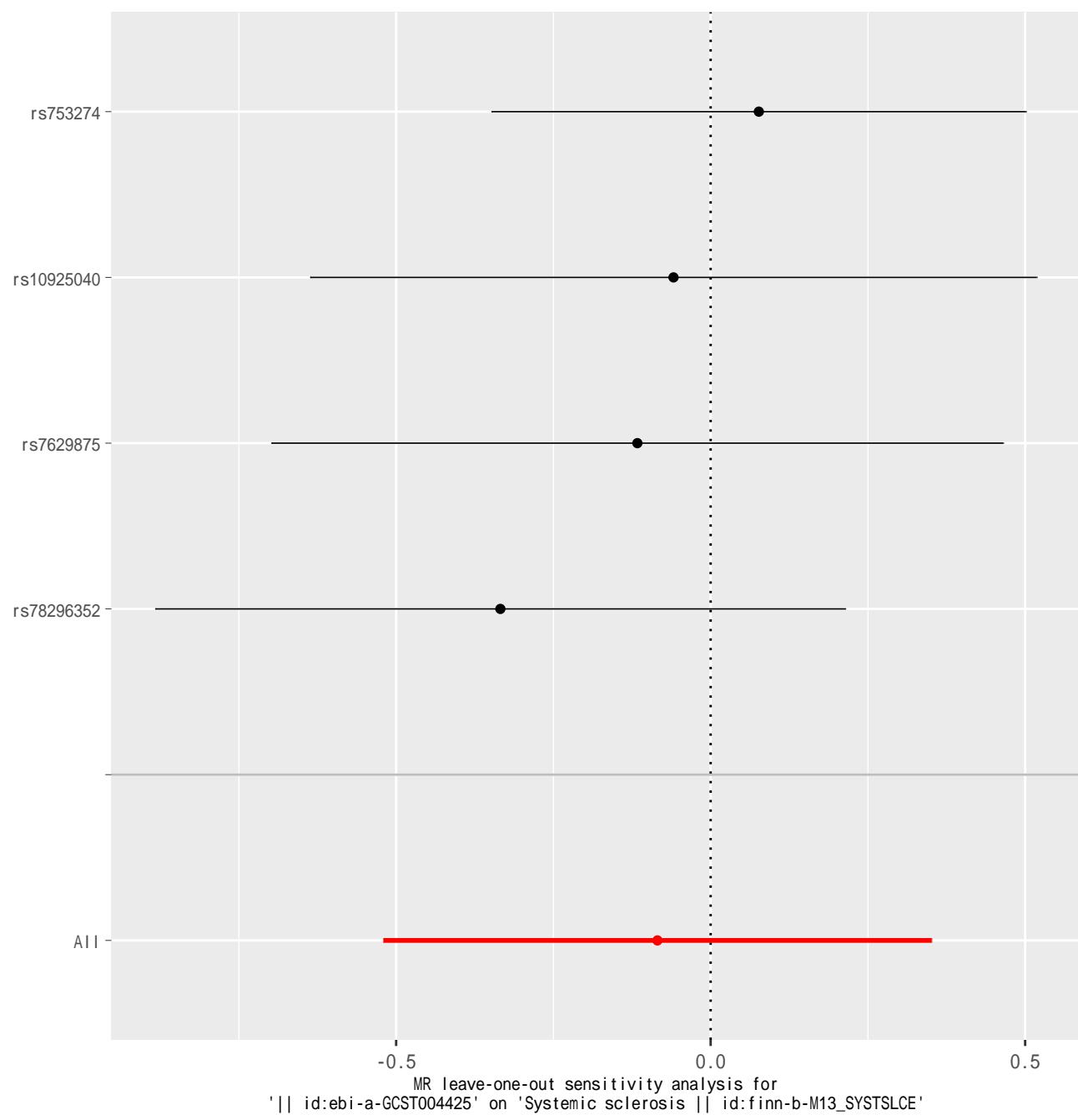
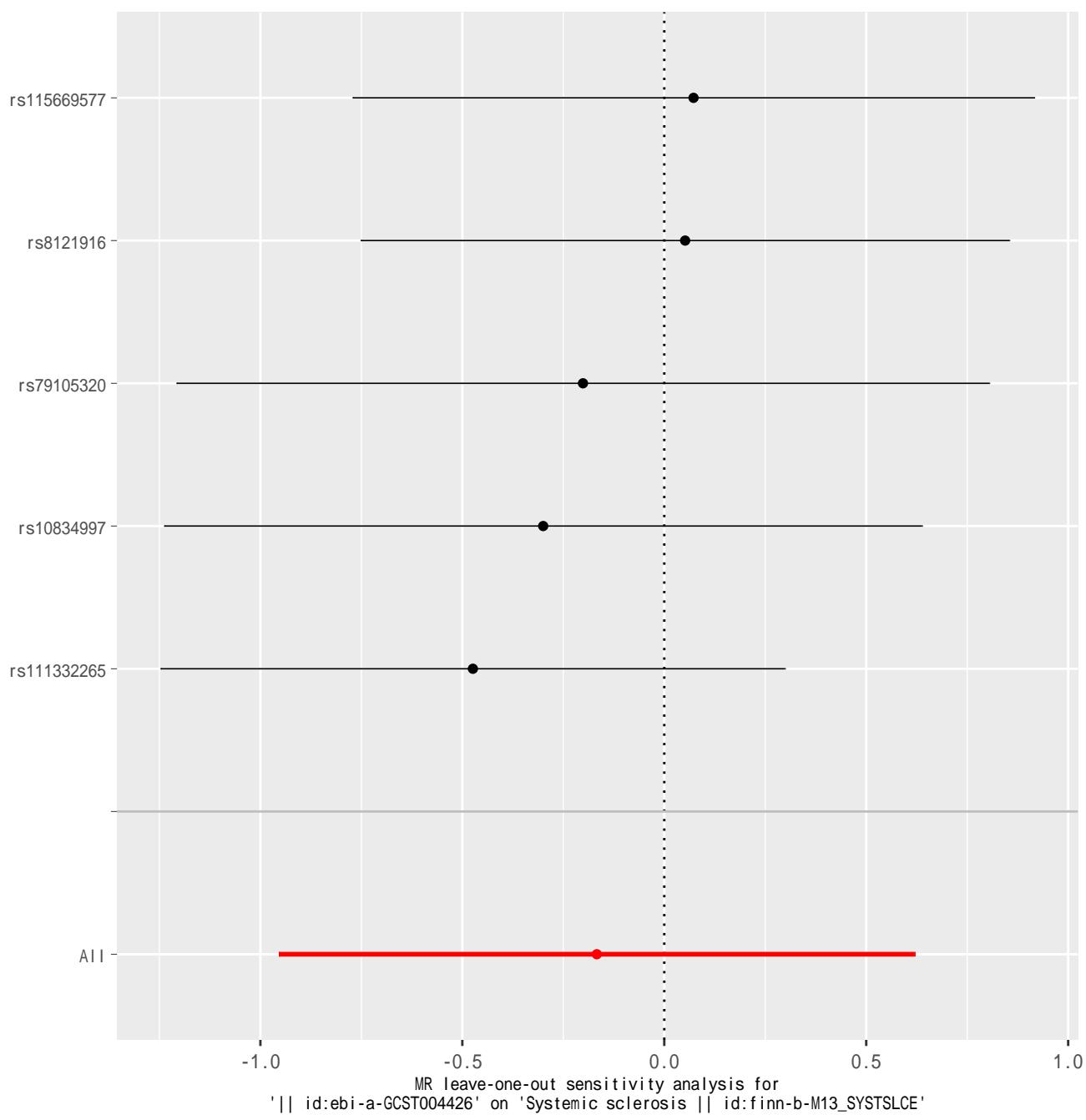
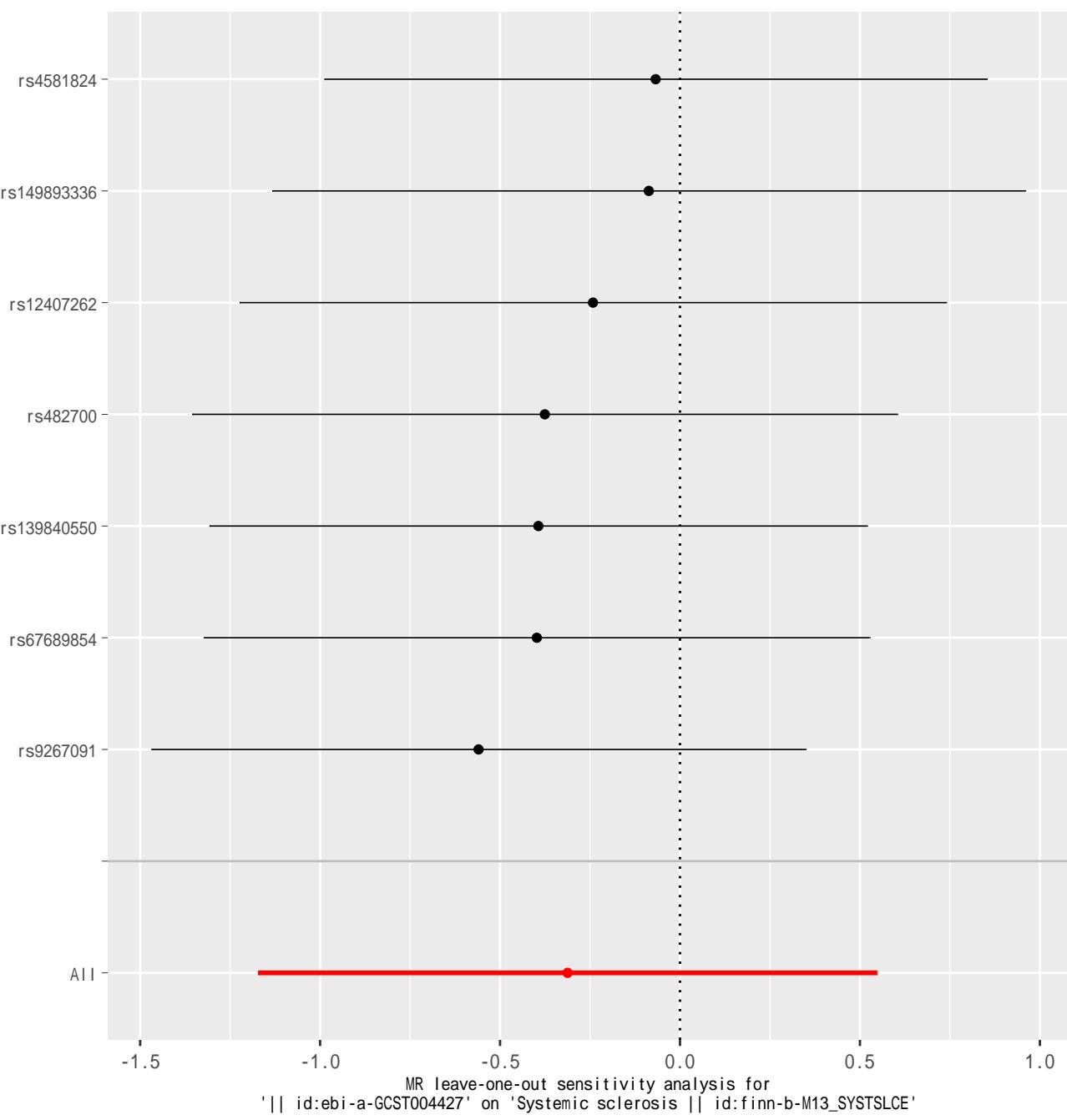
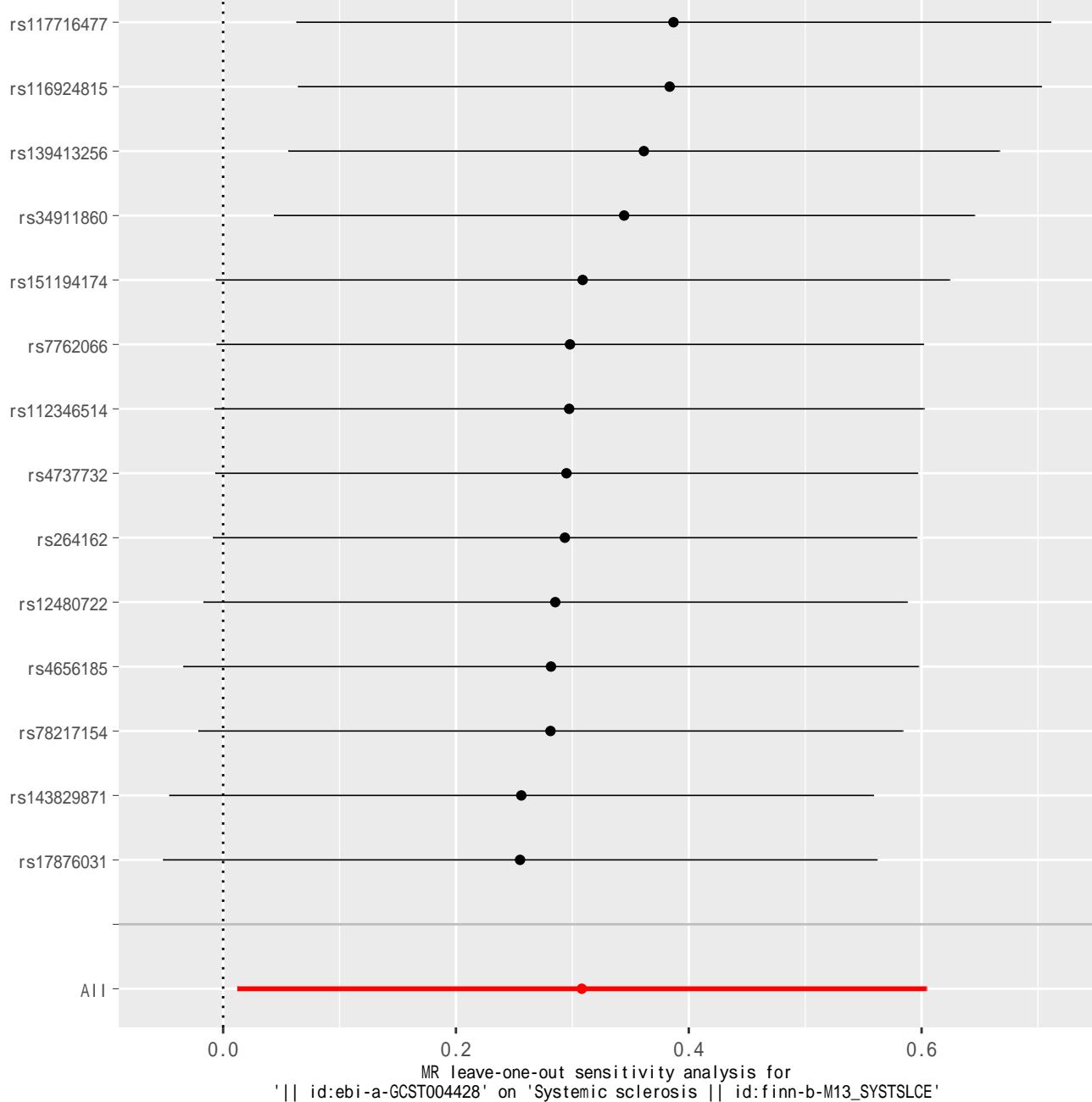


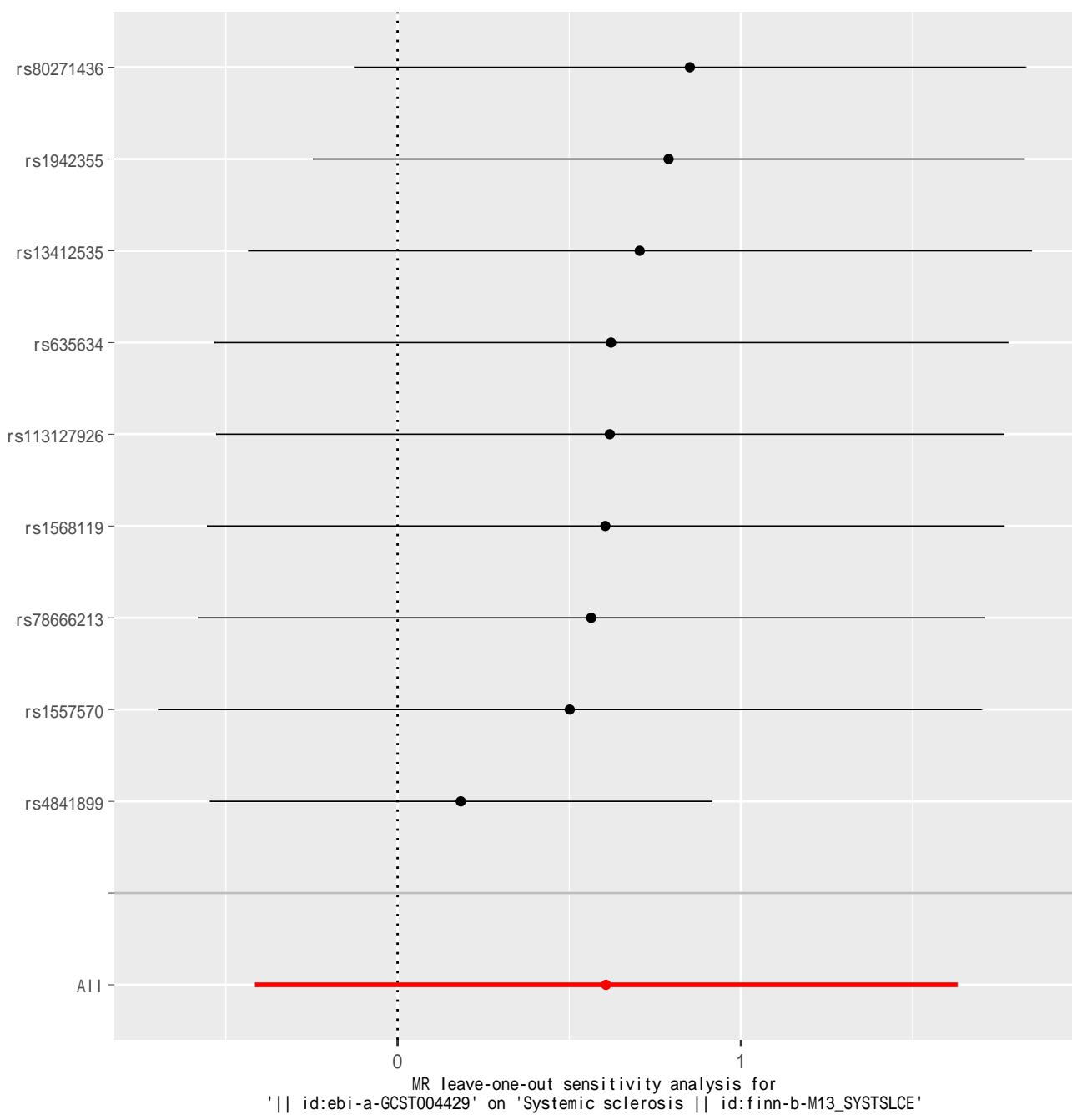
MR leave-one-out sensitivity analysis for
'|| id:ebi-a-GCST004424' on 'Systemic sclerosis || id:finn-b-M13_SYSTSLE'

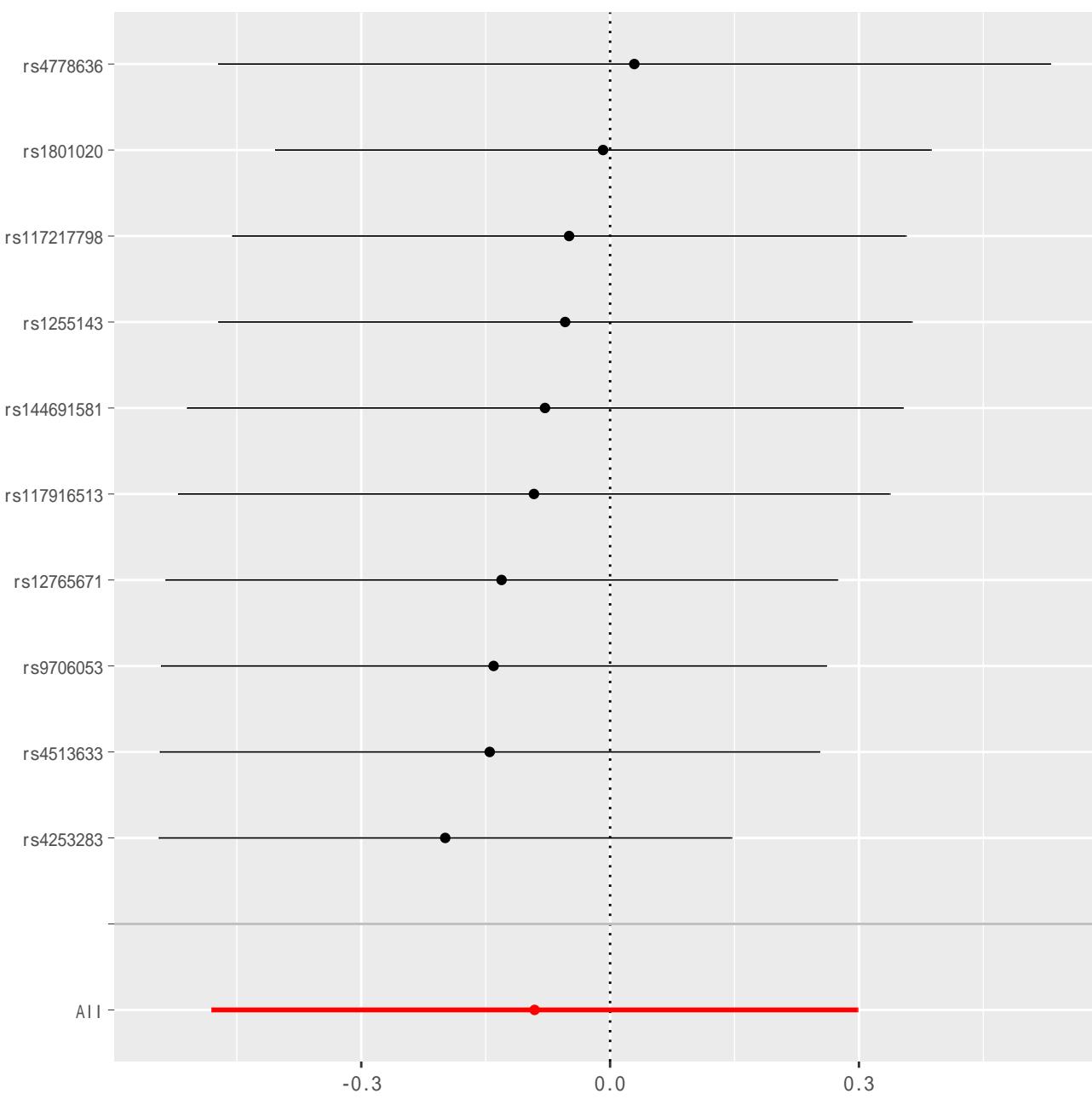




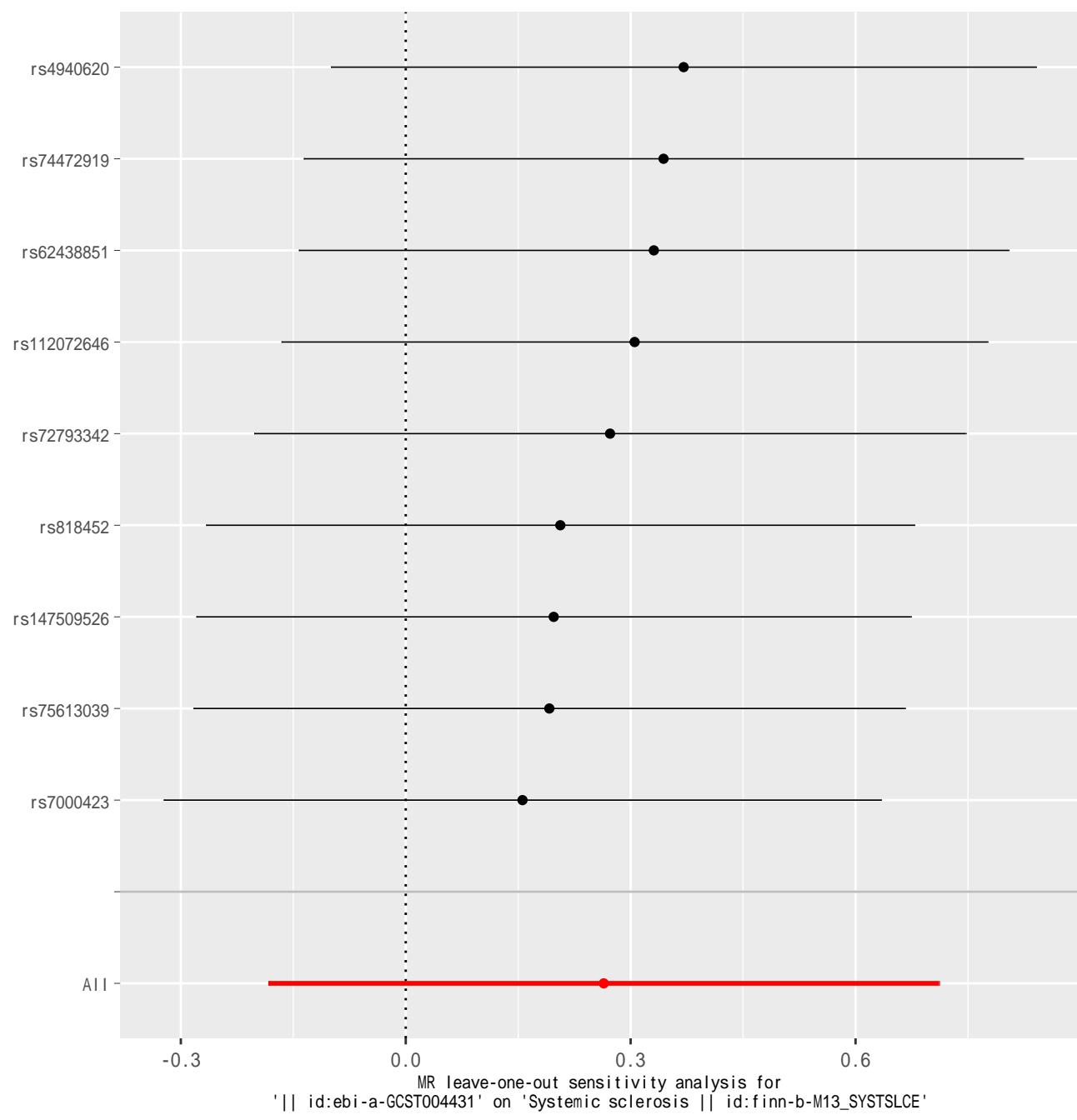


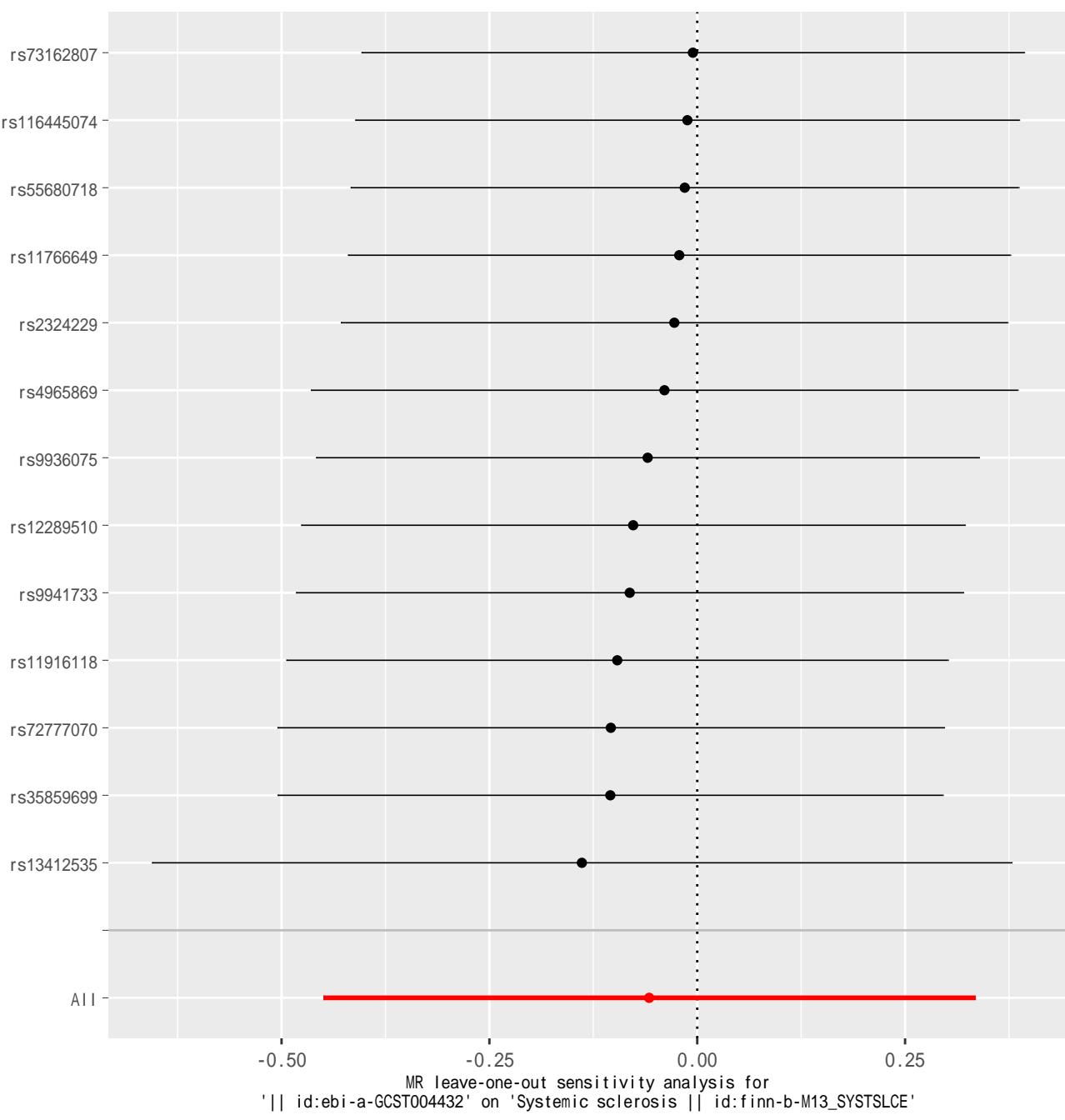


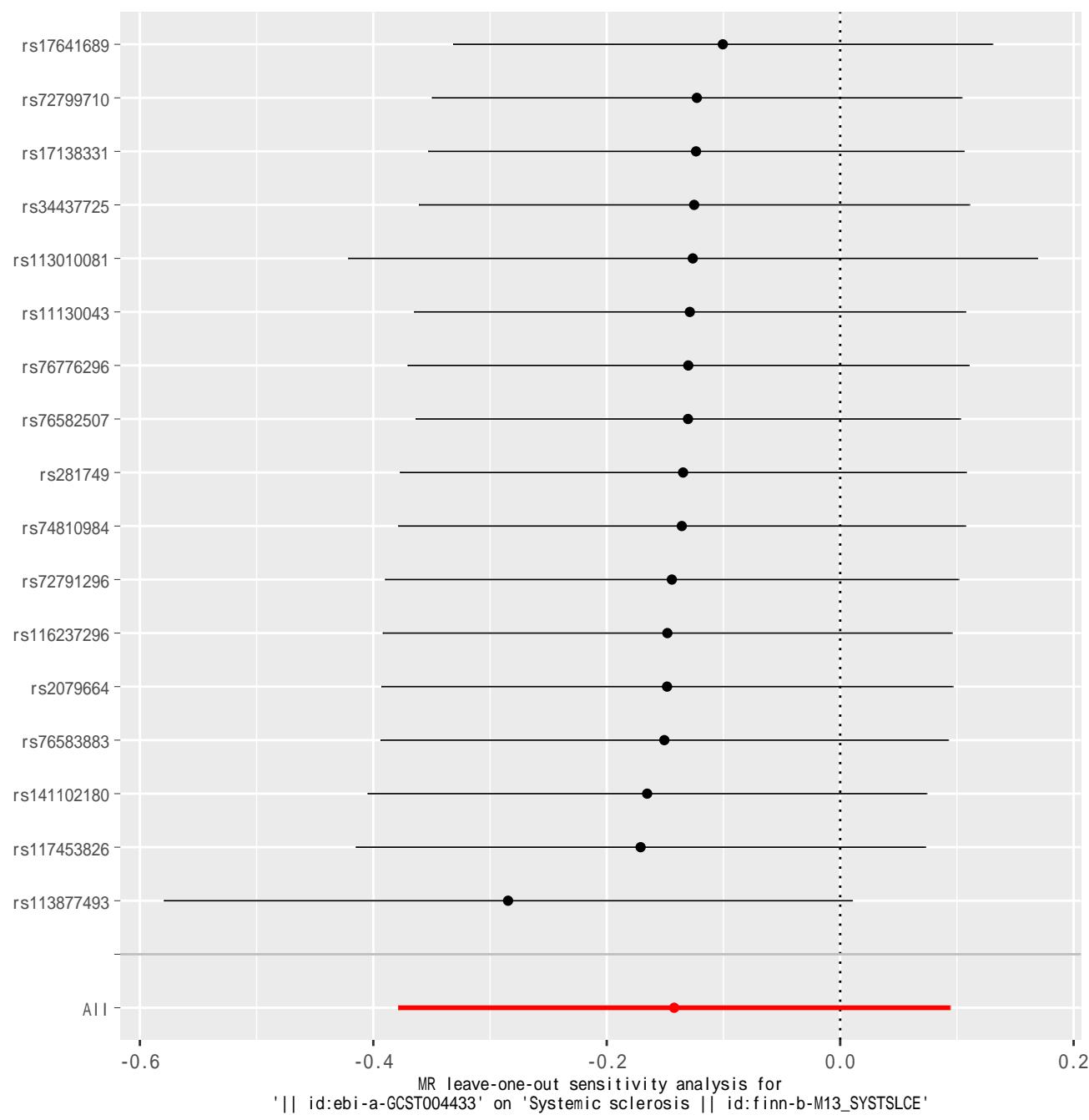


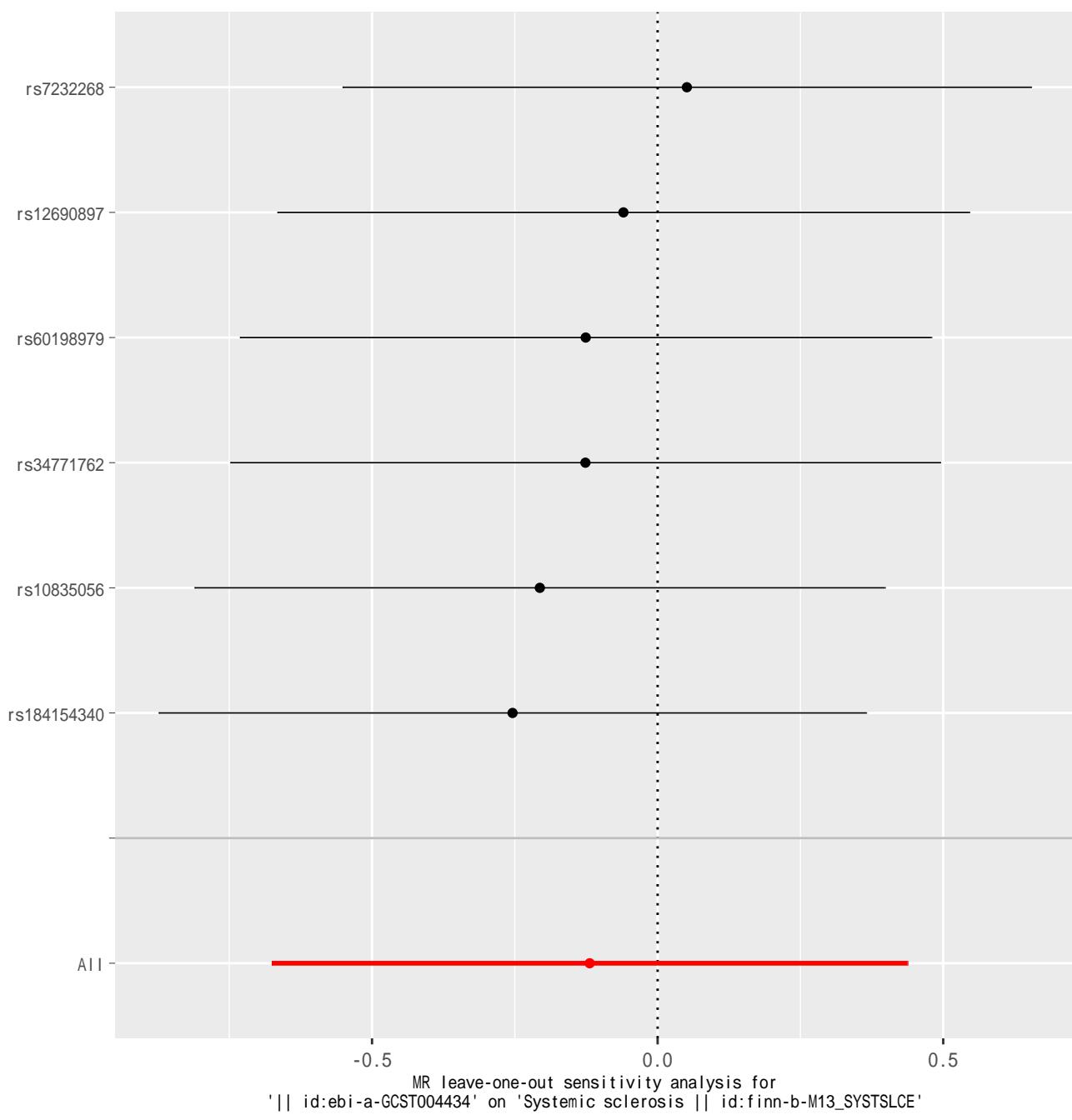


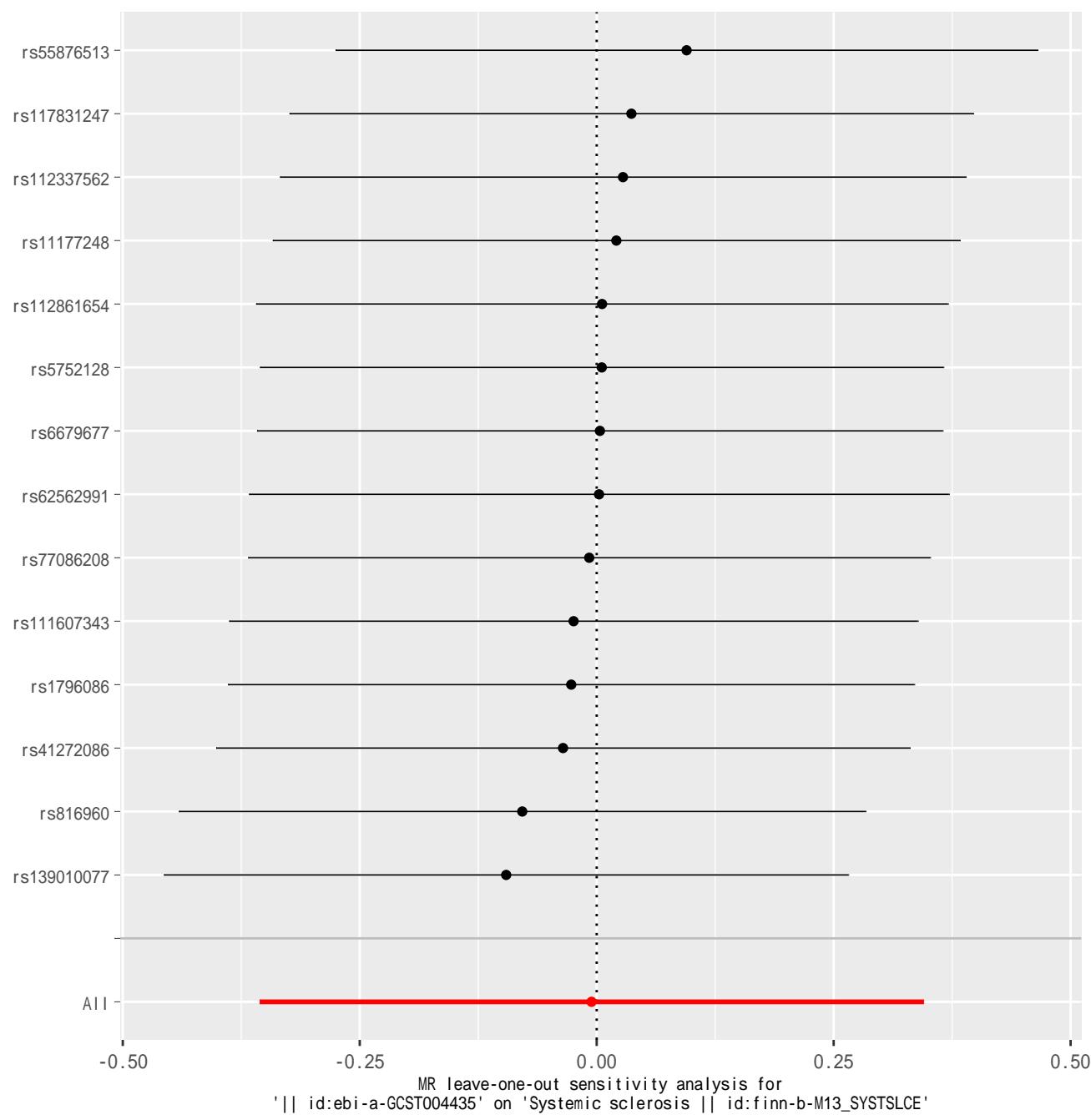
MR leave-one-out sensitivity analysis for
'|| id:ebi-a-GCST004430' on 'Systemic sclerosis || id:finn-b-M13_SYSTSLE'

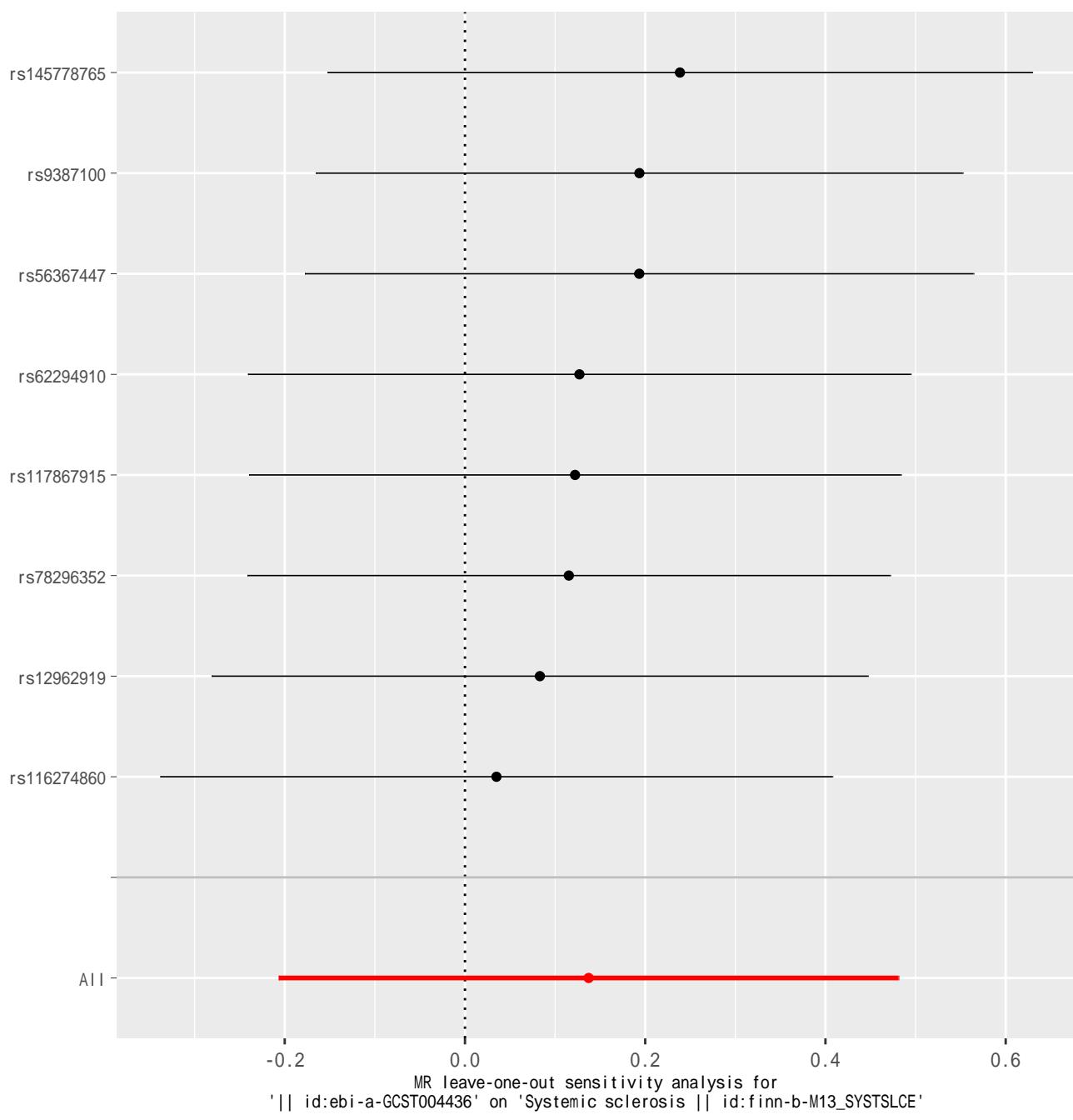




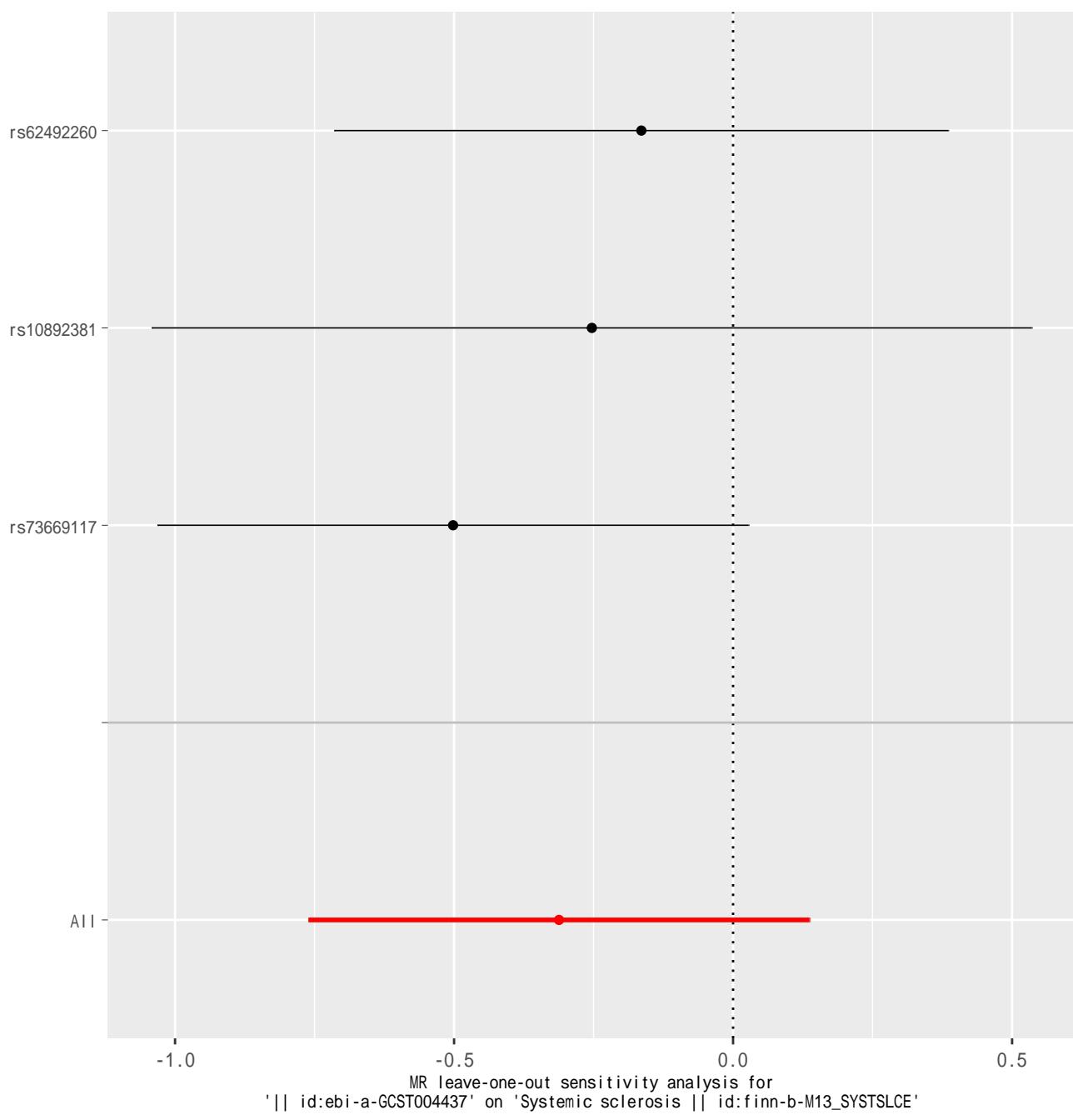


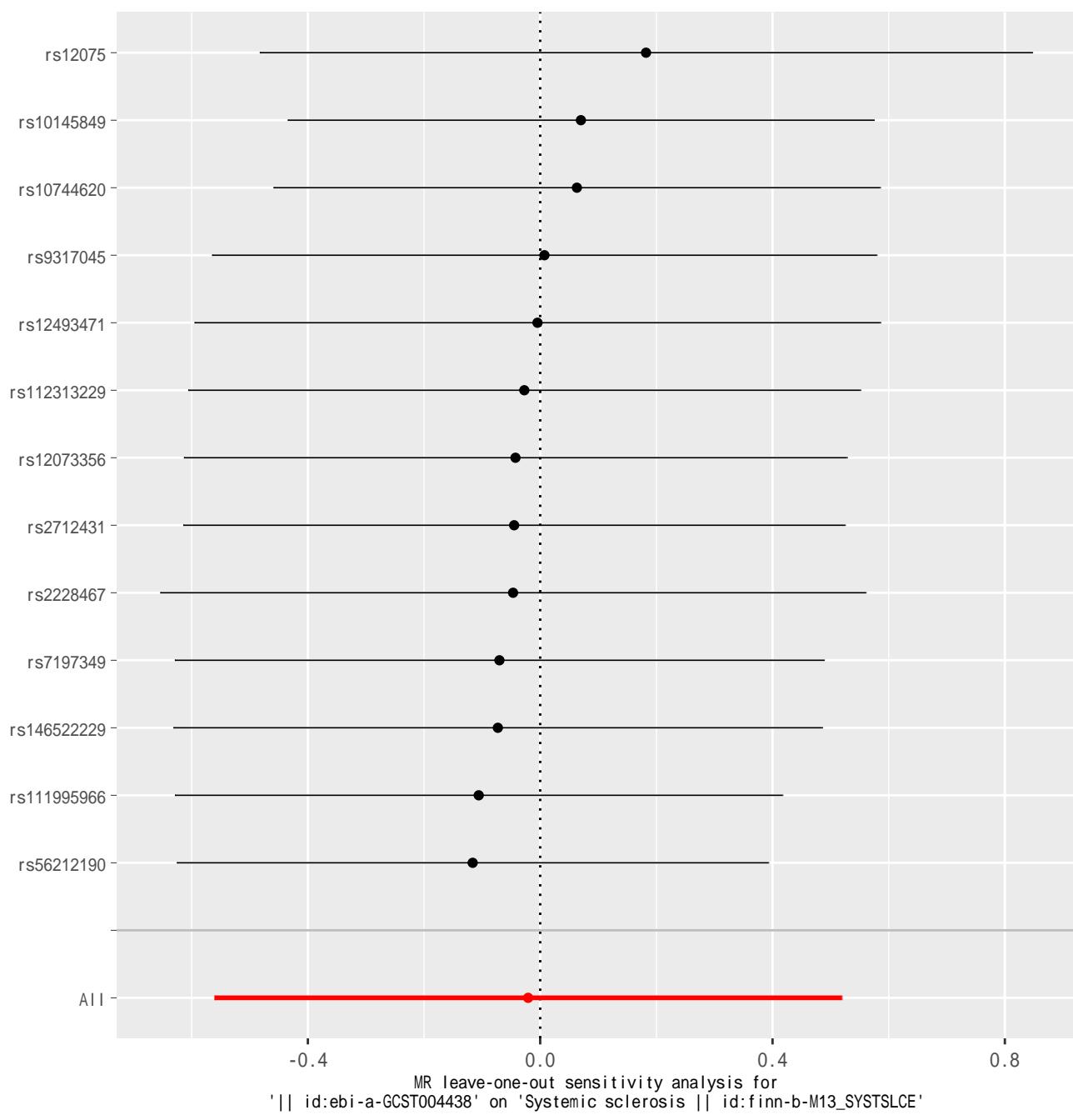


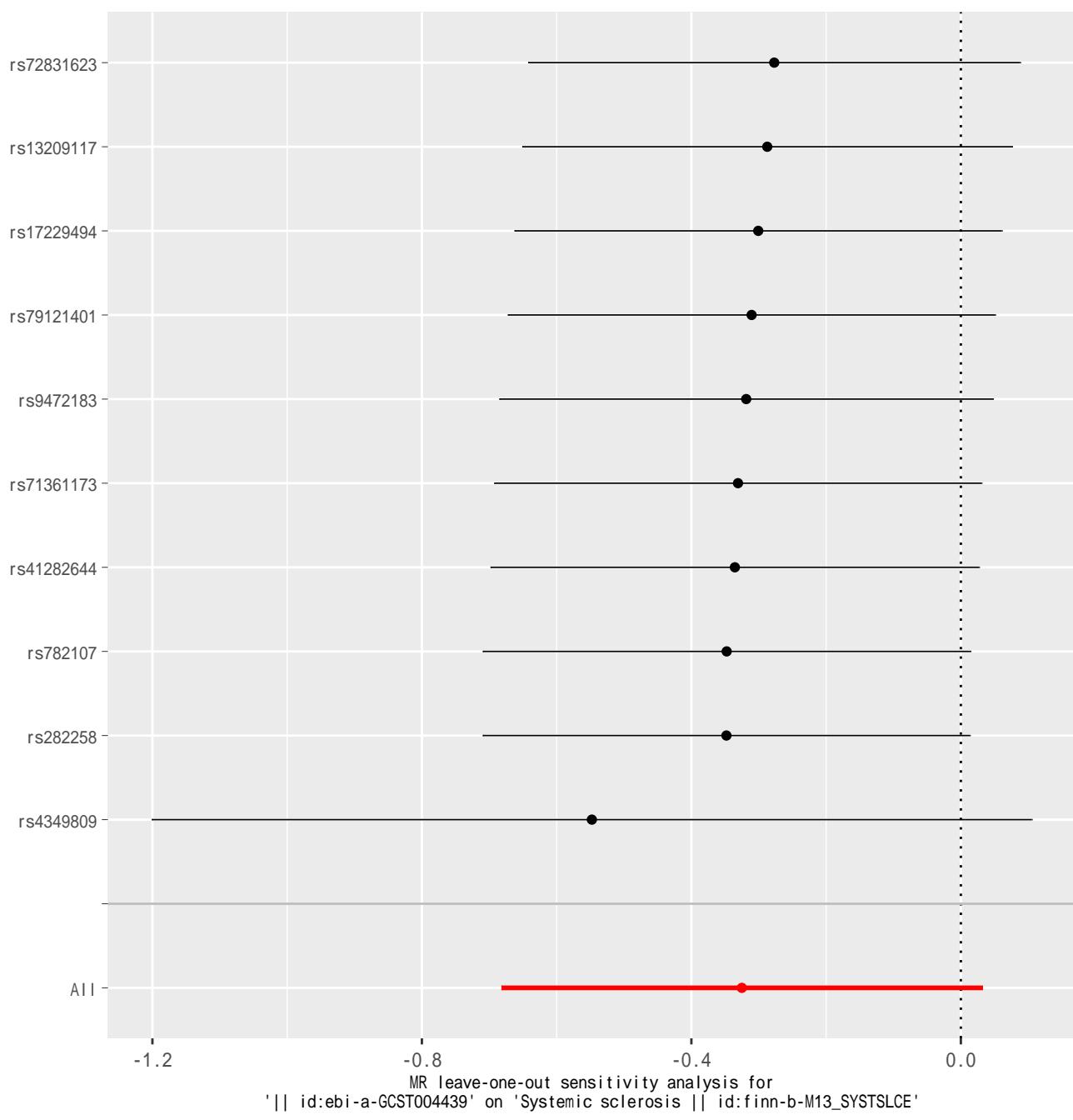


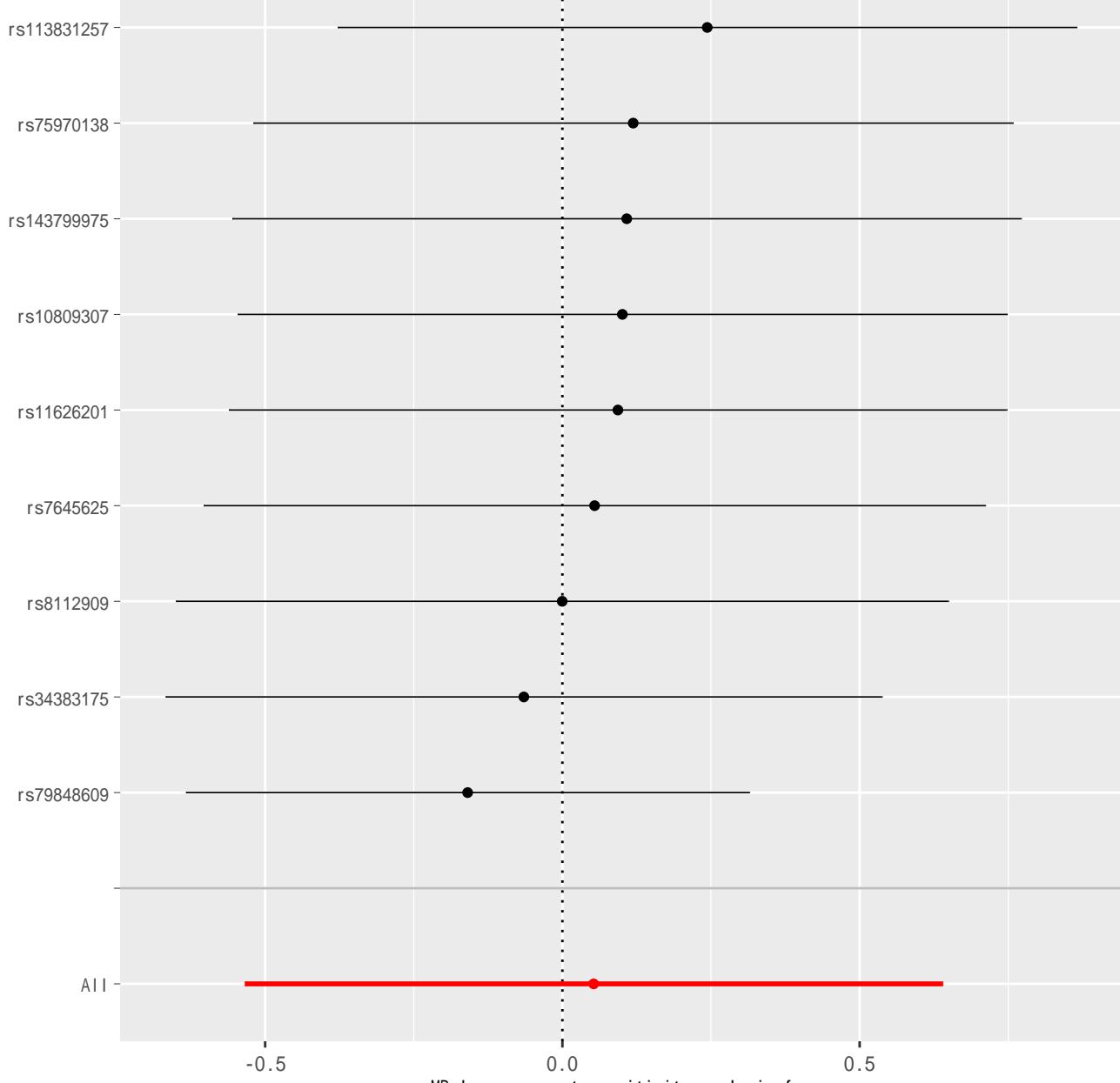


MR leave-one-out sensitivity analysis for
'|| id:ebi-a-GCST004436' on 'Systemic sclerosis || id:finn-b-M13_SYSTSLE'

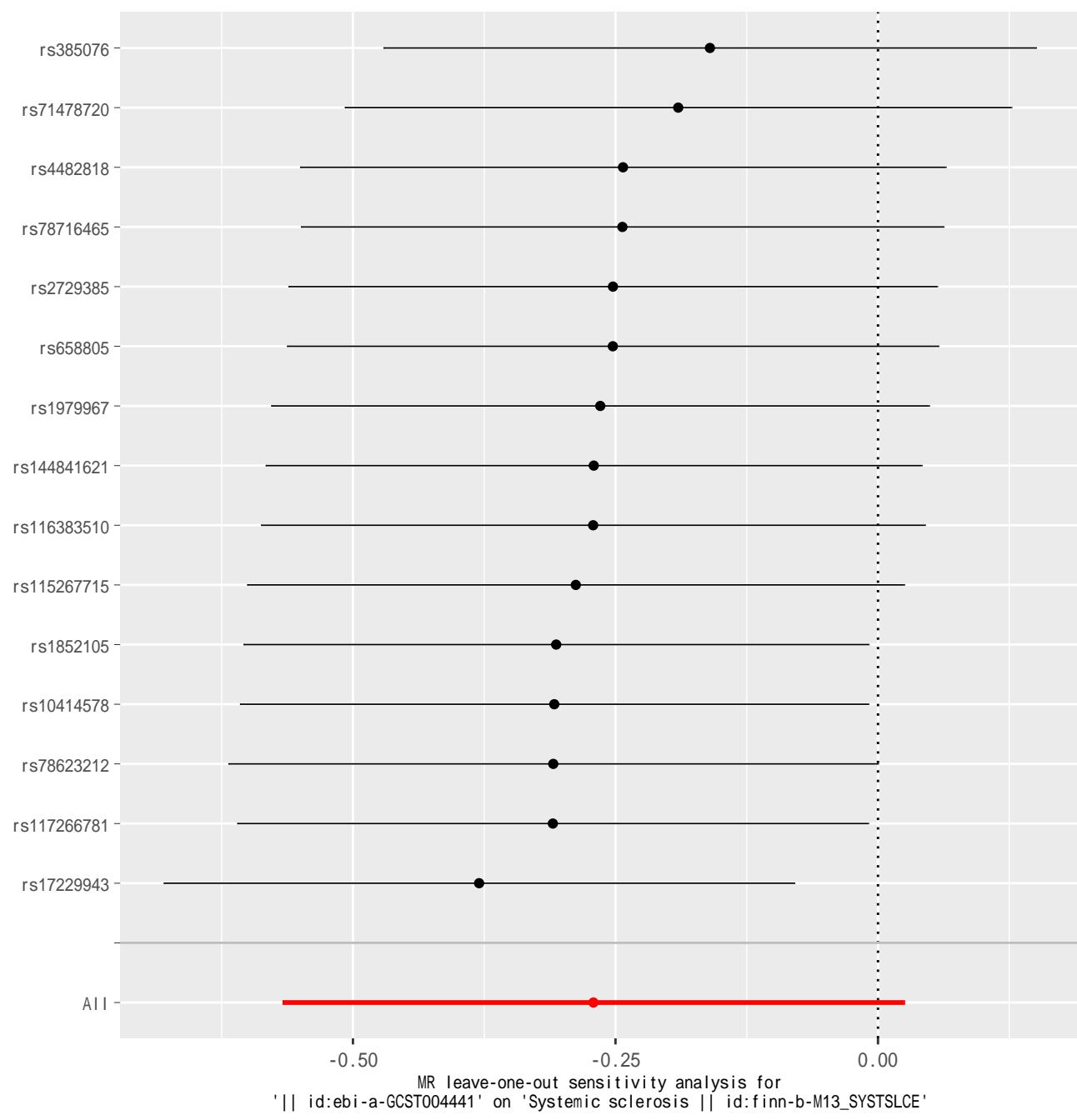


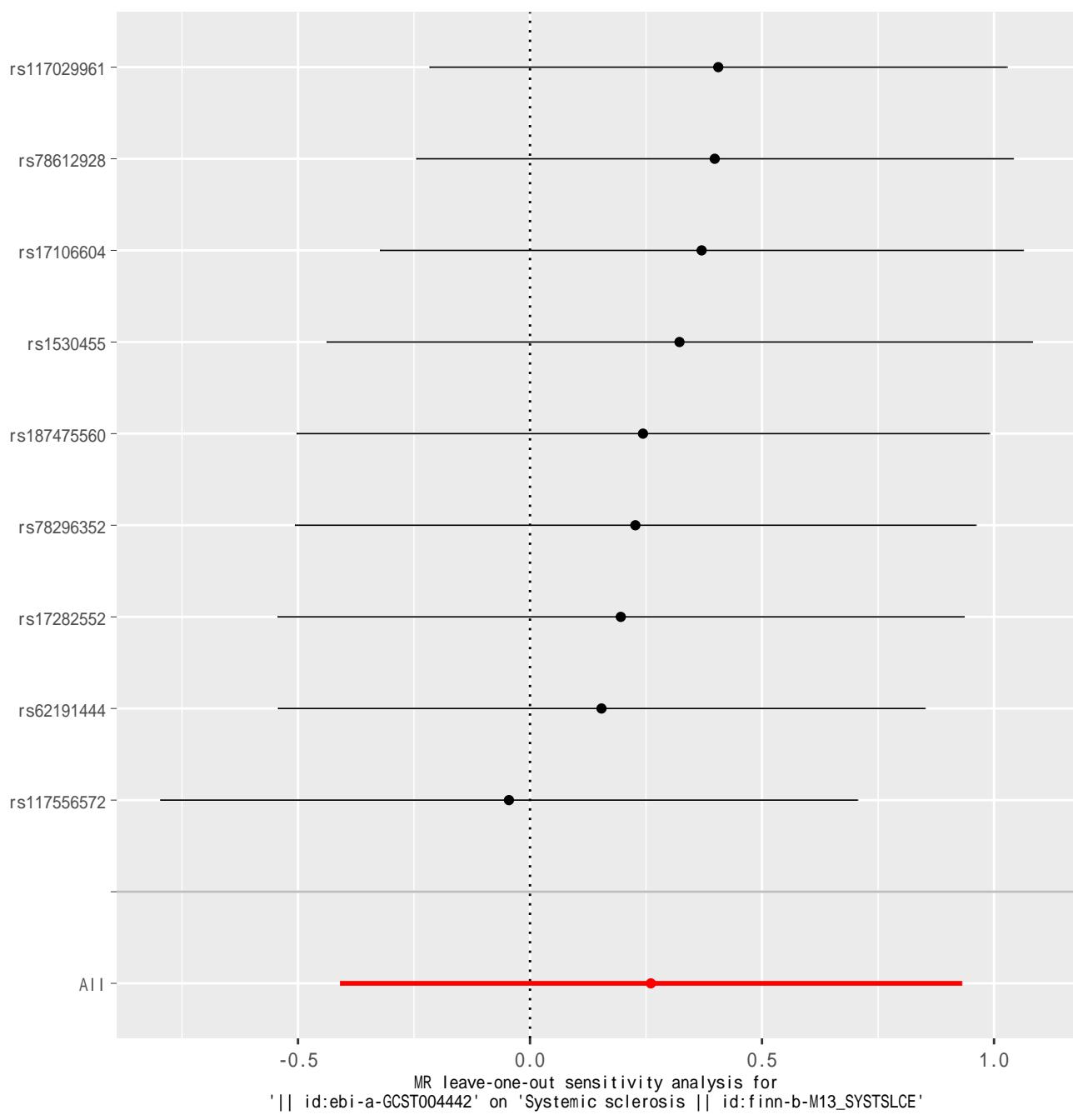


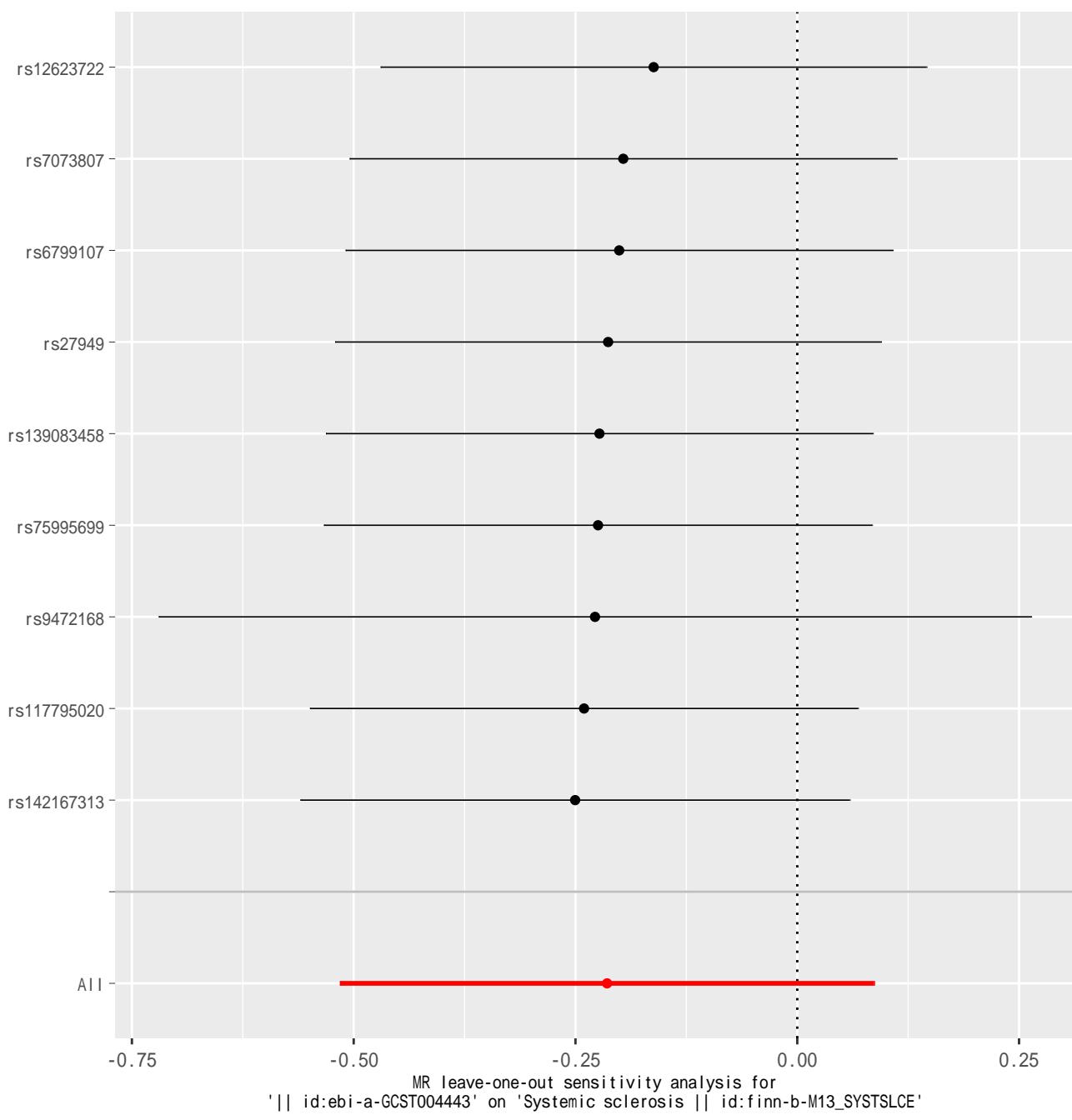


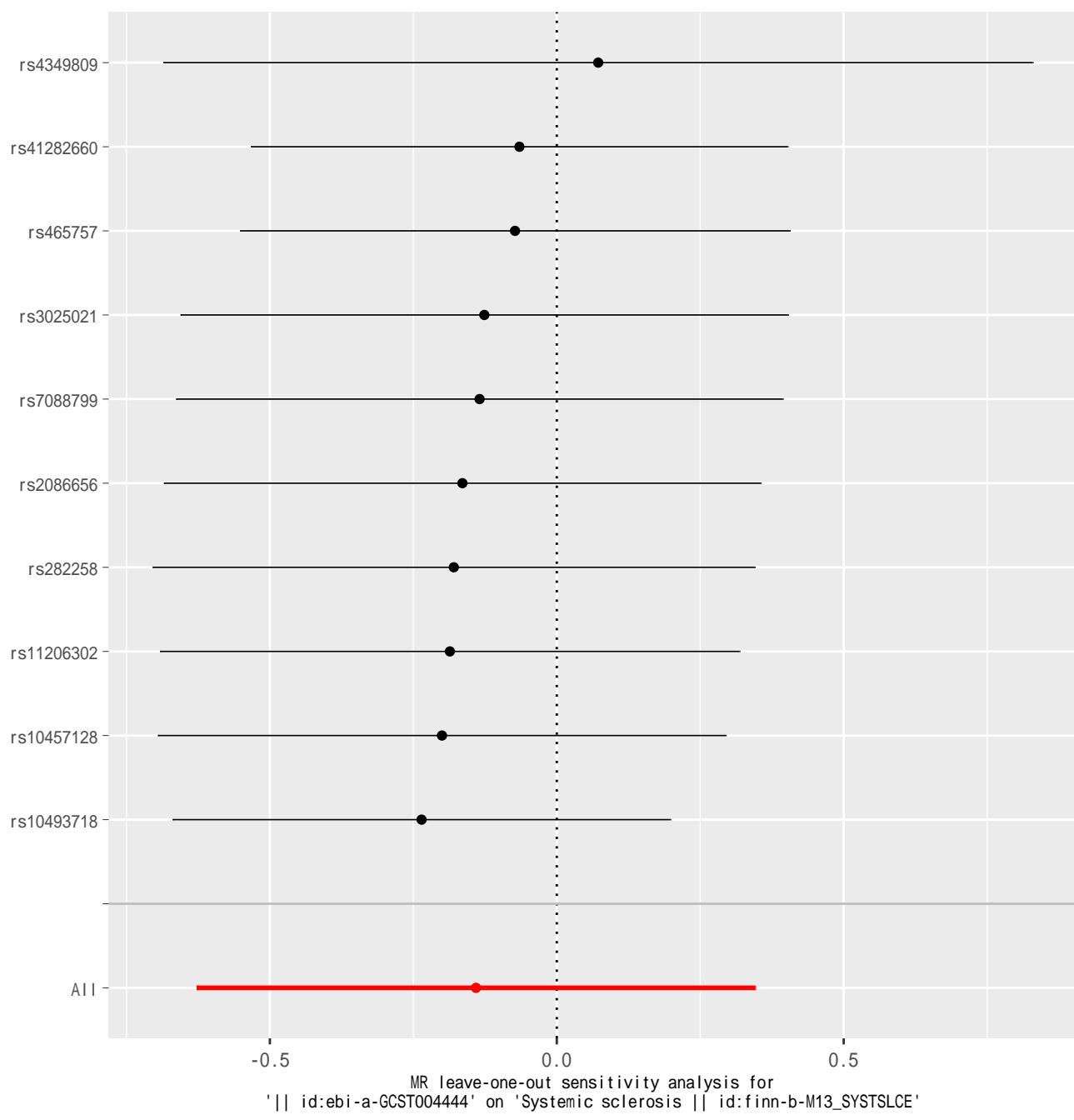


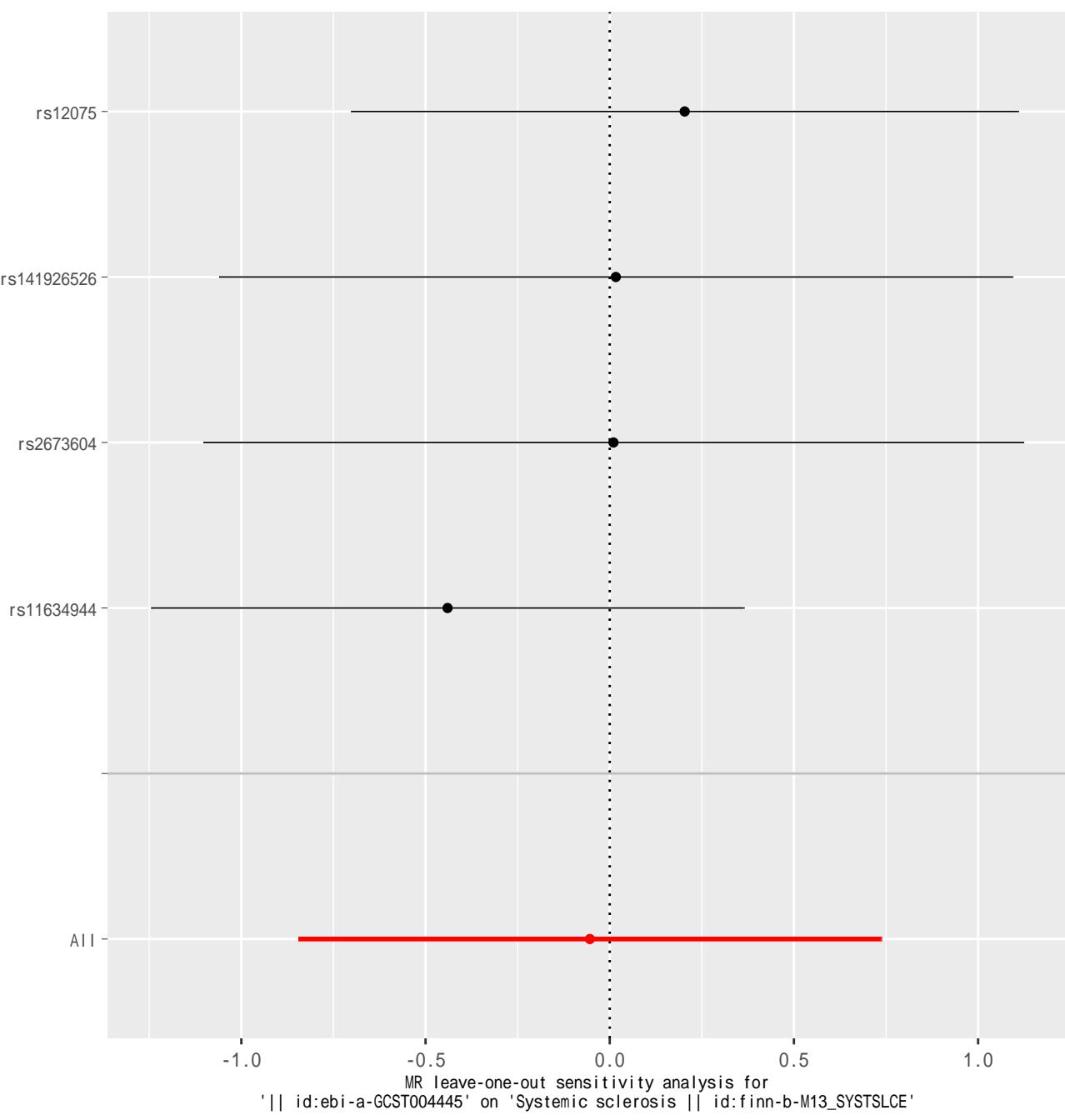
MR leave-one-out sensitivity analysis for
'|| id:ebi-a-GCST004440' on 'Systemic sclerosis || id:finn-b-M13_SYSTSLE'

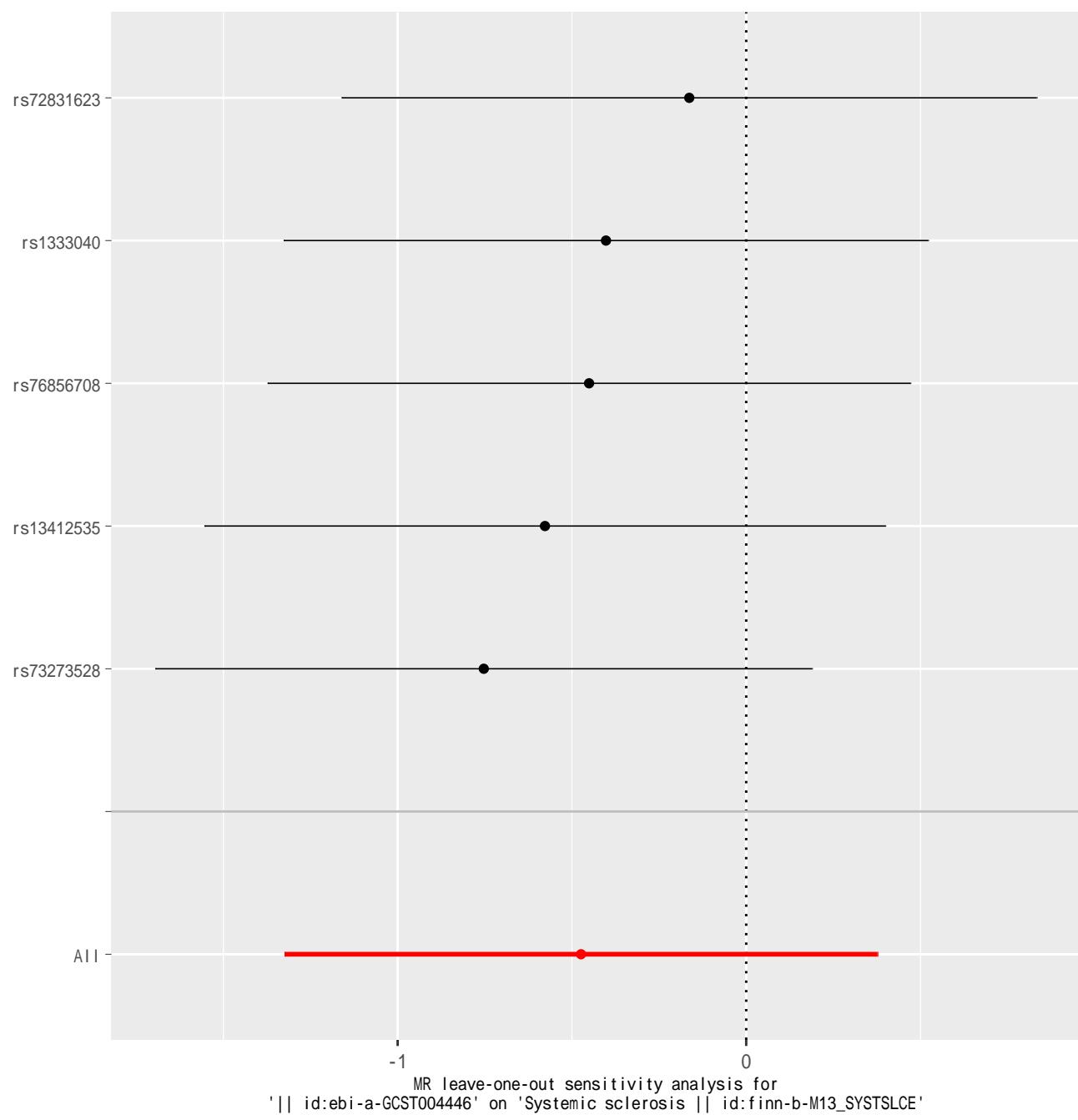


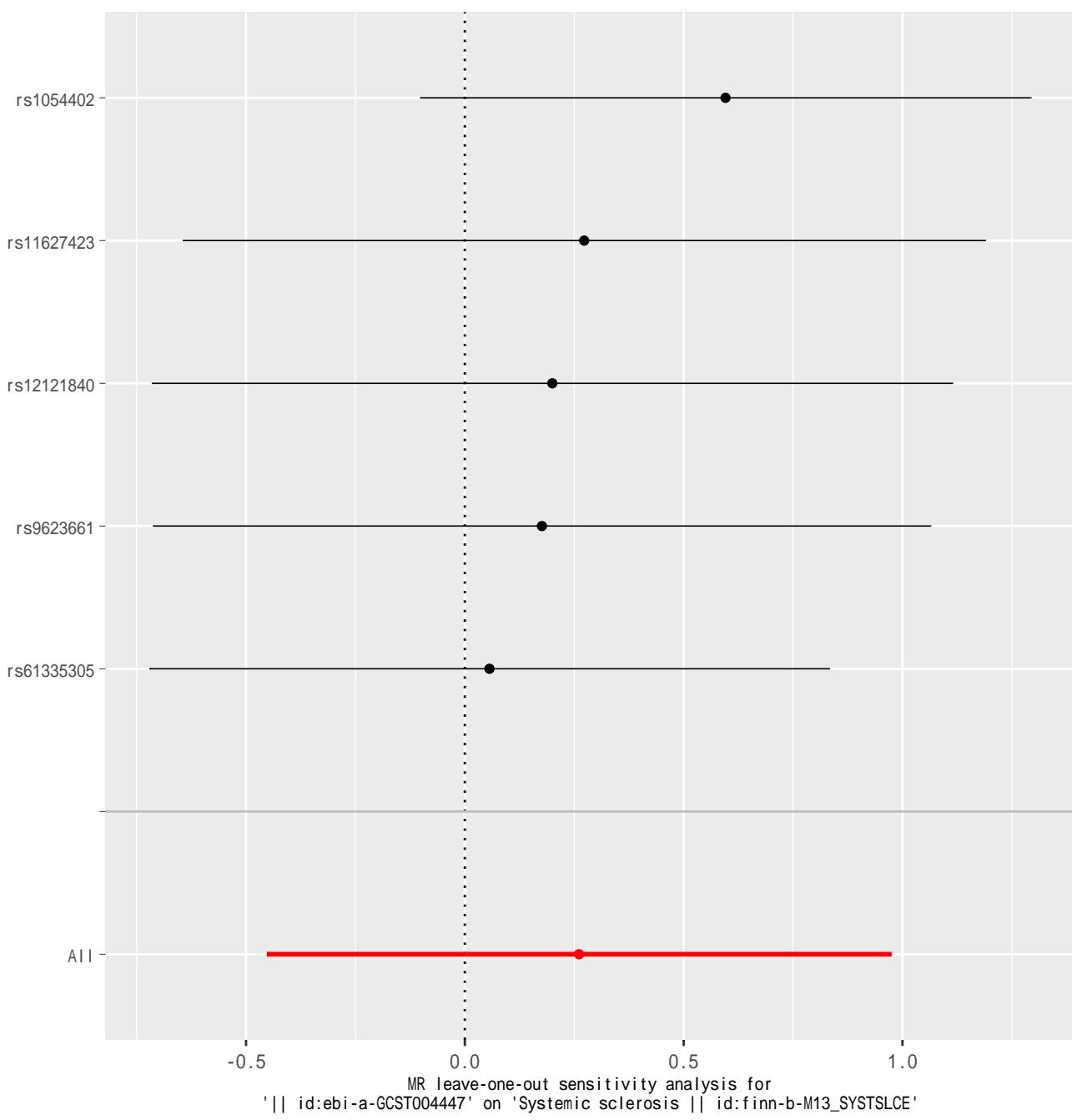


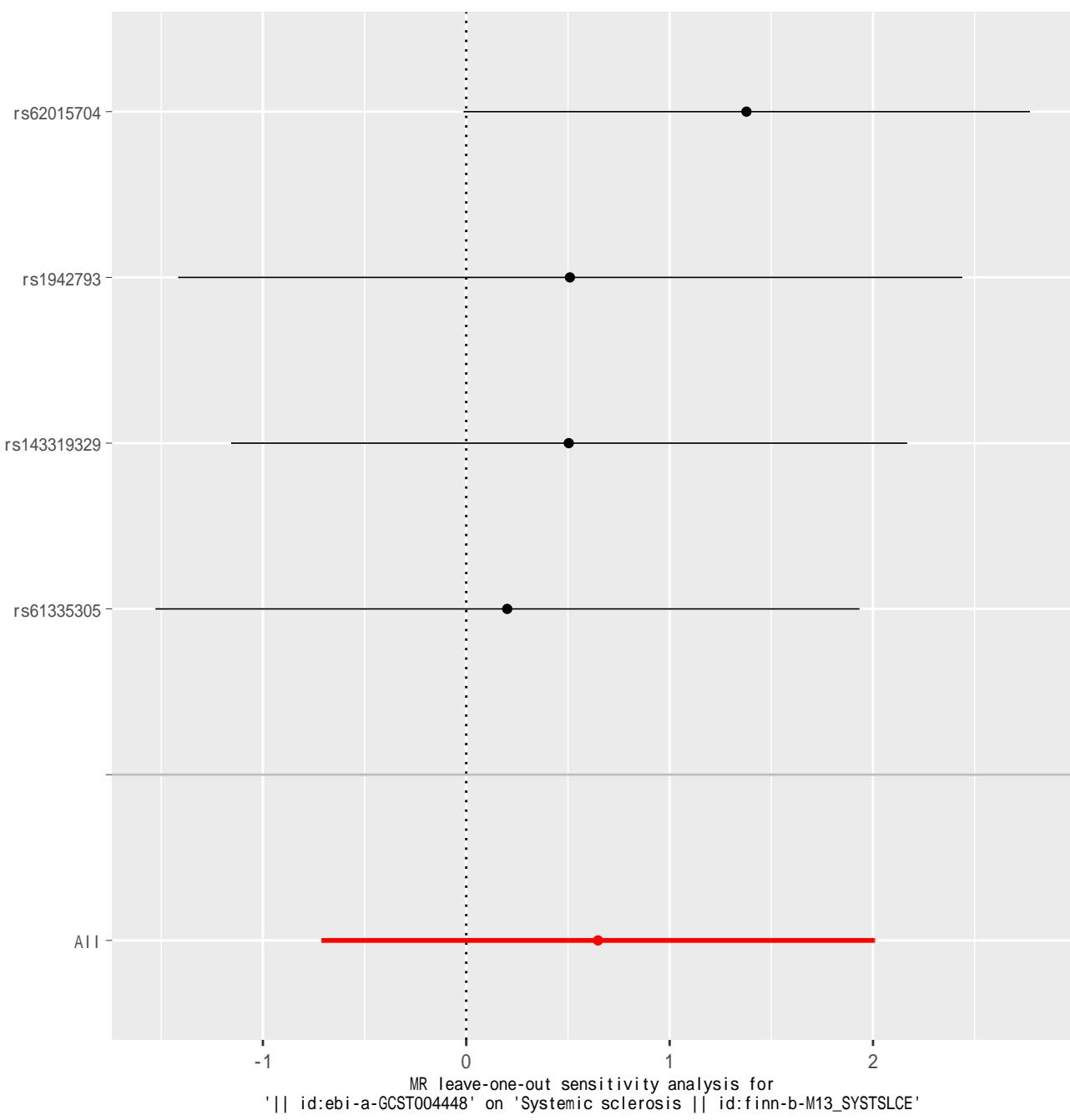


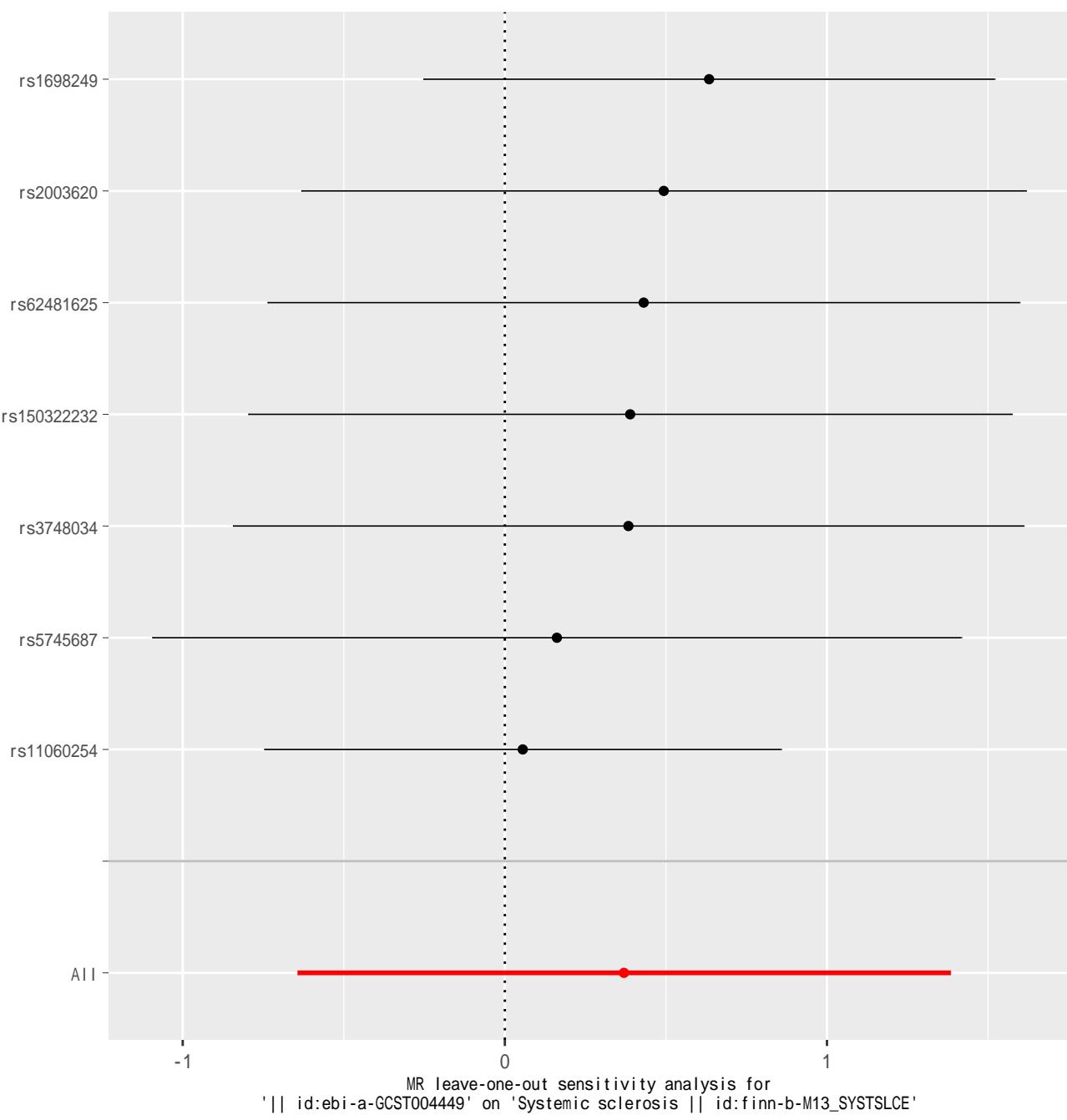


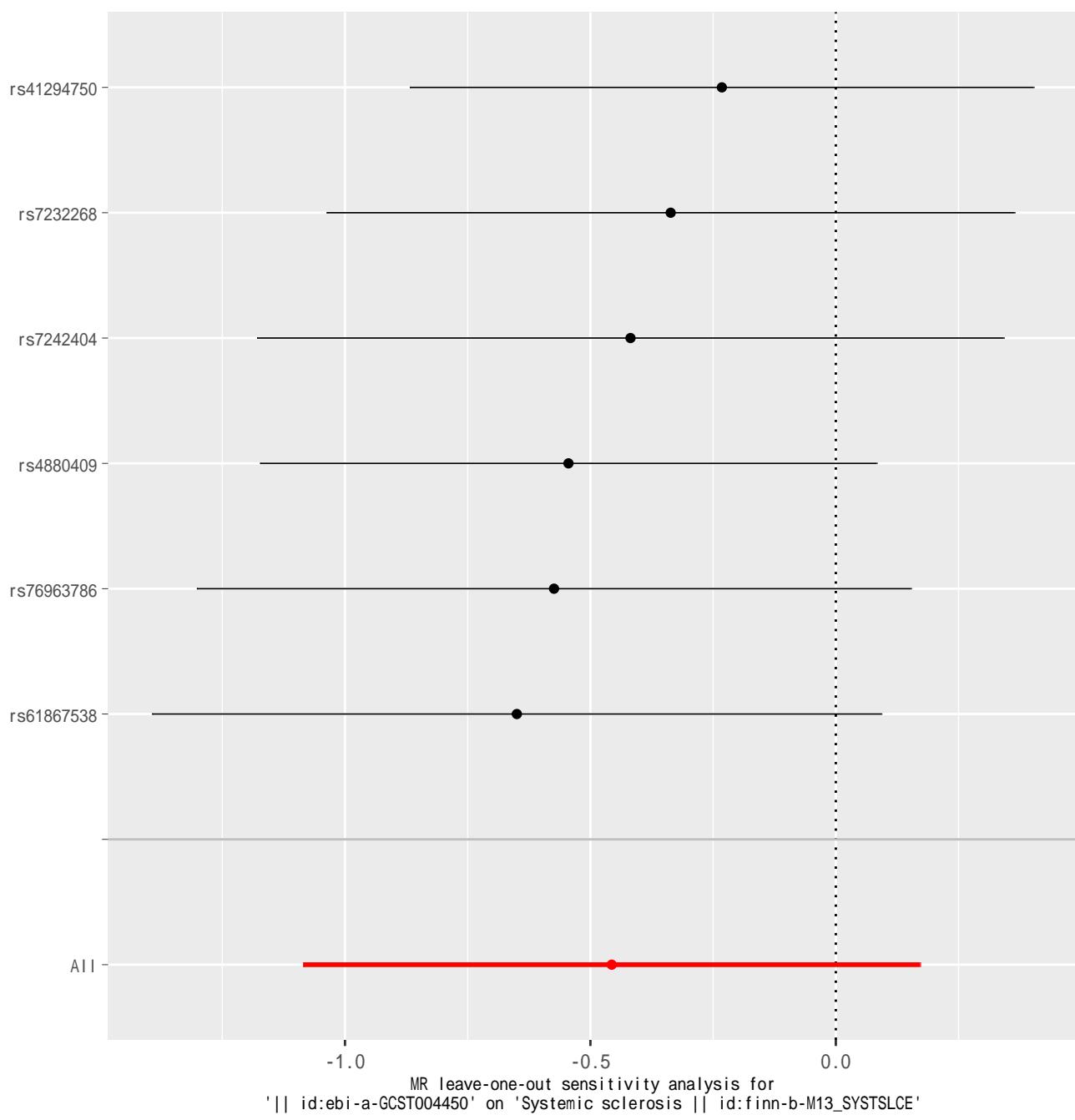


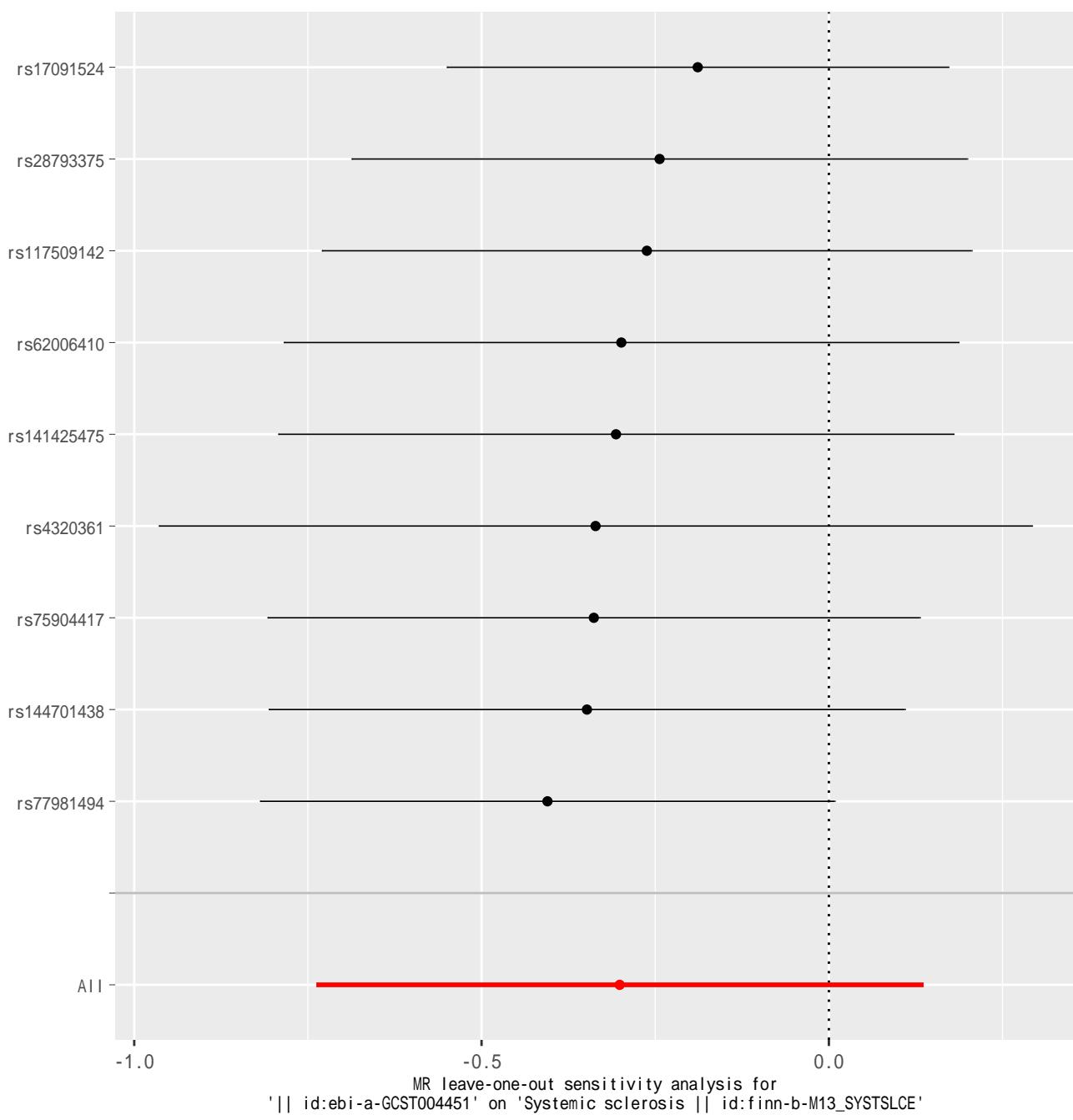


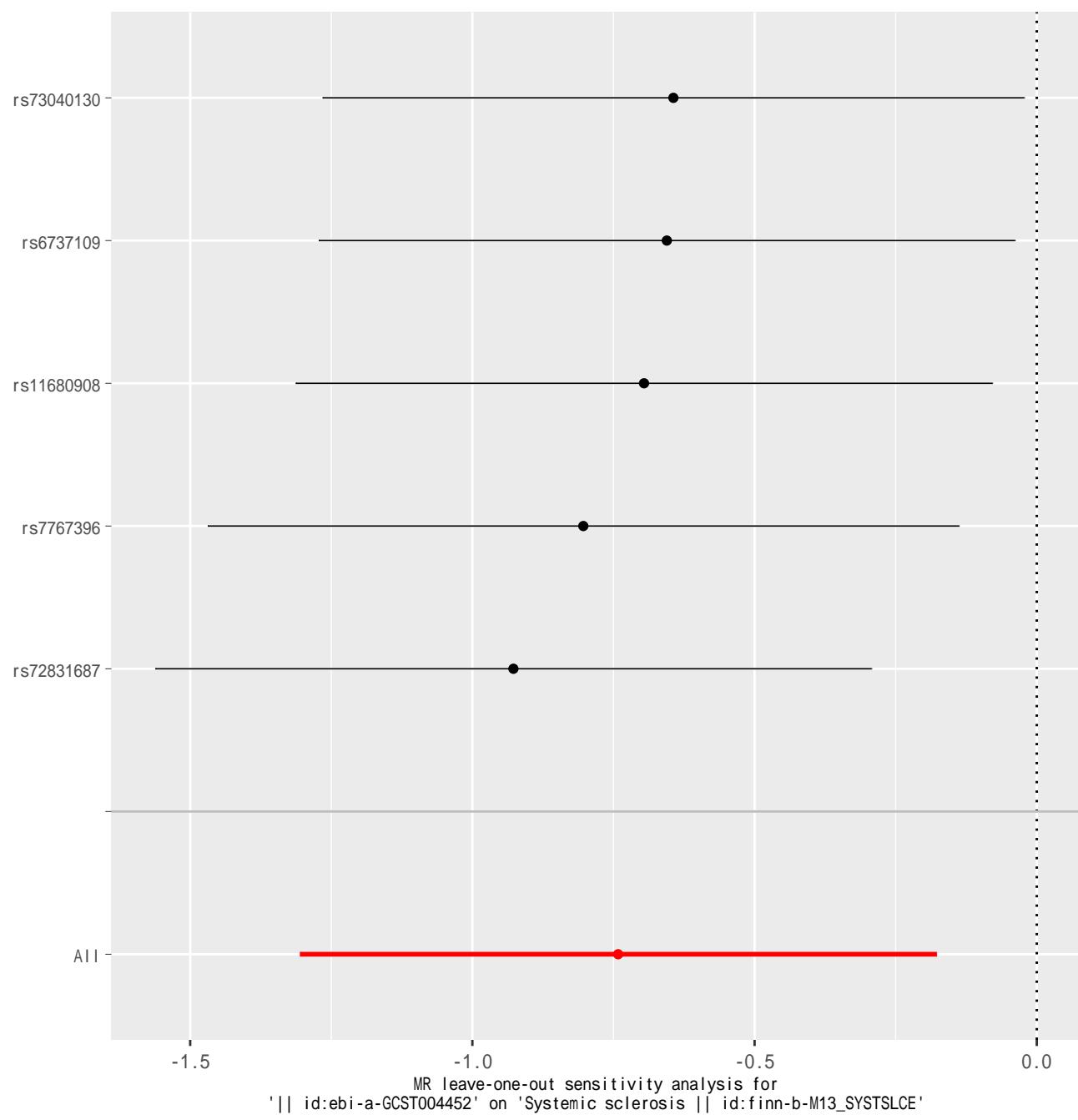


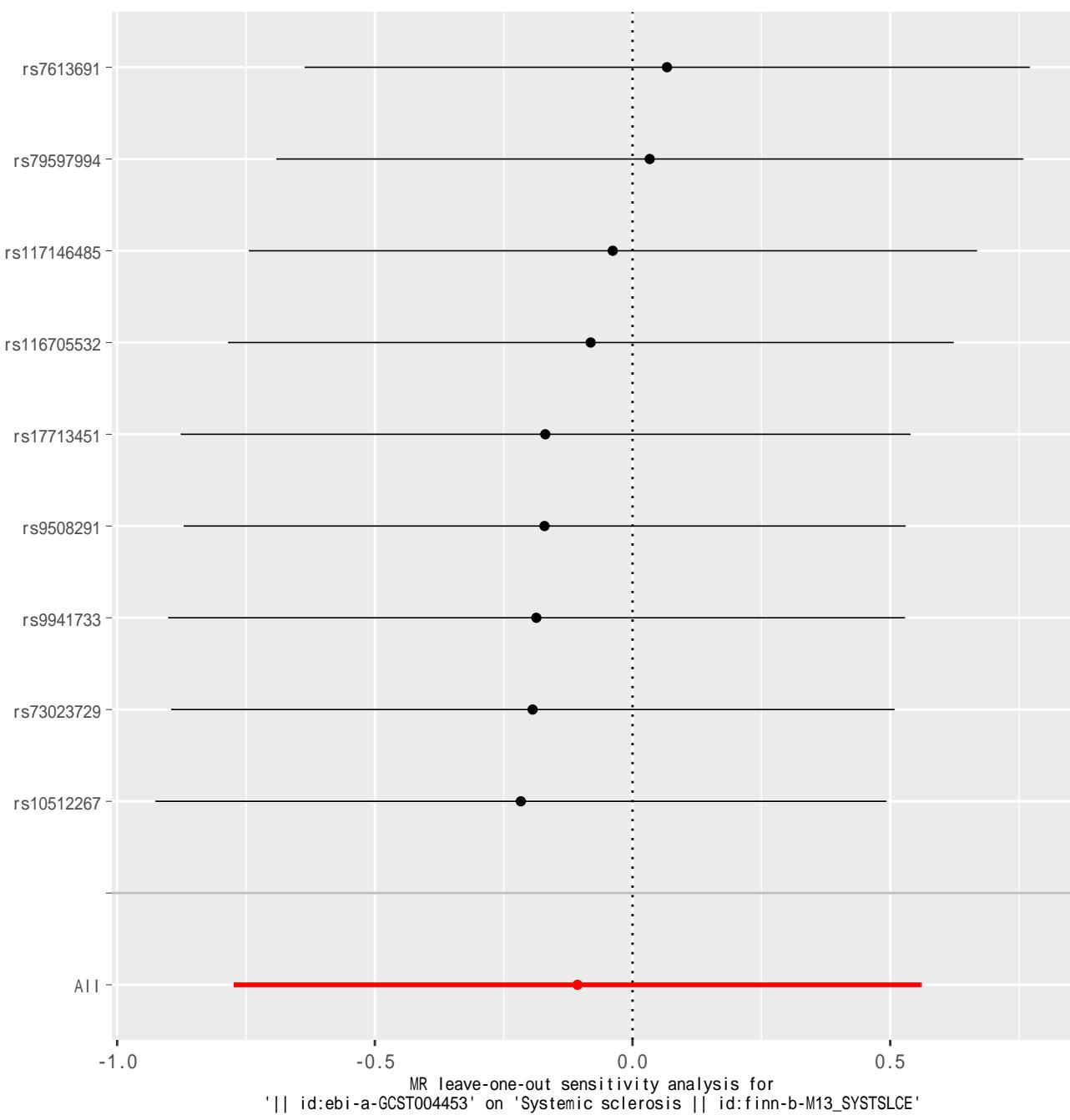


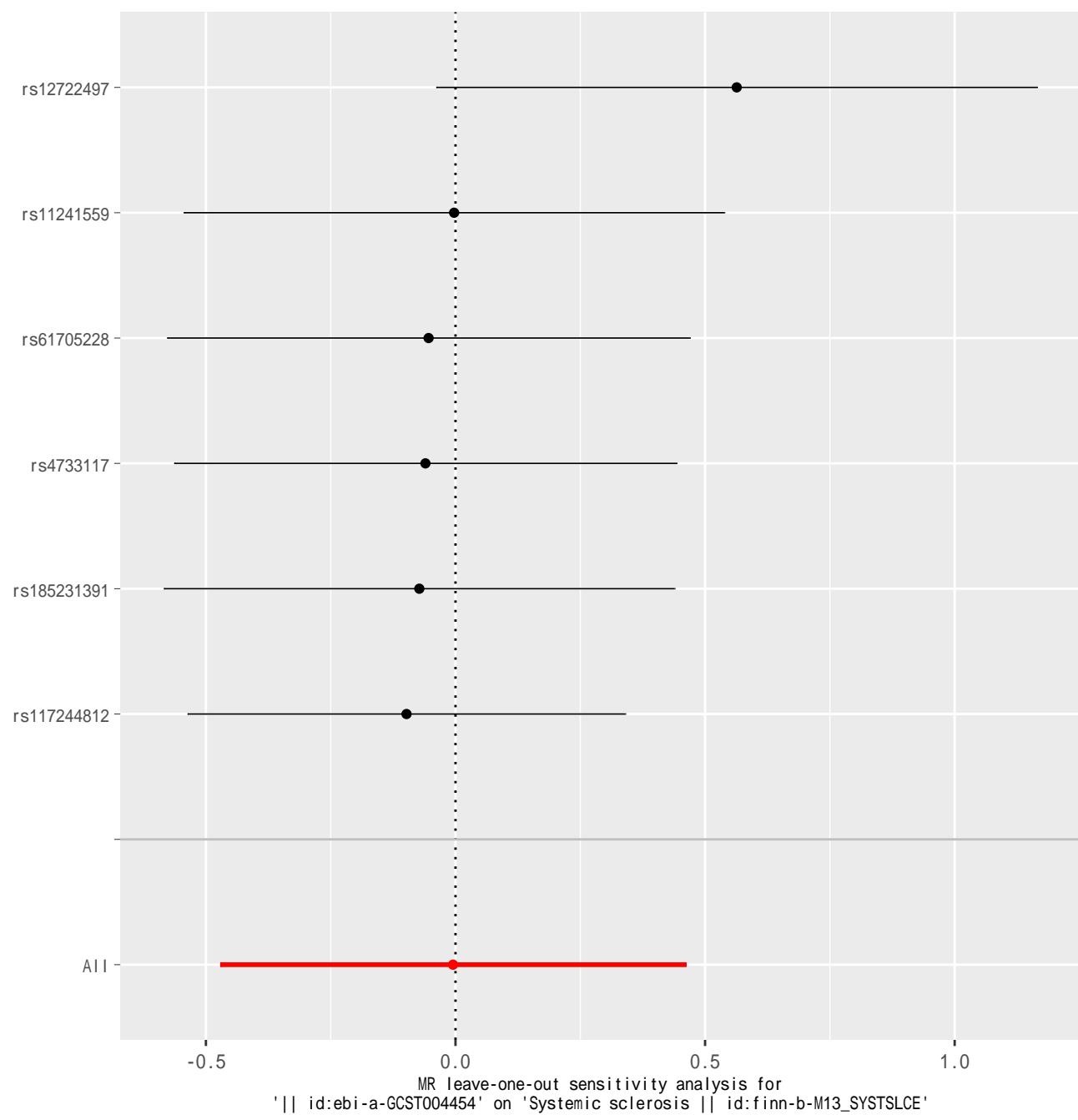


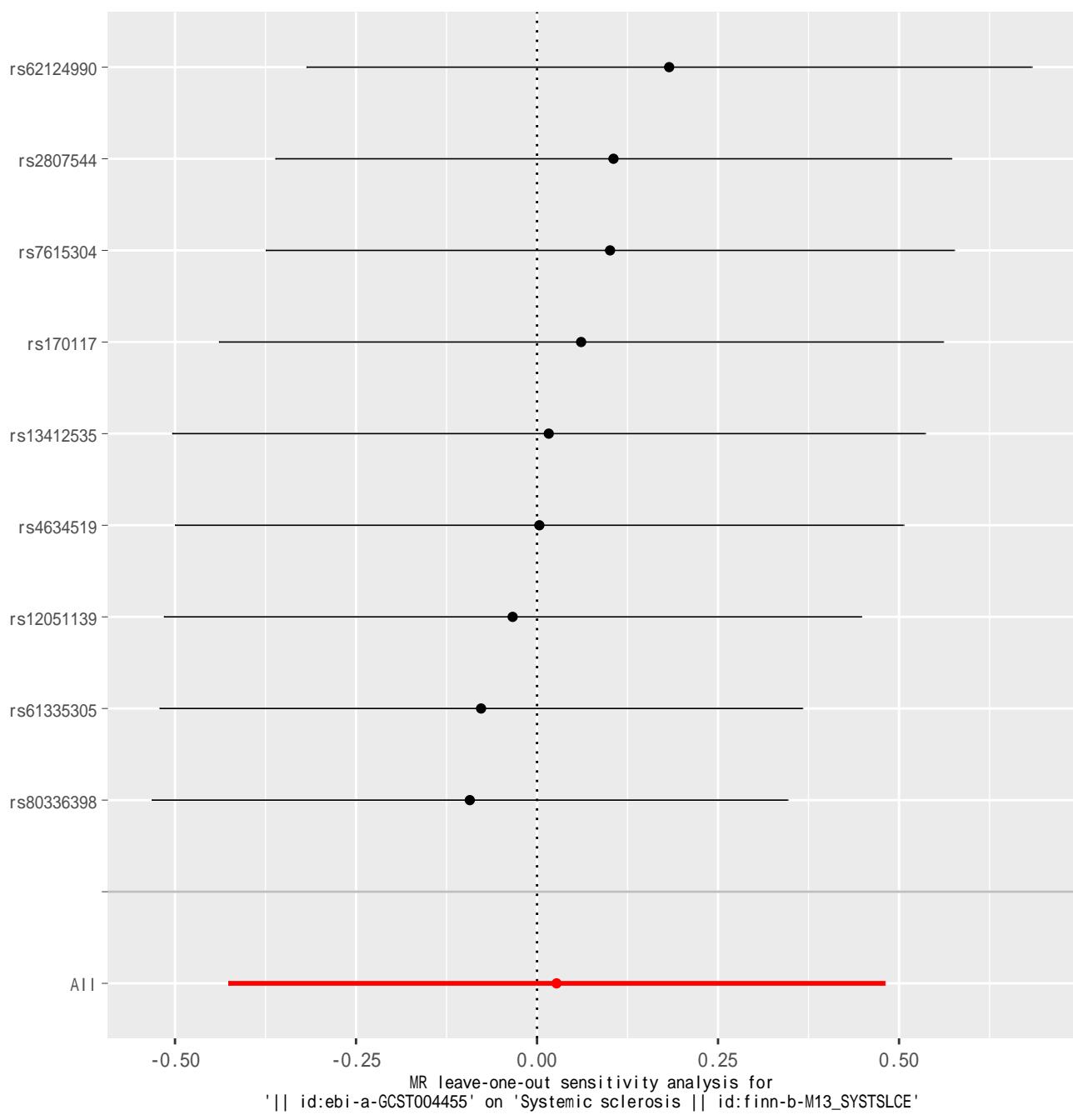


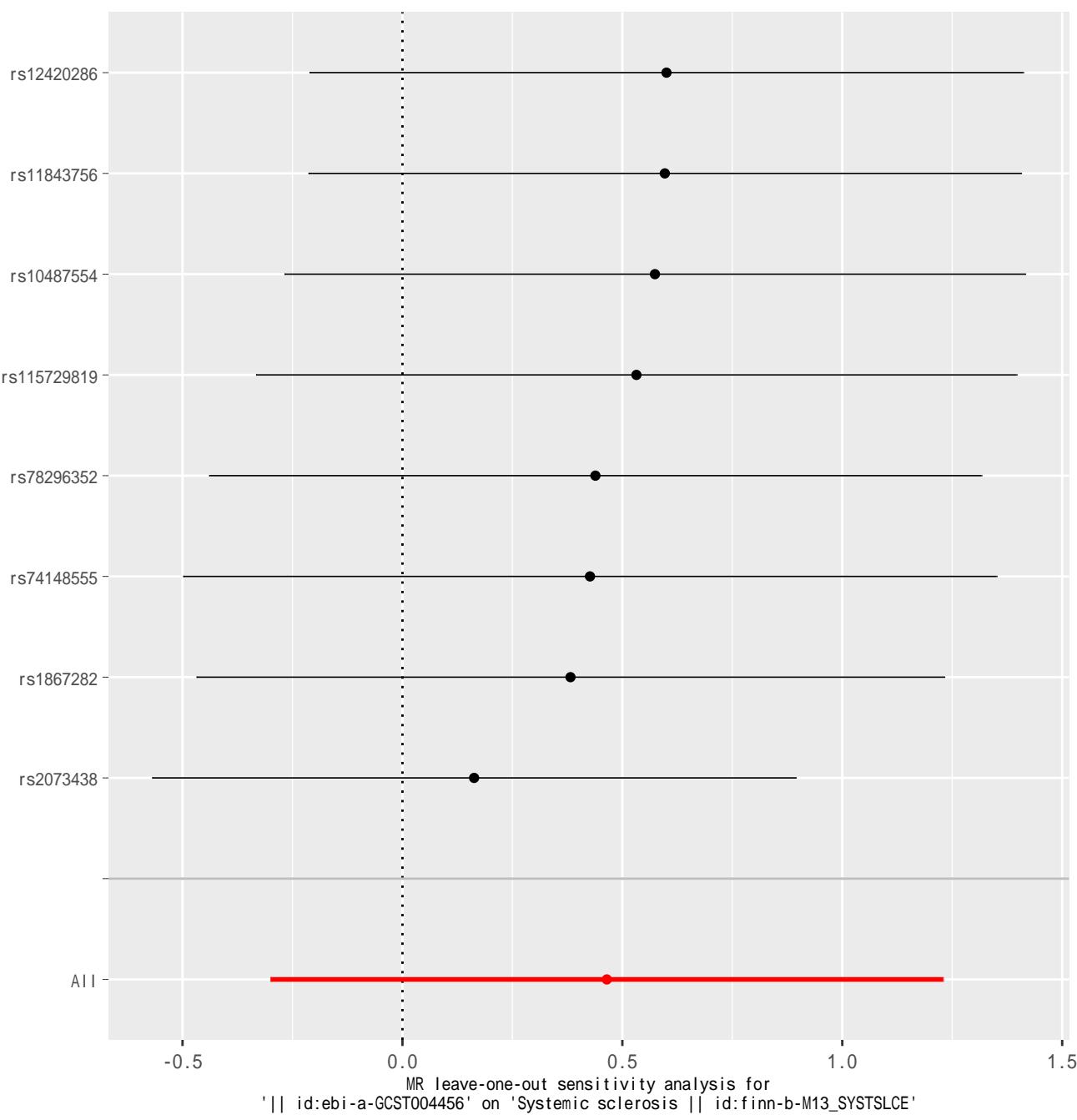


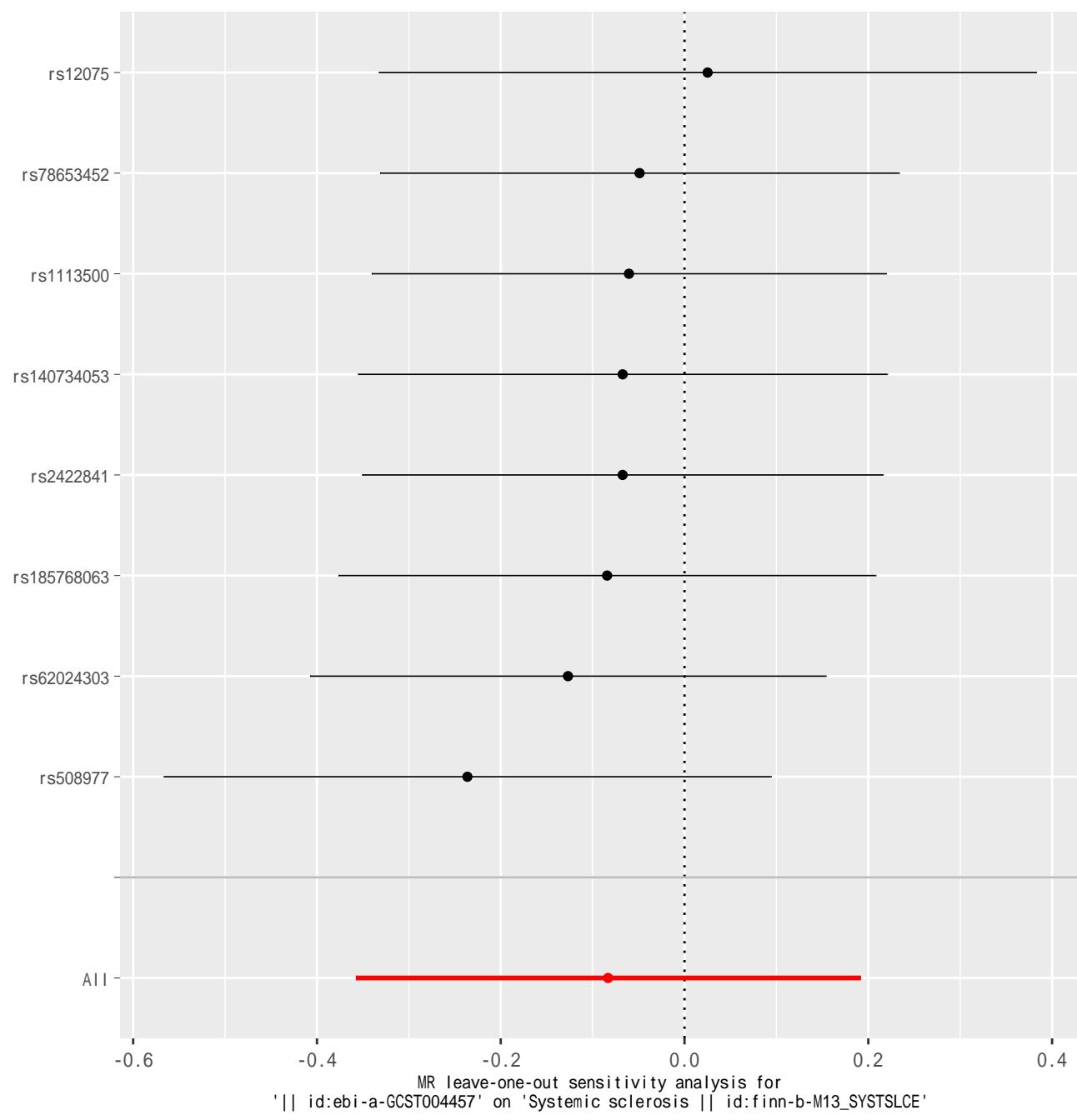


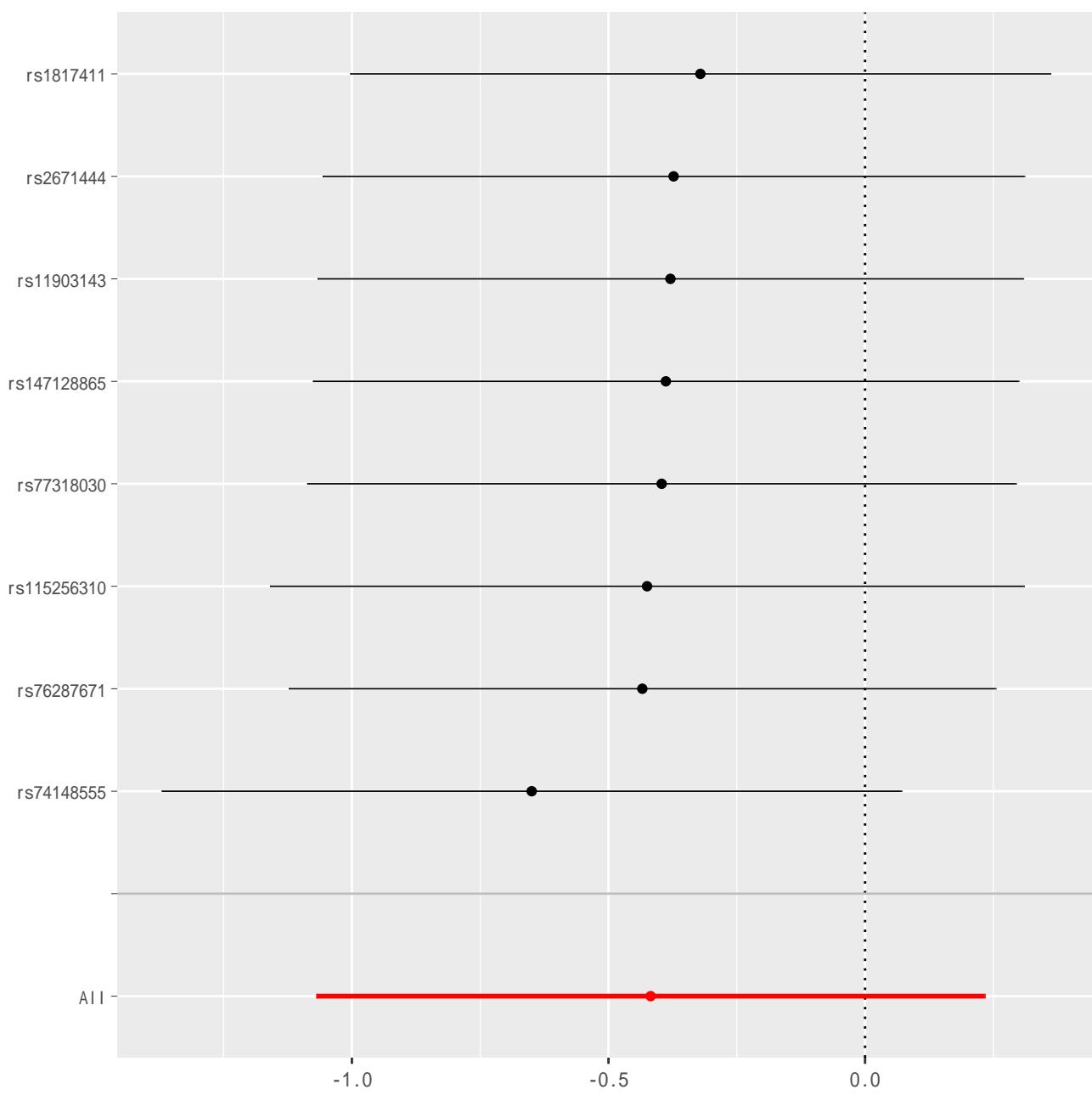












MR leave-one-out sensitivity analysis for
'|| id:ebi-a-GCST004458' on 'Systemic sclerosis || id:finn-b-M13_SYSTSLE'

