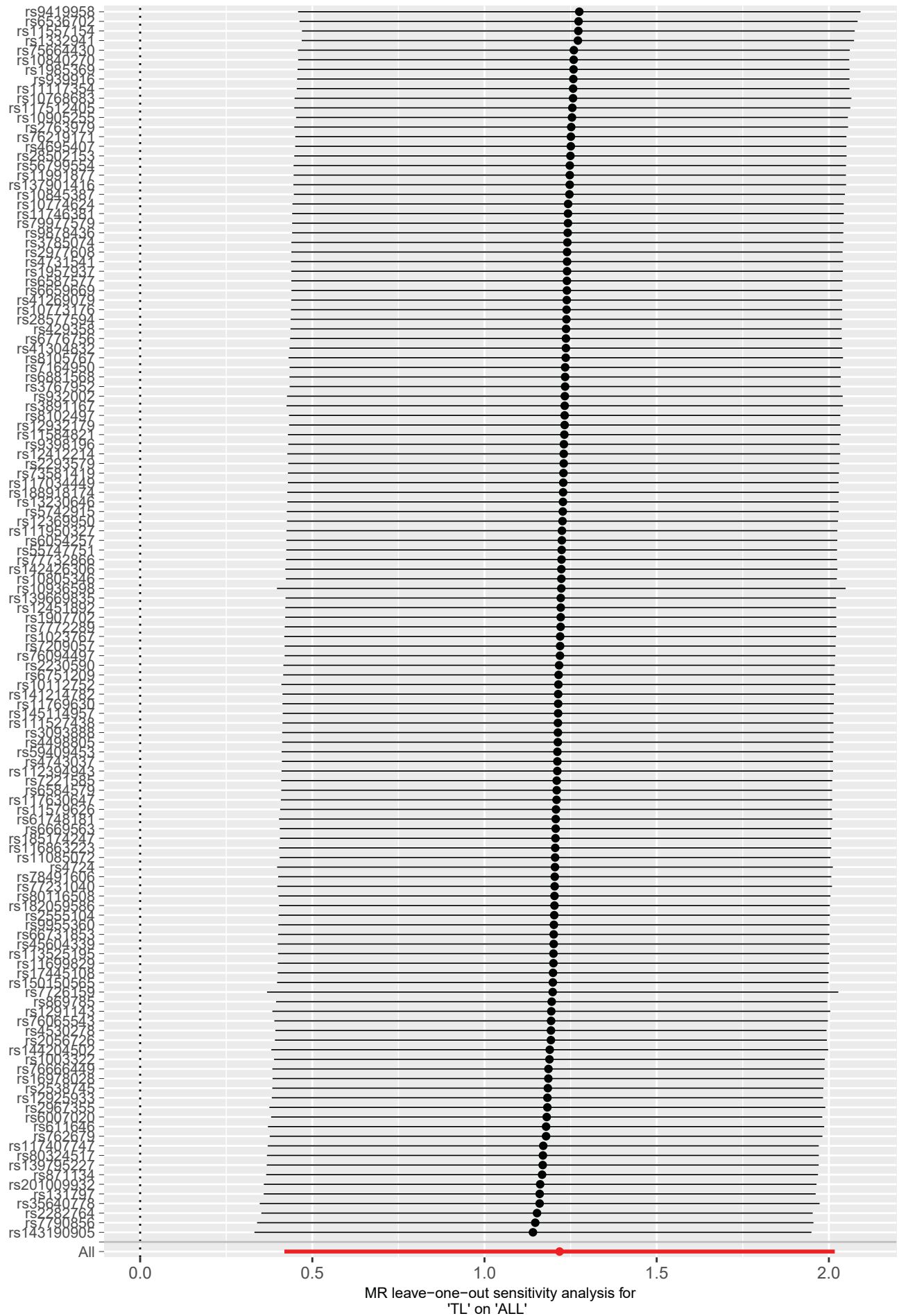
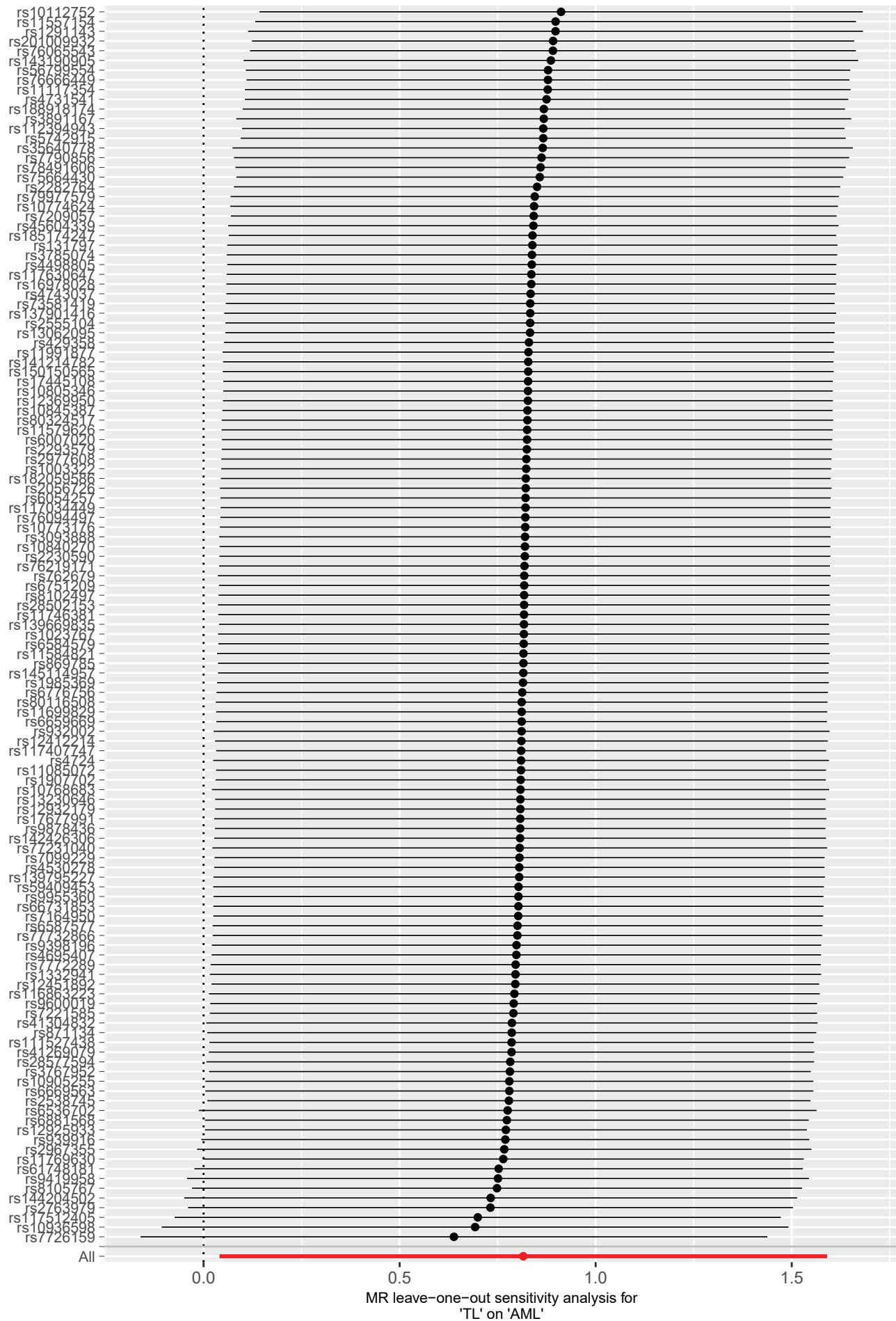
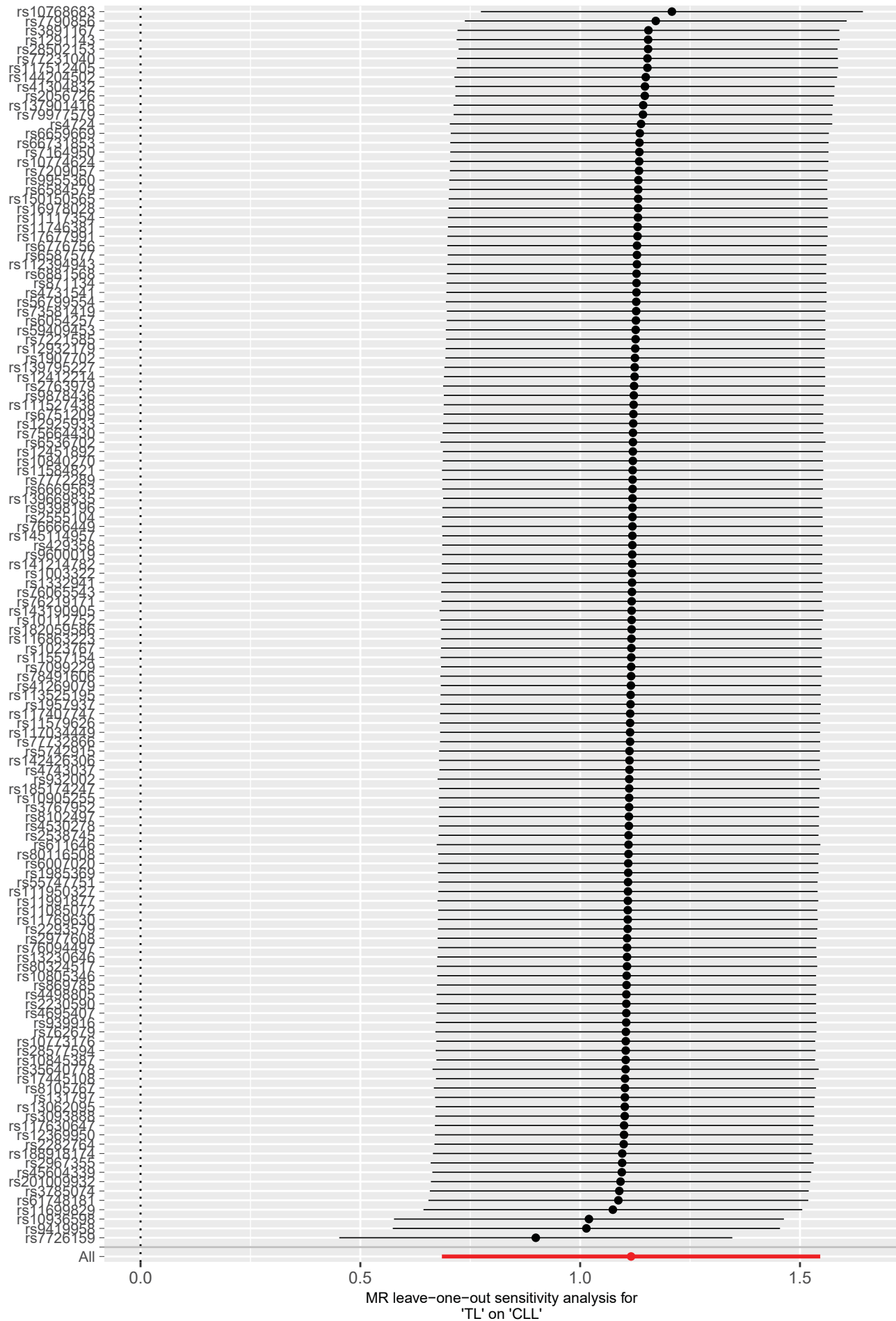
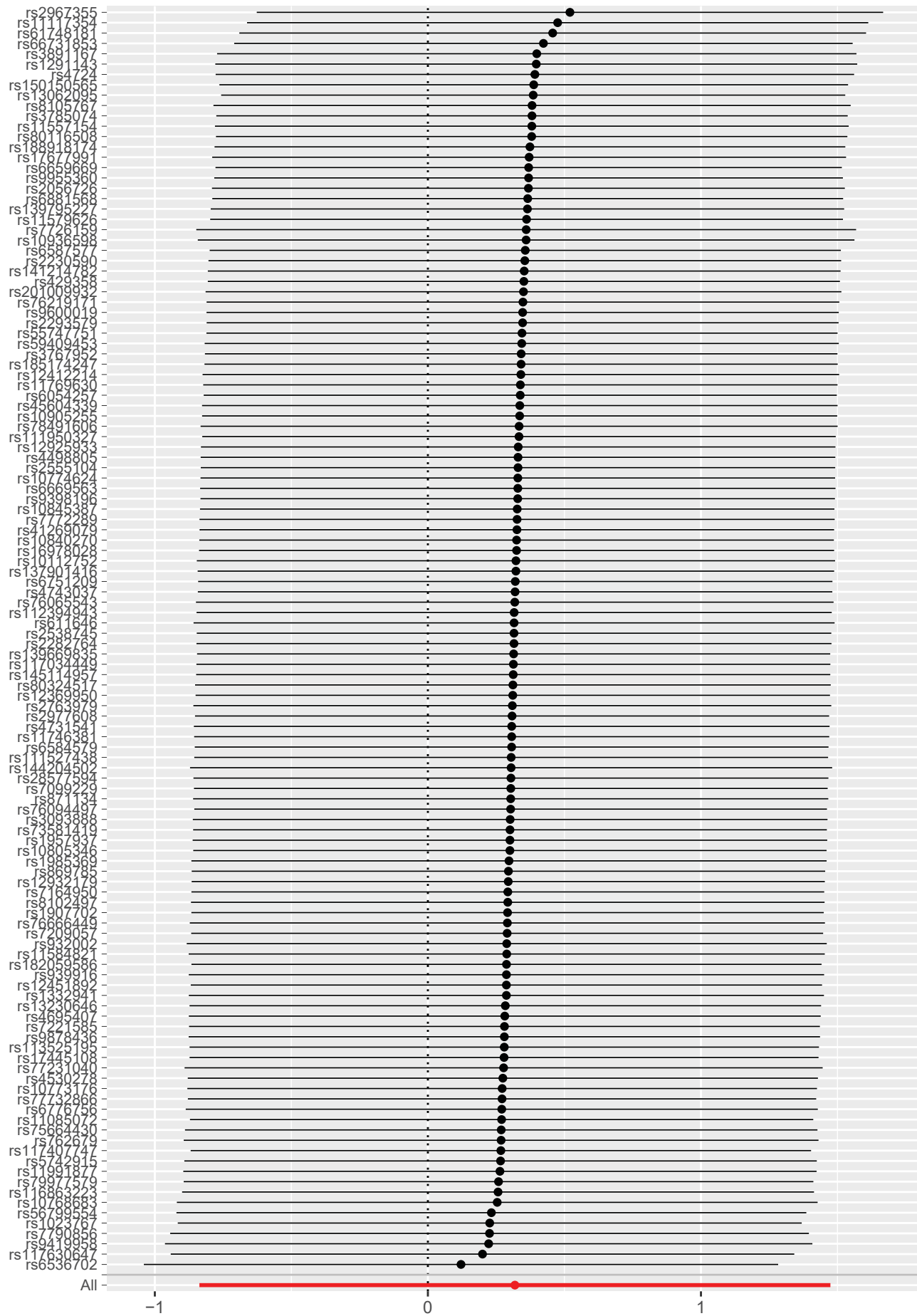


Supplementary File 3. The leave-one-out sensitivity analysis plots and the funnel plots.

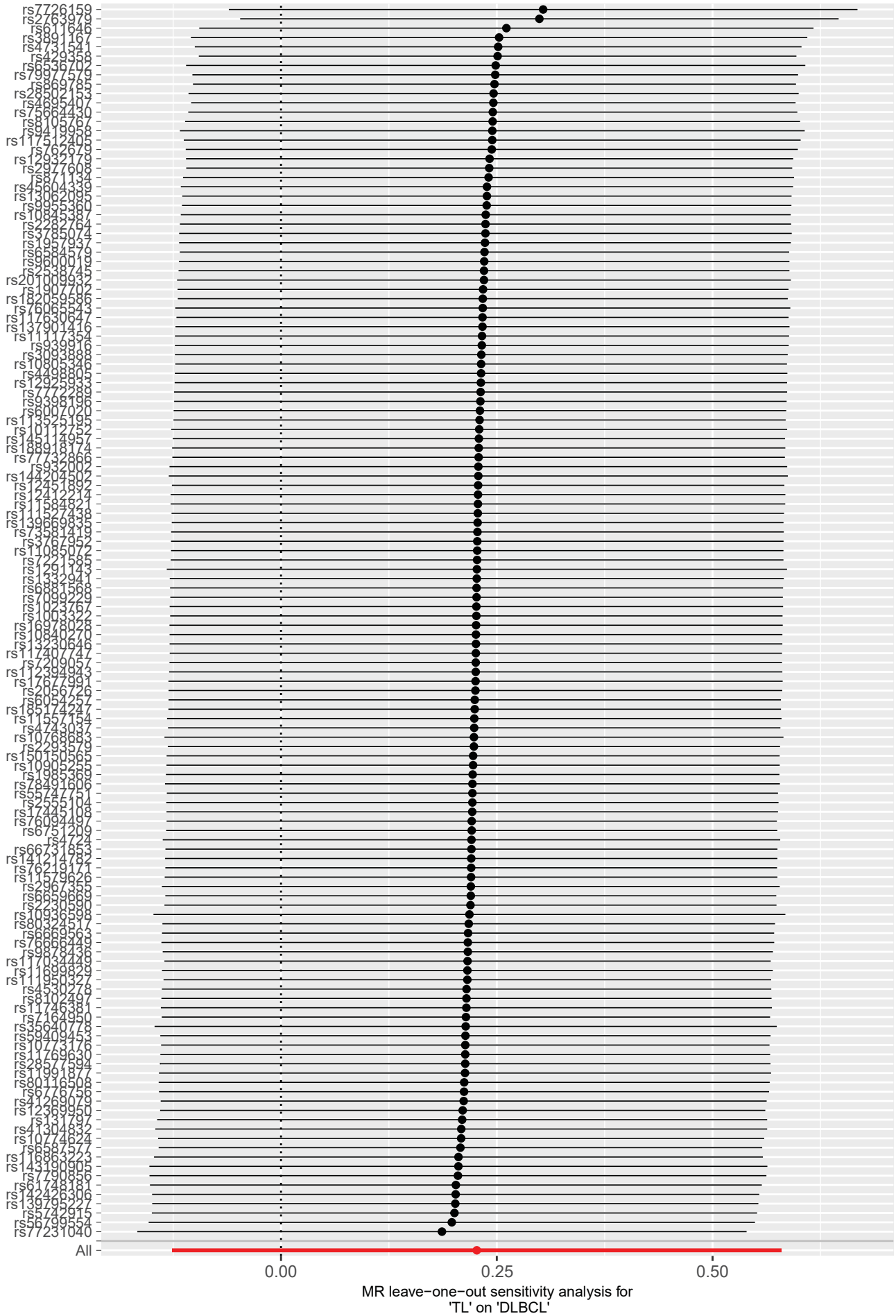


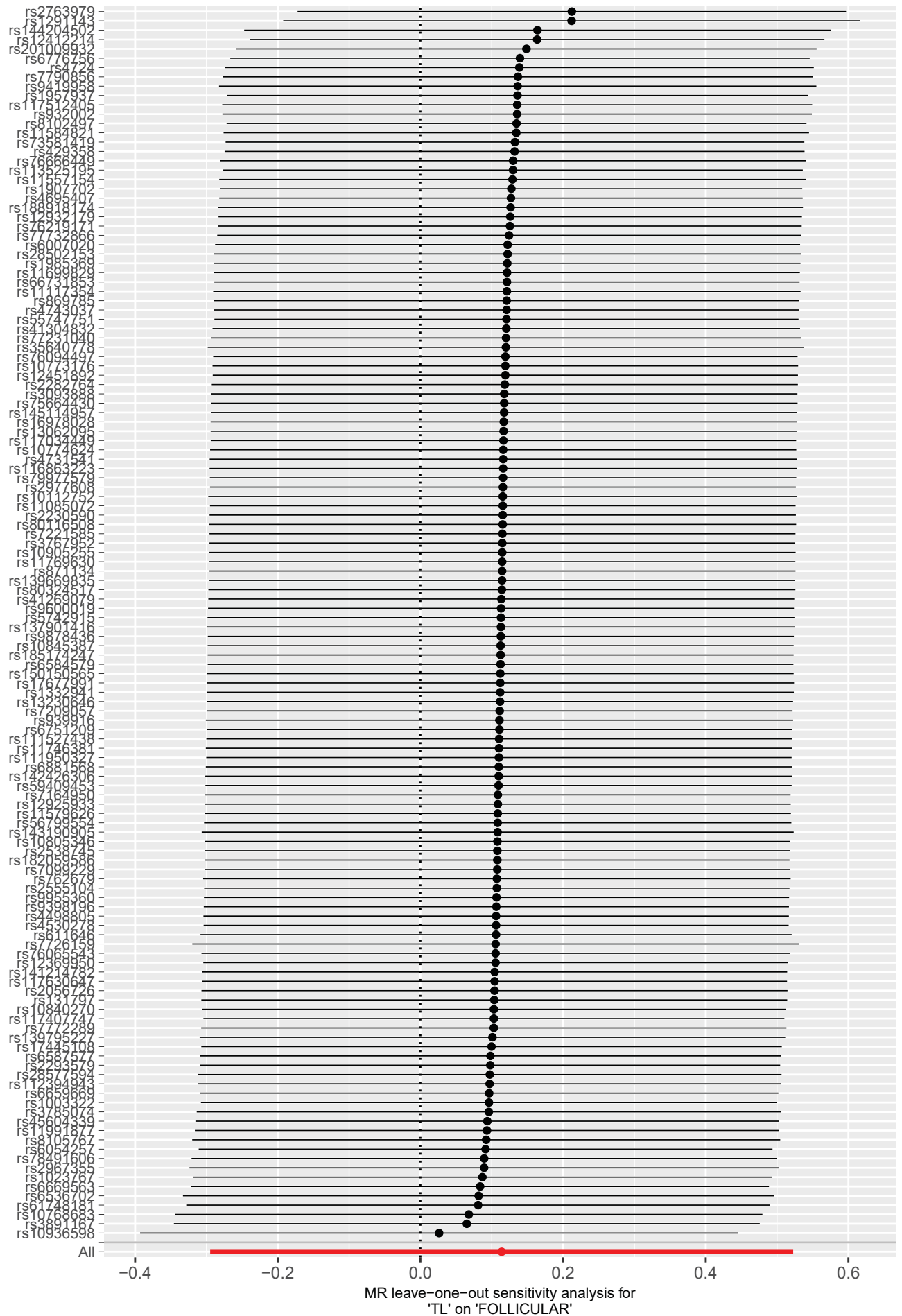


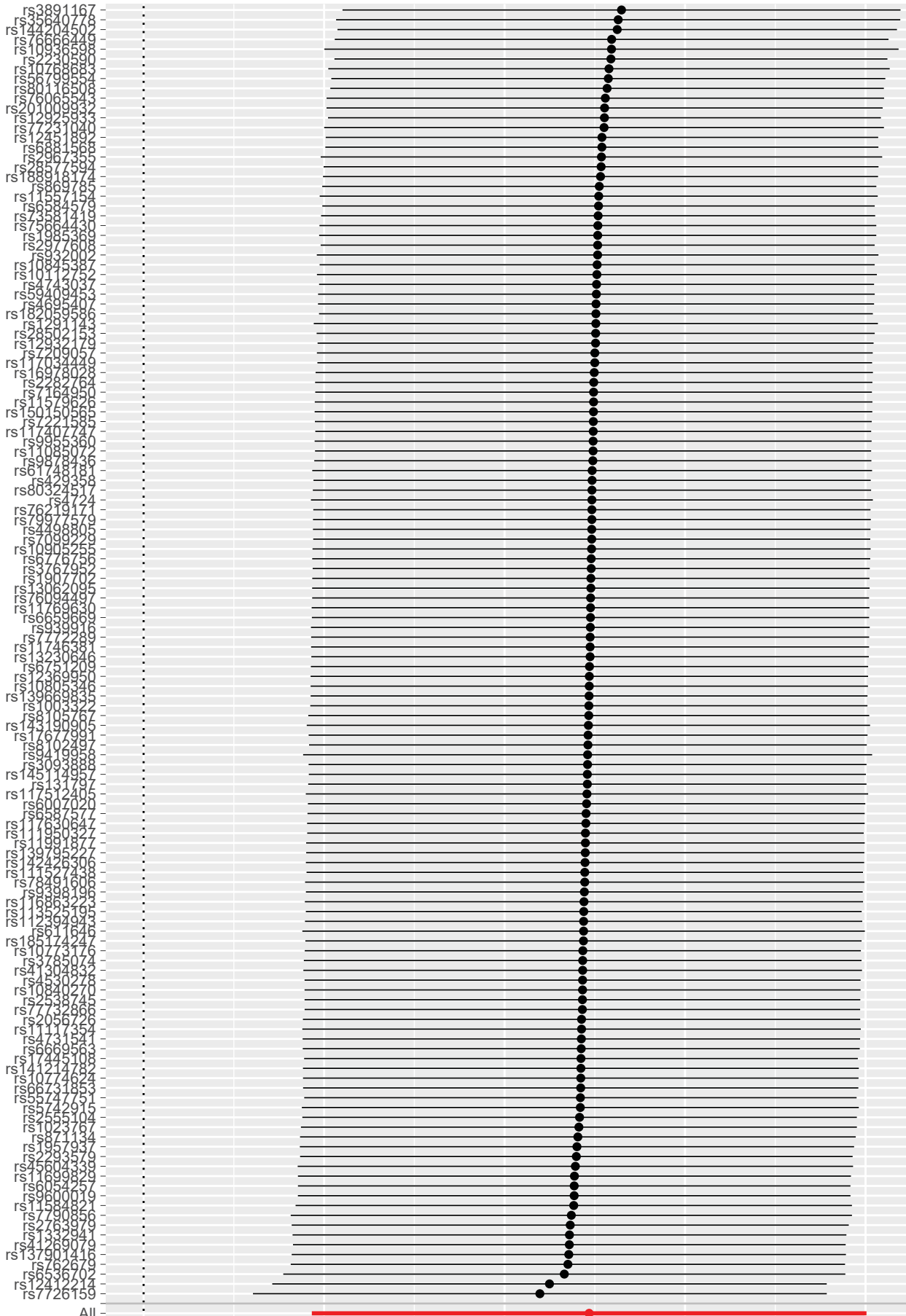




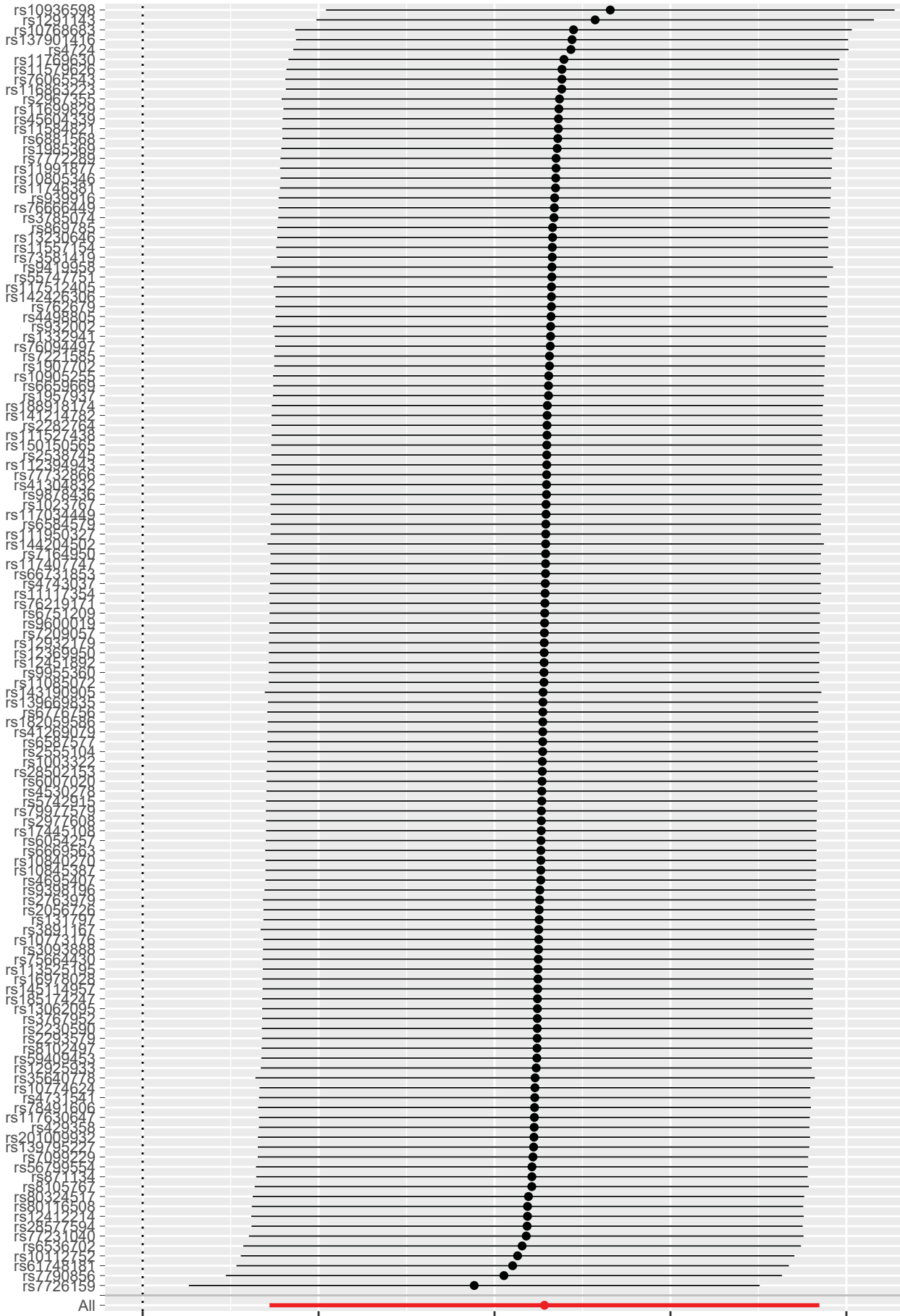
MR leave-one-out sensitivity analysis for 'TL' on 'CML'





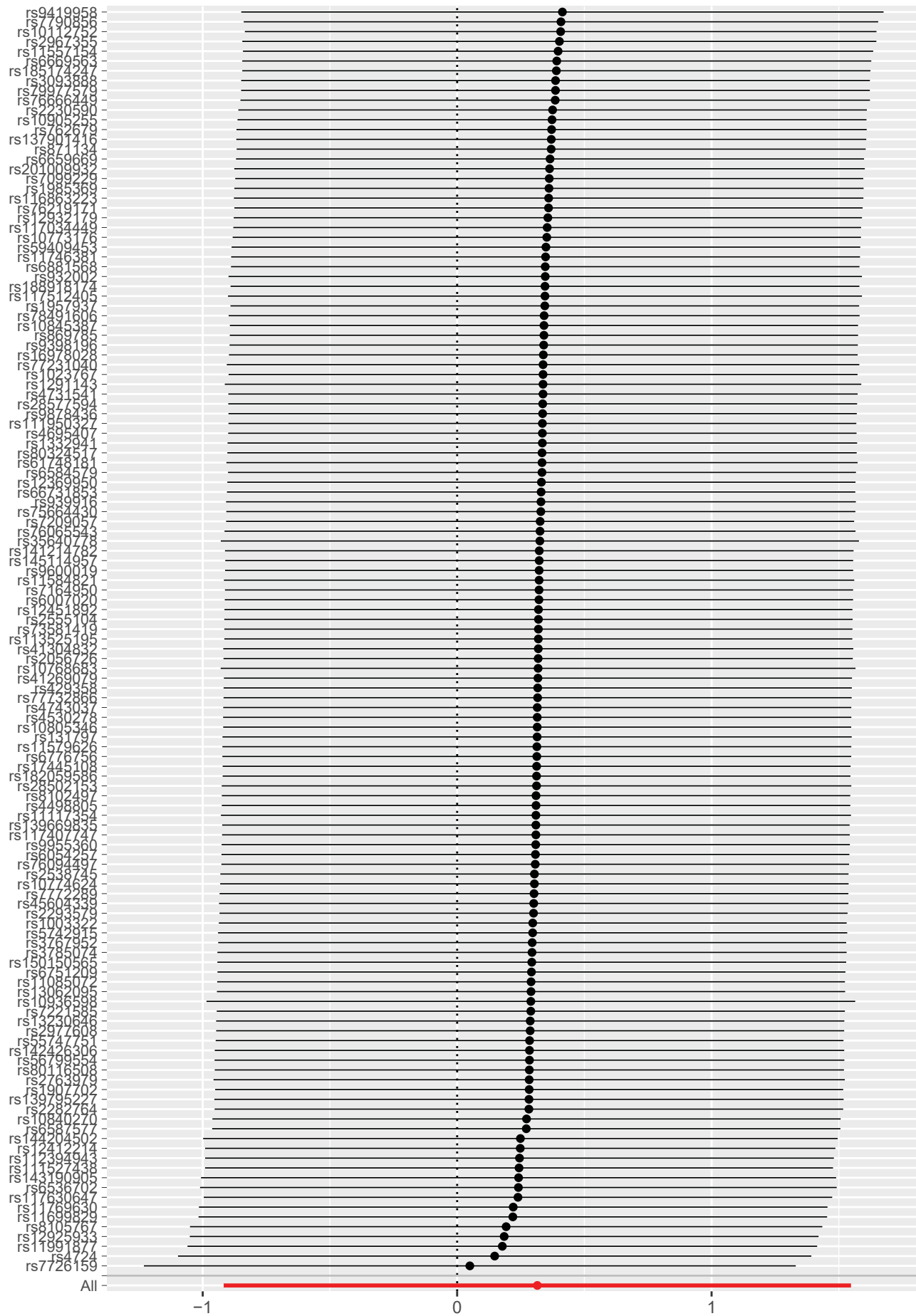


MR leave-one-out sensitivity analysis for 'TL' on 'HODGKIN'

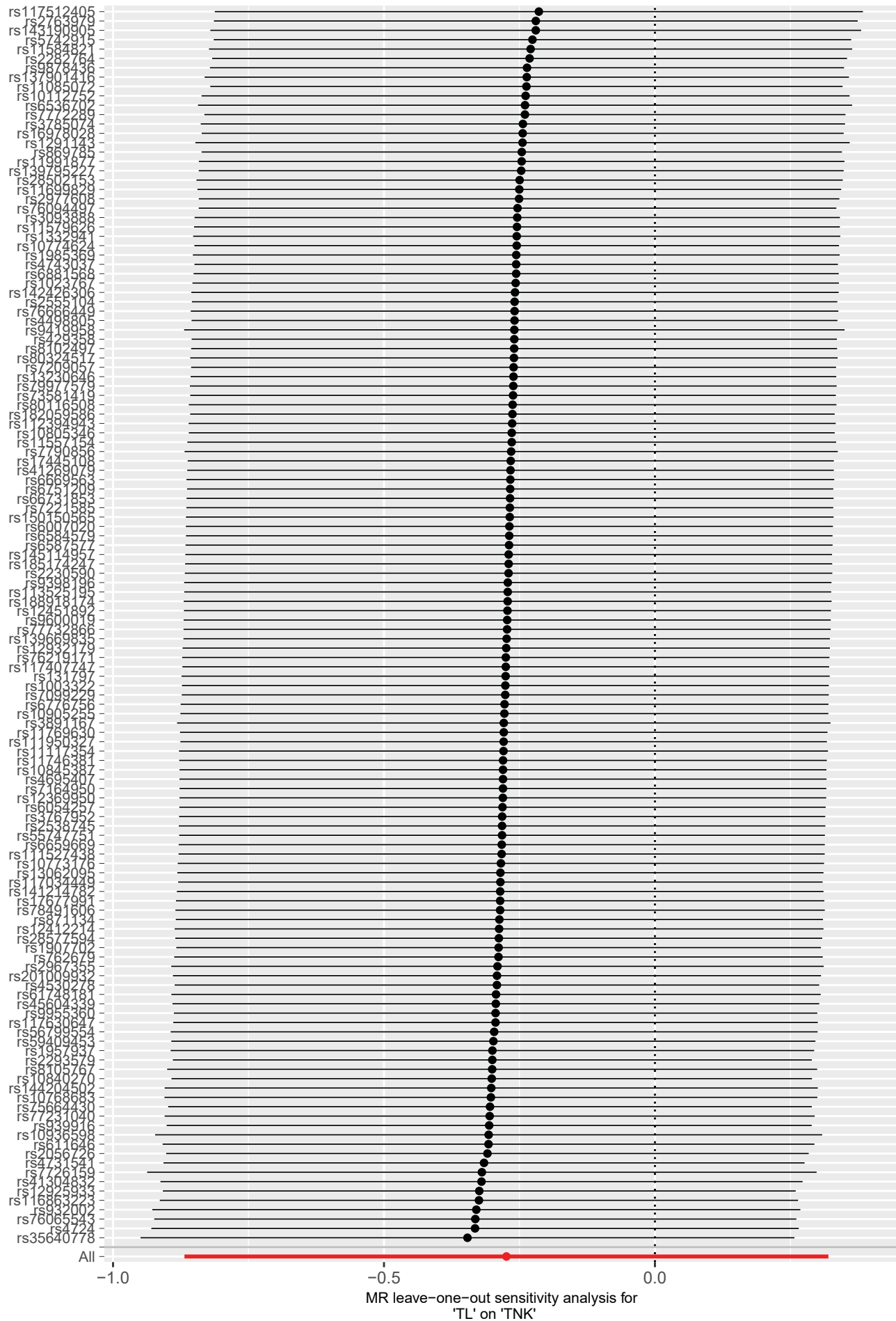


IS10
 IS11
 IS12
 IS13
 IS14
 IS15
 IS16
 IS17
 IS18
 IS19
 IS20
 IS21
 IS22
 IS23
 IS24
 IS25
 IS26
 IS27
 IS28
 IS29
 IS30
 IS31
 IS32
 IS33
 IS34
 IS35
 IS36
 IS37
 IS38
 IS39
 IS40
 IS41
 IS42
 IS43
 IS44
 IS45
 IS46
 IS47
 IS48
 IS49
 IS50
 IS51
 IS52
 IS53
 IS54
 IS55
 IS56
 IS57
 IS58
 IS59
 IS60
 IS61
 IS62
 IS63
 IS64
 IS65
 IS66
 IS67
 IS68
 IS69
 IS70
 IS71
 IS72
 IS73
 IS74
 IS75
 IS76
 IS77
 IS78
 IS79
 IS80
 IS81
 IS82
 IS83
 IS84
 IS85
 IS86
 IS87
 IS88
 IS89
 IS90
 IS91
 IS92
 IS93
 IS94
 IS95
 IS96
 IS97
 IS98
 IS99
 All

MR leave-one-out sensitivity analysis for 'TL' on 'MANTLE'

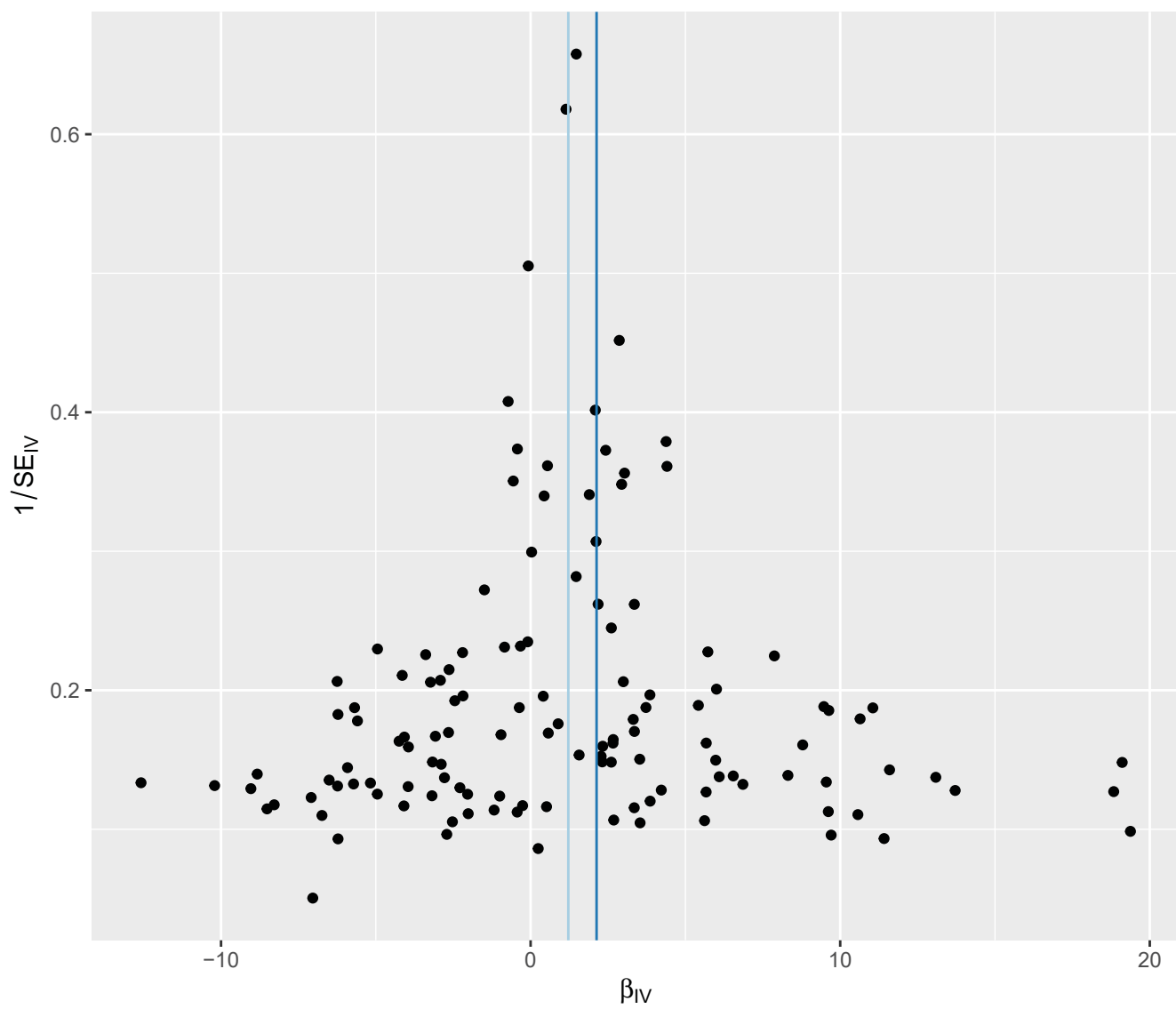


MR leave-one-out sensitivity analysis for 'TL' on 'MONOCYTIC'



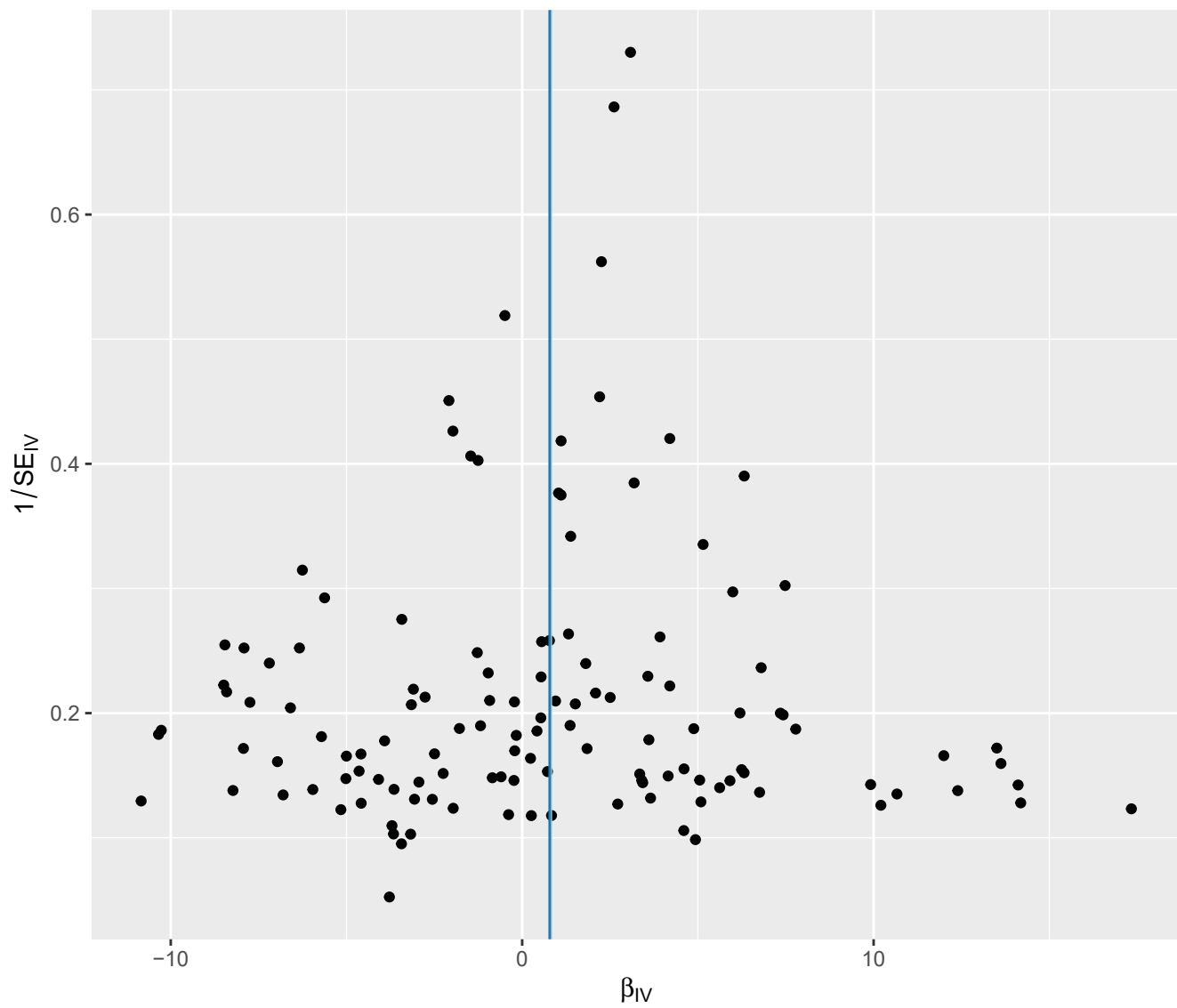
MR Method / ALL

- Inverse variance weighted
- MR Egger



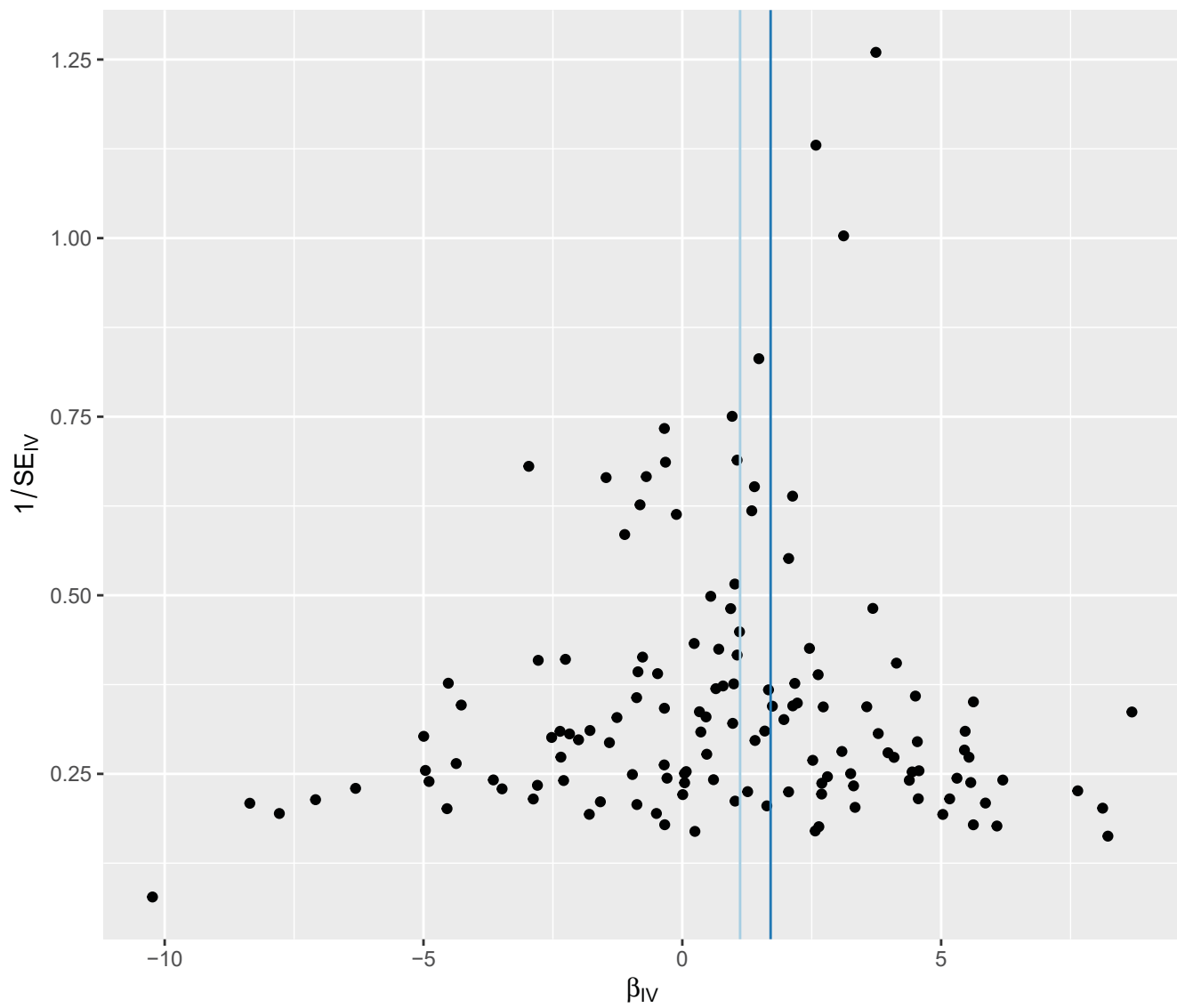
MR Method / AML

- Inverse variance weighted
- MR Egger



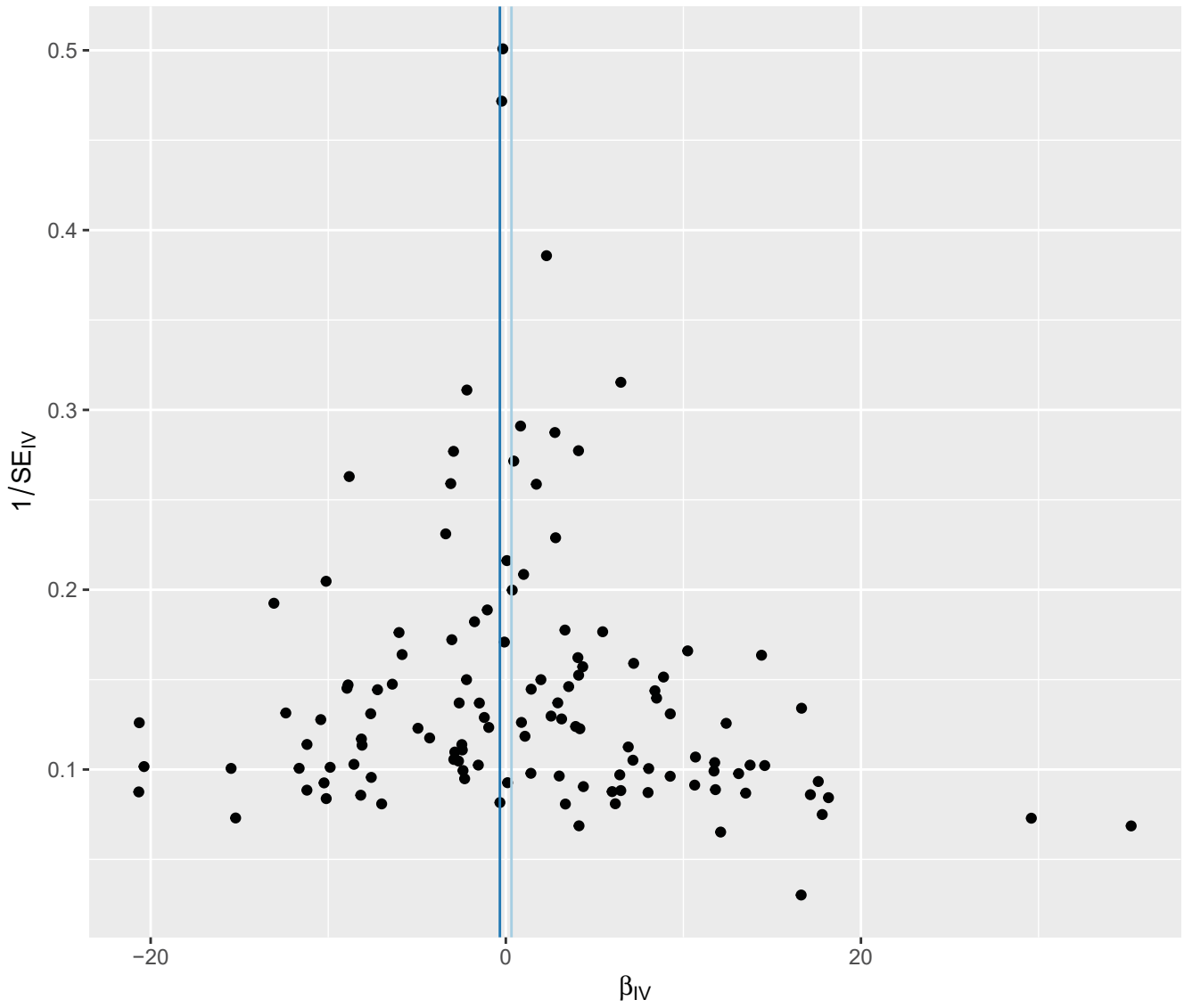
MR Method / CLL

- Inverse variance weighted
- MR Egger



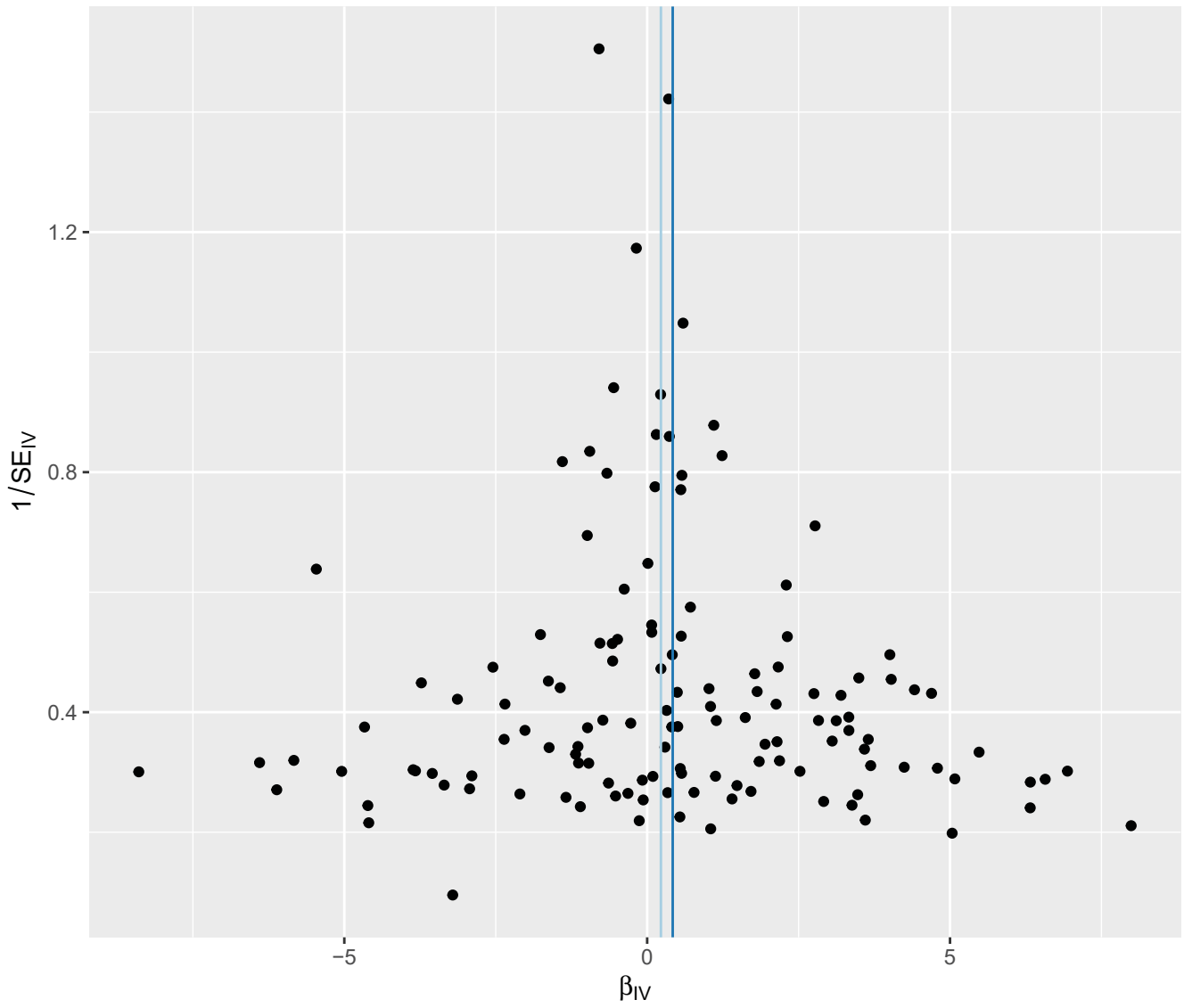
MR Method / CML

- Inverse variance weighted
- MR Egger



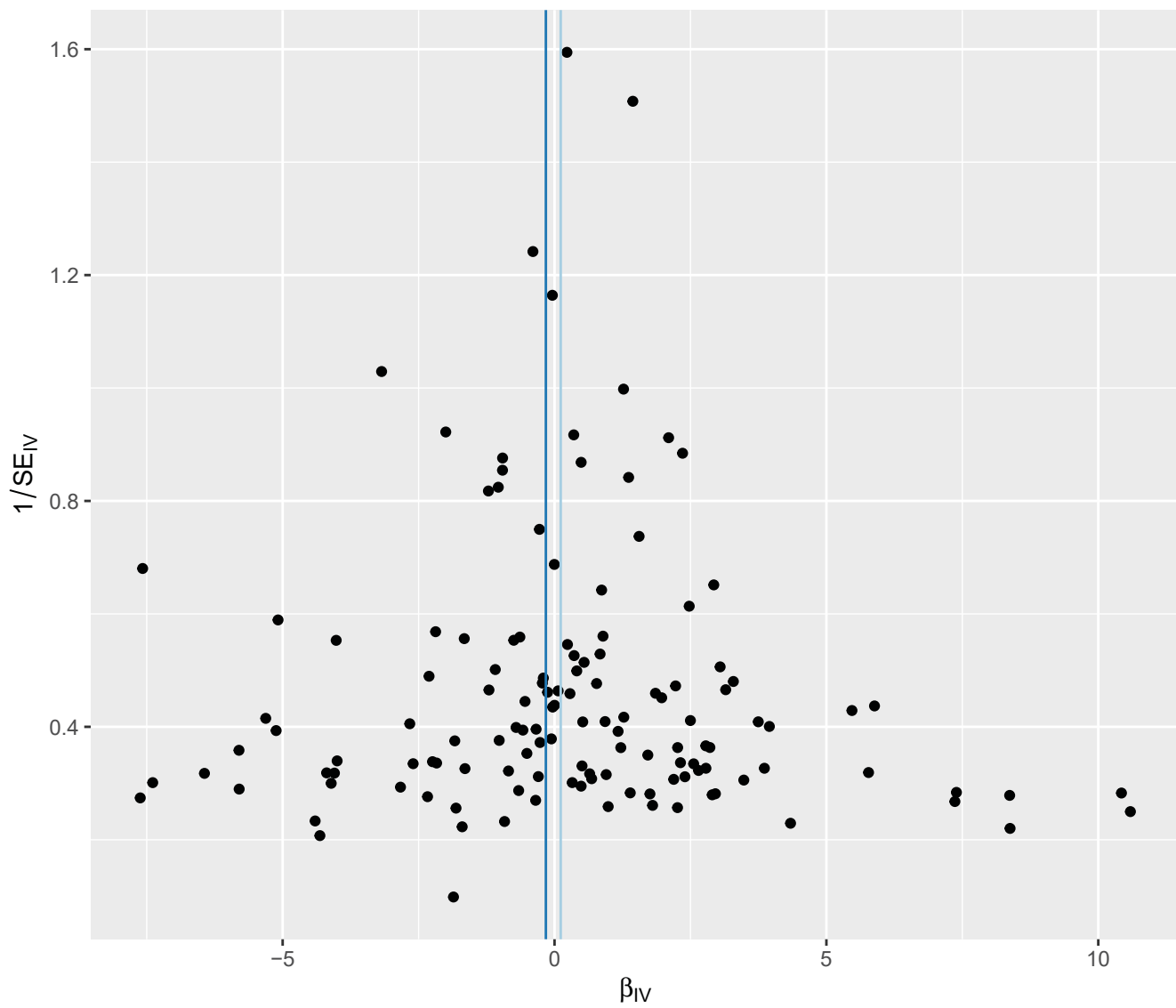
MR Method / DLBCL

- Inverse variance weighted
- MR Egger



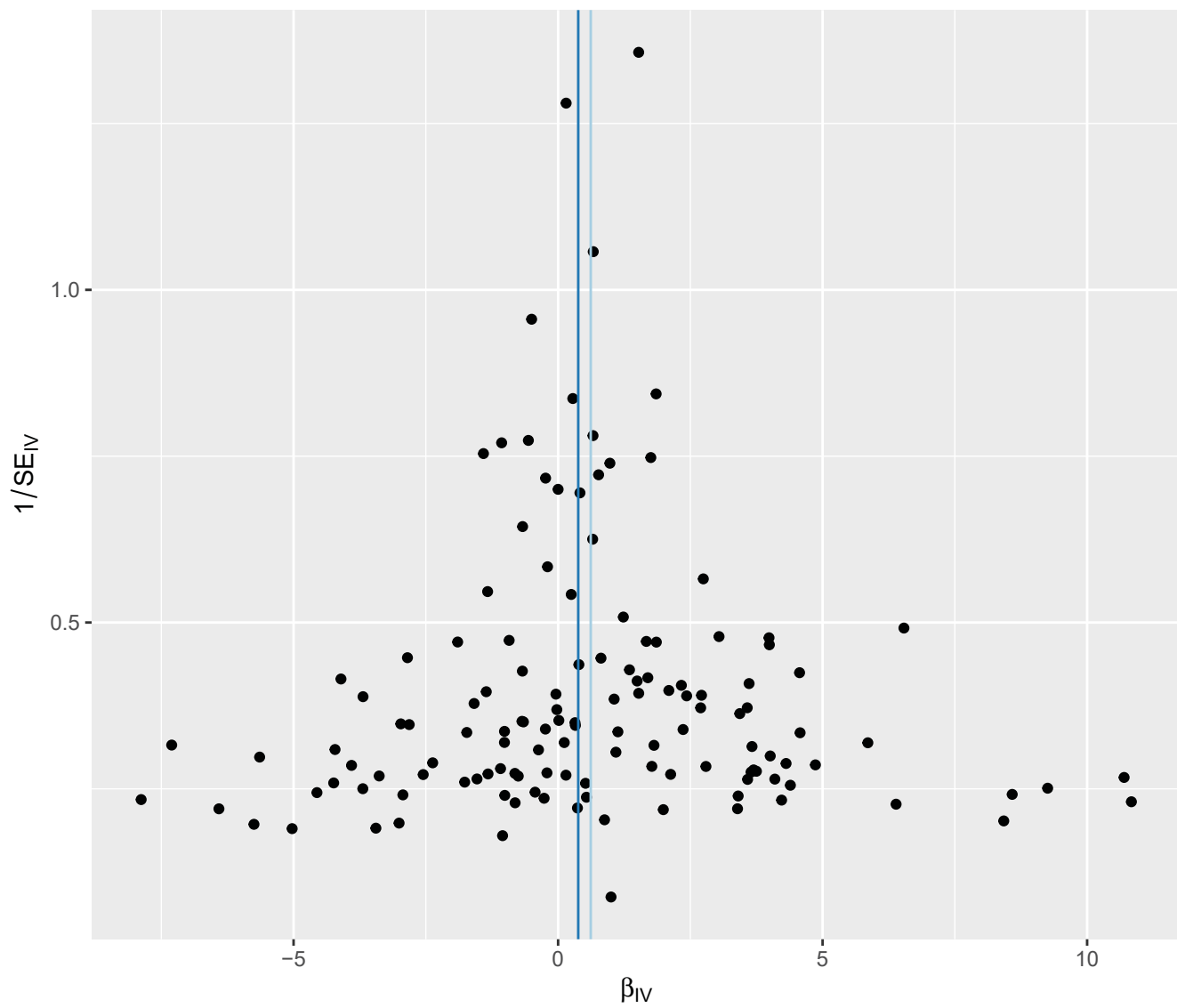
MR Method / FOLLICULAR

- Inverse variance weighted
- MR Egger



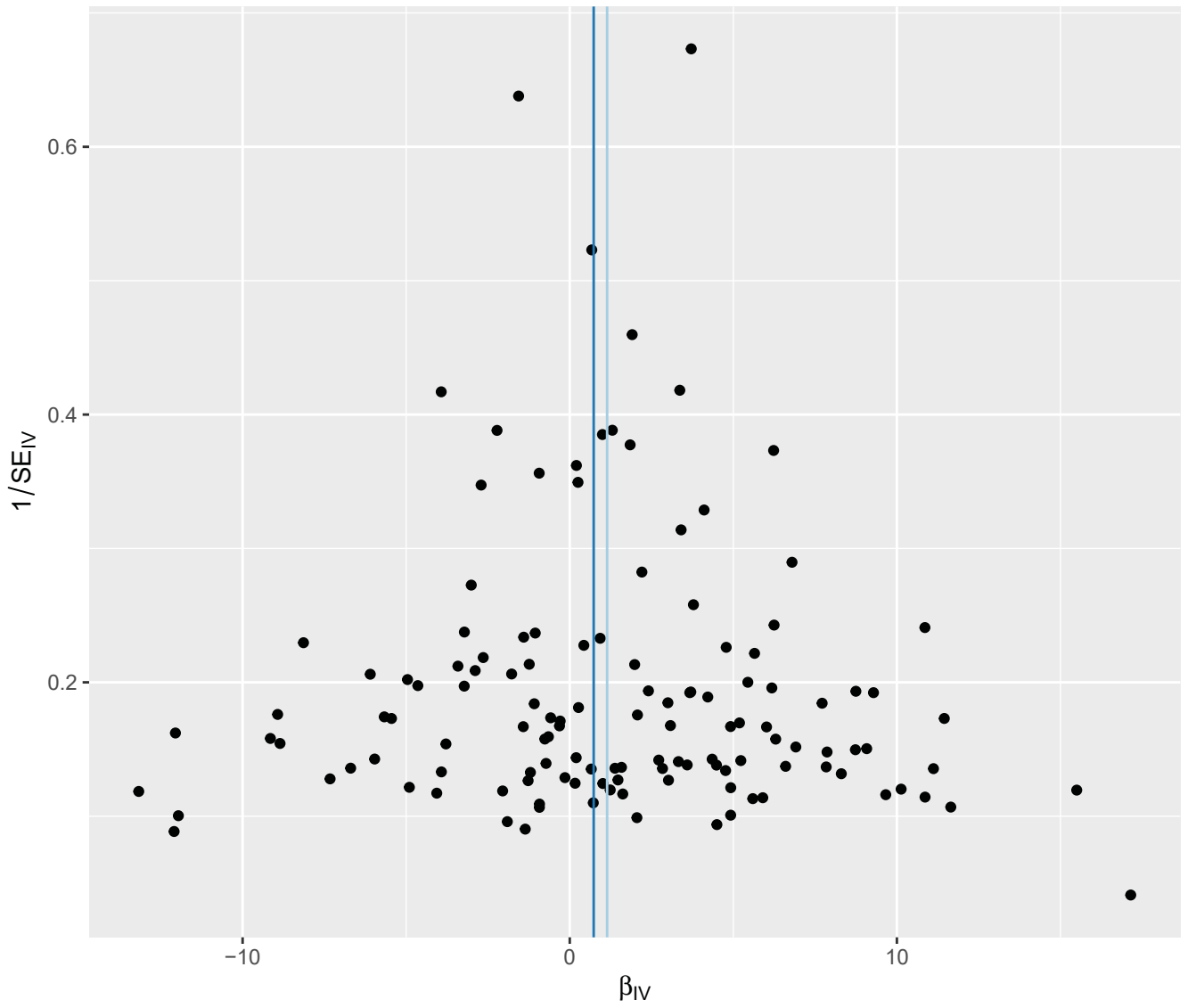
MR Method / HODGKIN

- Inverse variance weighted
- MR Egger



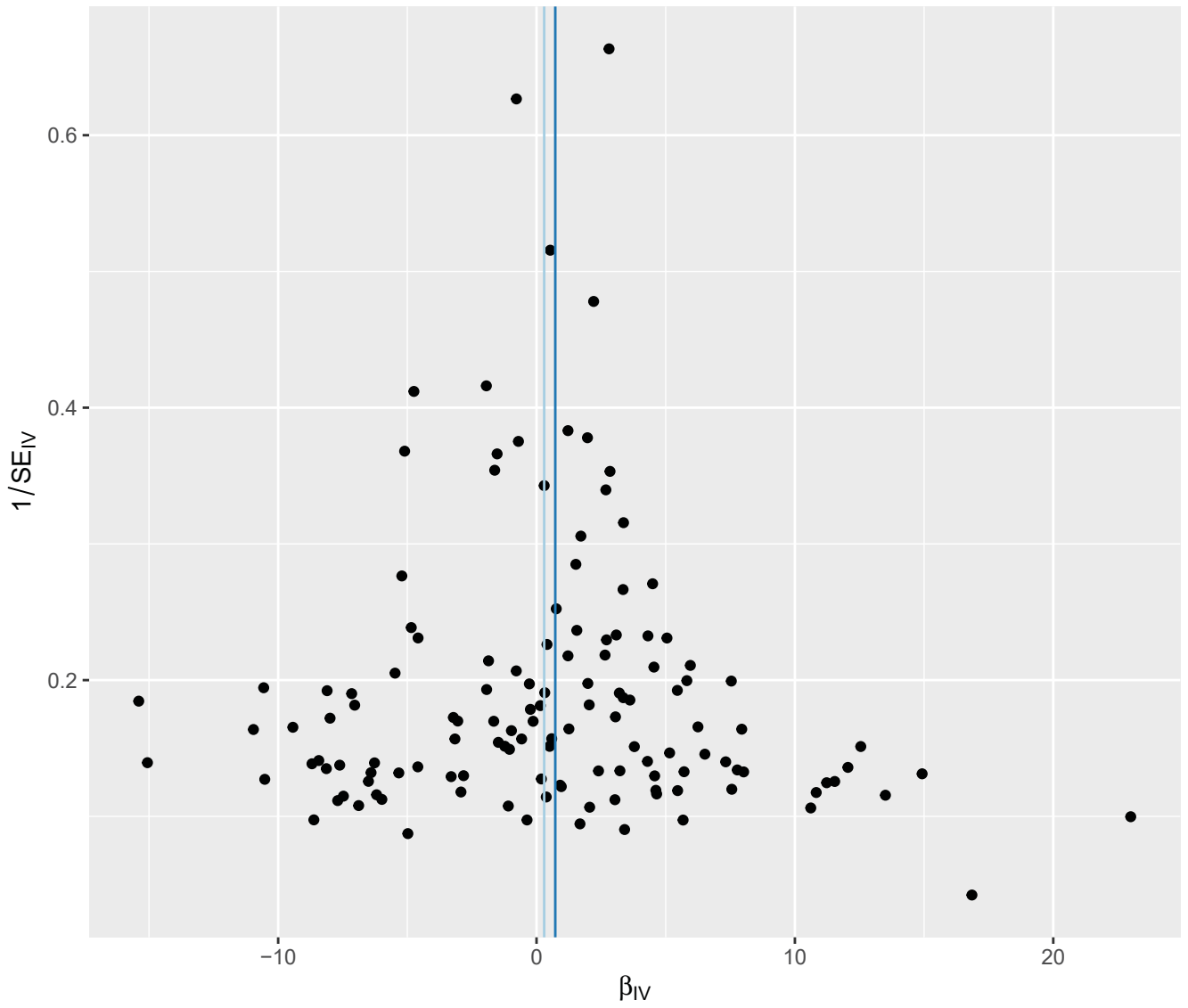
MR Method / MANTLE

- Inverse variance weighted
- MR Egger



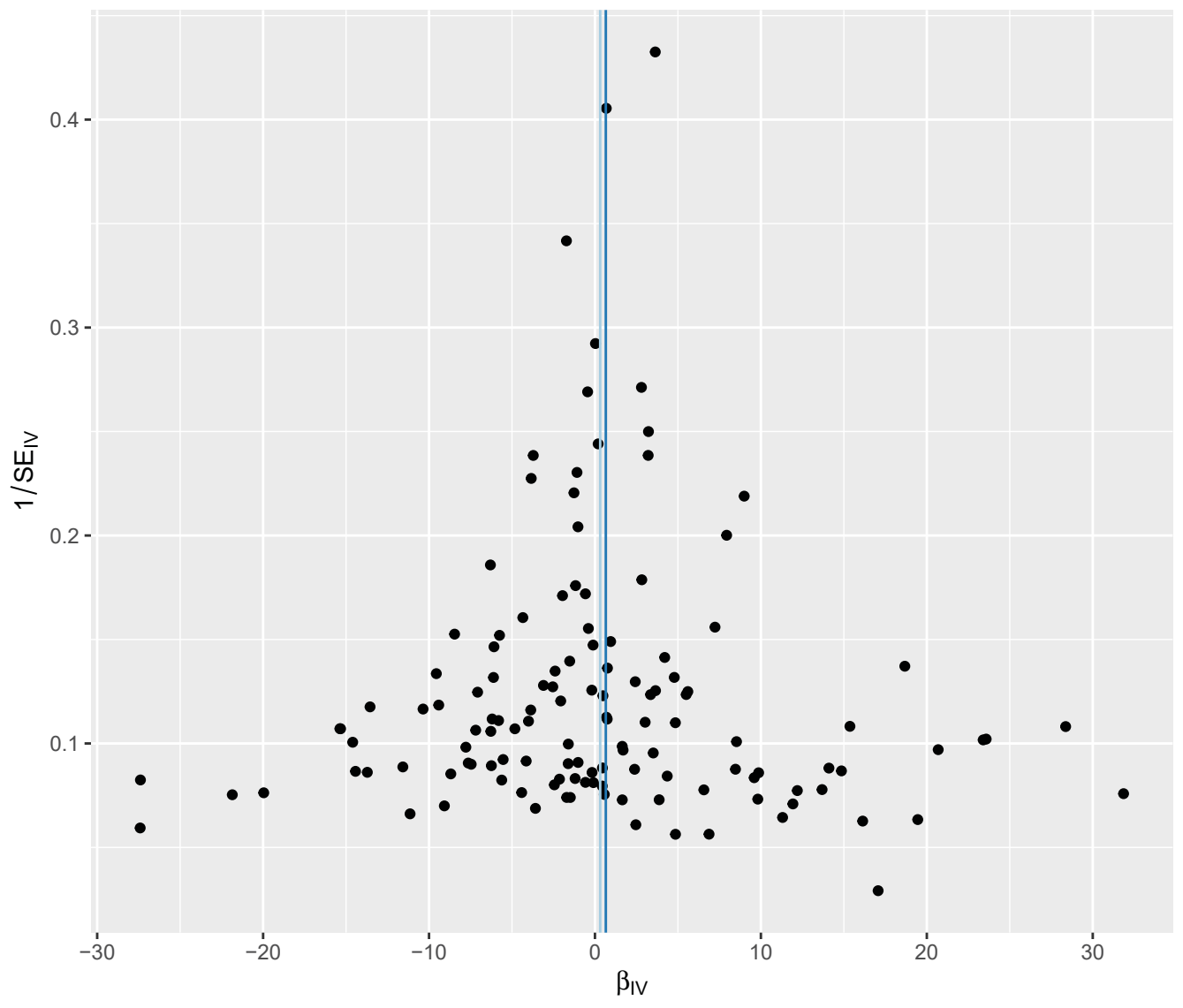
MR Method / MARGINAL

- Inverse variance weighted
- MR Egger



MR Method / MONOCYTIC

- Inverse variance weighted
- MR Egger



MR Method / TNK

- Inverse variance weighted
- MR Egger

