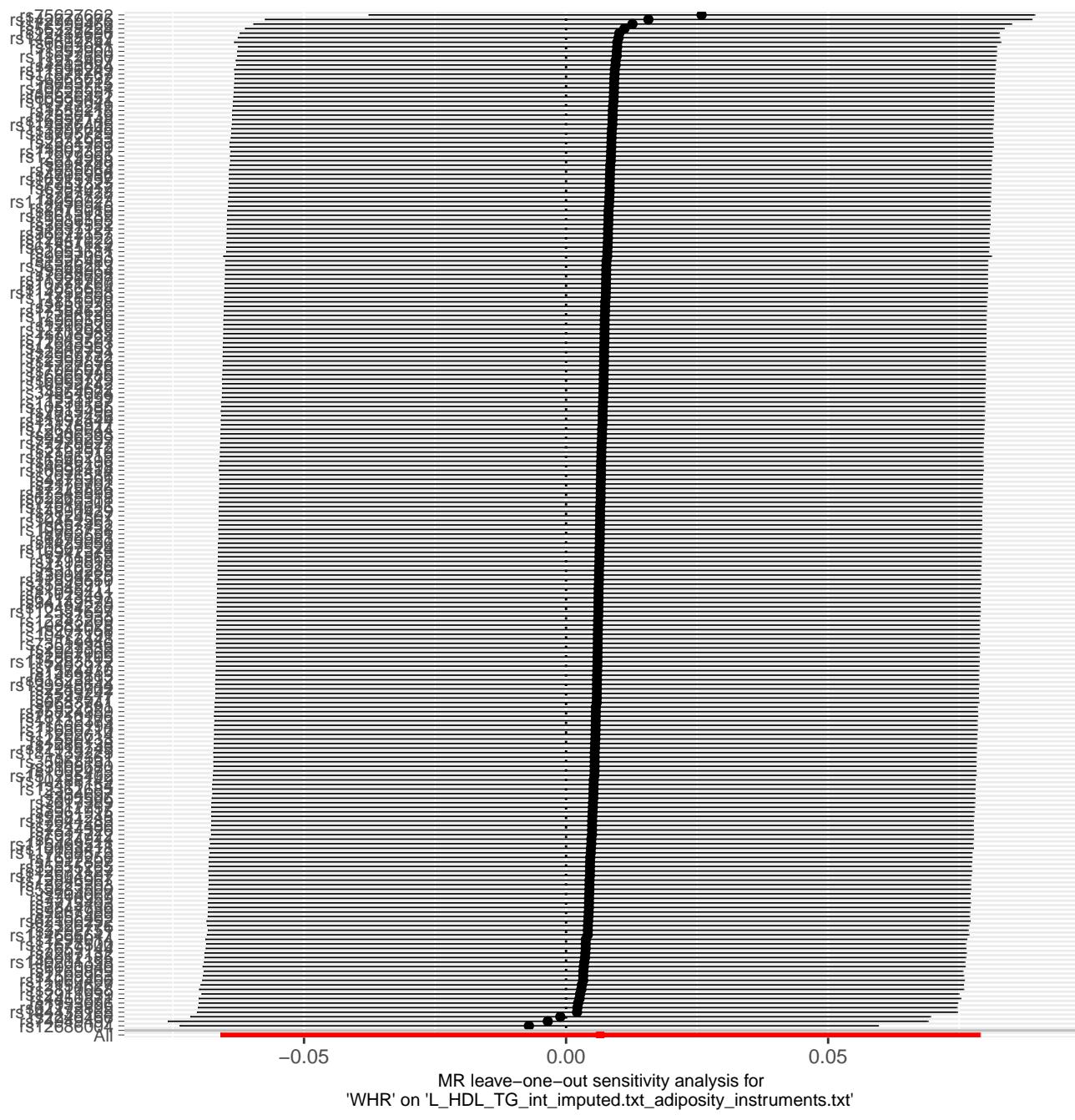
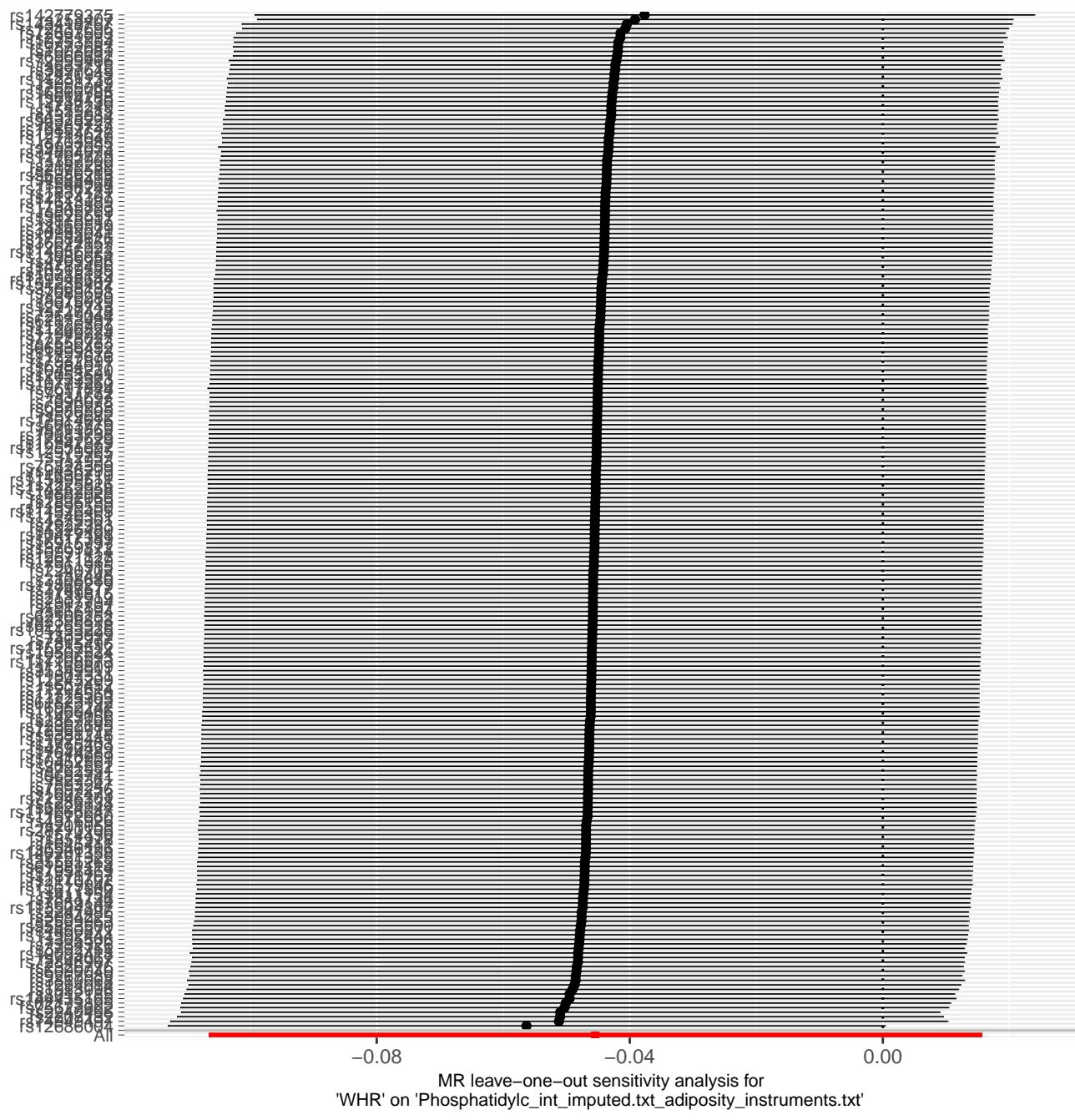
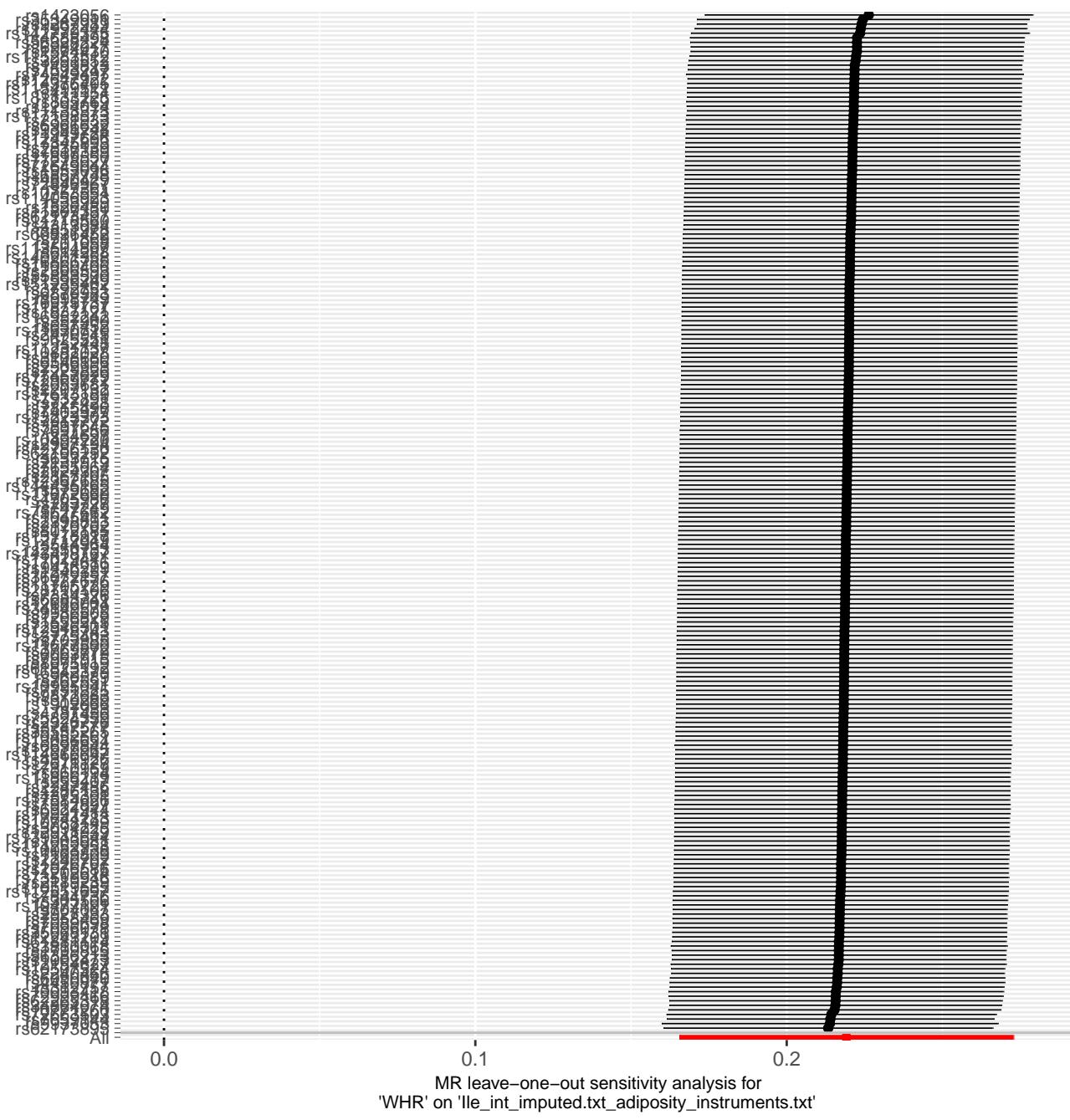
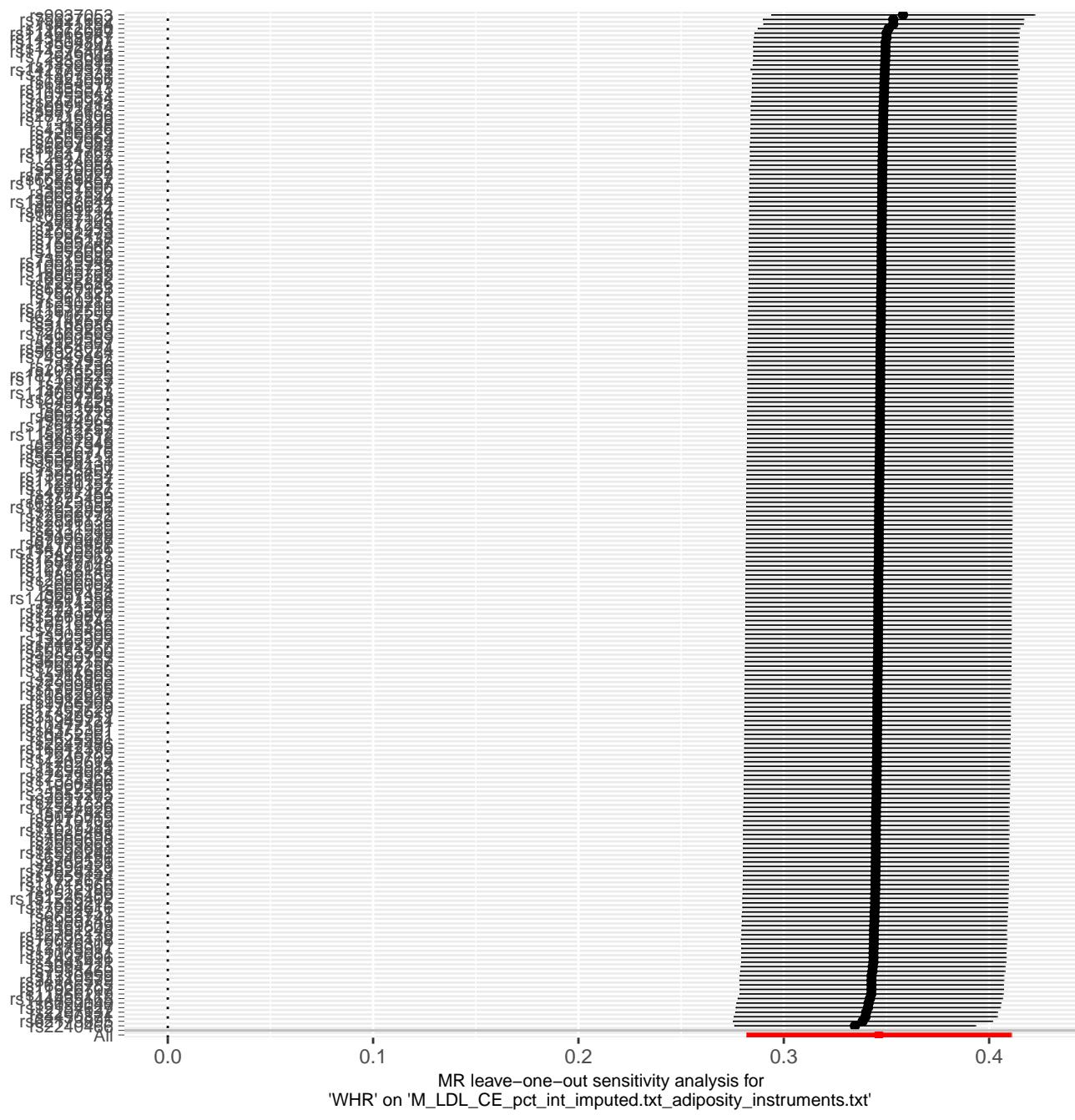


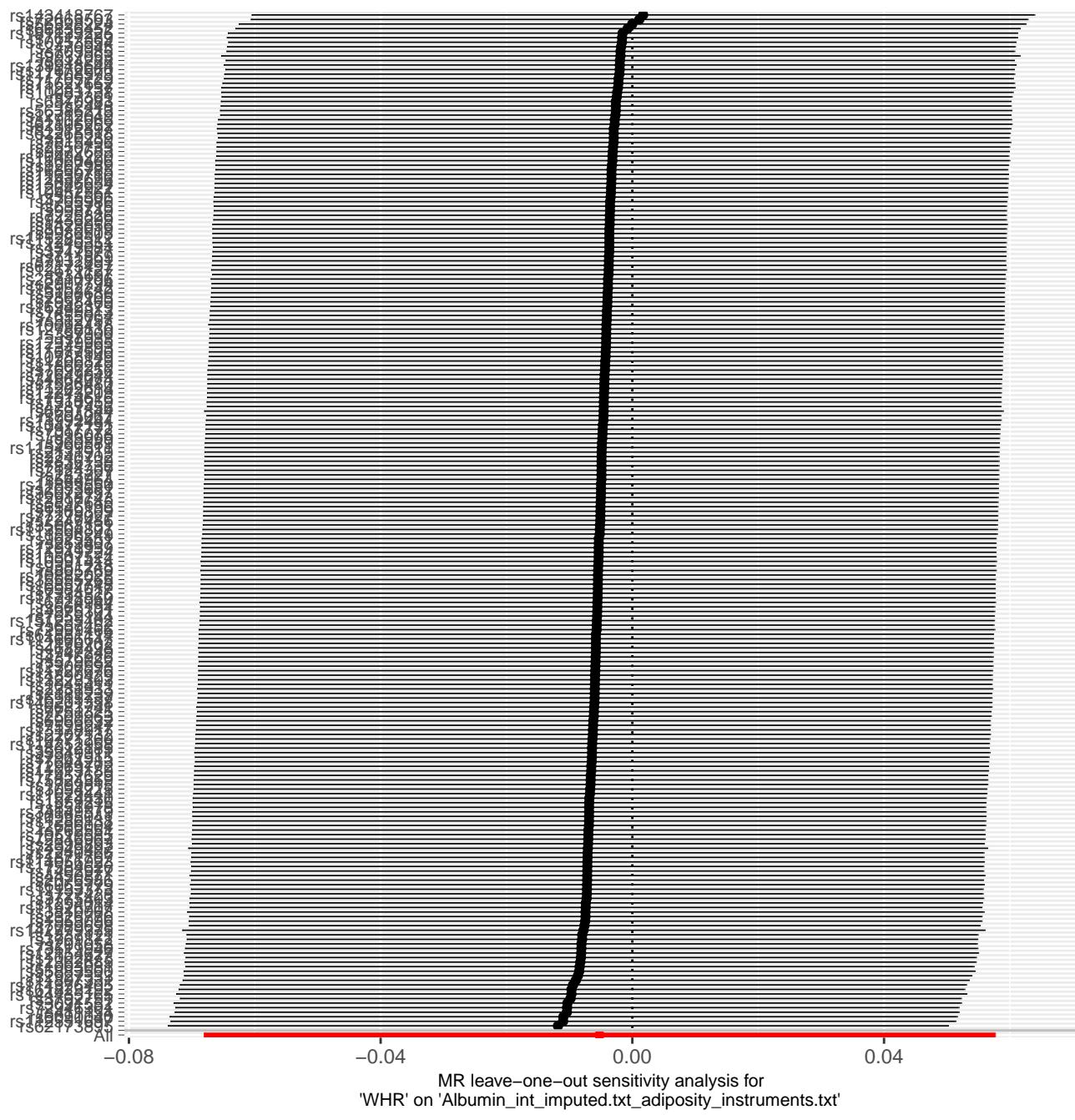
## MR leave-one-out sensitivity analysis for 'WHR' on 'M\_LDL\_C\_pct\_int\_imputed.txt\_adiposity\_instruments.txt'

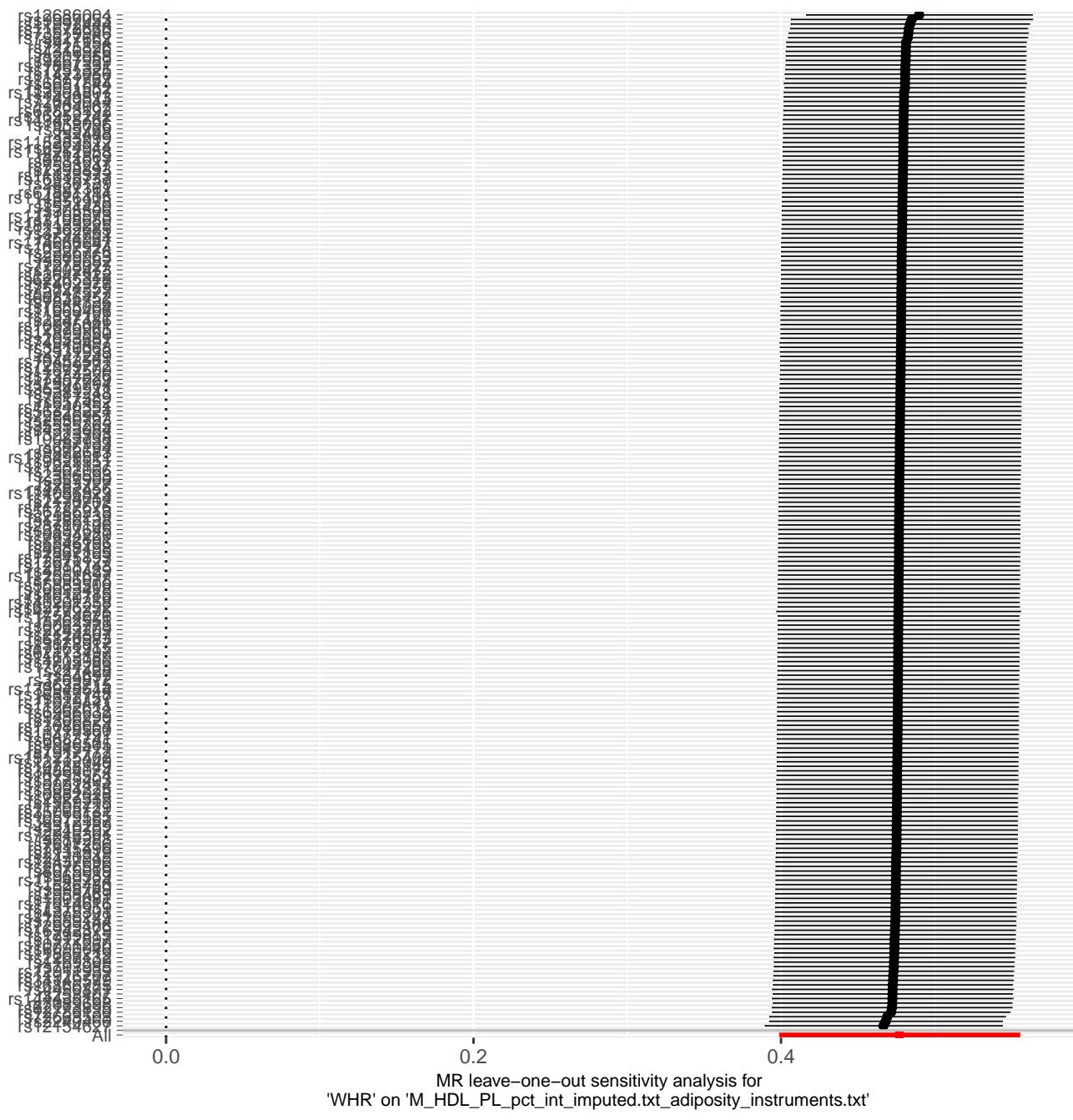


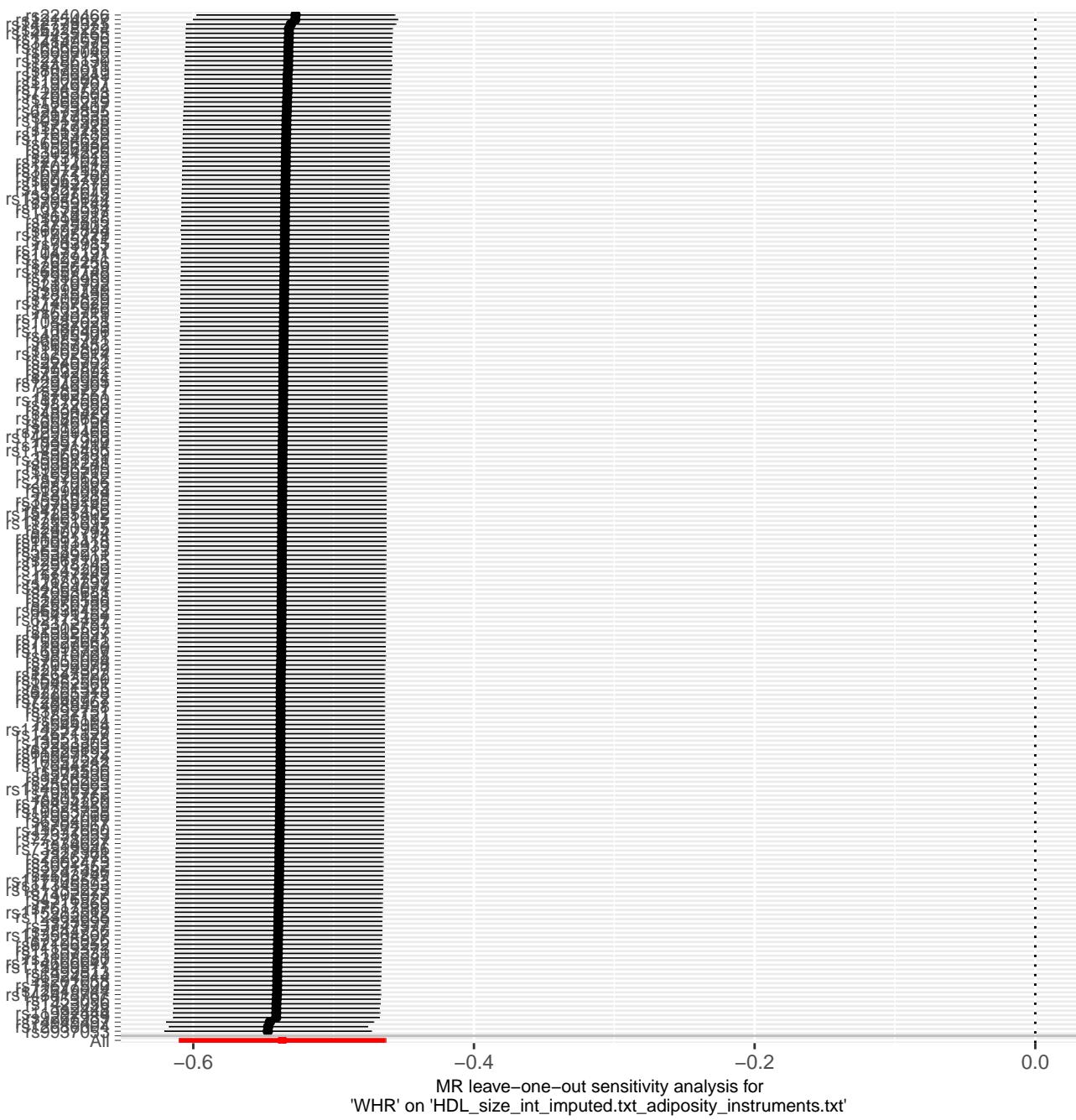


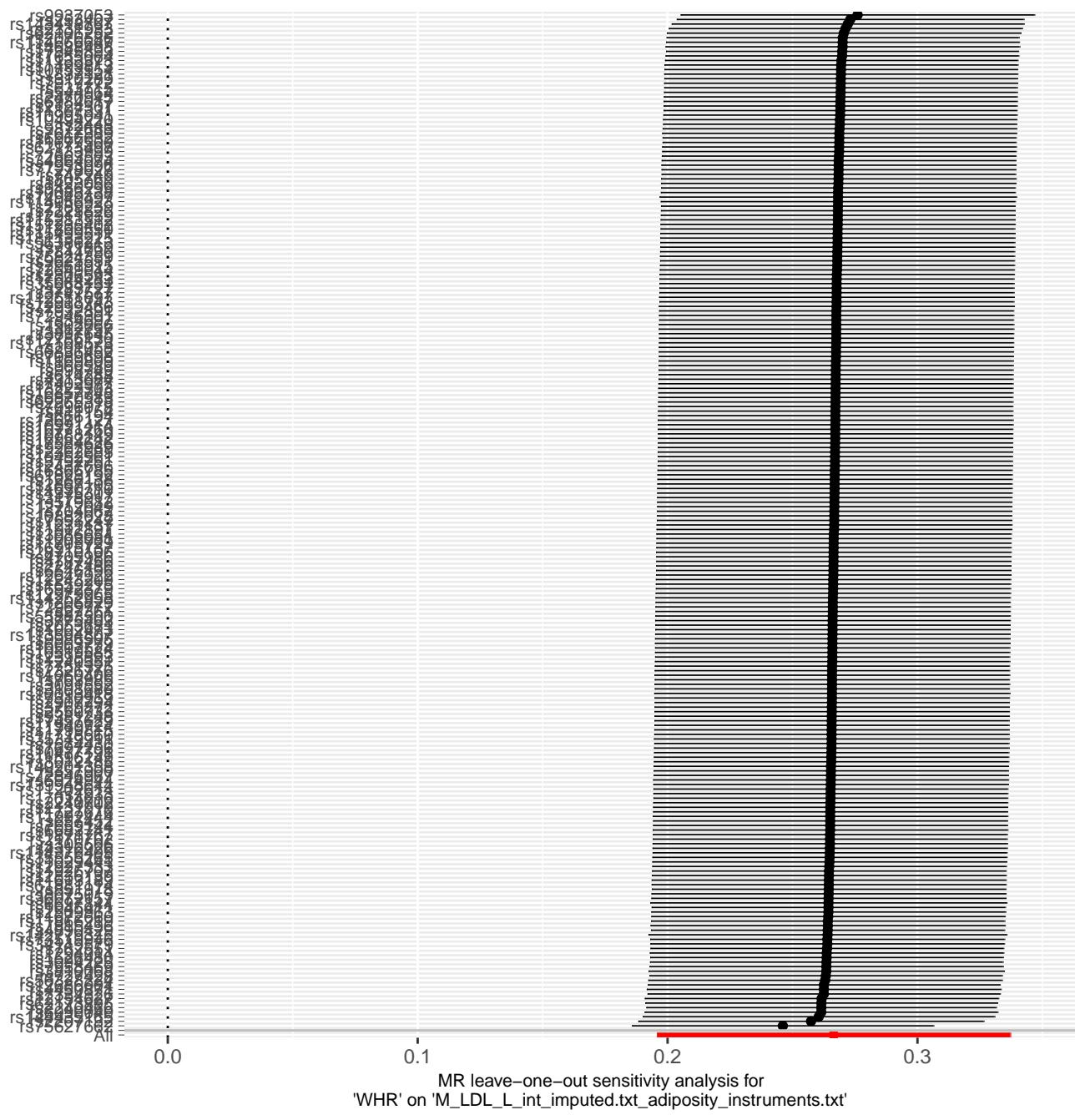


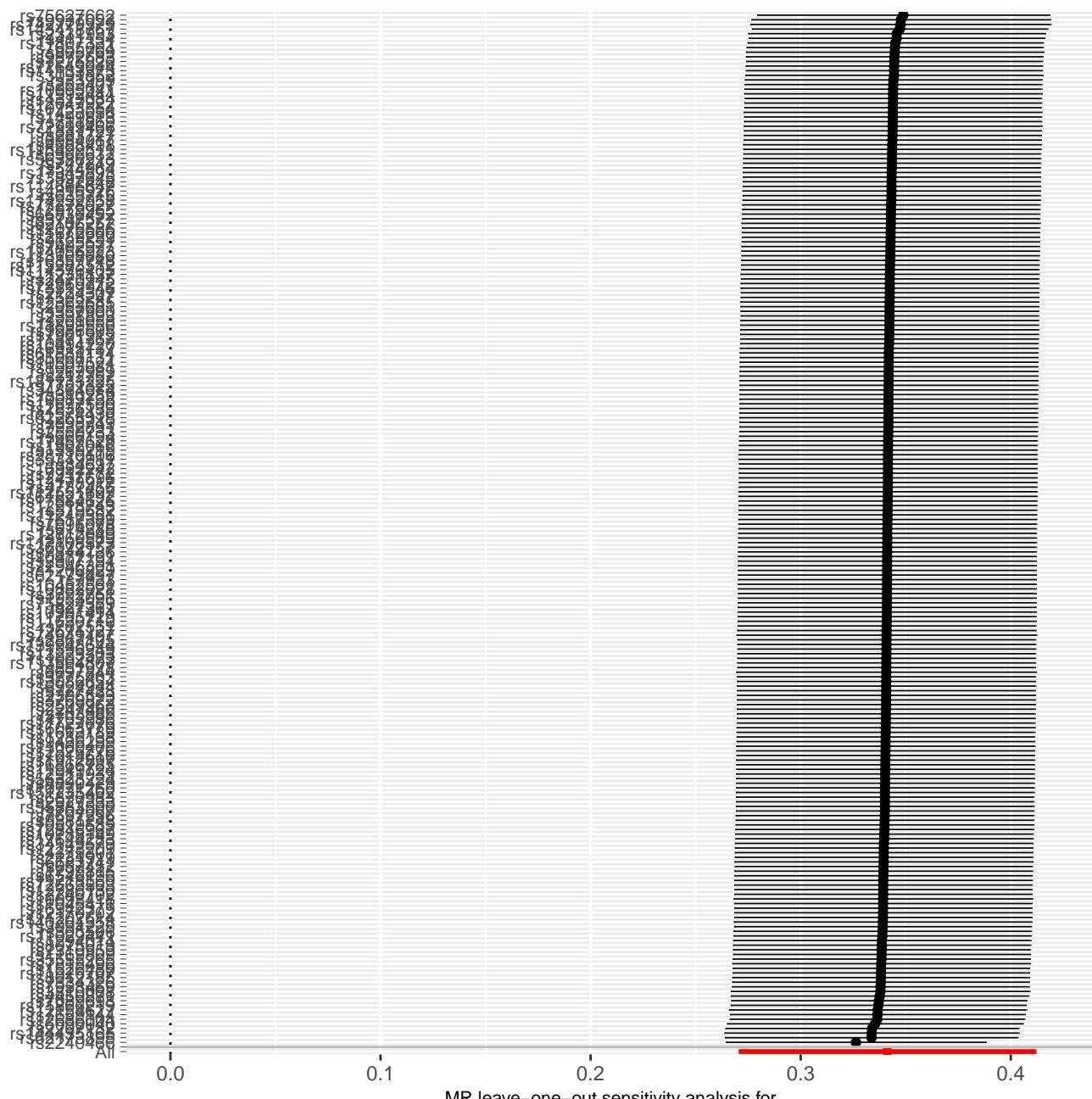


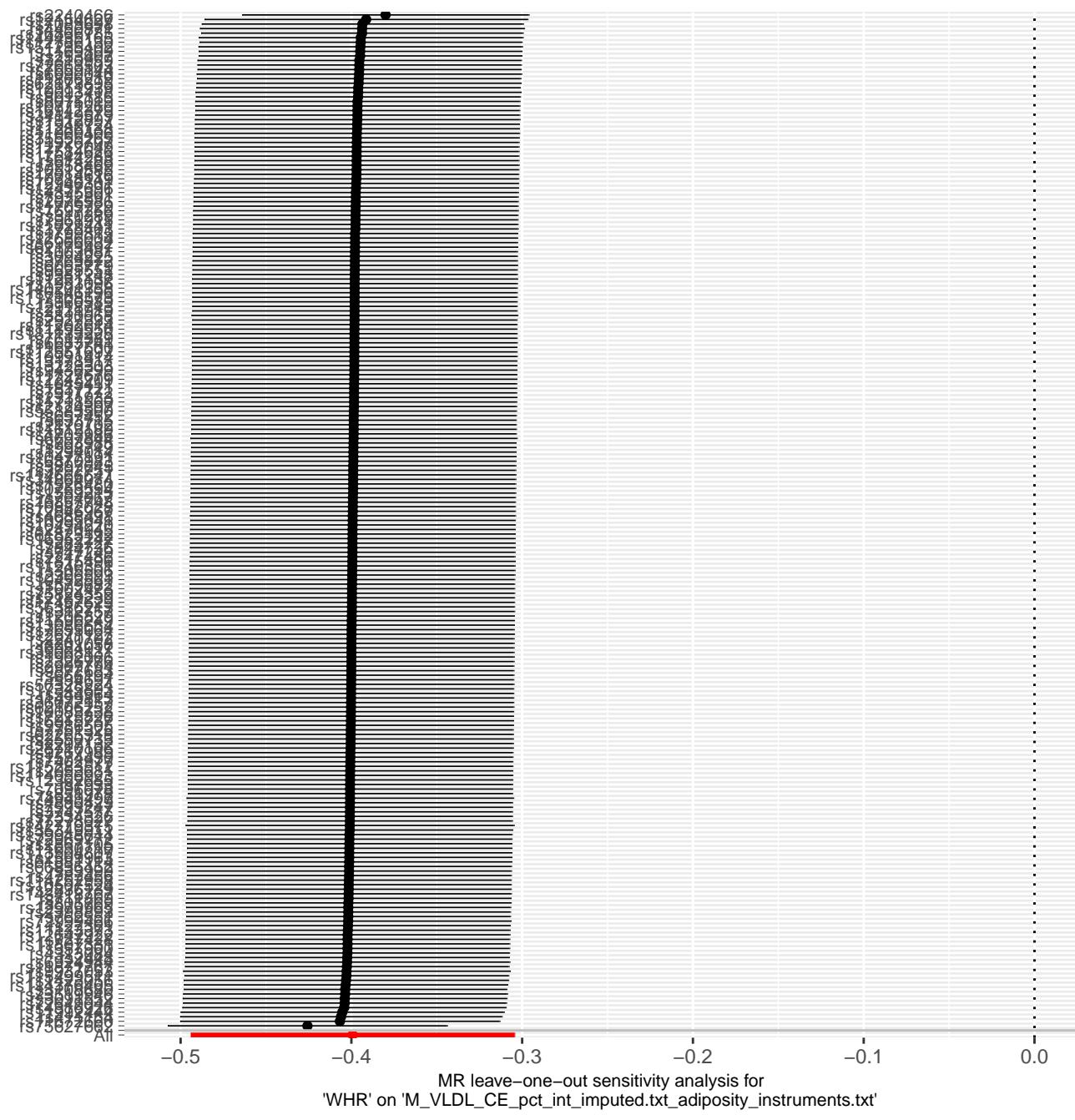


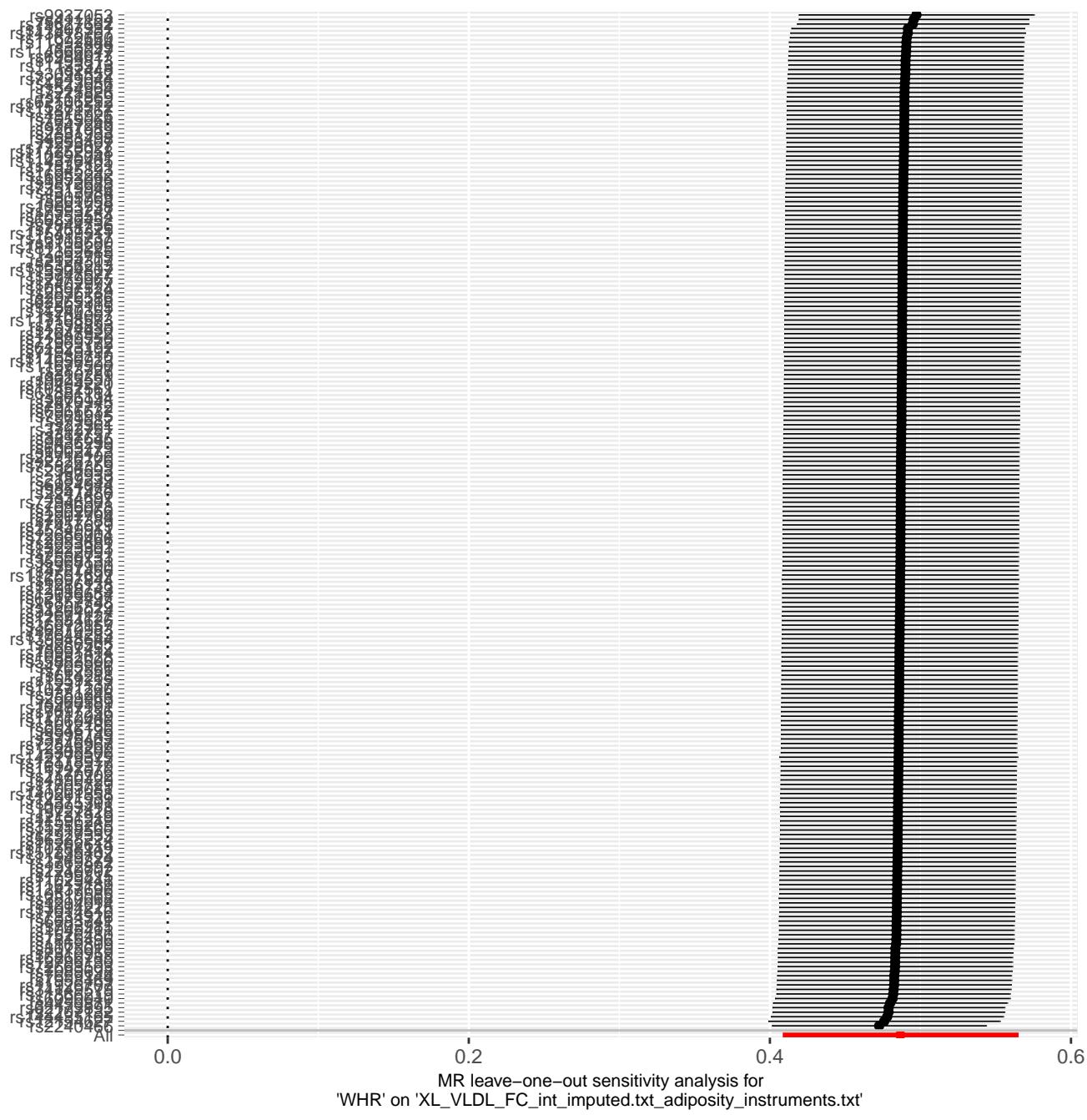


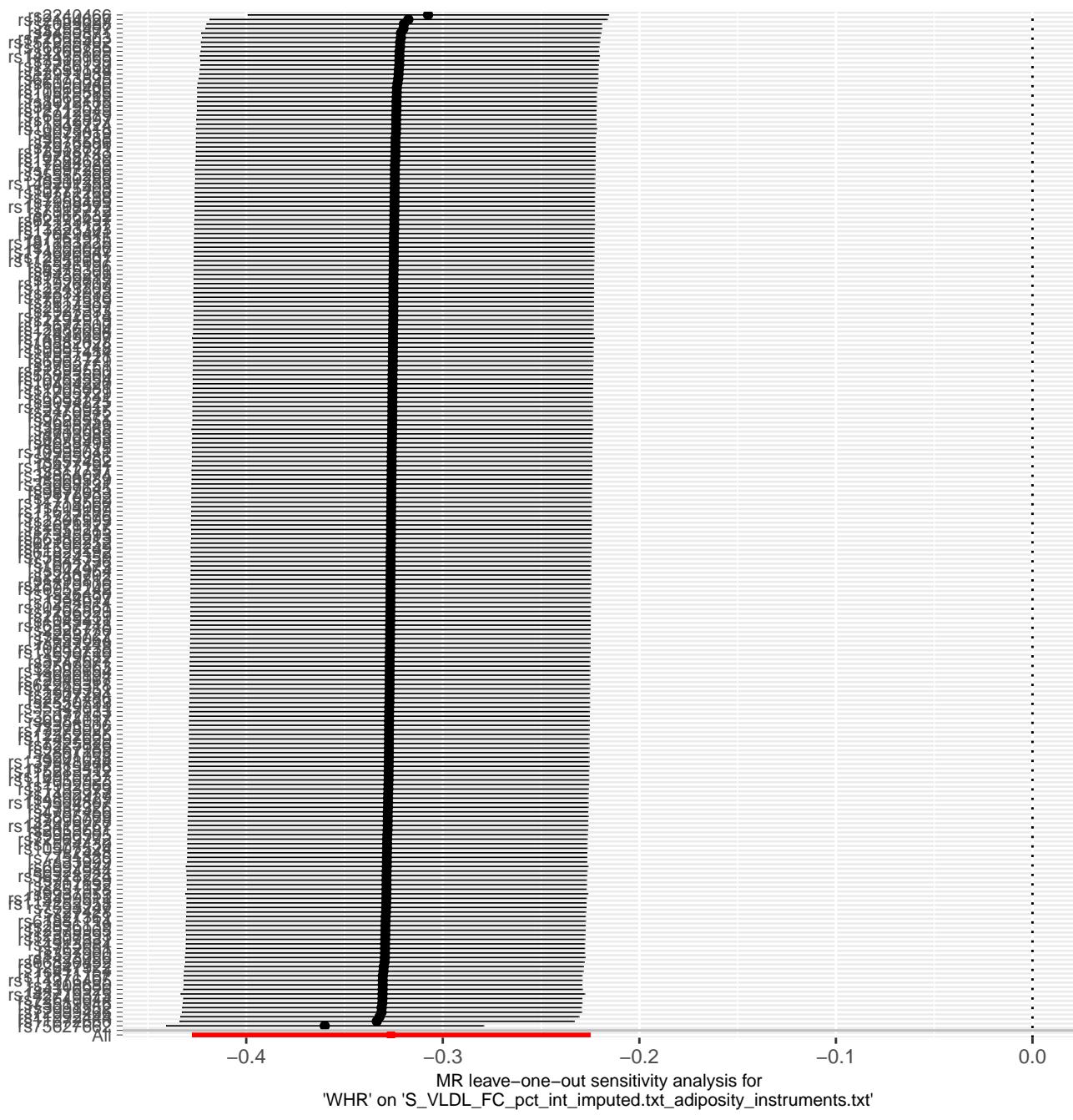


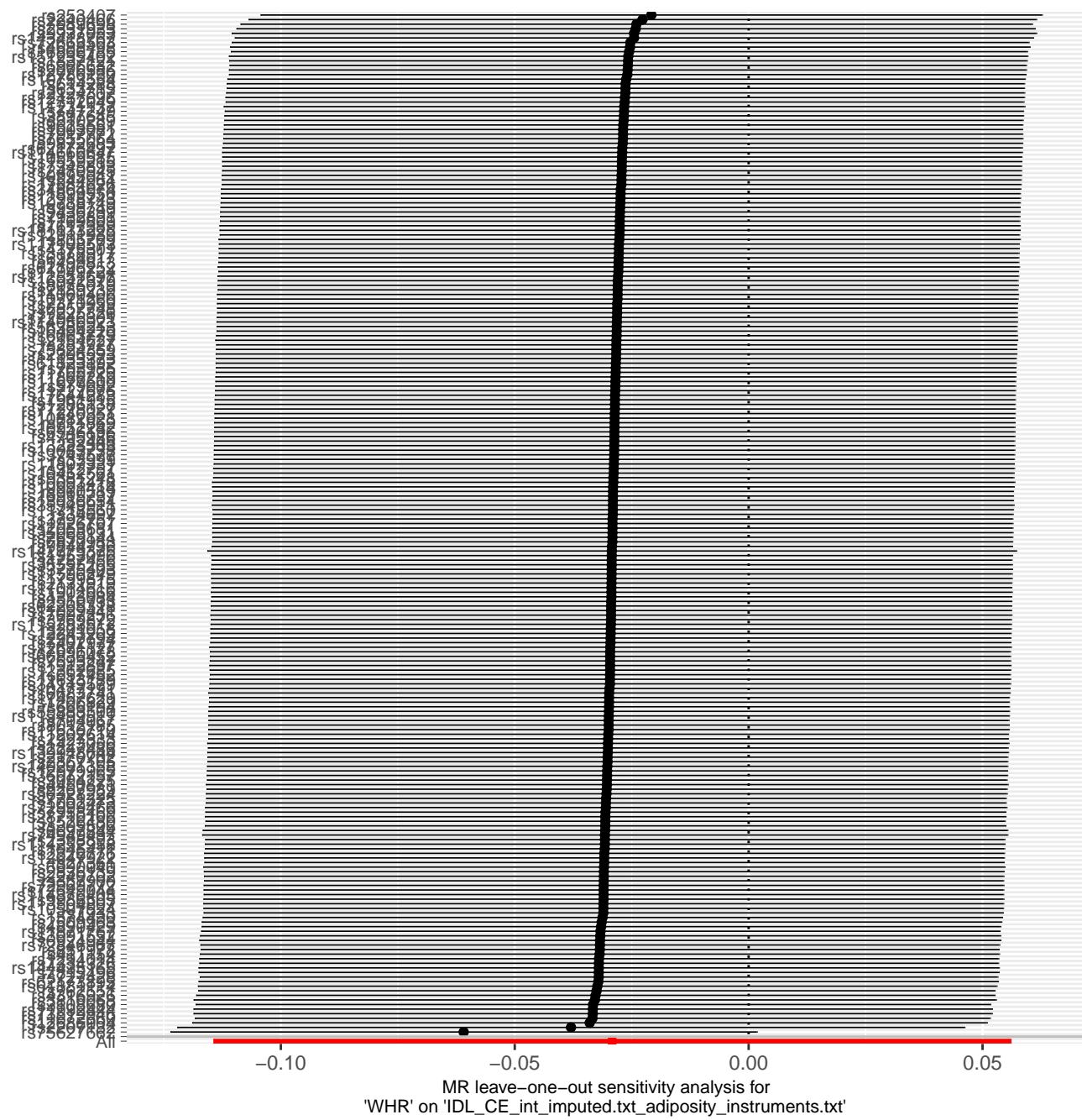


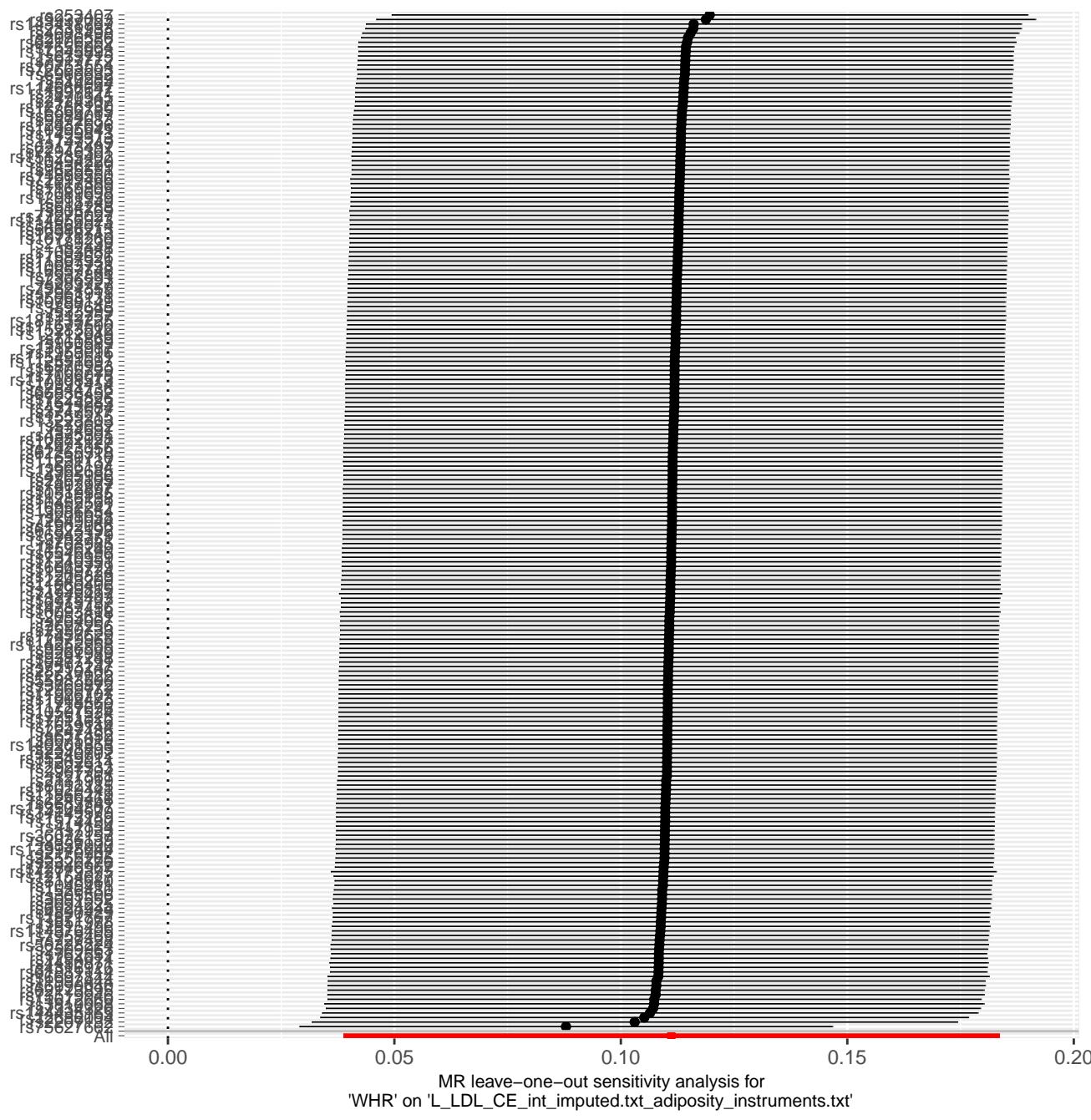


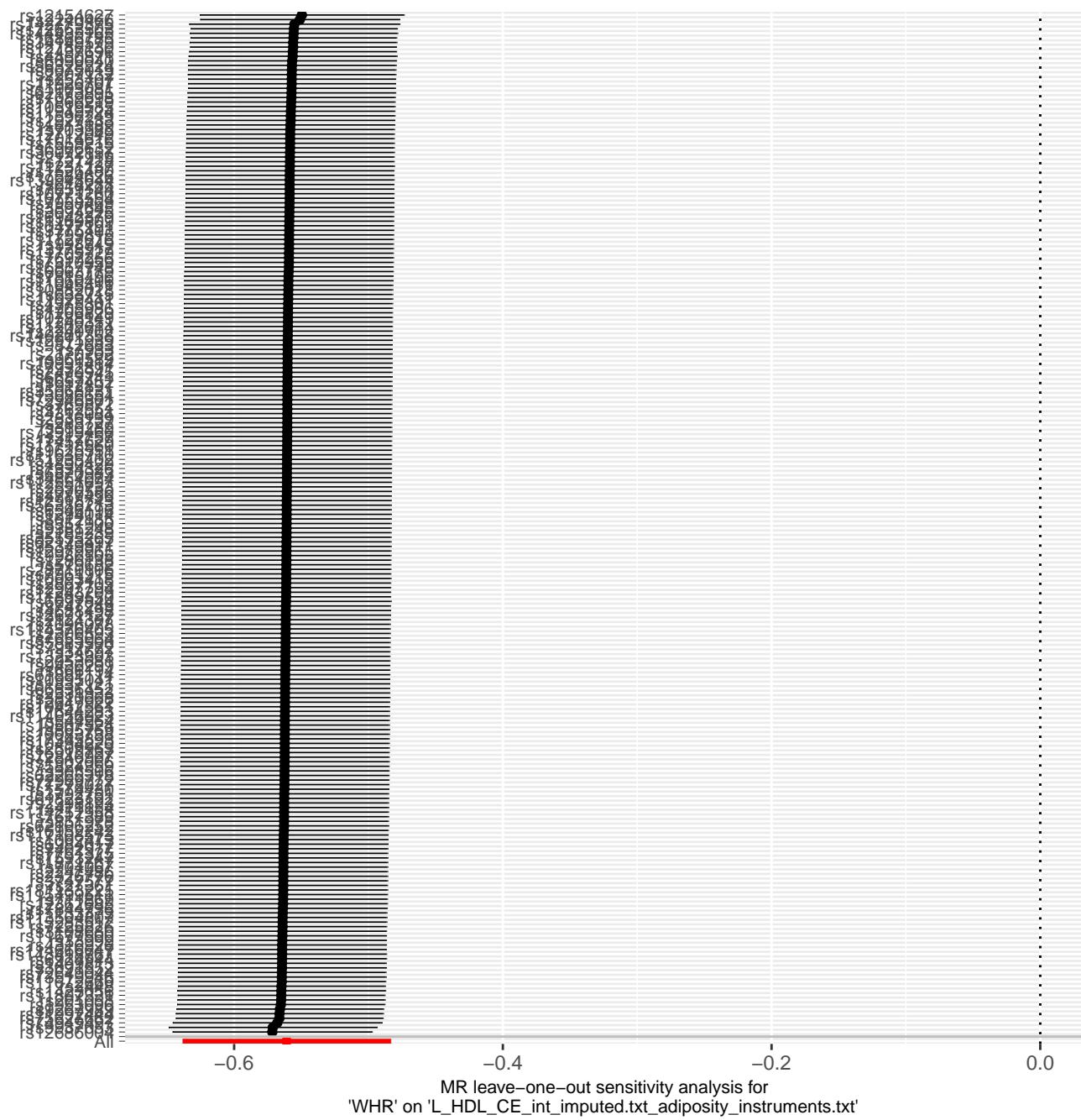


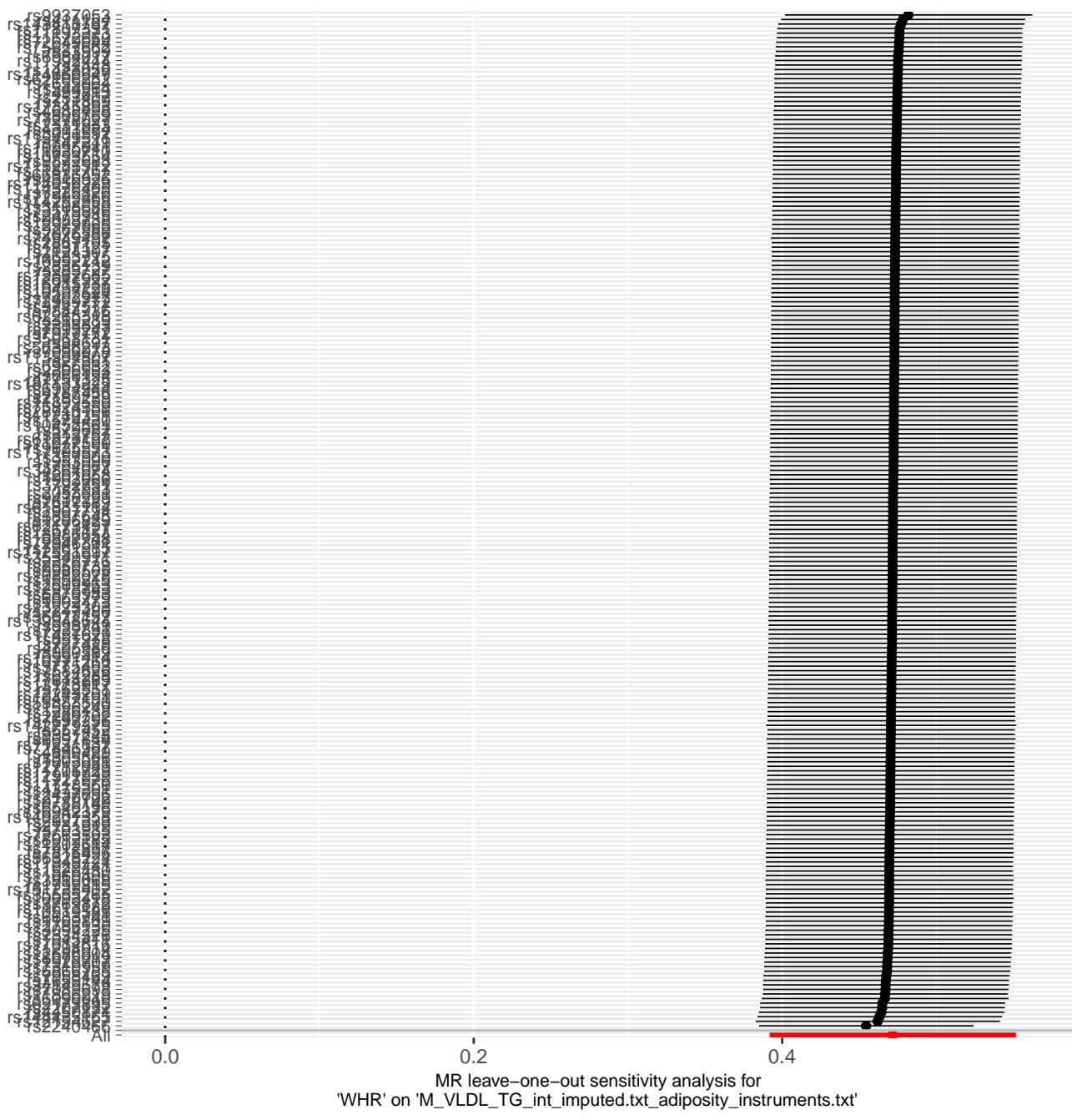


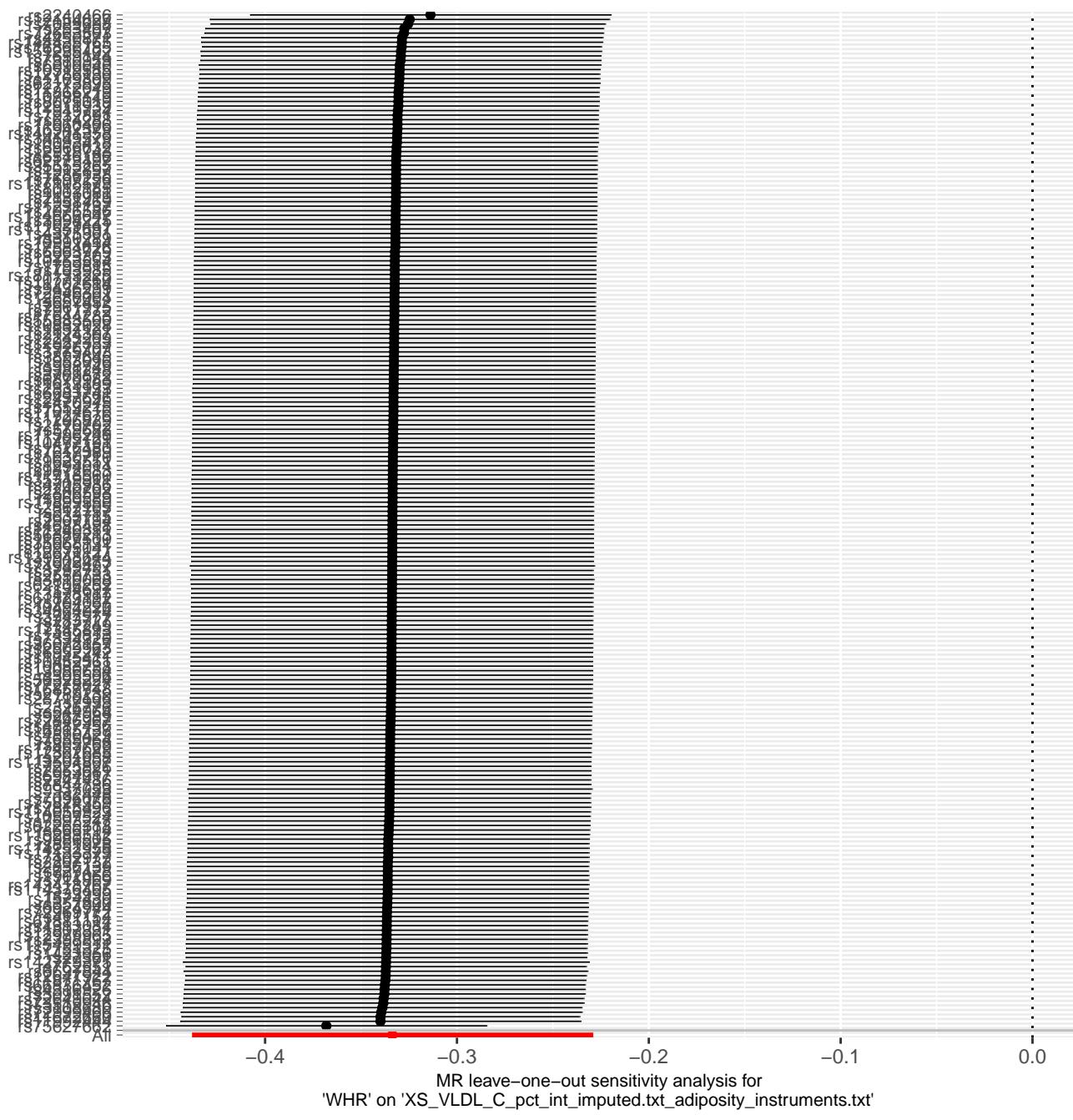


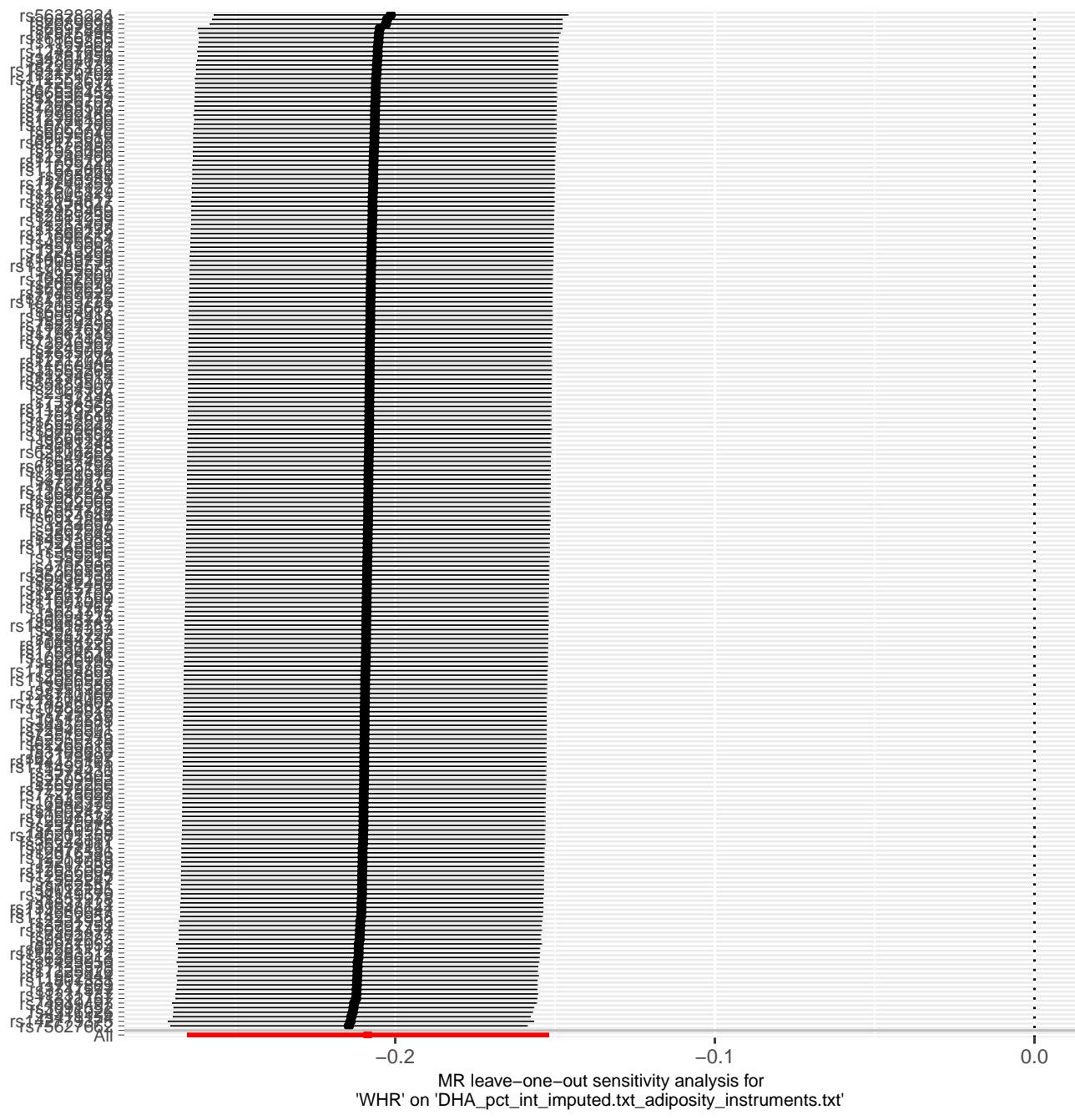


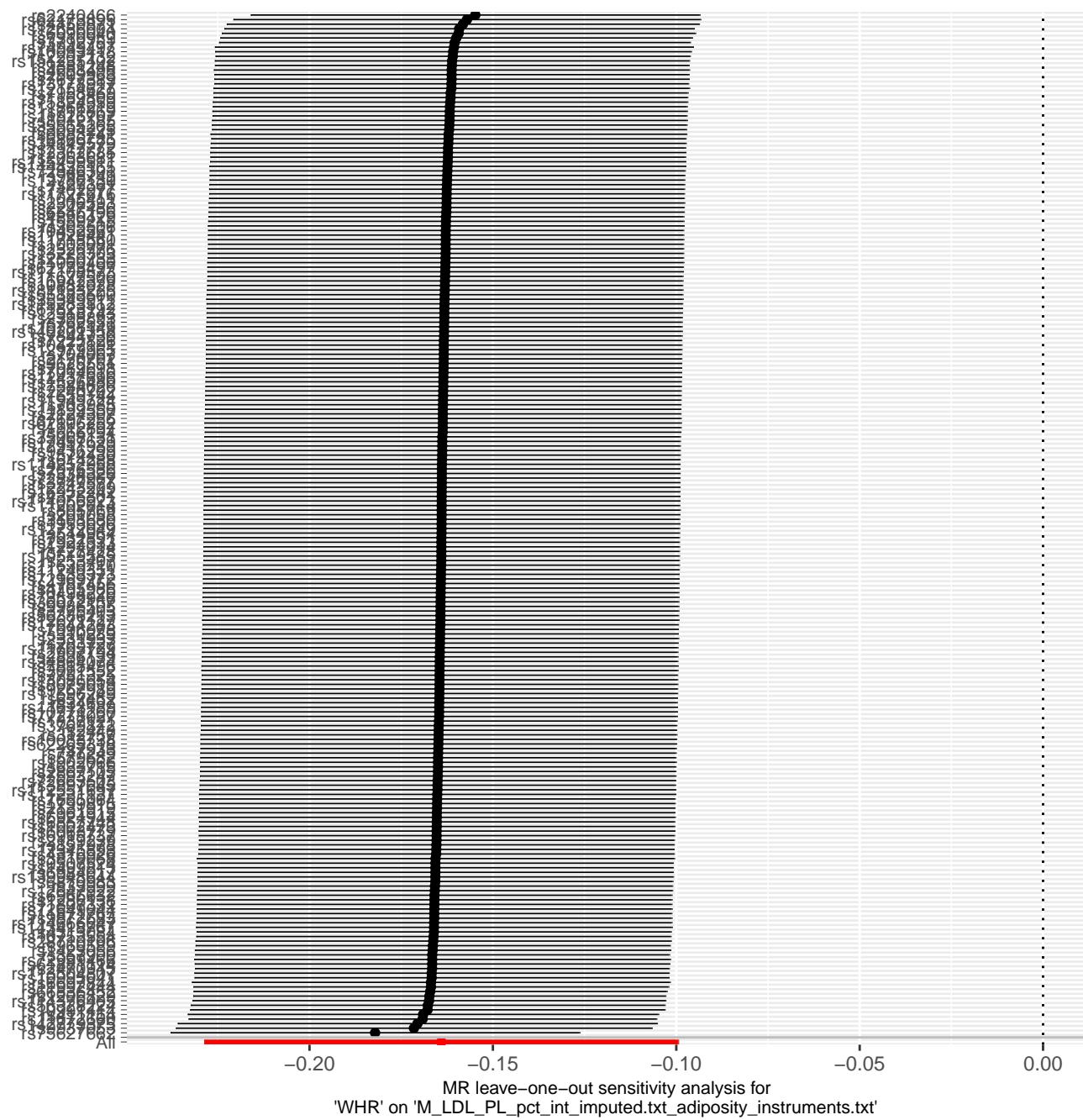


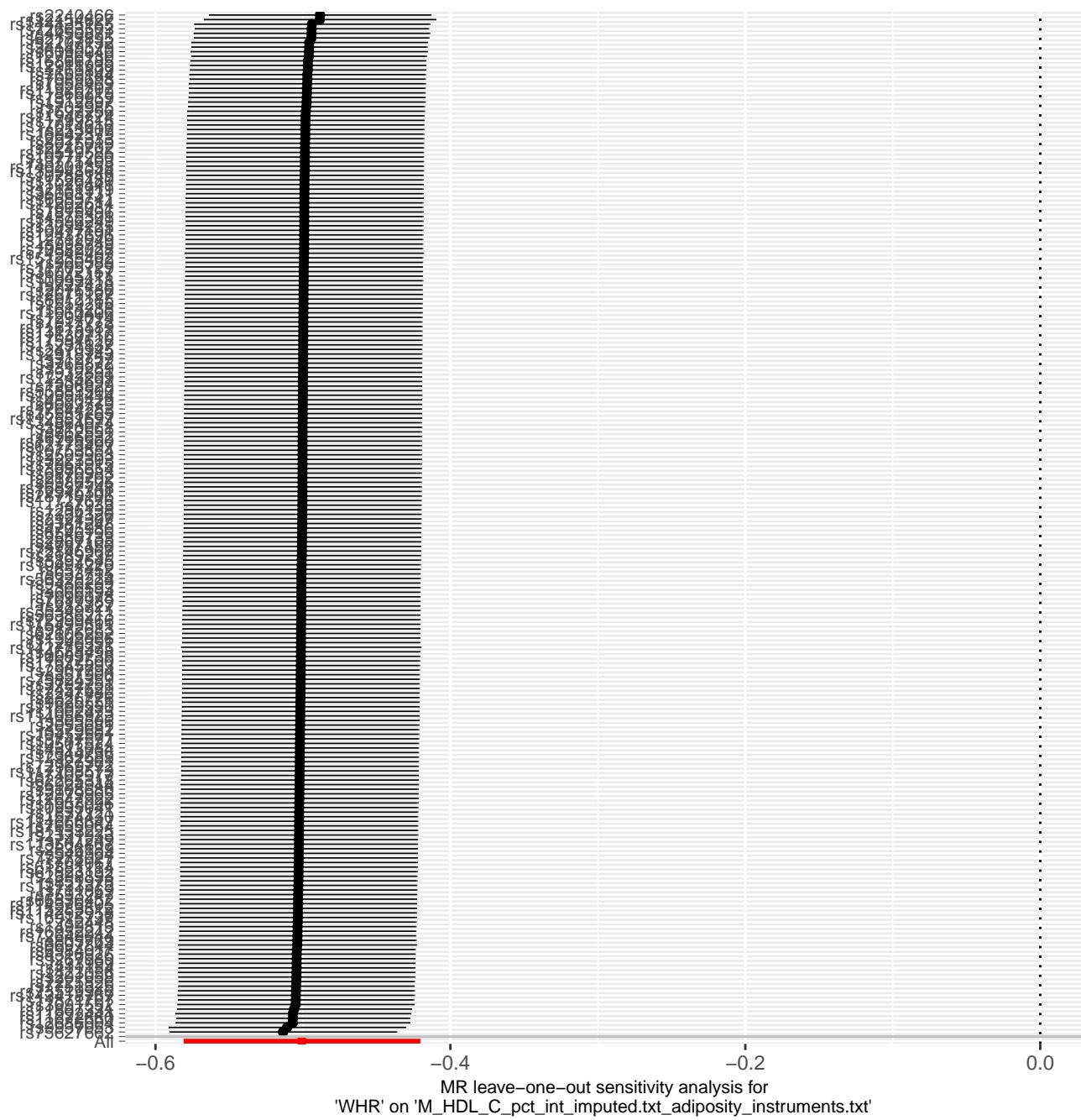


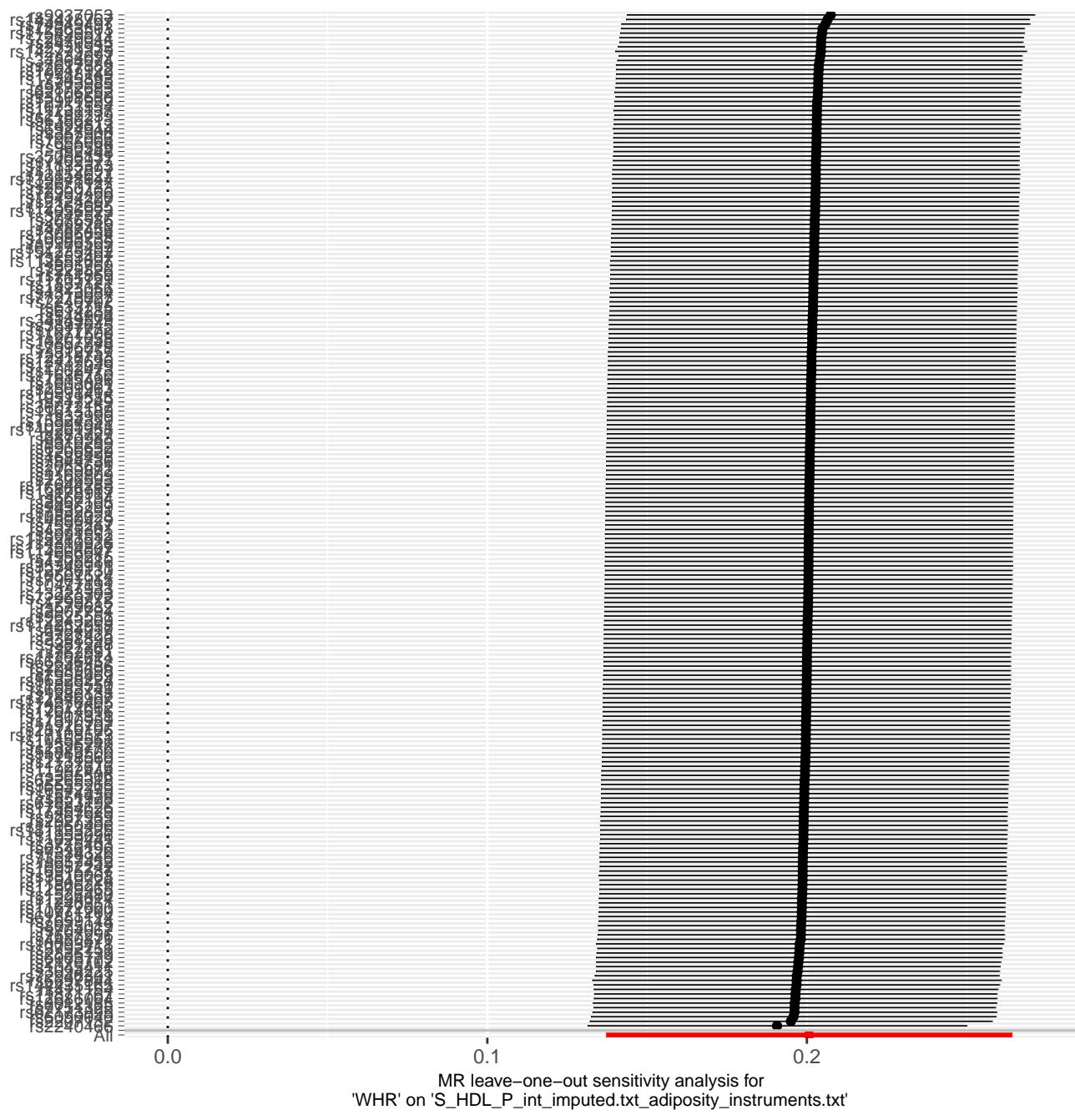


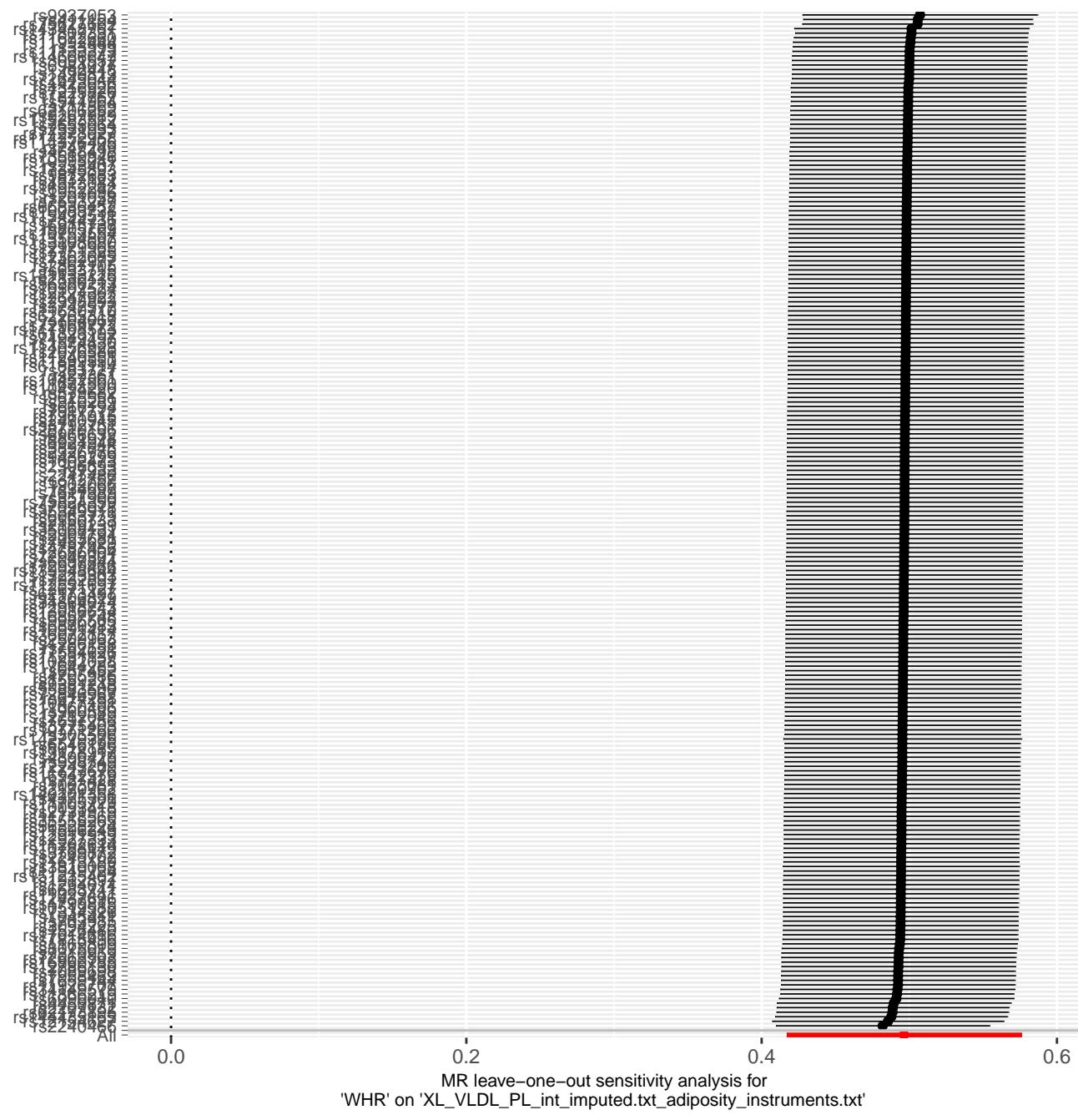


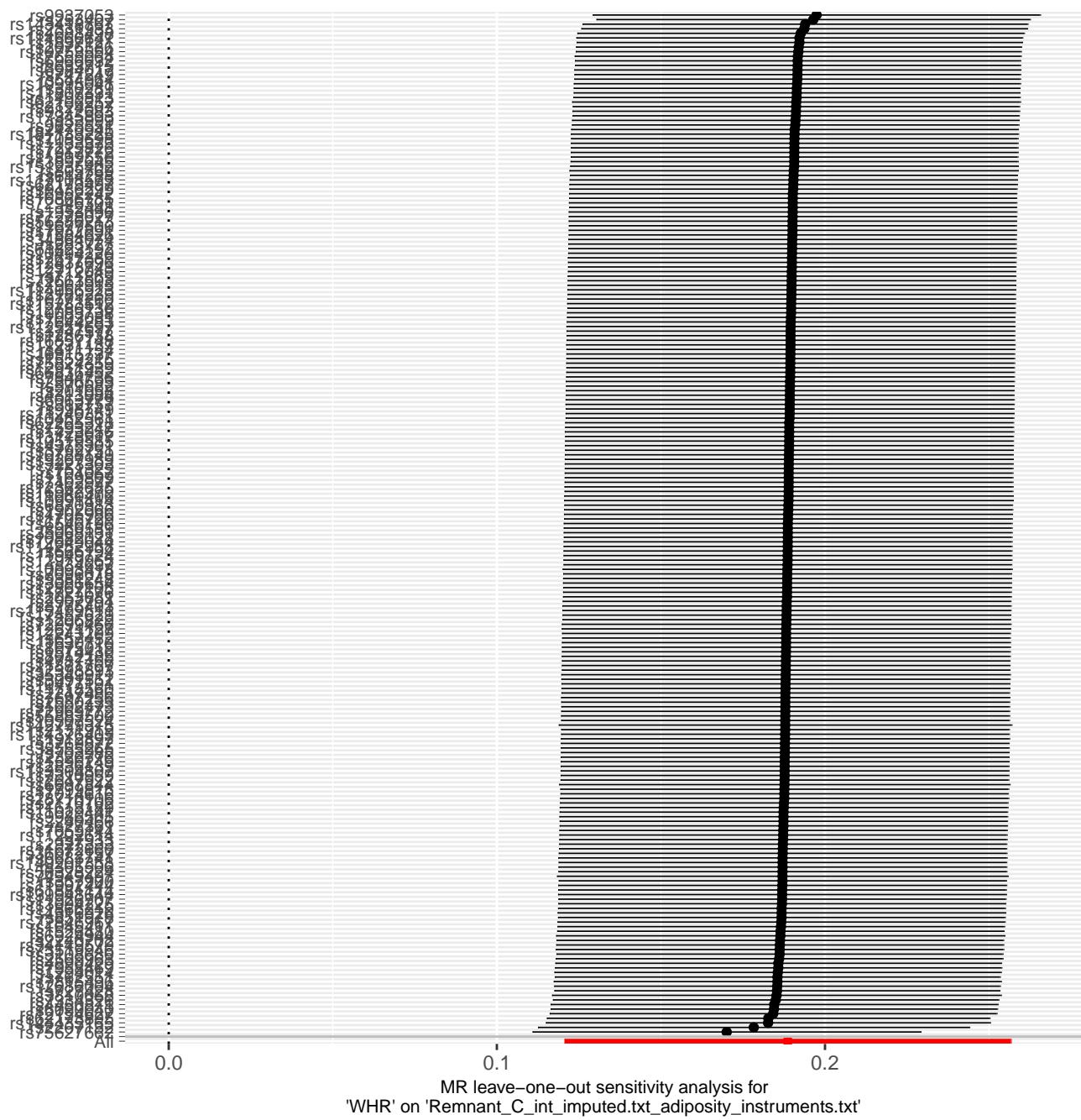


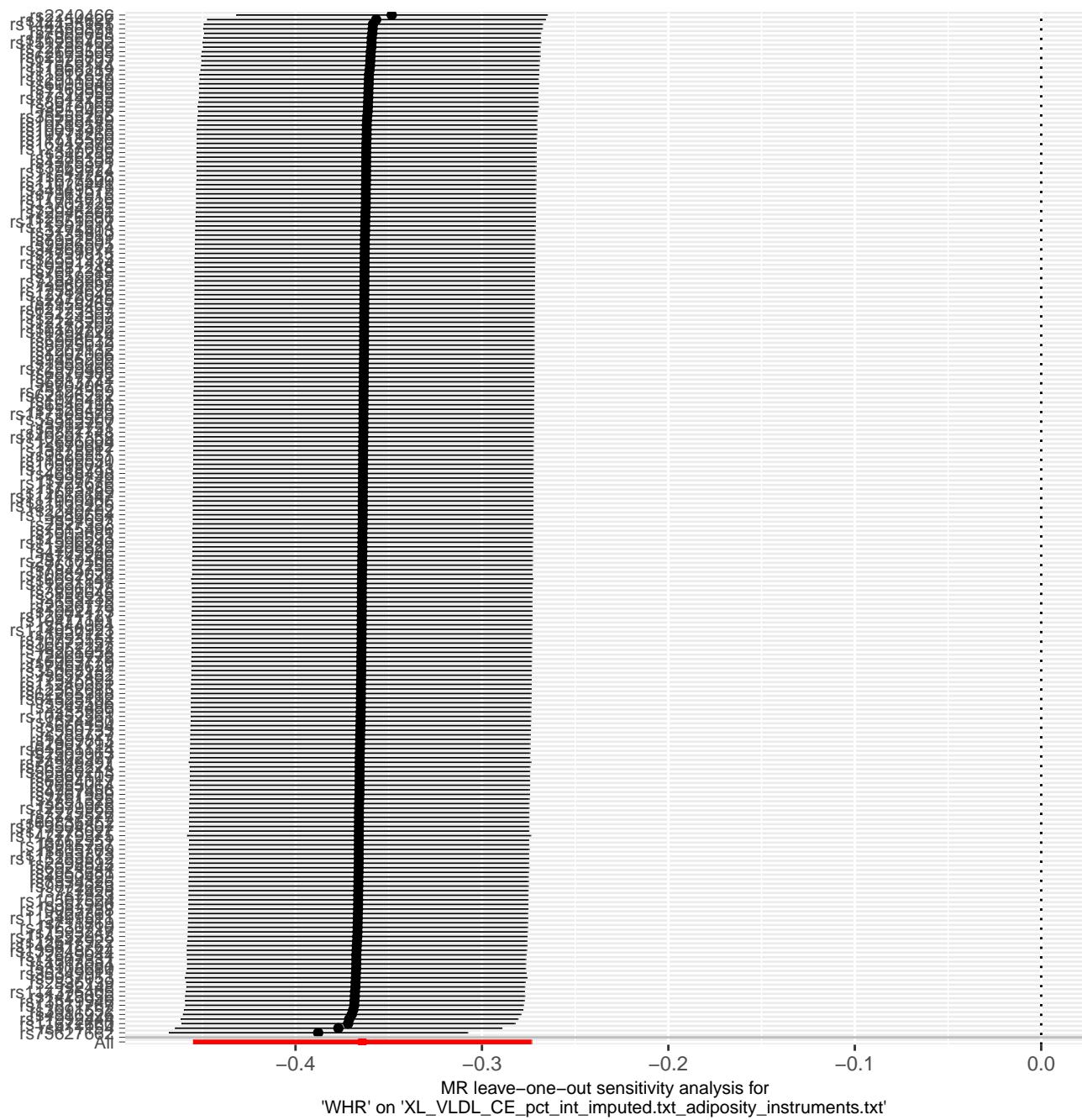


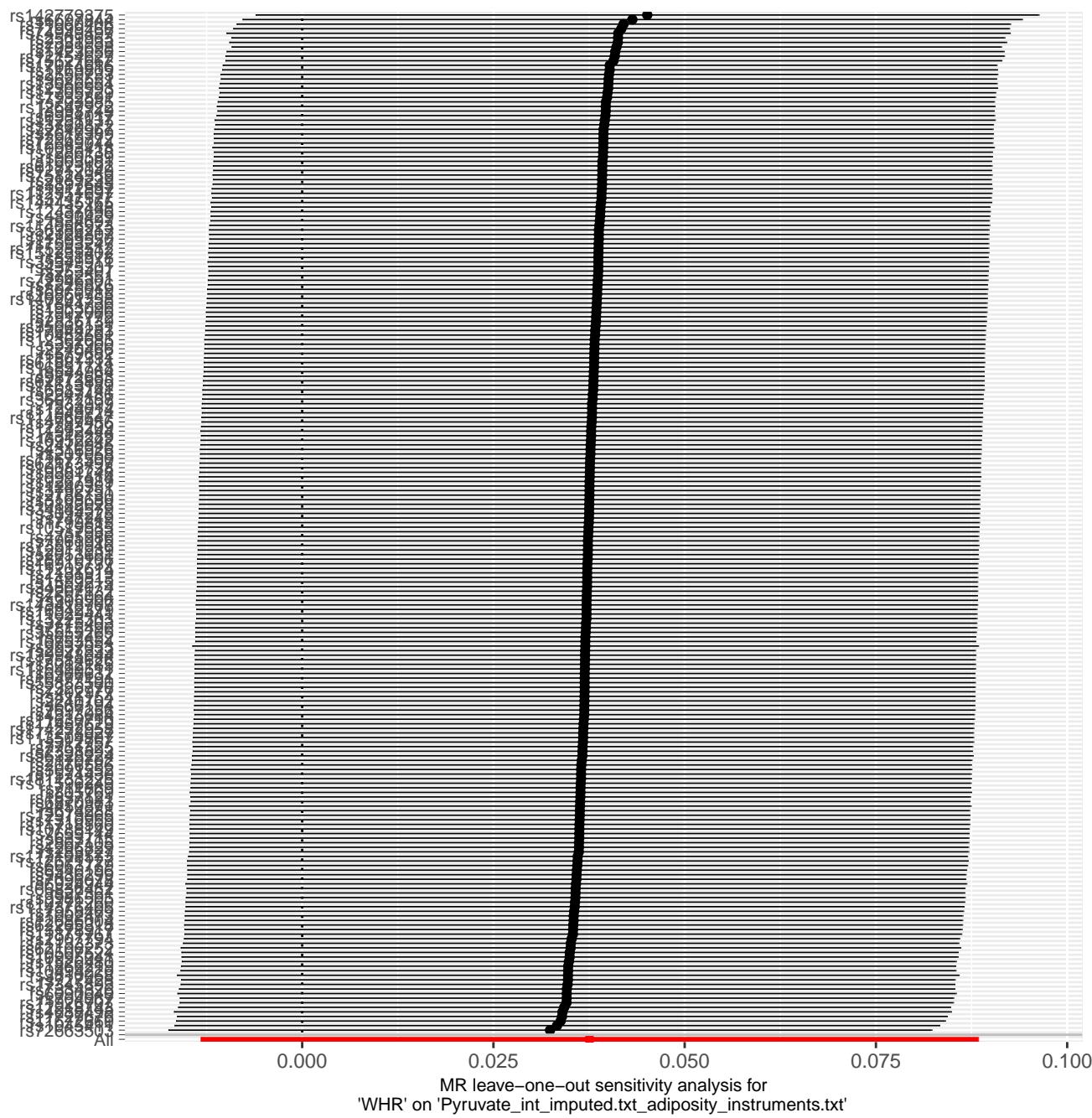


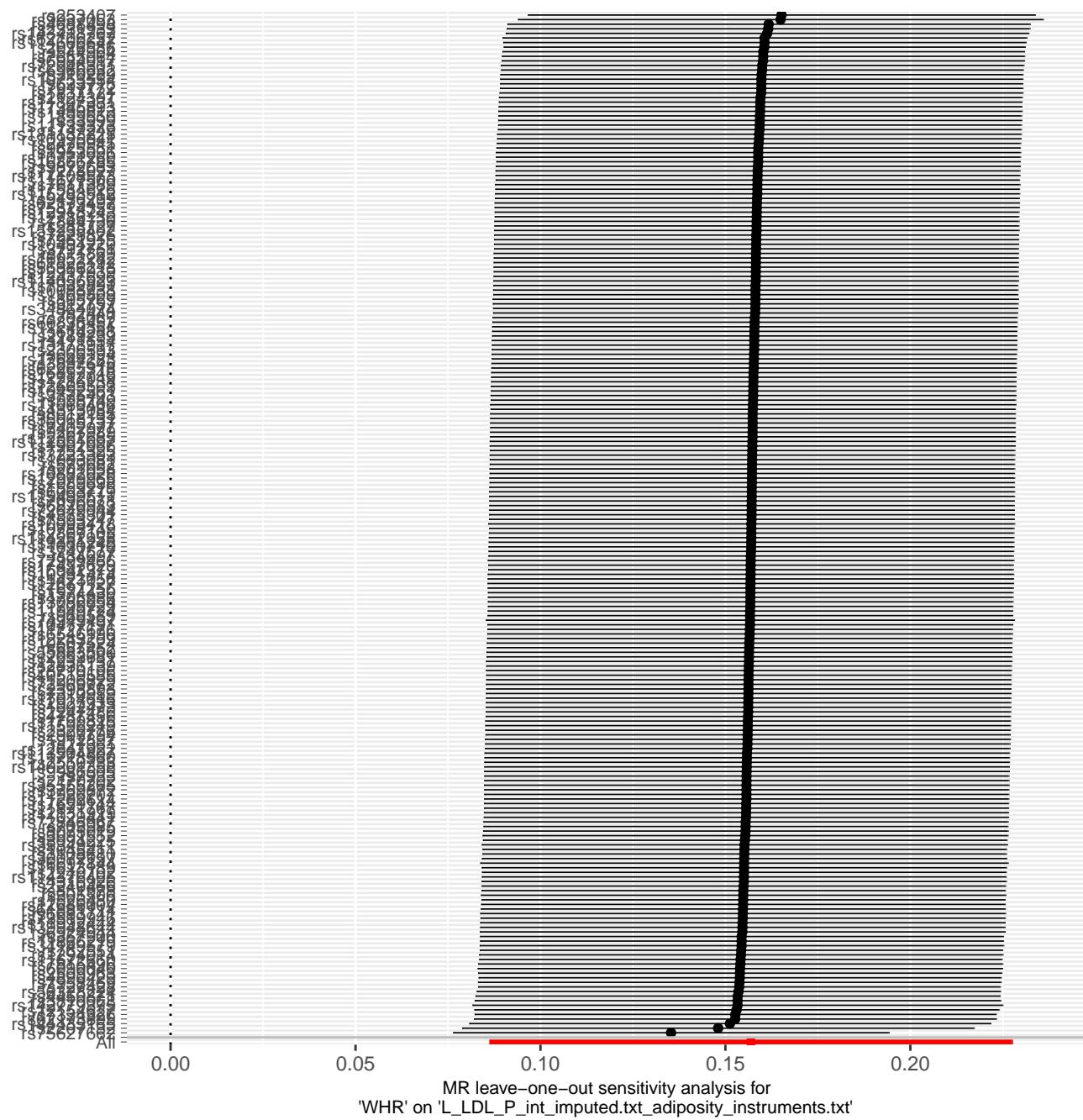


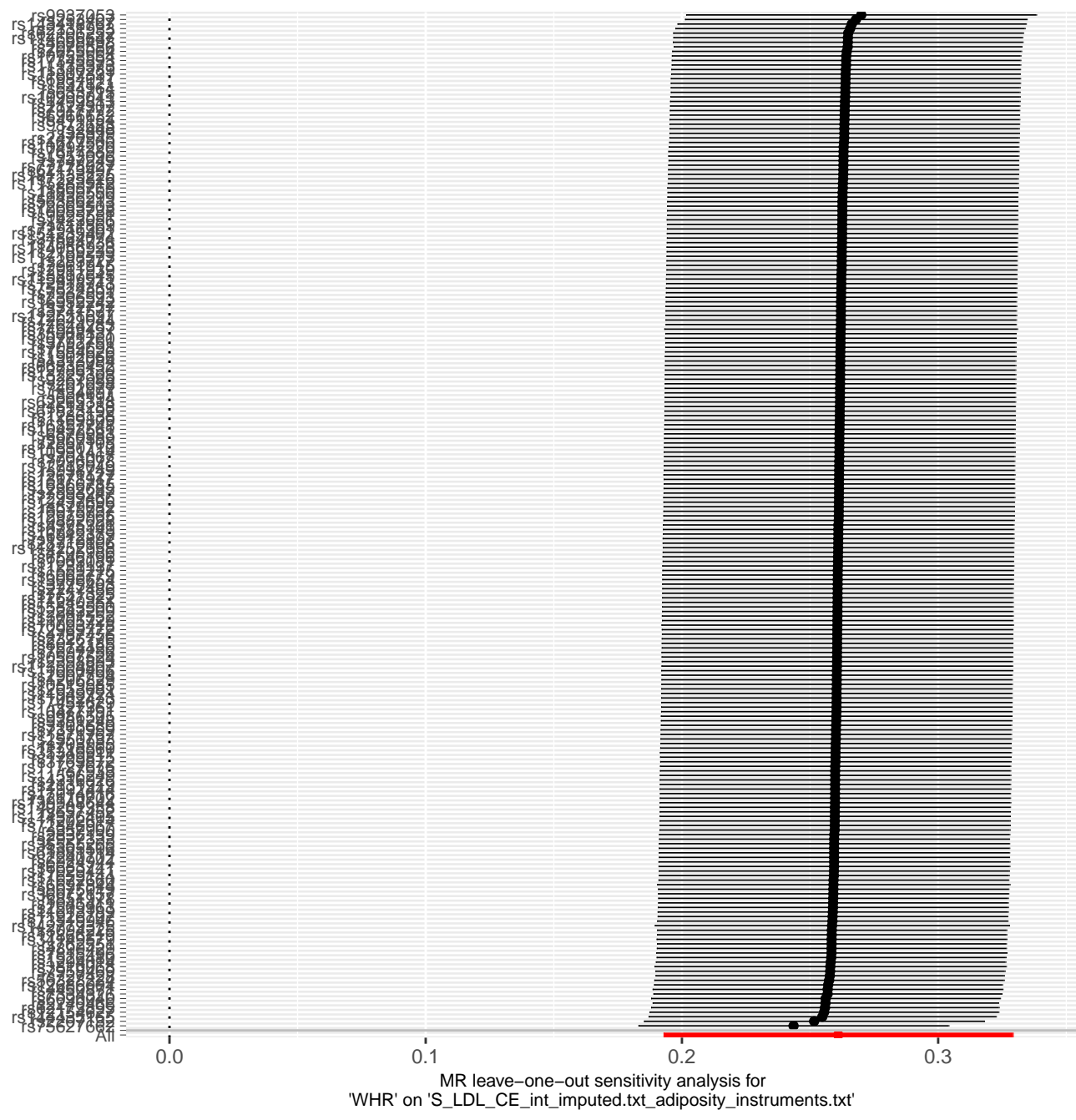


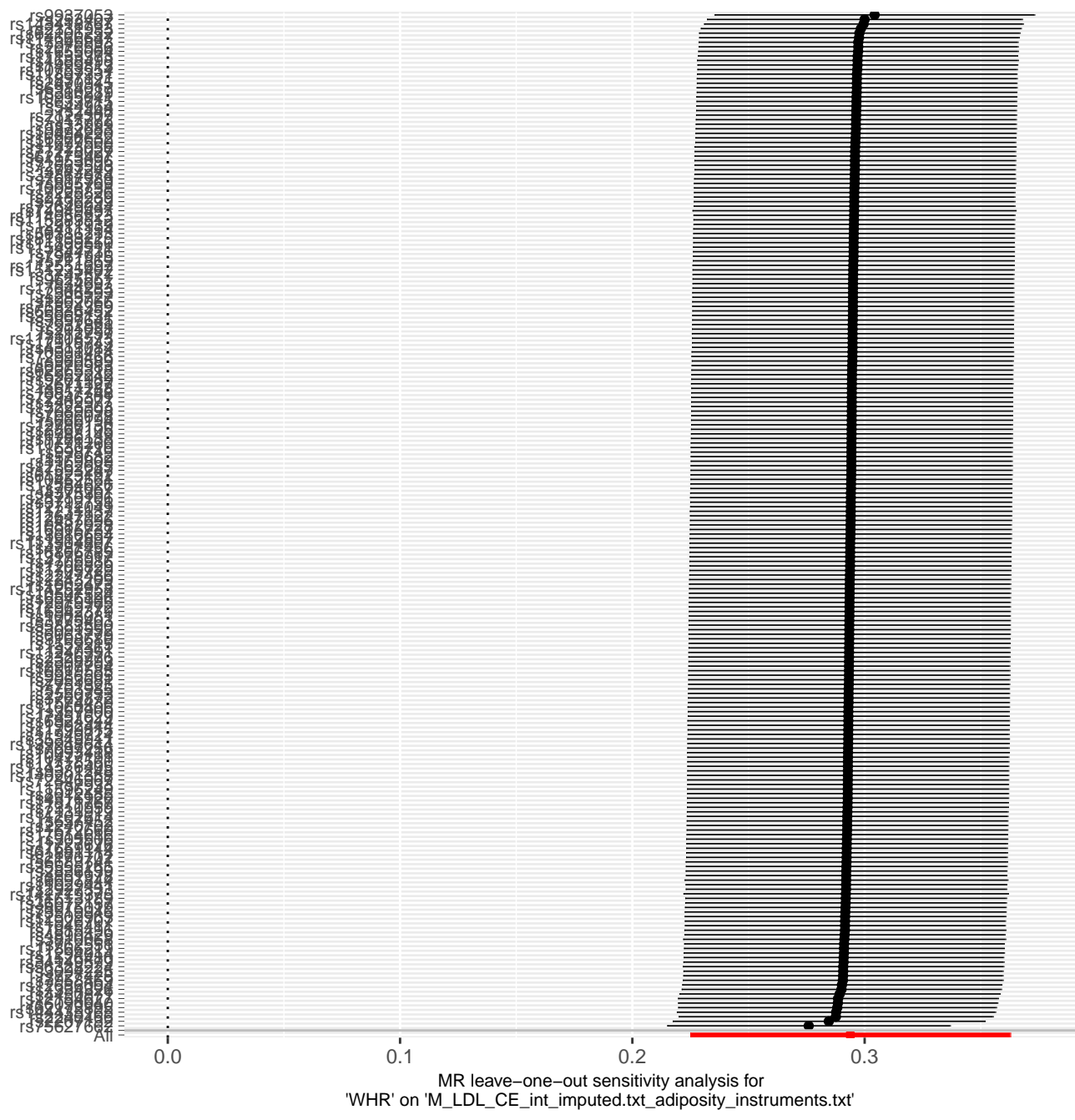


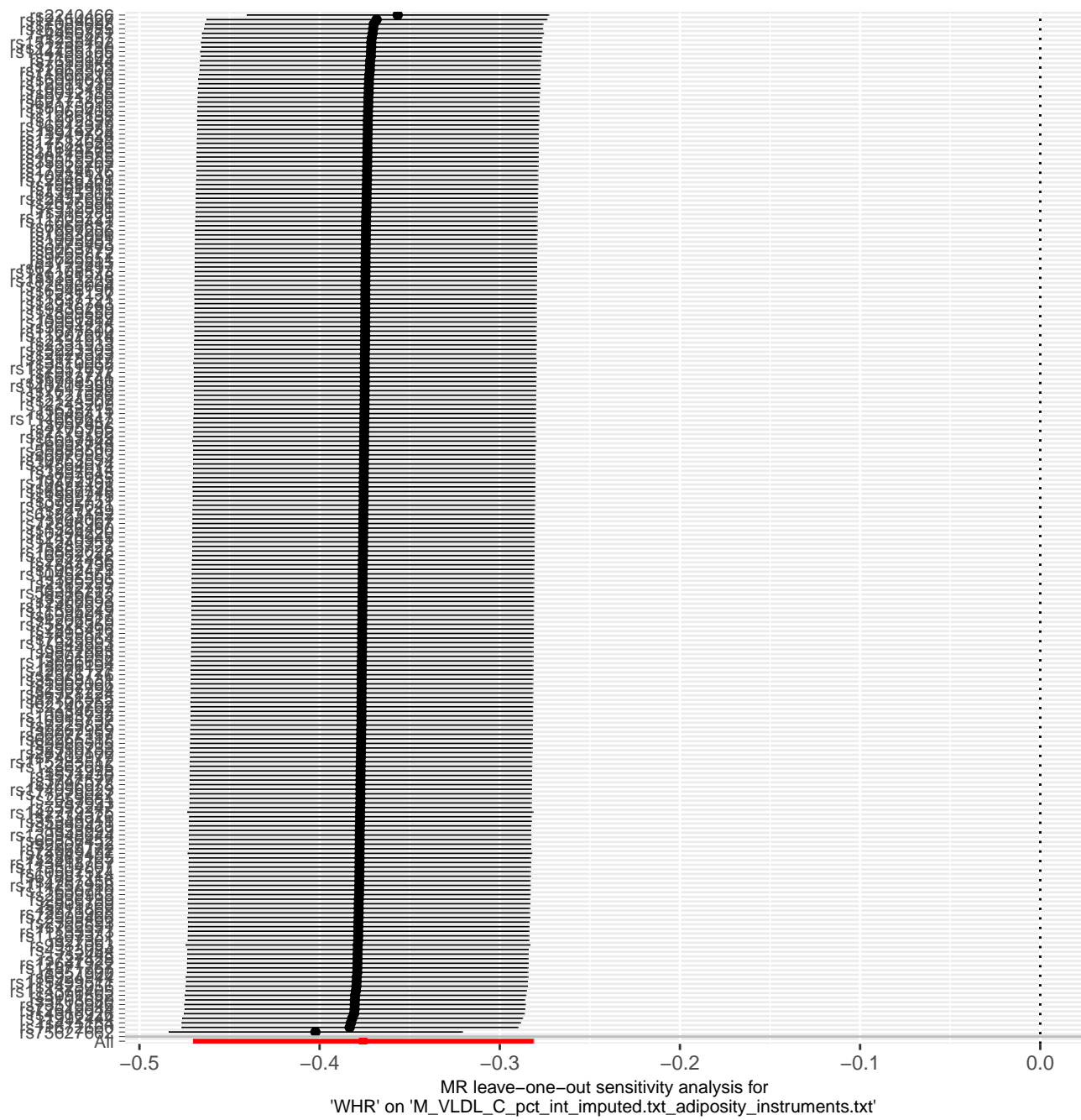


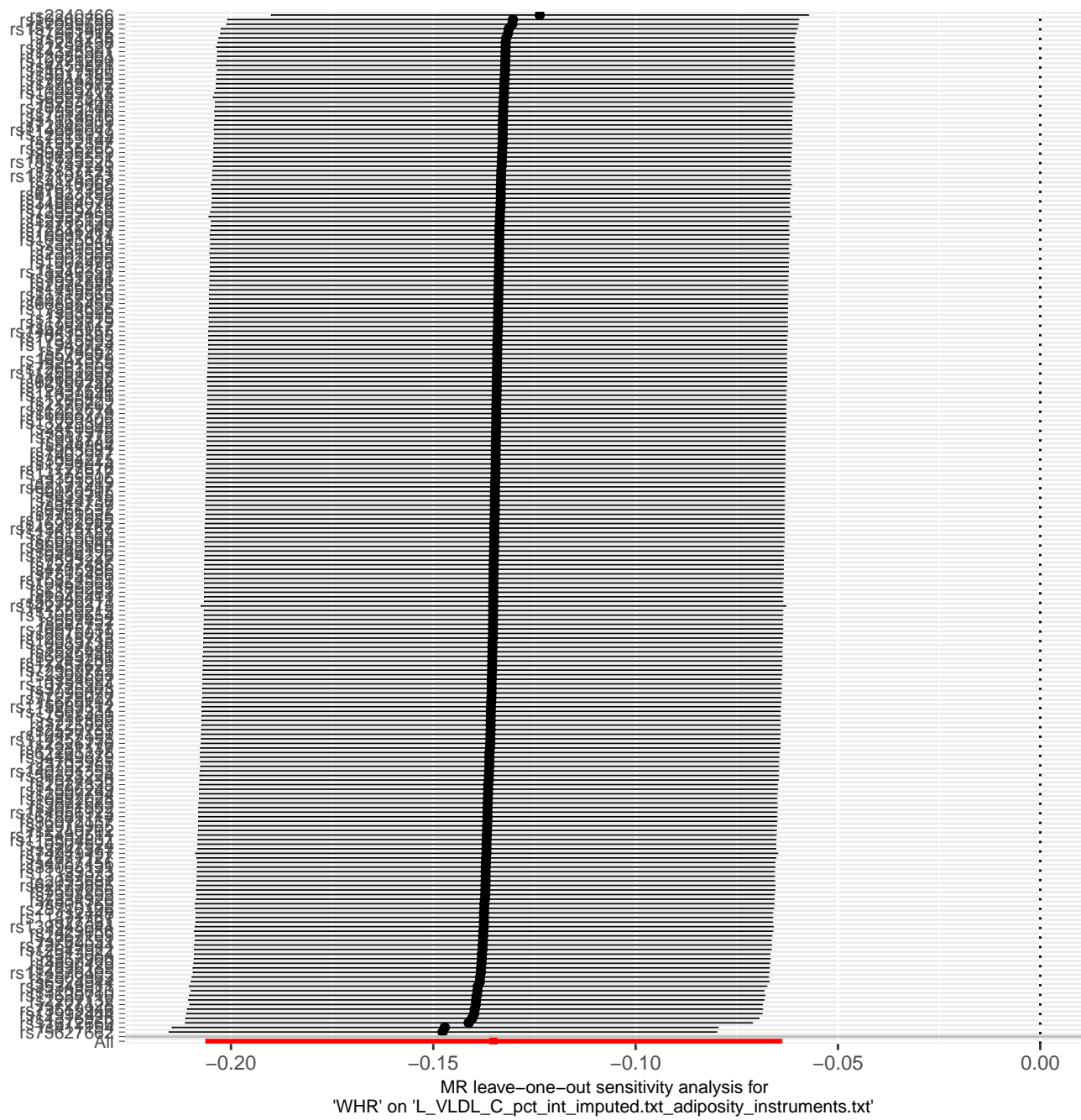


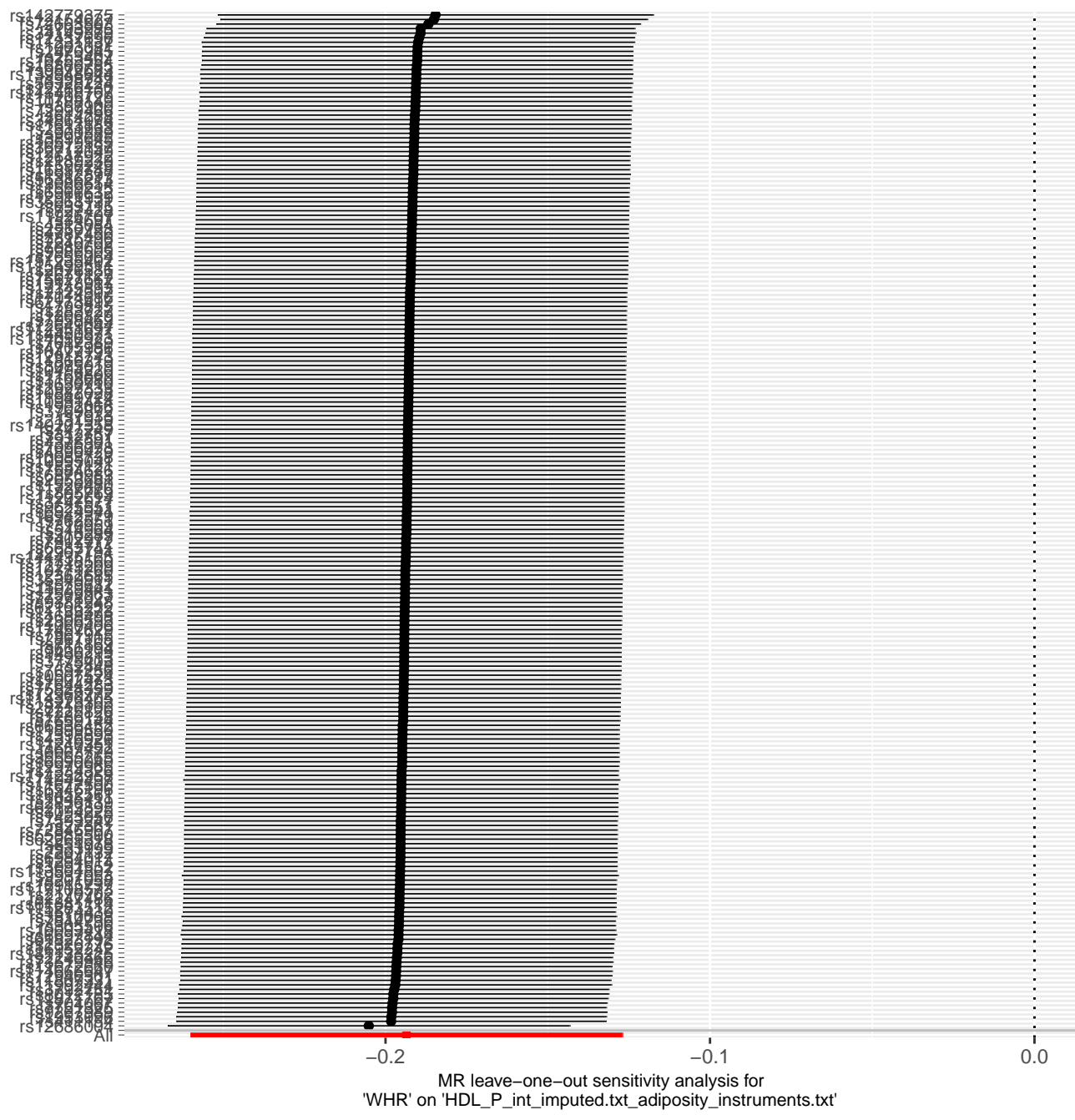


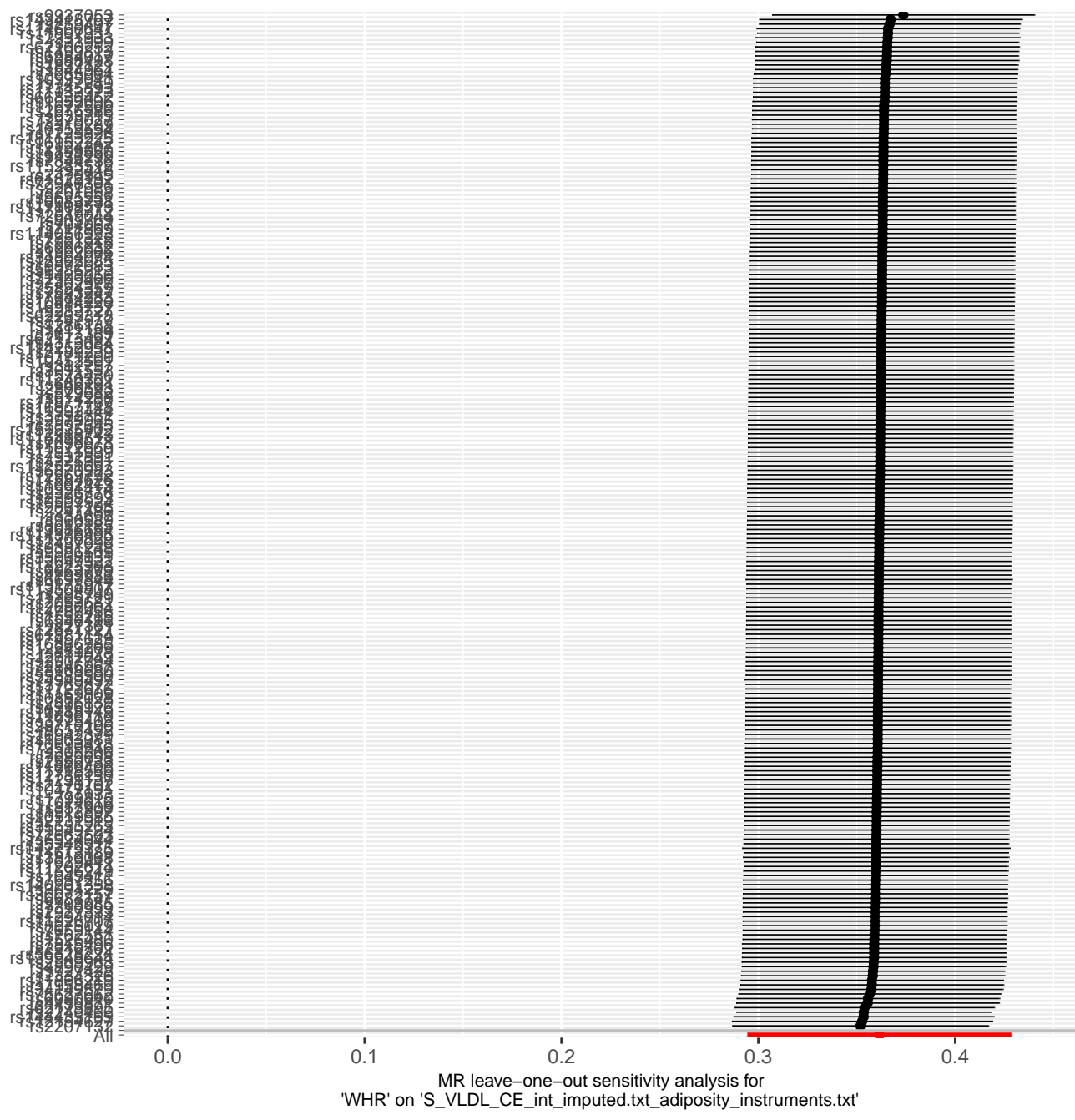


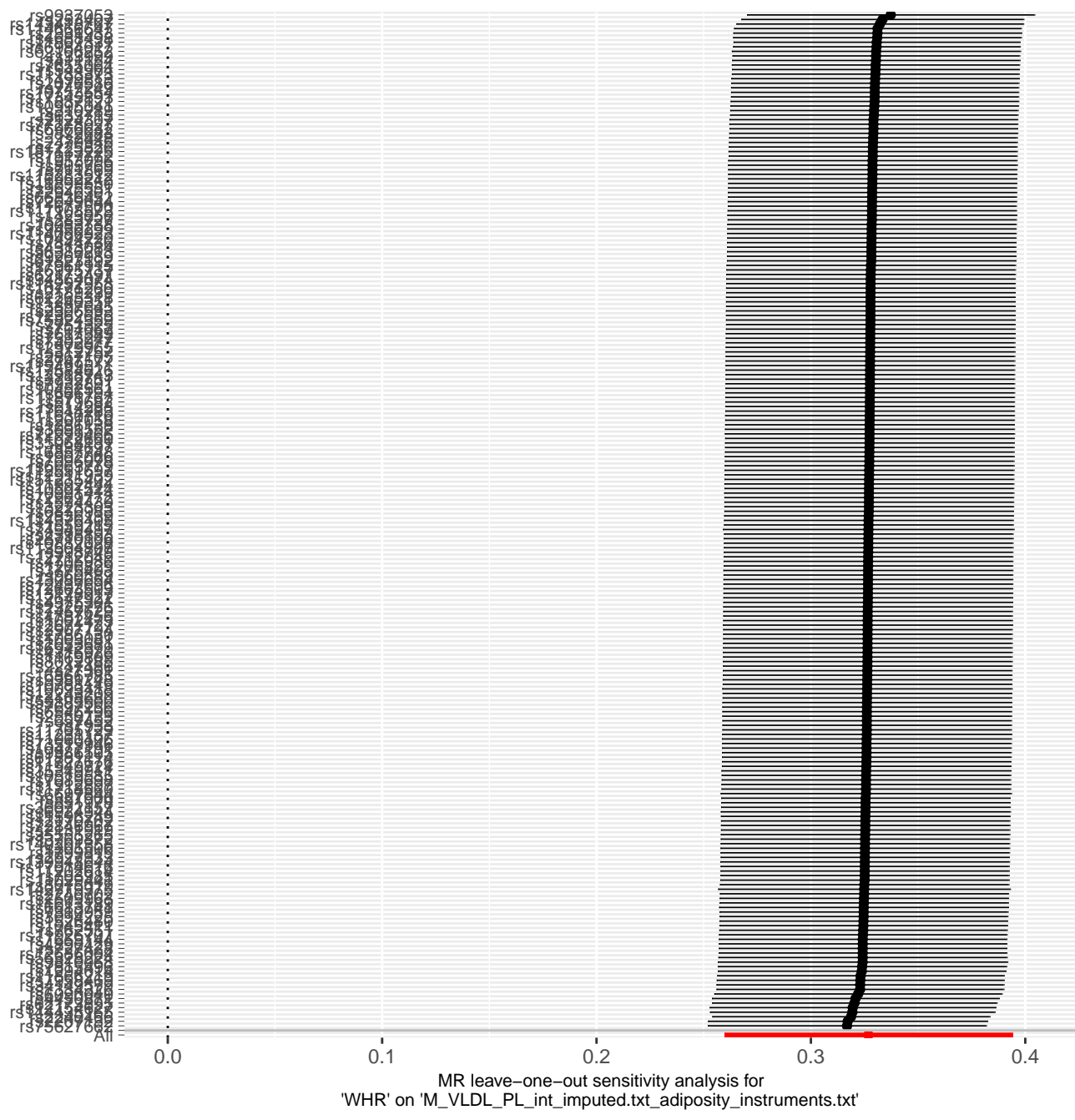


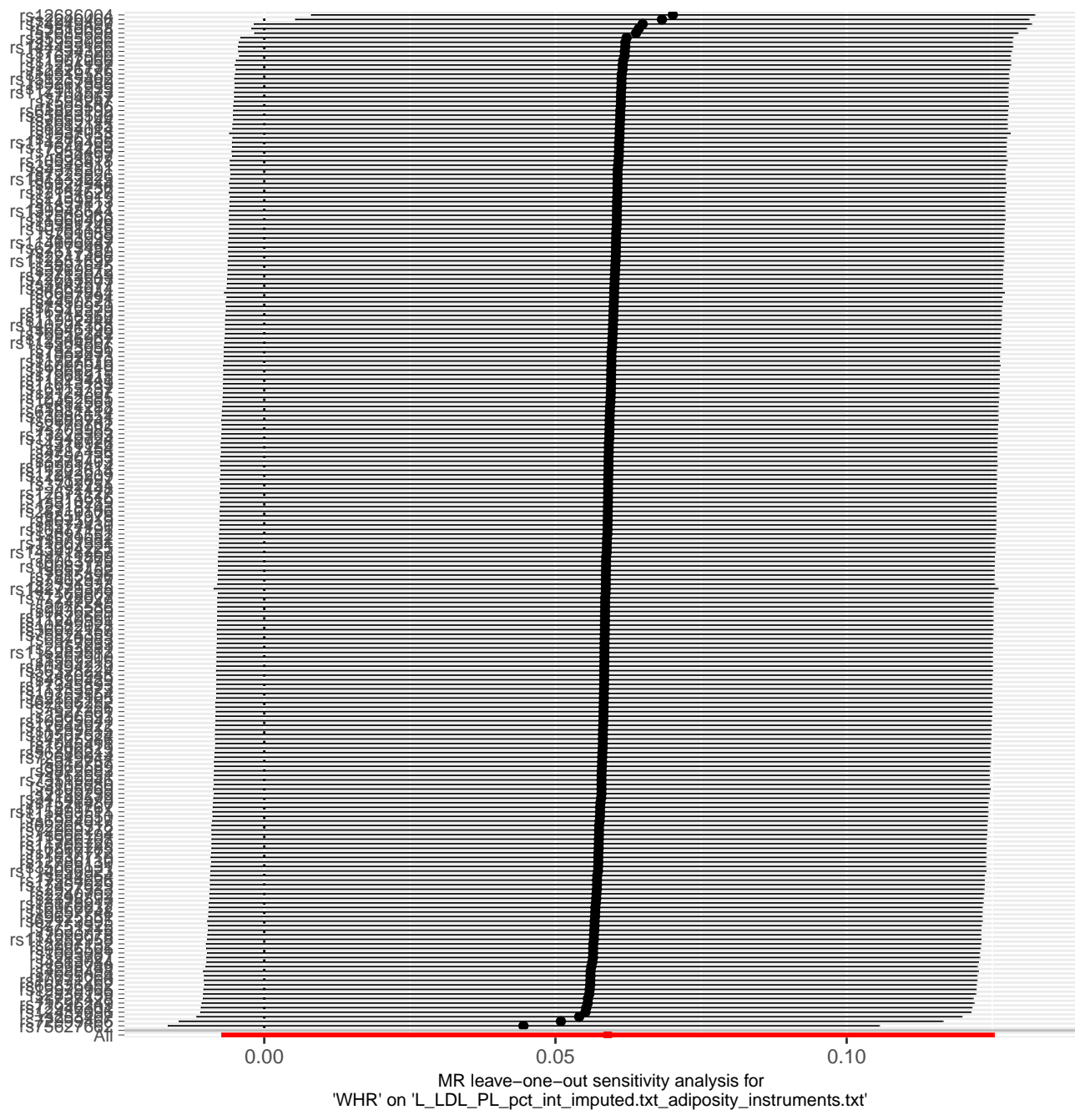


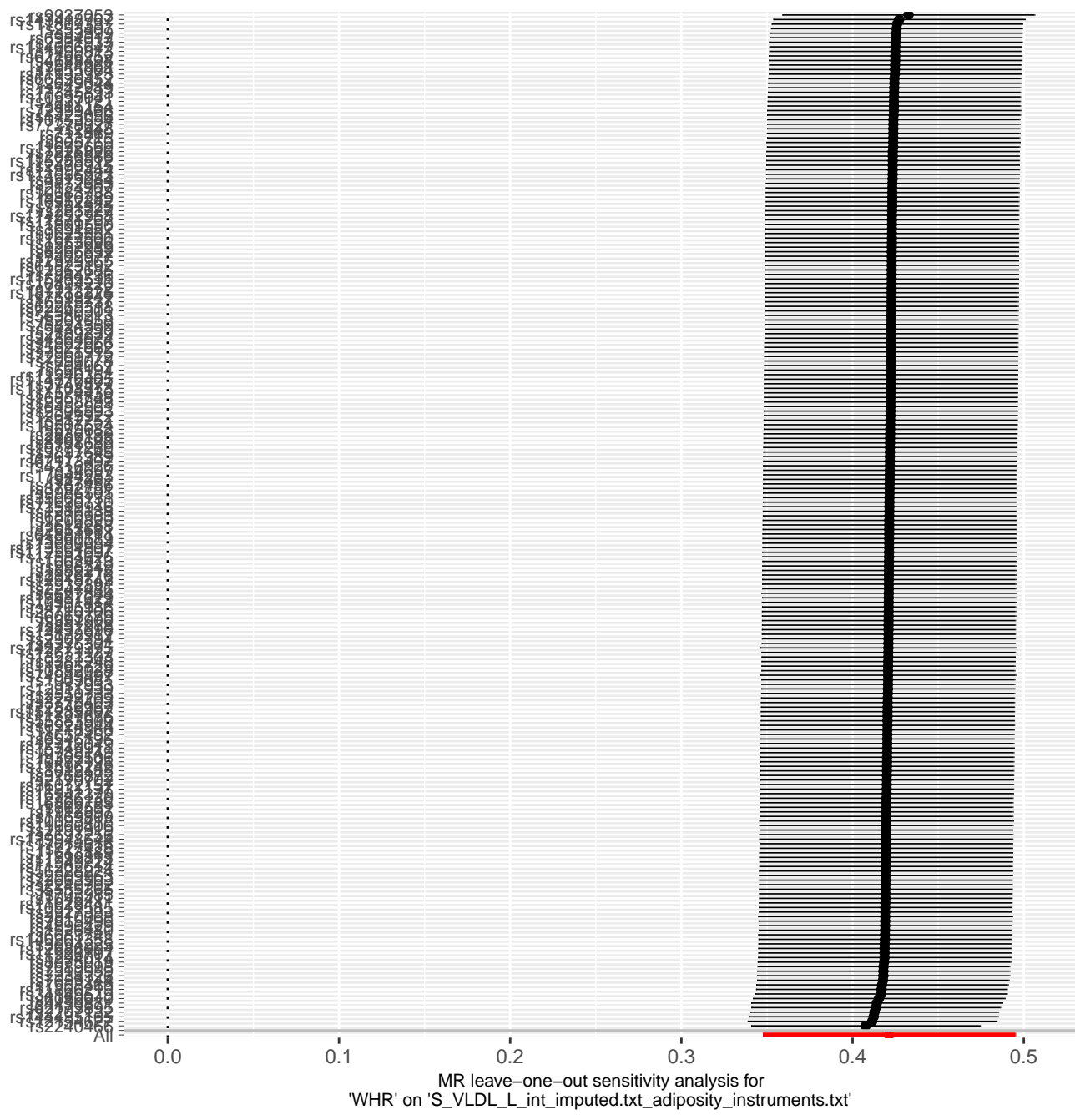


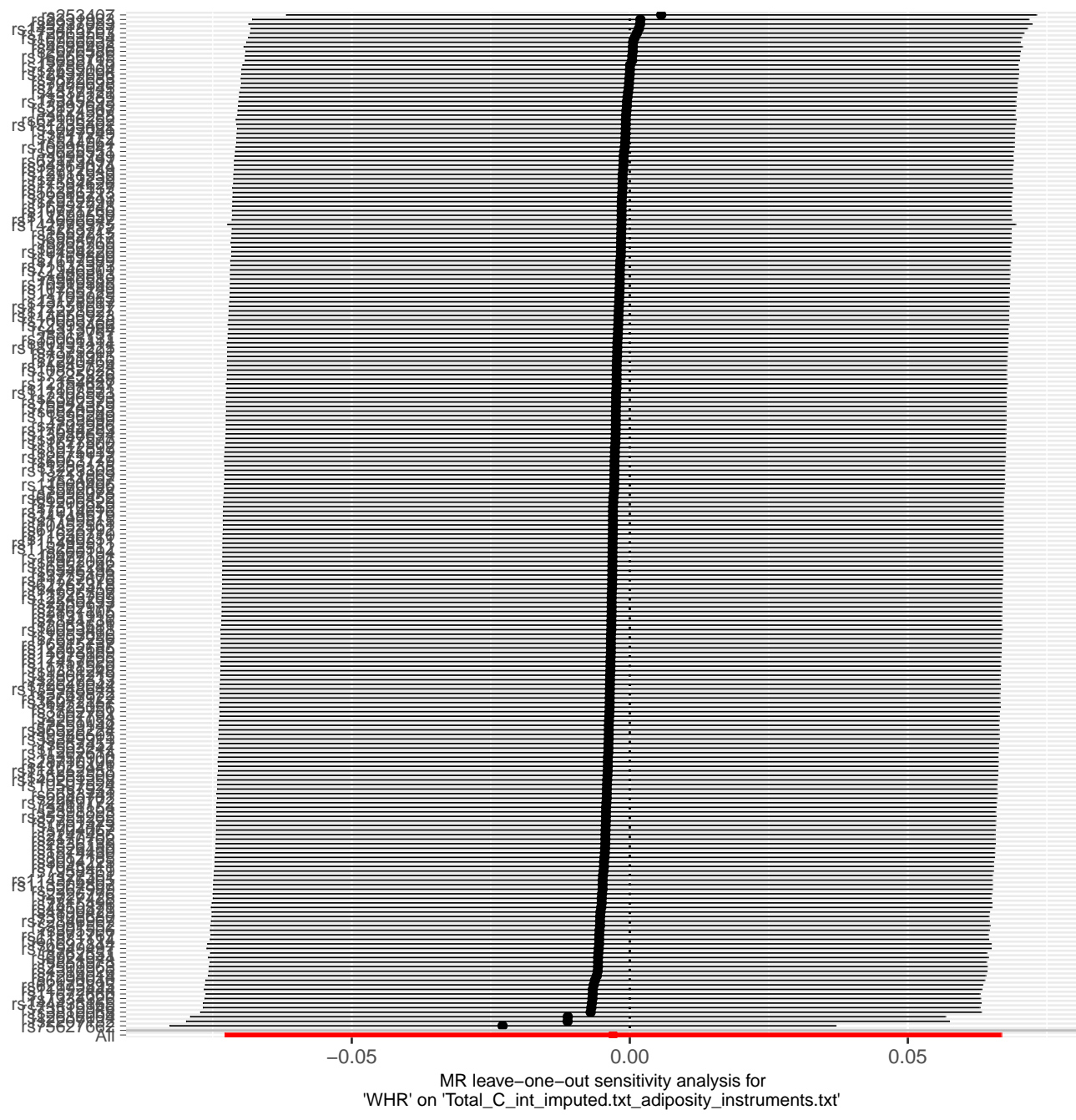


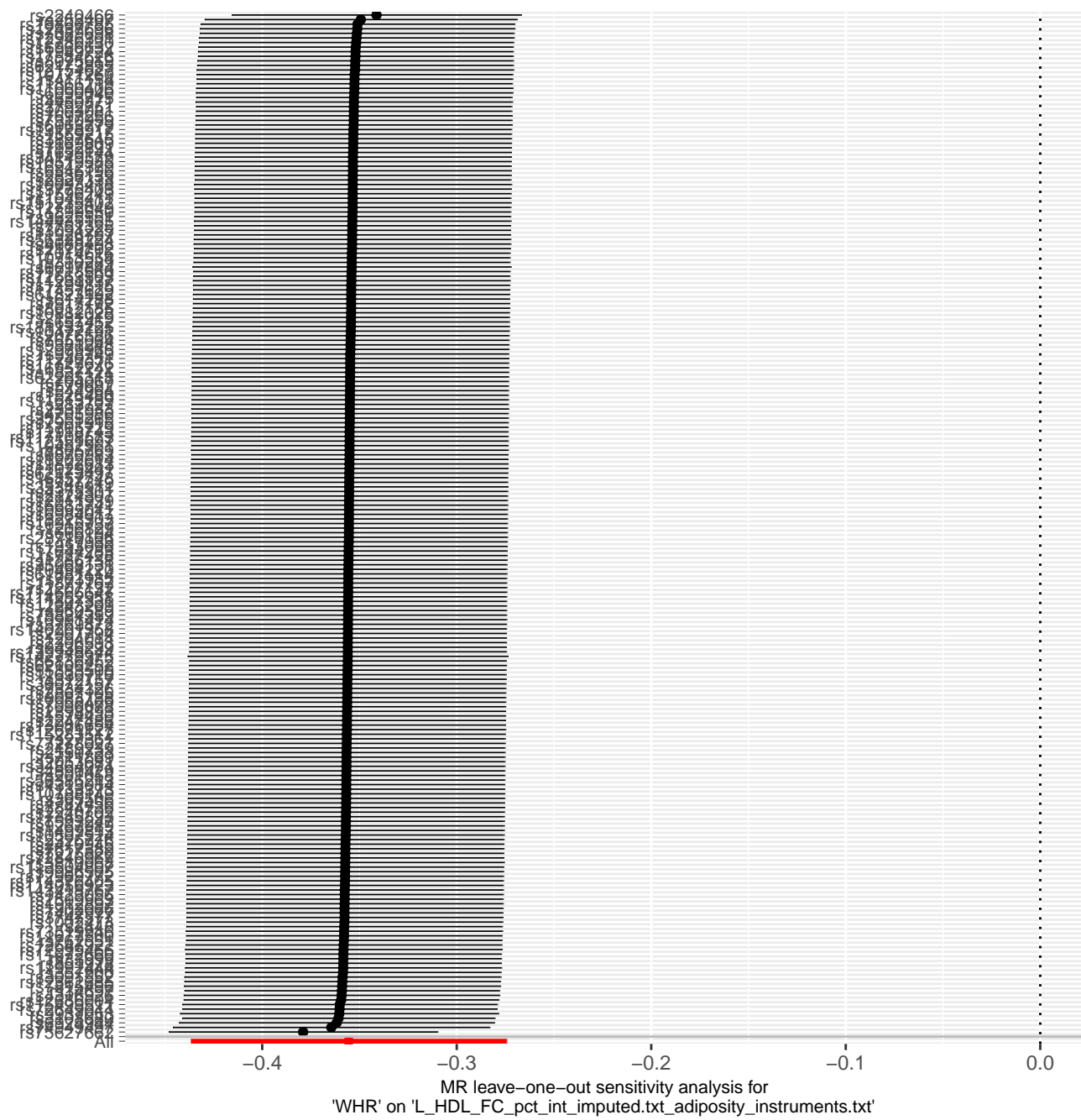


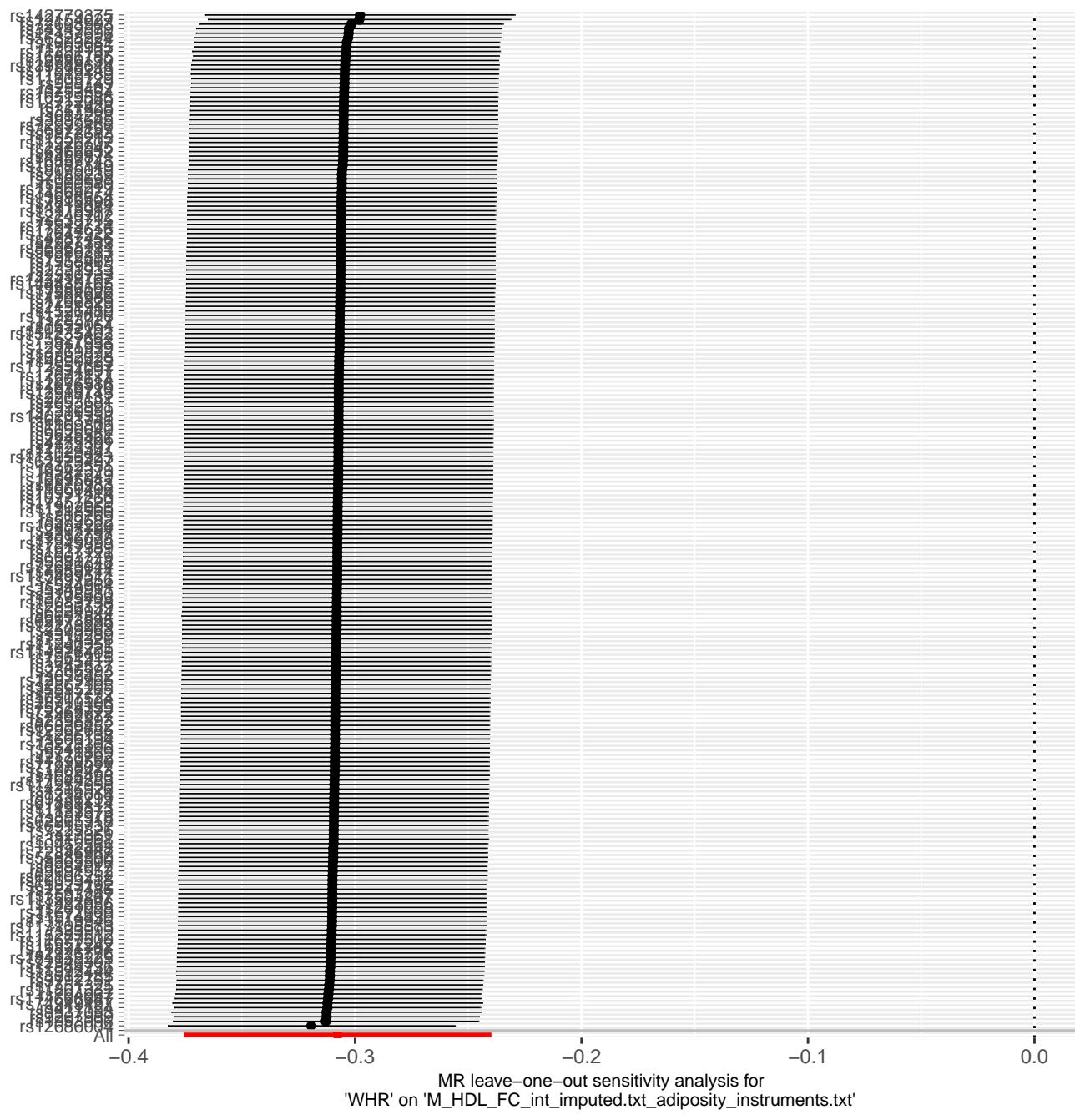


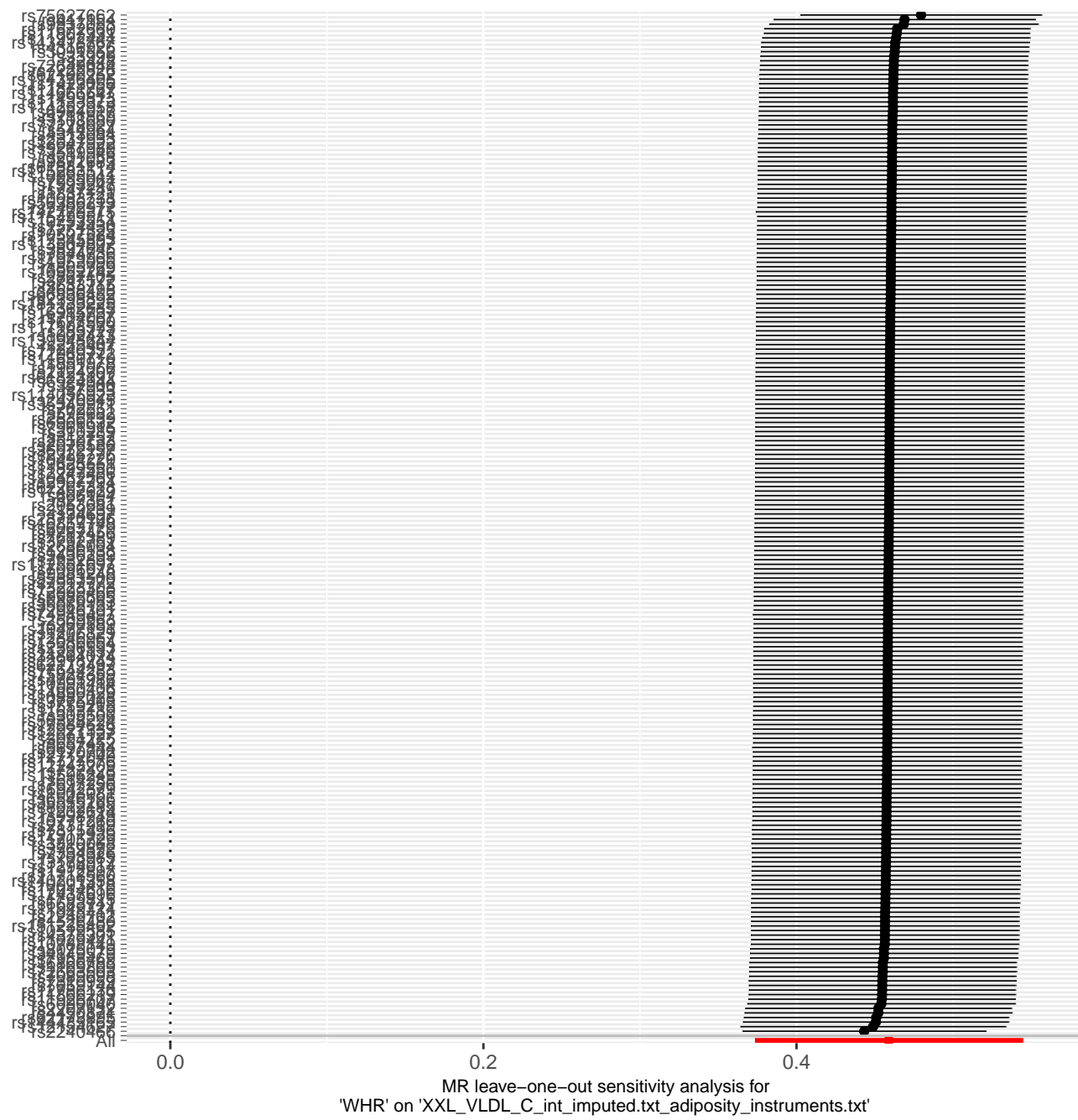


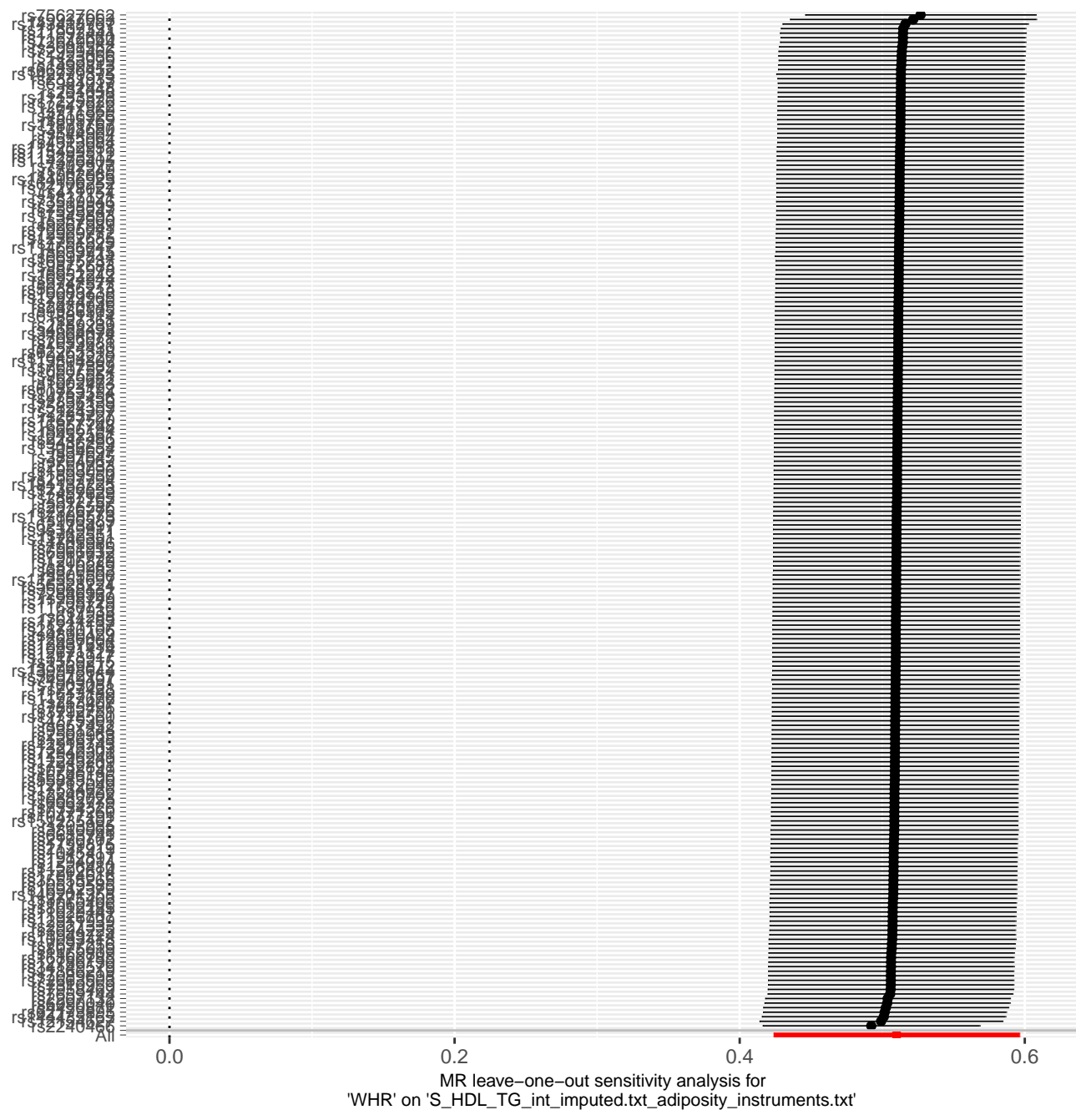


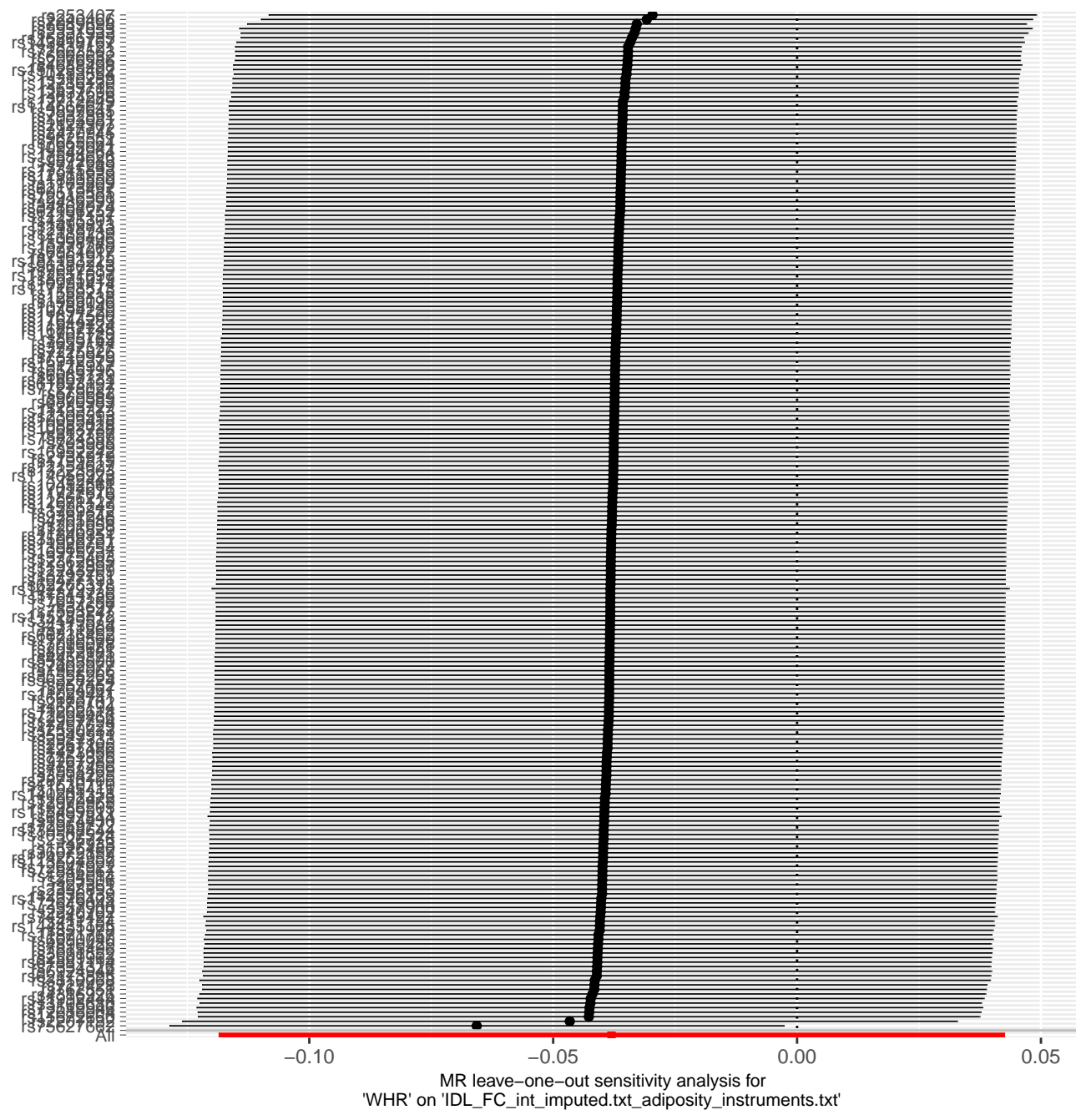


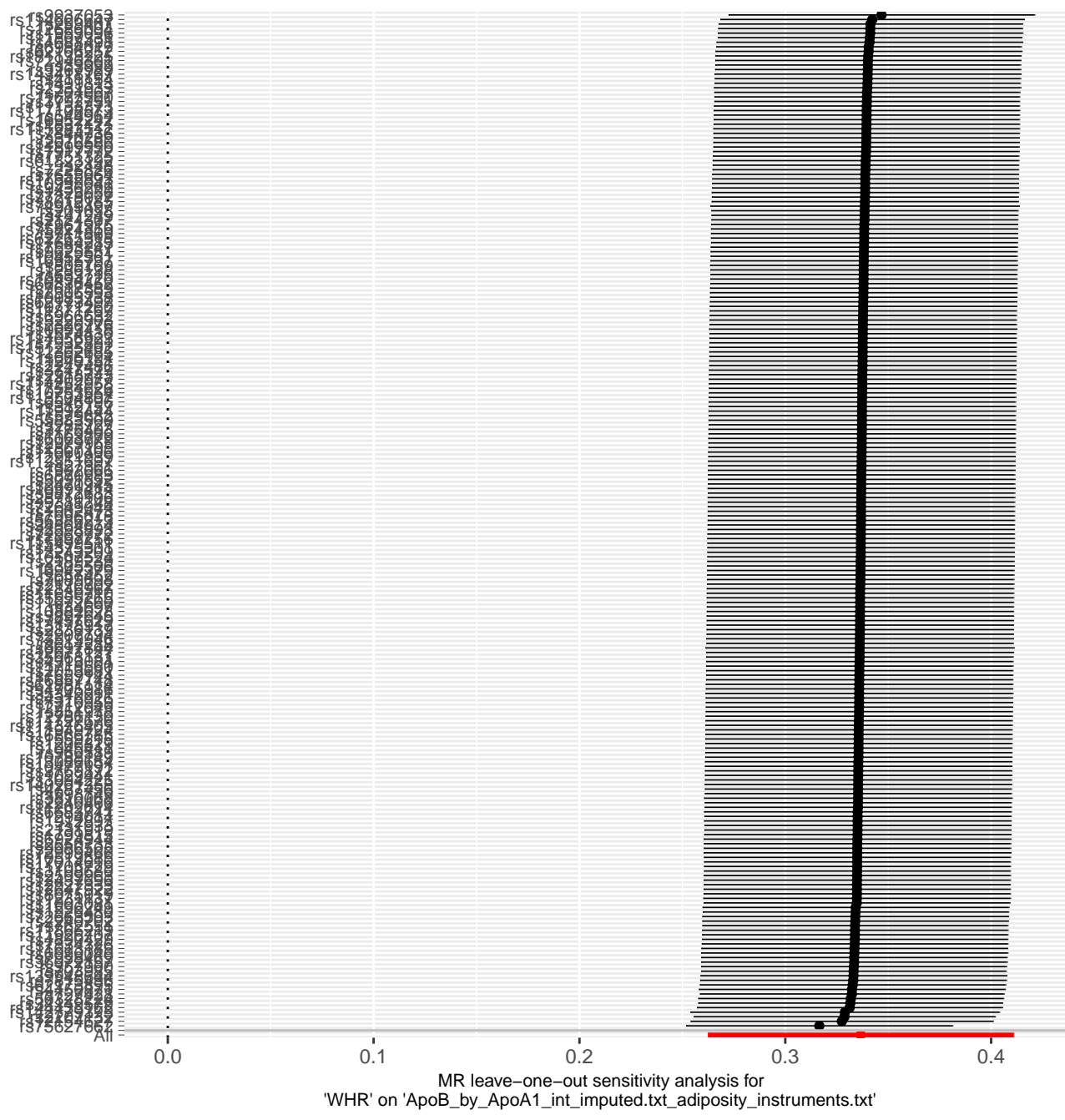


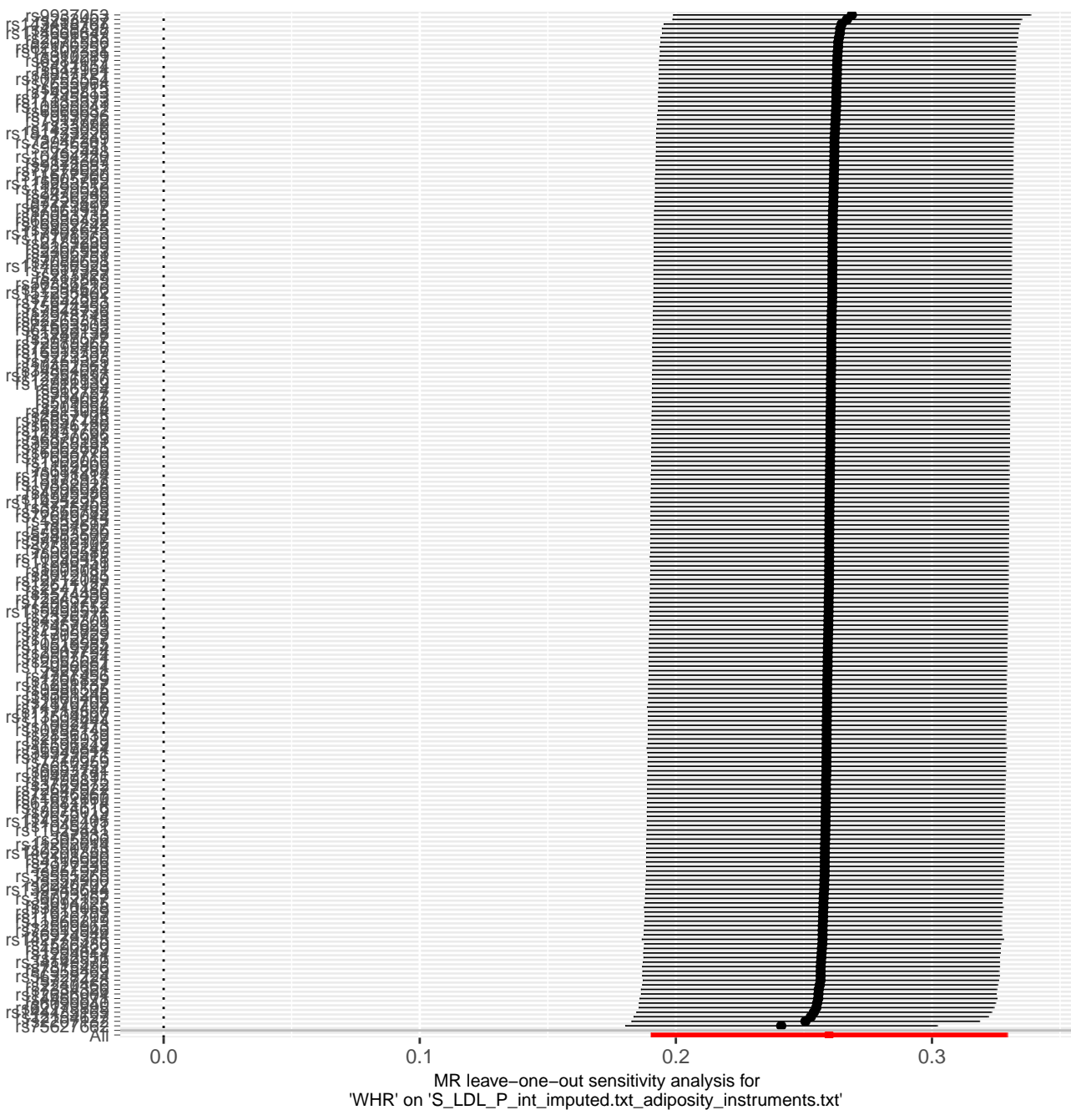


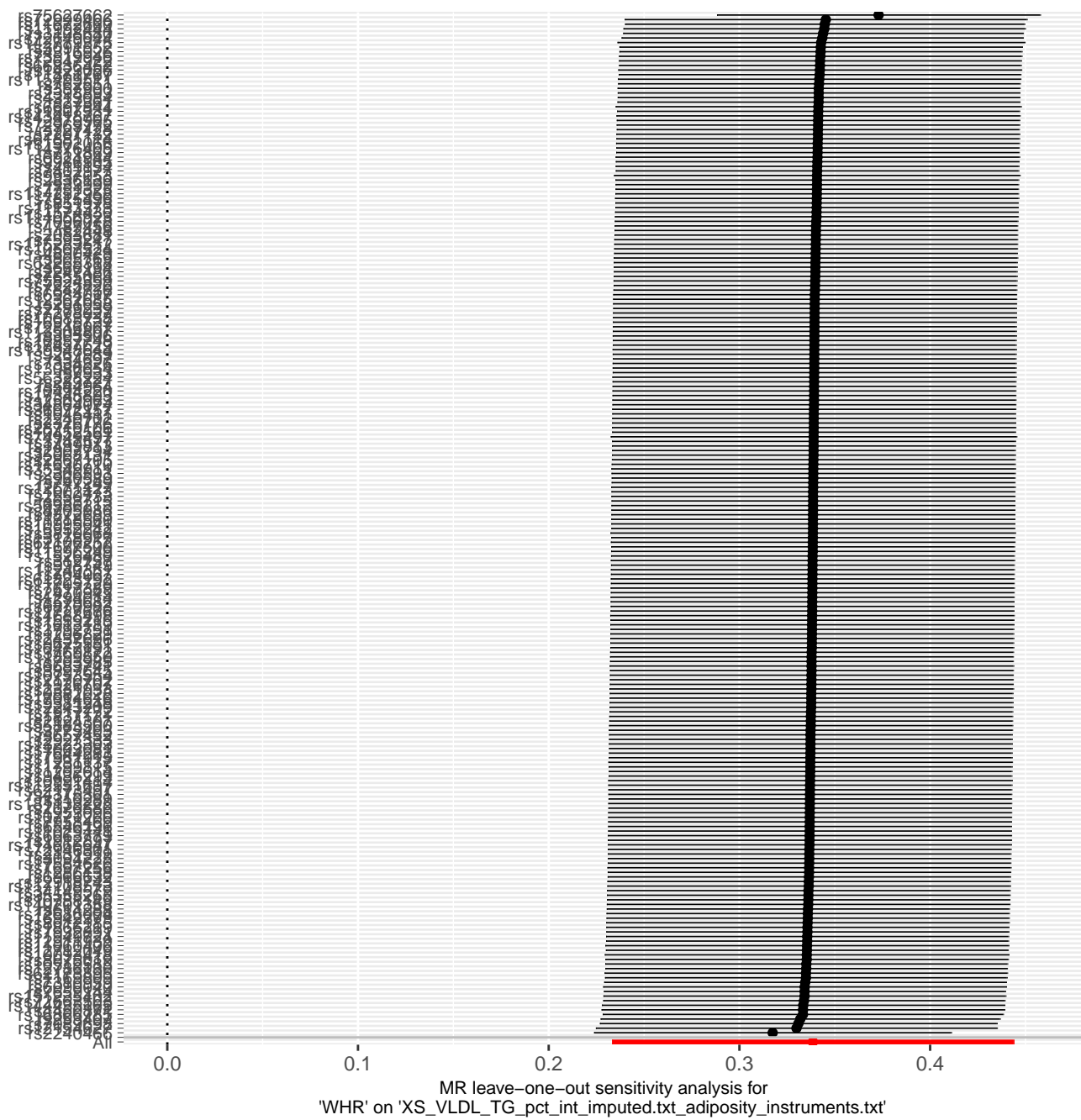


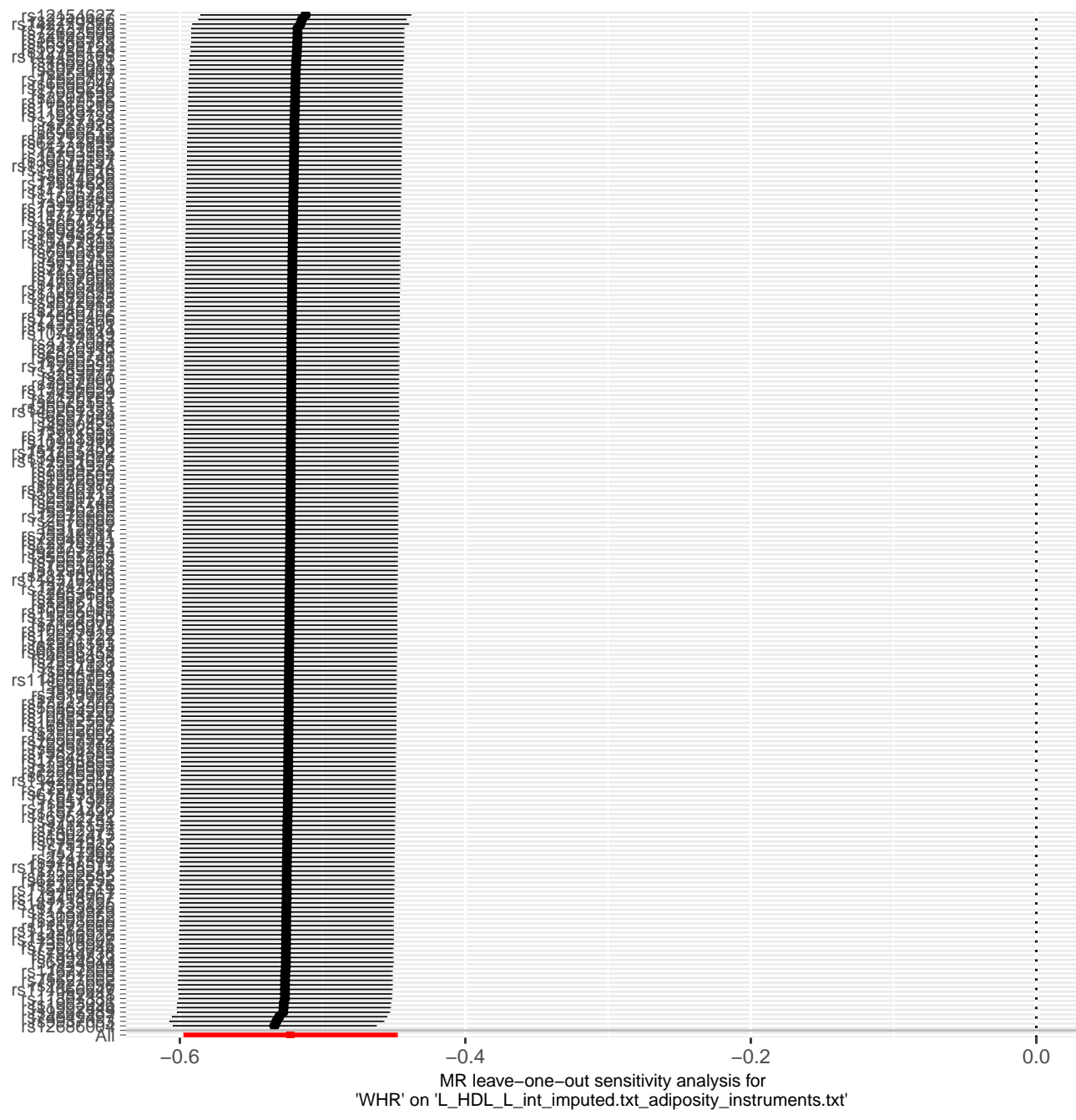


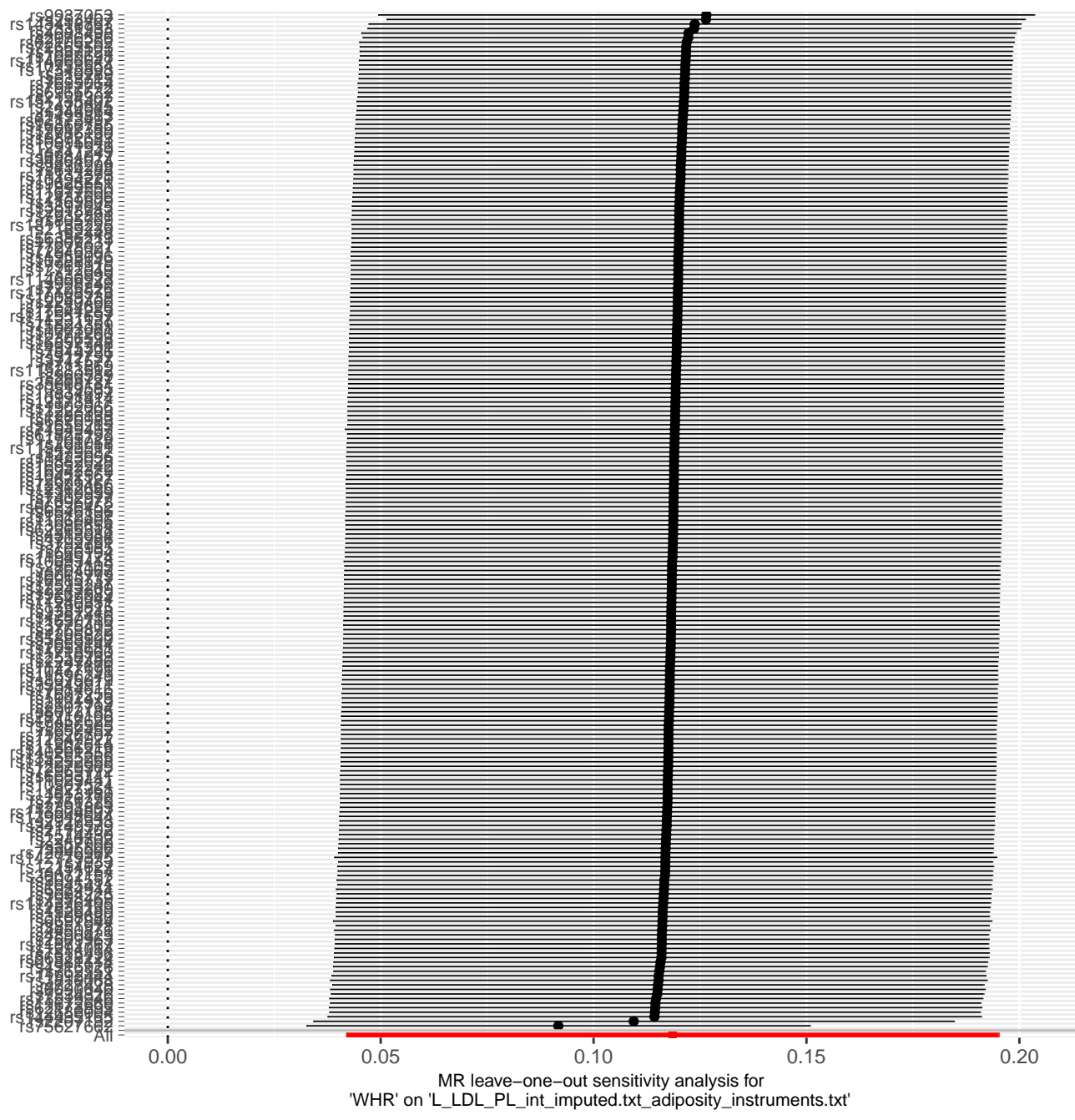


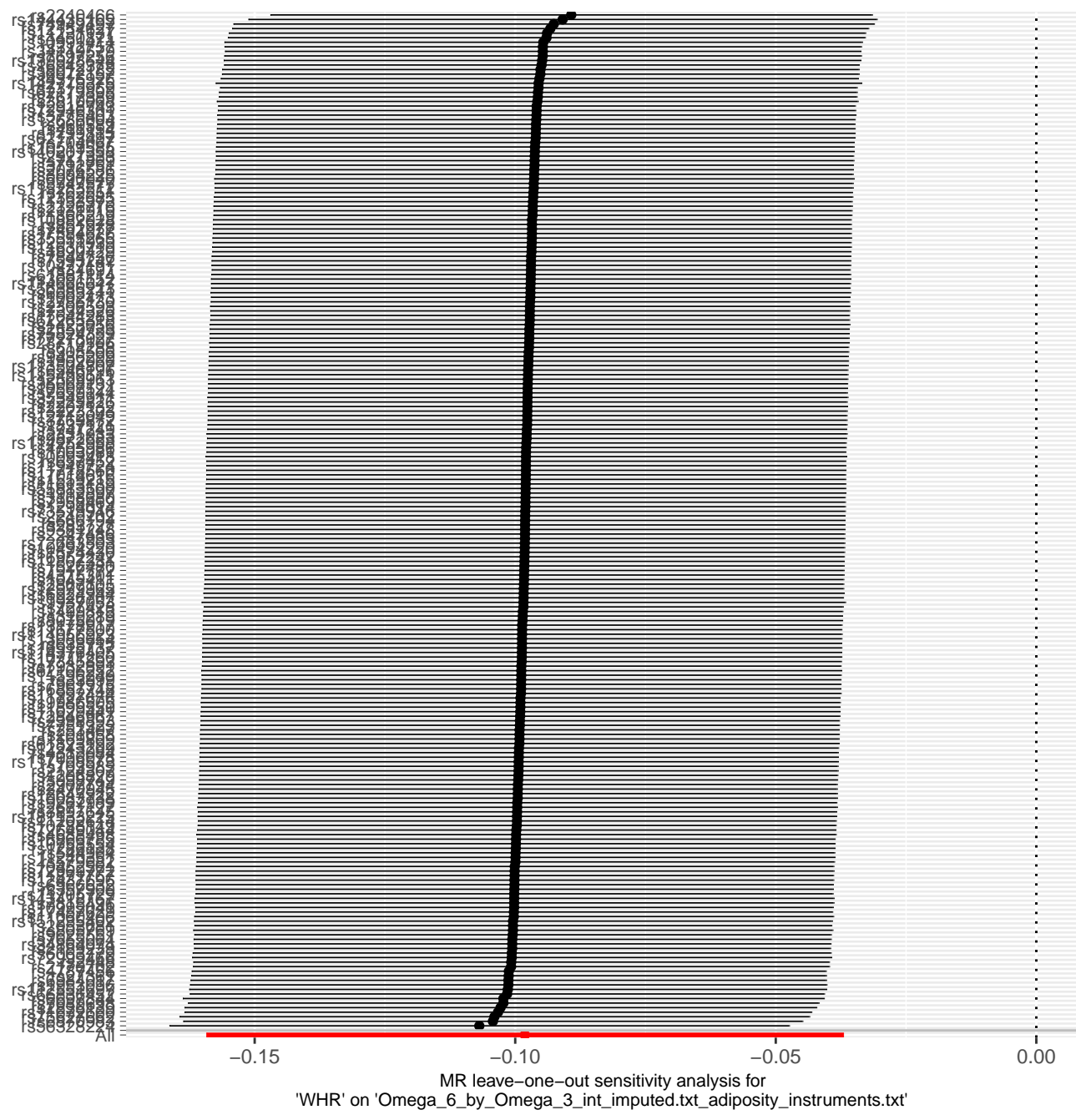


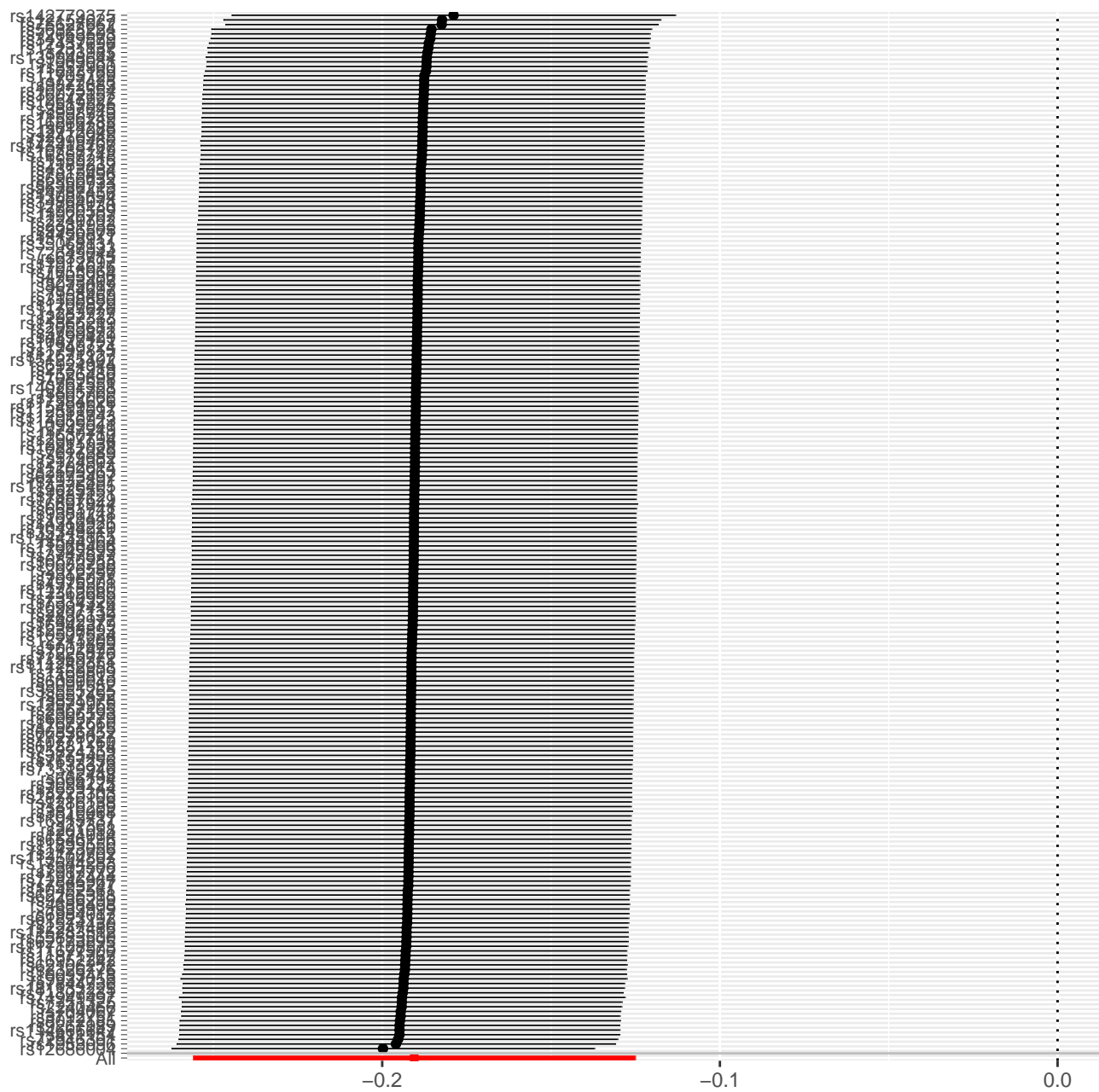




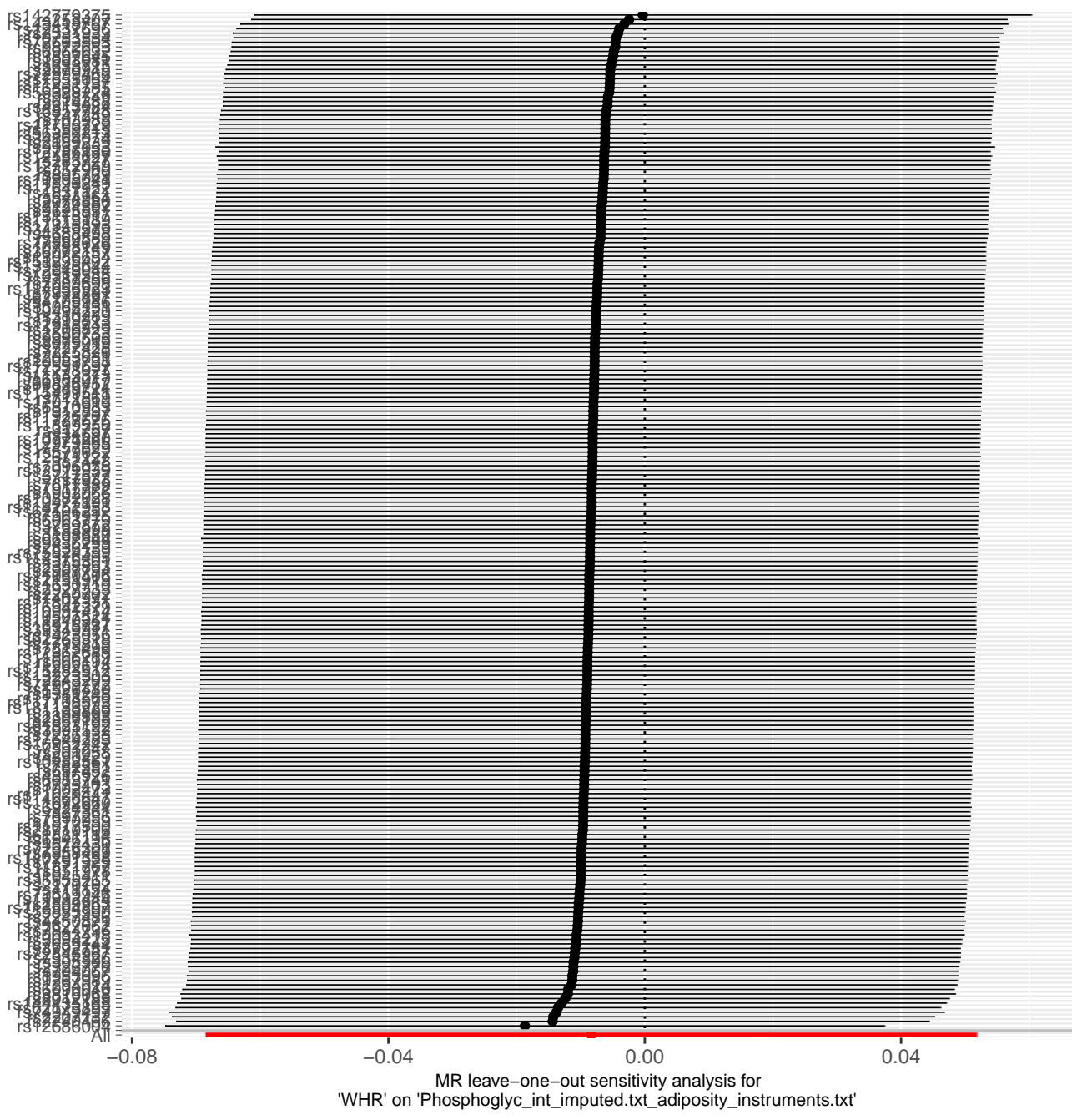


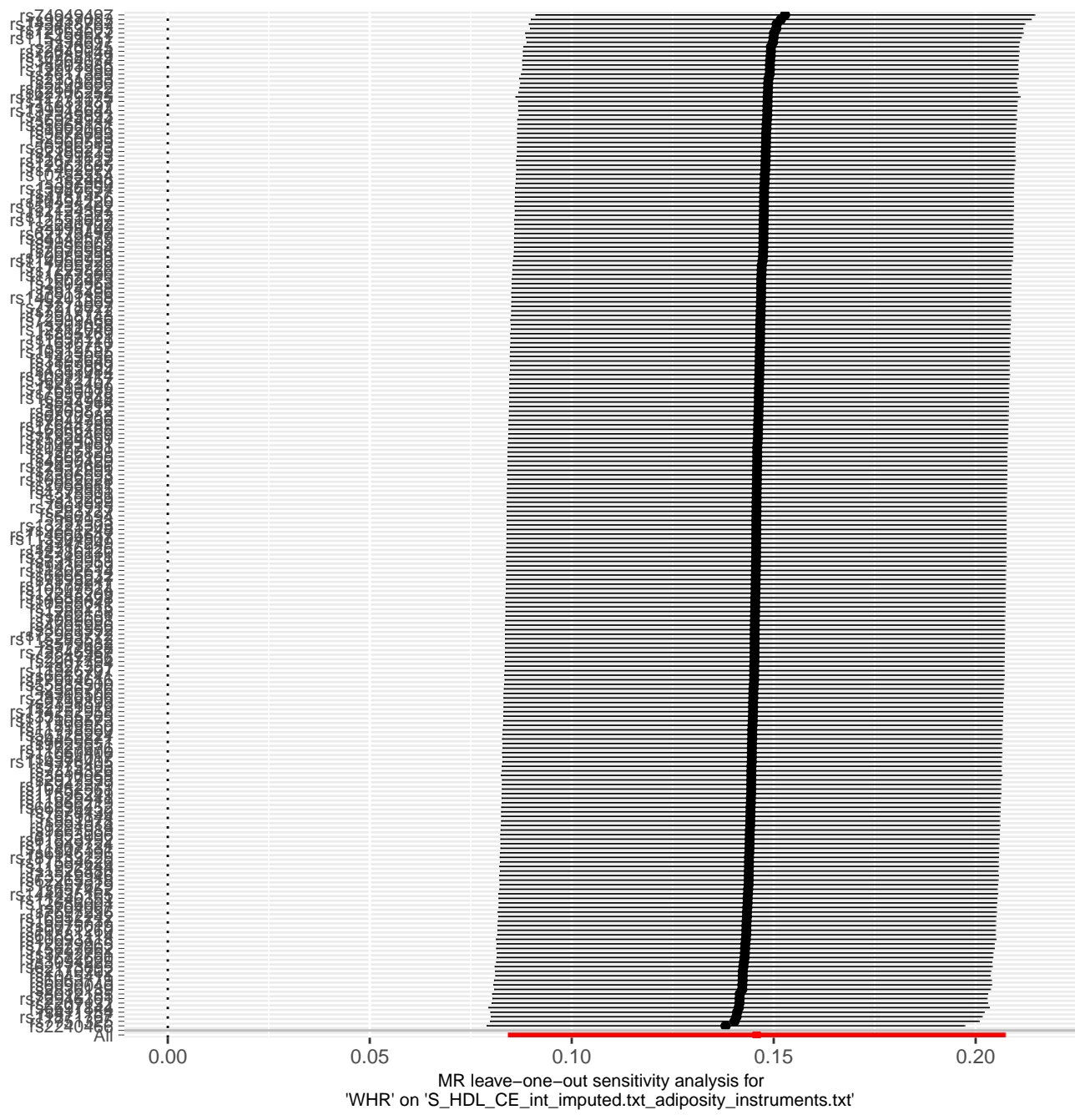


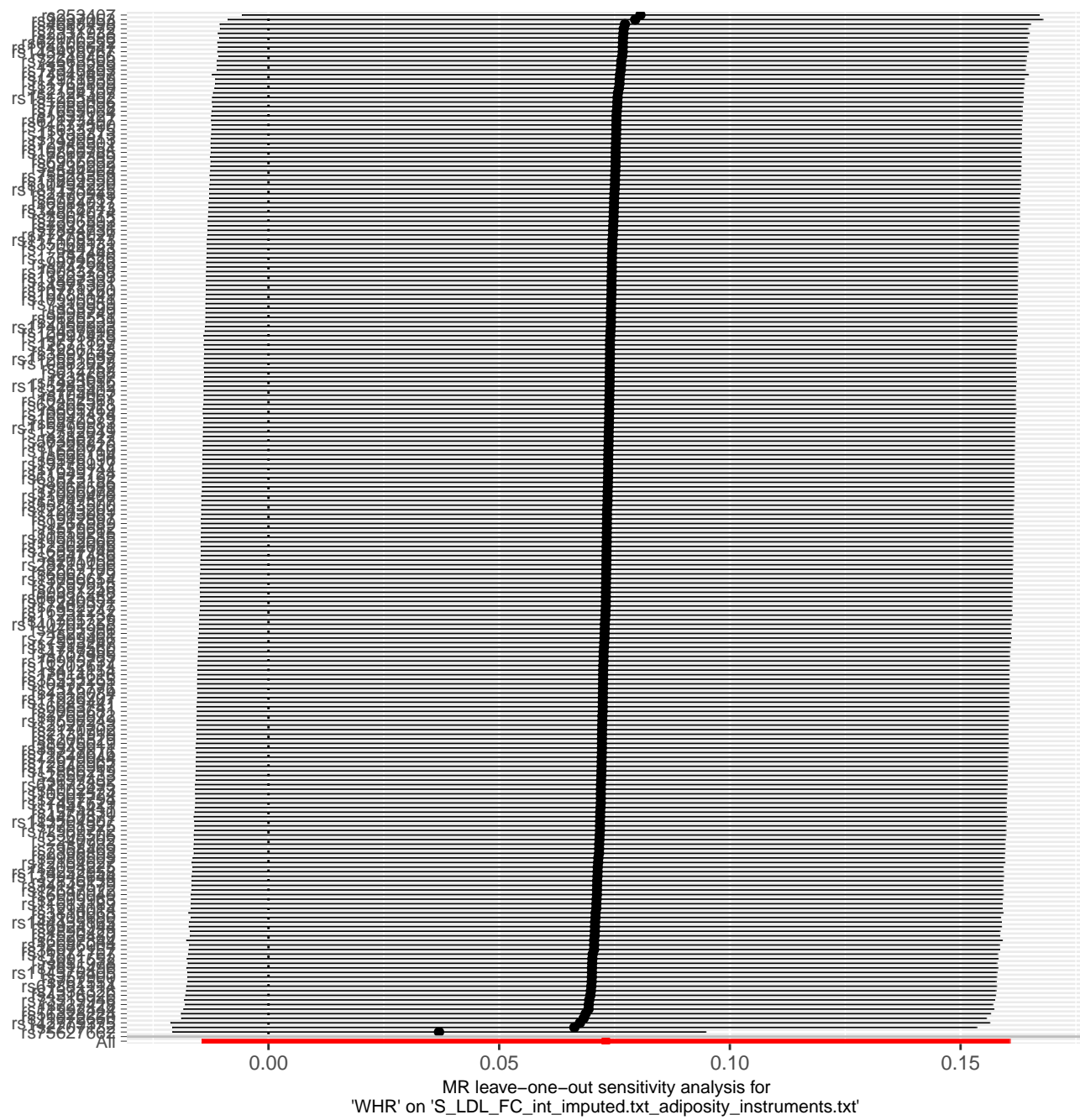


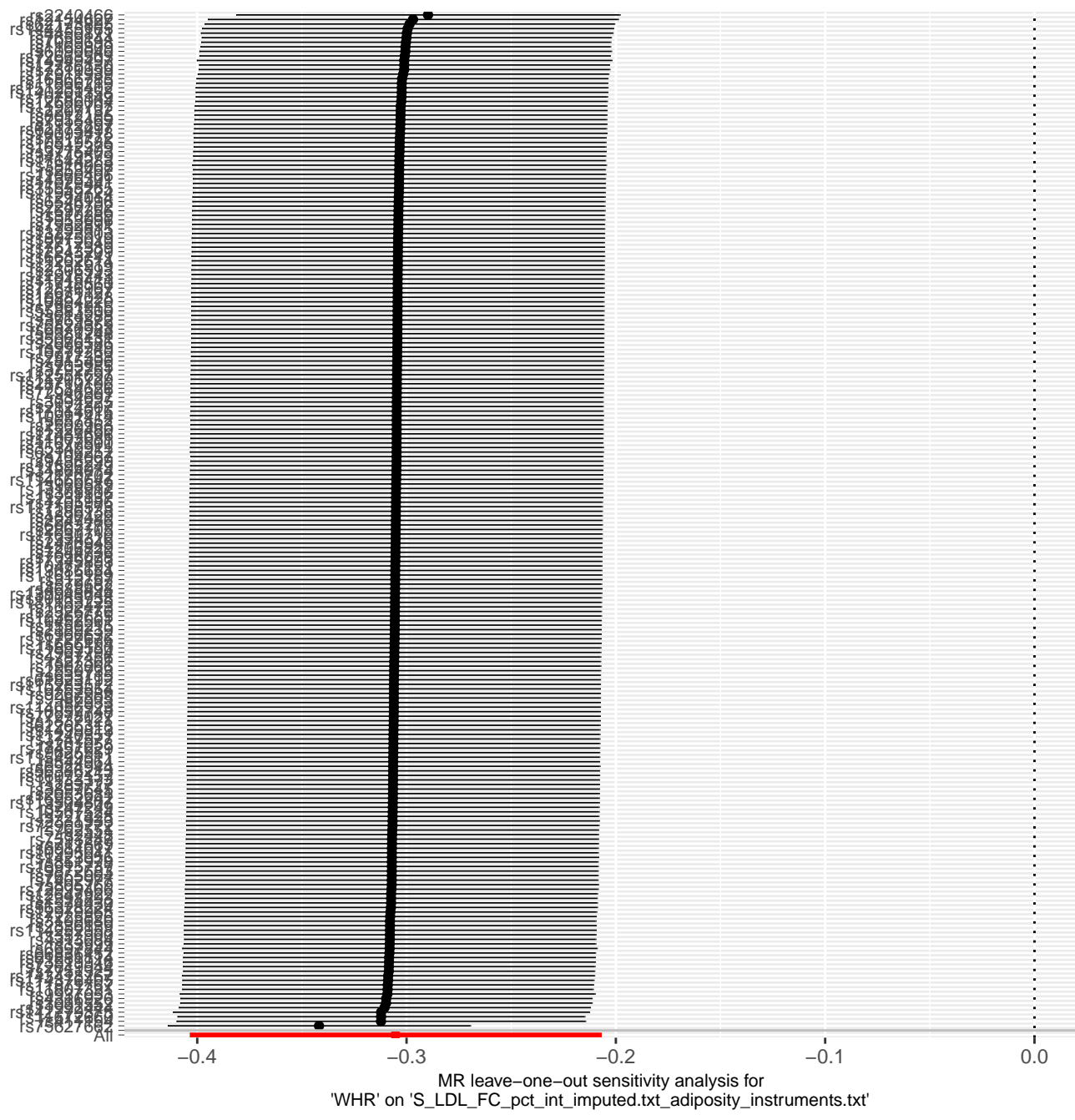


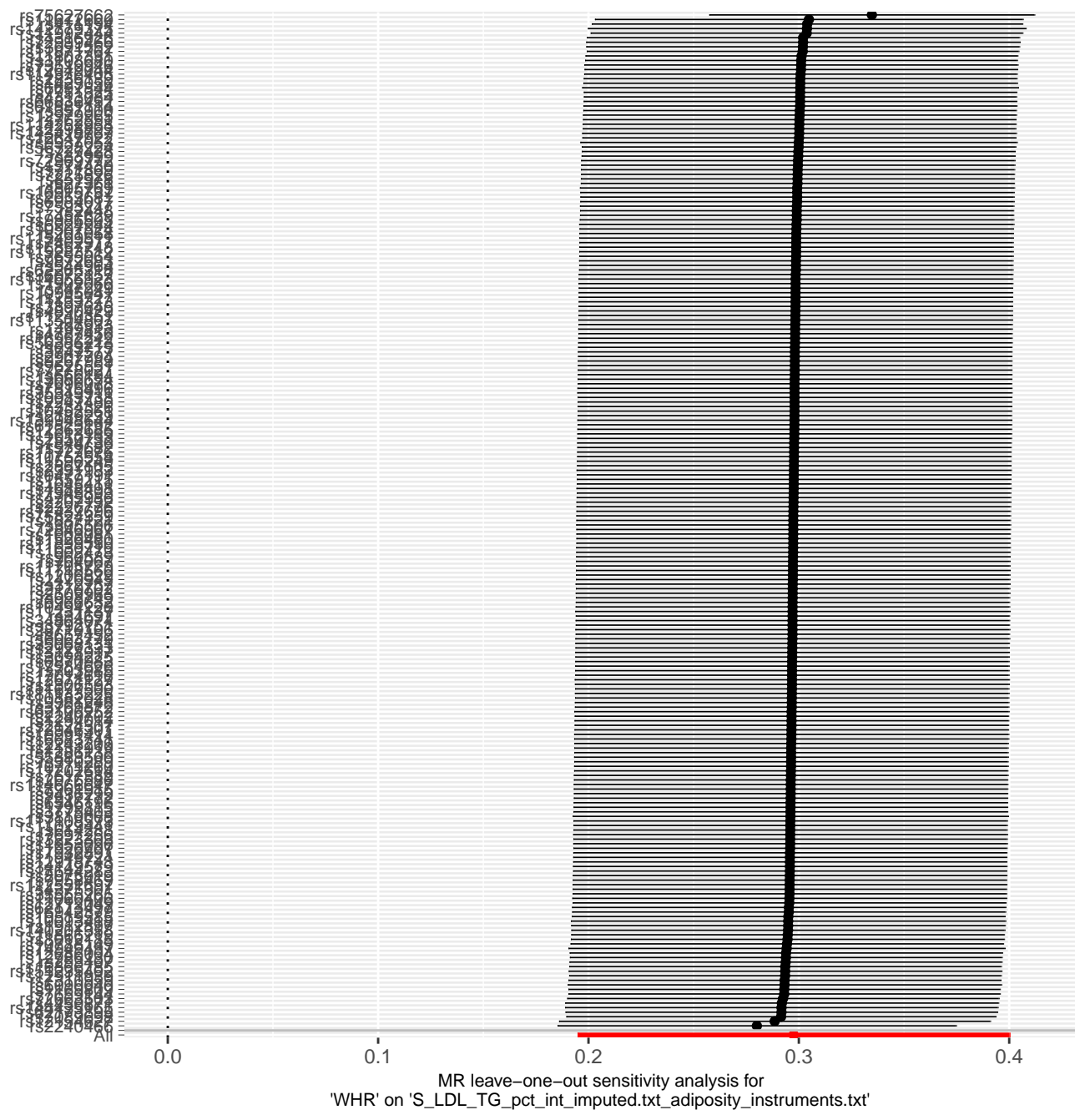
## MR leave-one-out sensitivity analysis for 'WHR' on 'M\_HDL\_PL\_int\_imputed.txt\_adiposity\_instruments.txt'

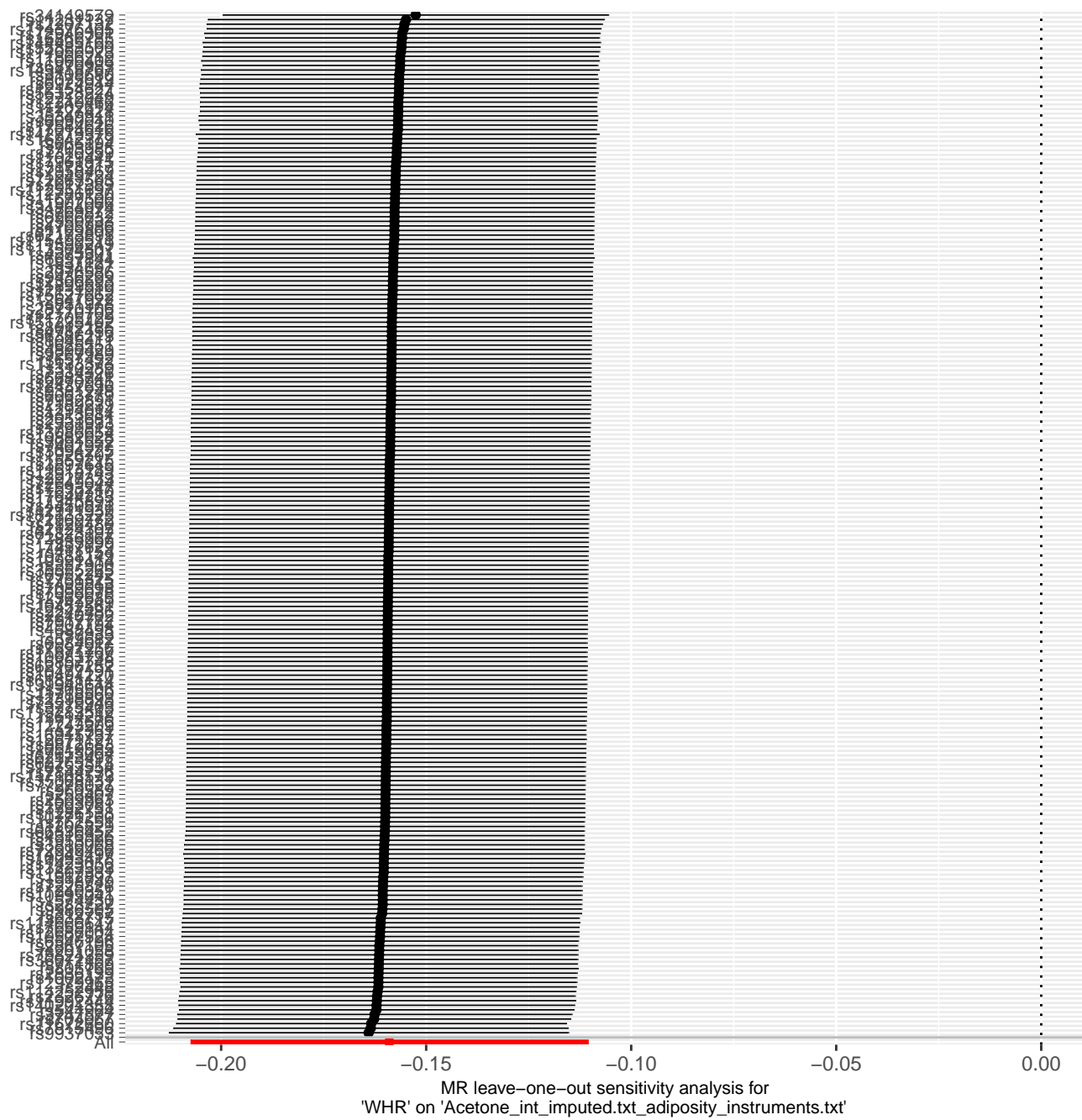


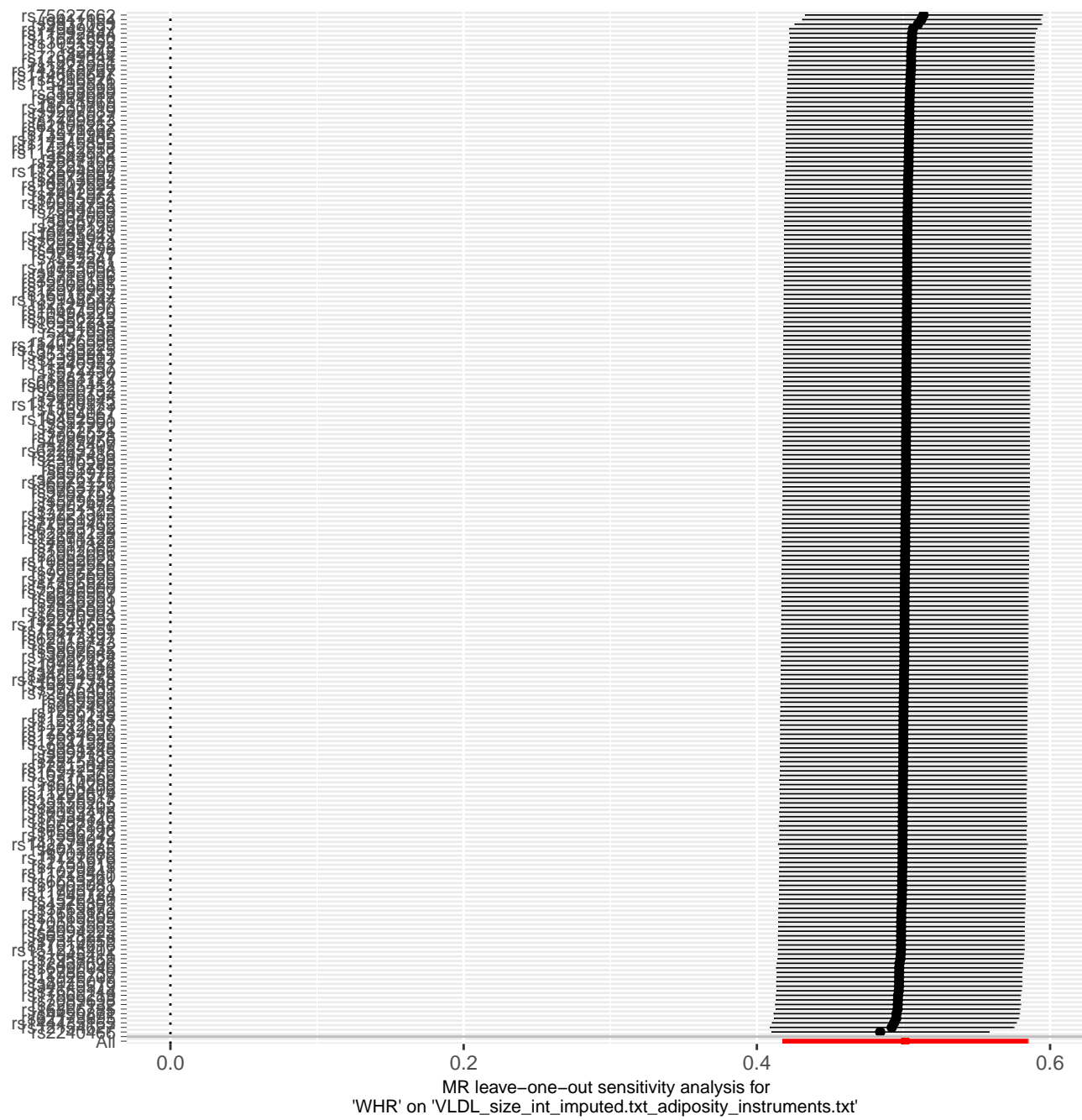


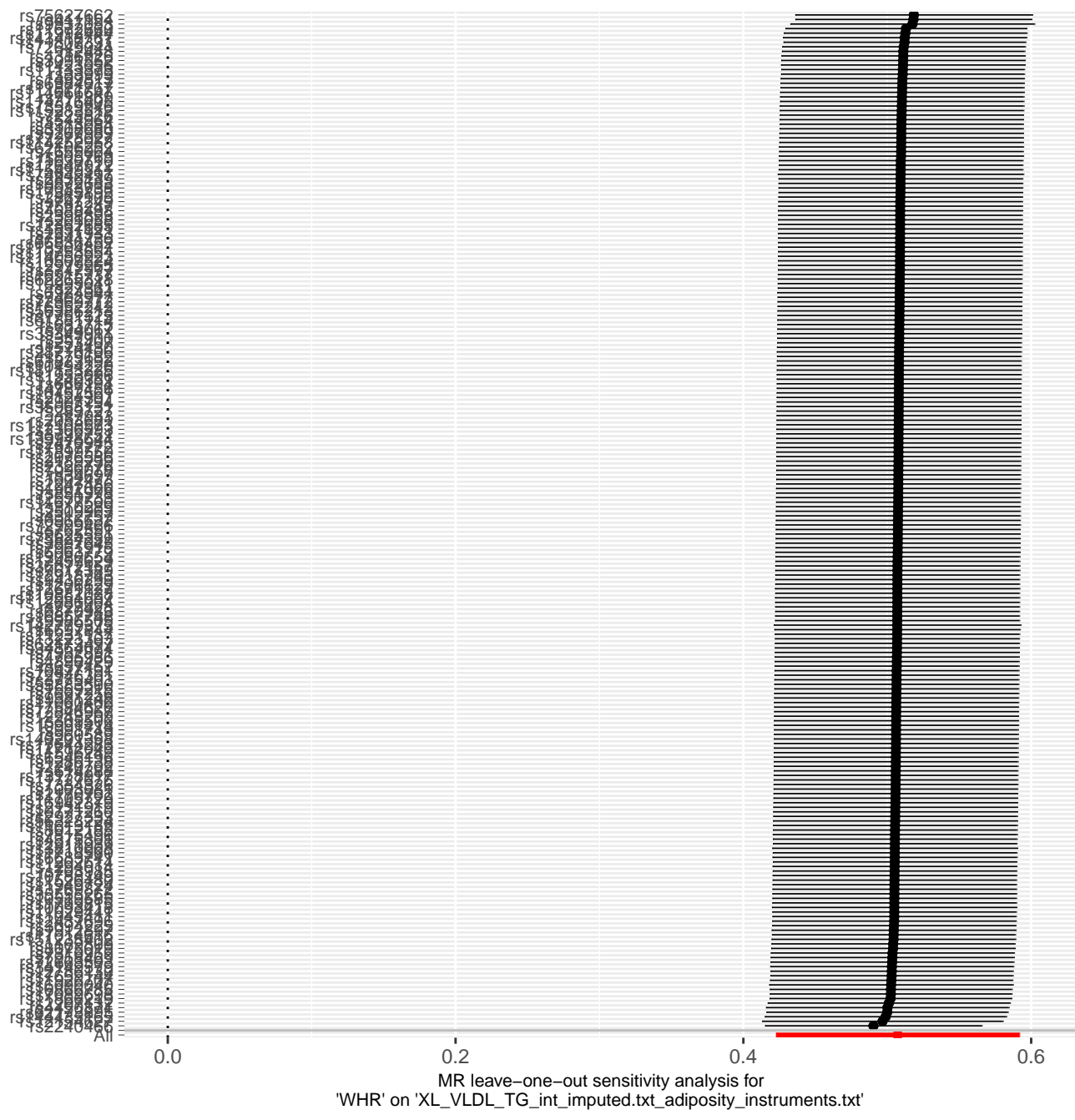


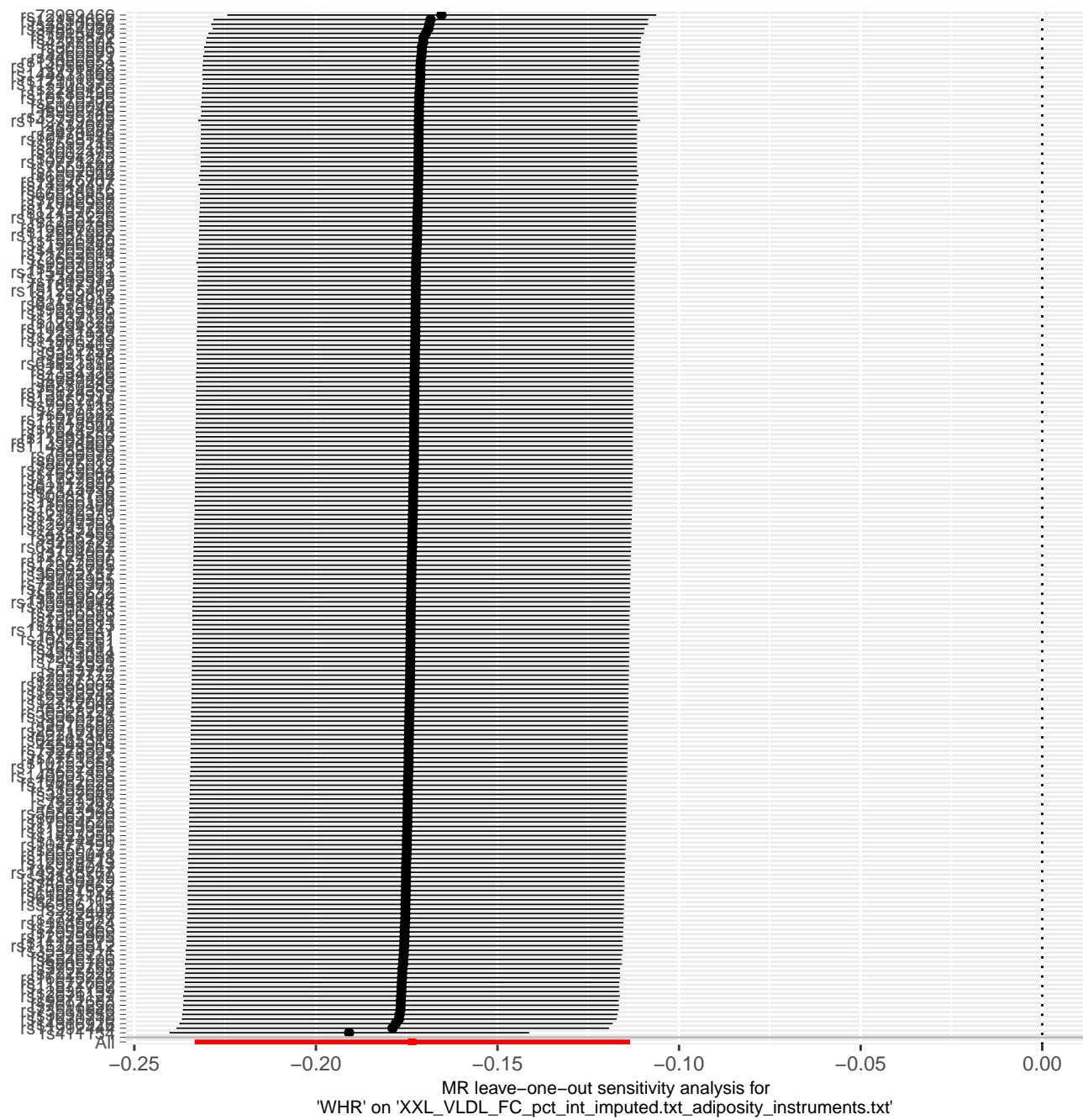


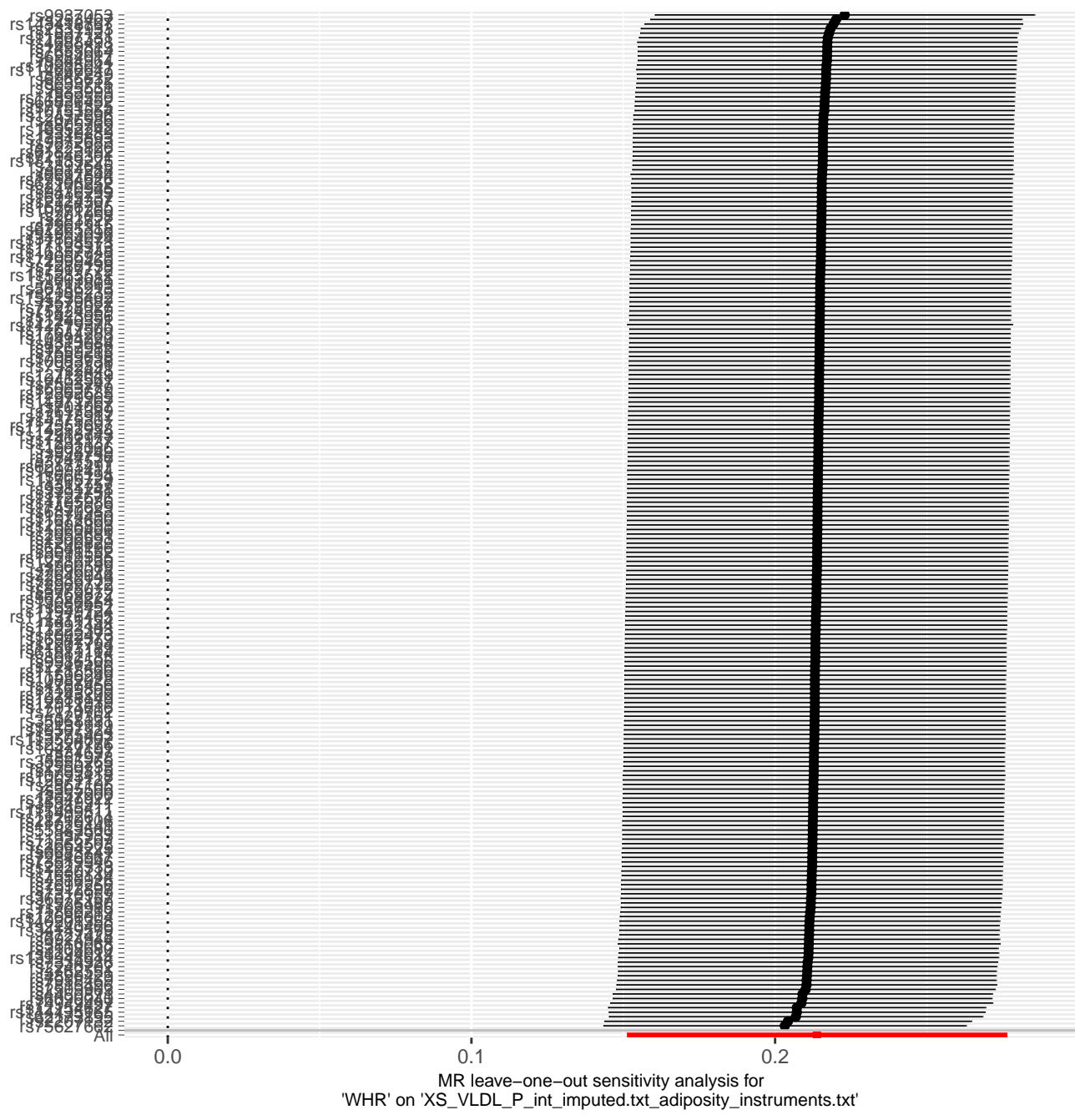


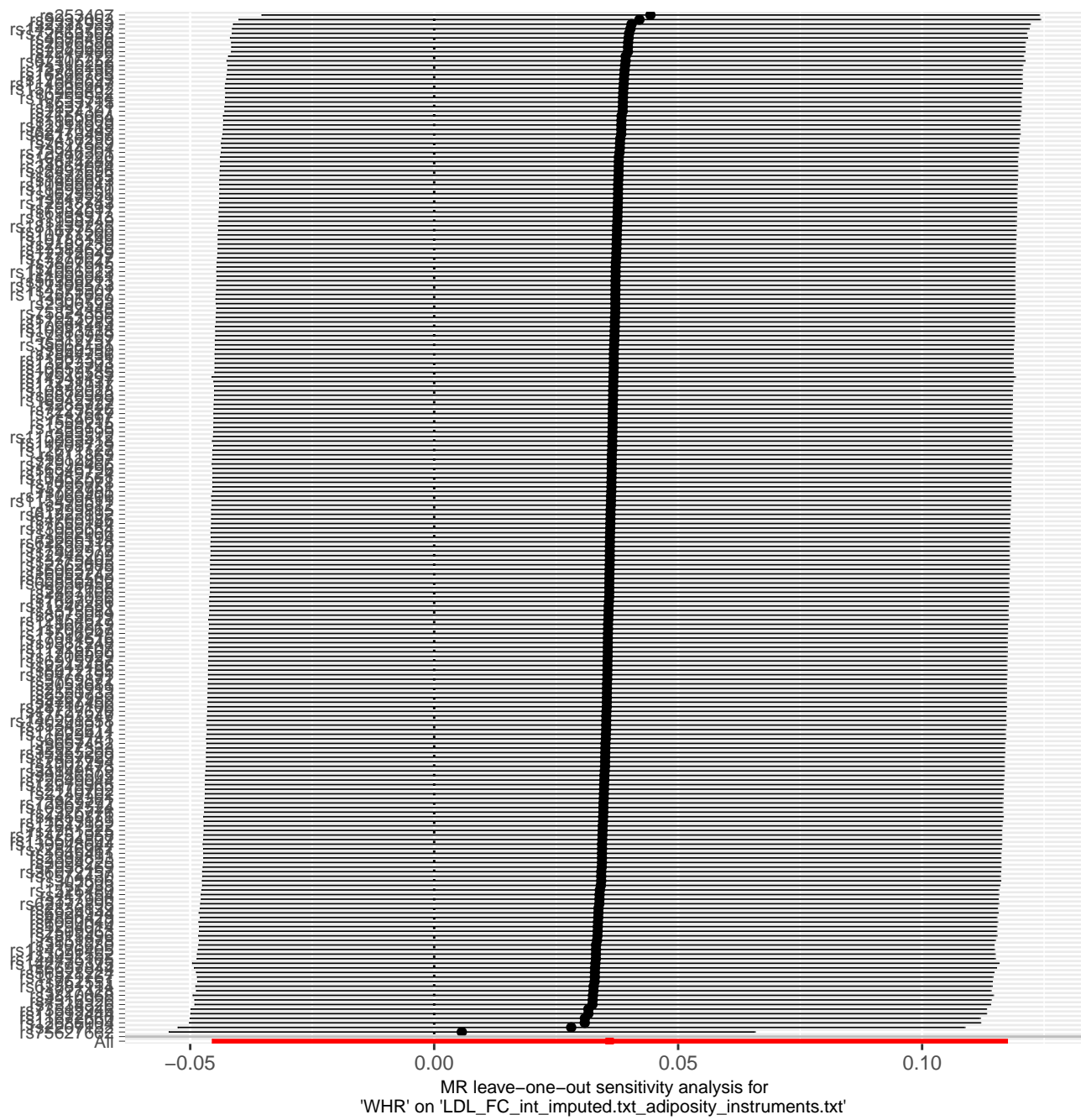


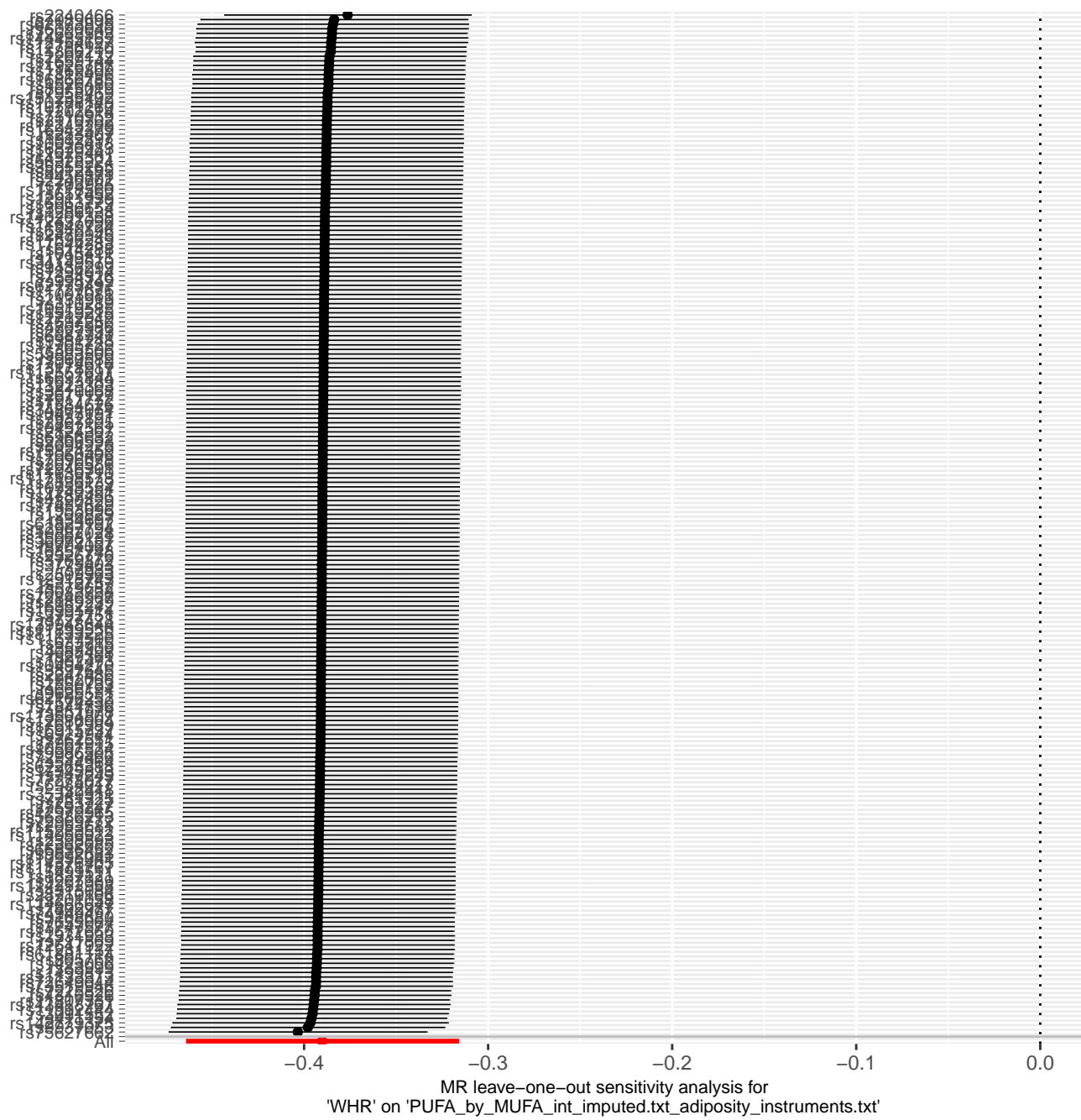


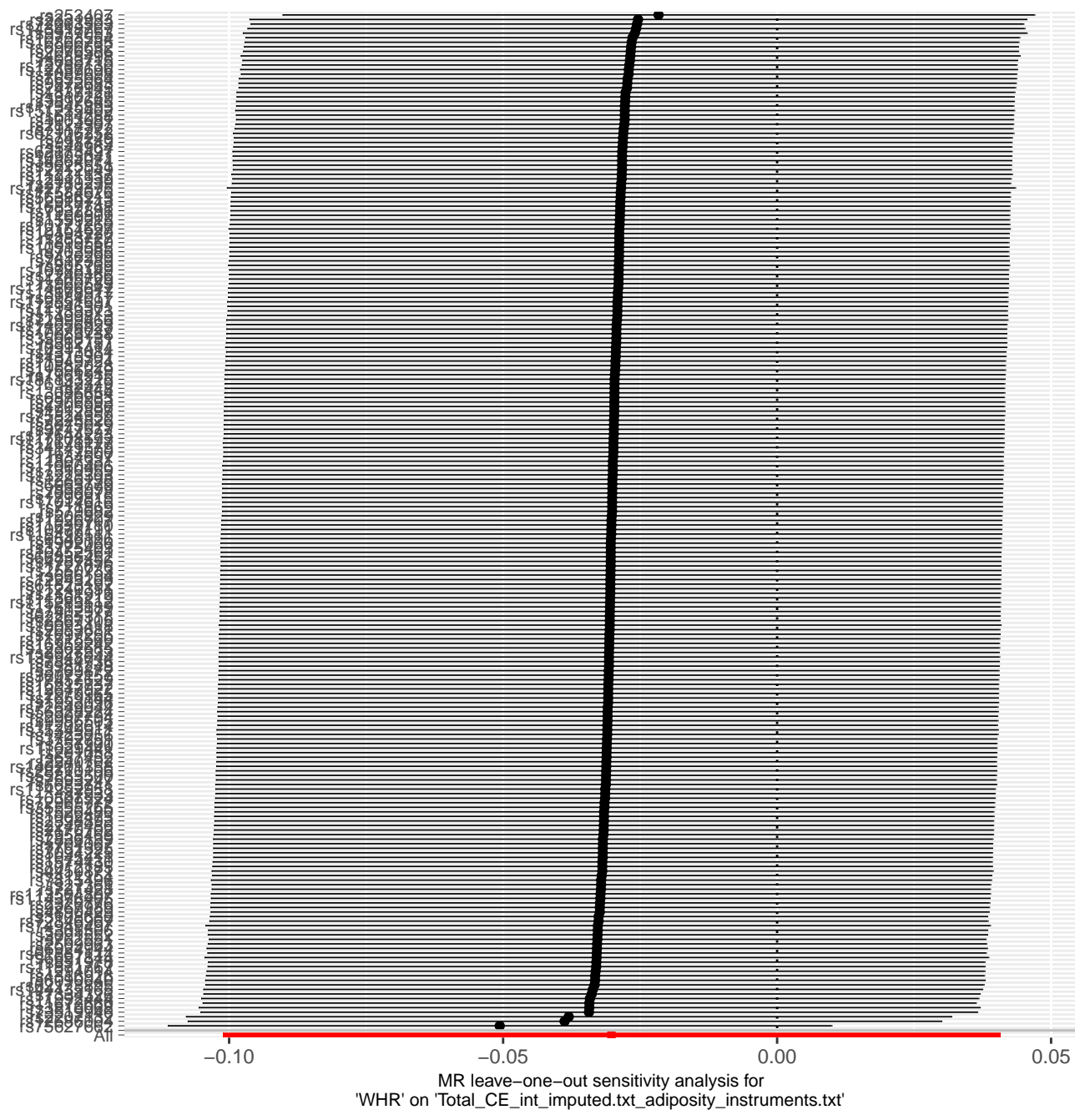


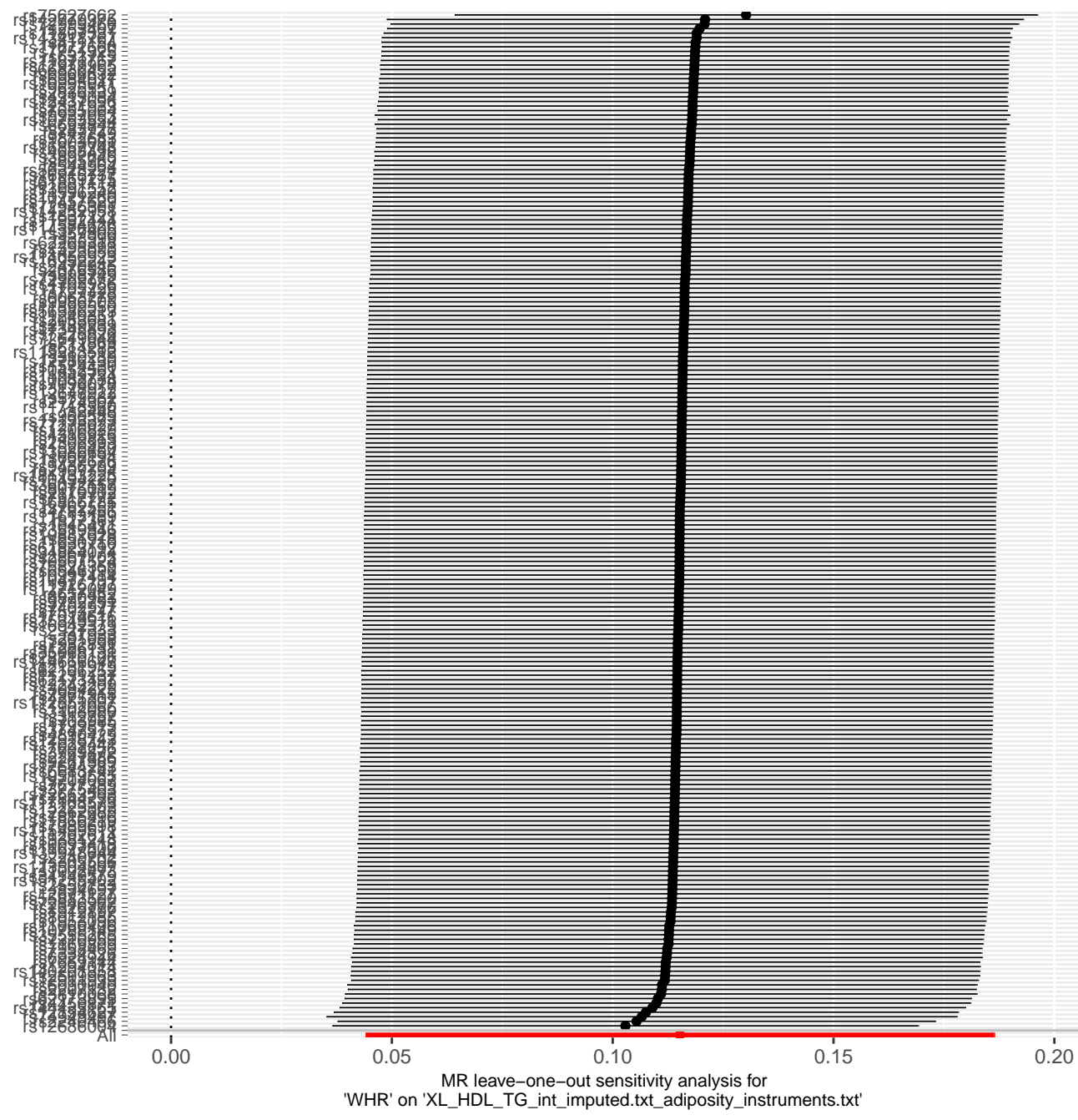


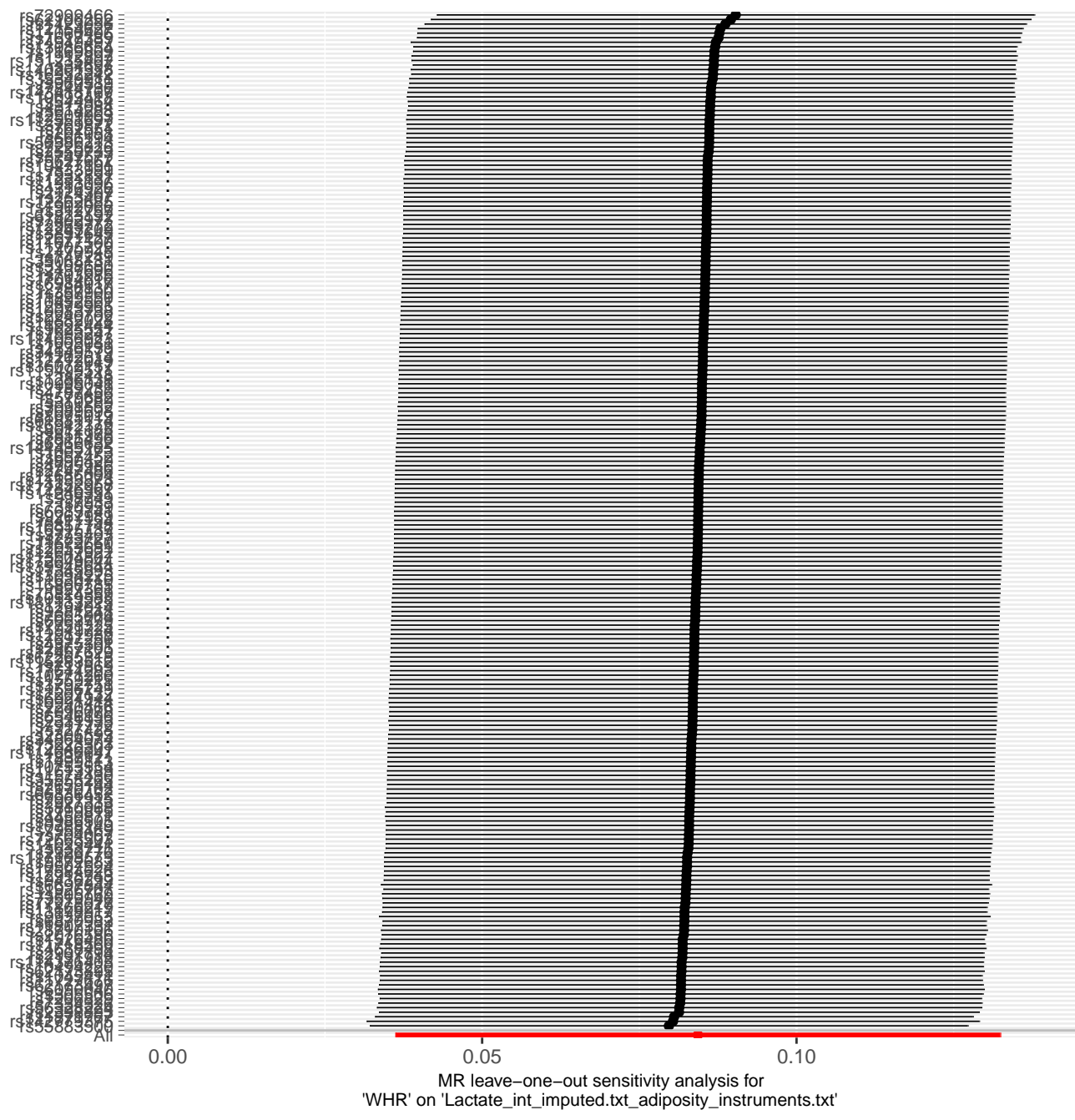


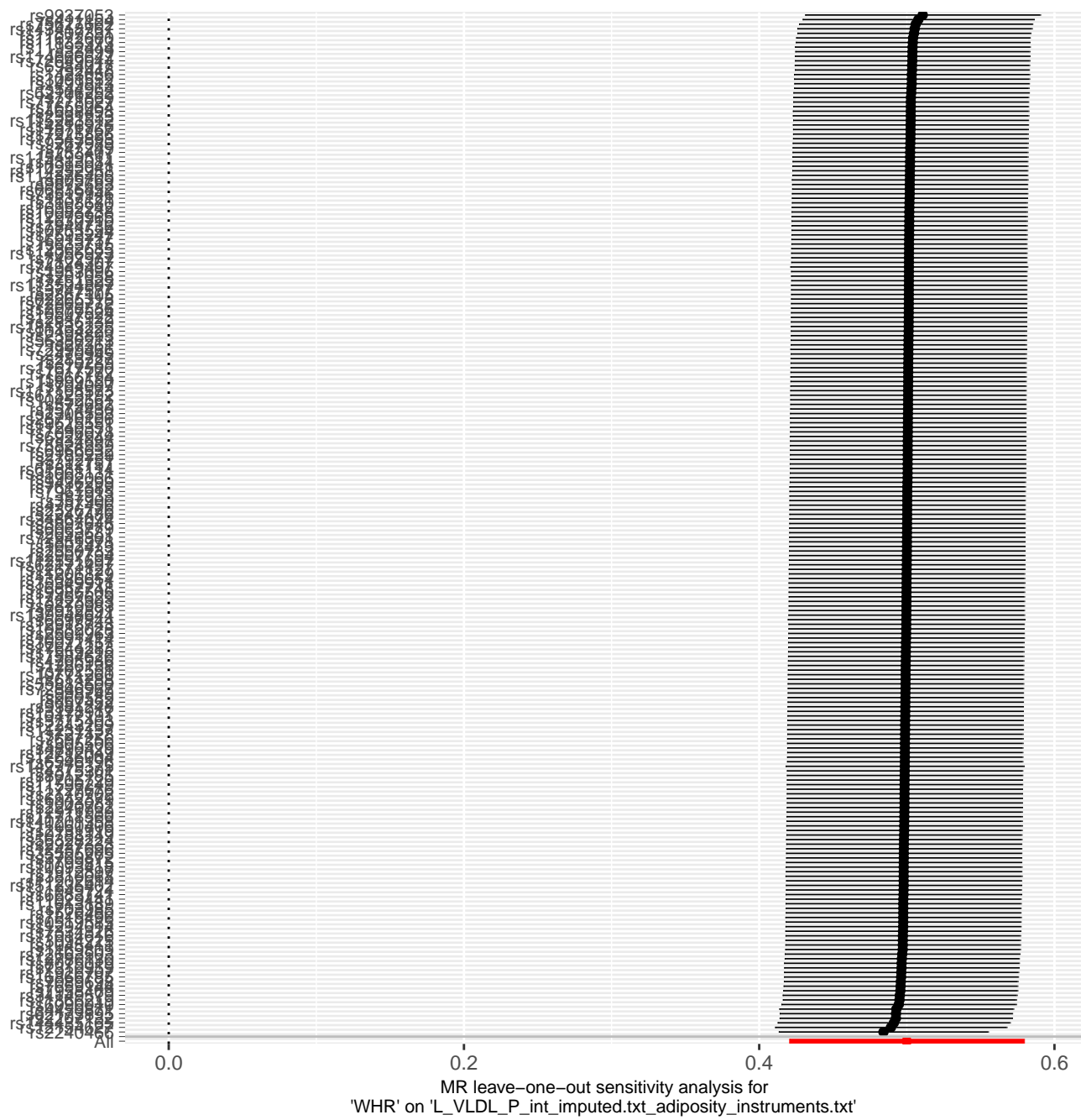


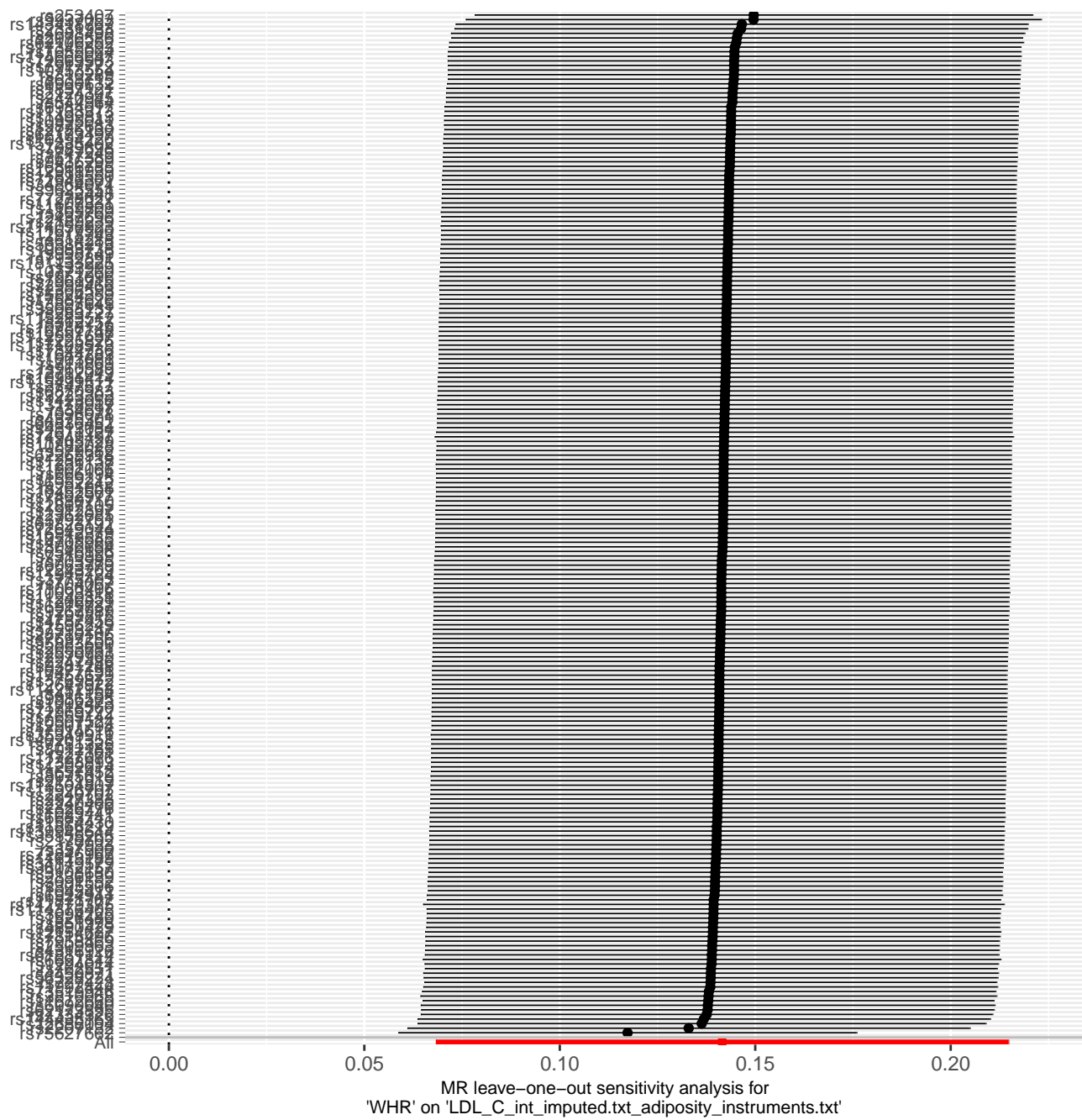


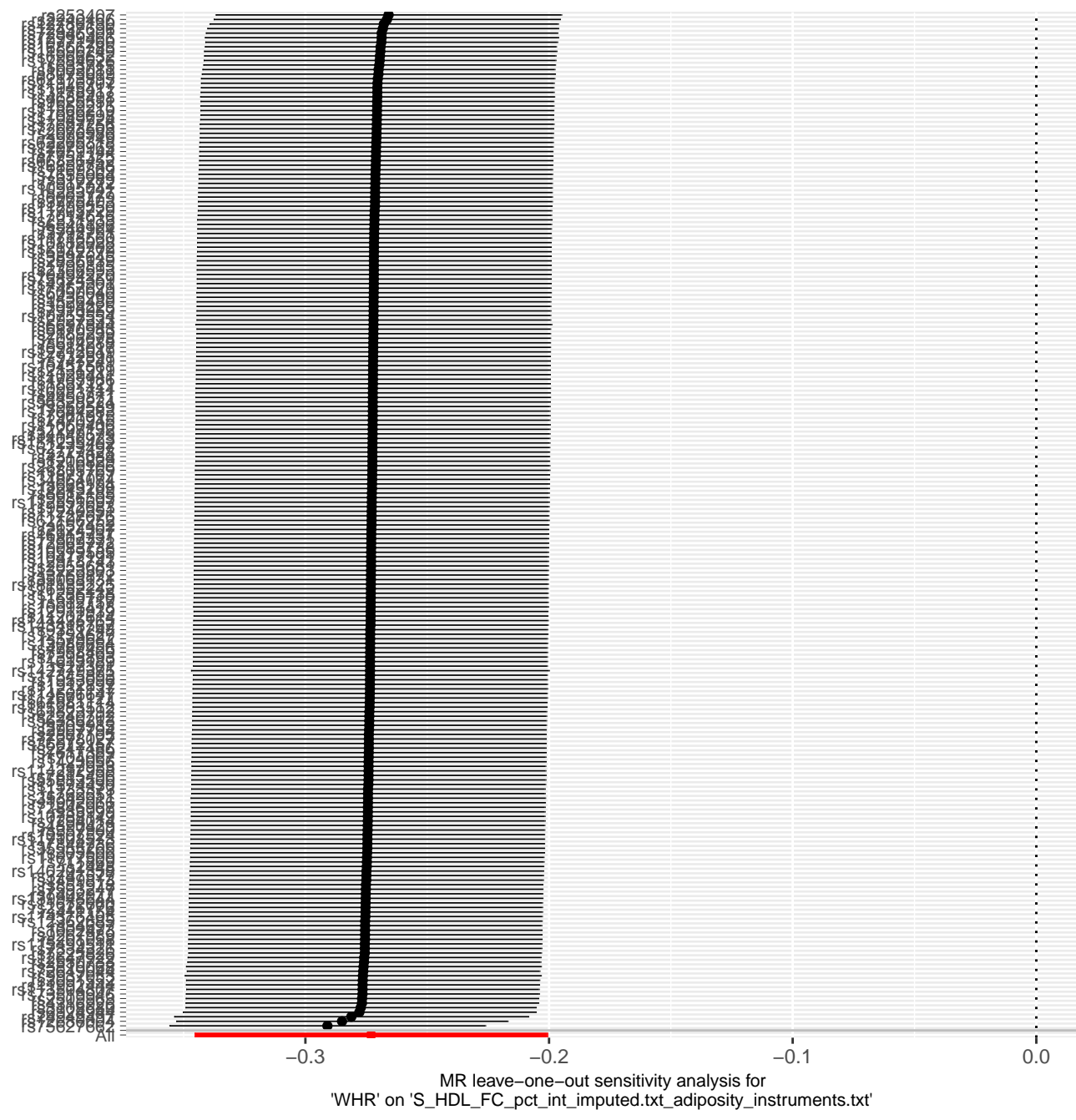


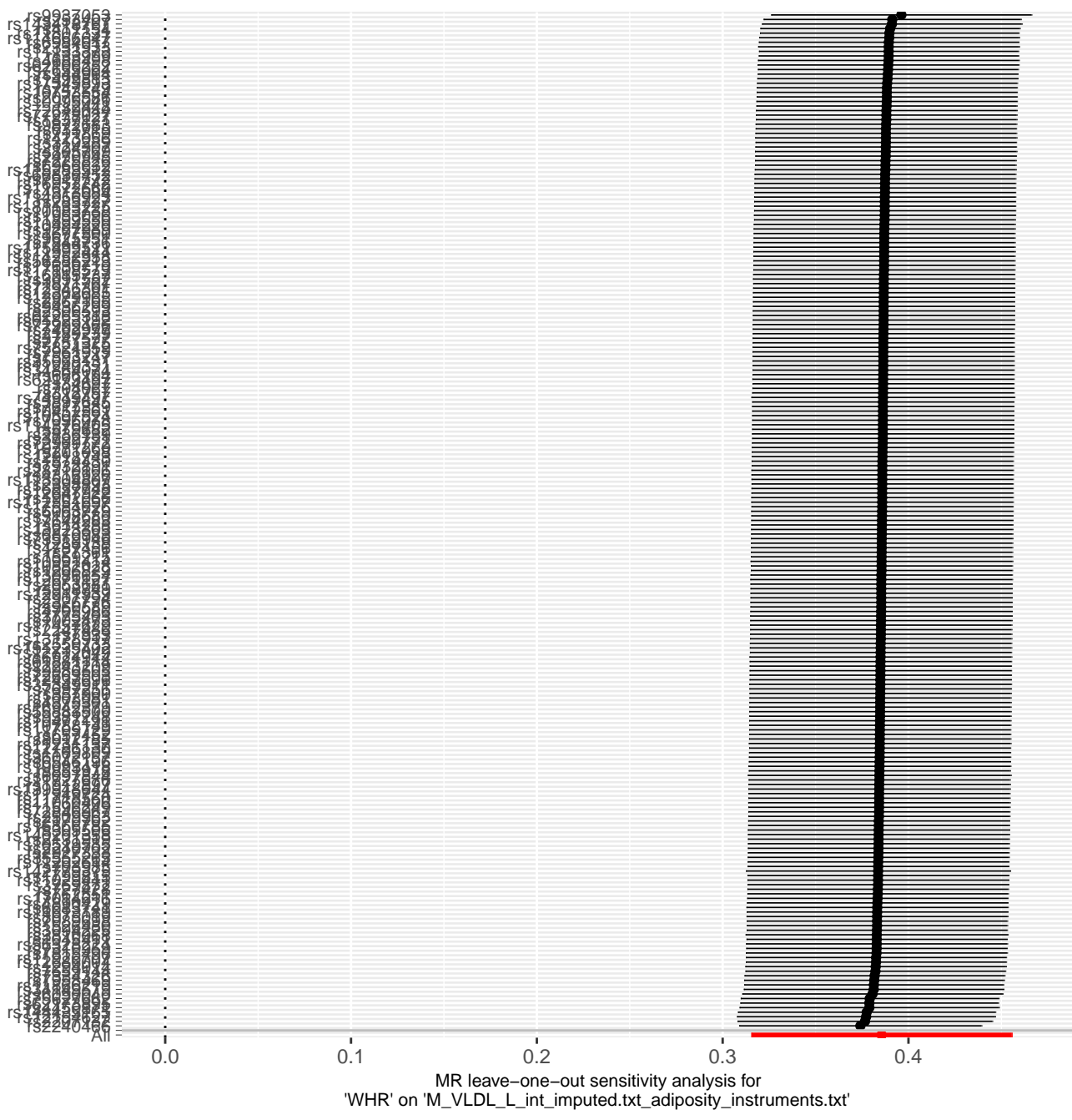




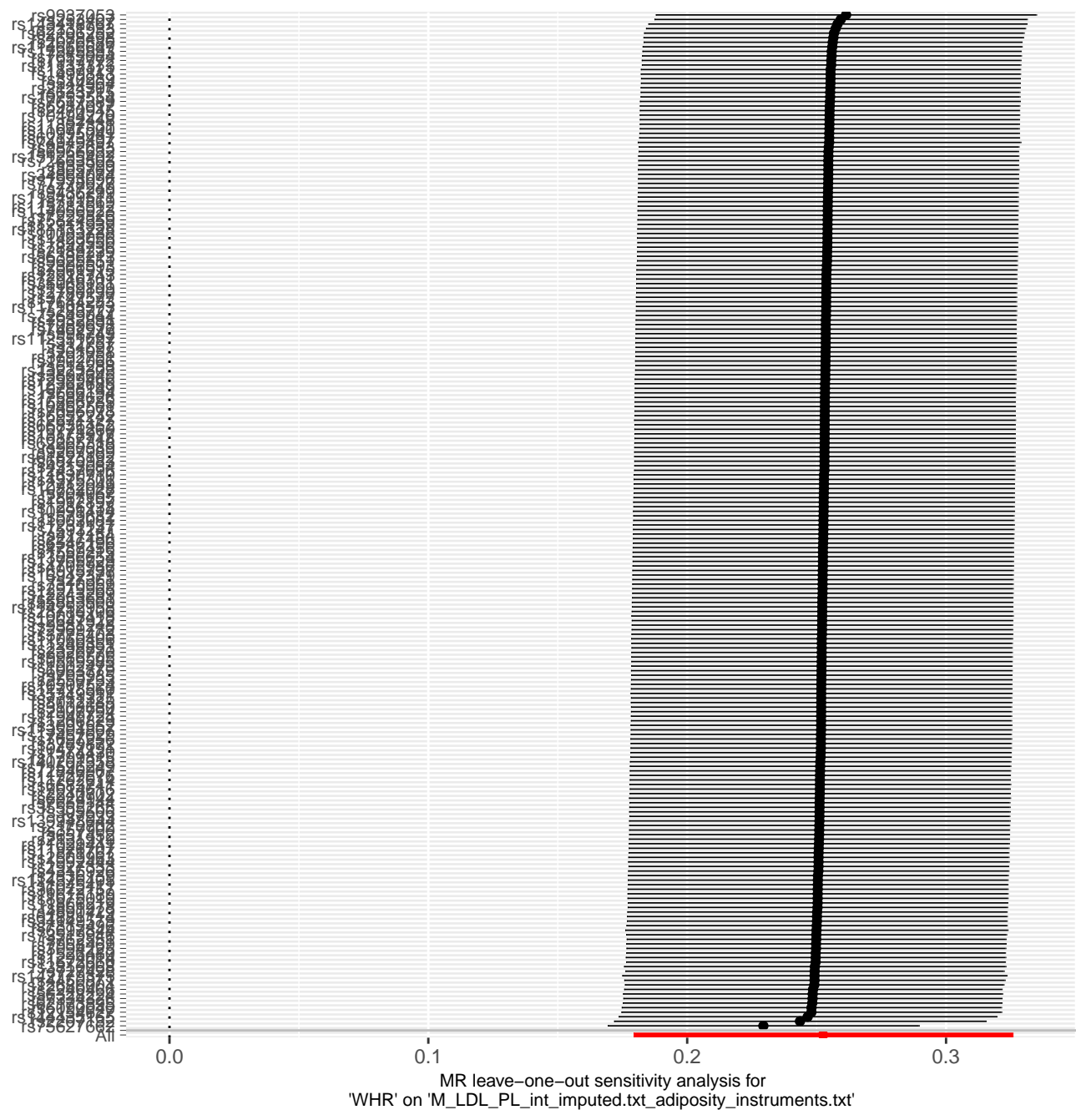


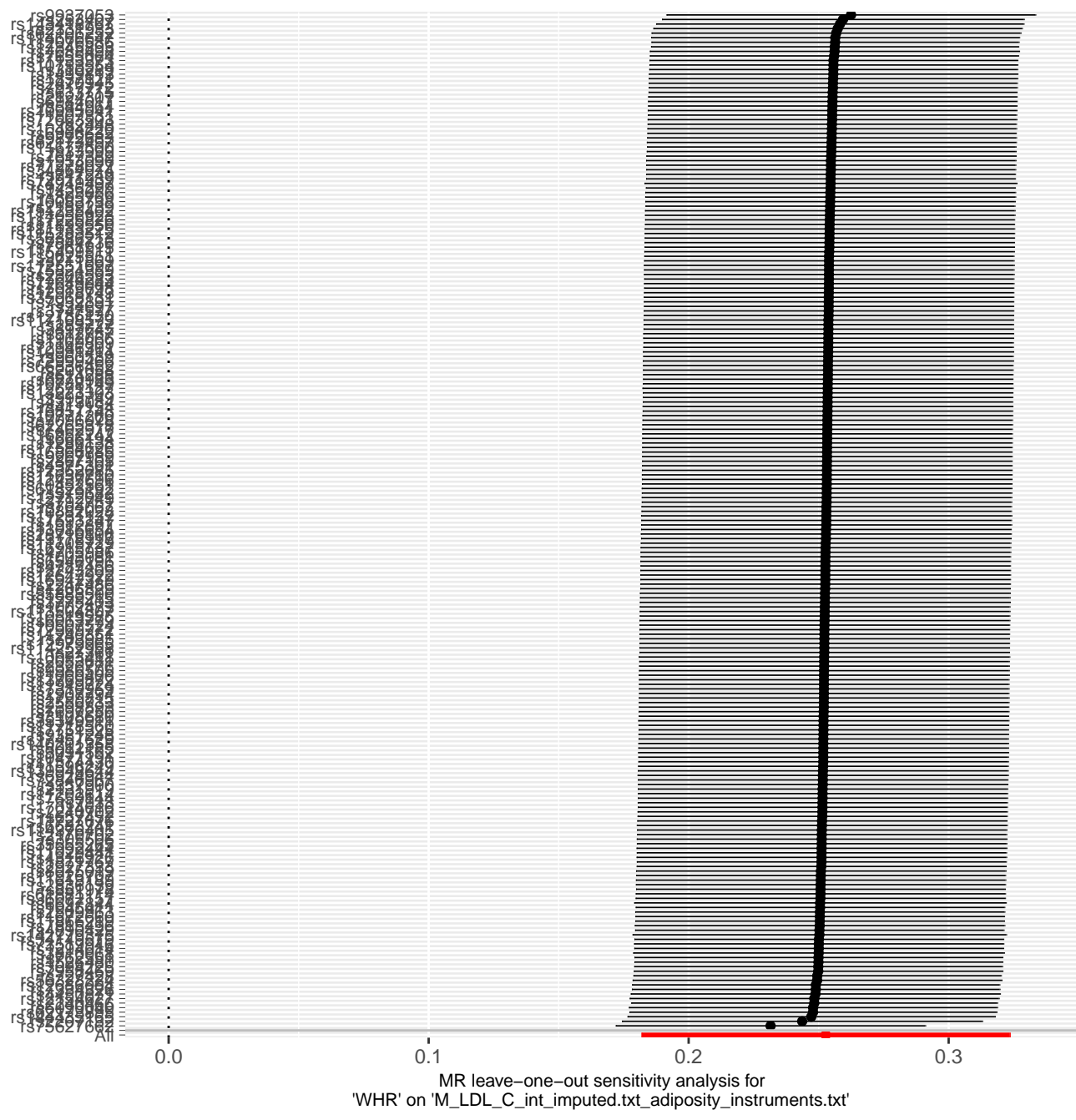


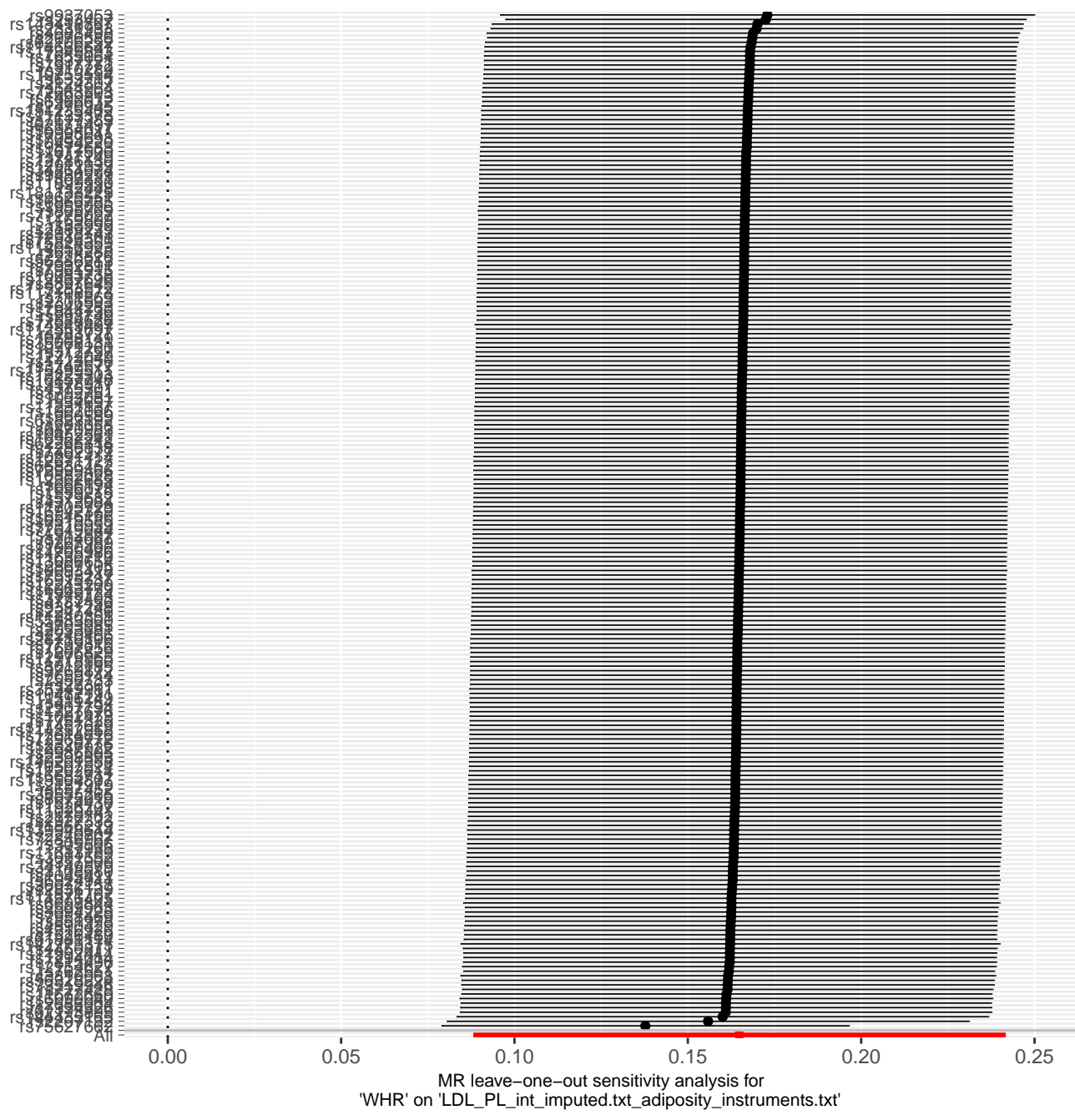


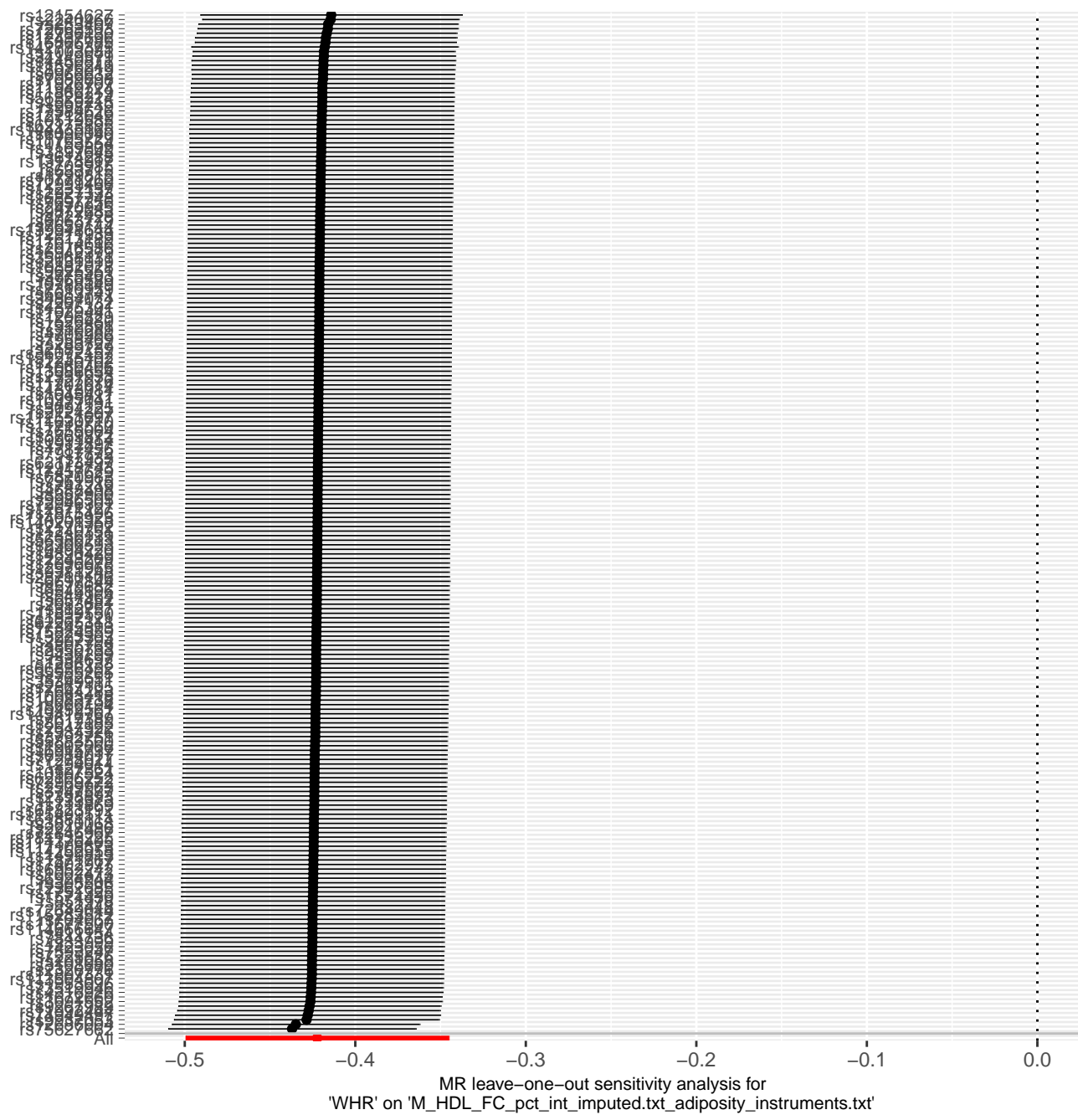


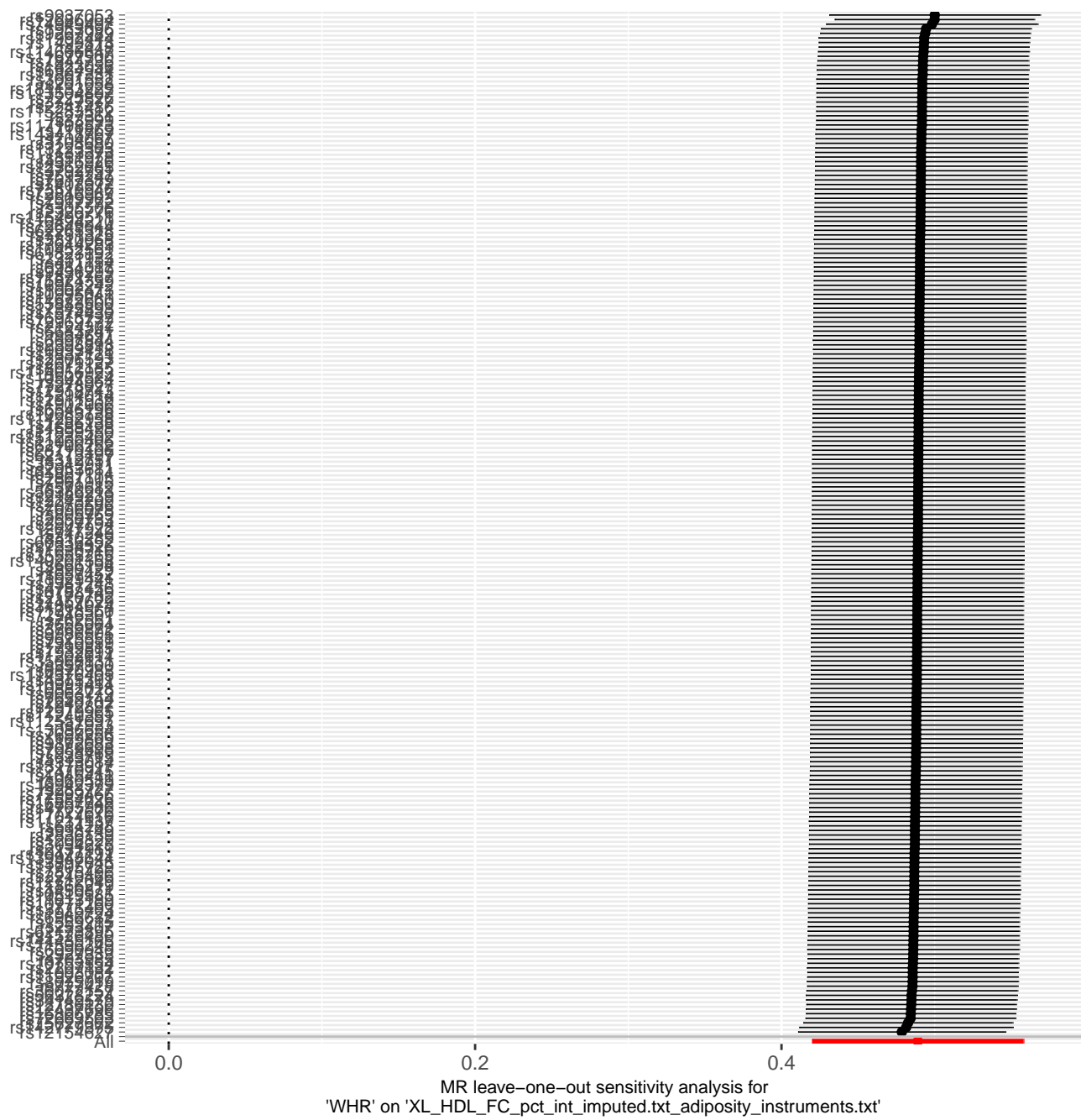
MR leave-one-out sensitivity analysis for  
'WHR' on 'M\_VLDL\_L\_int\_imputed.txt\_adiposity\_instruments.txt'

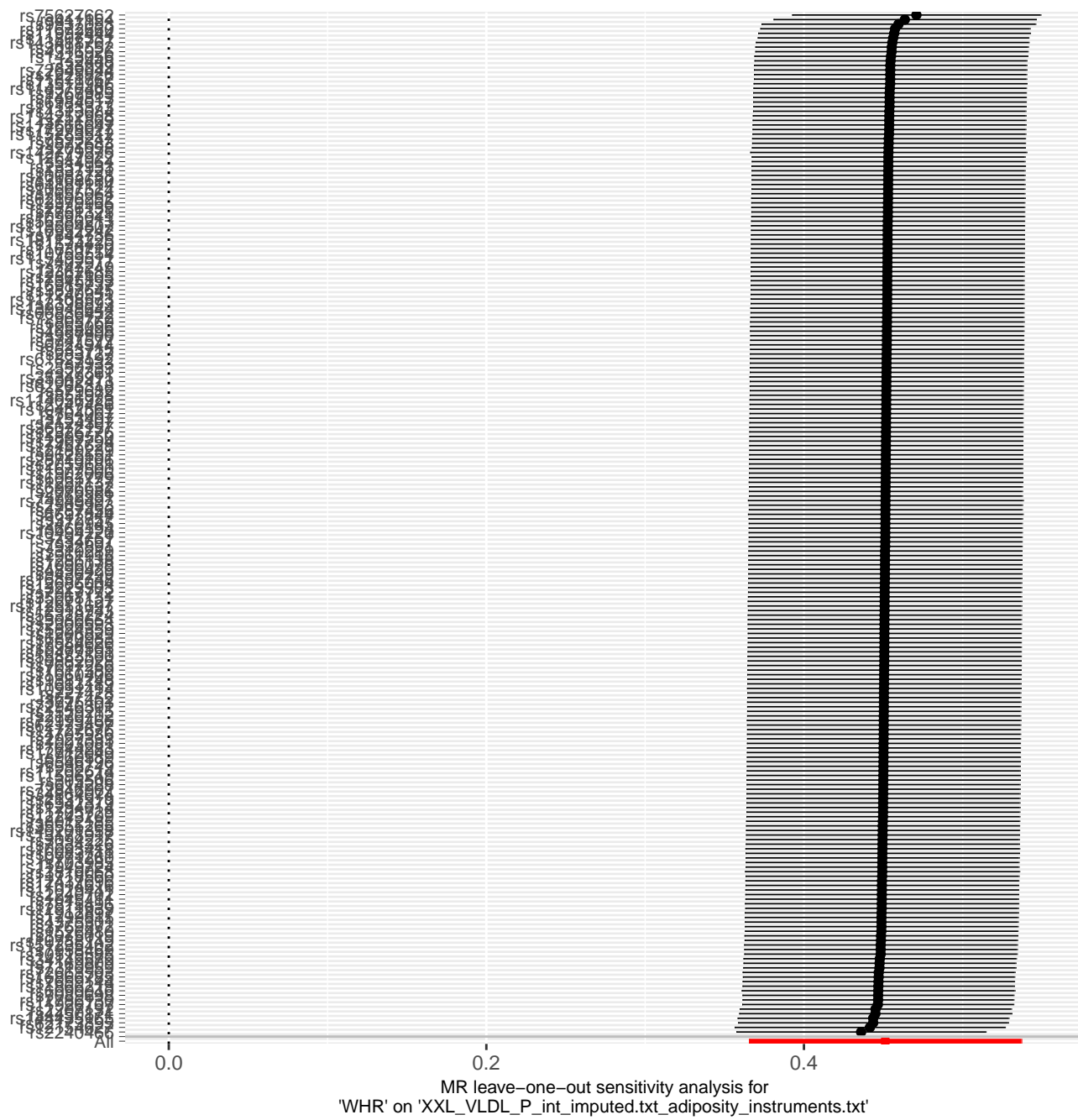


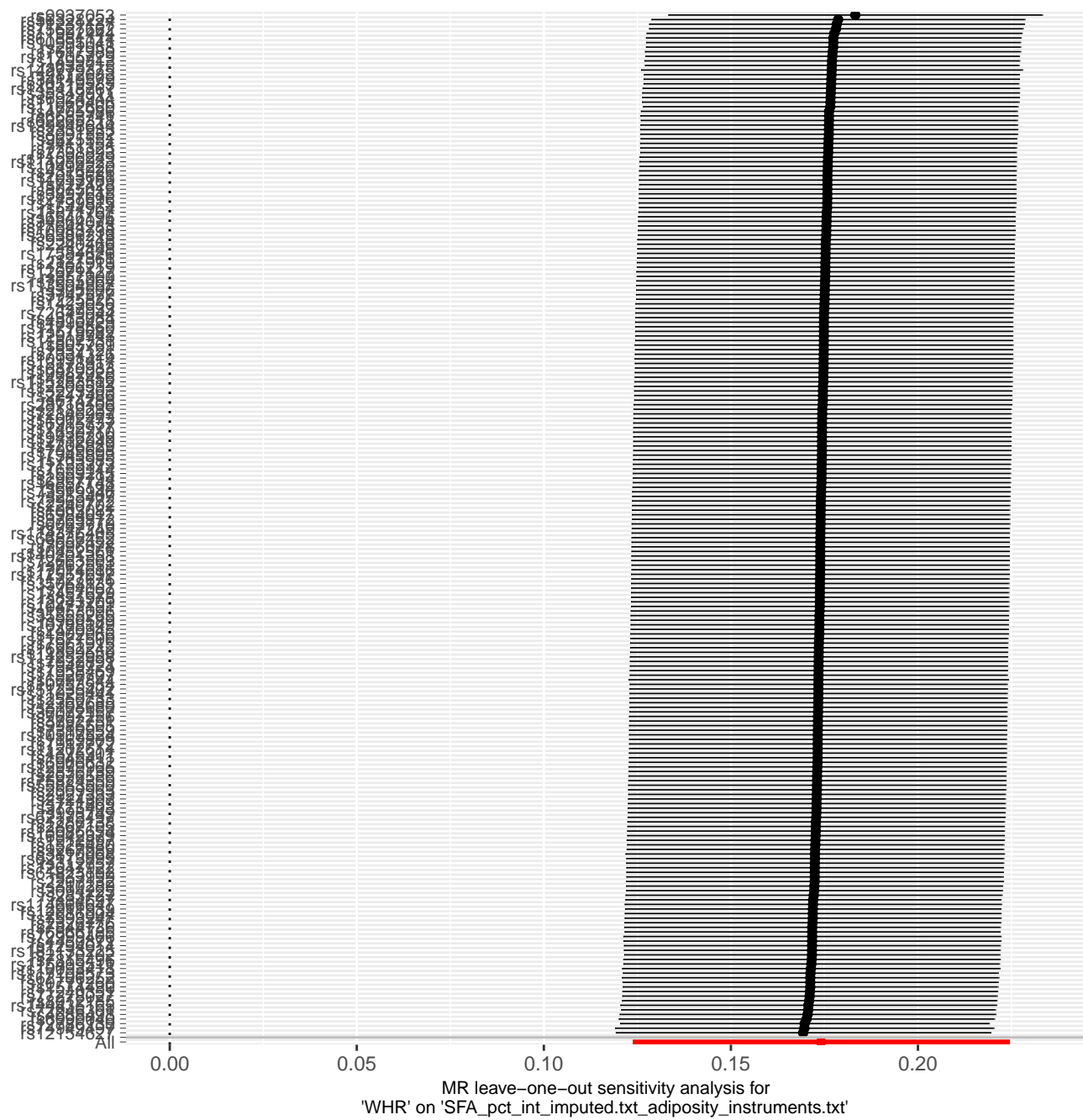


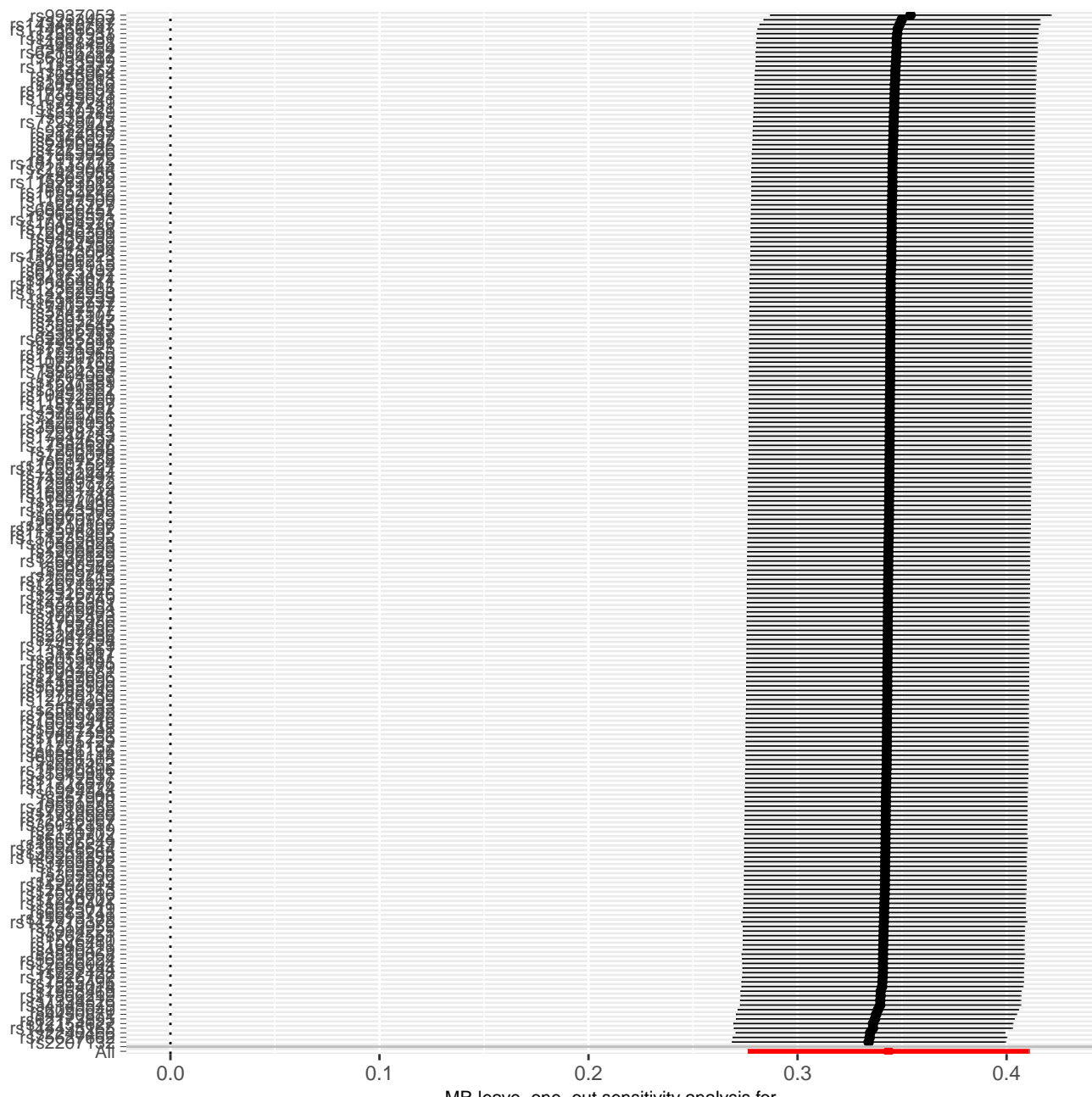




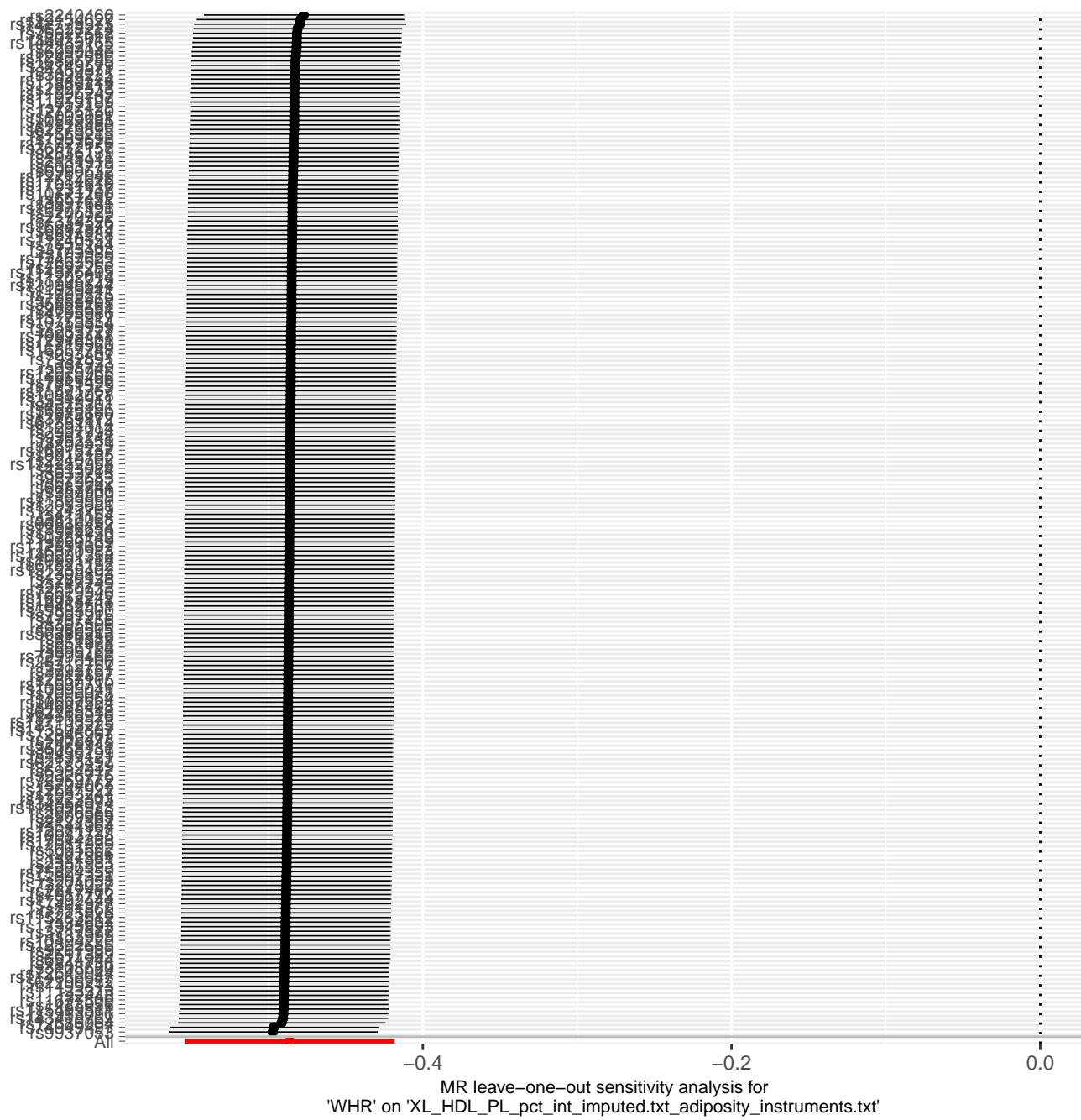


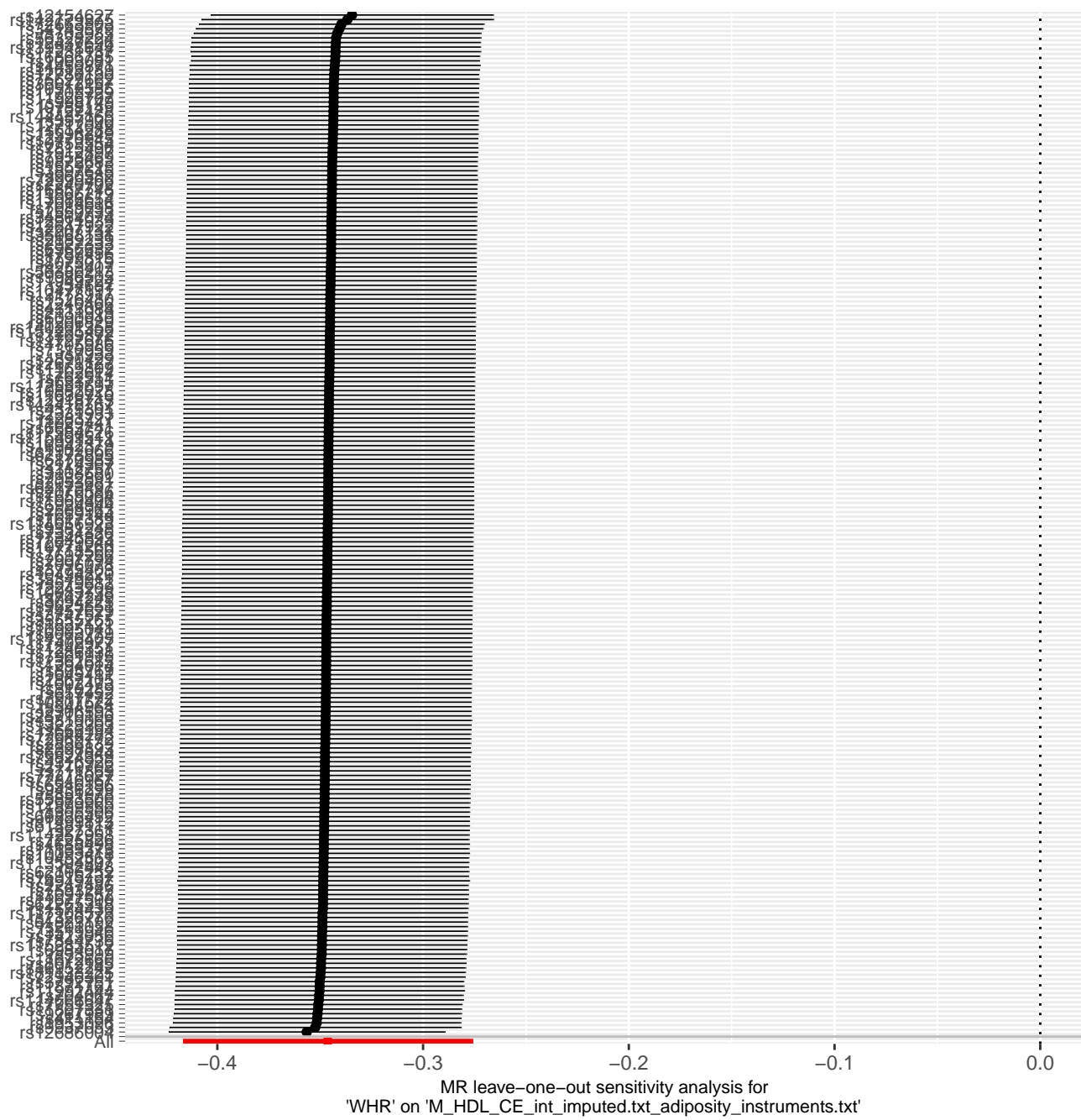


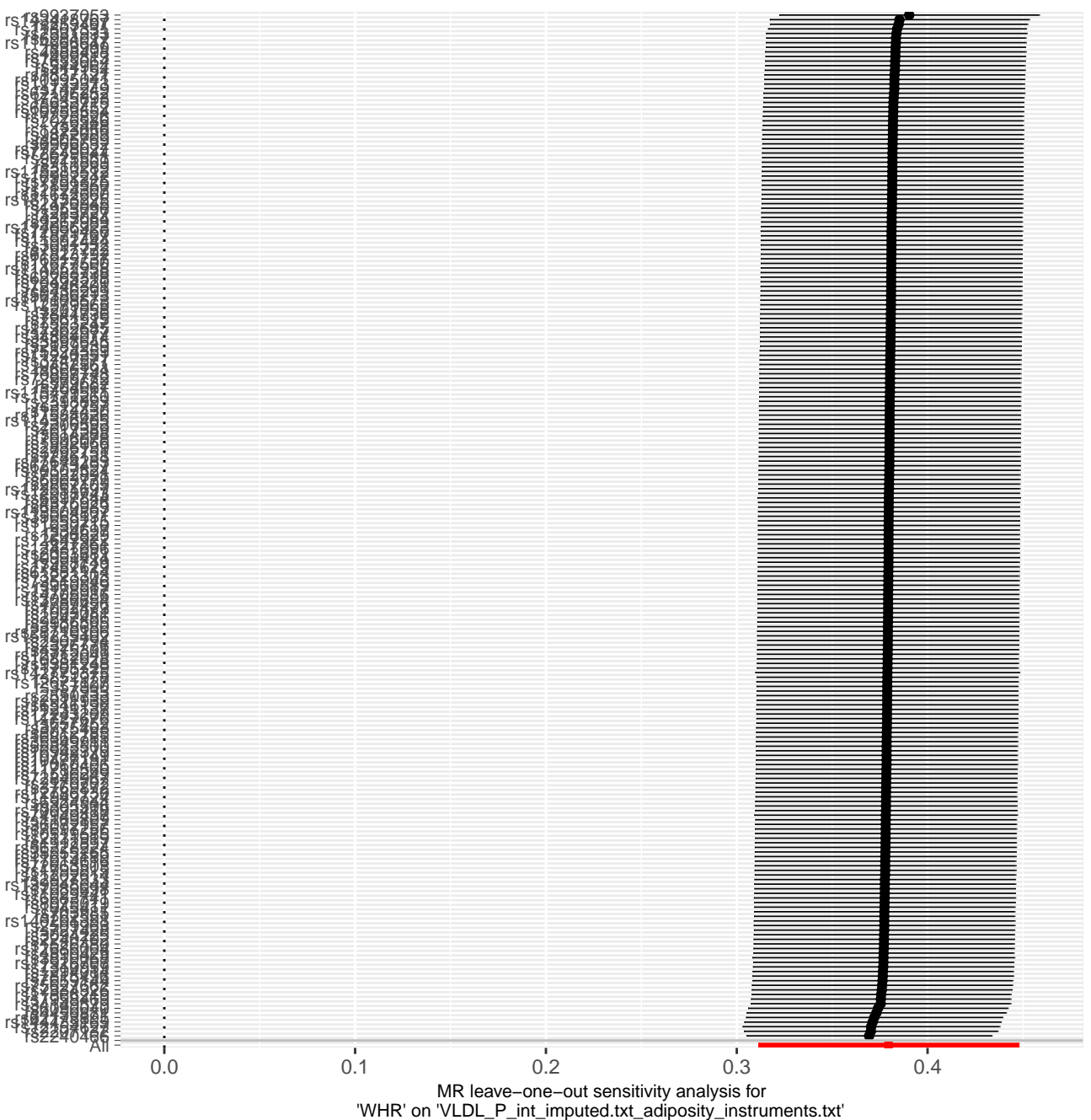


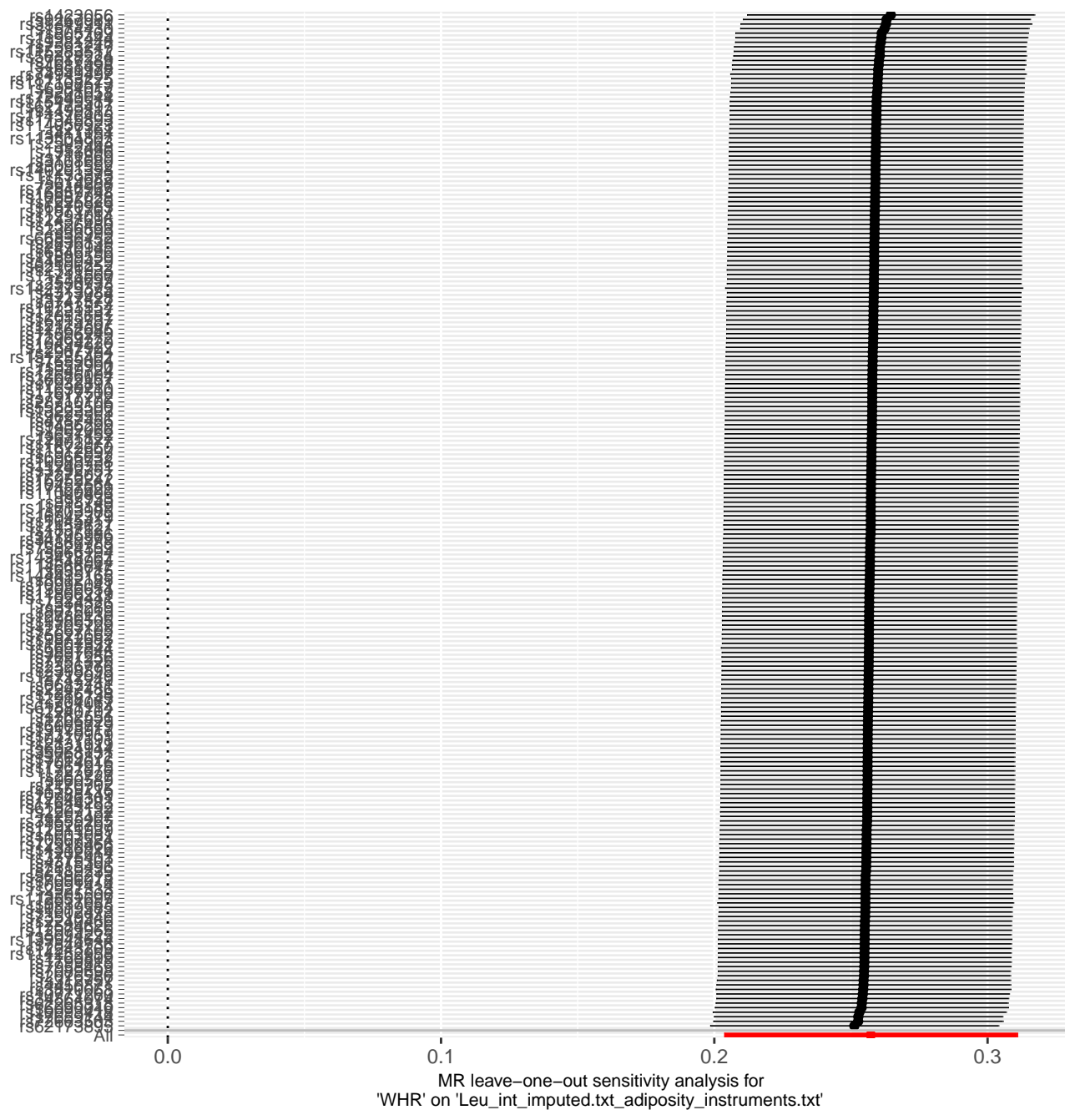


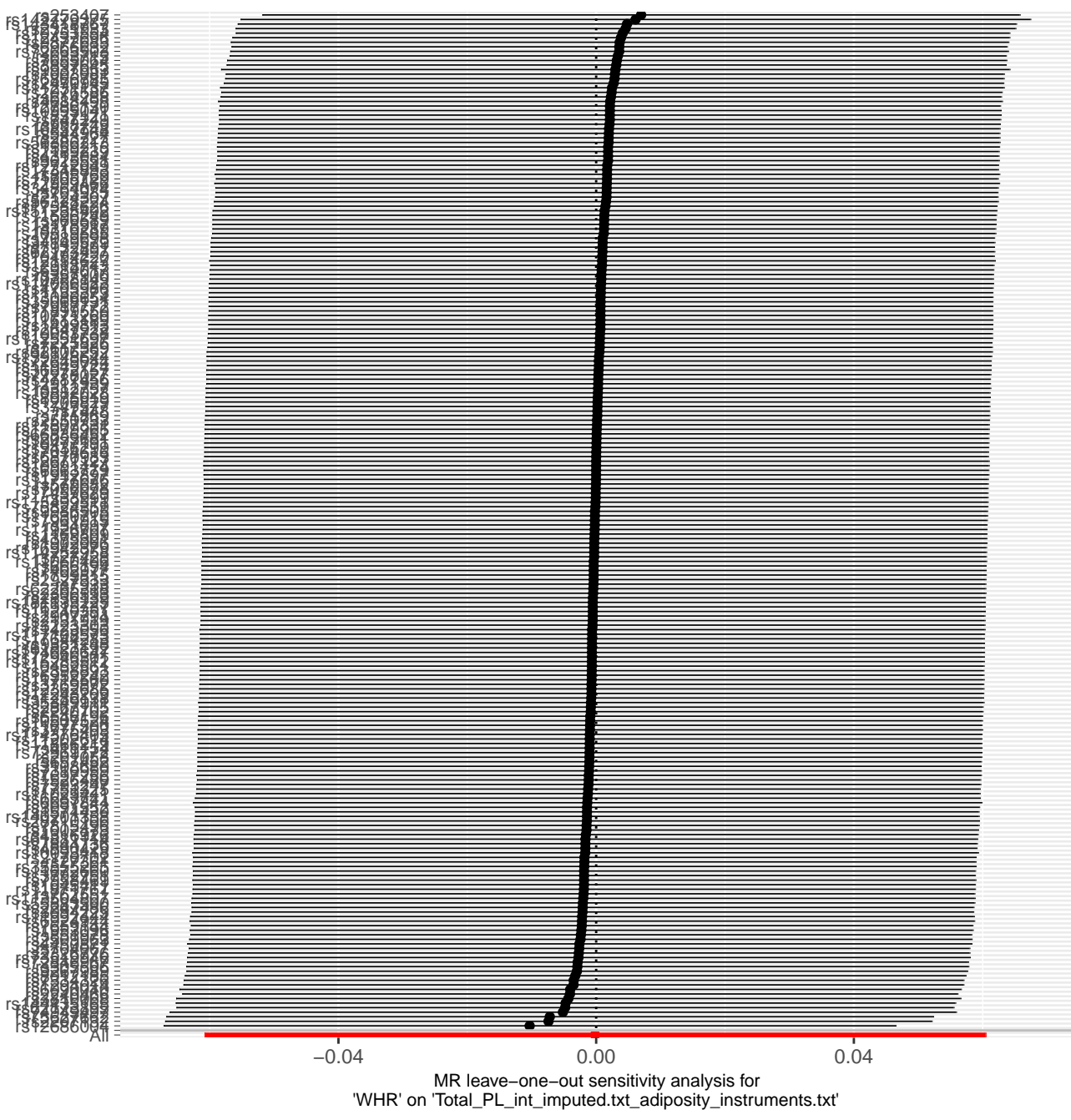
## MR leave-one-out sensitivity analysis for 'WHR' on 'M\_VLDL\_P\_int\_imputed.txt\_adiposity\_instruments.txt'

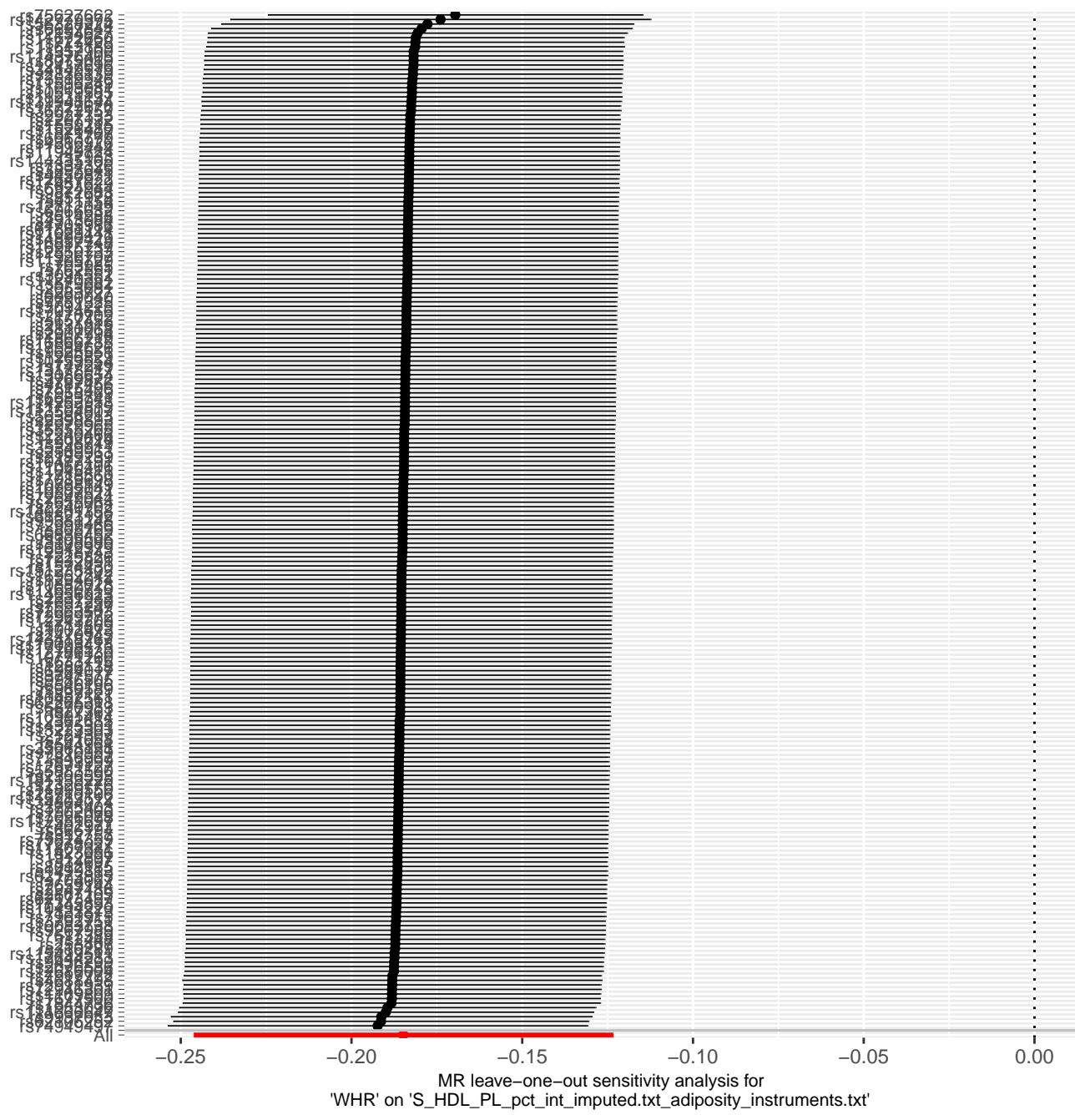


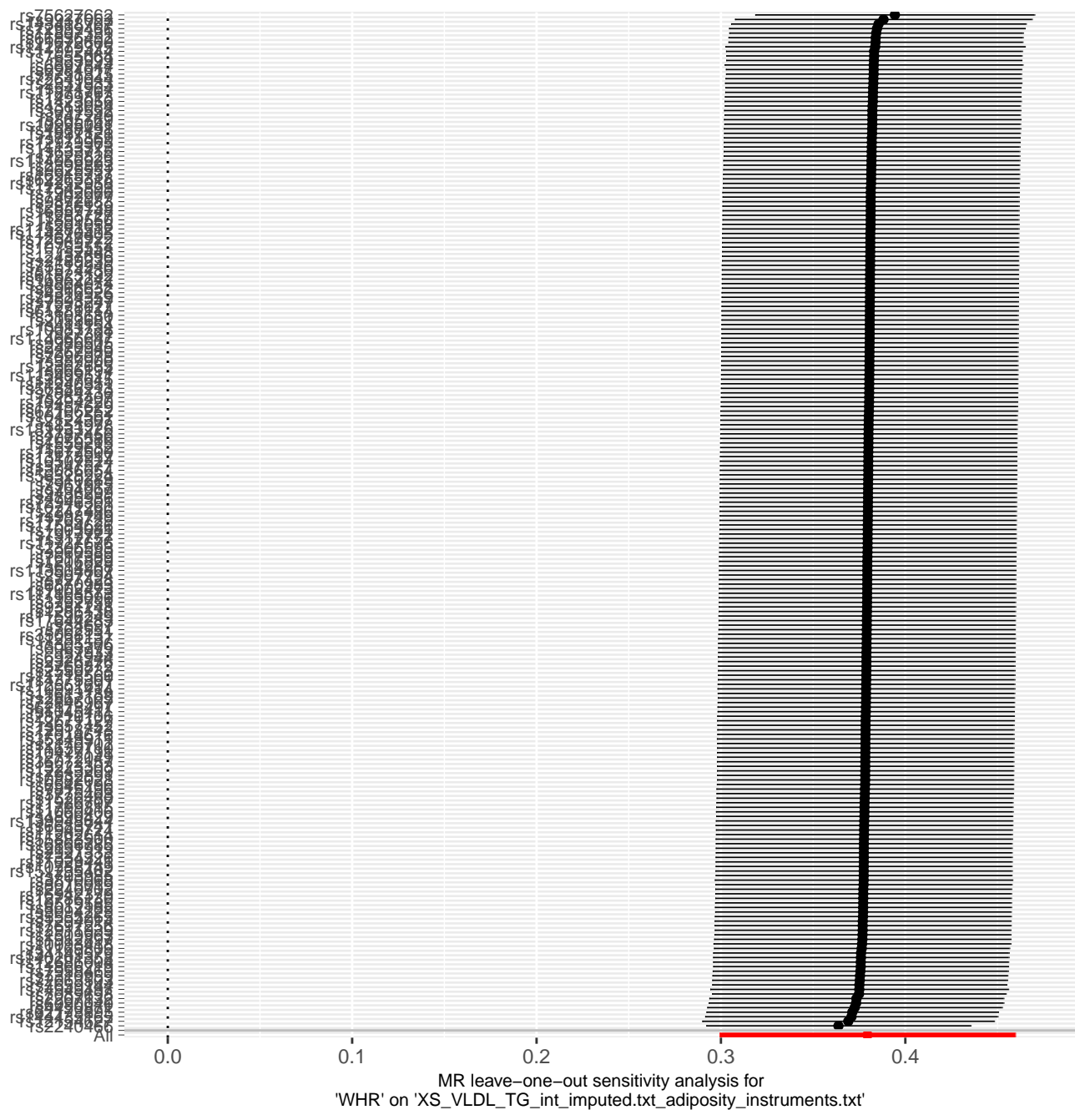


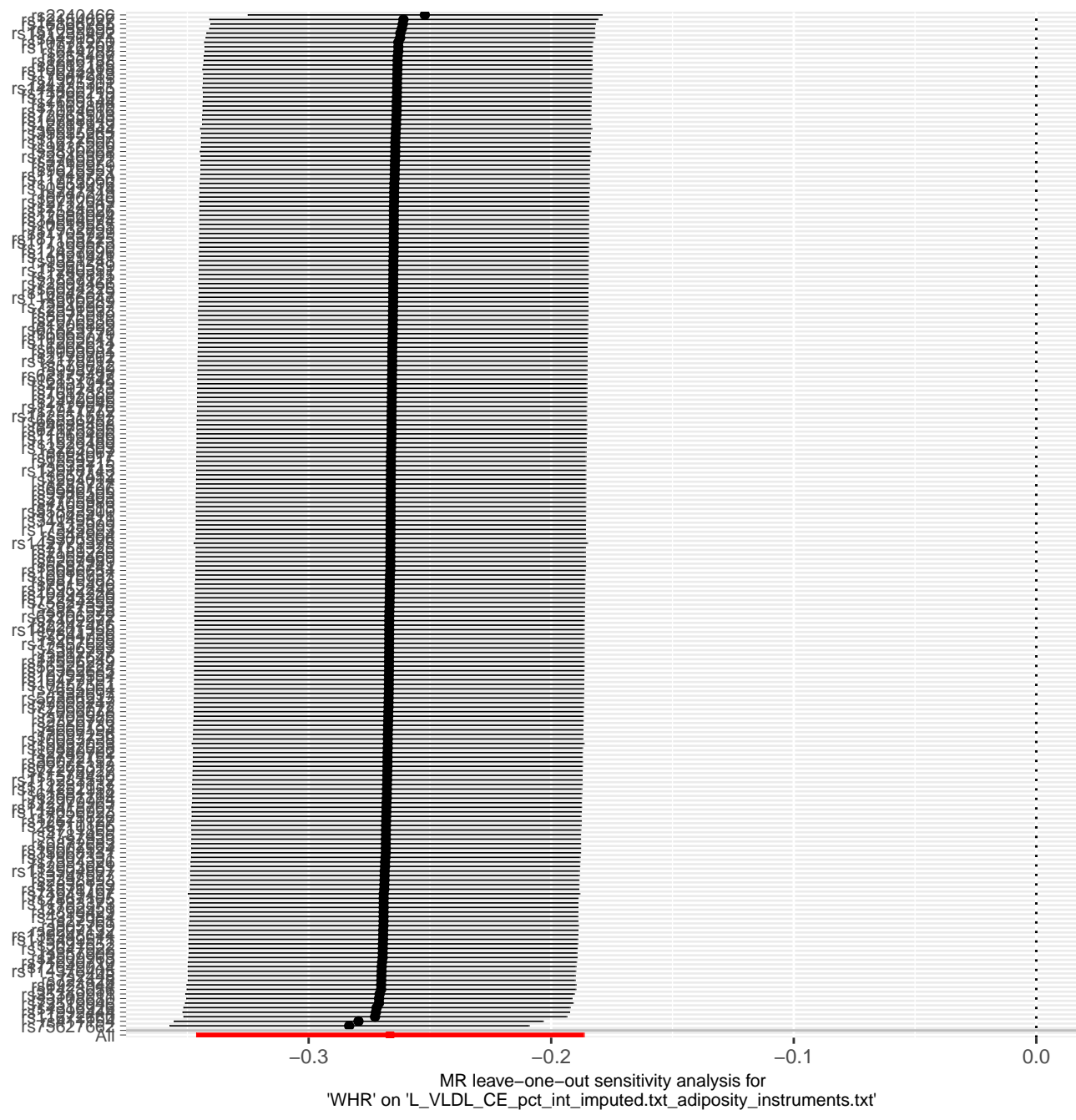


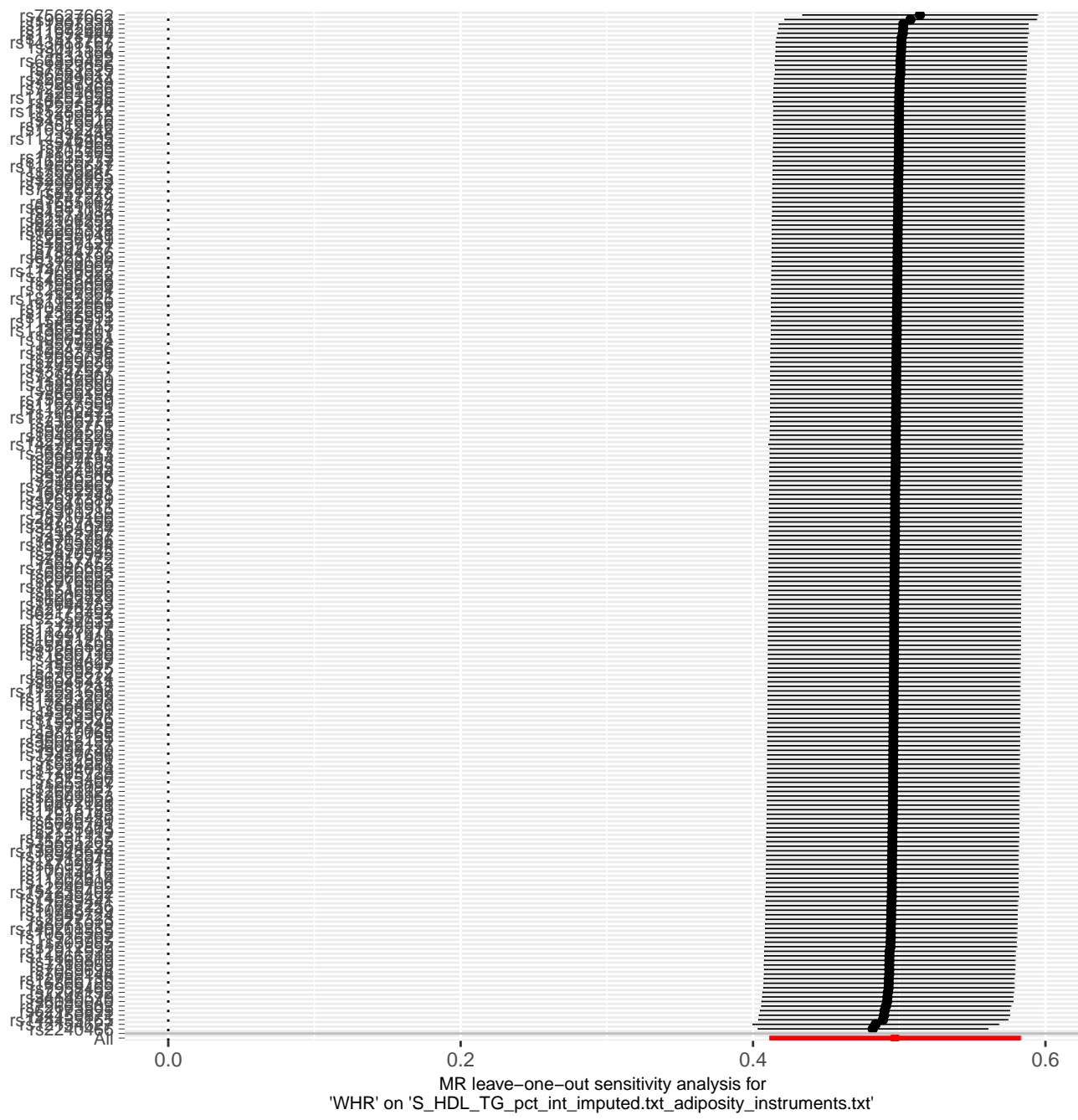


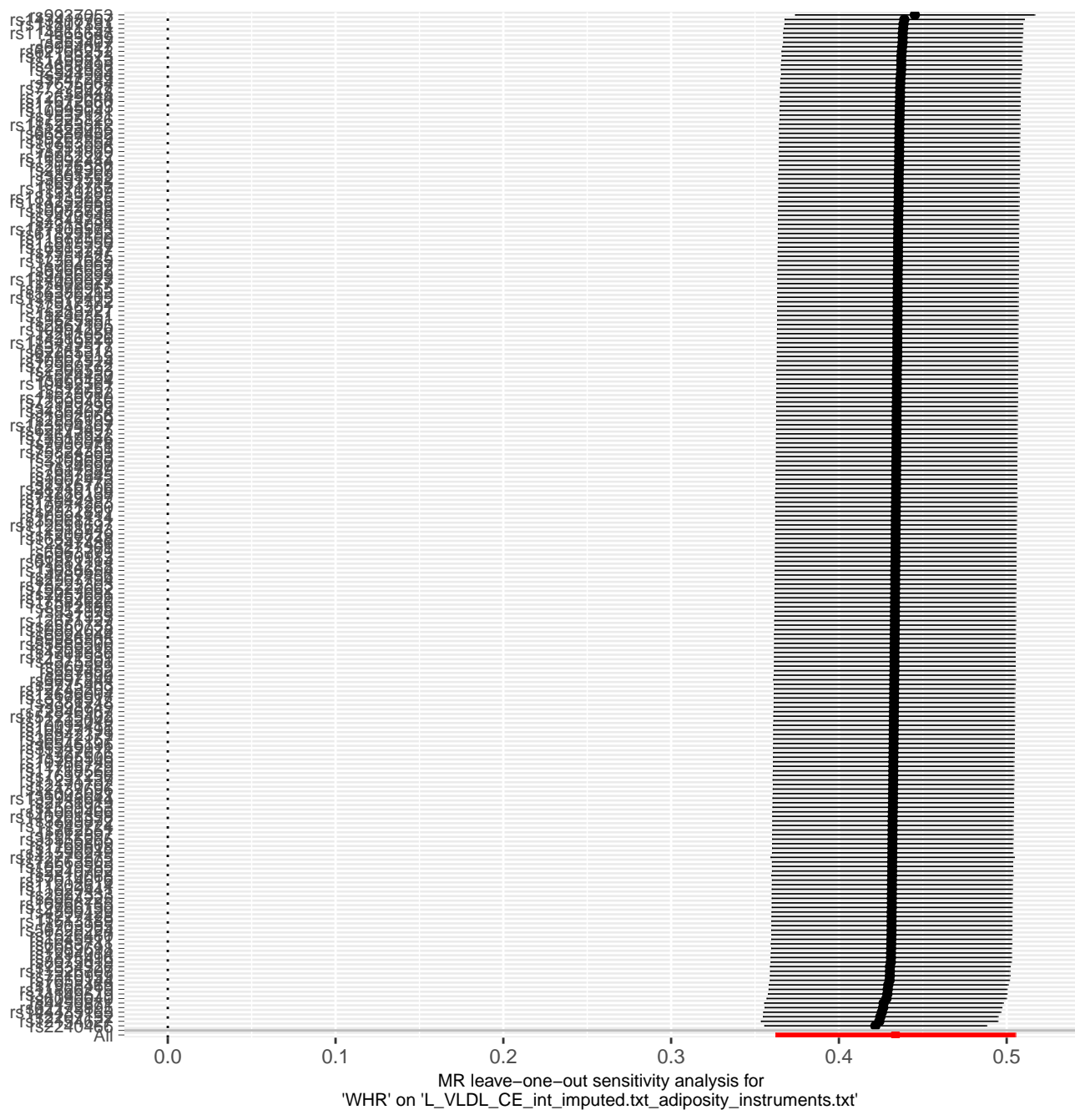


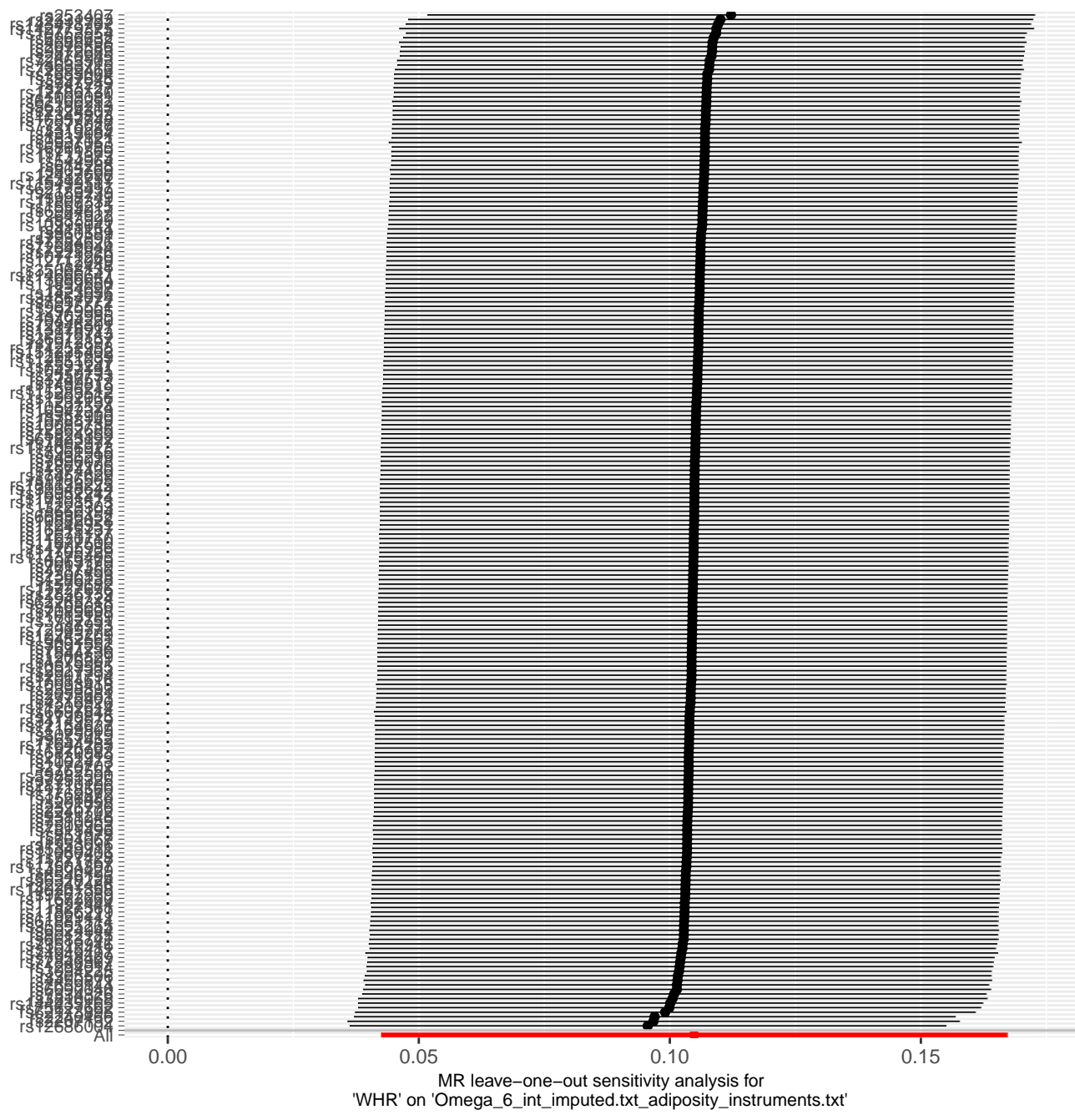


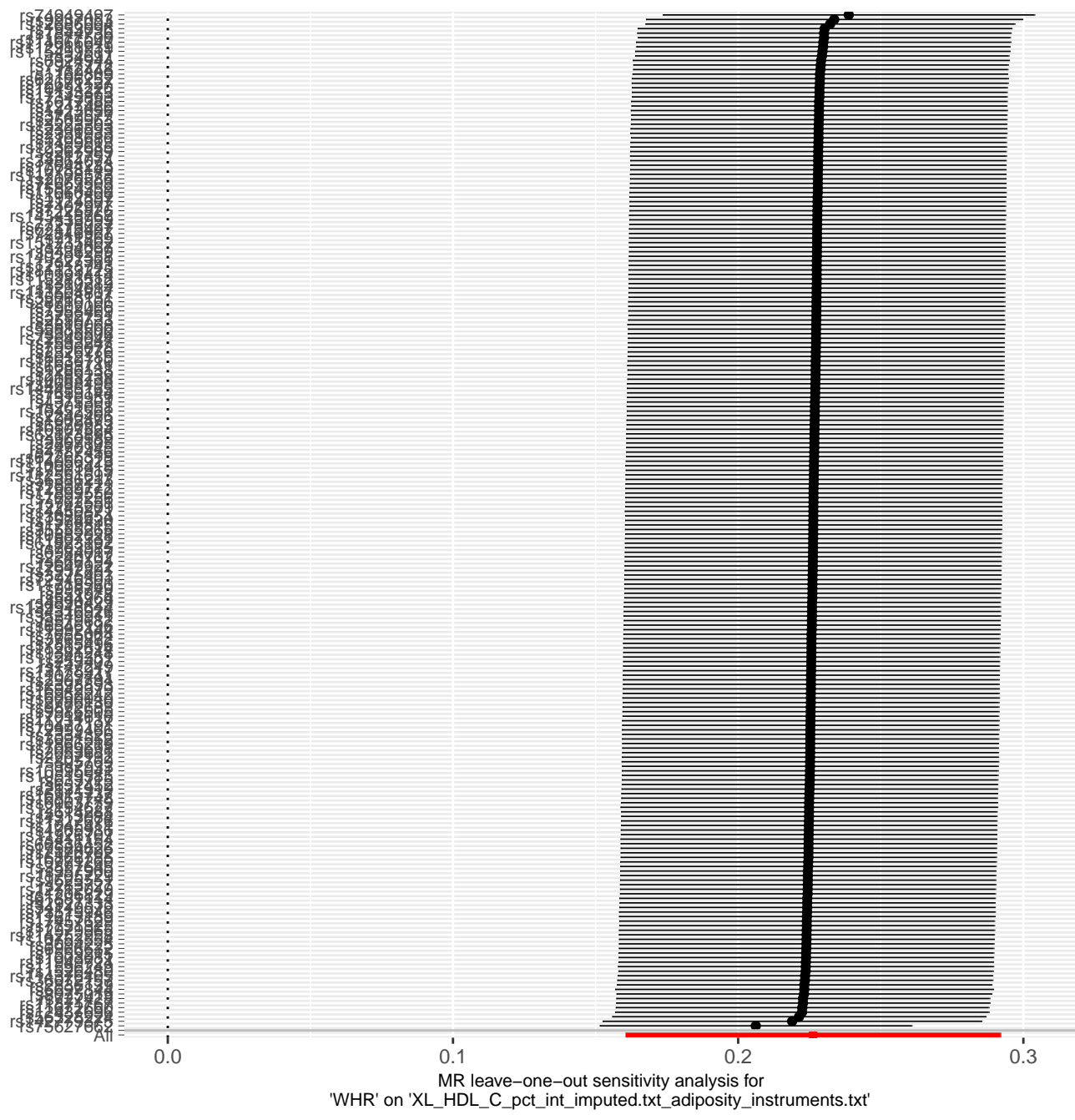


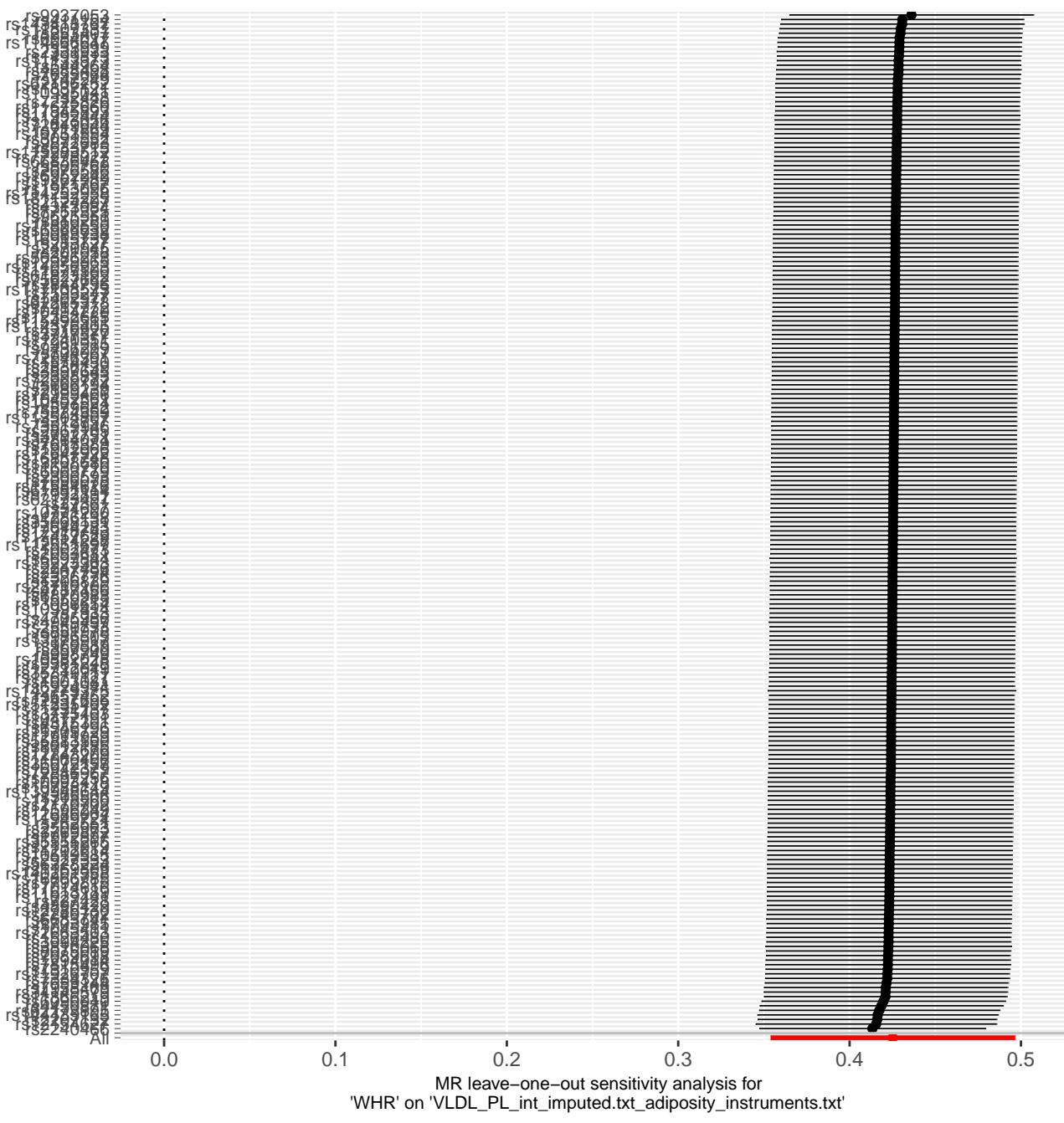


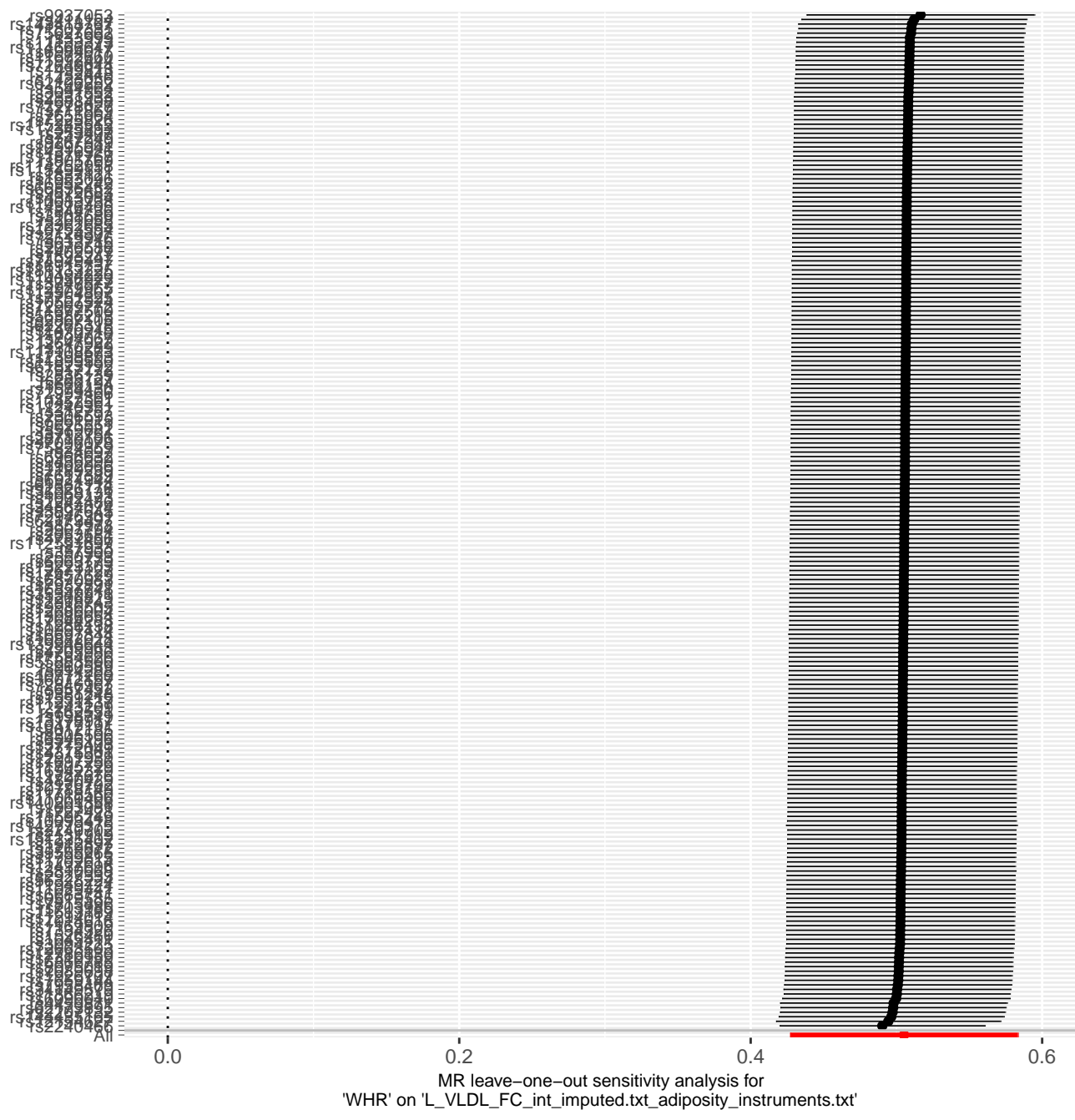


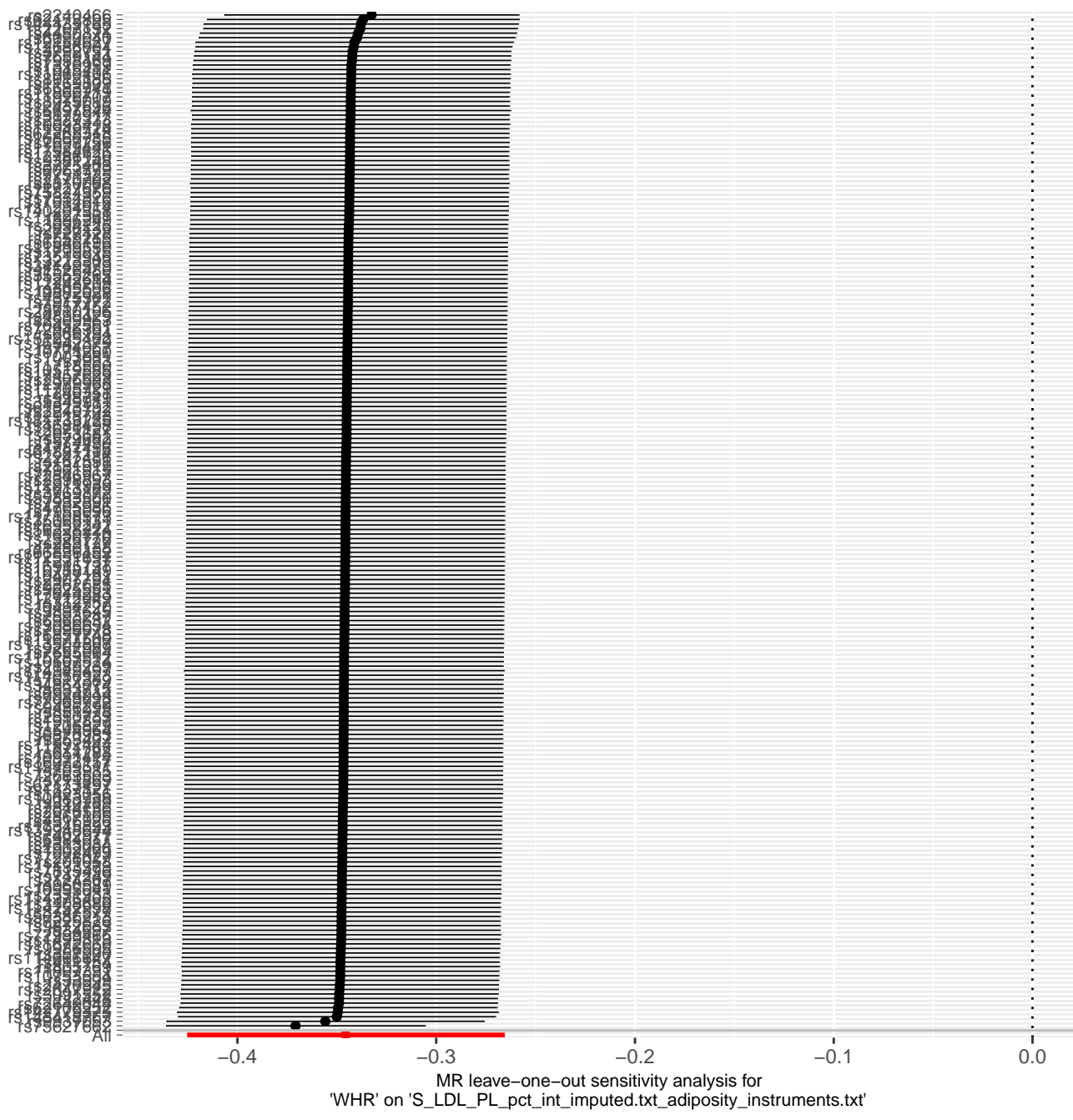


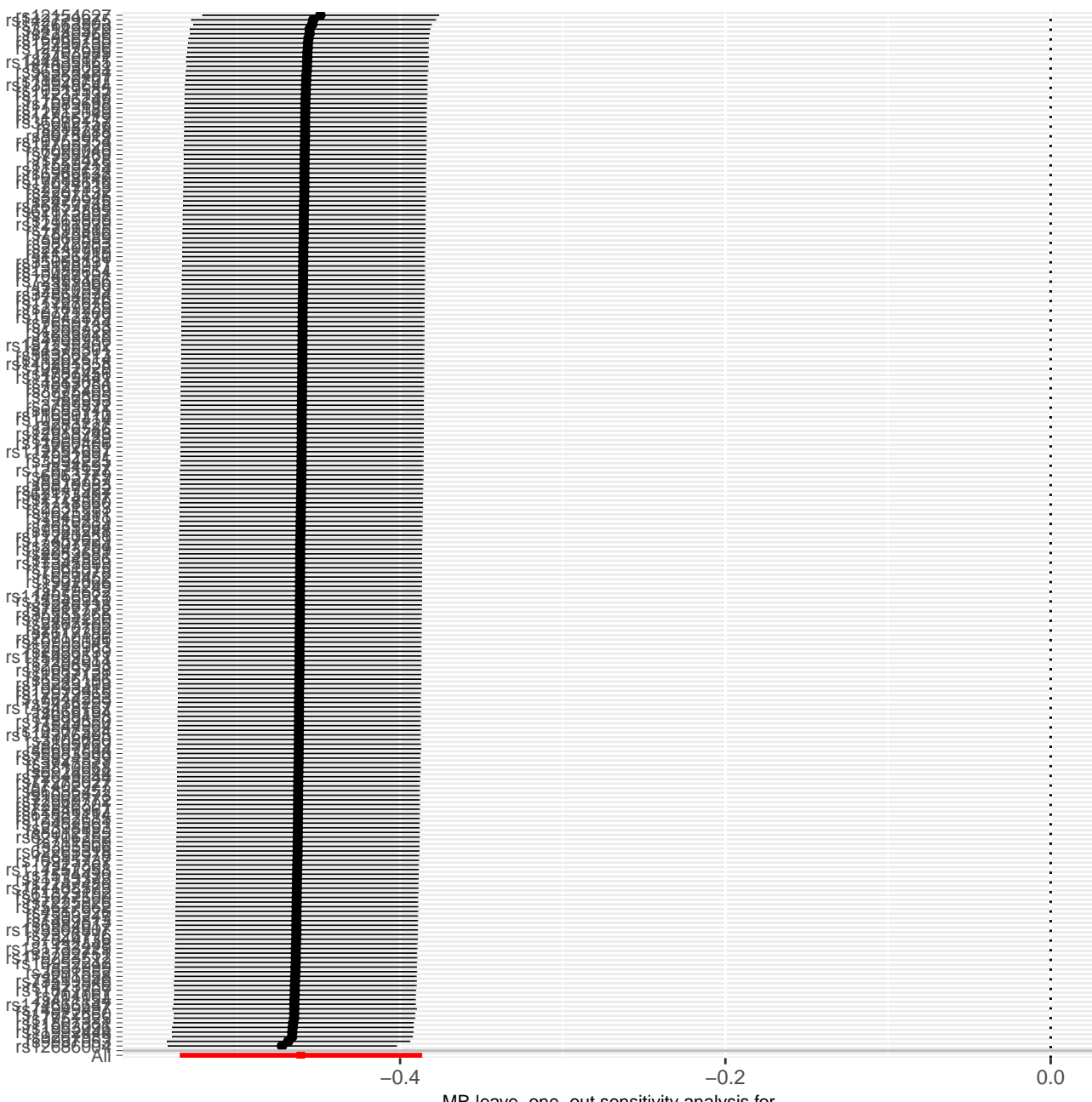


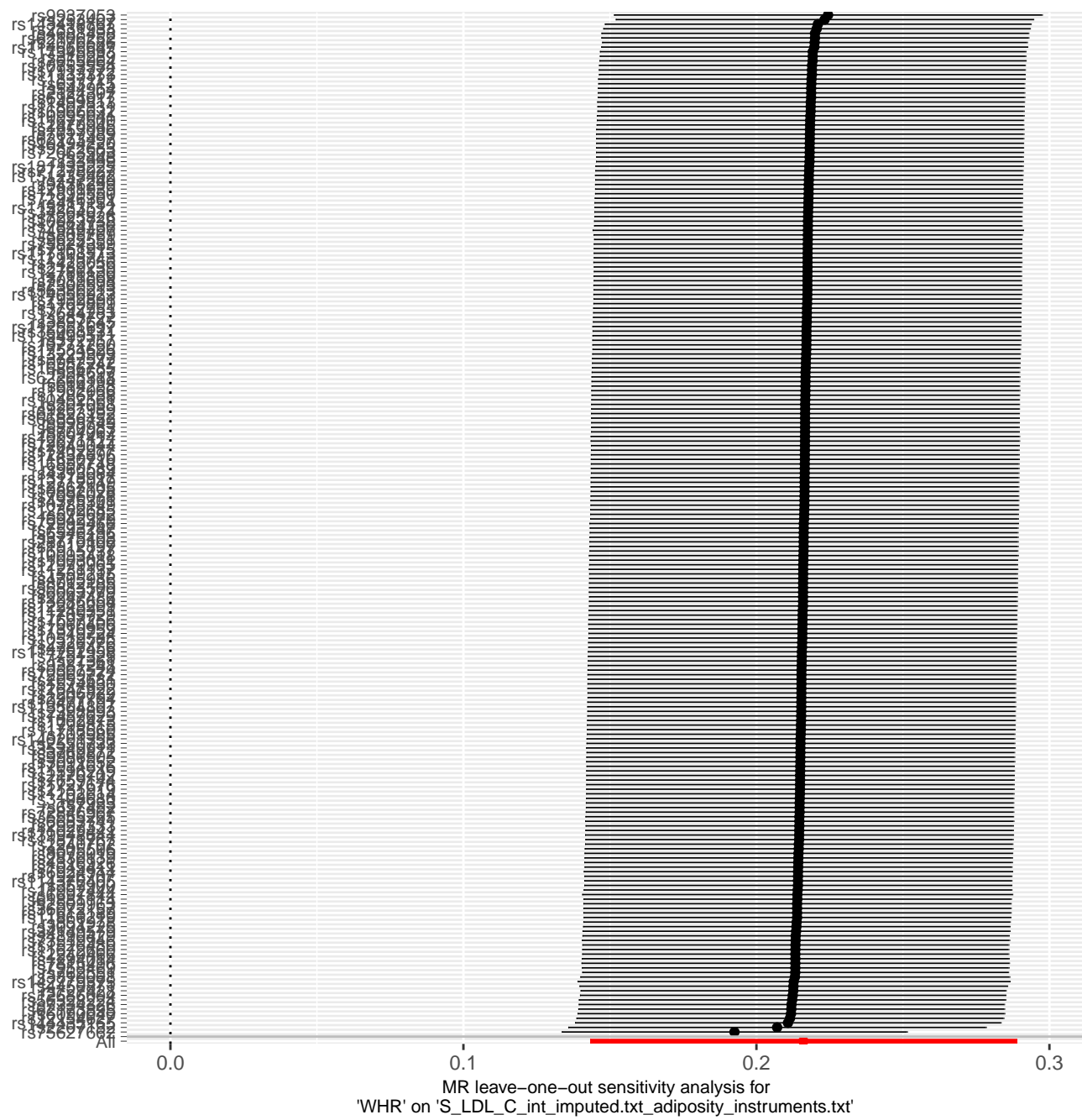


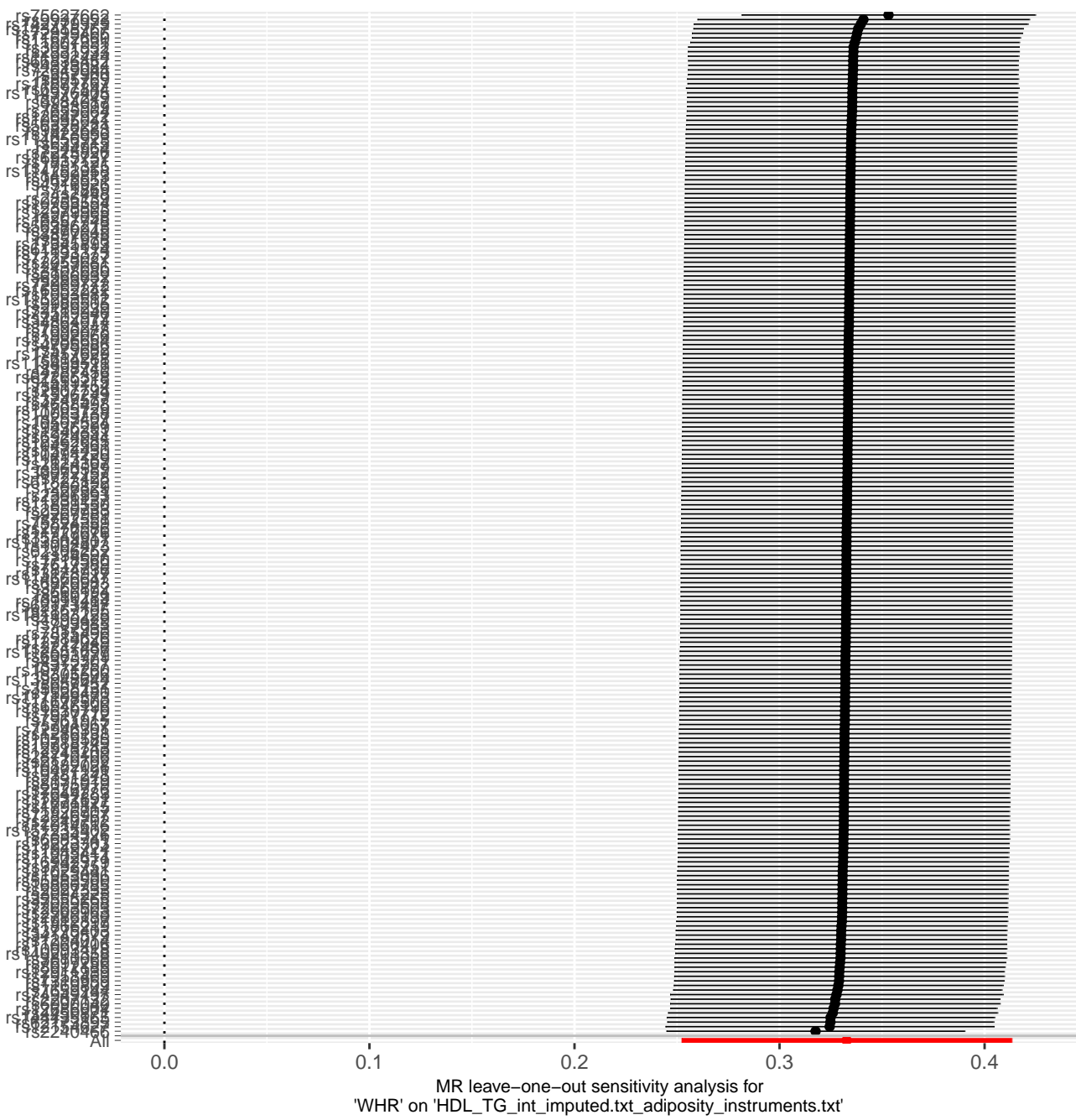


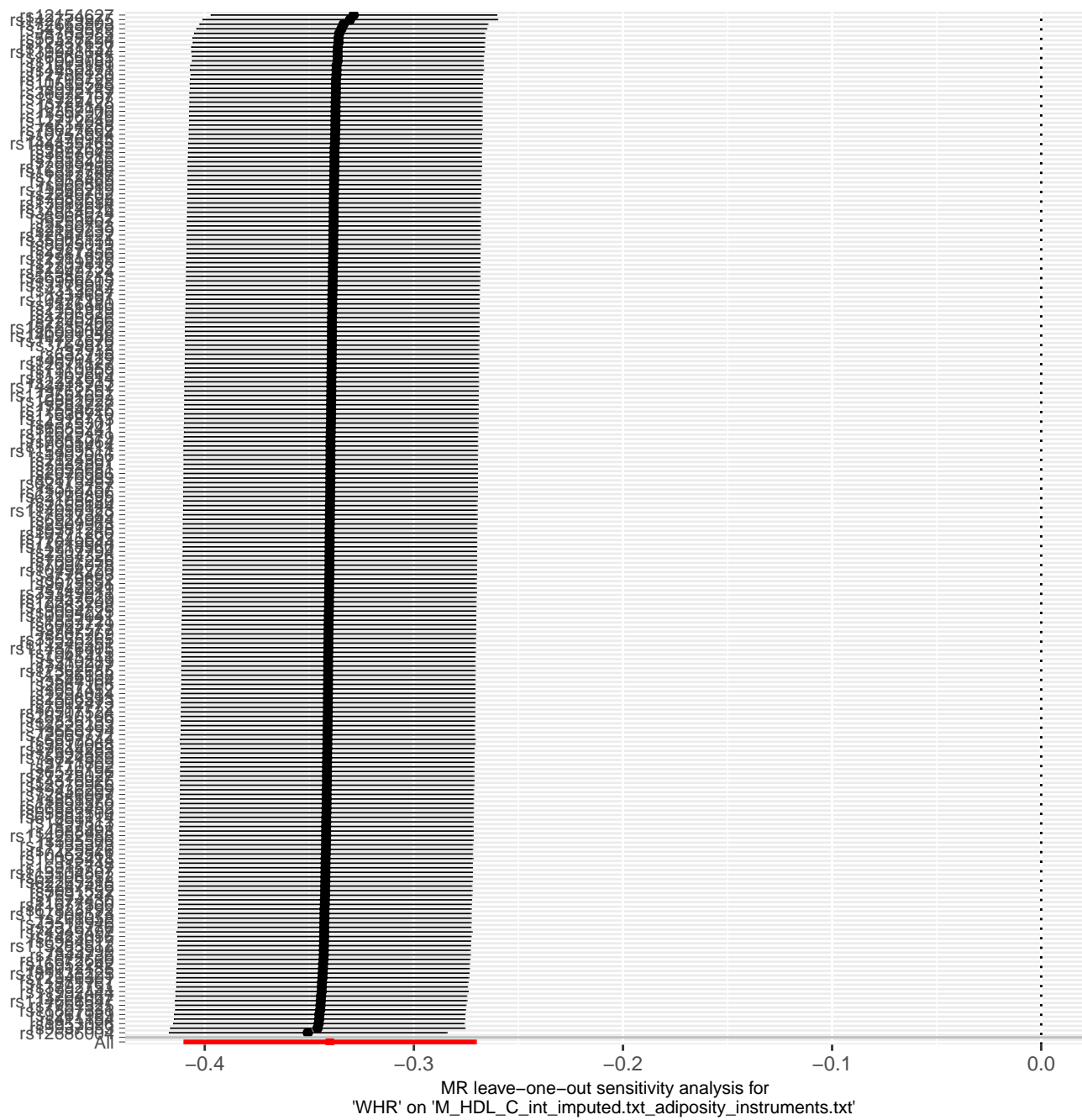


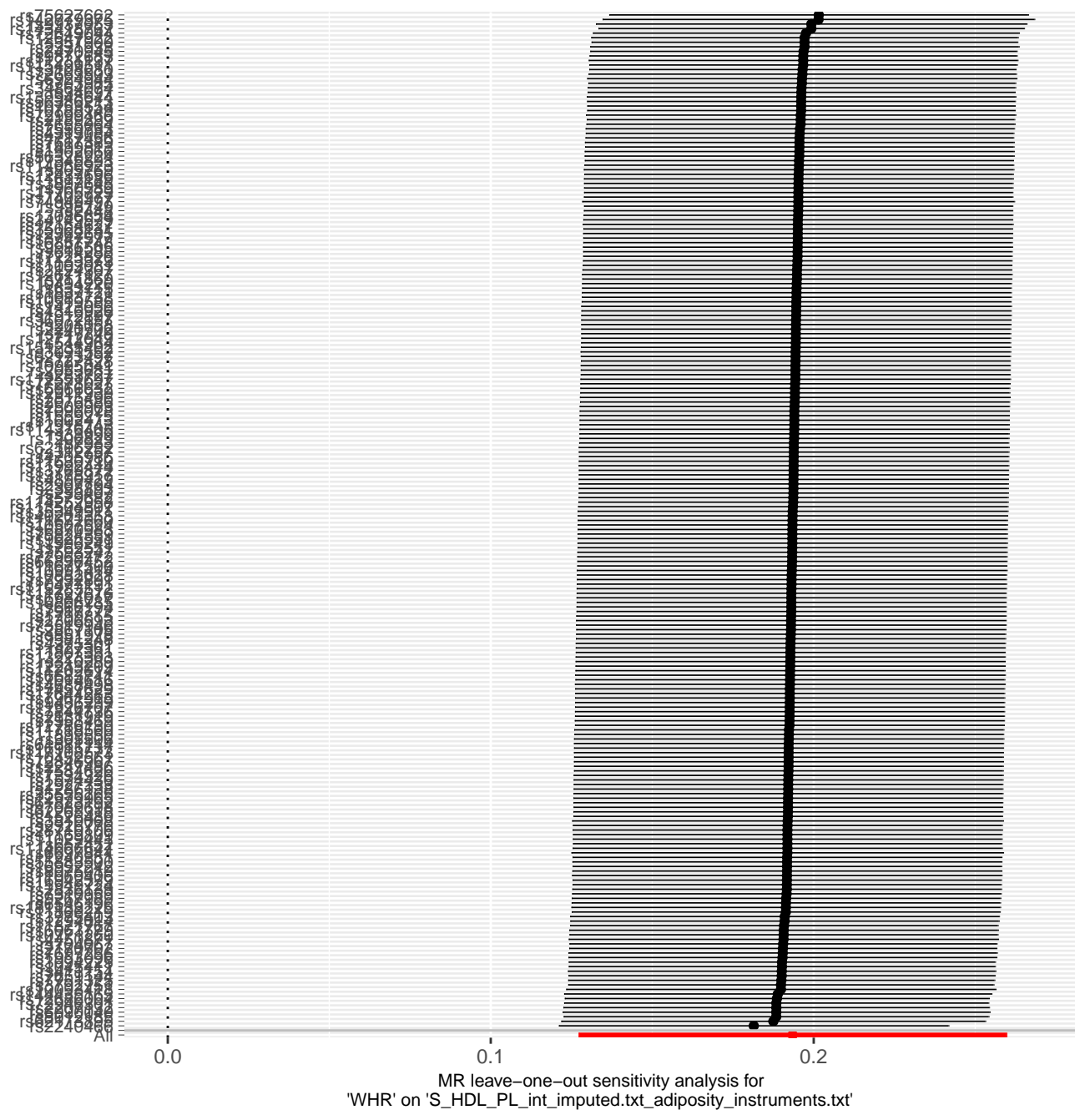


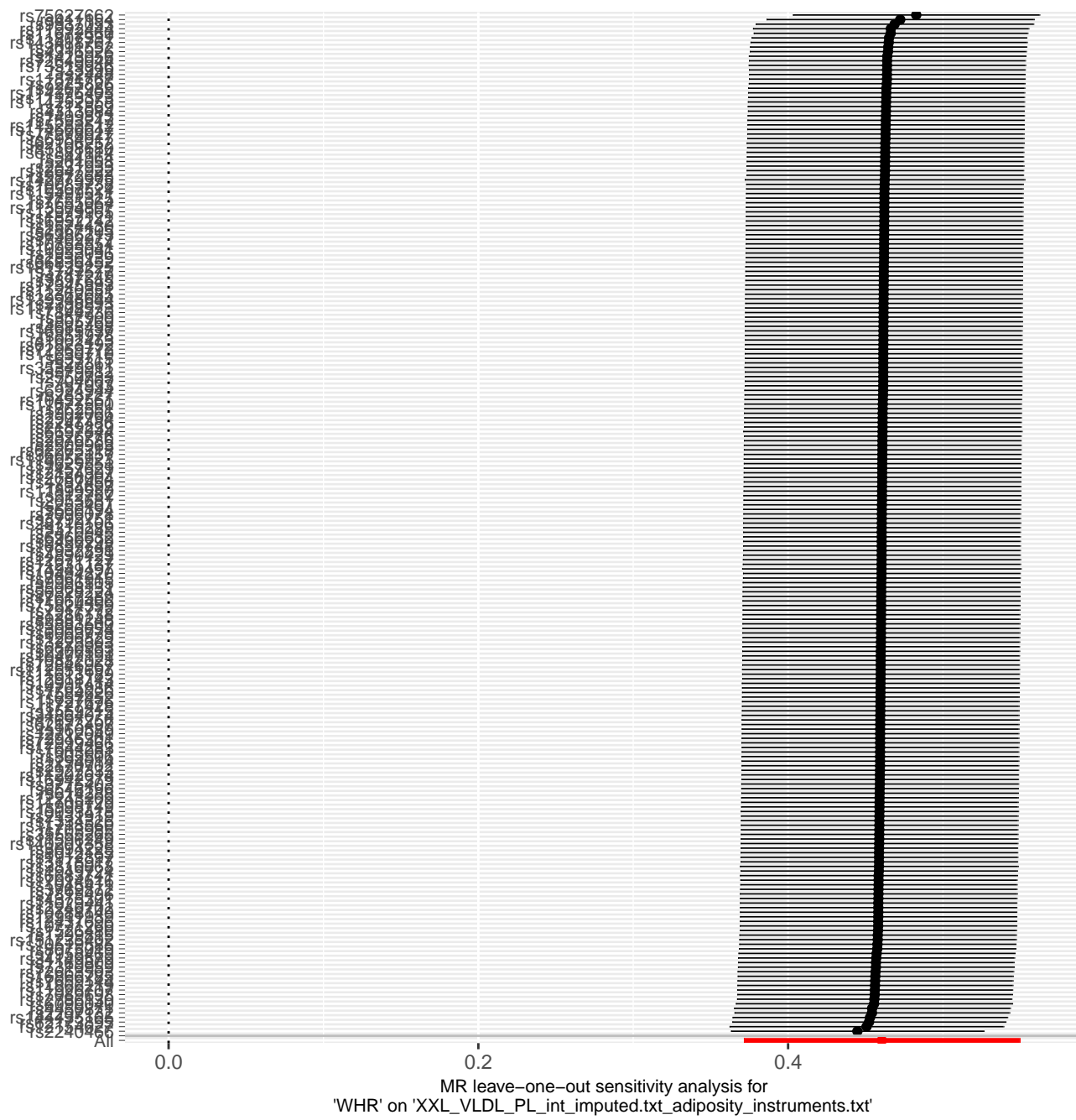


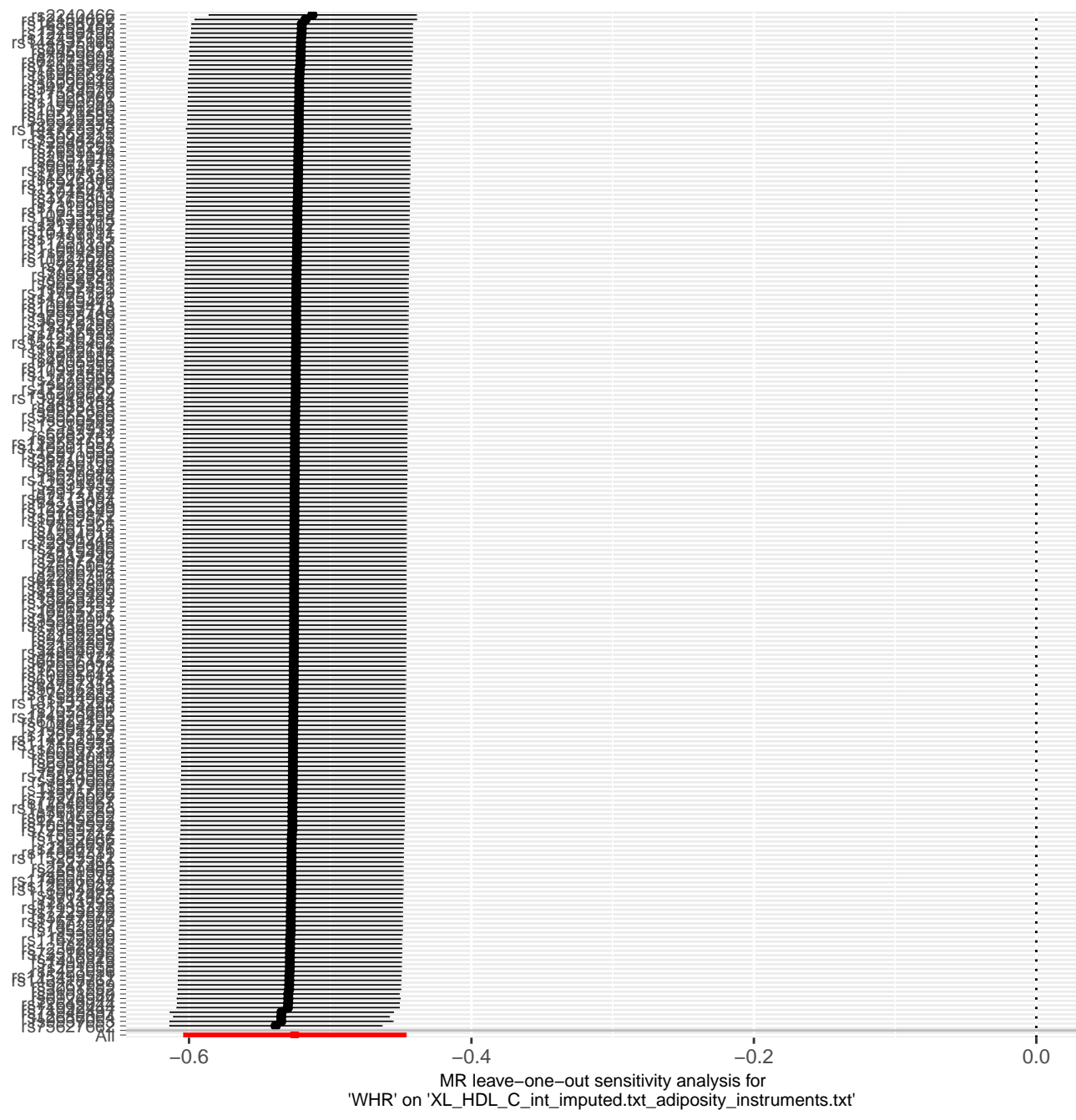


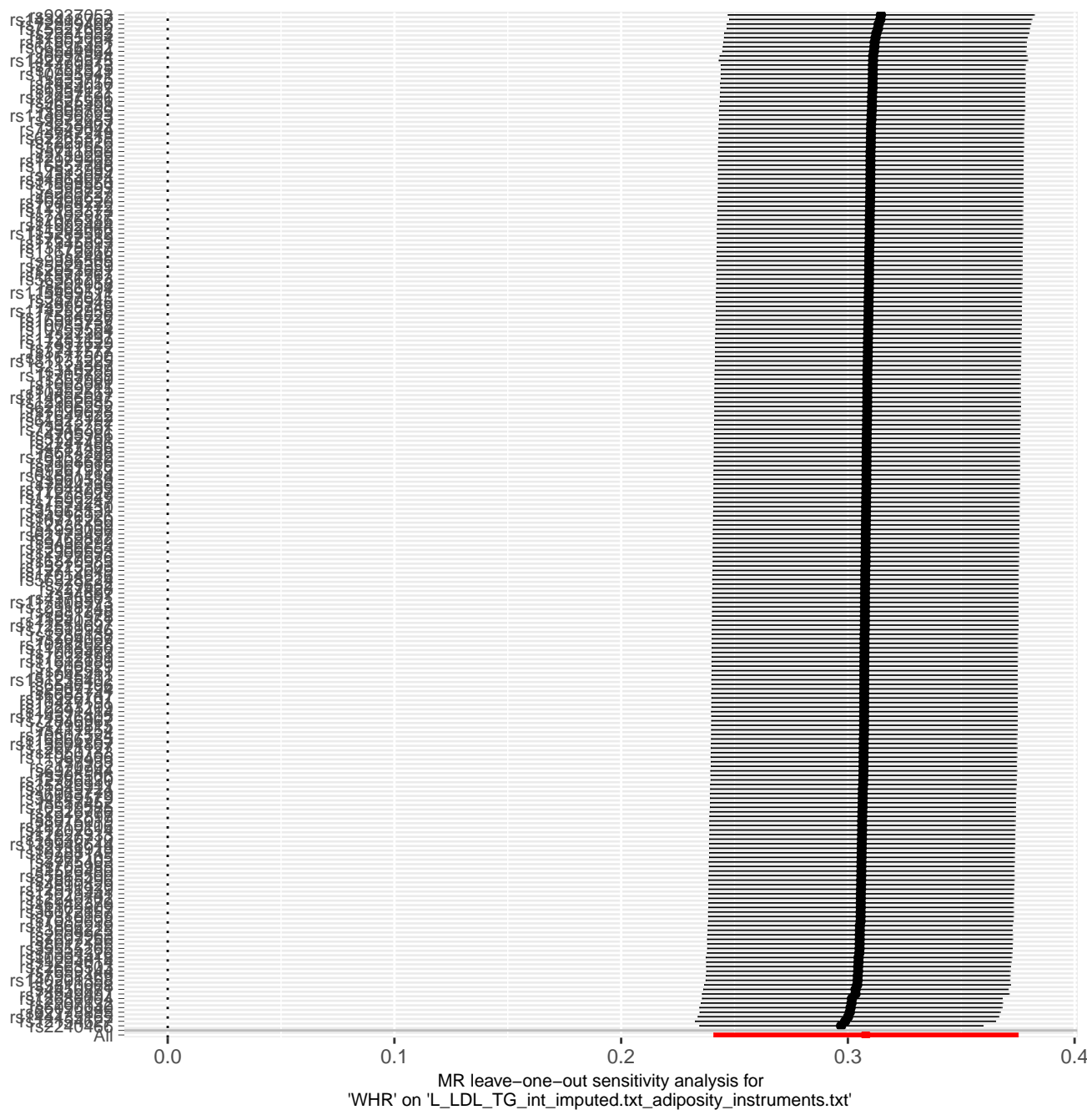


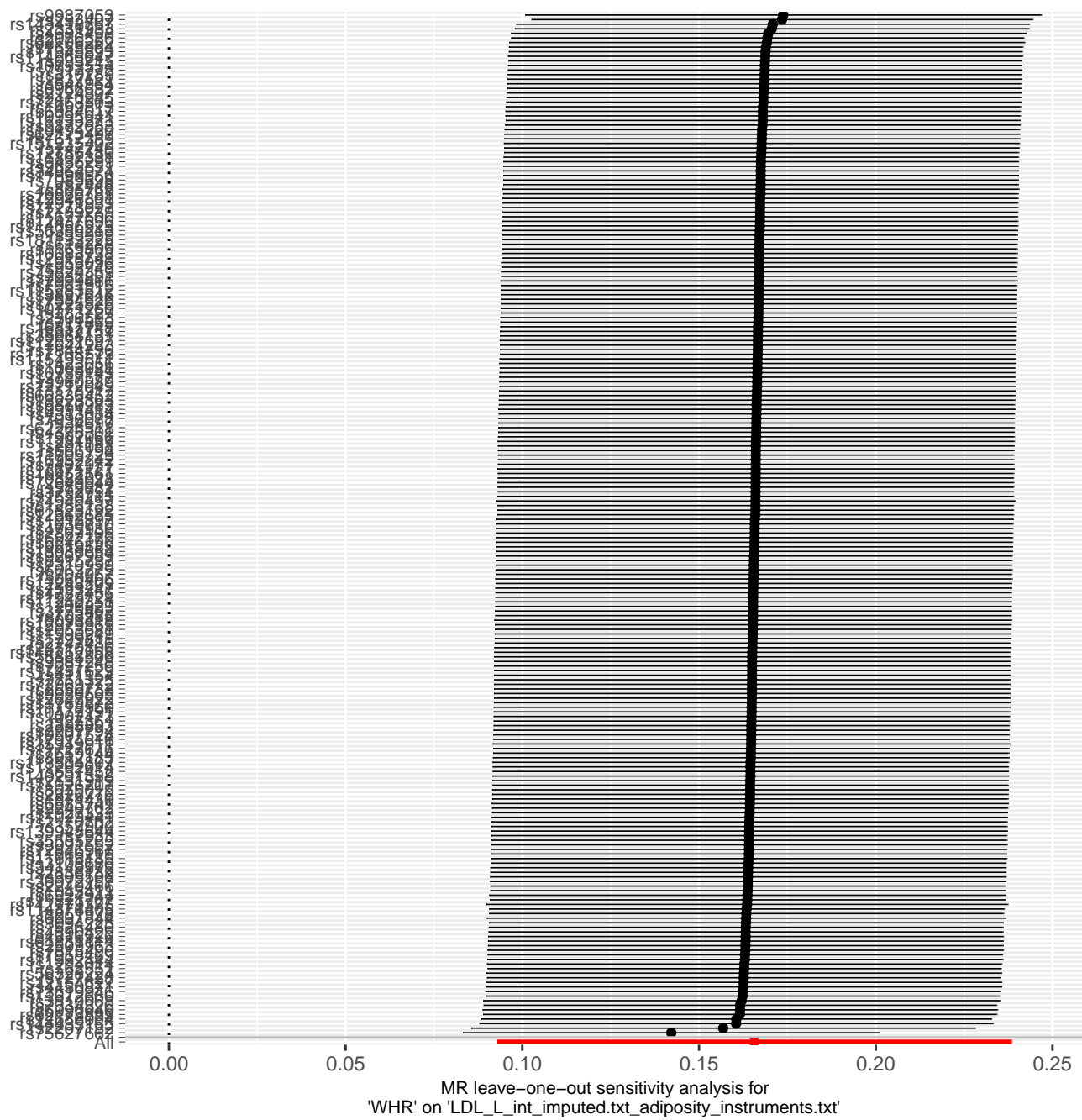


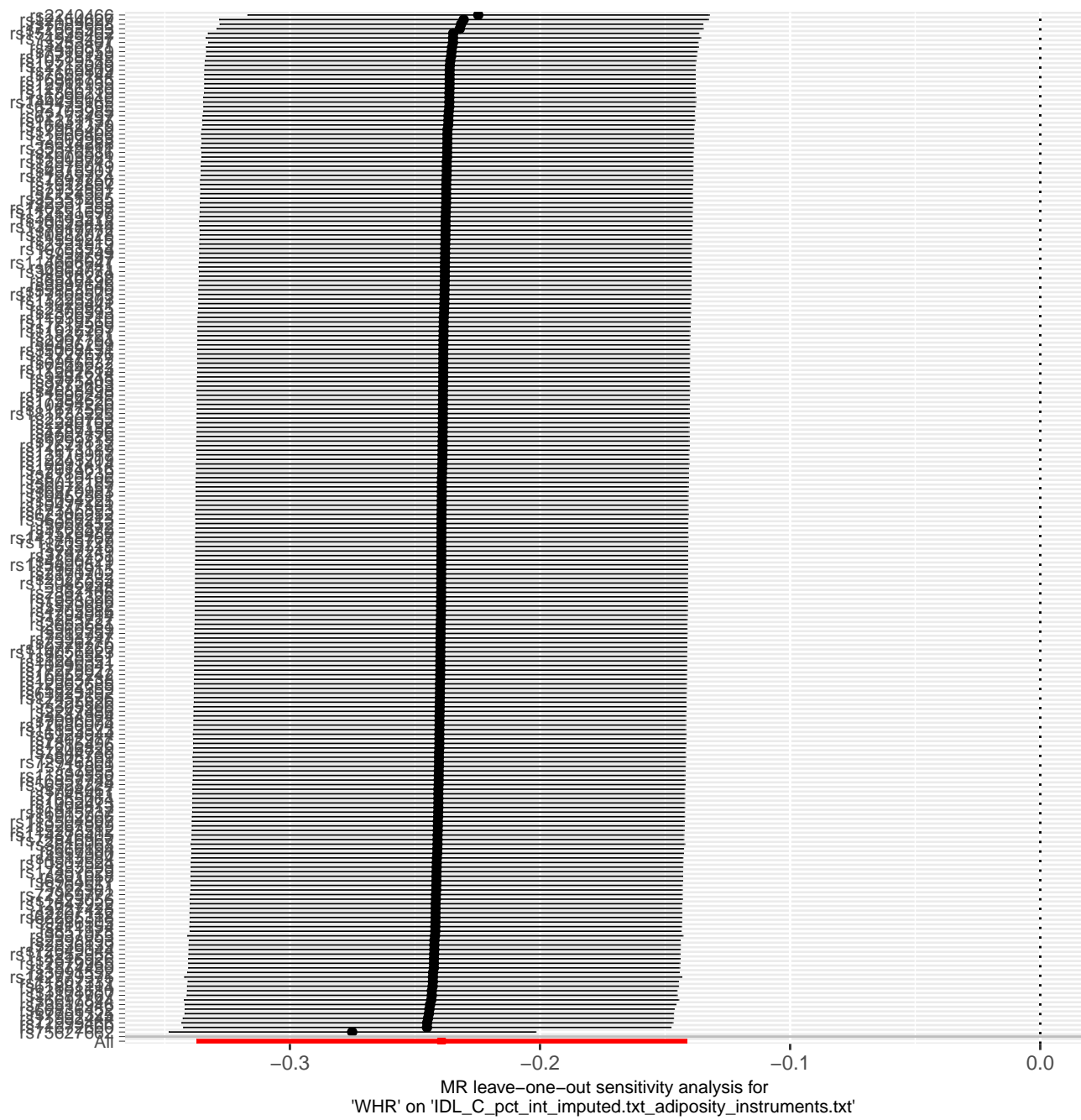


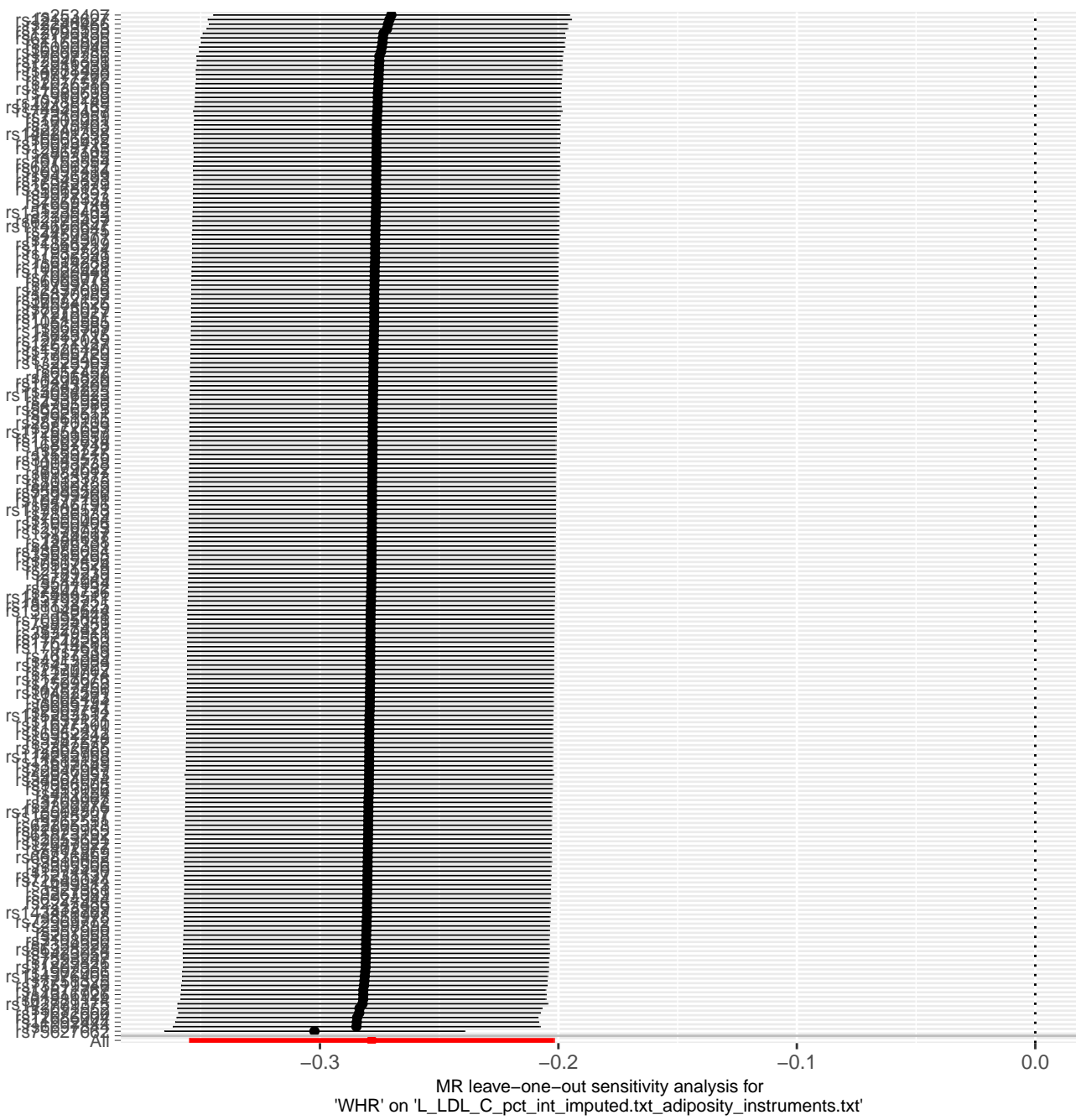


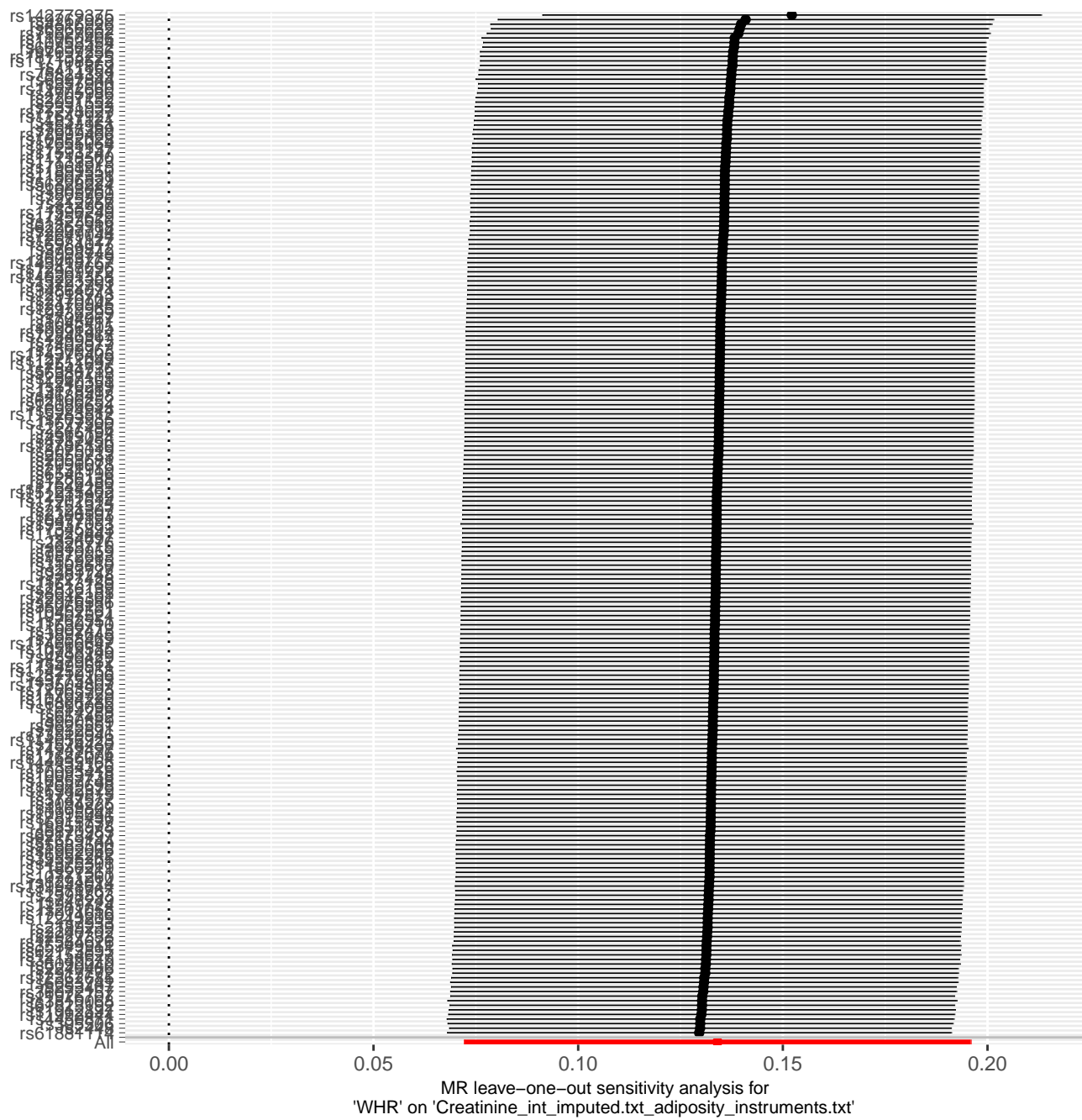


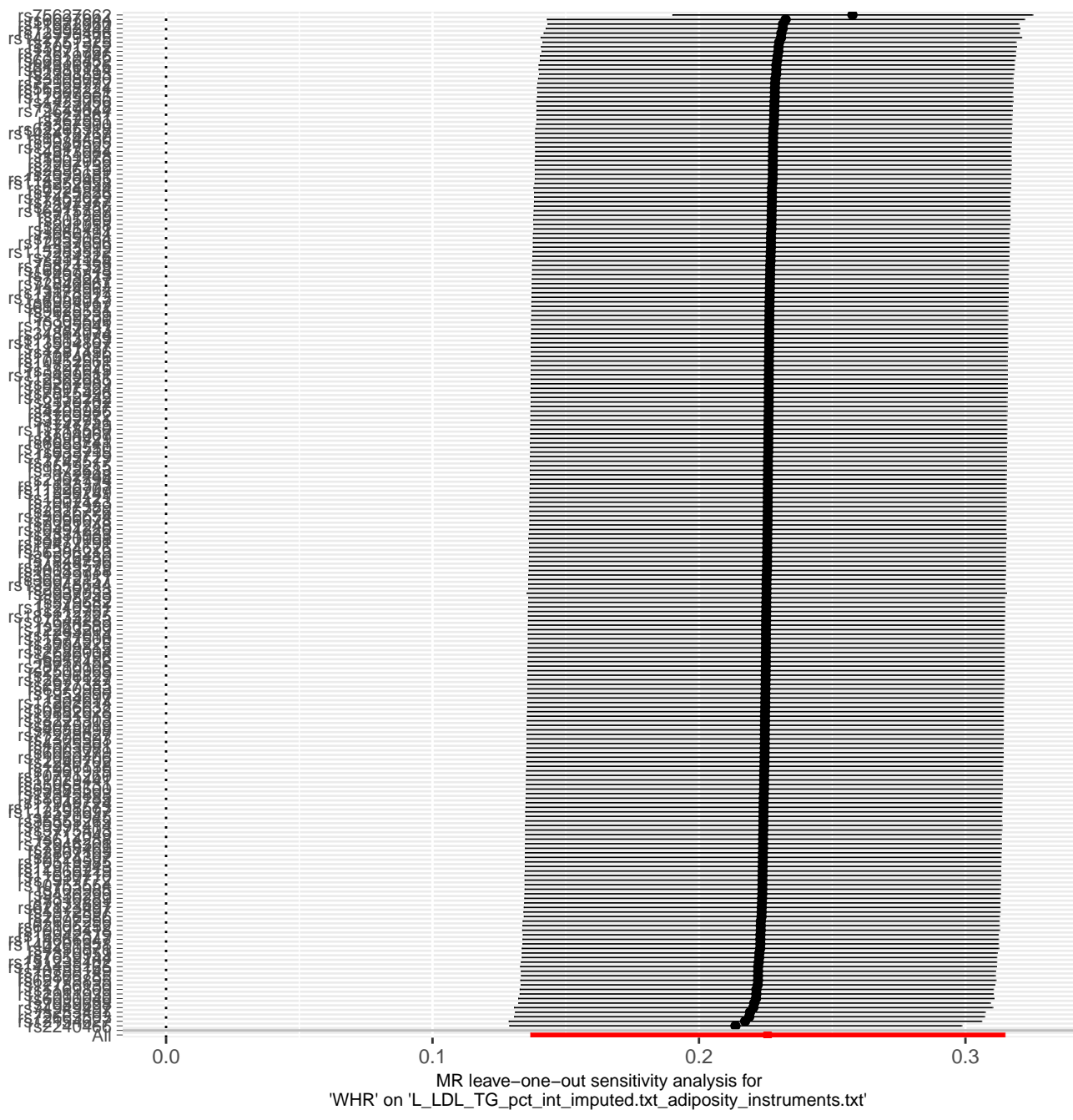


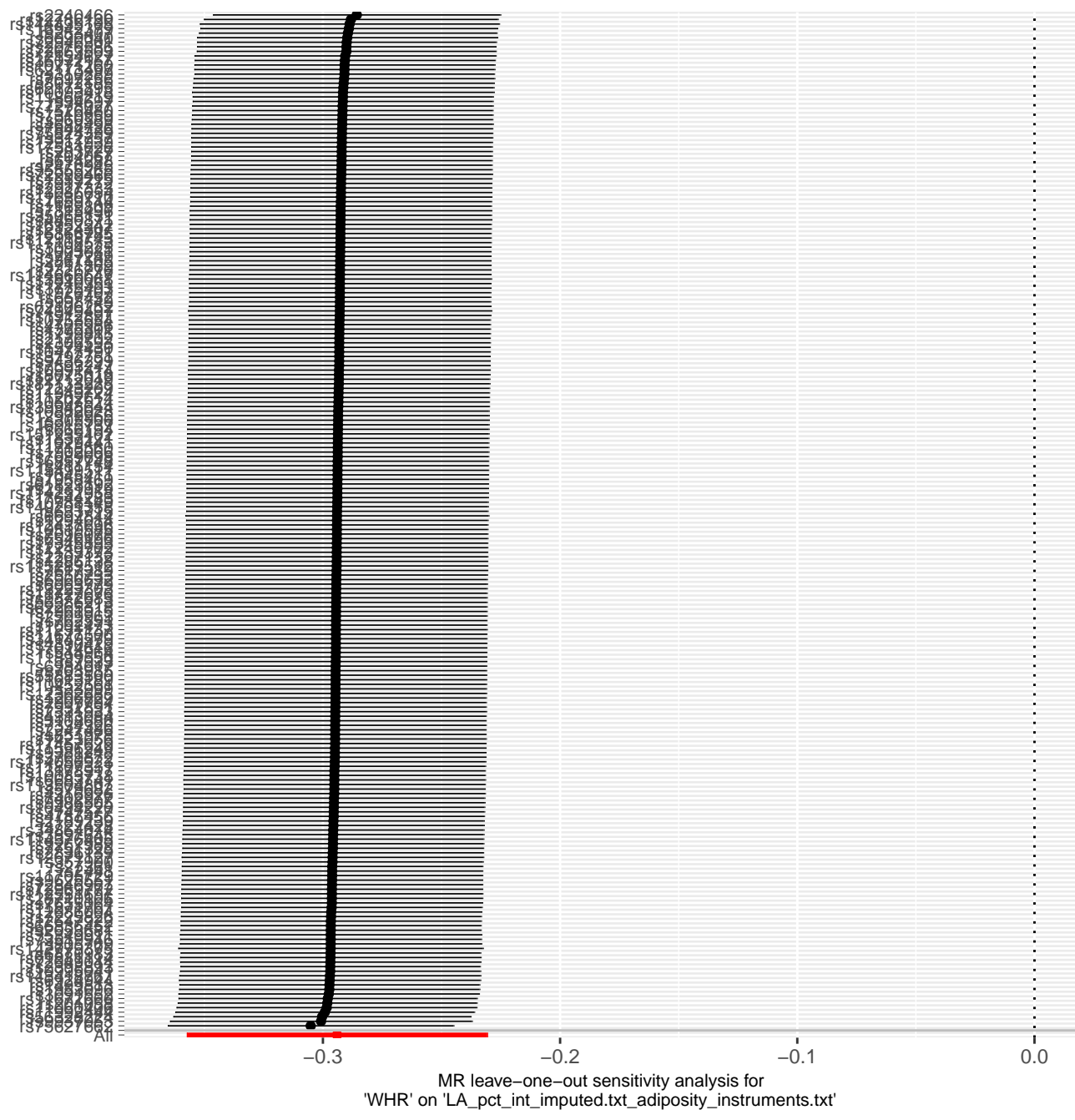


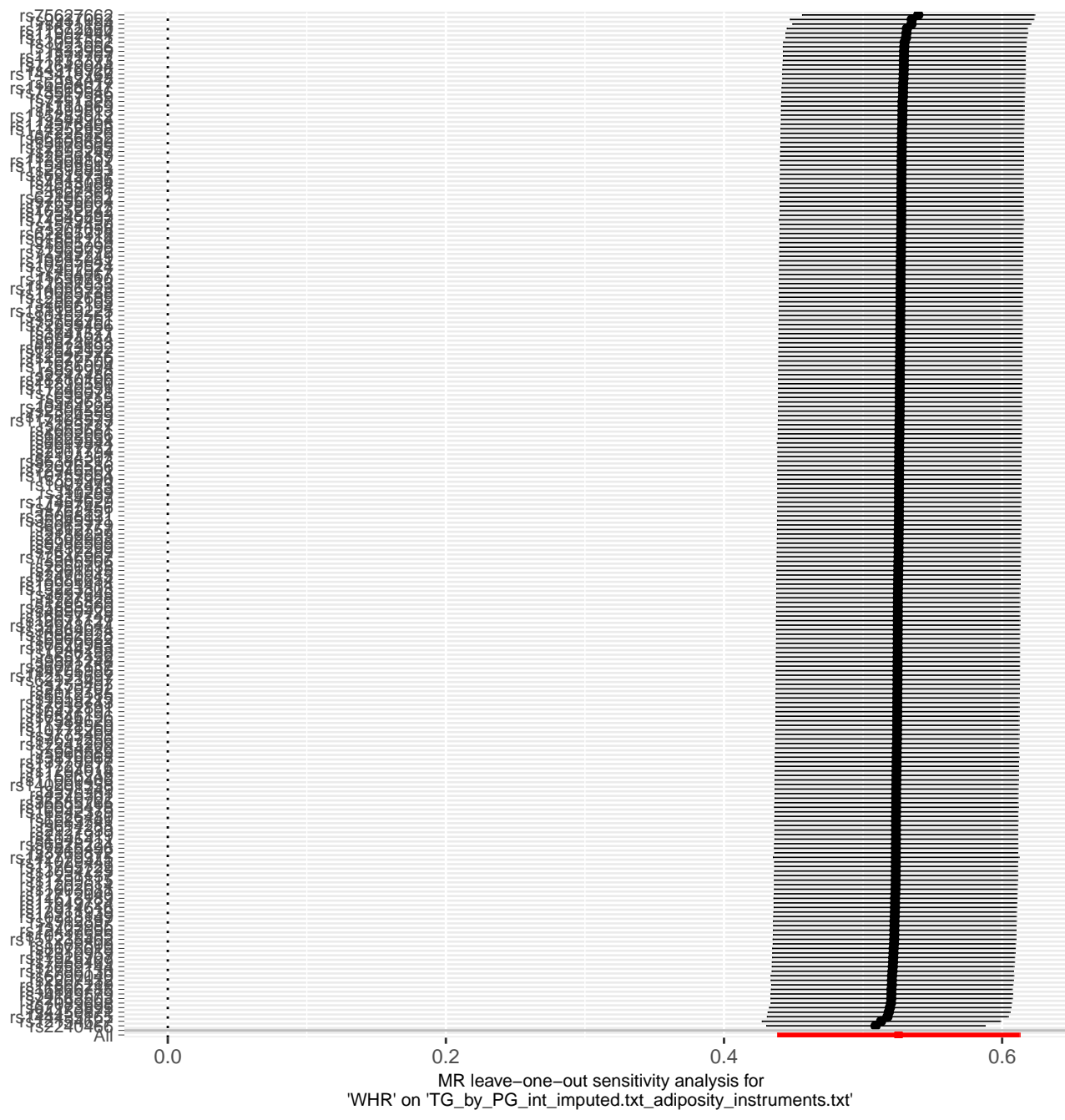


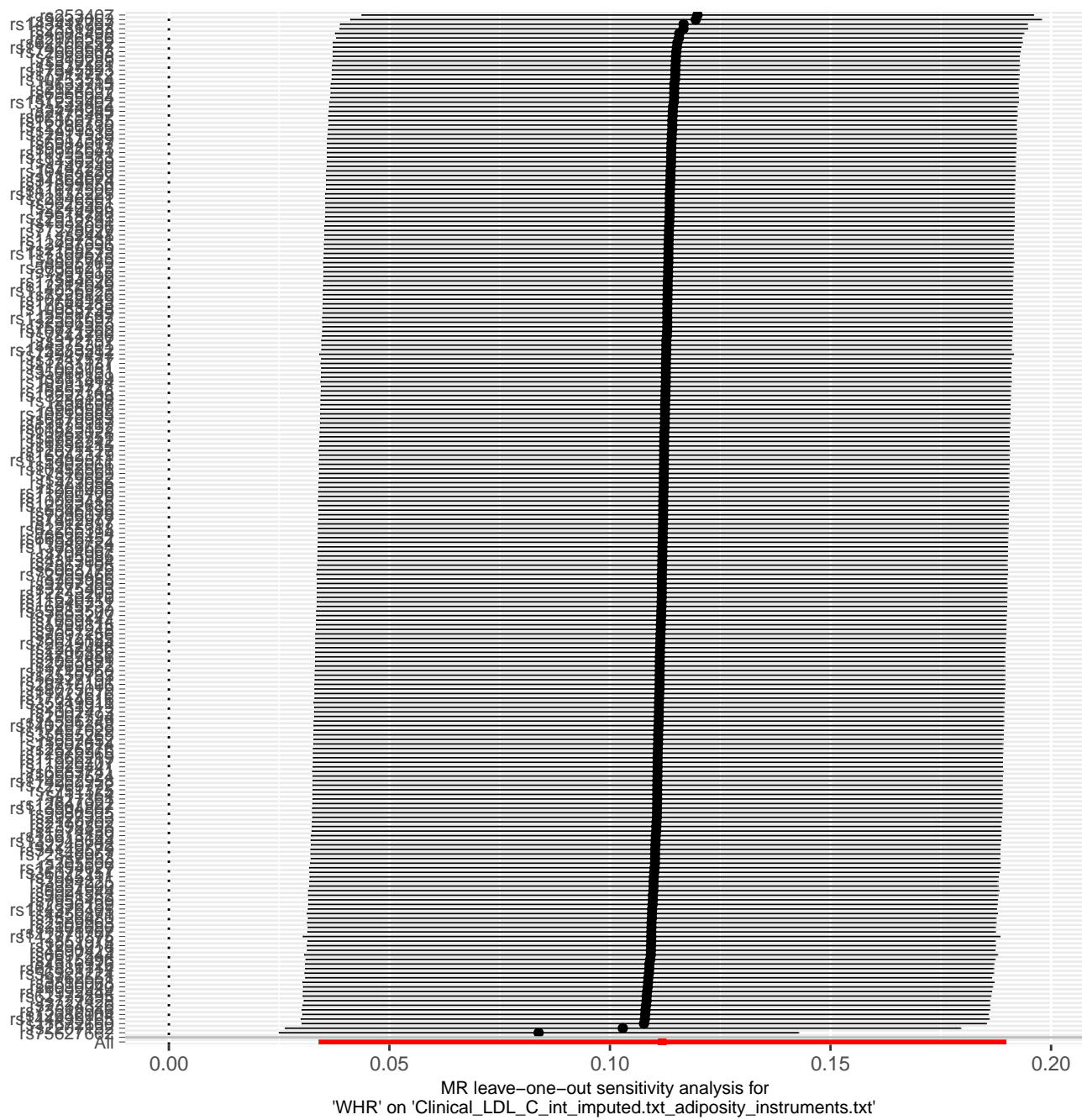


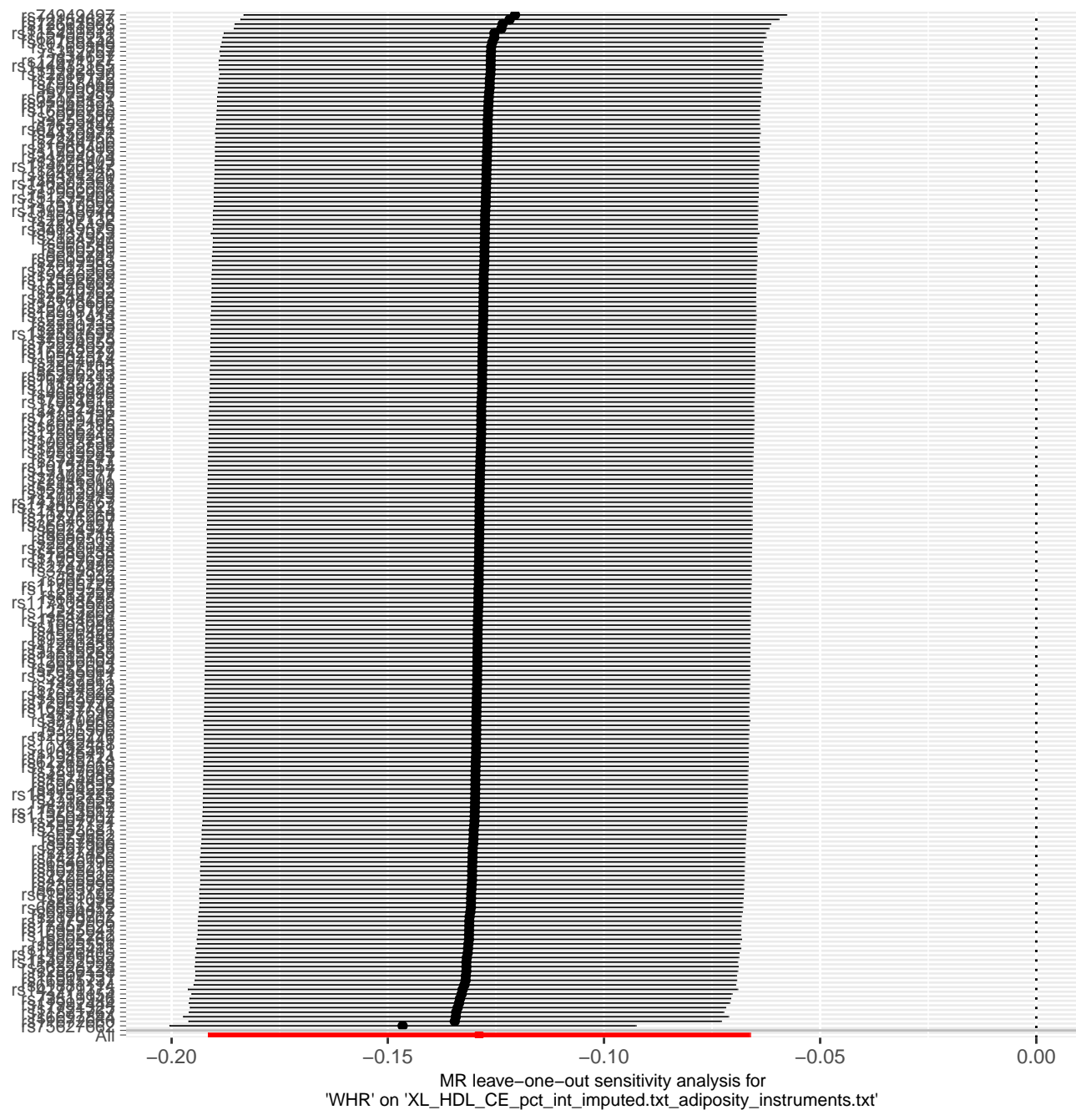


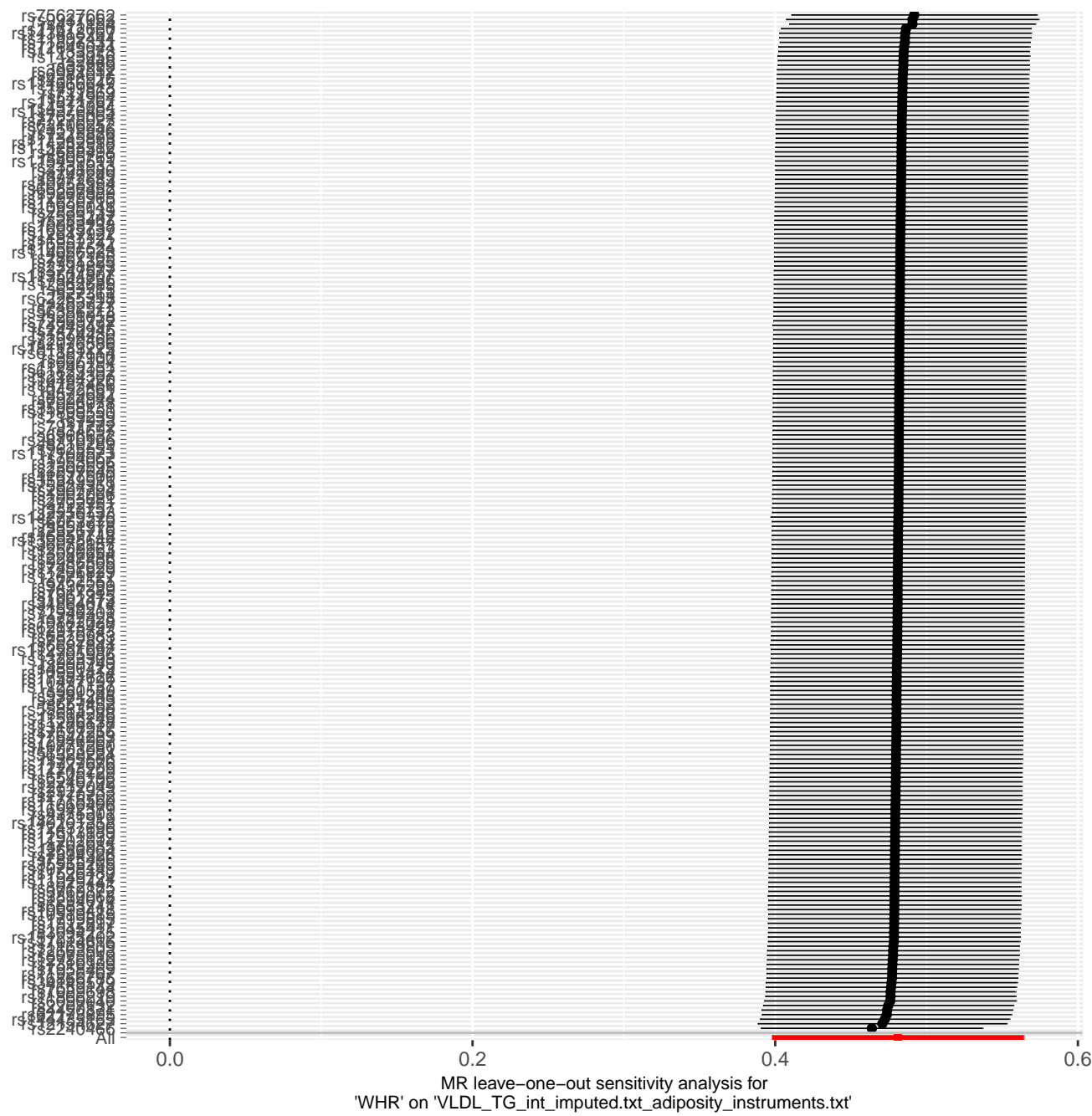


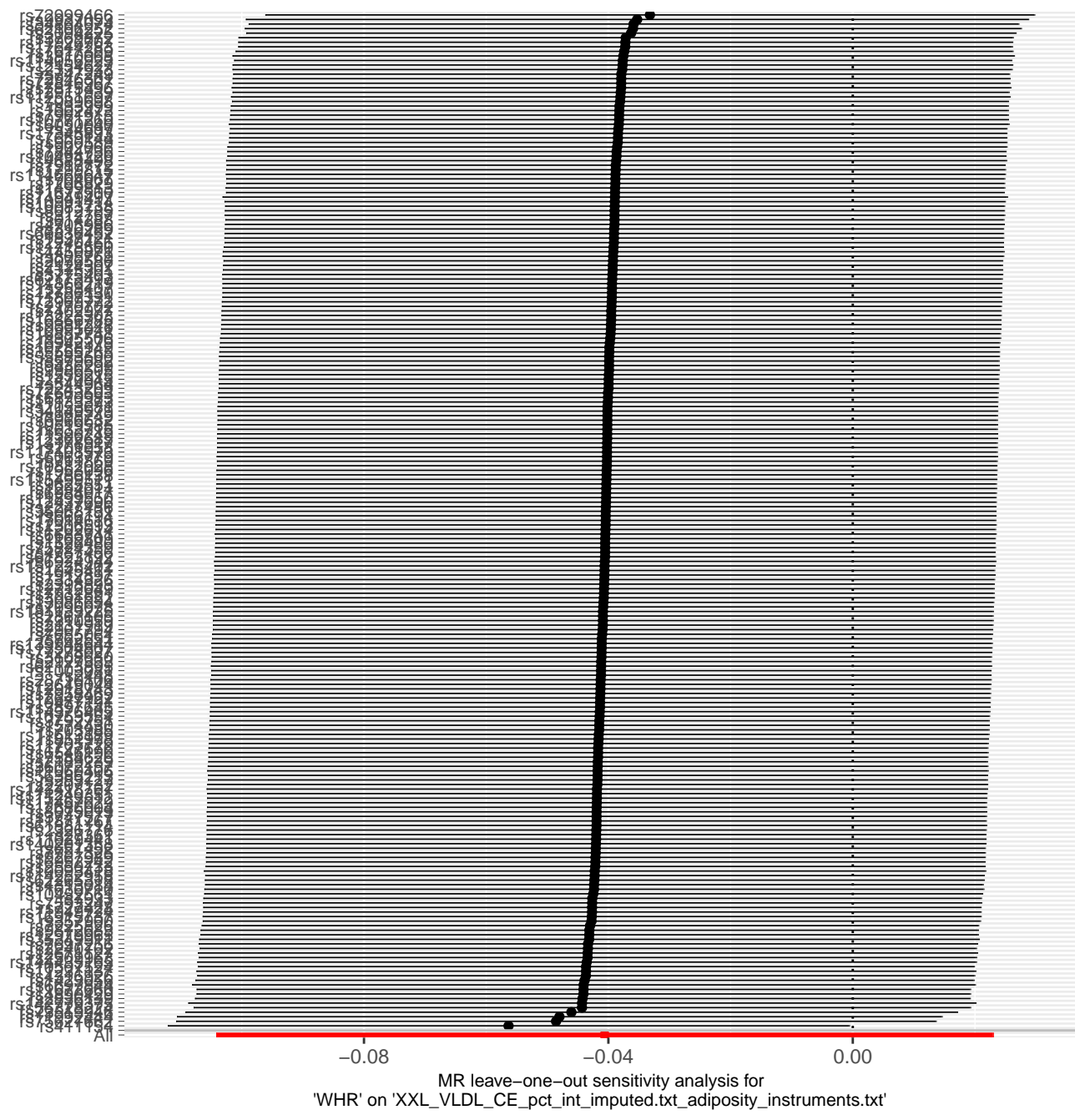


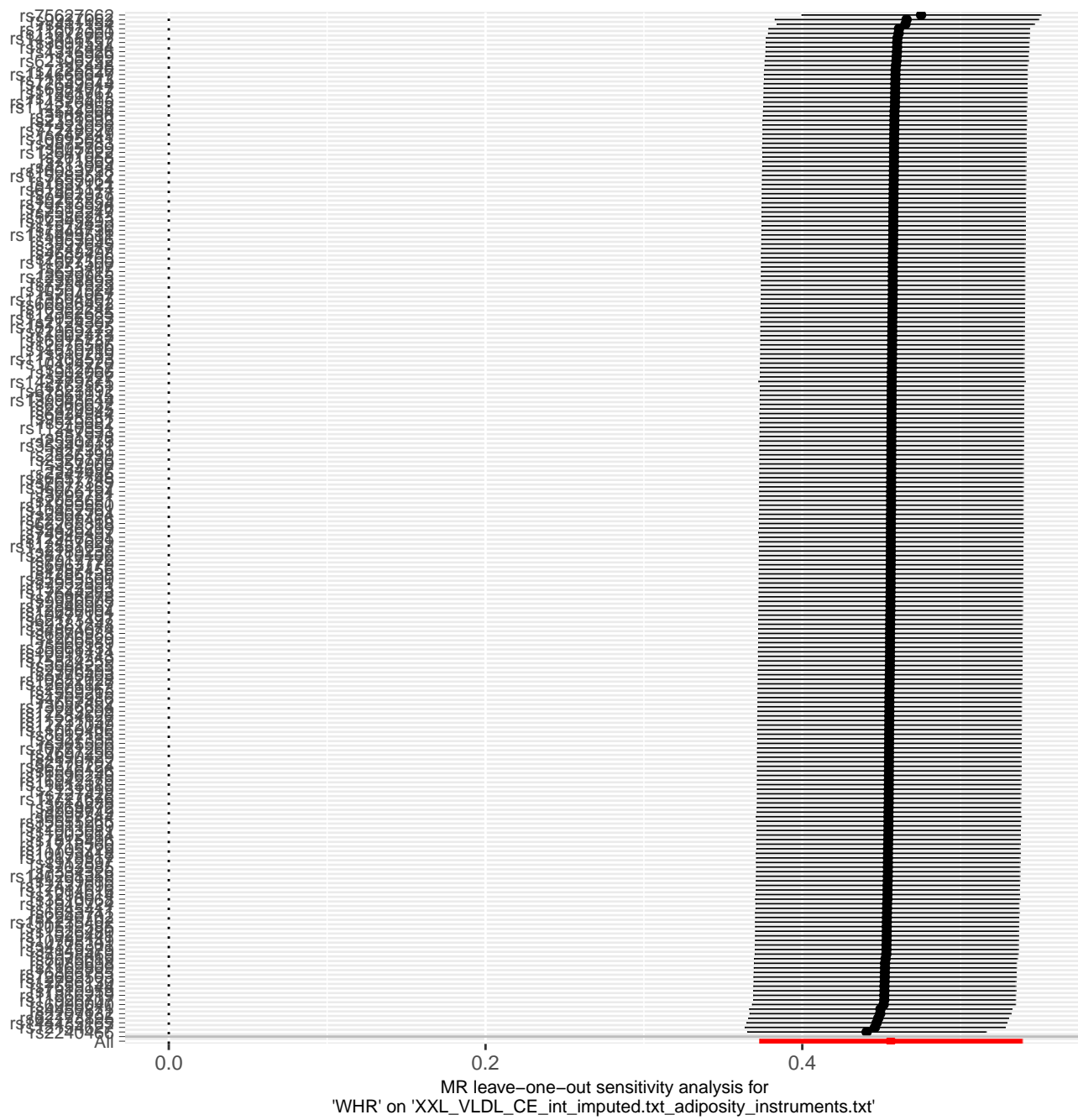


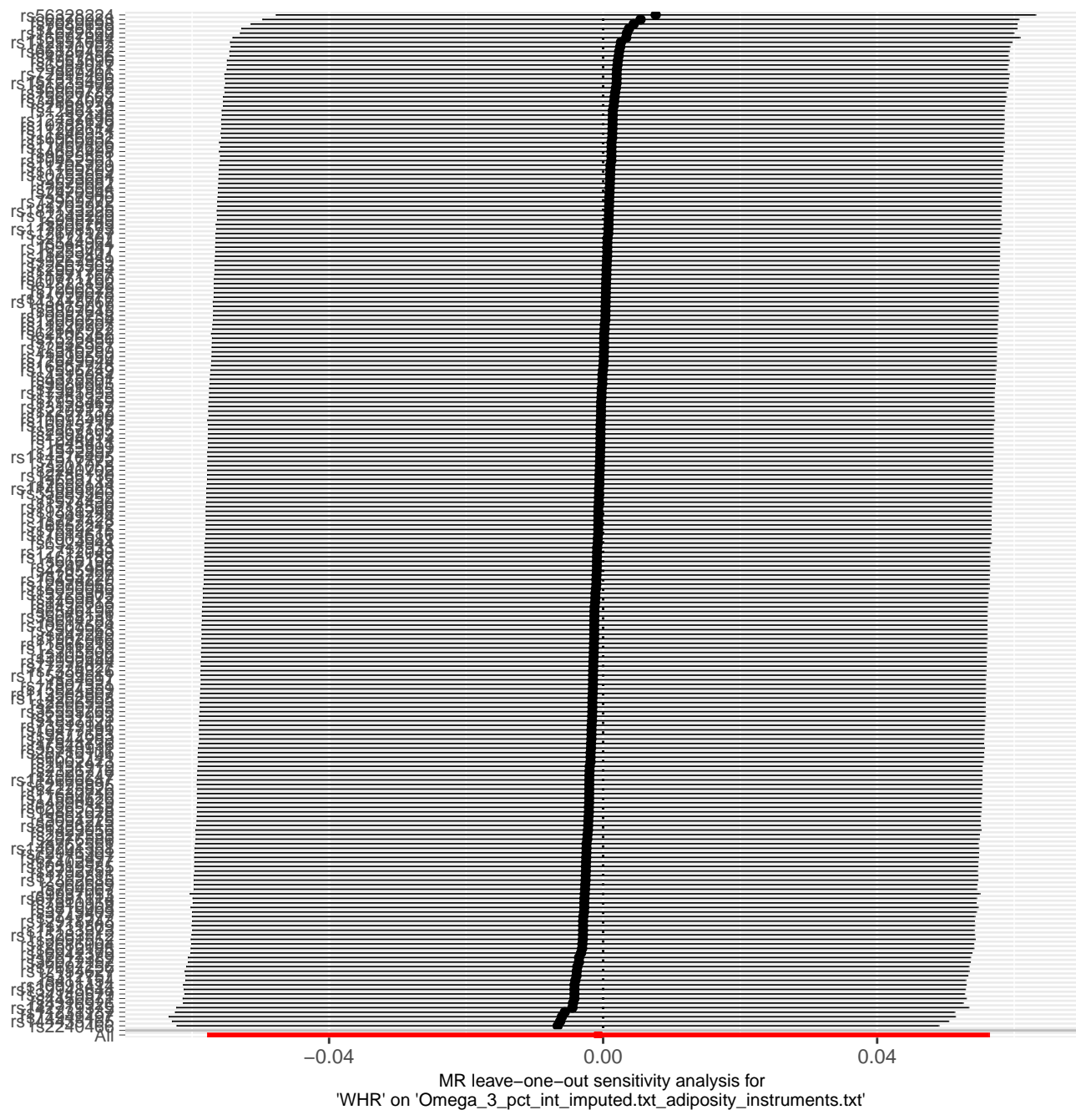


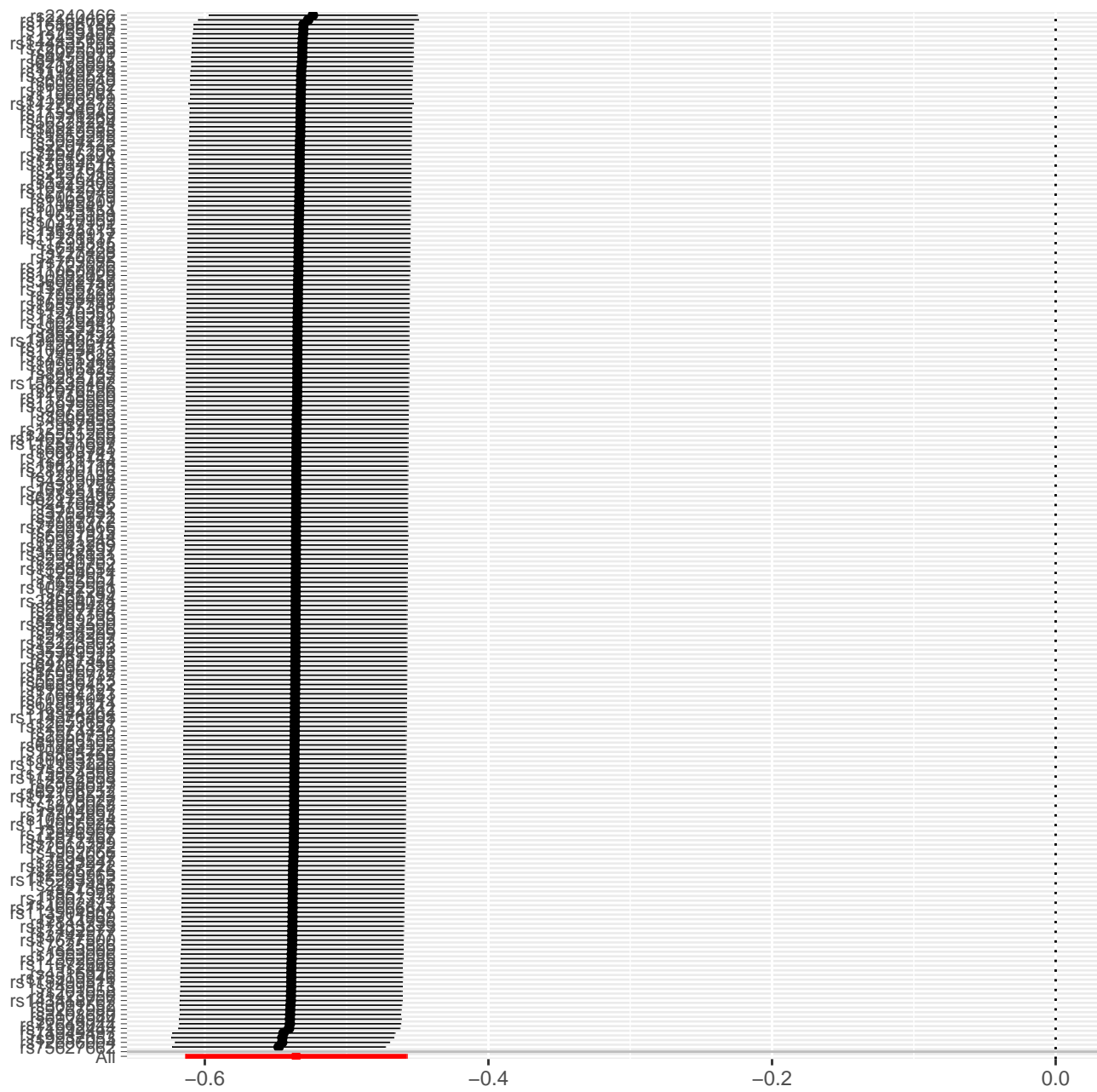




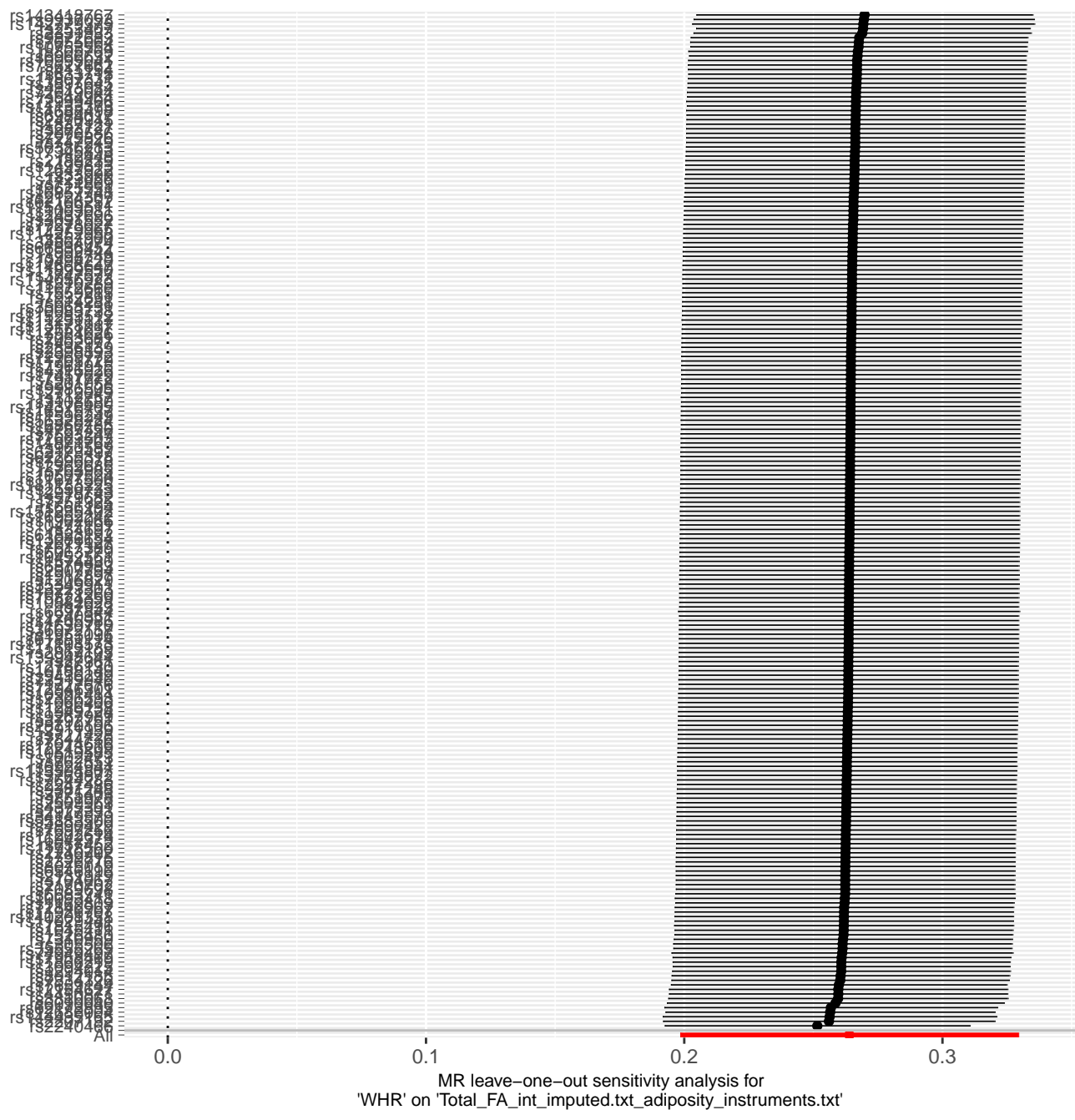


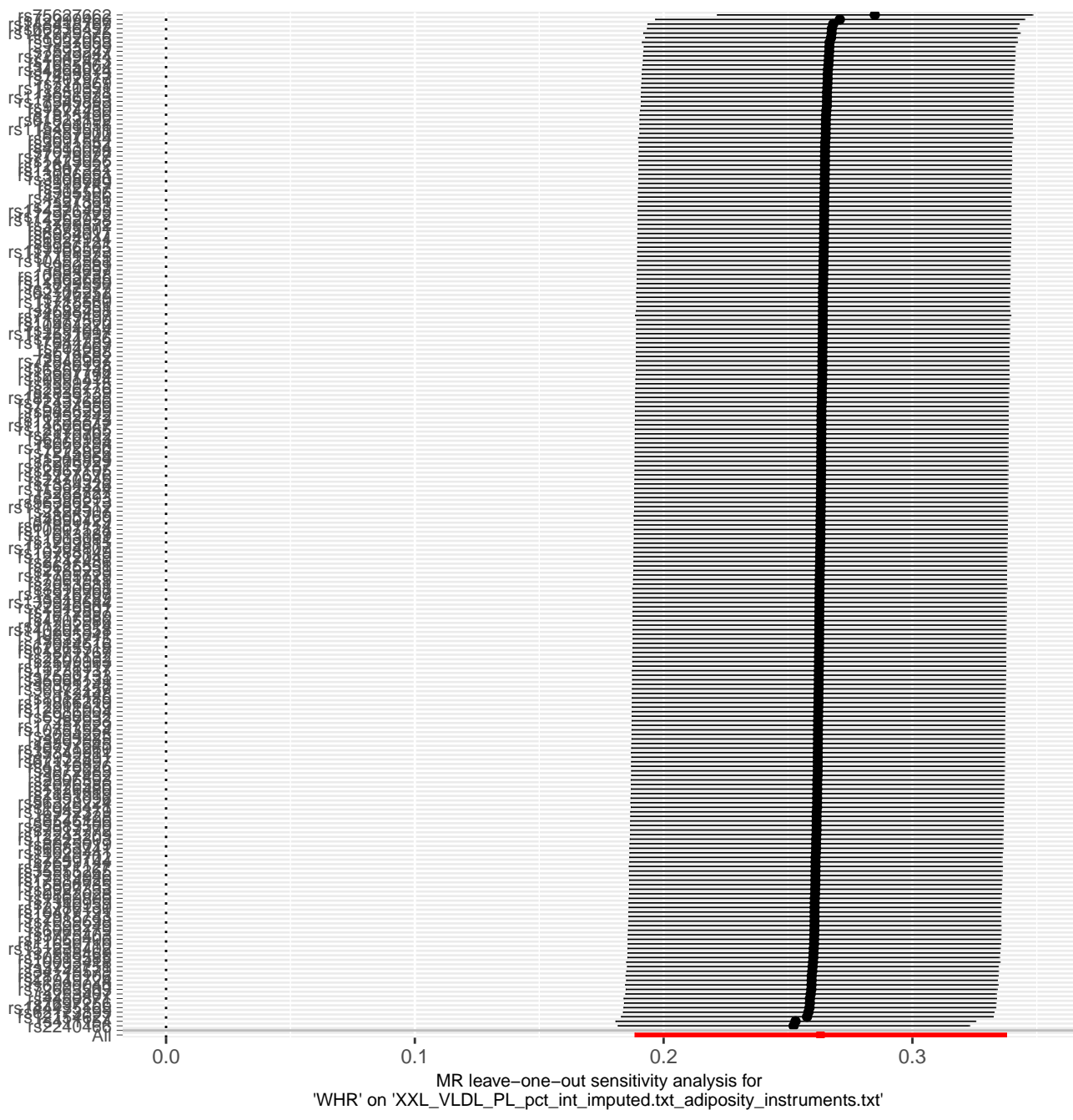


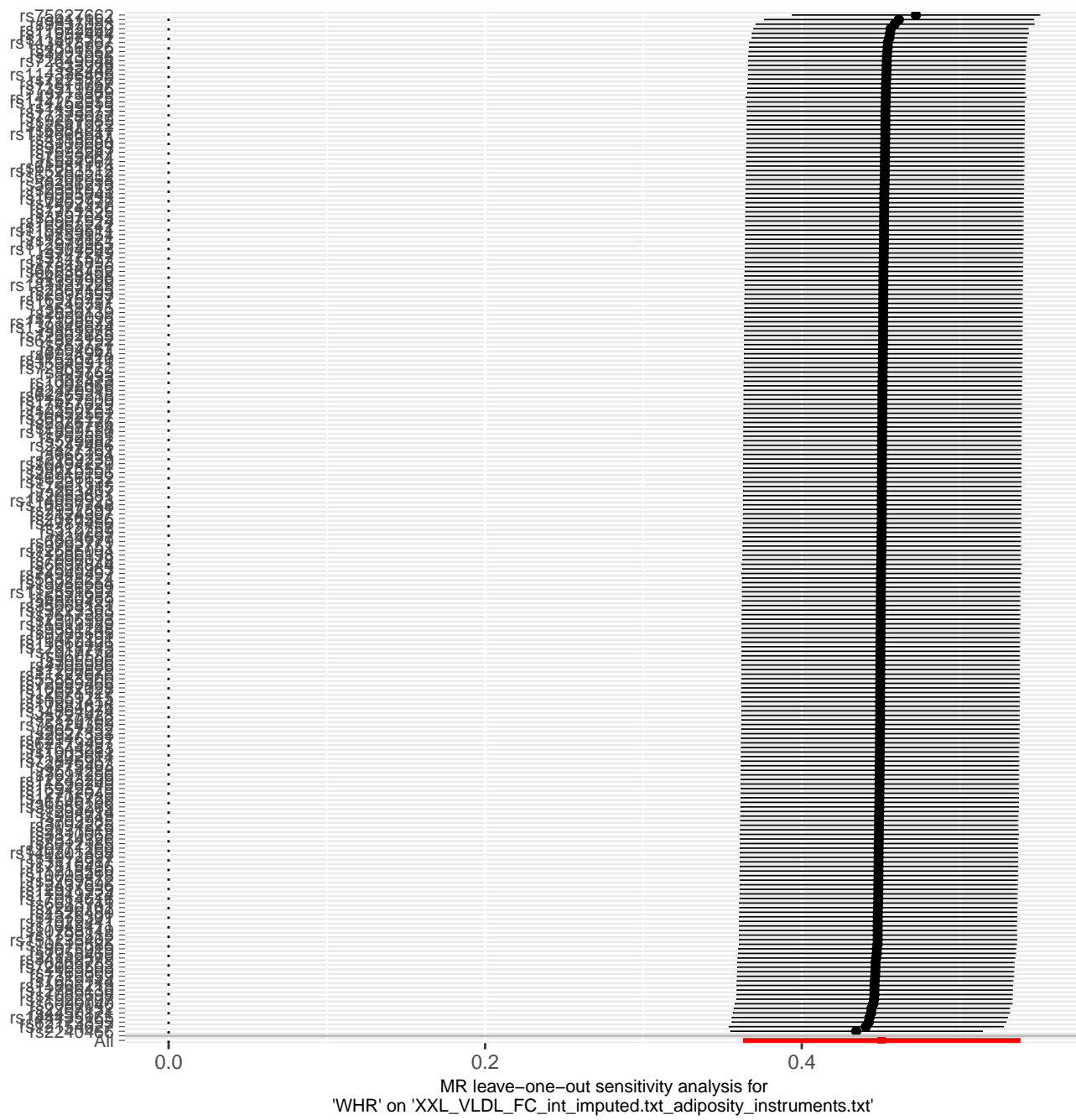


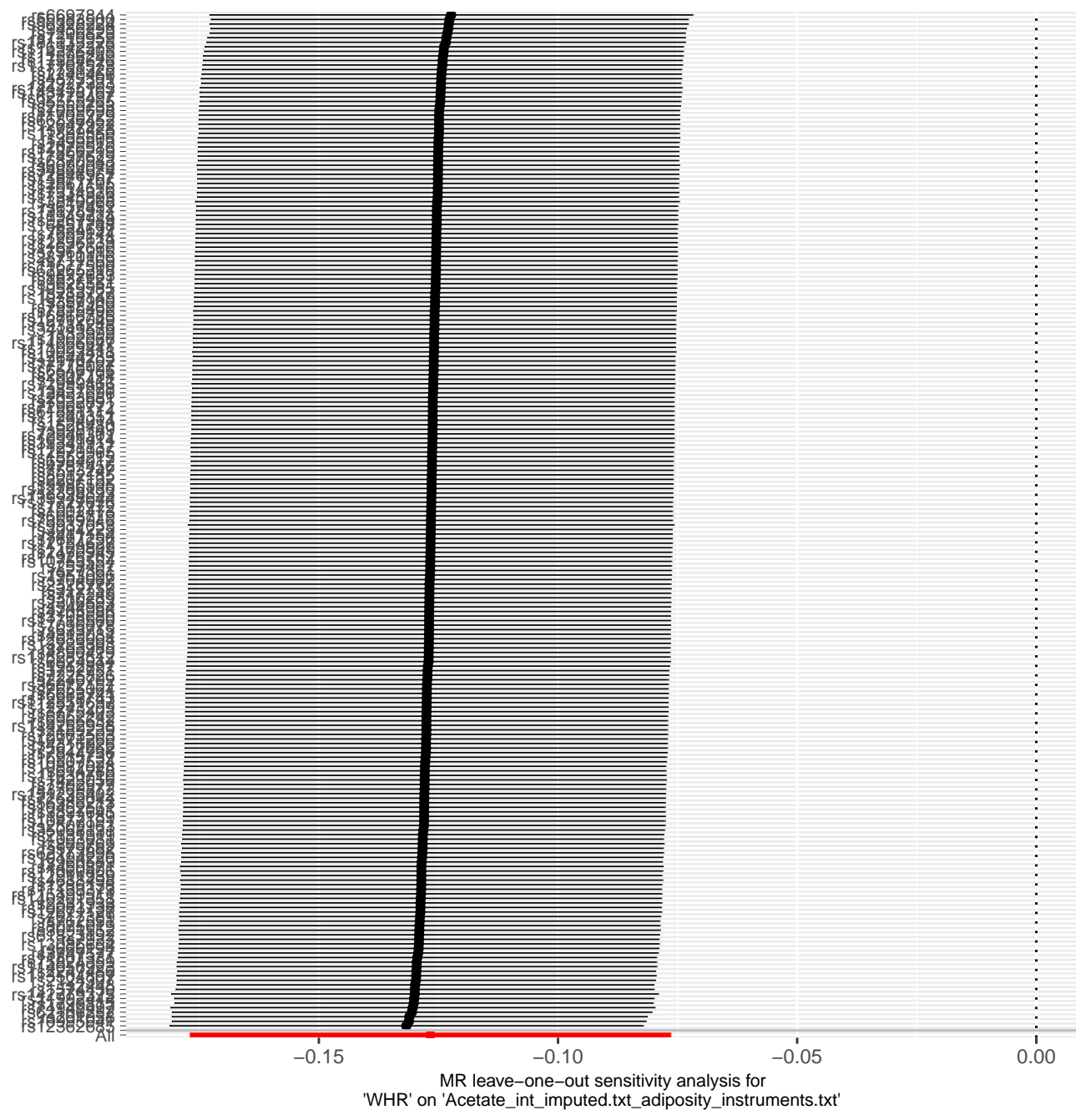


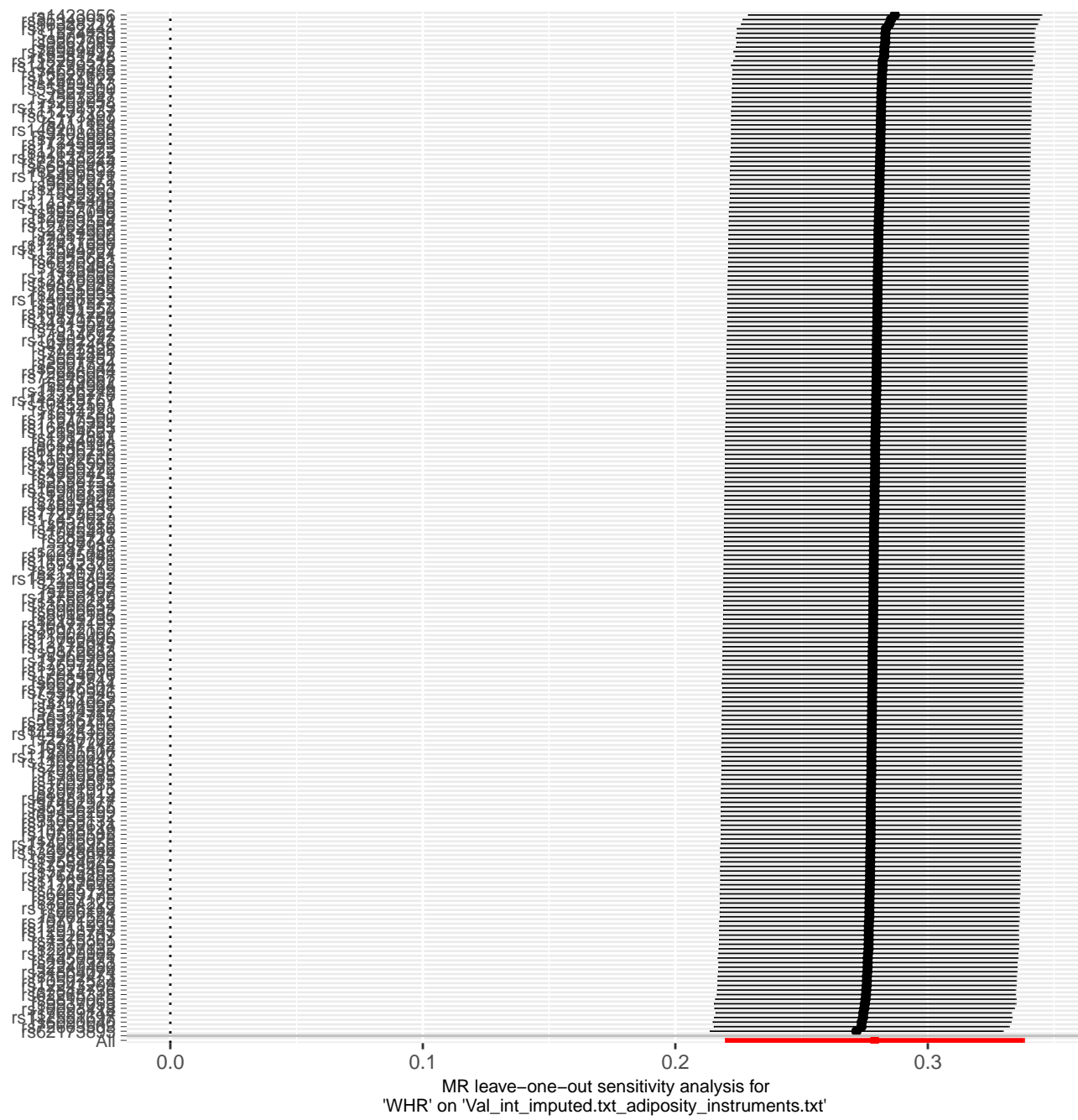
## MR leave-one-out sensitivity analysis for 'WHR' on 'XL\_HDL\_CE\_int\_imputed.txt\_adiposity\_instruments.txt'

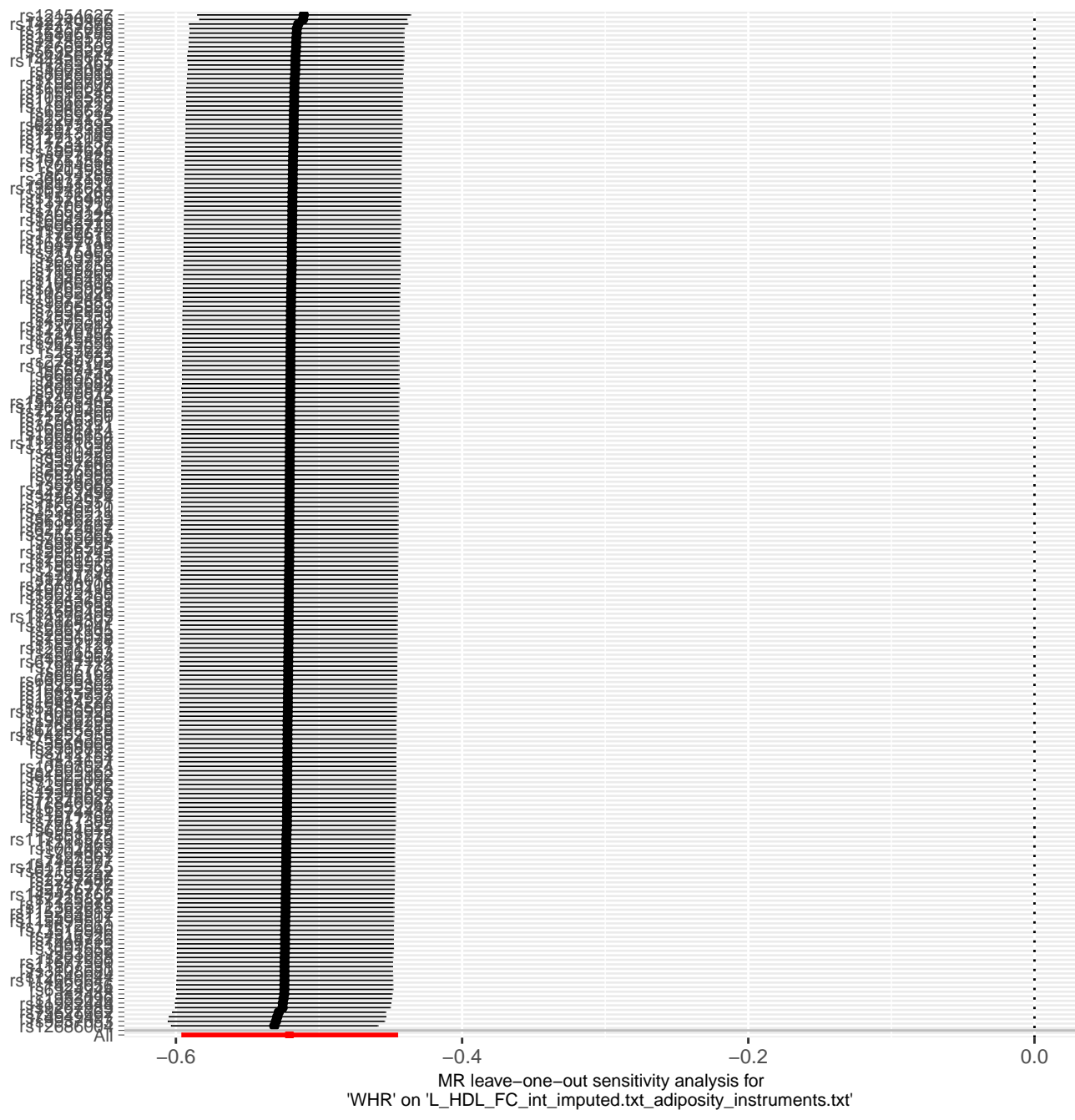


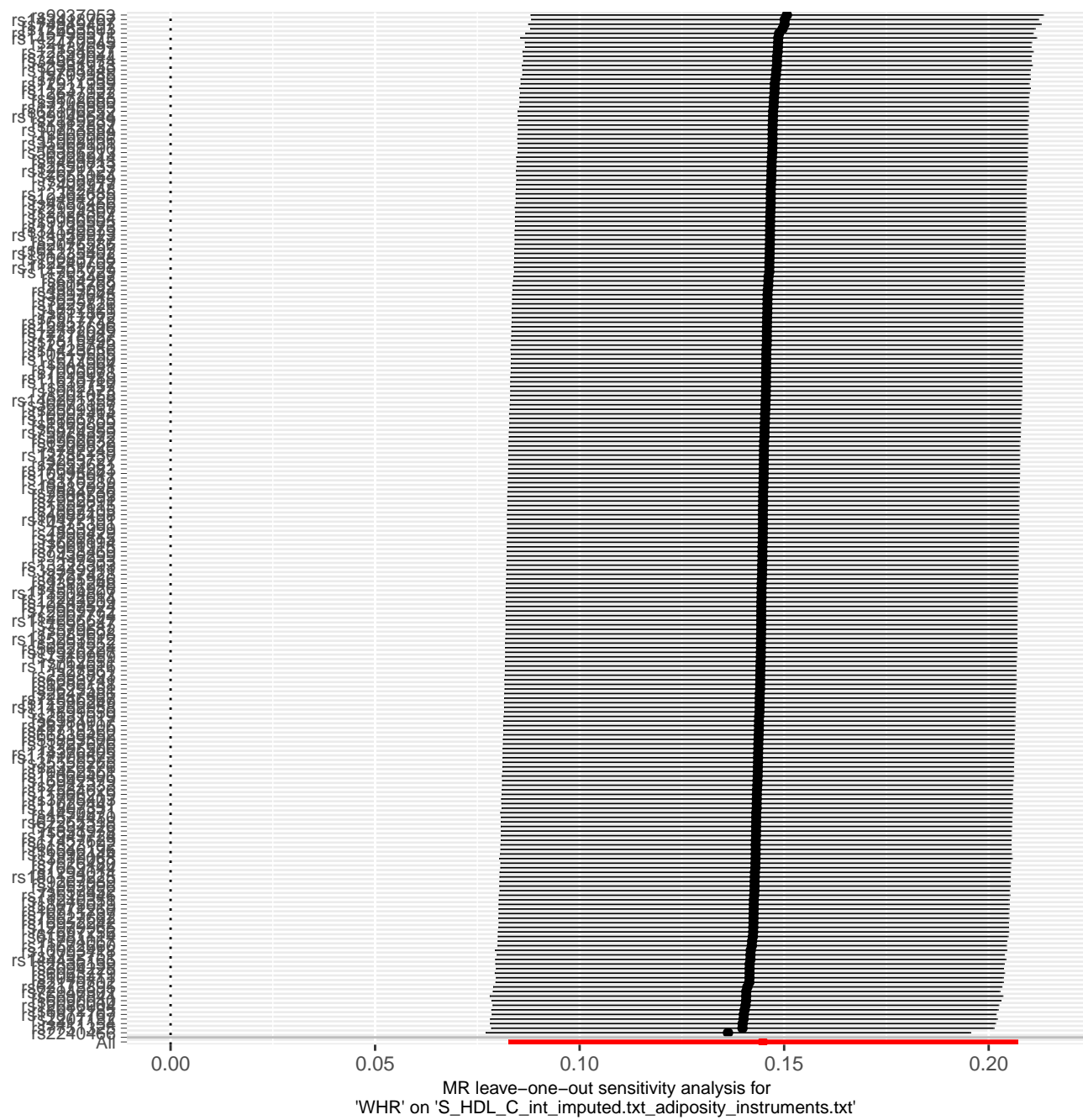


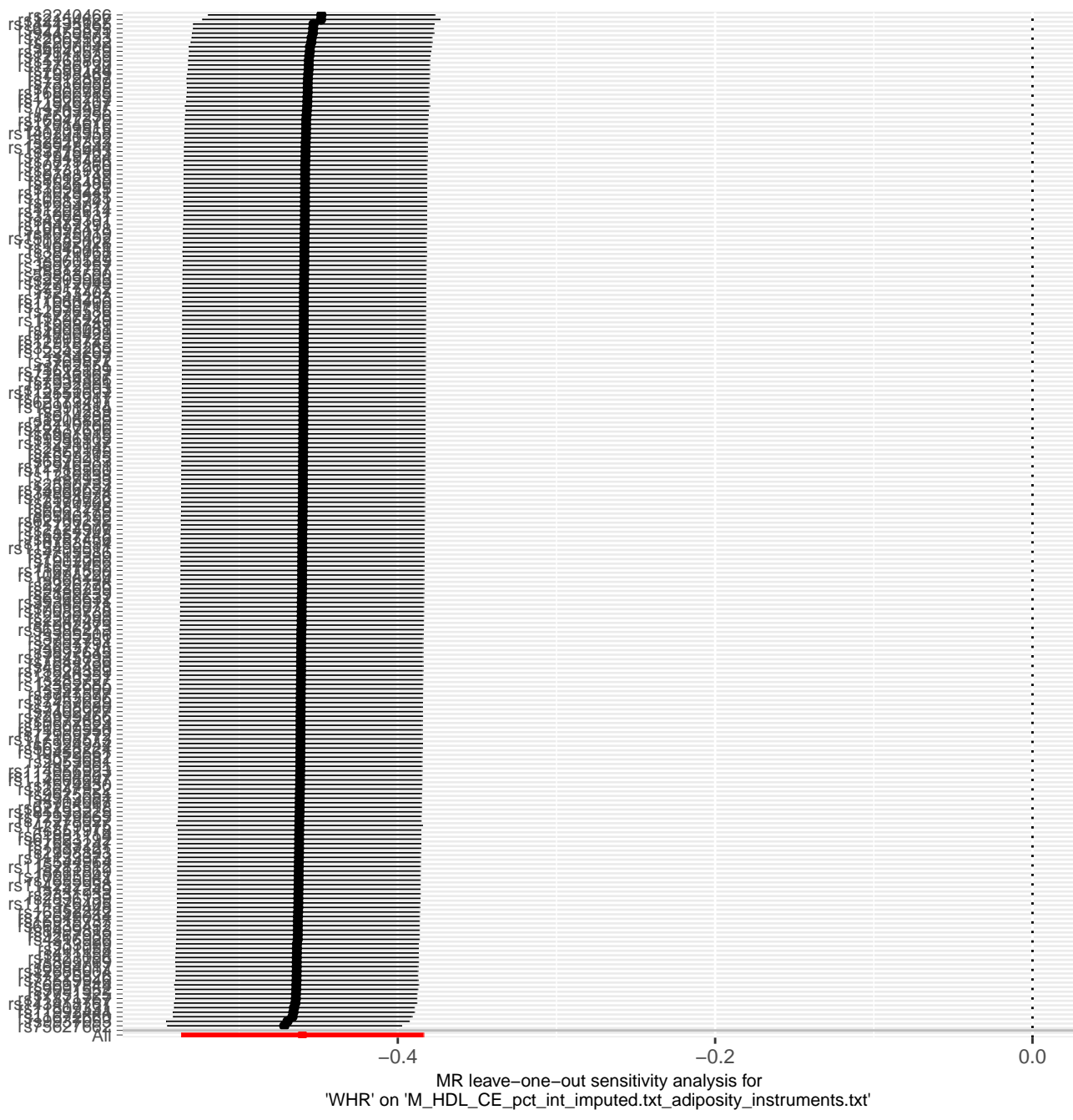


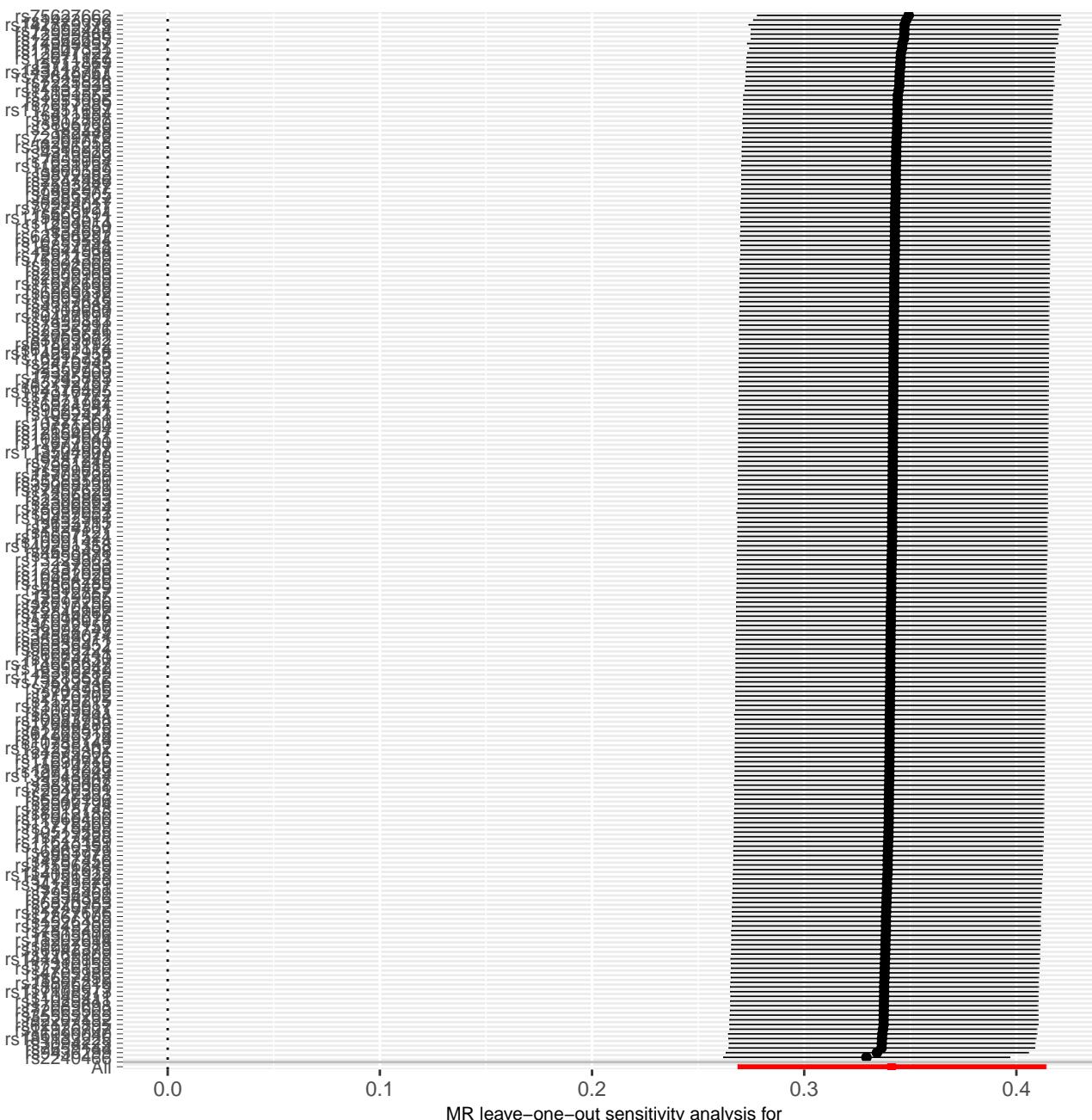




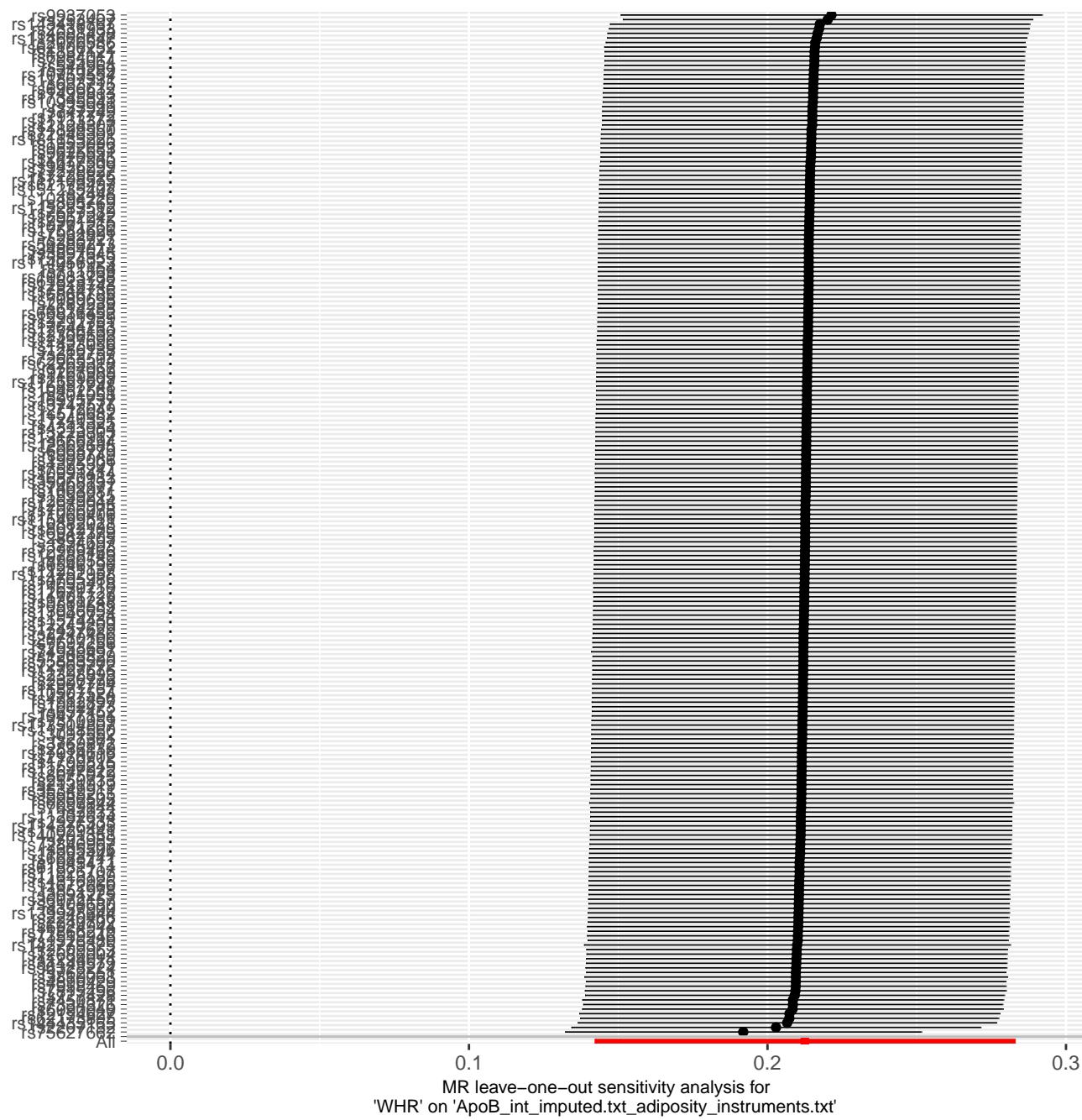


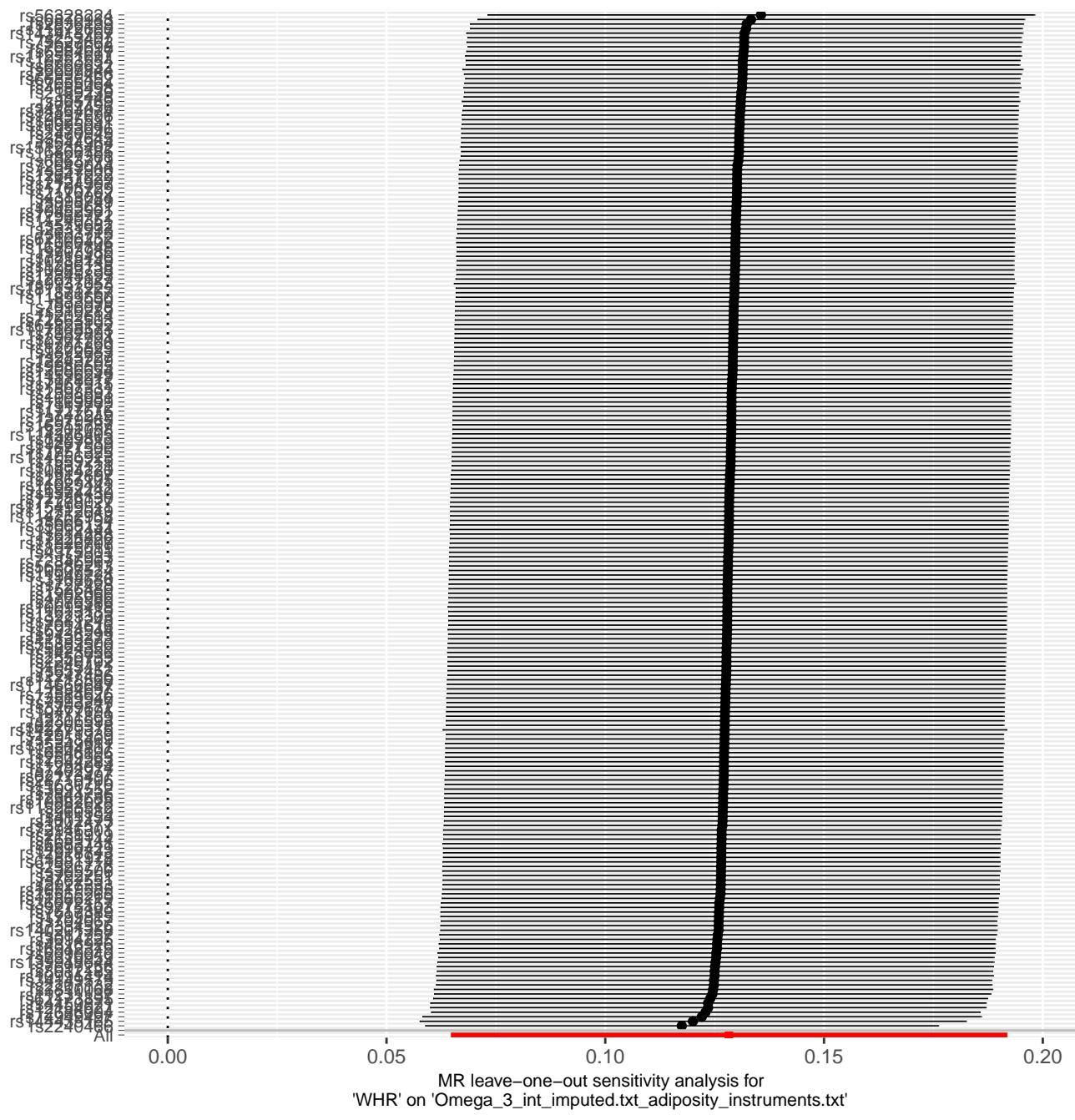


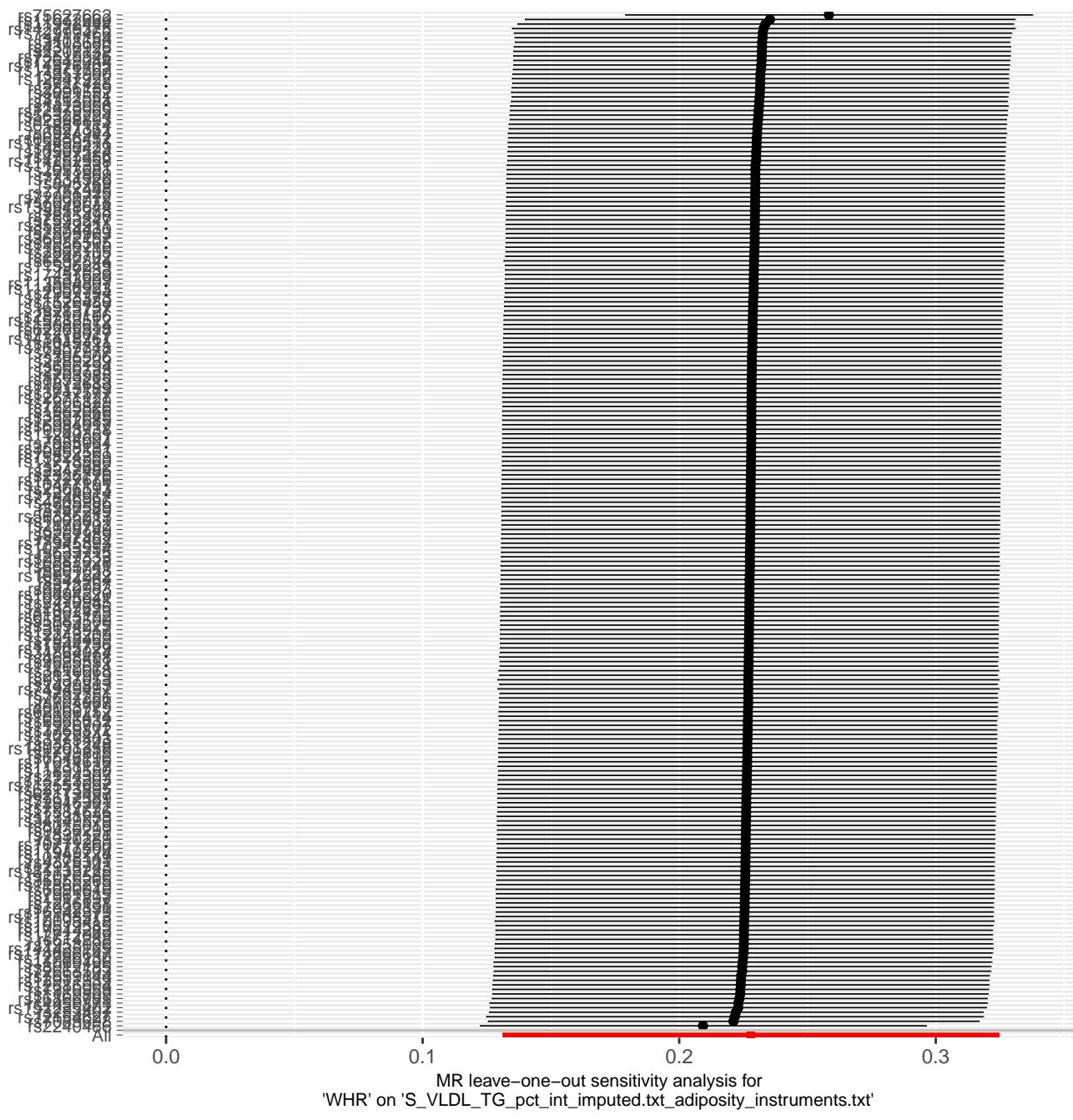


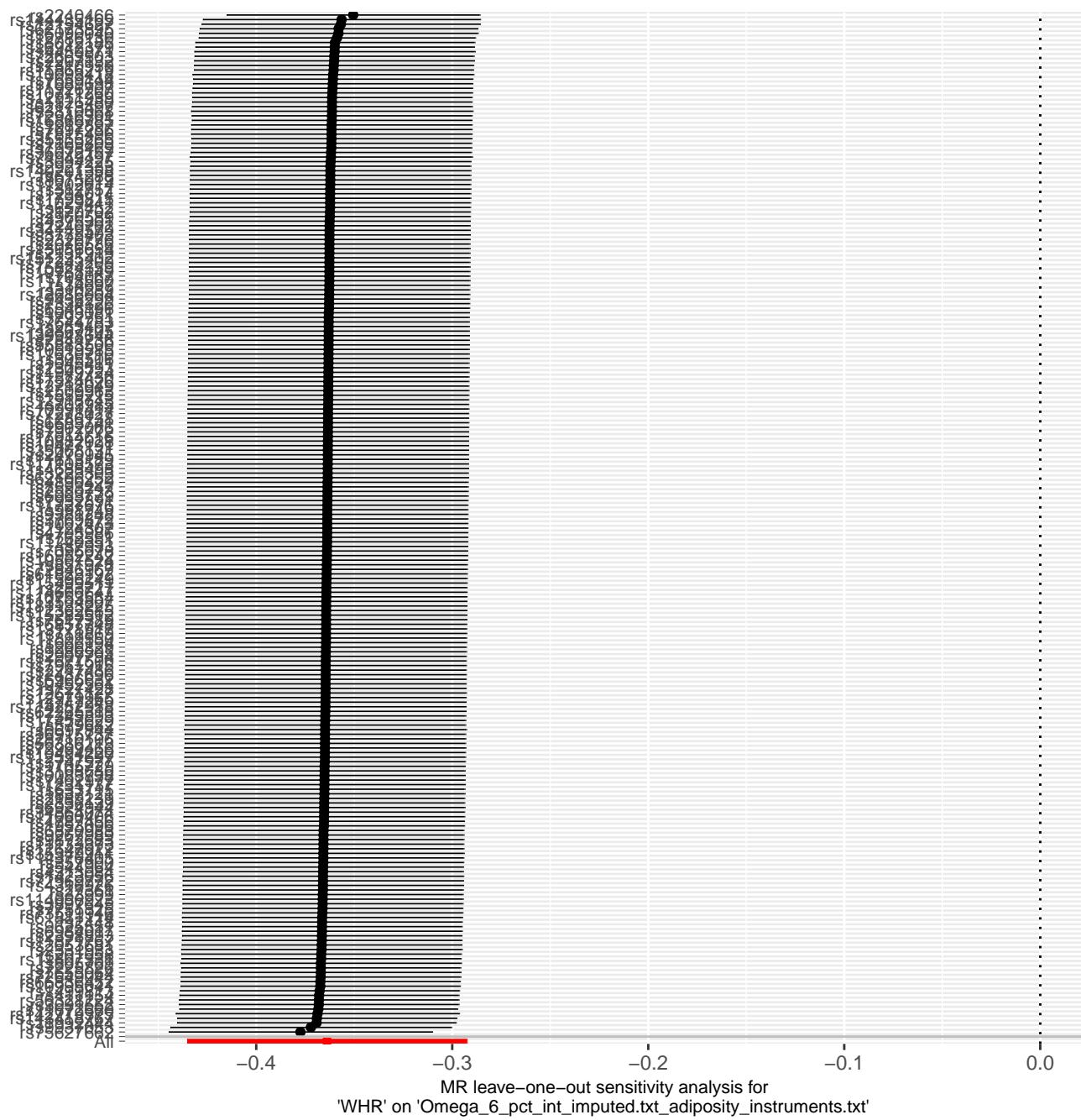


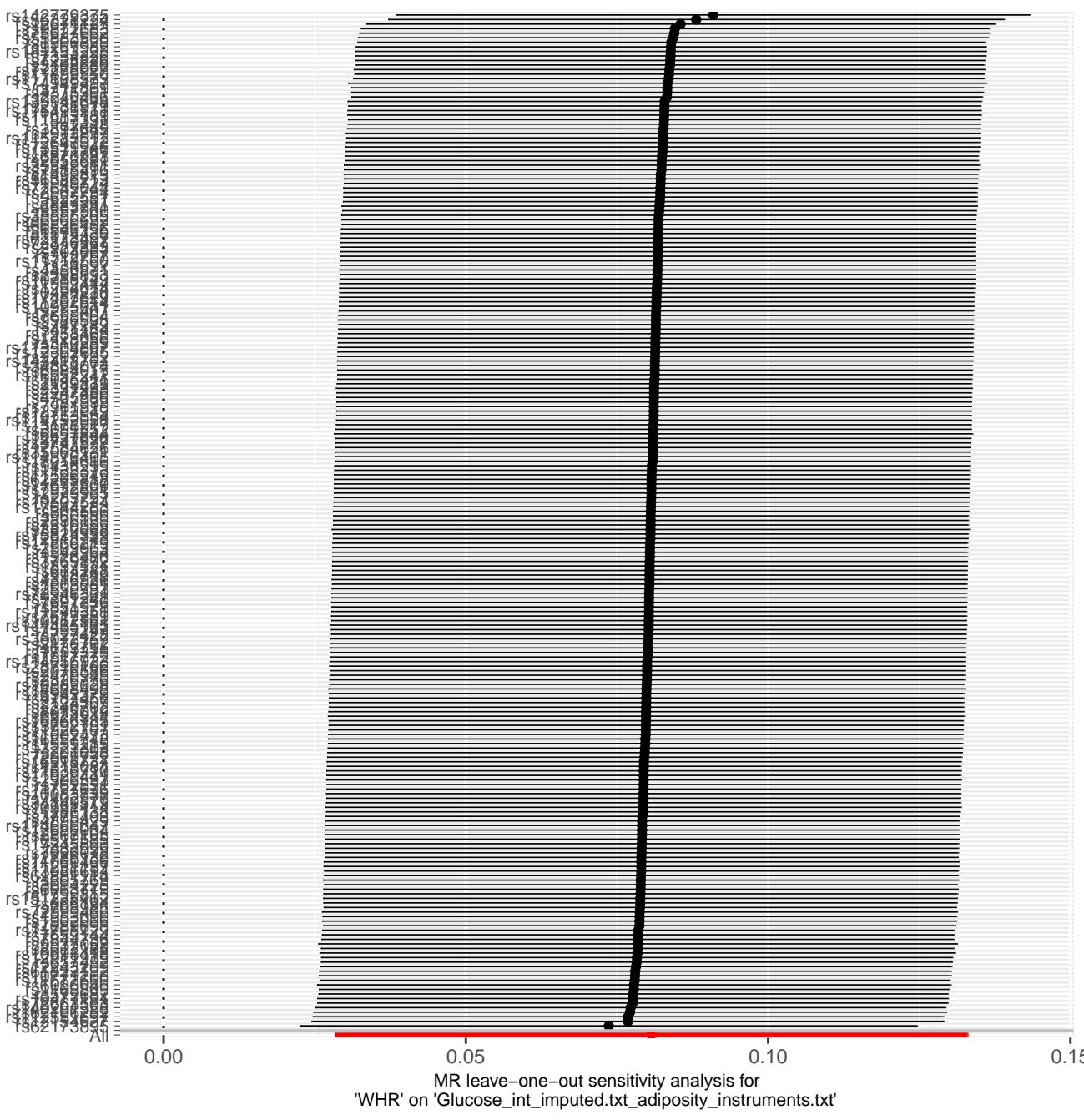
MR leave-one-out sensitivity analysis for  
'WHR' on 'GlycA\_int\_imputed.txt\_adiposity\_instruments.txt'

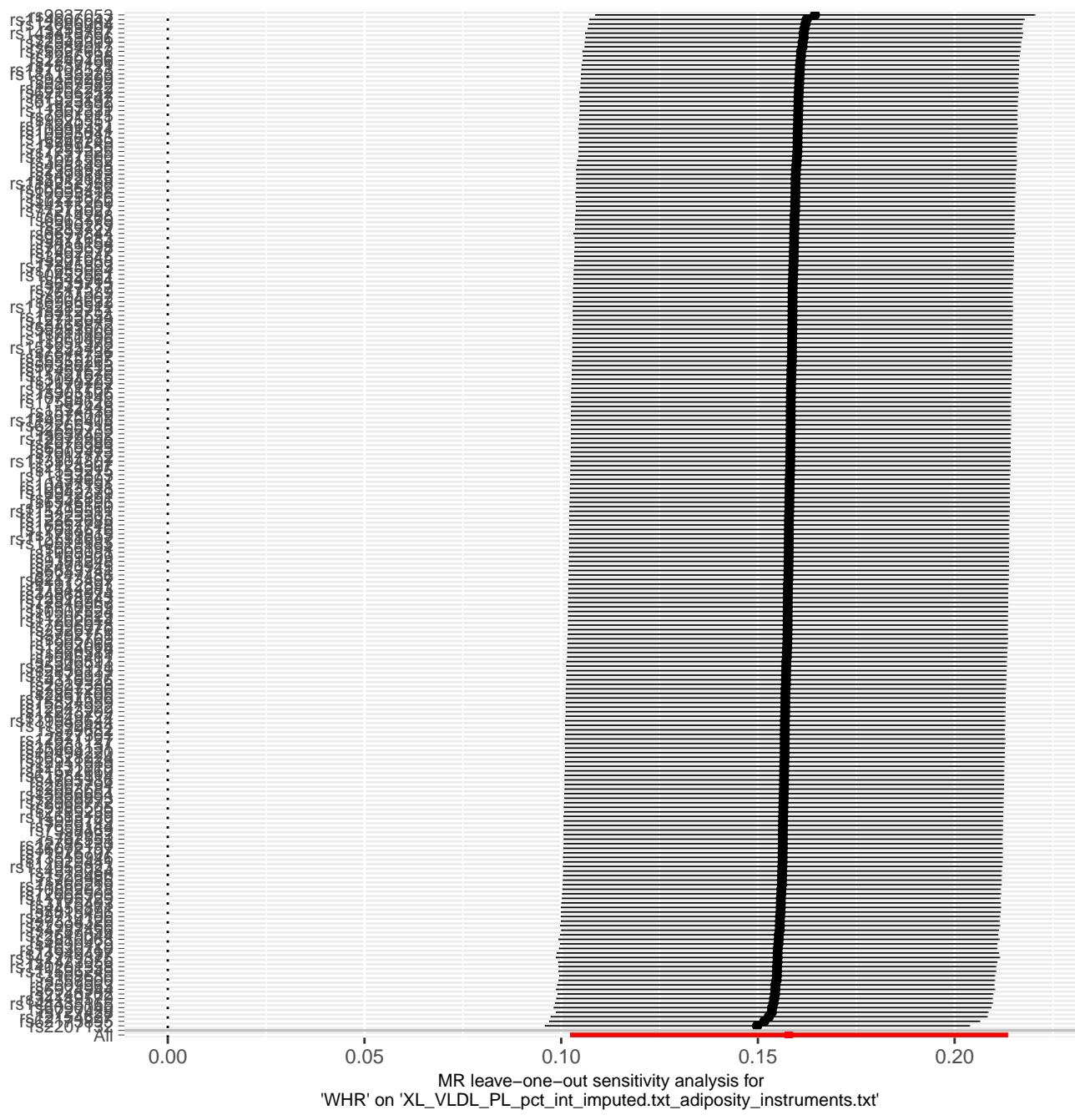


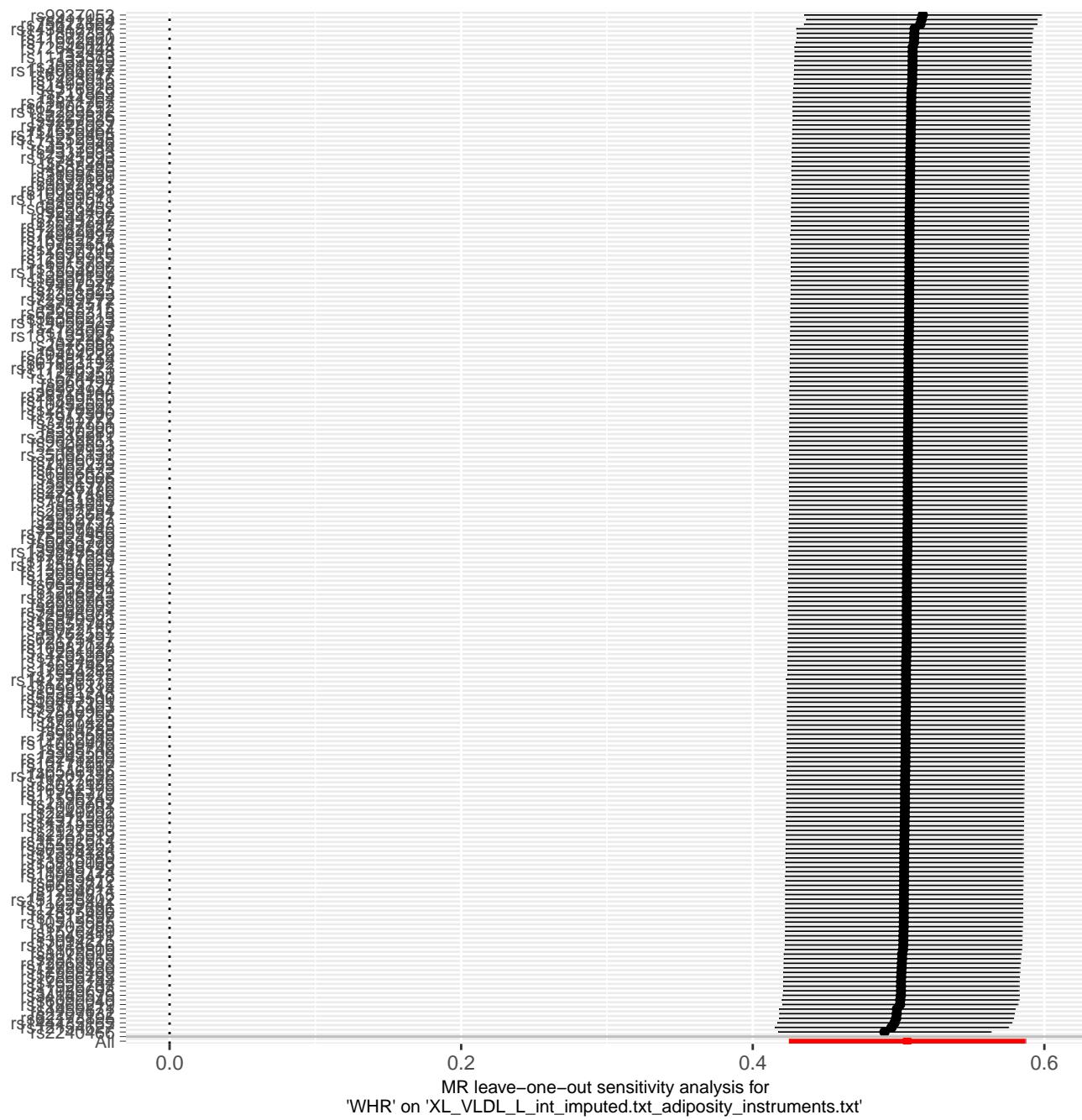


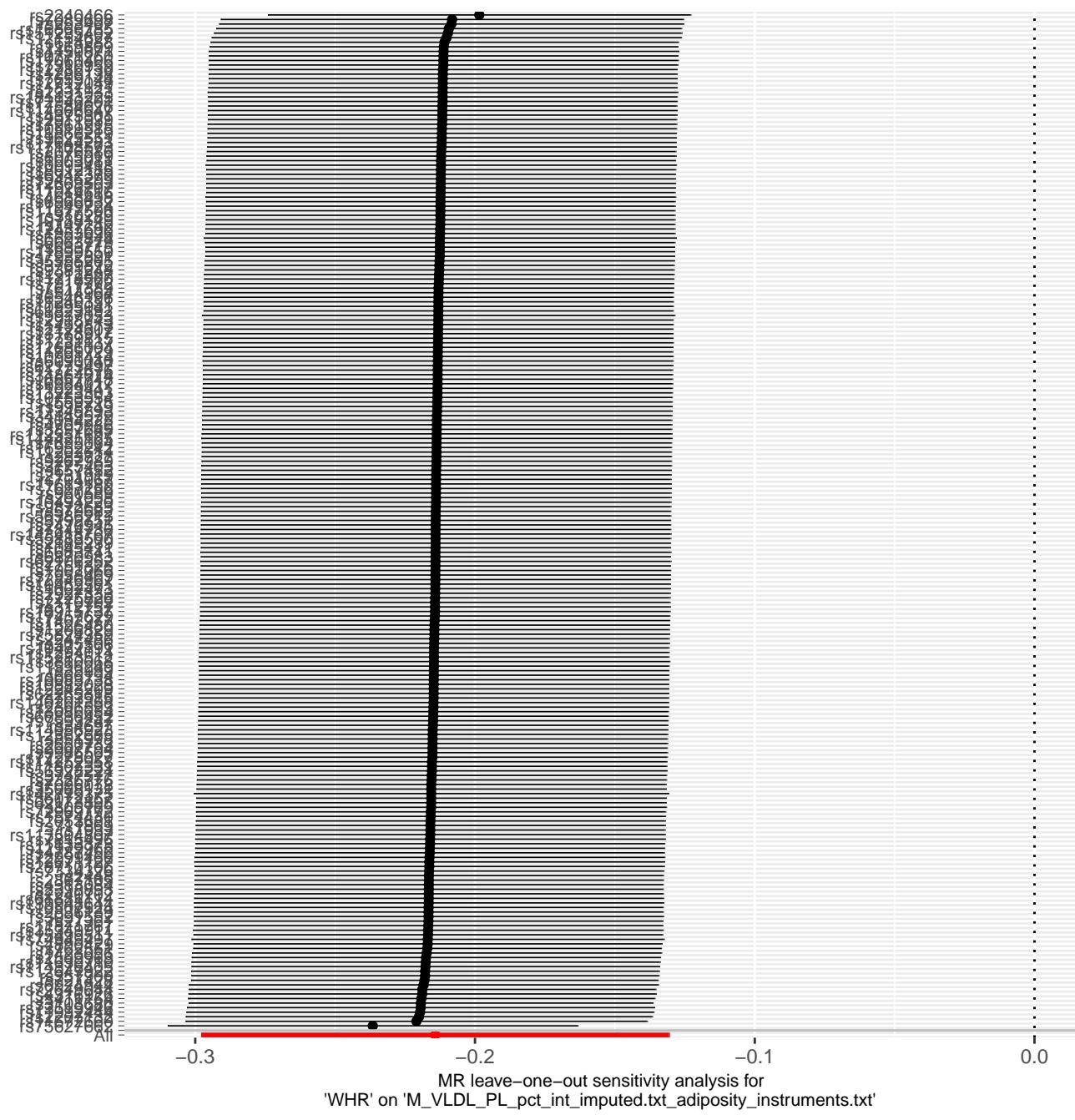


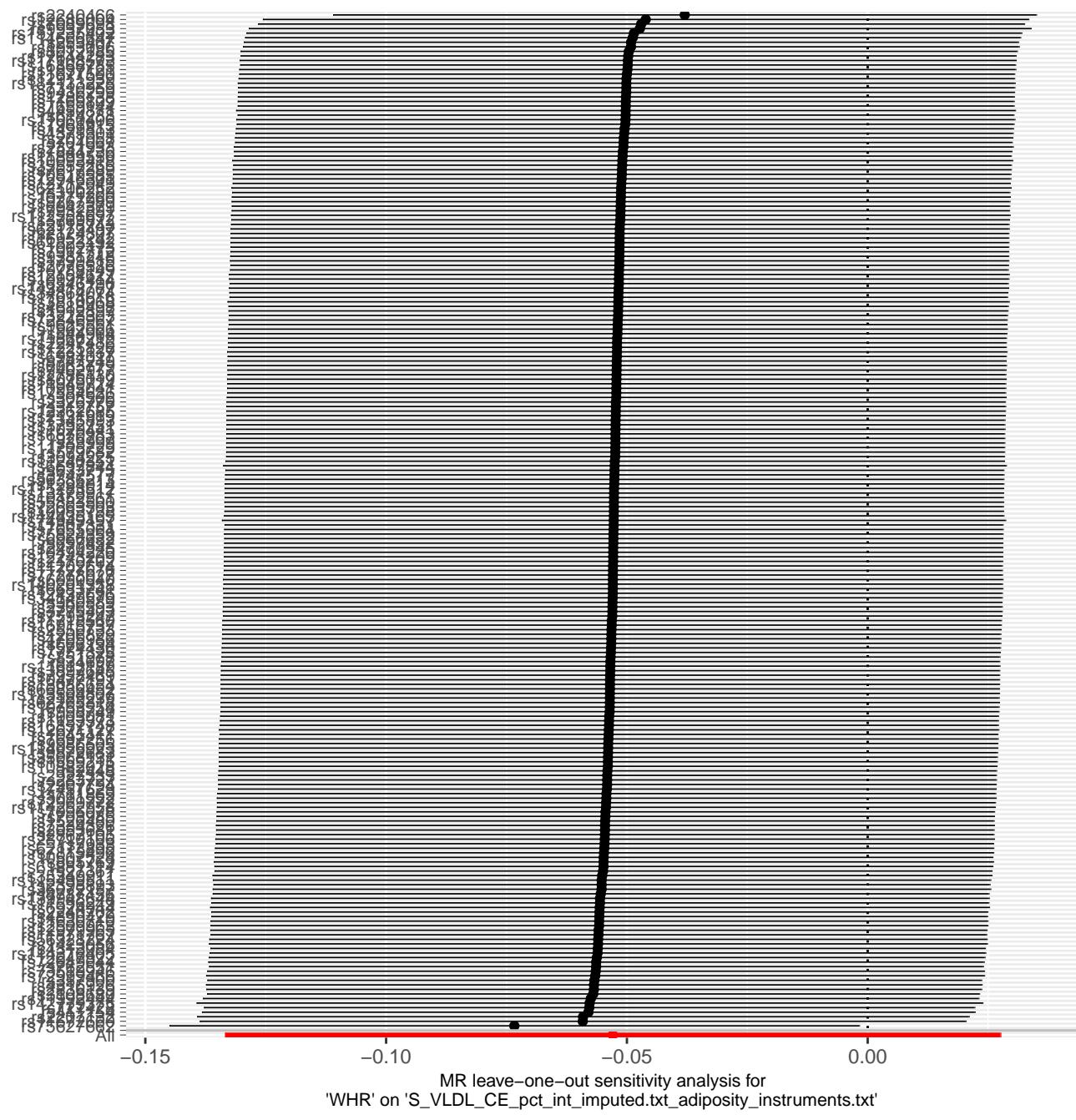


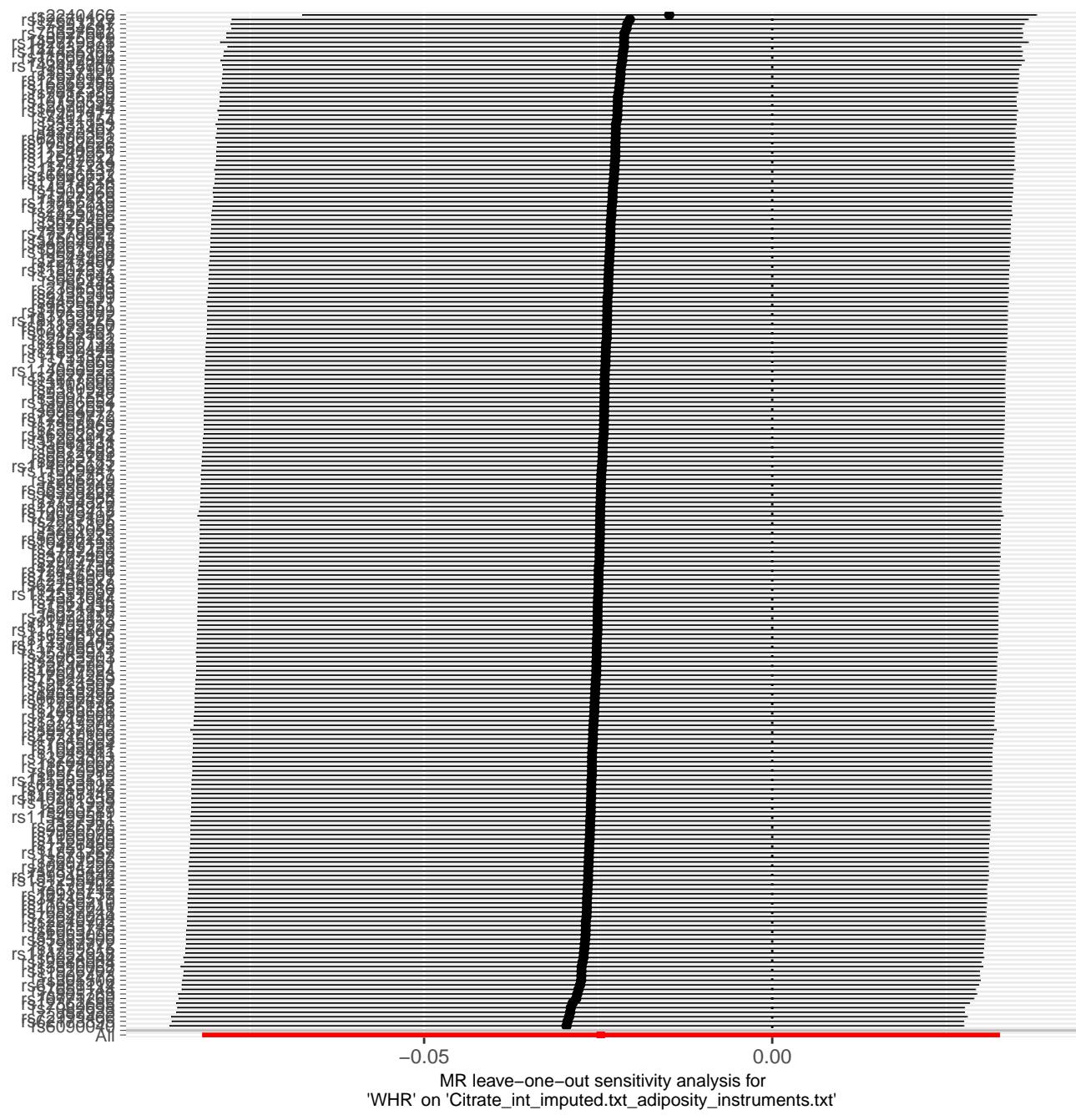


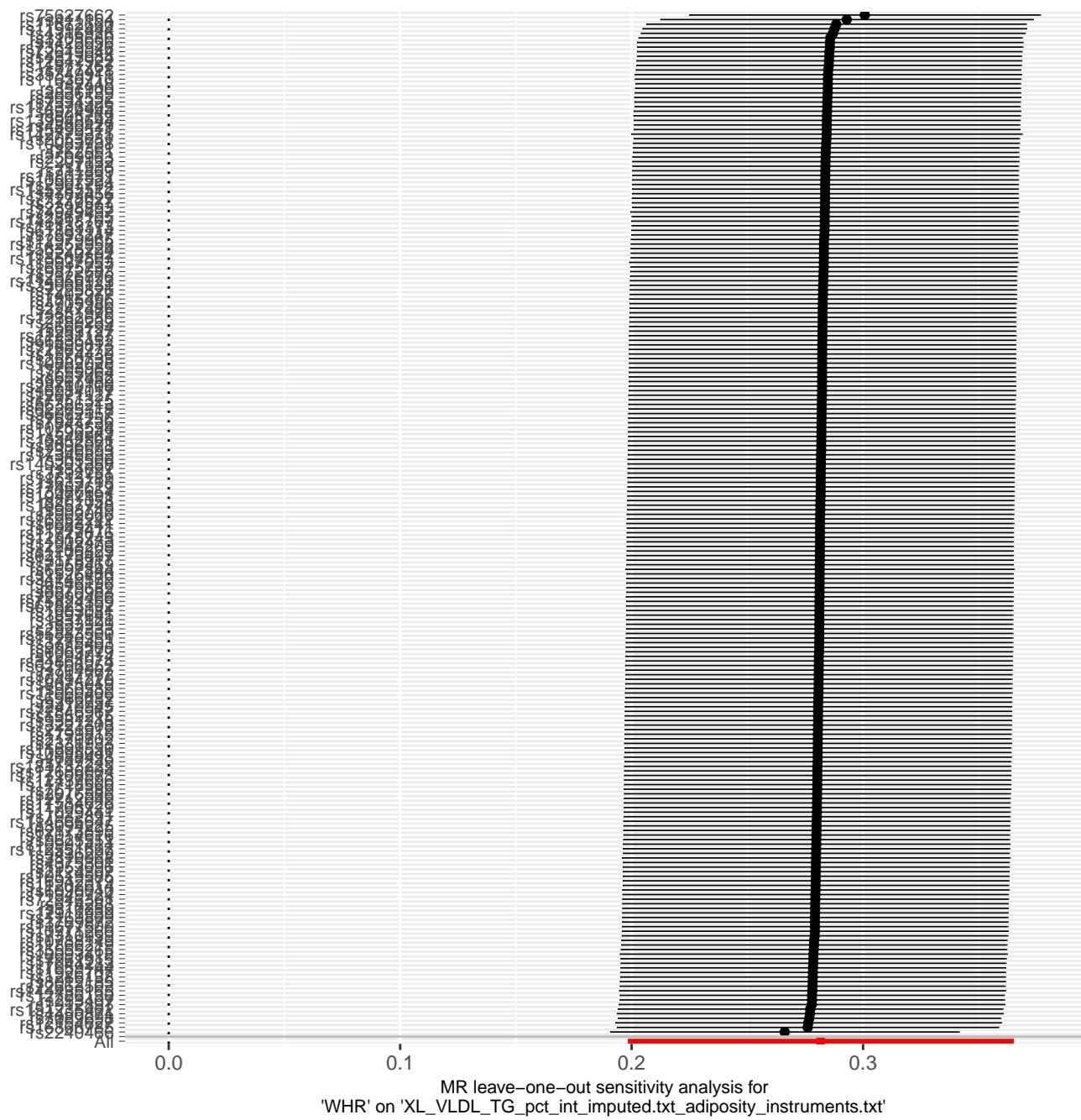


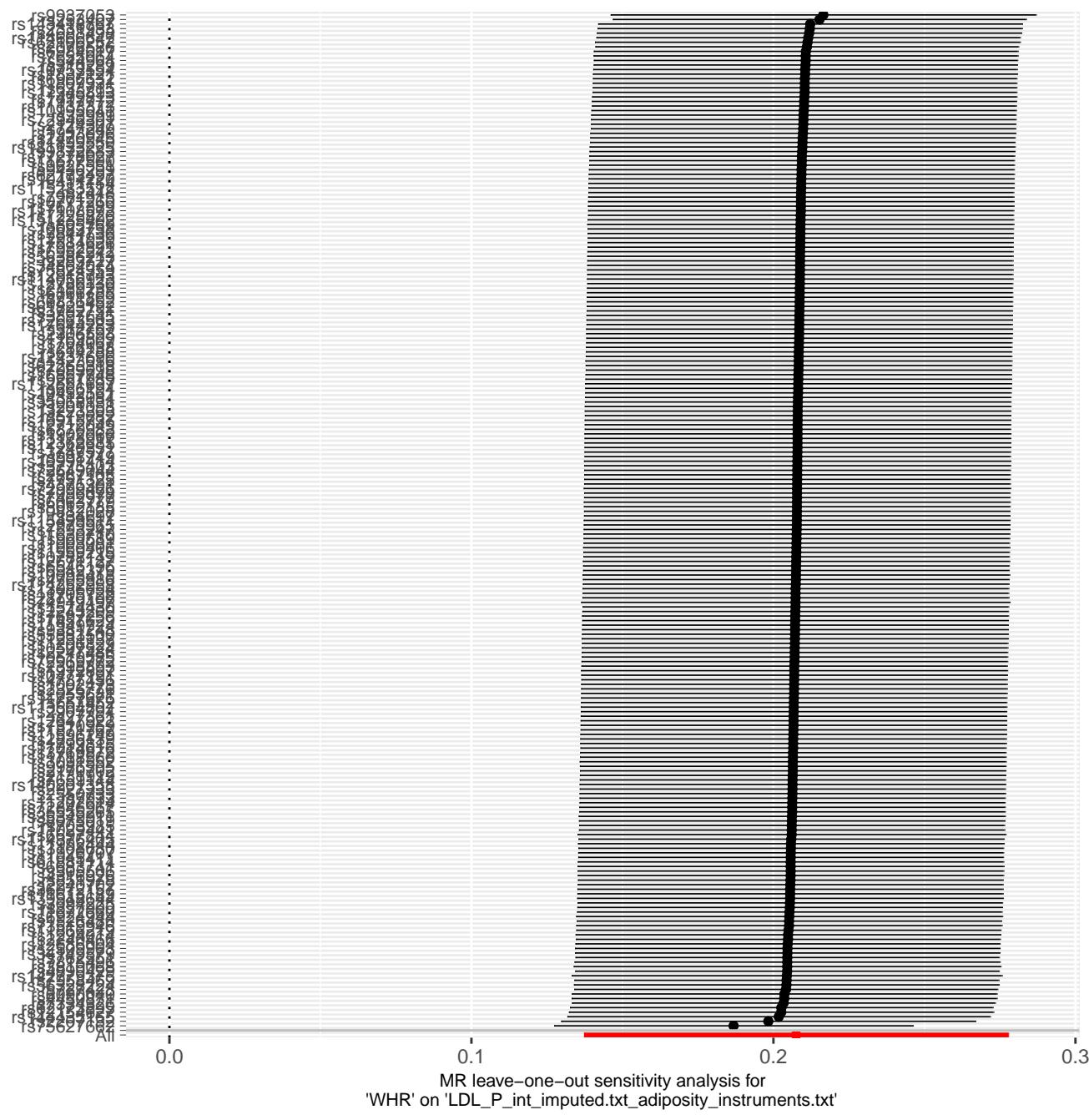


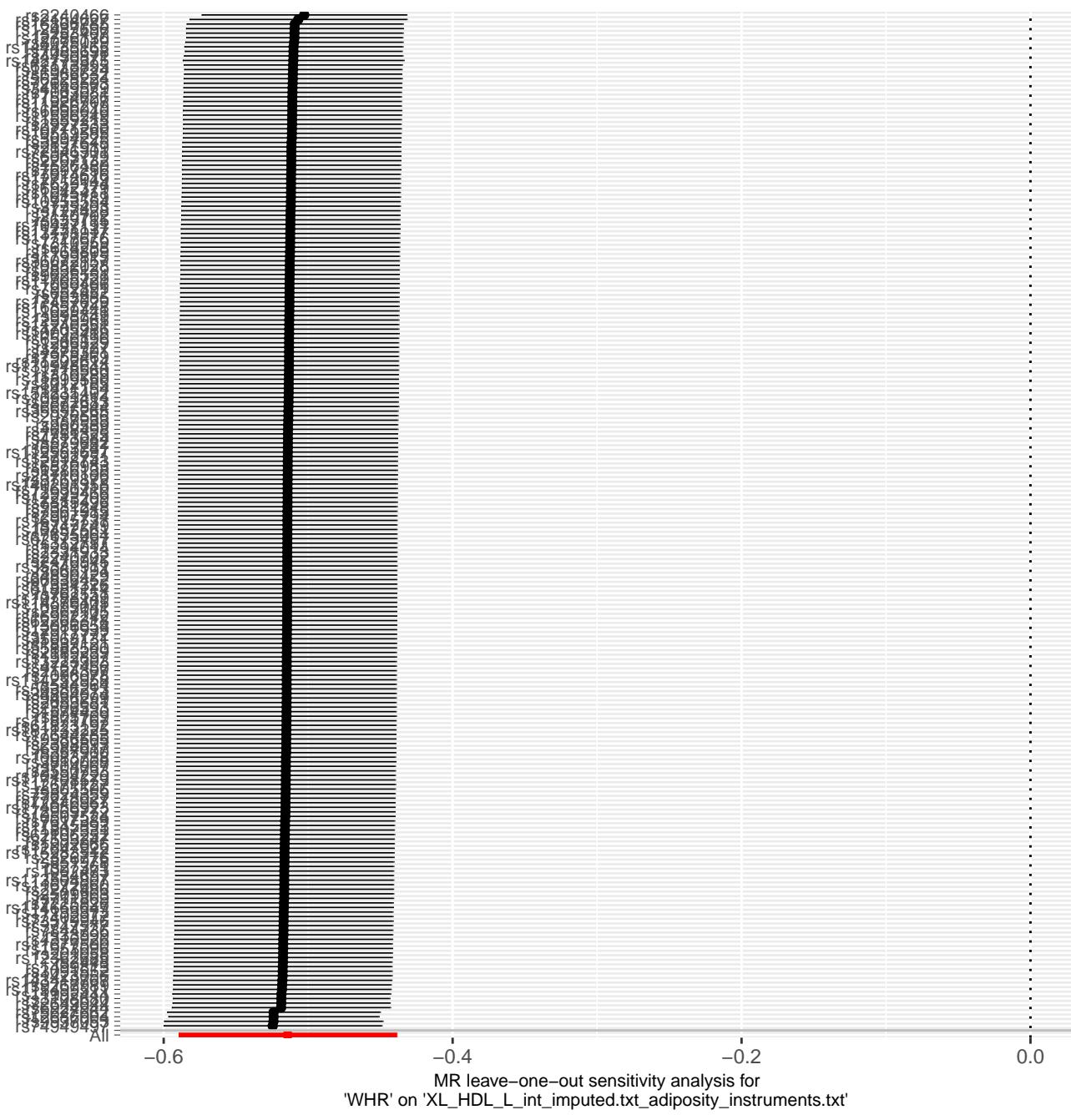


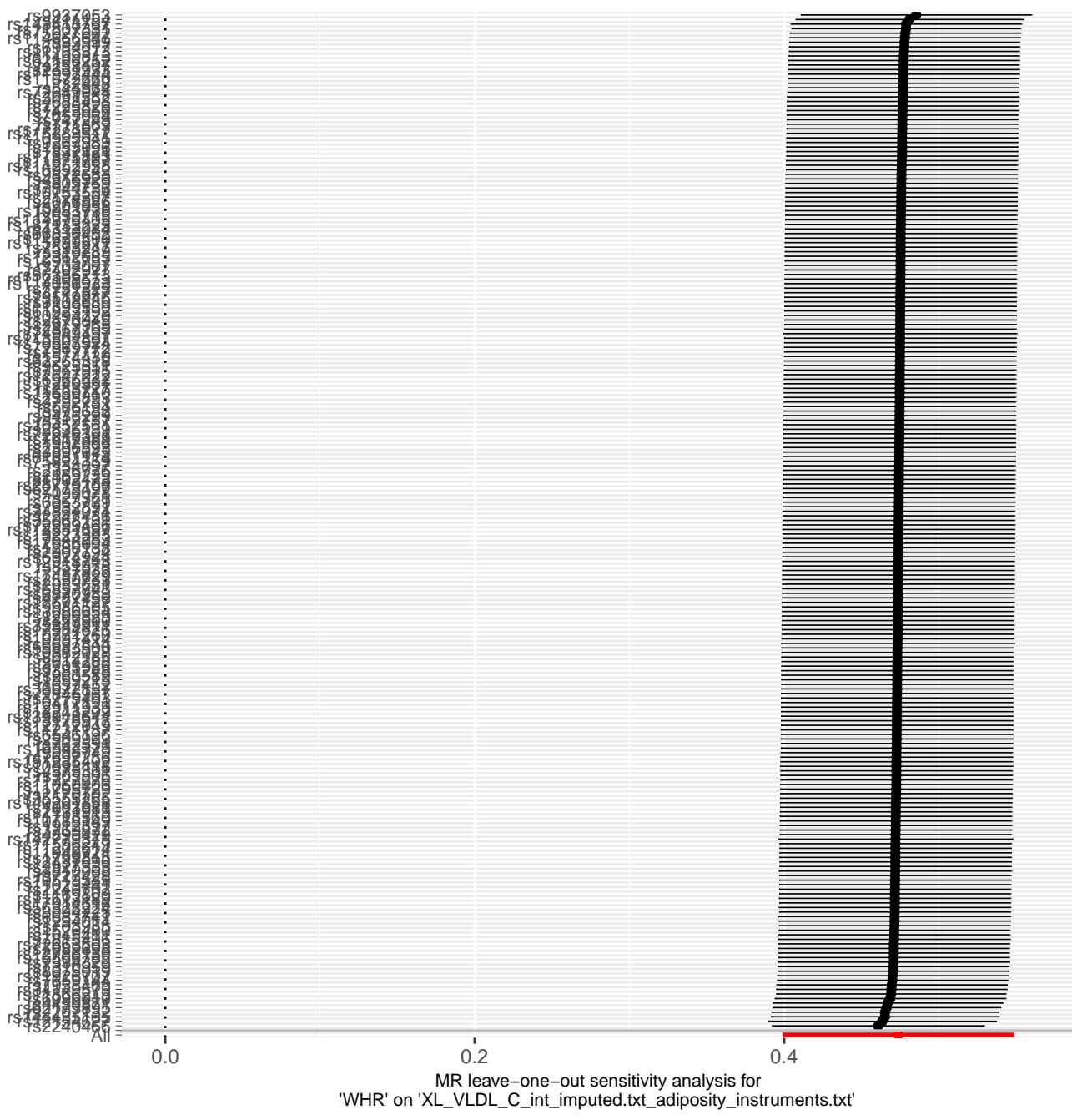


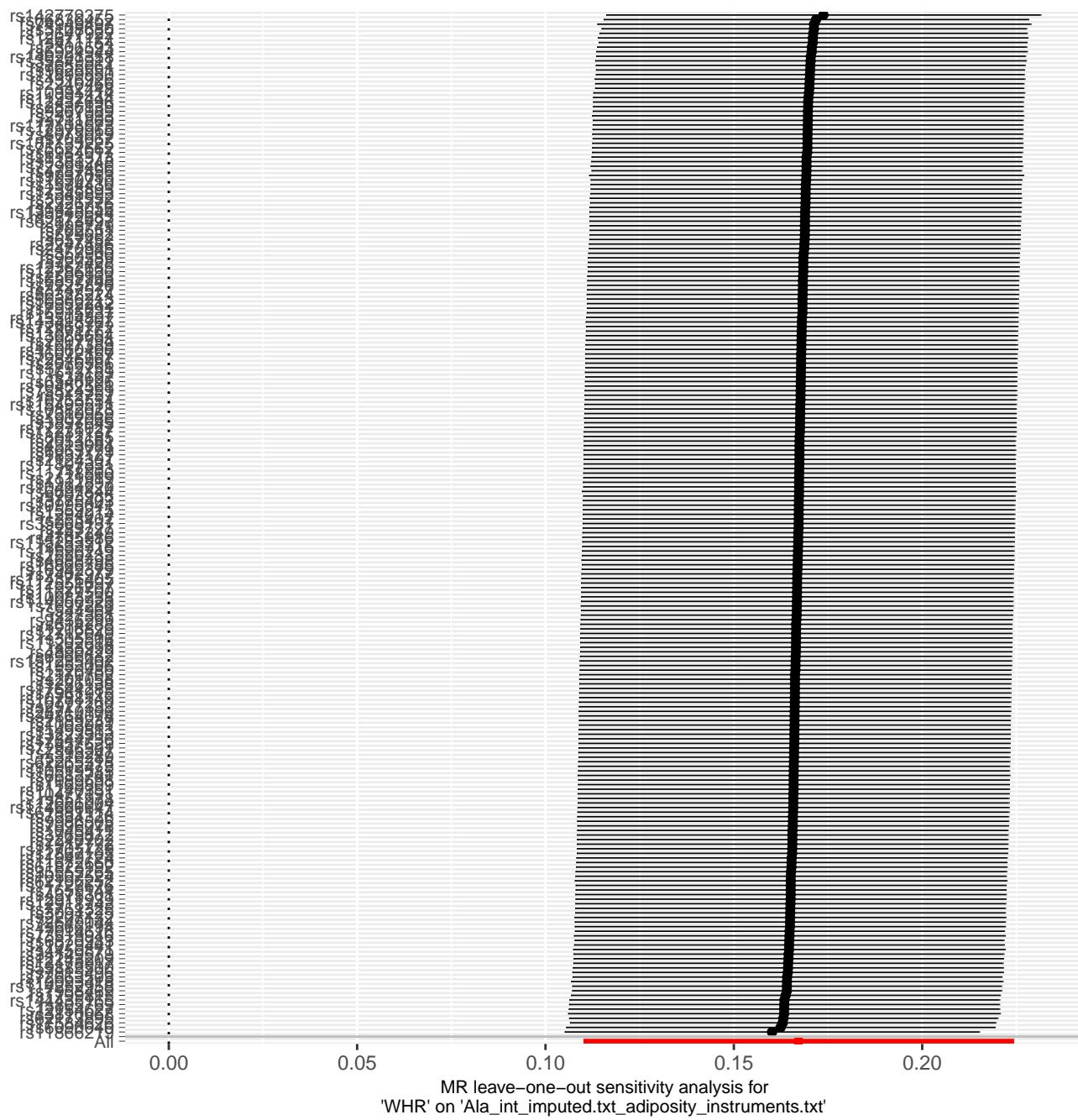


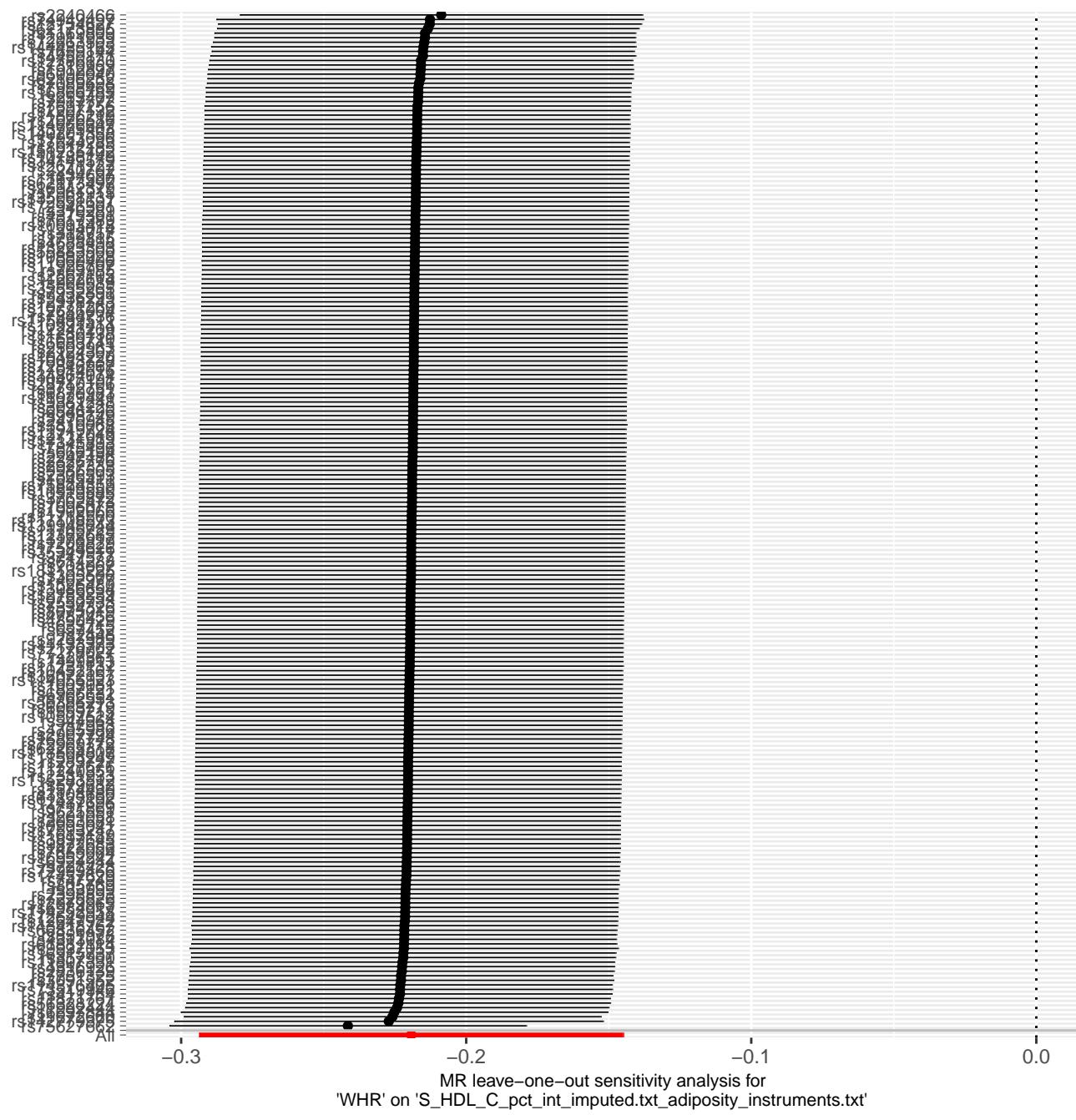


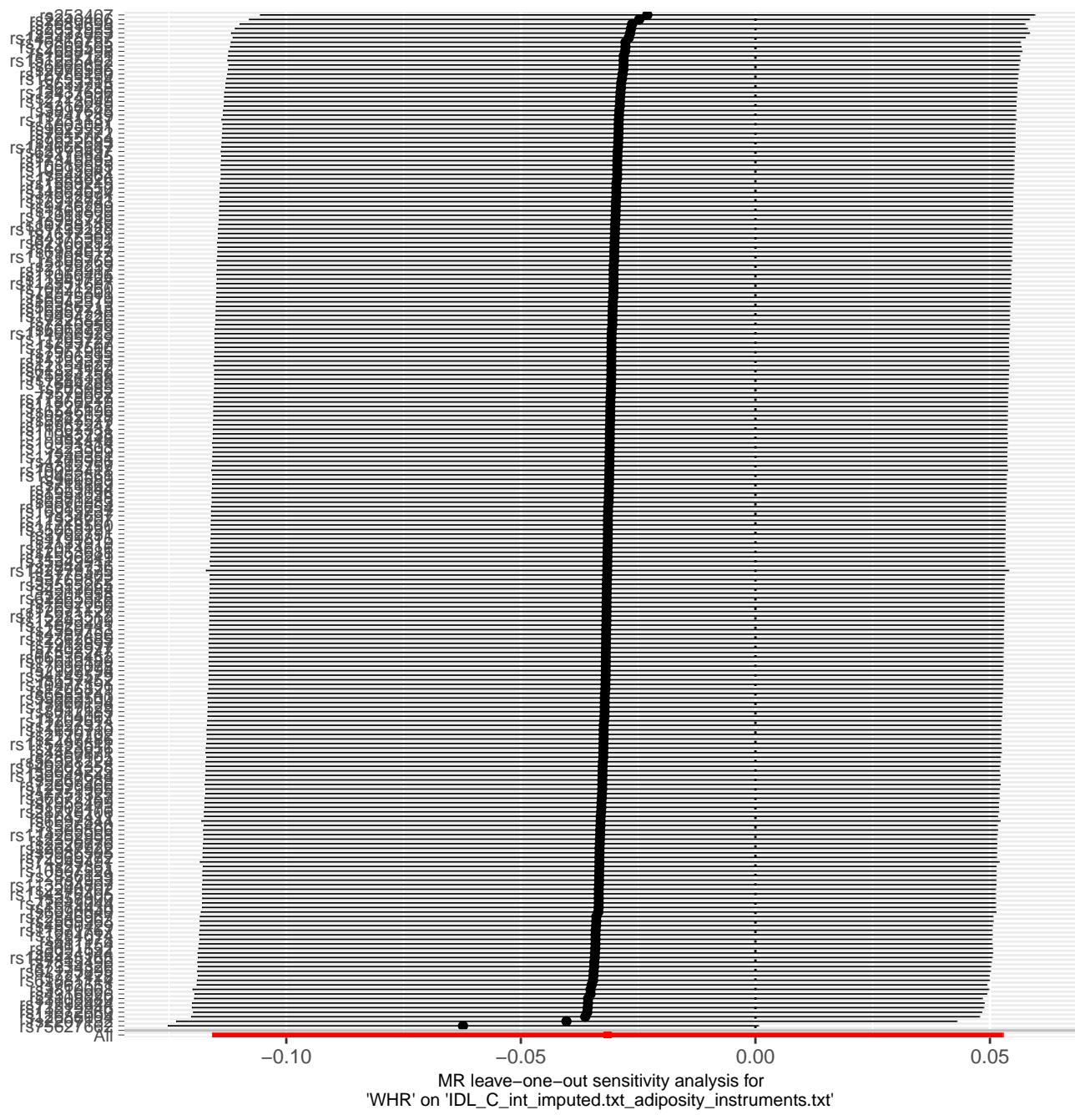


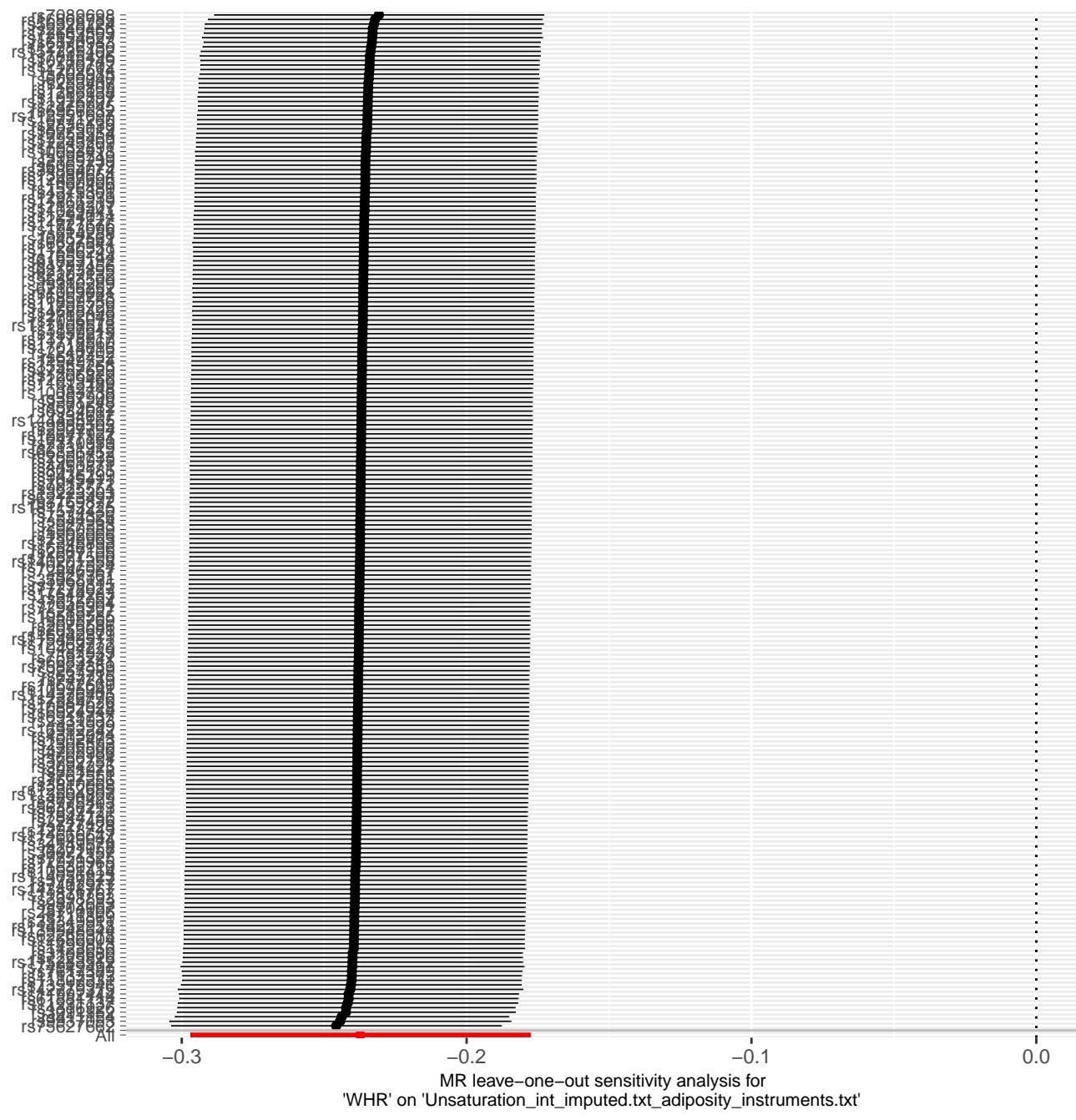


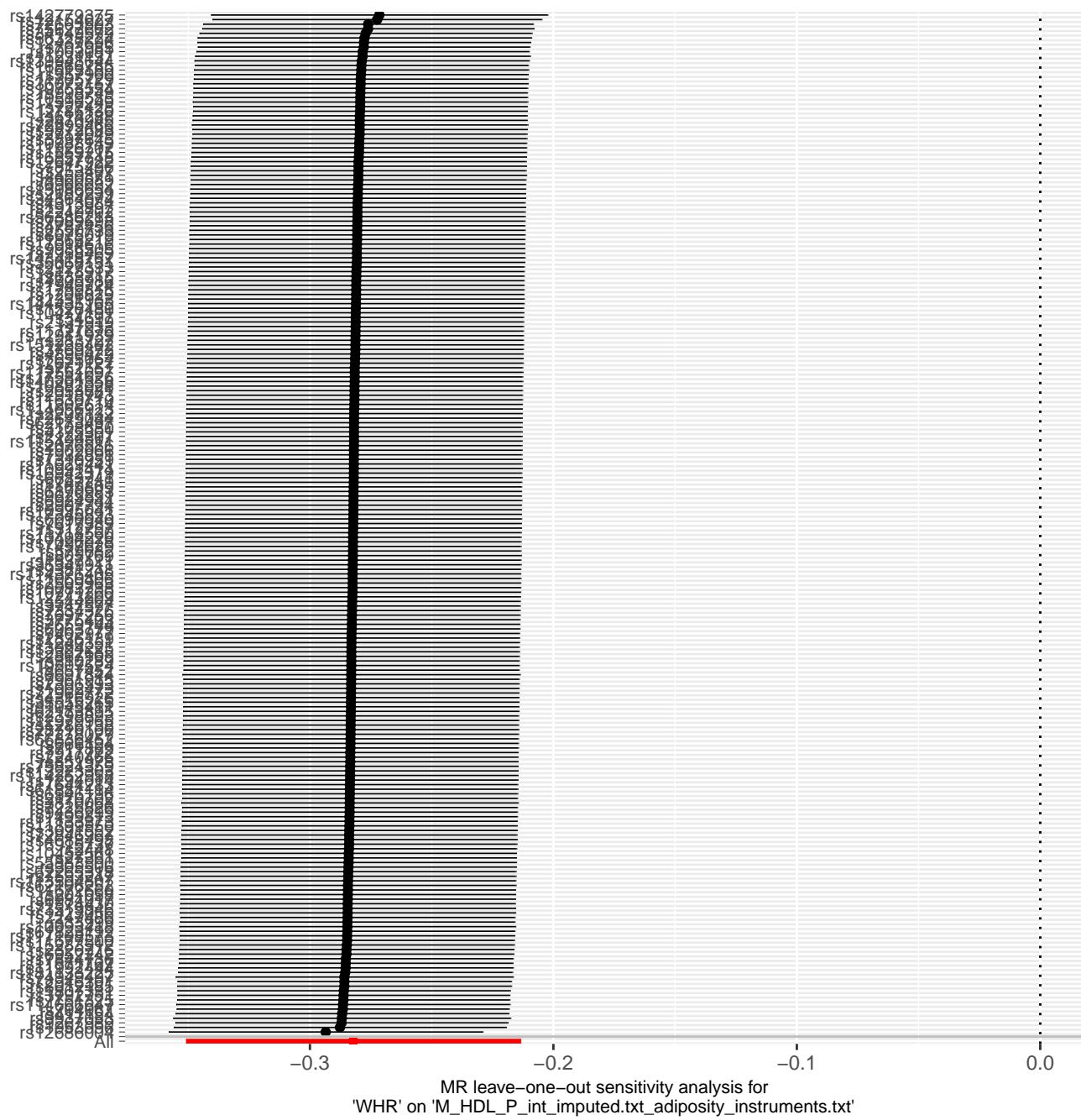


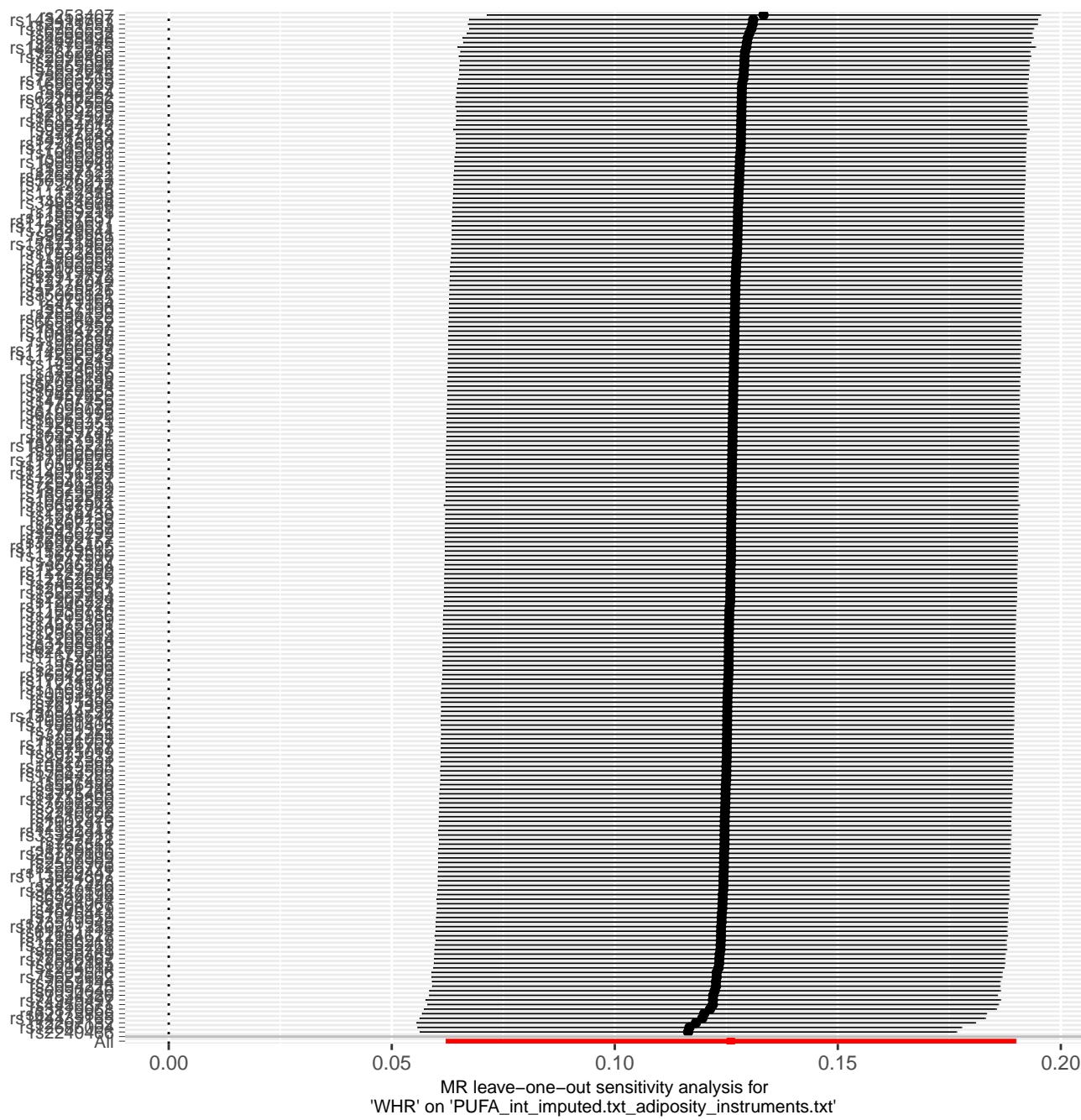


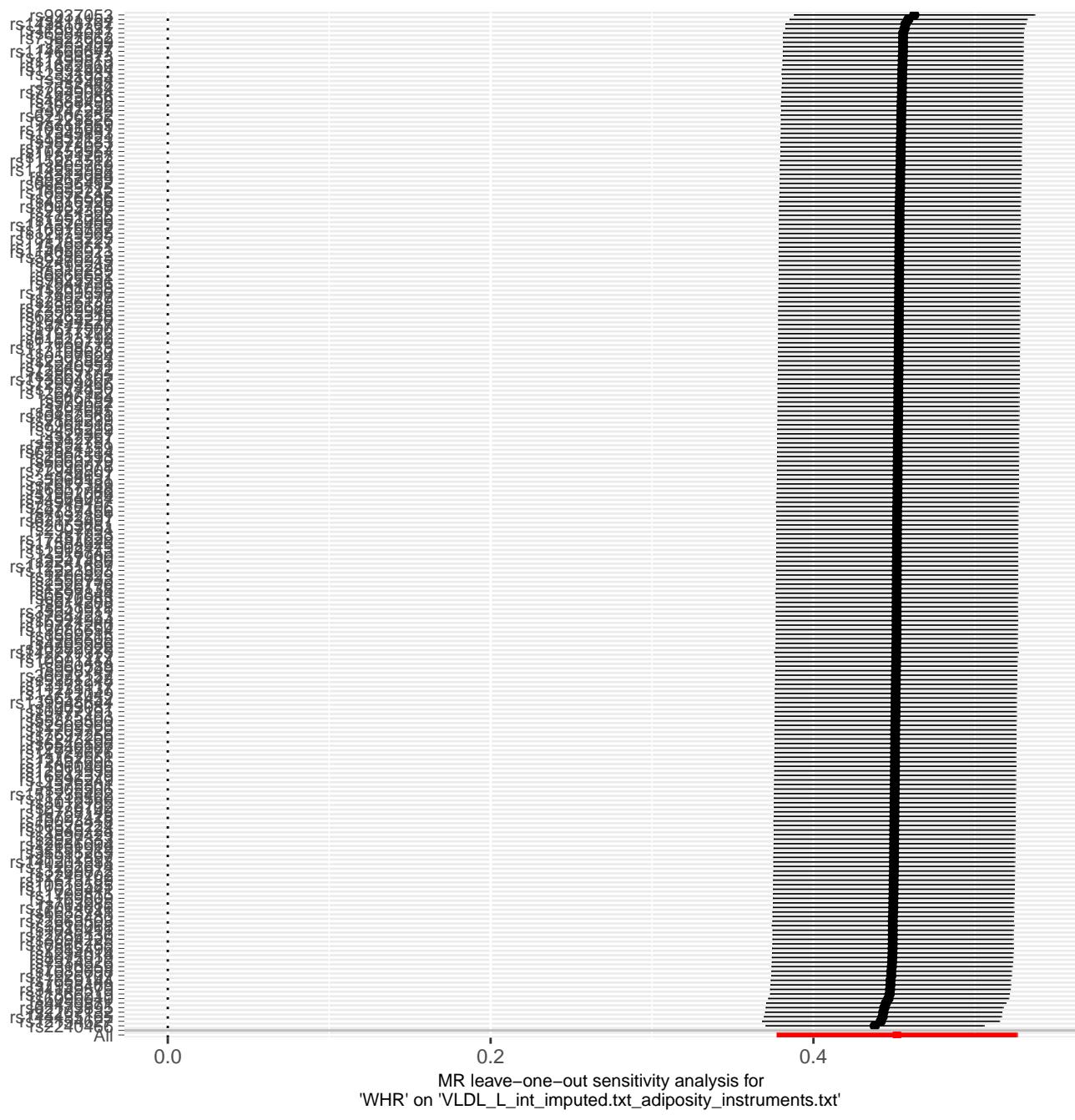


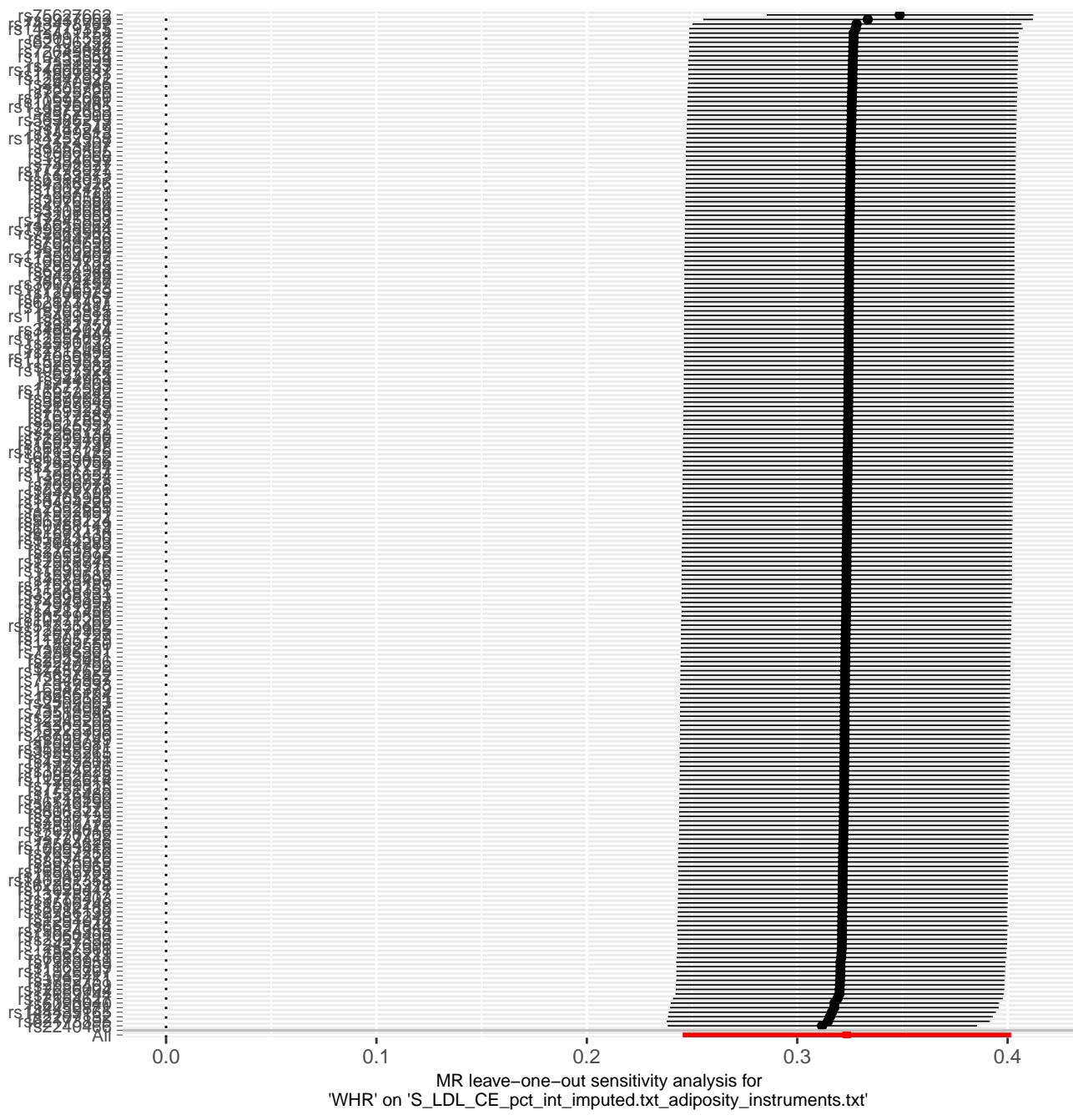


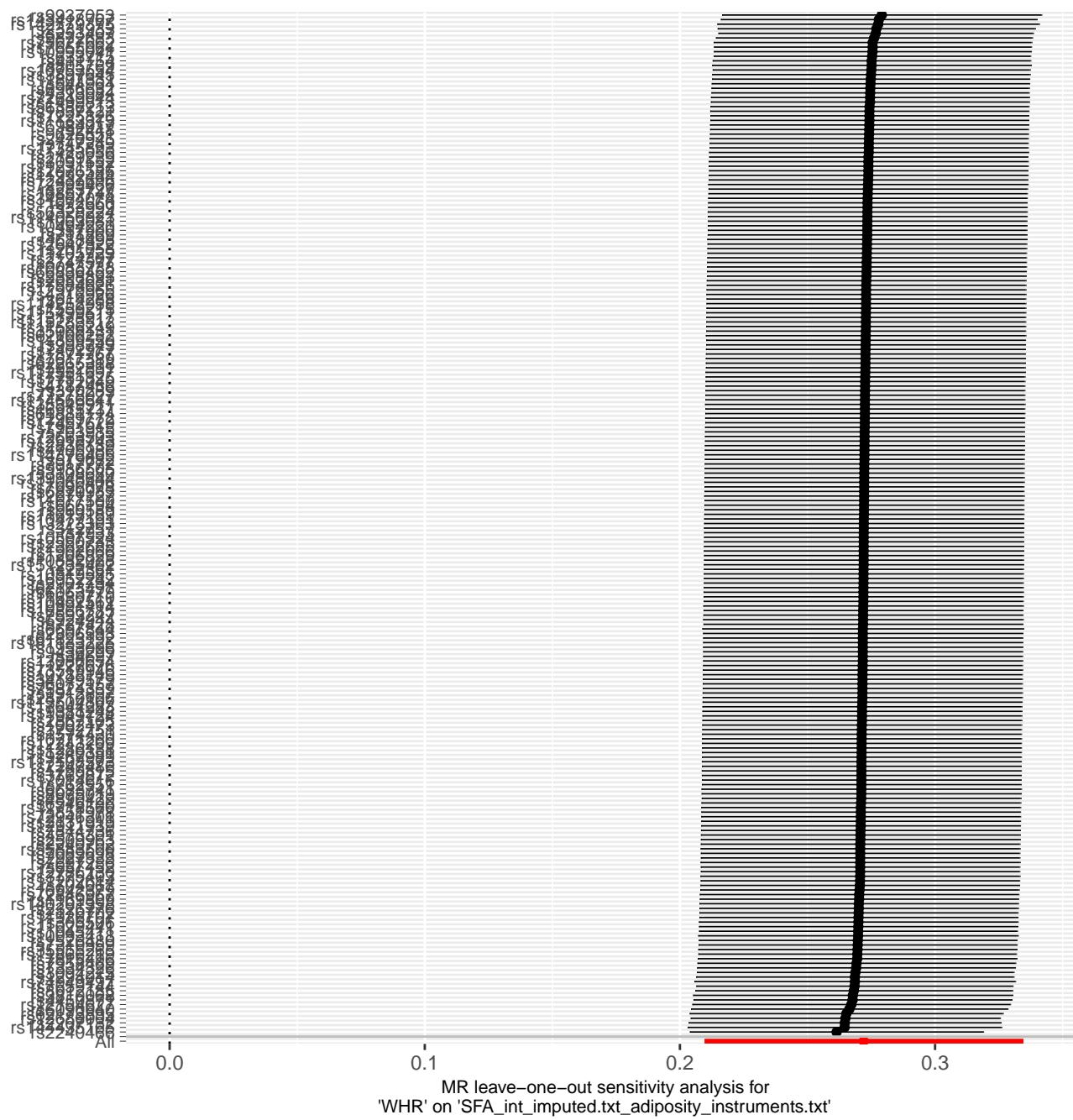


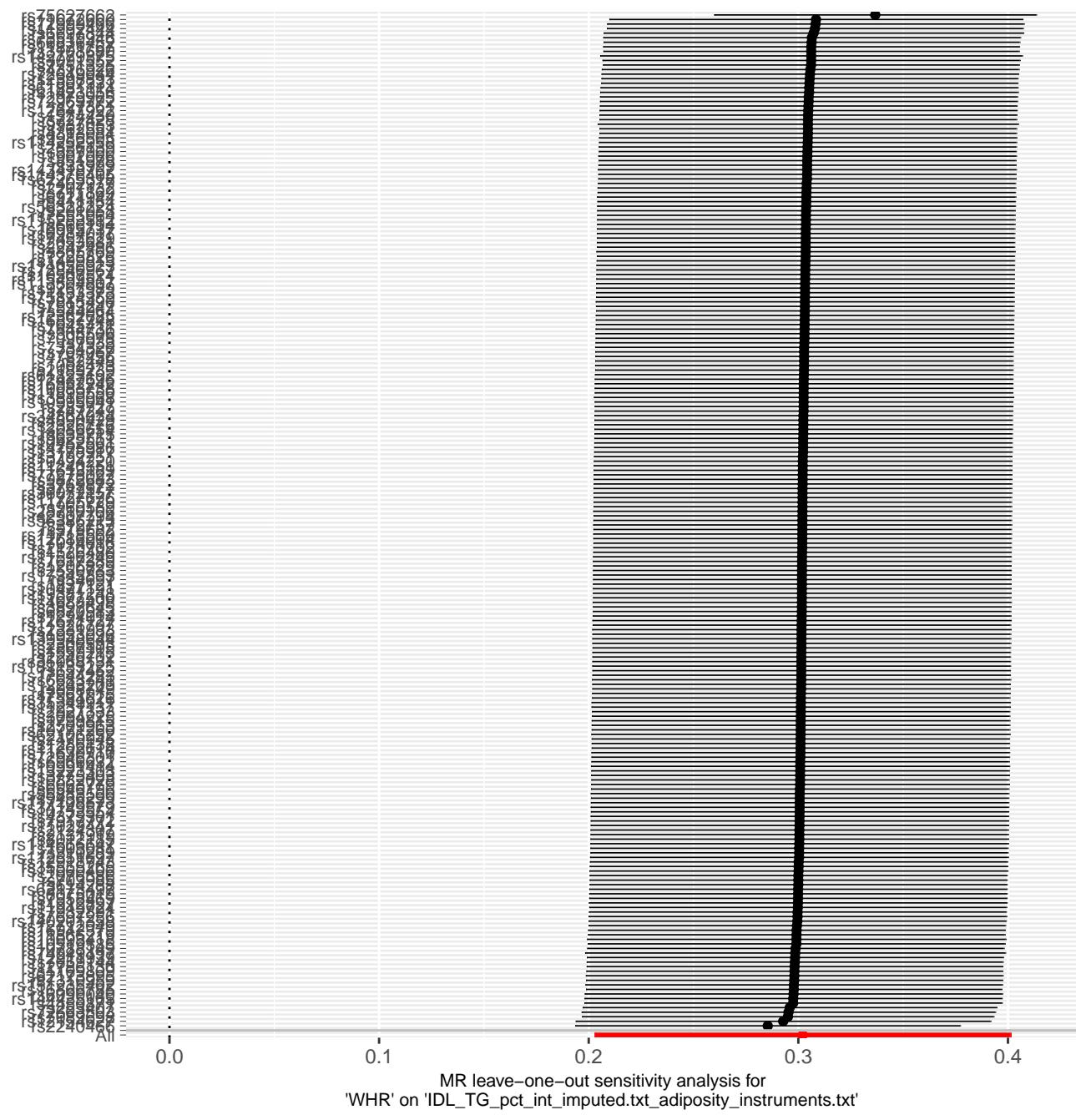


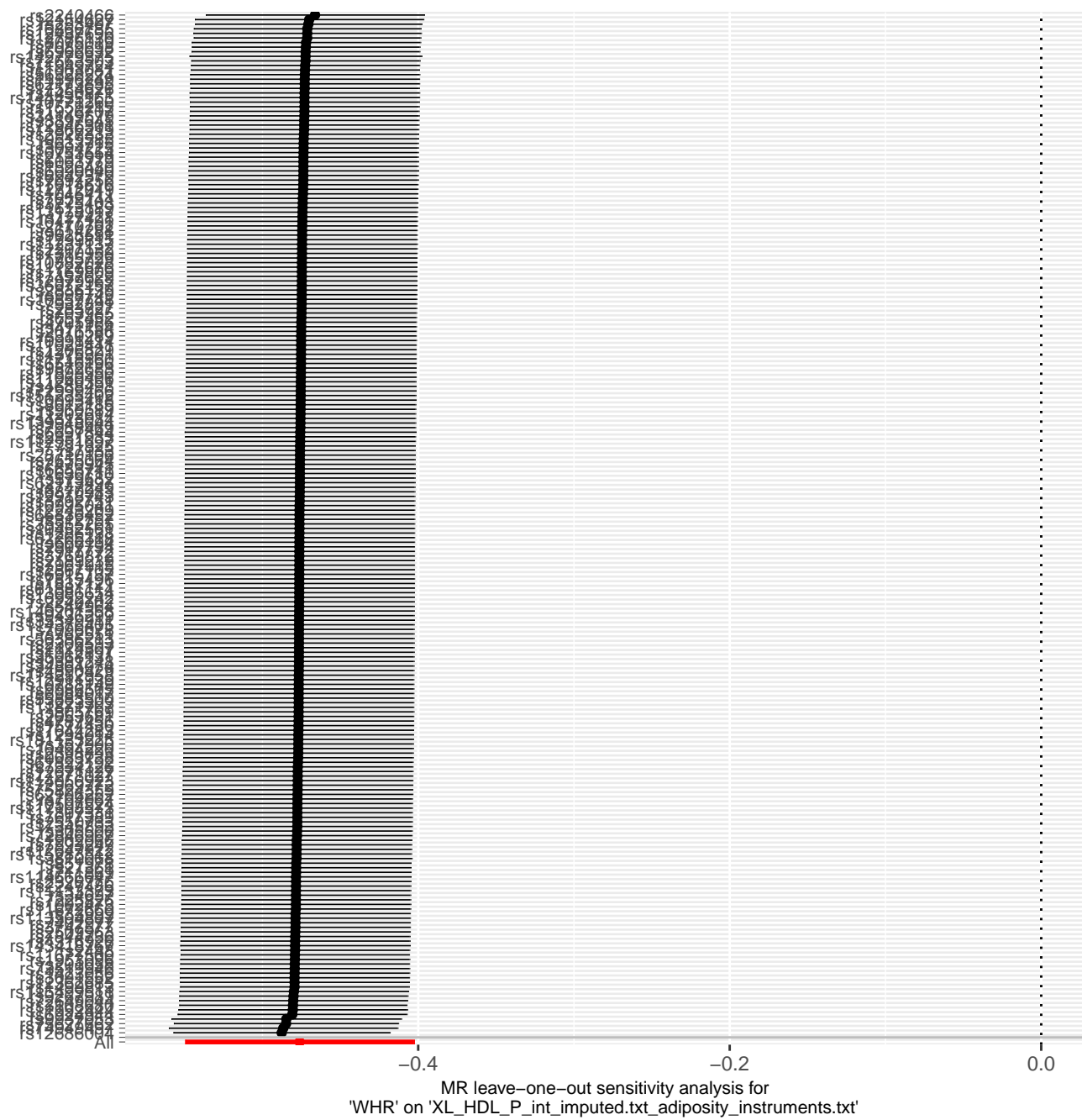


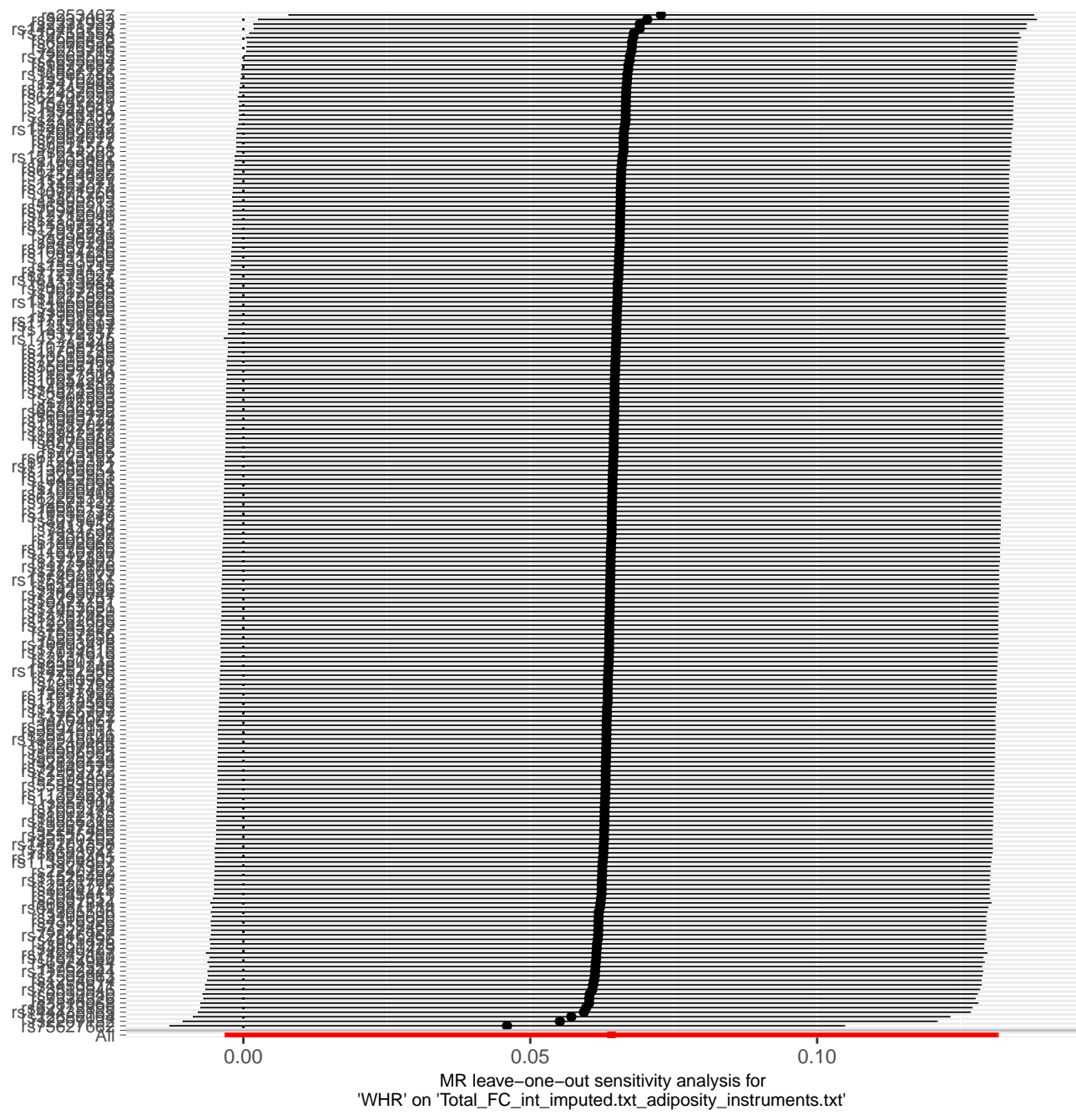


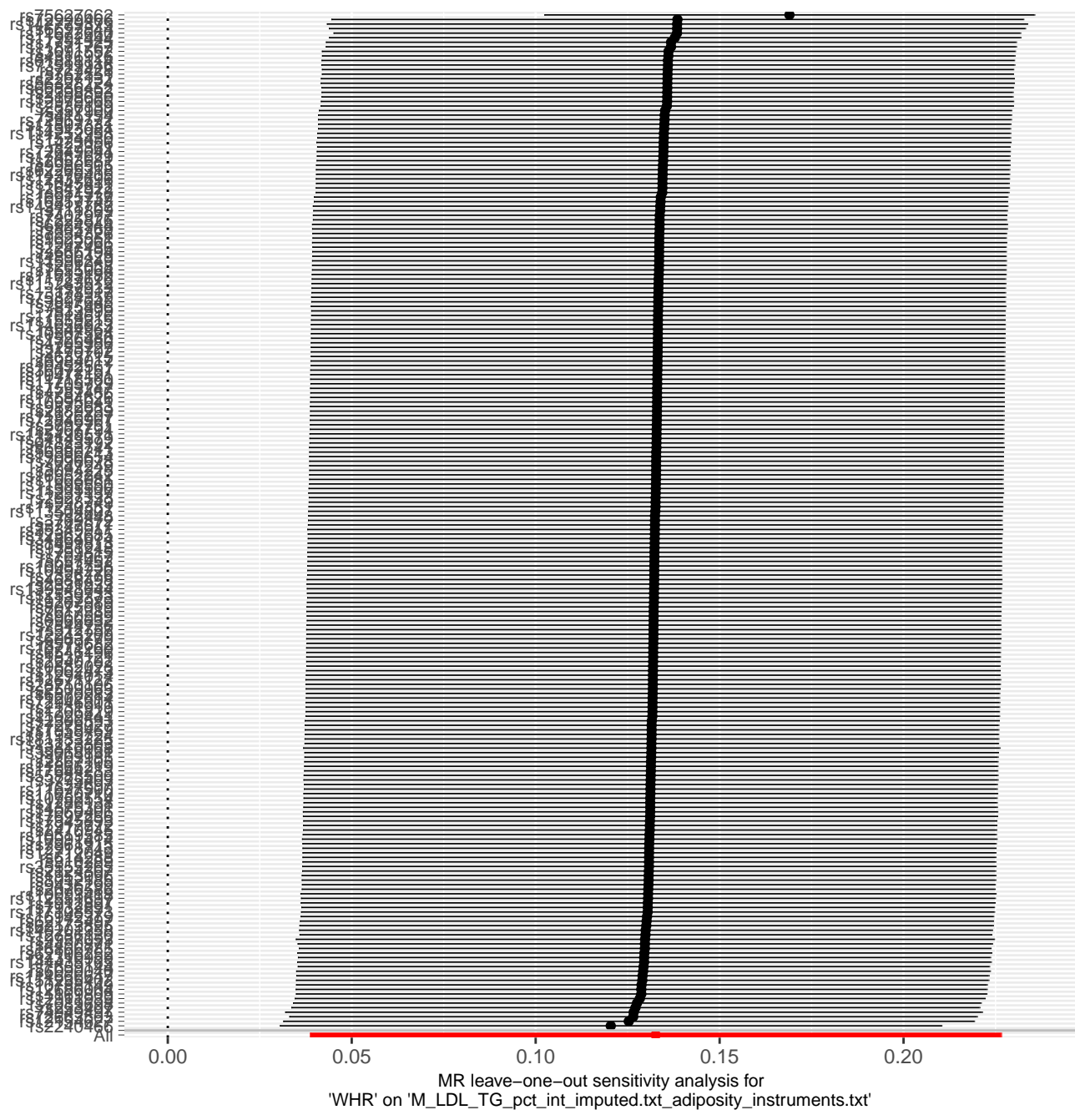


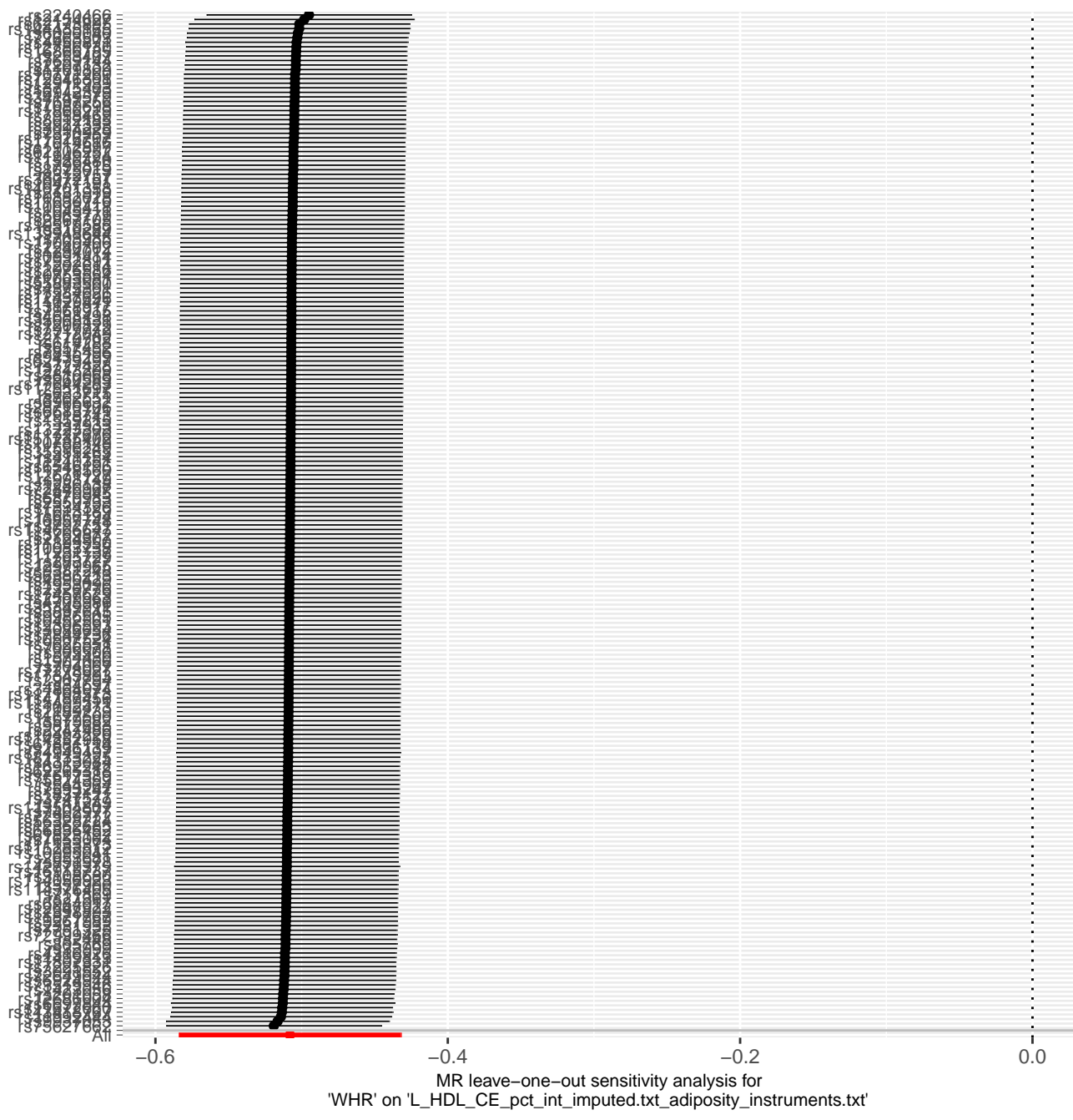


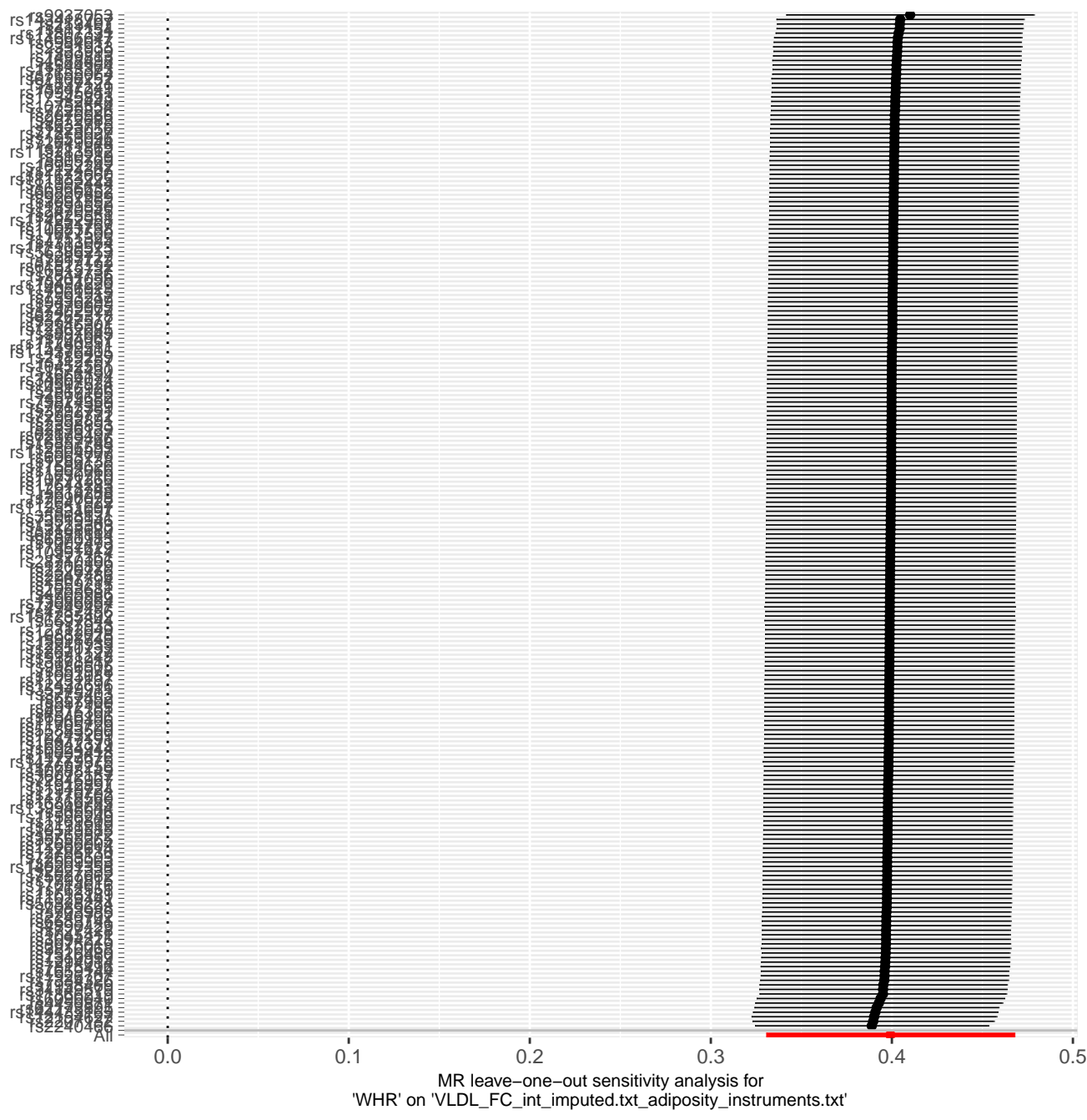


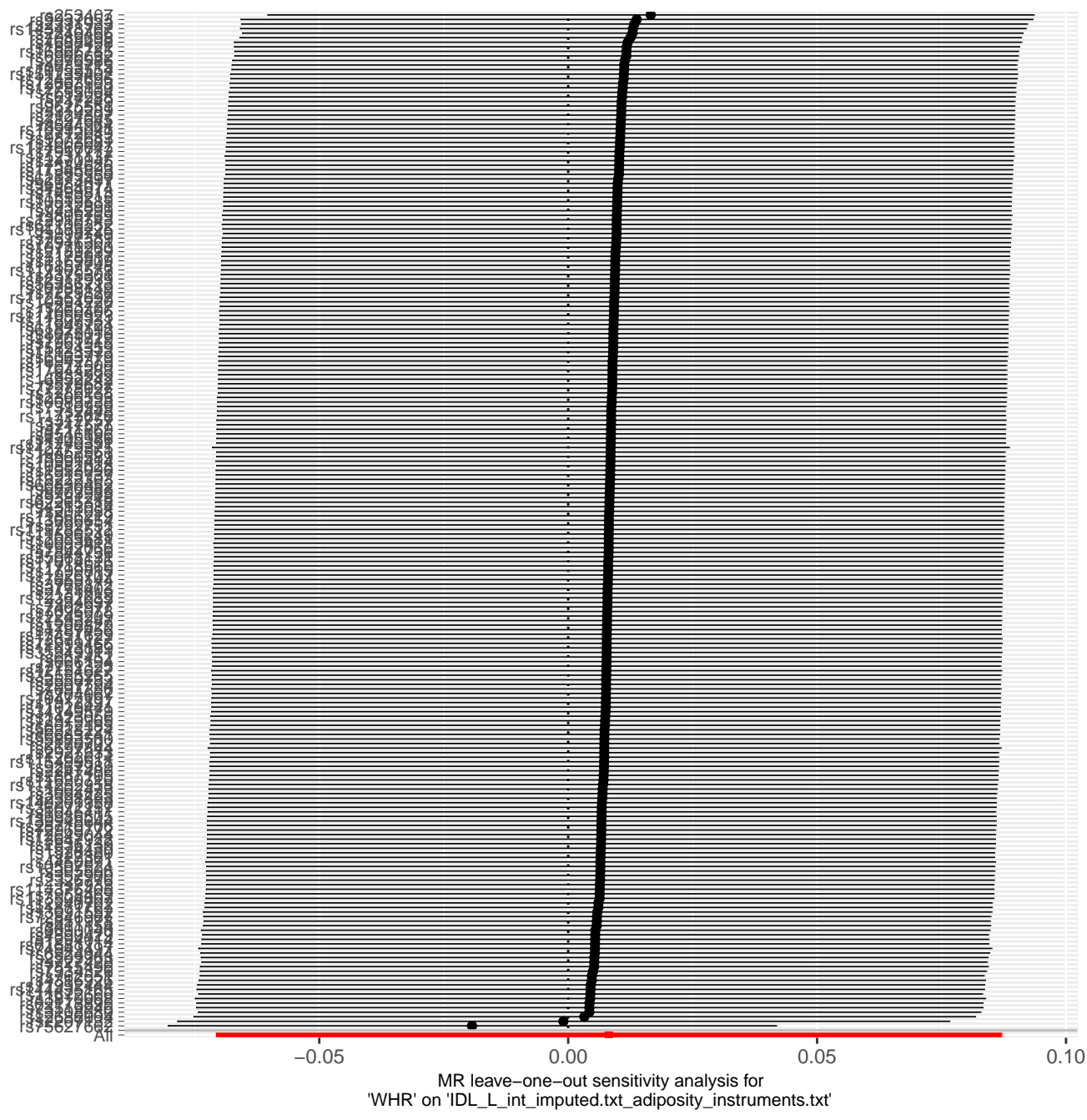


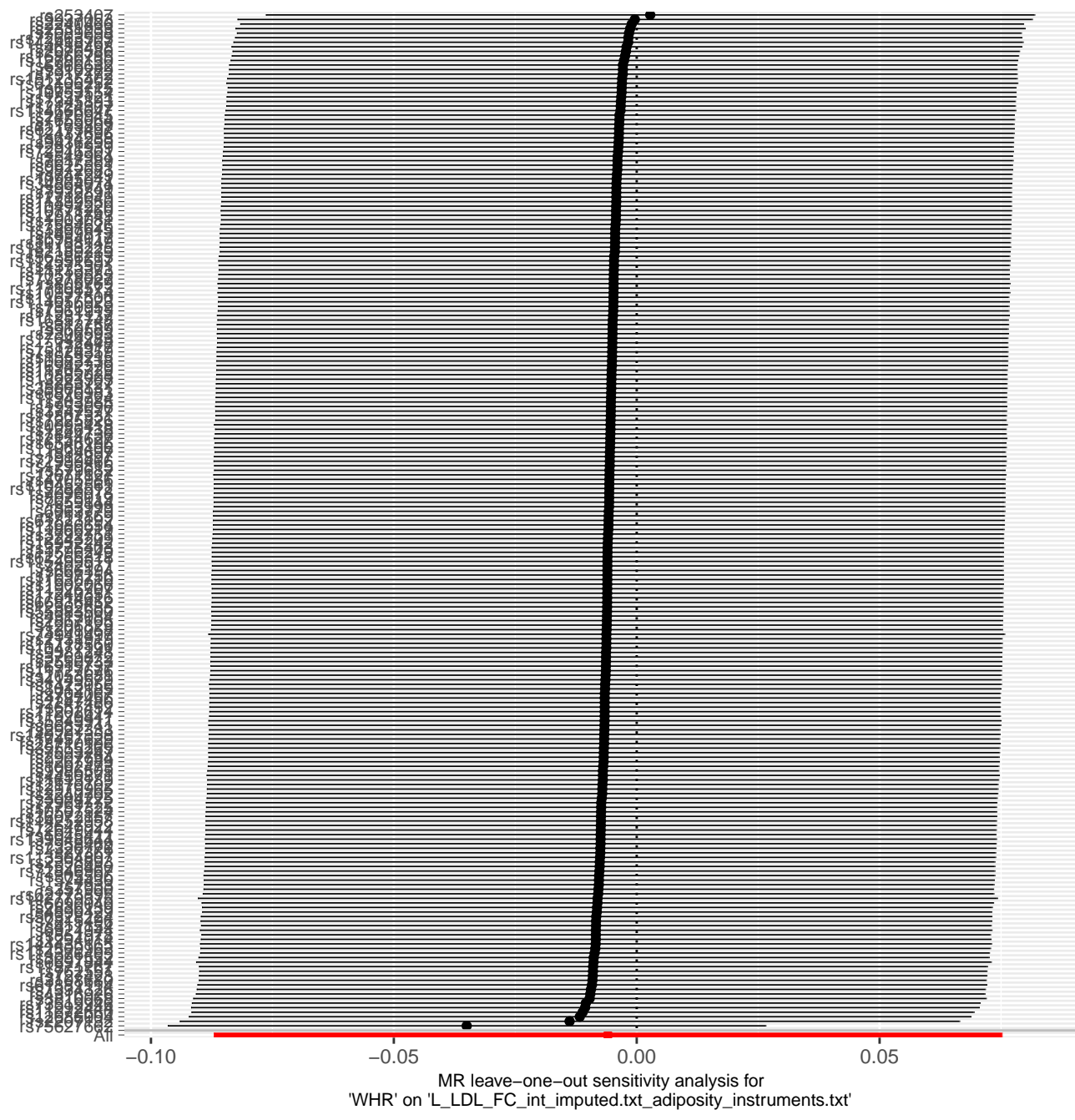


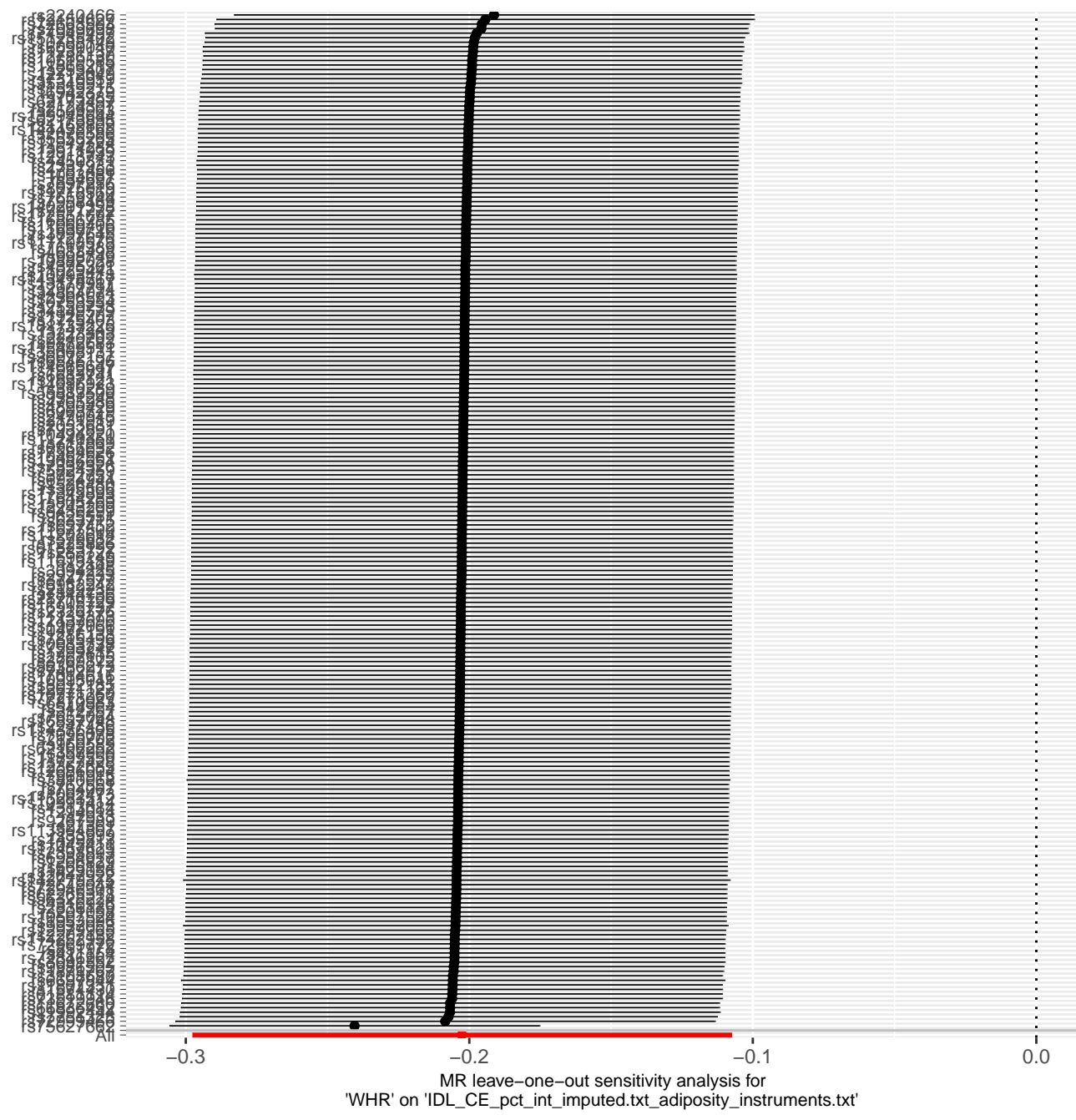


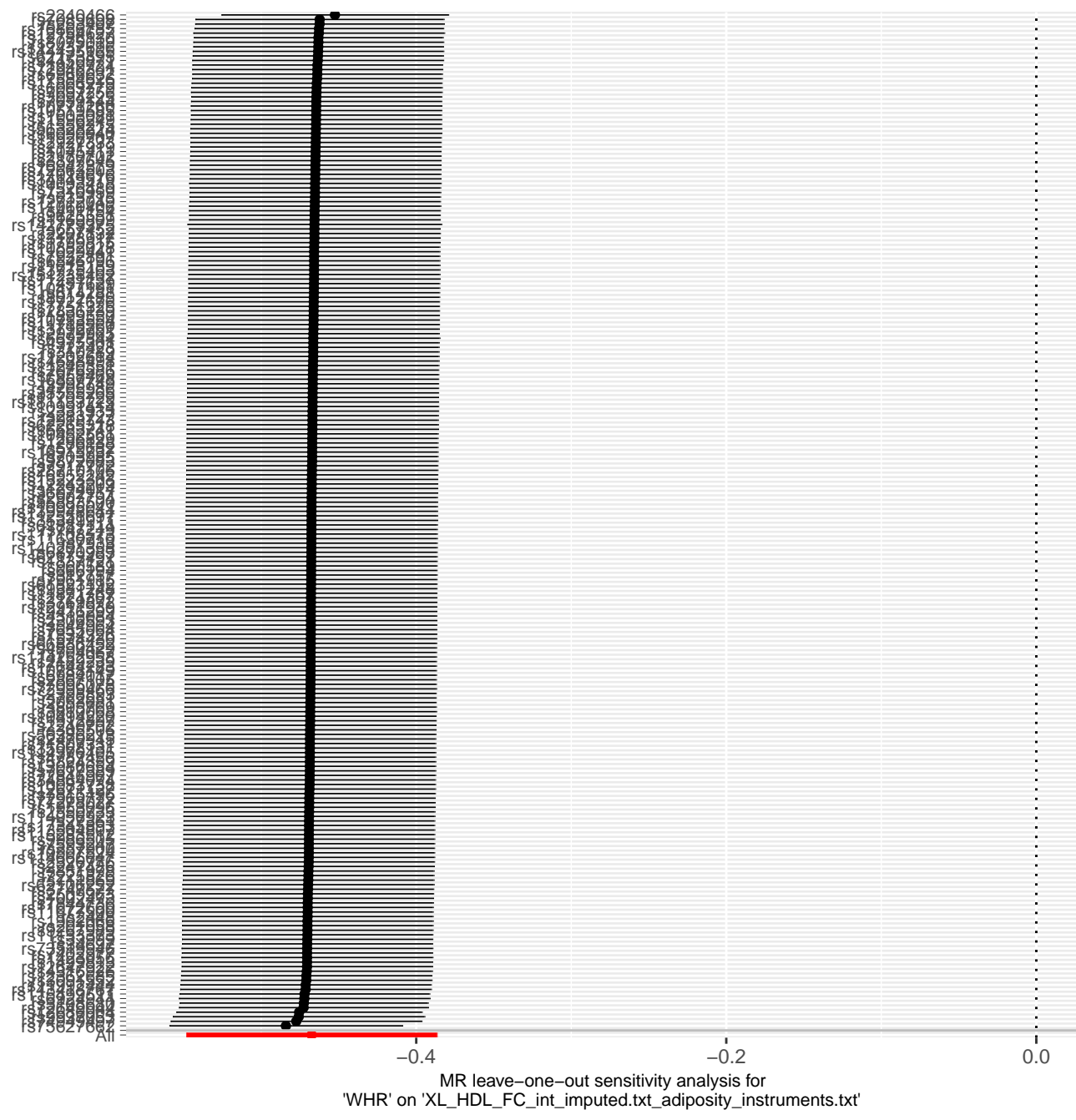


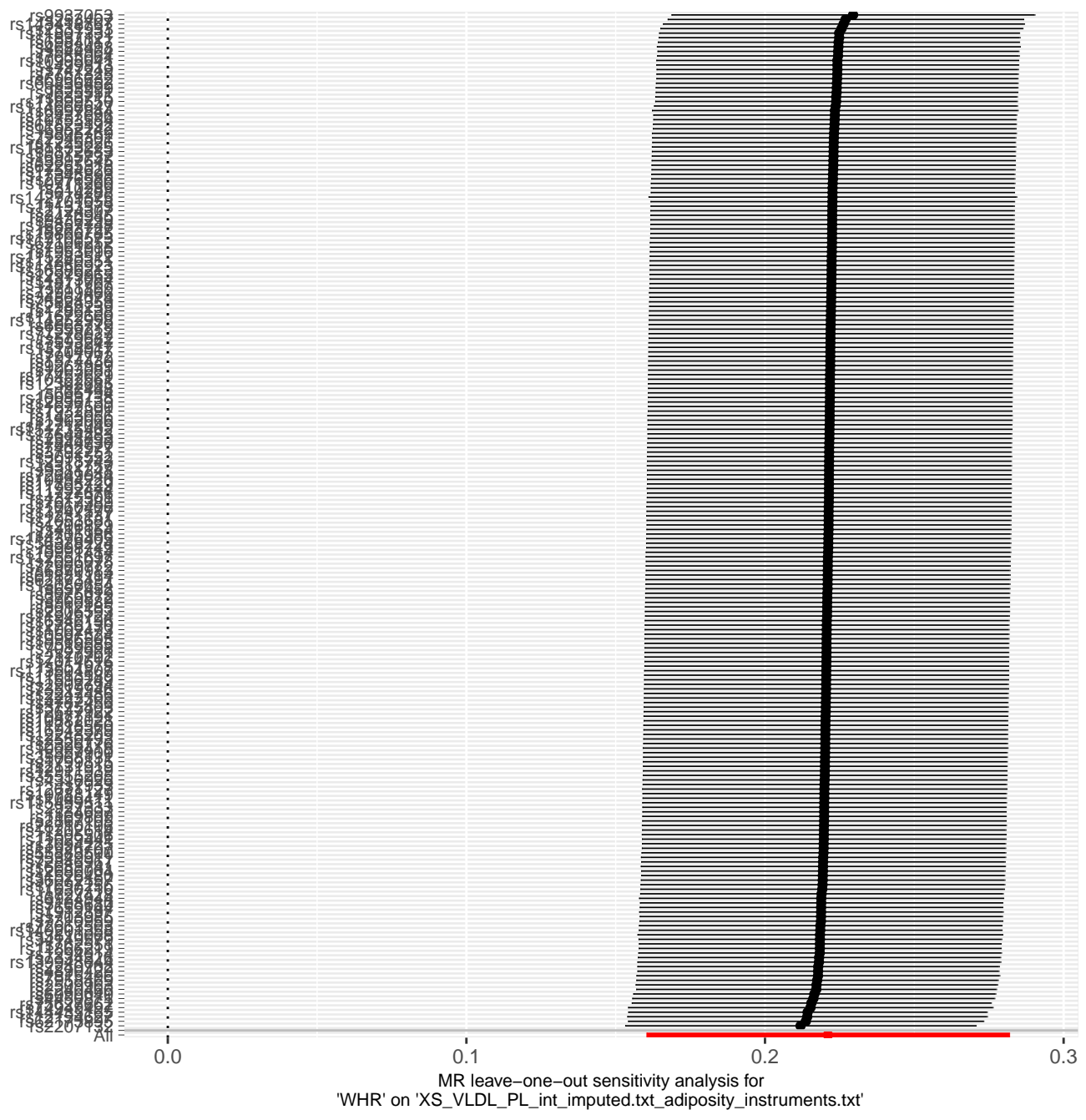


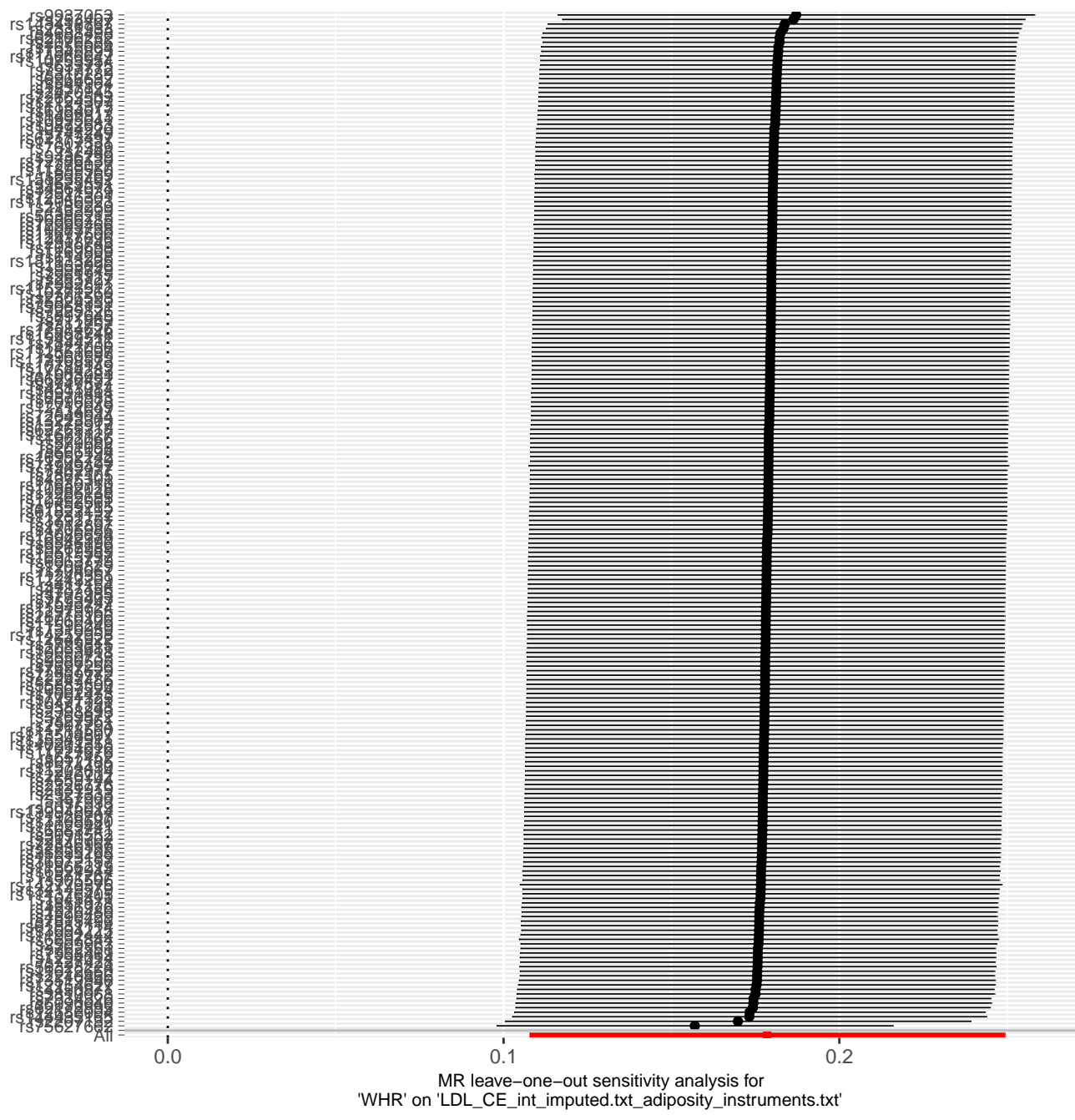


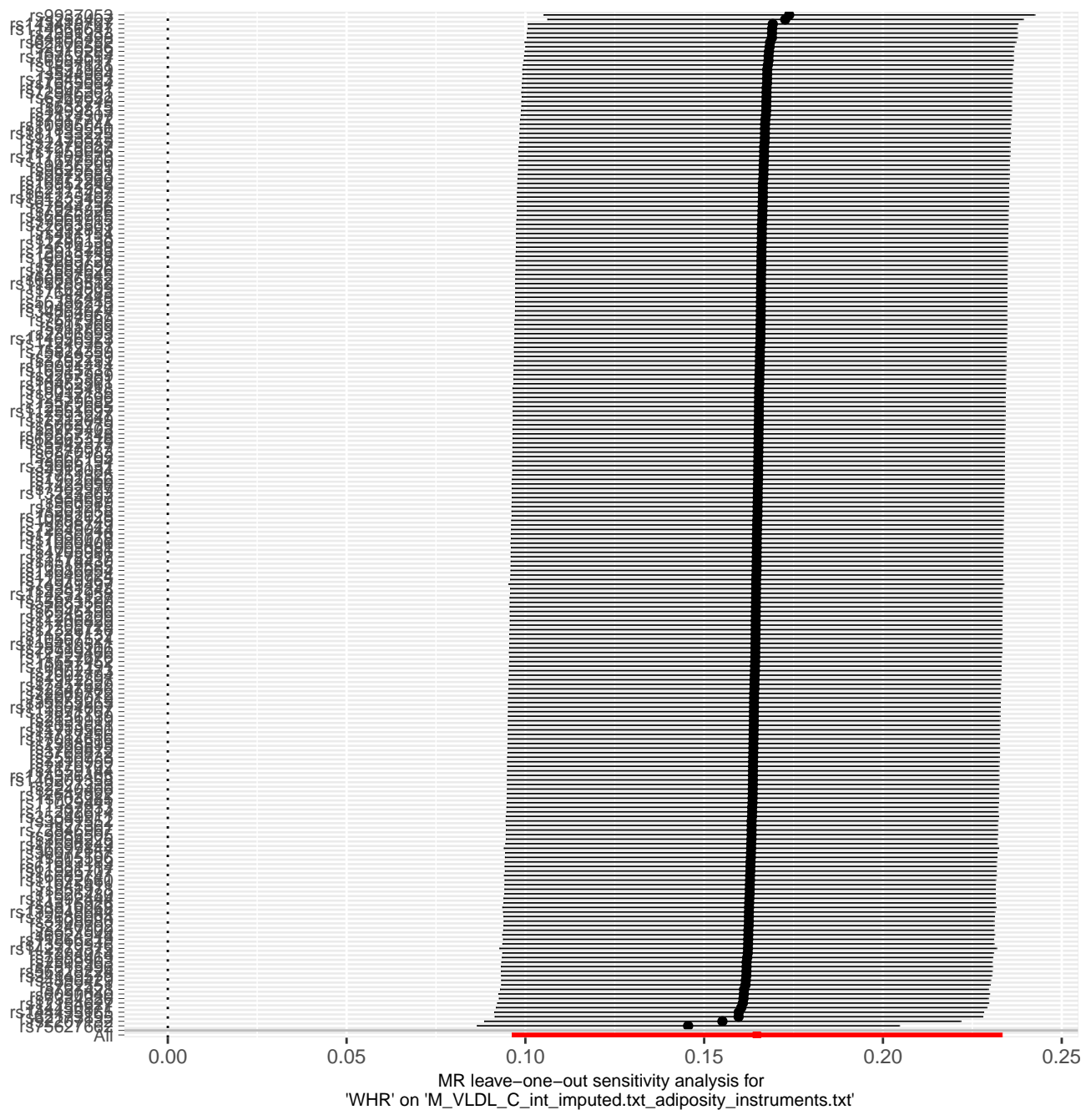


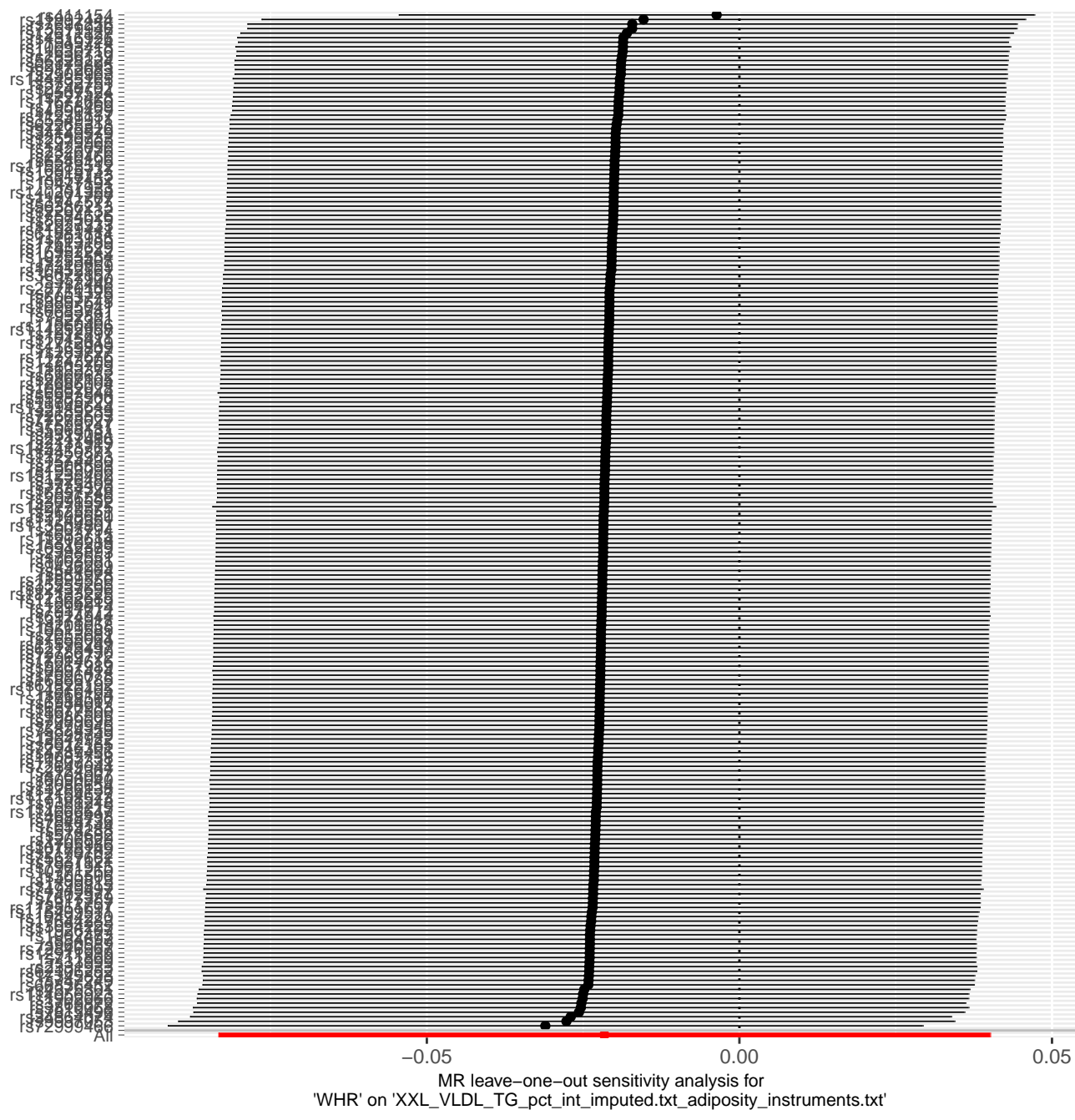


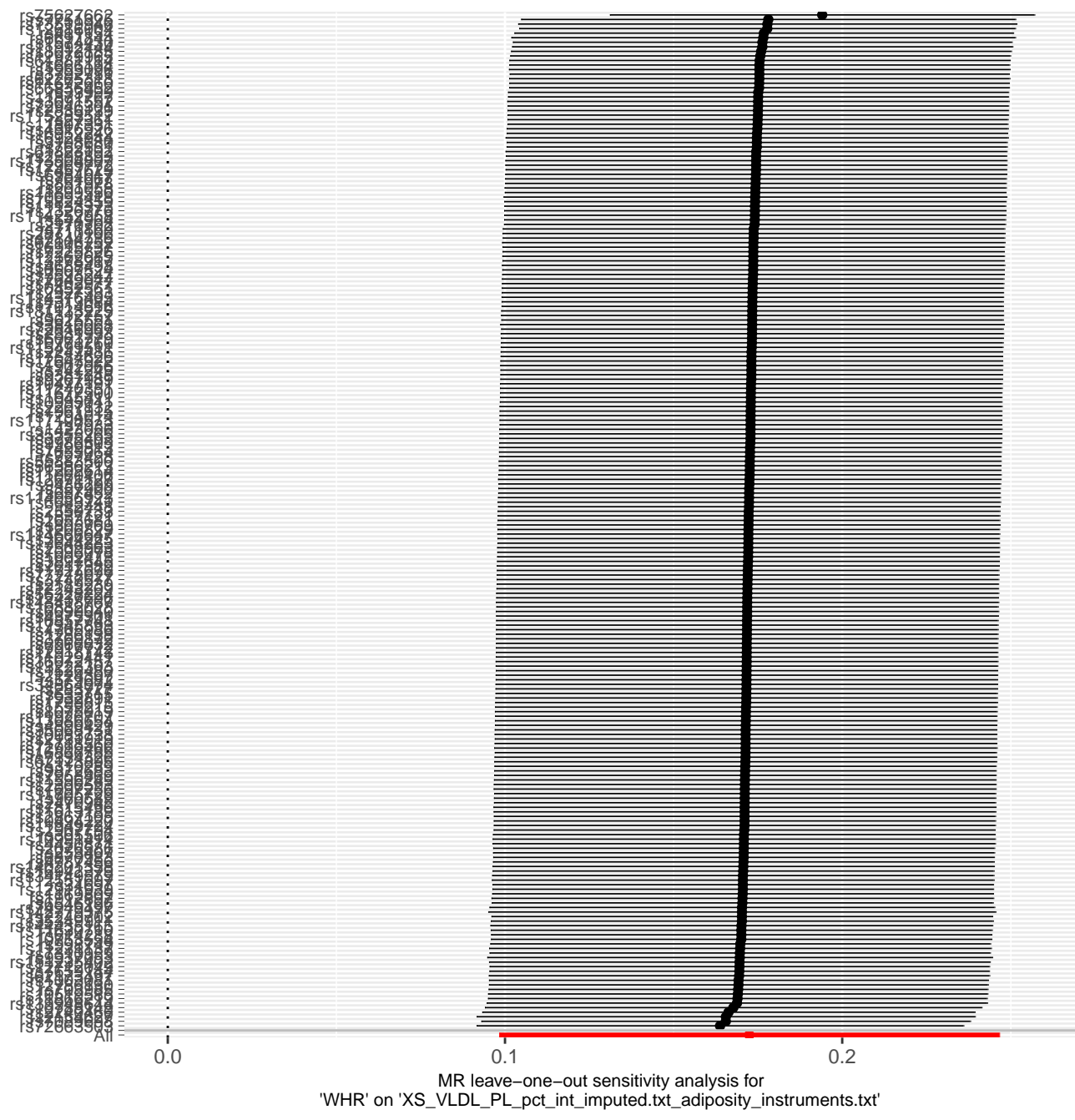


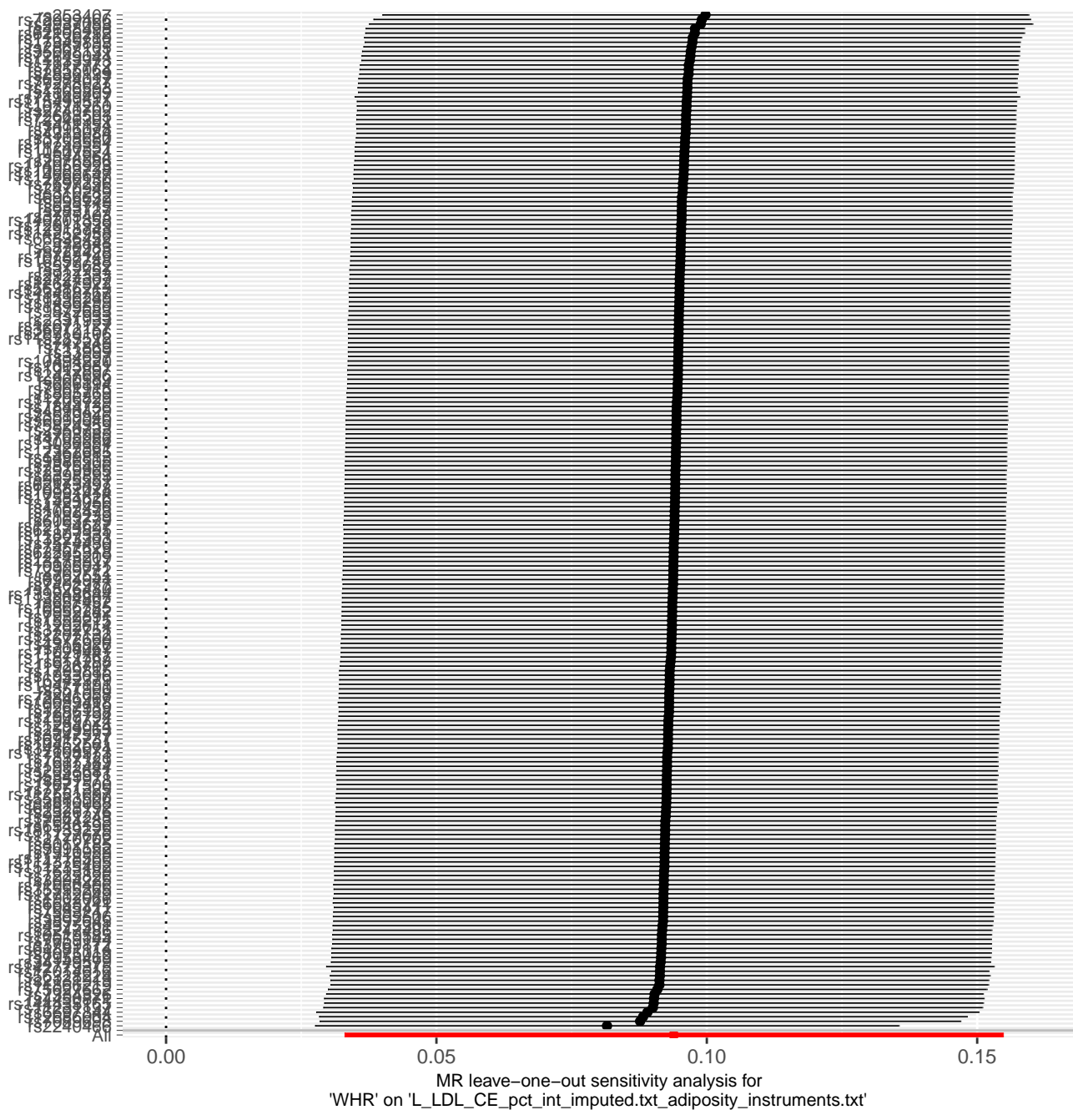


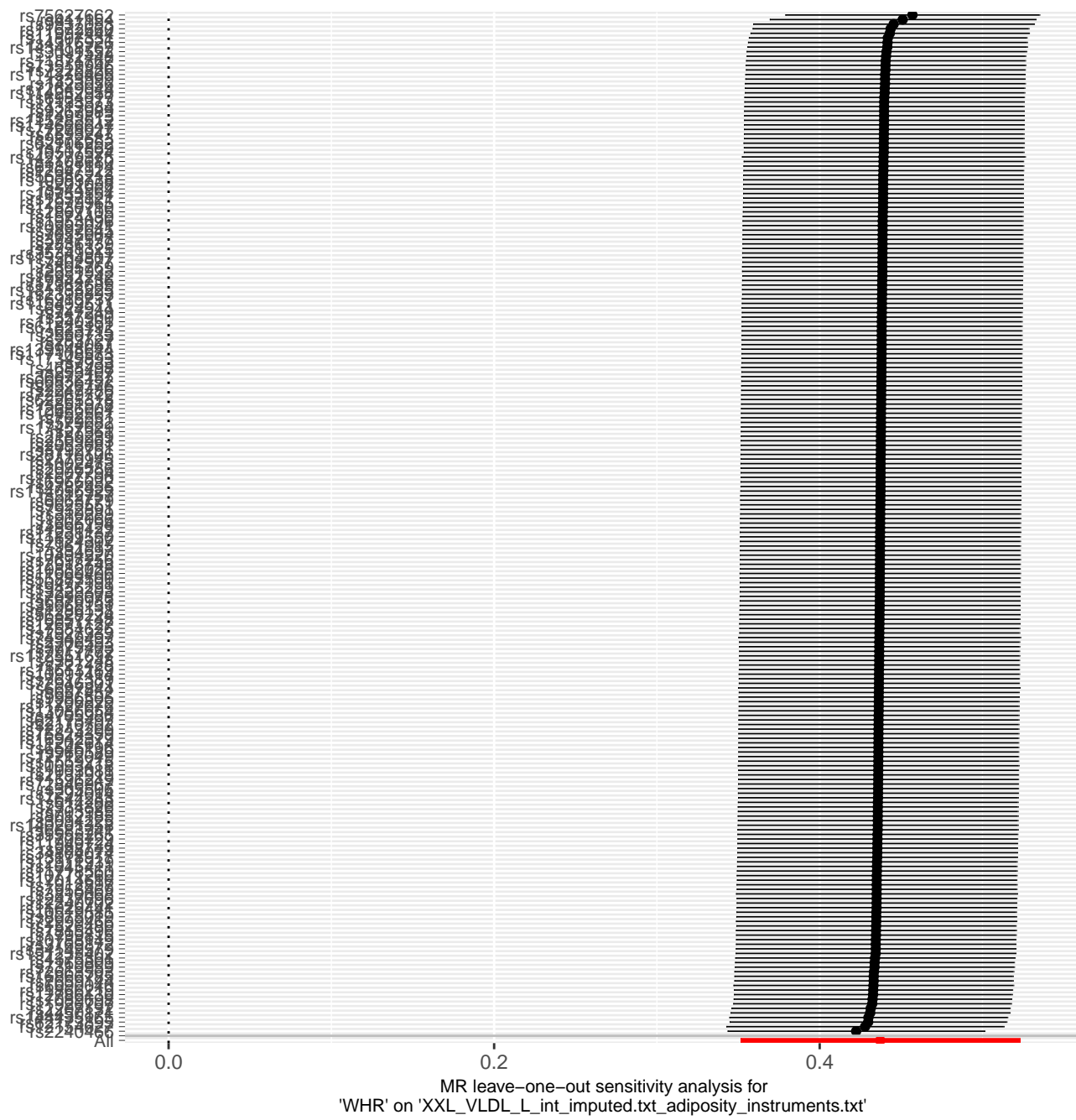


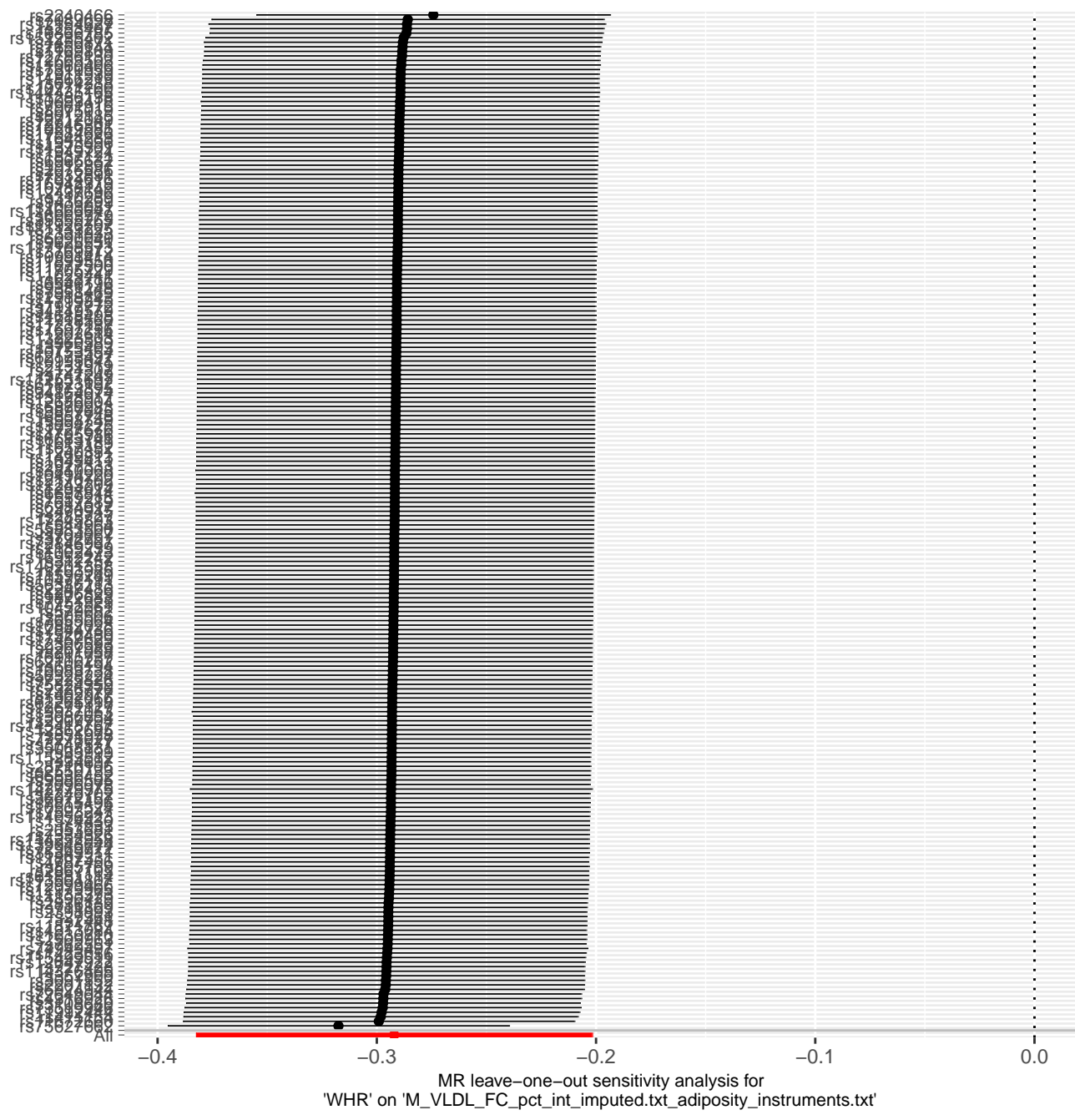


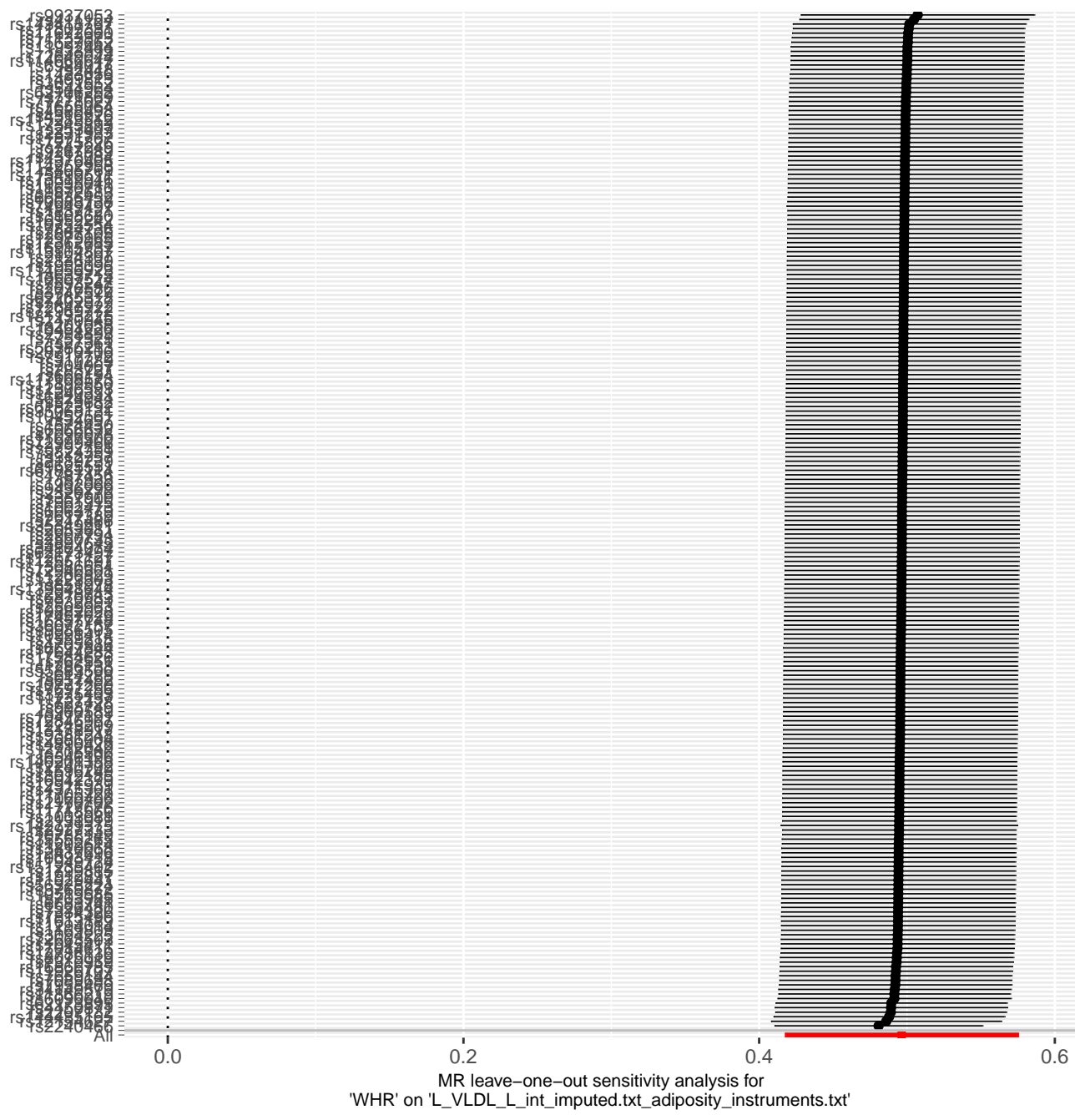


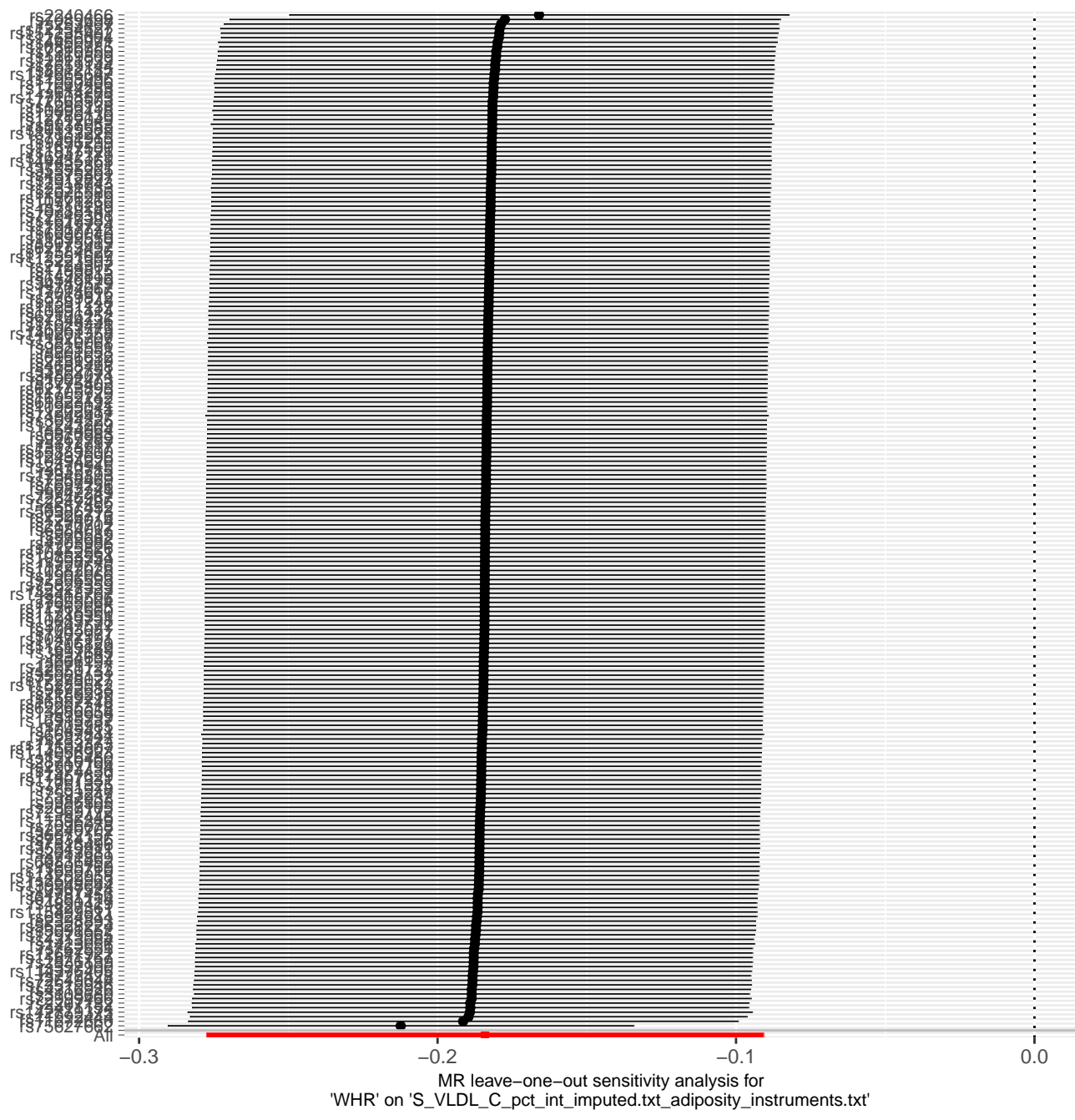


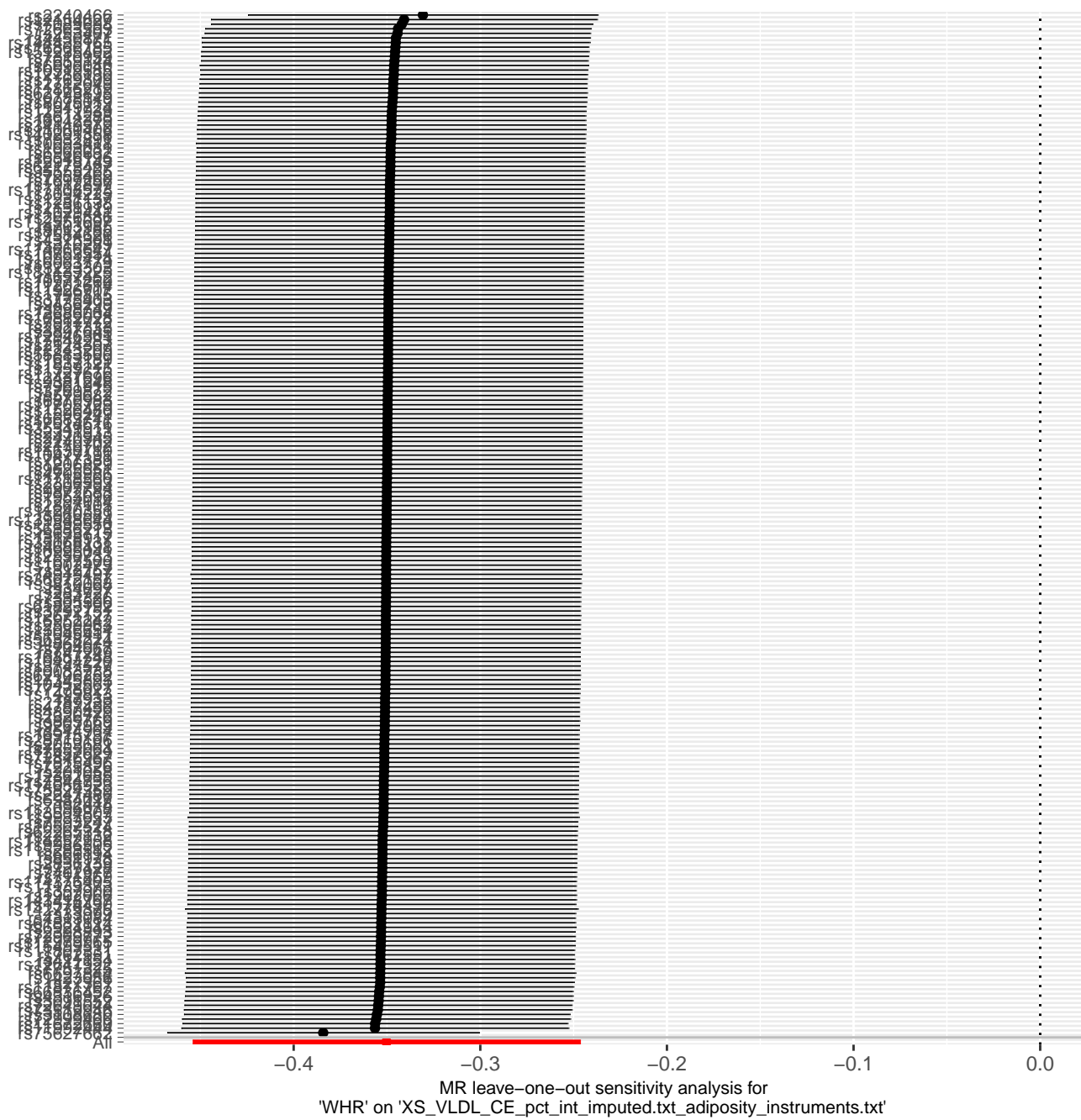


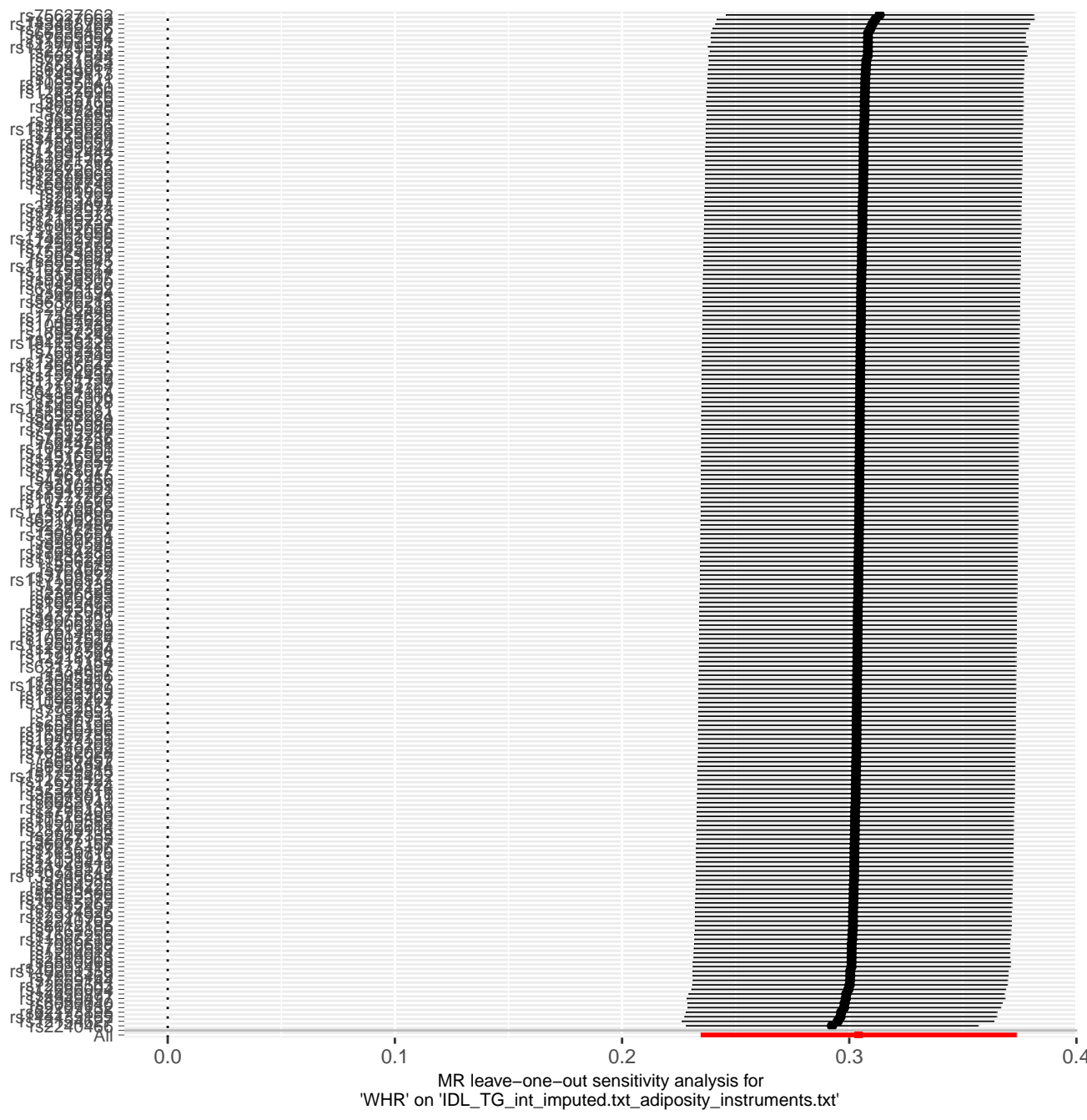


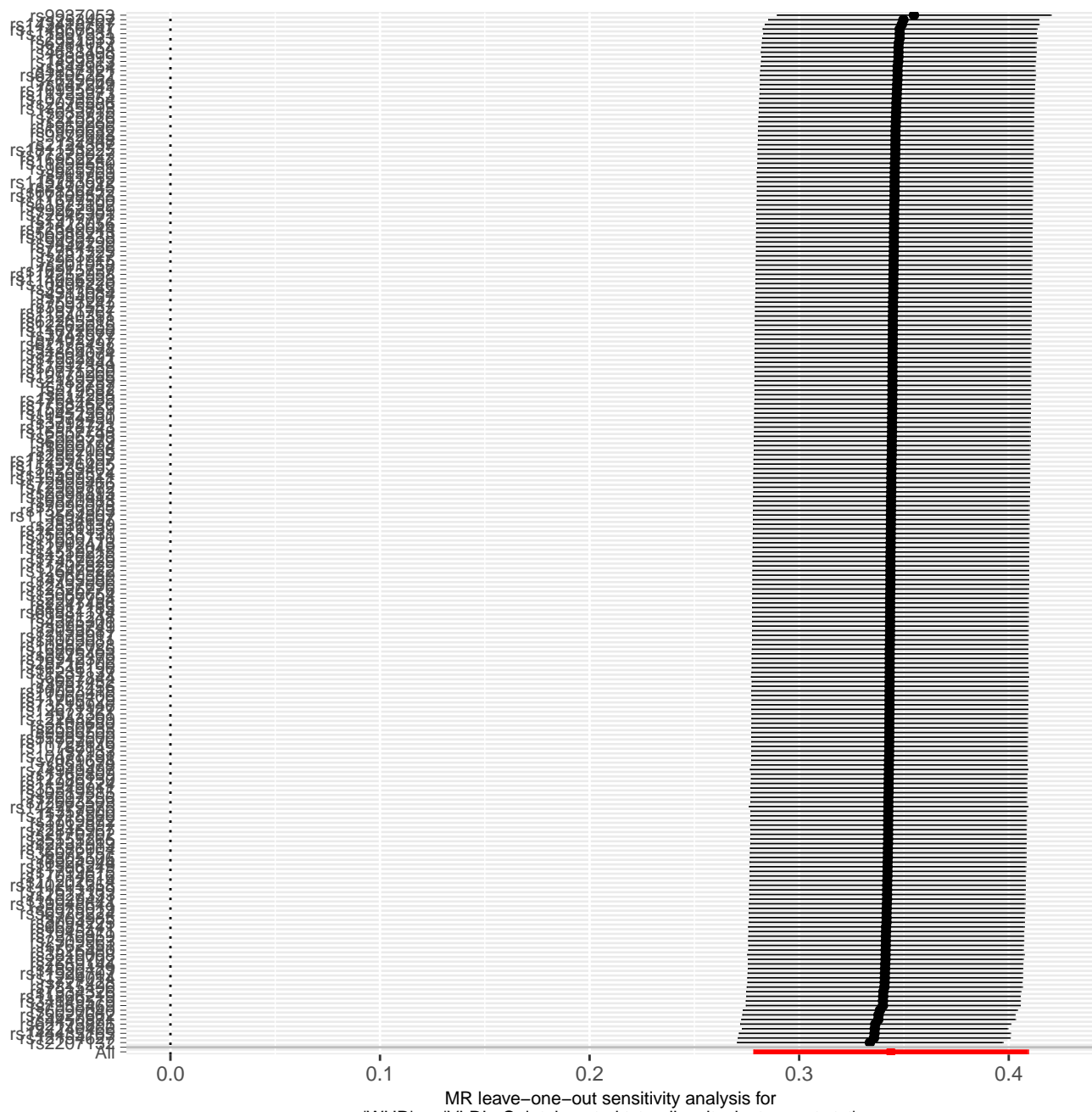


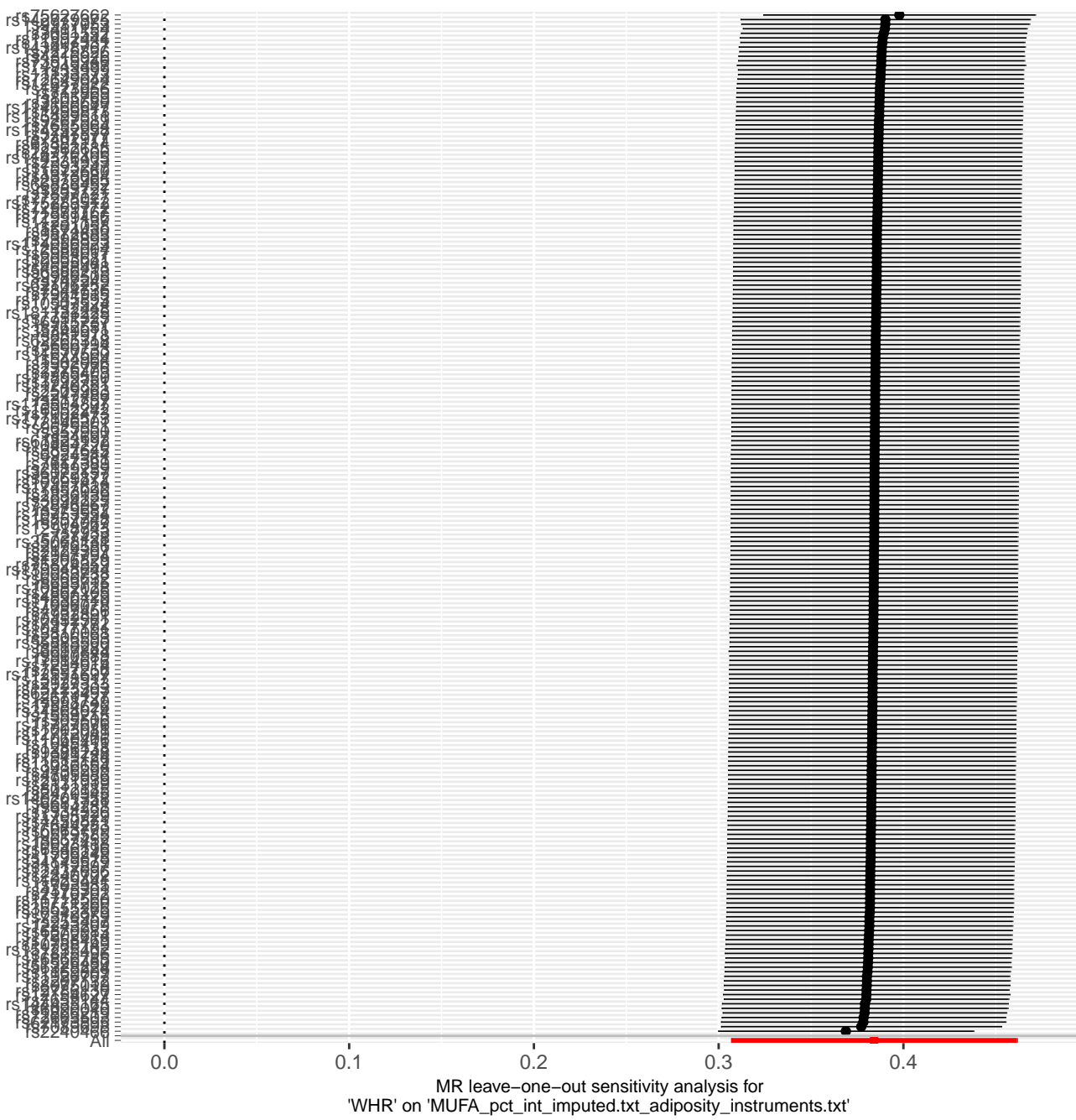


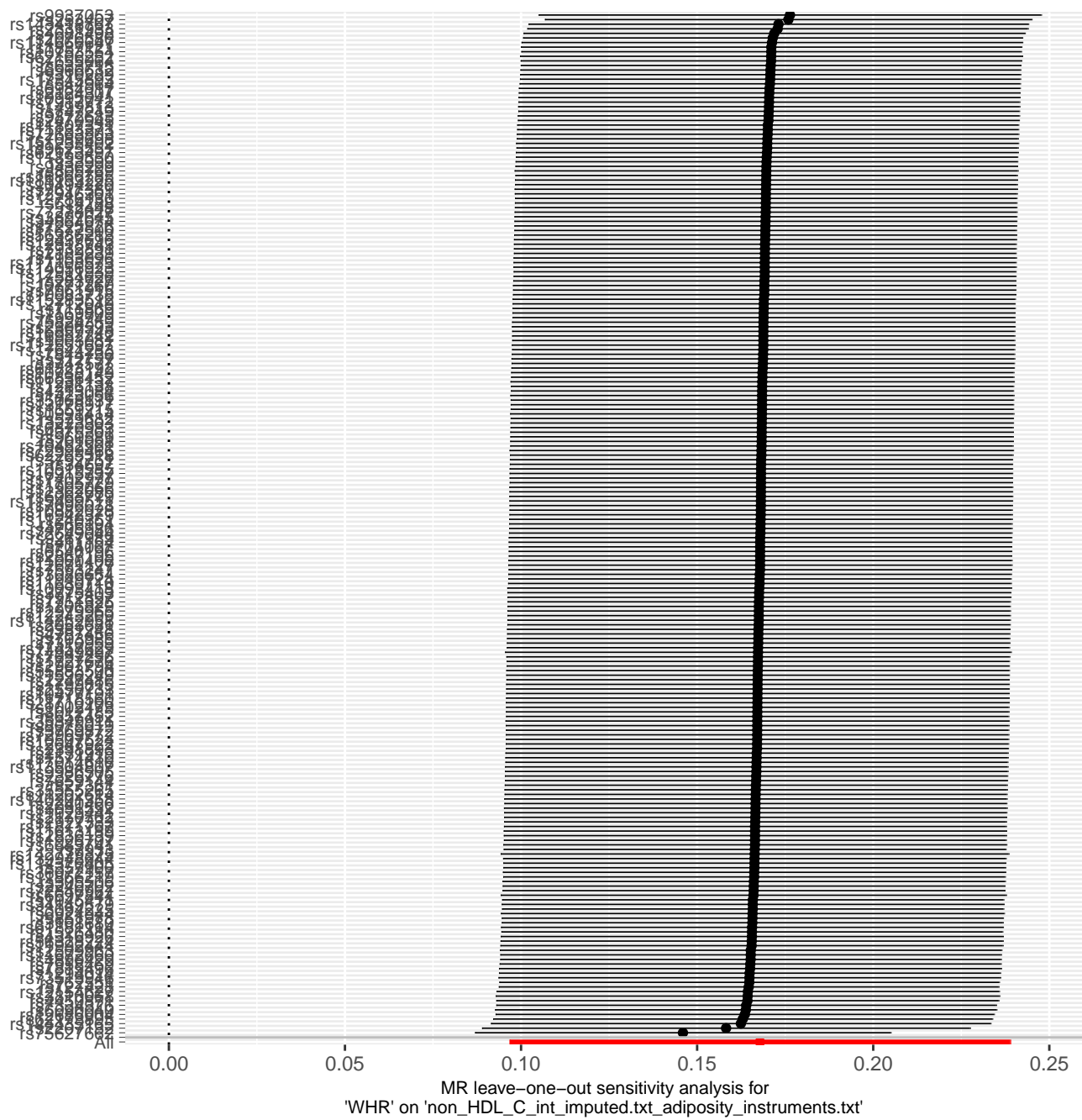


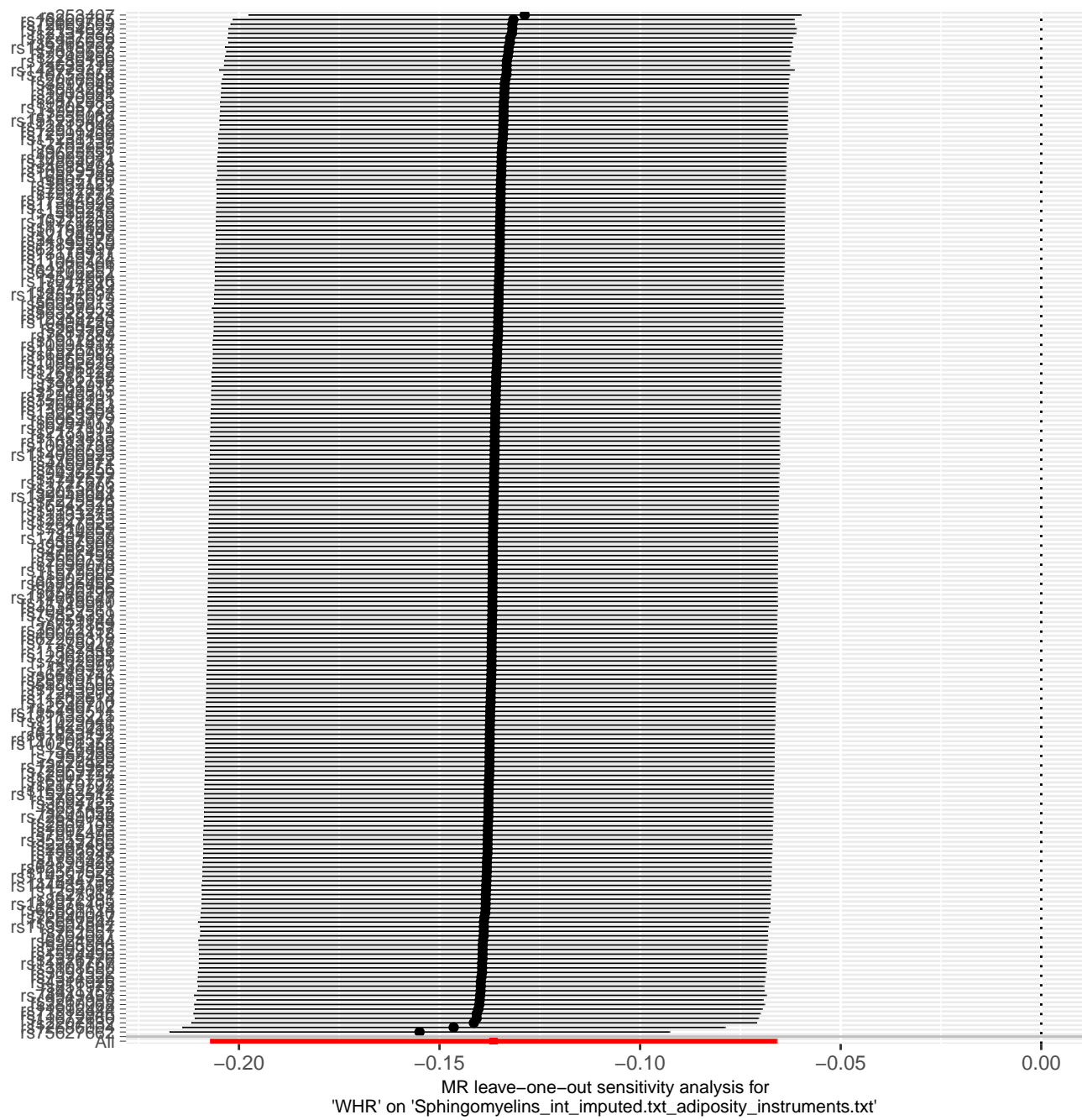


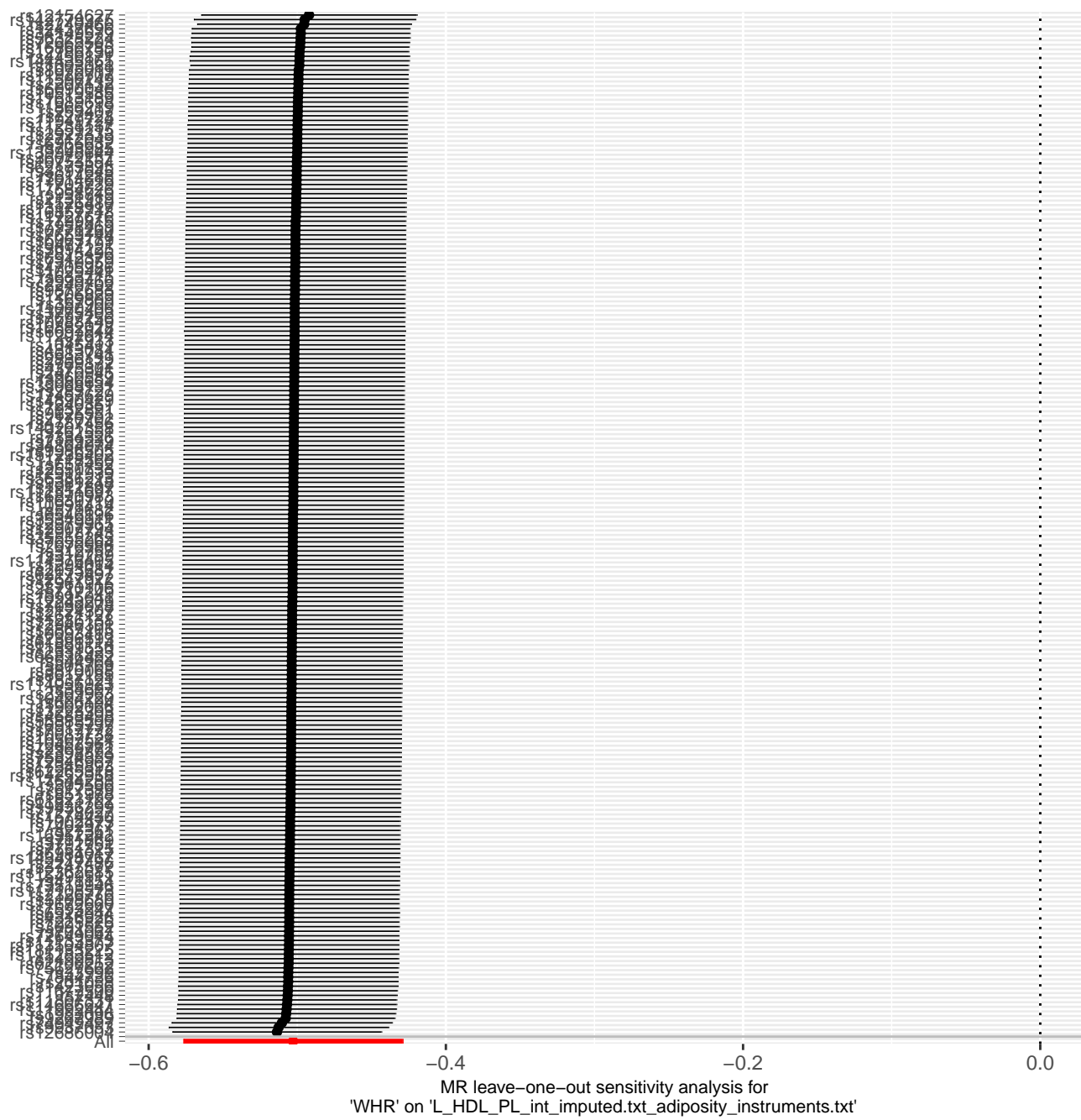


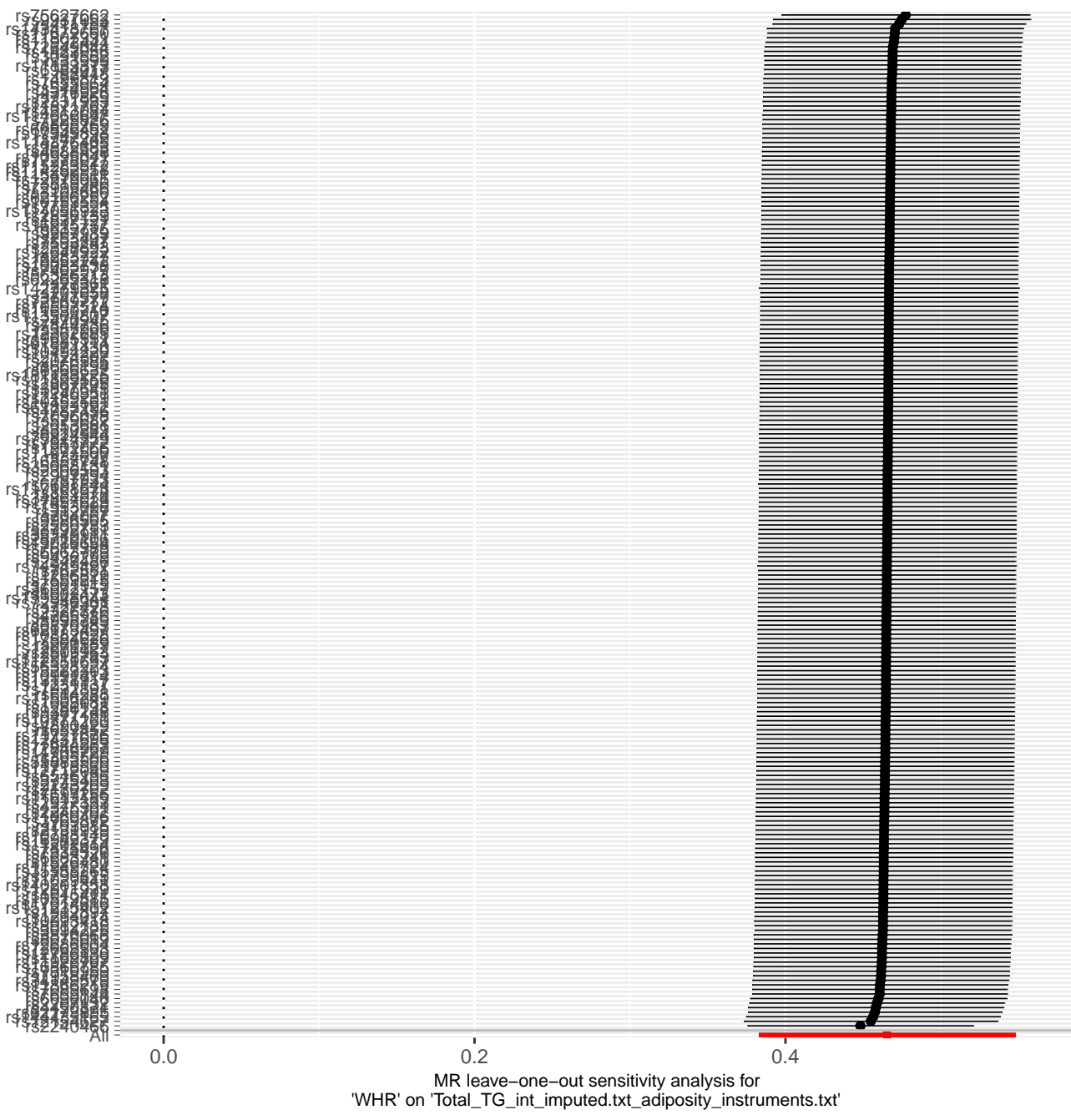


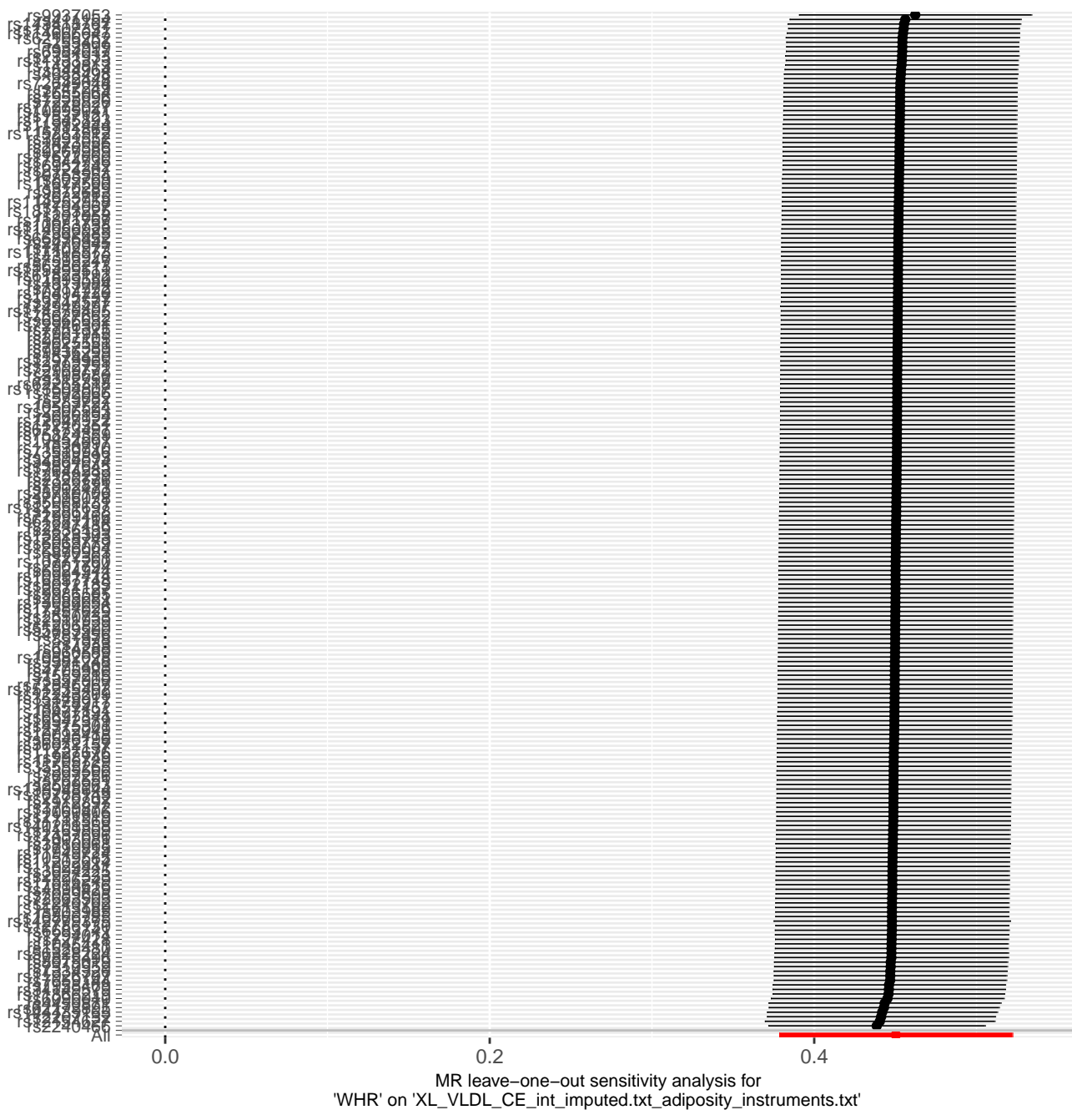


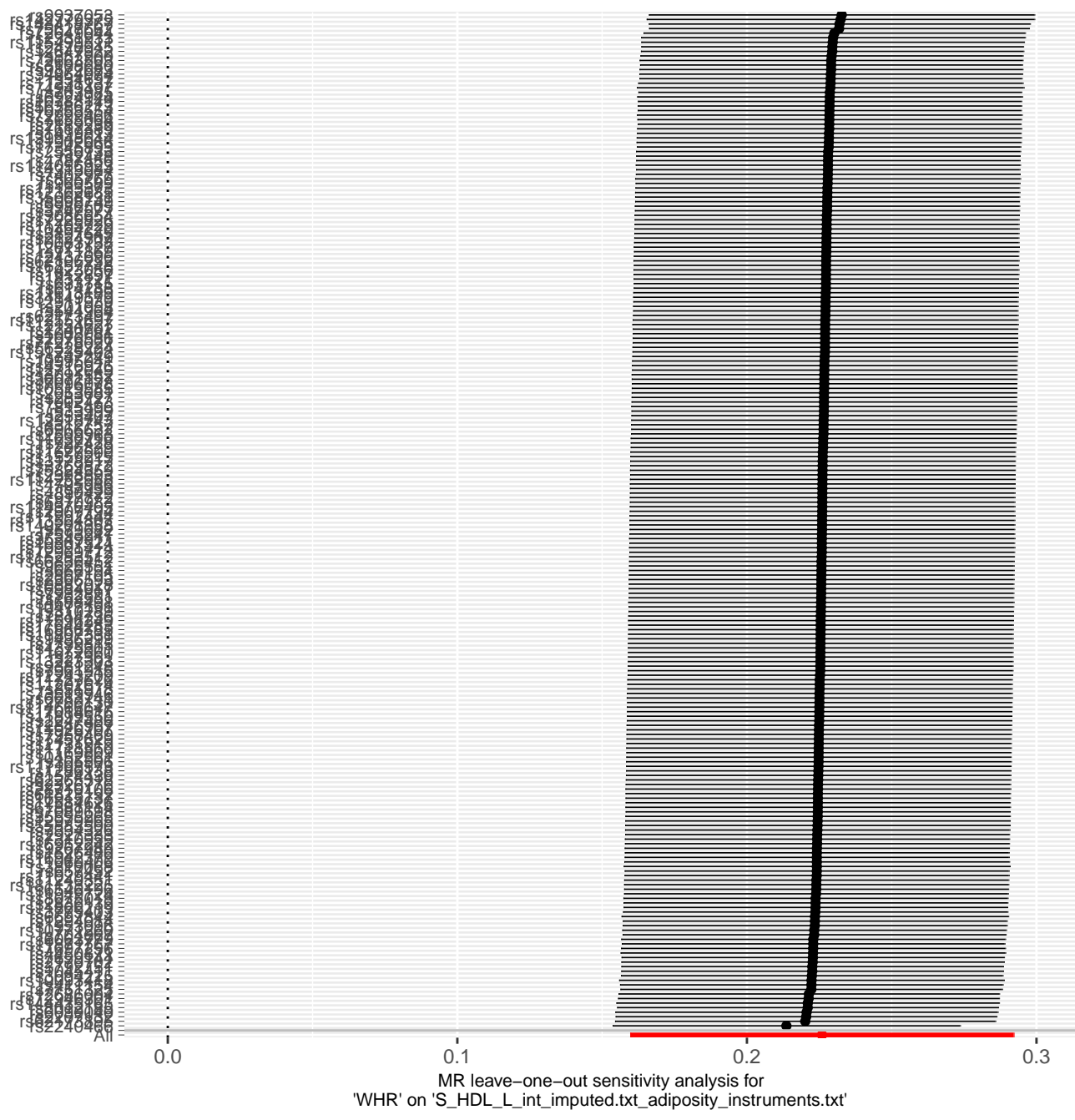


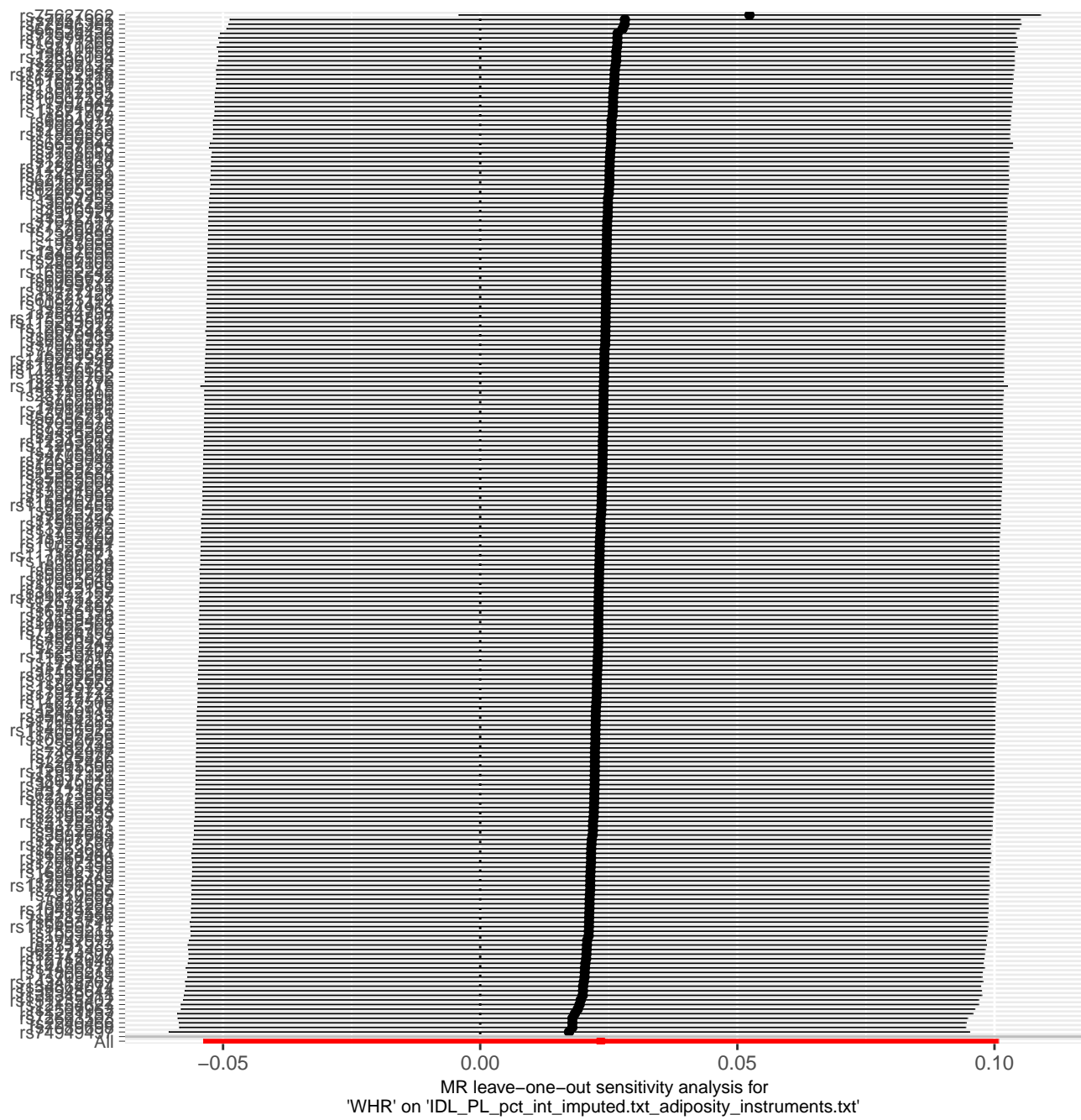


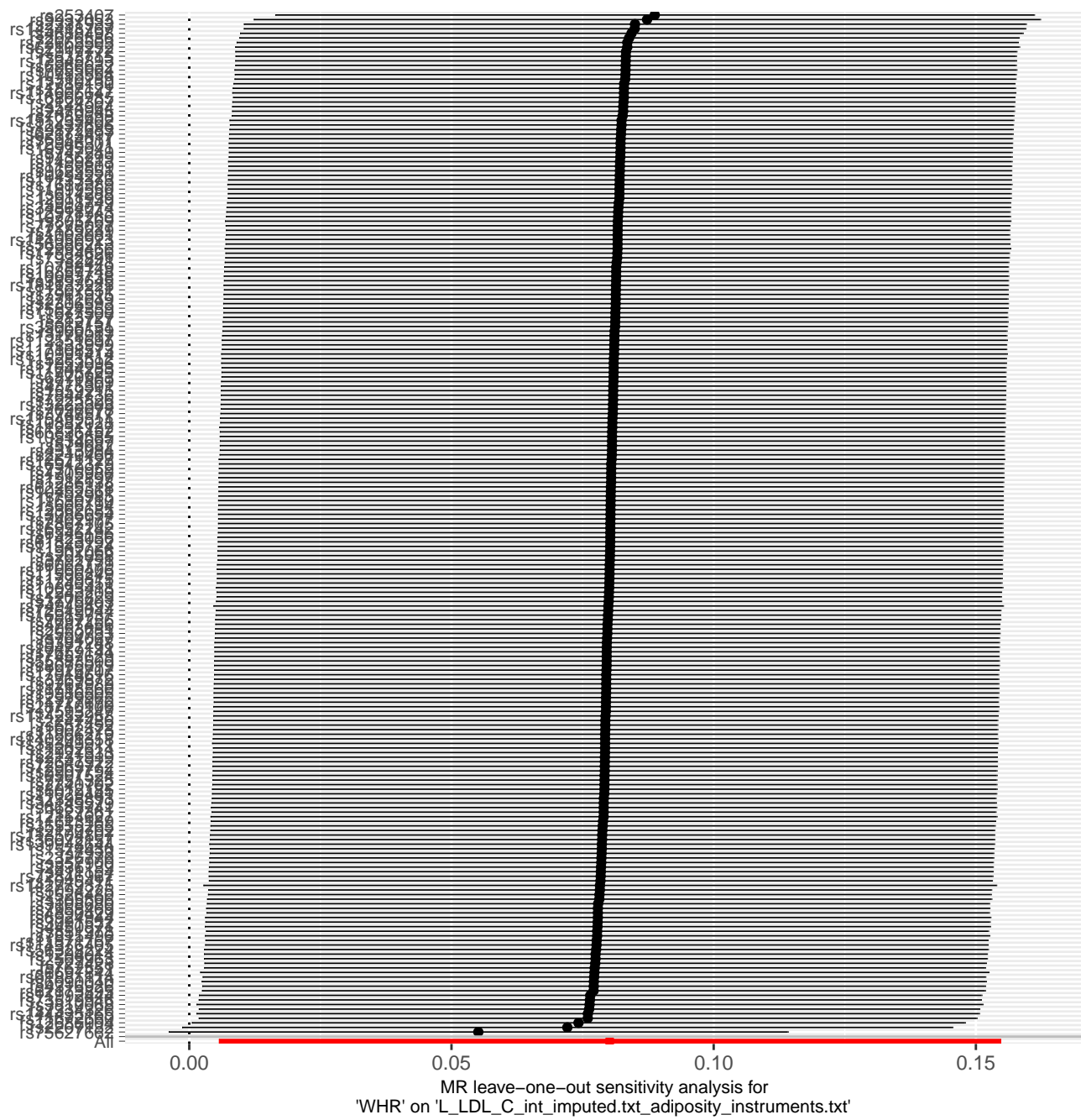


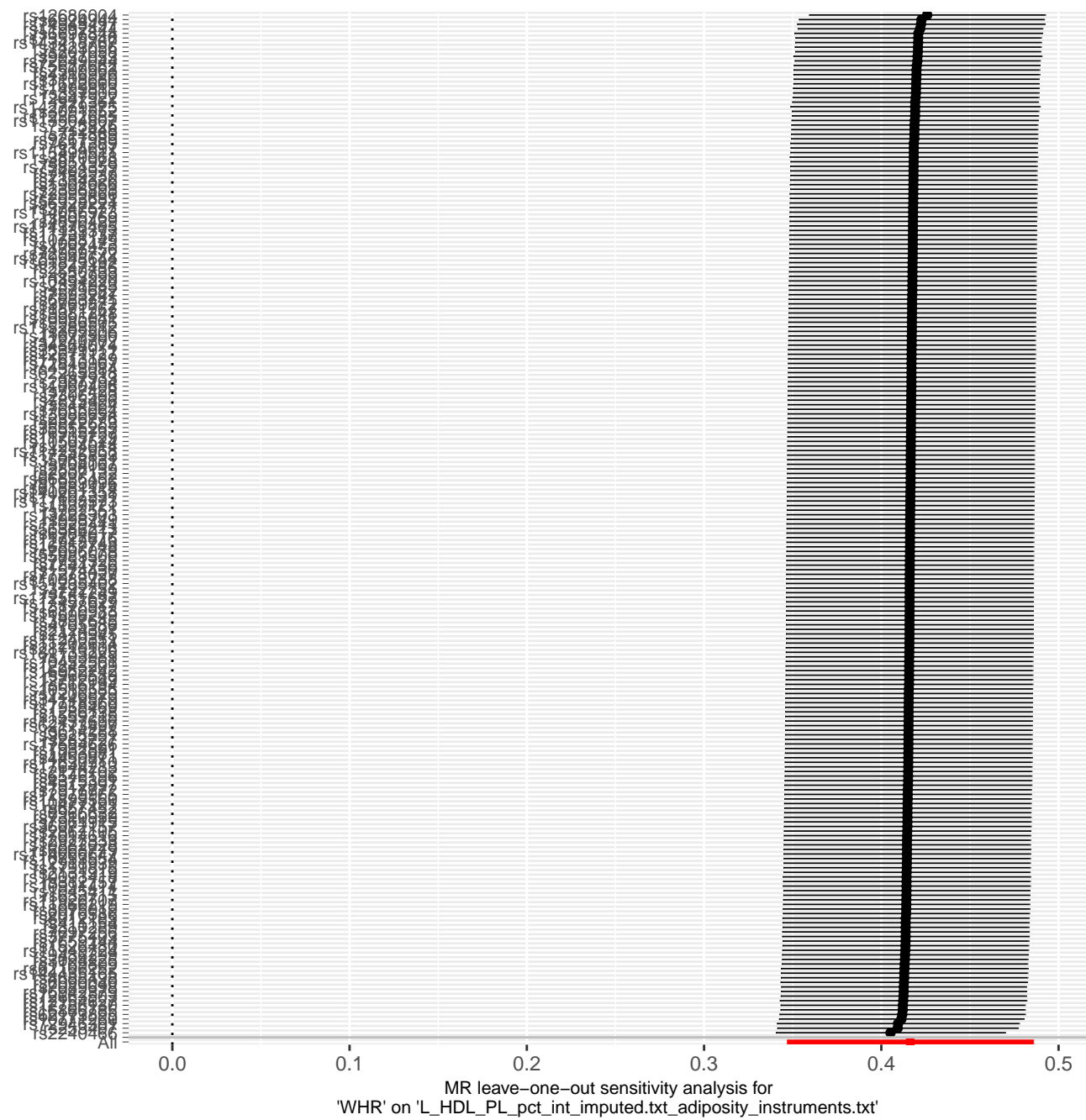


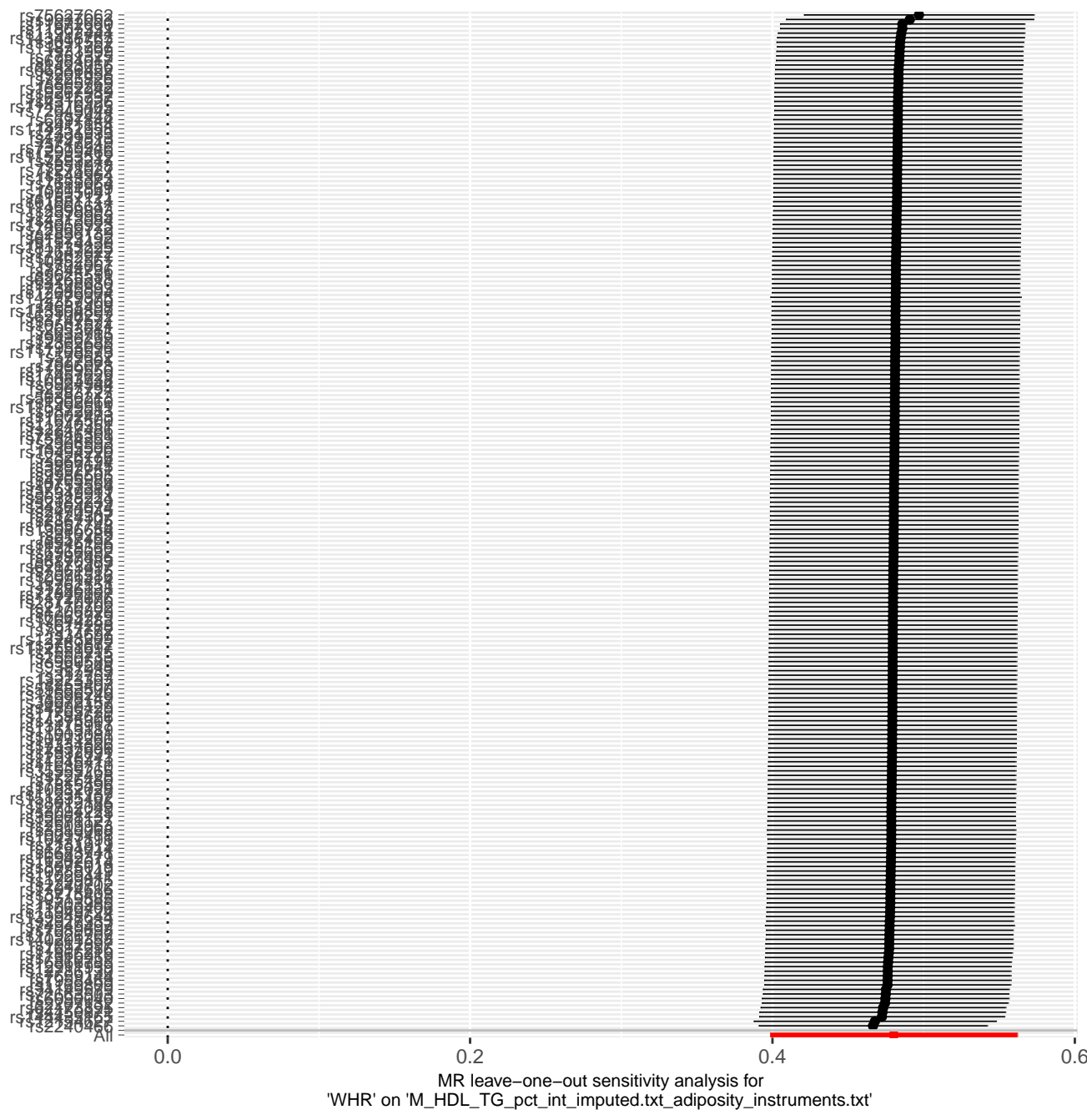


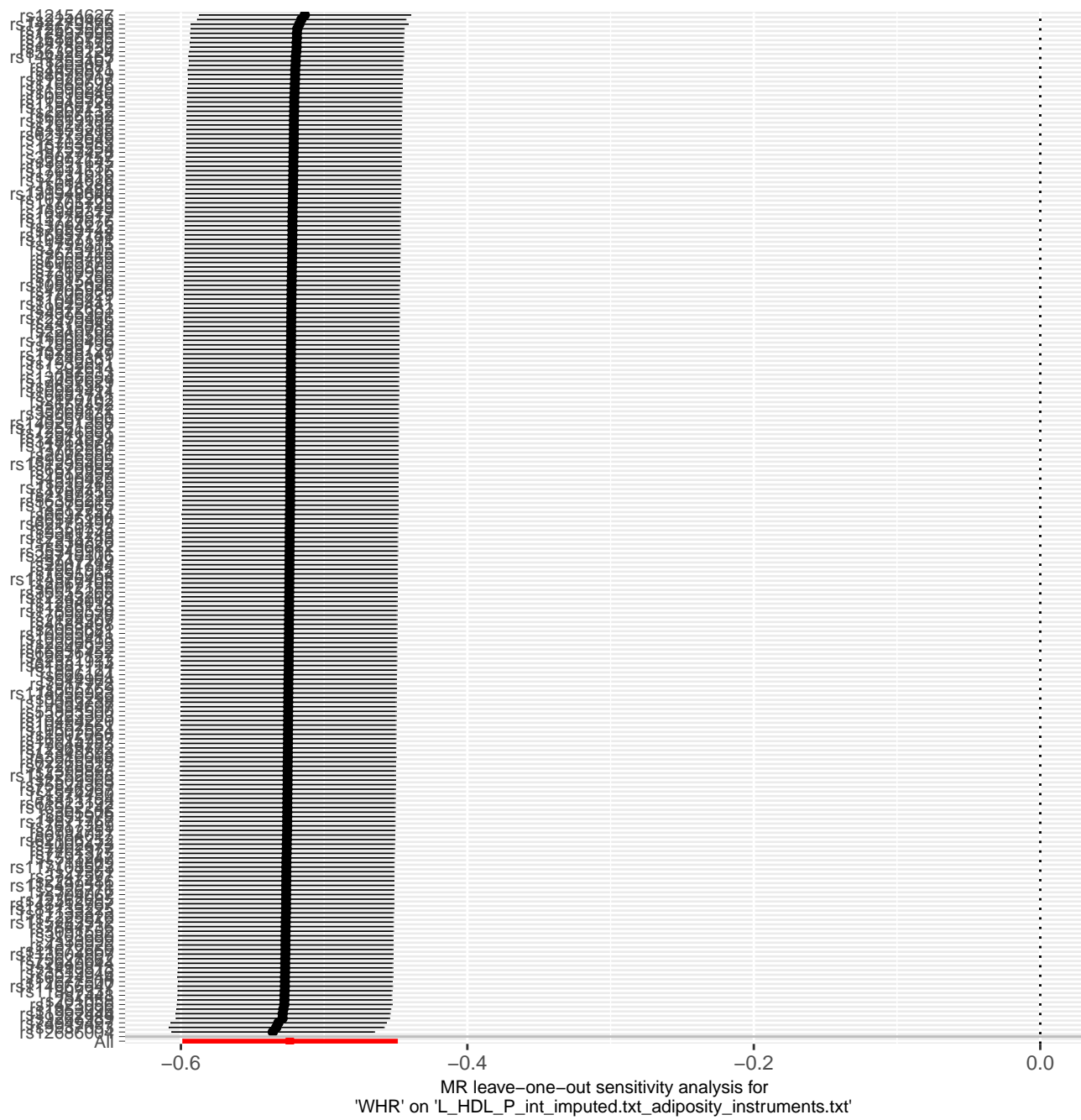


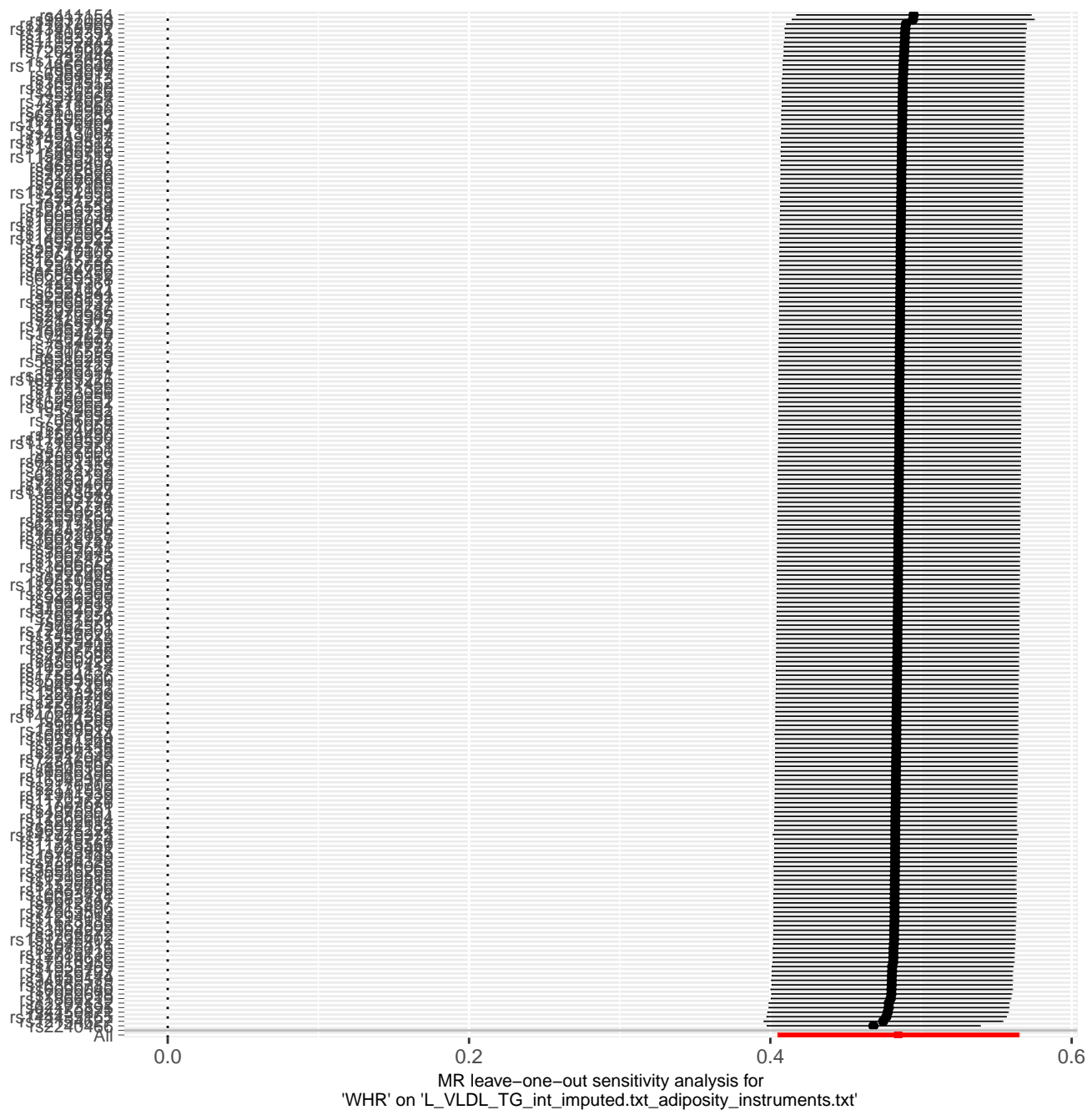


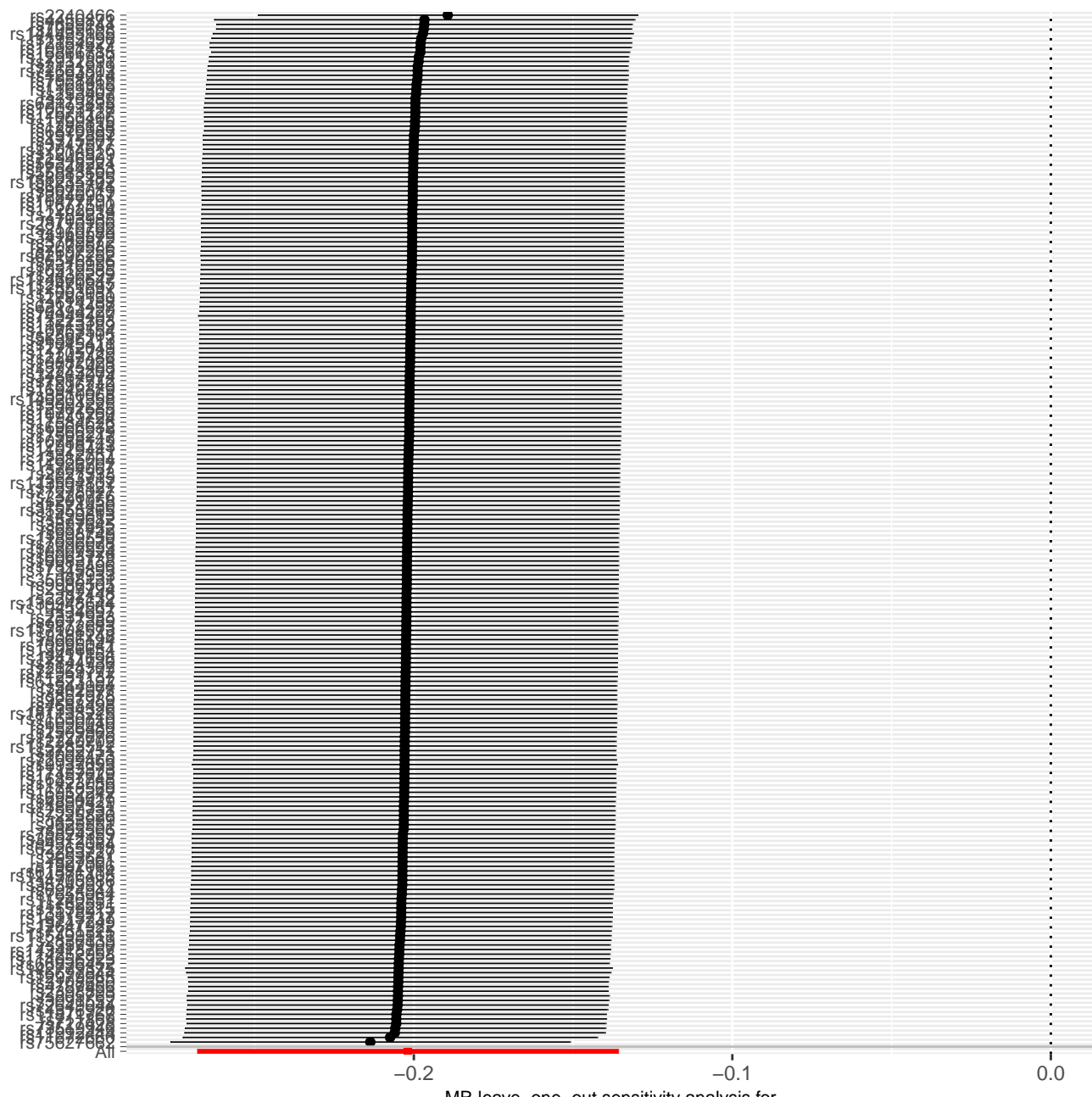




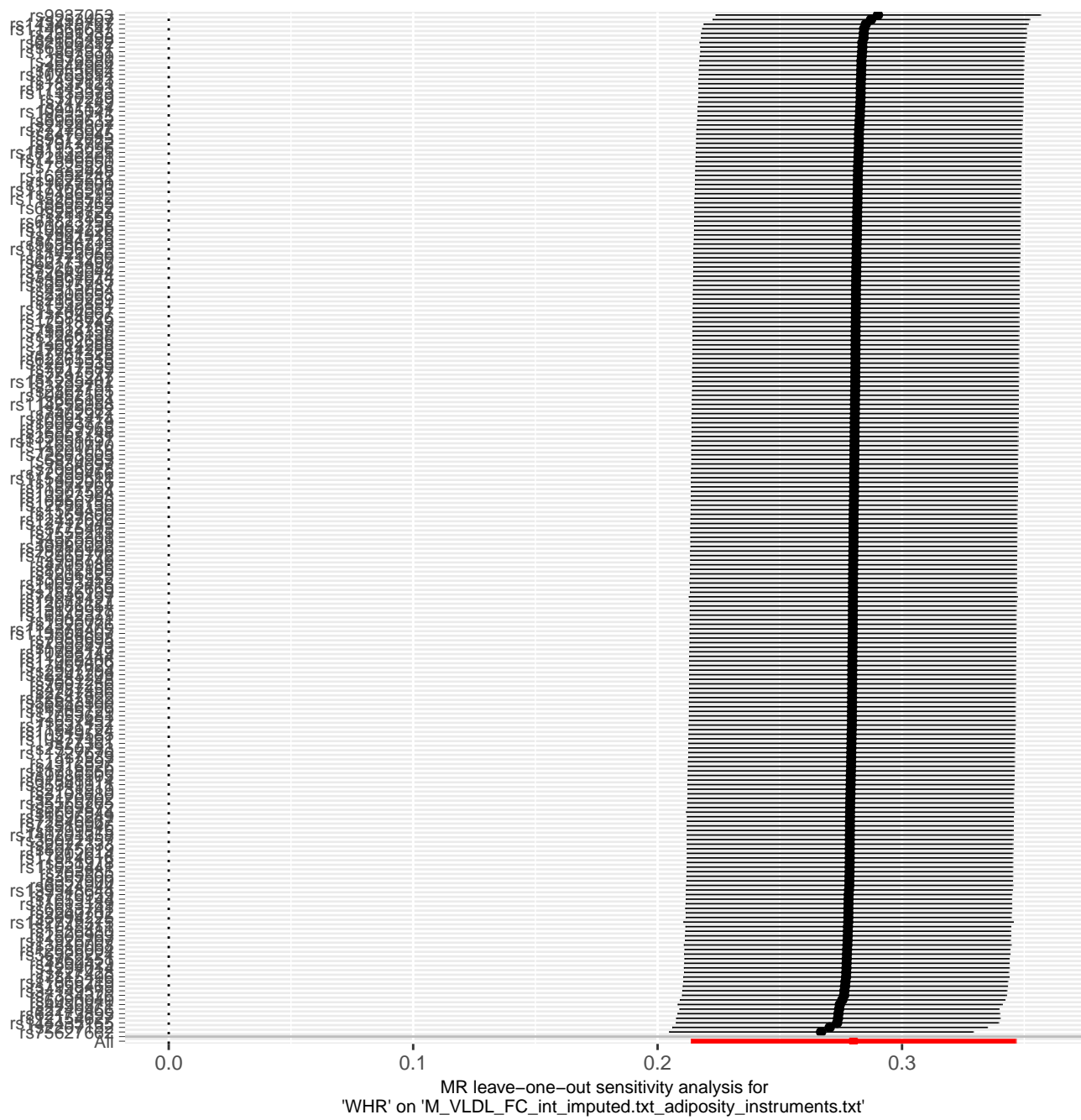


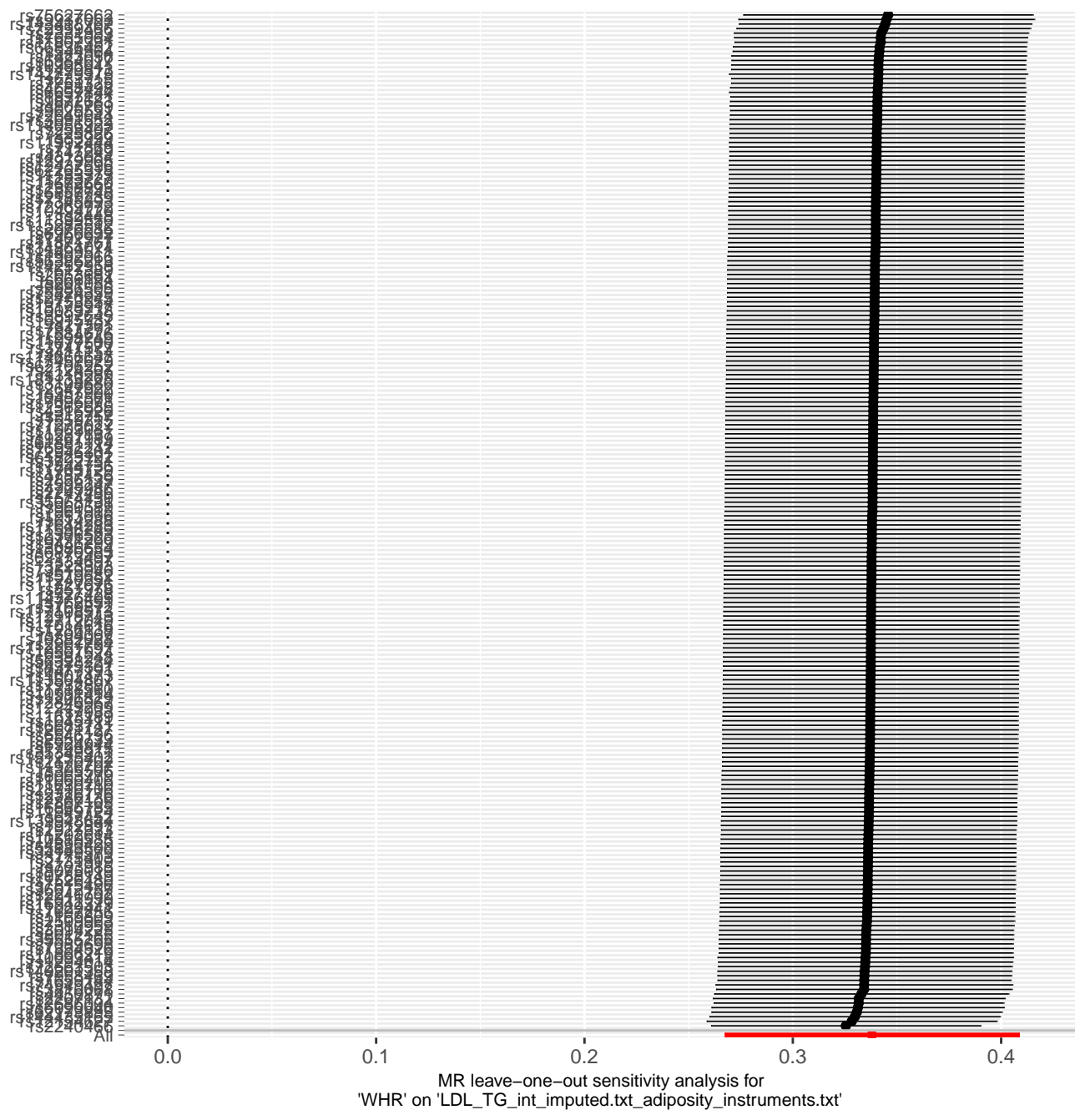


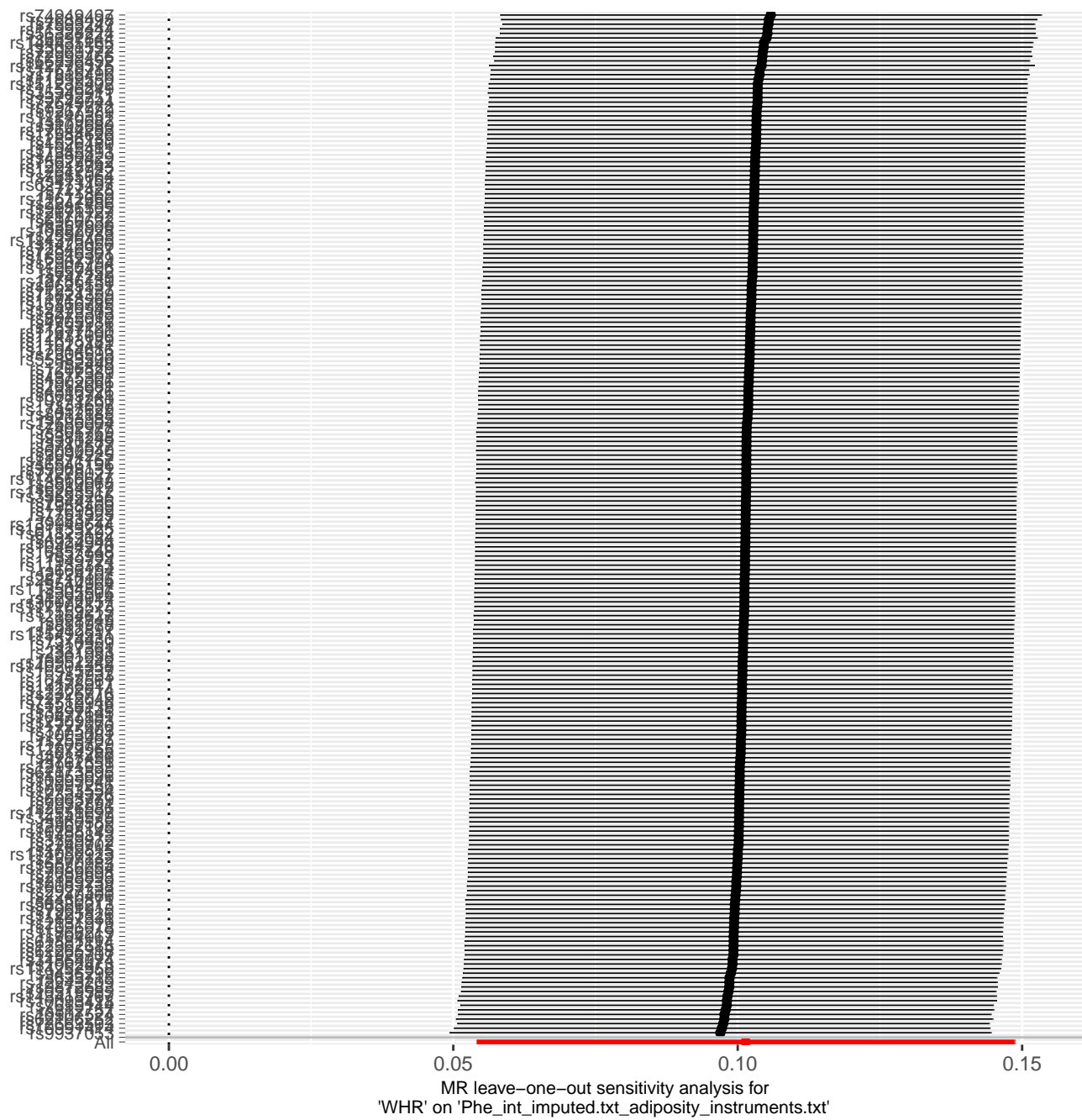


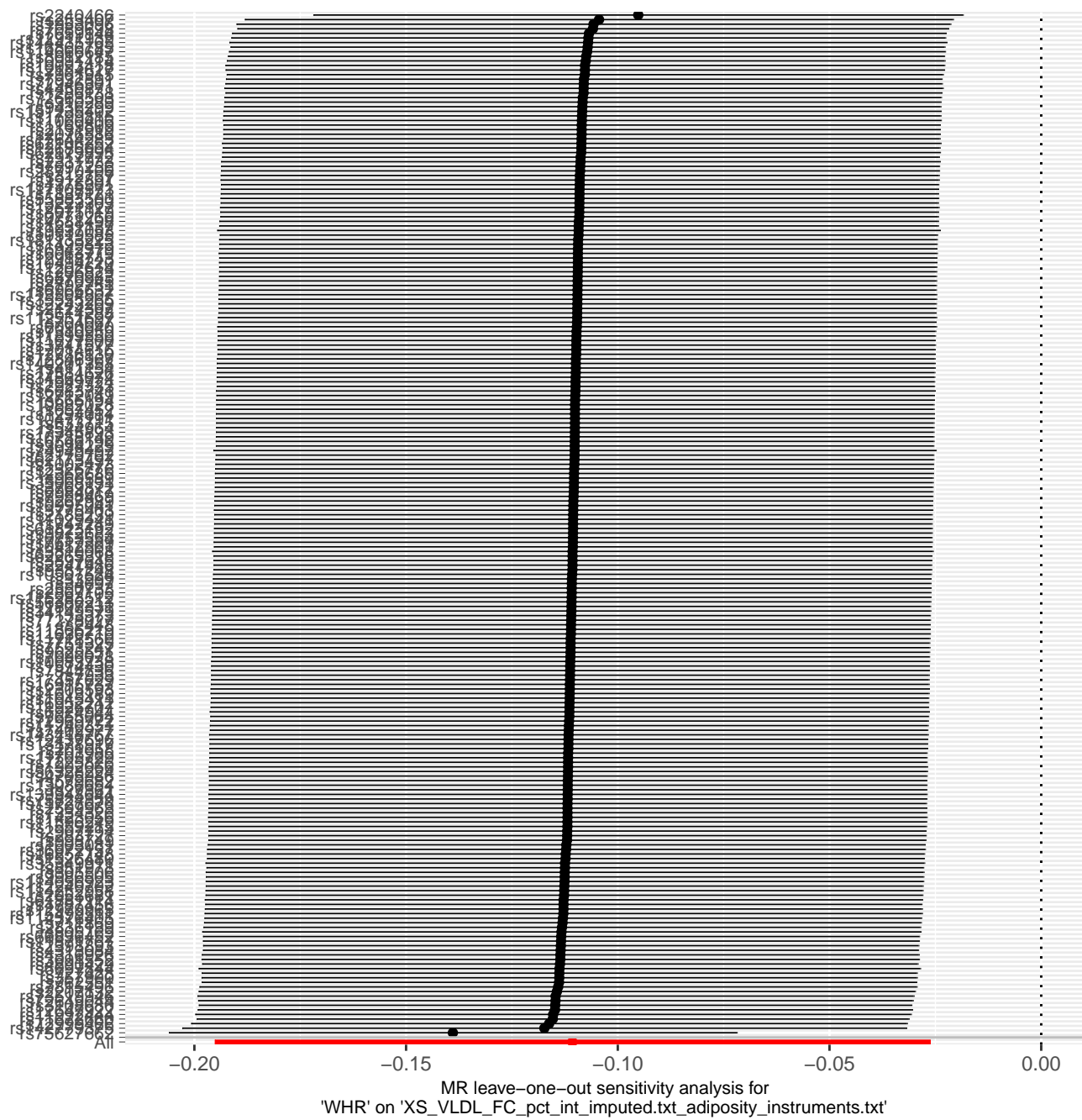


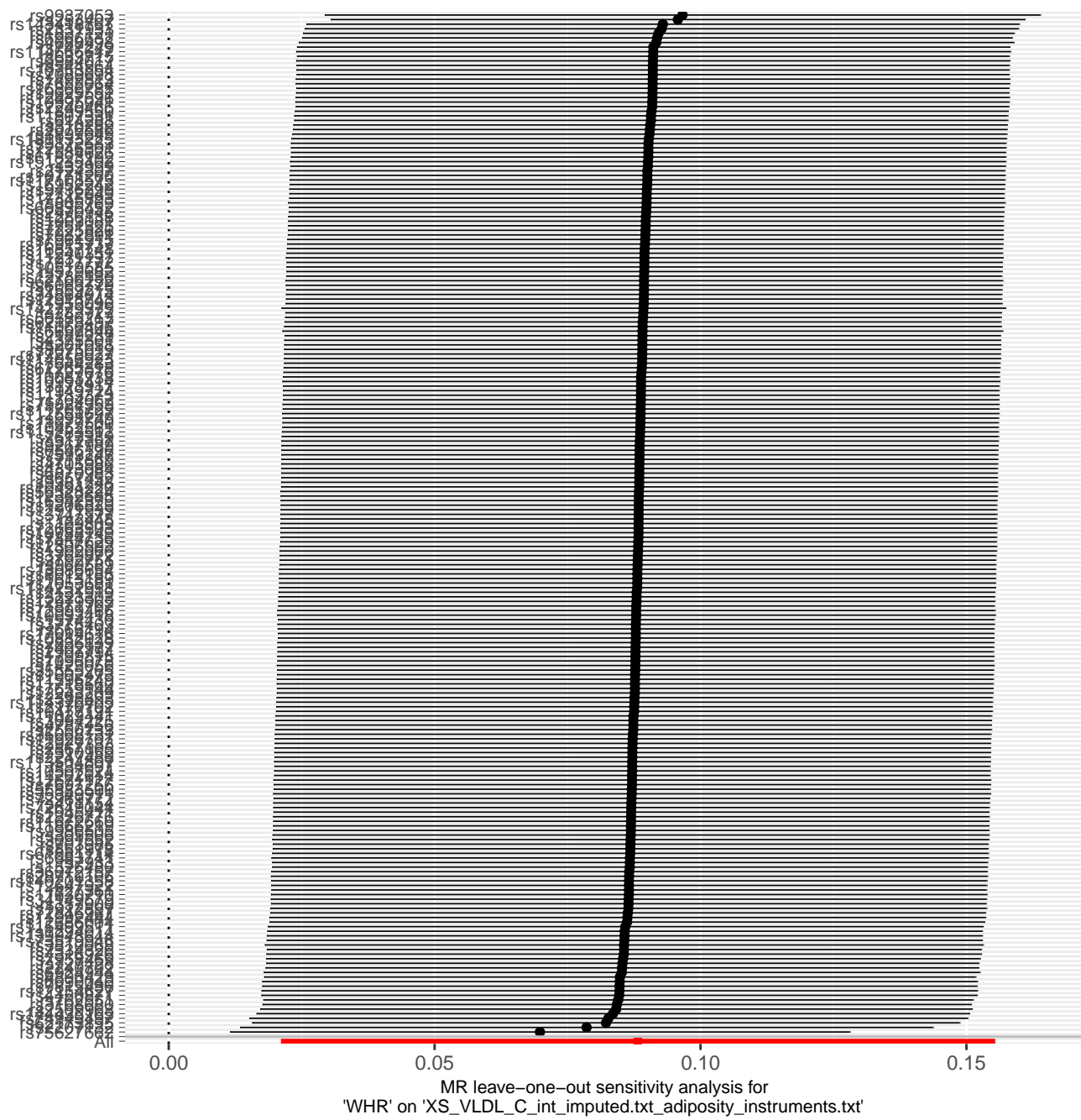
## MR leave-one-out sensitivity analysis for 'WHR' on 'IDL\_FC\_pct\_int\_imputed.txt\_adiposity\_instruments.txt'

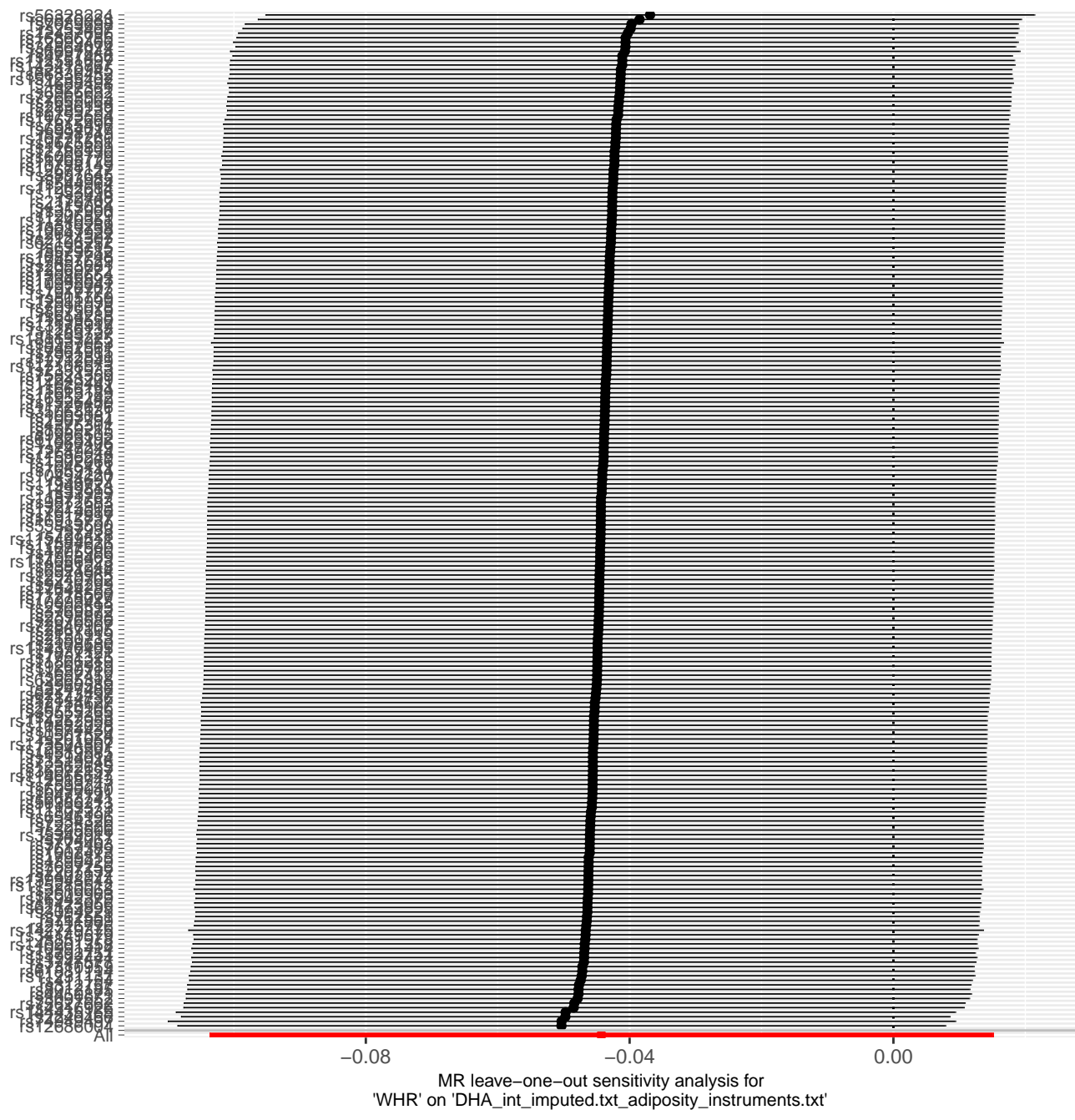


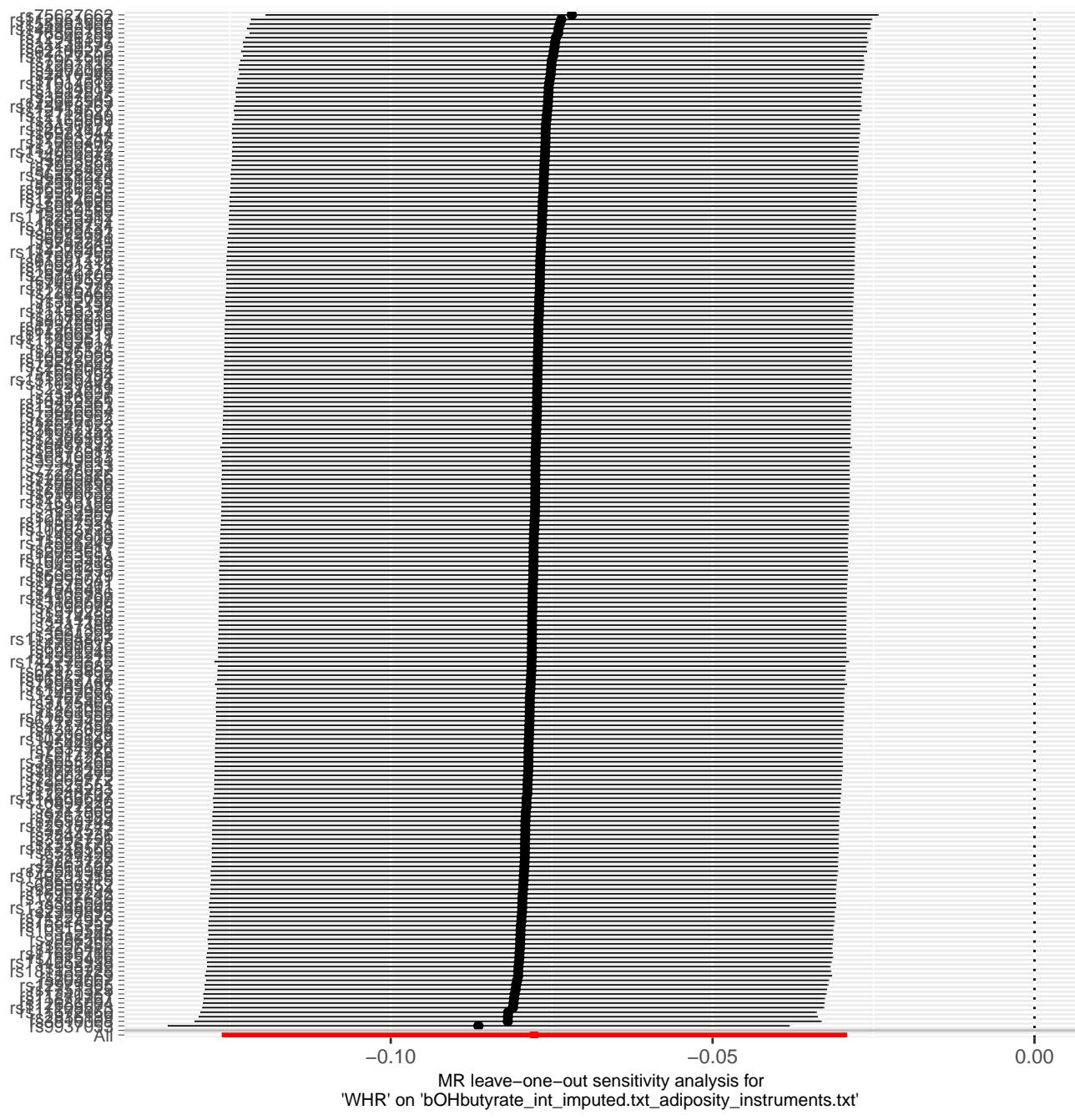


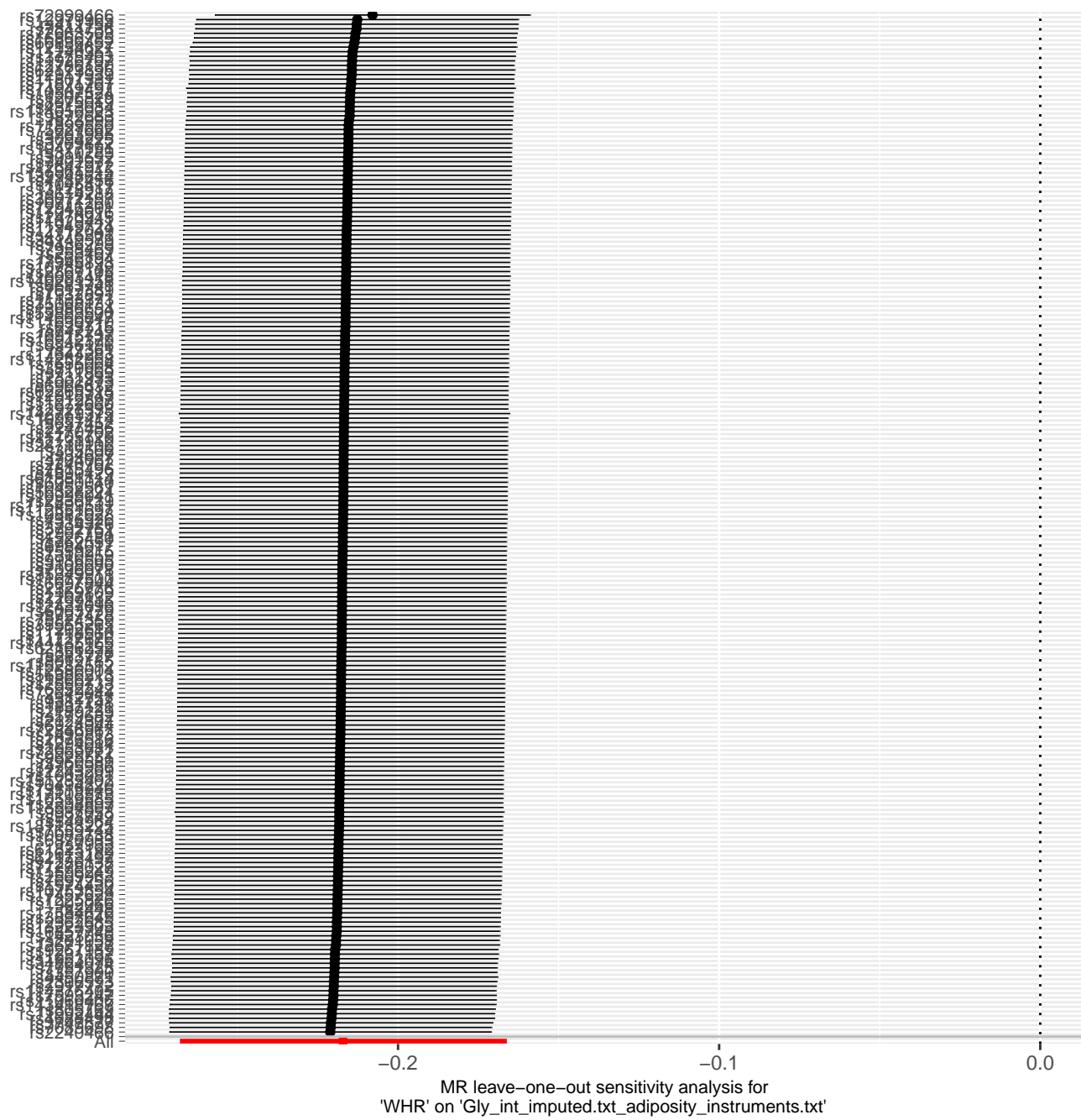


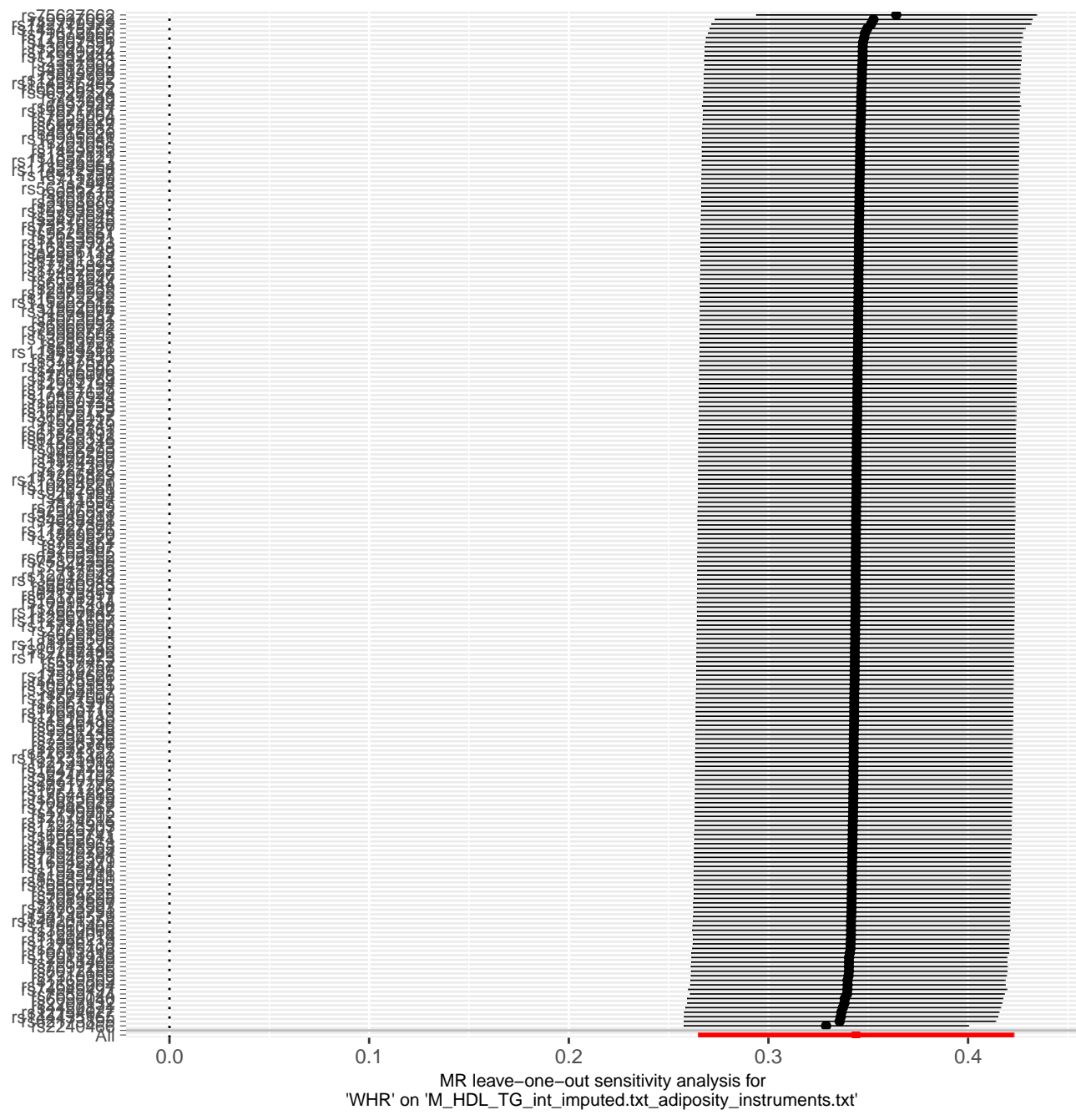


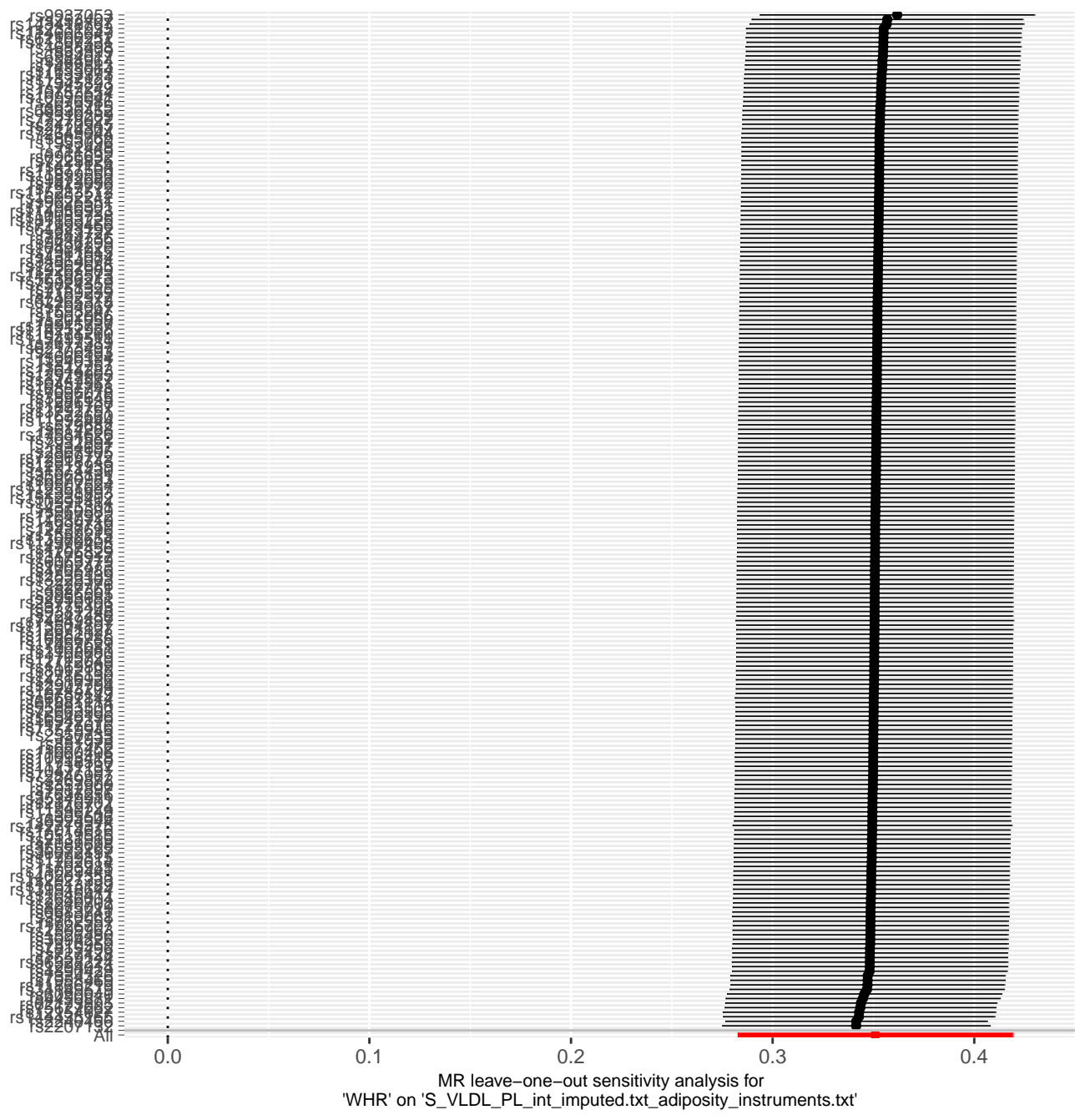


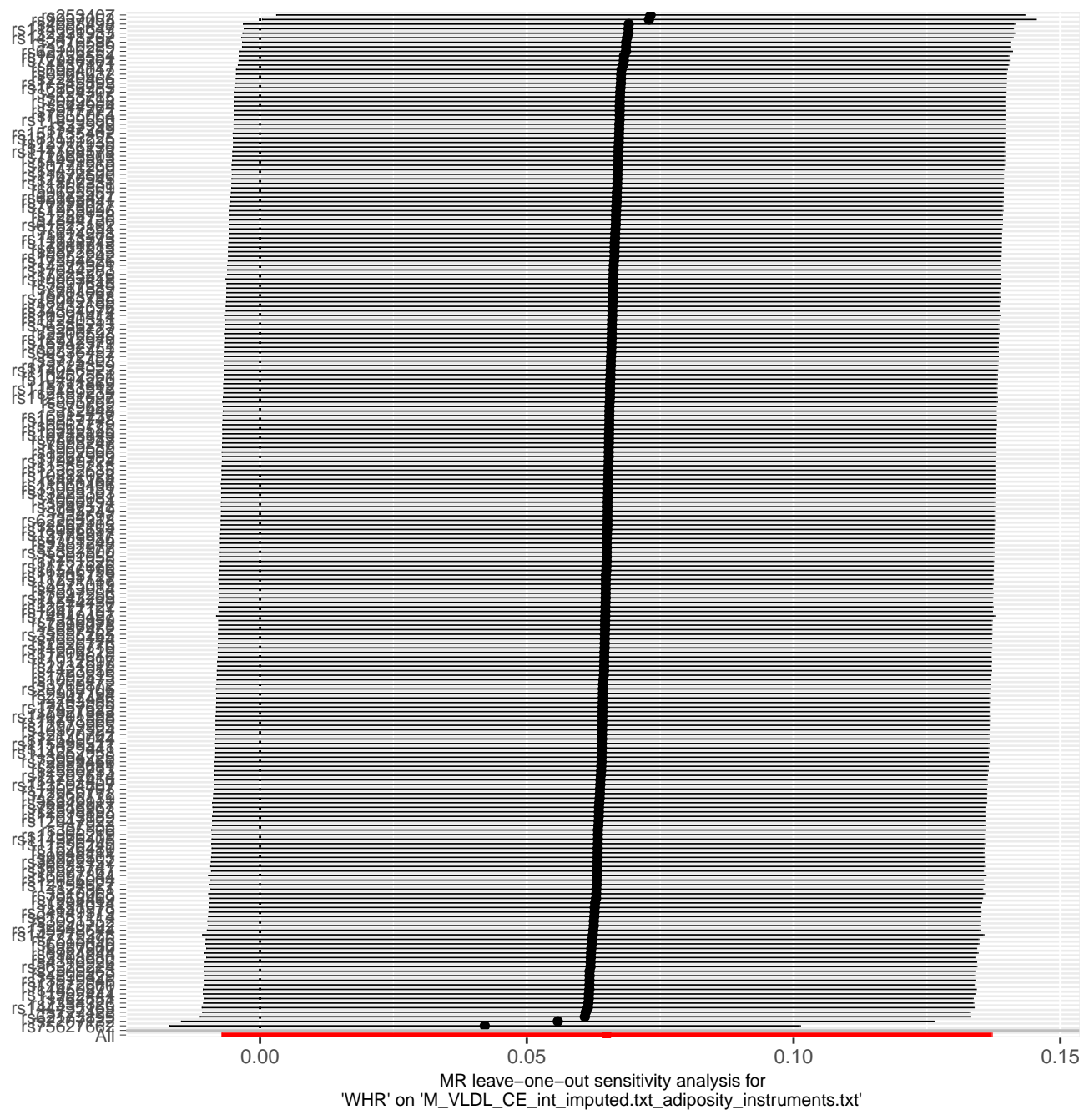


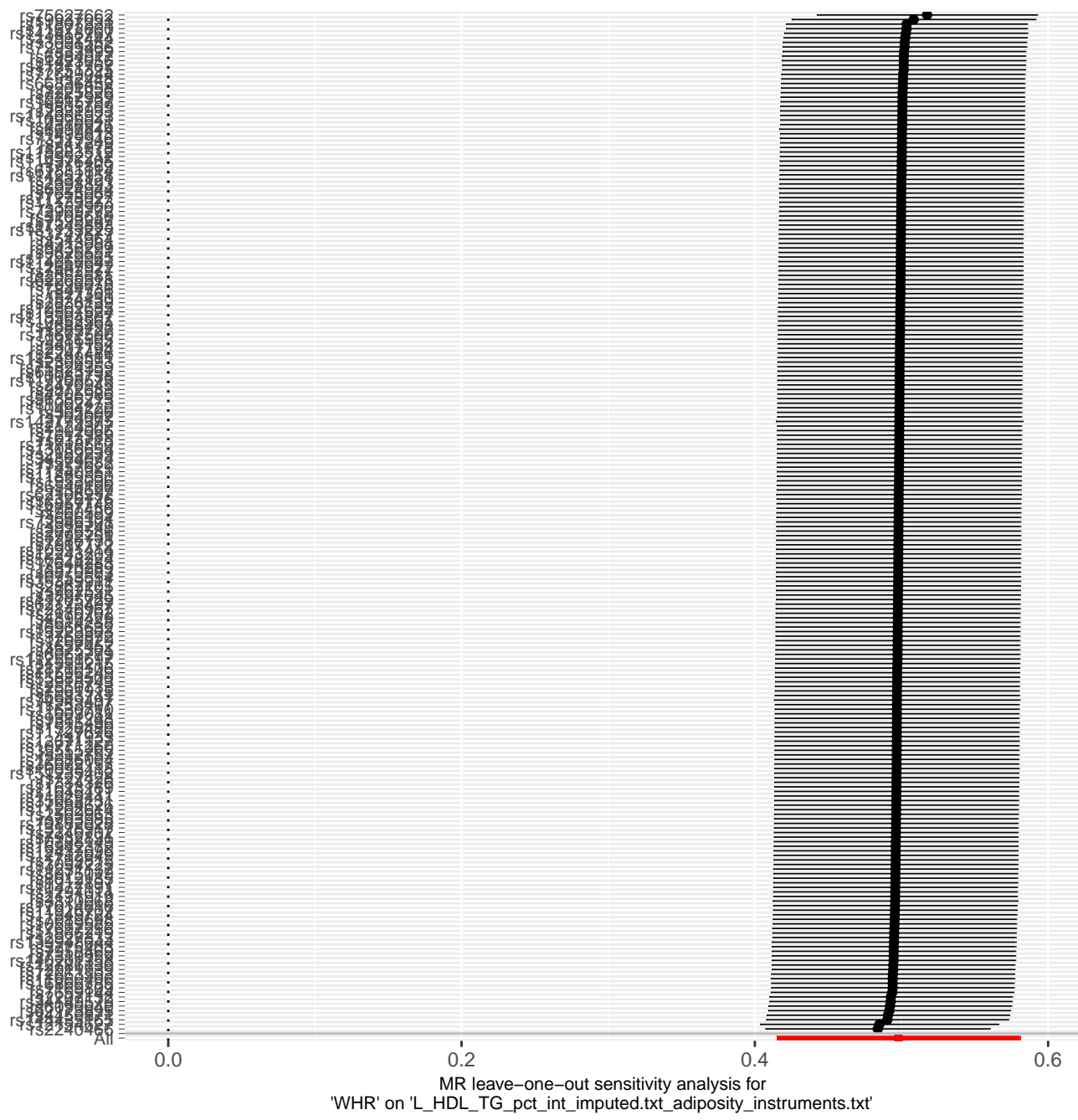


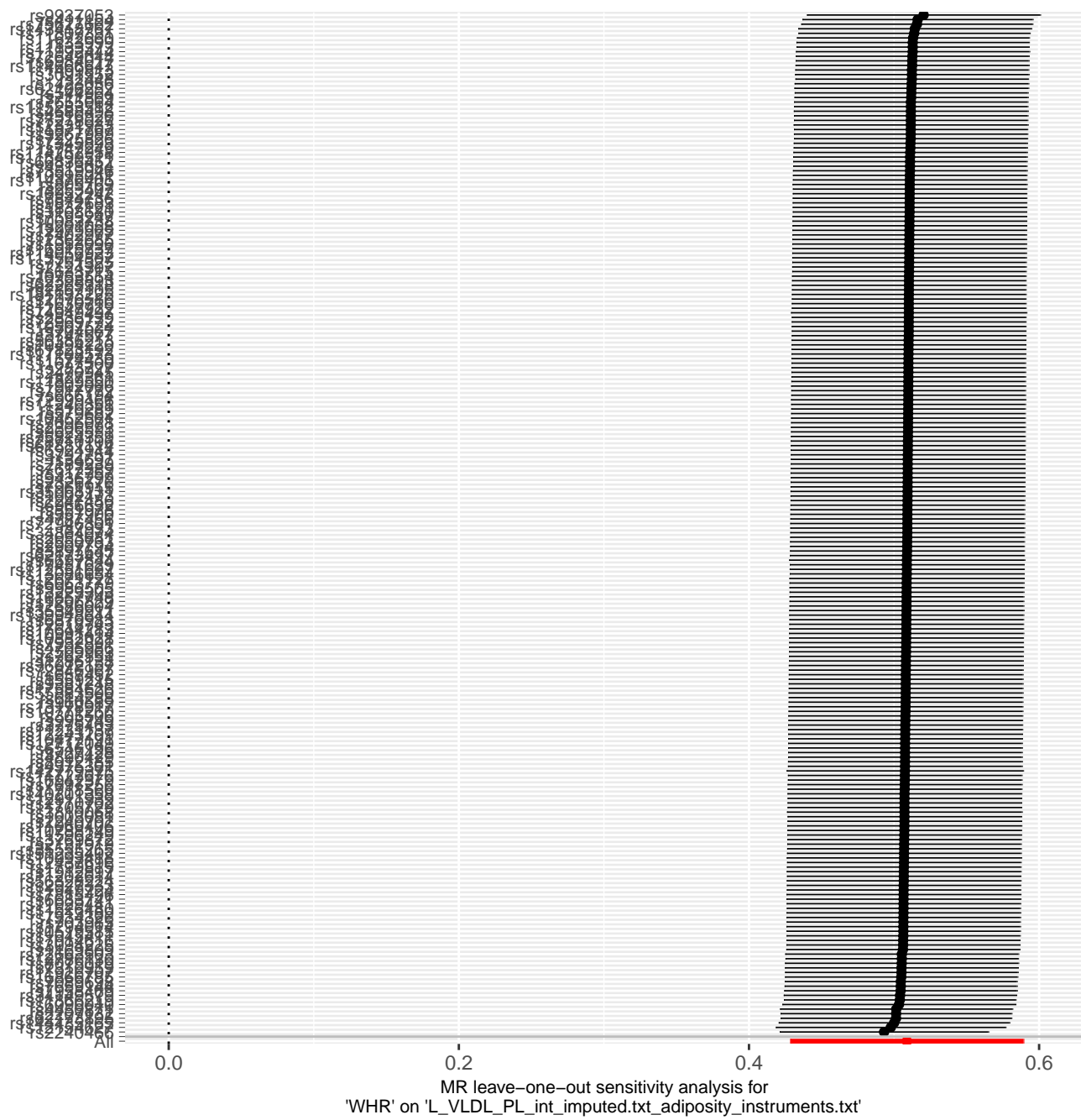


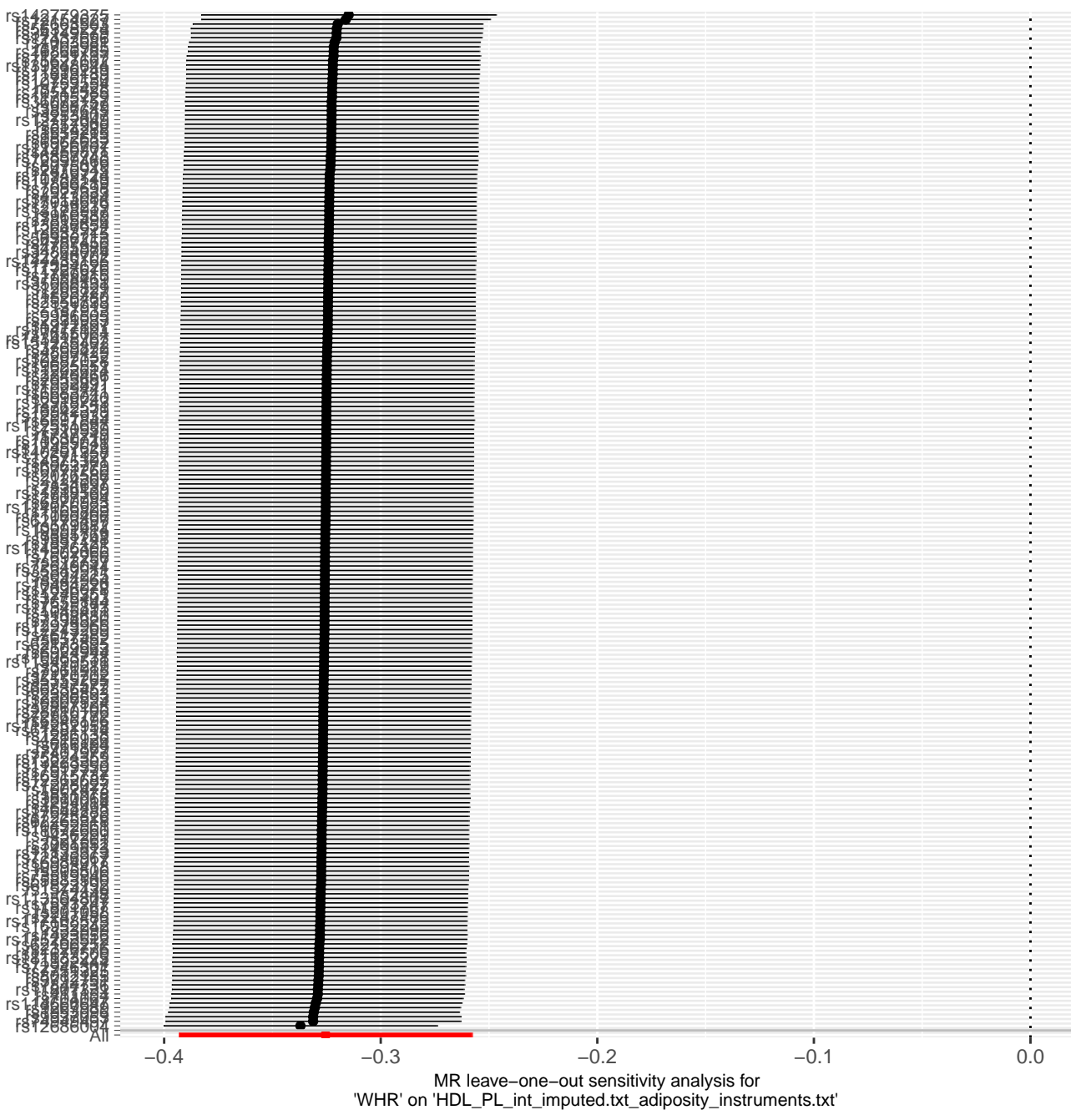


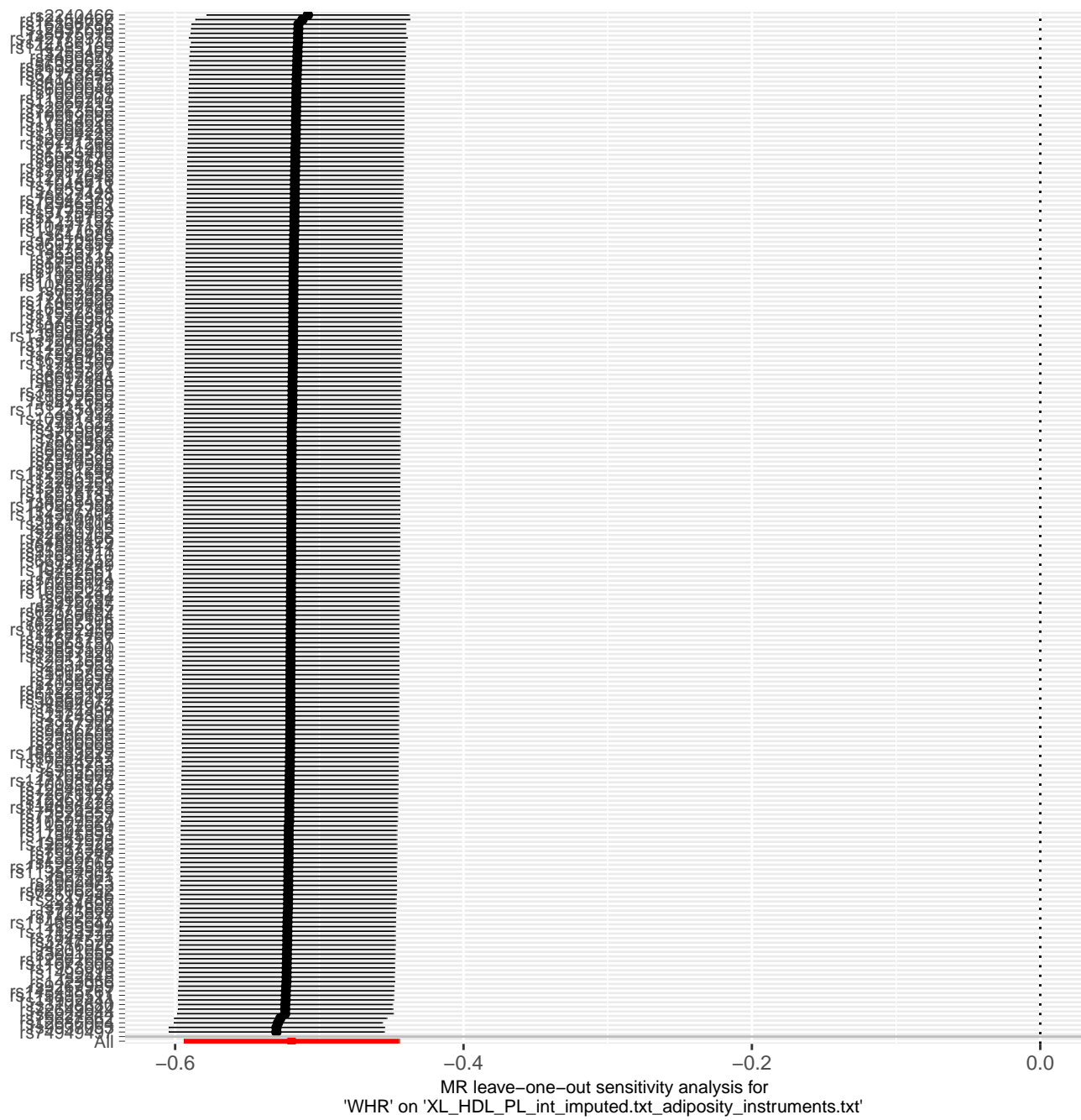


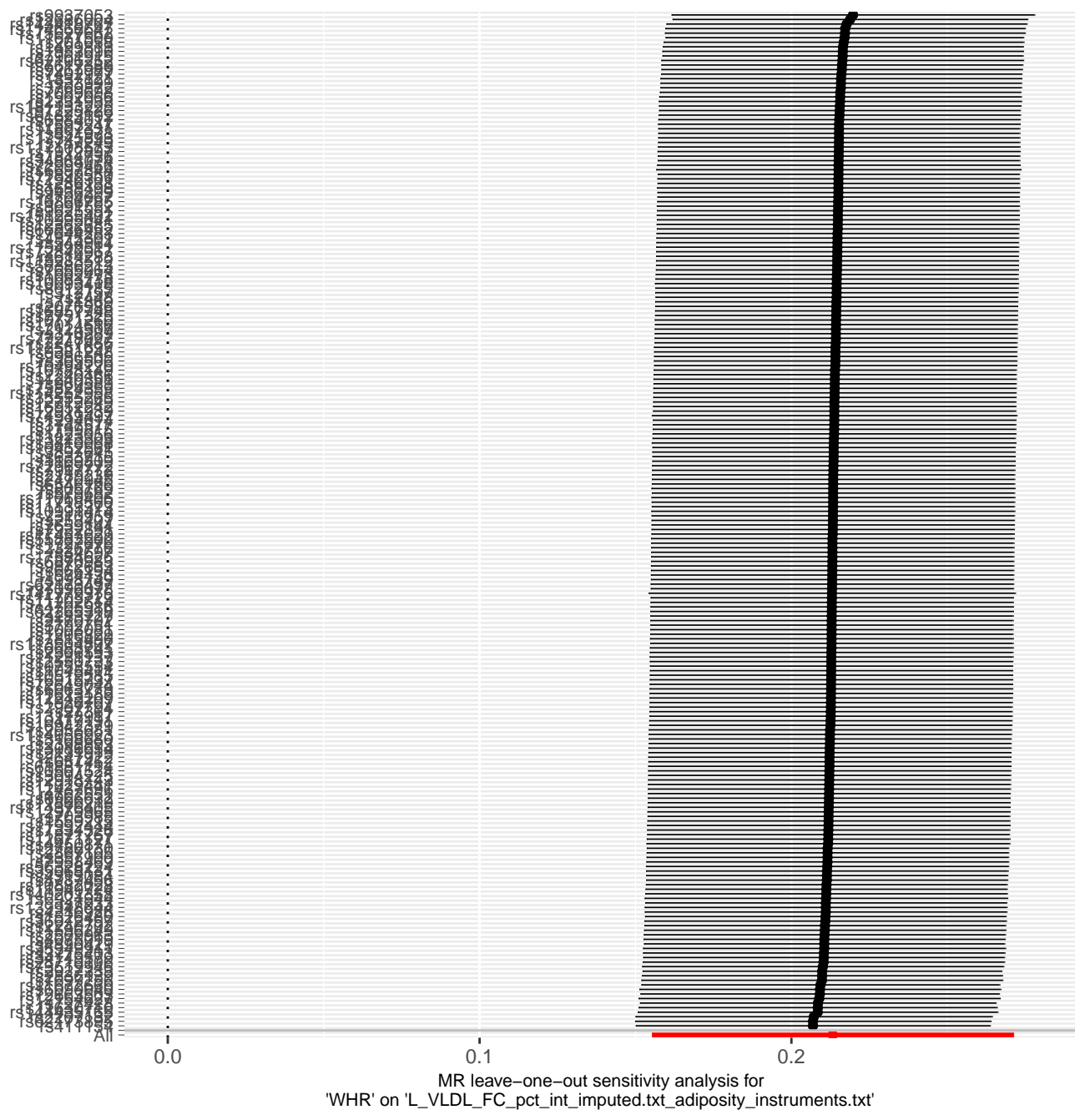


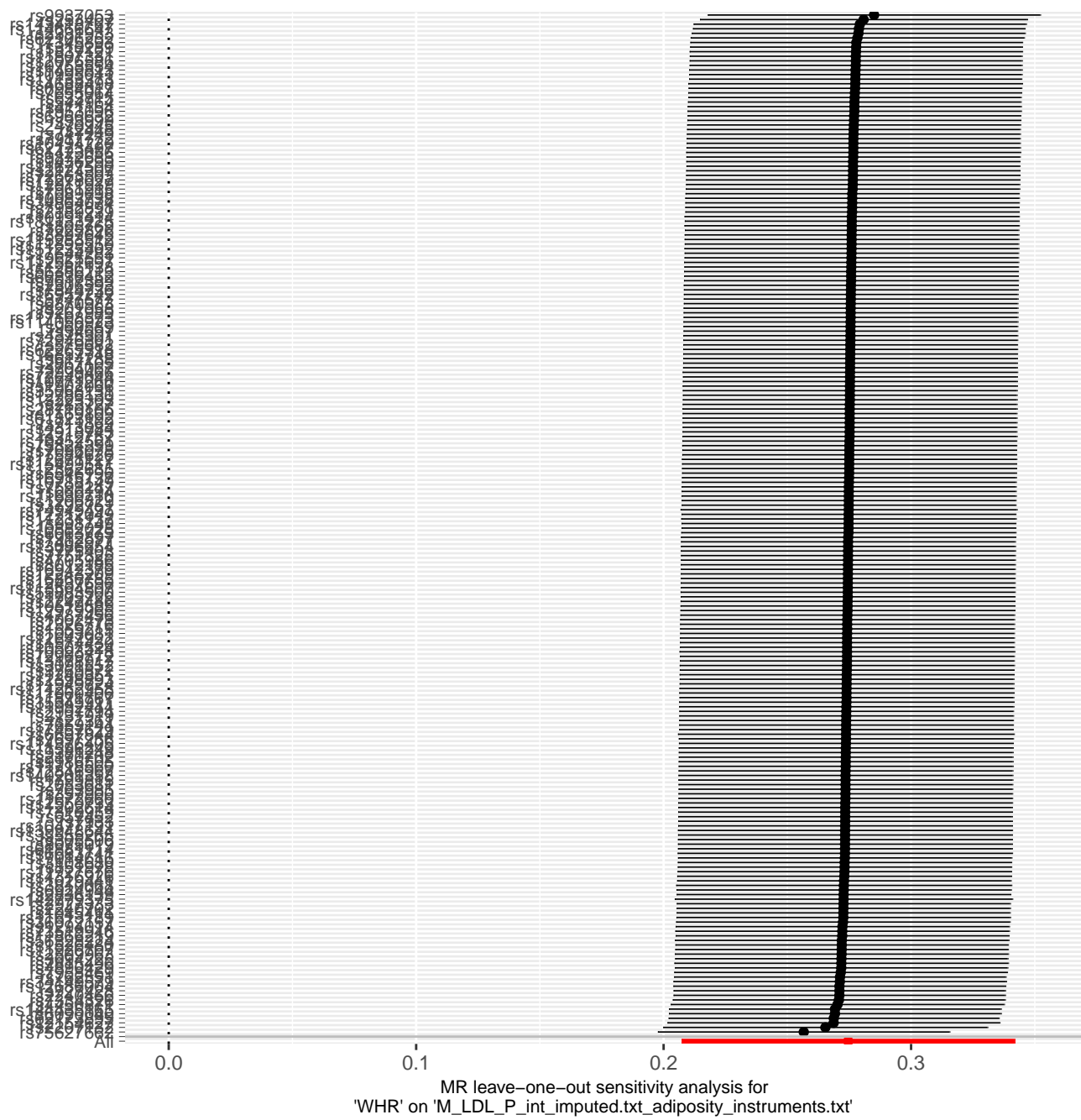


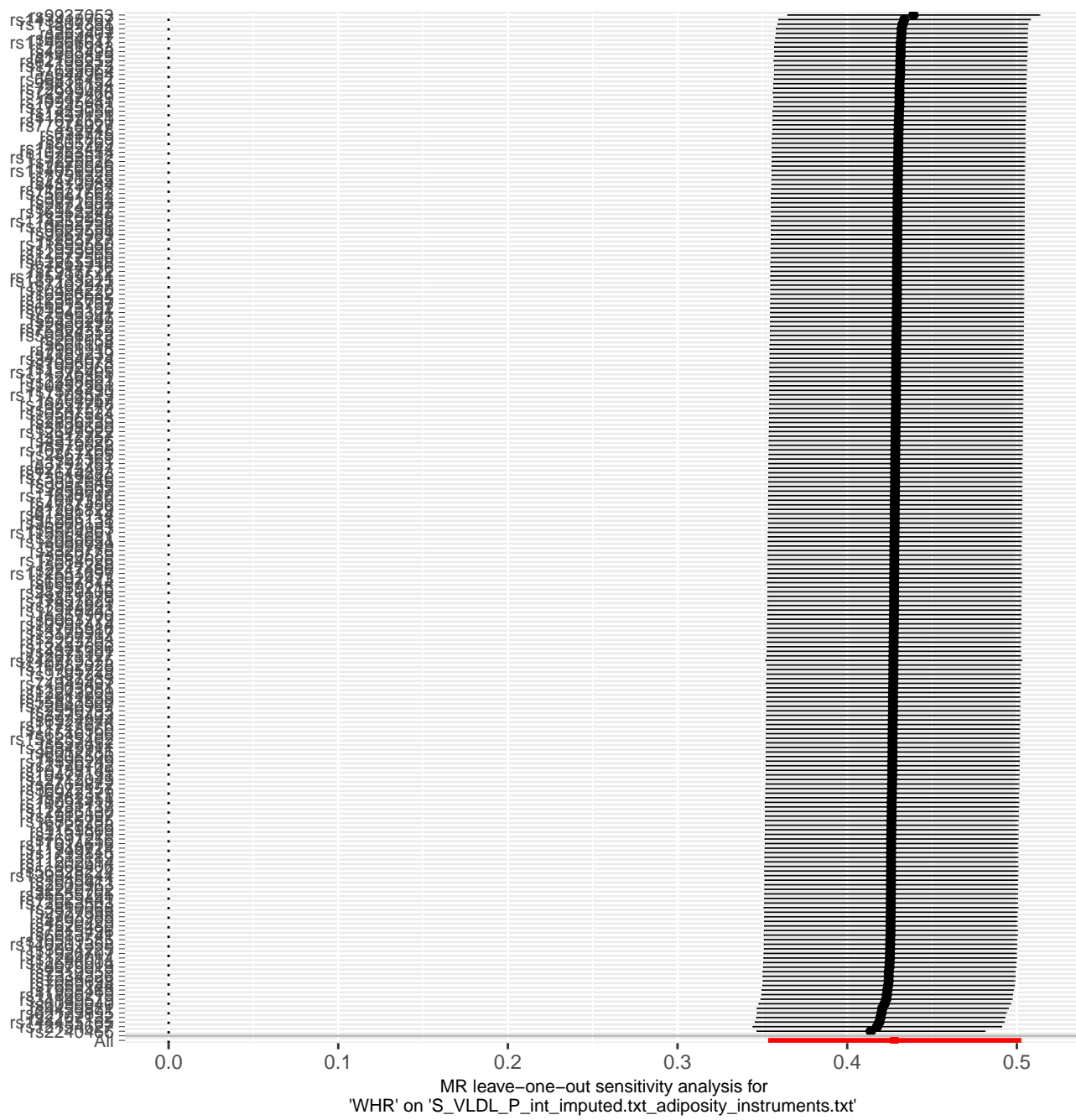


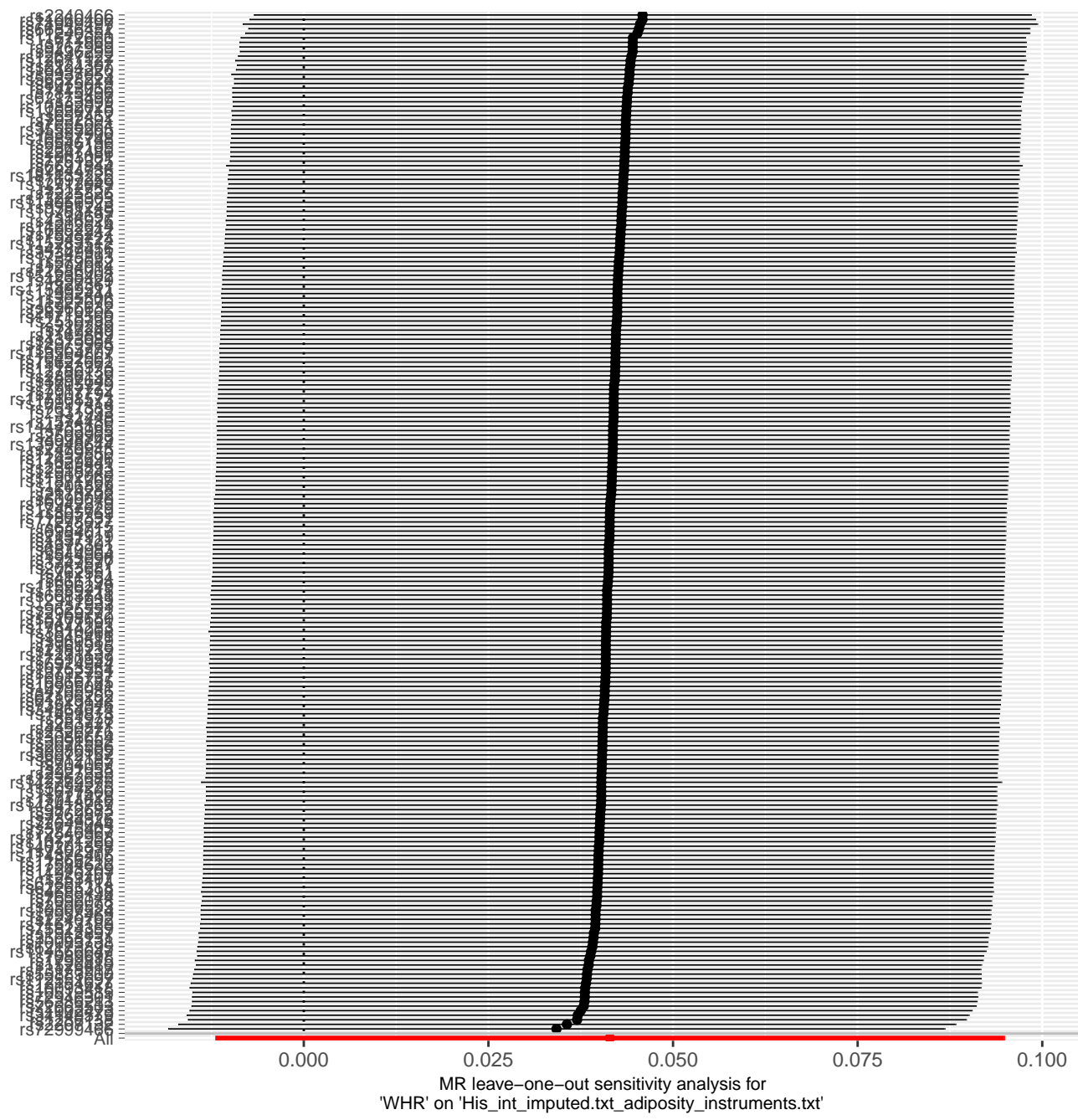


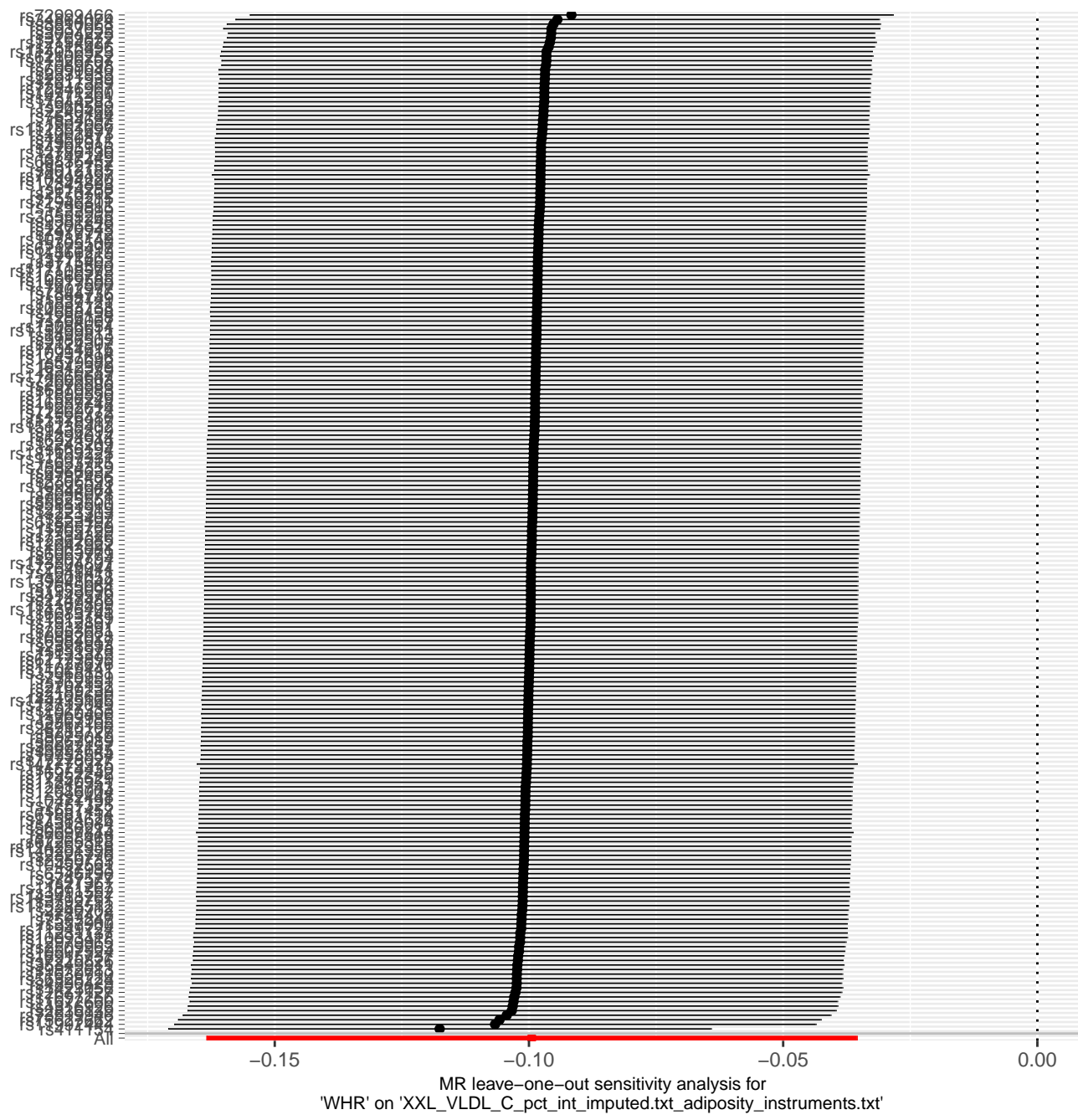


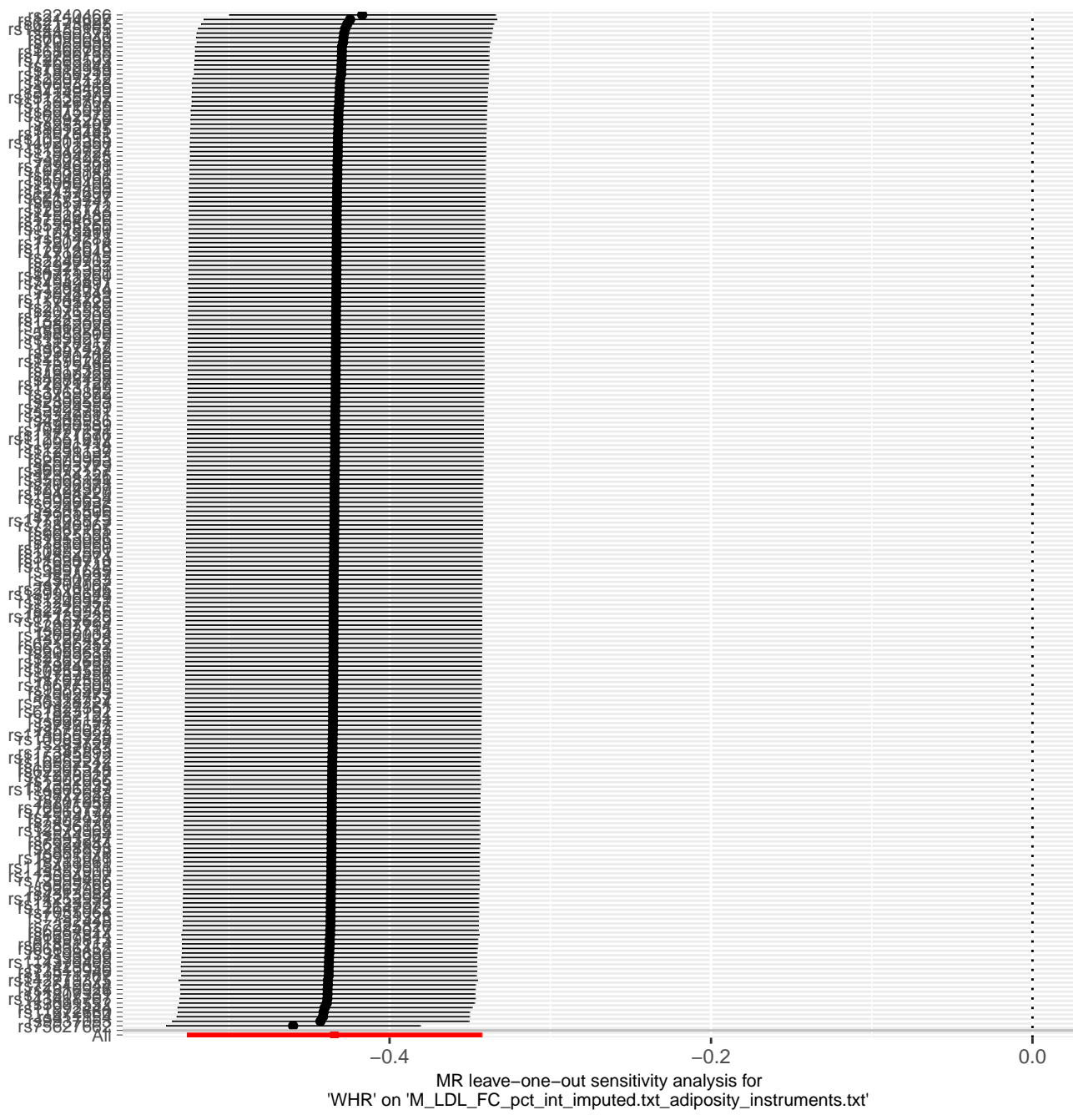


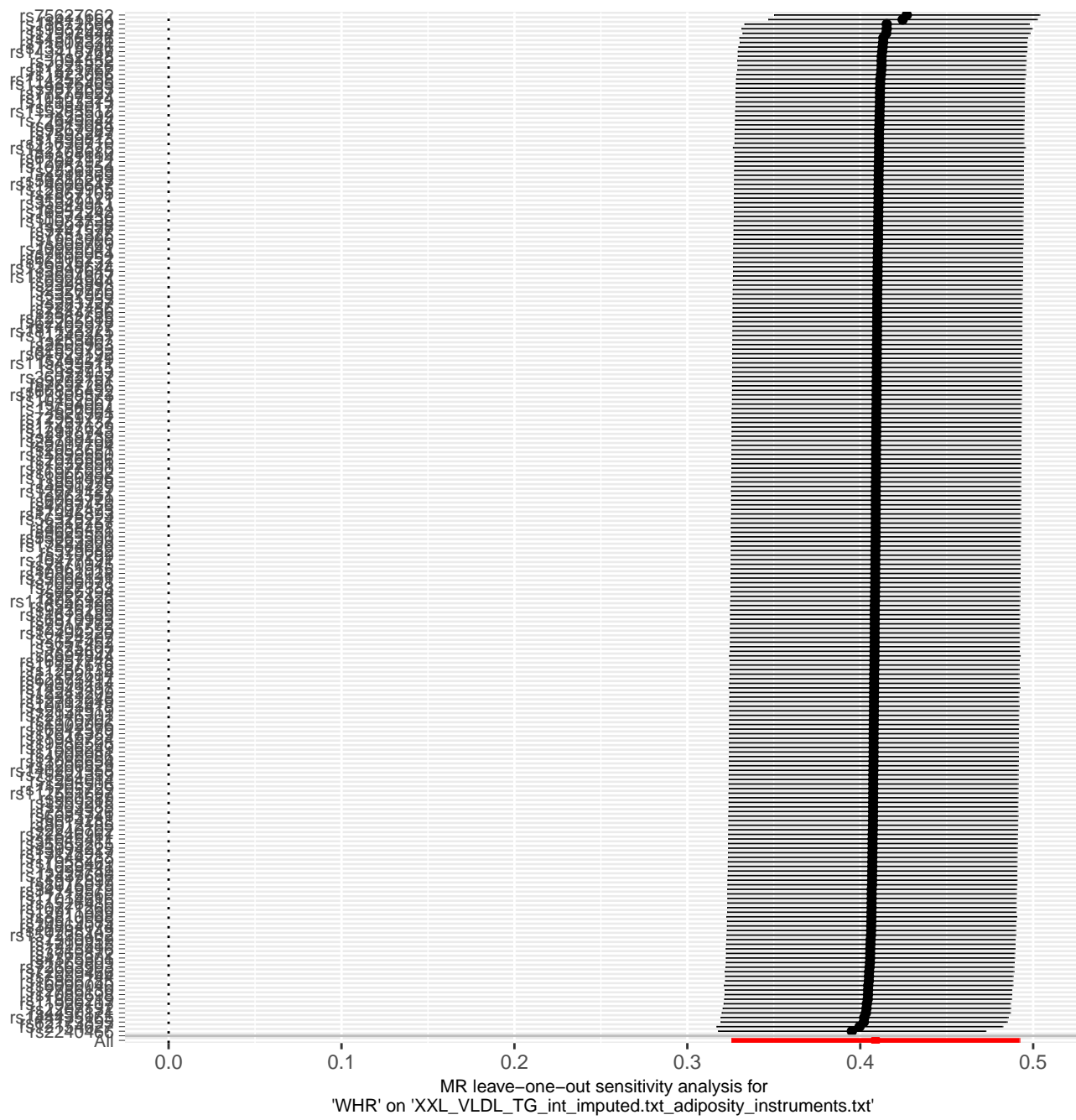


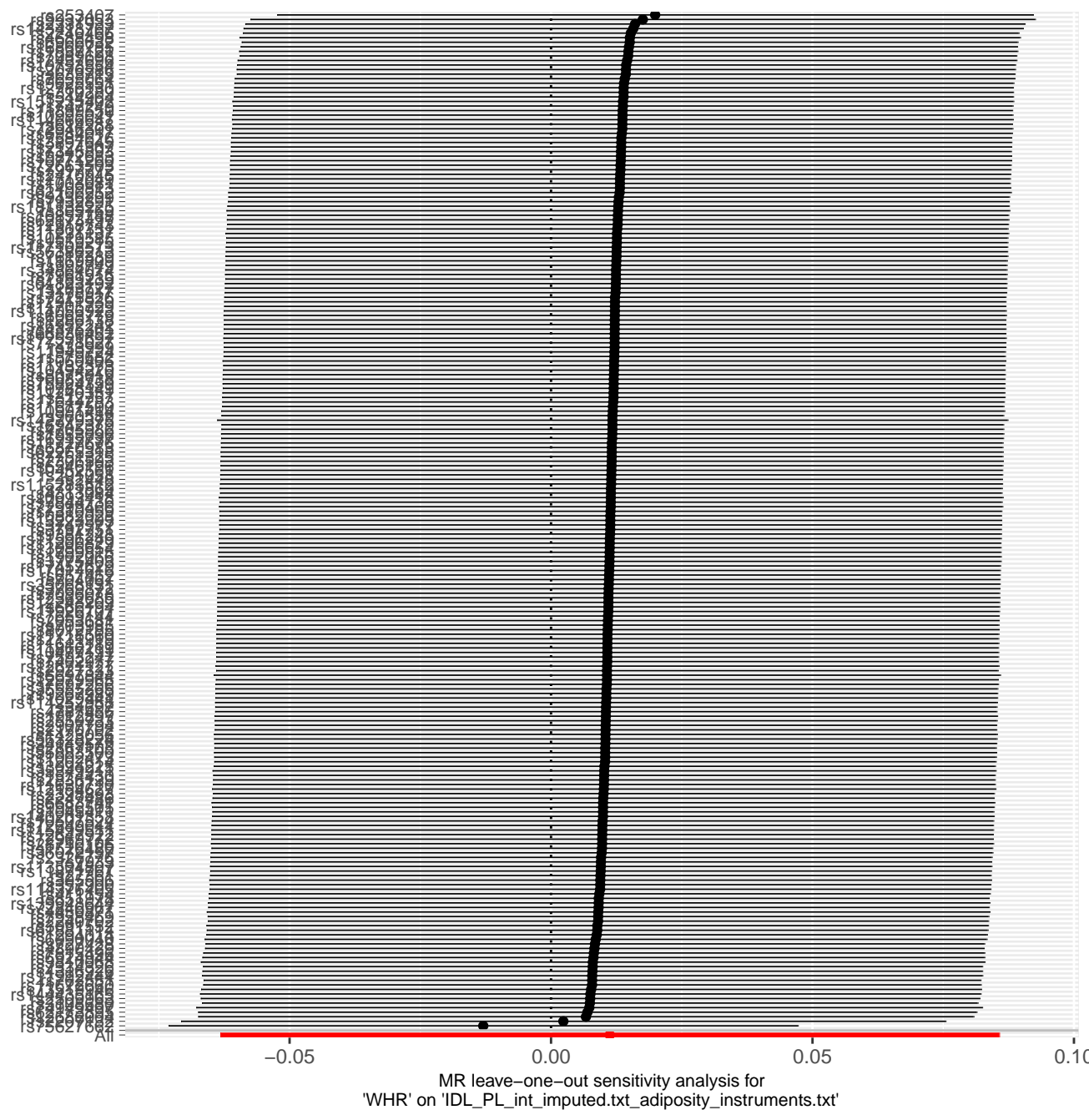


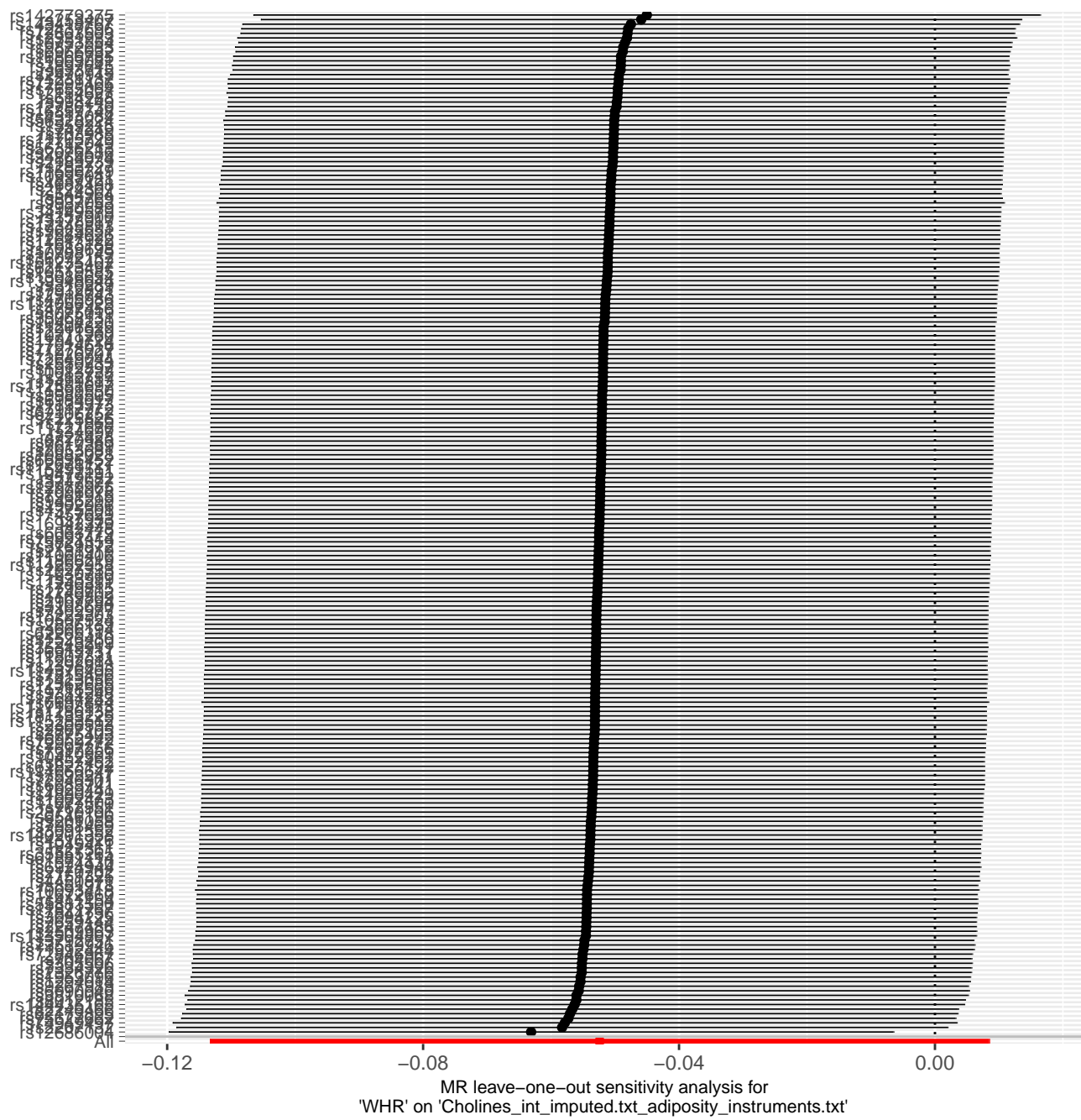


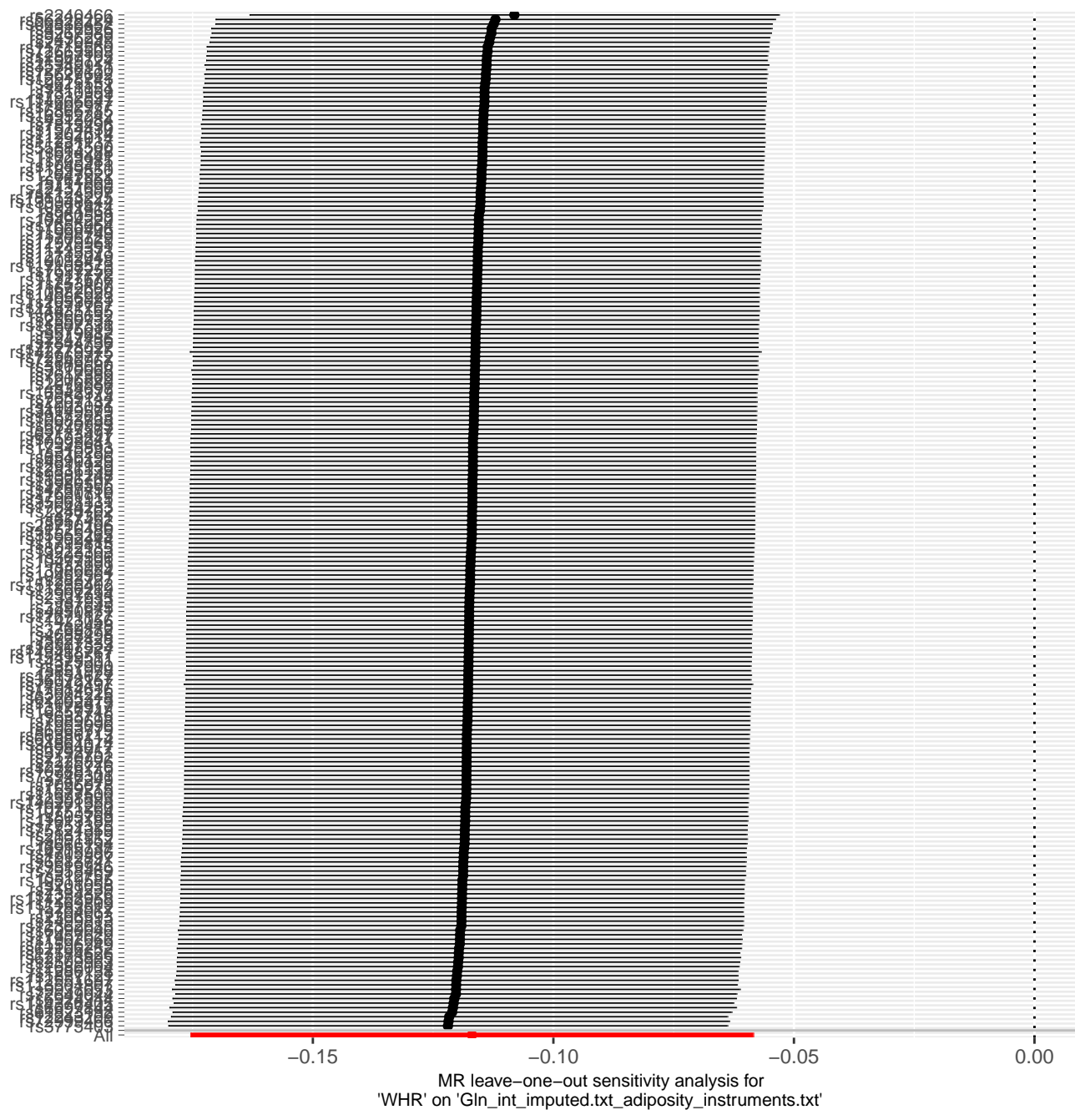


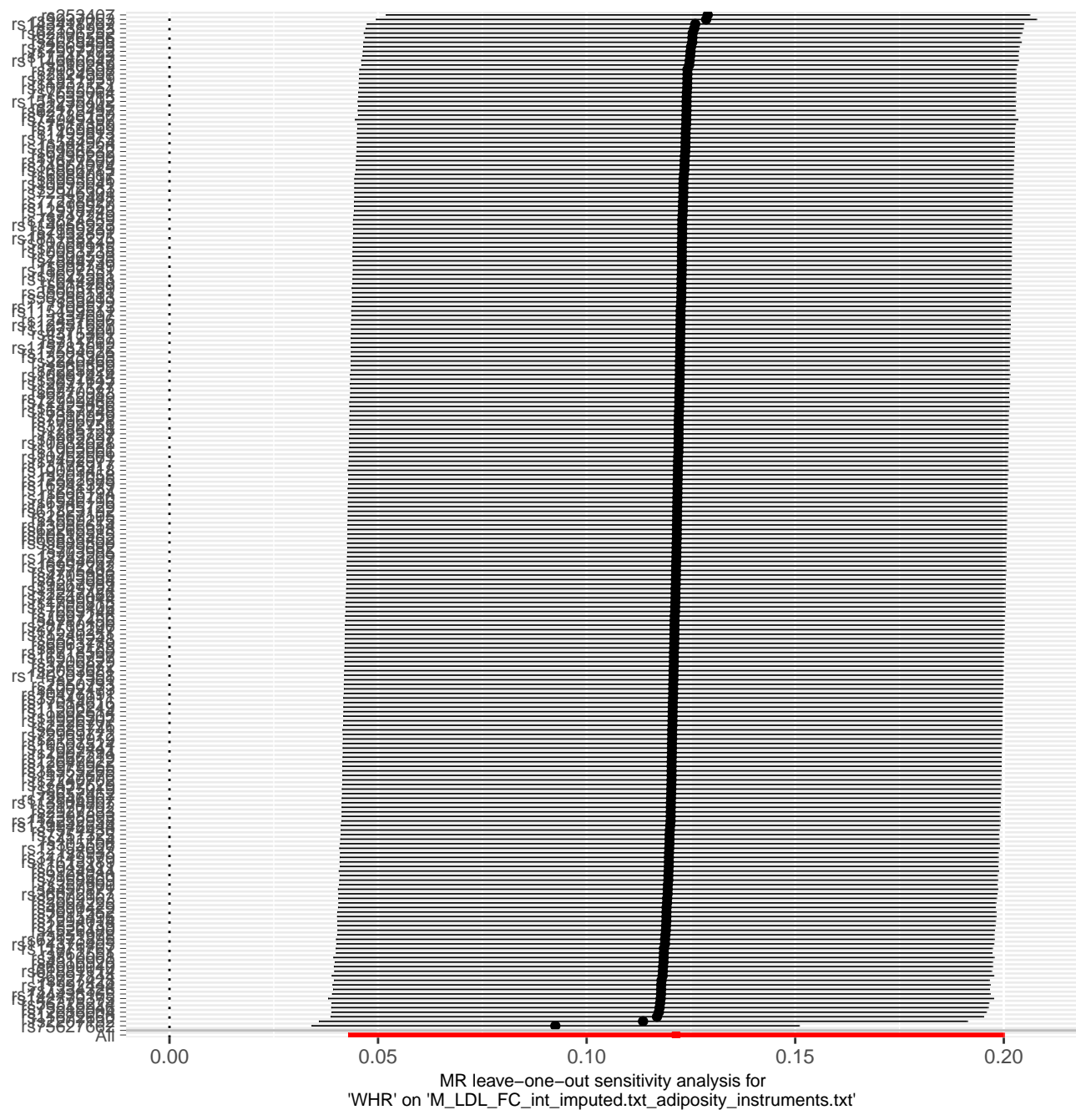


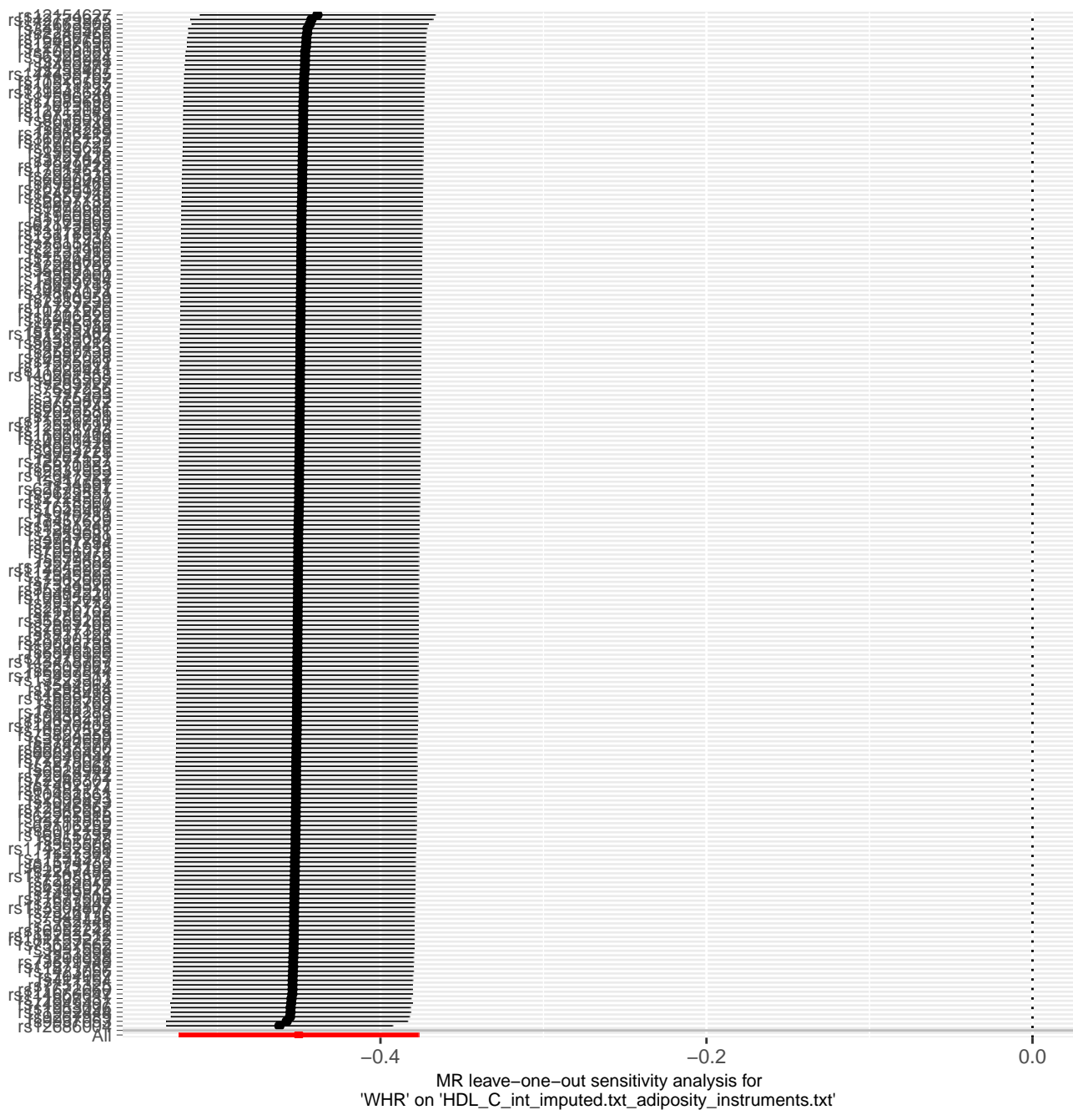


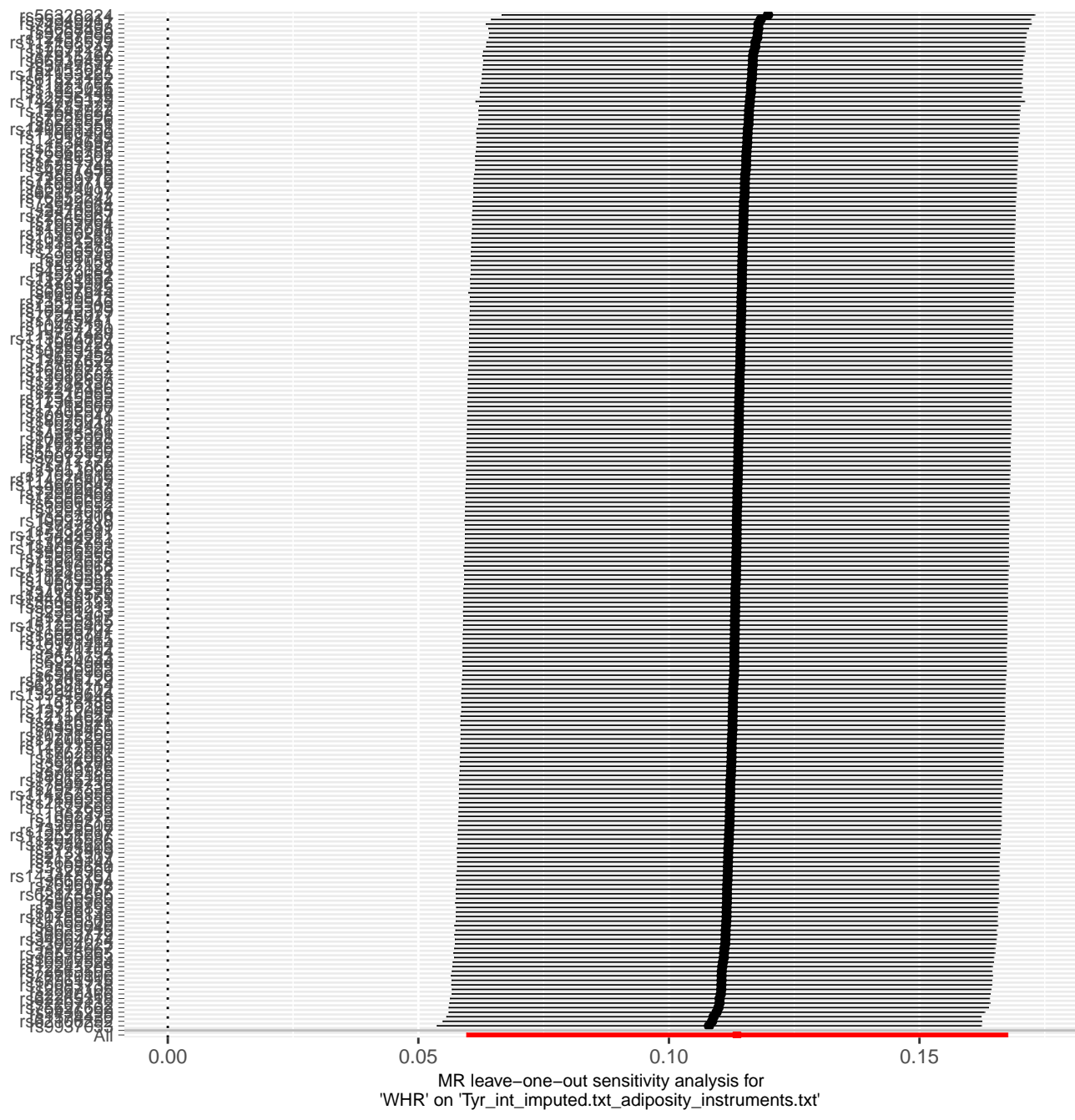


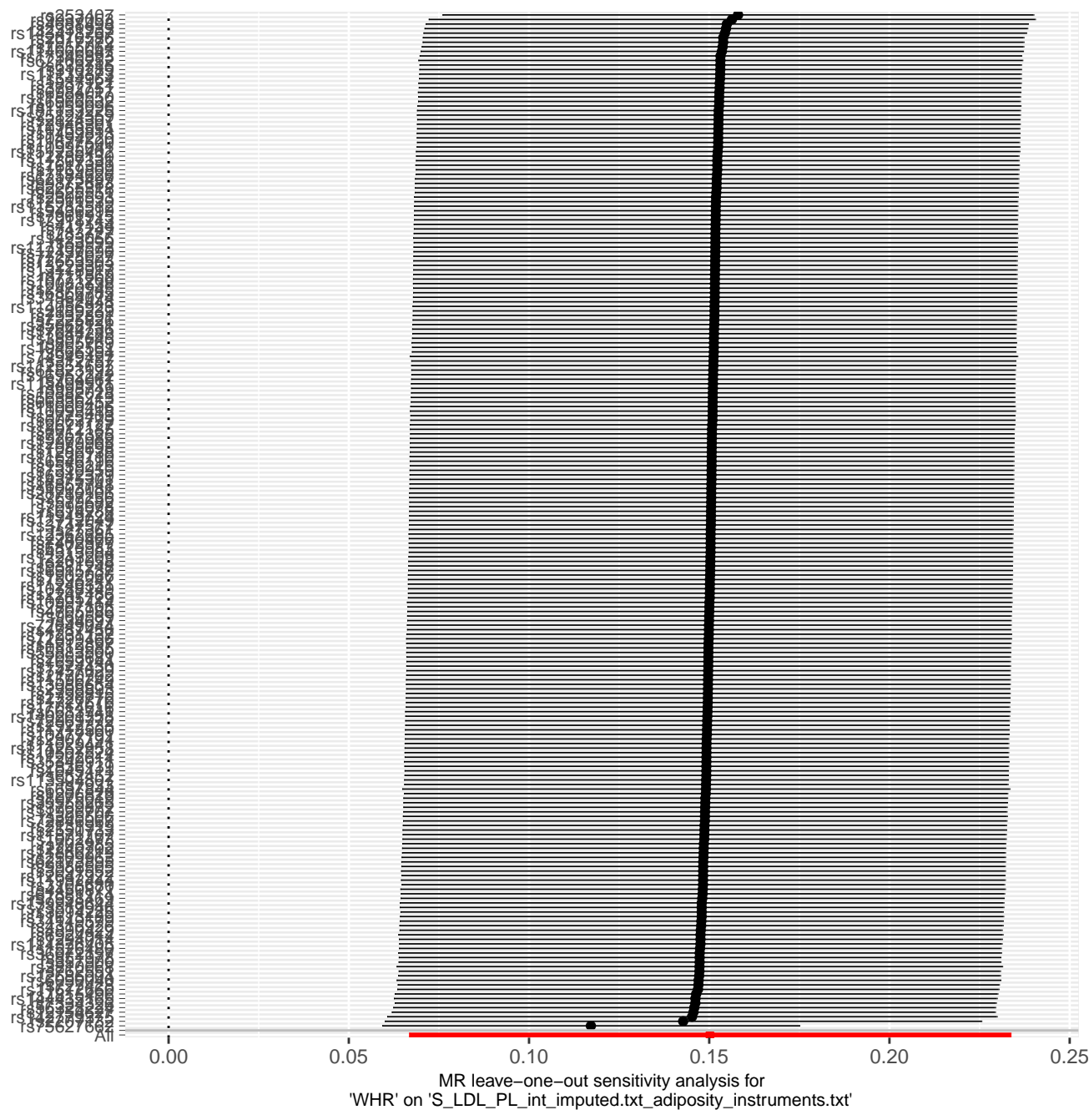


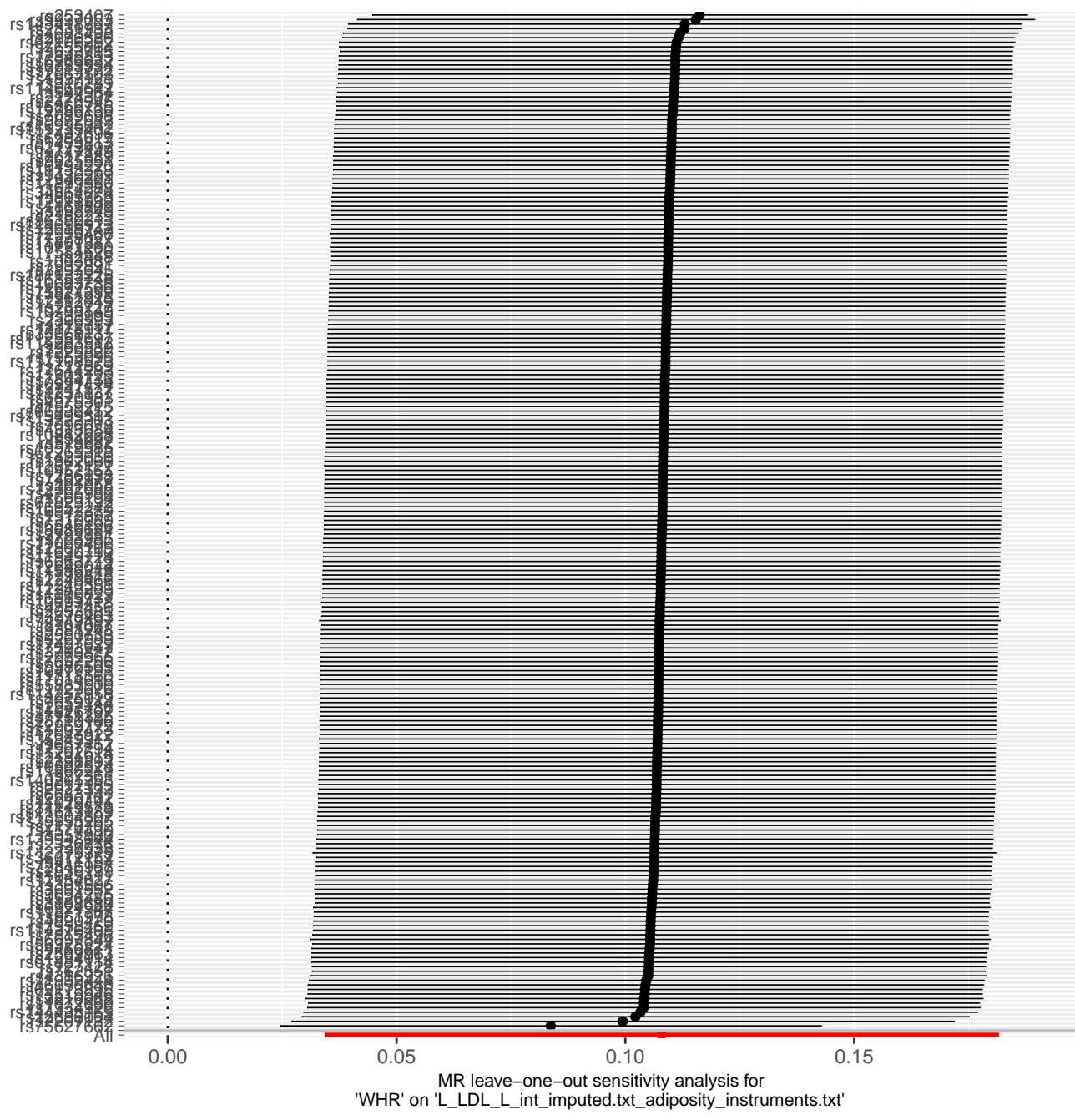


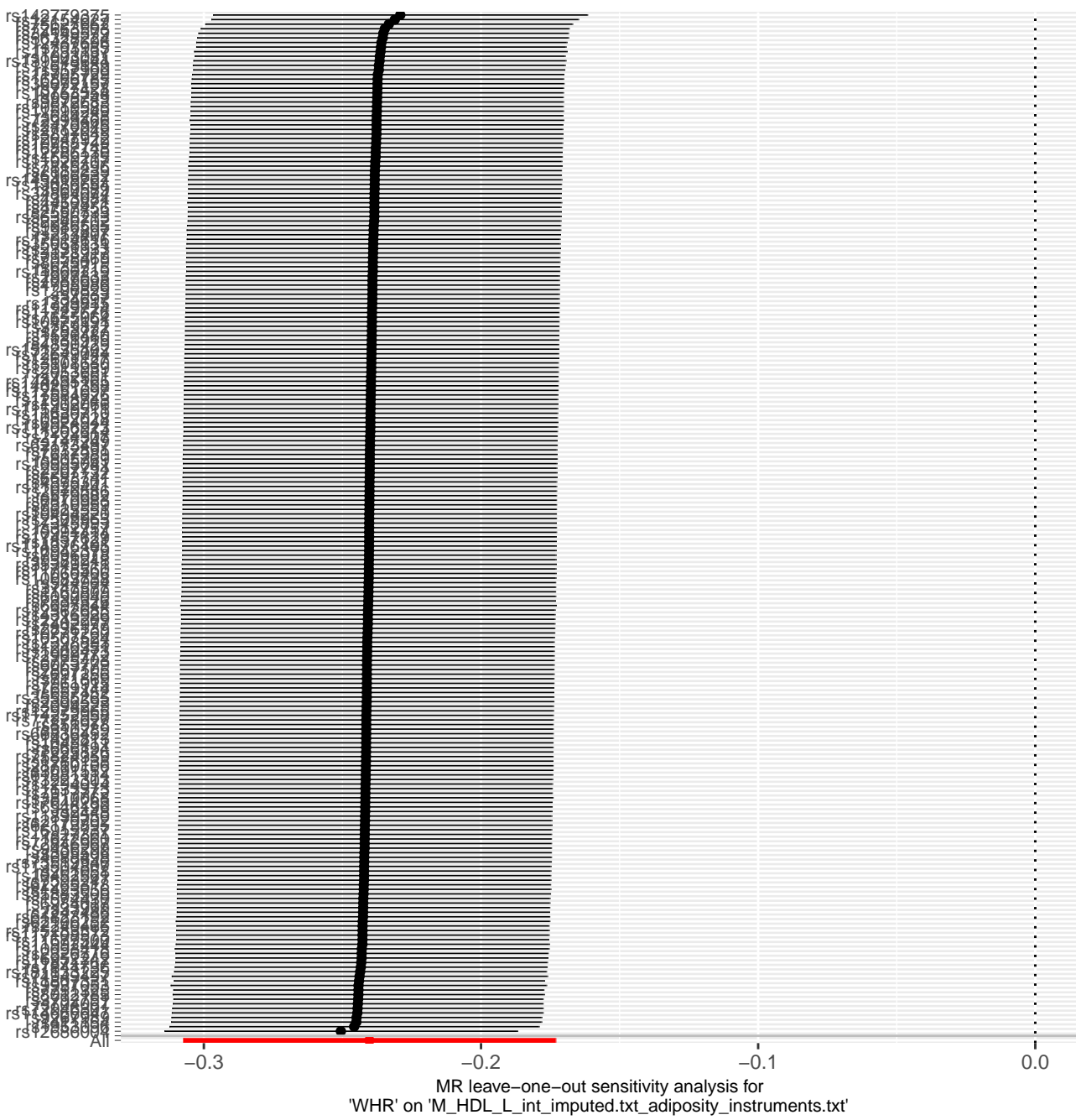


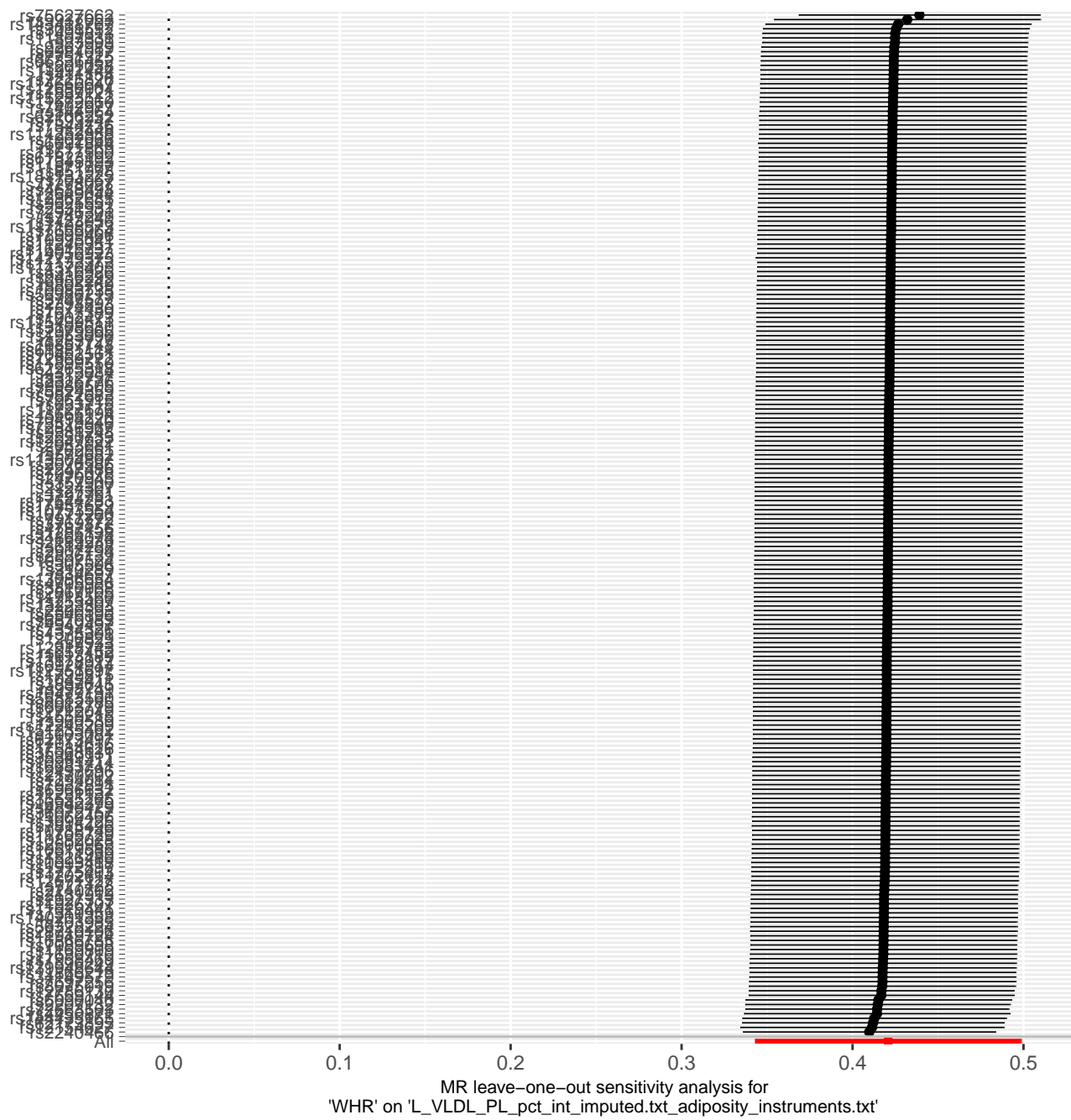


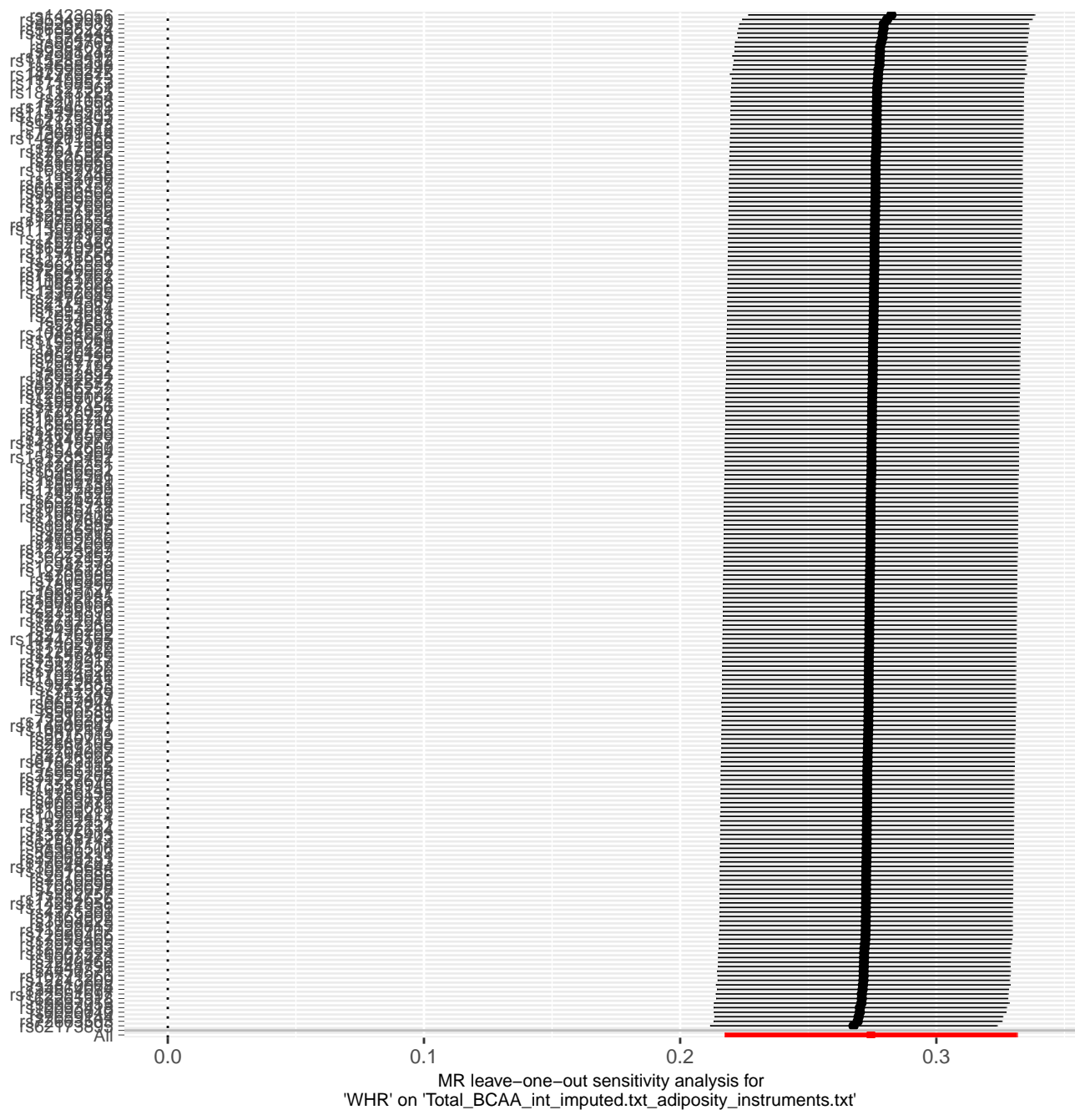


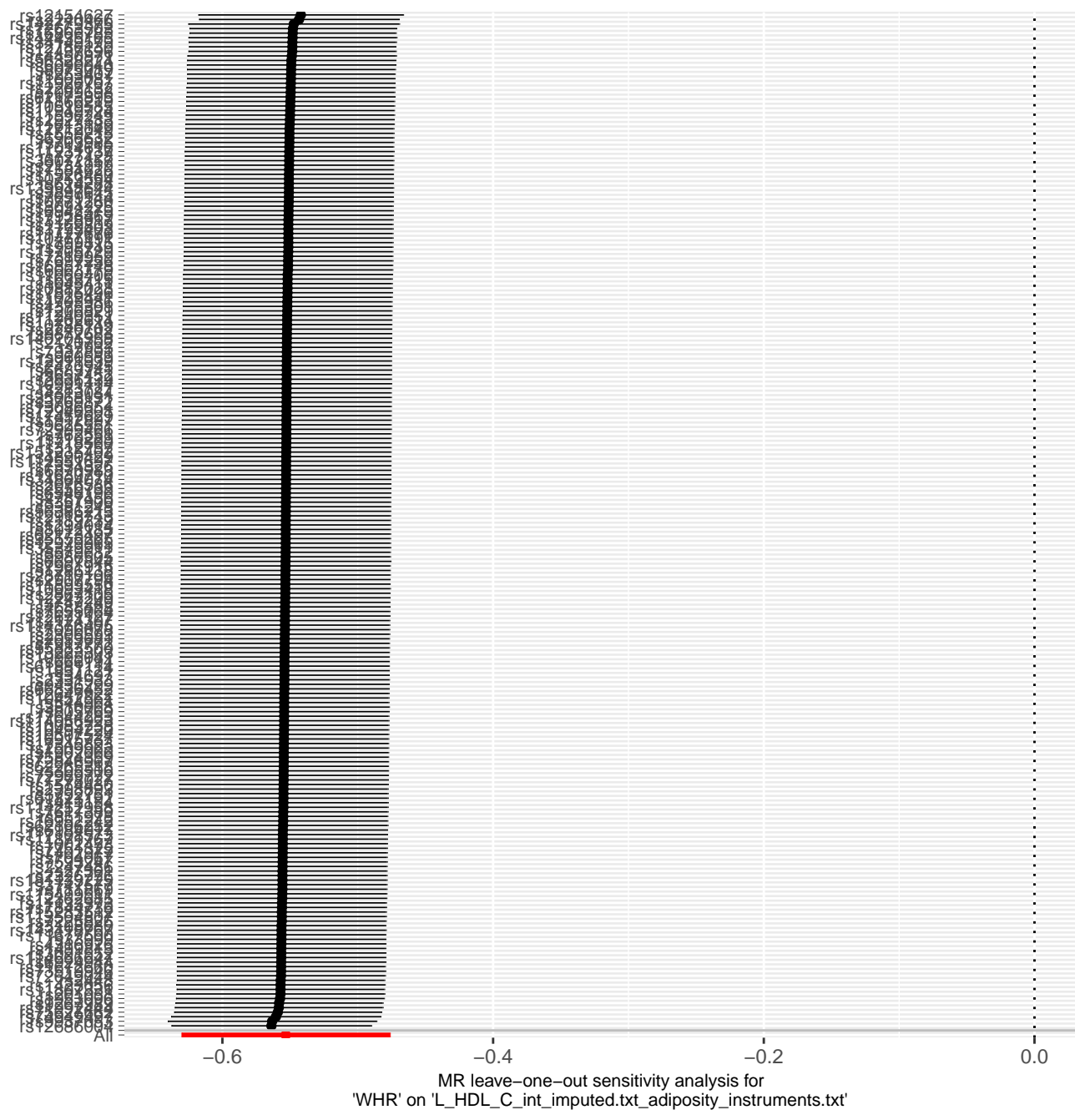


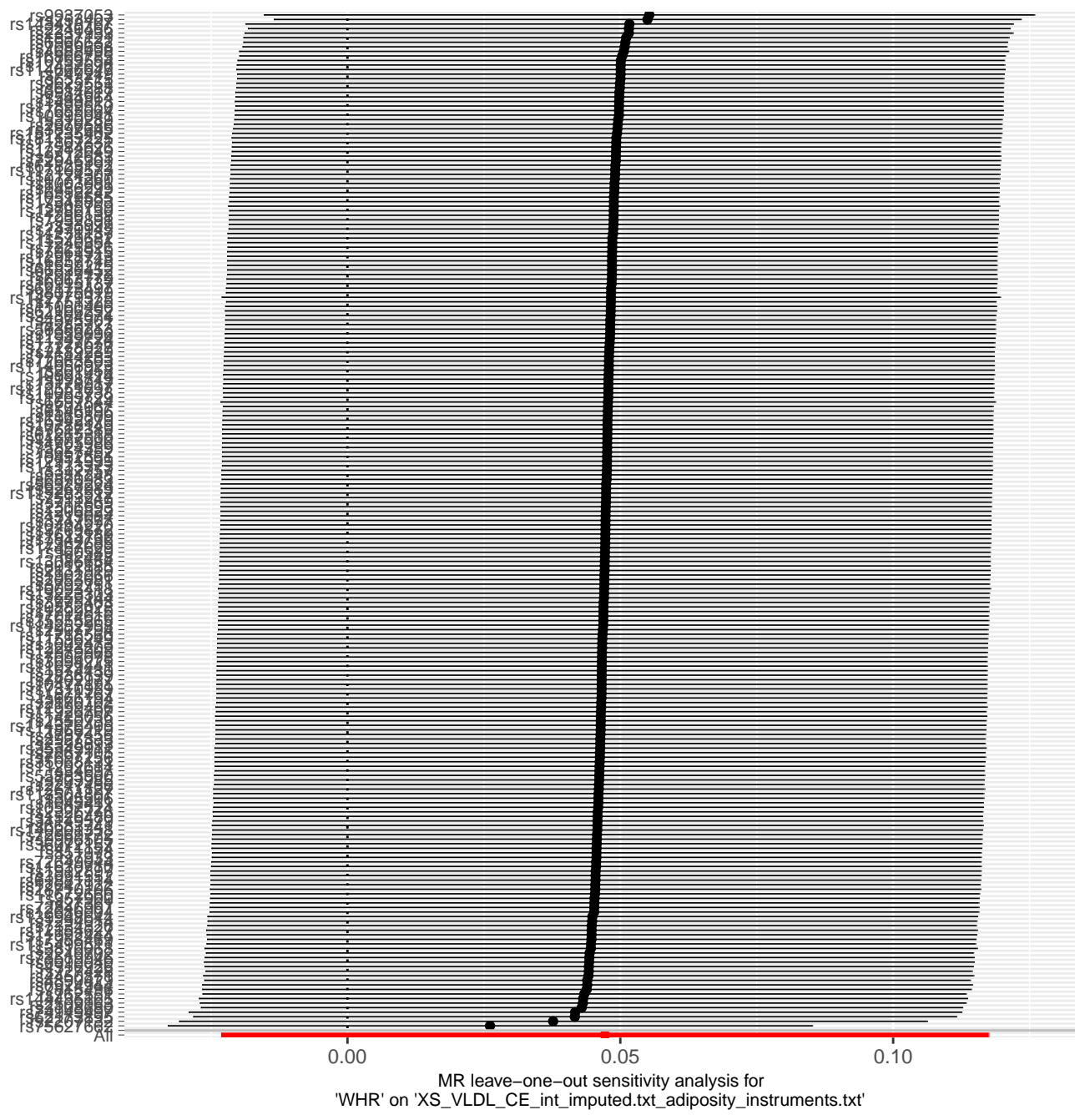


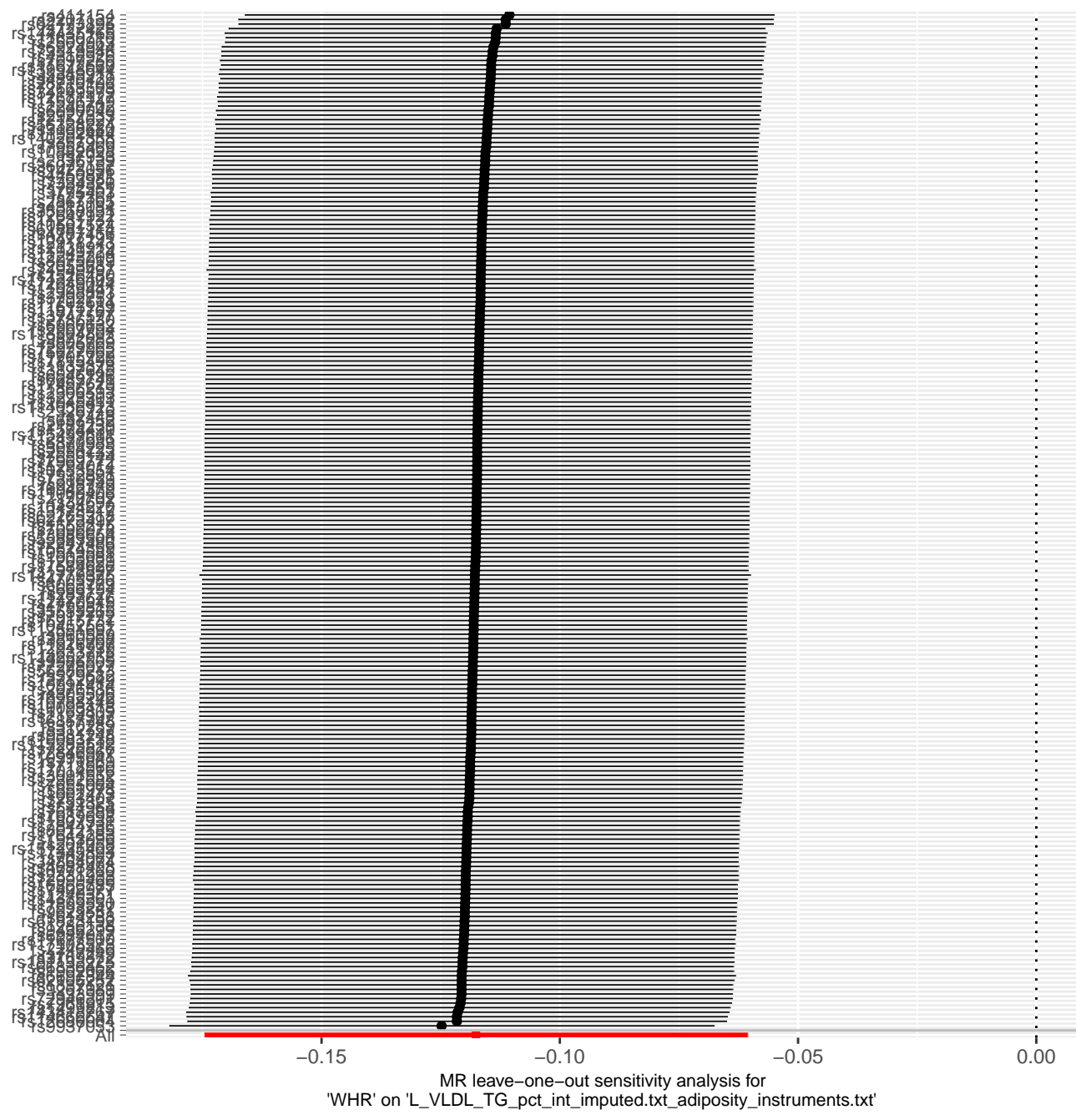


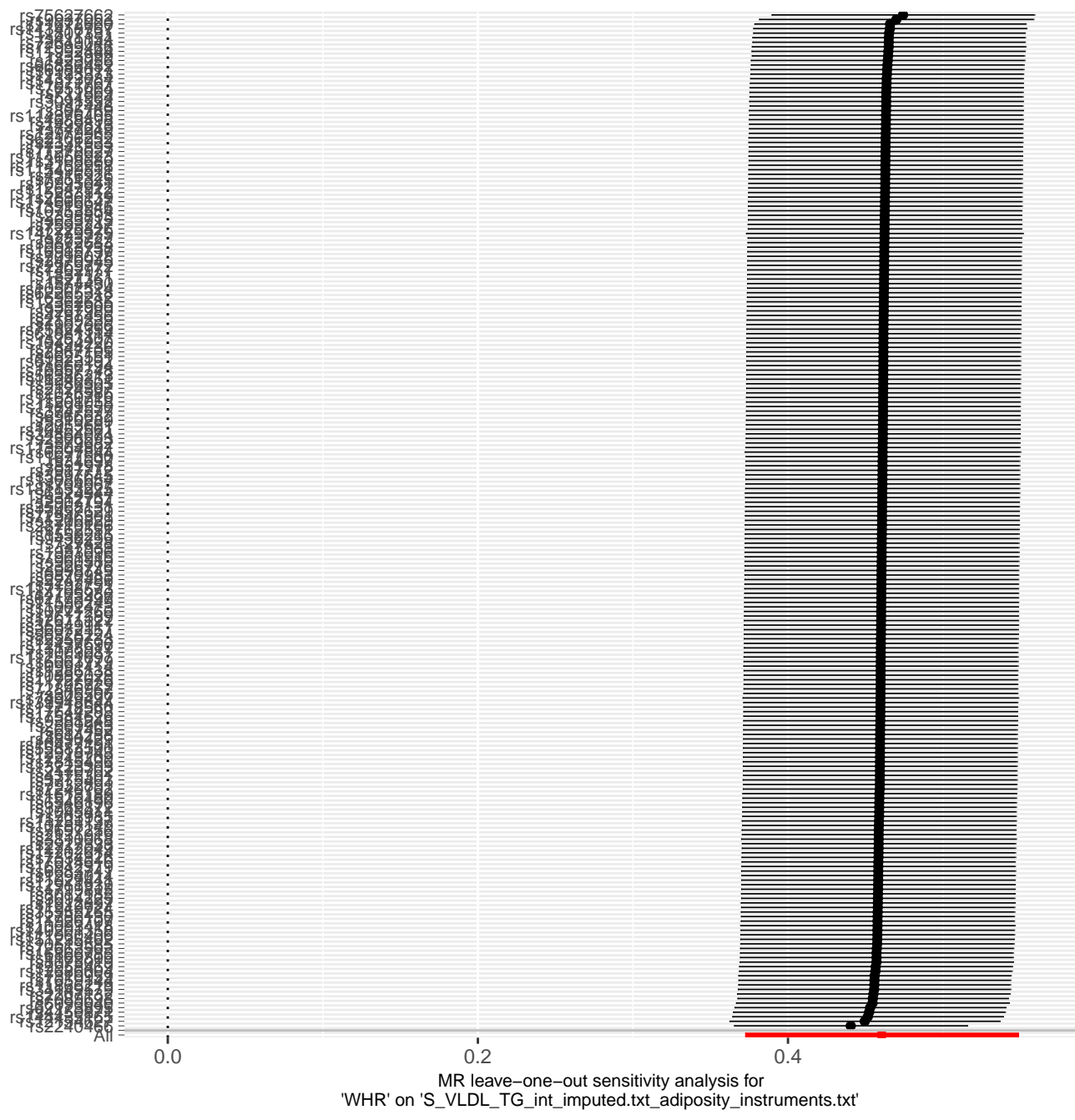


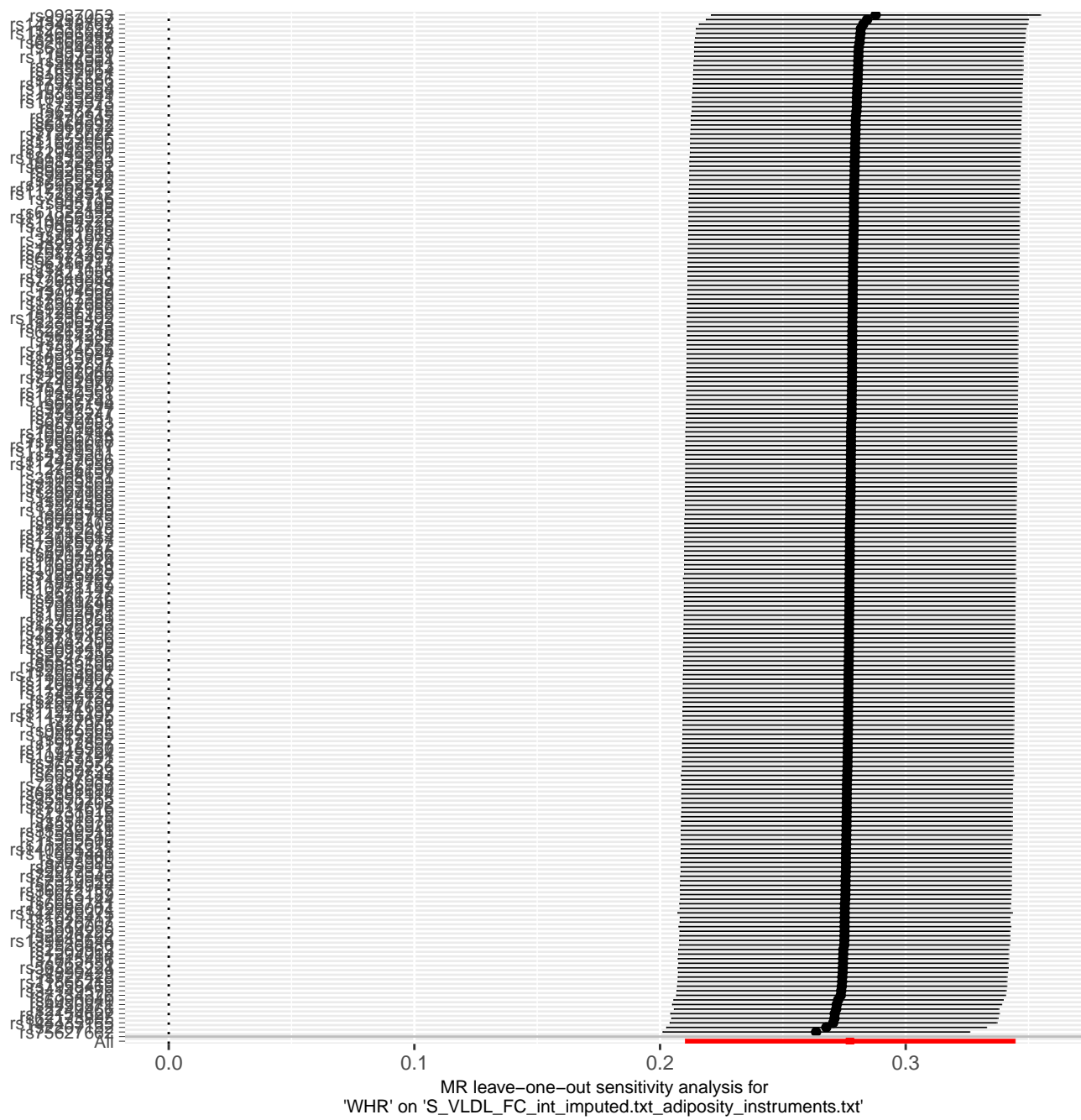


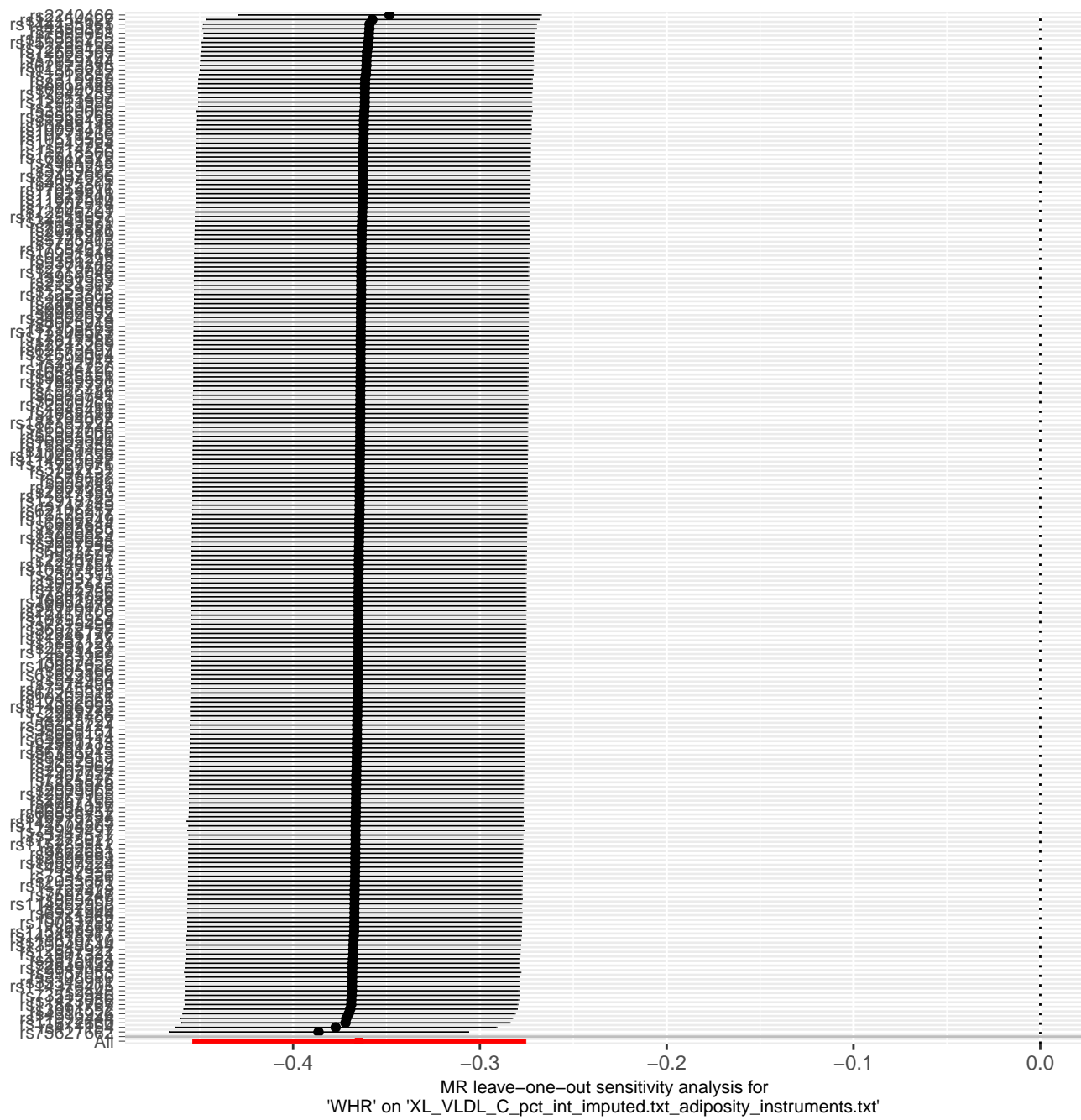


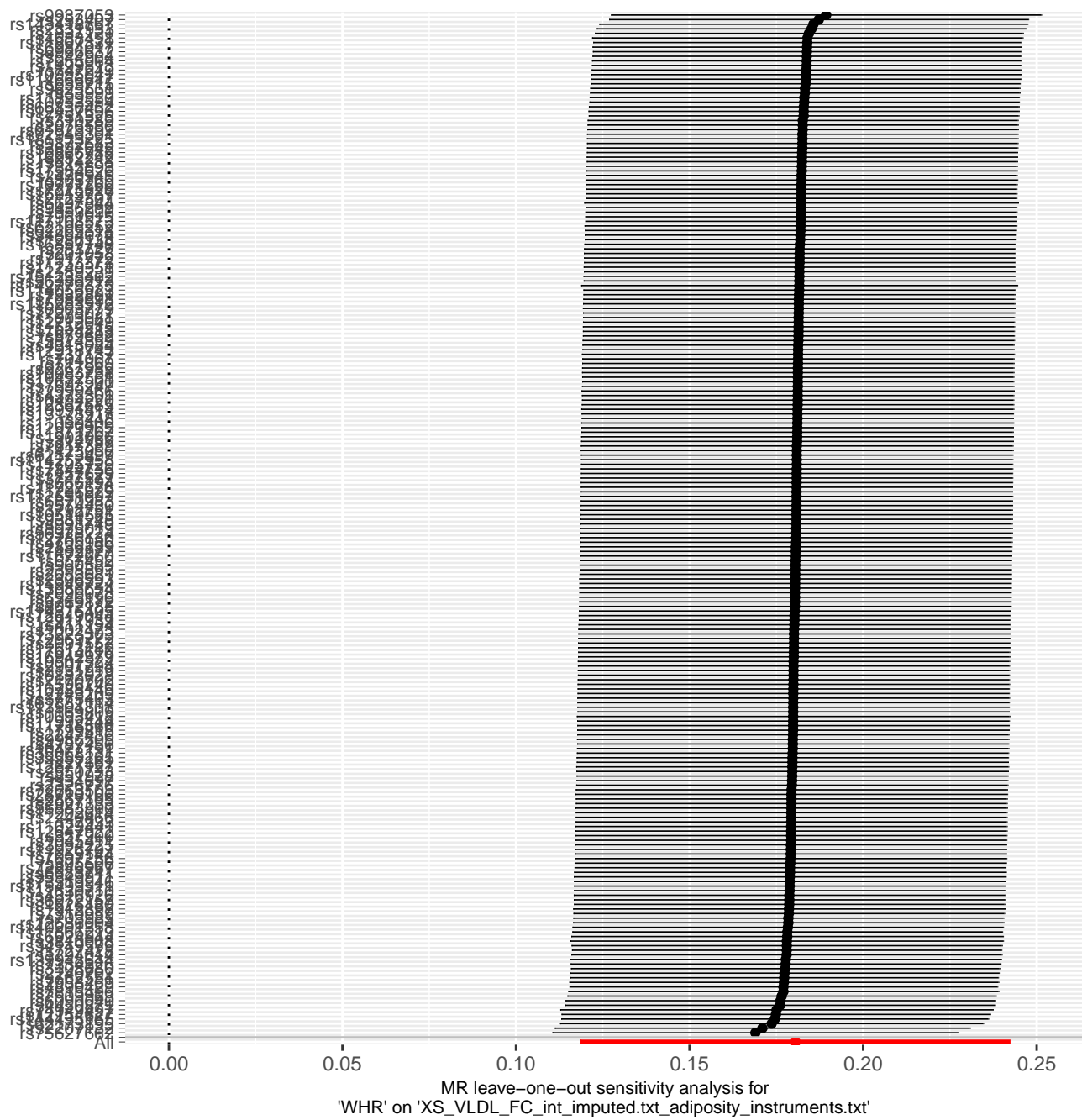


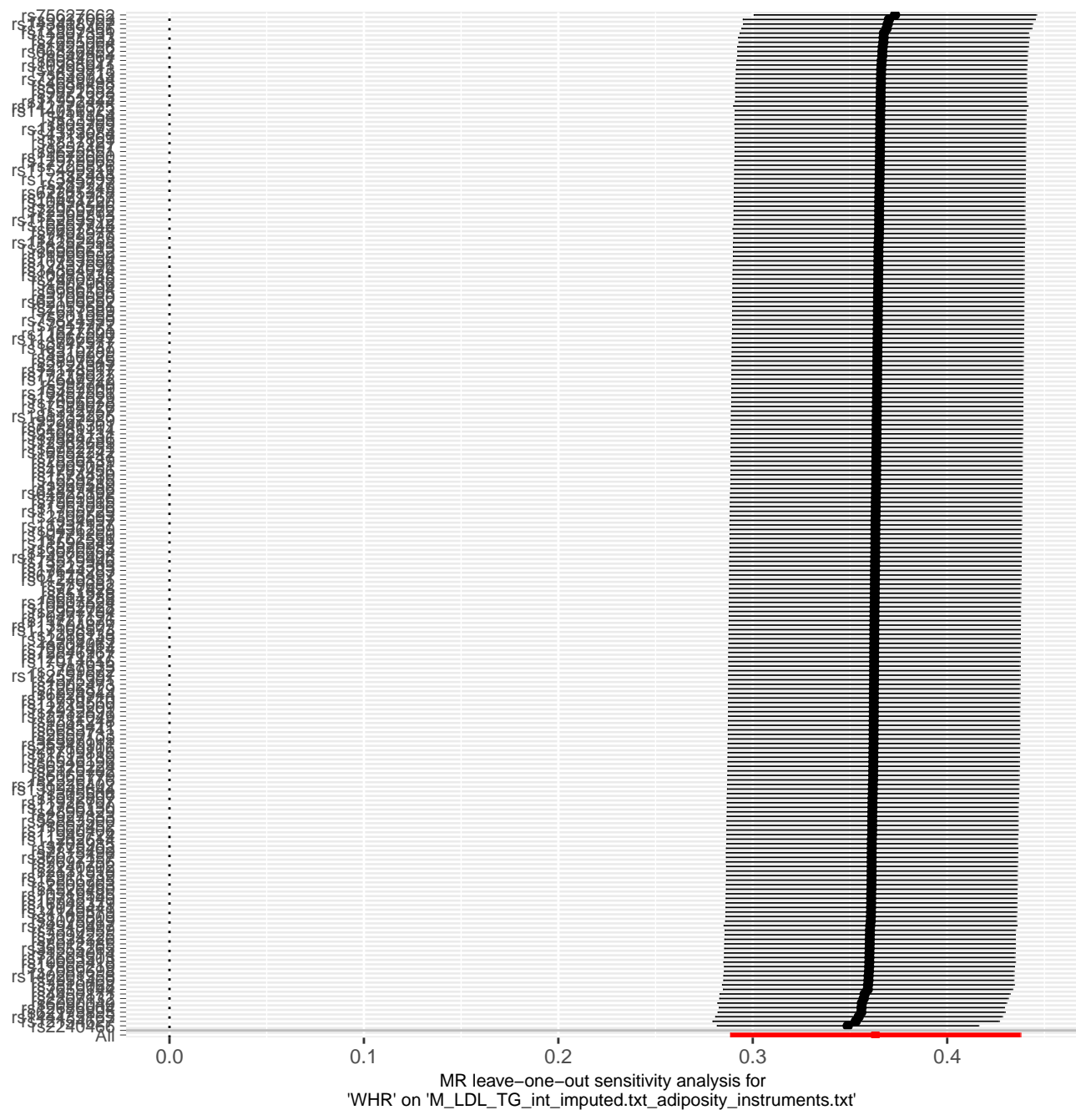


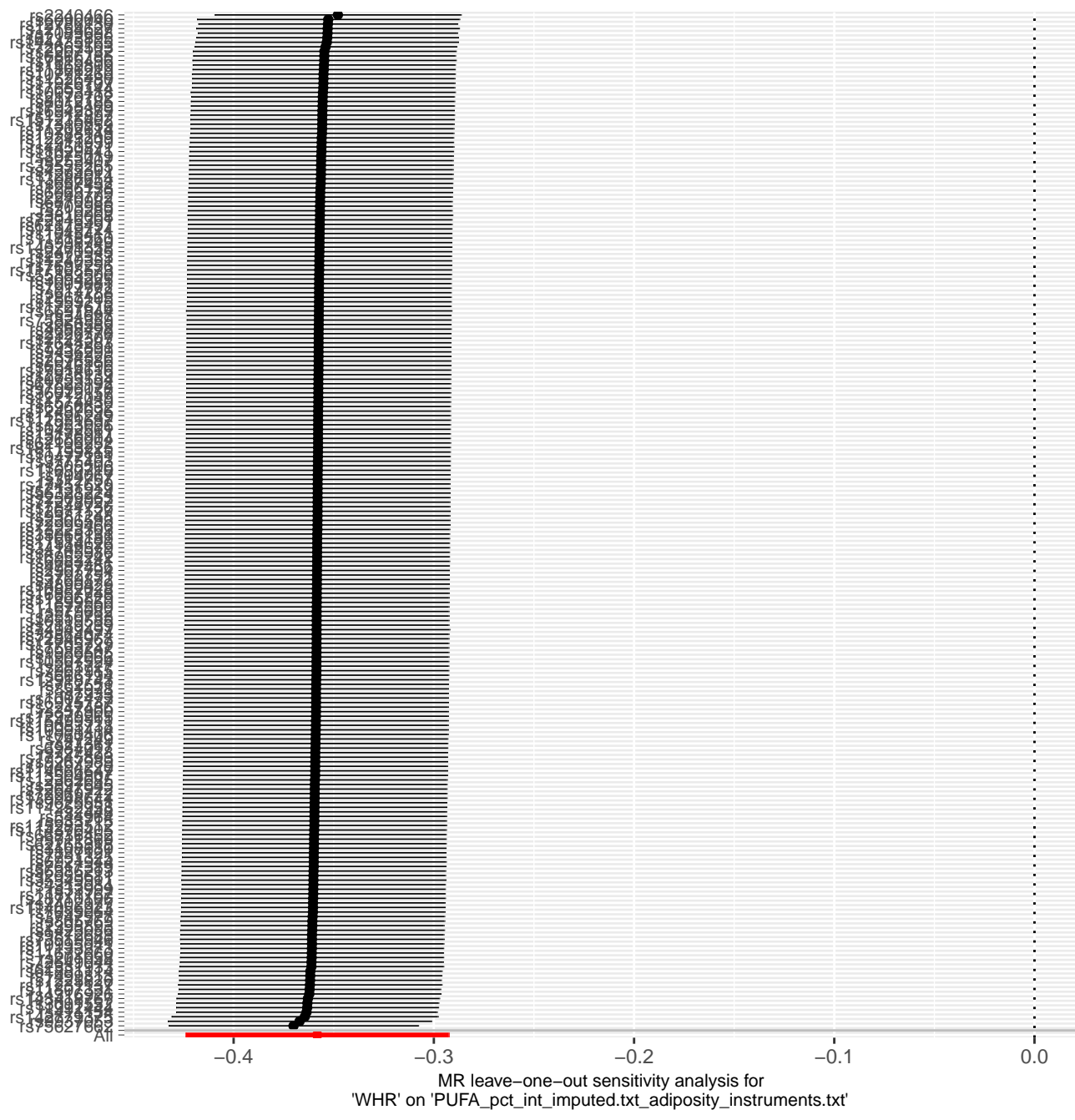


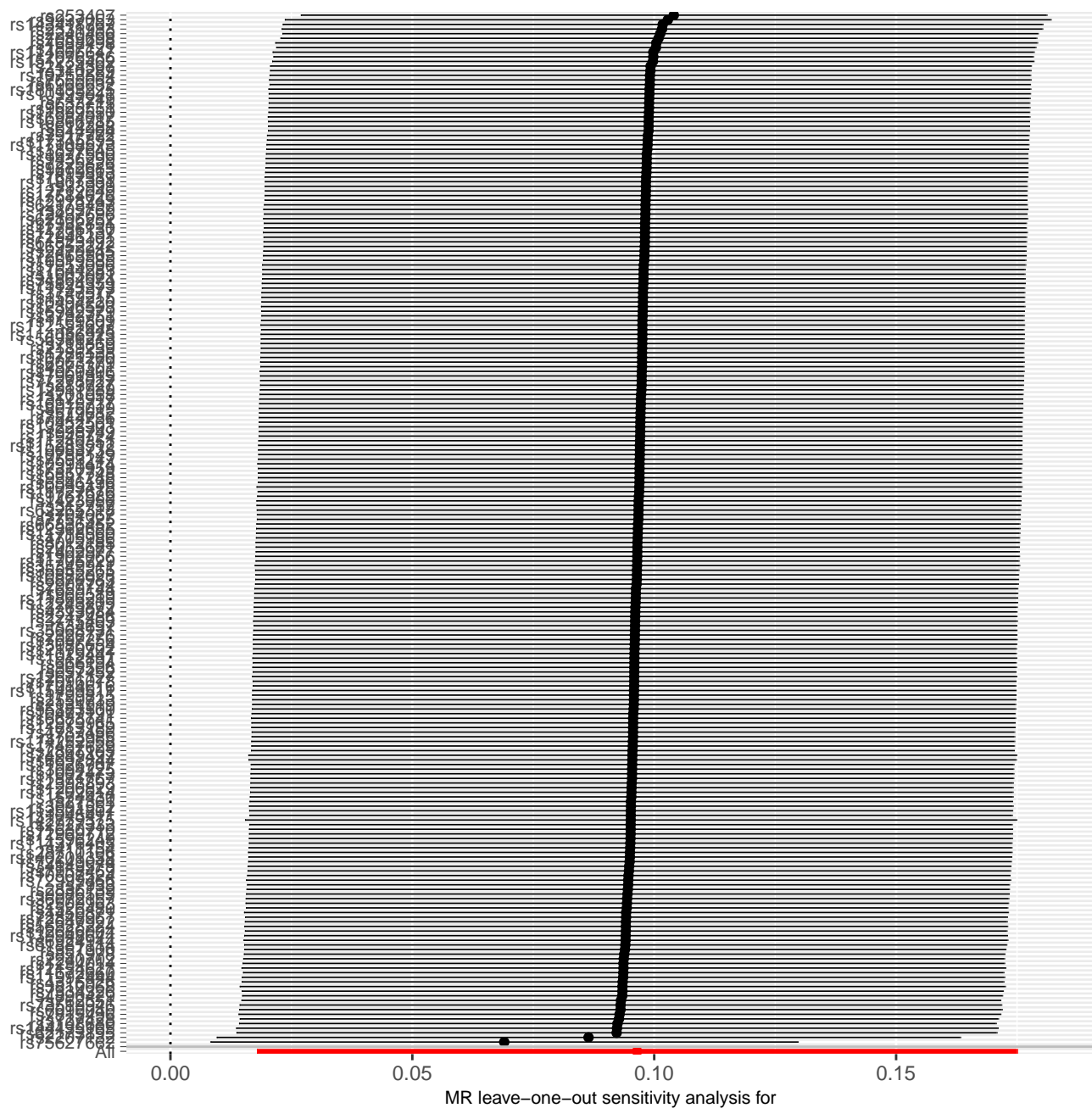




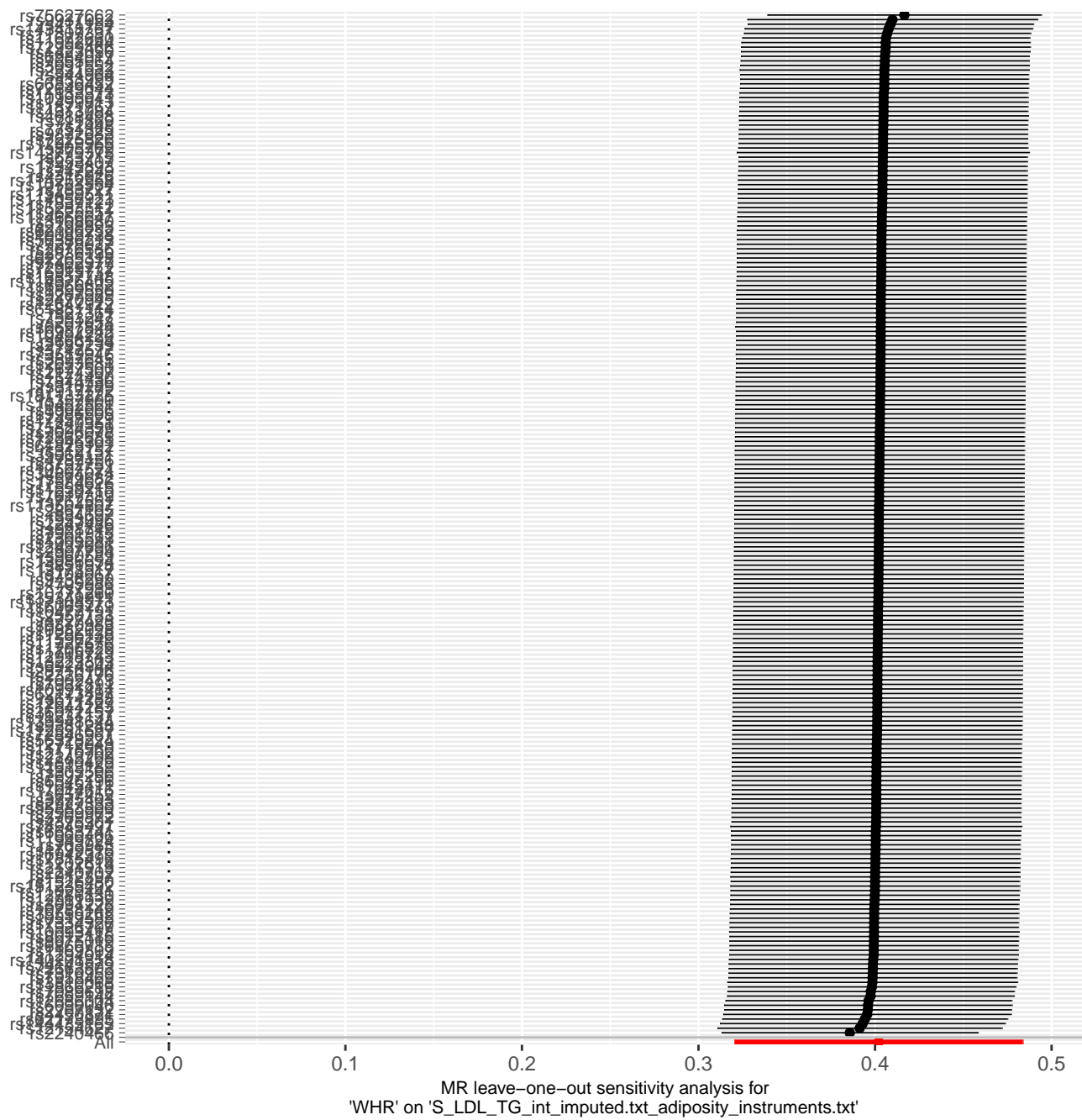


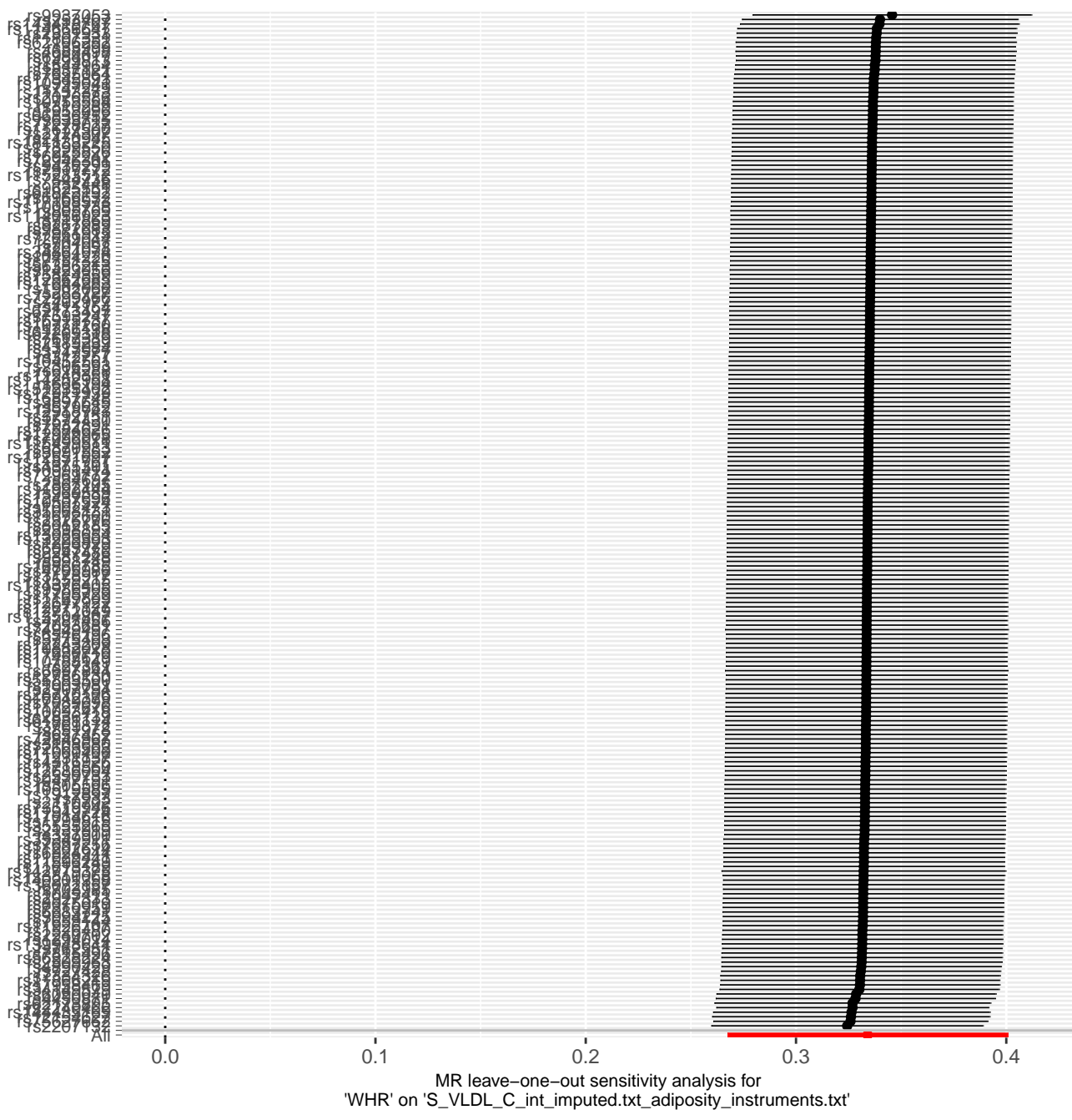


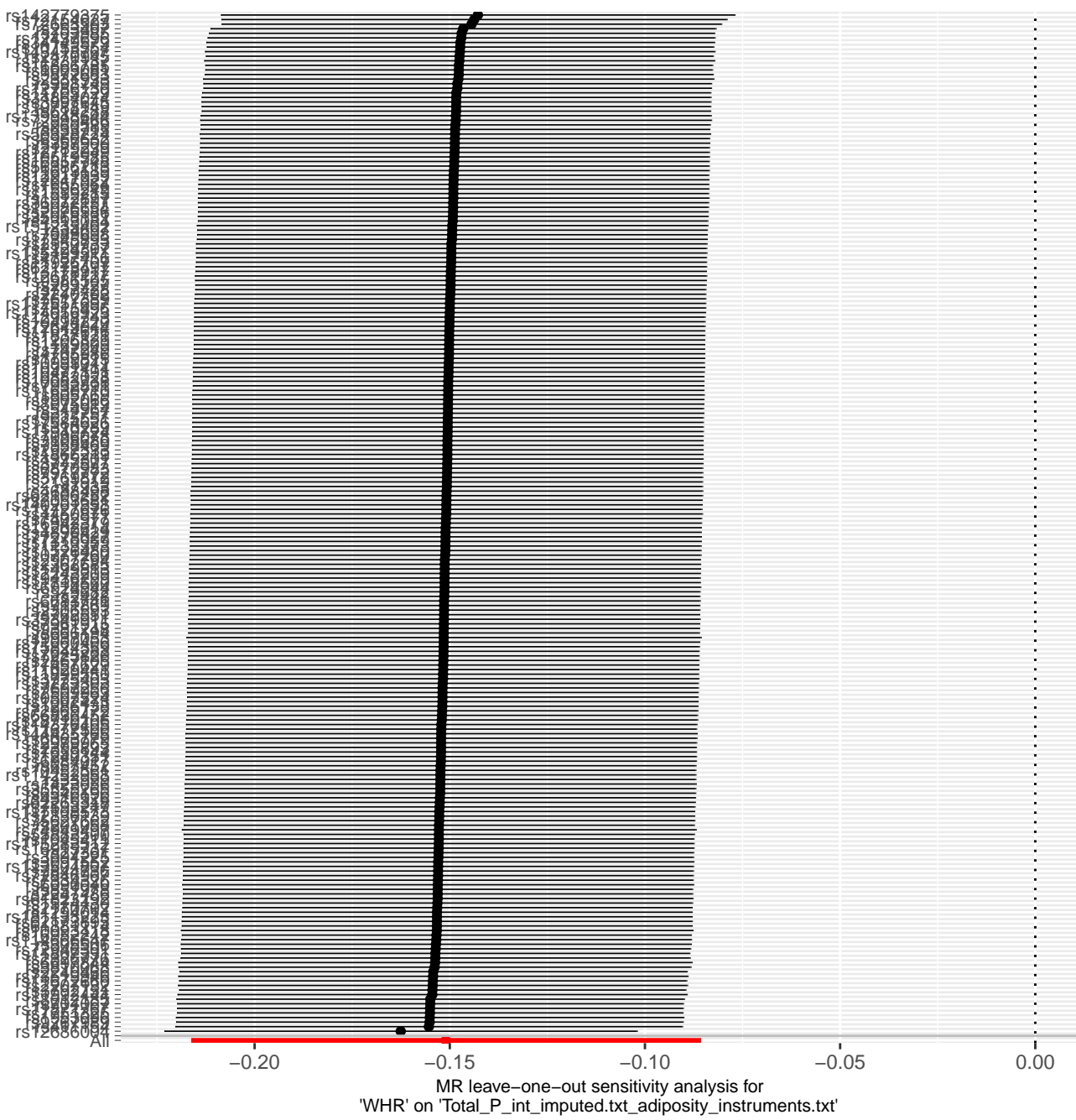


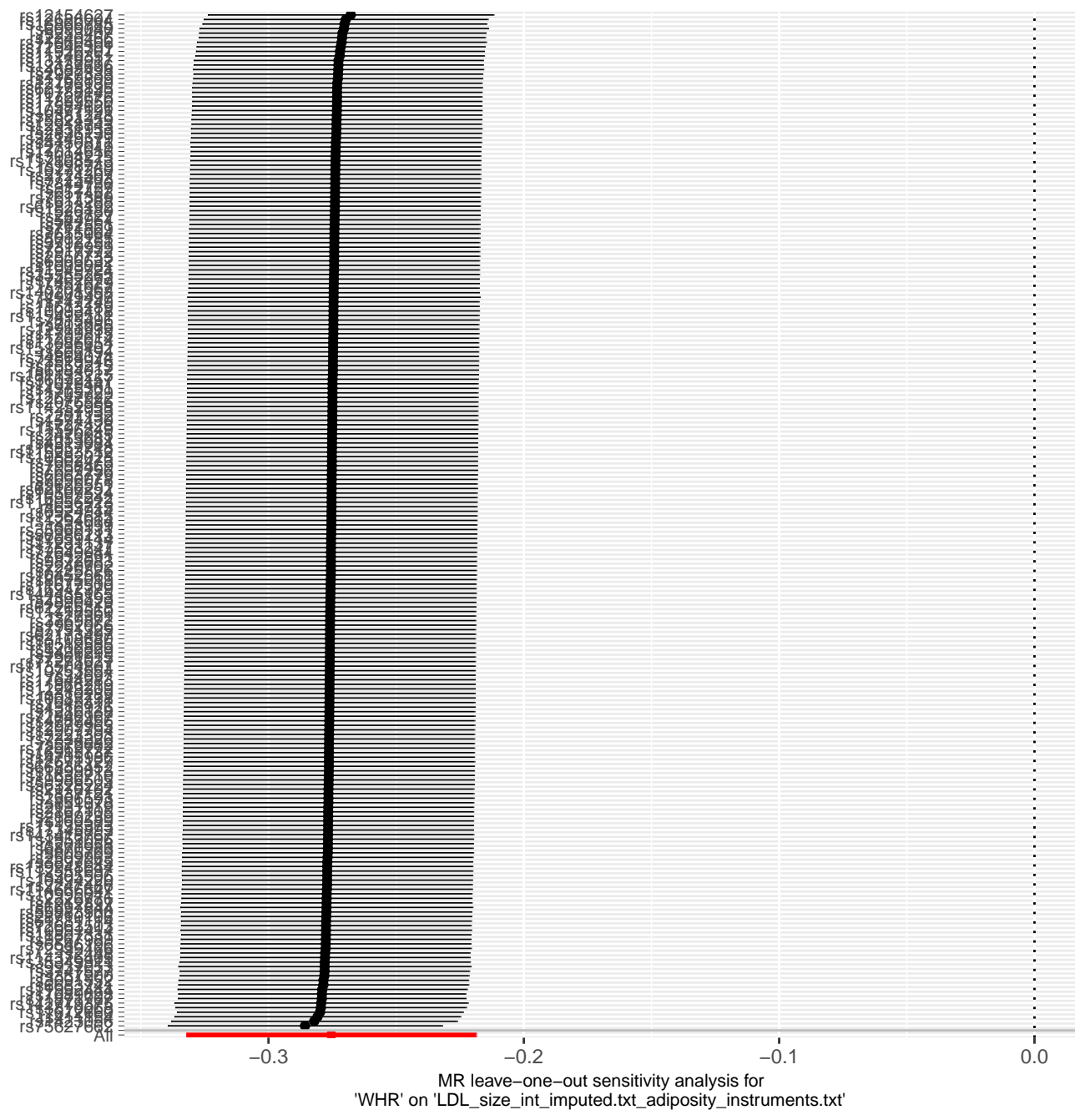


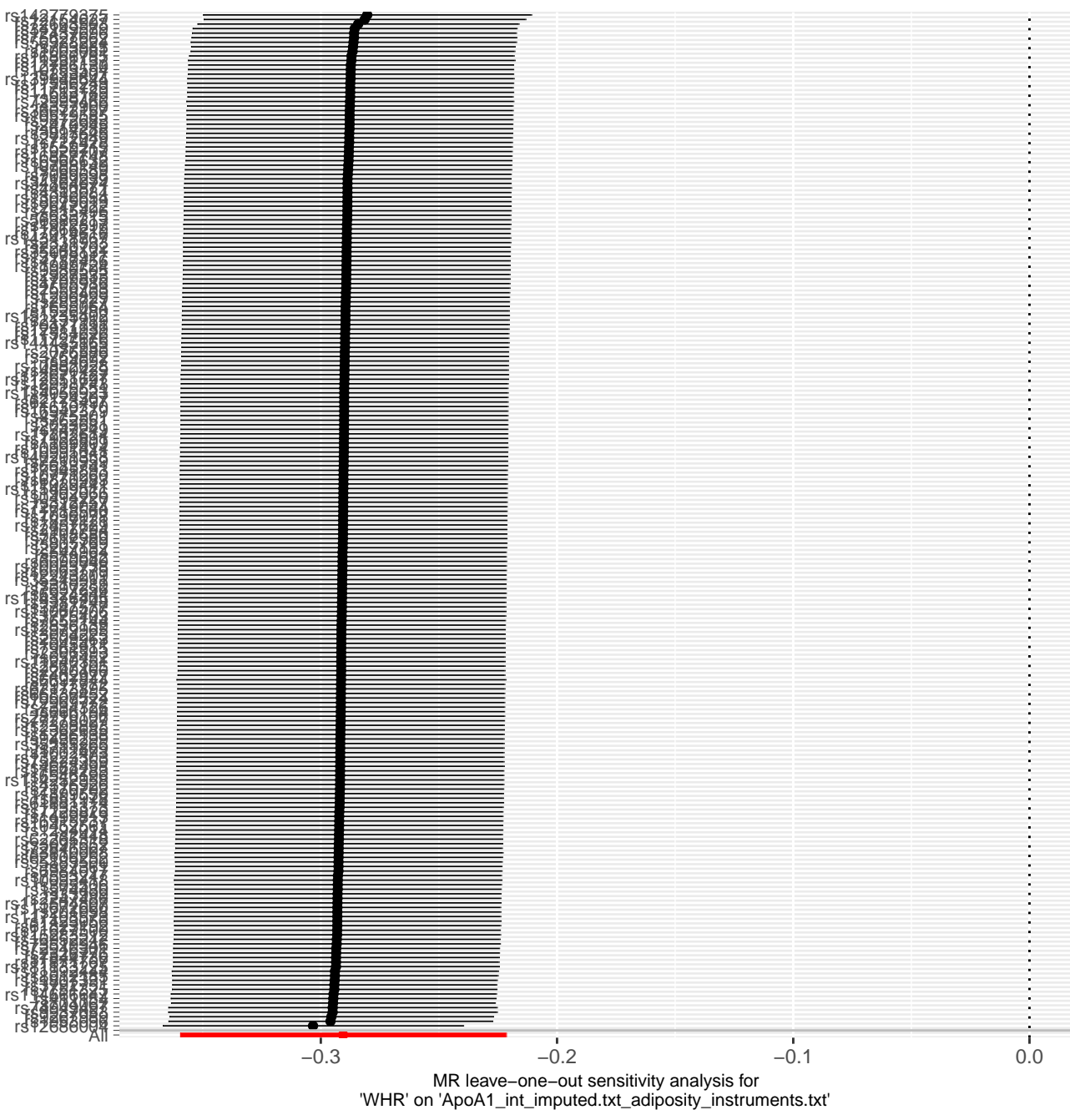
## MR leave-one-out sensitivity analysis for 'WHR' on 'IDL\_P\_int\_imputed.txt\_adiposity\_instruments.txt'

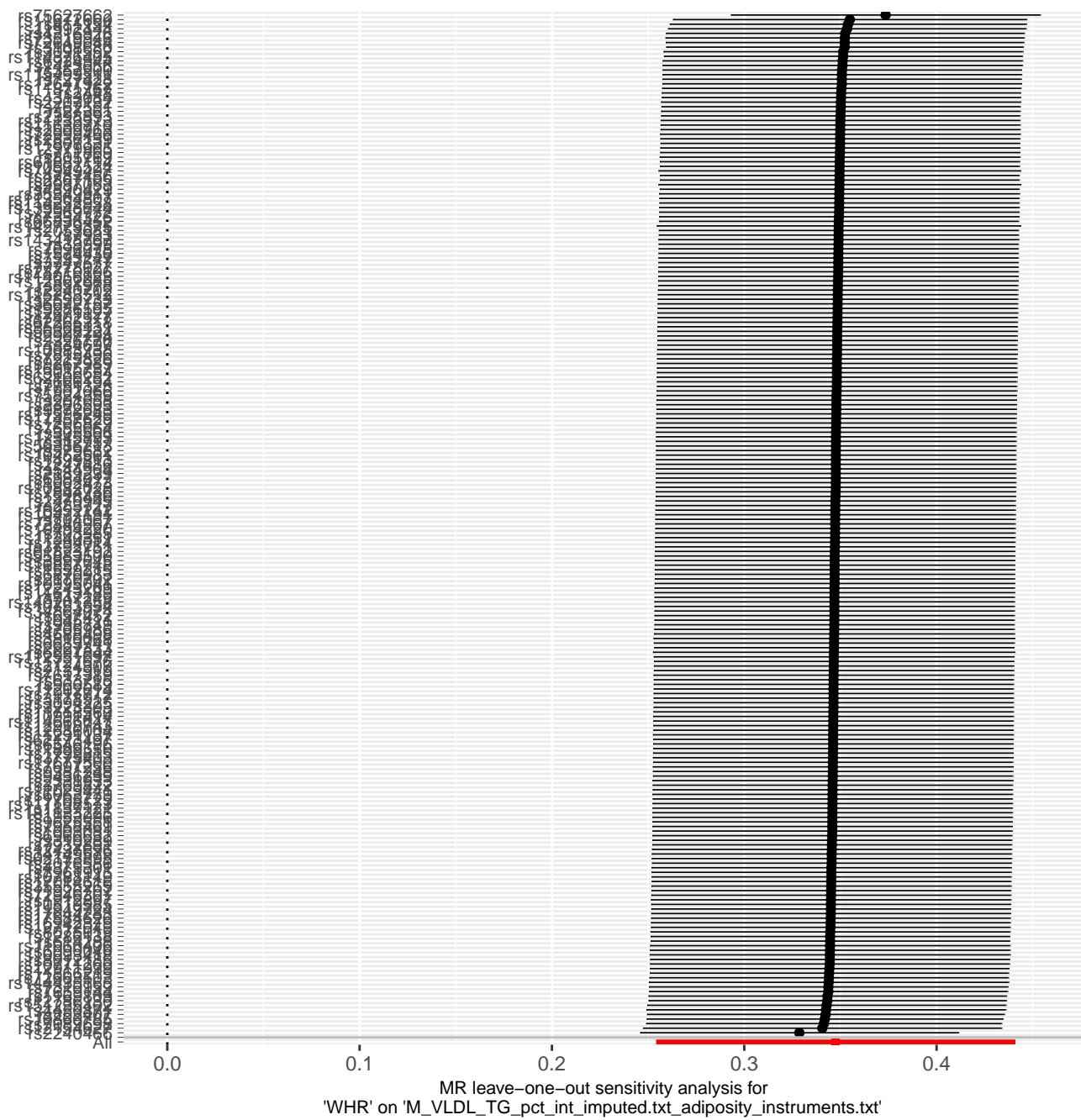


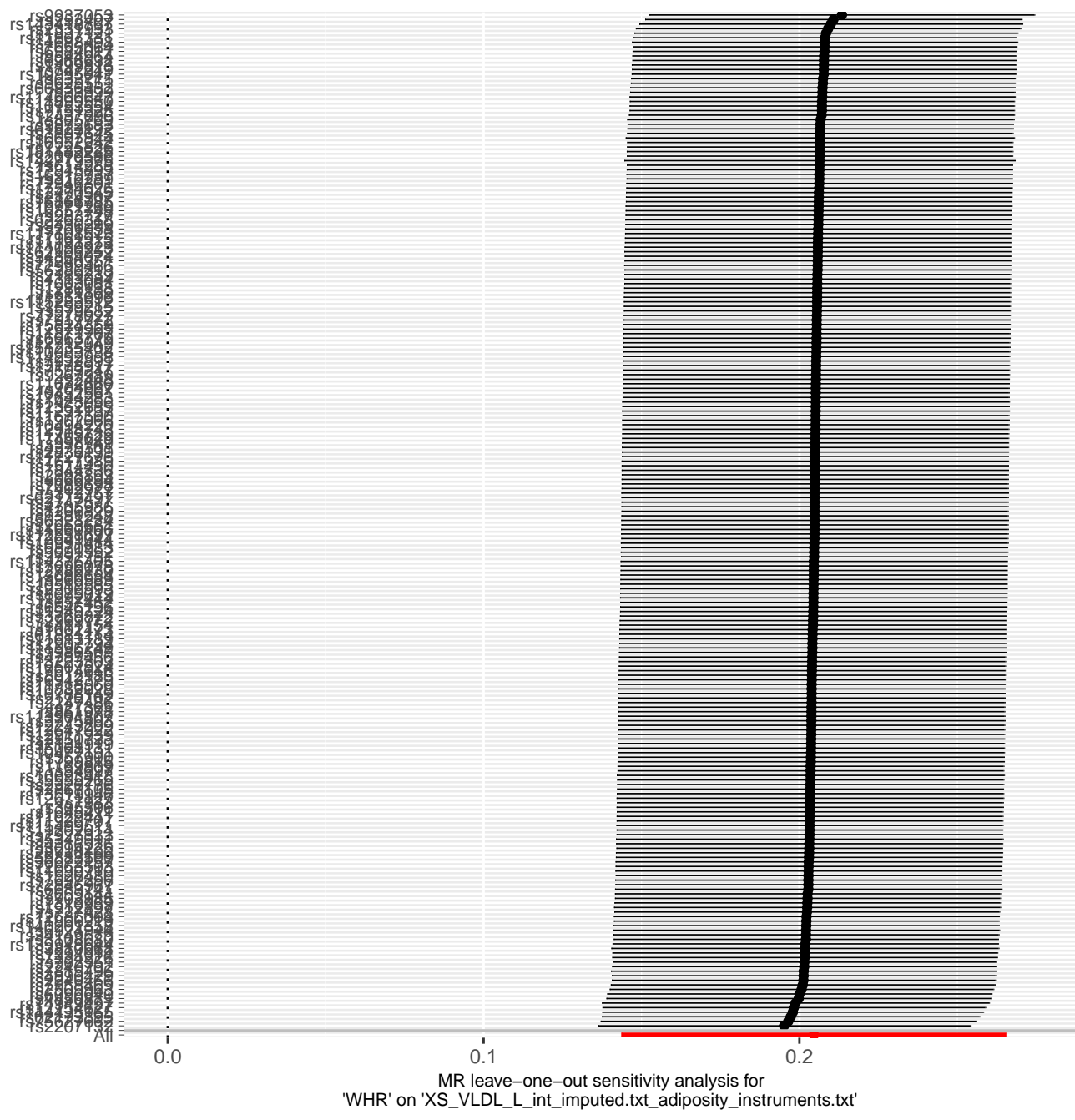


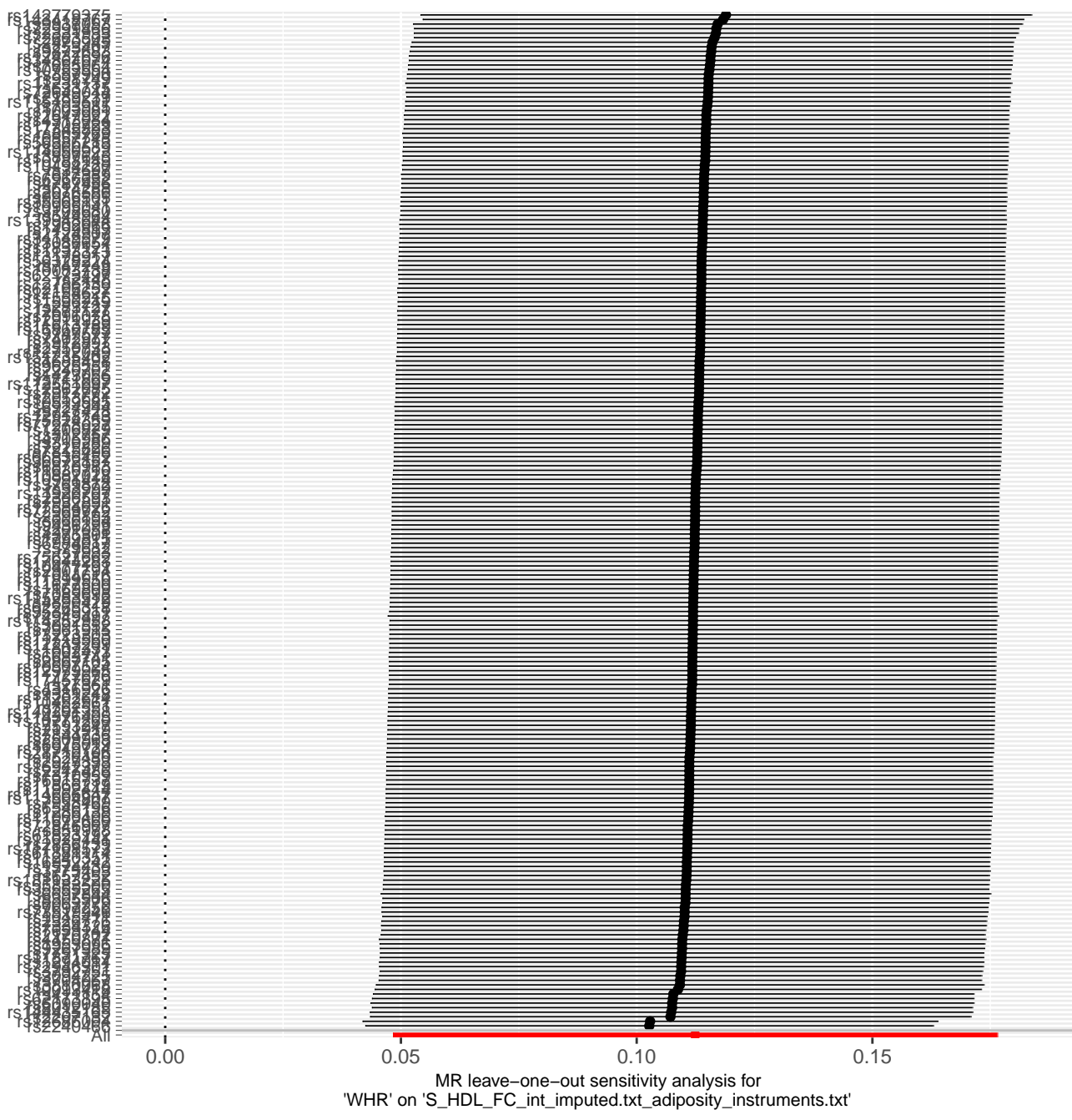


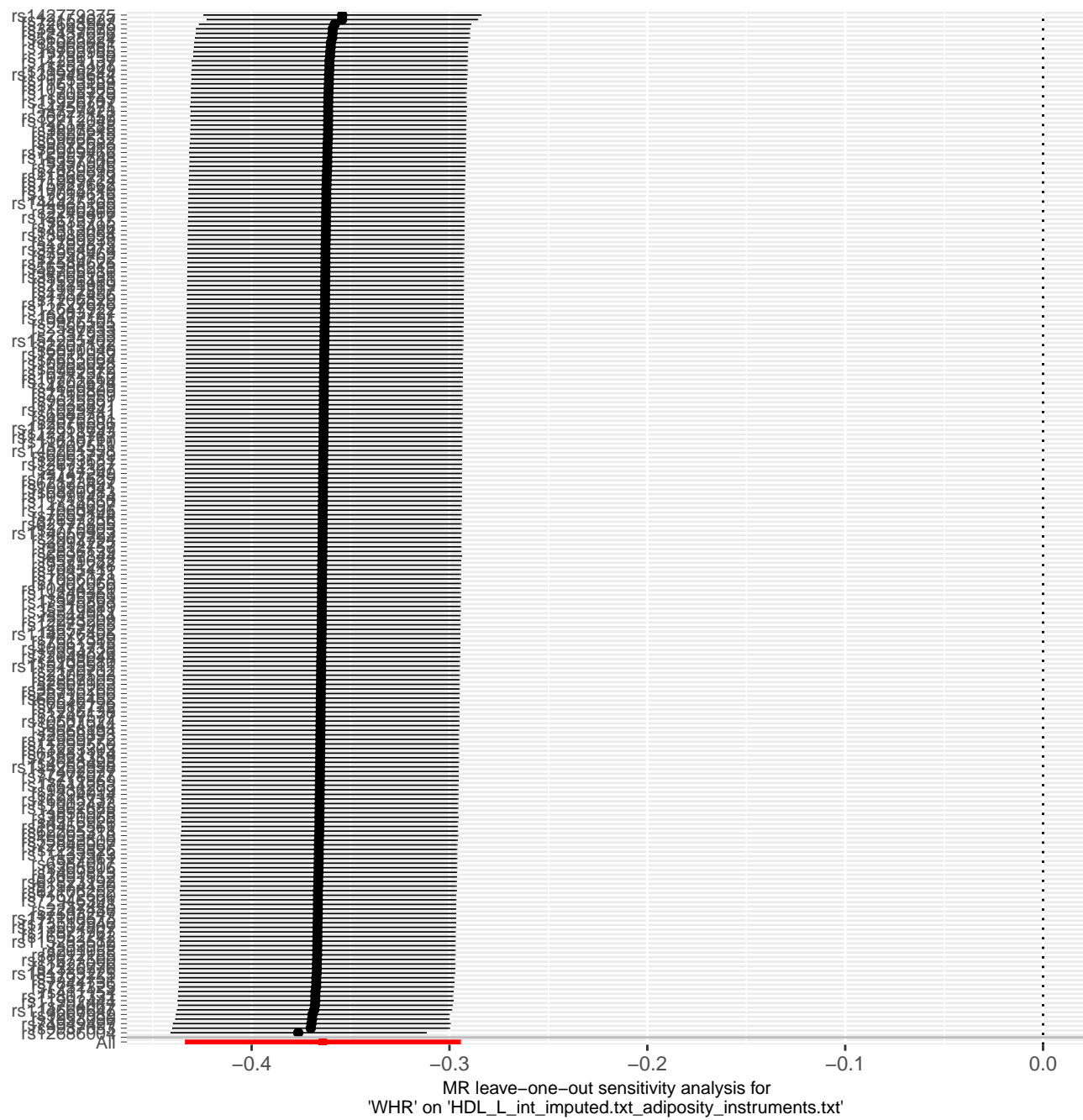


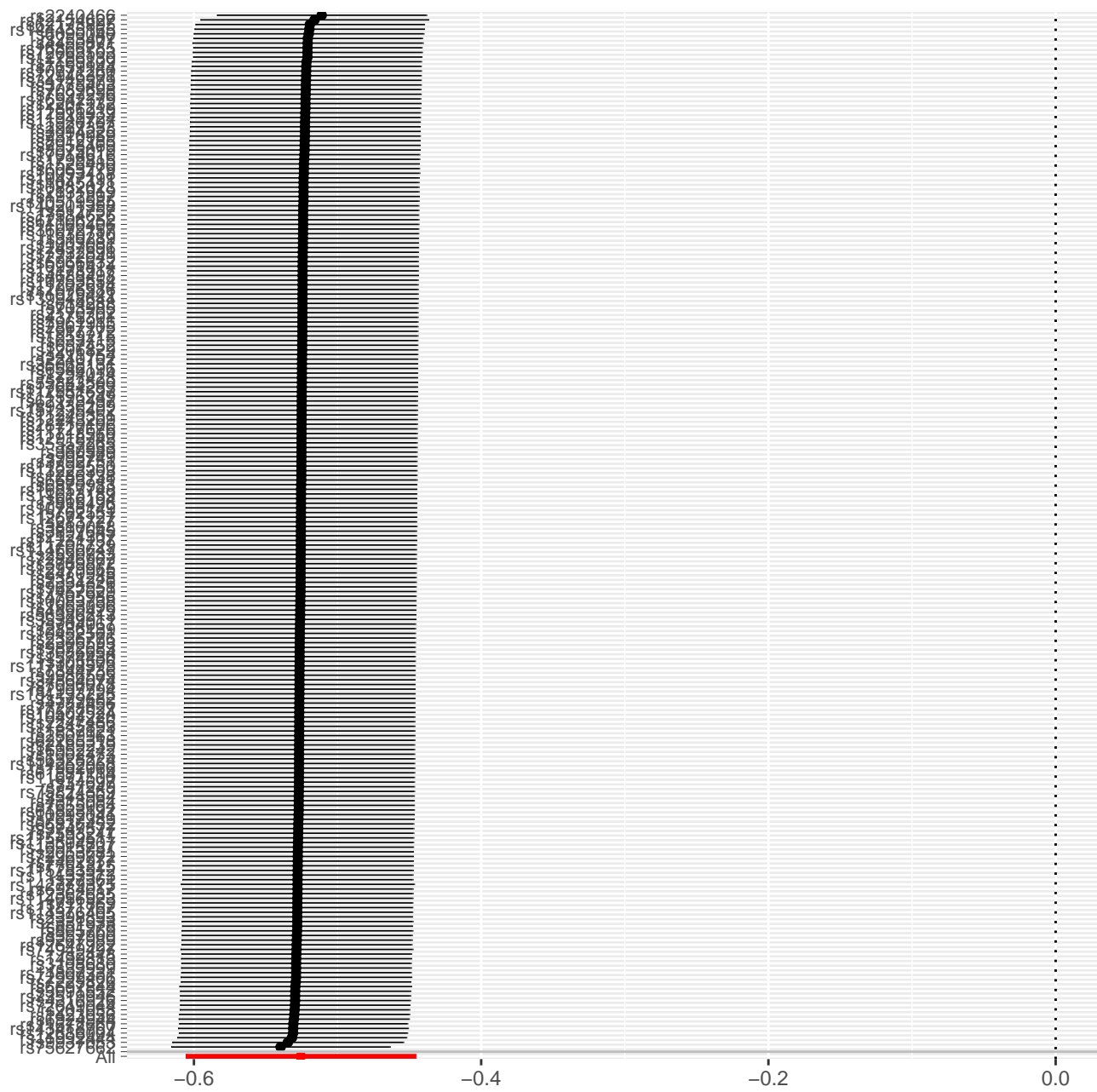












## MR leave-one-out sensitivity analysis for 'WHR' on 'L\_HDL\_C\_pct\_int\_imputed.txt\_adiposity\_instruments.txt'

