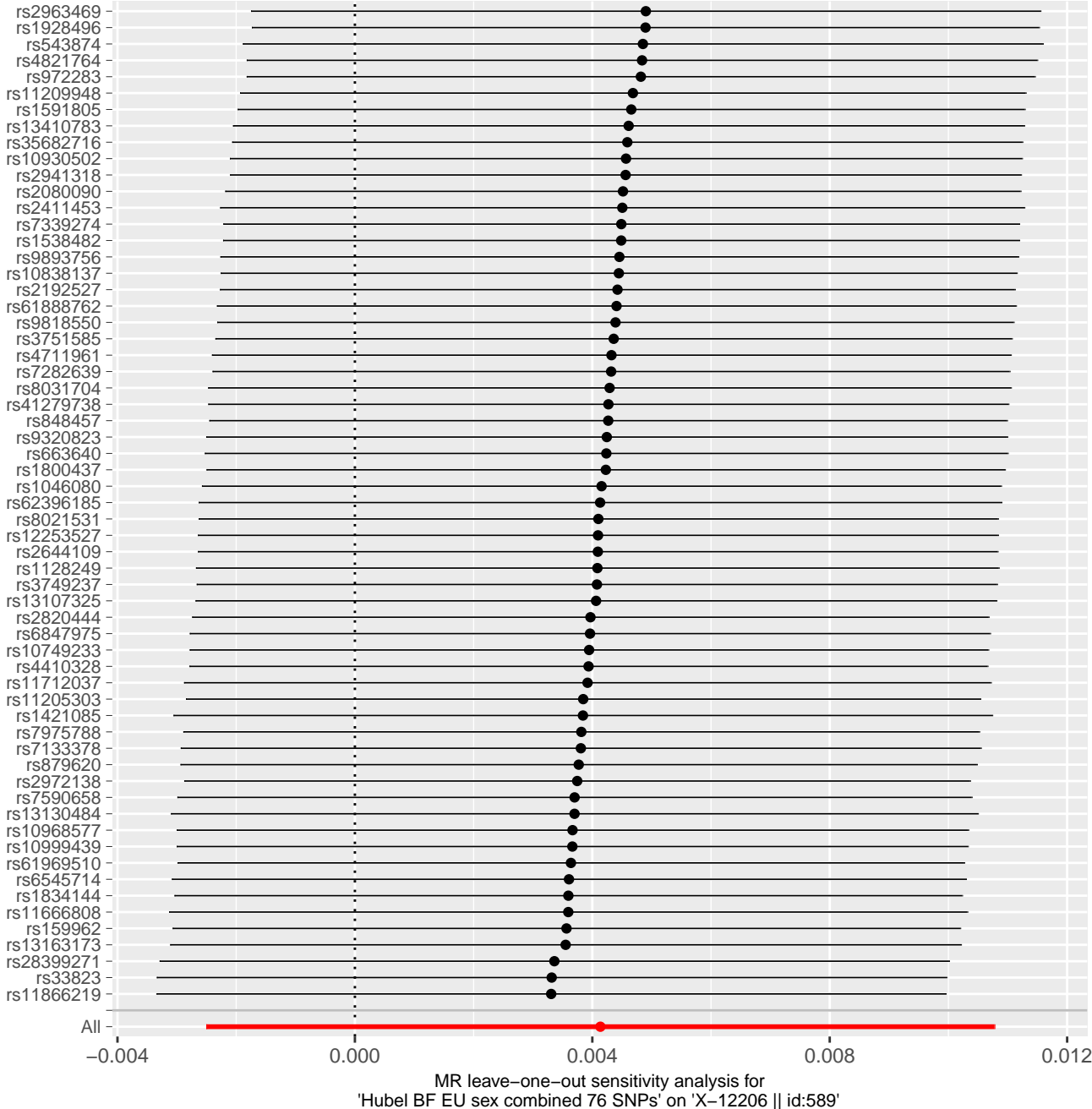


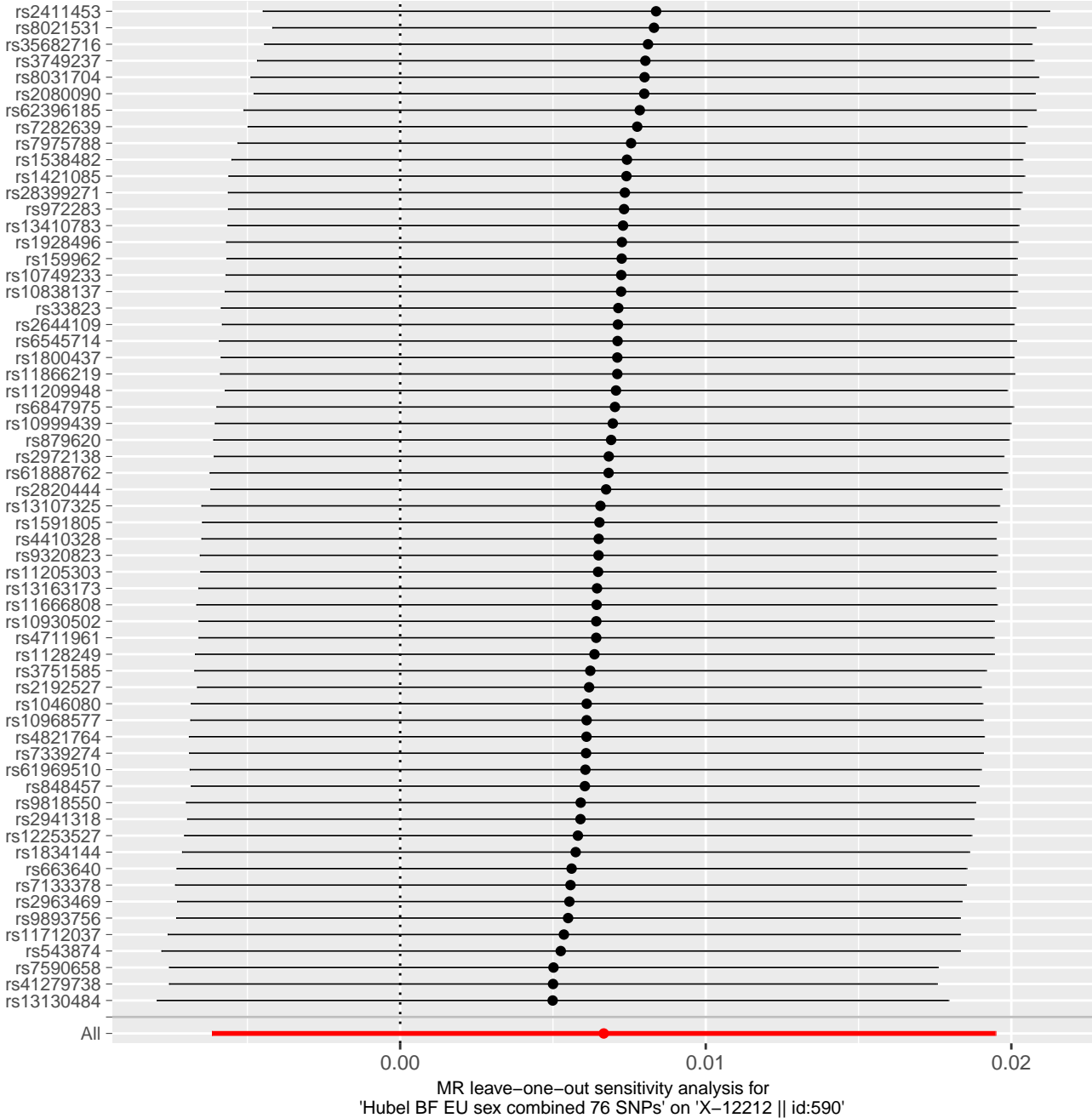




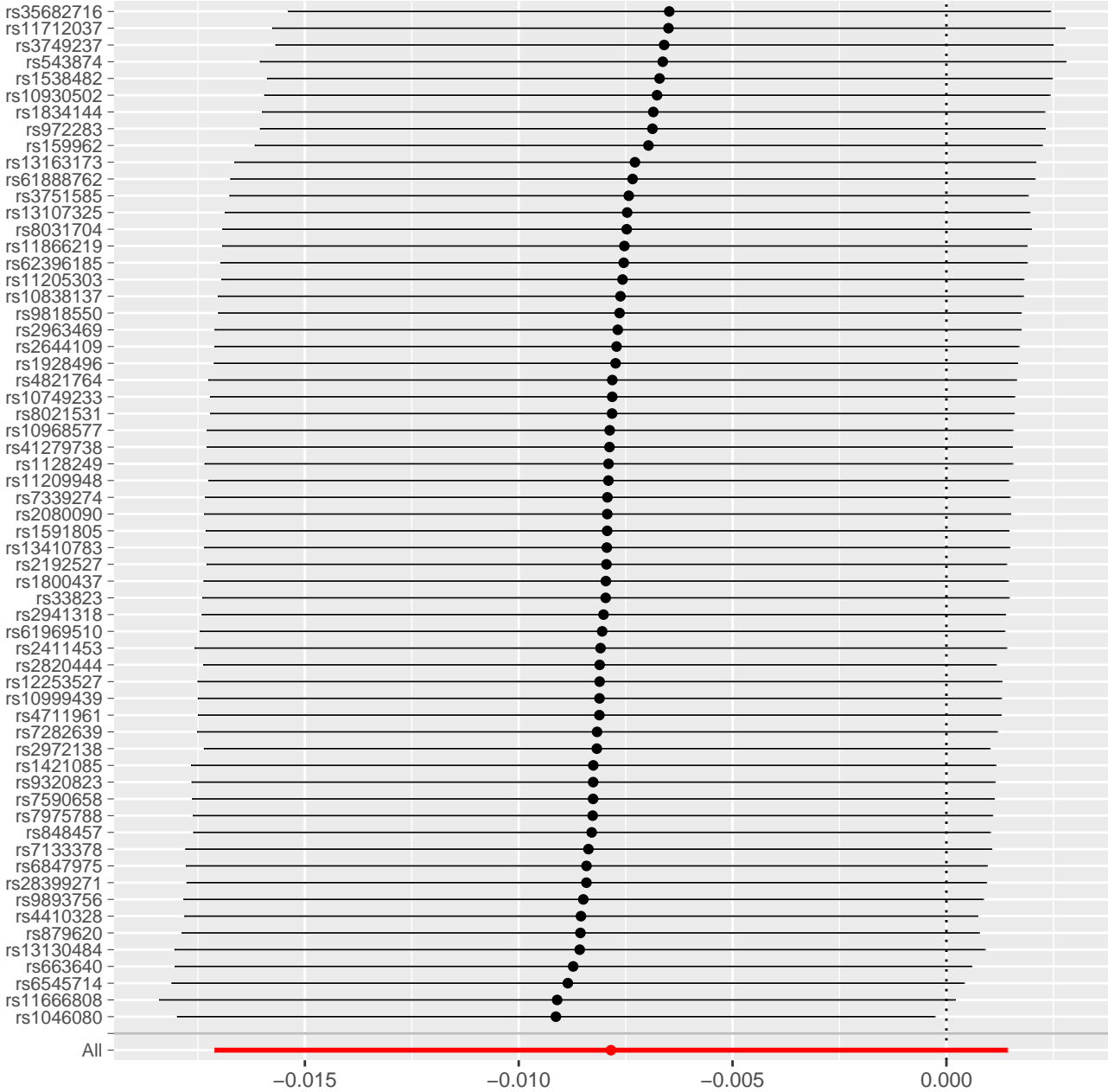


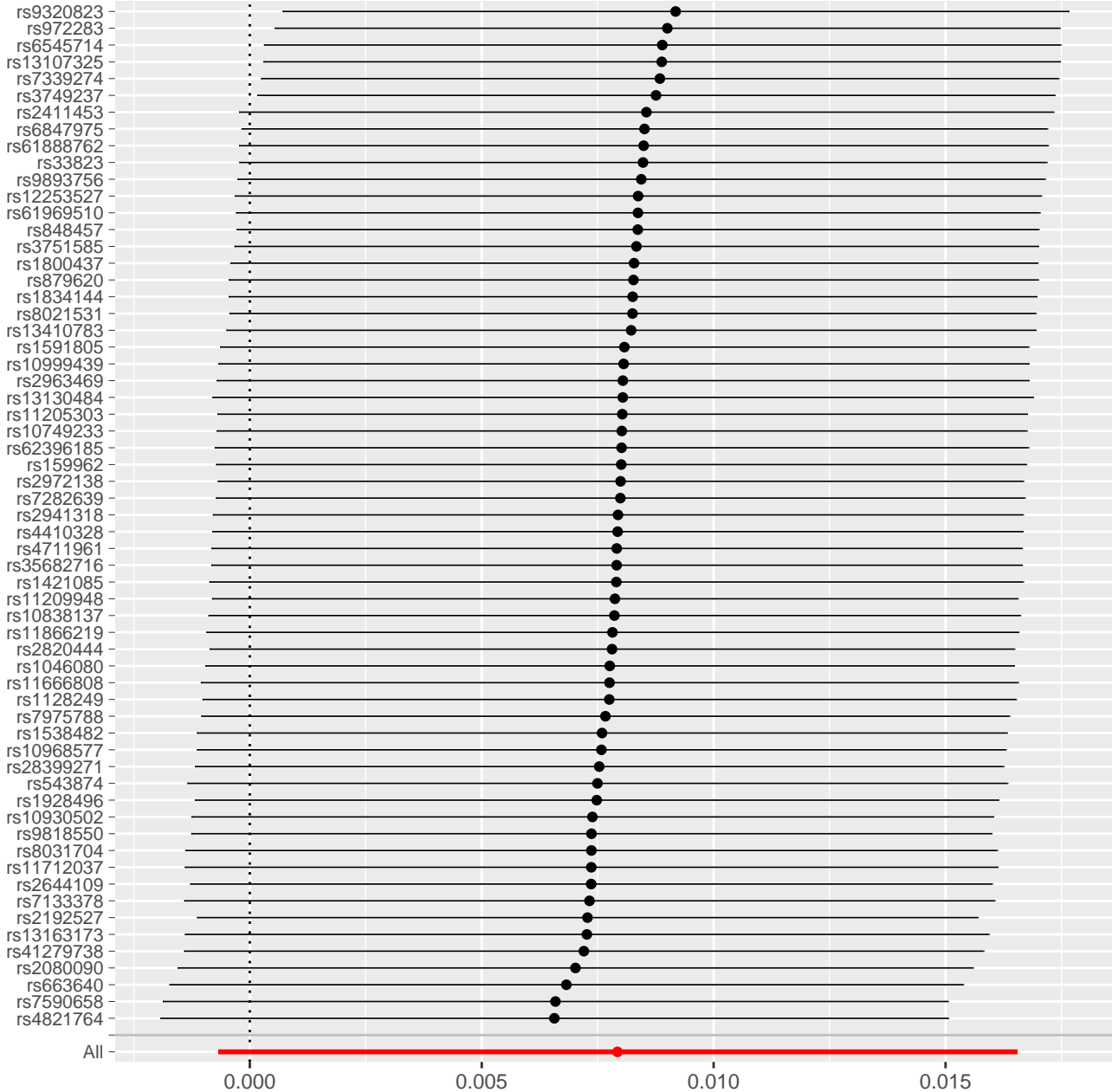




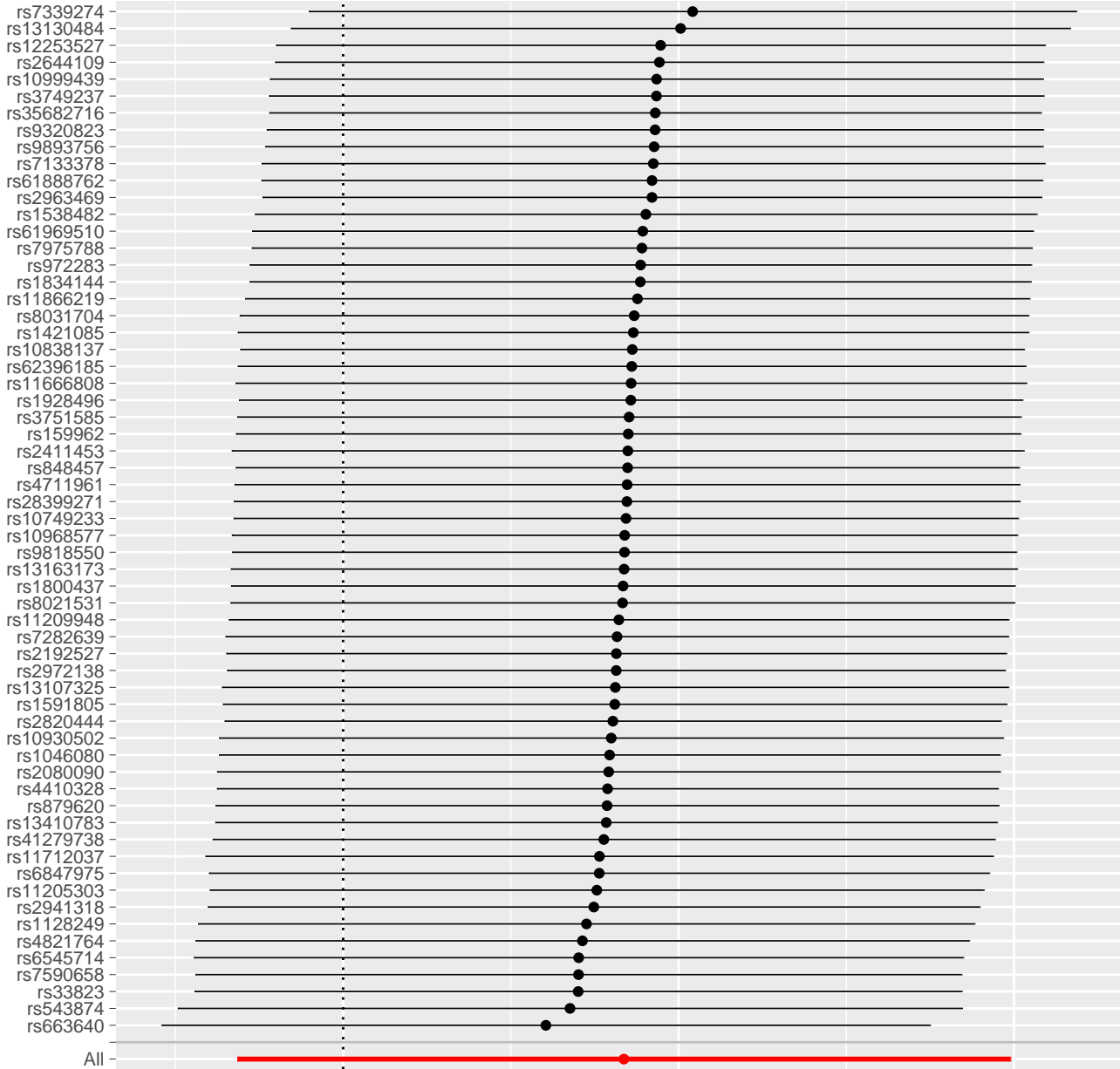




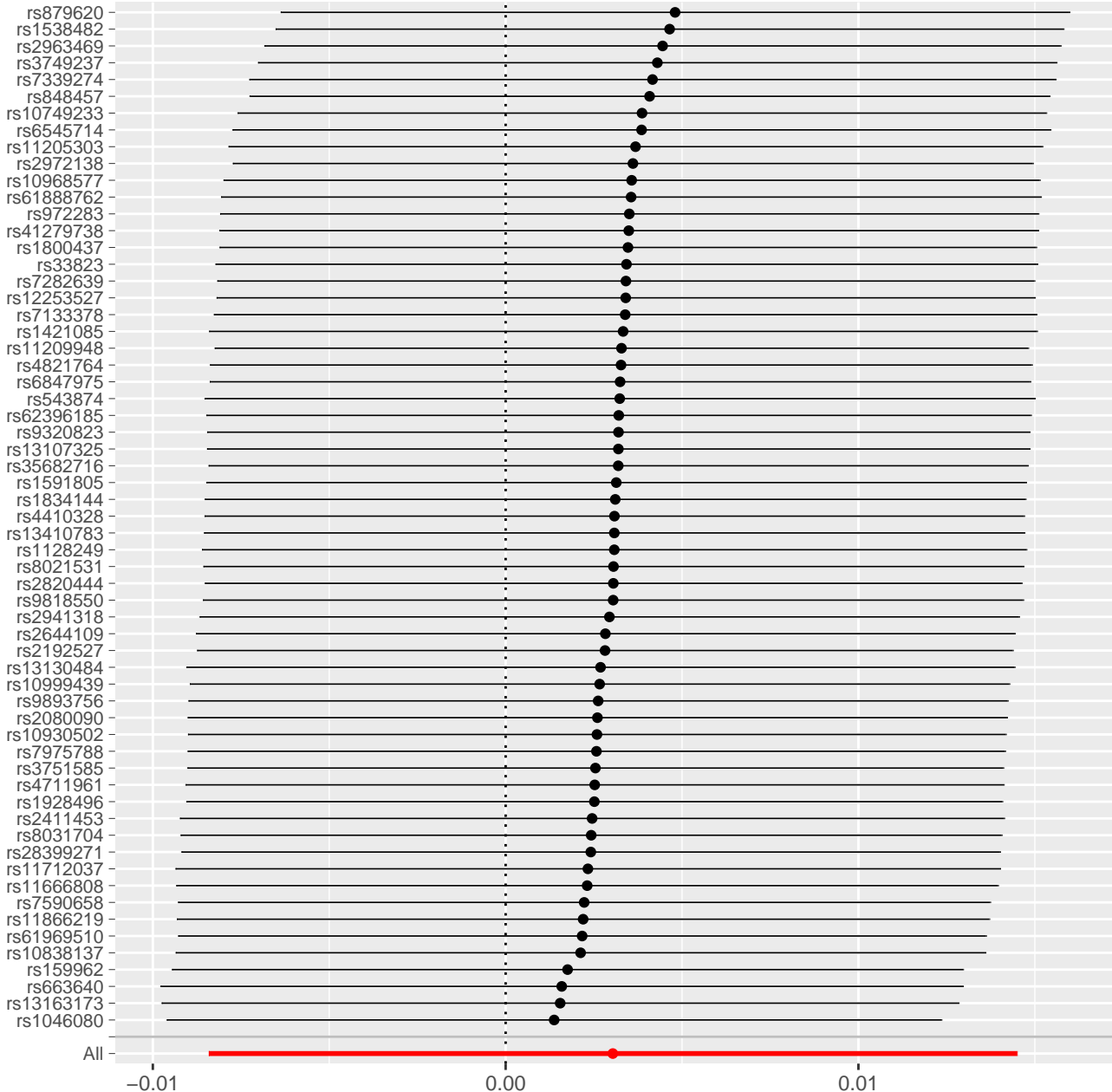


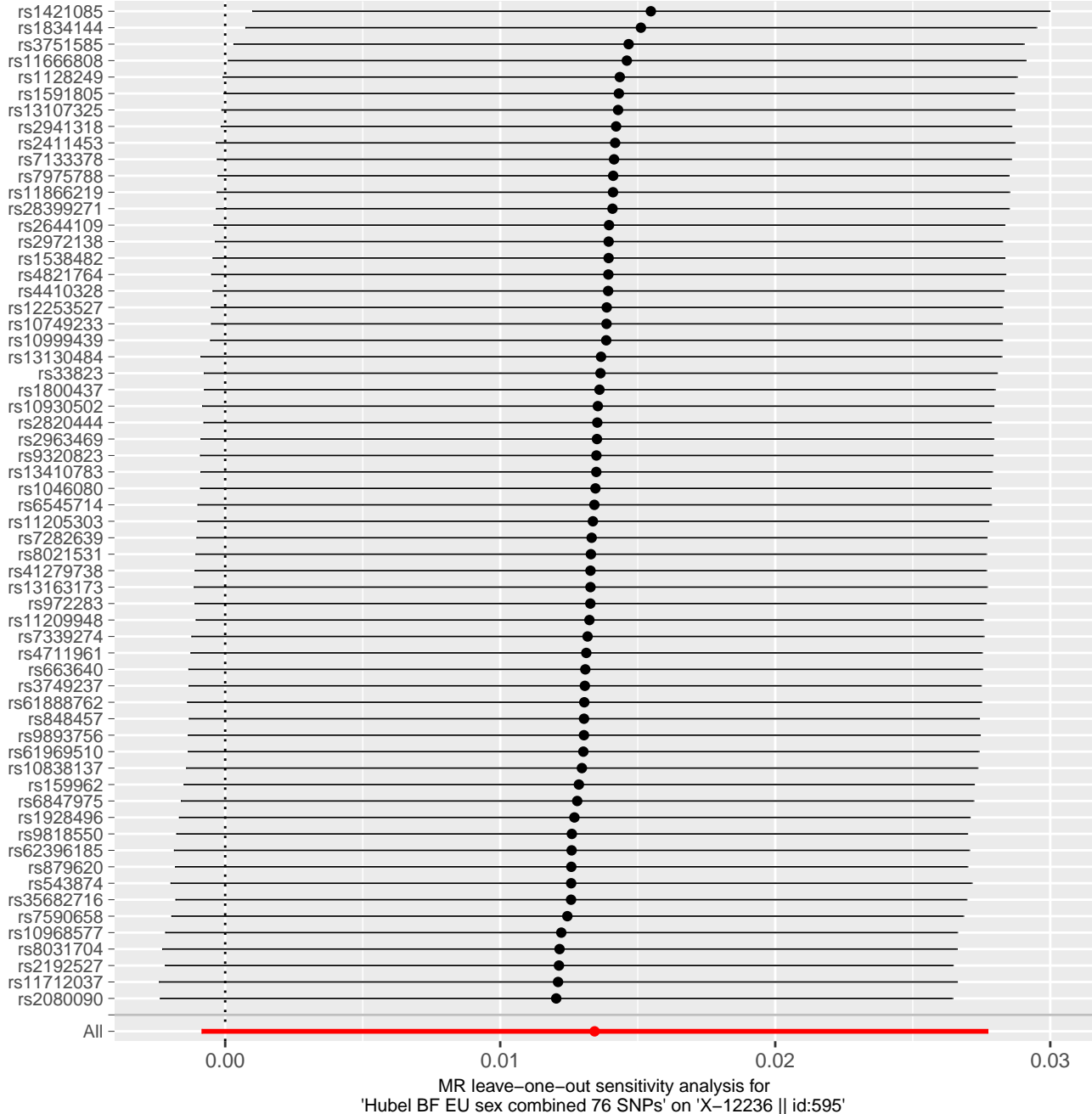


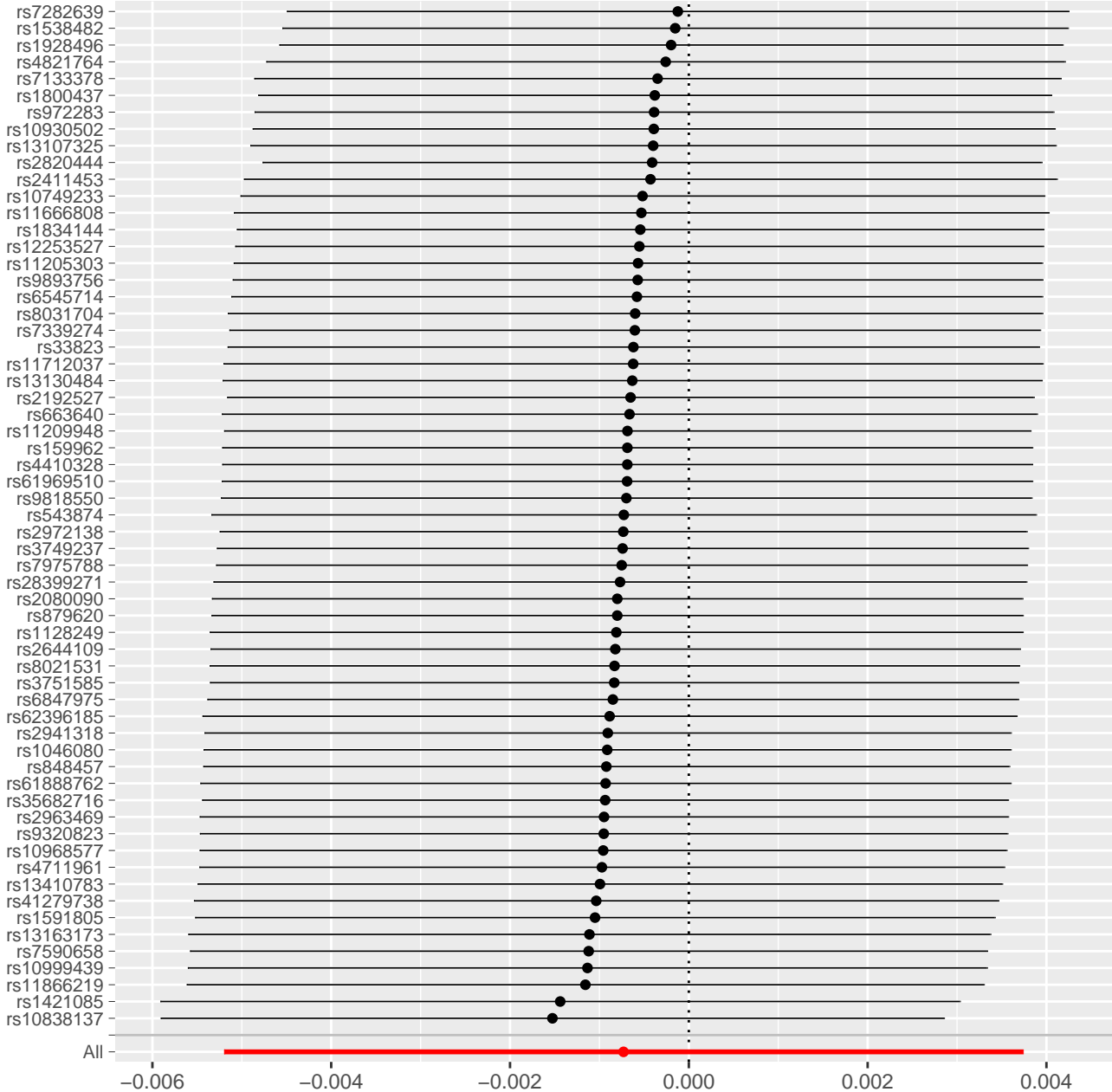
MR leave-one-out sensitivity analysis for 'Hubel BF EU sex combined 76 SNPs' on 'X-12217 || id:592'



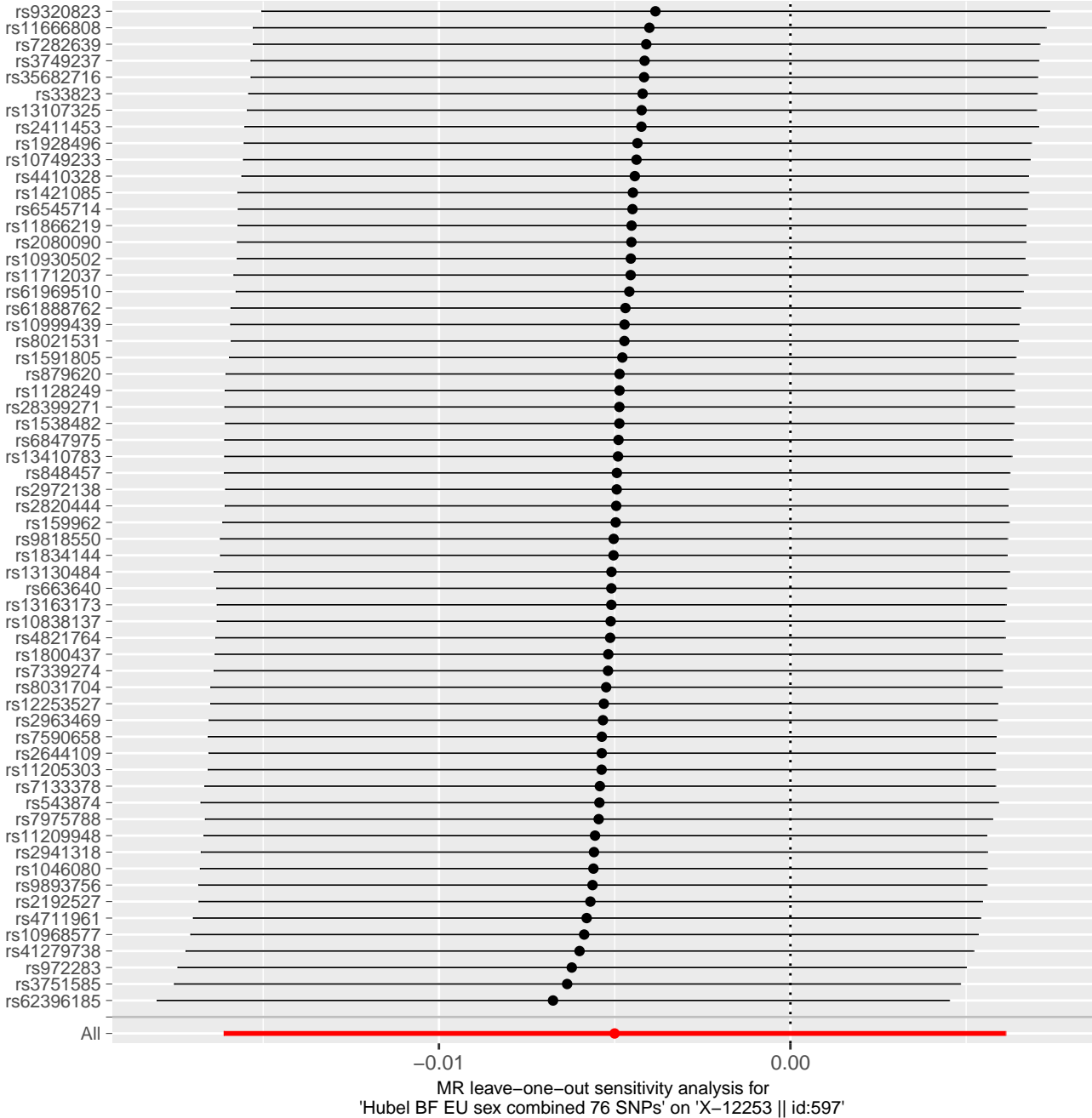
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'X-12230 || id:593'

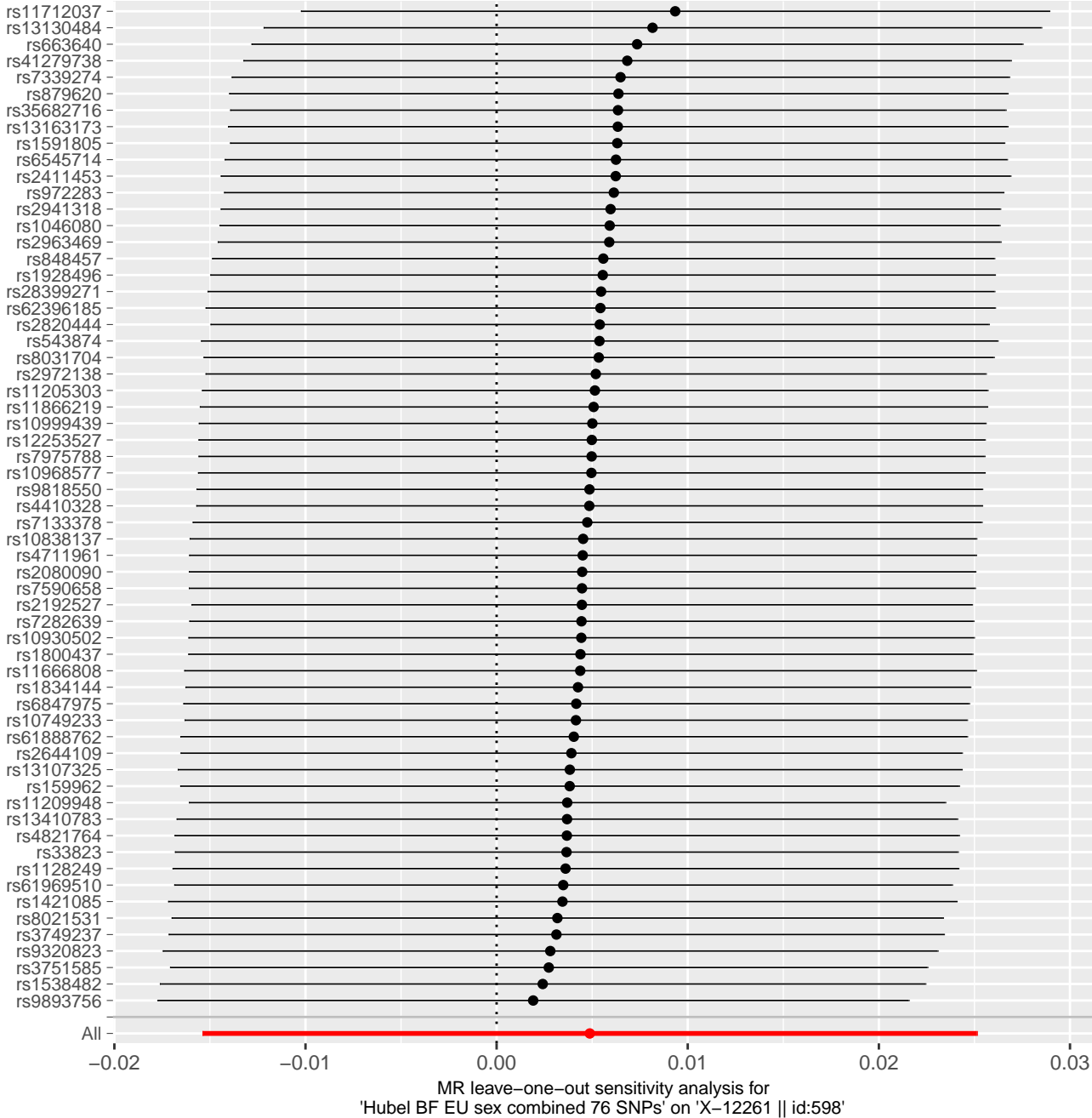




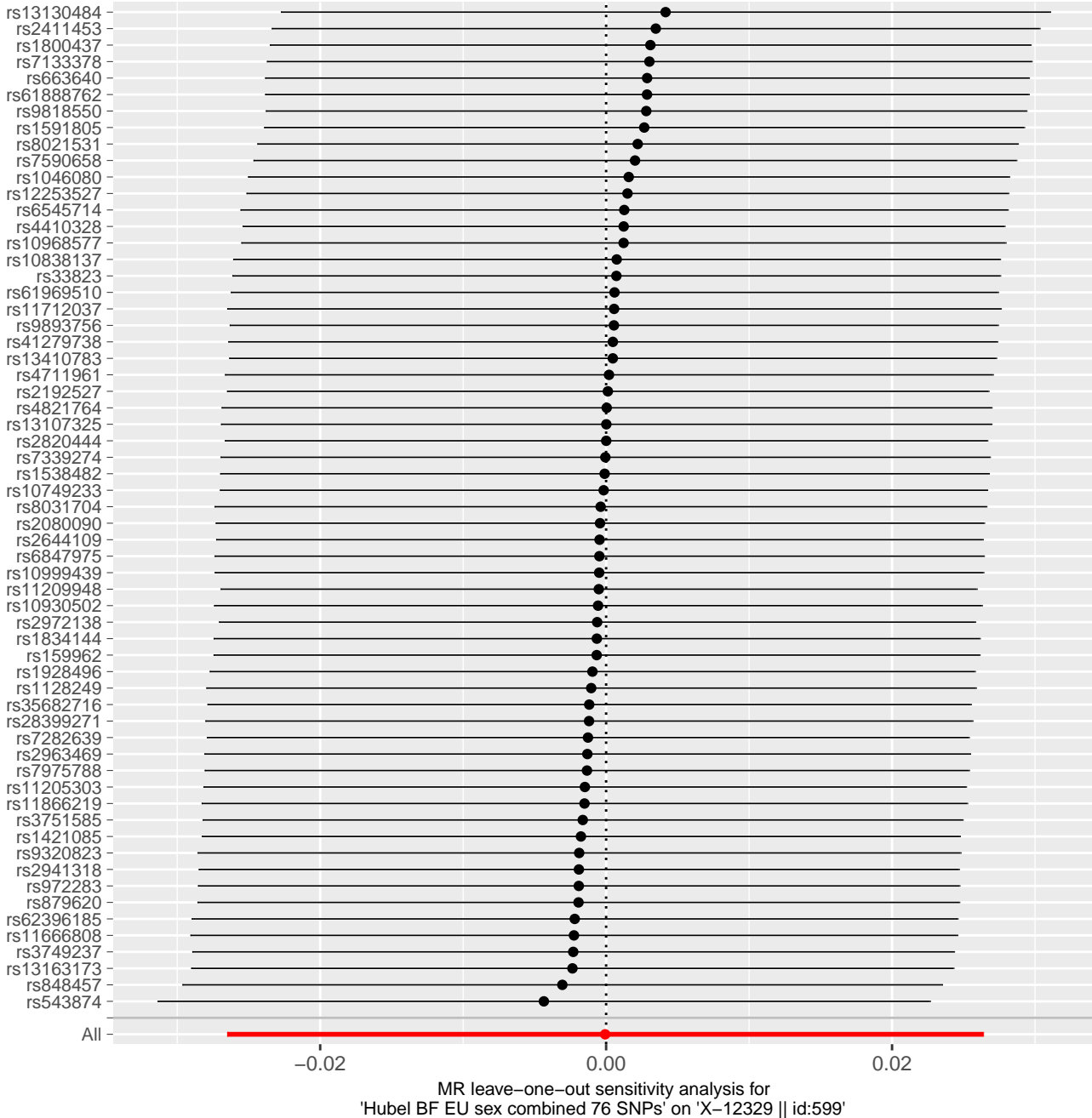


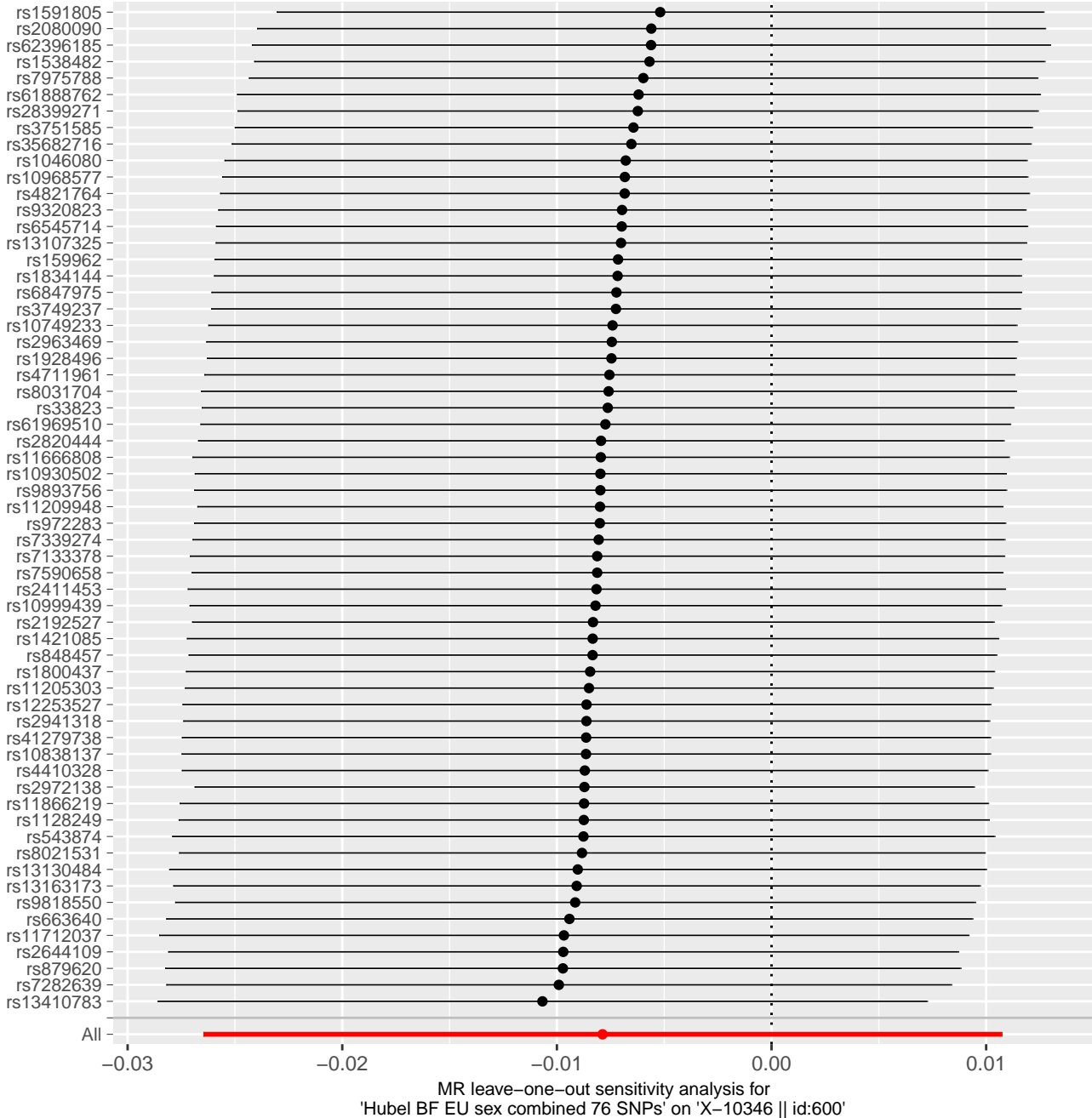
MR leave-one-out sensitivity analysis for 'Hubel BF EU sex combined 76 SNPs' on 'X-12244—N-acetylcarnosine || id:596'

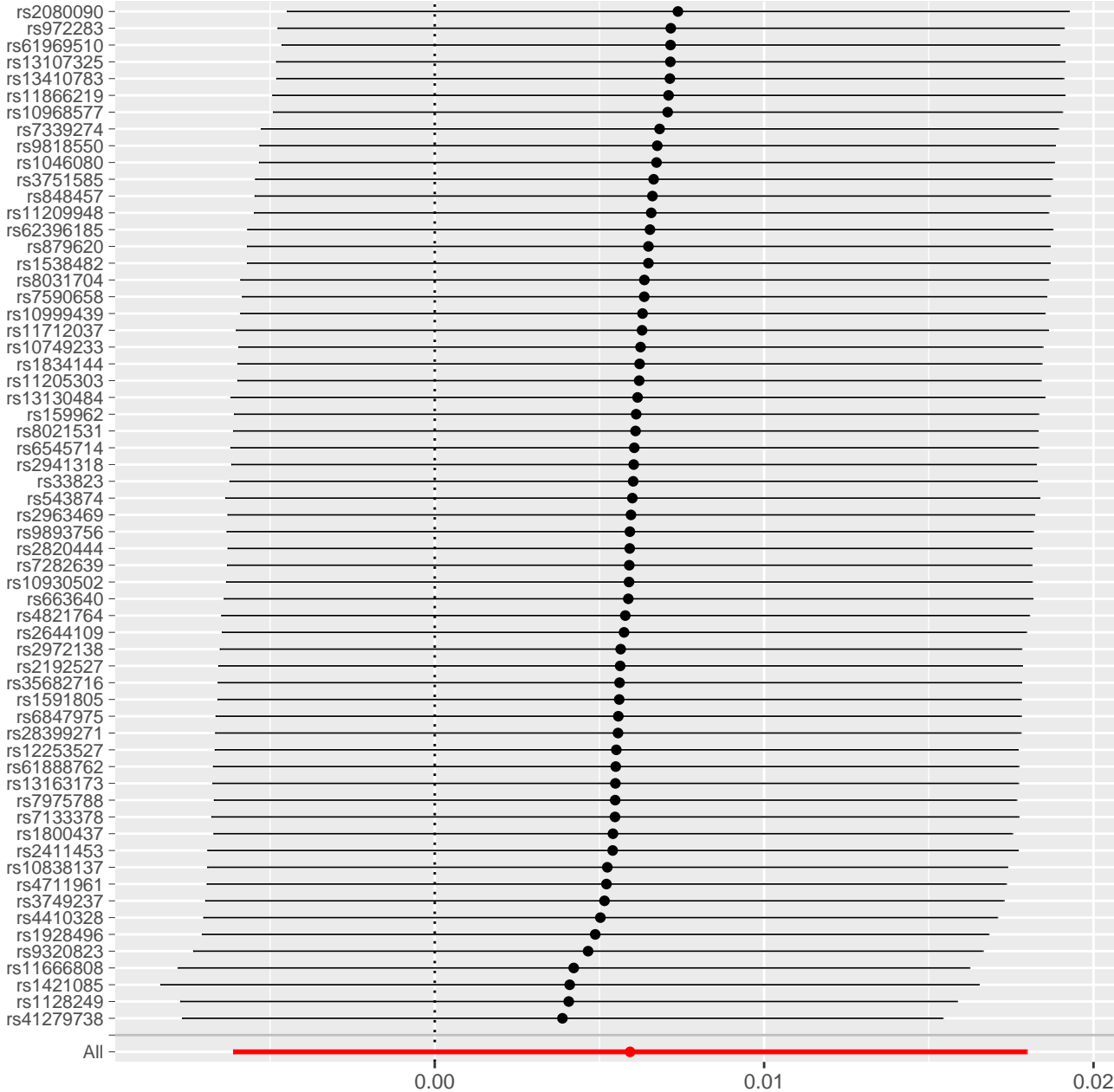


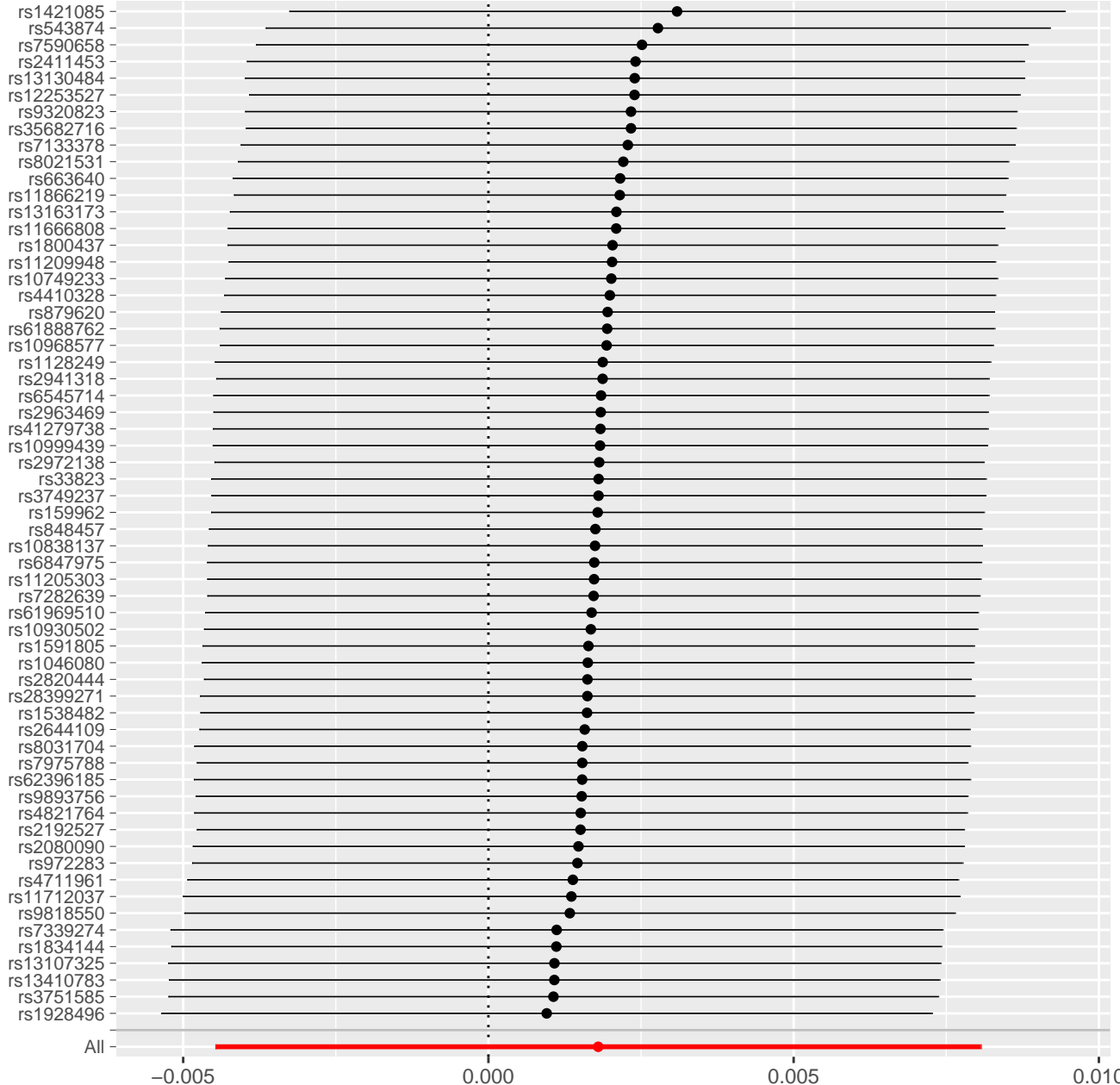


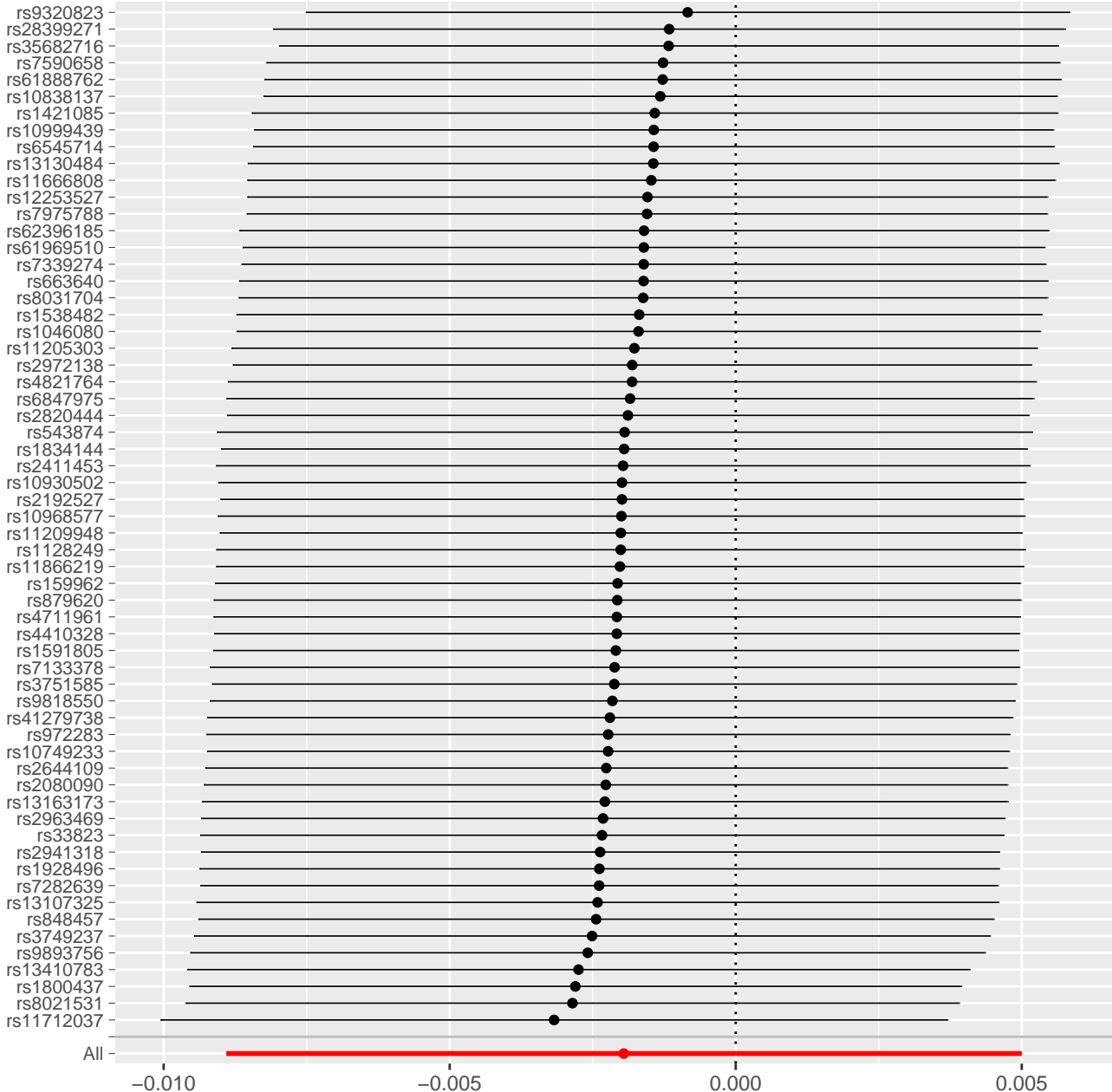


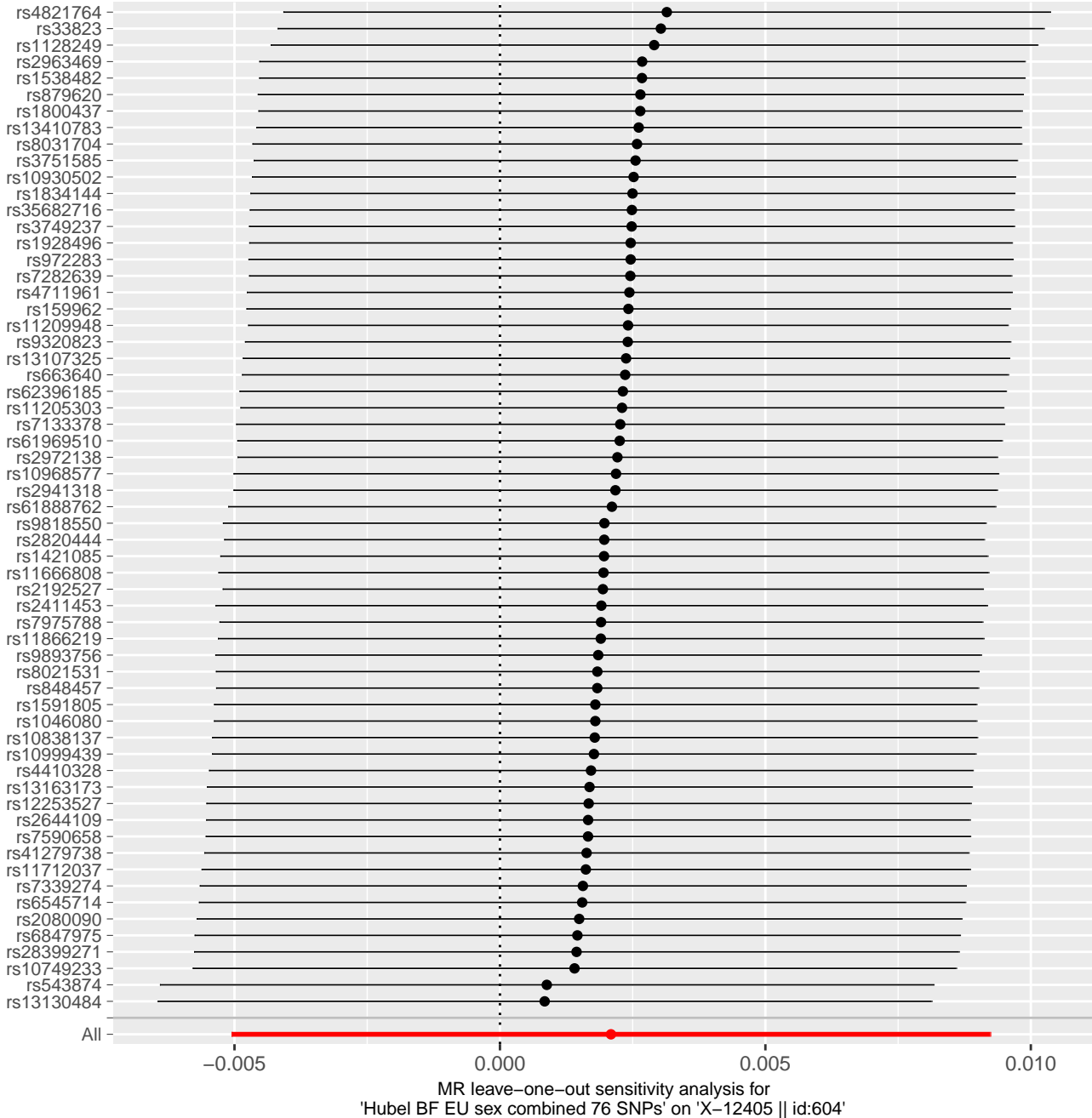


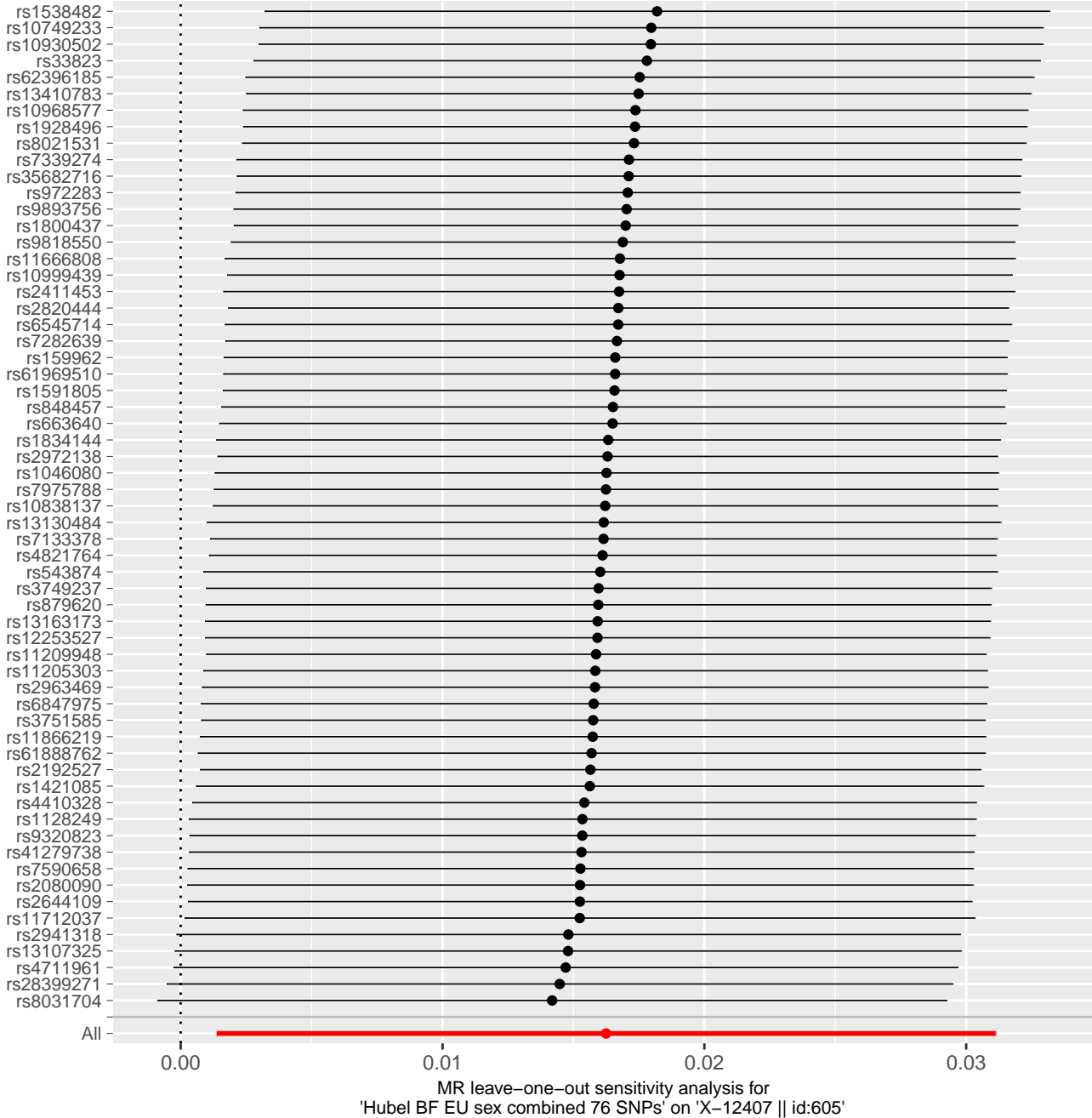


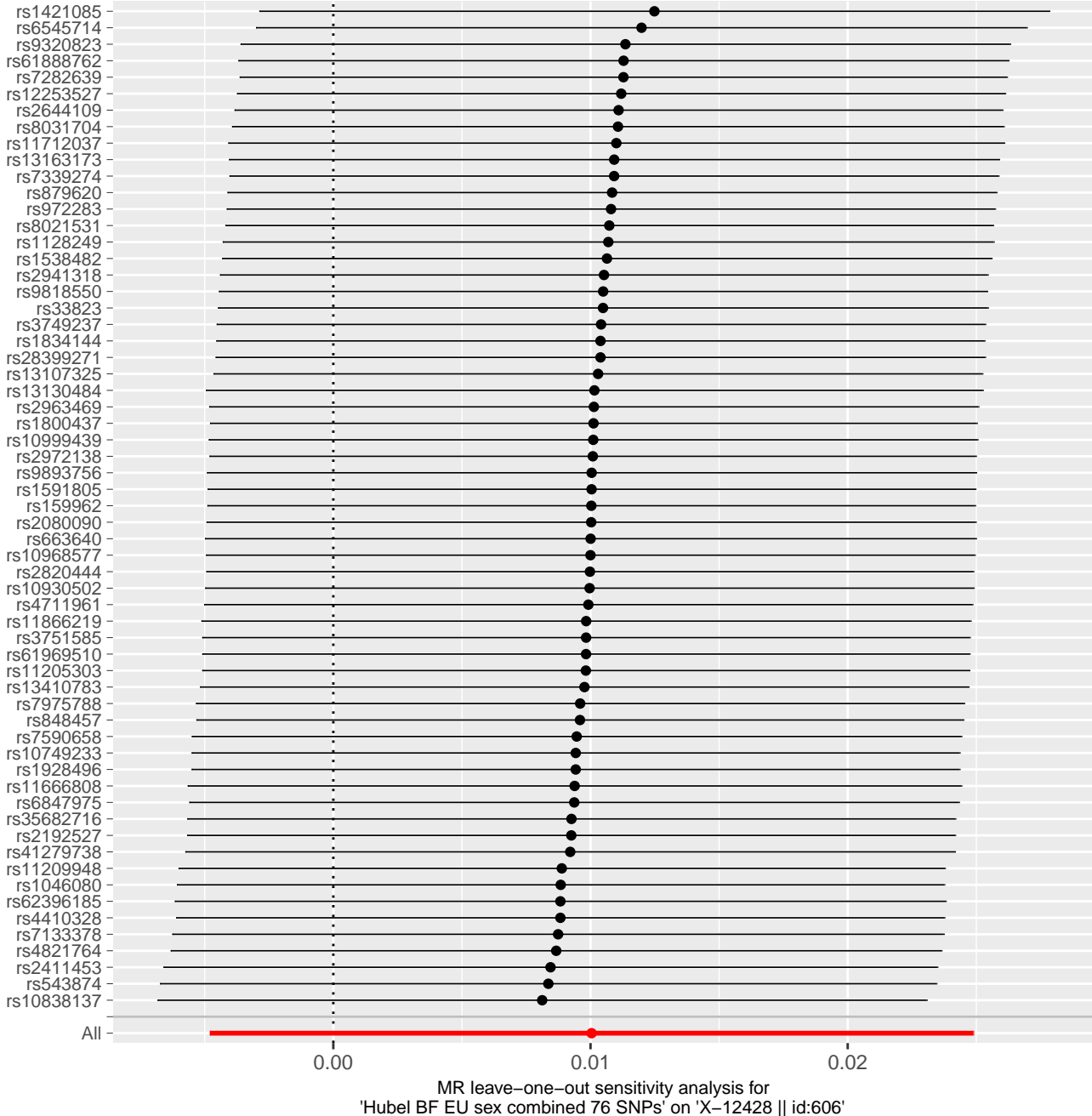




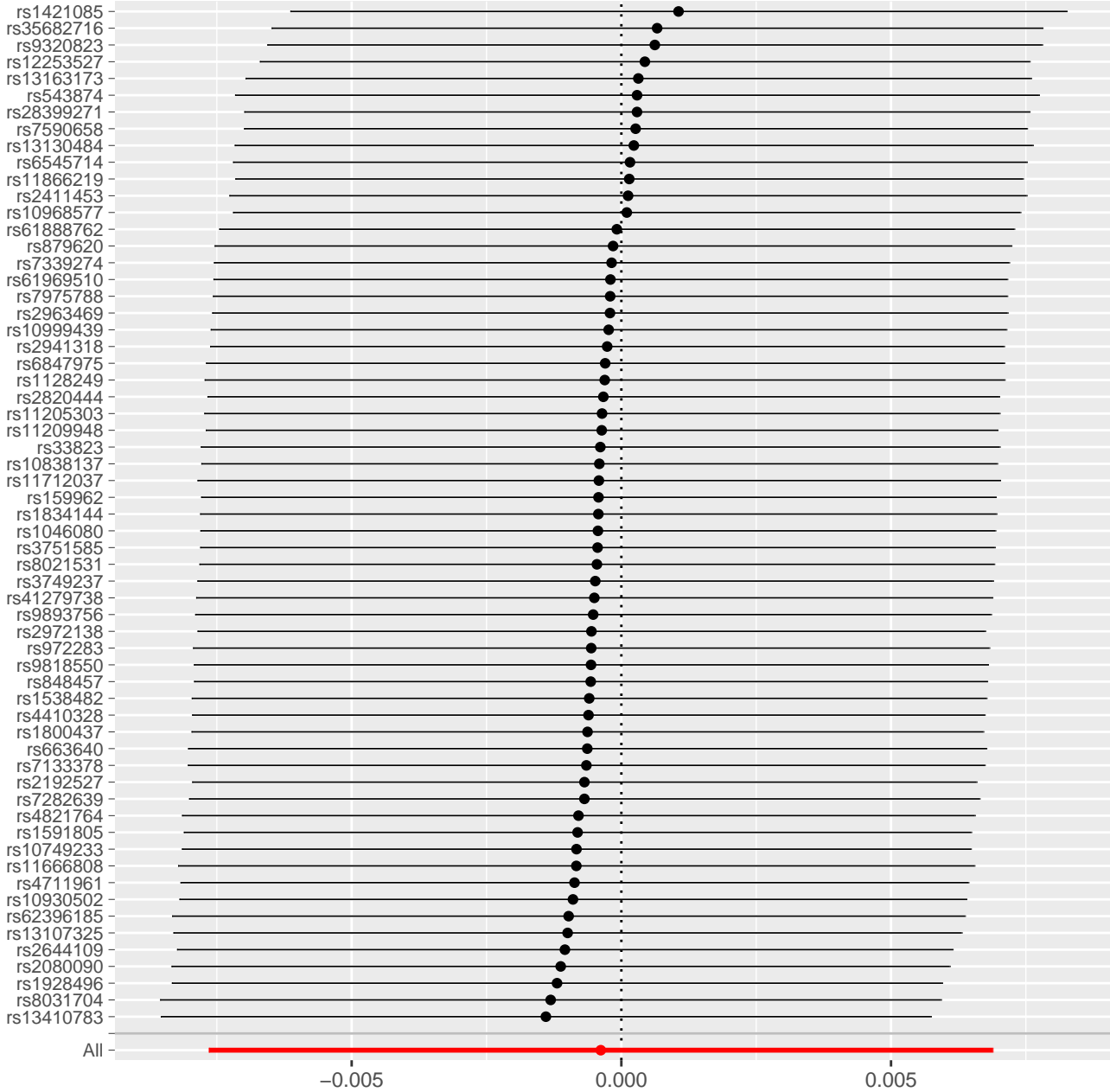




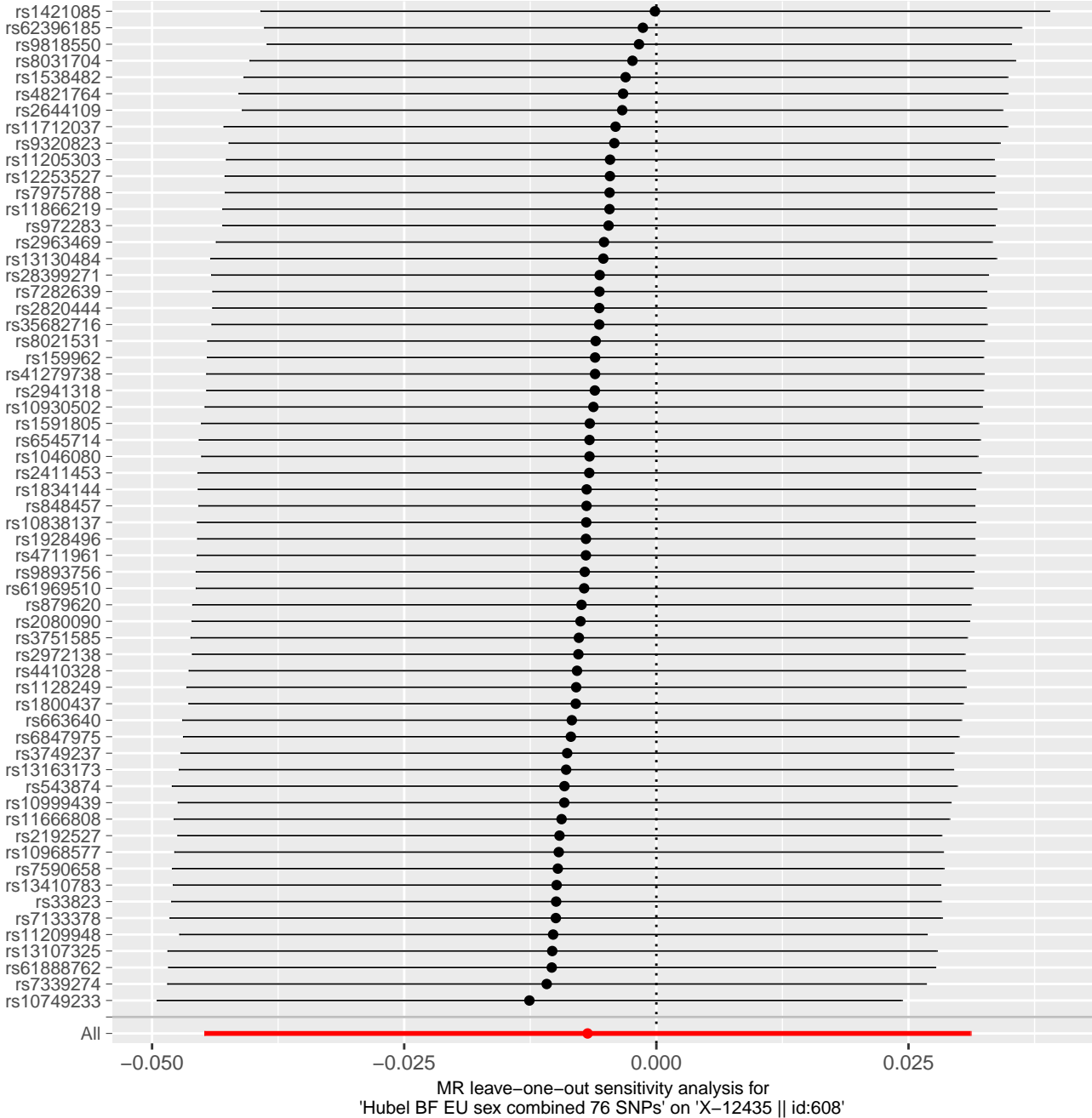


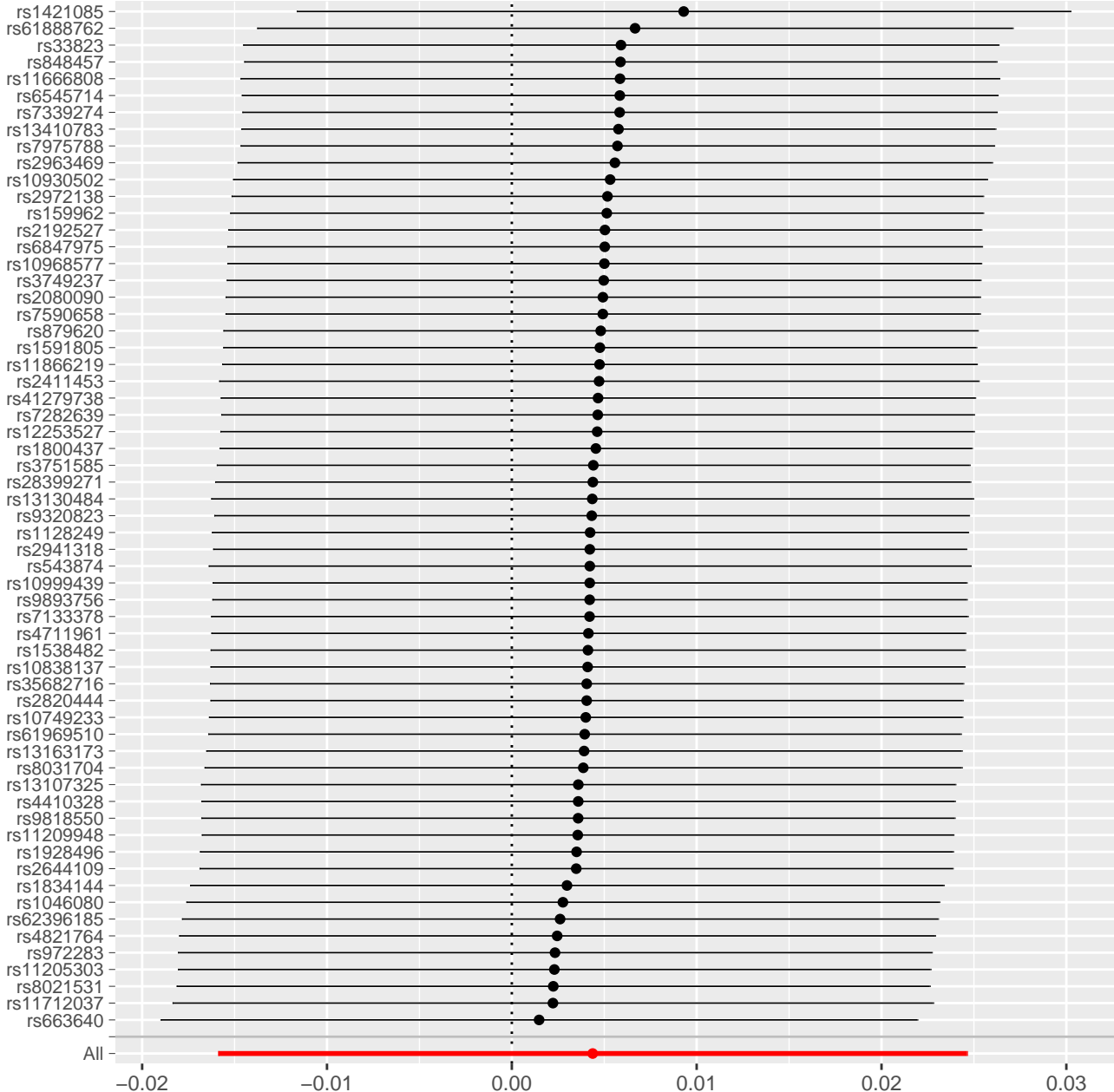




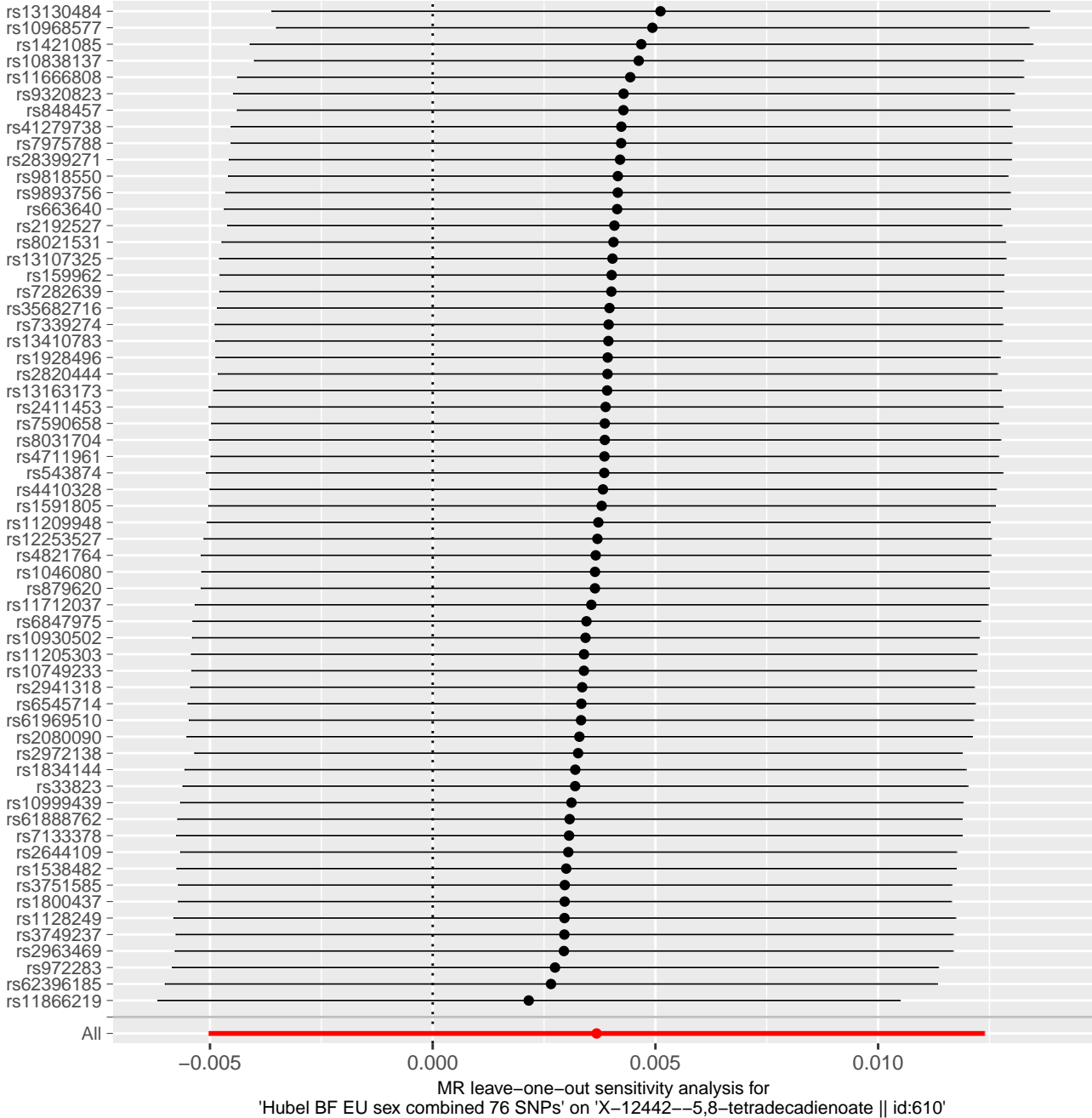


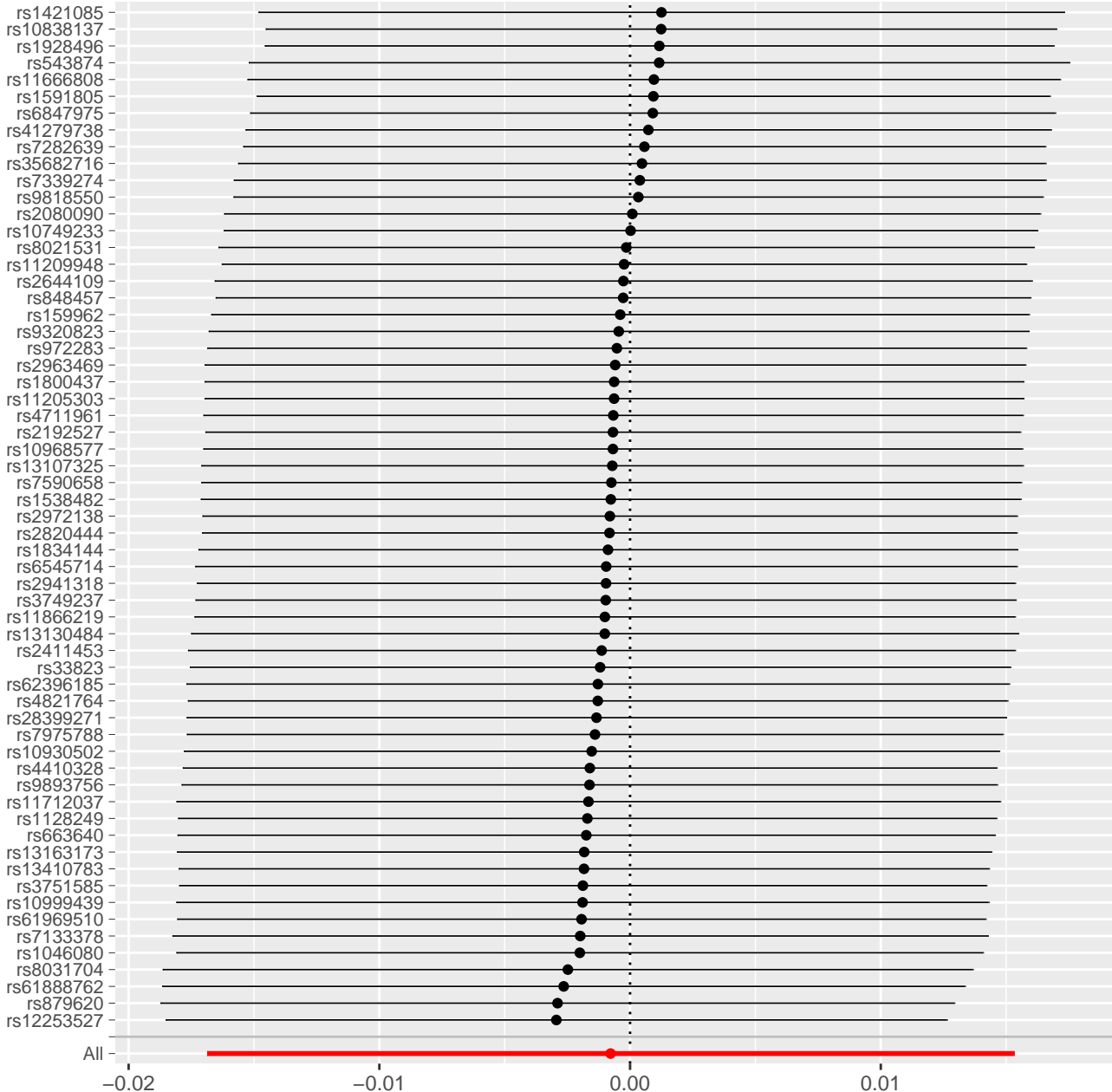
MR leave-one-out sensitivity analysis for 'Hubel BF EU sex combined 76 SNPs' on '1-eicosadienoylglycerophosphocholine\* || id:607'

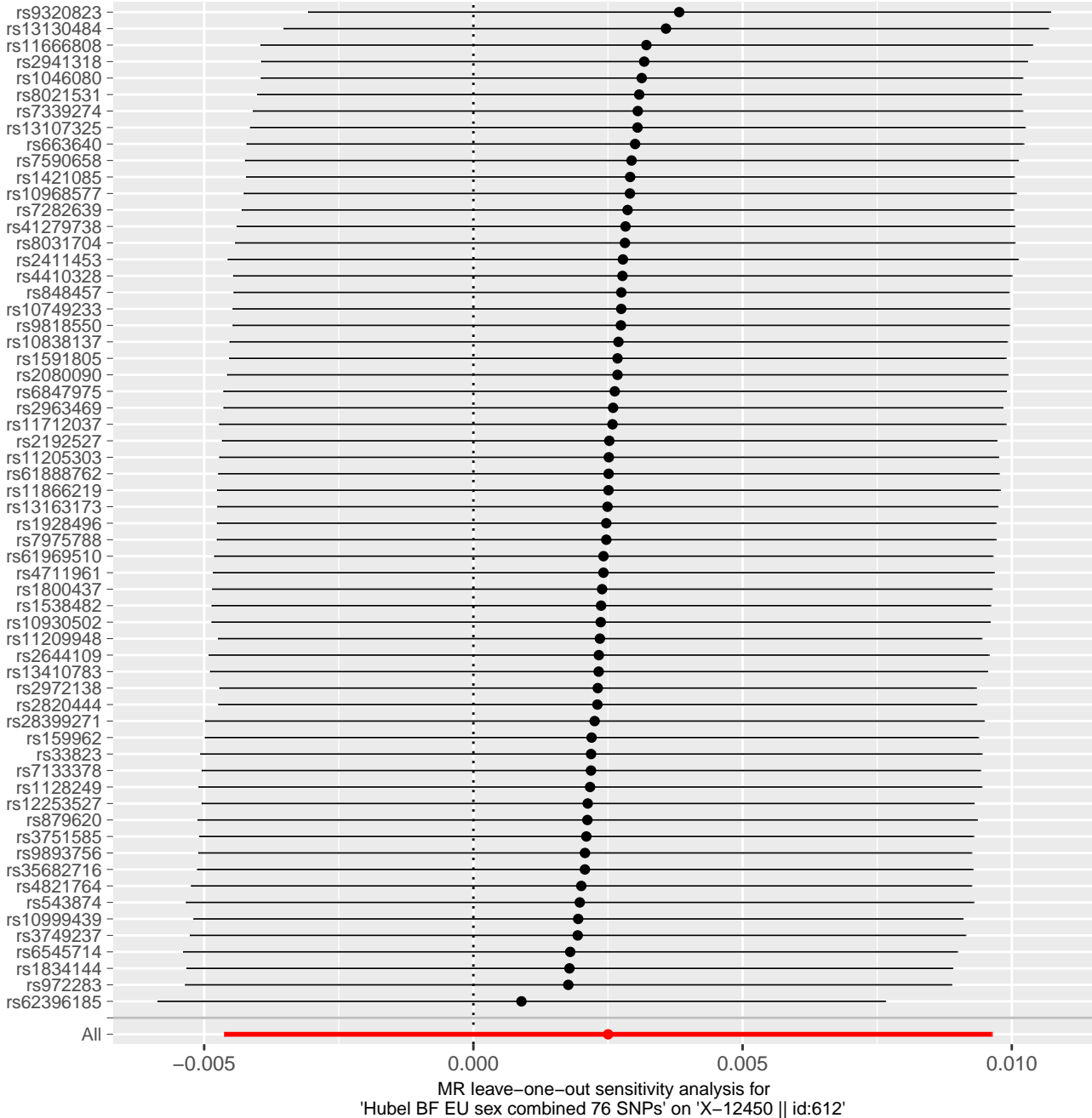


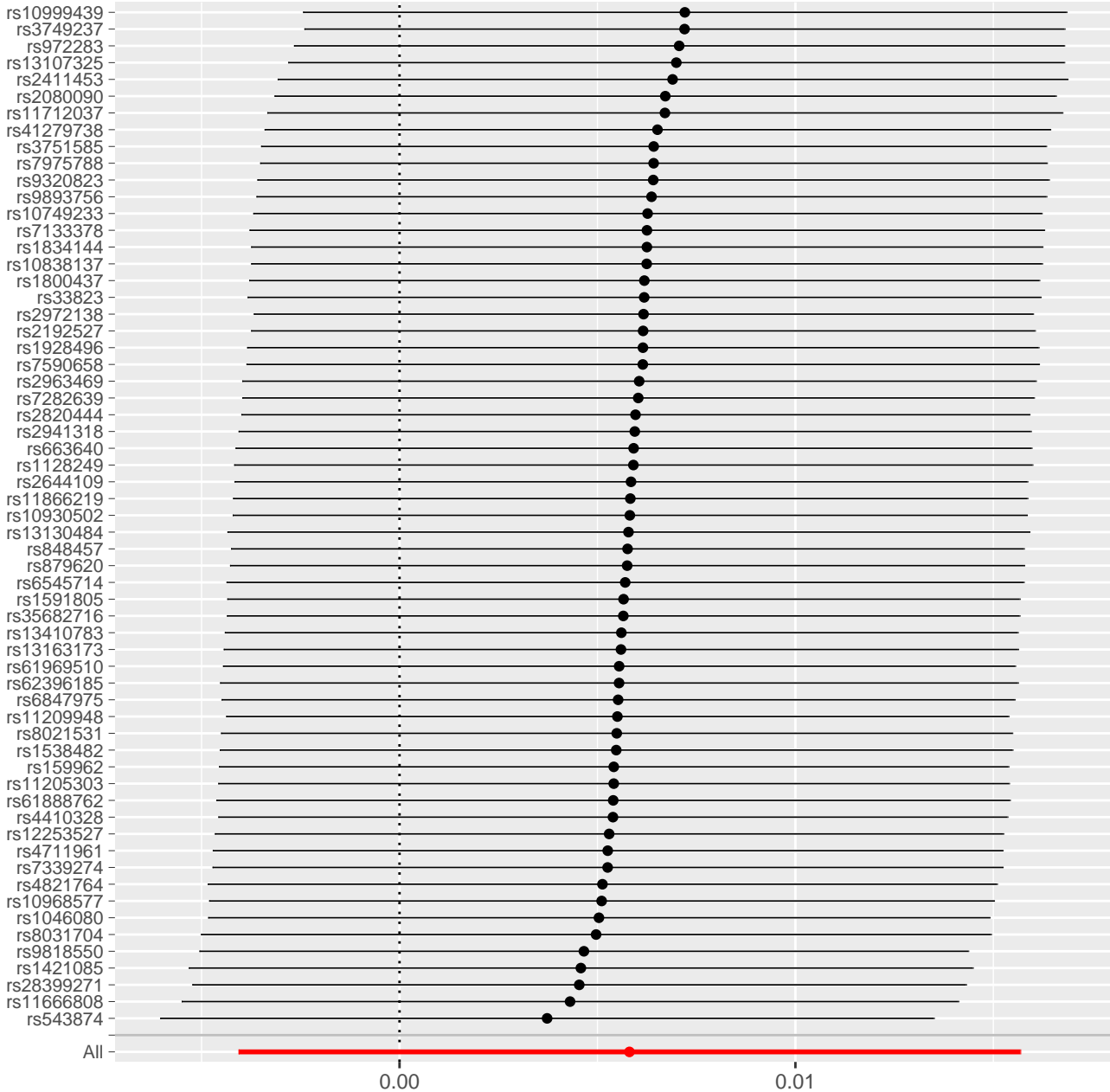


MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'X-12441—12-hydroxyeicosatetraenoate (12-HETE) || id:609'

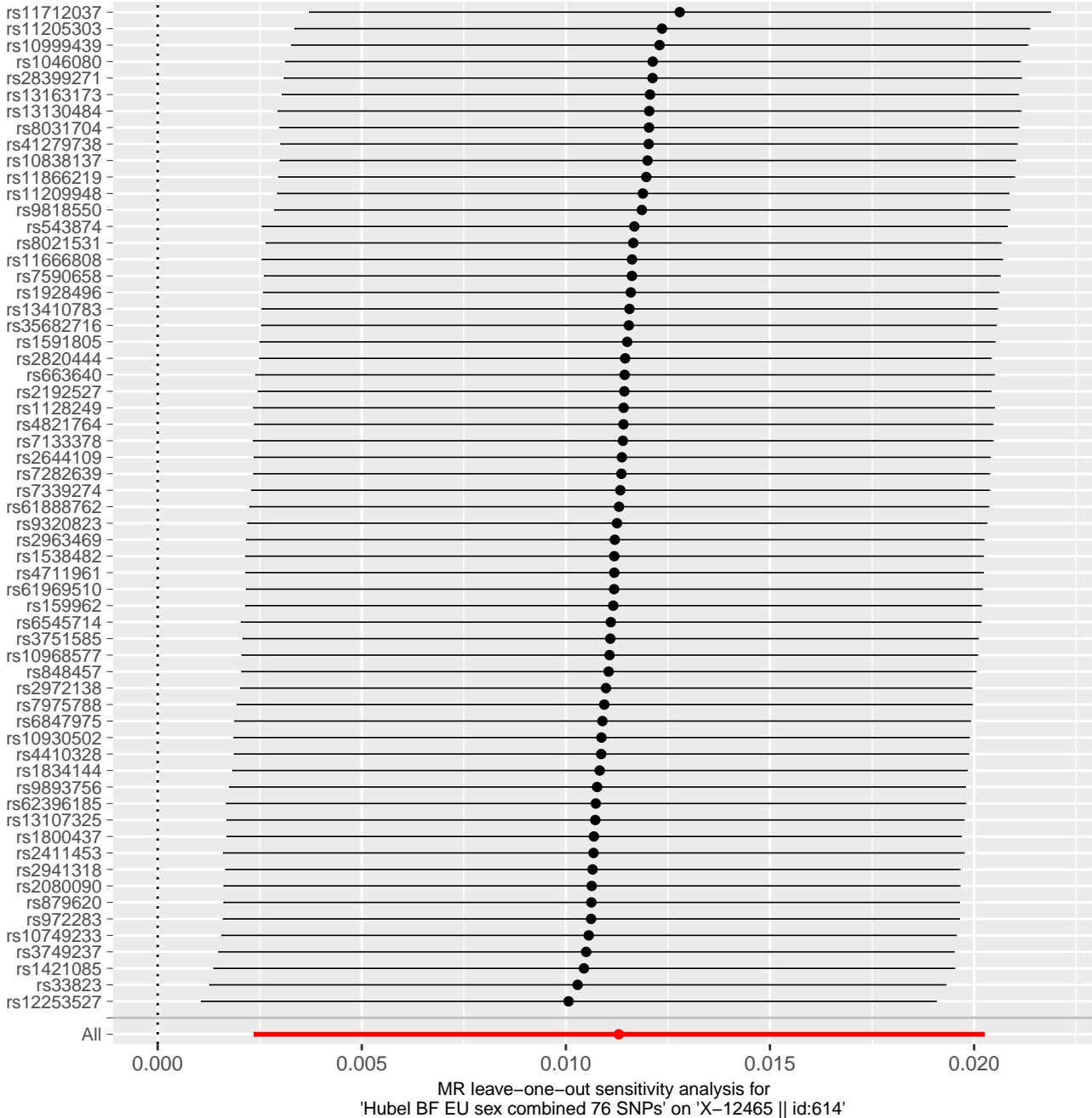




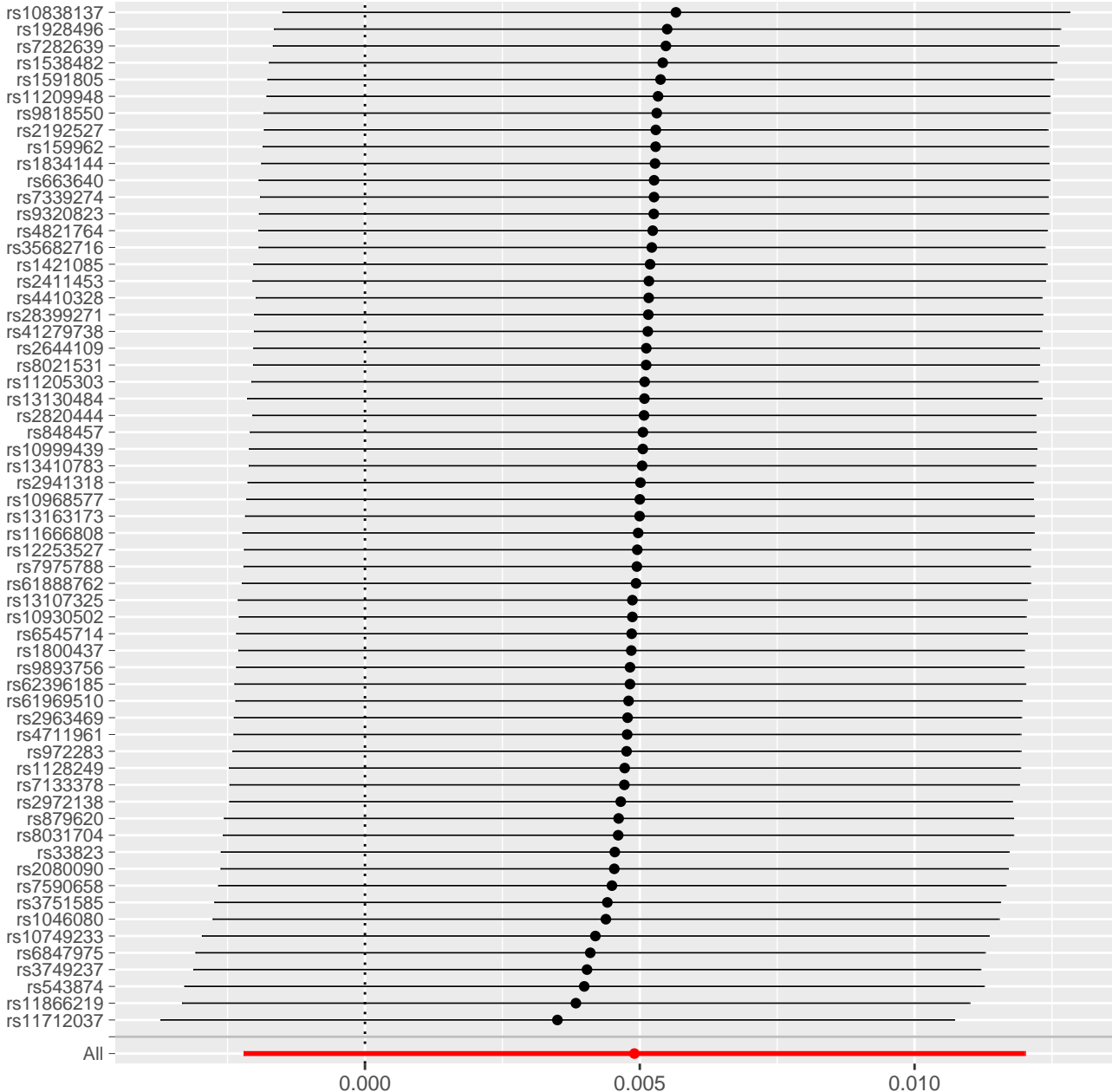


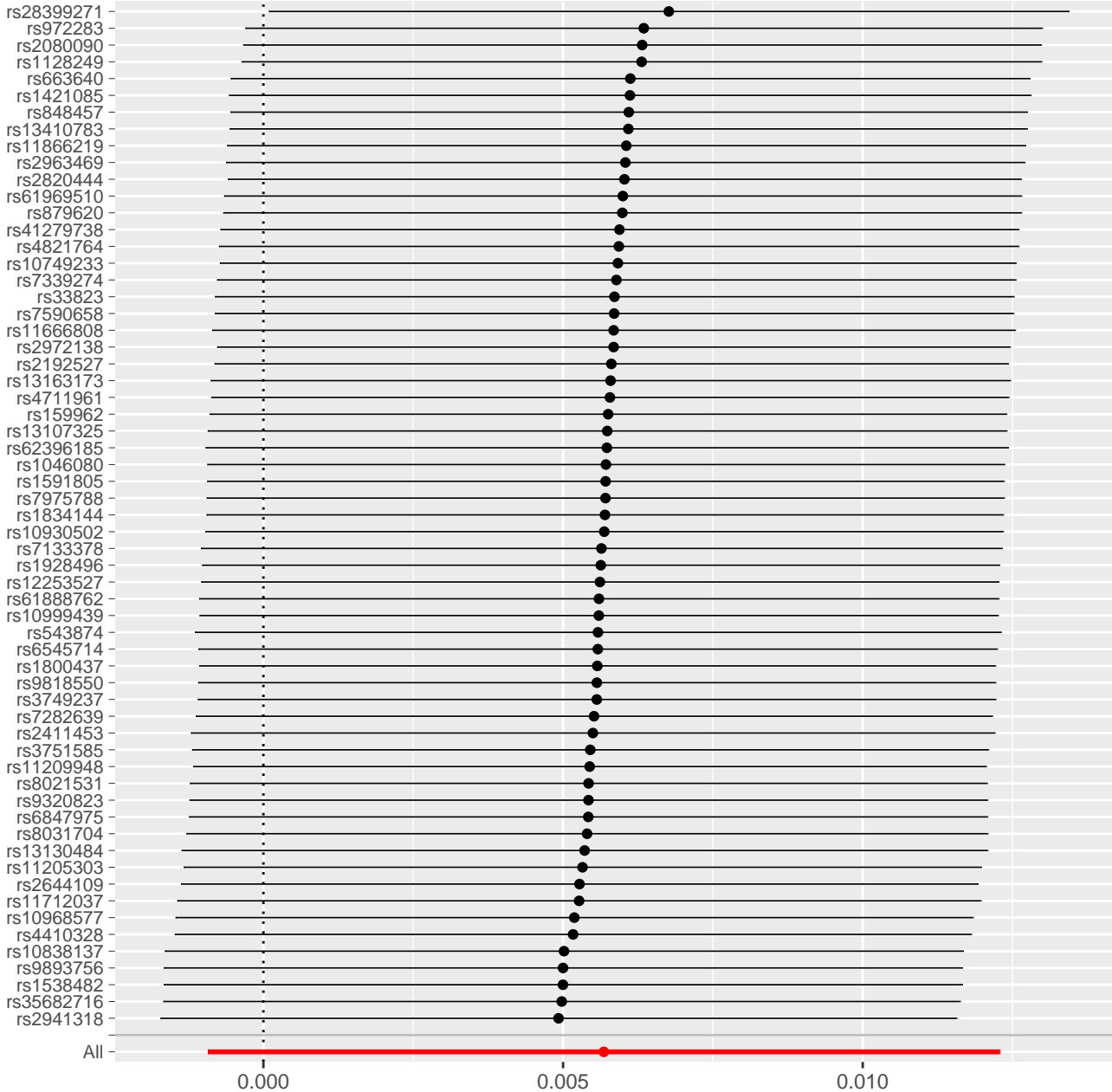


MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'X-12456 || id:613'

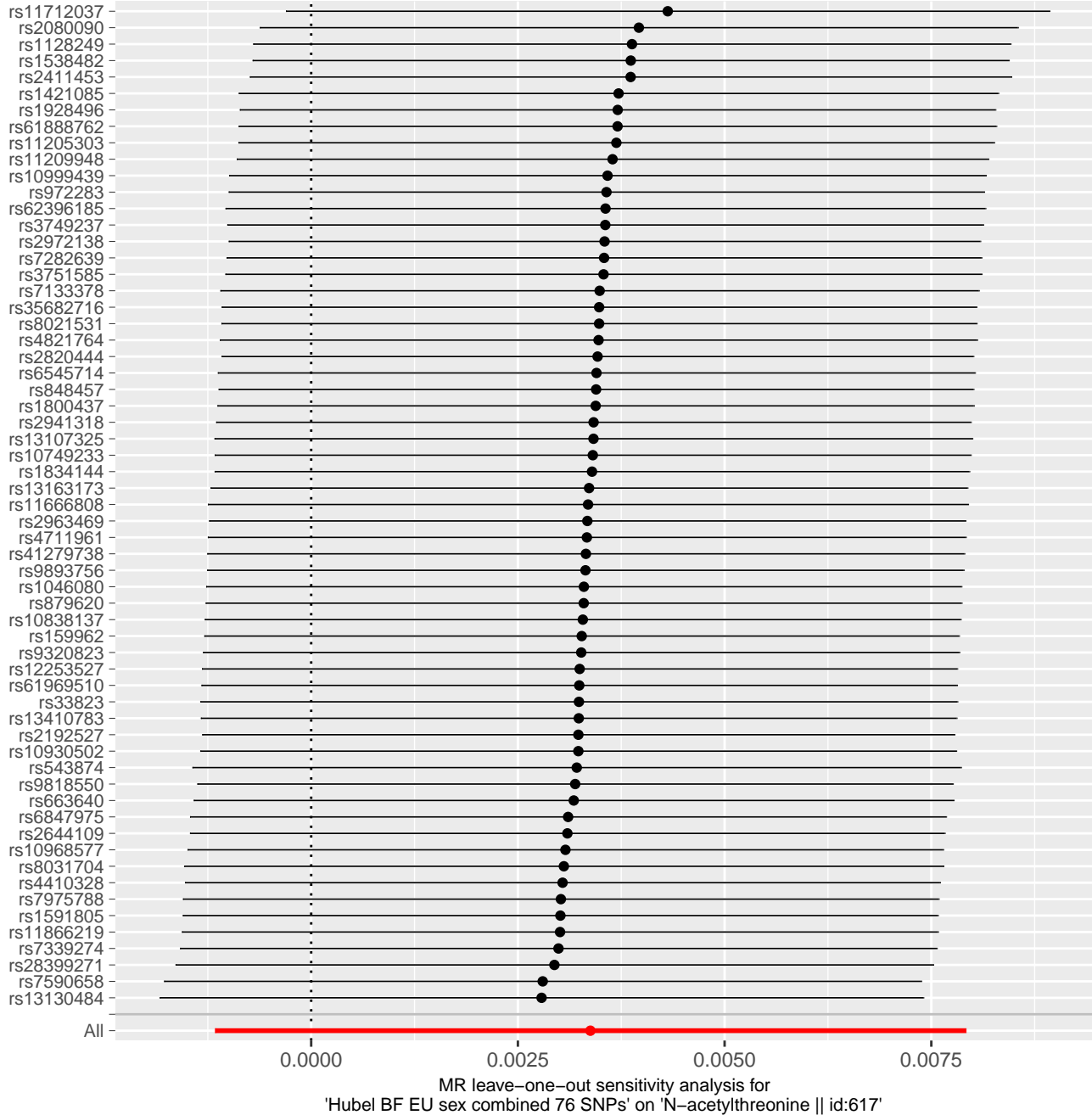


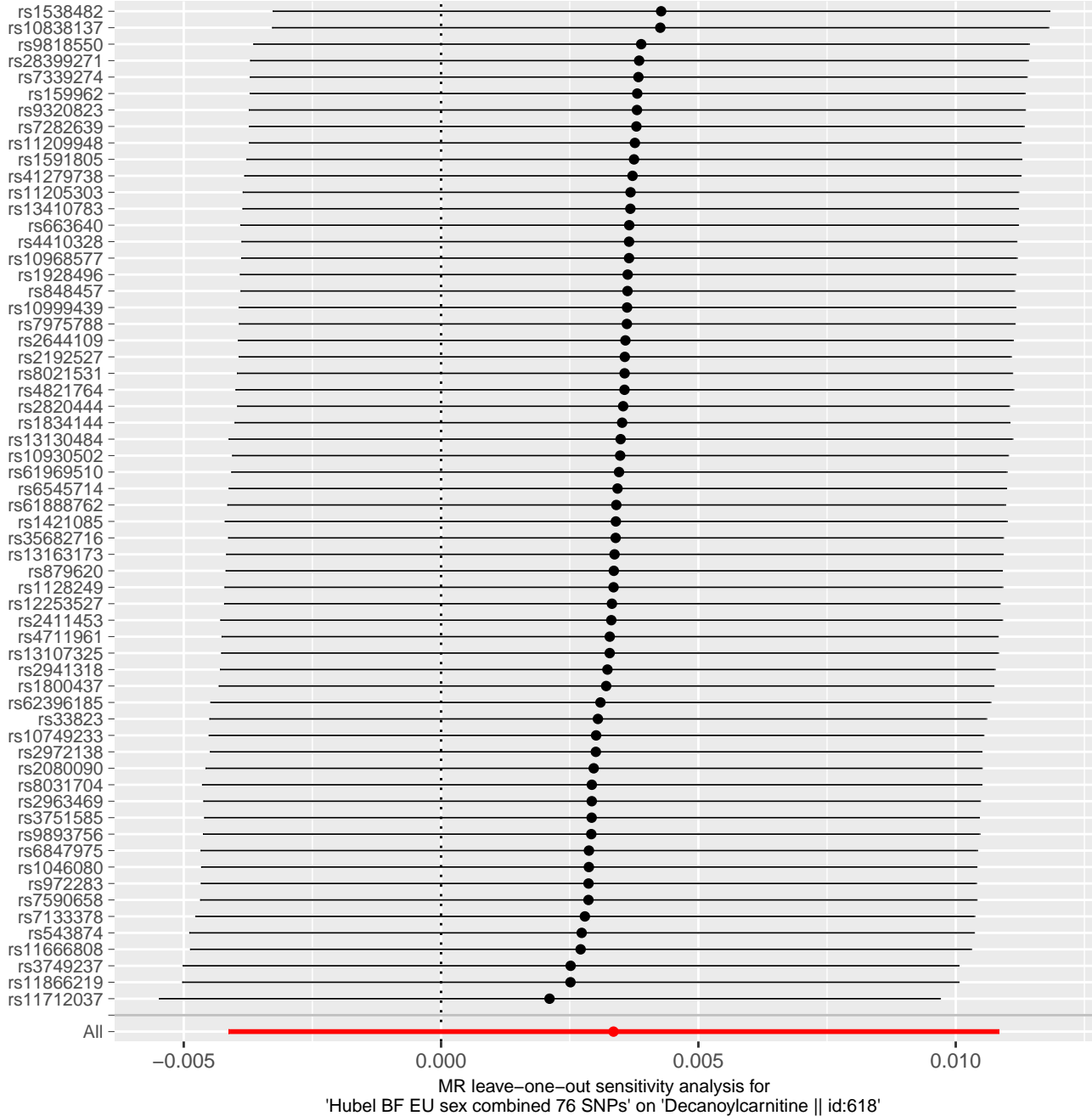


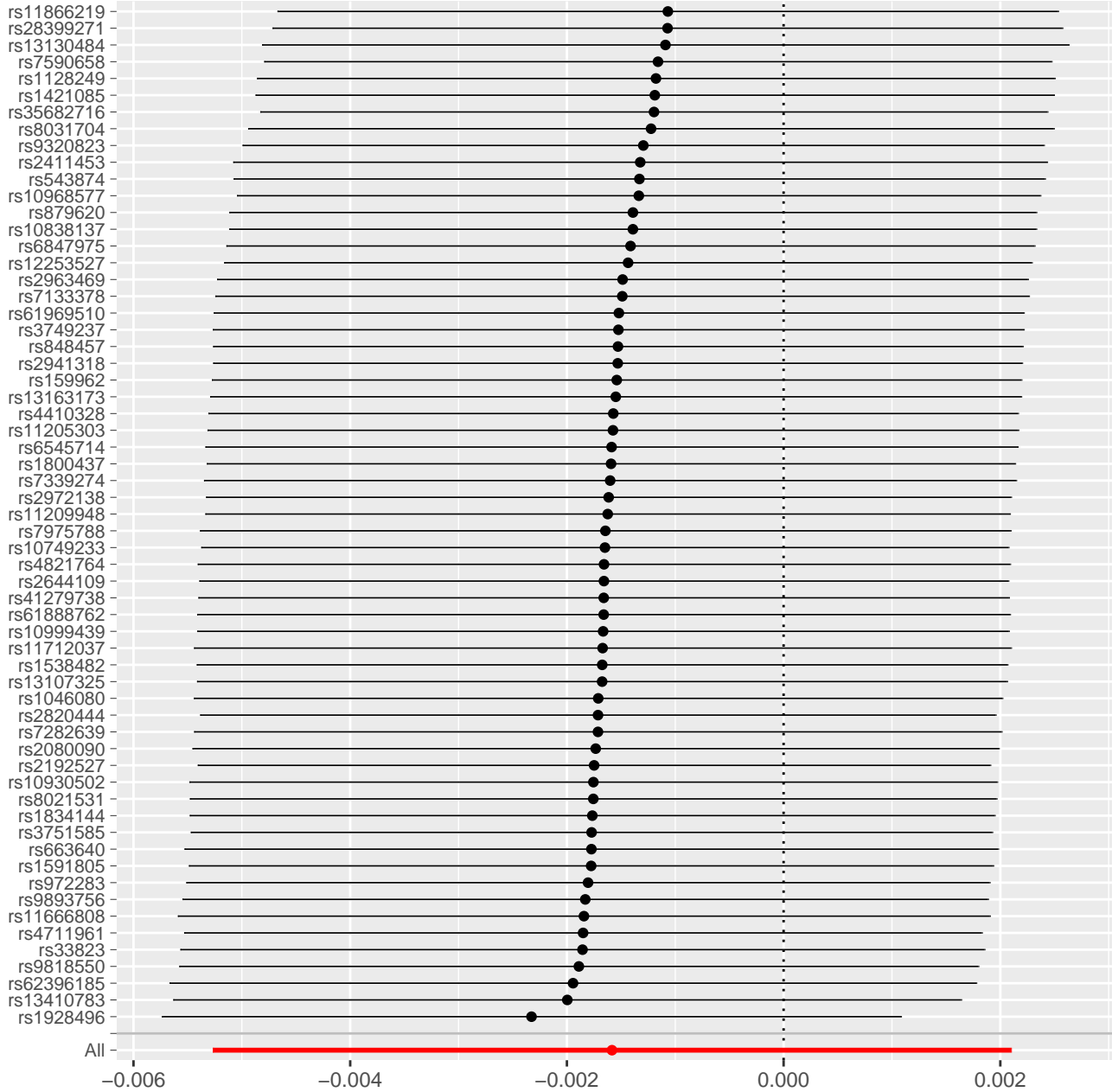


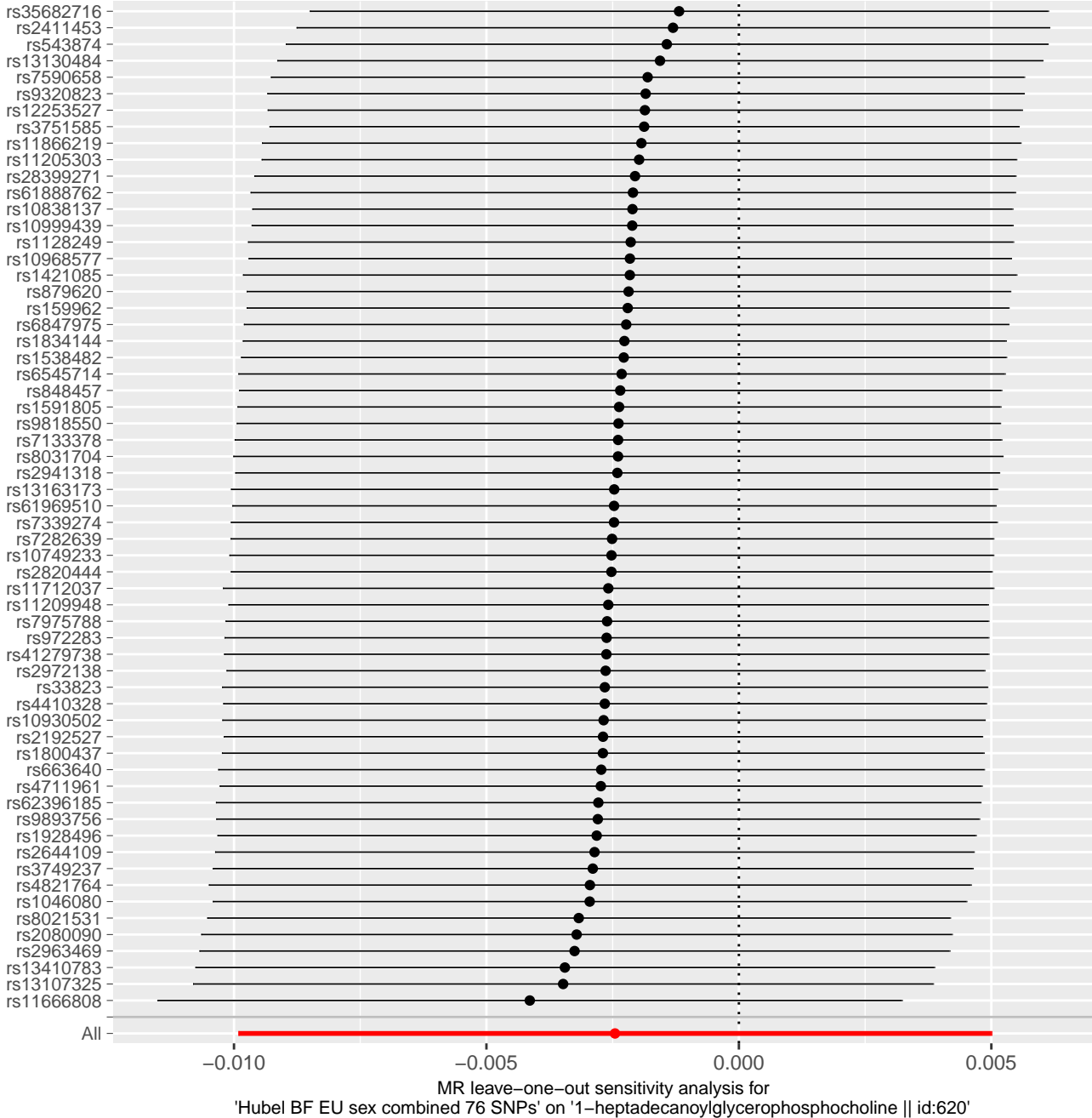


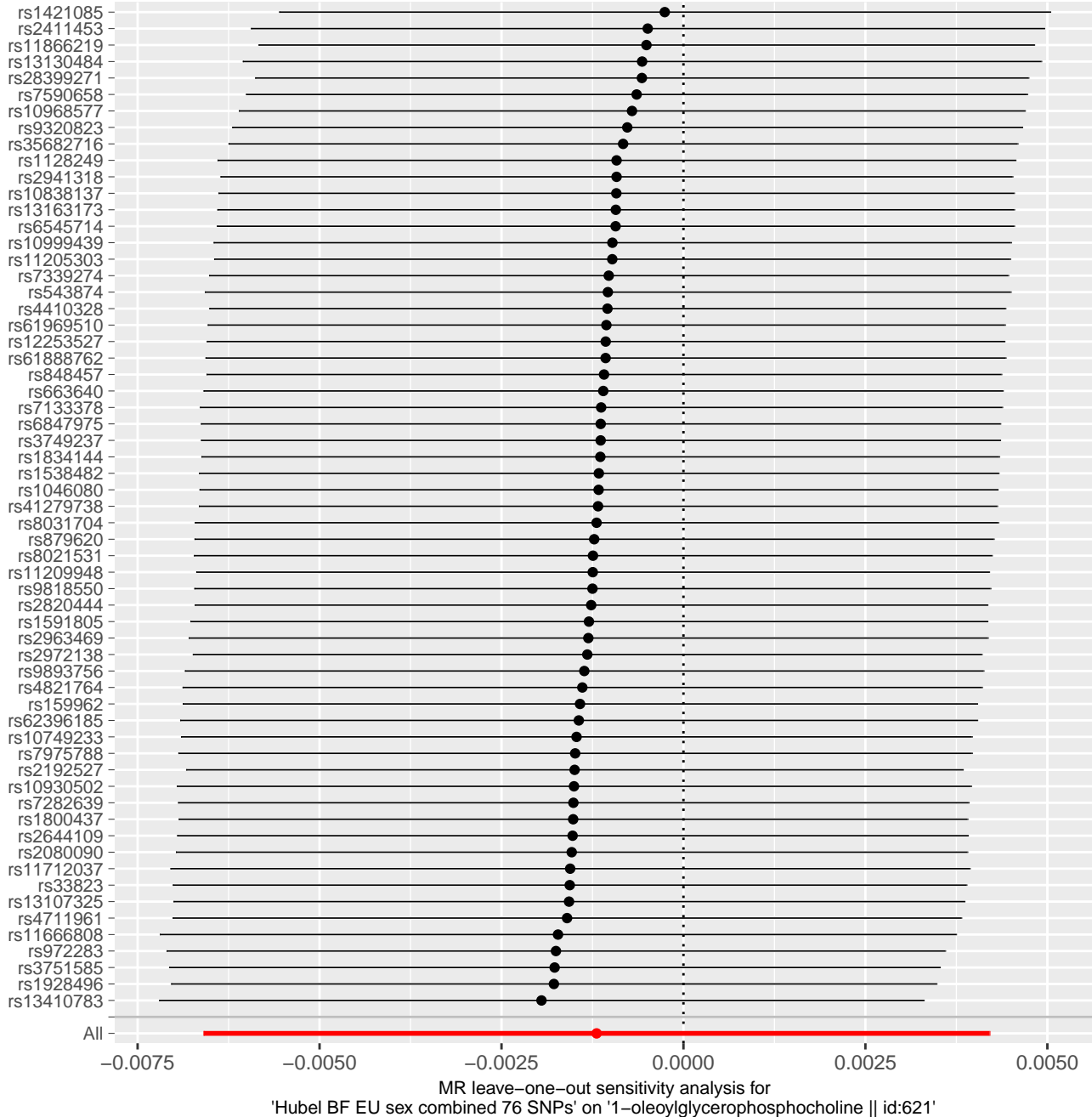
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Alpha-hydroxyisovalerate || id:616'

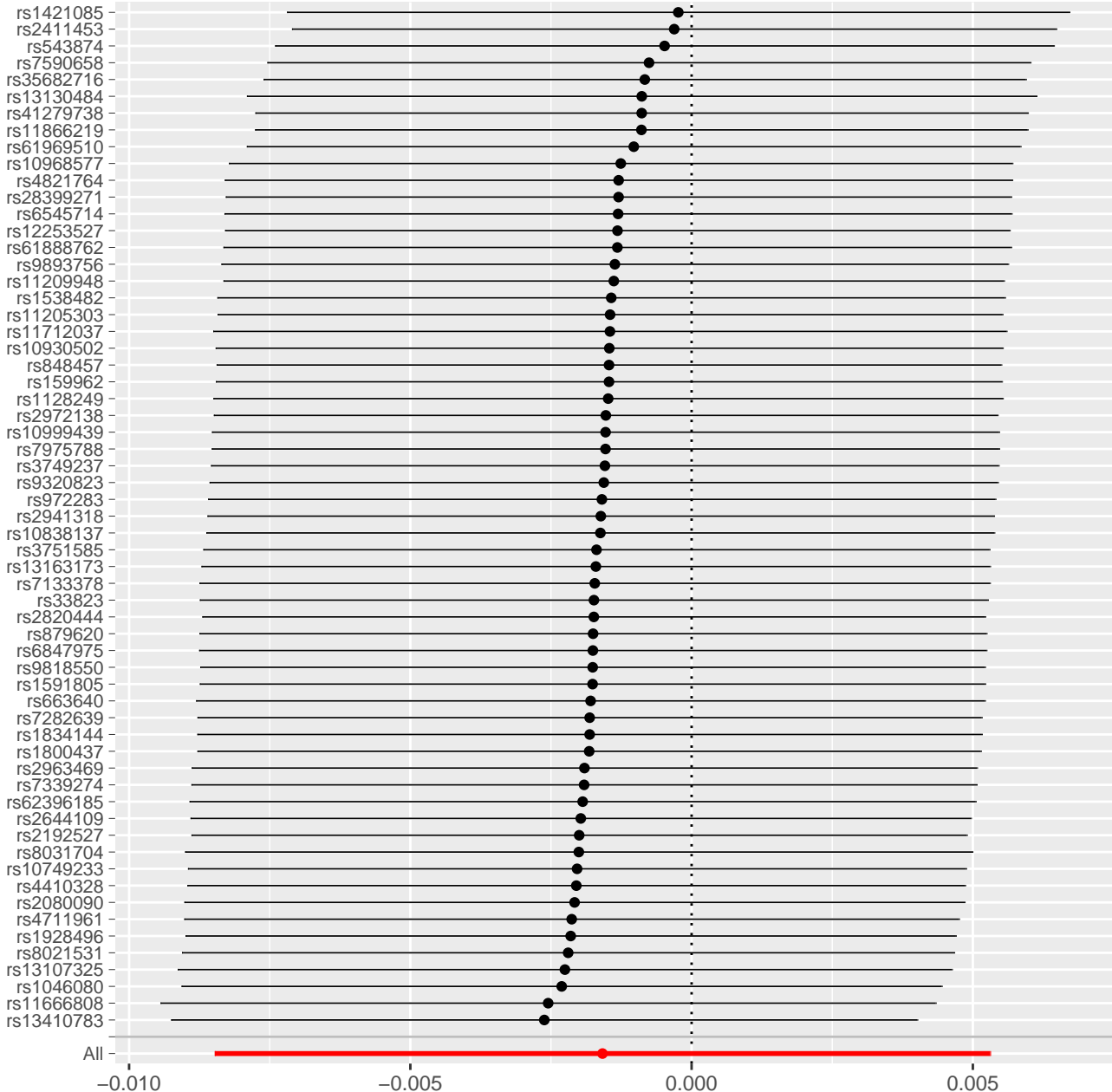






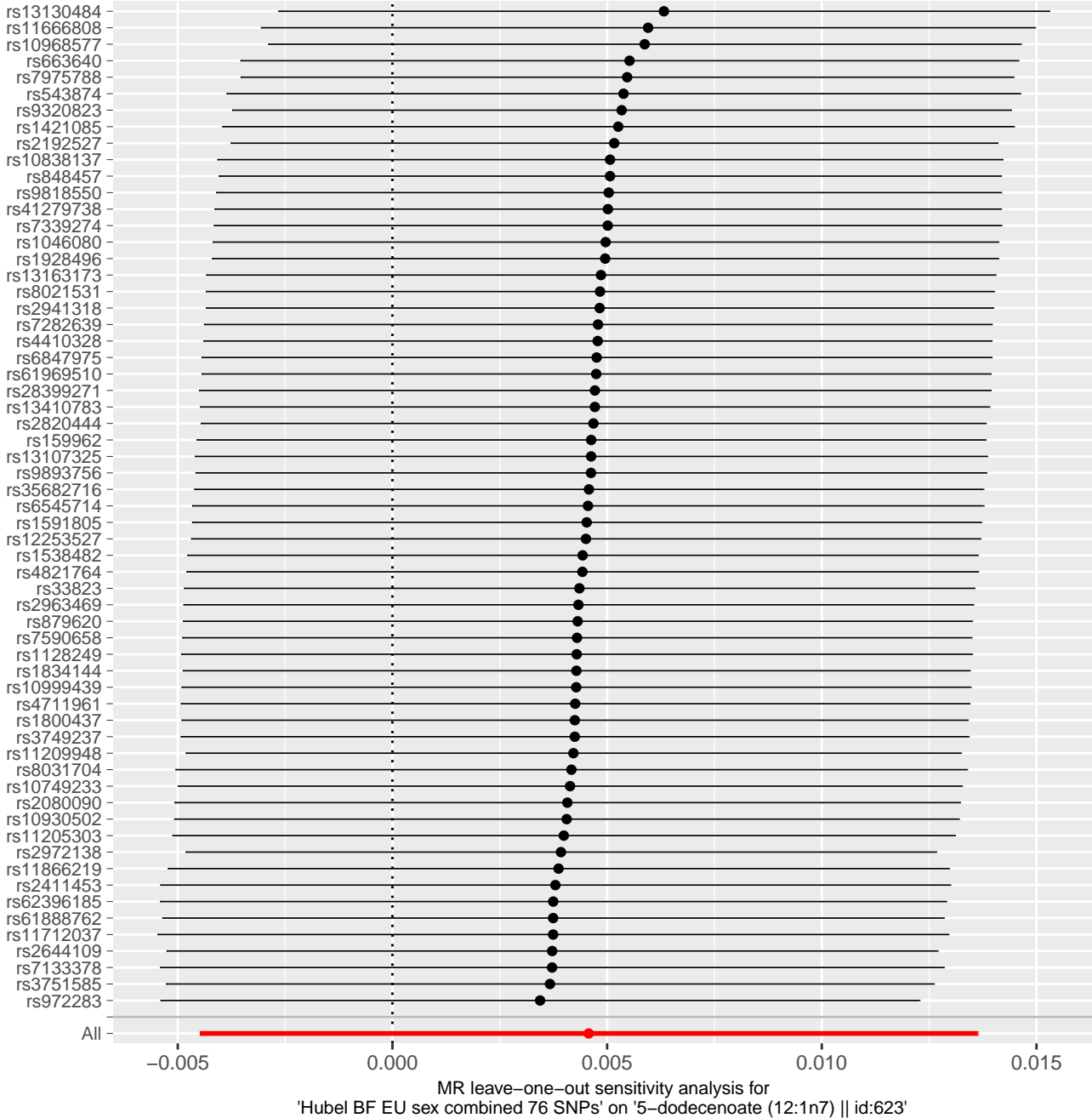


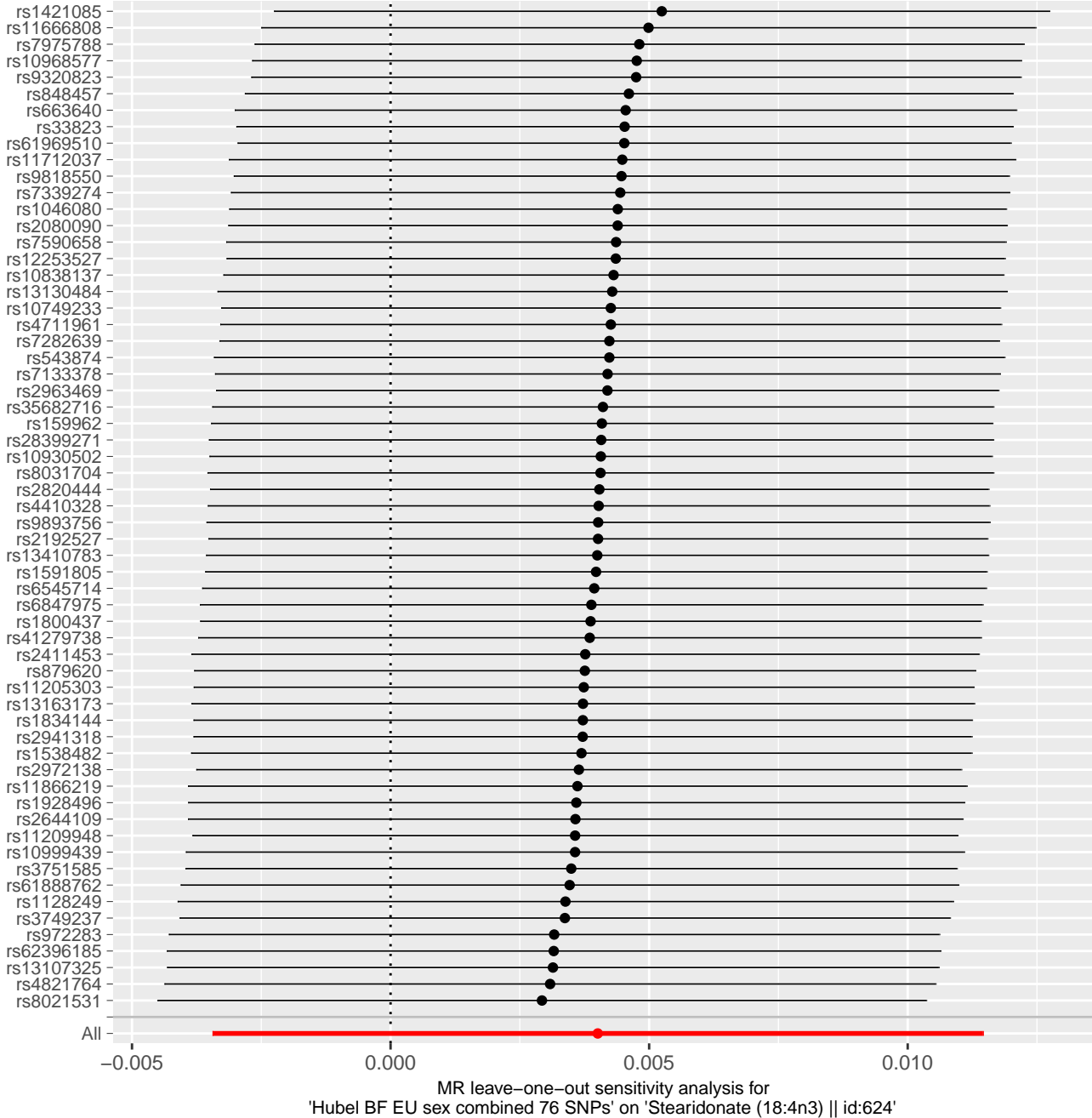


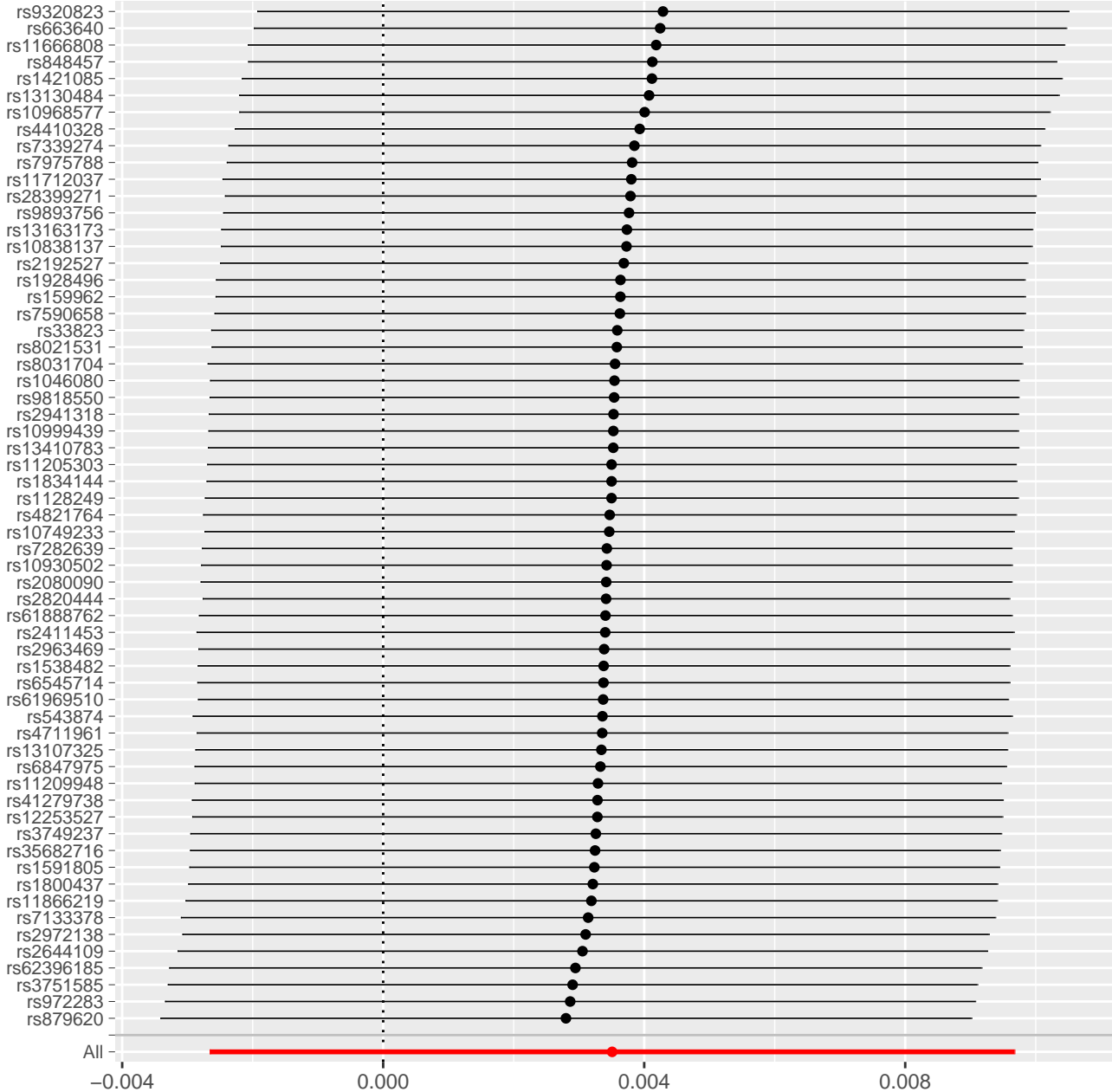


MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on '1-stearoylglycerophosphocholine || id:622'

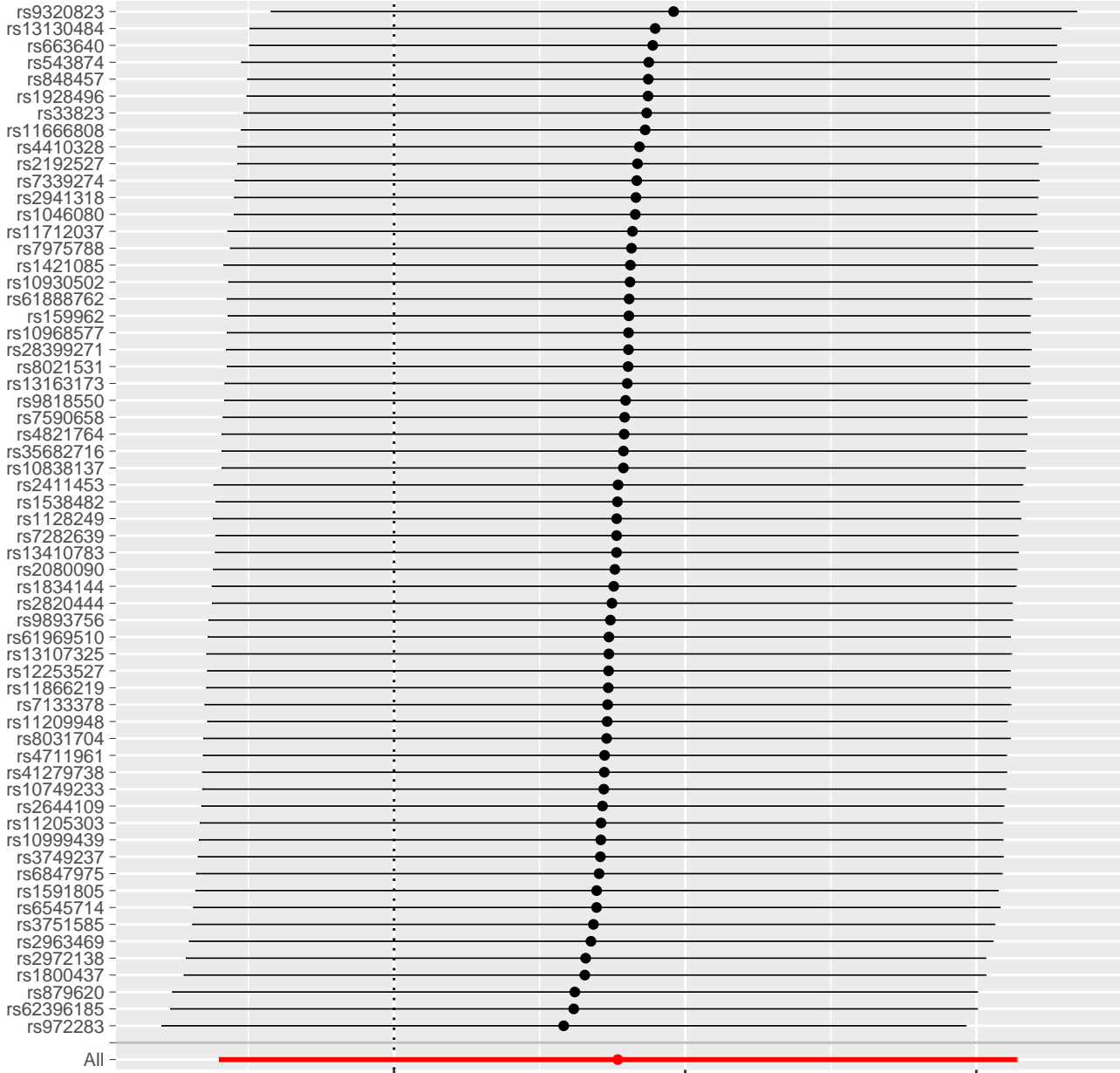




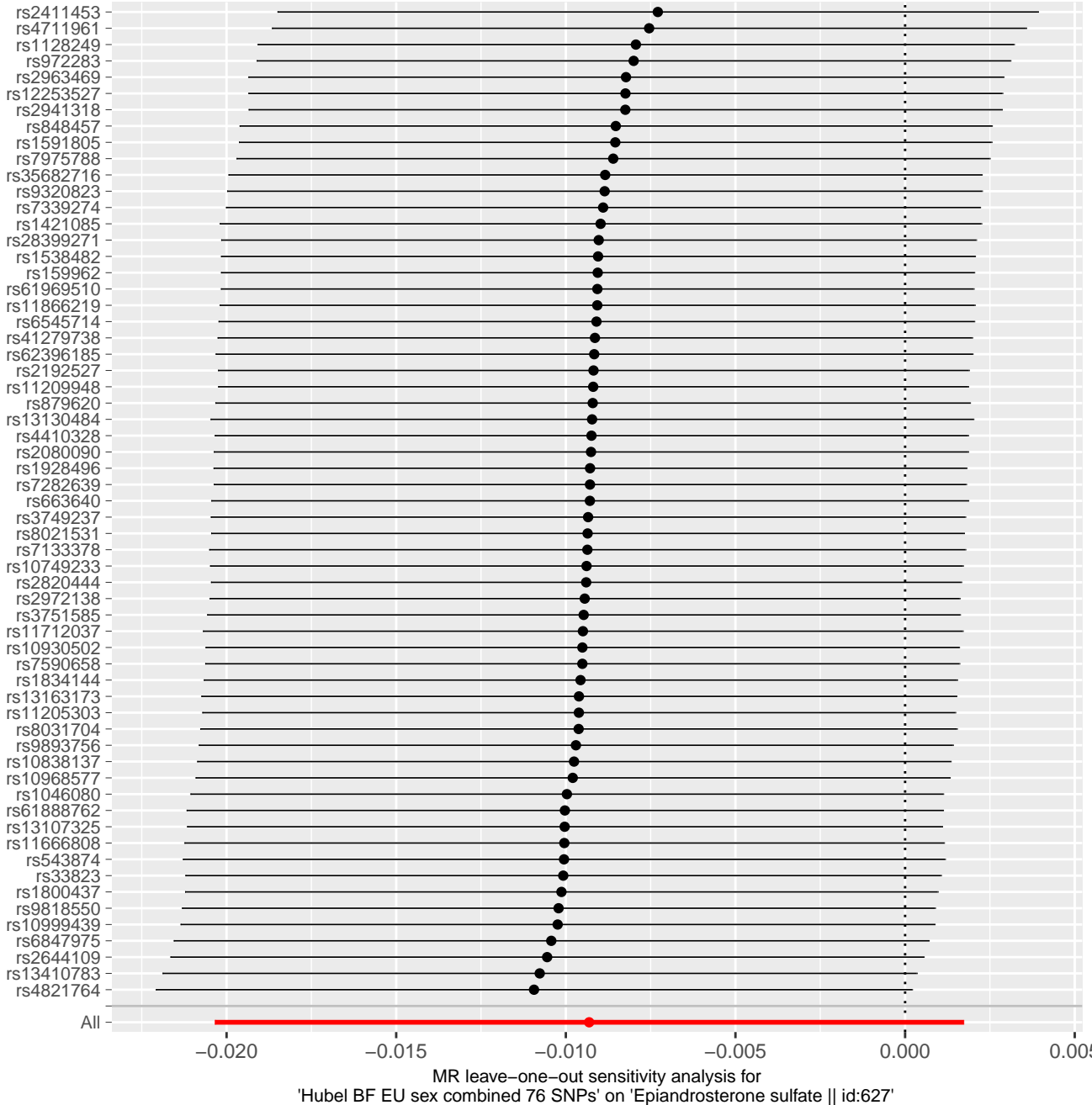


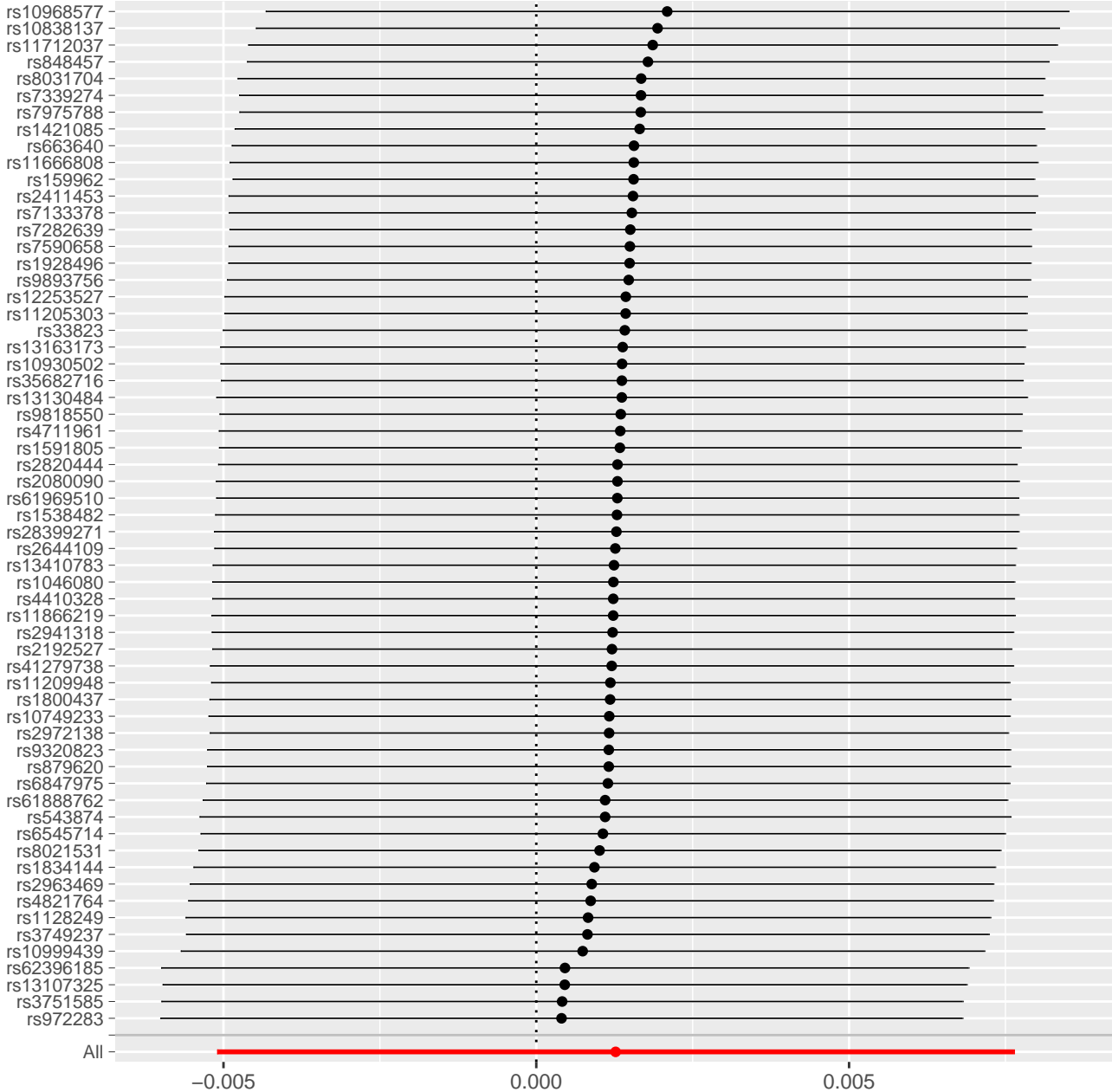


MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on '10-heptadecenoate (17:1n7) || id:625'

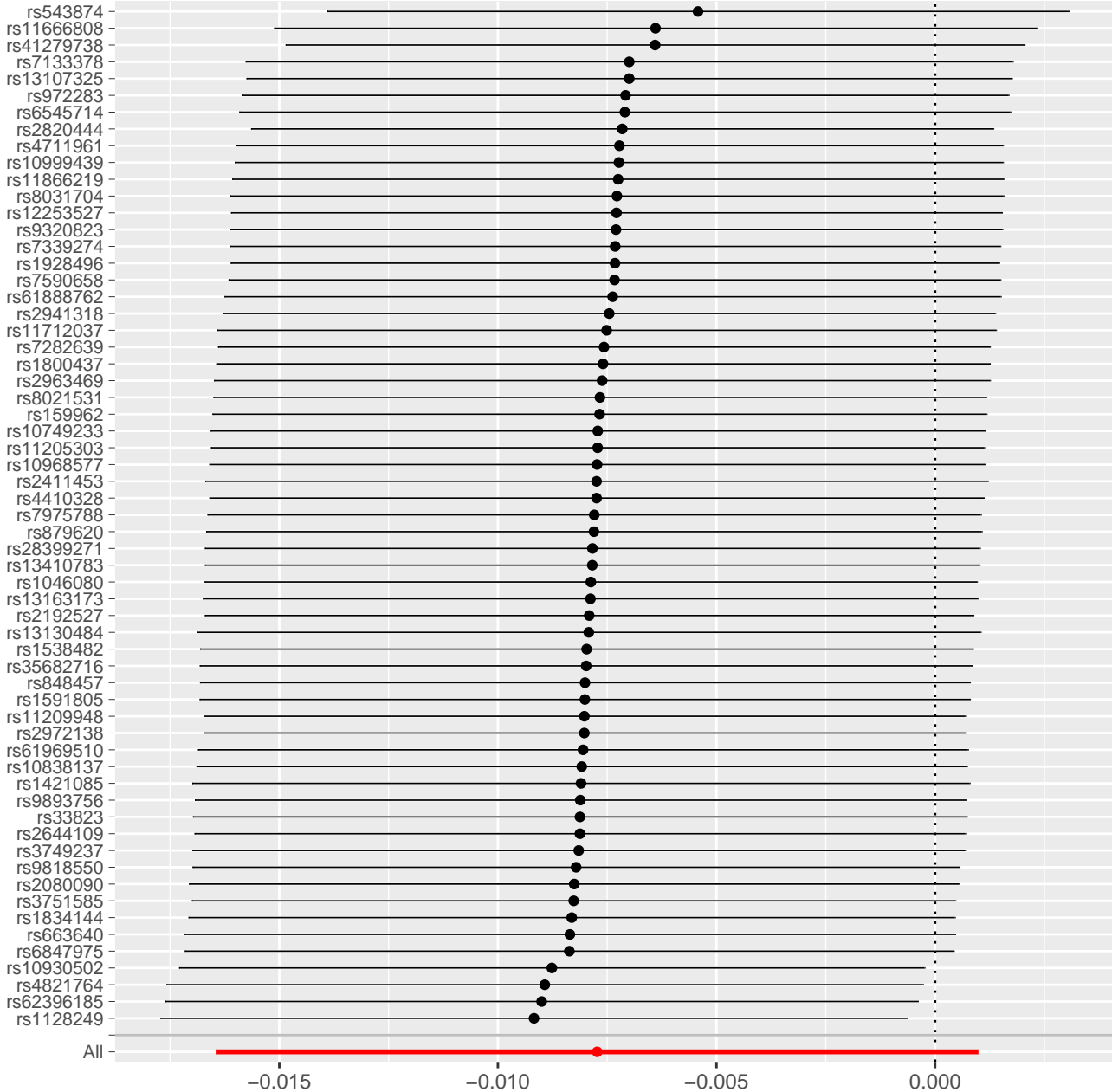


MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on '10-nonadecenoate (19:1n9) || id:626'

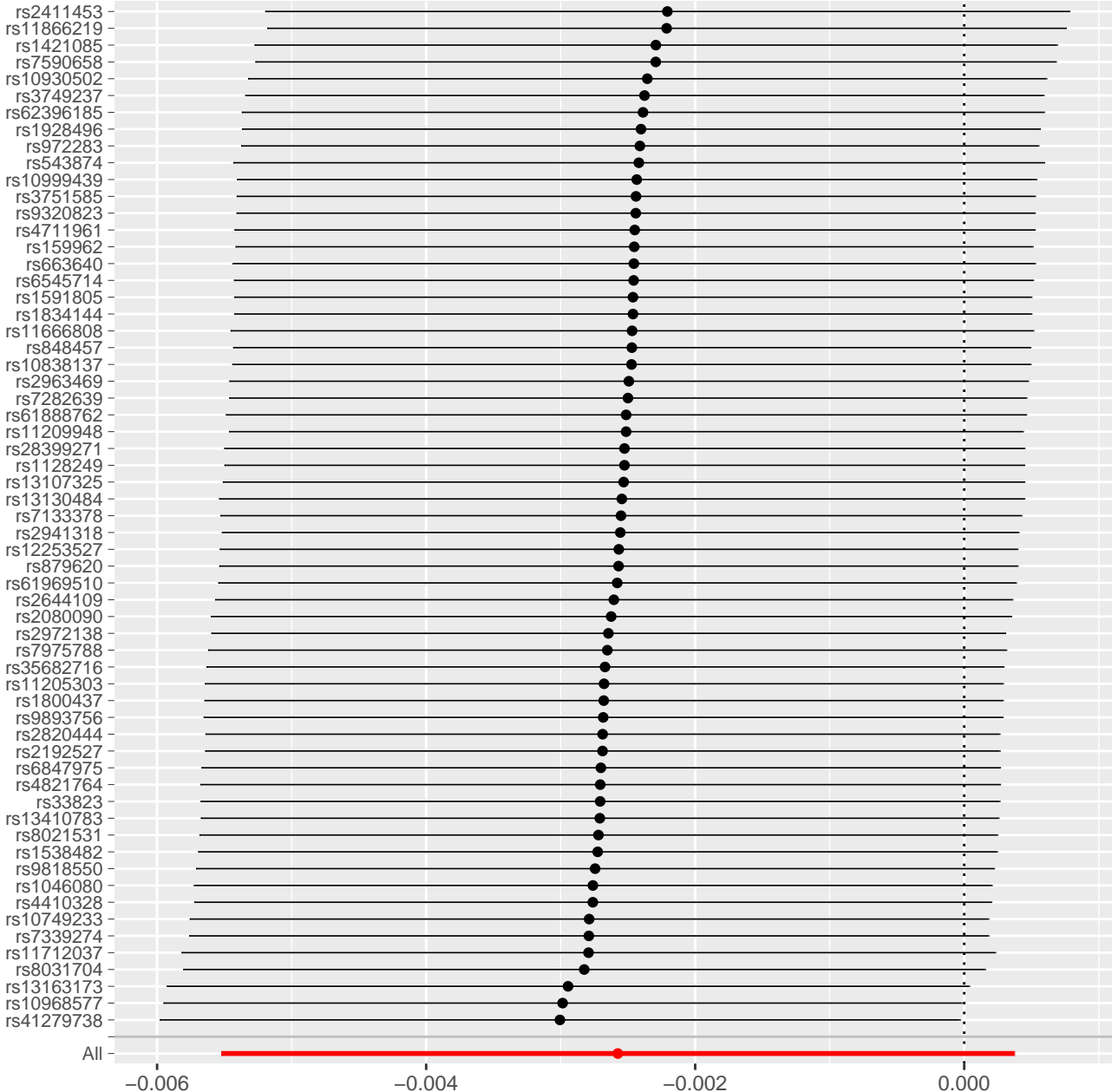




MR leave-one-out sensitivity analysis for 'Hubel BF EU sex combined 76 SNPs' on 'Linolenate [alpha or gamma; (18:3n3 or 6)] || id:628'

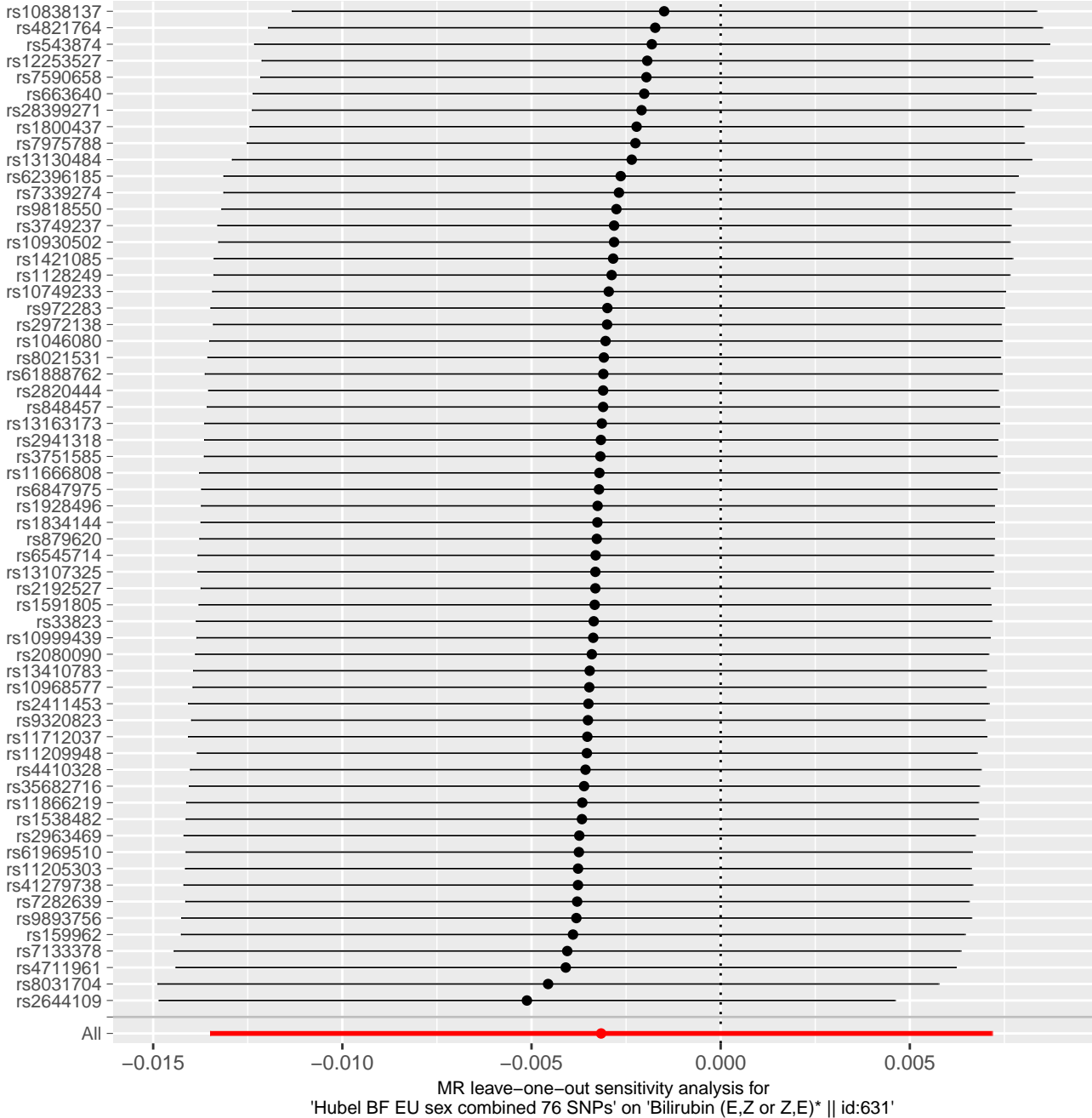


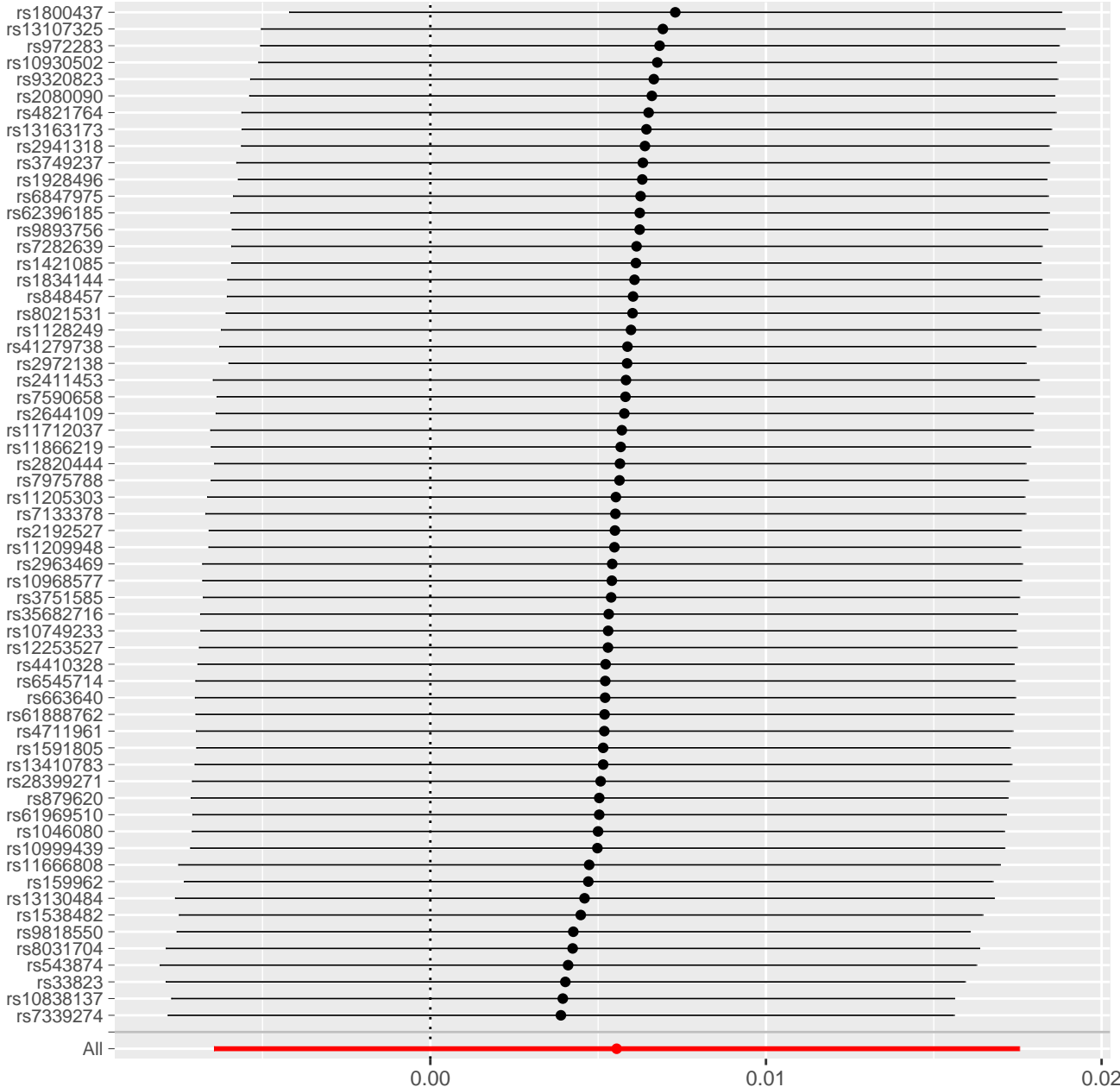
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'X-12510—2-aminooctanoic acid || id:629'

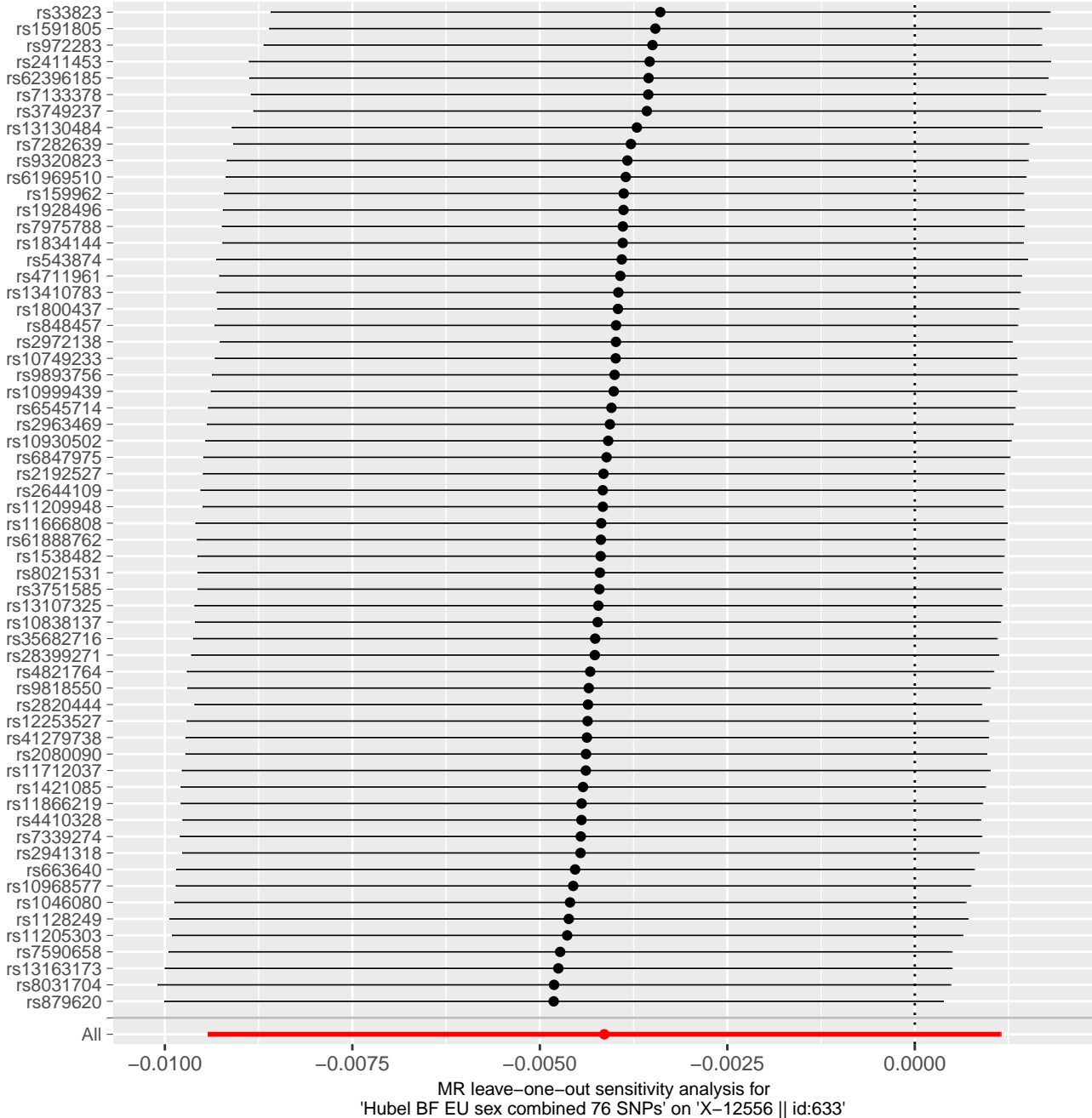


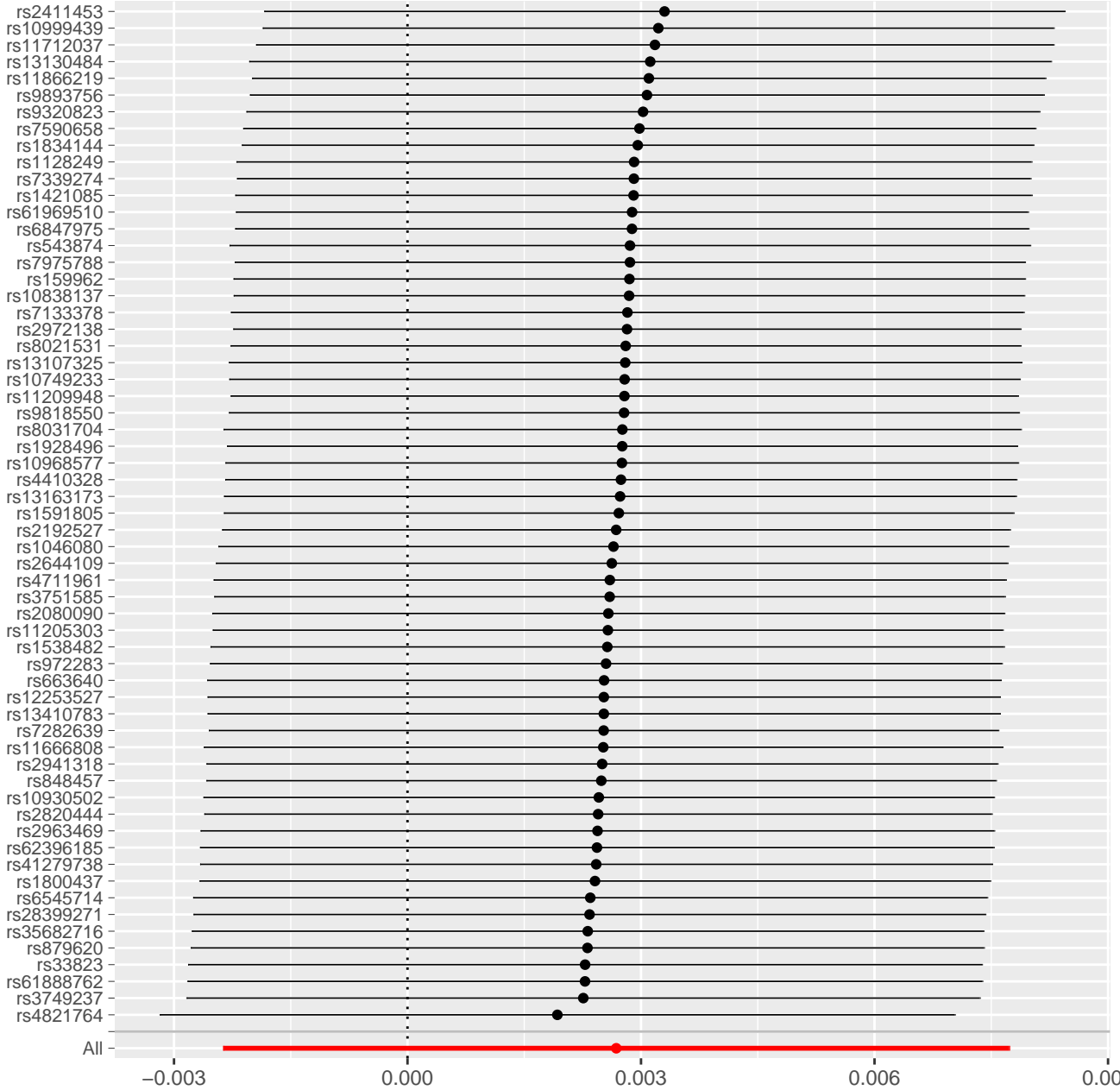
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'X-12524 || id:630'

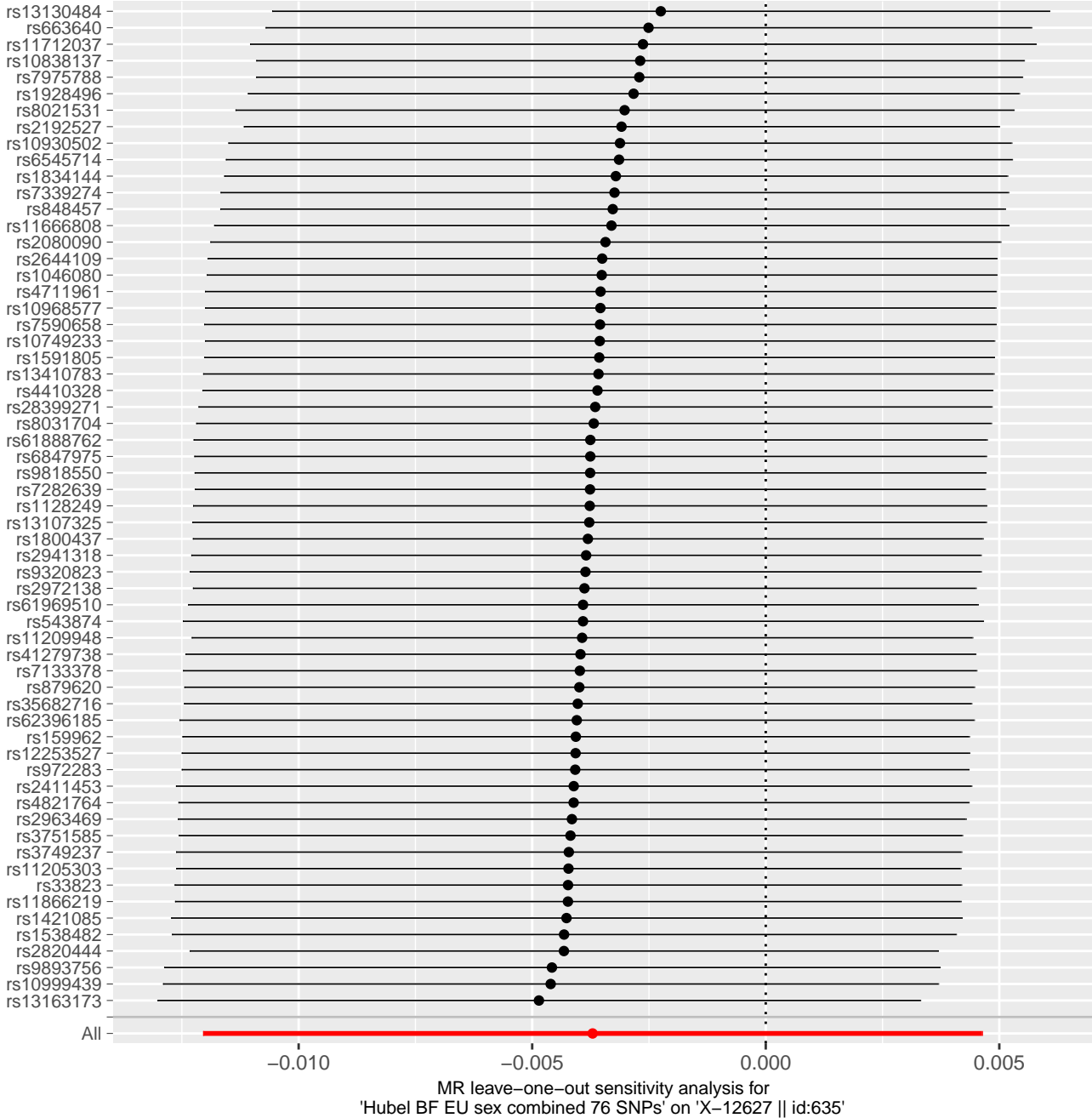


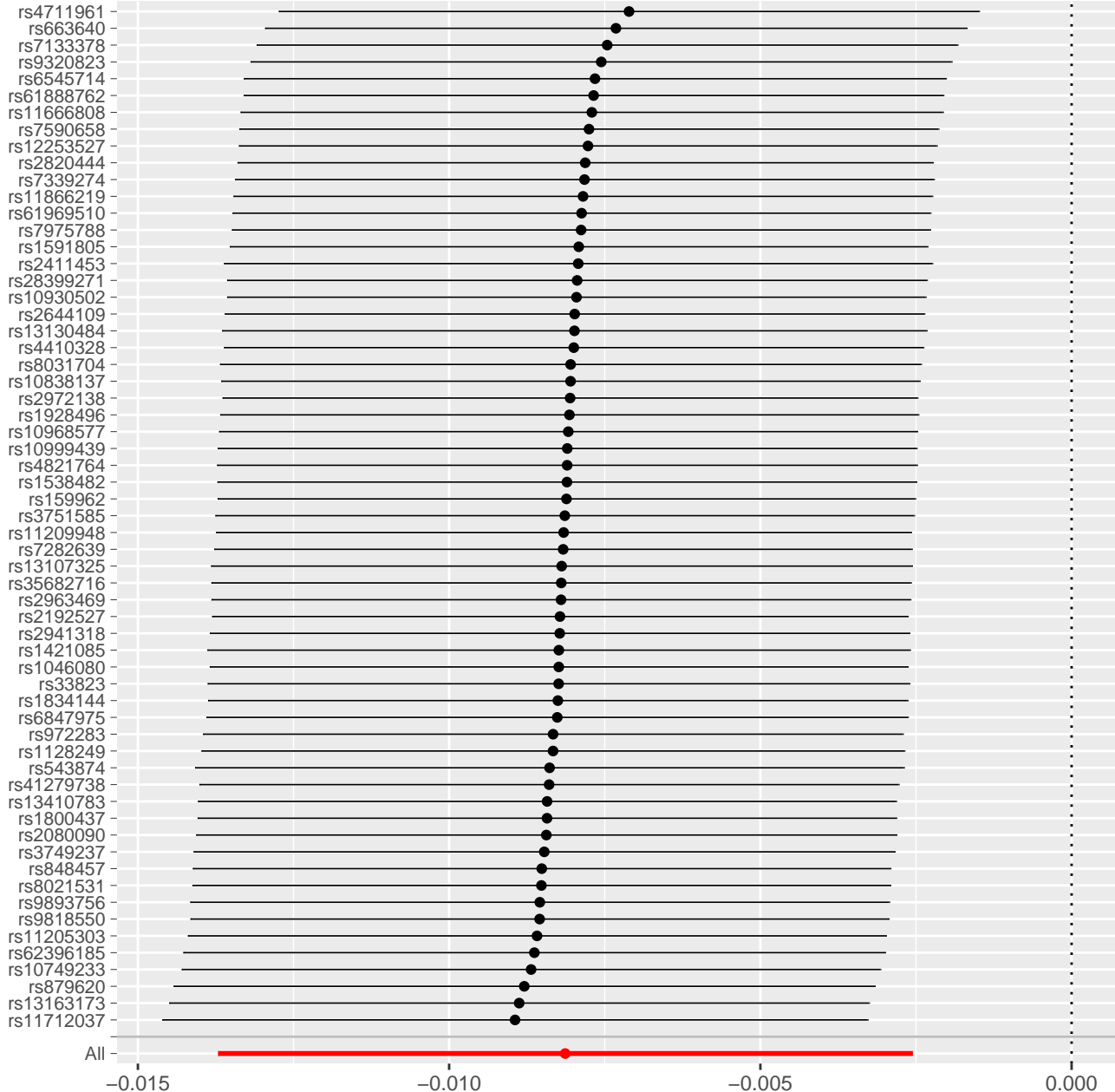


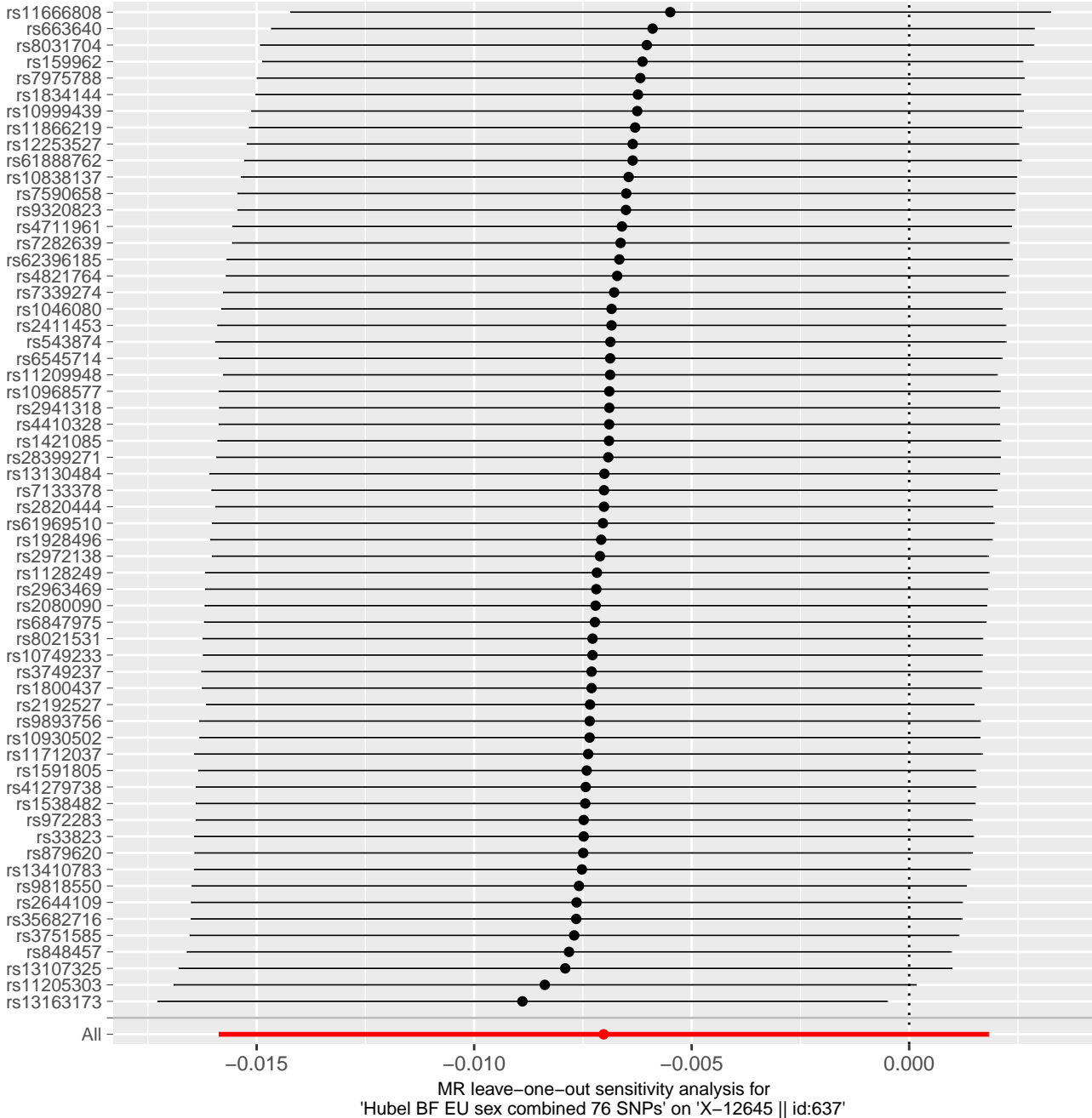


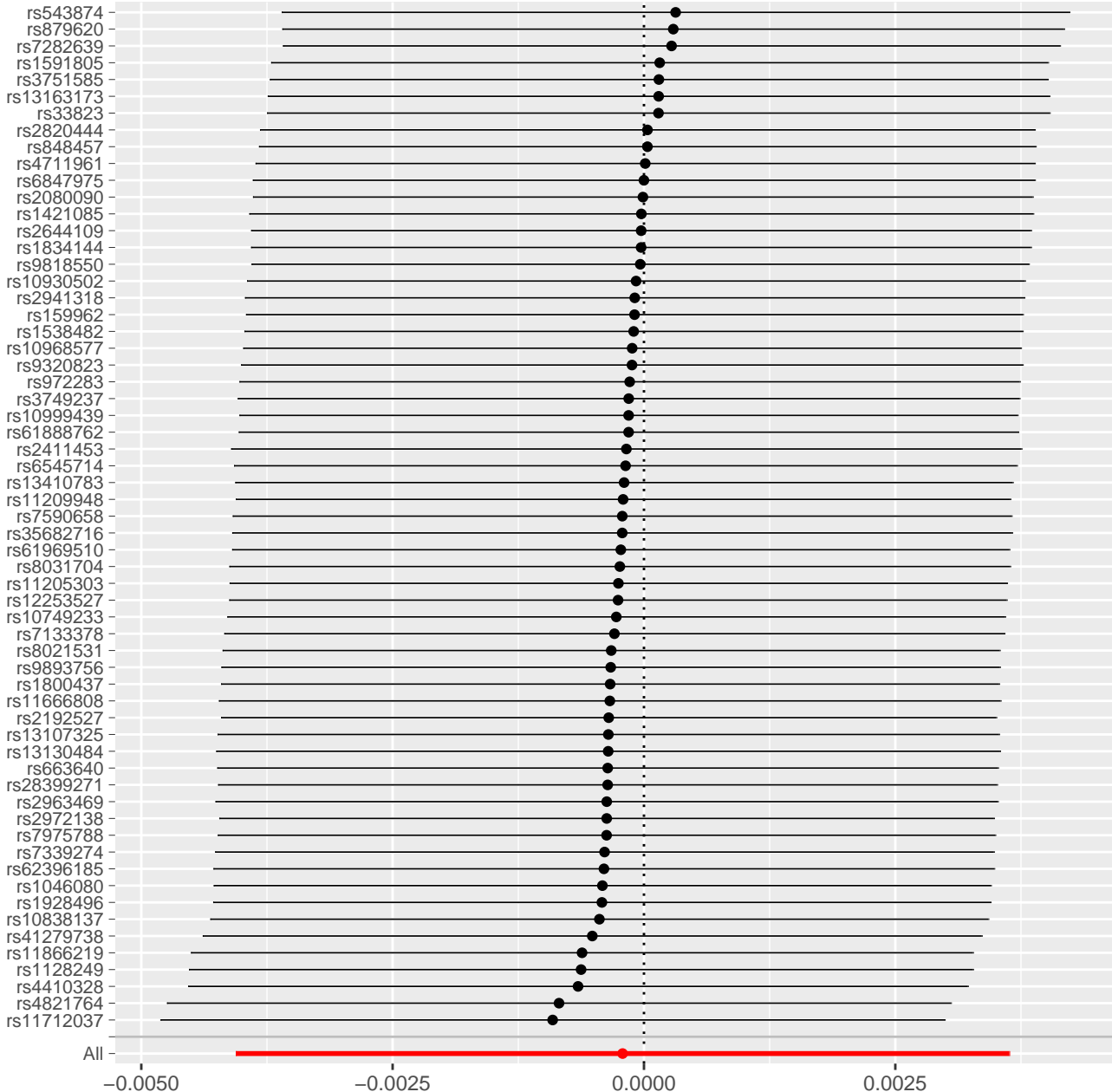




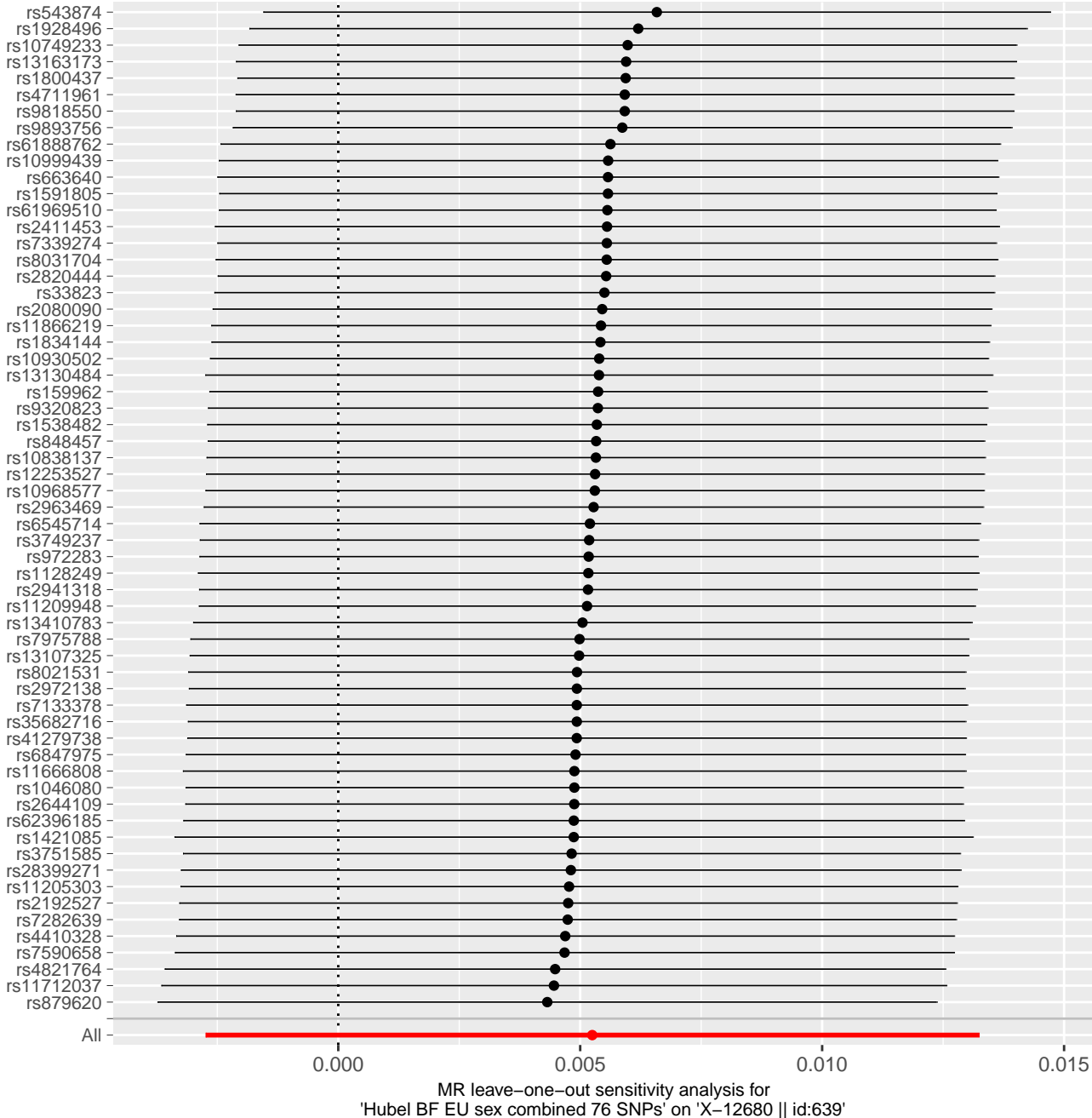


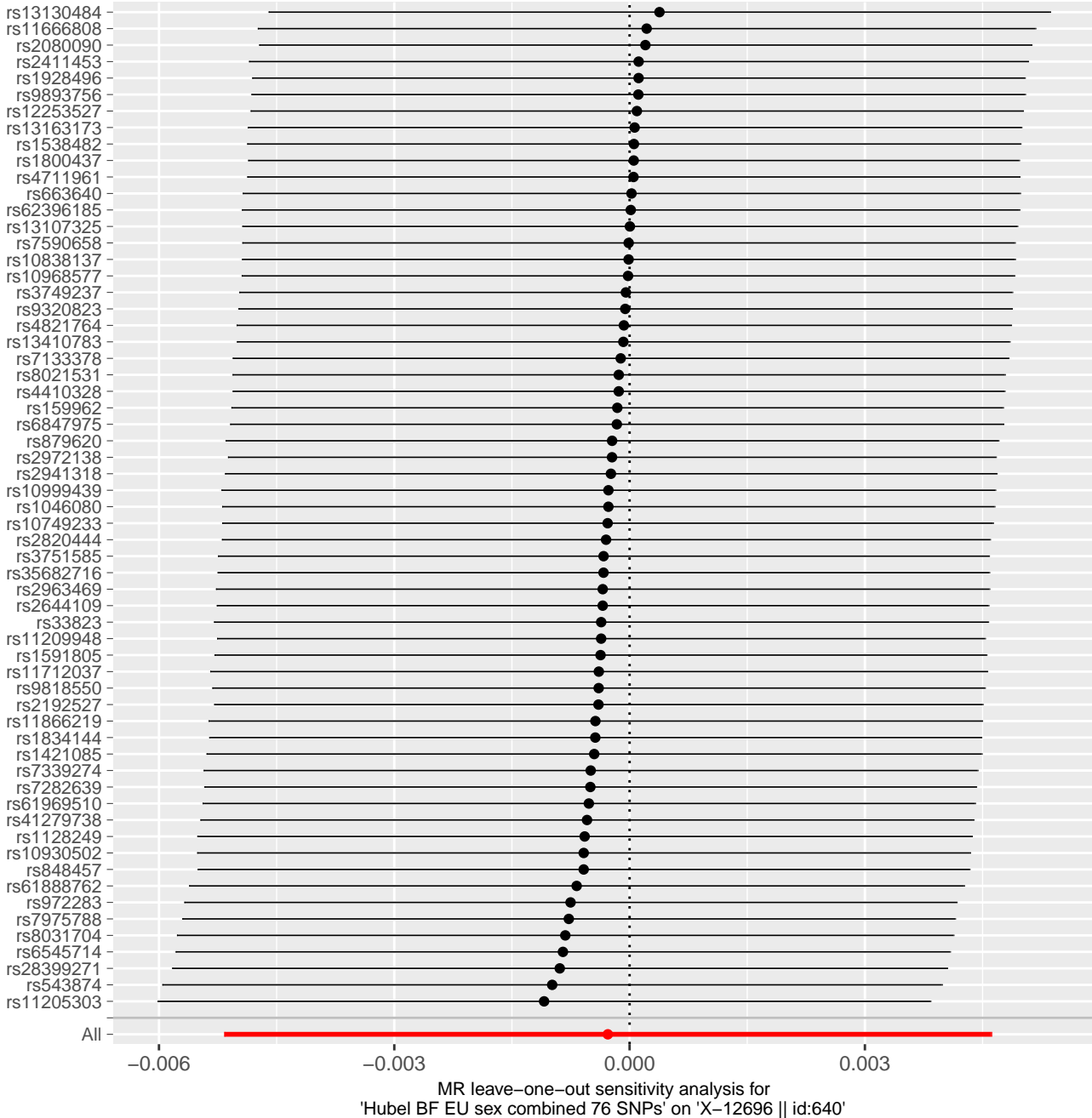


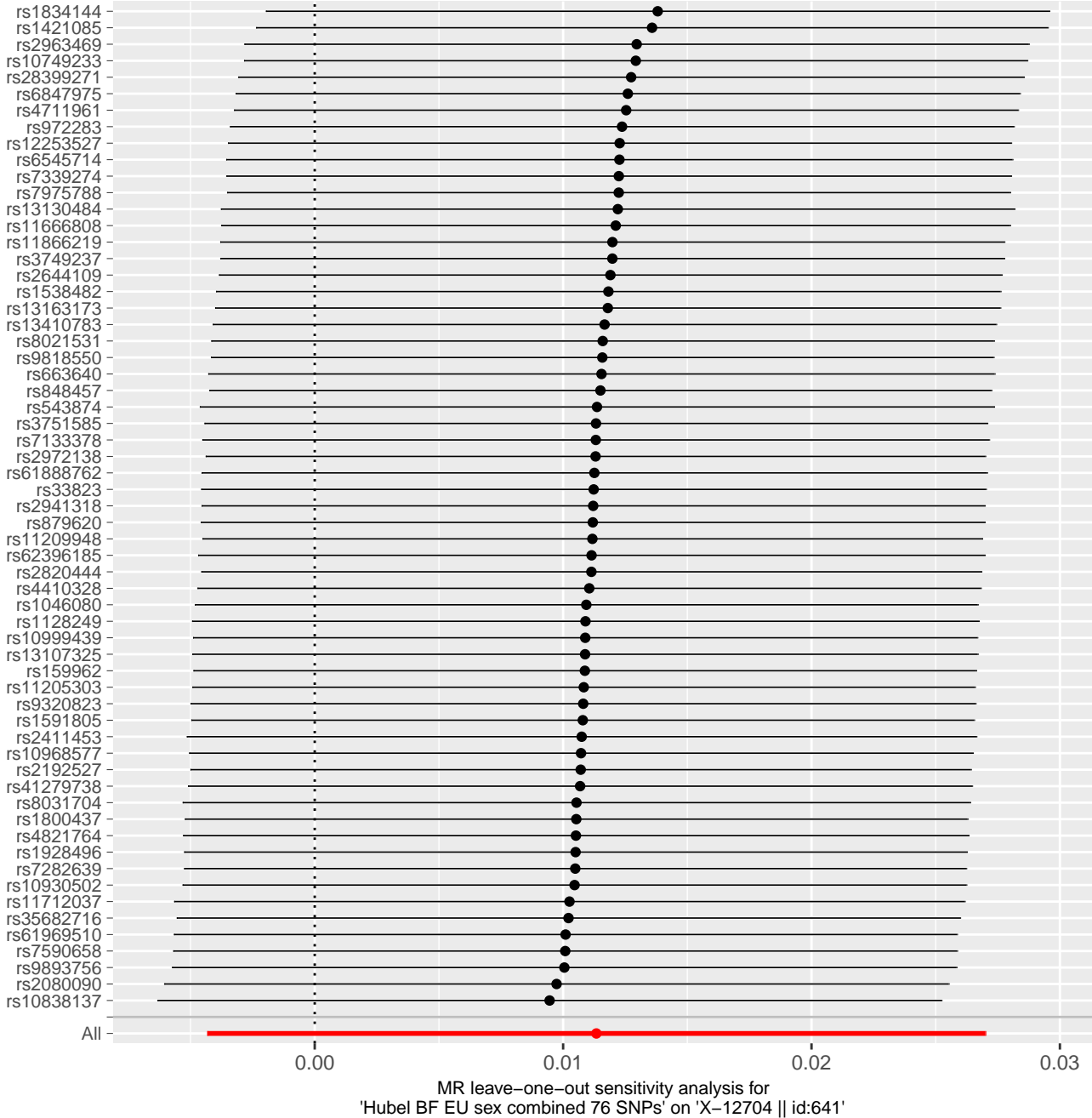


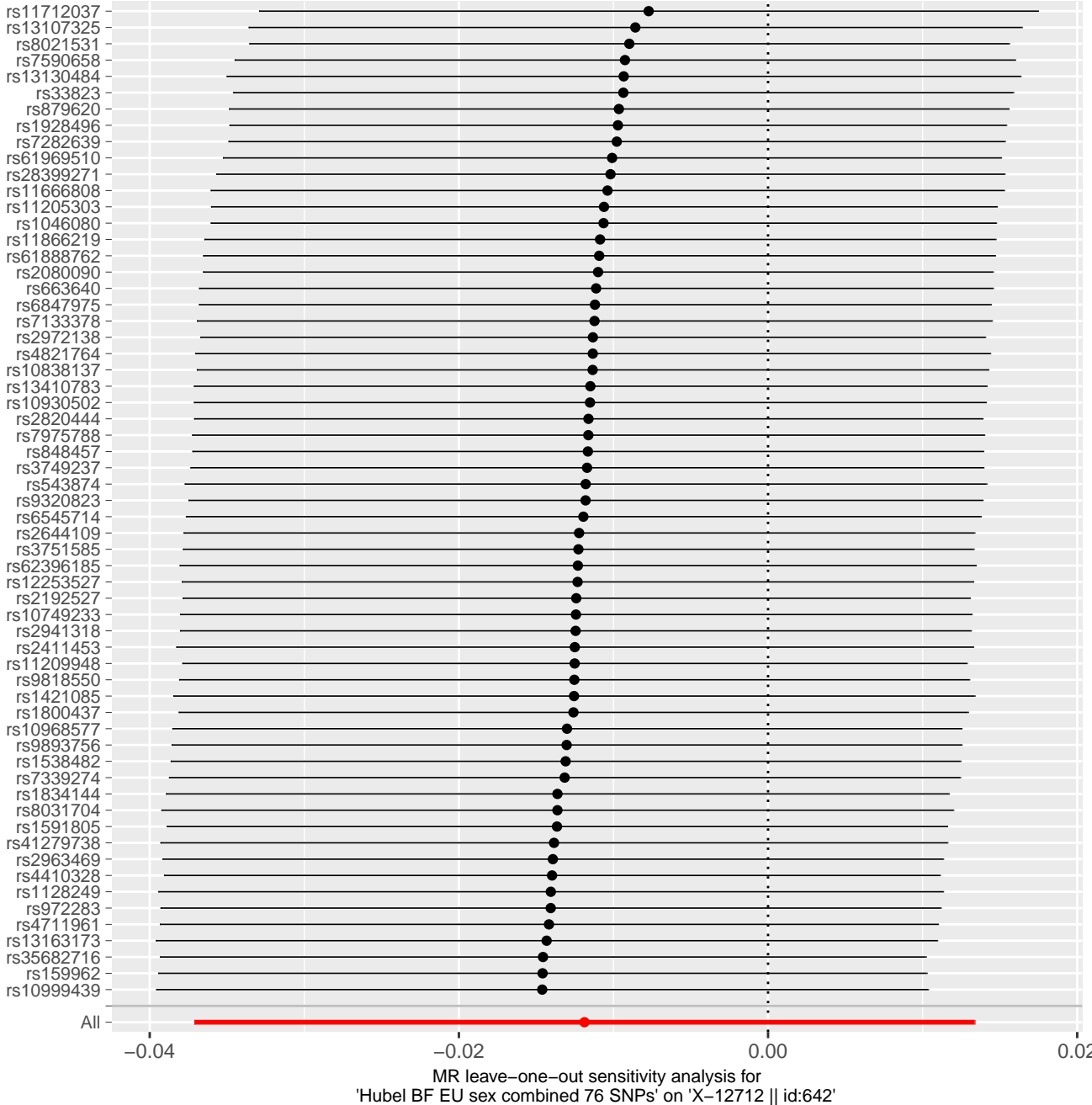


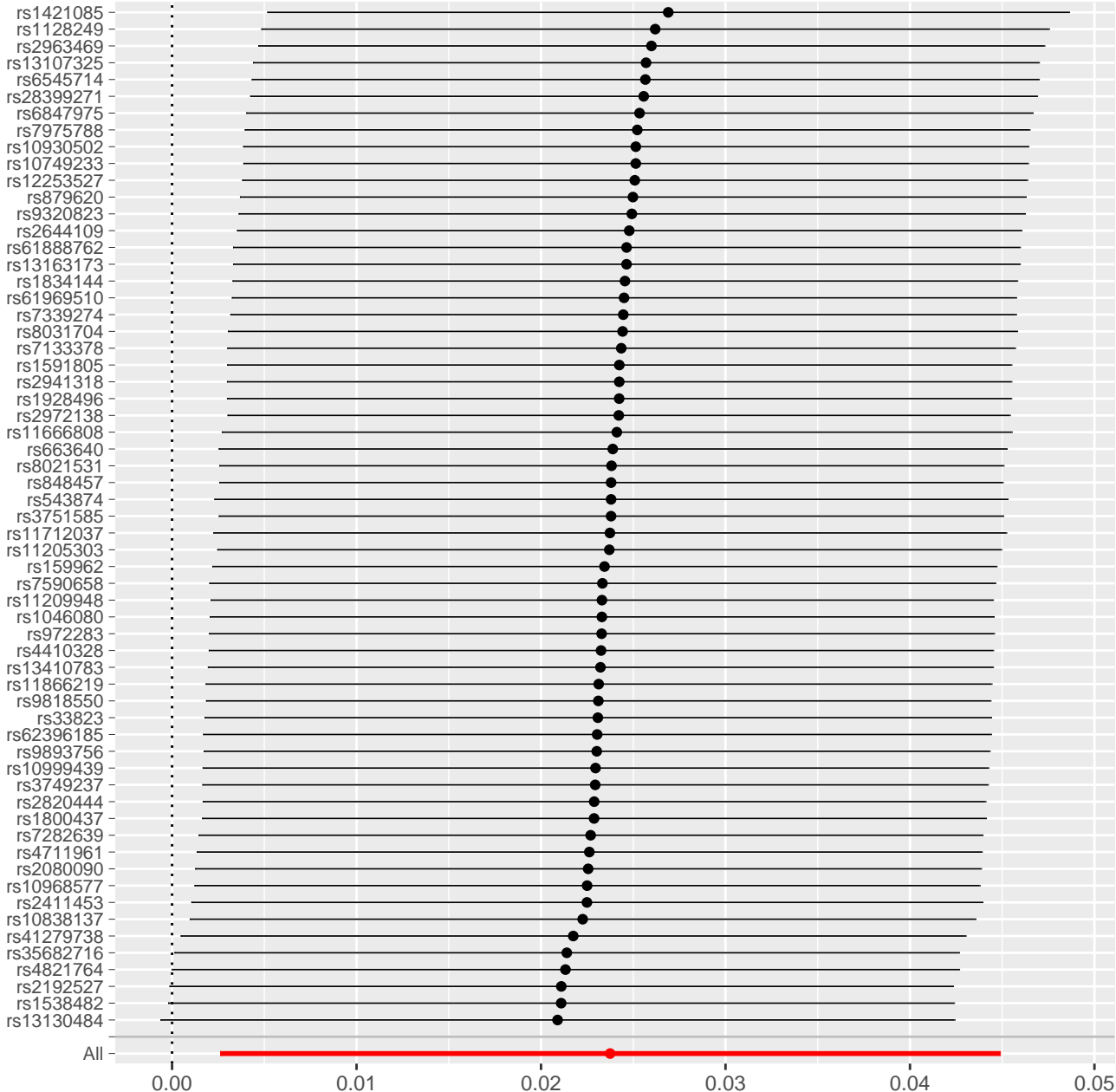


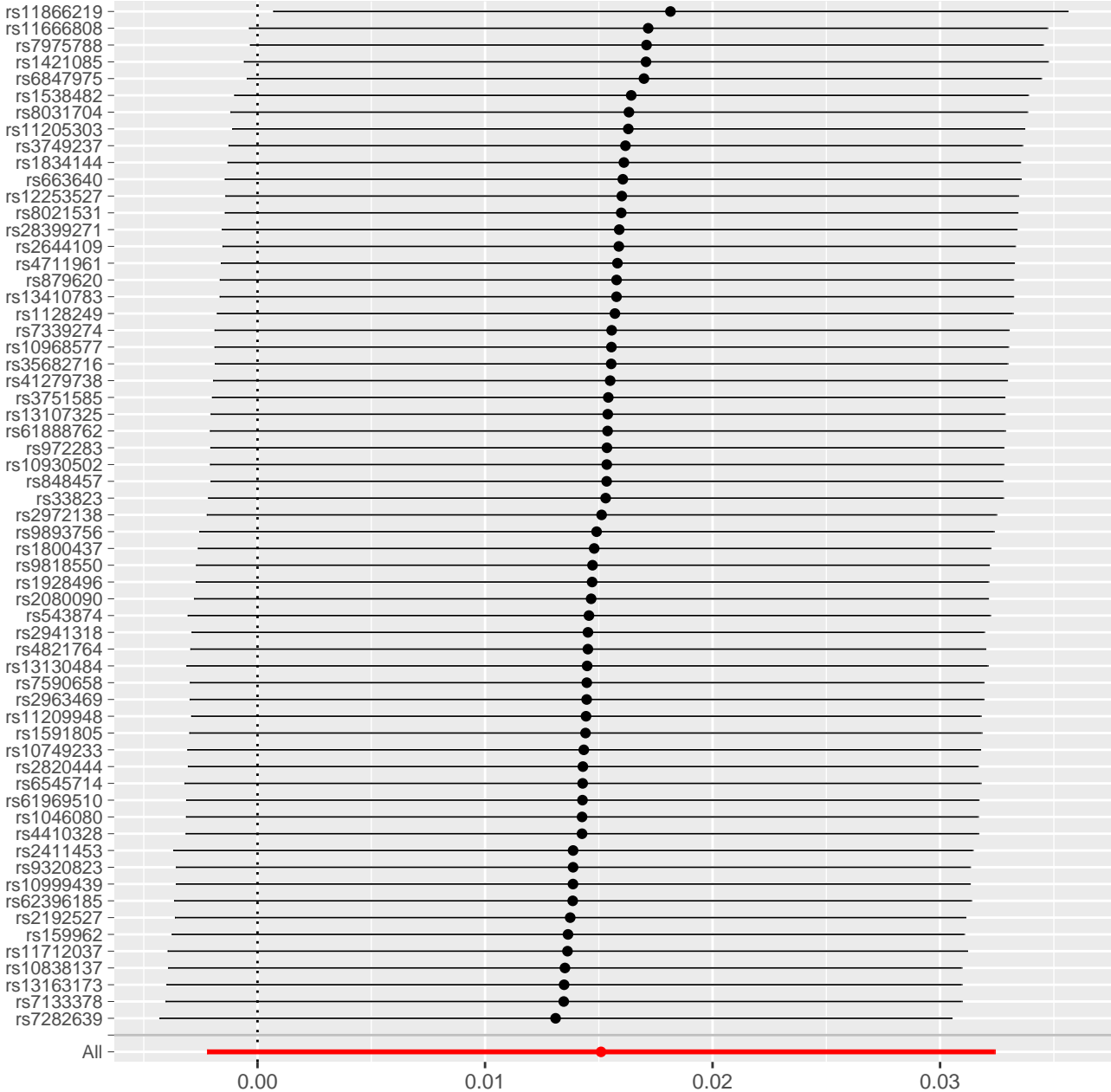




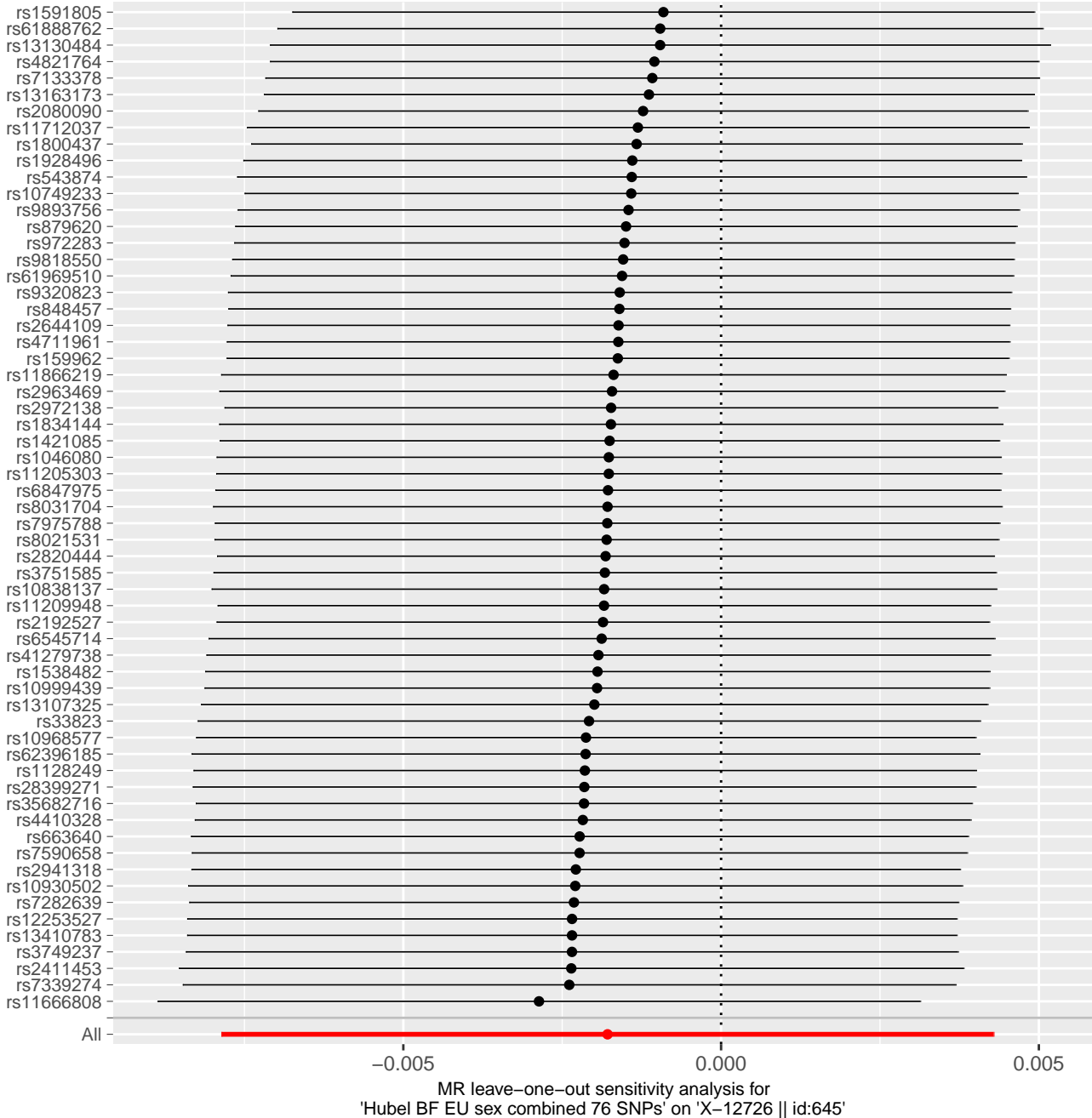


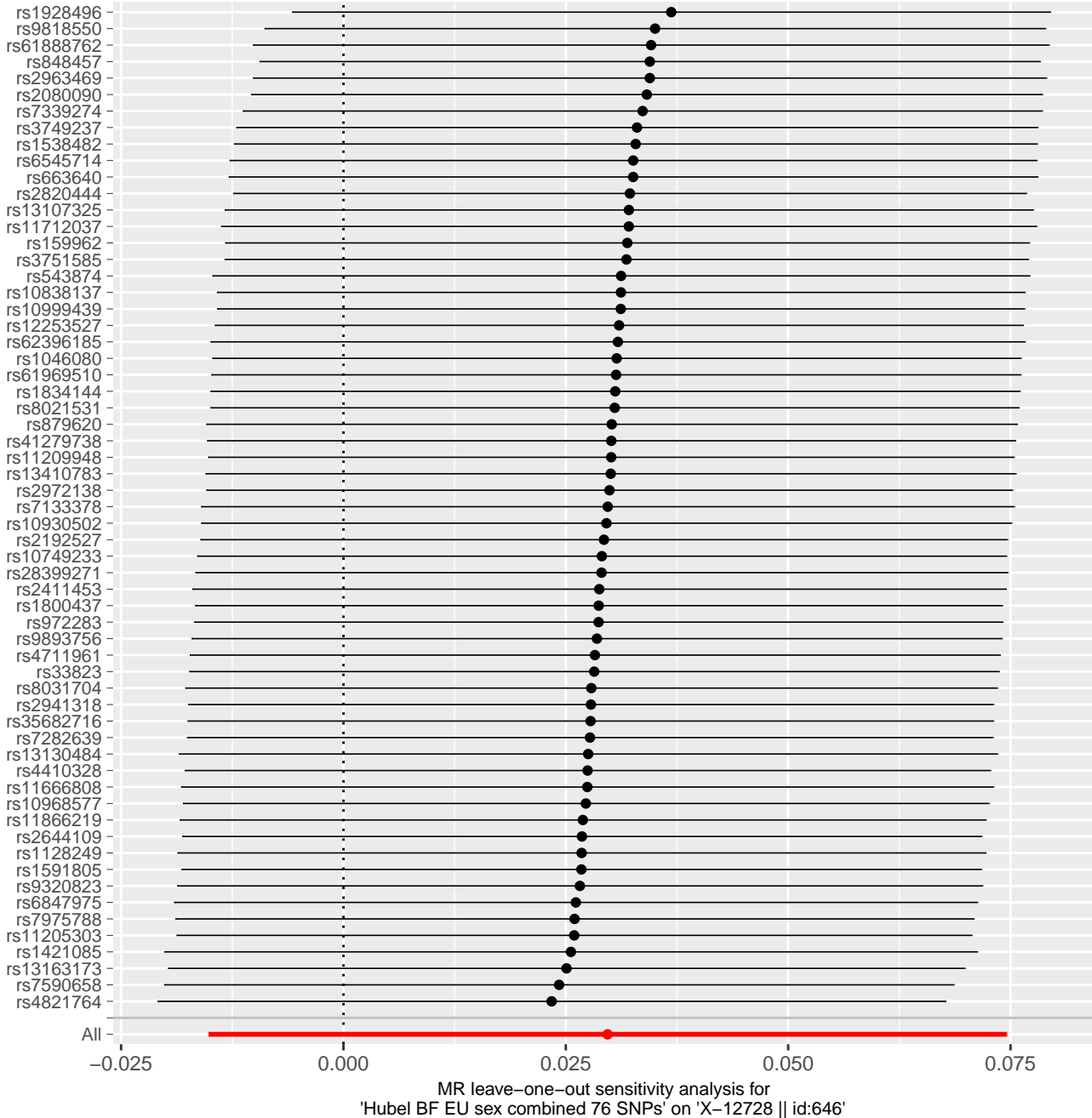




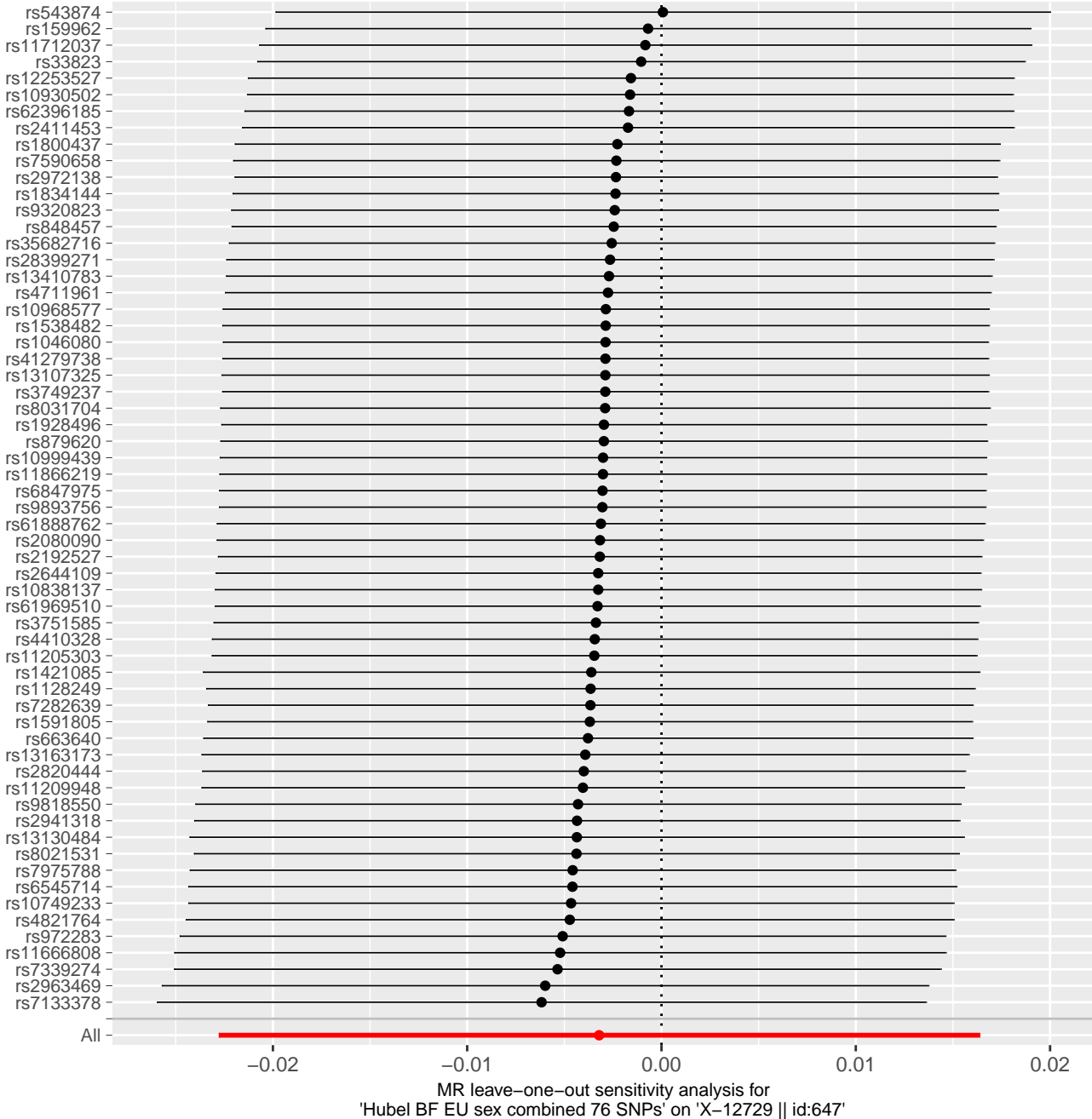


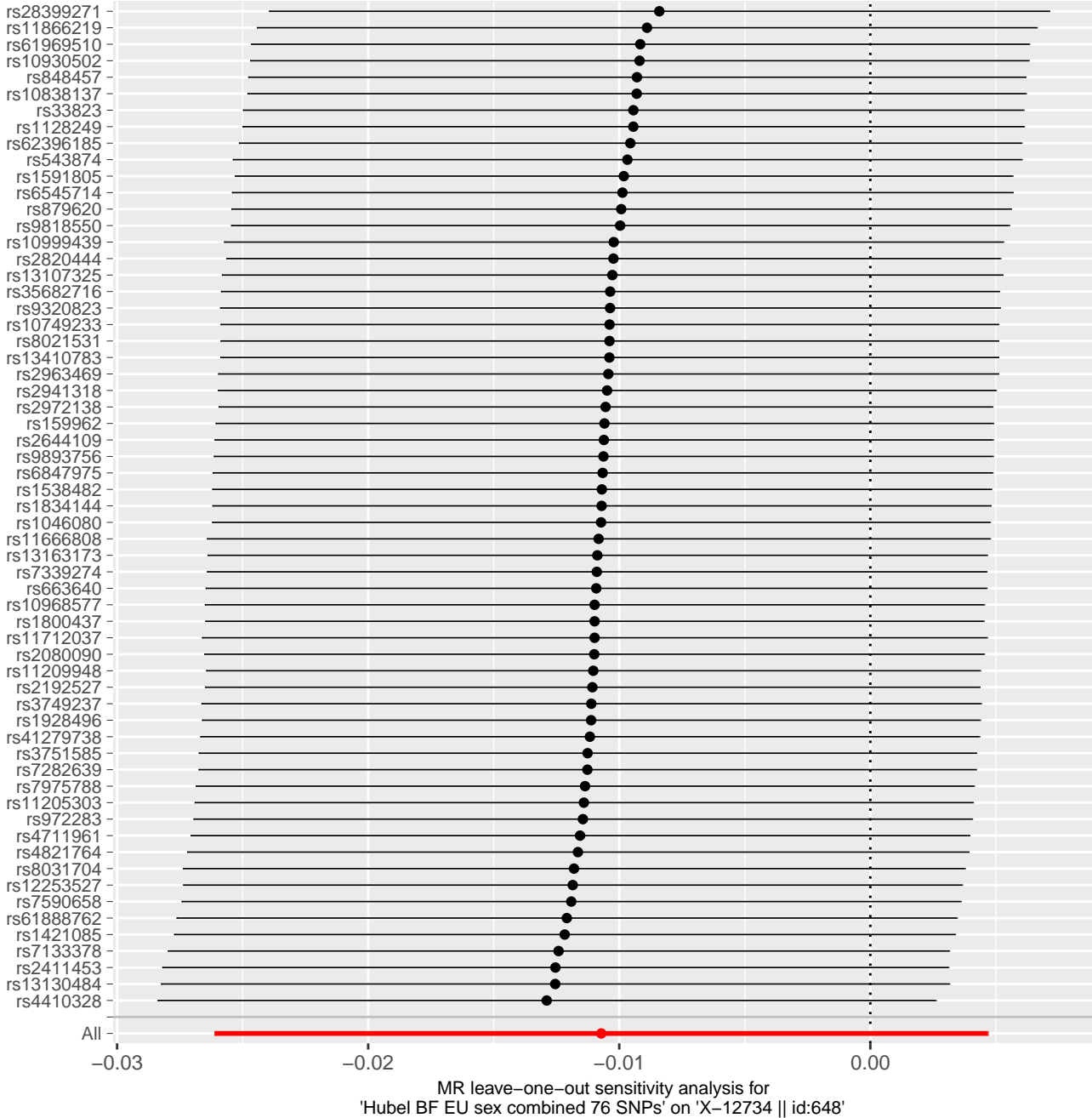
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'X-12719 || id:644'

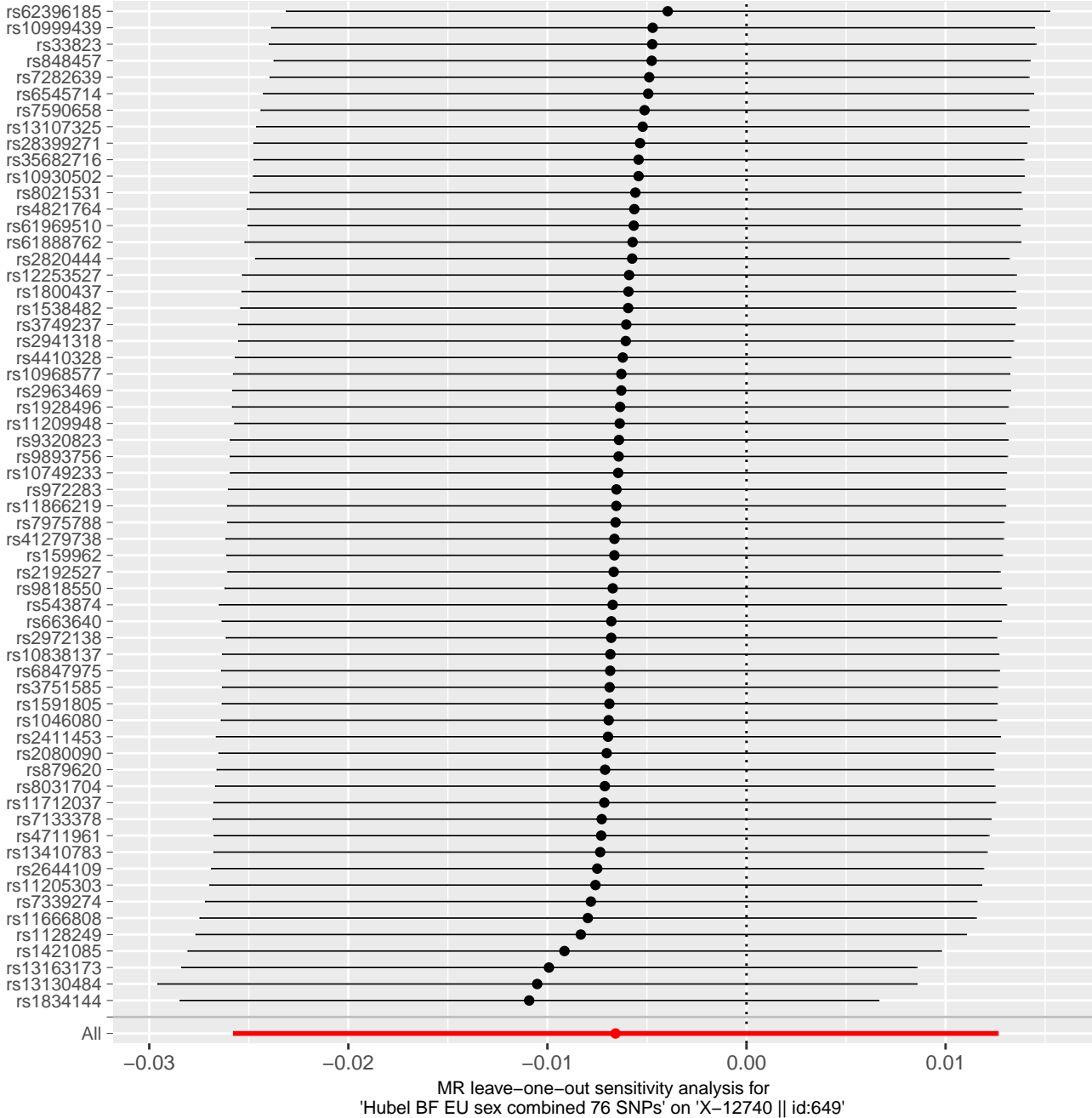


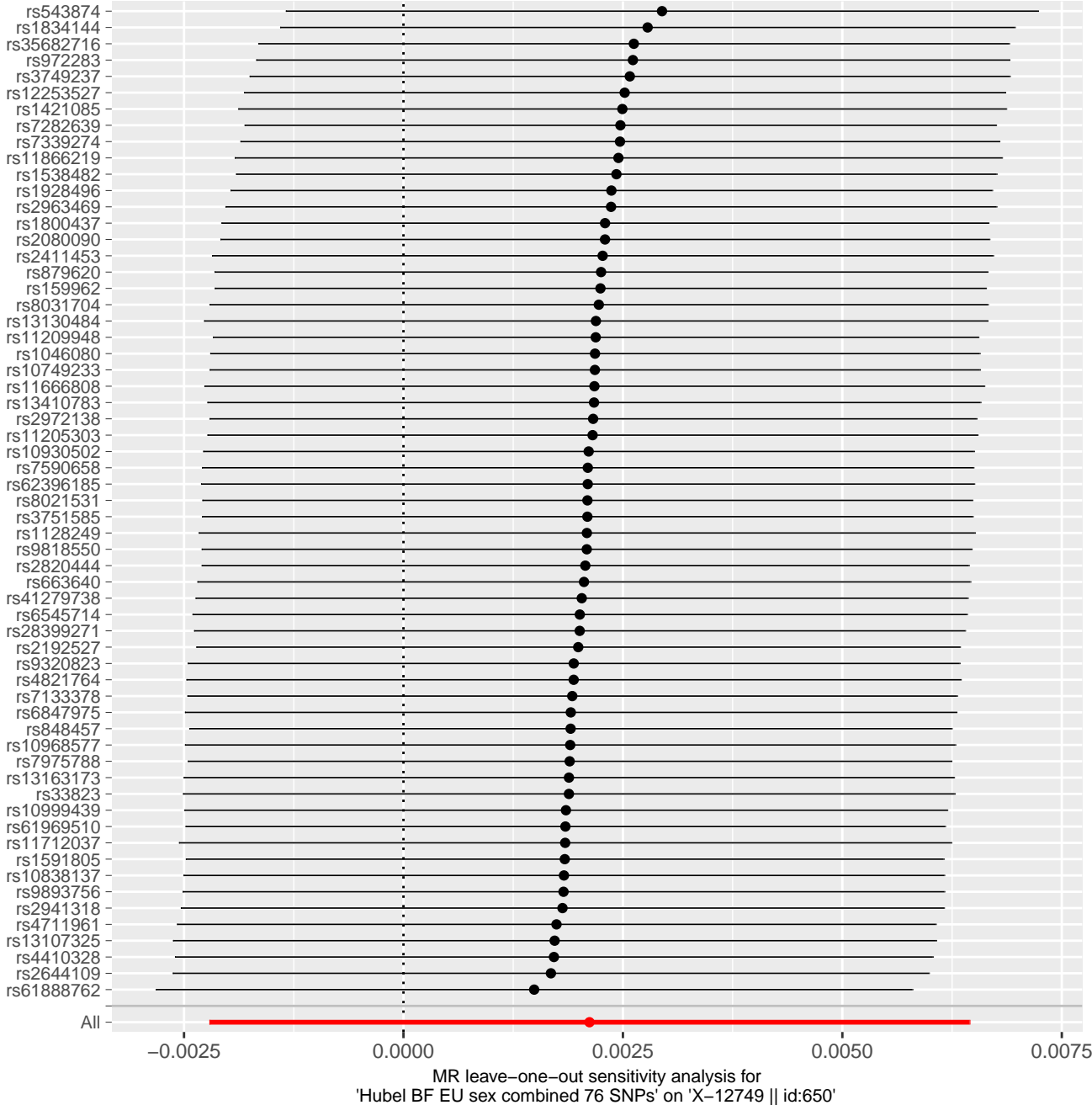


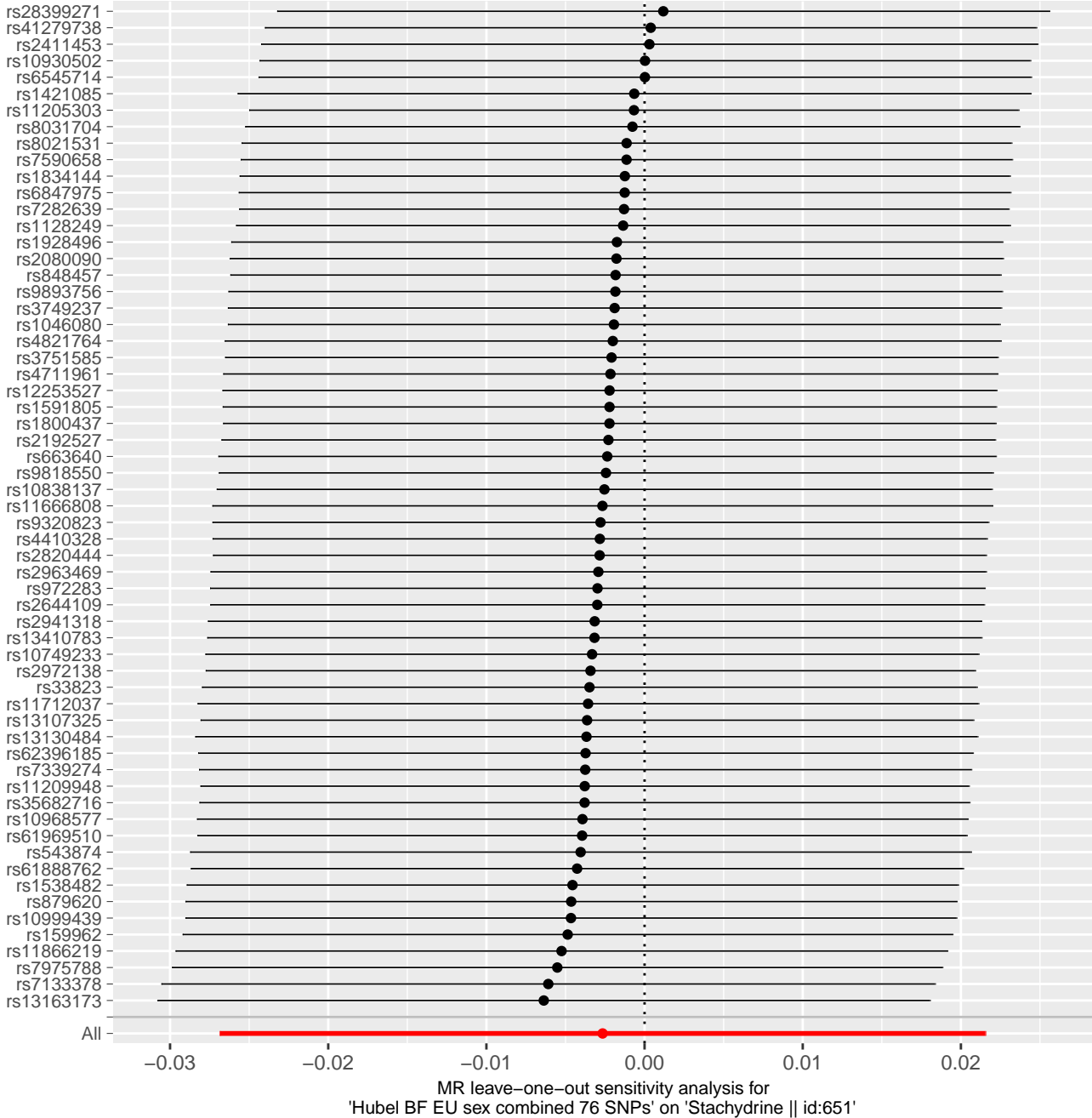


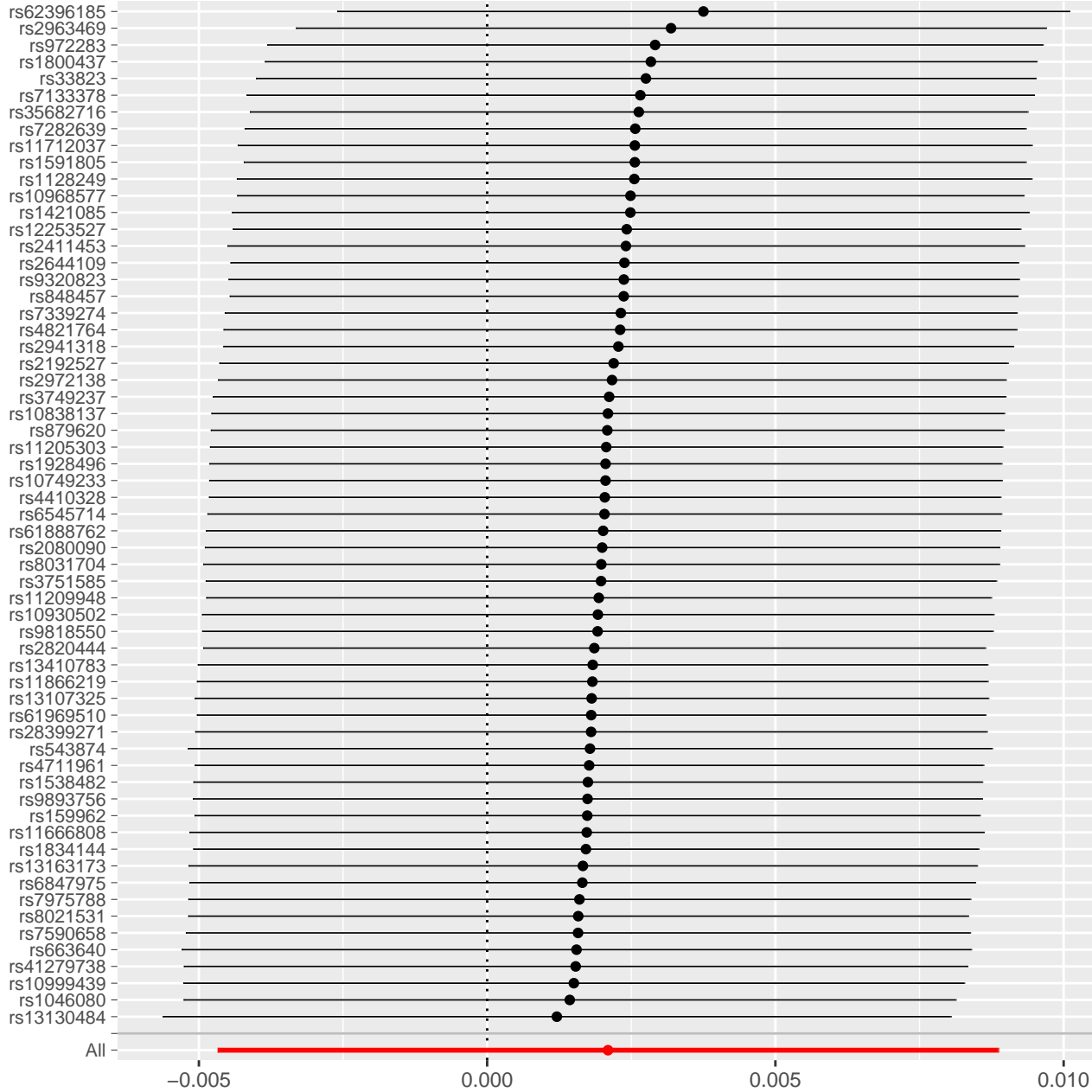


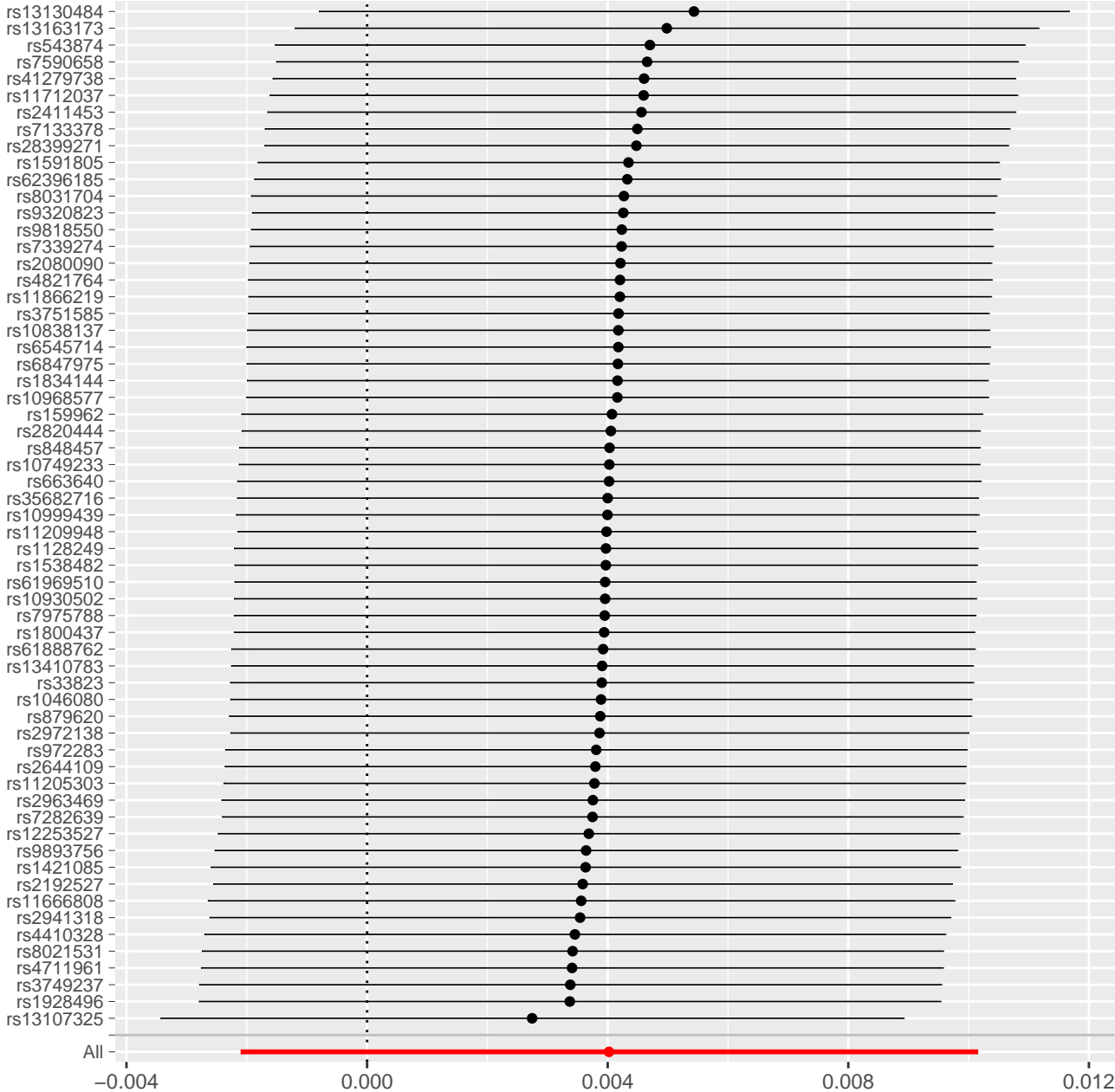


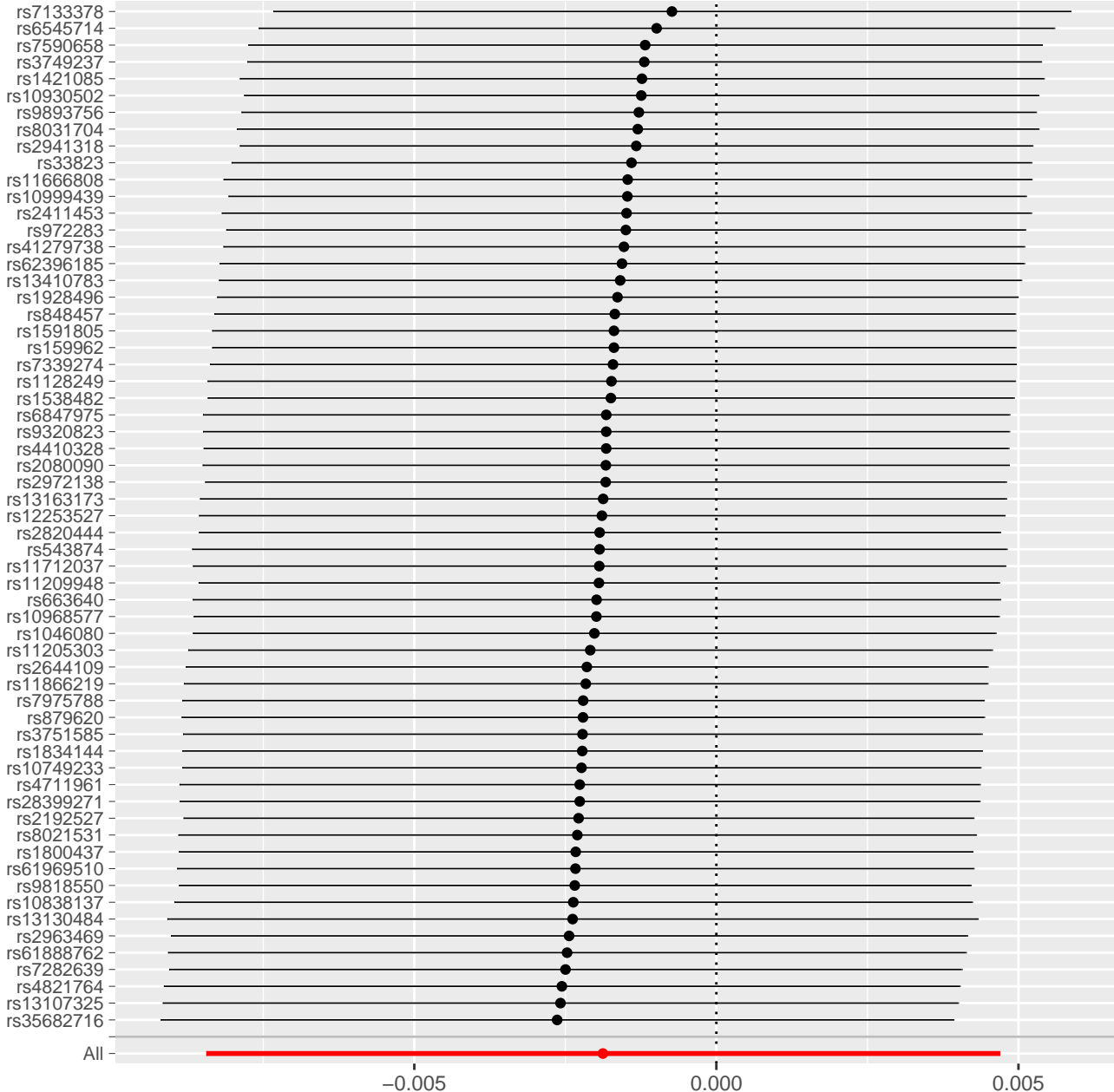




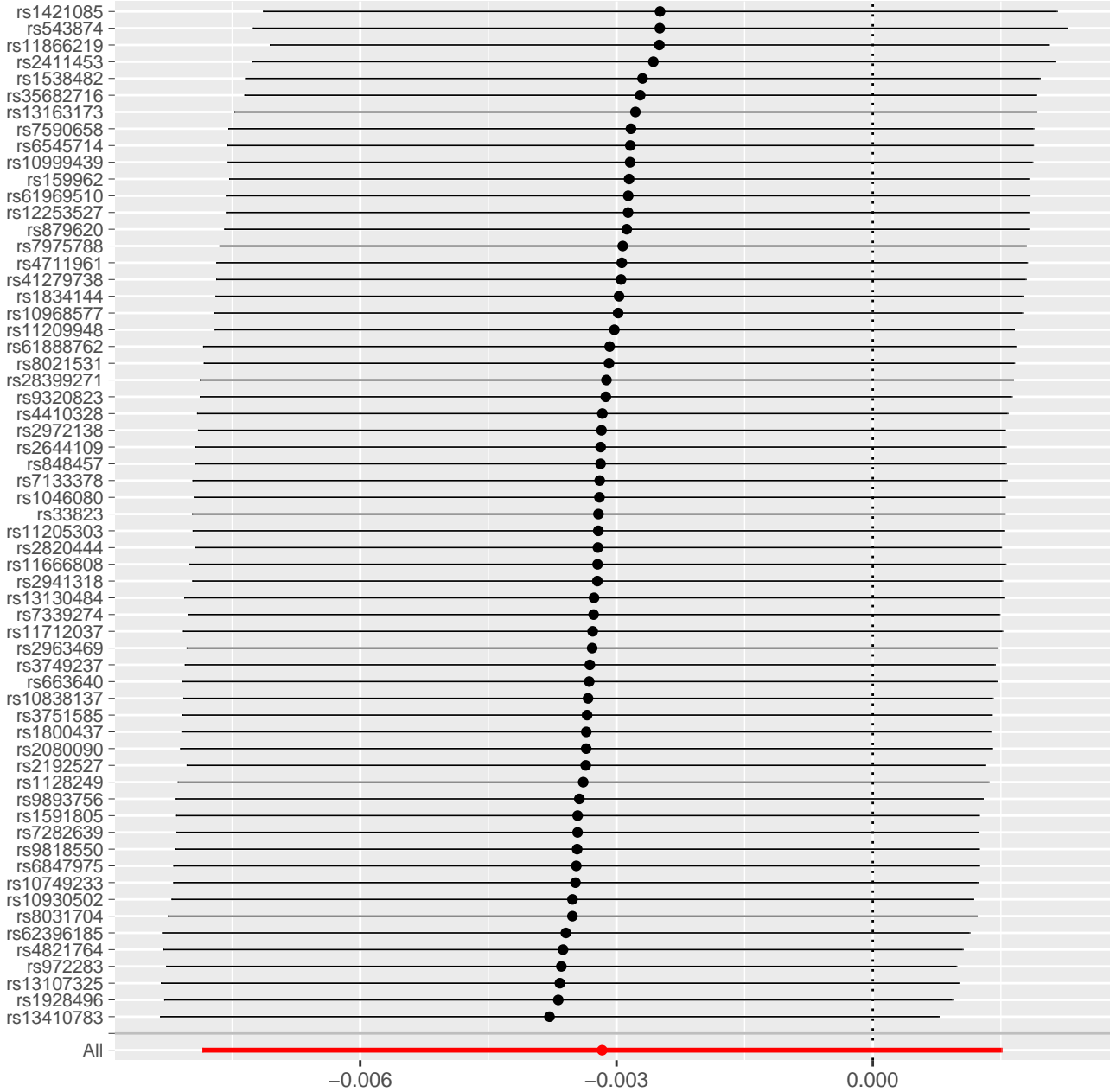




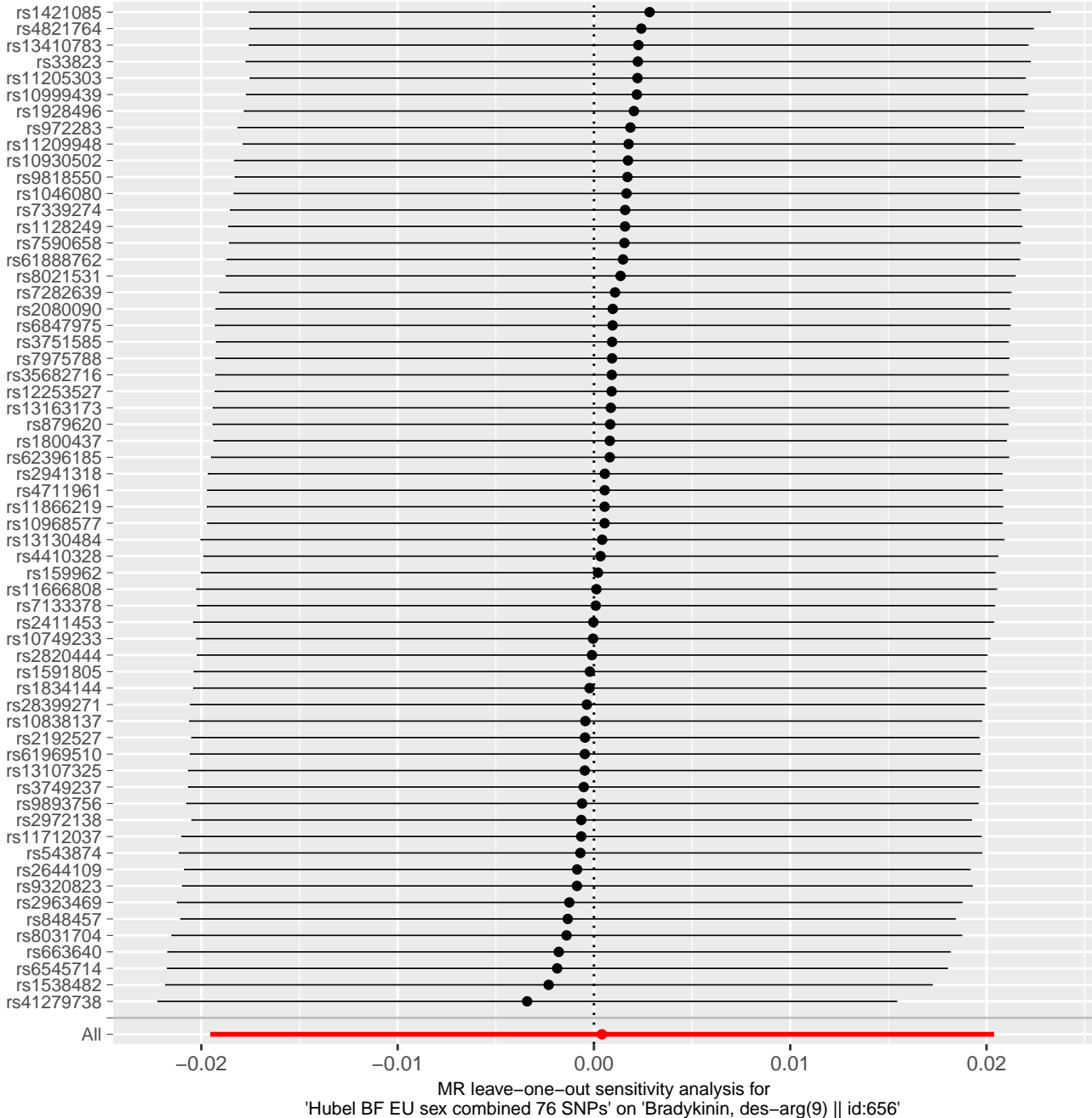


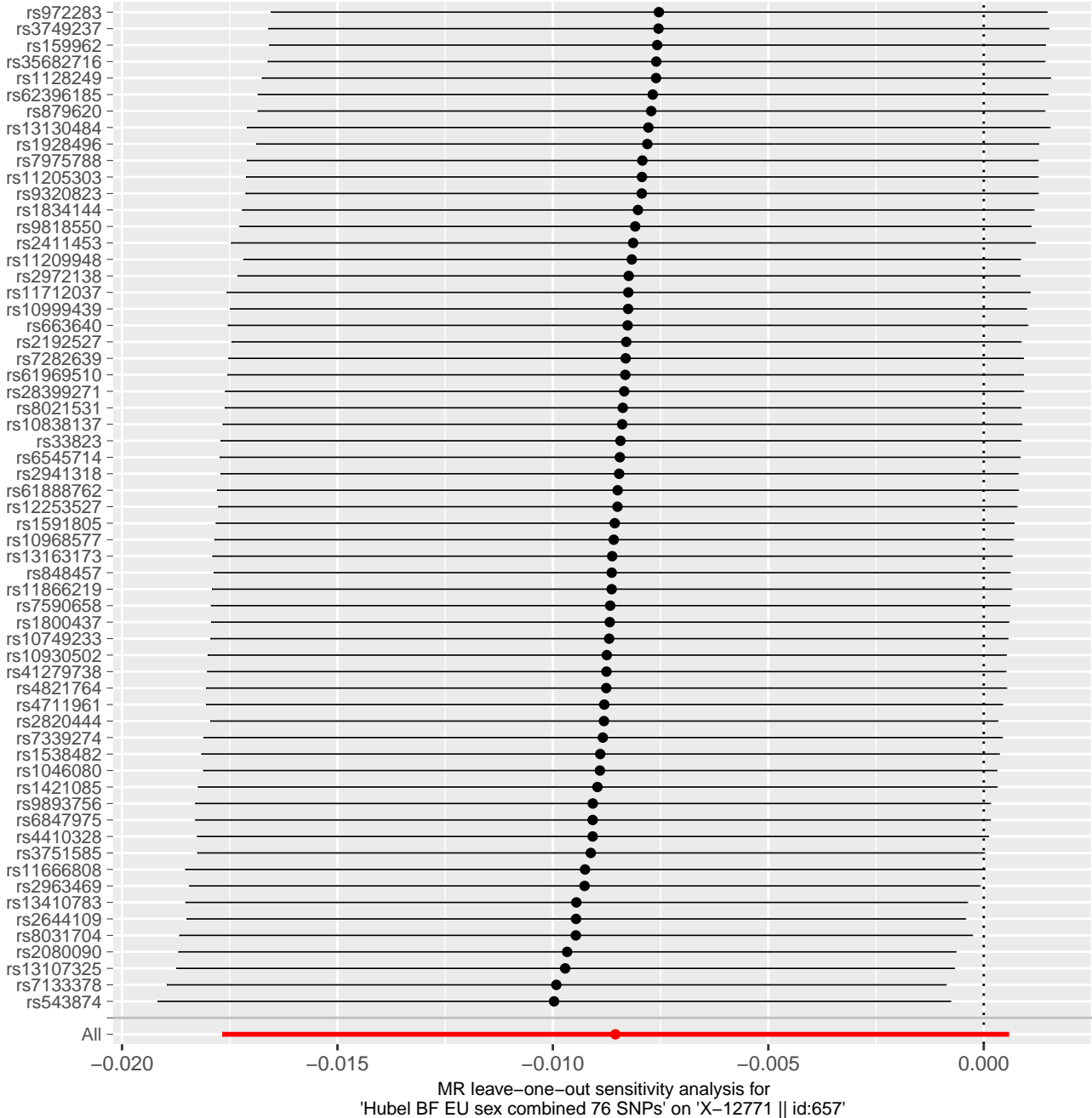


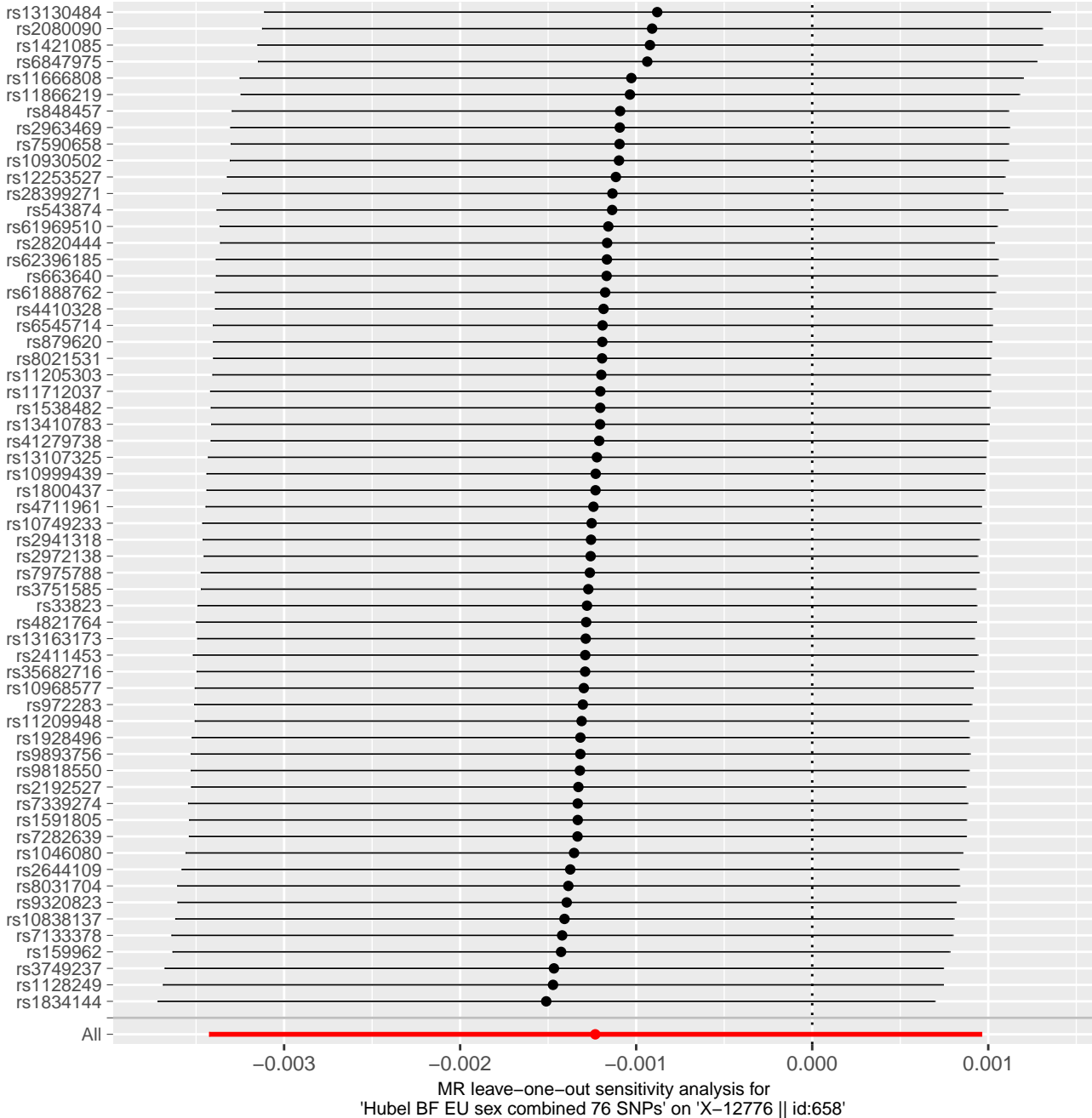


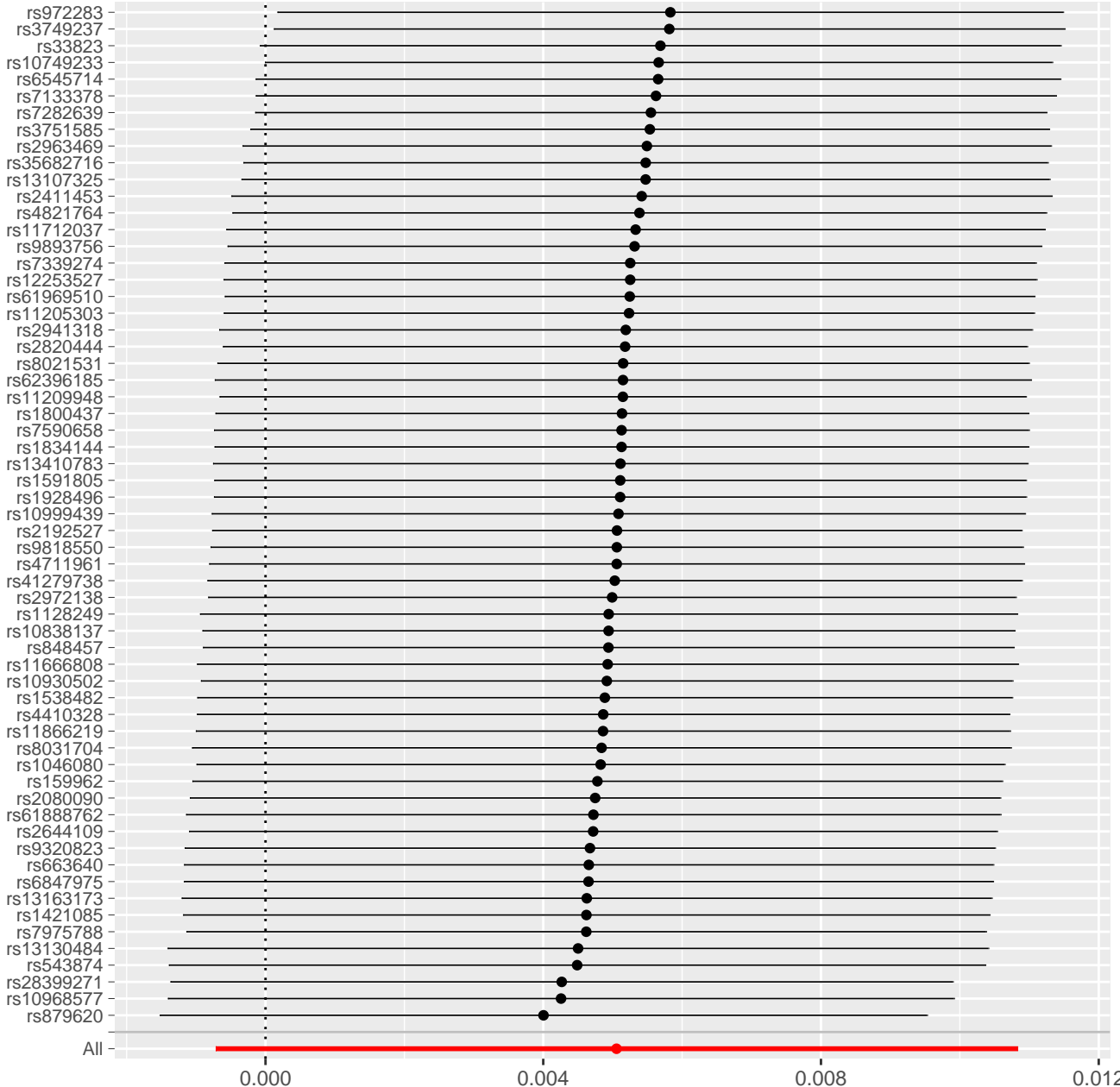


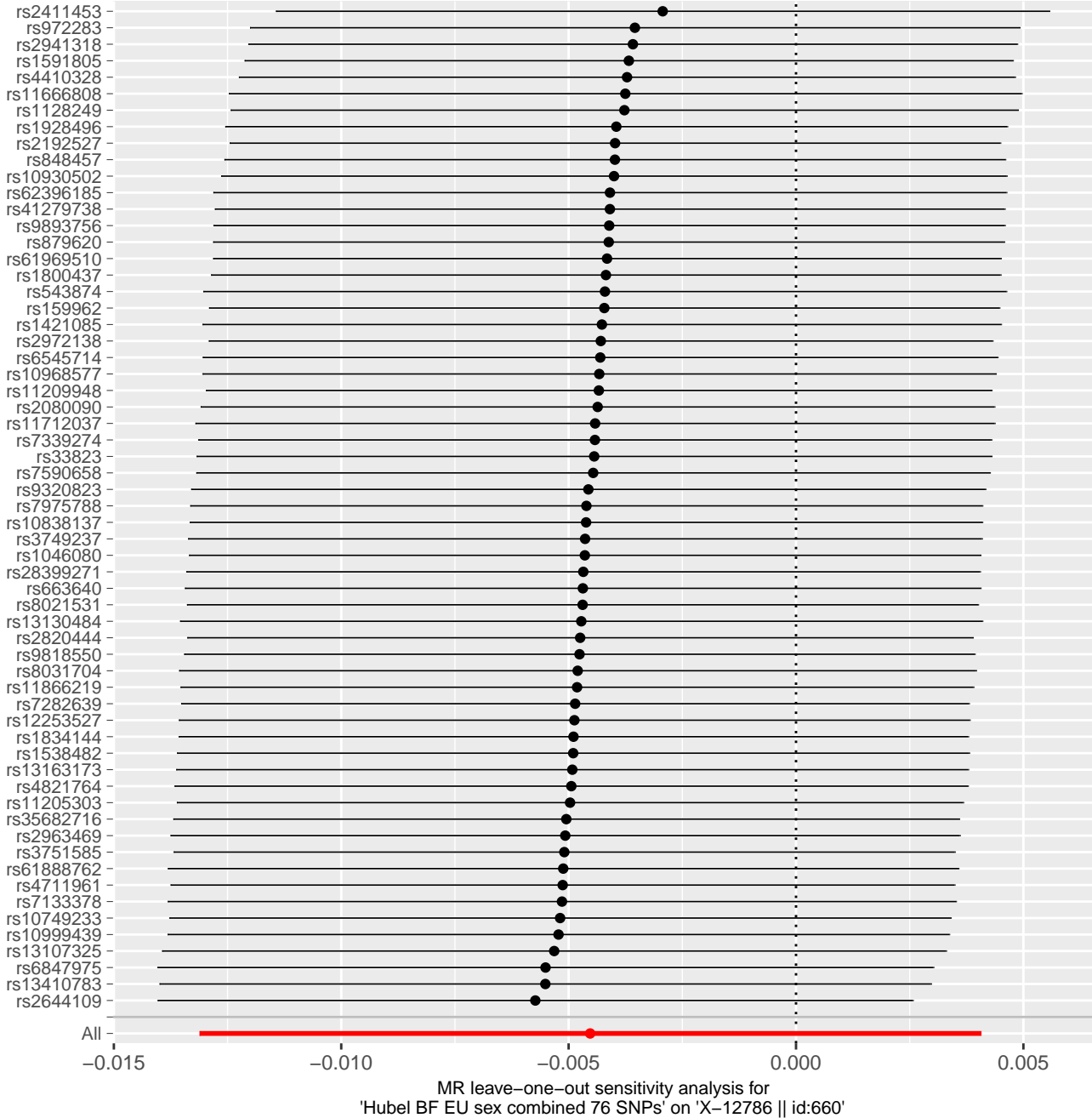
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on '1-linoleoylglycerophosphocholine || id:655'

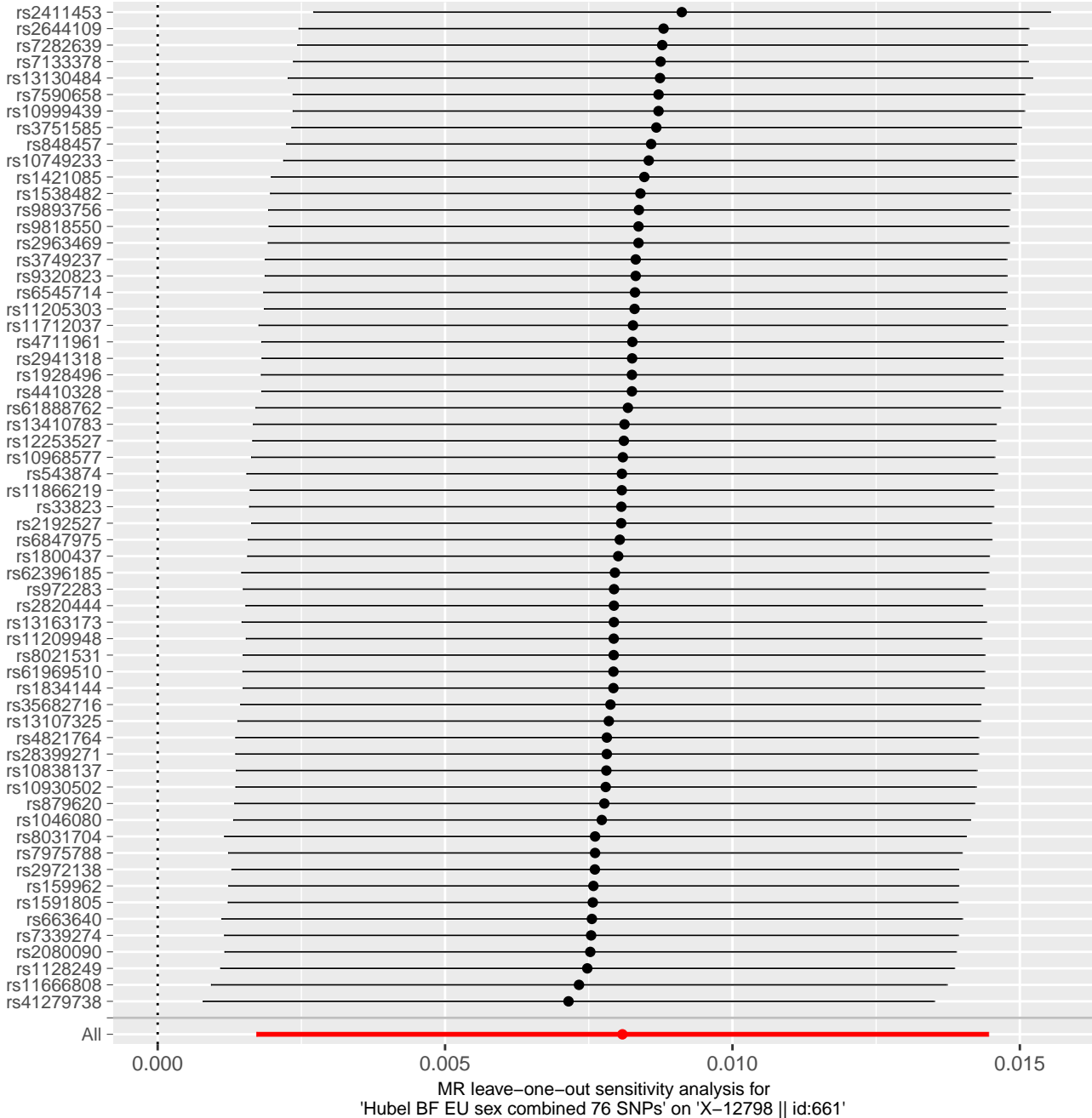


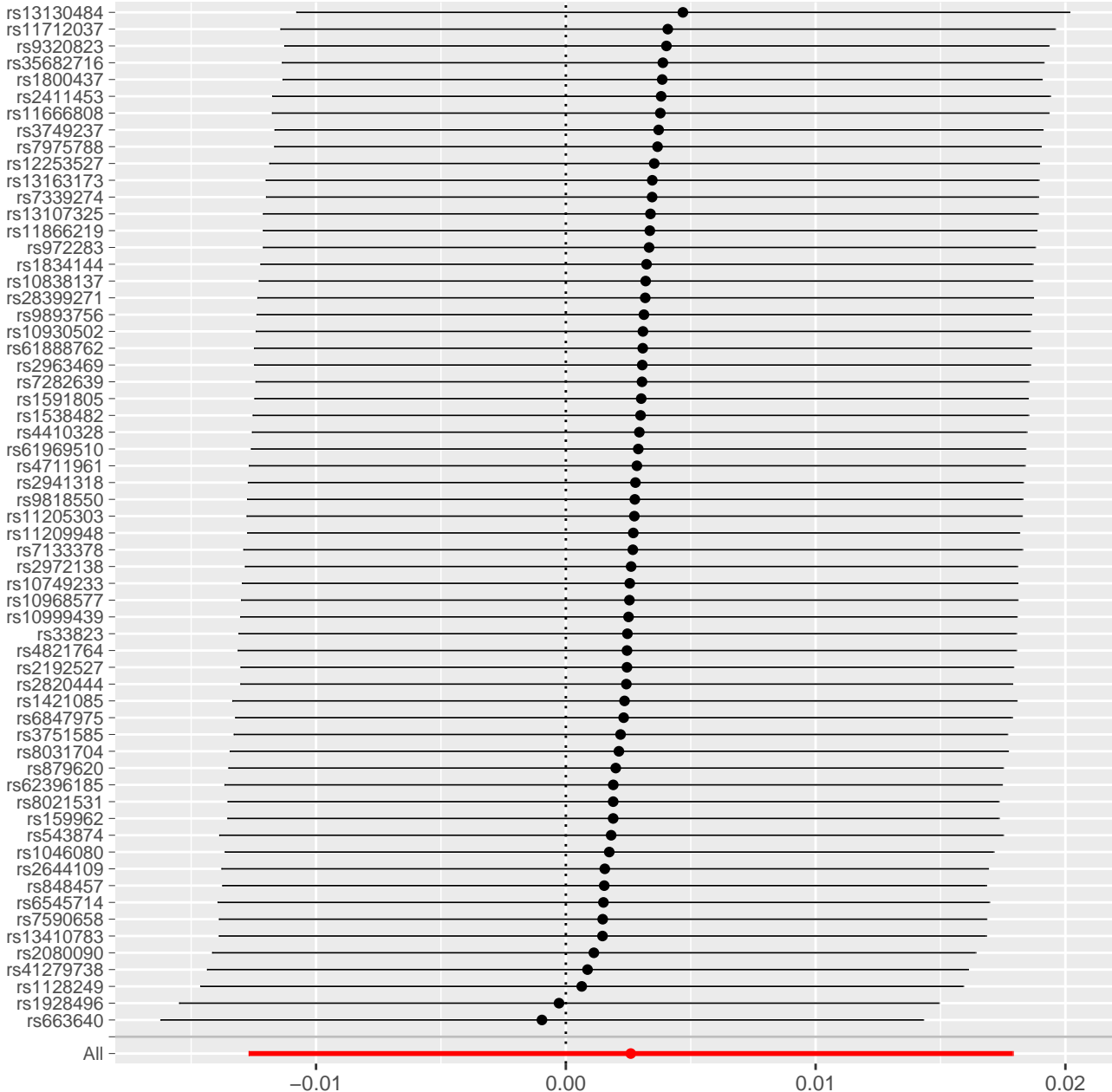






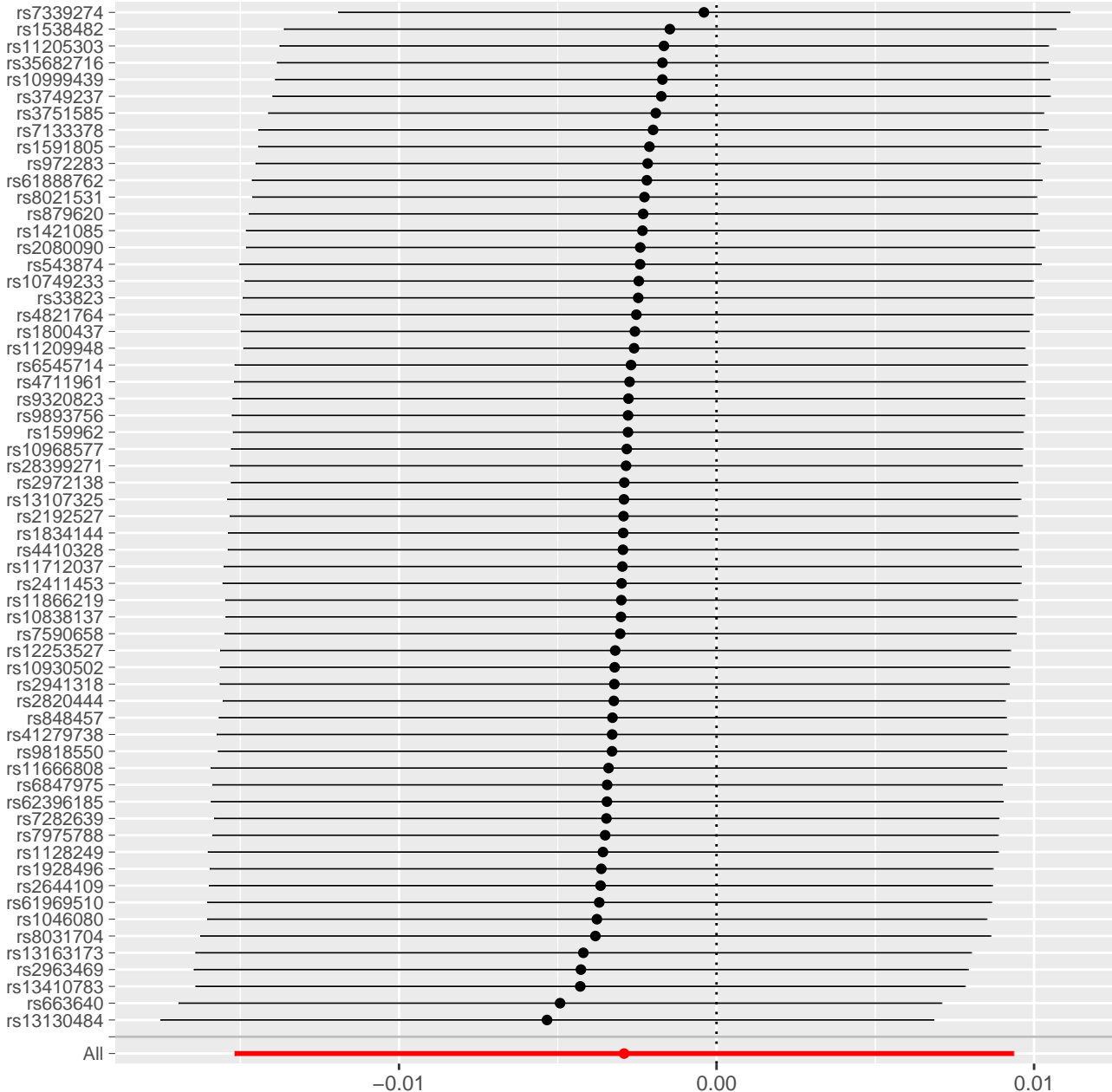


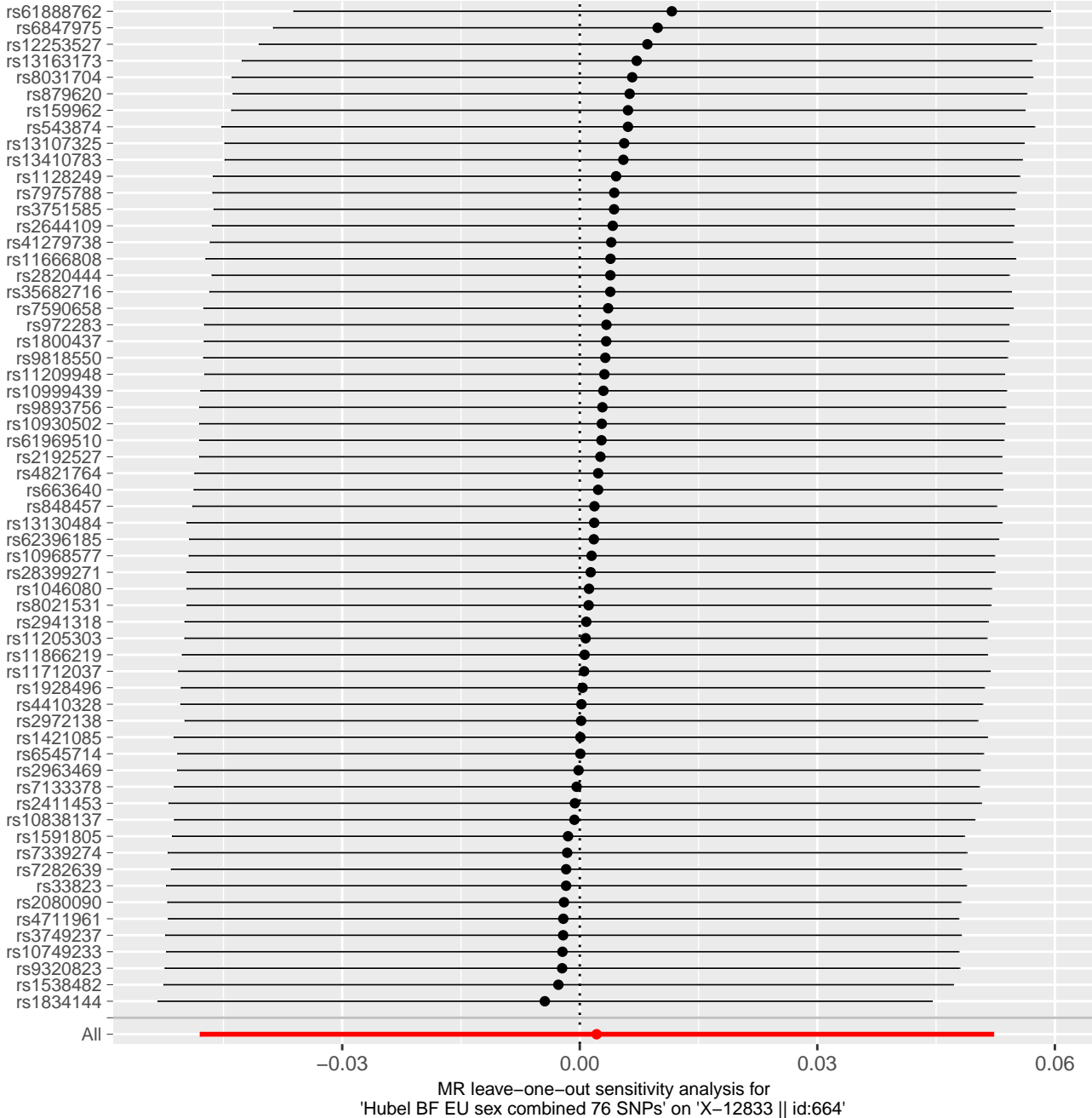


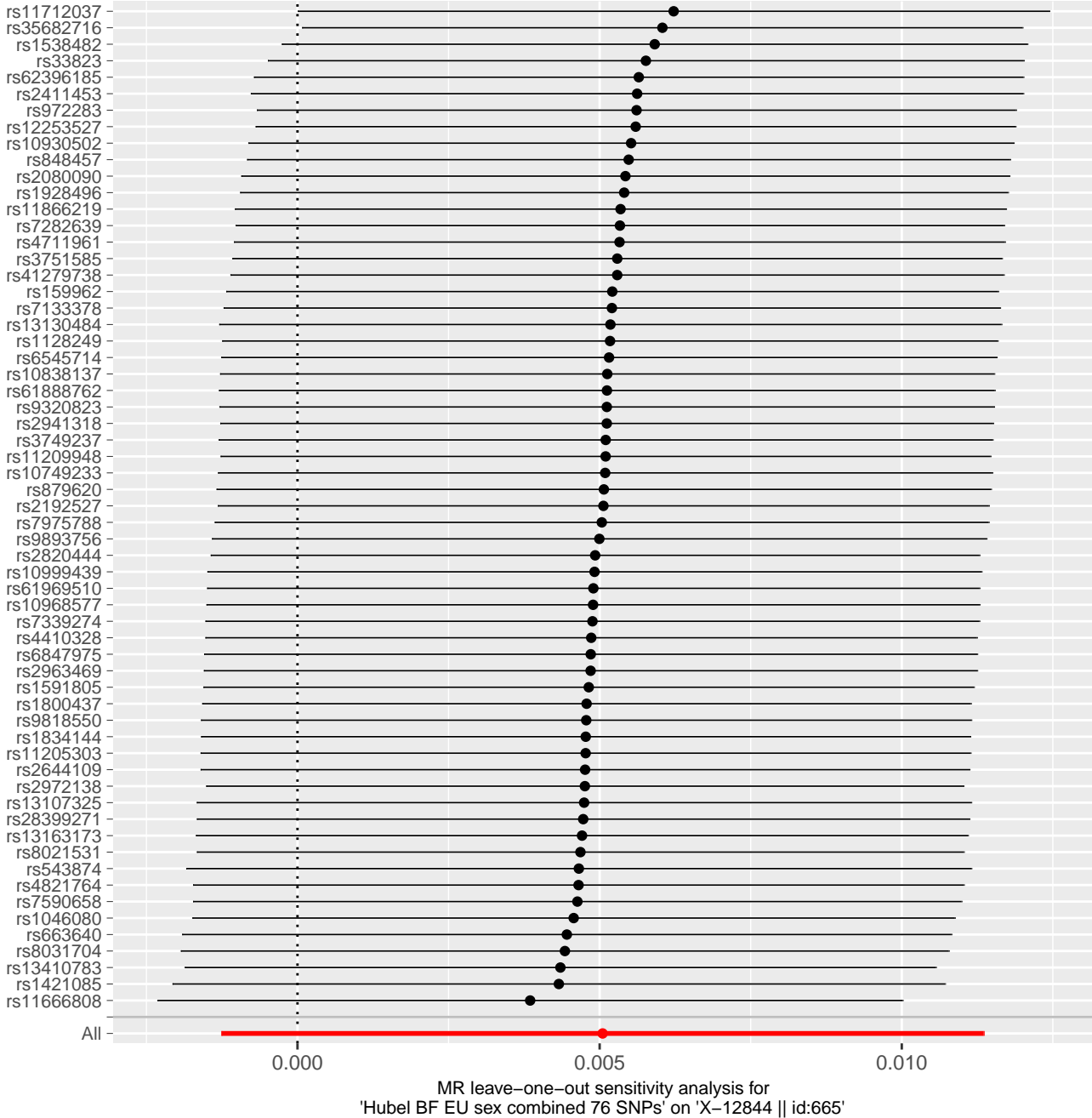


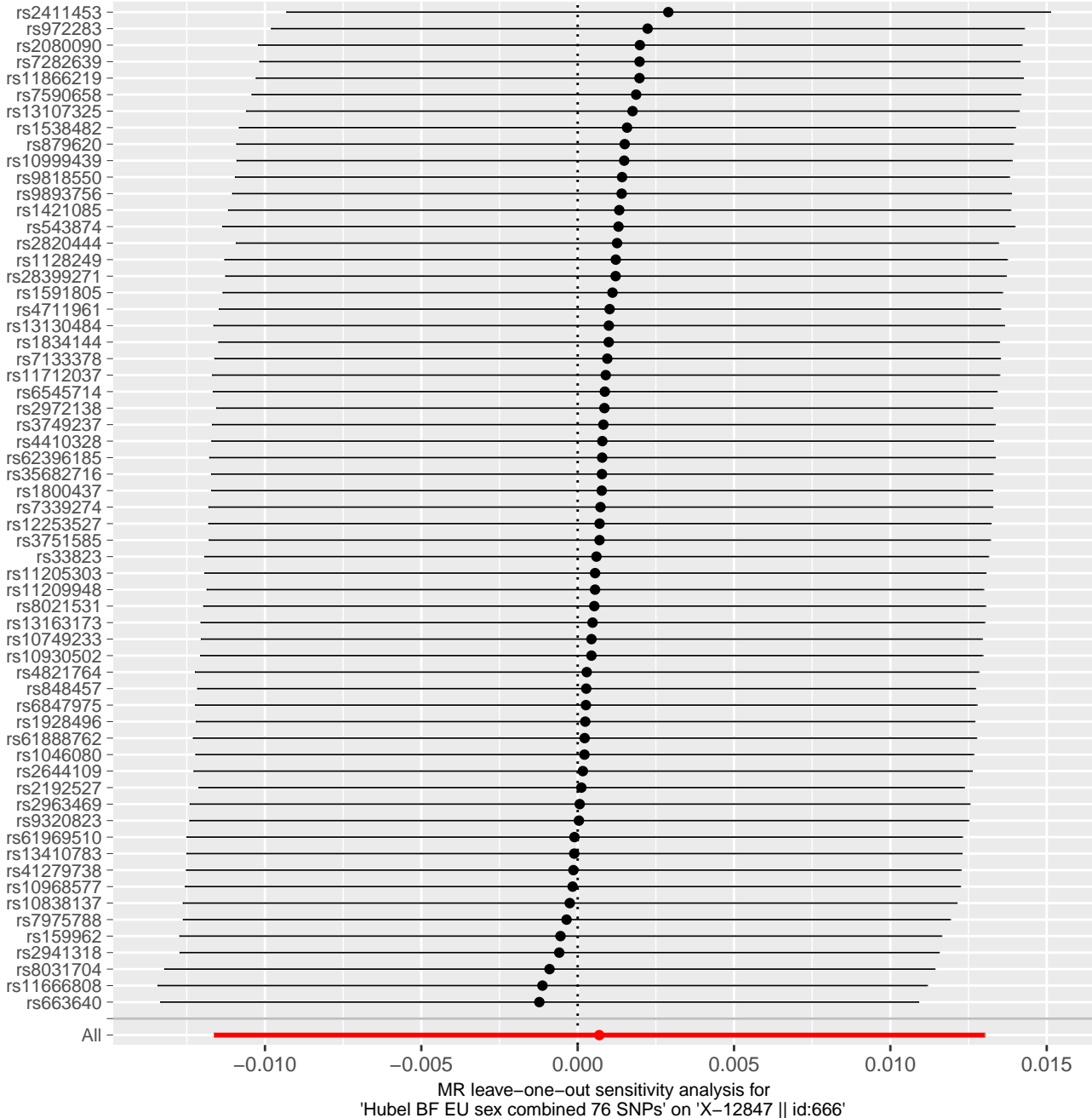
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'X-12816 || id:662'

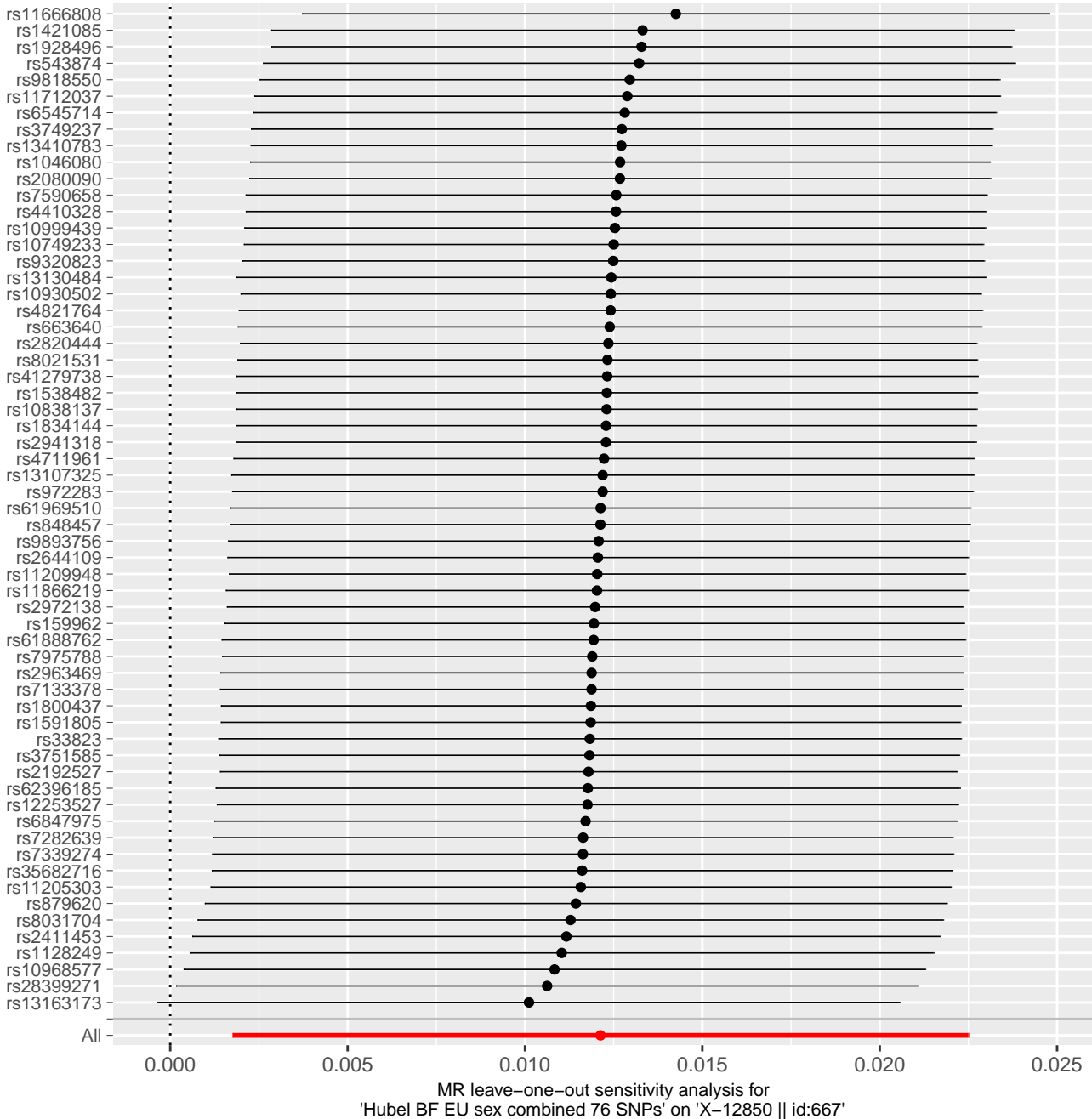


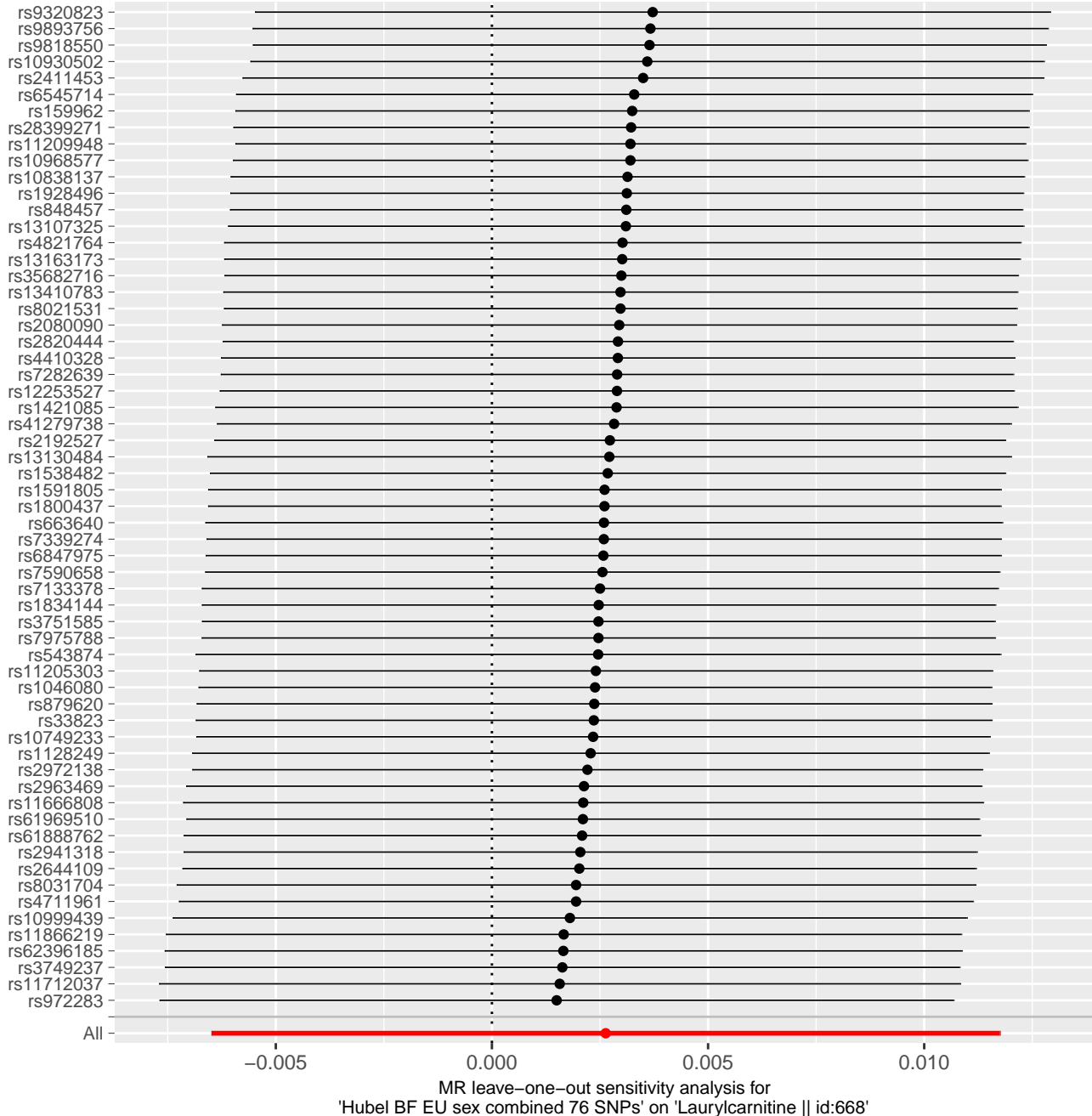


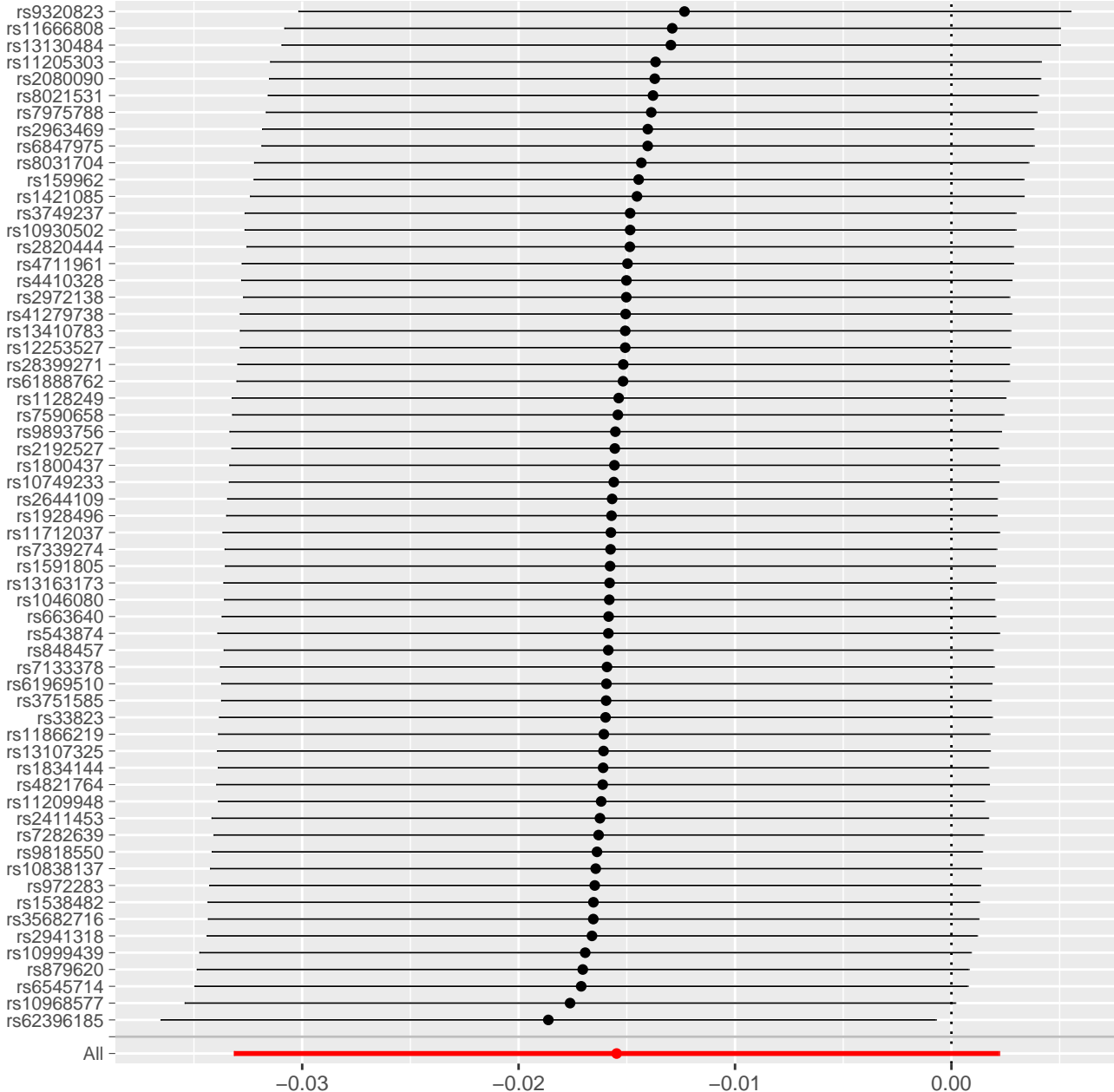




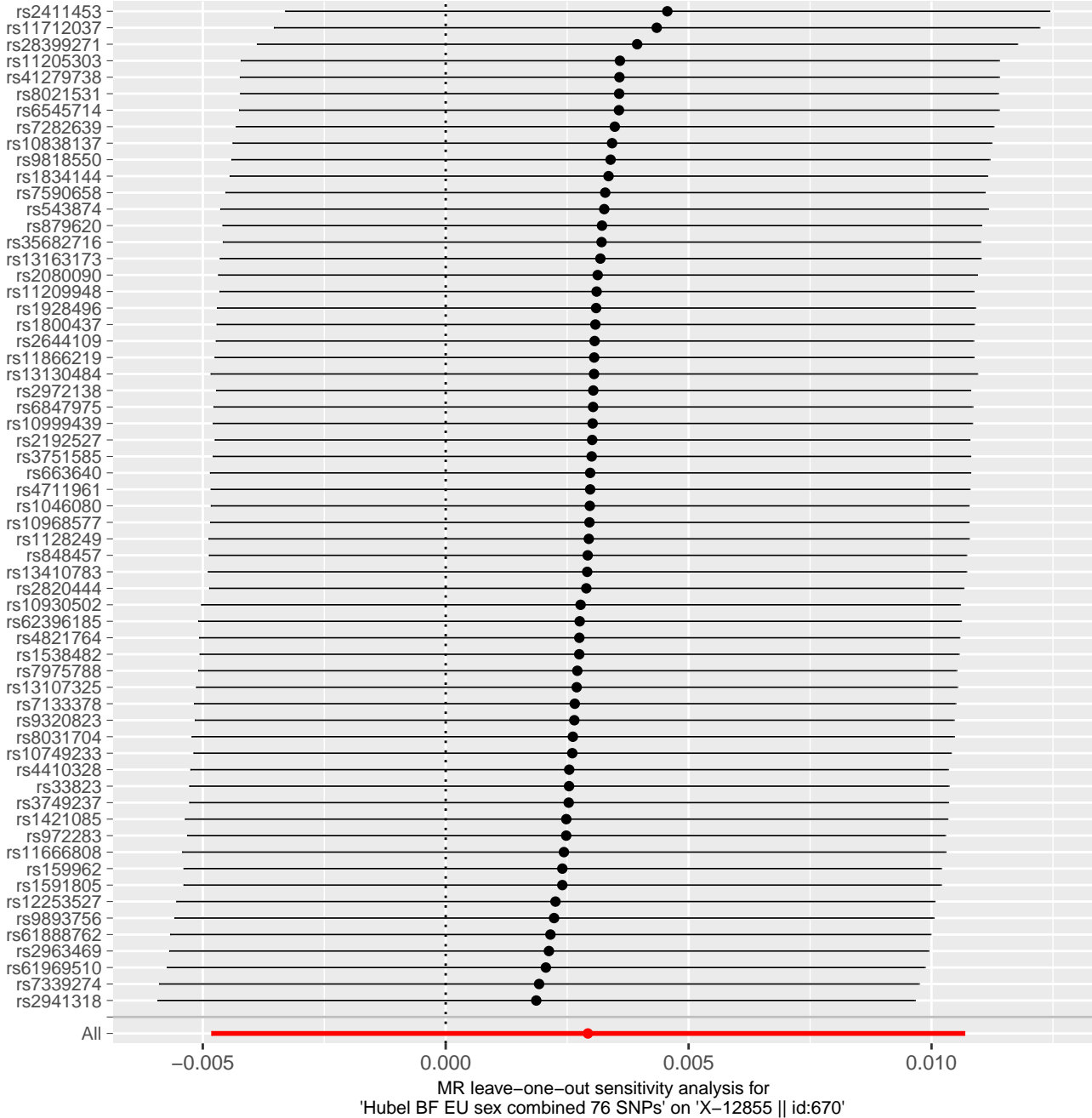




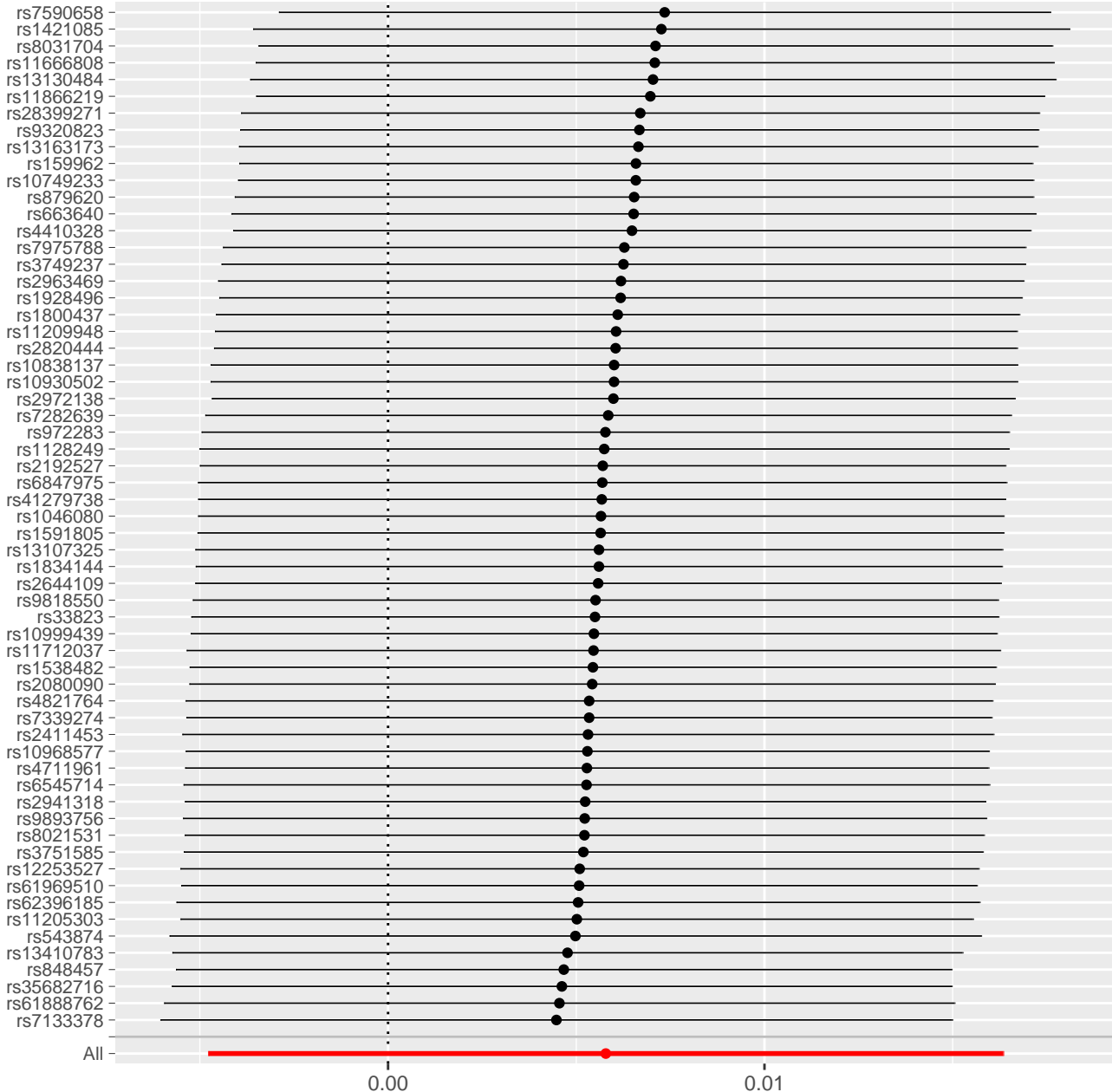


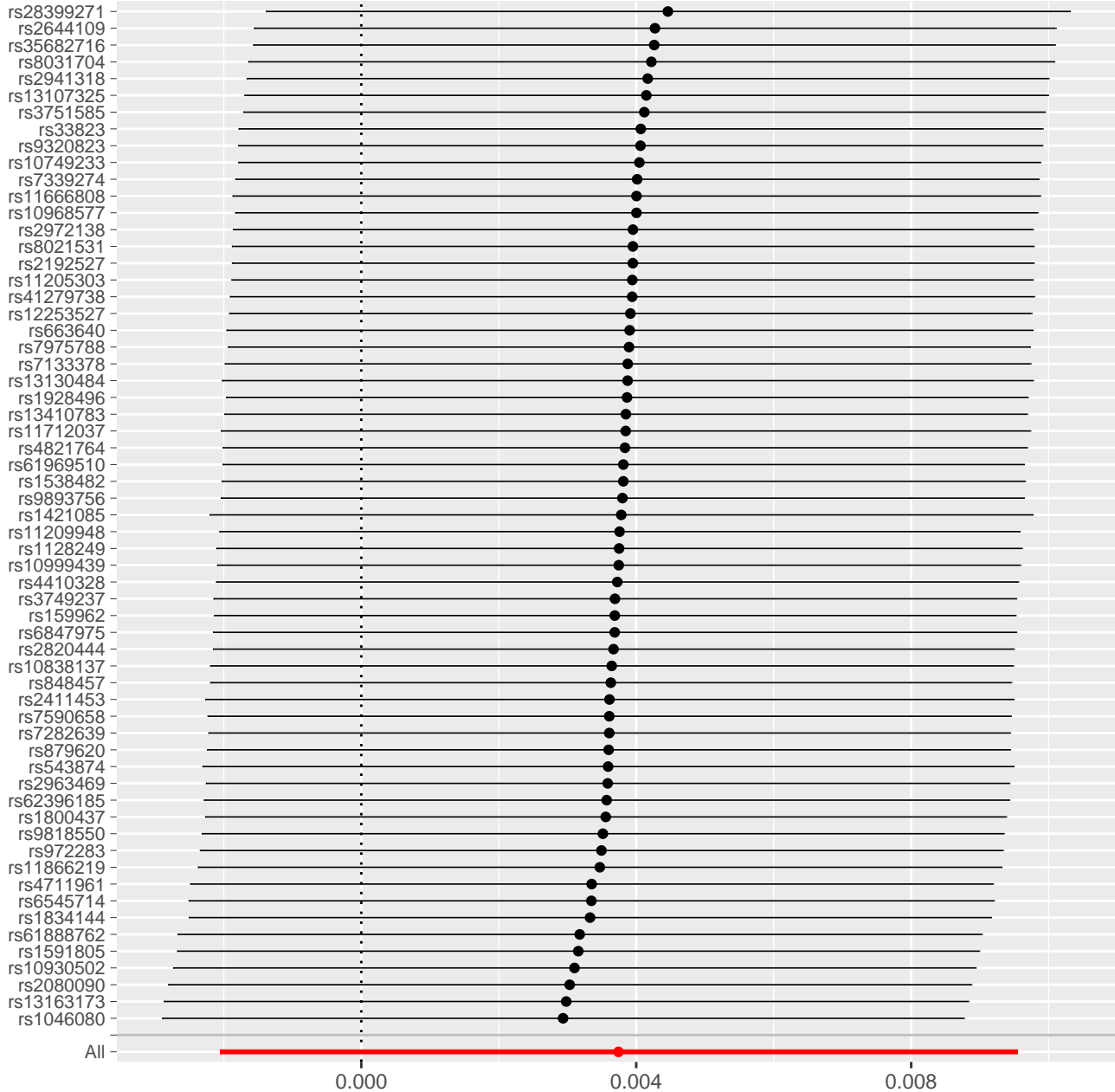


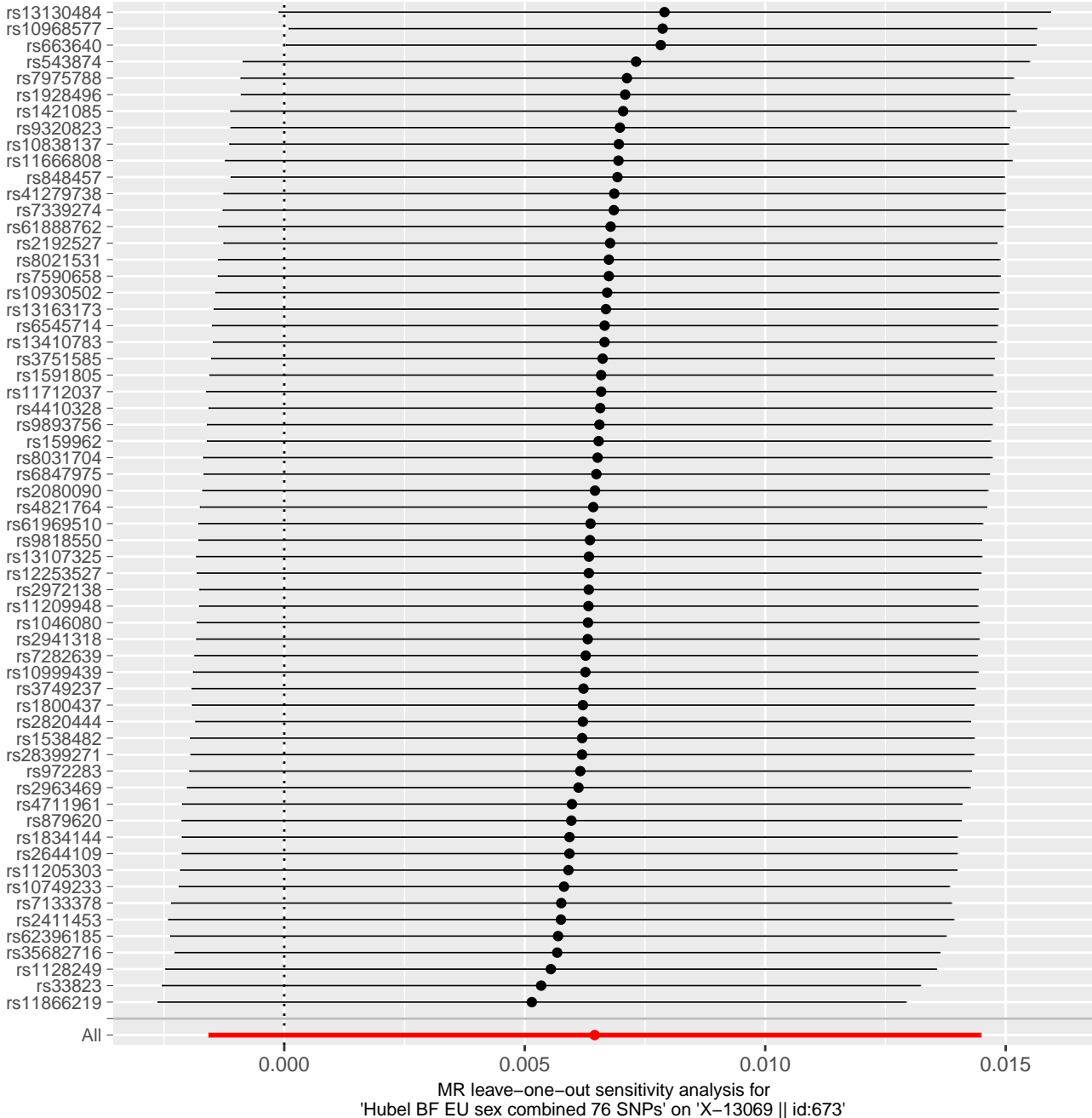
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'X-12851 || id:669'

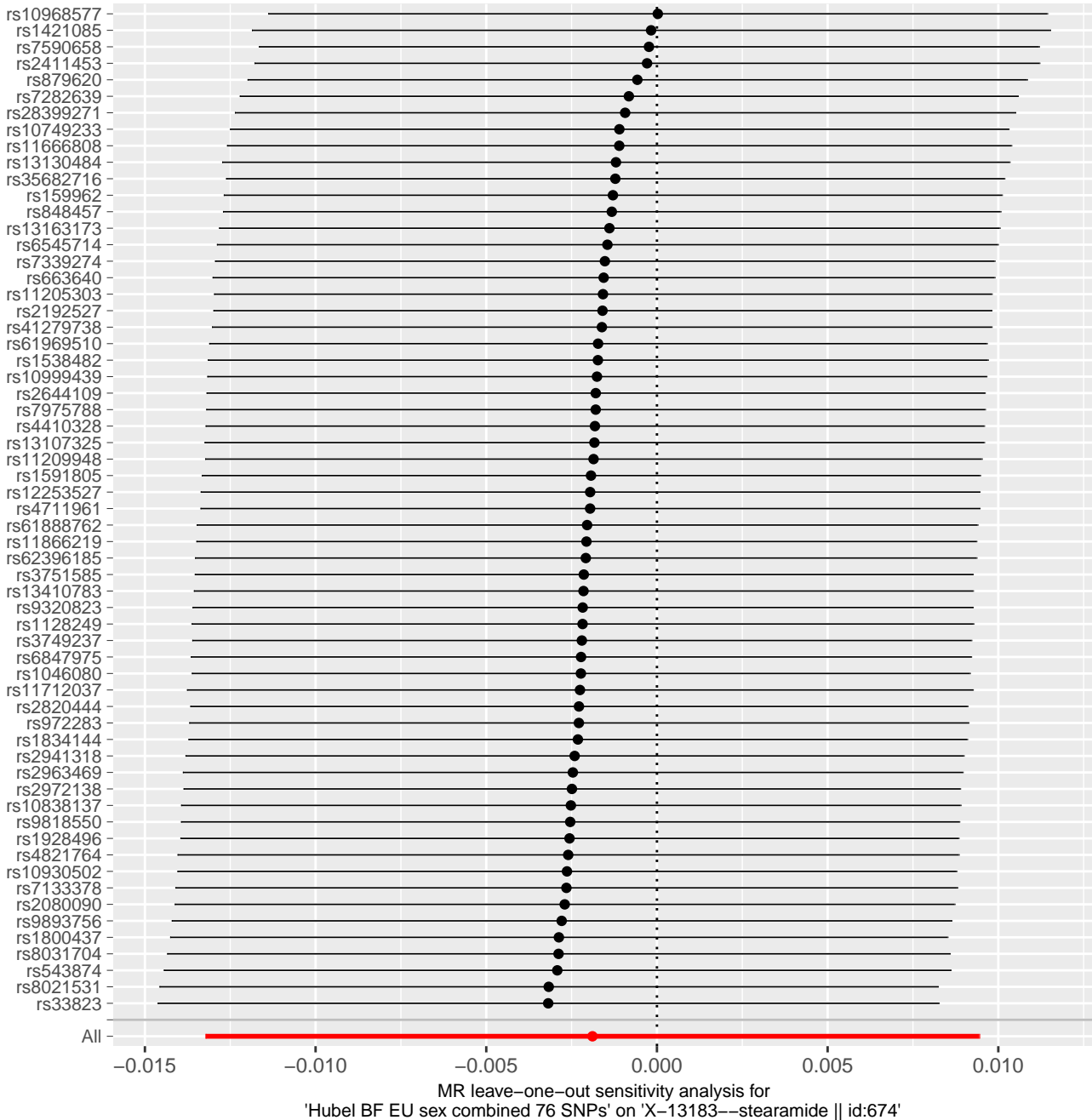


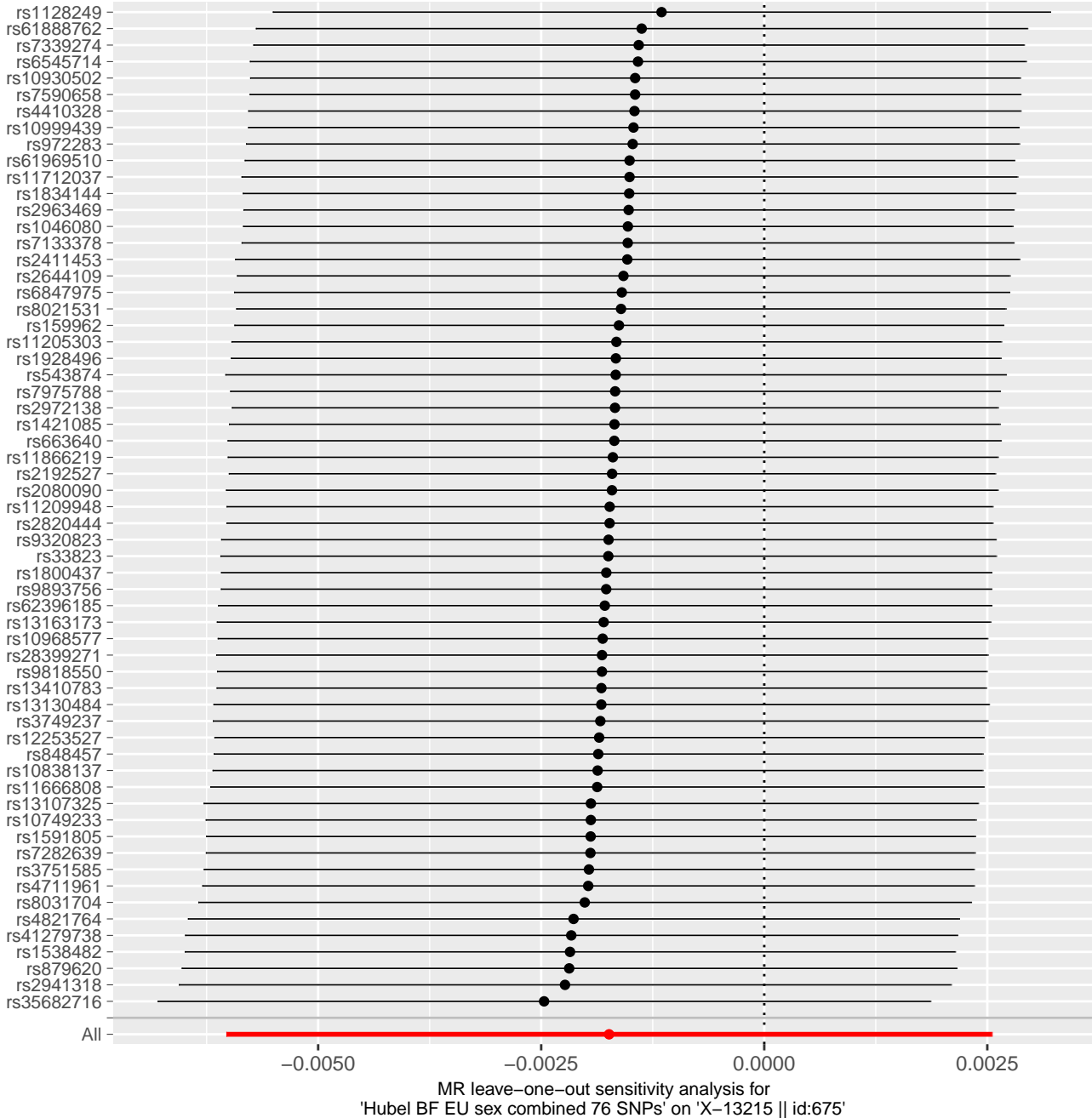


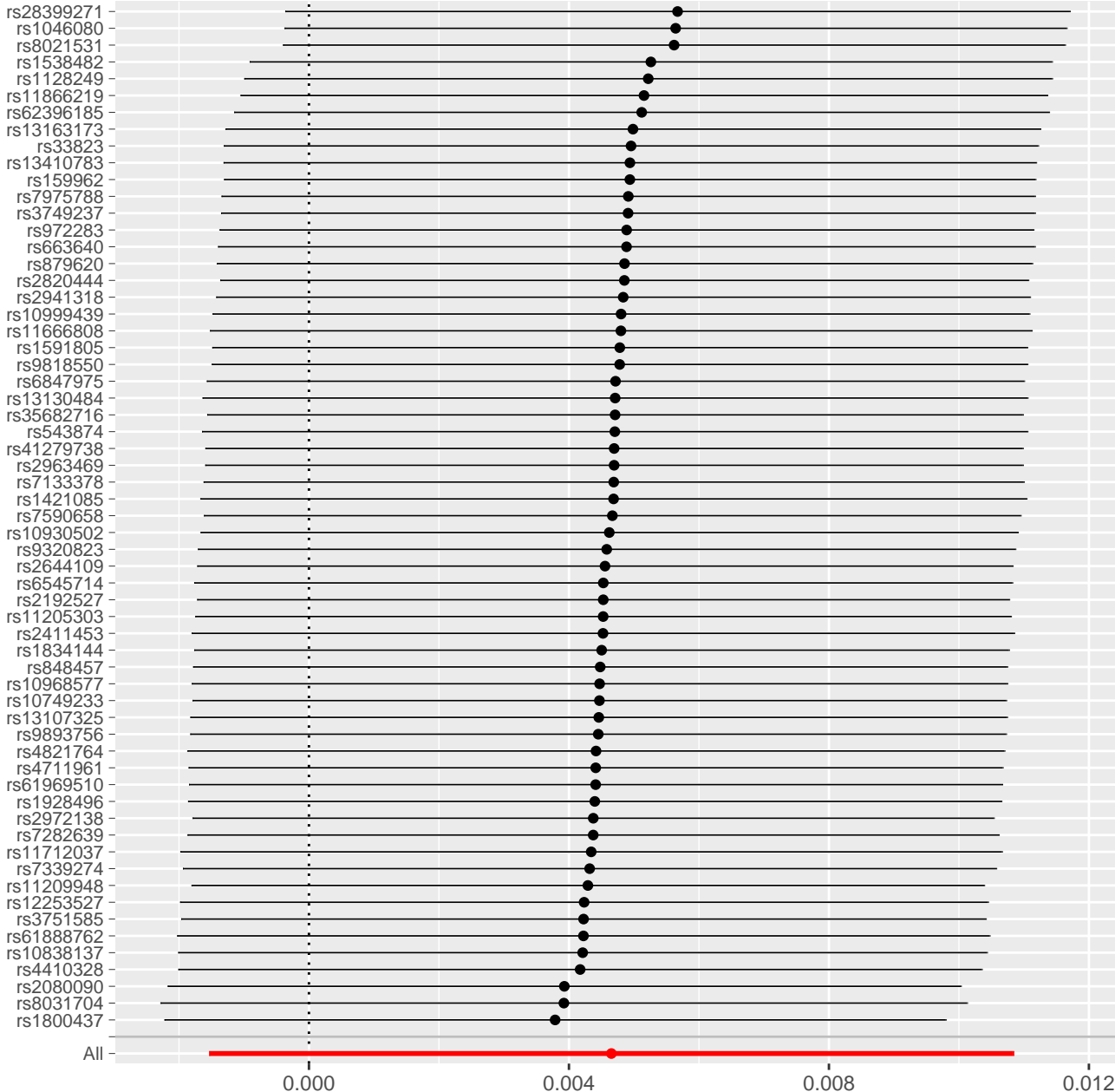


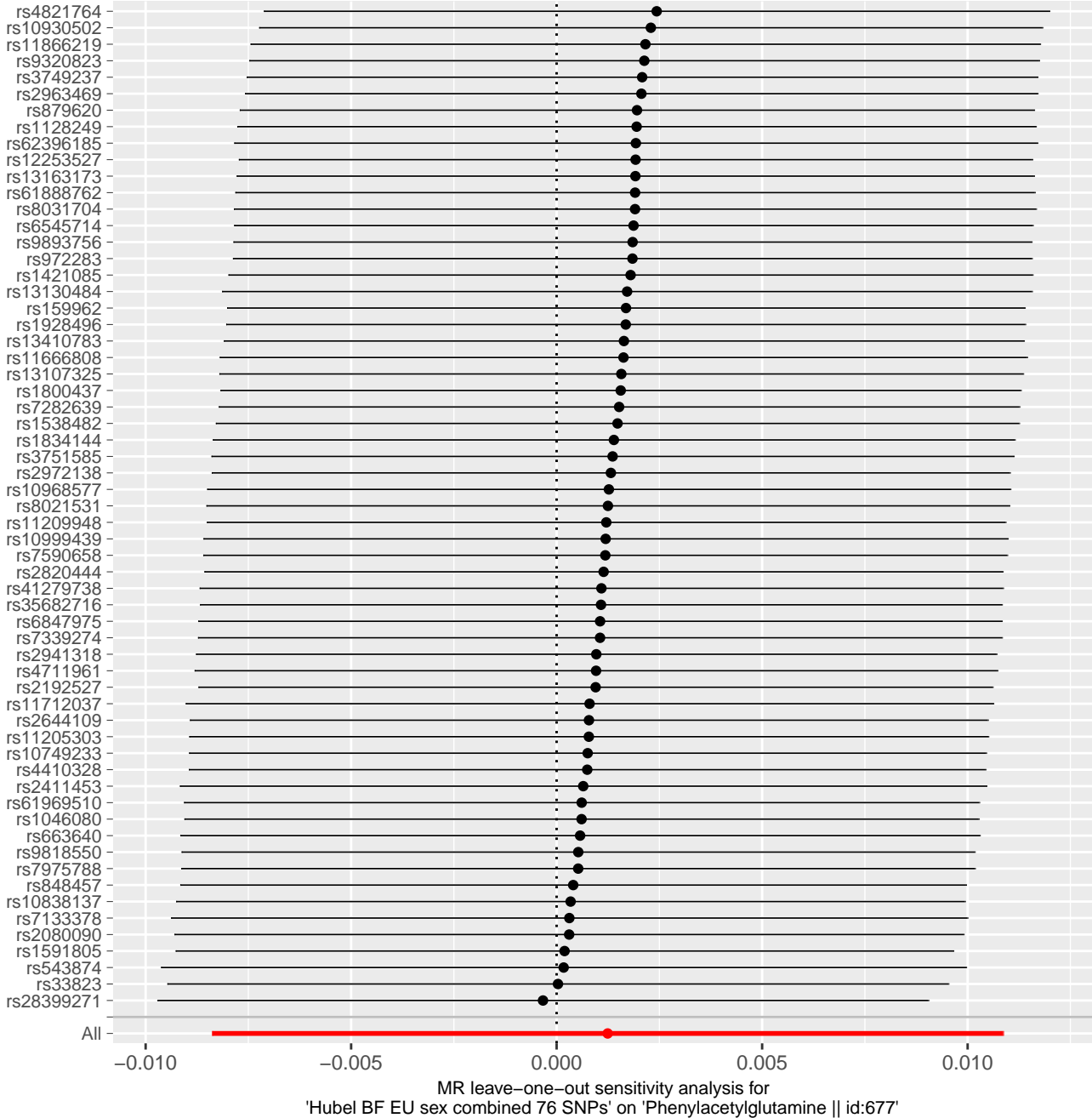


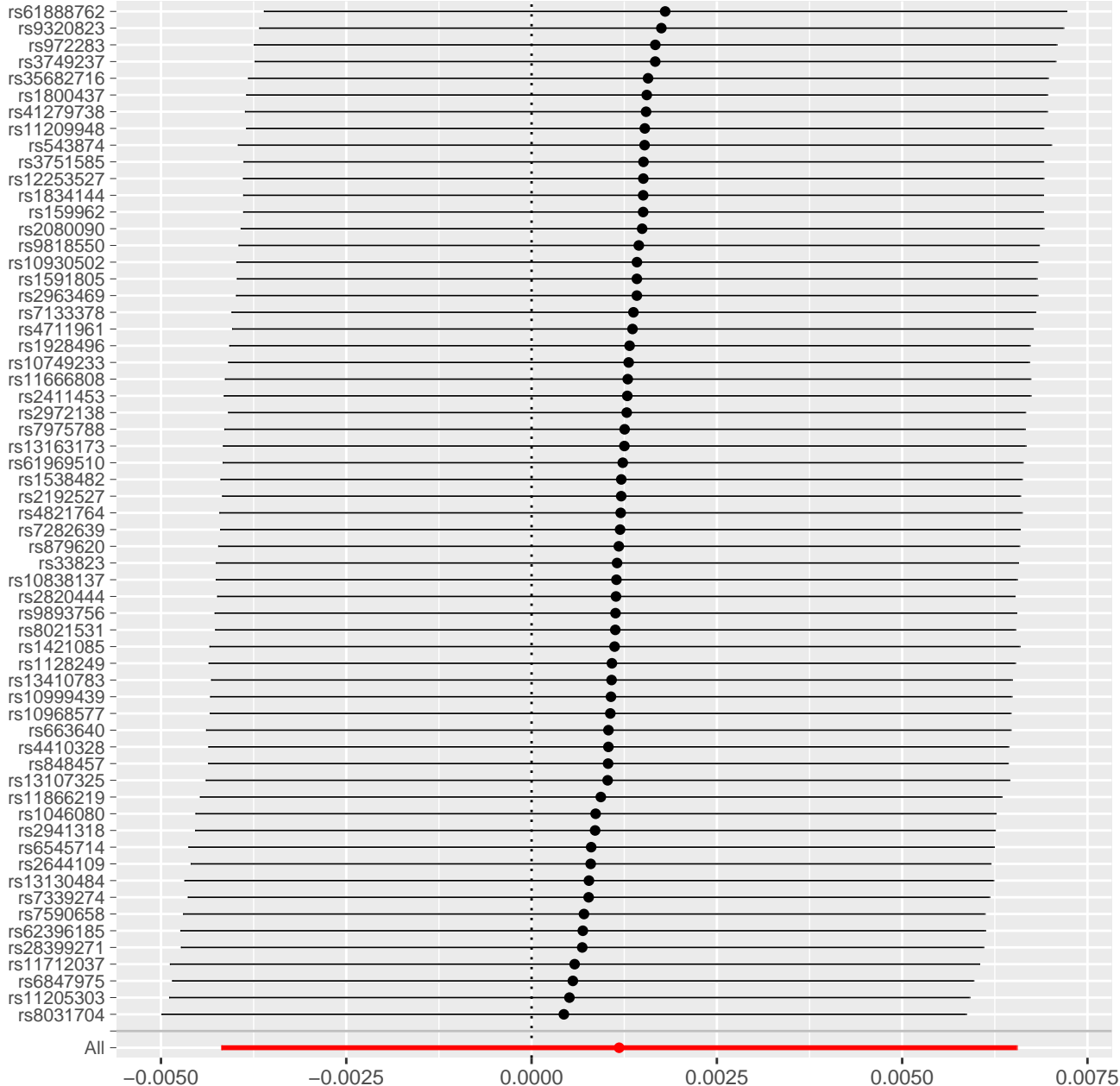




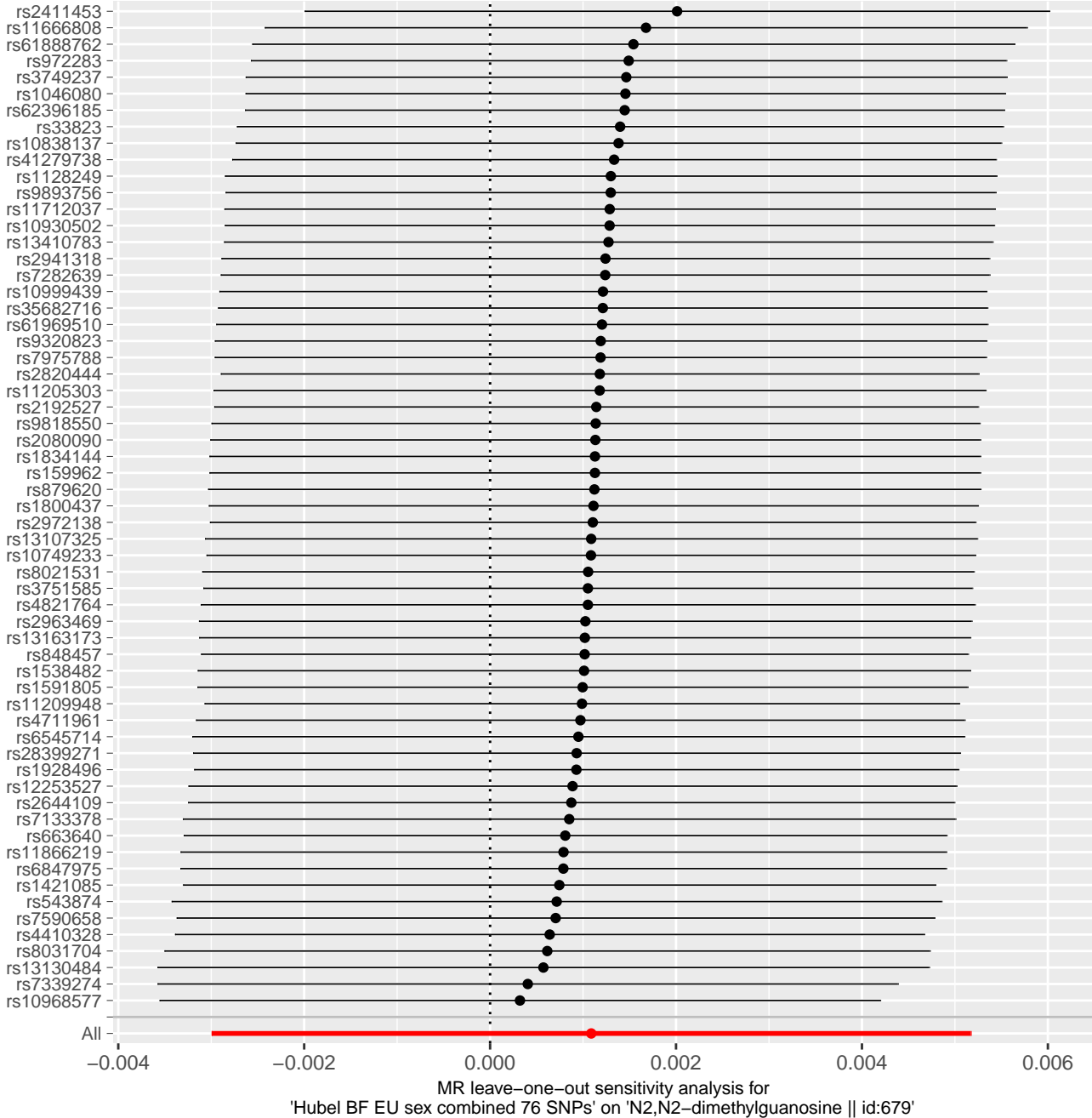


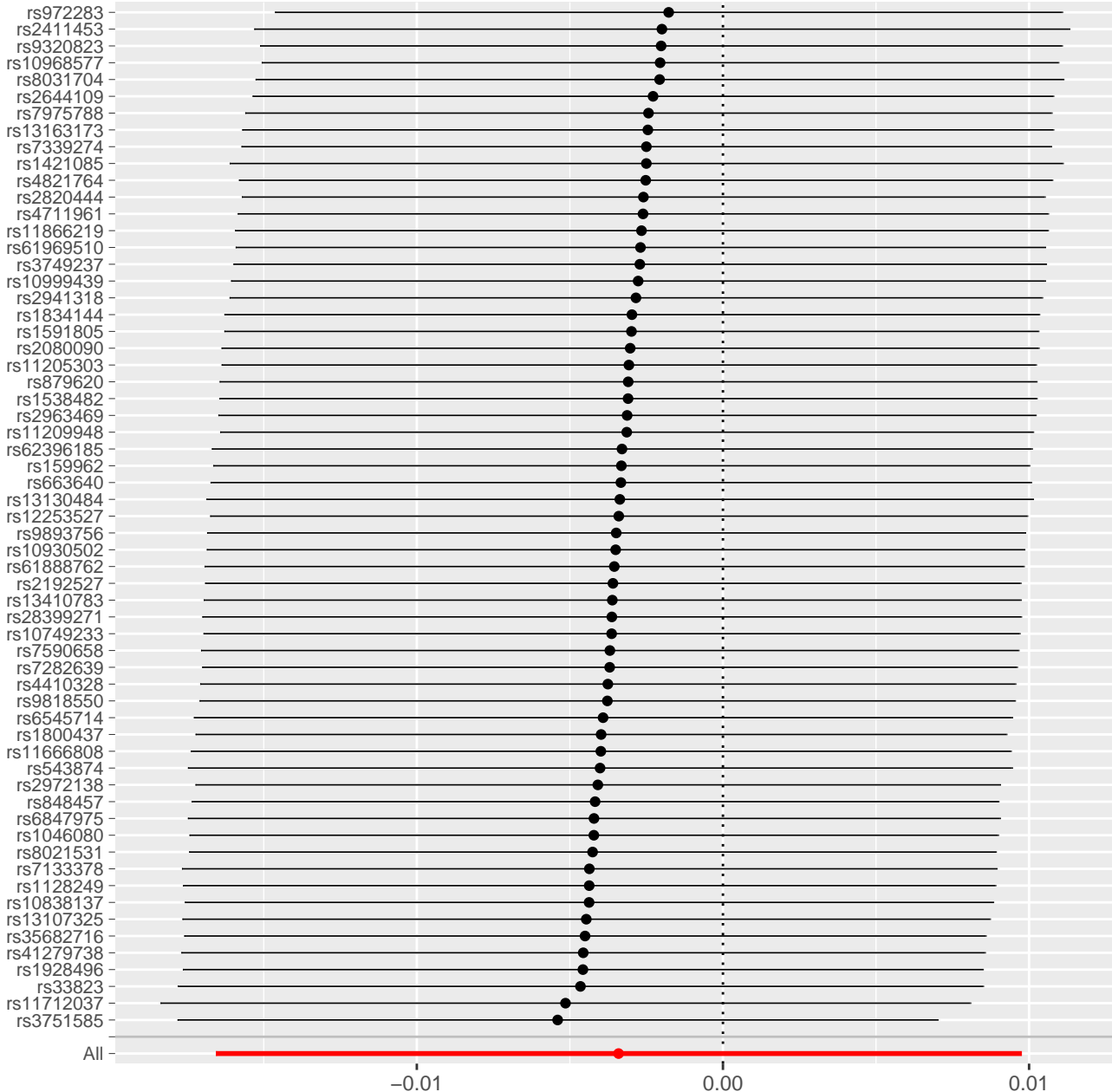




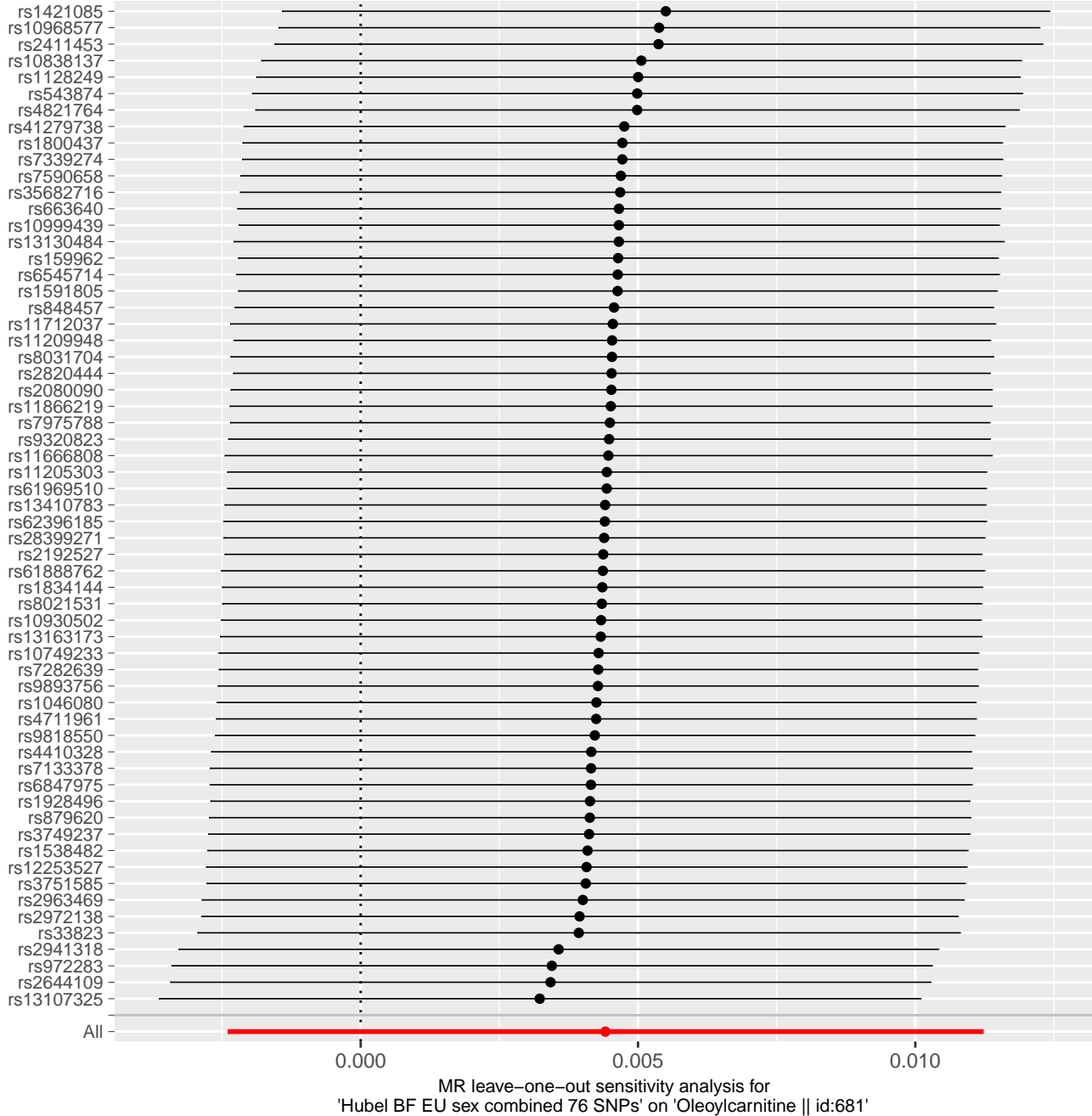


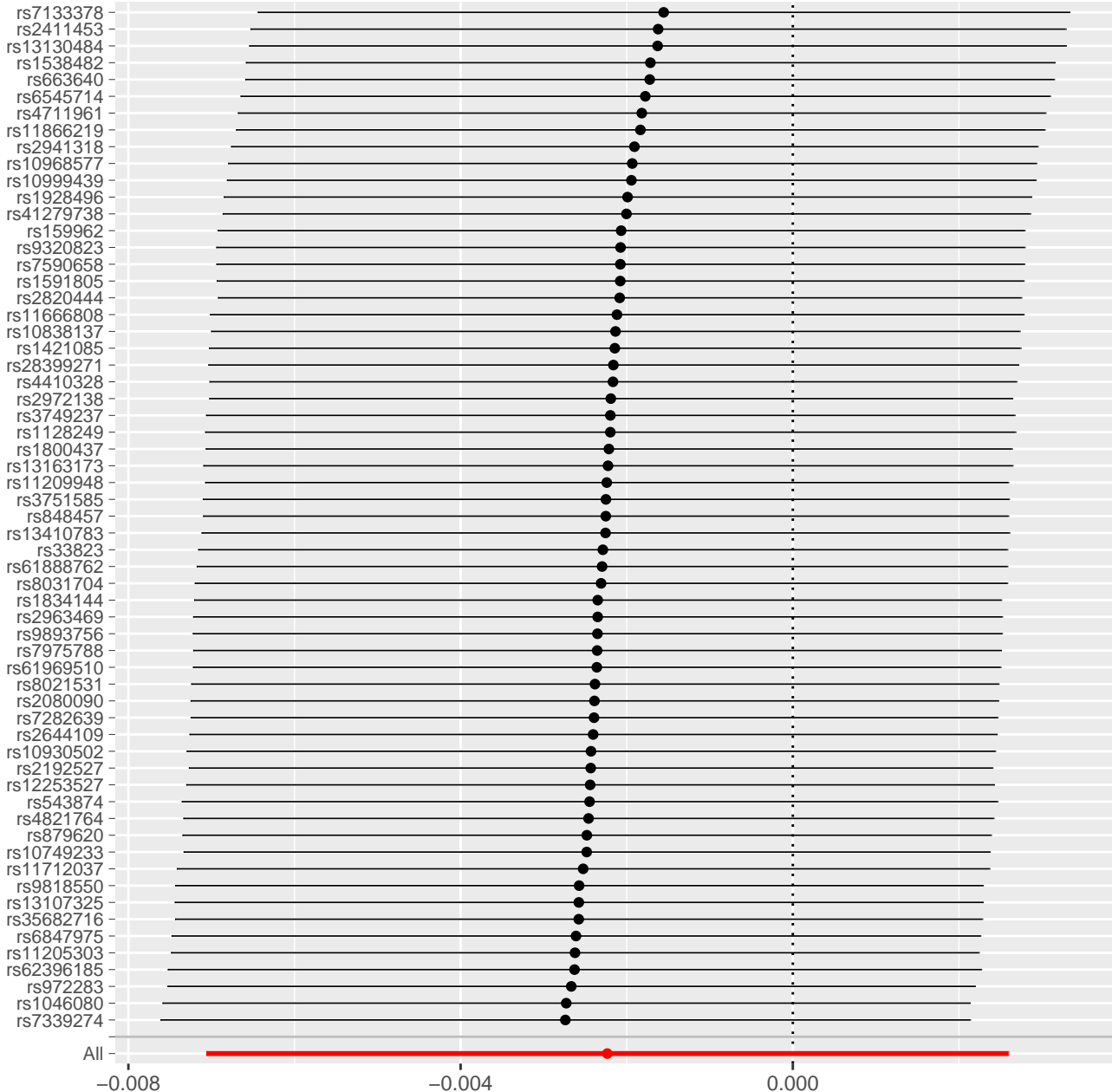




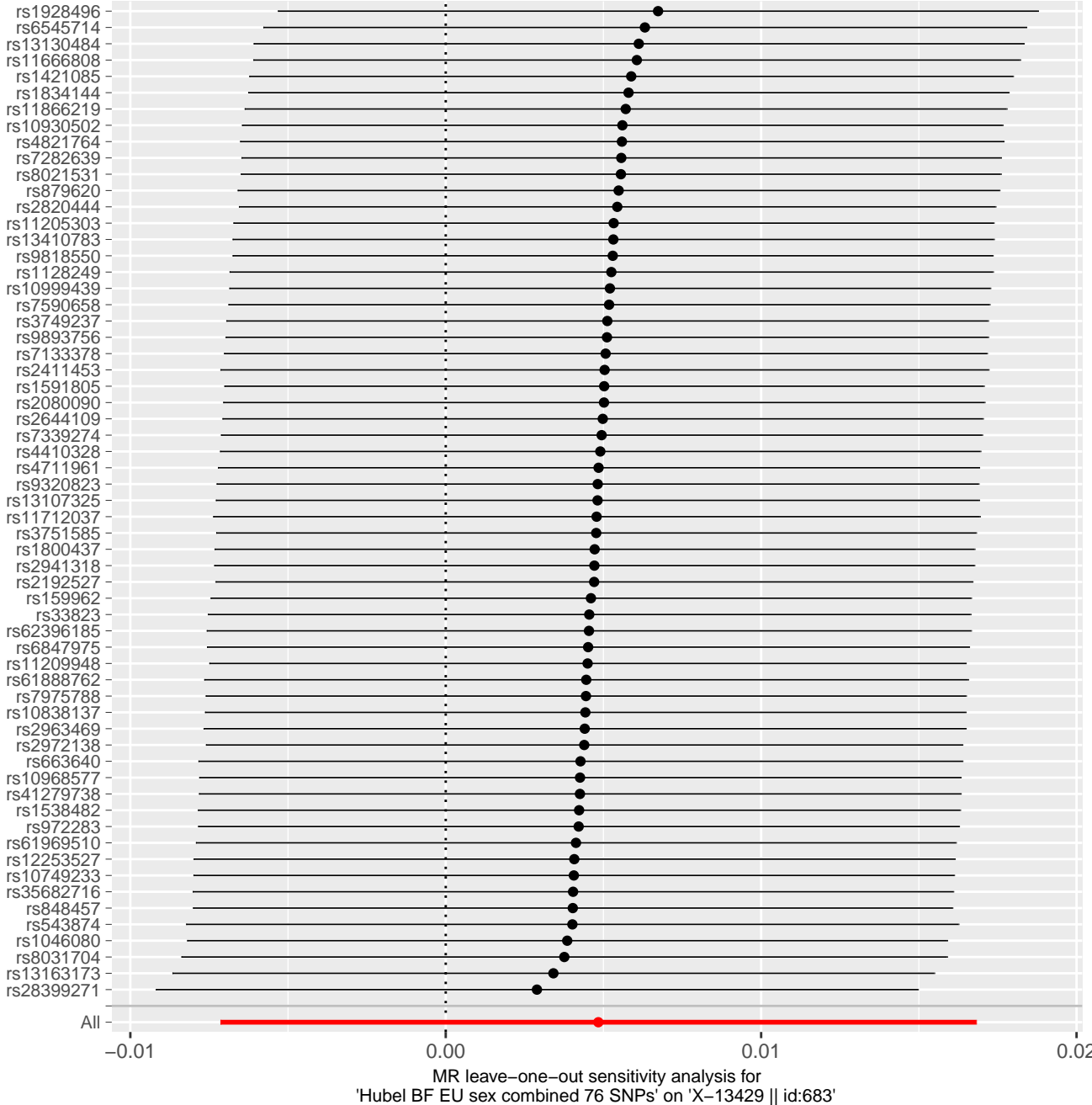


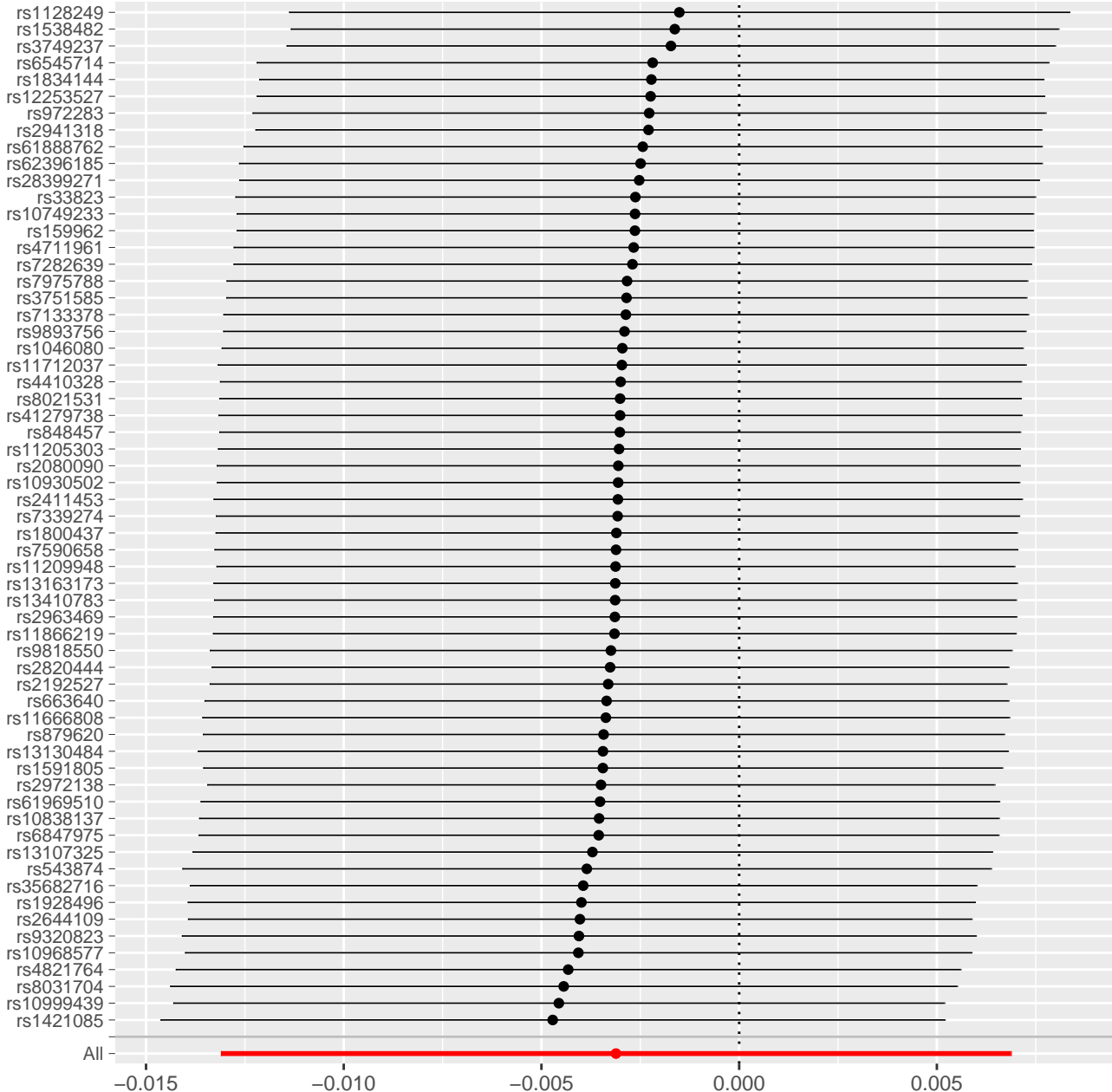
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Cysteine–glutathione disulfide || id:680'



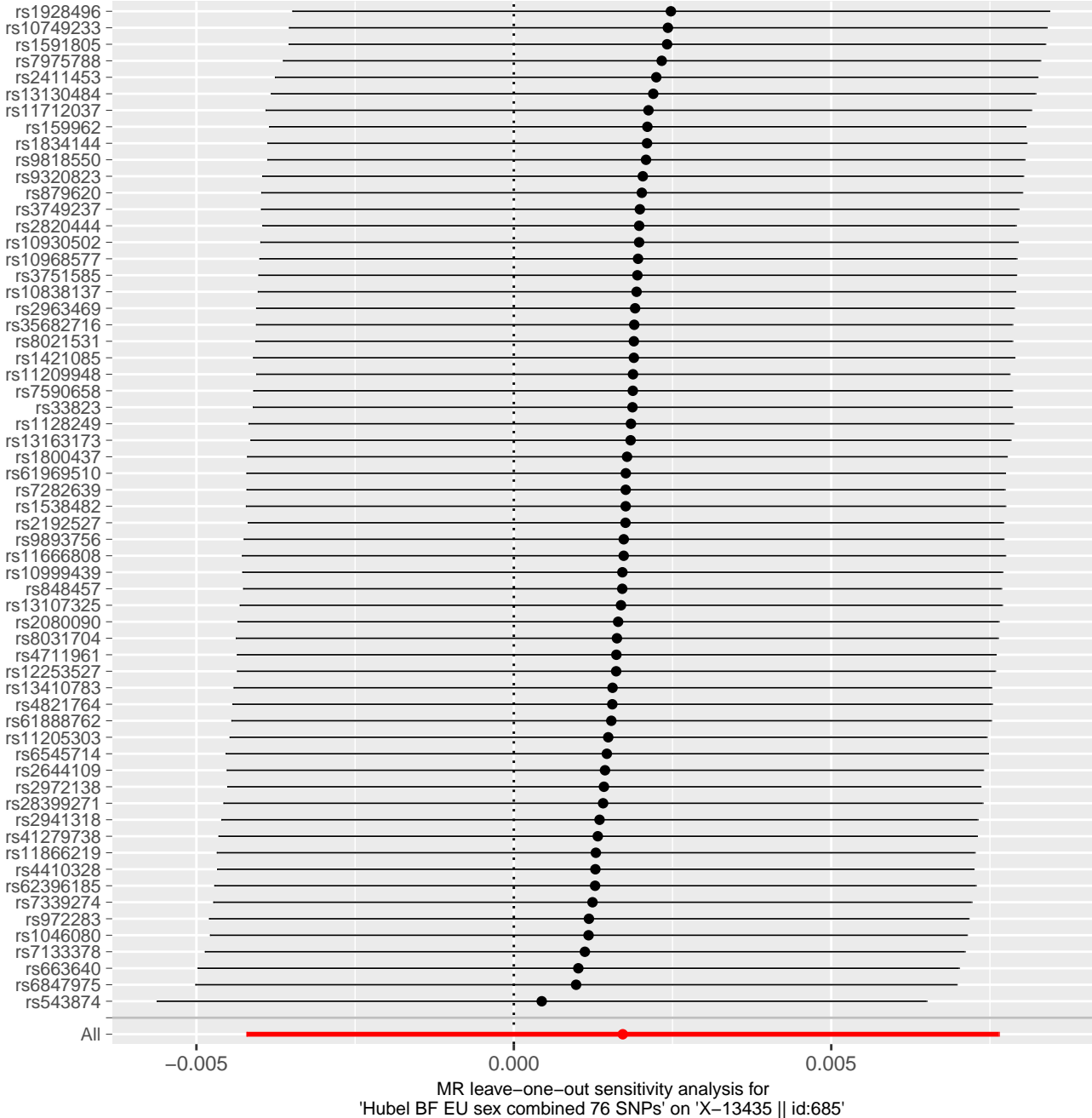


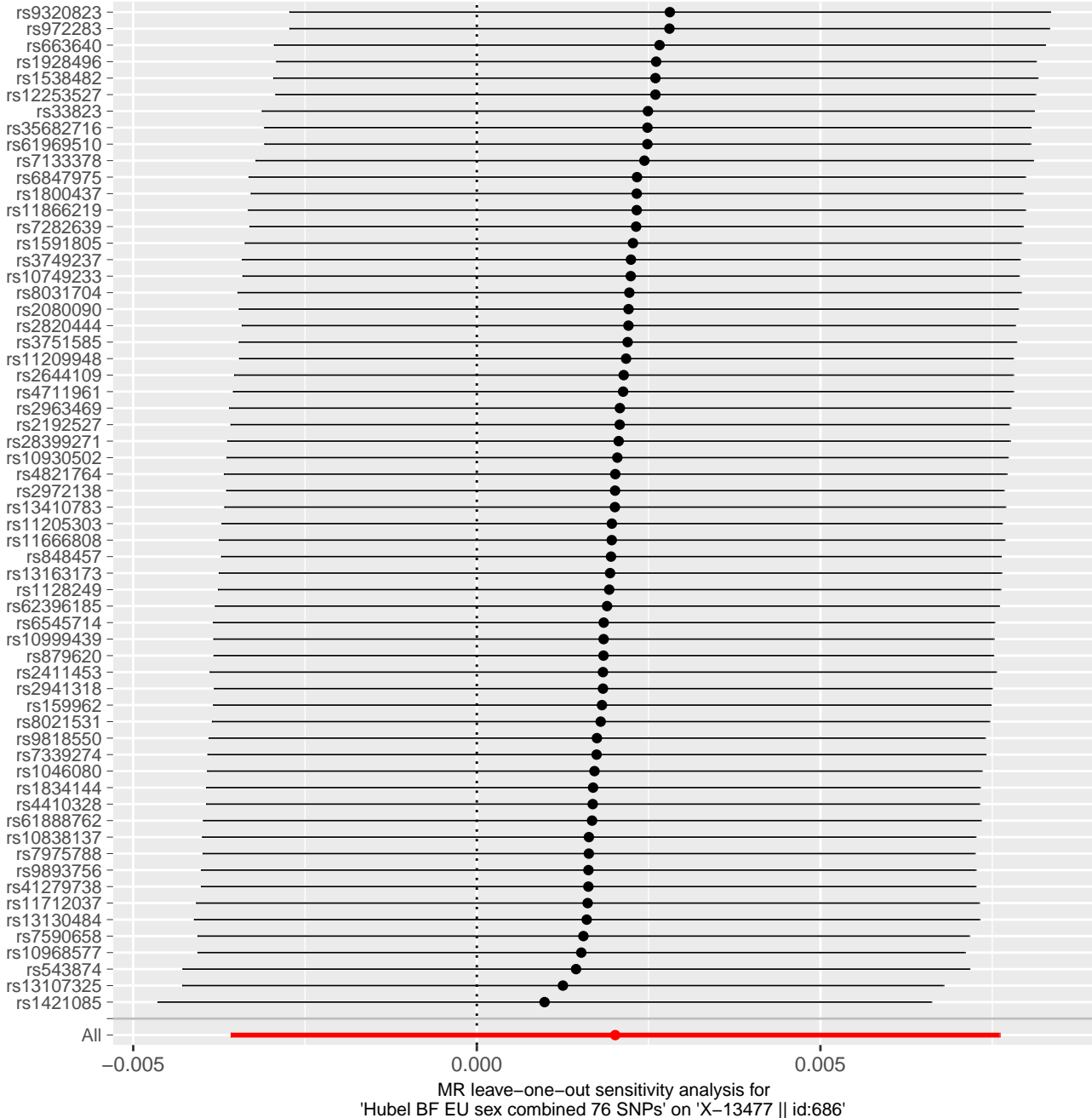
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on '1-arachidonoylglycerophosphoethanolamine\* || id:682'



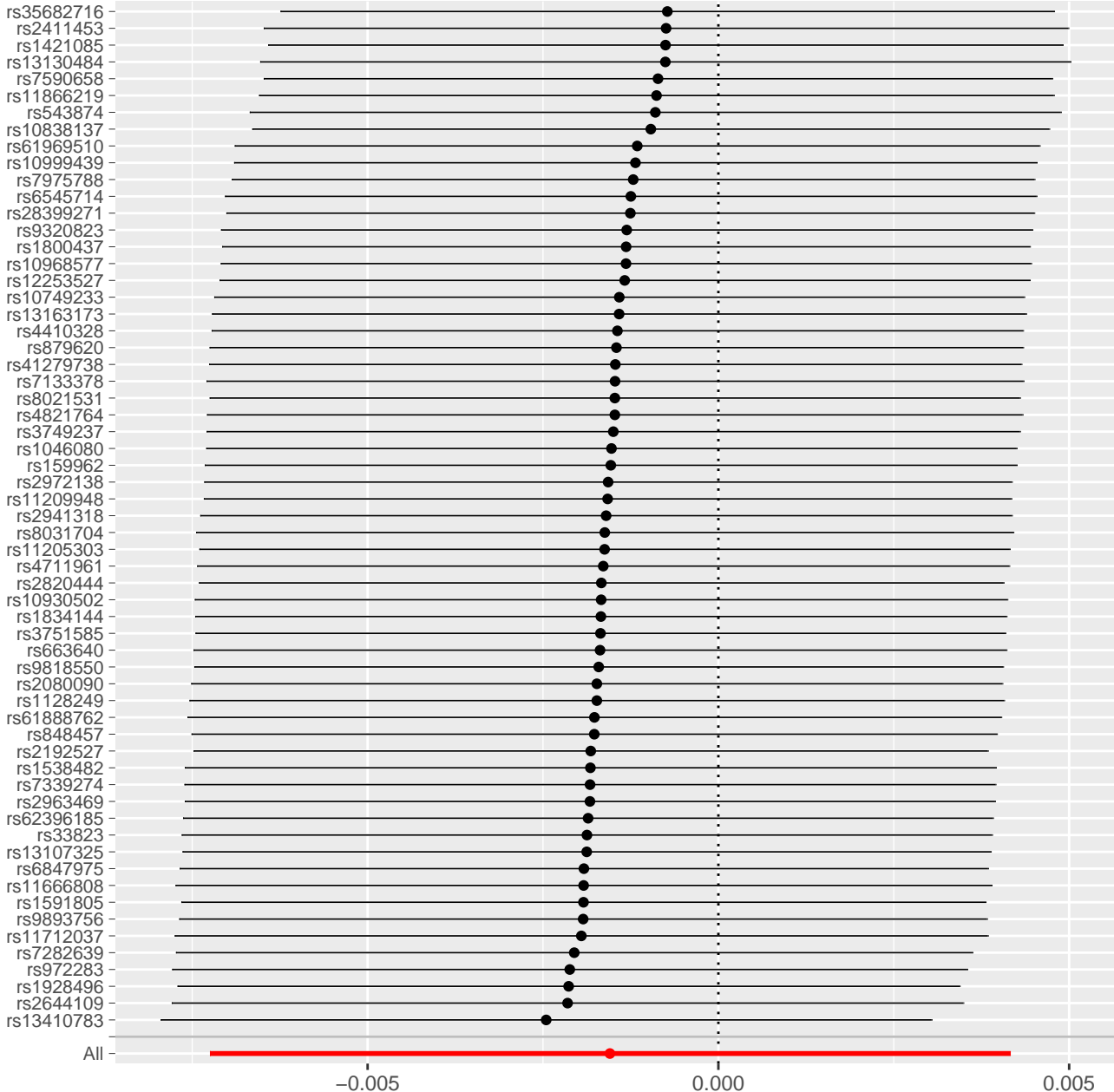


MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'X-13431—nonanoylcarnitine\* || id:684'

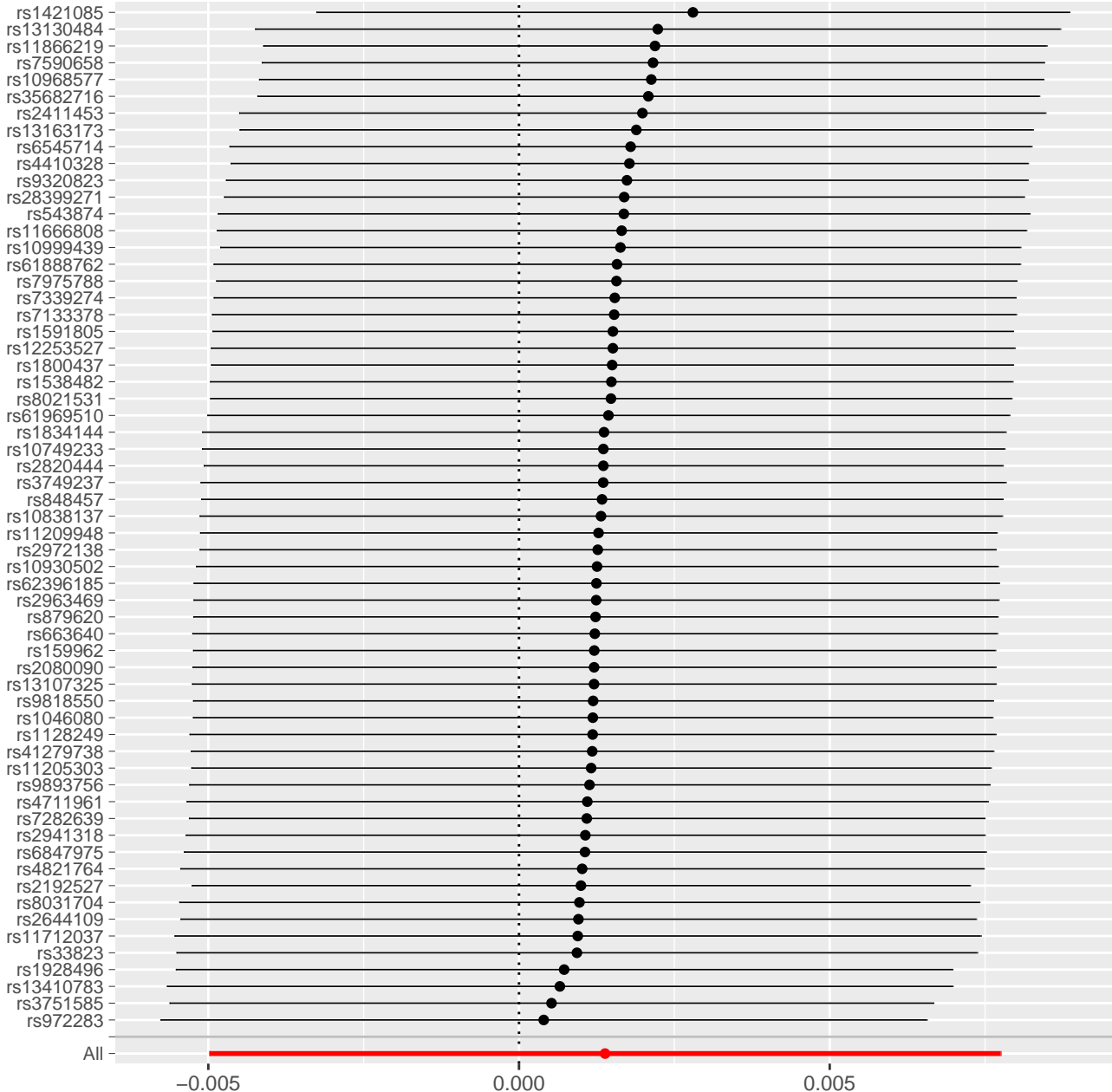


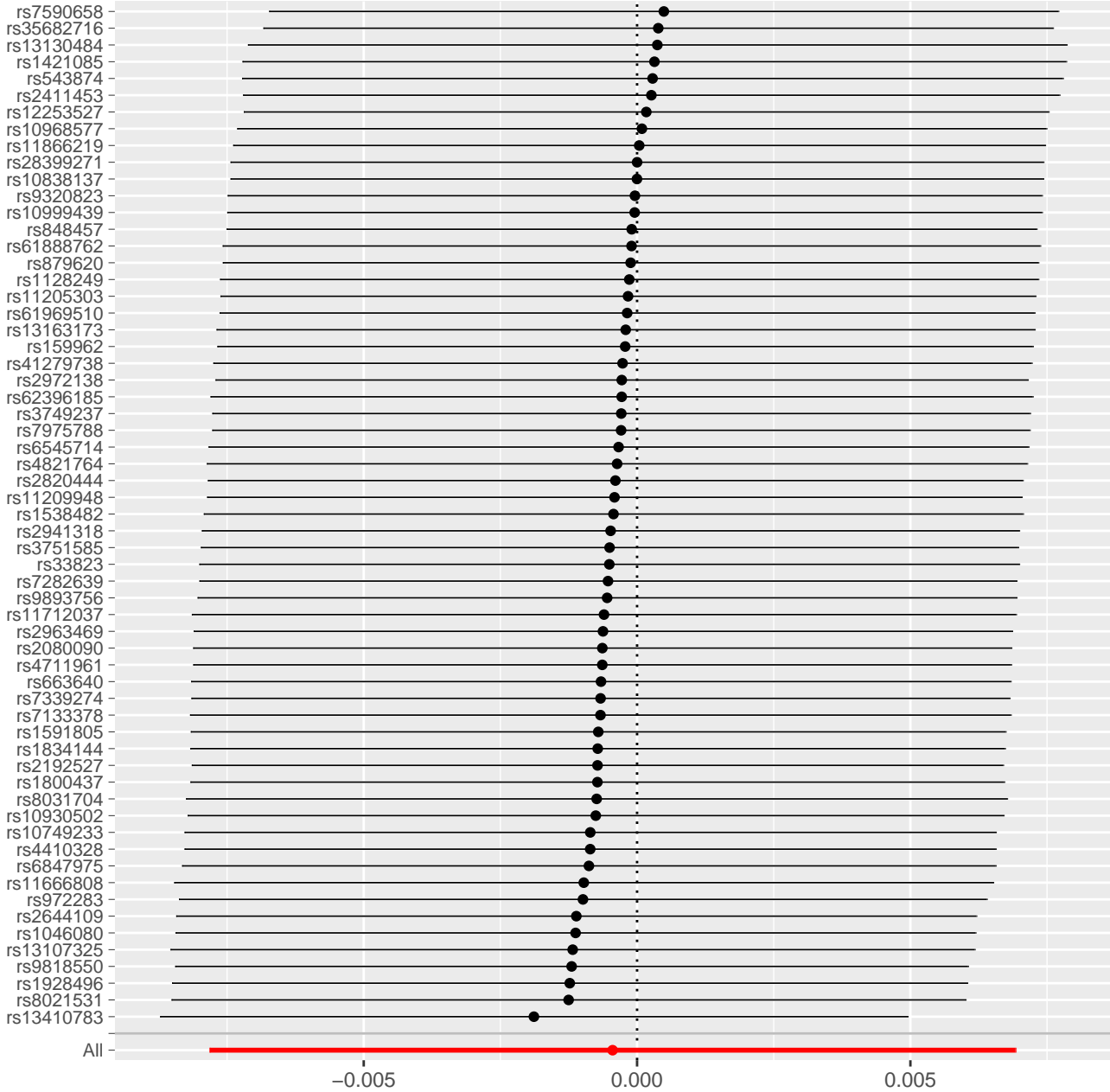




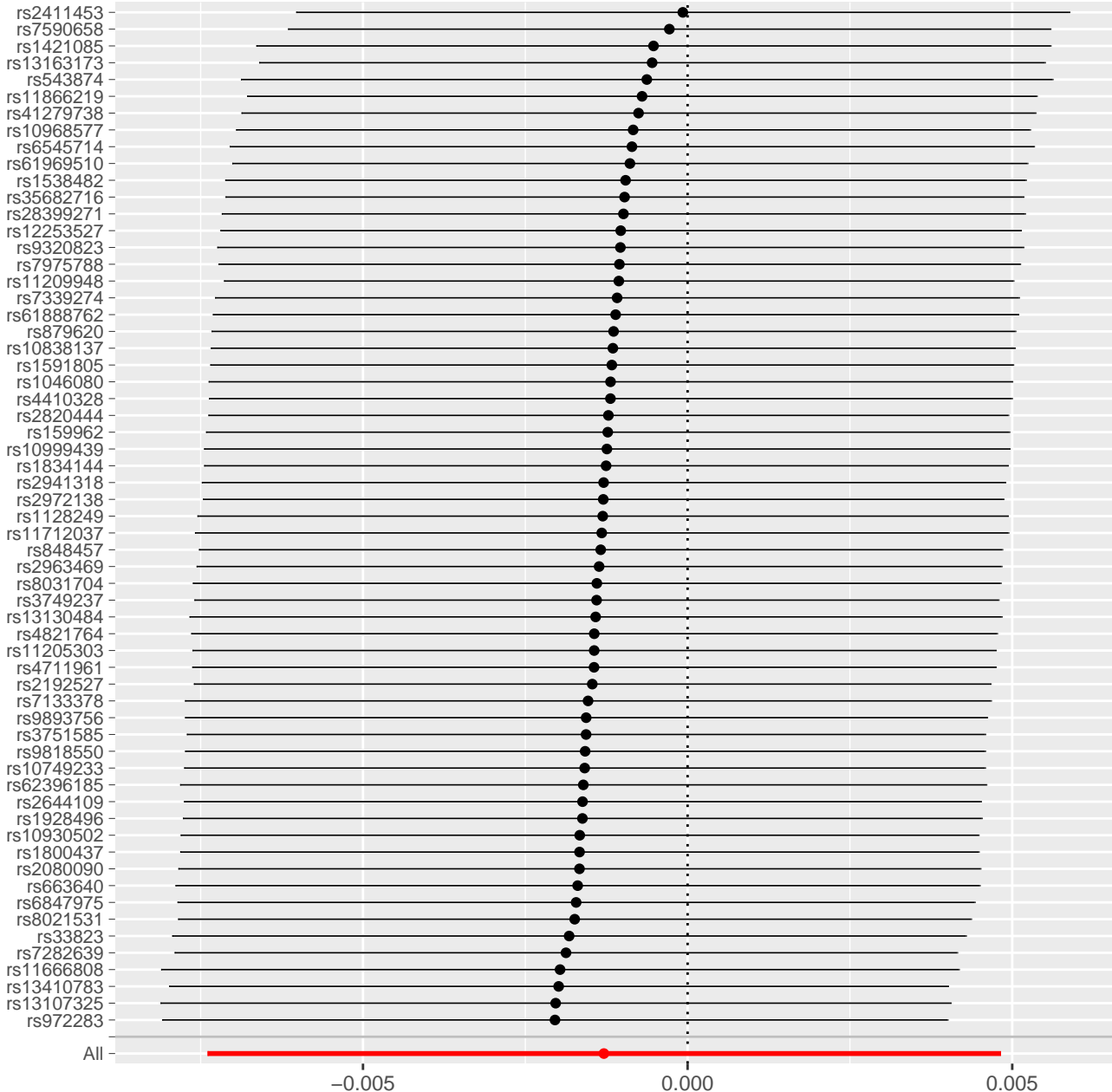


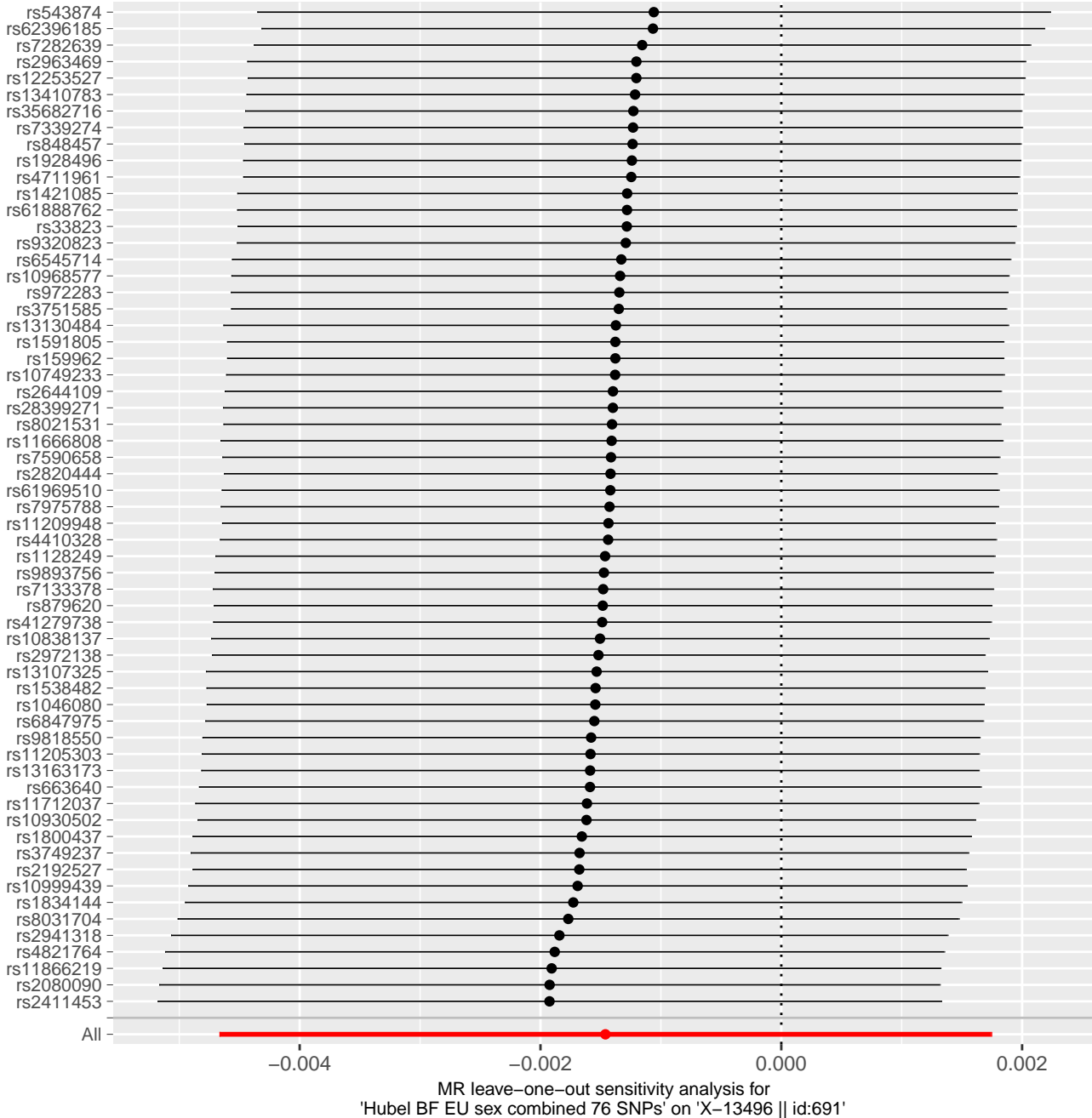
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on '2-palmitoylglycerophosphocholine\* || id:687'

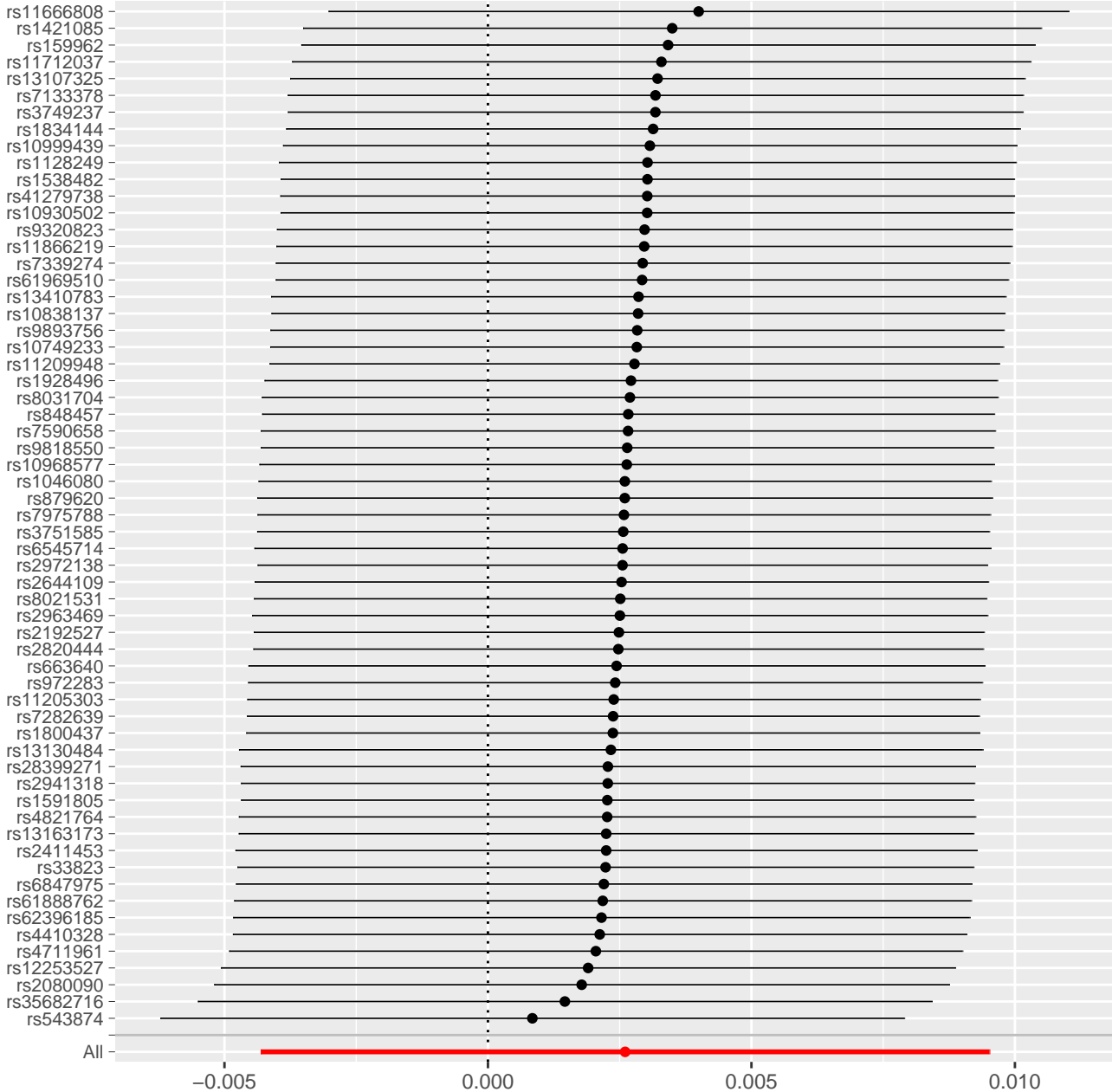


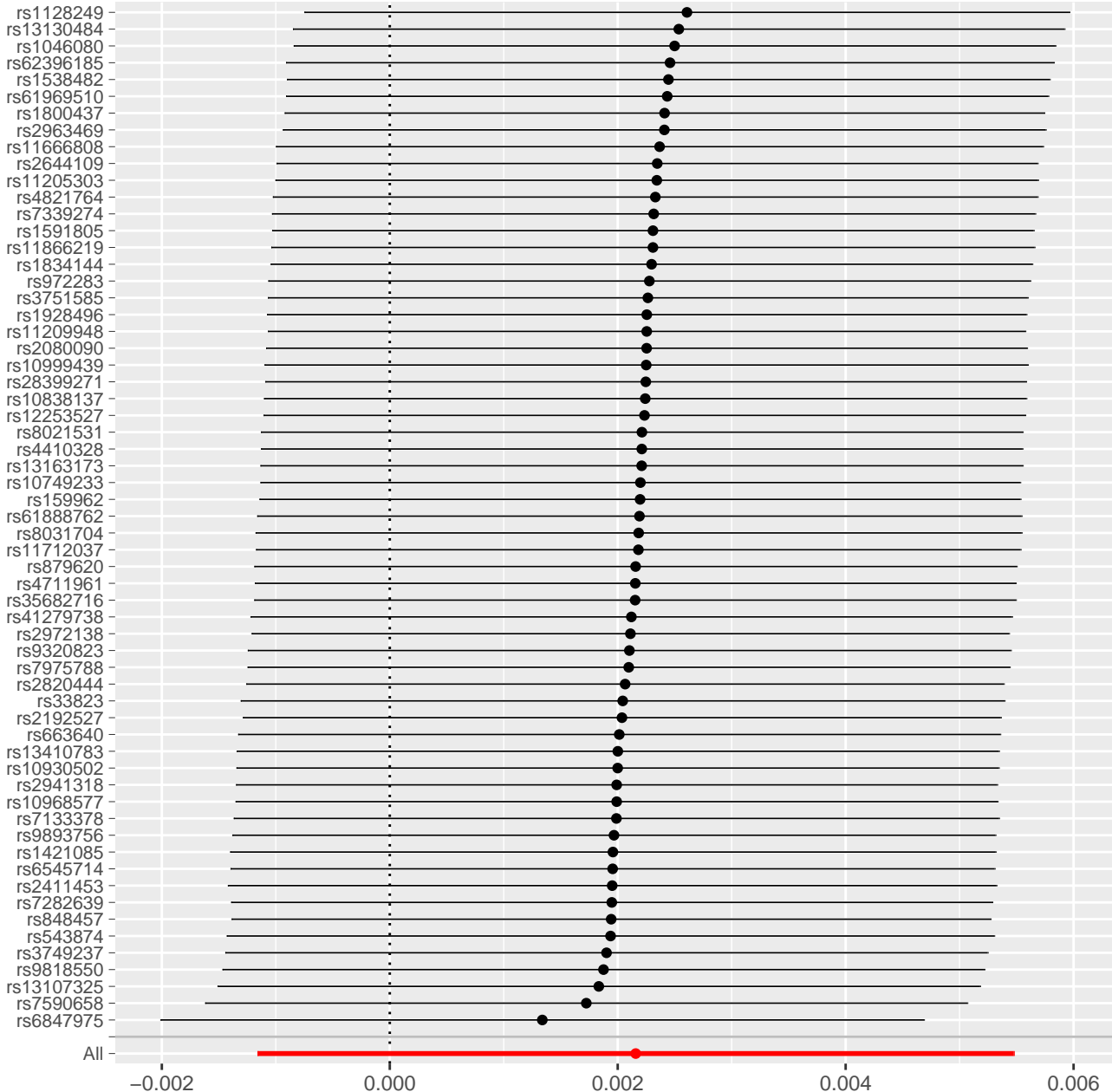


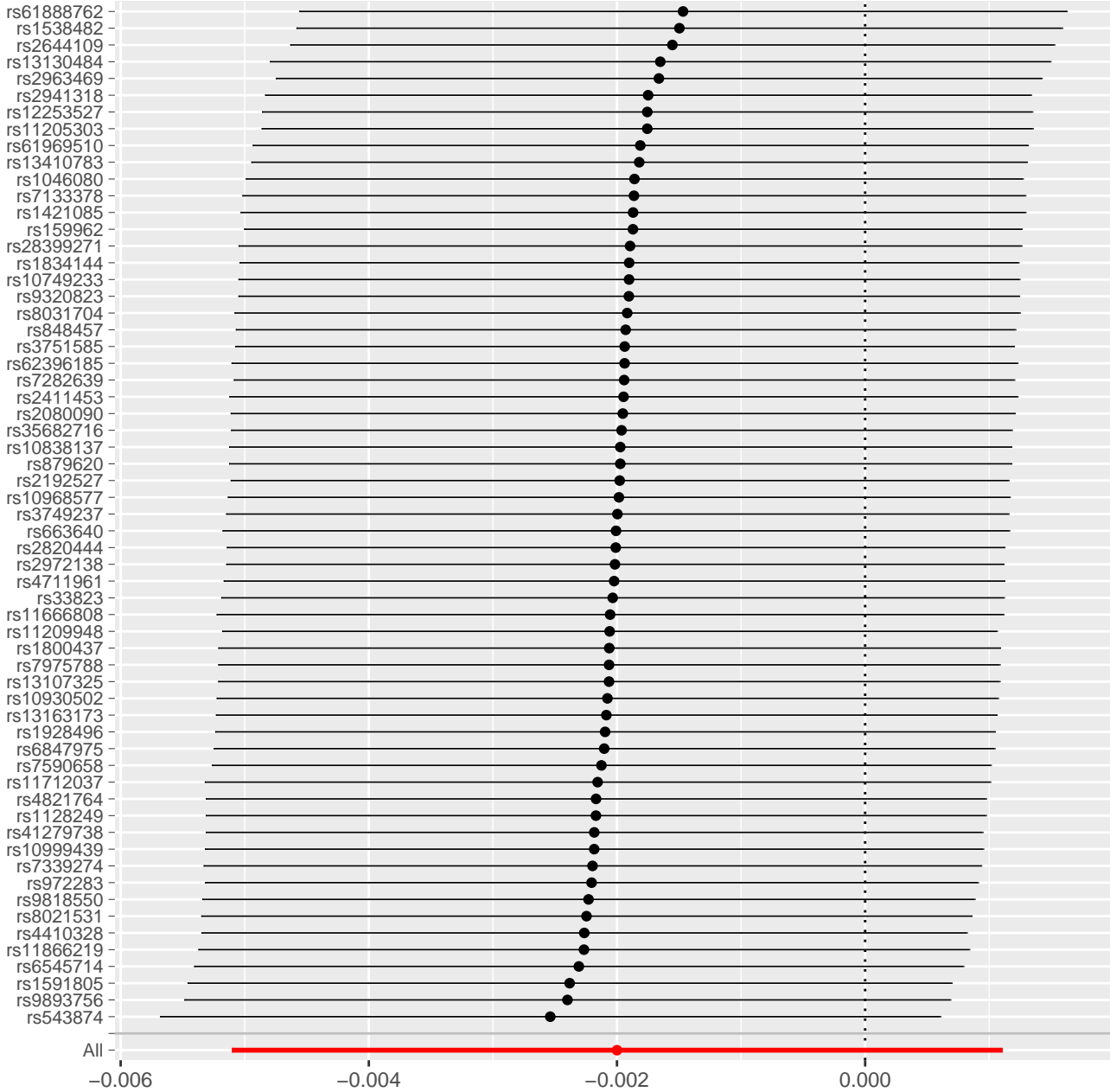
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on '2-stearoylglycerophosphocholine\* || id:689'



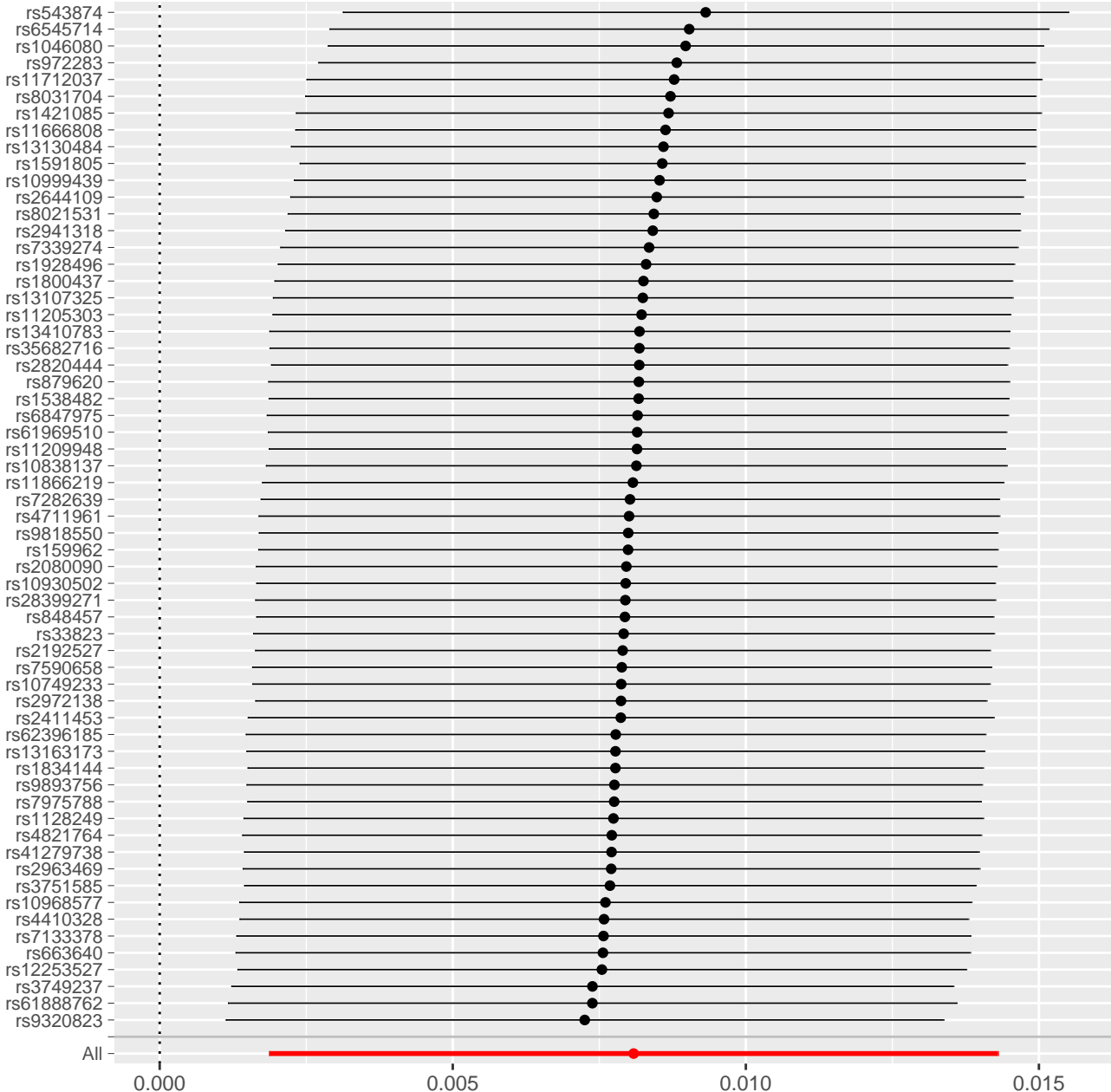




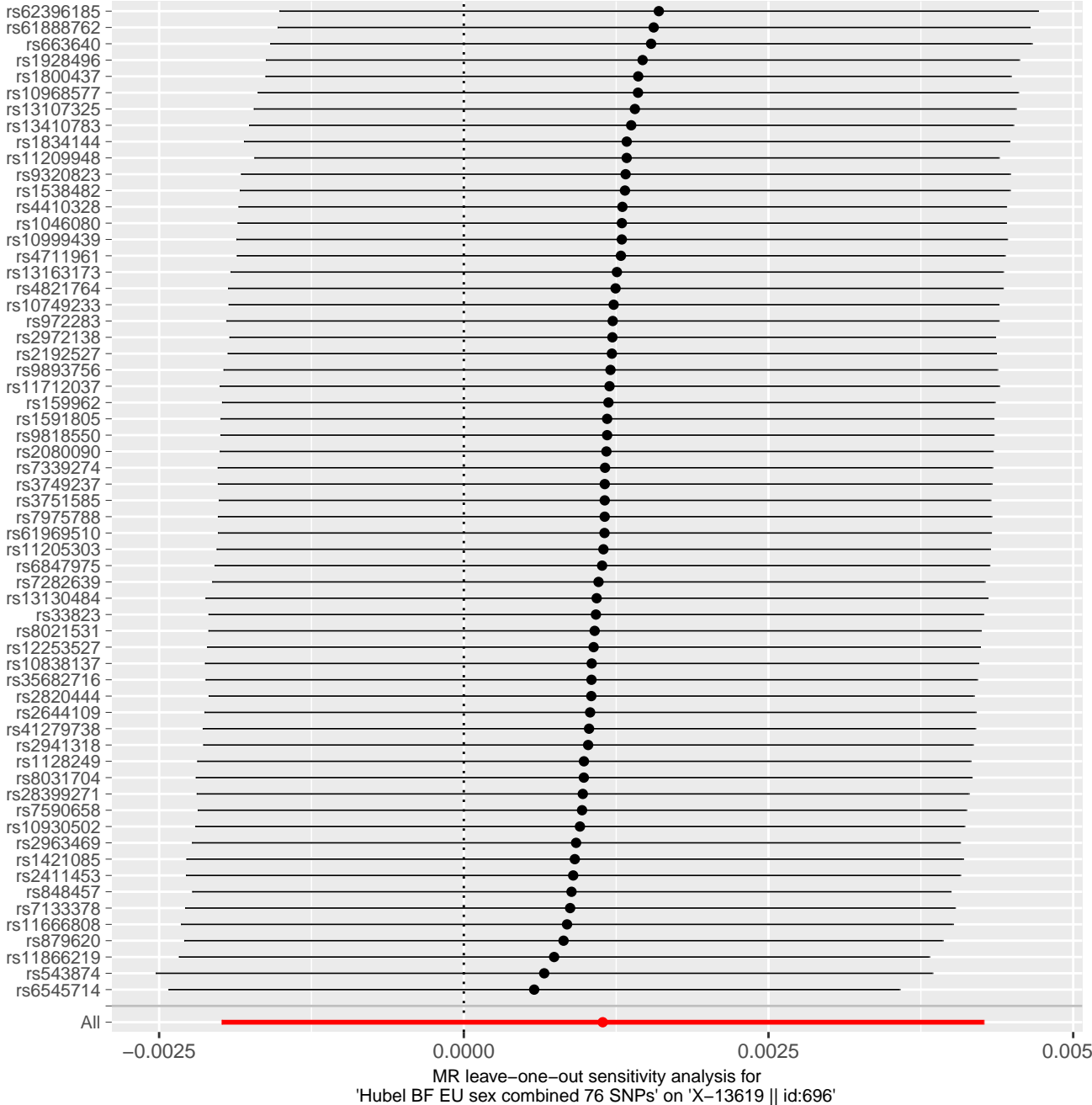


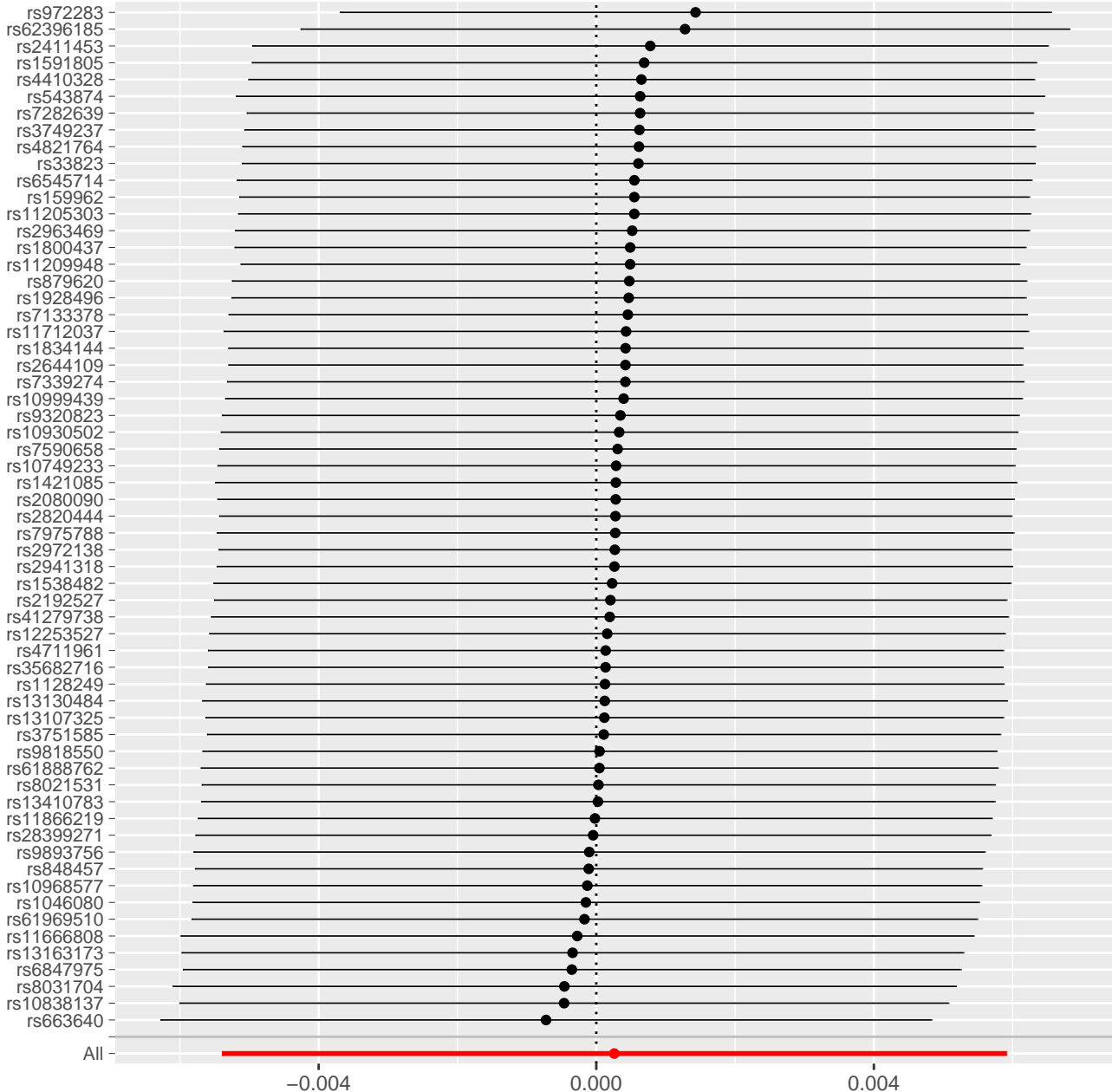




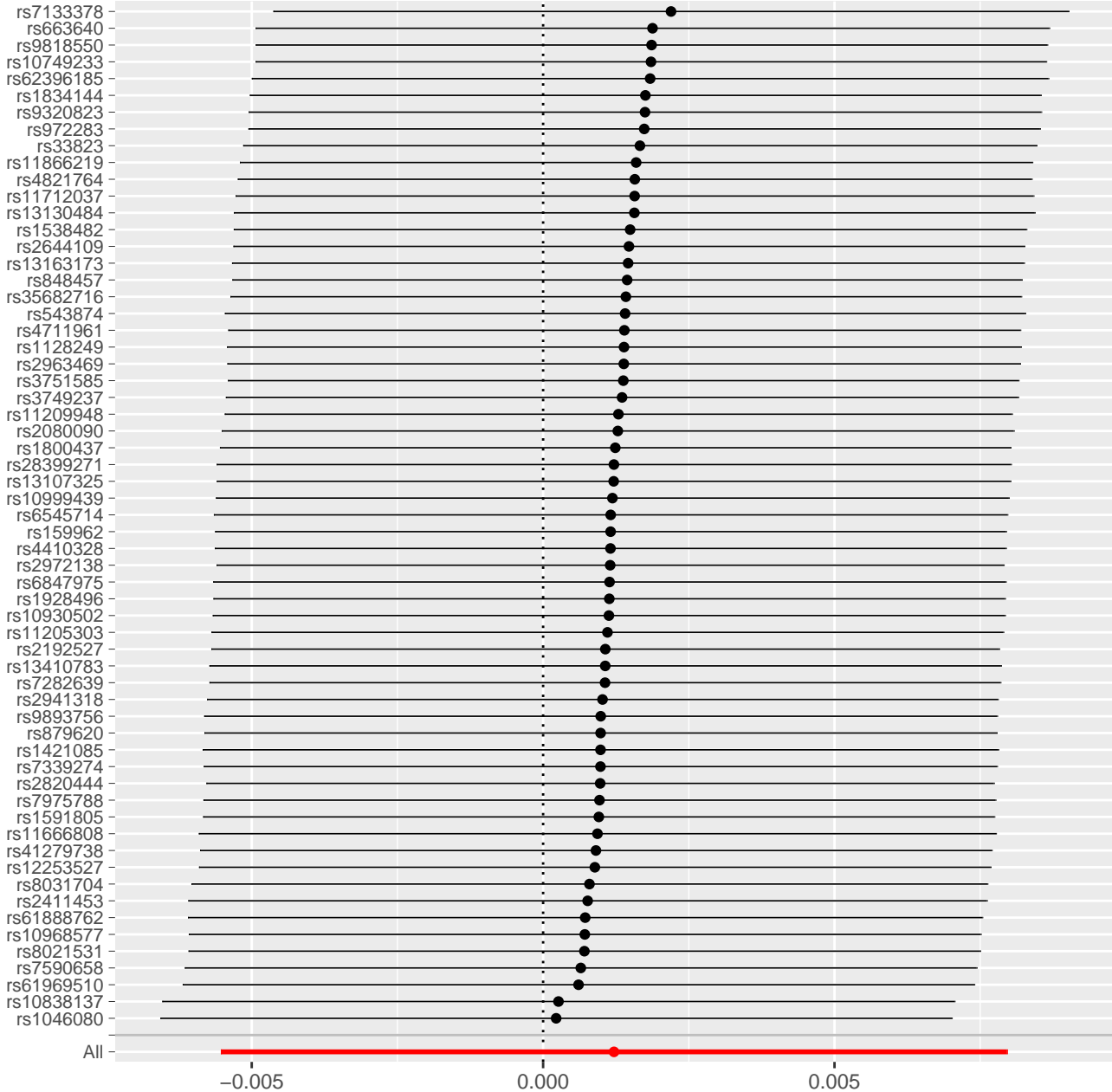


MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'X-13553 || id:695'

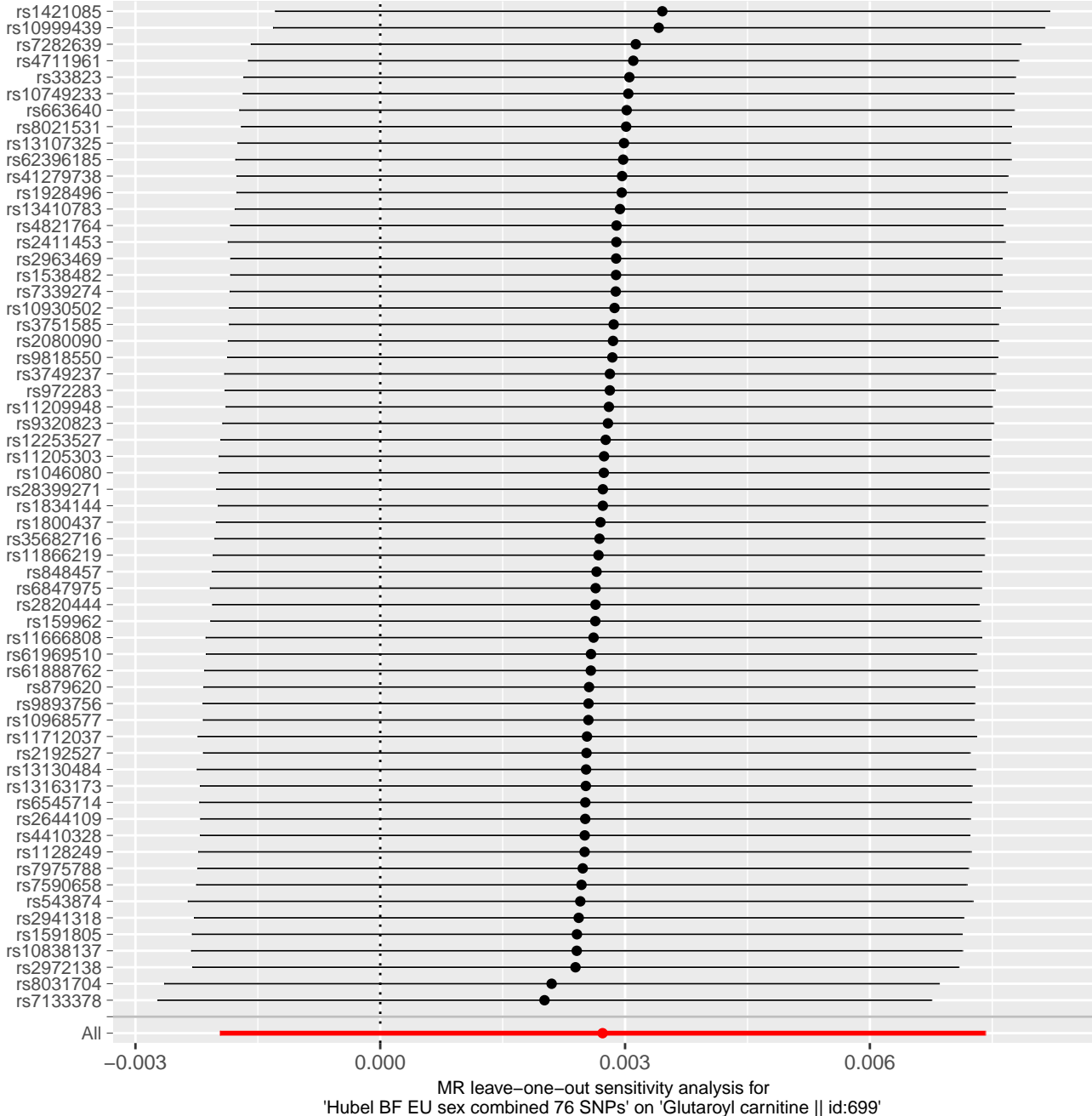


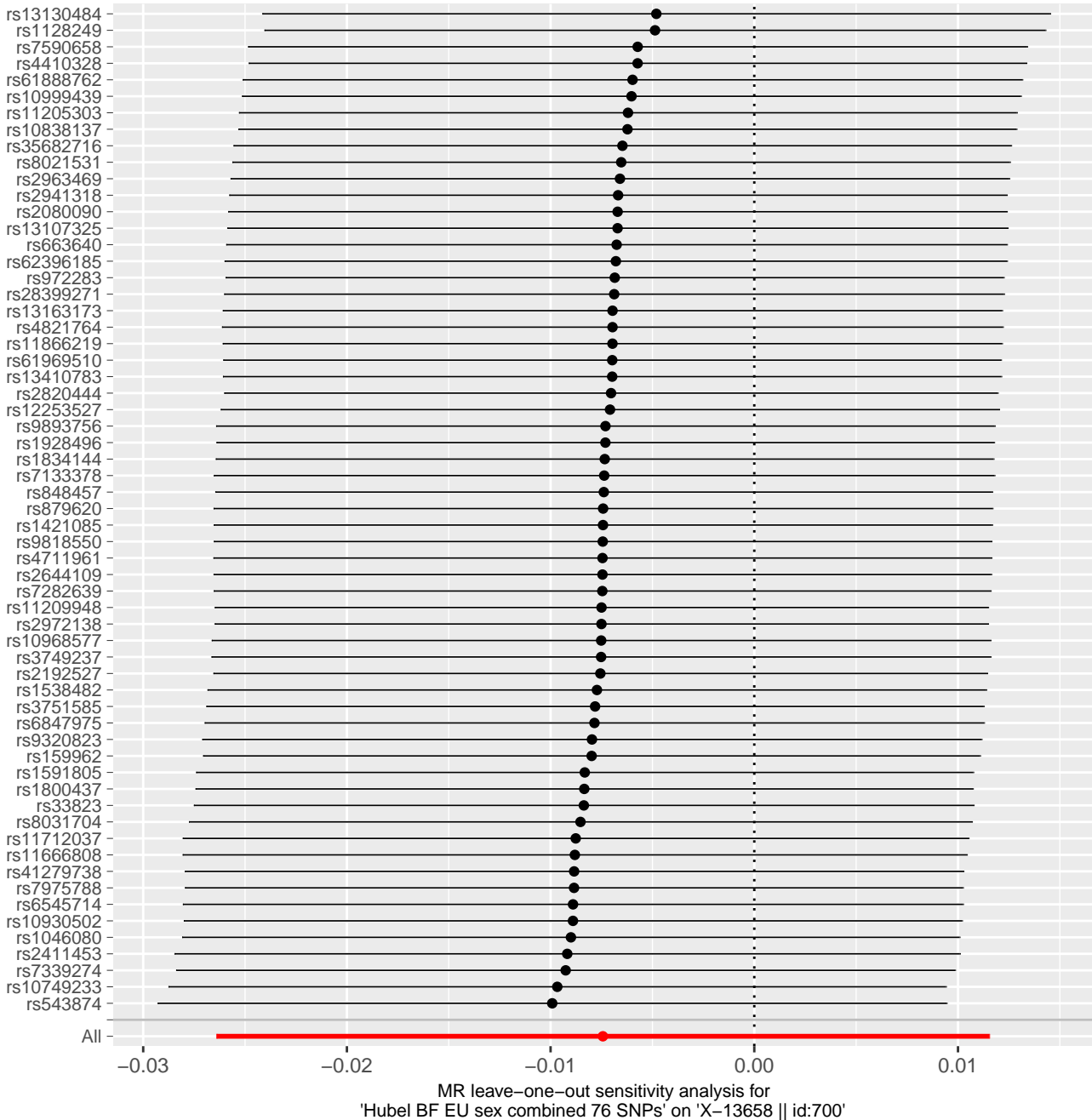


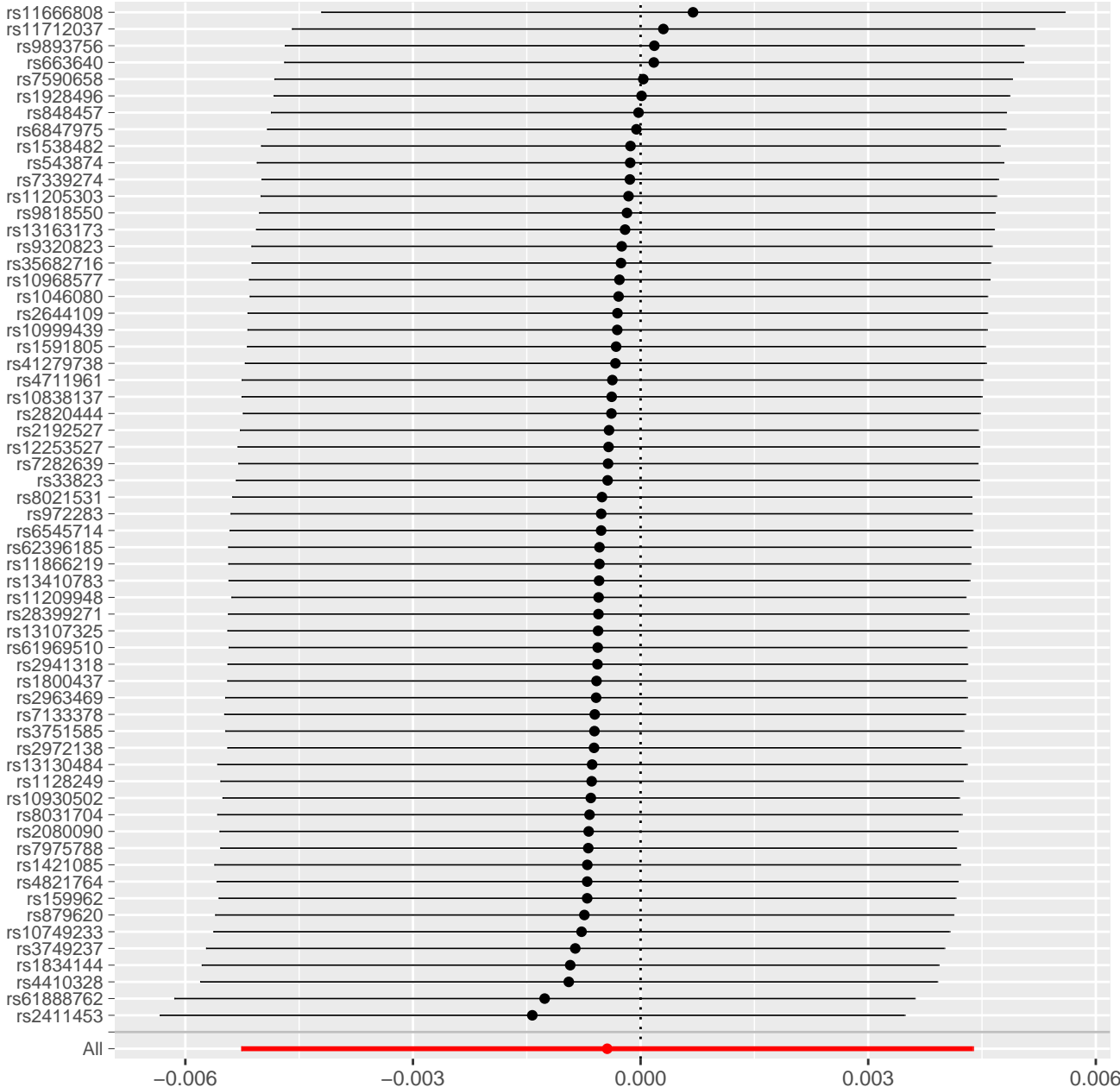
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on '2-methylbutyrylcarnitine || id:697'



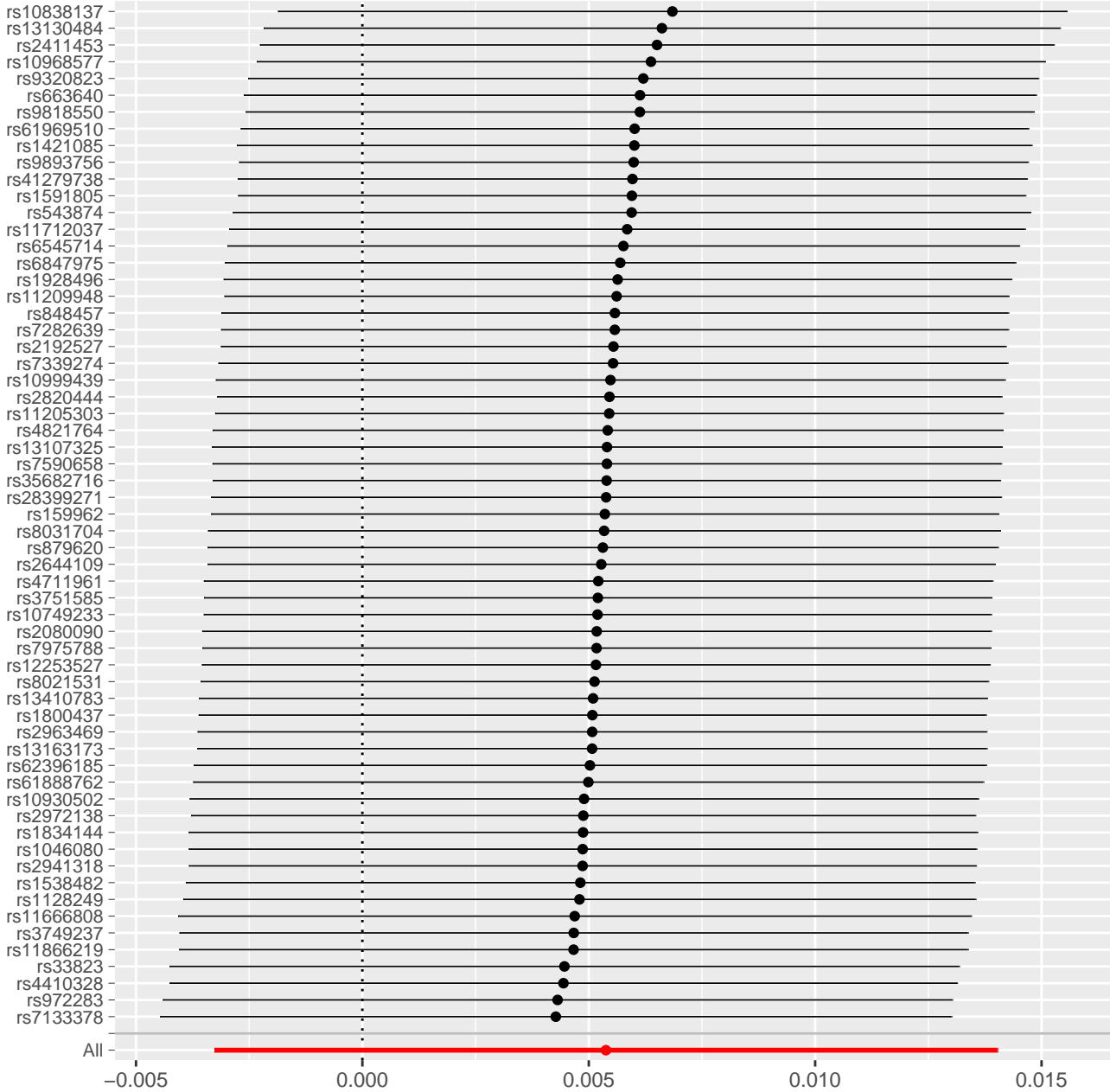
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Hydroxyisovaleroyl carnitine || id:698'



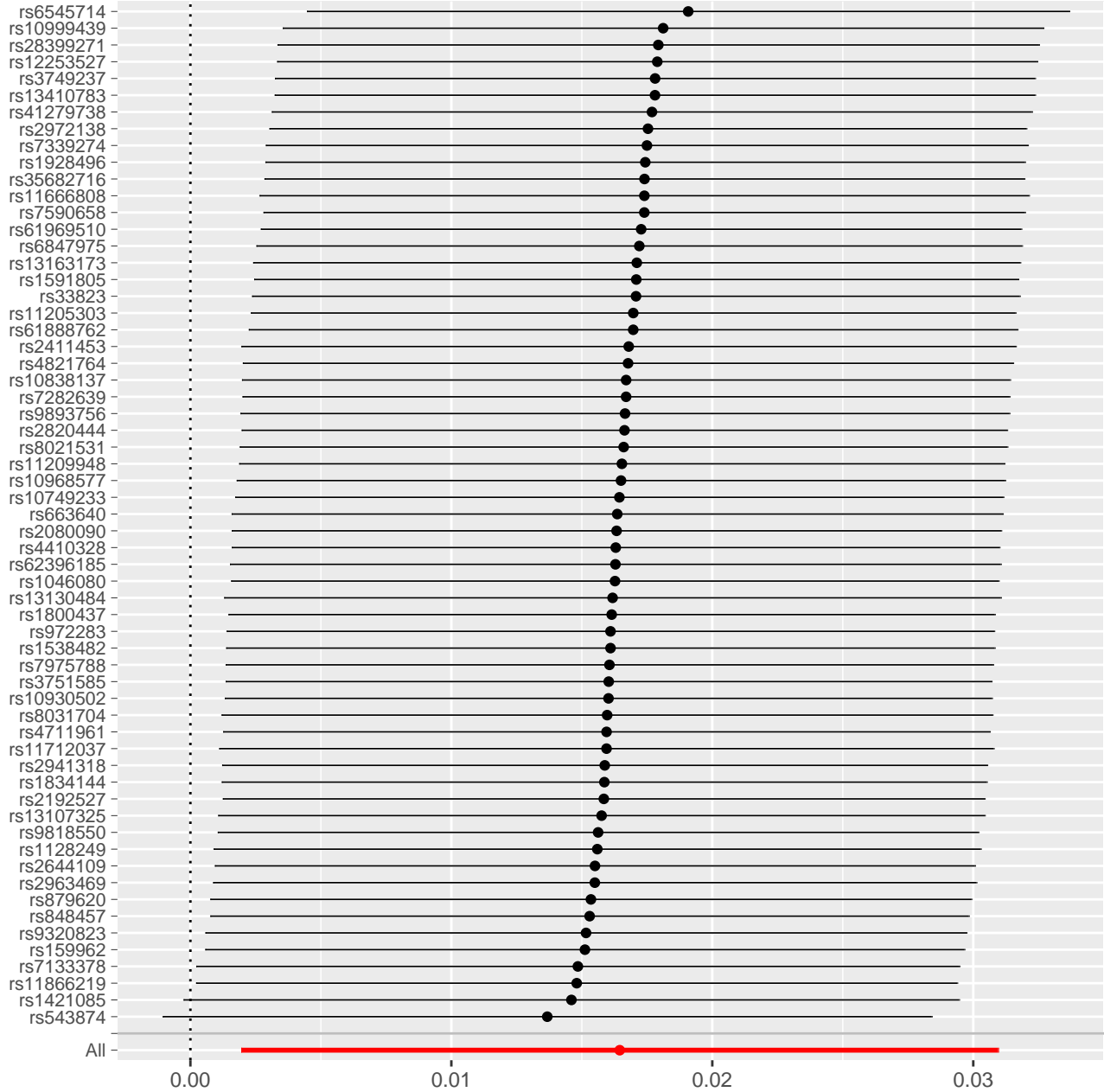




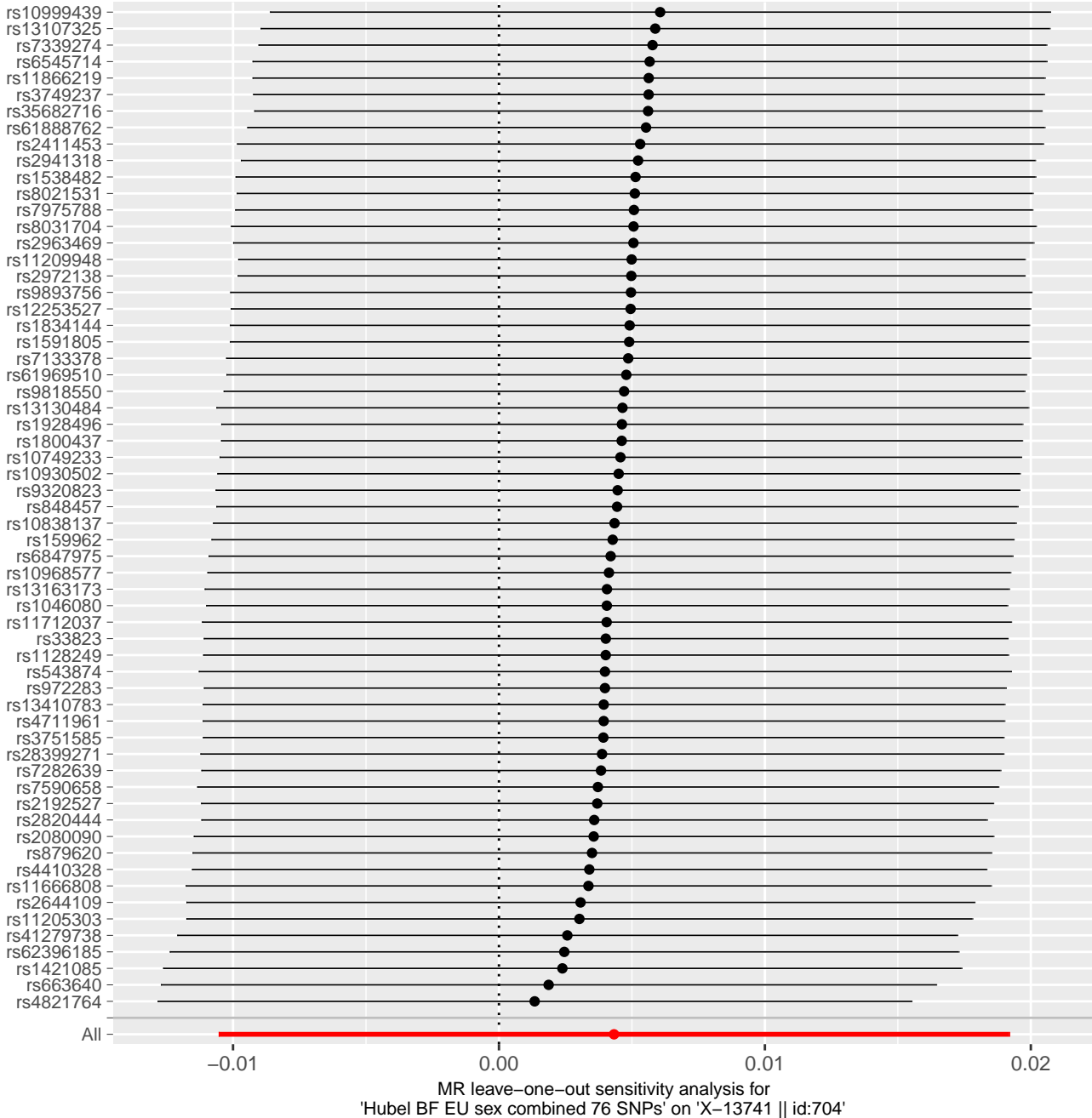
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'X-13671 || id:701'

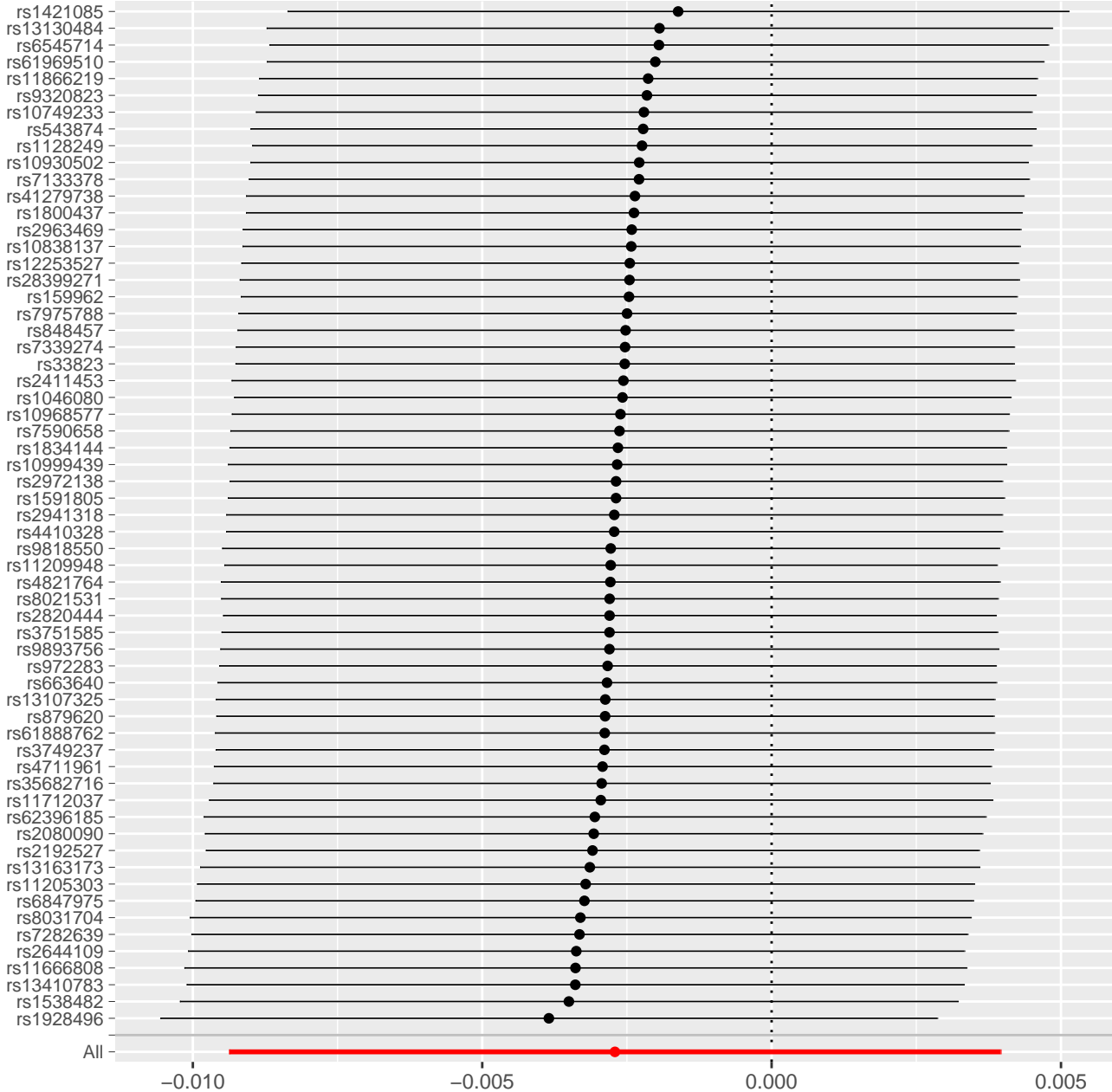


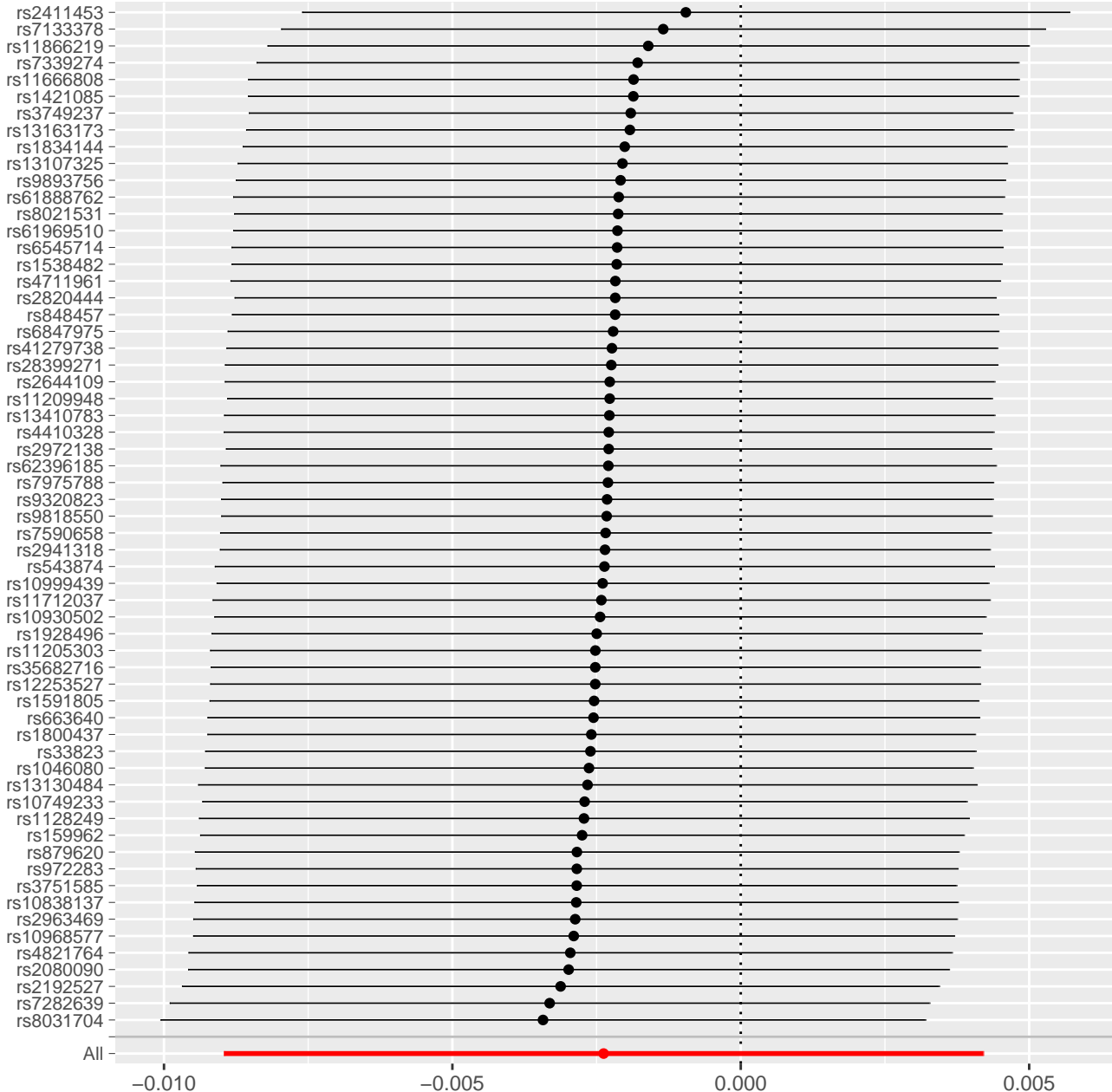


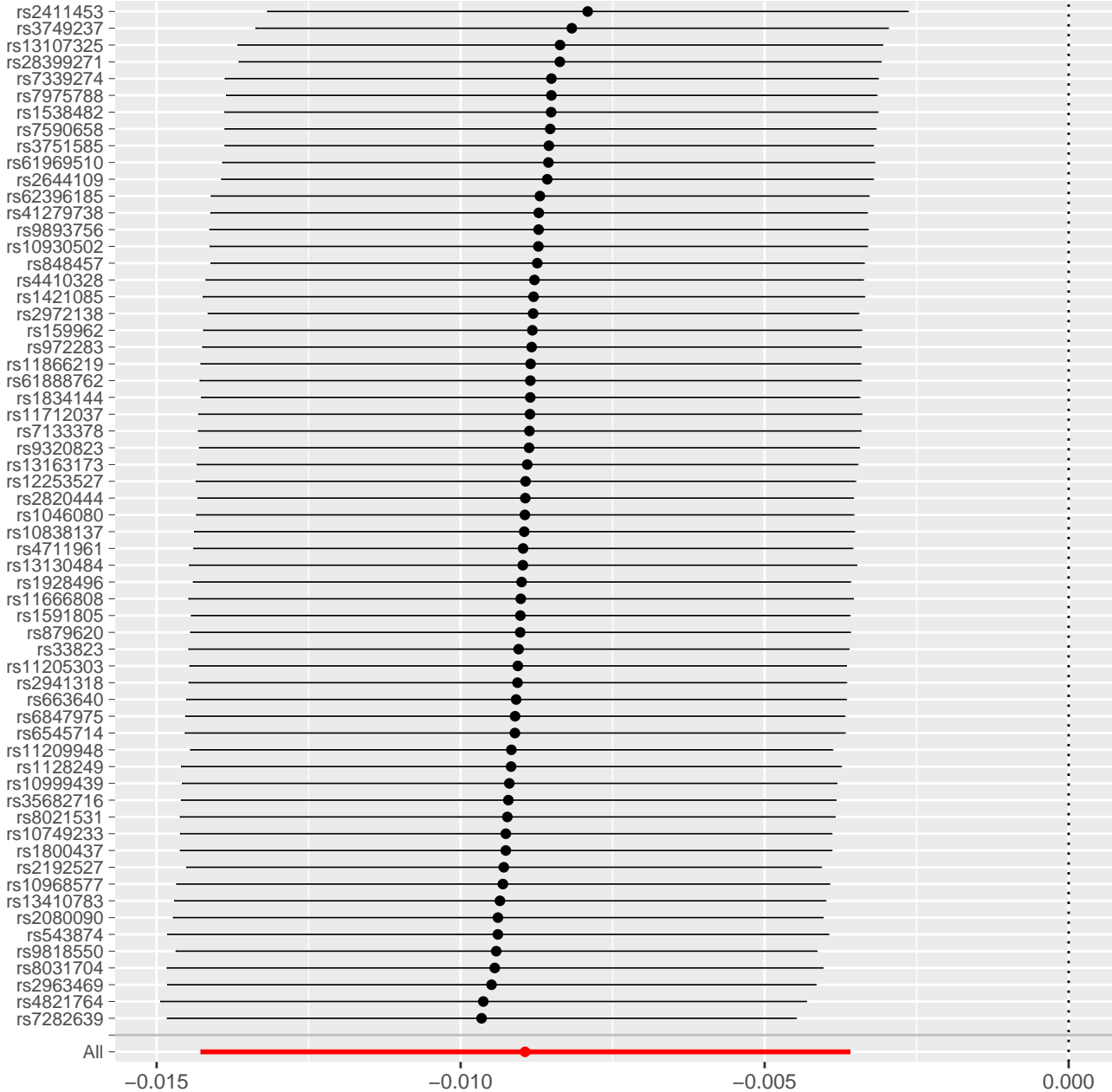


MR leave-one-out sensitivity analysis for 'Hubel BF EU sex combined 76 SNPs' on '4-hydroxyhippurate || id:703'

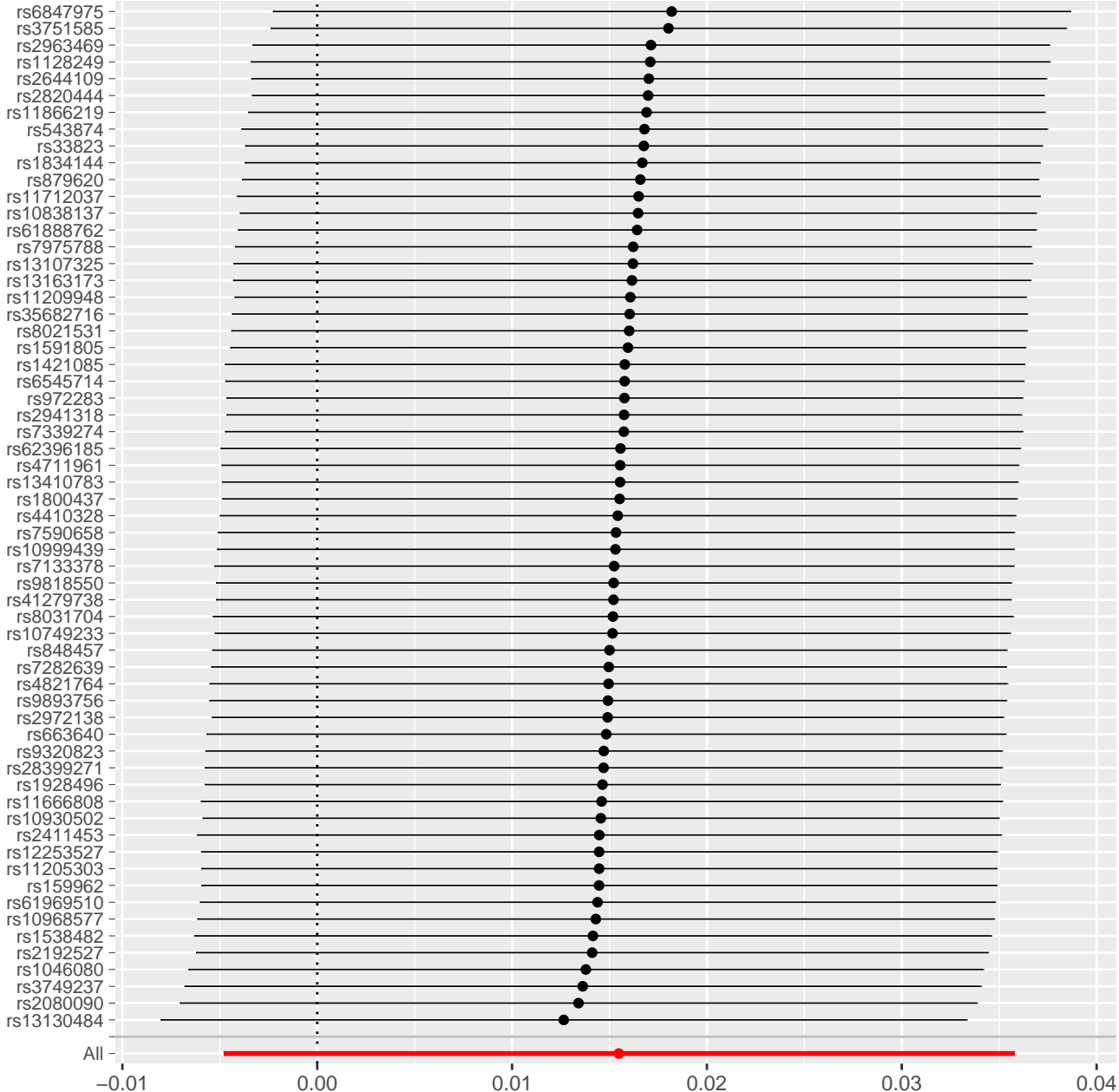


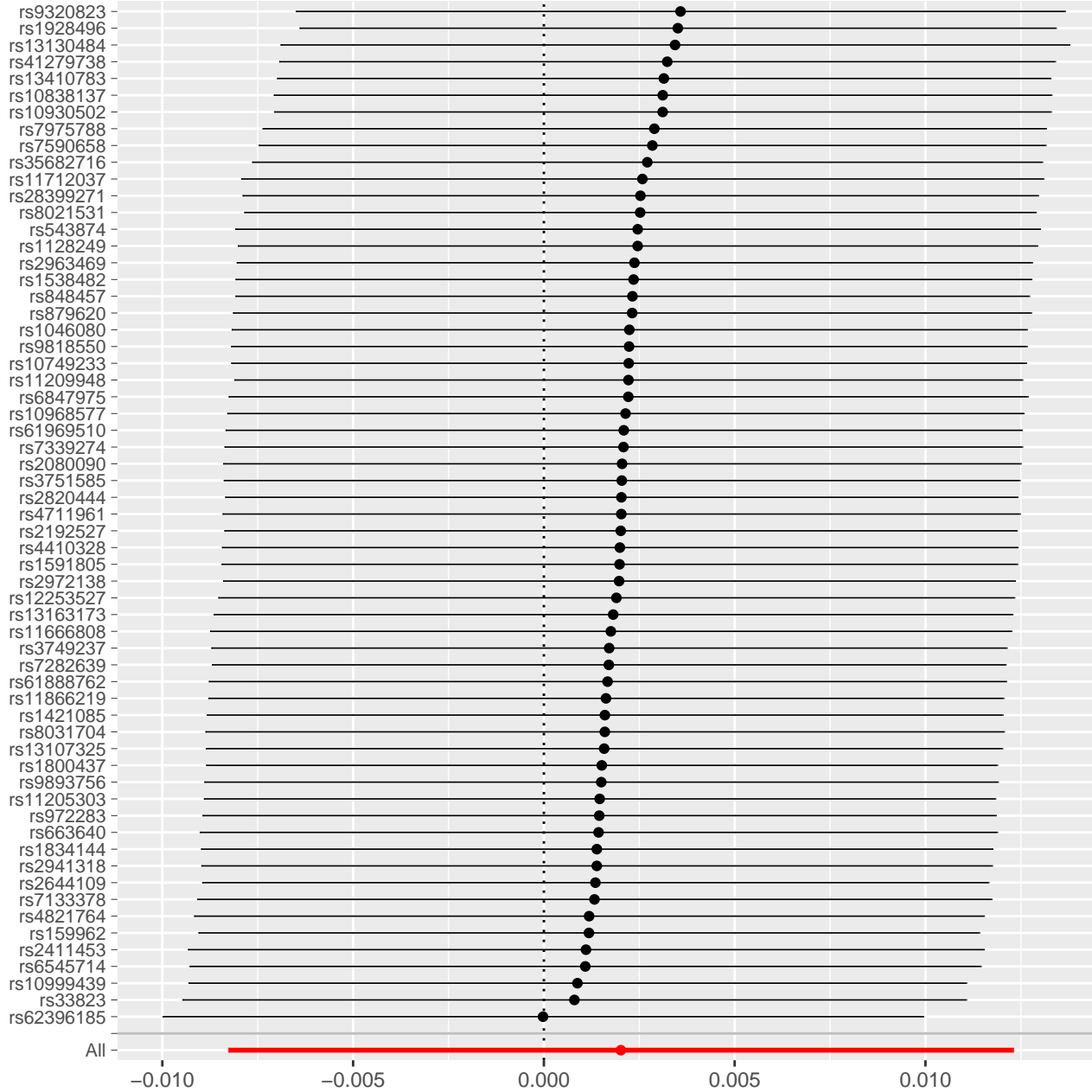


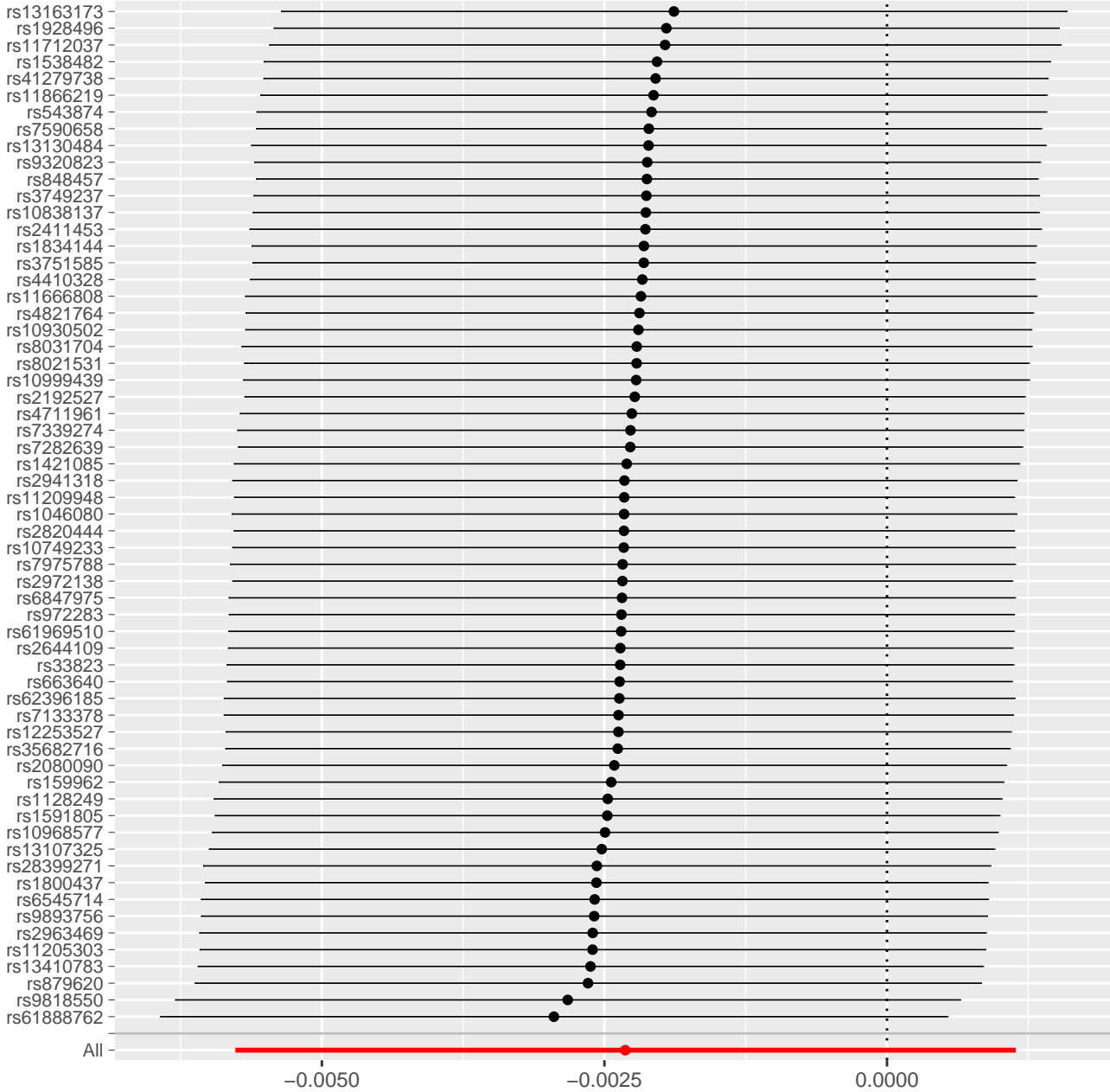




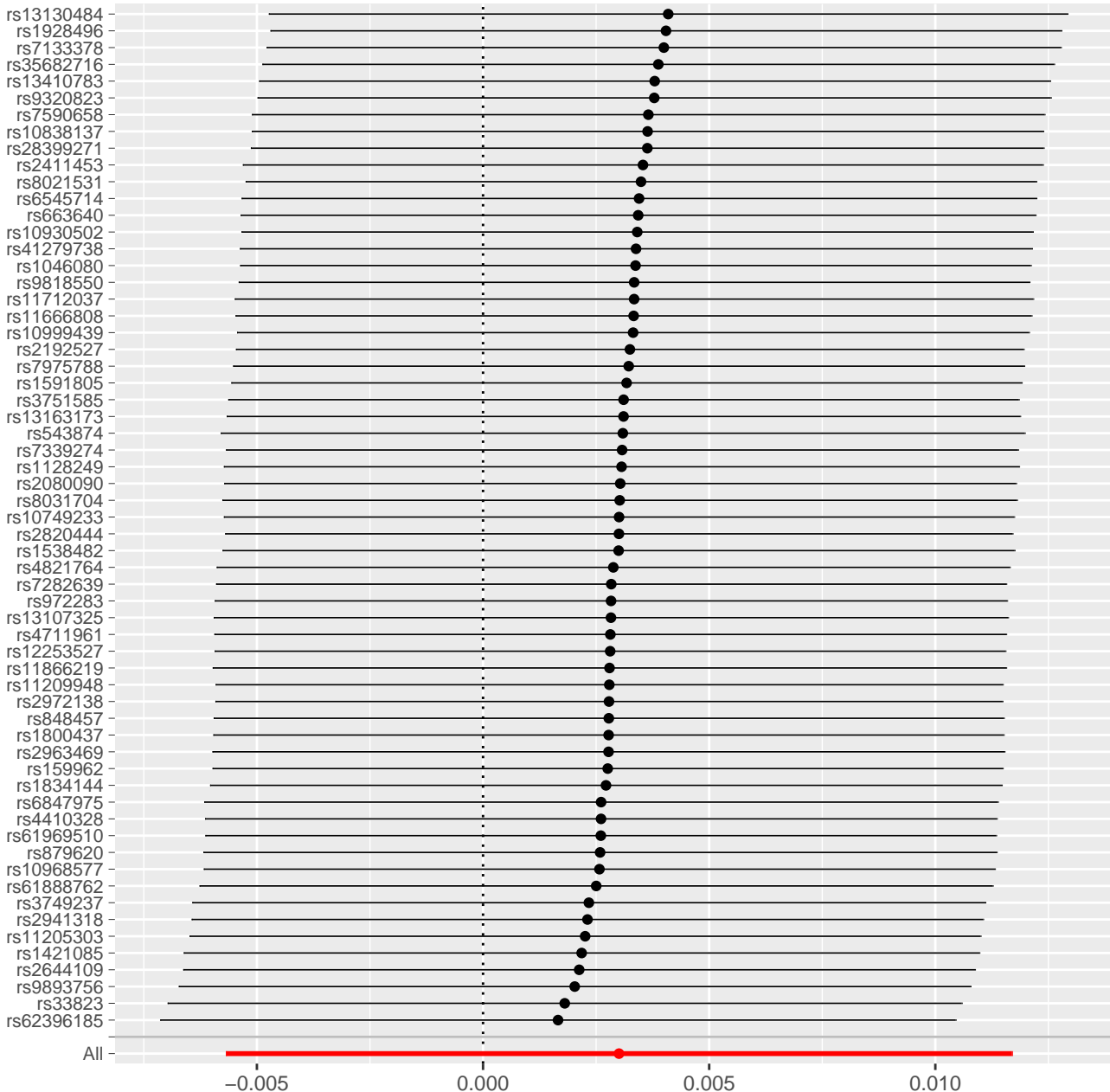
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on '1-palmitoylglycerophosphoethanolamine || id:707'



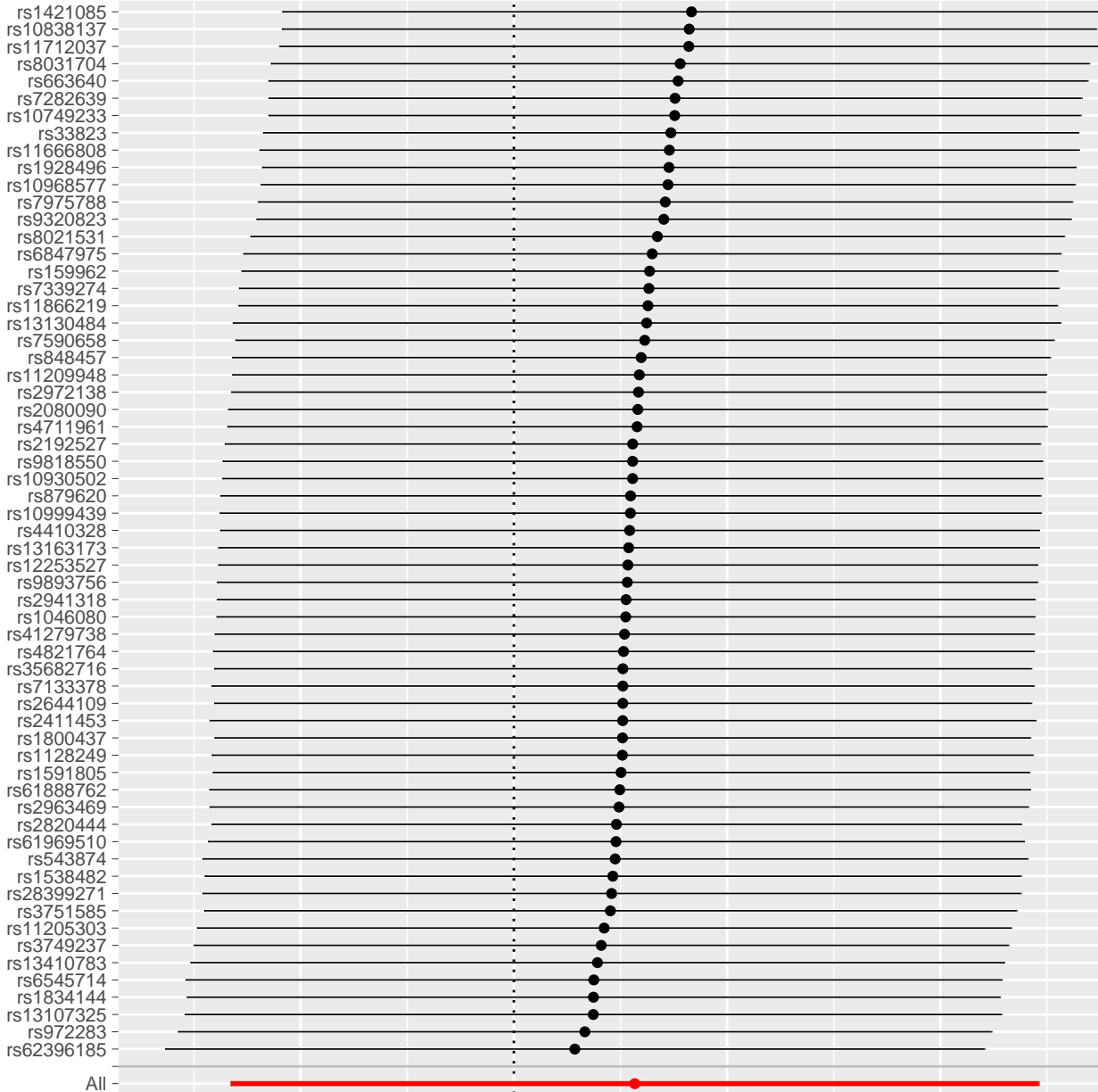




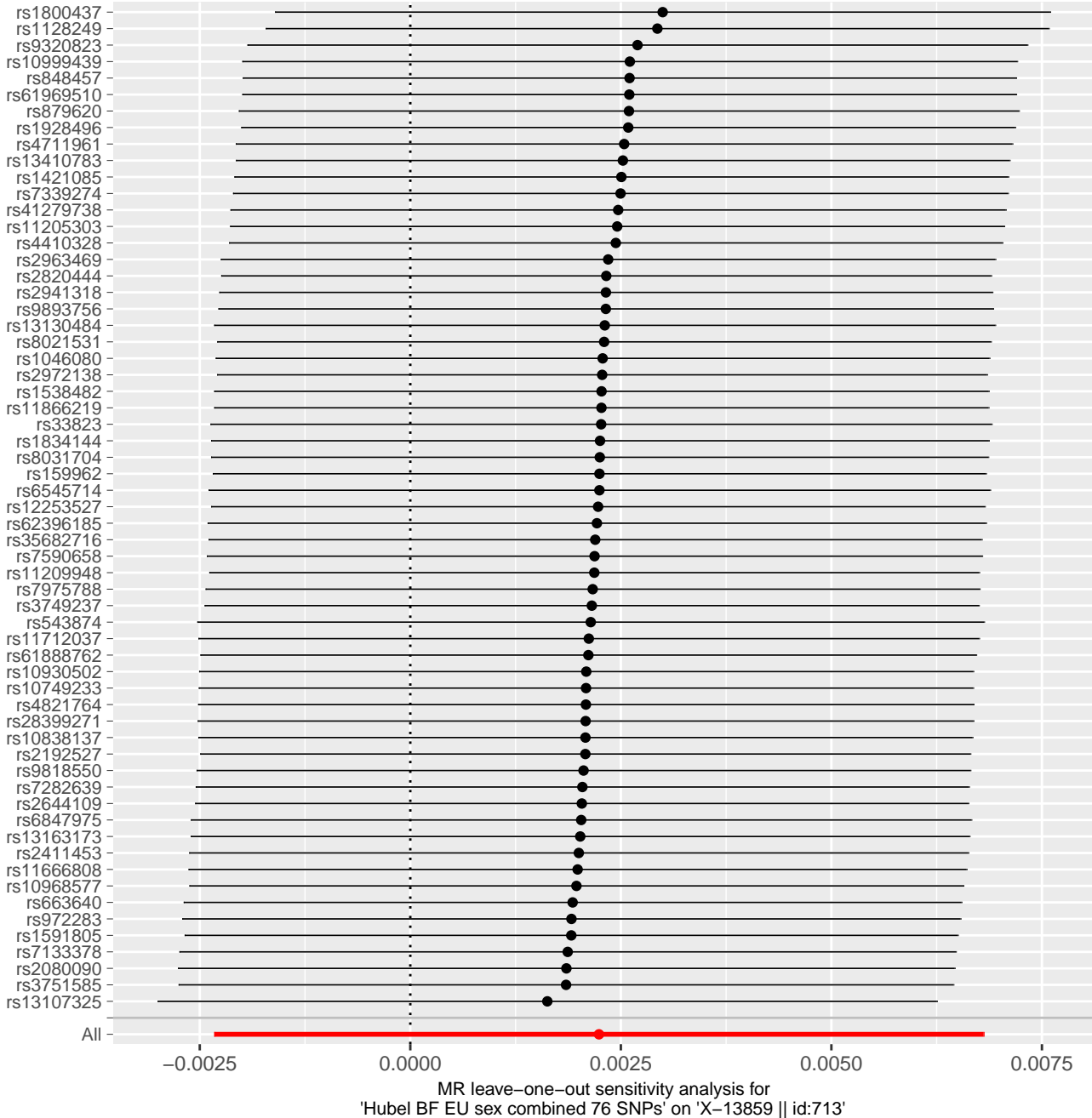


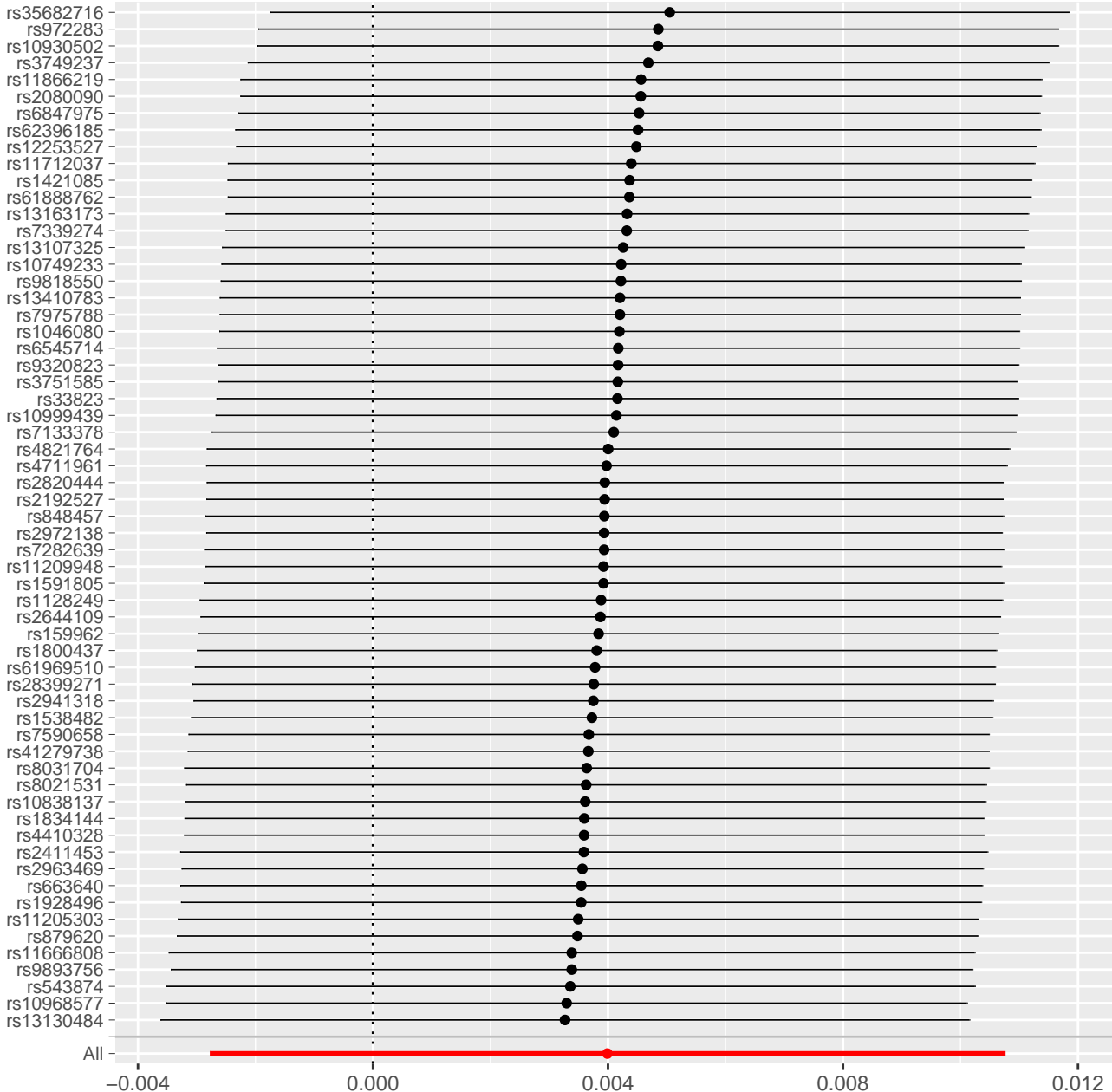


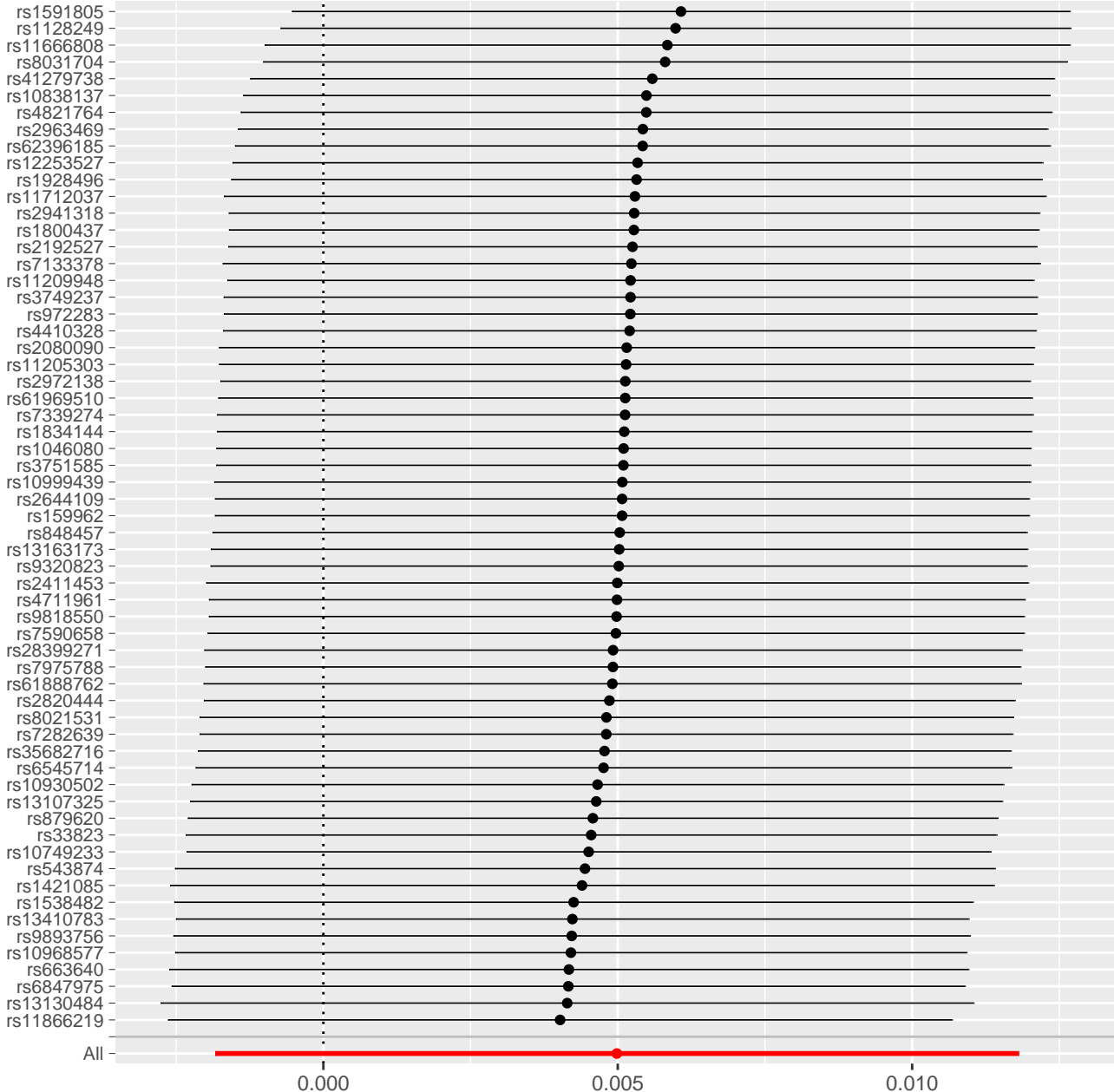
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Hexadecanedioate || id:711'



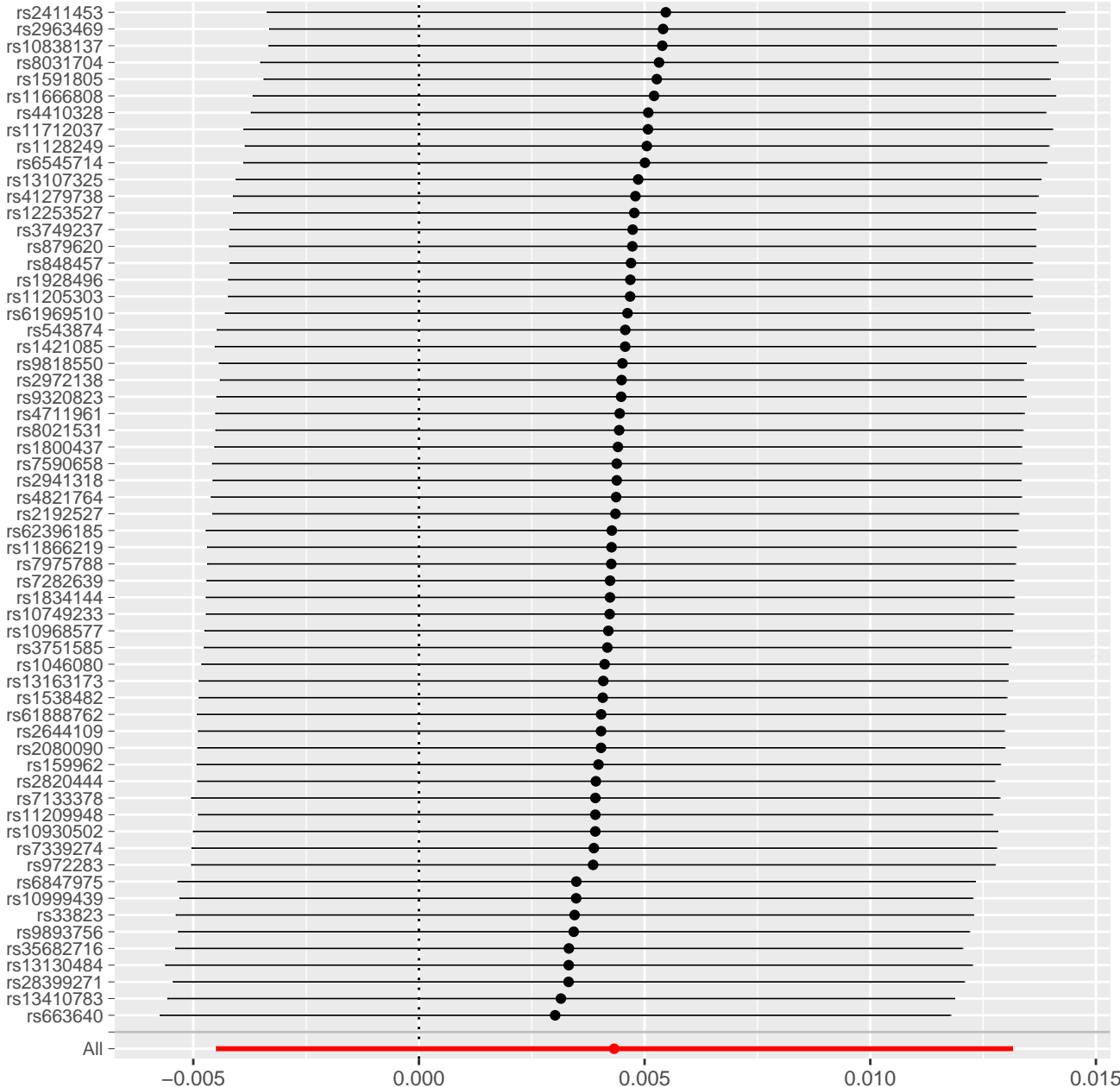
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Dihomo-linolenate (20:3n3 or n6) || id:712'

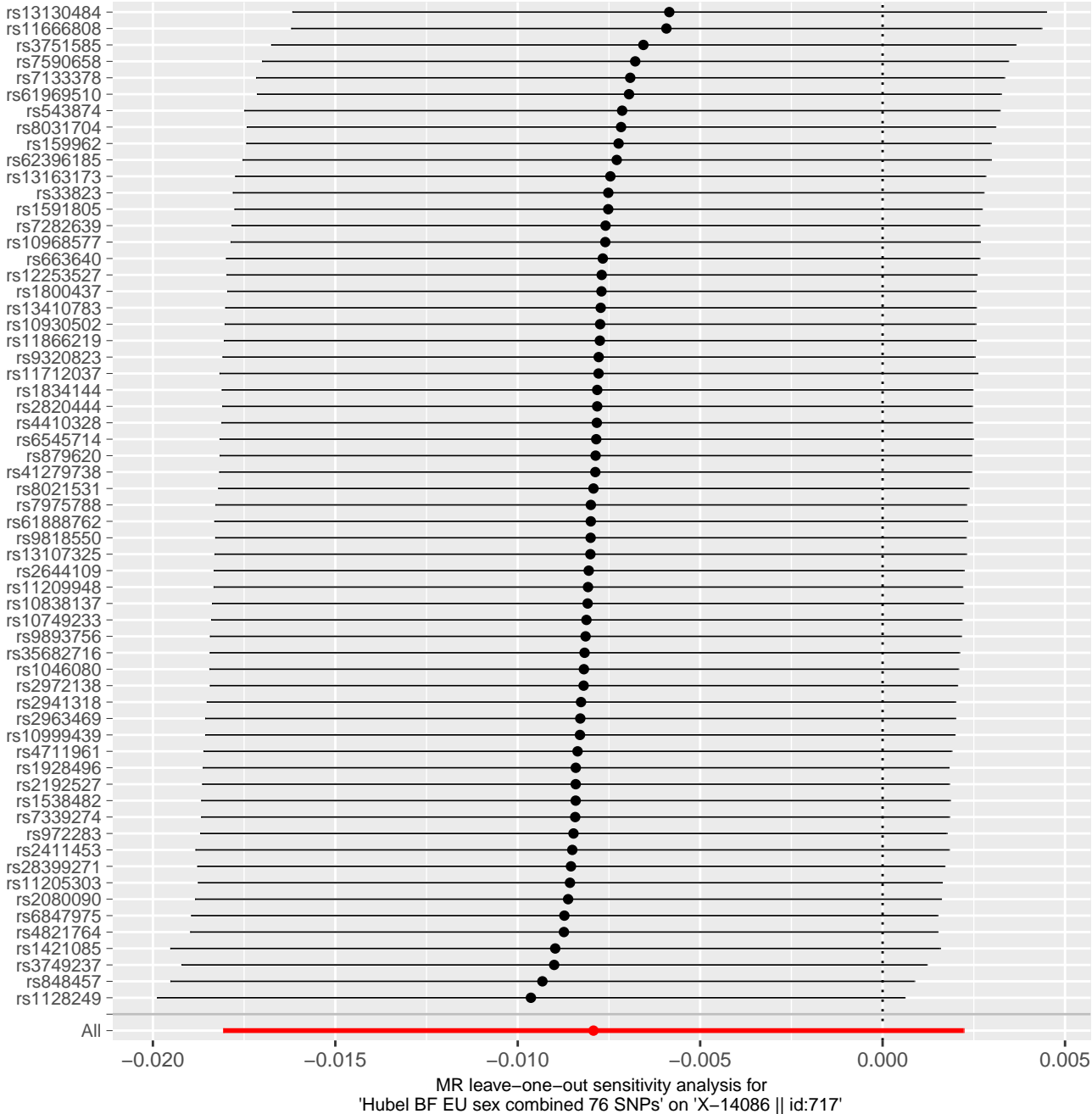


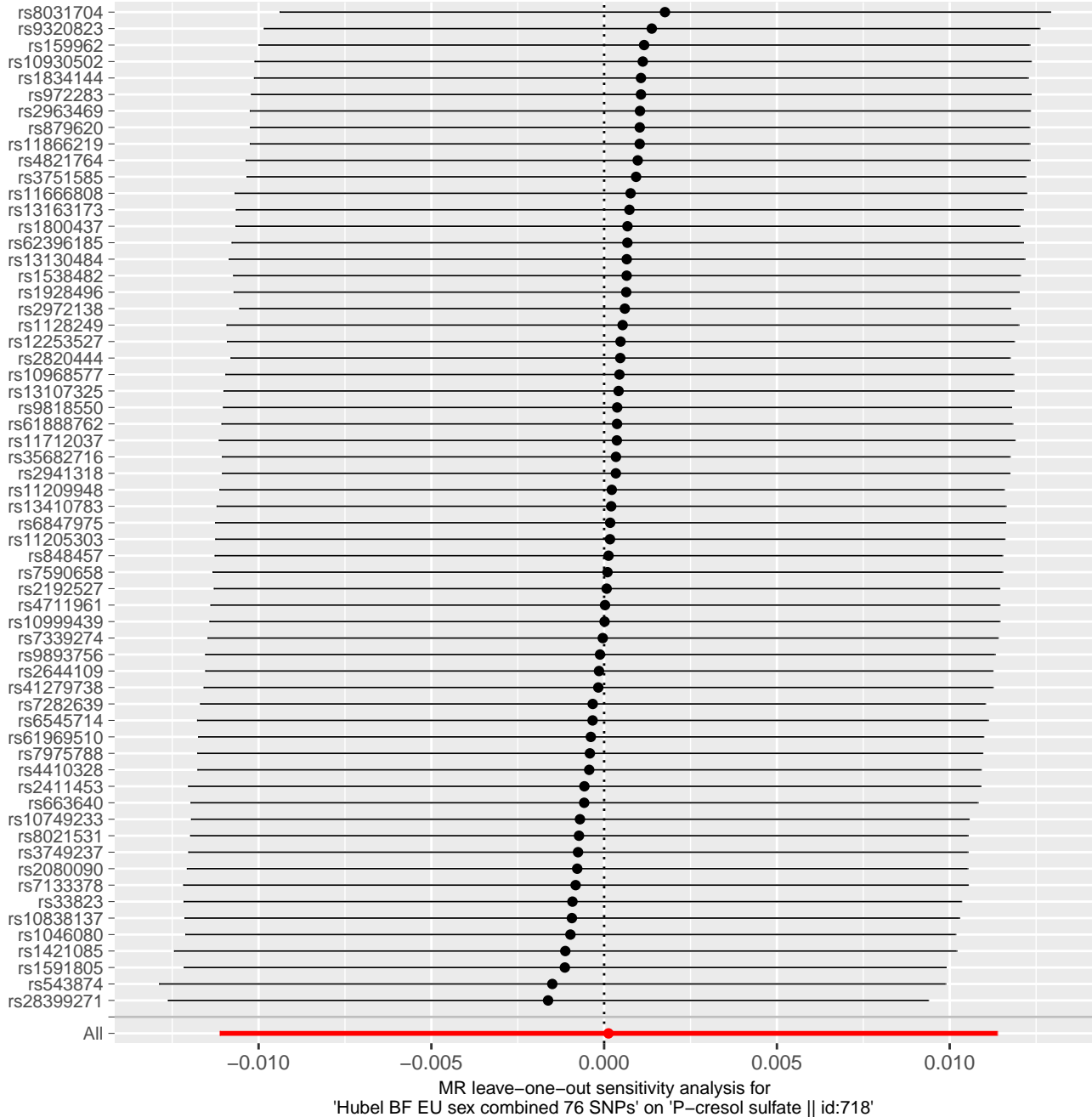




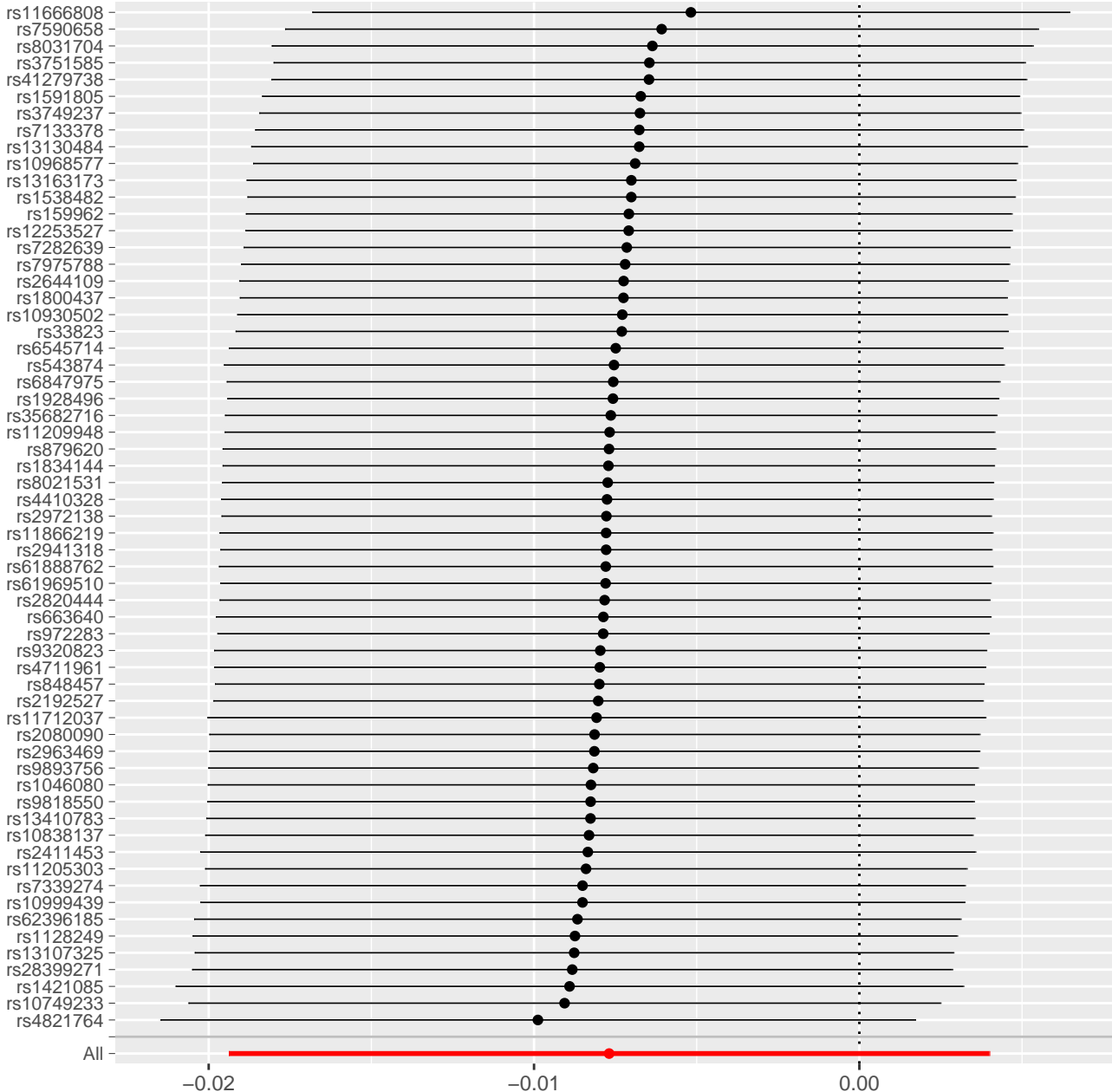
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'X-14056 || id:715'



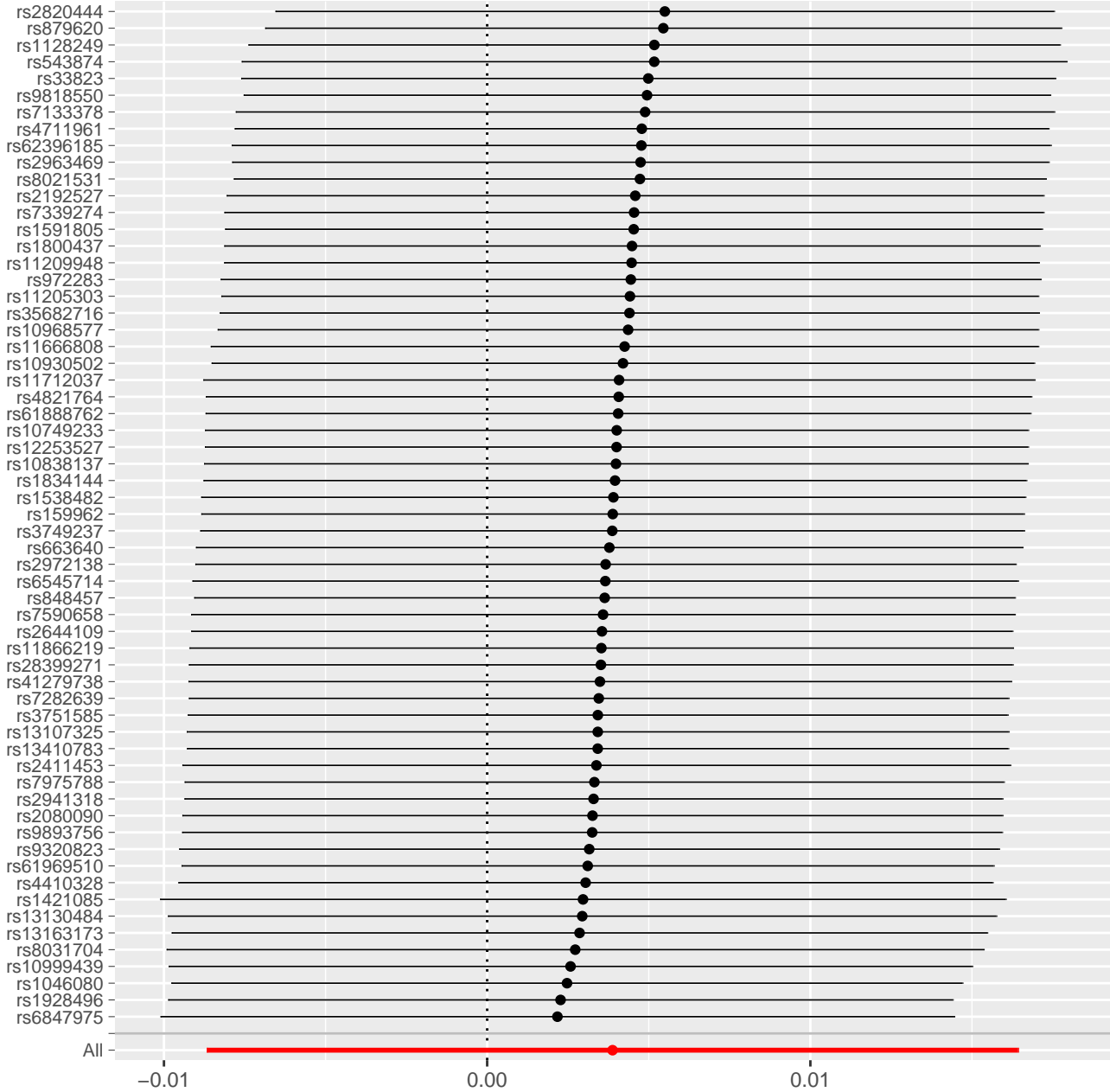




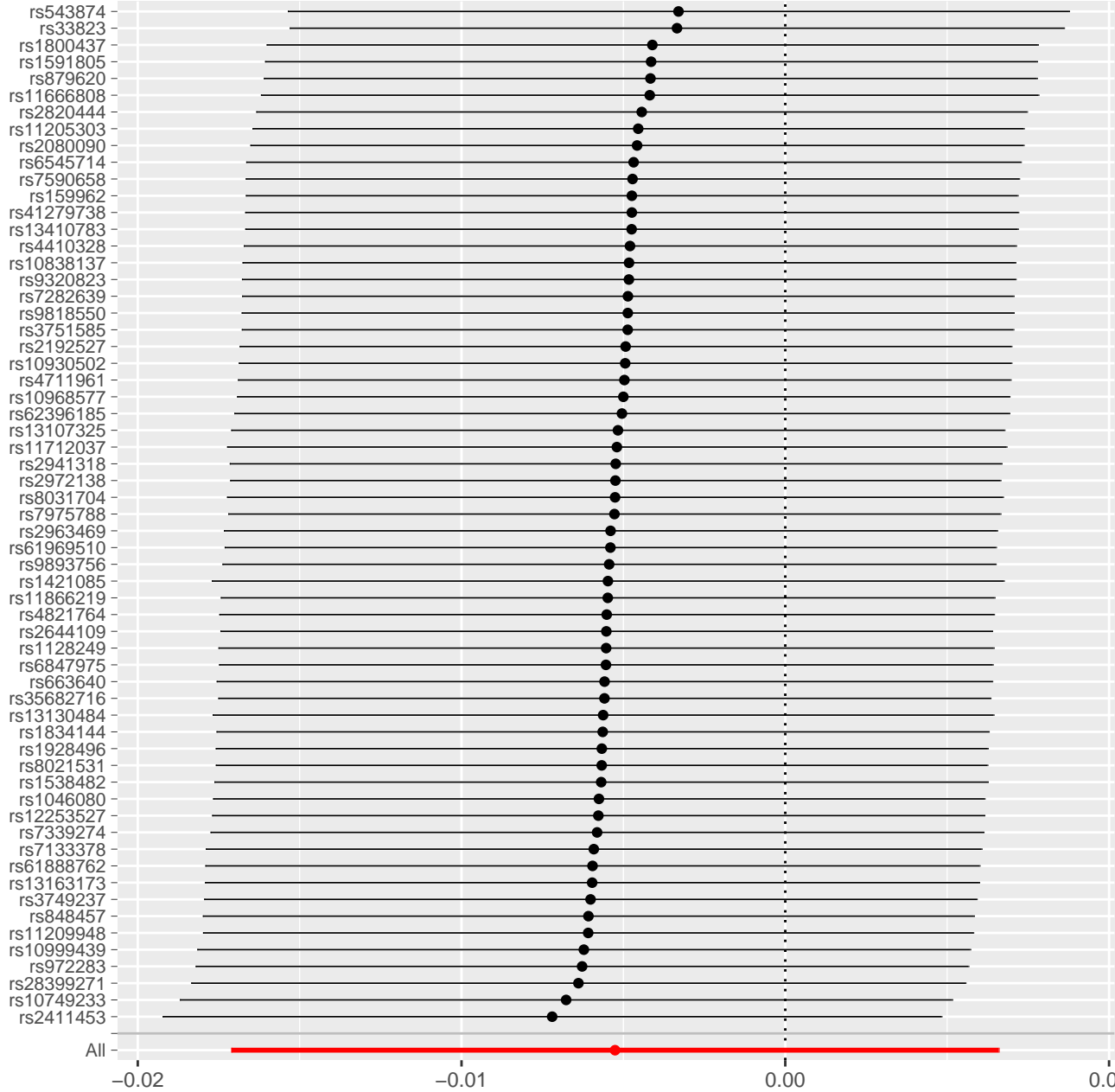




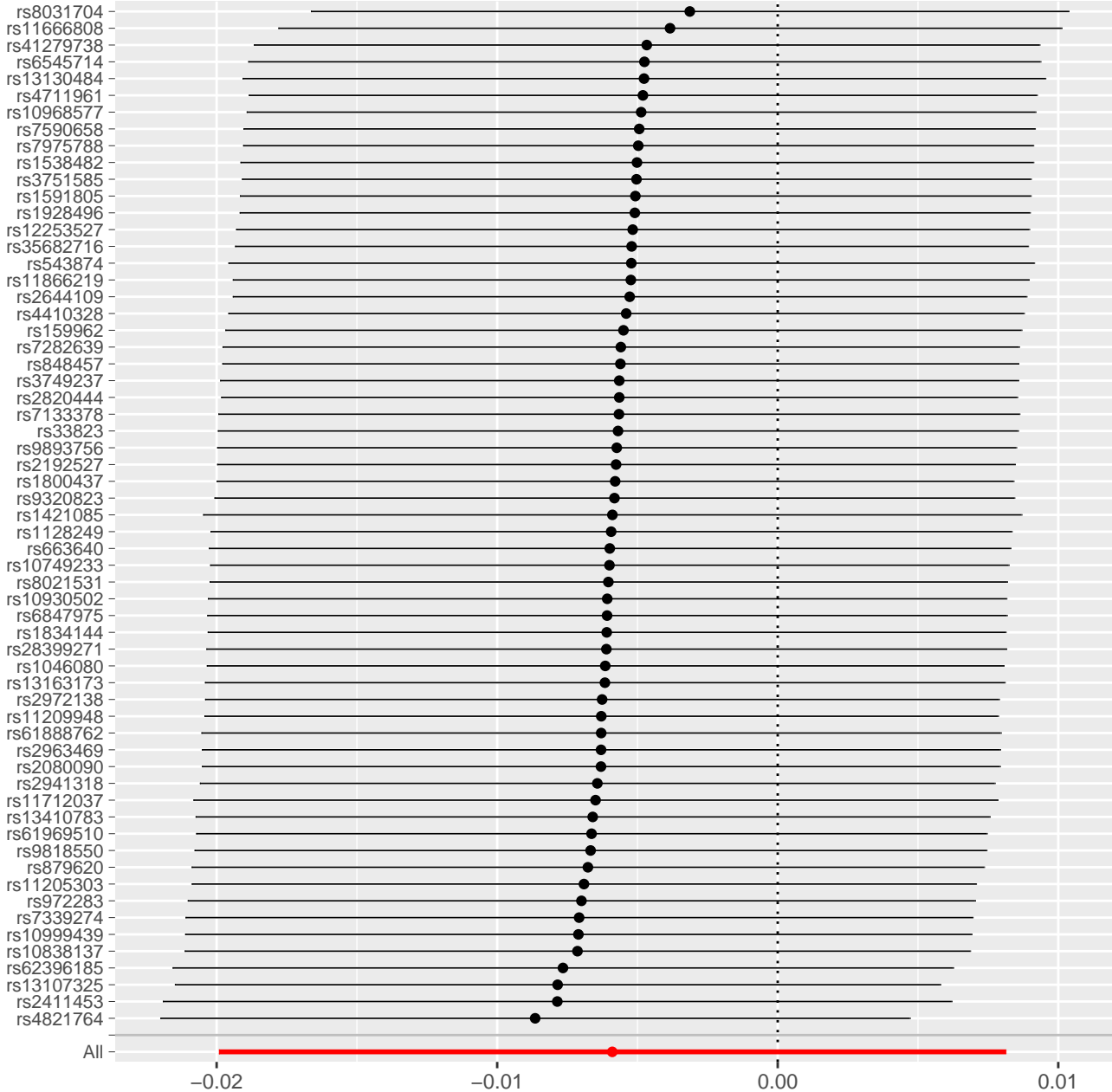
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'X-14189--leucylalanine || id:719'



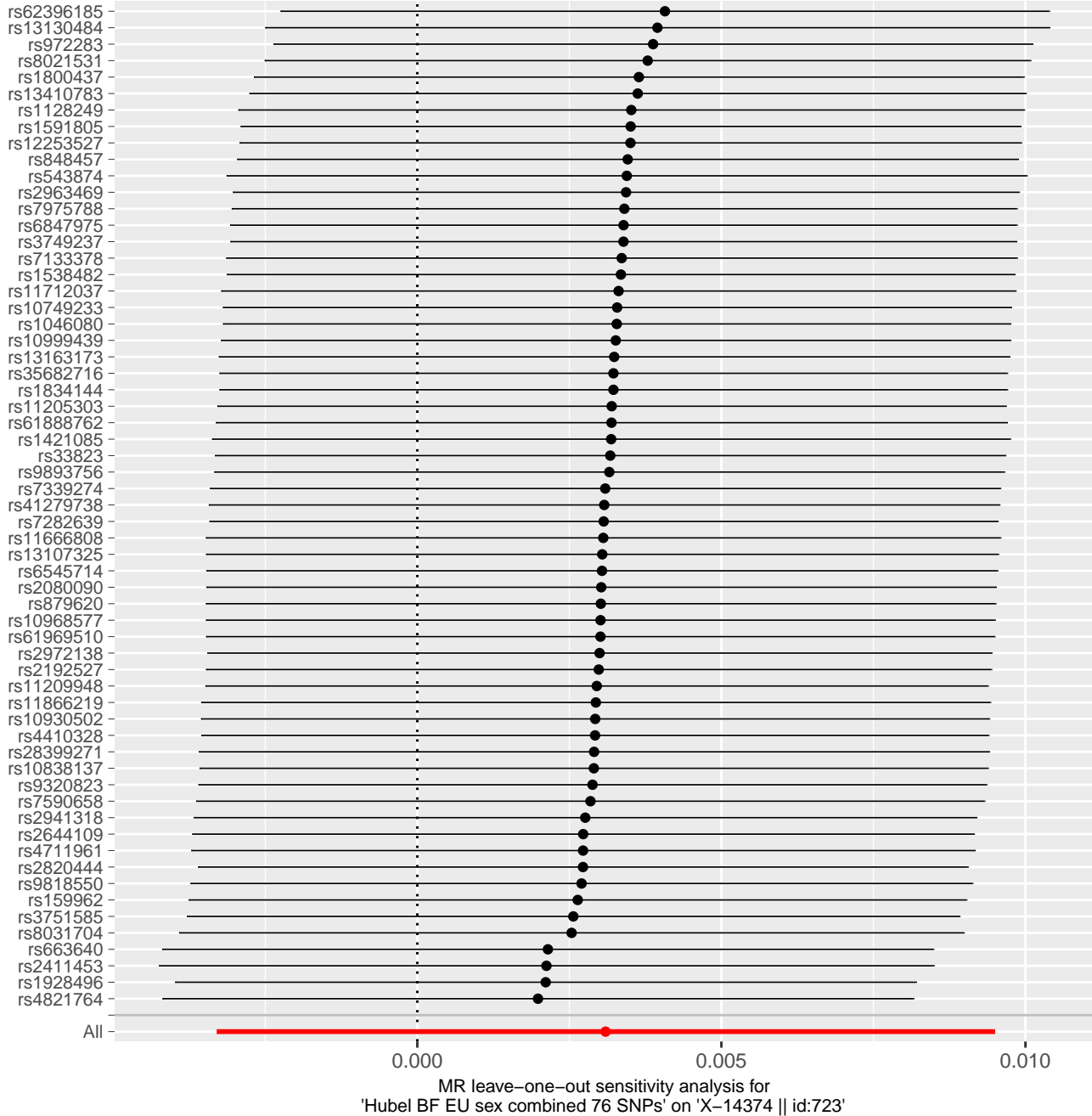
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'X-14205--alpha-glutamyltyrosine || id:720'

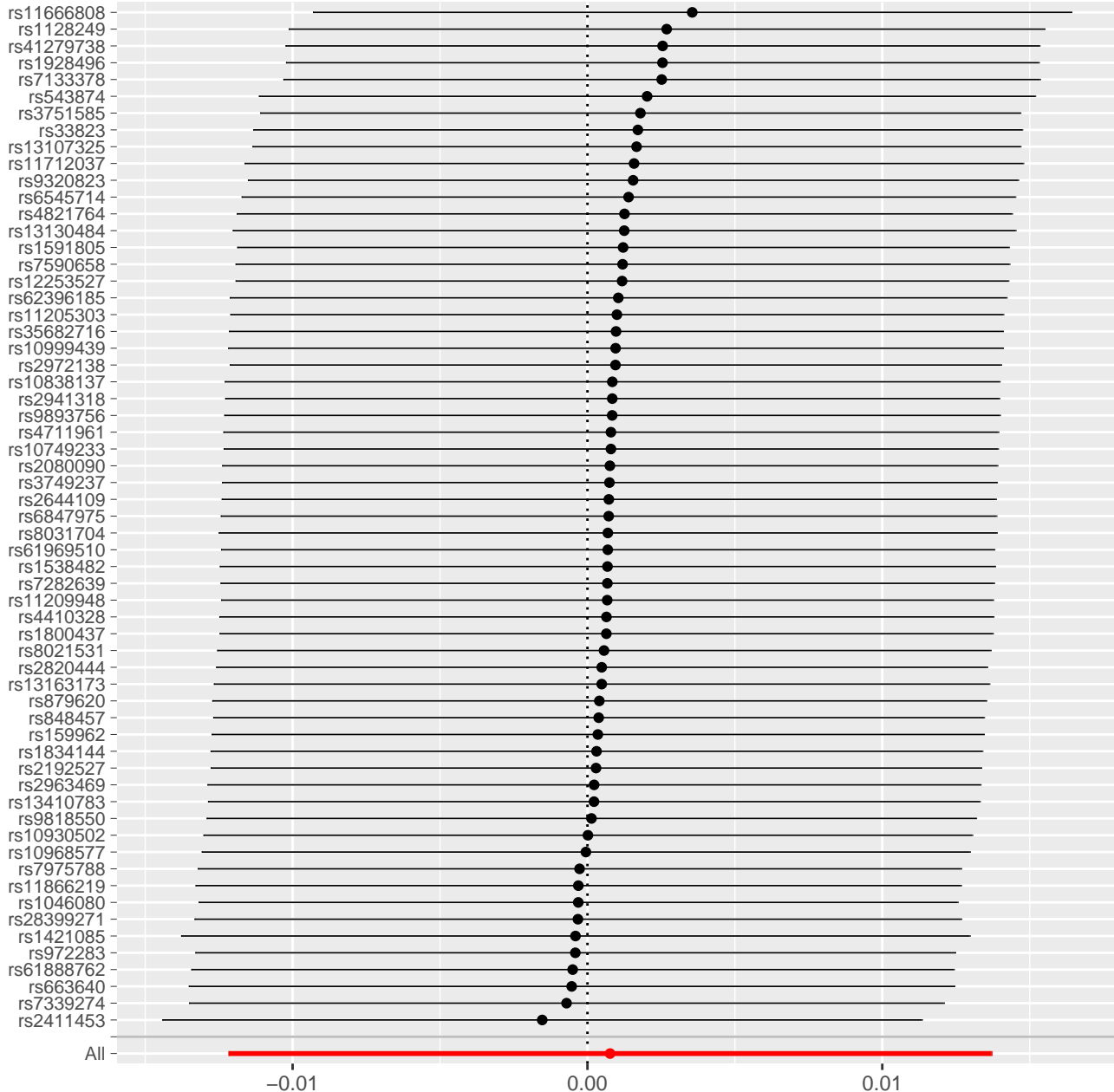


MR leave-one-out sensitivity analysis for 'Hubel BF EU sex combined 76 SNPs' on 'X-14208—phenylalanylserine || id:721'

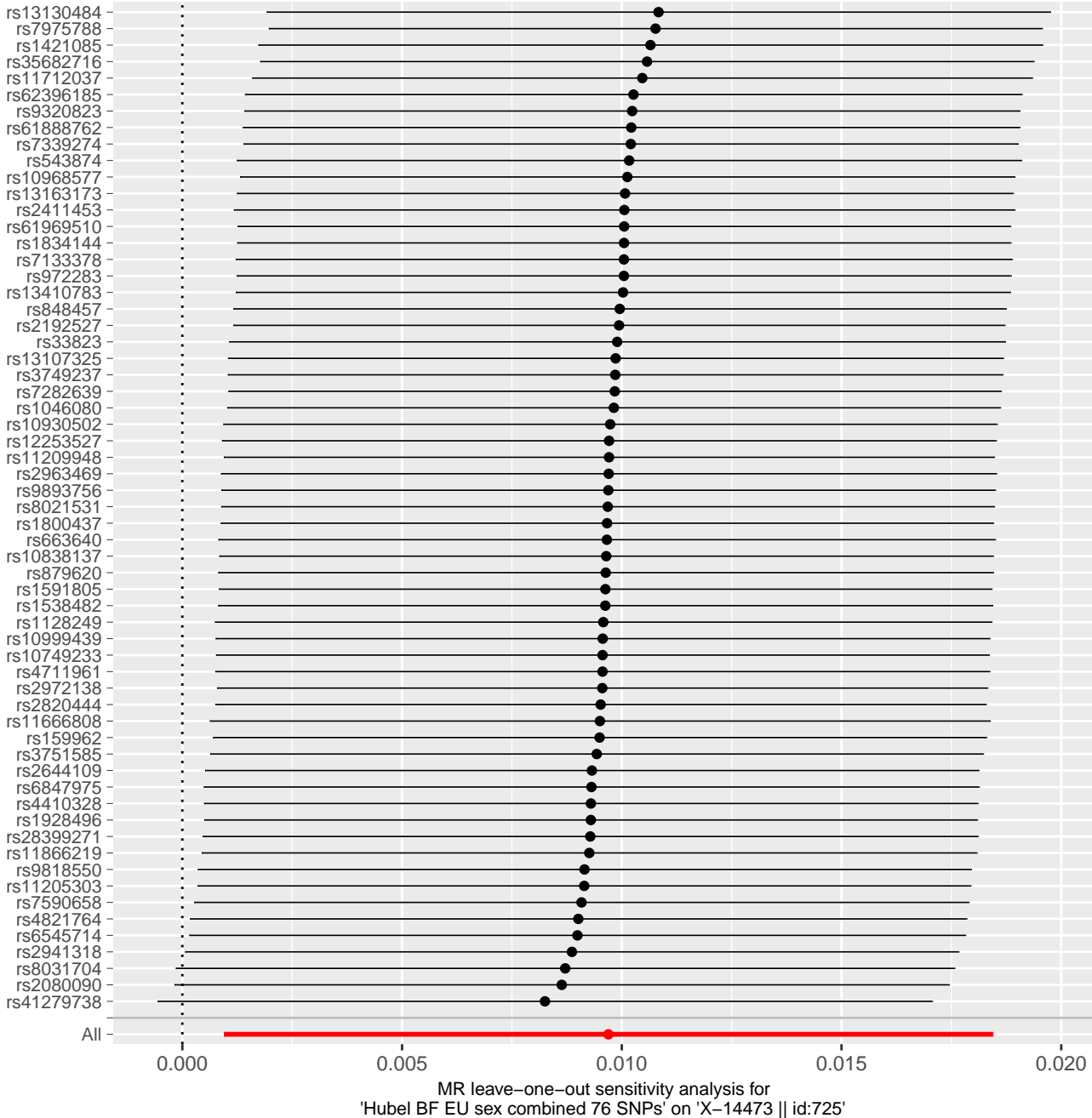


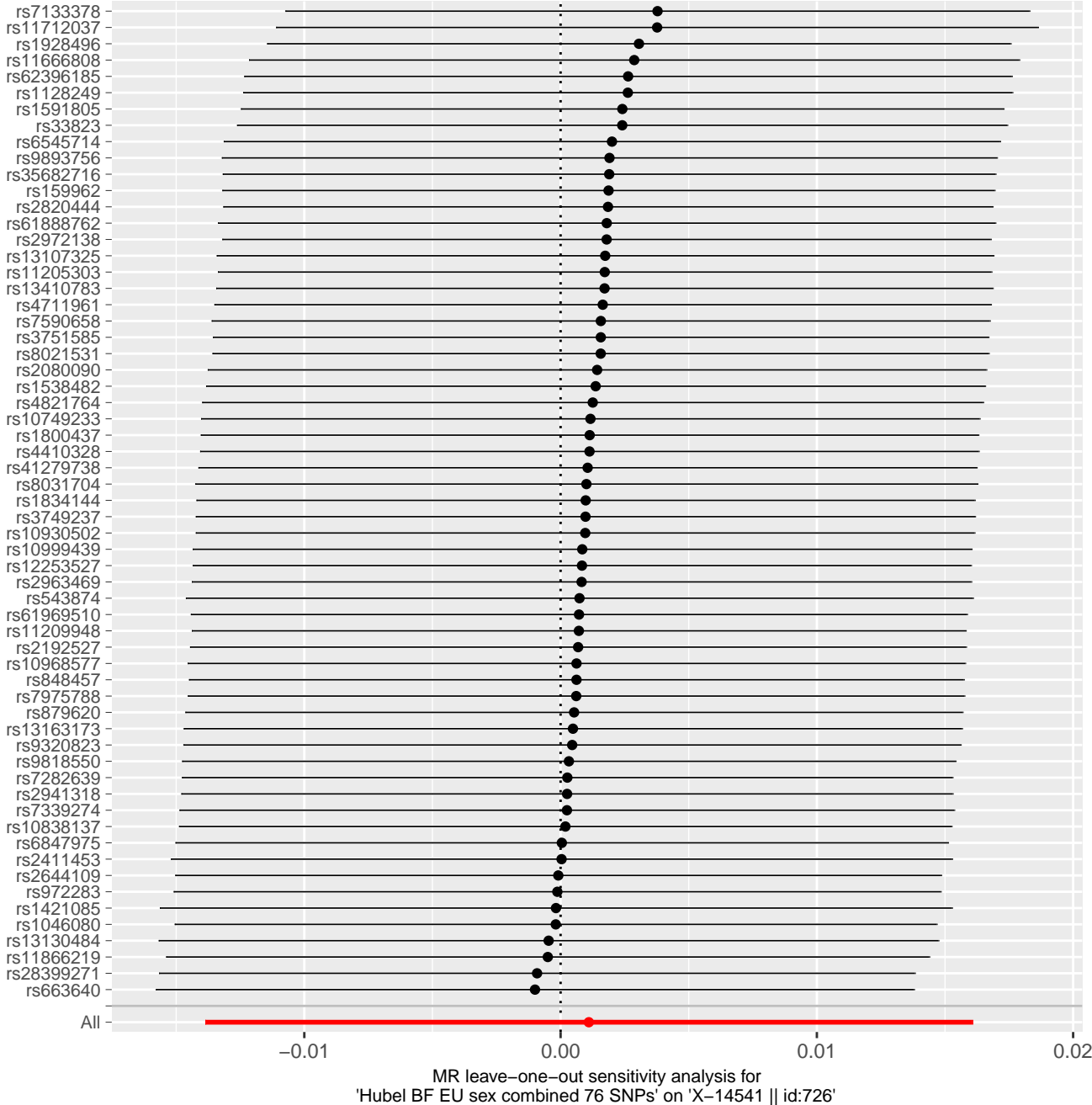
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'X-14304--leucylalanine || id:722'



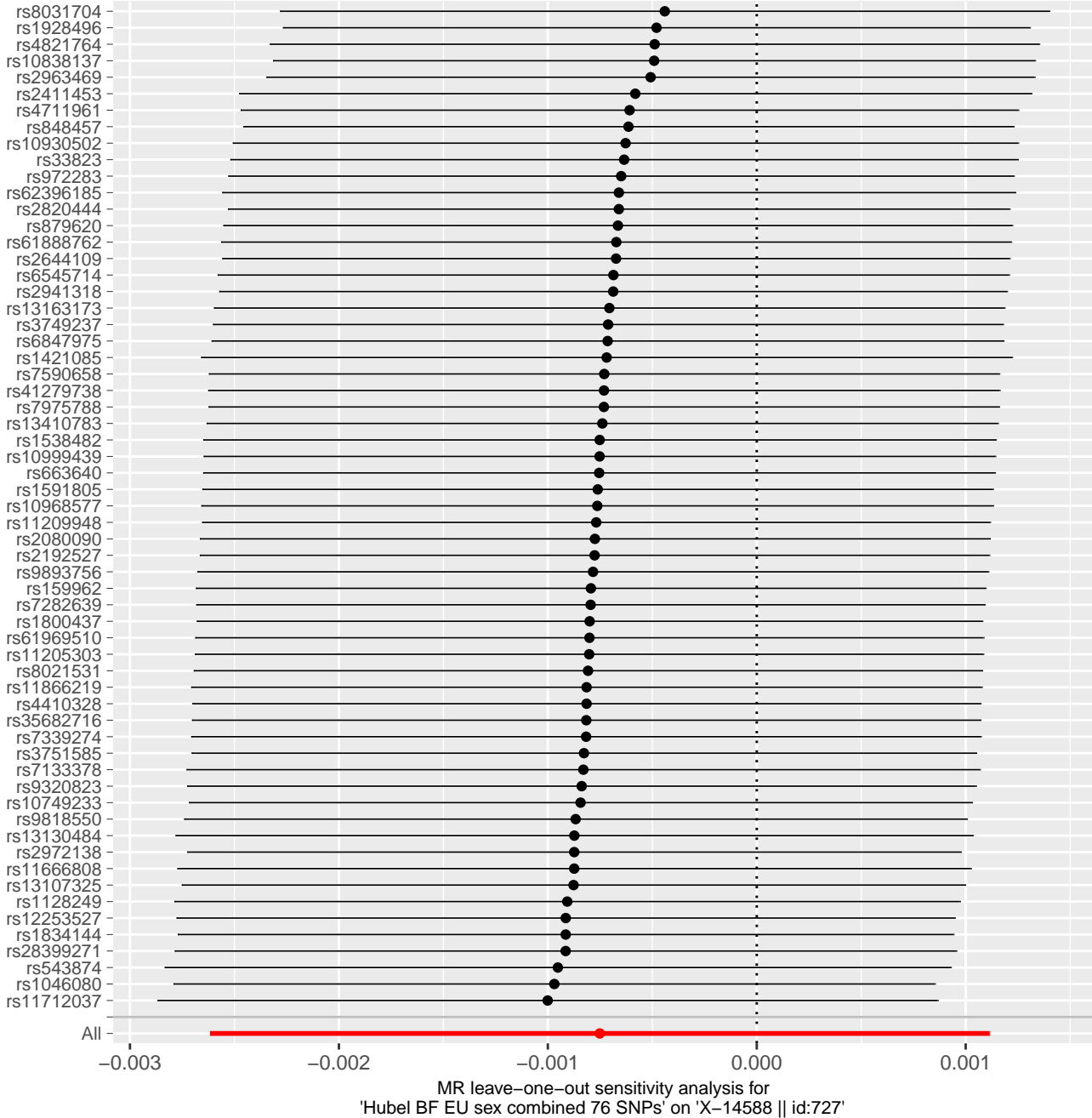


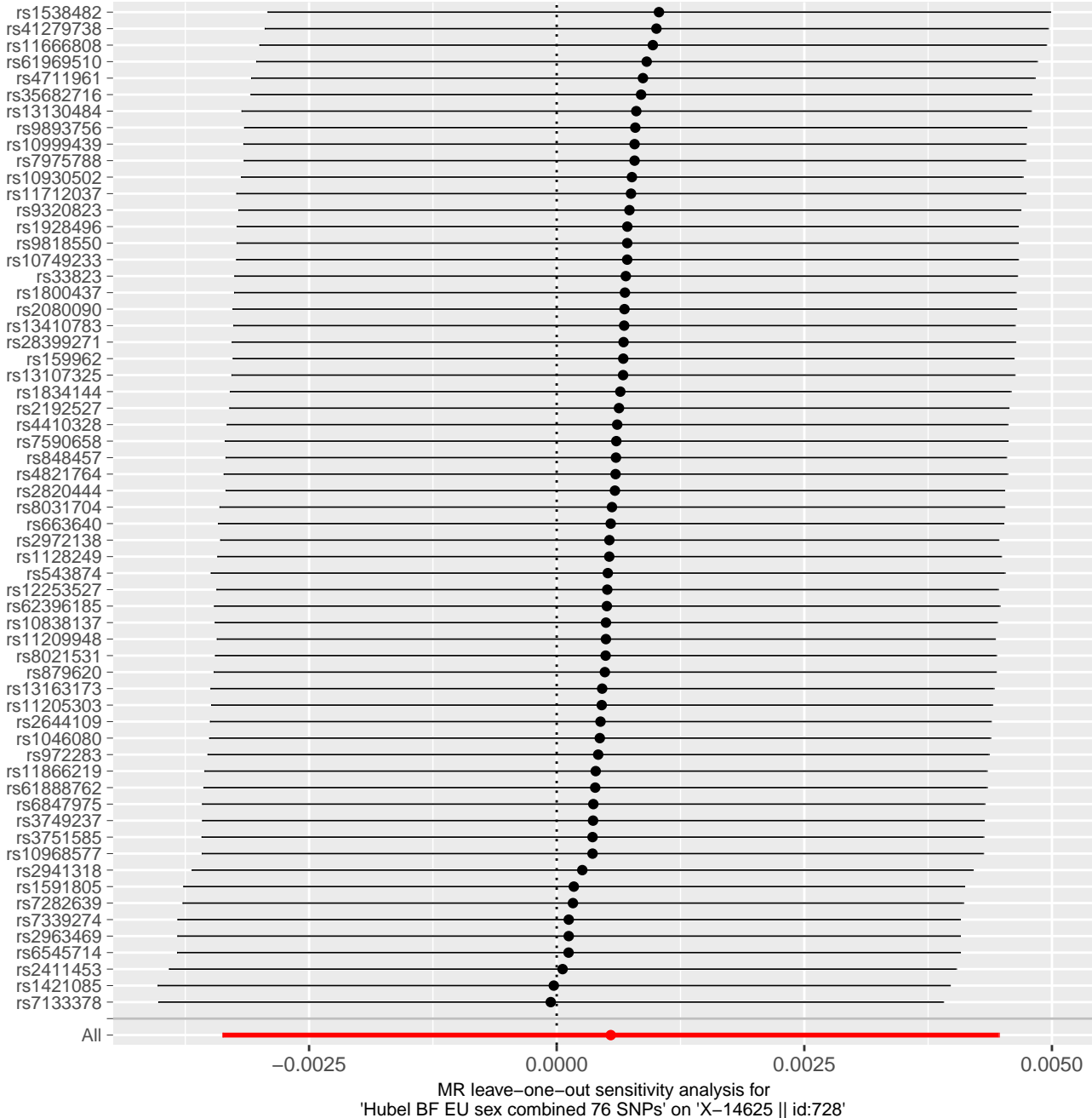
MR leave-one-out sensitivity analysis for 'Hubel BF EU sex combined 76 SNPs' on 'X-14450---phenylalanylleucine || id:724'

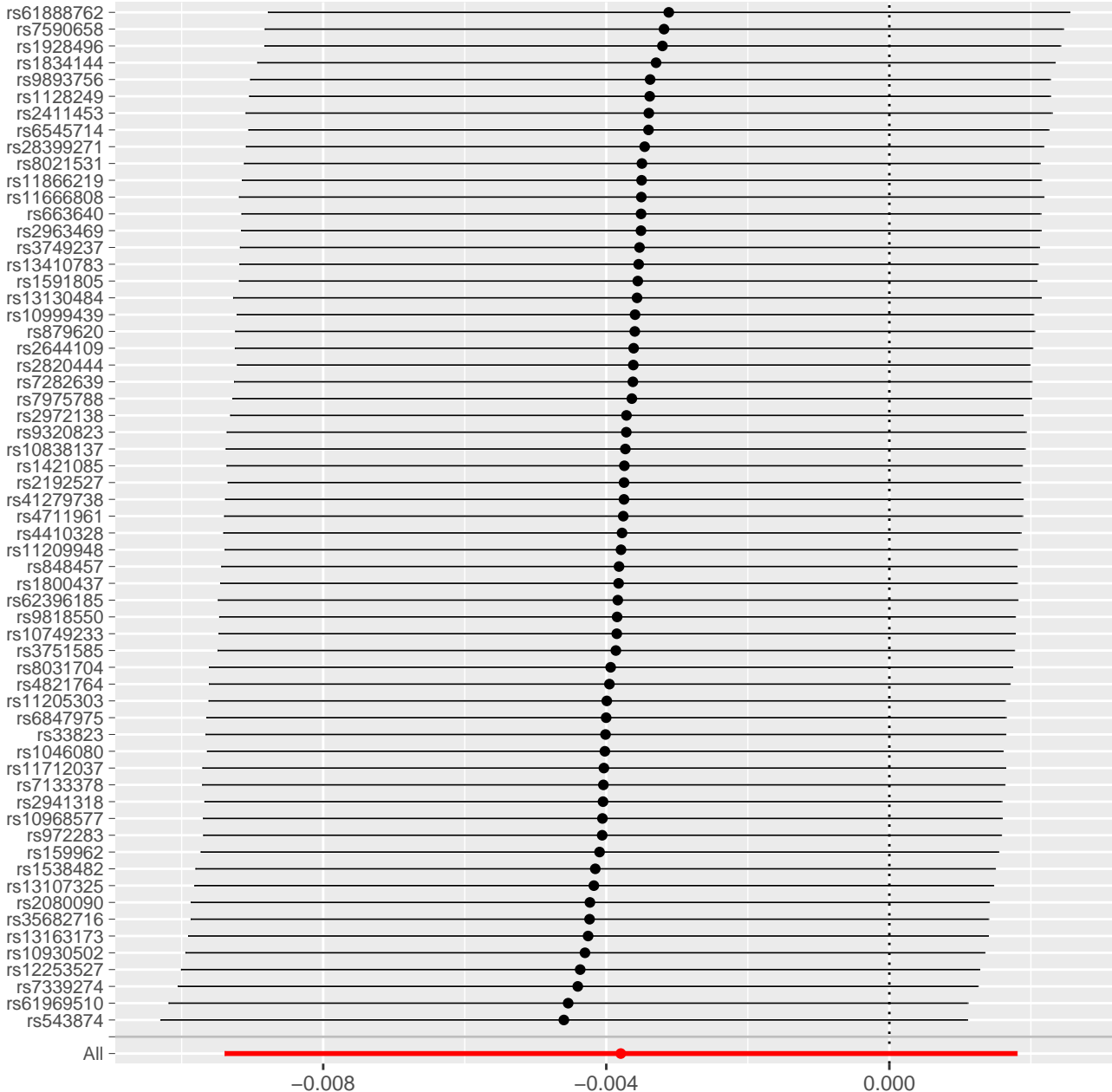




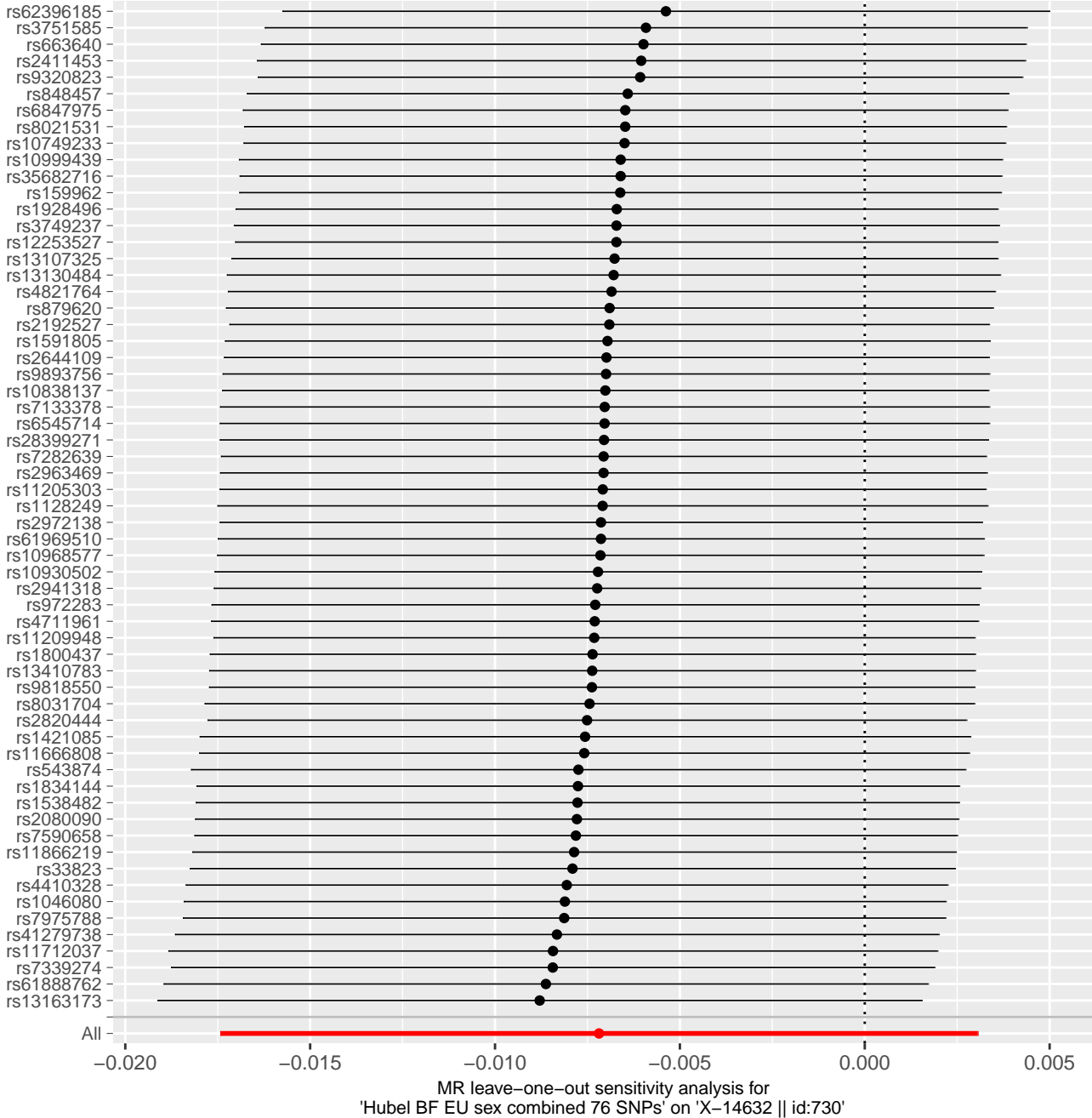


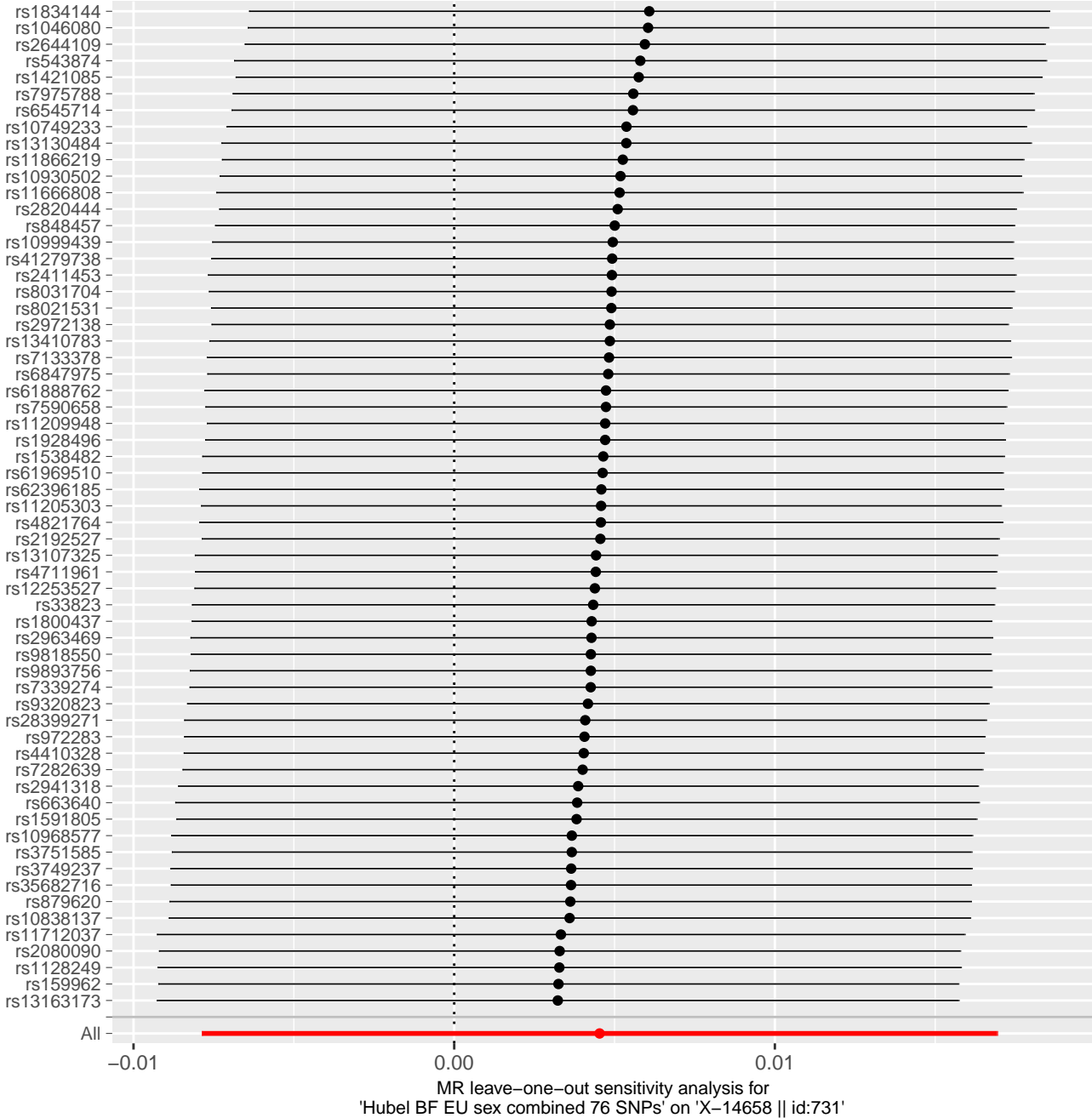


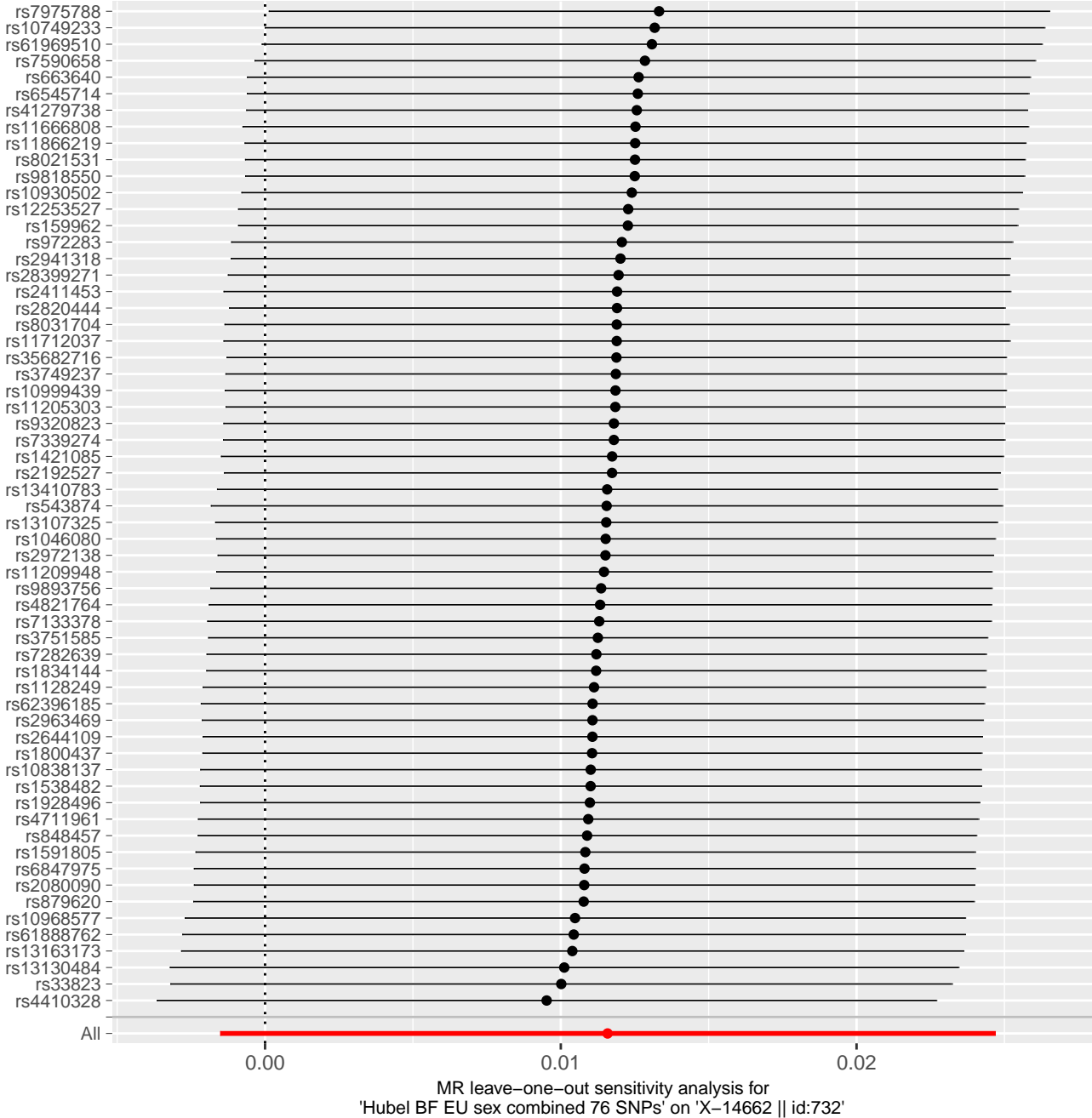


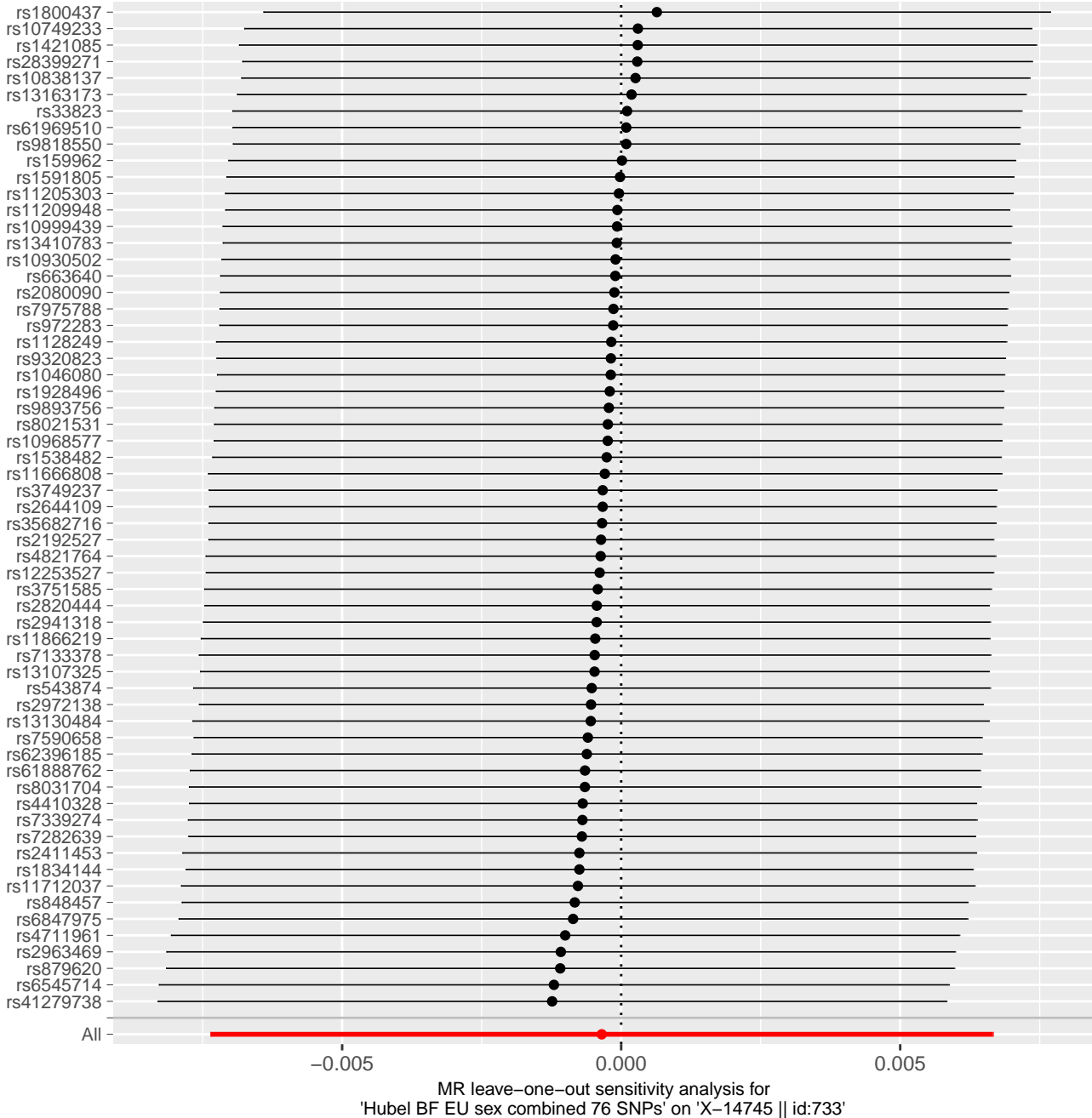


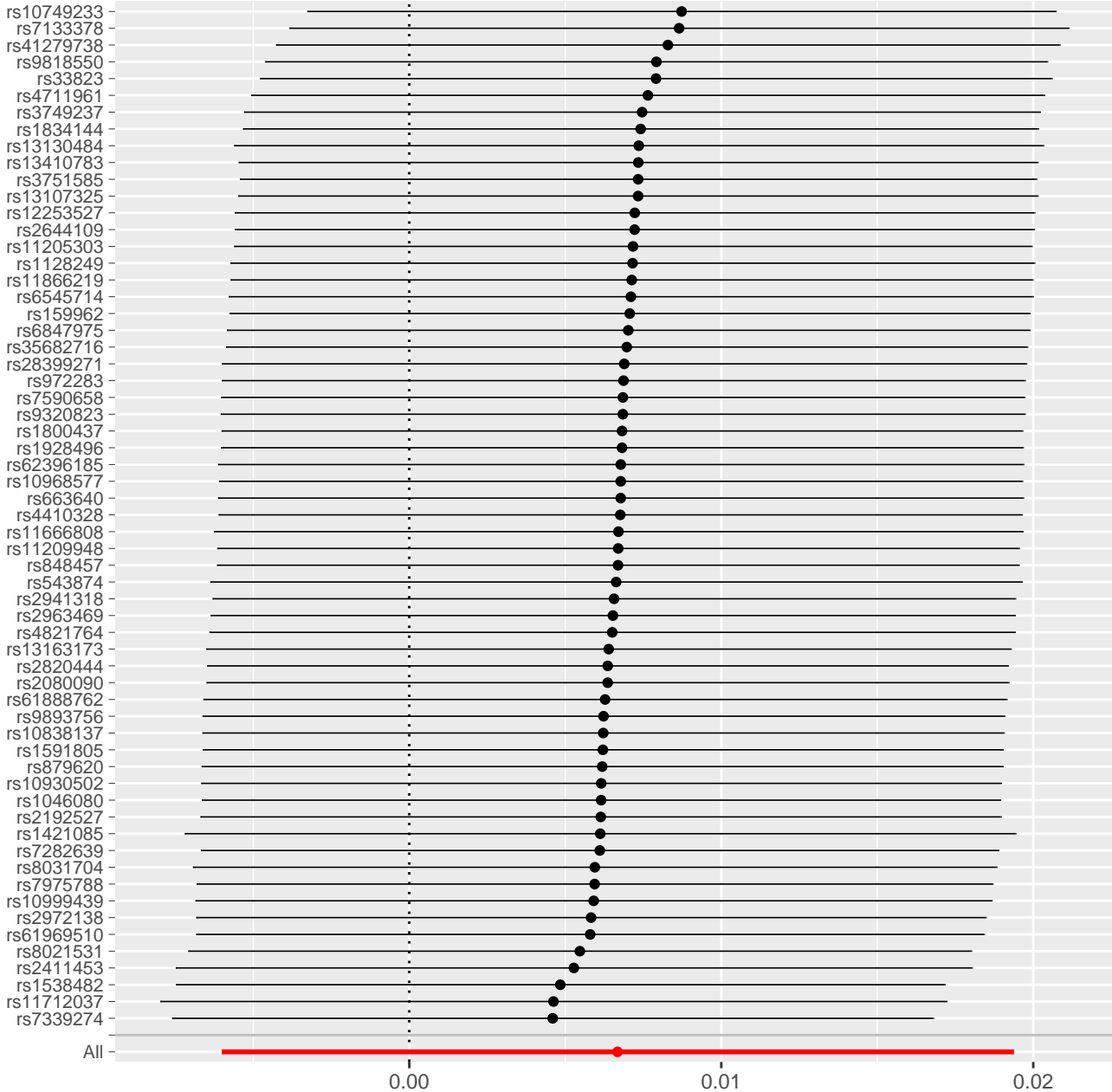
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'X-14626 || id:729'



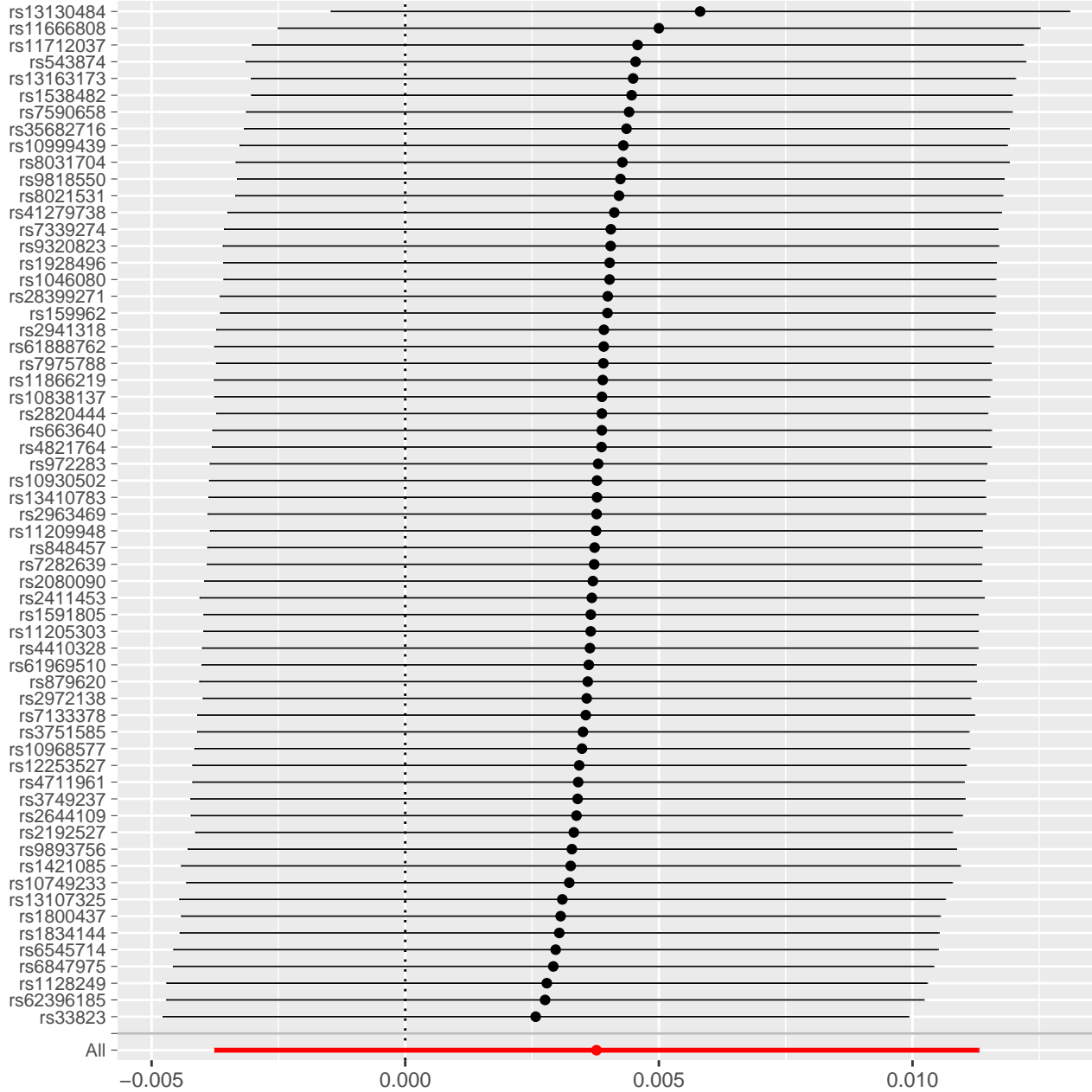


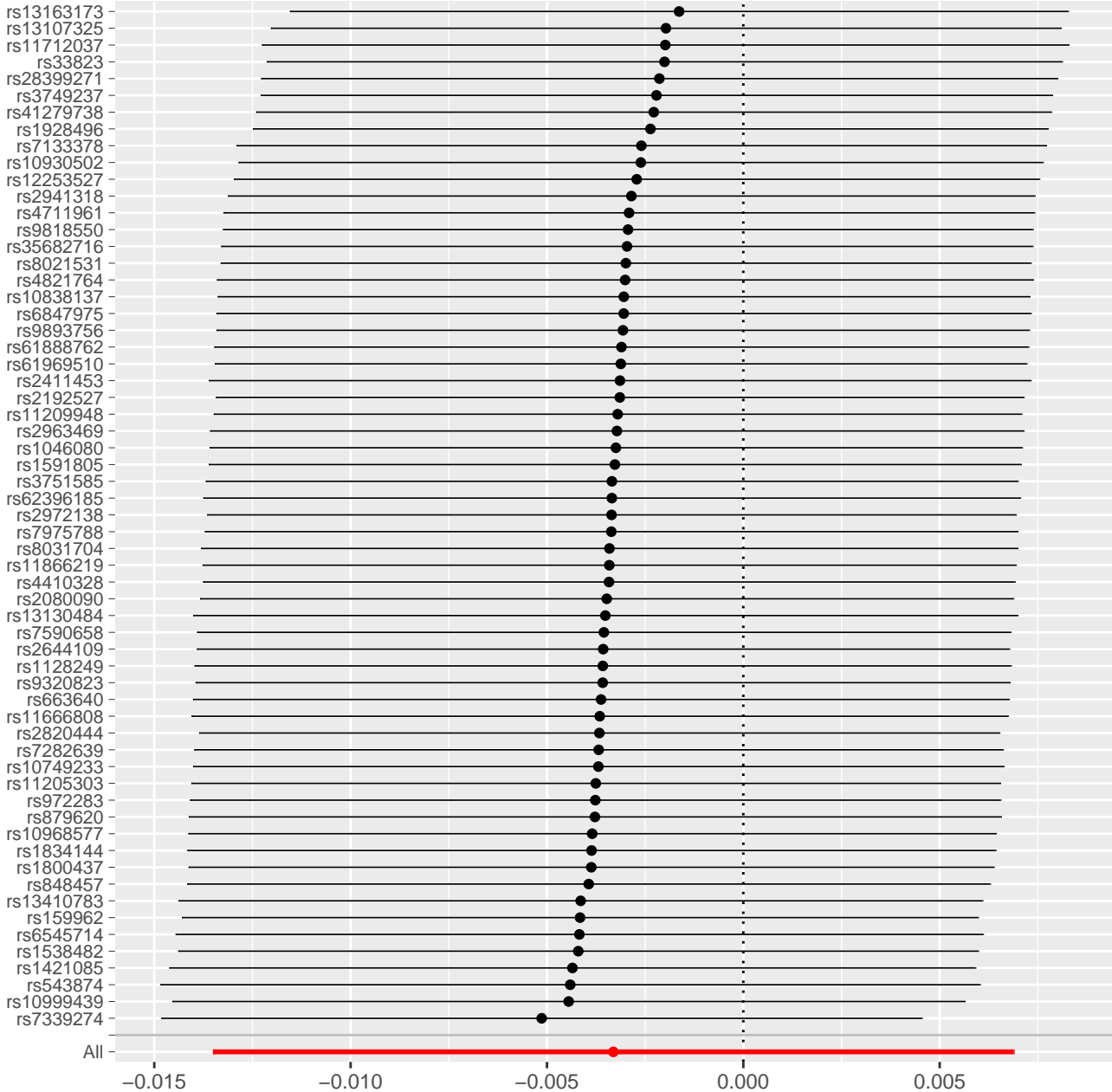




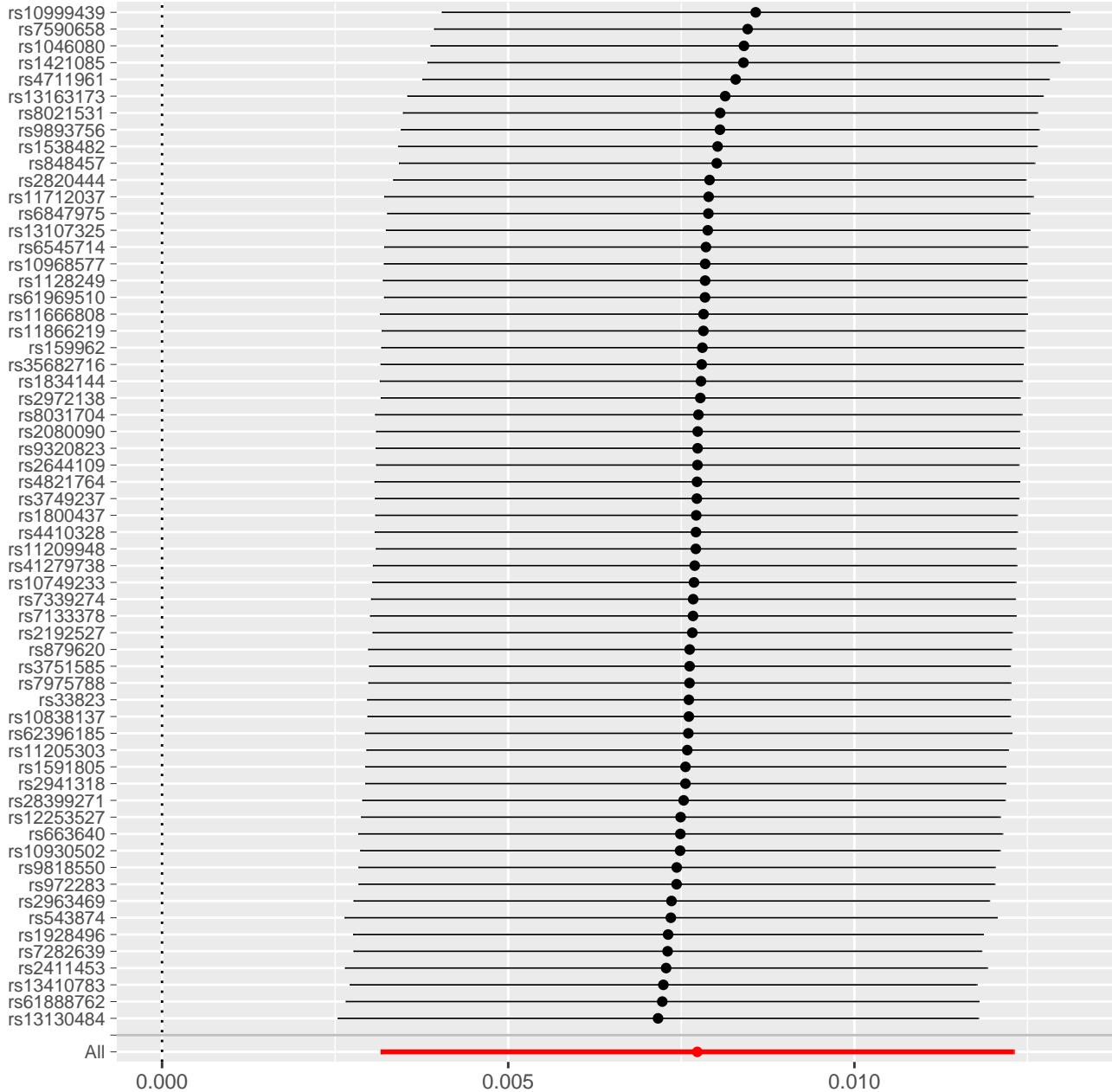


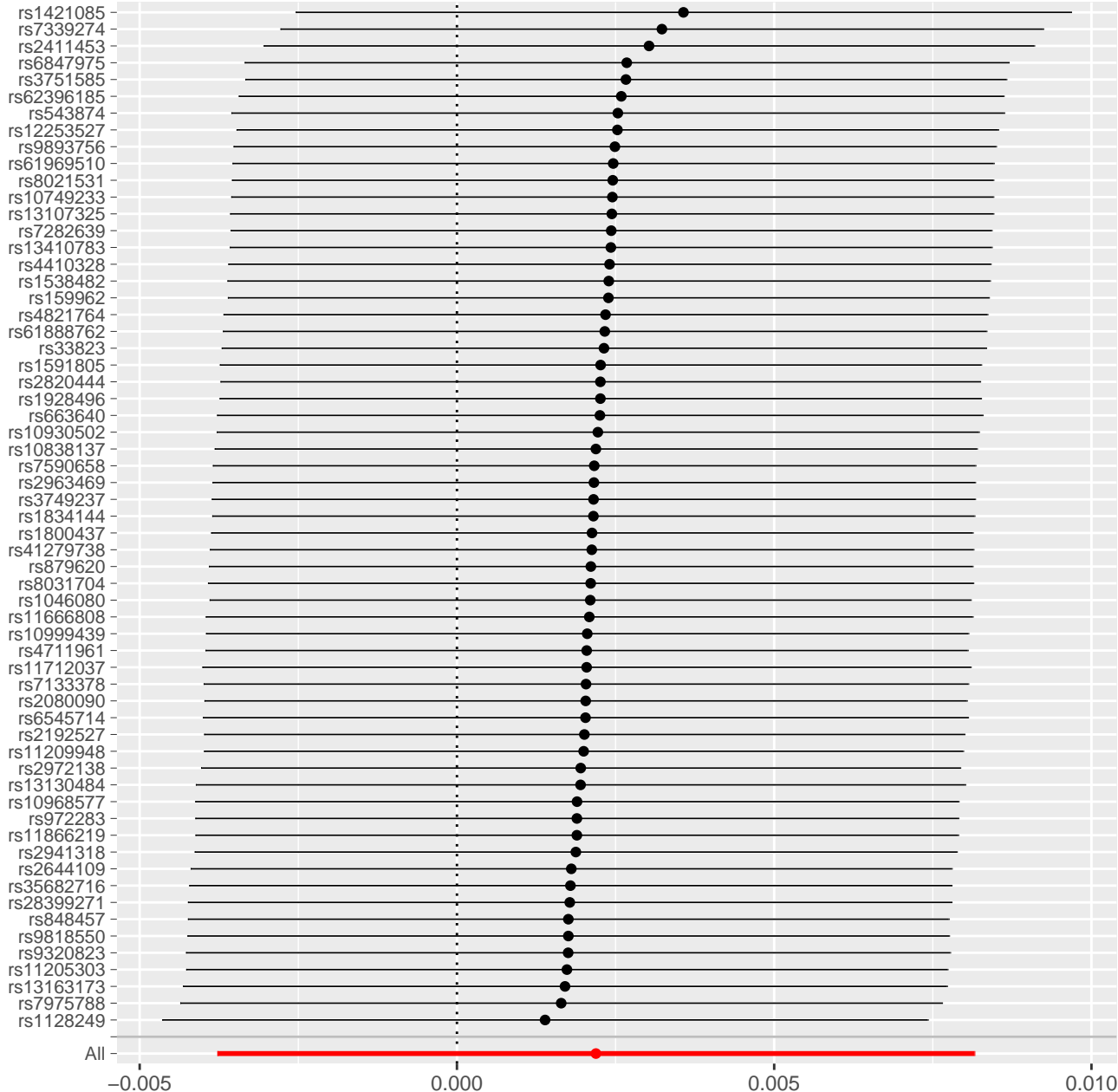


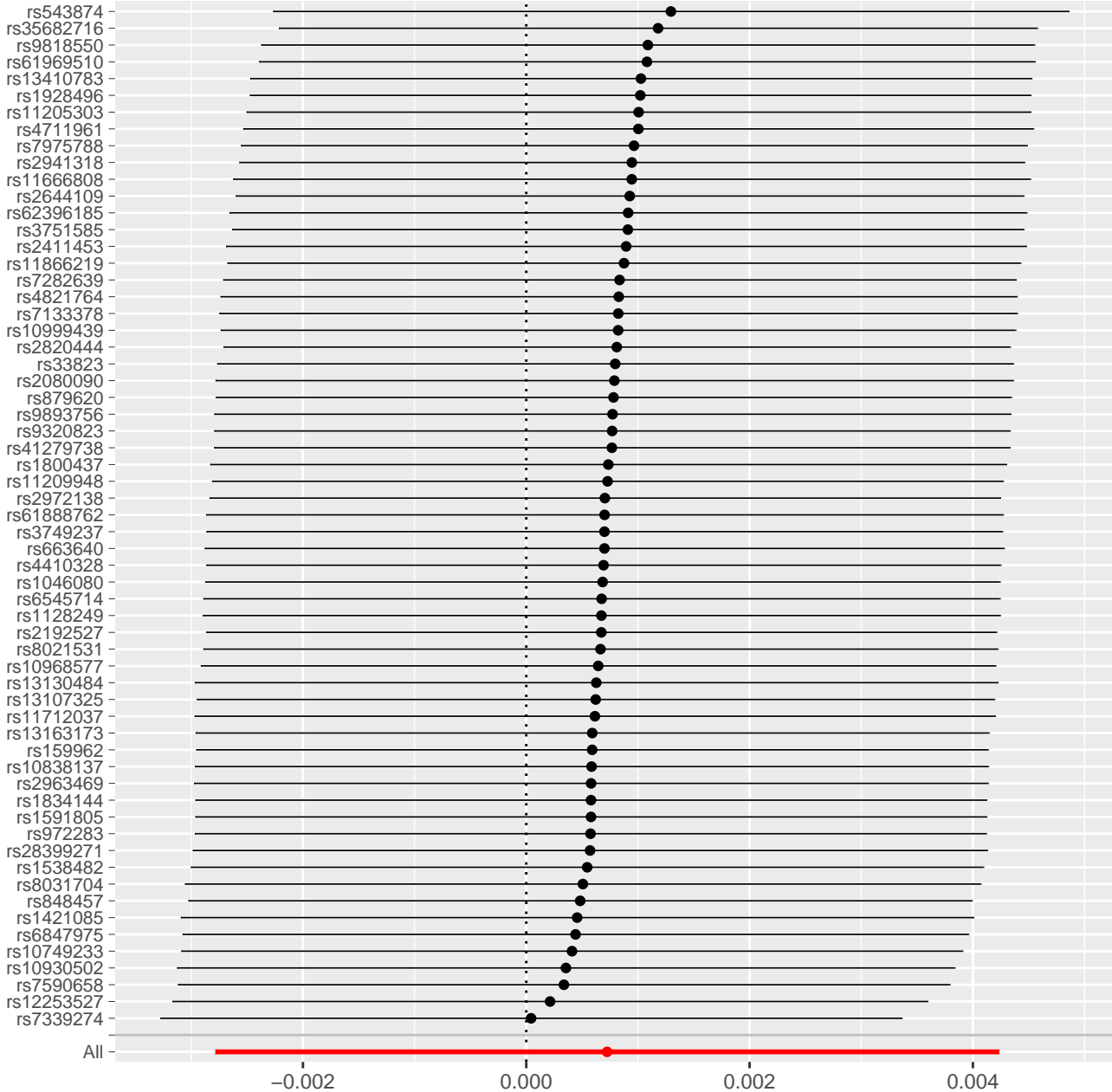


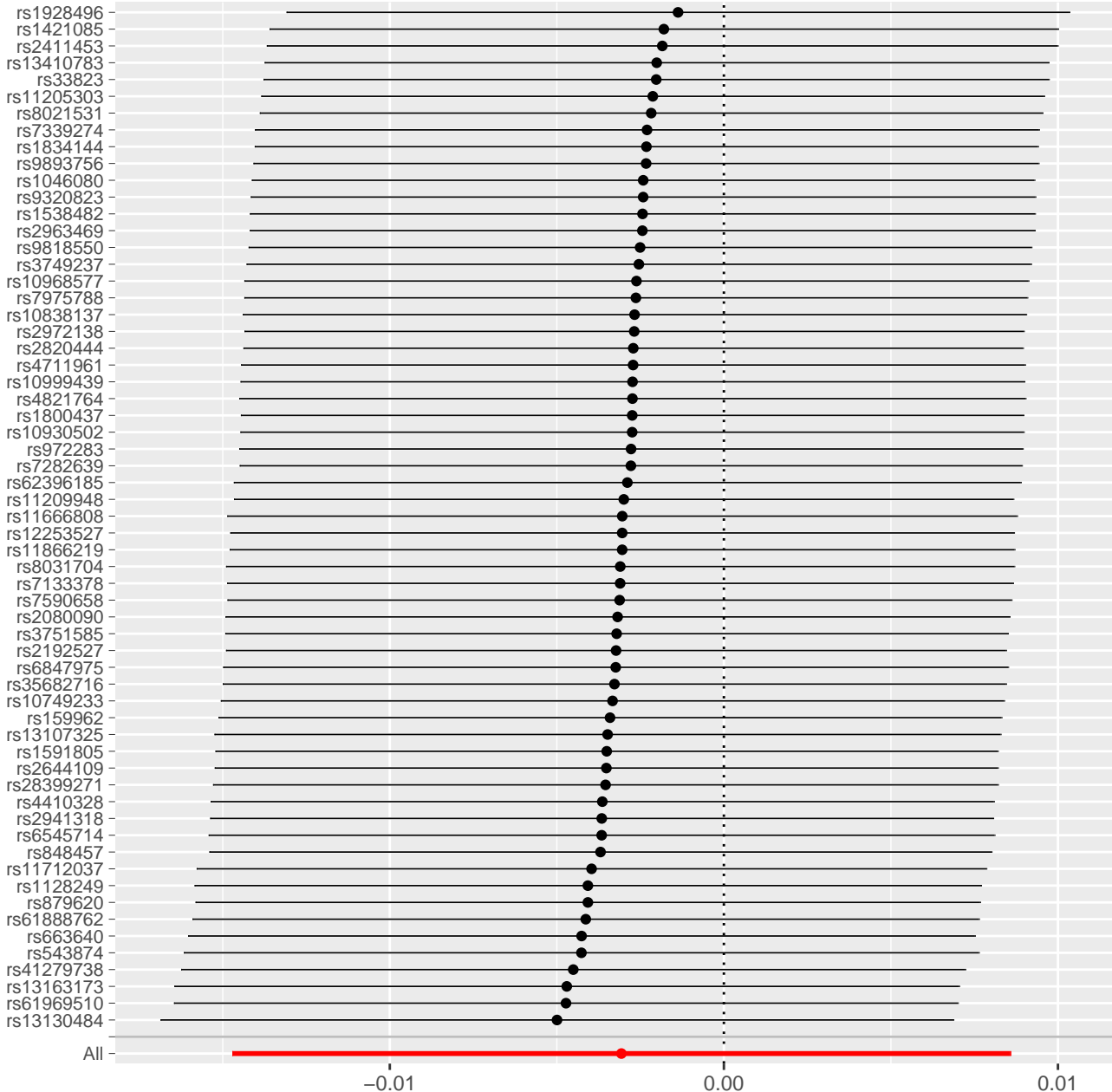


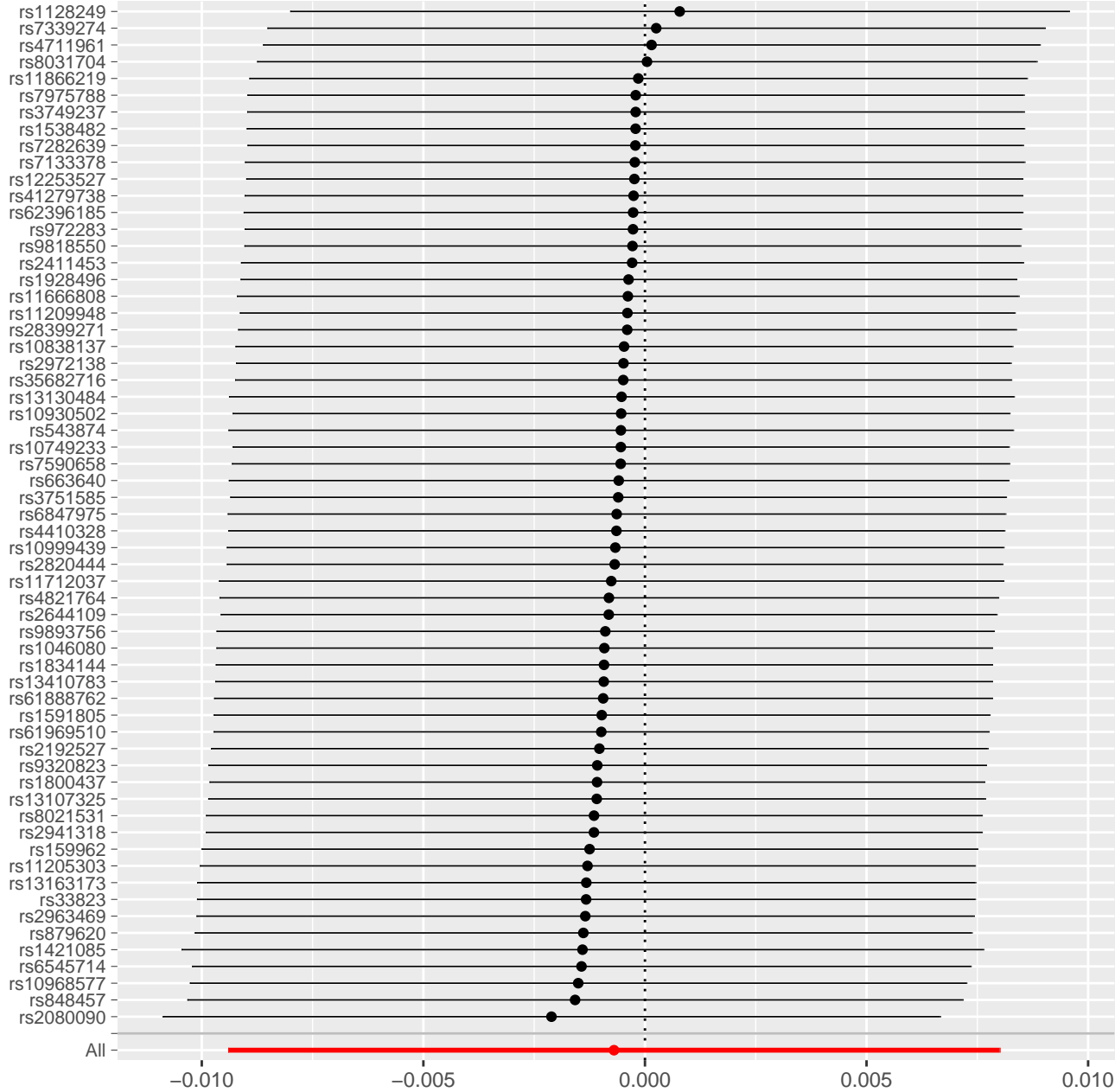
MR leave-one-out sensitivity analysis for 'Hubel BF EU sex combined 76 SNPs' on 'Leucylleucine || id:736'



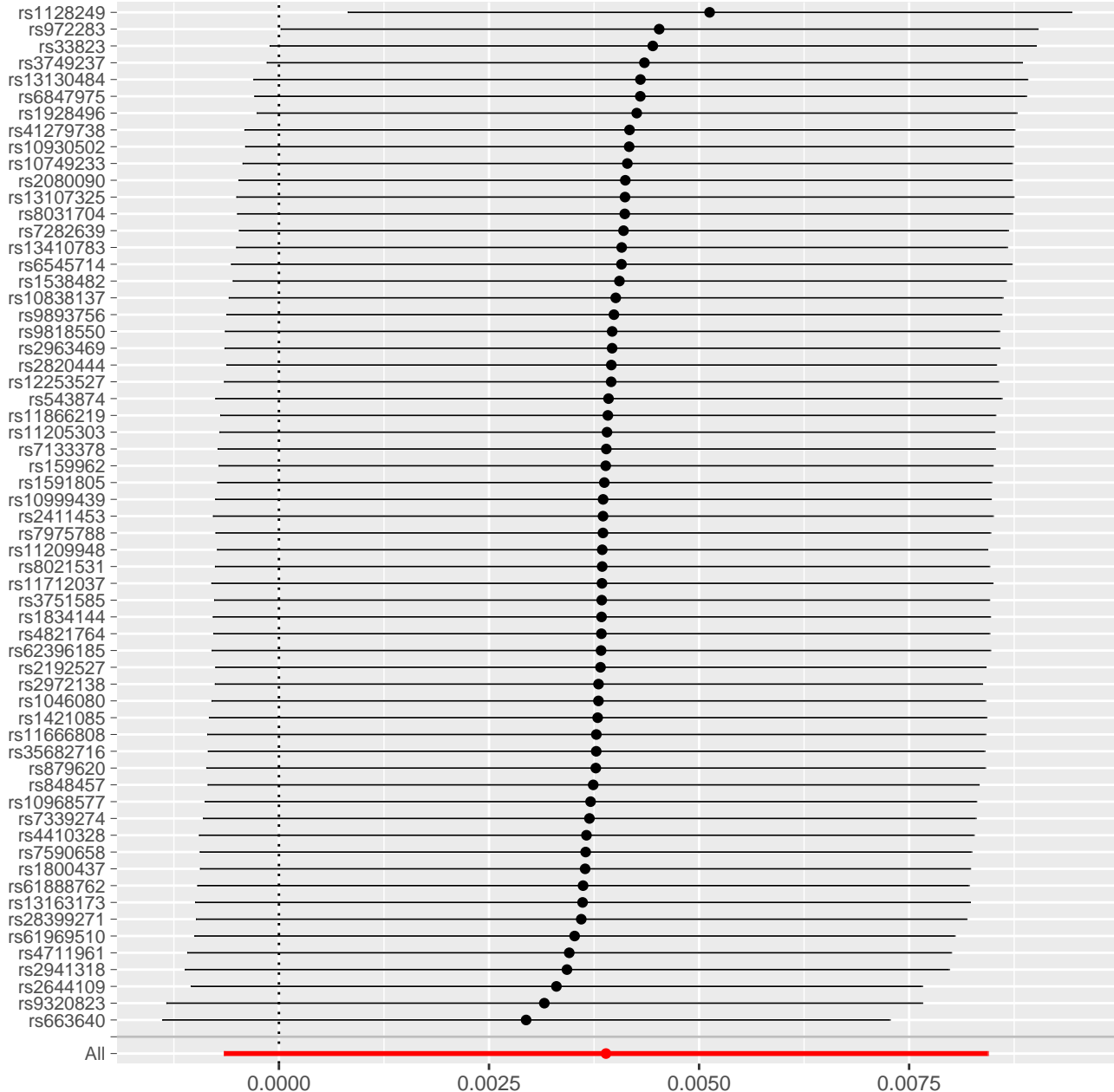






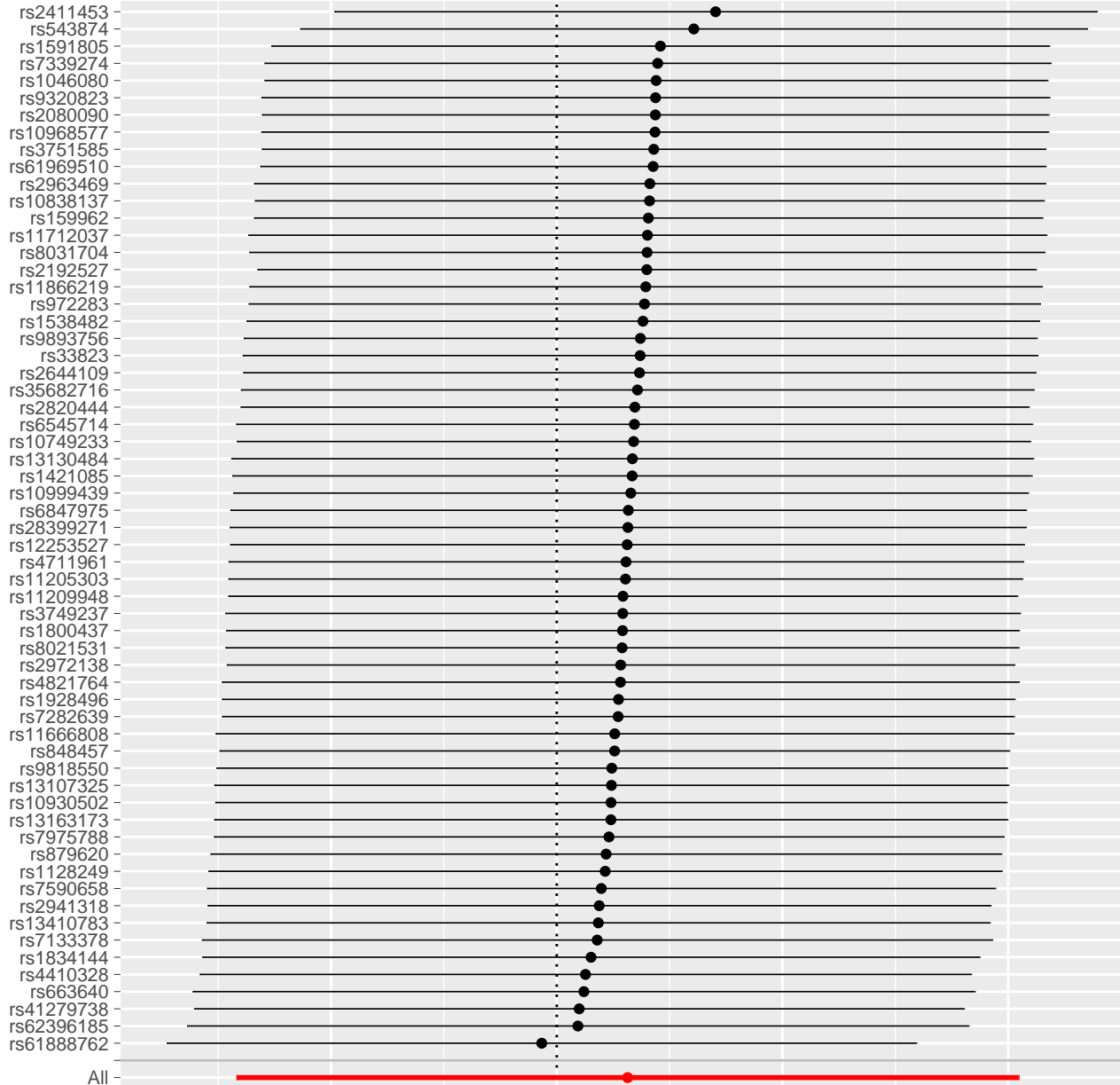


MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'X-14977--vanillin || id:741'

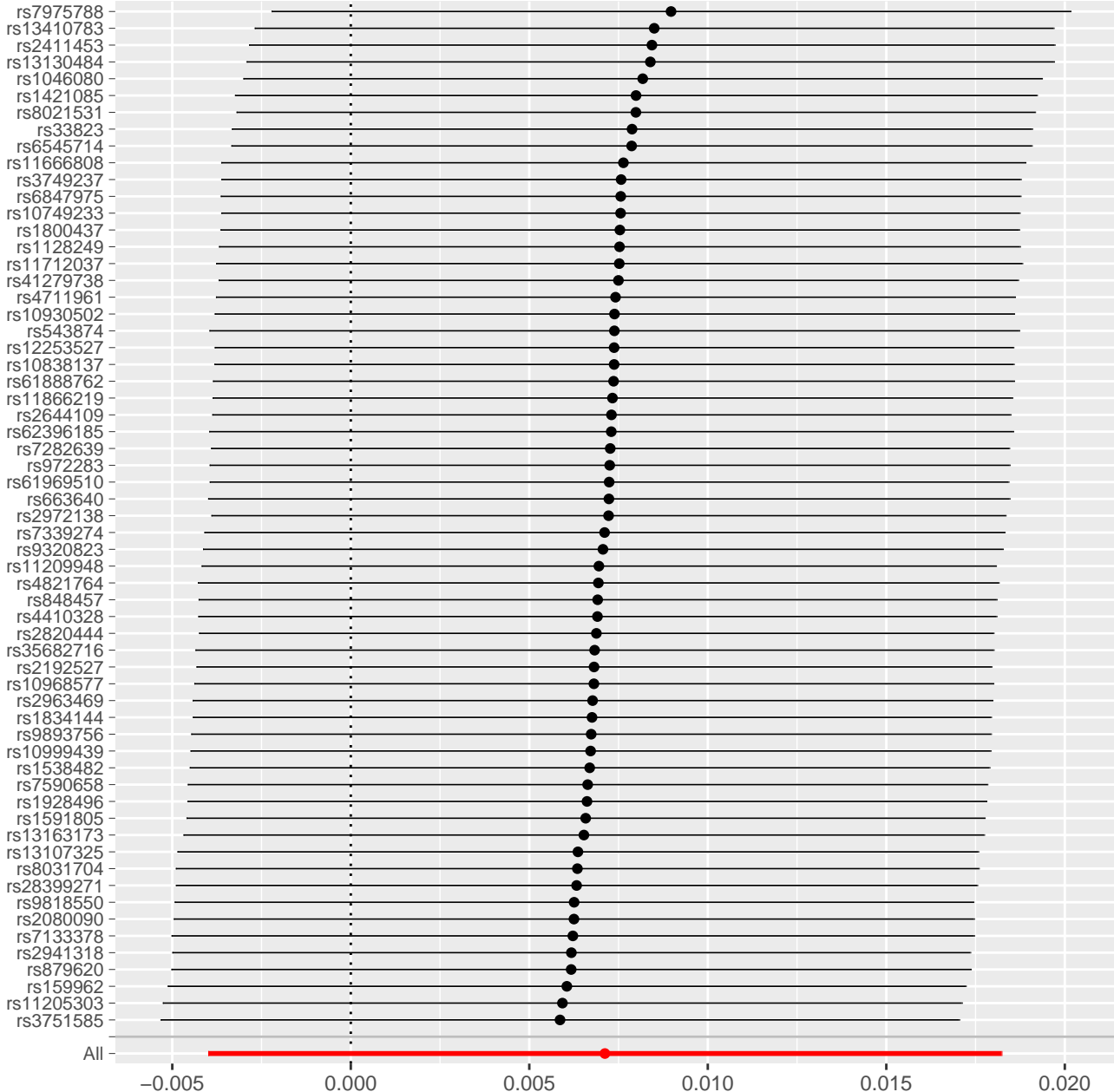


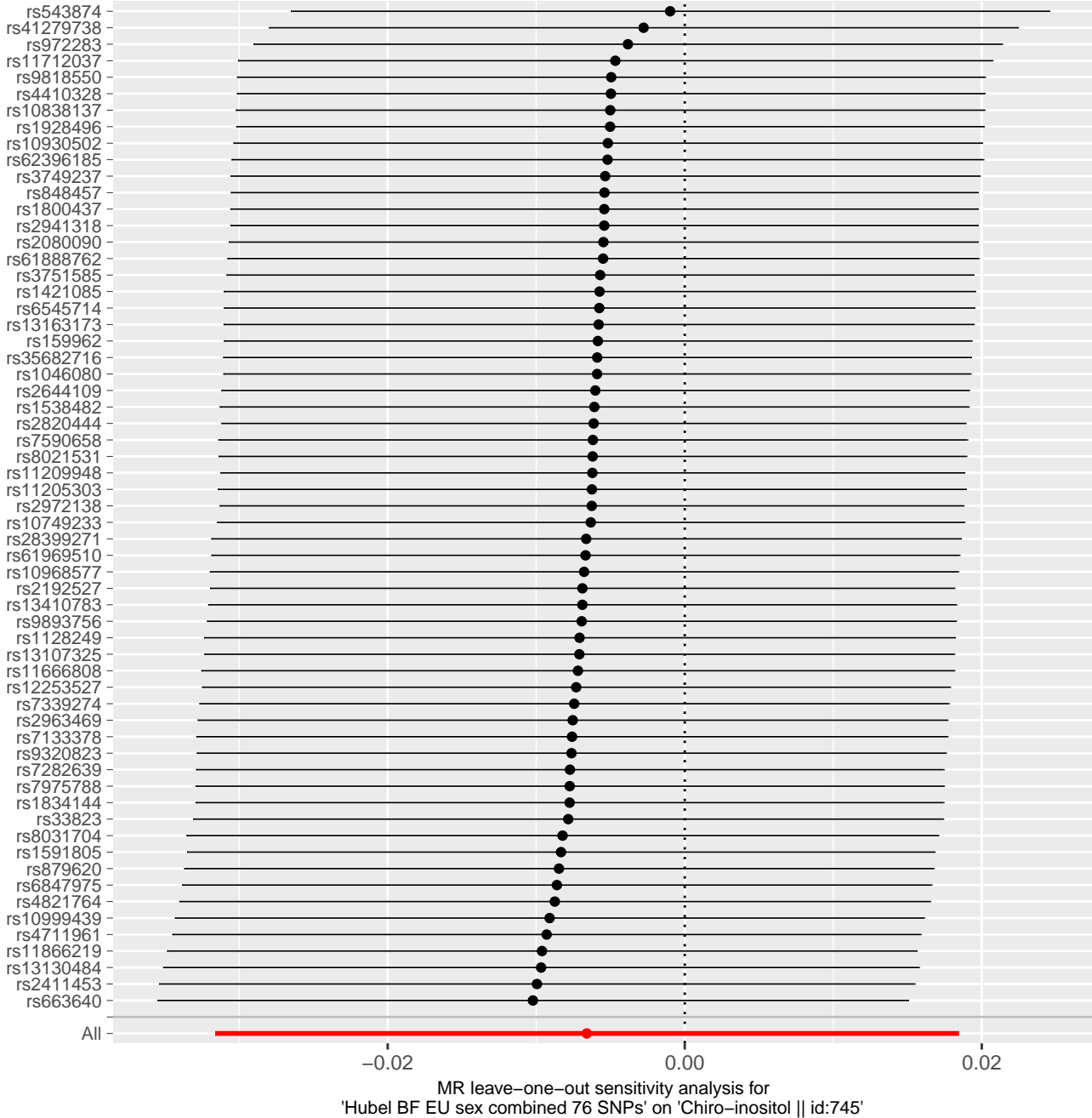
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Succinylcarnitine || id:742'

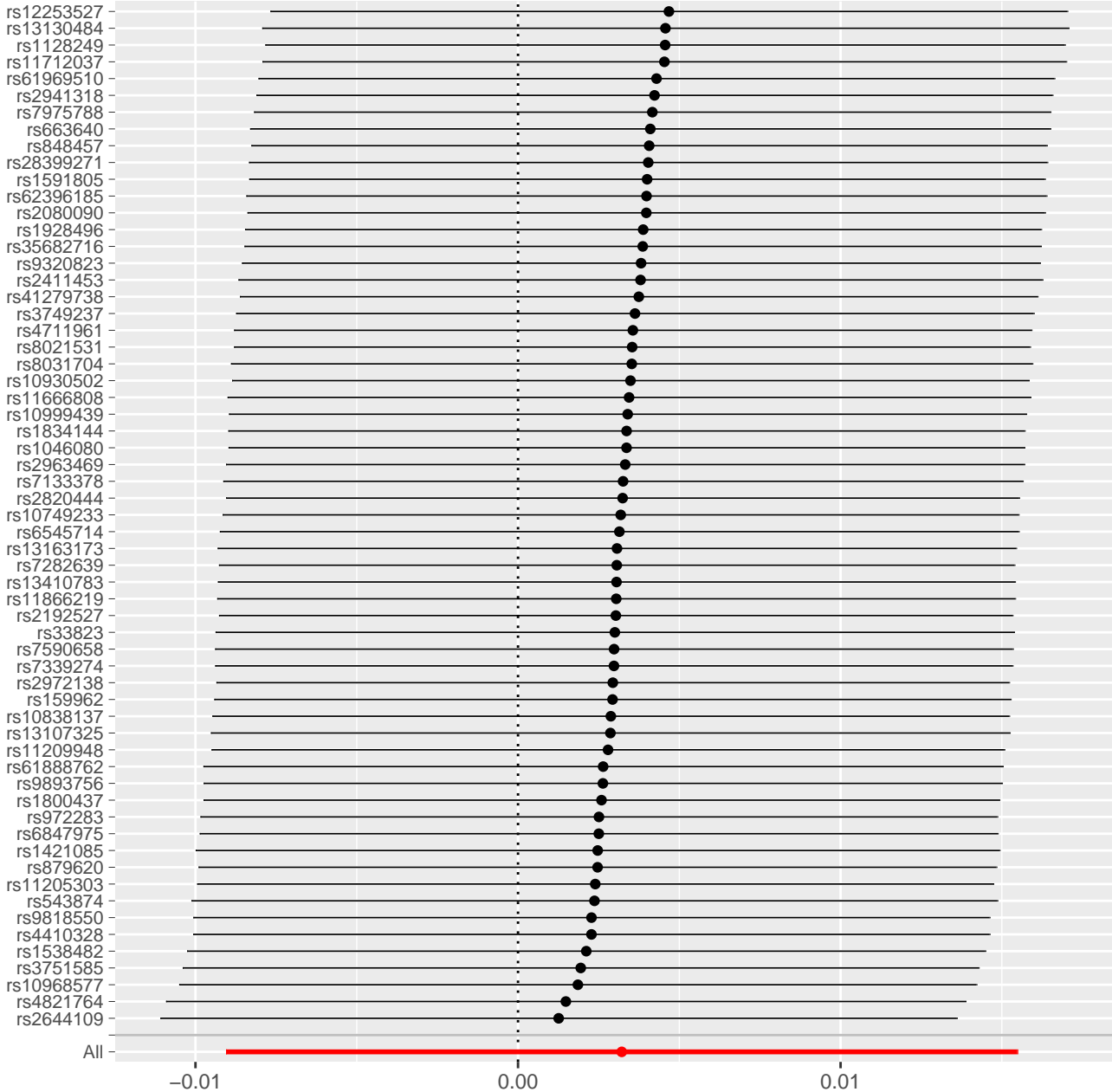




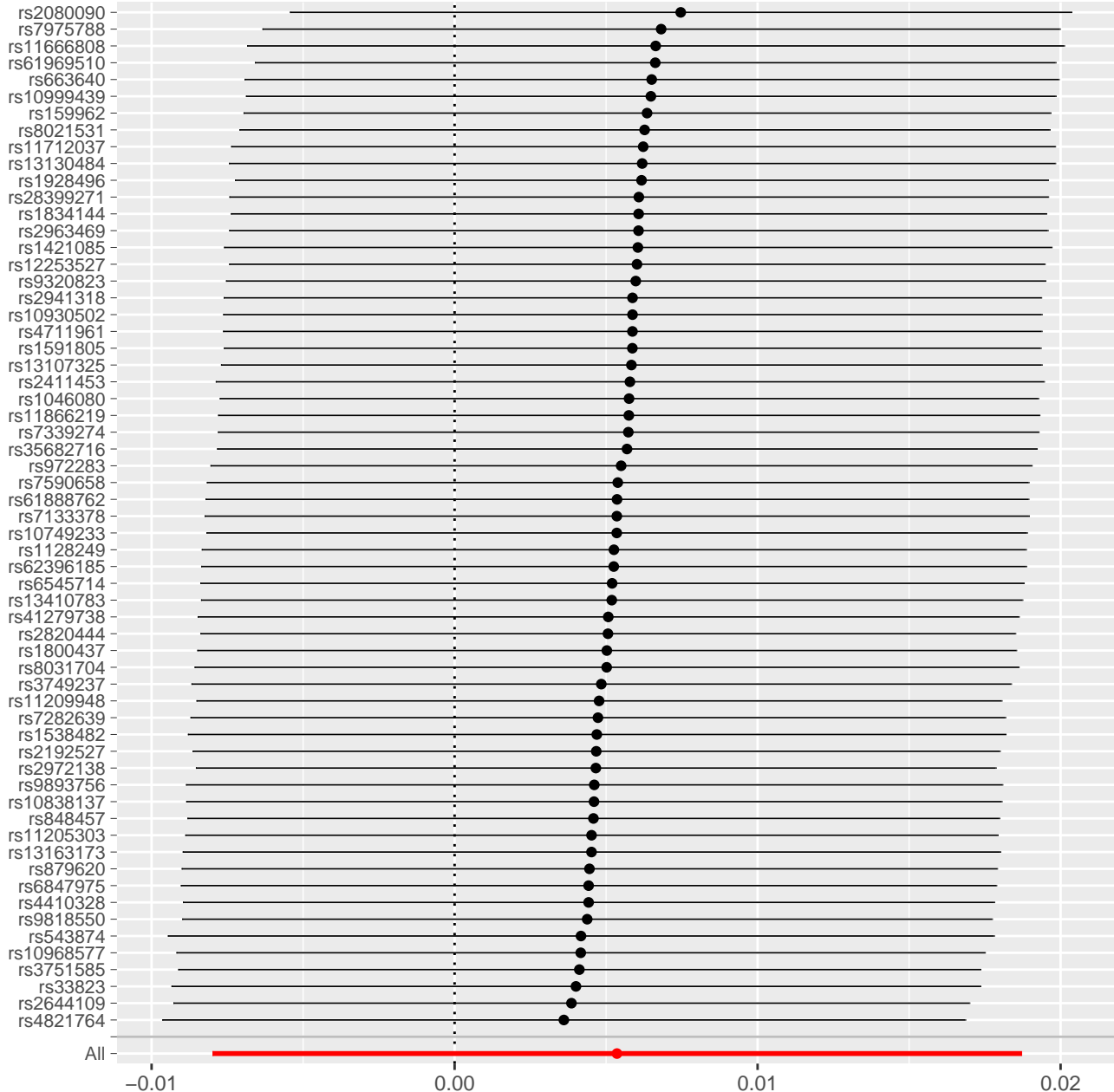
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Tryptophan betaine || id:743'

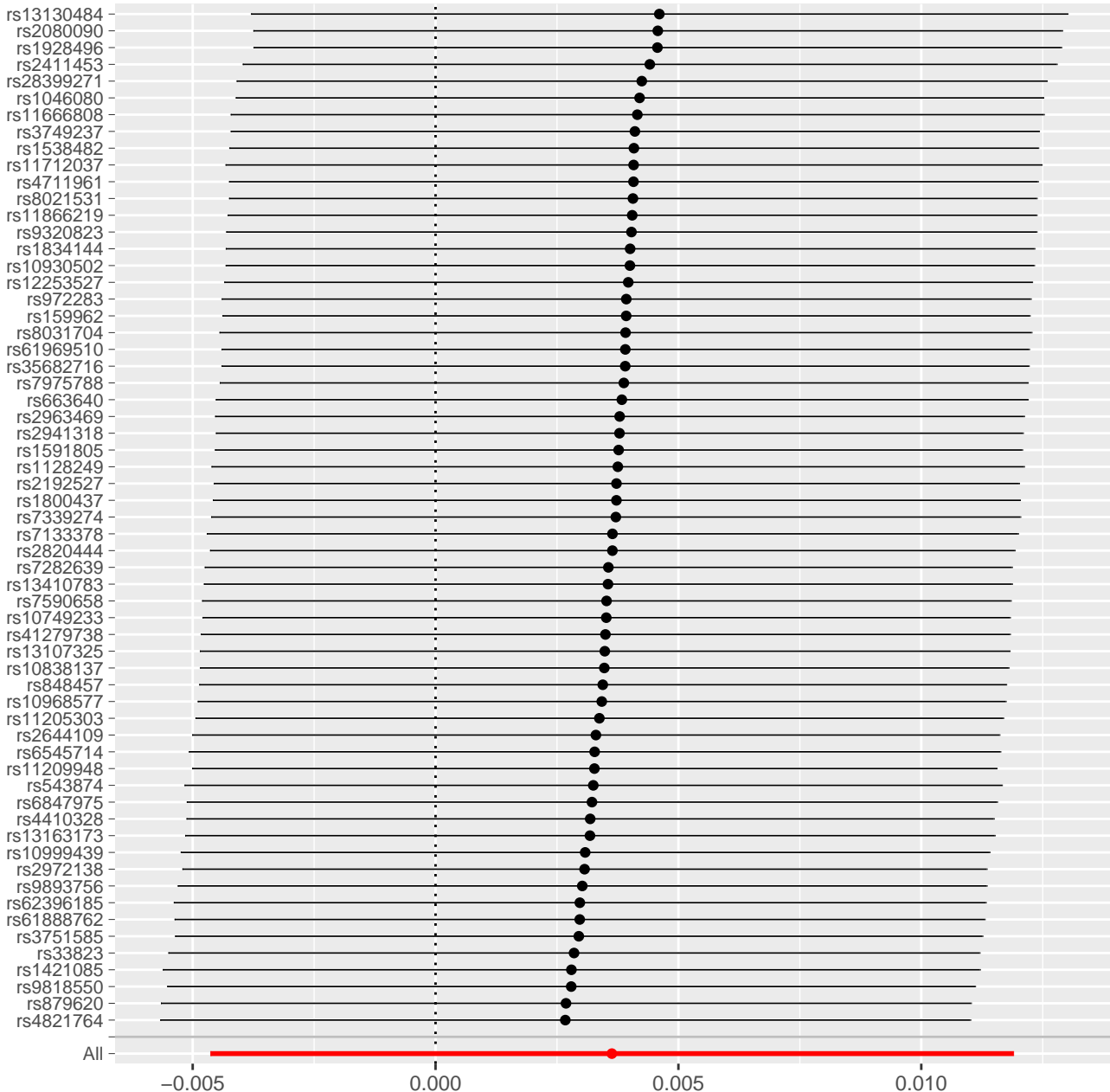




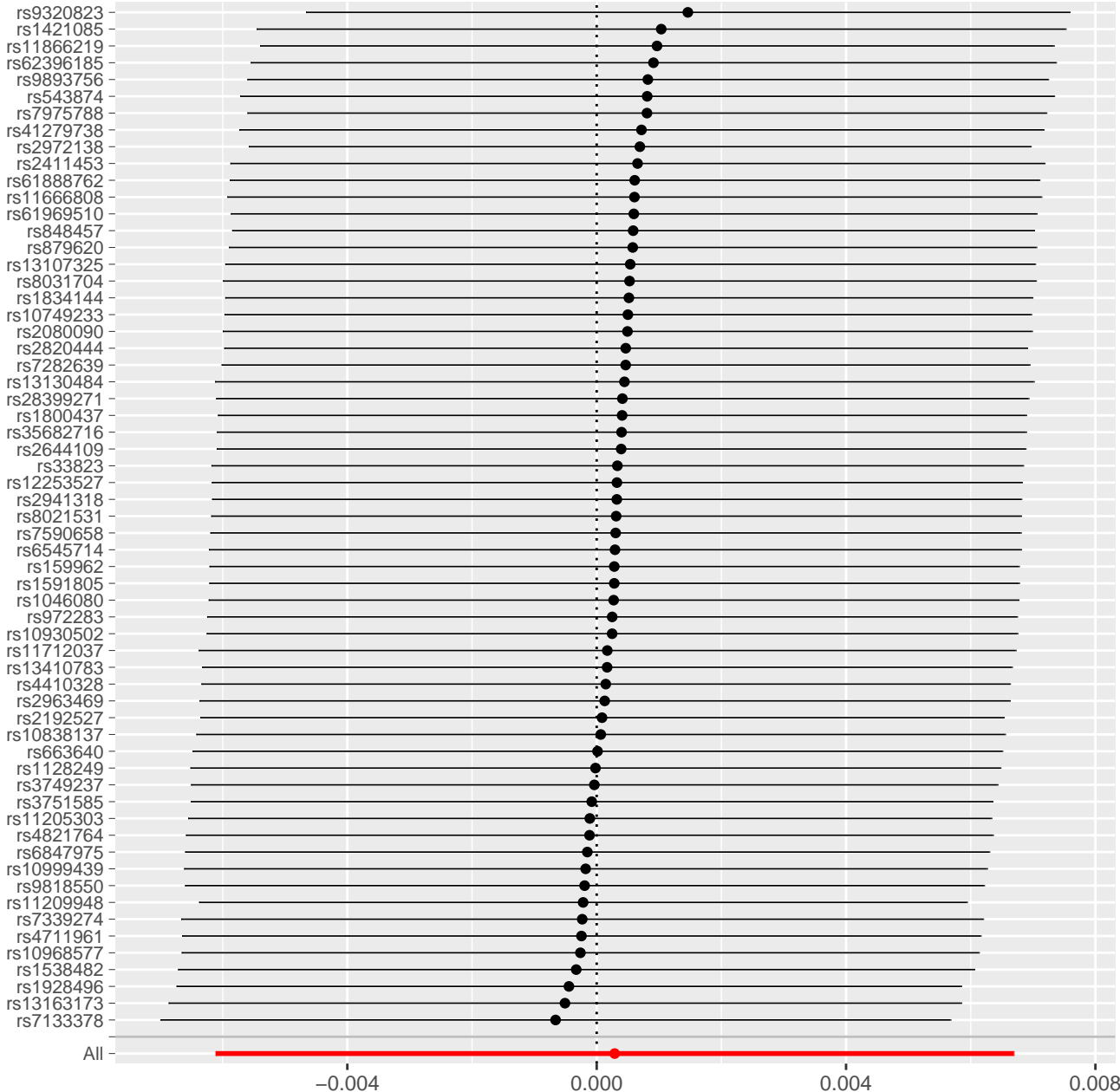


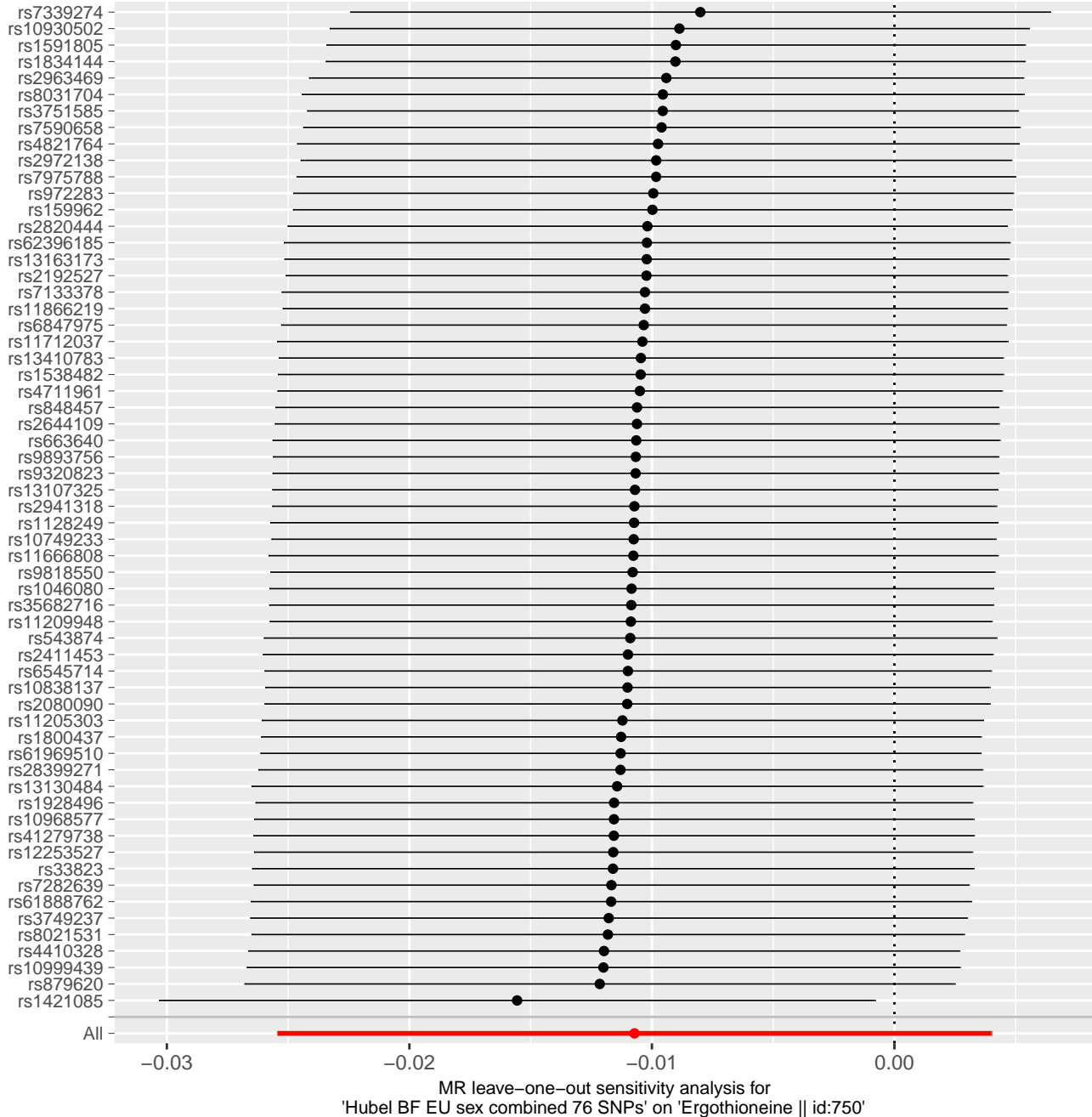
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on '5alpha-androstan-3beta,17beta-diol disulfate || id:746'



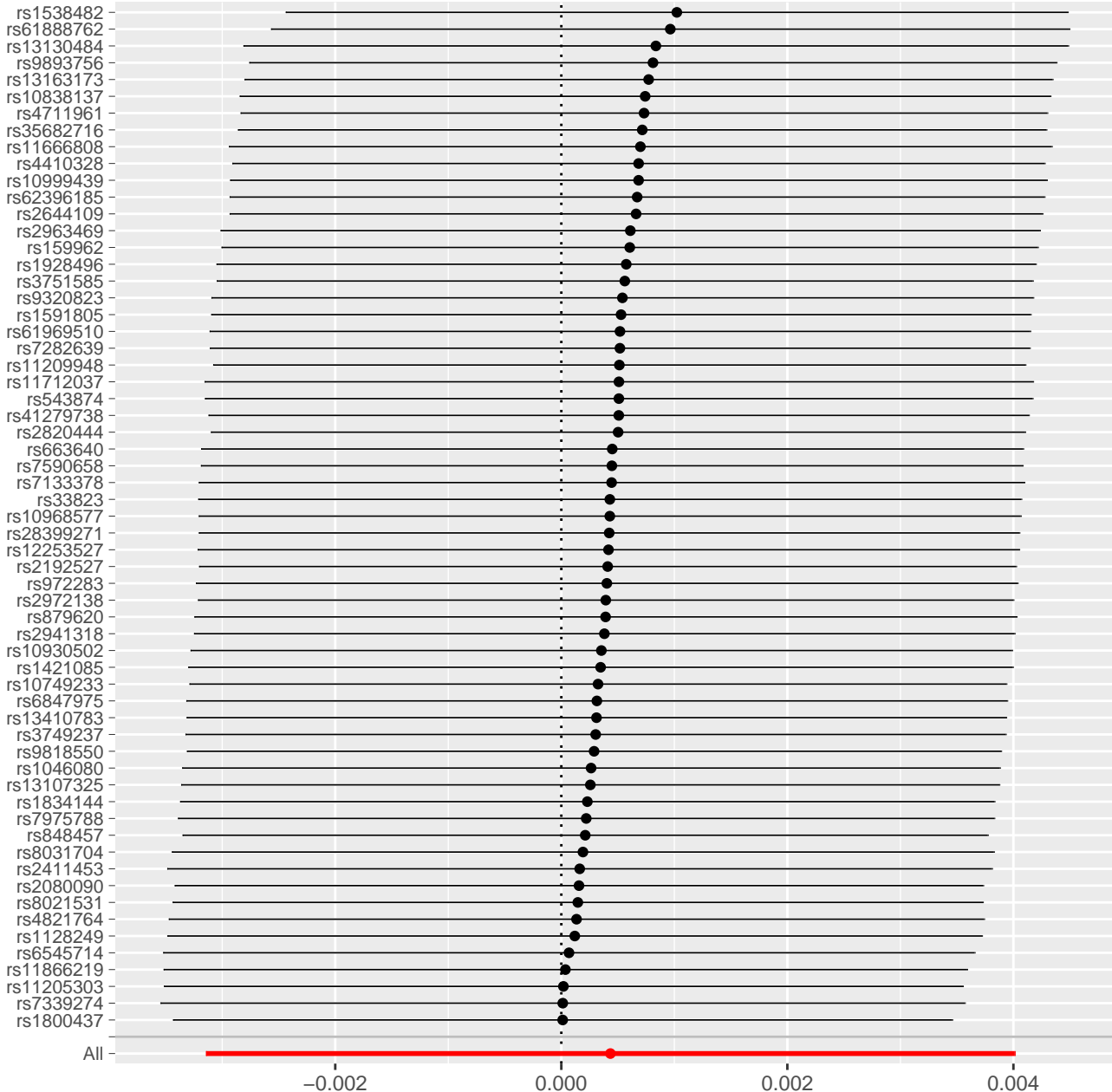


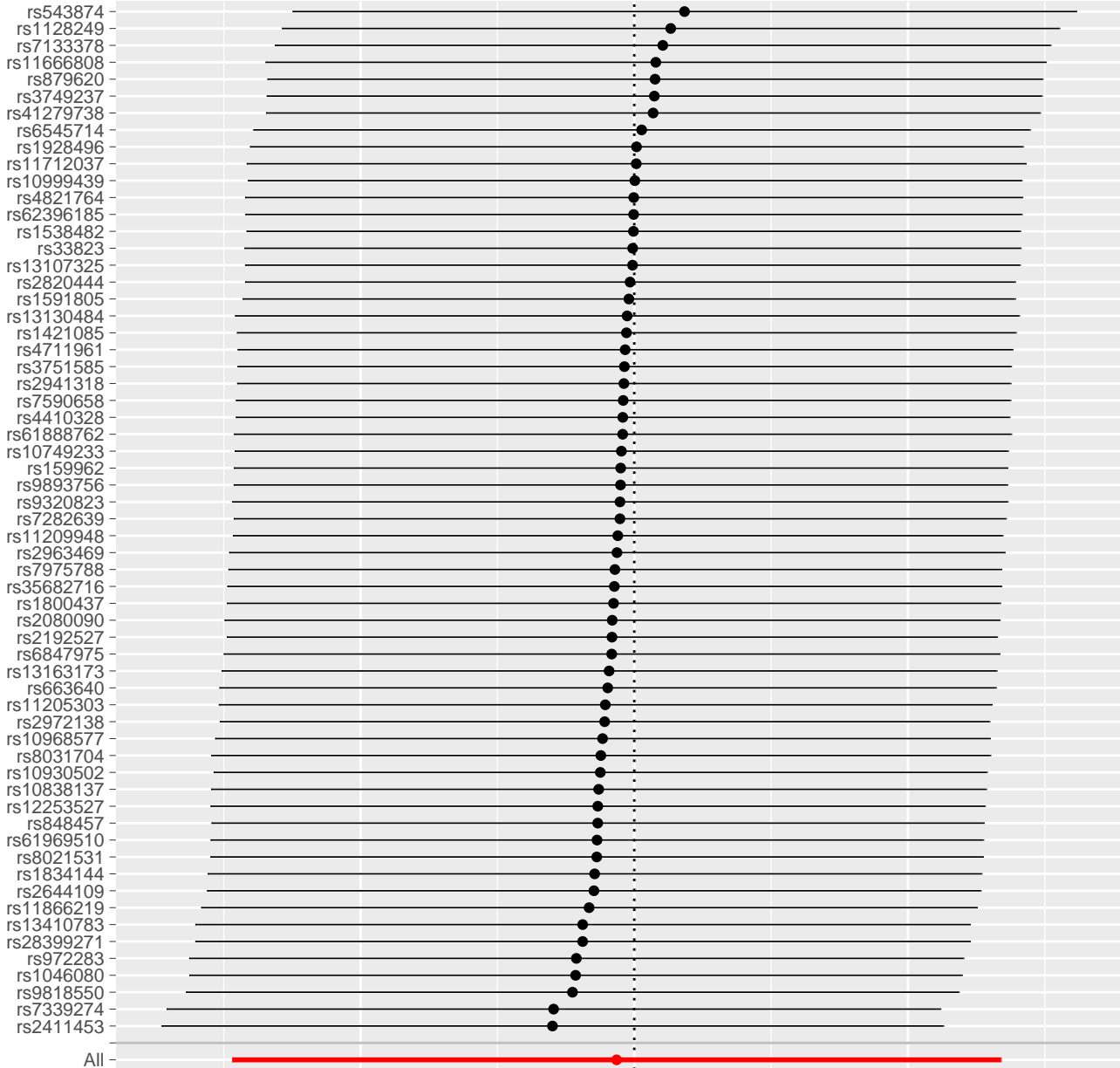
MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on '4-androsten-3beta,17beta-diol disulfate 2\* || id:748'



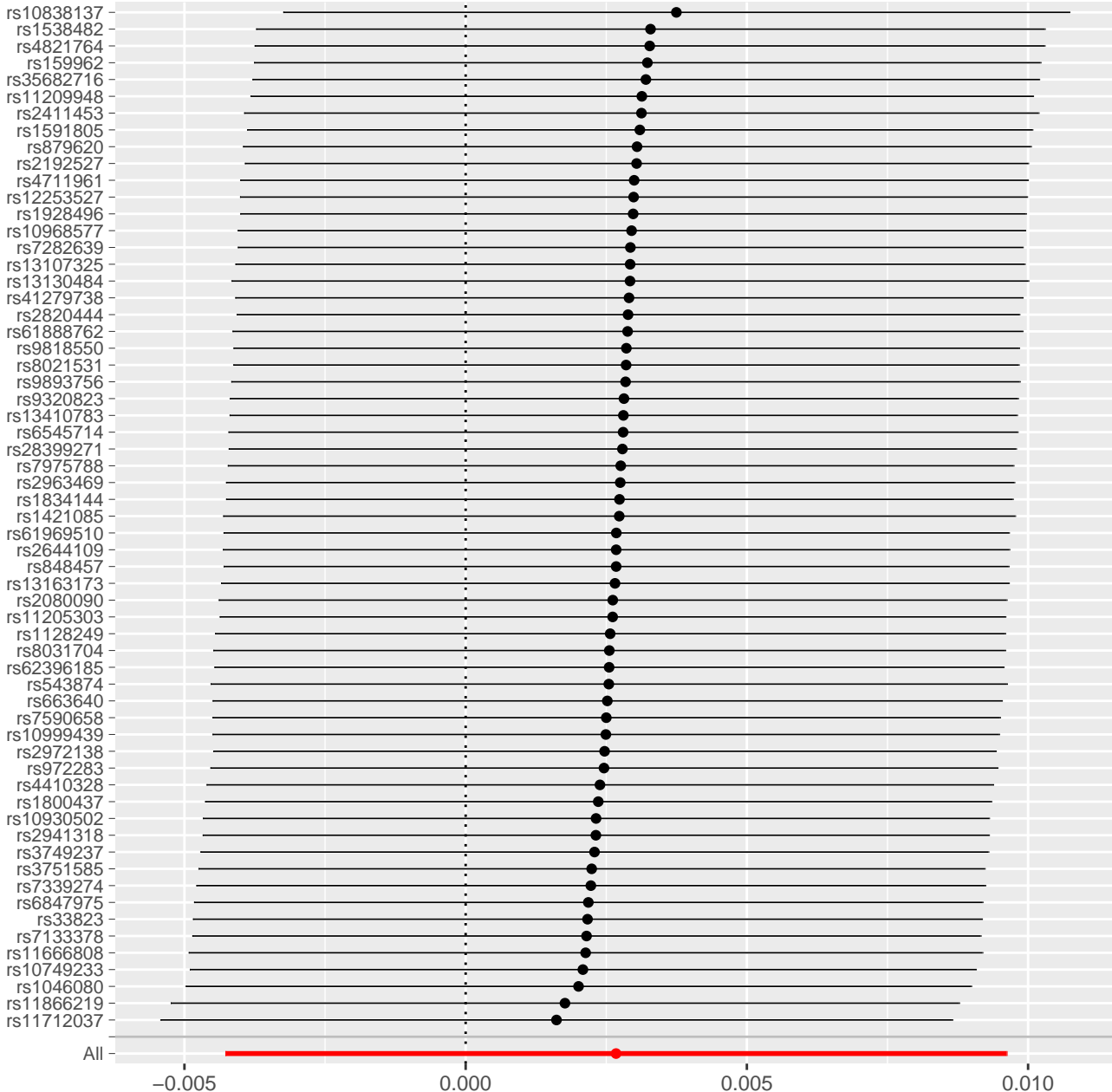








MR leave-one-out sensitivity analysis for  
'Hubel BF EU sex combined 76 SNPs' on 'Phenylalany/phenylalanine || id:752'



MR leave-one-out sensitivity analysis for 'Hubel BF EU sex combined 76 SNPs' on 'Cis-4-decenoyl carnitine || id:753'

