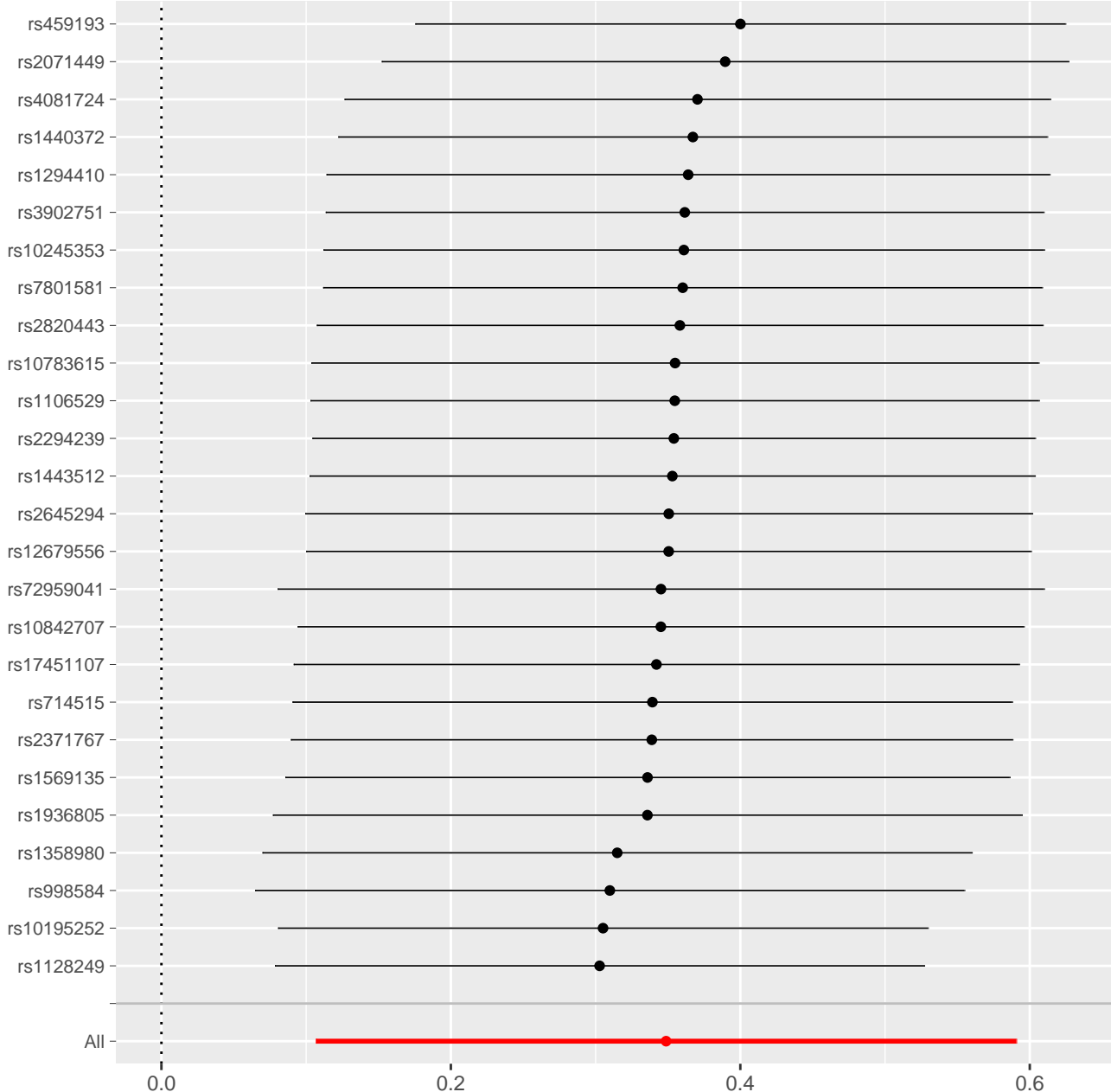
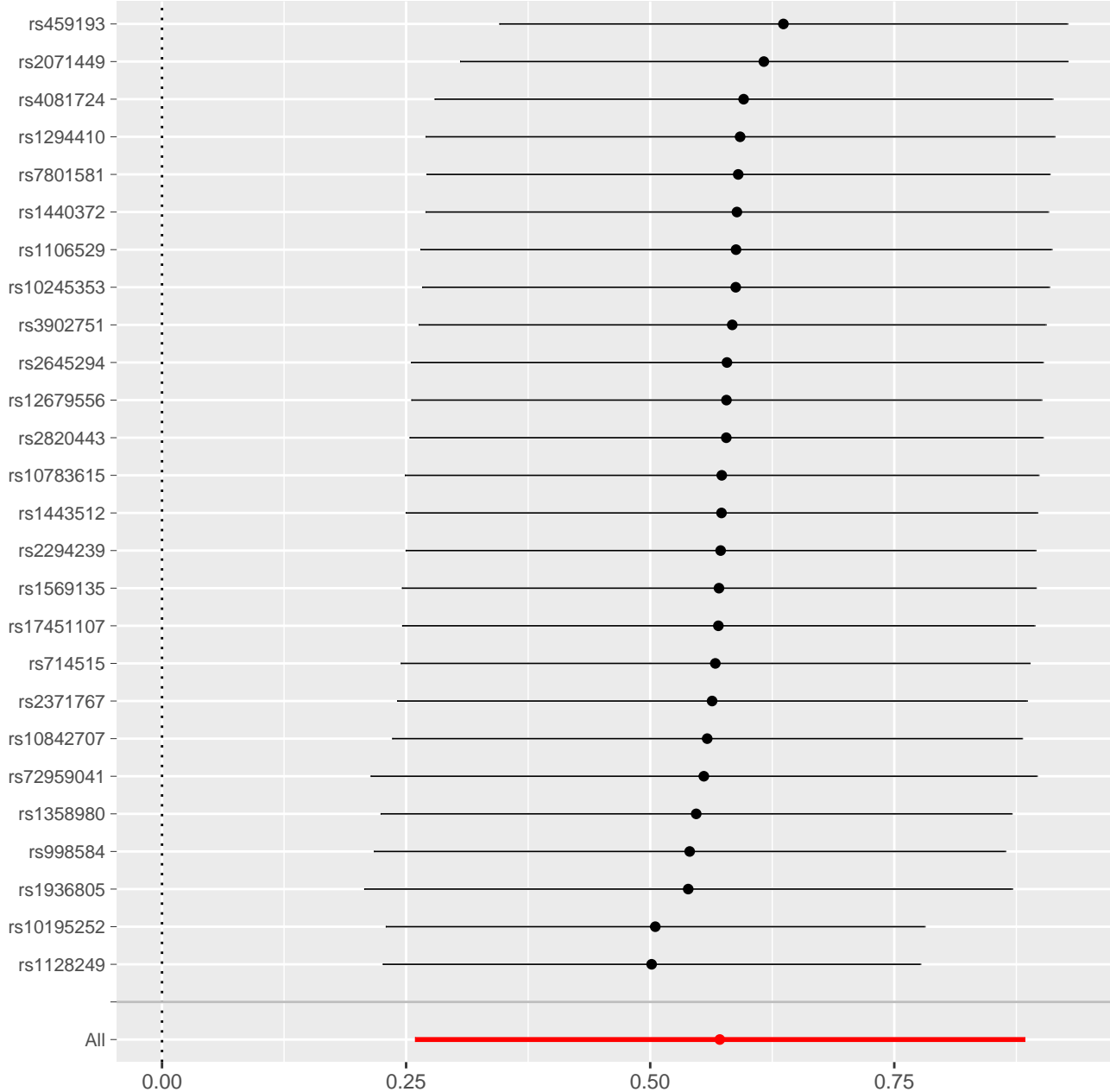
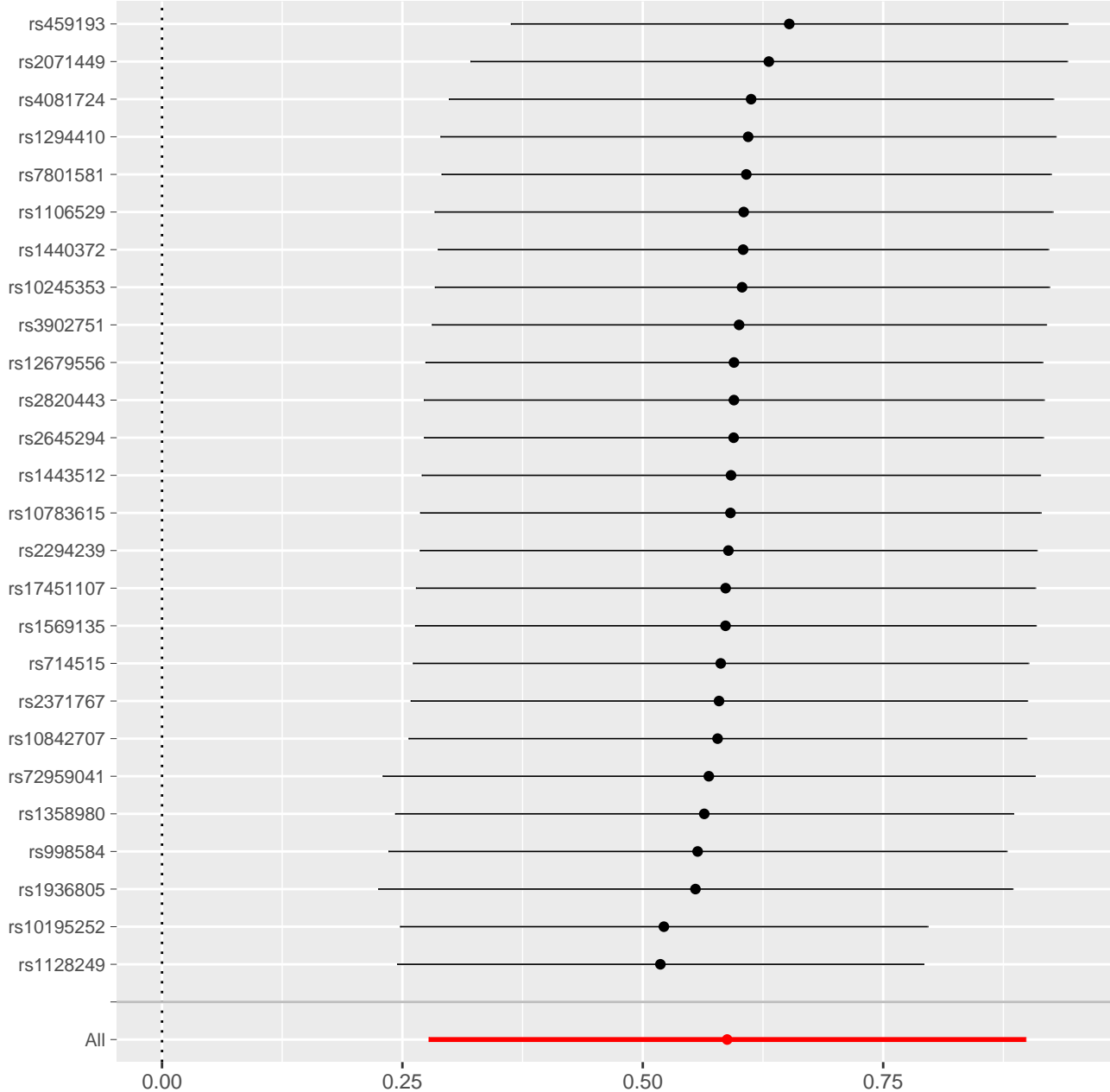


MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'L\_HDL\_L\_int\_imputed.txt adiposity\_instruments.txt'



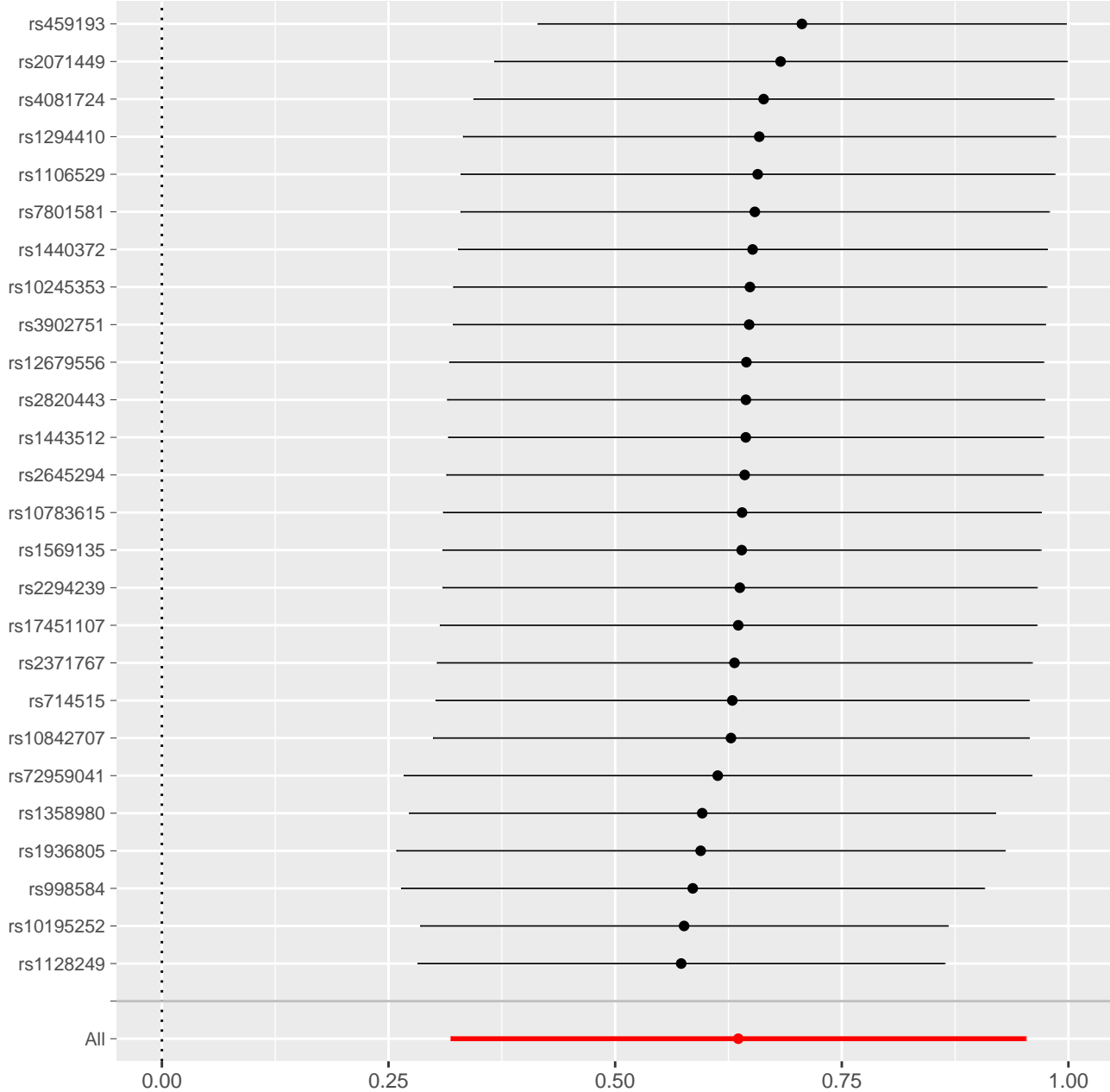


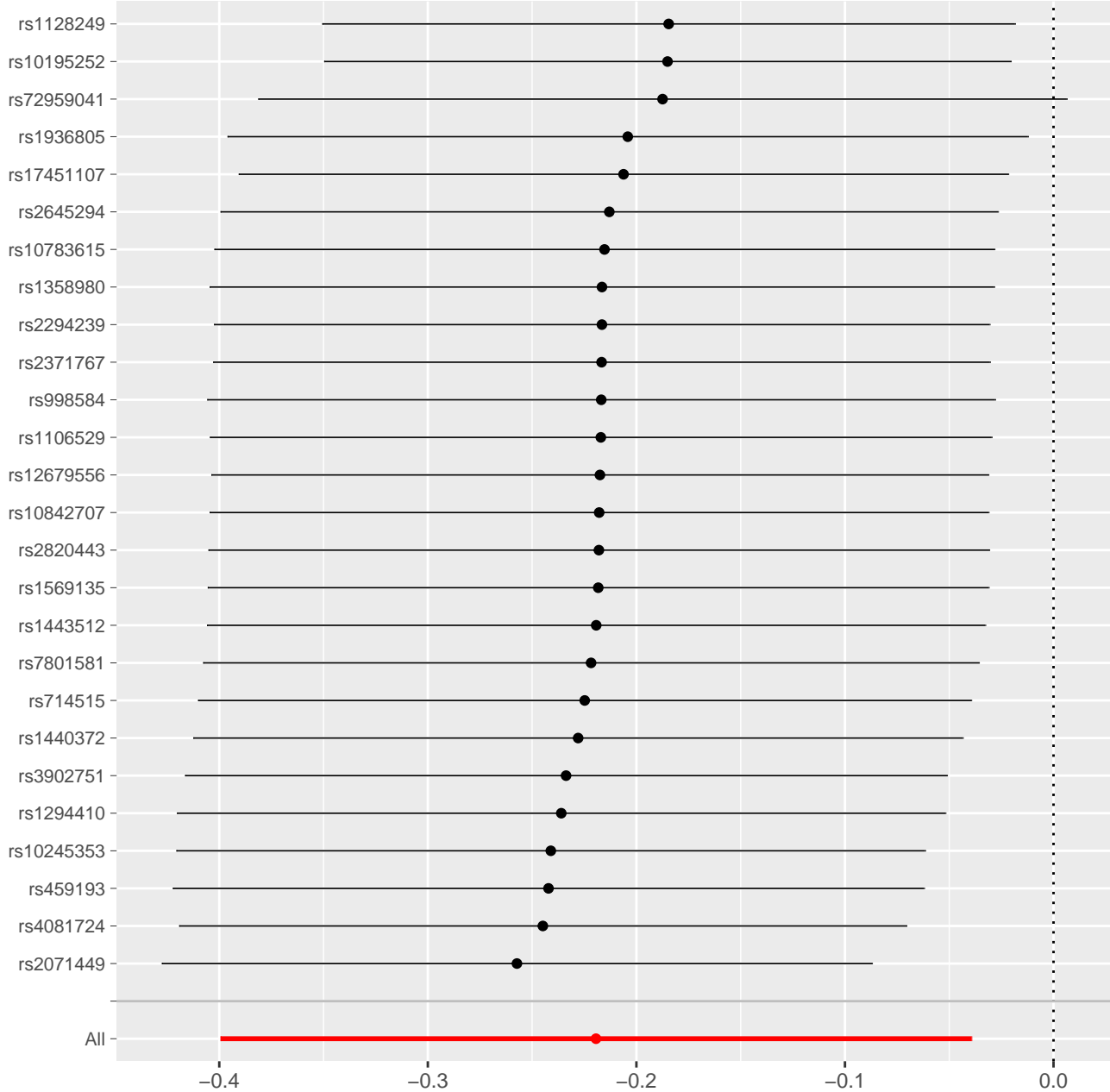
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'XXL\_VLDL\_FC\_int\_imputed.txt adiposity\_instruments.txt'



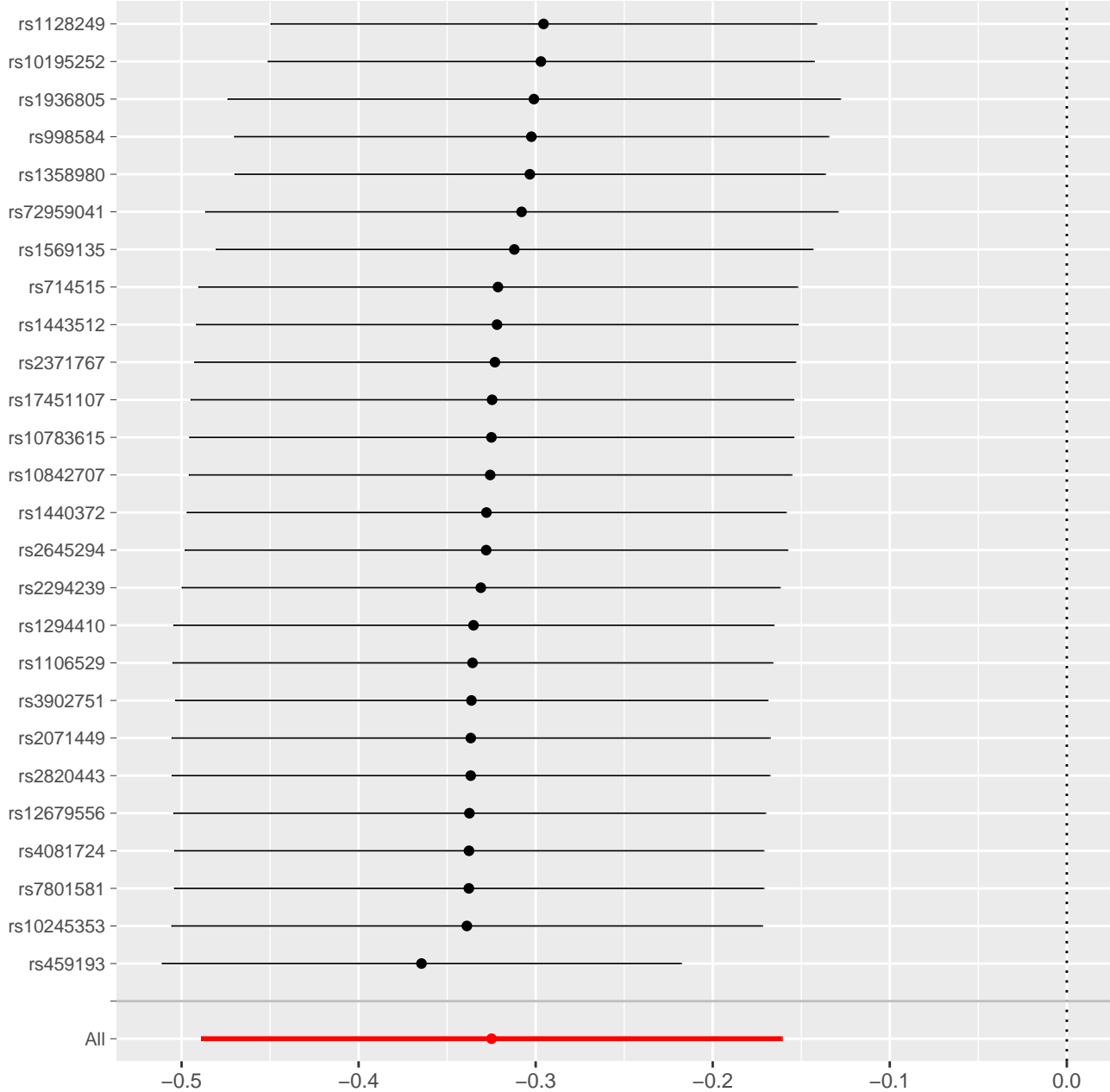
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'XXL\_VLDL\_C\_int\_imputed.txt adiposity\_instruments.txt'

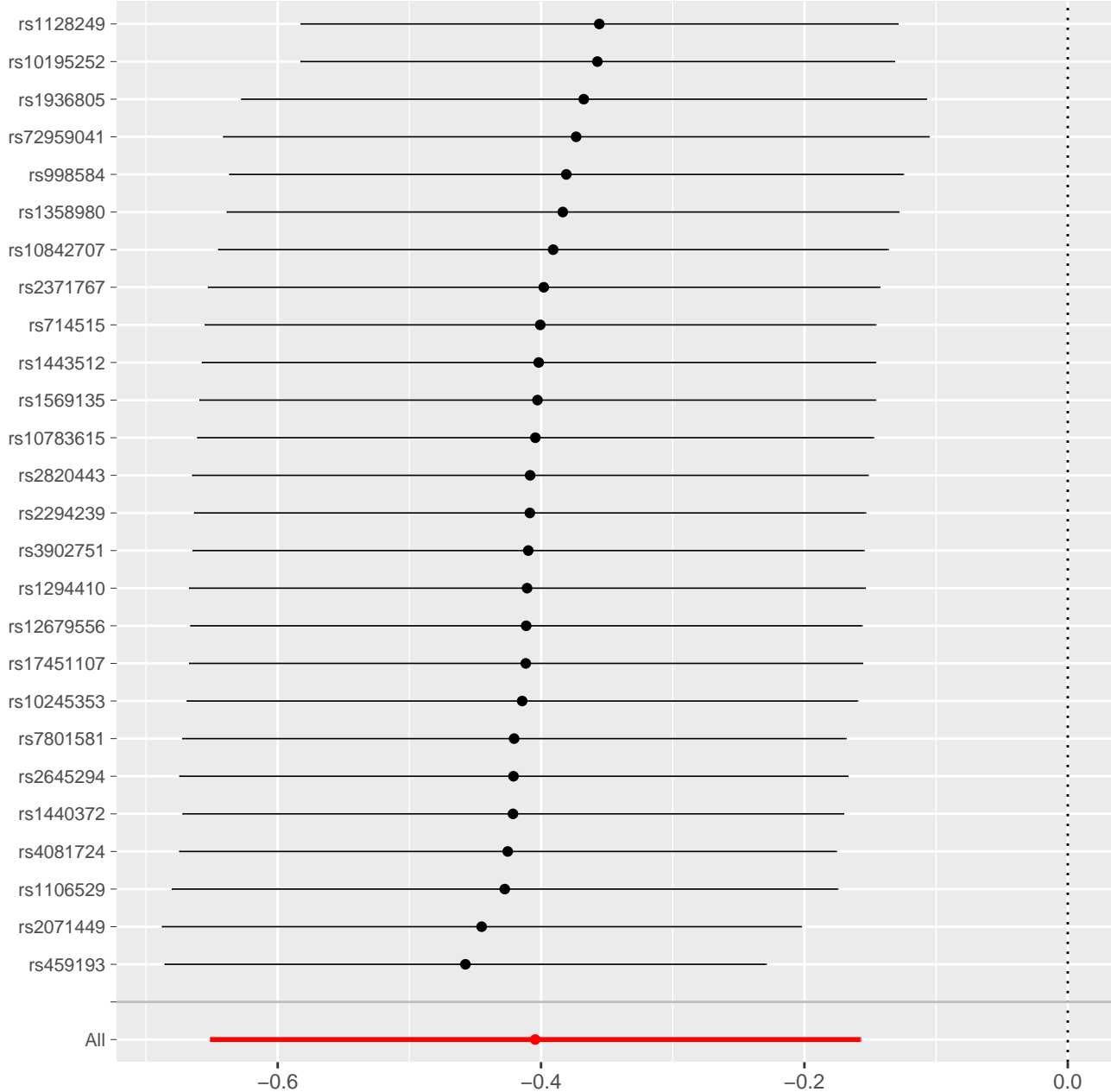




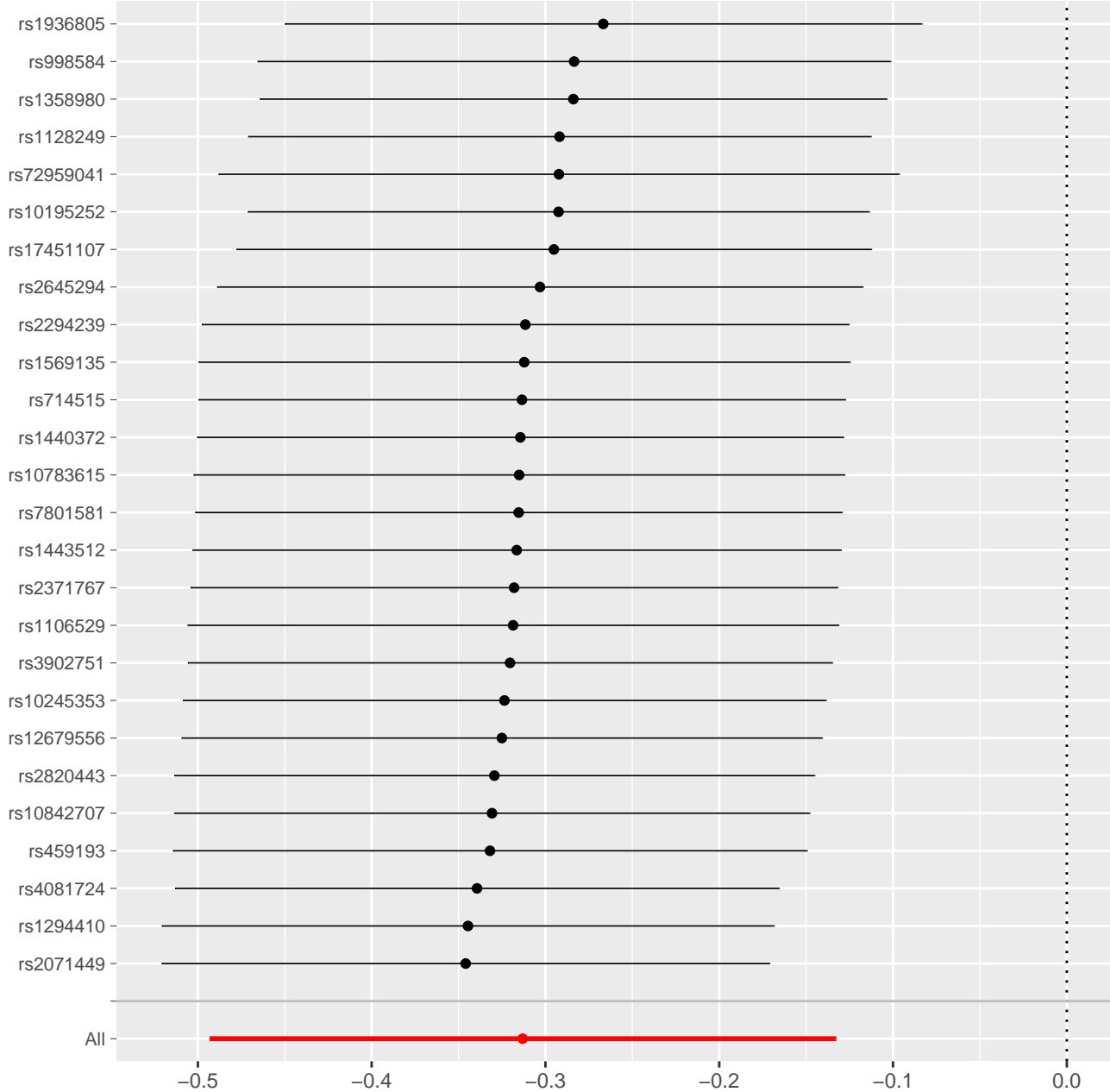


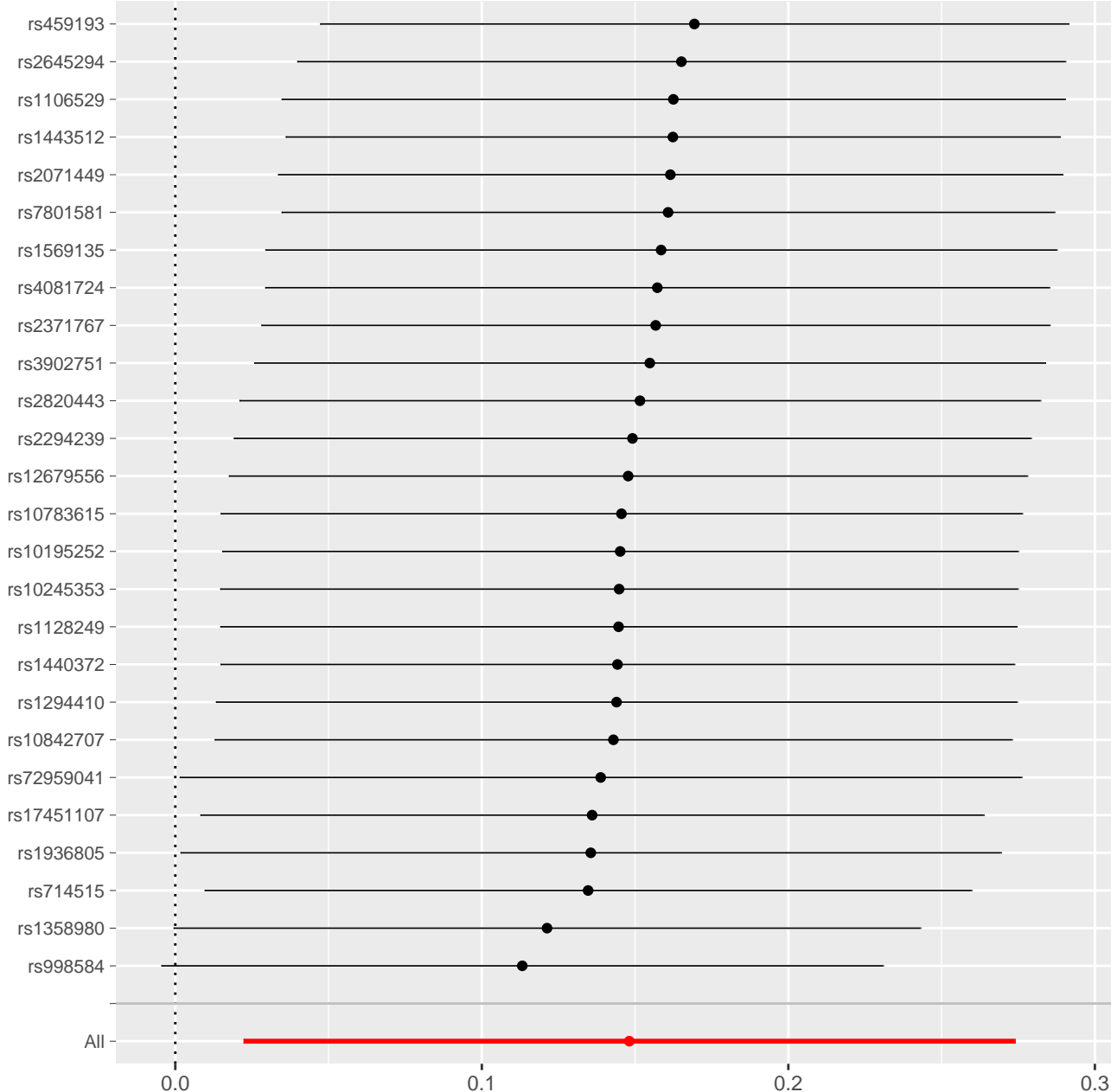
MR leave-one-out sensitivity analysis for 'Shungin WHR EU sex combined 26 SNPs' on 'IDL\_CE\_pct\_int\_imputed.txt\_adiposity\_instruments.txt'

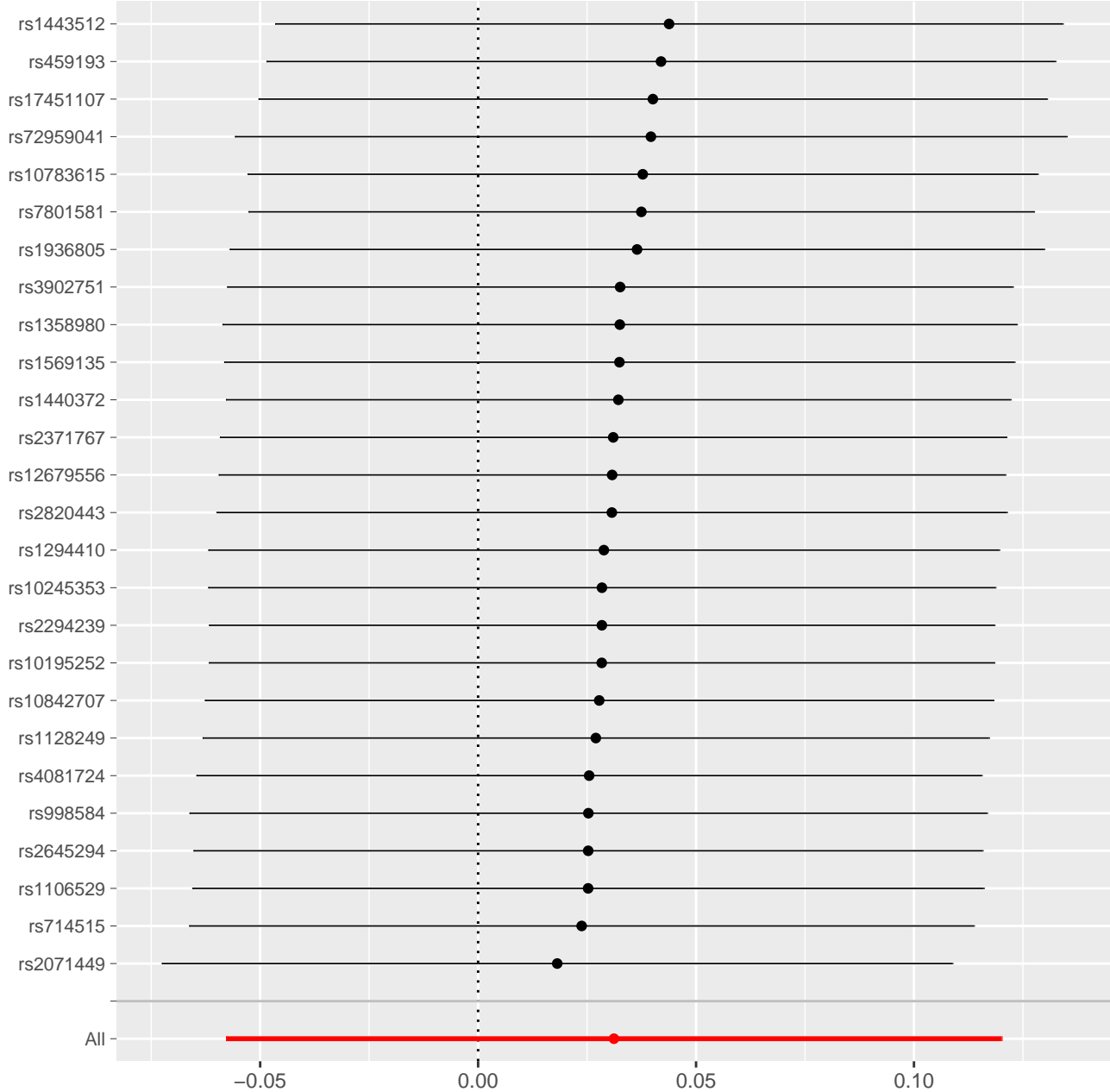




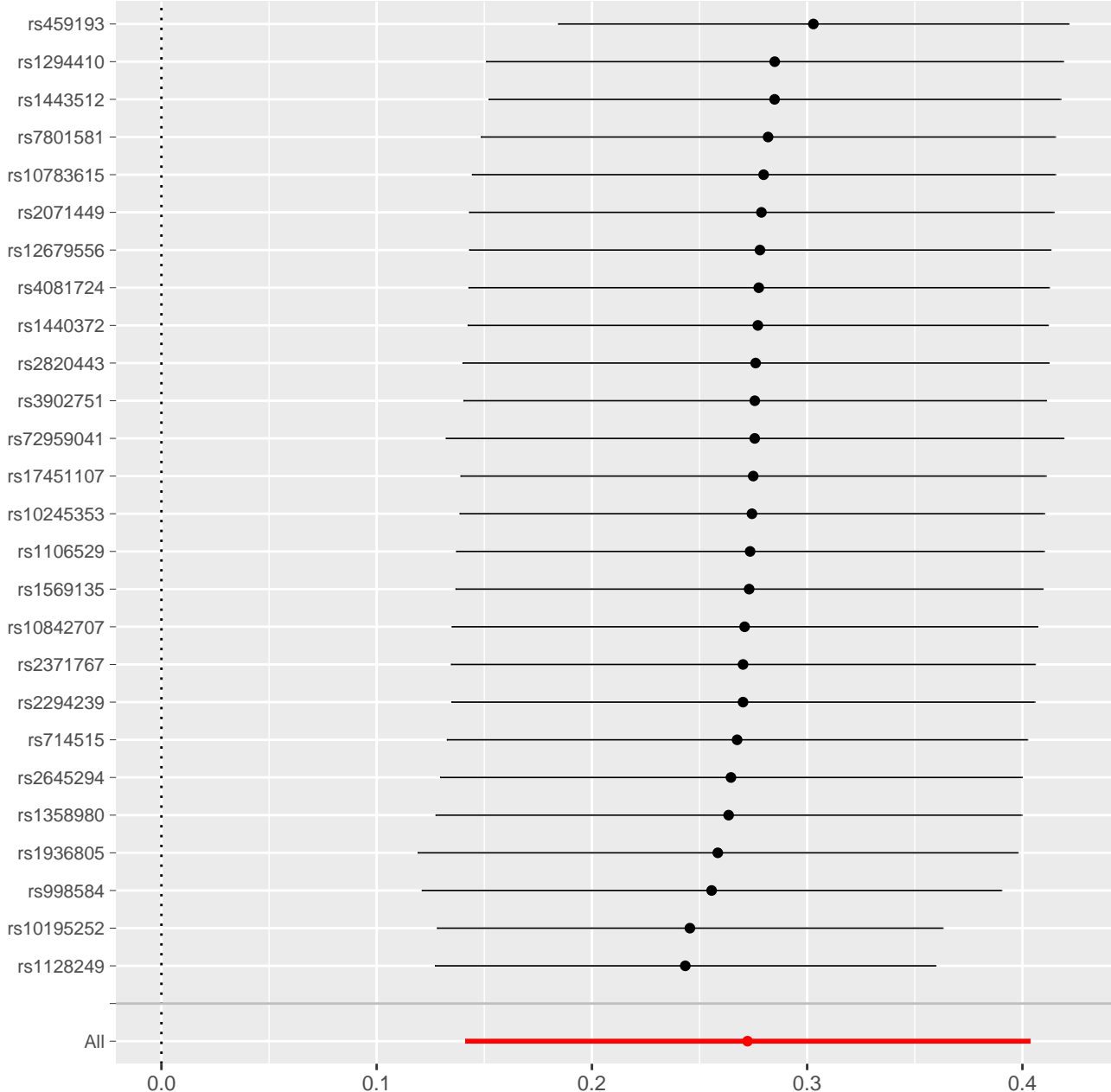
MR leave-one-out sensitivity analysis for 'Shungin WHR EU sex combined 26 SNPs' on 'XL\_VLDL\_CE\_pct\_int\_imputed.txt\_adiposity\_instruments.txt'



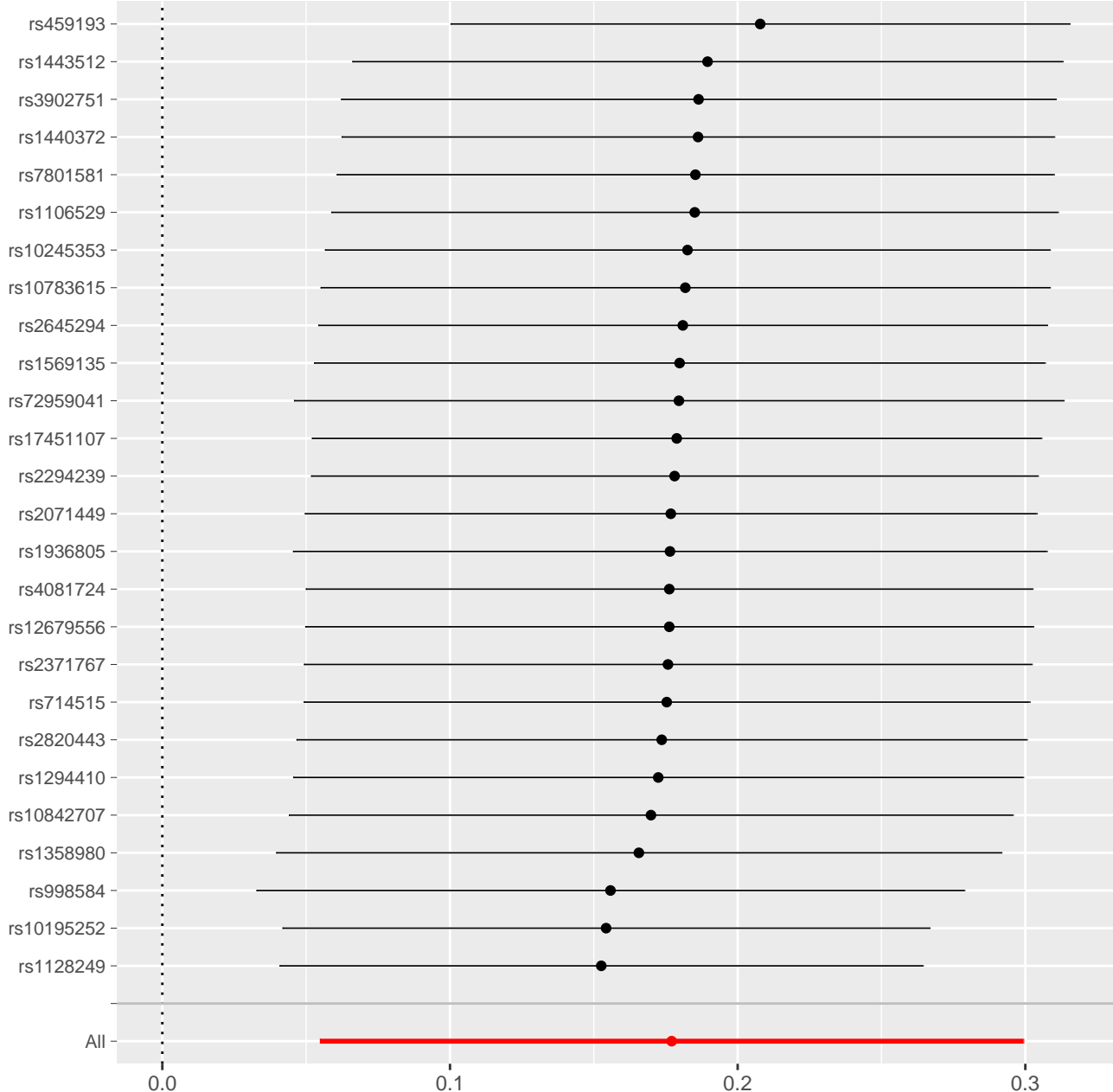




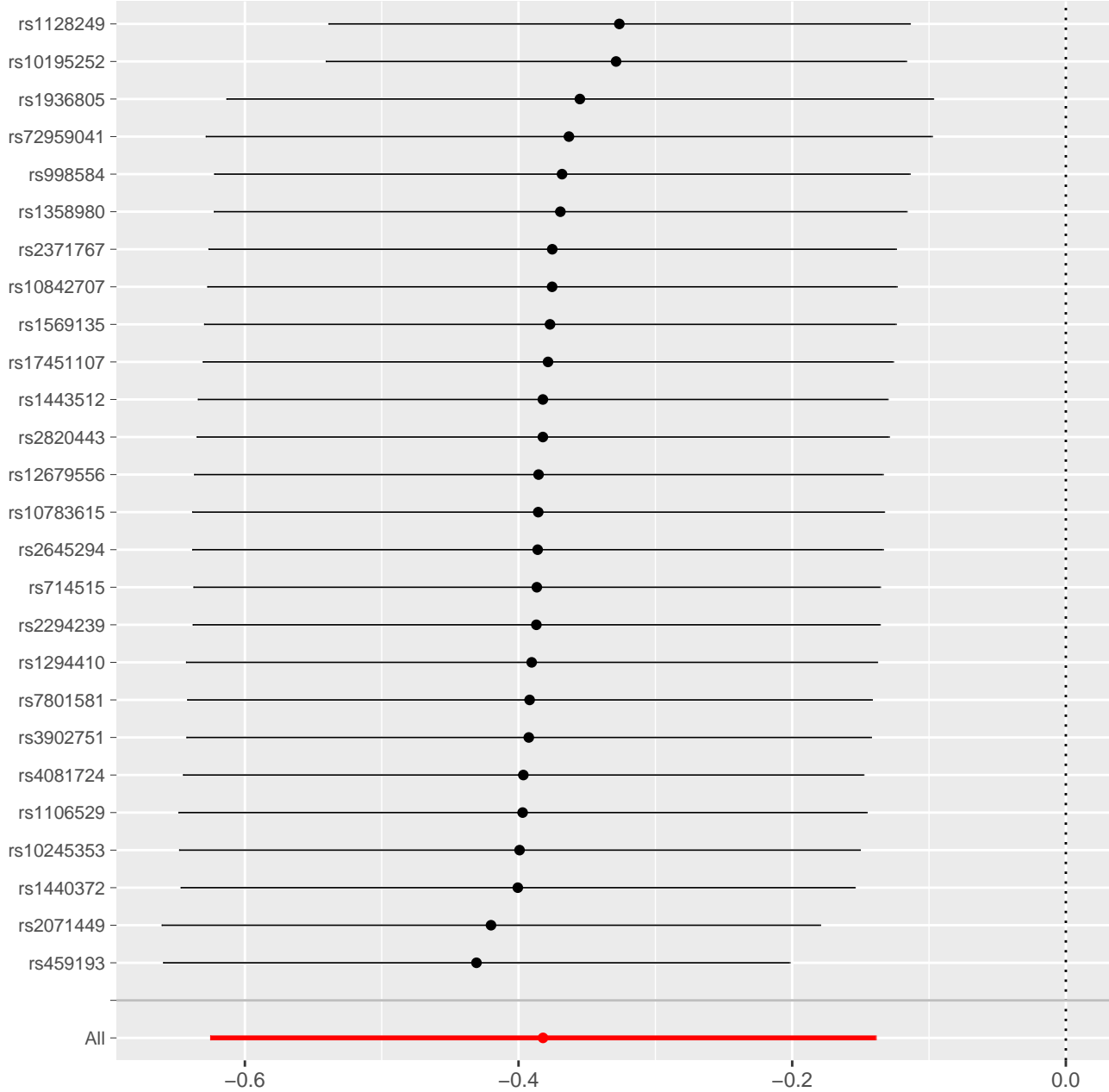
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'Total\_C\_int\_imputed.txt adiposity\_instruments.txt'

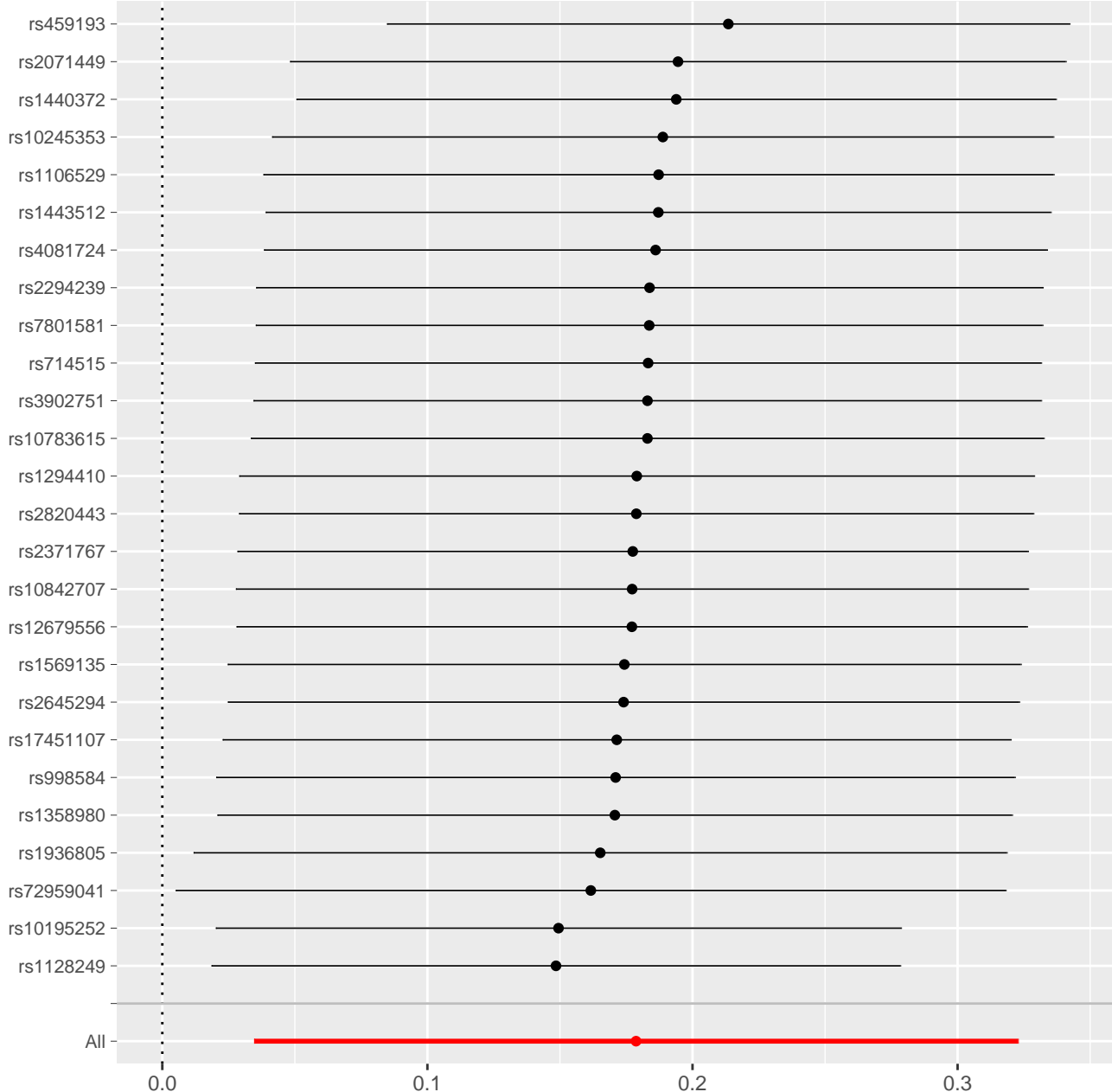




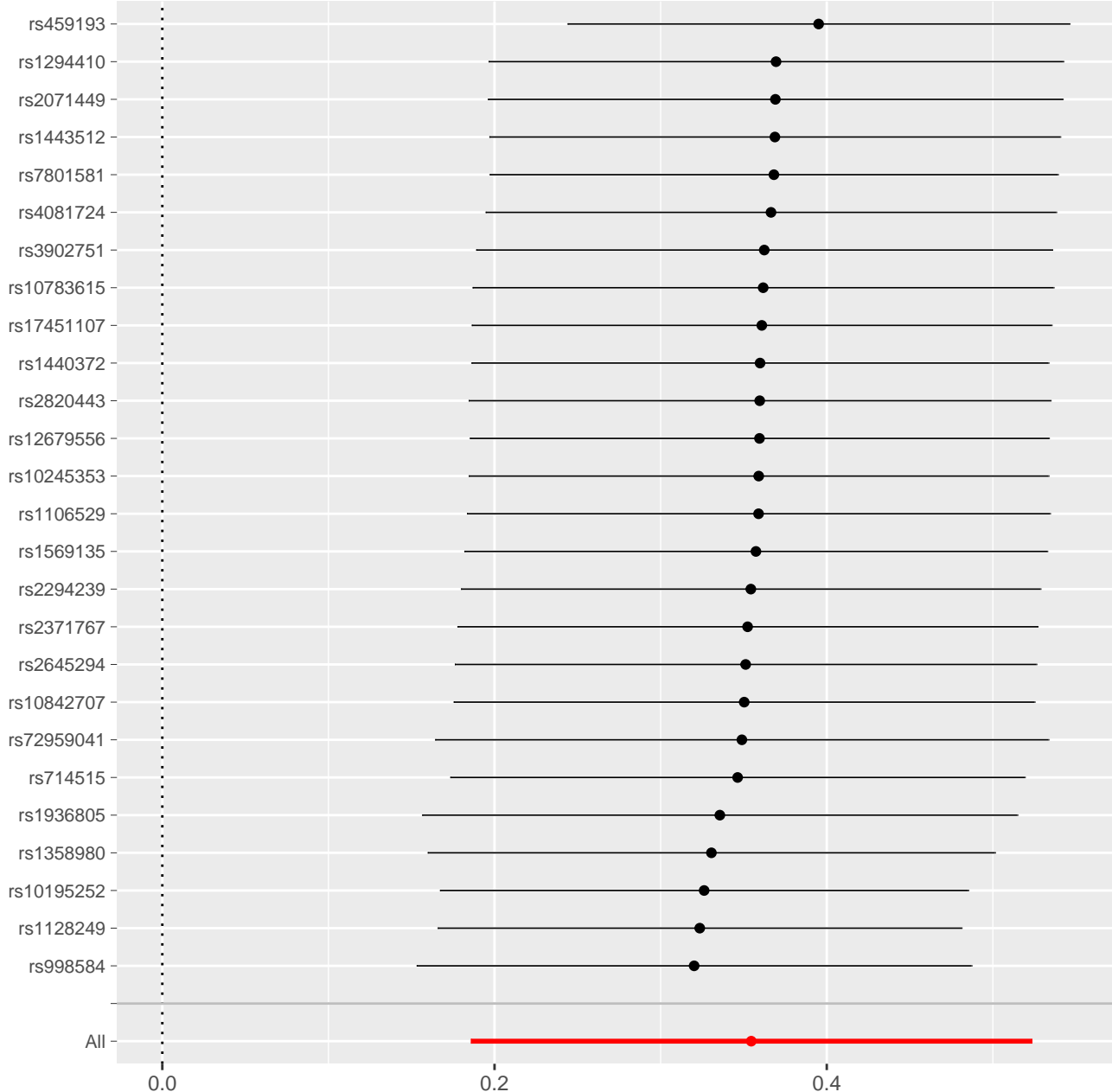


MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'PUFA\_int\_imputed.txt\_adiposity\_instruments.txt'

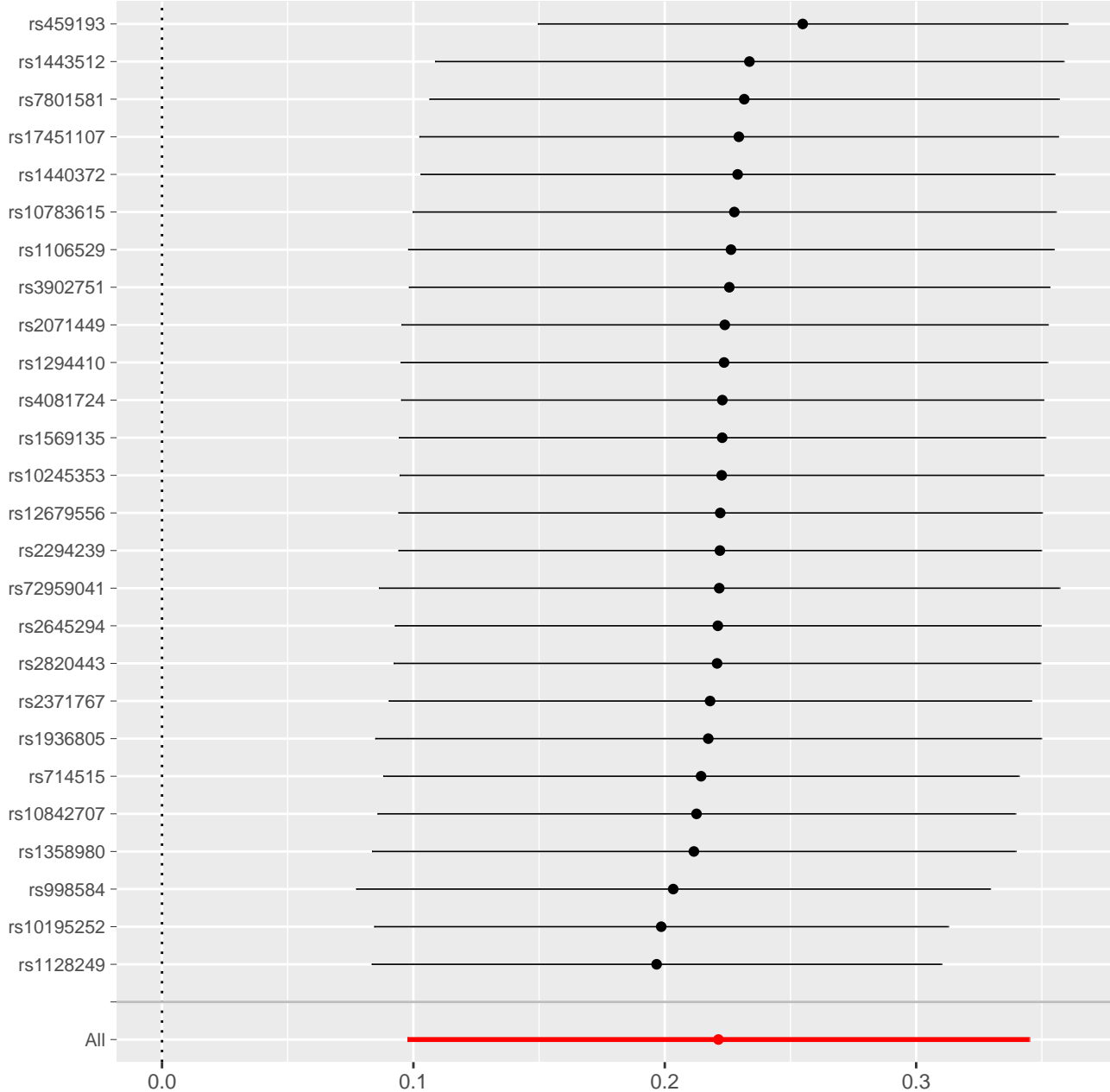


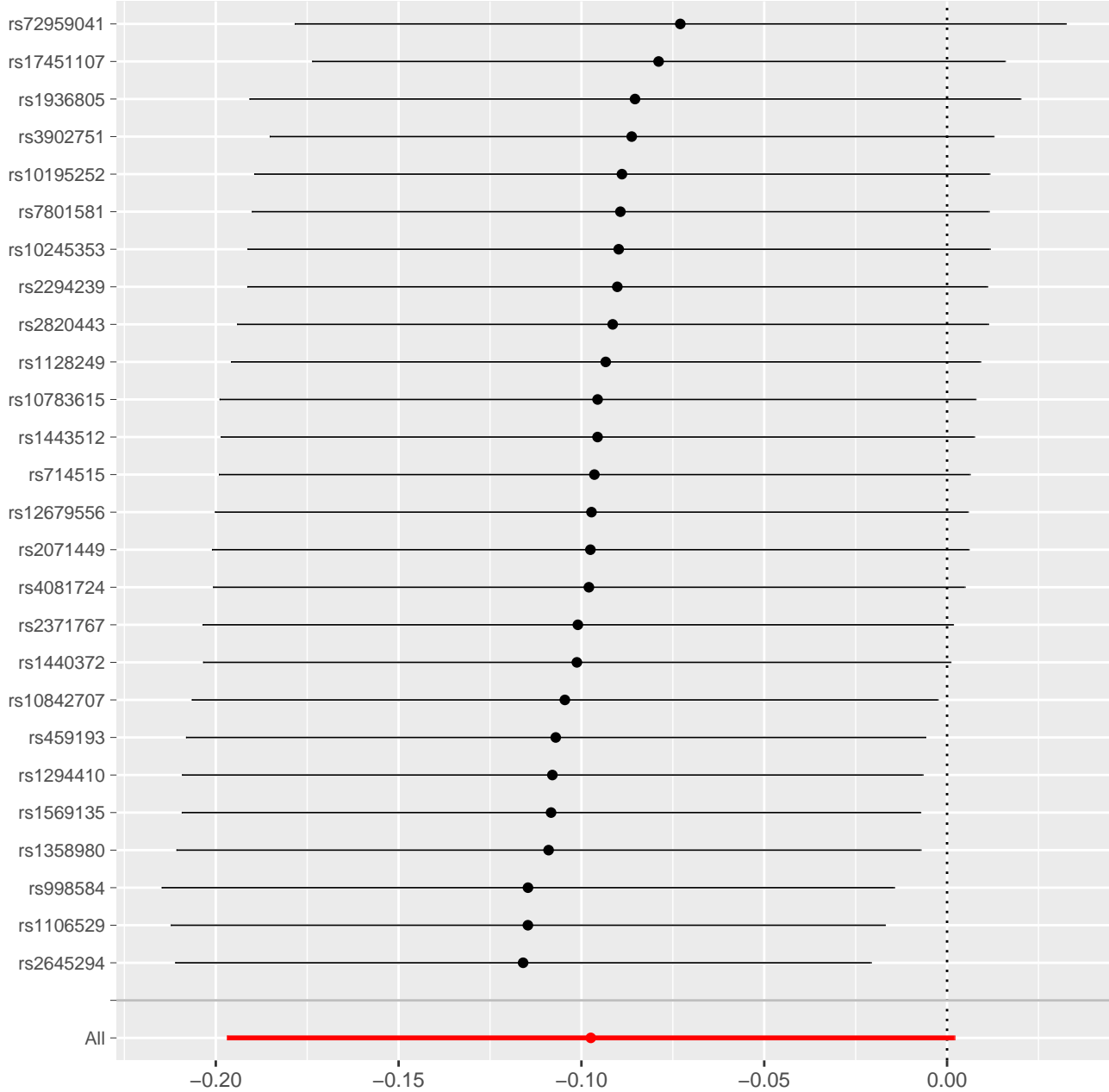


MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'XL\_HDL\_TG\_int\_imputed.txt\_adiposity\_instruments.txt'

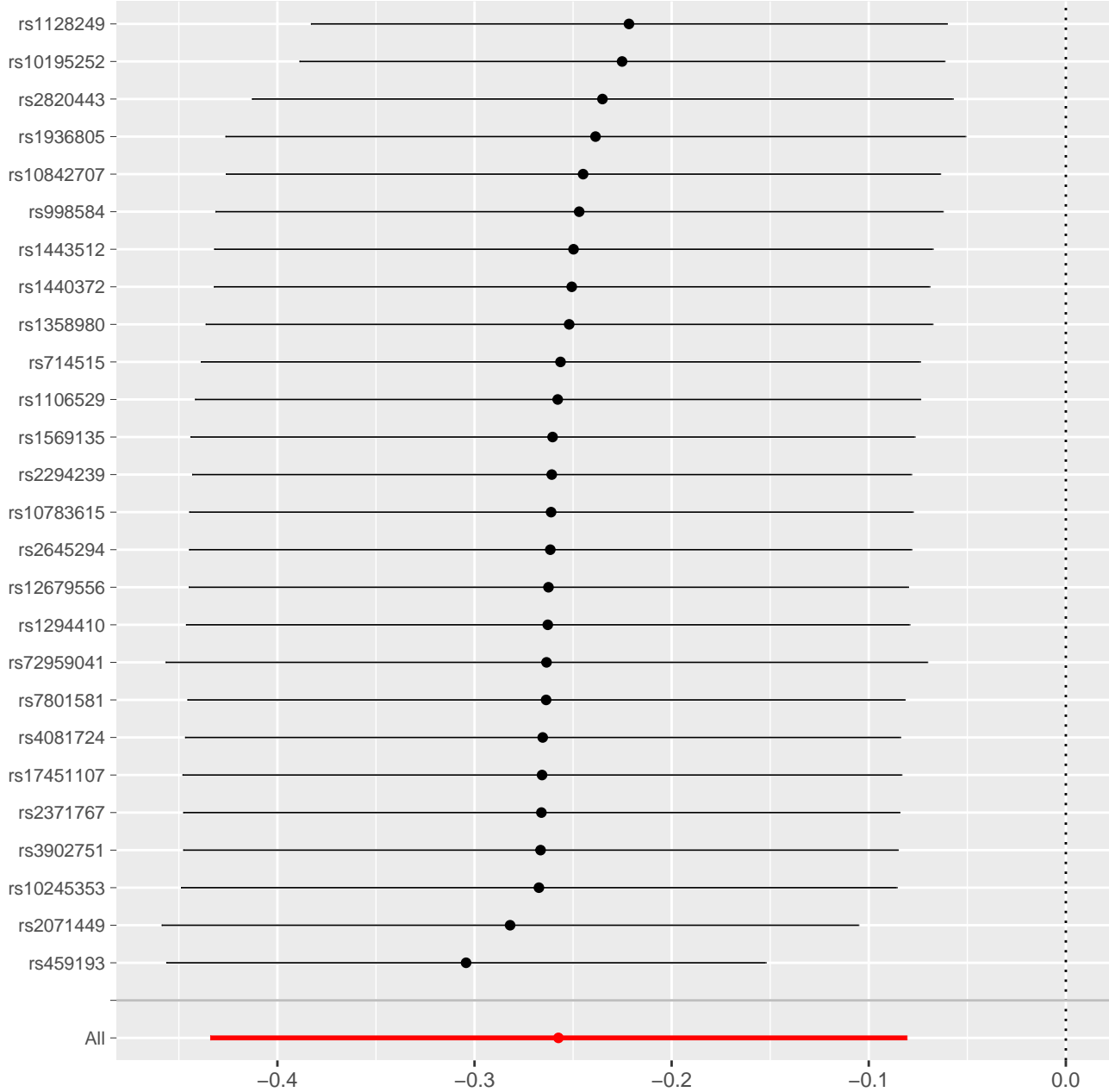


MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'S\_LDL\_CE\_int\_imputed.txt adiposity\_instruments.txt'

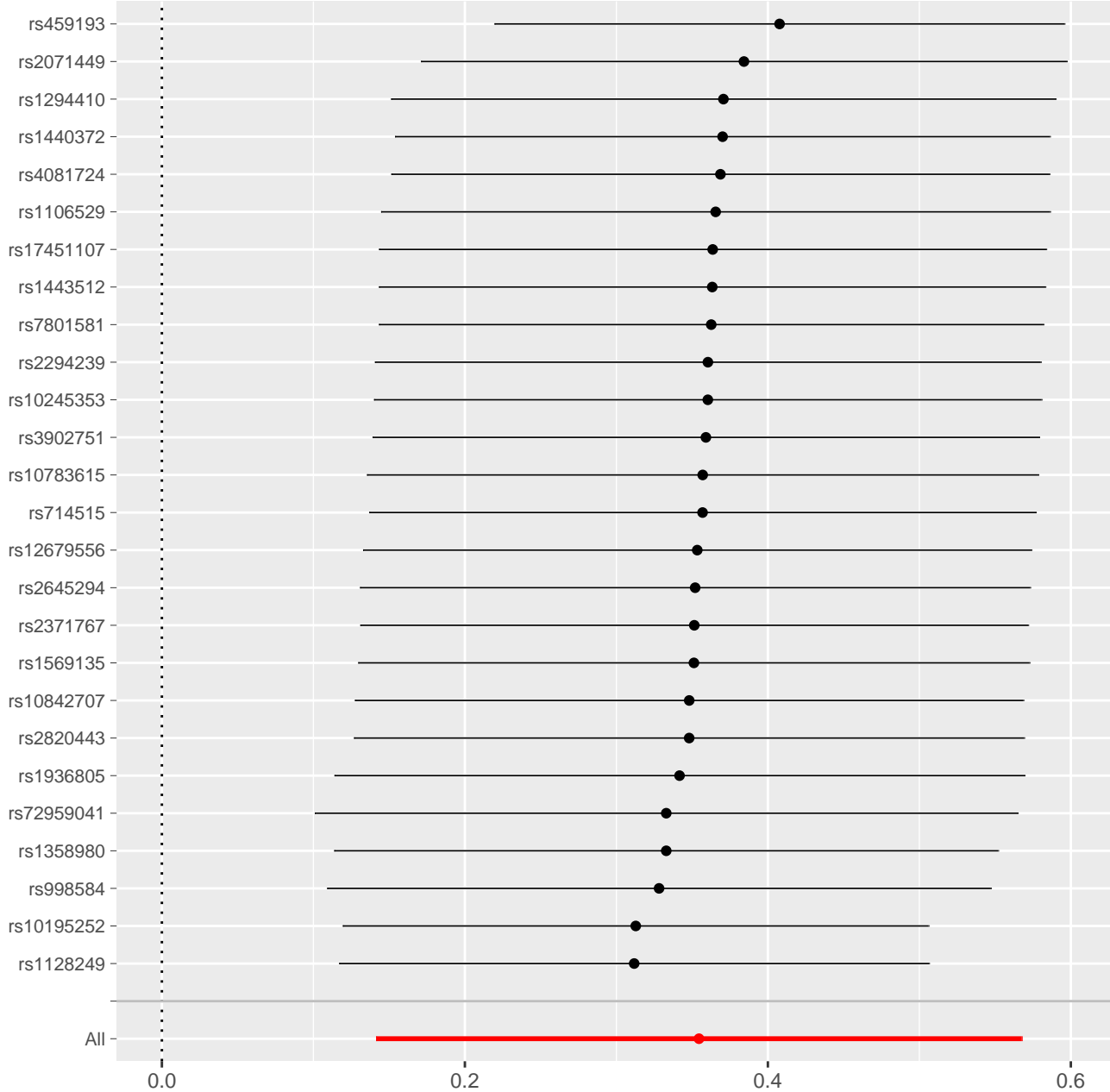




MR leave-one-out sensitivity analysis for 'Shungin WHR EU sex combined 26 SNPs' on 'bOHbutyrate\_int\_imputed.txt\_adiposity\_instruments.txt'

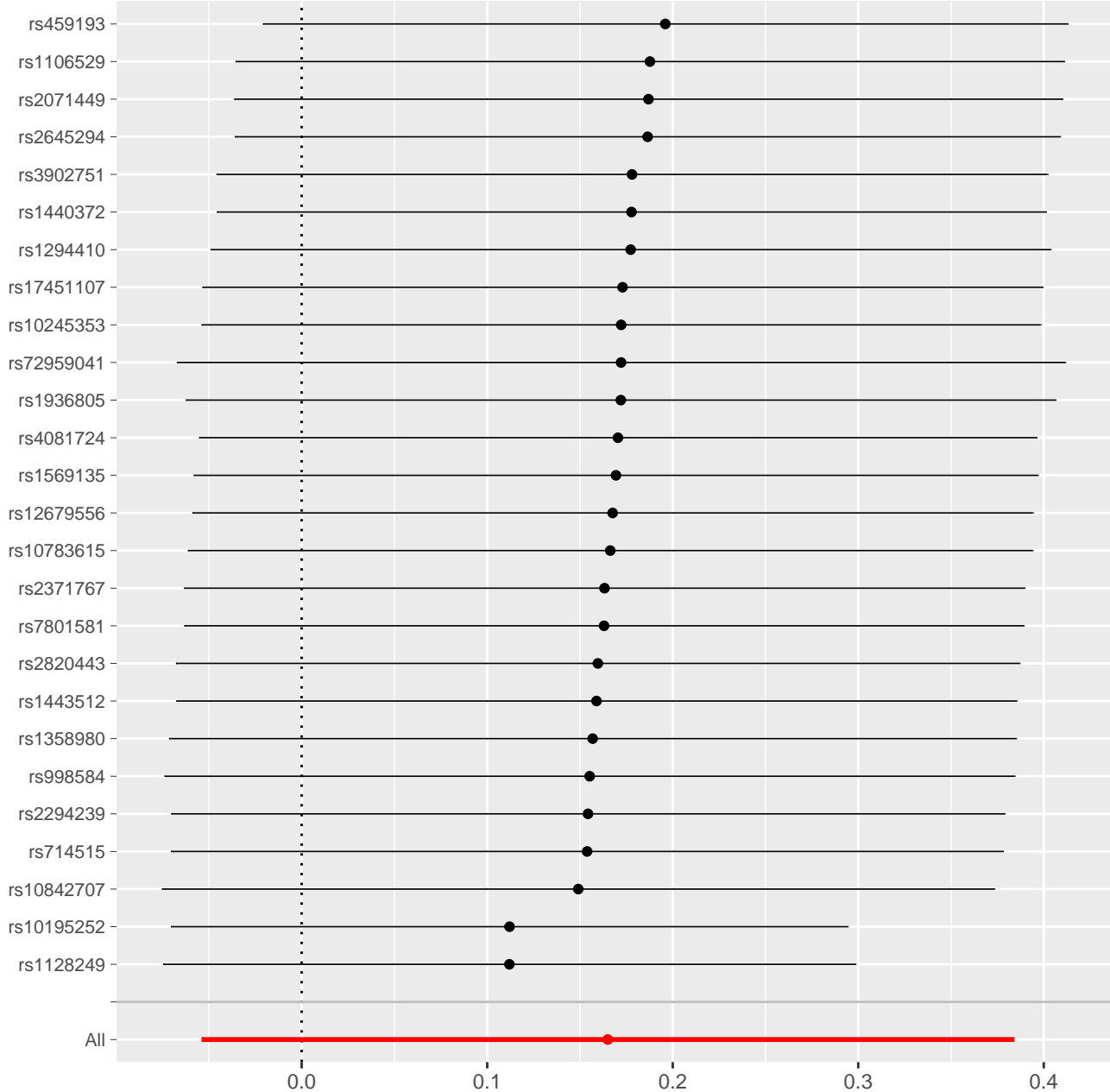


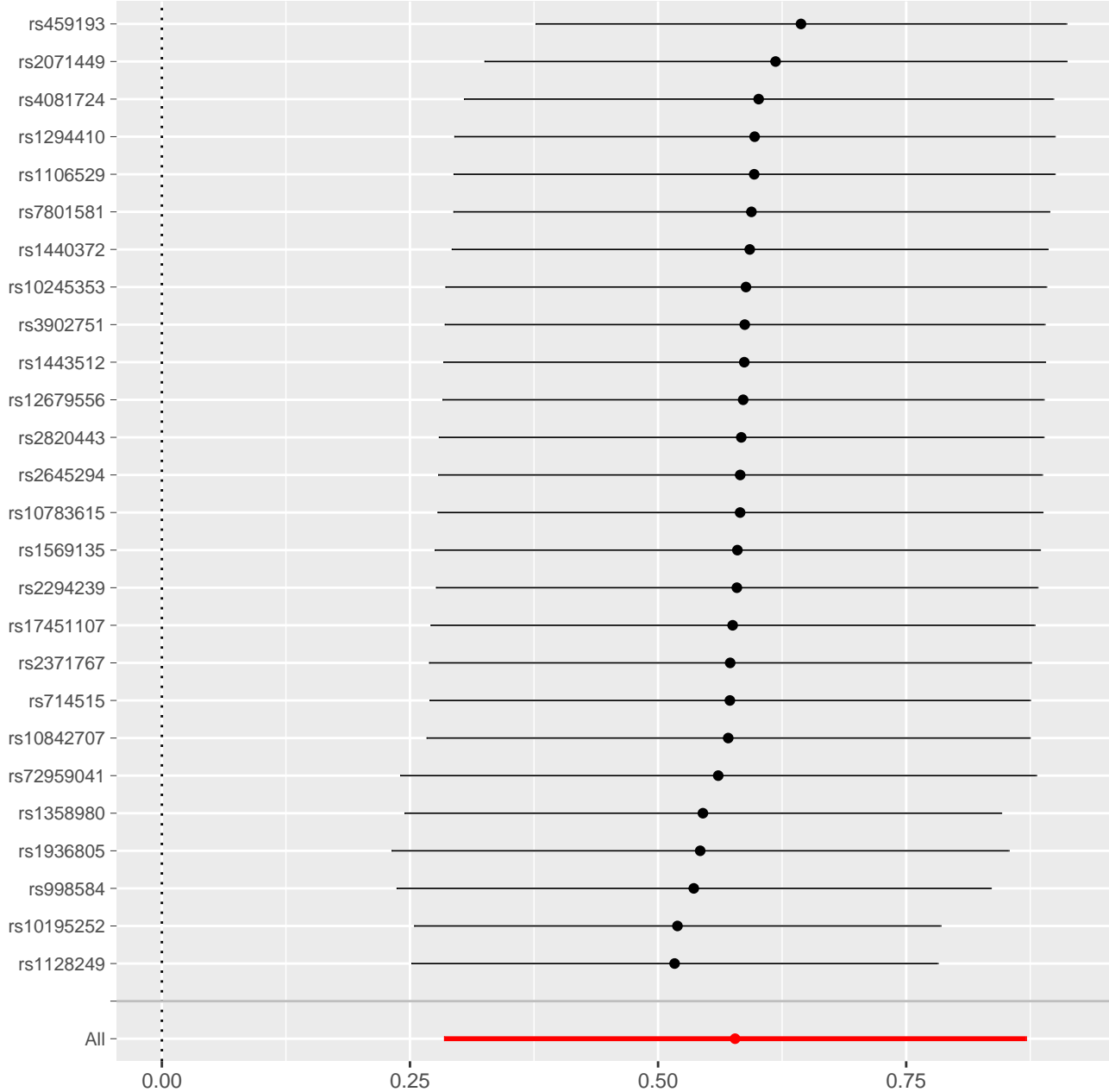
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'Gly\_int\_imputed.txt adiposity\_instruments.txt'



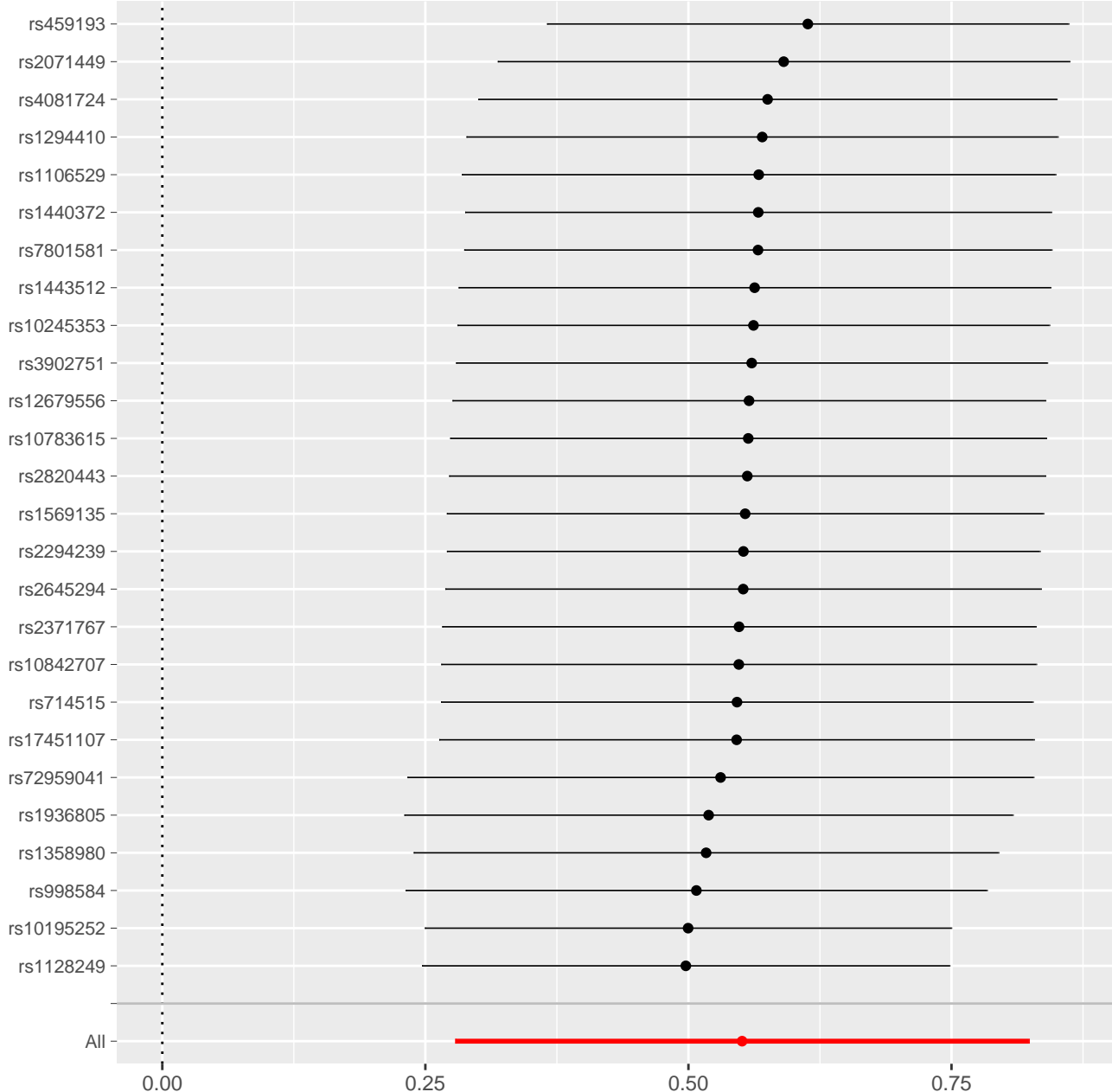
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'L\_LDL\_TG\_int\_imputed.txt adiposity\_instruments.txt'

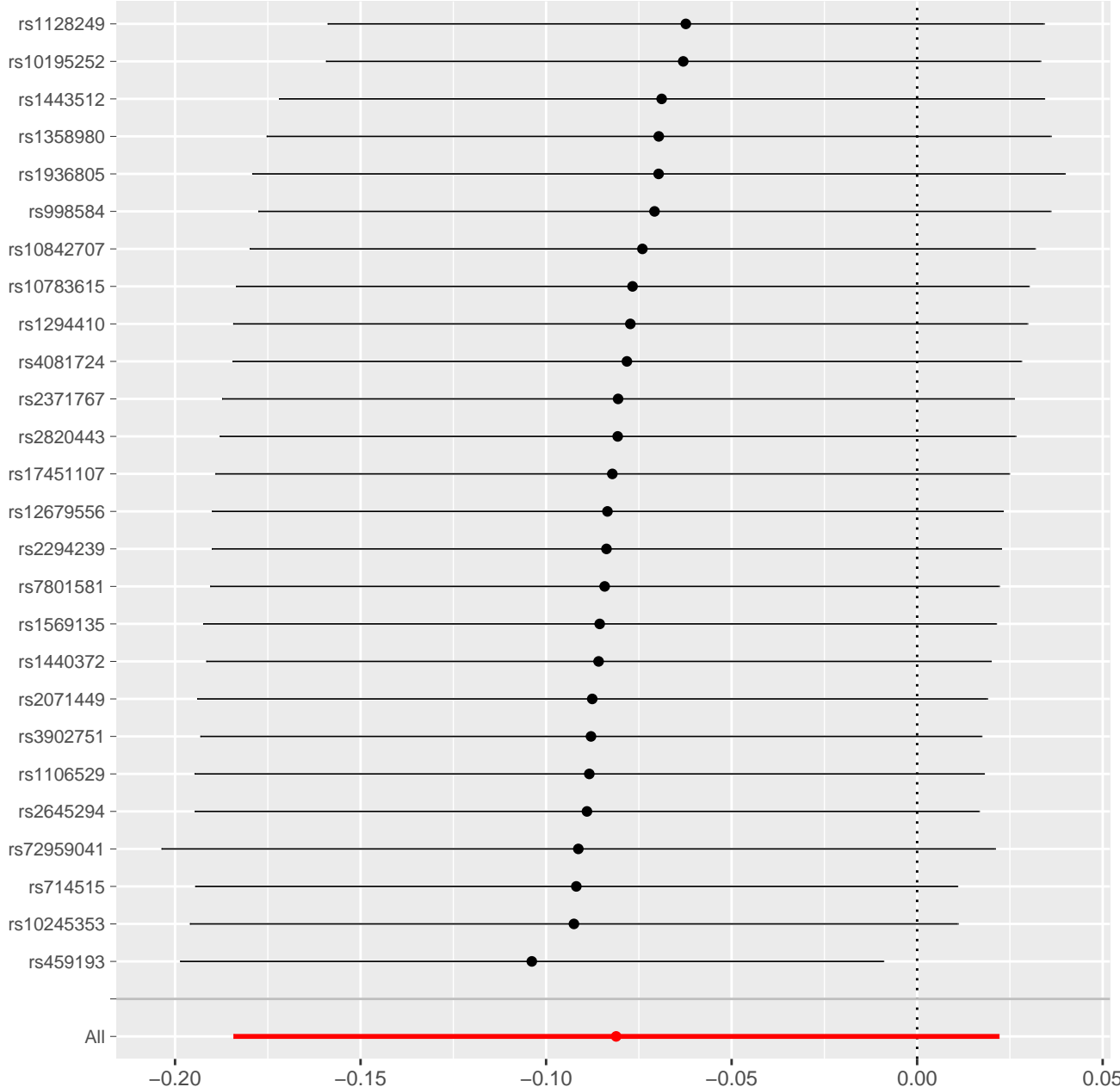


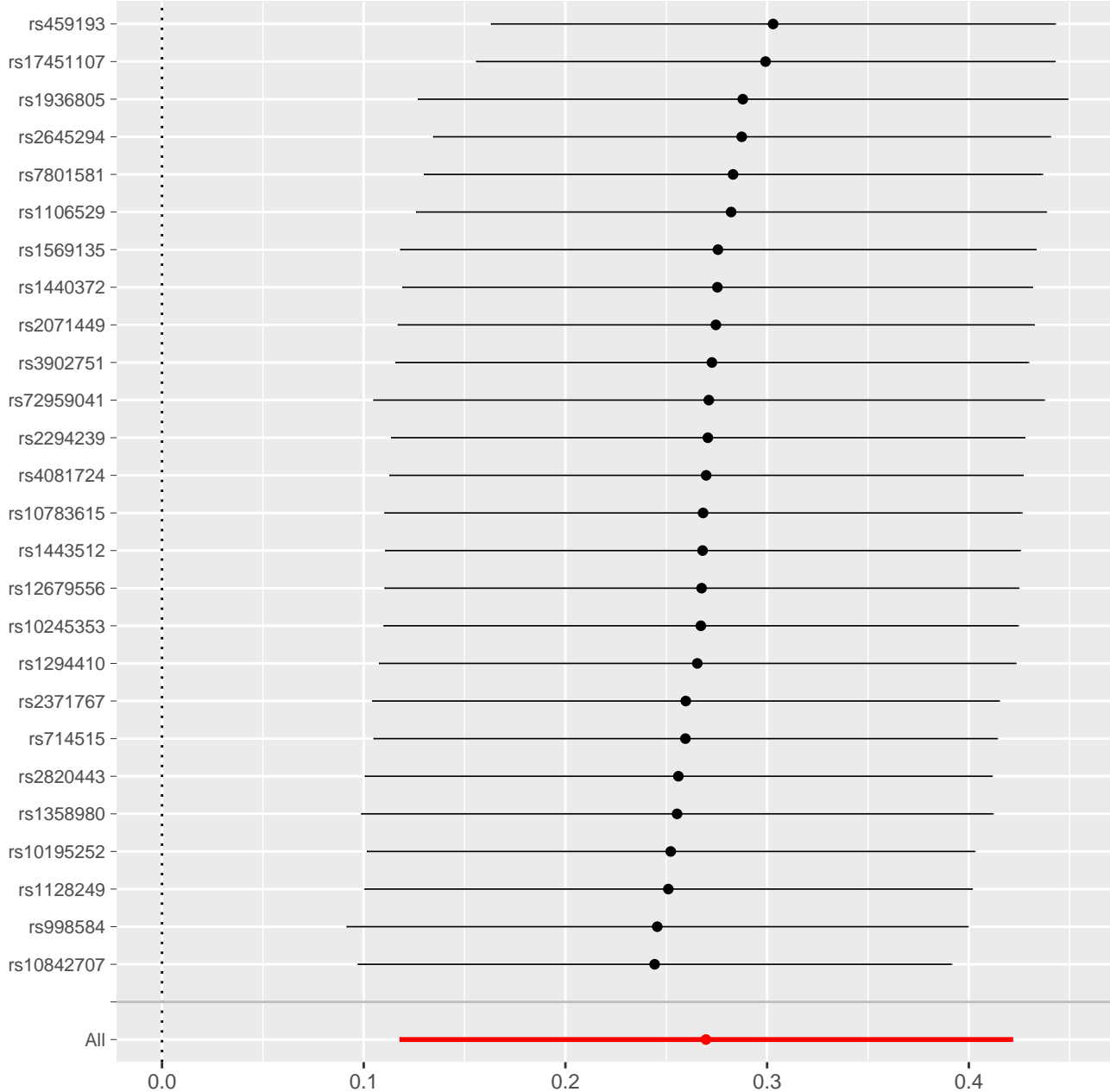




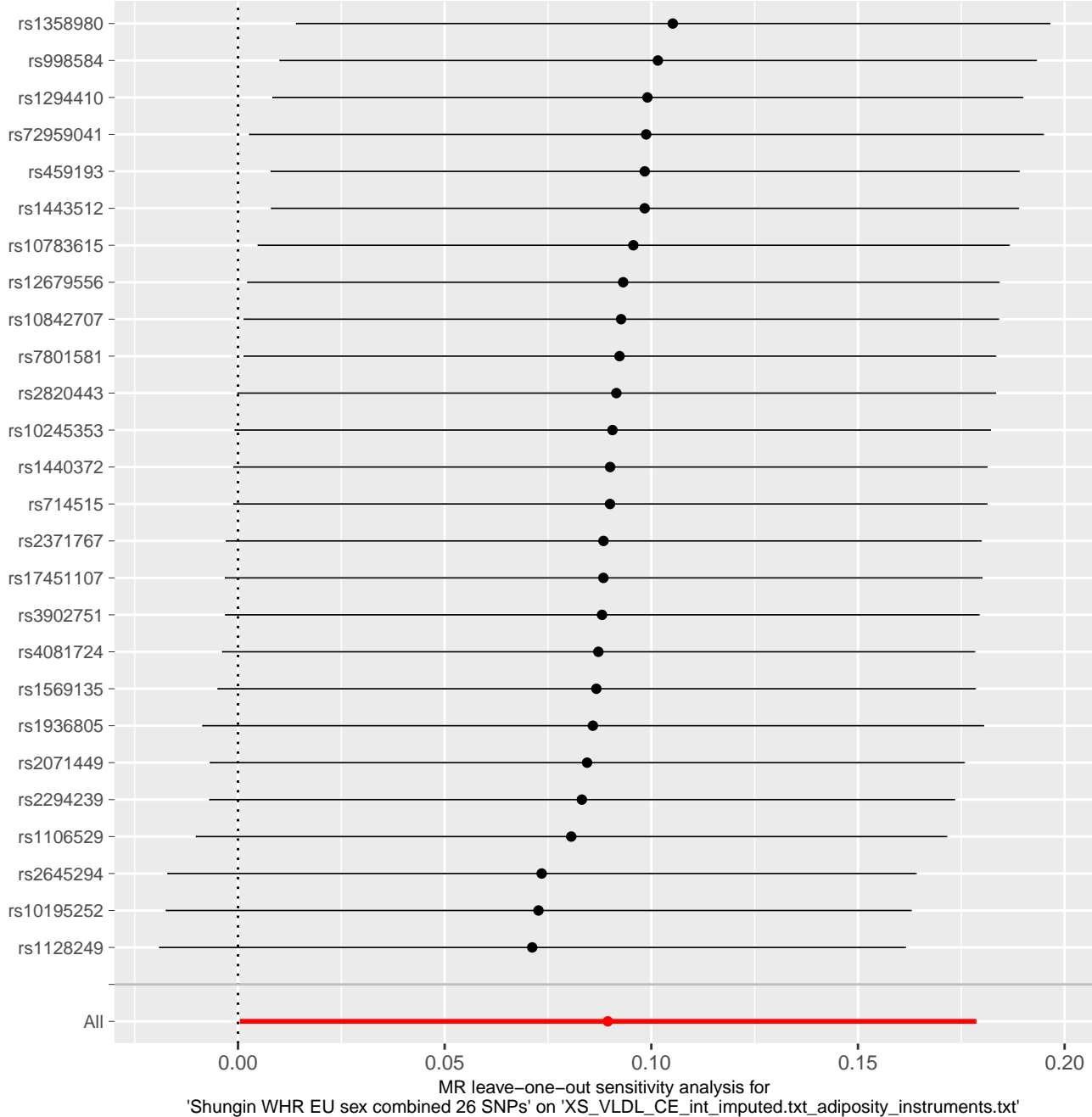
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'VLDL\_L\_int\_imputed.txt\_adiposity\_instruments.txt'

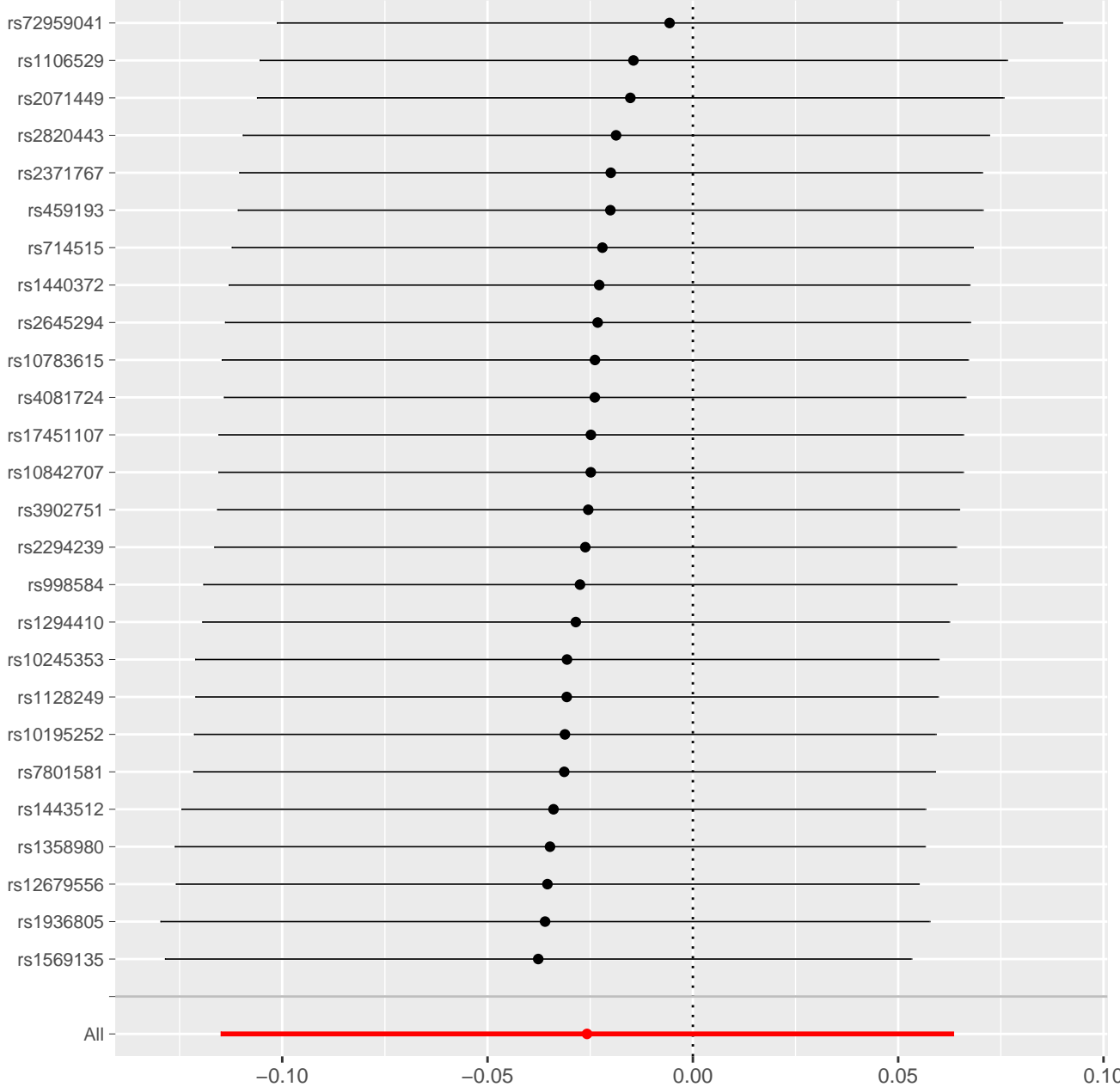




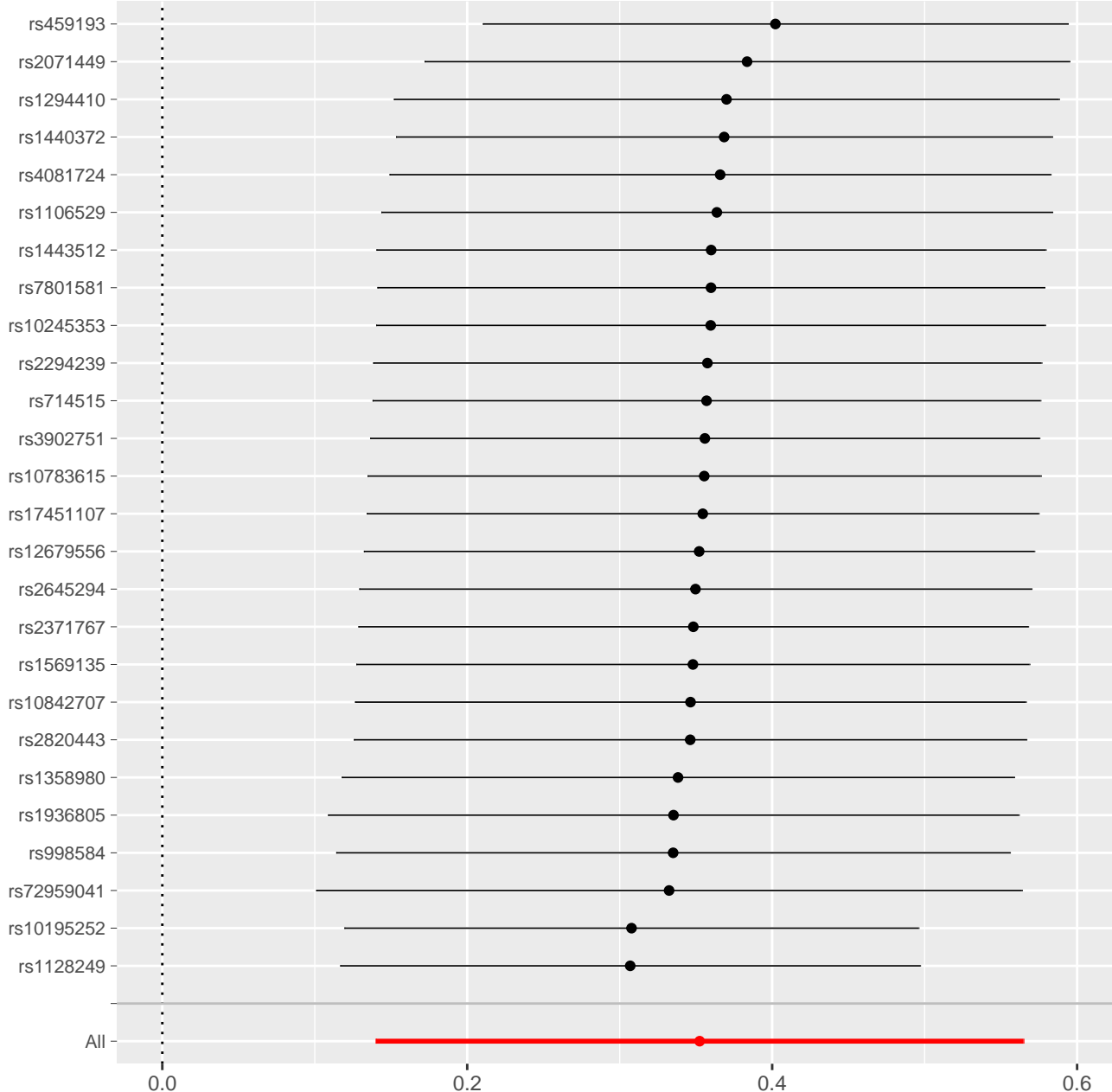


MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'S\_HDL\_L\_int\_imputed.txt adiposity\_instruments.txt'



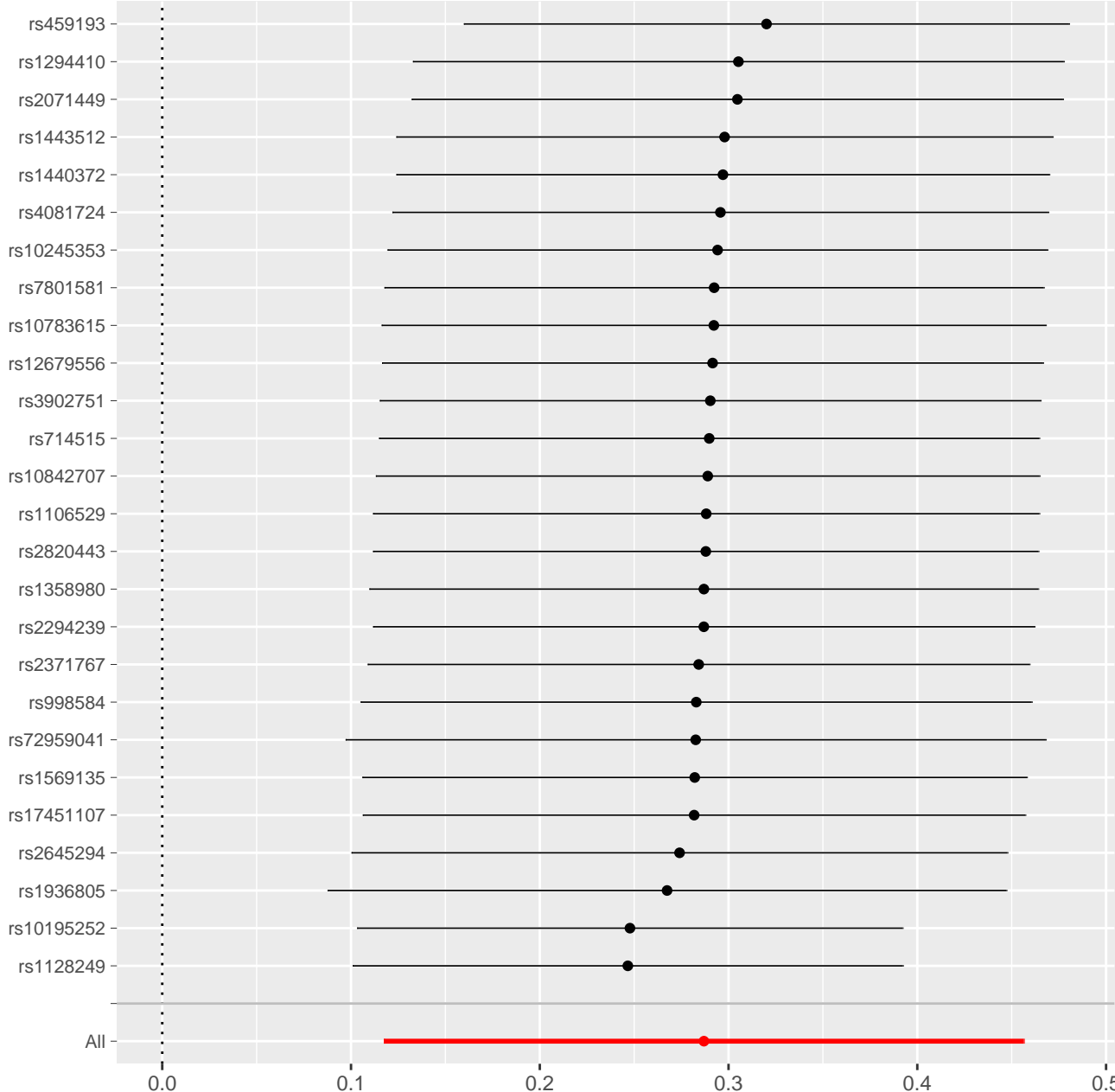


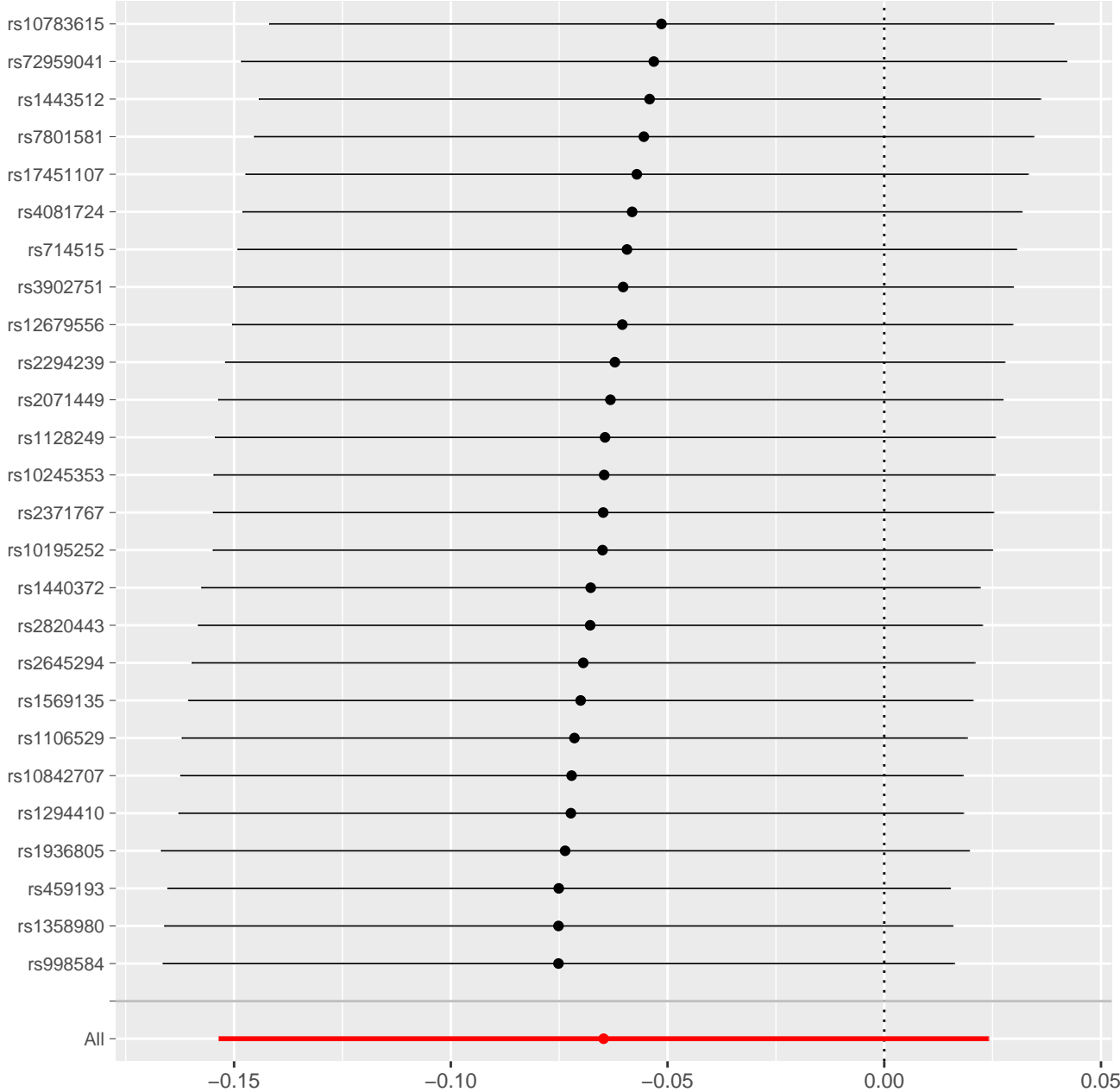
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'Phe\_int\_imputed.txt adiposity\_instruments.txt'

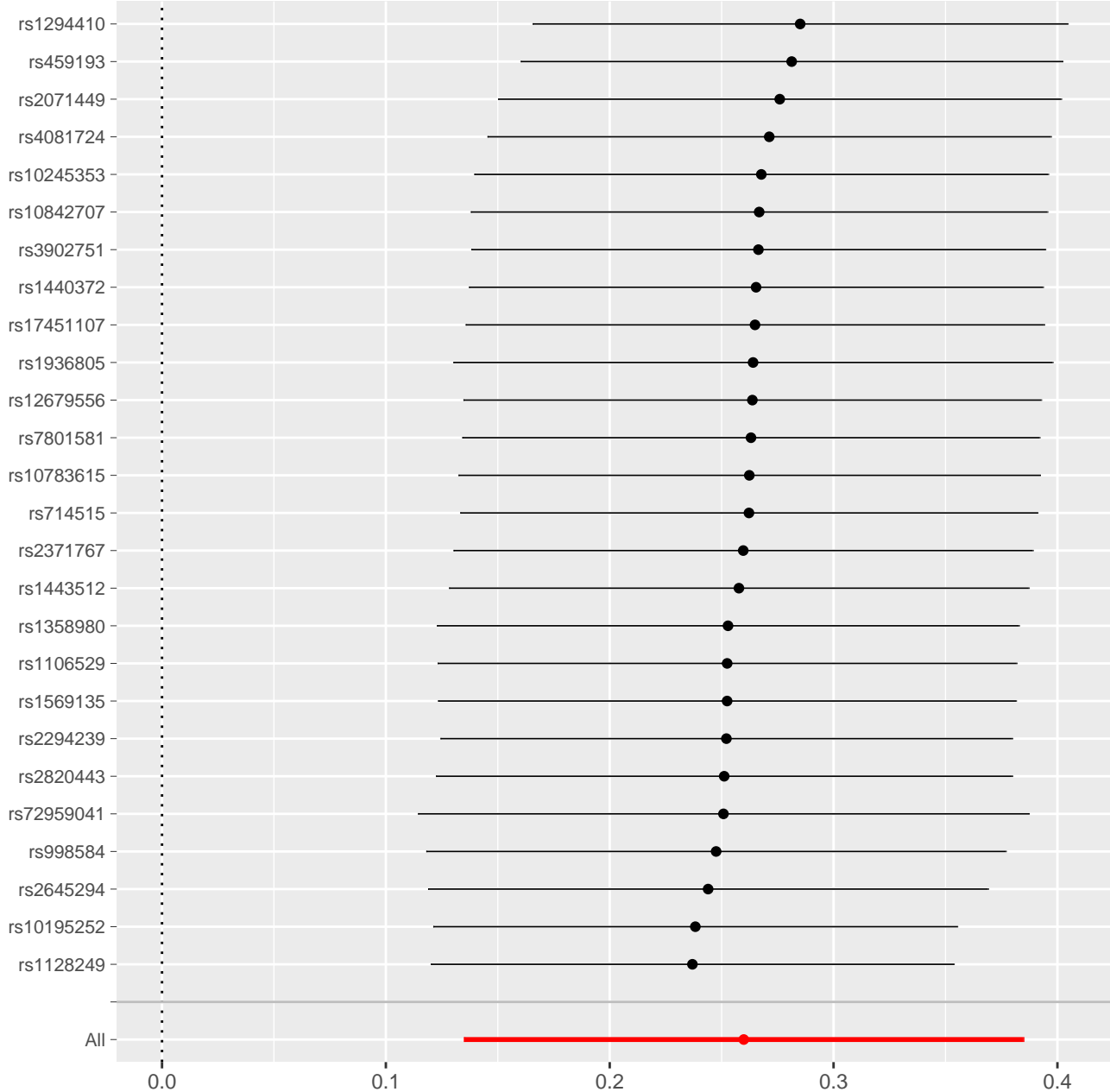


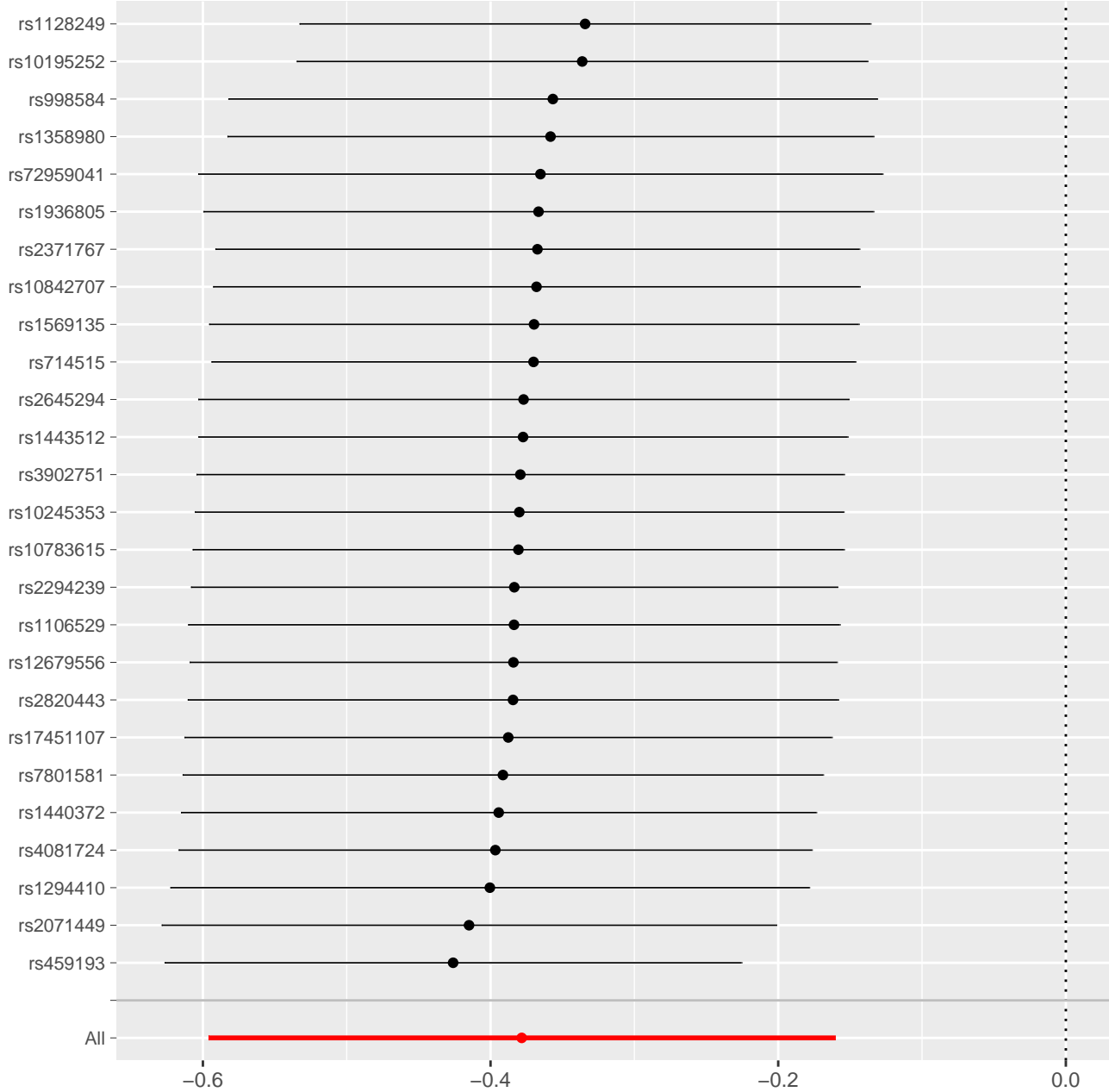
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'IDL\_TG\_int\_imputed.txt\_adiposity\_instruments.txt'

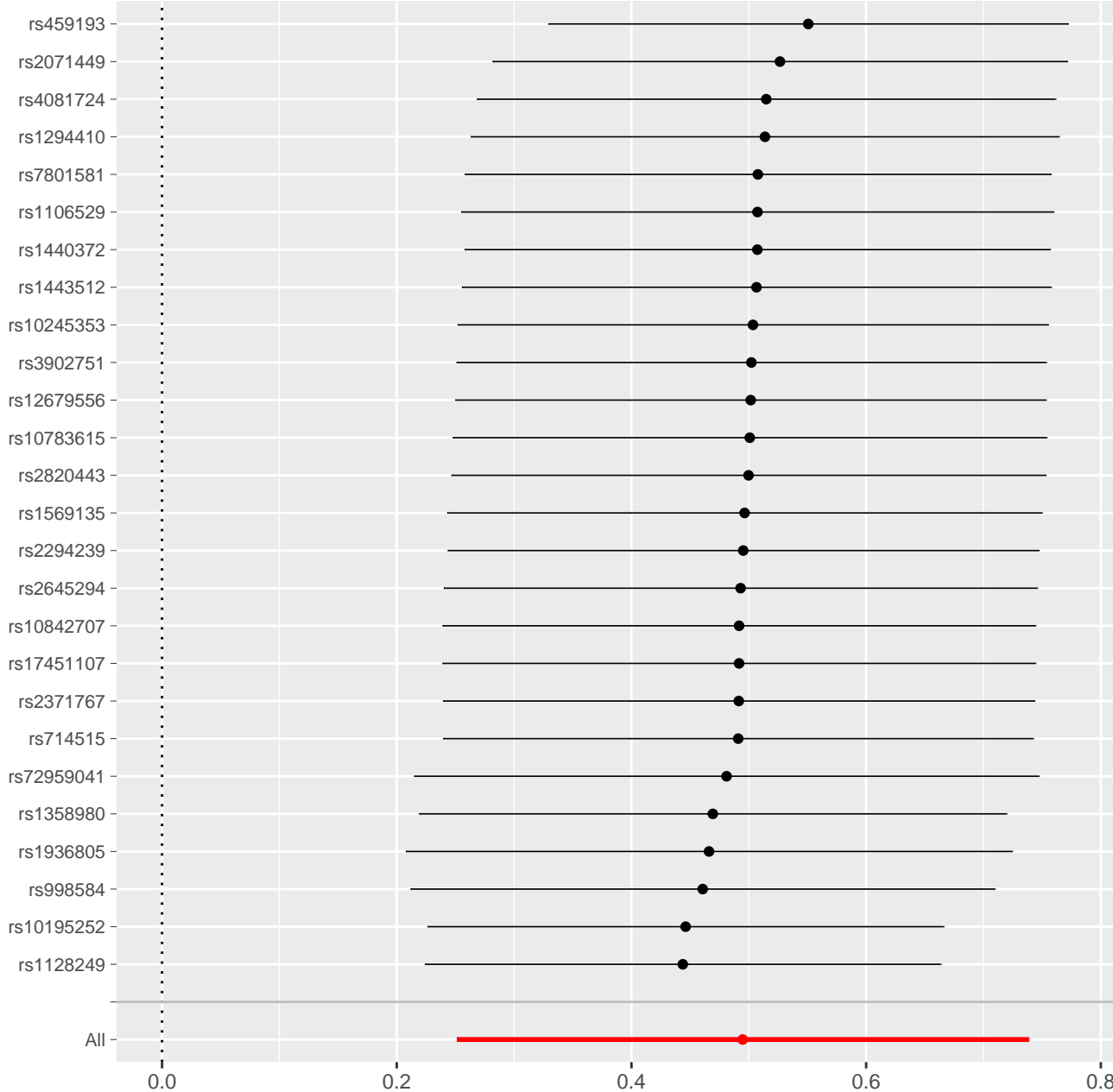


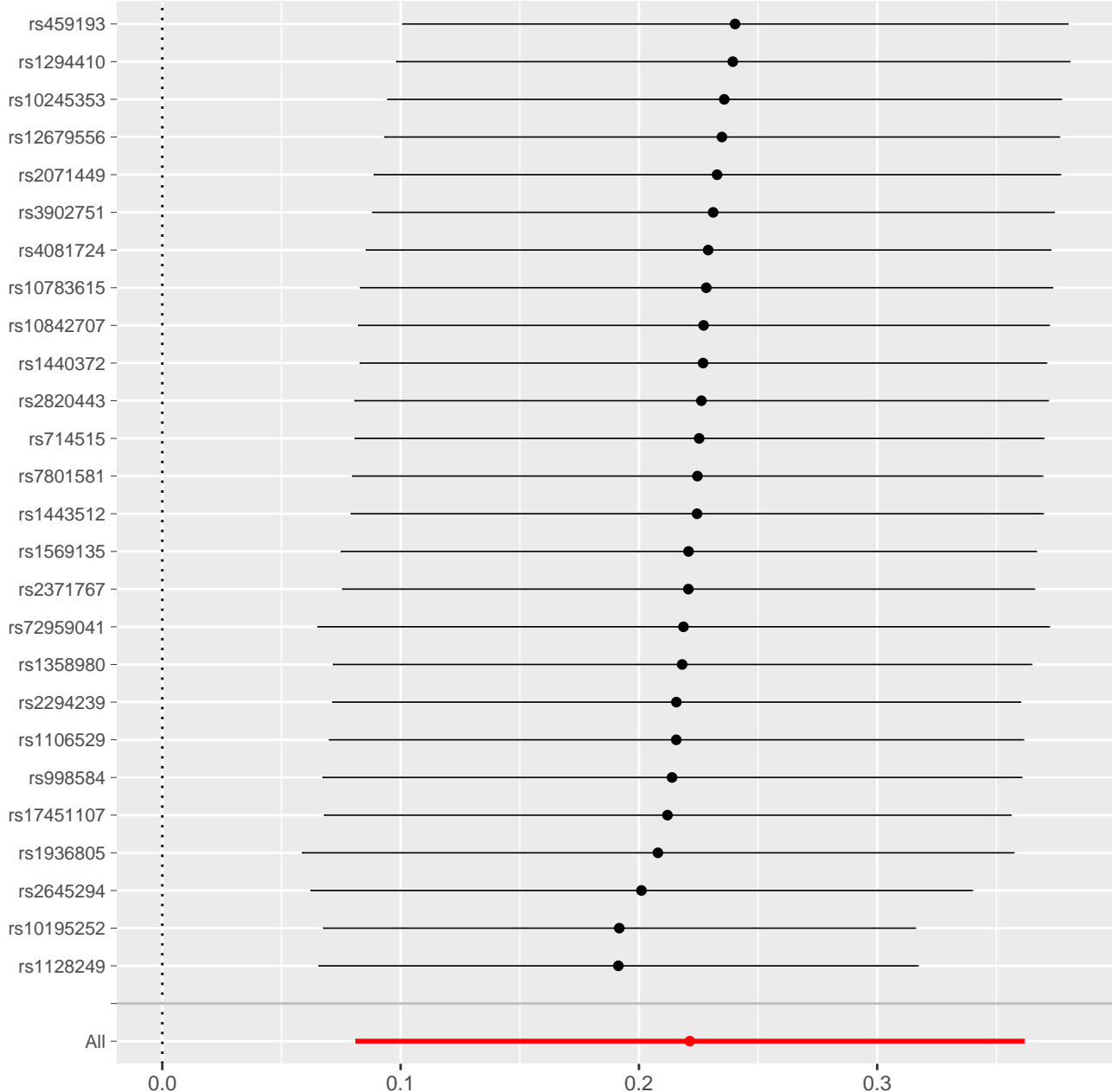


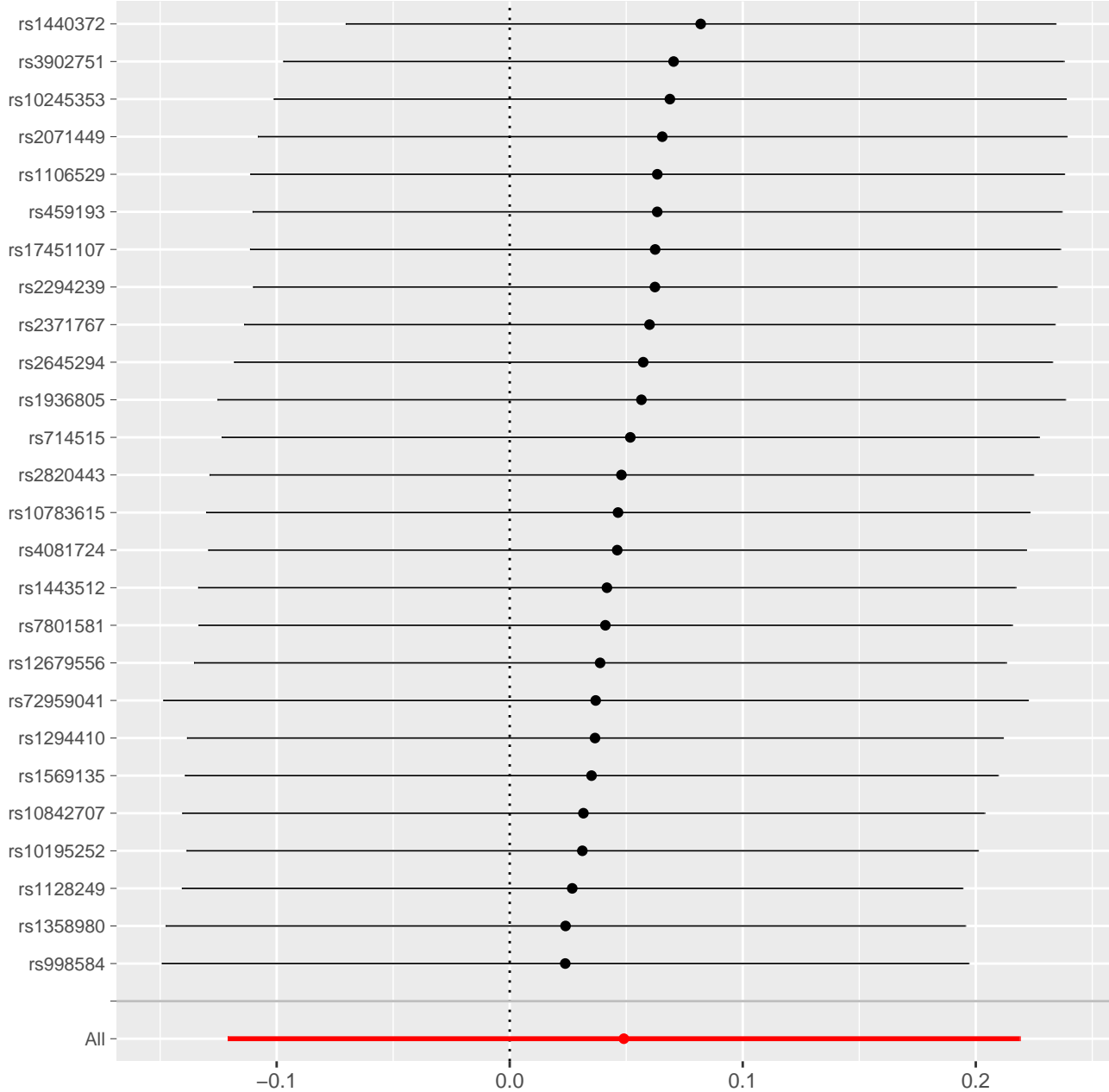




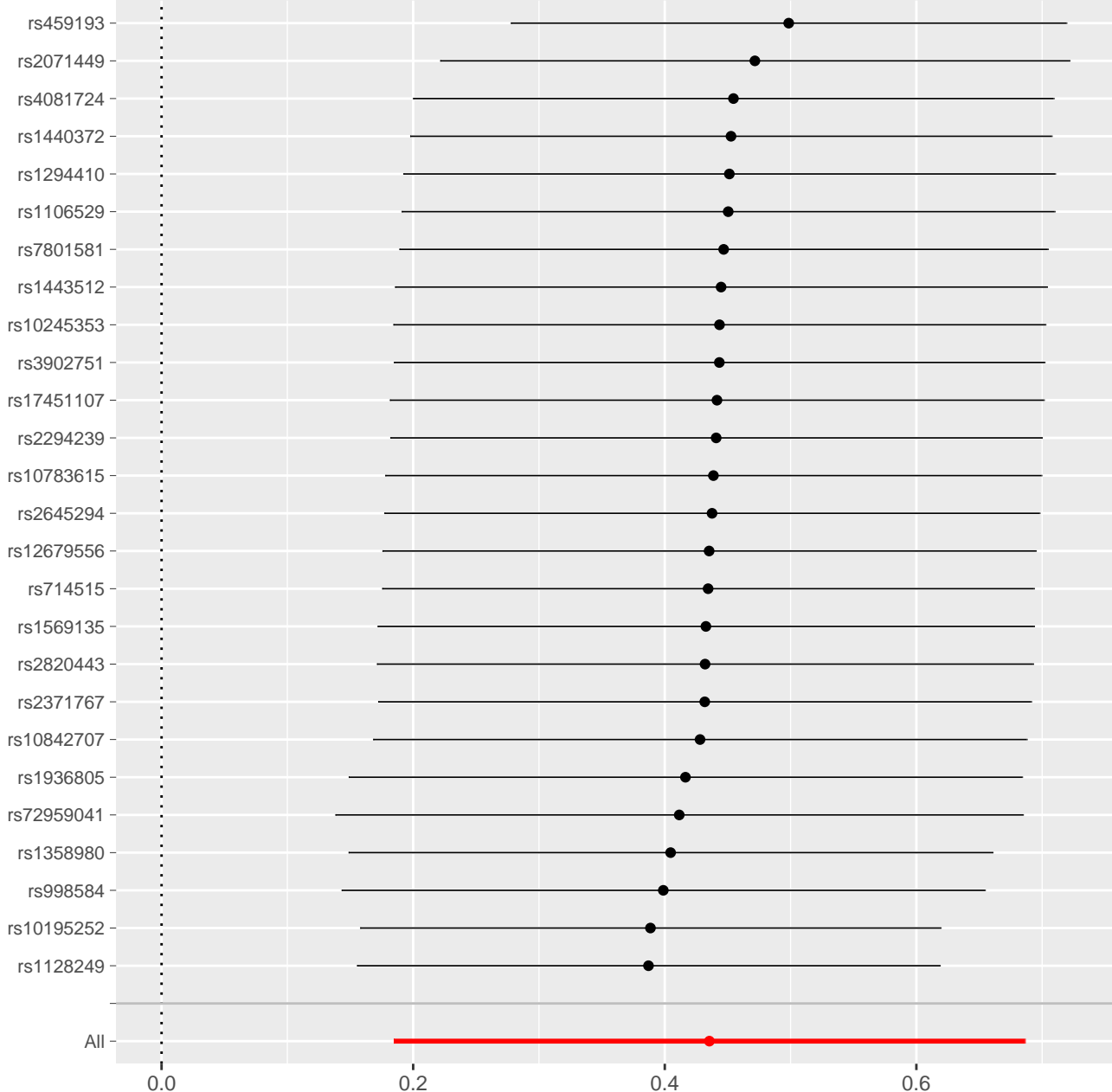




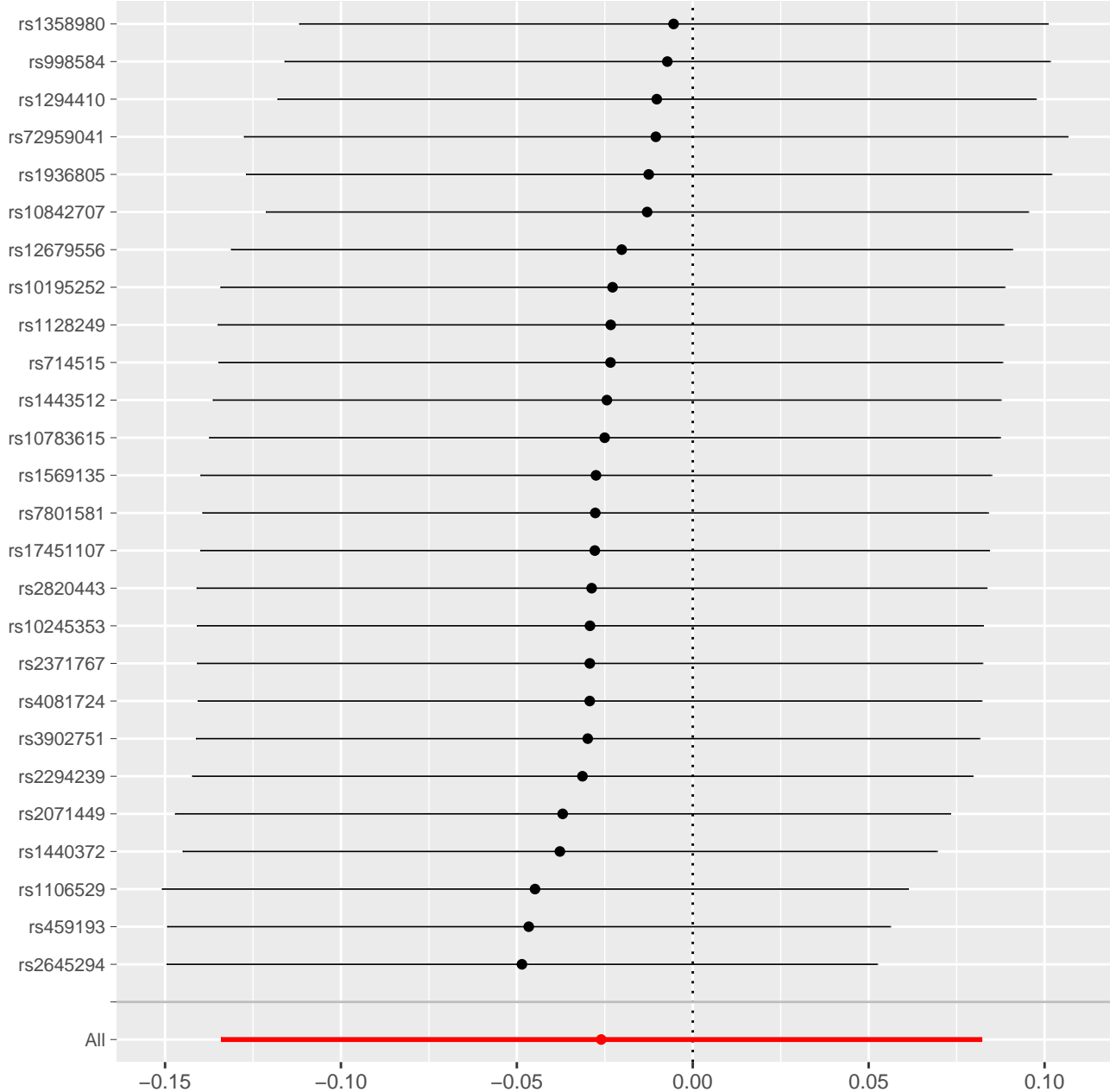




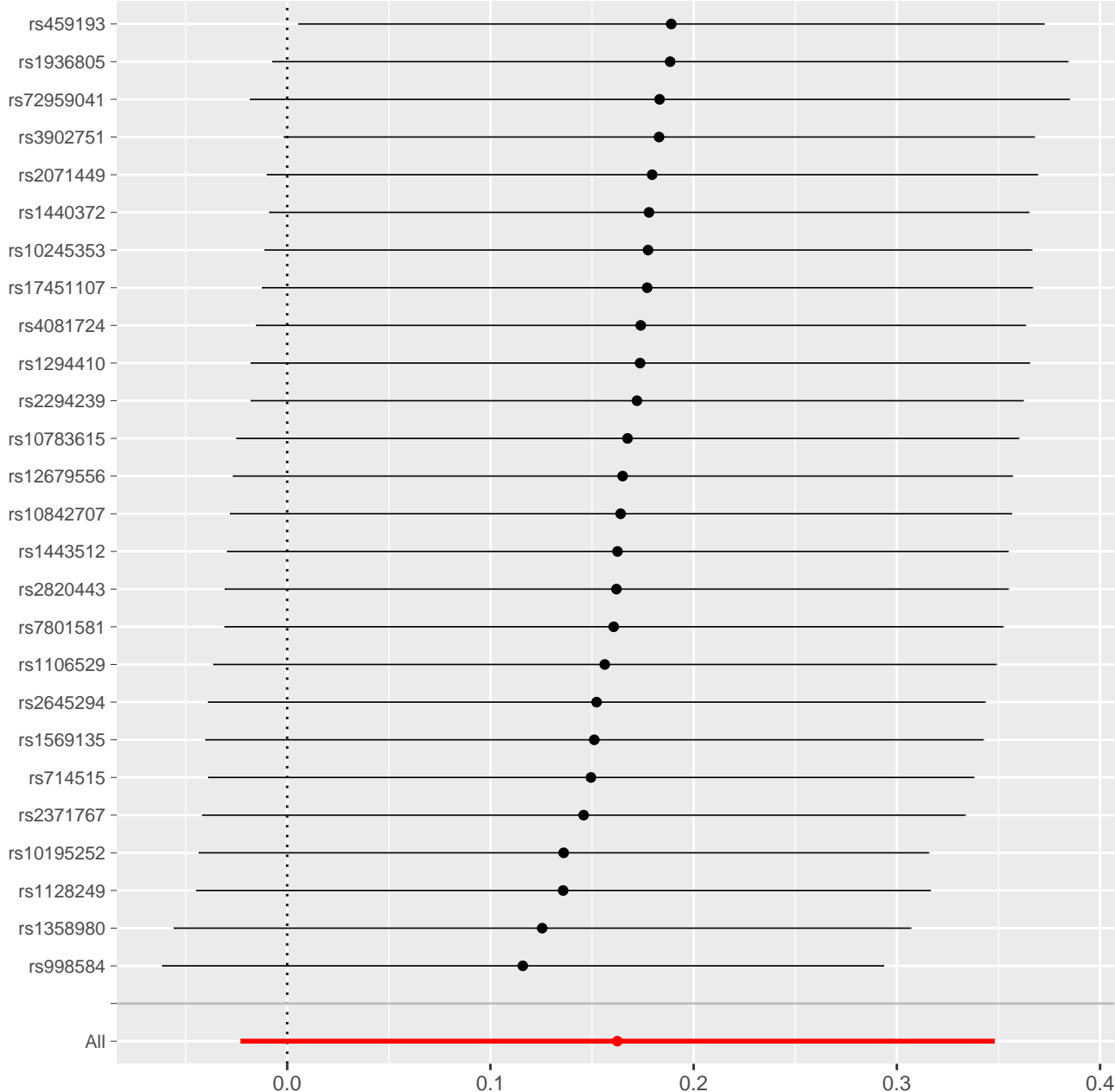
MR leave-one-out sensitivity analysis for 'Shungin WHR EU sex combined 26 SNPs' on 'Creatinine\_int\_imputed.txt adiposity\_instruments.txt'



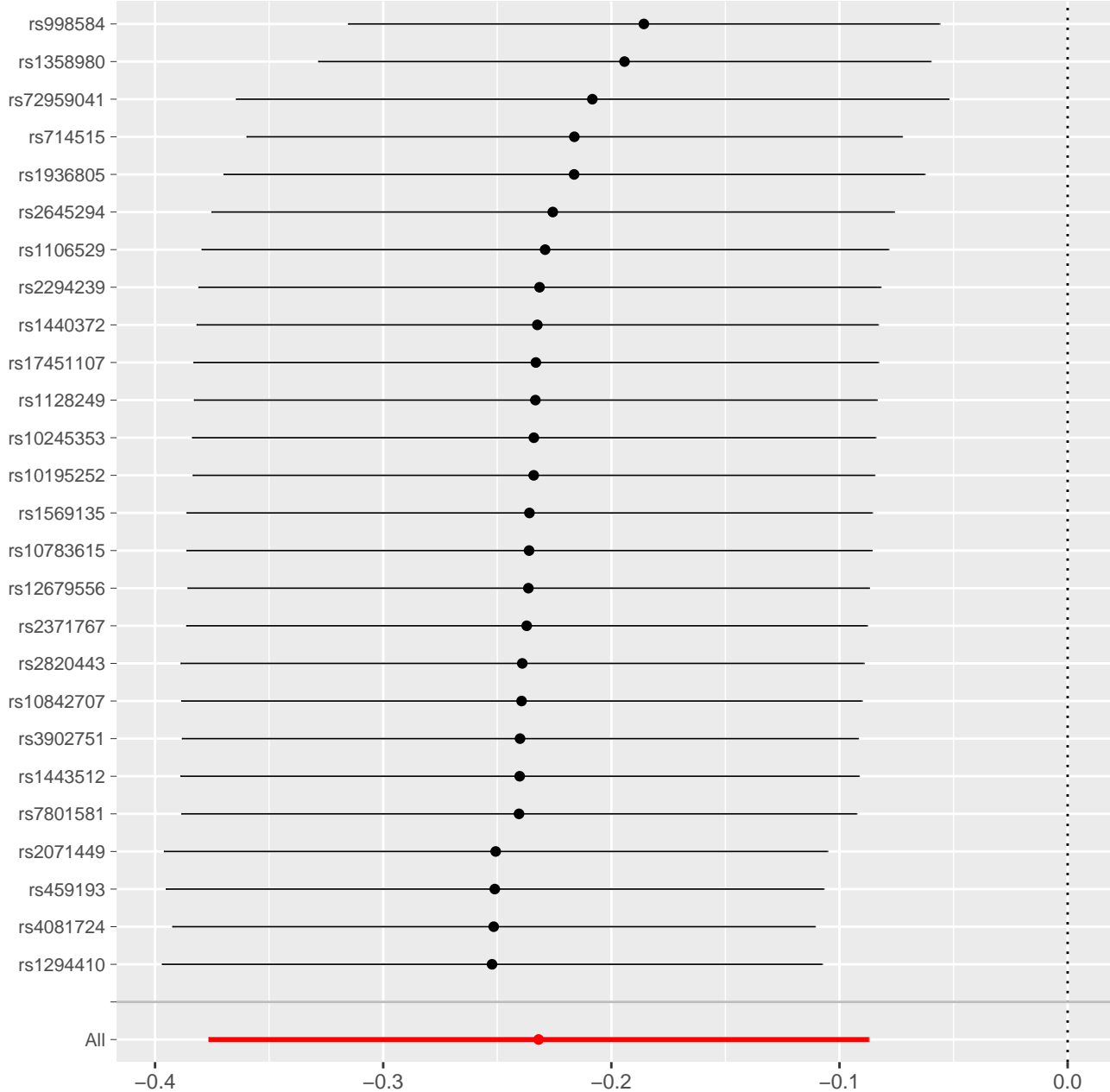




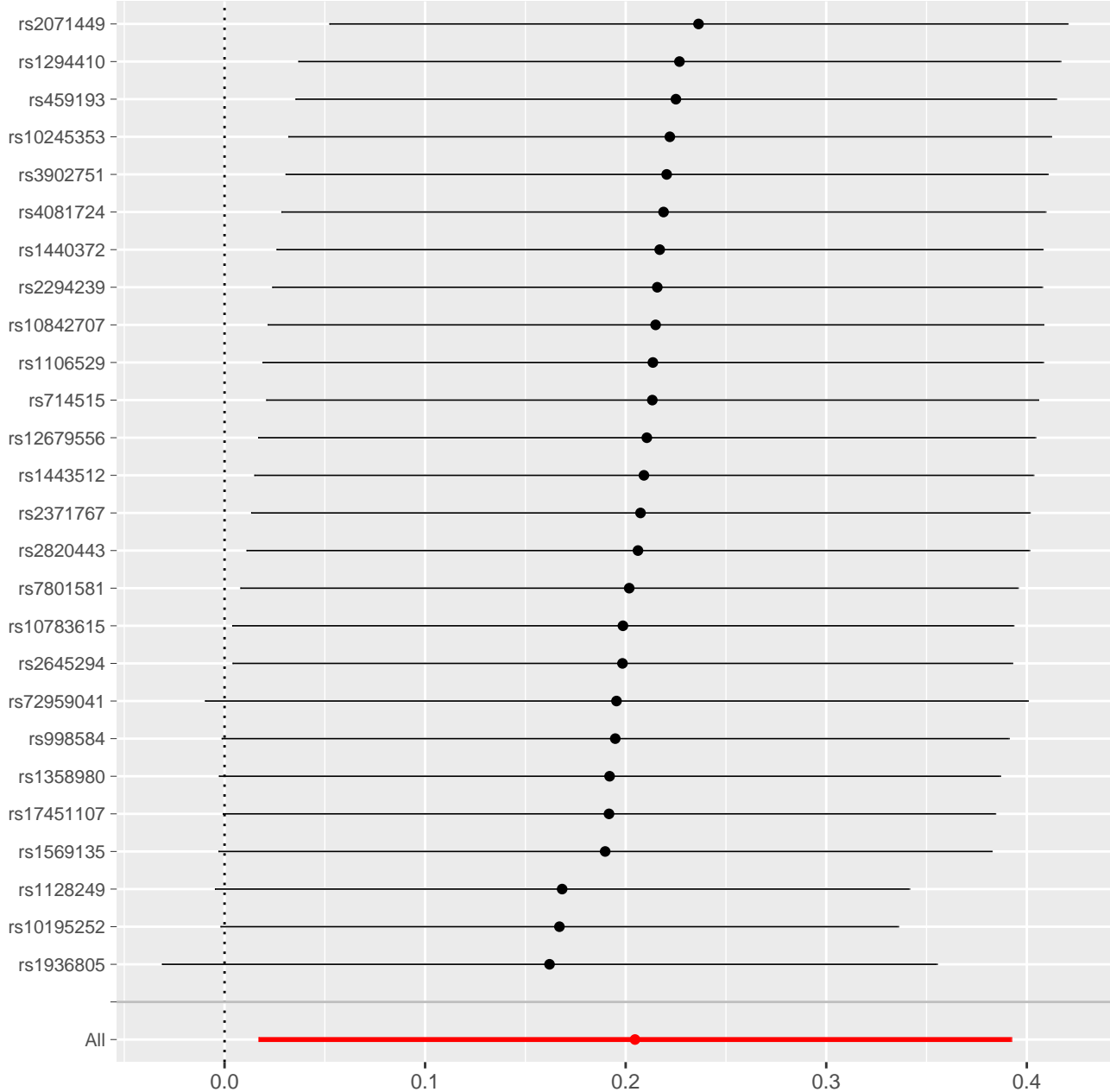
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'S\_VLDL\_CE\_pct\_int\_imputed.txt adiposity\_instruments.txt'



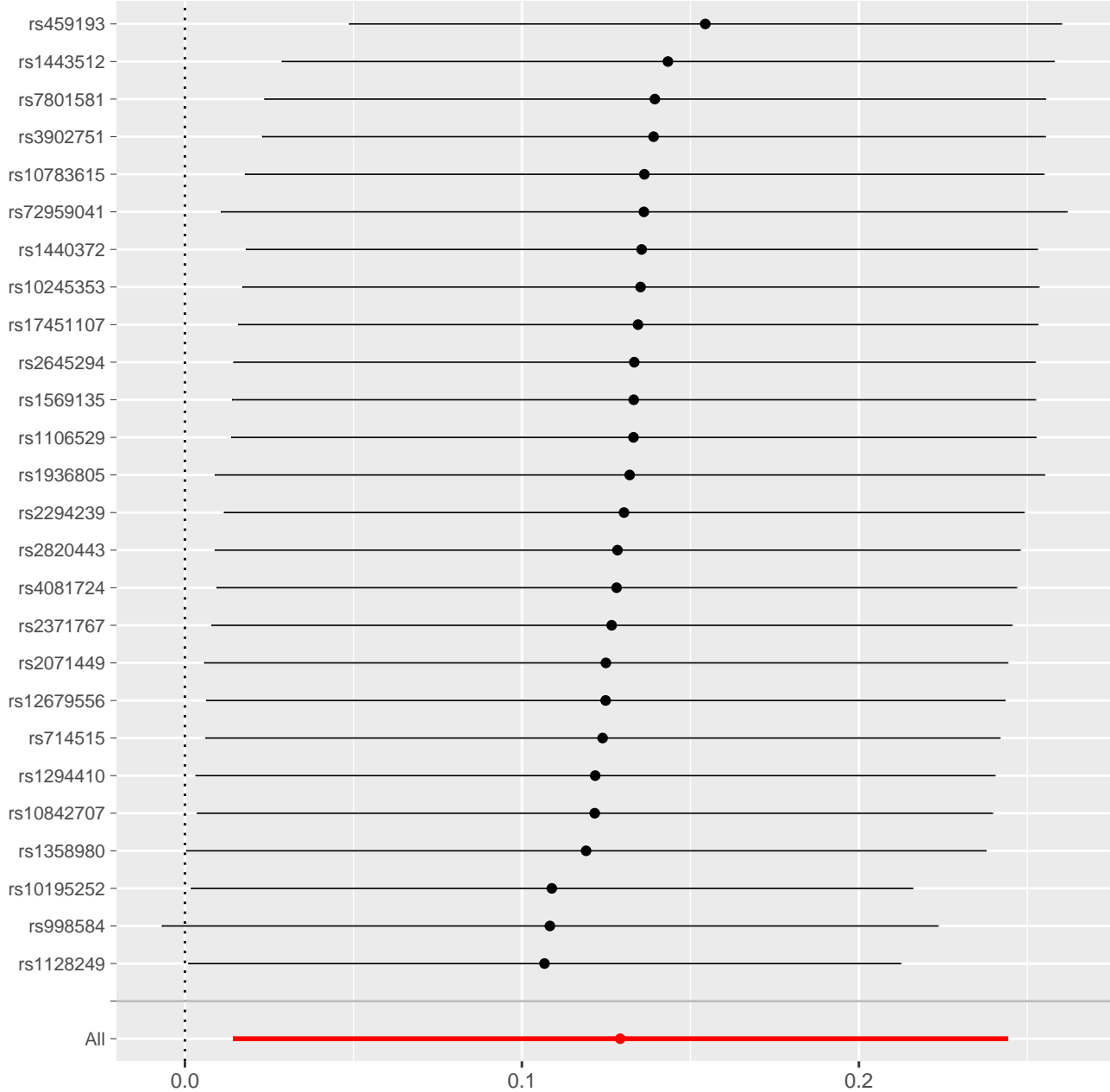
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'GlycA\_int\_imputed.txt\_adiposity\_instruments.txt'



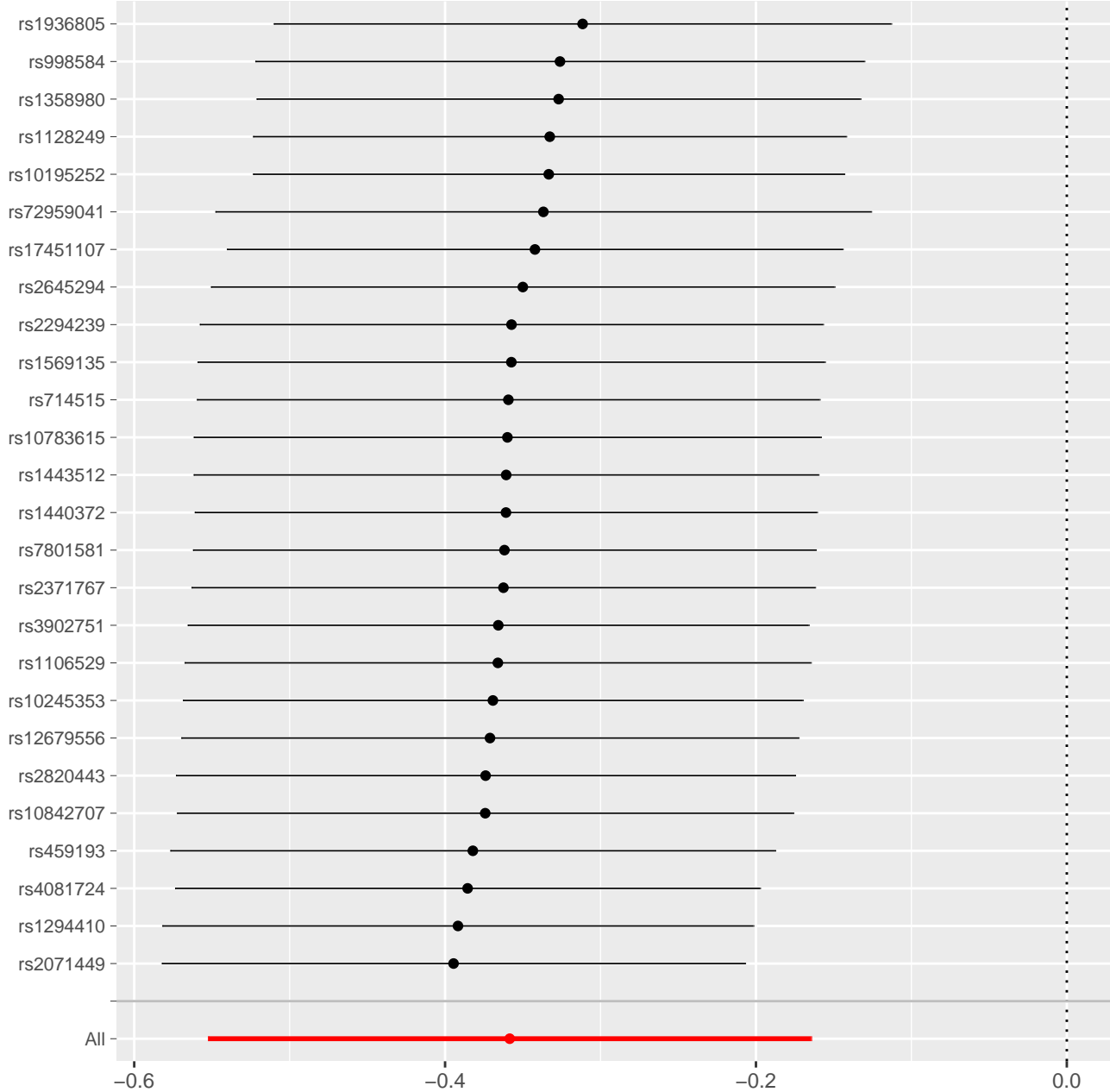
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'S\_HDL\_PL\_pct\_int\_imputed.txt\_adiposity\_instruments.txt'



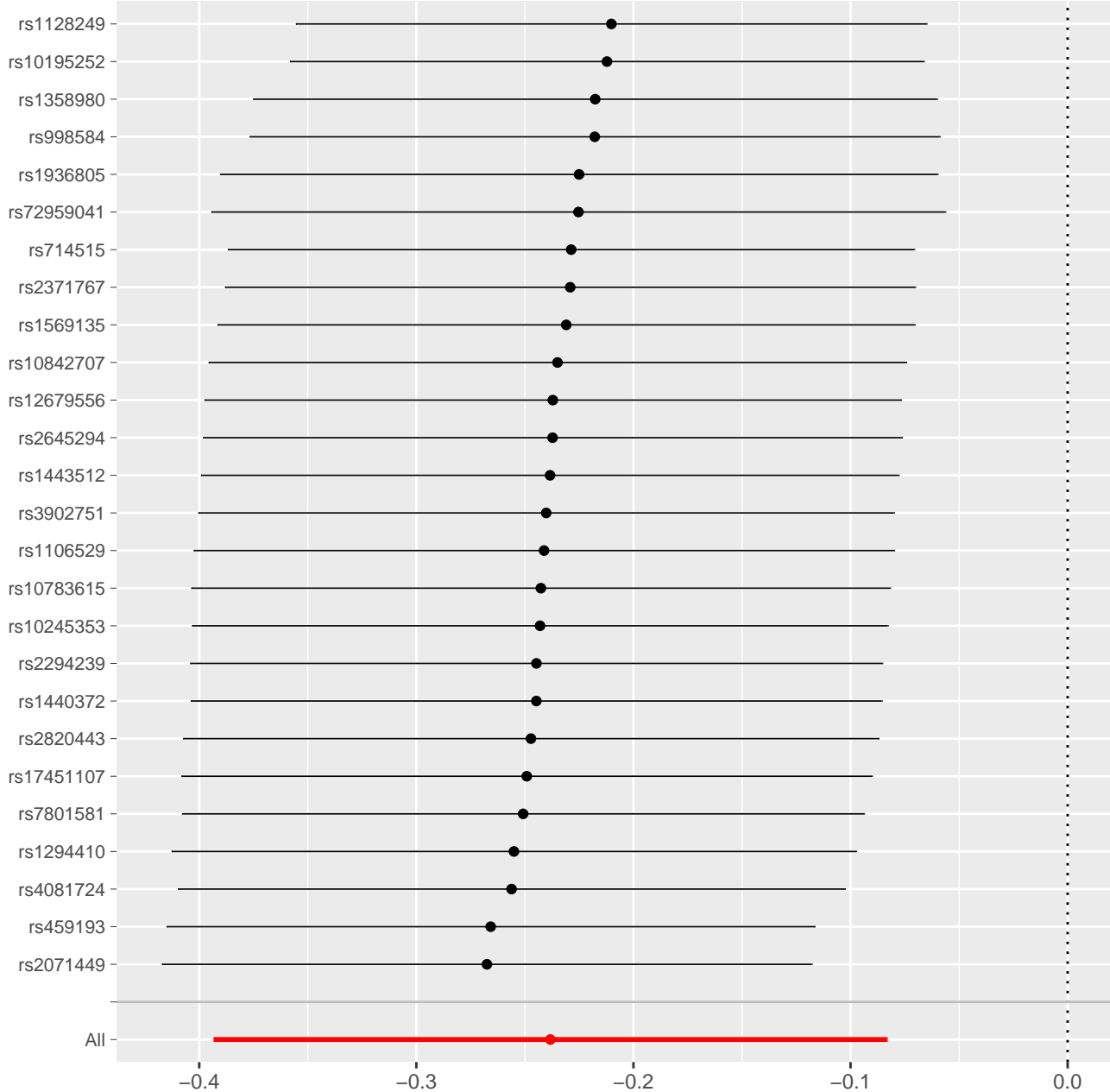
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'XS\_VLDL\_PL\_pct\_int\_imputed.txt\_adiposity\_instruments.txt'



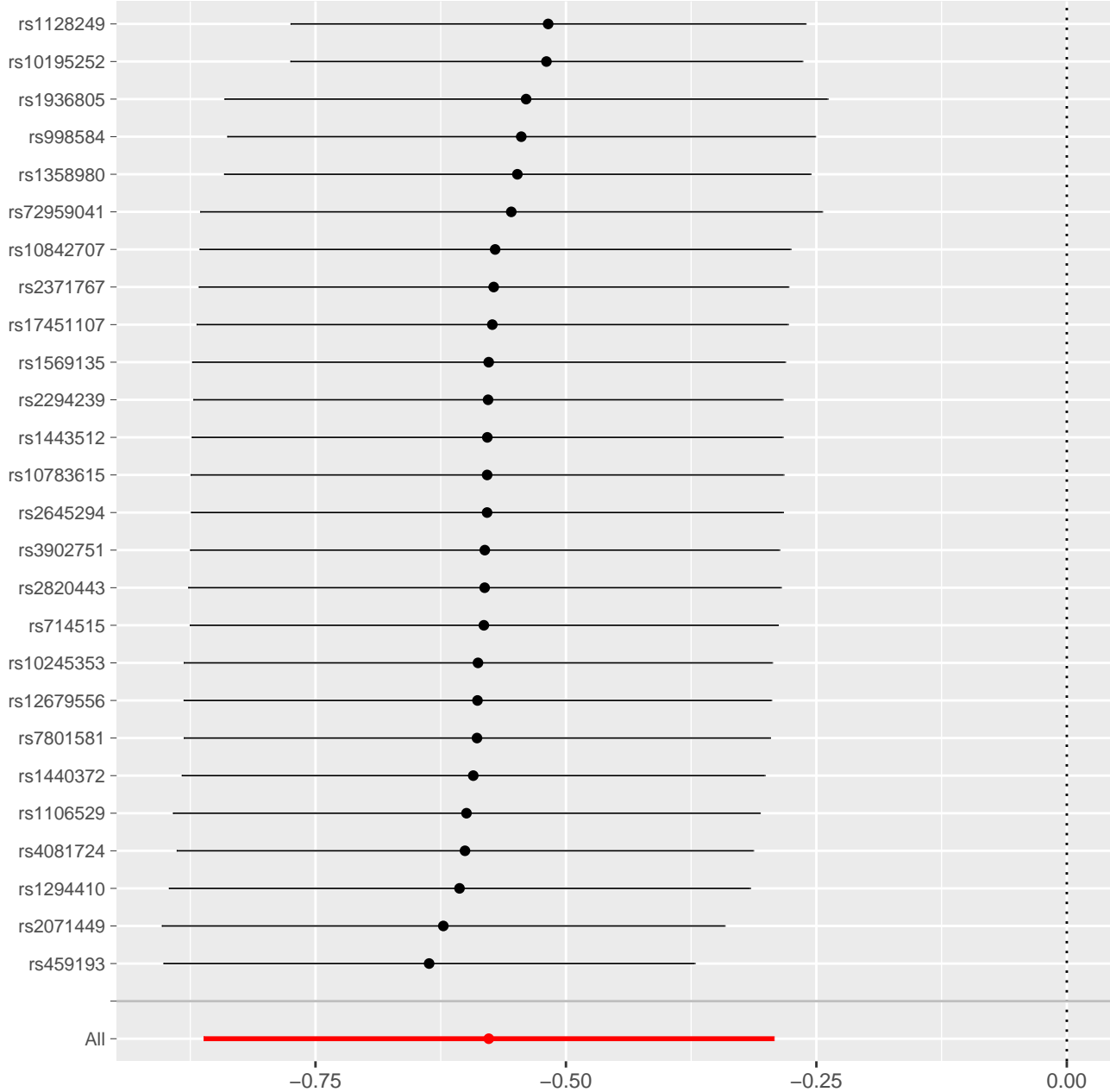
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'Omega\_6\_int\_imputed.txt\_adiposity\_instruments.txt'



MR leave-one-out sensitivity analysis for 'Shungin WHR EU sex combined 26 SNPs' on 'M\_HDL\_P\_int\_imputed.txt adiposity\_instruments.txt'

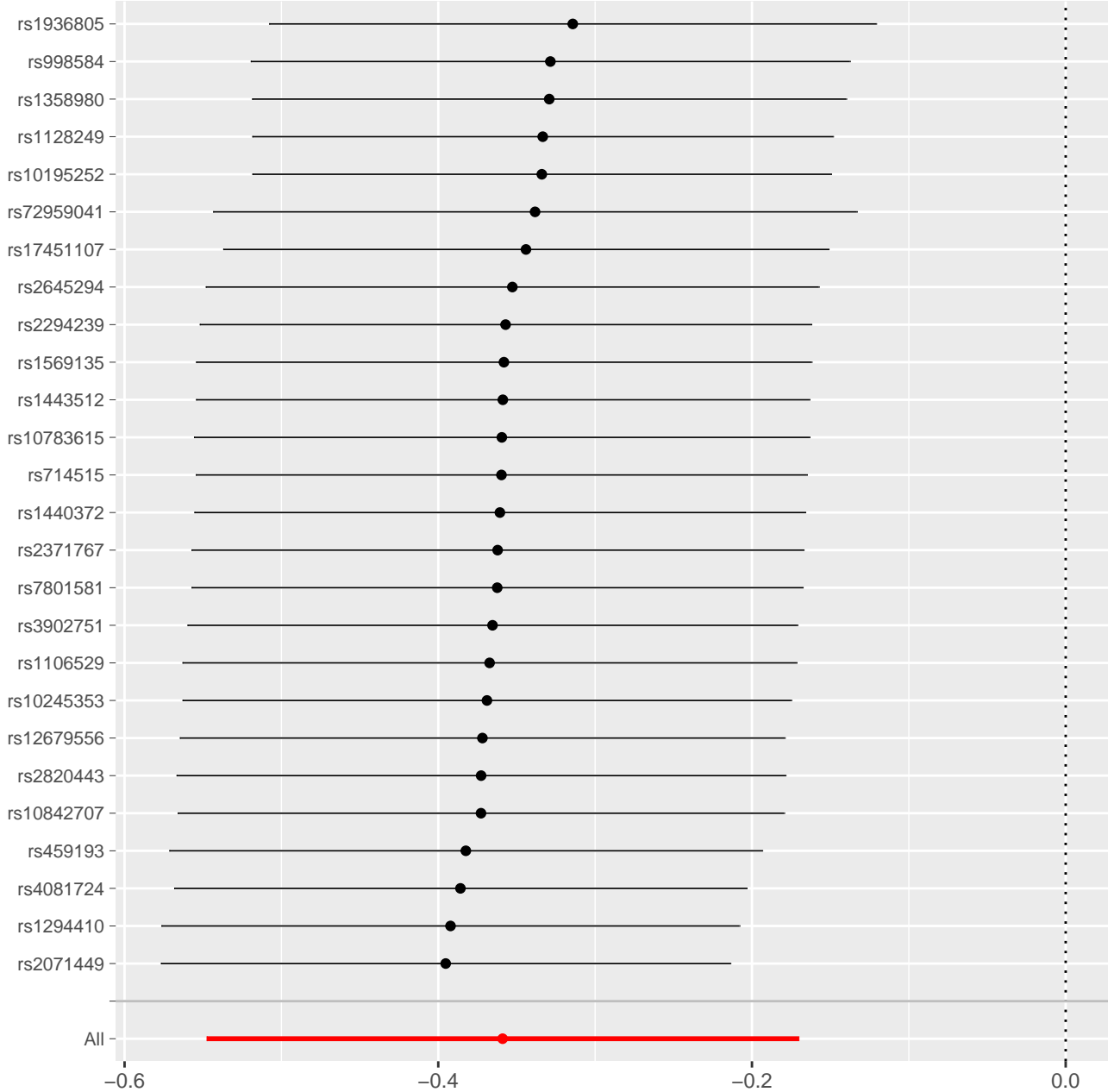


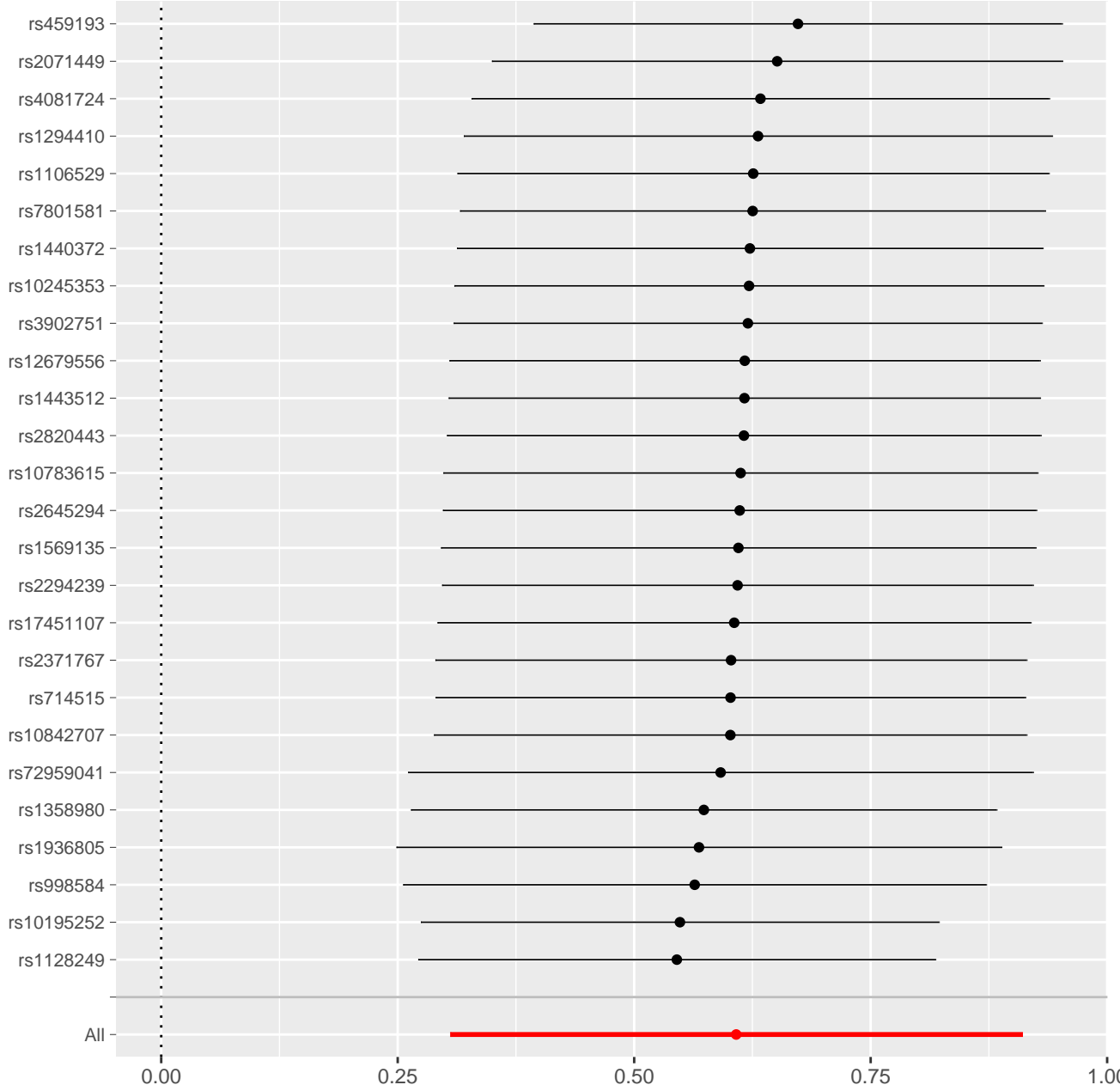
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'Unsaturated\_int\_imputed.txt\_adiposity\_instruments.txt'



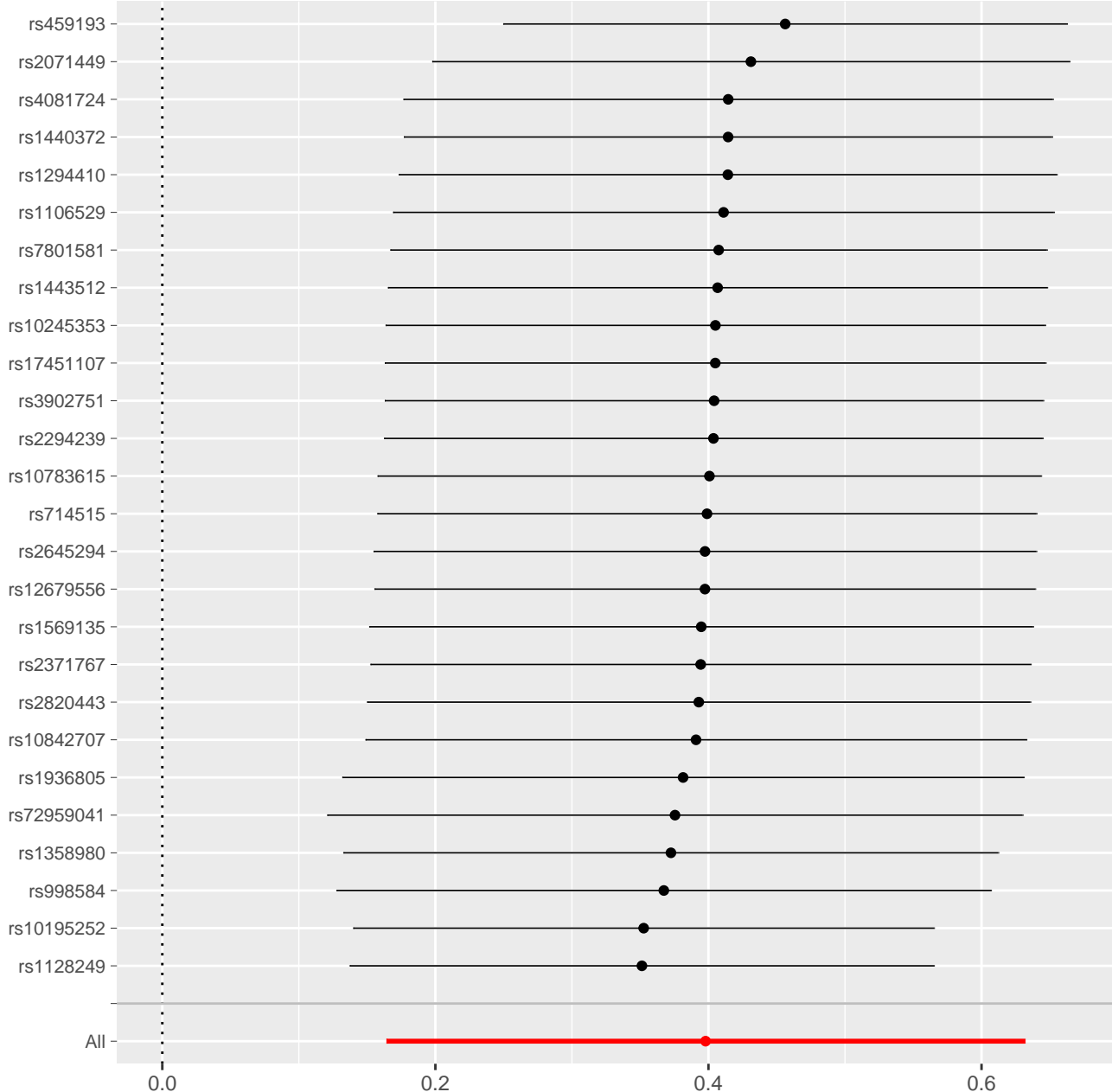
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'M\_HDL\_CE\_pct\_int\_imputed.txt adiposity\_instruments.txt'



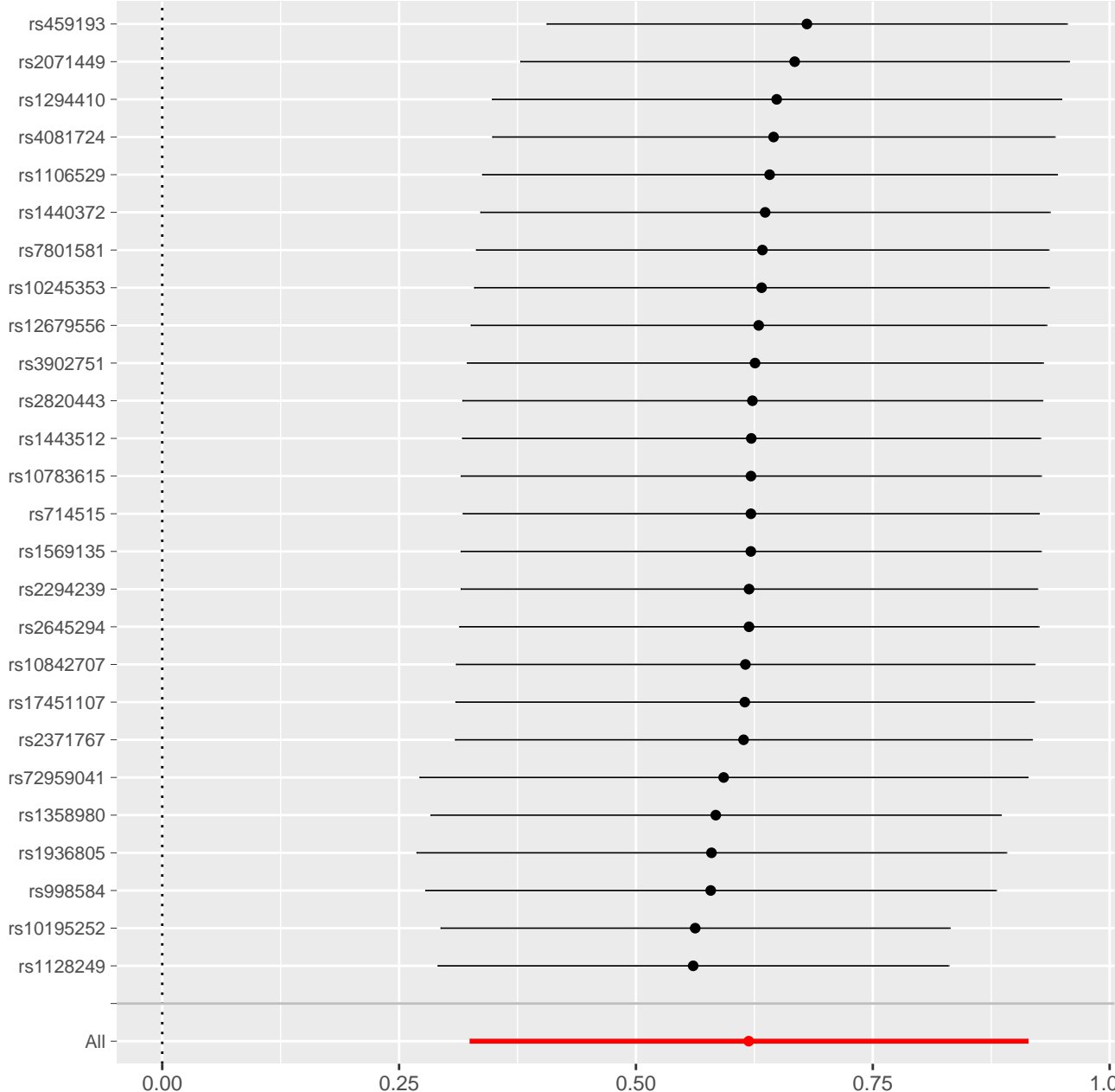




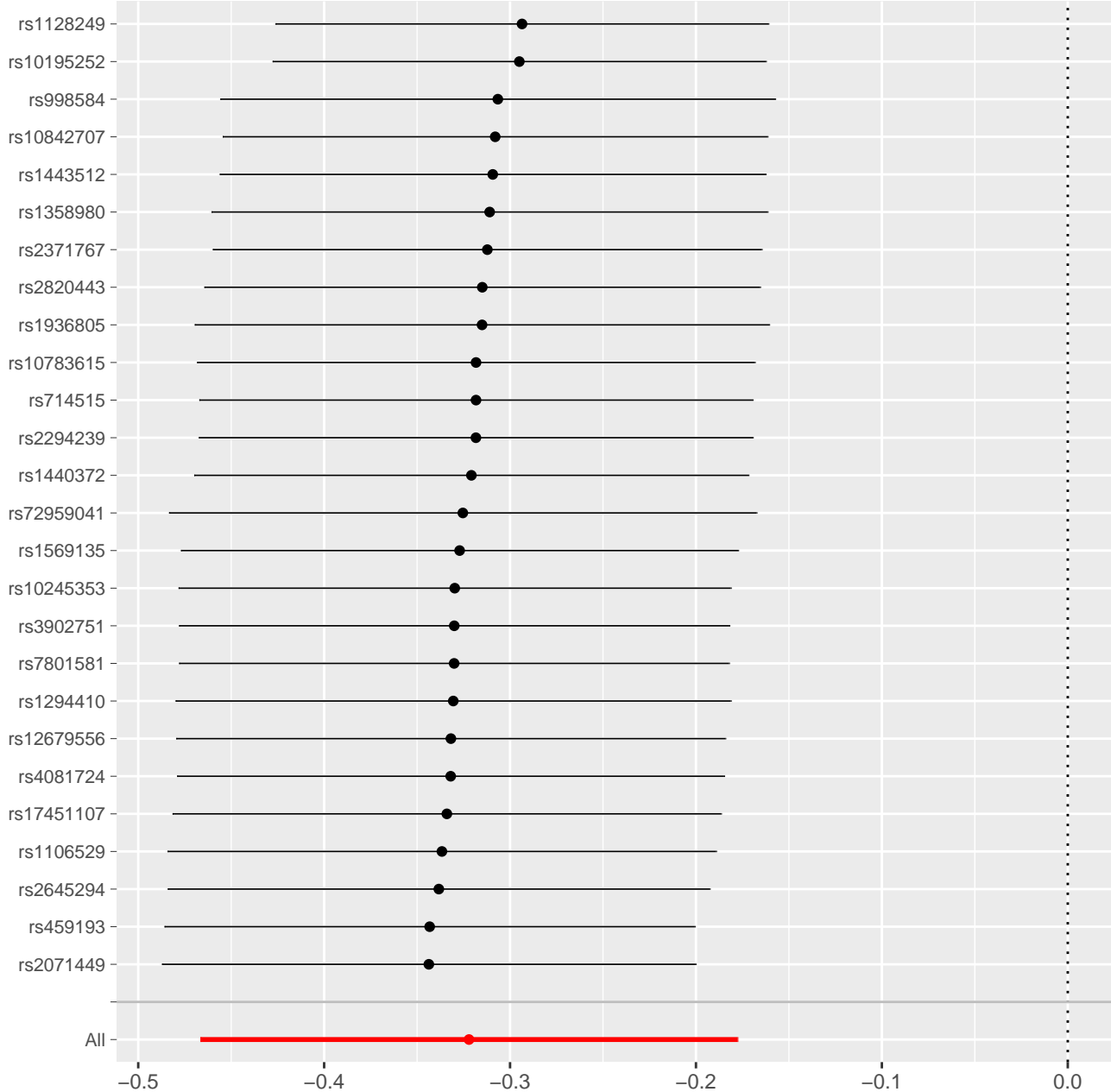
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'XL\_VLDL\_C\_int\_imputed.txt\_adiposity\_instruments.txt'



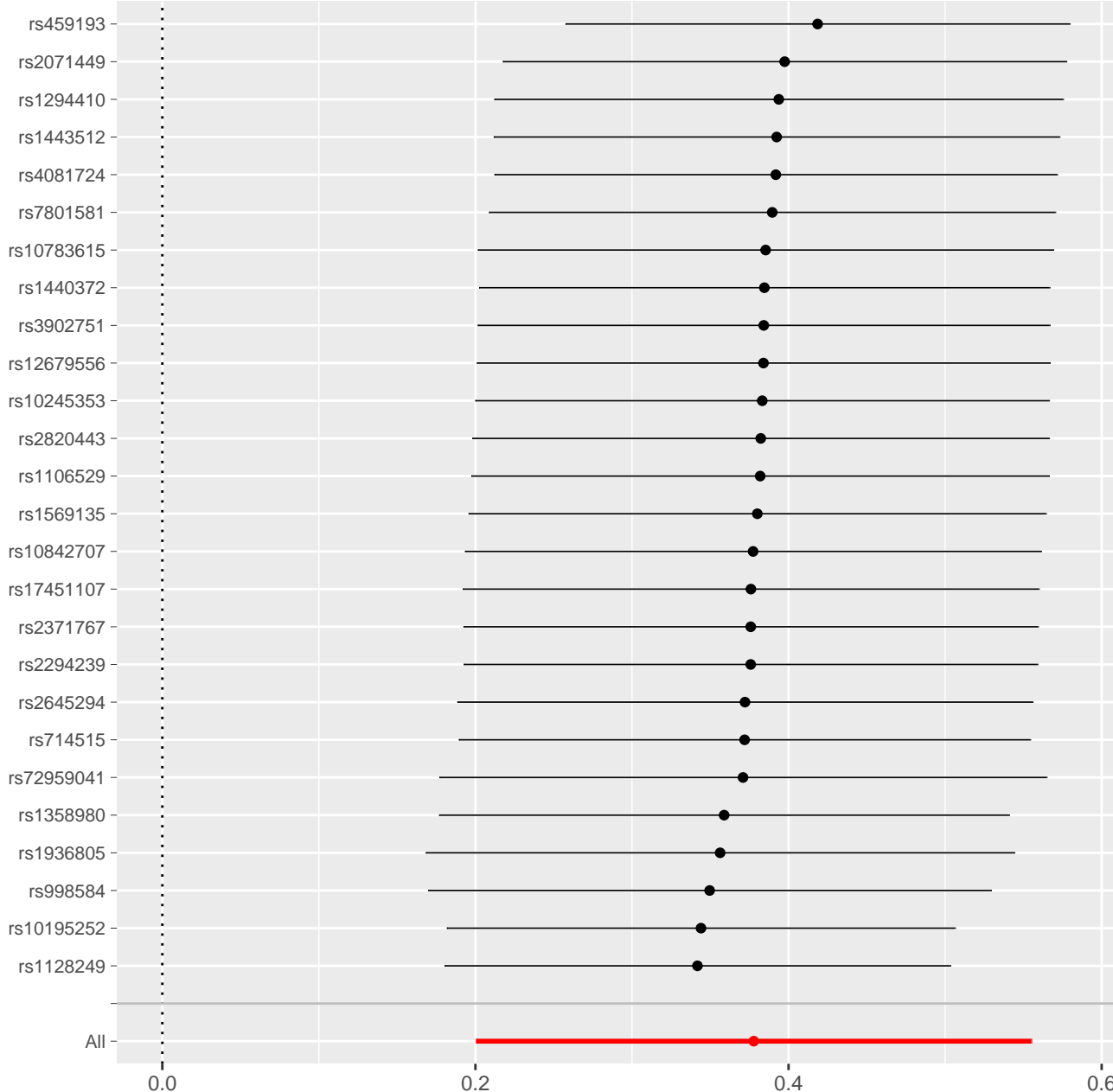
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'LDL\_TG\_int\_imputed.txt\_adiposity\_instruments.txt'

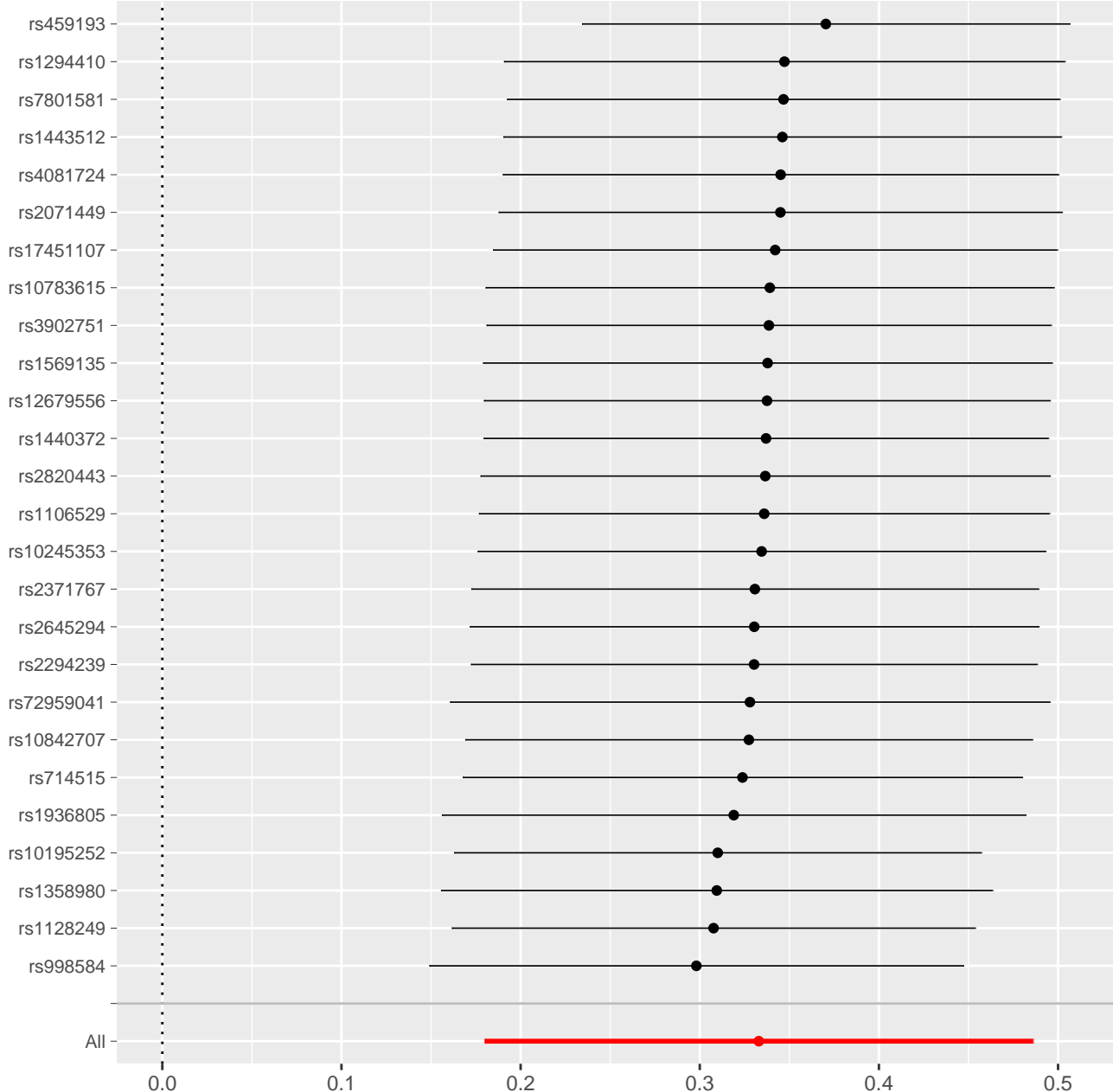


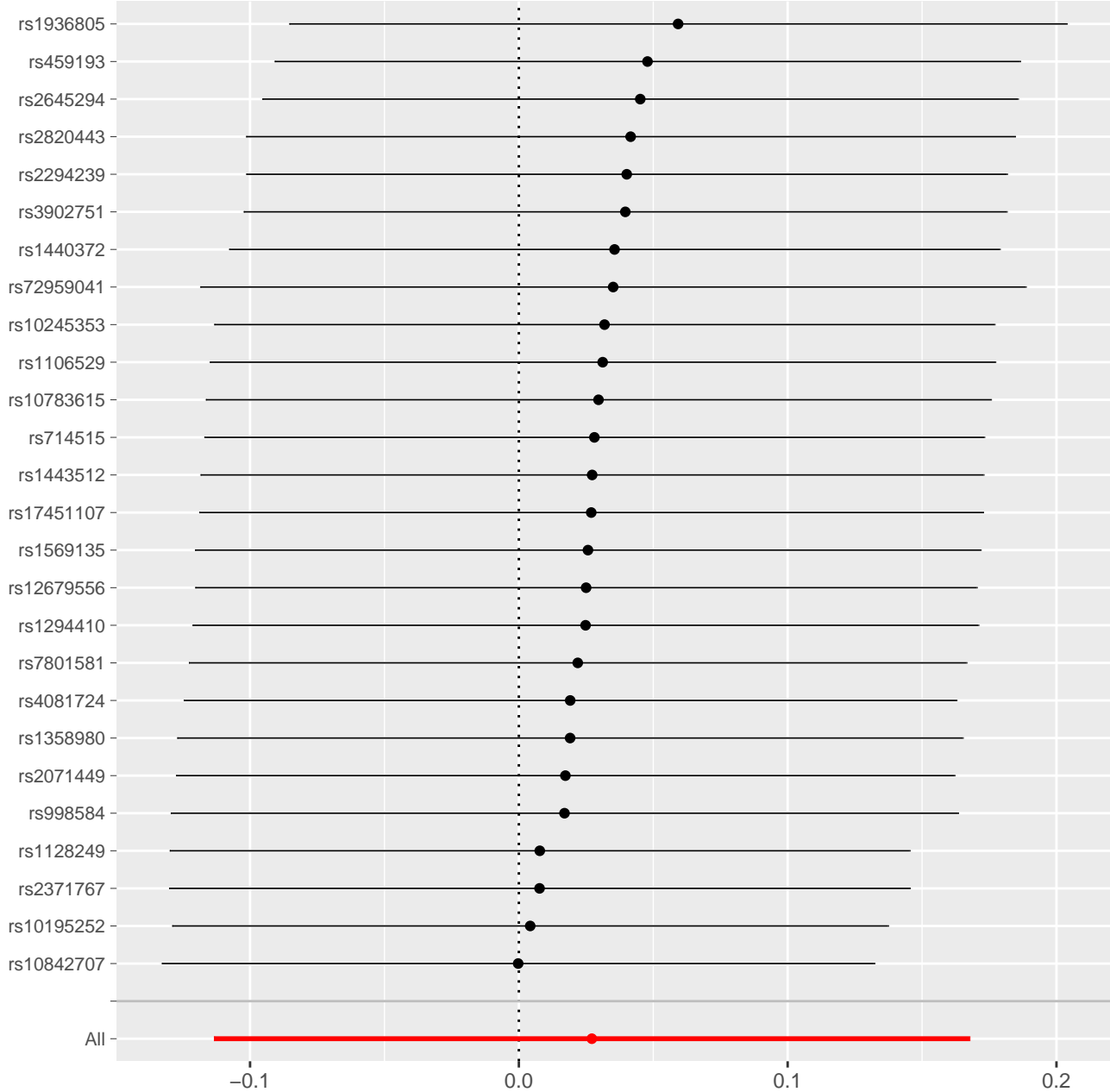
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'M\_HDL\_TG\_pct\_int\_imputed.txt adiposity\_instruments.txt'



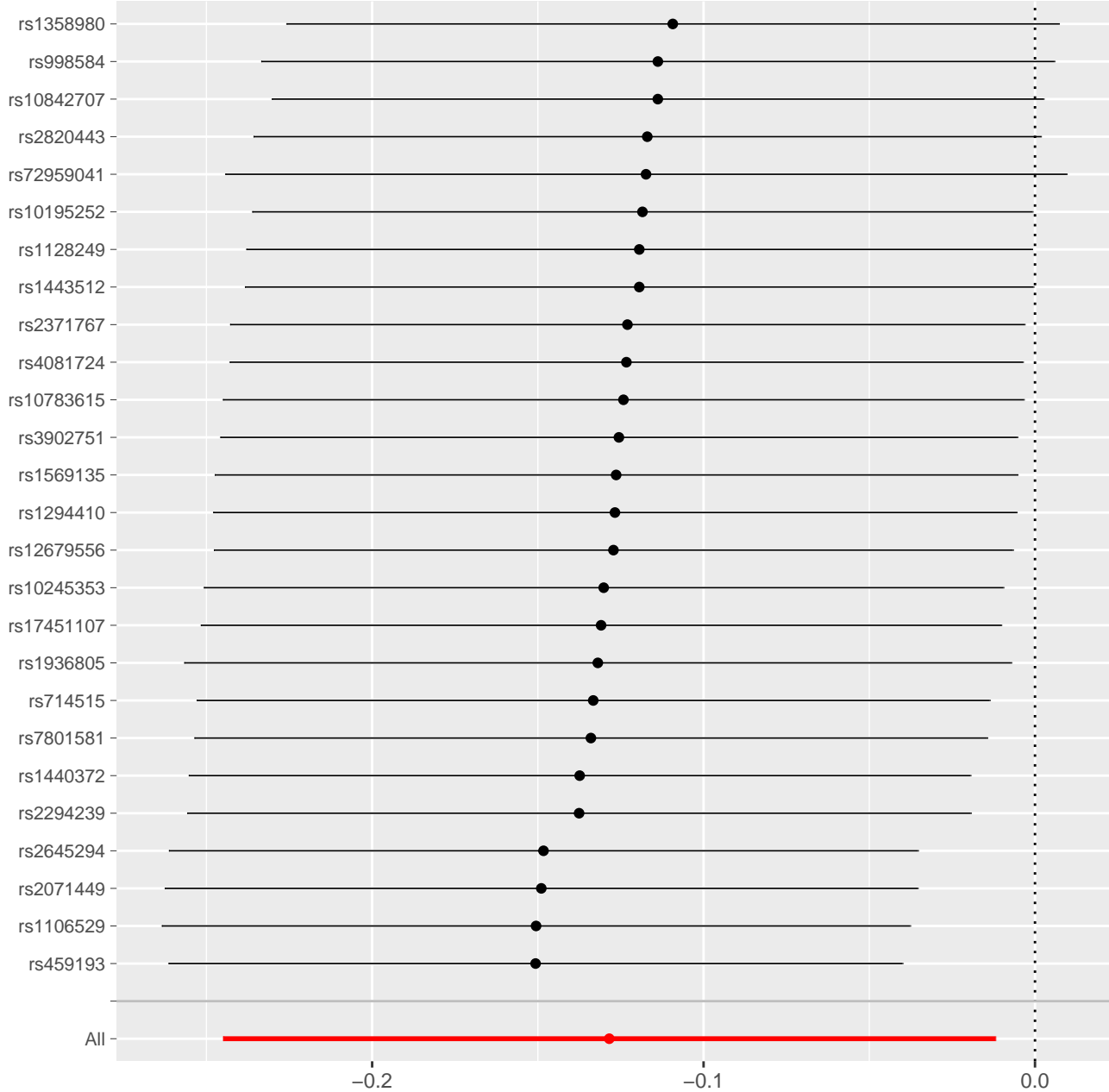
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'S\_HDL\_FC\_pct\_int\_imputed.txt\_adiposity\_instruments.txt'



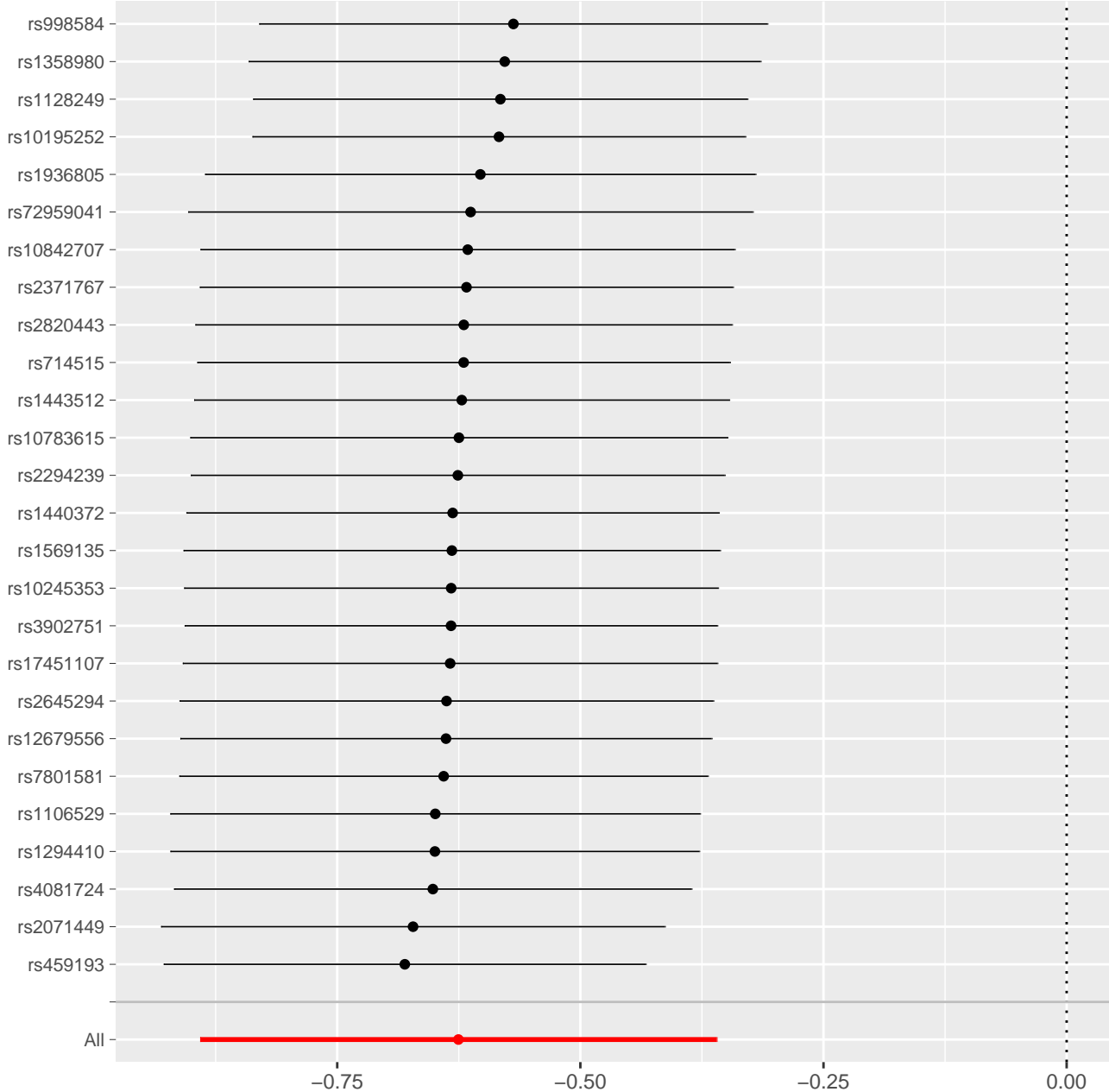




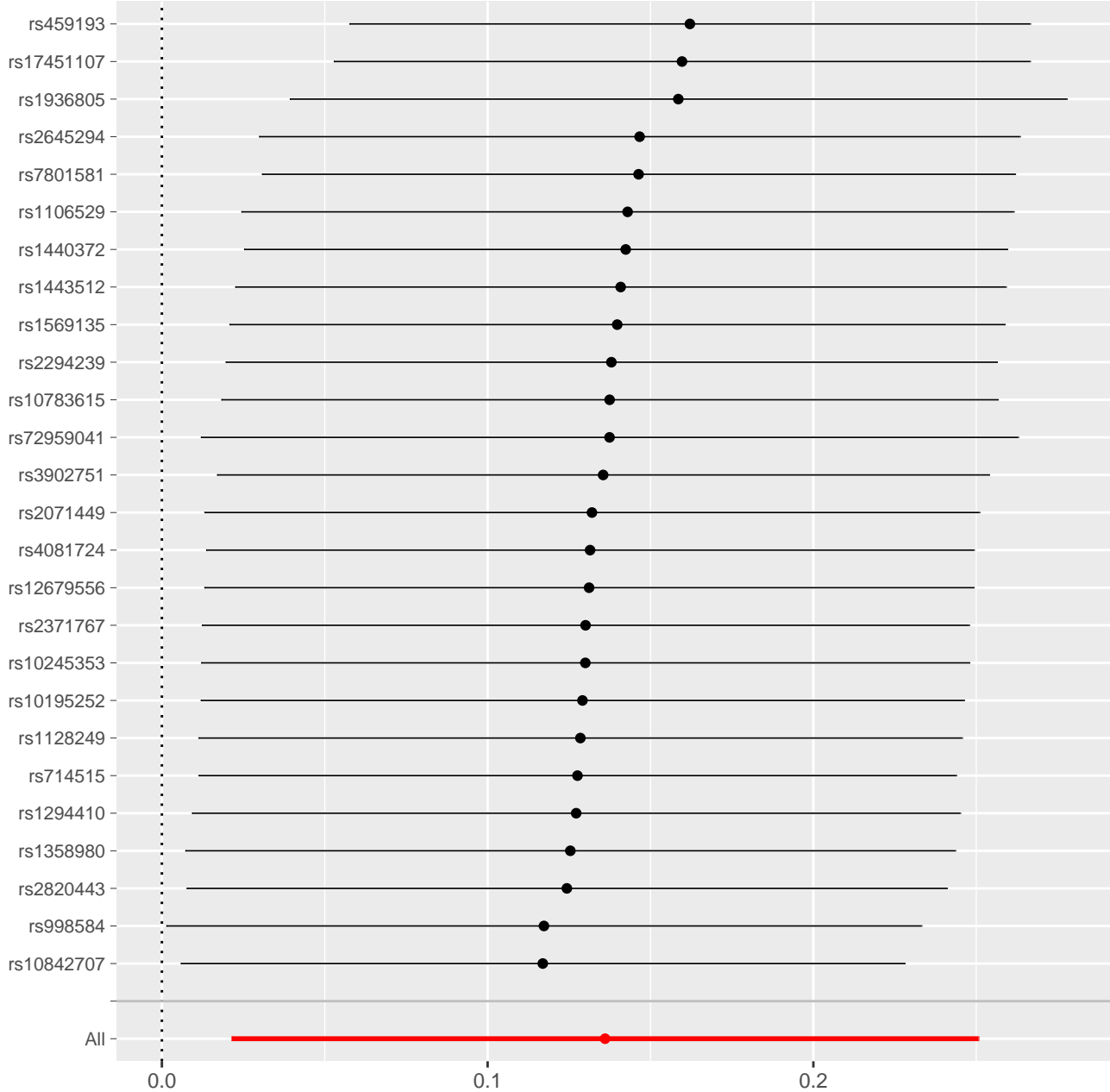




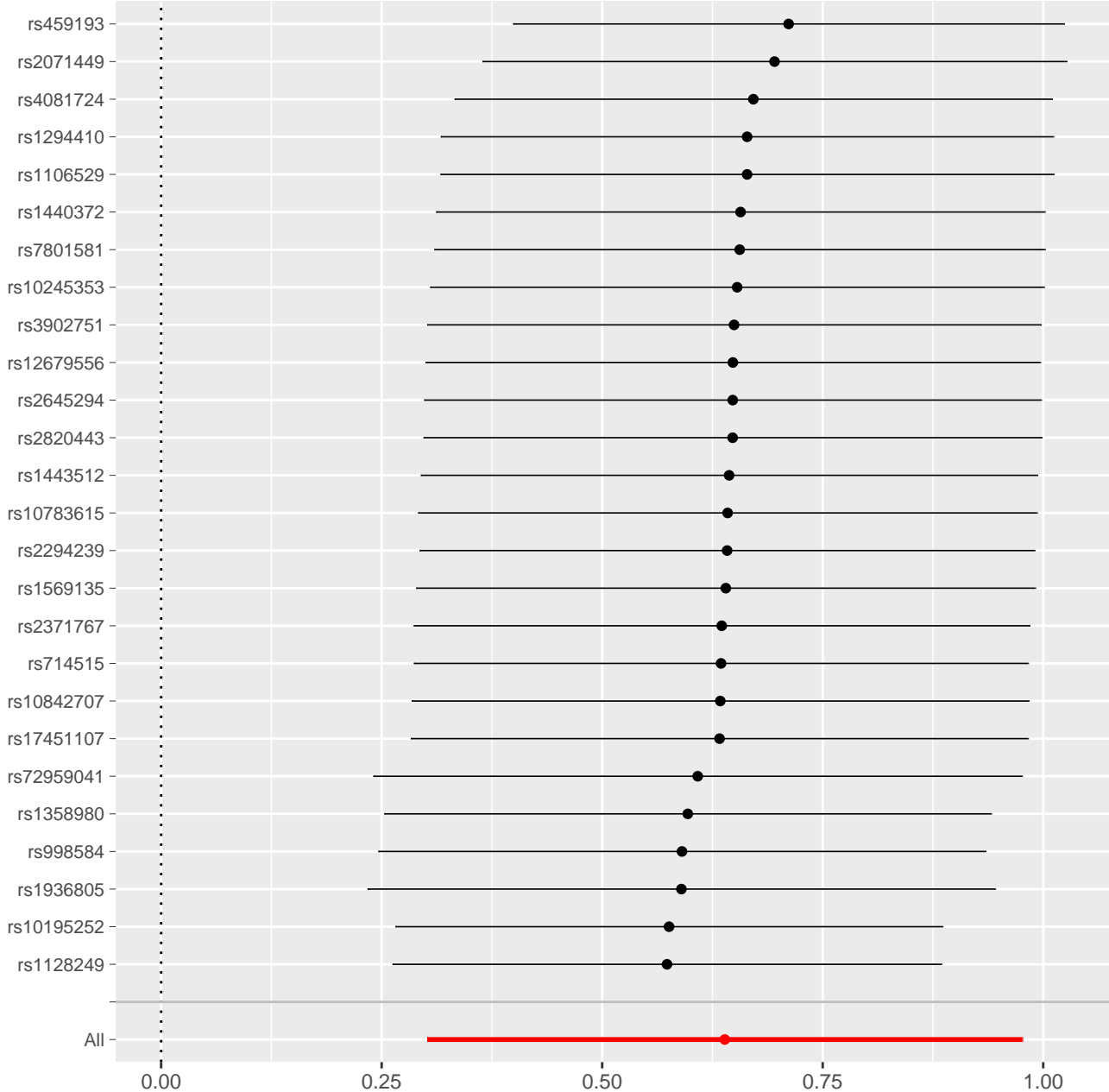
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'XS\_VLDL\_FC\_pct\_int\_imputed.txt\_adiposity\_instruments.txt'

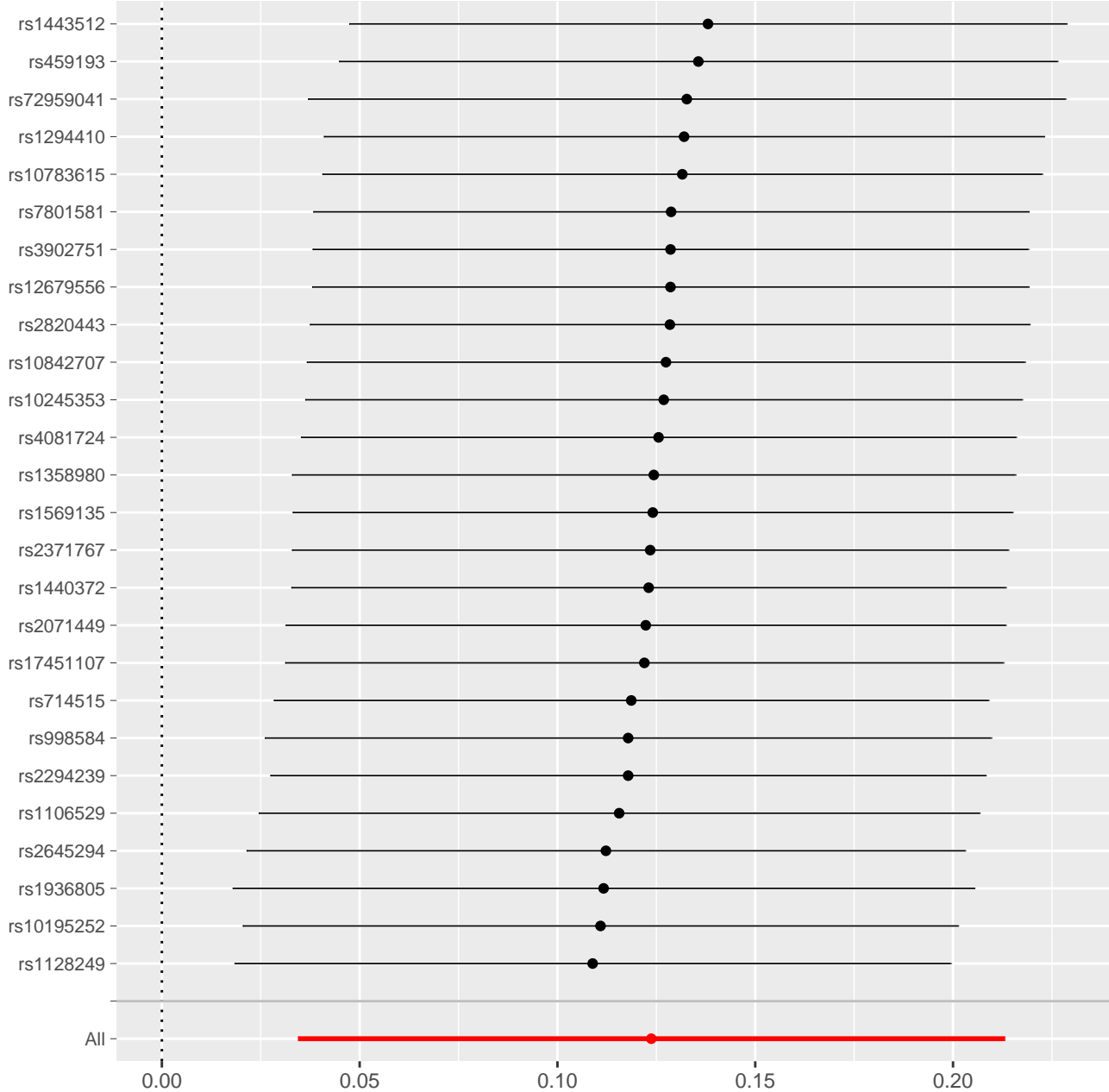


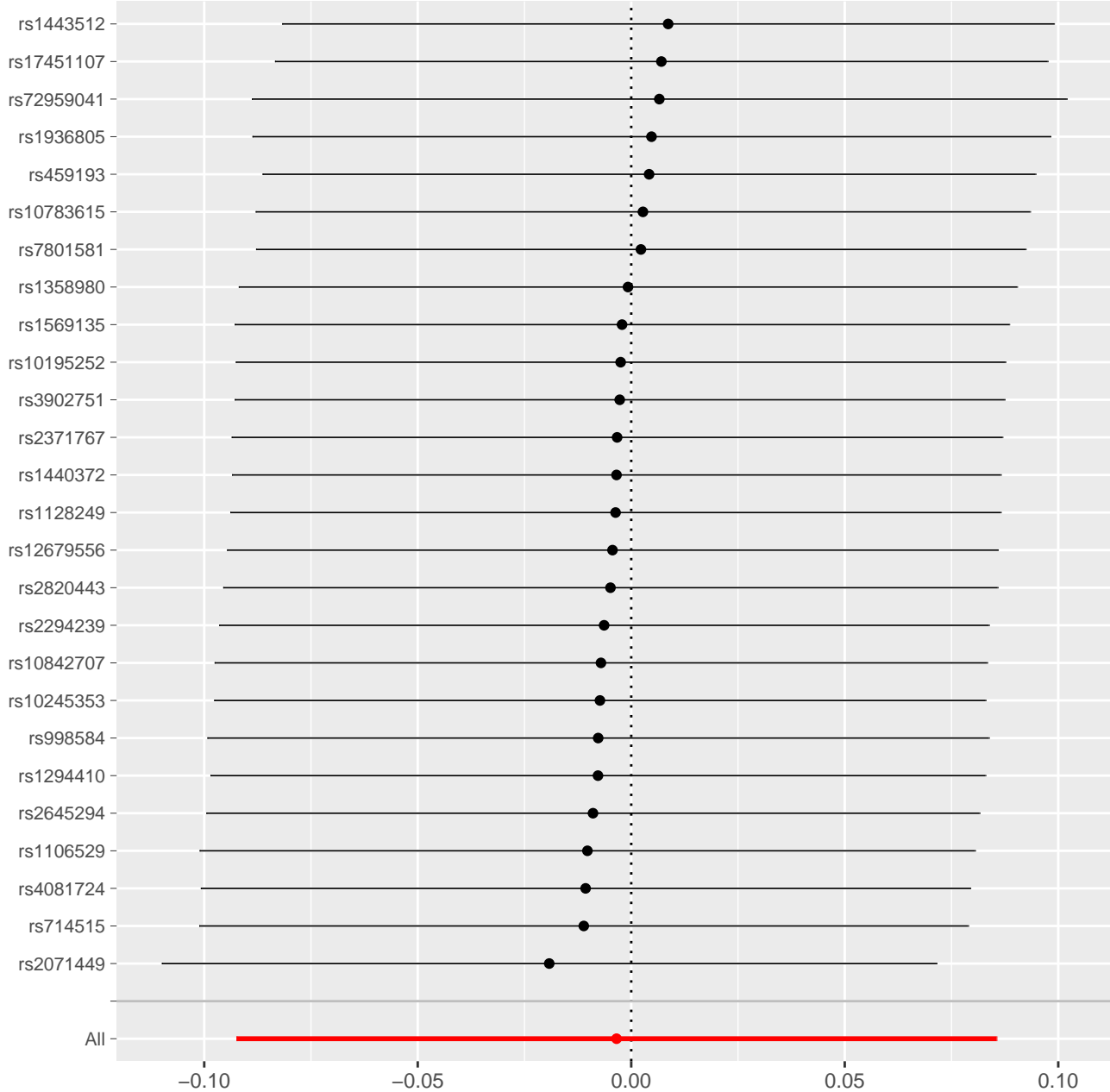
MR leave-one-out sensitivity analysis for 'Shungin WHR EU sex combined 26 SNPs' on 'XL\_HDL\_C\_int\_imputed.txt adiposity\_instruments.txt'

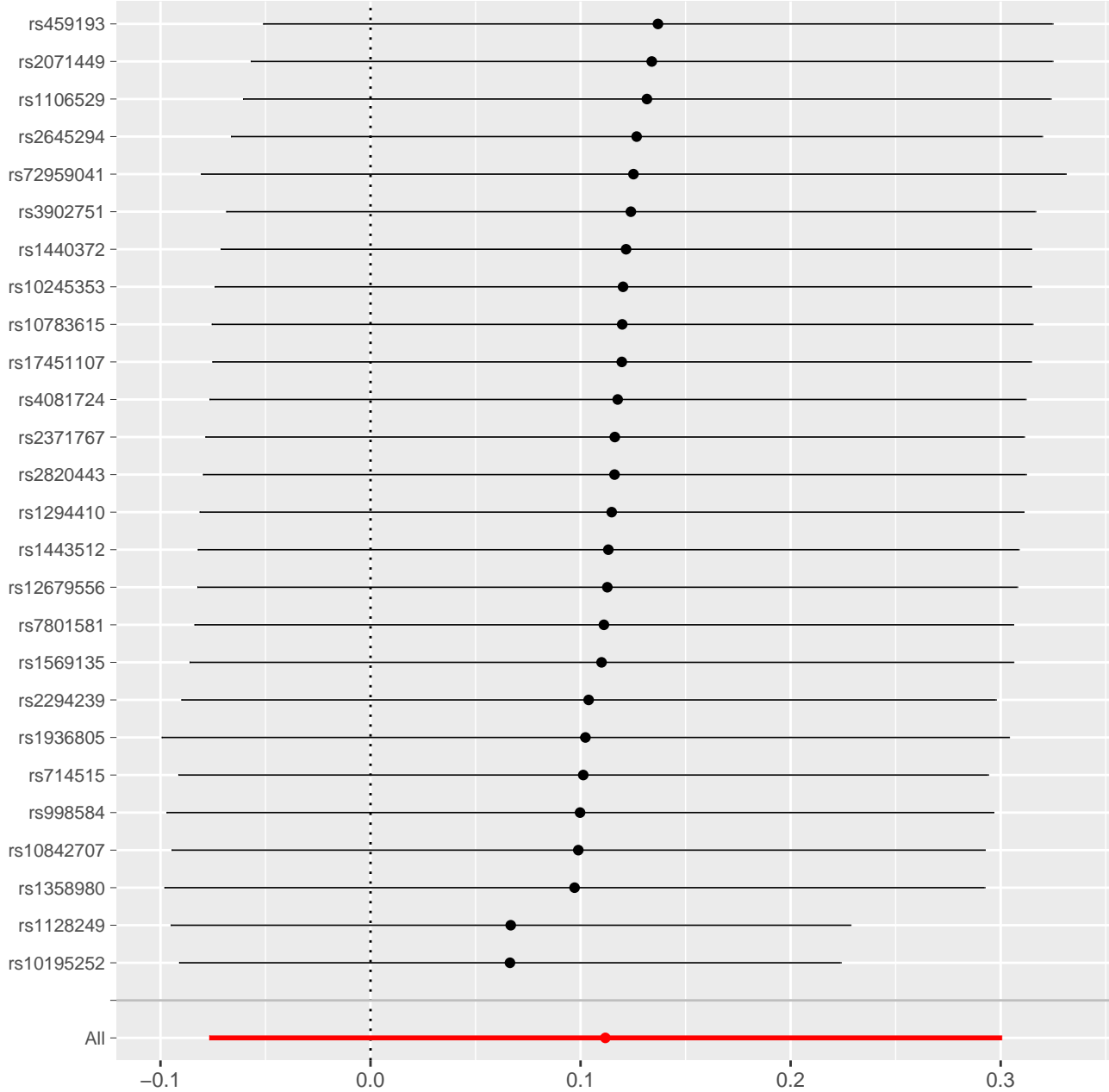


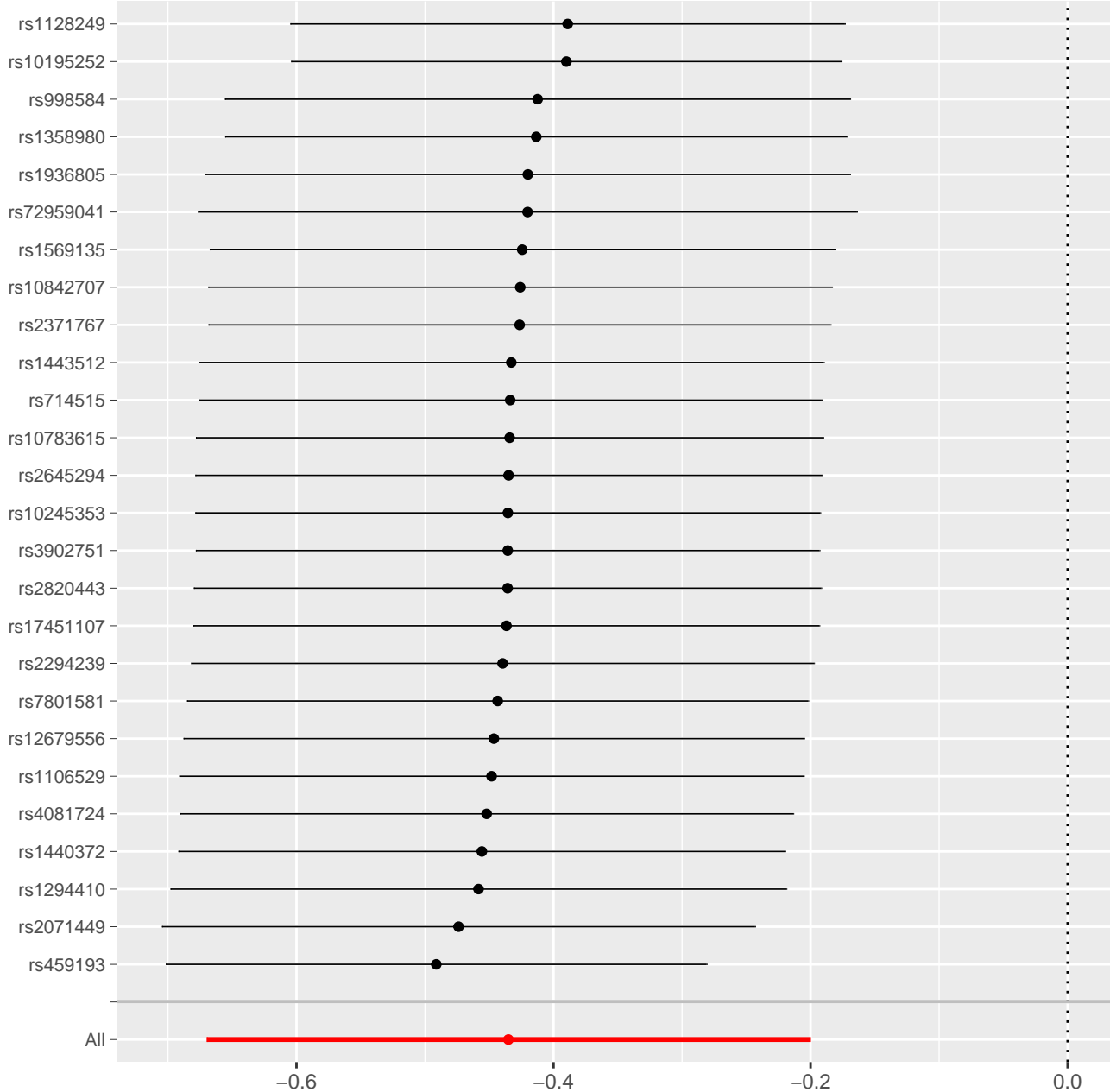
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'S\_HDL\_FC\_int\_imputed.txt\_adiposity\_instruments.txt'



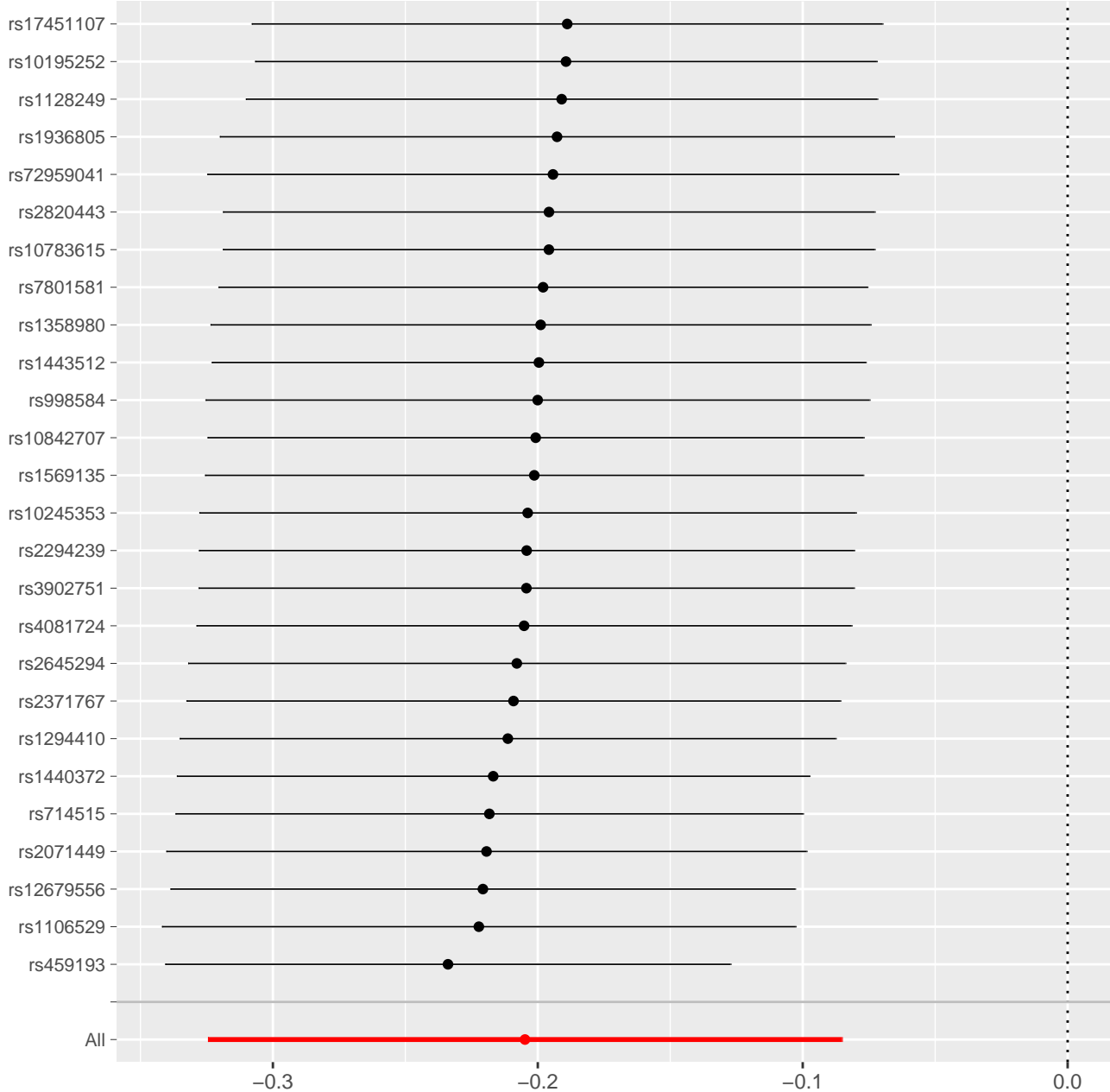




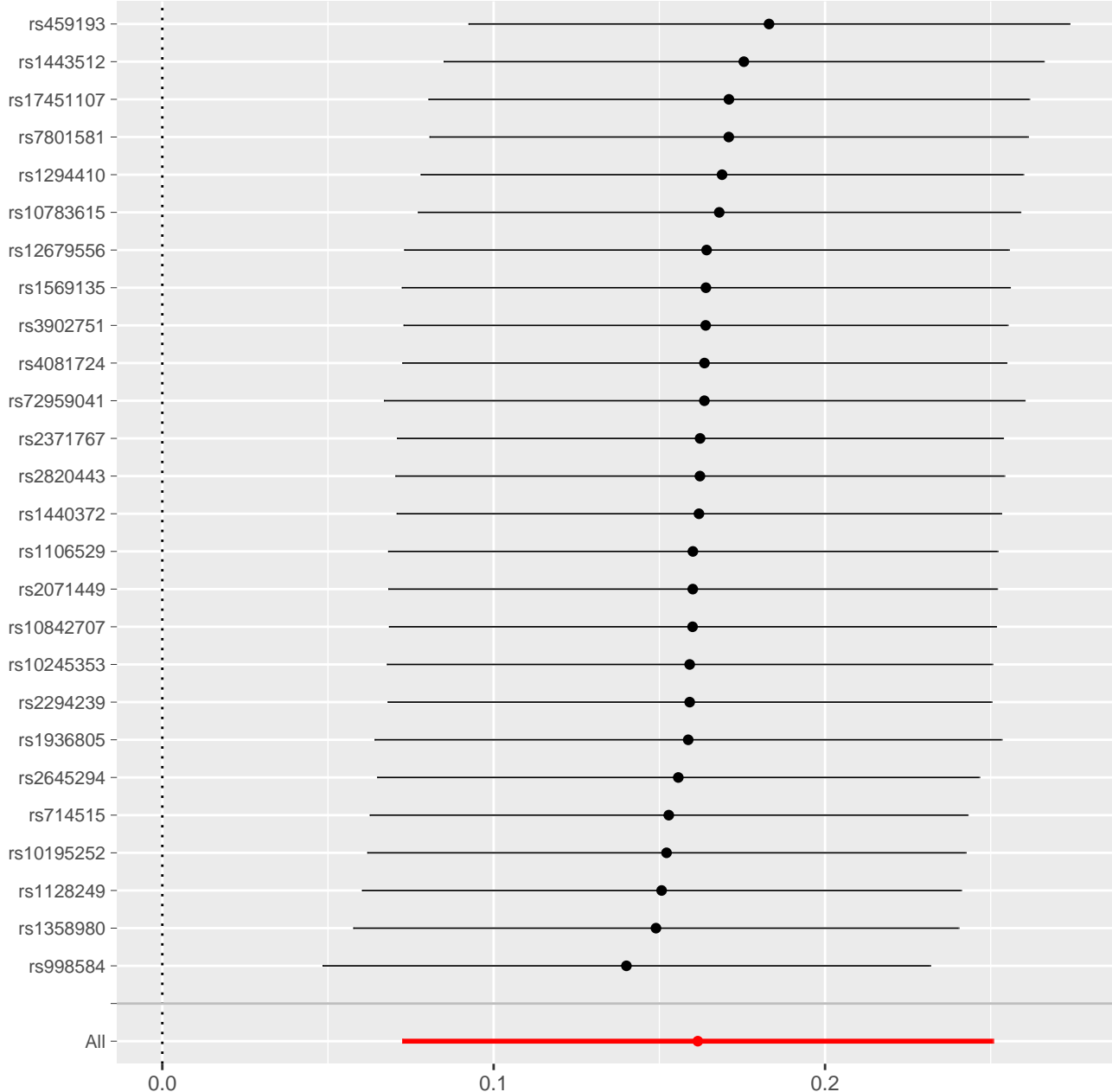




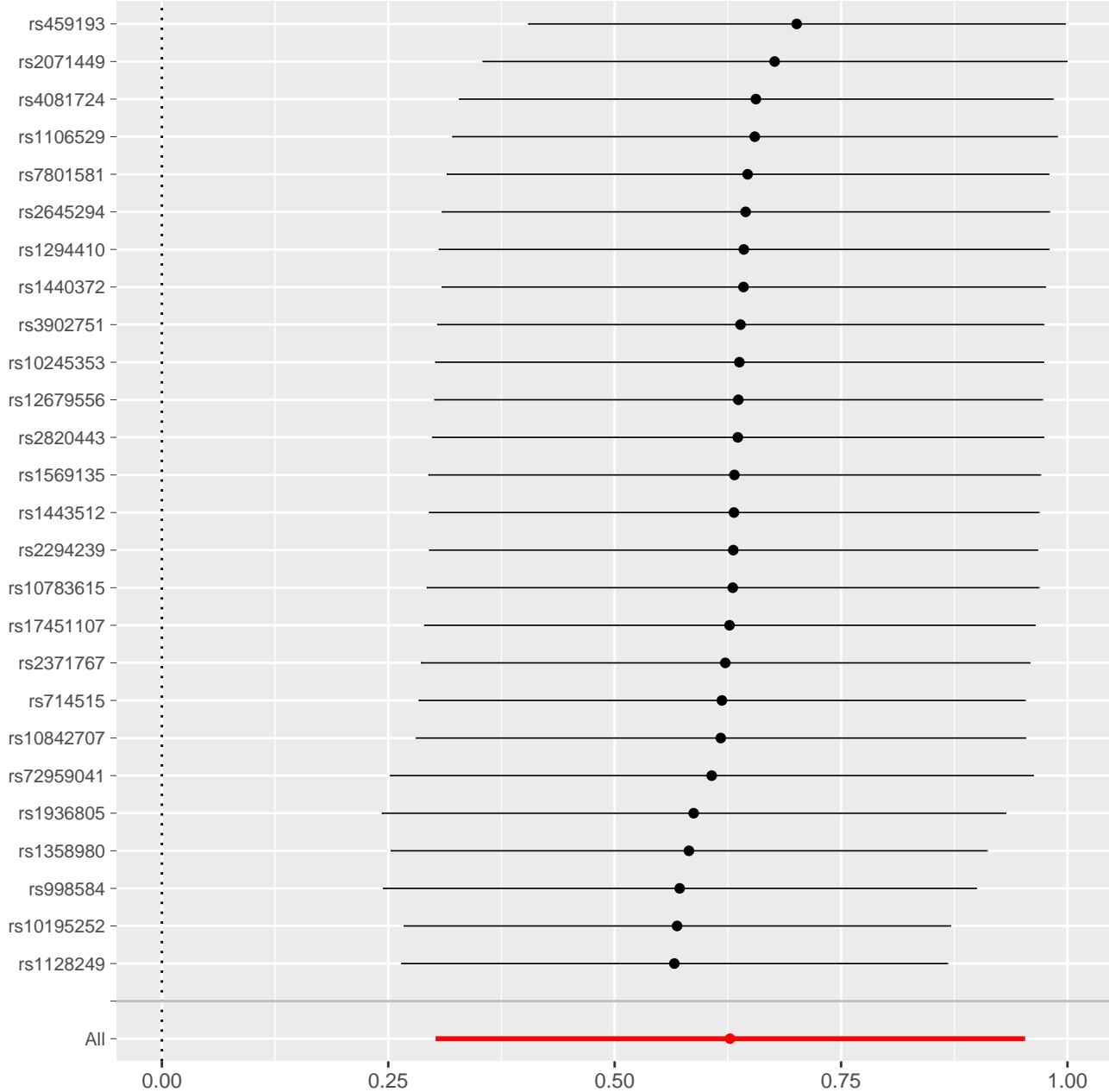


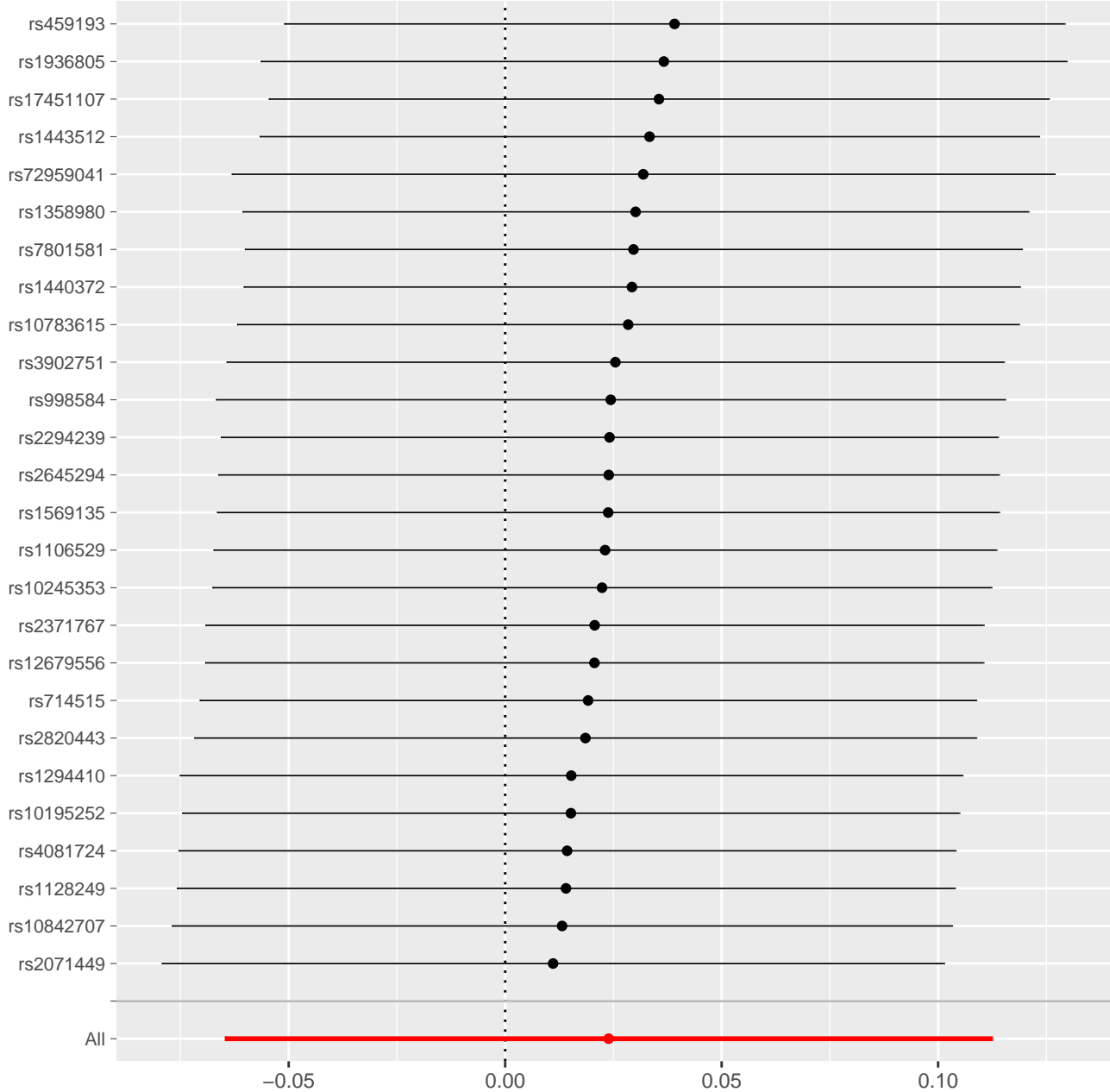


MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'Omega\_6\_by\_Omega\_3\_int\_imputed.txt adiposity\_instruments.txt'

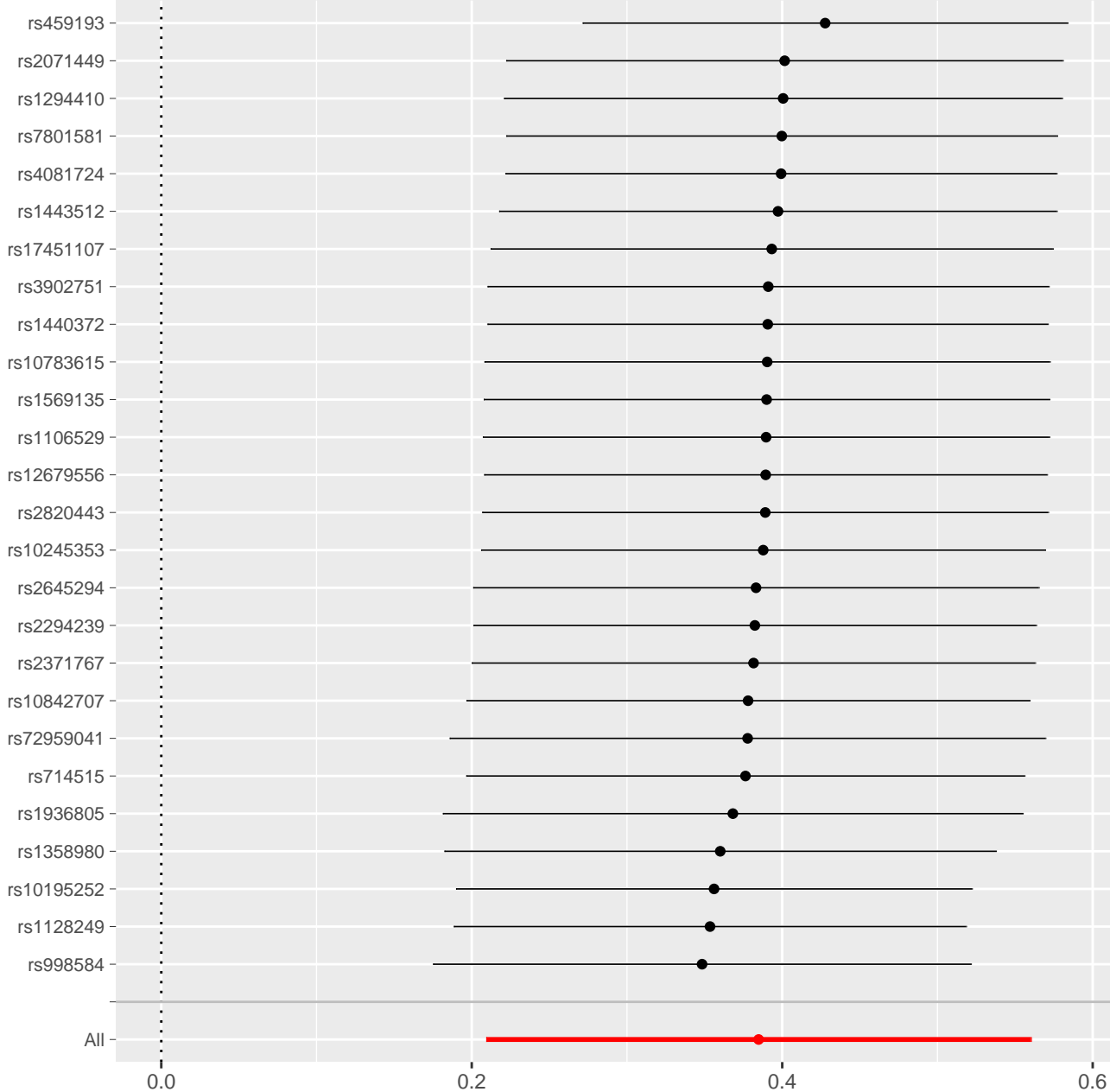


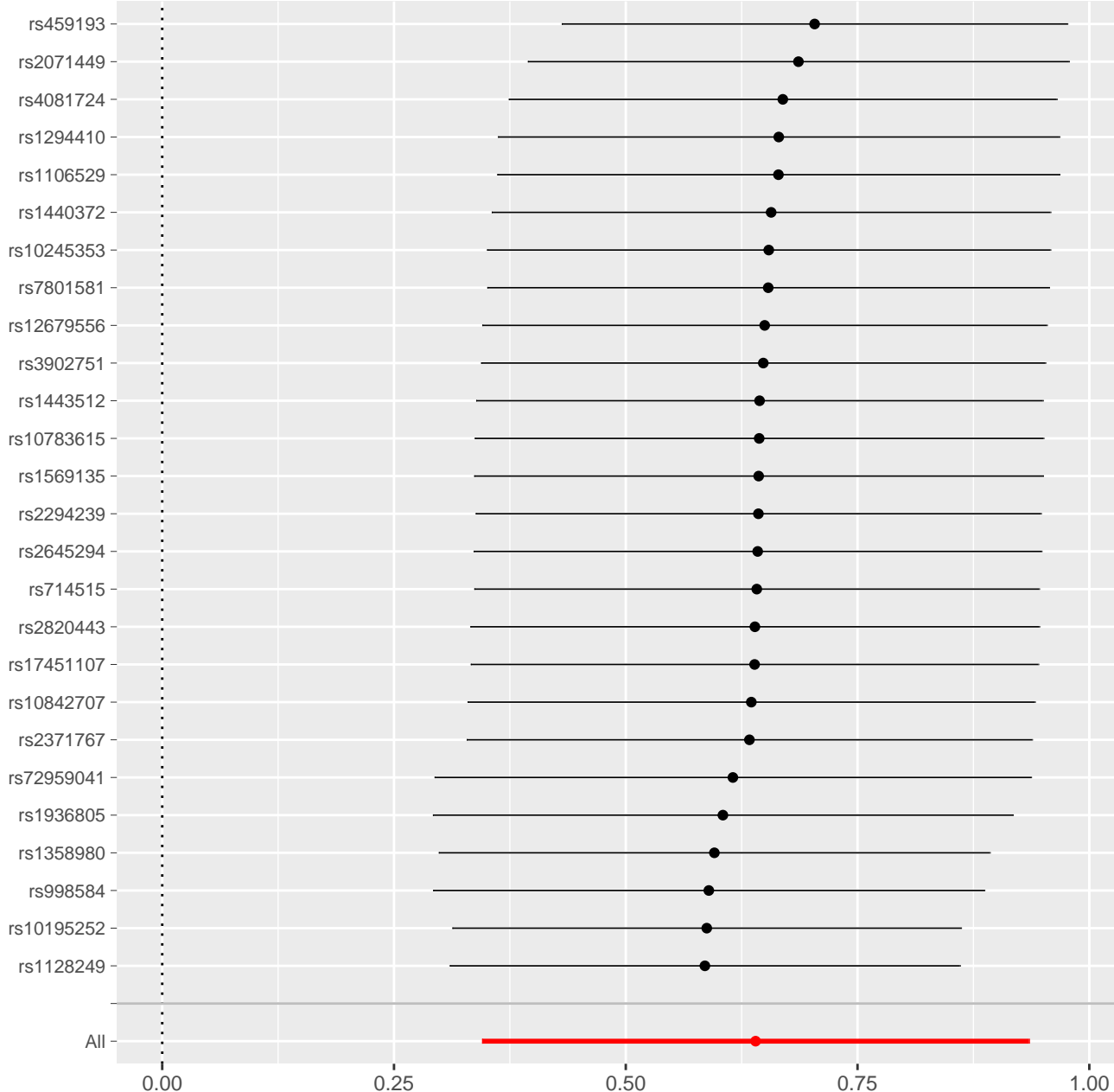
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'L\_LDL\_L\_int\_imputed.txt\_adiposity\_instruments.txt'



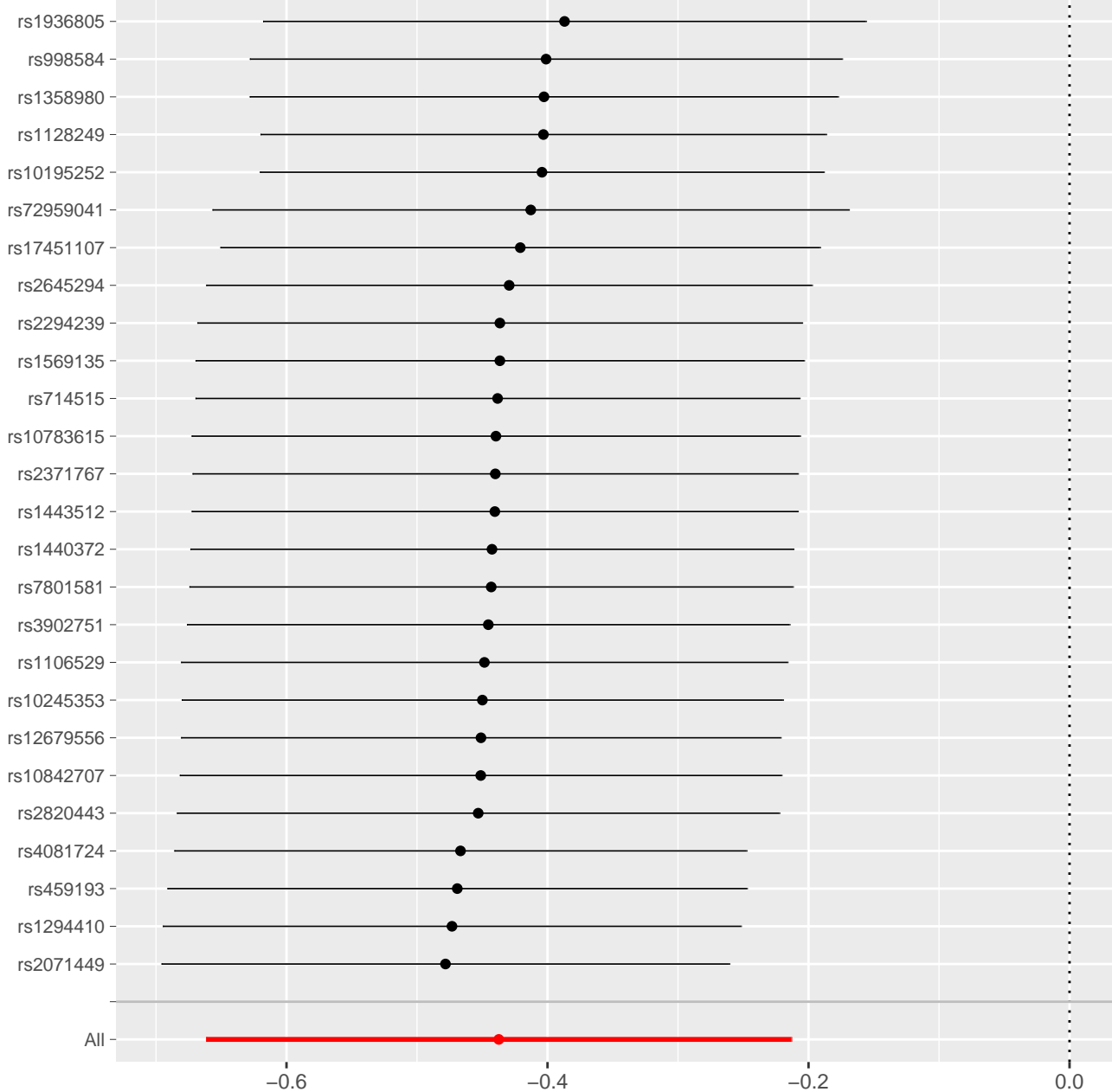


MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'Total\_PL\_int\_imputed.txt\_adiposity\_instruments.txt'

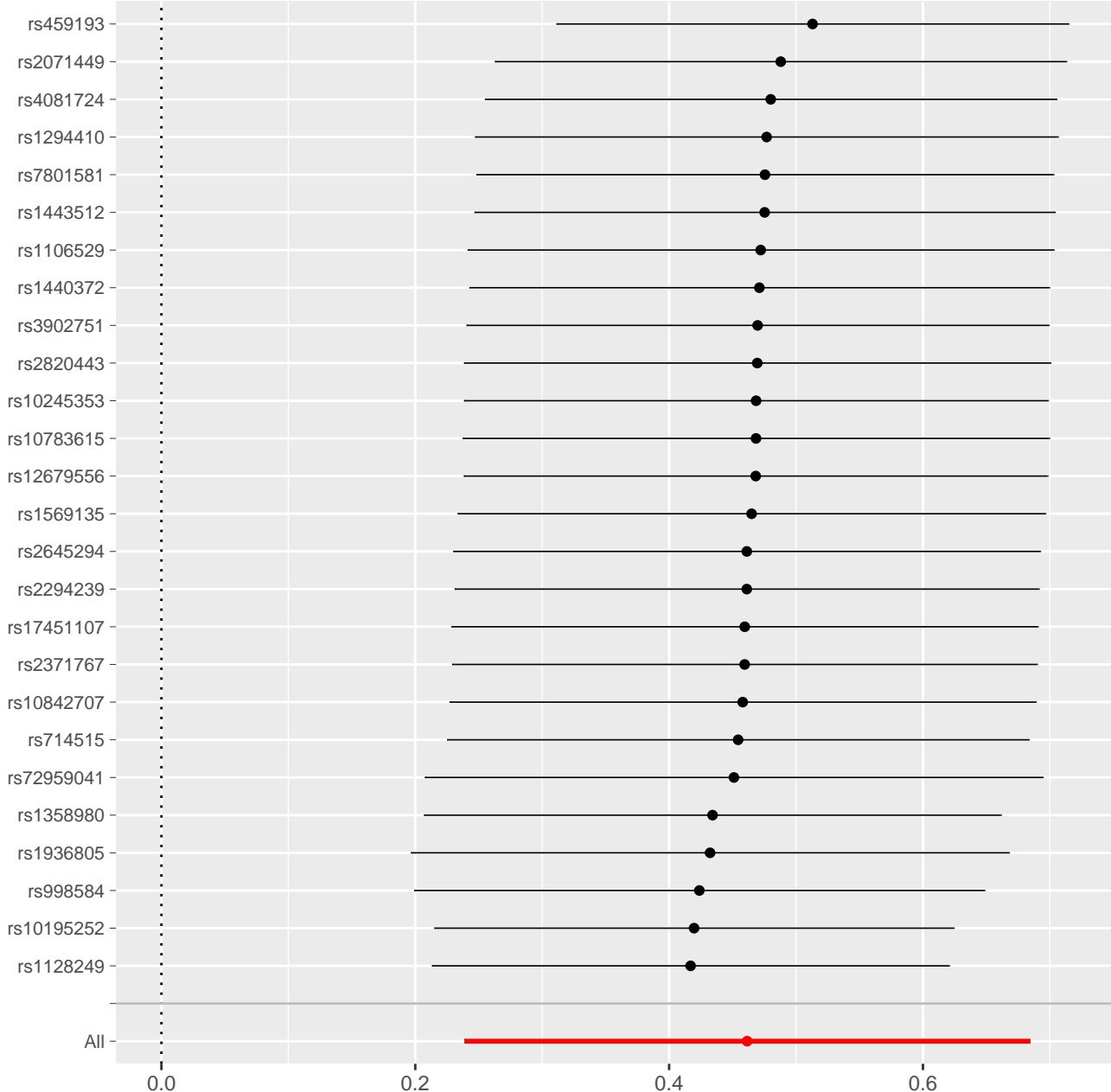




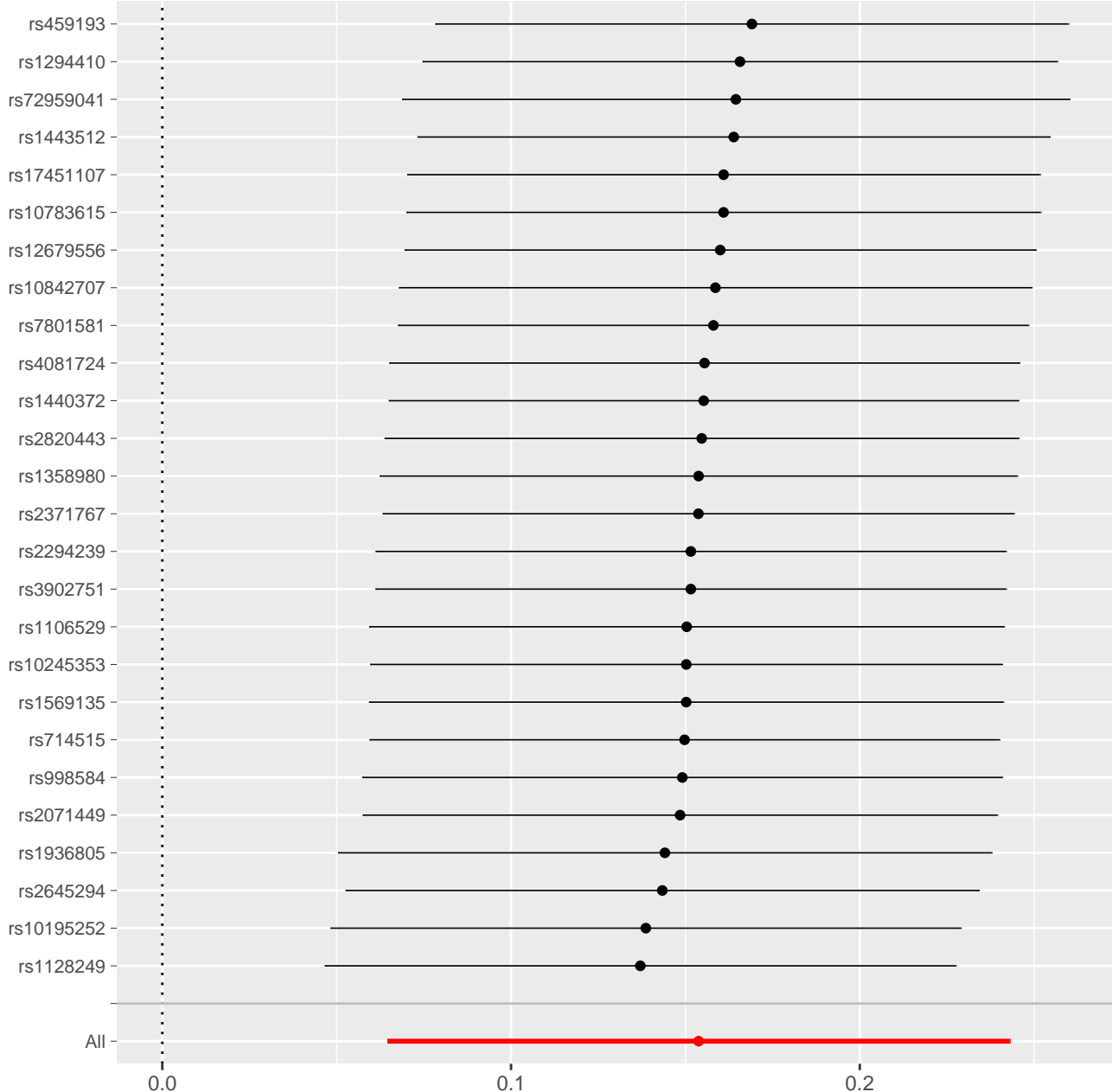
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'L\_HDL\_TG\_pct\_int\_imputed.txt\_adiposity\_instruments.txt'



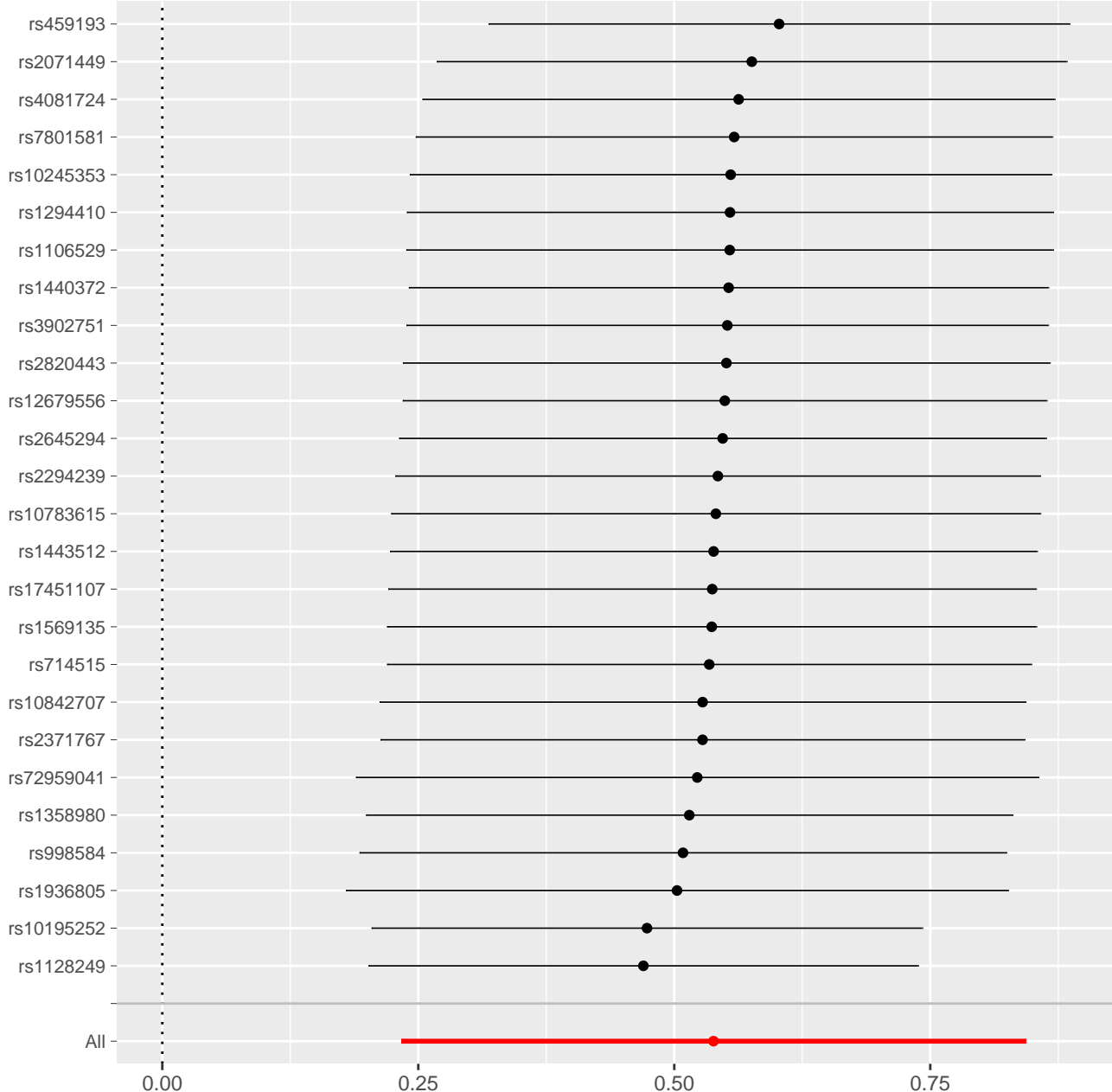
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'M\_HDL\_C\_int\_imputed.txt adiposity\_instruments.txt'

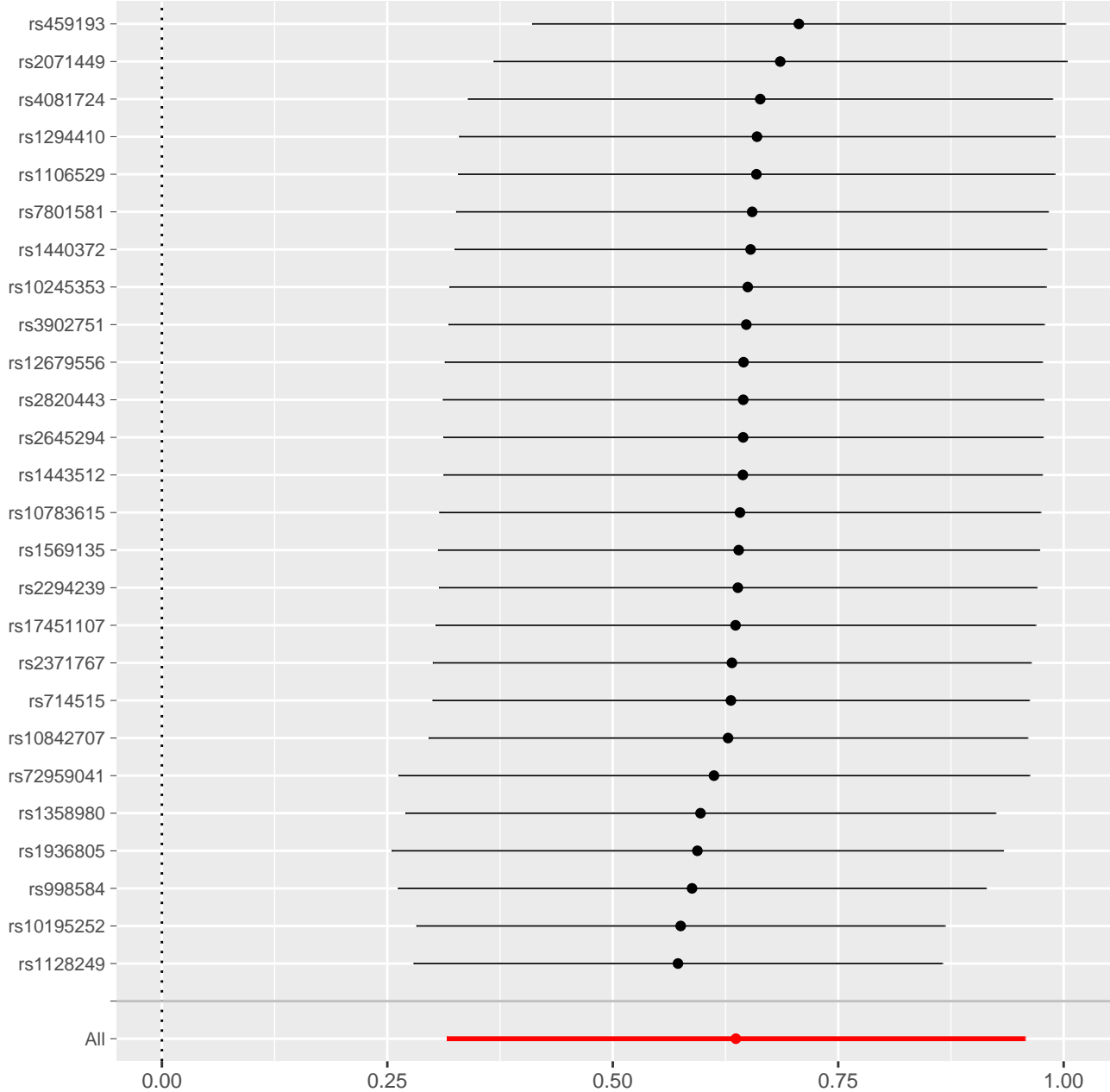


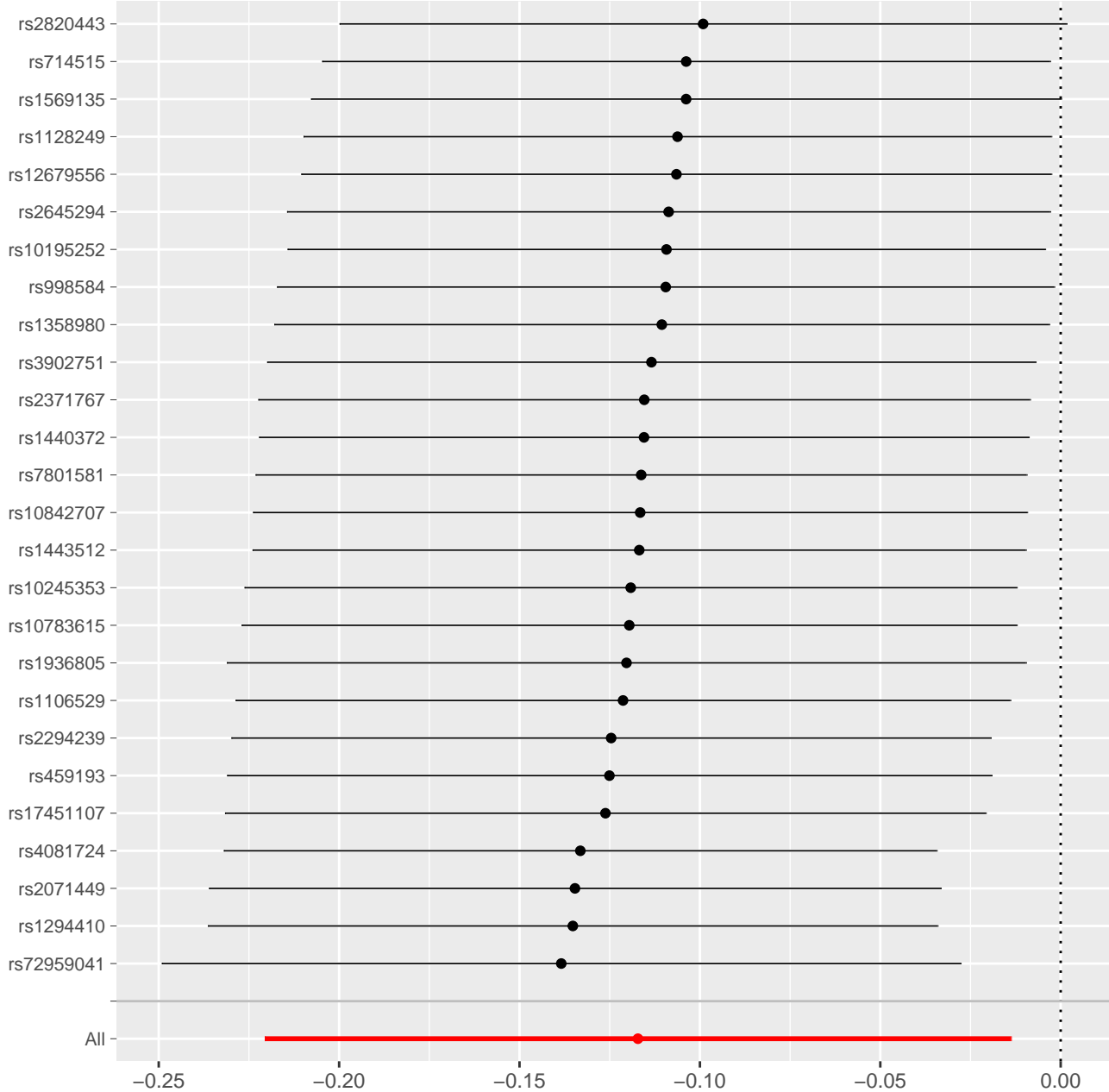




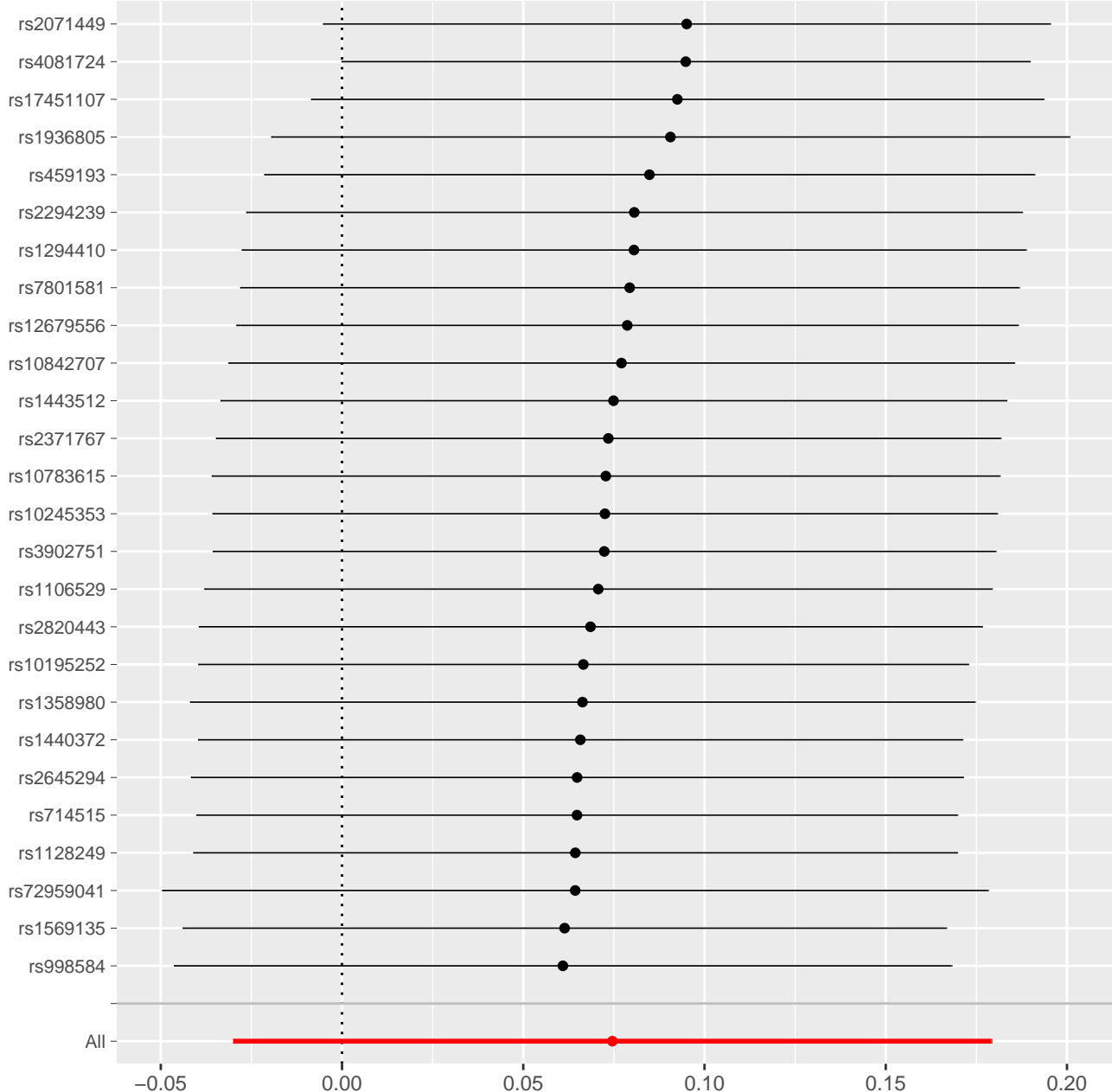
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'IDL\_P\_int\_imputed.txt\_adiposity\_instruments.txt'



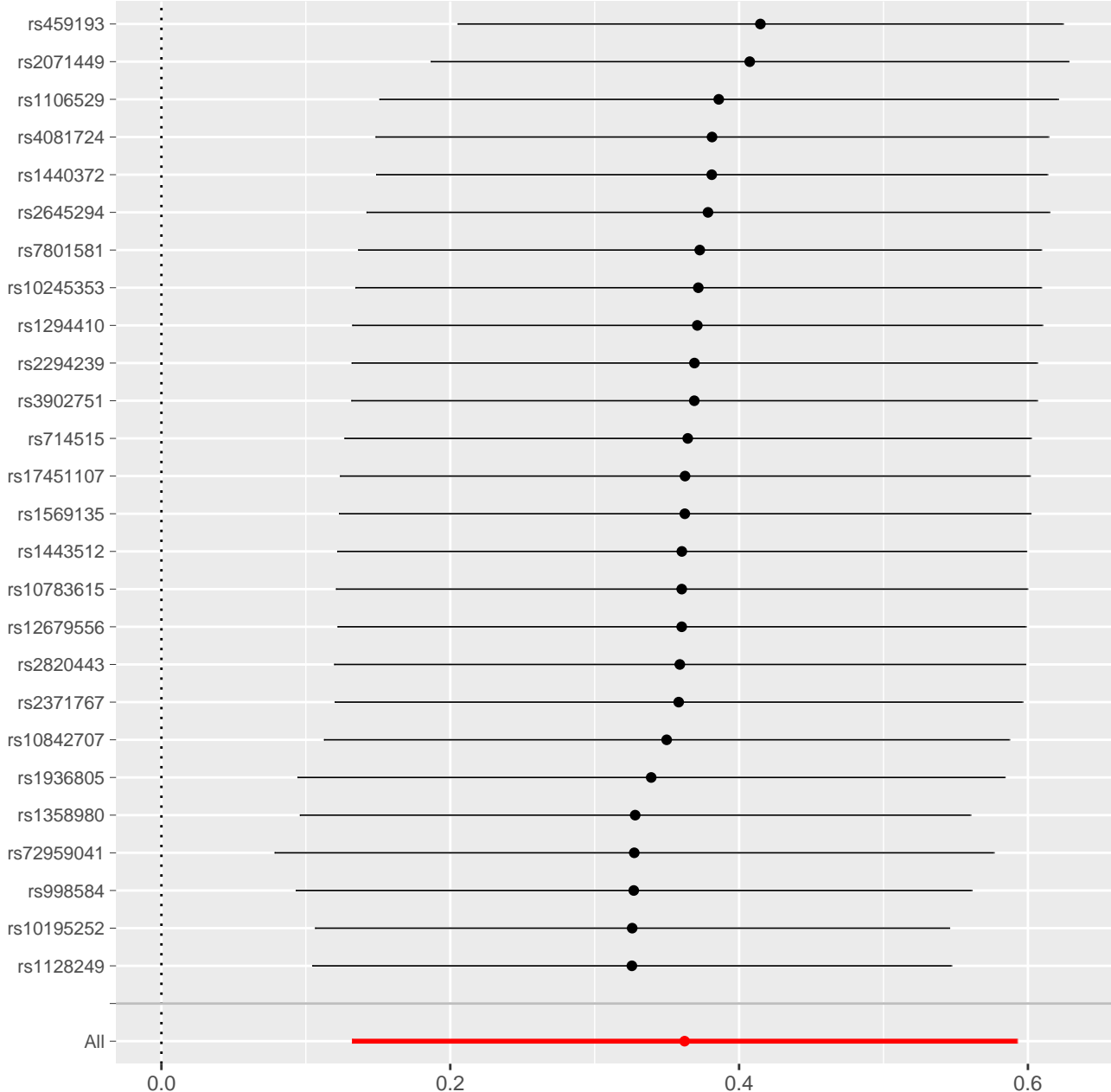




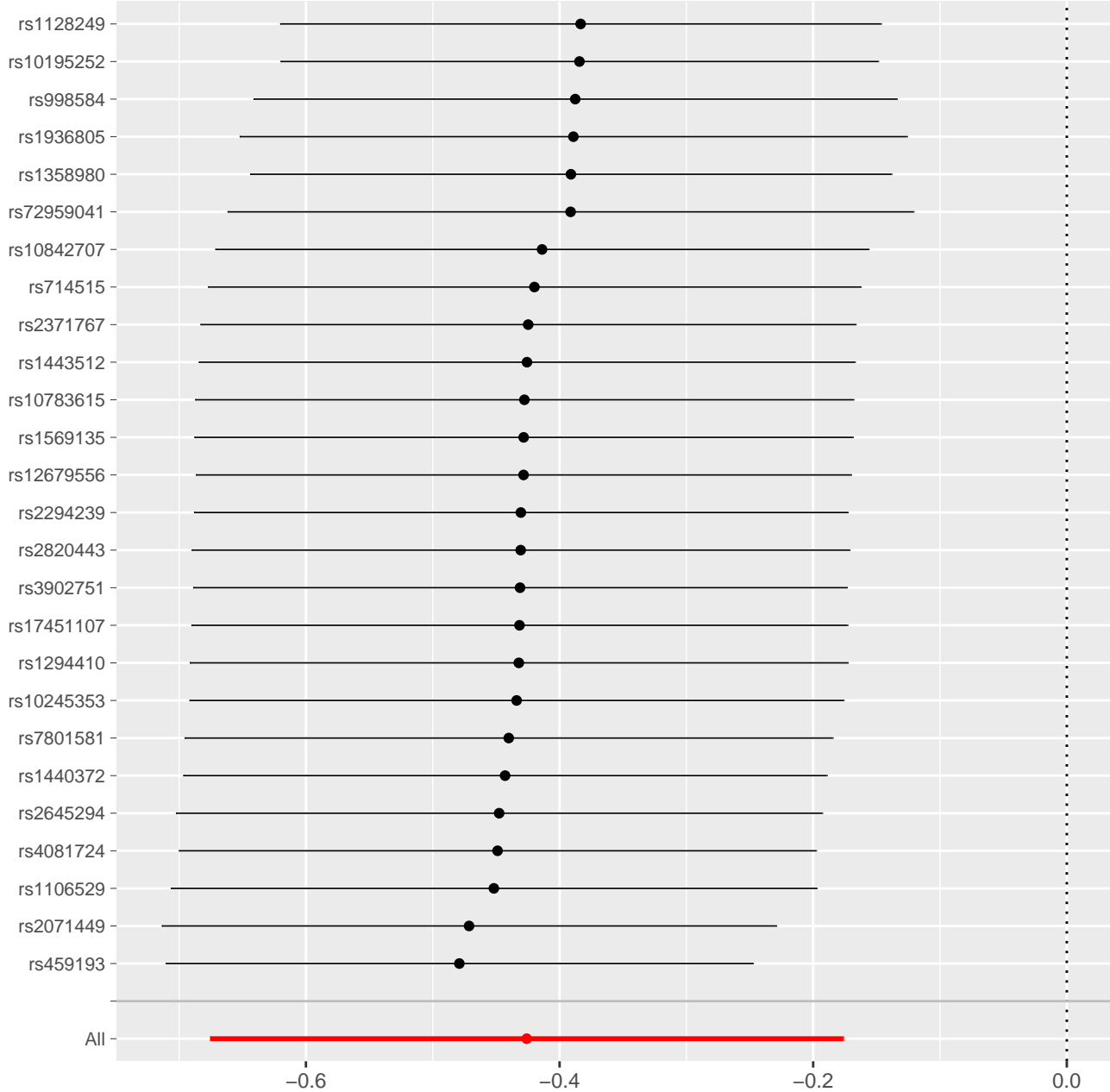
MR leave-one-out sensitivity analysis for 'Shungin WHR EU sex combined 26 SNPs' on 'Acetate\_int\_imputed.txt adiposity\_instruments.txt'

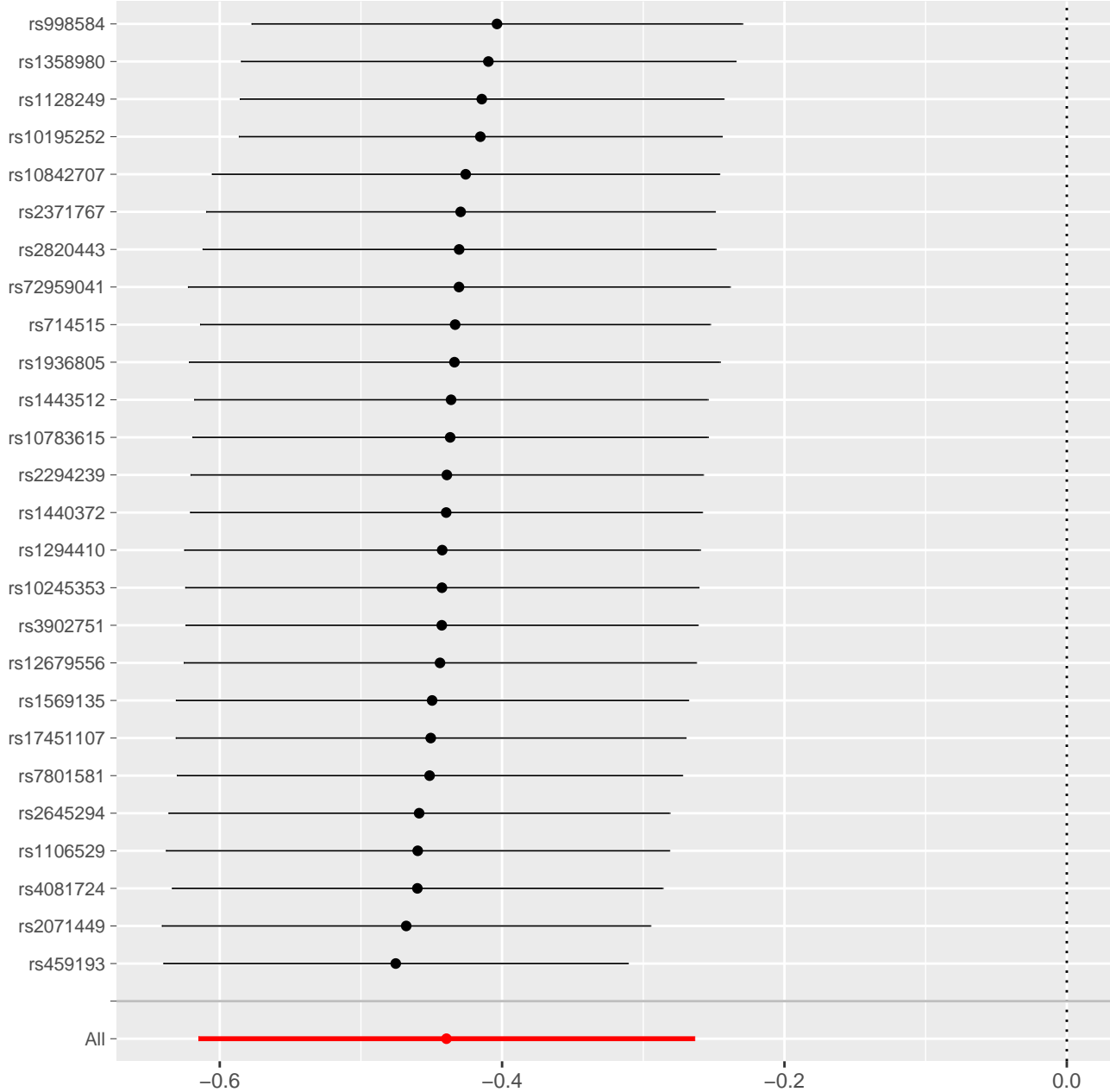


MR leave-one-out sensitivity analysis for 'Shungin WHR EU sex combined 26 SNPs' on 'Lactate\_int\_imputed.txt\_adiposity\_instruments.txt'

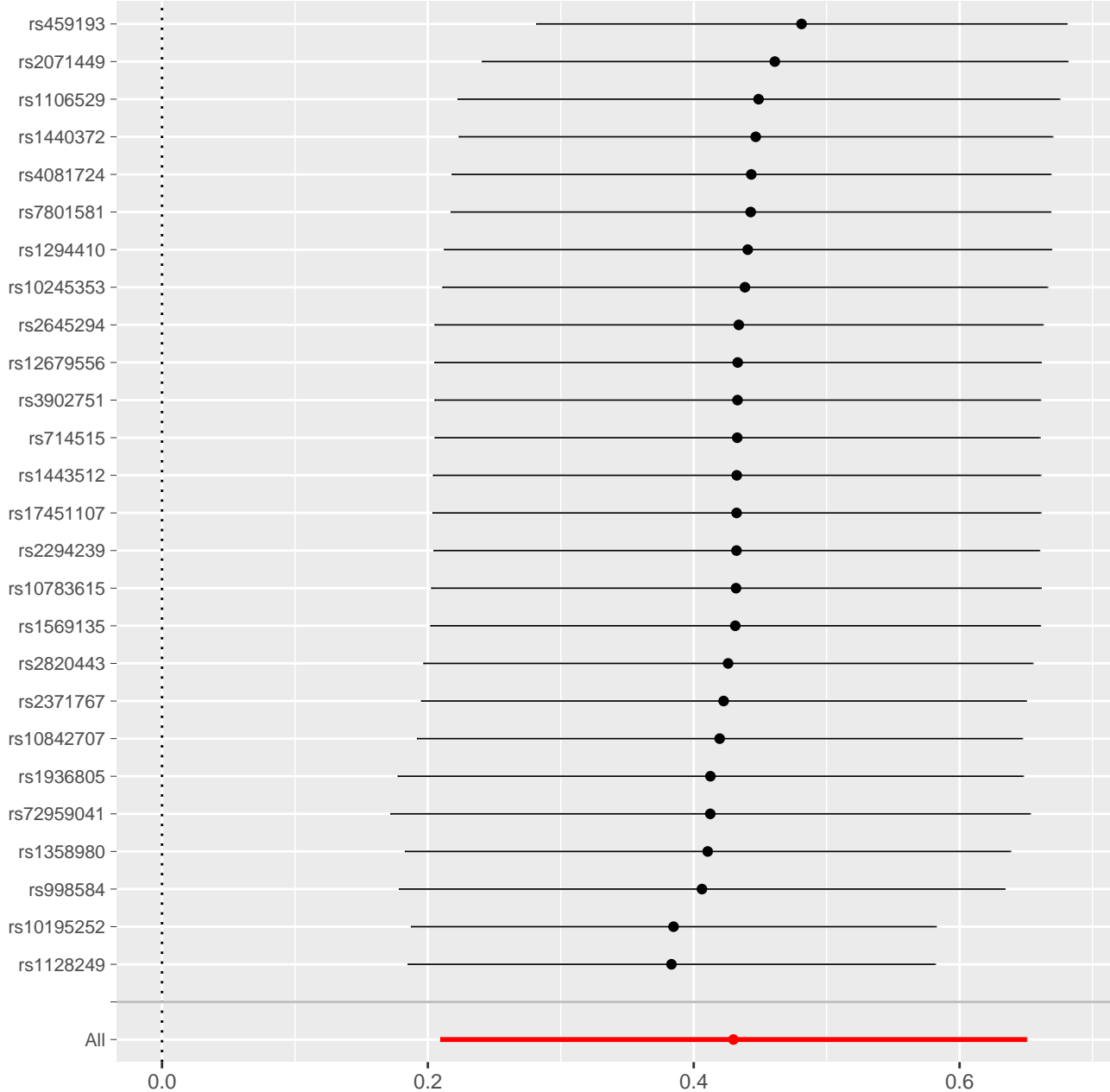


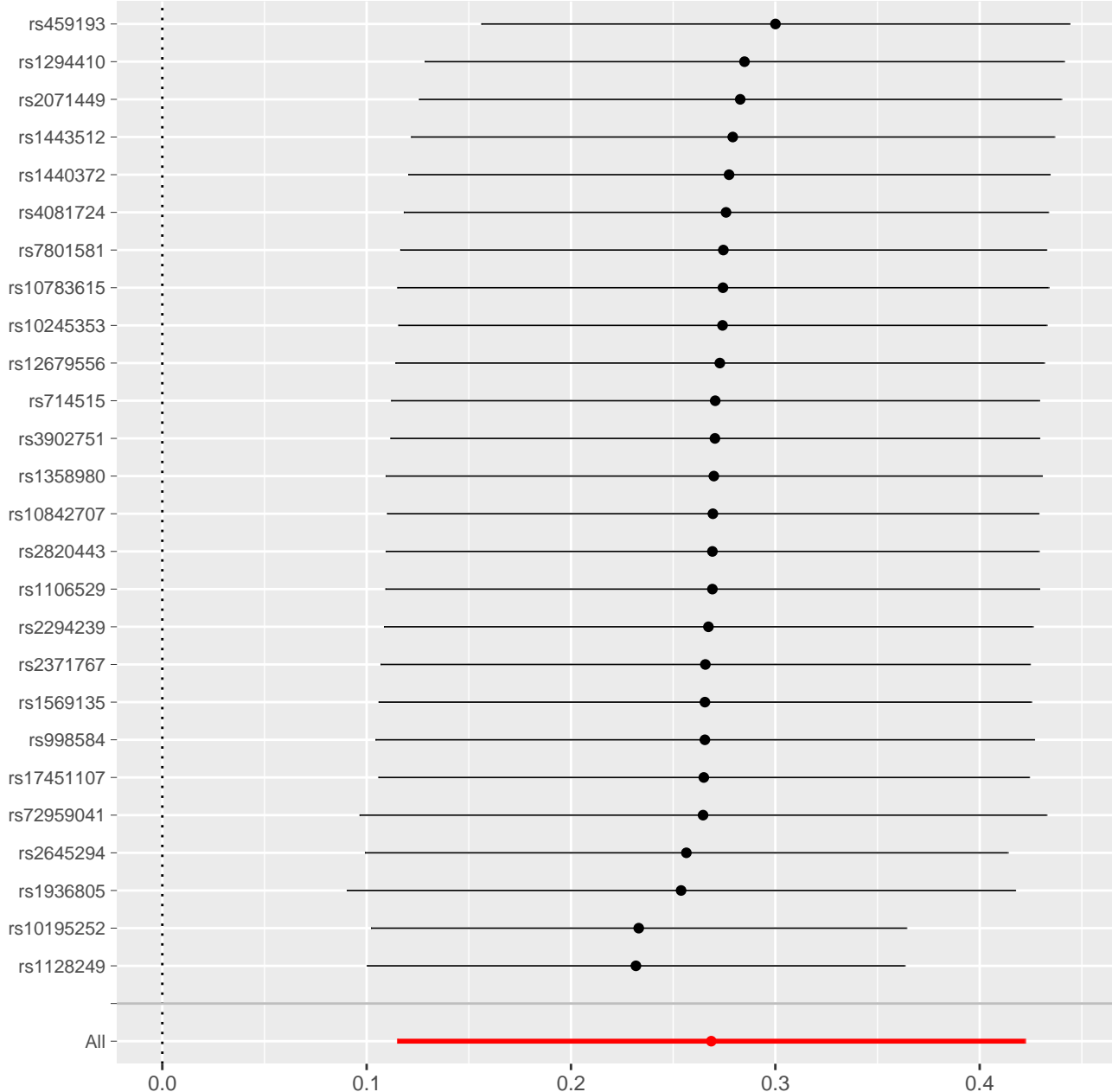
MR leave-one-out sensitivity analysis for 'Shungin WHR EU sex combined 26 SNPs' on 'XS\_VLDL\_TG\_pct\_int\_imputed.txt adiposity\_instruments.txt'

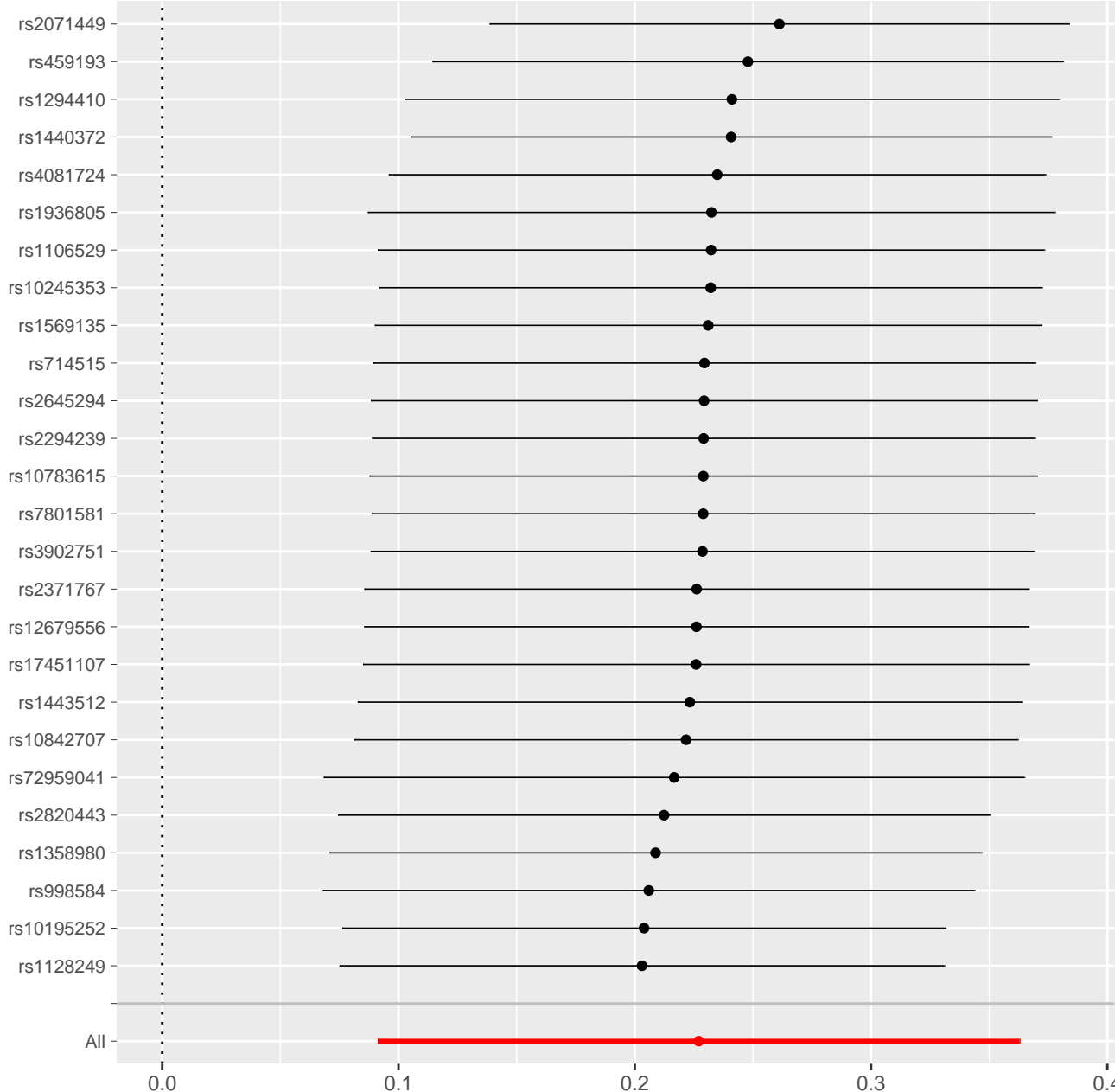




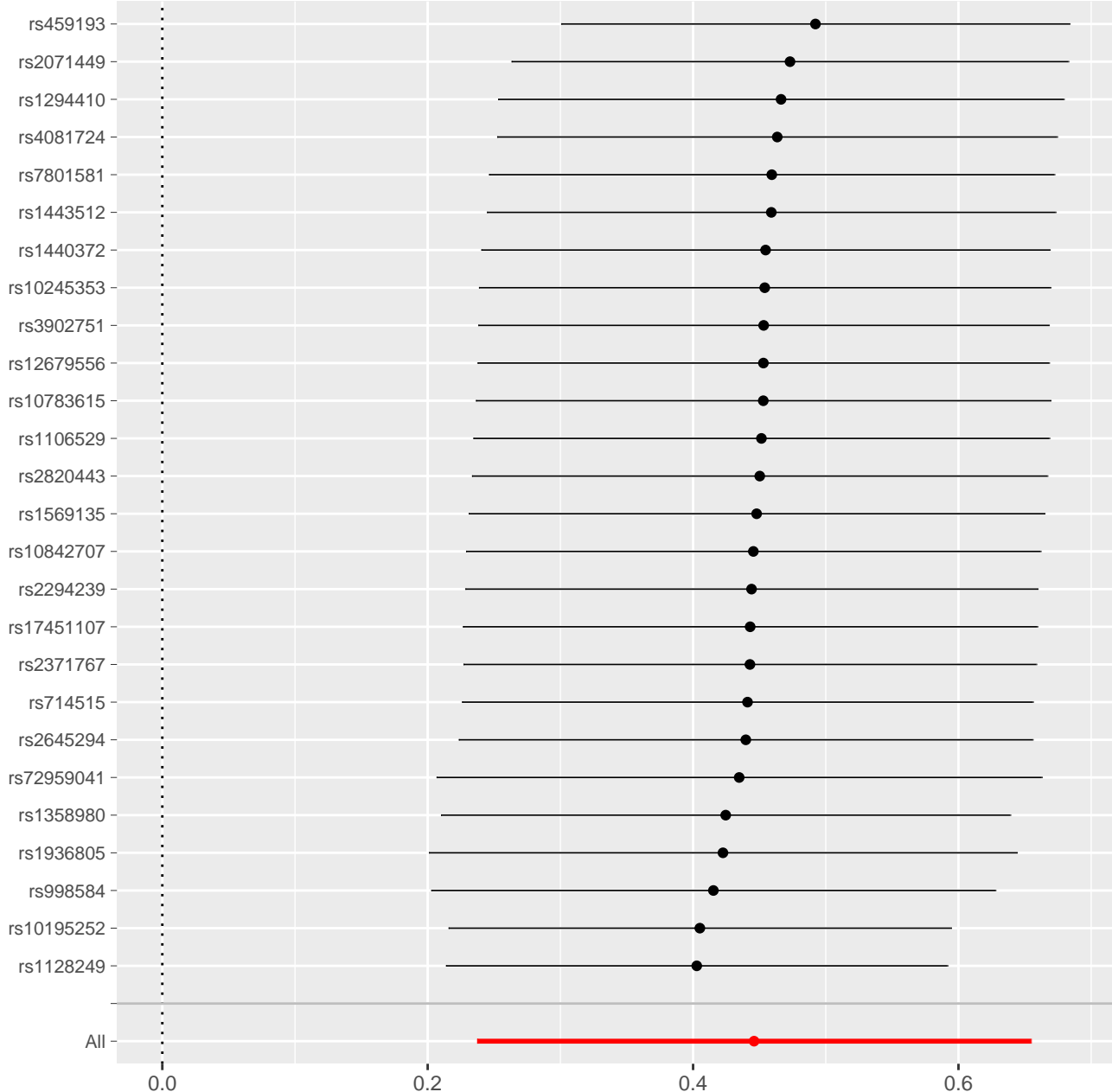




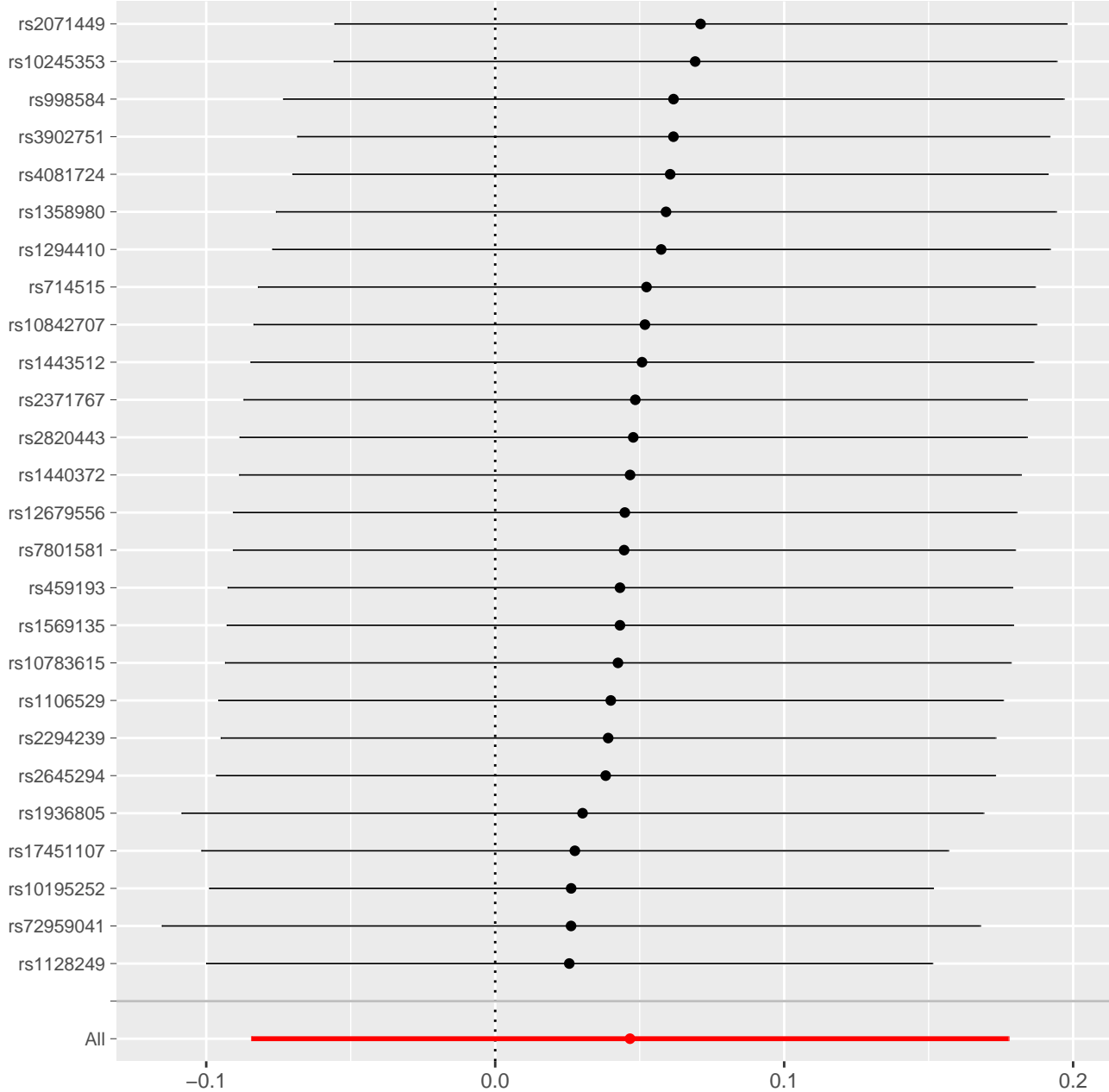


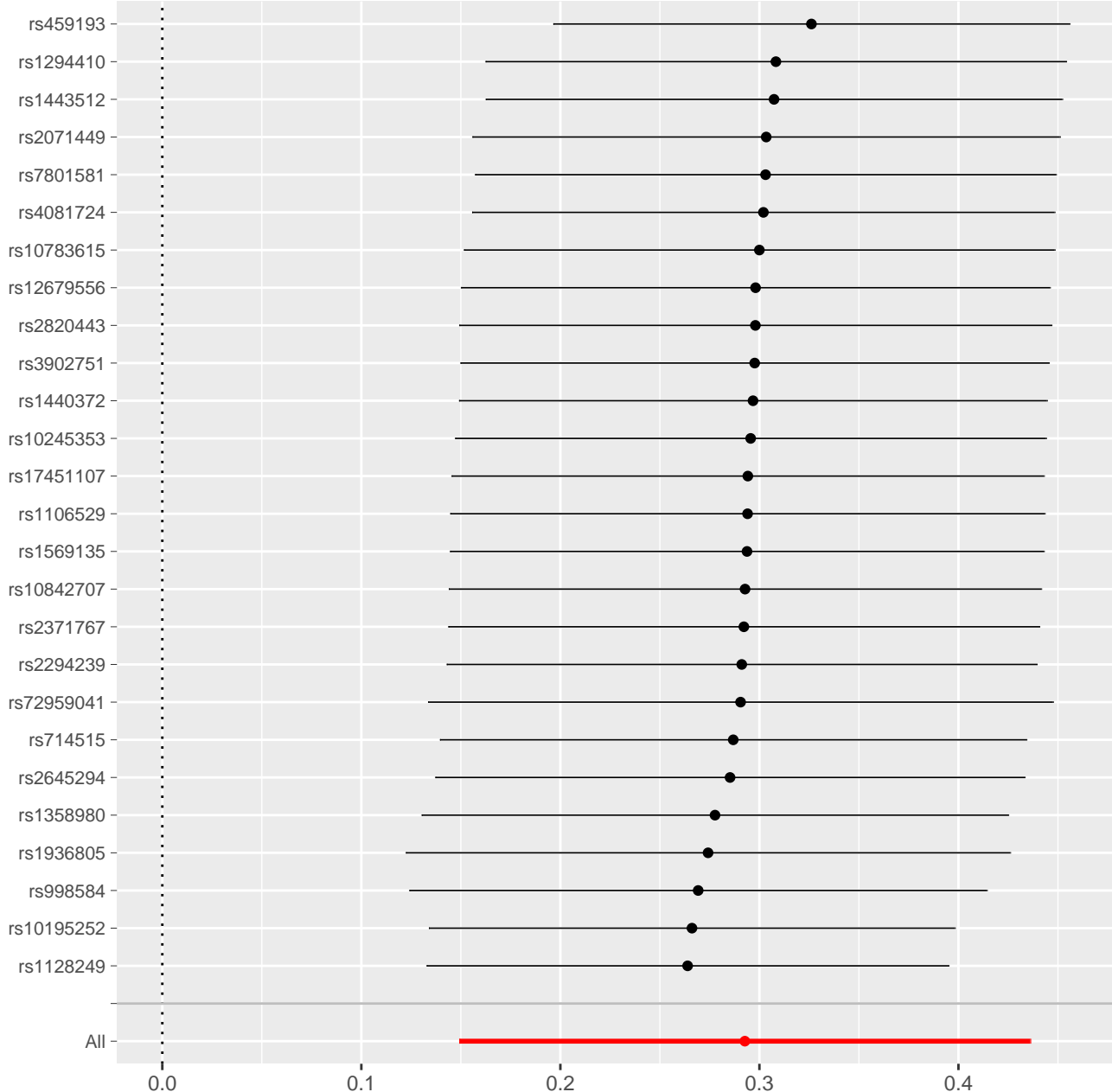


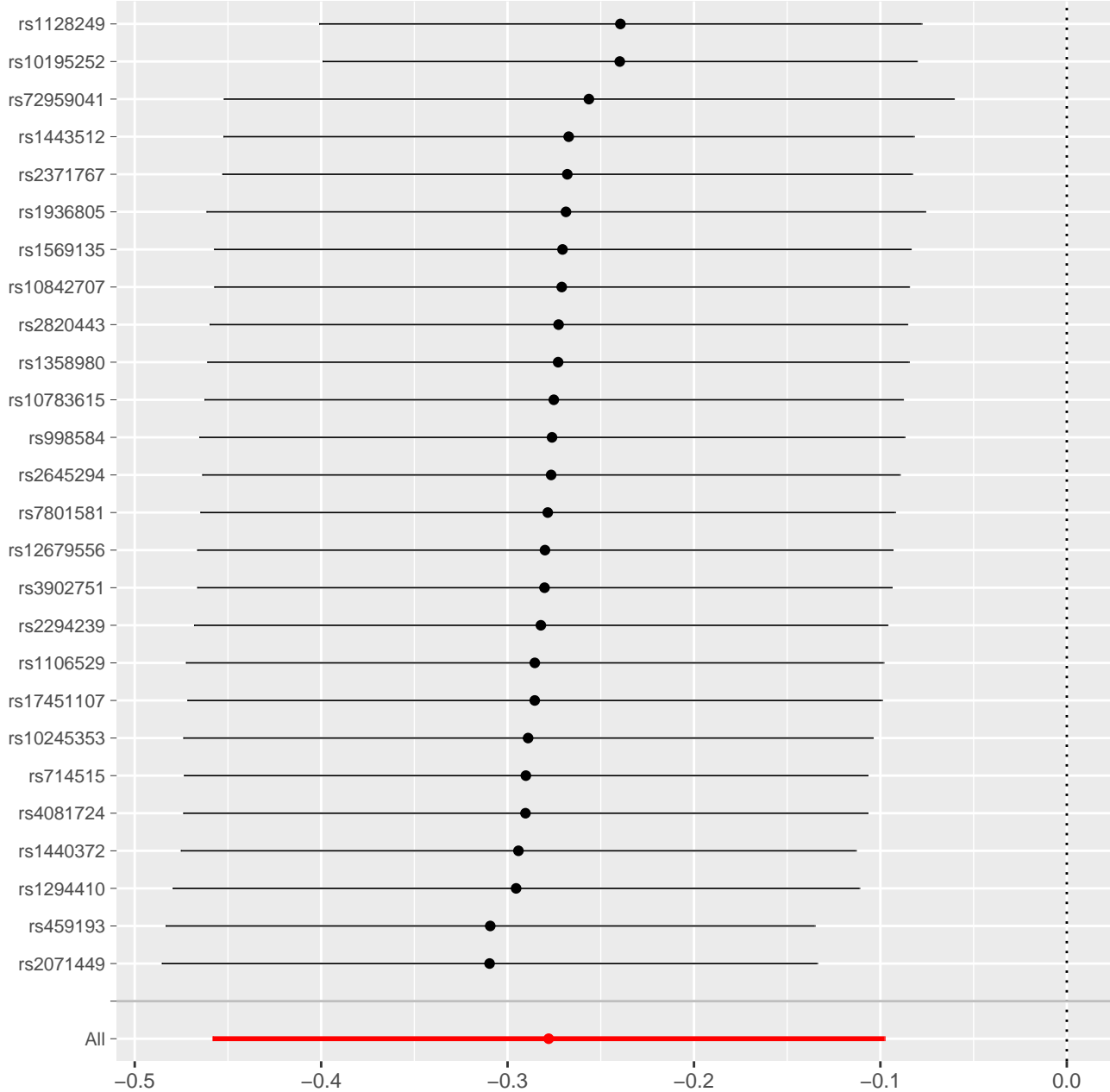
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'XXL\_VLDL\_PL\_pct\_int\_imputed.txt\_adiposity\_instruments.txt'



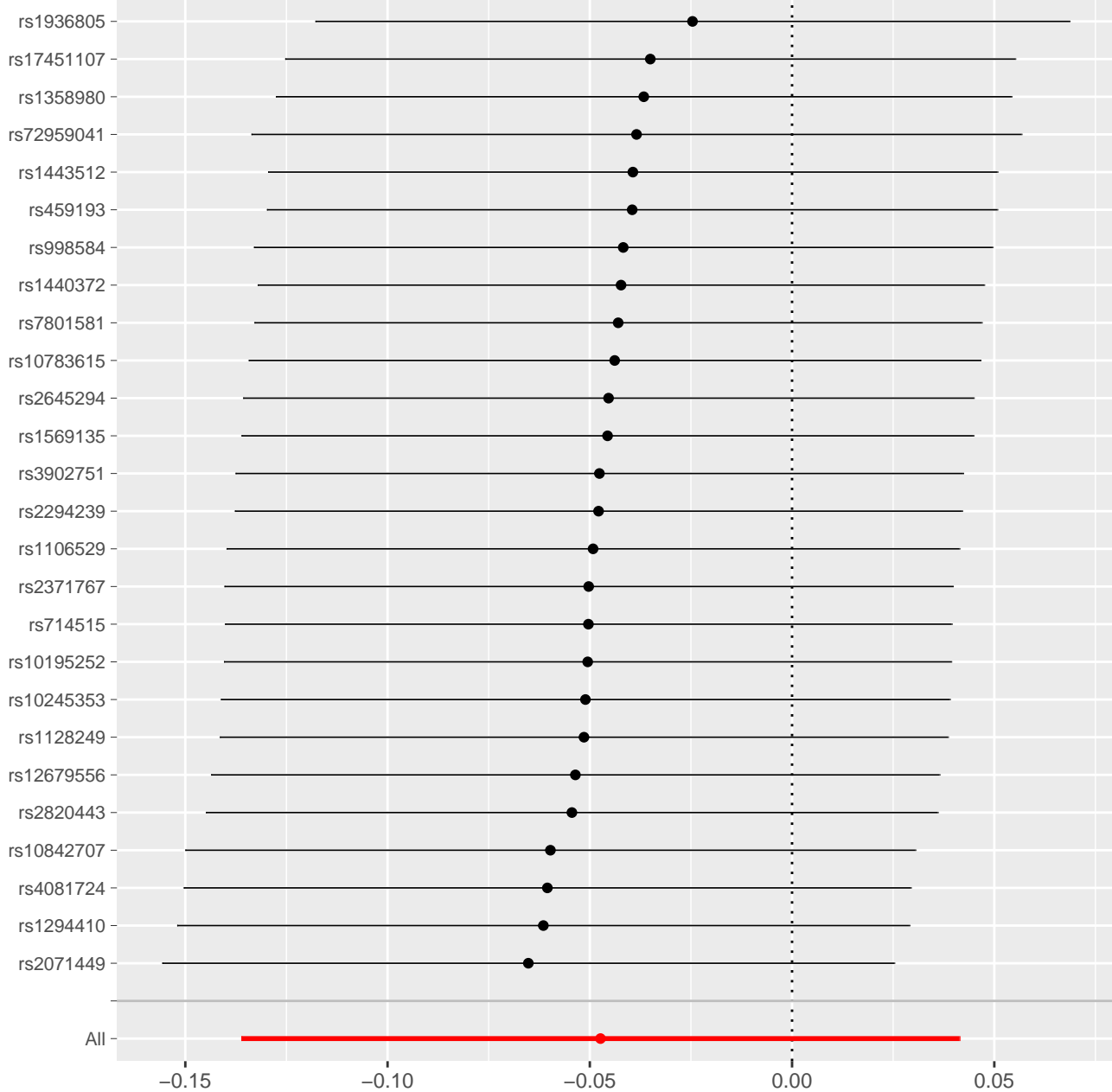
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'S\_VLDL\_C\_int\_imputed.txt adiposity\_instruments.txt'





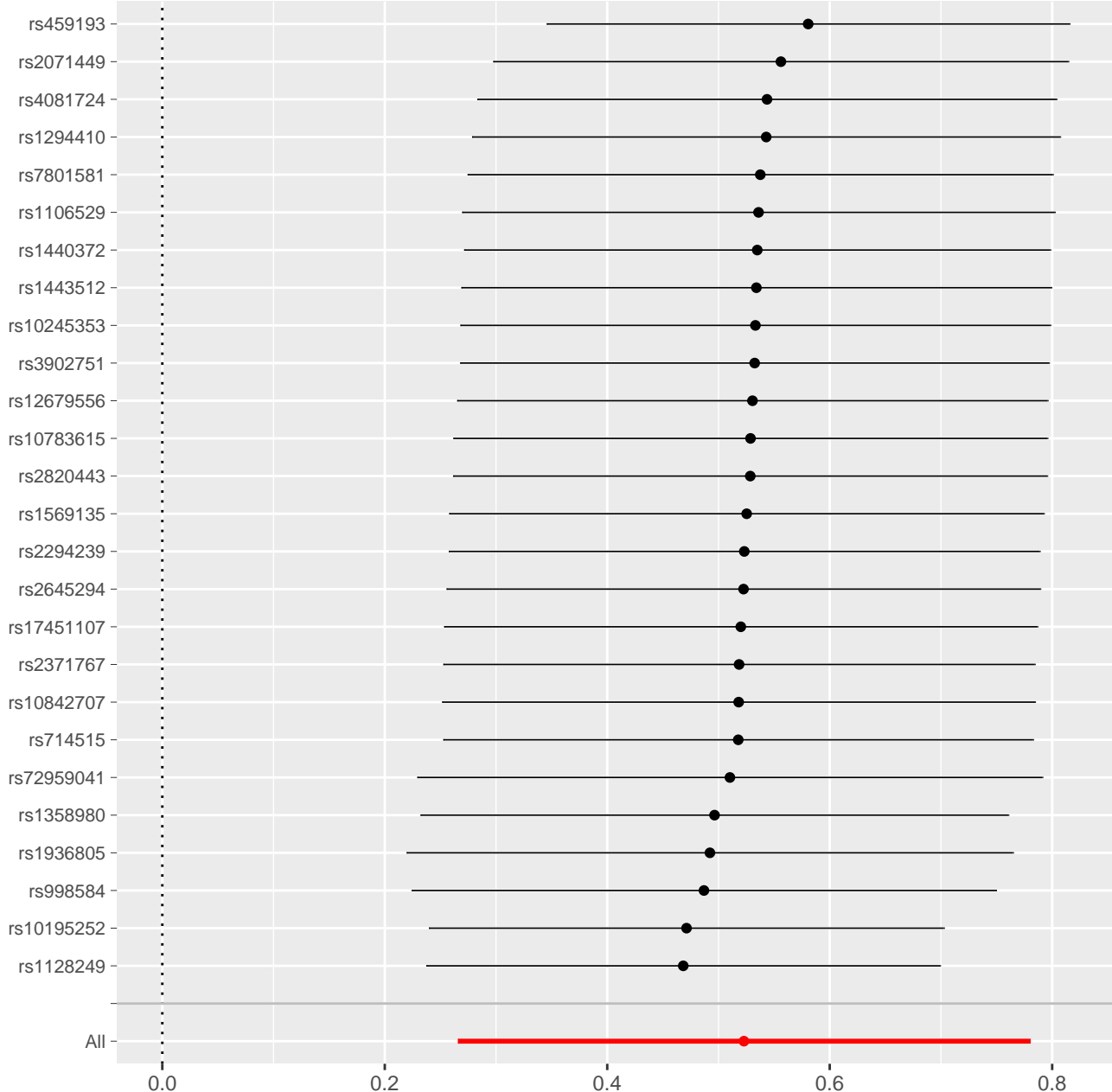


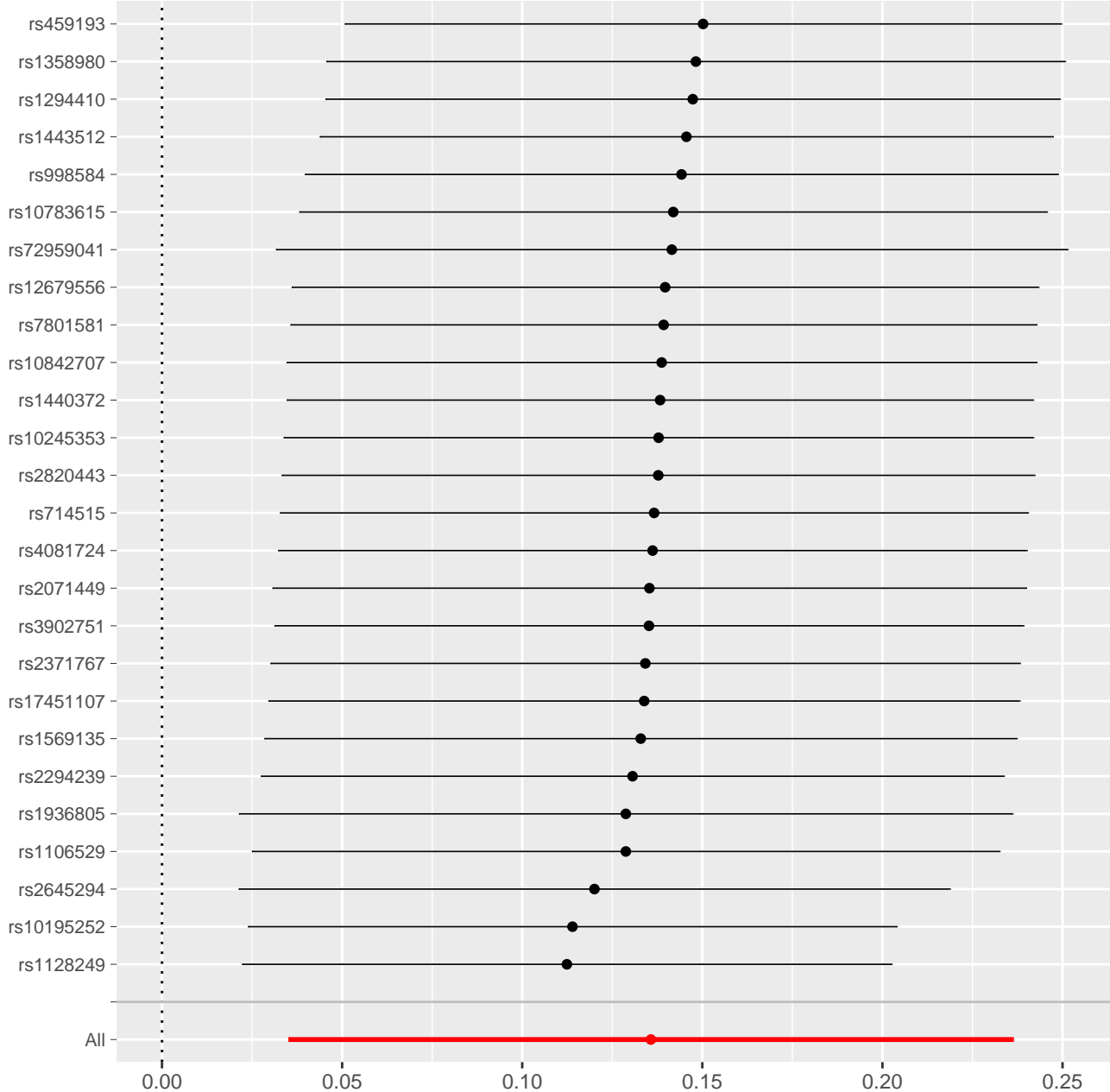
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'L\_LDL\_C\_pct\_int\_imputed.txt adiposity\_instruments.txt'

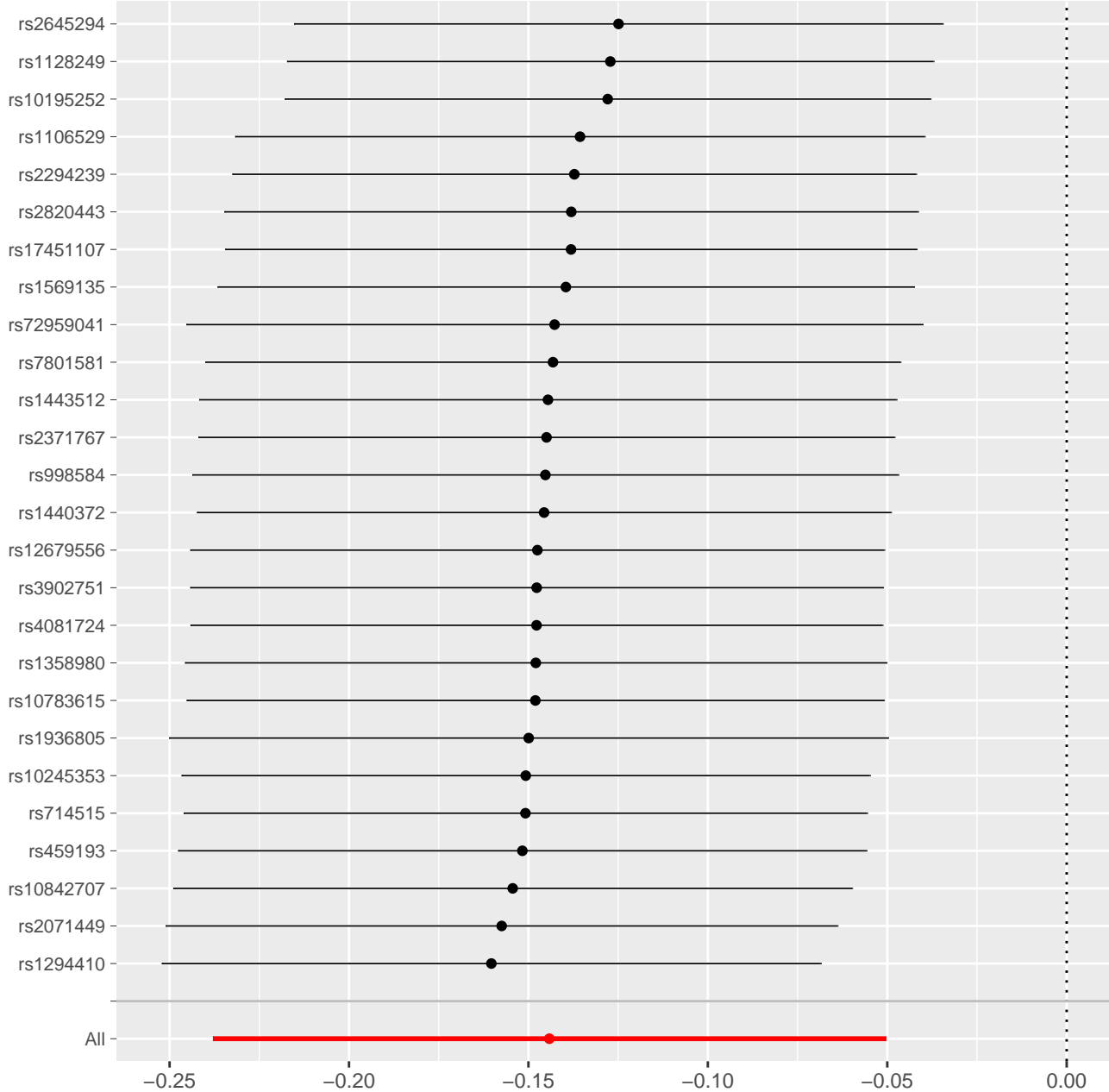


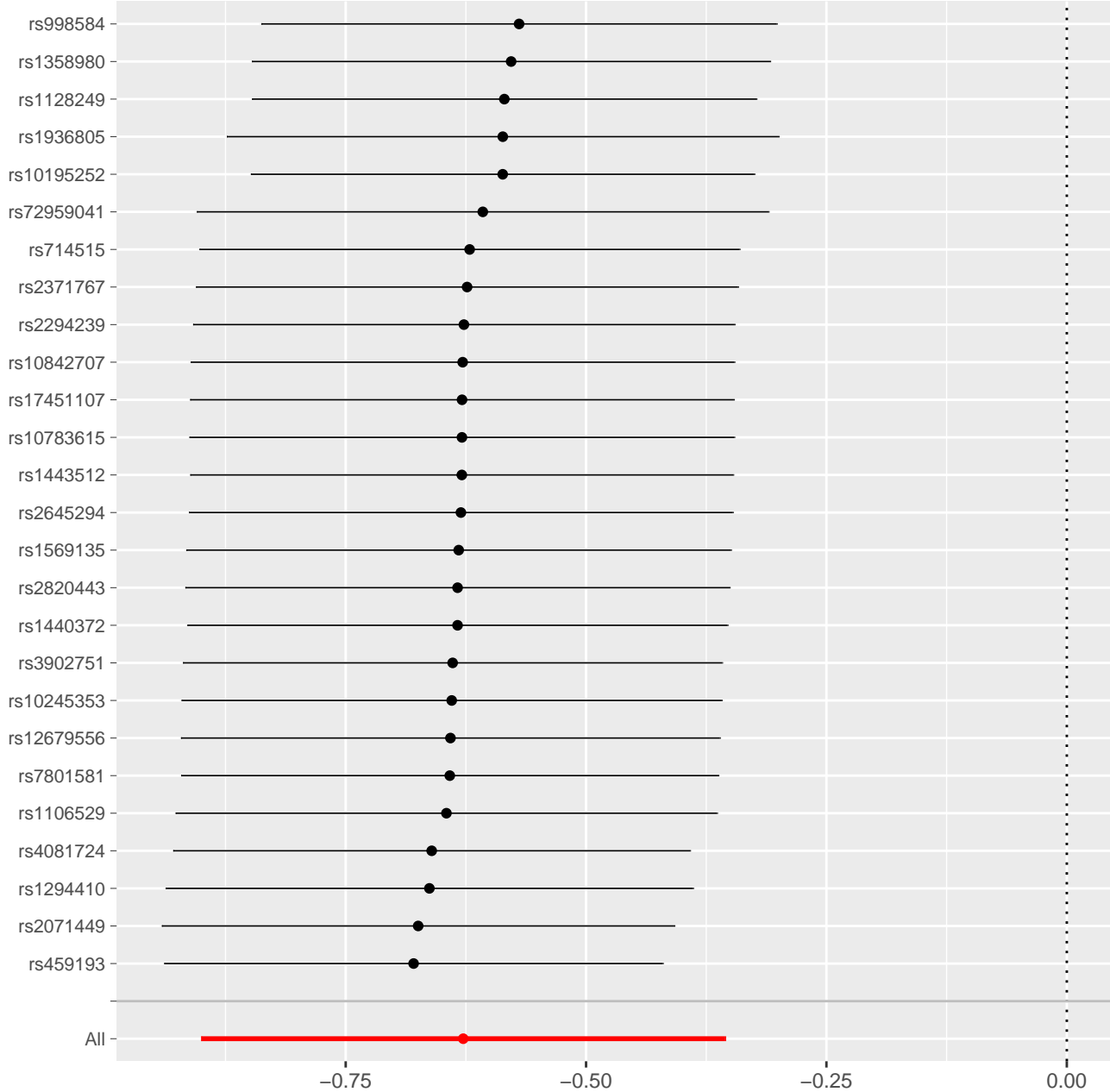
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'Cholines\_int\_imputed.txt\_adiposity\_instruments.txt'



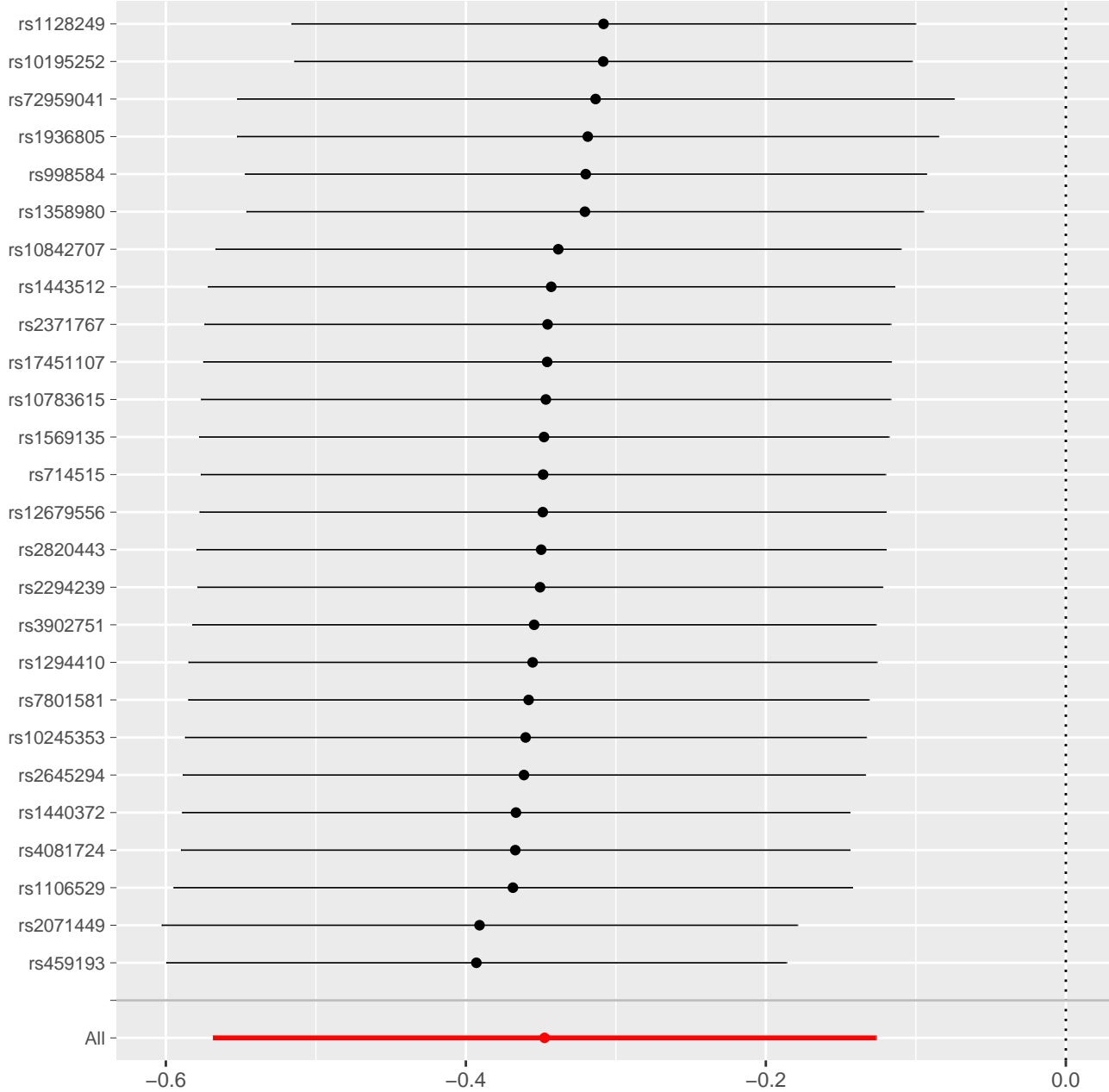


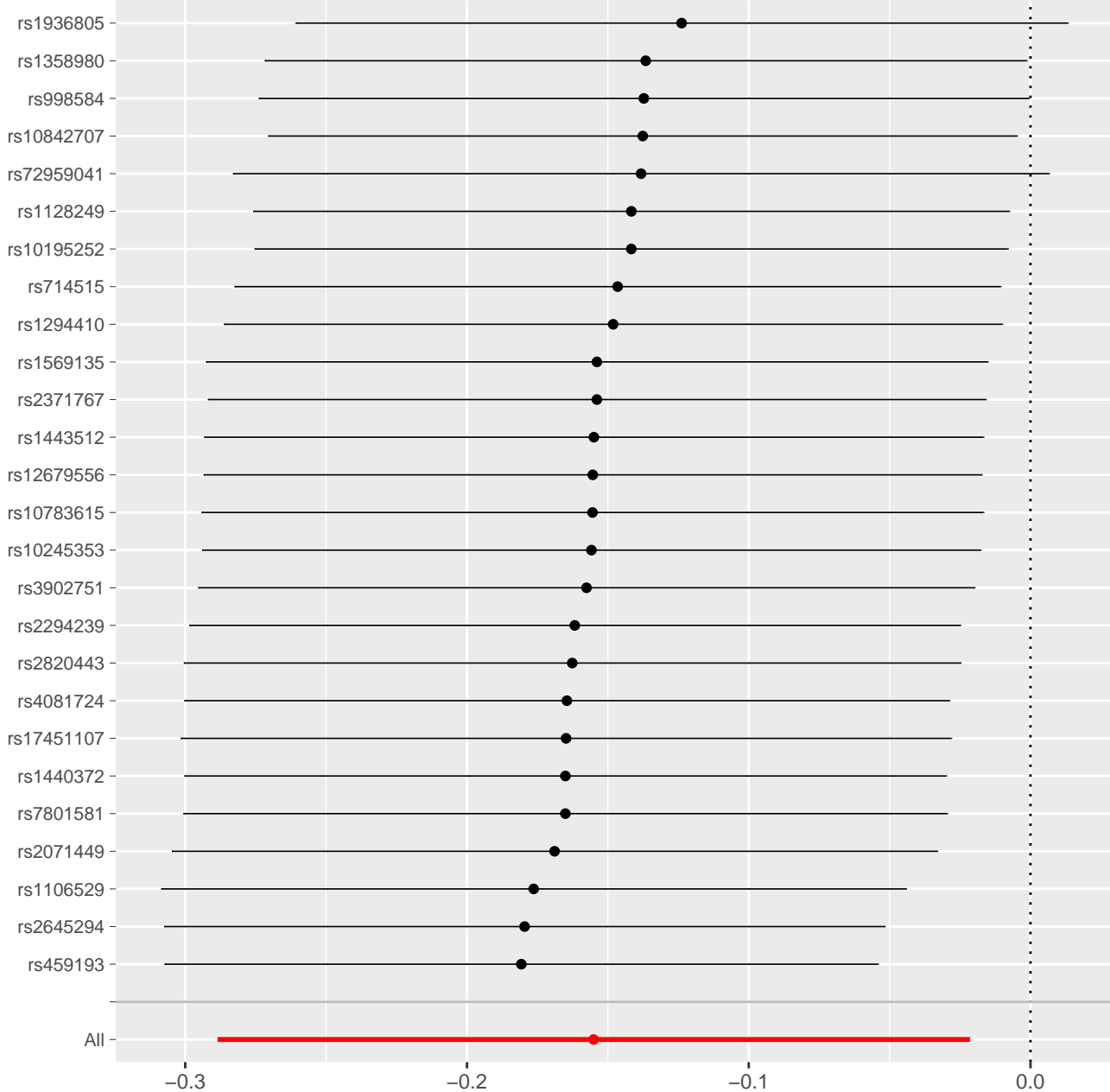


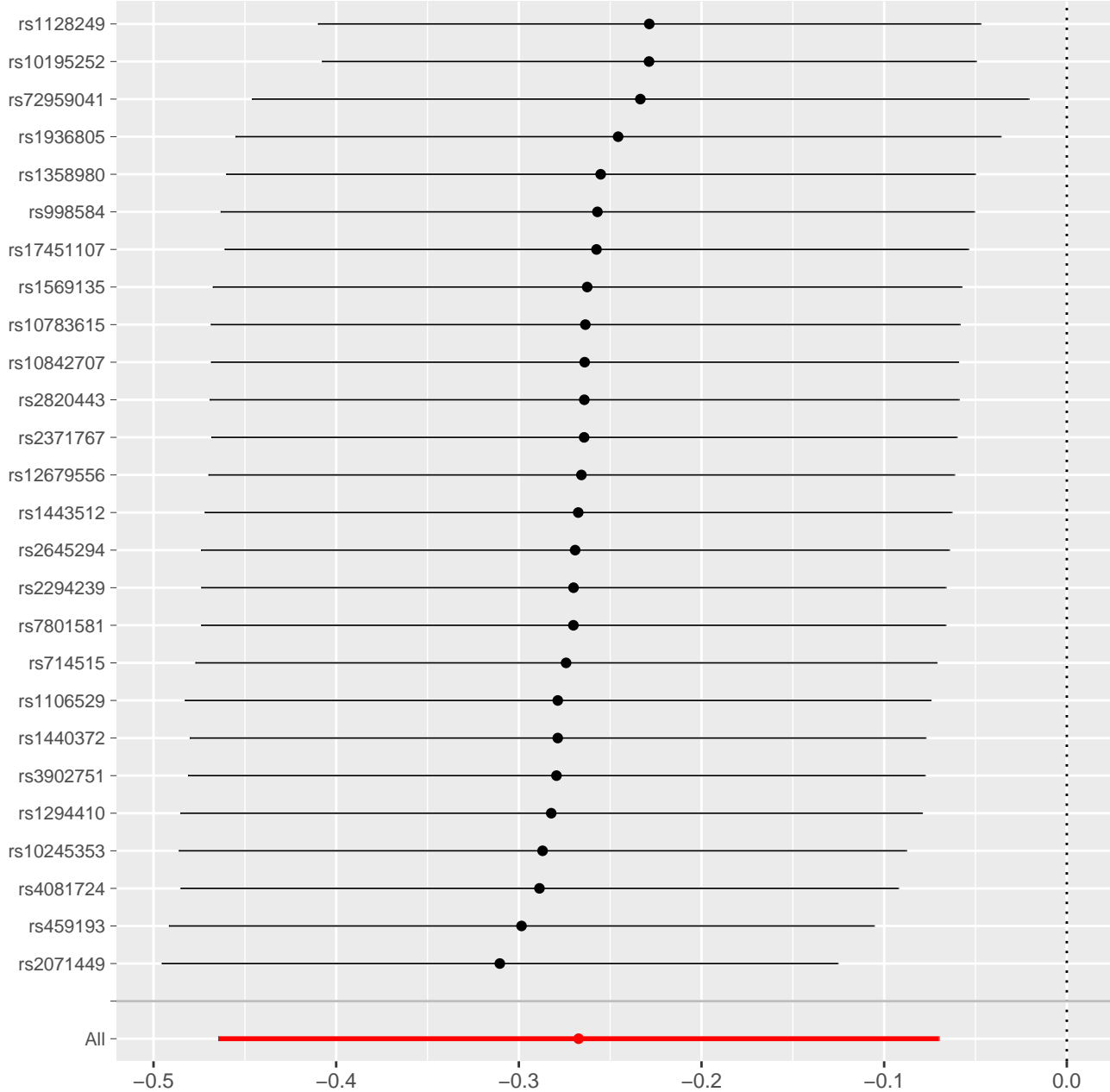




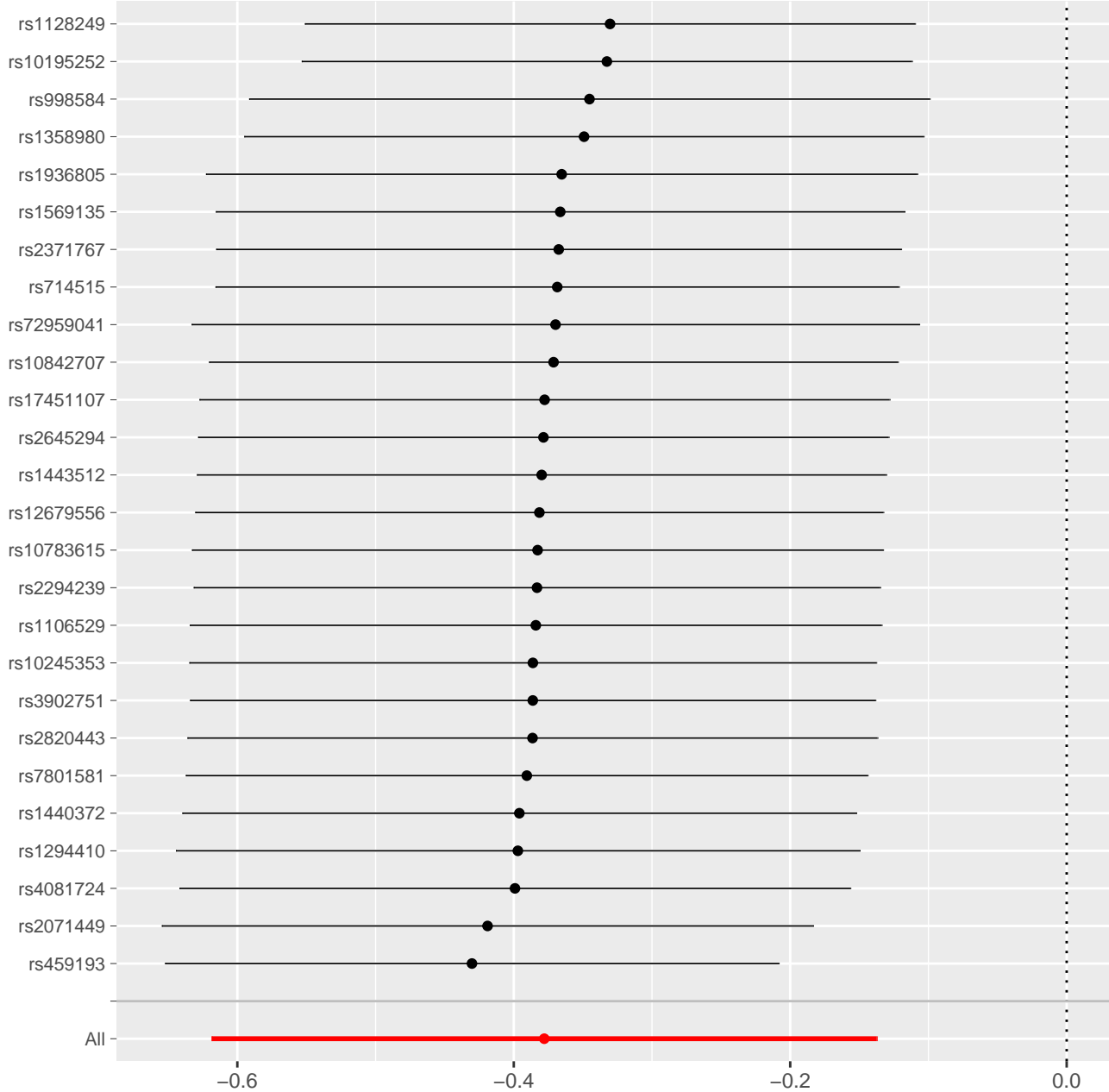
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'L\_HDL\_PL\_int\_imputed.txt\_adiposity\_instruments.txt'





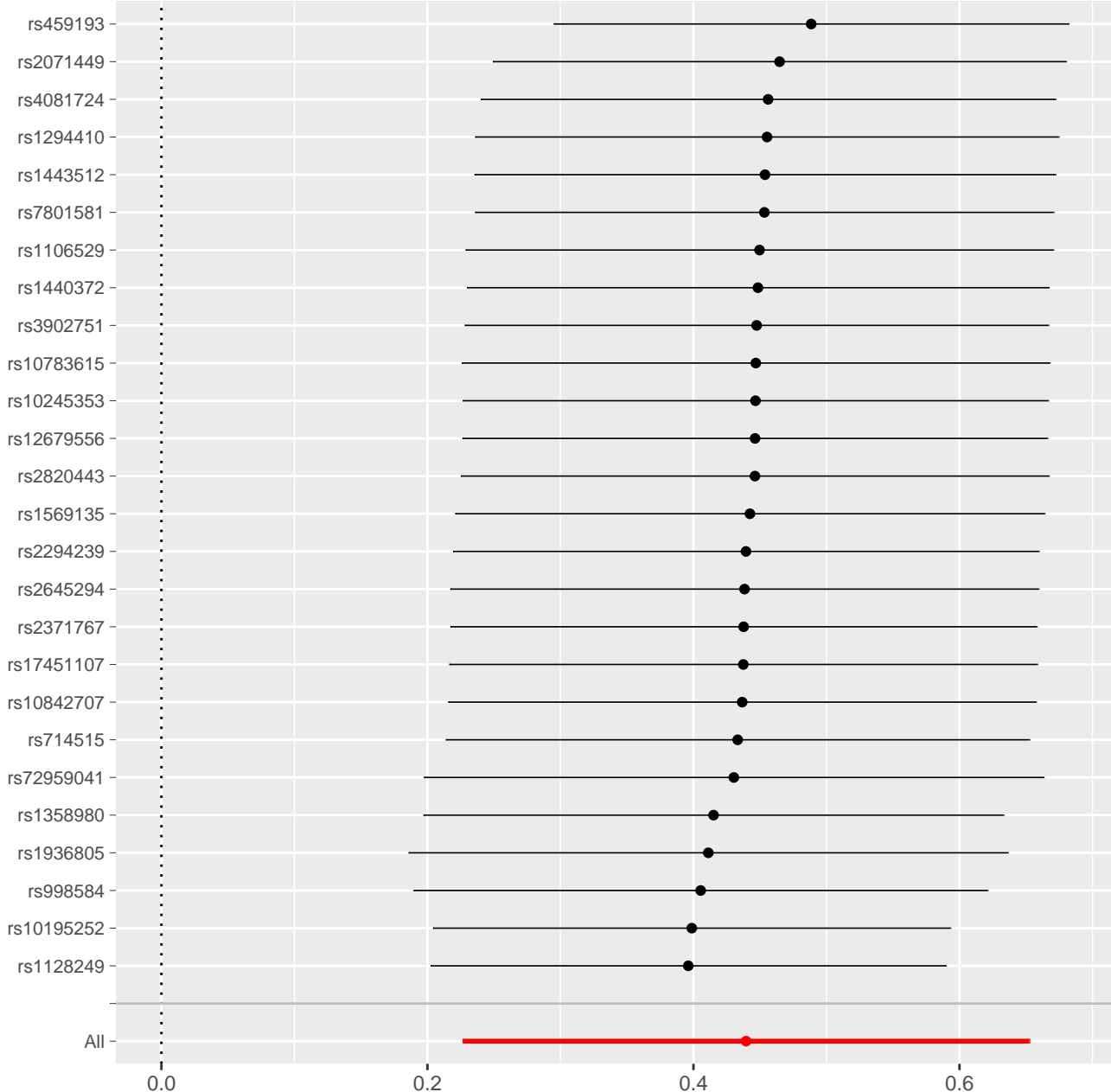


MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'IDL\_C\_pct\_int\_imputed.txt adiposity\_instruments.txt'

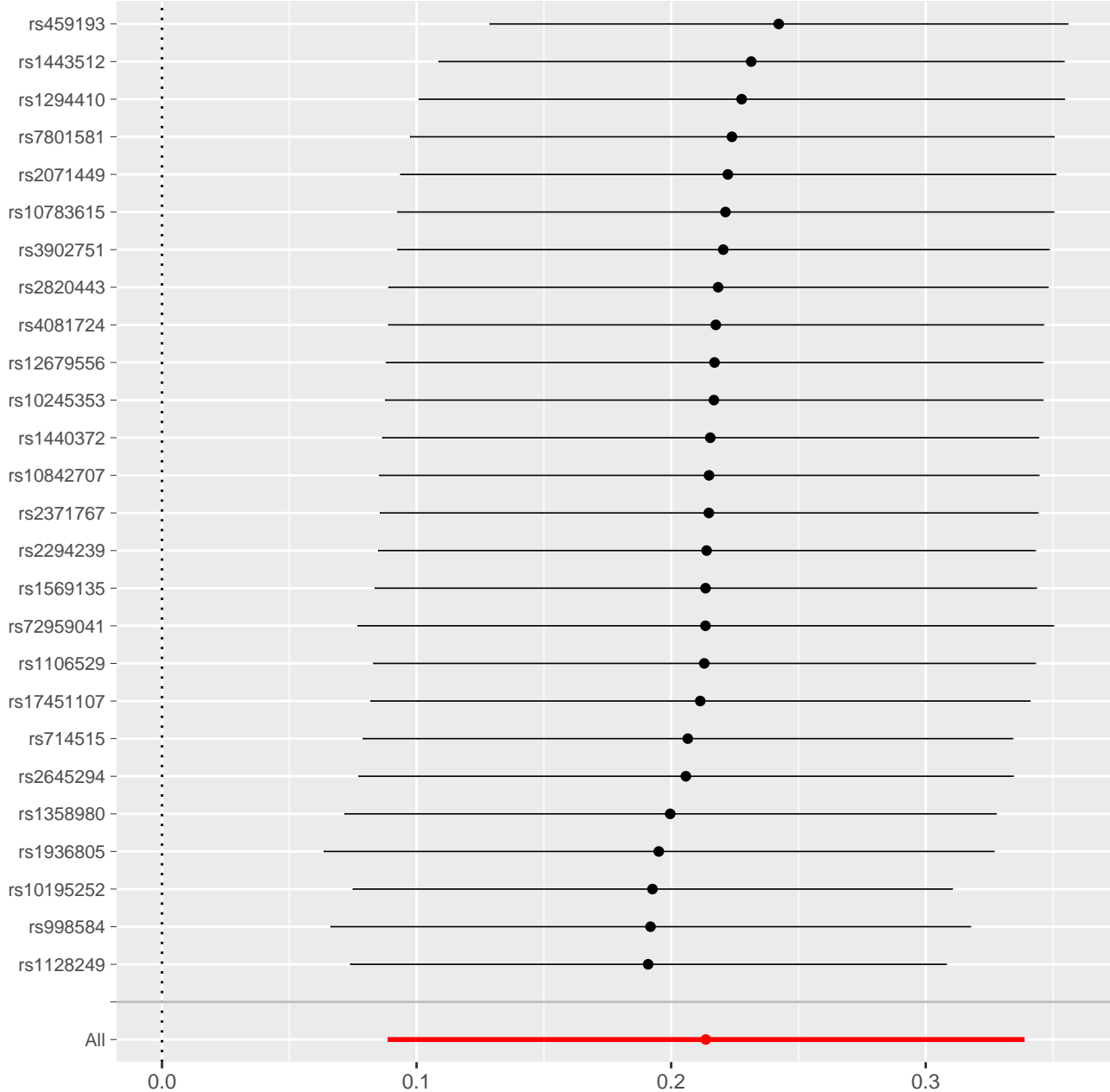


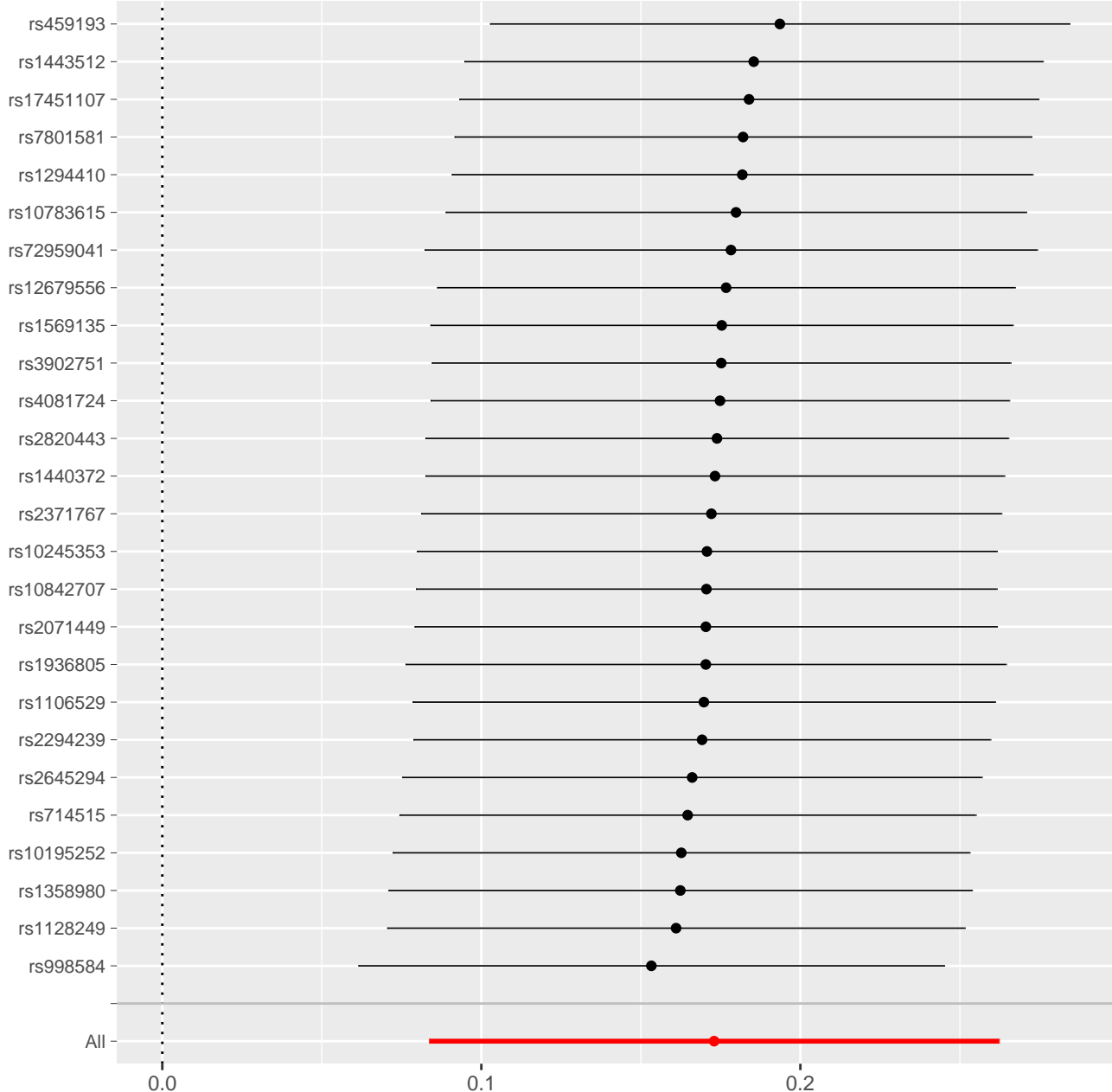
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'PUFA\_by\_MUFA\_int\_imputed.txt\_adiposity\_instruments.txt'

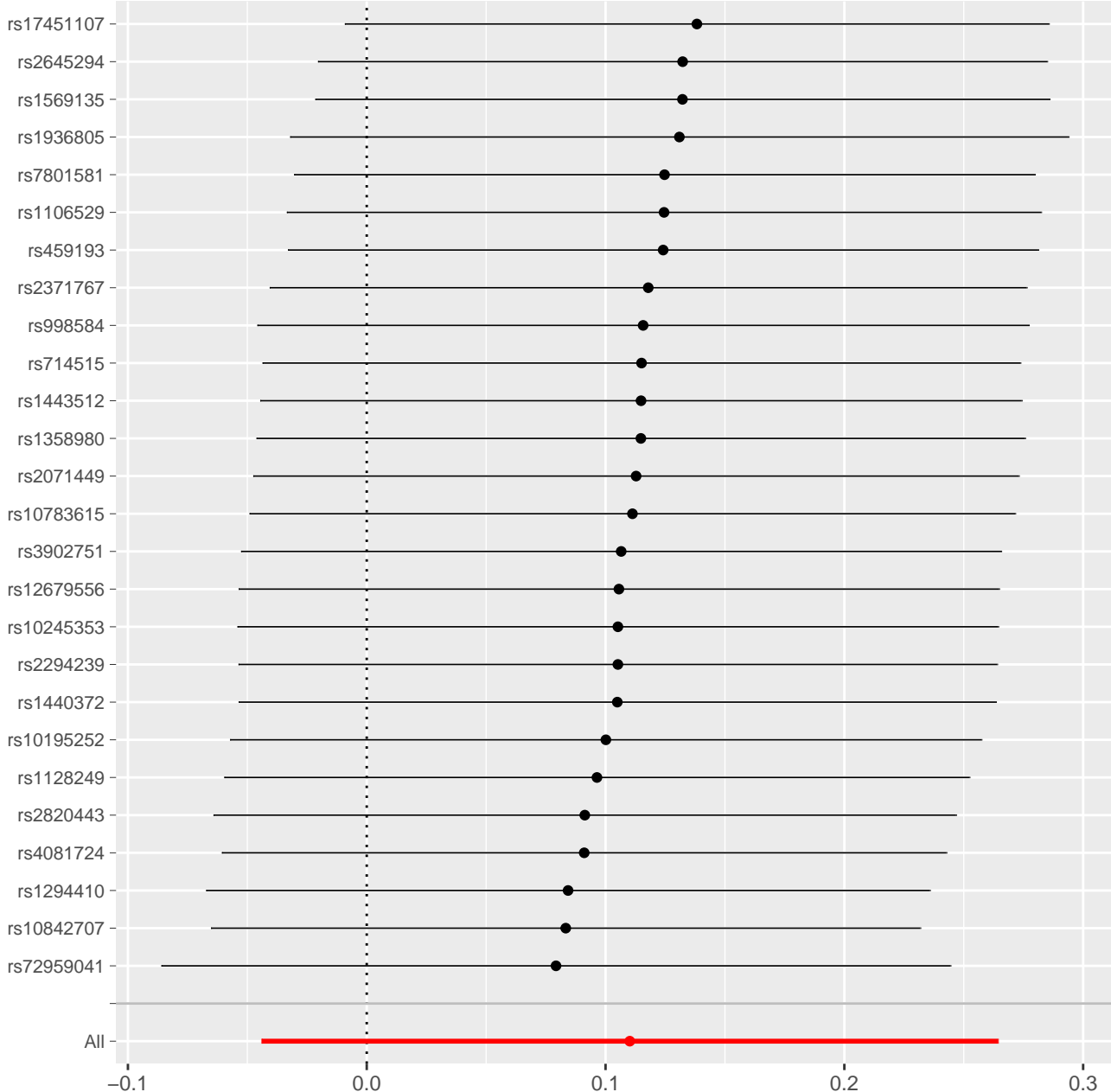




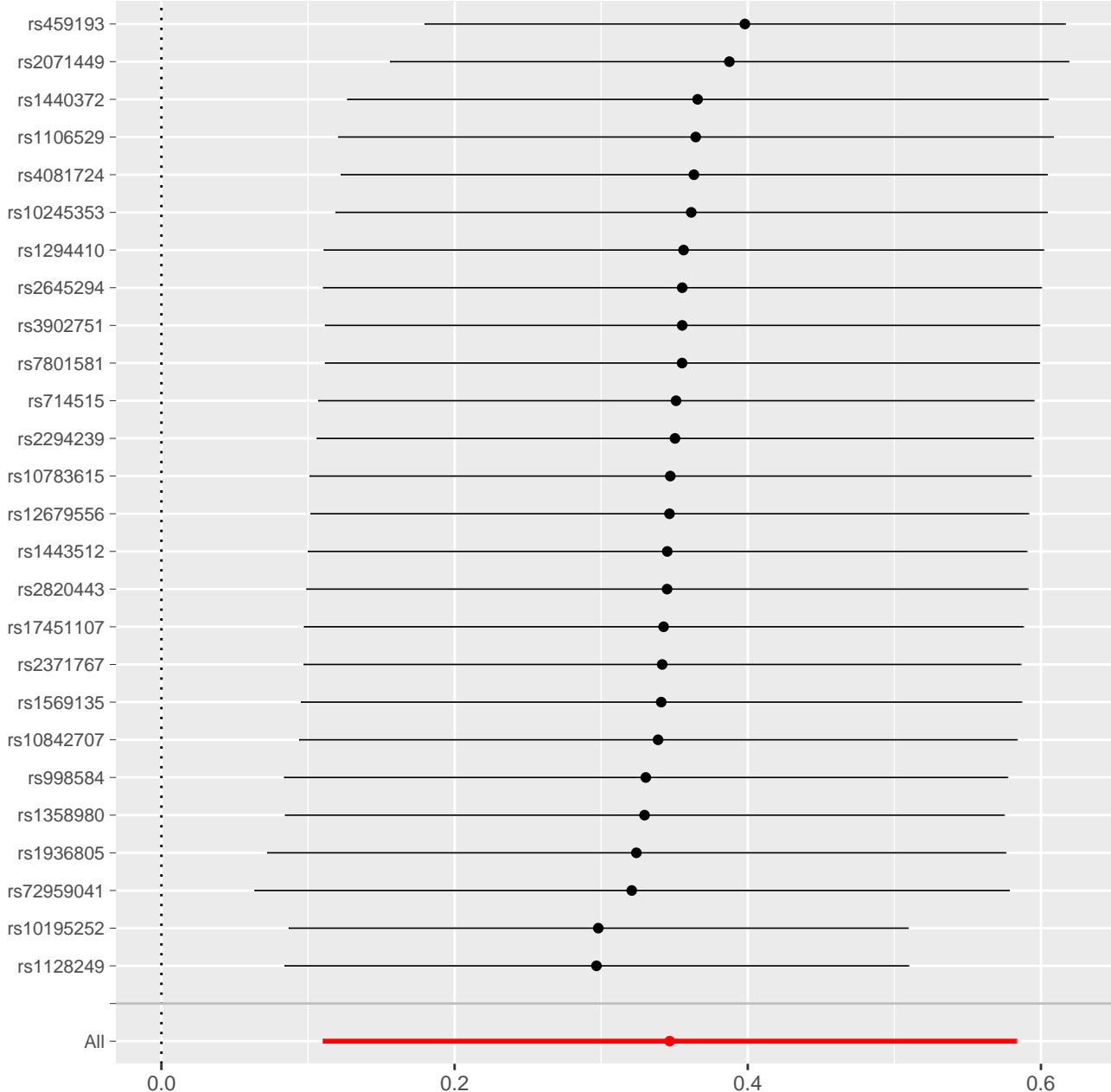
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'M\_VLDL\_PL\_int\_imputed.txt\_adiposity\_instruments.txt'



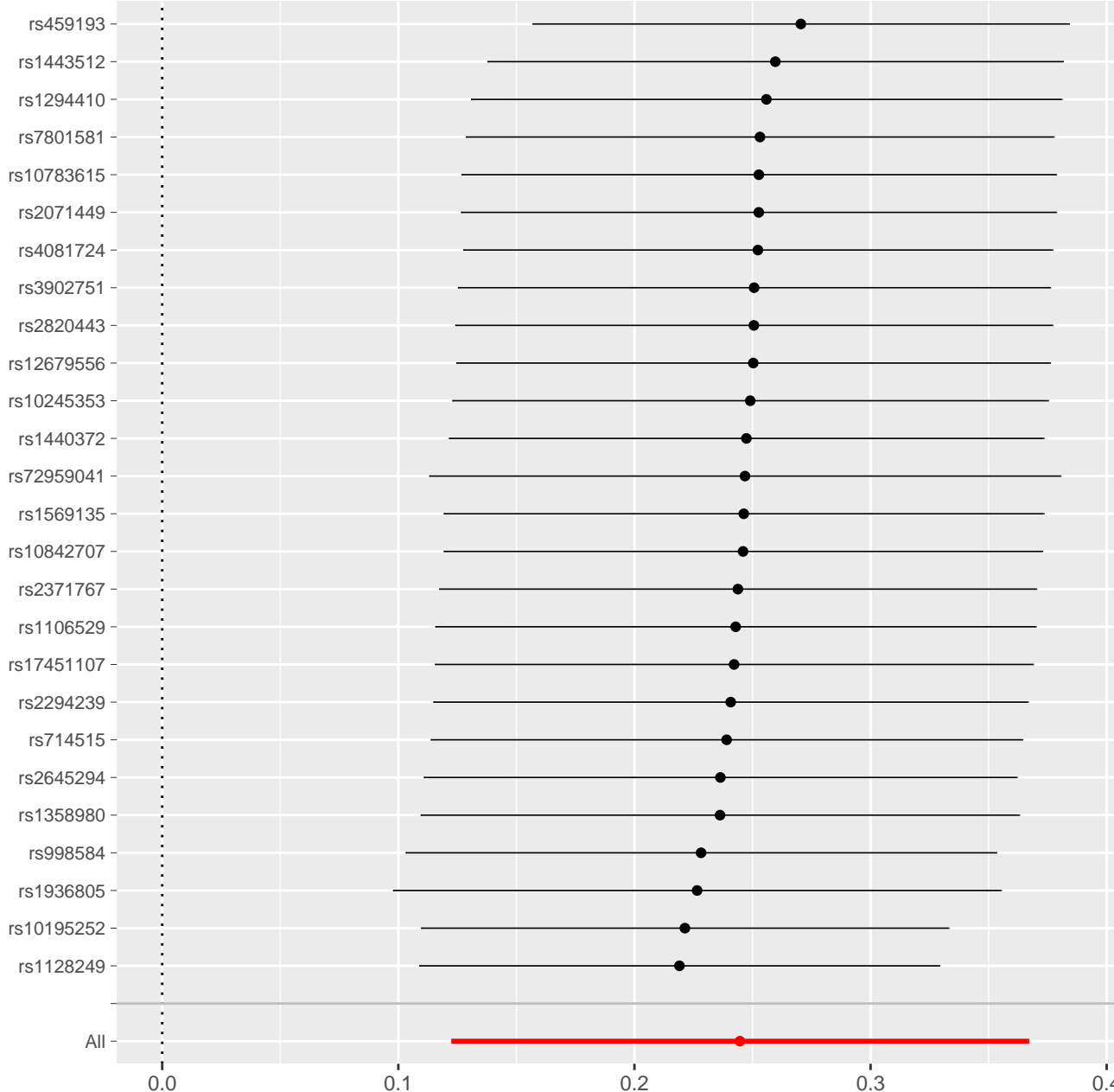




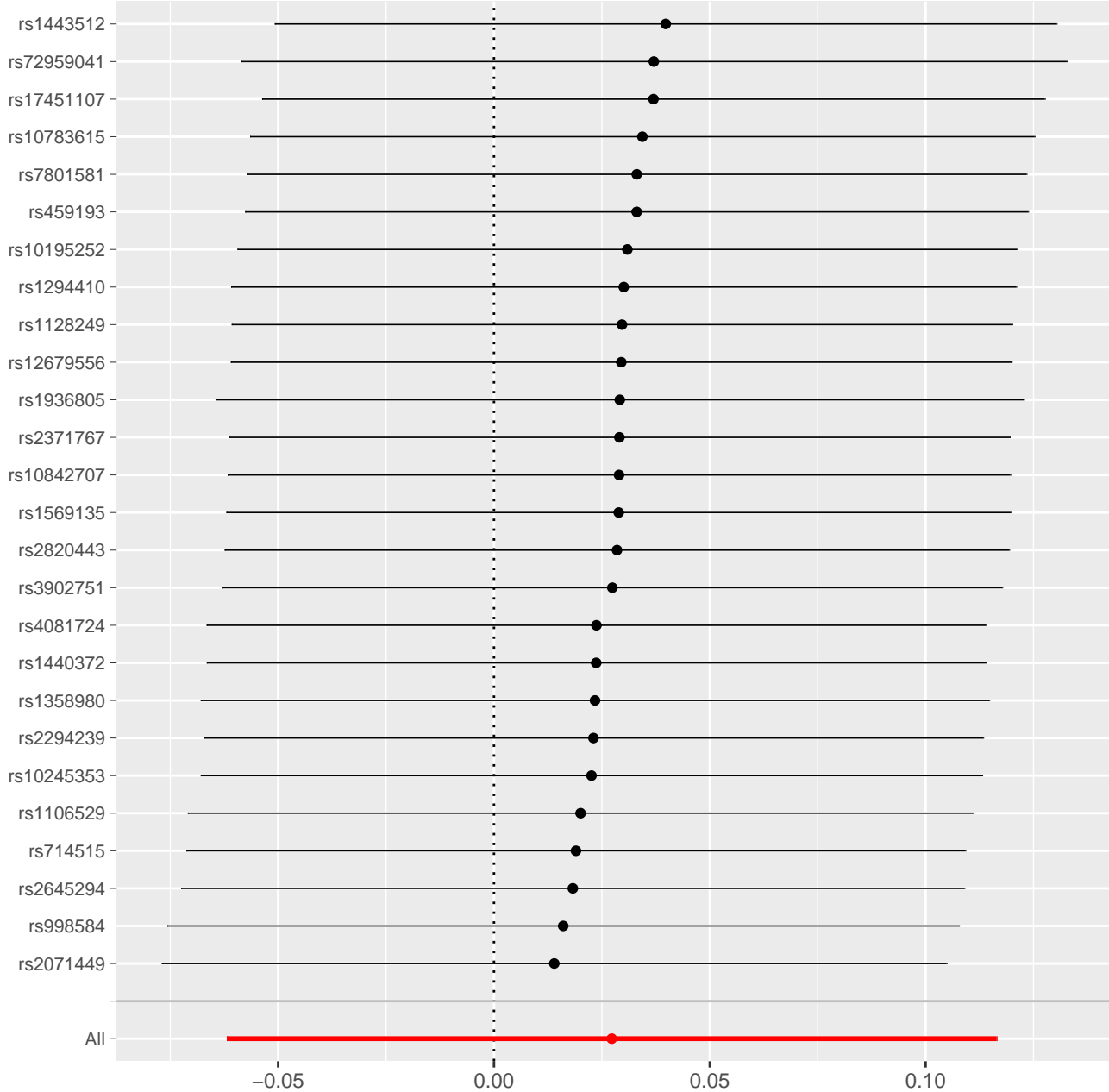
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'Albumin\_int\_imputed.txt\_adiposity\_instruments.txt'

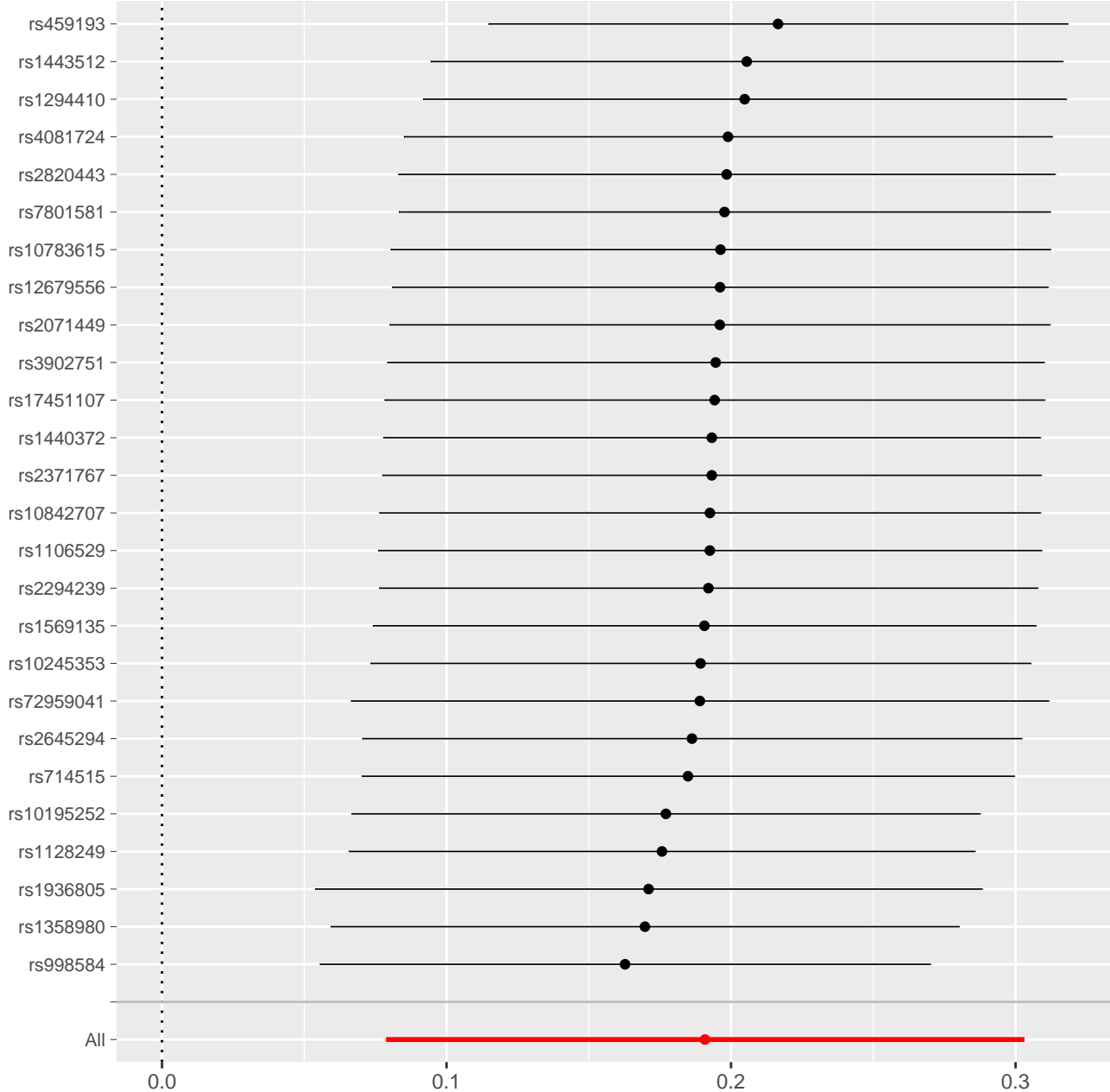


MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'S\_LDL\_TG\_pct\_int\_imputed.txt adiposity\_instruments.txt'

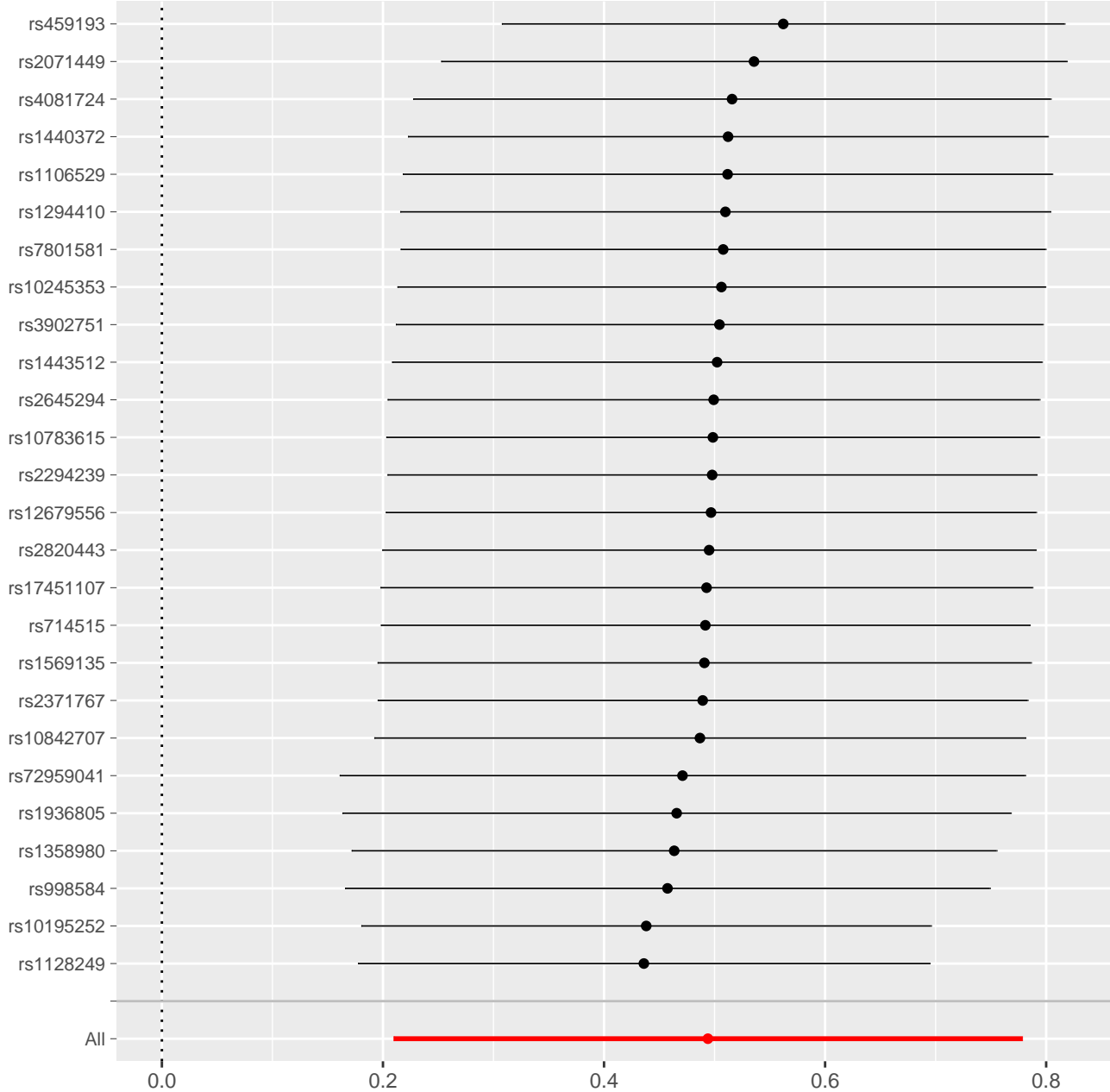


MR leave-one-out sensitivity analysis for 'Shungin WHR EU sex combined 26 SNPs' on 'M\_VLDL\_C\_int\_imputed.txt\_adiposity\_instruments.txt'

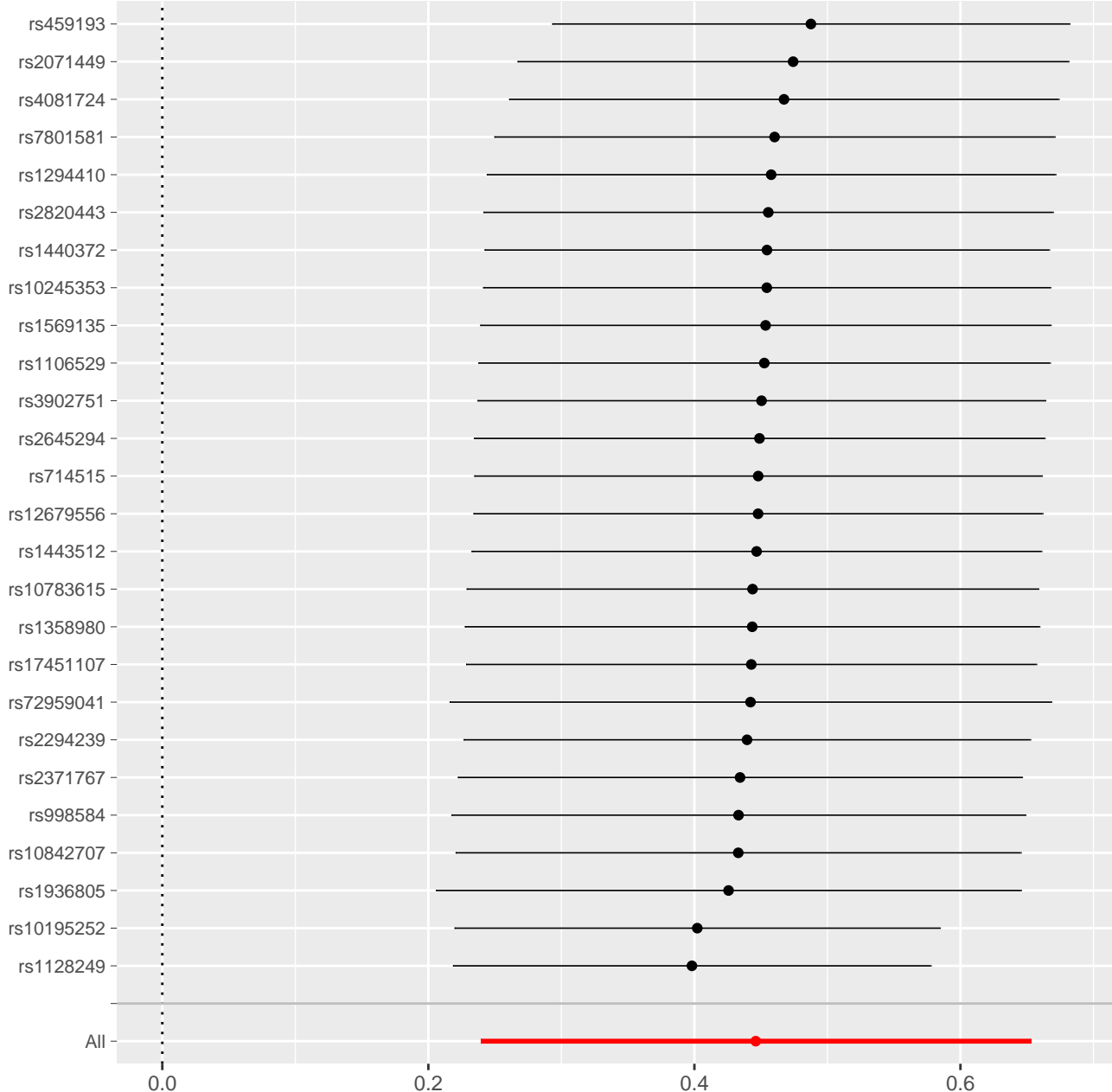




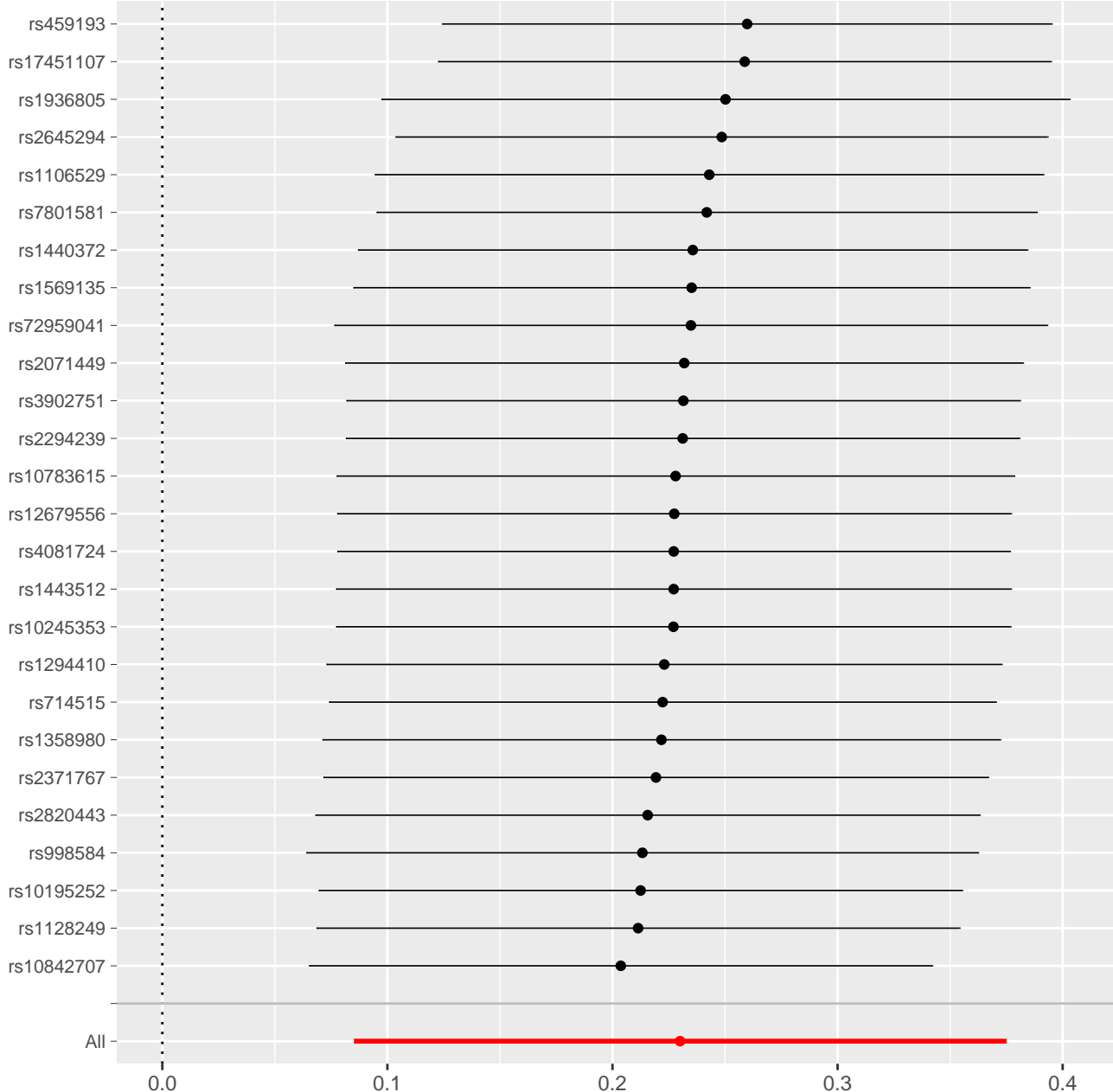




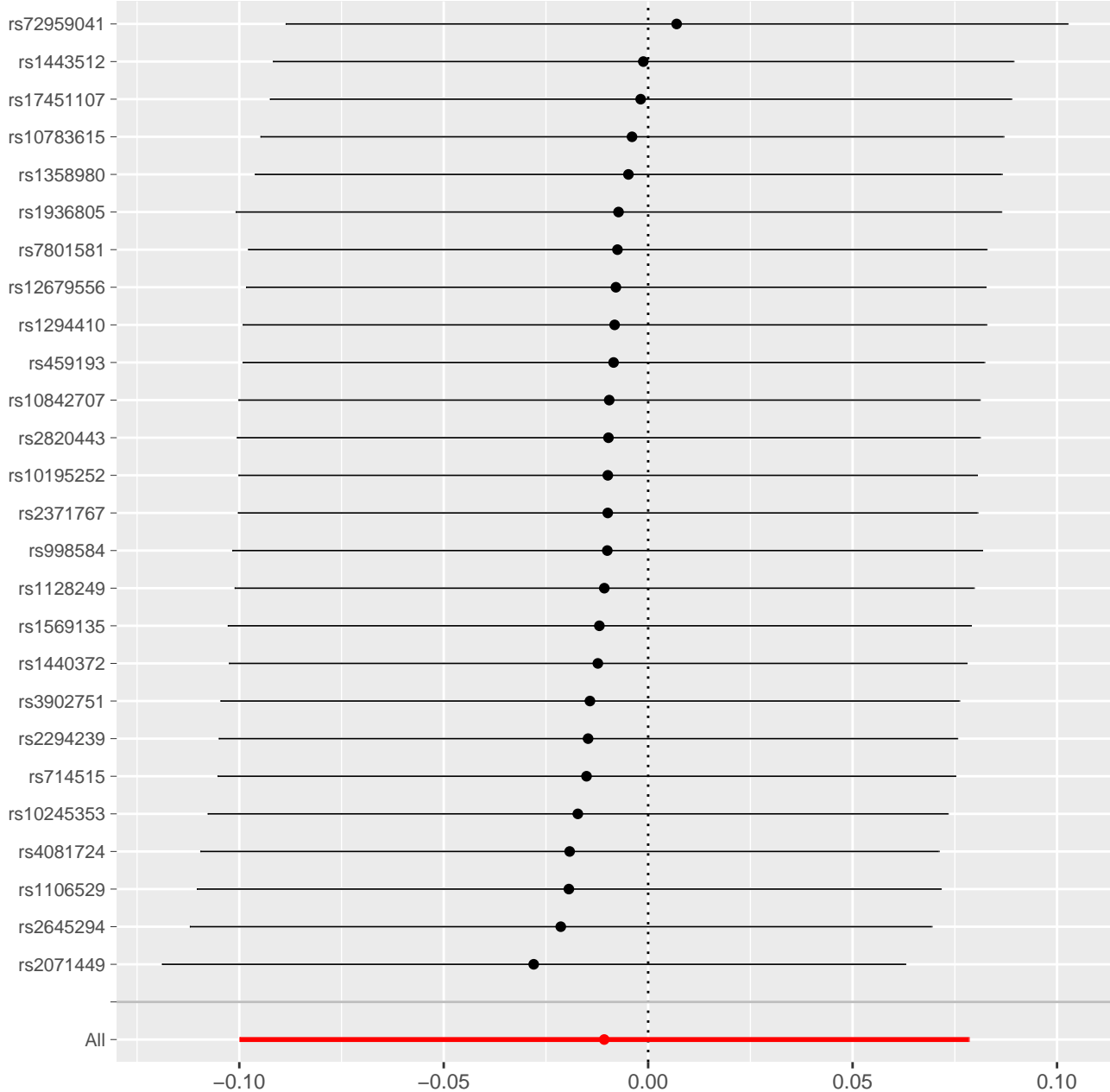
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'S\_LDL\_TG\_int\_imputed.txt adiposity\_instruments.txt'



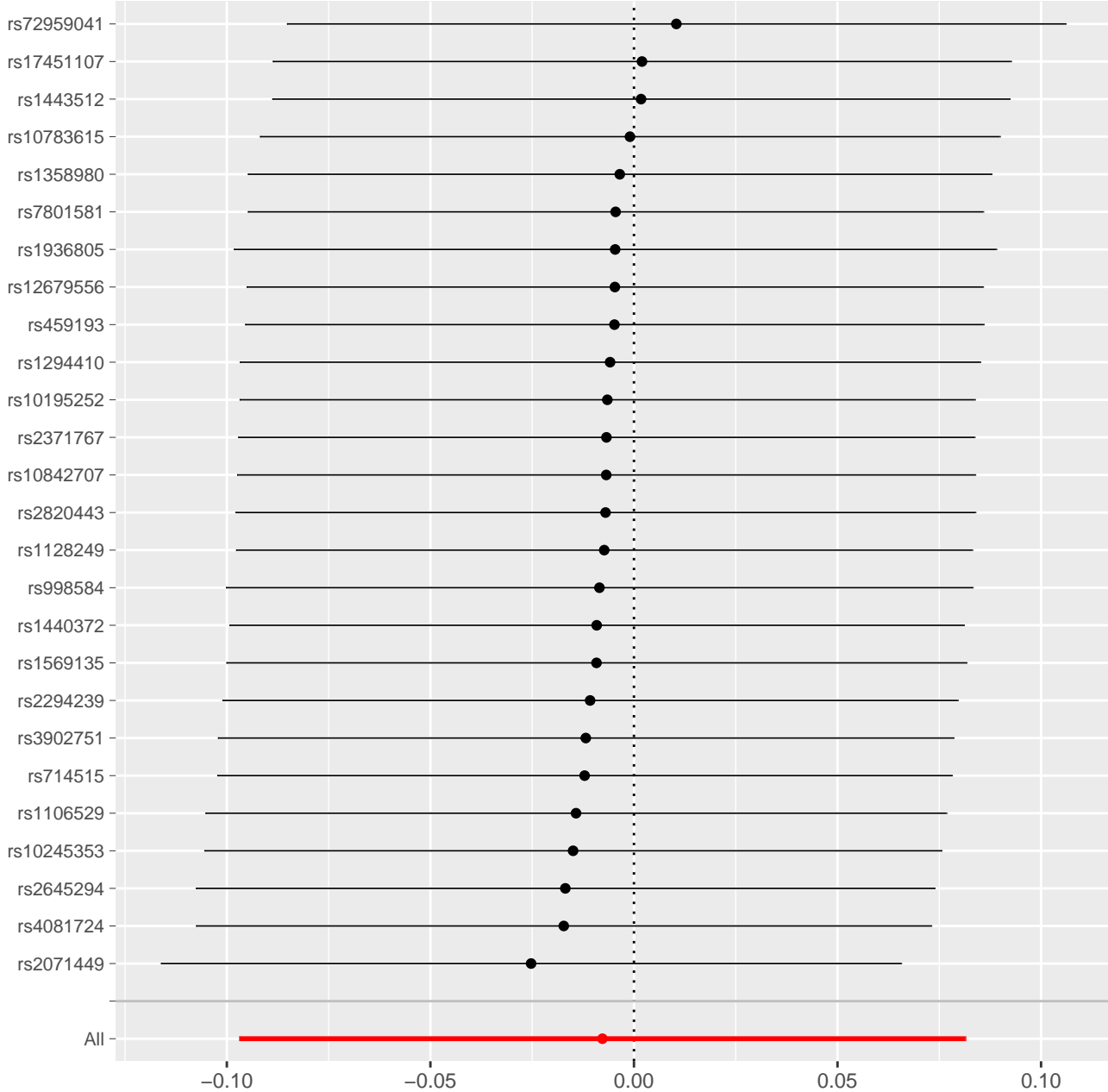
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'M\_LDL\_CE\_pct\_int\_imputed.txt adiposity\_instruments.txt'

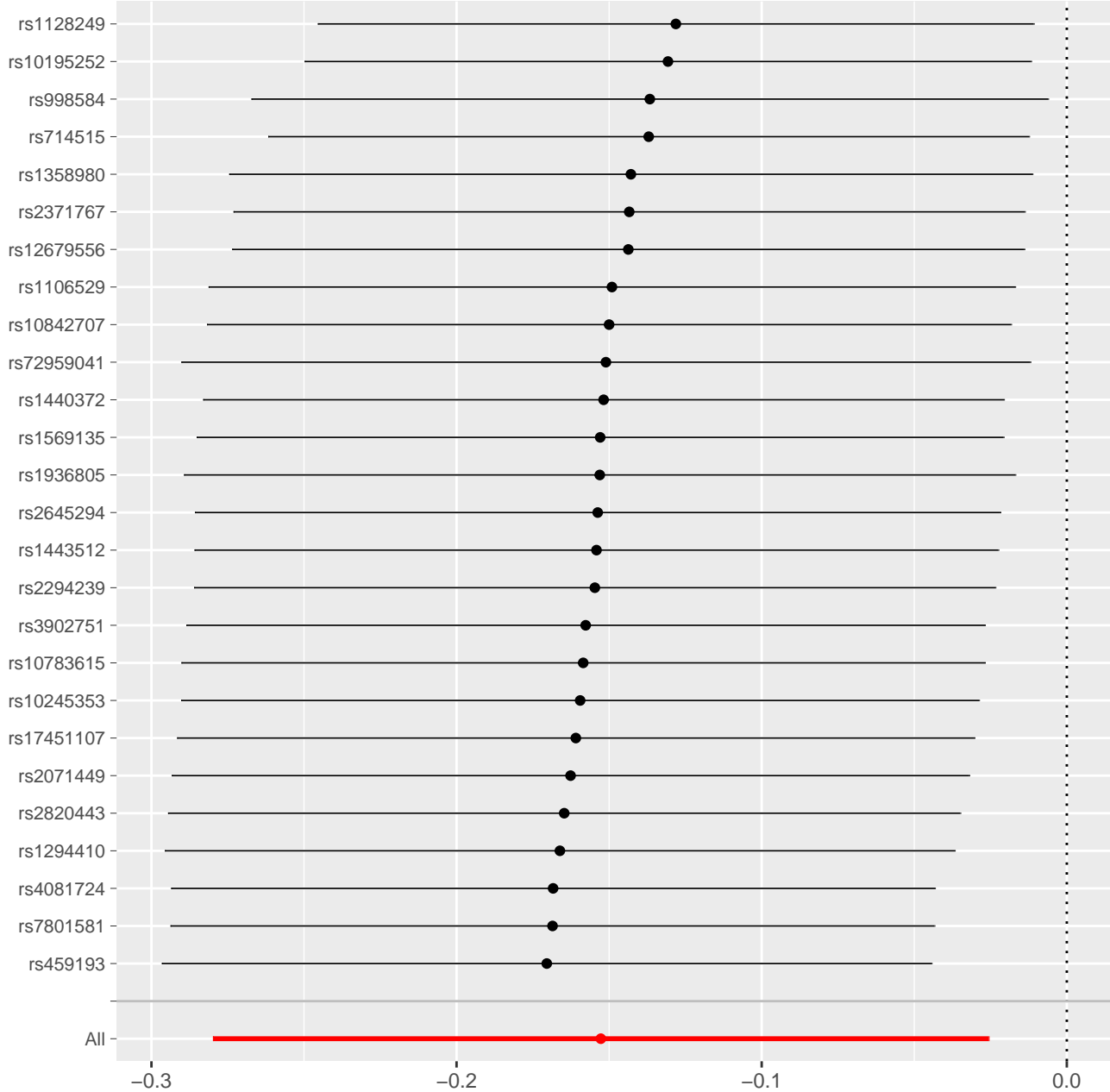


MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'S\_HDL\_PL\_int\_imputed.txt adiposity\_instruments.txt'

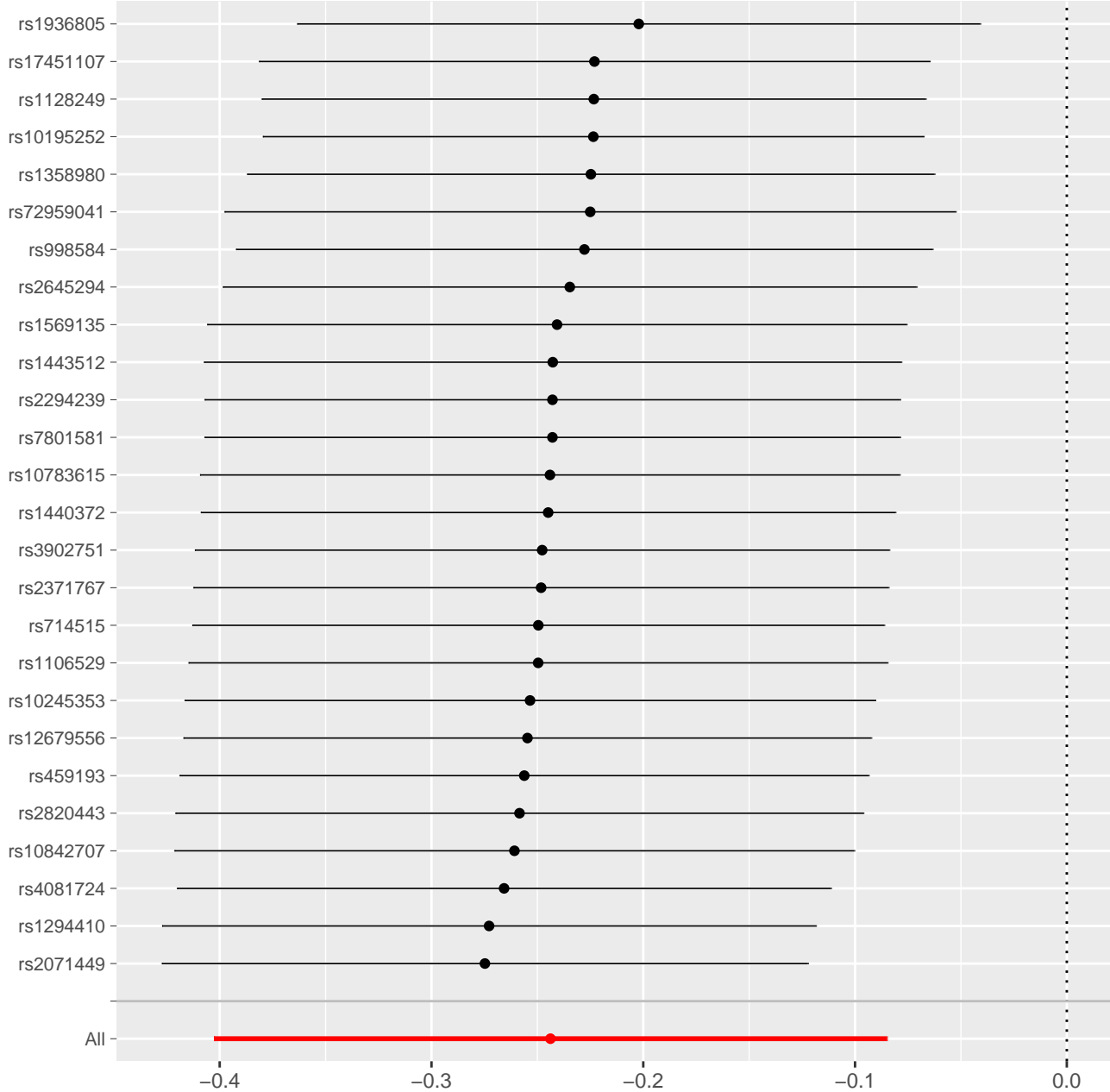


MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'IDL\_C\_int\_imputed.txt\_adiposity\_instruments.txt'

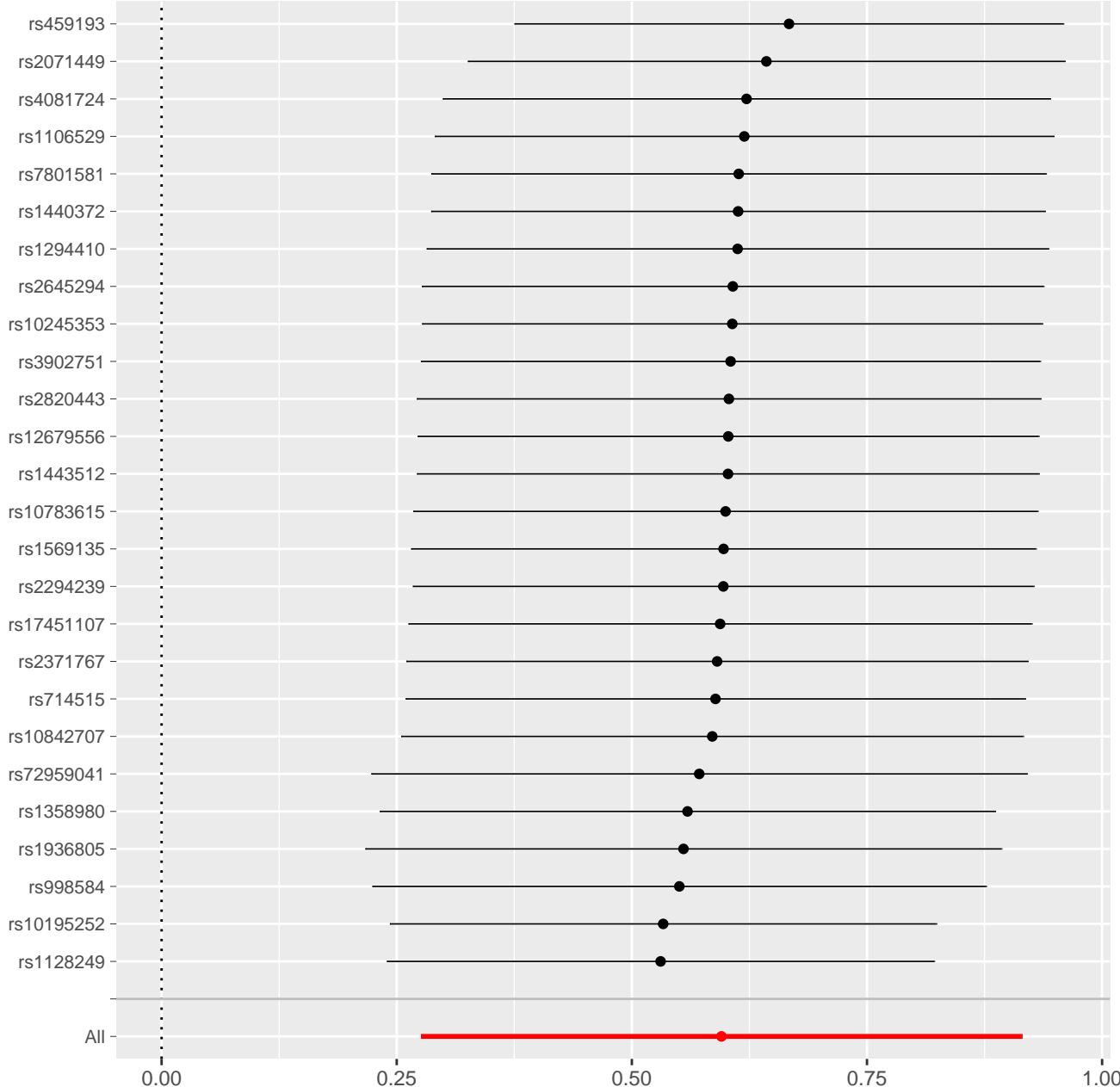




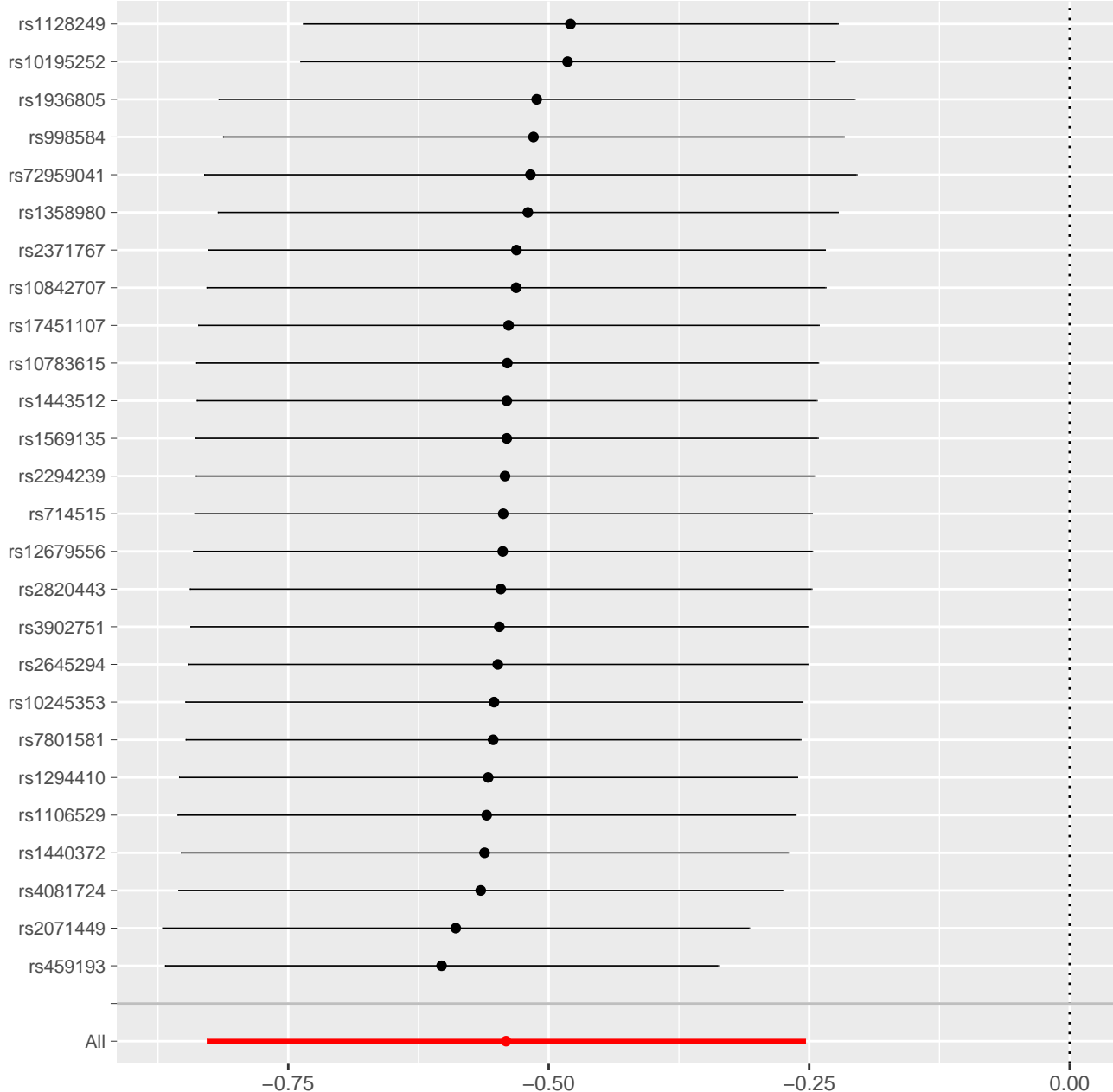
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'DHA\_pct\_int\_imputed.txt\_adiposity\_instruments.txt'



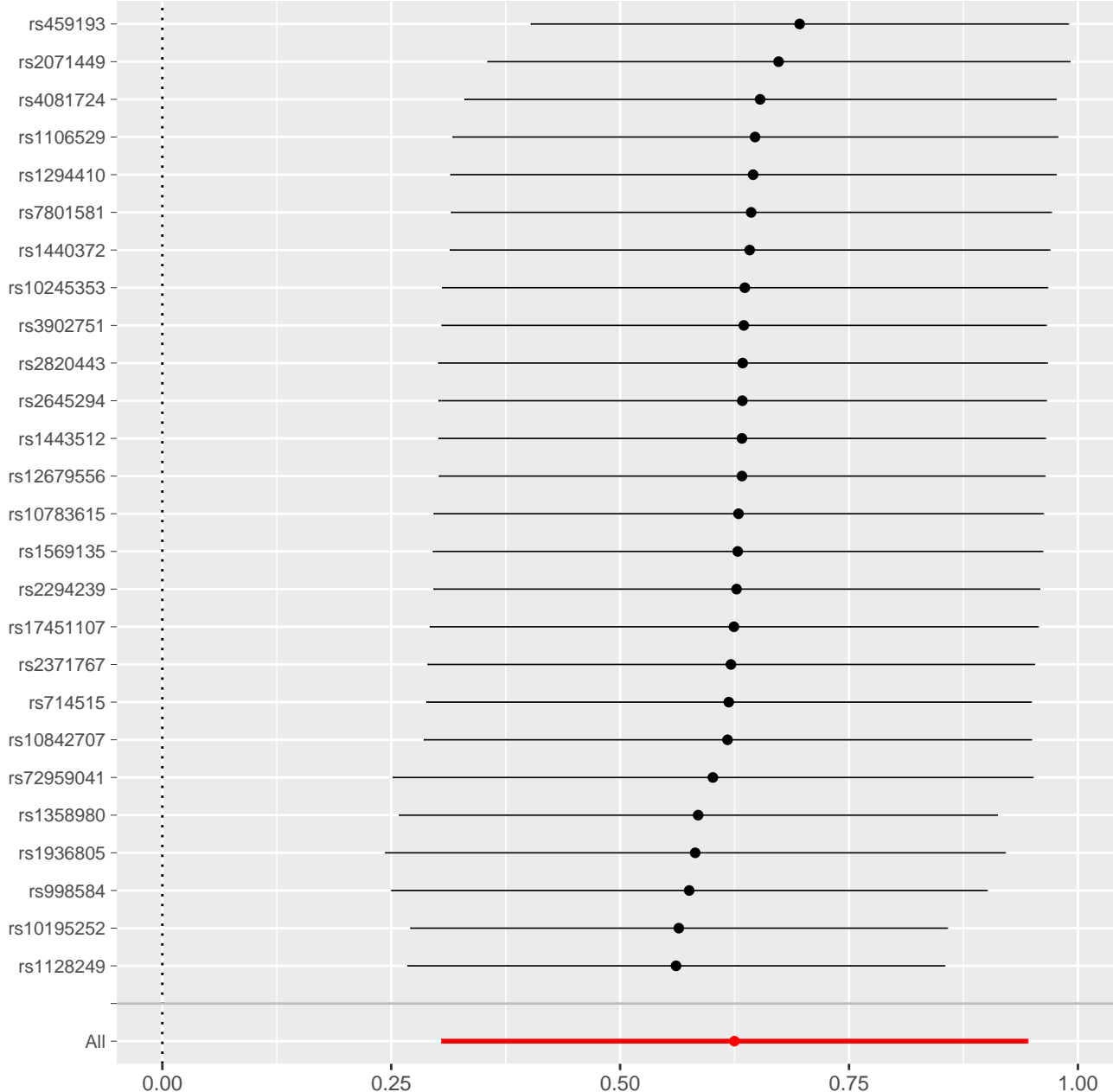
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'HDL\_P\_int\_imputed.txt adiposity\_instruments.txt'

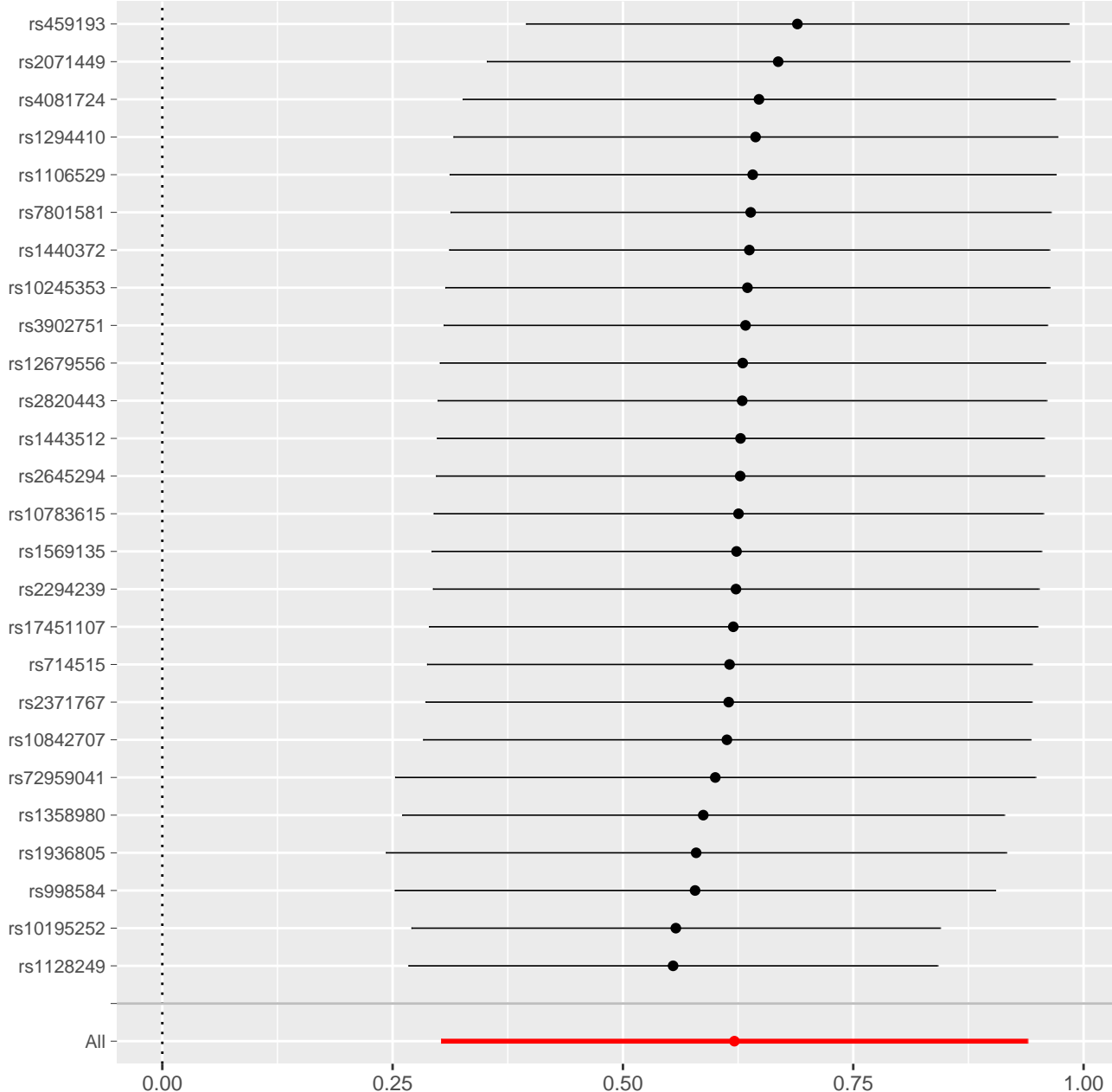


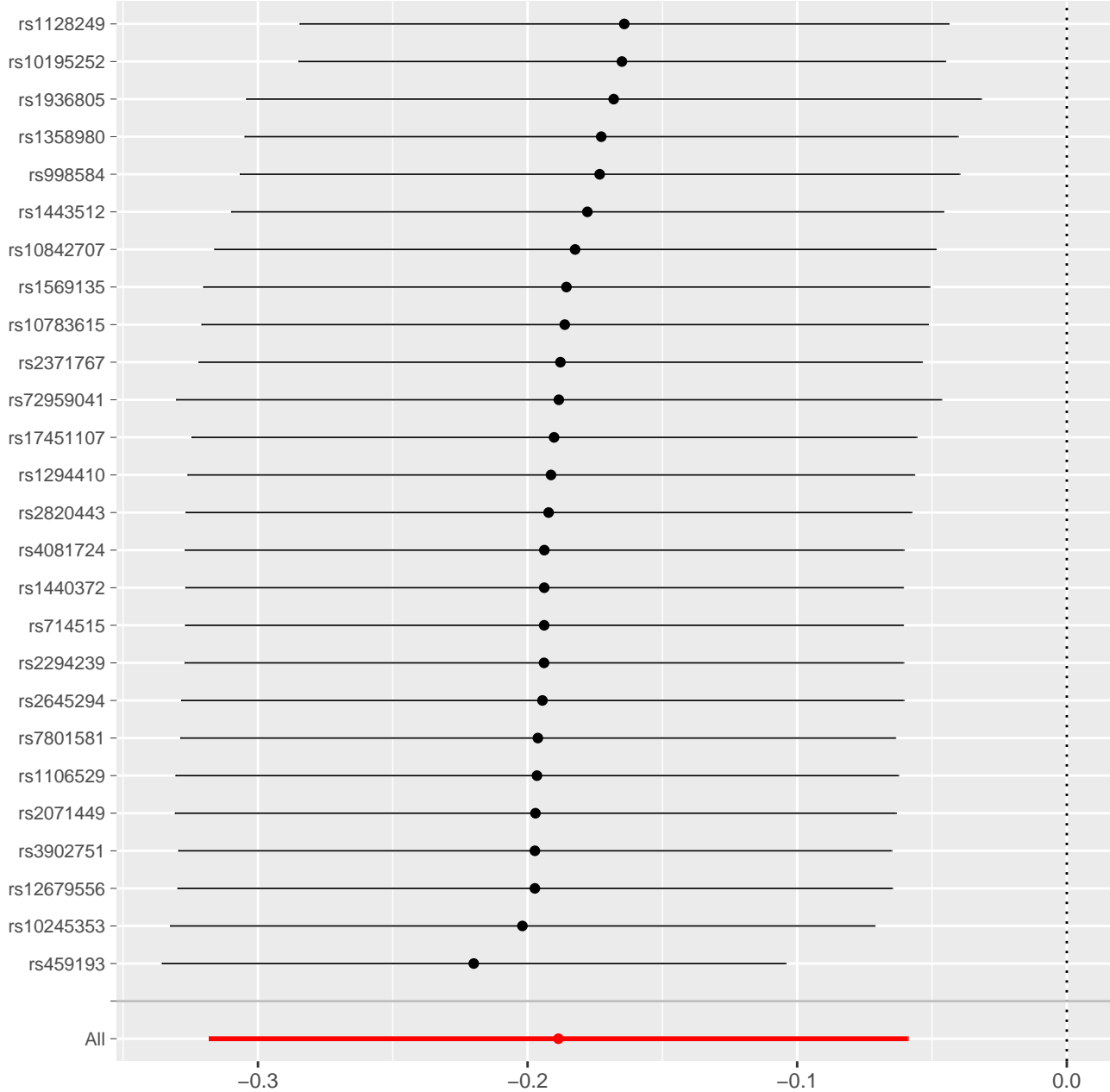


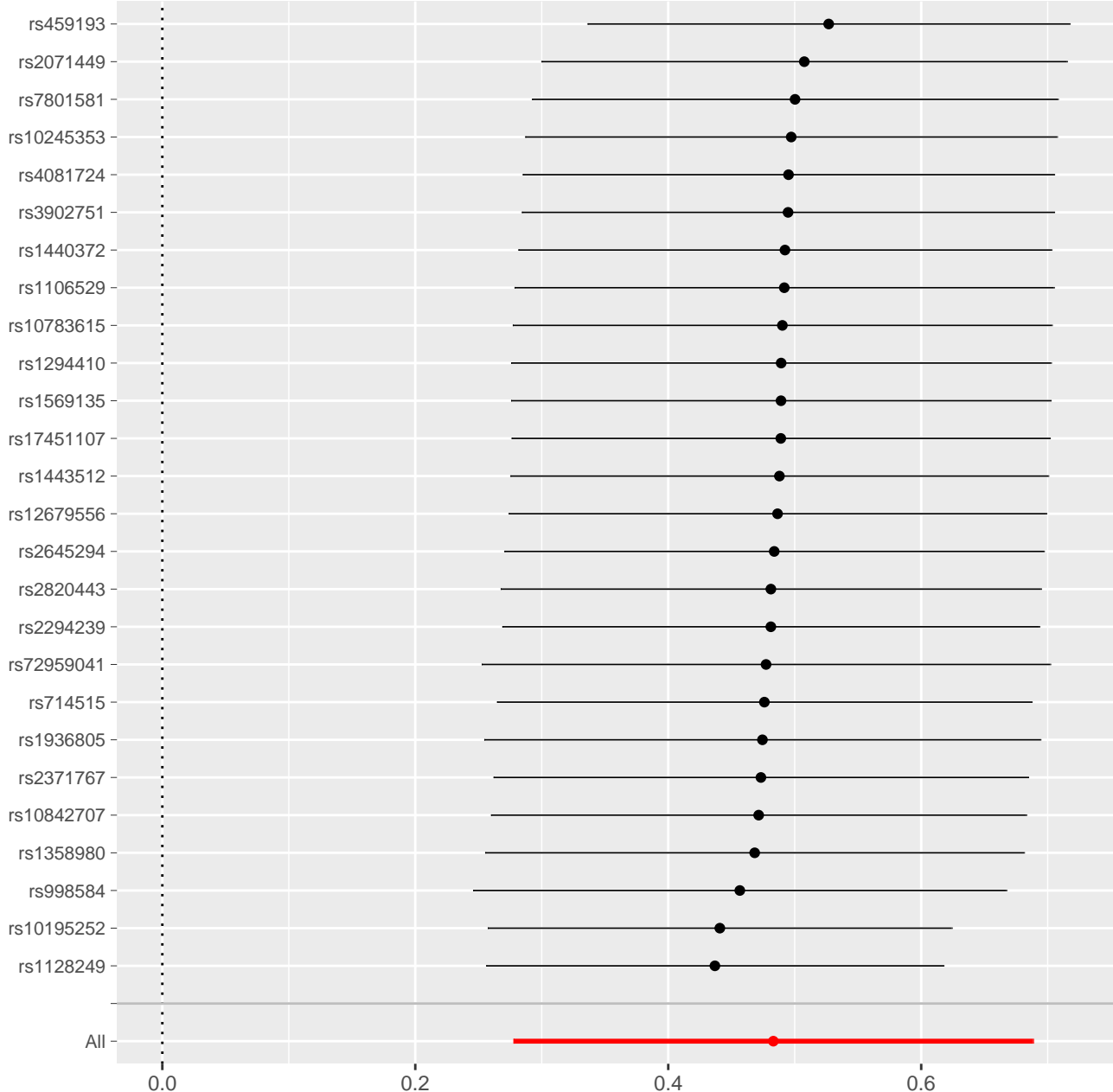


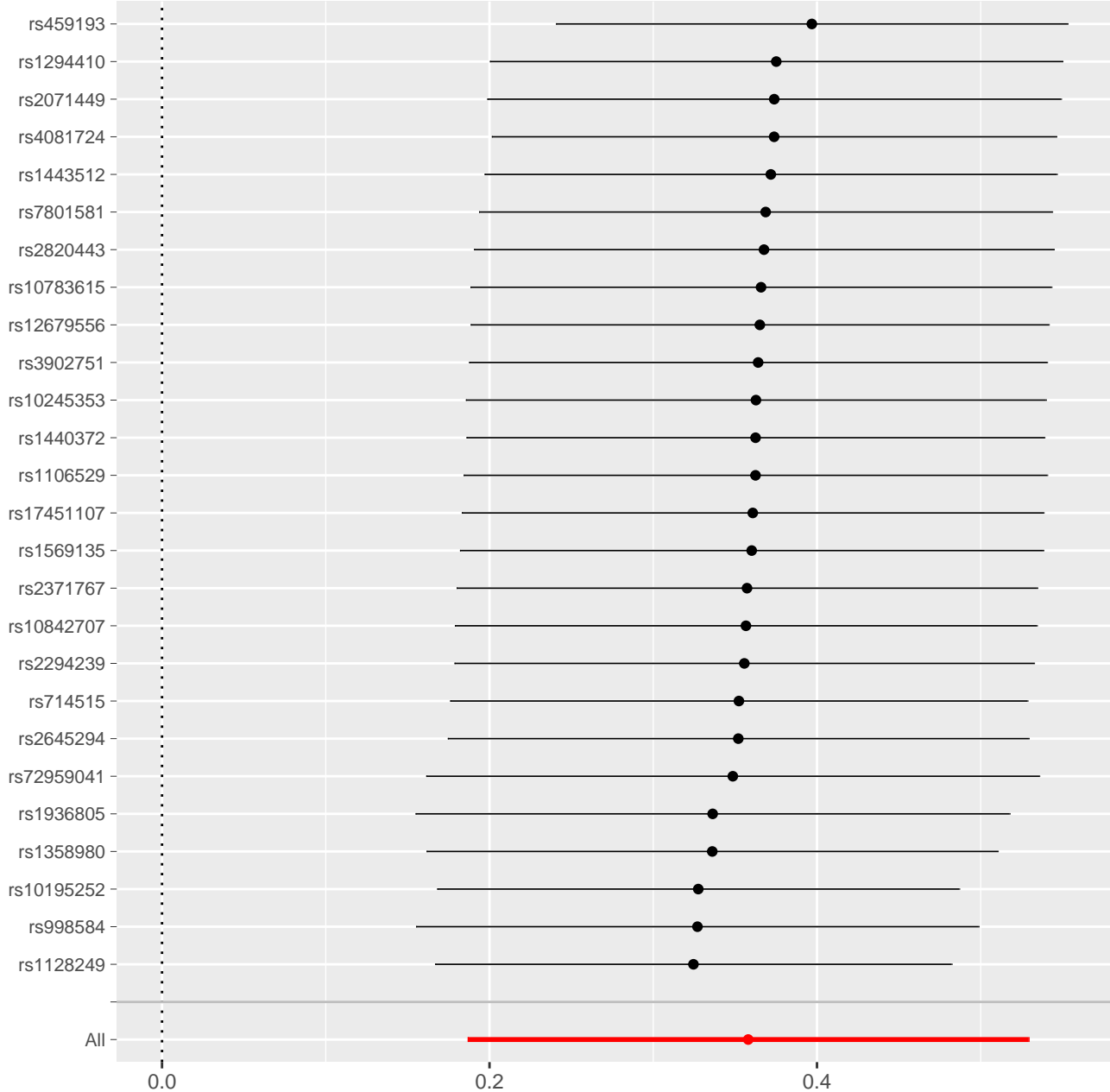
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'M\_LDL\_FC\_pct\_int\_imputed.txt\_adiposity\_instruments.txt'



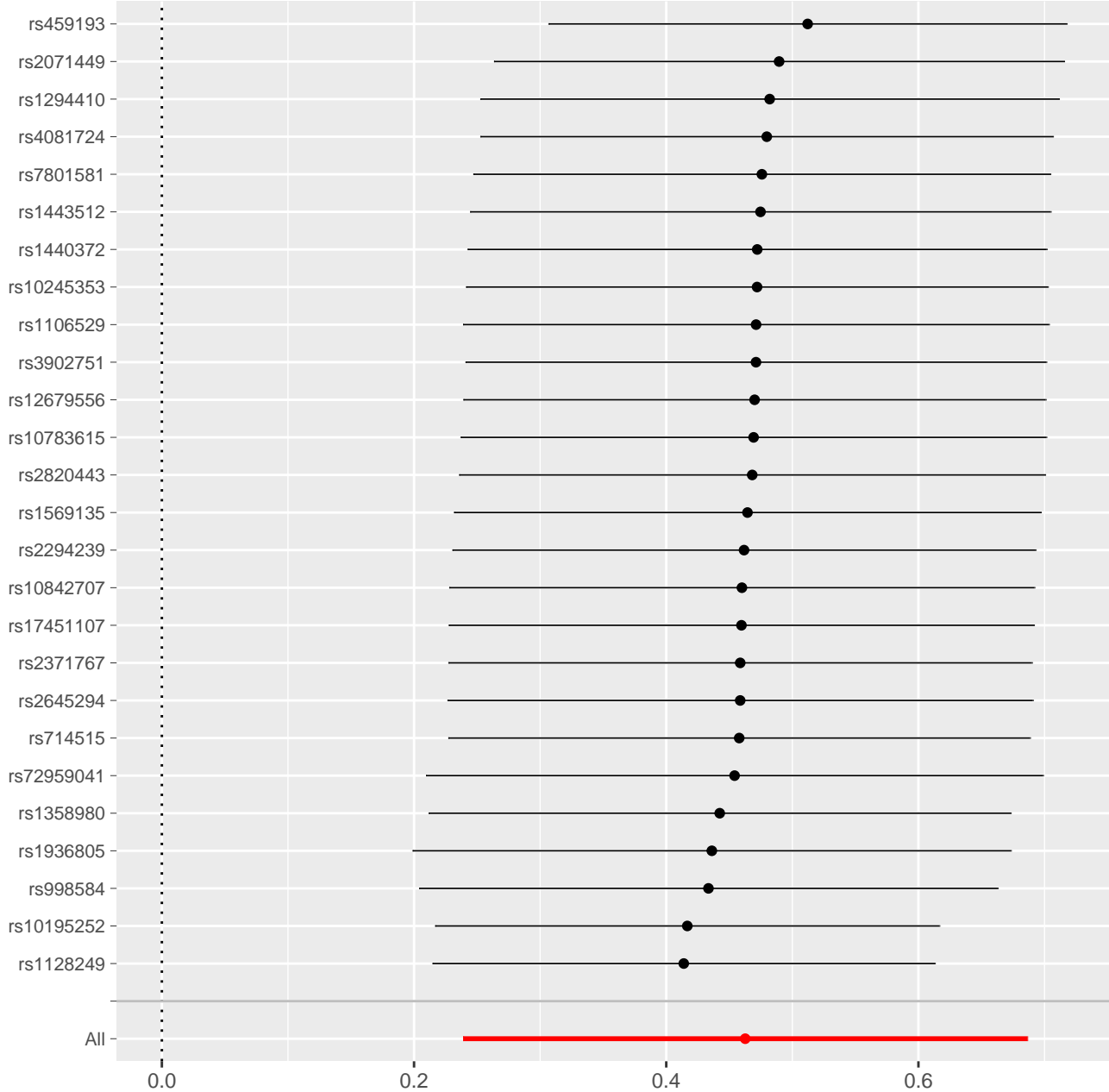


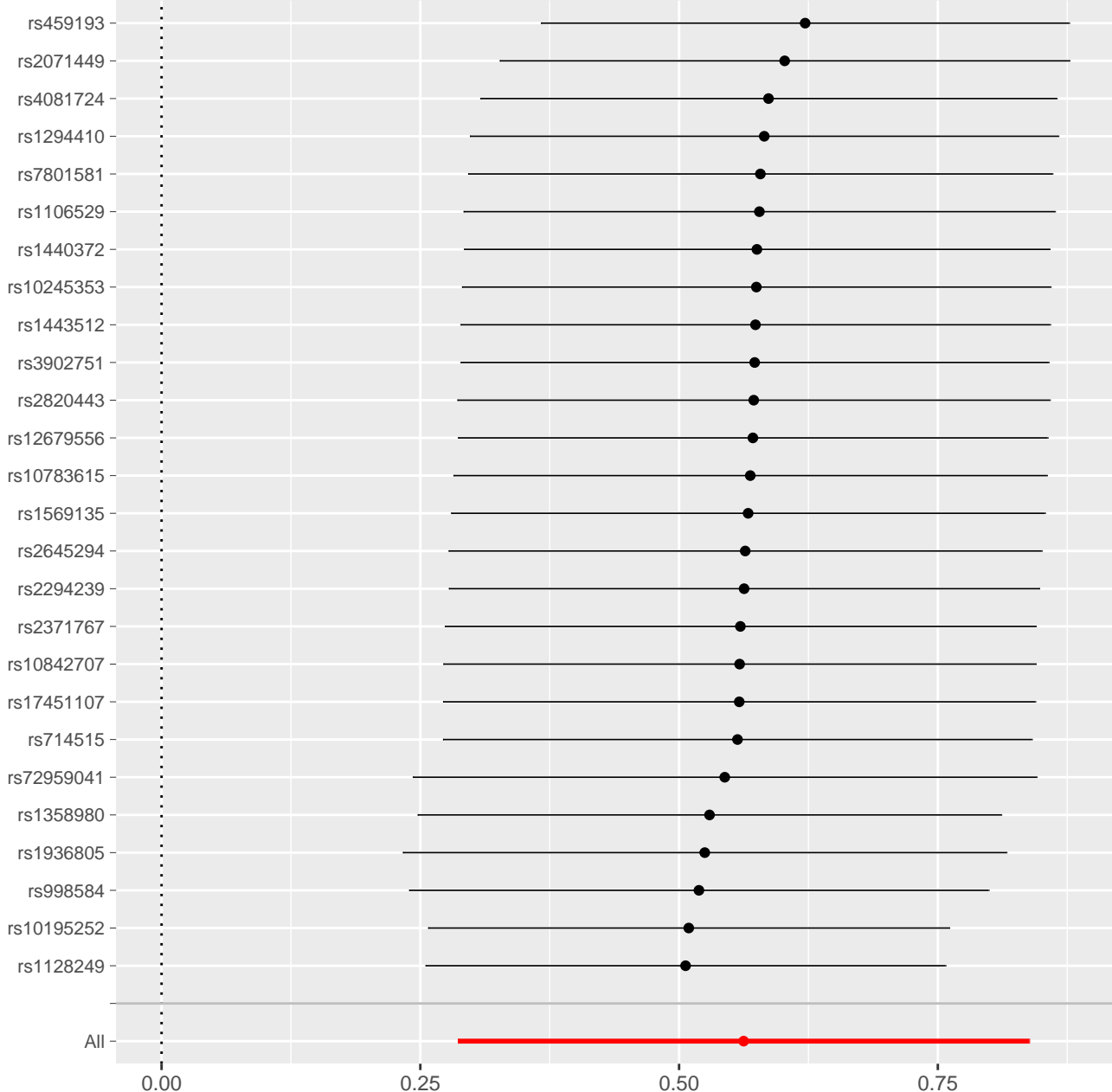




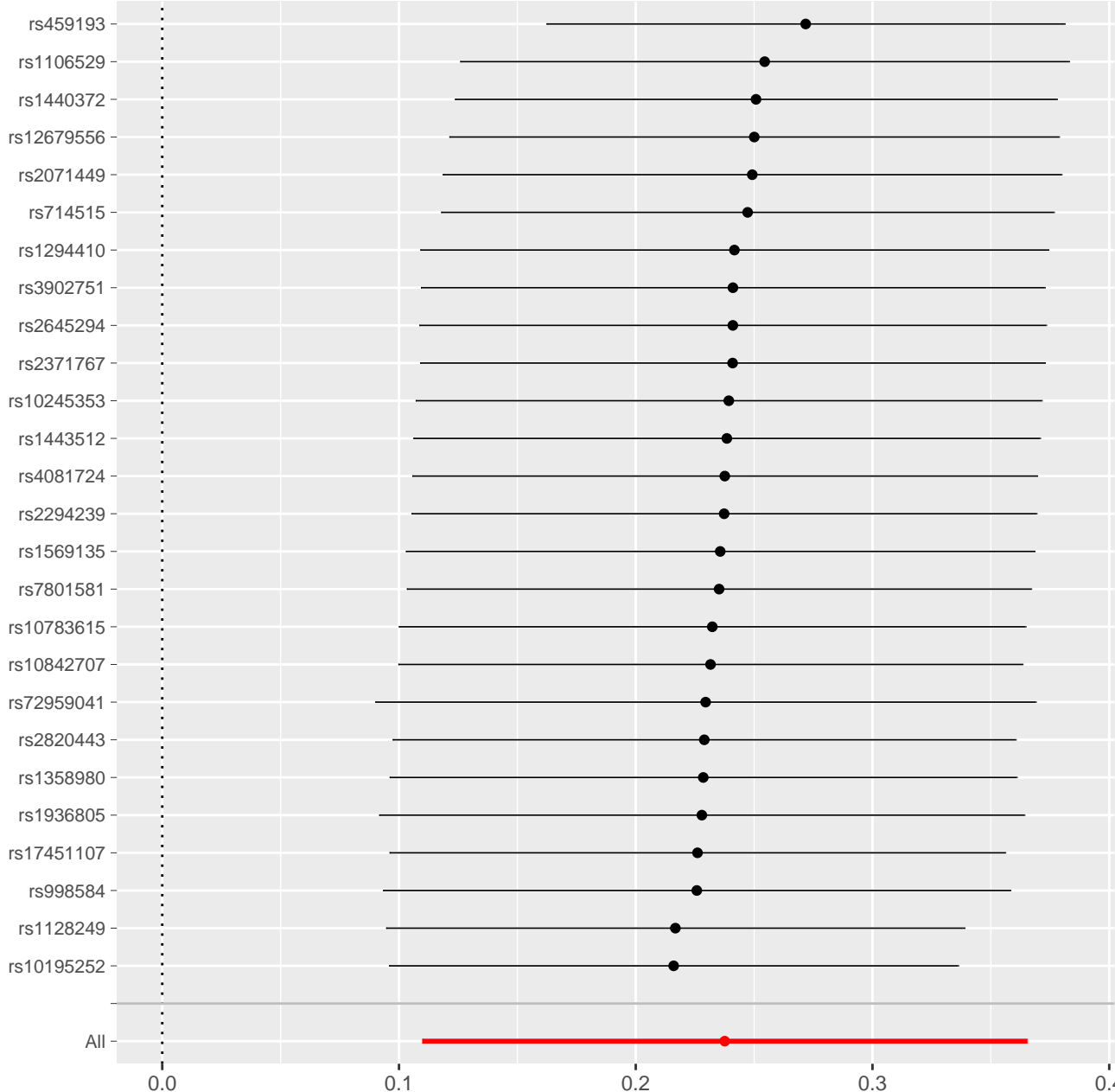


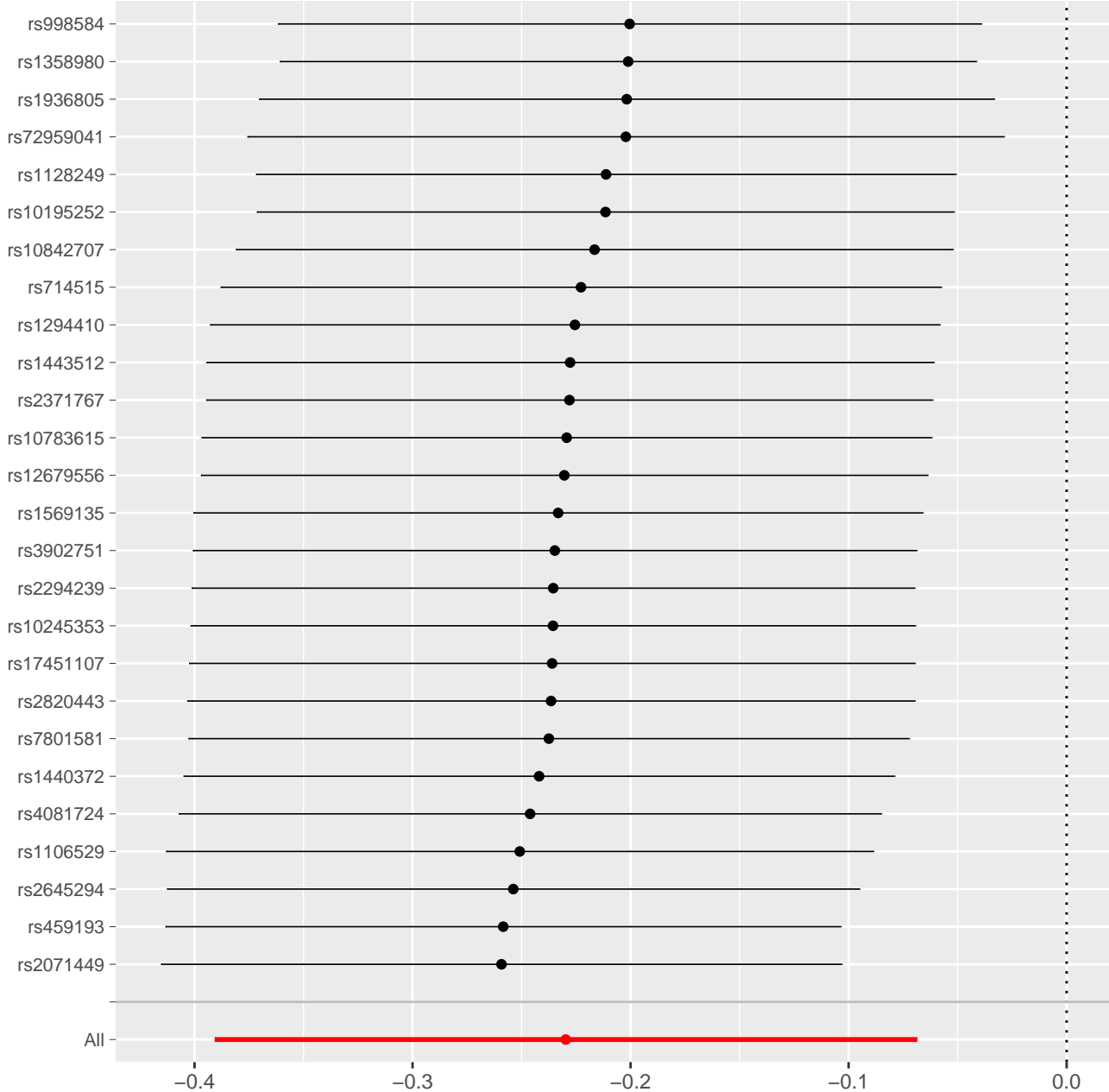
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'S\_LDL\_P\_int\_imputed.txt adiposity\_instruments.txt'

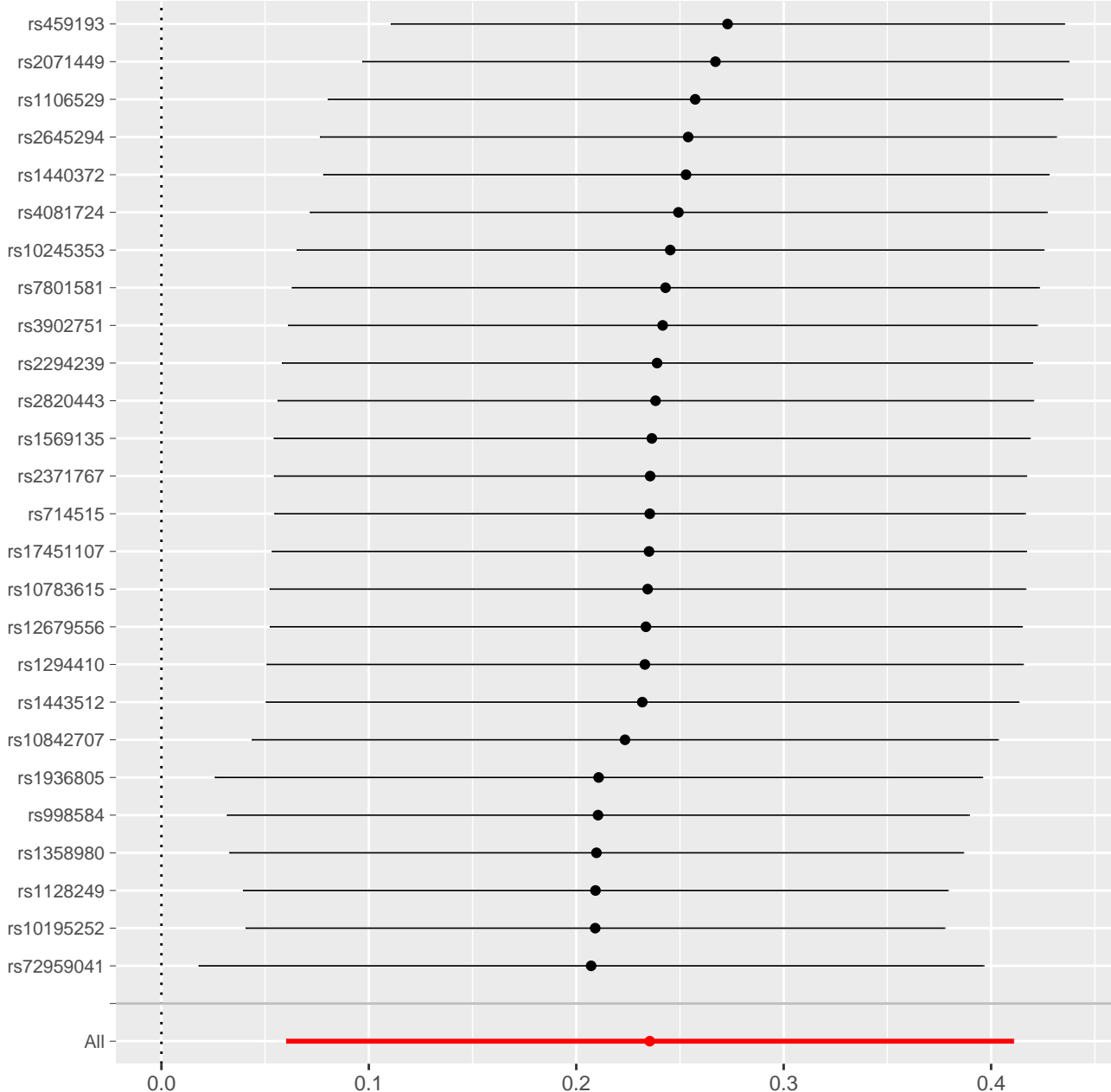


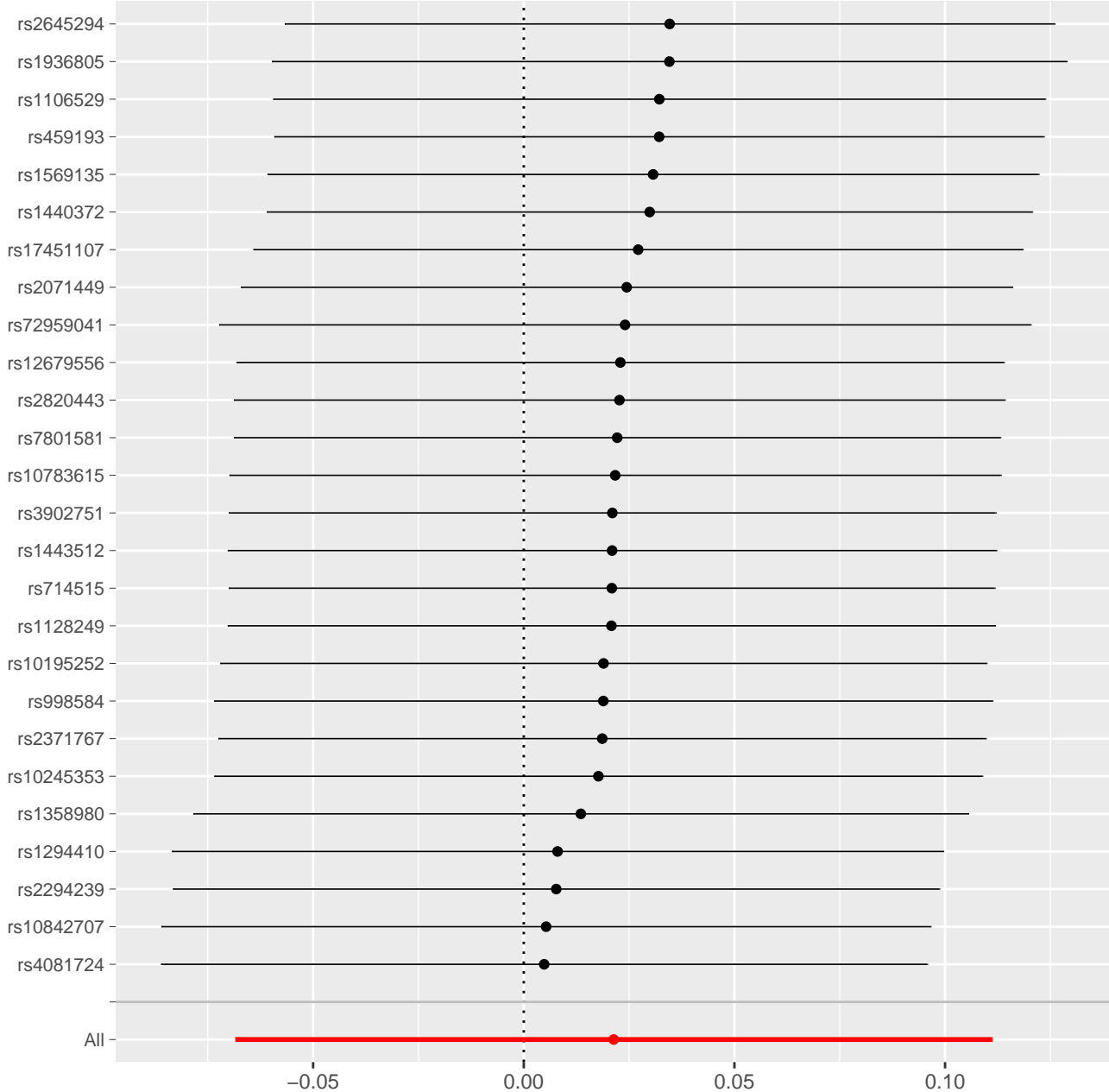


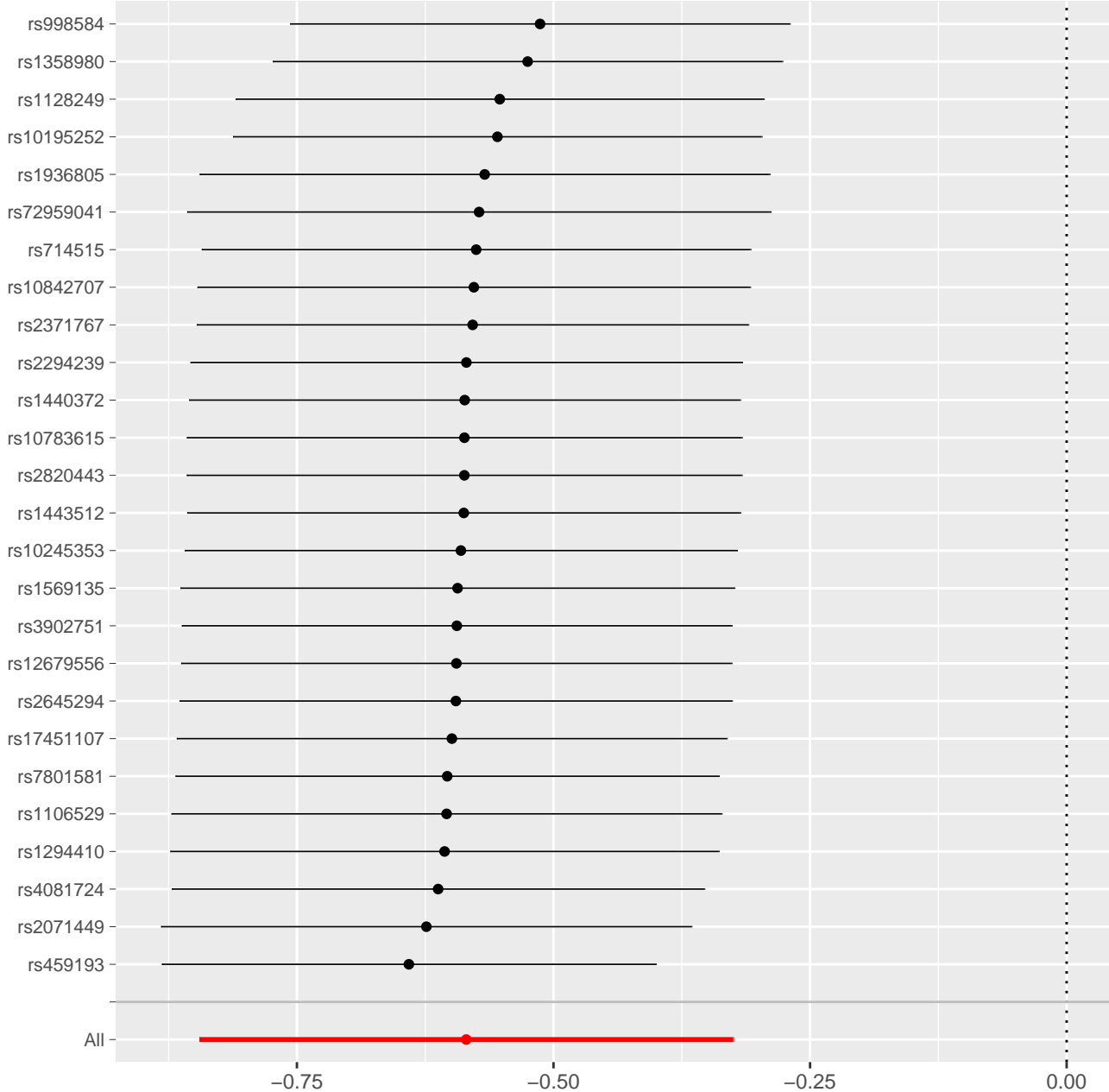




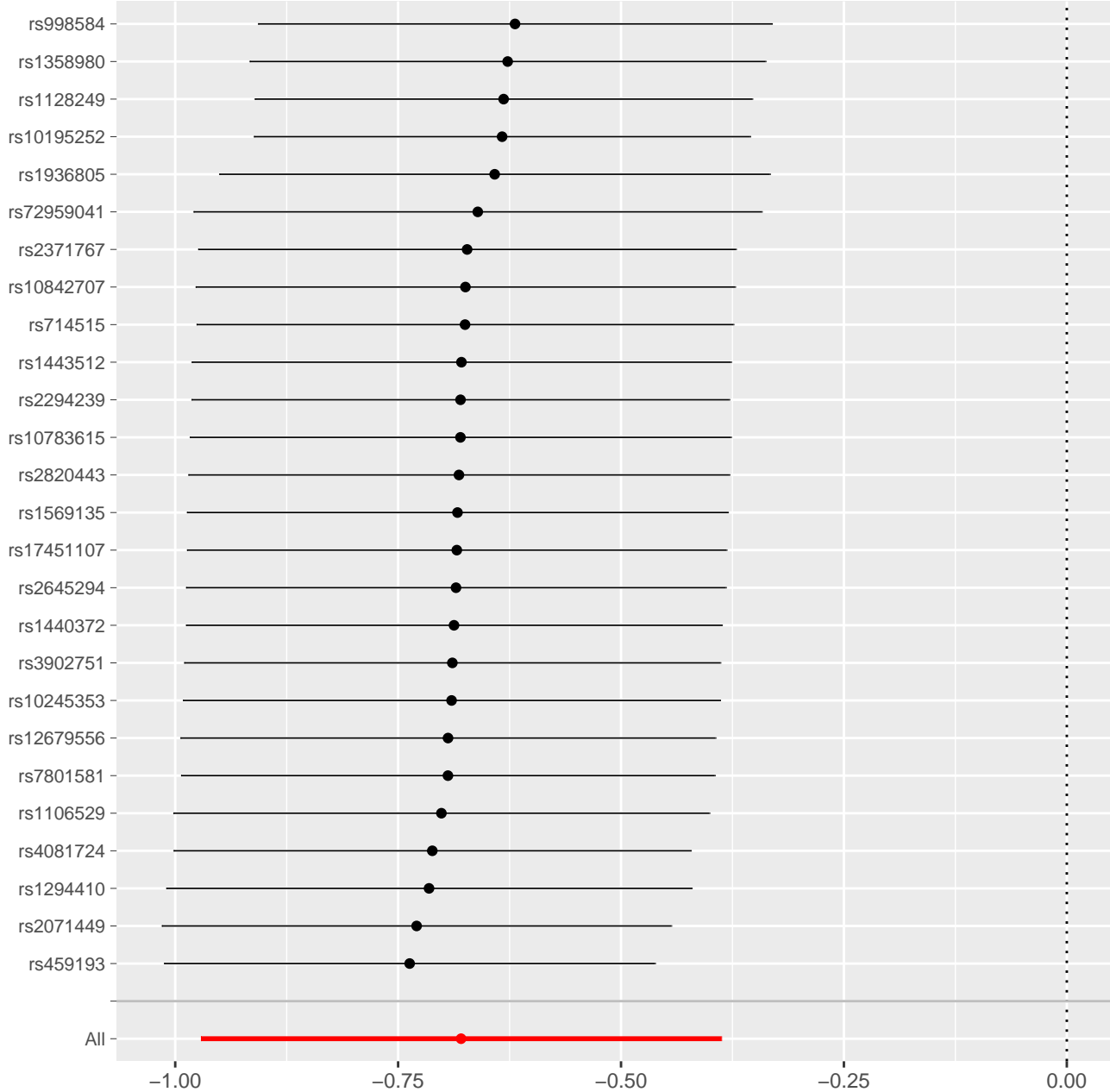




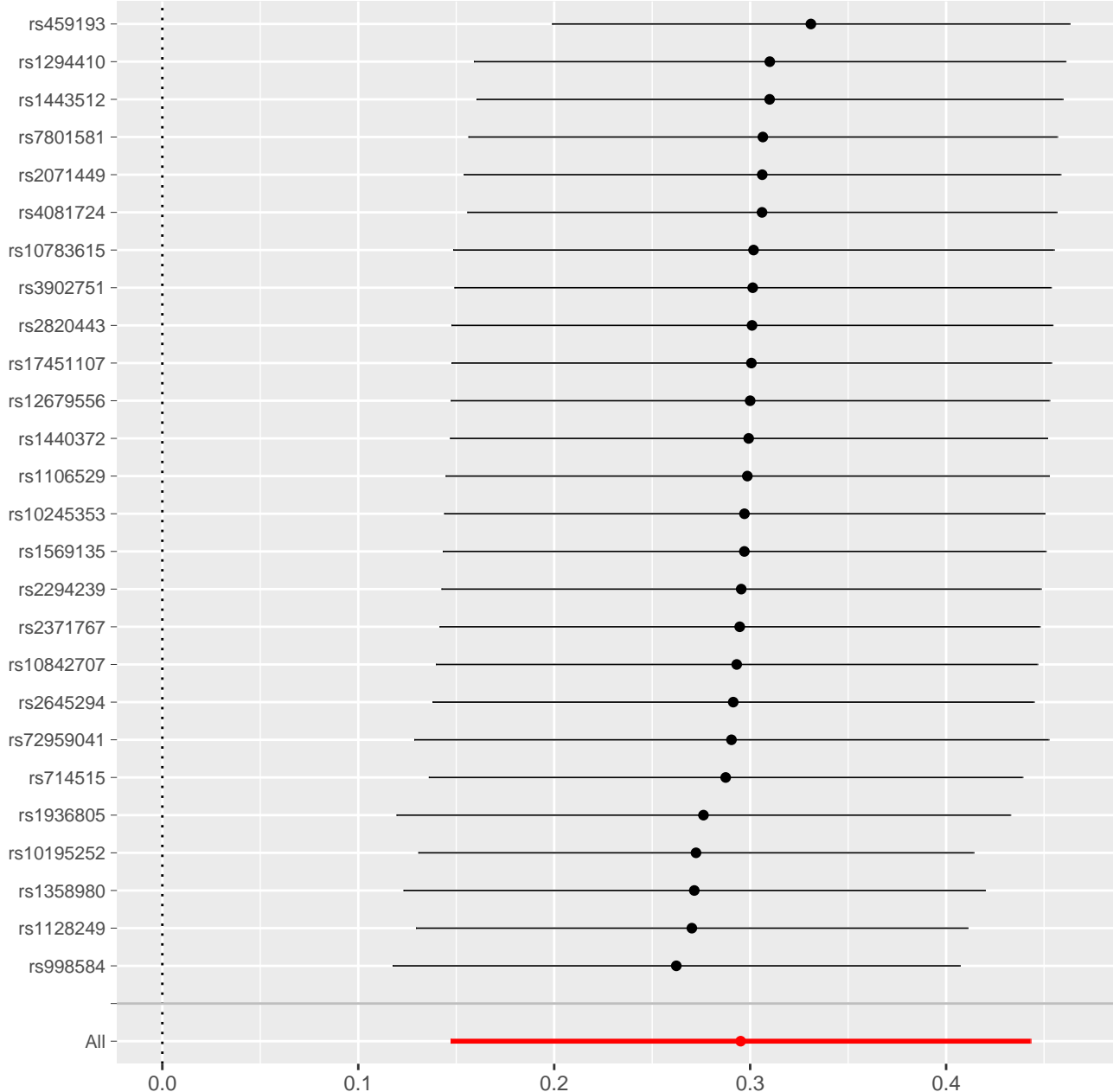




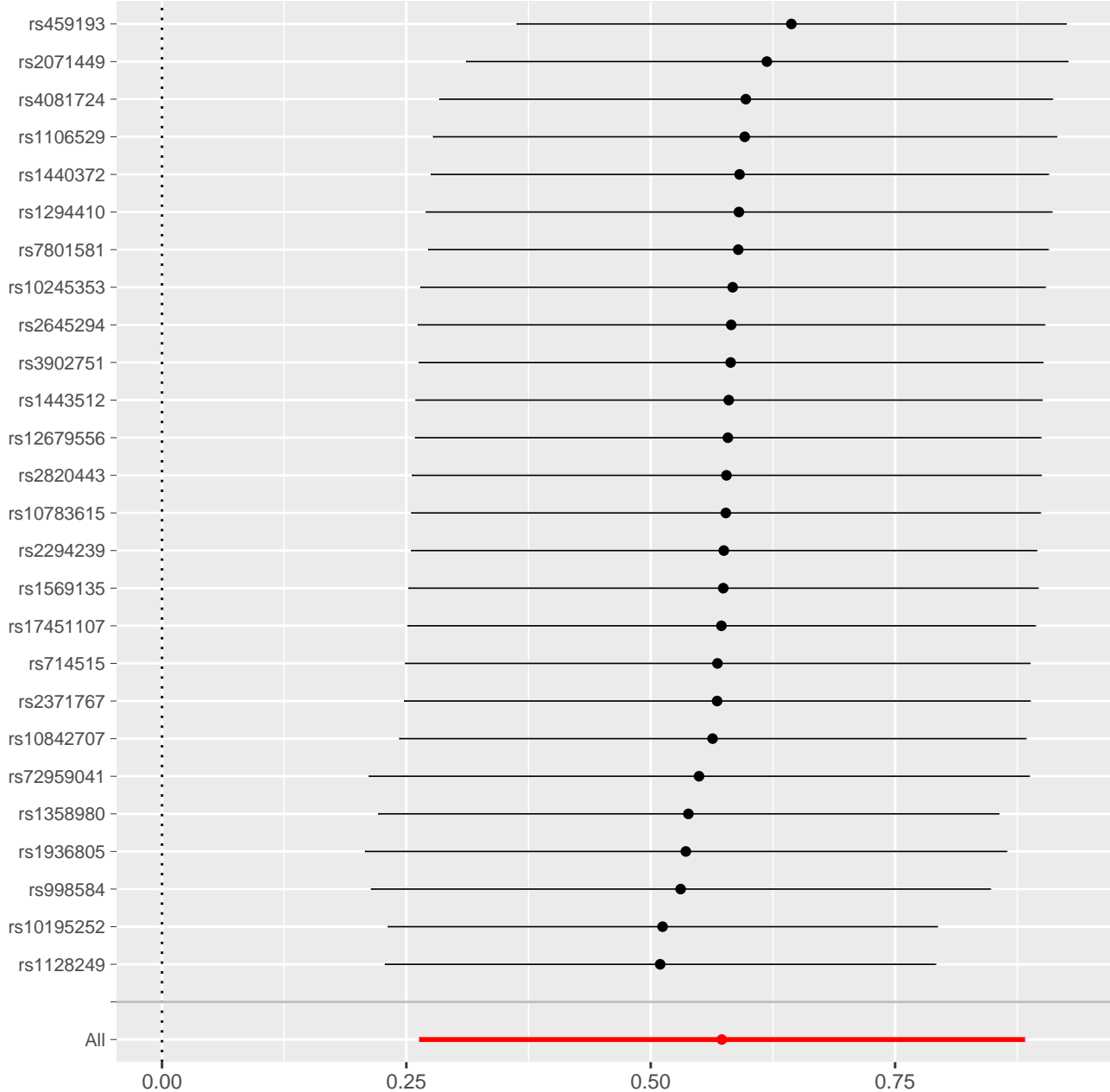
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'XL\_HDL\_PL\_pct\_int\_imputed.txt\_adiposity\_instruments.txt'



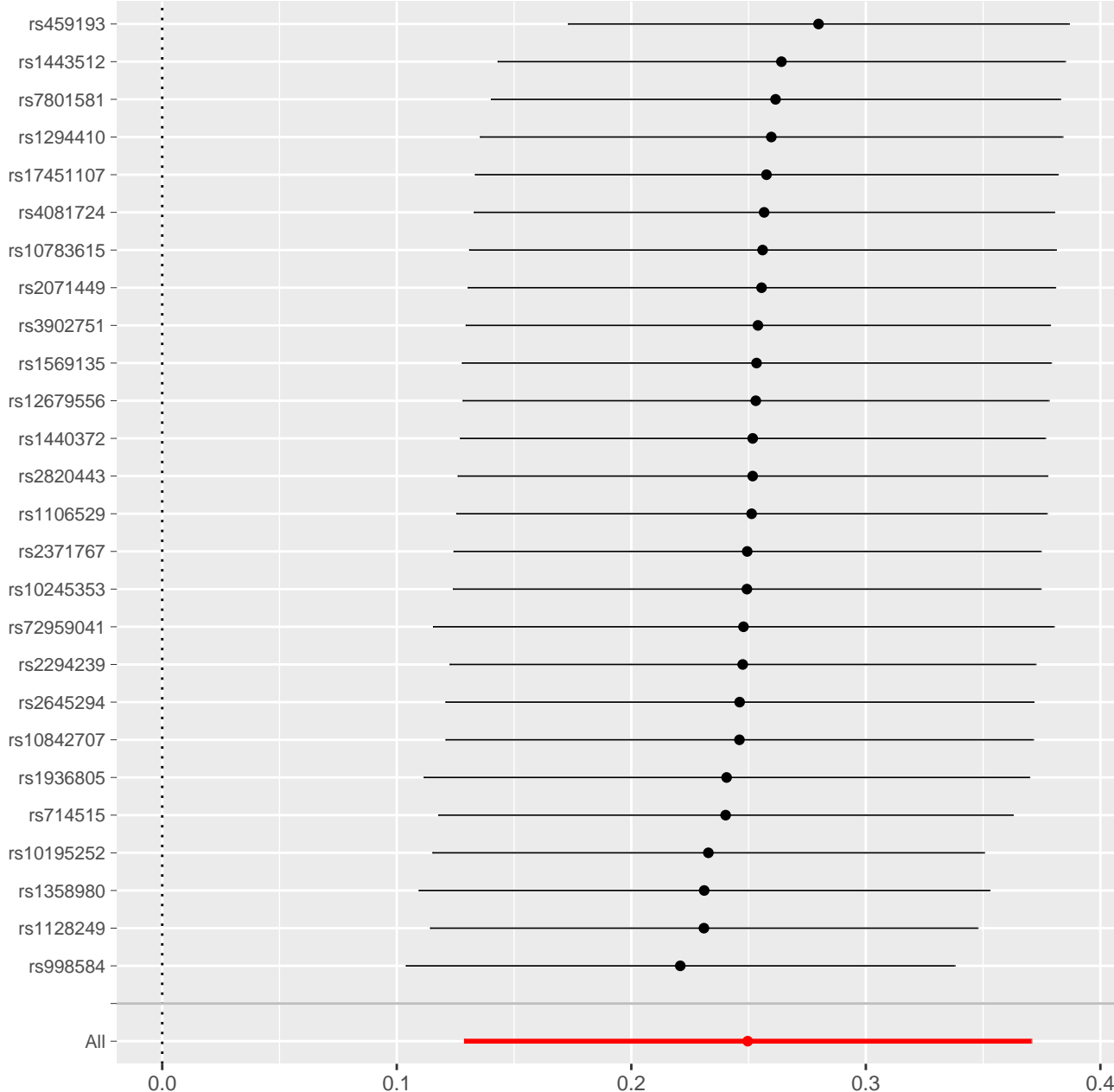
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'L\_HDL\_C\_int\_imputed.txt adiposity\_instruments.txt'

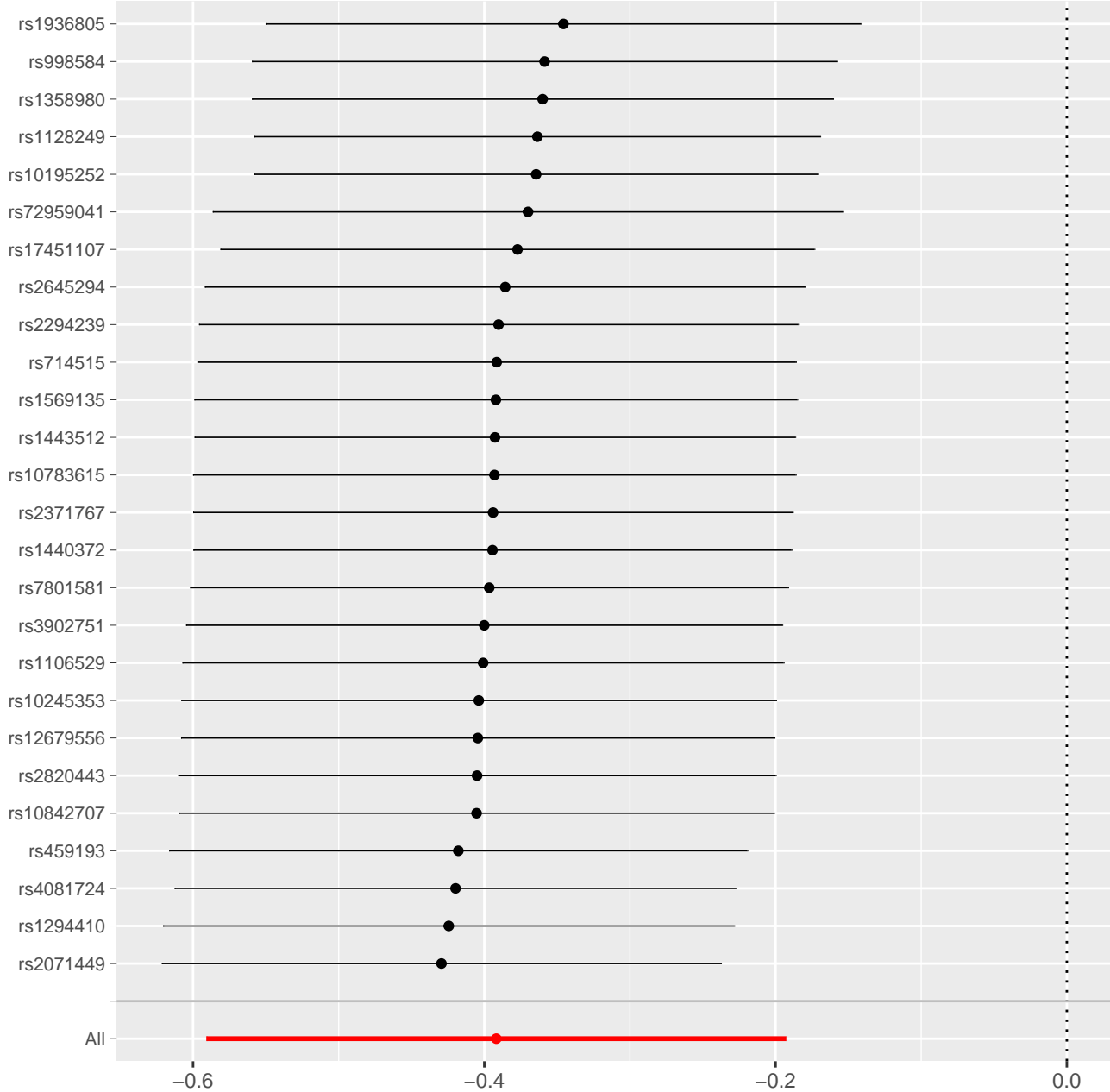


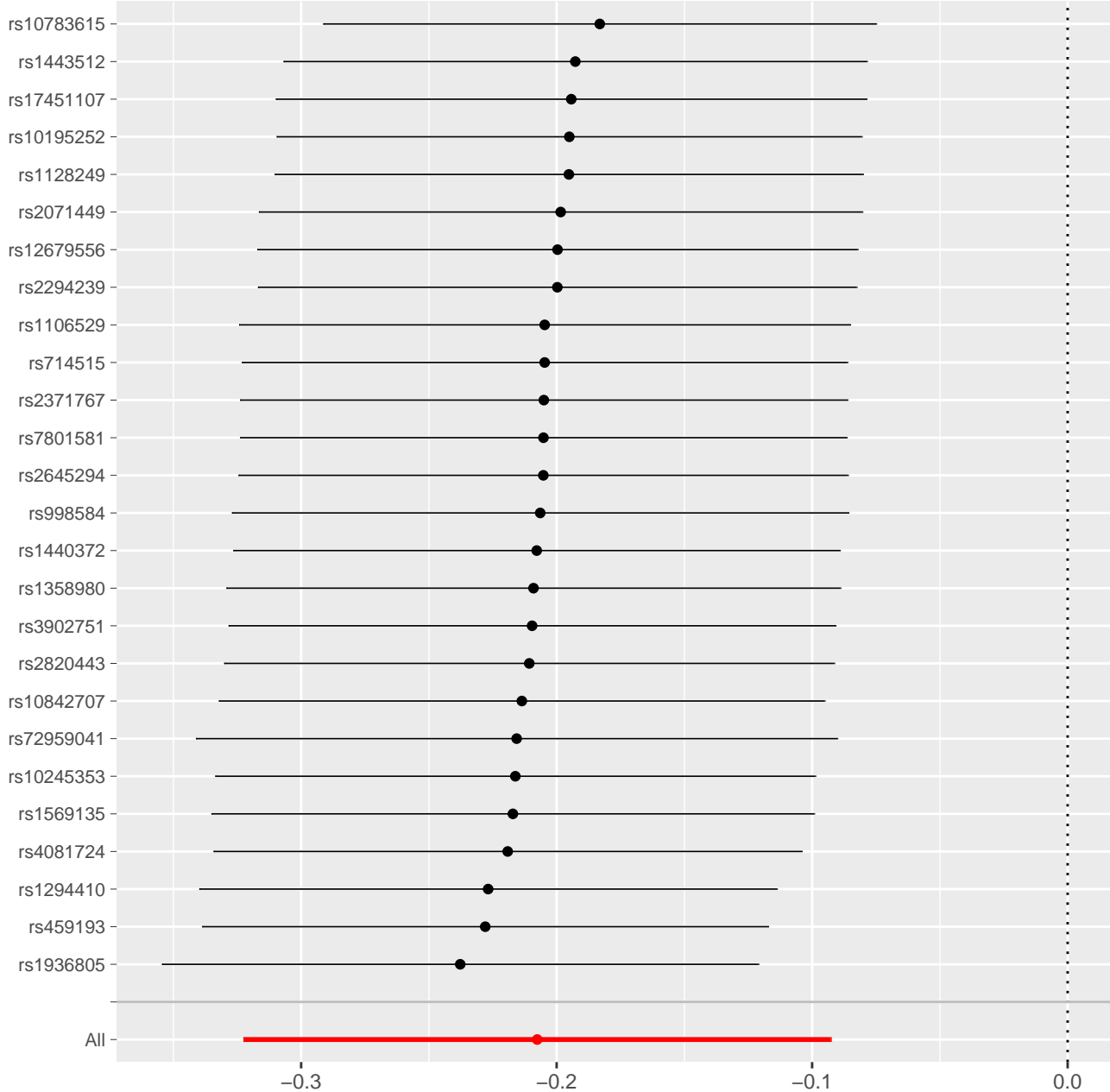
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'S\_LDL\_L\_int\_imputed.txt\_adiposity\_instruments.txt'

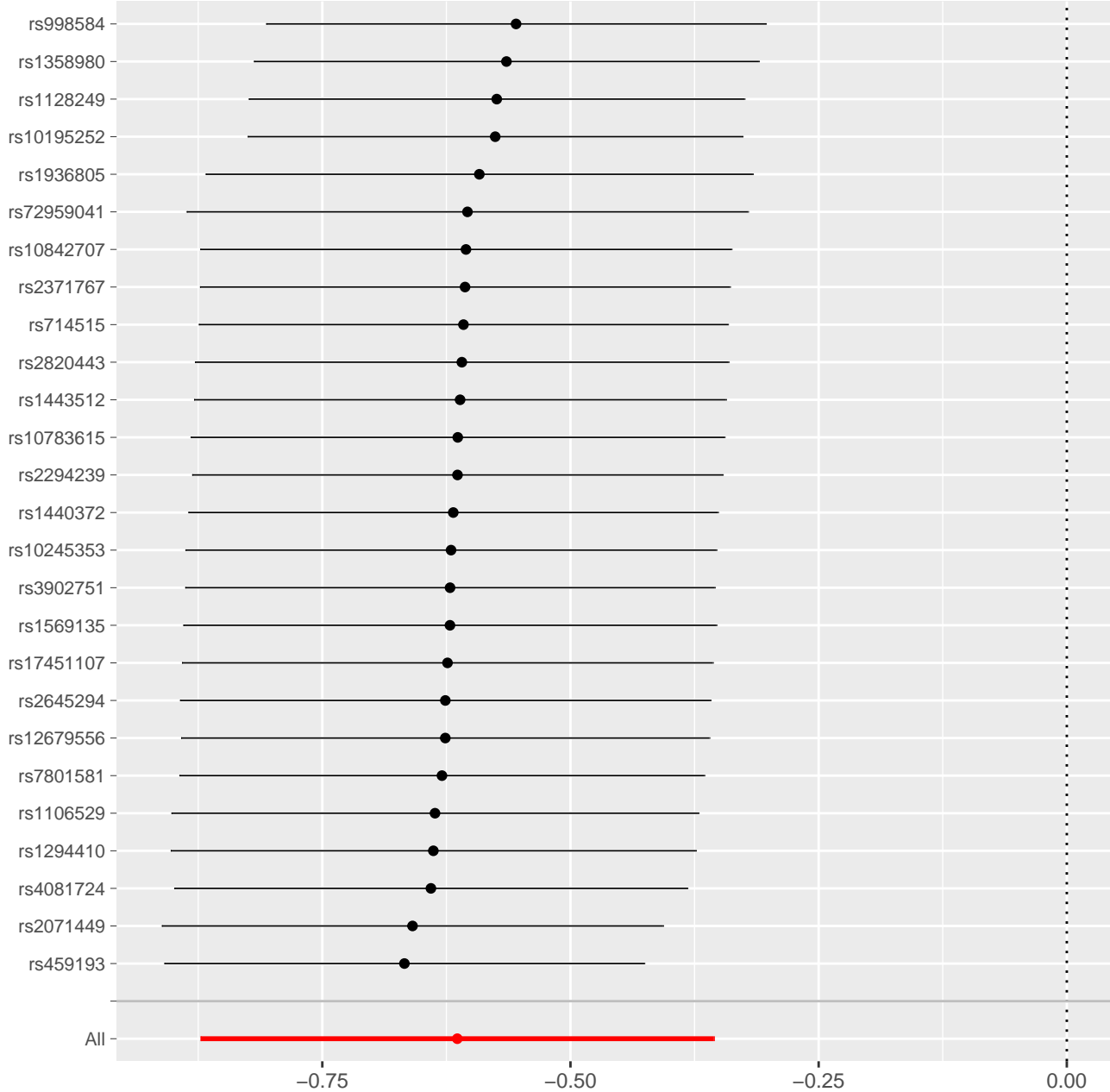




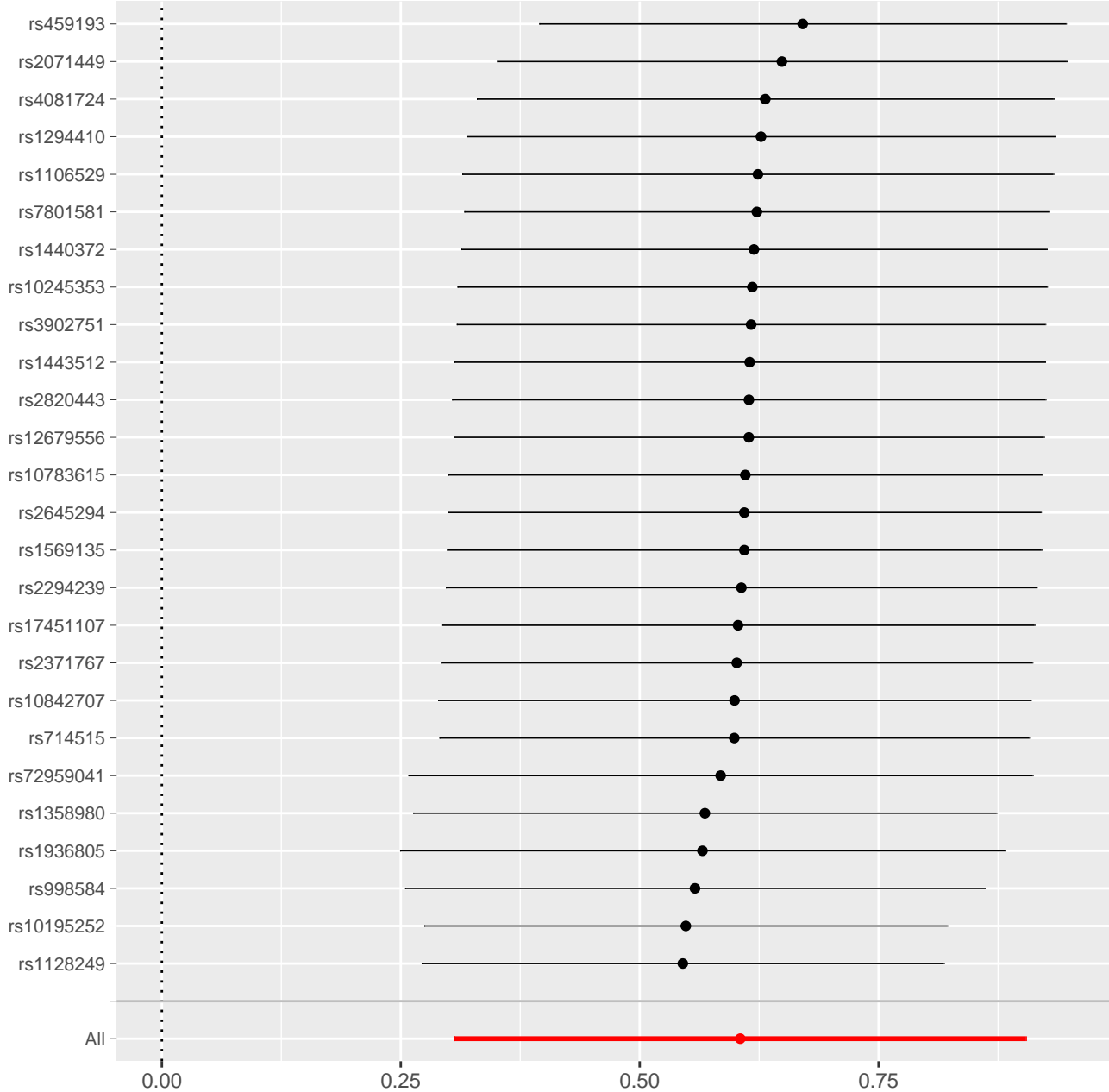


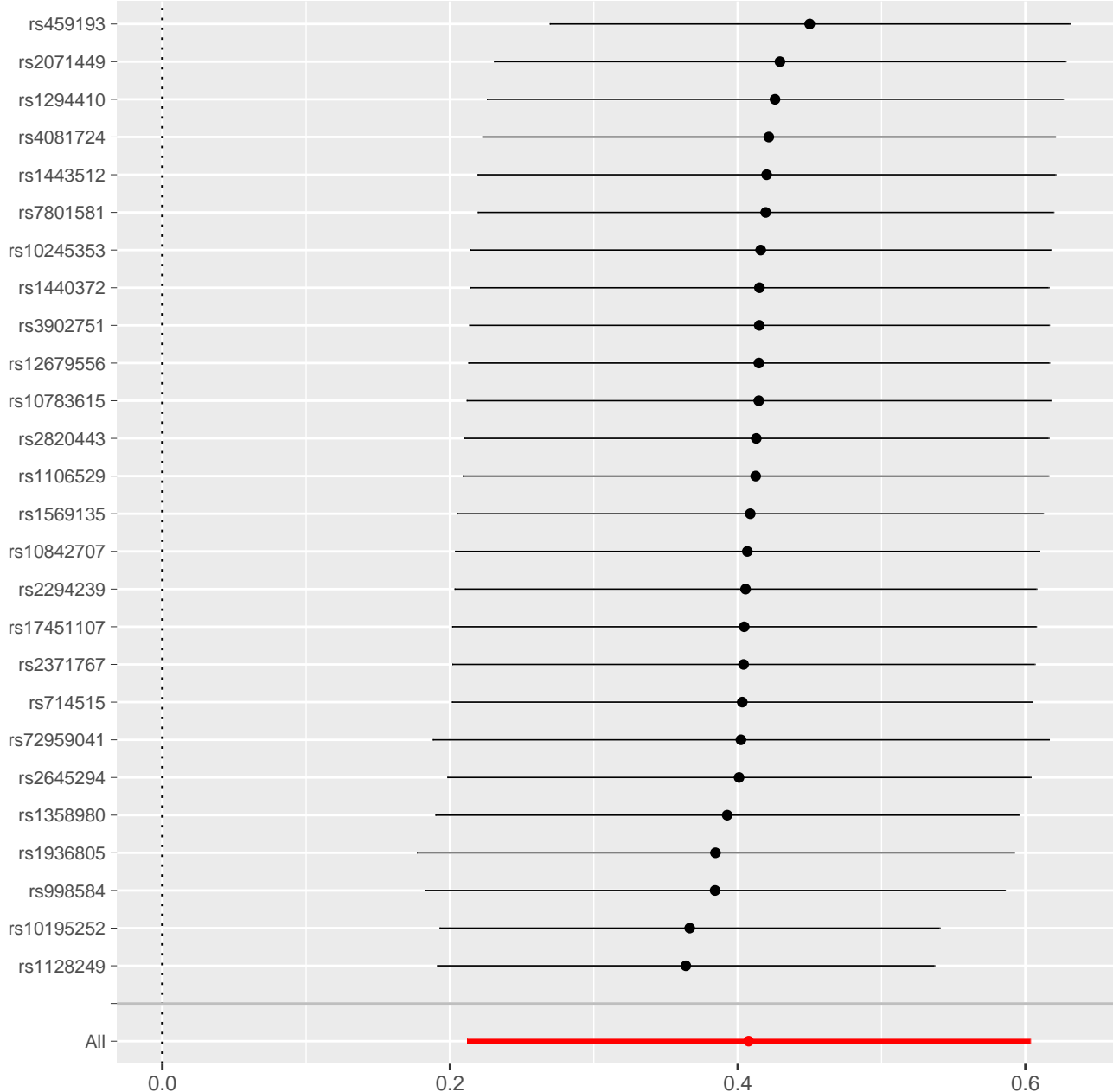


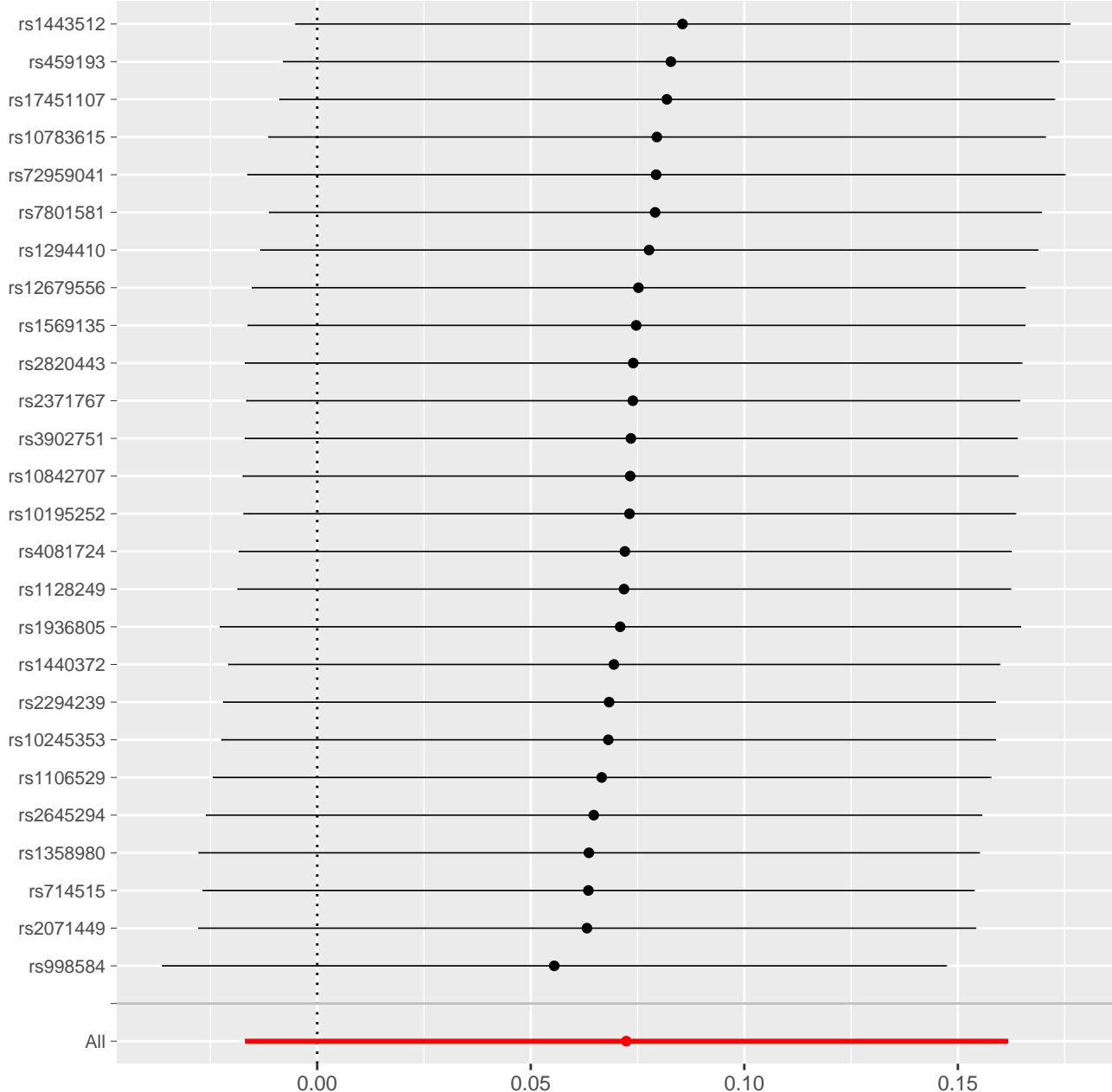




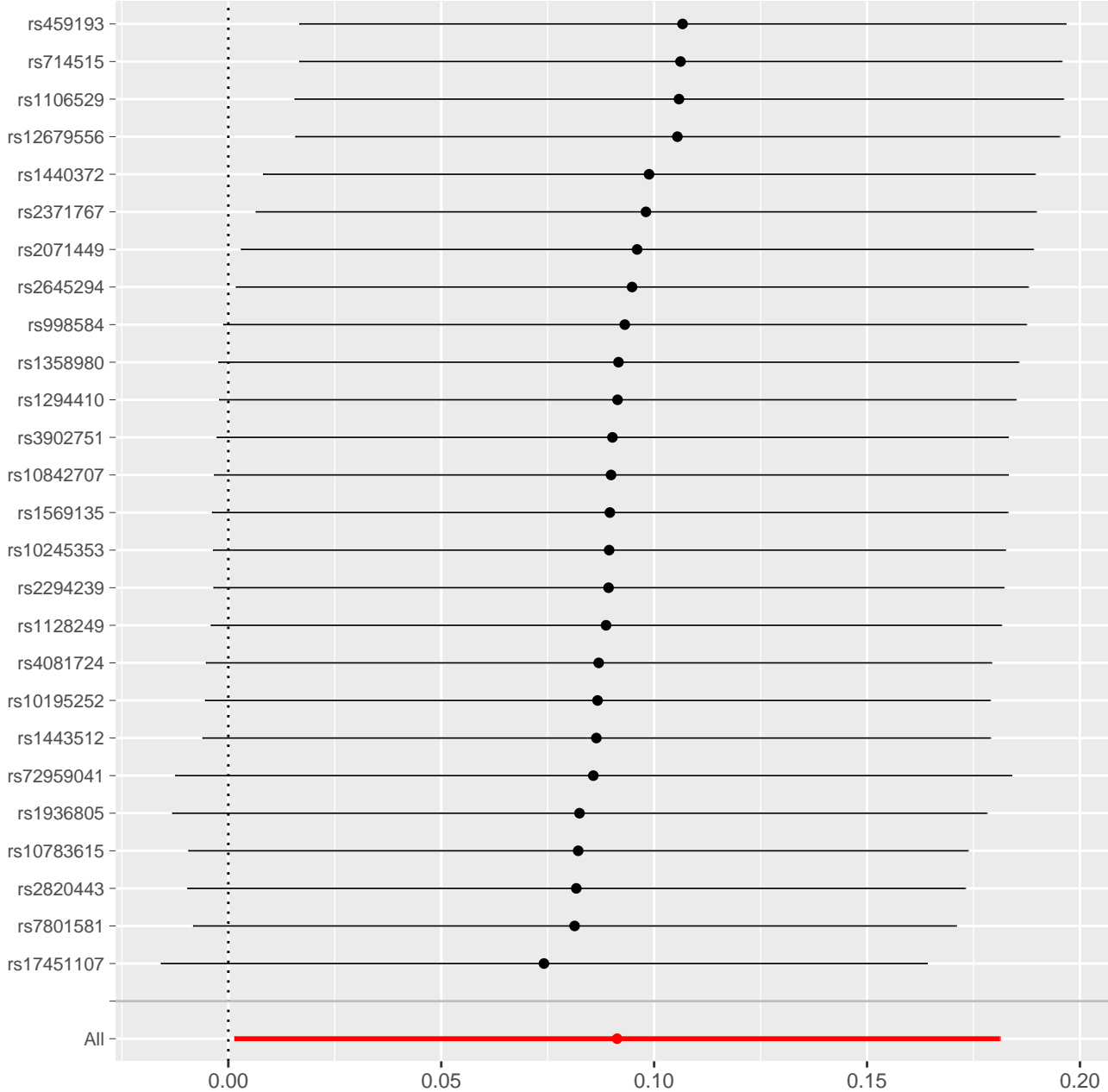
MR leave-one-out sensitivity analysis for 'Shungin WHR EU sex combined 26 SNPs' on 'XL\_HDL\_L\_int\_imputed.txt\_adiposity\_instruments.txt'



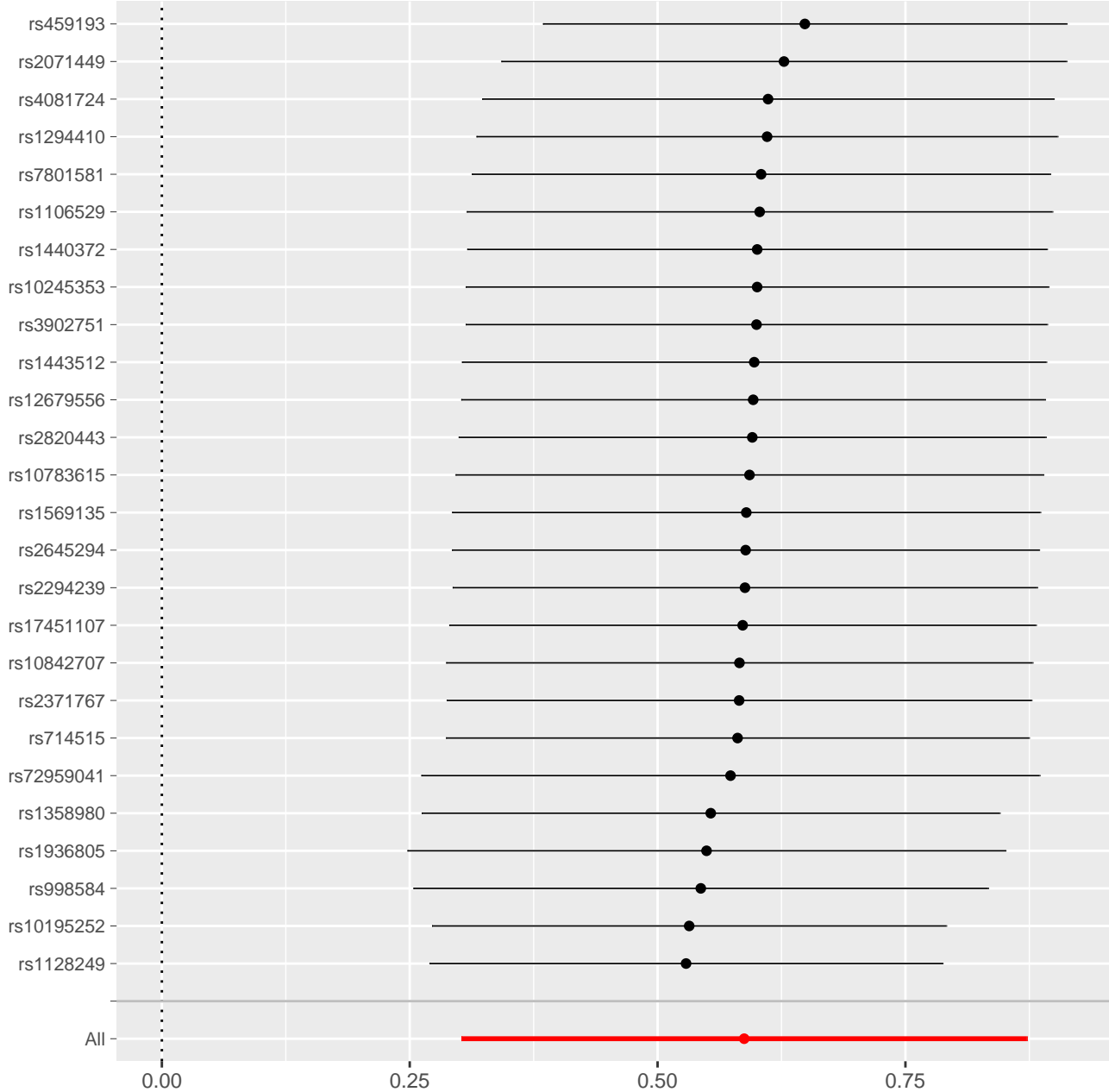


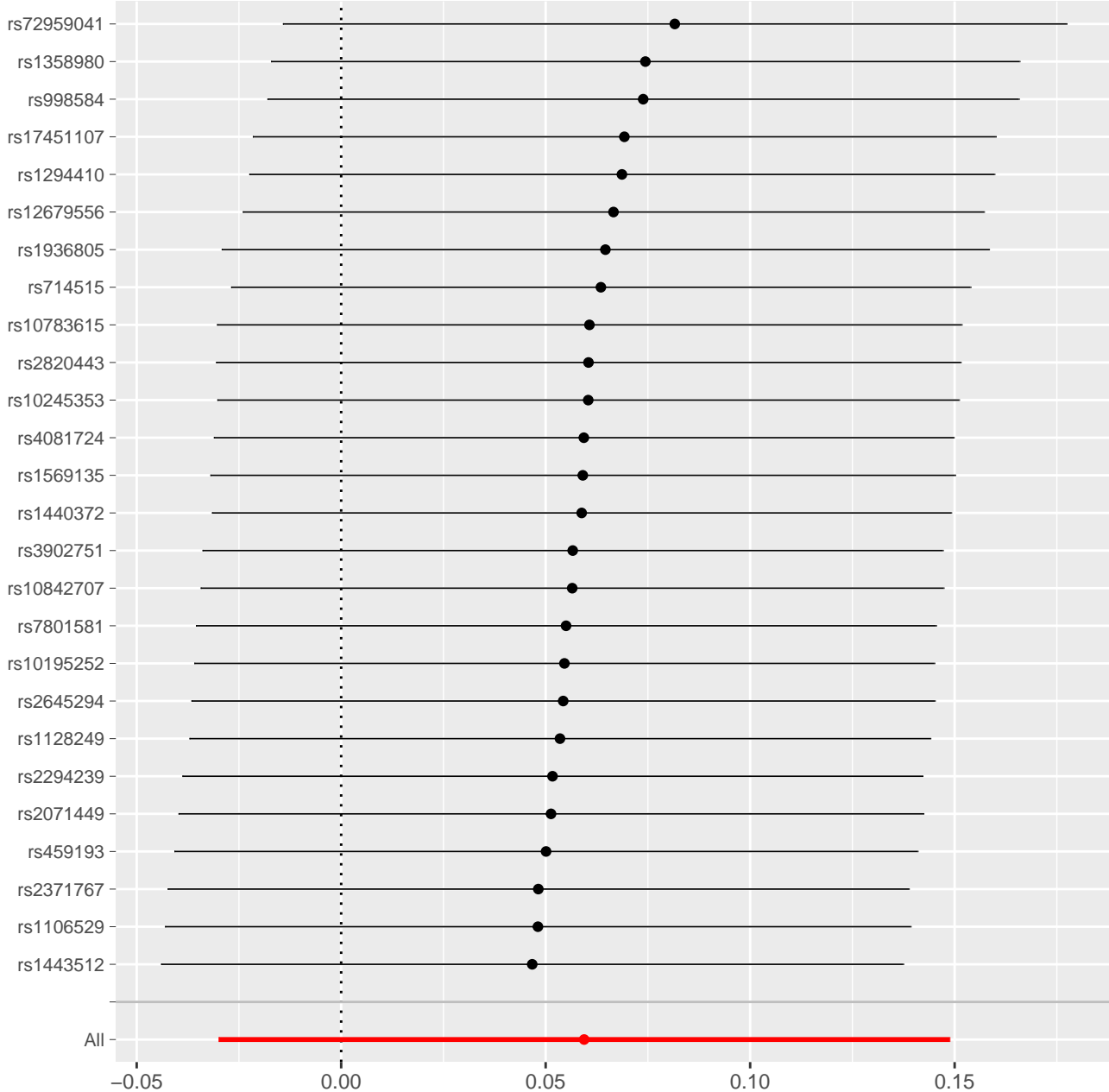


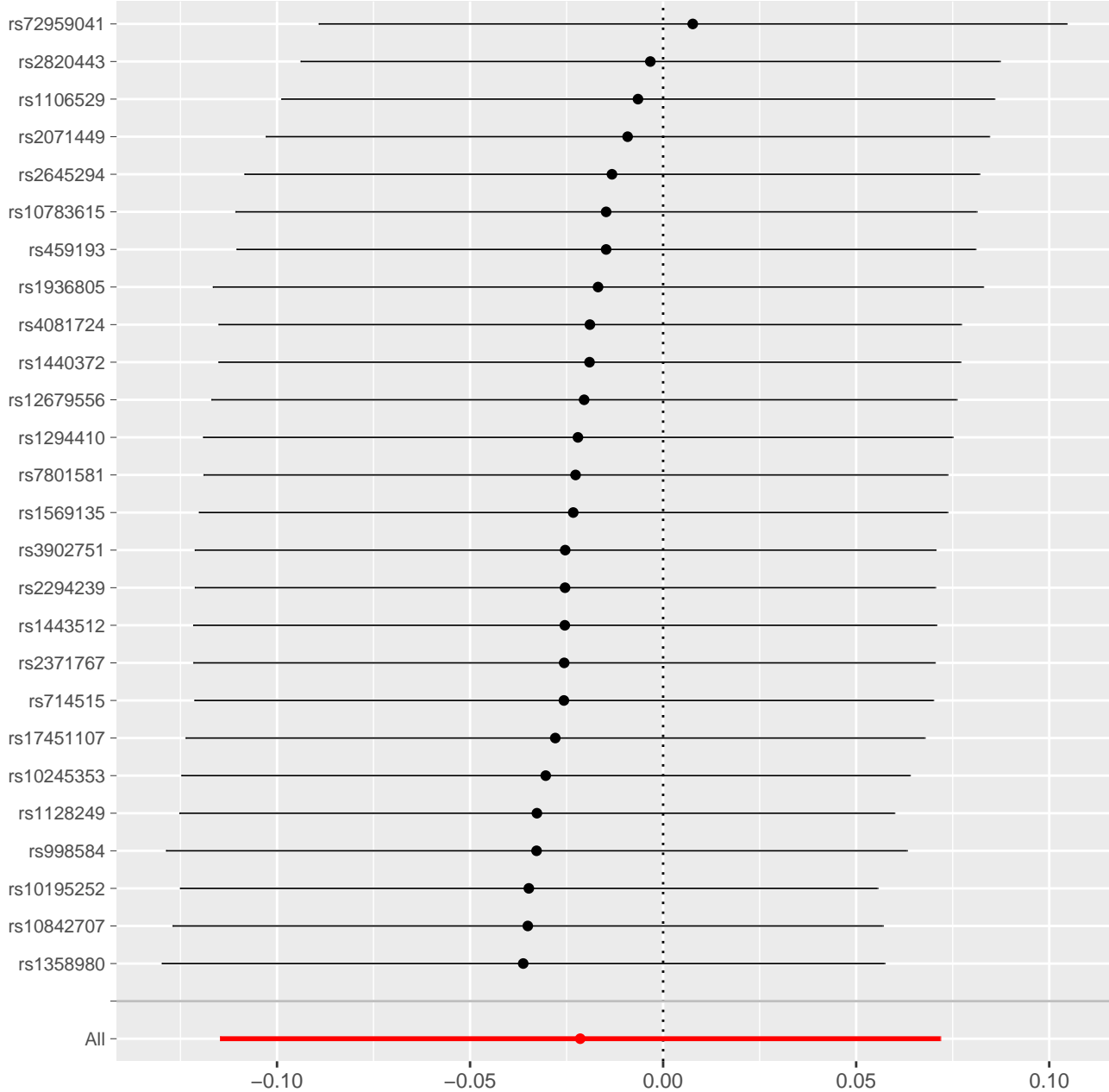
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'LDL\_FC\_int\_imputed.txt\_adiposity\_instruments.txt'



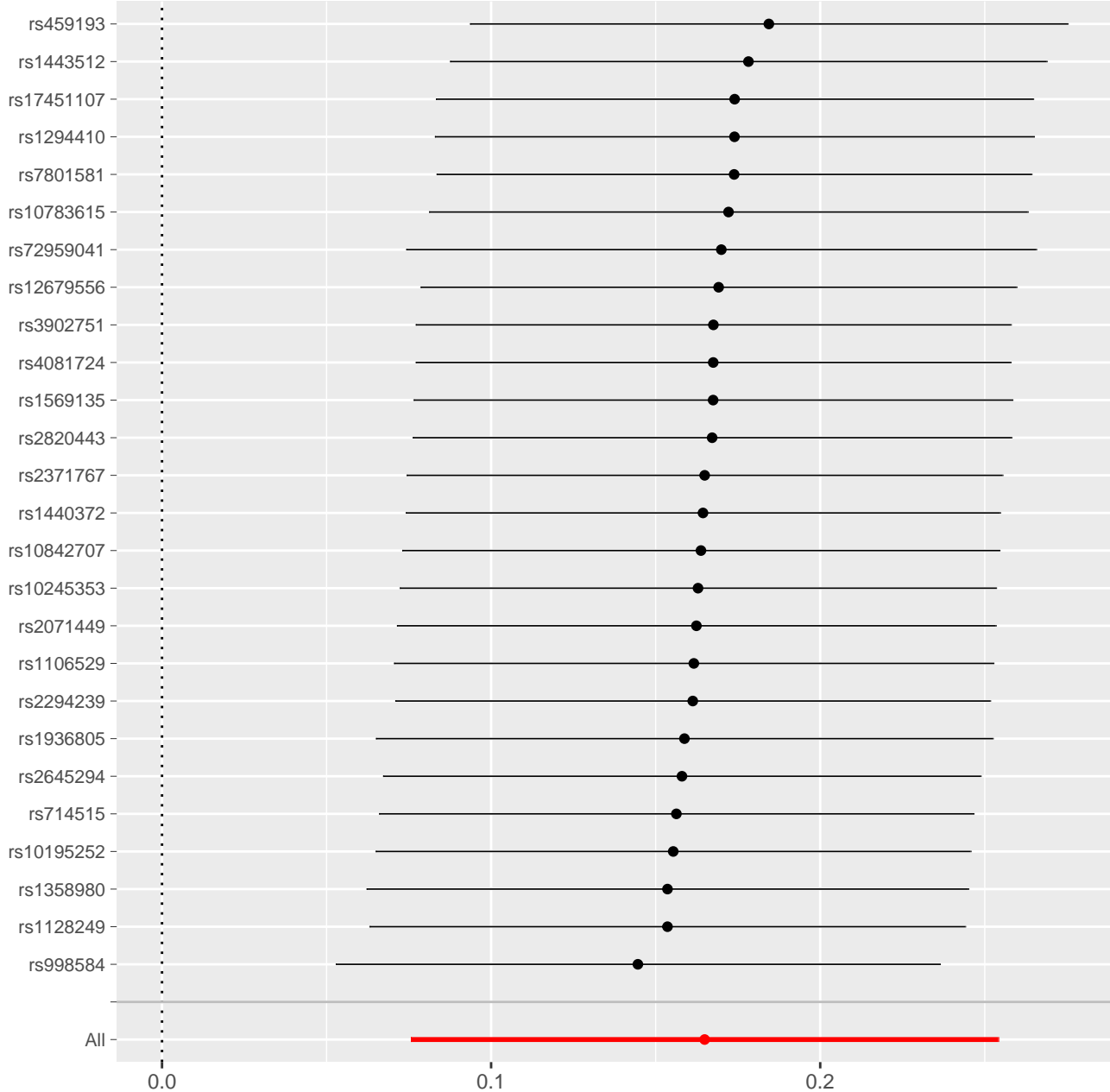




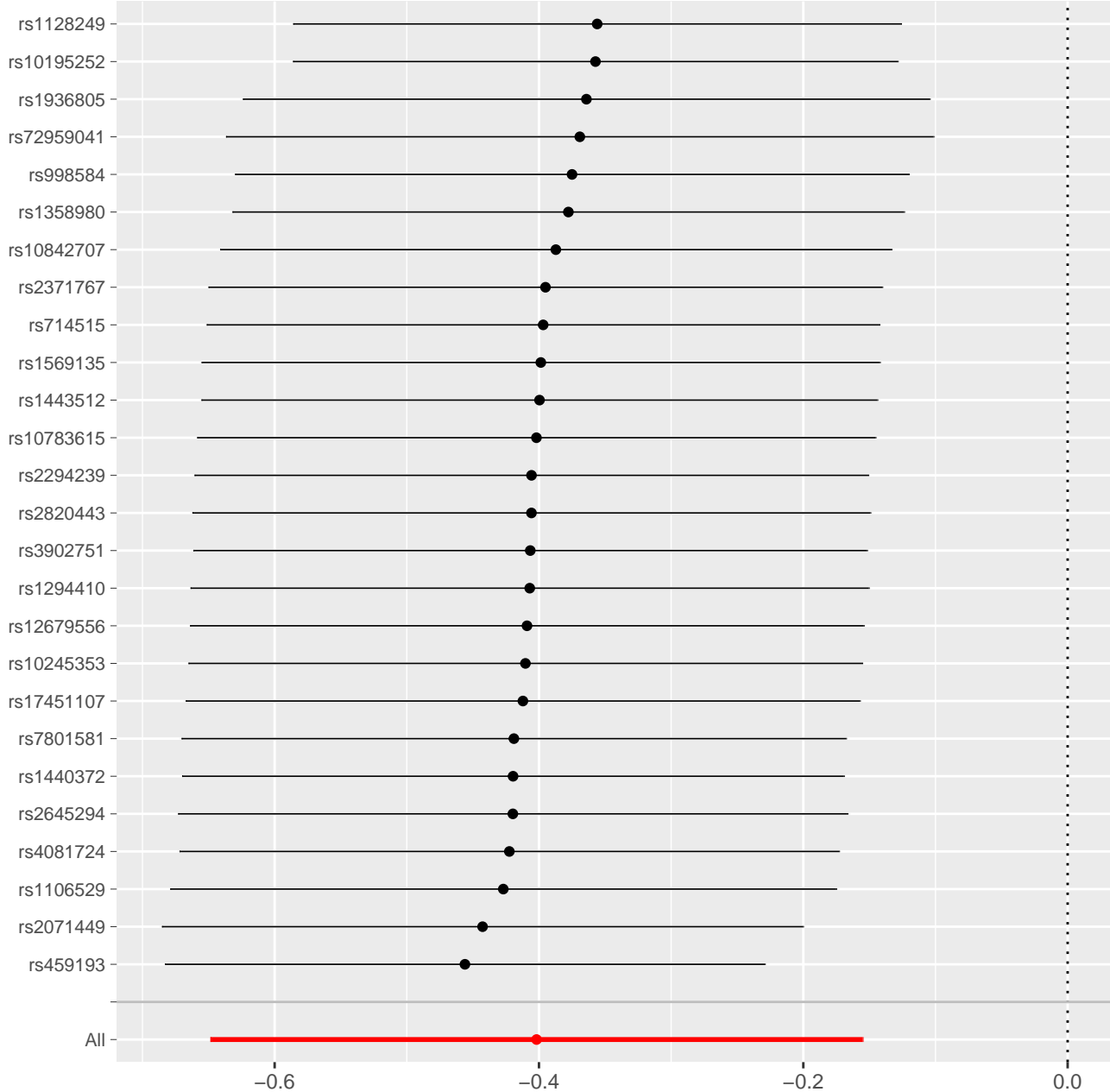




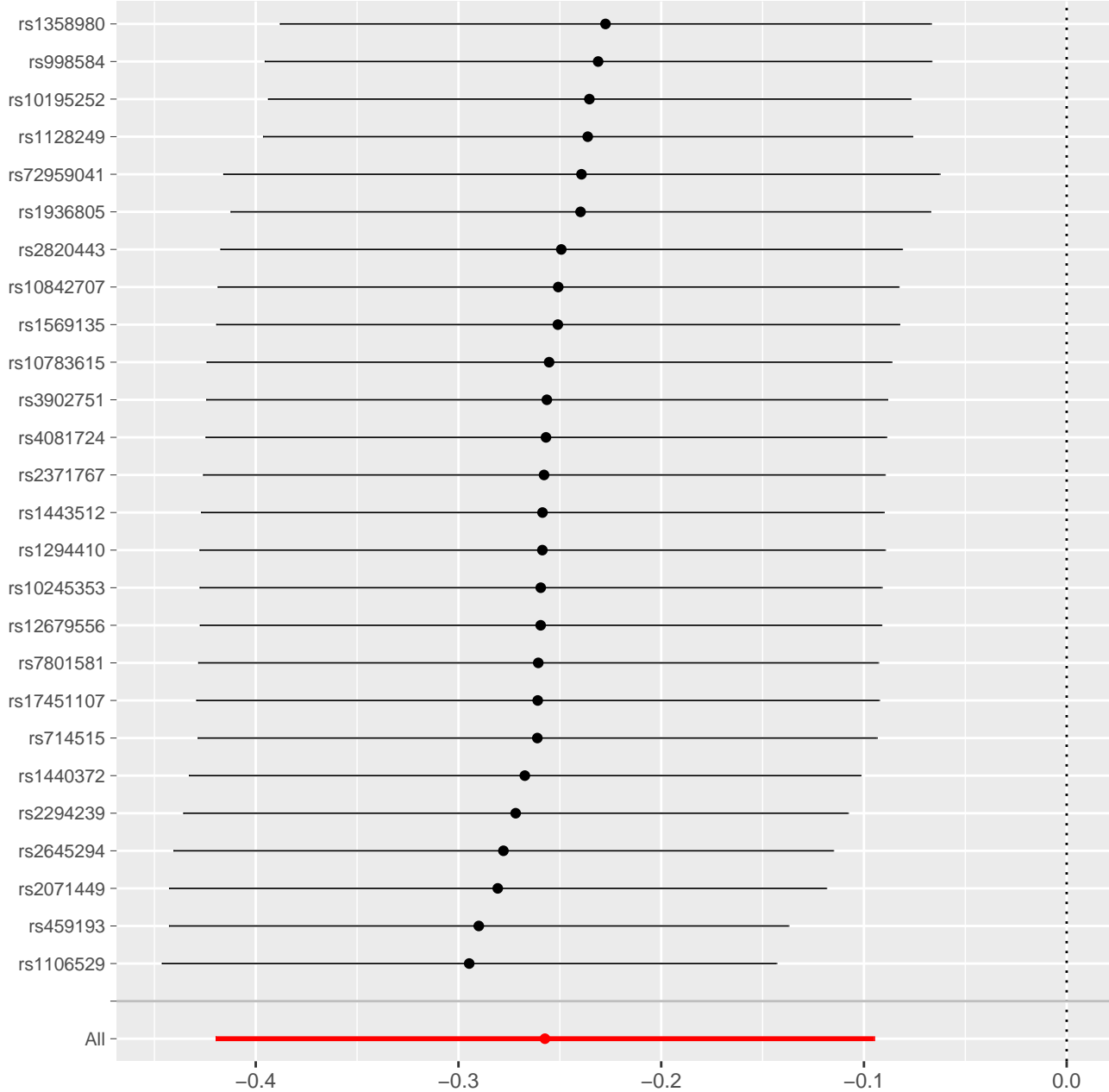
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'Tyr\_int\_imputed.txt\_adiposity\_instruments.txt'



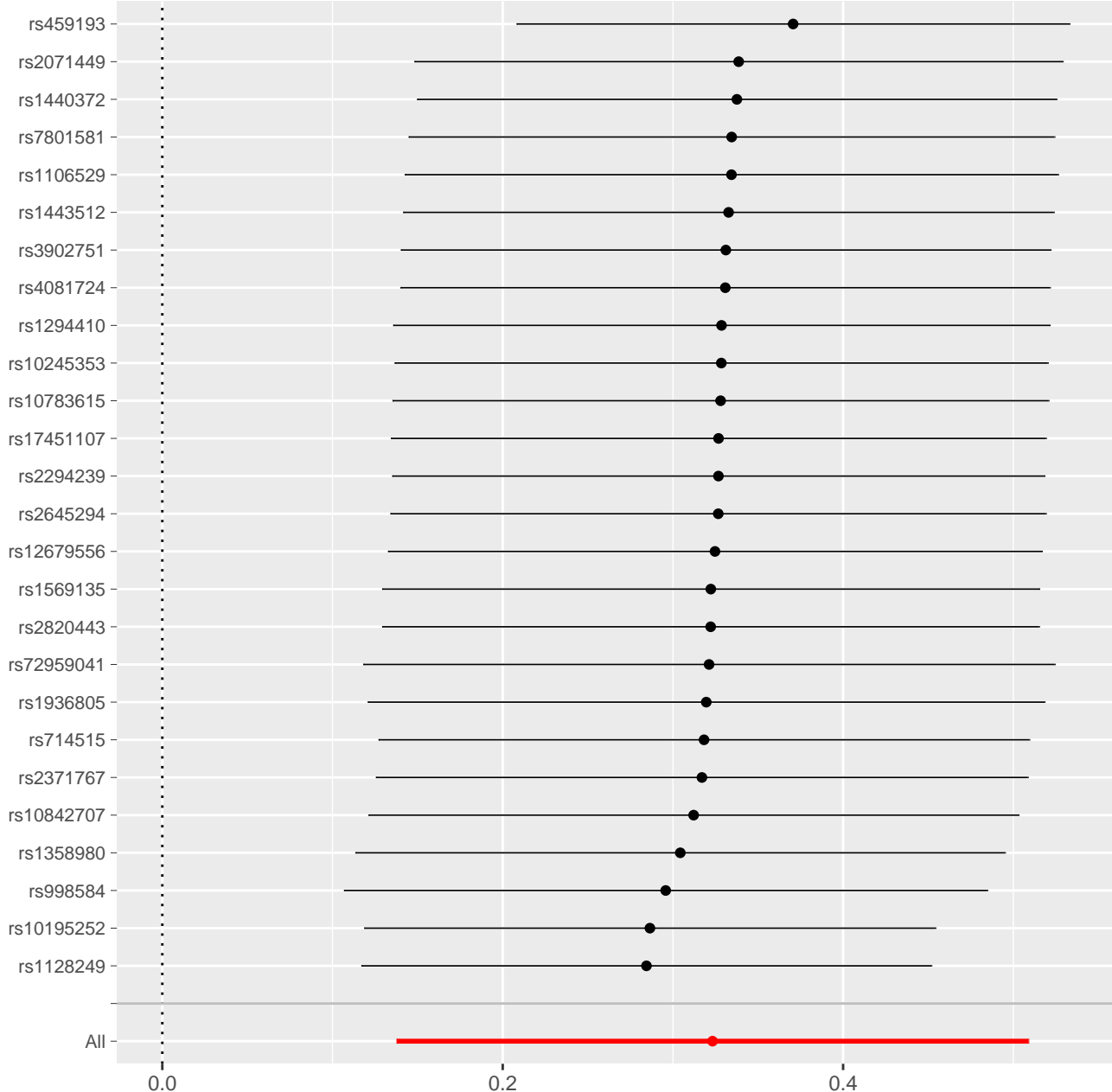
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'Clinical\_LDL\_C\_int\_imputed.txt adiposity\_instruments.txt'



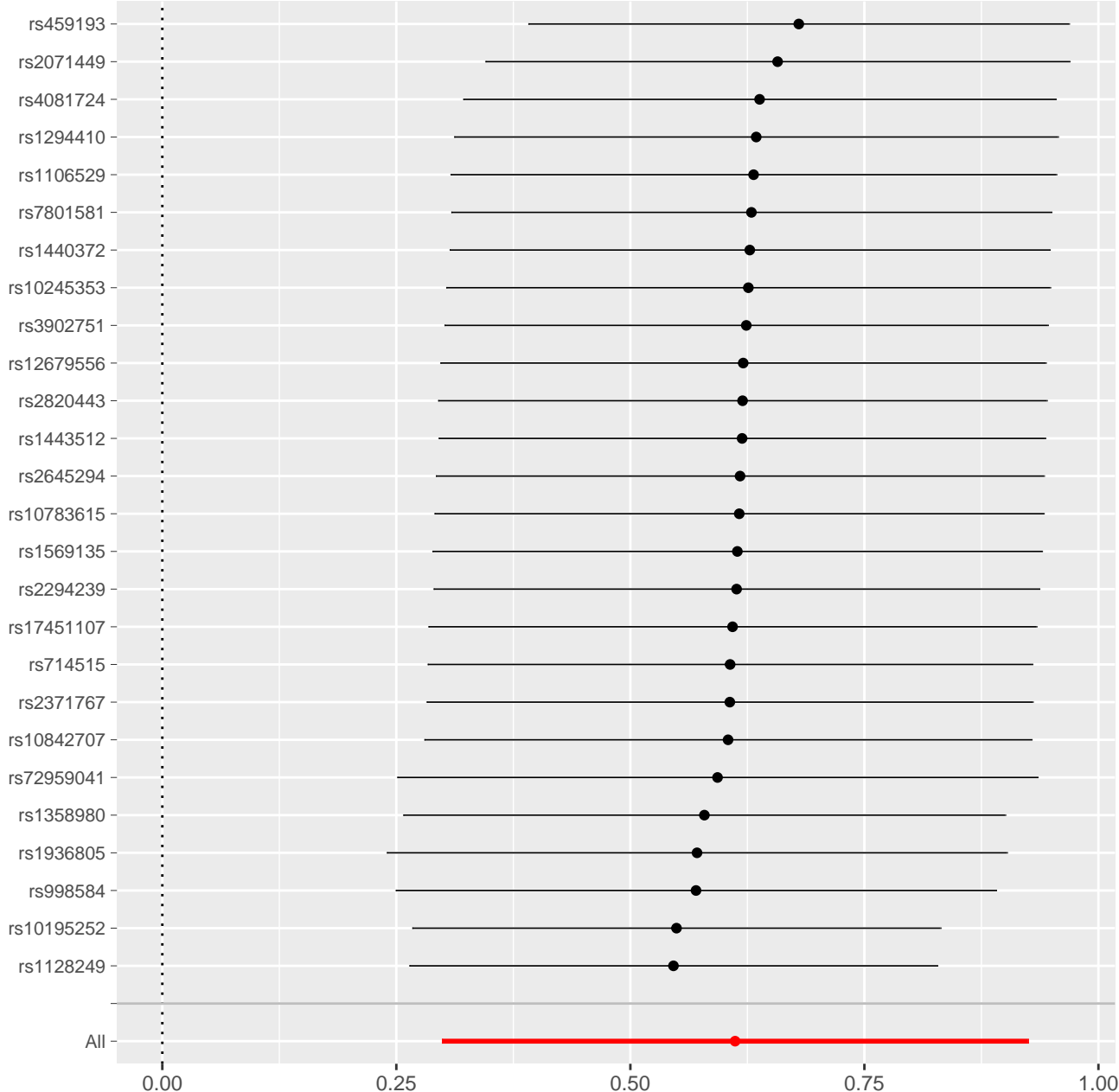
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'XL\_VLDL\_C\_pct\_int\_imputed.txt\_adiposity\_instruments.txt'



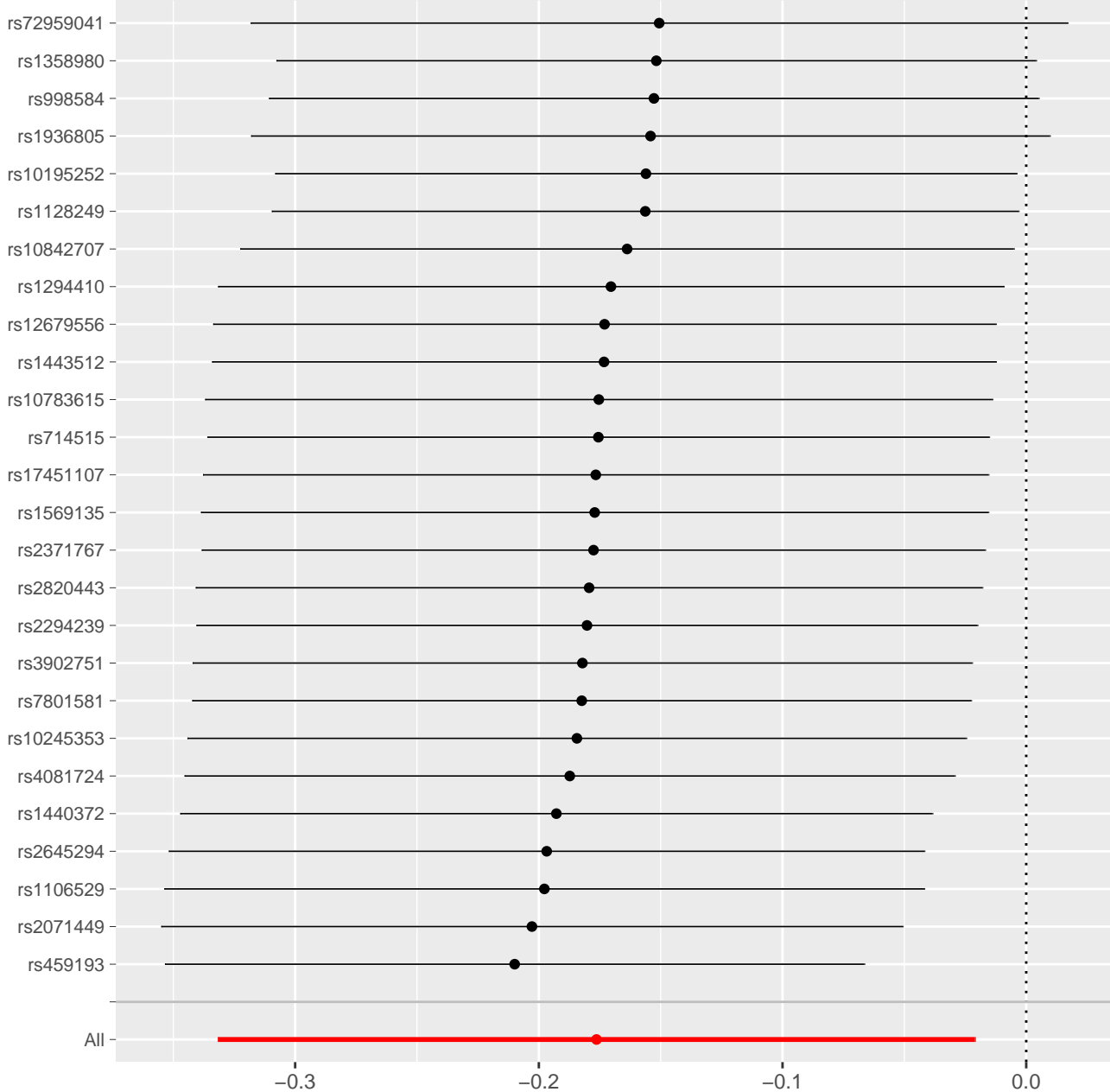
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'IDL\_FC\_pct\_int\_imputed.txt adiposity\_instruments.txt'

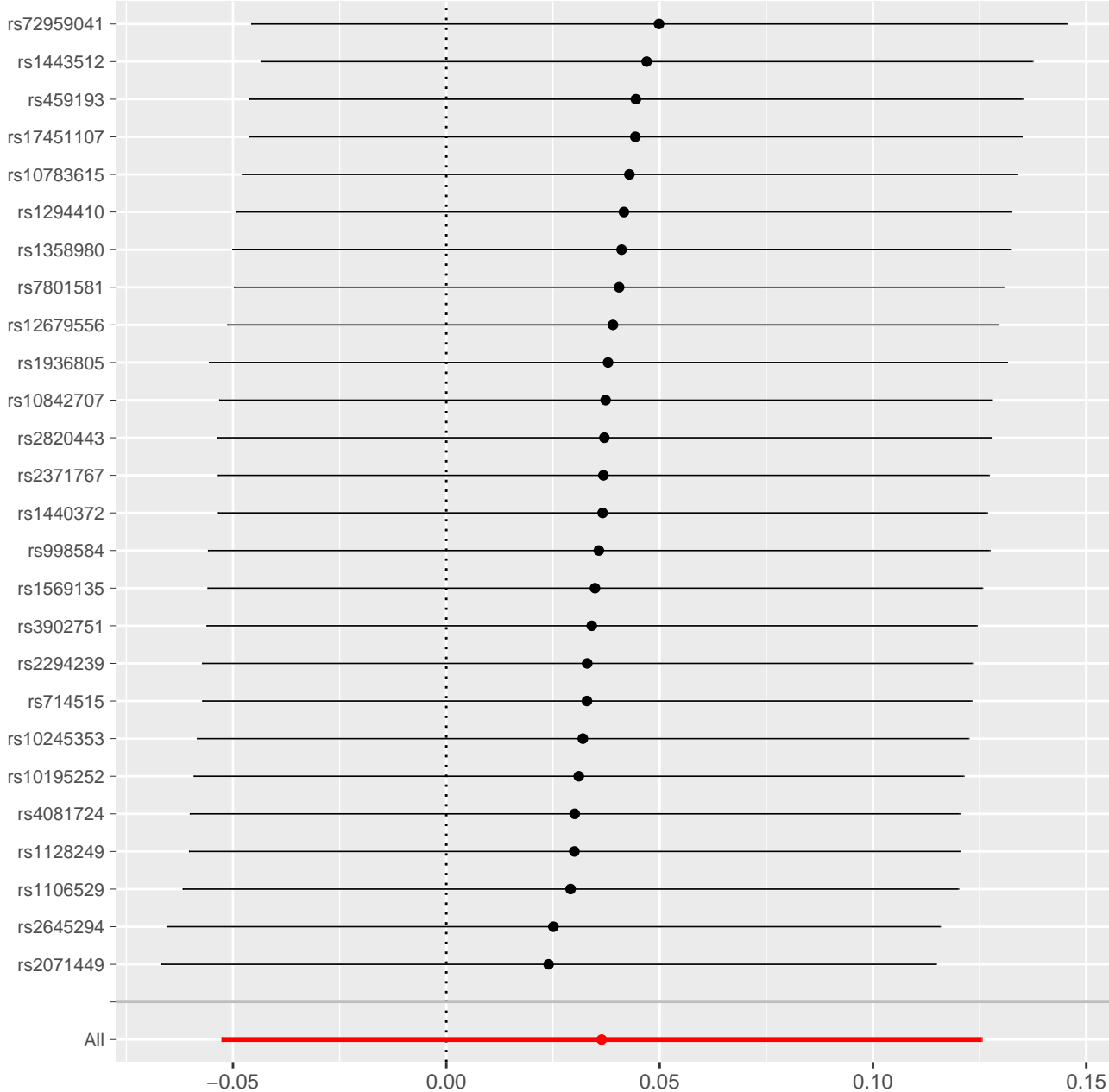


MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'Total\_FA\_int\_imputed.txt\_adiposity\_instruments.txt'

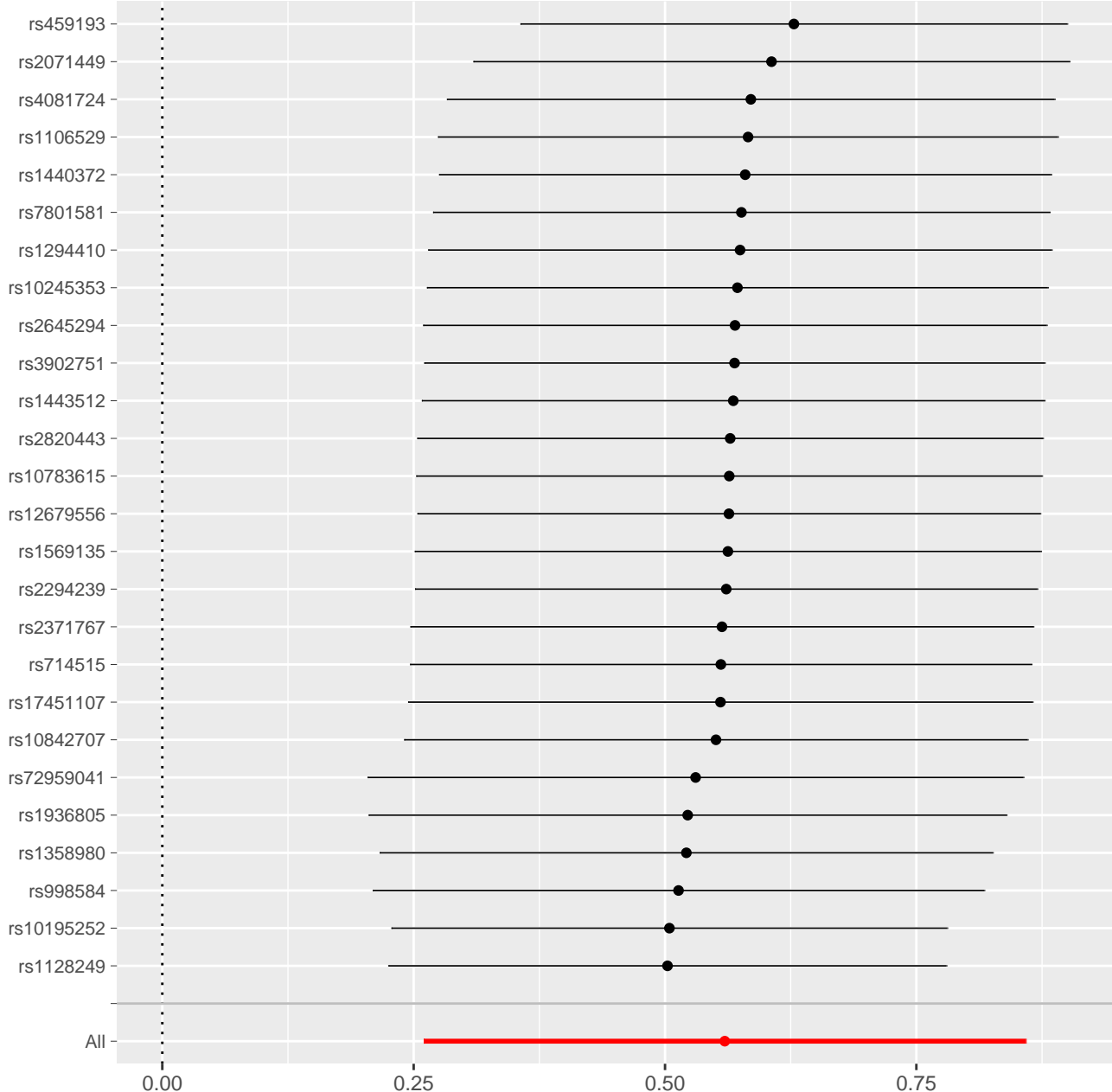


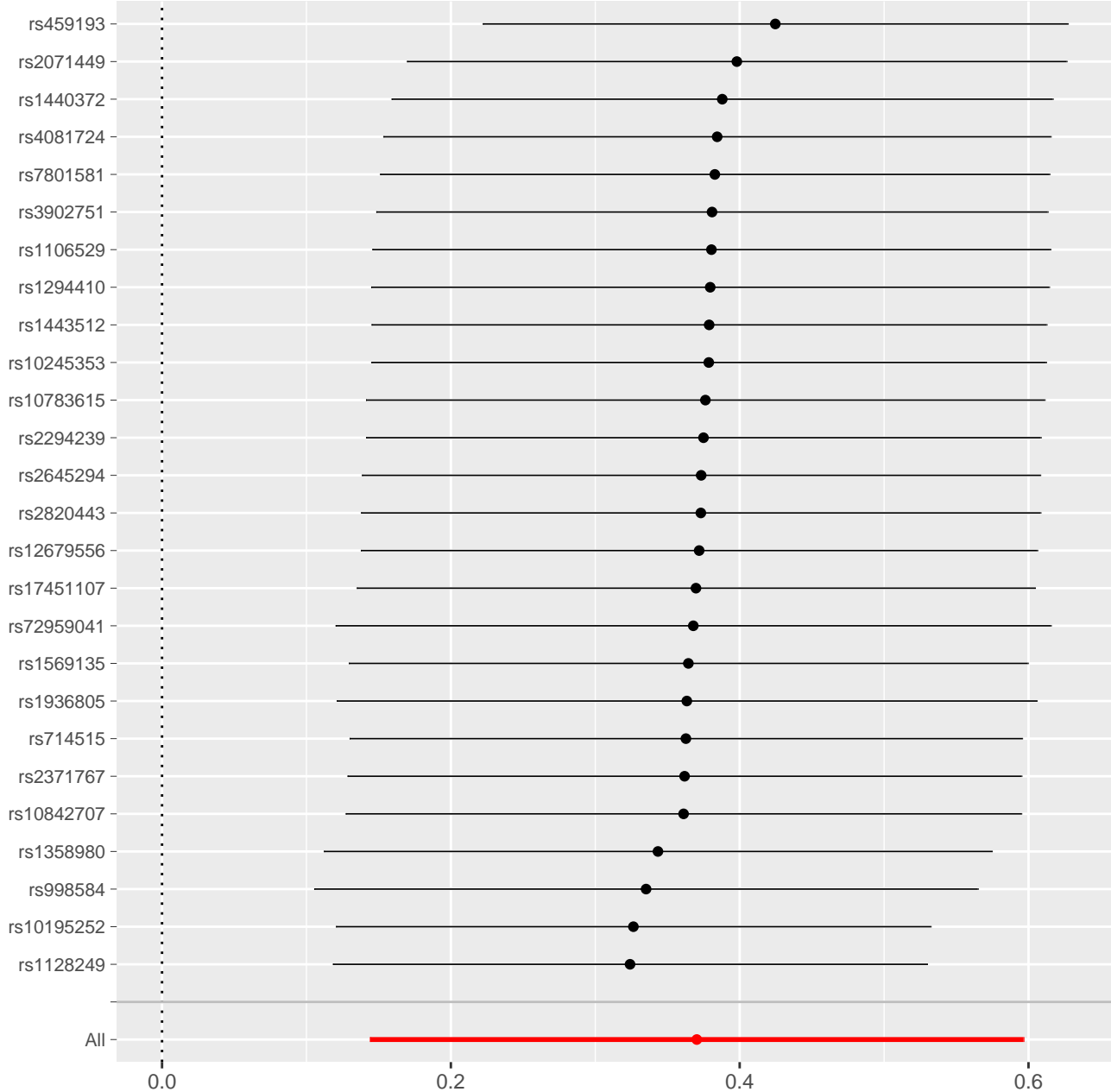


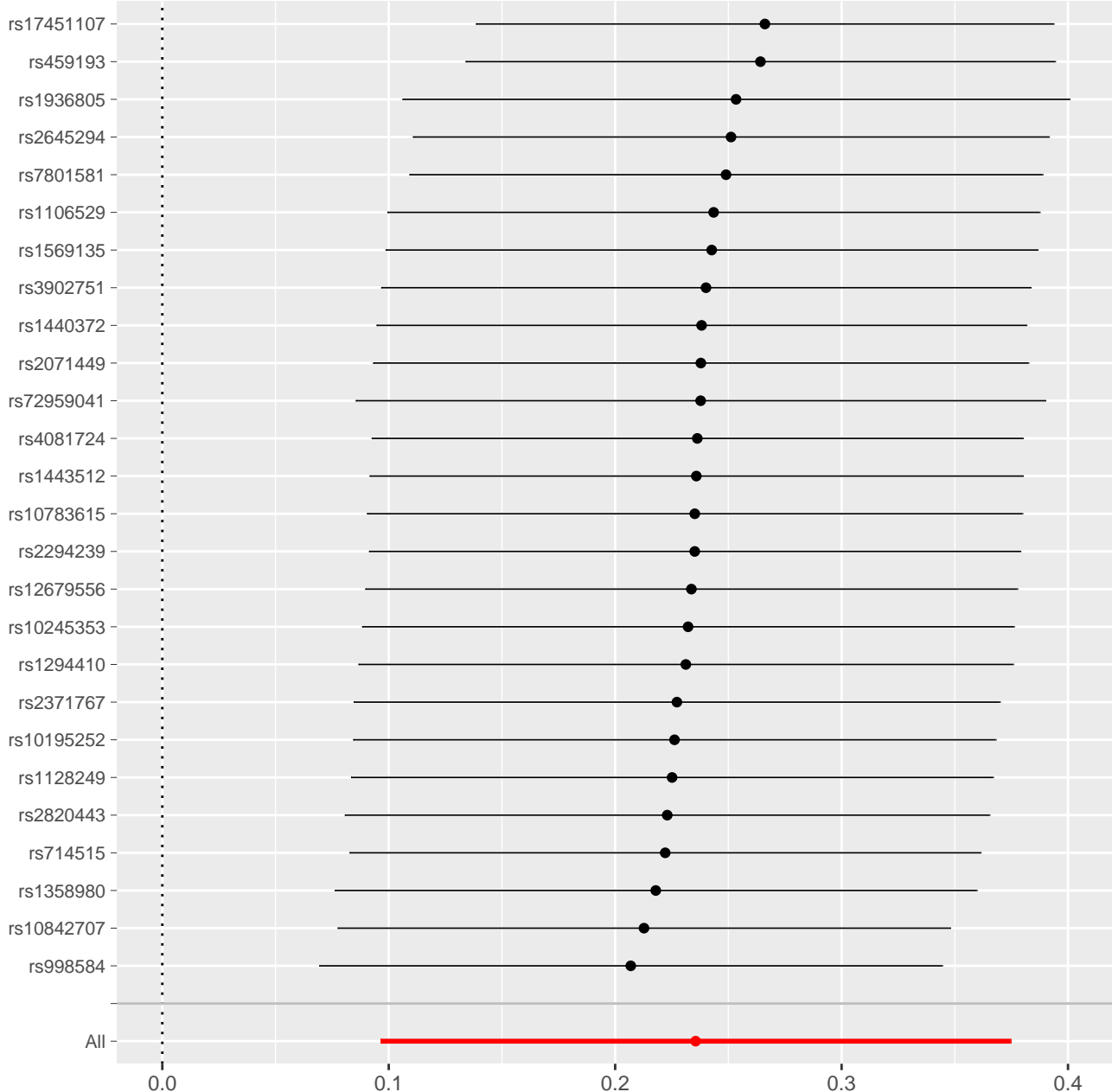




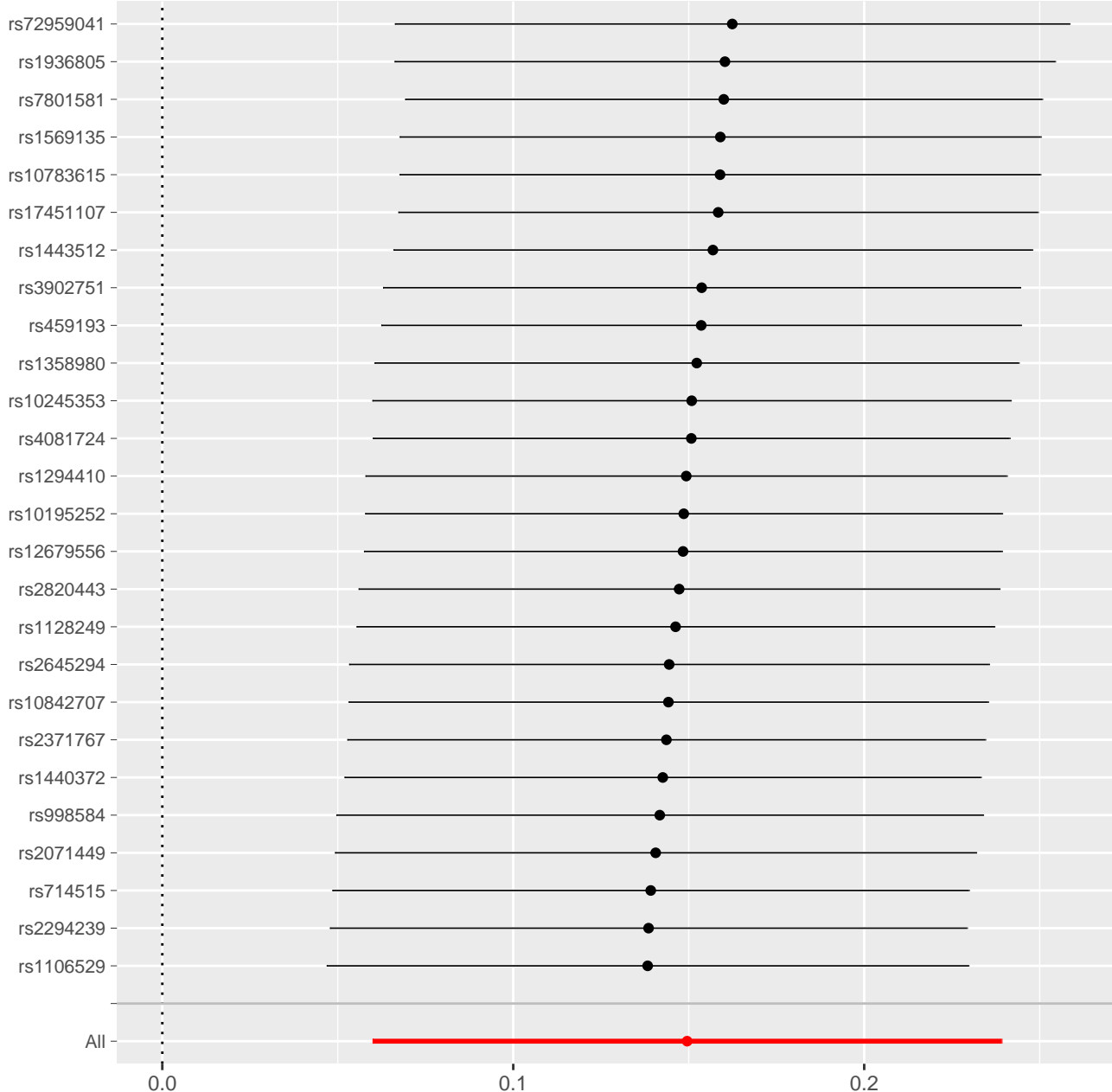
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'IDL\_L\_int\_imputed.txt\_adiposity\_instruments.txt'

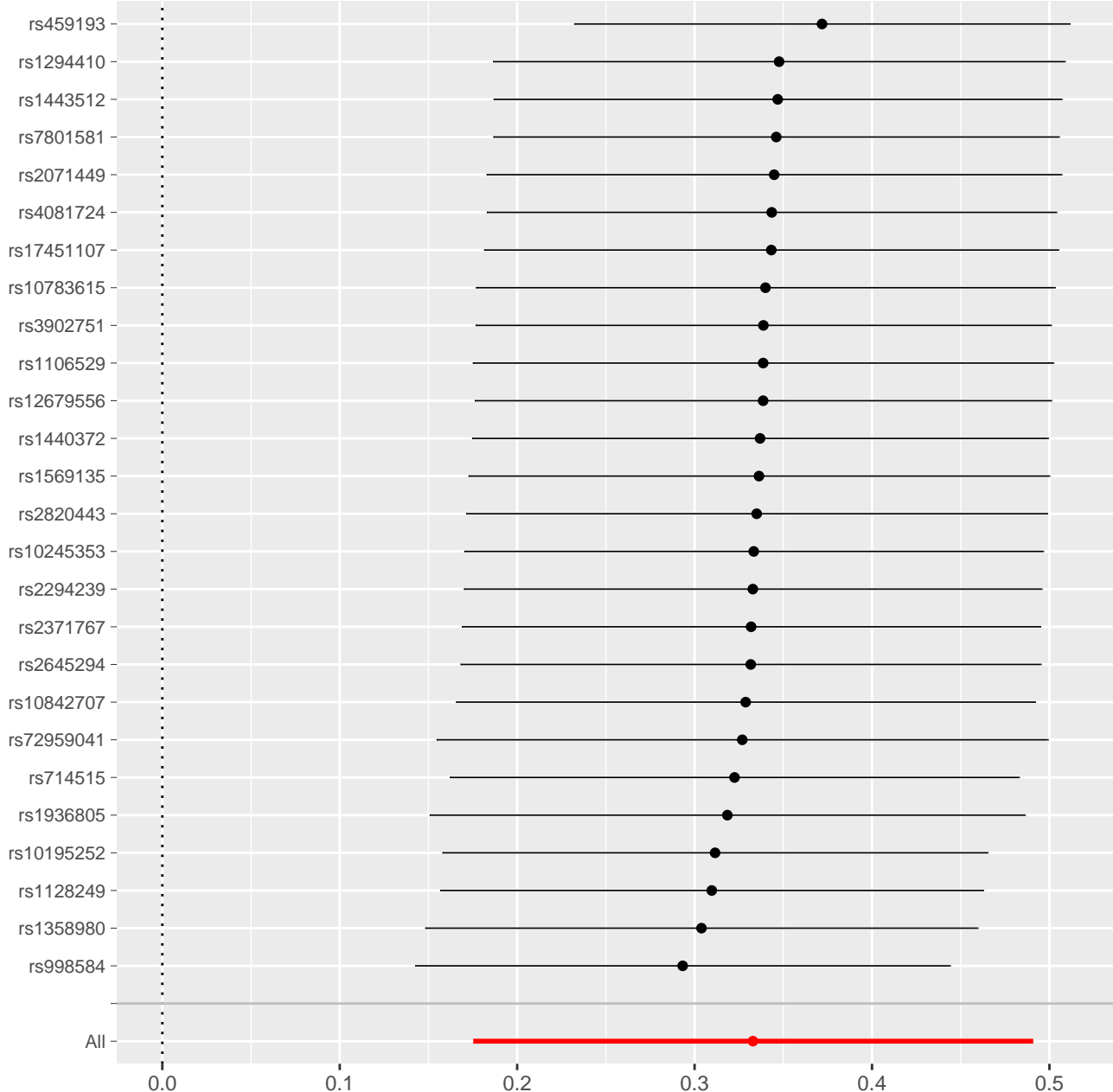




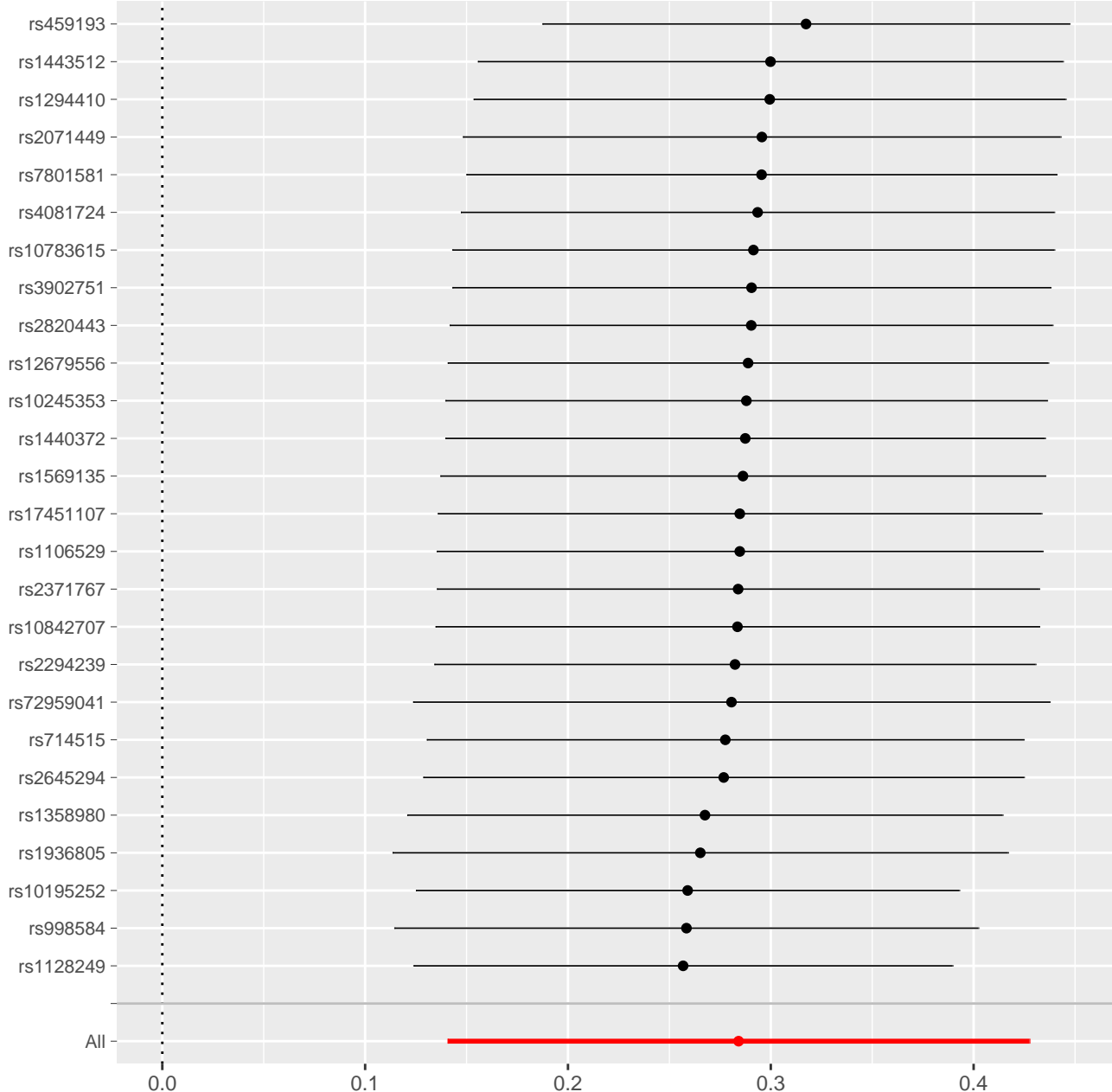


MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'S\_HDL\_P\_int\_imputed.txt\_adiposity\_instruments.txt'

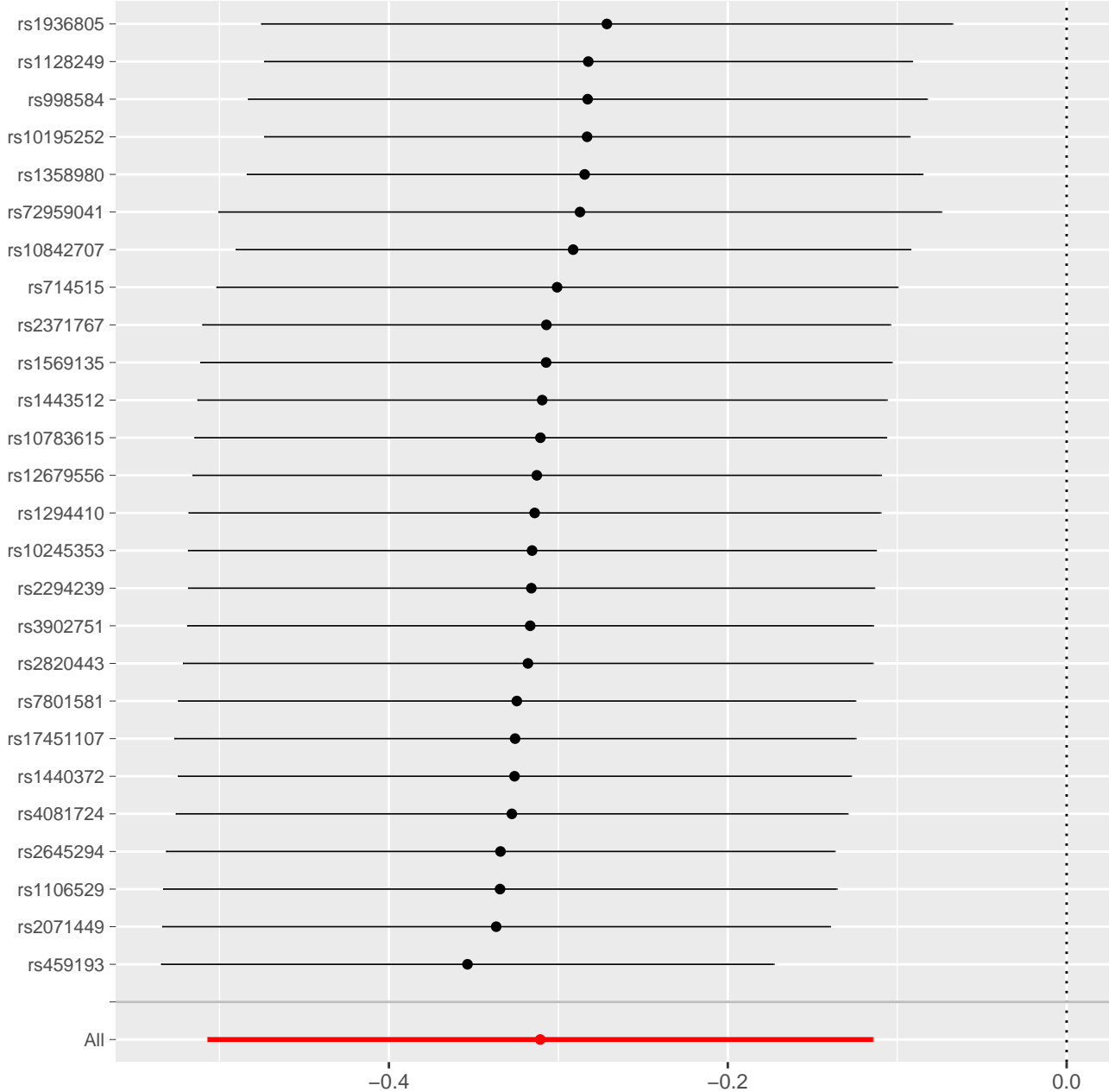




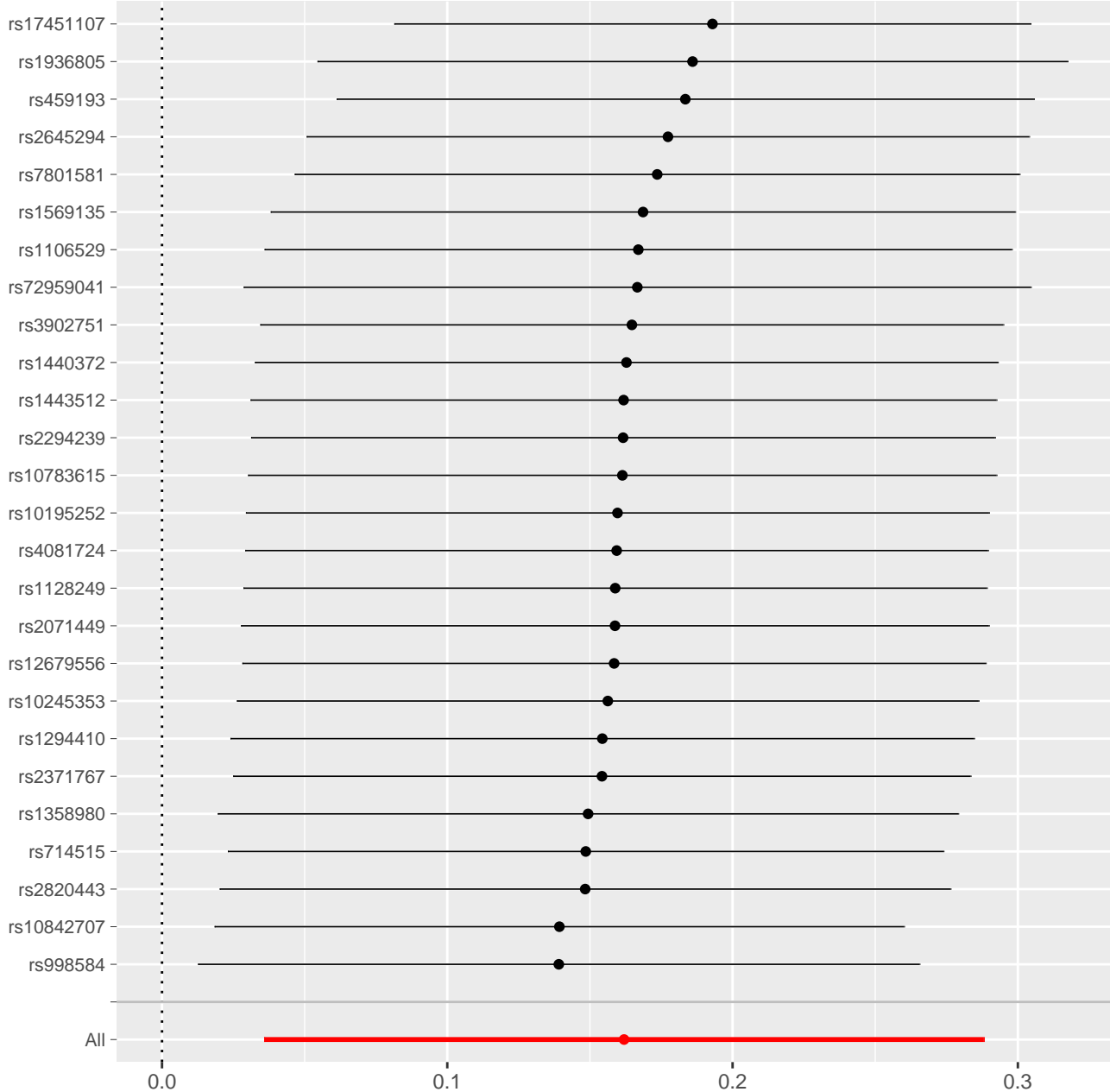
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'M\_LDL\_PL\_int\_imputed.txt adiposity\_instruments.txt'

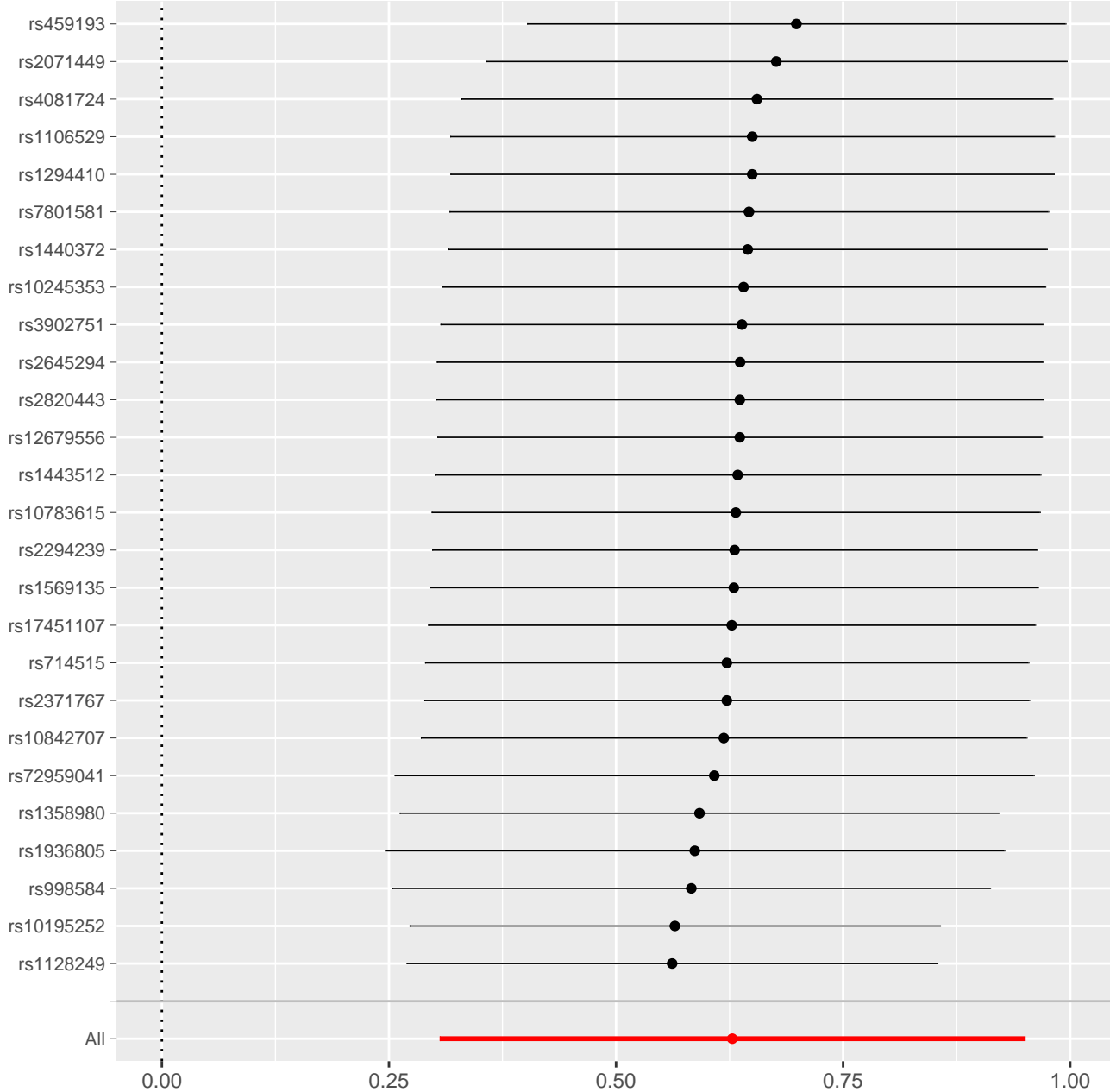


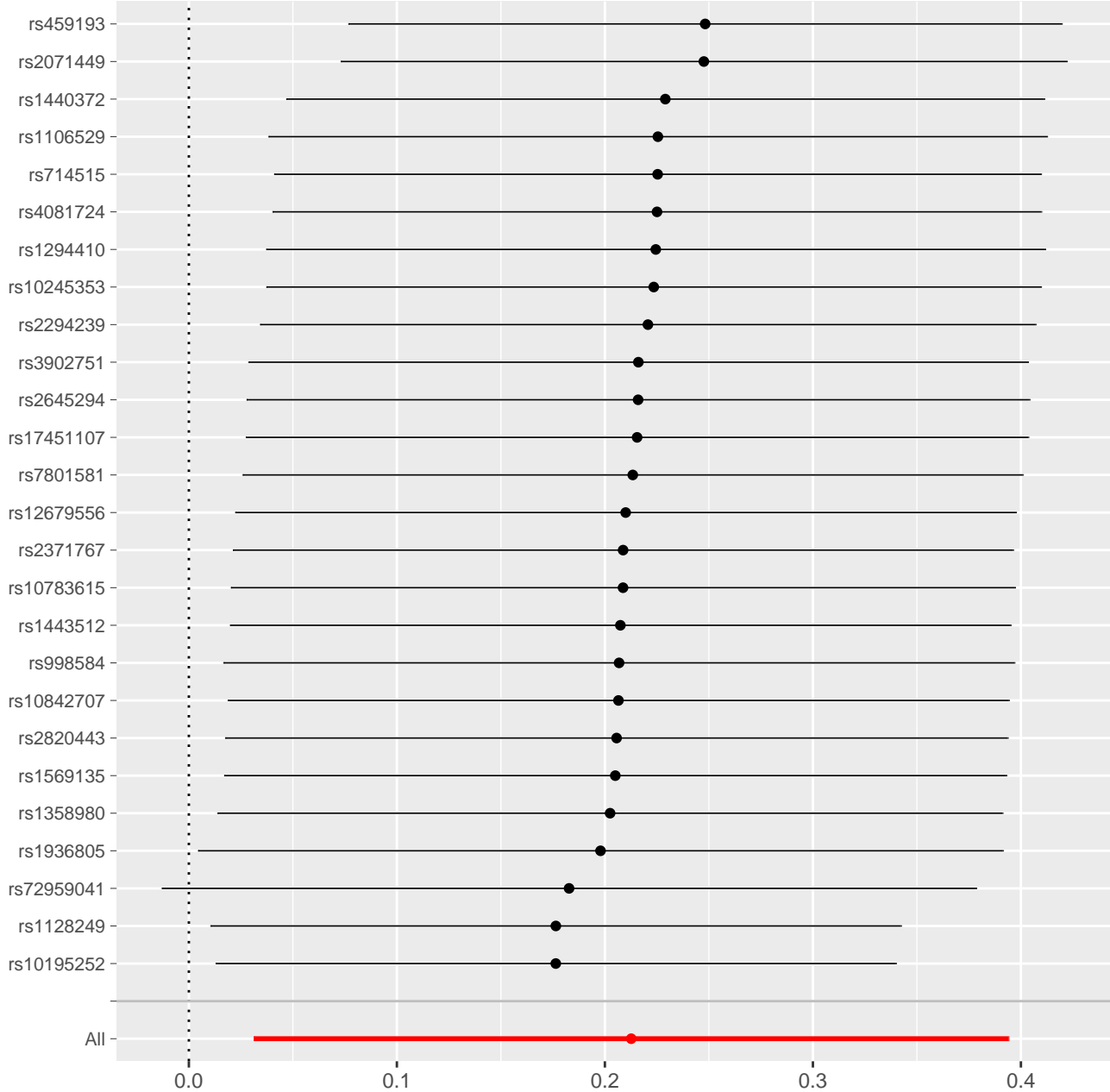




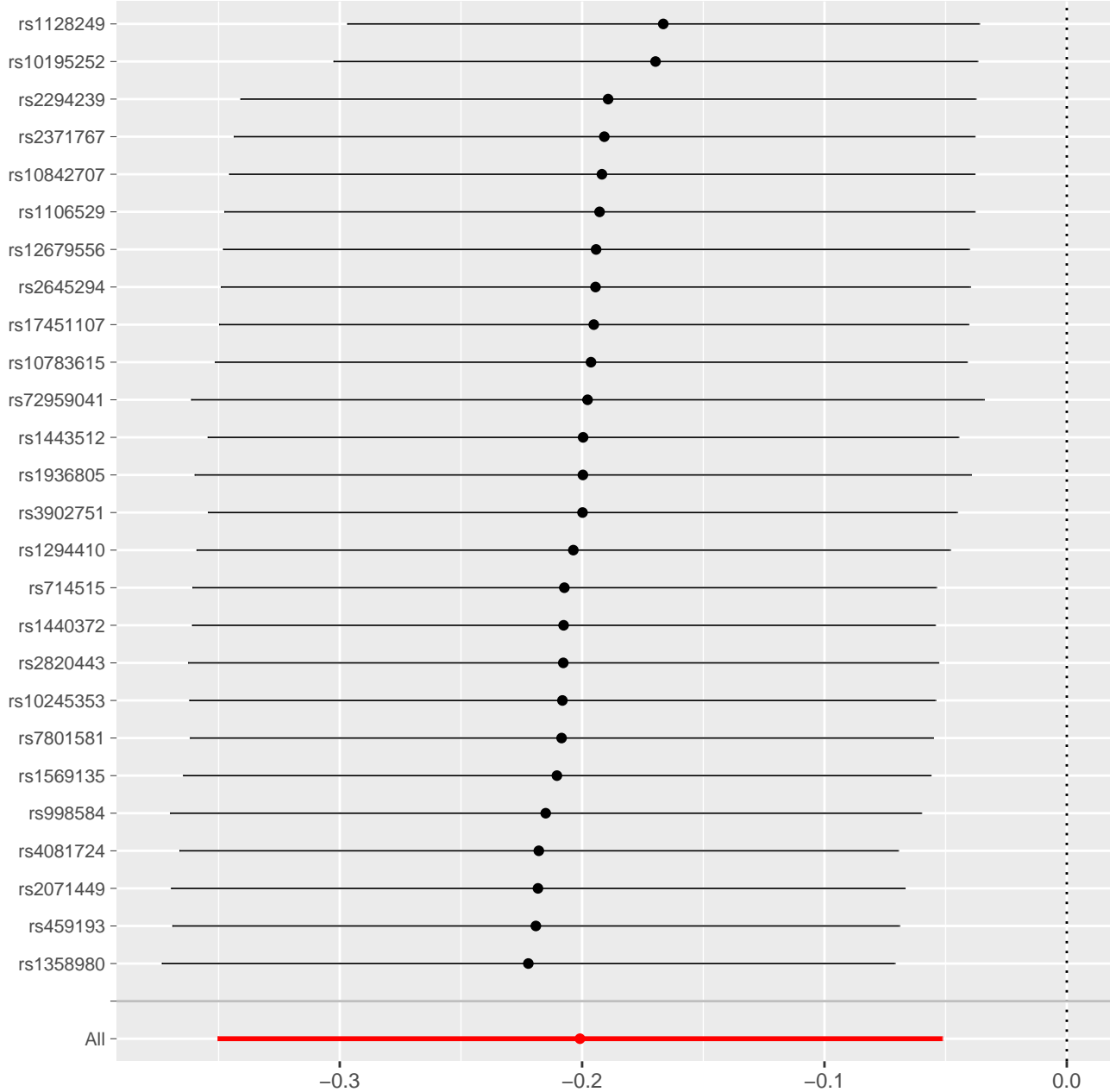
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'L\_VLDL\_CE\_pct\_int\_imputed.txt\_adiposity\_instruments.txt'

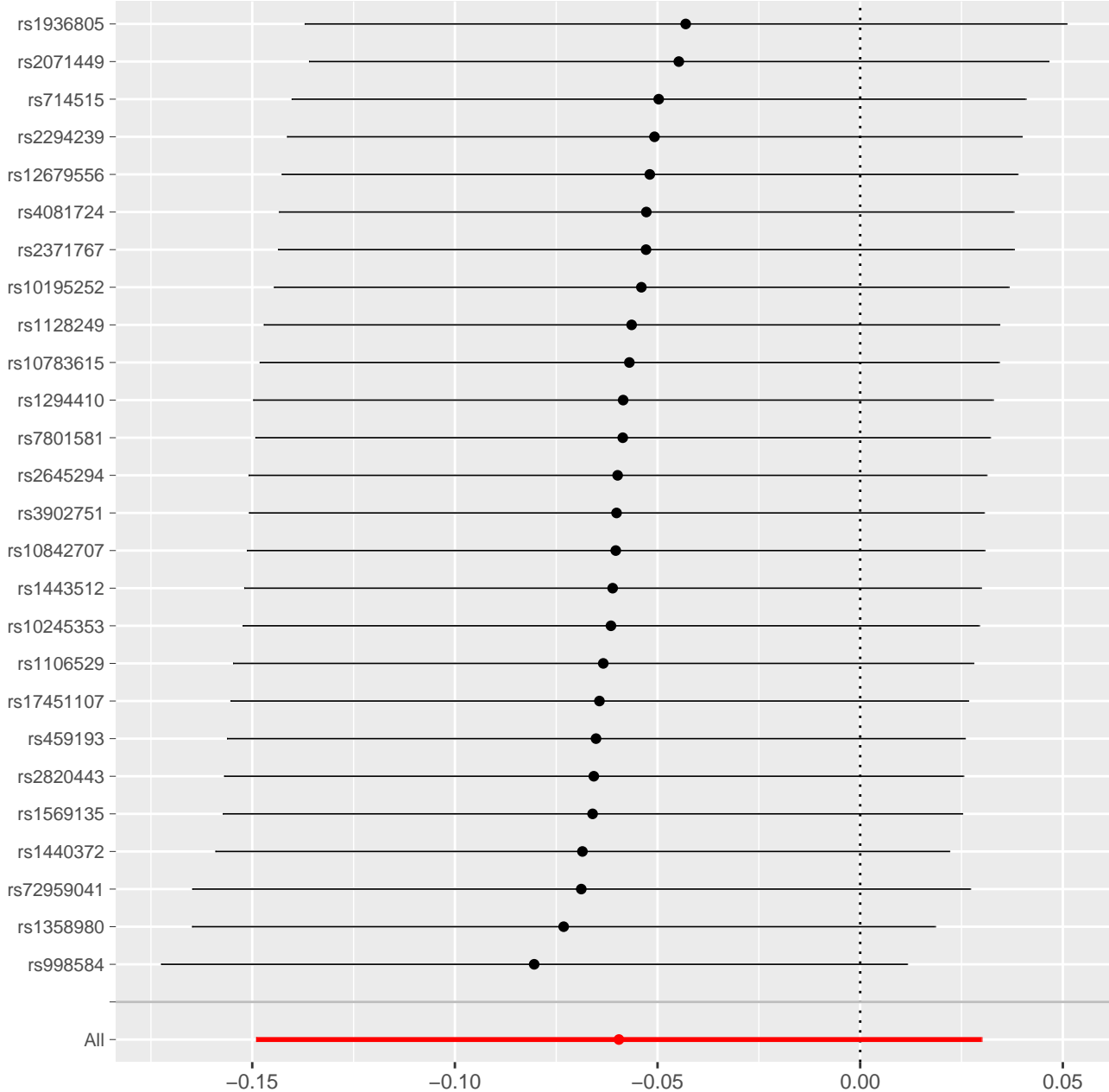




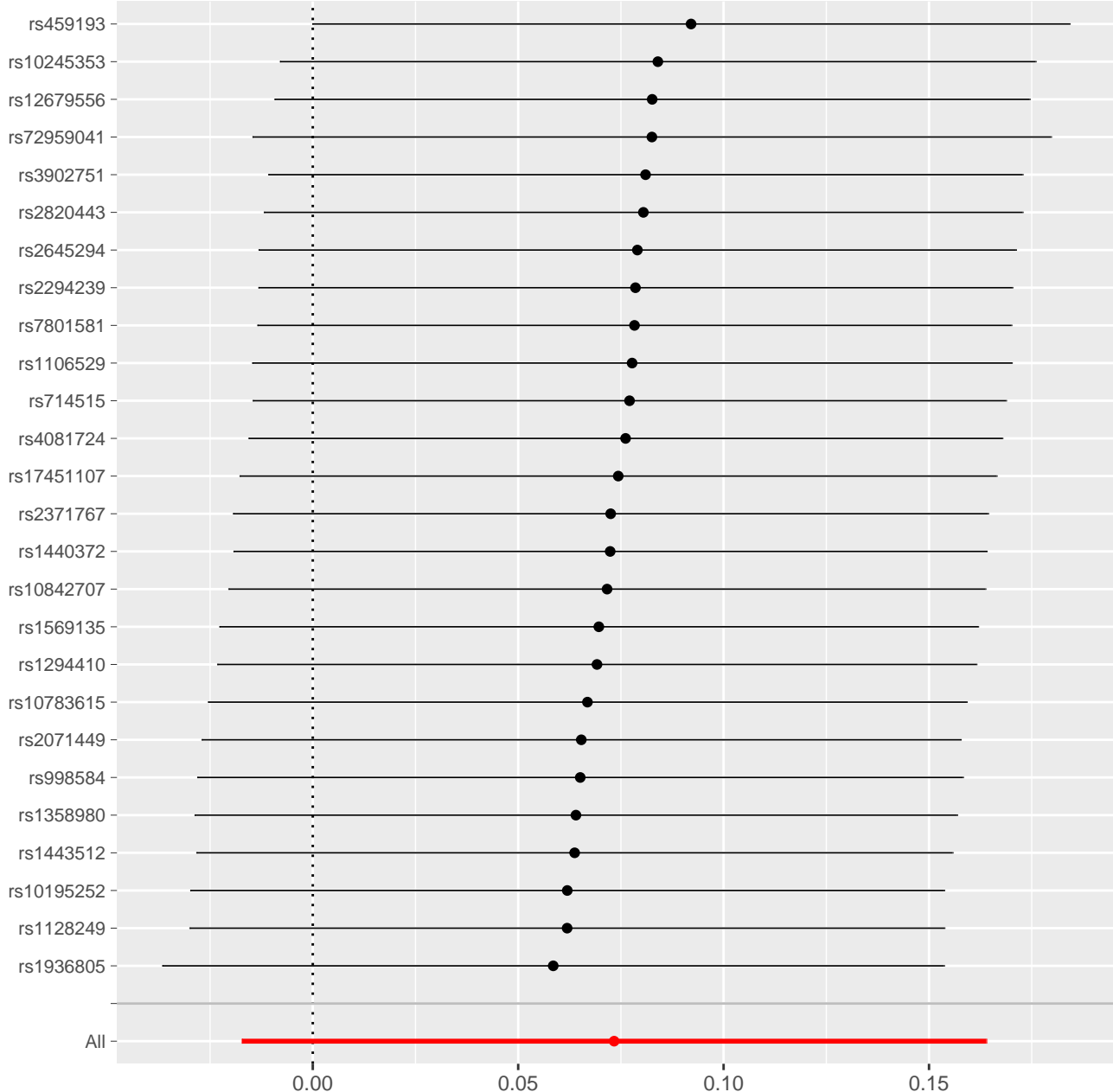


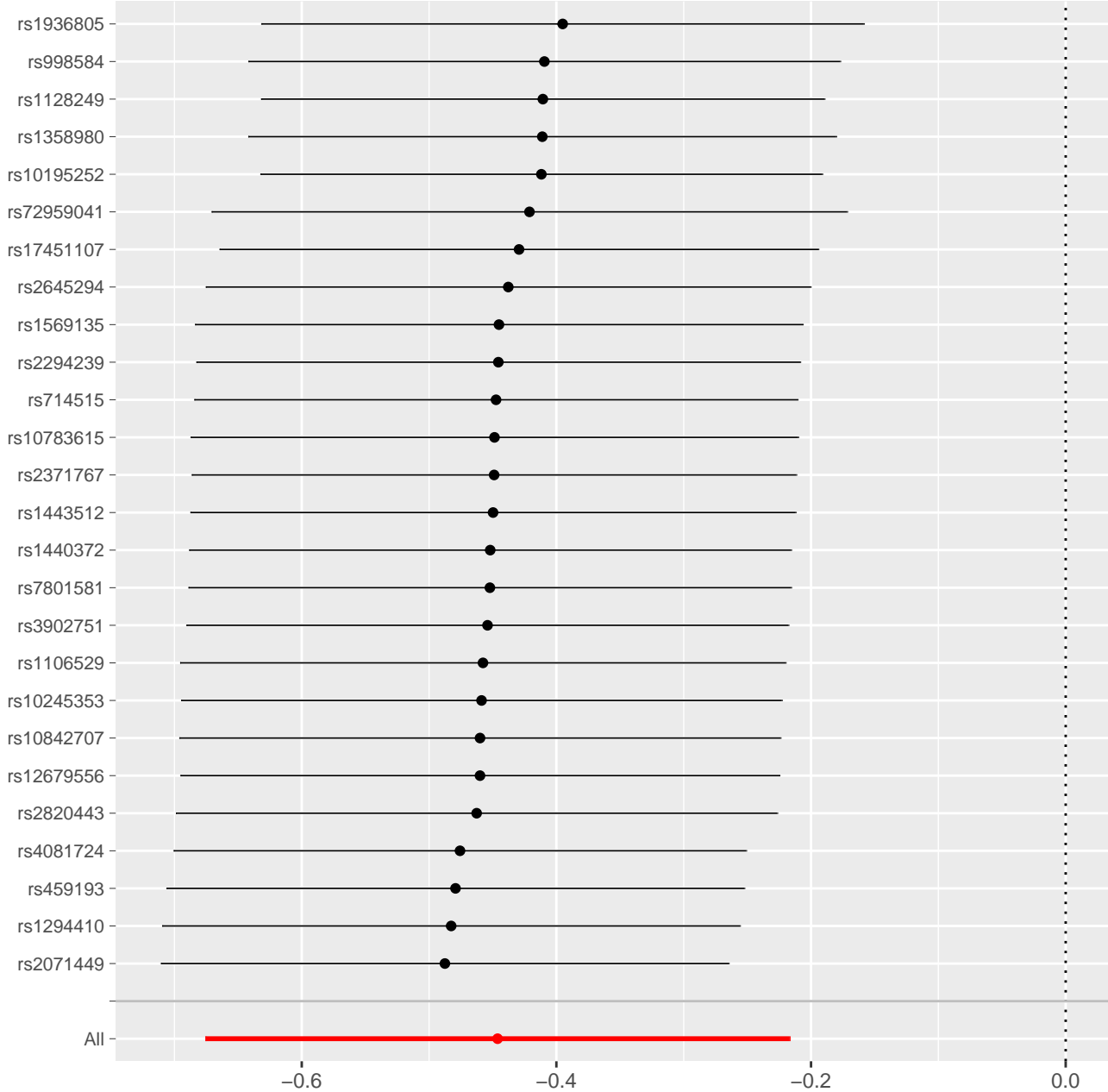
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'L\_LDL\_TG\_pct\_int\_imputed.txt adiposity\_instruments.txt'



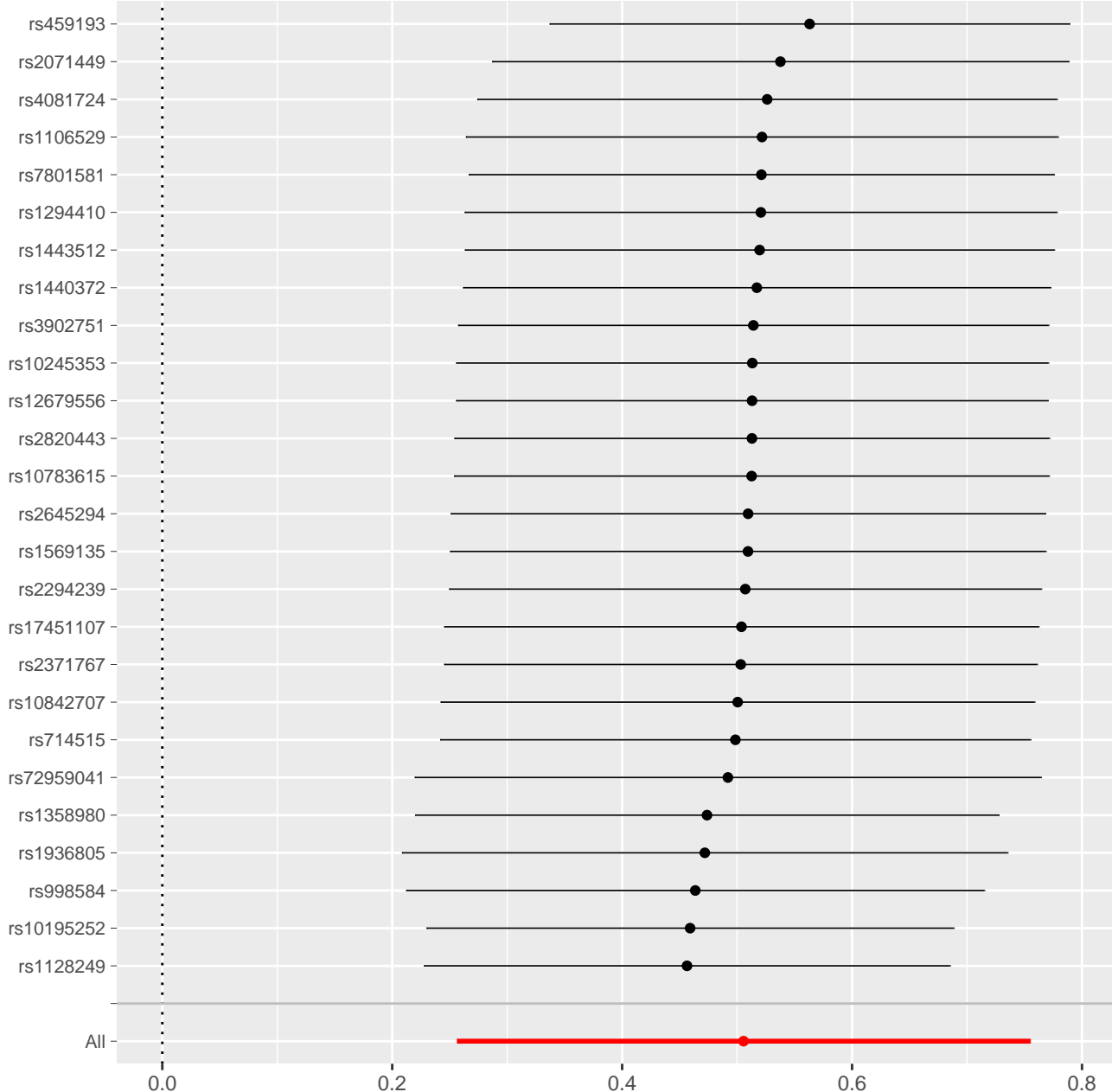


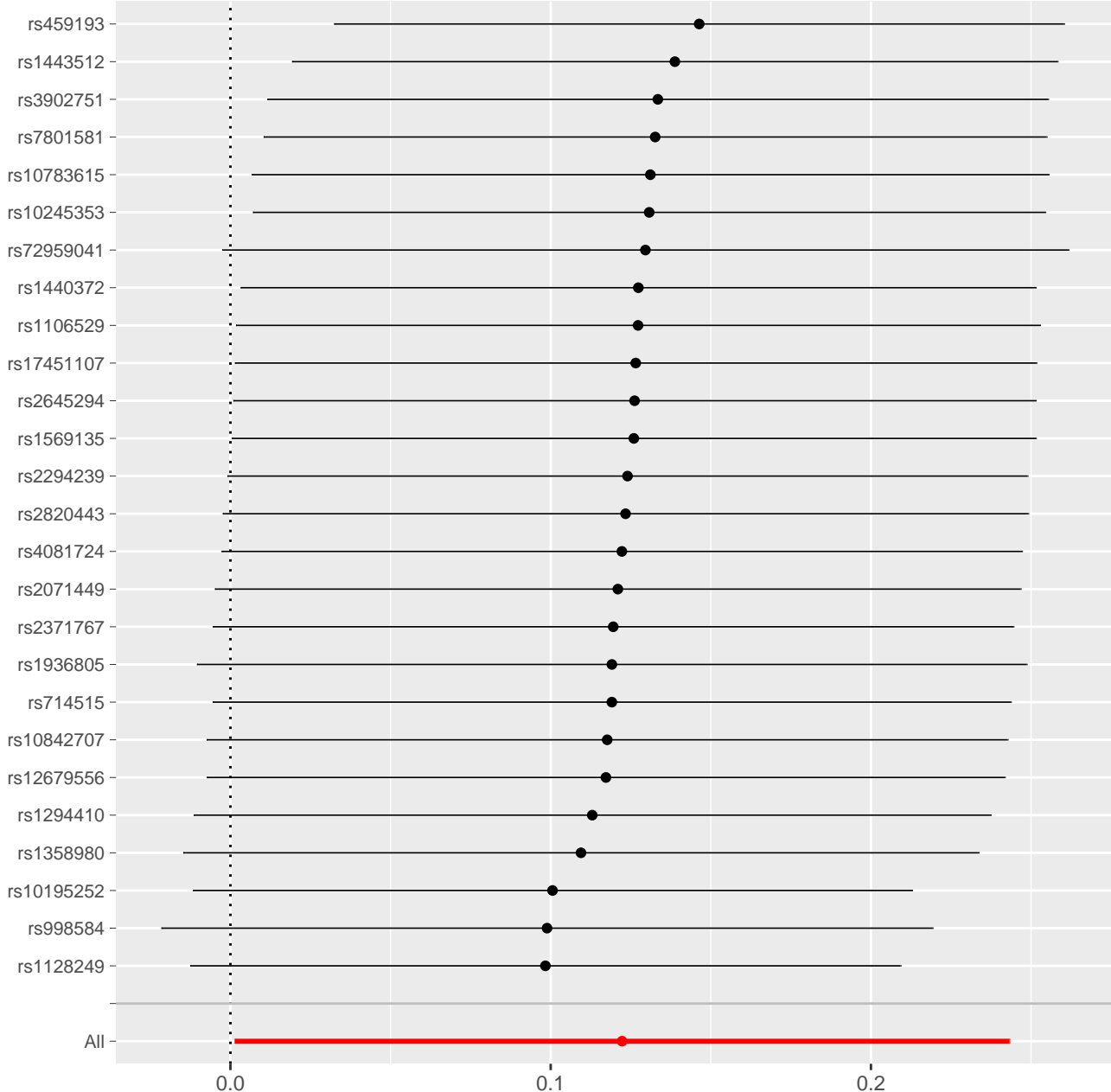
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'Pyruvate\_int\_imputed.txt\_adiposity\_instruments.txt'



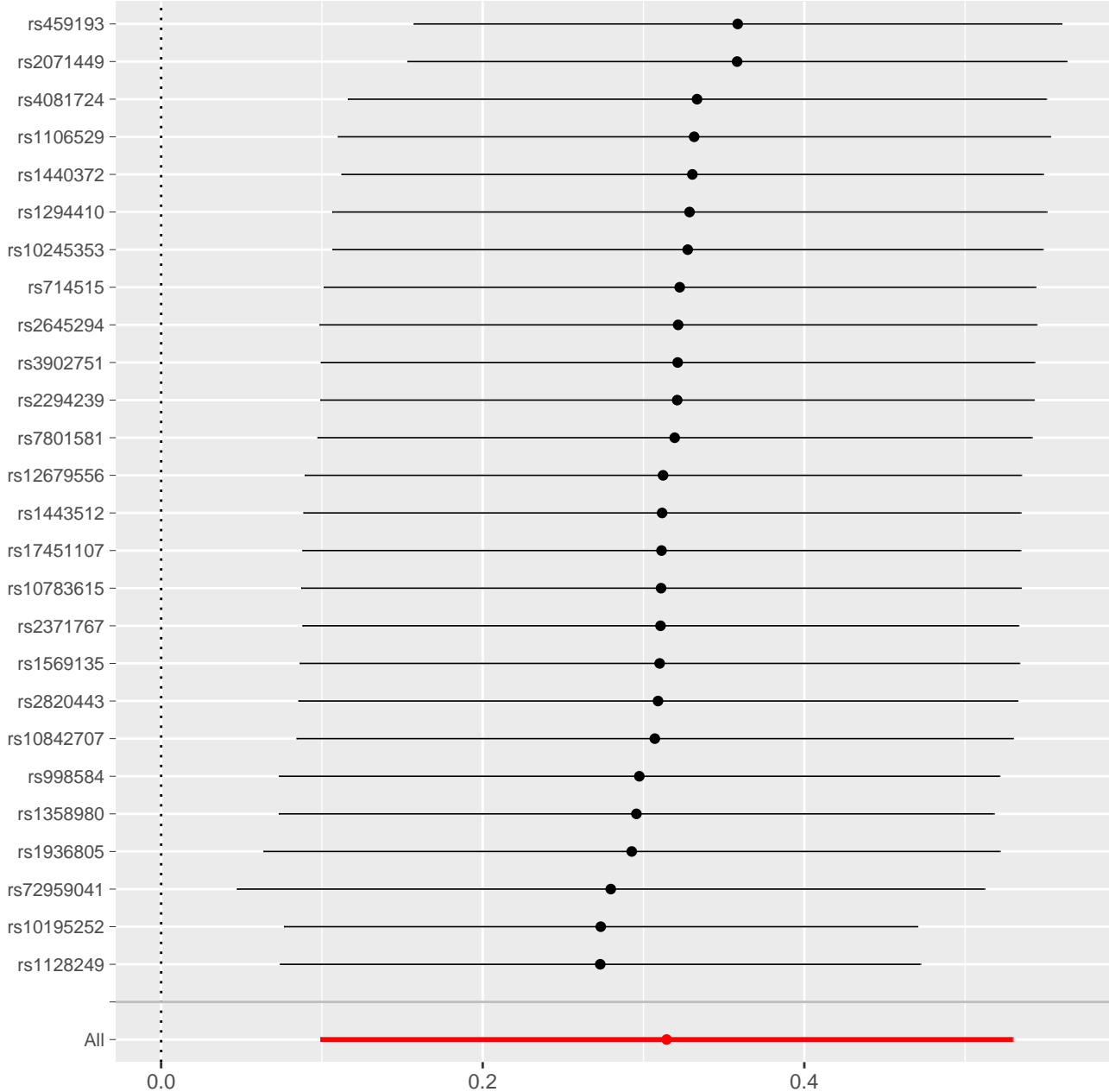




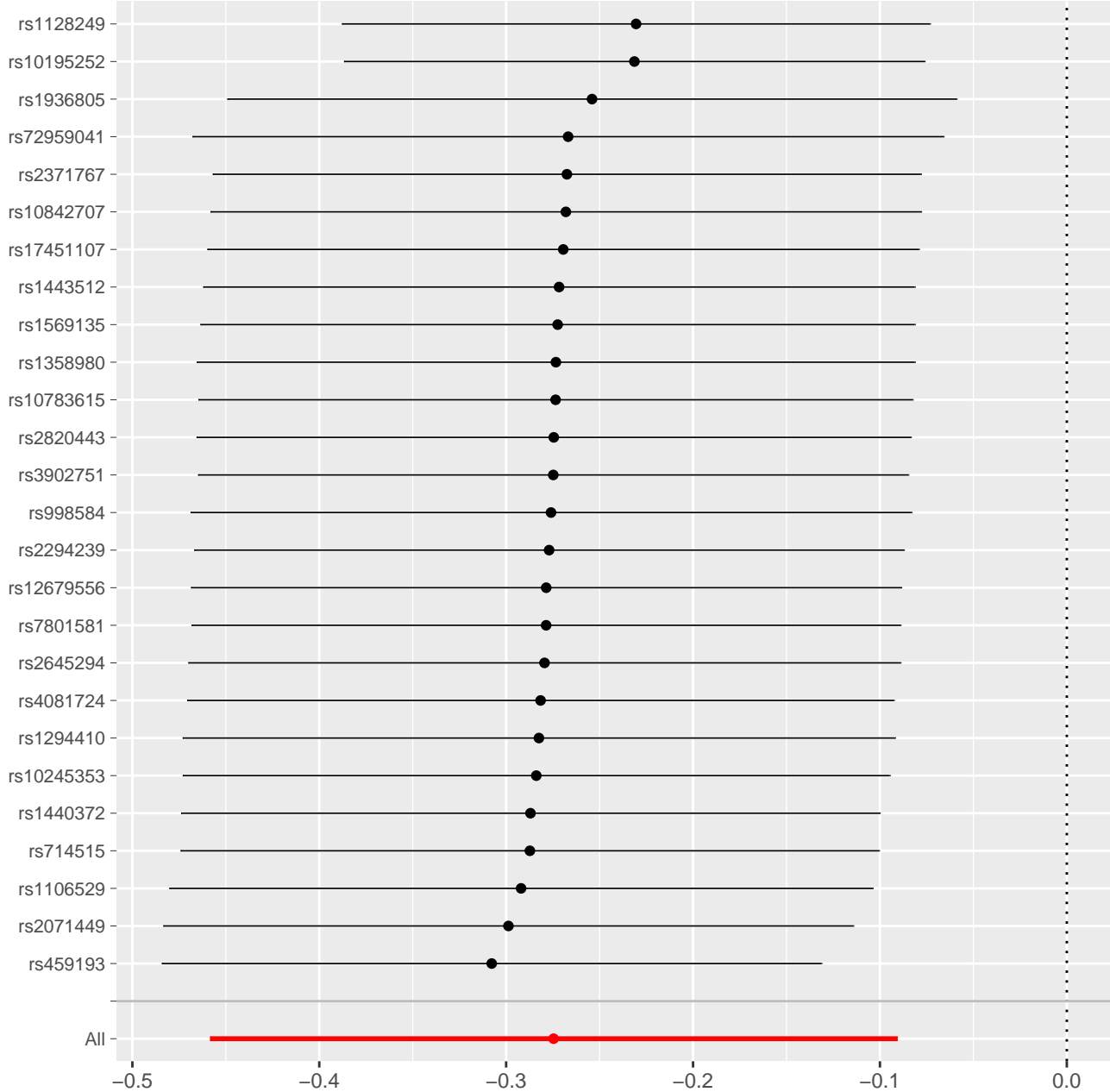




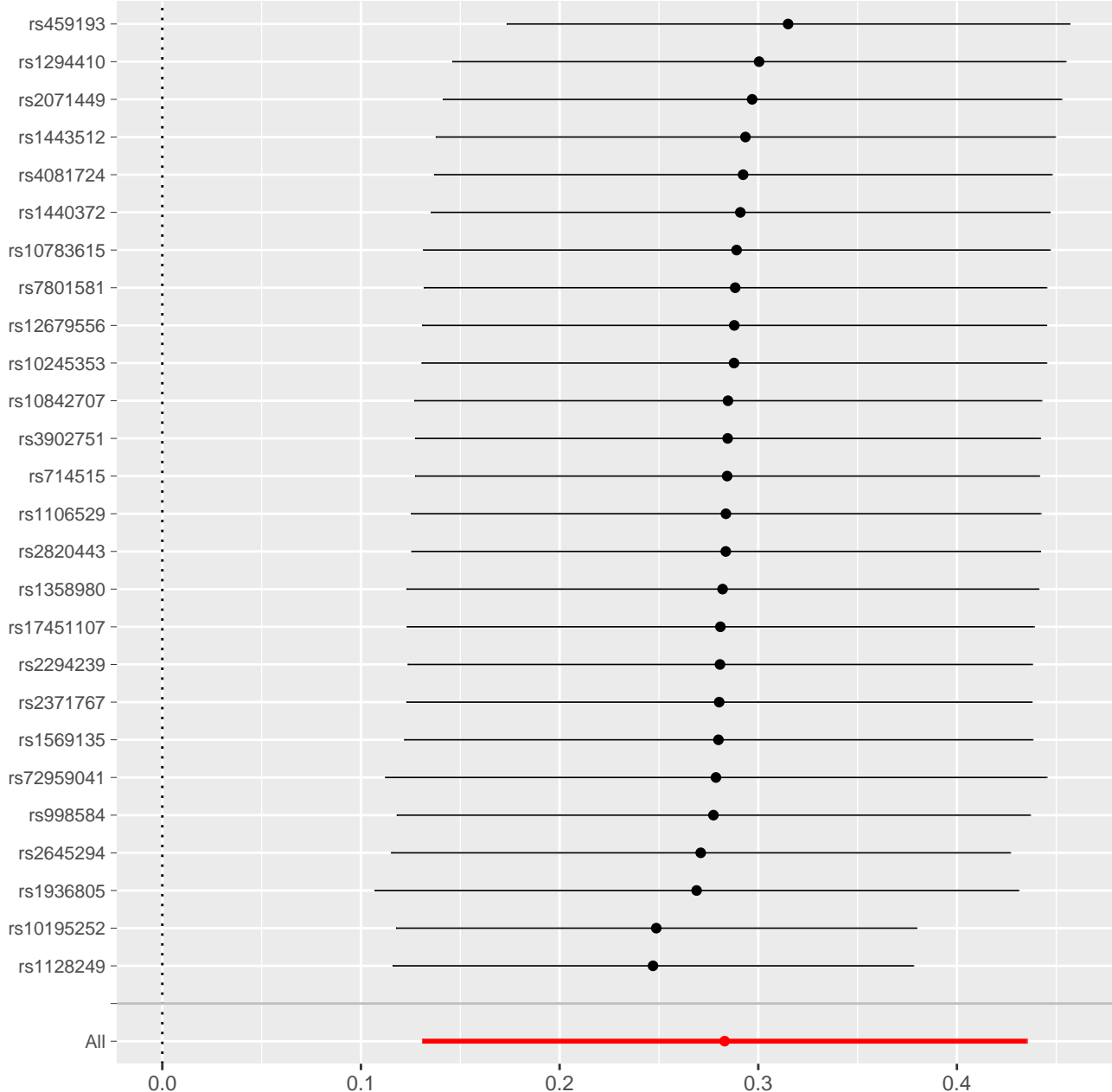
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'LA\_int\_imputed.txt\_adiposity\_instruments.txt'



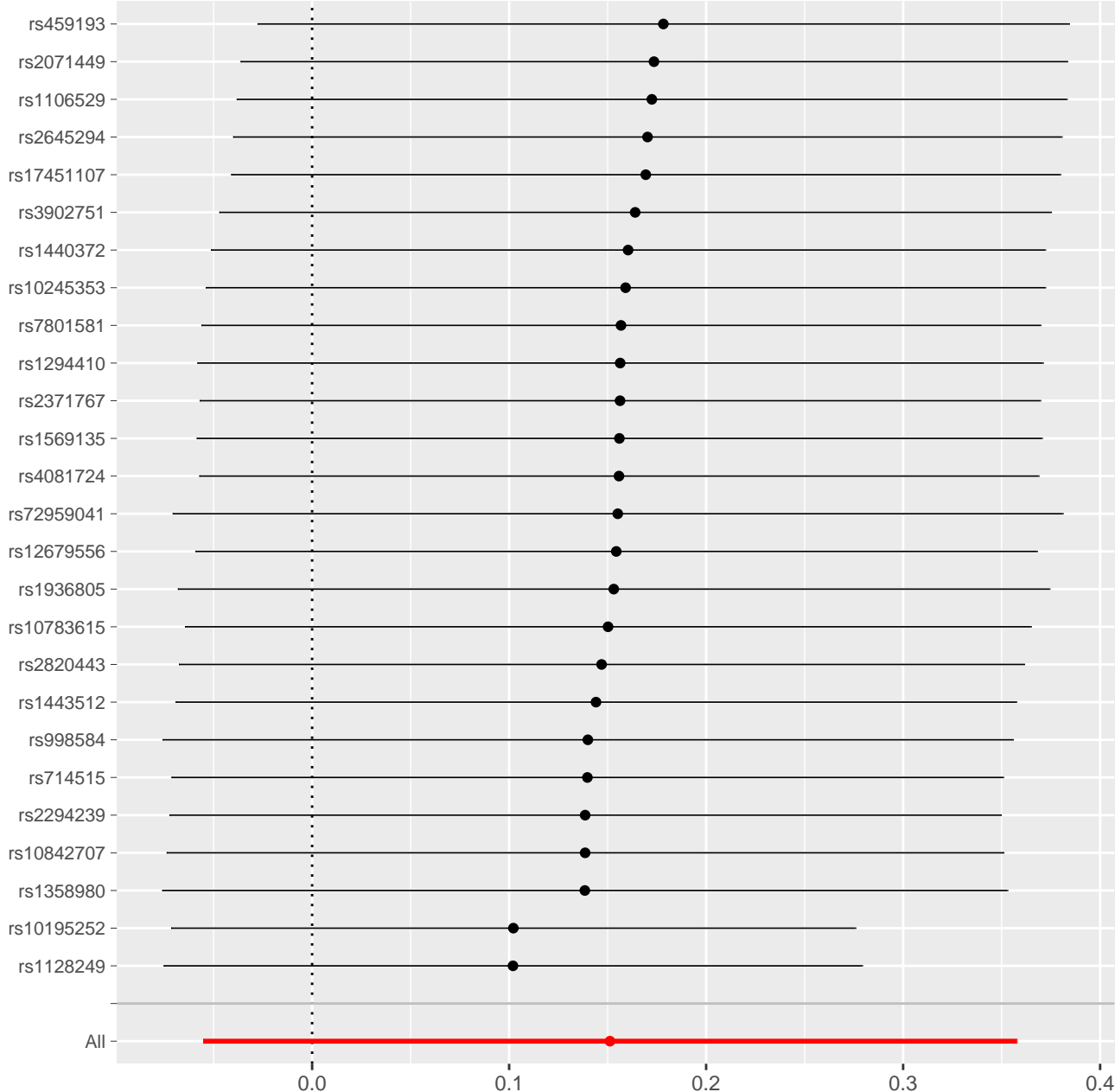
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'IDL\_TG\_pct\_int\_imputed.txt\_adiposity\_instruments.txt'

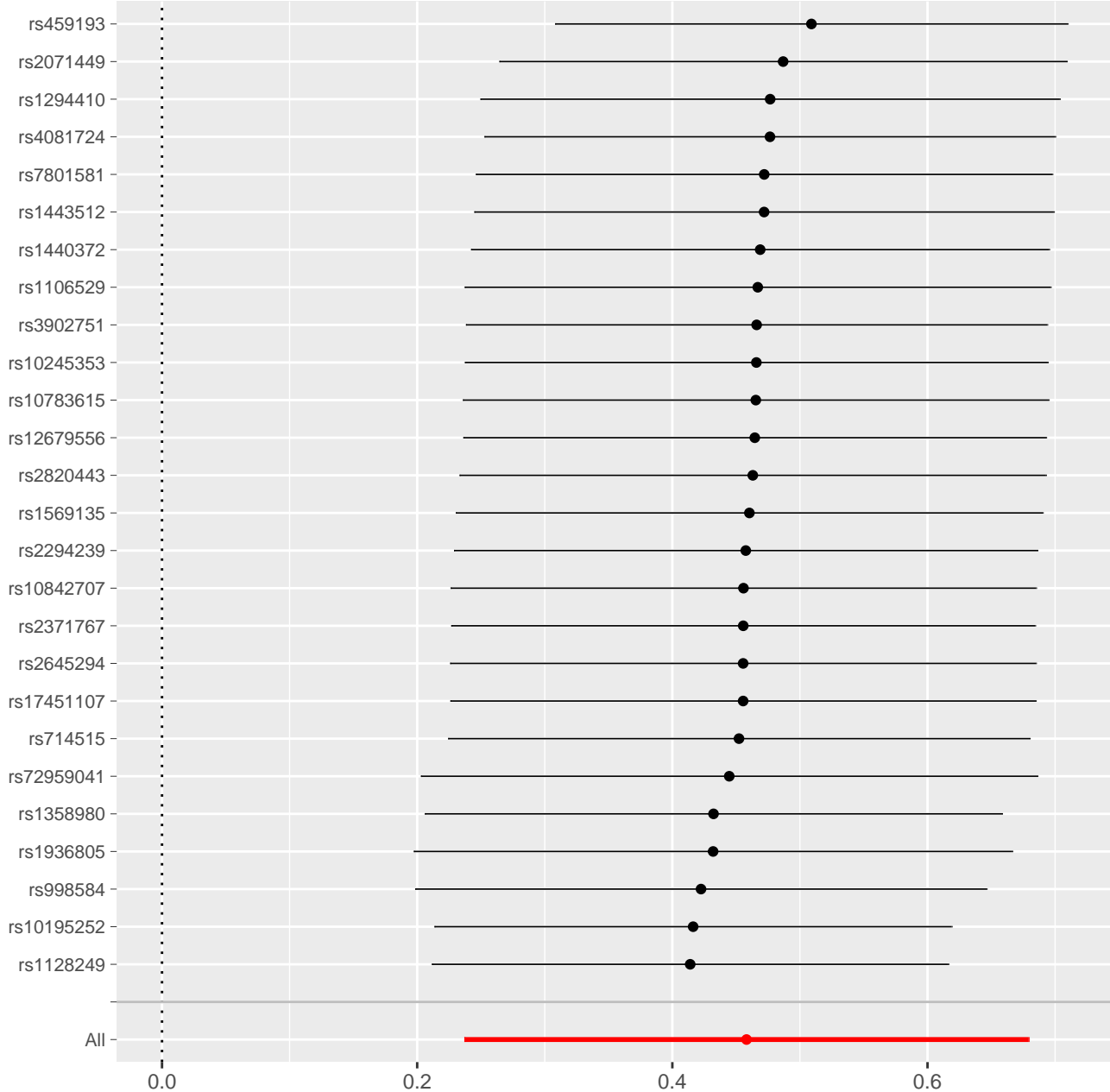


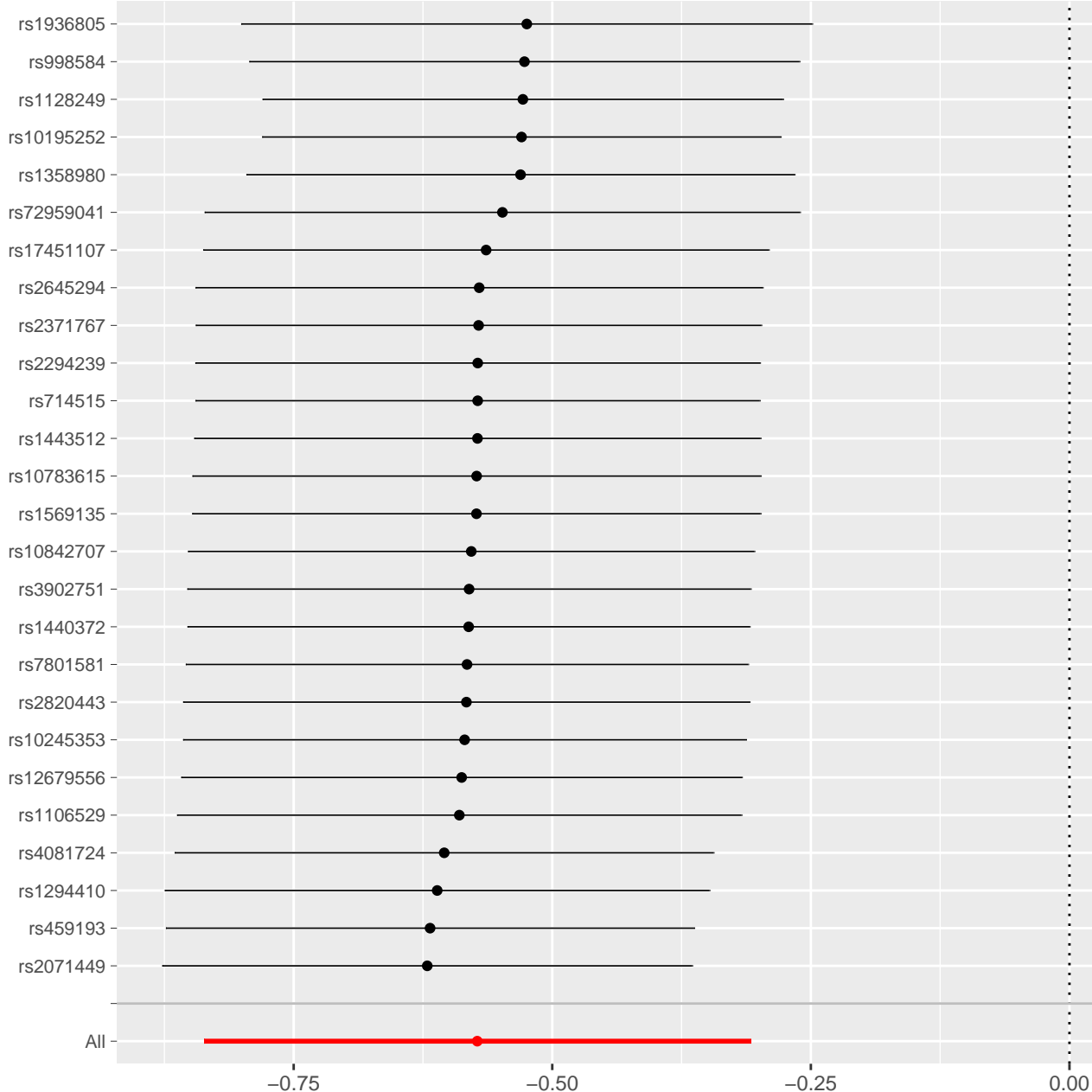
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'S\_HDL\_C\_pct\_int\_imputed.txt adiposity\_instruments.txt'



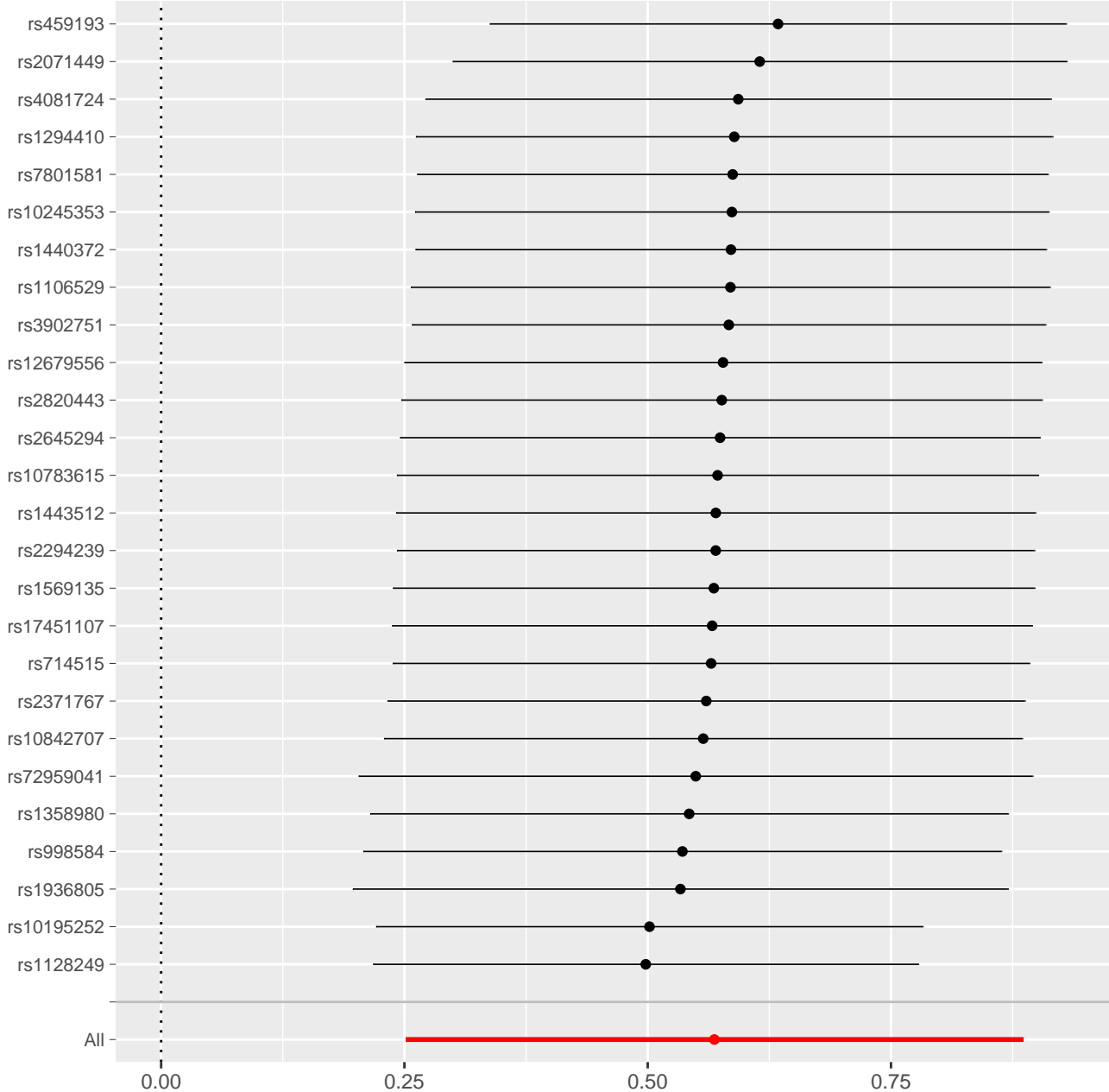
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'XS\_VLDL\_P\_int\_imputed.txt\_adiposity\_instruments.txt'

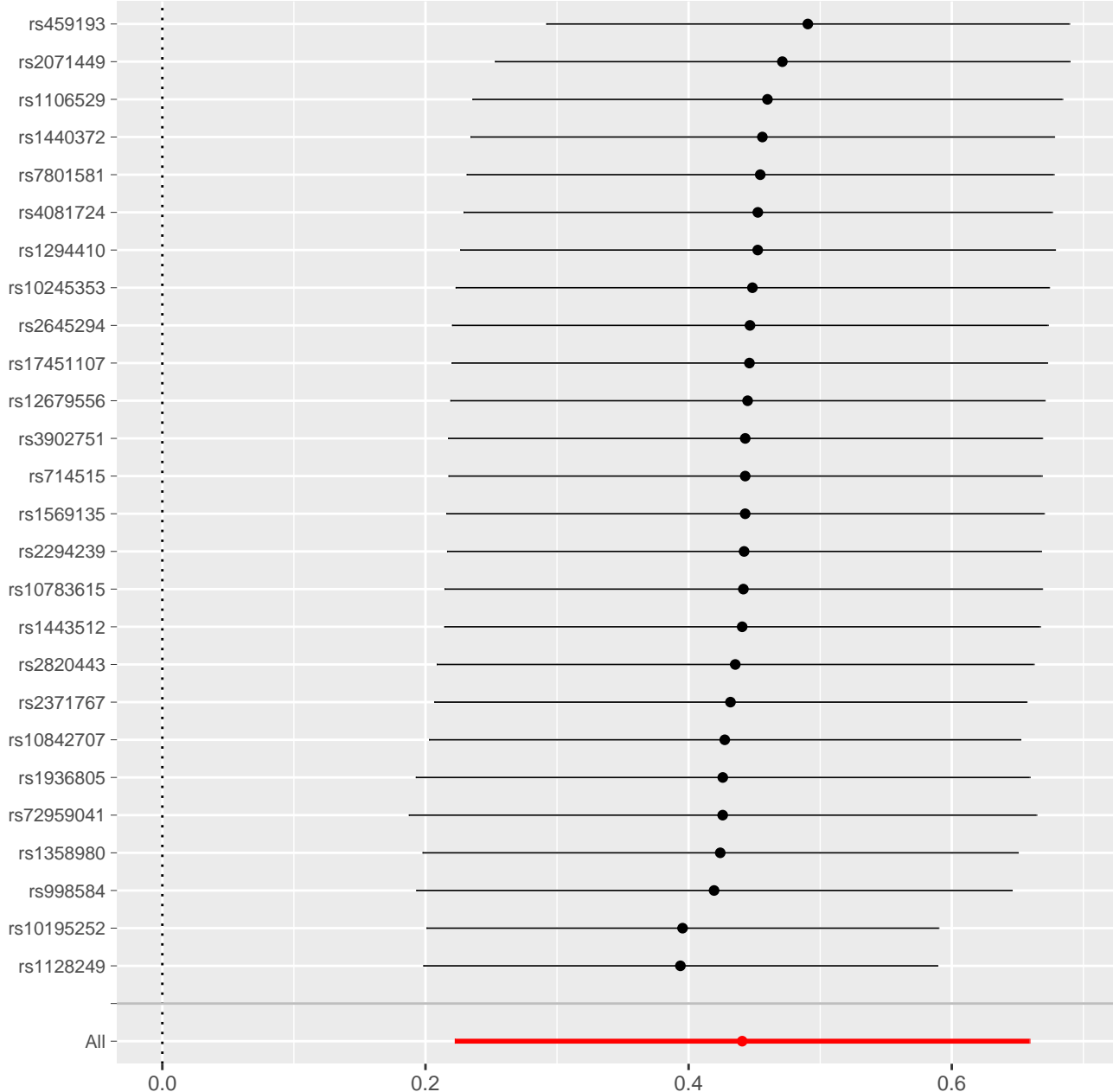


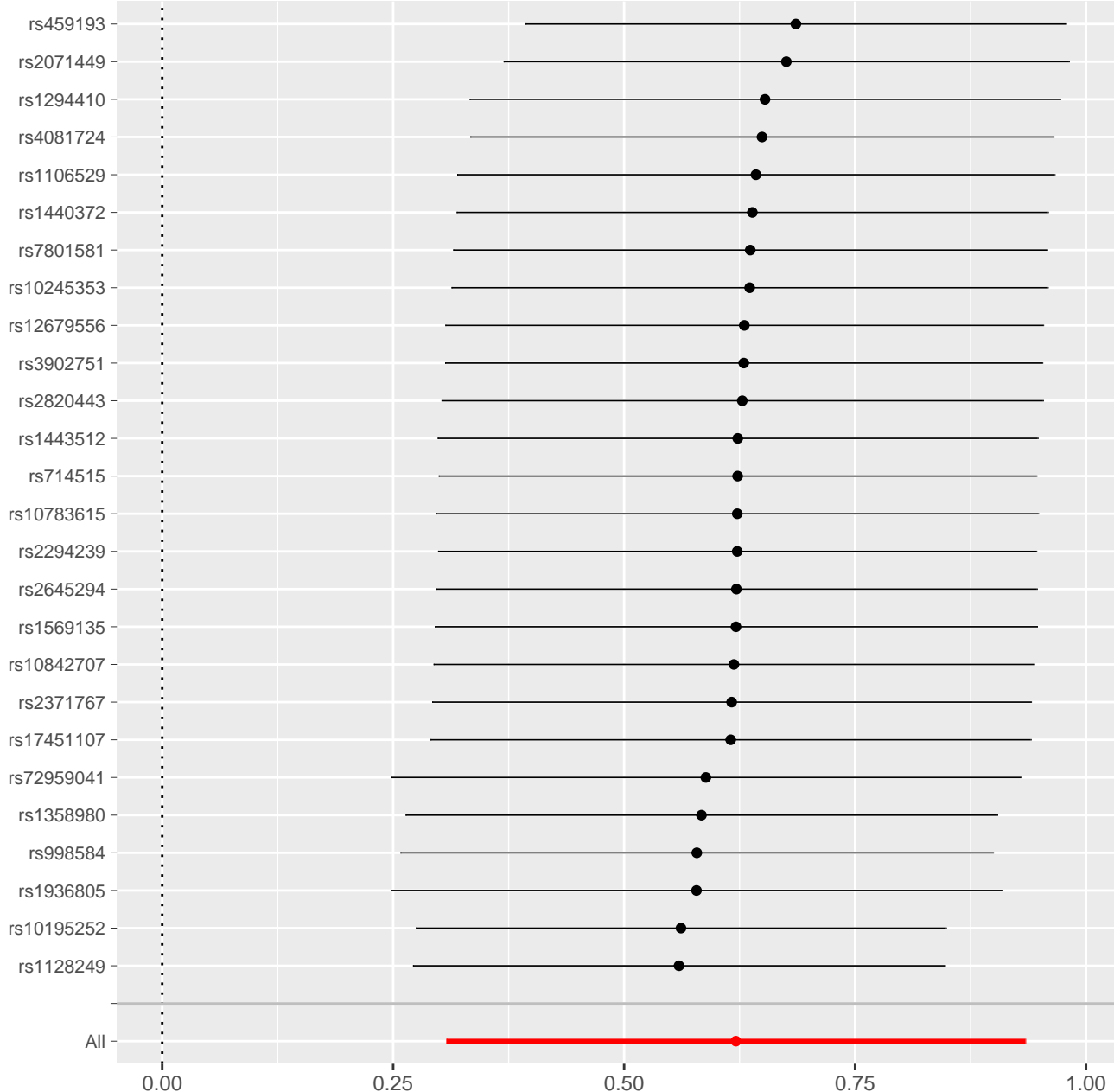


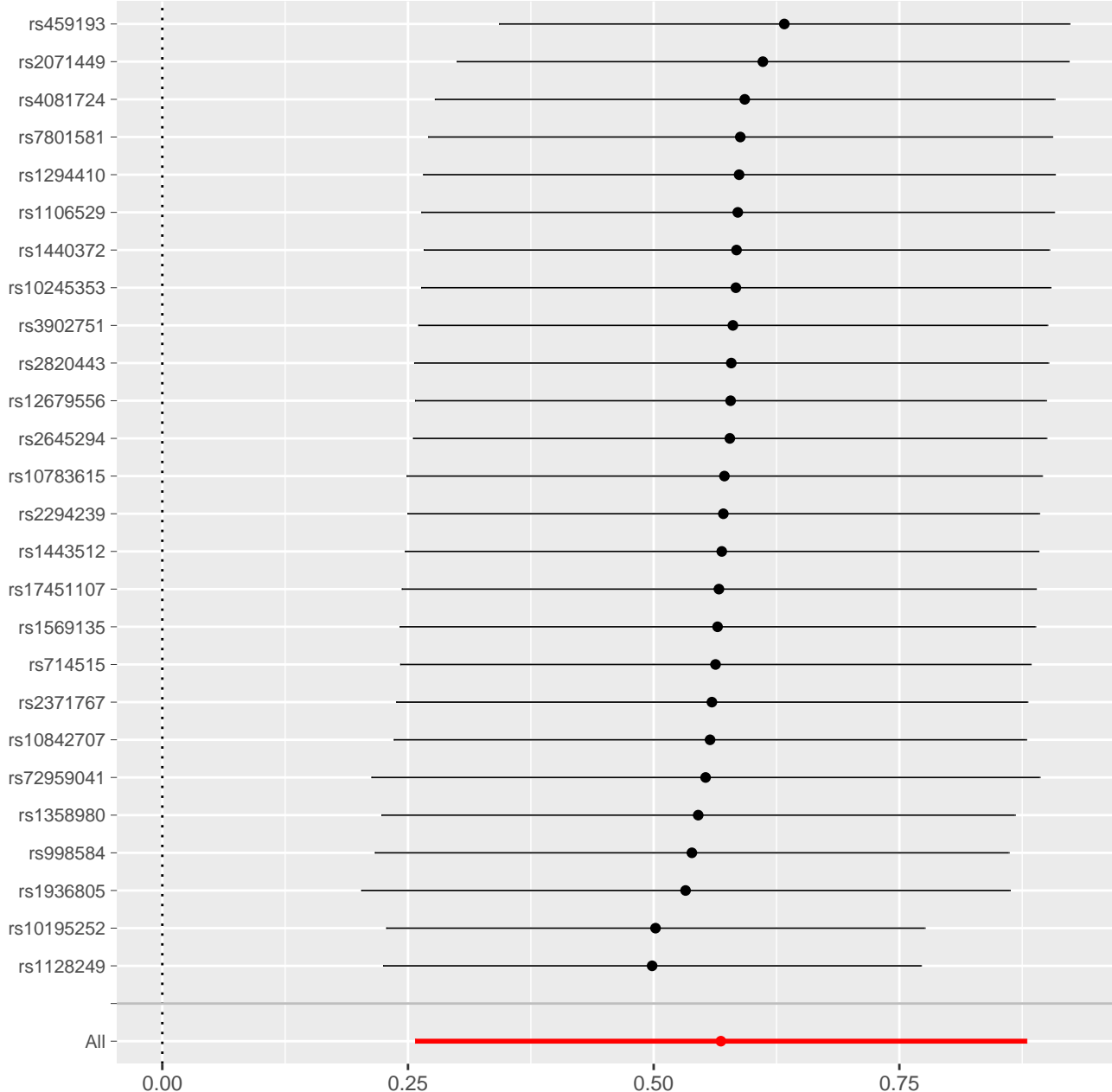




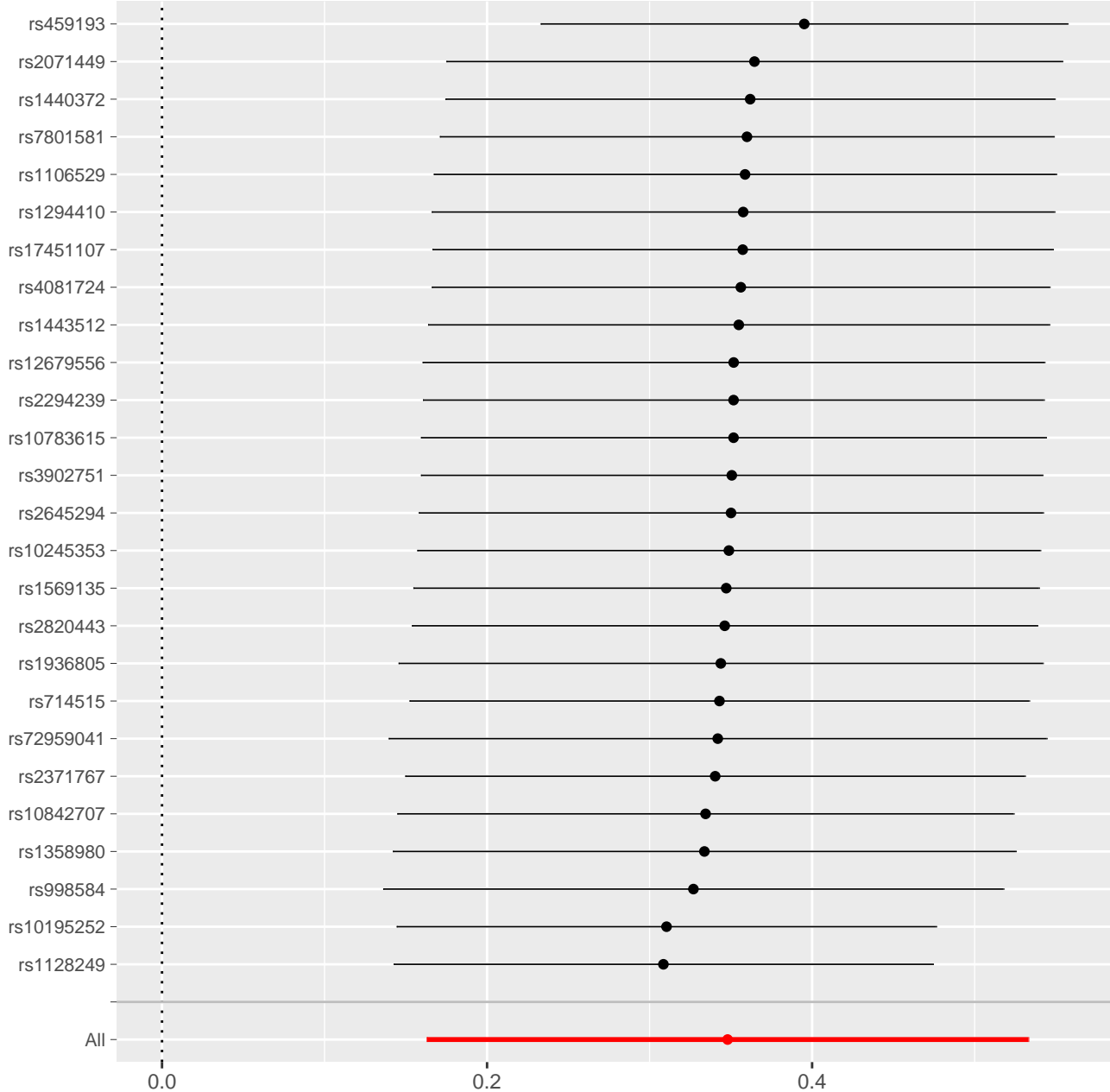




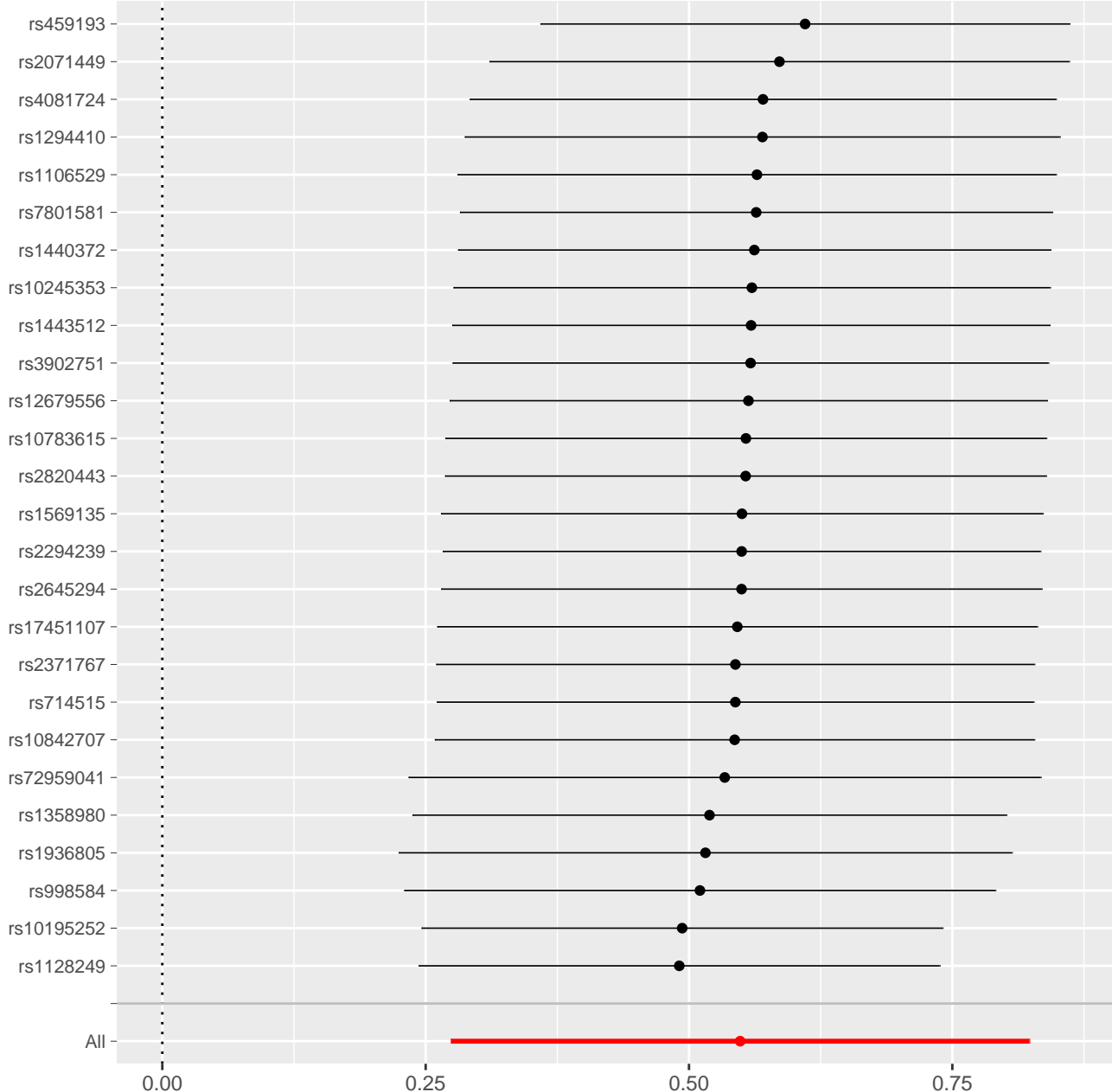




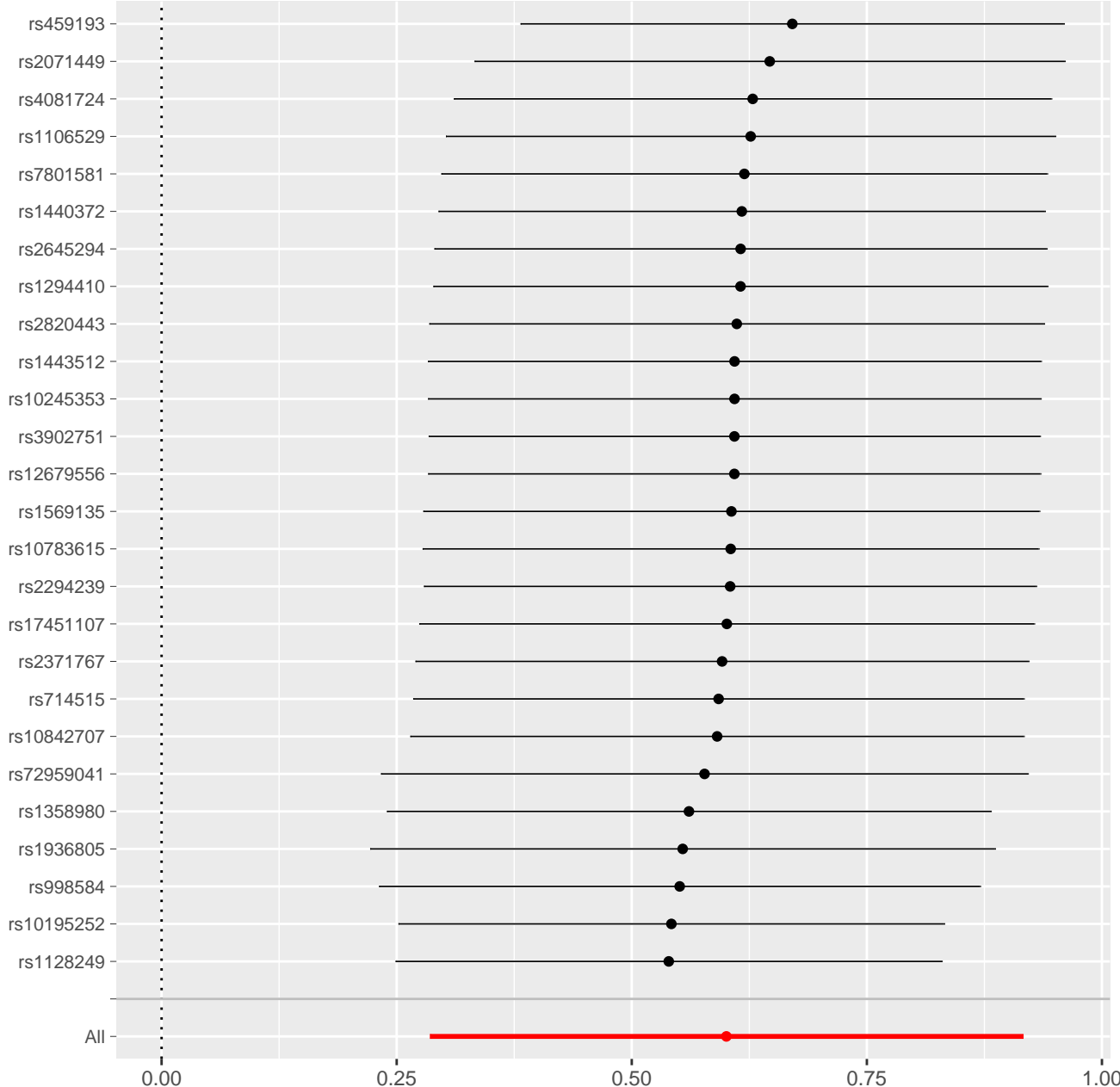
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'XXL\_VLDL\_L\_int\_imputed.txt\_adiposity\_instruments.txt'

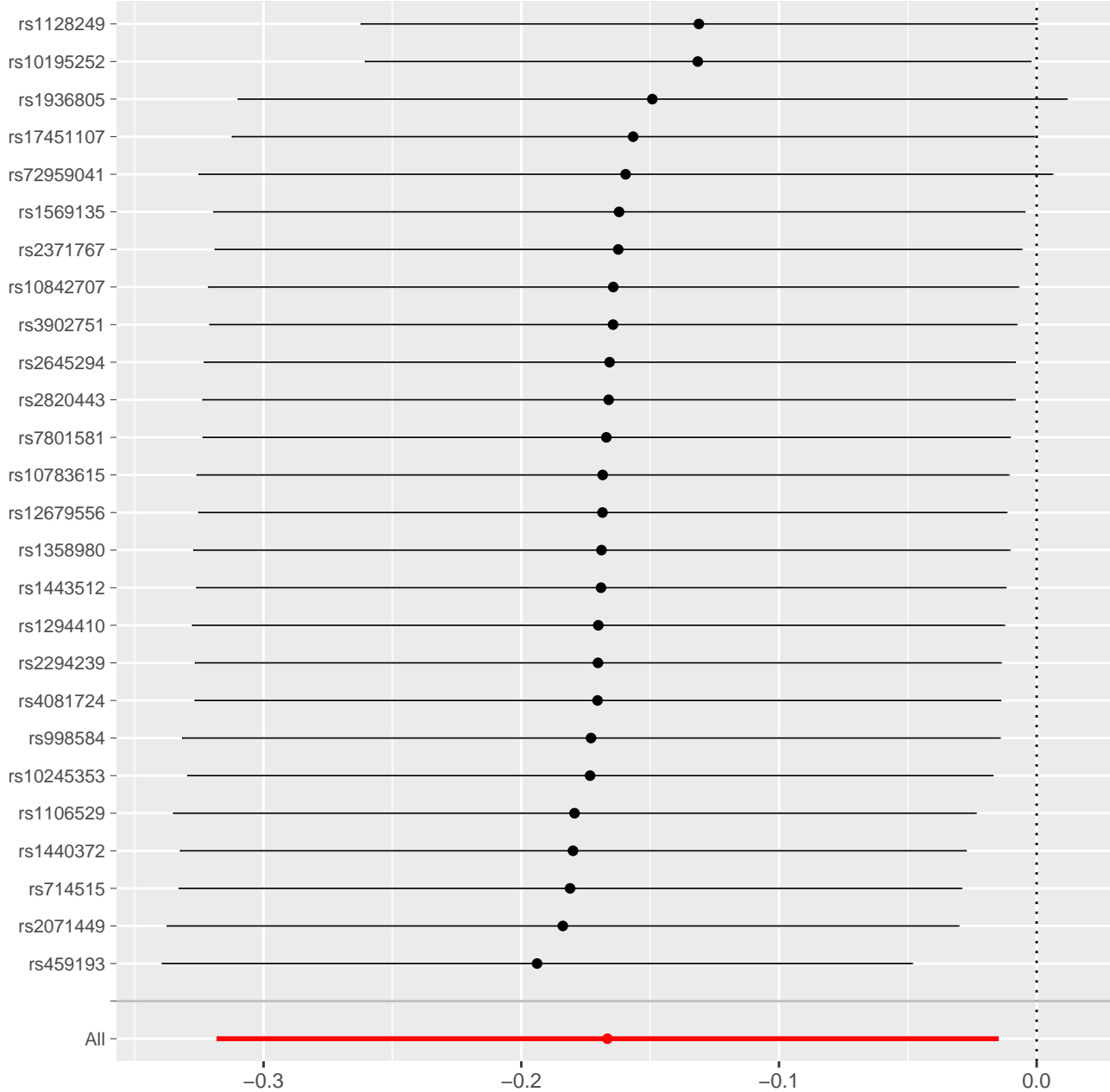


MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'SFA\_int\_imputed.txt adiposity\_instruments.txt'

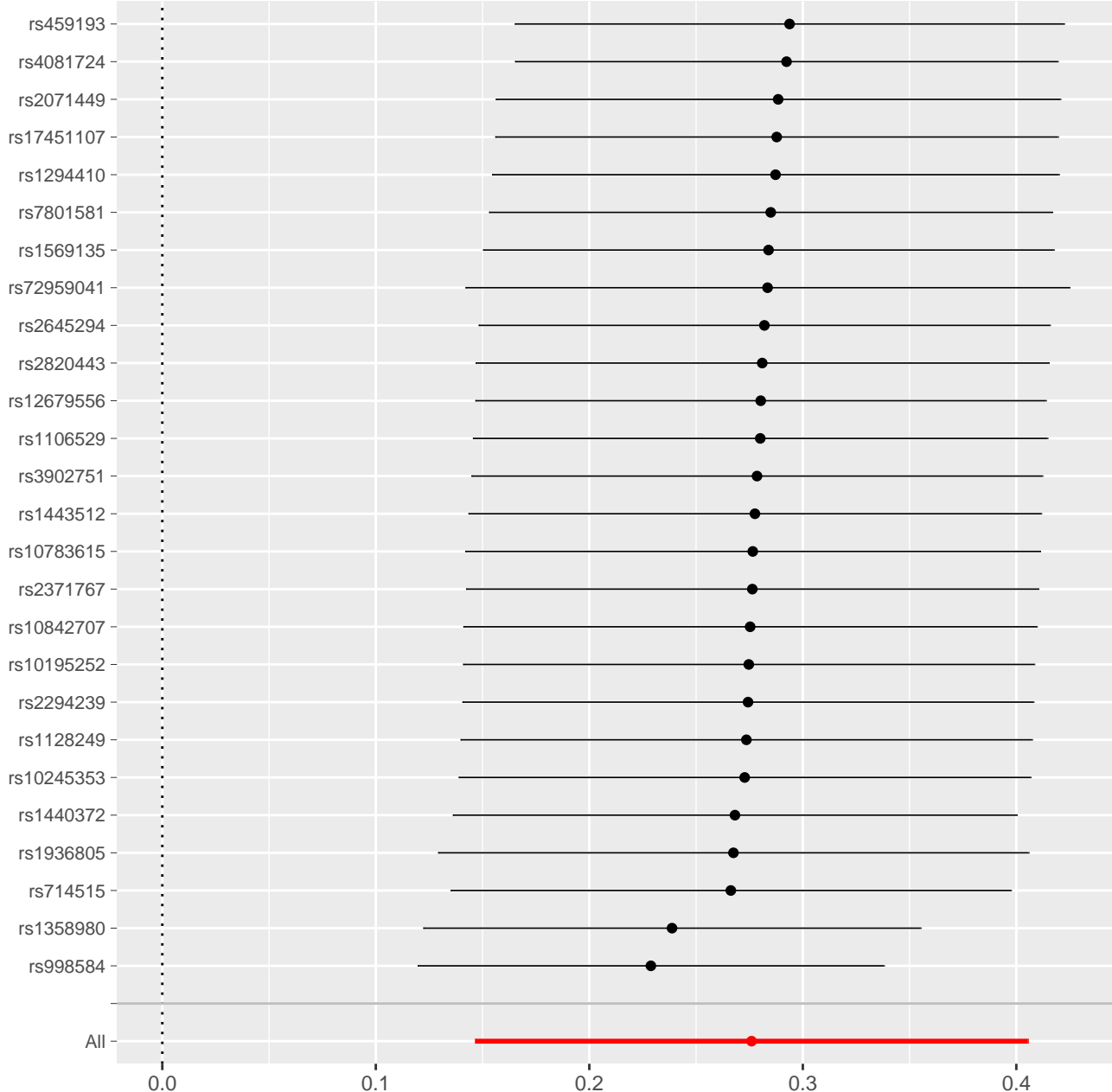


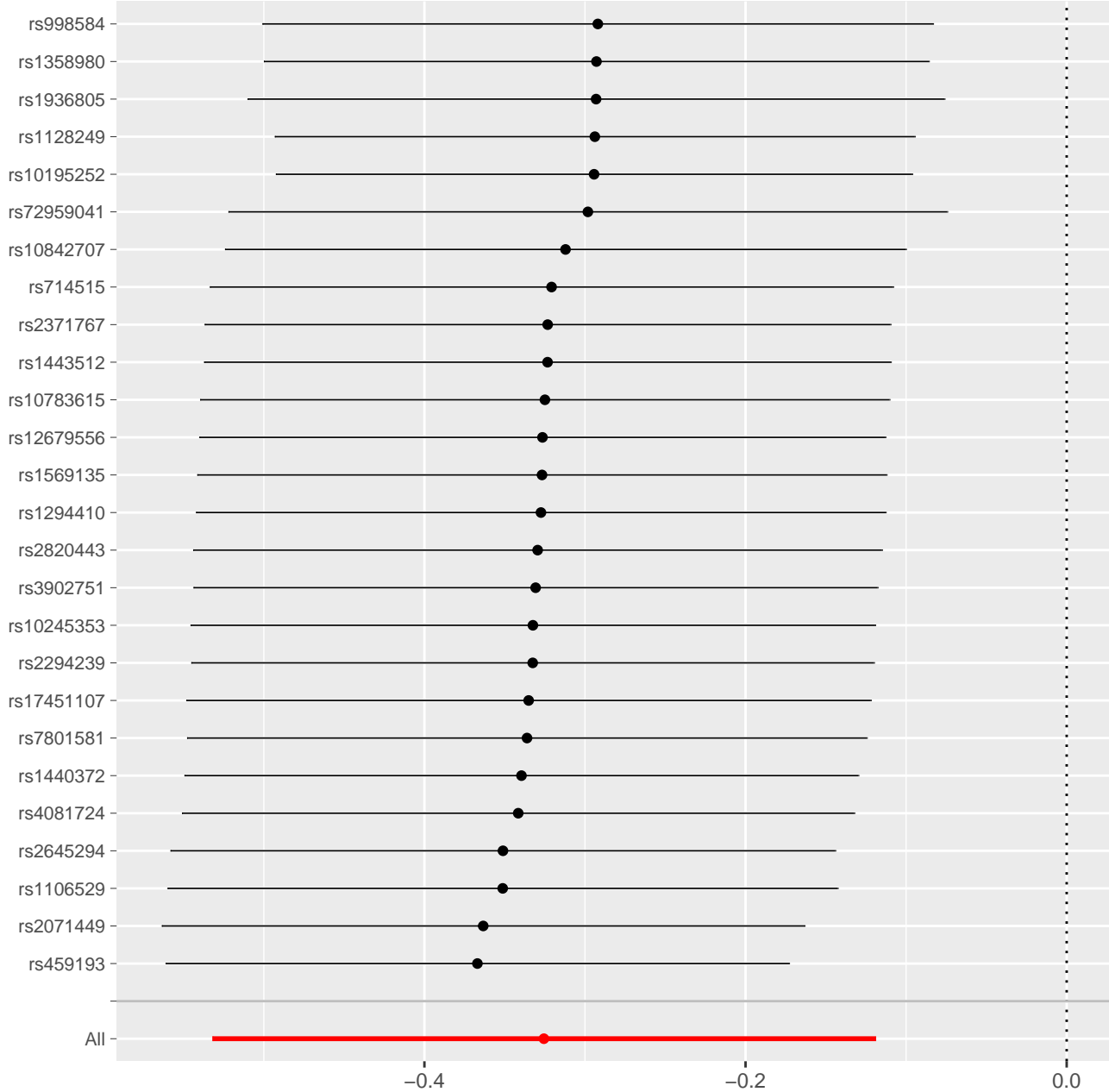
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'VLDL\_PL\_int\_imputed.txt adiposity\_instruments.txt'

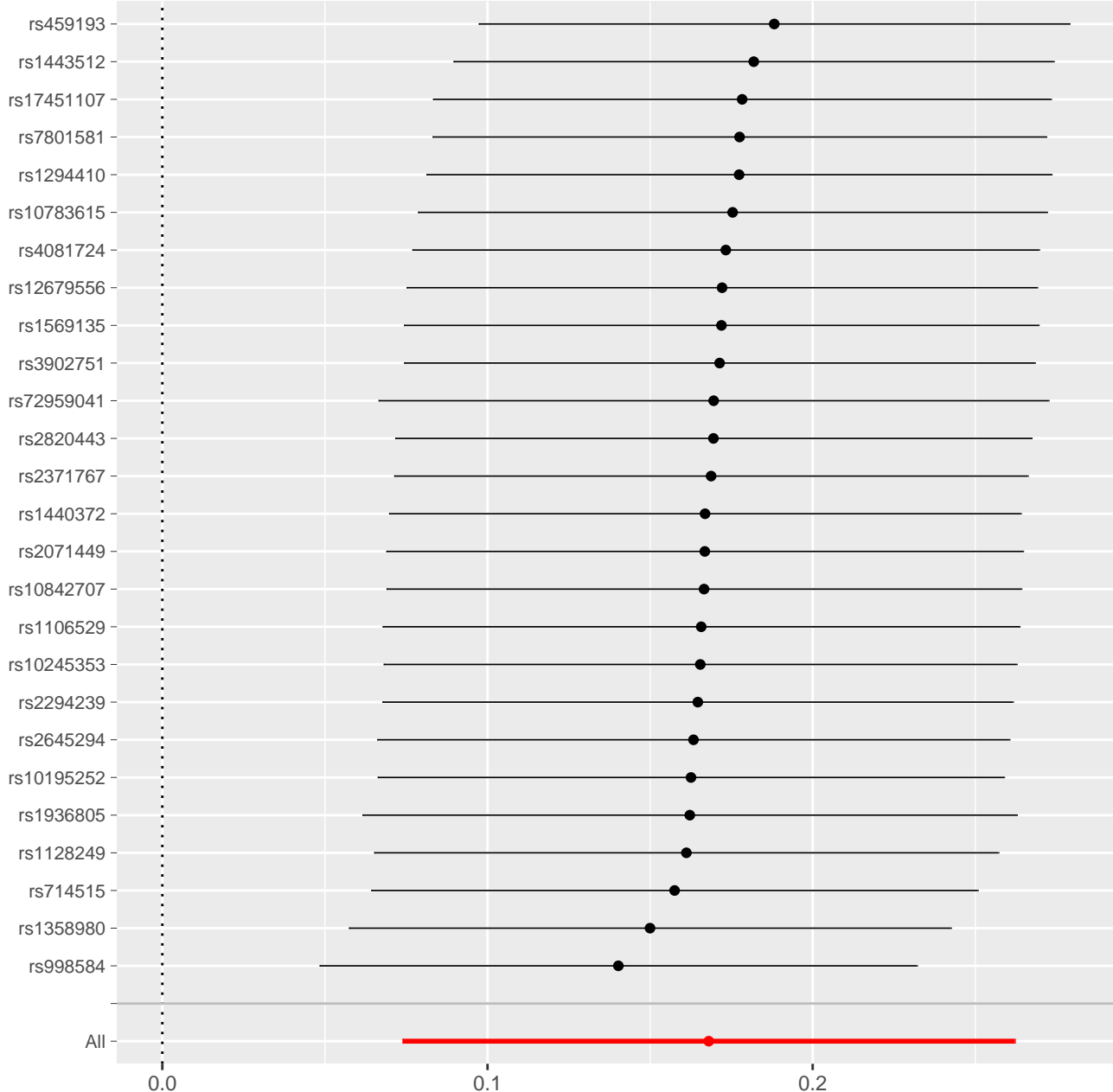




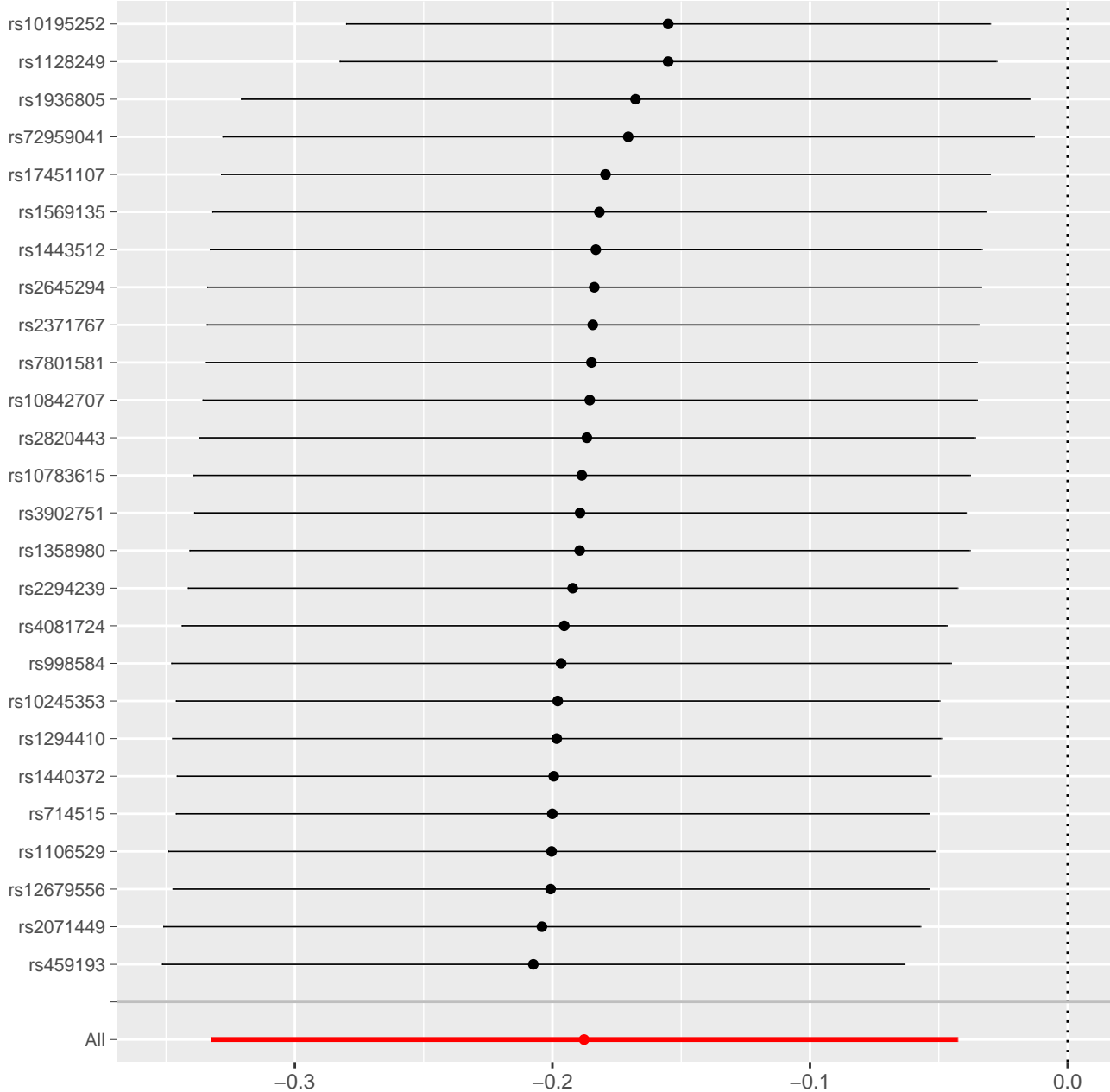




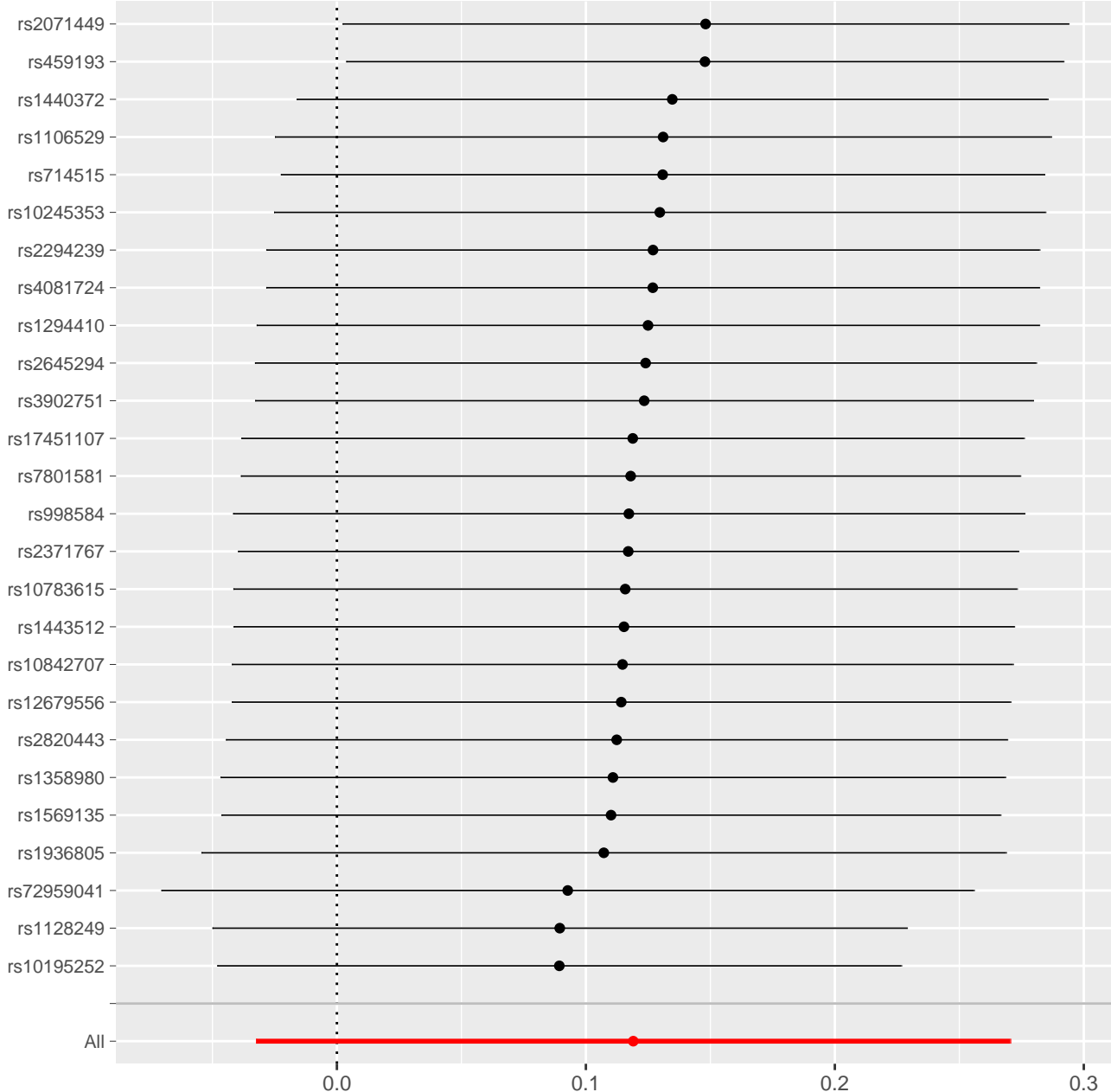




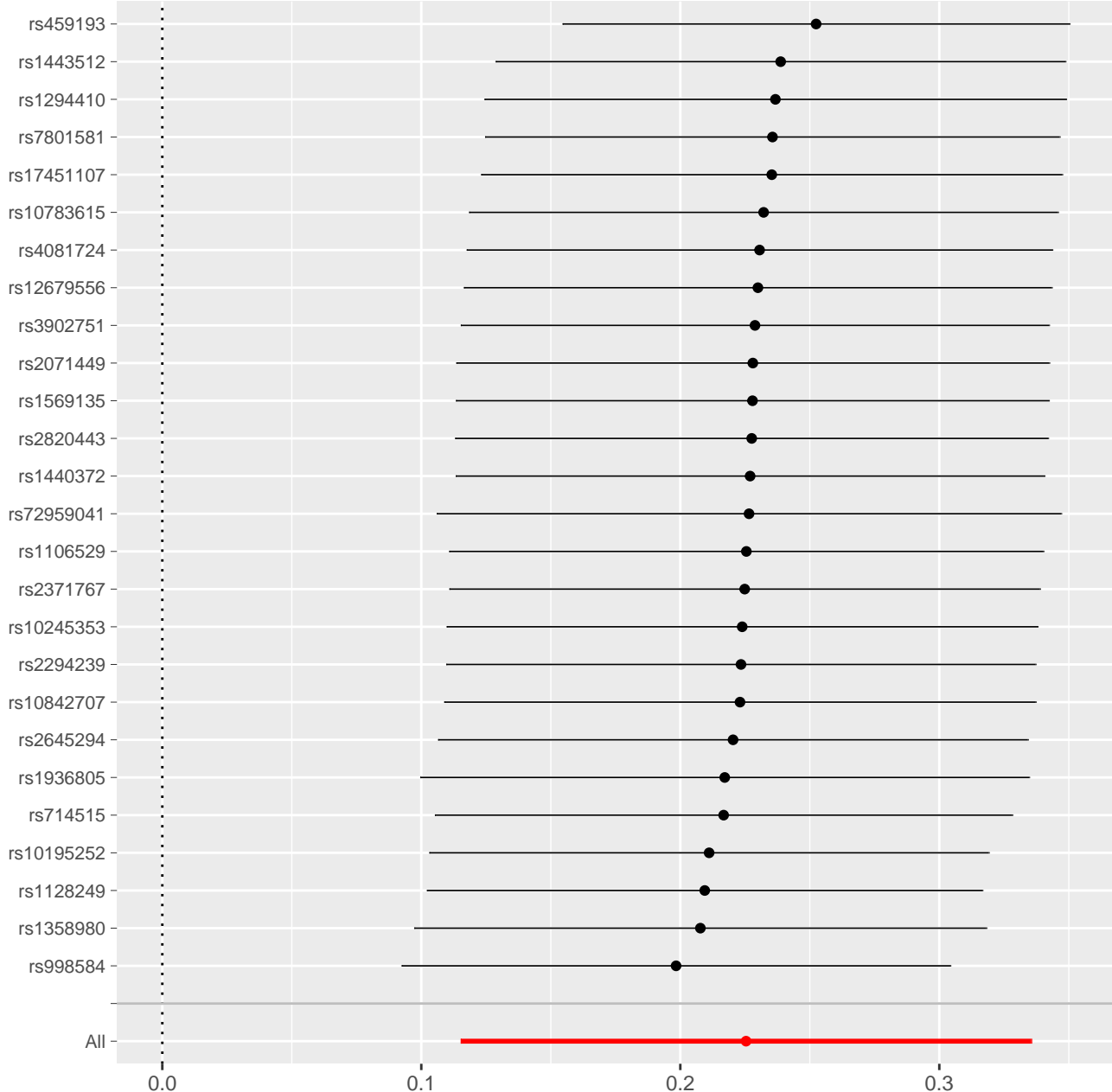
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'M\_LDL\_FC\_int\_imputed.txt adiposity\_instruments.txt'

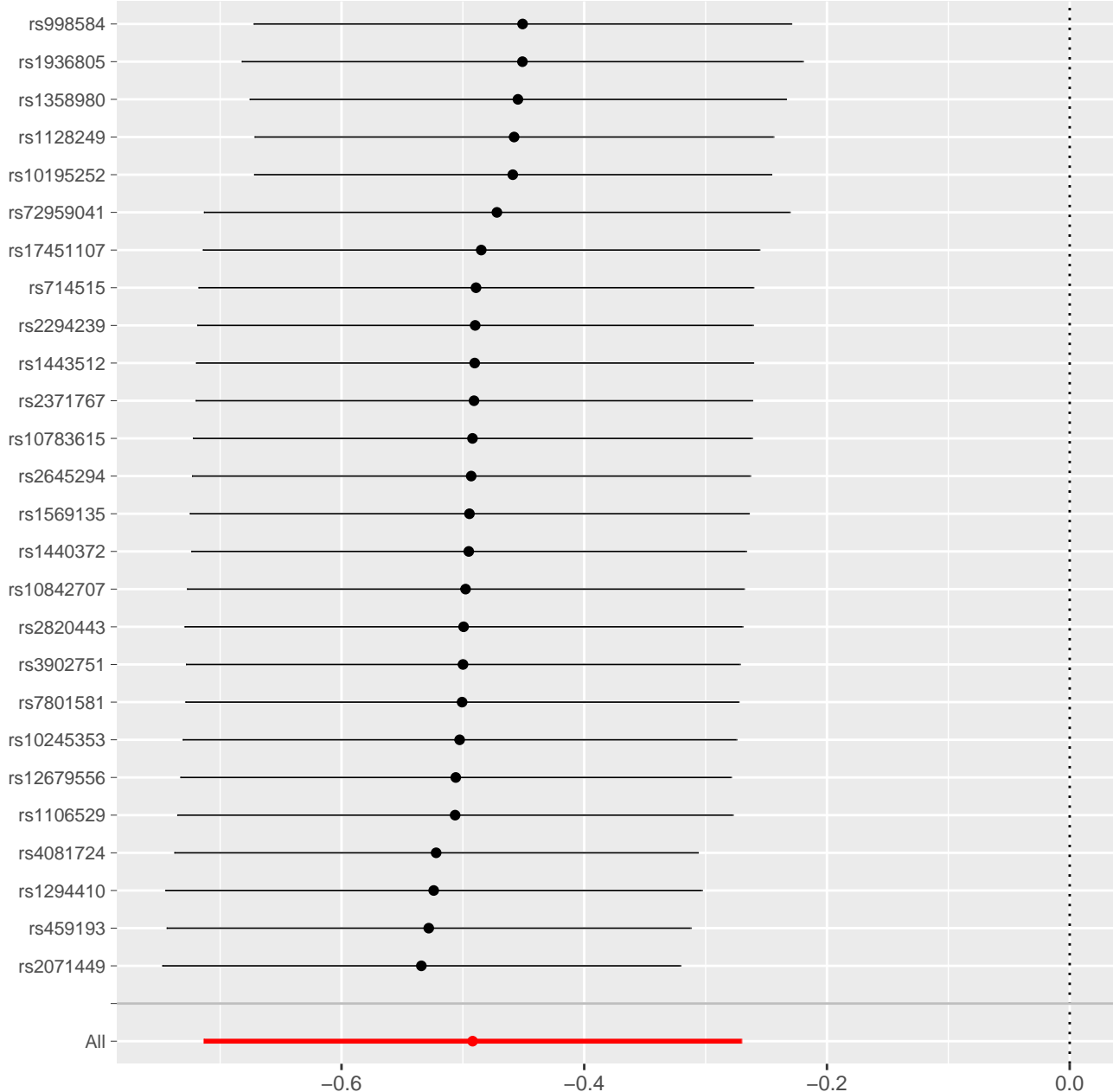


MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'XL\_HDL\_CE\_pct\_int\_imputed.txt adiposity\_instruments.txt'

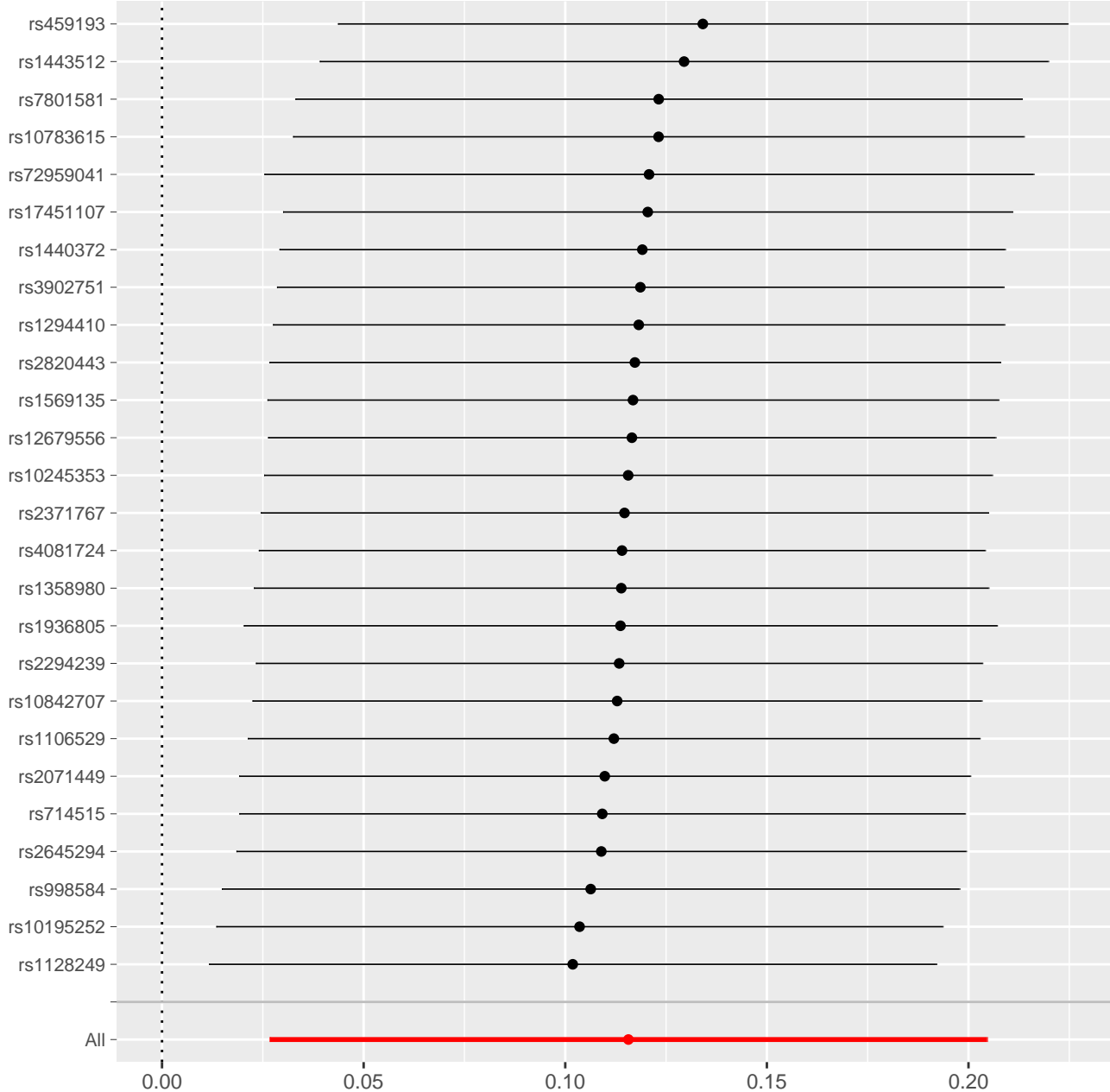


MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'M\_LDL\_TG\_pct\_int\_imputed.txt\_adiposity\_instruments.txt'

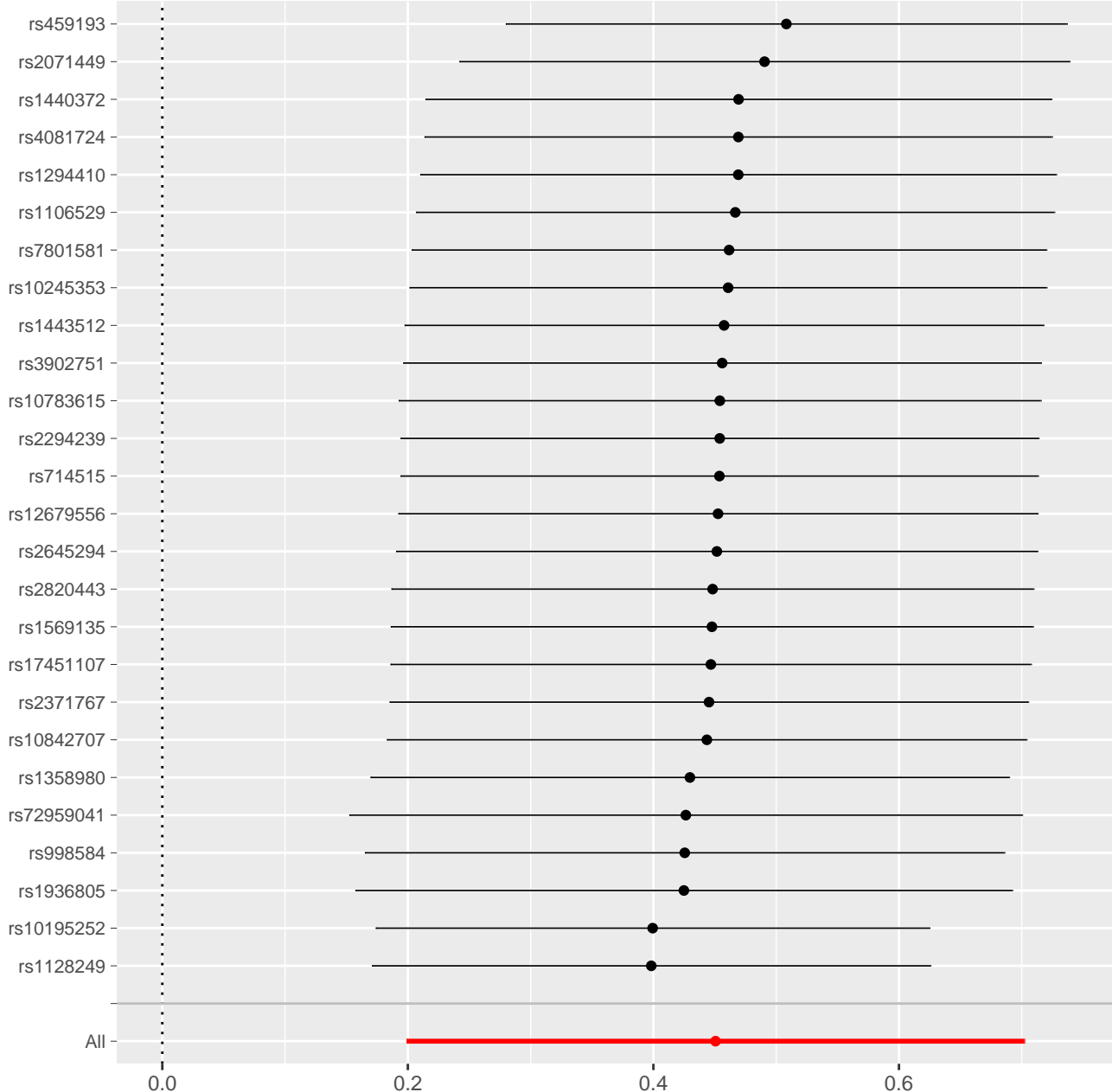




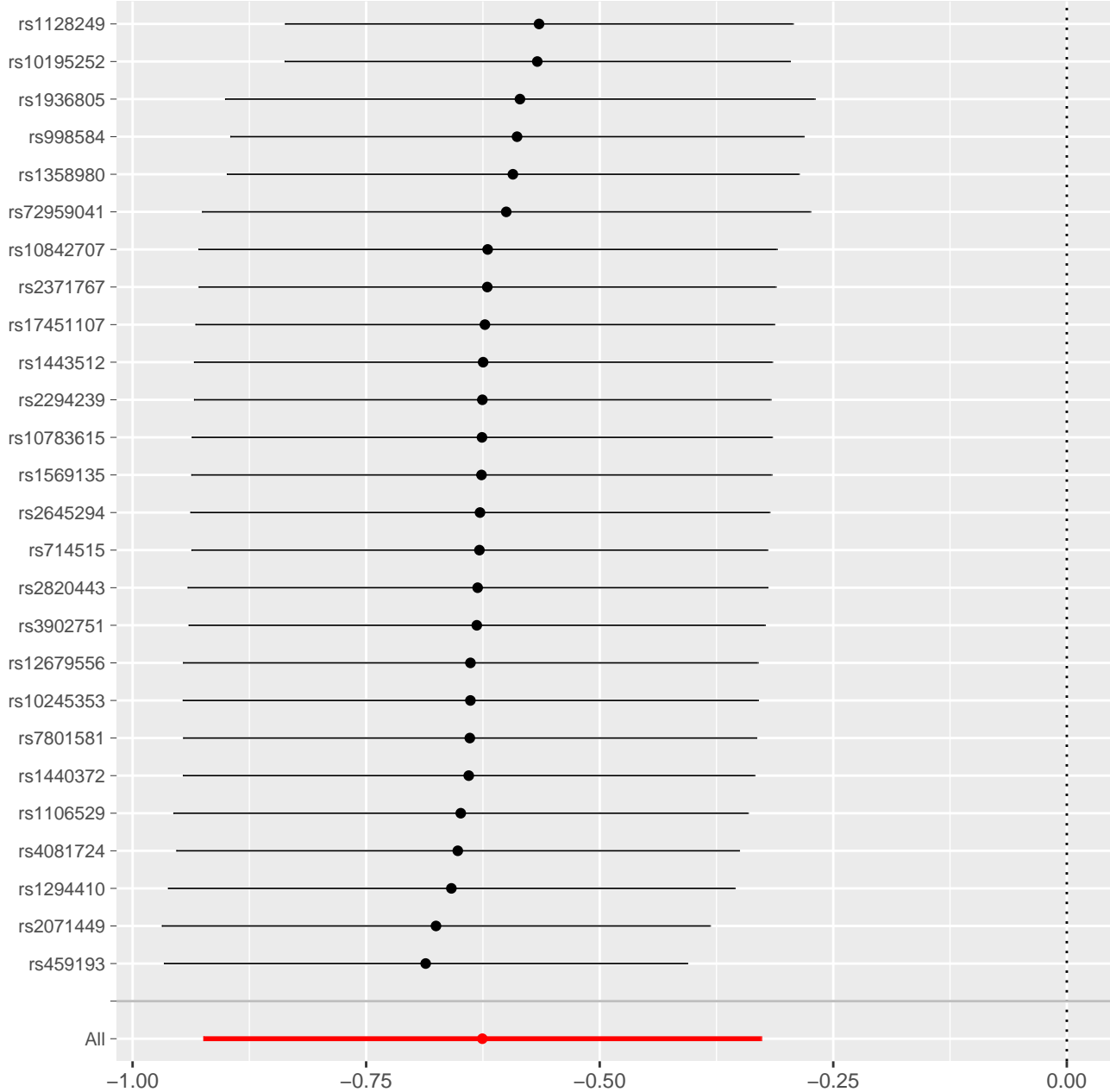
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'HDL\_FC\_int\_imputed.txt\_adiposity\_instruments.txt'



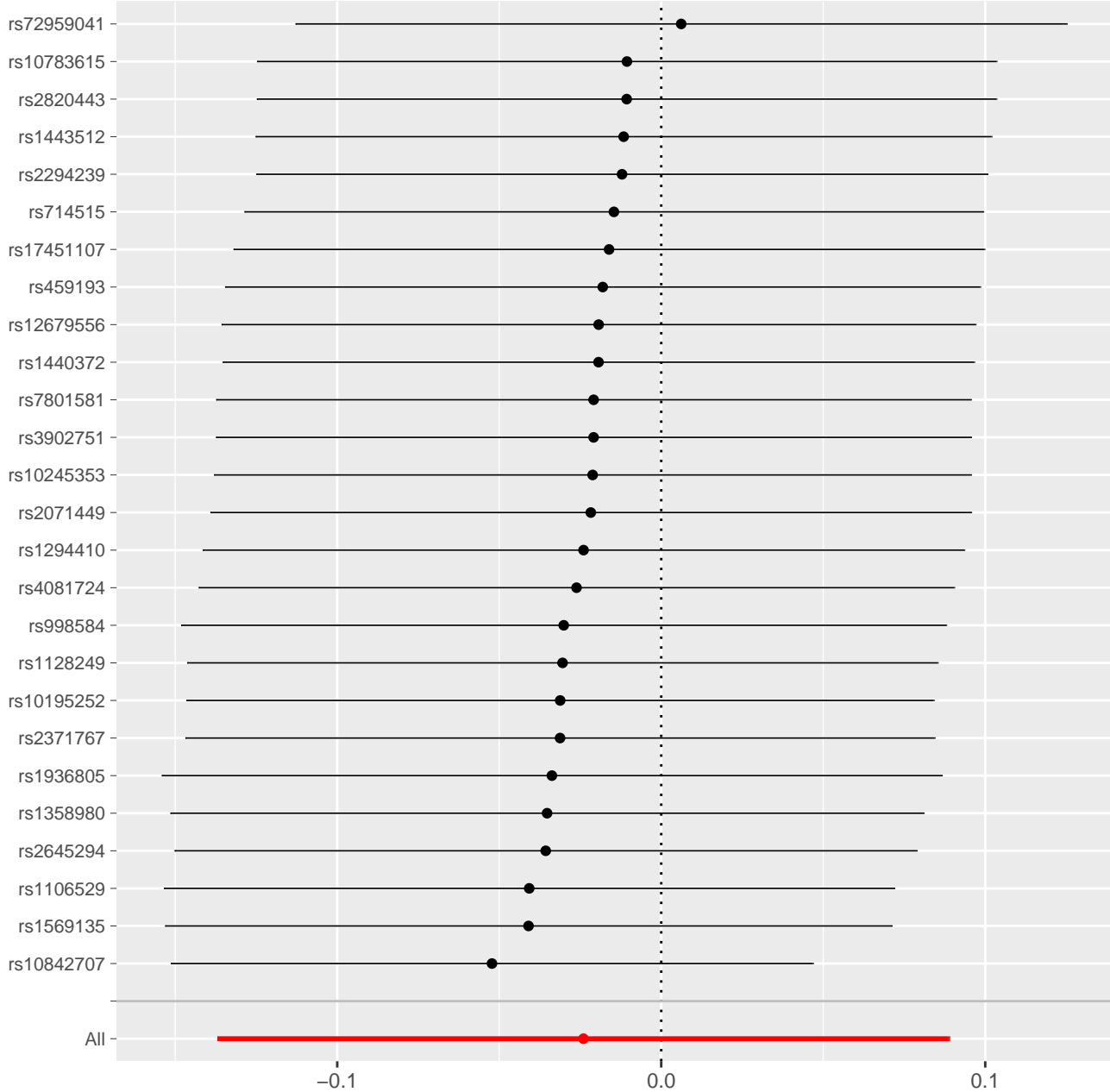




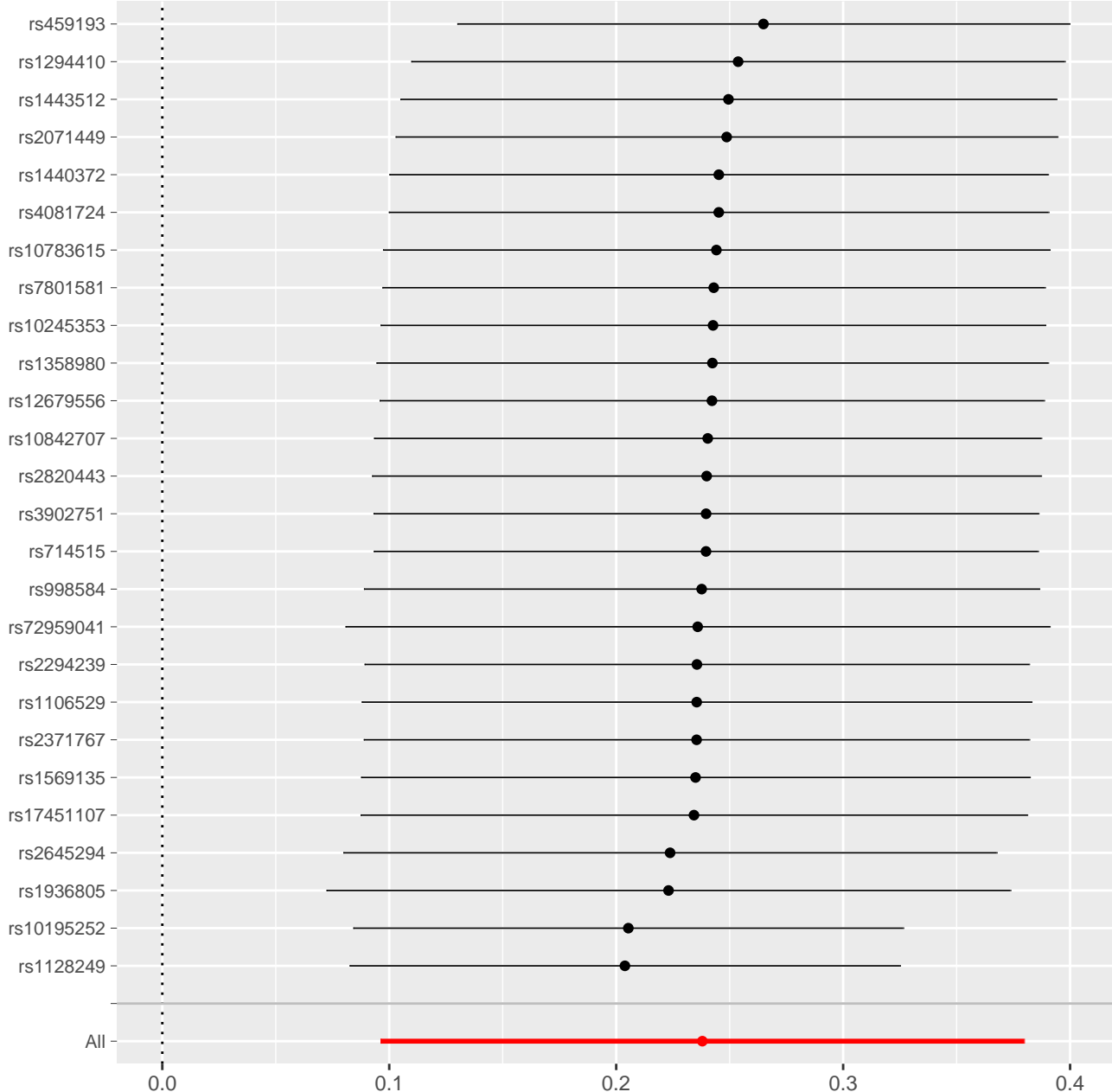
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'XS\_VLDL\_TG\_int\_imputed.txt adiposity\_instruments.txt'

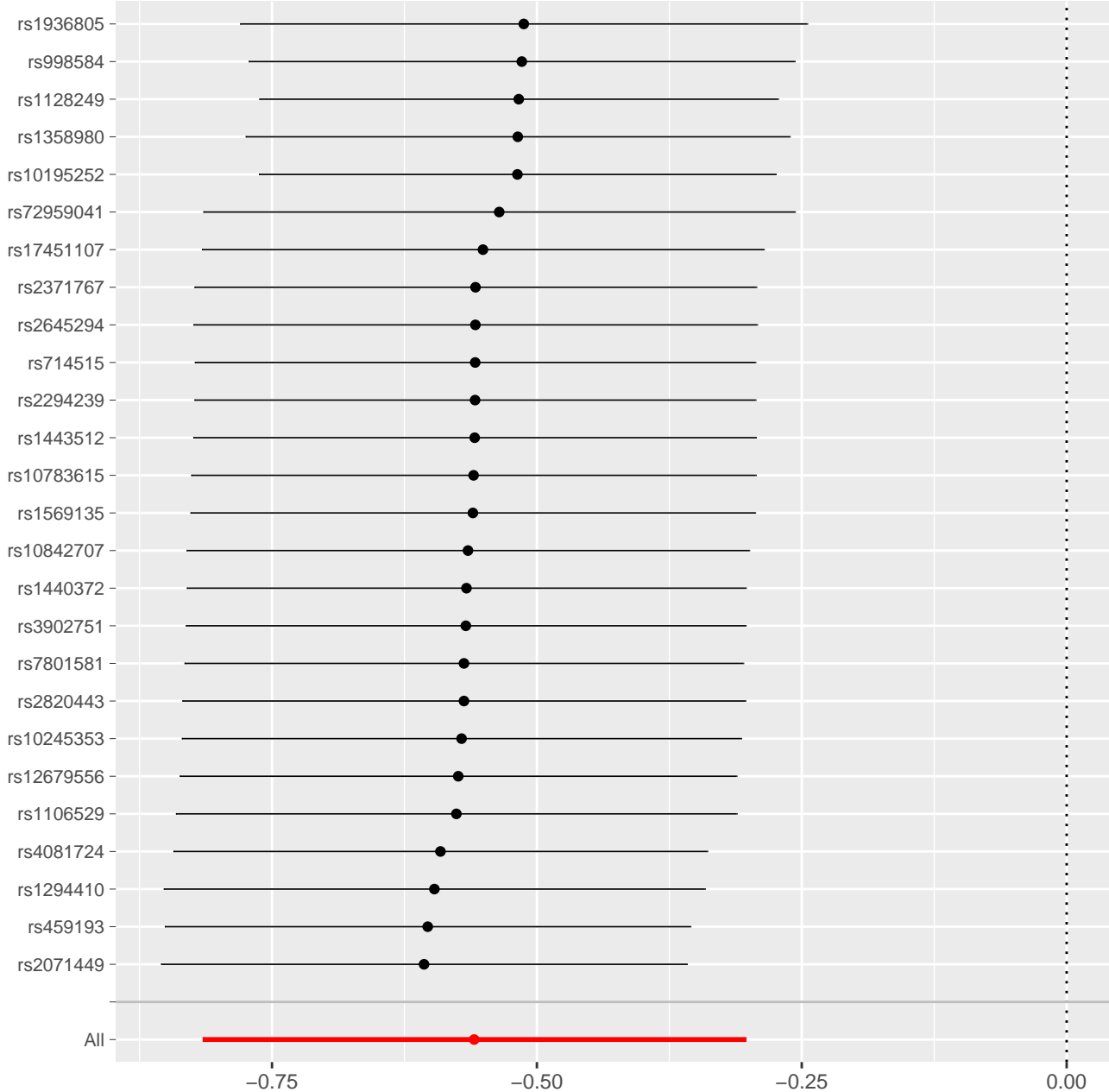


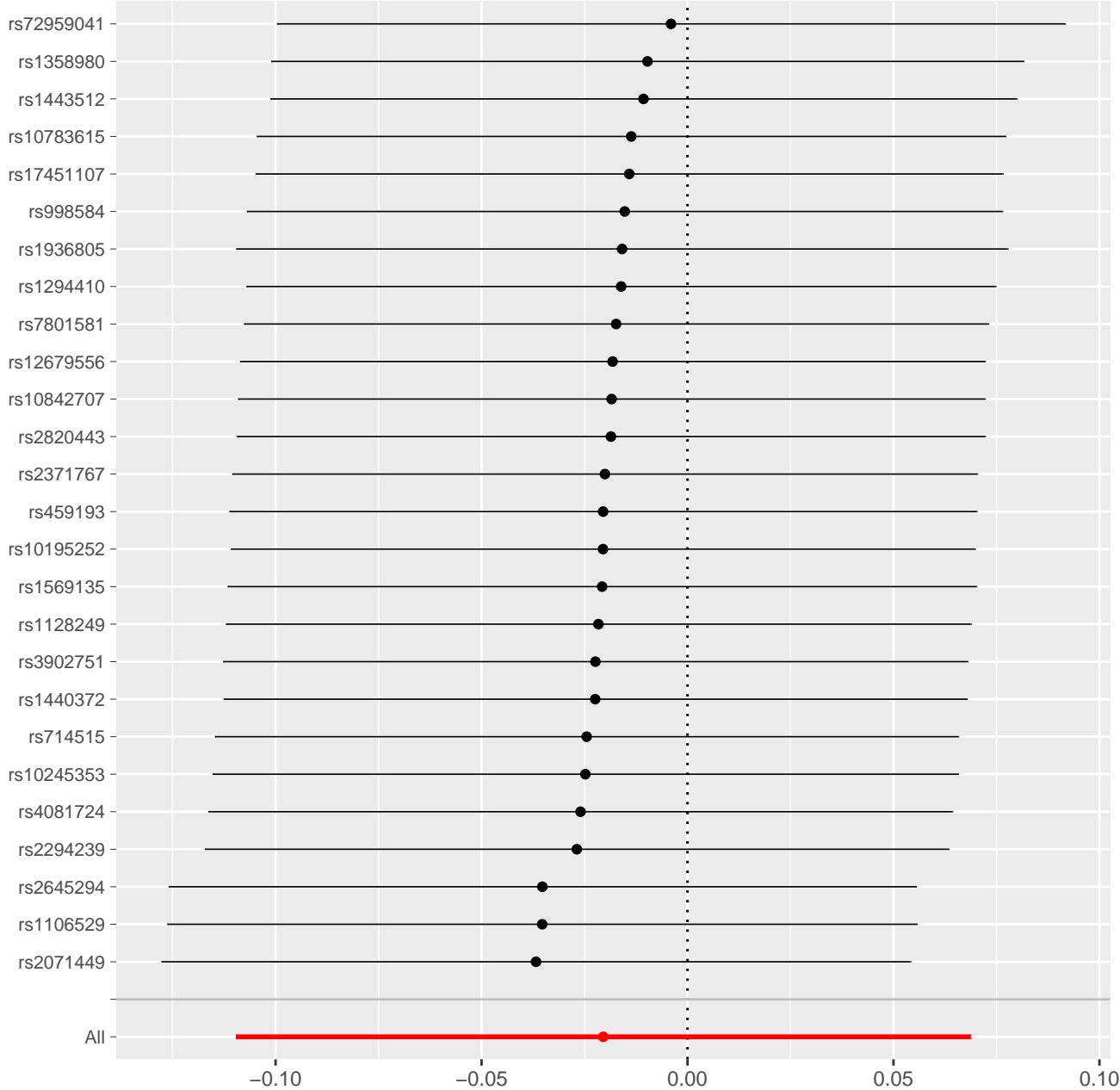
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'M\_HDL\_C\_pct\_int\_imputed.txt\_adiposity\_instruments.txt'

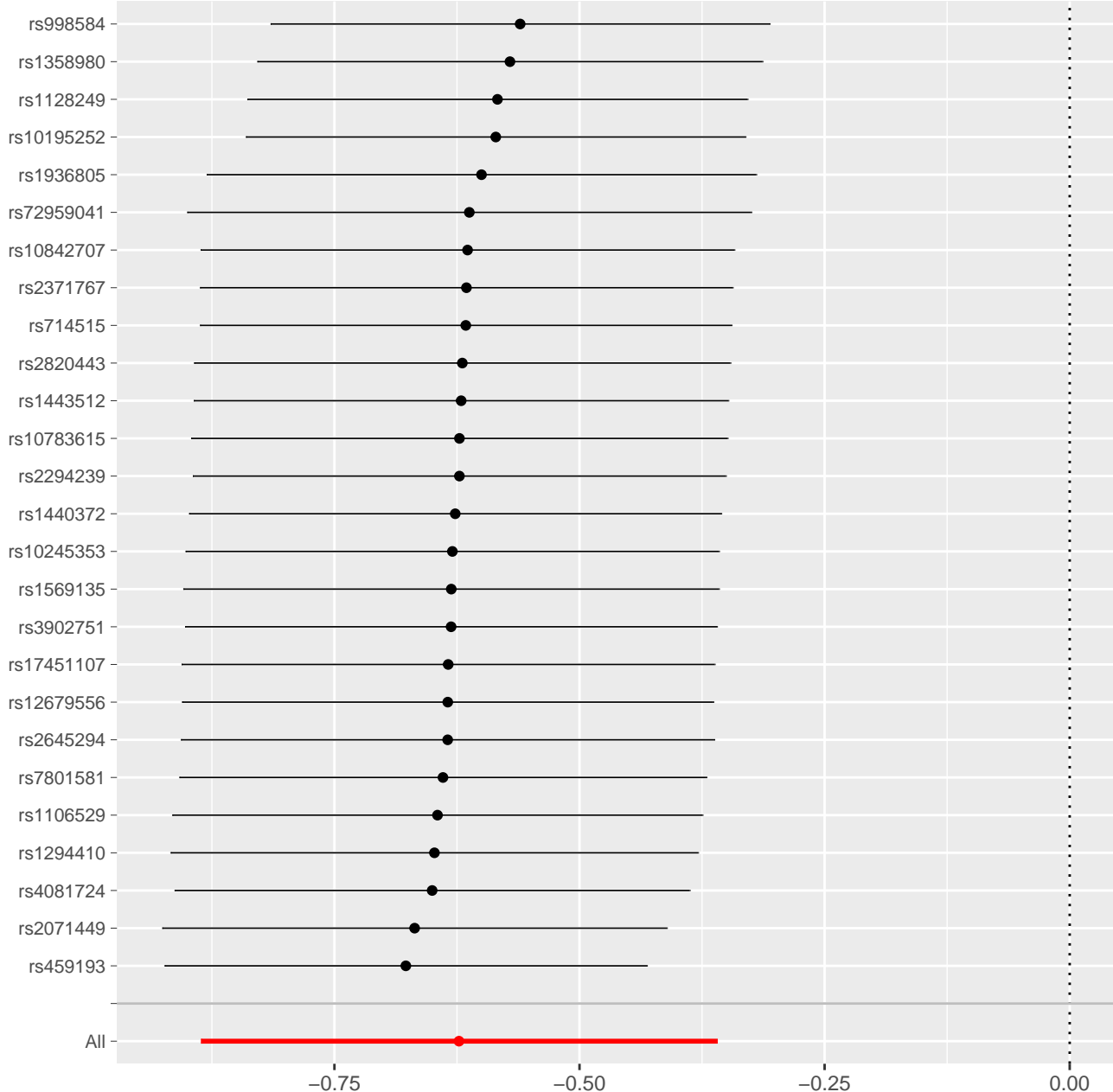


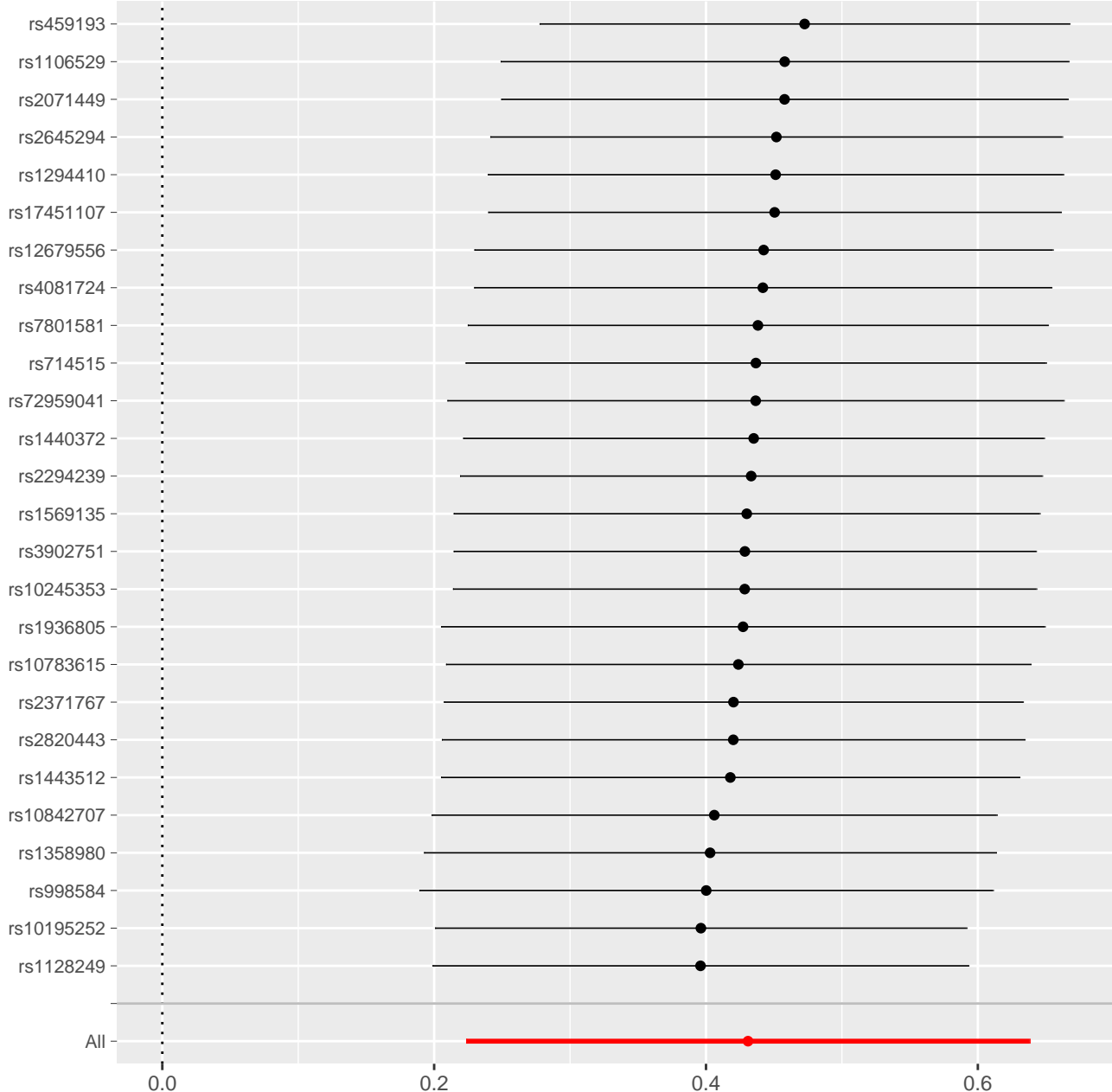
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'Citrate\_int\_imputed.txt\_adiposity\_instruments.txt'



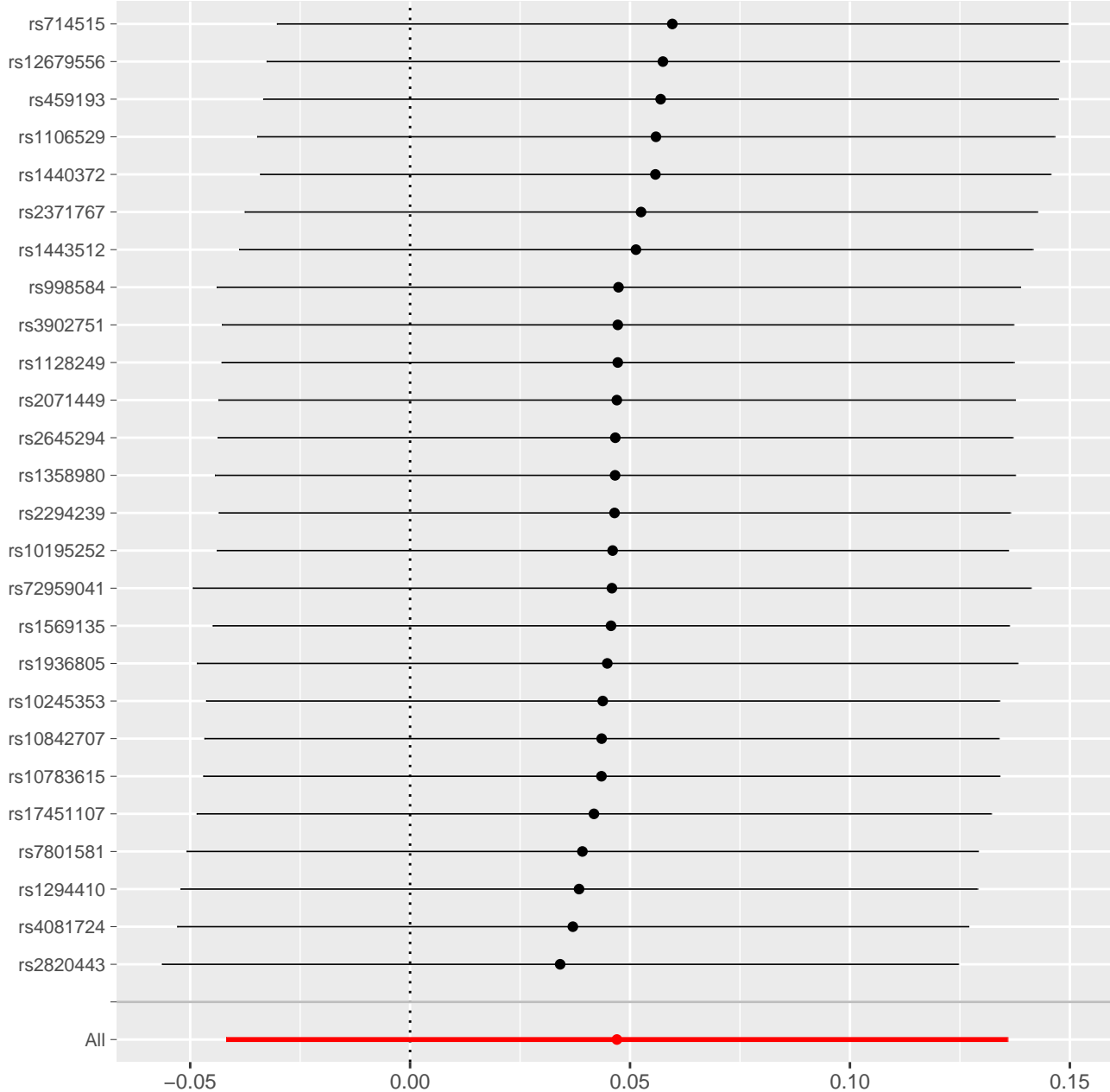


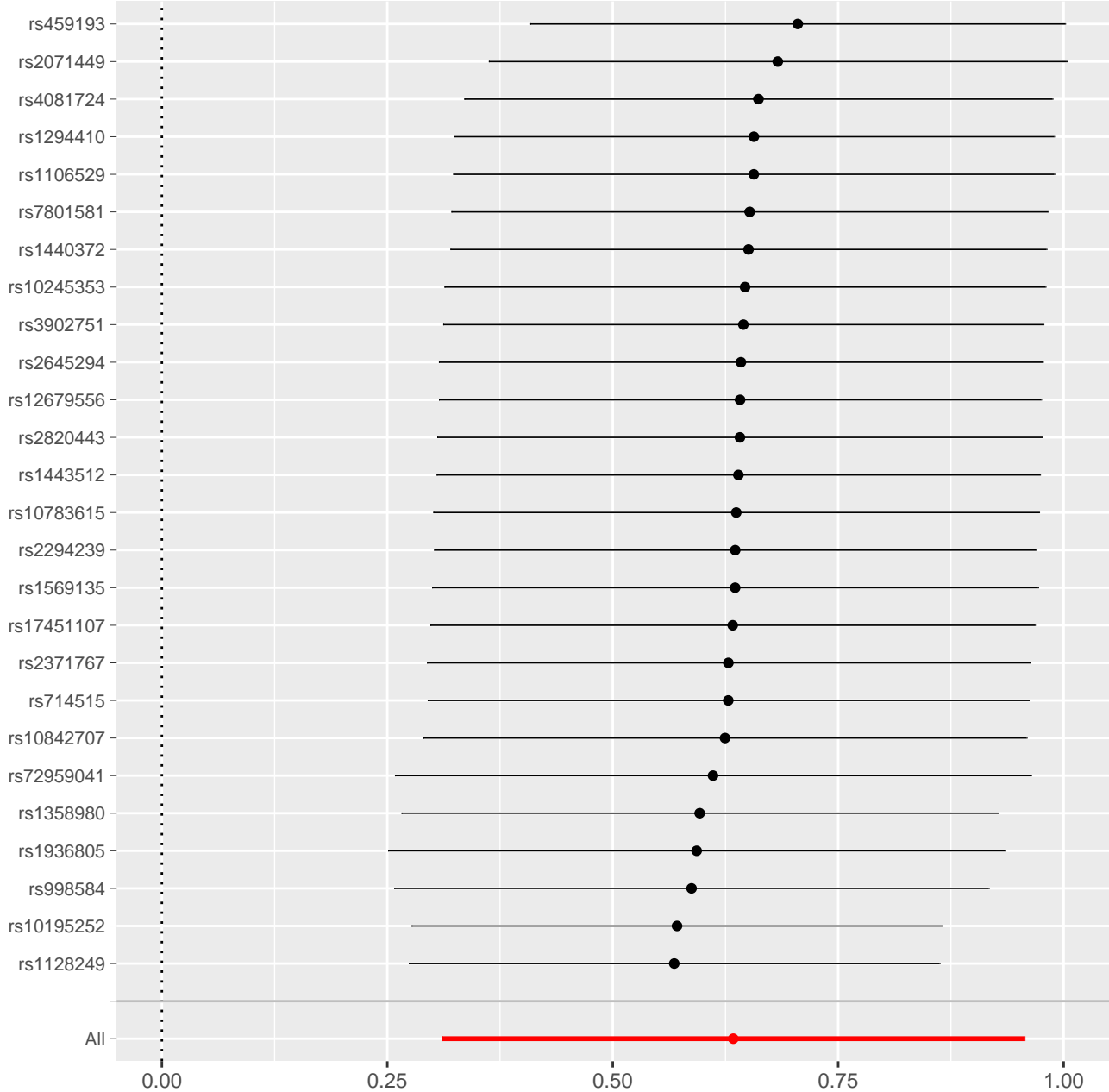


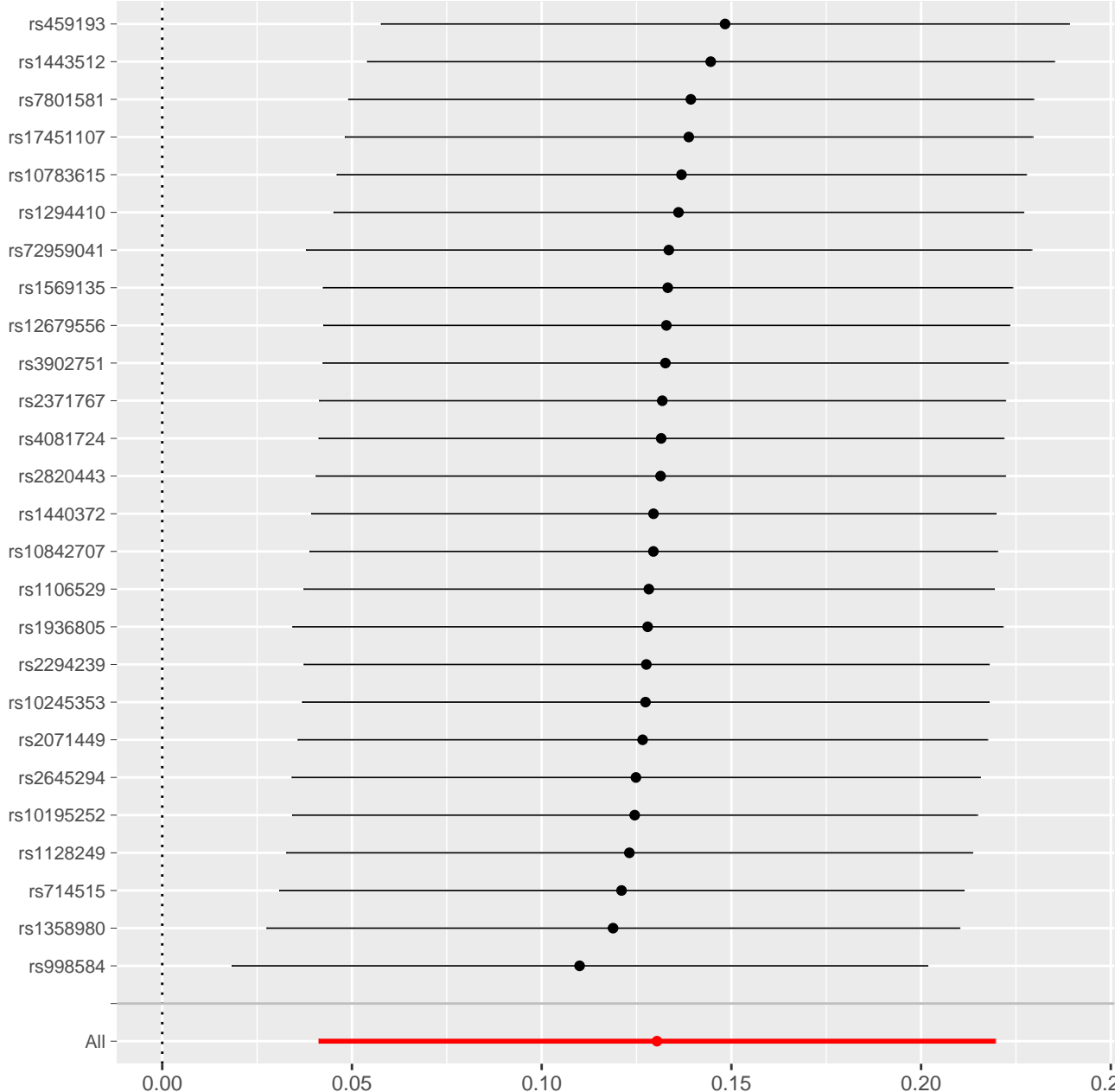




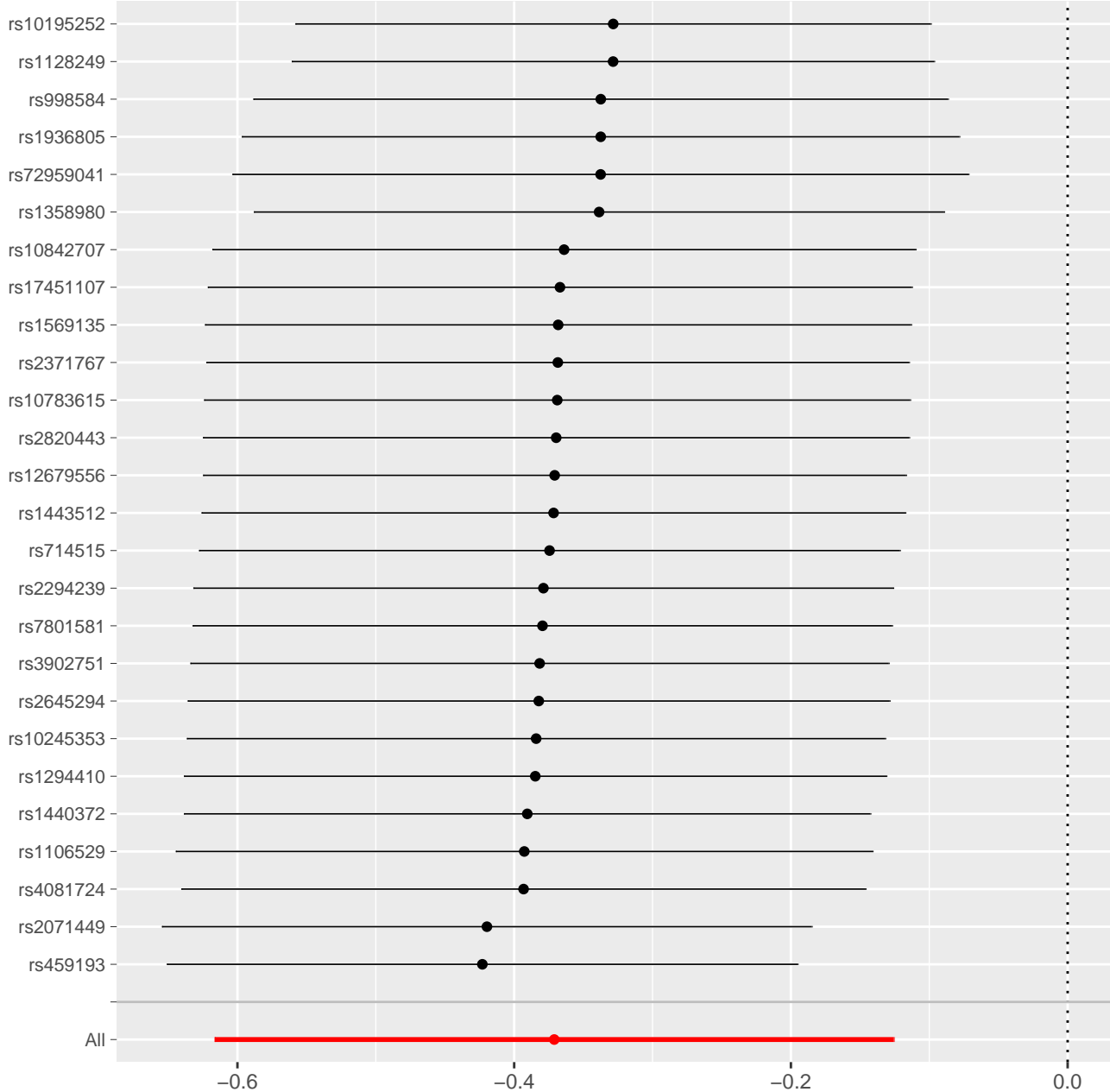


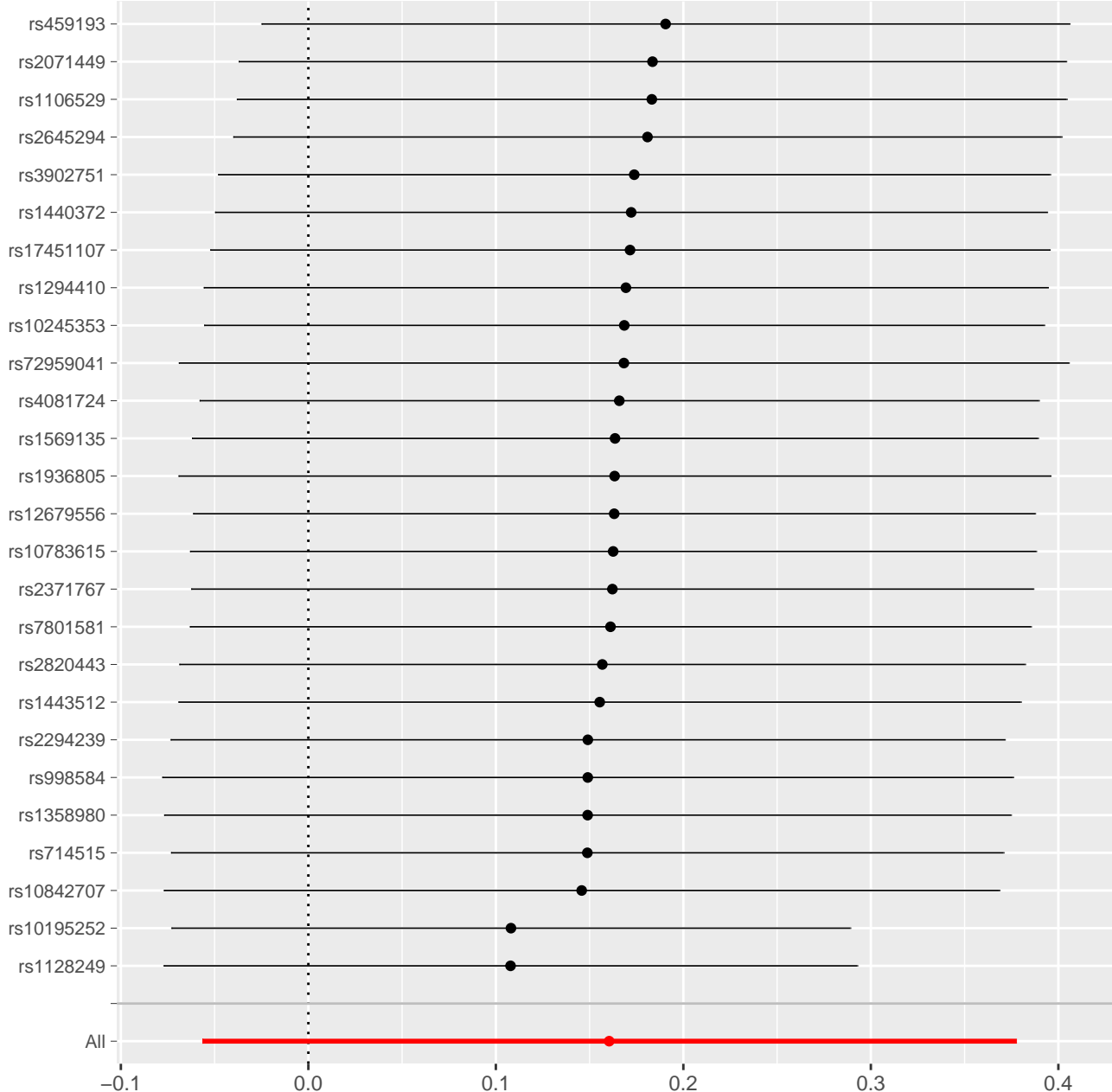


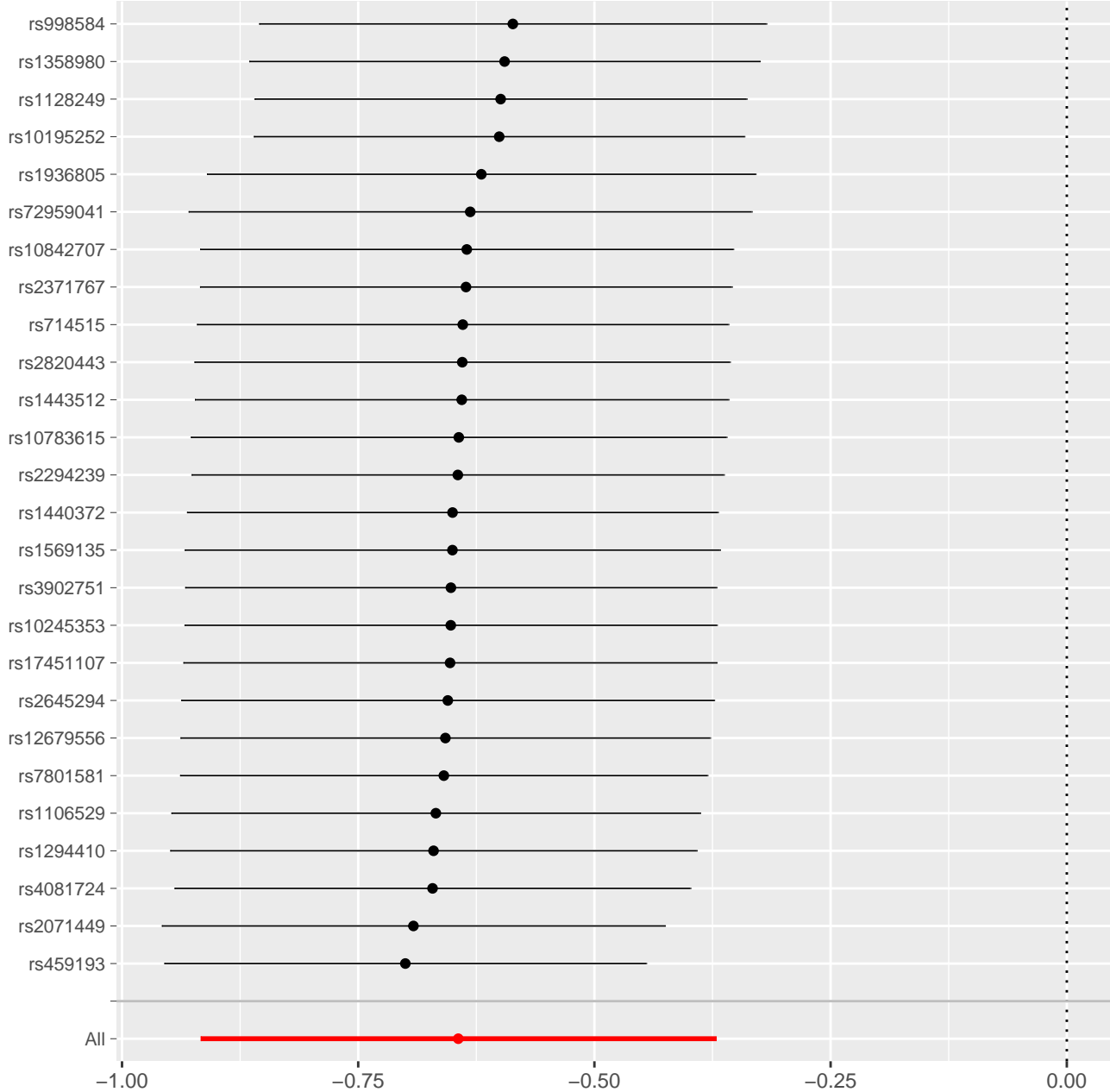


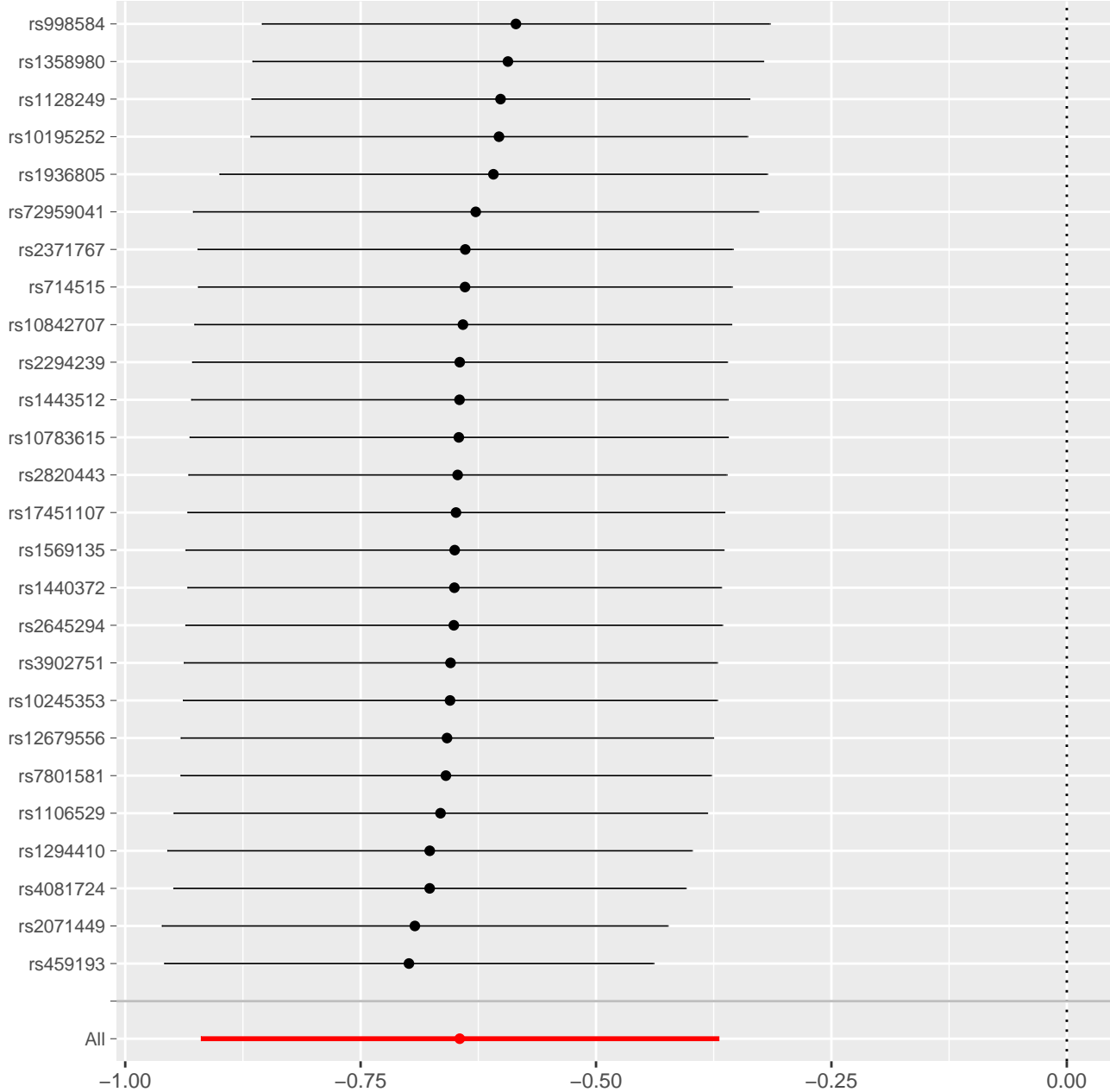


MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'L\_LDL\_C\_int\_imputed.txt adiposity\_instruments.txt'

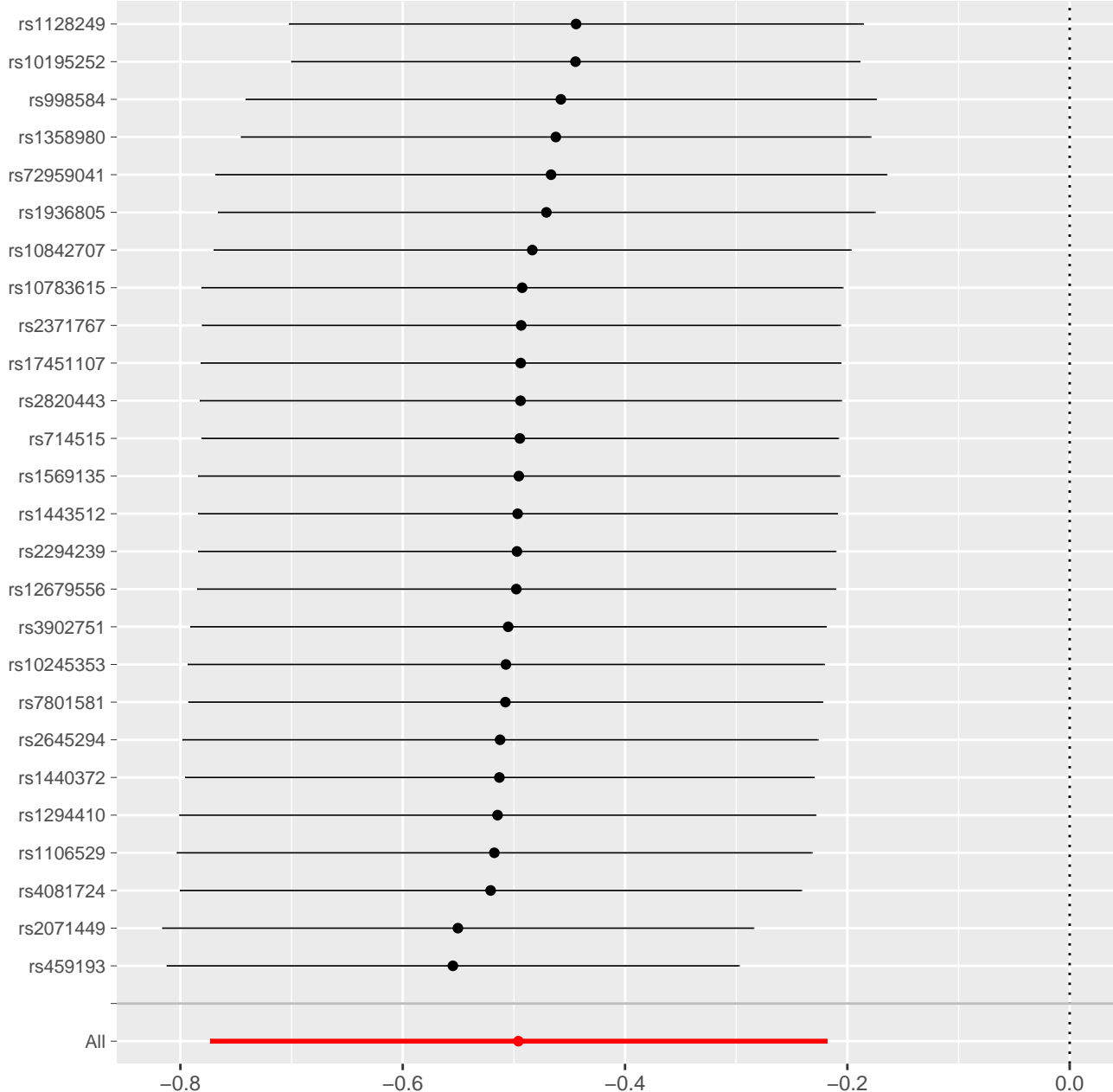




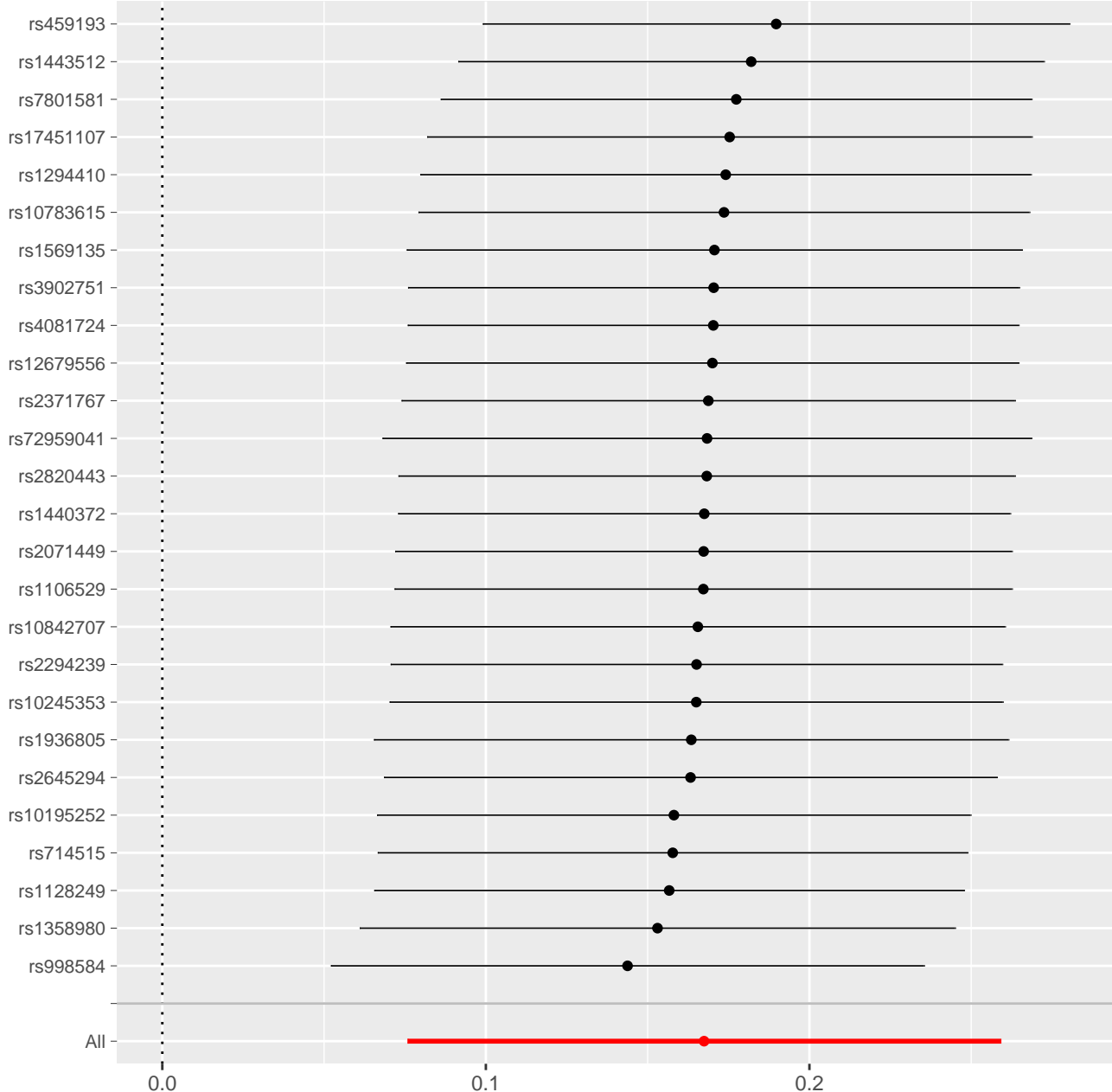




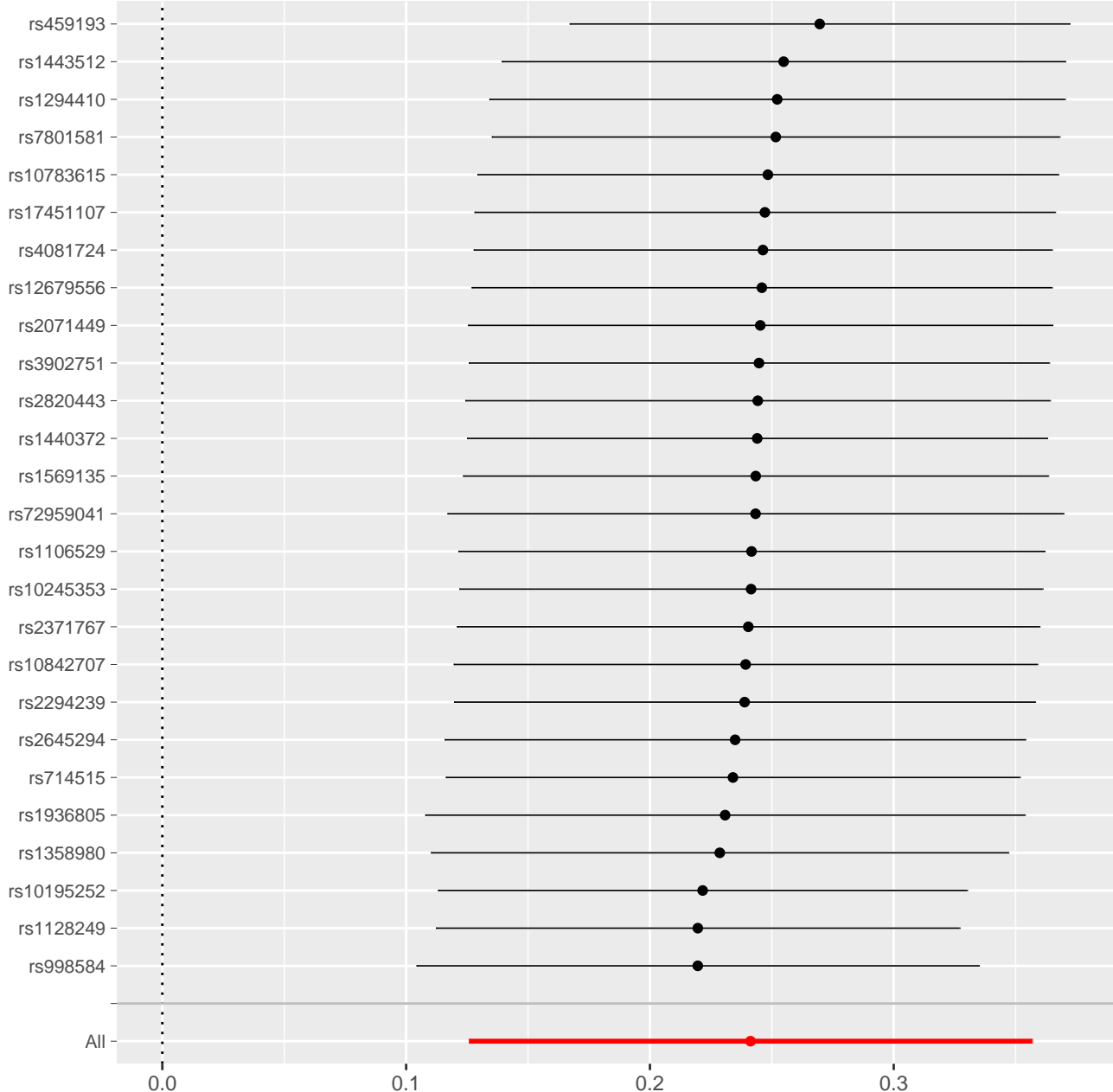
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'L\_HDL\_FC\_int\_imputed.txt adiposity\_instruments.txt'

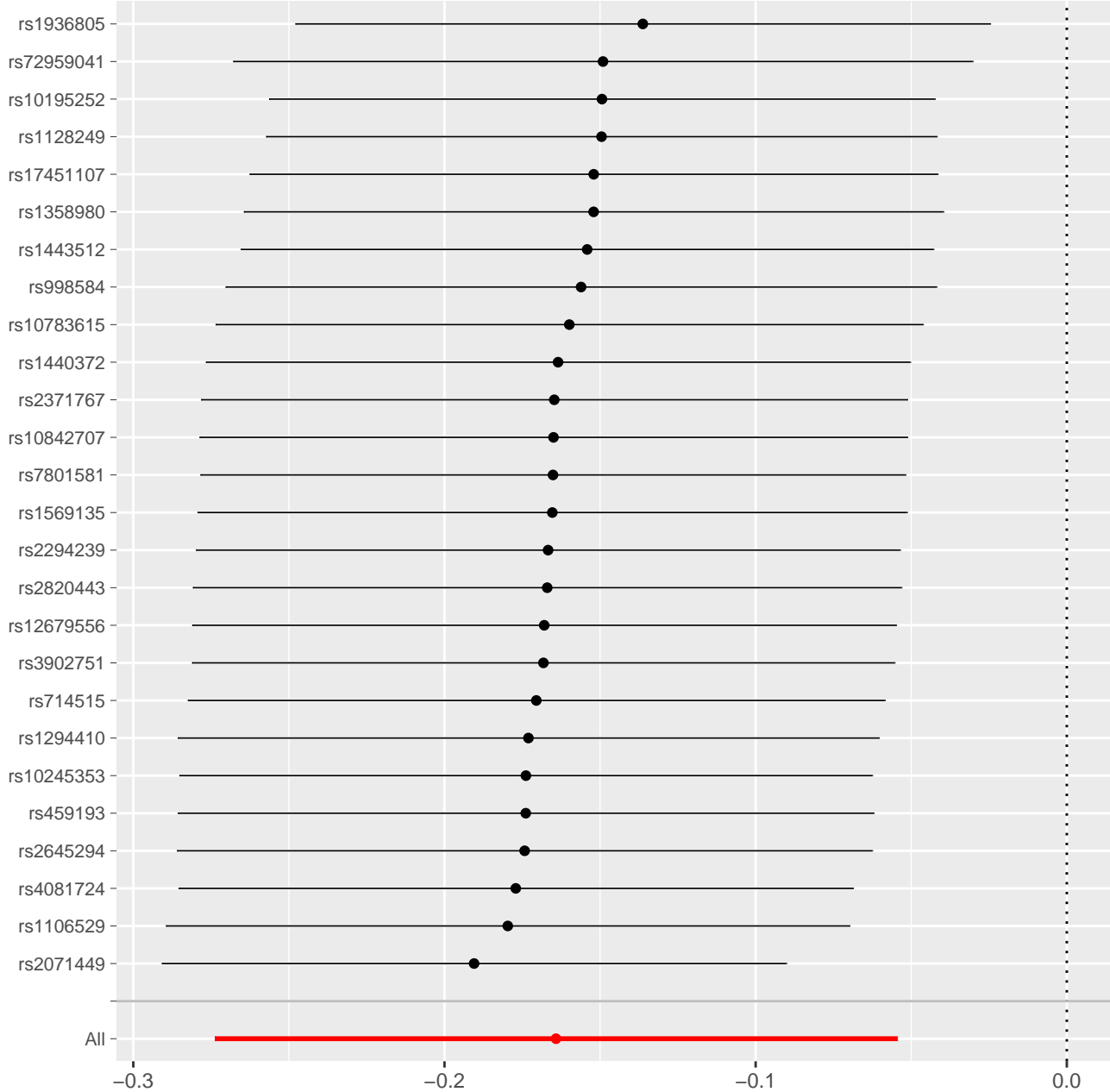




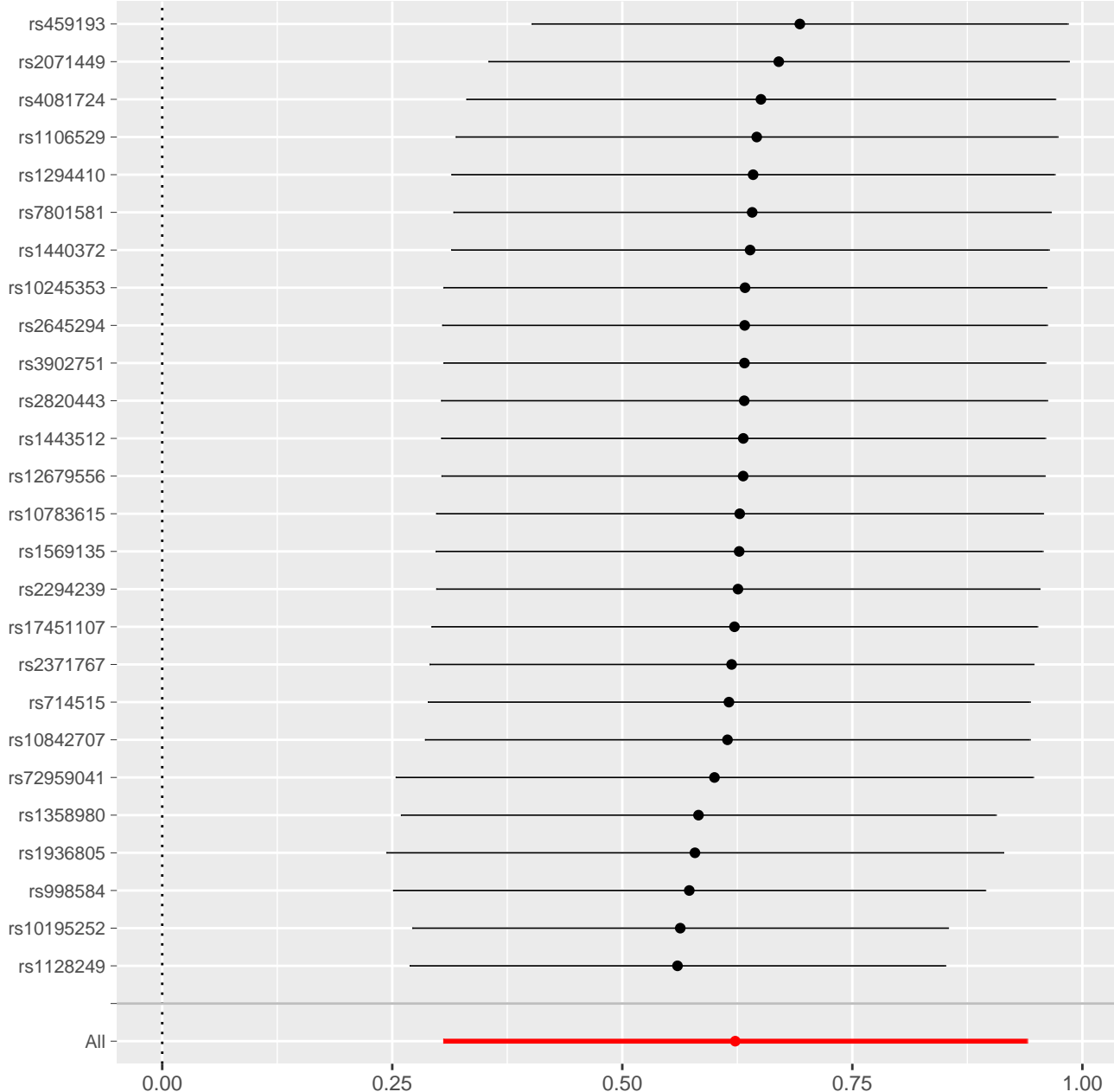


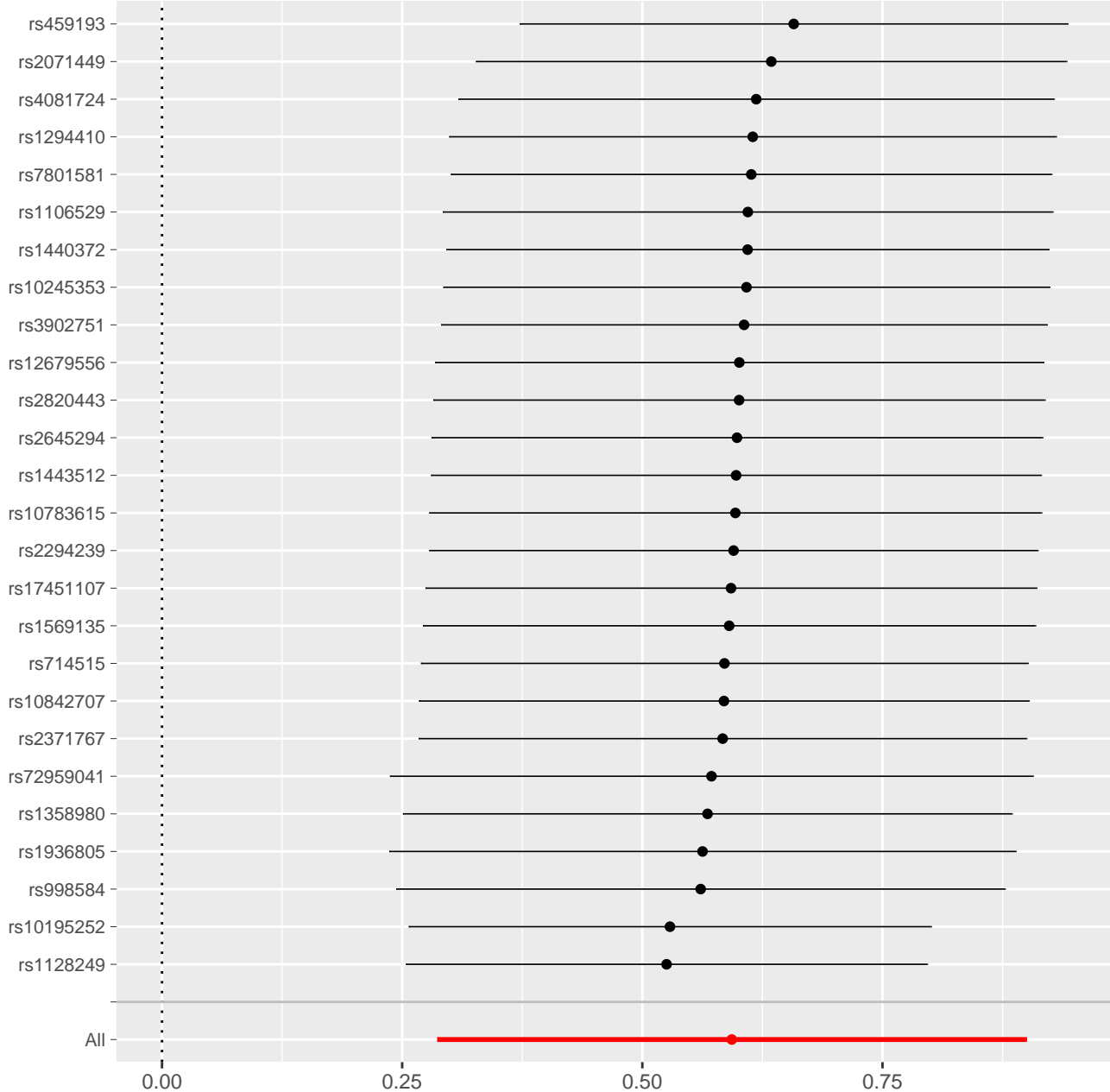
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'L\_LDL\_CE\_int\_imputed.txt adiposity\_instruments.txt'

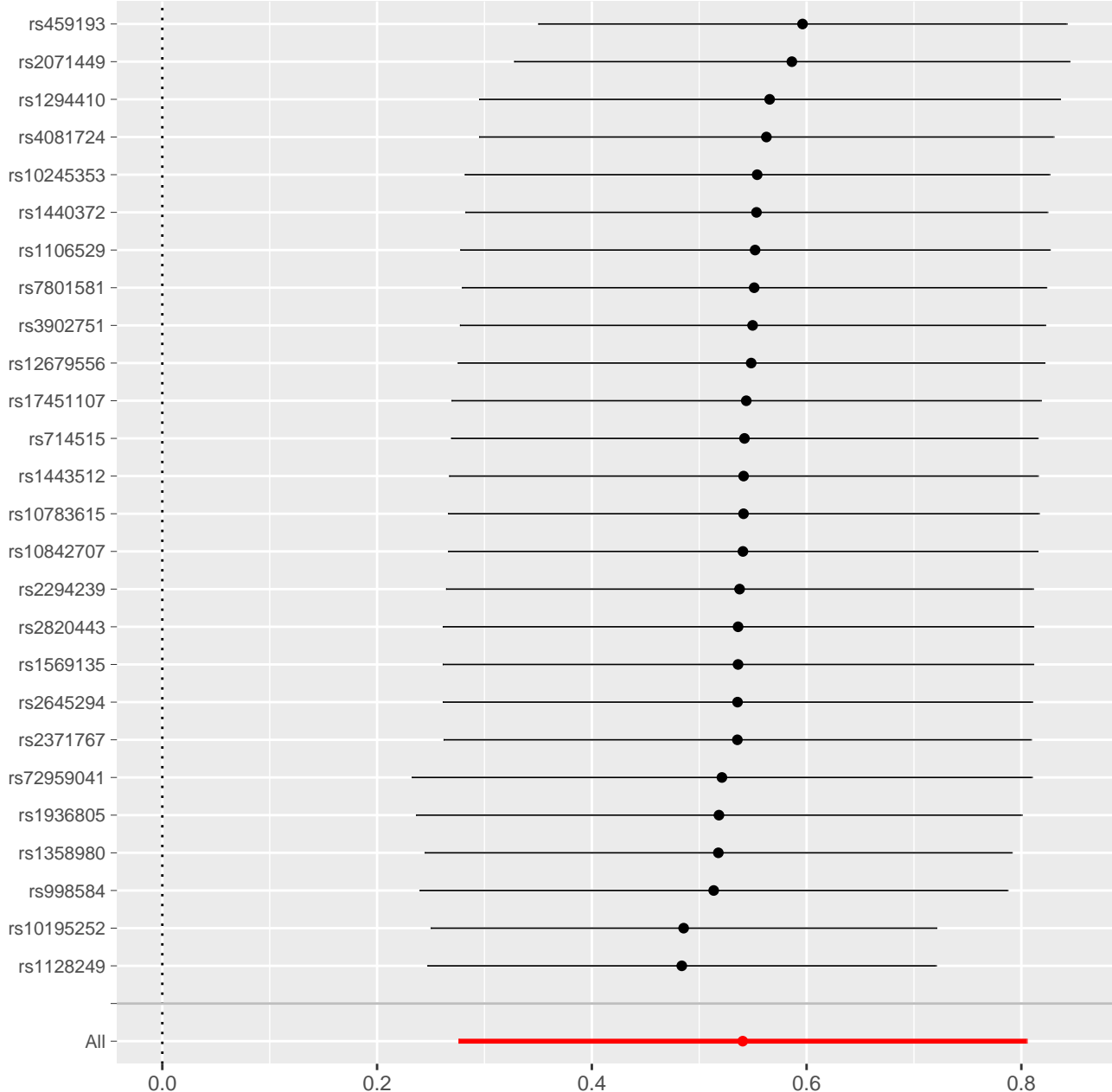




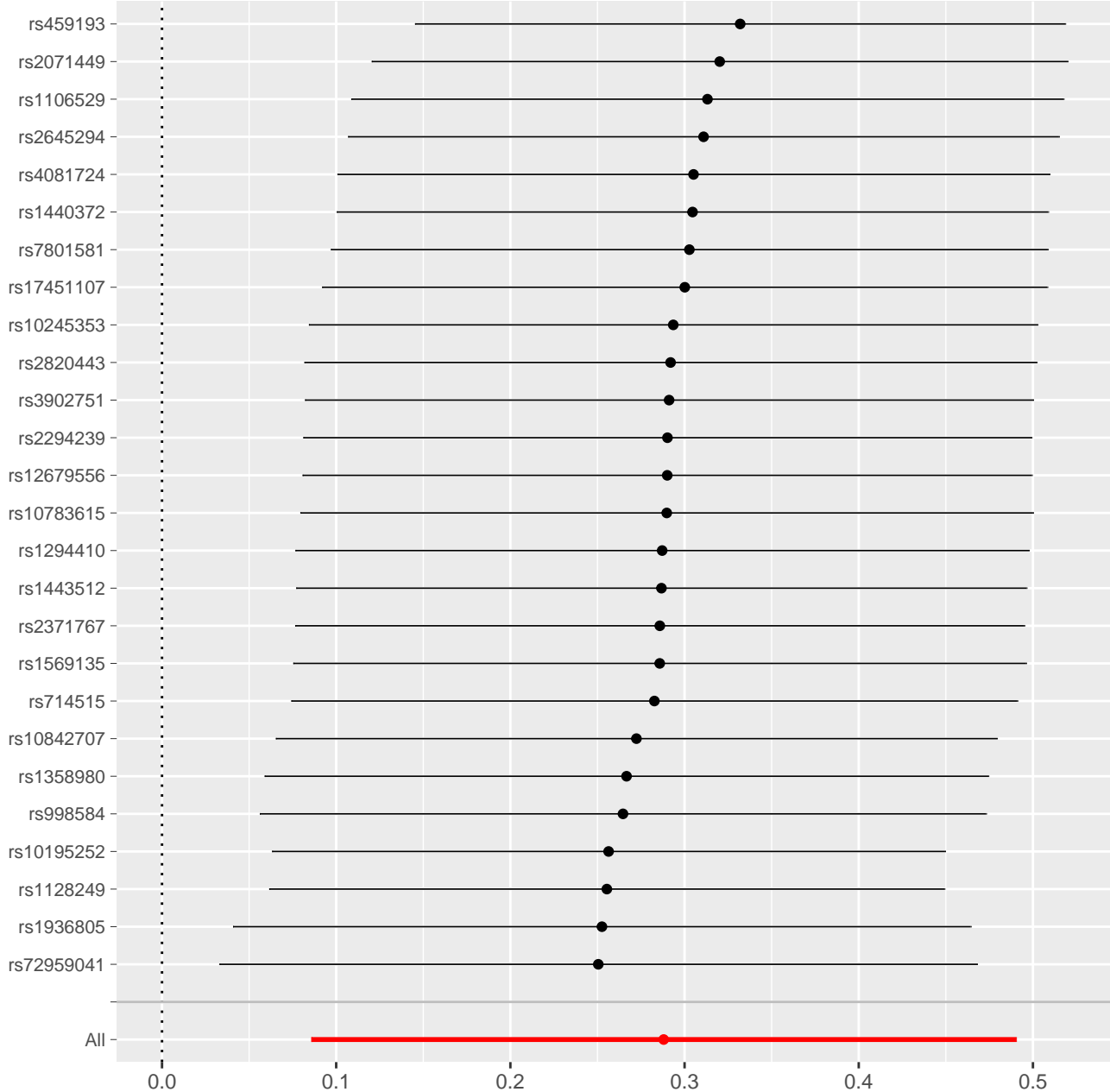
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'Sphingomyelins\_int\_imputed.txt\_adiposity\_instruments.txt'



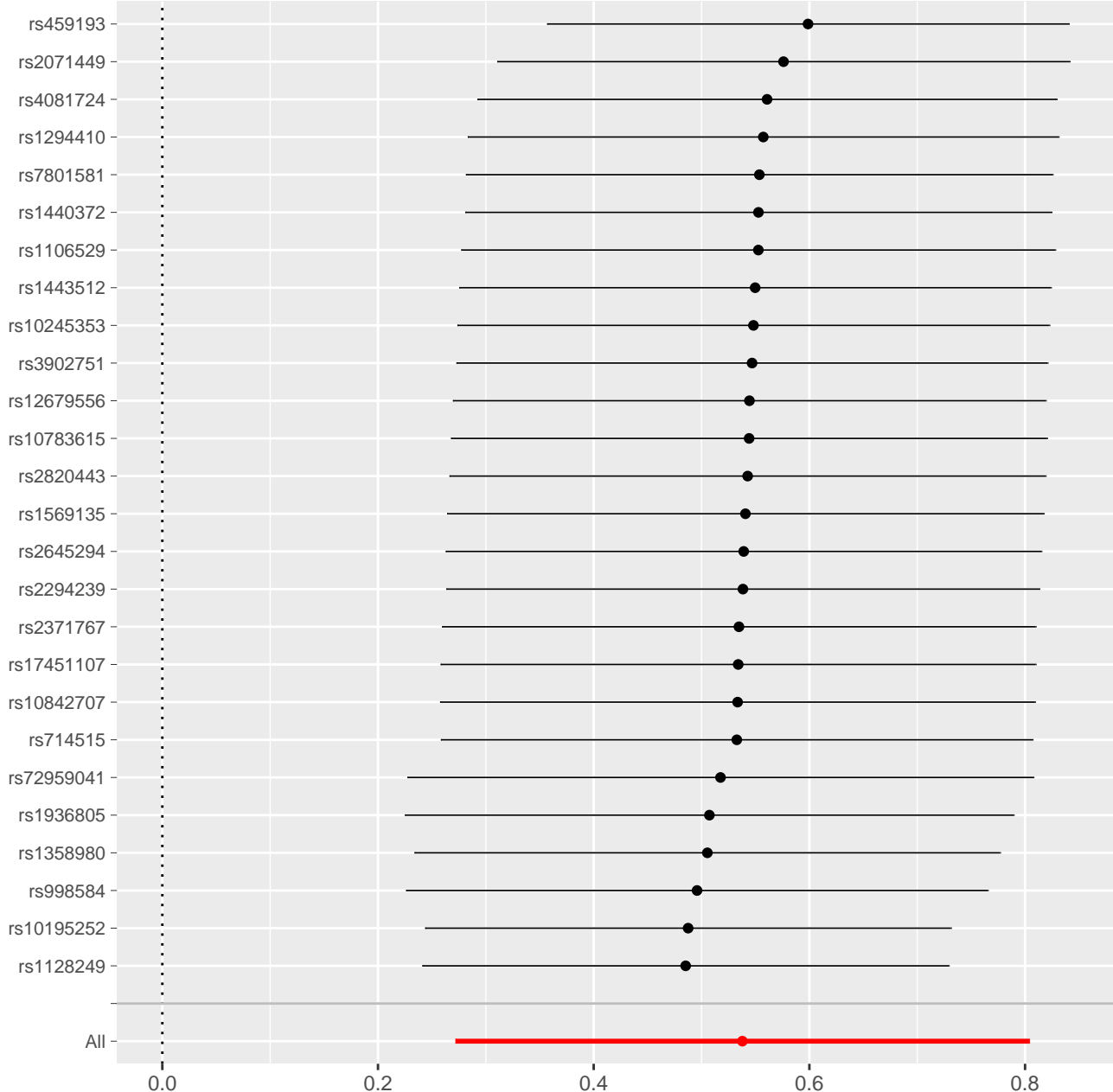




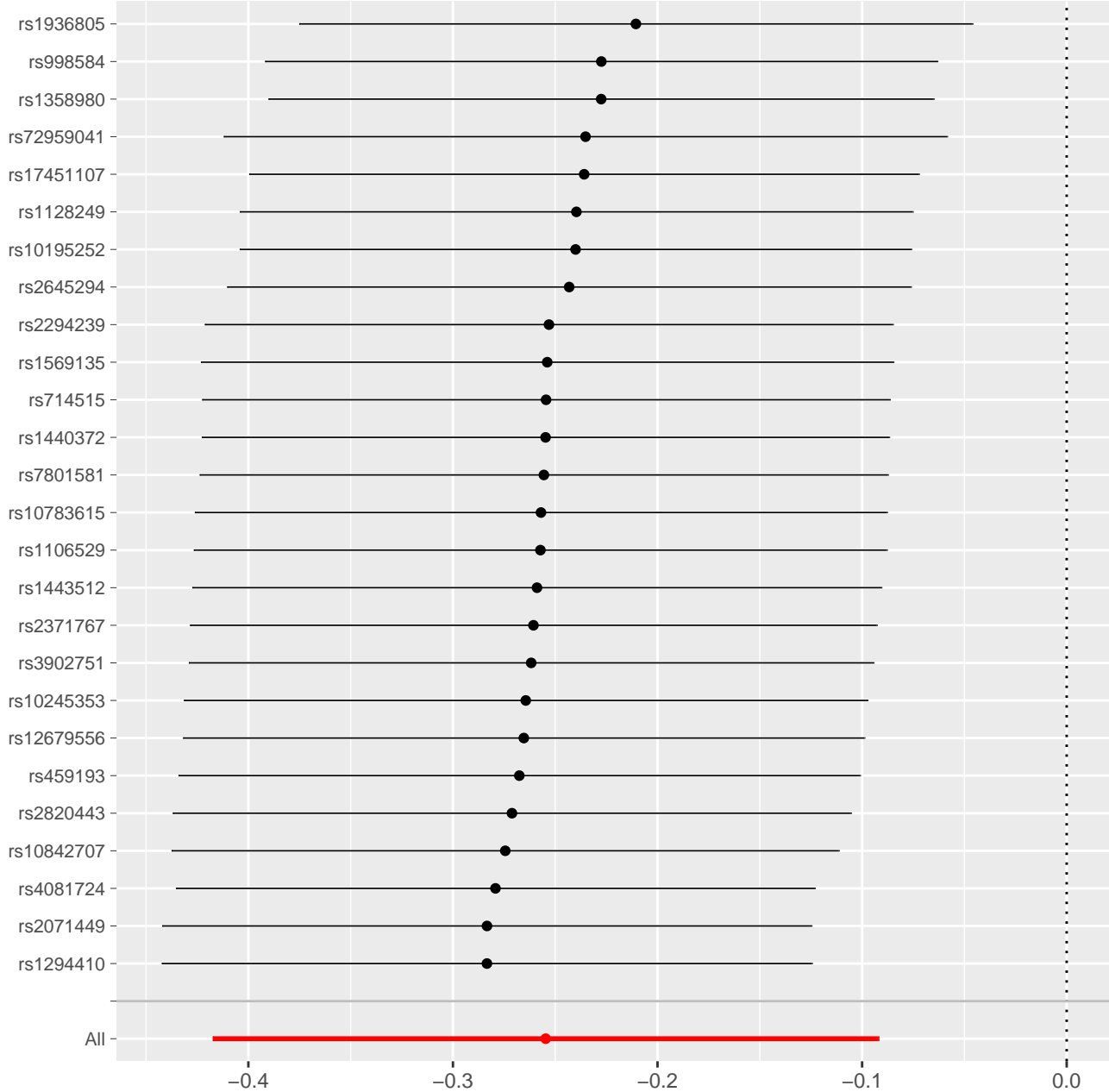
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'L\_VLDL\_PL\_pct\_int\_imputed.txt adiposity\_instruments.txt'

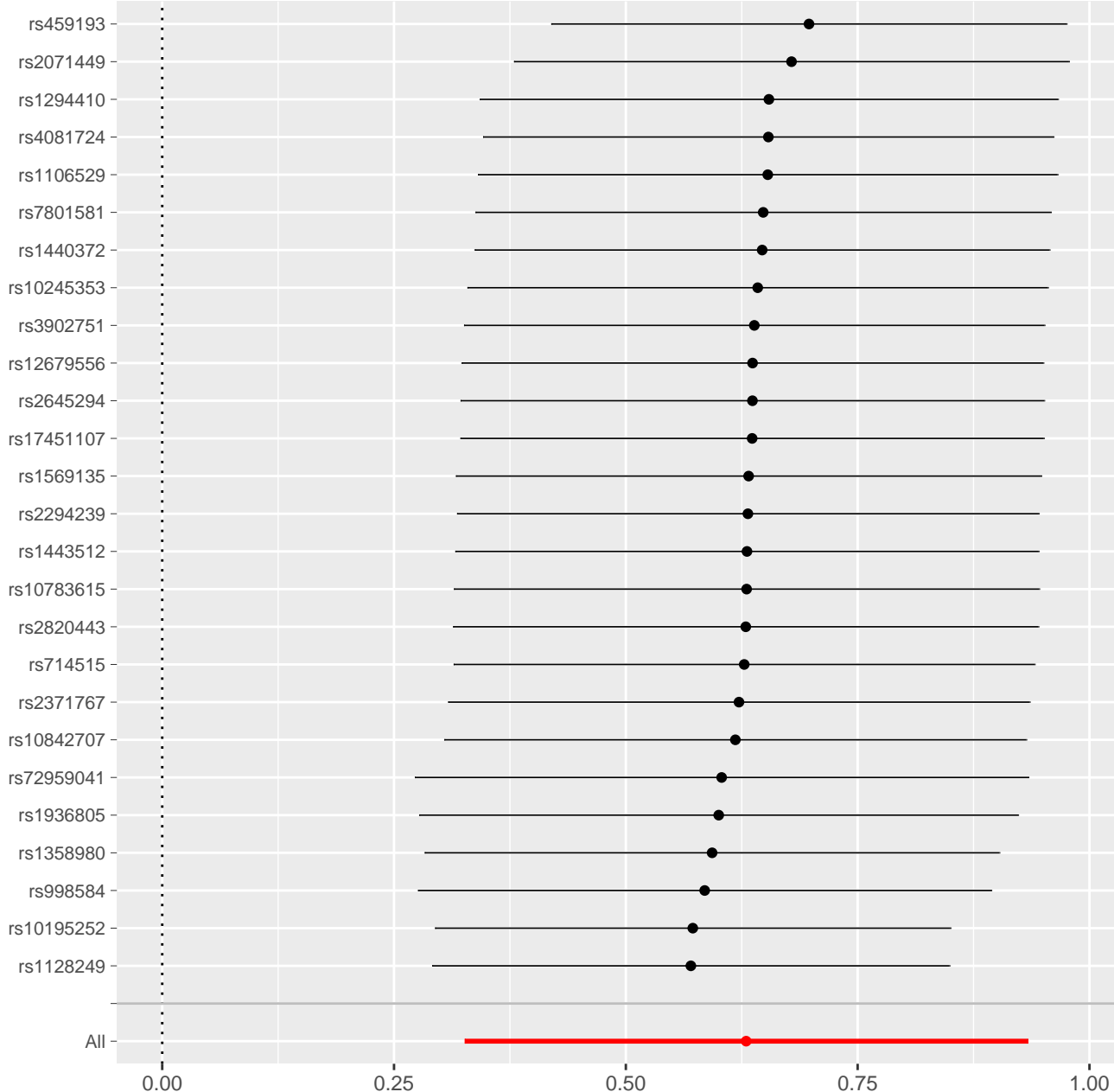


MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'XL\_VLDL\_TG\_pct\_int\_imputed.txt\_adiposity\_instruments.txt'

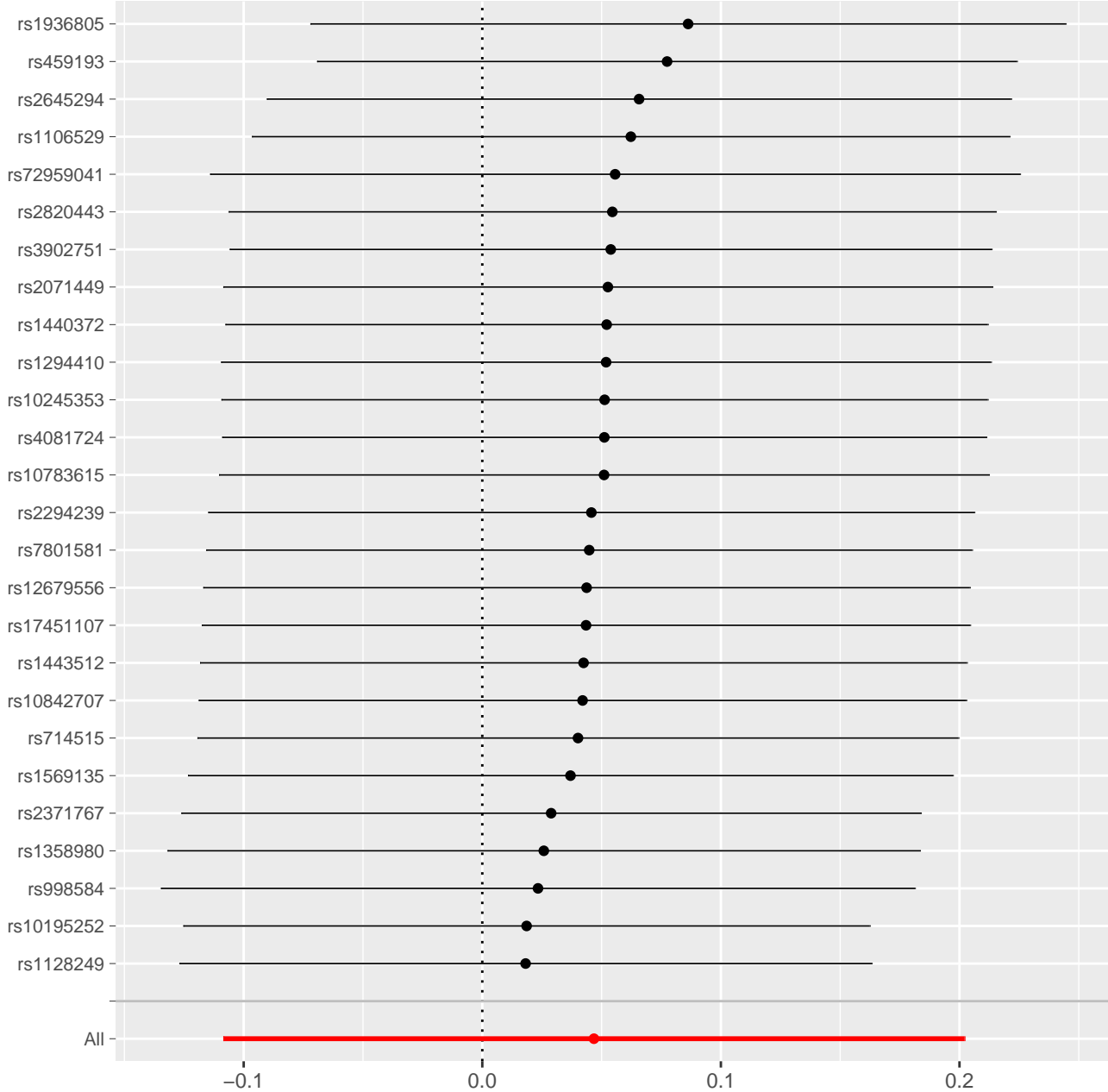




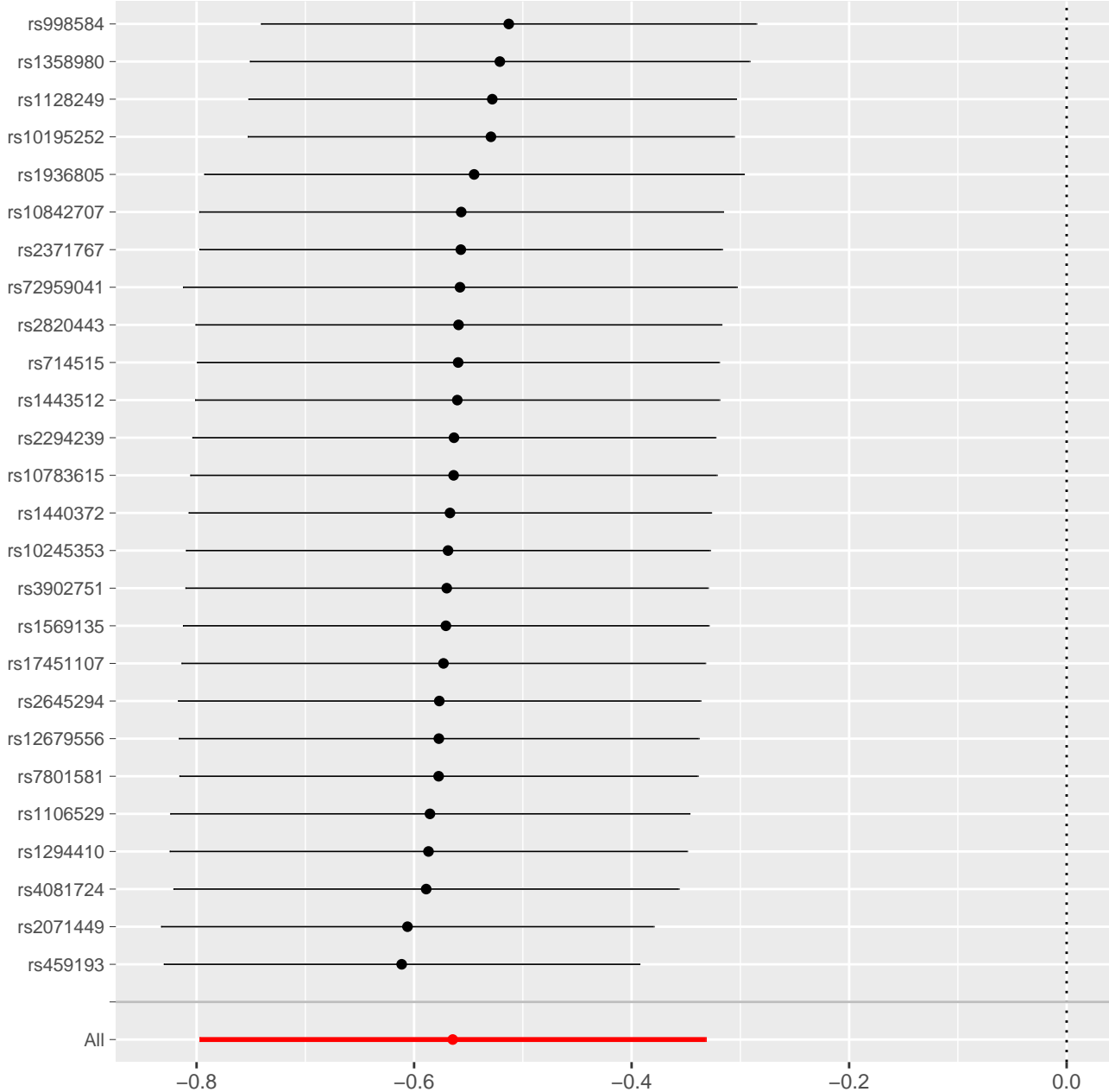




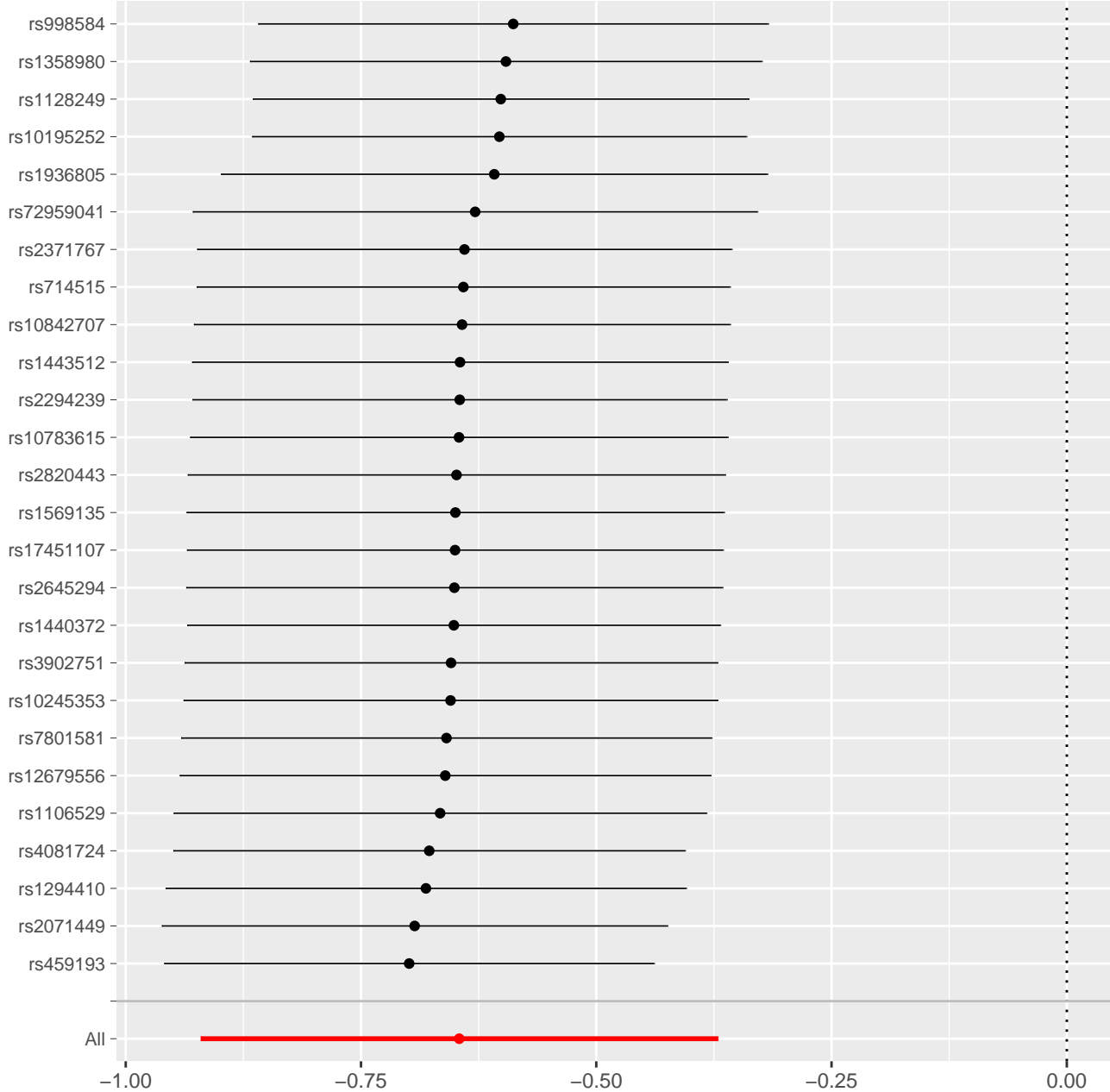
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'S\_HDL\_TG\_int\_imputed.txt adiposity\_instruments.txt'

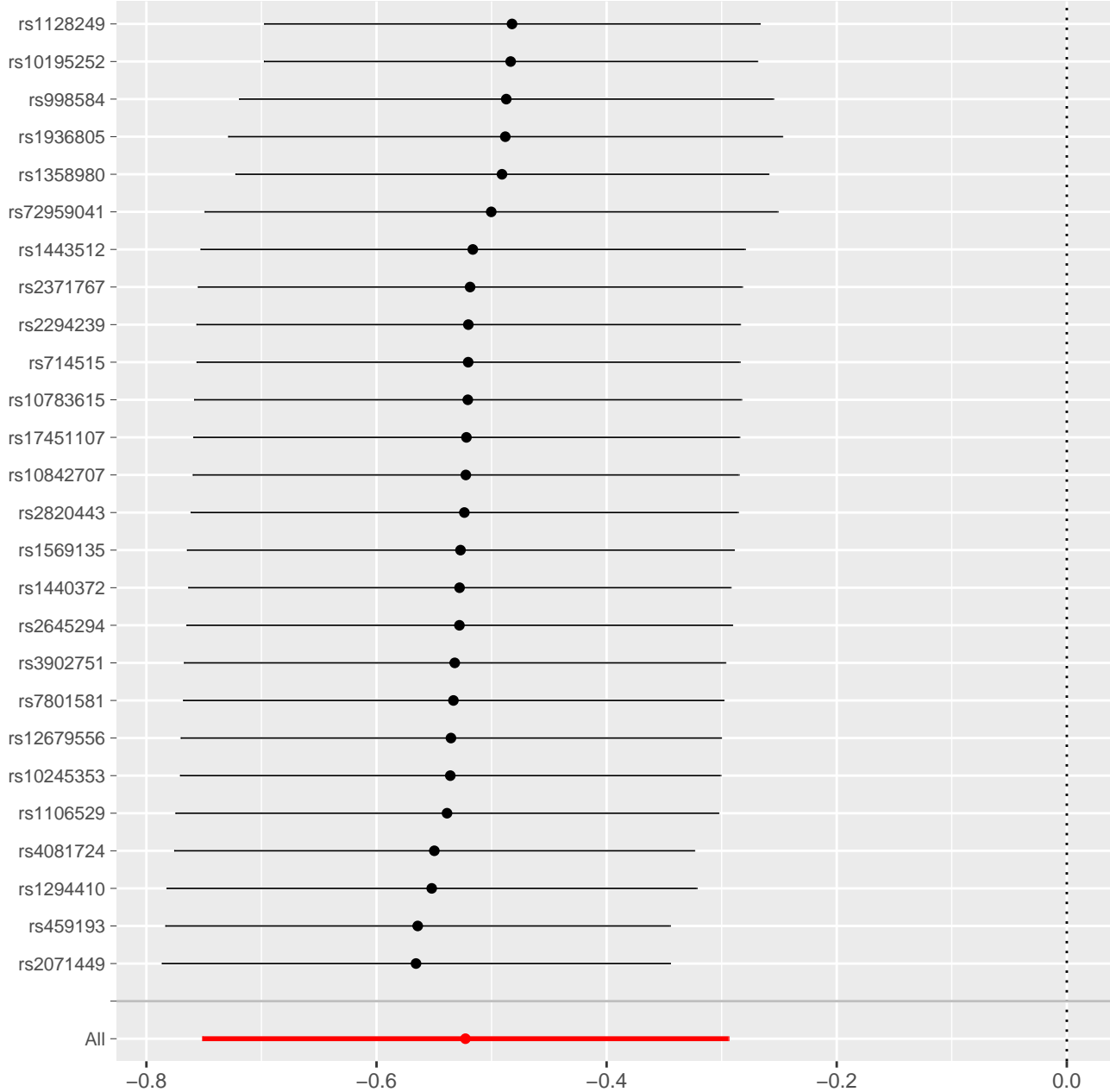


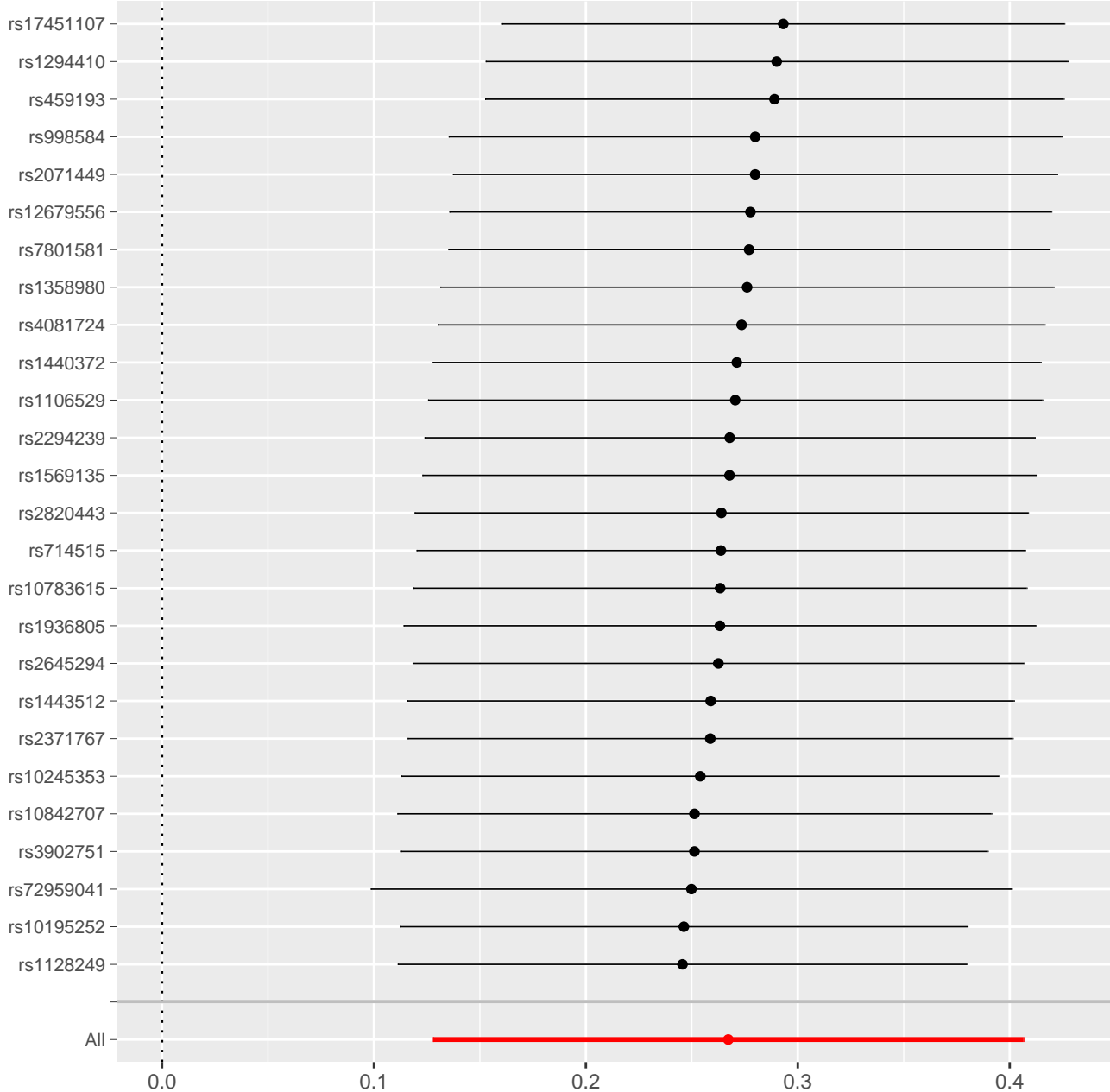
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'Ala\_int\_imputed.txt adiposity\_instruments.txt'

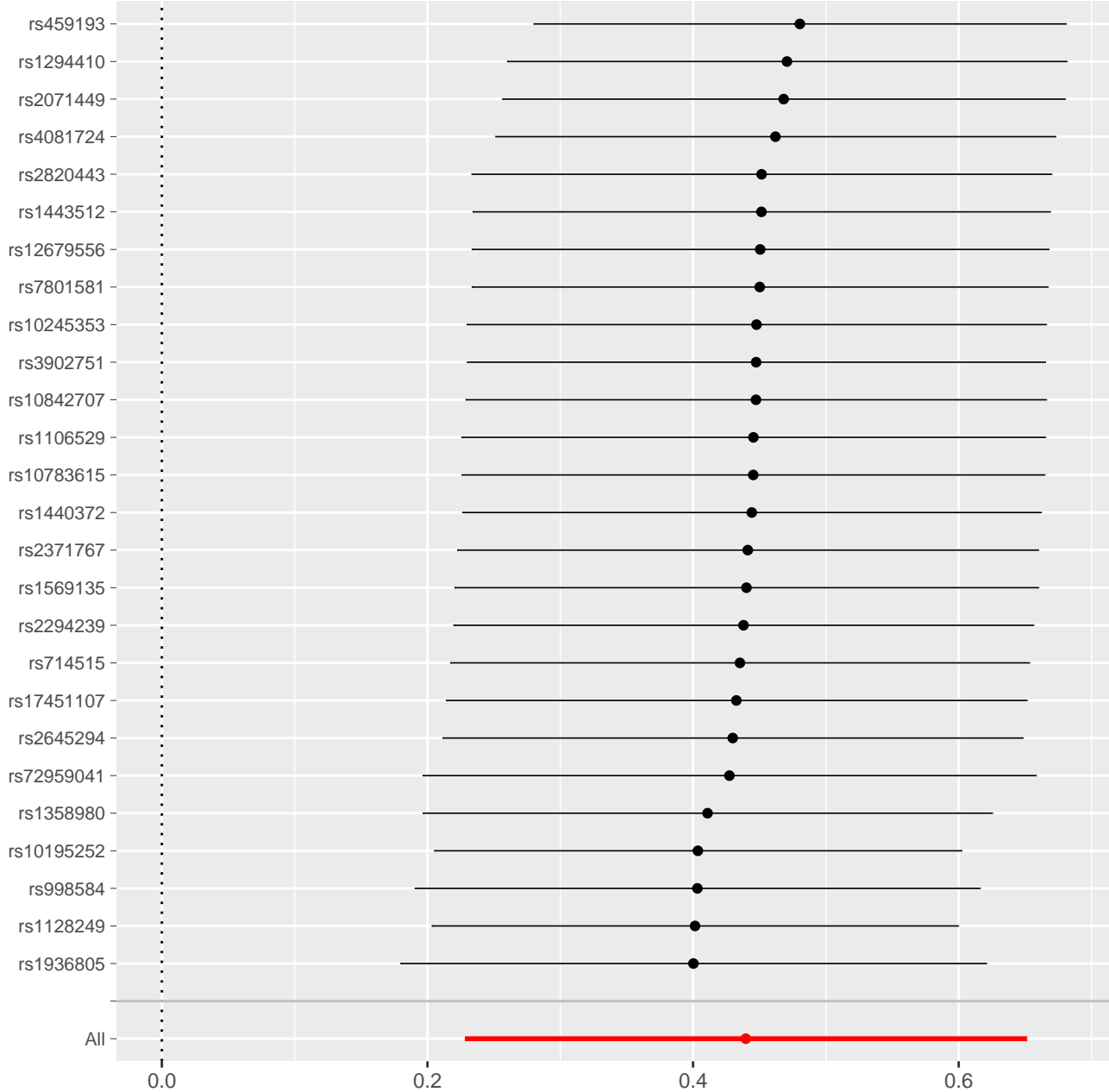


MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'XL\_HDL\_P\_int\_imputed.txt\_adiposity\_instruments.txt'



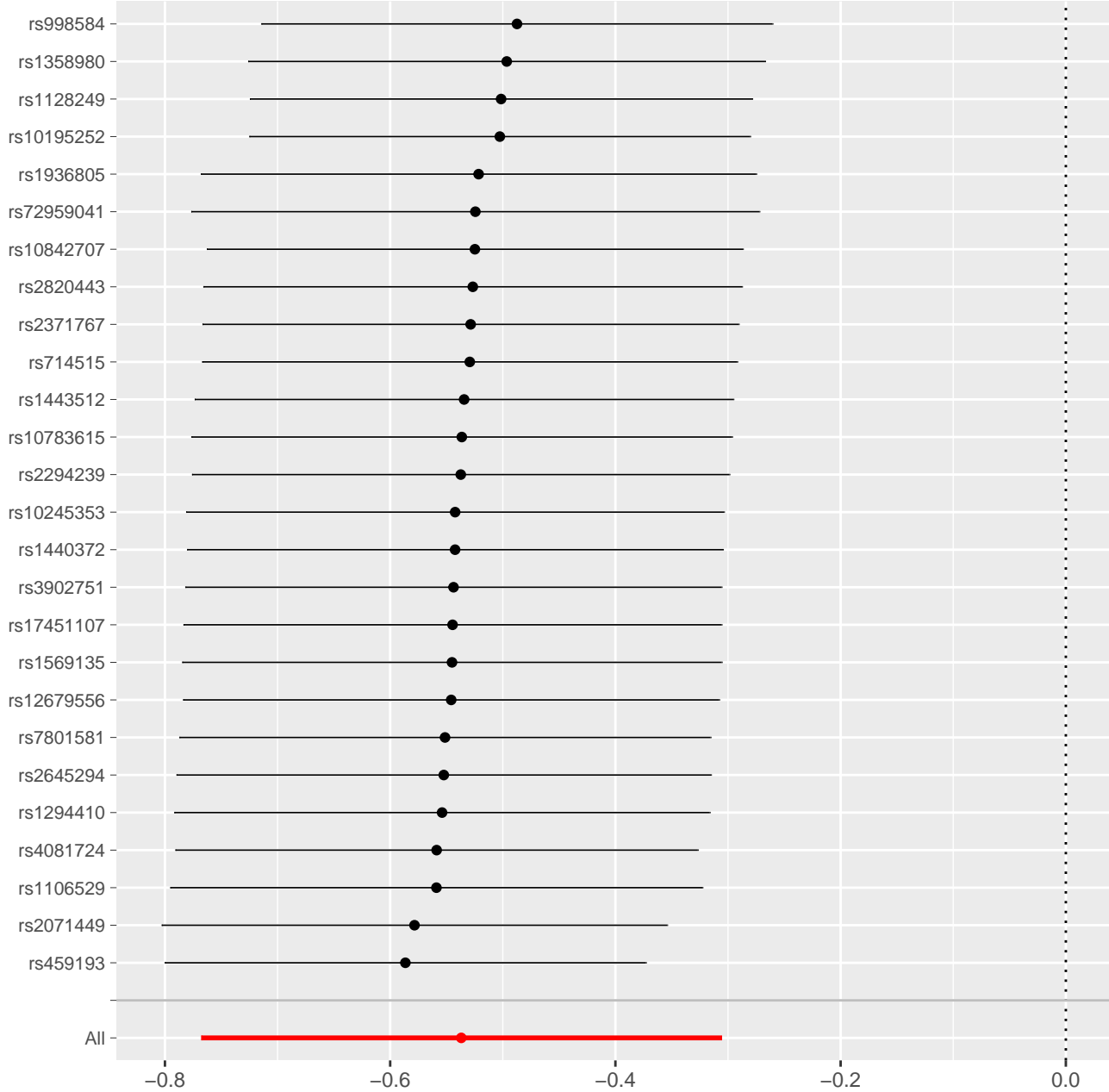


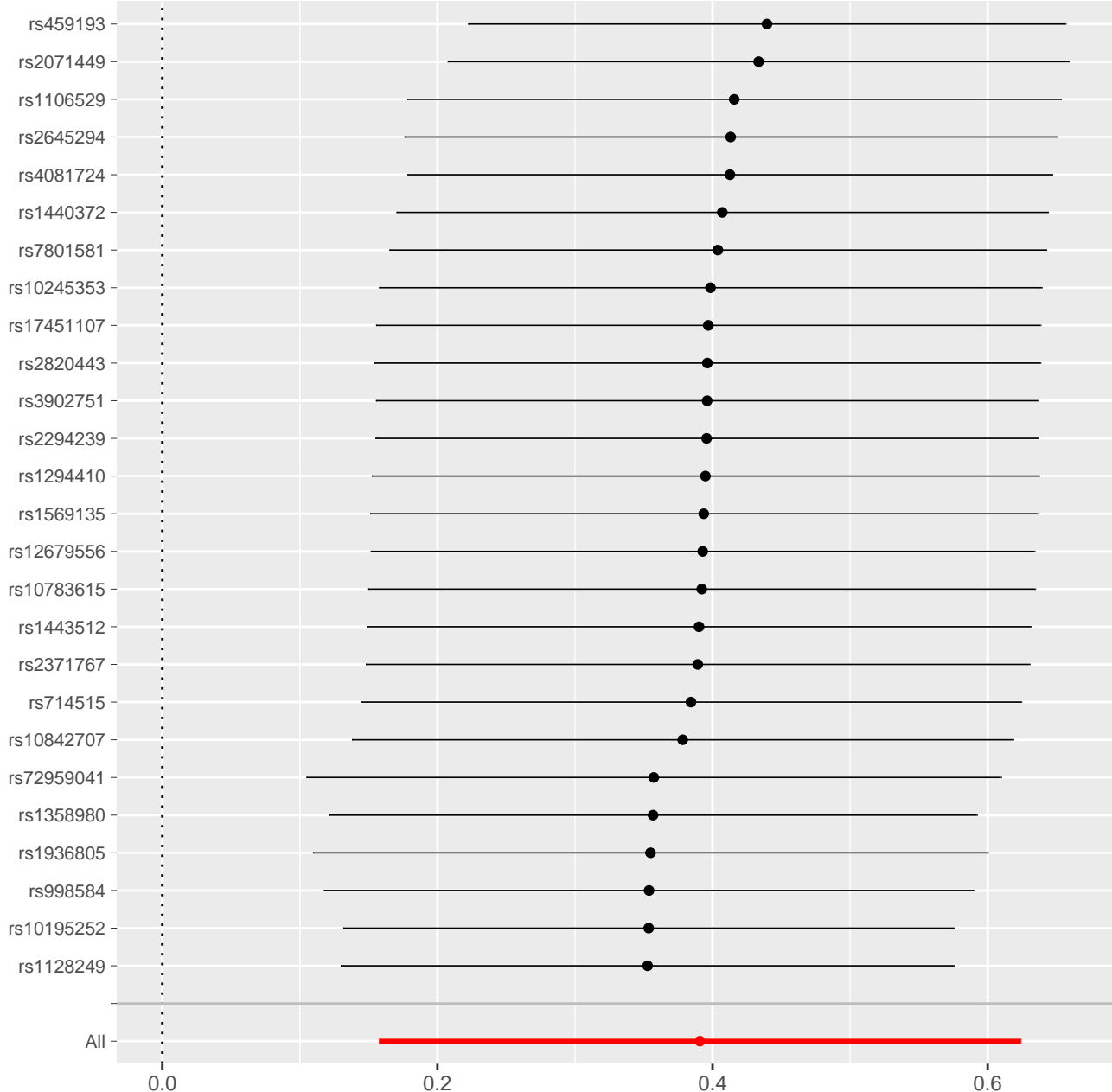


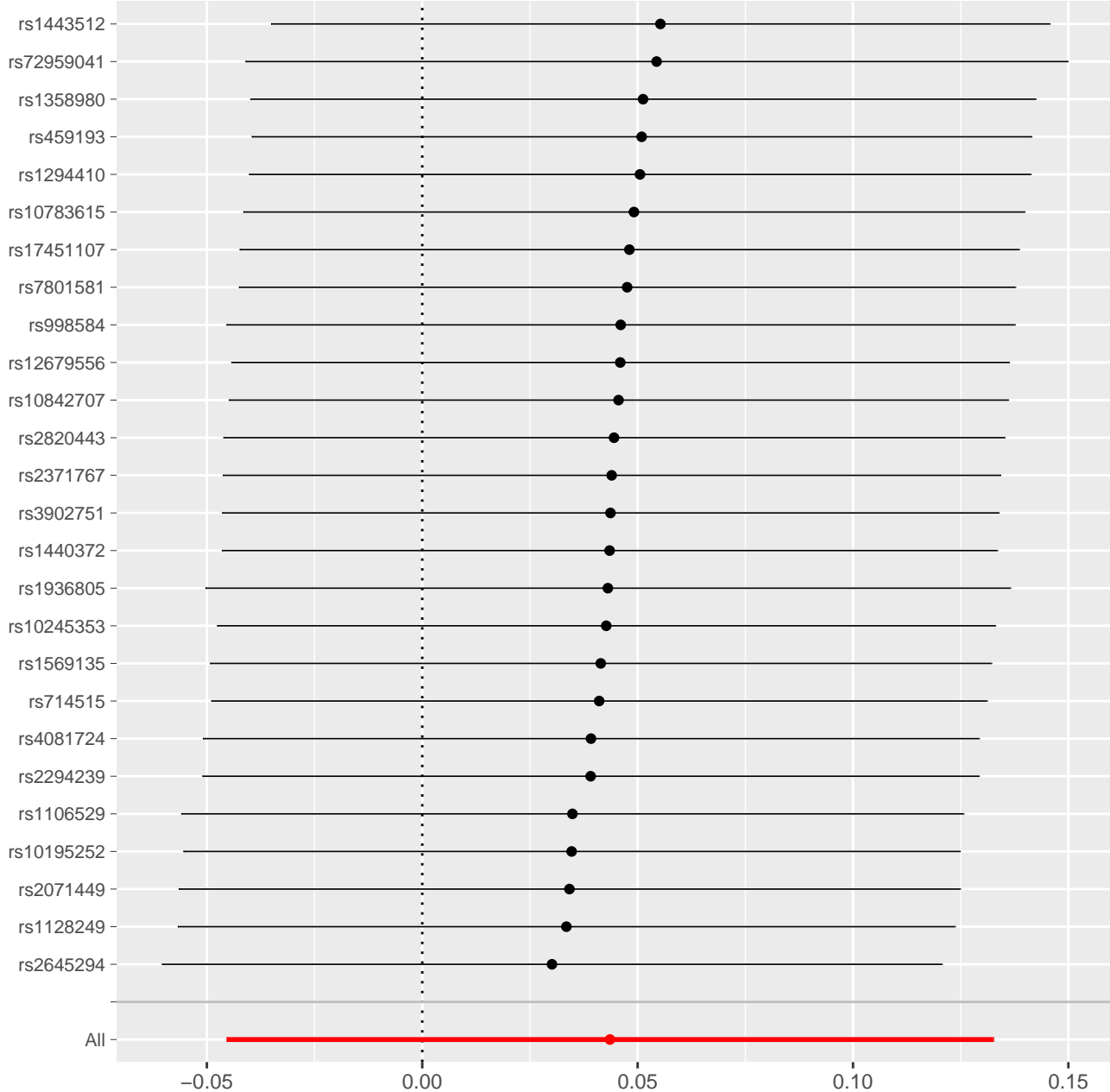


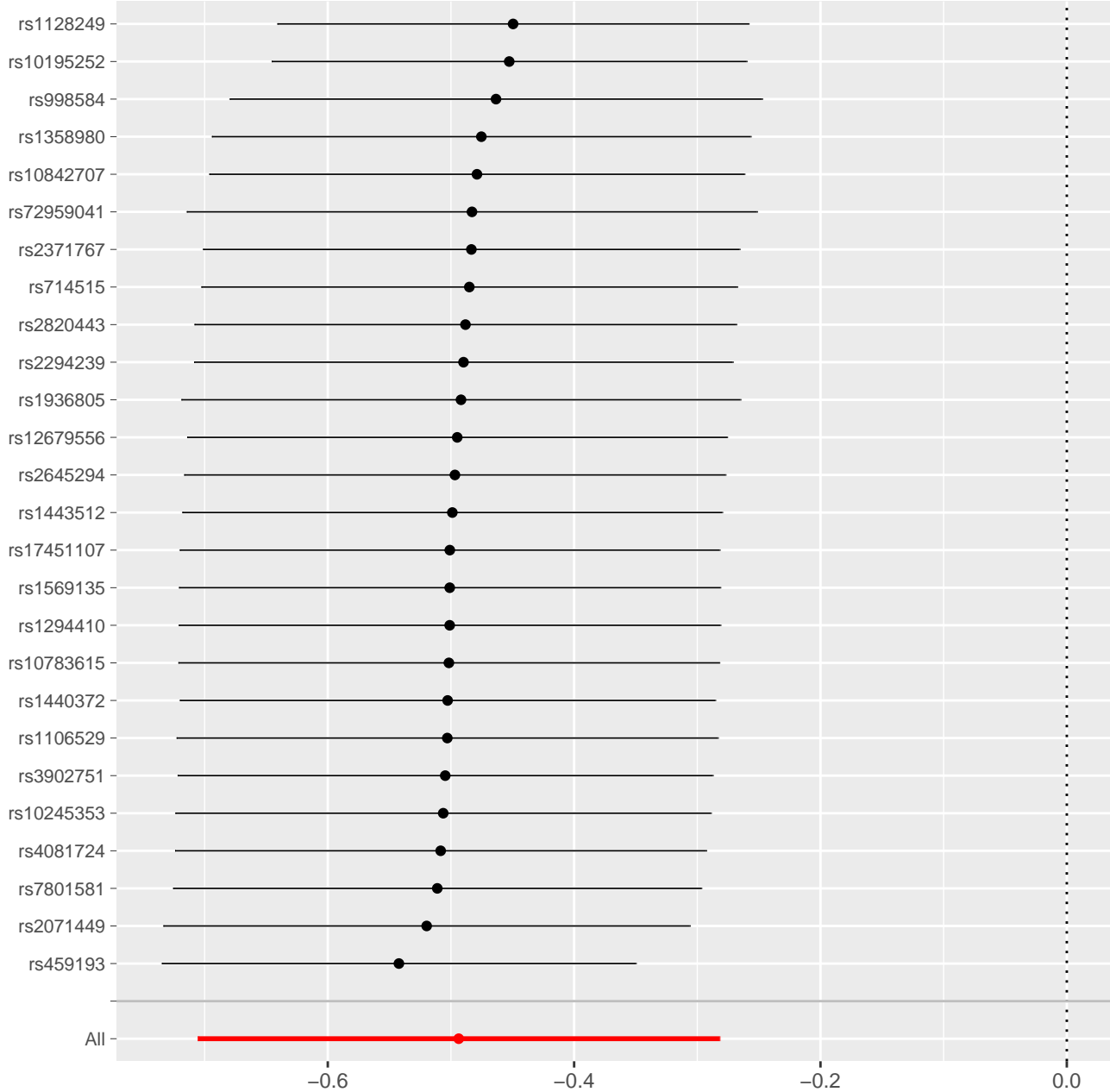
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'ApoB\_by\_ApoA1\_int\_imputed.txt adiposity\_instruments.txt'

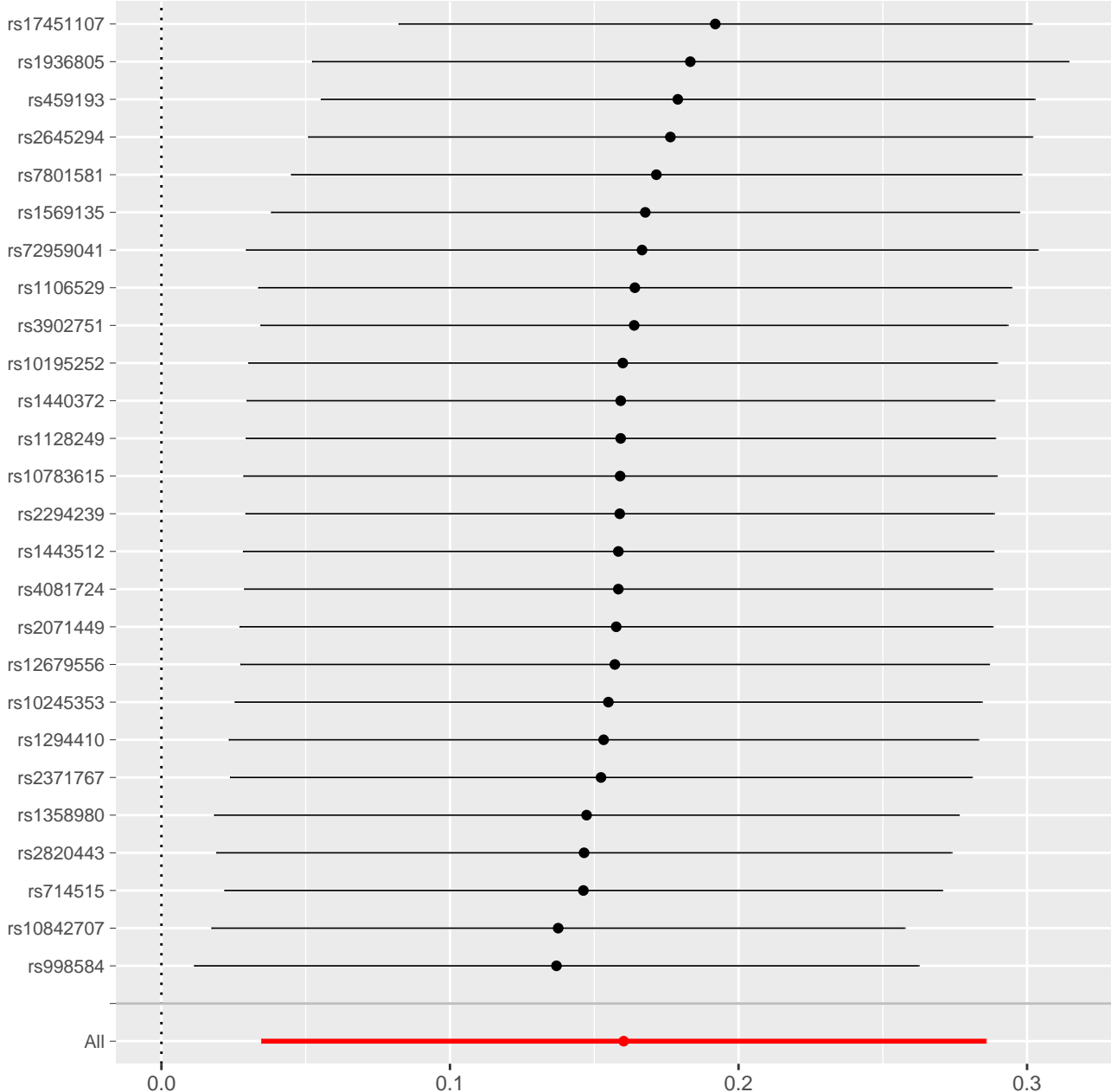


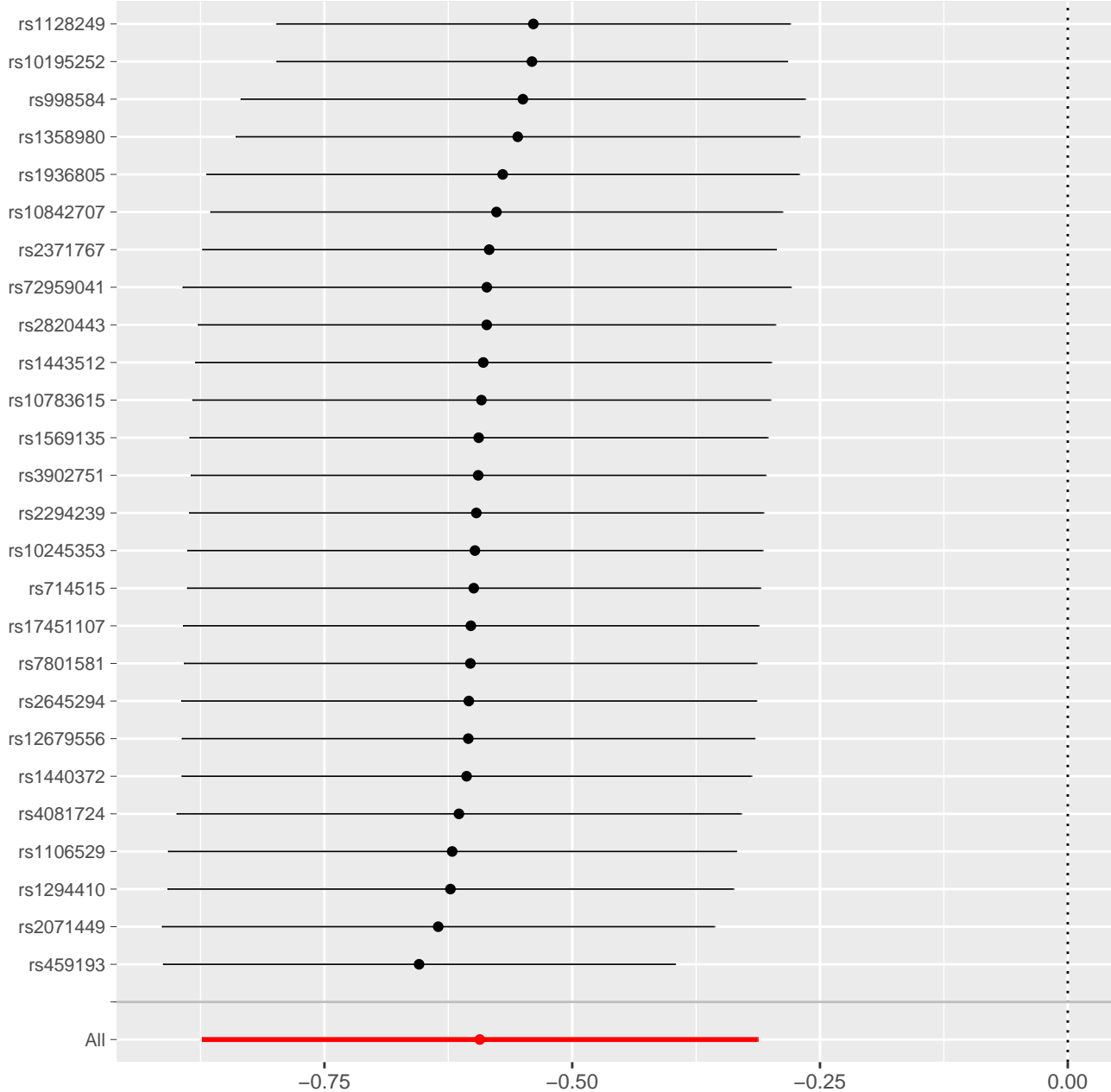


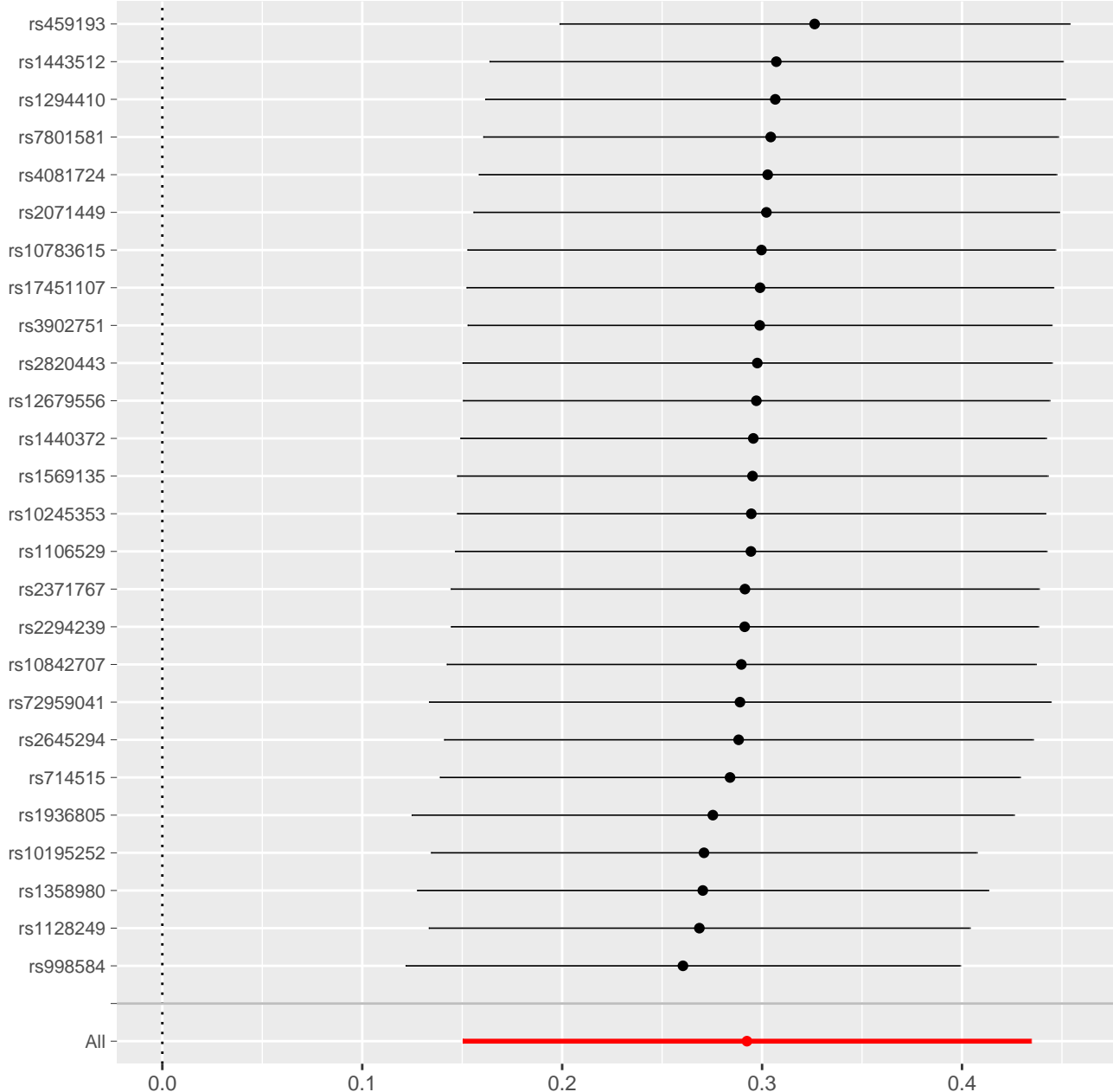


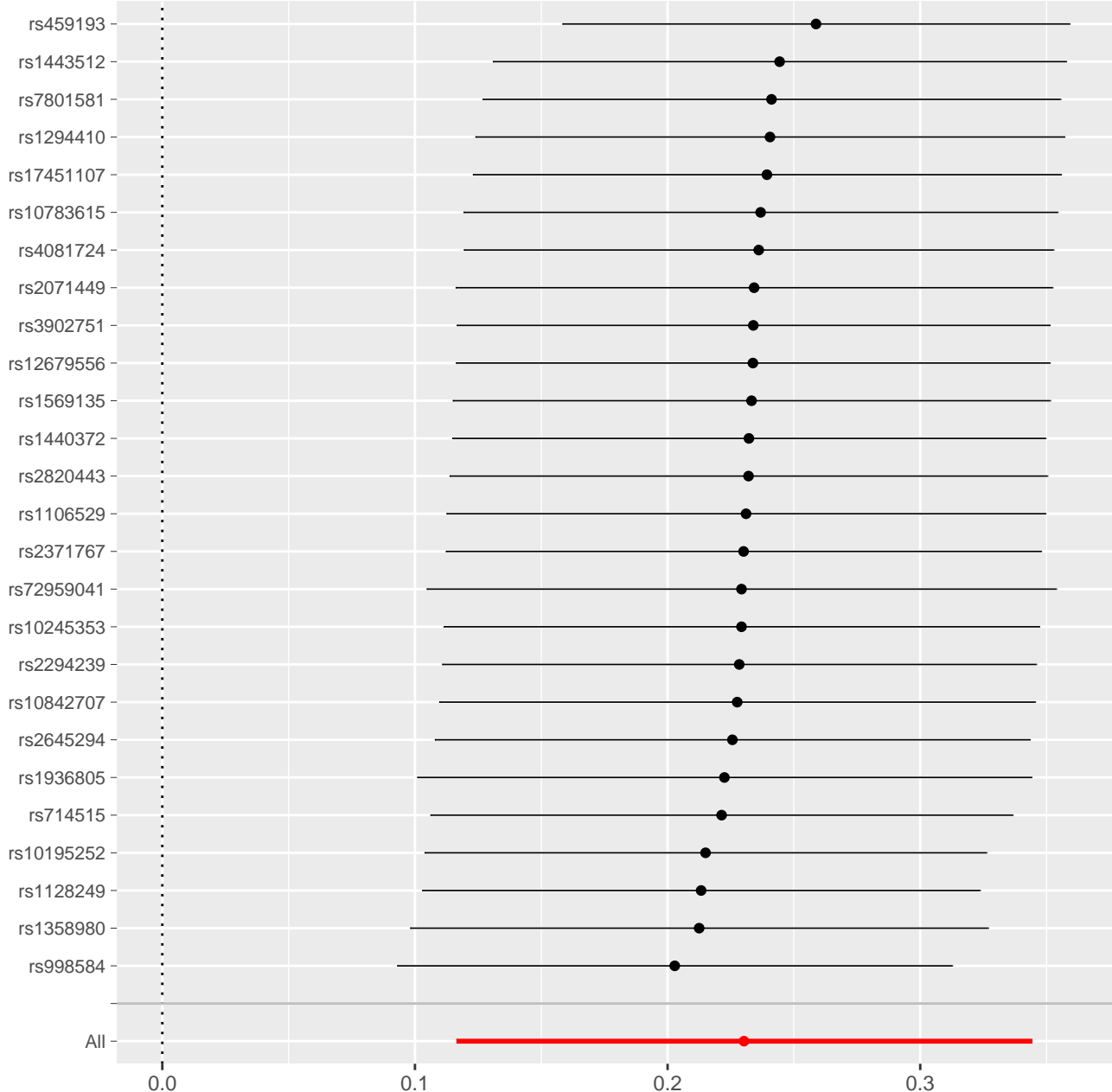




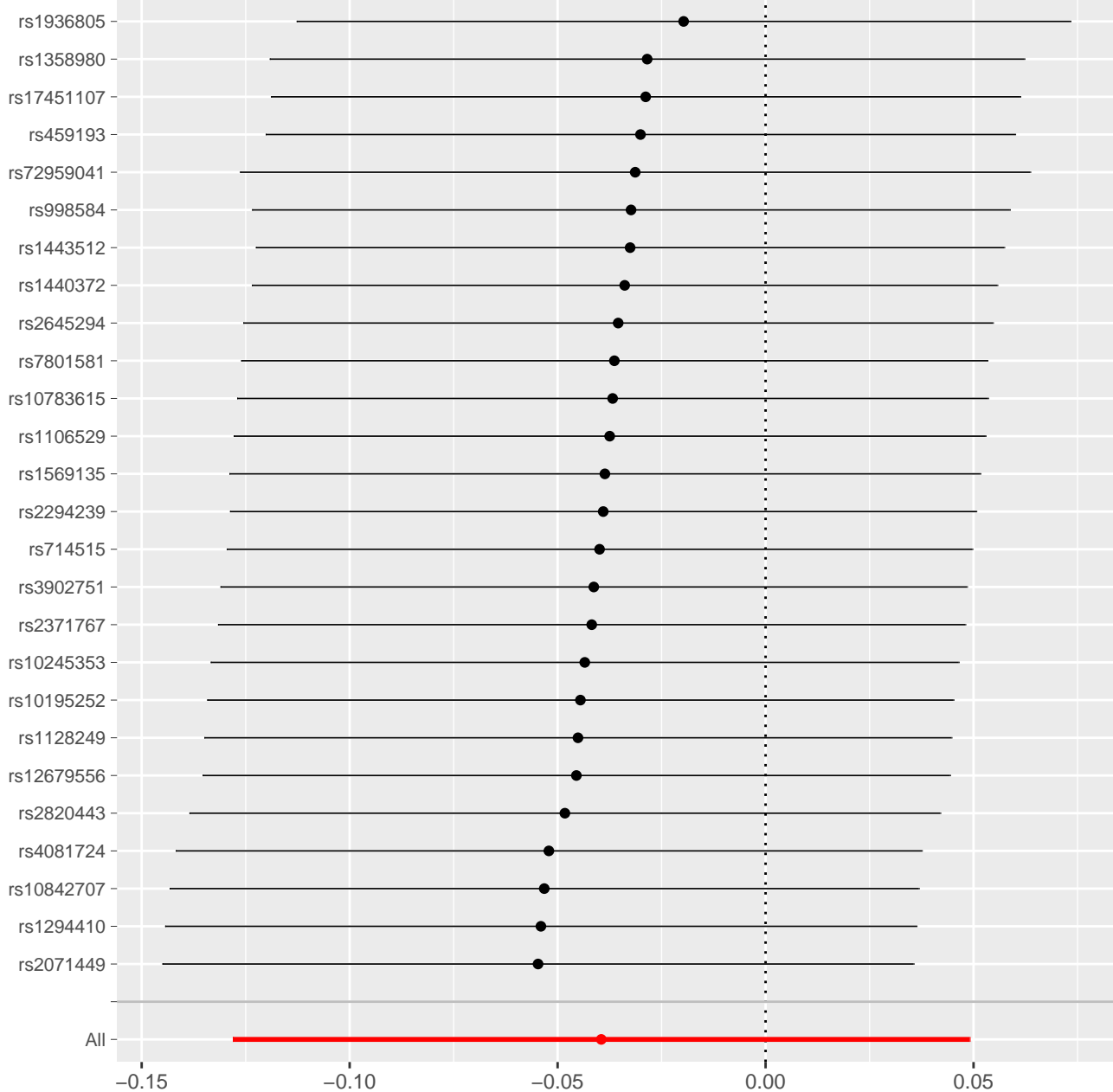


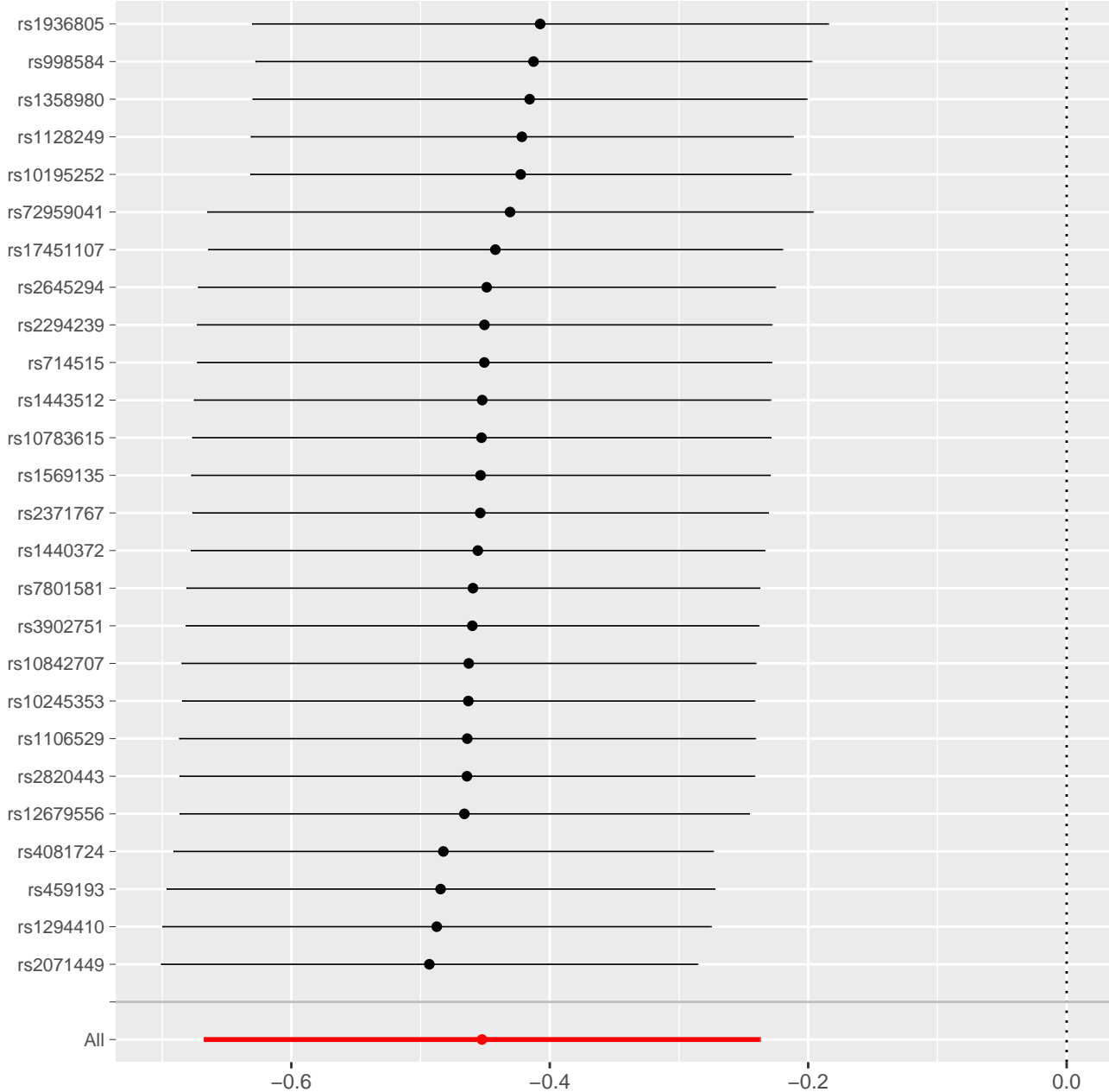




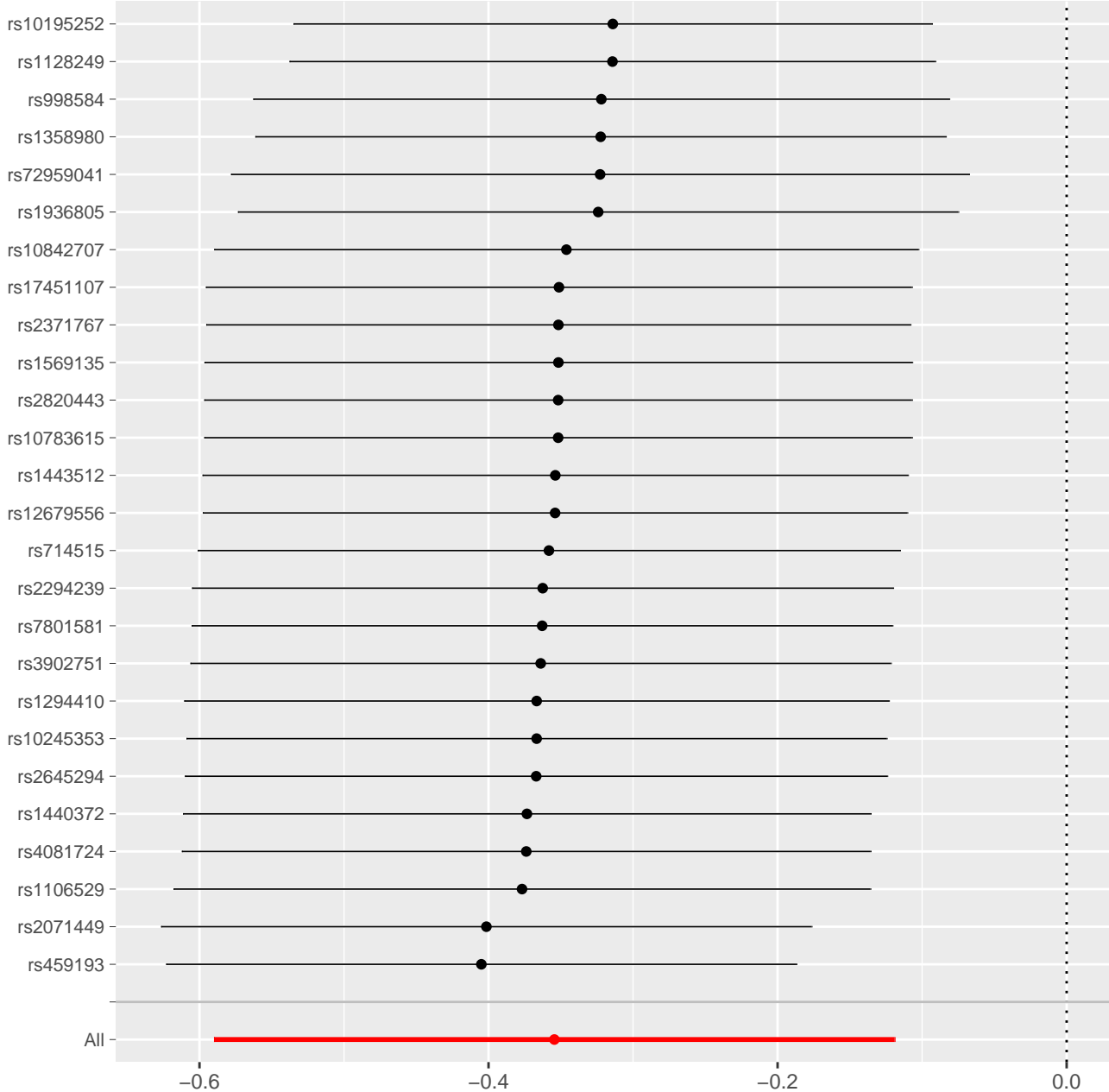


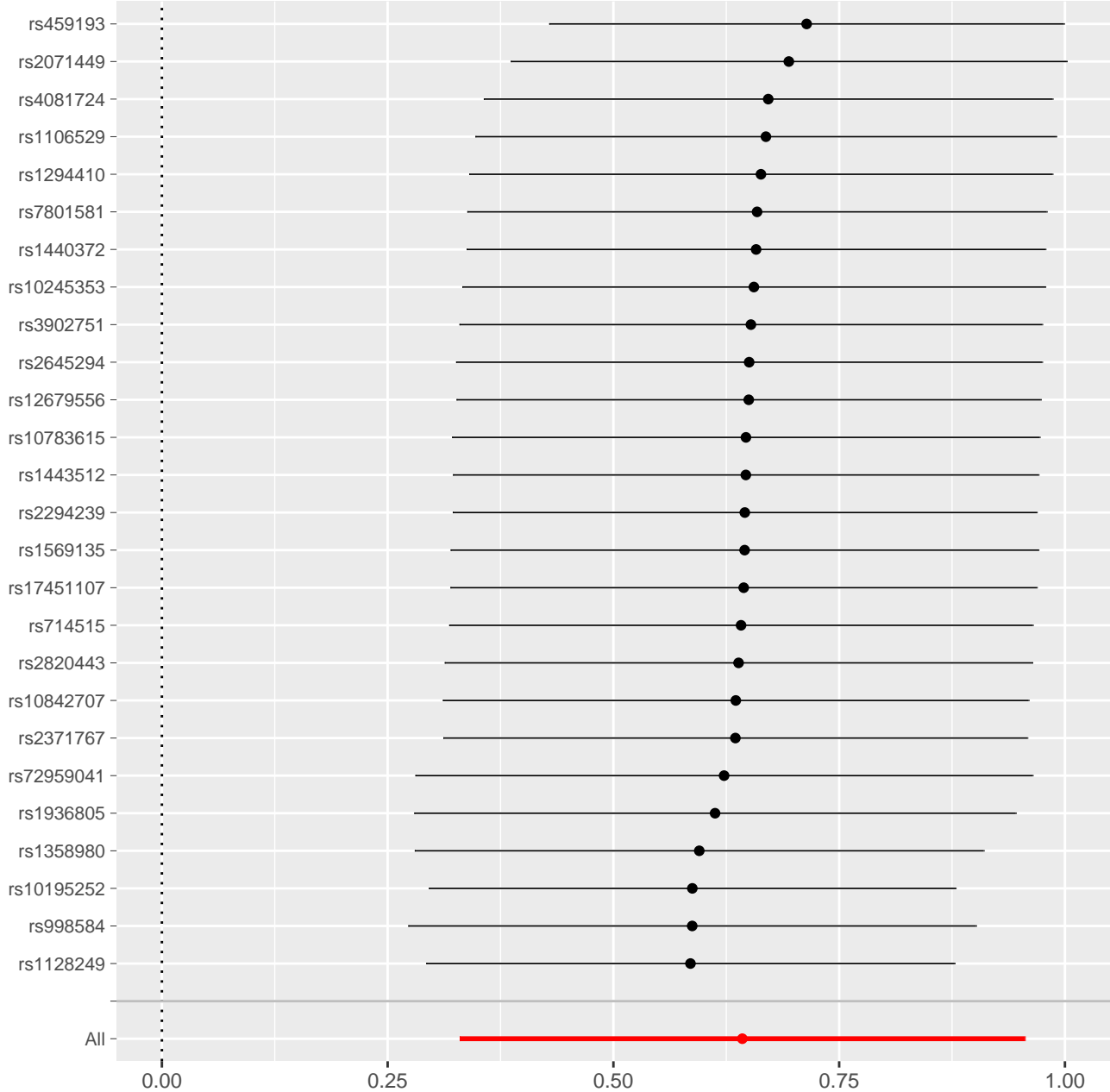


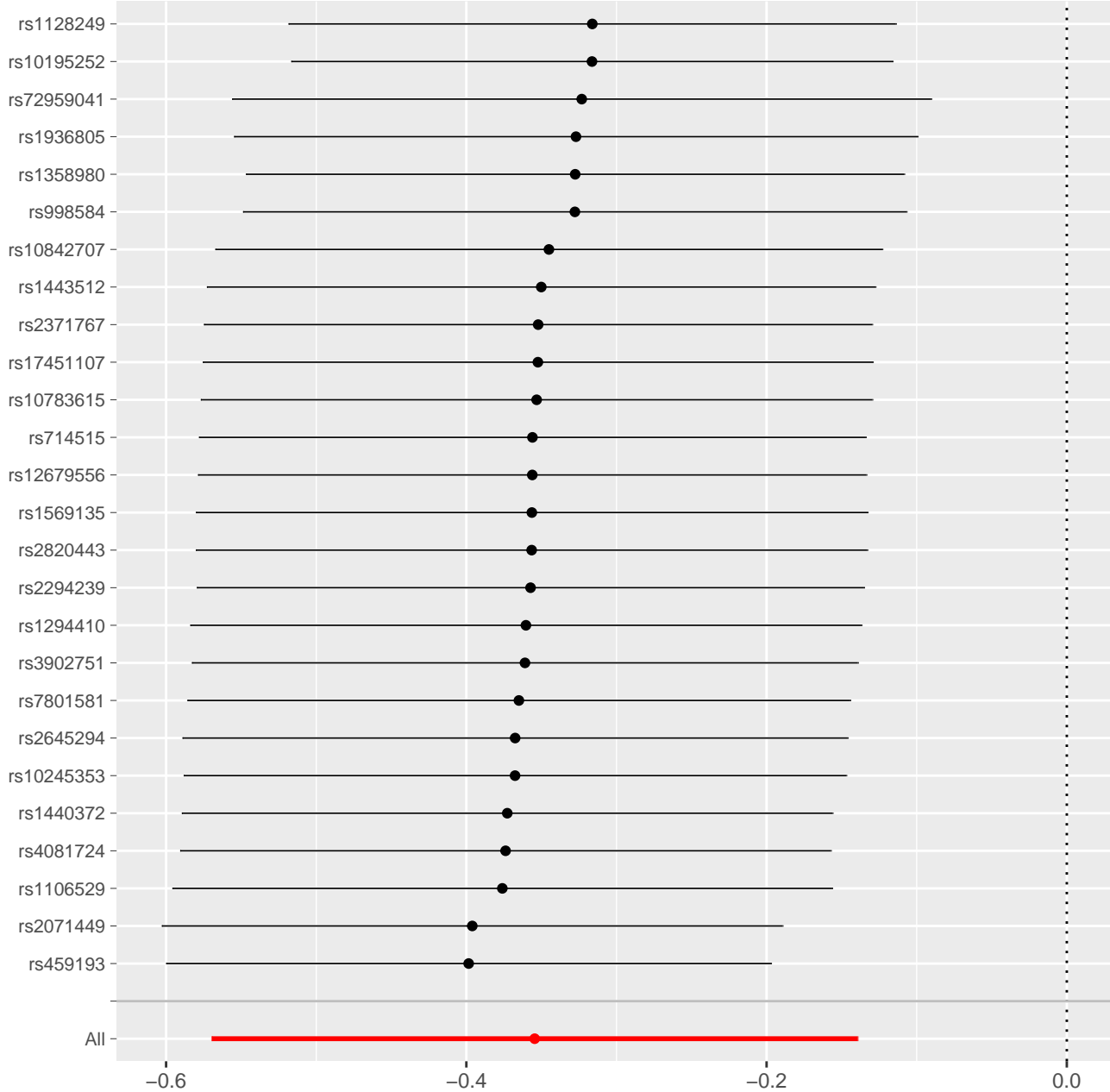


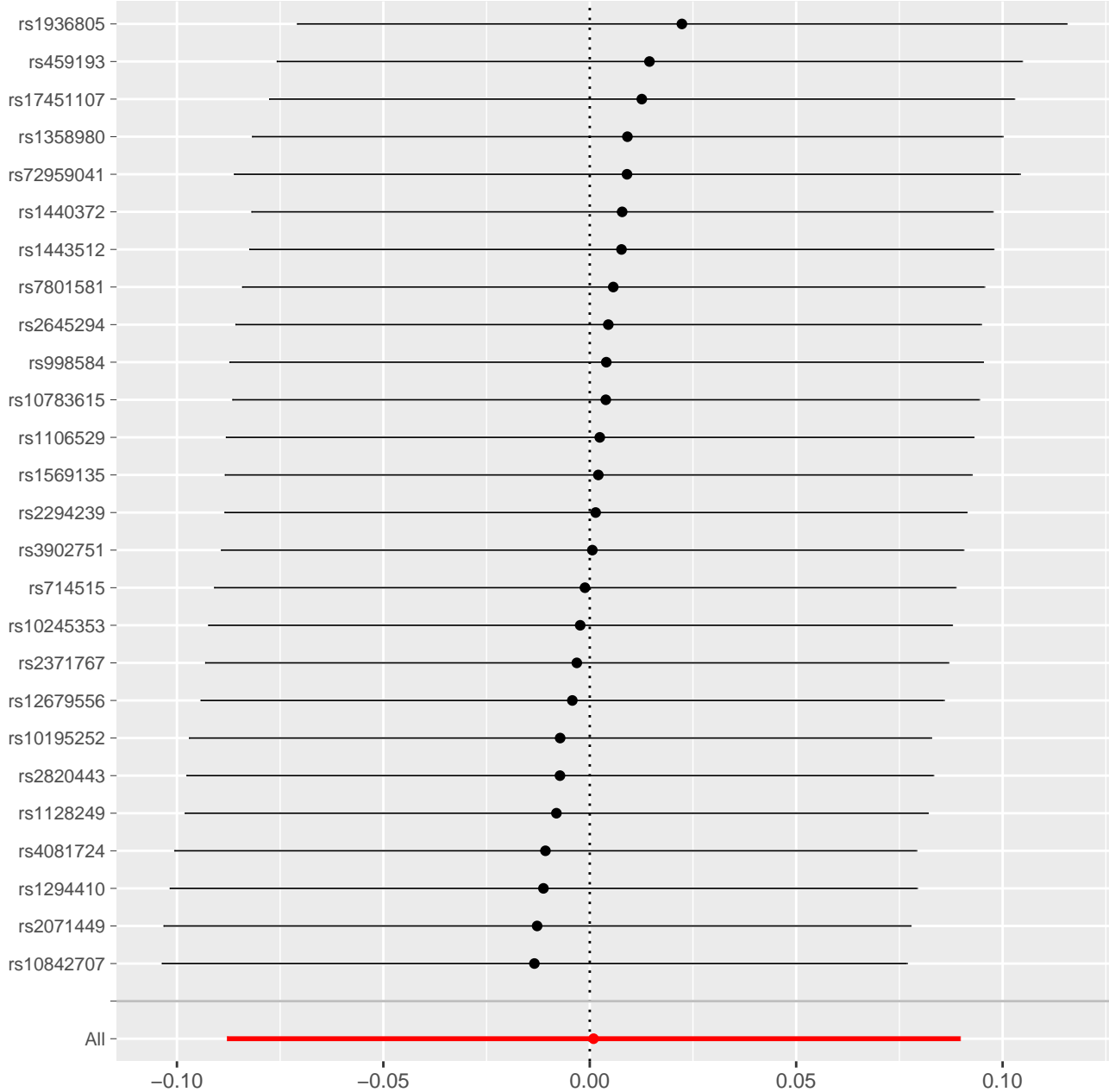


MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'HDL\_L\_int\_imputed.txt adiposity\_instruments.txt'

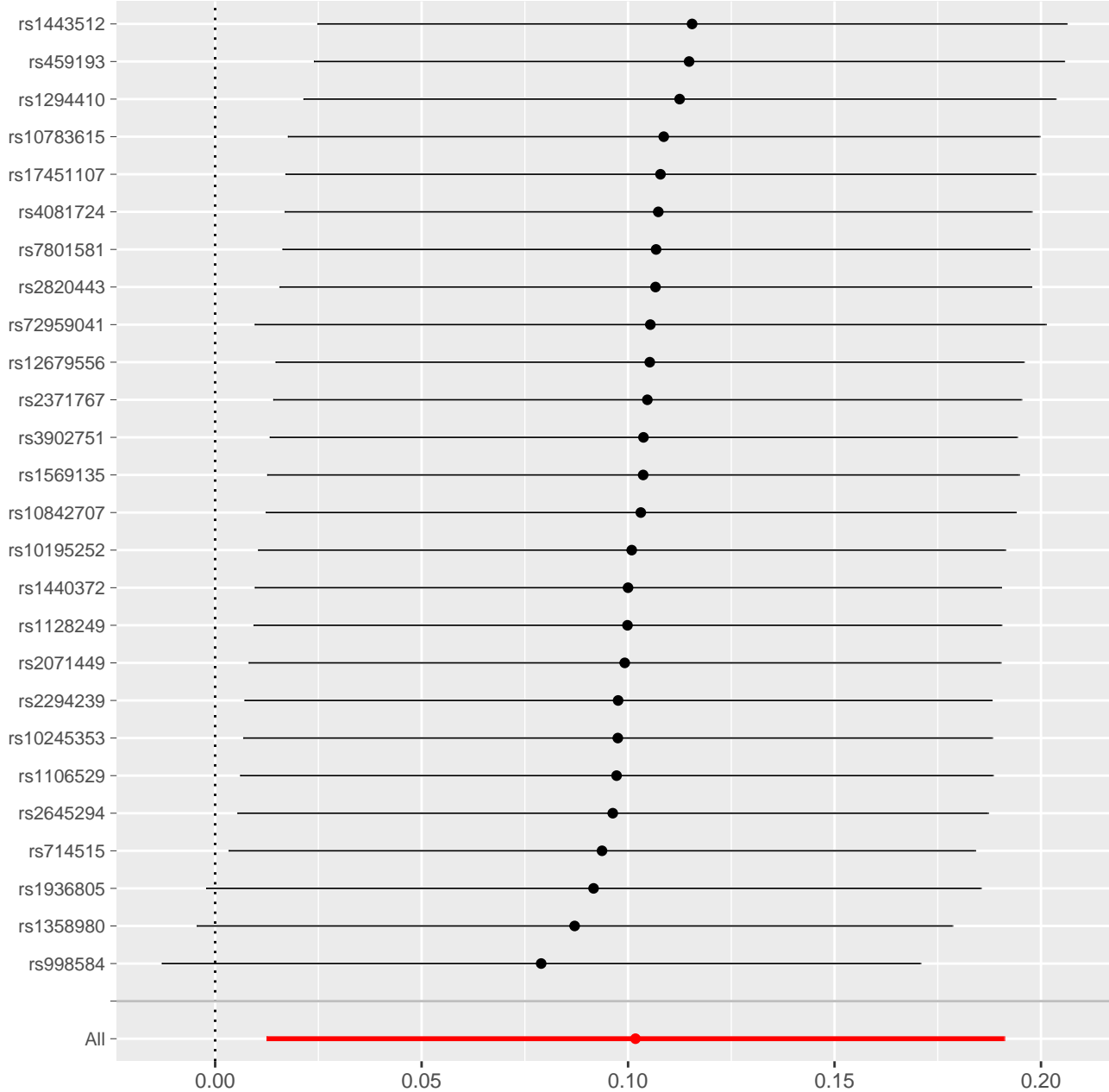


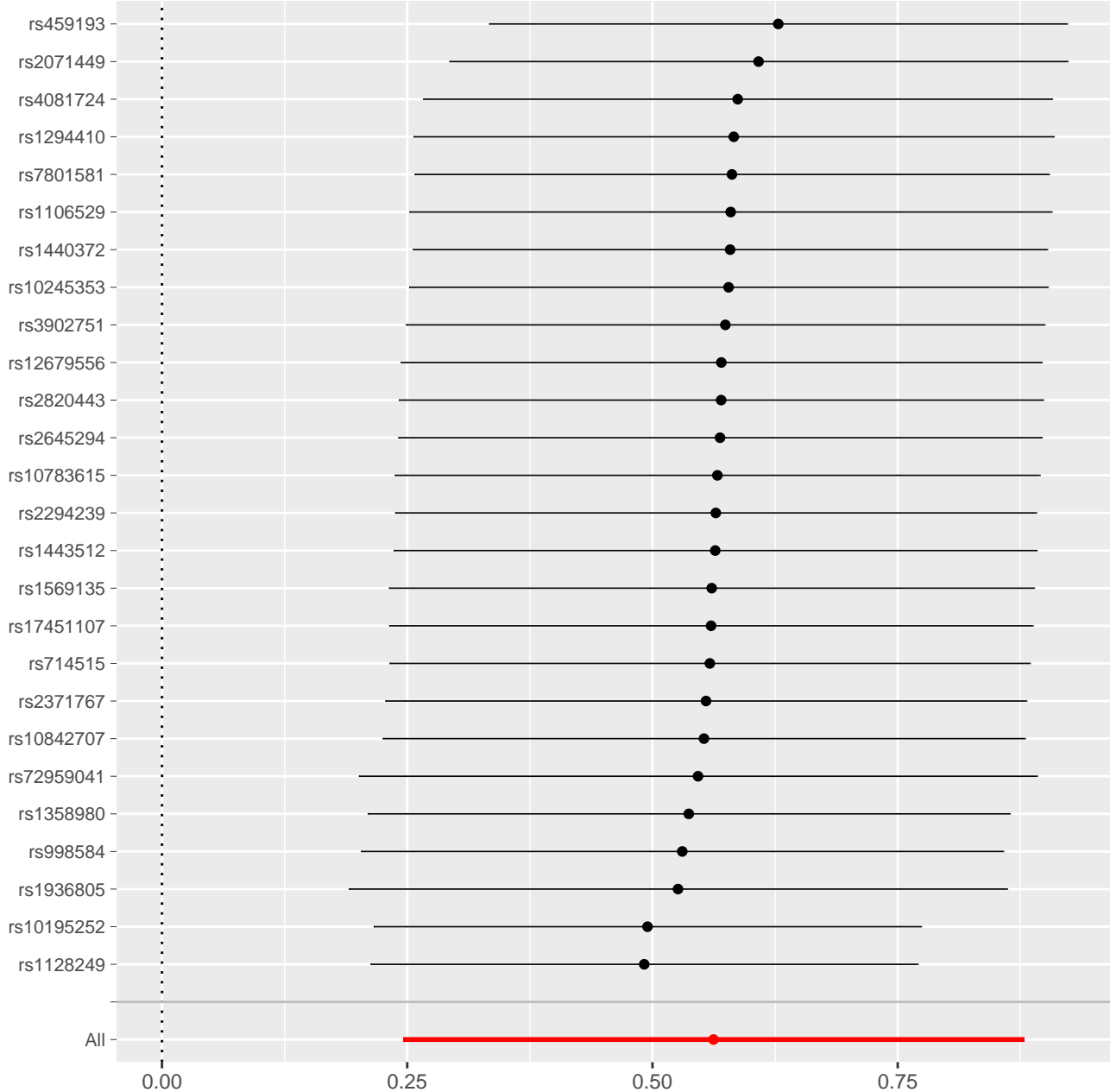




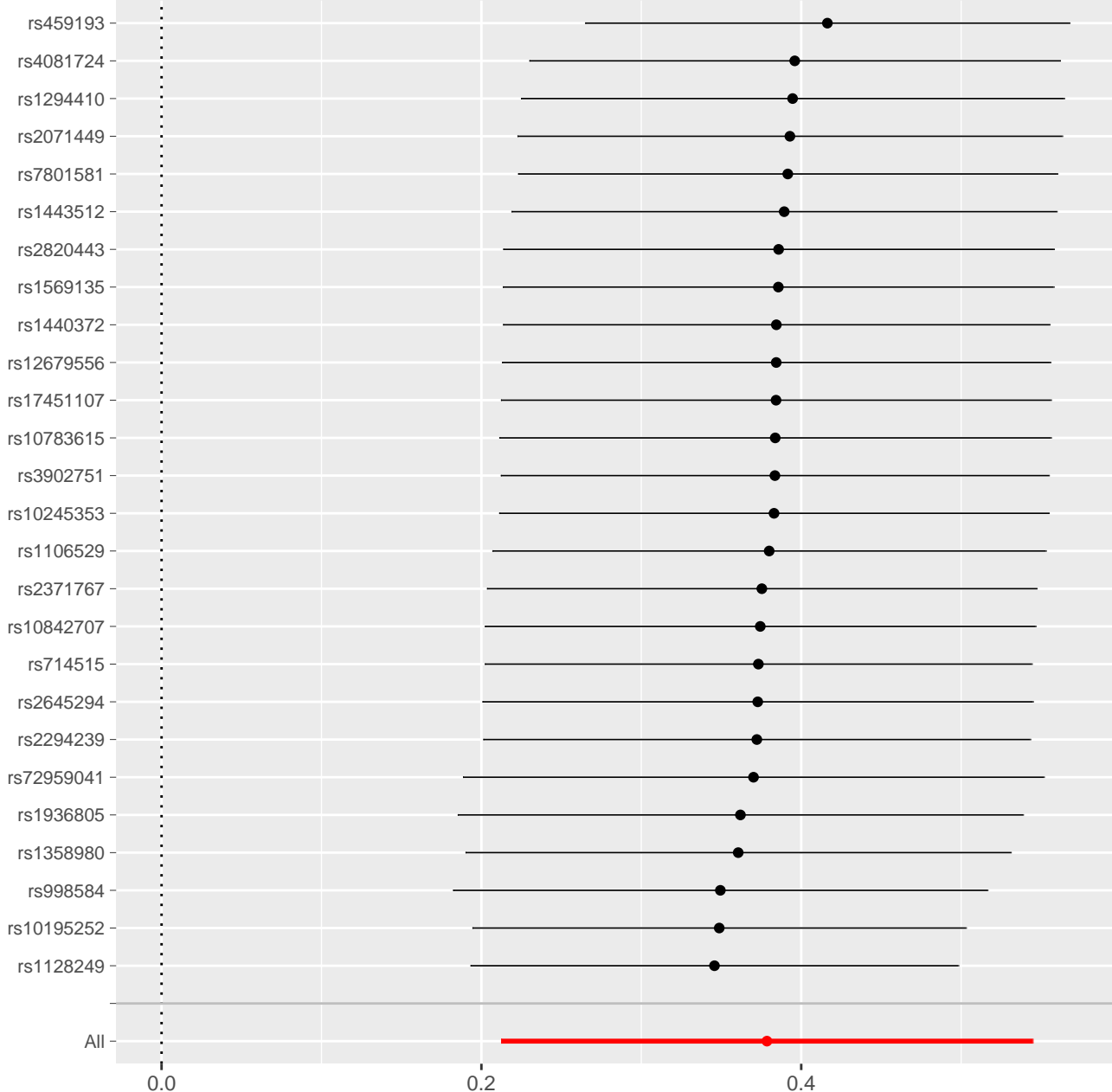


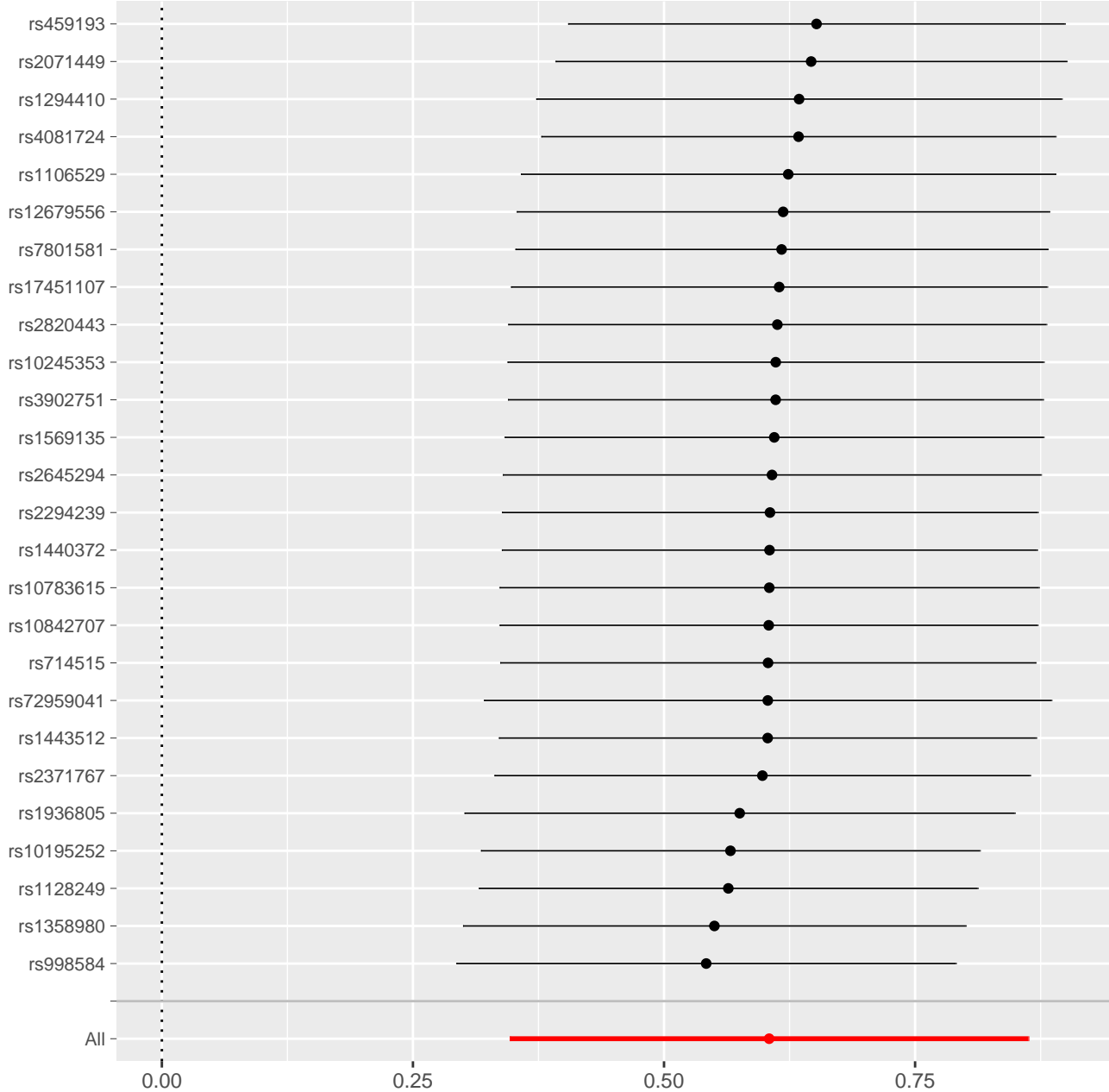
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'Phosphoglyc\_int\_imputed.txt adiposity instruments.txt'

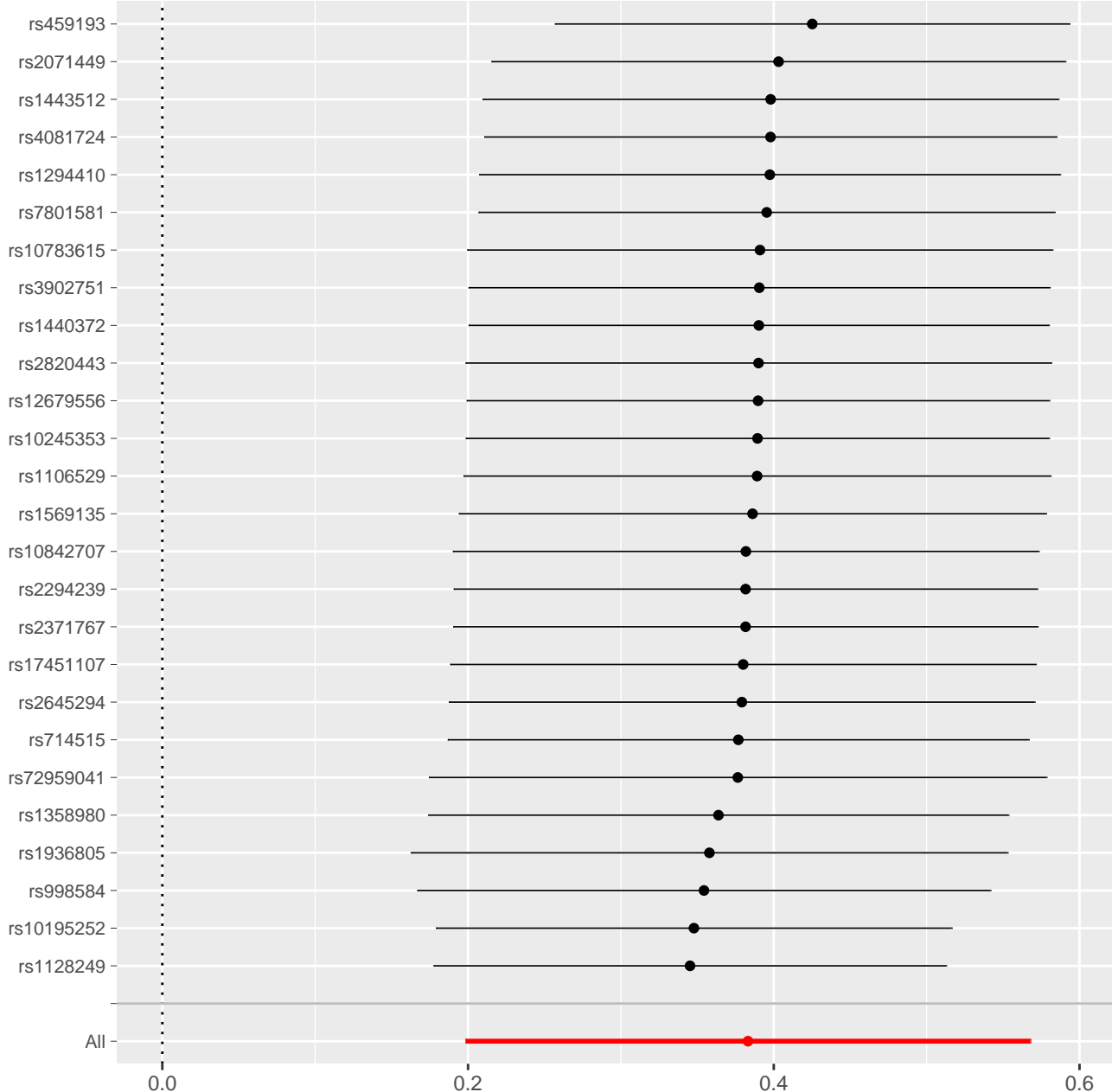


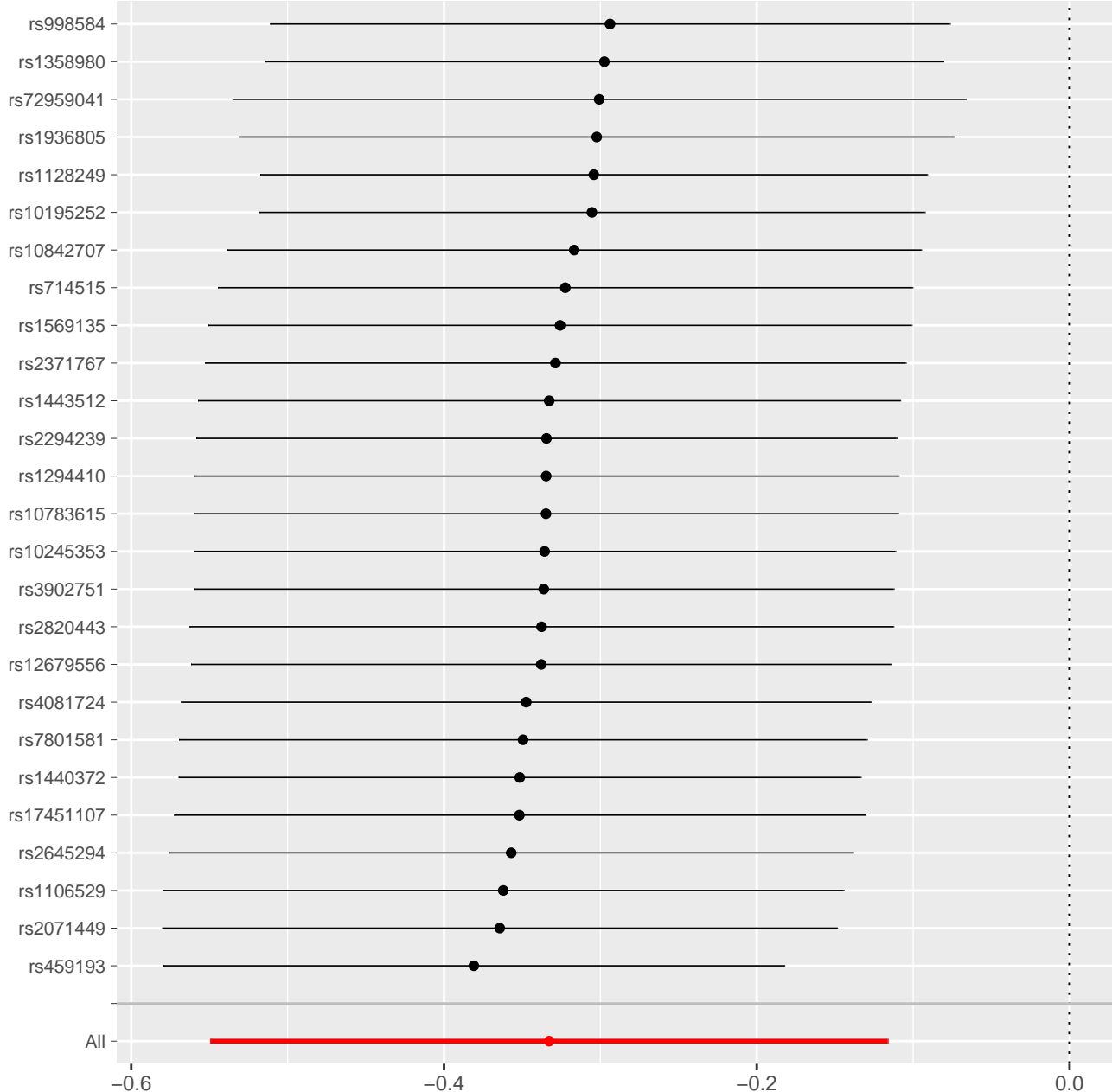




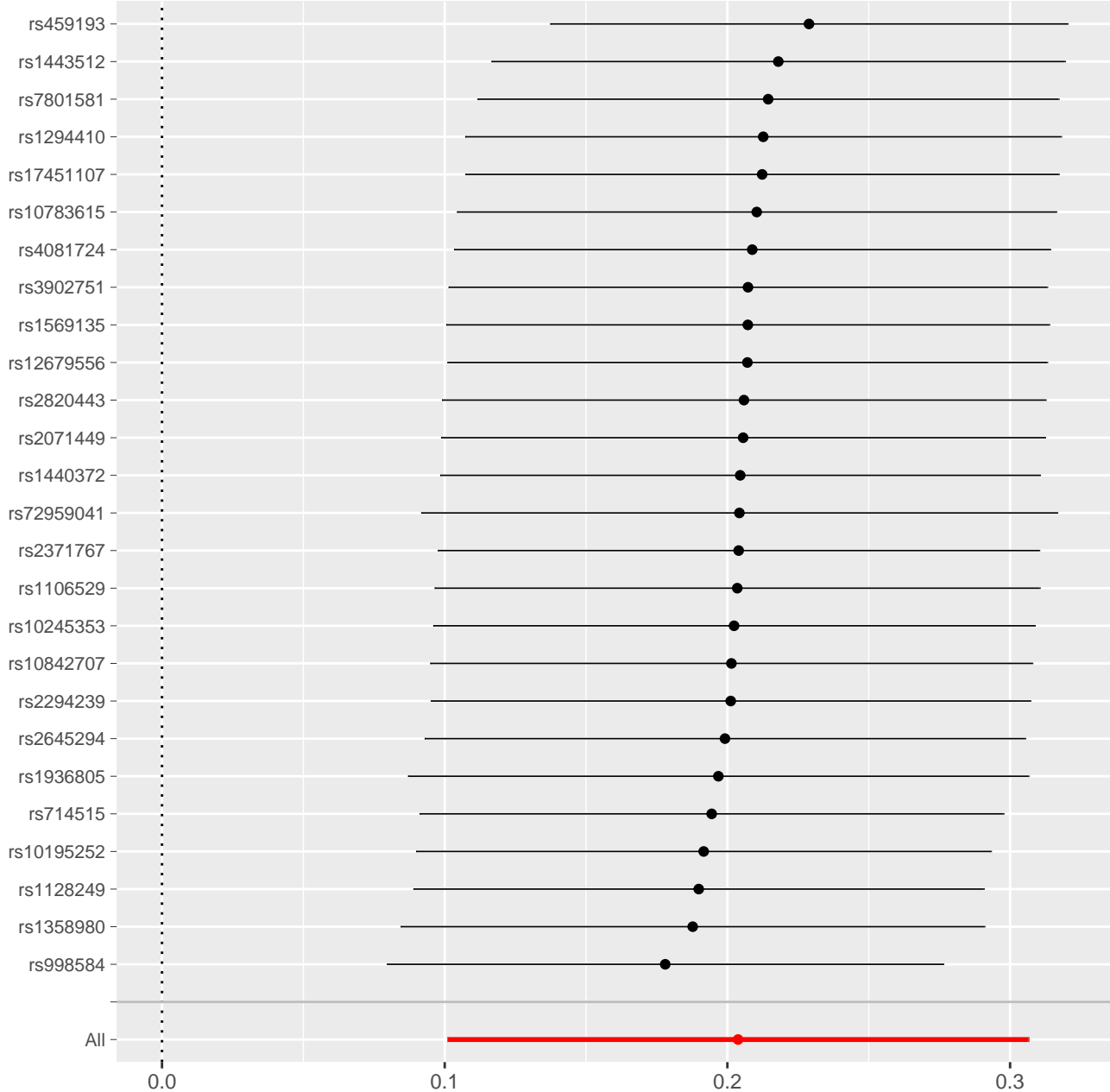


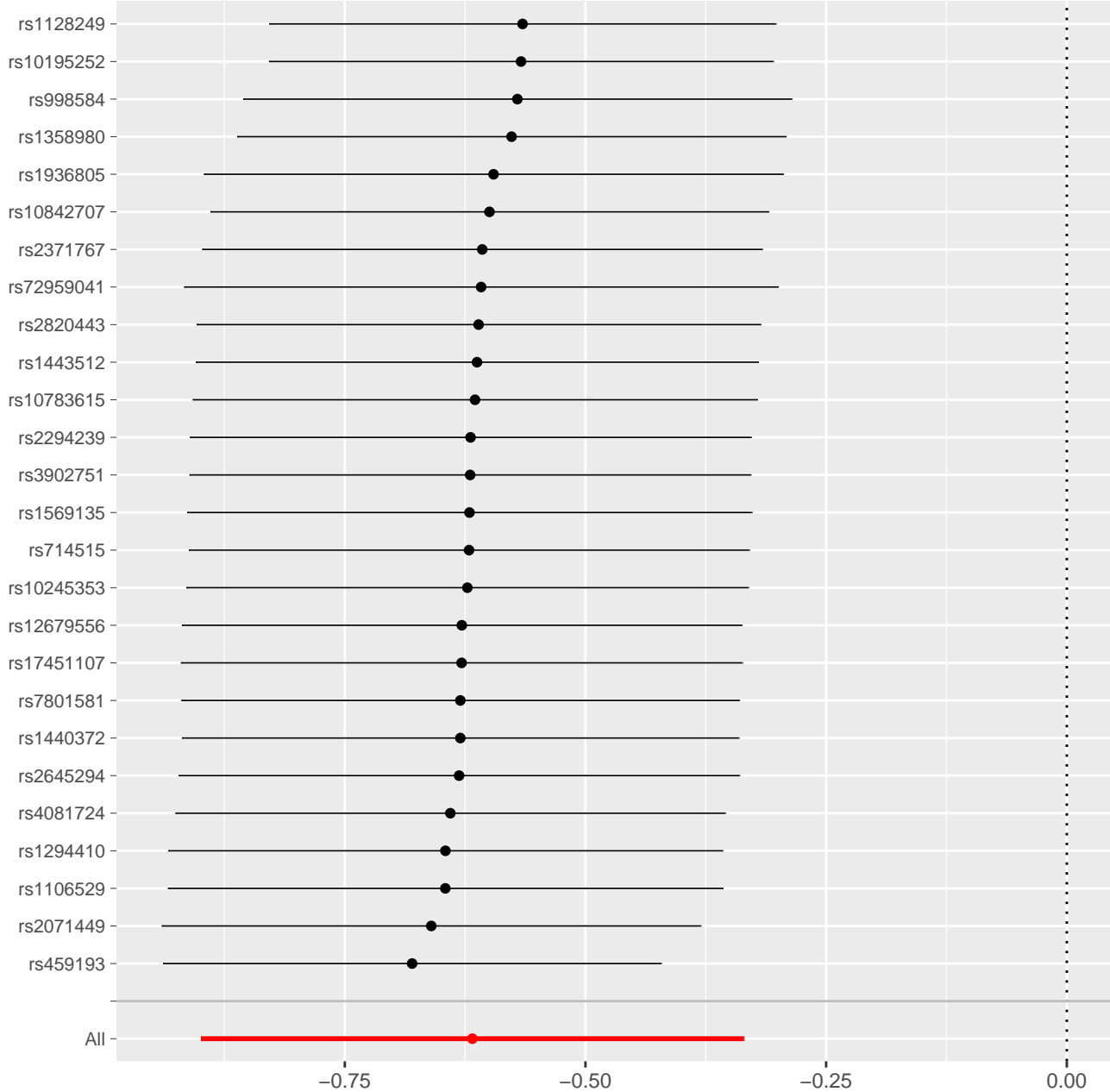




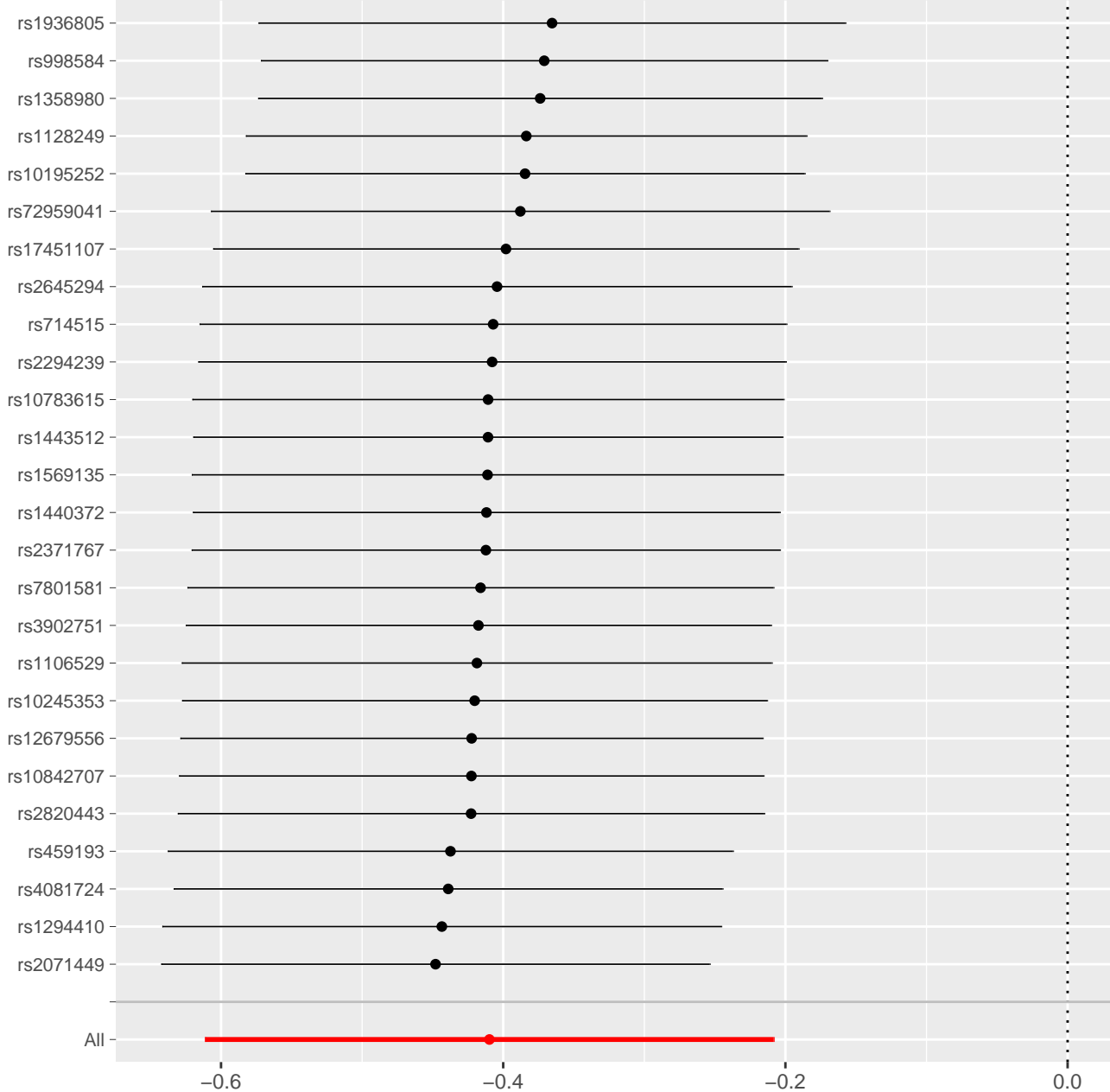


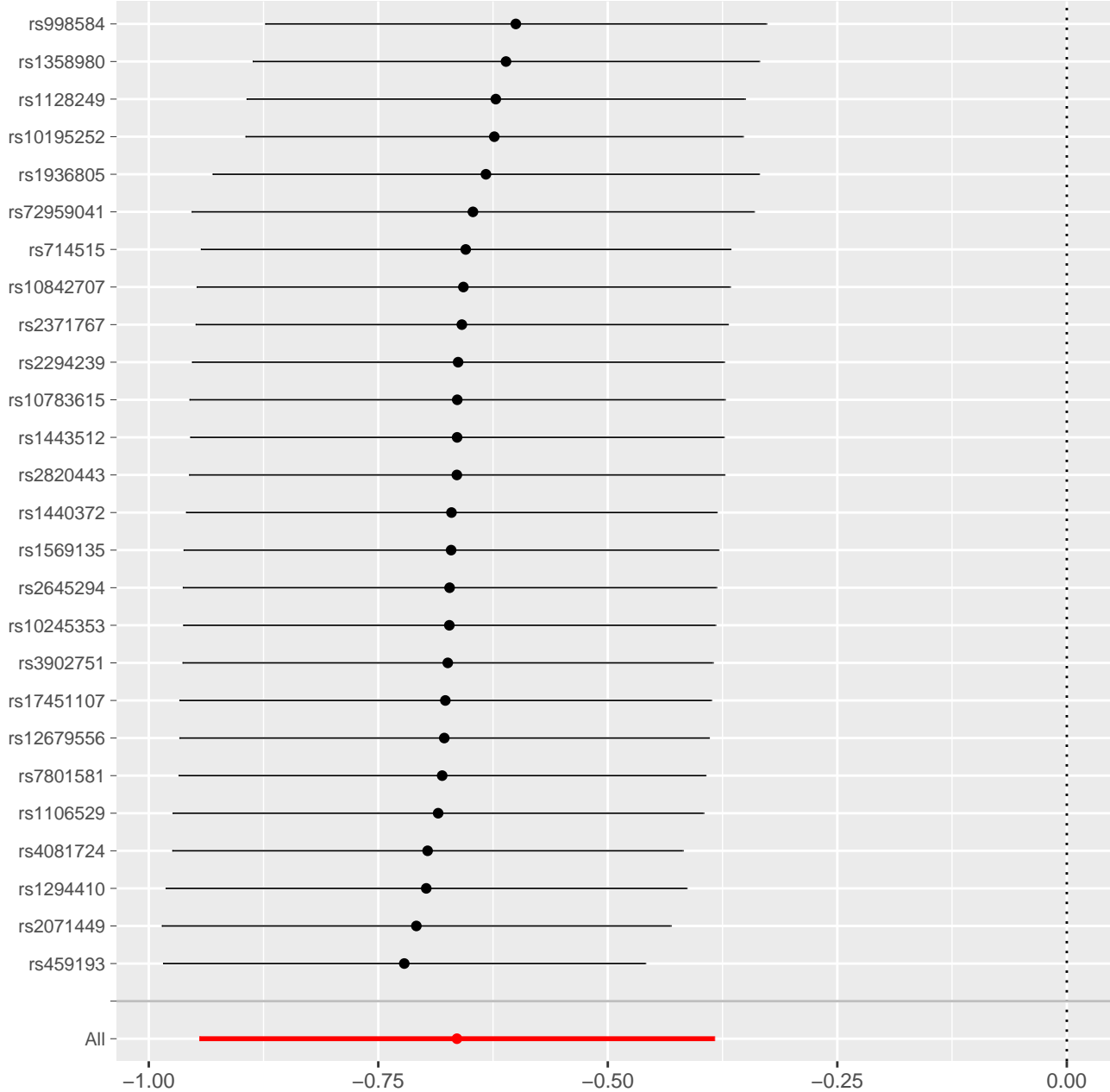
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'XL\_VLDL\_FC\_pct\_int\_imputed.txt\_adiposity\_instruments.txt'





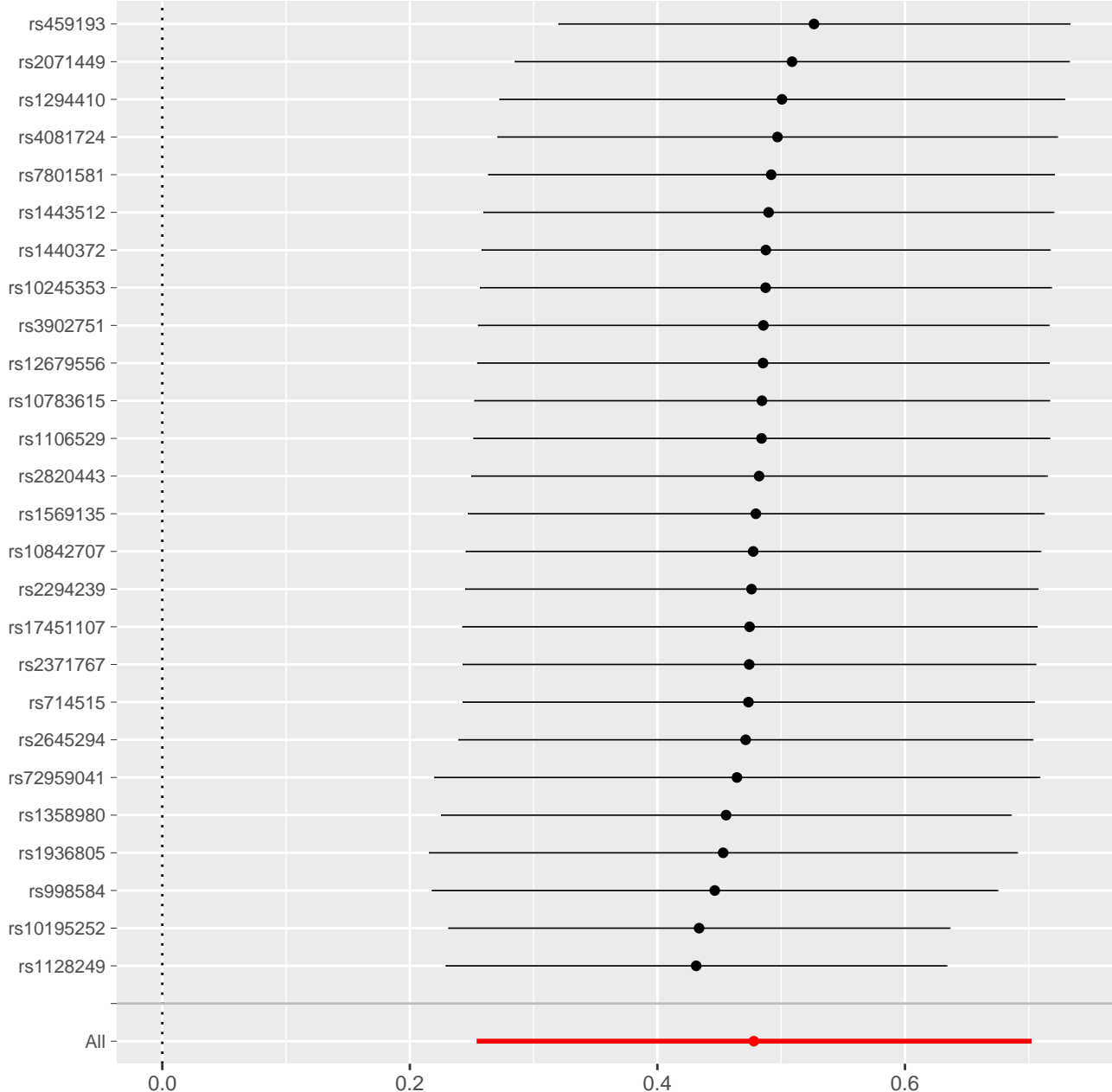
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'L\_HDL\_C\_pct\_int\_imputed.txt\_adiposity\_instruments.txt'

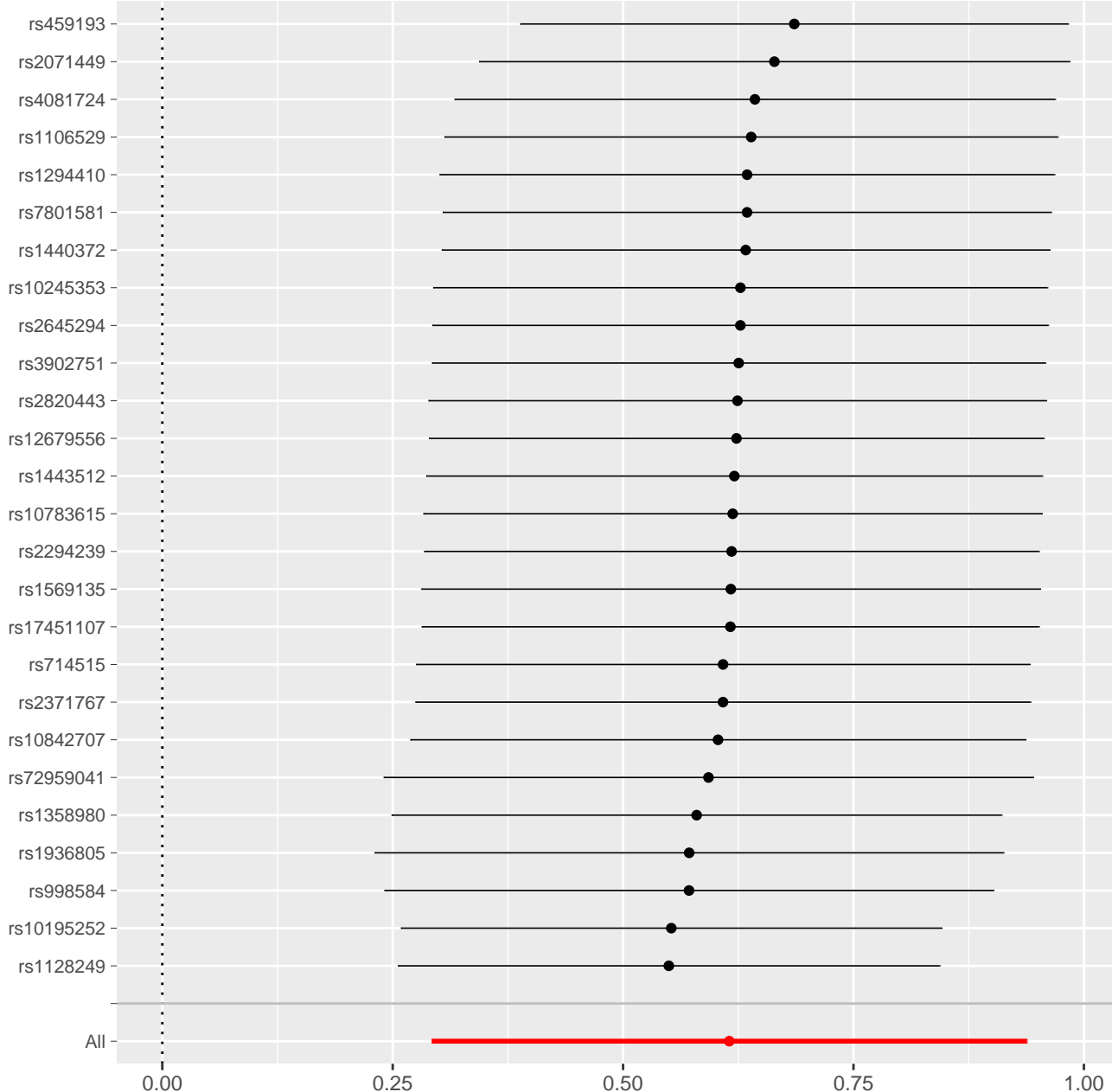


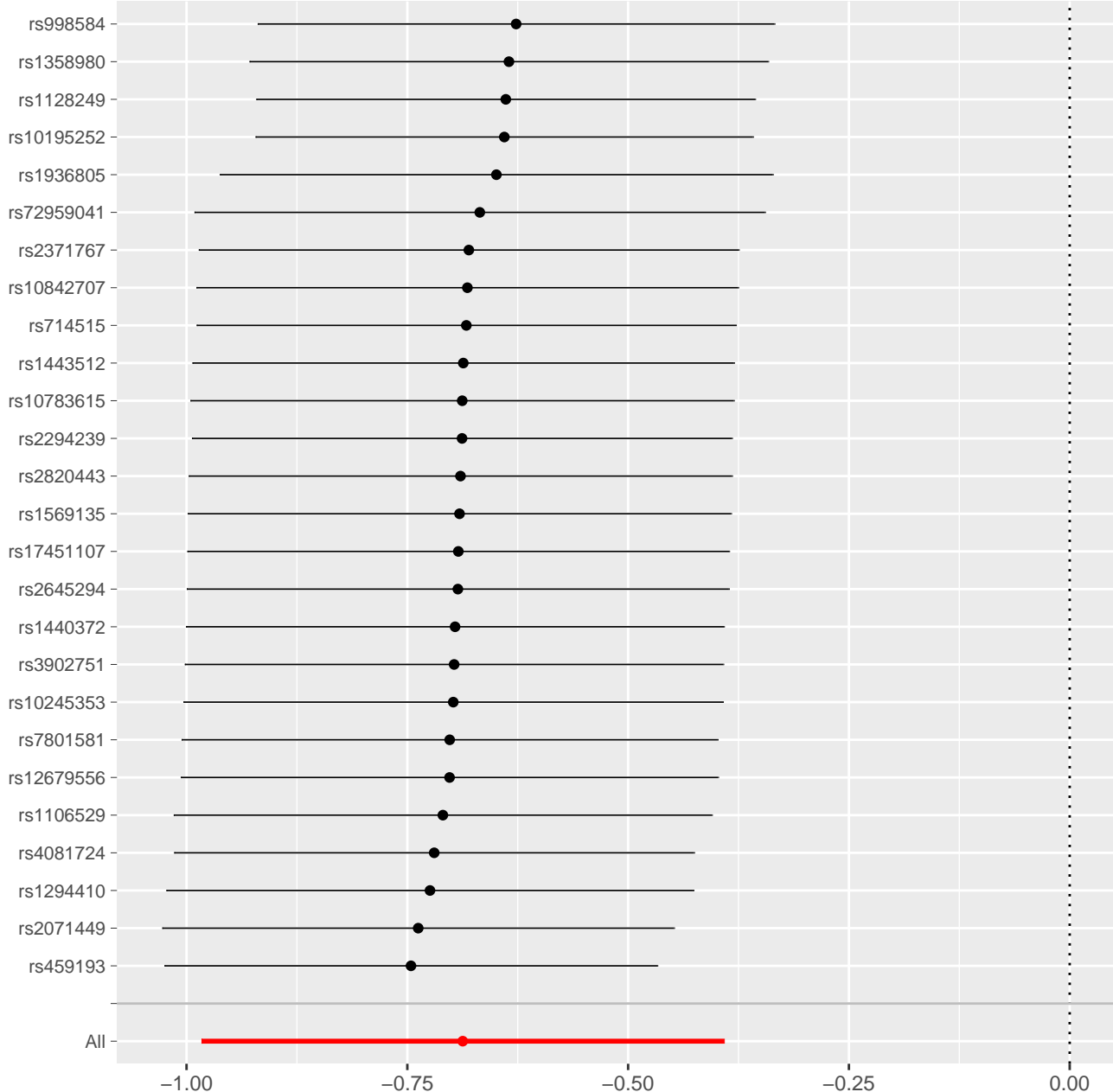


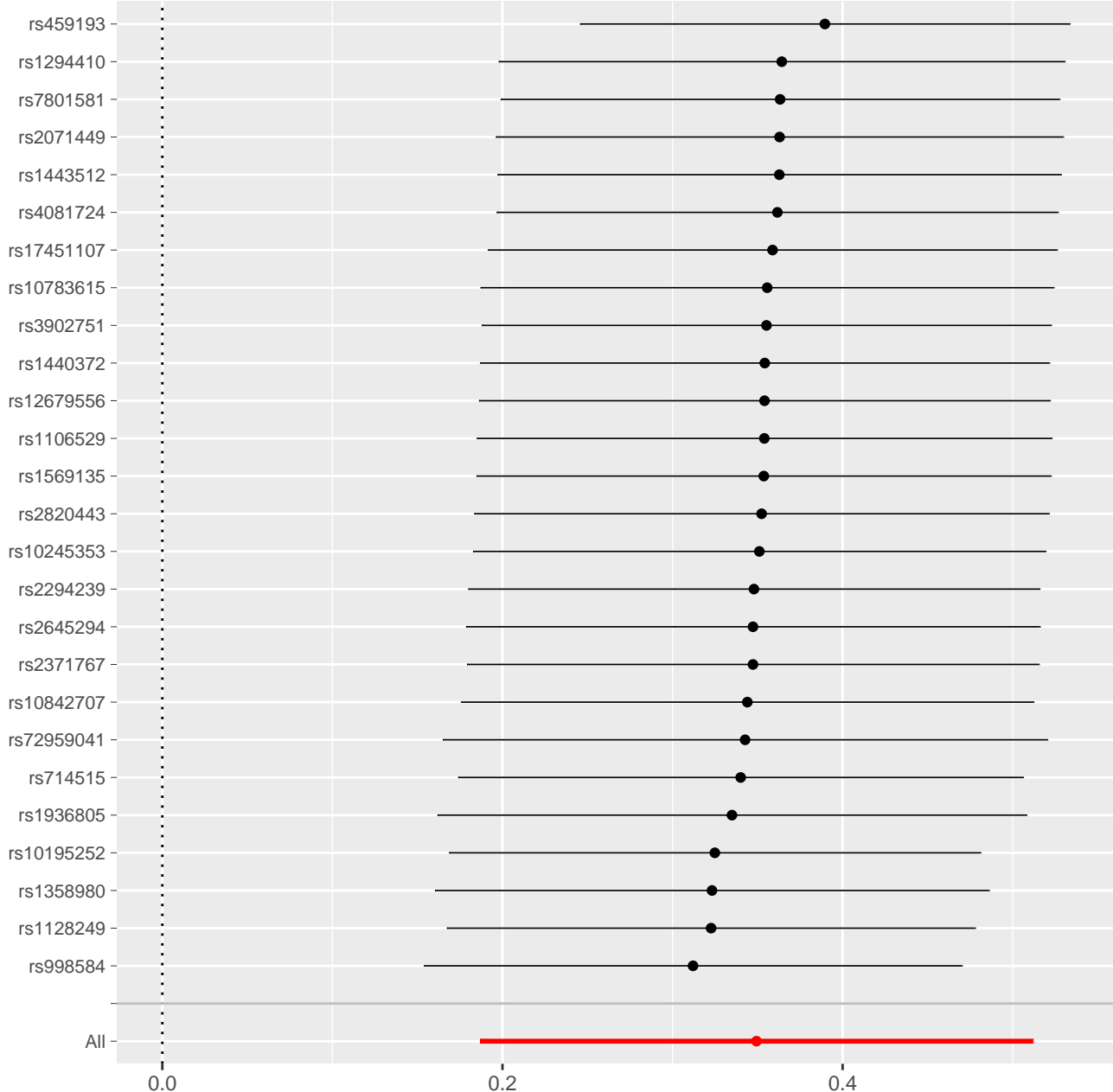
MR leave-one-out sensitivity analysis for 'Shungin WHR EU sex combined 26 SNPs' on 'HDL\_size\_int\_imputed.txt adiposity\_instruments.txt'

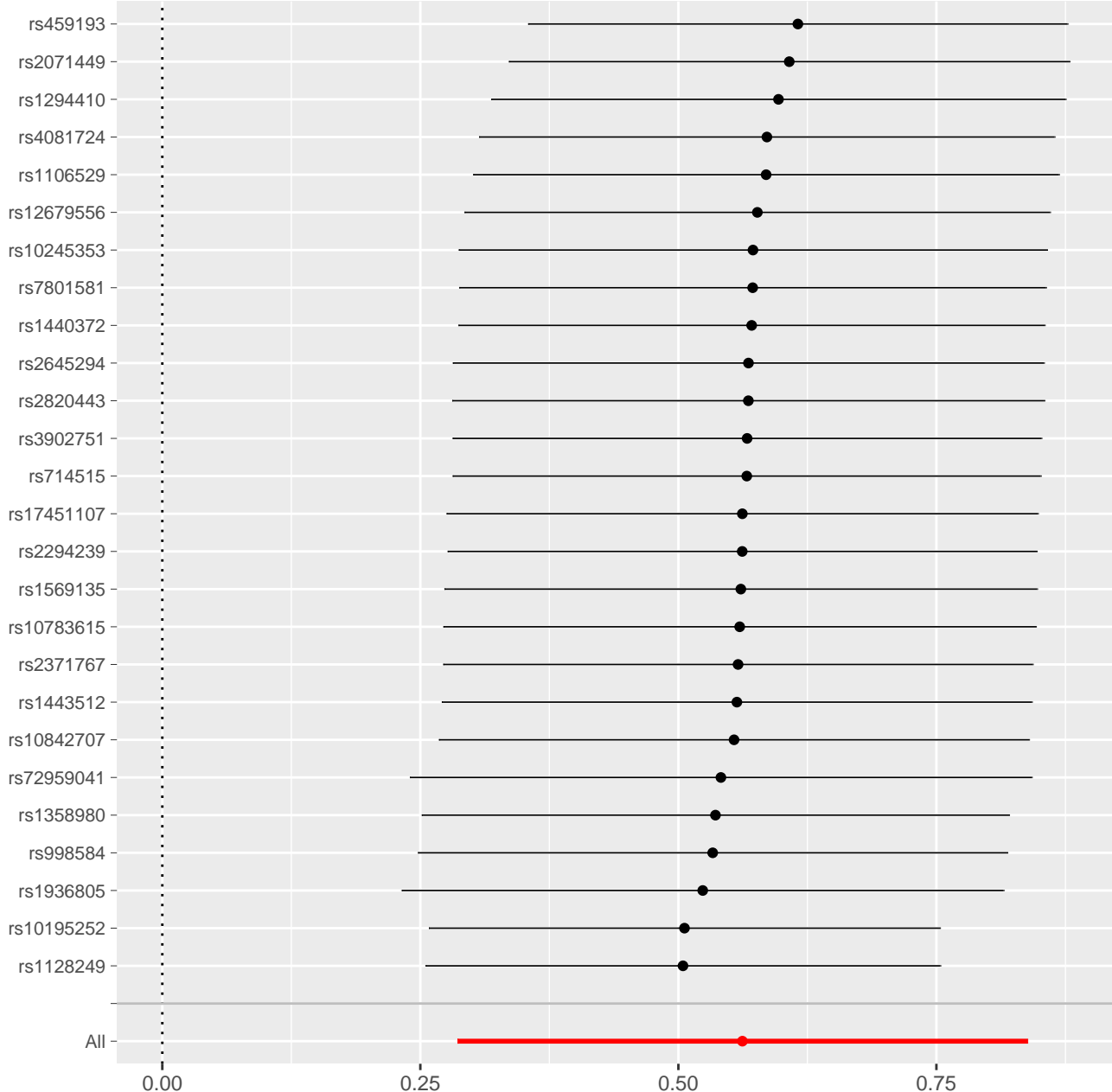


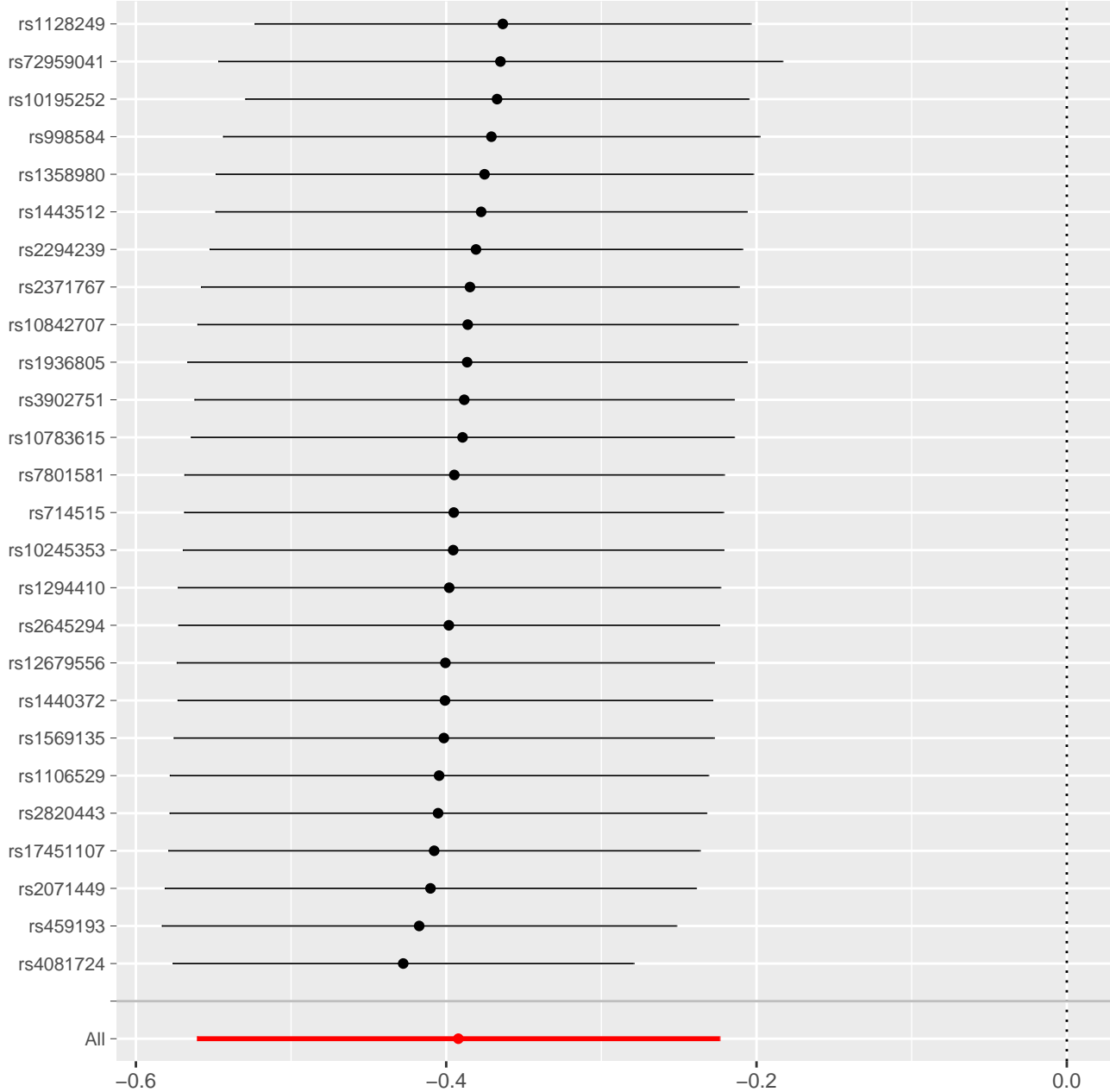




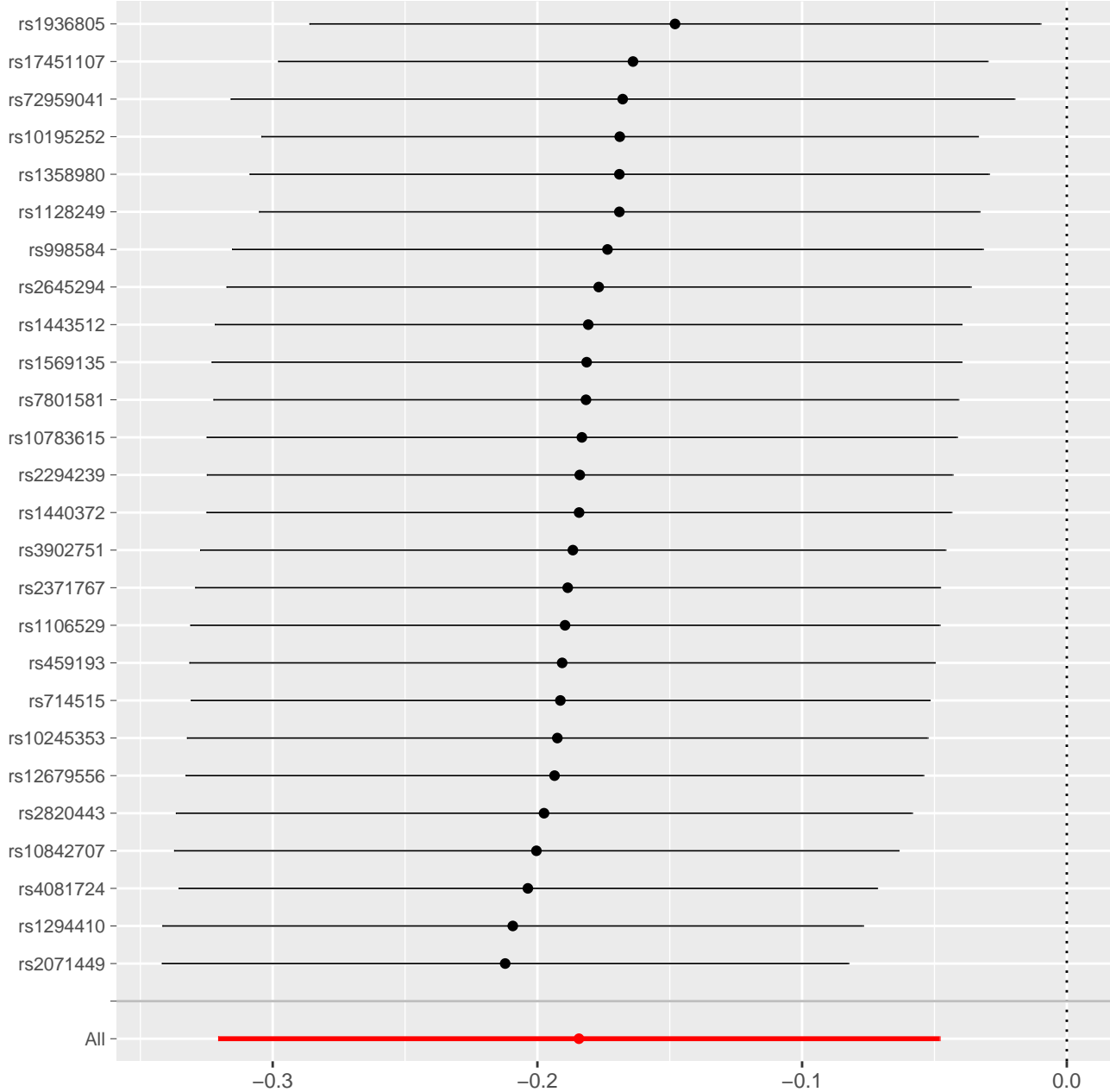




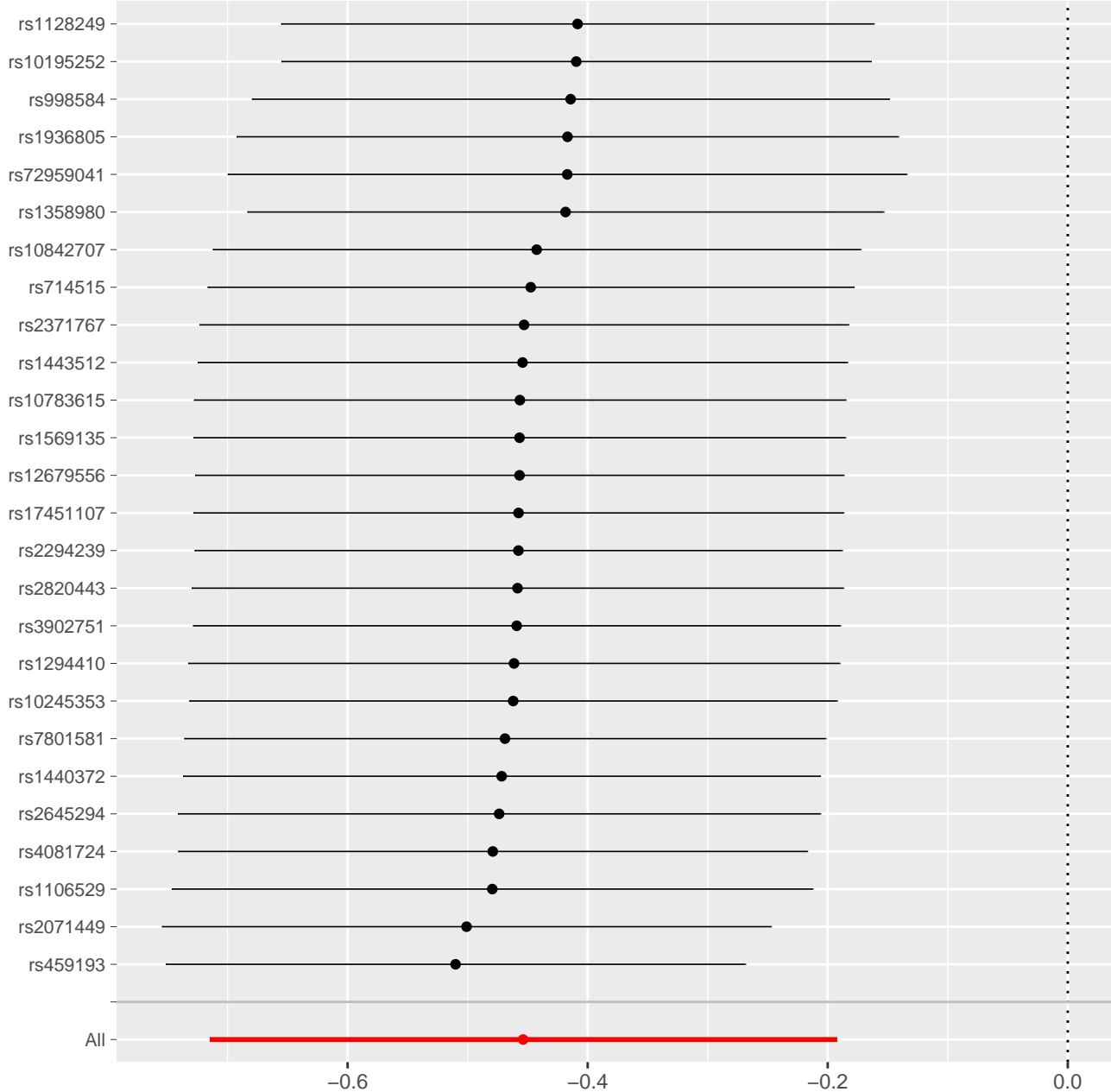




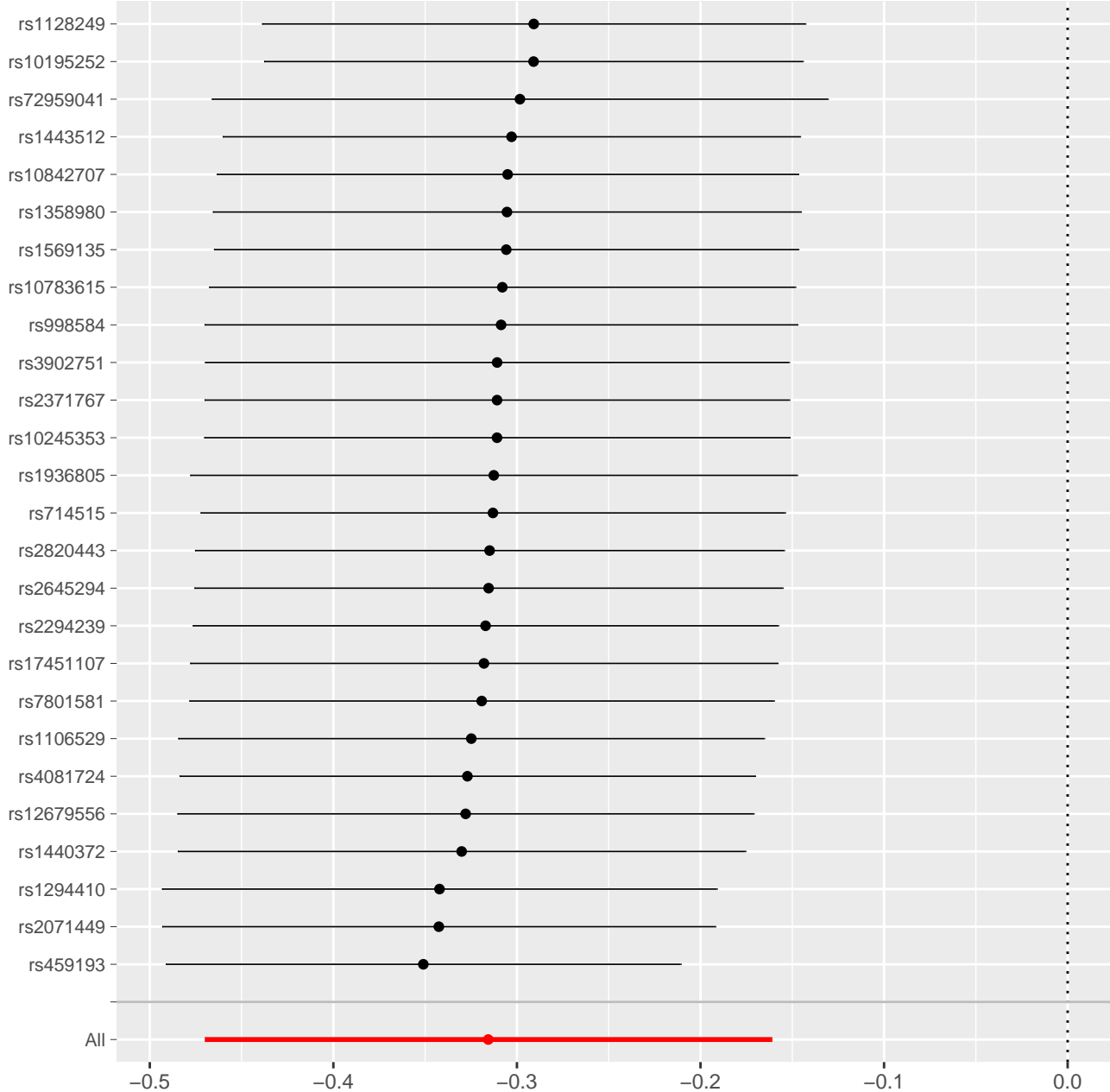
MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'LDL\_size\_int\_imputed.txt\_adiposity\_instruments.txt'



MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'Total\_P\_int\_imputed.txt\_adiposity\_instruments.txt'







MR leave-one-out sensitivity analysis for  
'Shungin WHR EU sex combined 26 SNPs' on 'LA\_pct\_int\_imputed.txt adiposity\_instruments.txt'