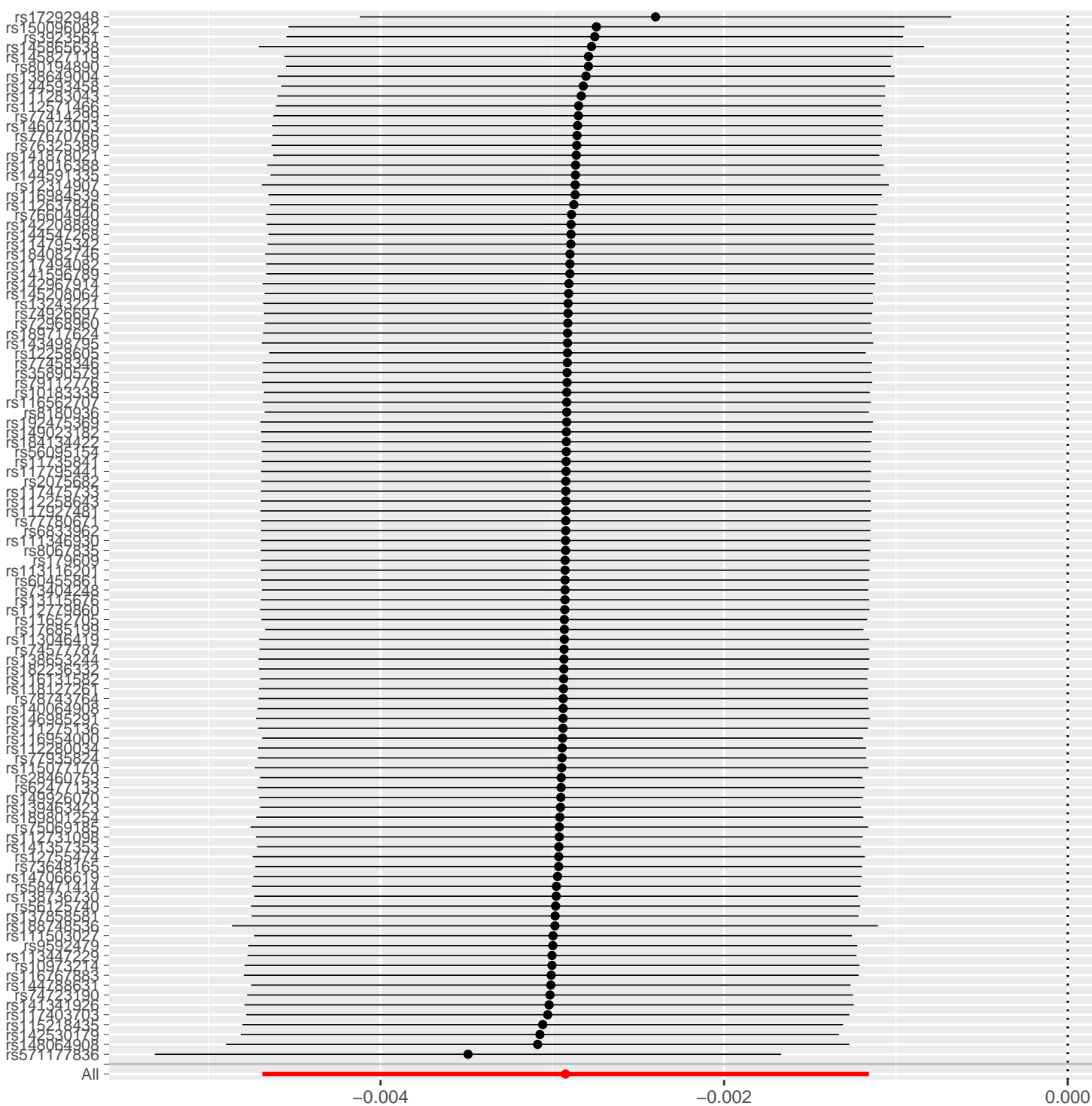
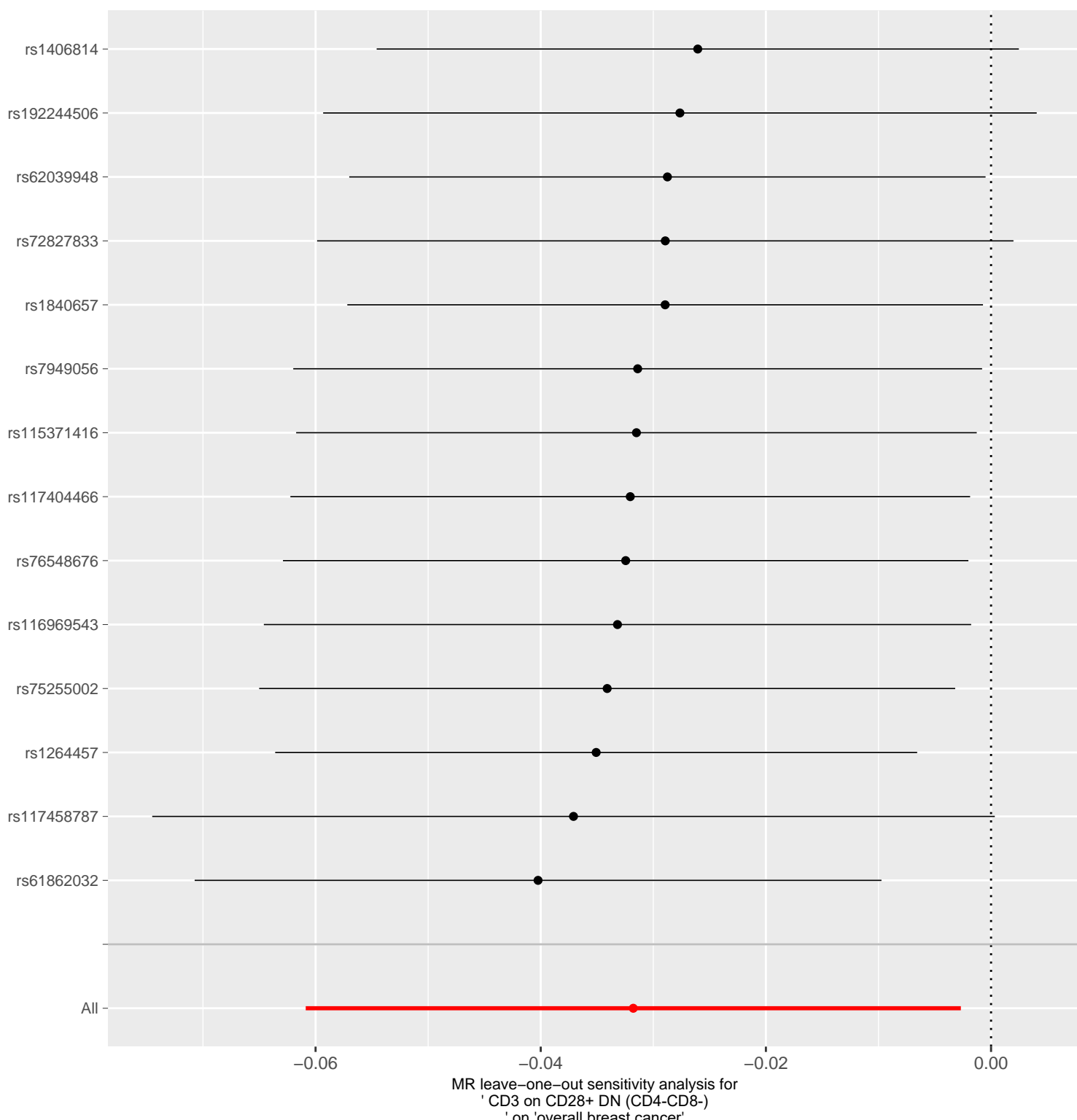
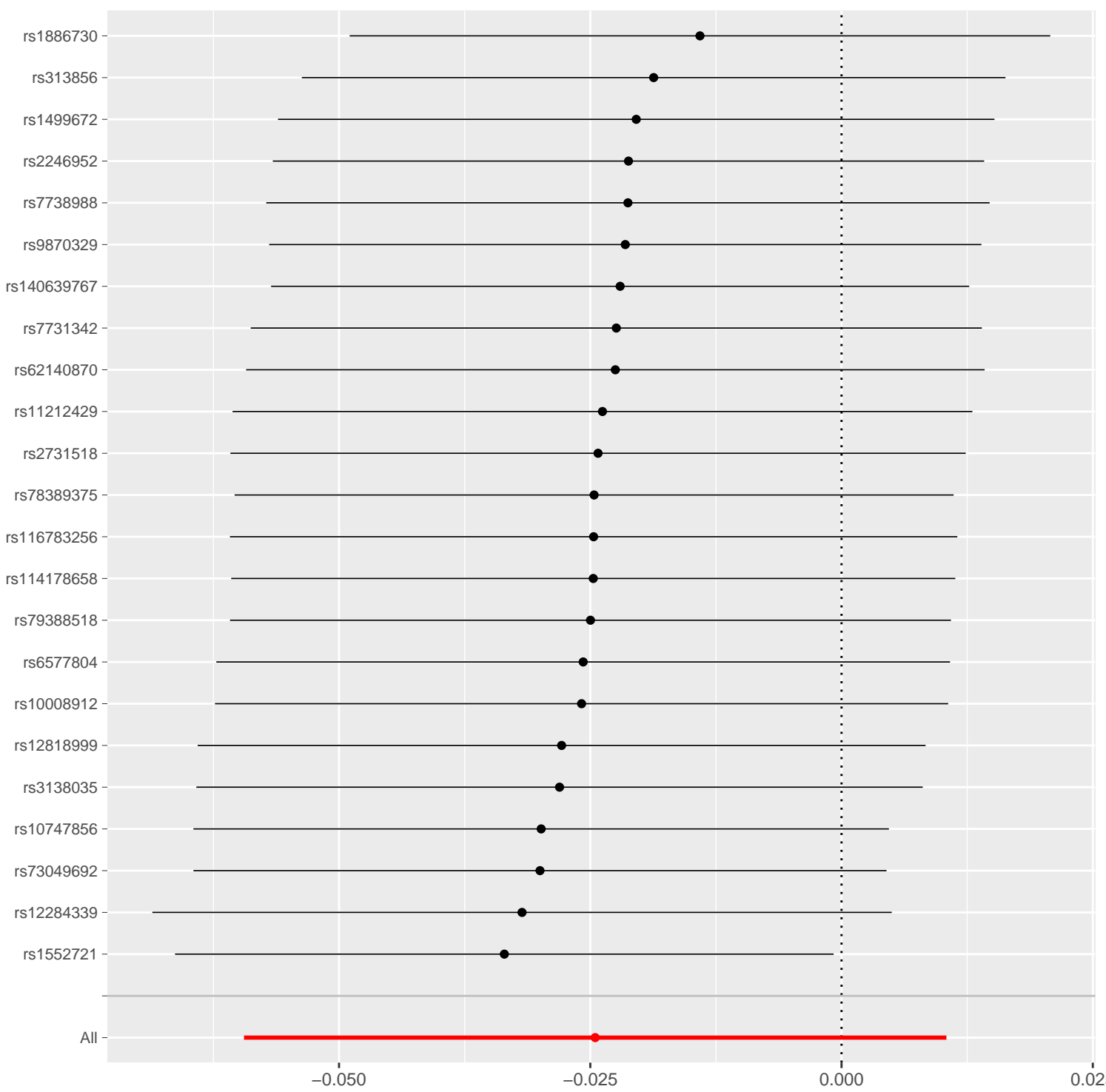


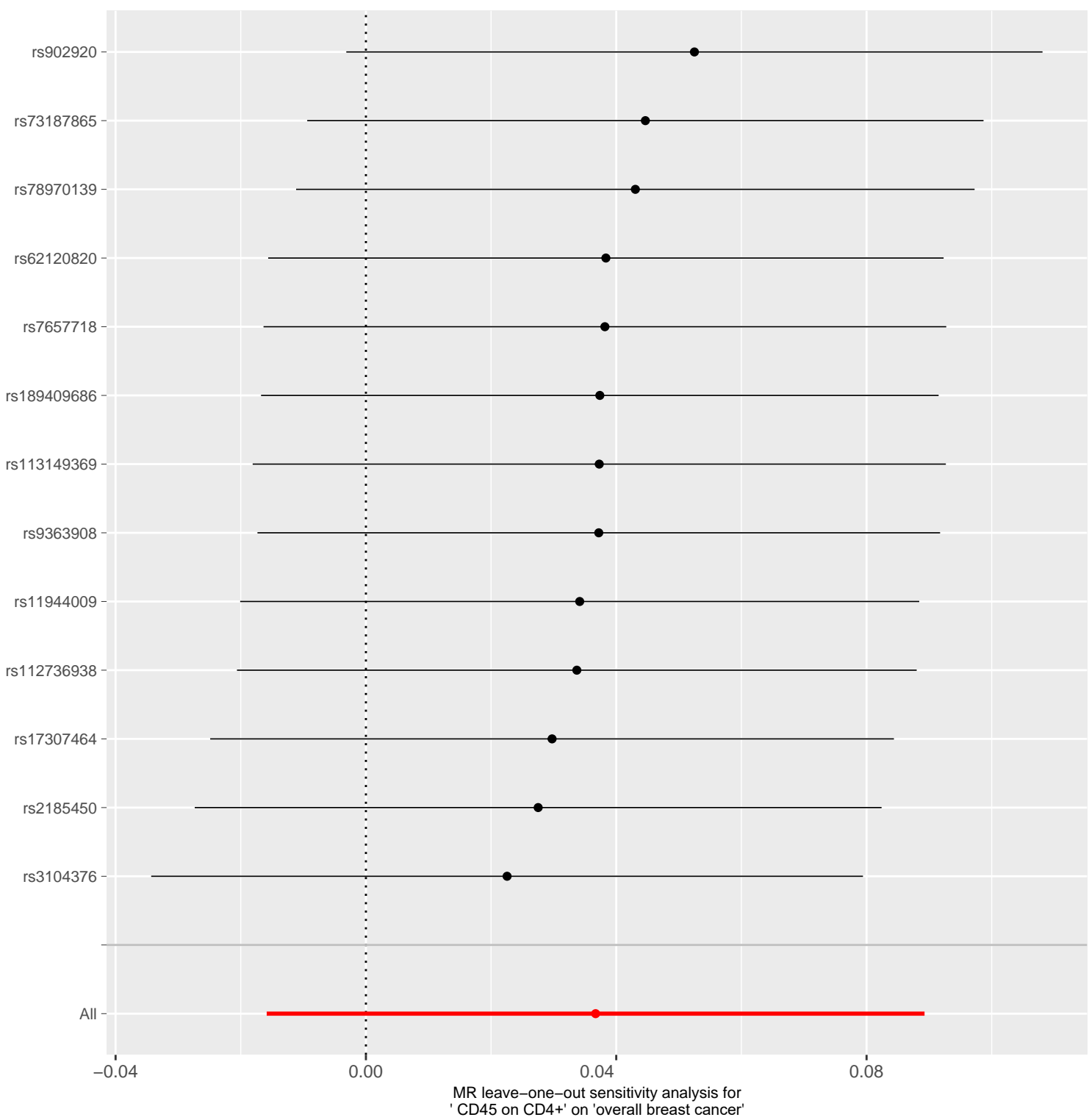
MR leave-one-out sensitivity analysis for 'CD28+ CD45RA+ CD8dim AC on 'overall breast cancer'

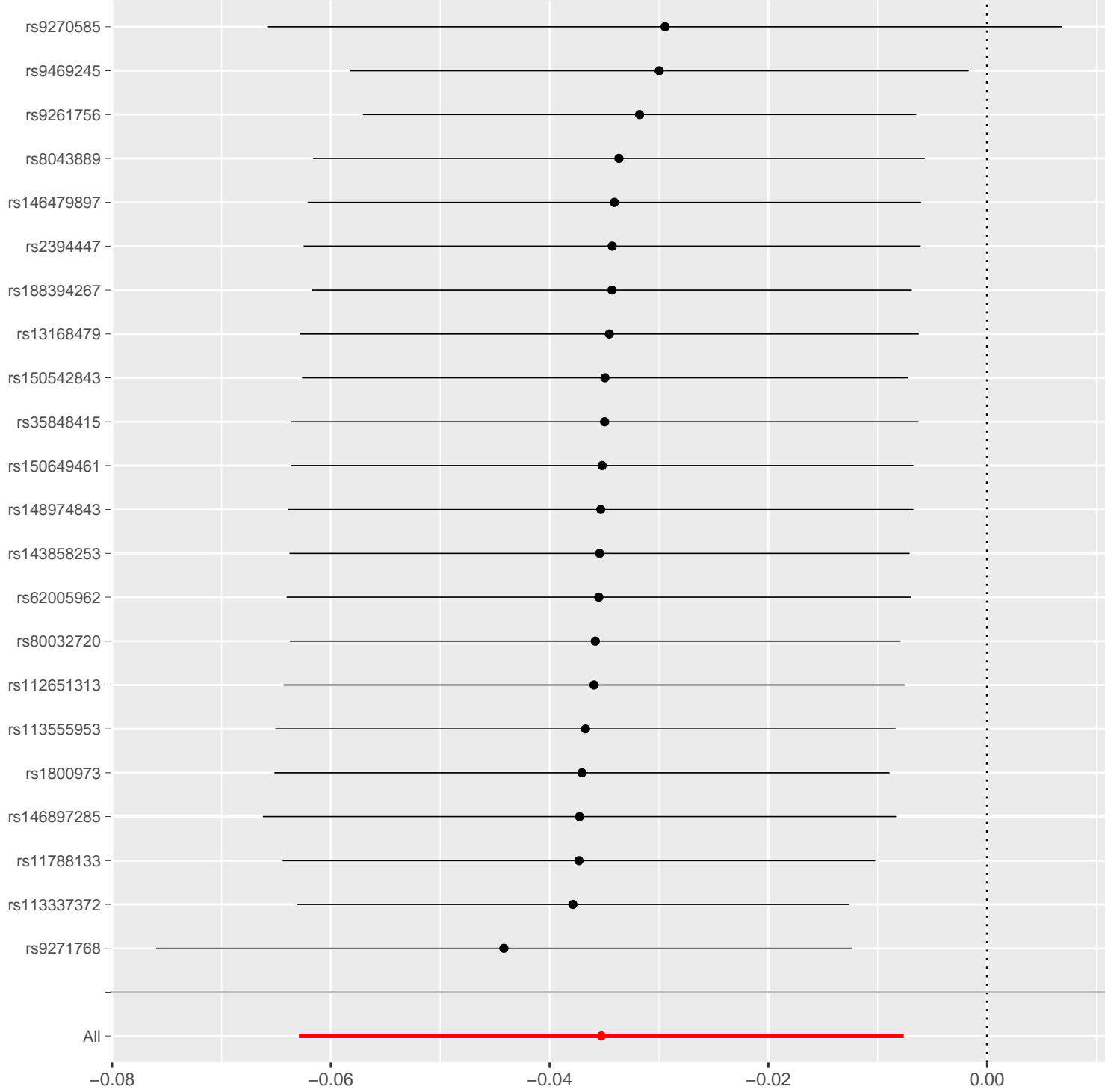


MR leave-one-out sensitivity analysis for 'CD28+ CD45RA+ CD8br %T cell' on 'overall breast cancer'

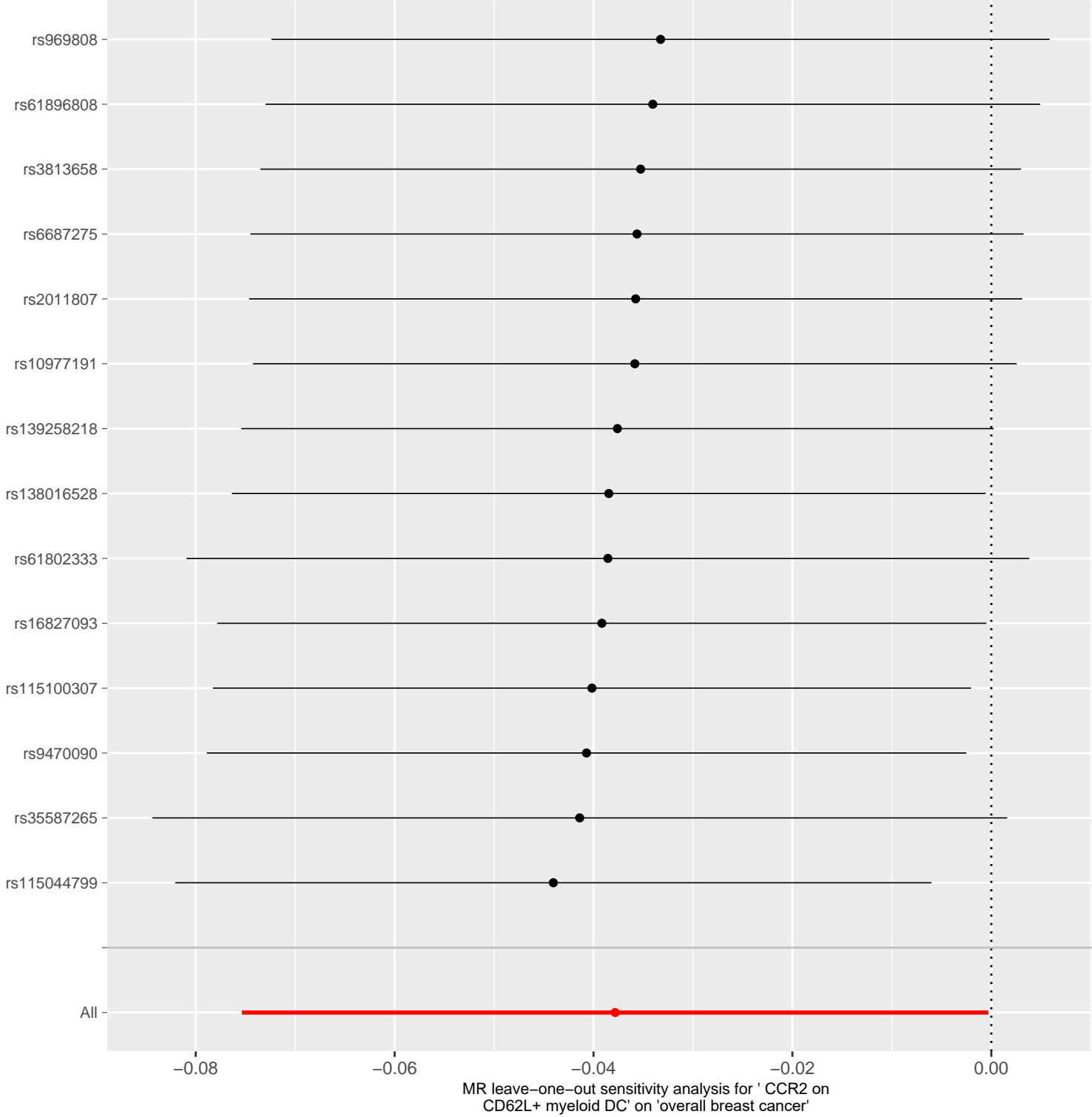


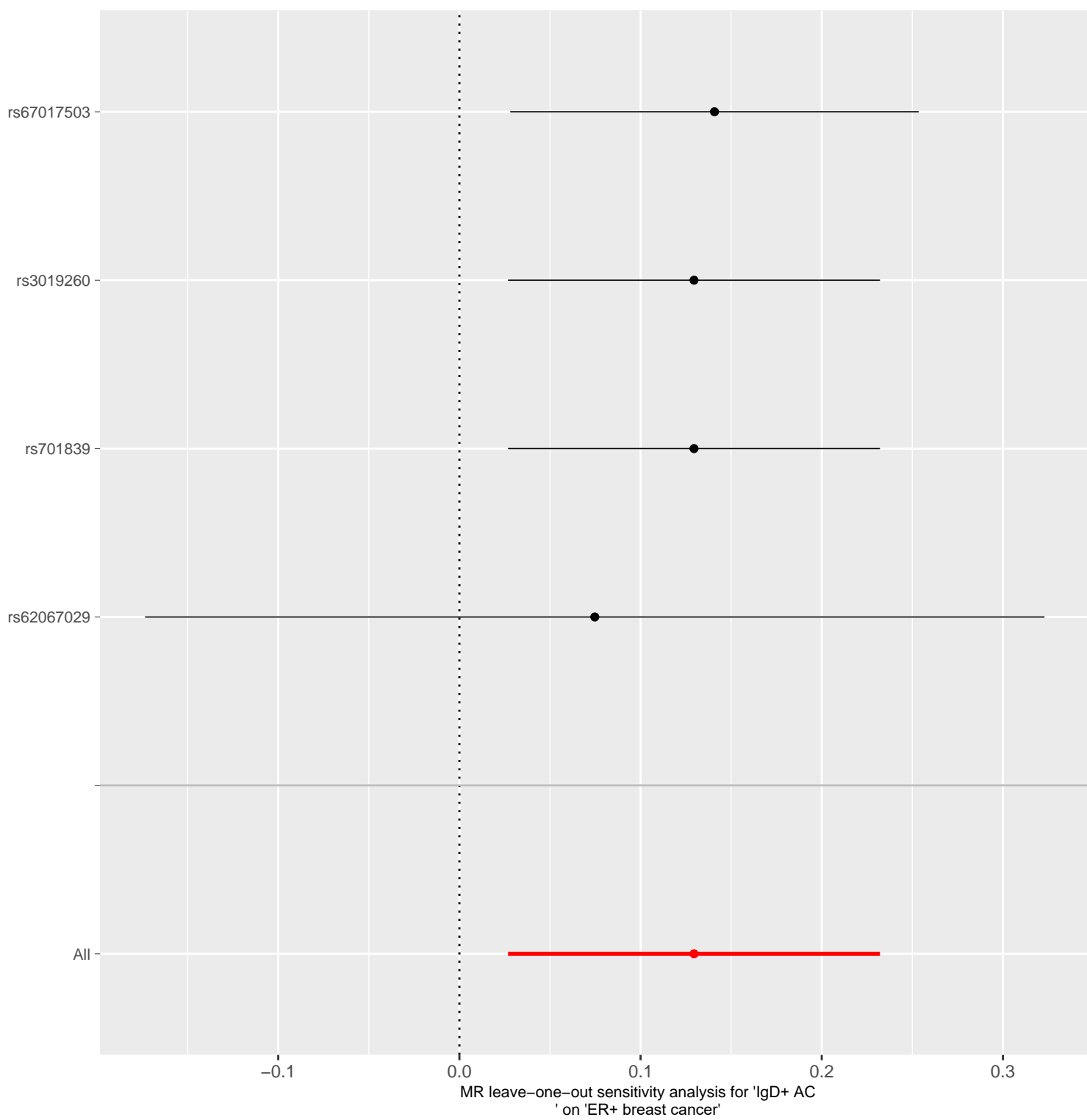


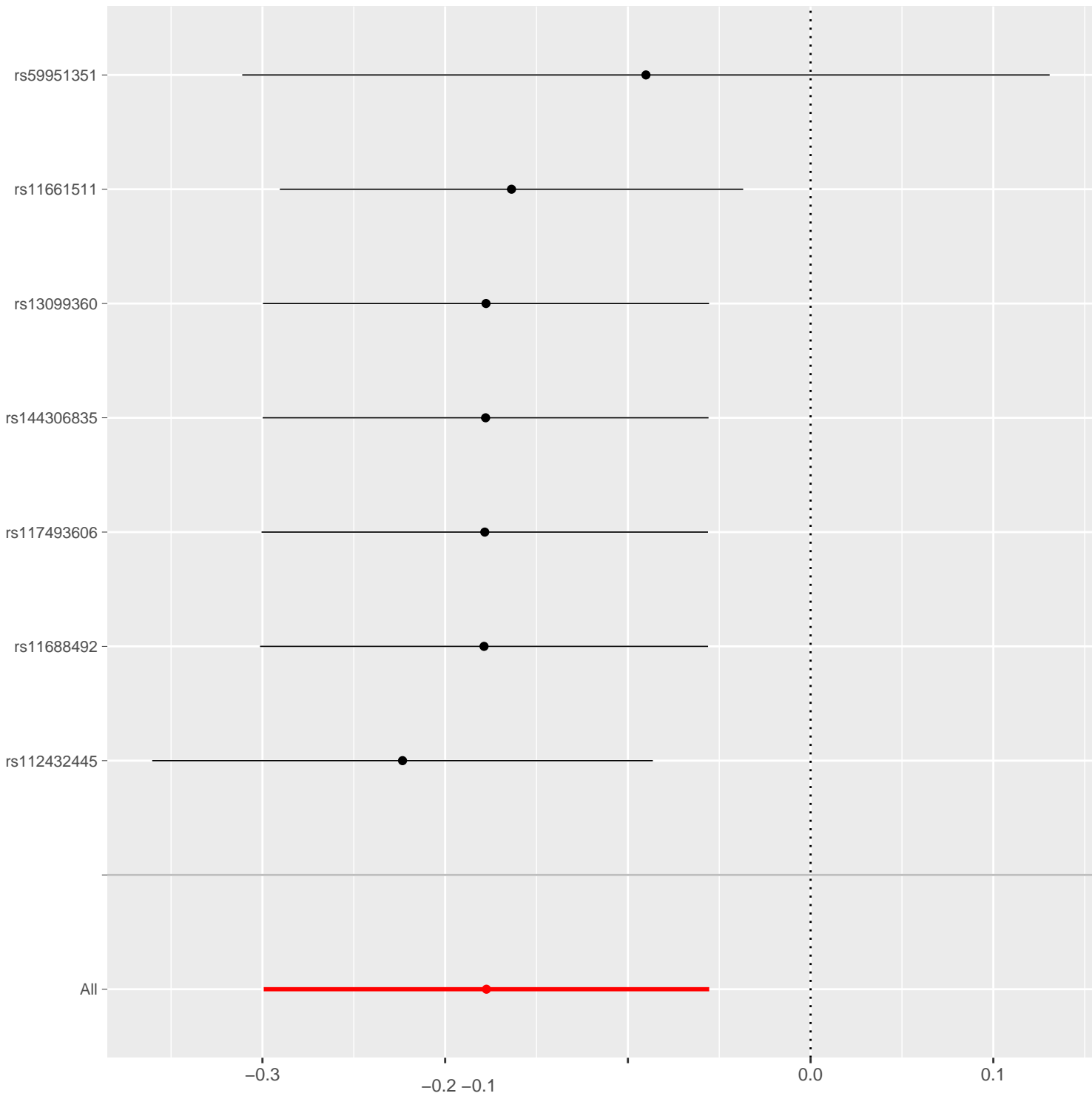


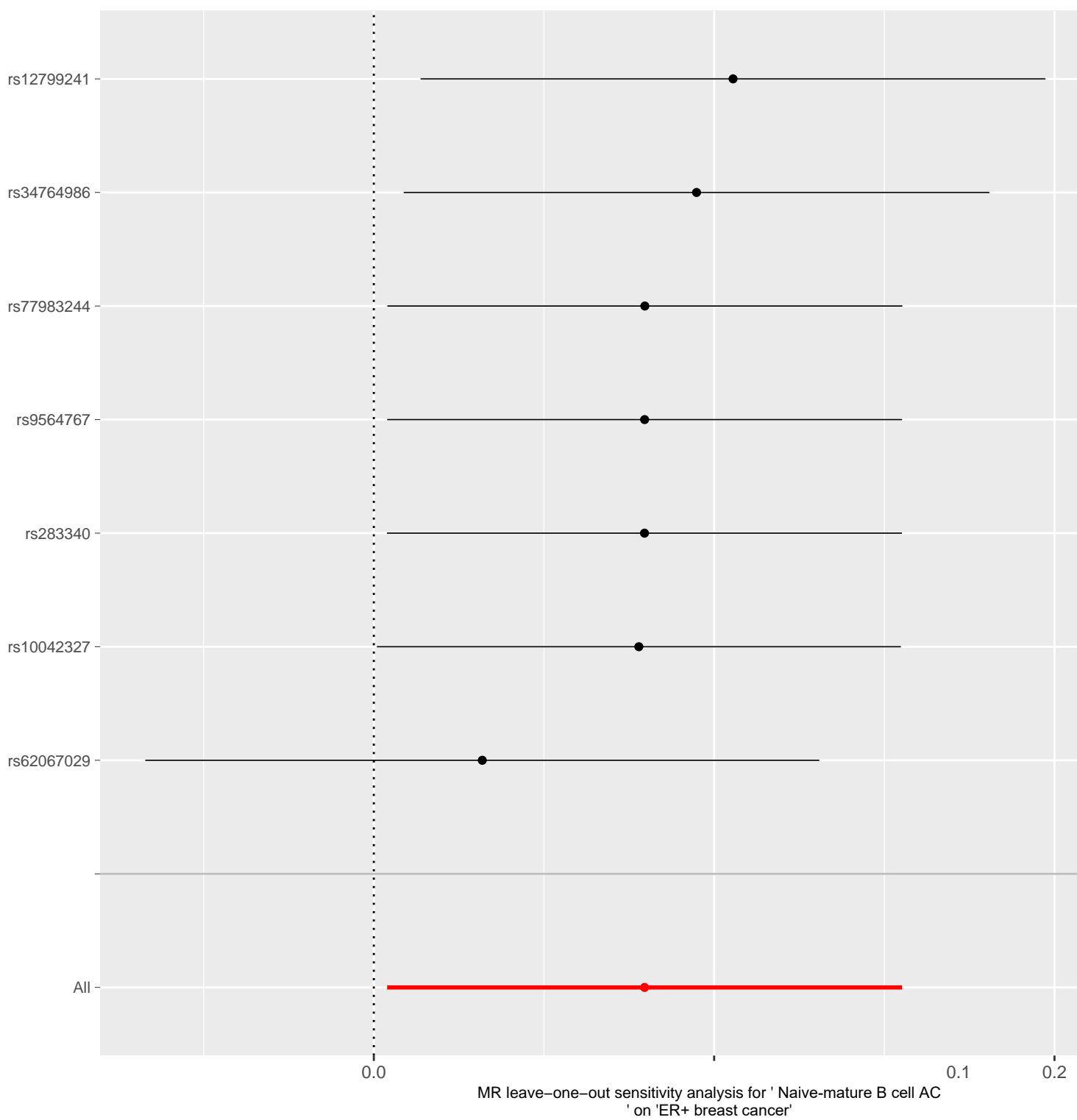


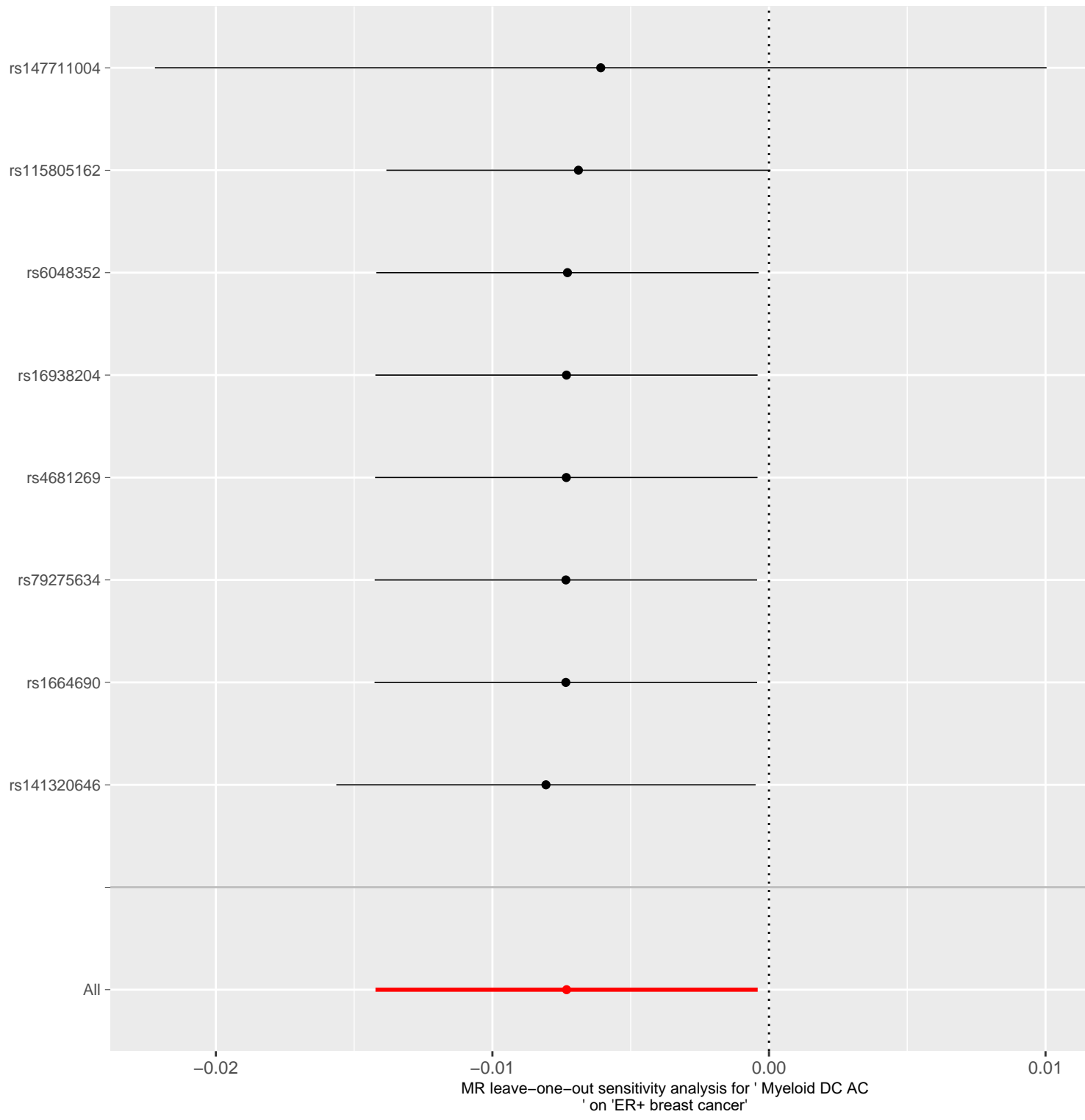
MR leave-one-out sensitivity analysis for
'HLA DR on CD14+ CD16- monocyte
' on 'overall breast cancer'

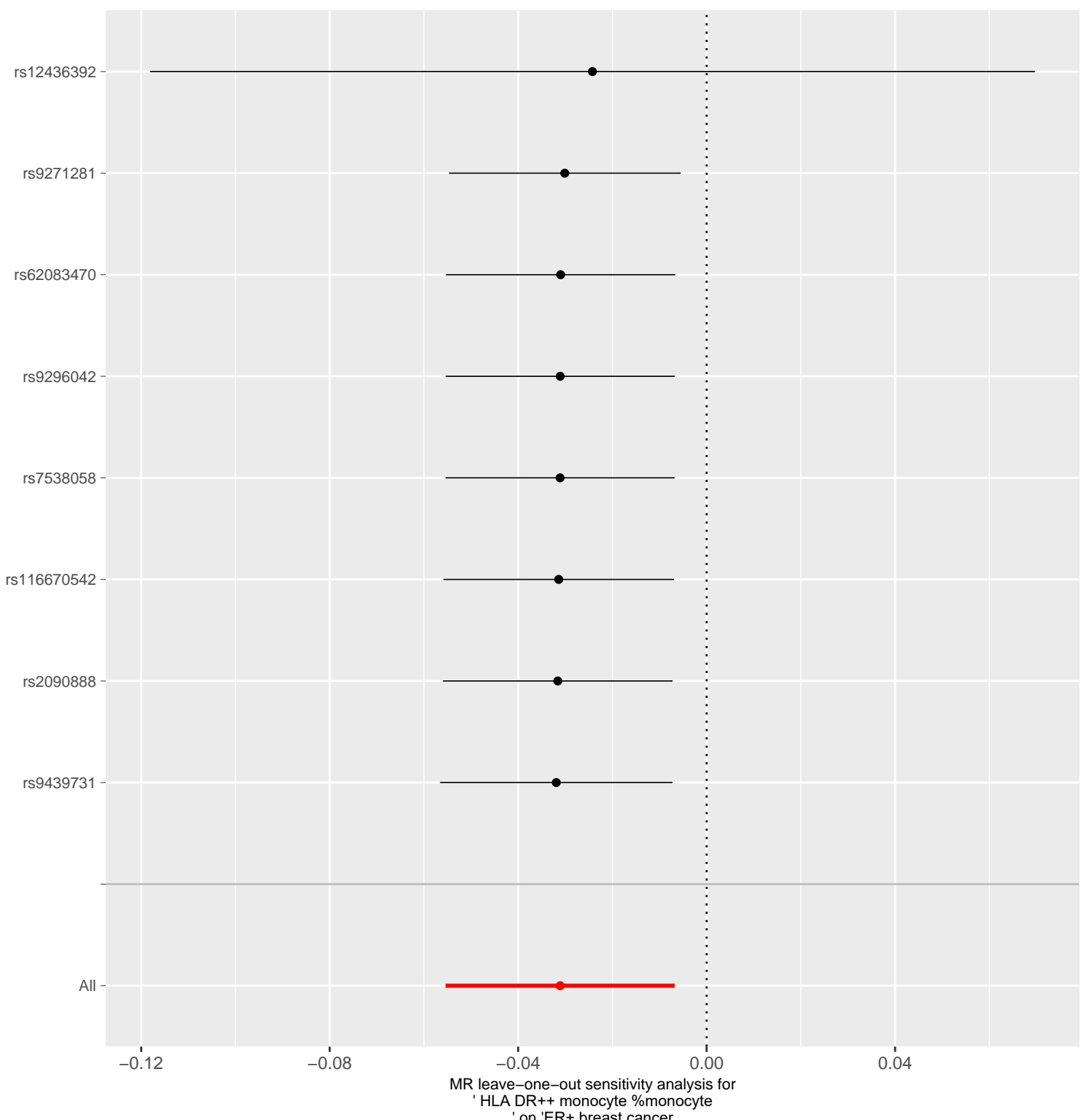


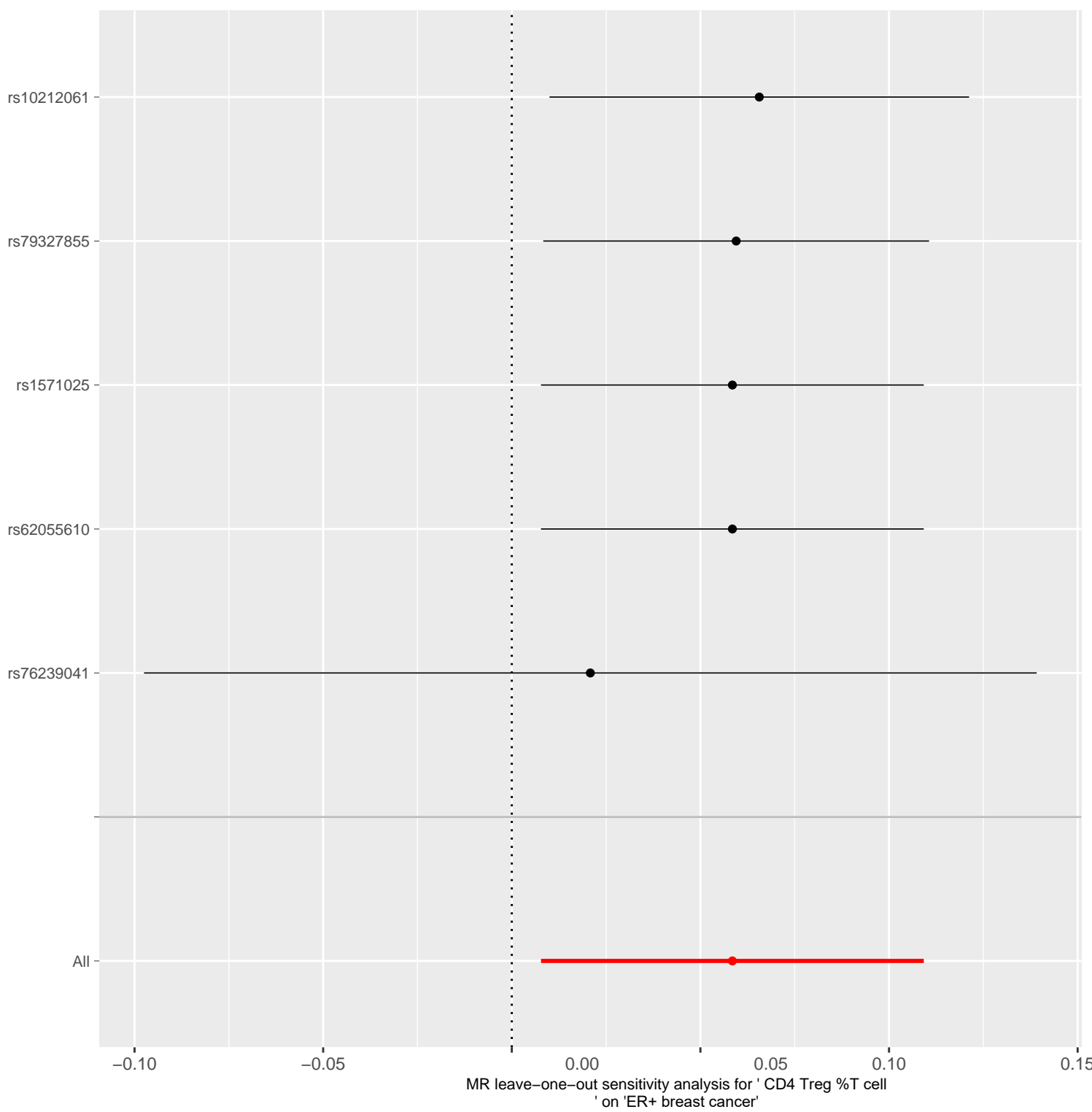


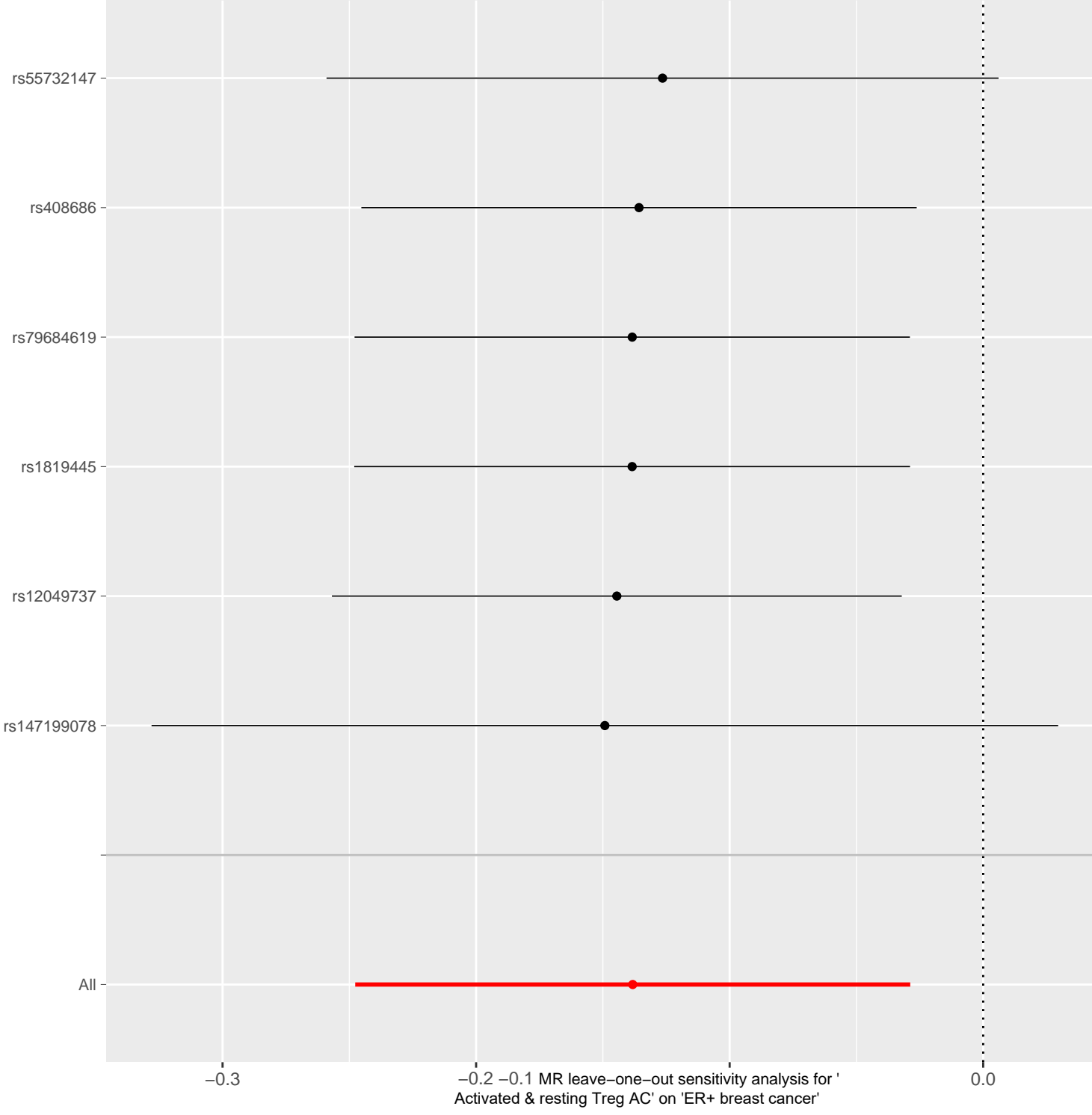


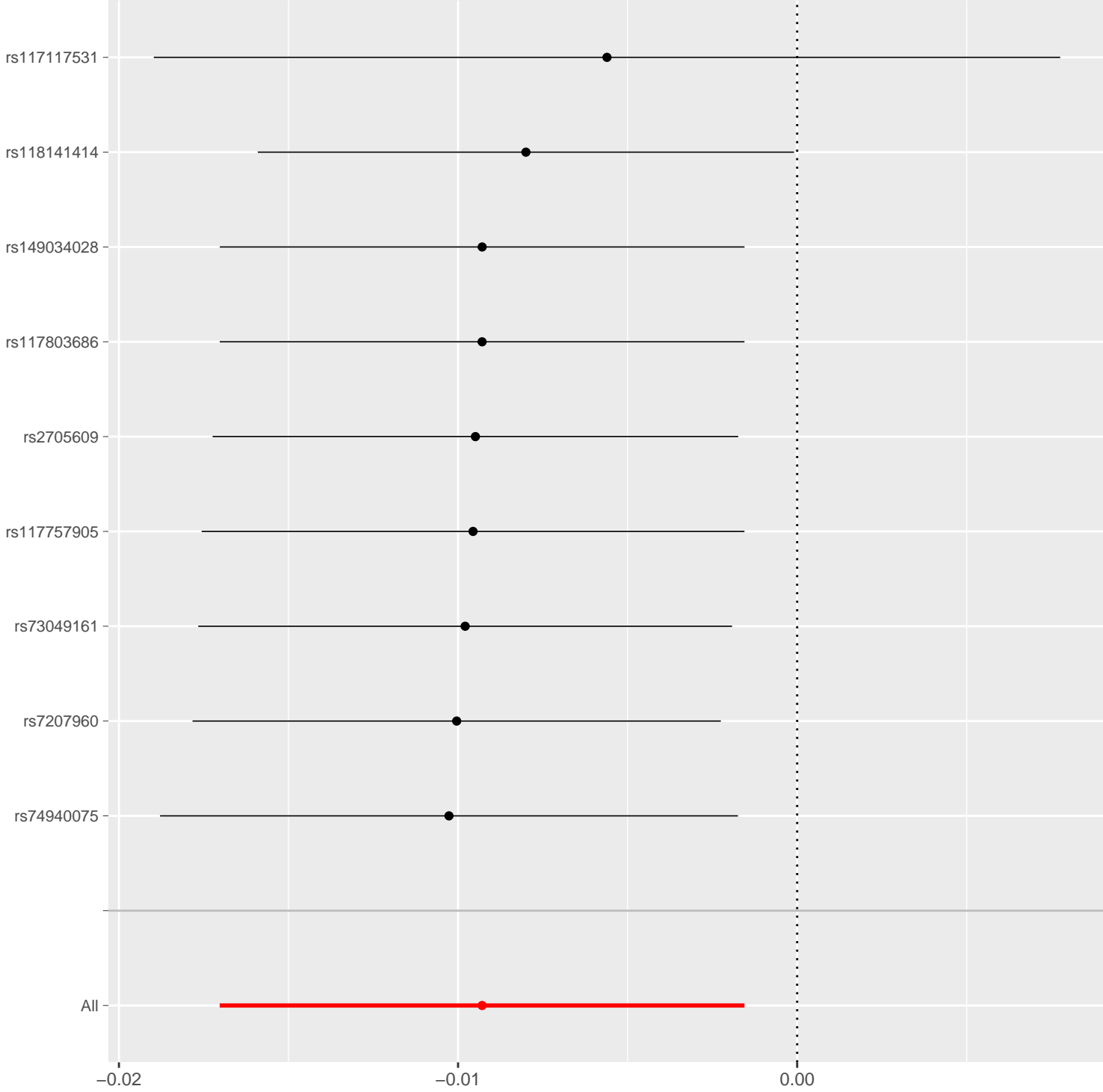




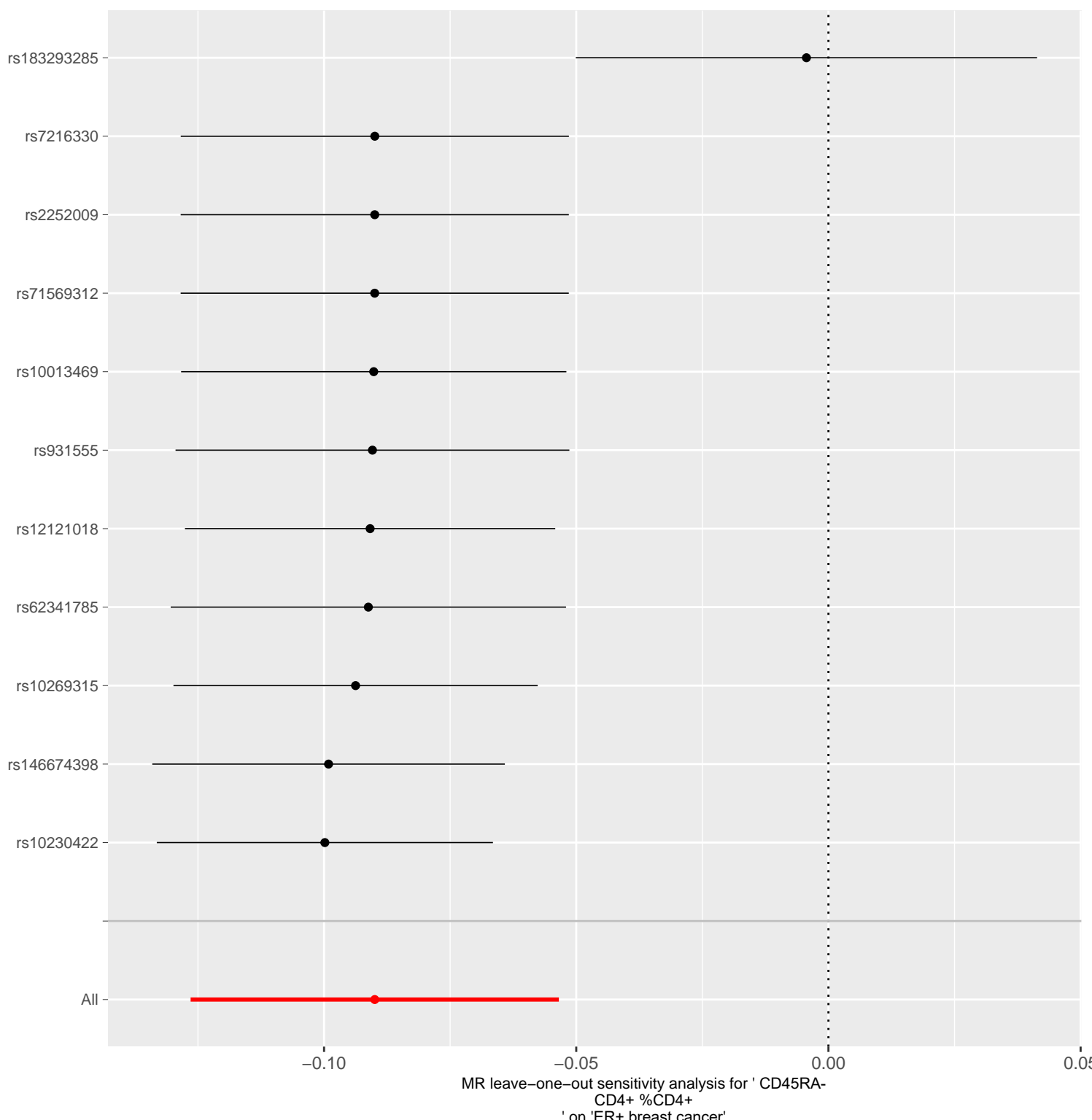


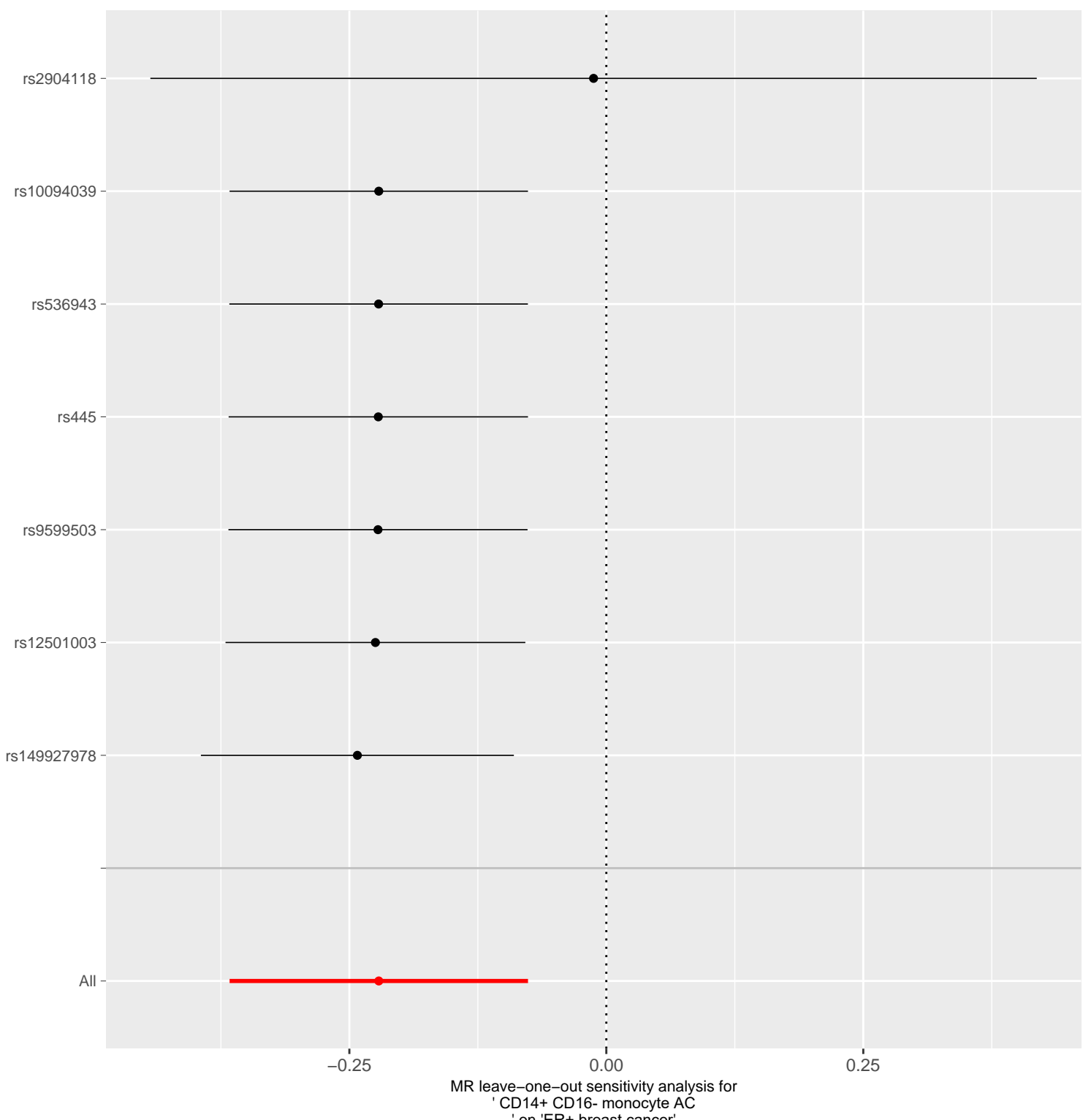


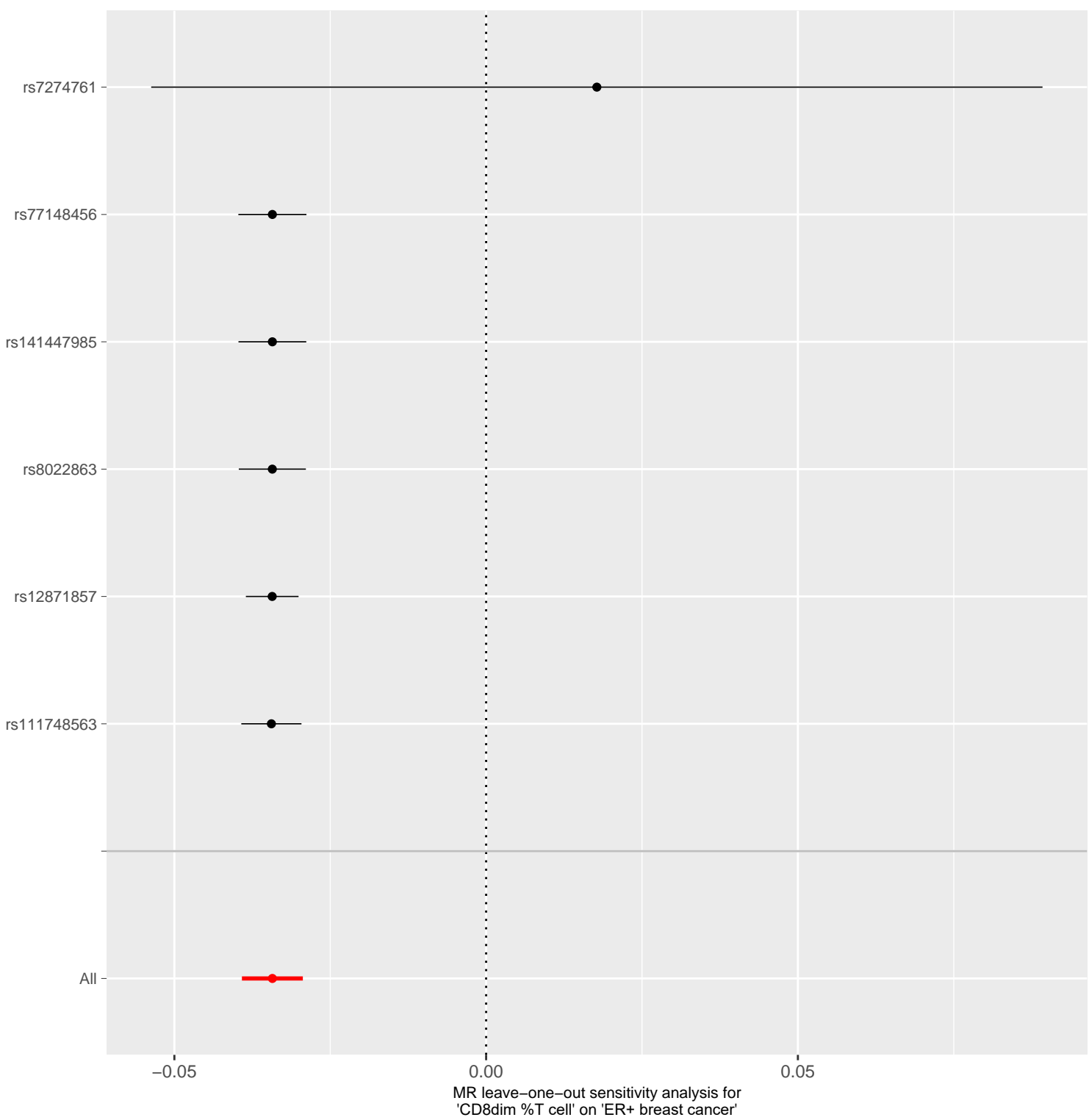


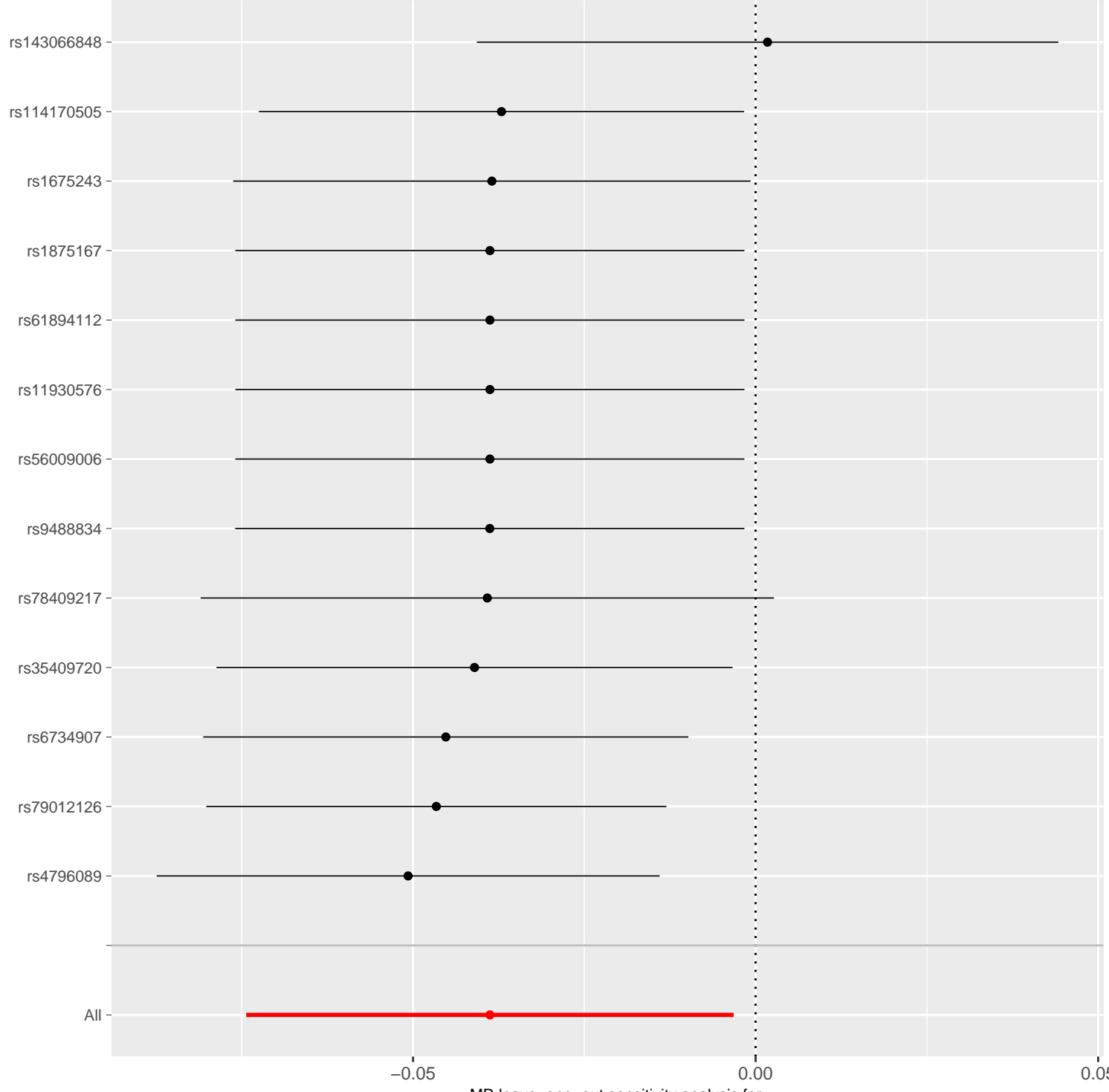


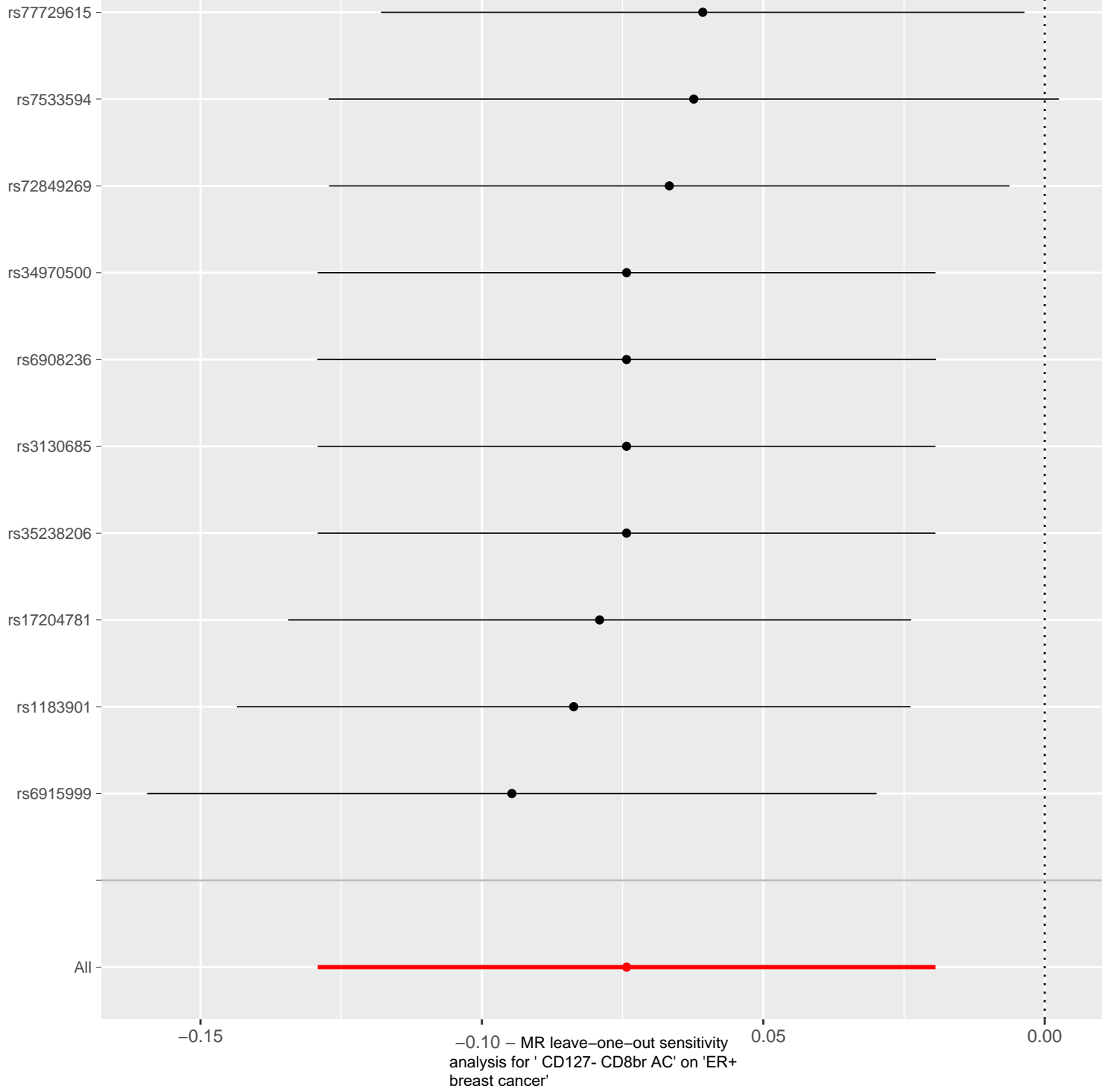
MR leave-one-out sensitivity analysis for 'CD33- HLA DR+ AC' on 'ER+ breast cancer'

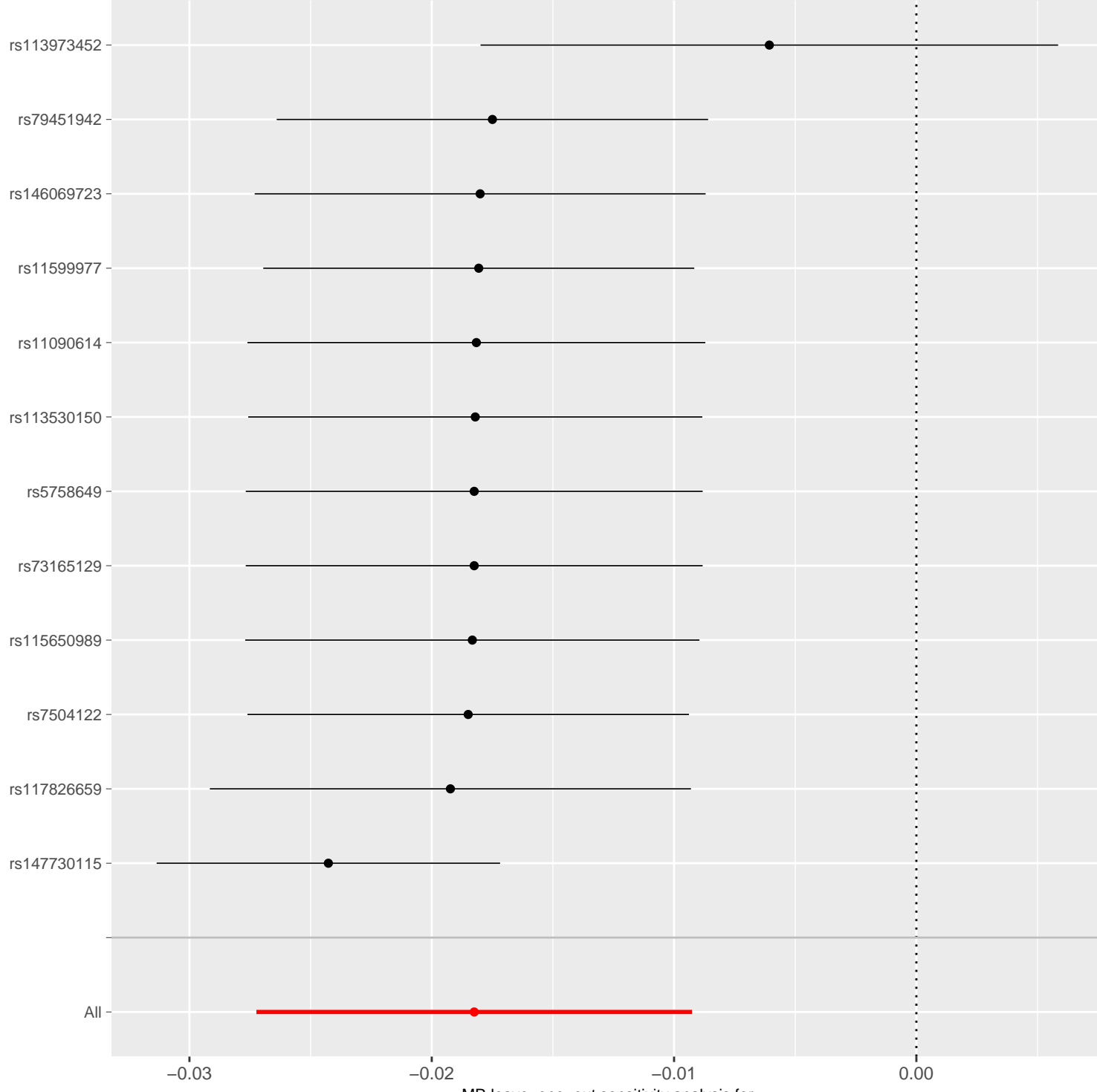


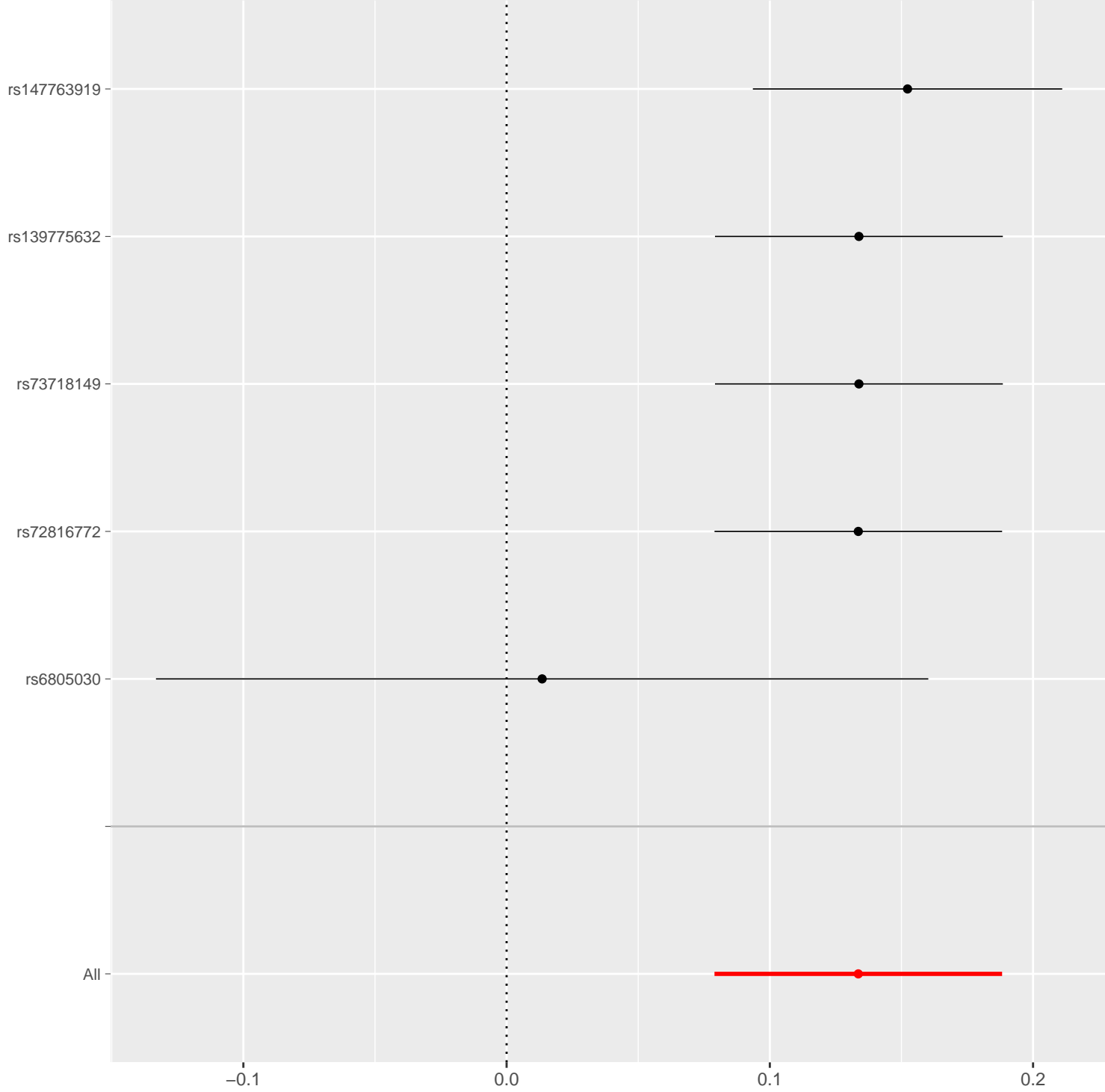








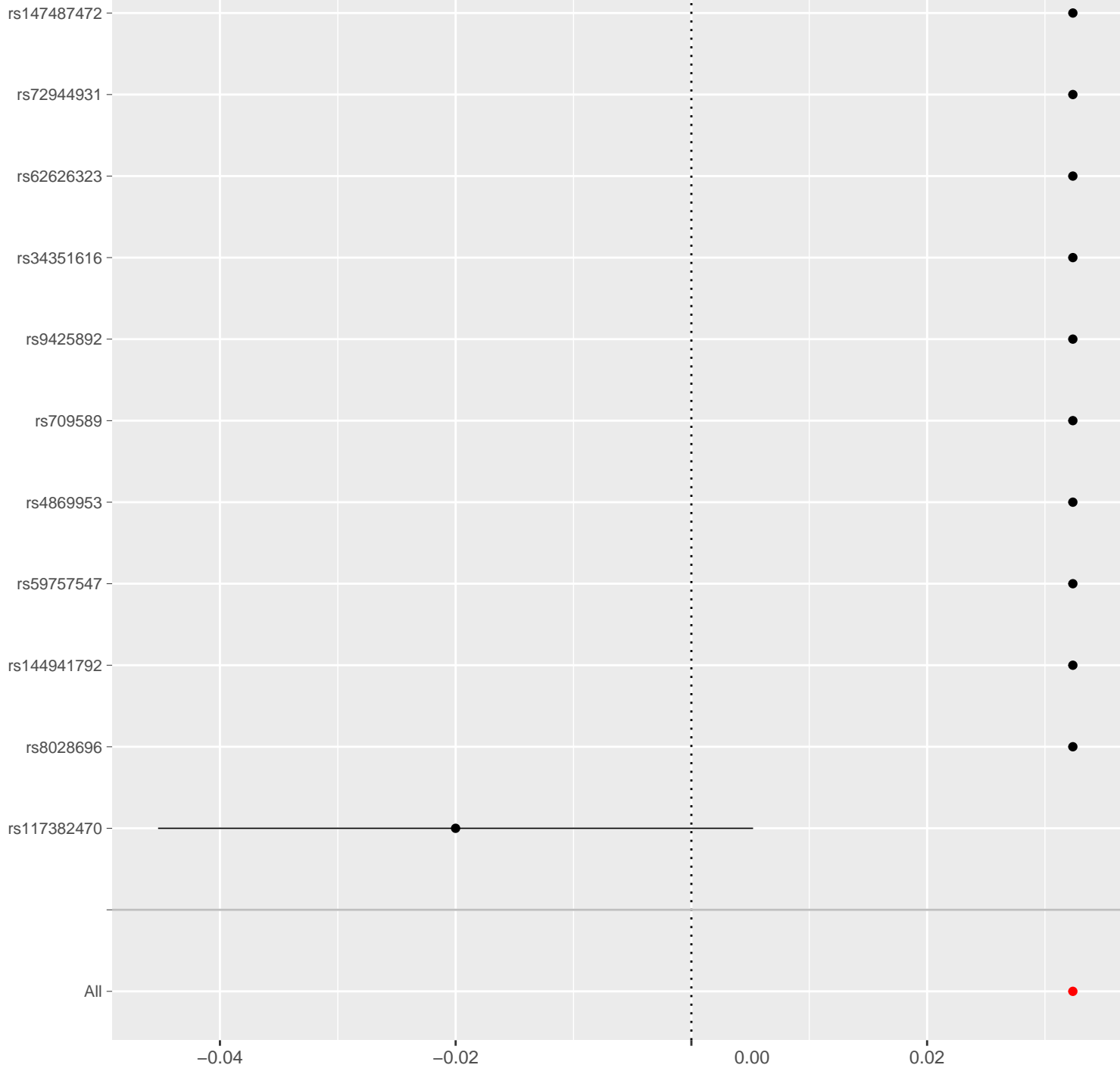


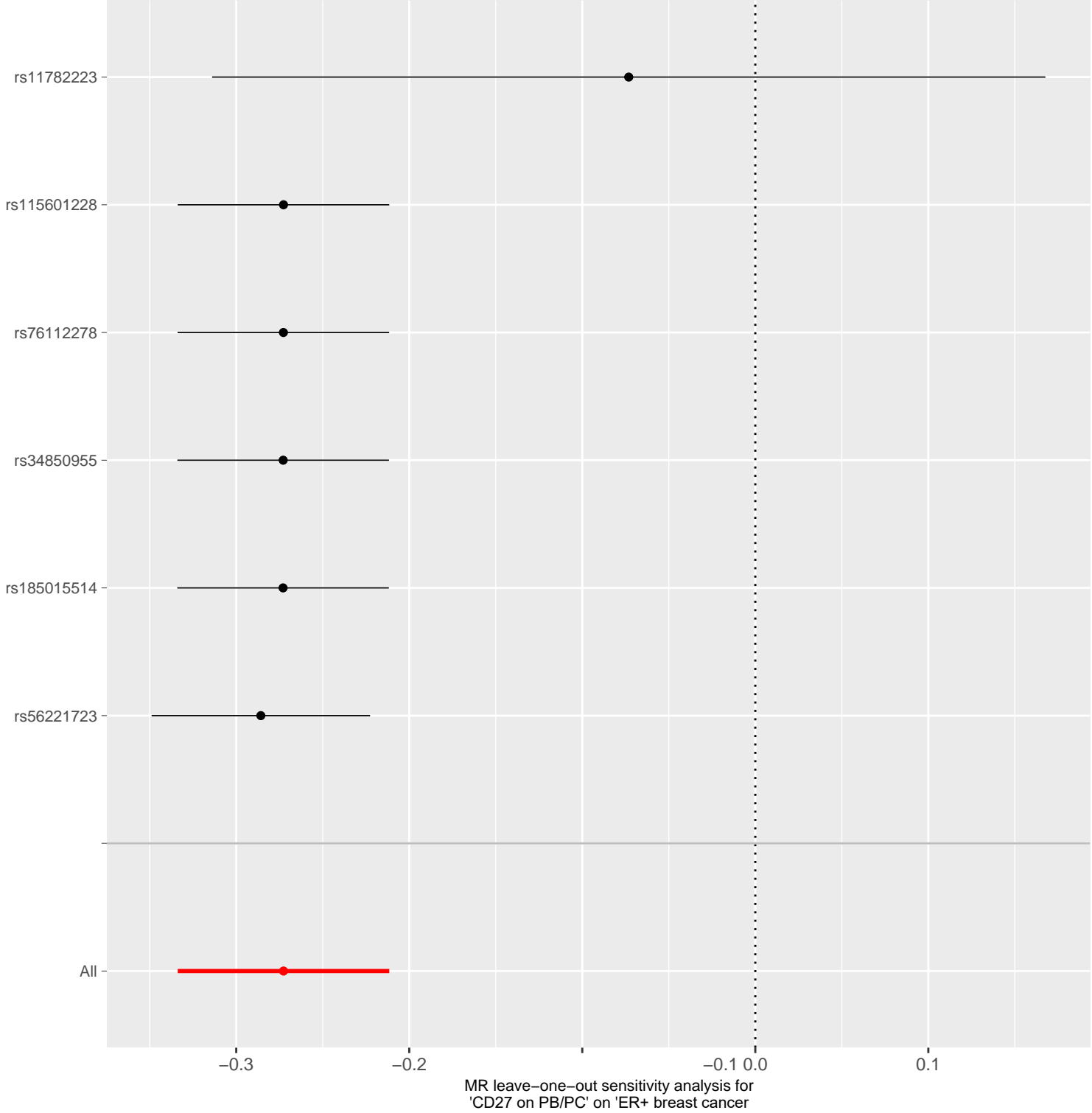


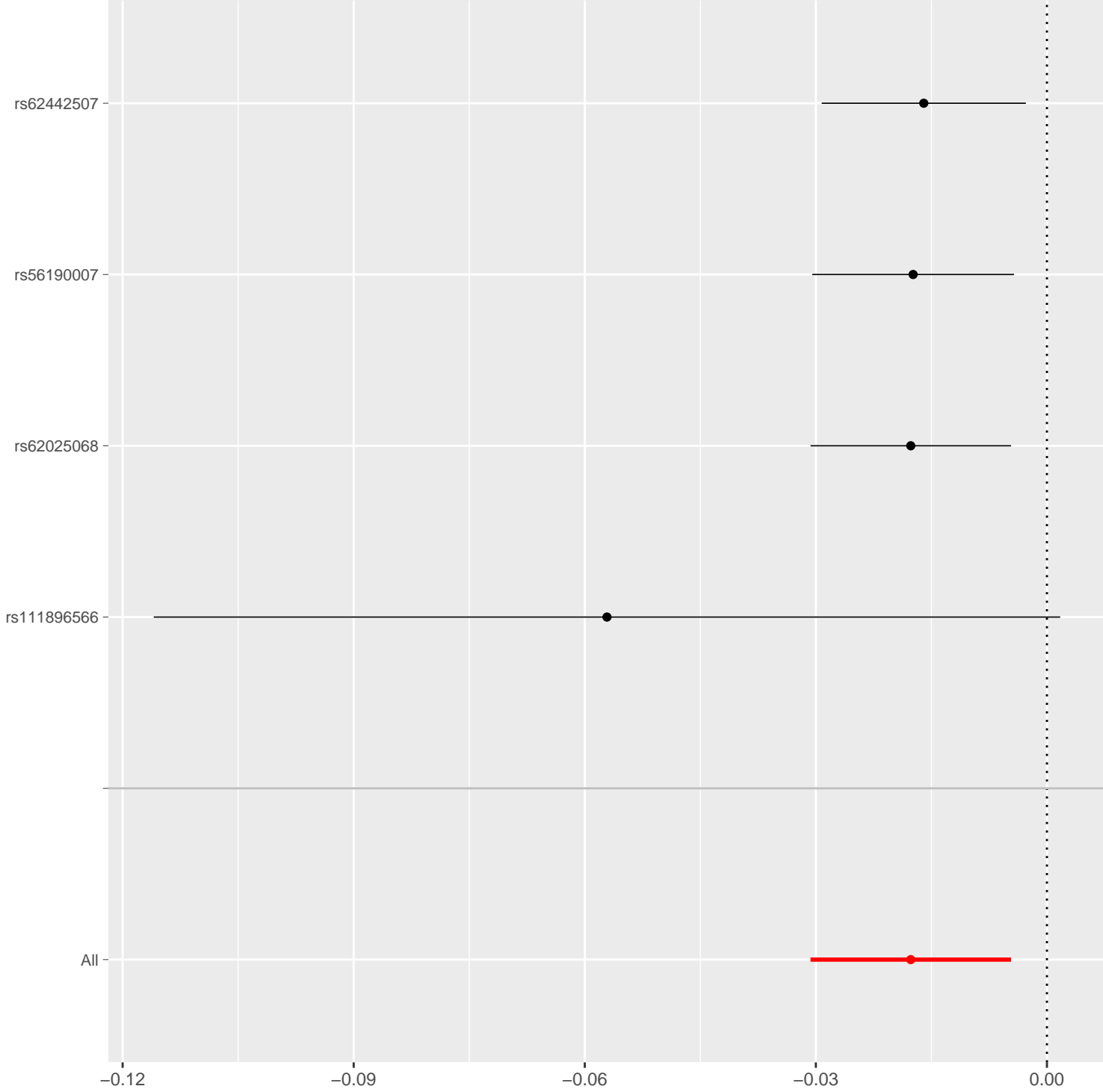
MR leave-one-out sensitivity analysis for

'CD19 on IgD- CD38br

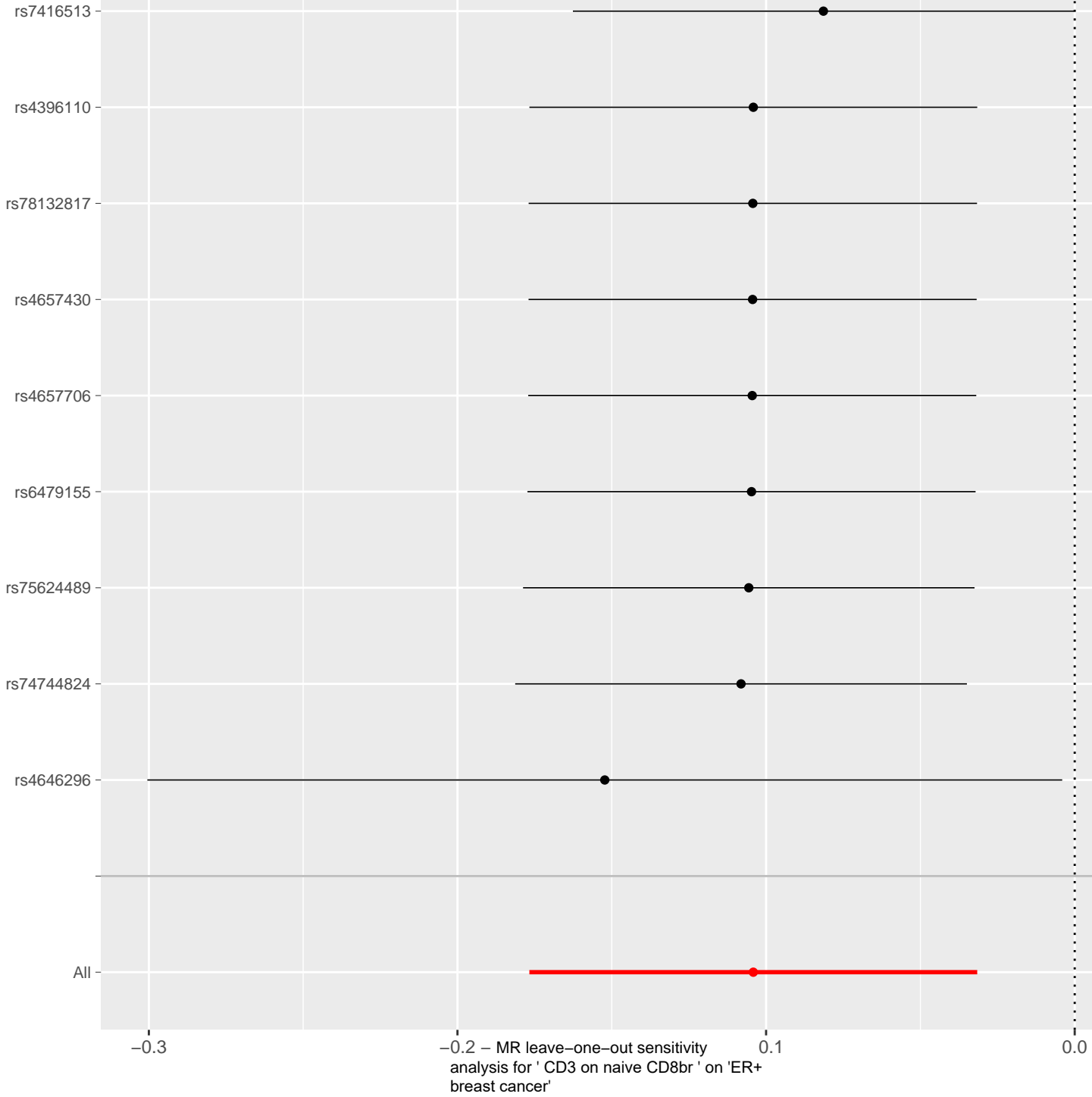
on 'ER+ breast cancer'

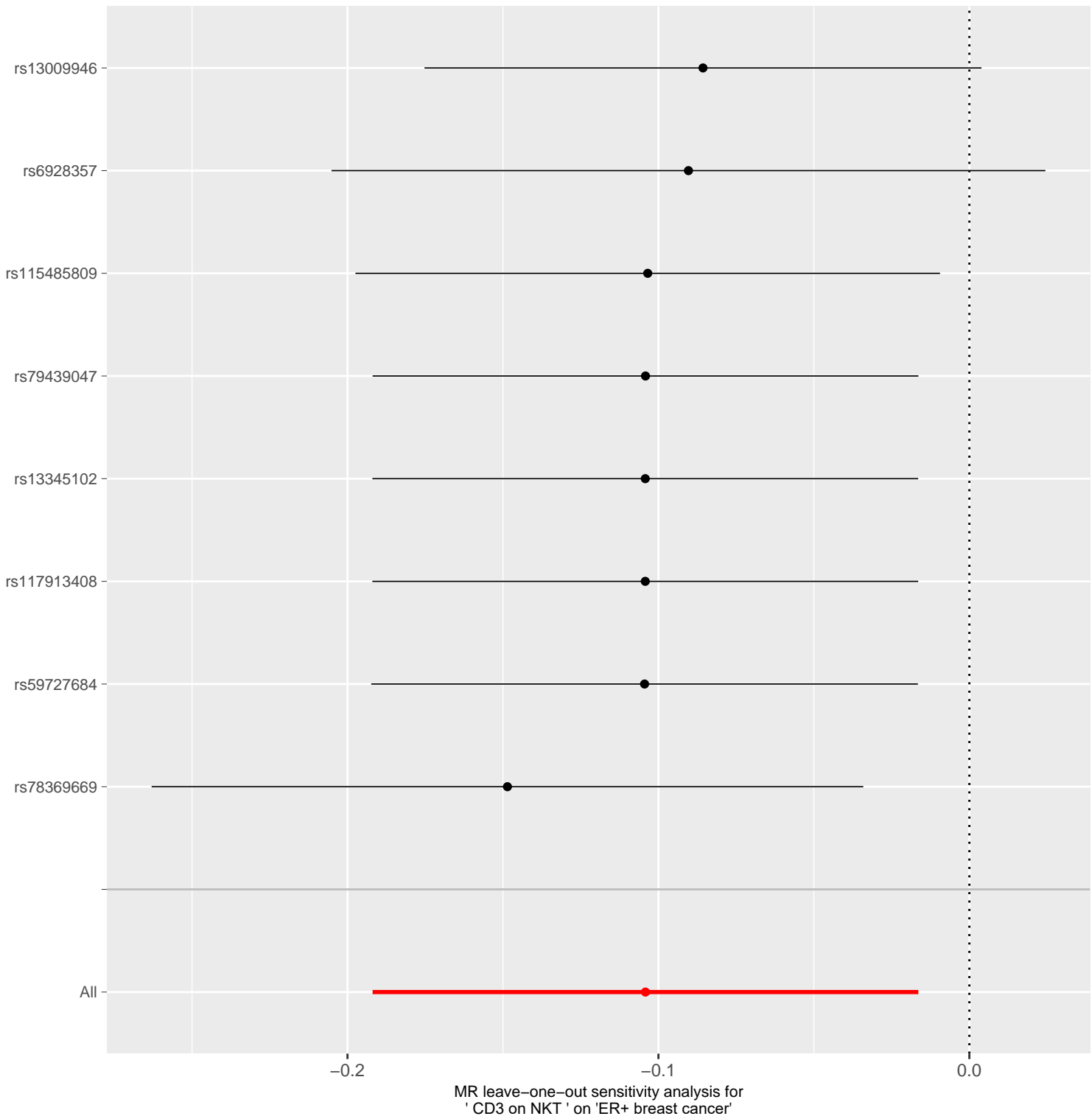


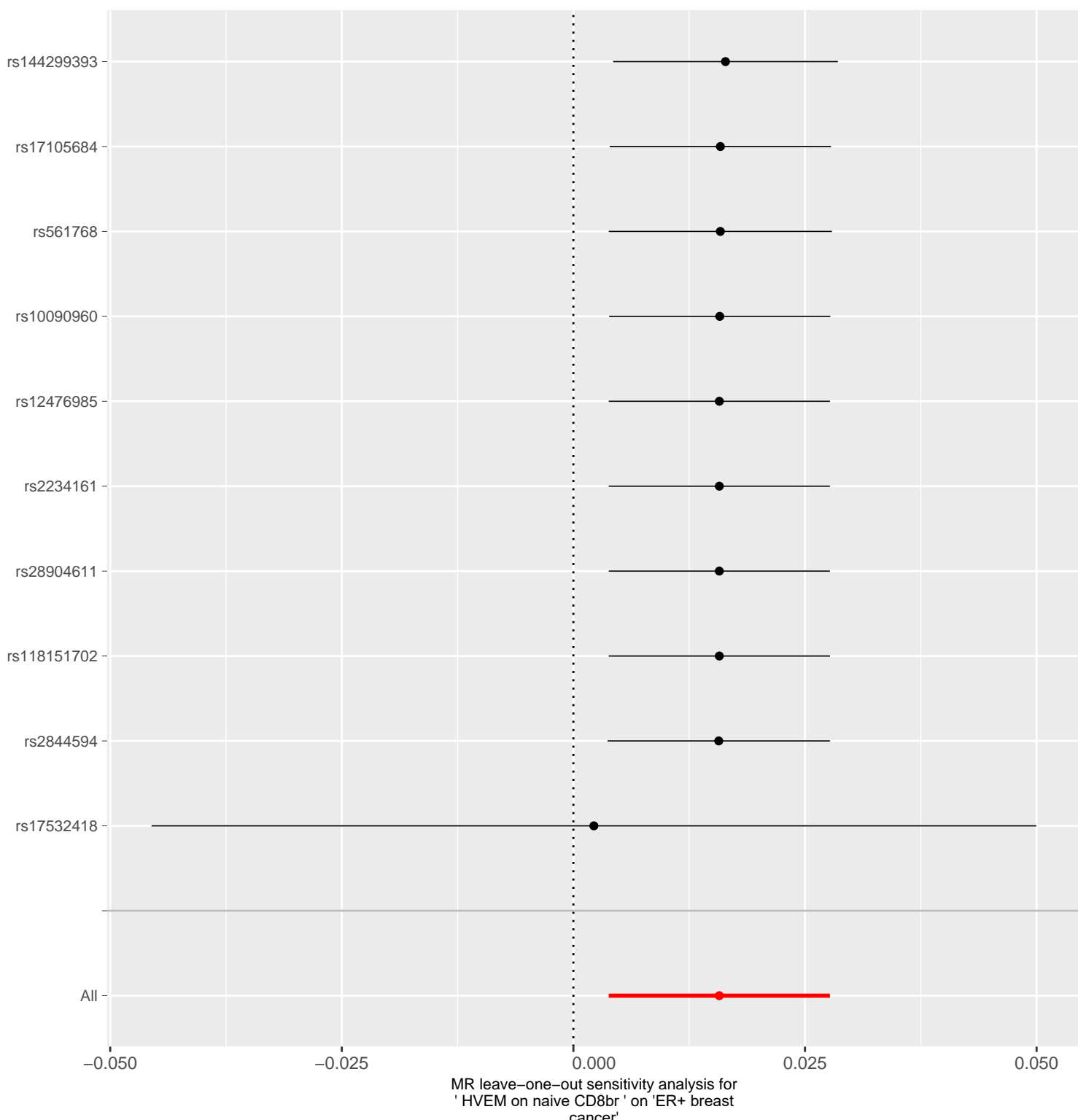


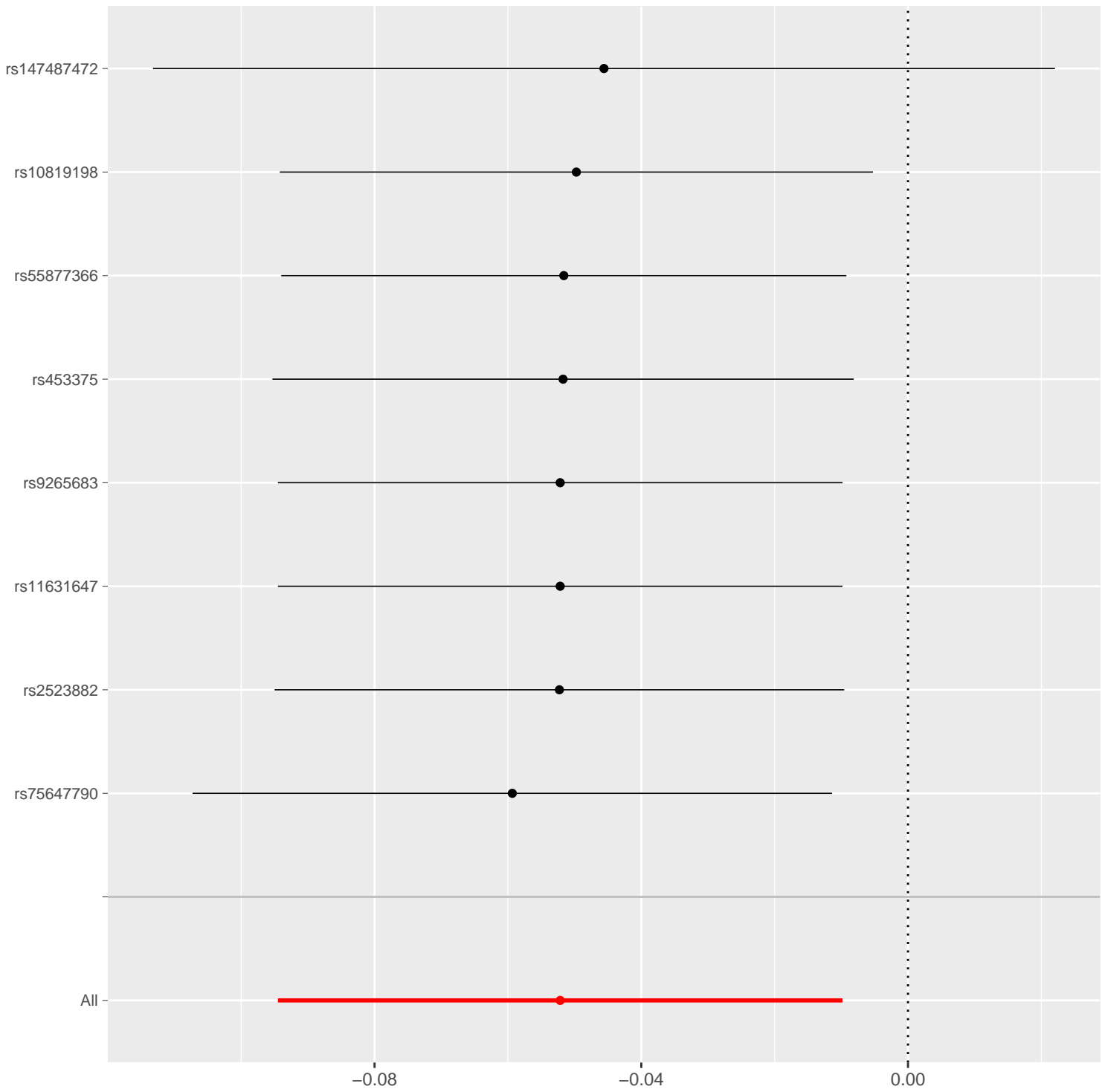


MR leave-one-out sensitivity analysis for 'CD66b on Gr MDSC' on 'ER+ breast cancer'

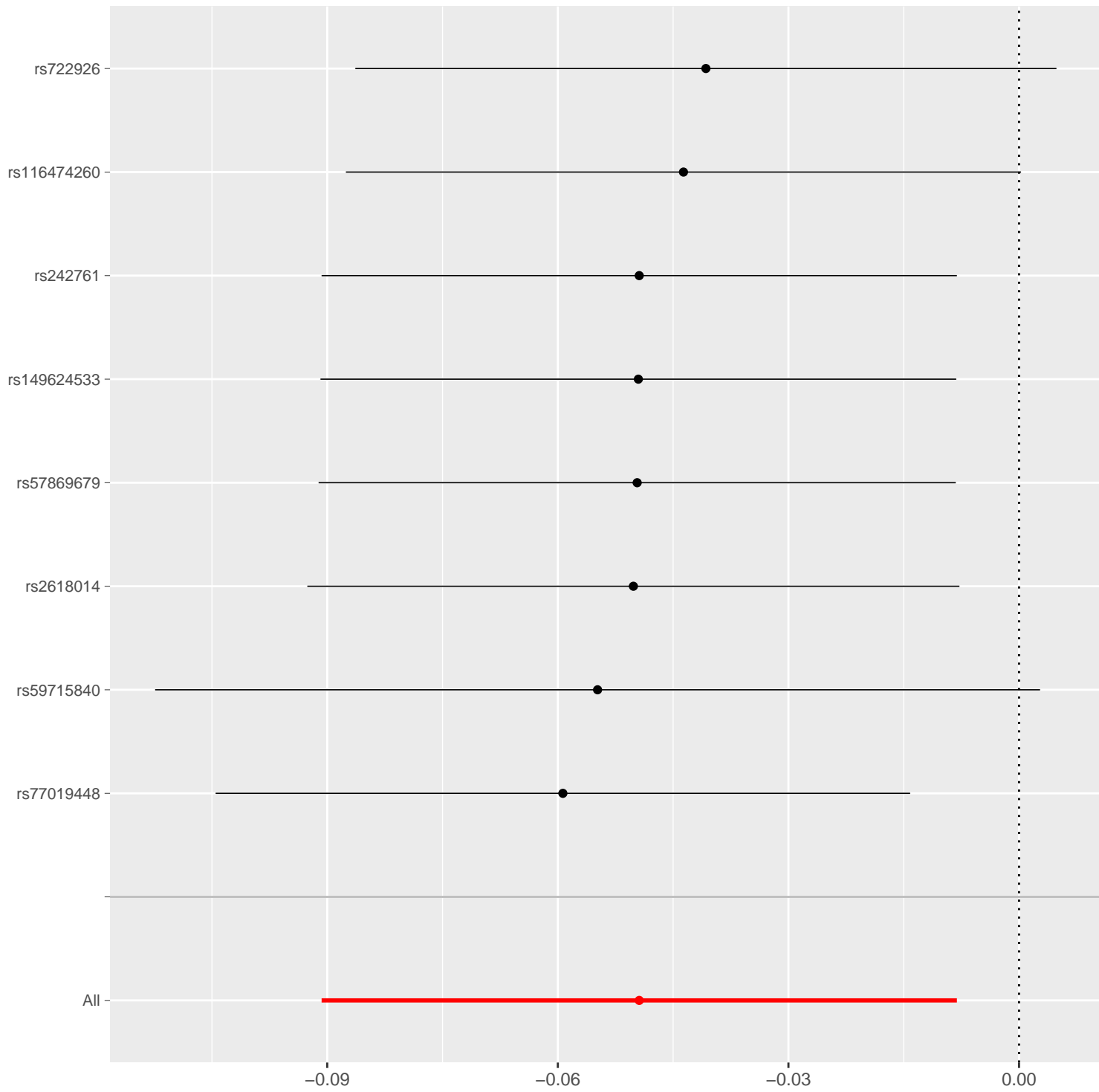


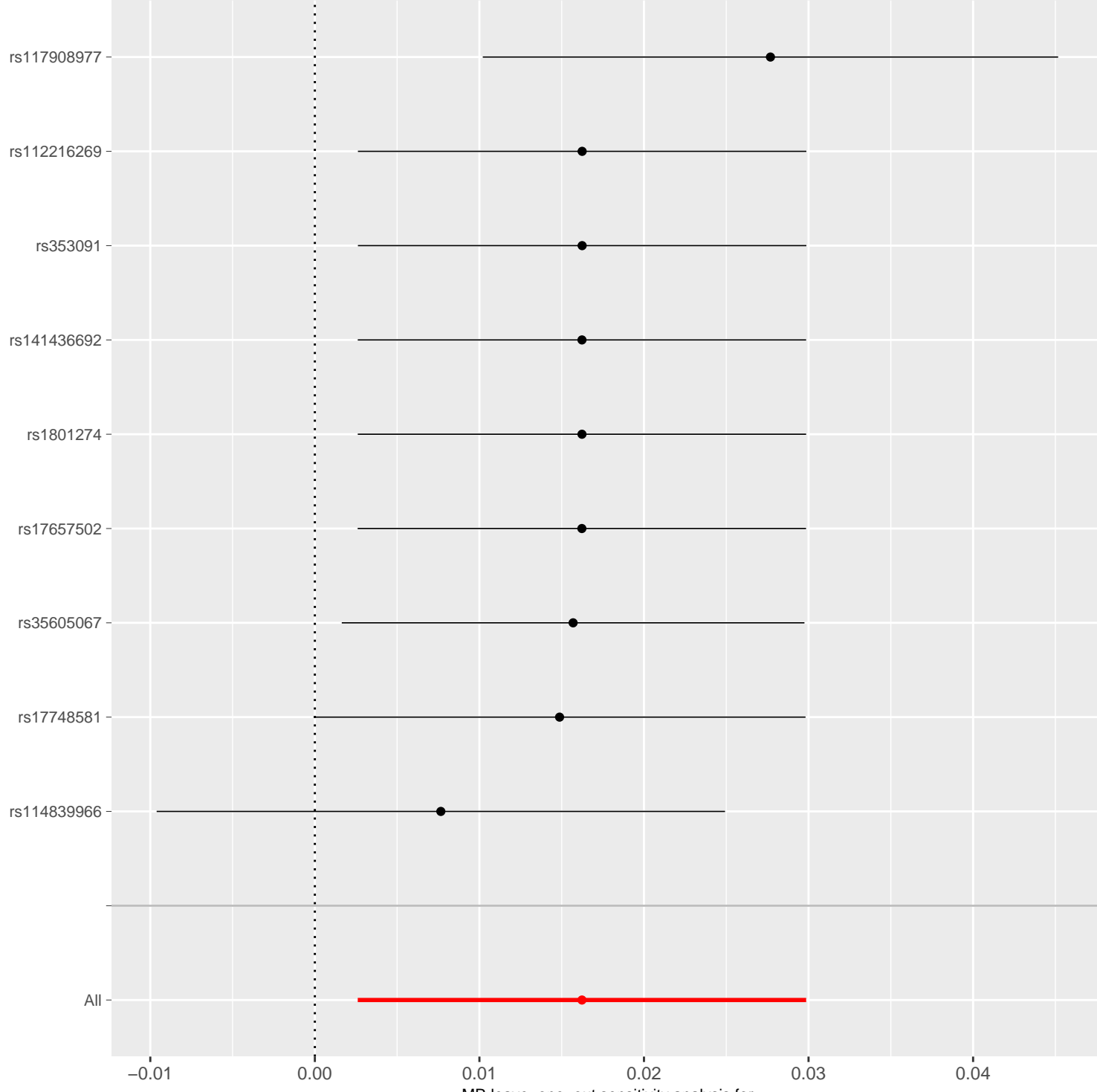


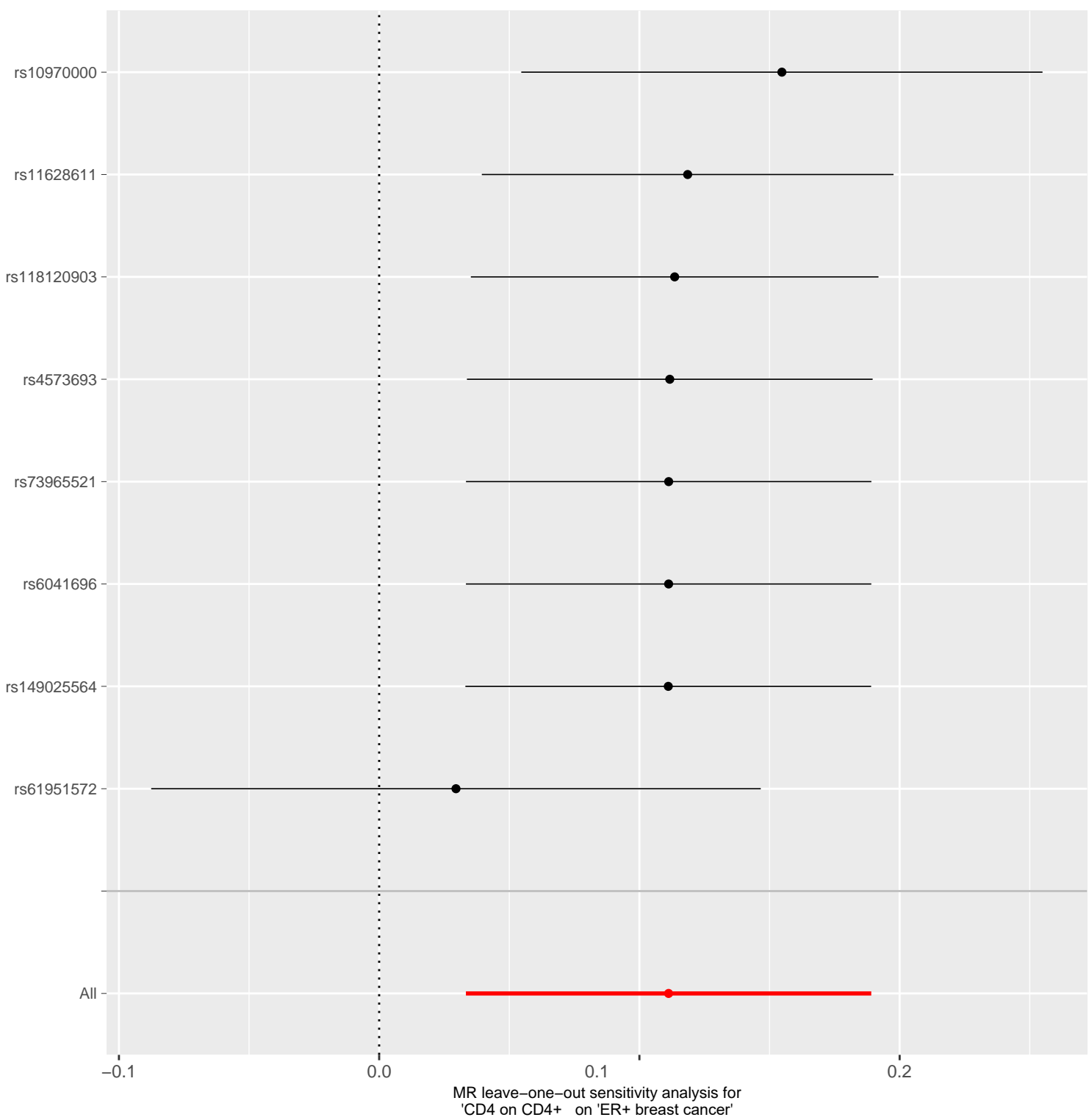


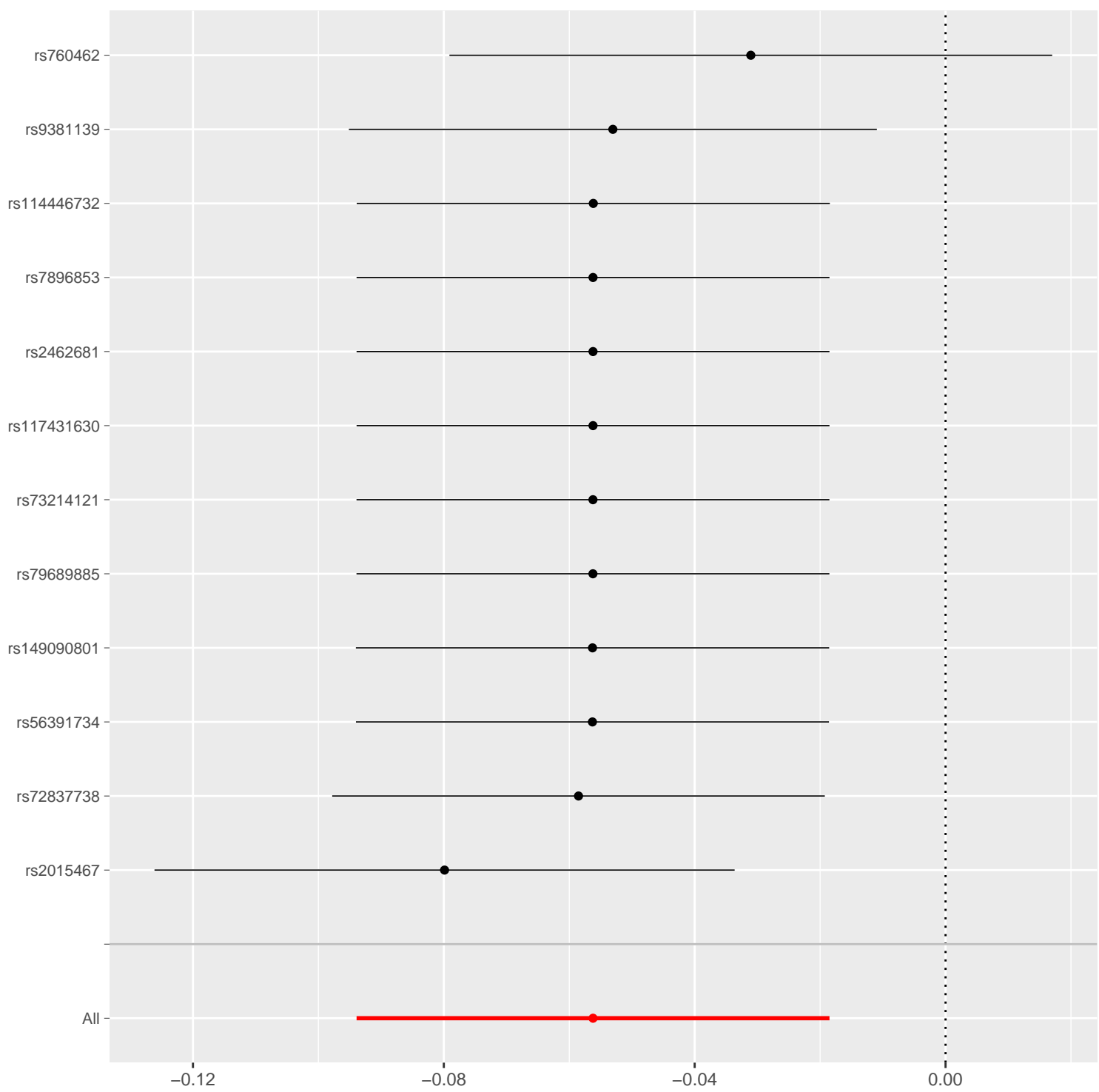


MR leave-one-out sensitivity analysis for 'CD25 on resting Treg' on 'ER+ breast cancer'

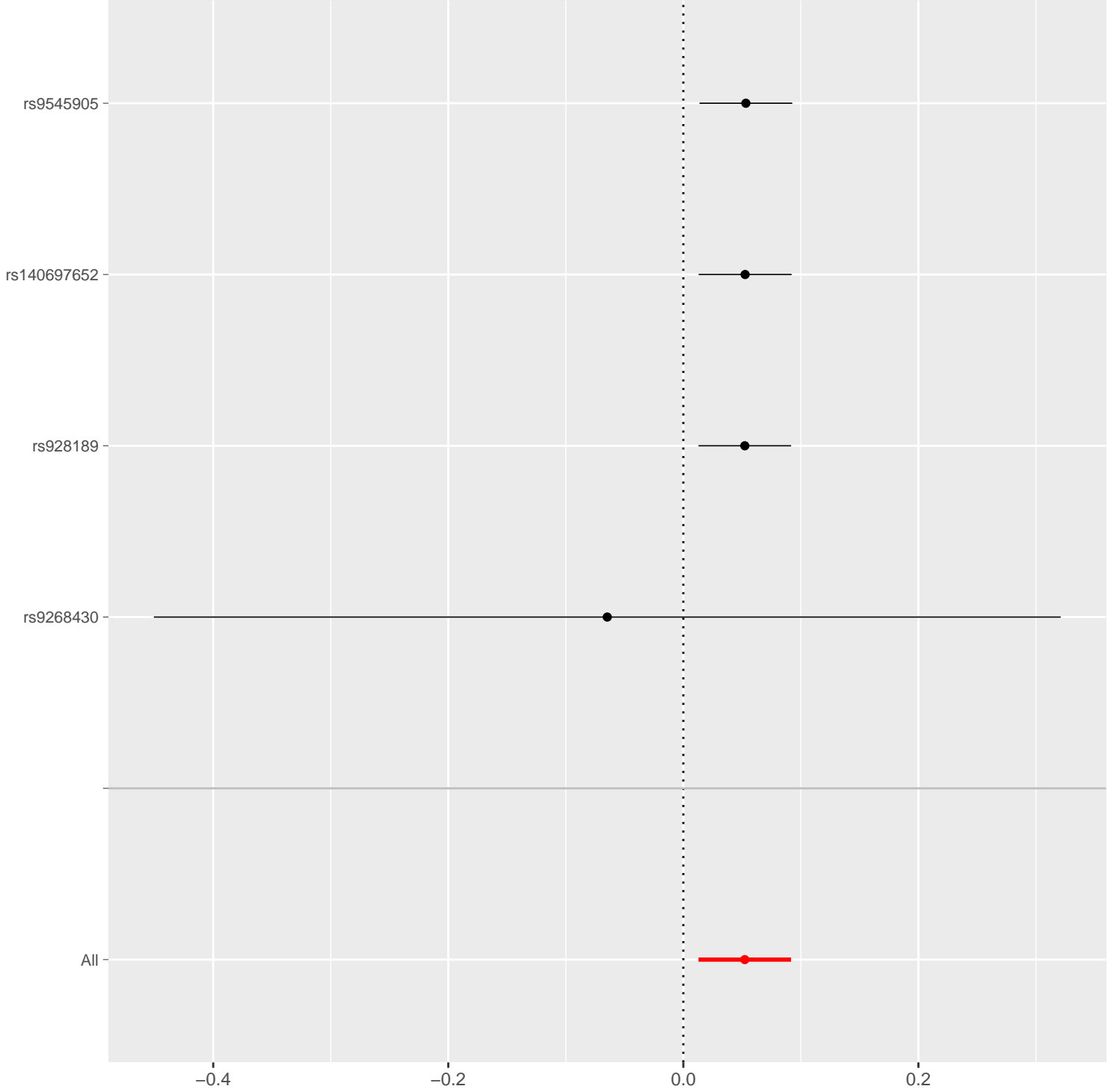








MR leave-one-out sensitivity analysis for 'CD11b on CD33dim HLA DR- ' on 'ER+ breast cancer'



MR leave-one-out sensitivity analysis for 'HLA DR on CD33- HLA DR+ on 'ER+ breast cancer'

rs185587352

rs72932690

rs181615229

rs149720446

All

-0.15

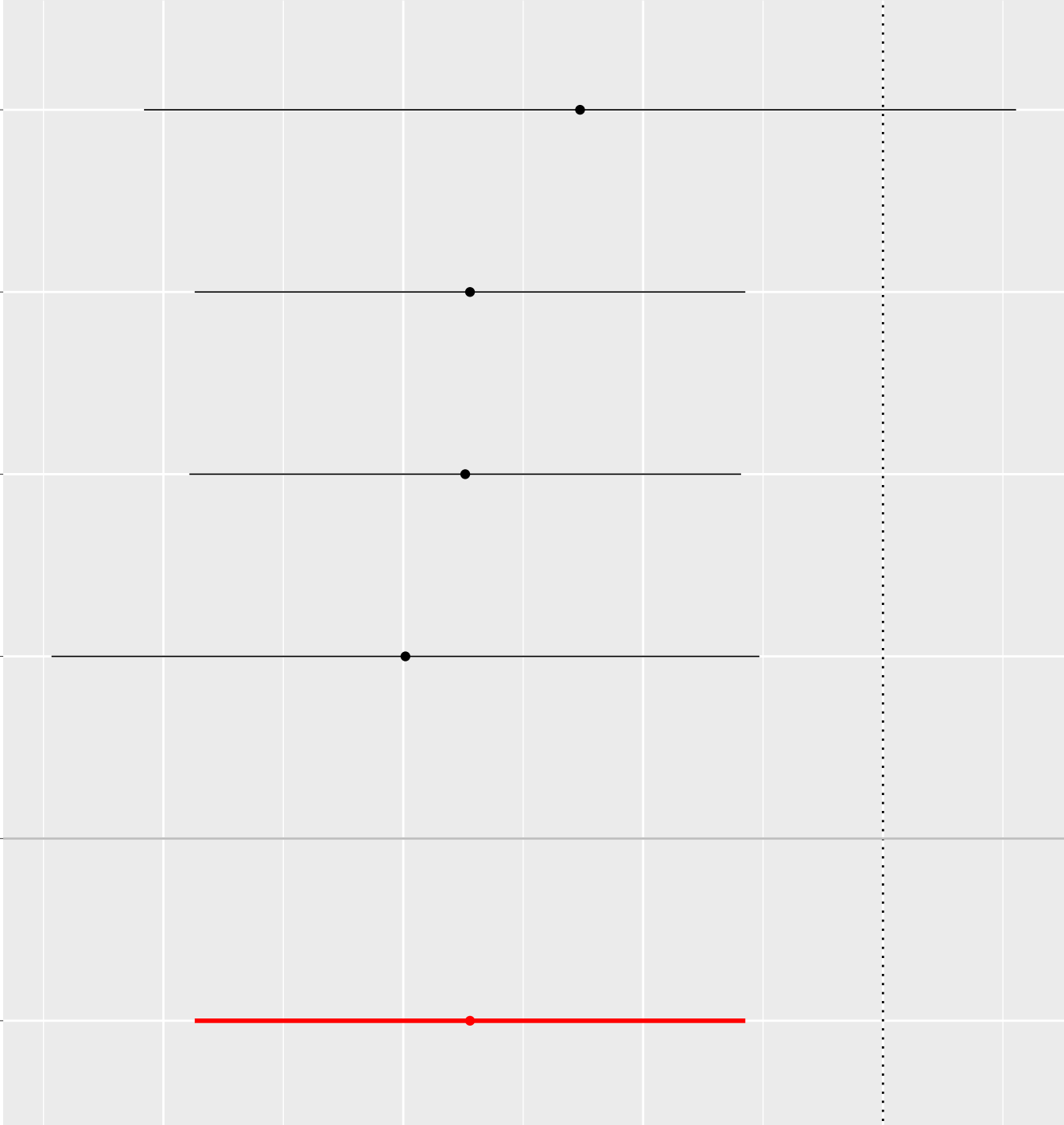
-0.10

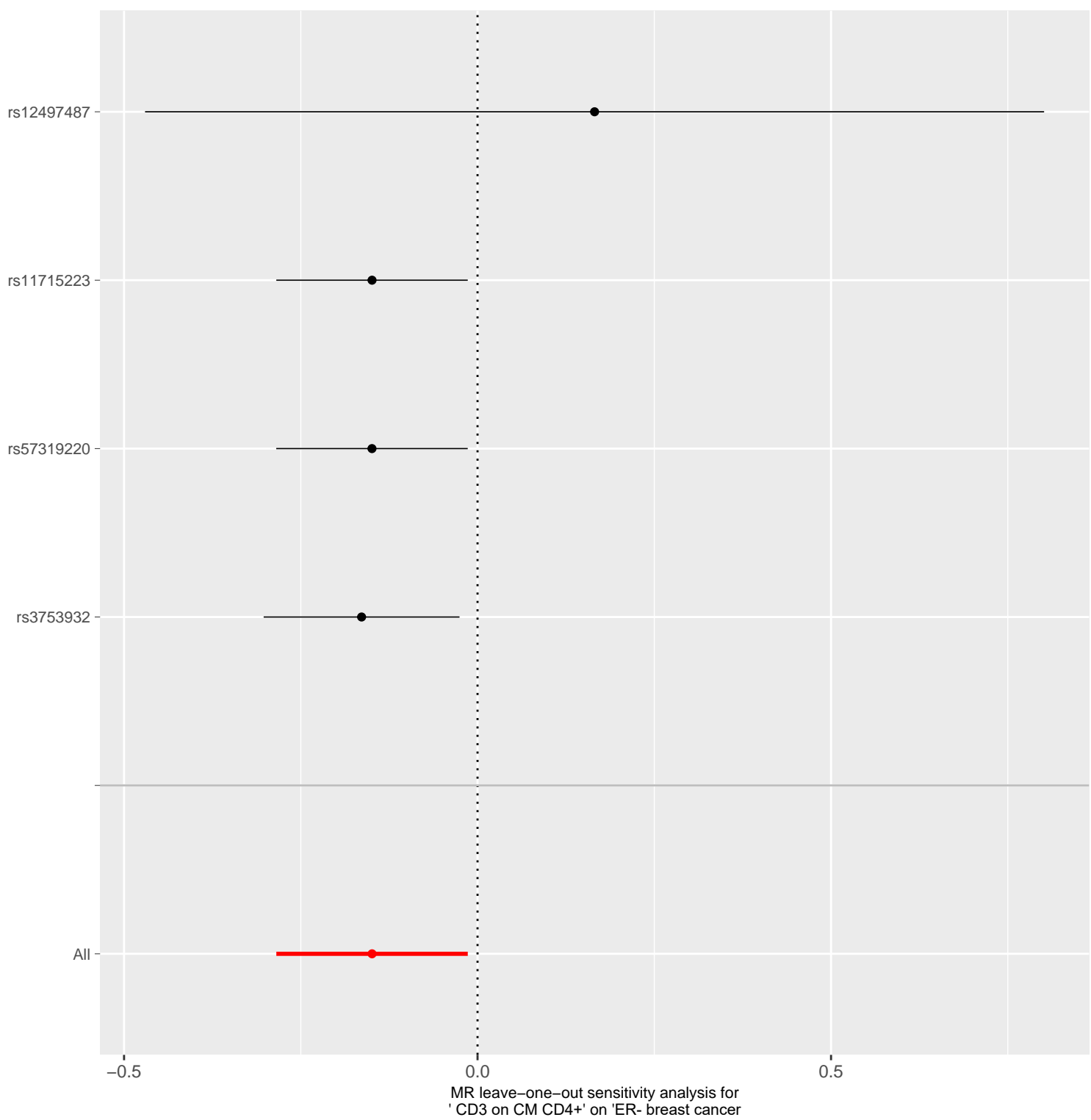
-0.05

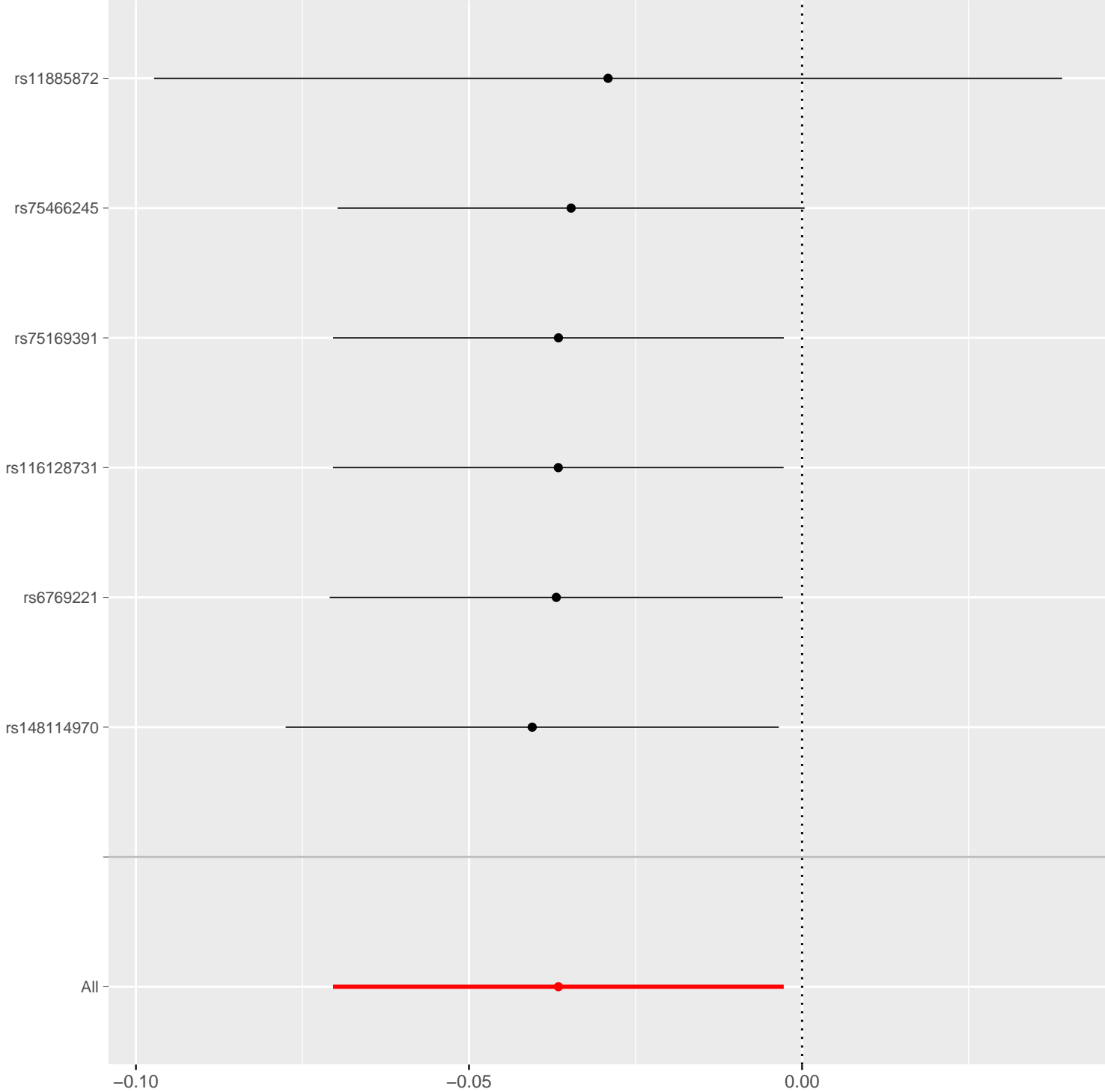
MR leave-one-out

0.00

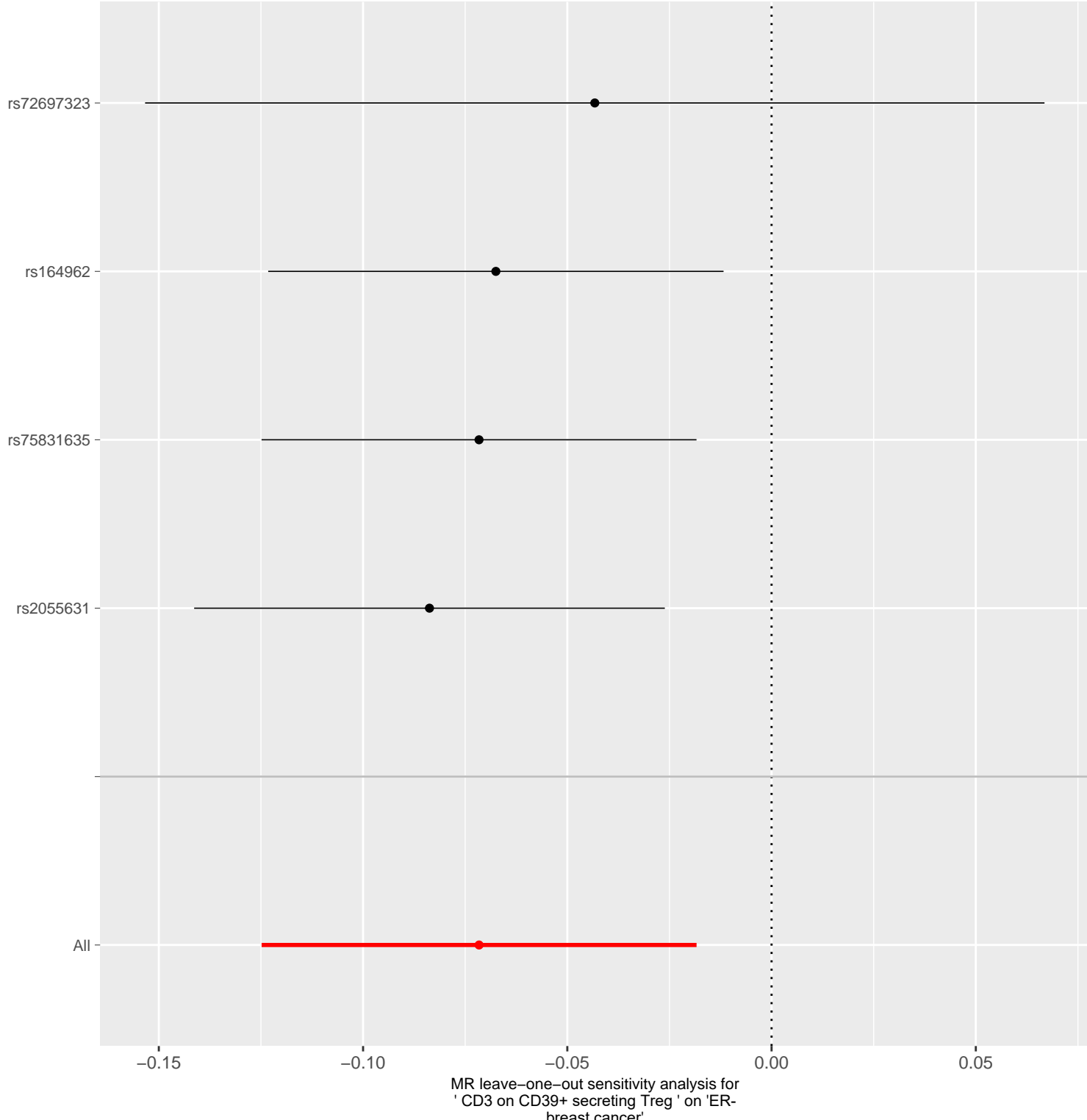
sensitivity analysis for 'CD45RA+ CD8br
%T cell on 'ER- breast cancer'







MR leave-one-out sensitivity analysis for 'CD3 on T cell' on 'ER- breast cancer'



rs61814886

rs6658665

rs6668517

rs1398059

All

0.00

0.25

0.50

0.75

1.00

MR leave-one-out sensitivity analysis for
'CD3 on resting Treg ' on 'ER- breast
cancer'

