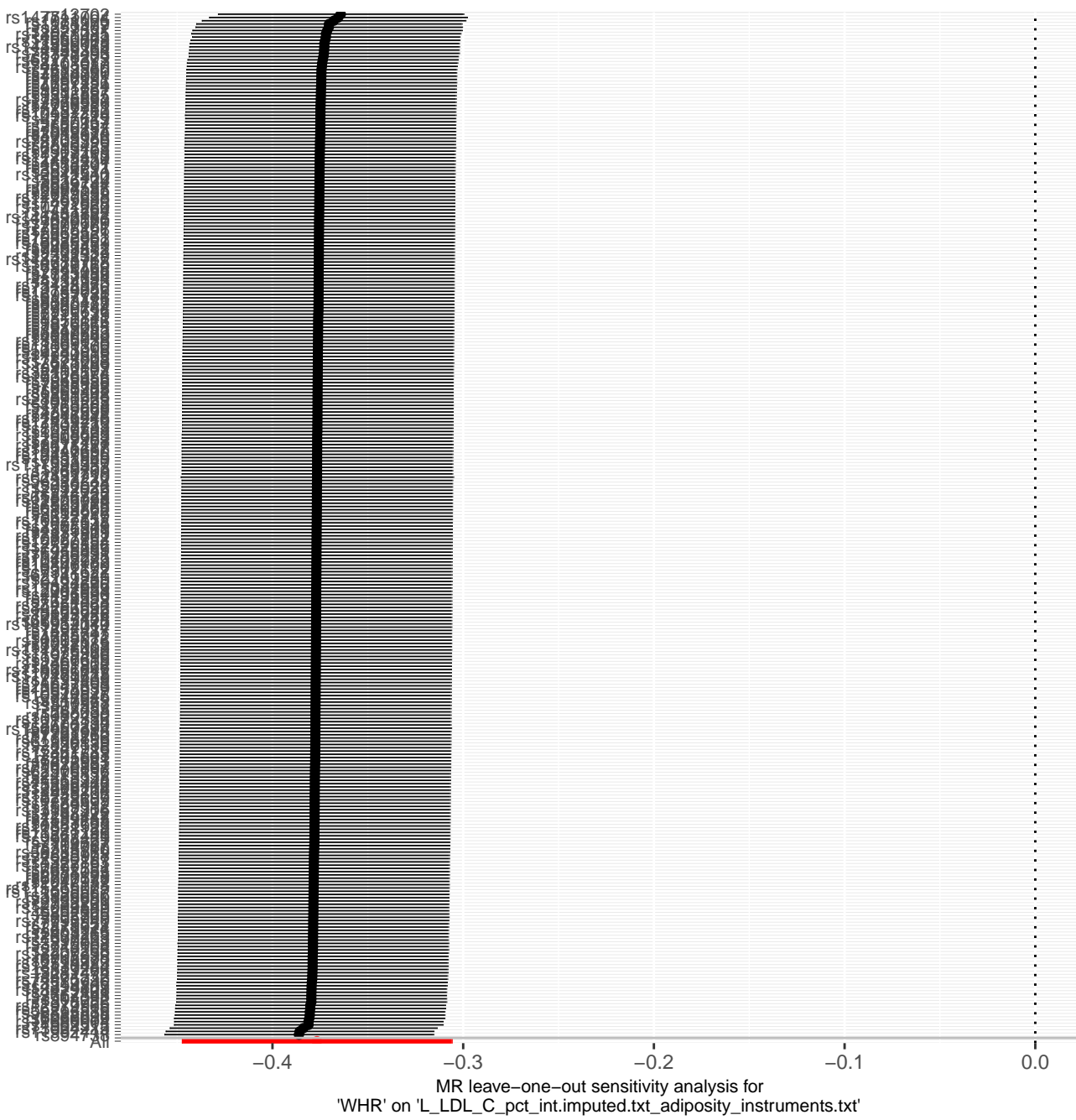
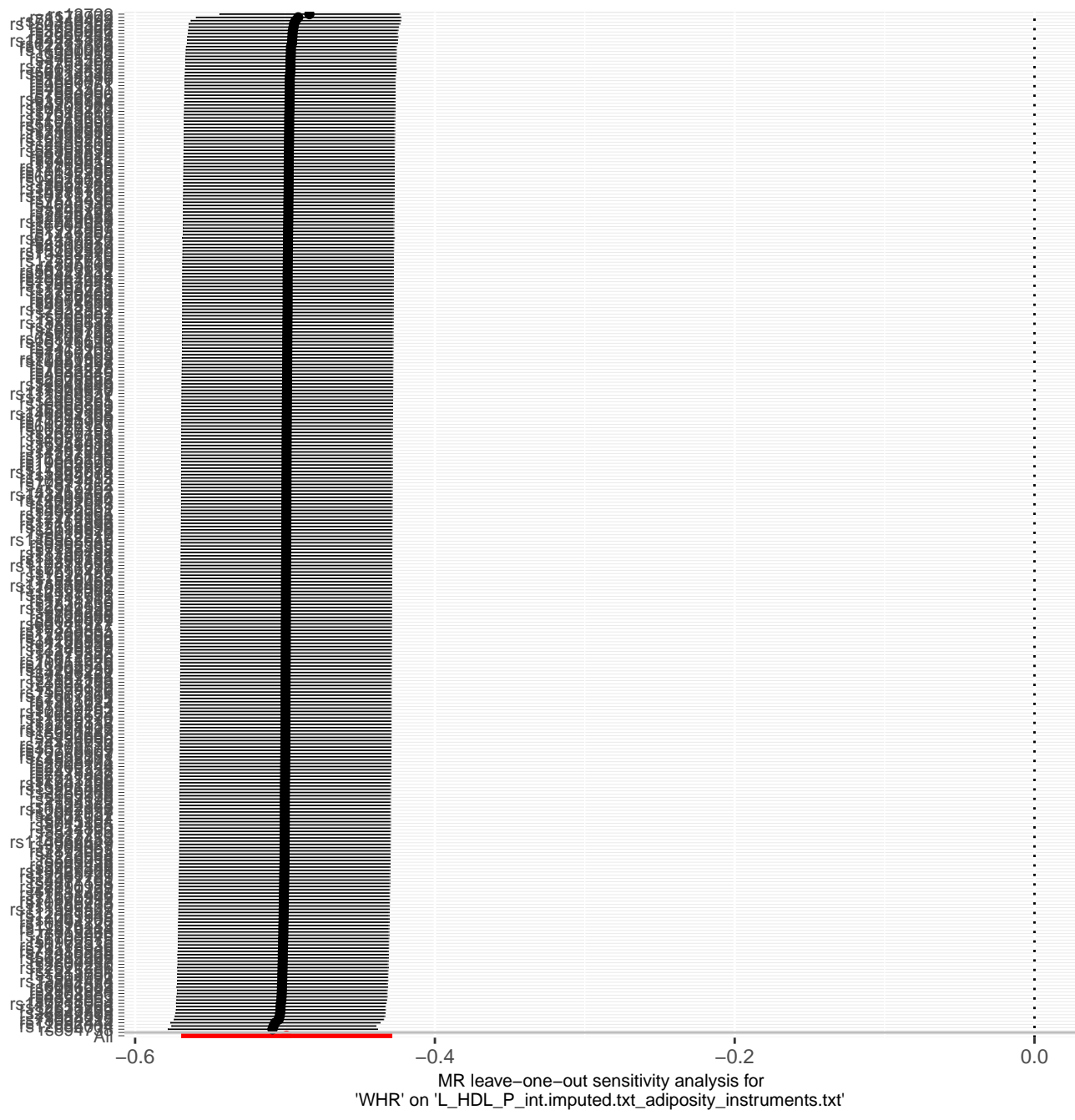
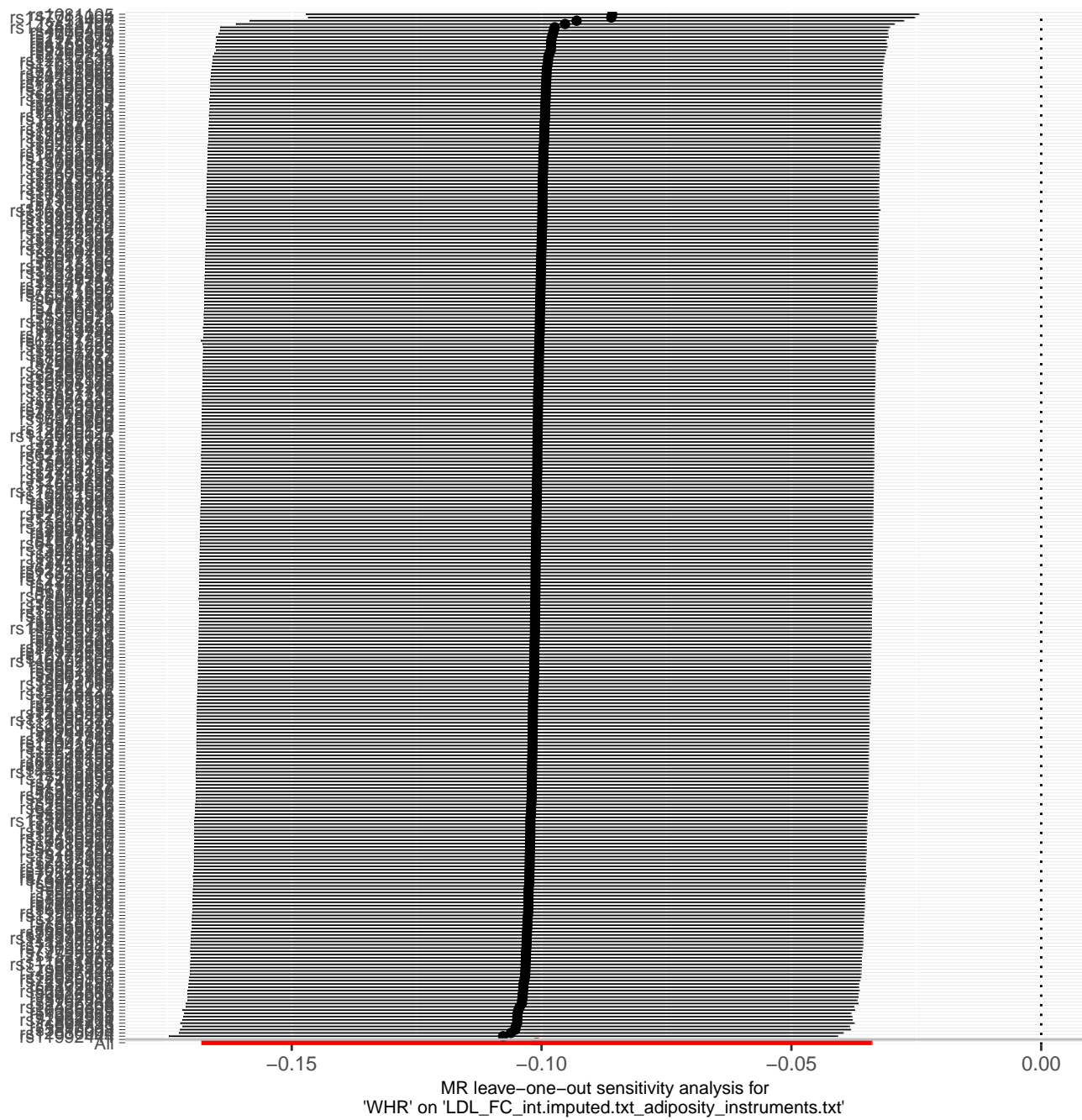
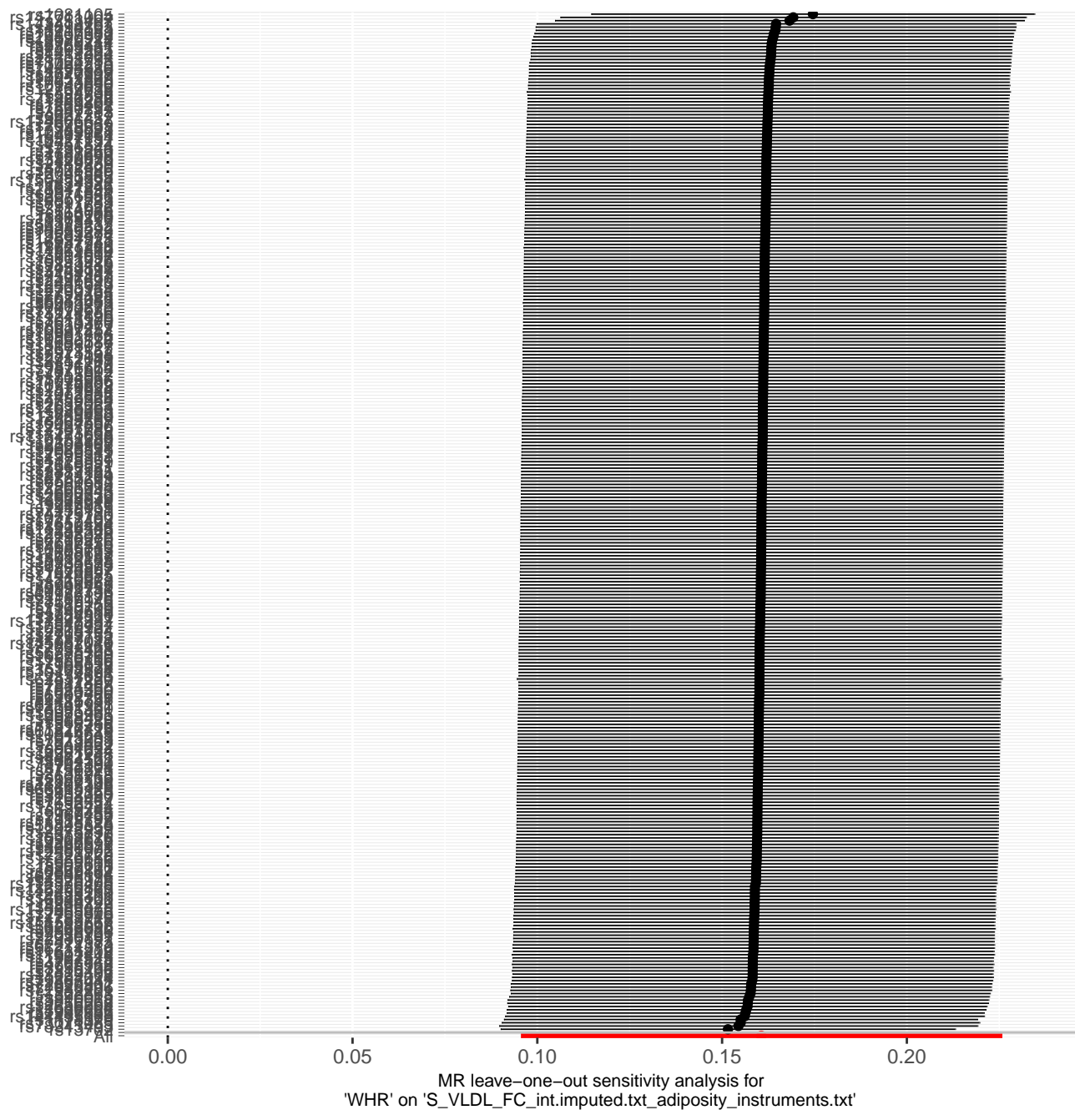


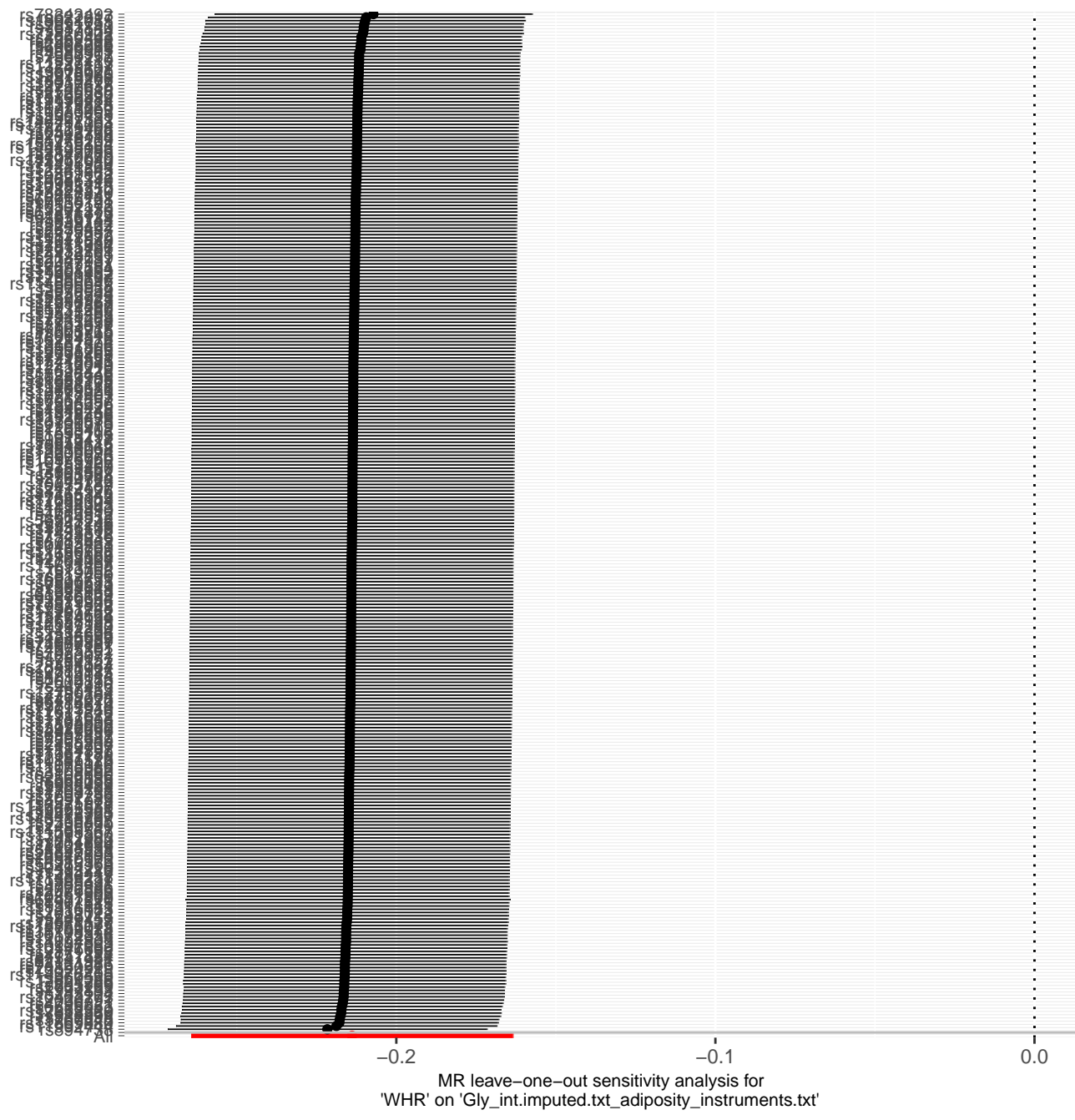
MR leave-one-out sensitivity analysis for
'WHR' on 'XS_VLDL_C_pct_int.imputed.txt_adiposity_instruments.txt'

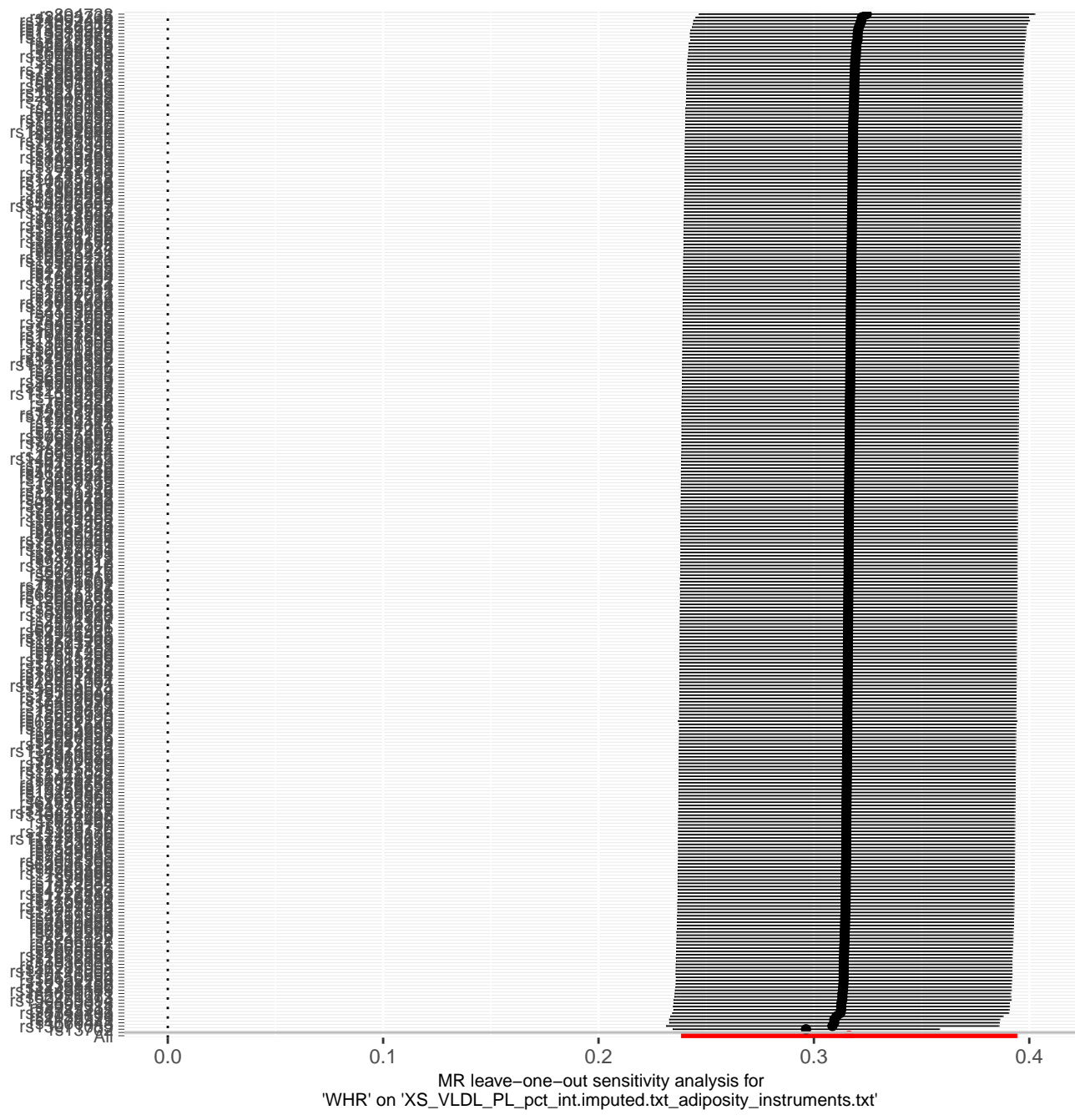


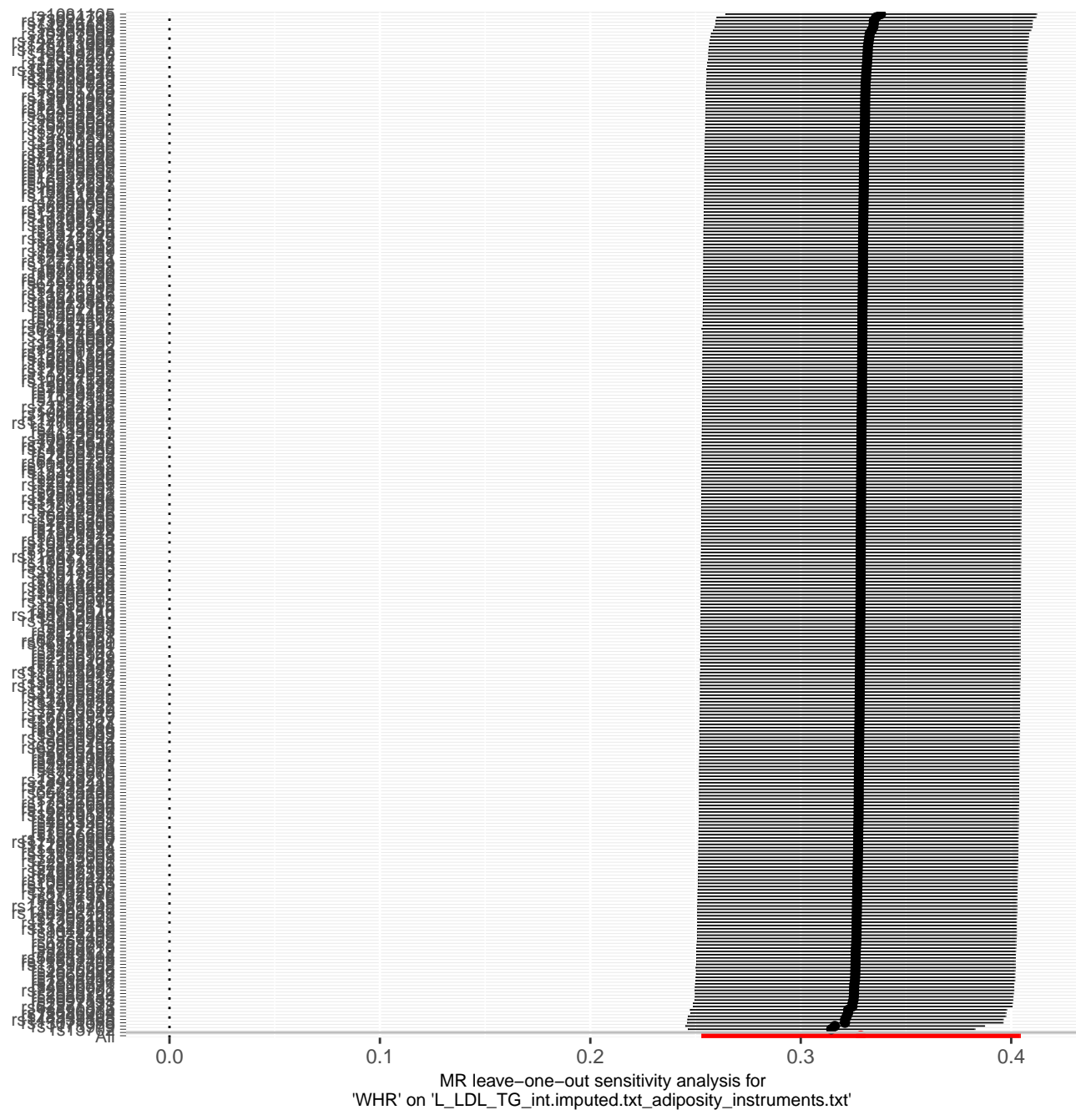


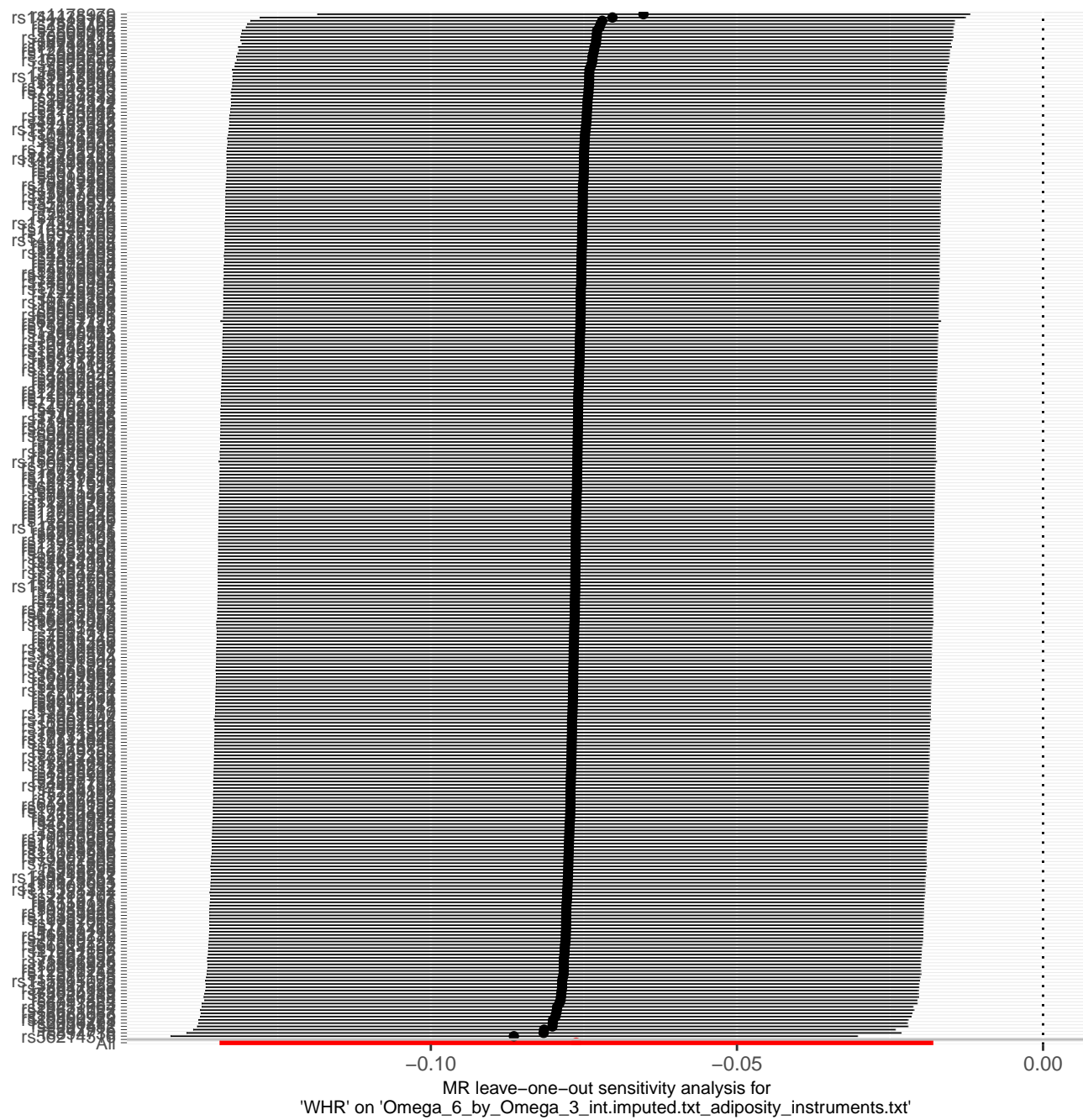


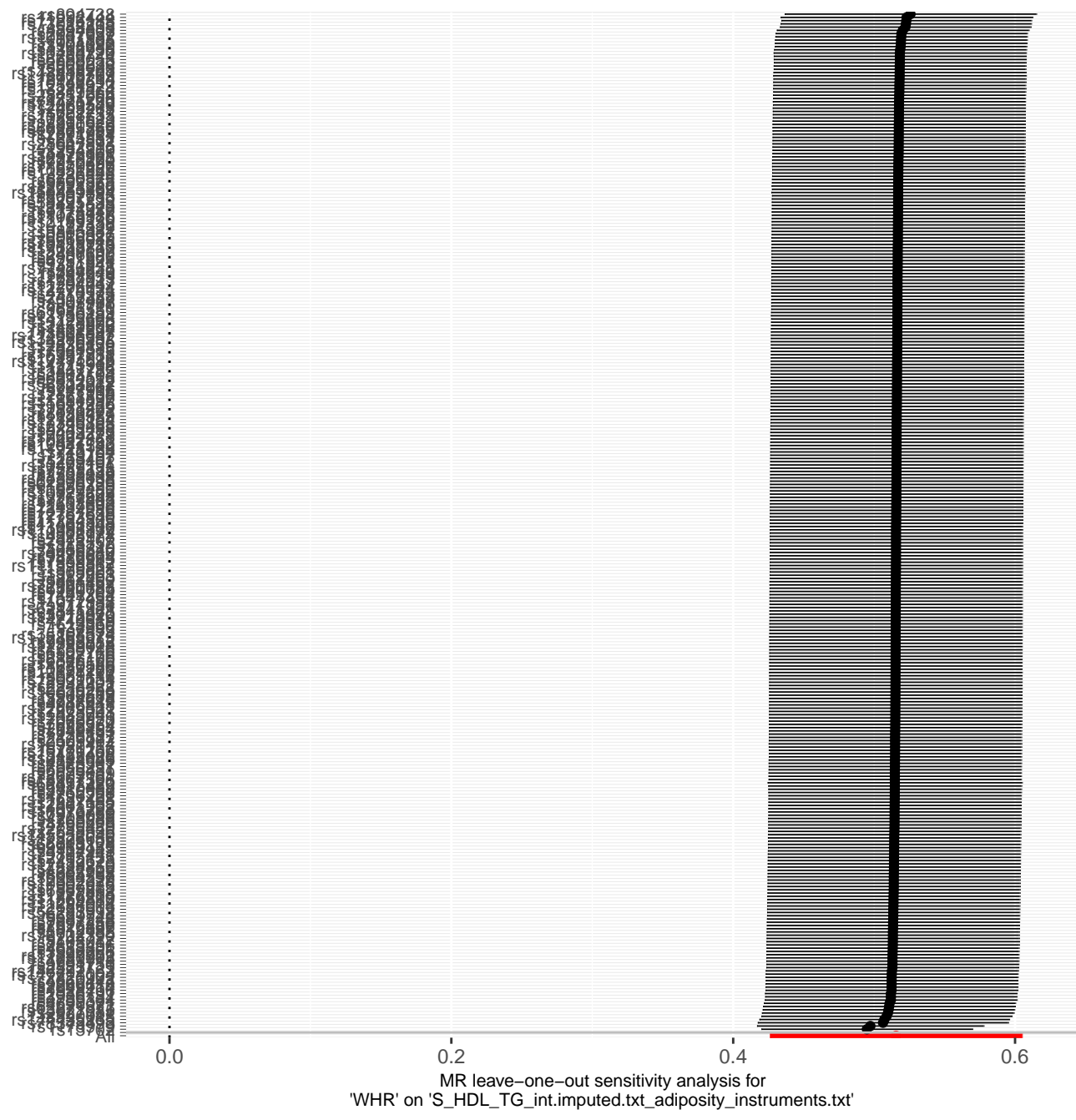


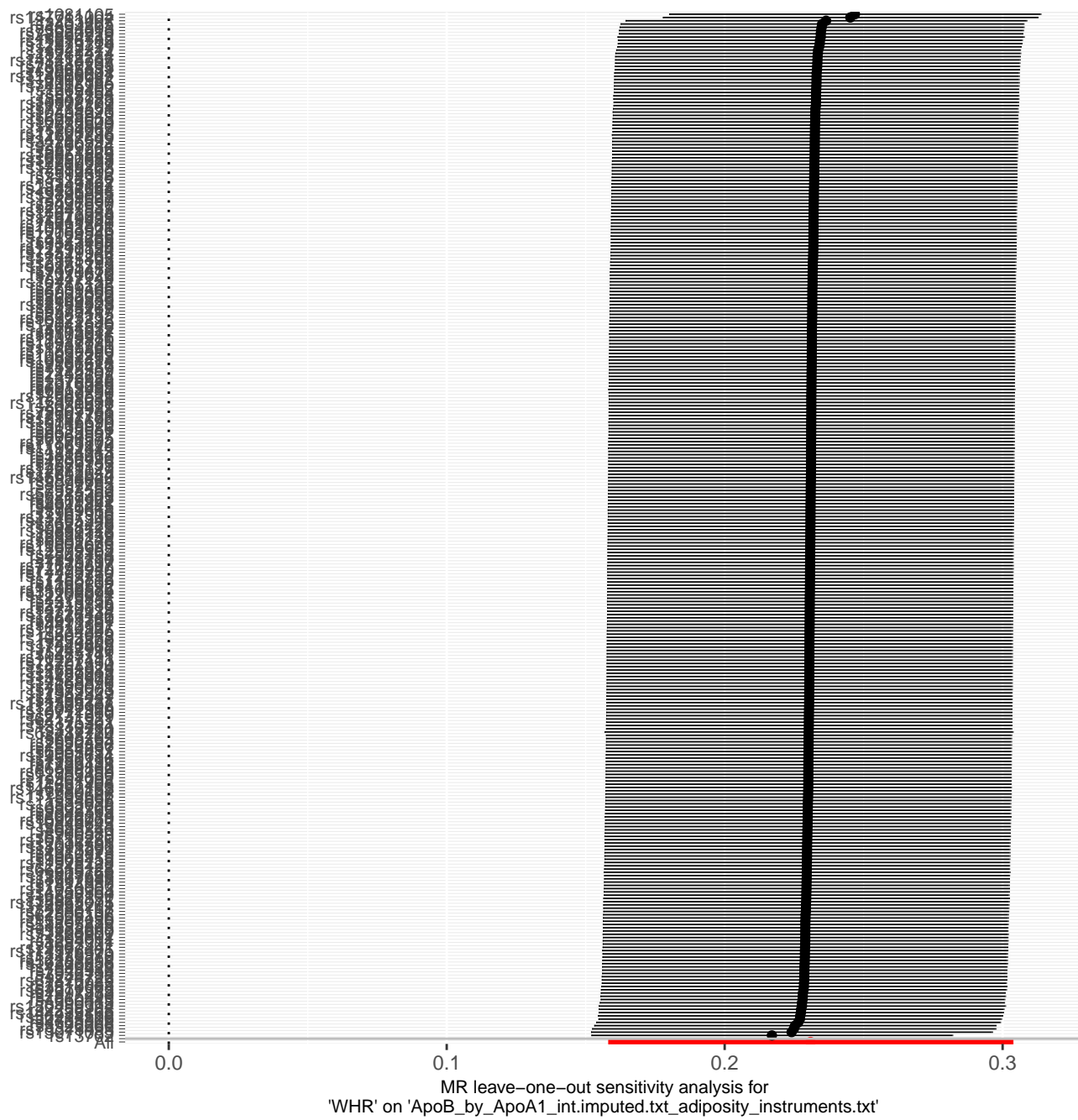




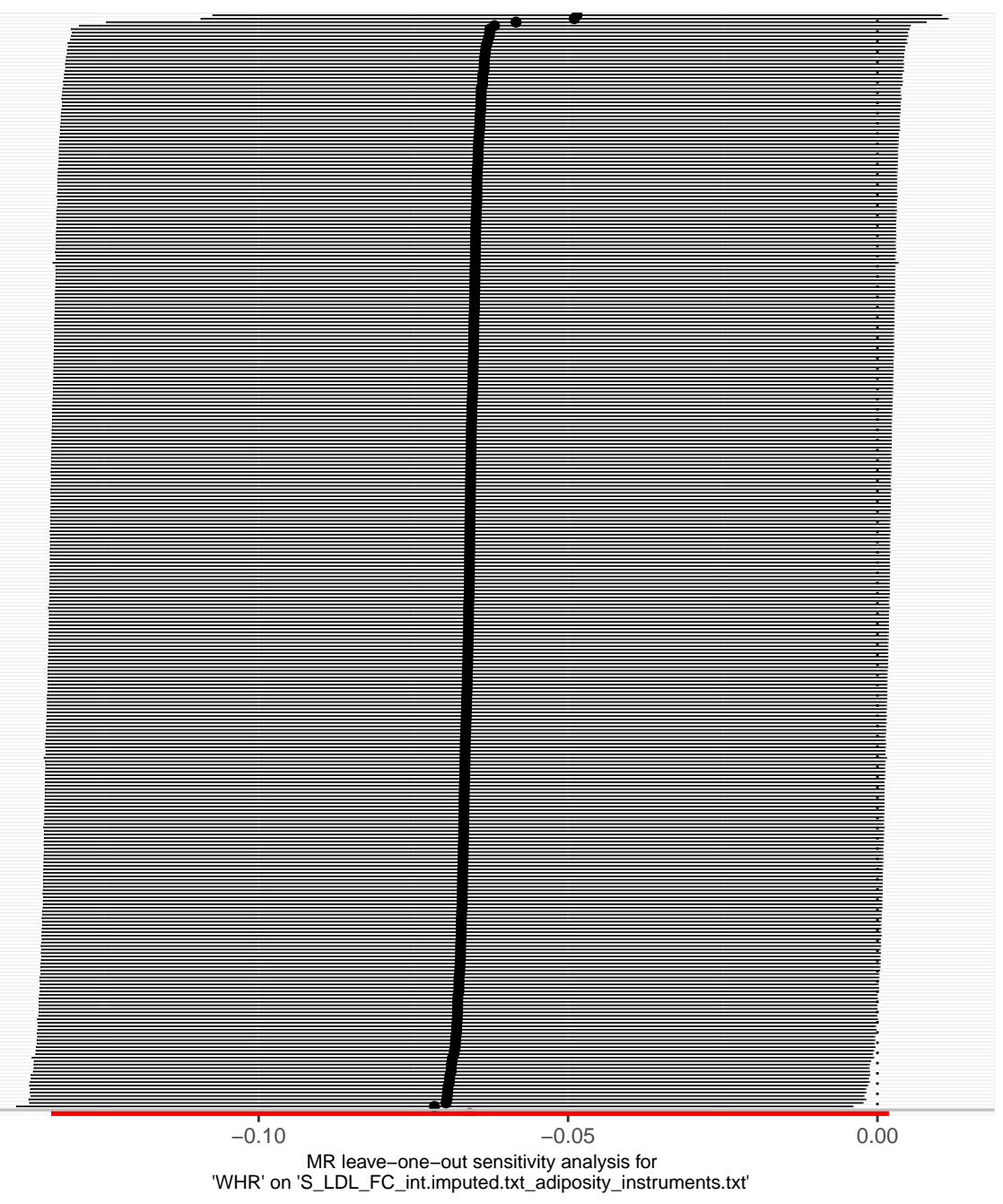


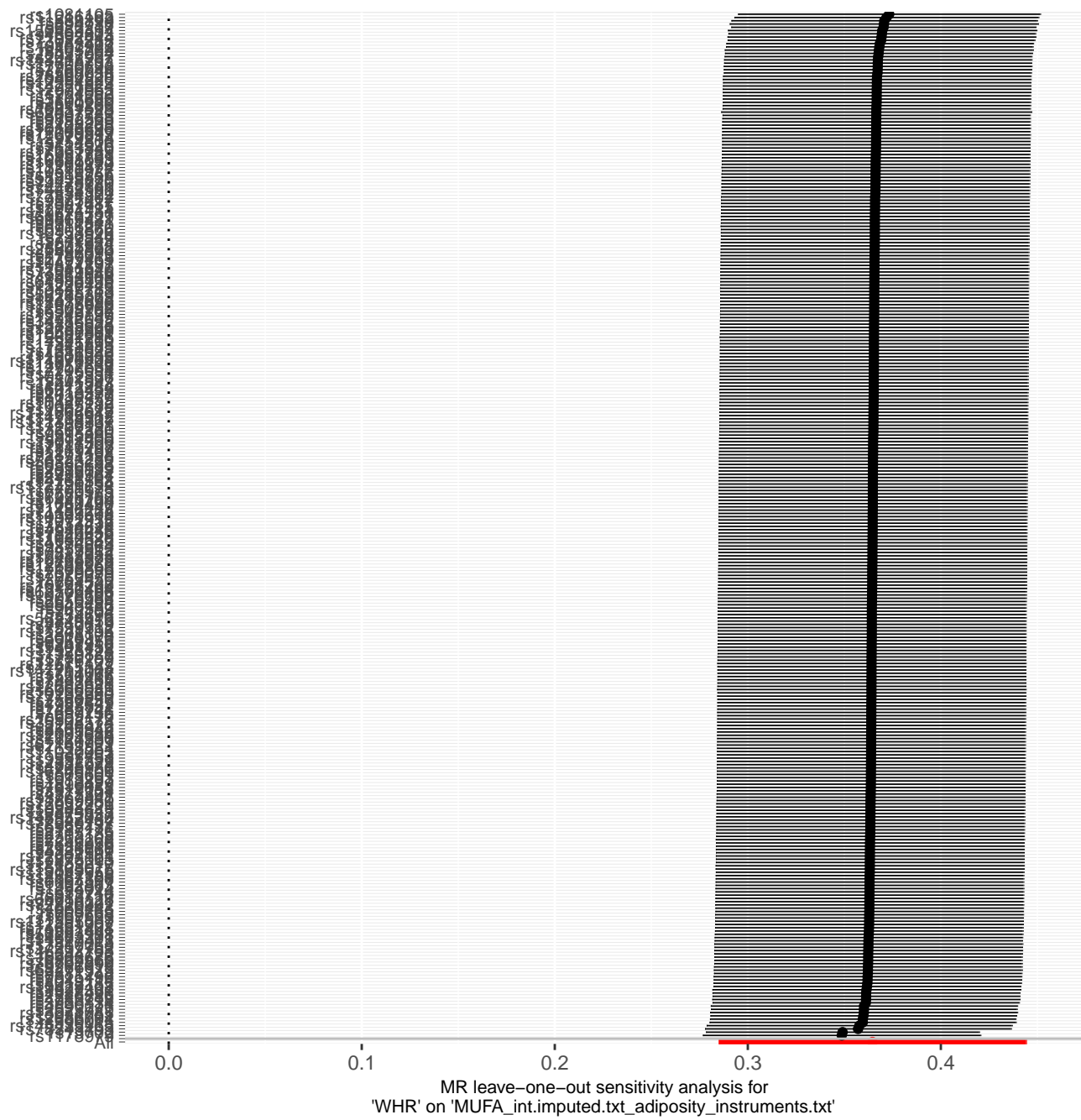


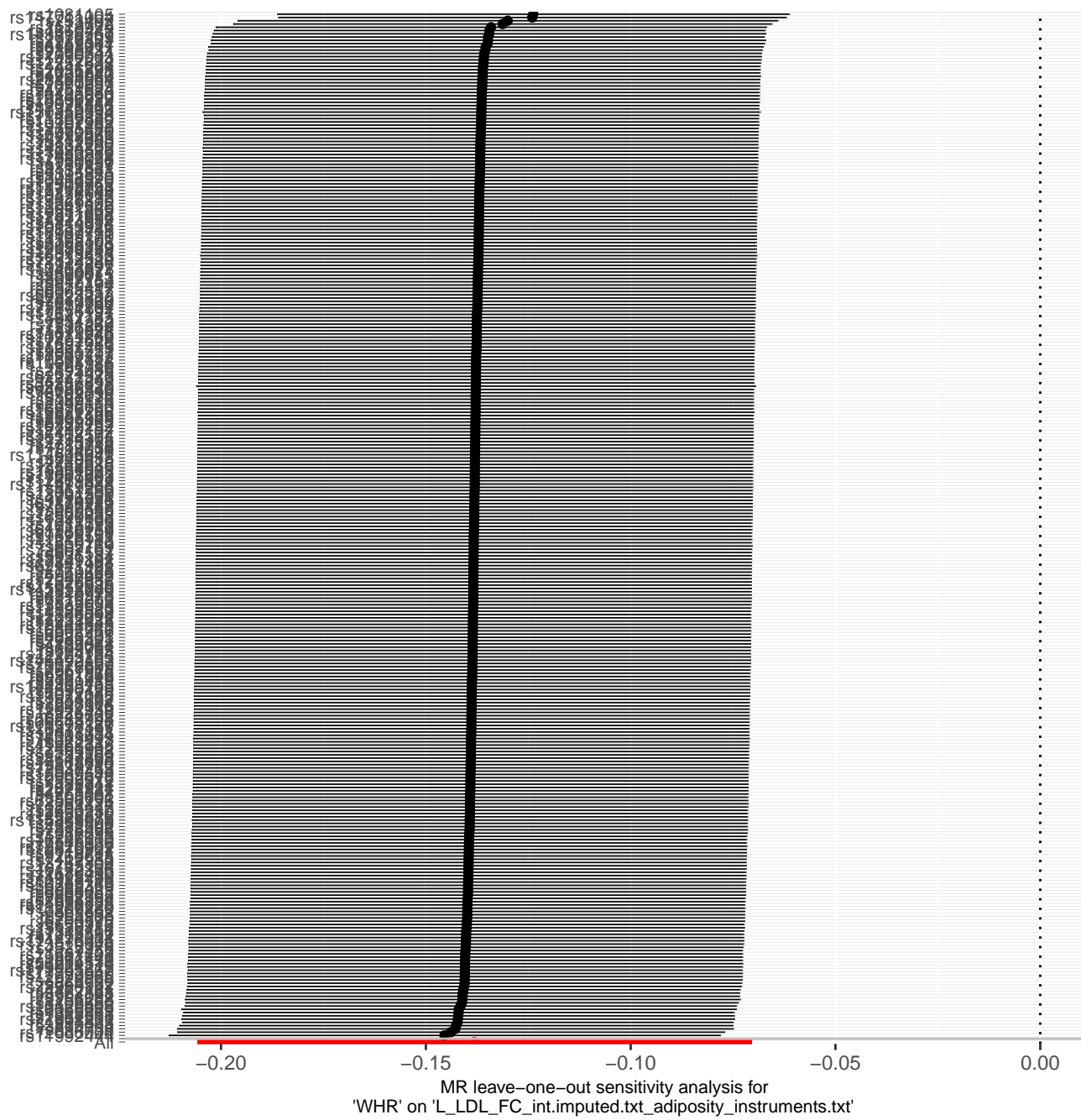


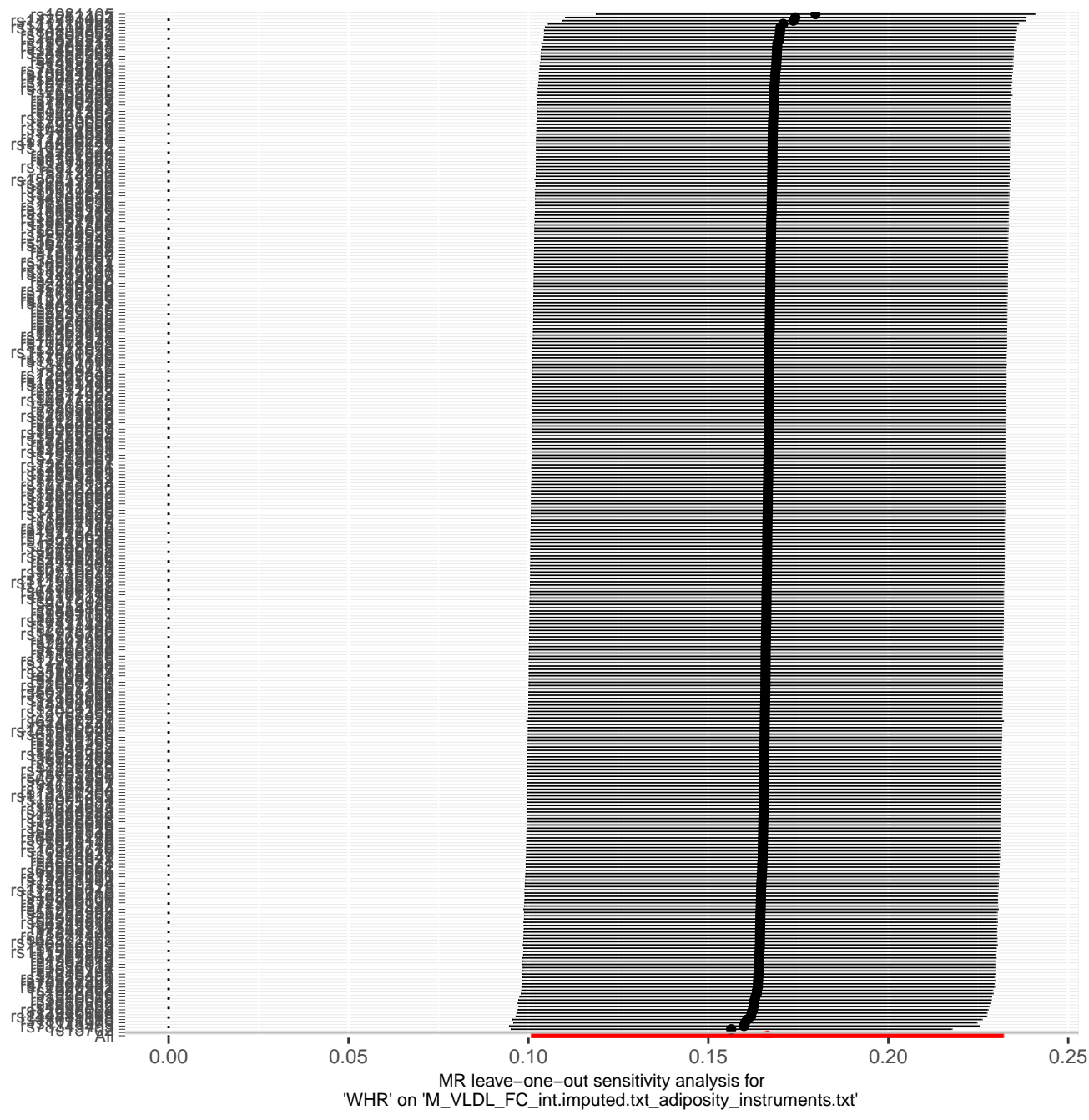


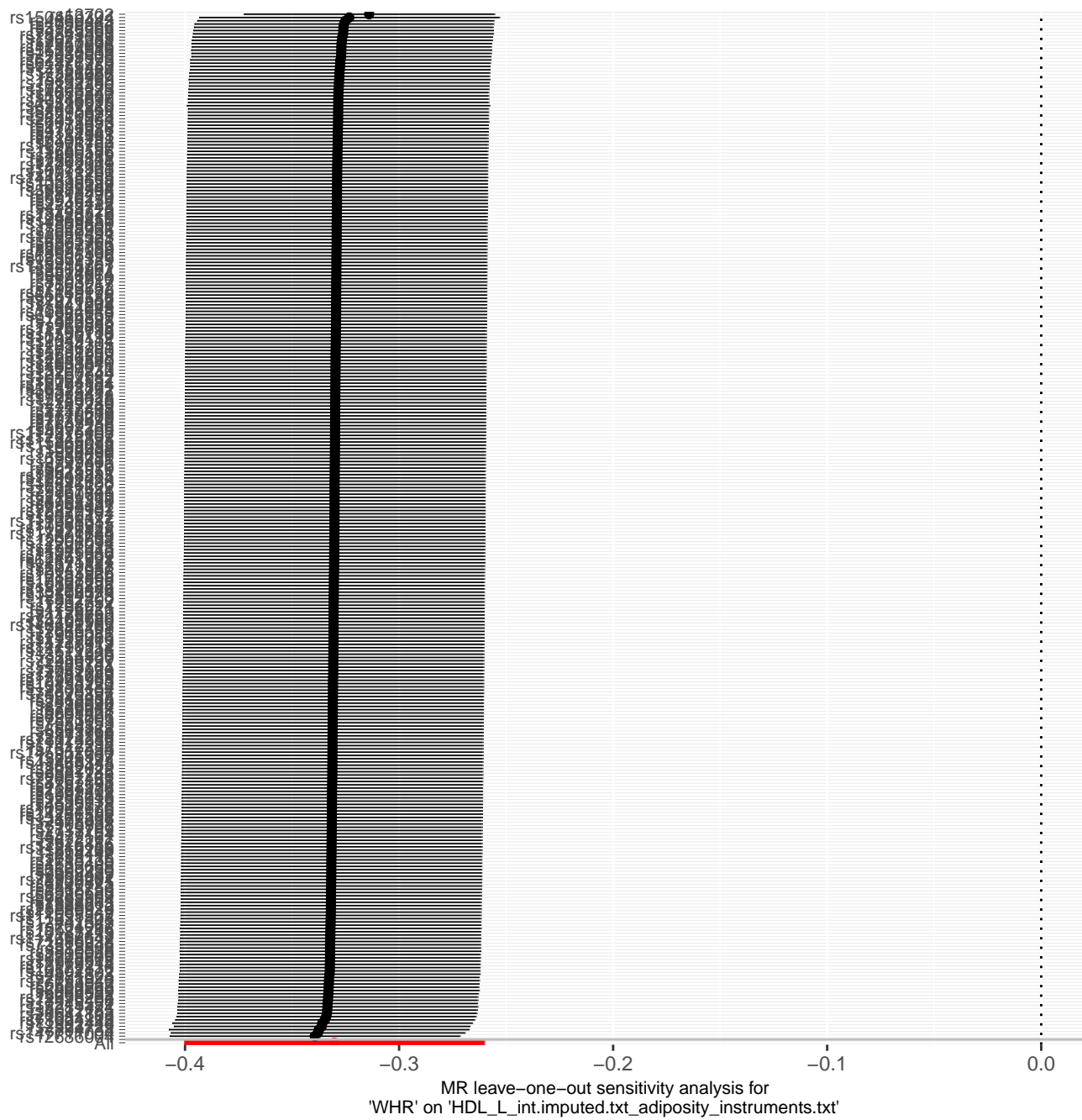
rs1476100
rs1476101
rs1476102
rs1476103
rs1476104
rs1476105
rs1476106
rs1476107
rs1476108
rs1476109
rs1476110
rs1476111
rs1476112
rs1476113
rs1476114
rs1476115
rs1476116
rs1476117
rs1476118
rs1476119
rs1476120
rs1476121
rs1476122
rs1476123
rs1476124
rs1476125
rs1476126
rs1476127
rs1476128
rs1476129
rs1476130
rs1476131
rs1476132
rs1476133
rs1476134
rs1476135
rs1476136
rs1476137
rs1476138
rs1476139
rs1476140
rs1476141
rs1476142
rs1476143
rs1476144
rs1476145
rs1476146
rs1476147
rs1476148
rs1476149
rs1476150
rs1476151
rs1476152
rs1476153
rs1476154
rs1476155
rs1476156
rs1476157
rs1476158
rs1476159
rs1476160
rs1476161
rs1476162
rs1476163
rs1476164
rs1476165
rs1476166
rs1476167
rs1476168
rs1476169
rs1476170
rs1476171
rs1476172
rs1476173
rs1476174
rs1476175
rs1476176
rs1476177
rs1476178
rs1476179
rs1476180
rs1476181
rs1476182
rs1476183
rs1476184
rs1476185
rs1476186
rs1476187
rs1476188
rs1476189
rs1476190
rs1476191
rs1476192
rs1476193
rs1476194
rs1476195
rs1476196
rs1476197
rs1476198
rs1476199
rs1476200
rs1476201
rs1476202
rs1476203
rs1476204
rs1476205
rs1476206
rs1476207
rs1476208
rs1476209
rs1476210
rs1476211
rs1476212
rs1476213
rs1476214
rs1476215
rs1476216
rs1476217
rs1476218
rs1476219
rs1476220
rs1476221
rs1476222
rs1476223
rs1476224
rs1476225
rs1476226
rs1476227
rs1476228
rs1476229
rs1476230
rs1476231
rs1476232
rs1476233
rs1476234
rs1476235
rs1476236
rs1476237
rs1476238
rs1476239
rs1476240
rs1476241
rs1476242
rs1476243
rs1476244
rs1476245
rs1476246
rs1476247
rs1476248
rs1476249
rs1476250
rs1476251
rs1476252
rs1476253
rs1476254
rs1476255
rs1476256
rs1476257
rs1476258
rs1476259
rs1476260
rs1476261
rs1476262
rs1476263
rs1476264
rs1476265
rs1476266
rs1476267
rs1476268
rs1476269
rs1476270
rs1476271
rs1476272
rs1476273
rs1476274
rs1476275
rs1476276
rs1476277
rs1476278
rs1476279
rs1476280
rs1476281
rs1476282
rs1476283
rs1476284
rs1476285
rs1476286
rs1476287
rs1476288
rs1476289
rs1476290
rs1476291
rs1476292
rs1476293
rs1476294
rs1476295
rs1476296
rs1476297
rs1476298
rs1476299
rs1476299_AII

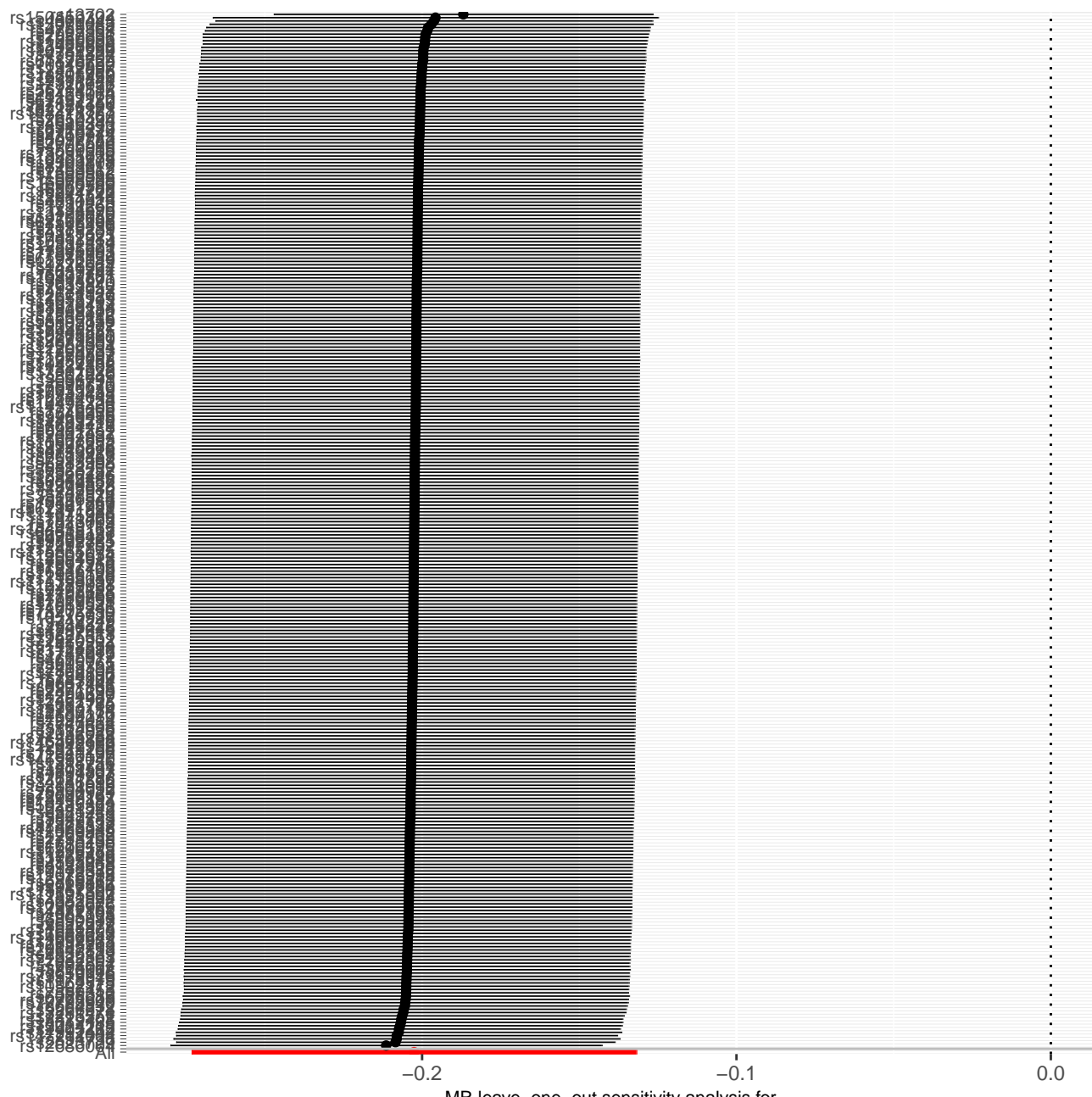




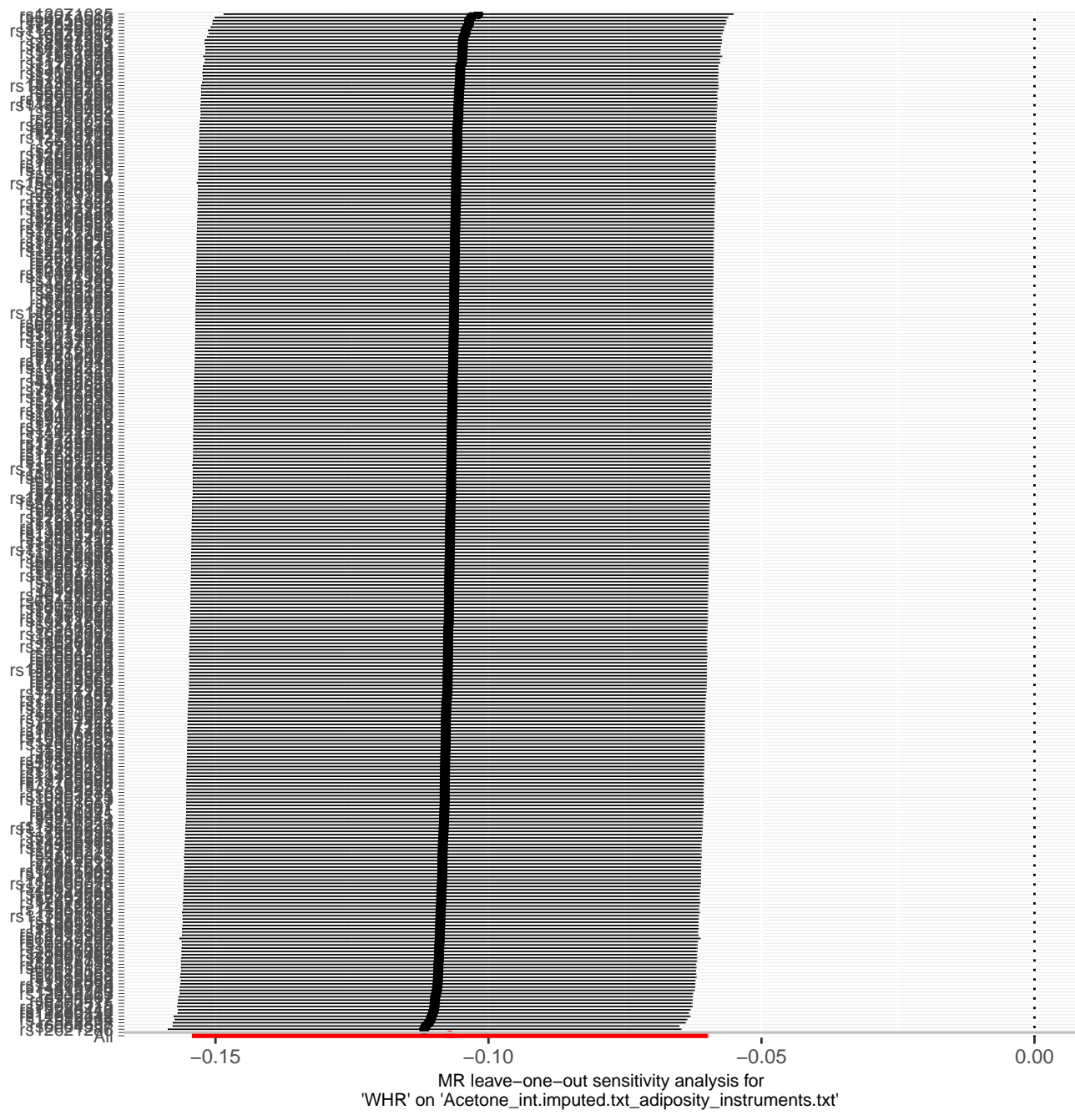


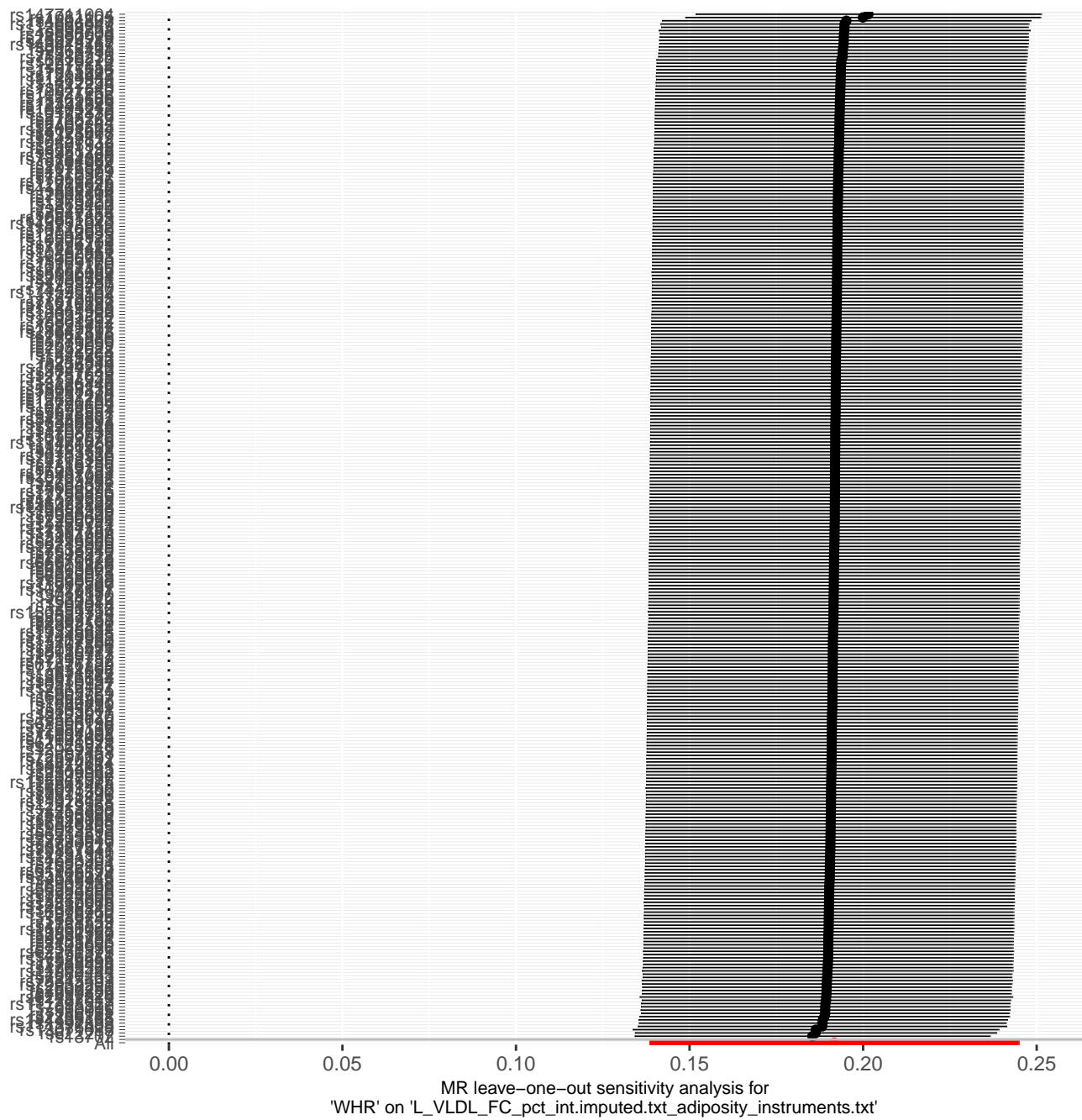


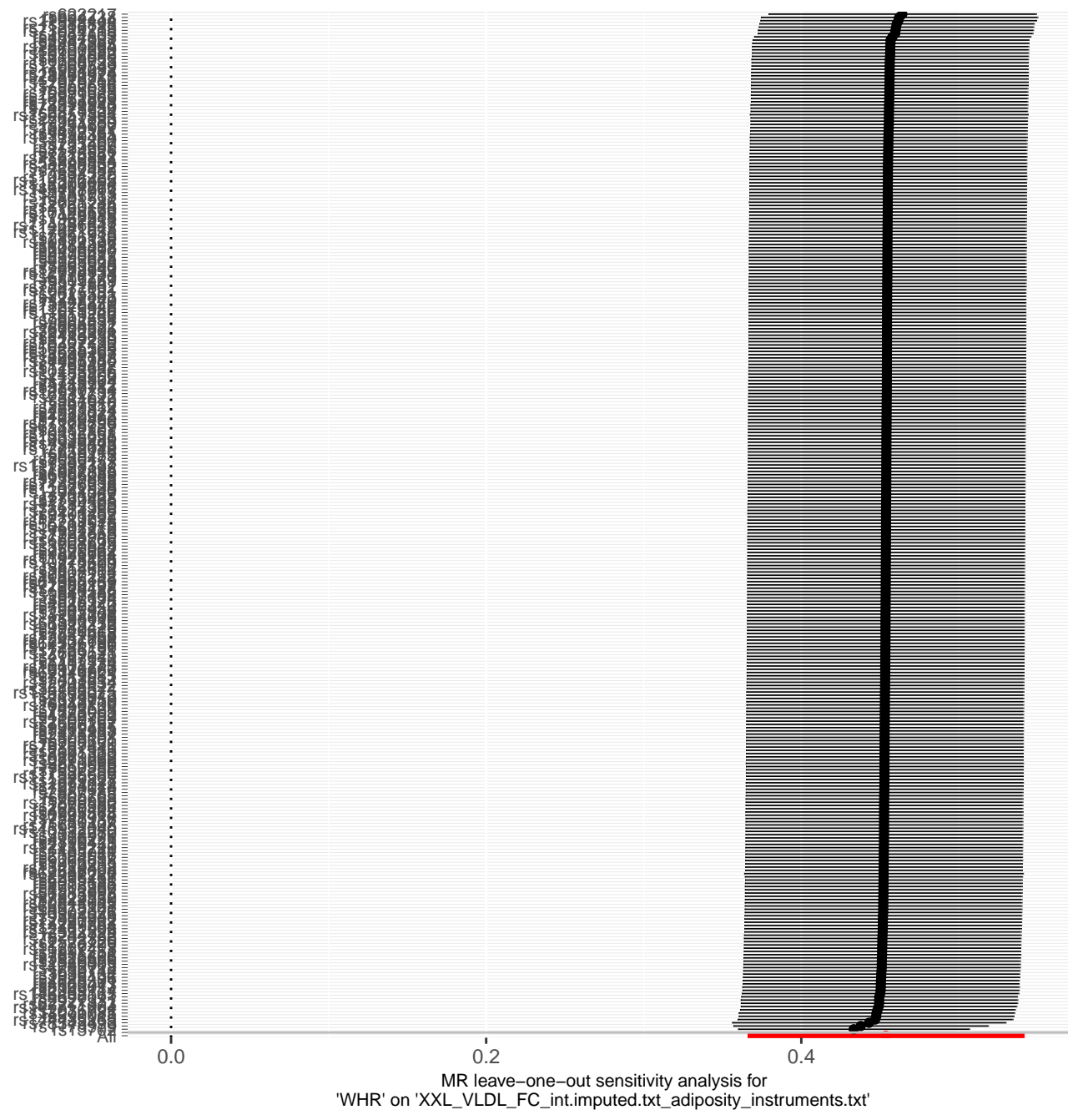


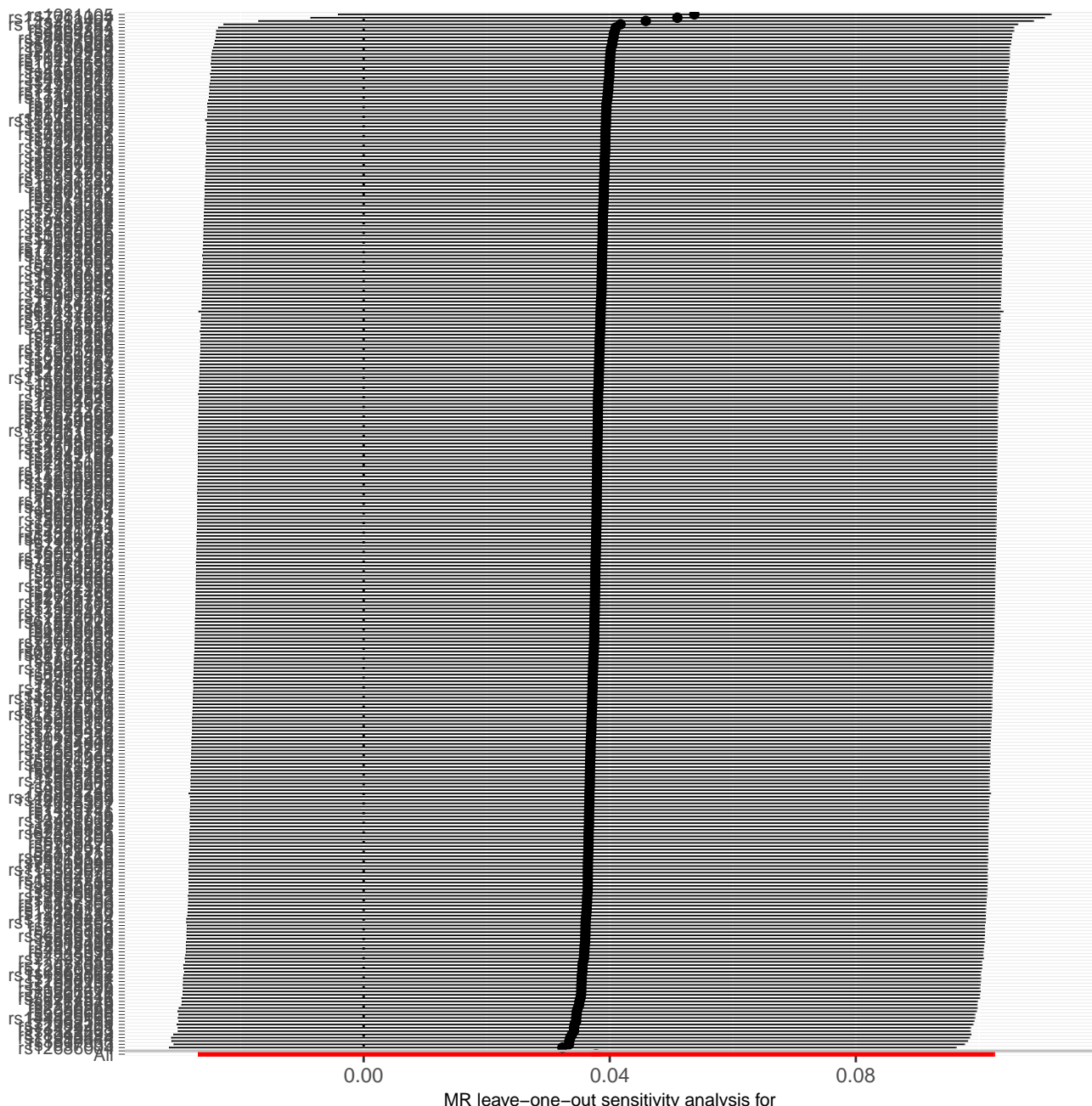


MR leave-one-out sensitivity analysis for 'WHR' on 'HDL_P_int.imputed.txt_adiposity_instruments.txt'

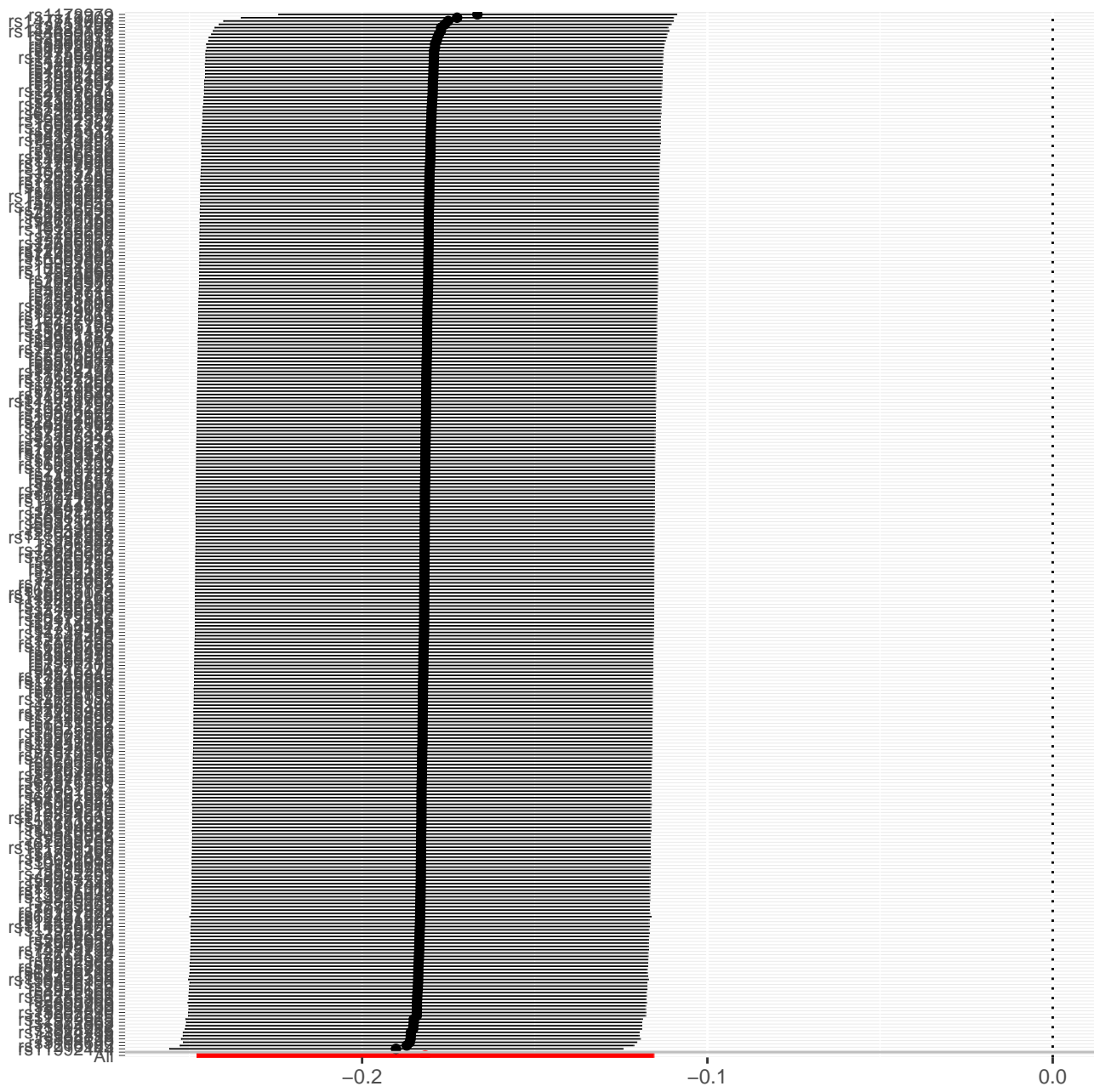




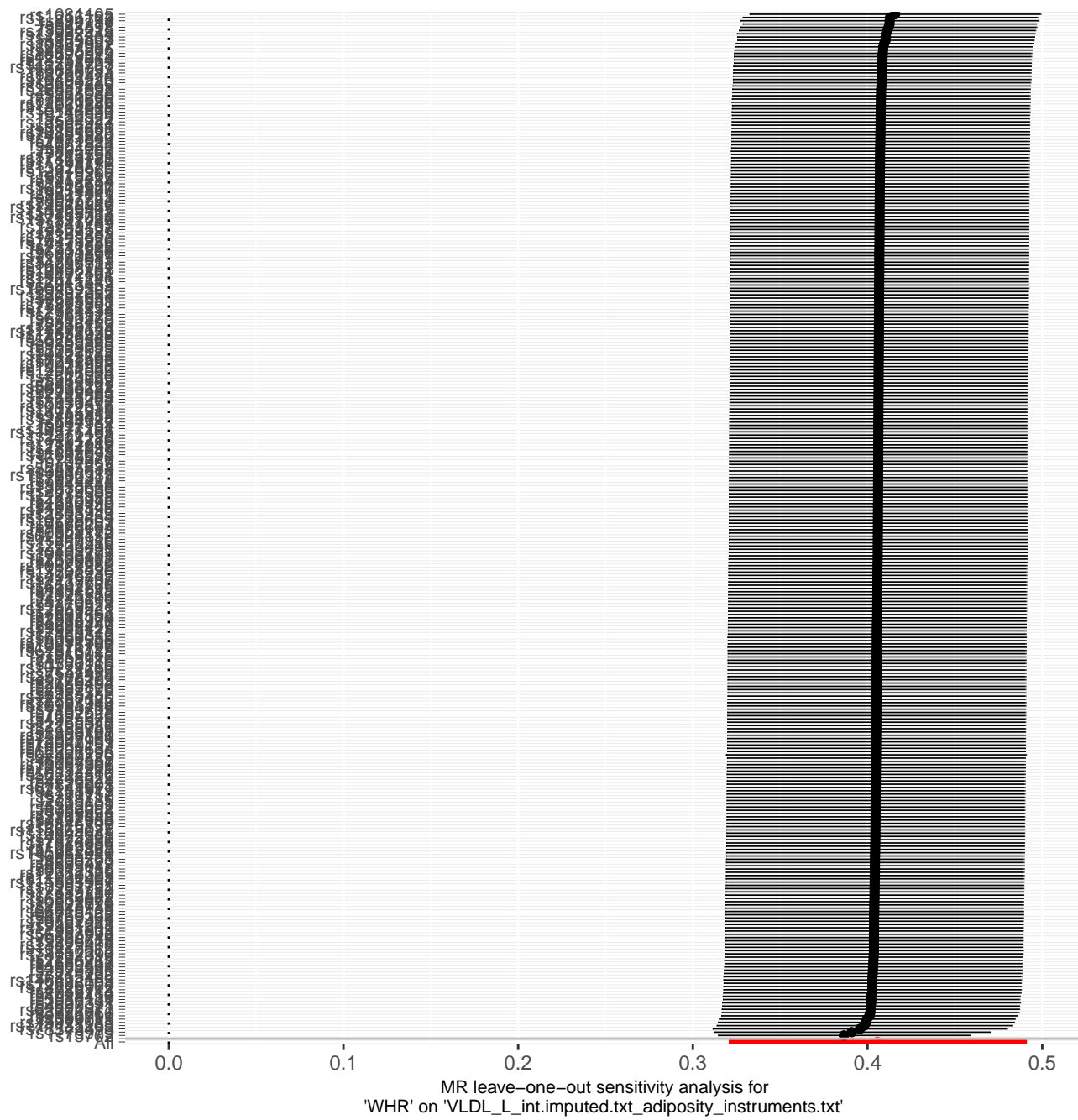


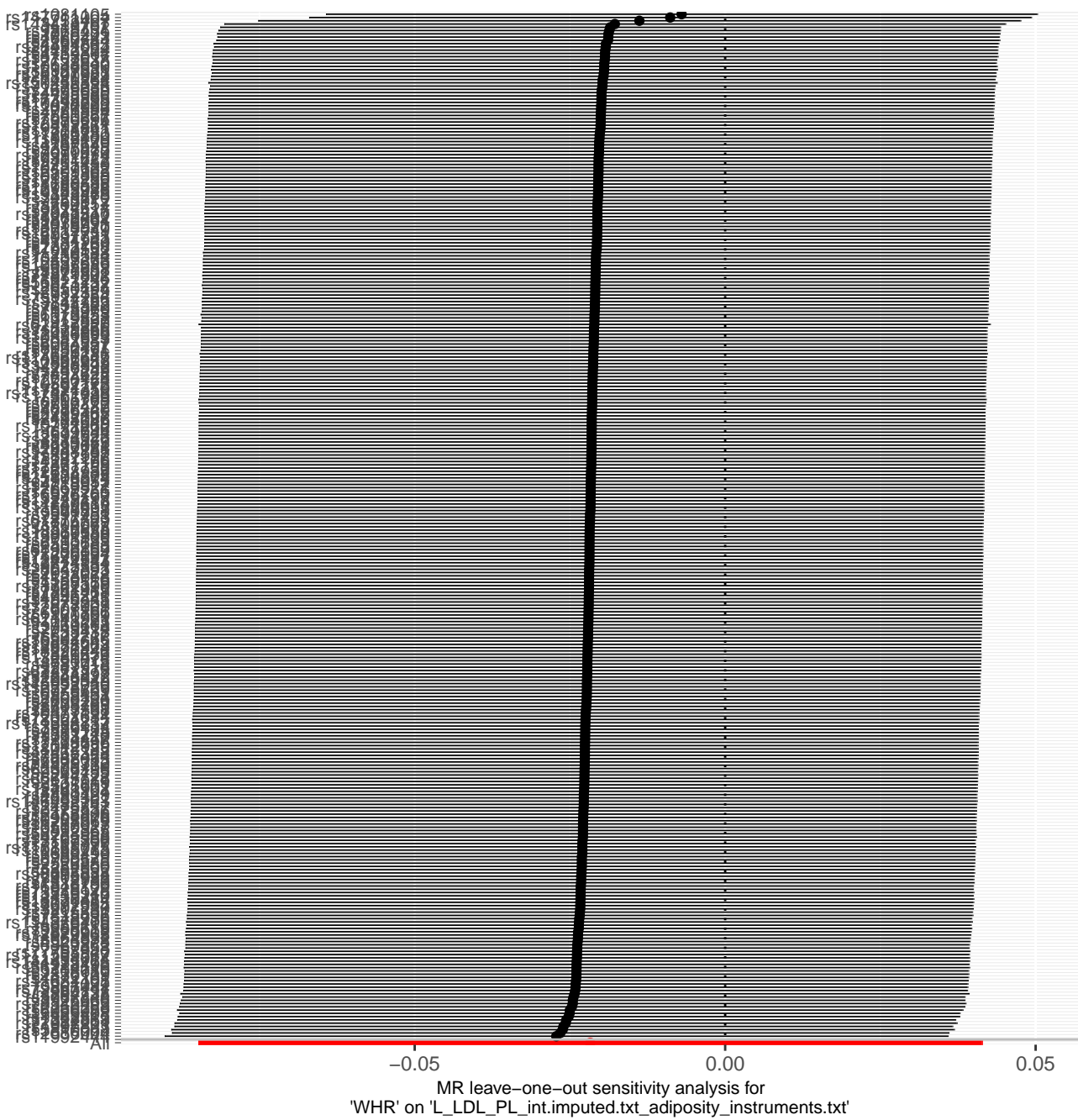


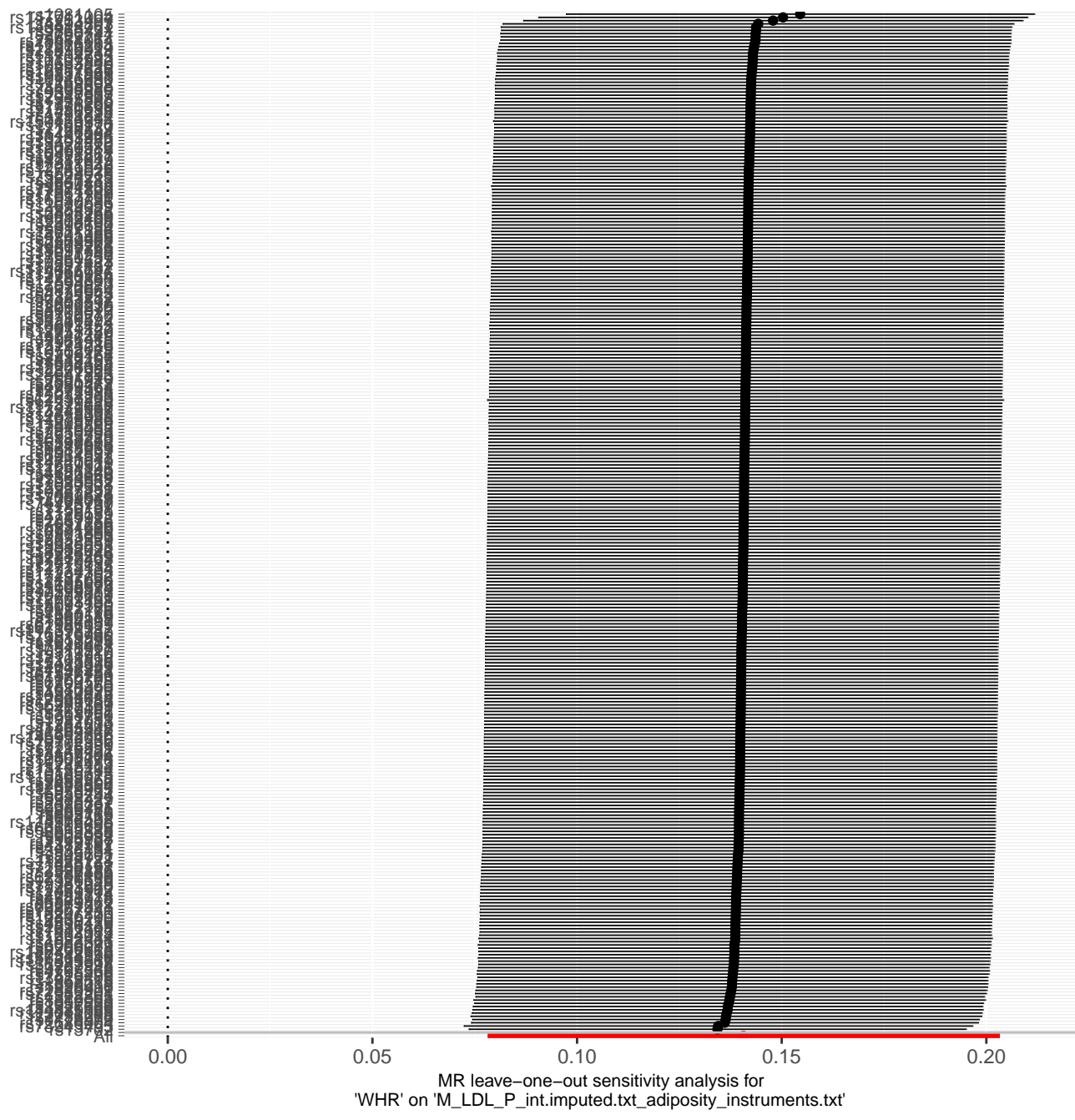
MR leave-one-out sensitivity analysis for
'WHR' on 'LDL_L_int.imputed.txt_adiposity_instruments.txt'

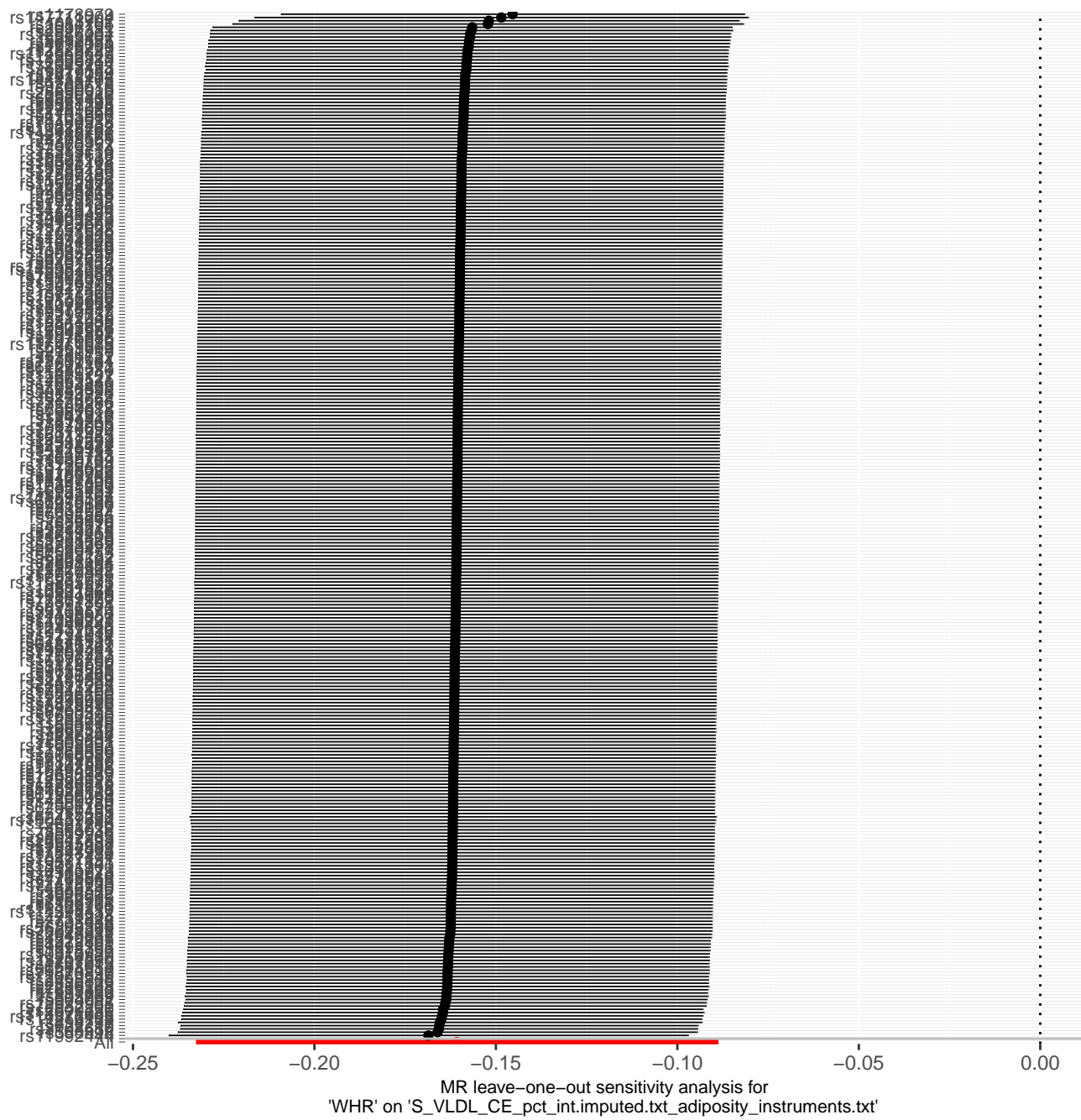


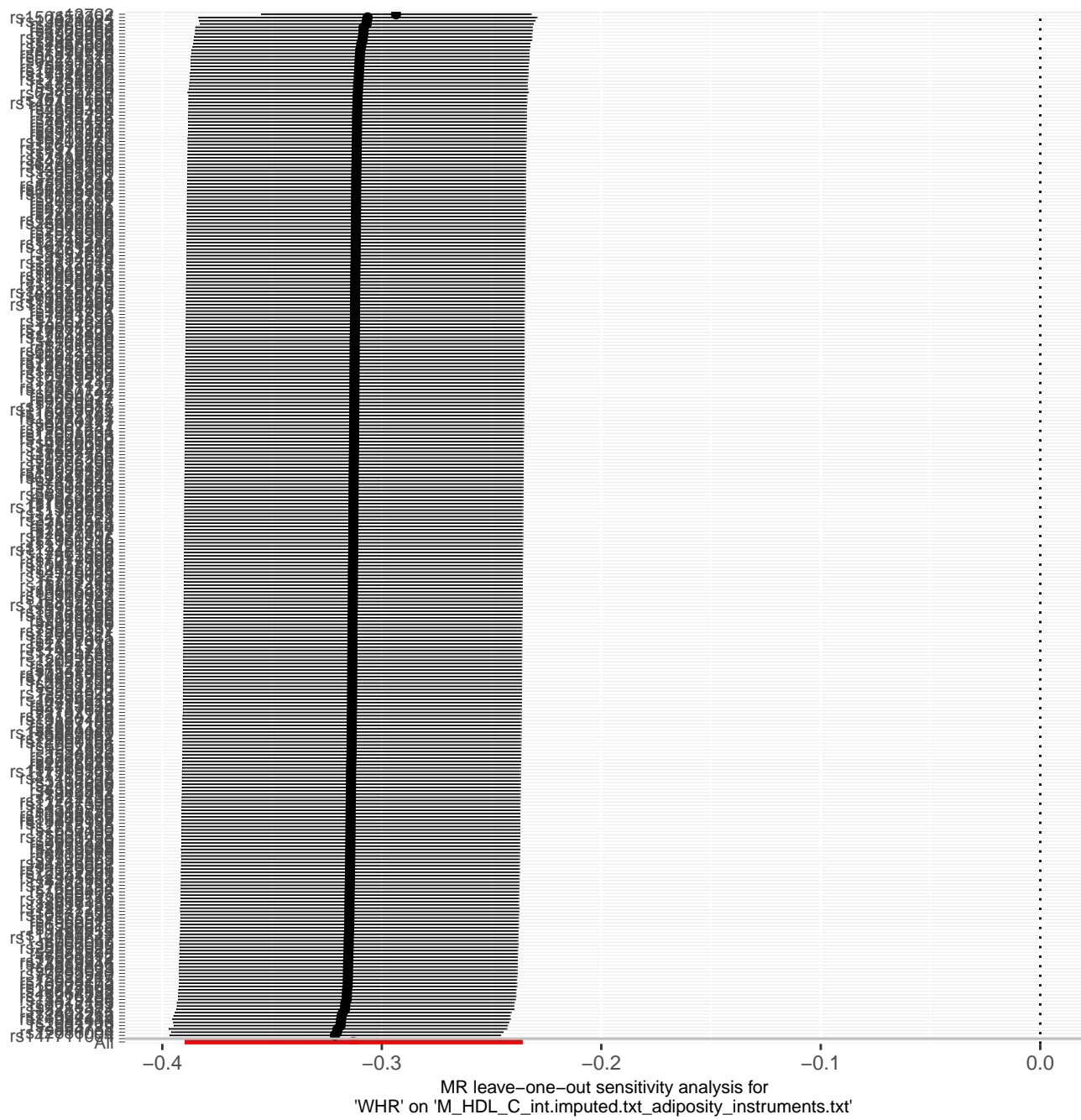
MR leave-one-out sensitivity analysis for
'WHR' on 'XS_VLDL_FC_pct_int.imputed.txt_adiposity_instruments.txt'

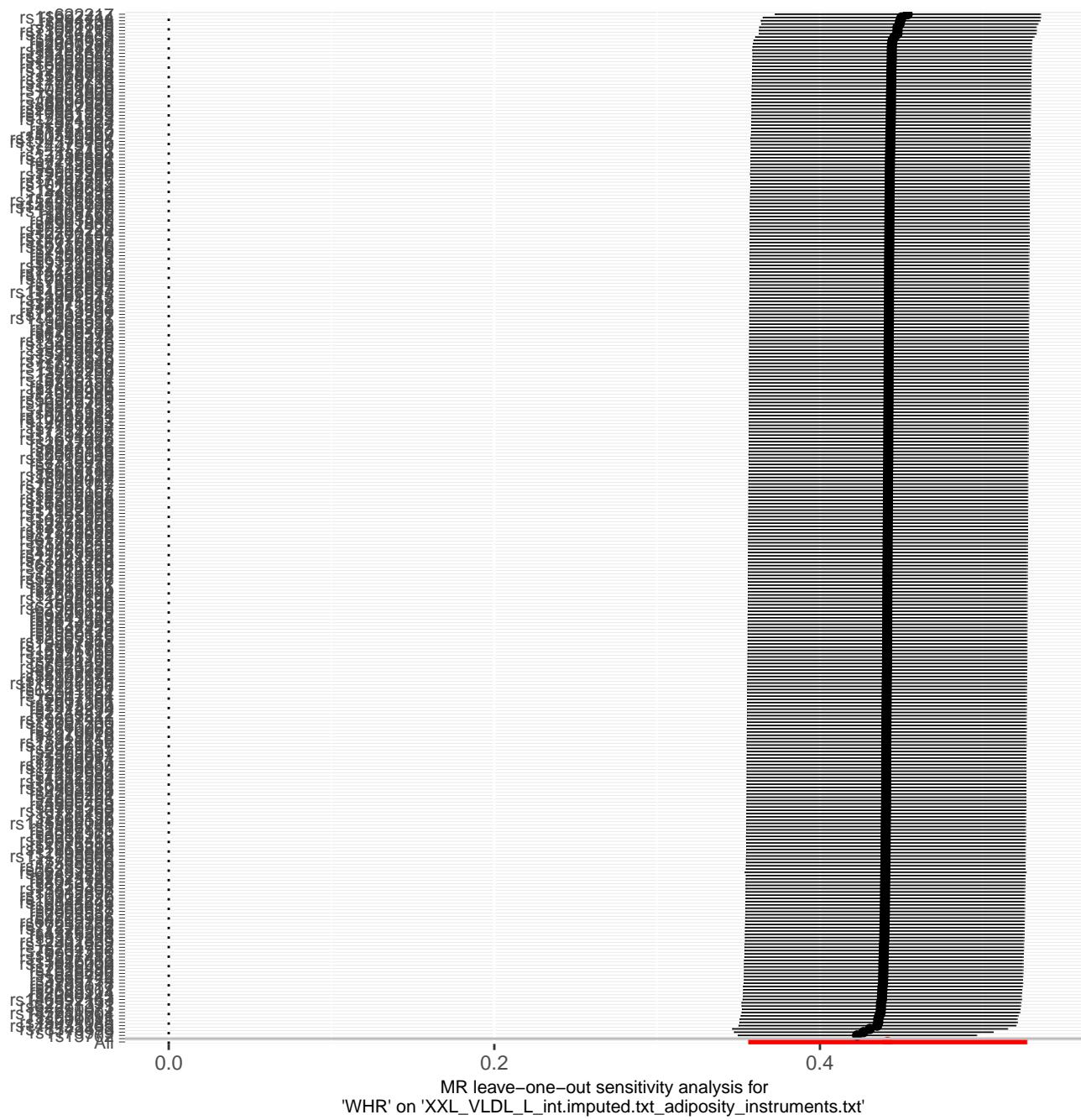


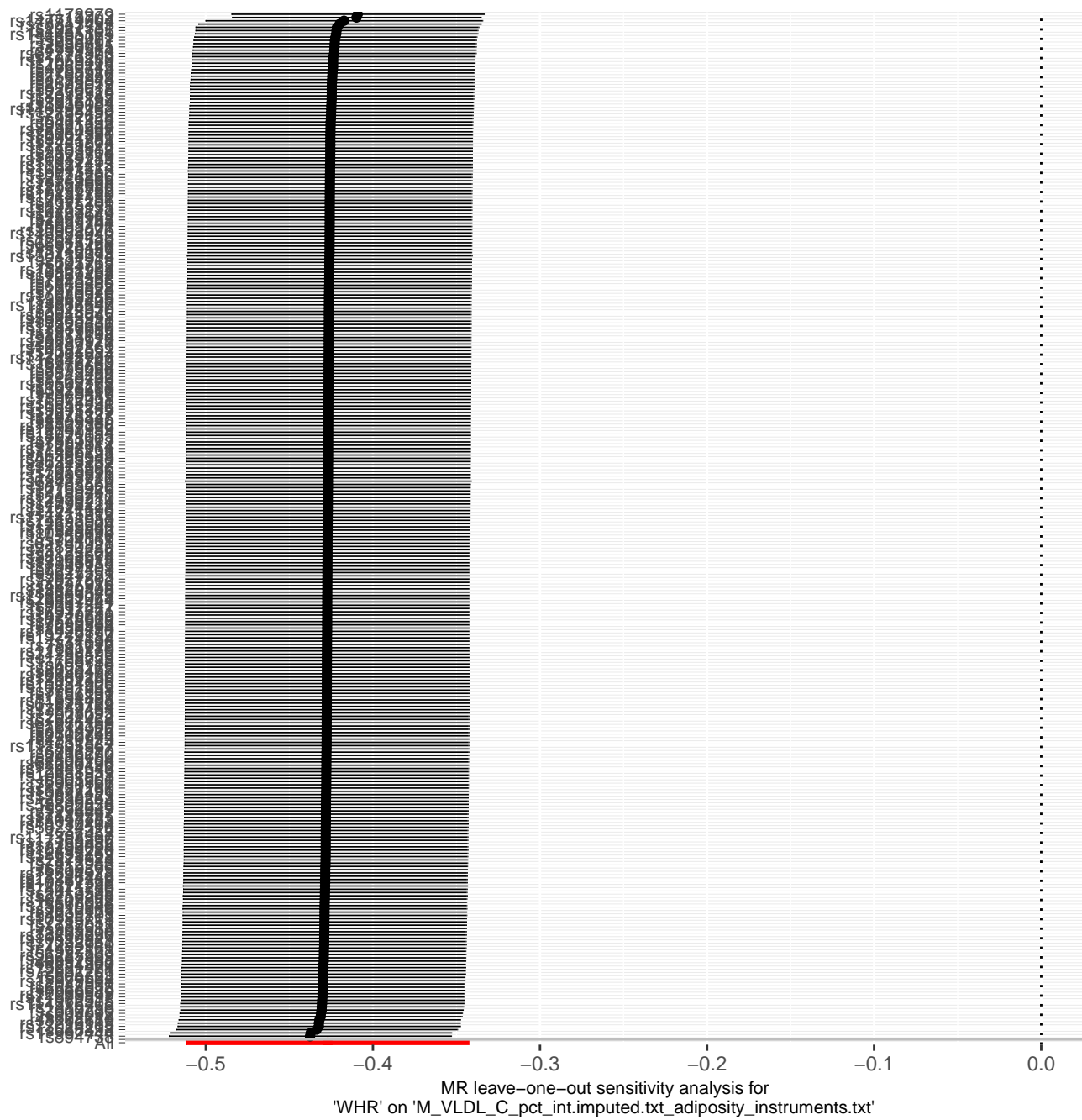


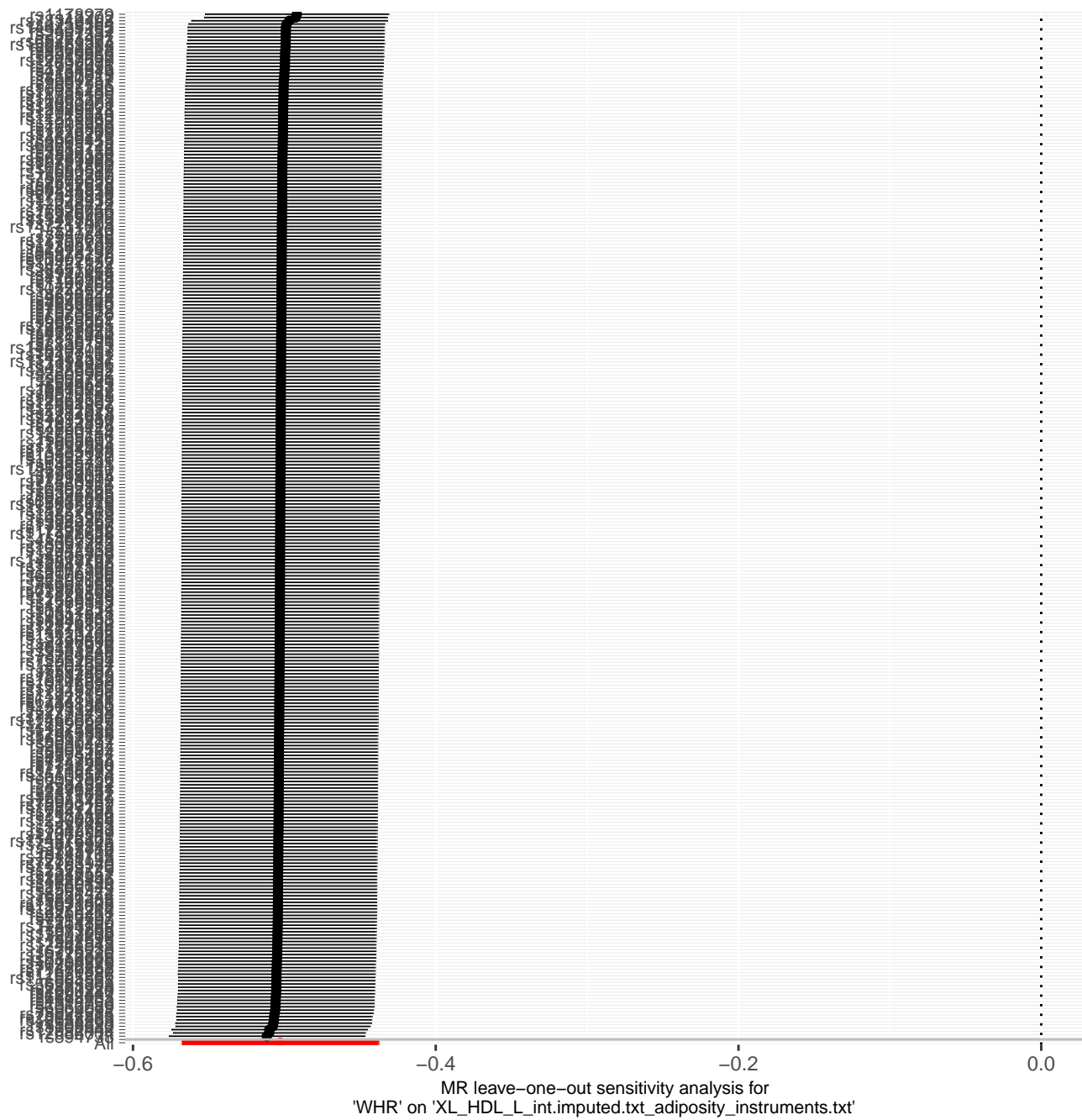


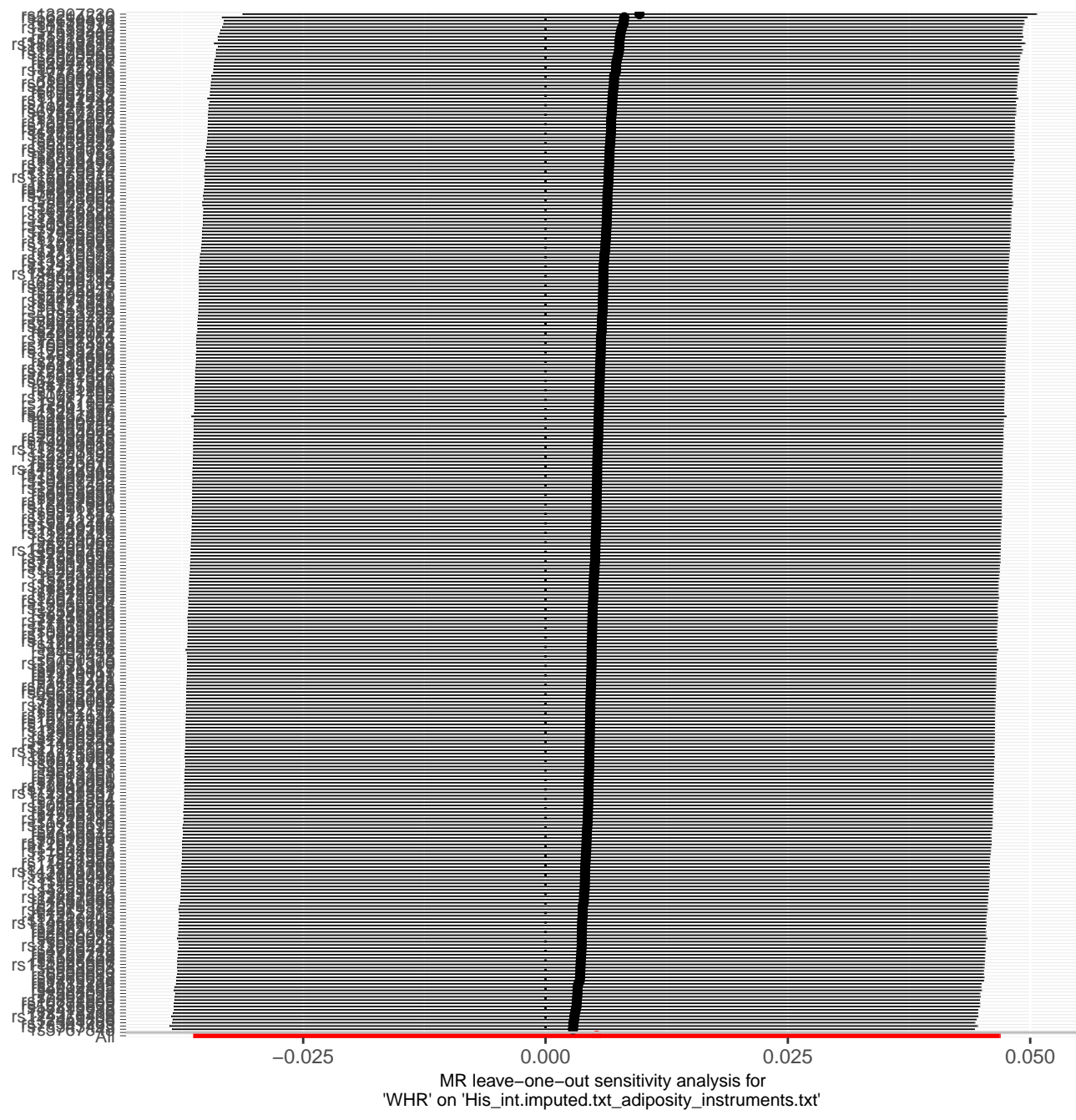


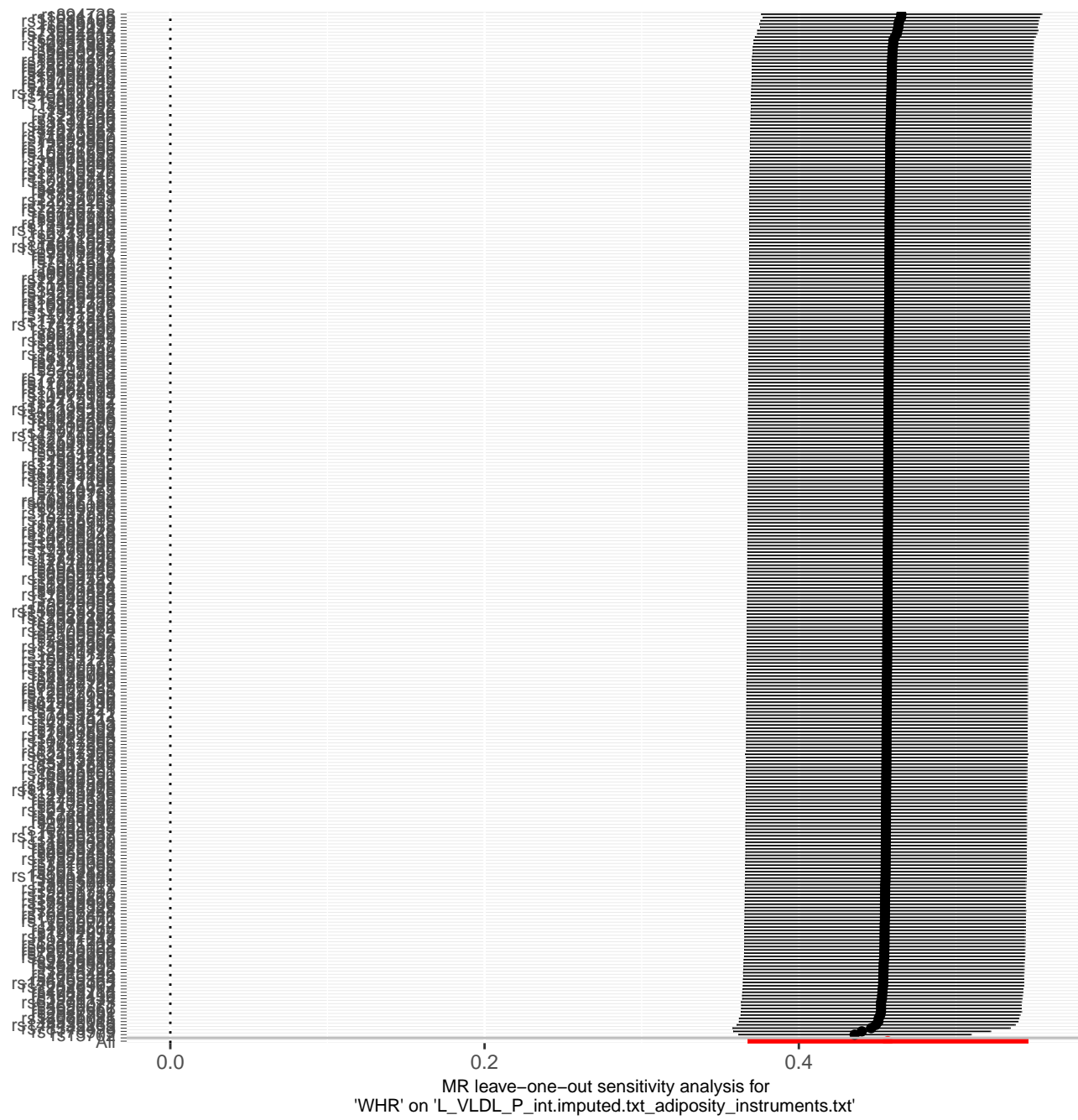


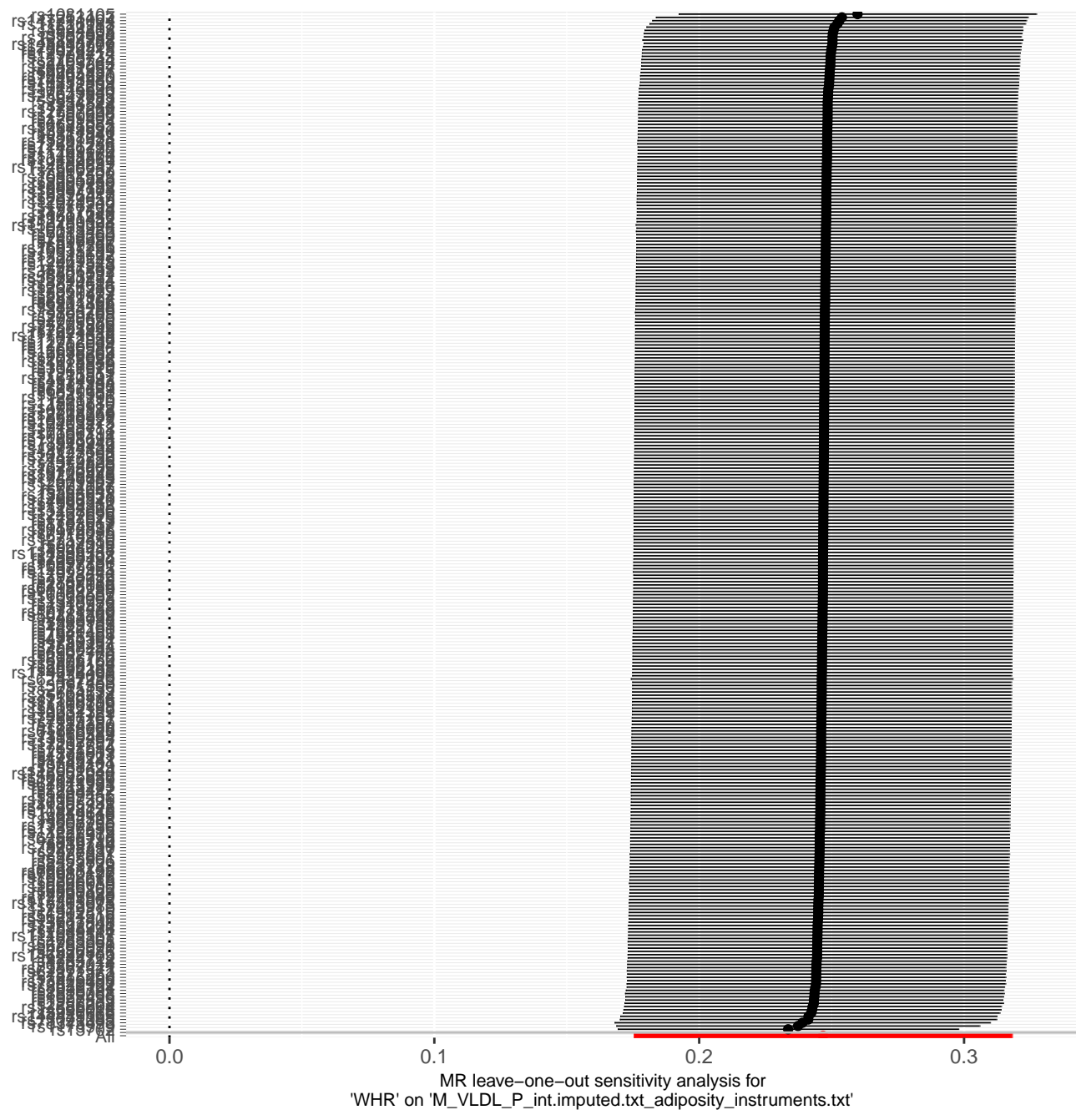


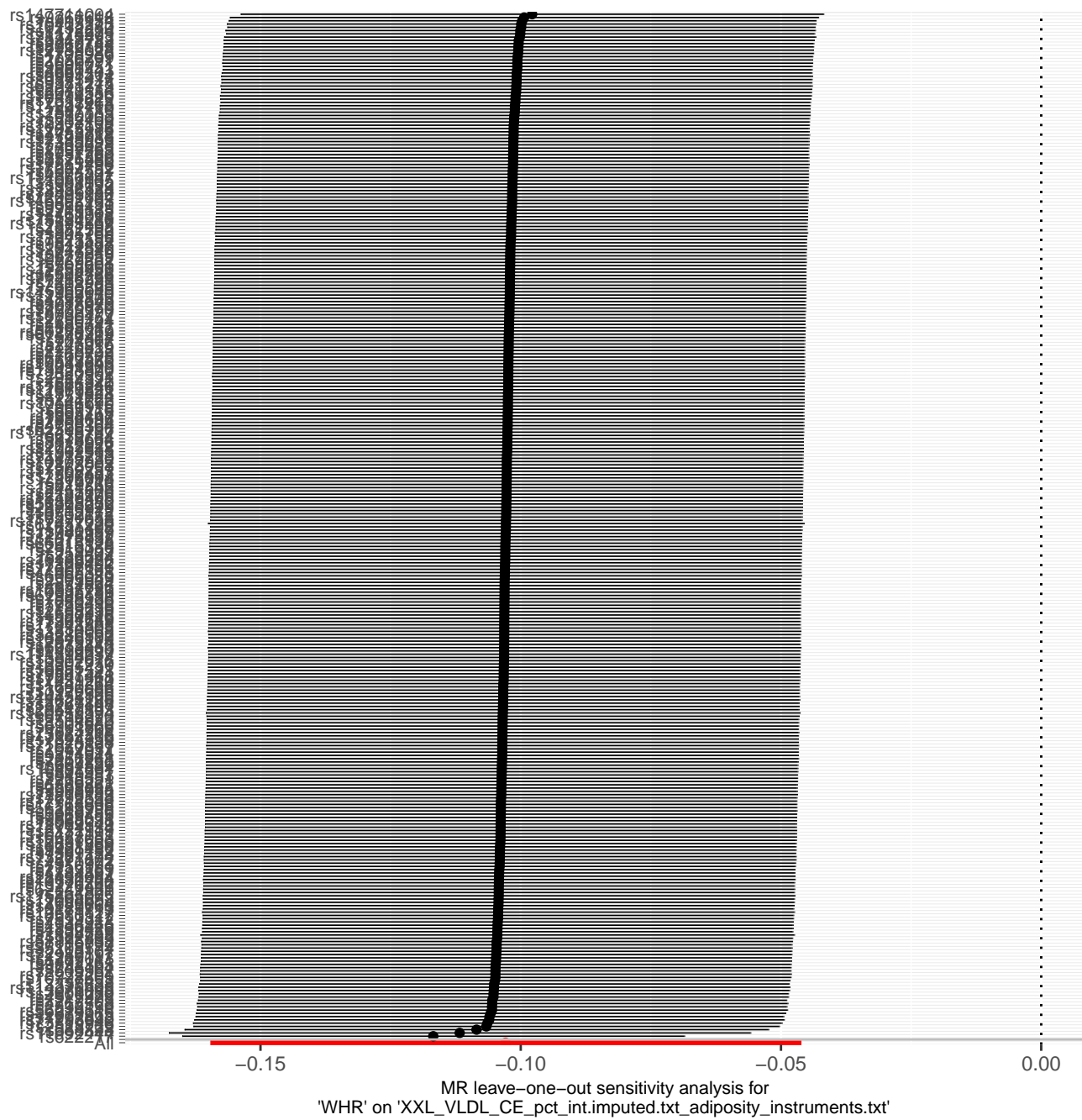


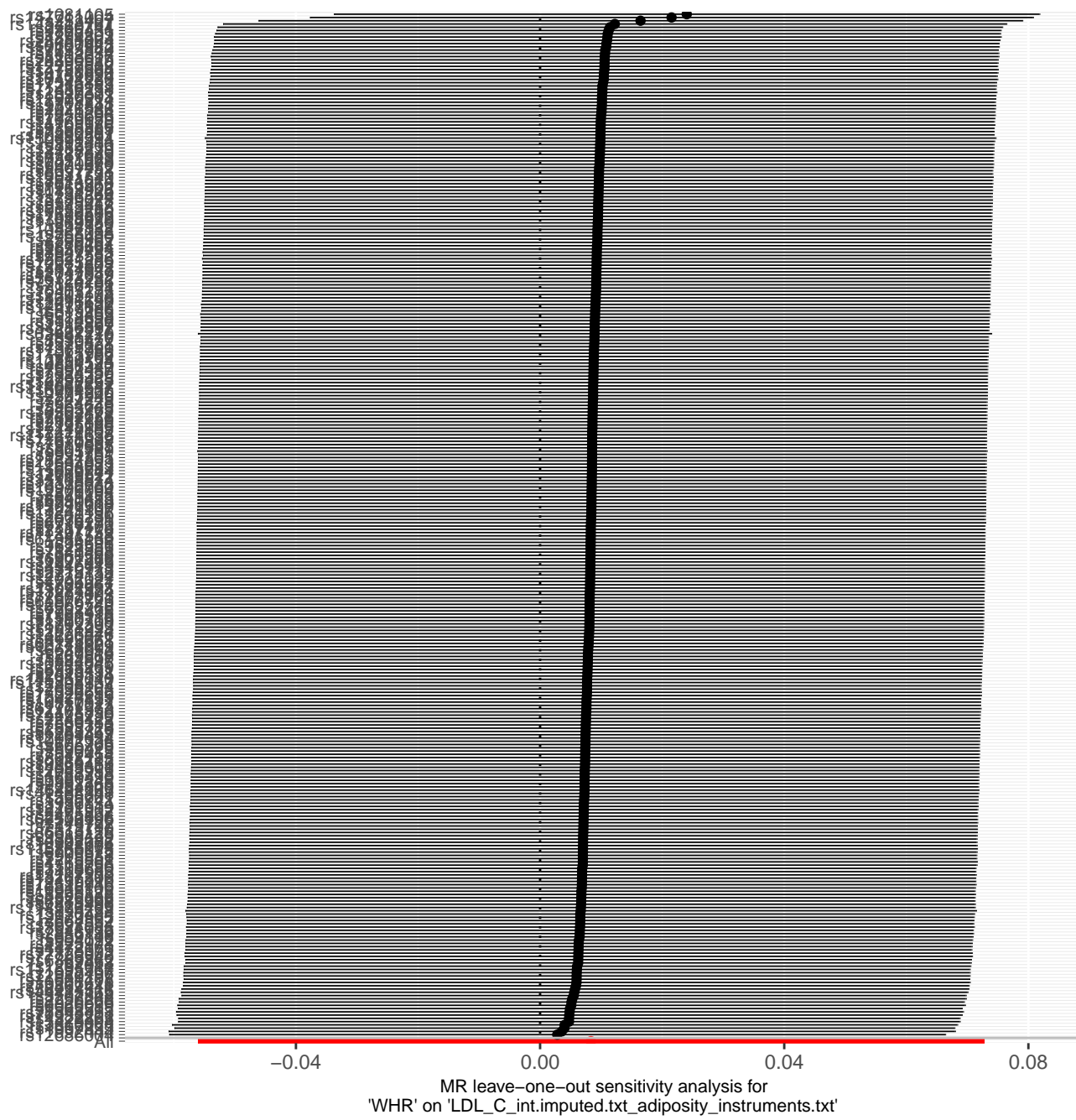


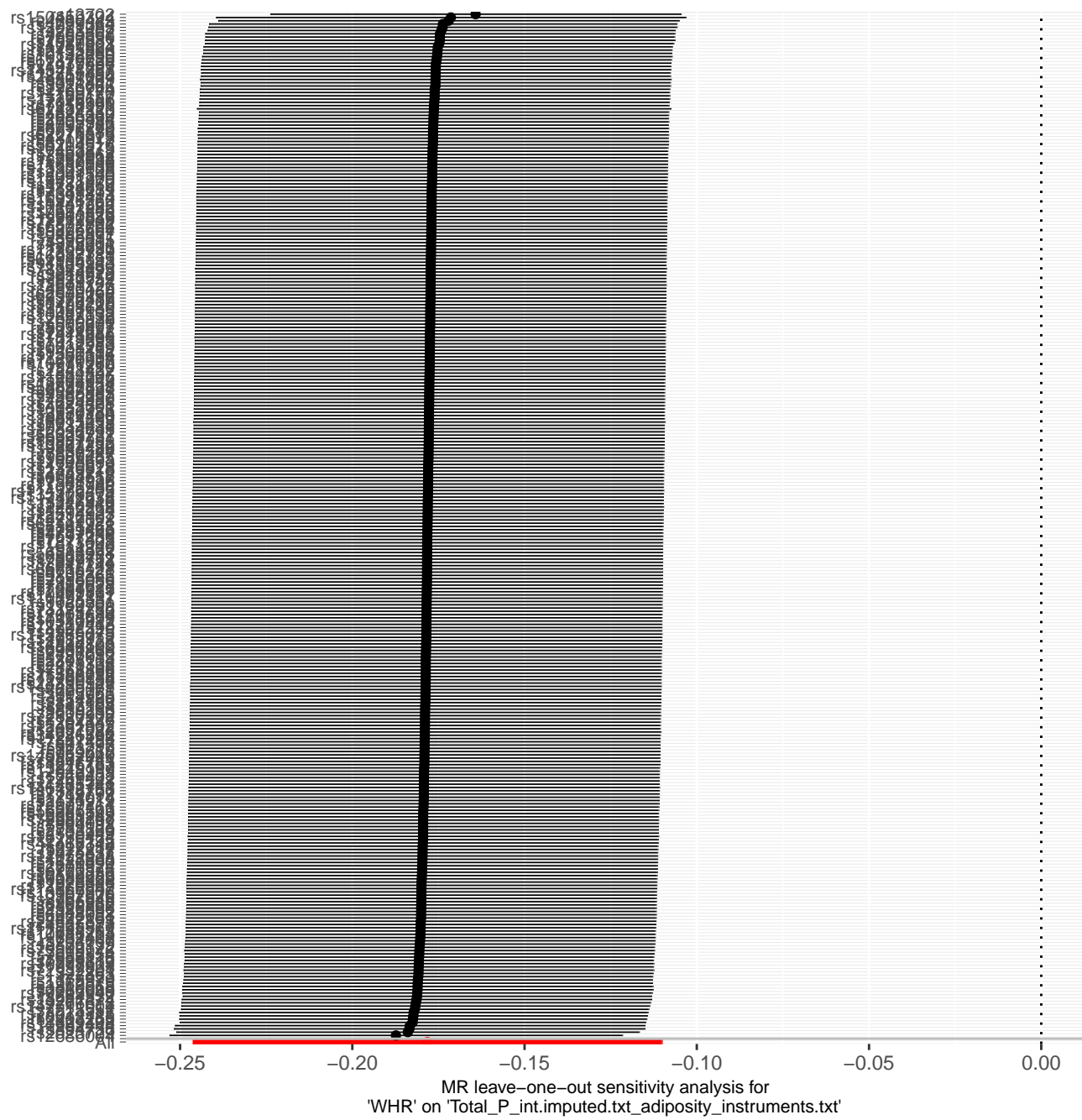


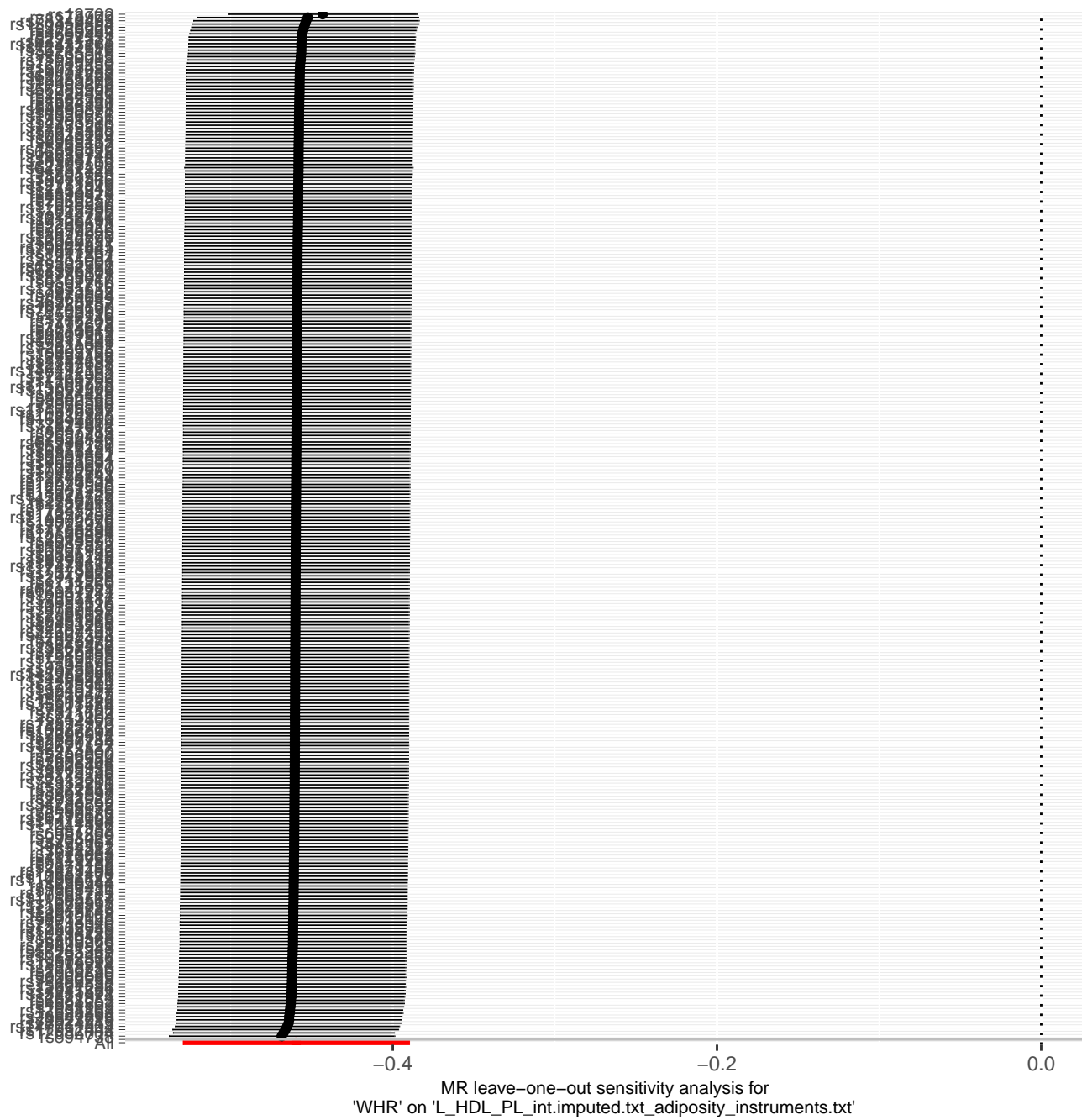


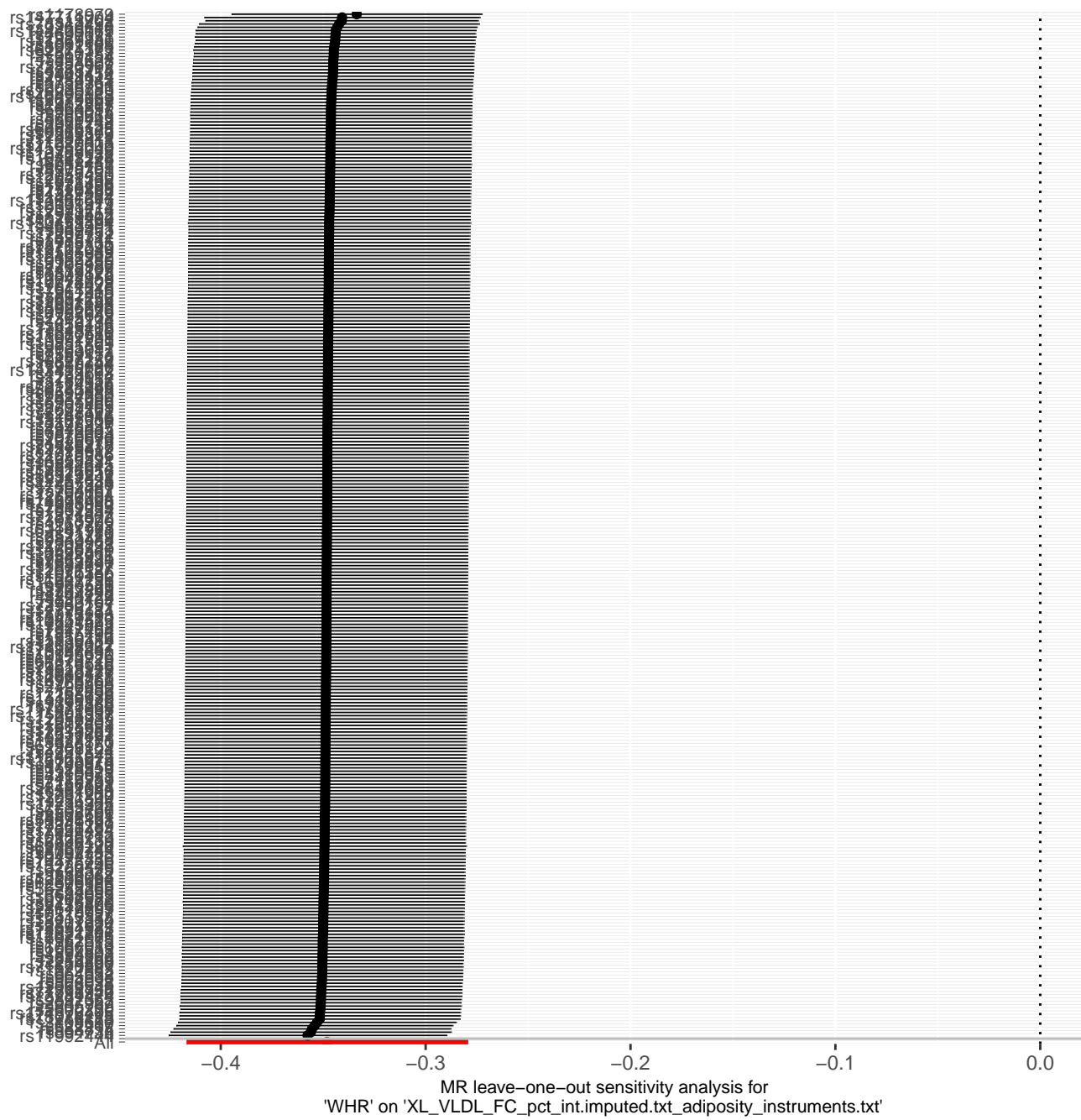


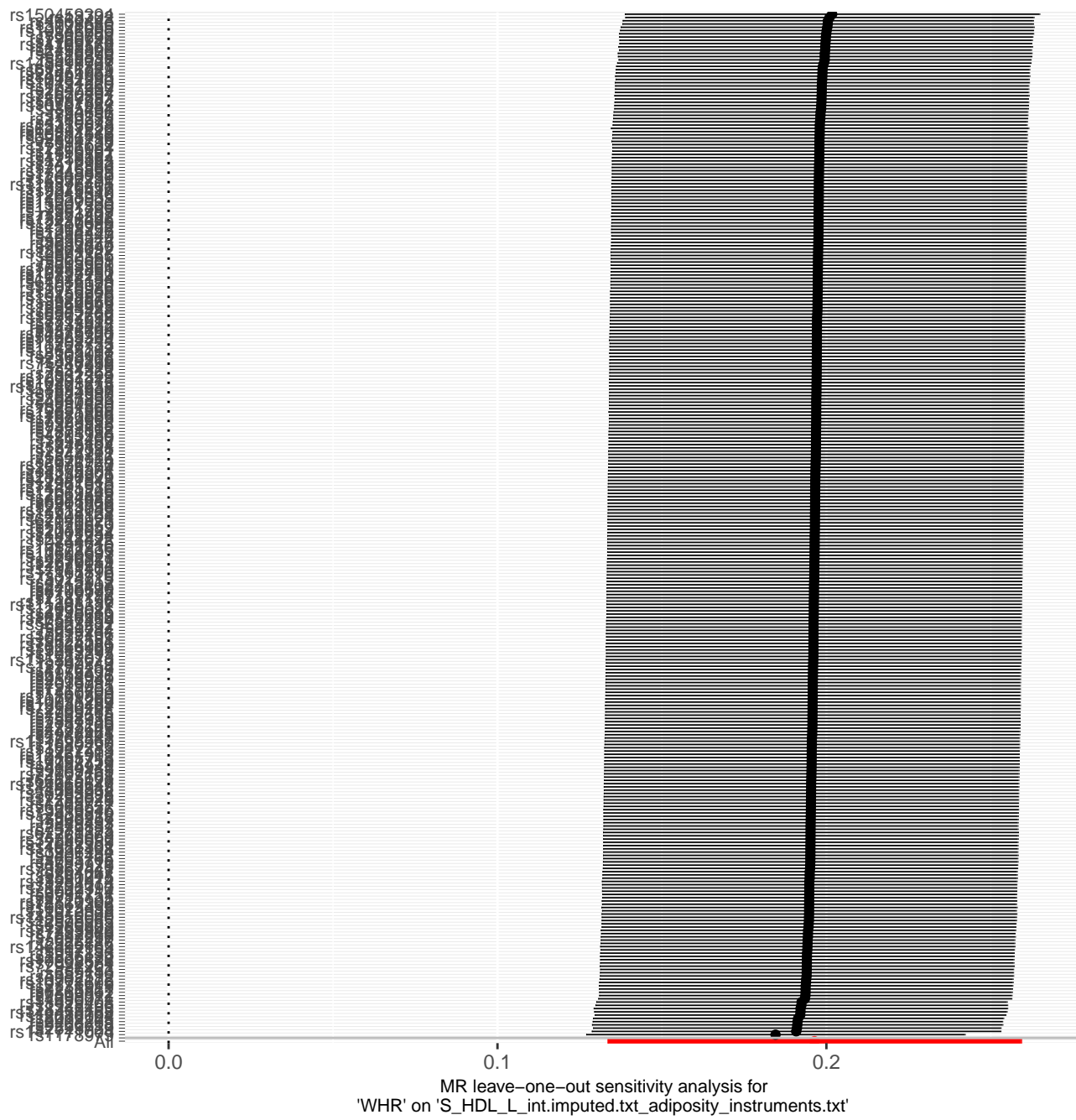


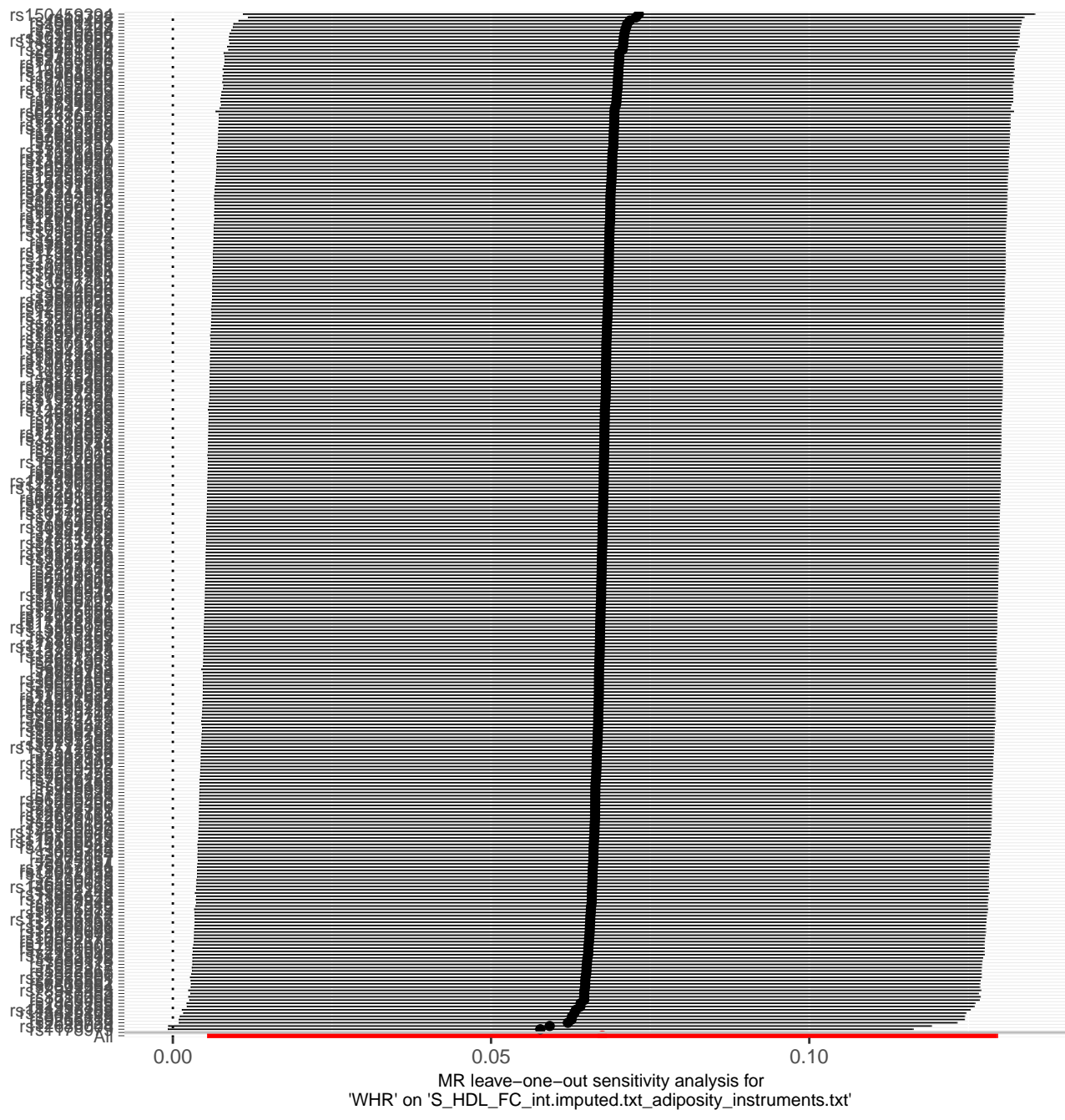


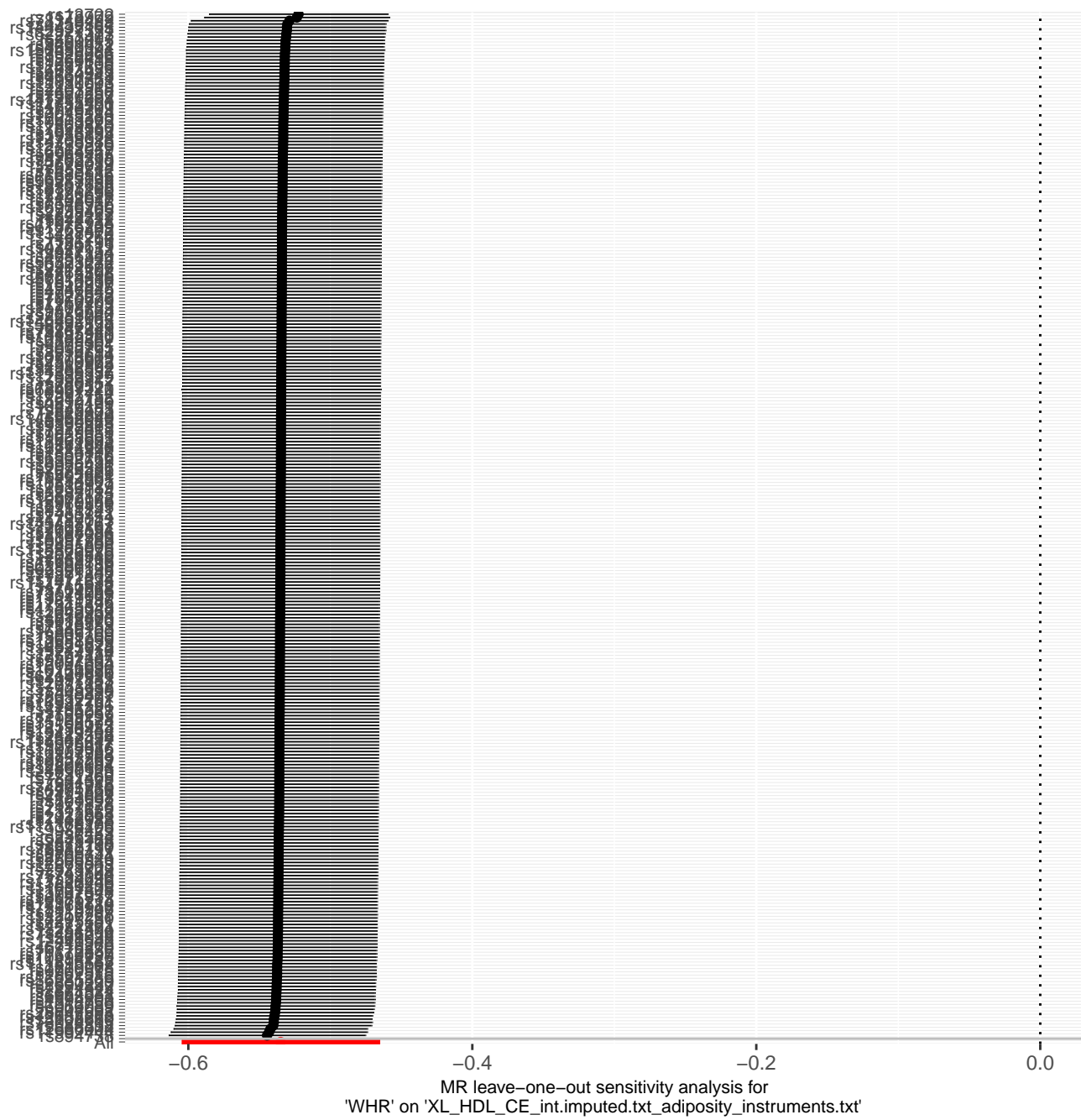


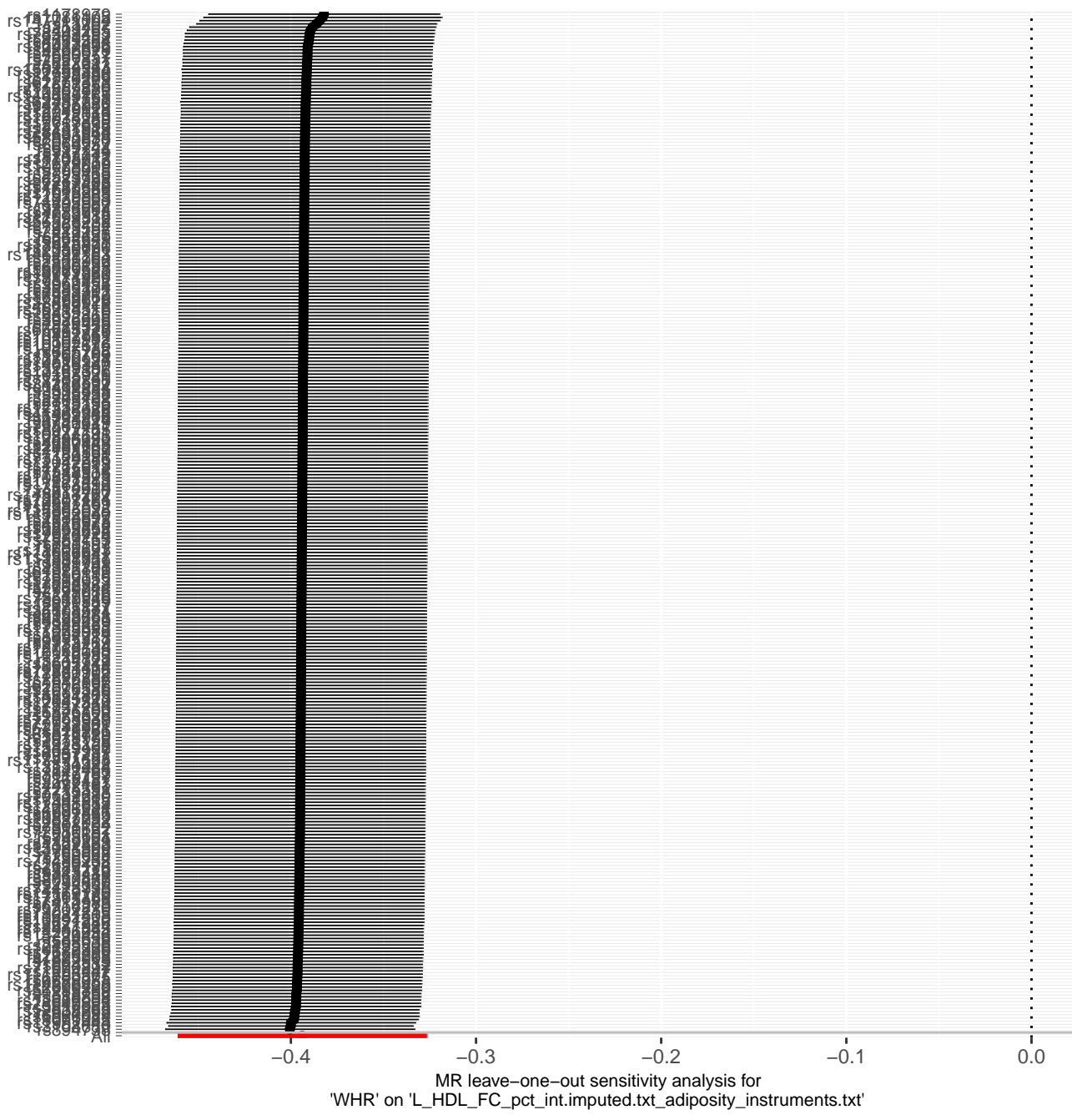


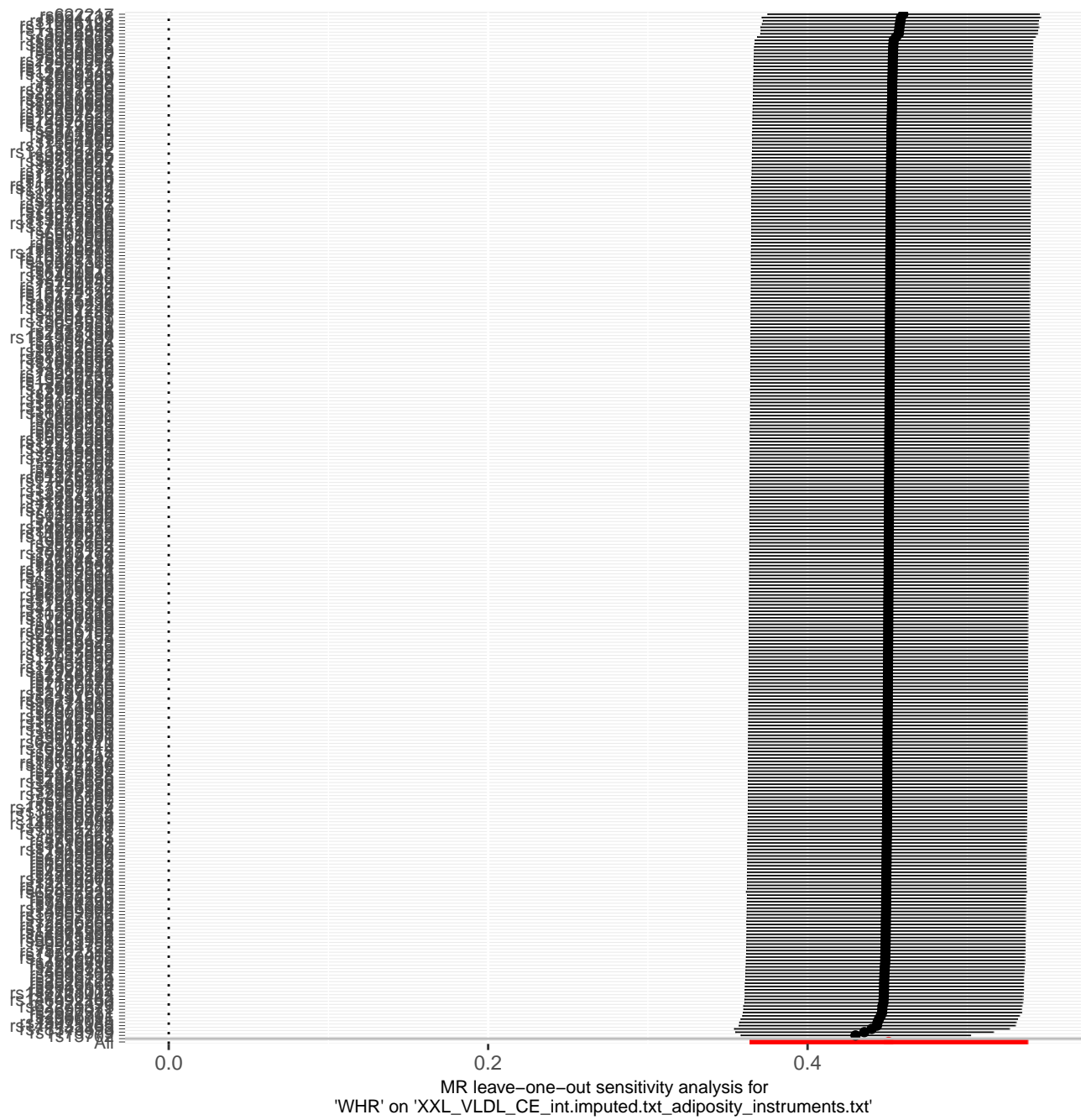


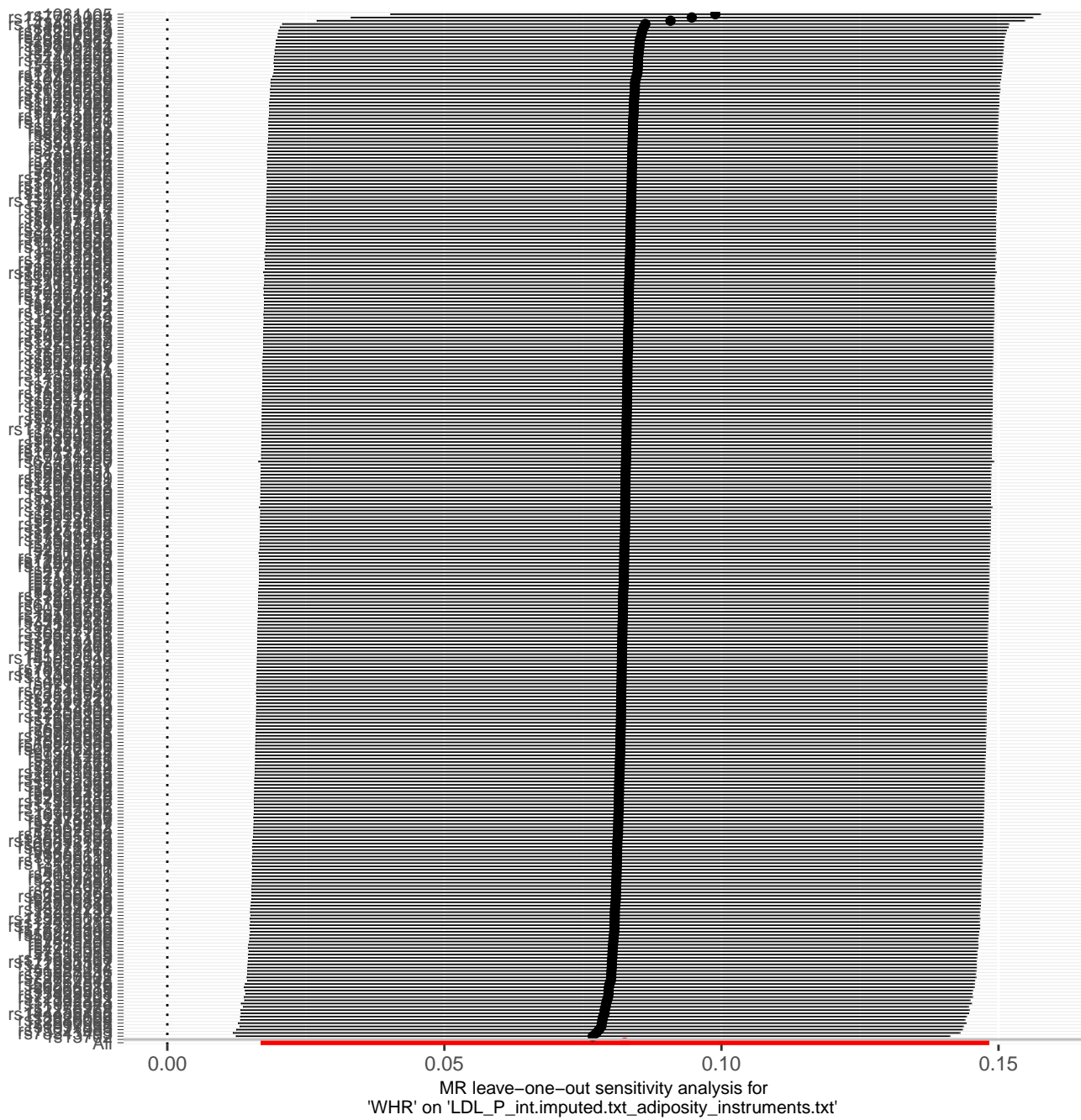


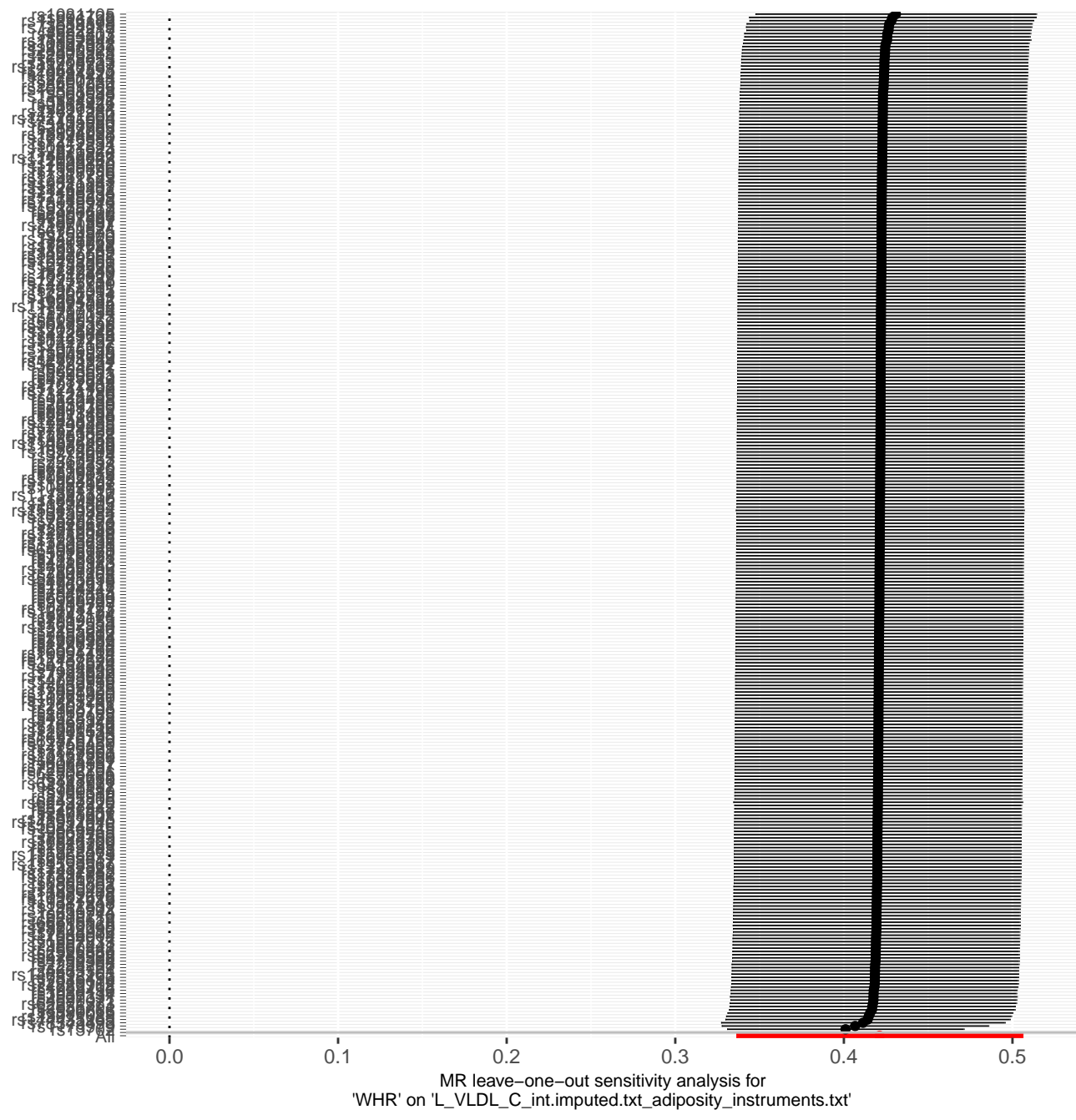


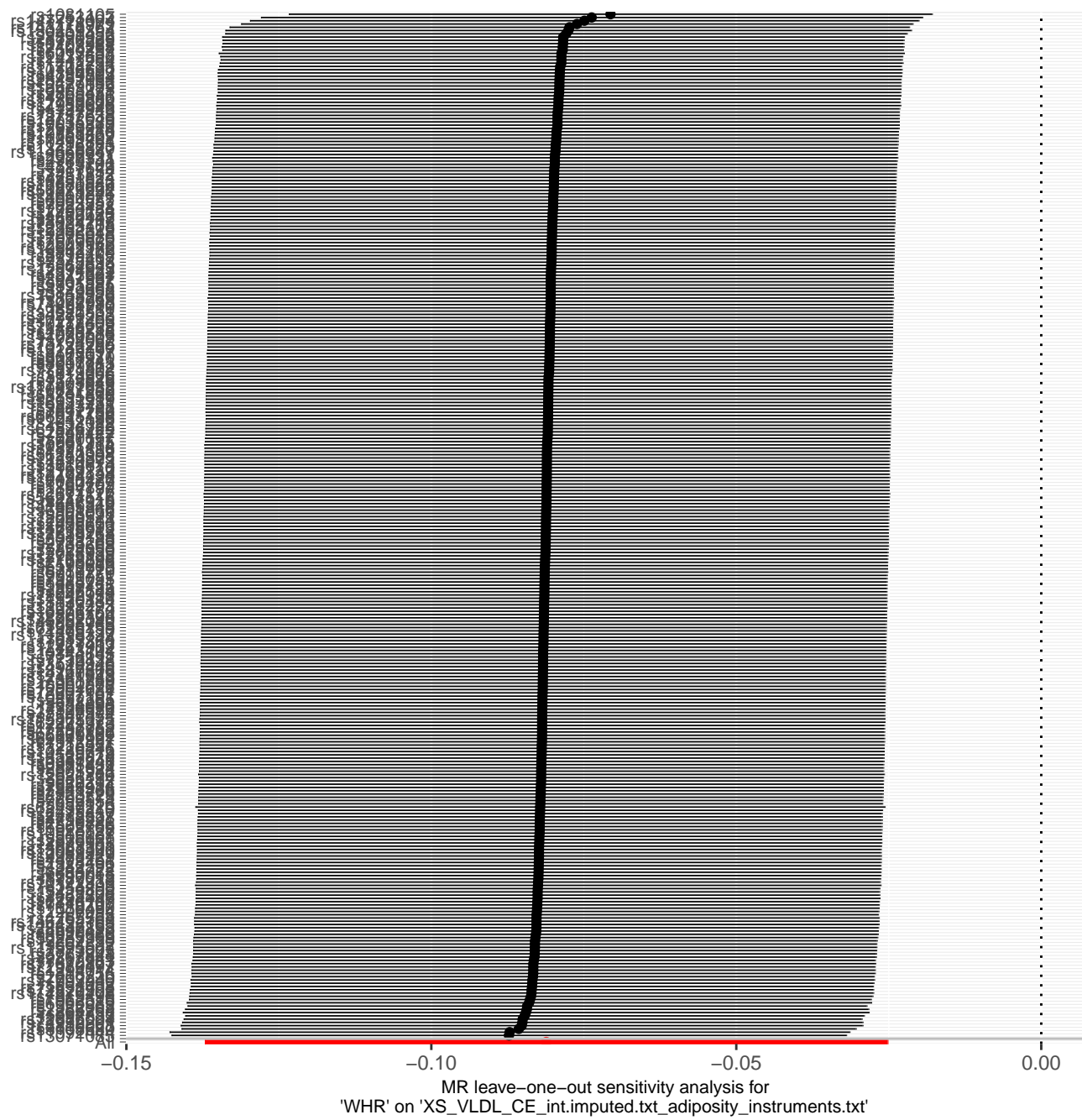


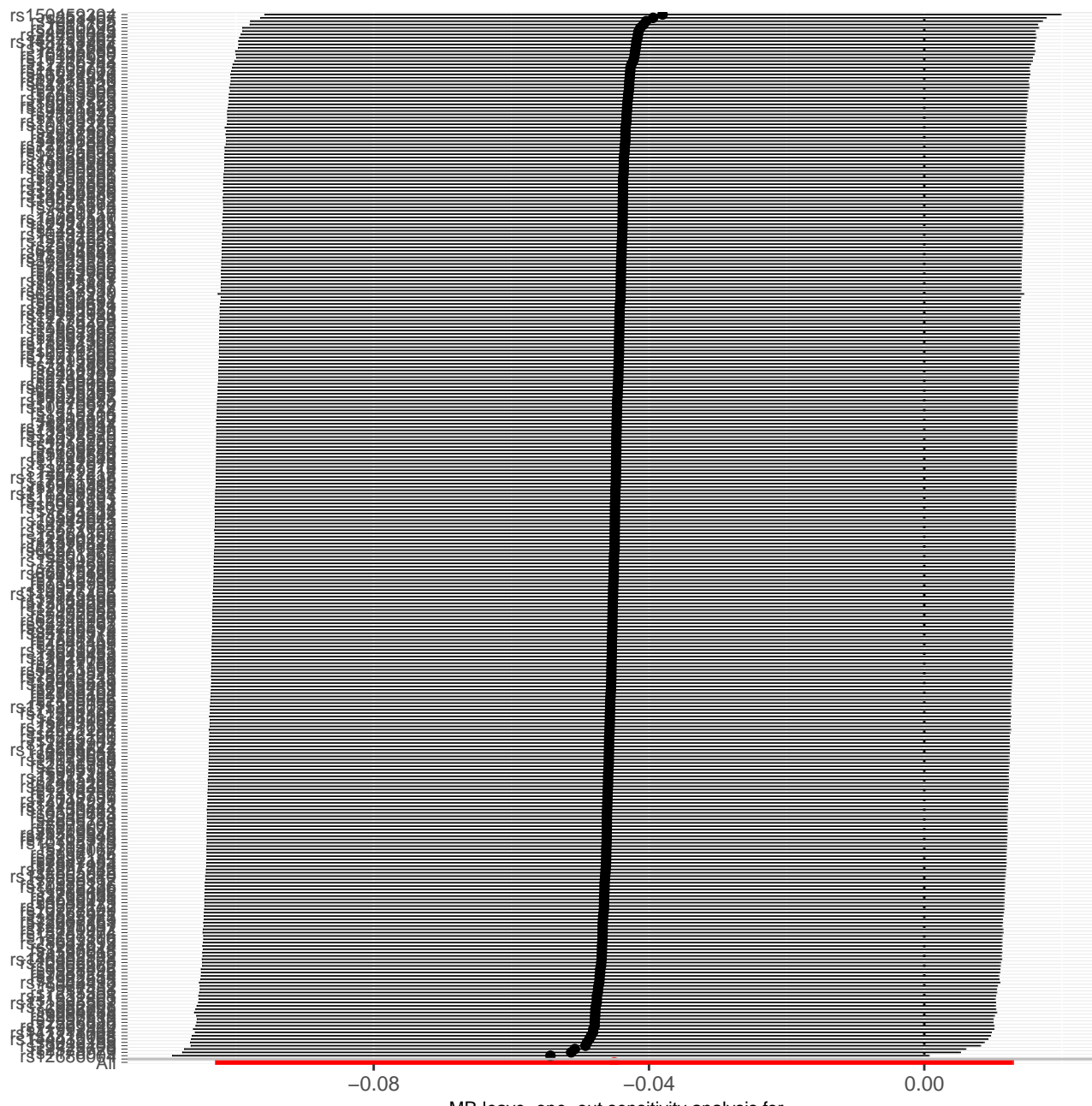




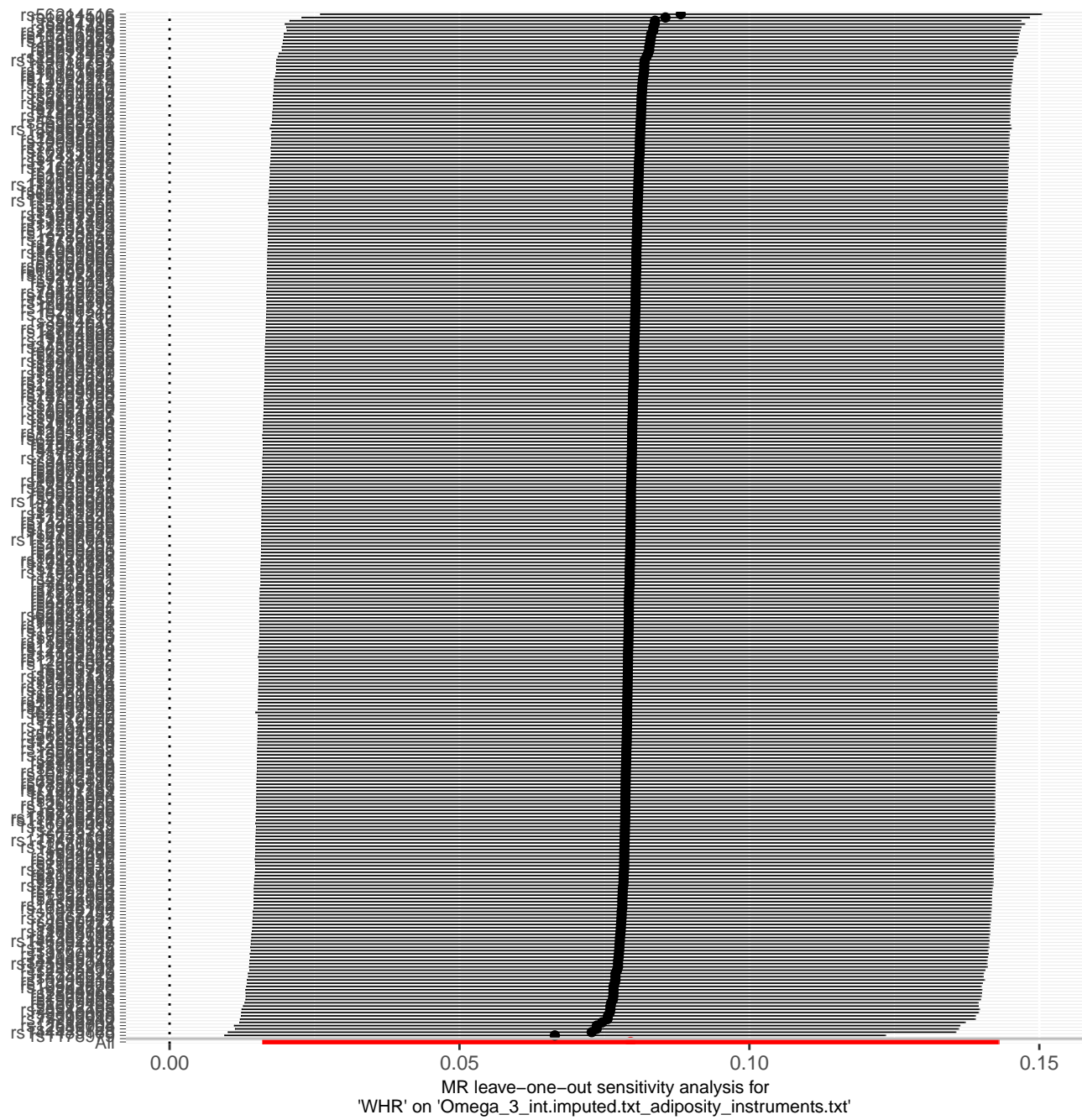


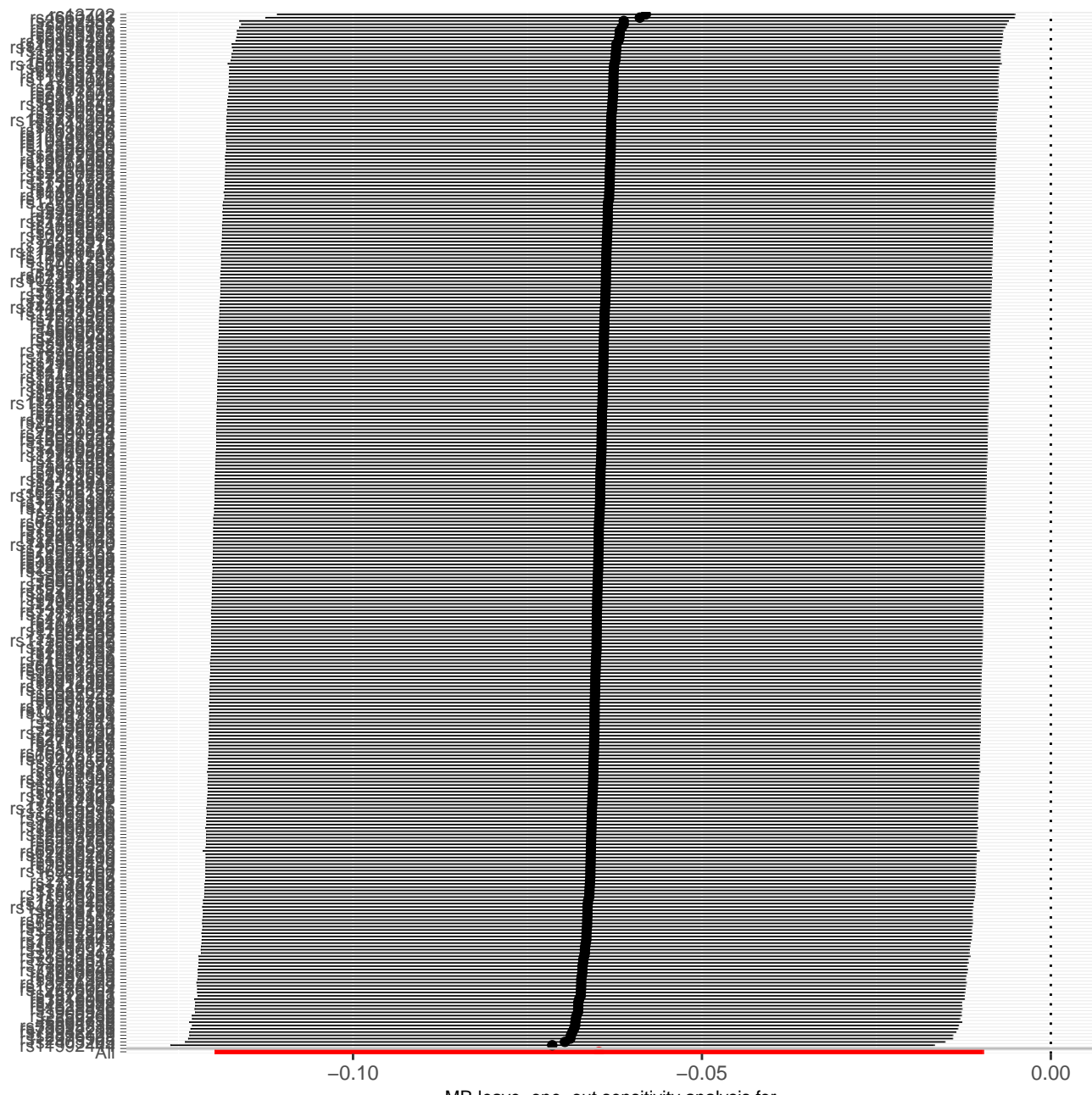


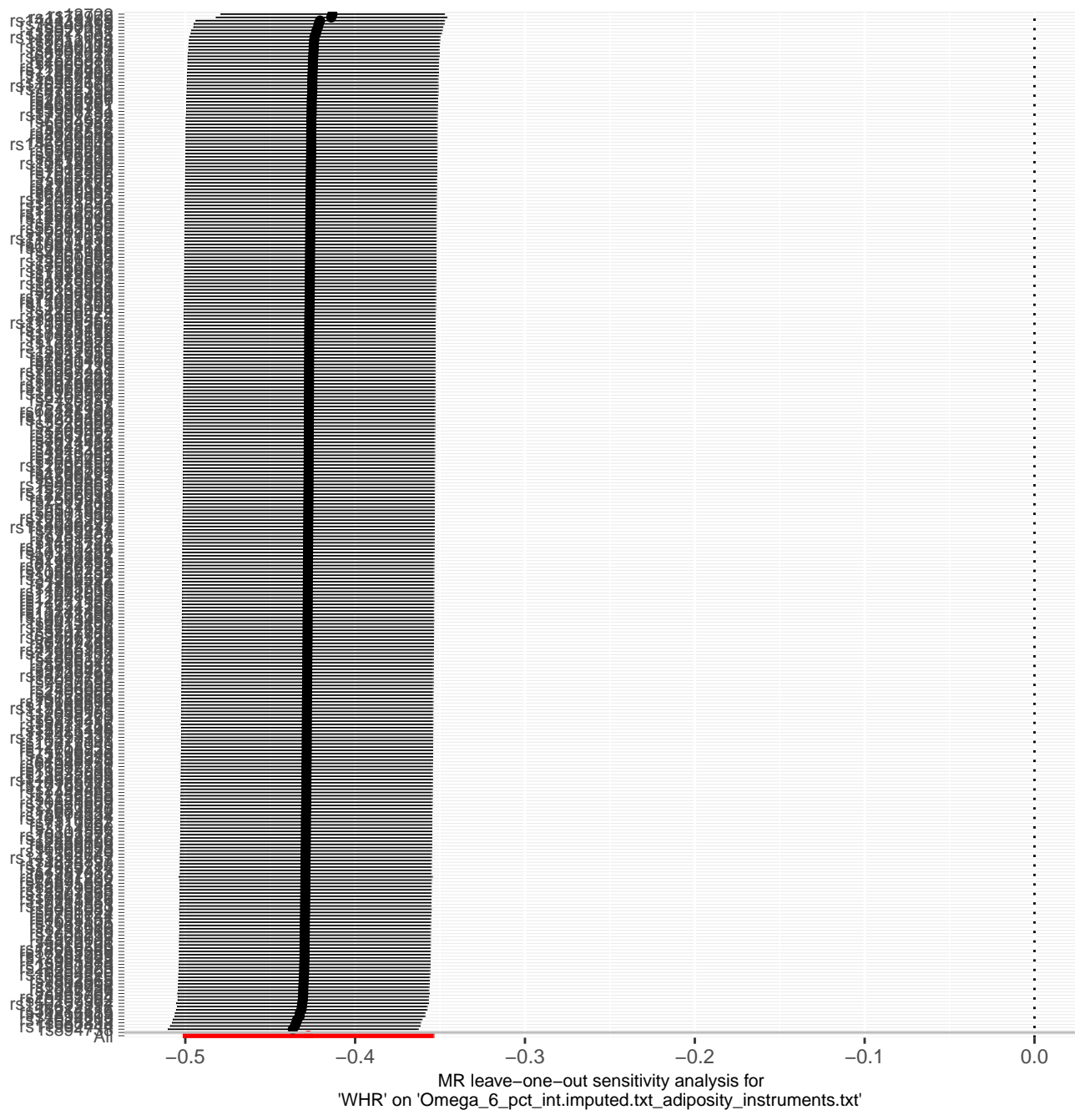


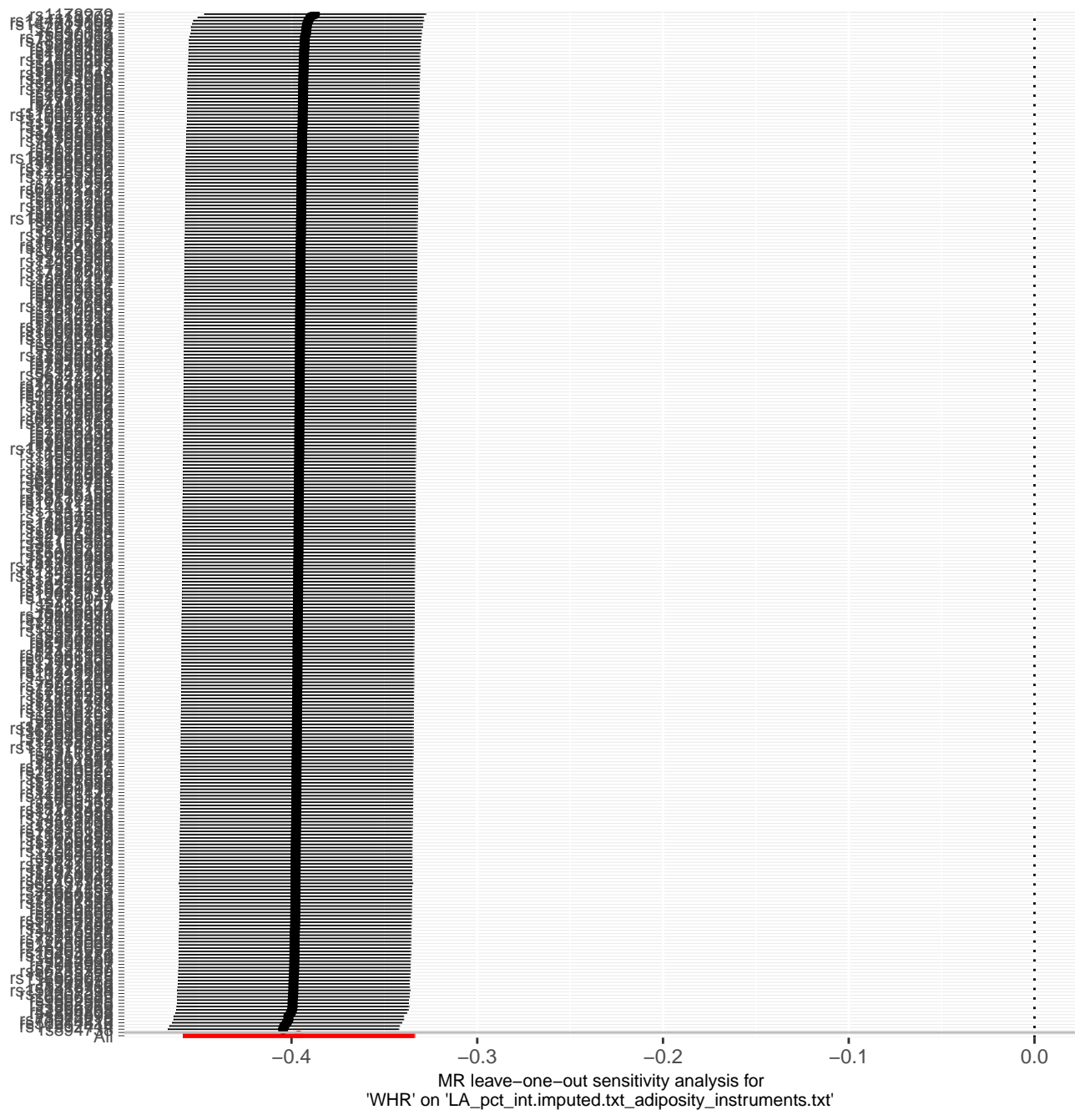


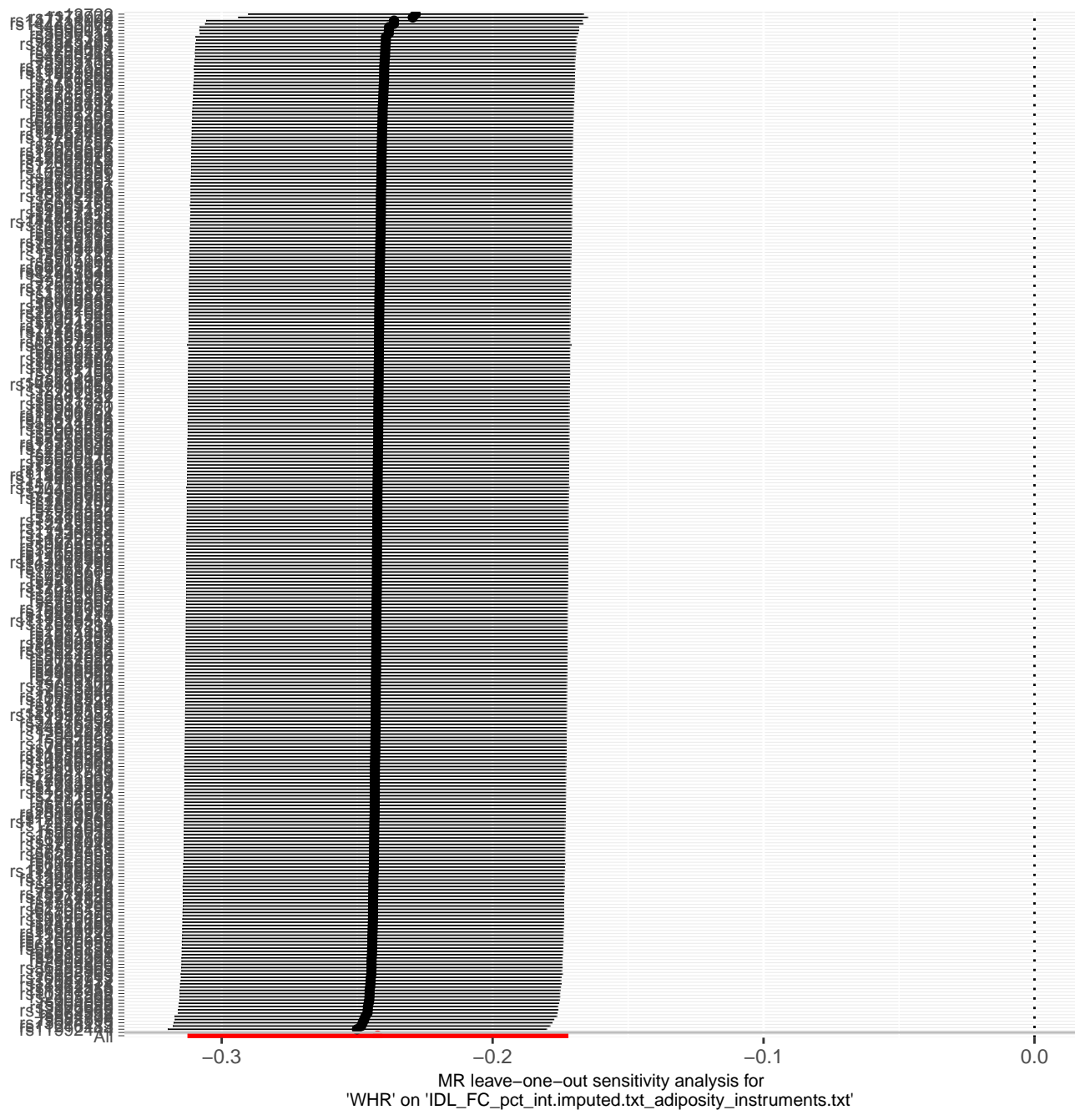
MR leave-one-out sensitivity analysis for
'WHR' on 'Phosphoglyc_int.imputed.txt_adiposity_instruments.txt'

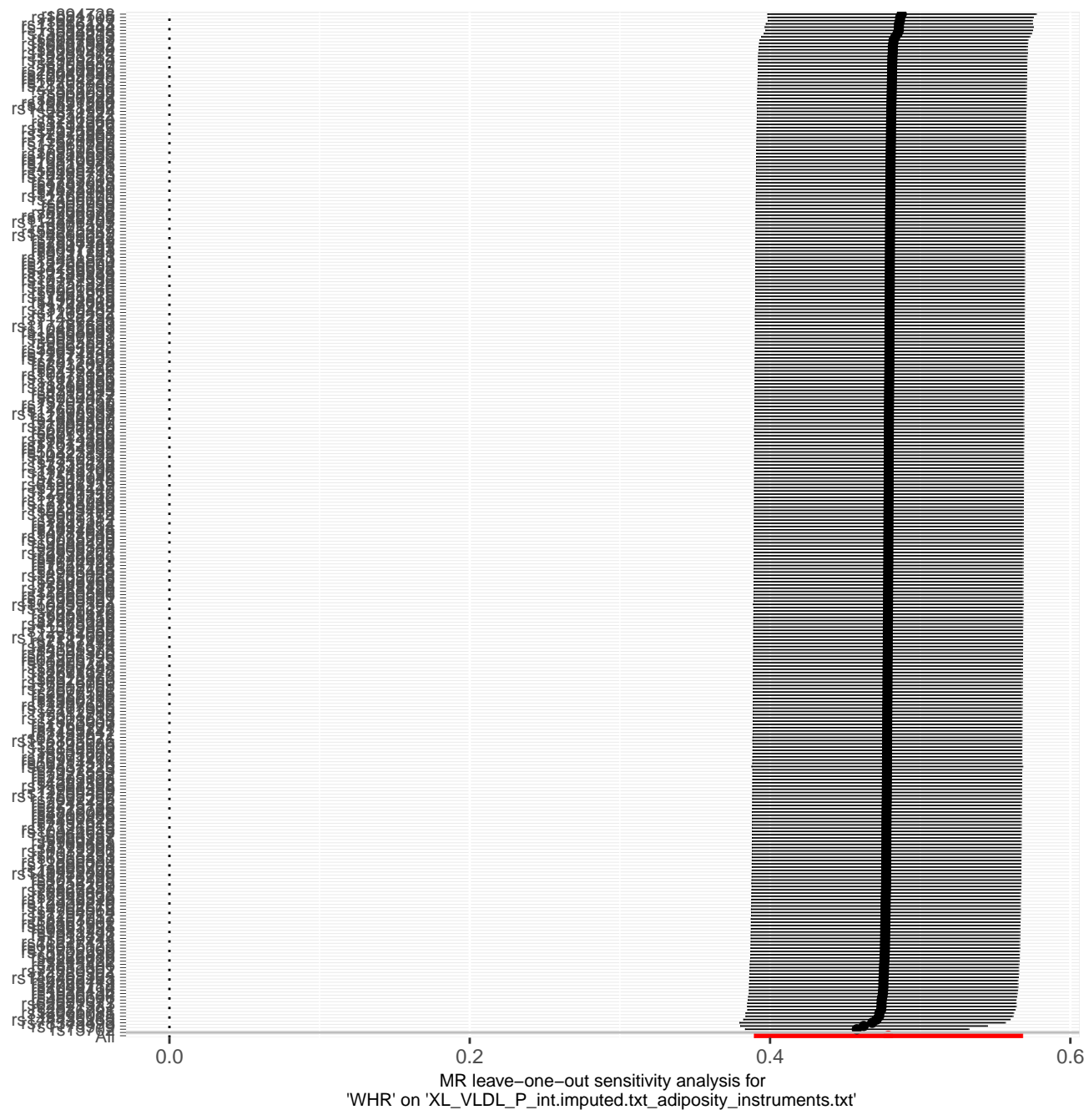


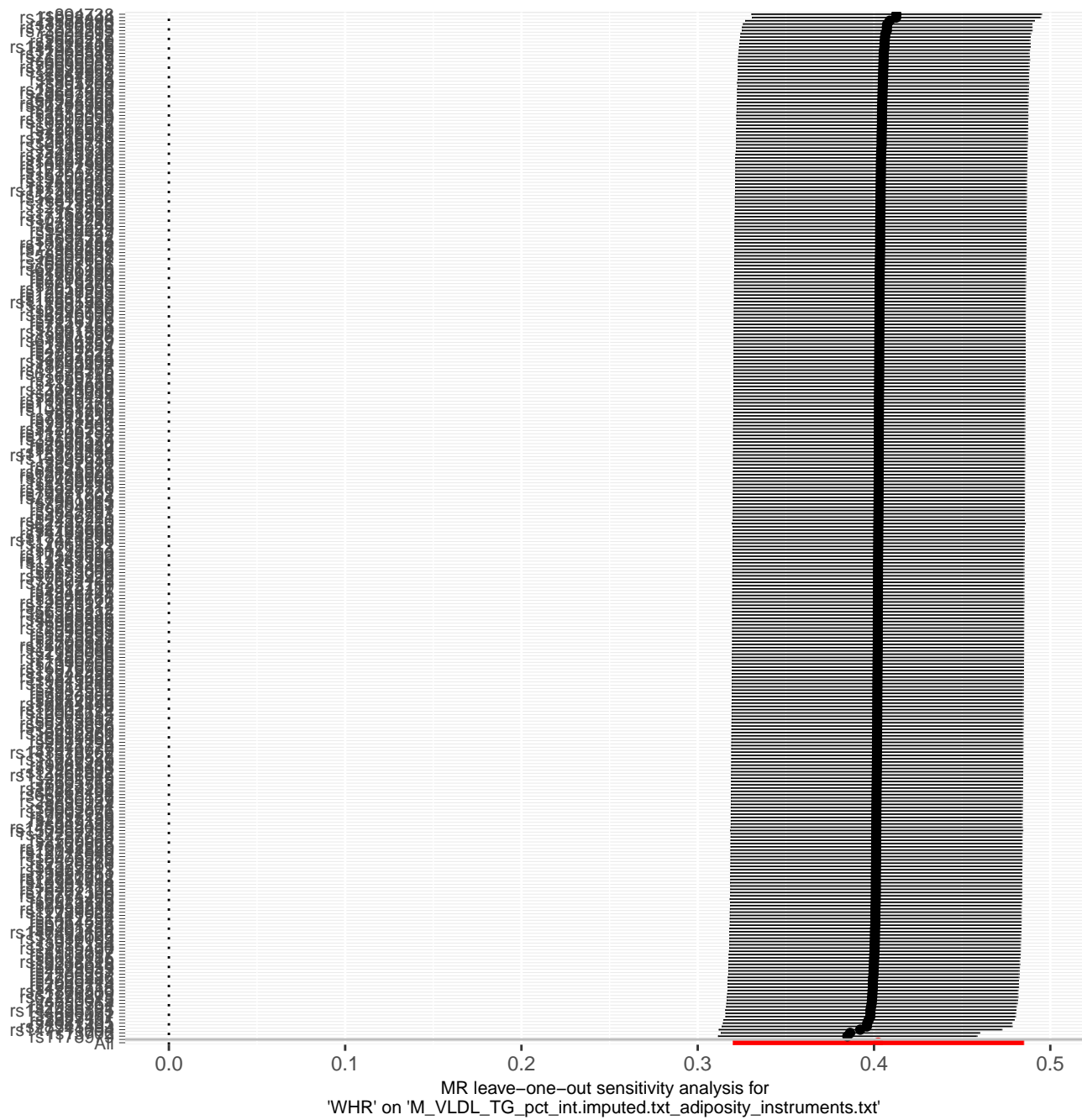


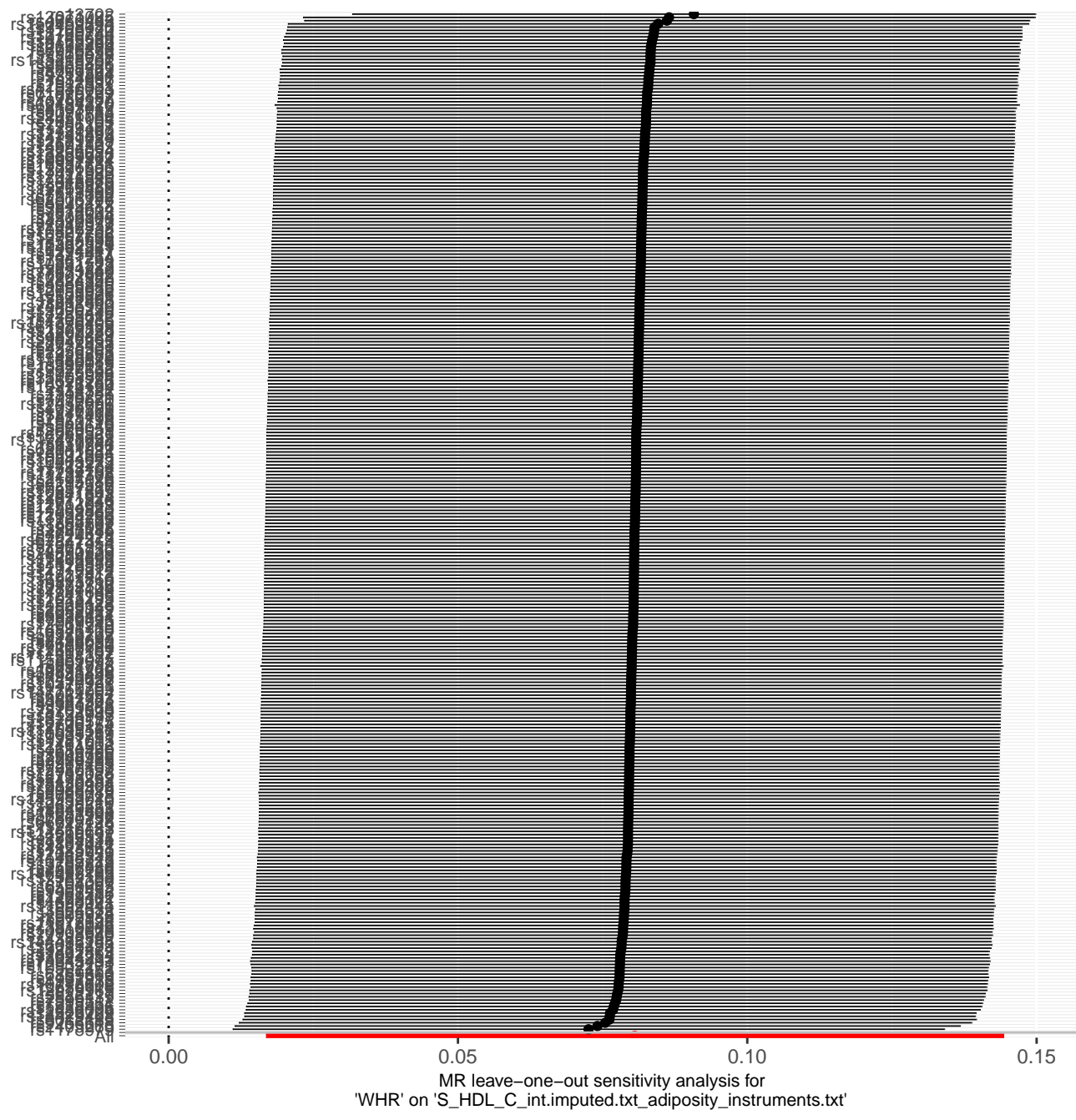


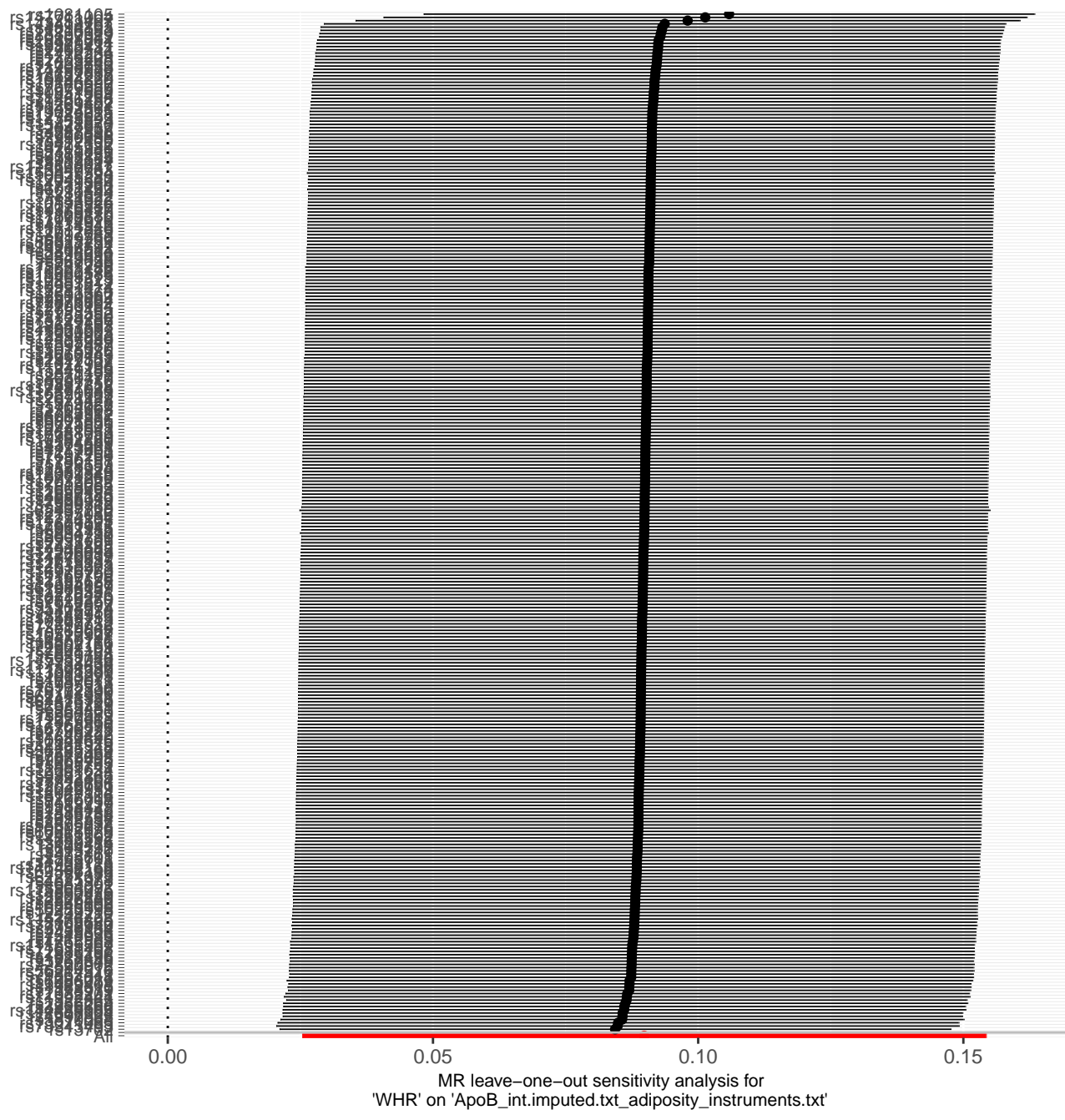


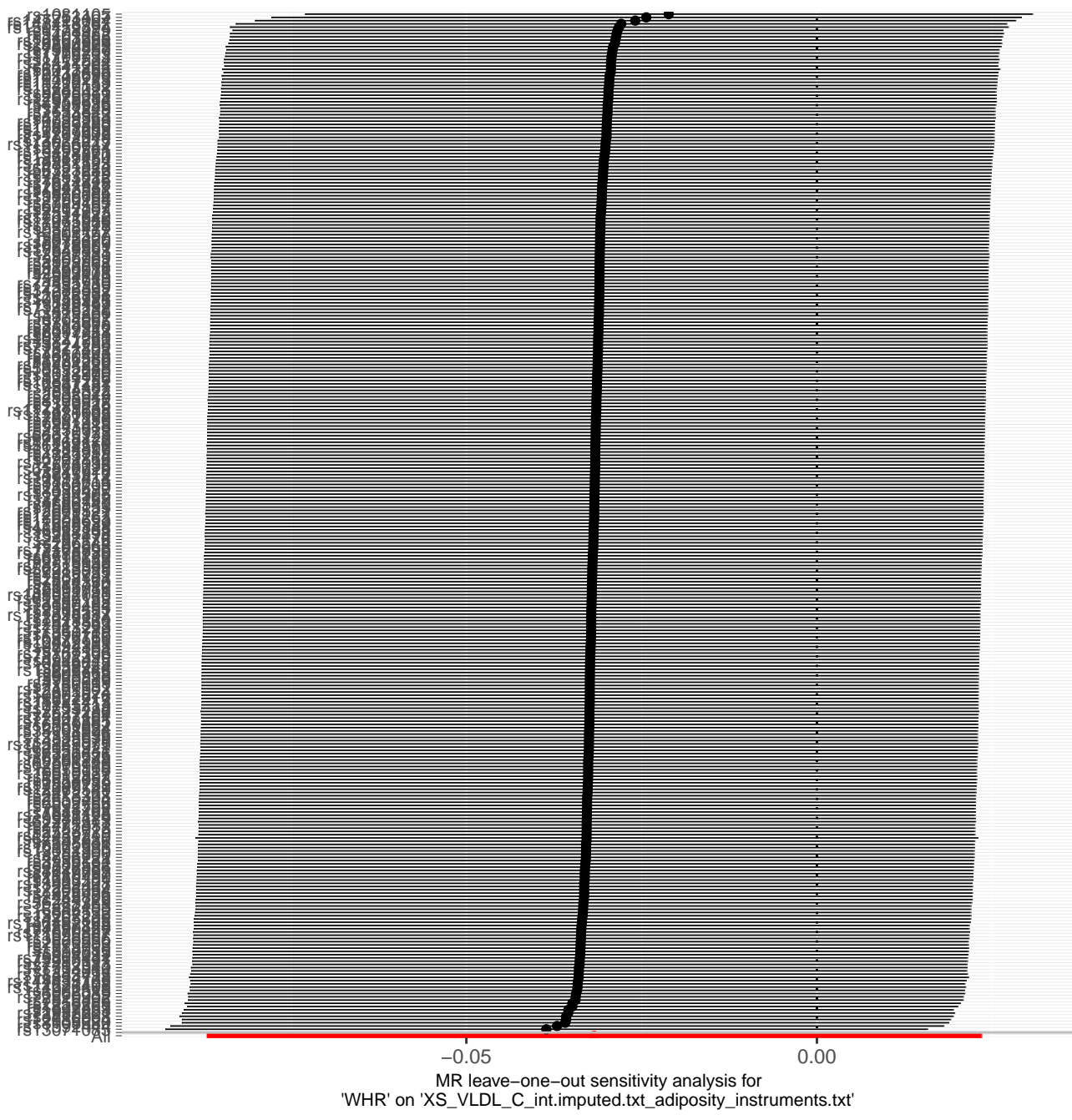


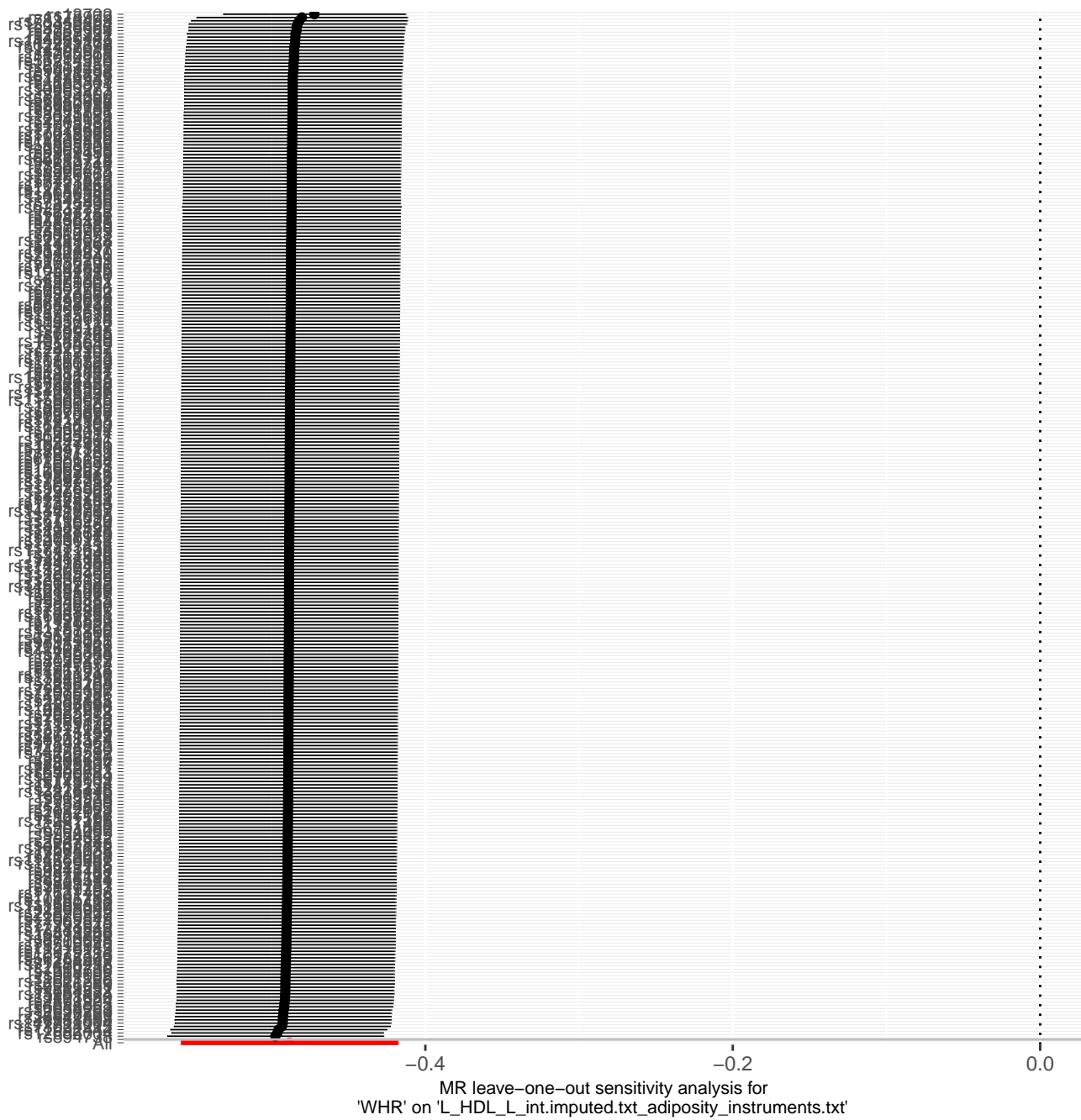


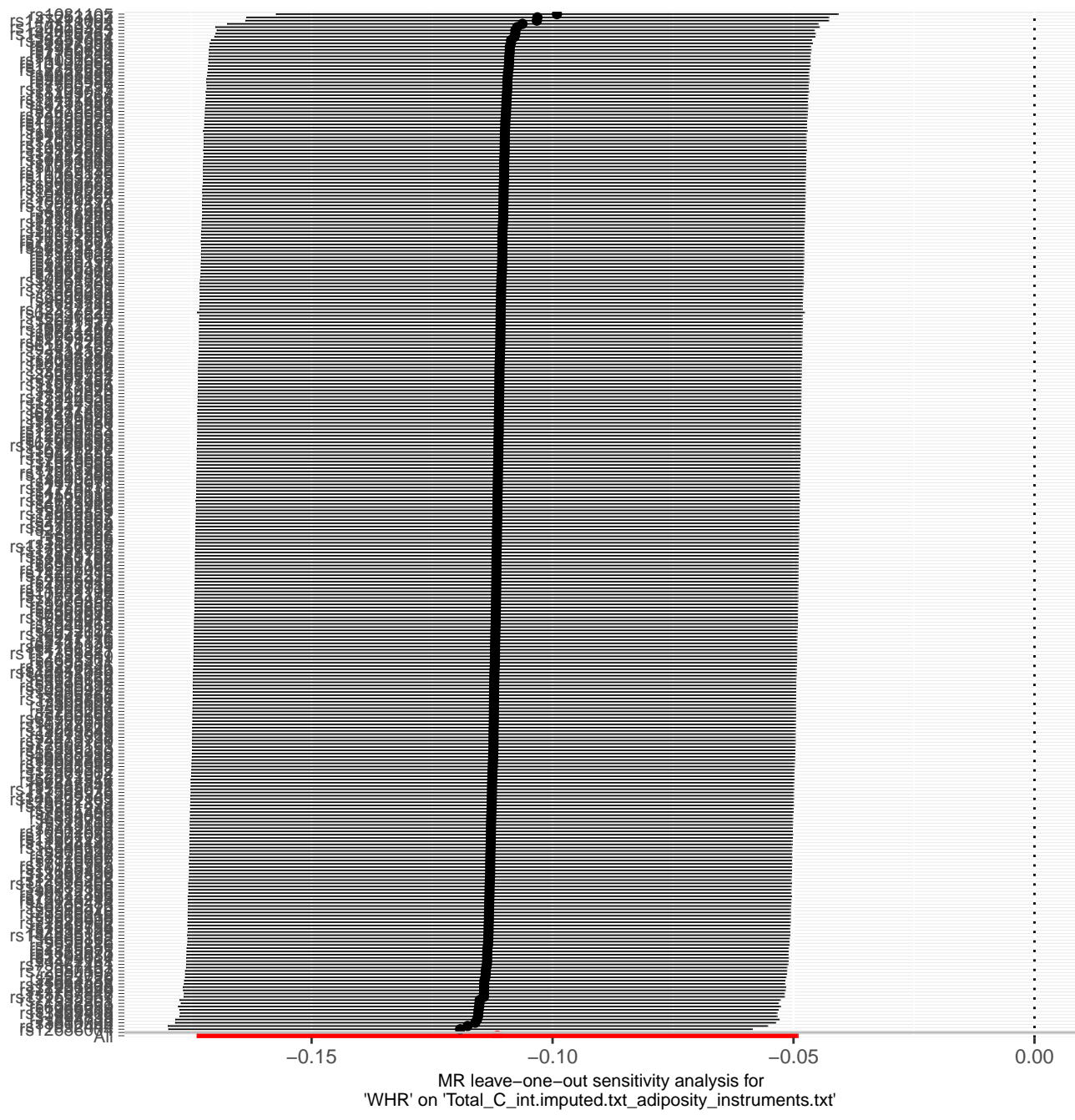


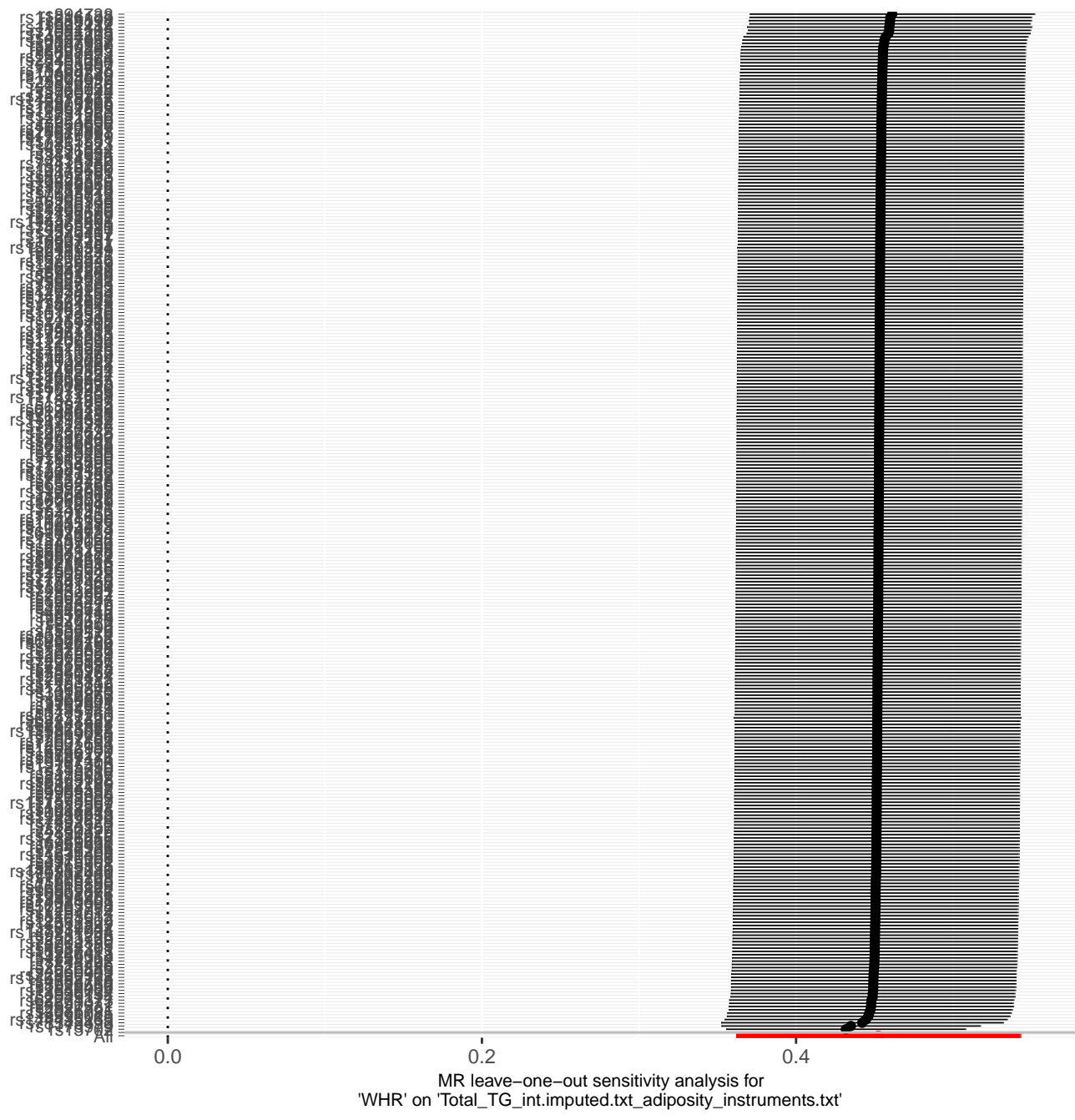


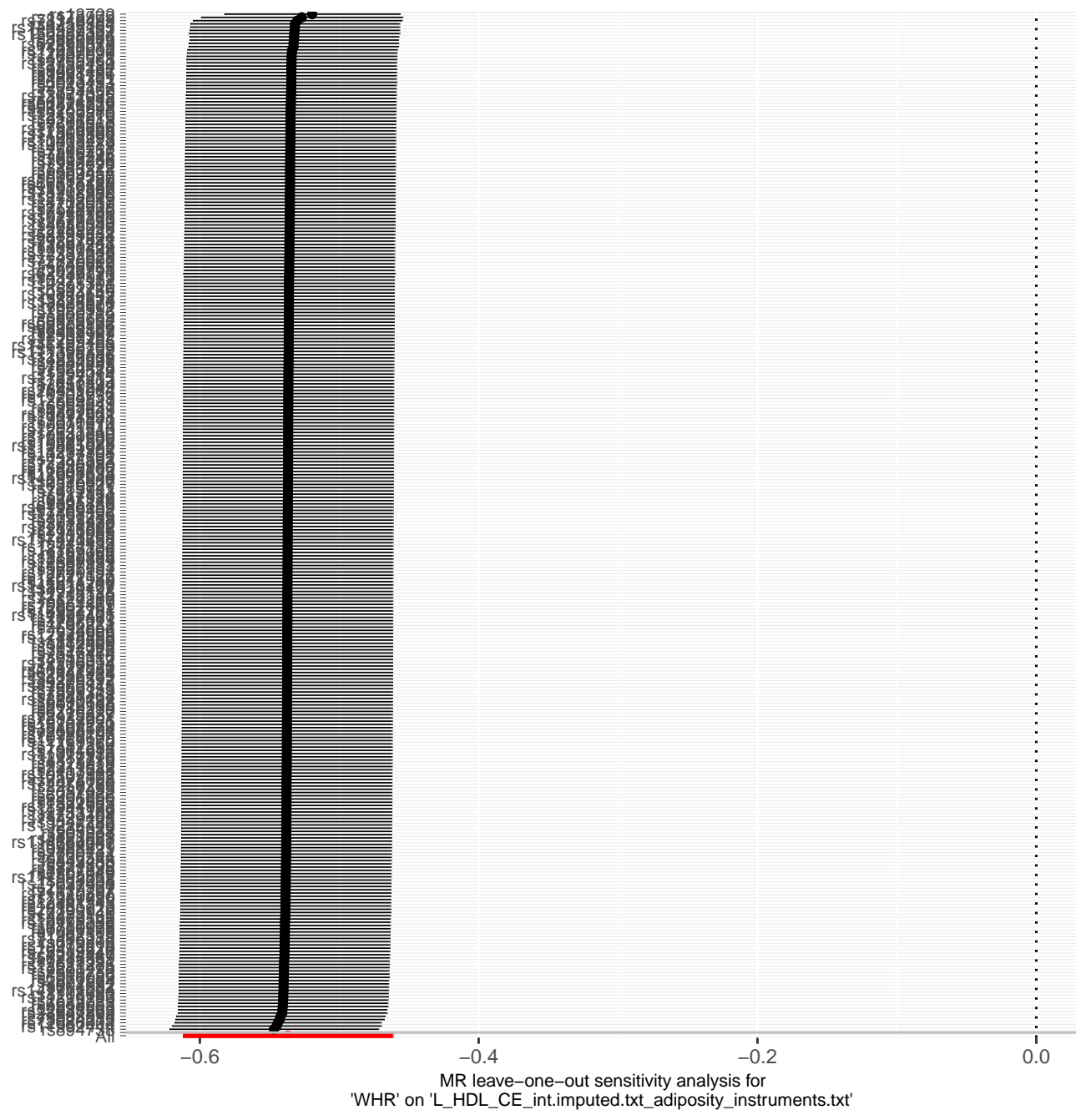


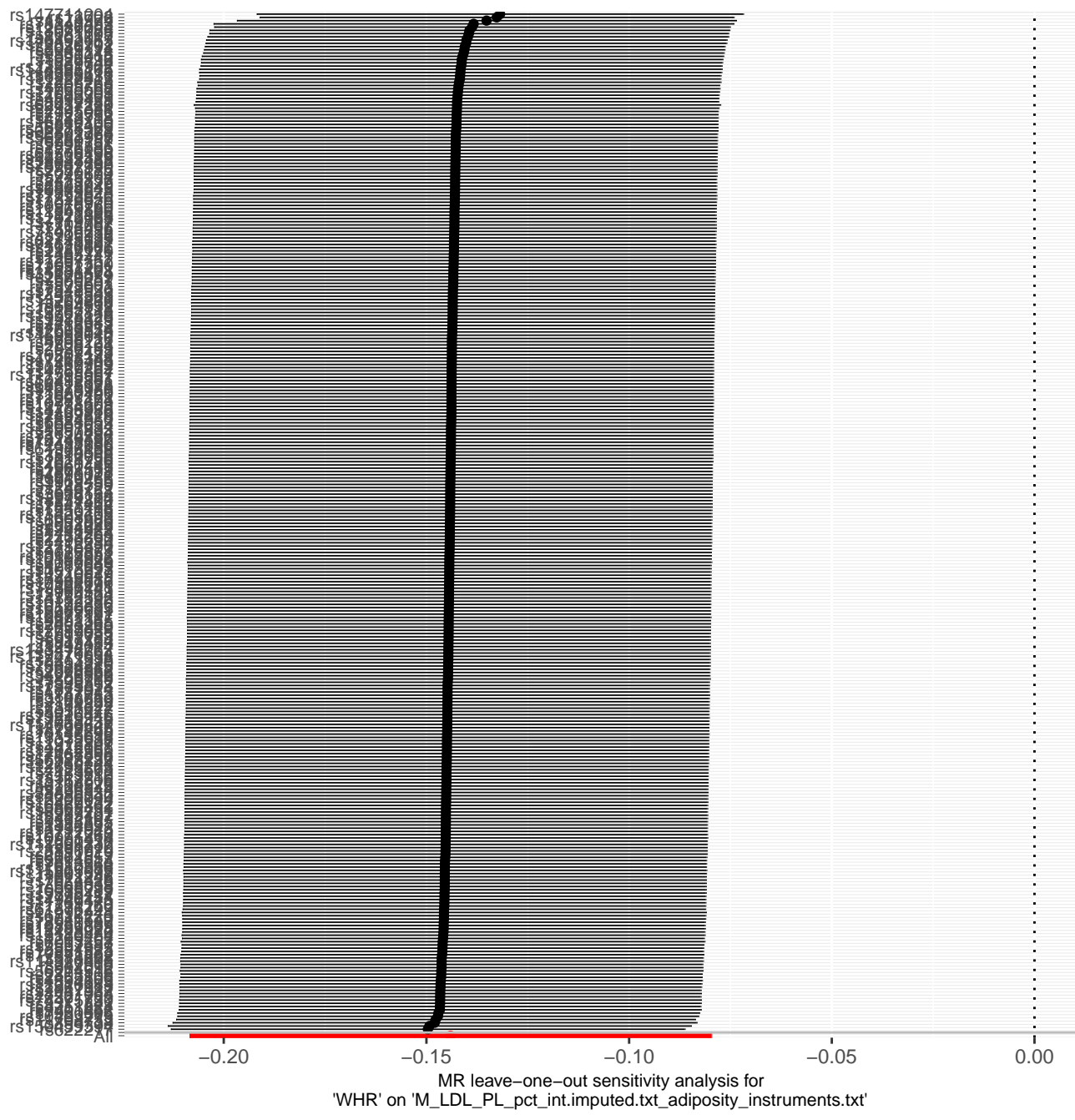


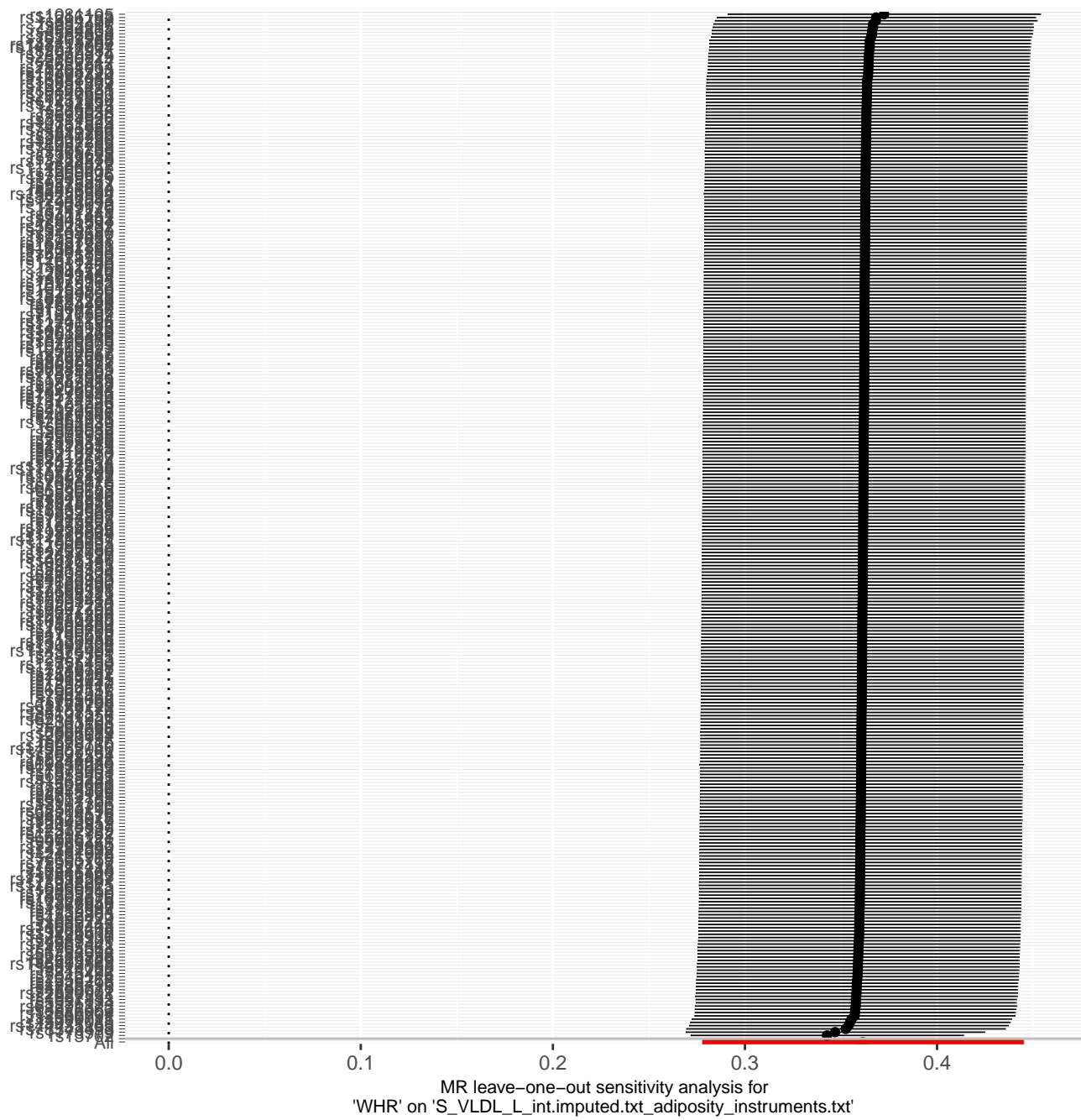


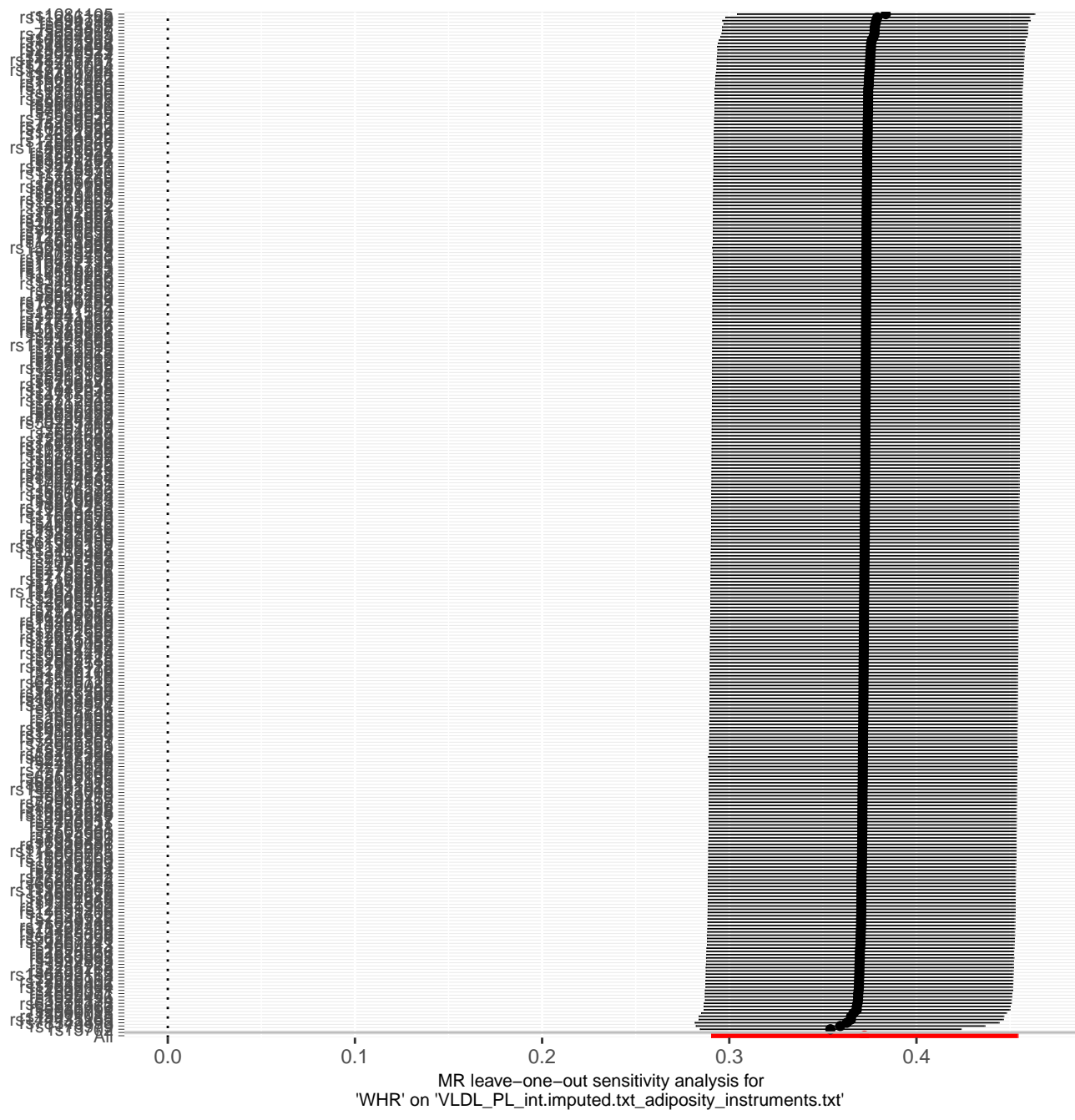


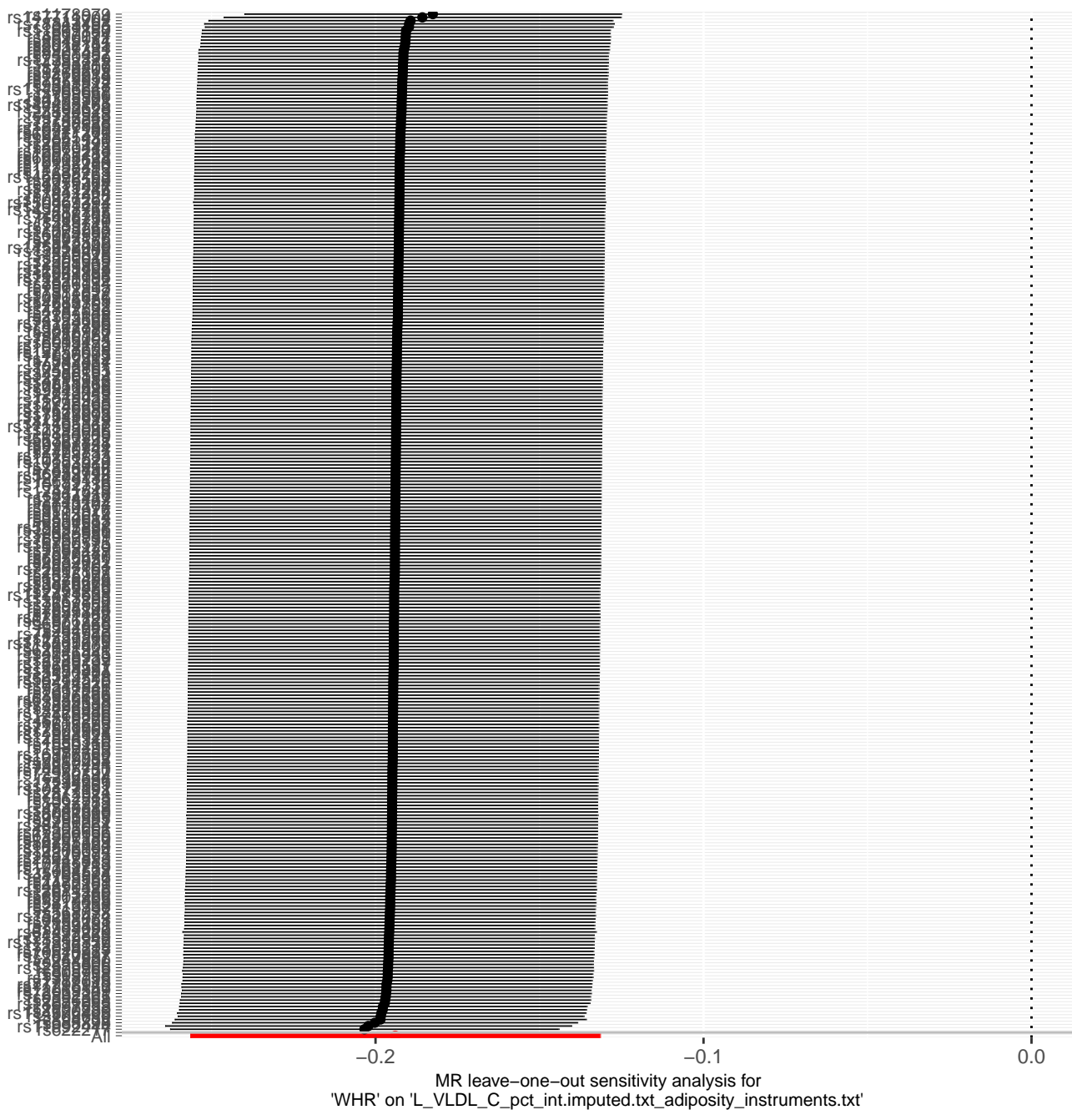


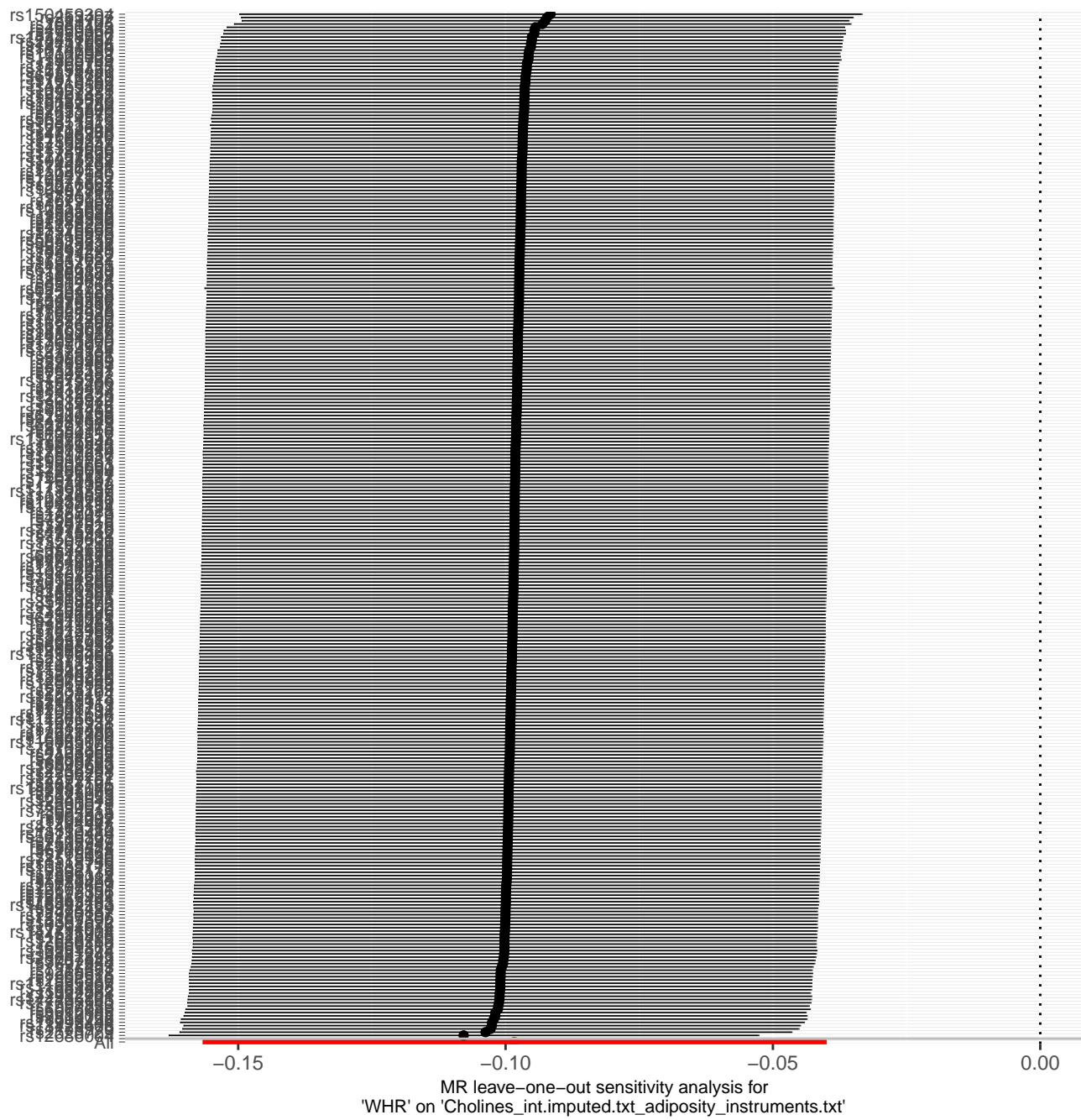


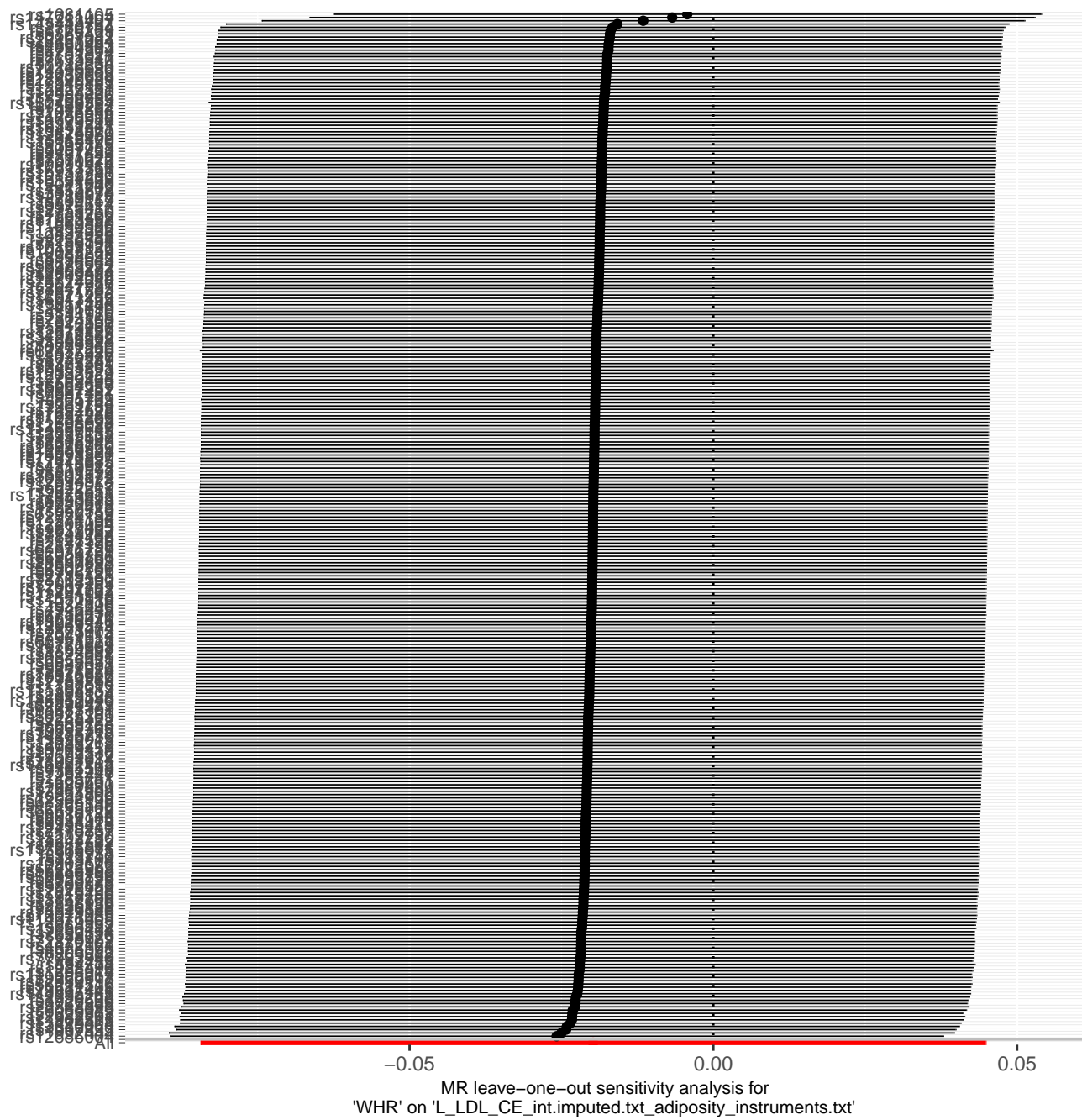


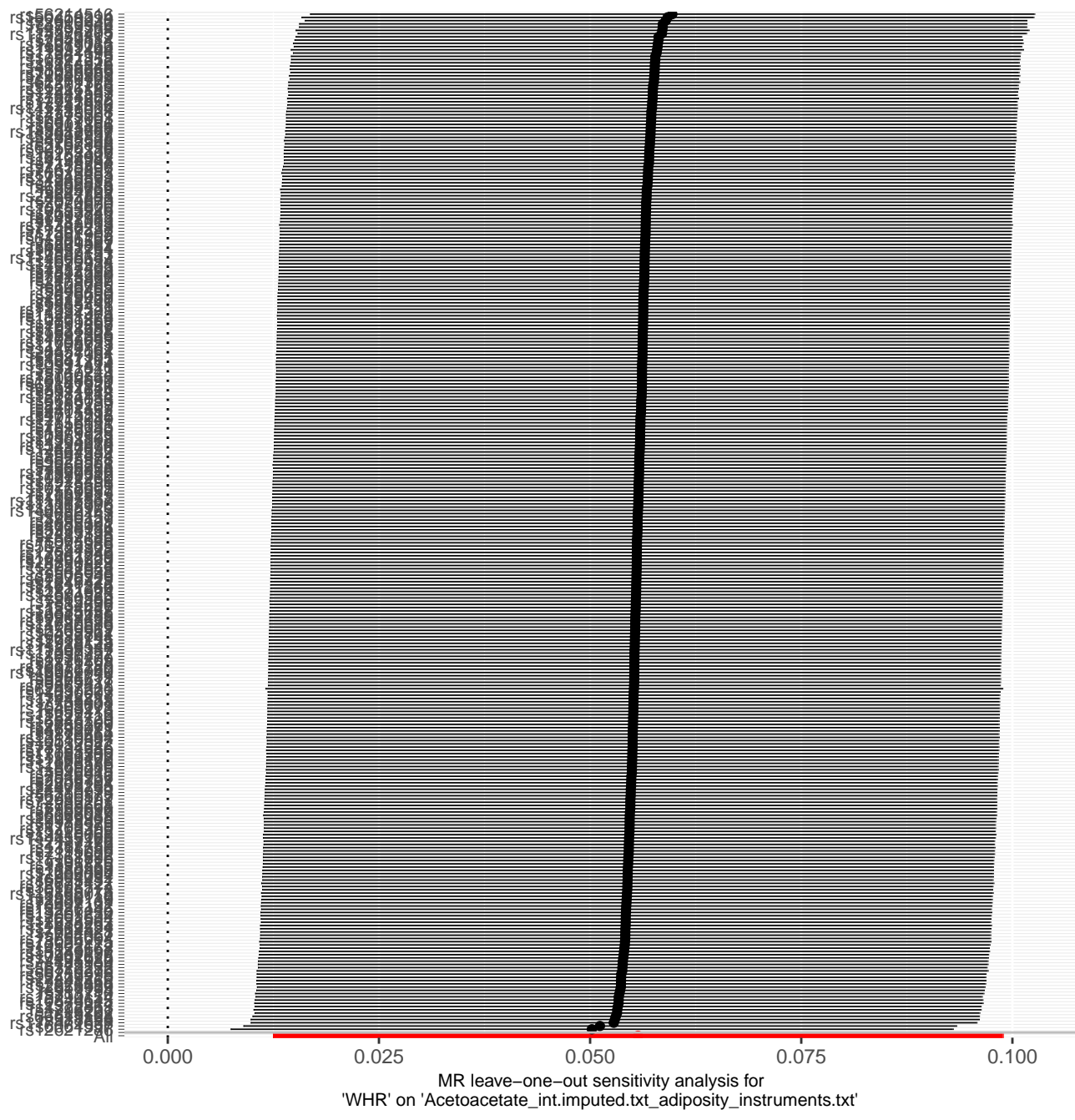


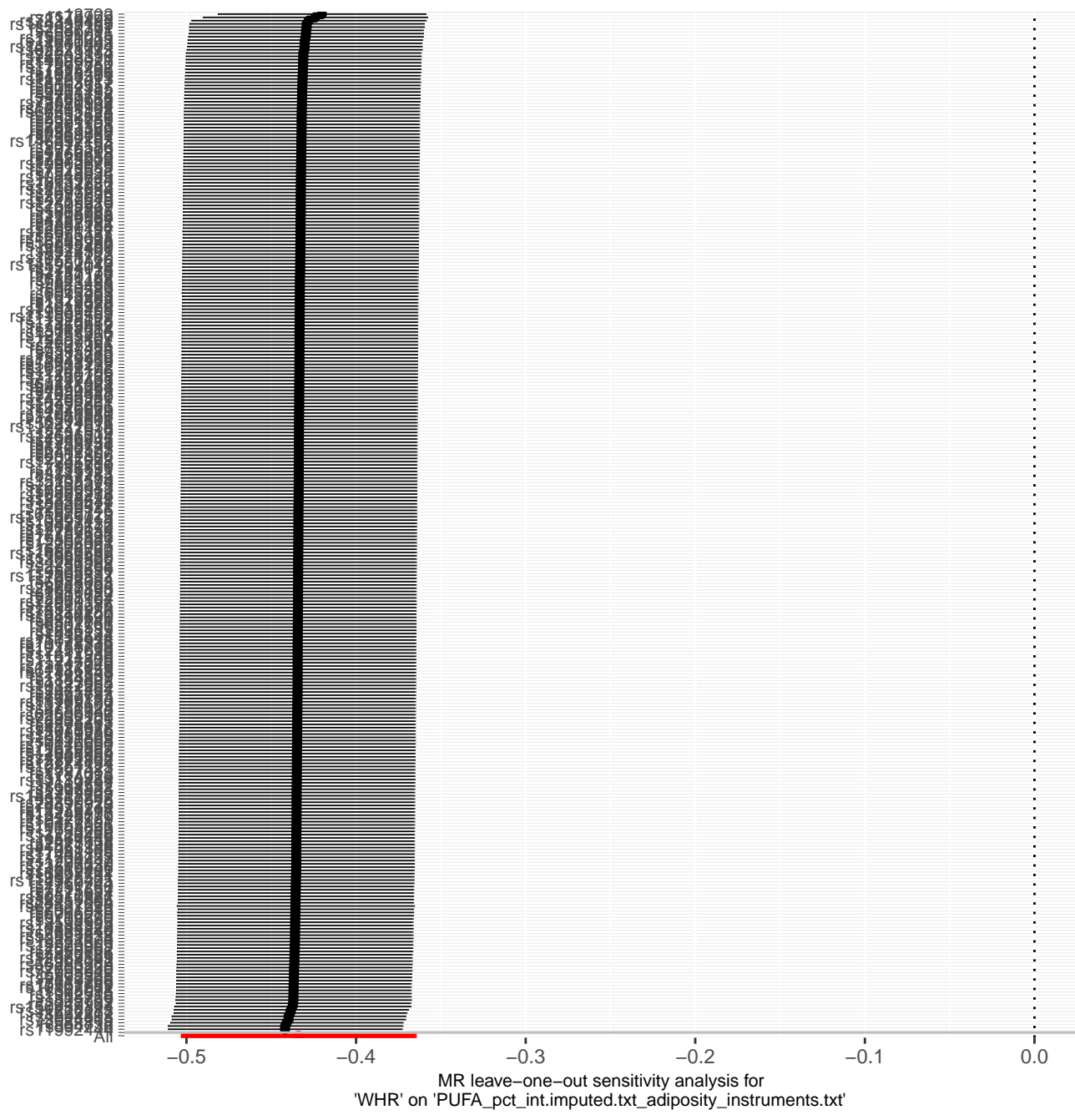


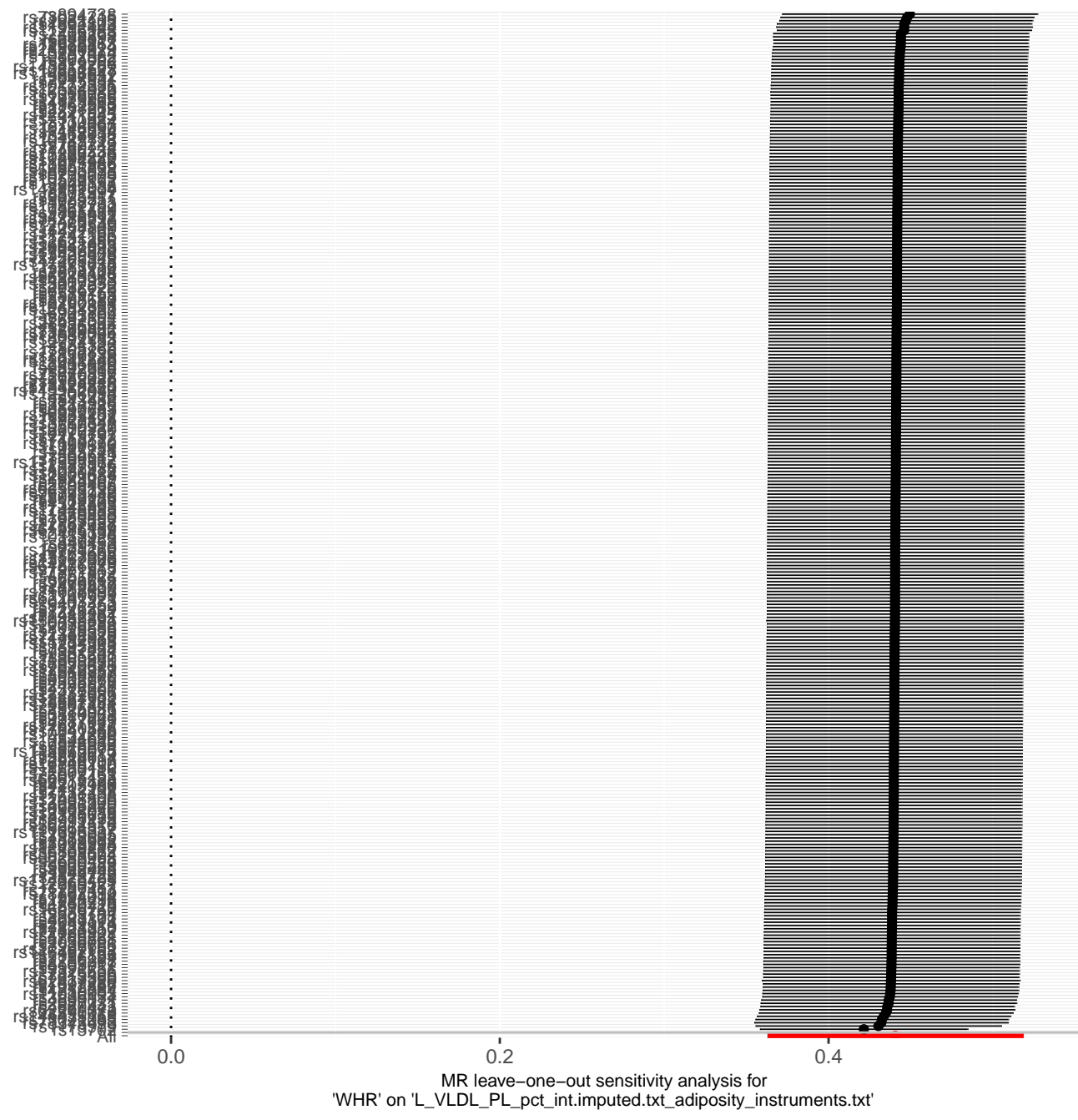


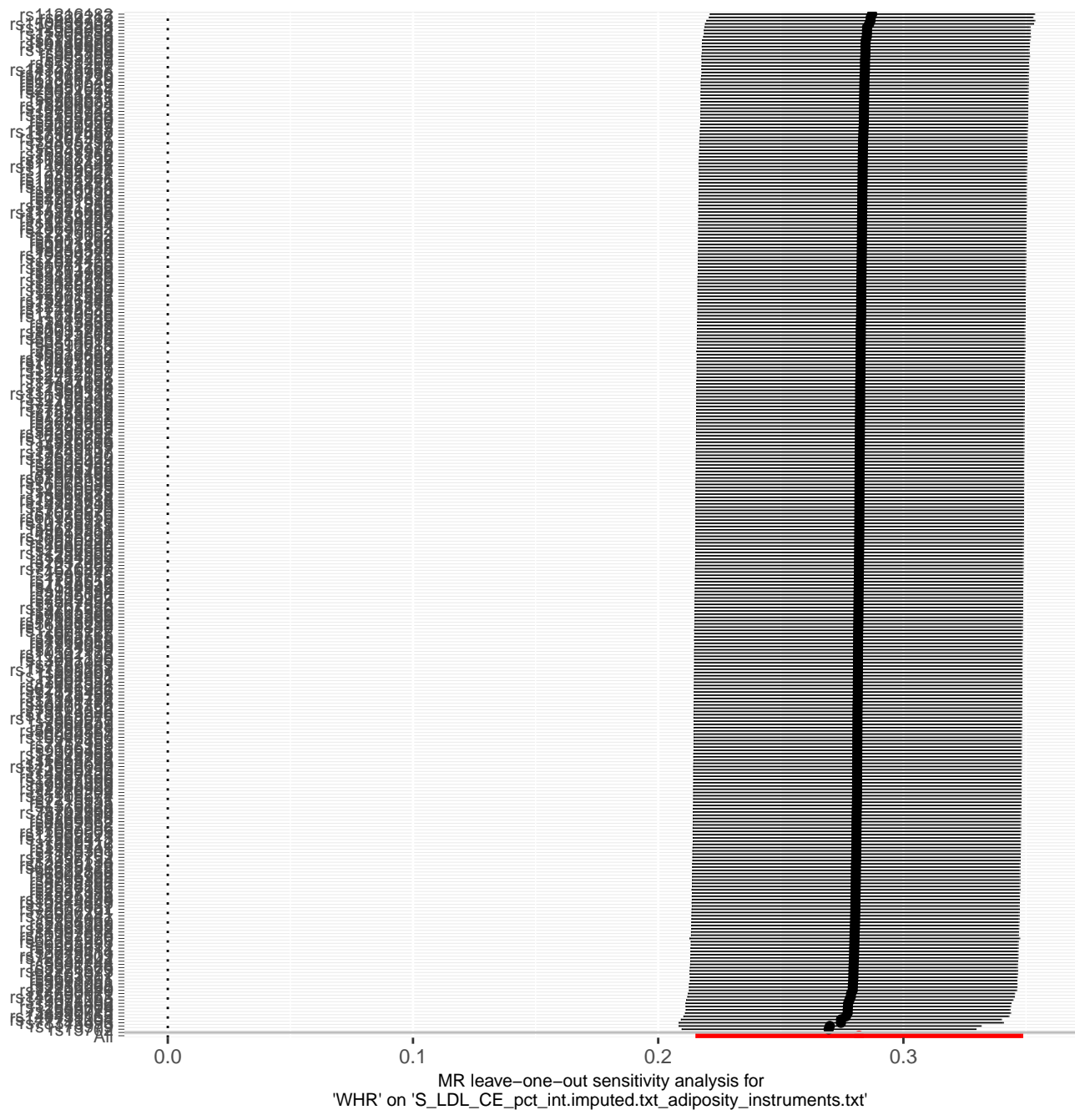


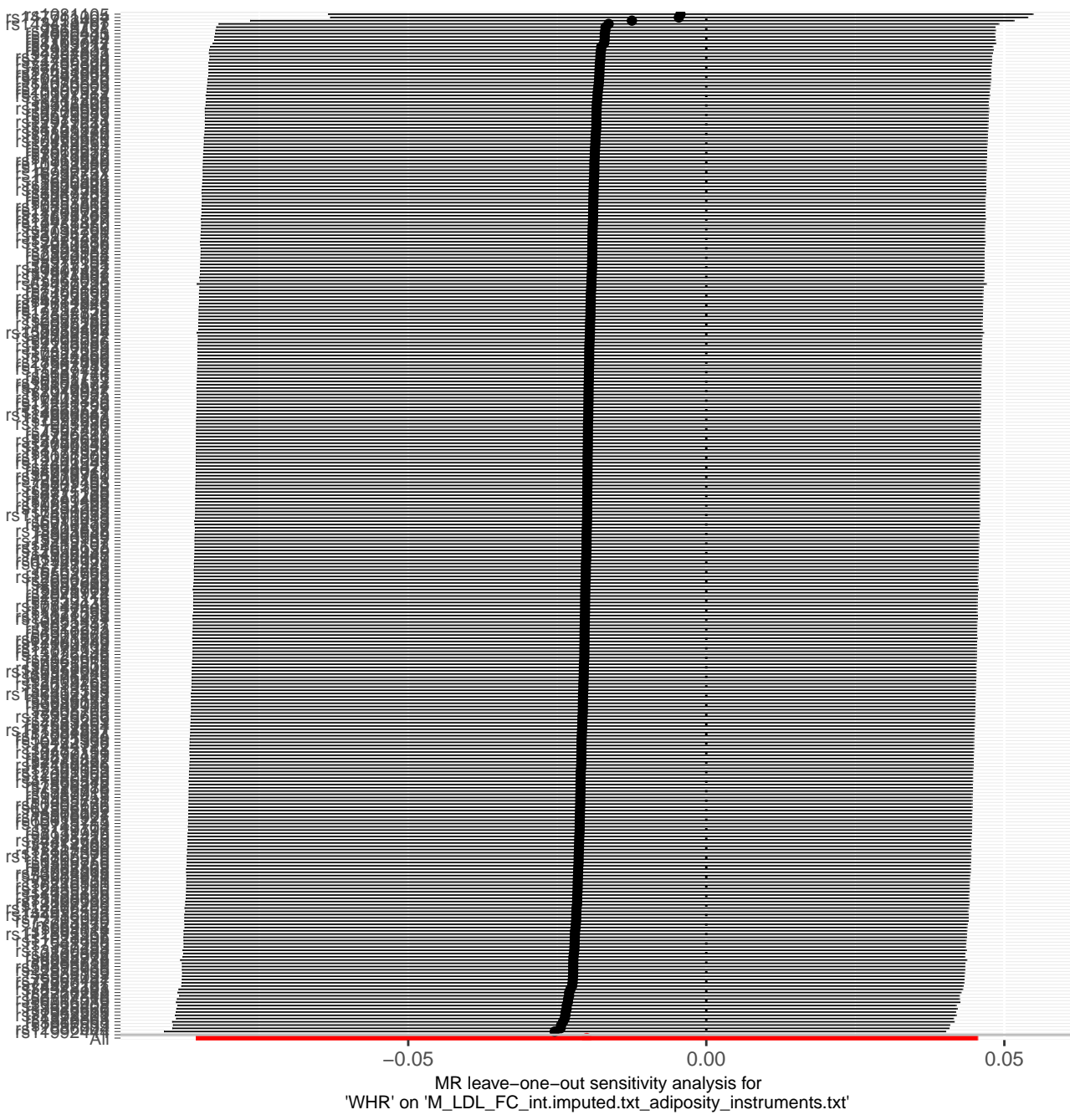


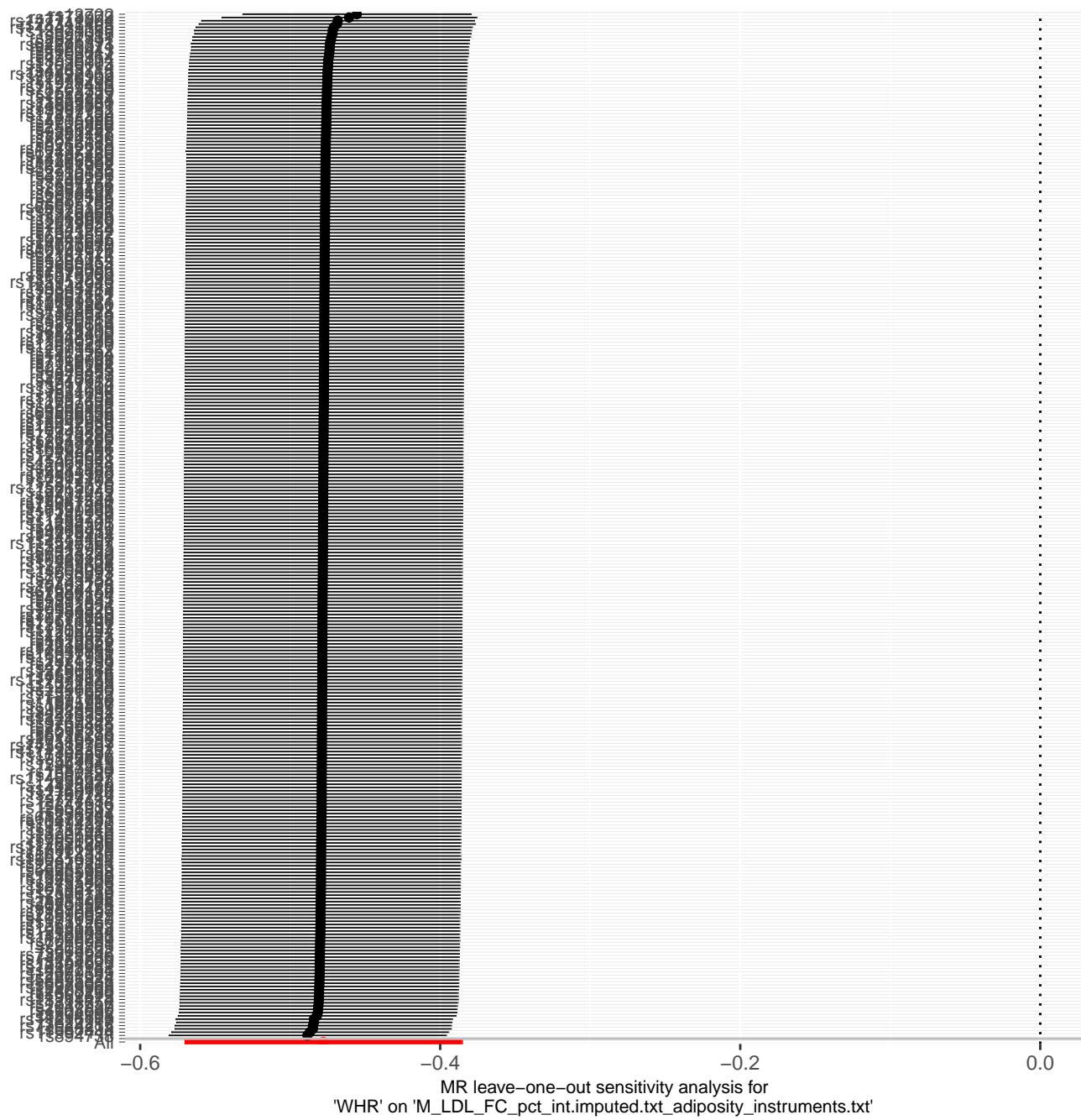


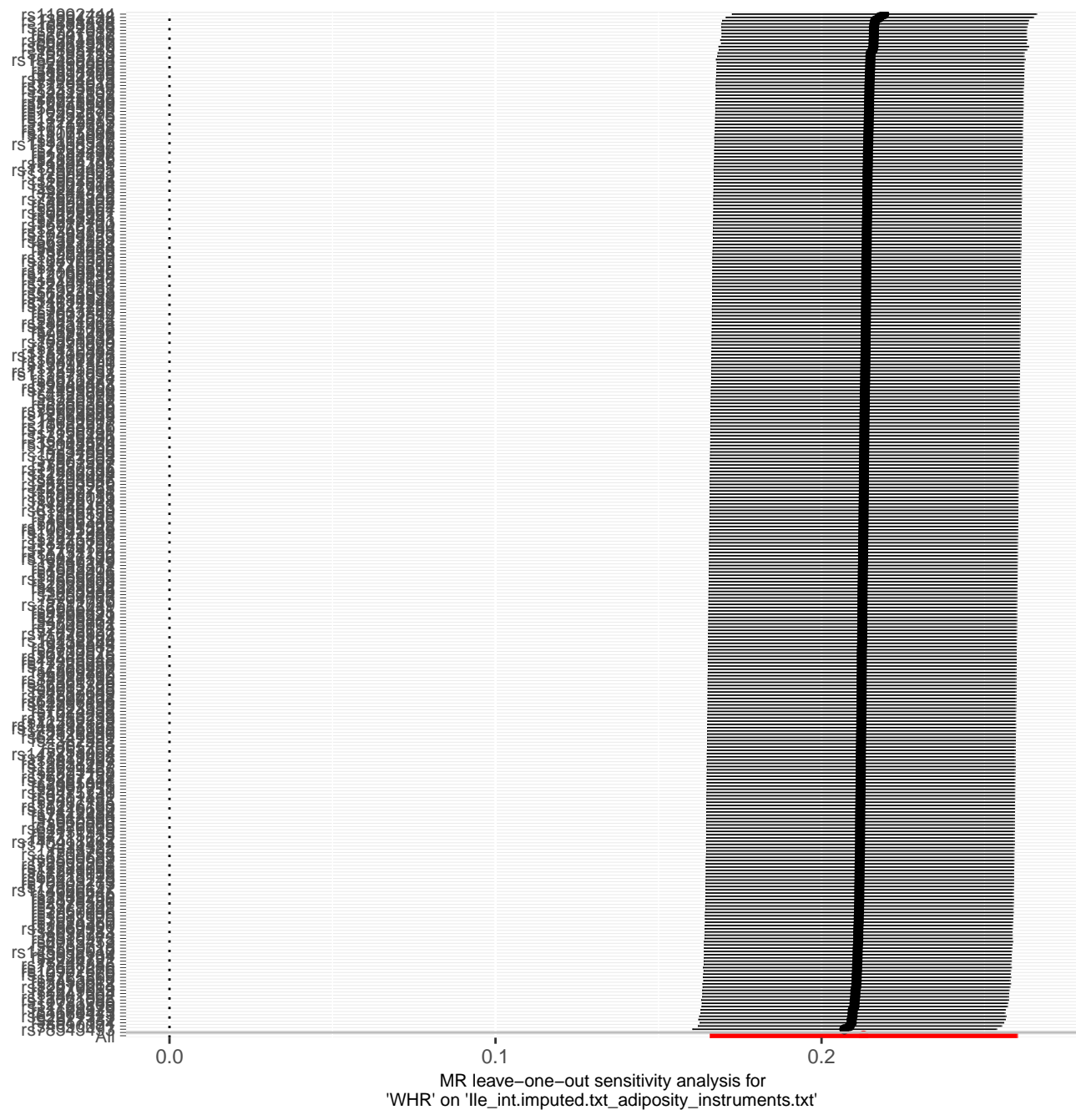


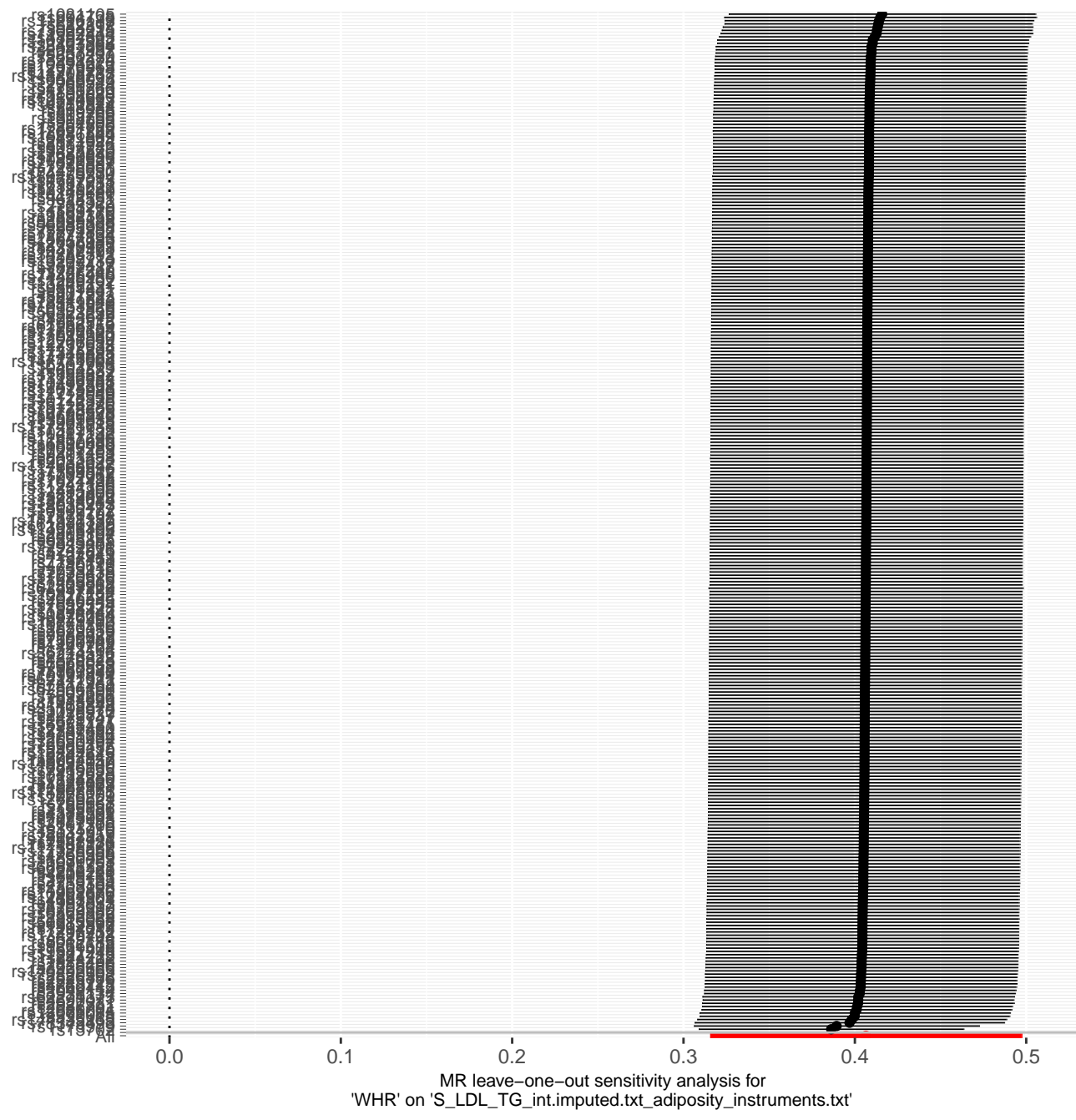


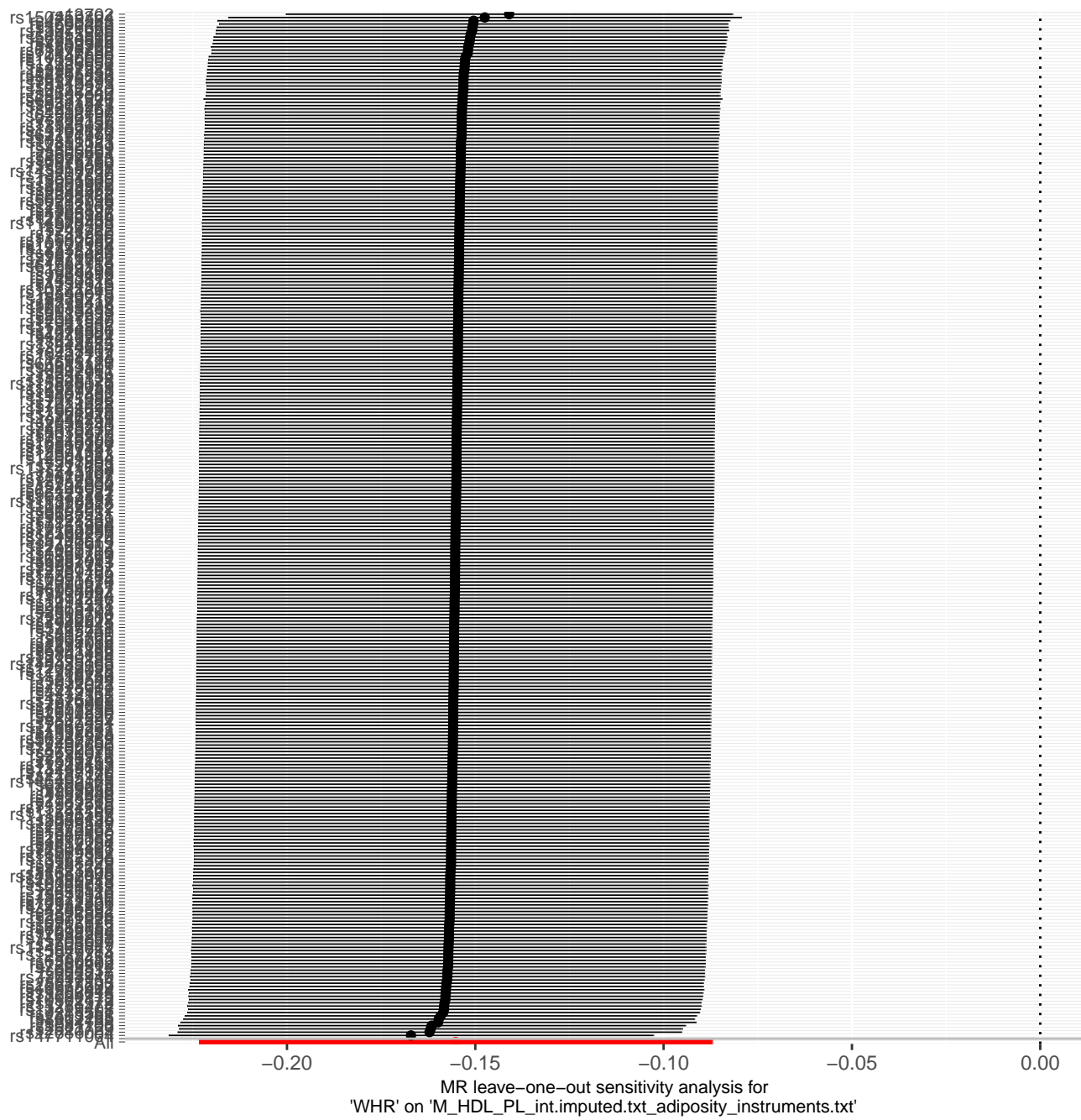


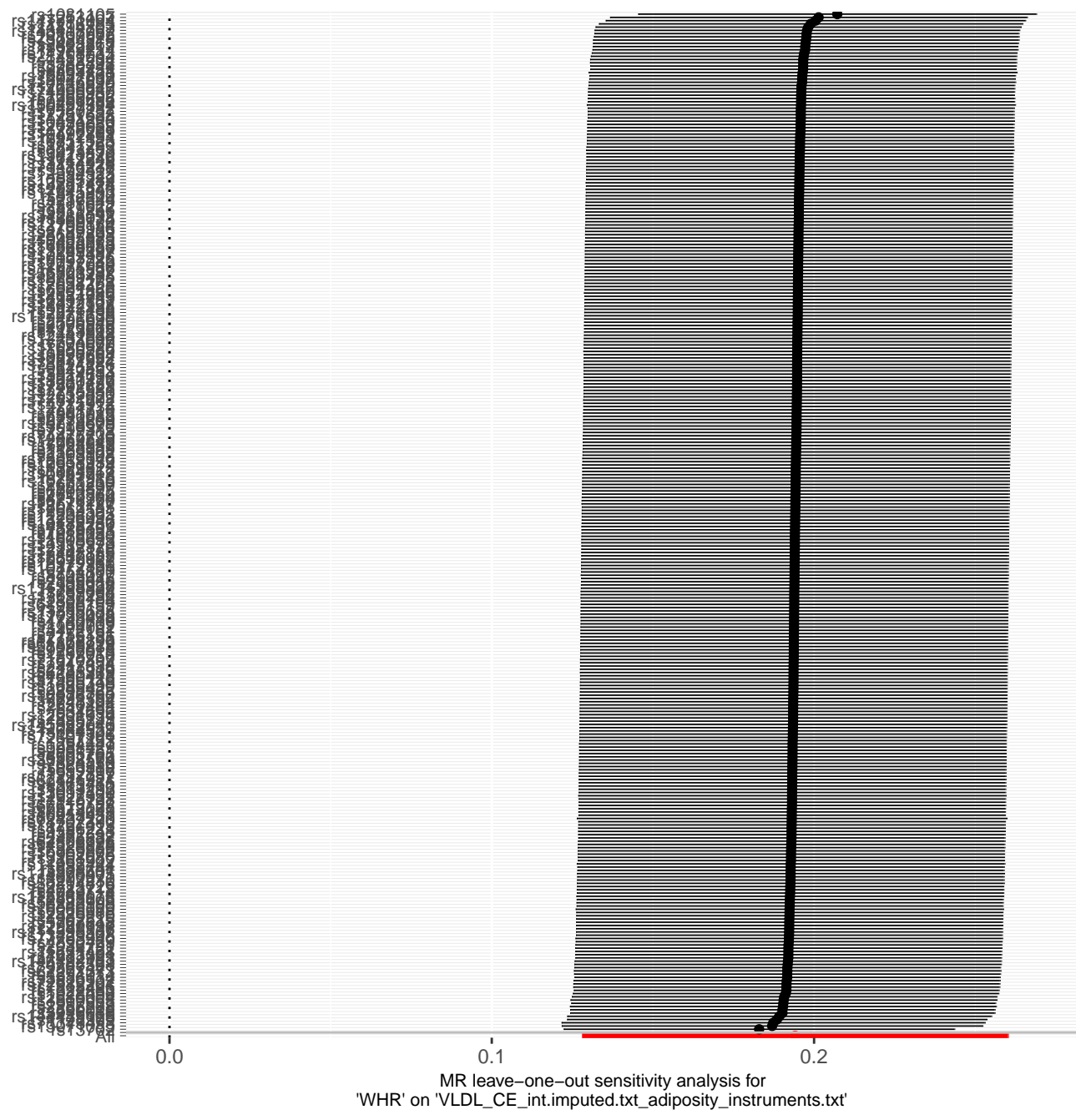


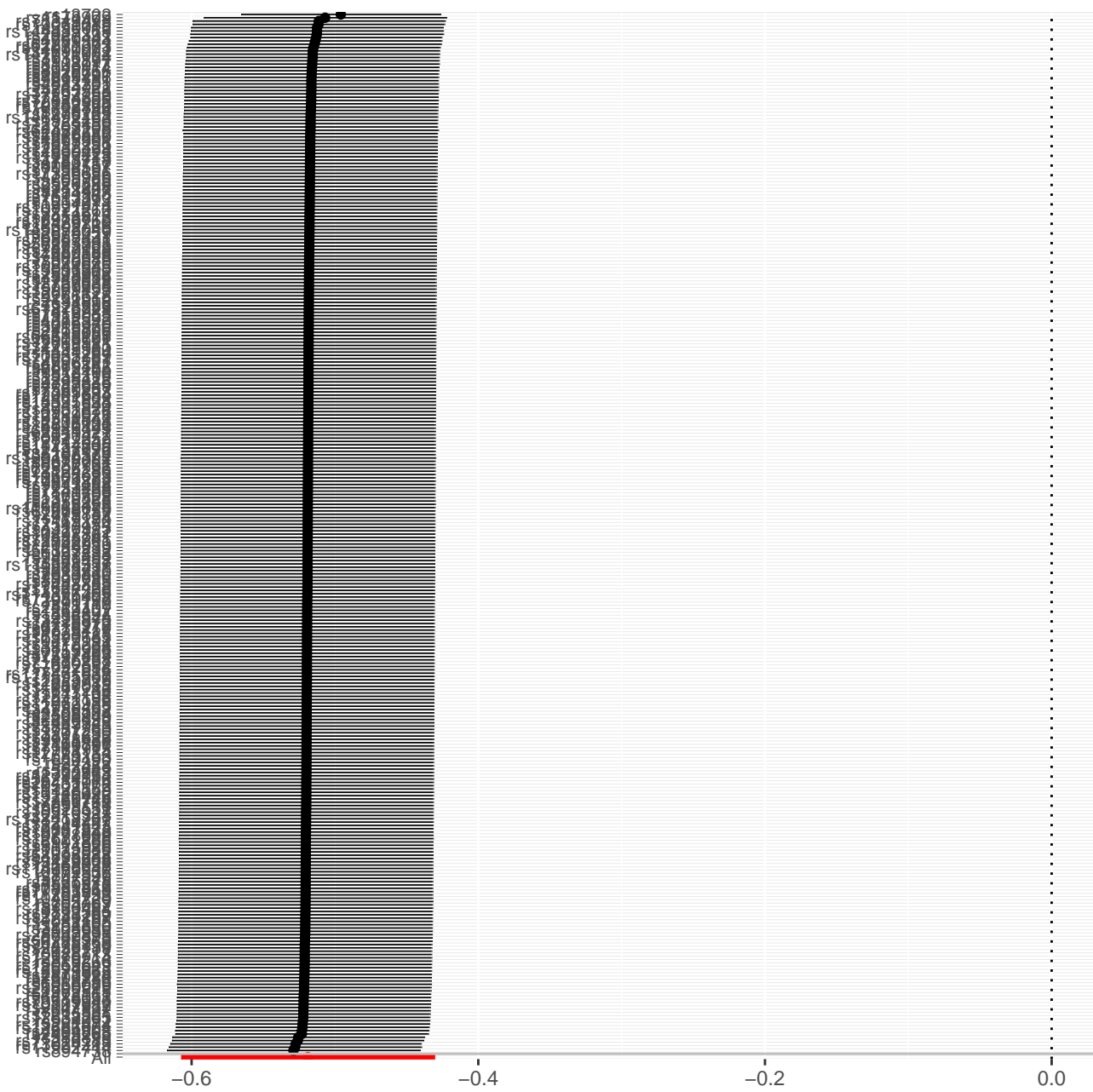




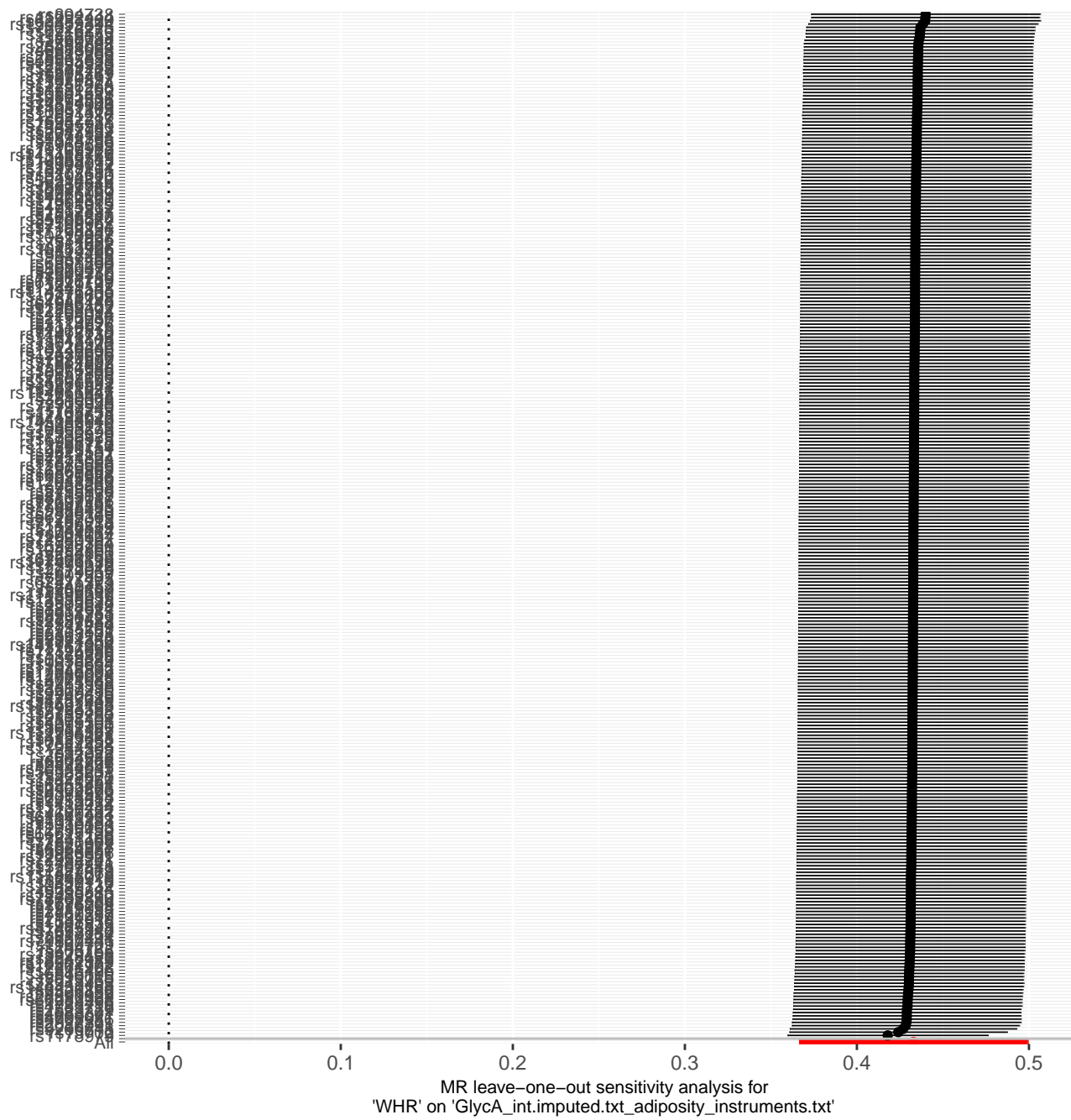


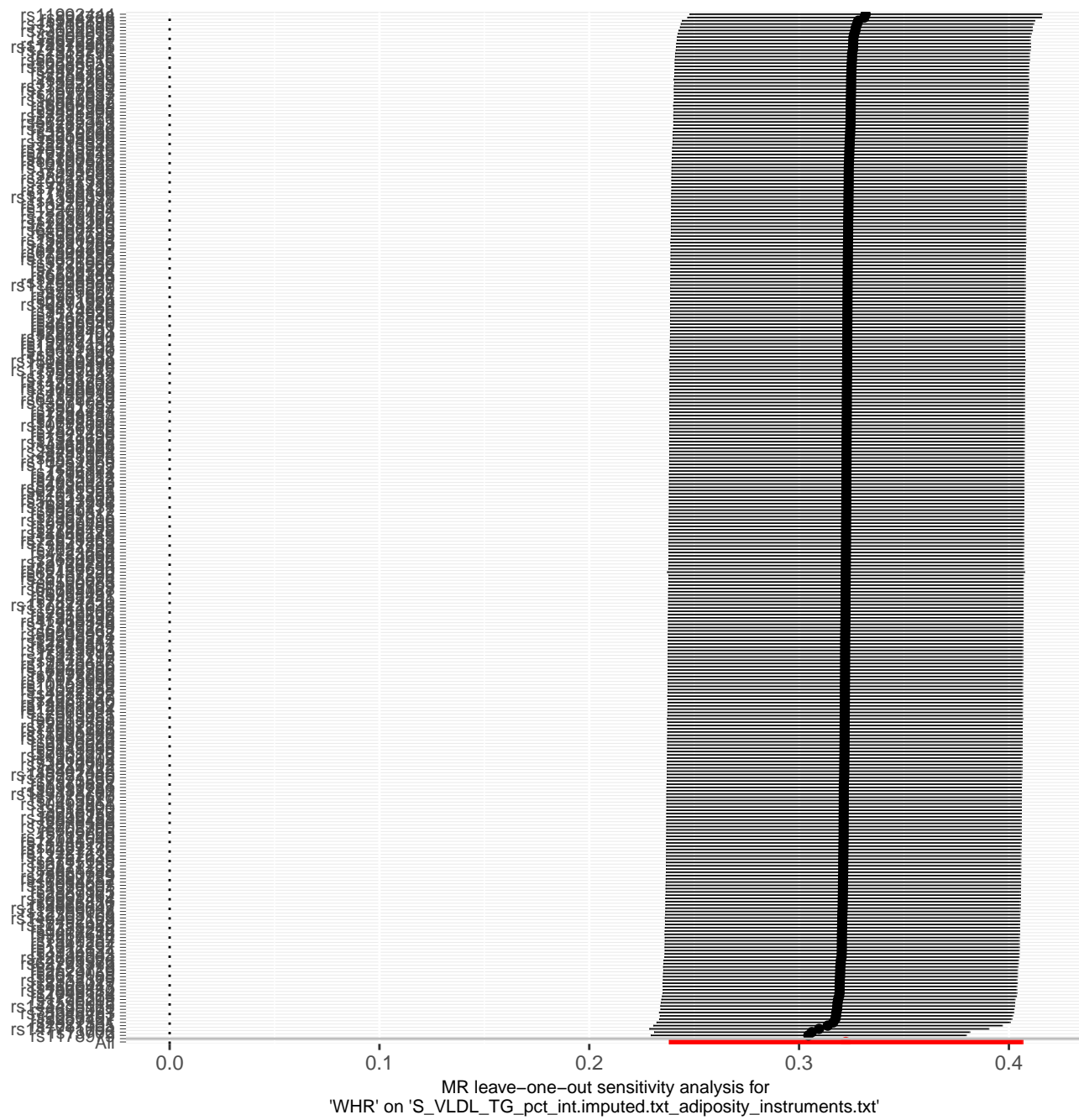


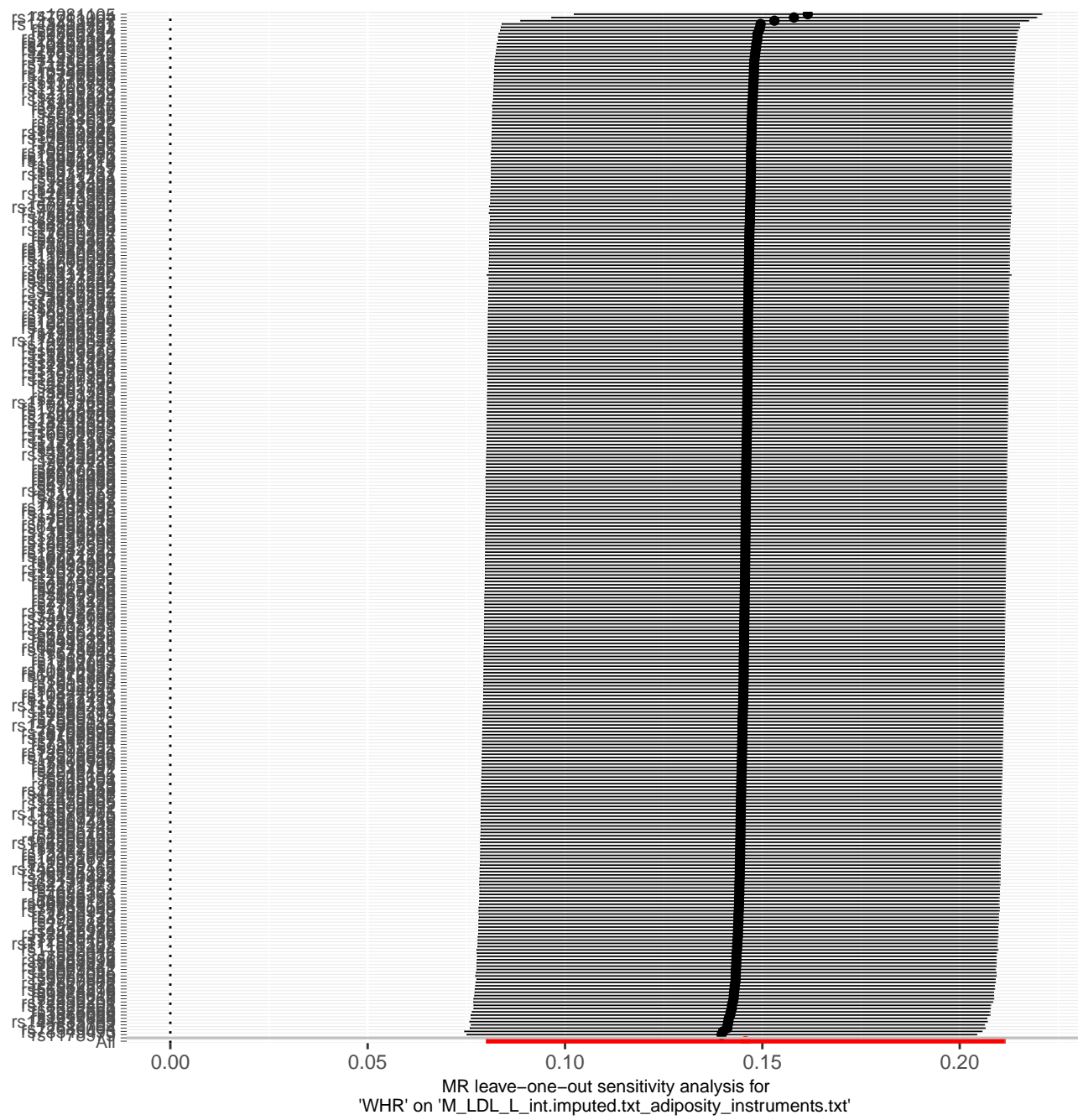


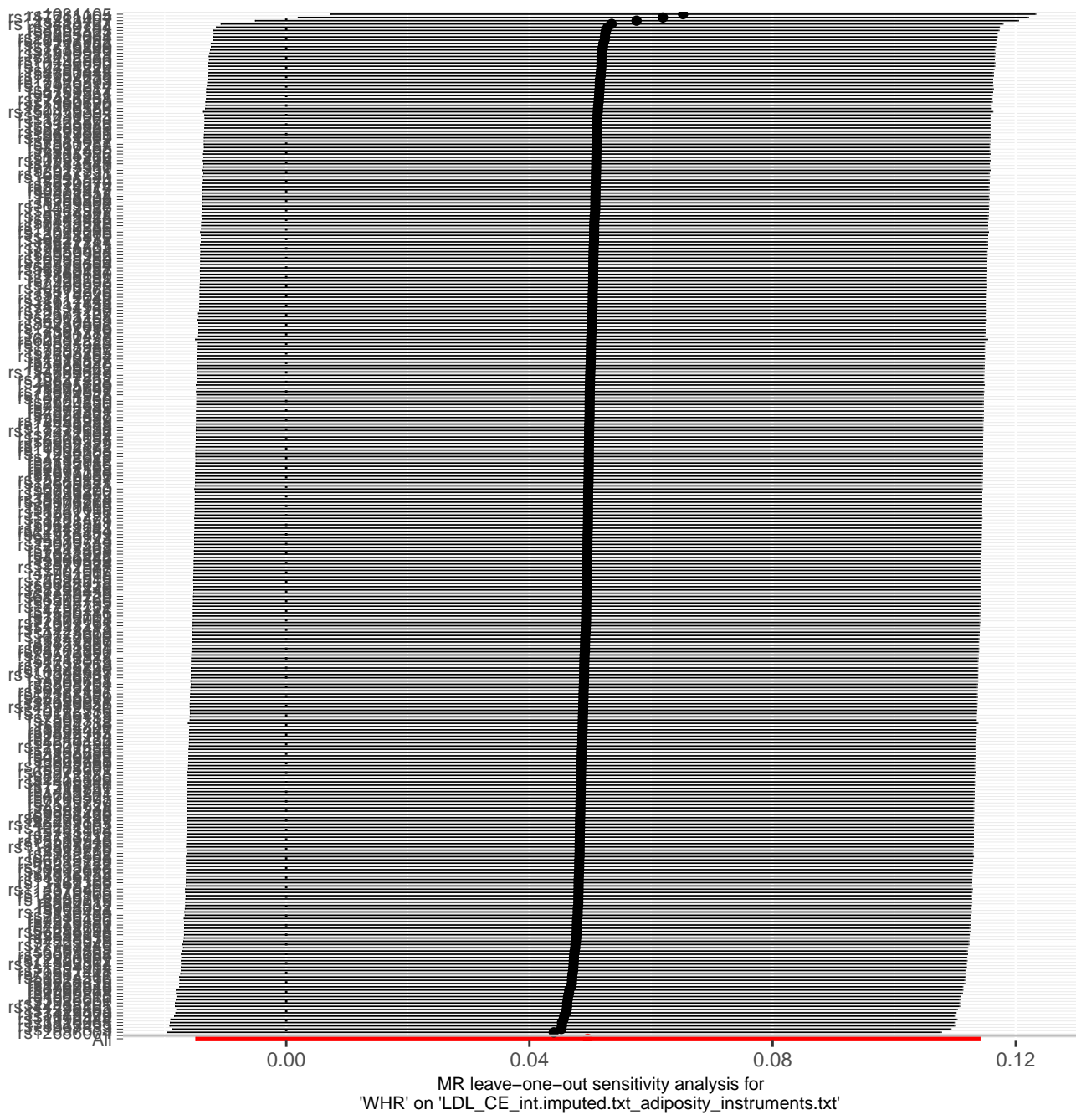


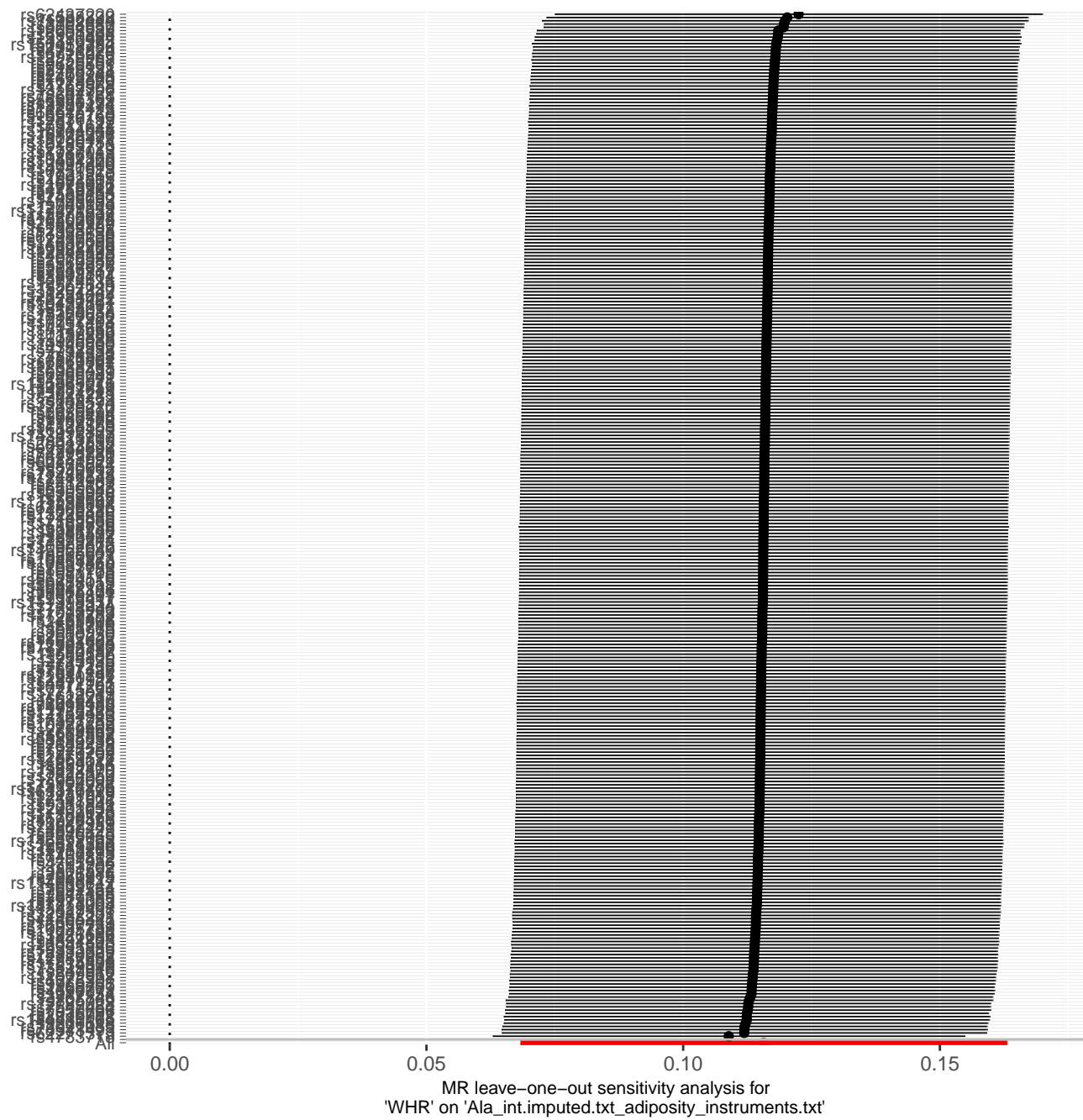
MR leave-one-out sensitivity analysis for 'WHR' on 'M_HDL_C_pct_int.imputed.txt_adiposity_instruments.txt'

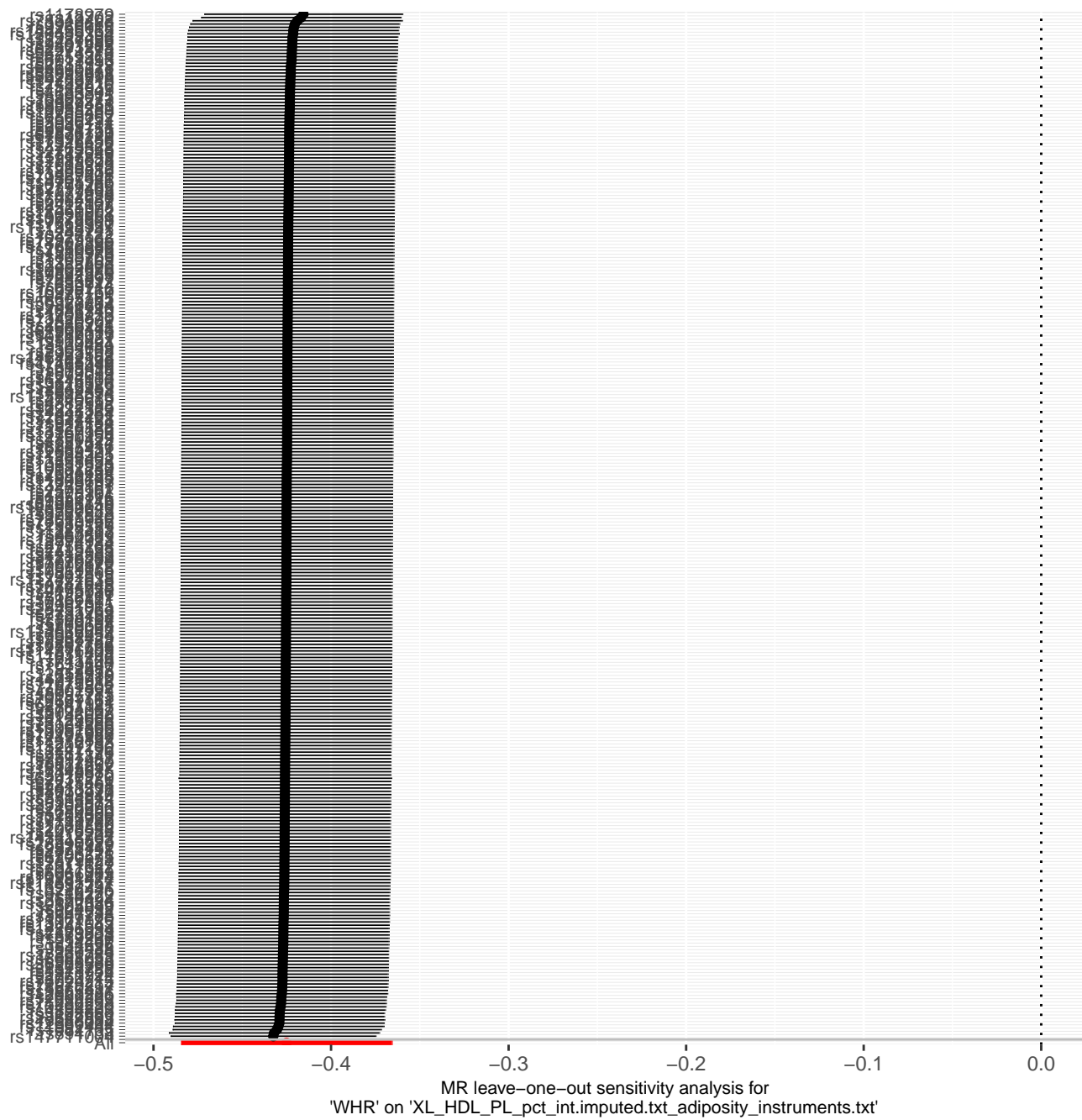


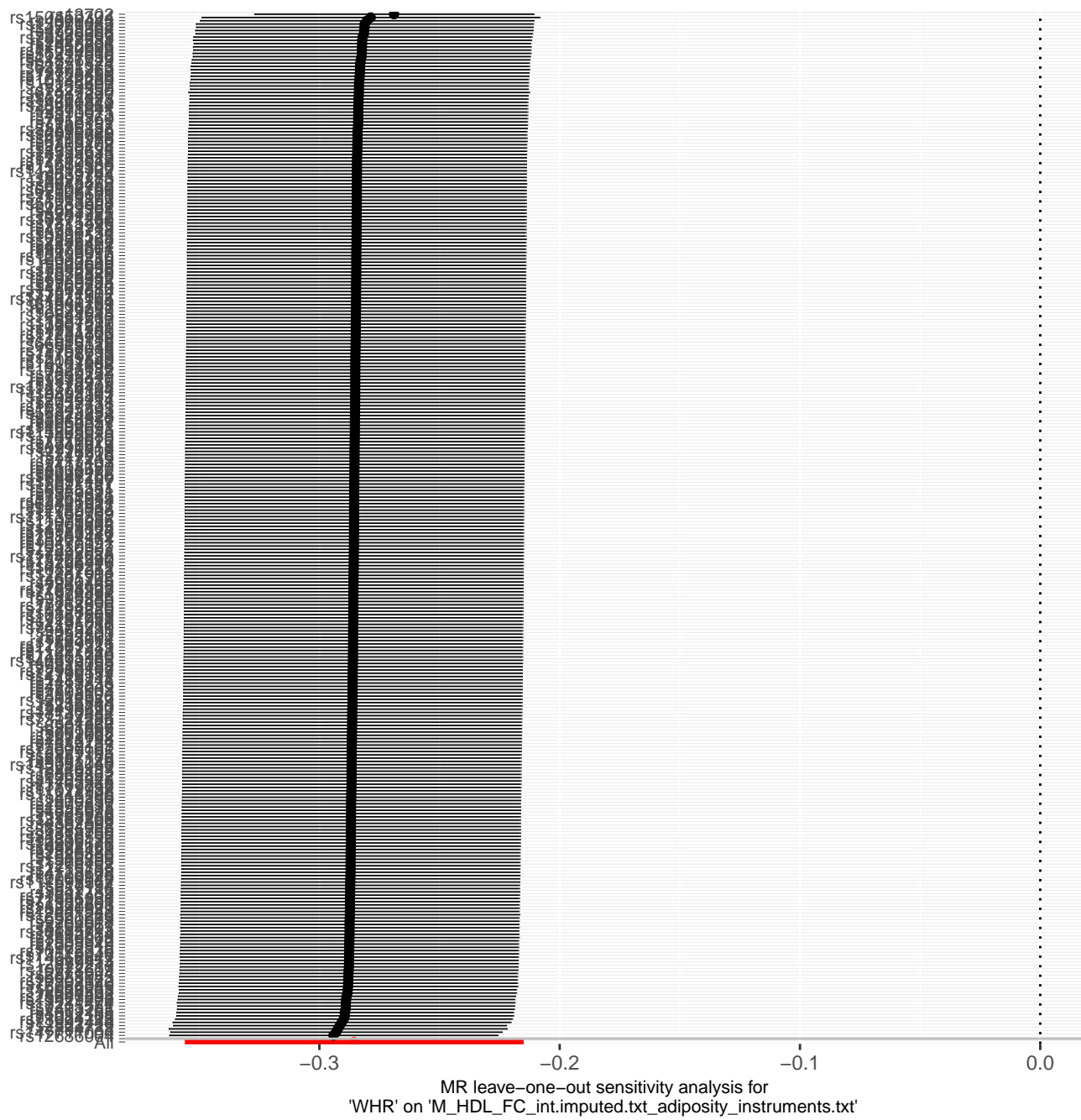


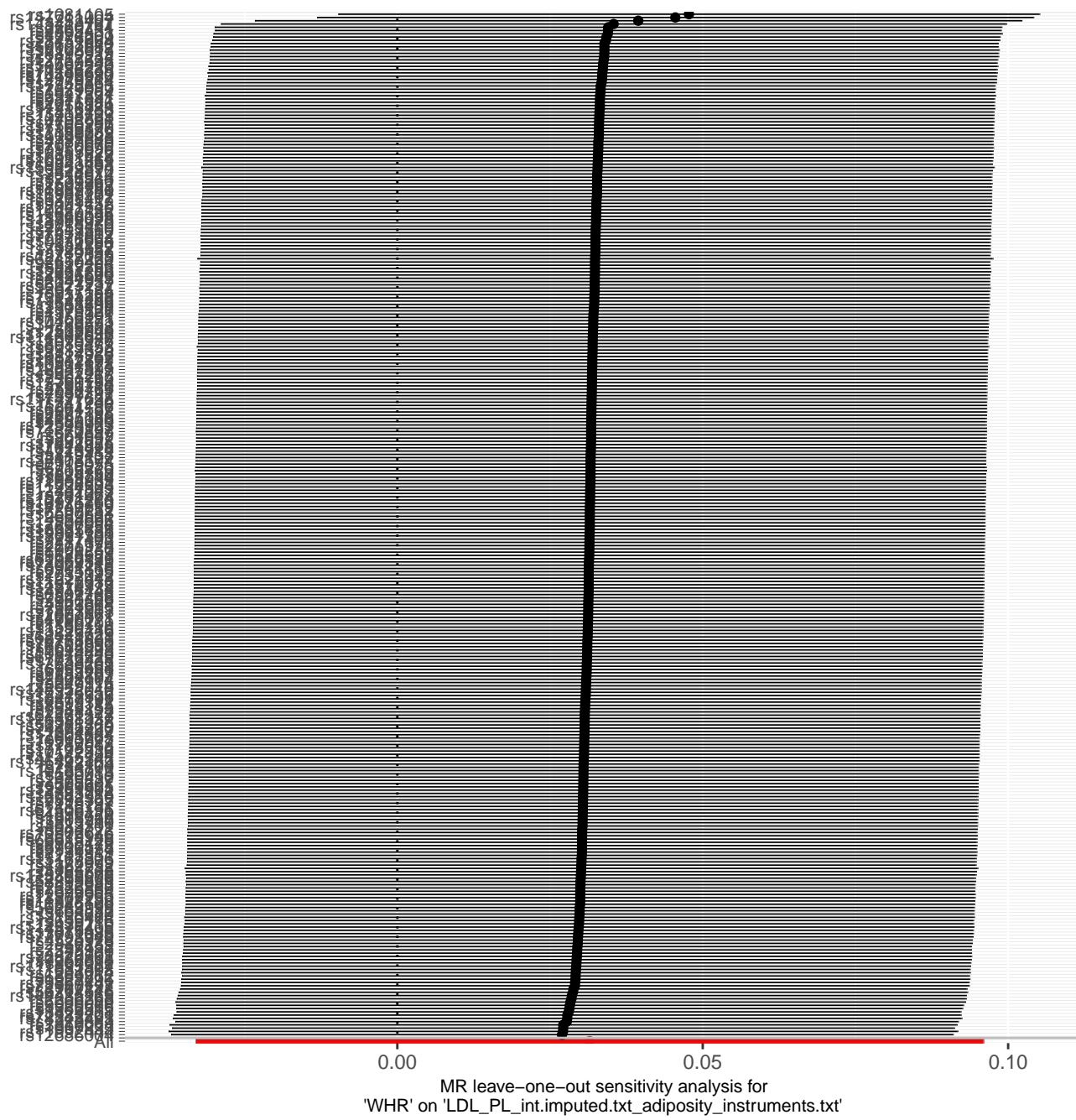


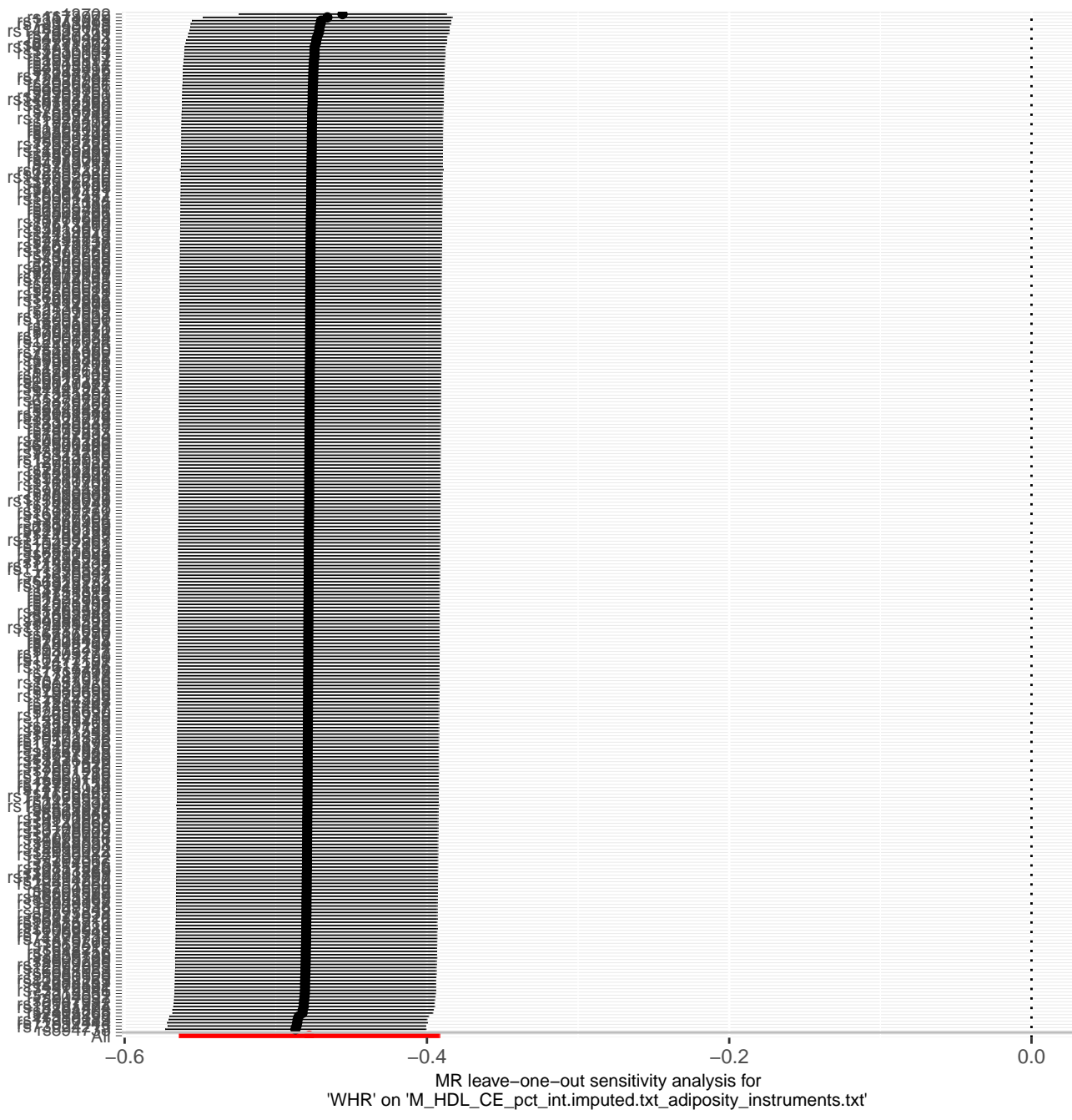


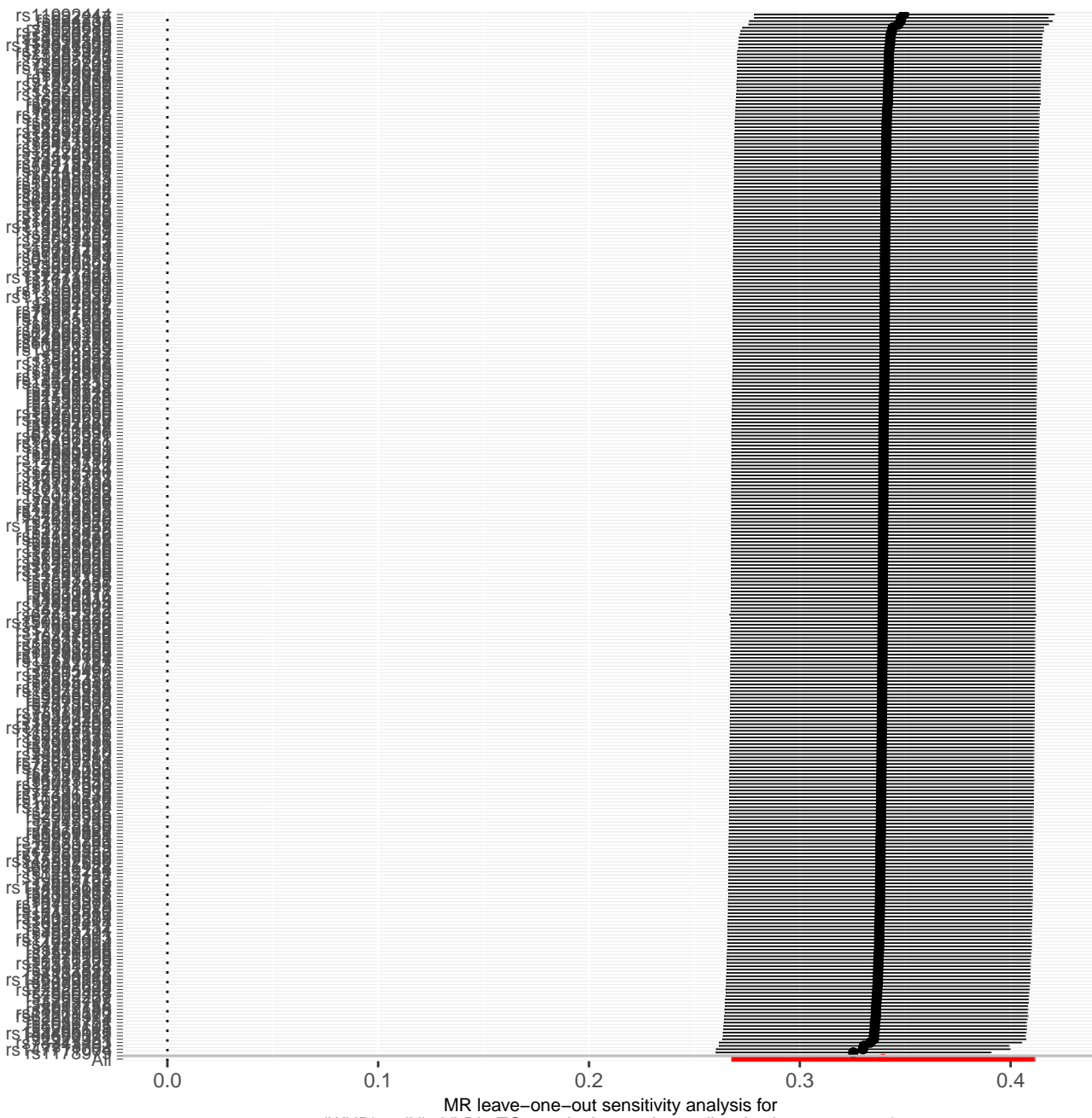


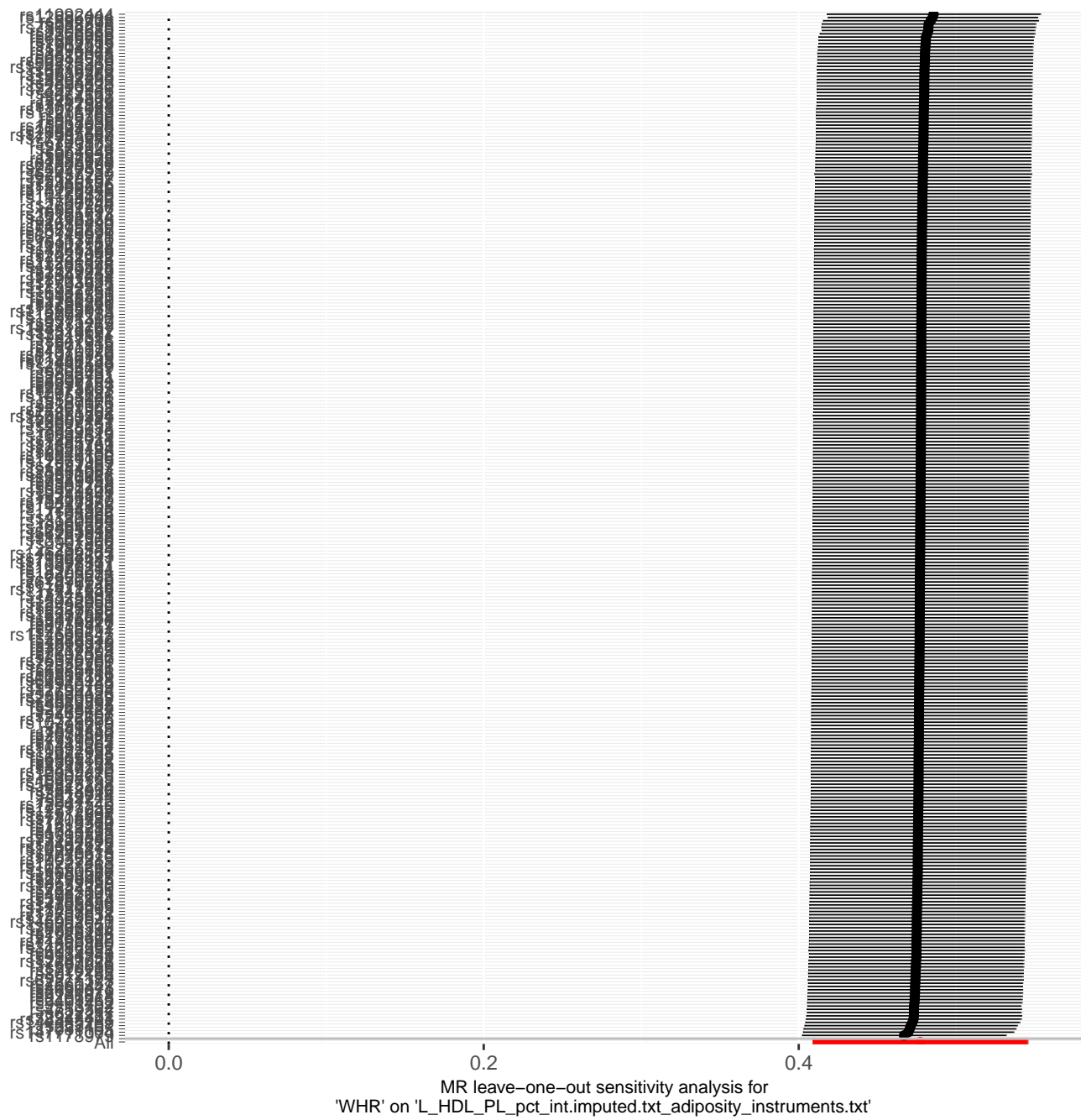


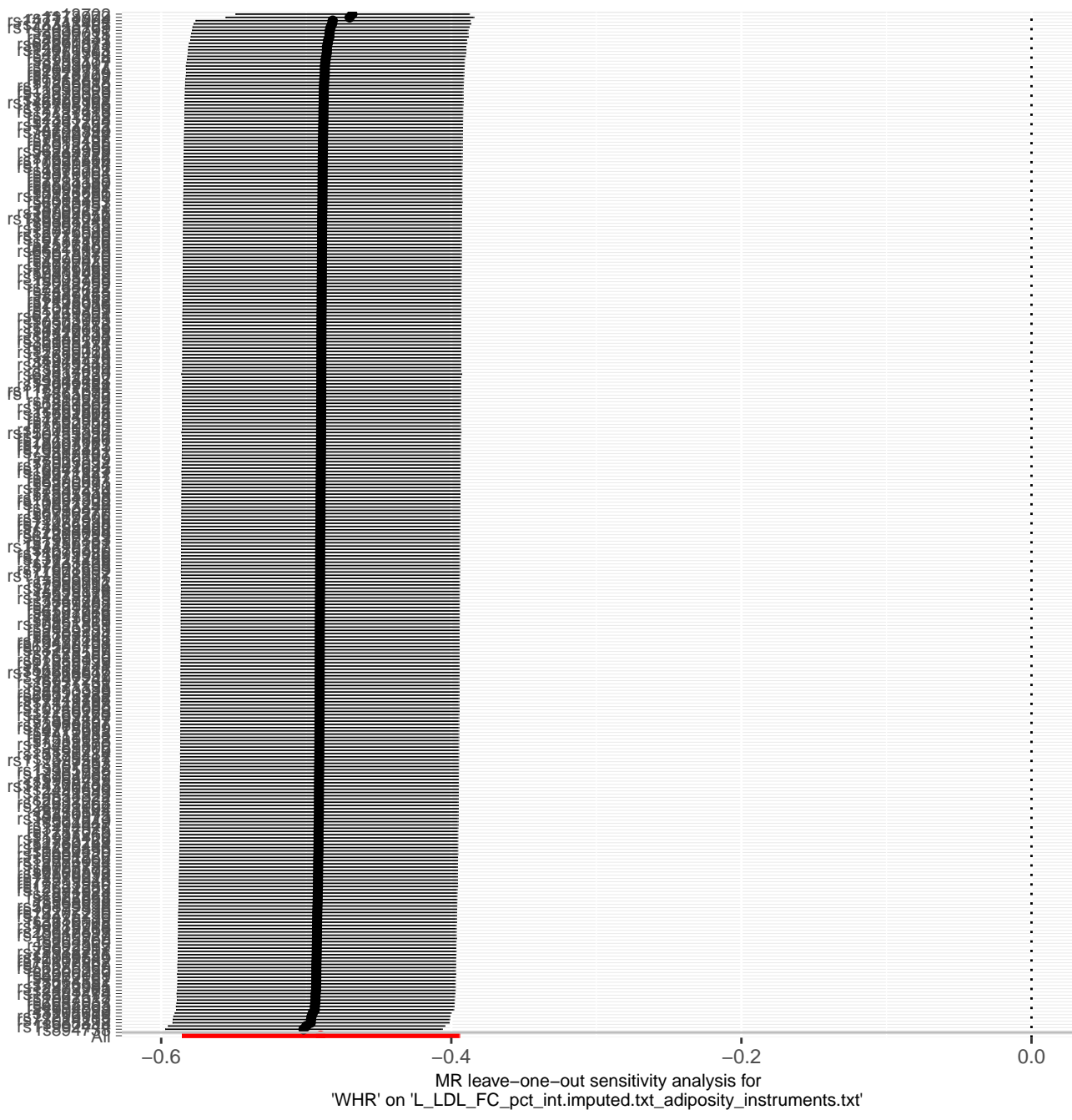


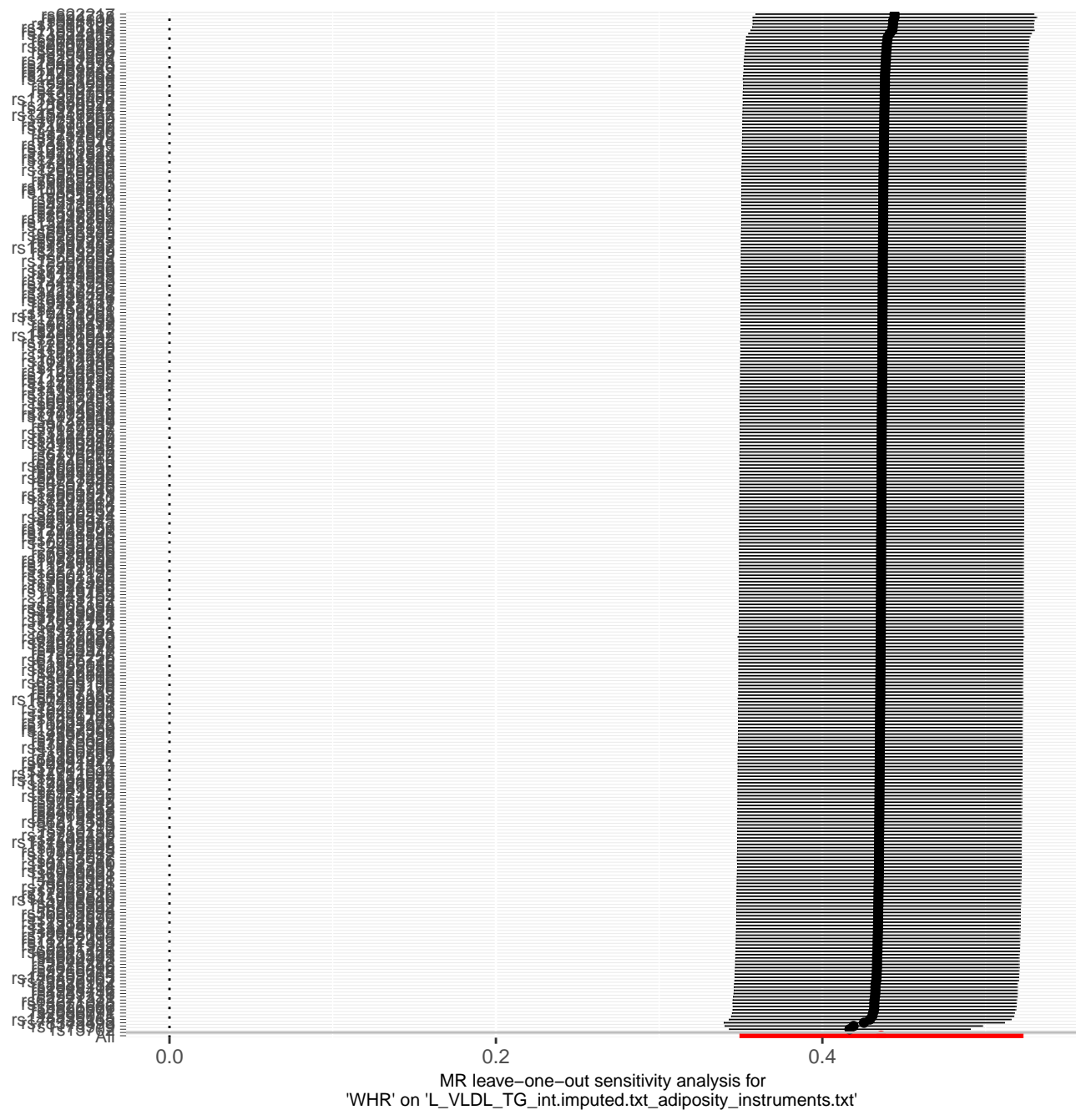


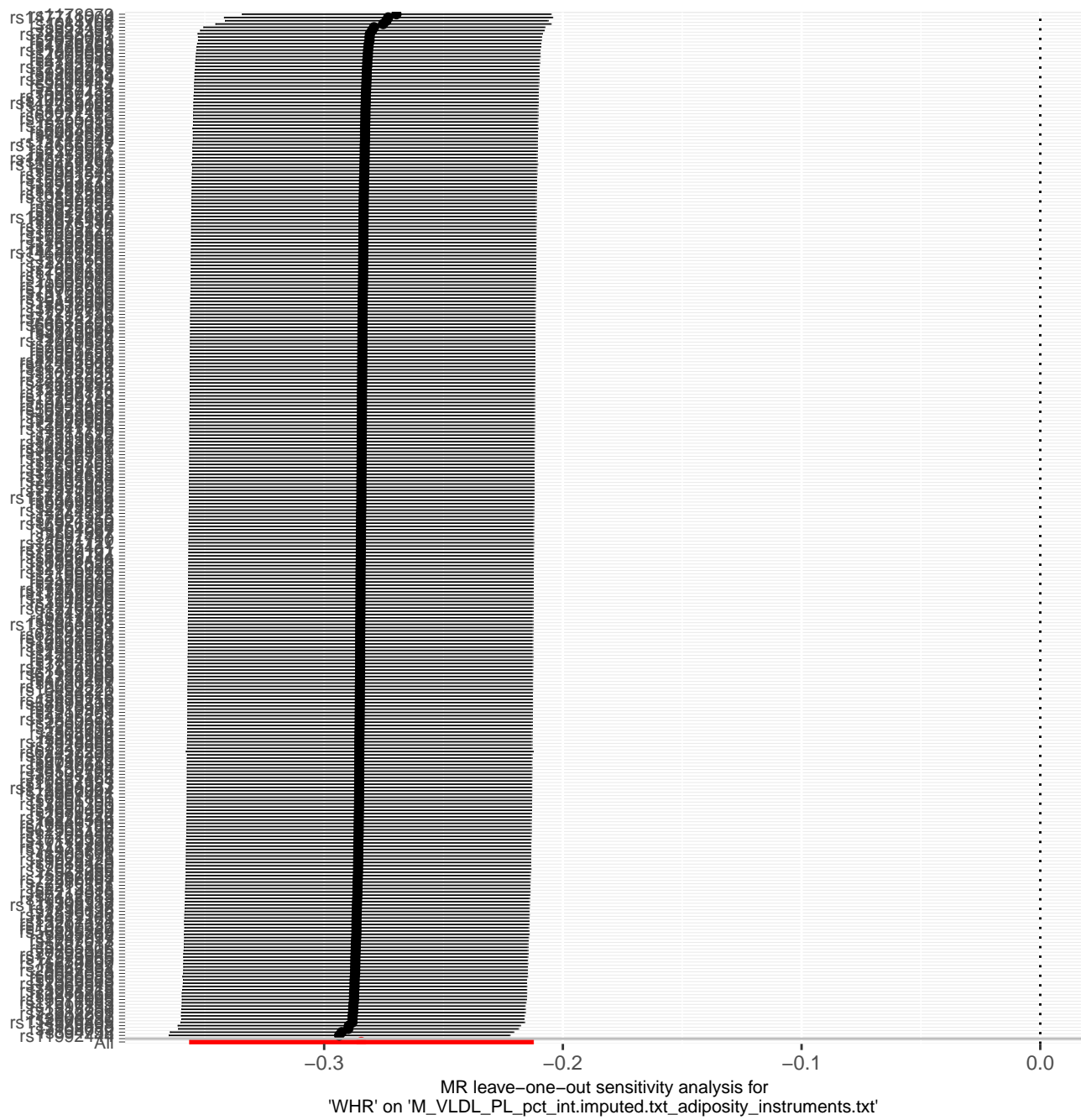


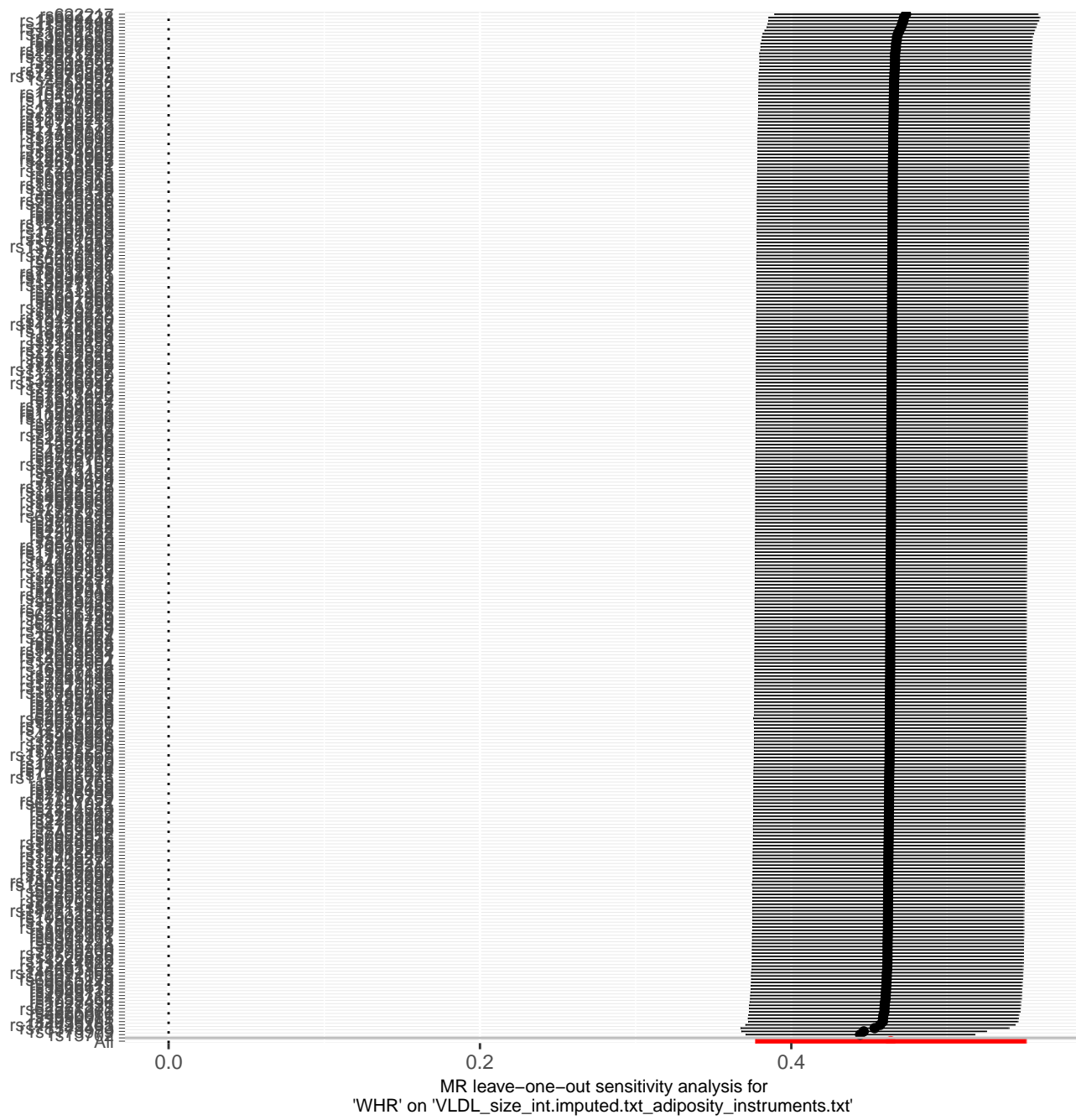


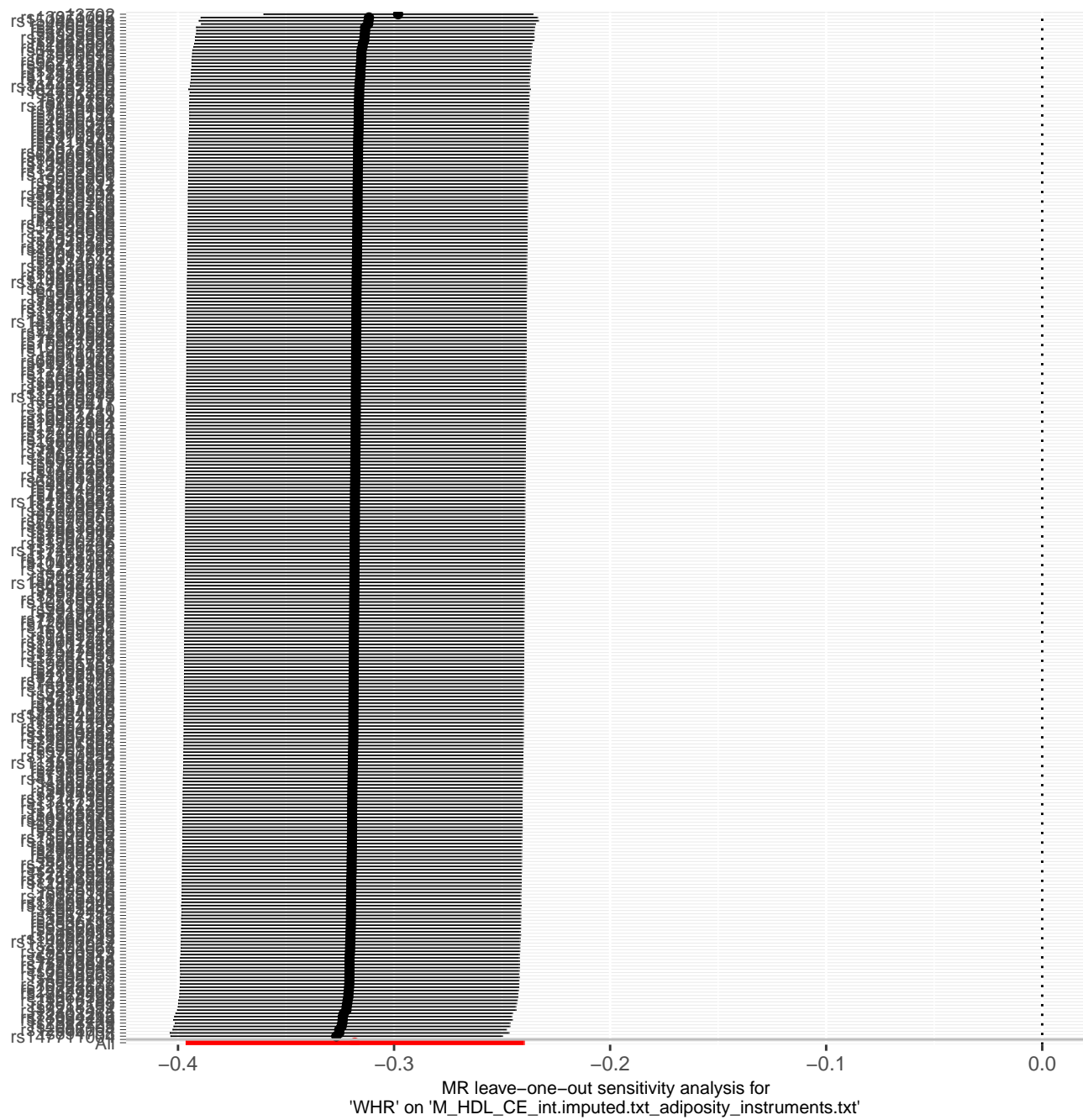


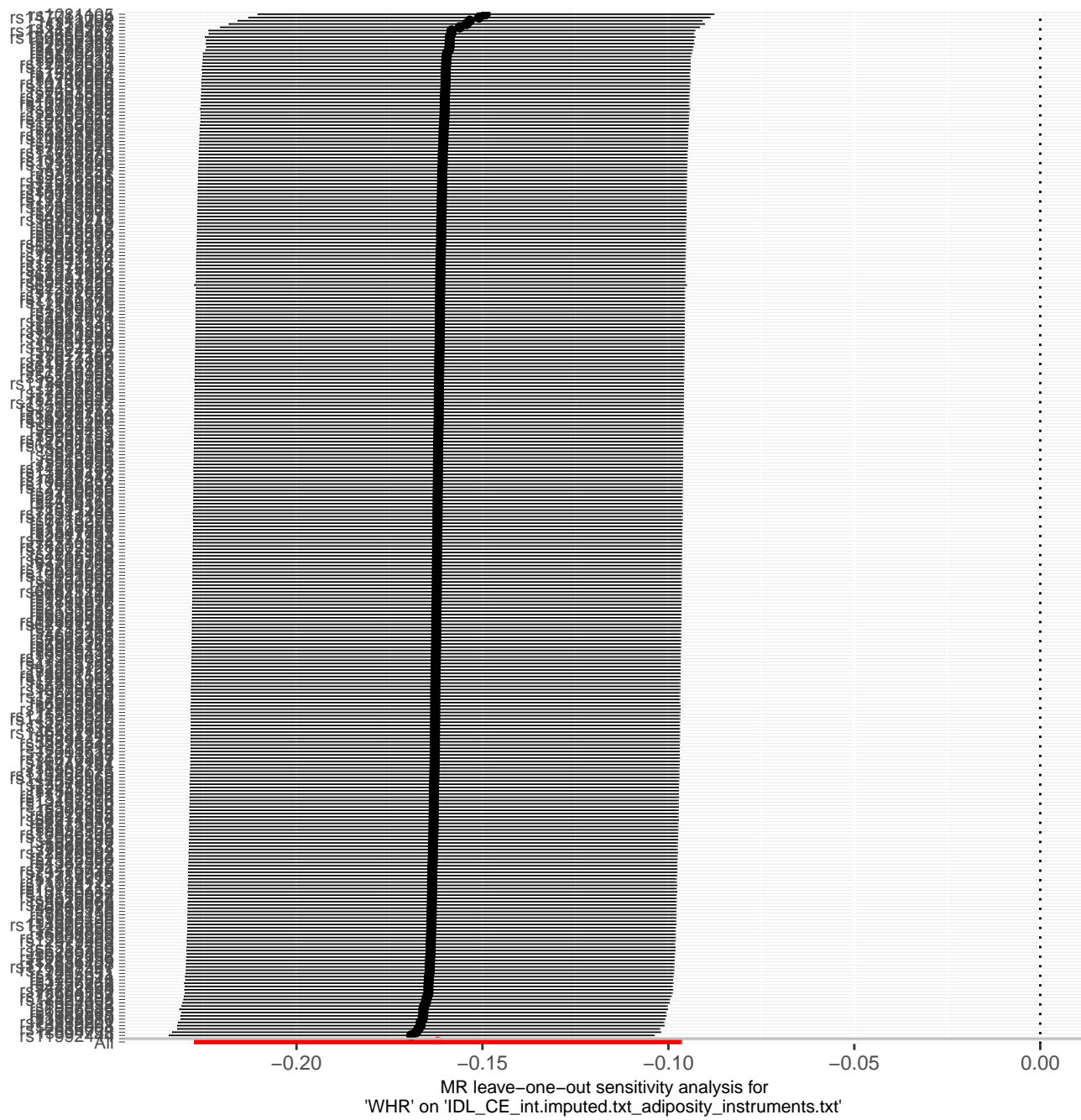


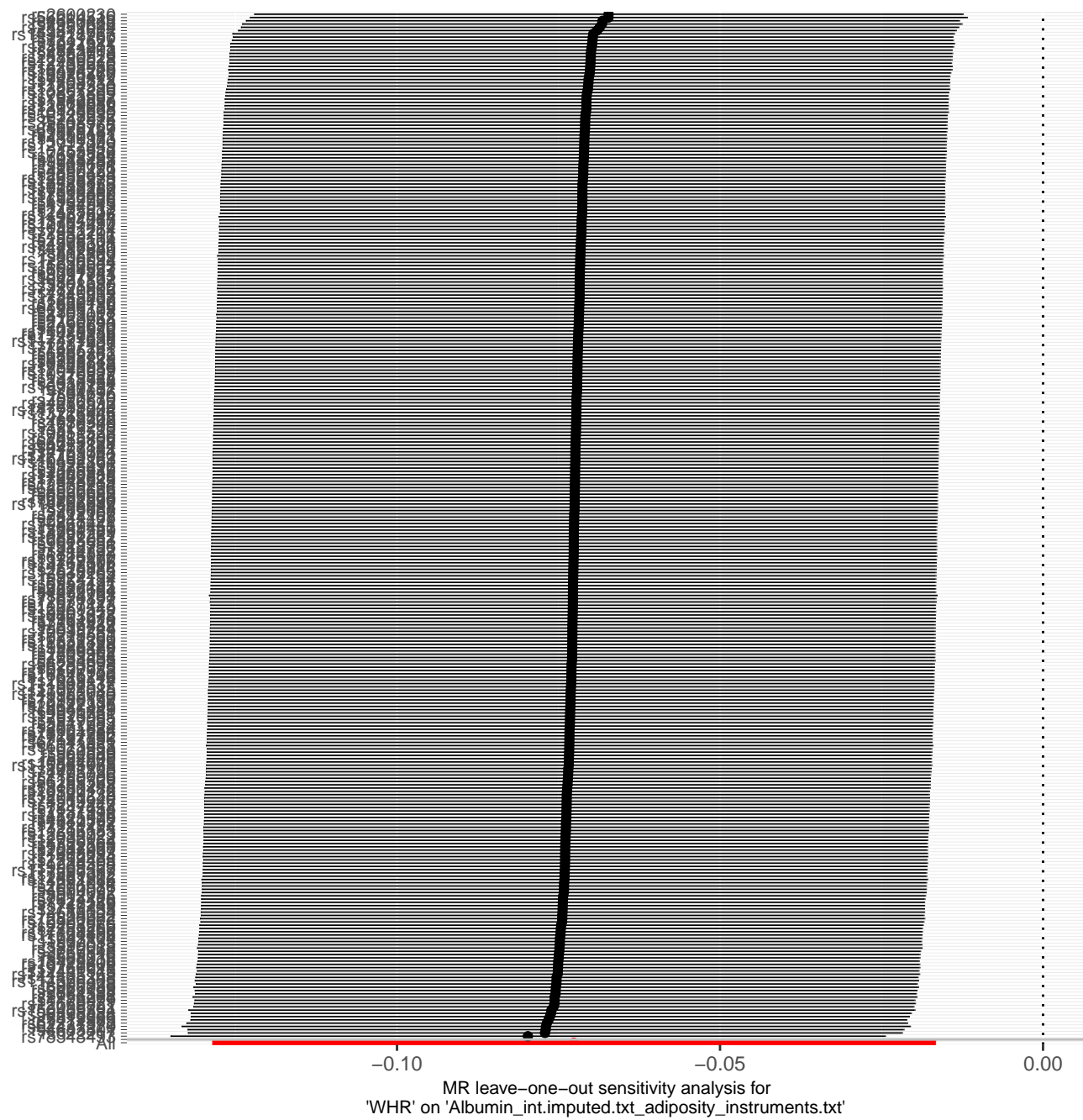


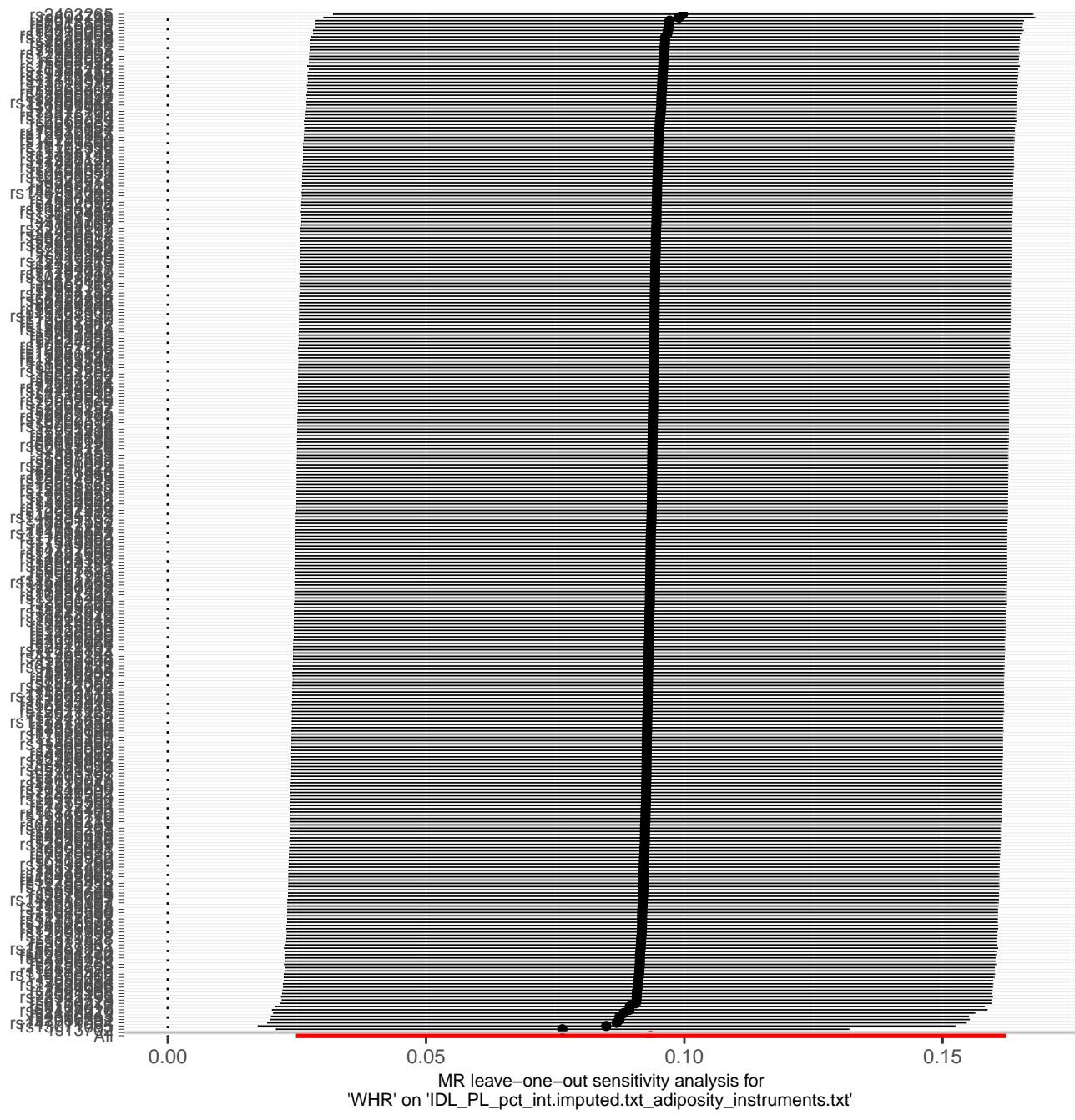


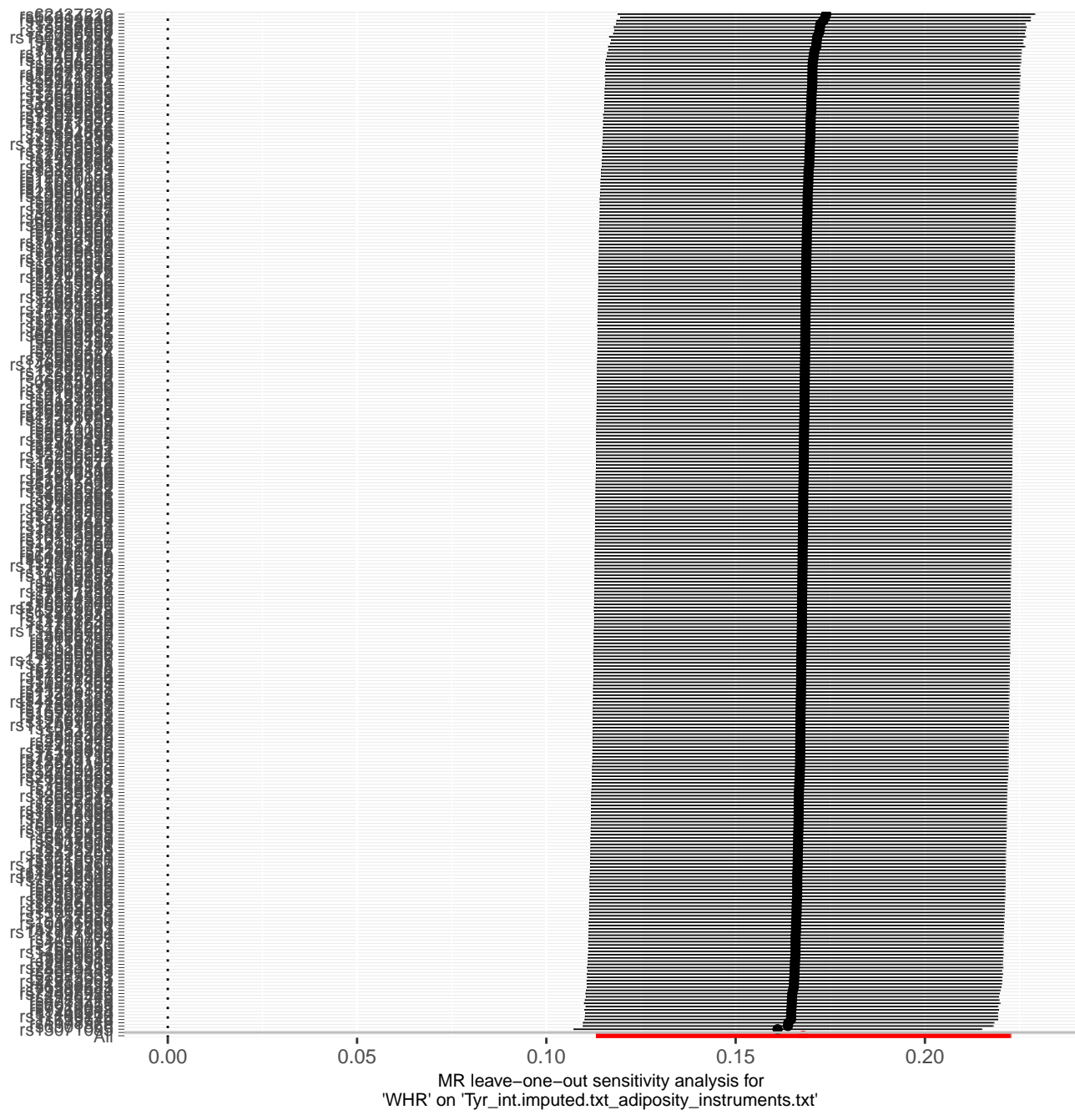


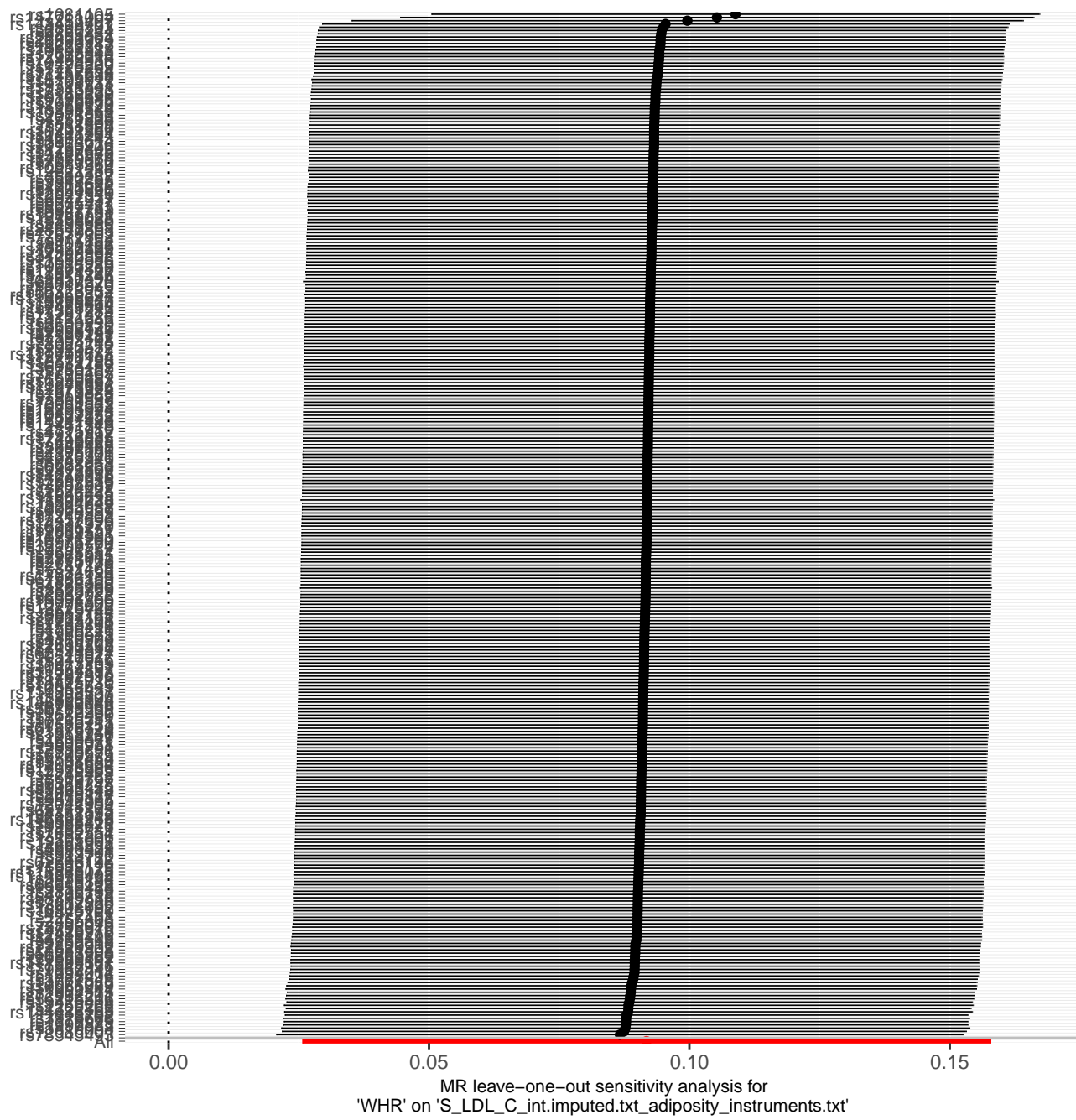


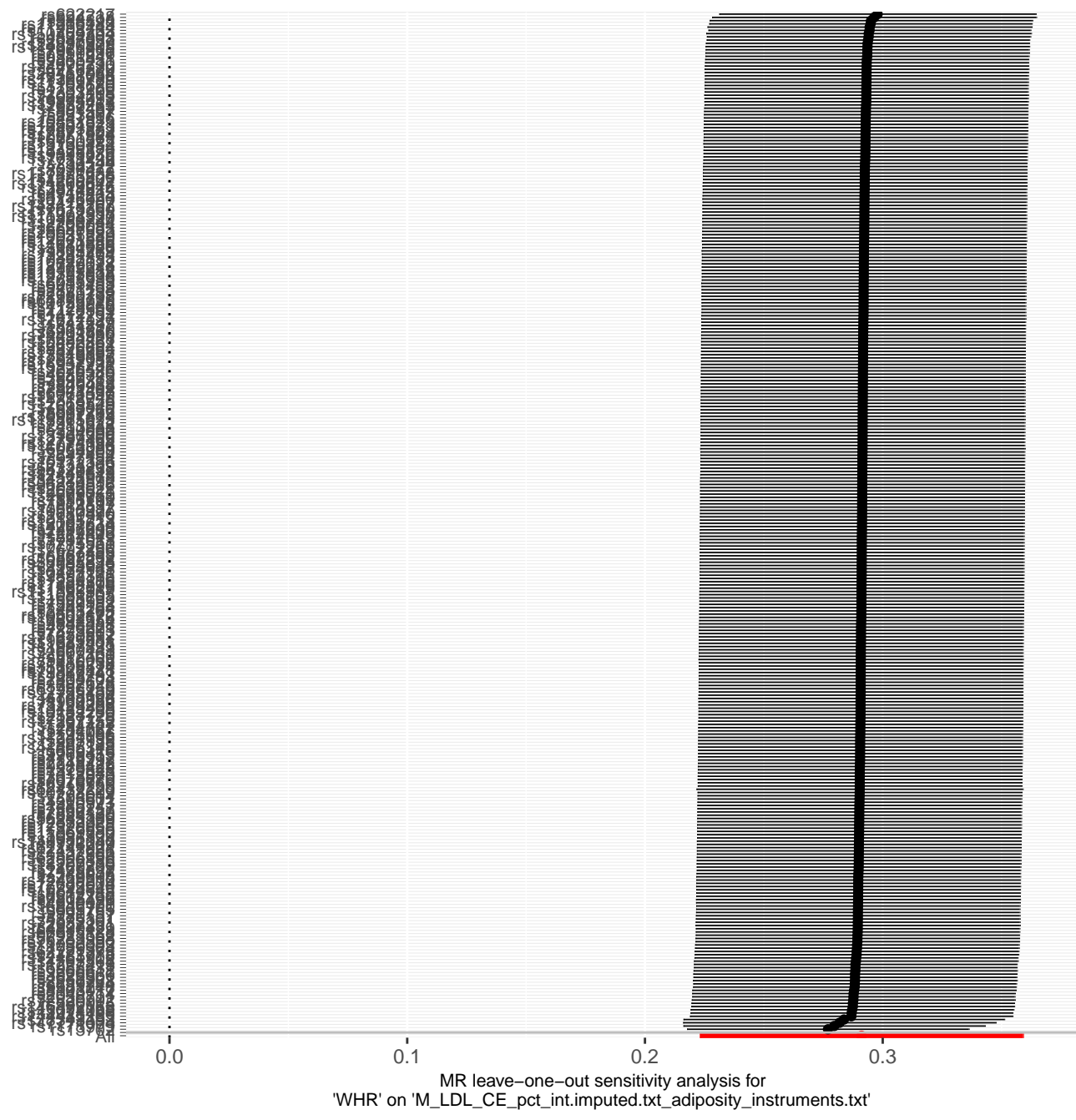


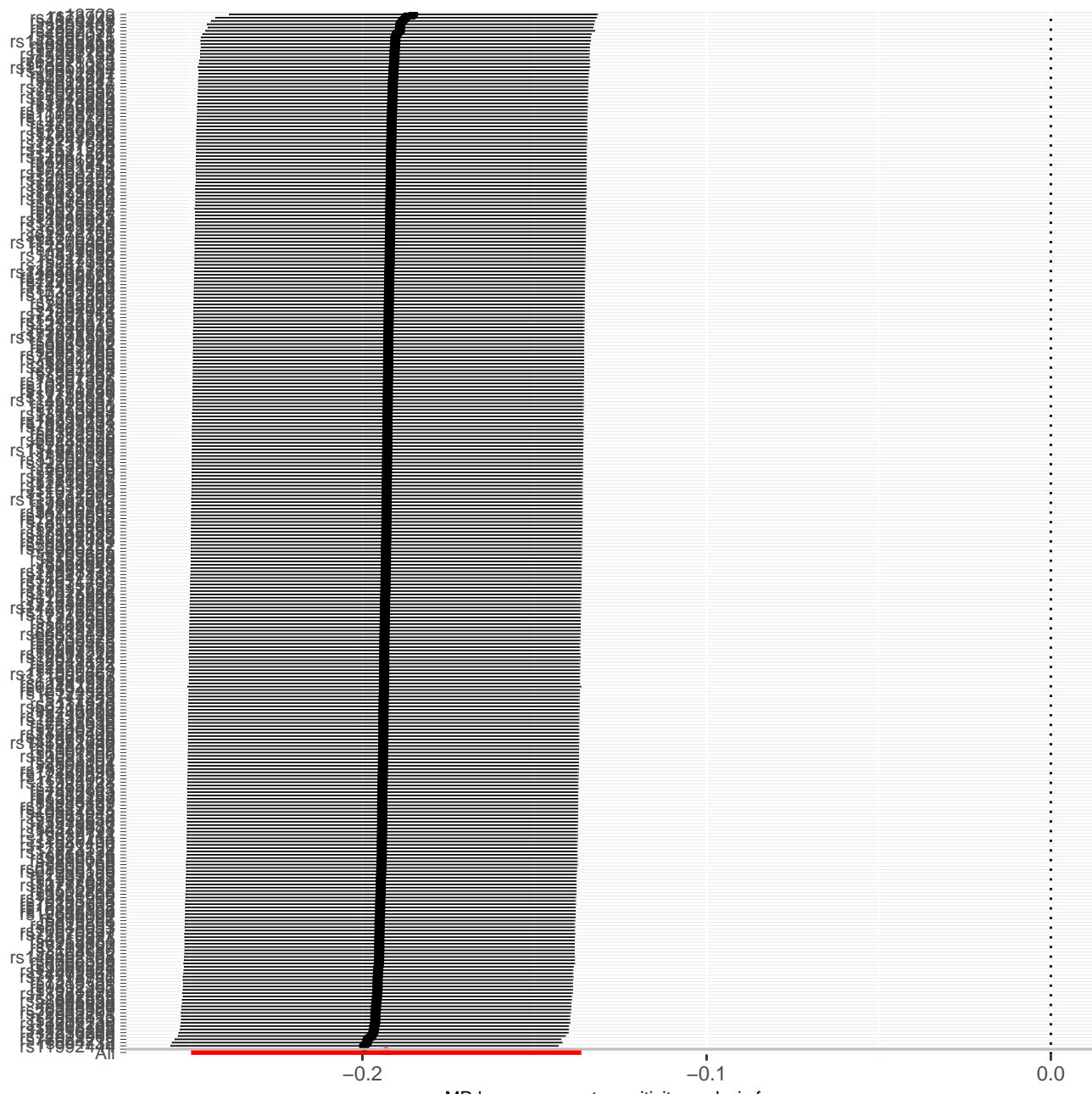


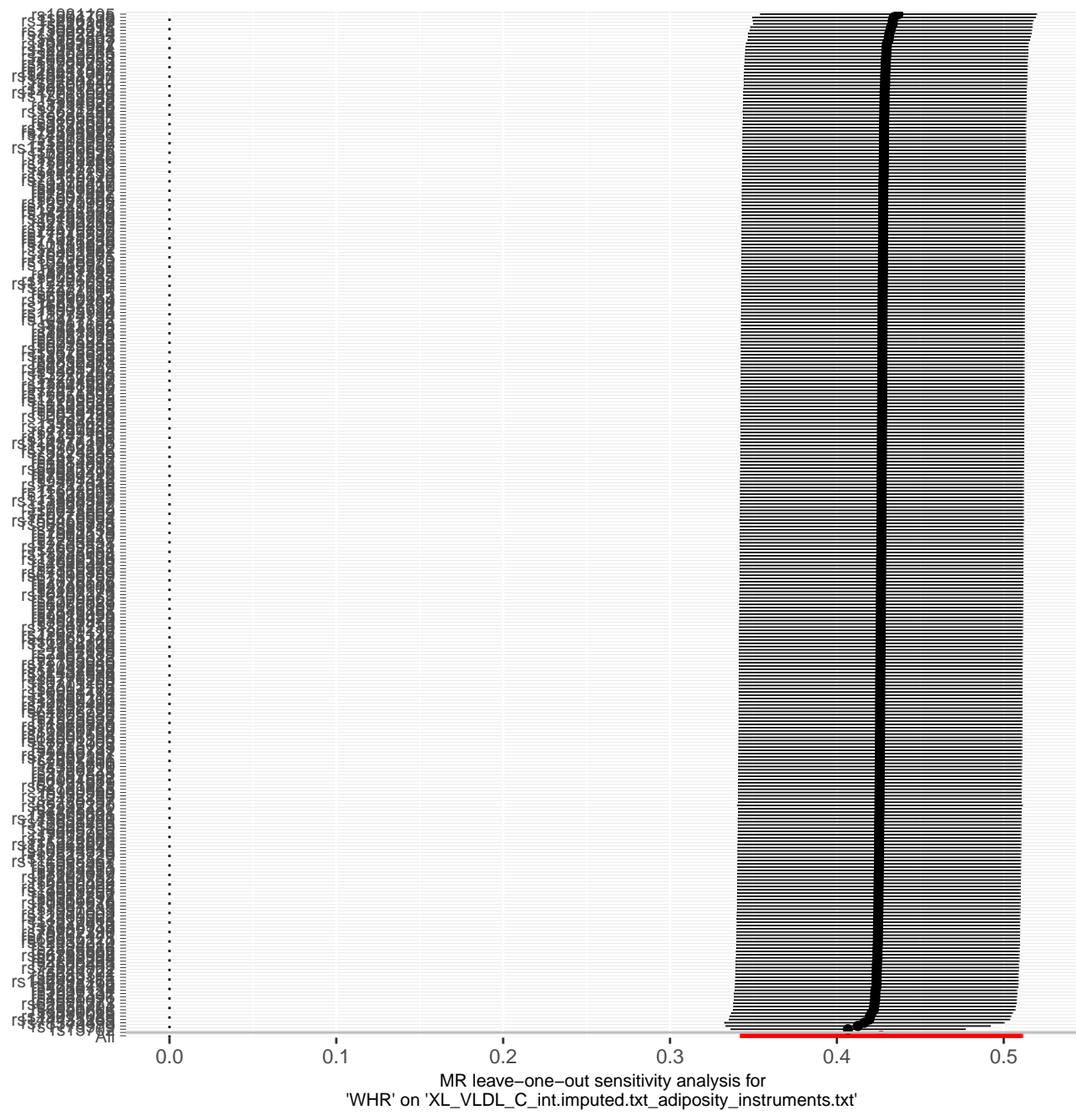


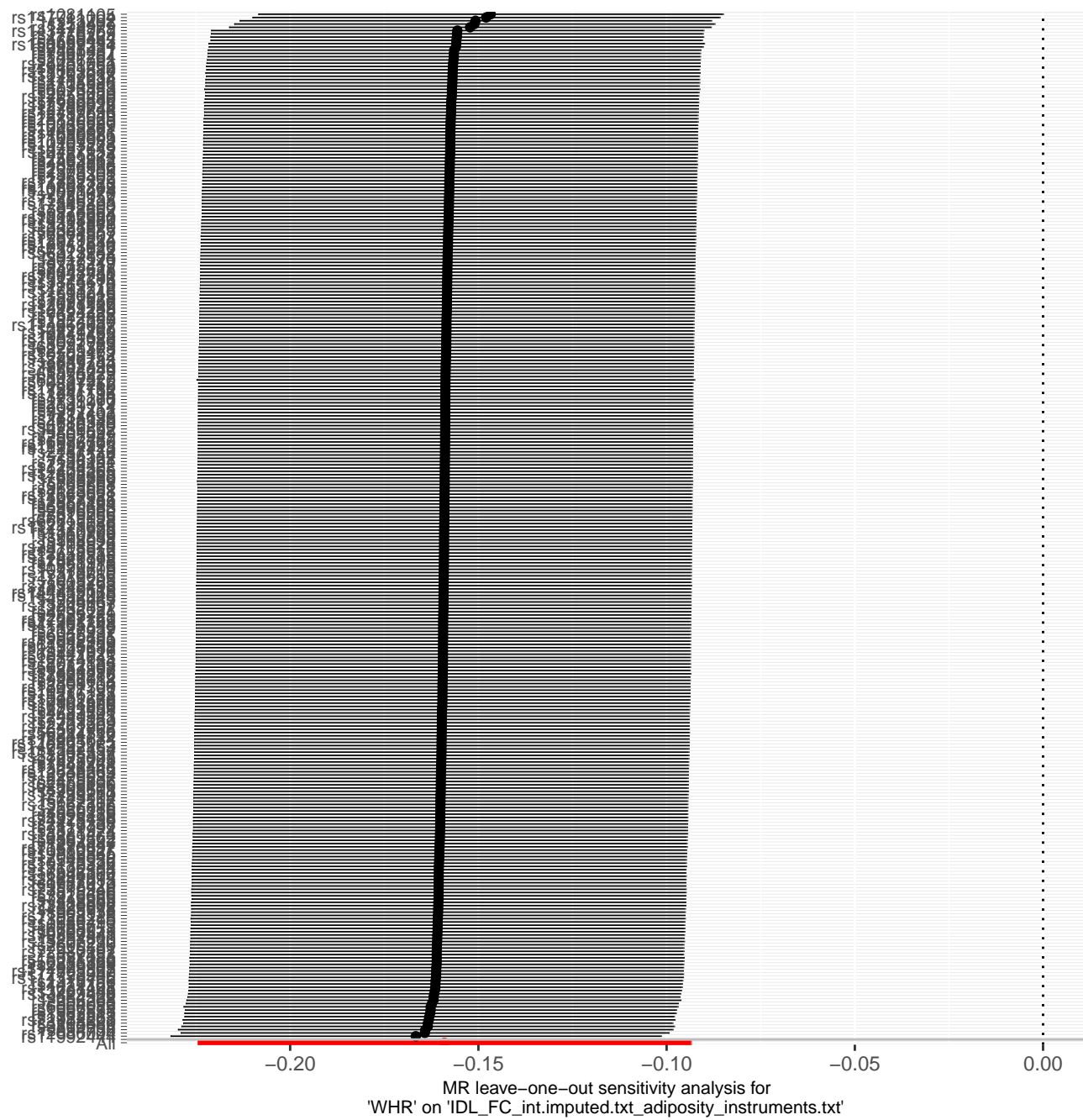


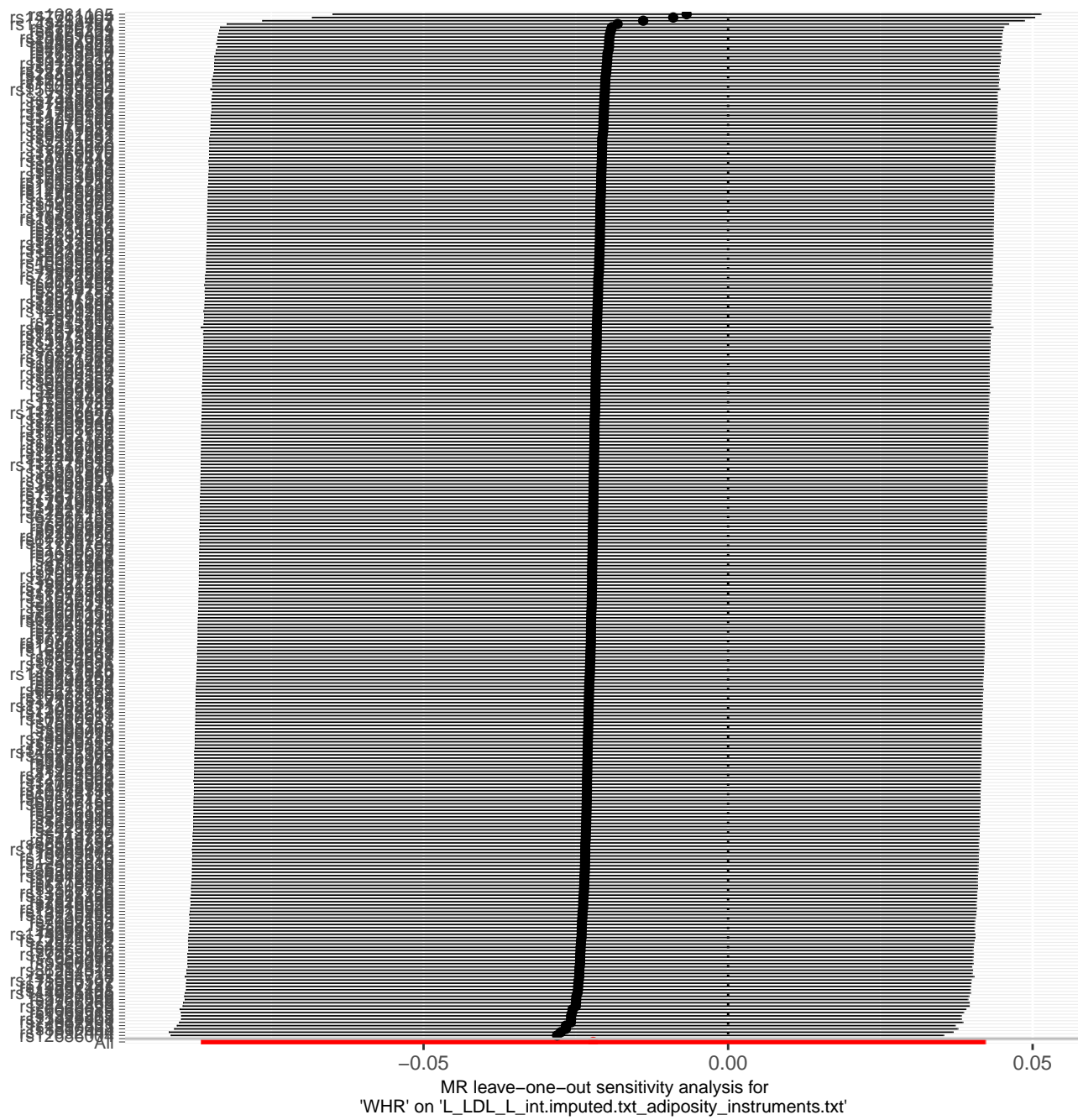


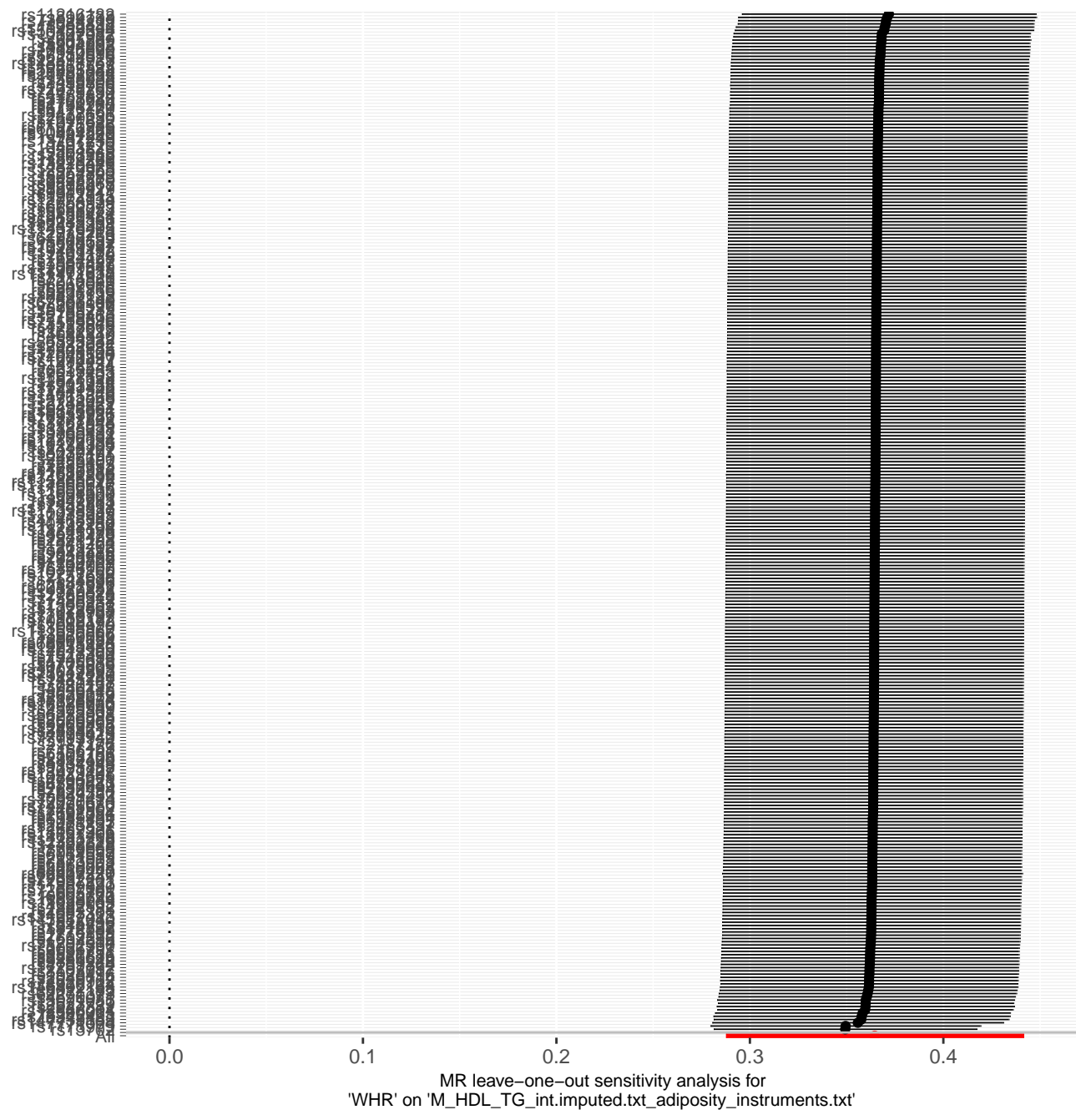




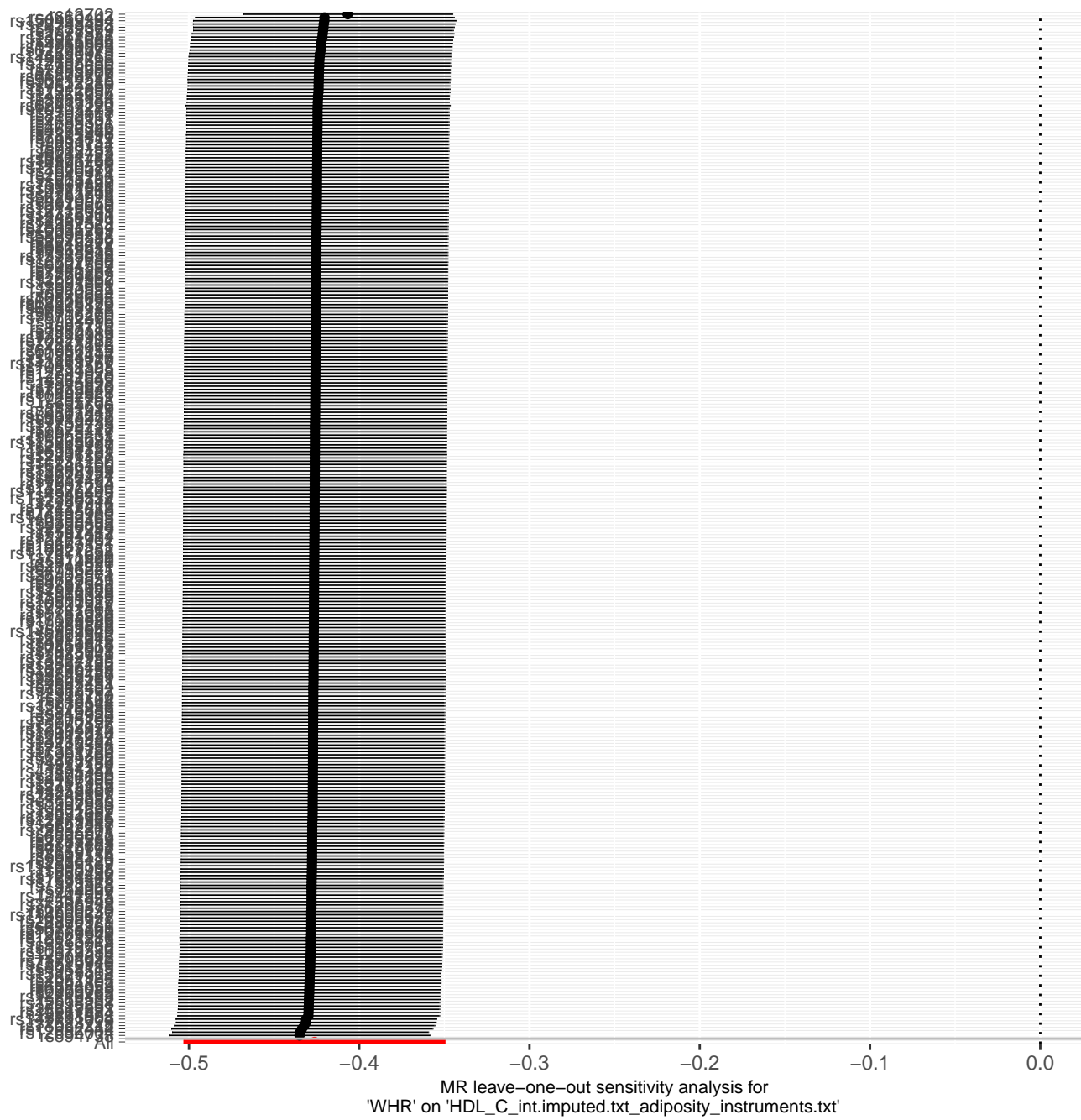


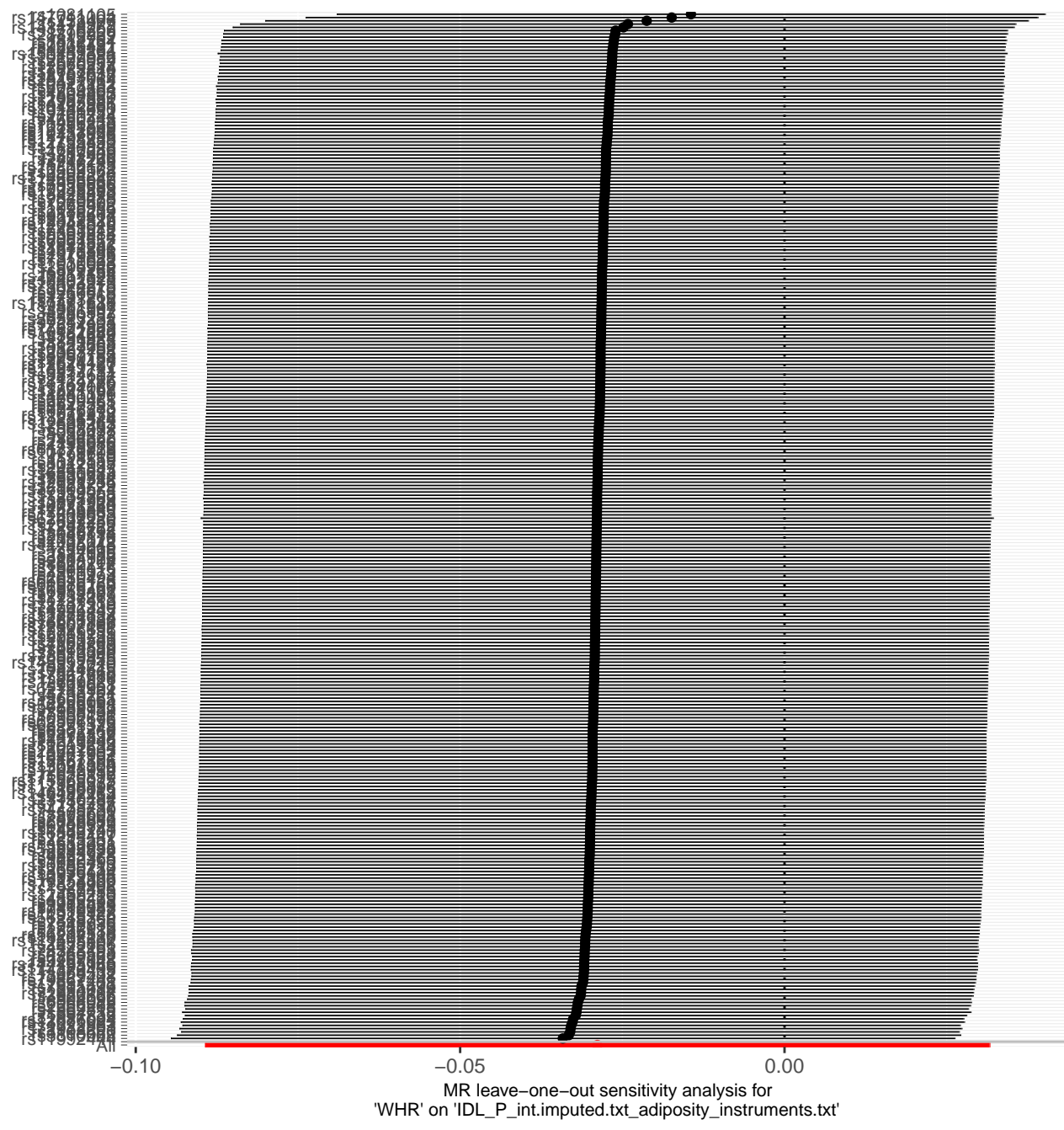


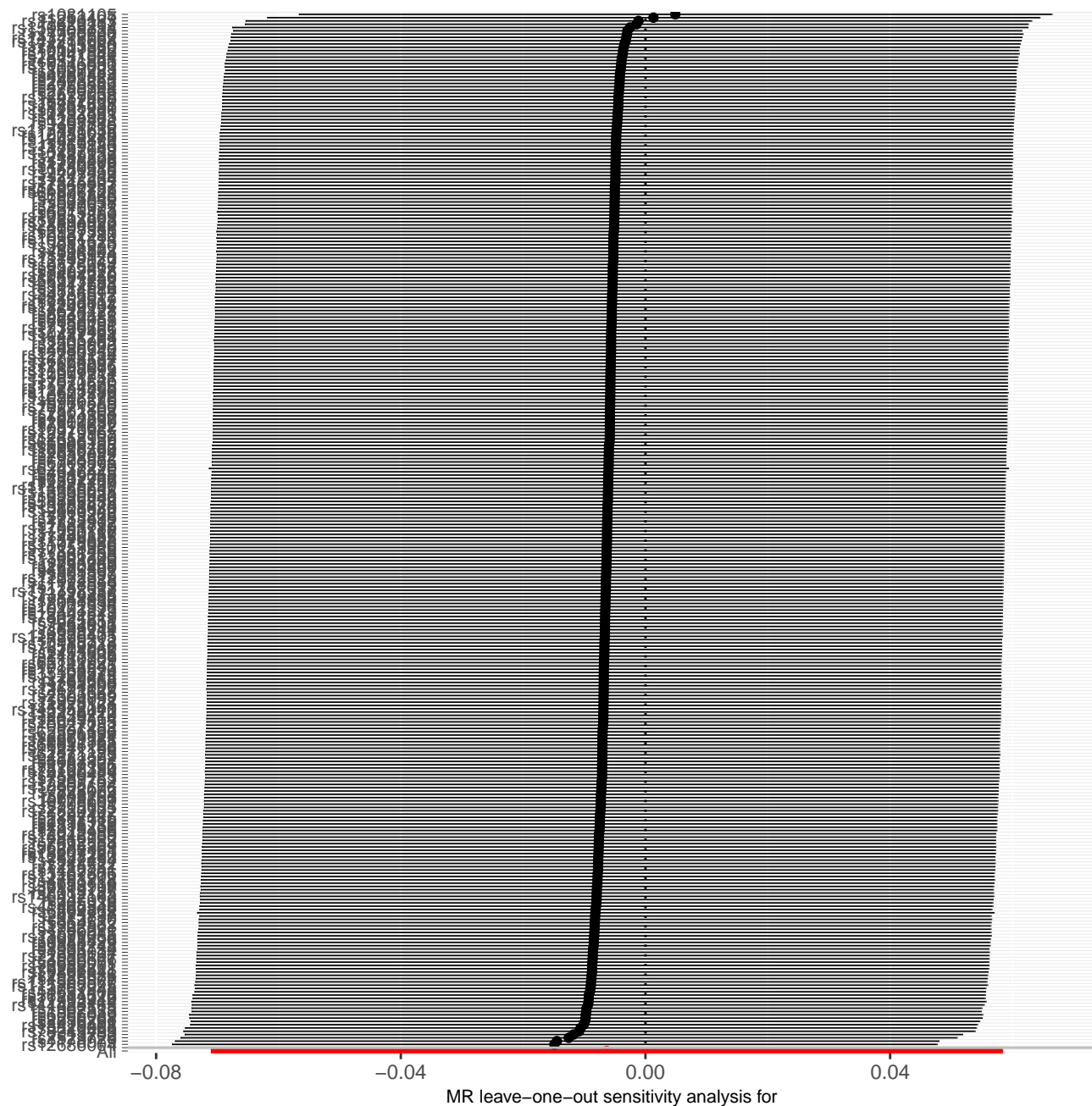


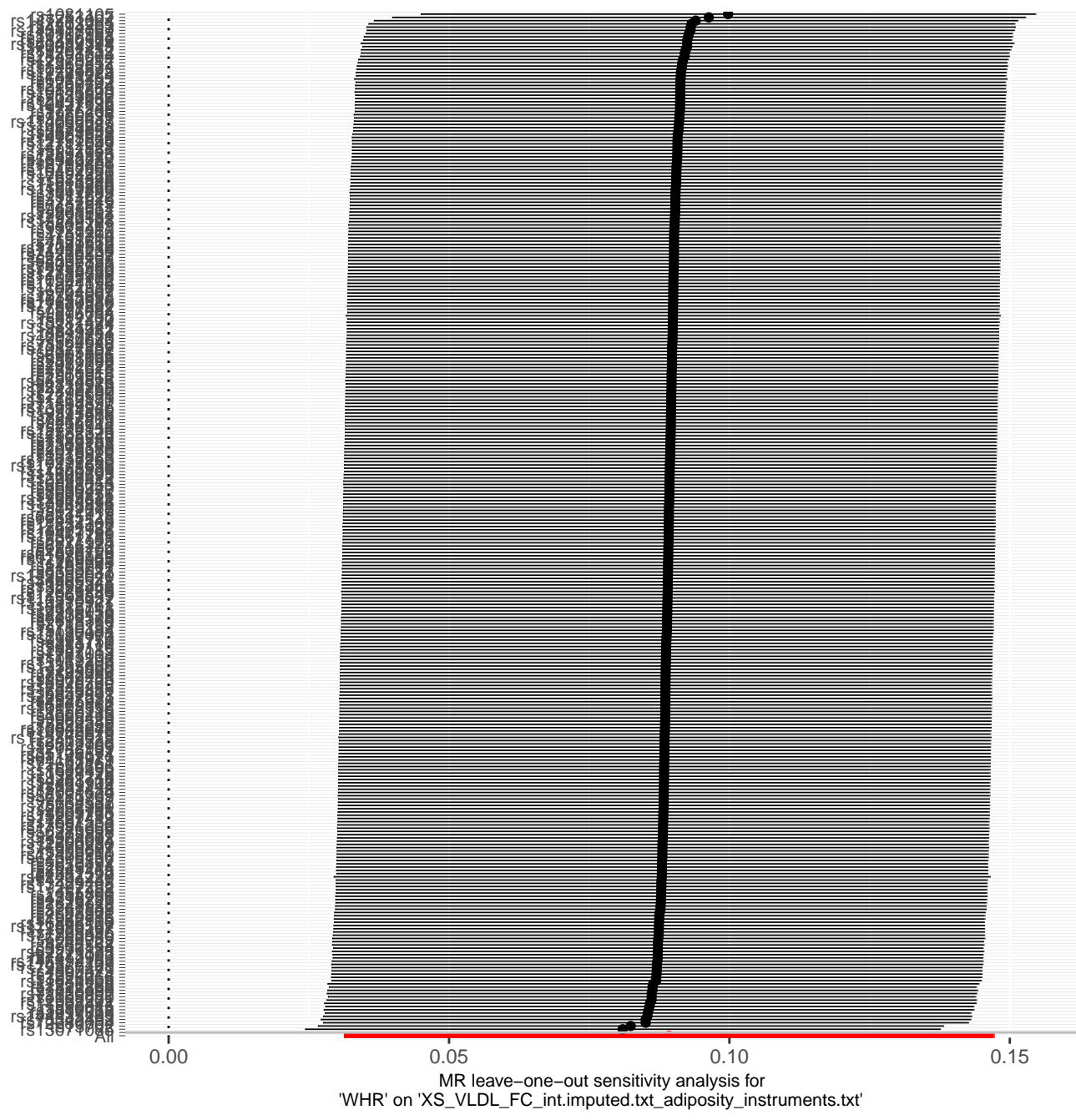


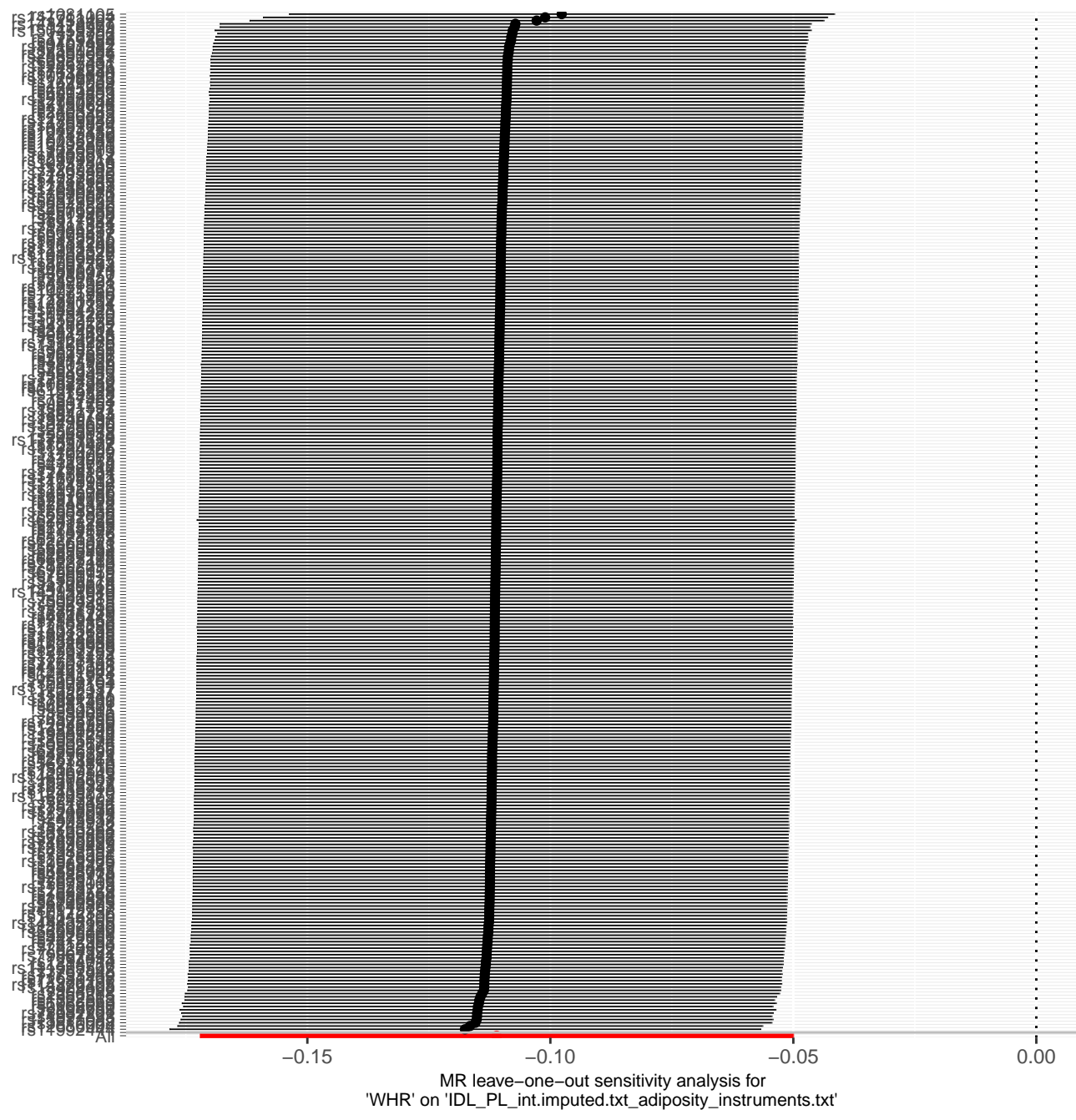
MR leave-one-out sensitivity analysis for
'WHR' on 'M_HDL_TG_int.imputed.txt_adiposity_instruments.txt'

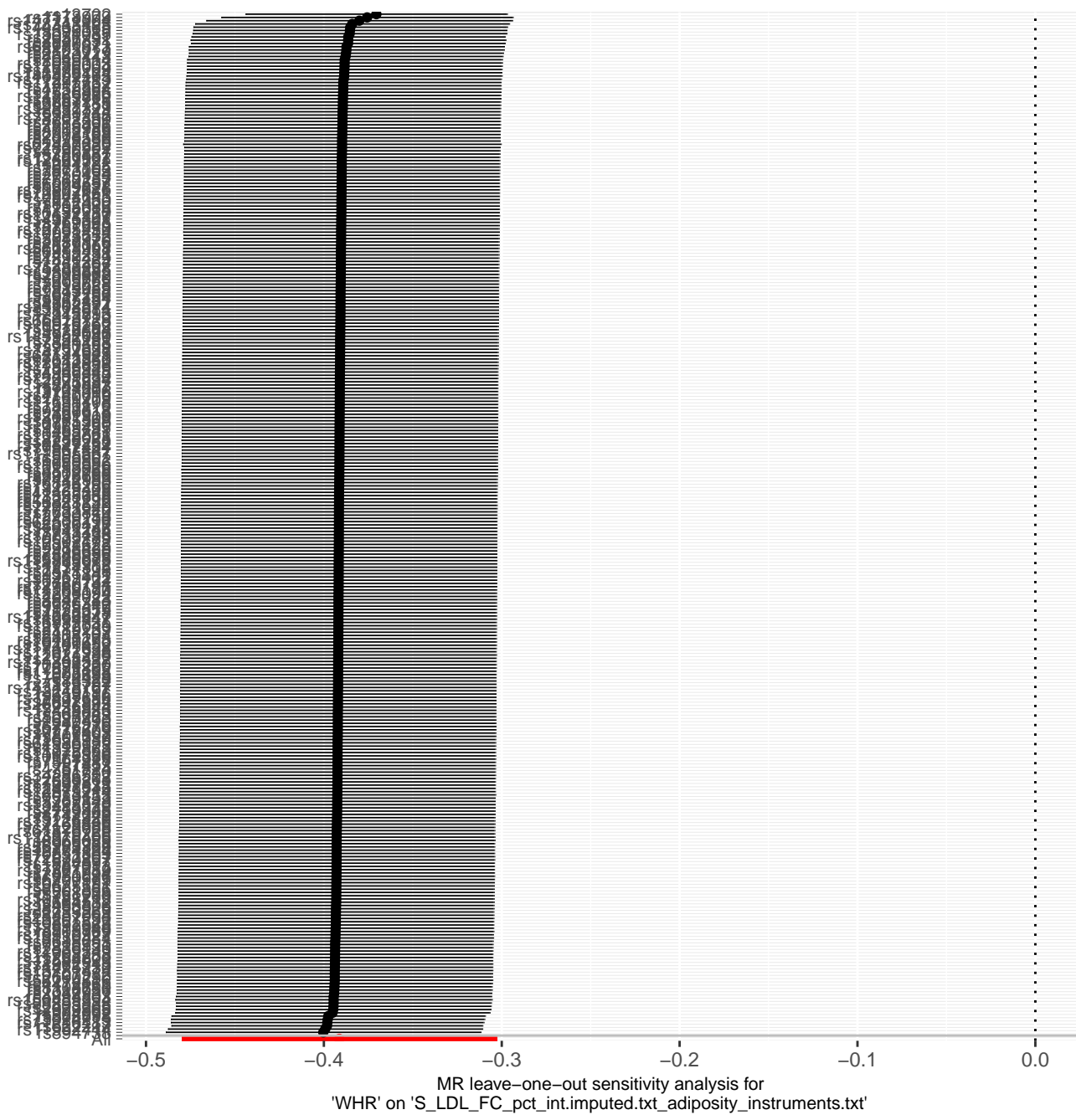


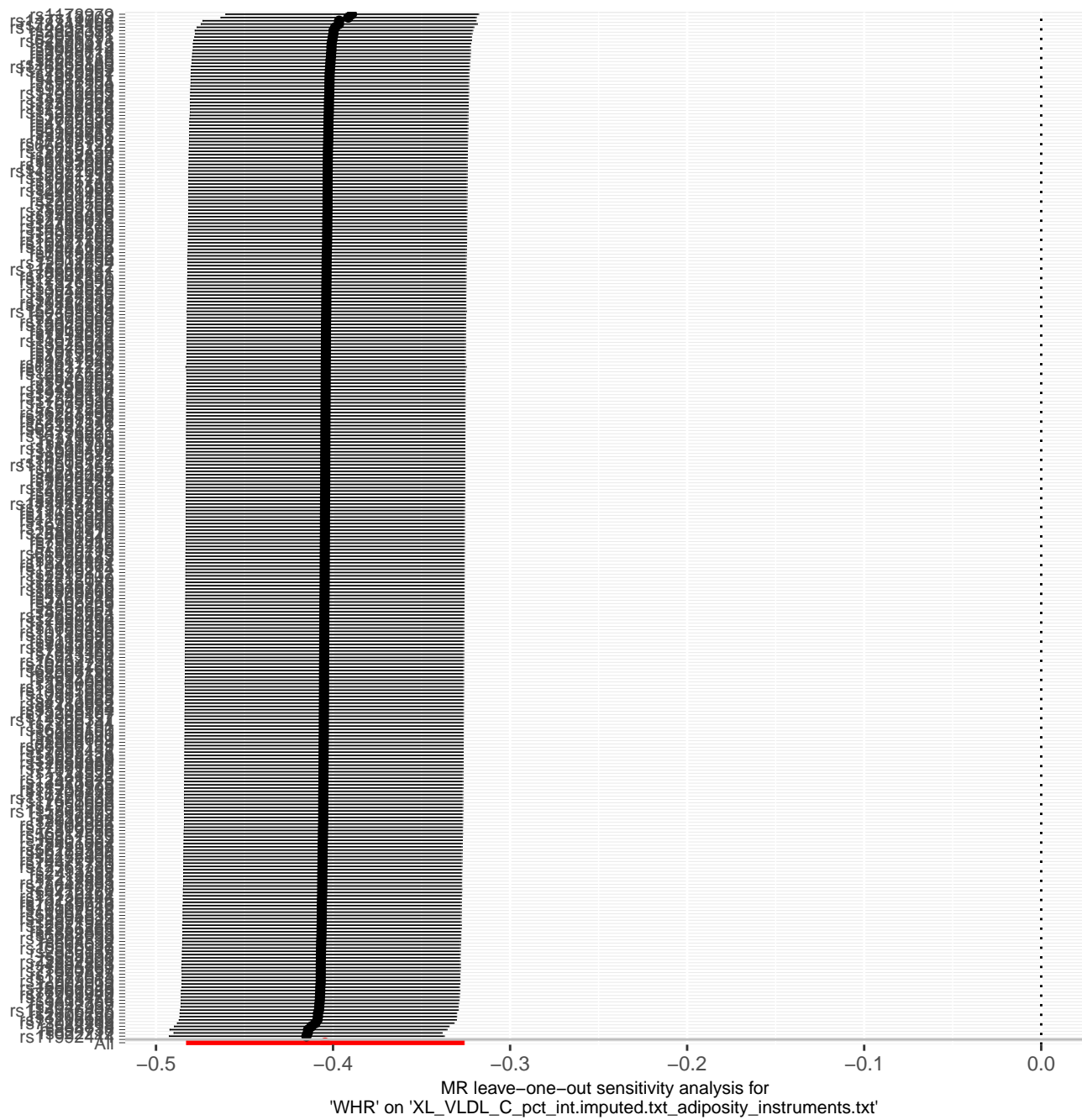


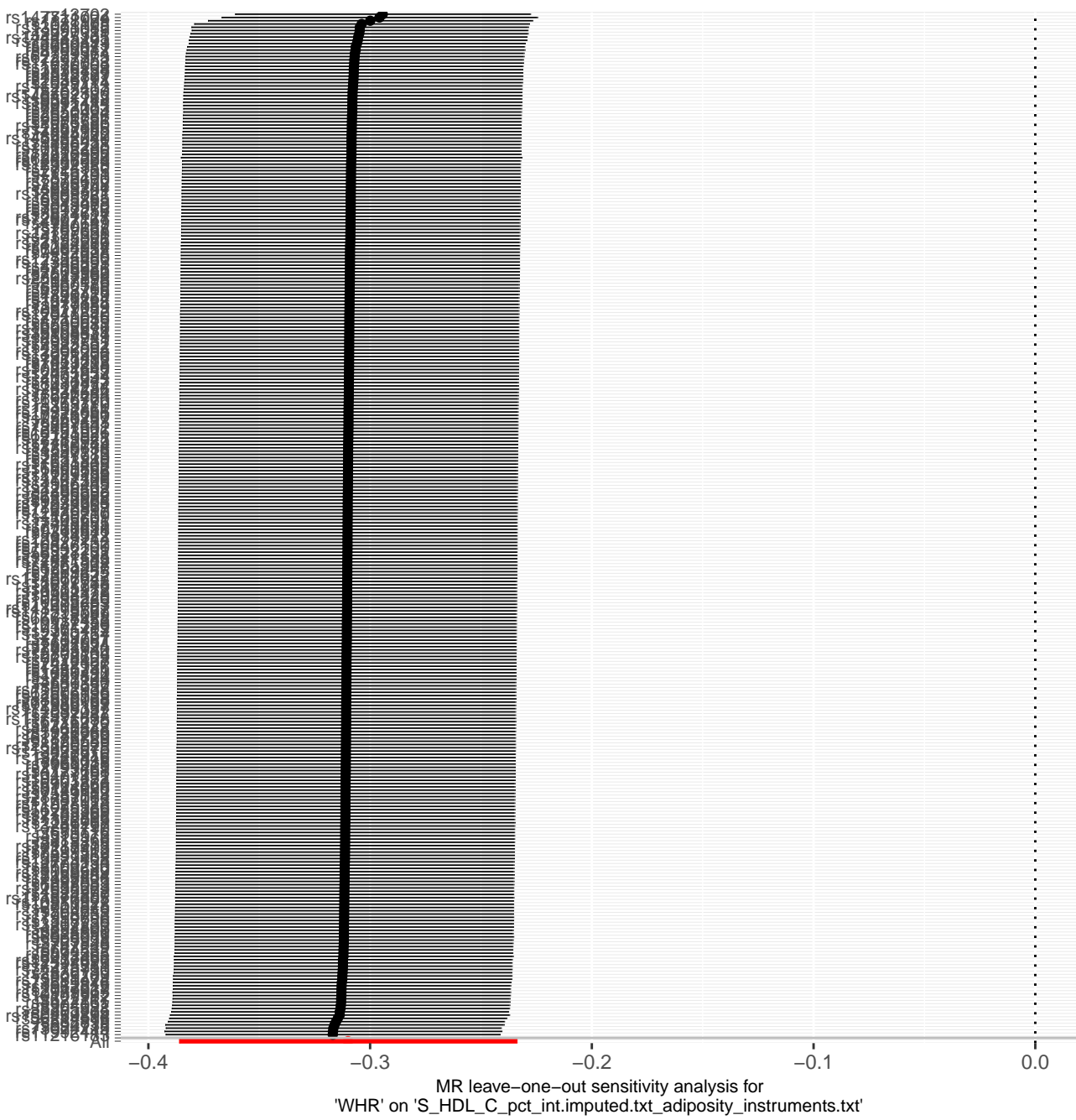


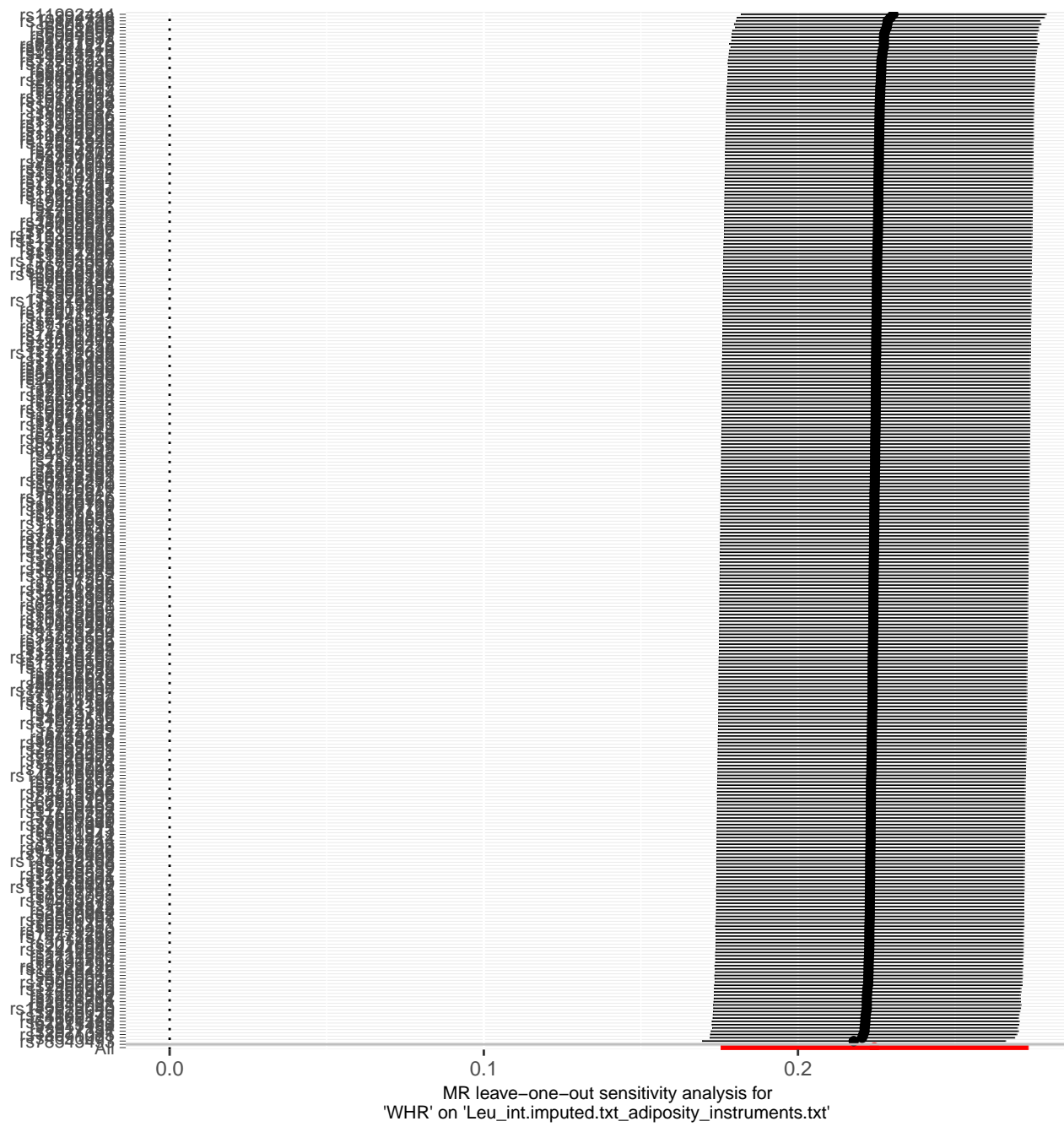


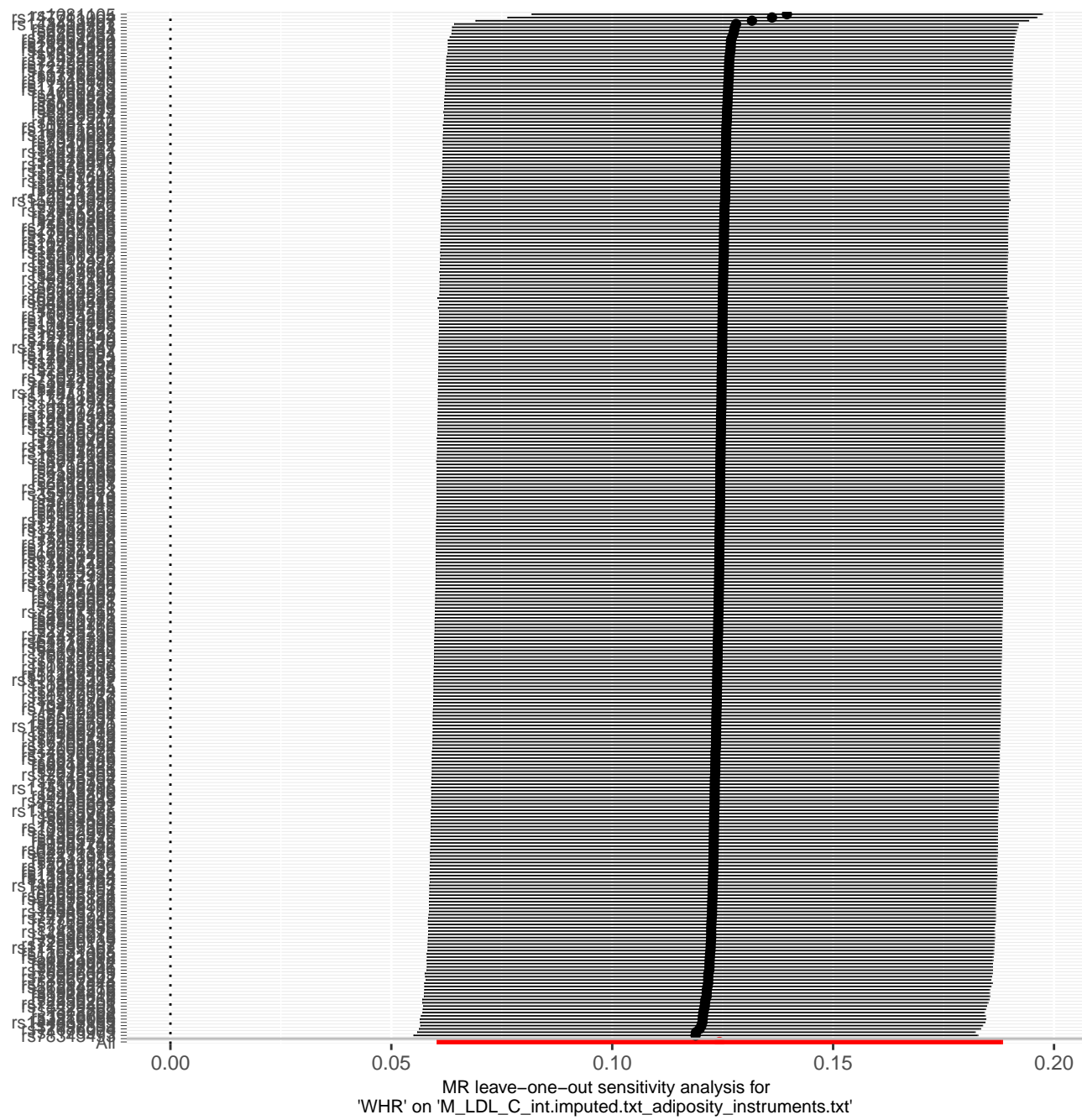


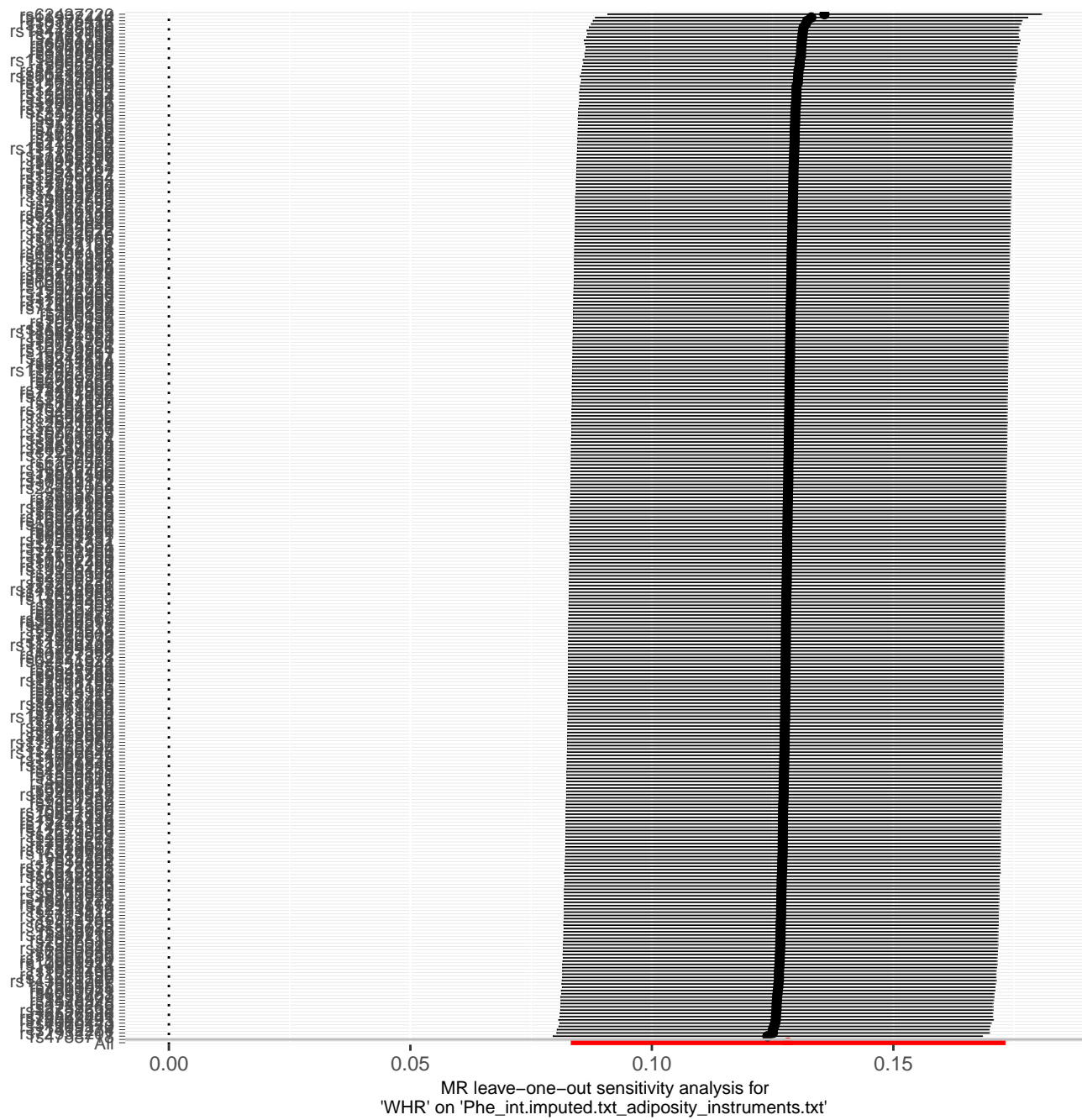


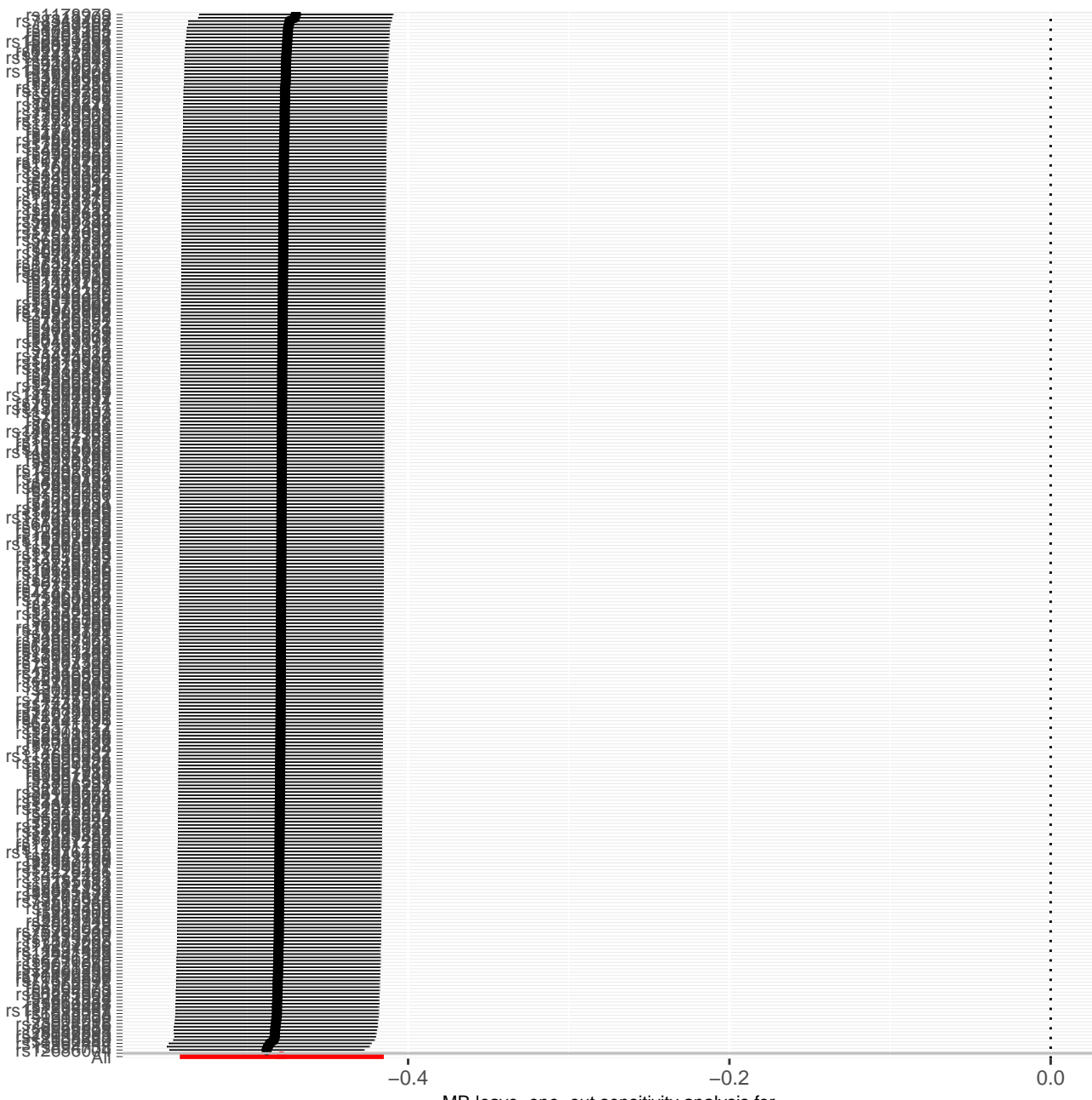




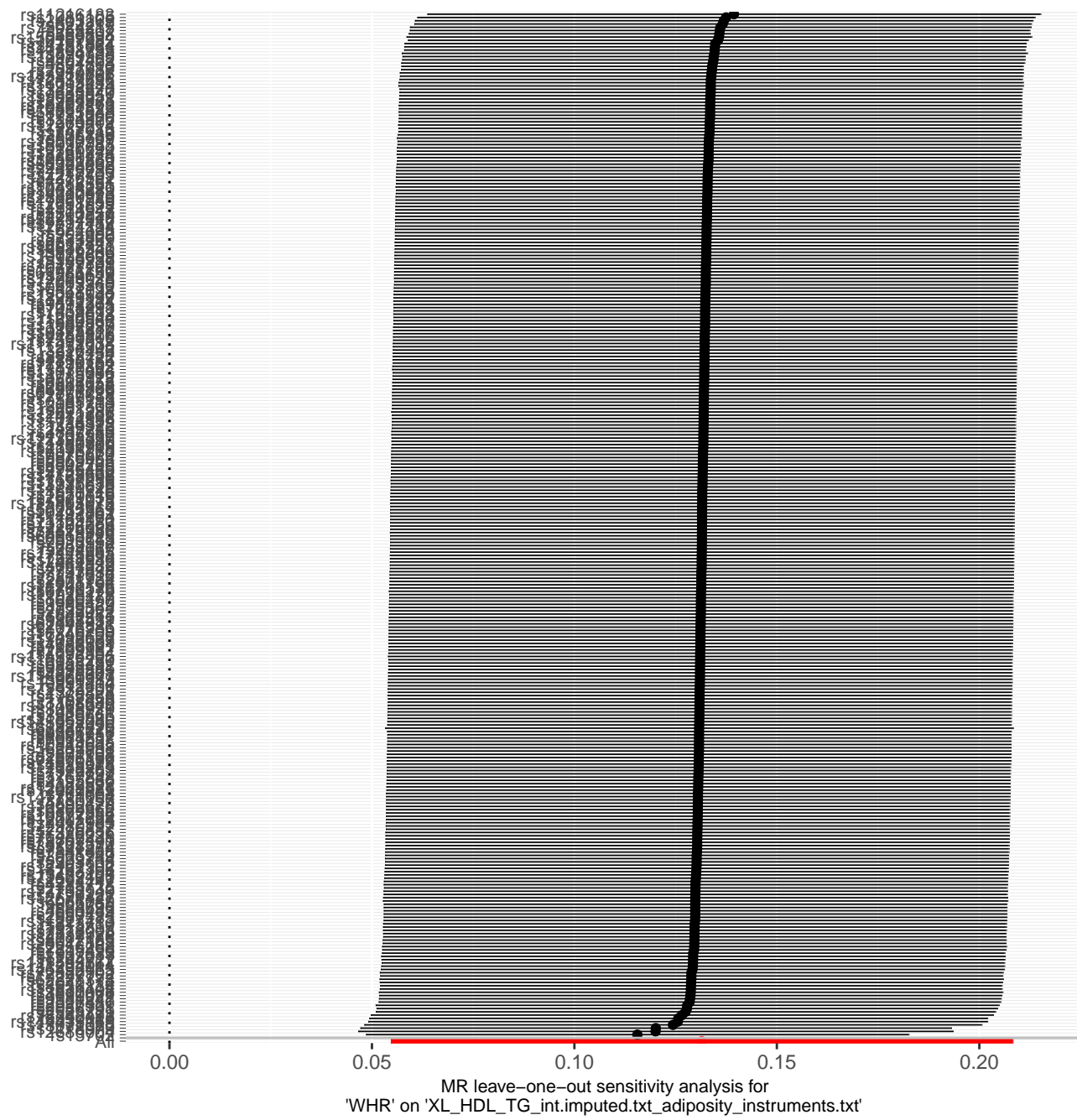


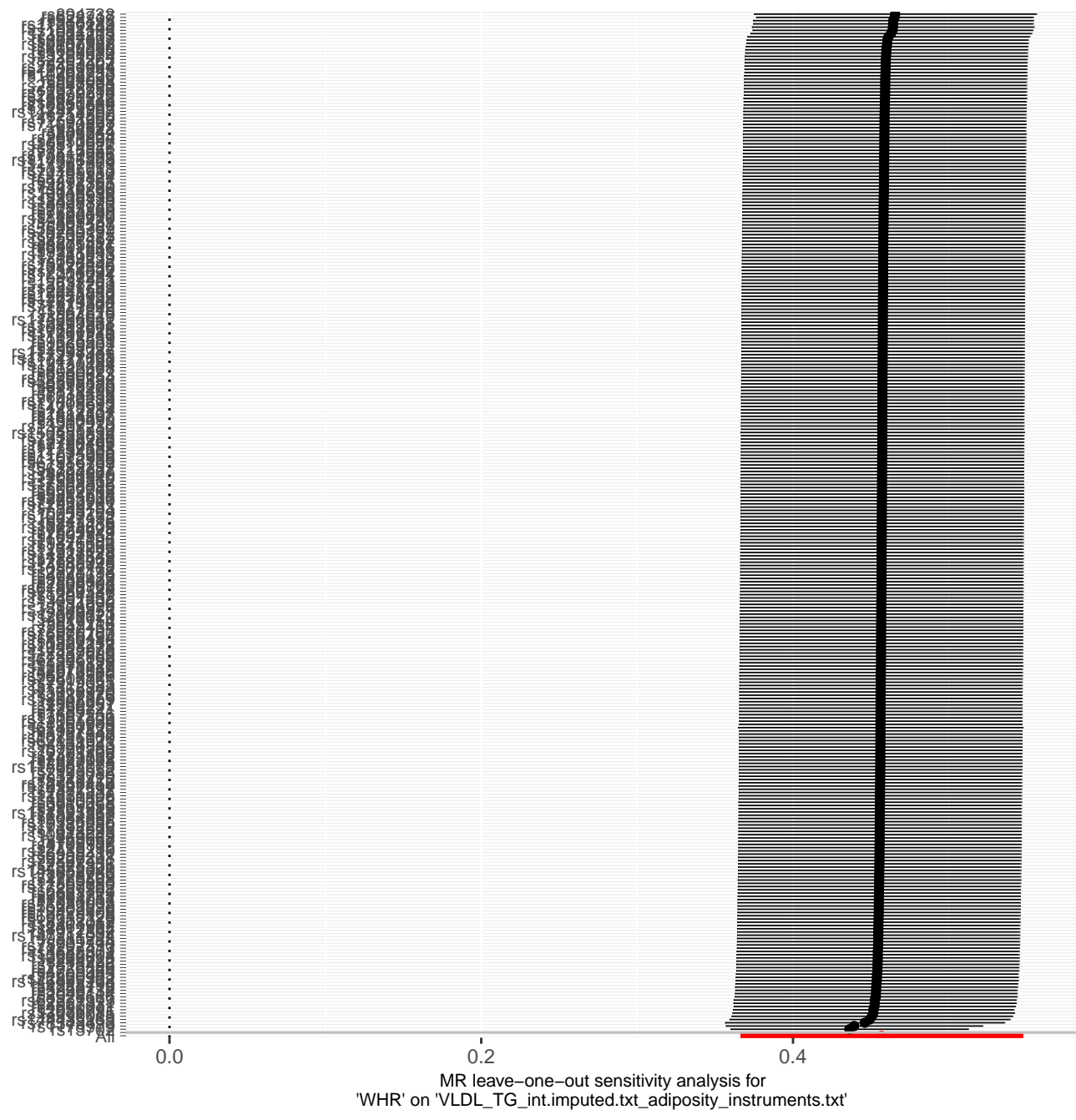


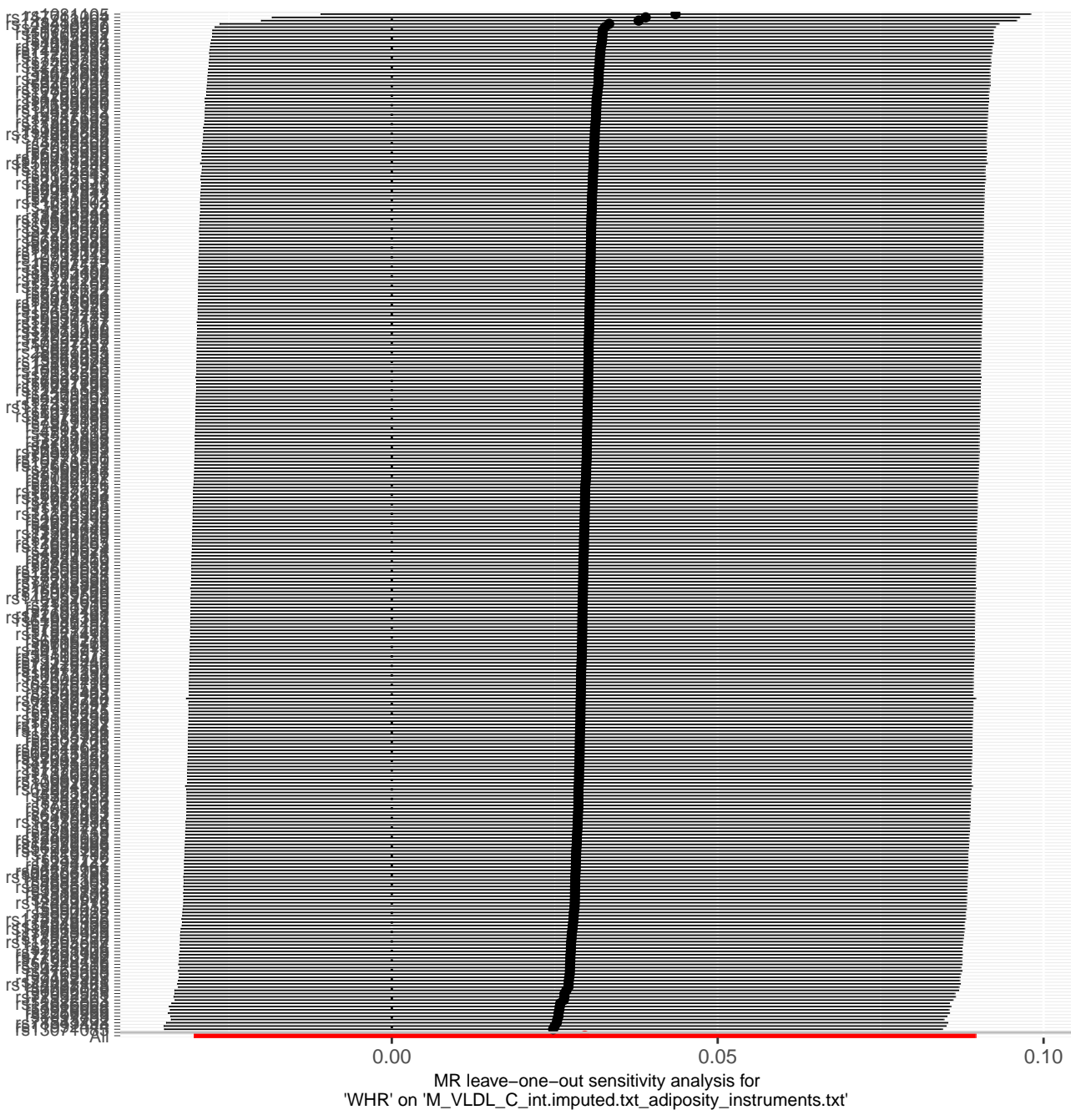


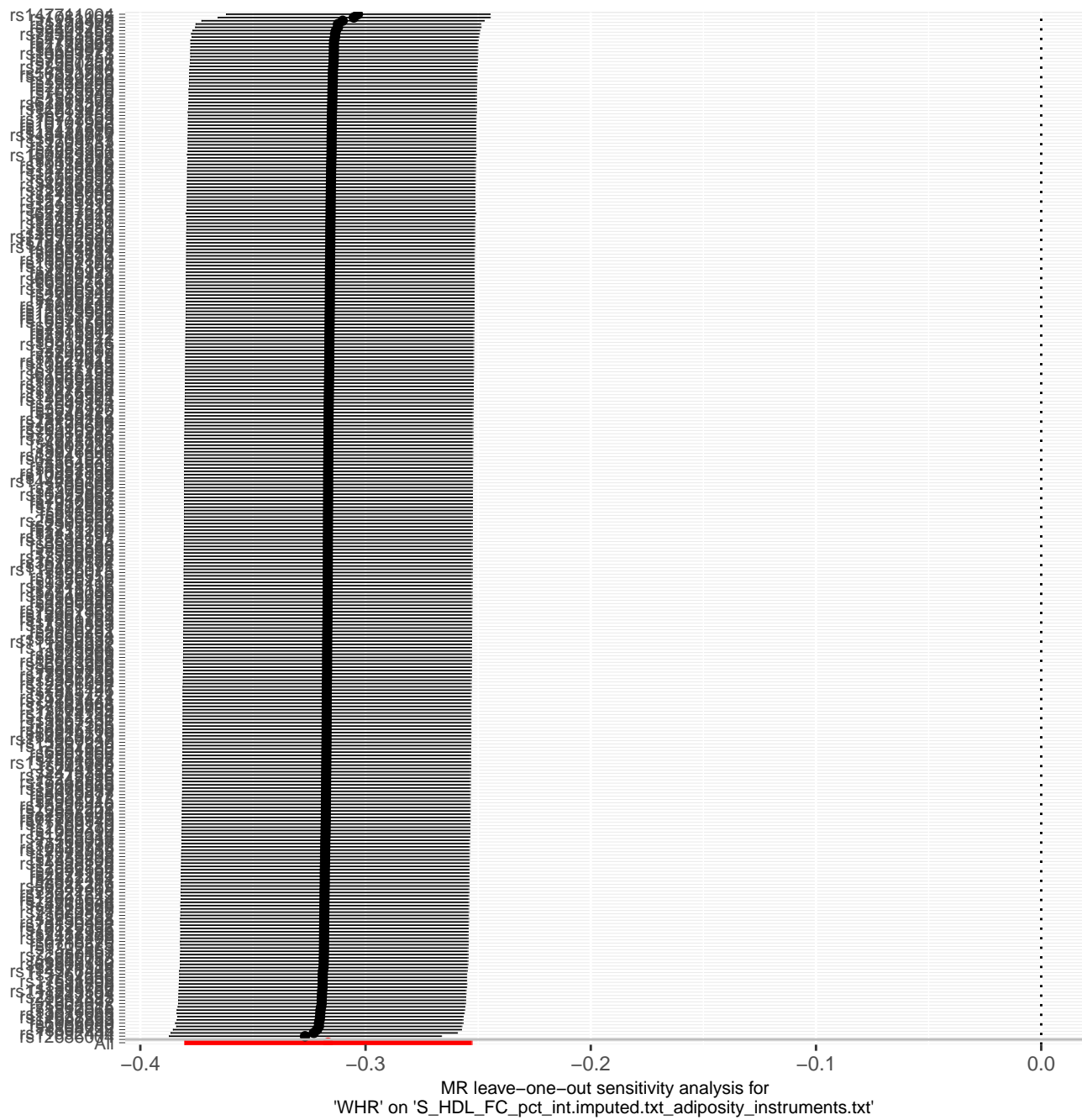


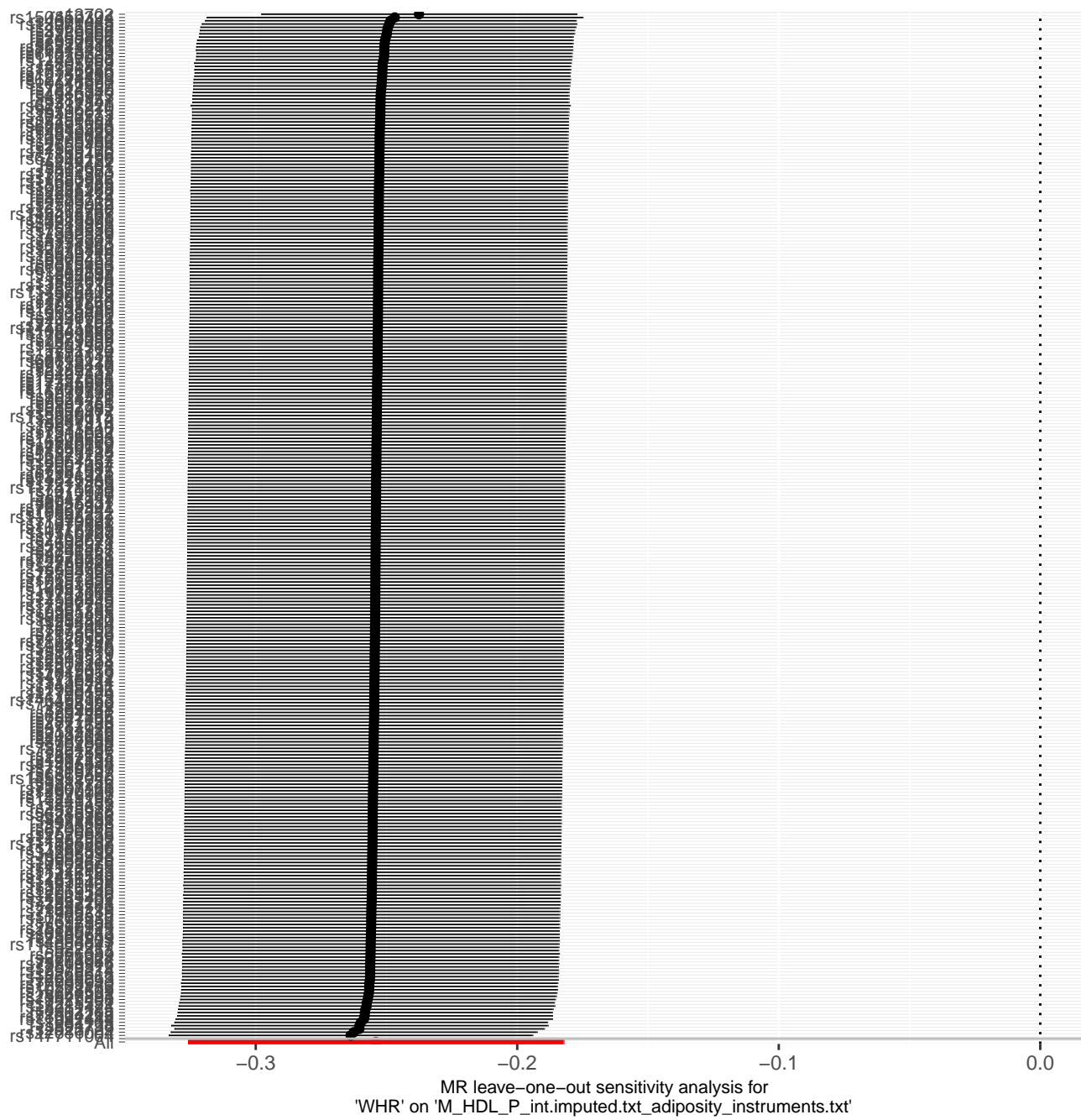
MR leave-one-out sensitivity analysis for
'WHR' on 'XL_HDL_P_int.imputed.txt_adiposity_instruments.txt'

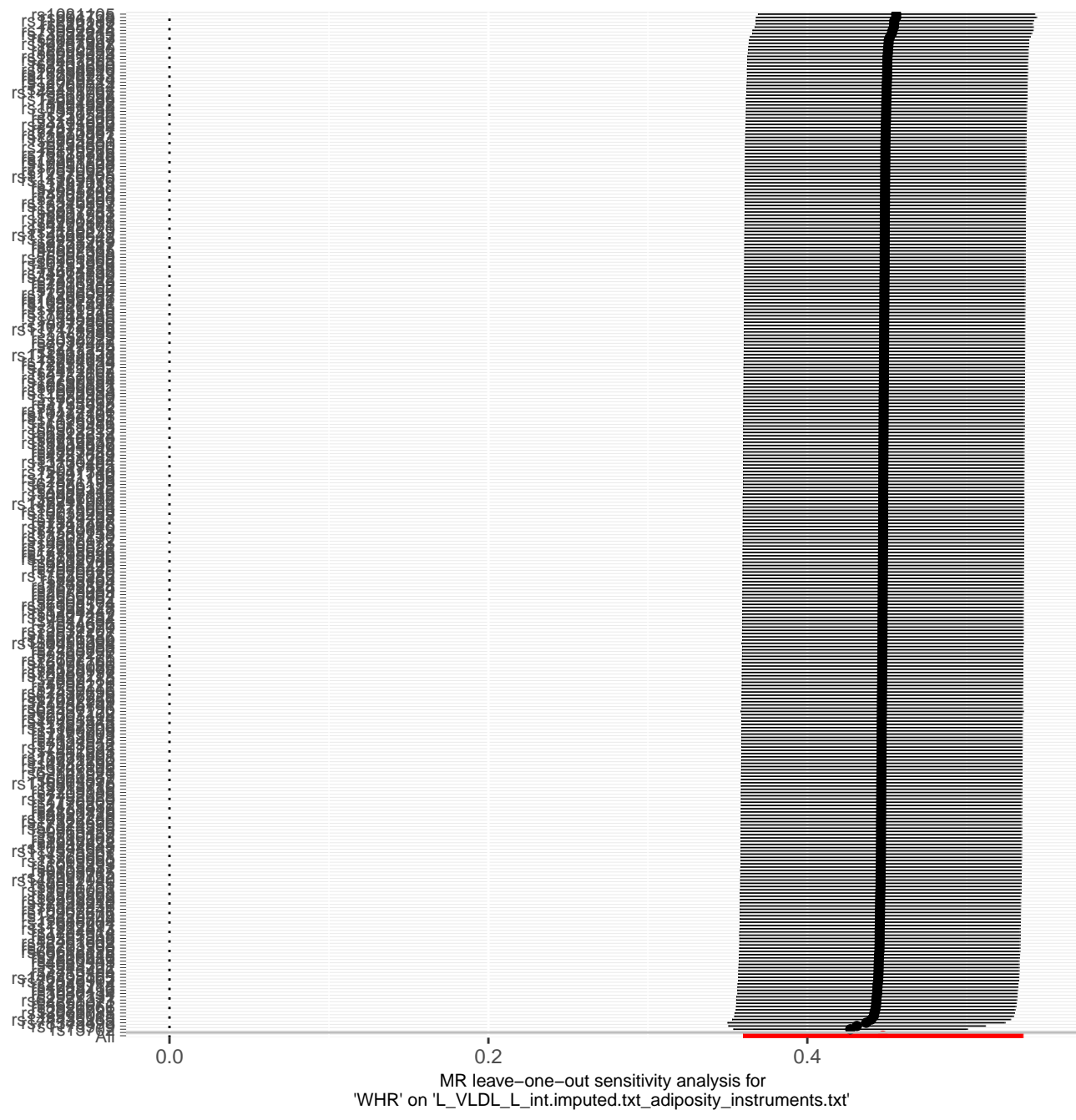


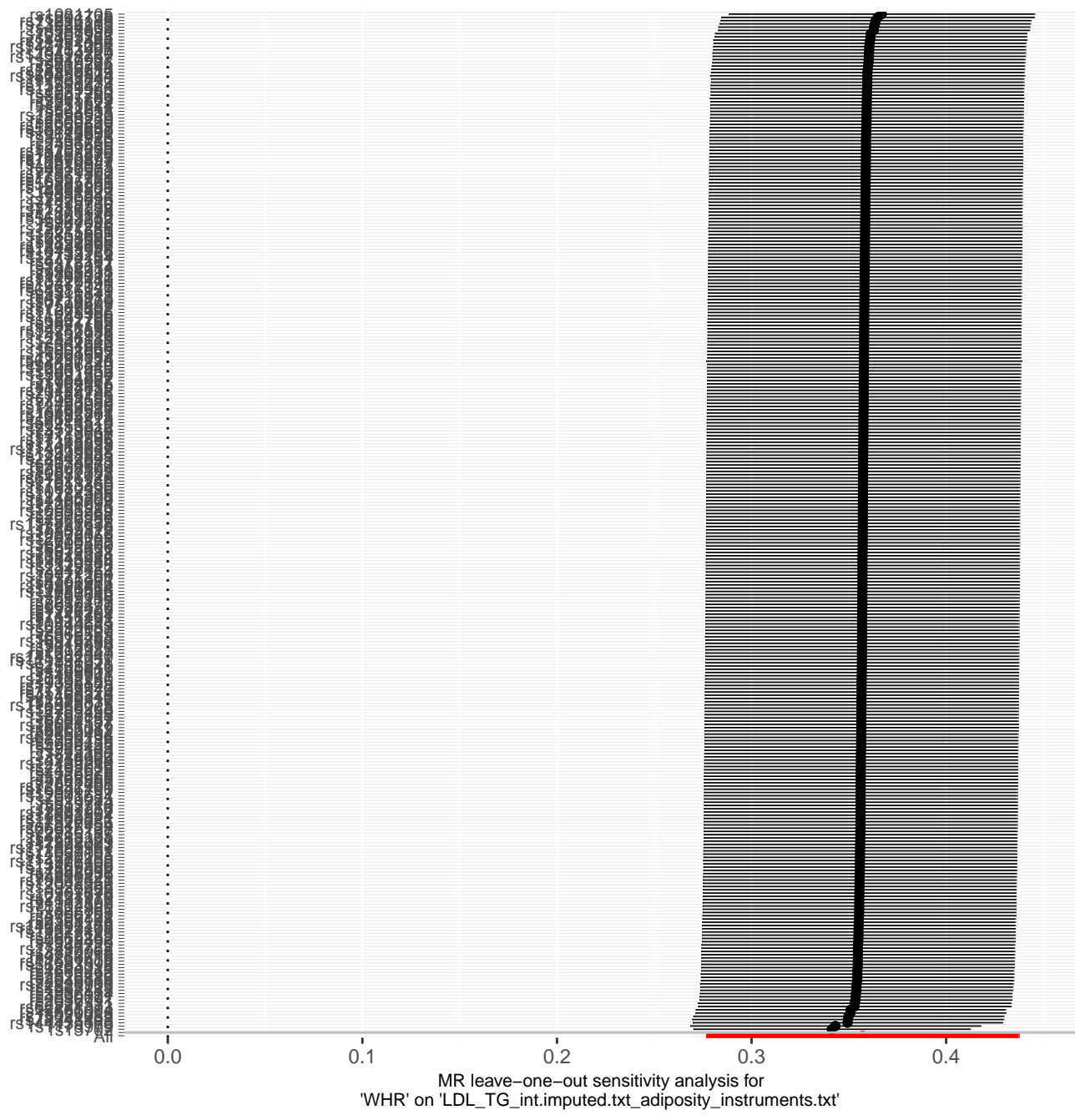


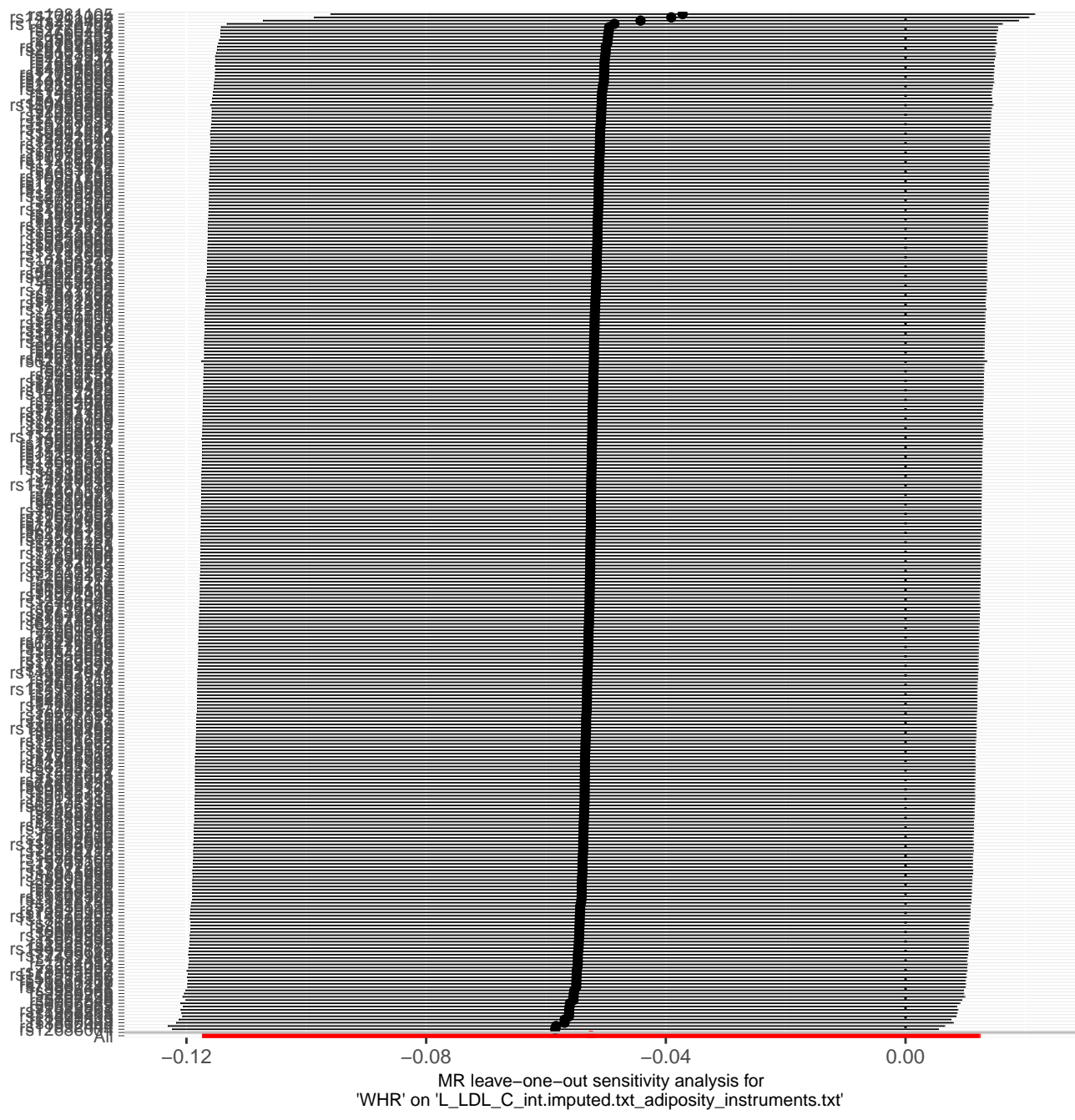


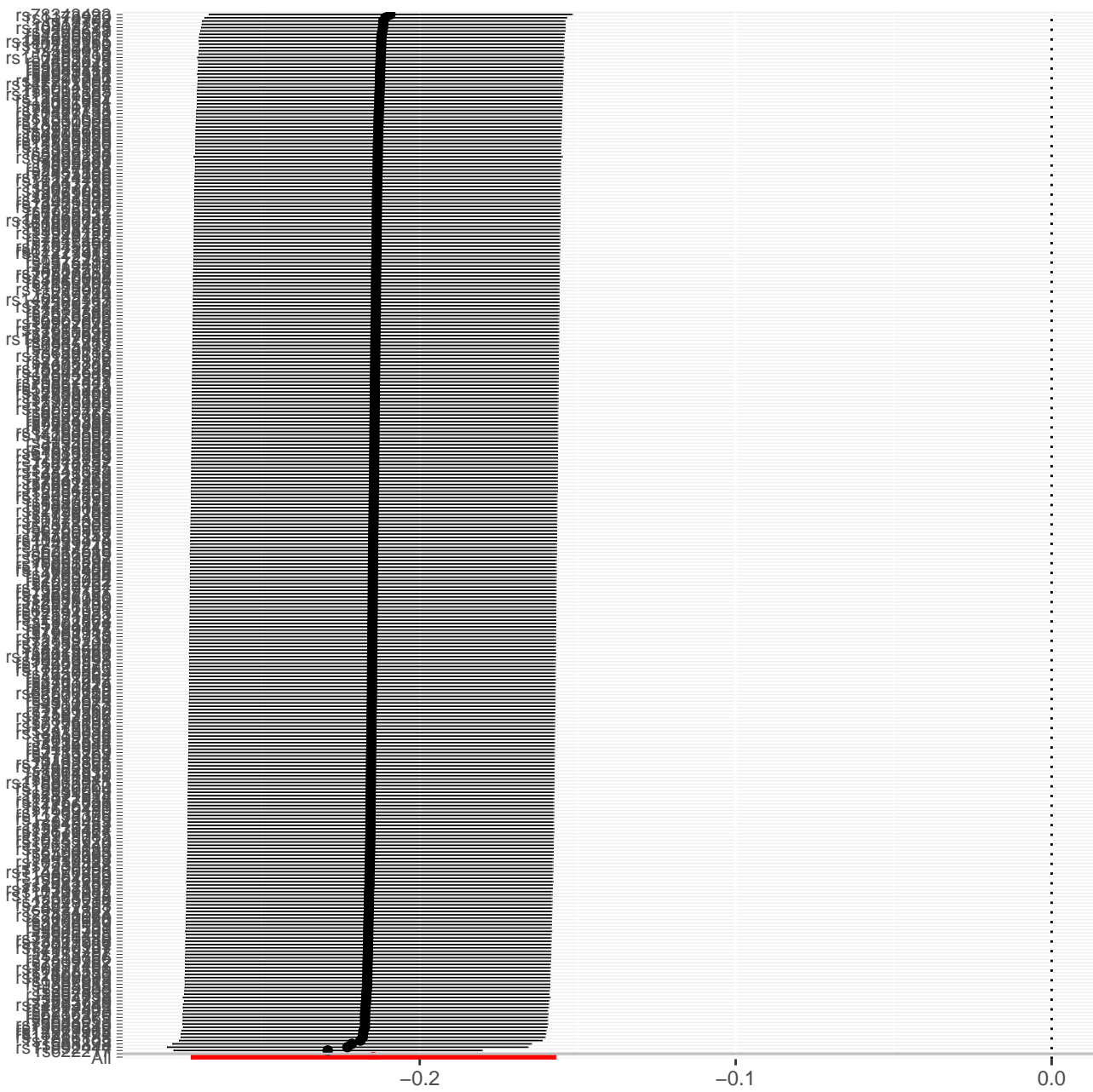




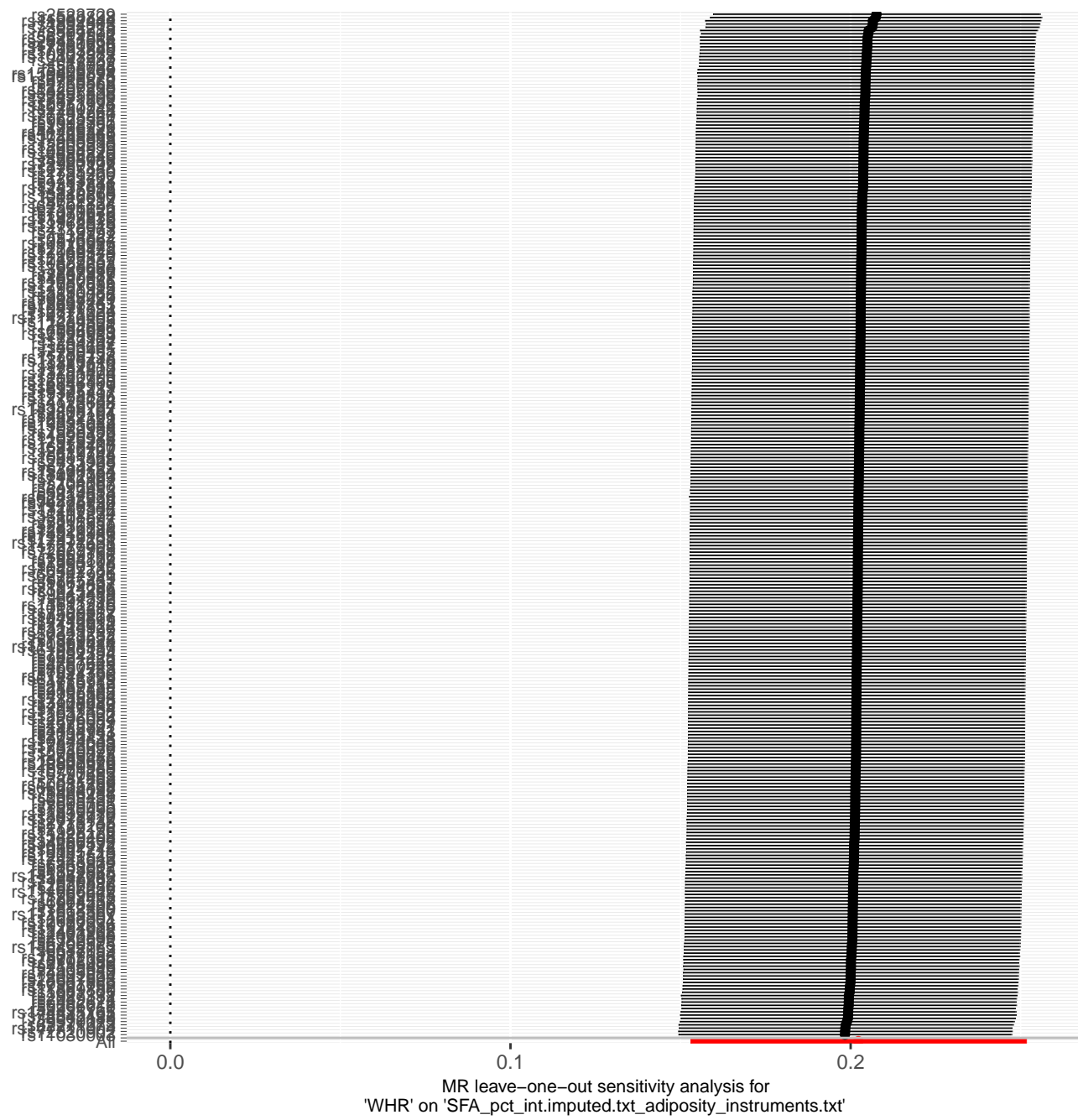


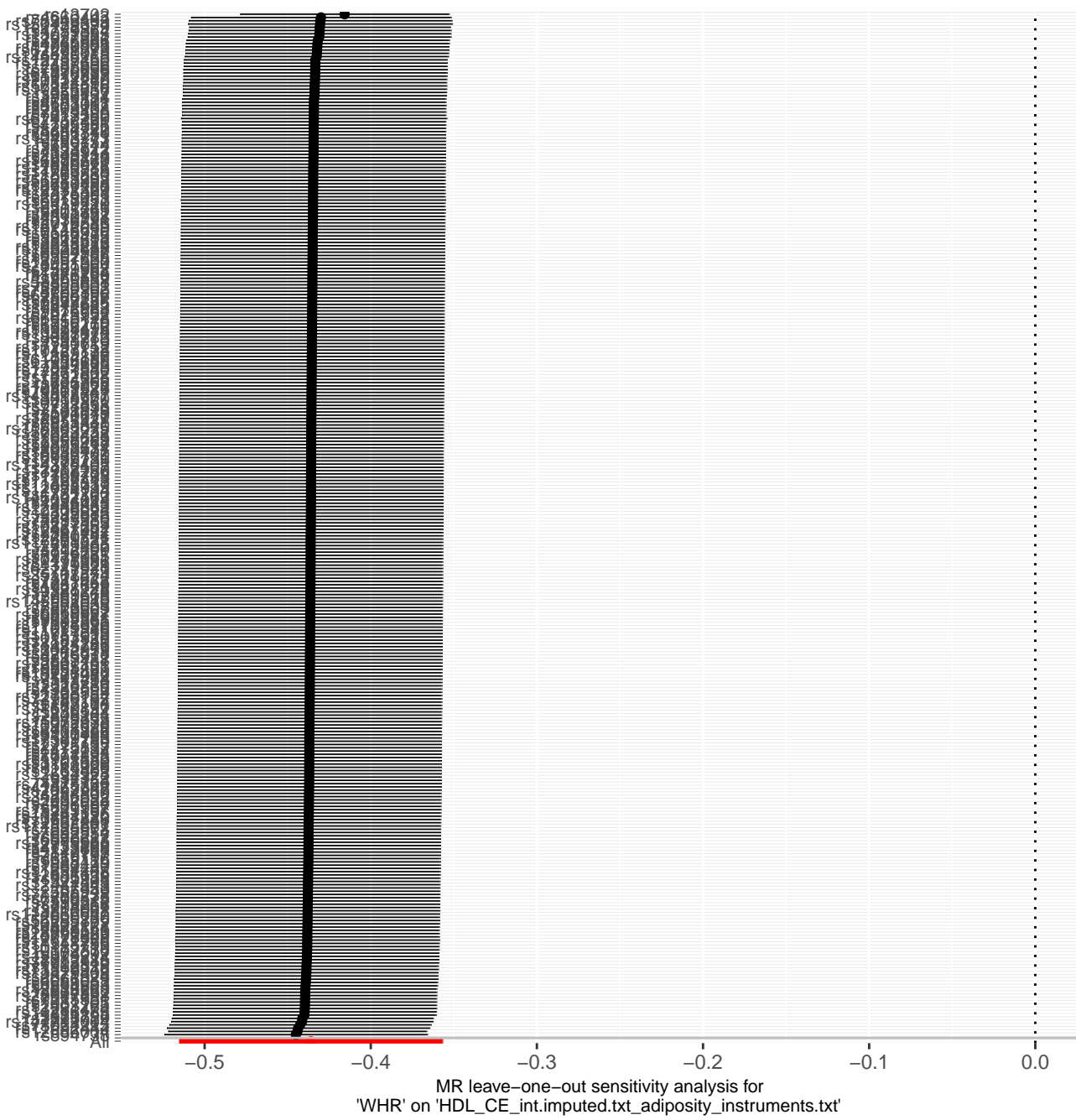


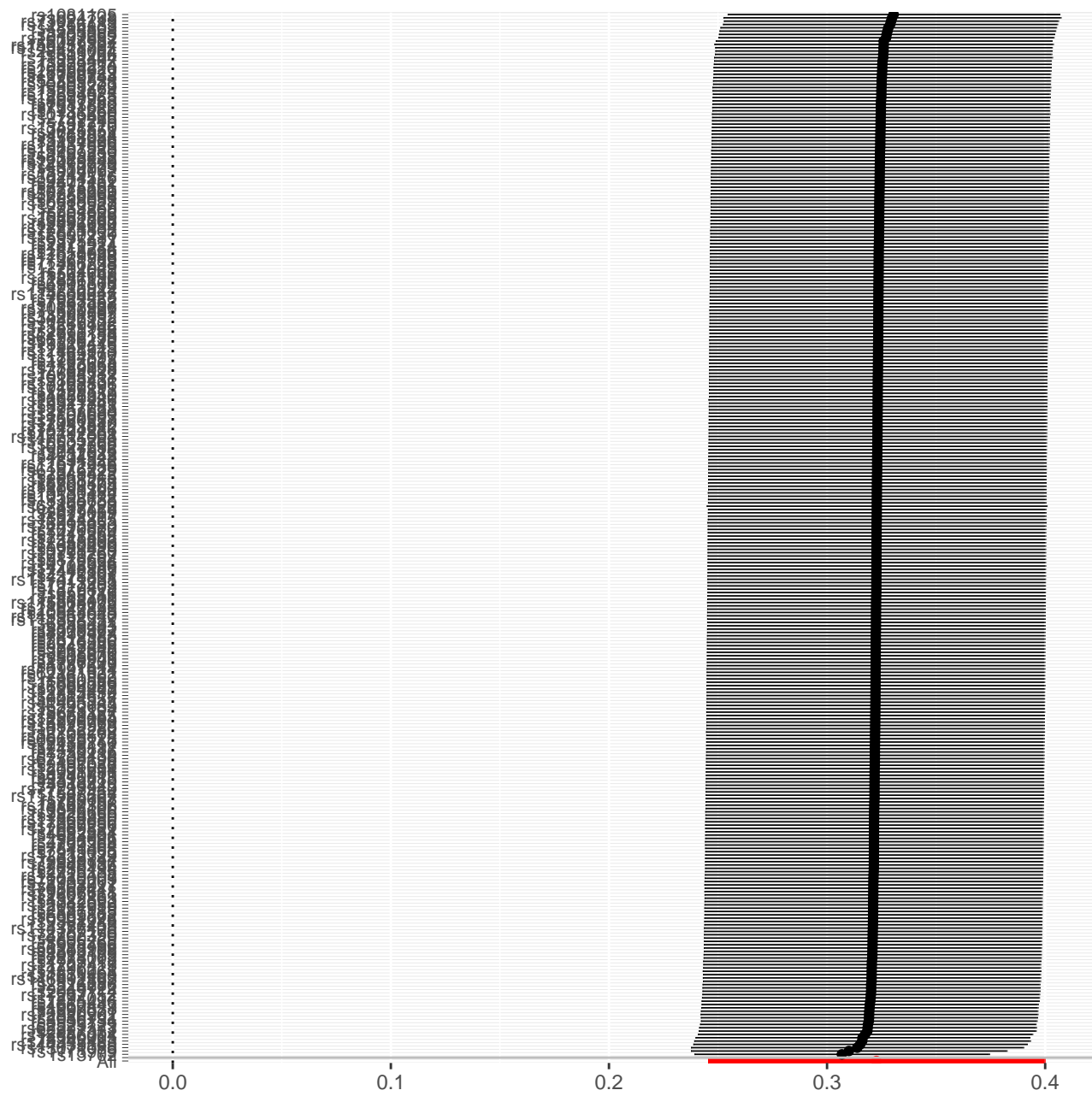




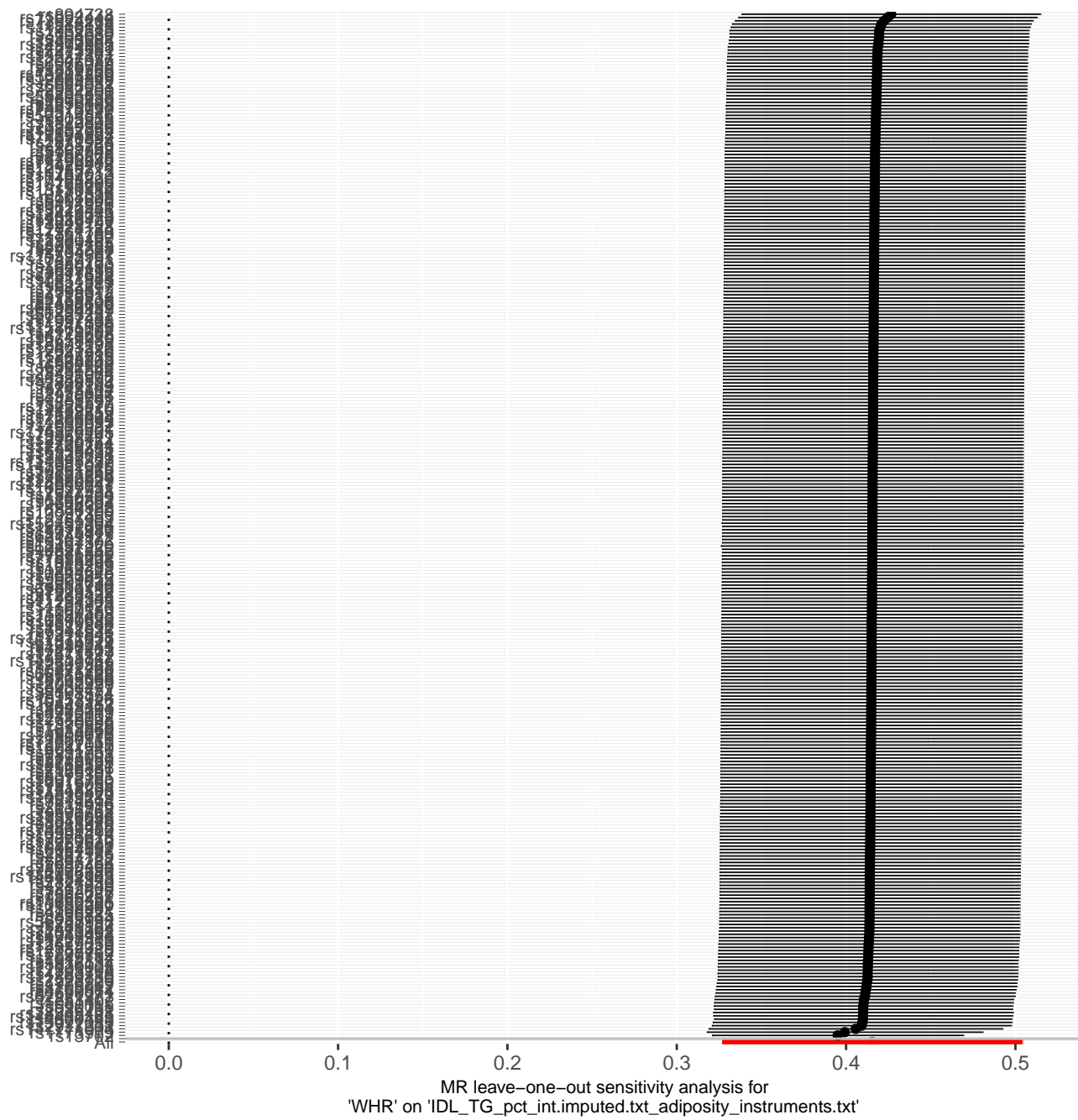
MR leave-one-out sensitivity analysis for 'WHR' on 'XXL_VLDL_FC_pct_int.imputed.txt_adiposity_instruments.txt'

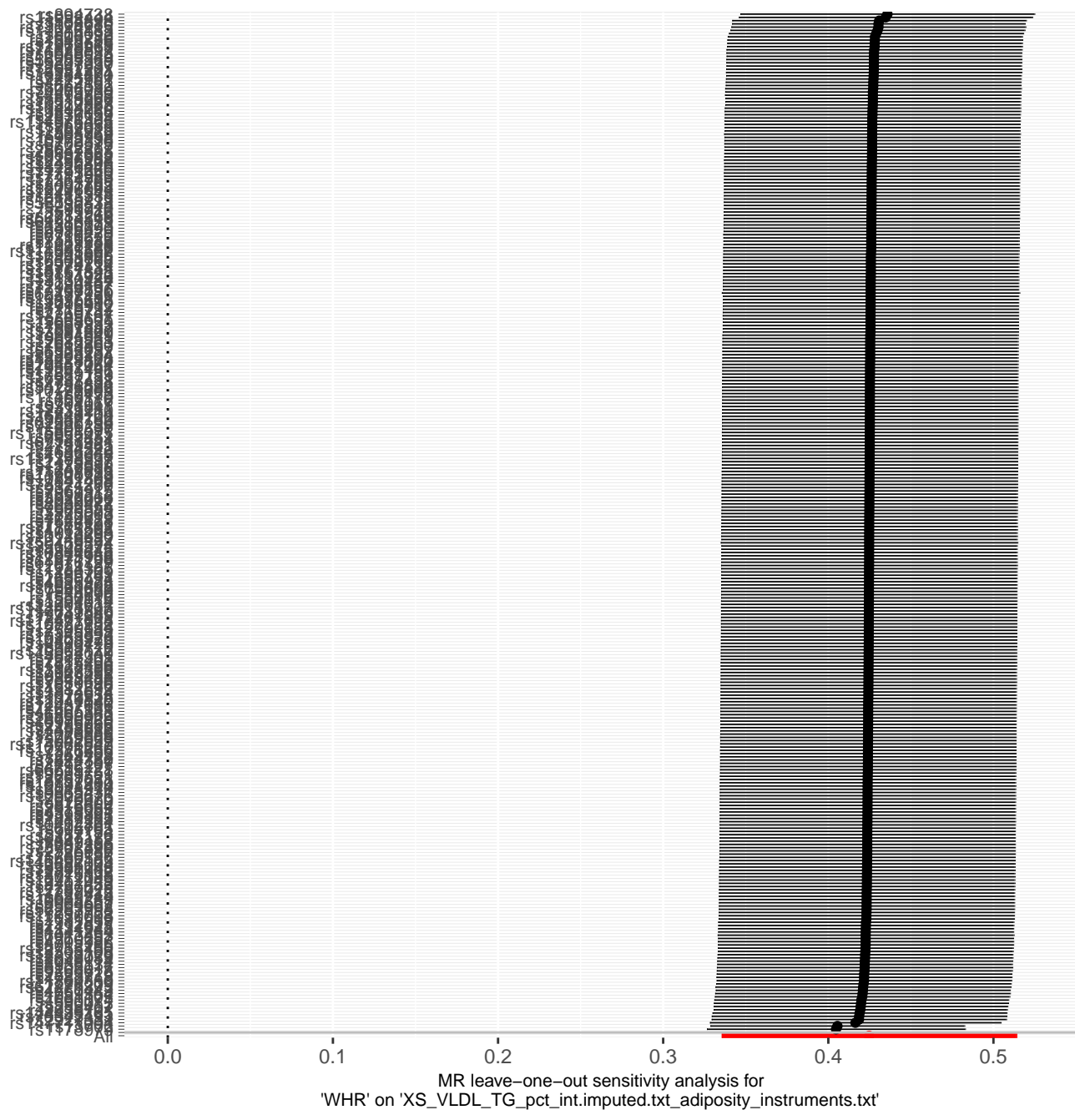


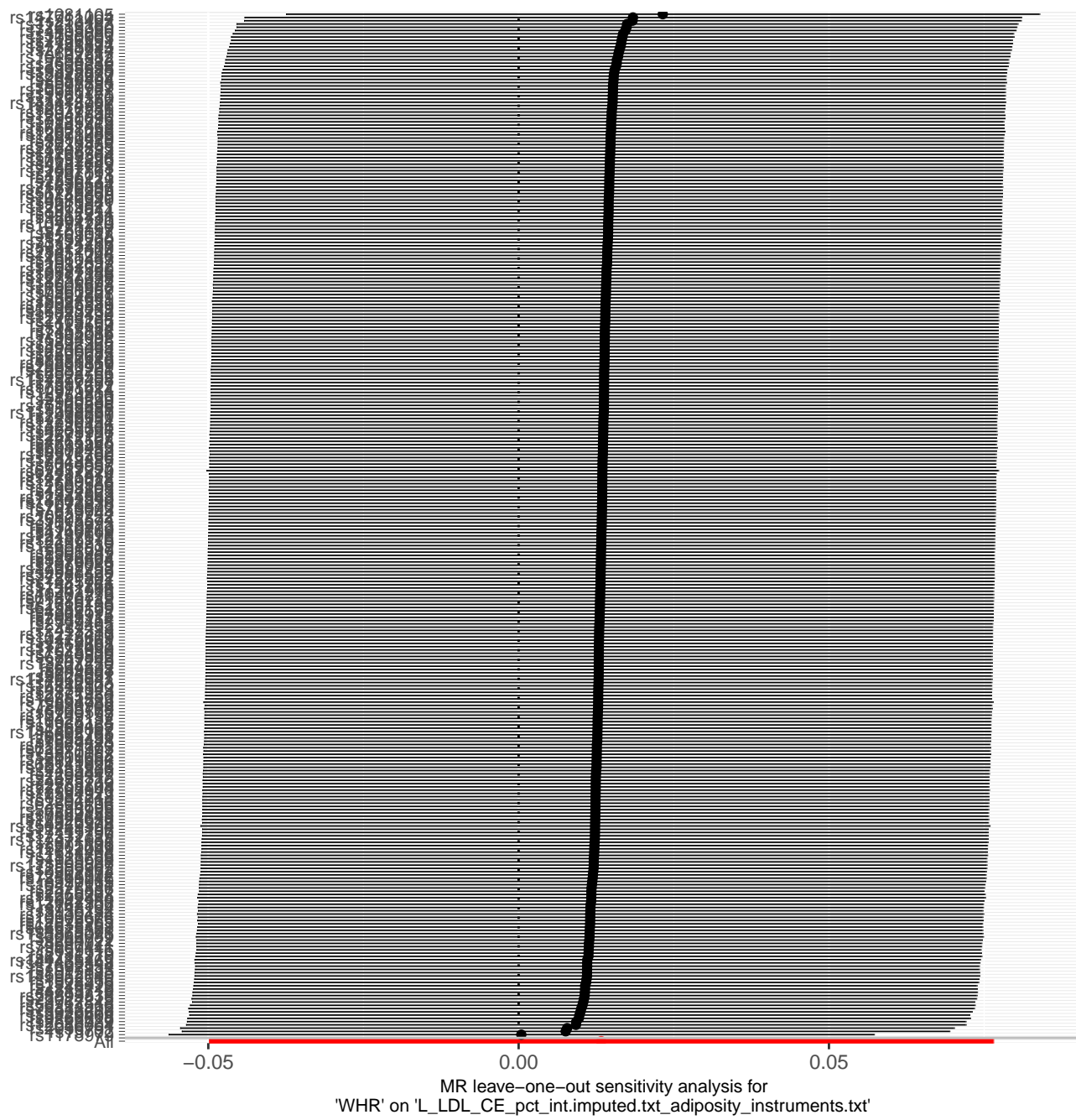


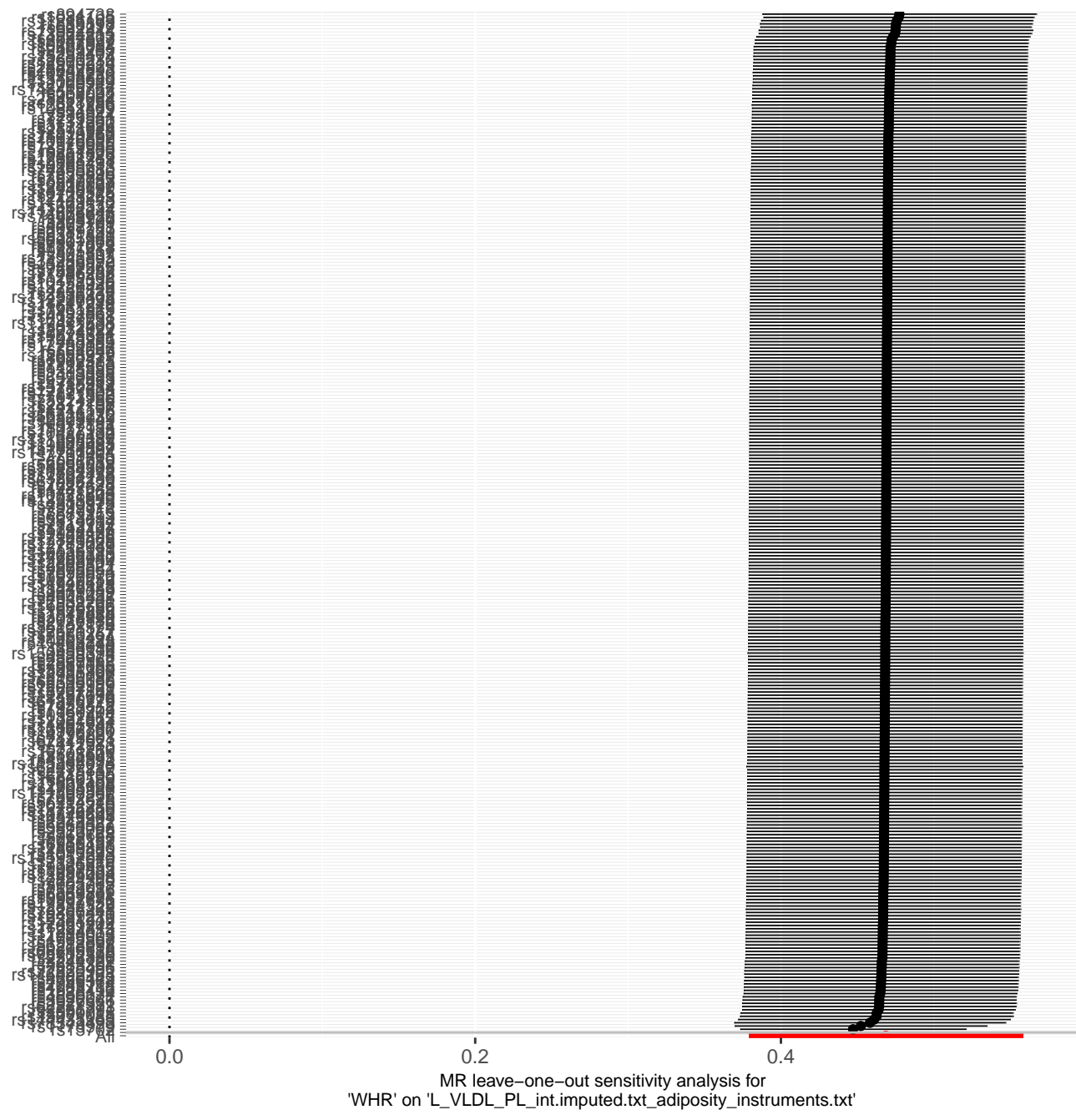


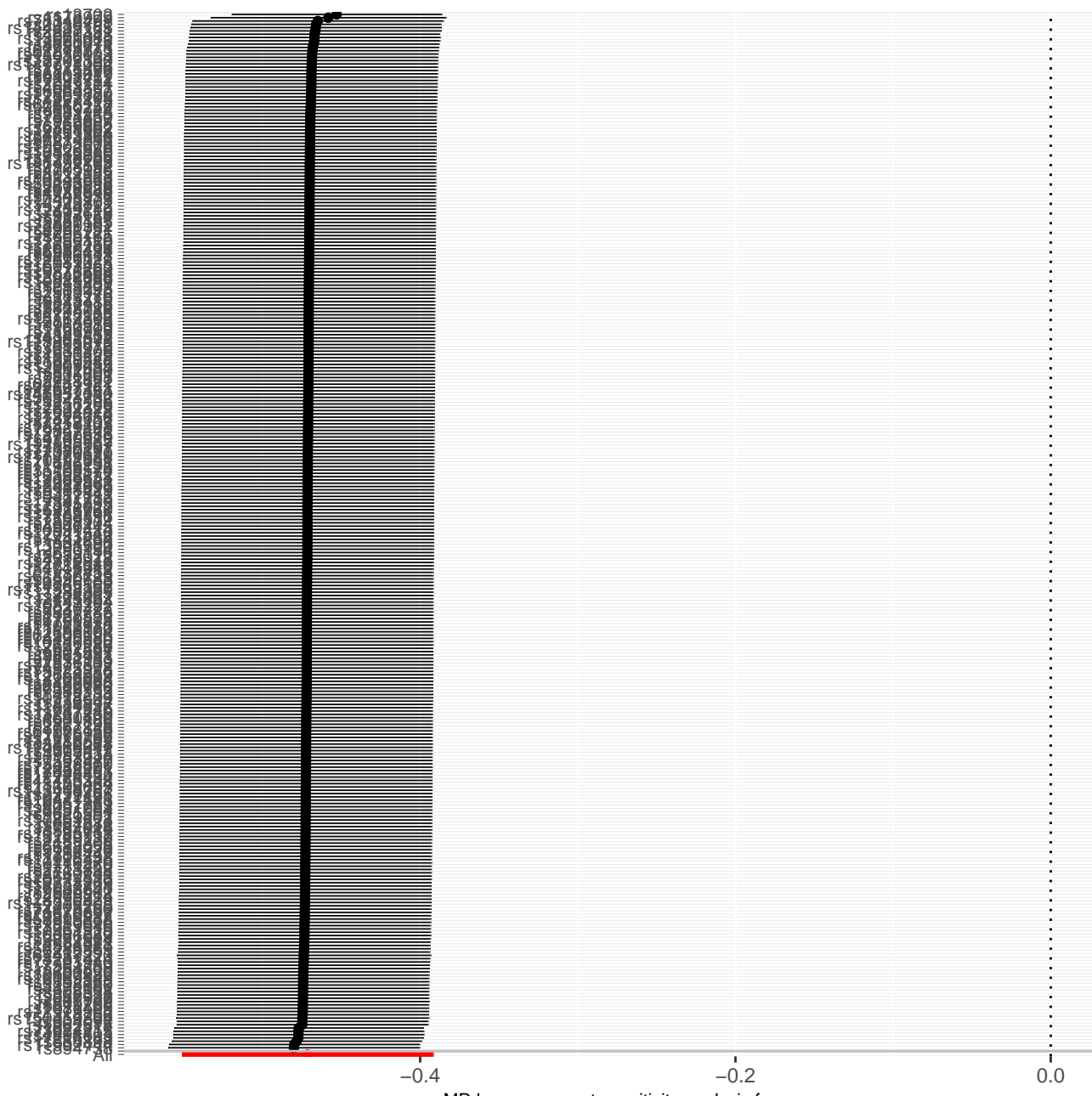
MR leave-one-out sensitivity analysis for 'WHR' on 'IDL_TG_int.imputed.txt_adiposity_instruments.txt'

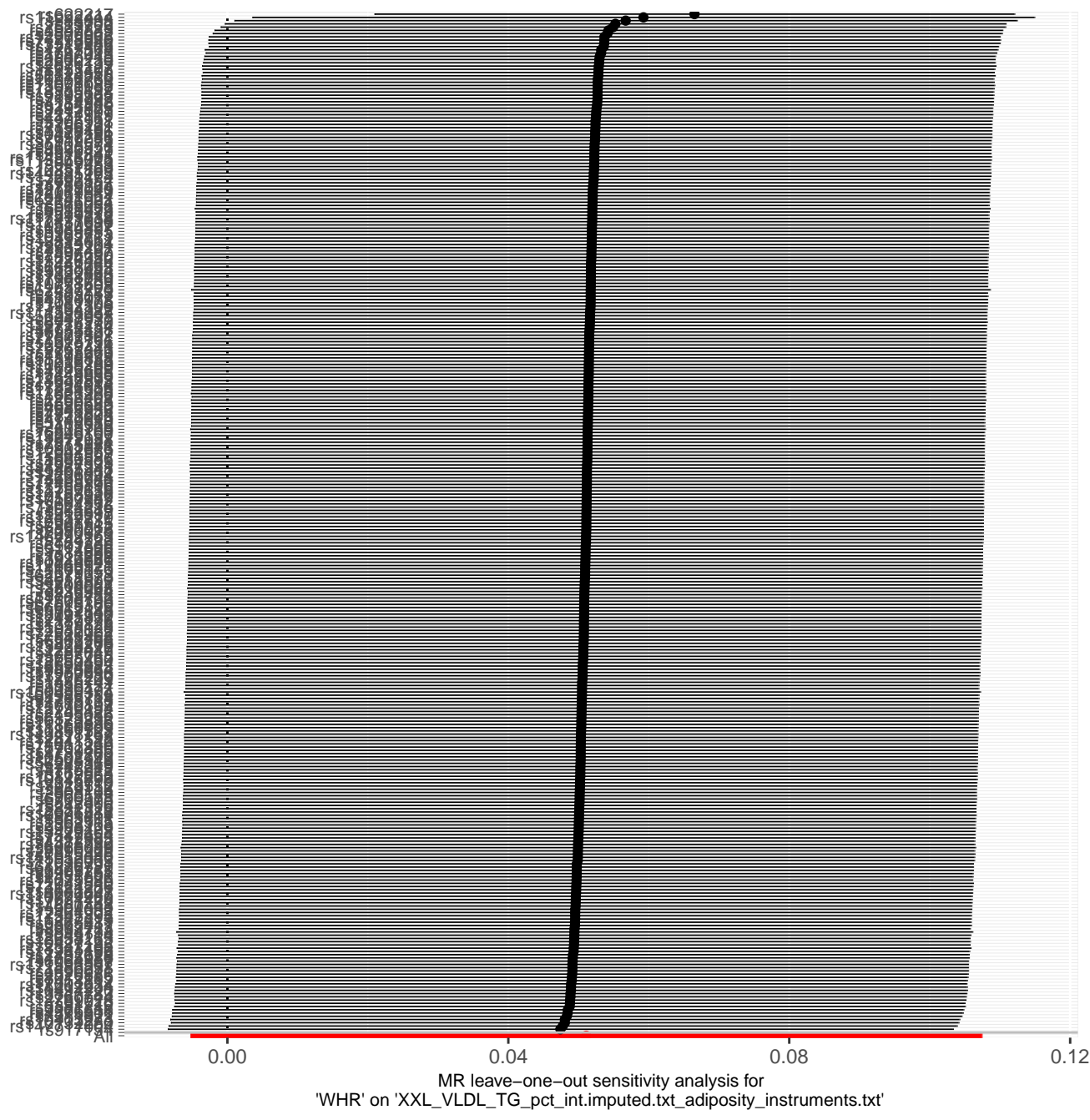


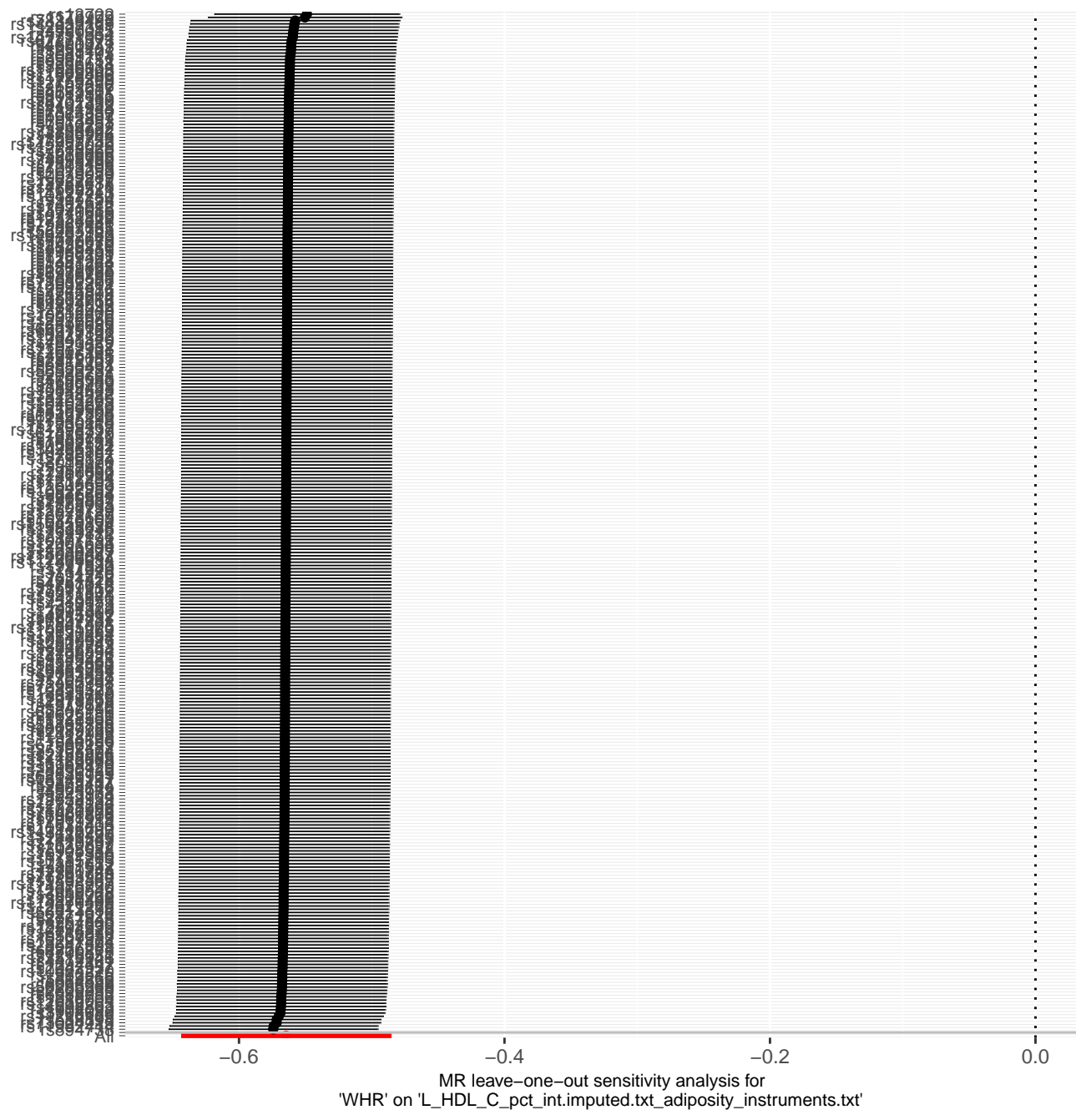


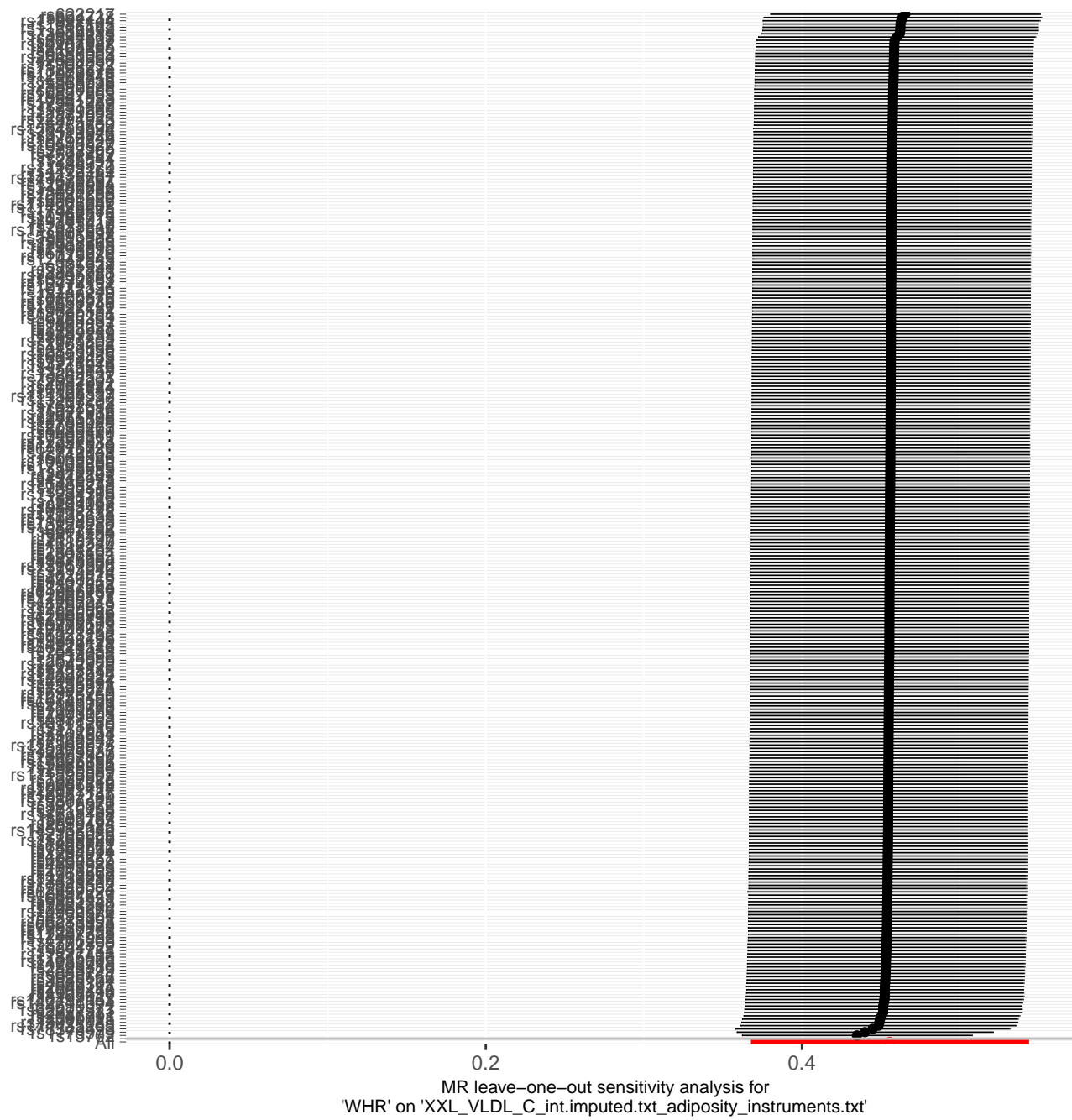


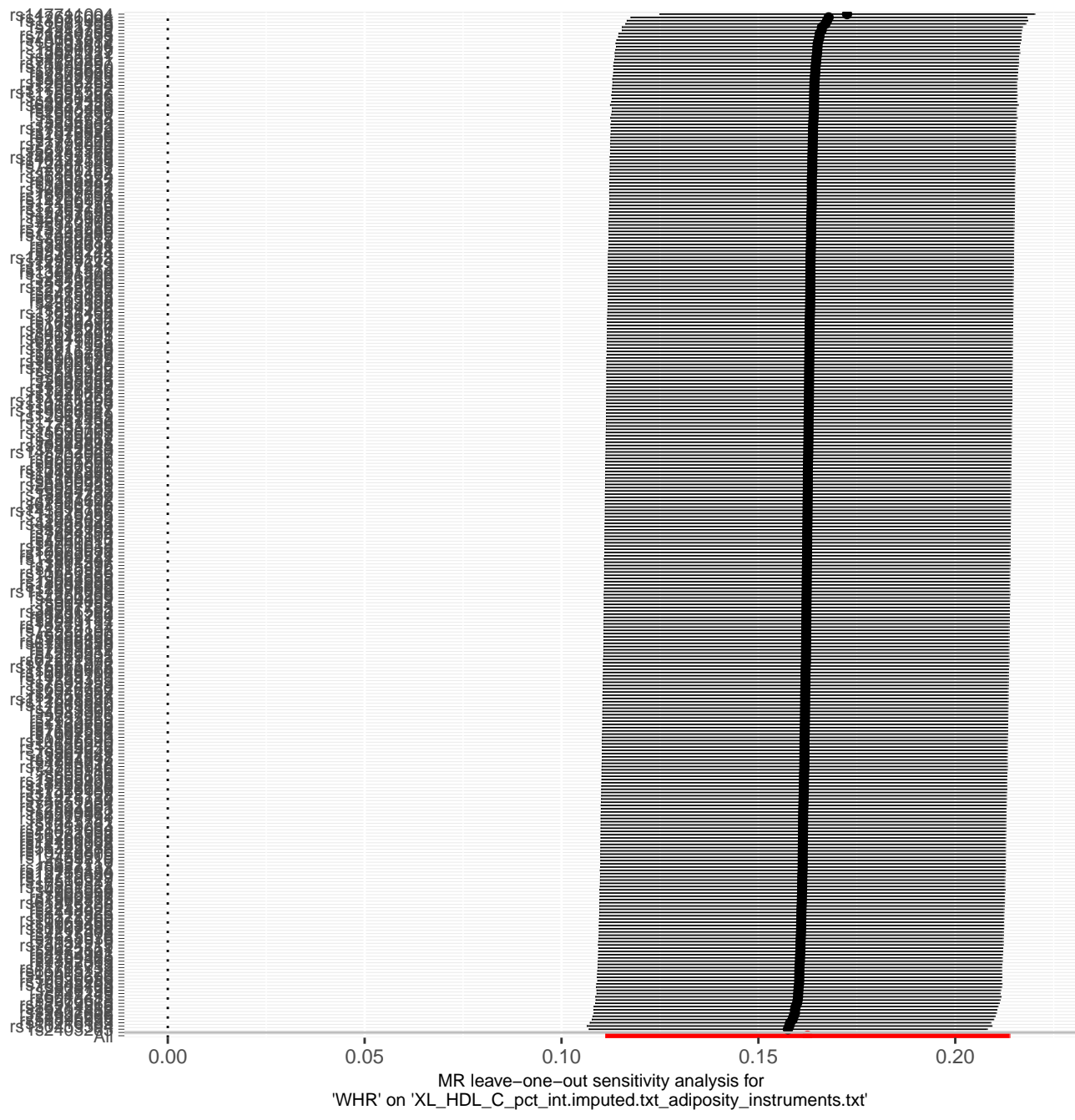


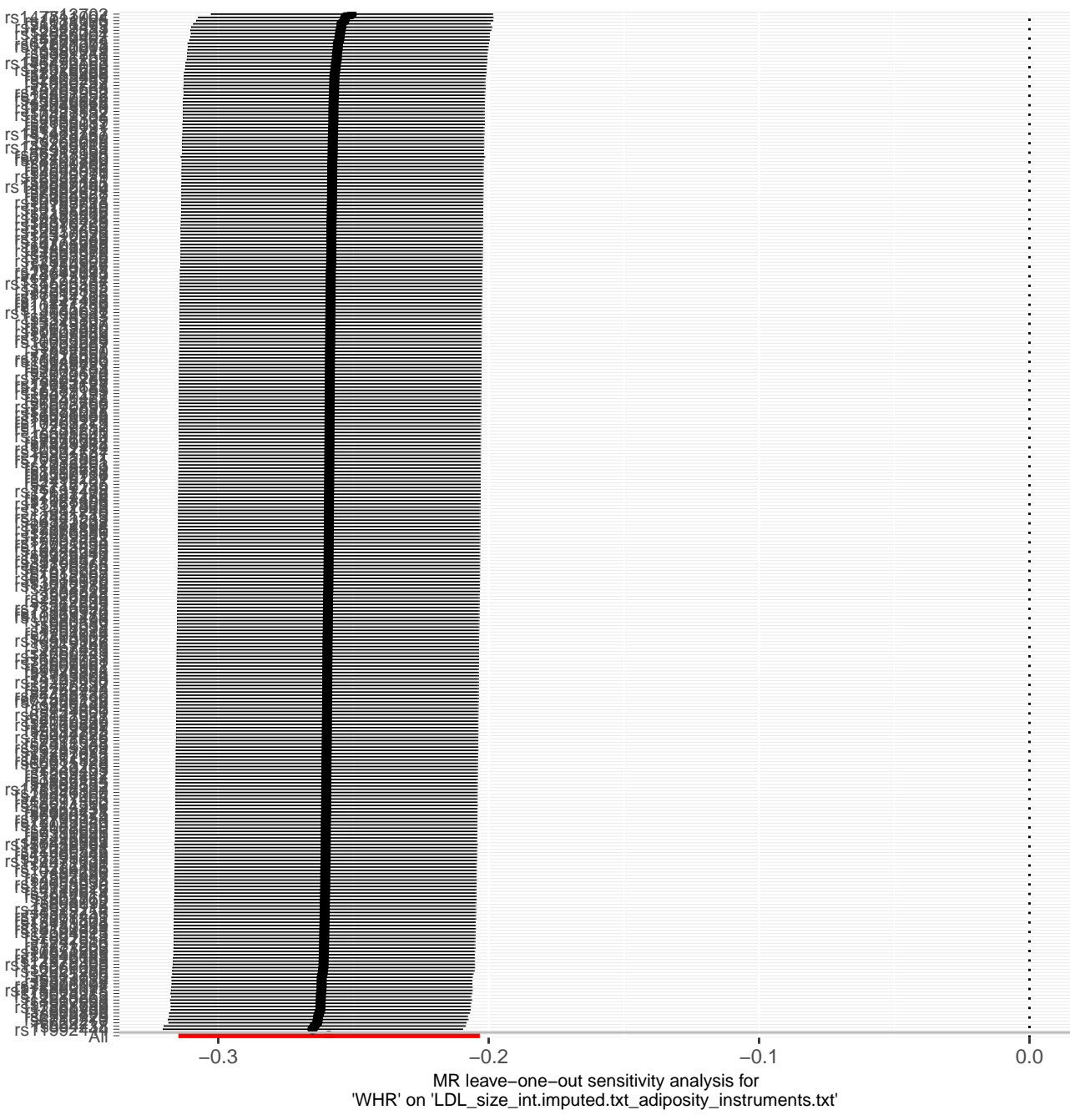


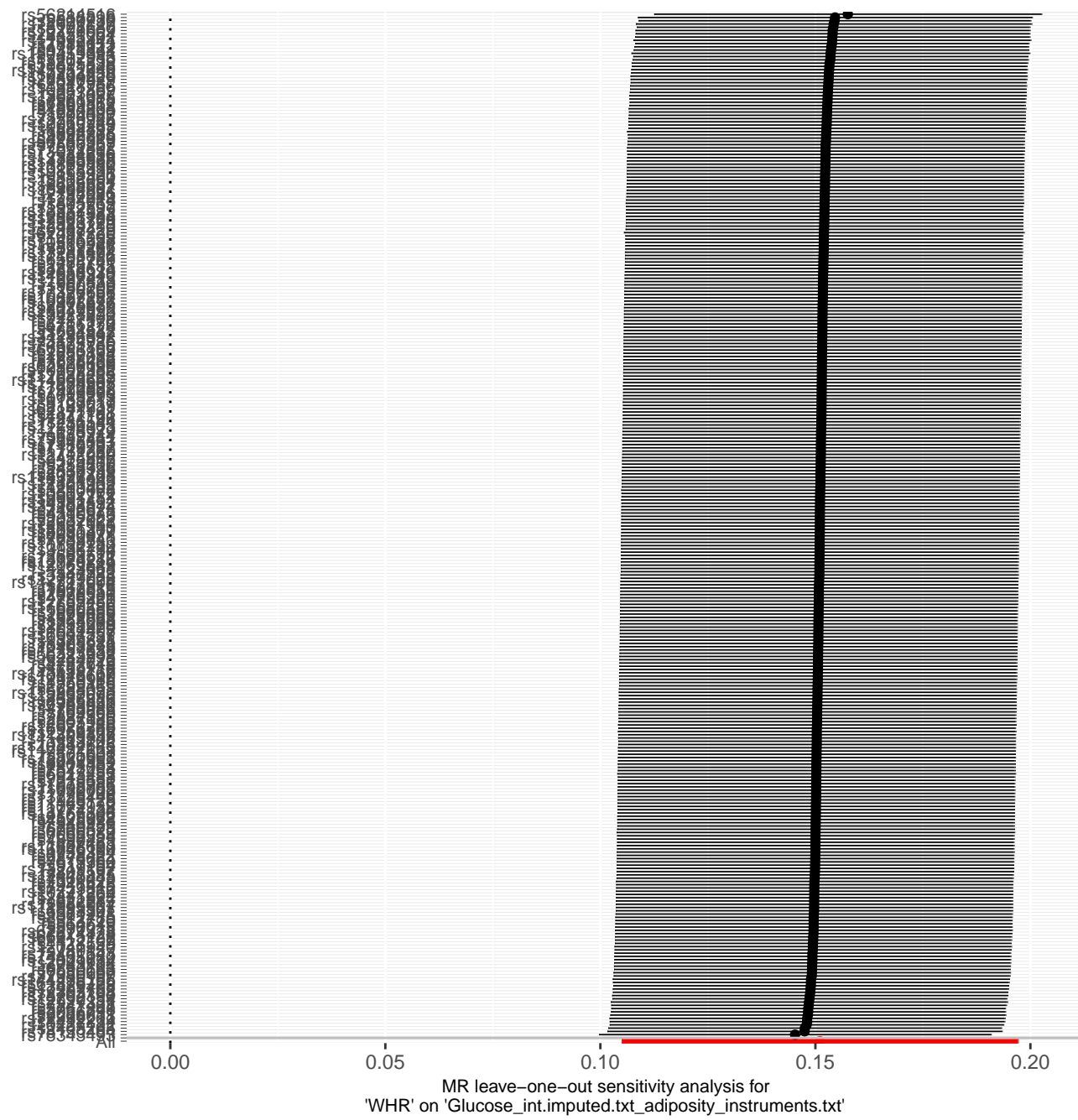


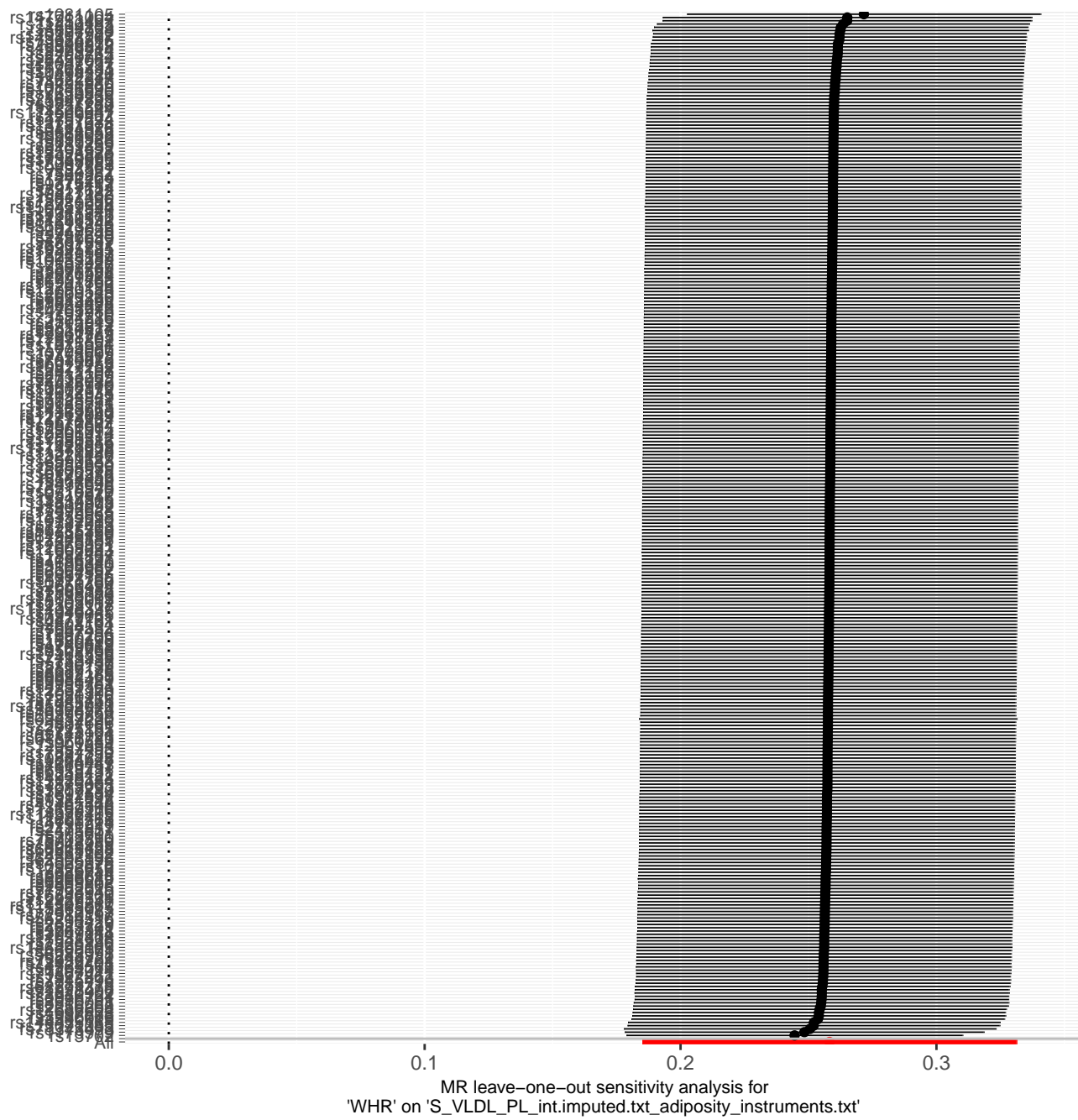


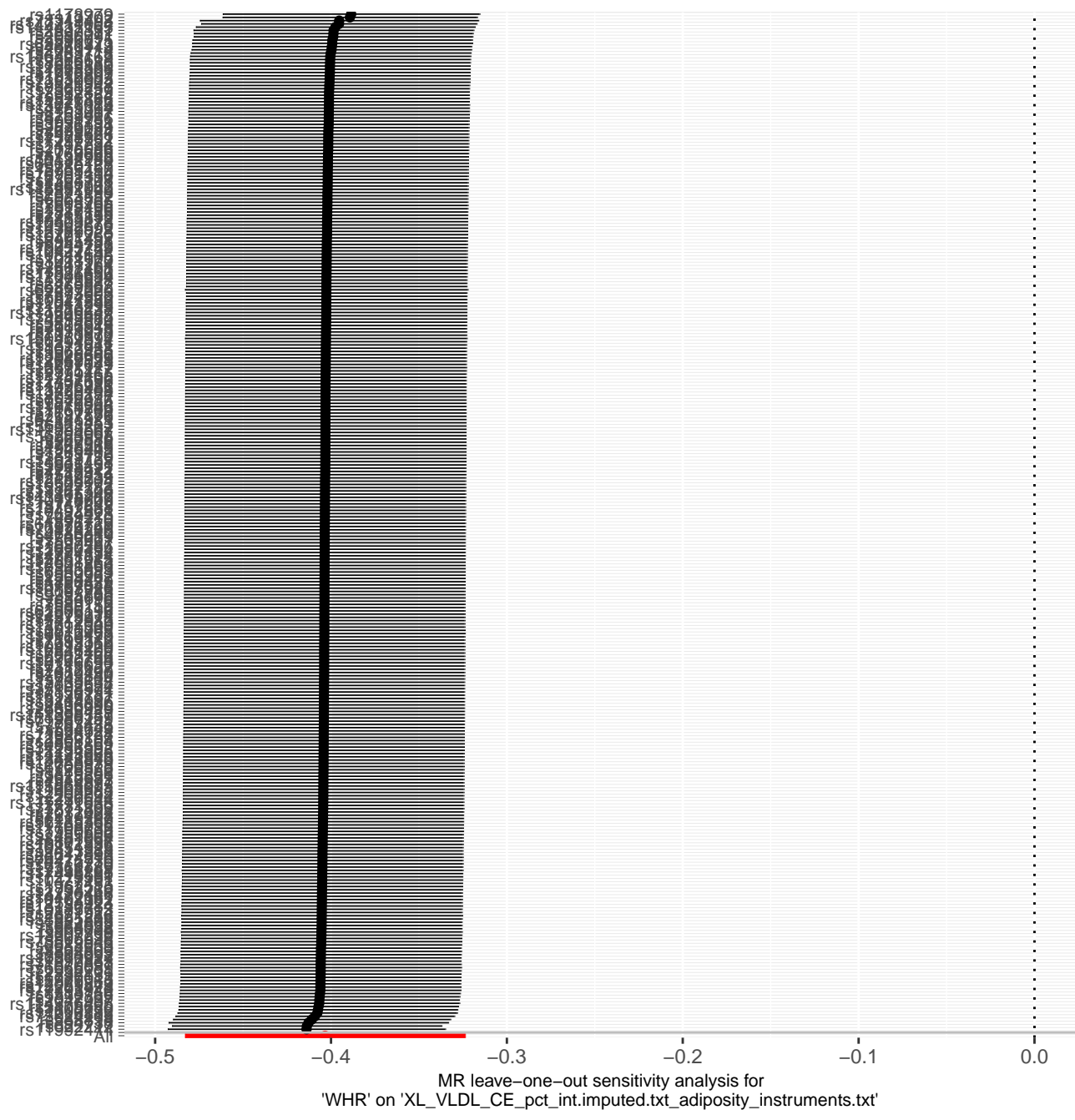


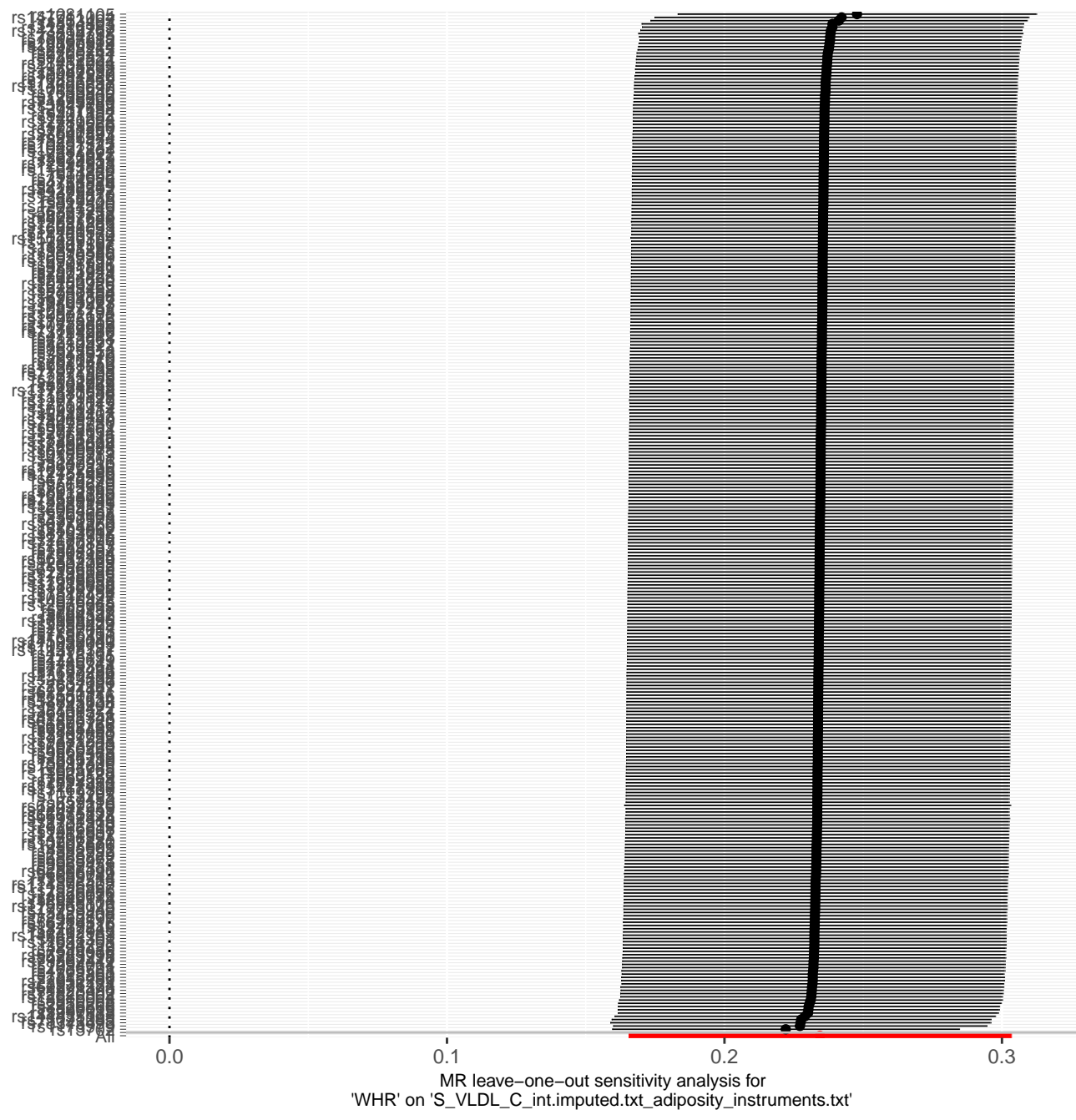


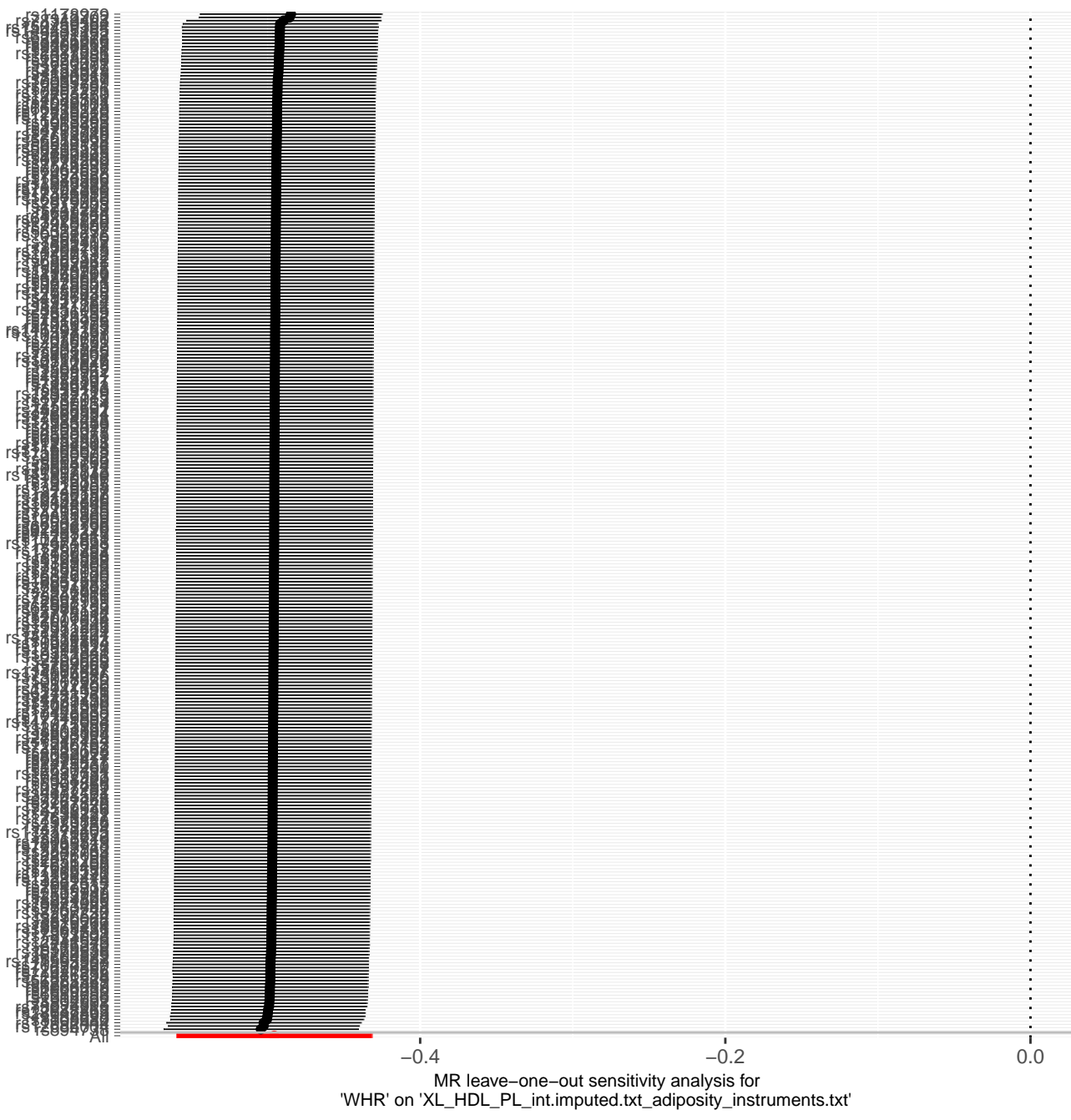


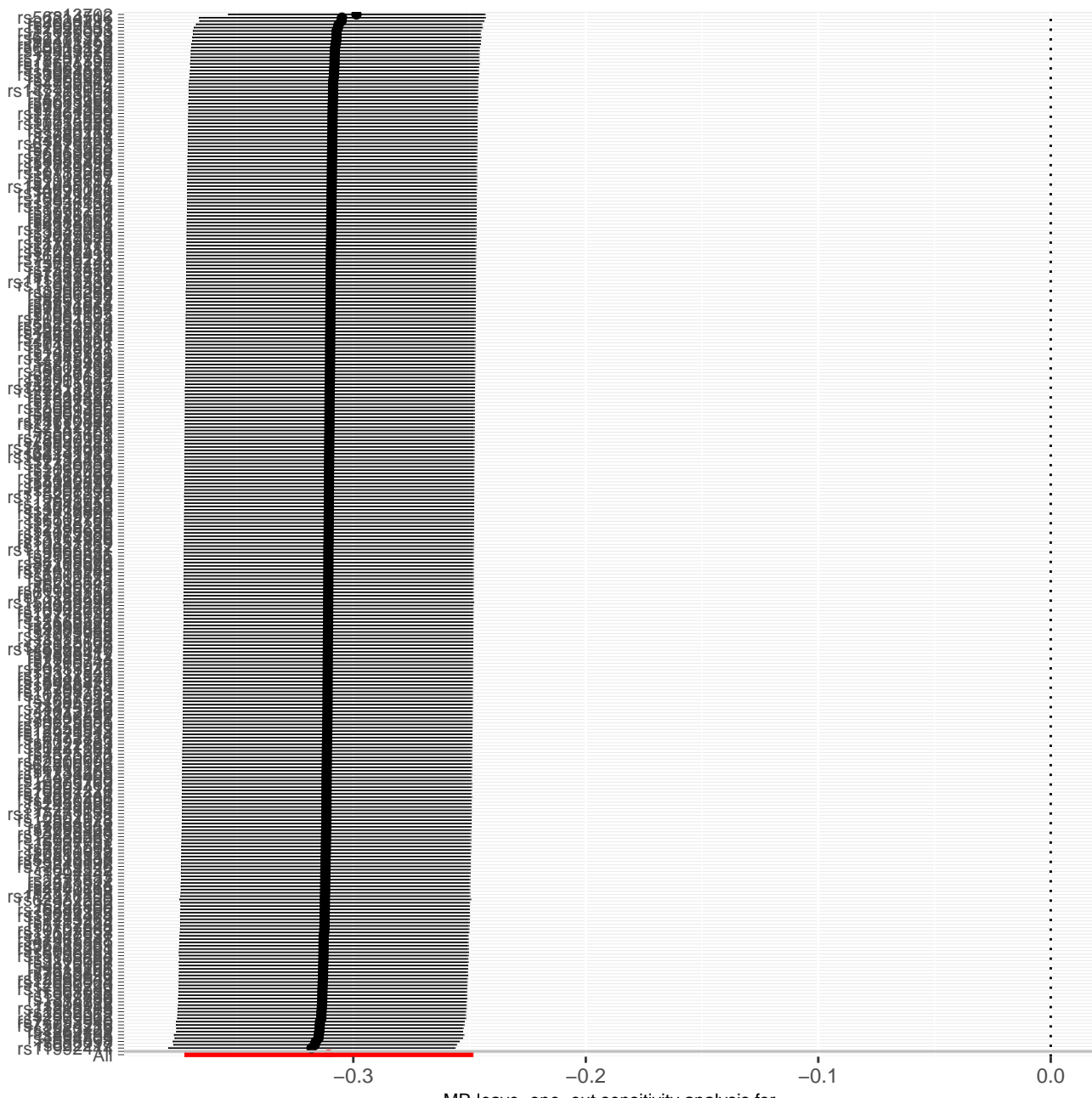


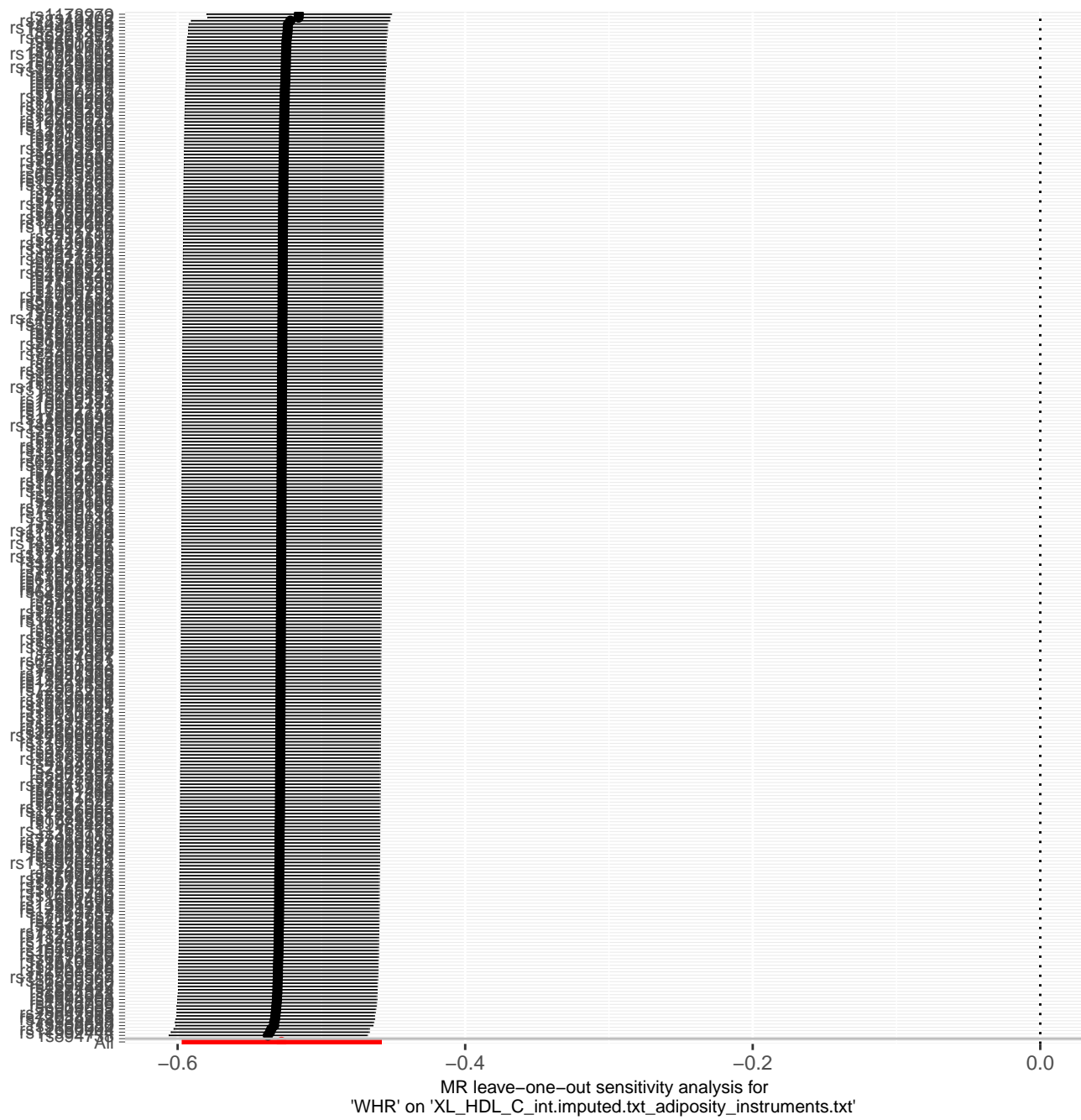


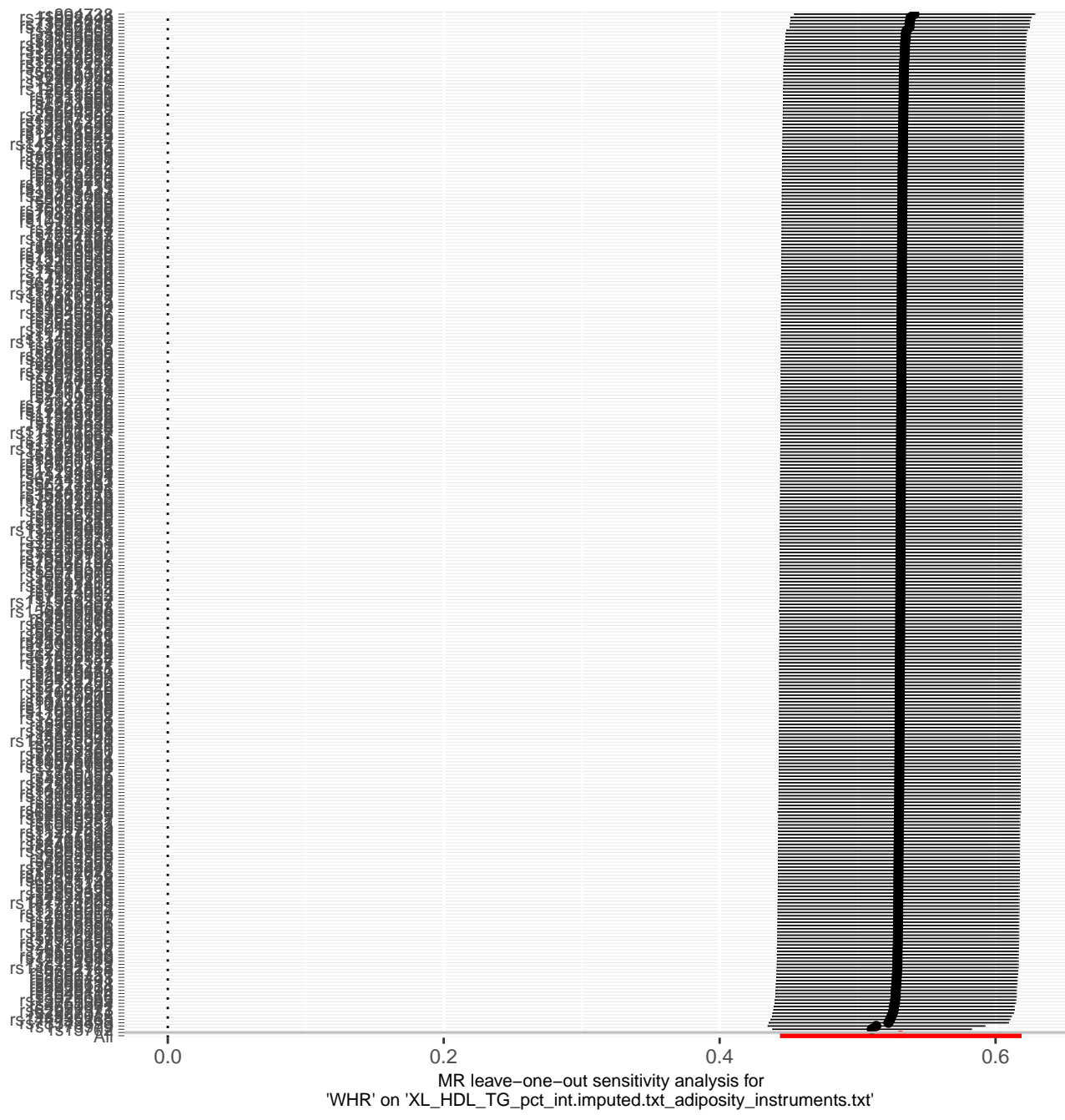


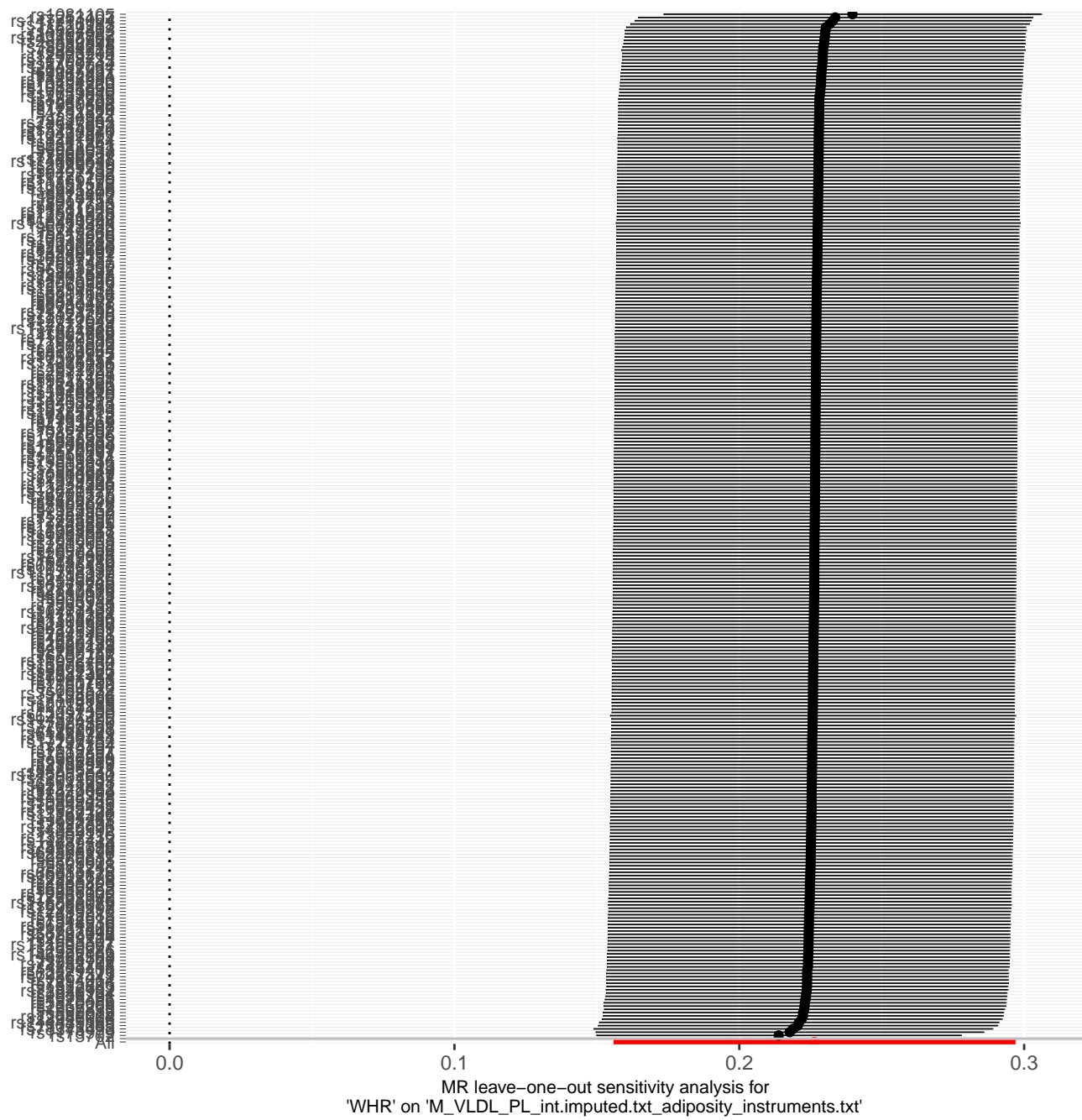


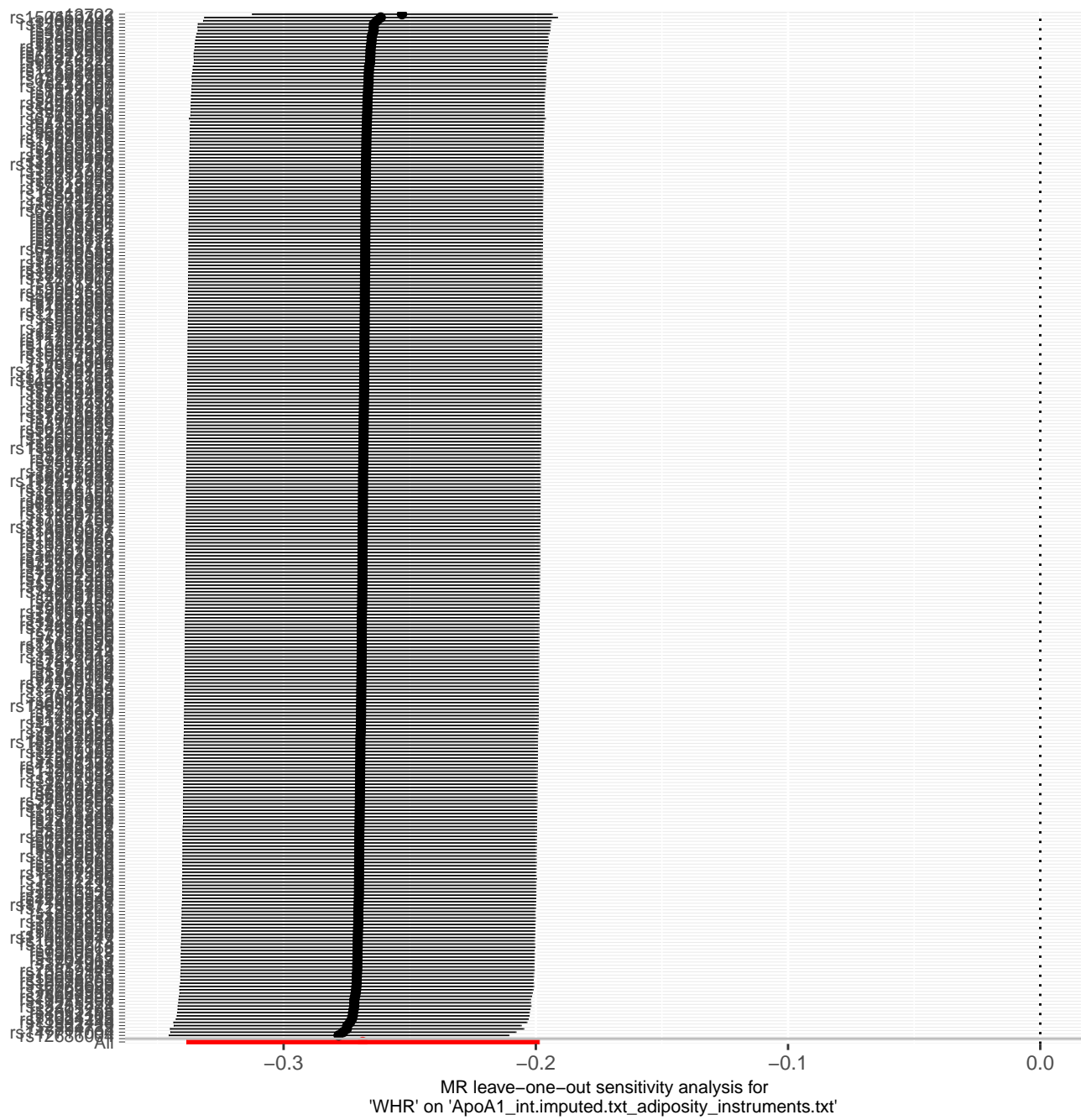


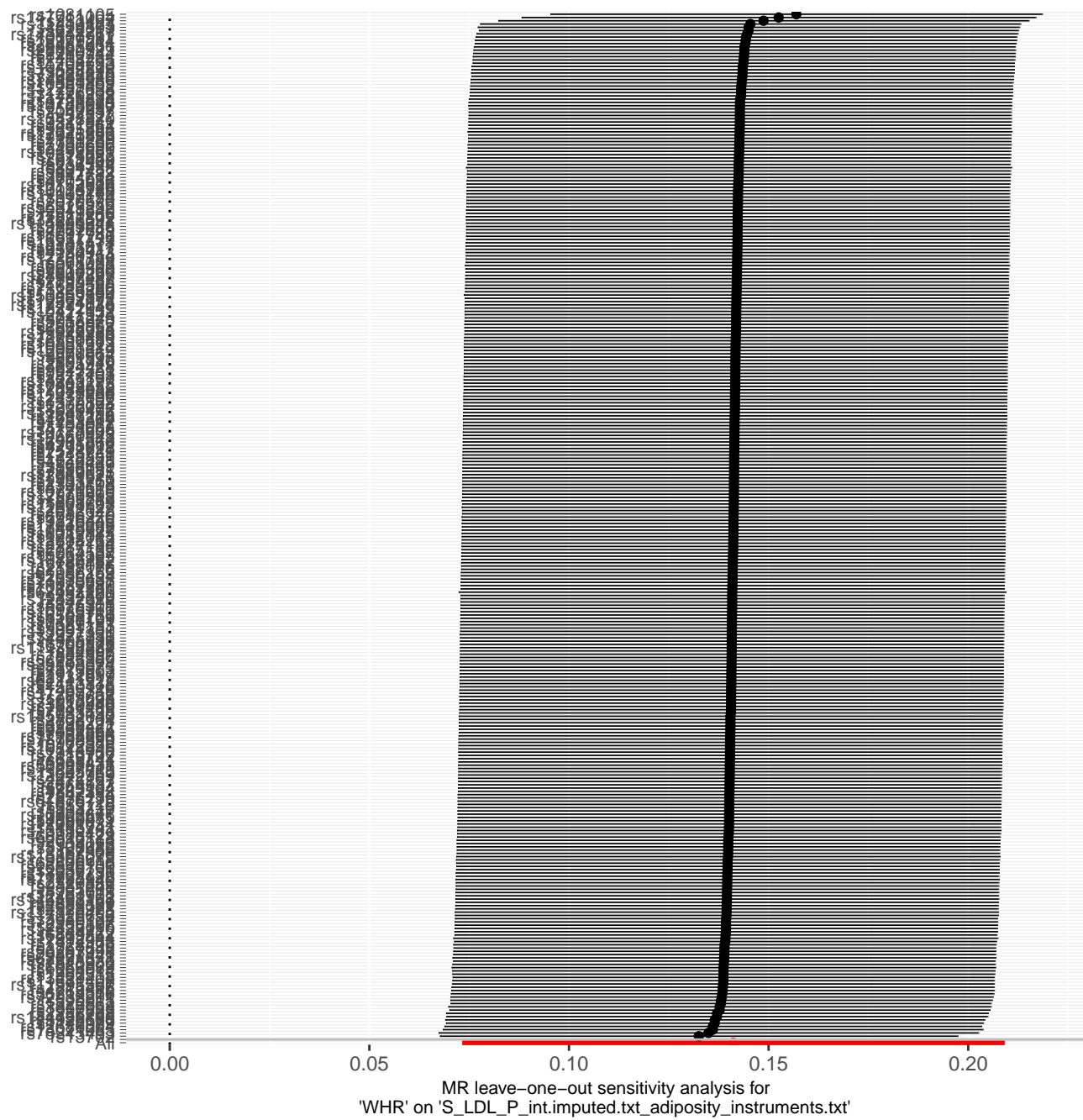


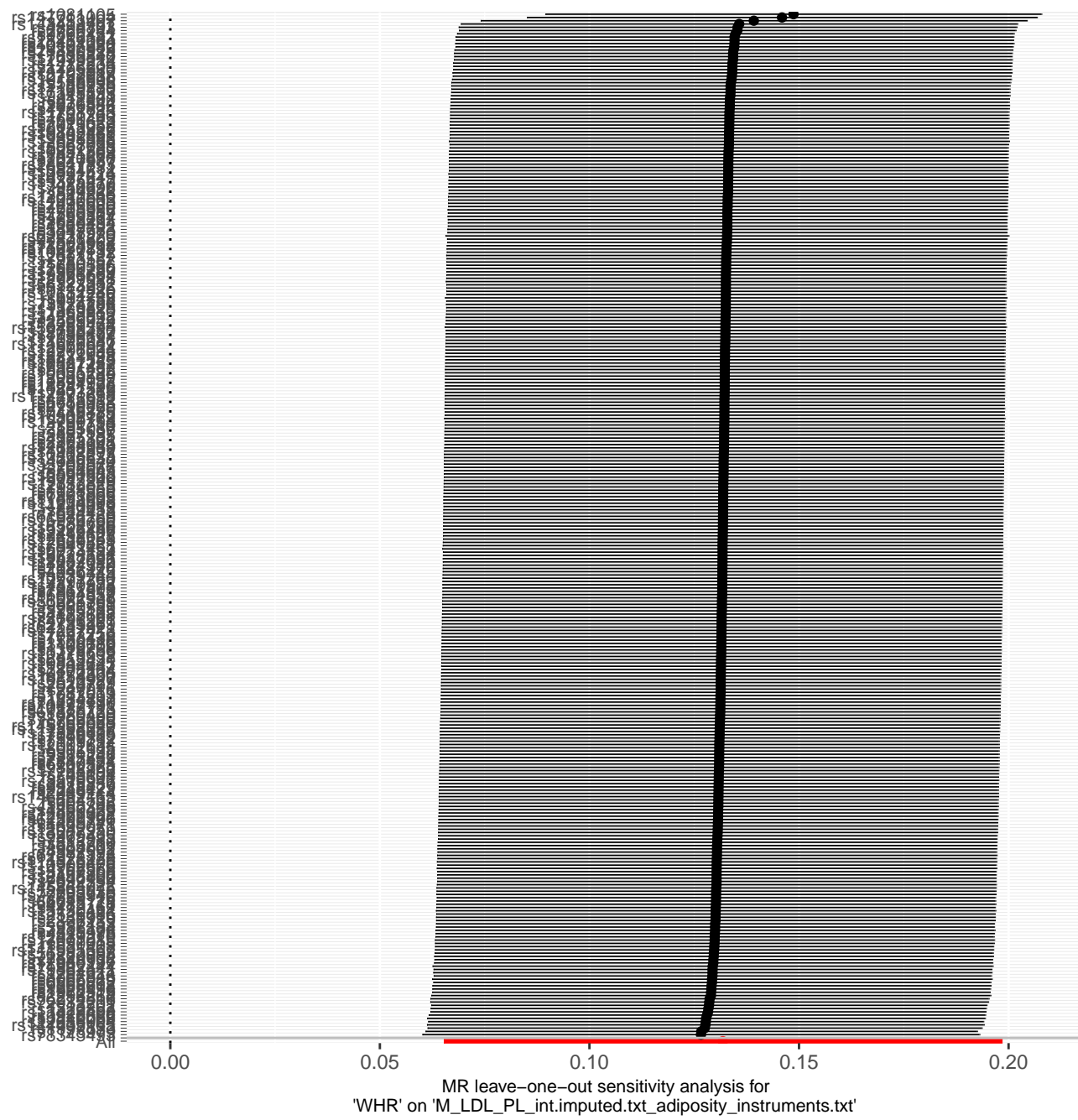


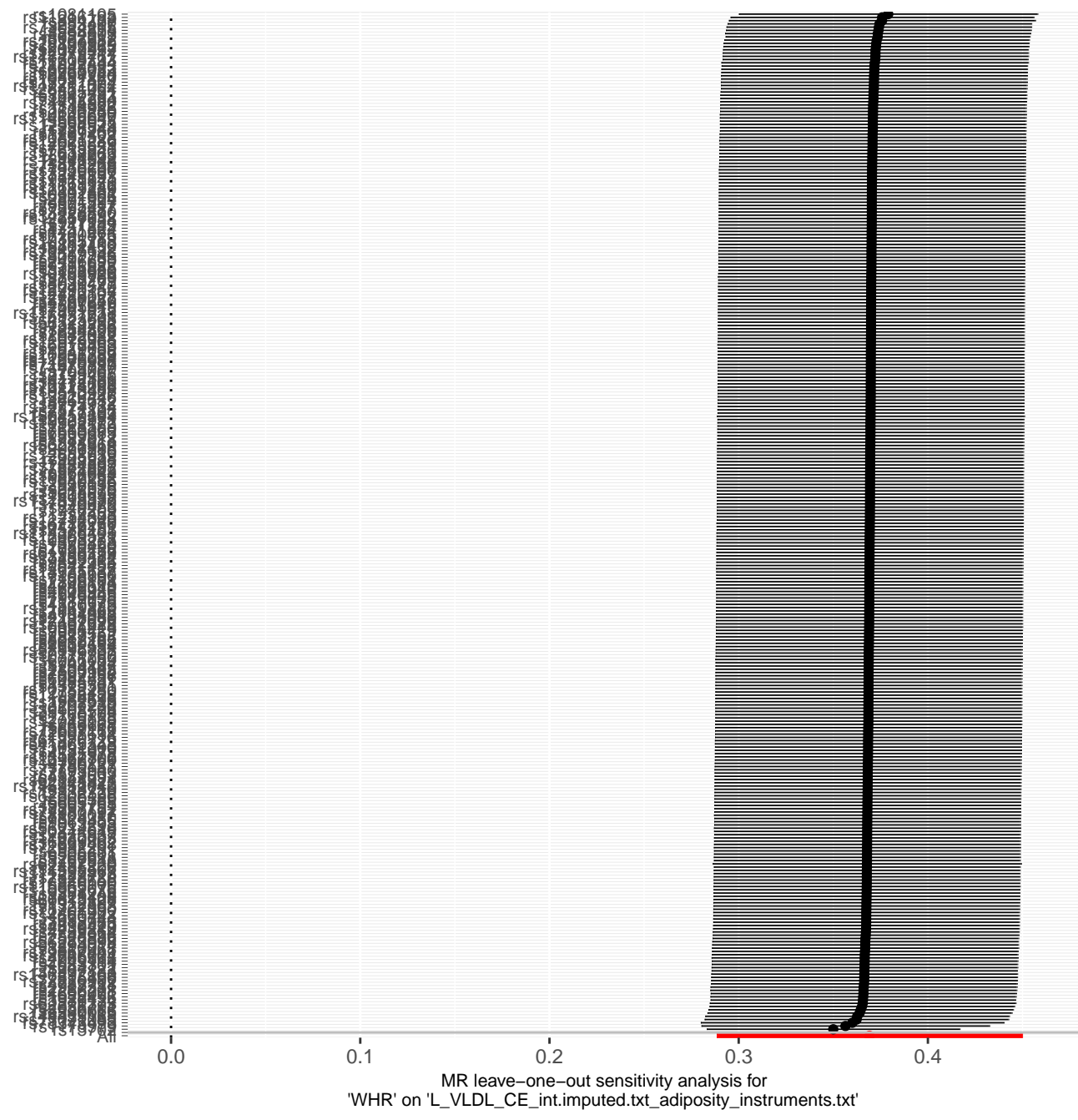


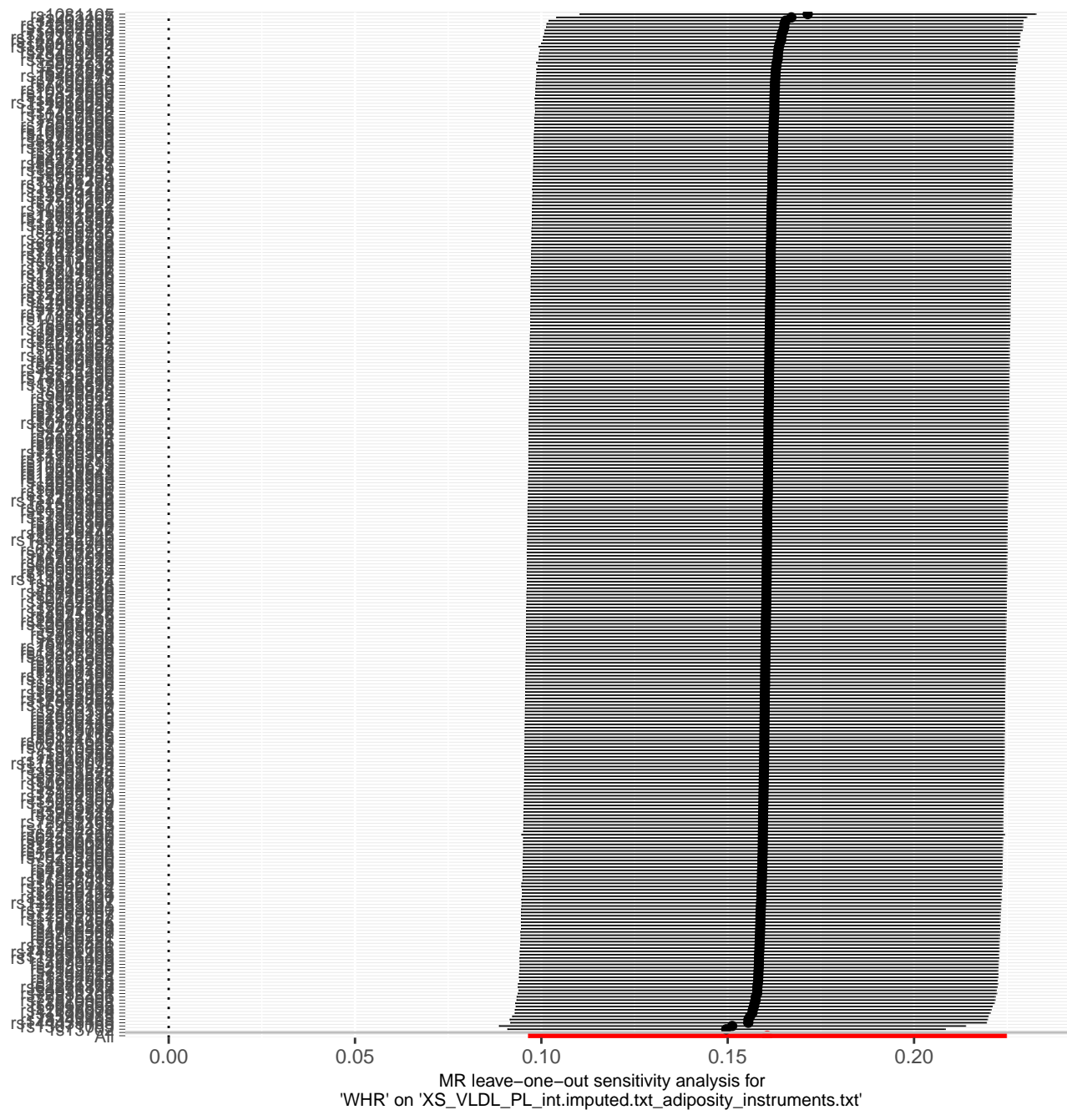


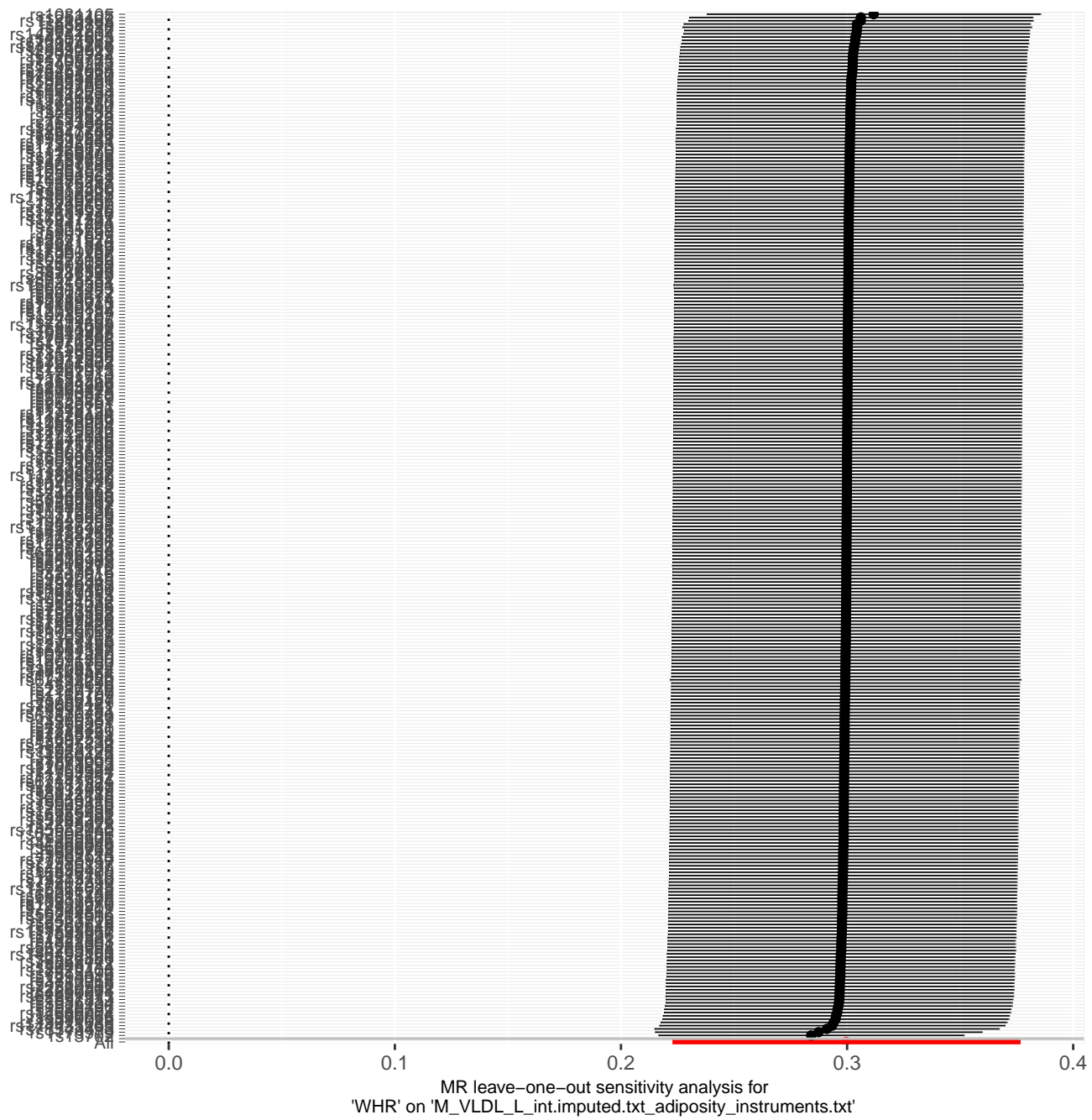


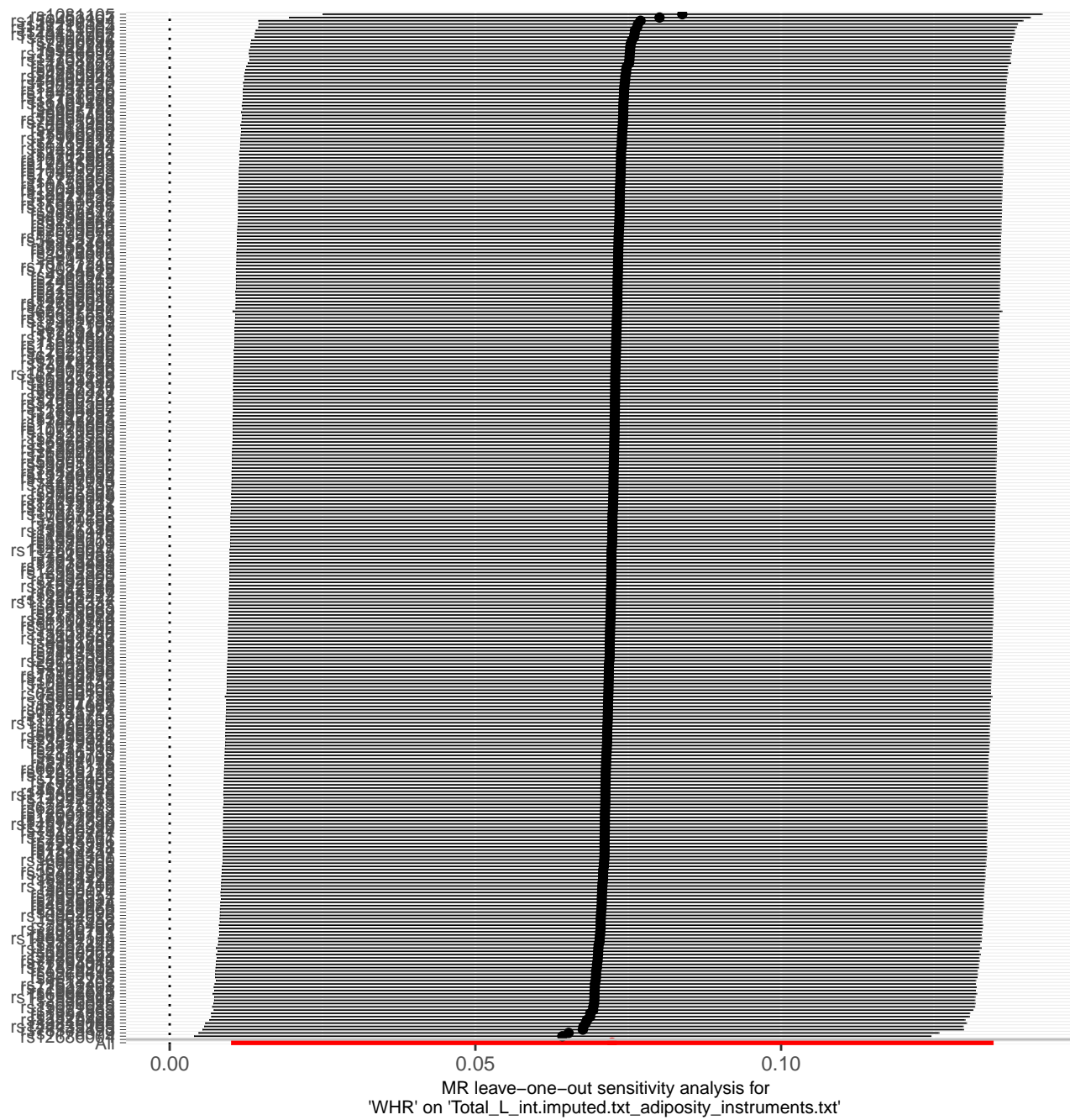


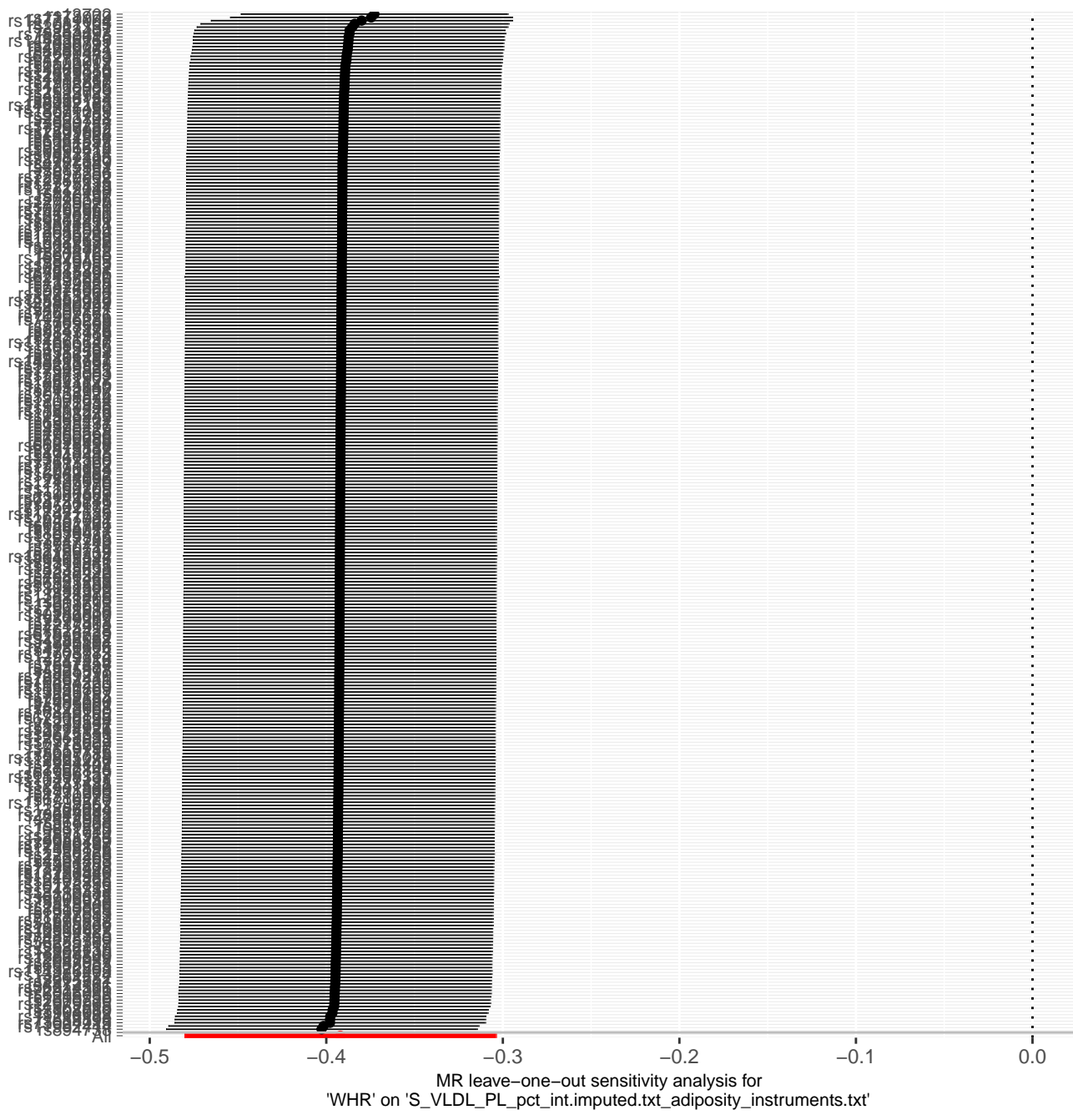


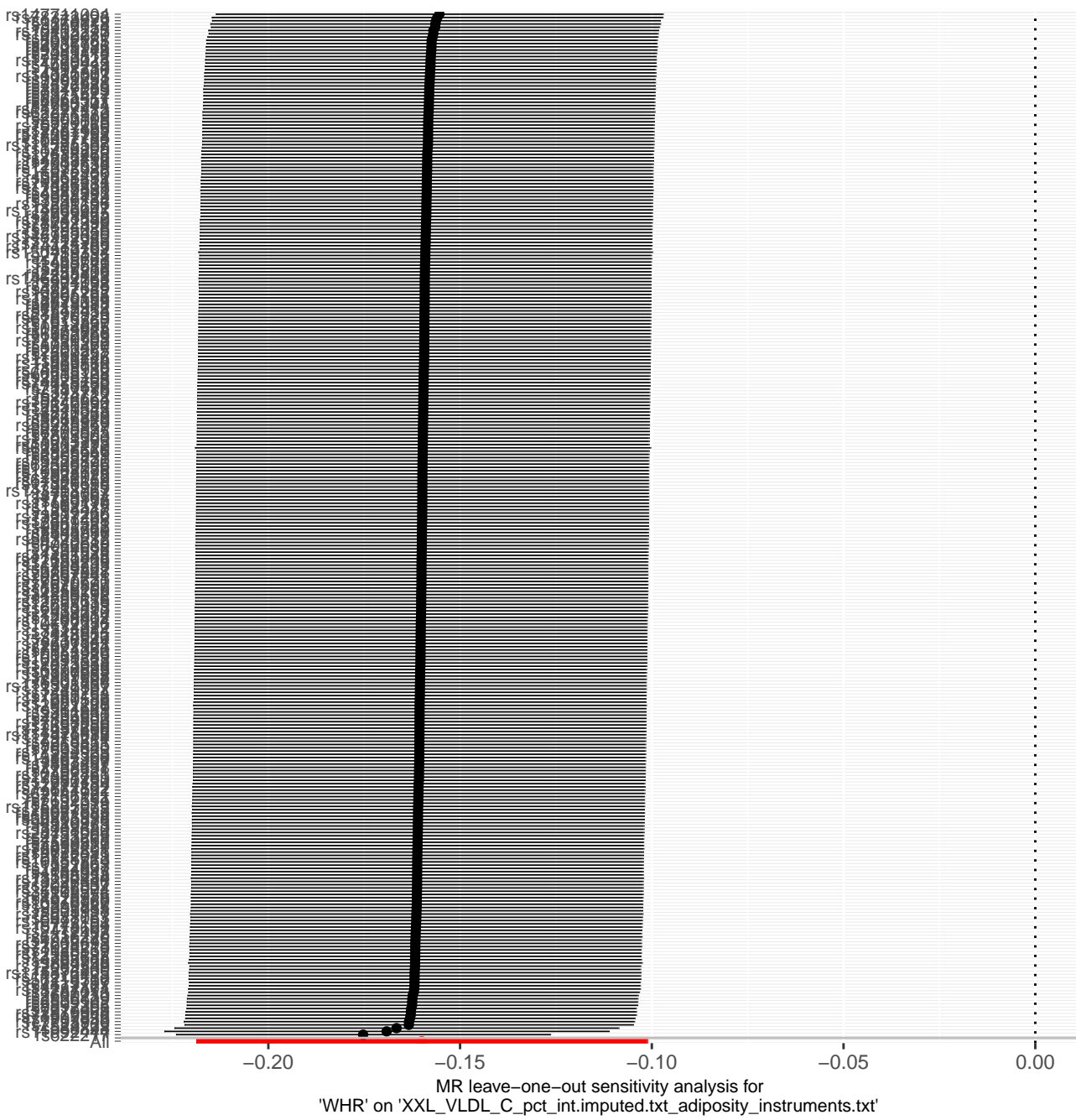


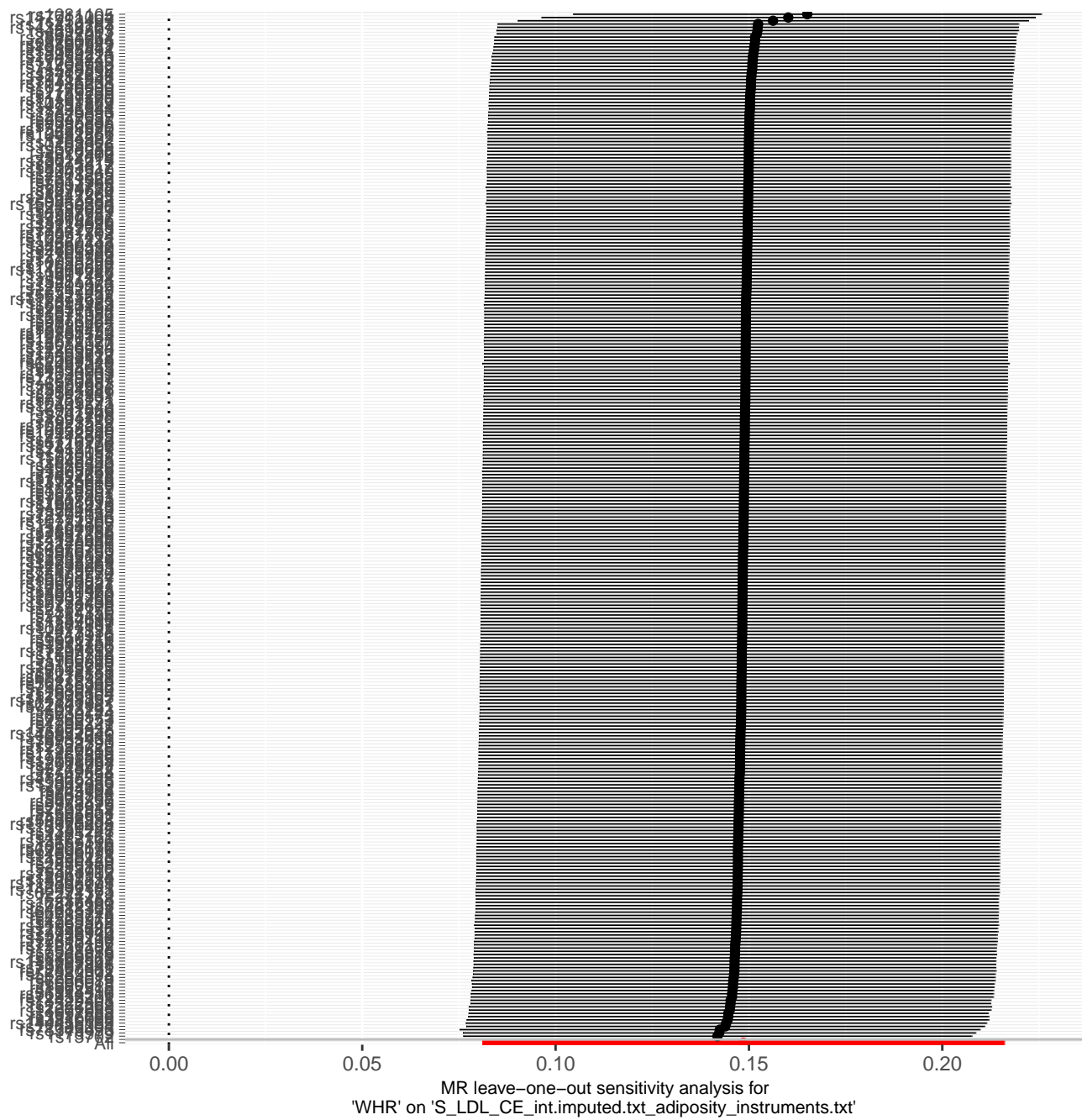


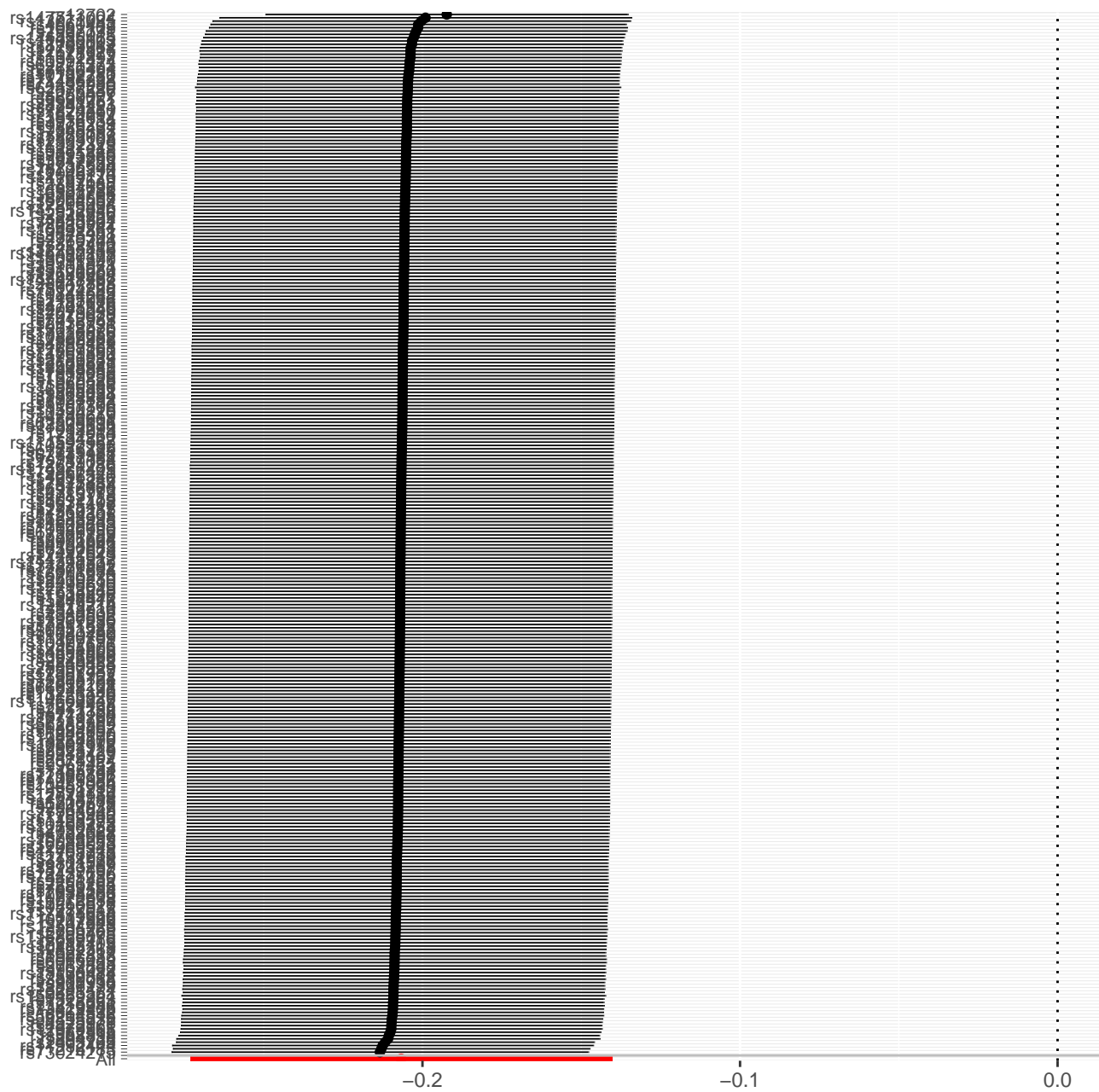




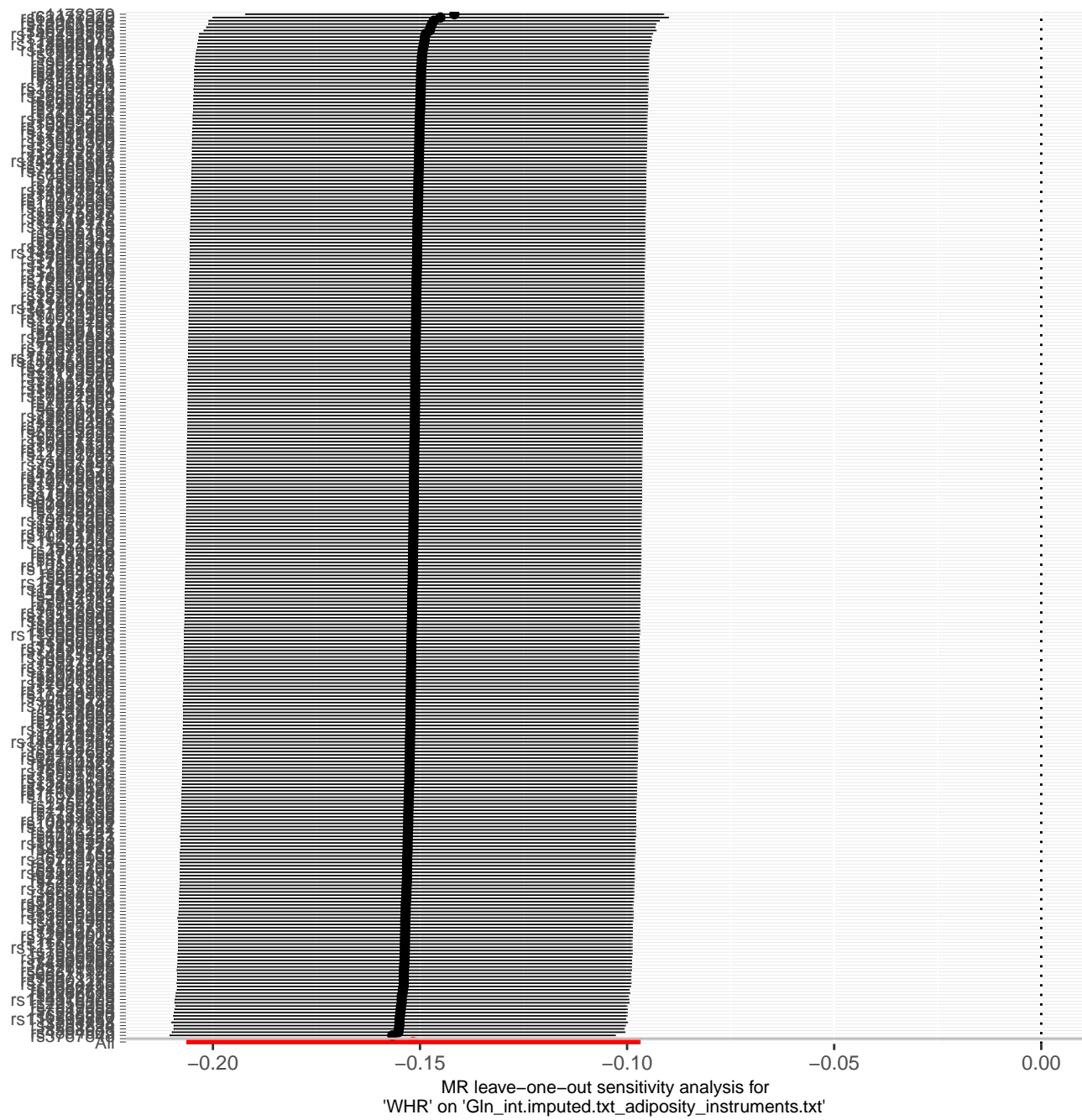


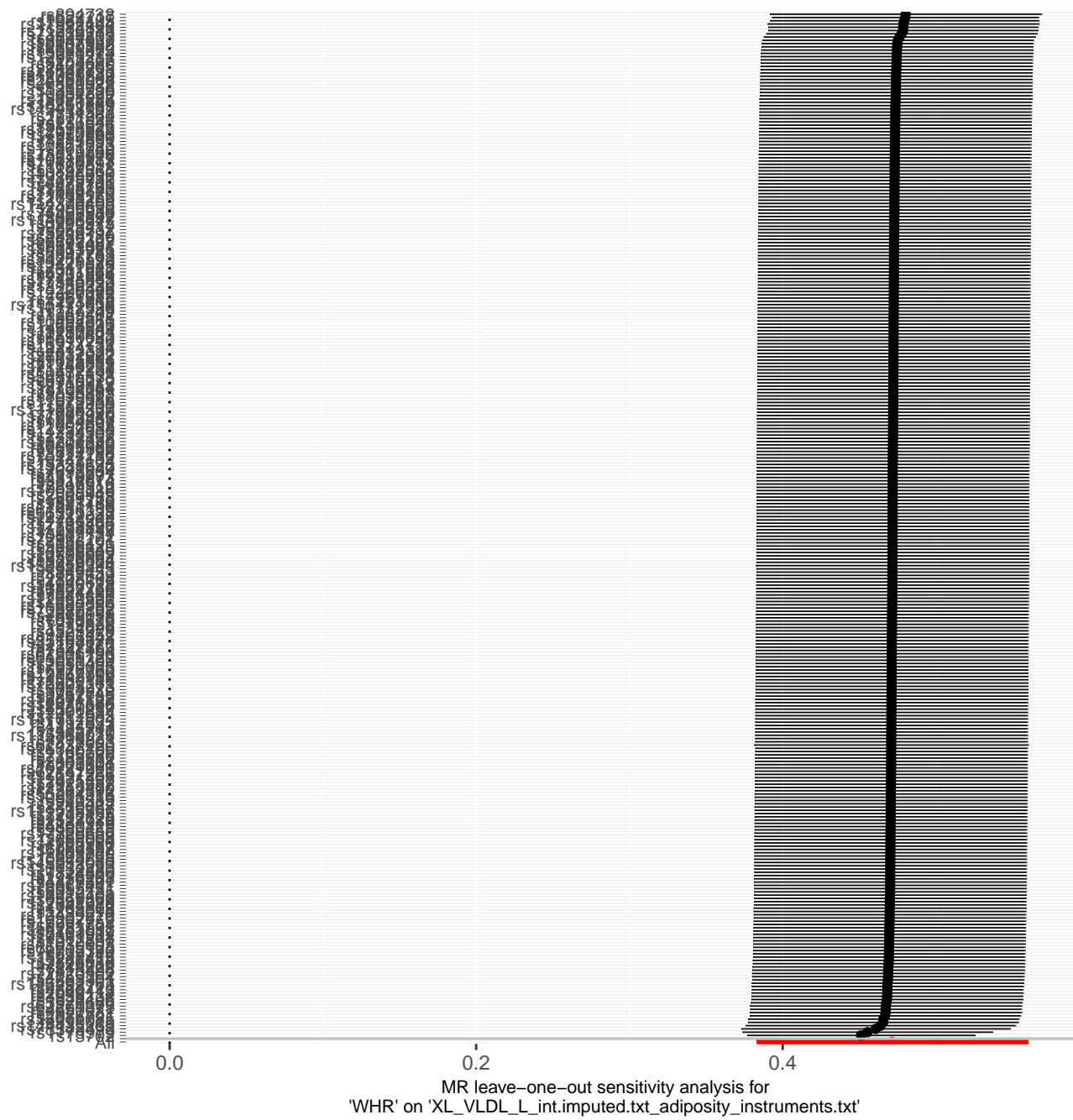


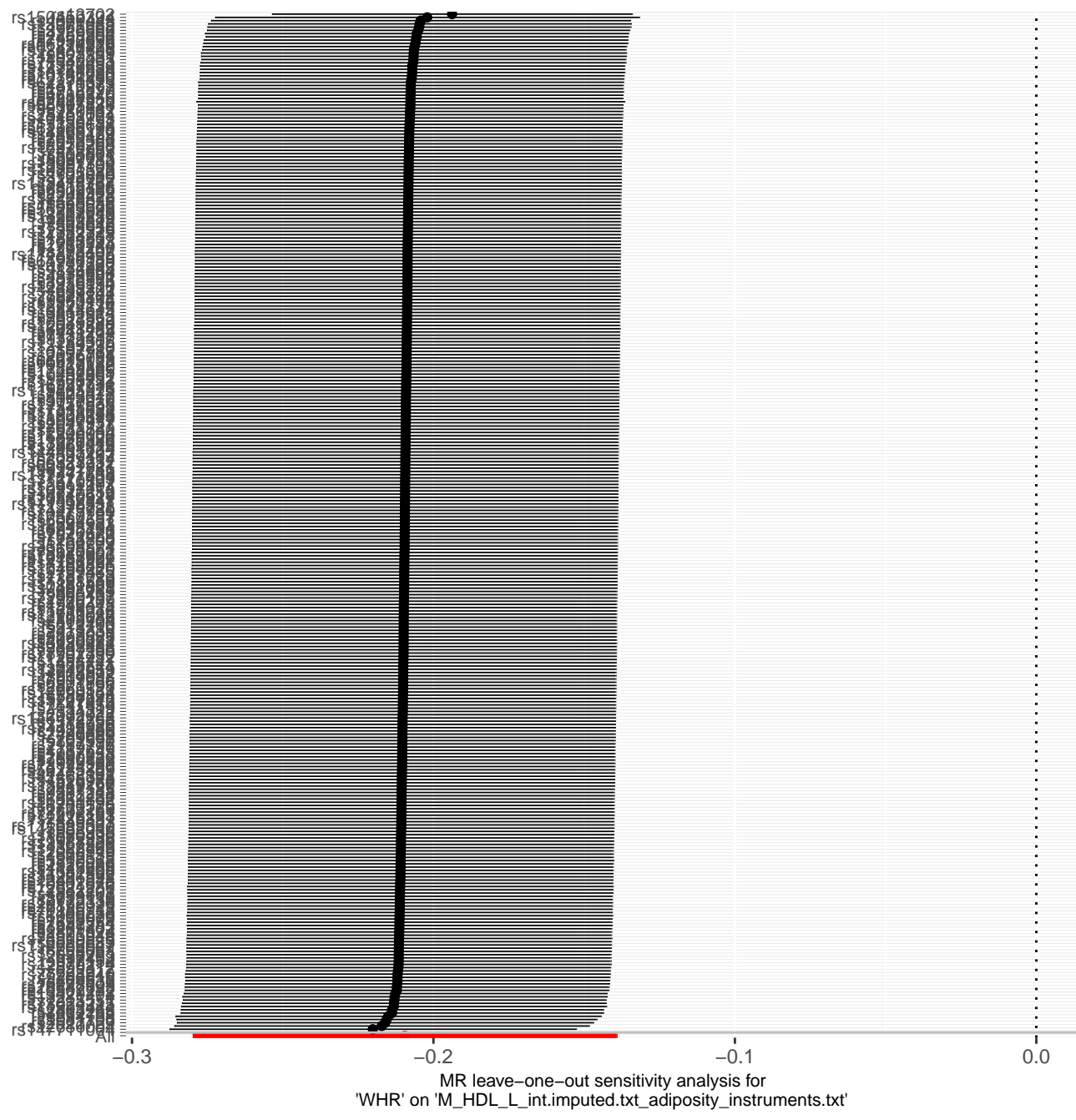


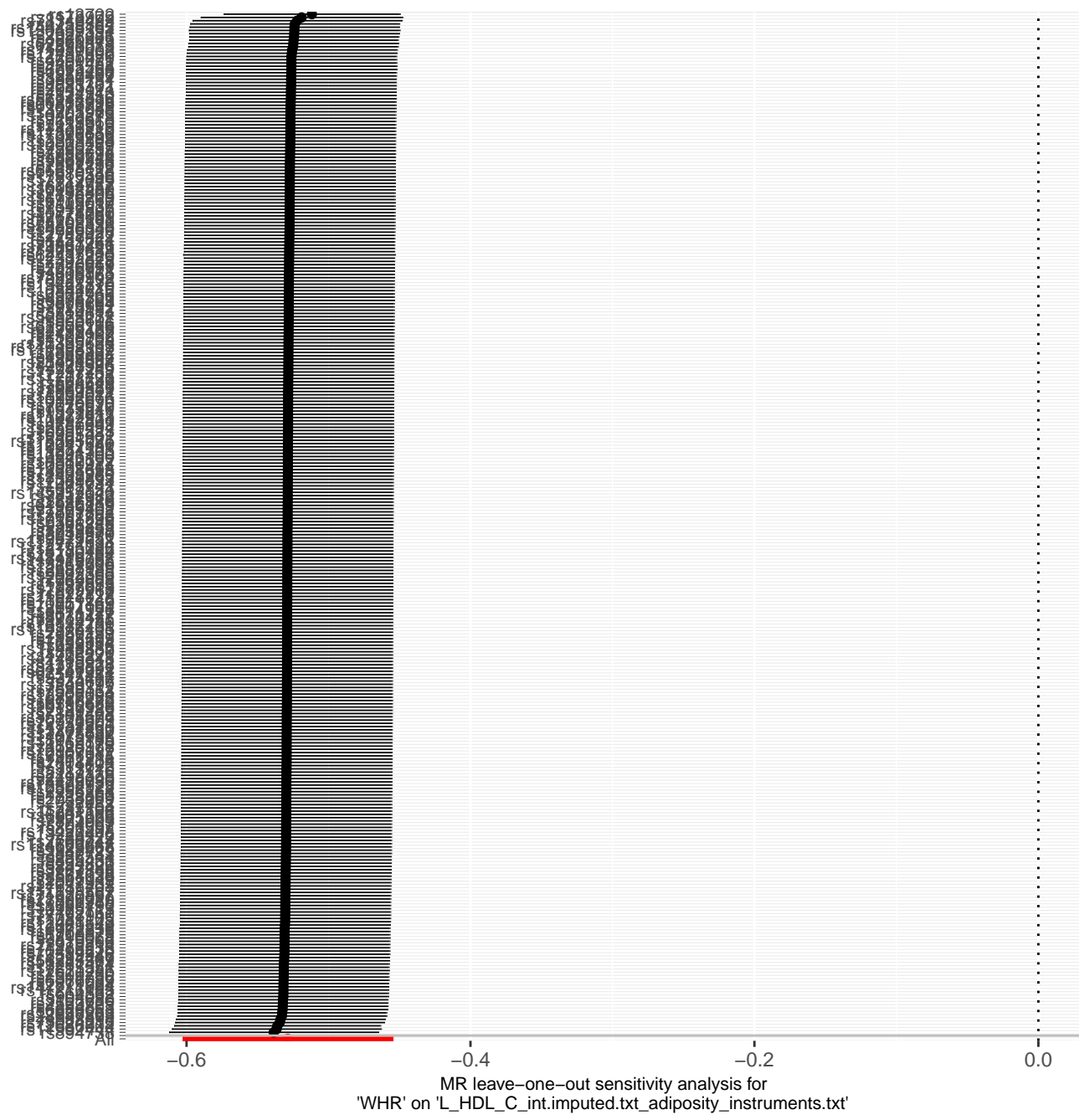


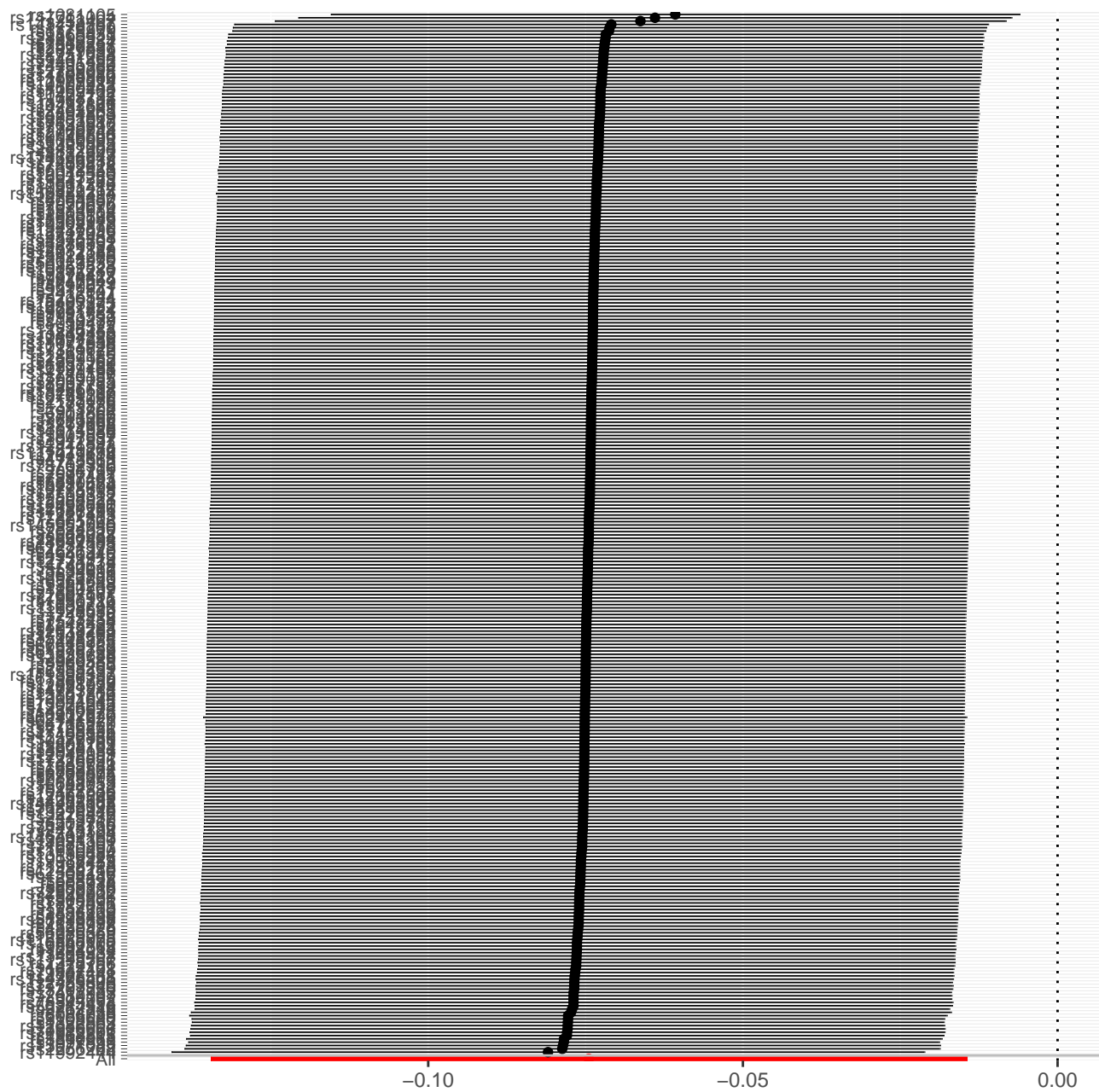
MR leave-one-out sensitivity analysis for 'WHR' on 'XL_HDL_CE_pct_int.imputed.txt_adiposity_instruments.txt'



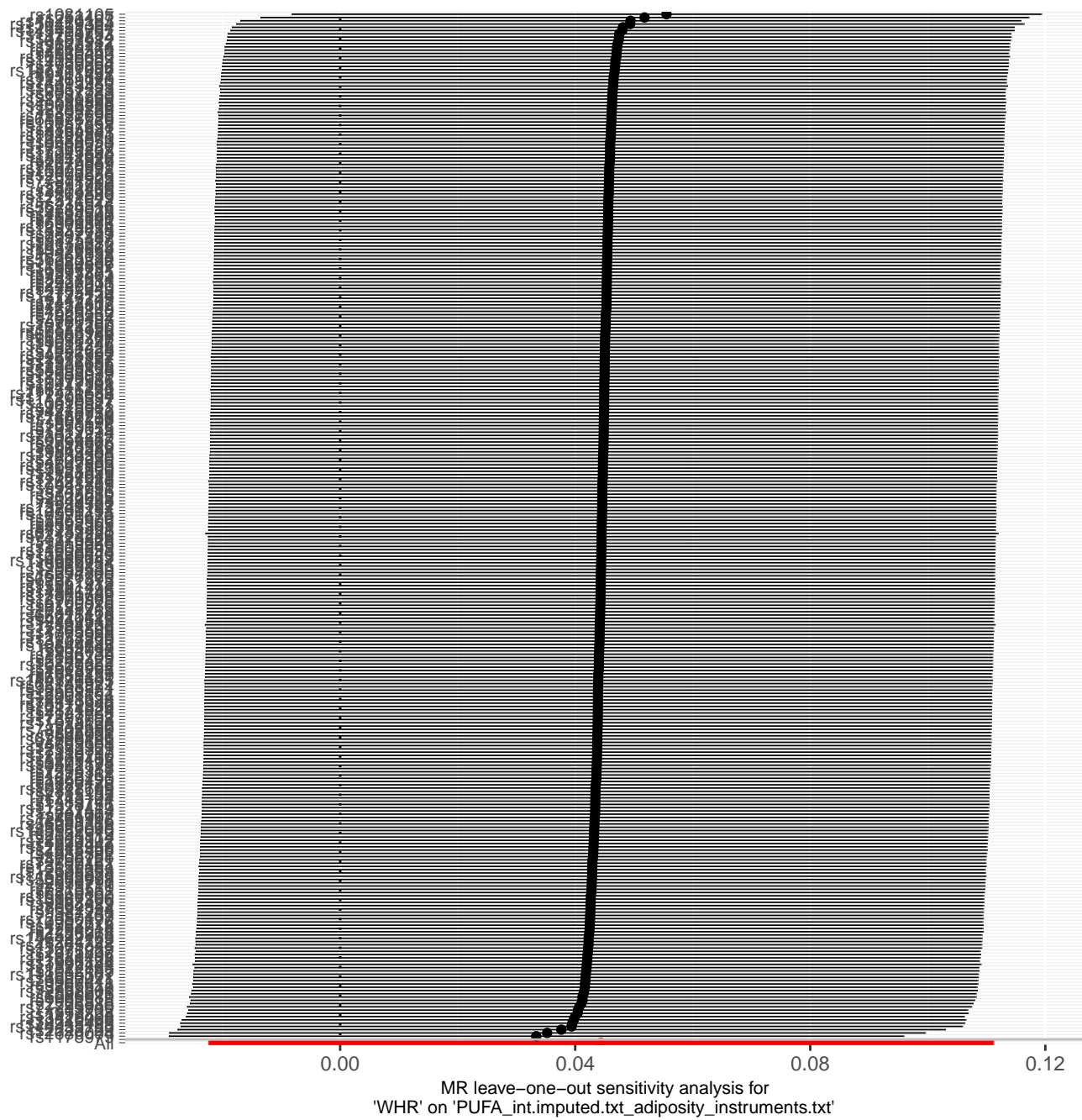


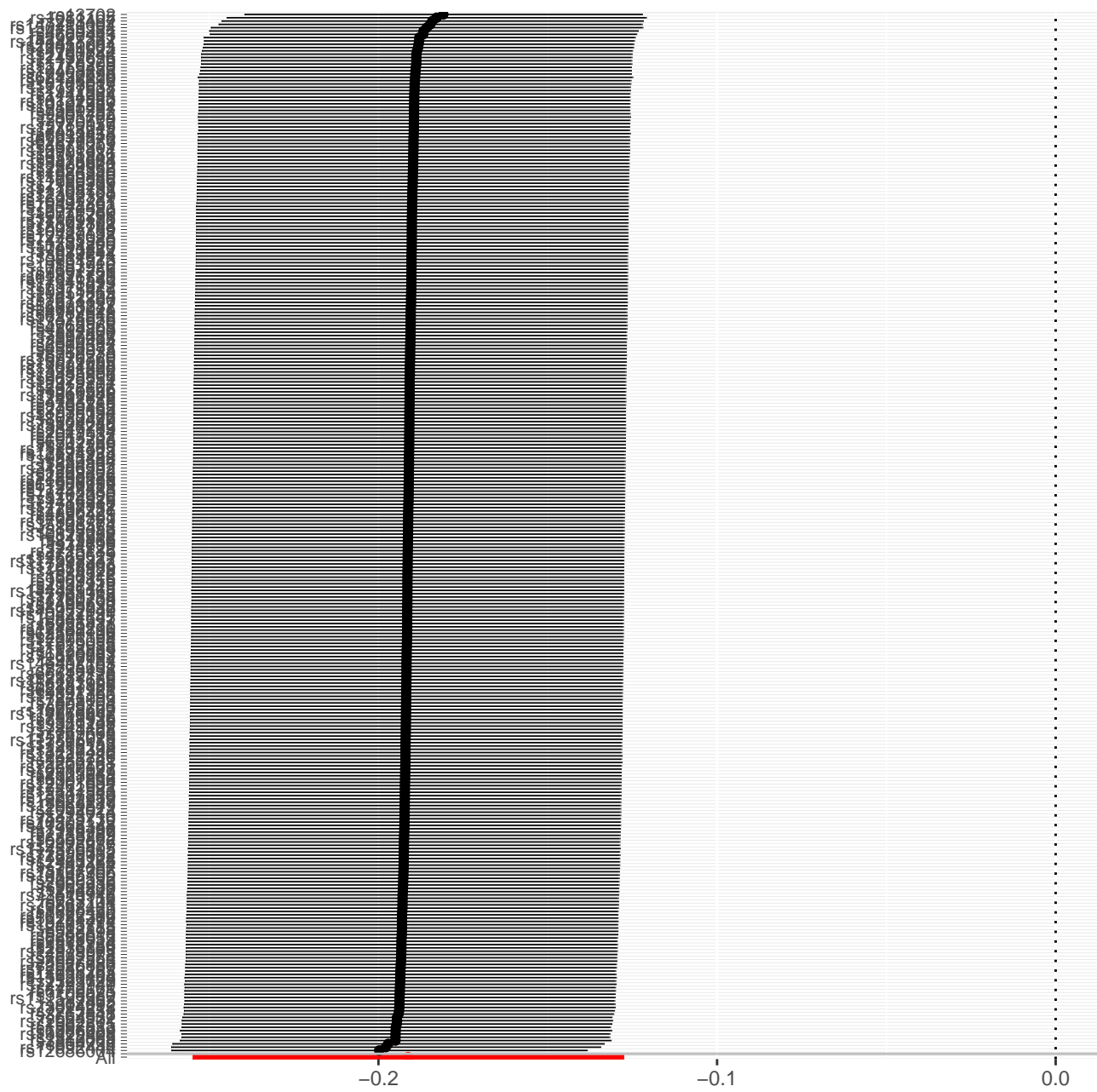




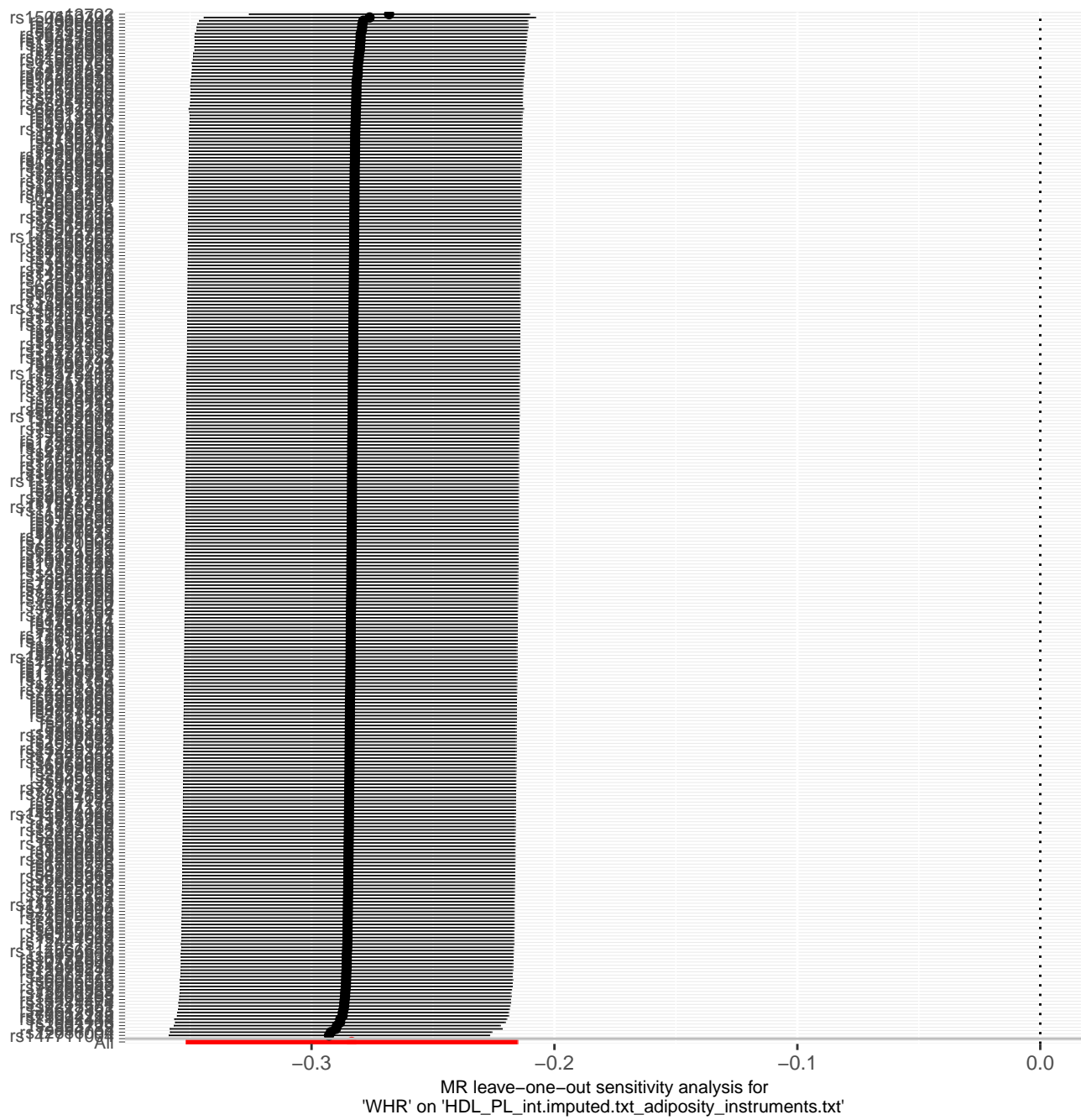


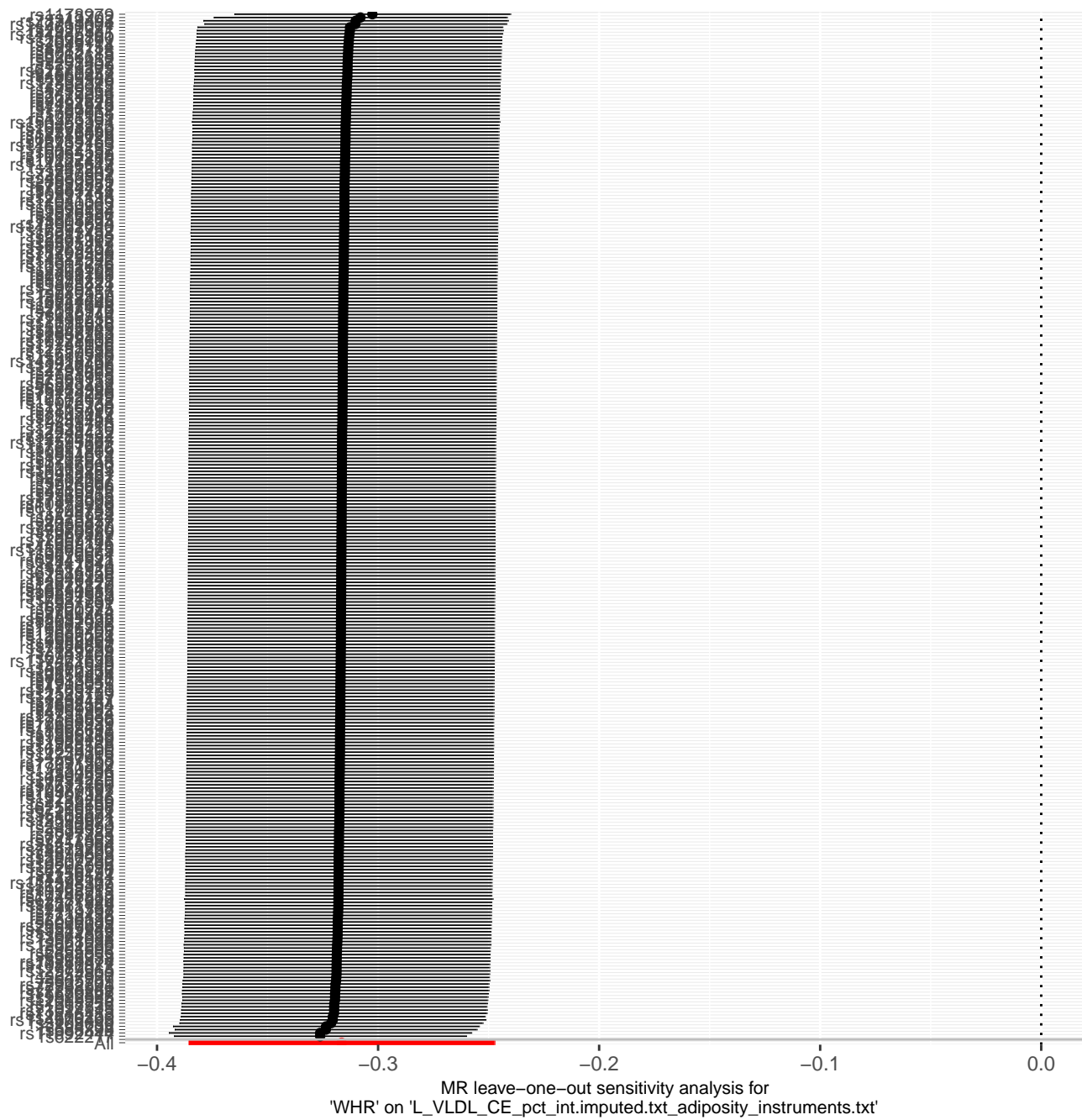
MR leave-one-out sensitivity analysis for 'WHR' on 'M_VLDL_CE_int.imputed.txt_adiposity_instruments.txt'

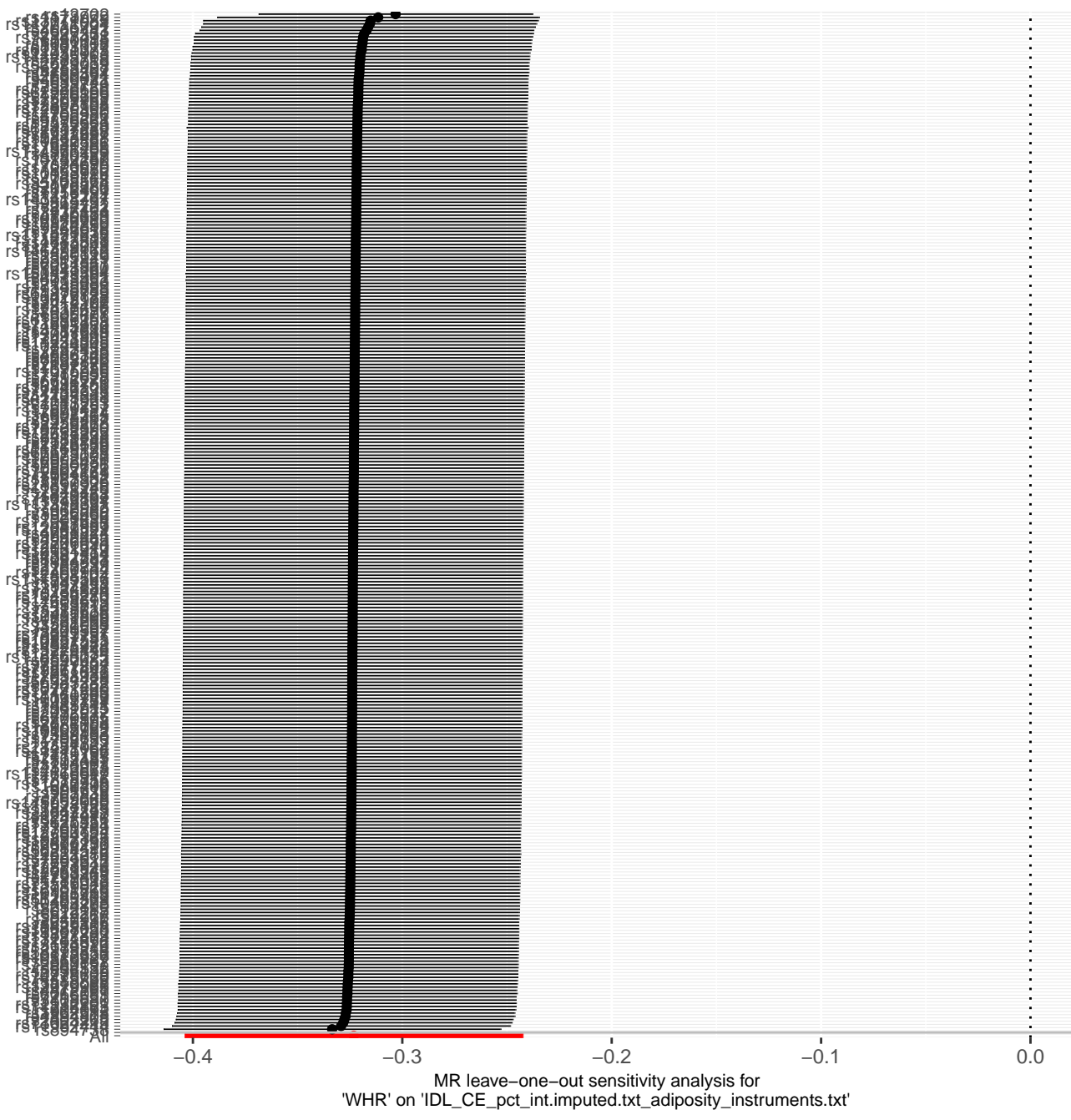


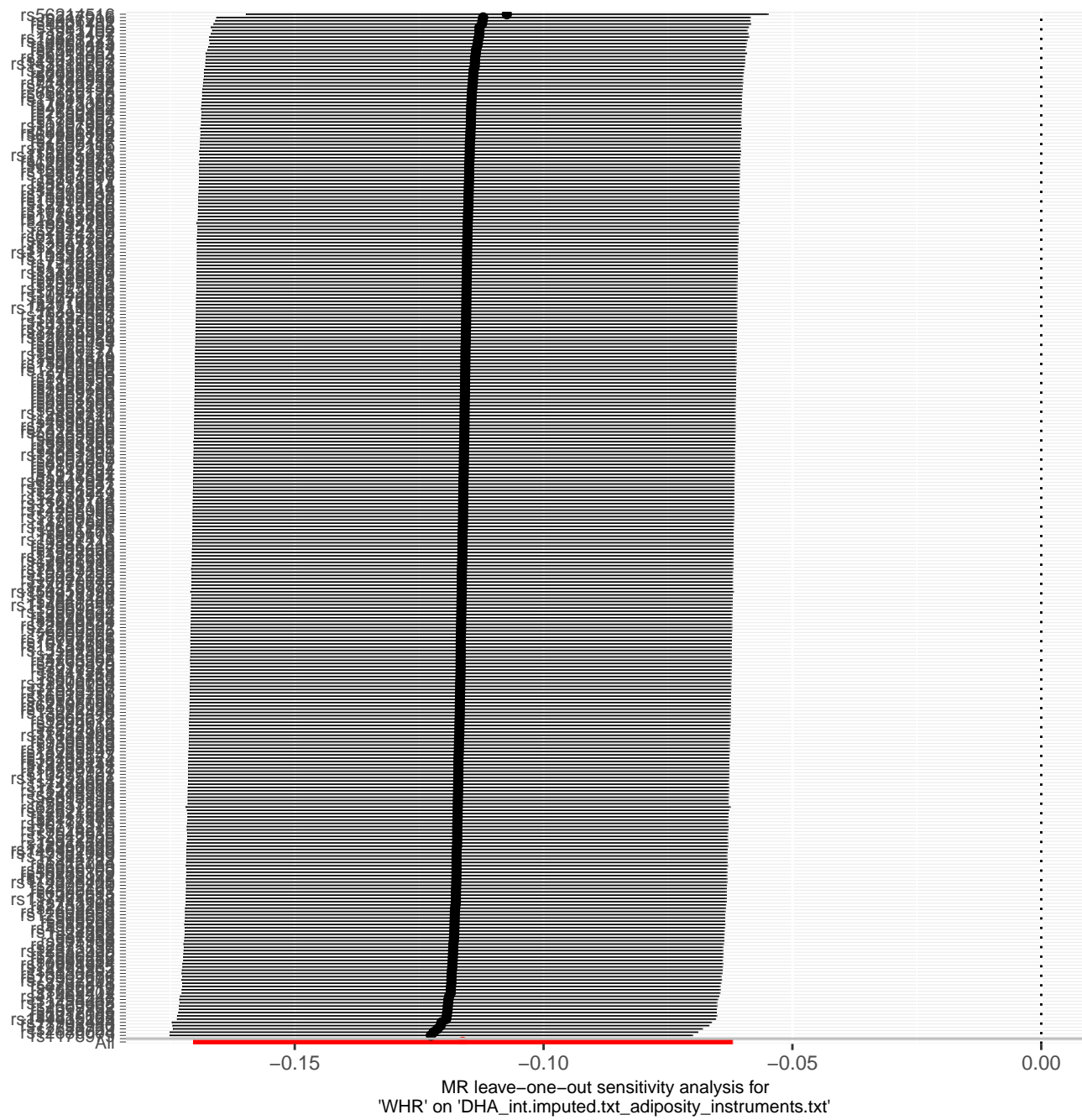


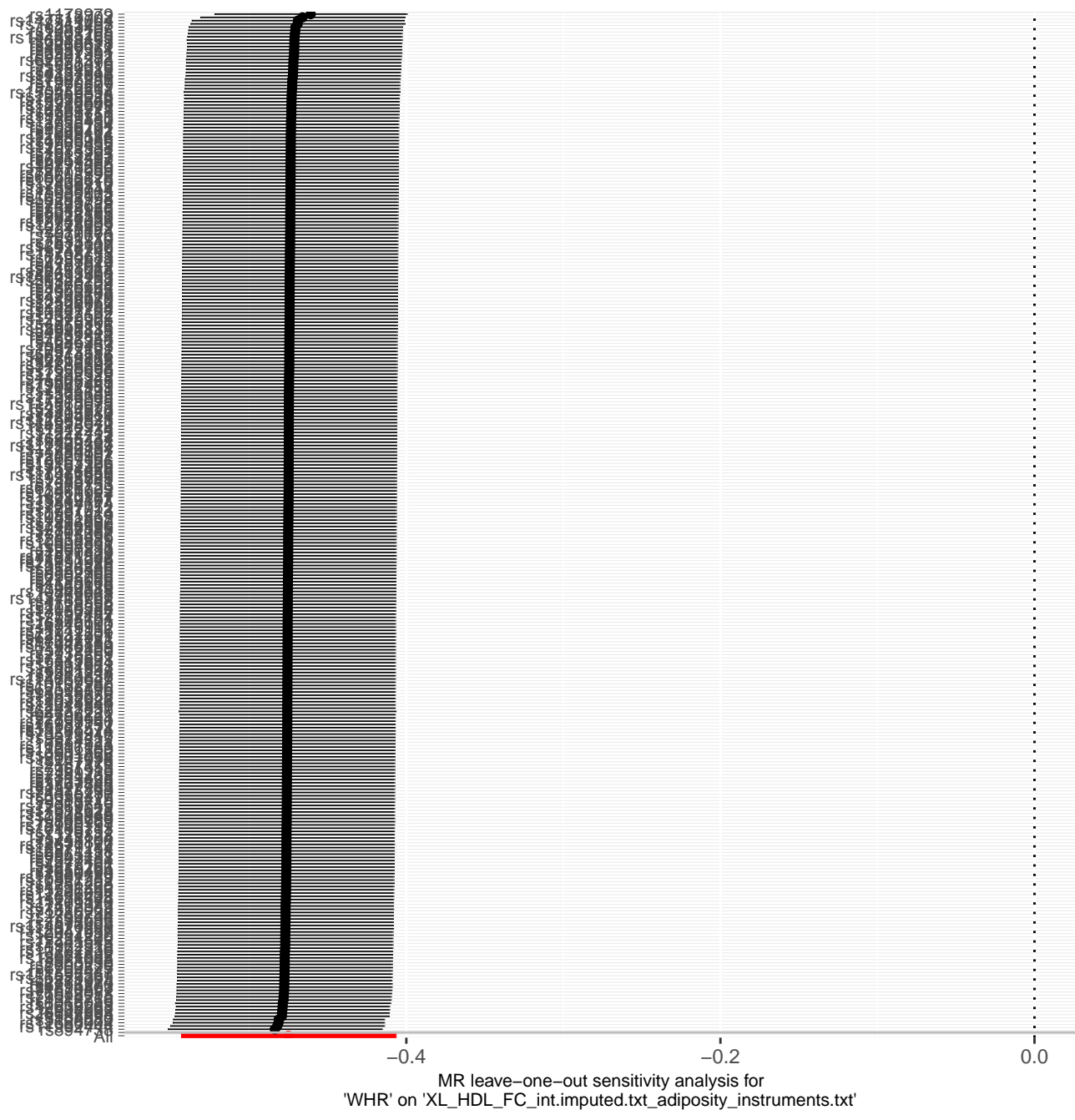
MR leave-one-out sensitivity analysis for 'WHR' on 'Sphingomyelins_int.imputed.txt_adiposity_instruments.txt'

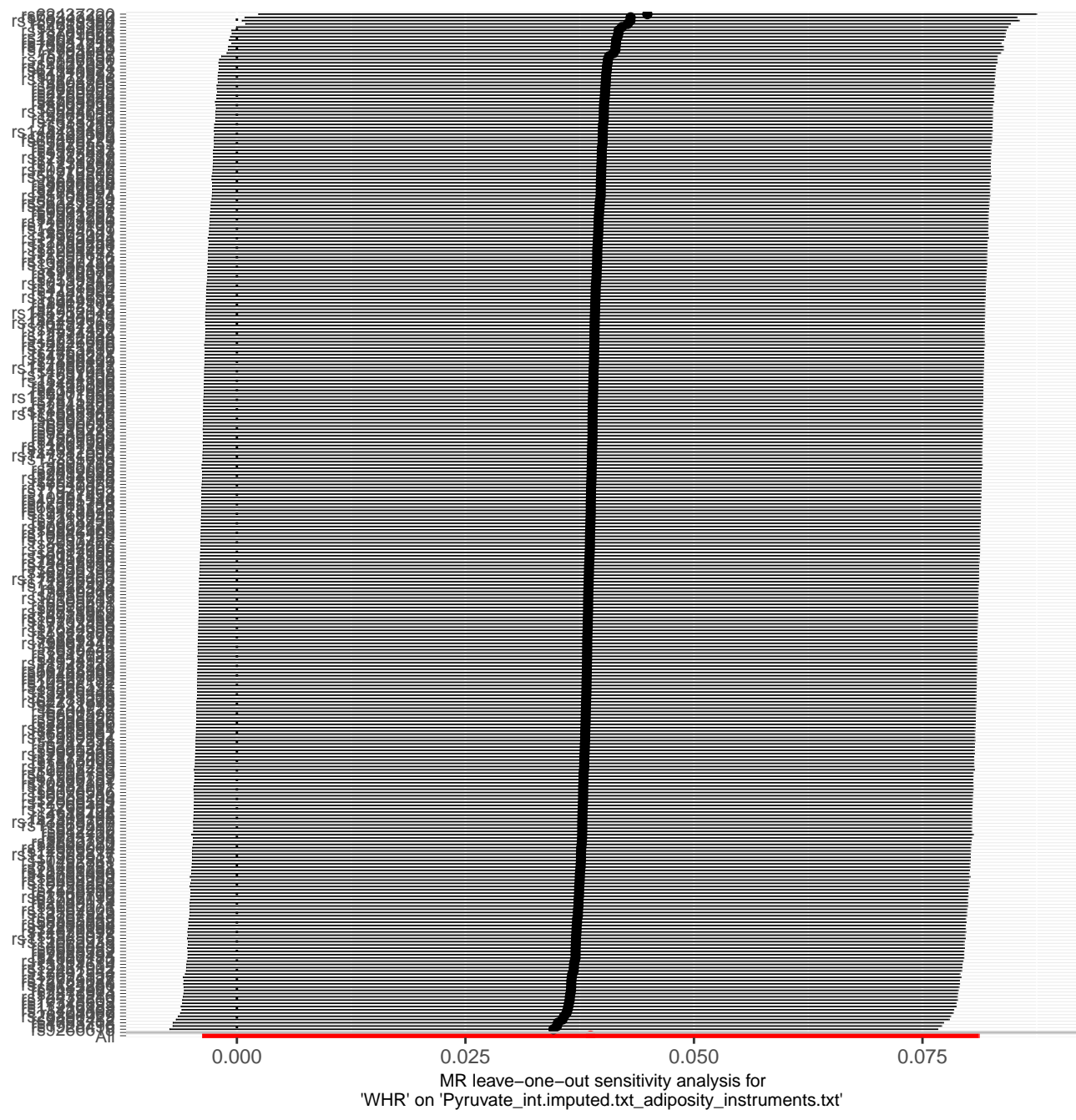


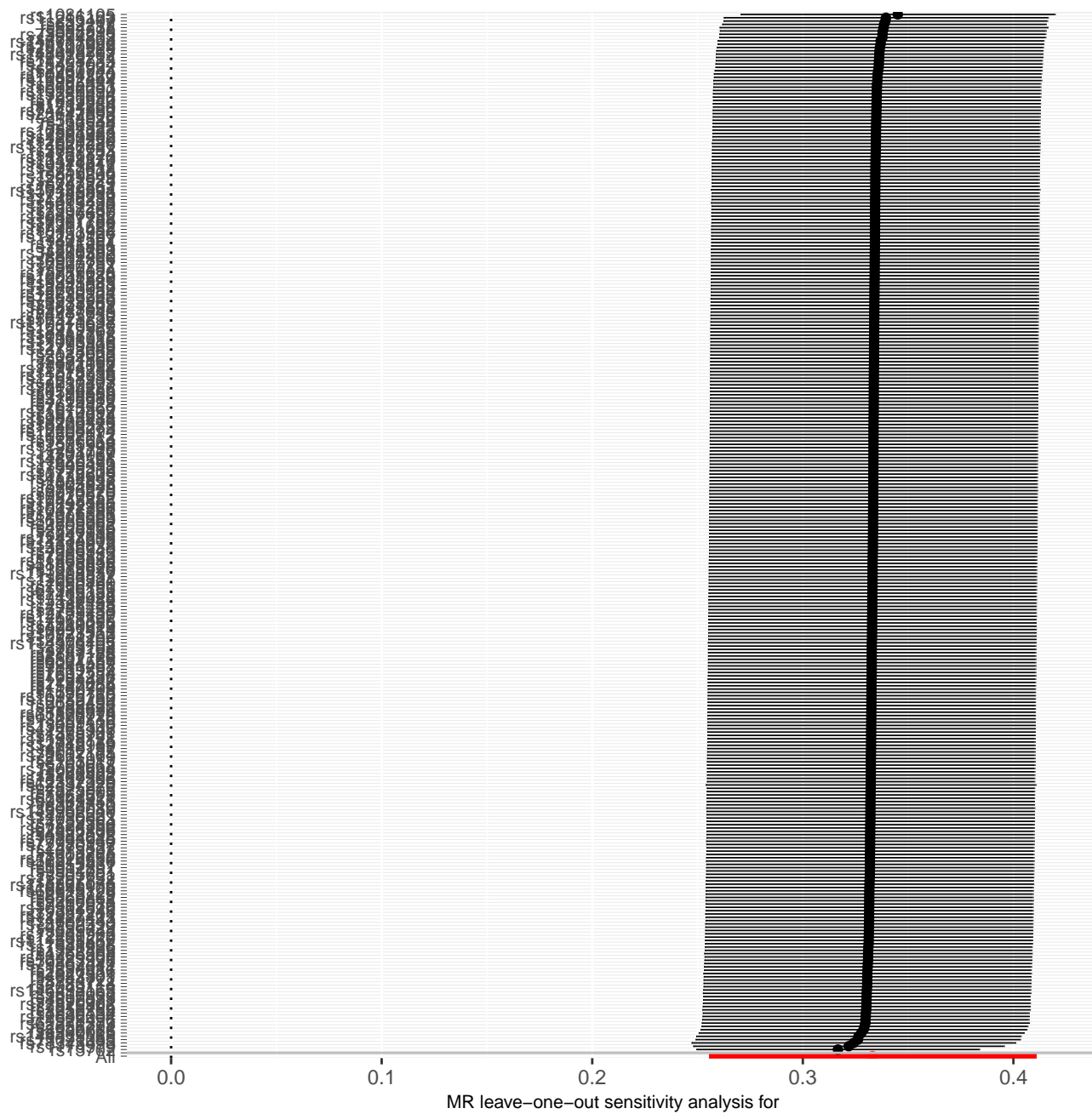


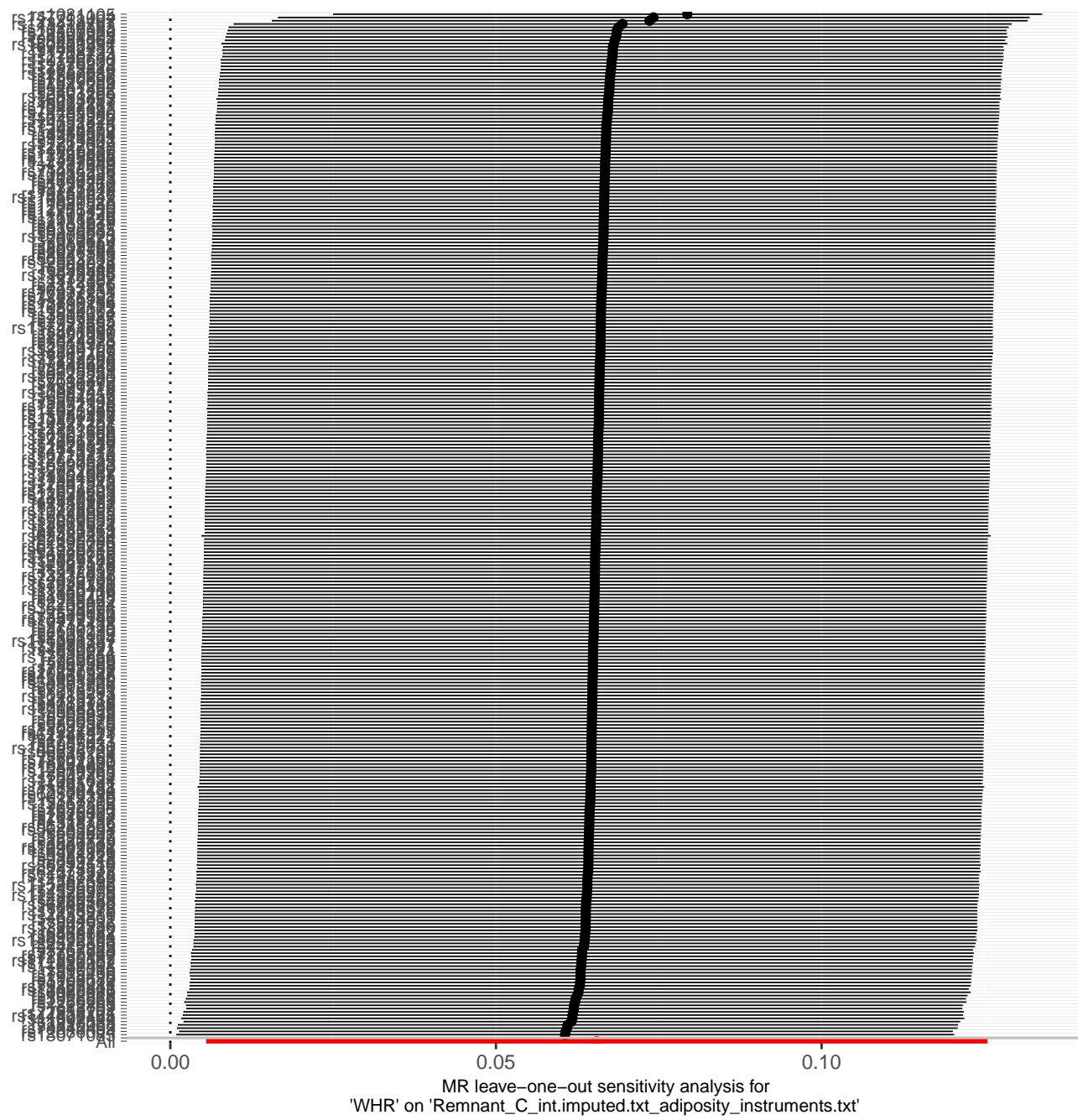


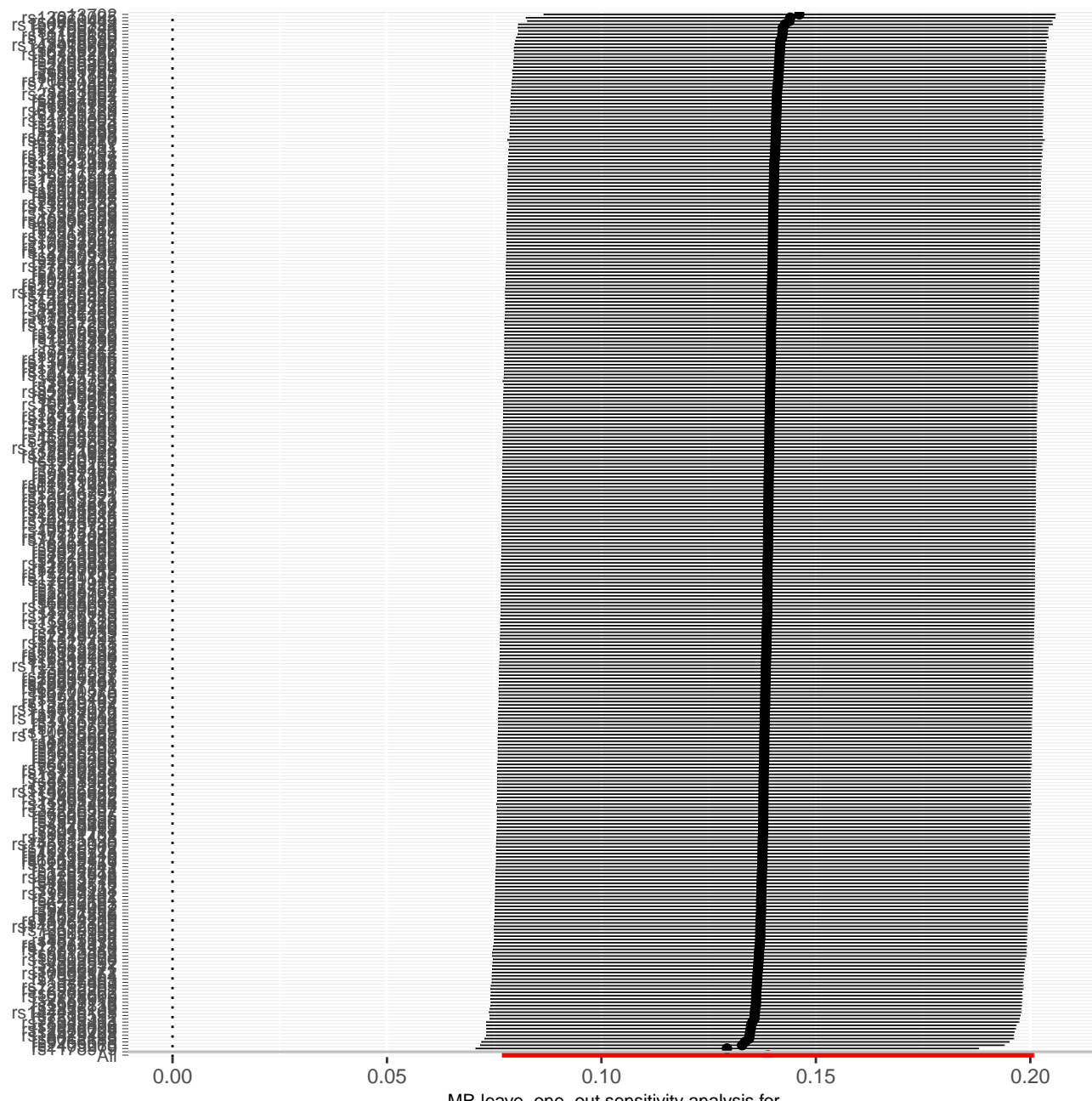




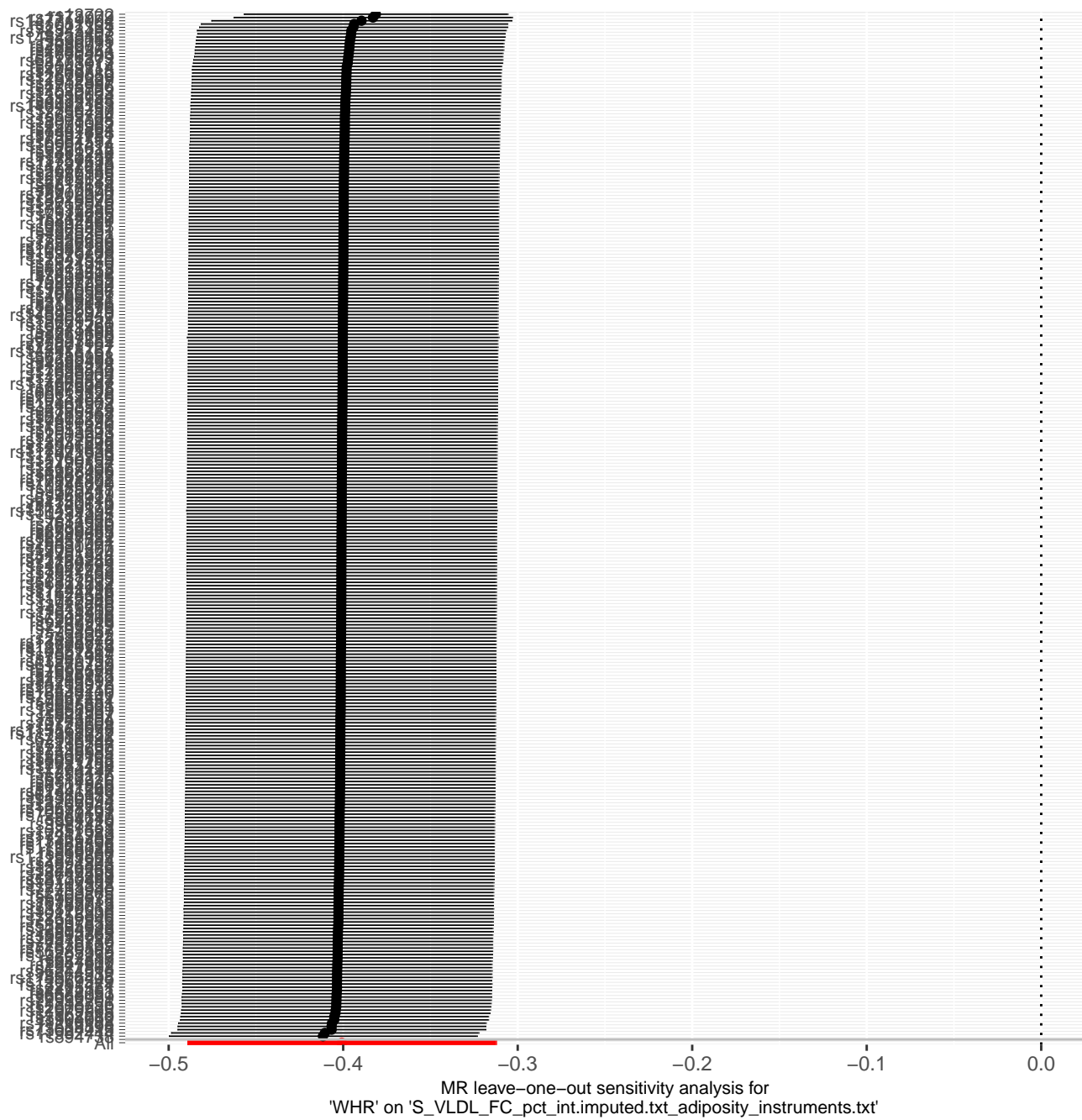


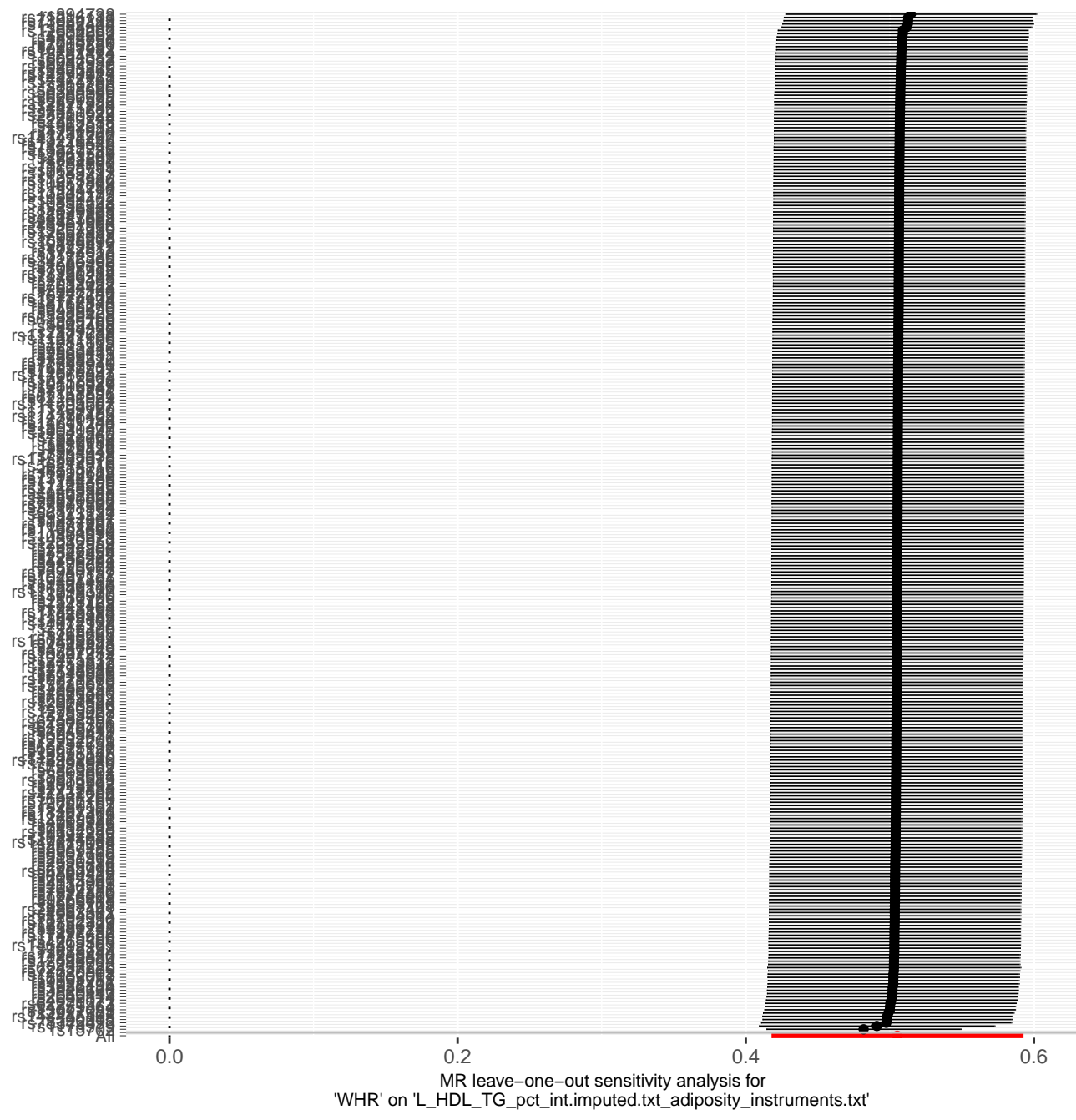


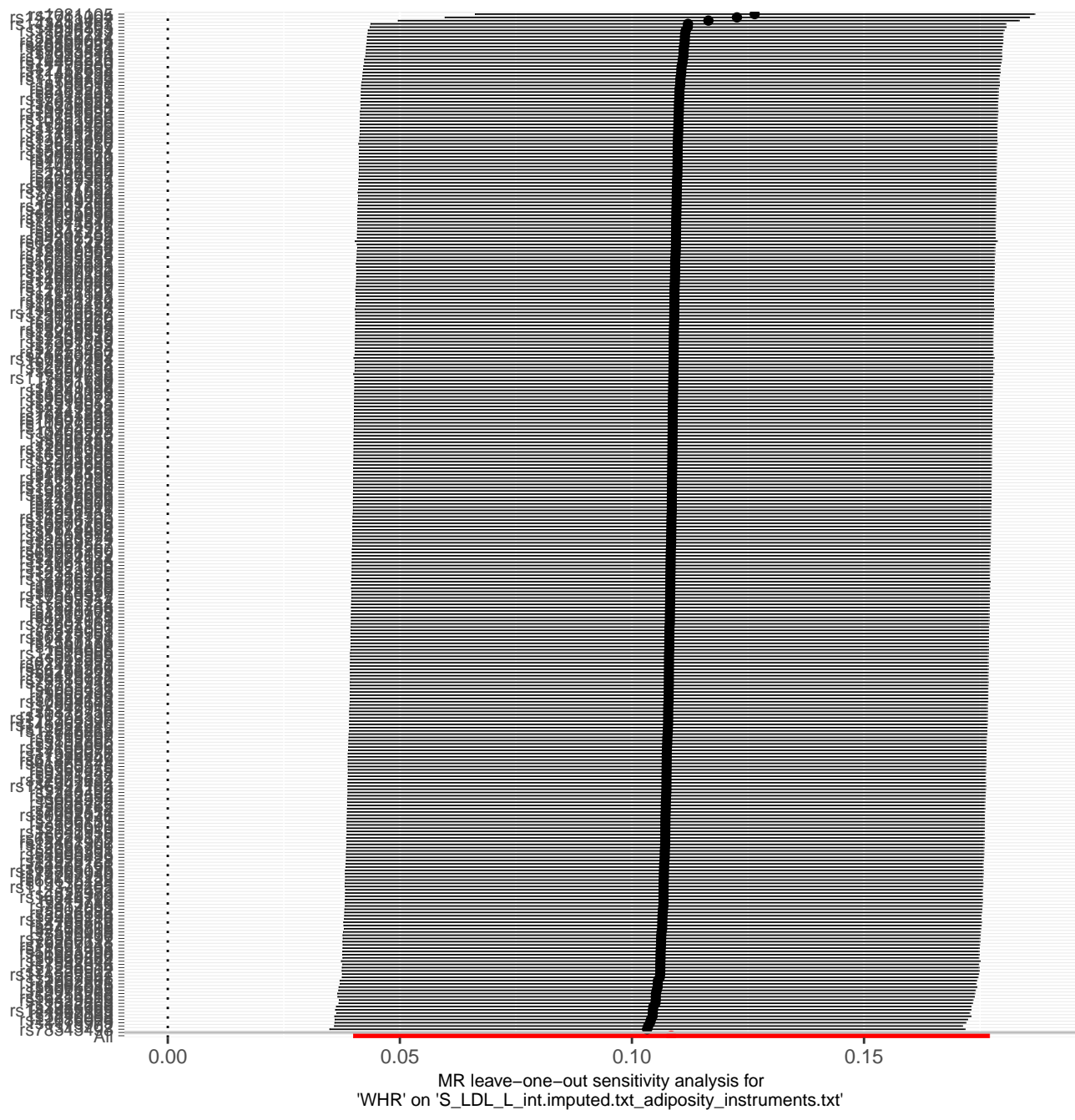


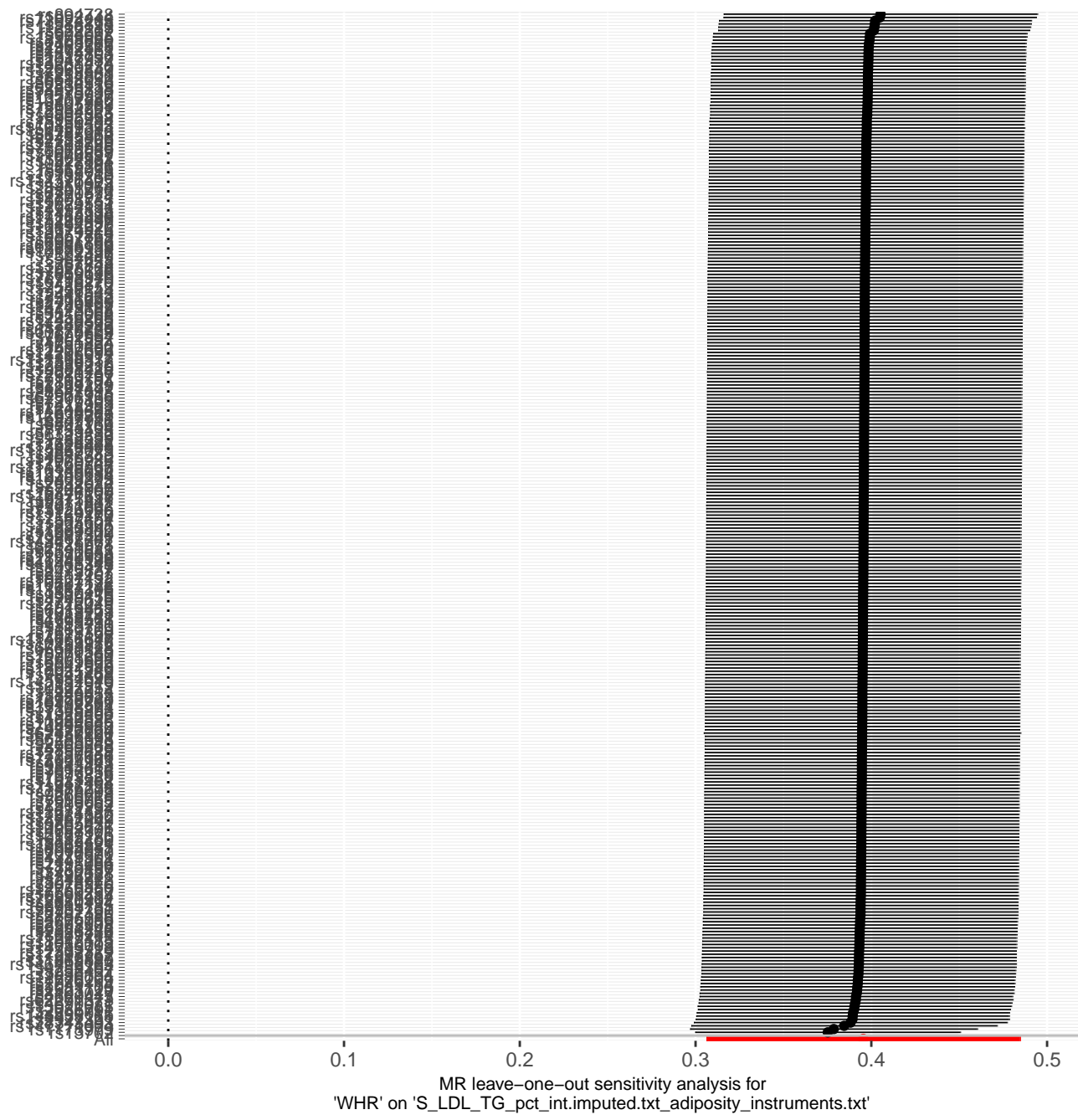


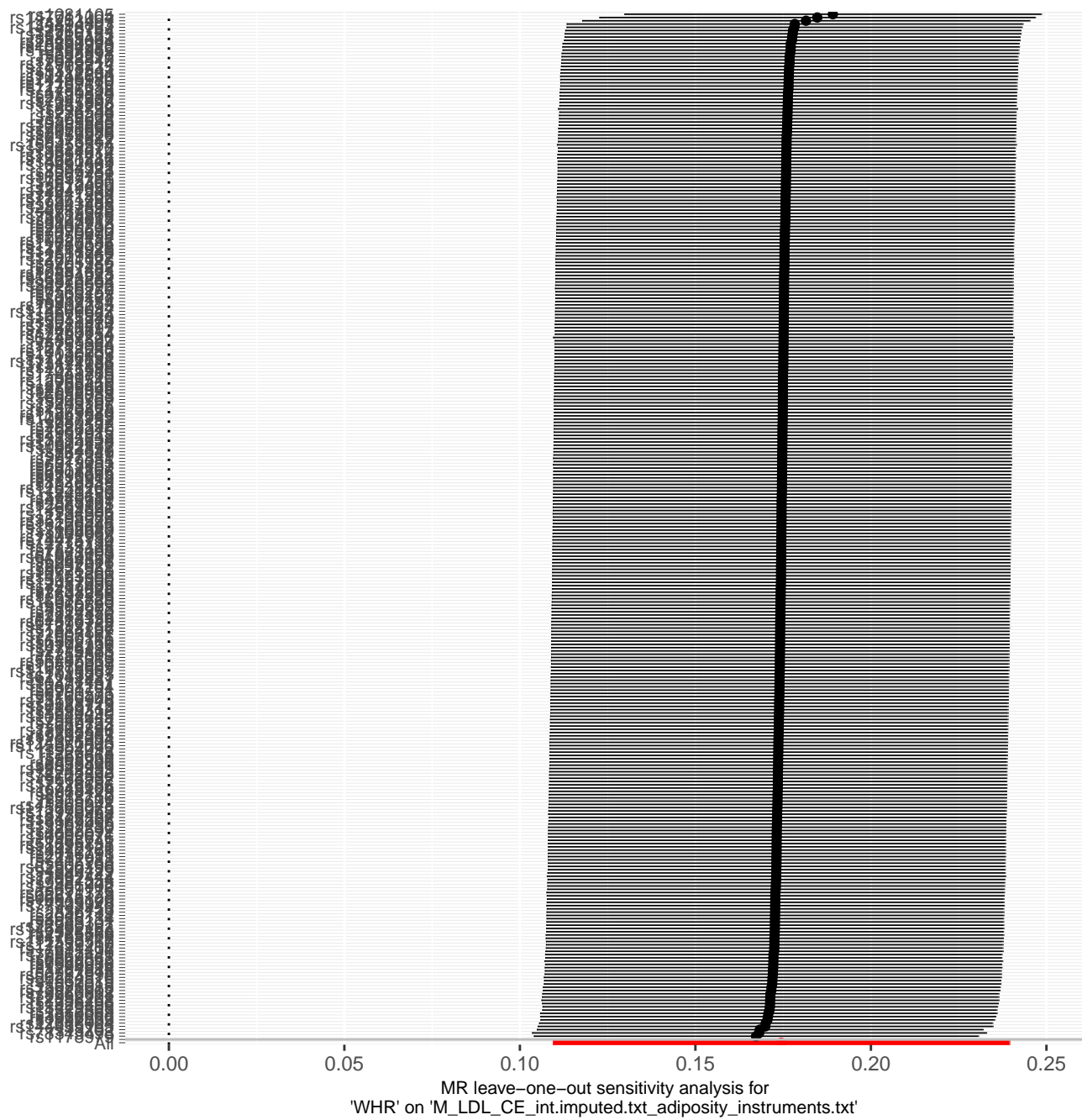
MR leave-one-out sensitivity analysis for 'WHR' on 'S_HDL_P_int.imputed.txt_adiposity_instruments.txt'

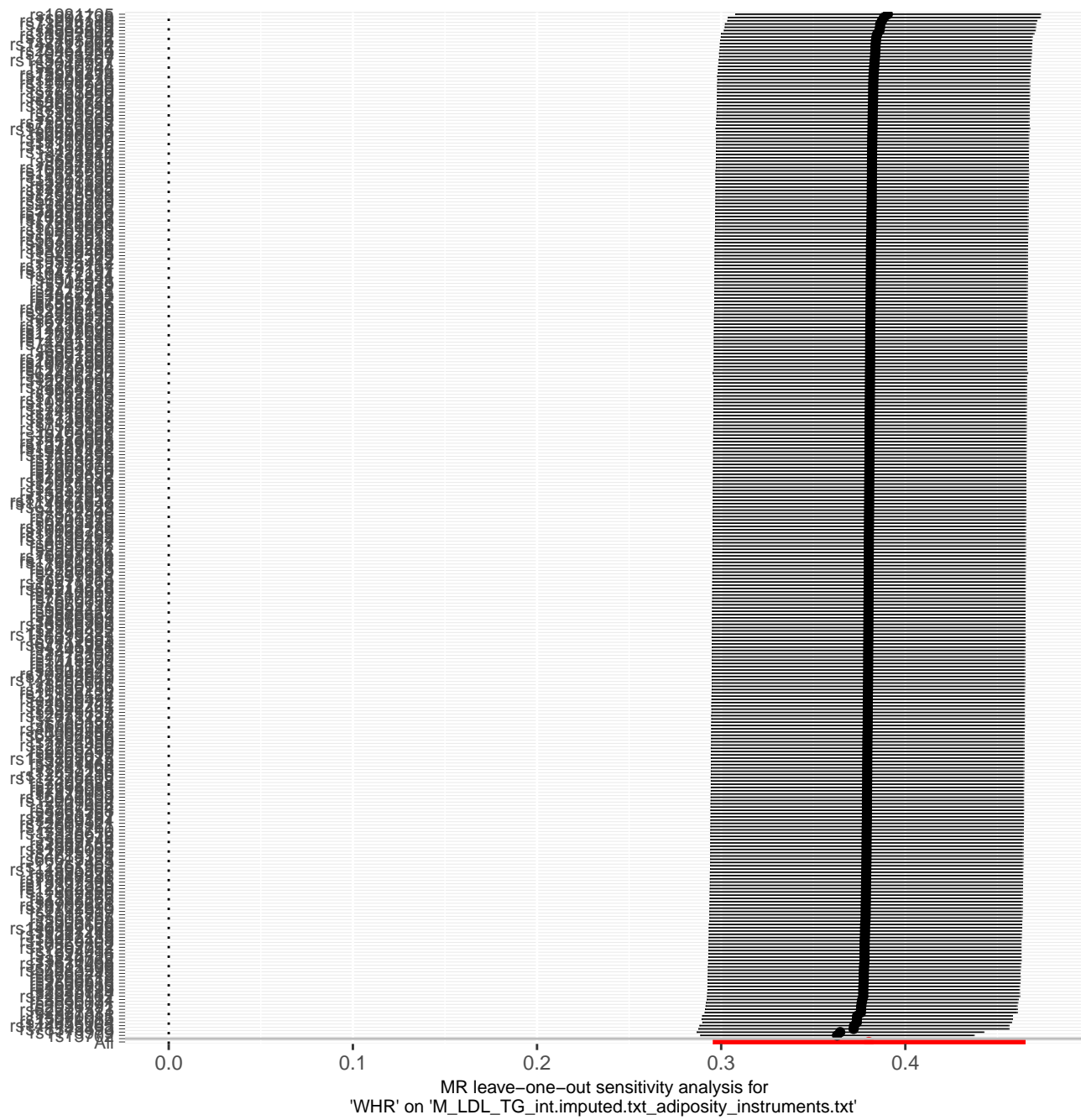


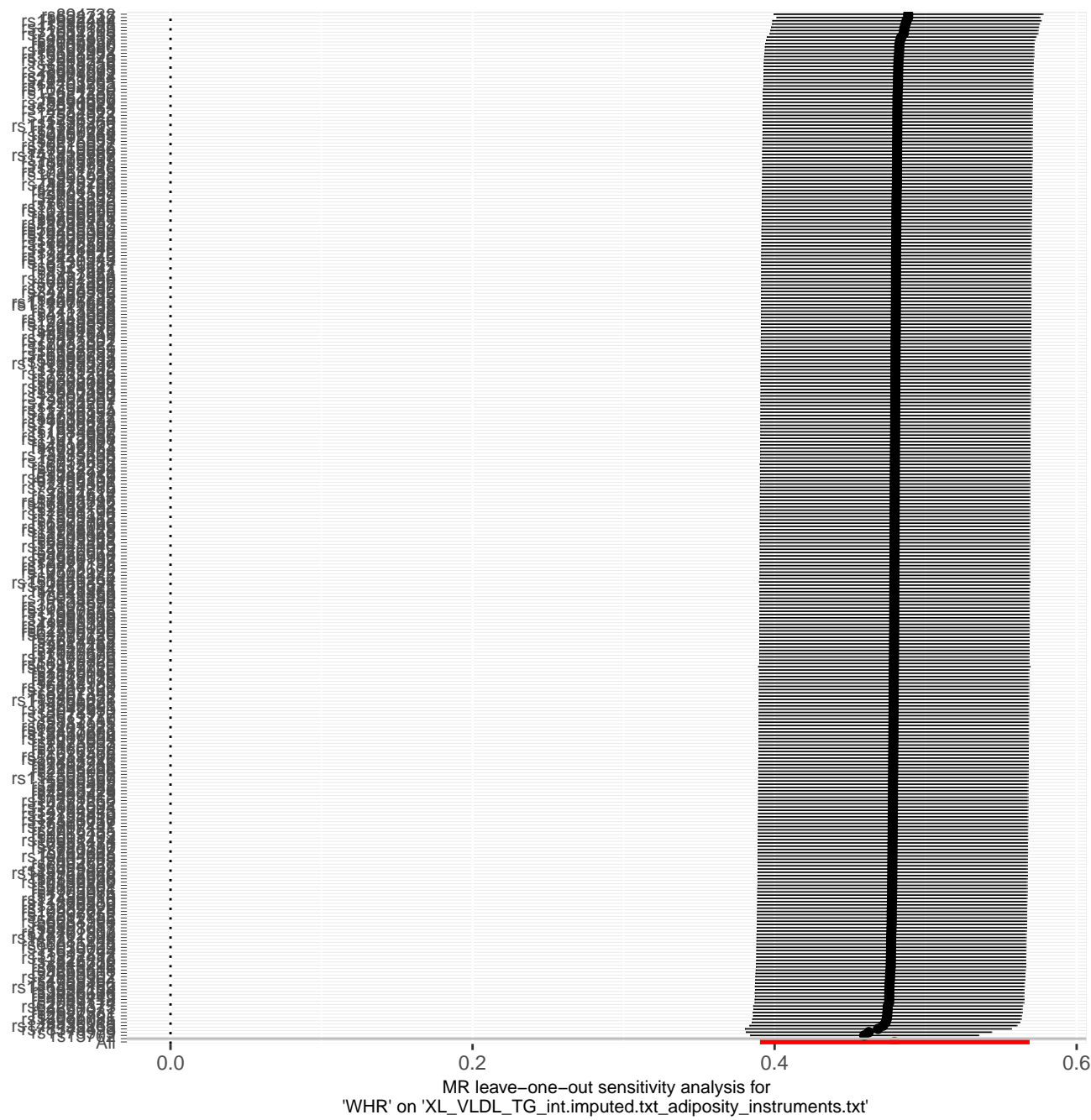


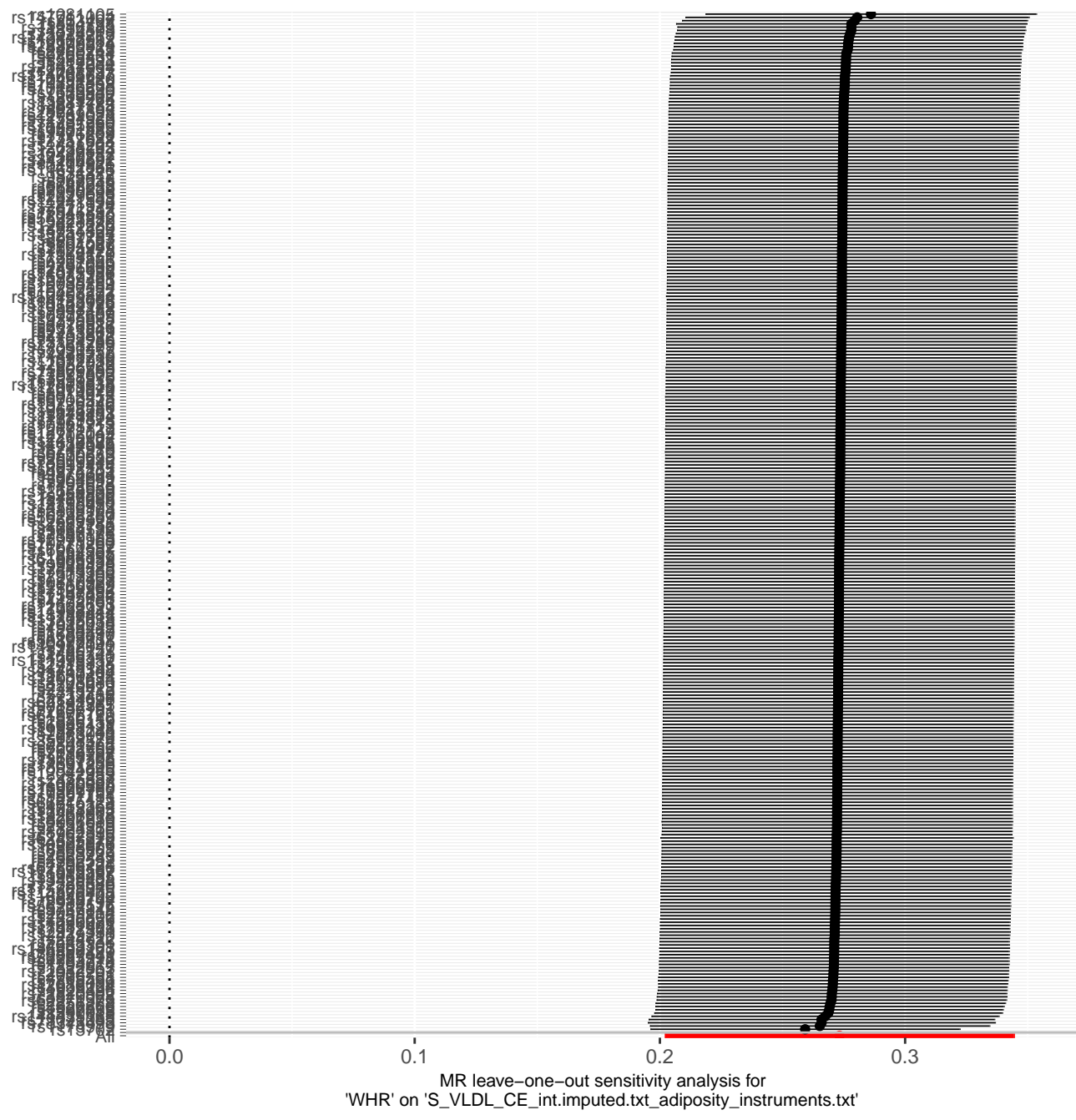




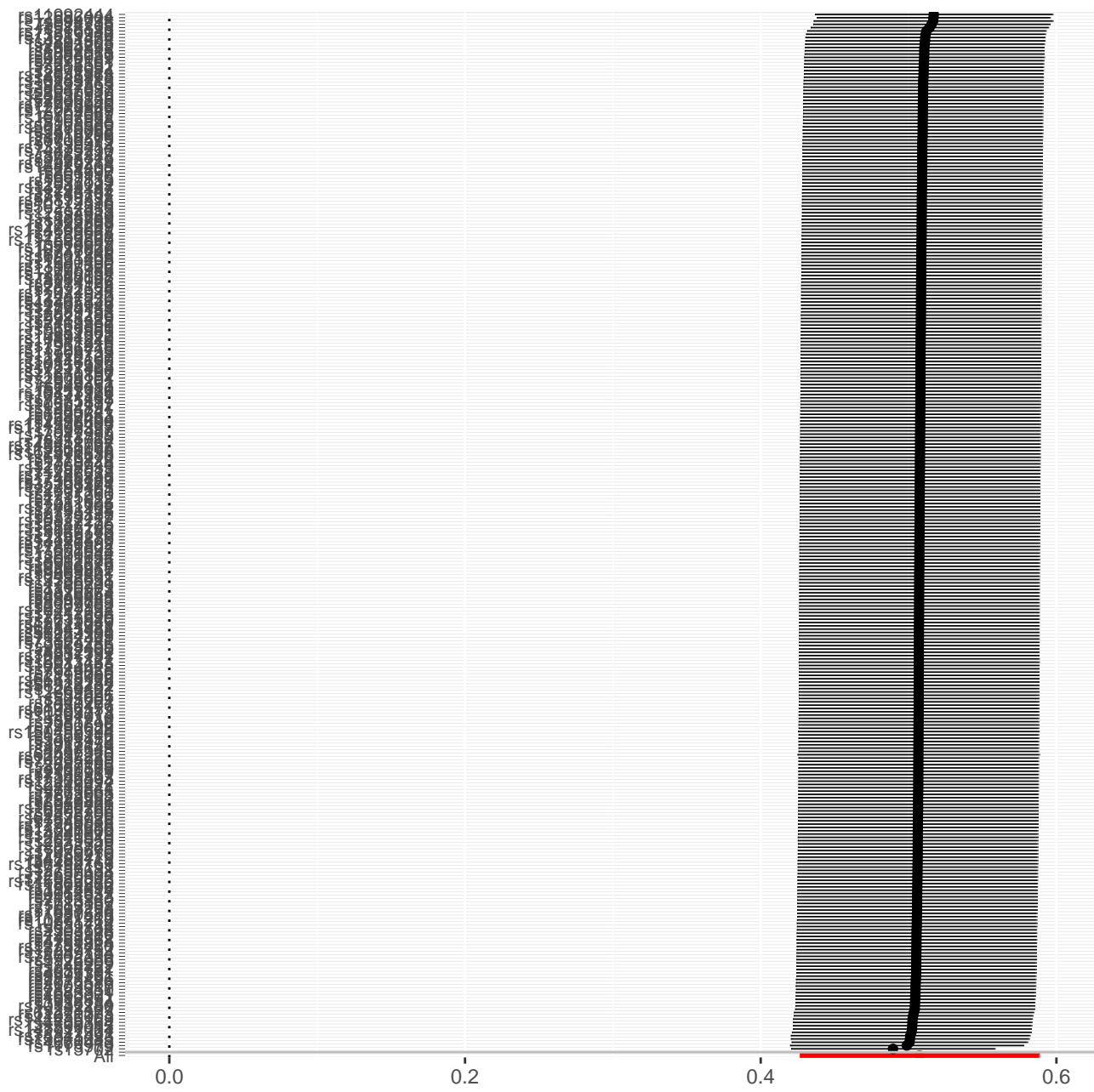


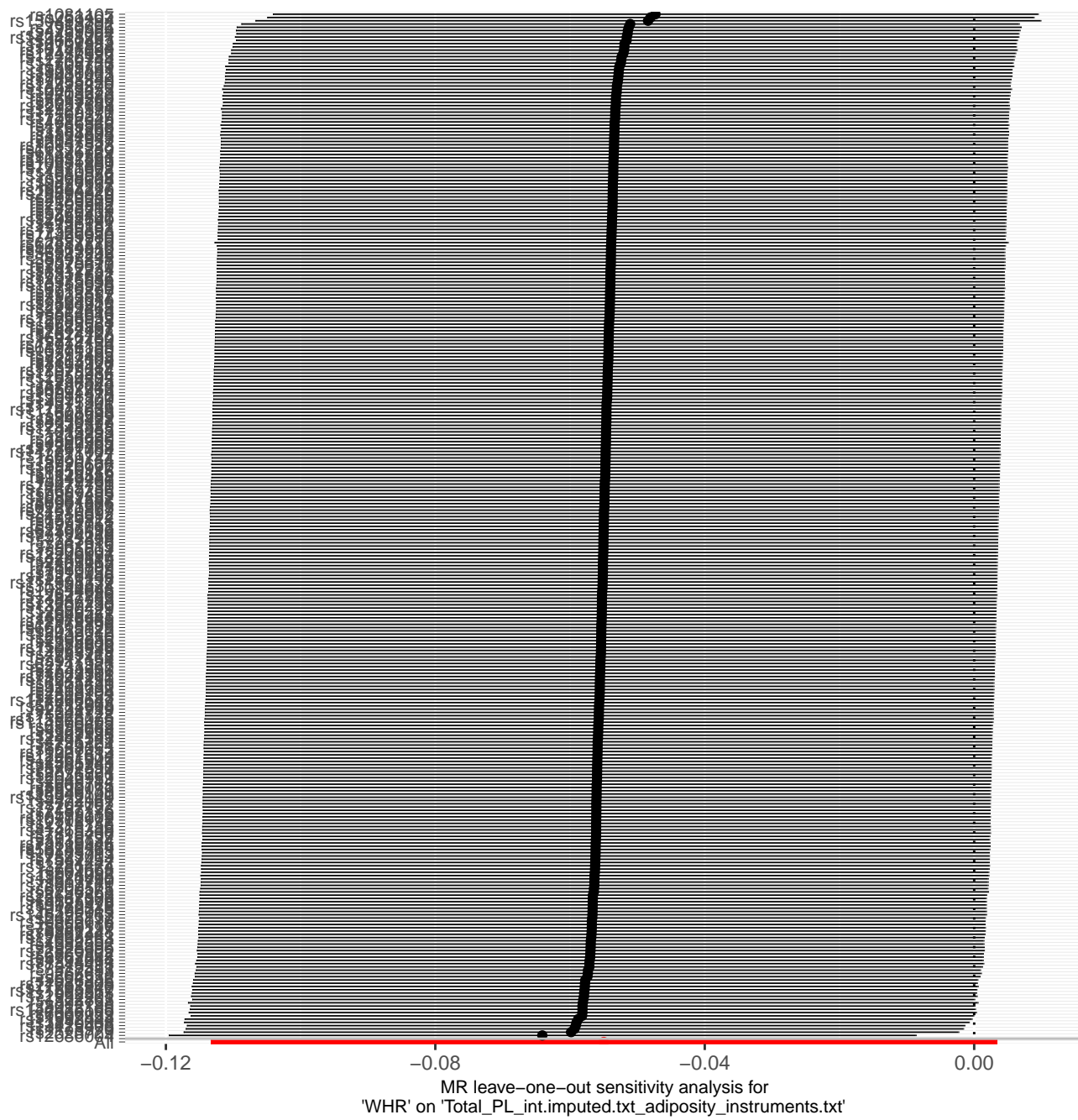


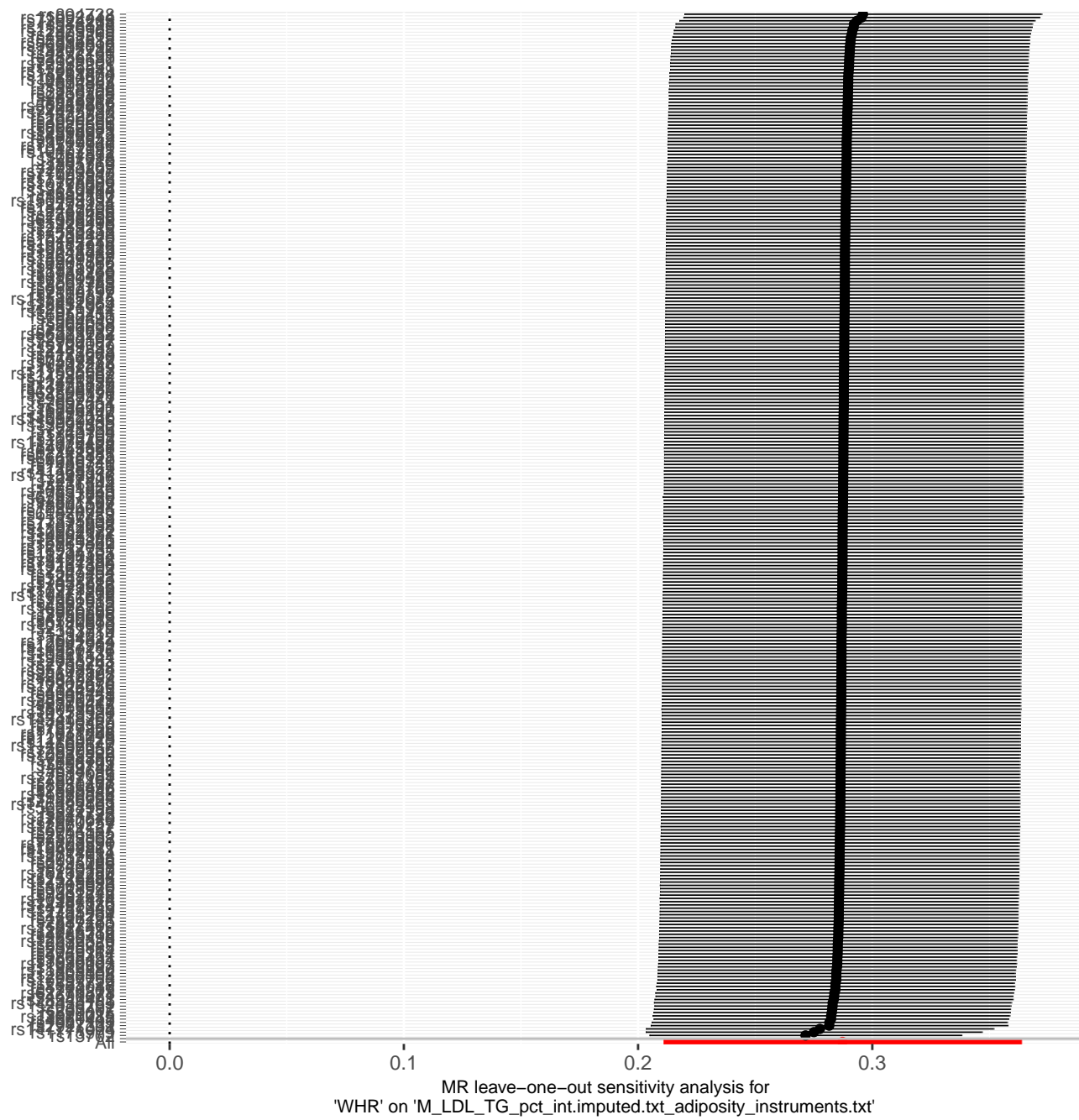


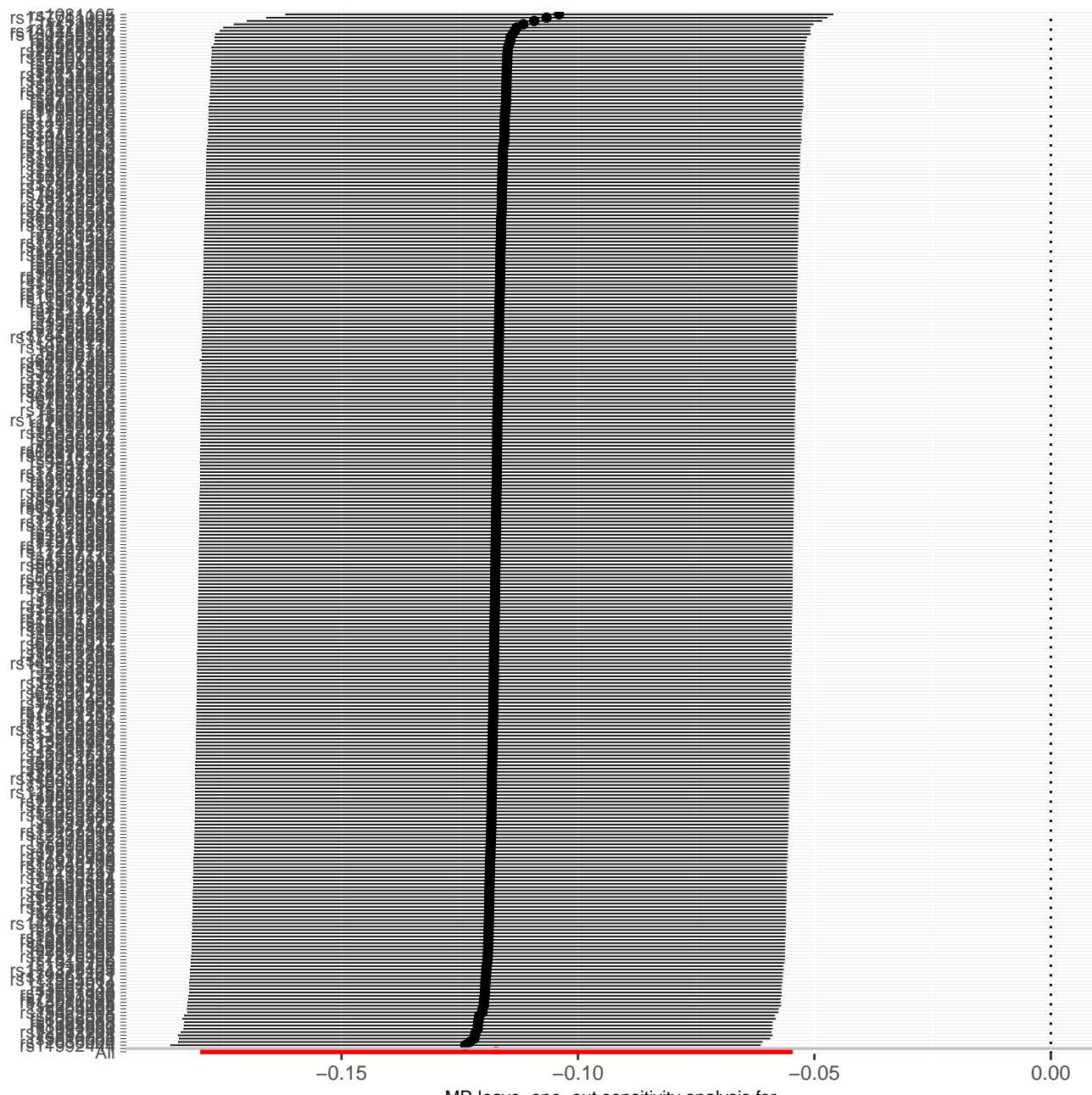


MR leave-one-out sensitivity analysis for
'WHR' on 'M_HDL_PL_pct_int.imputed.txt_adiposity_instruments.txt'

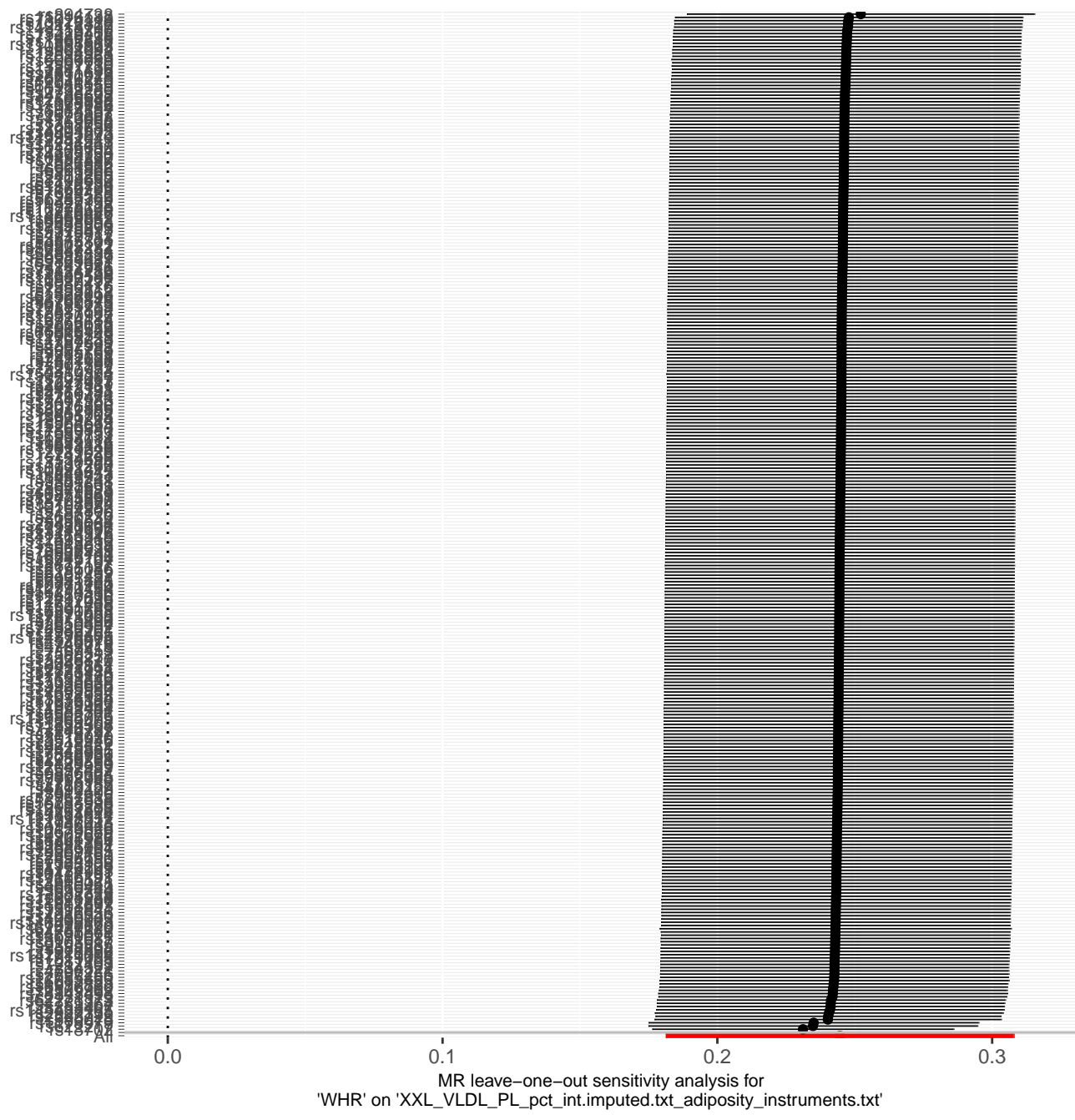


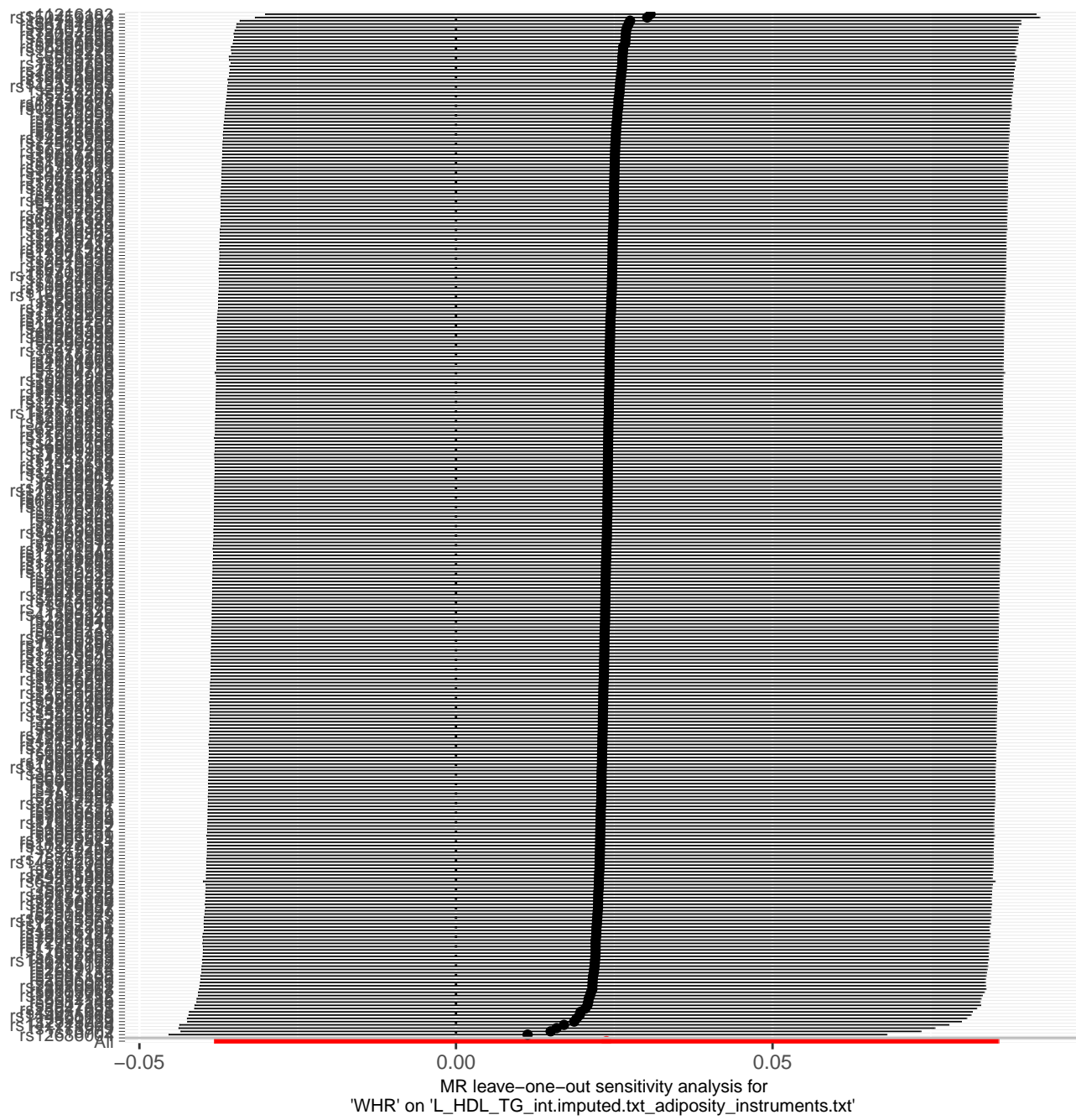


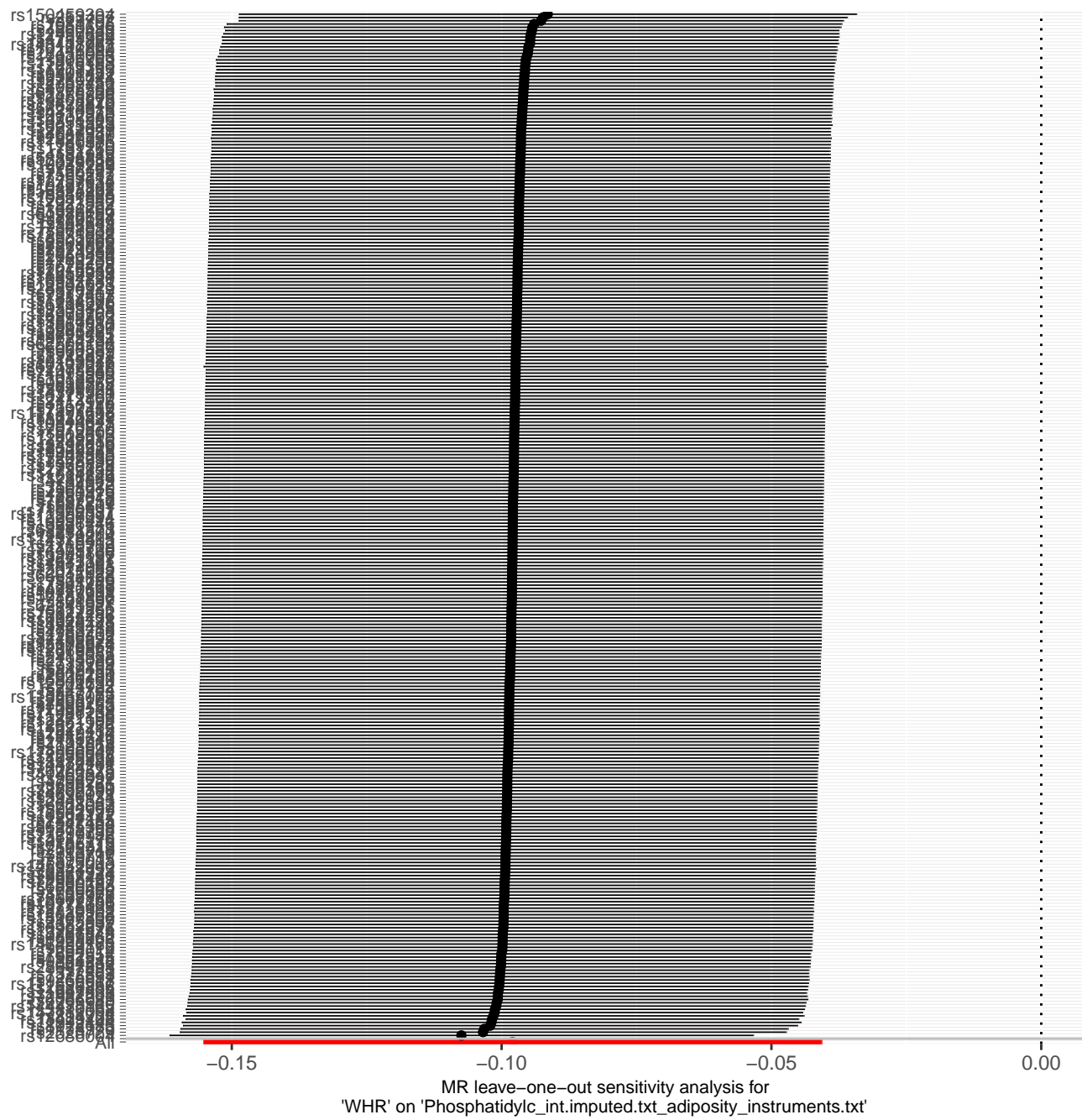


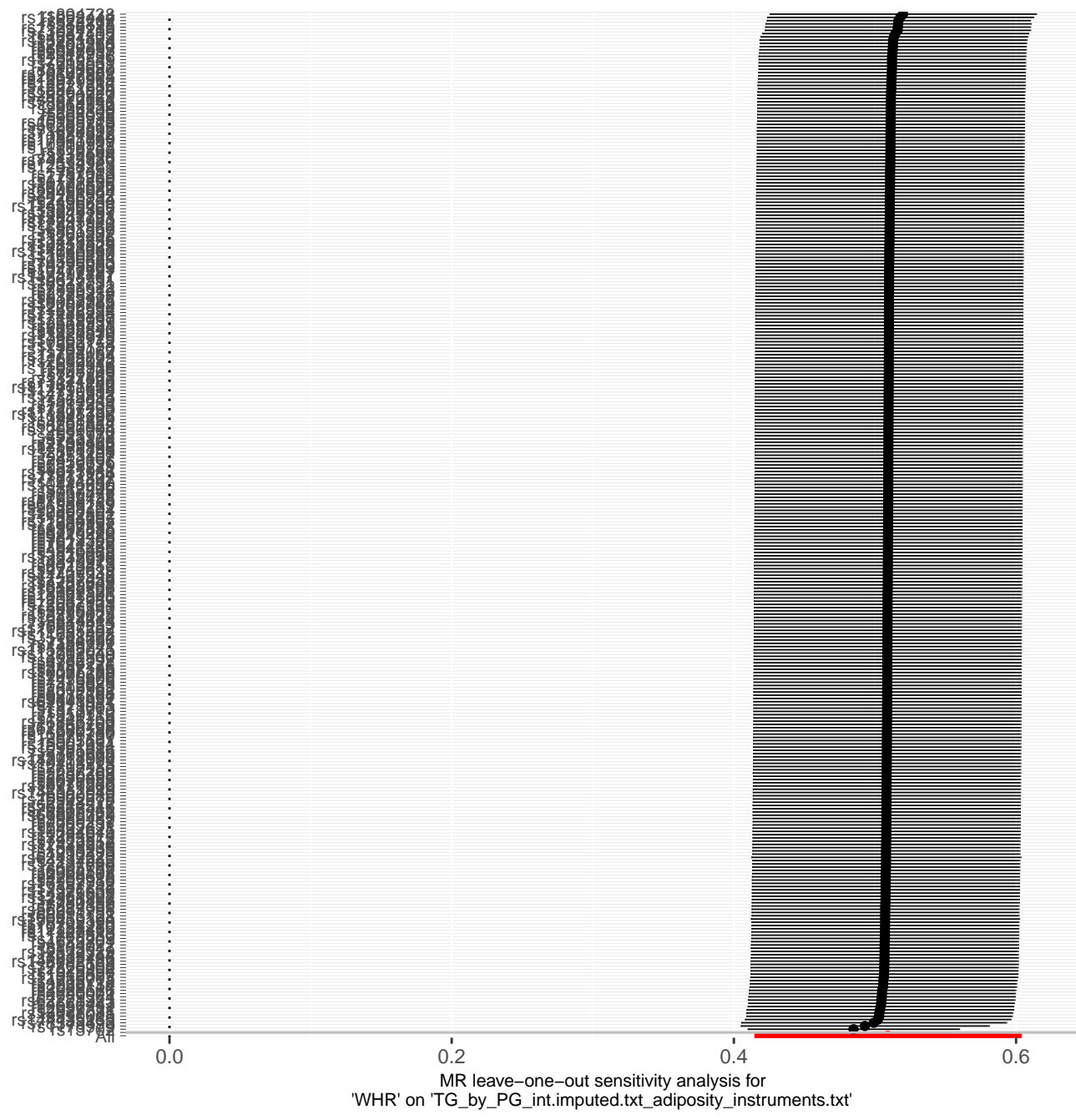


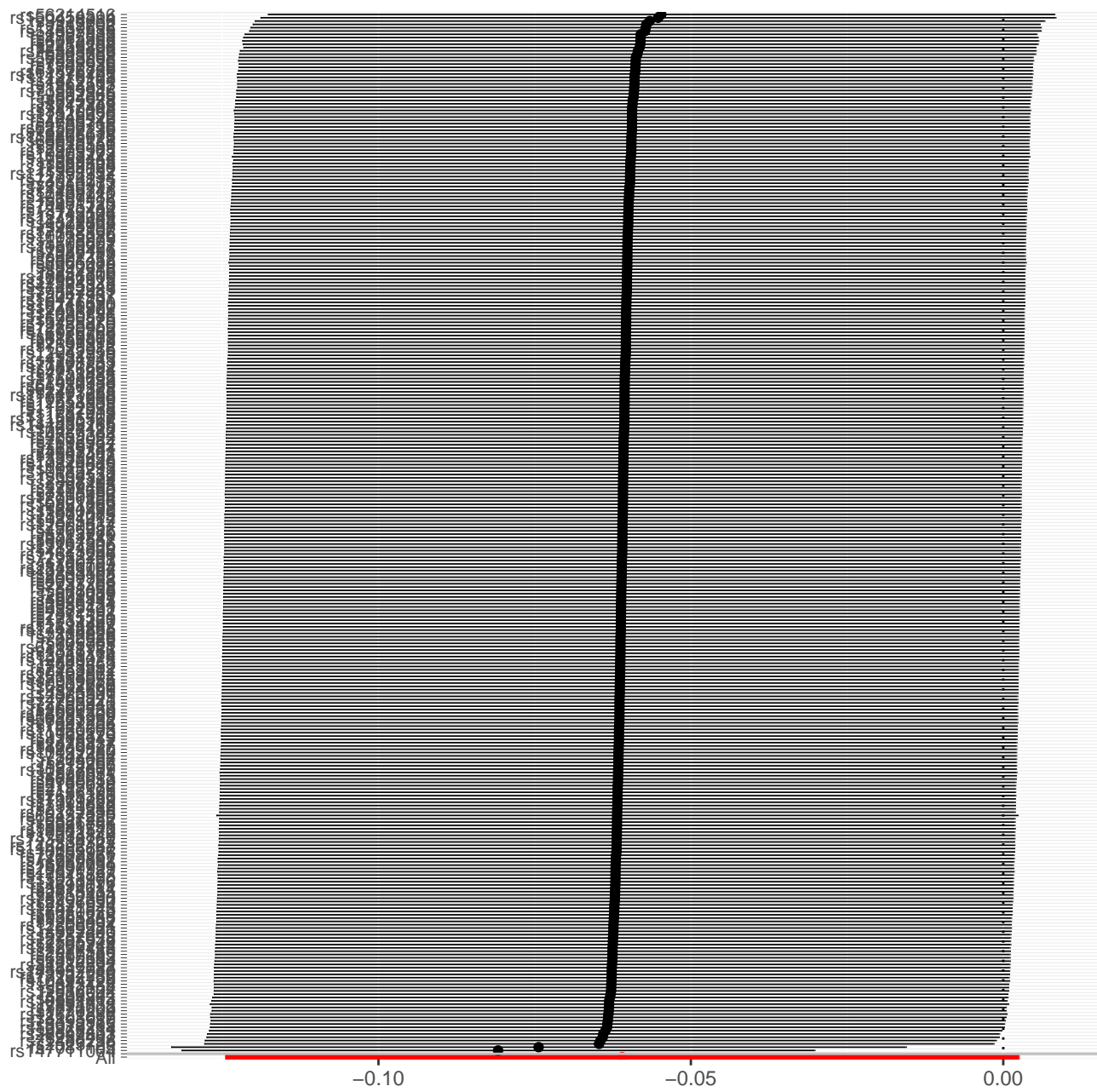
MR leave-one-out sensitivity analysis for
'WHR' on 'IDL_L_int.imputed.txt_adiposity_instruments.txt'



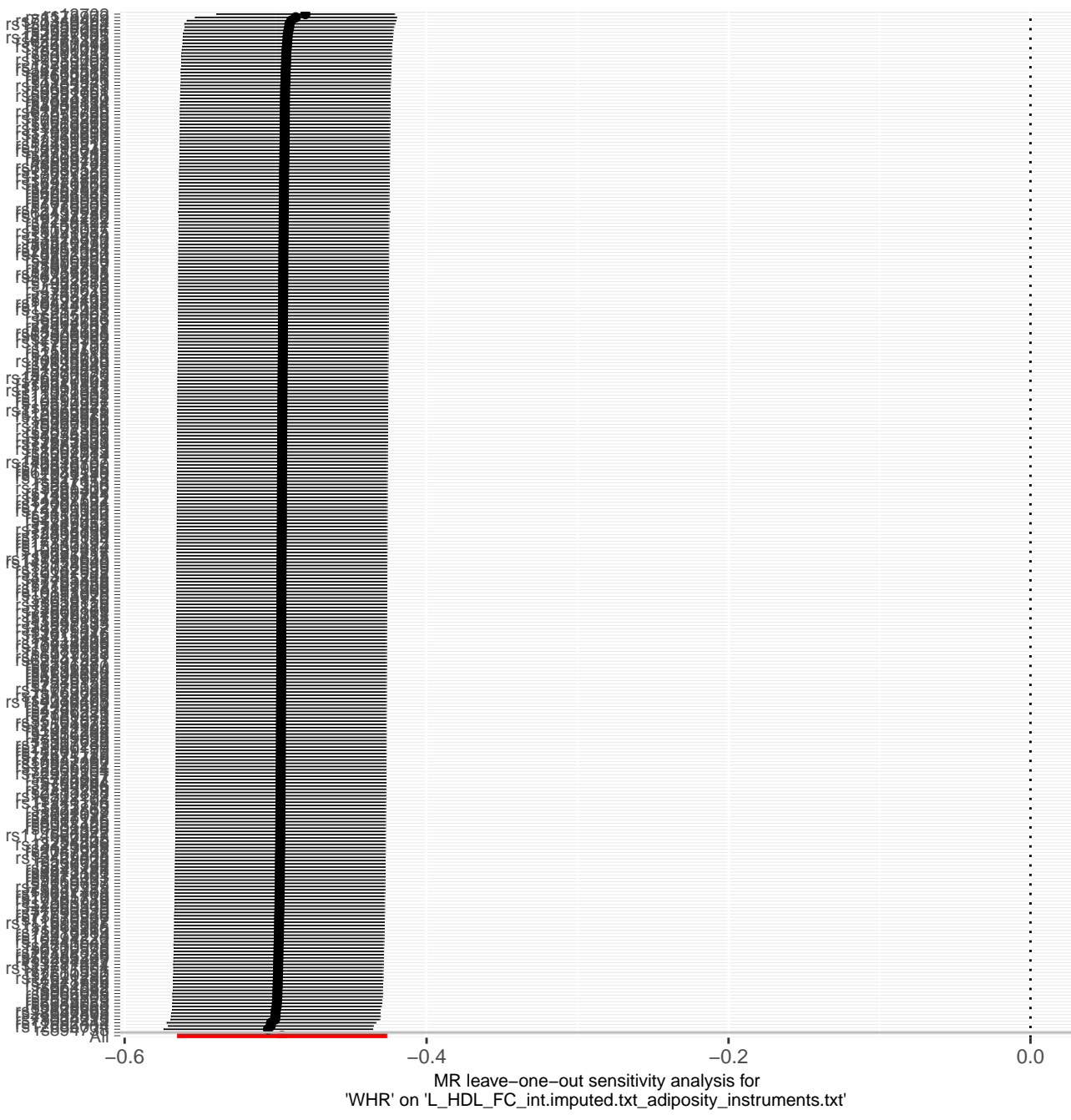




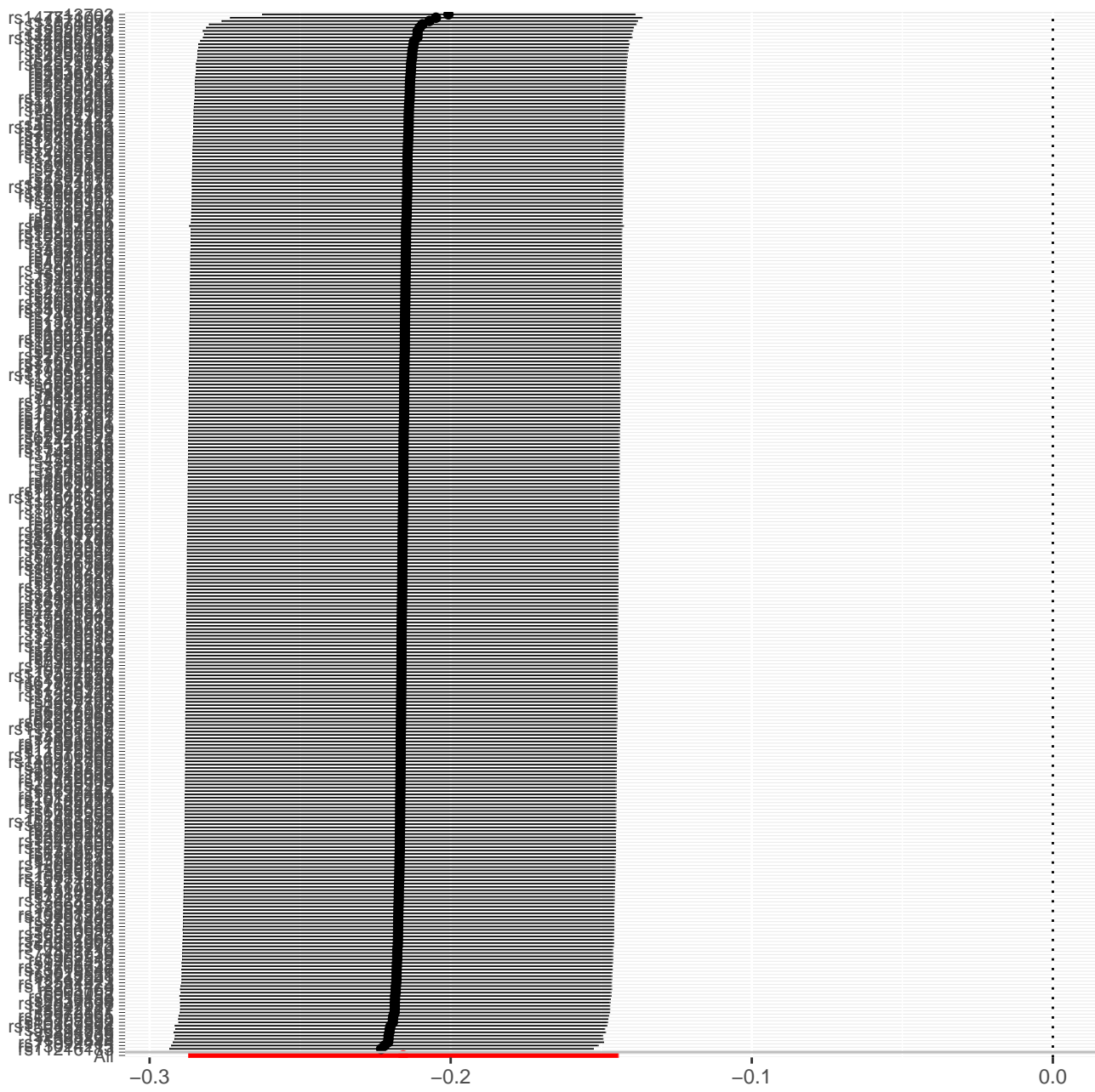


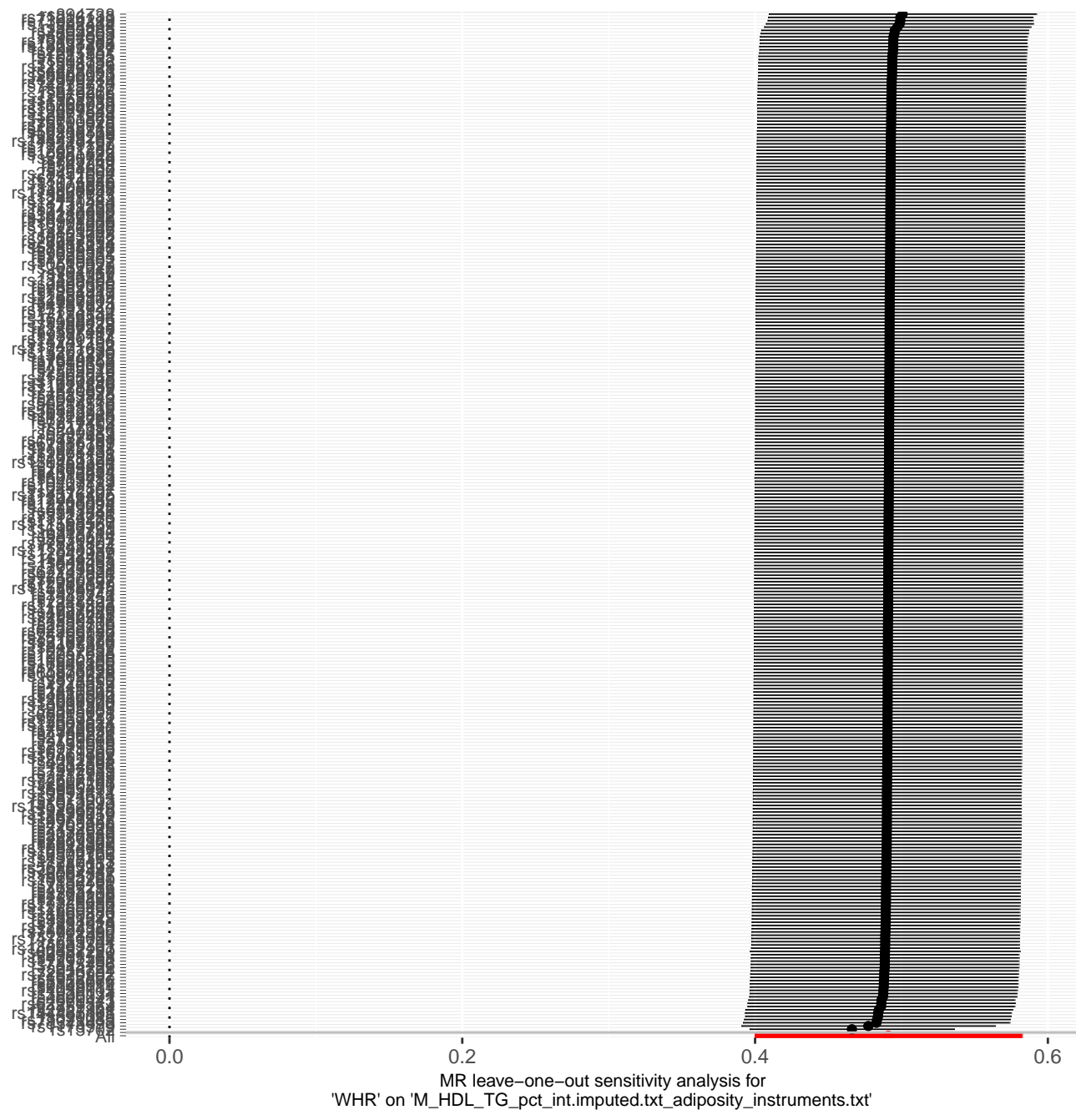


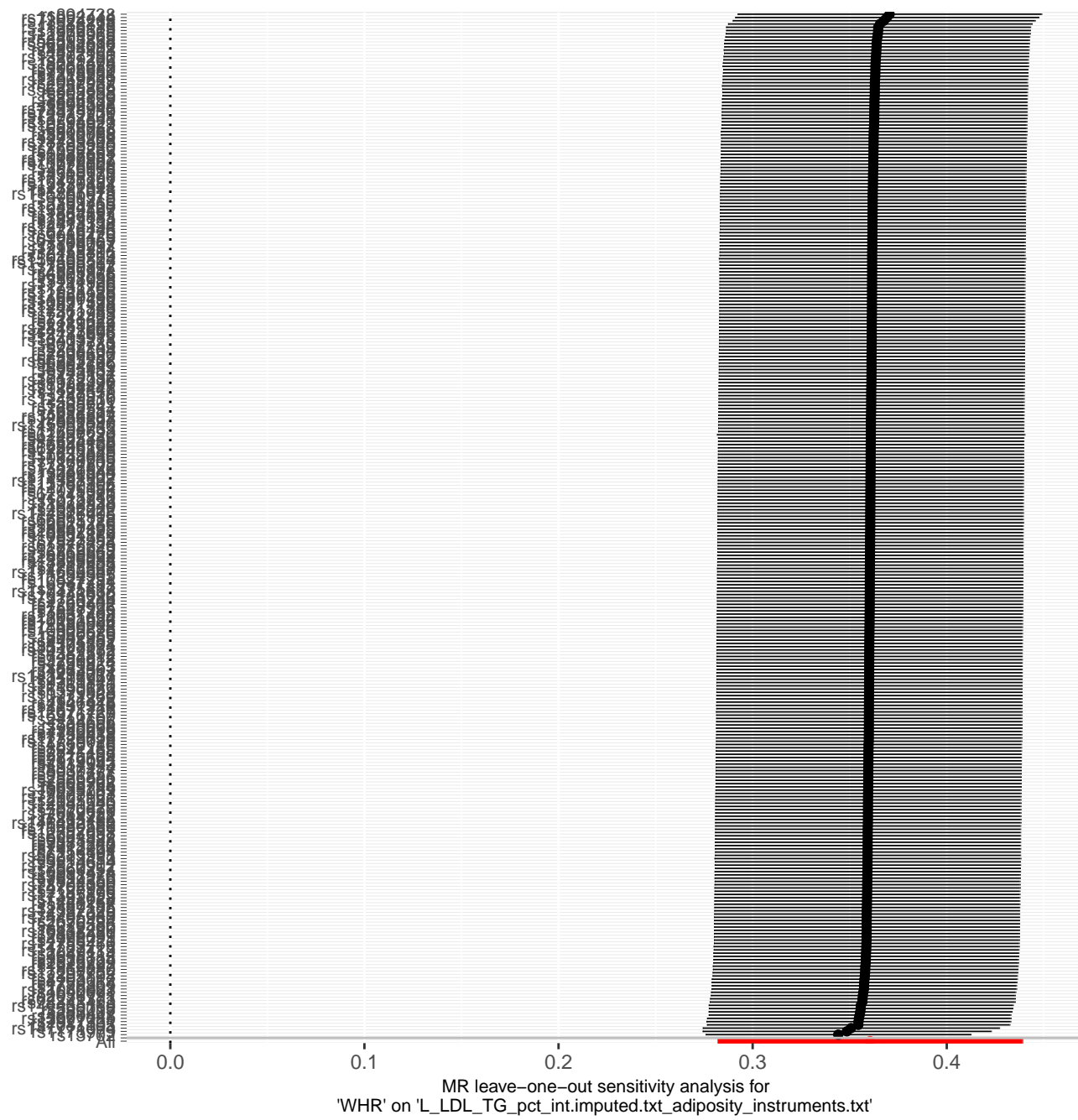
MR leave-one-out sensitivity analysis for 'WHR' on 'S_HDL_PL_pct_int.imputed.txt_adiposity_instruments.txt'

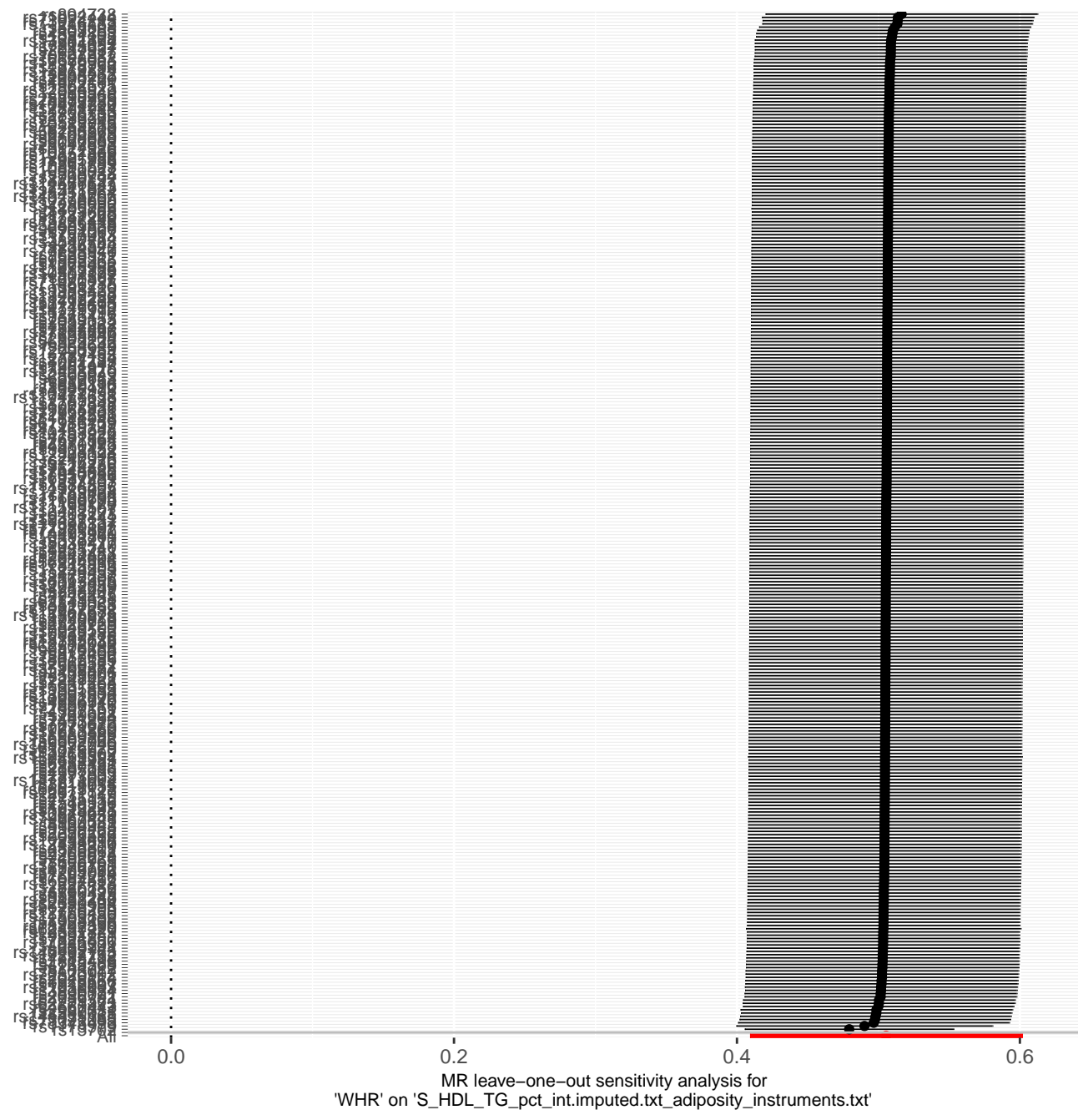


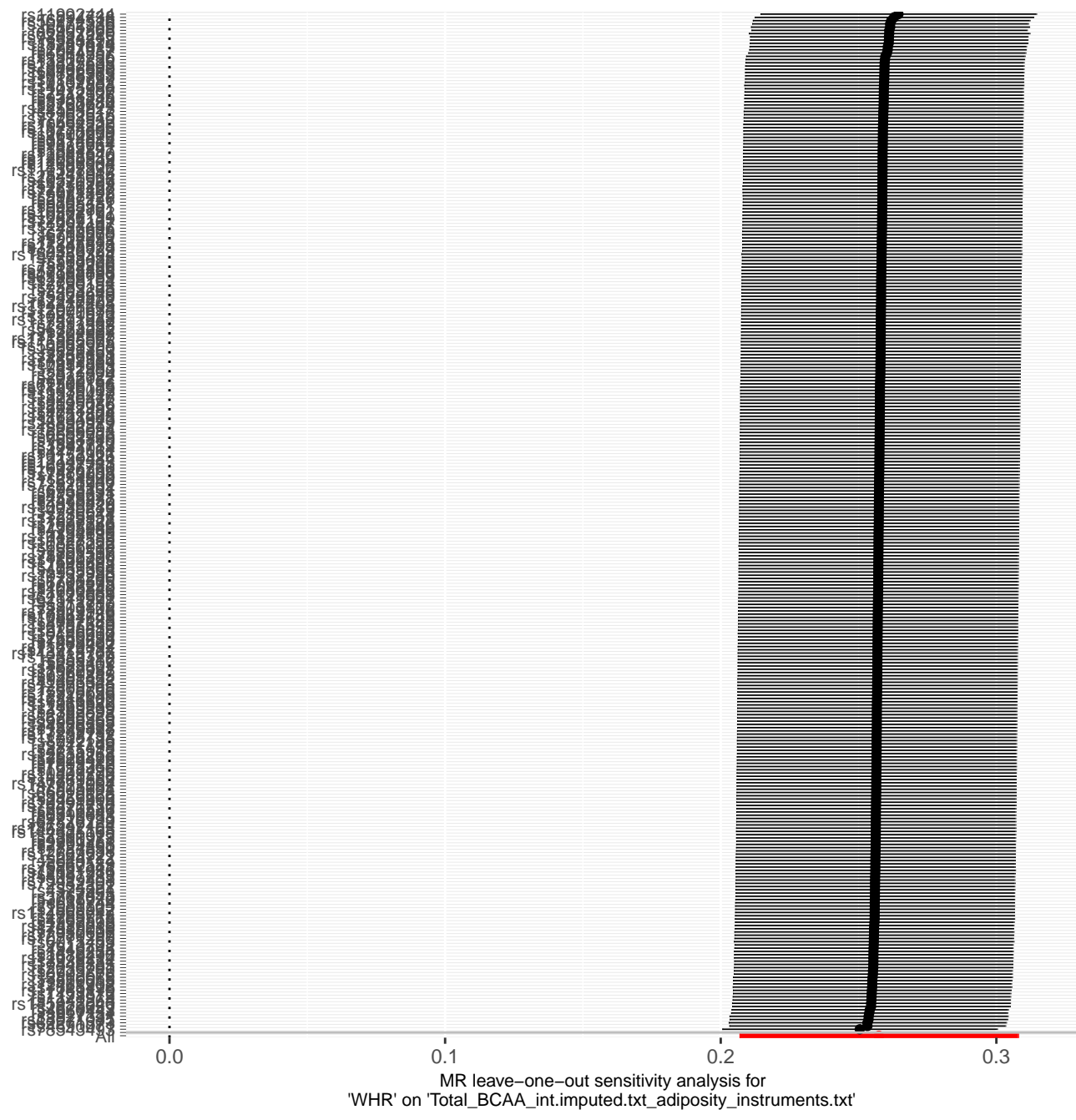
MR leave-one-out sensitivity analysis for
'WHR' on 'S_HDL_CE_pct_int.imputed.txt_adiposity_instruments.txt'

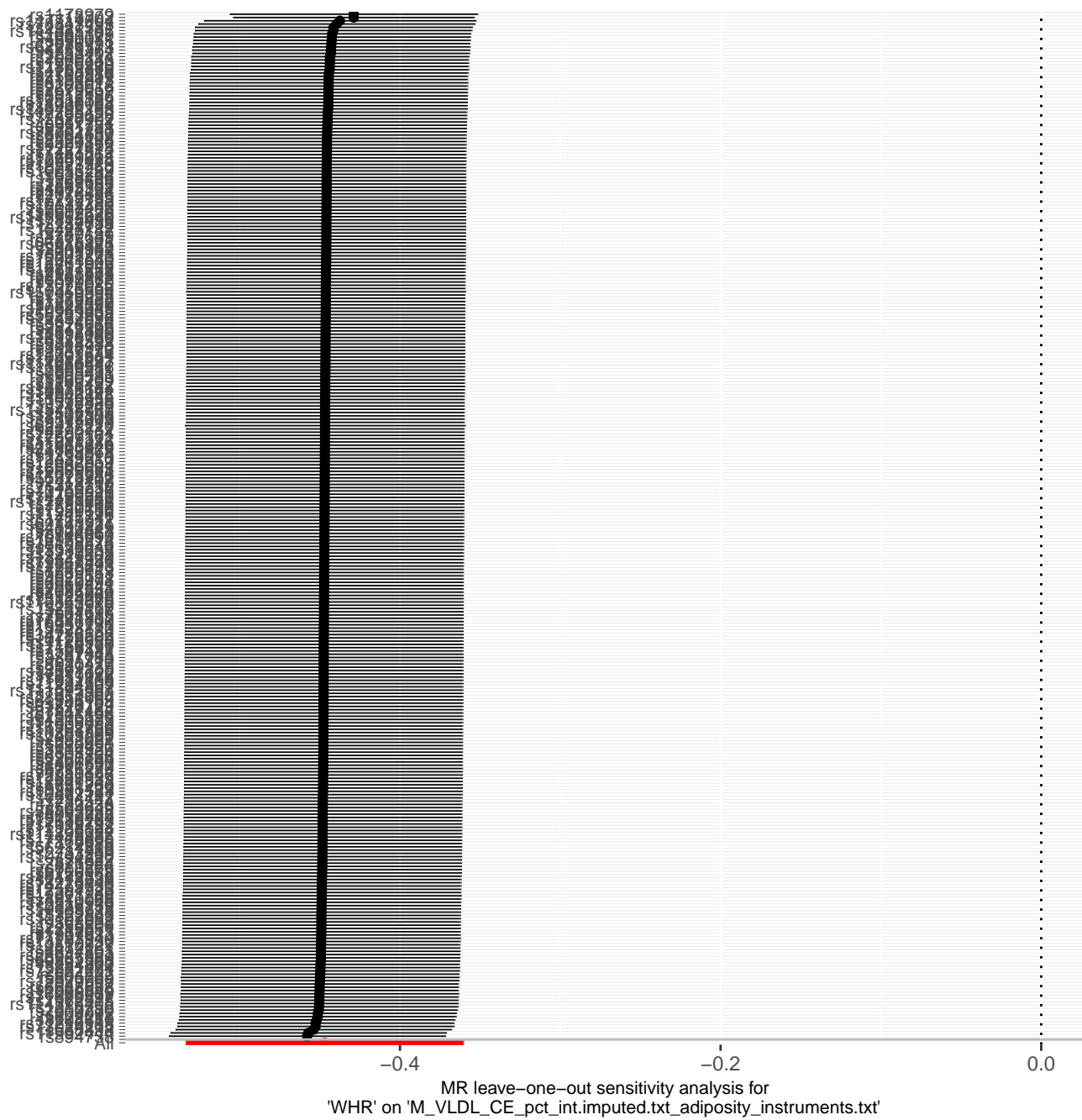


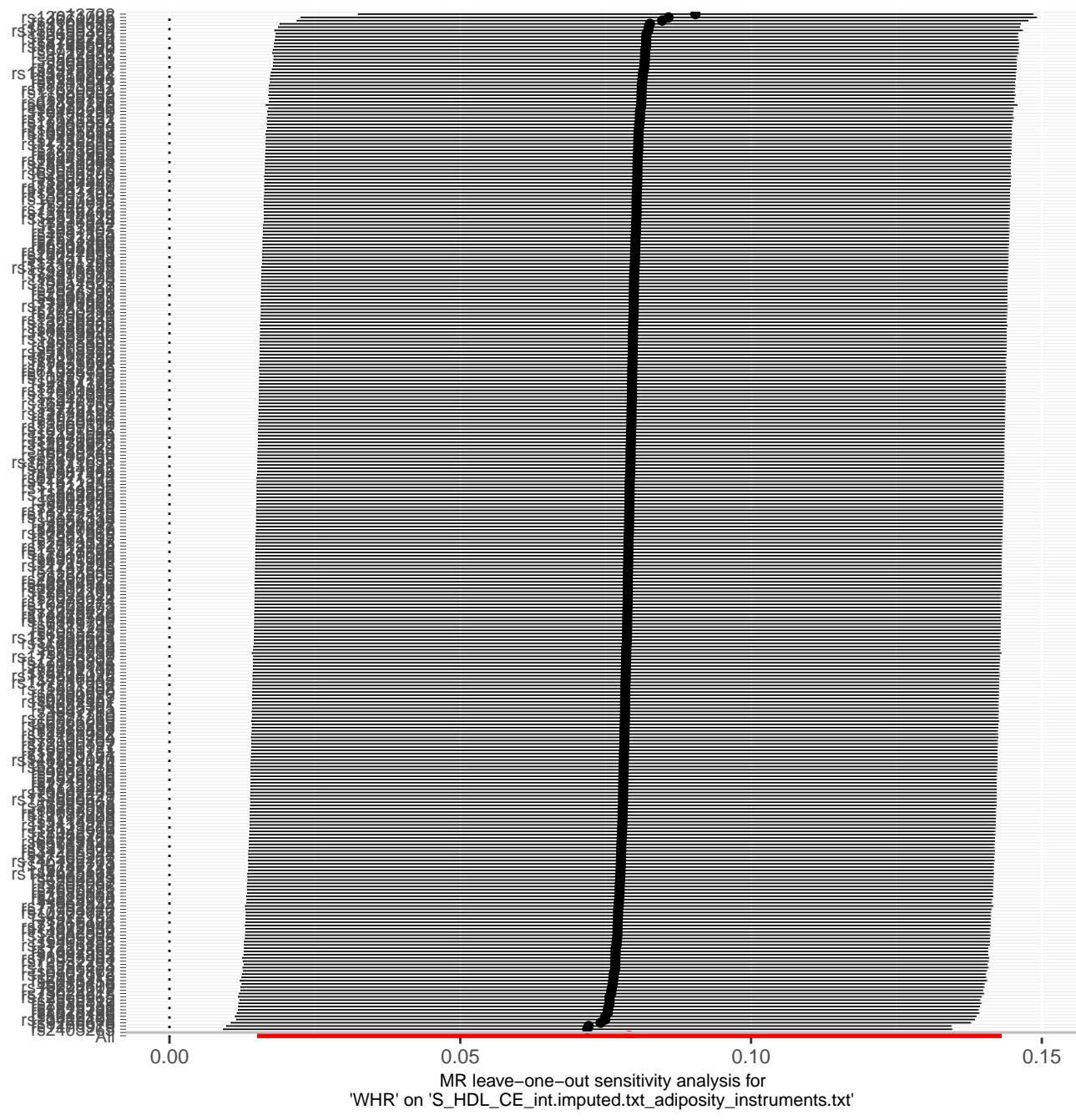


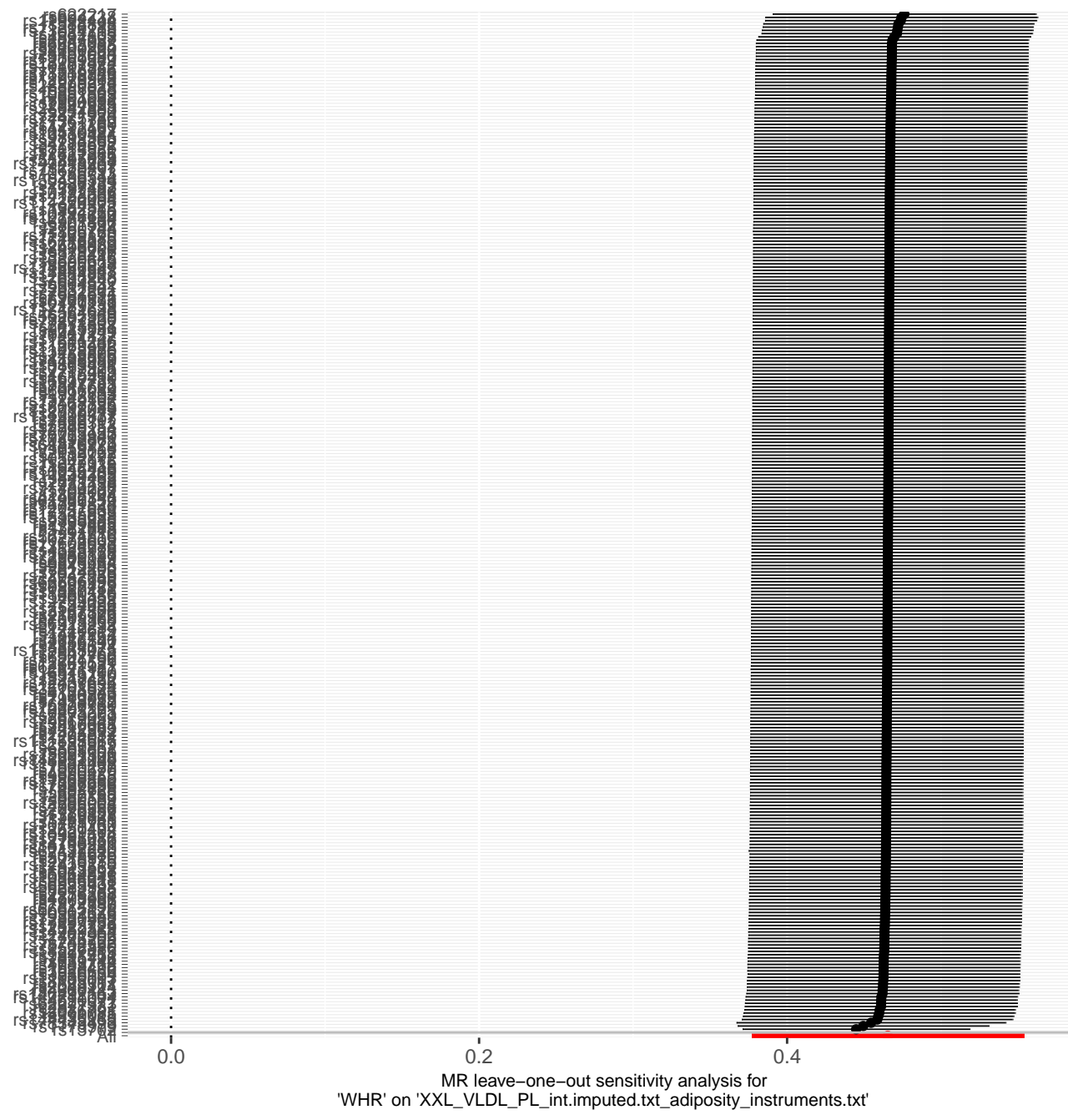


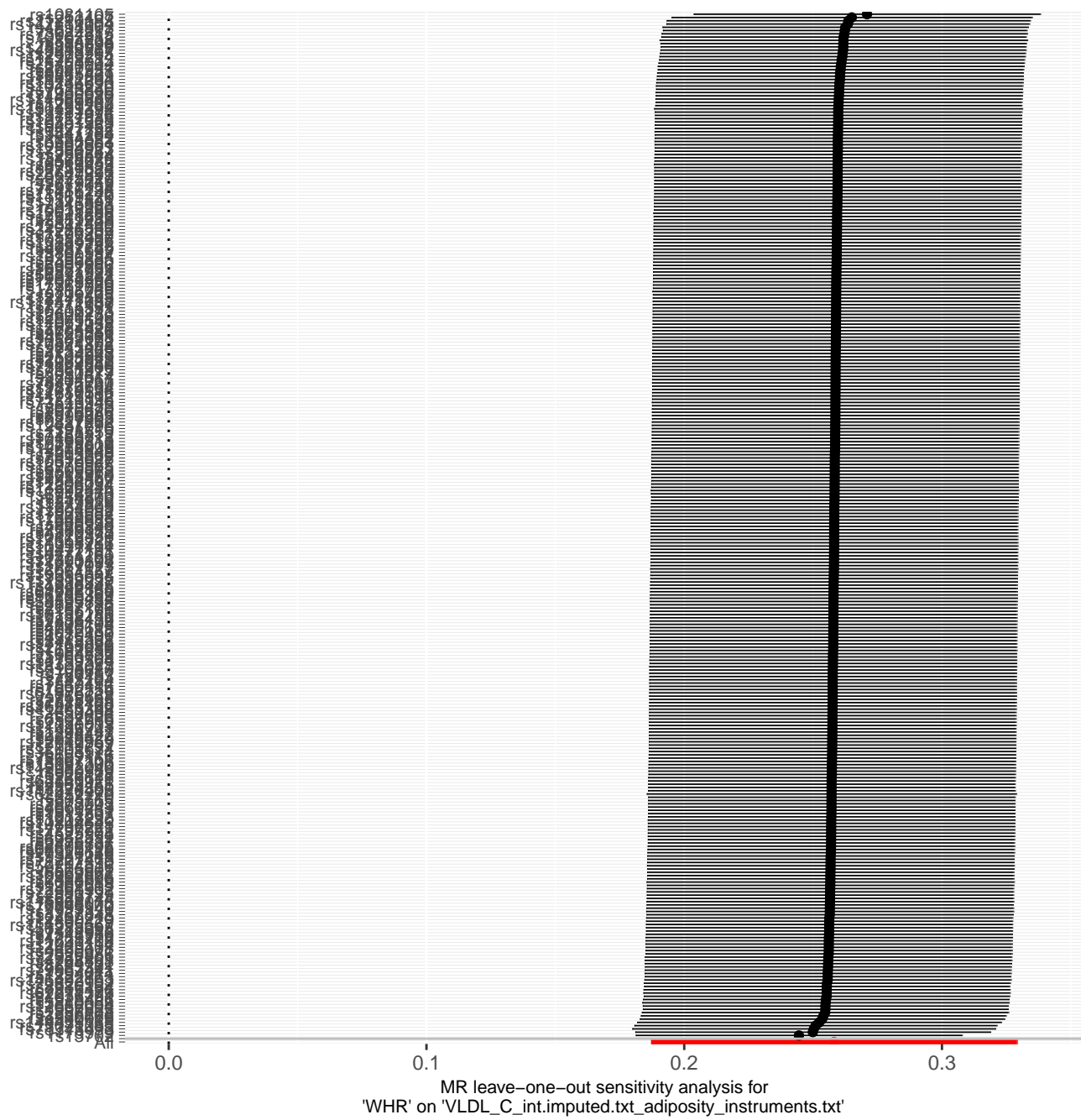


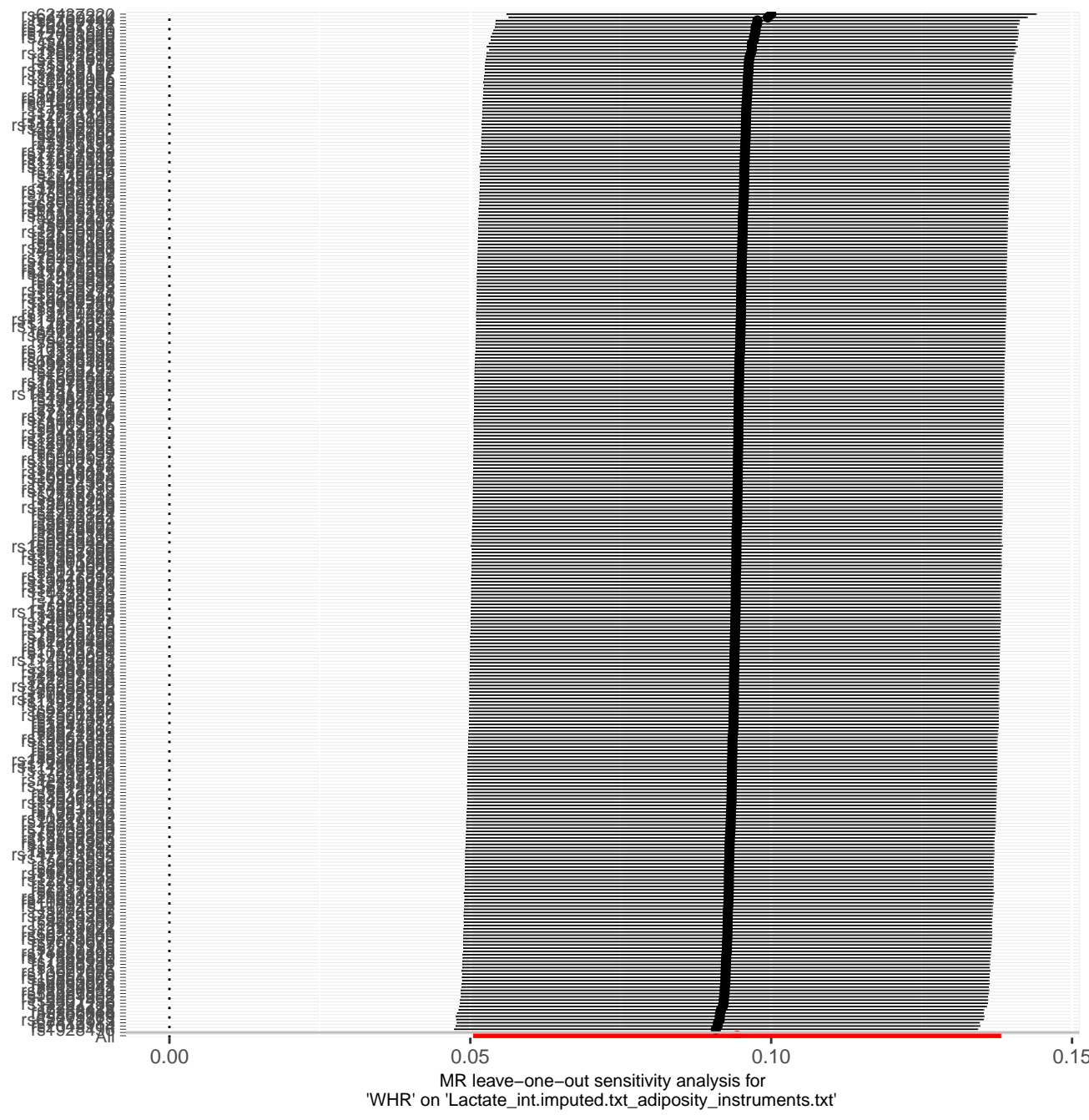


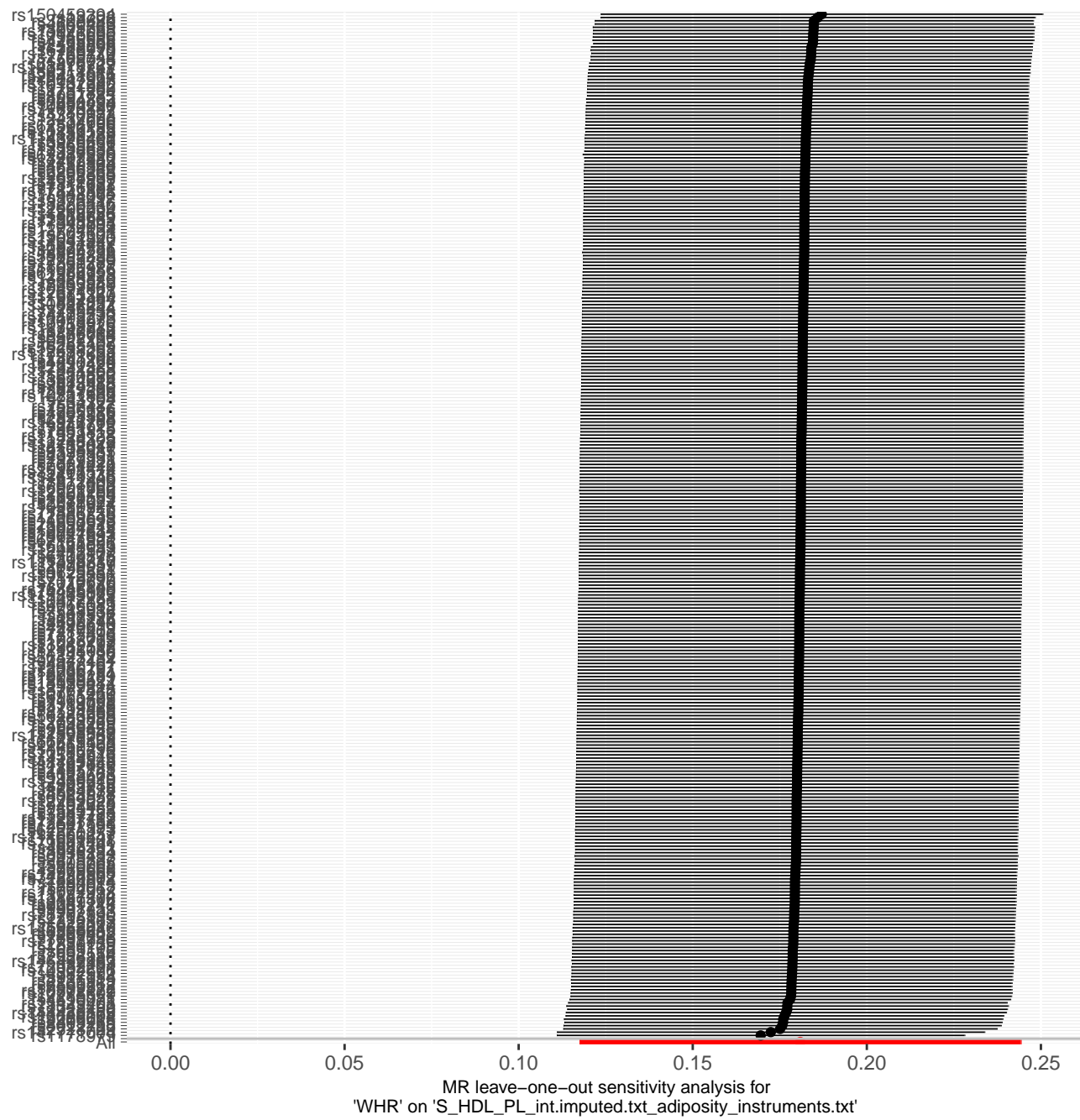


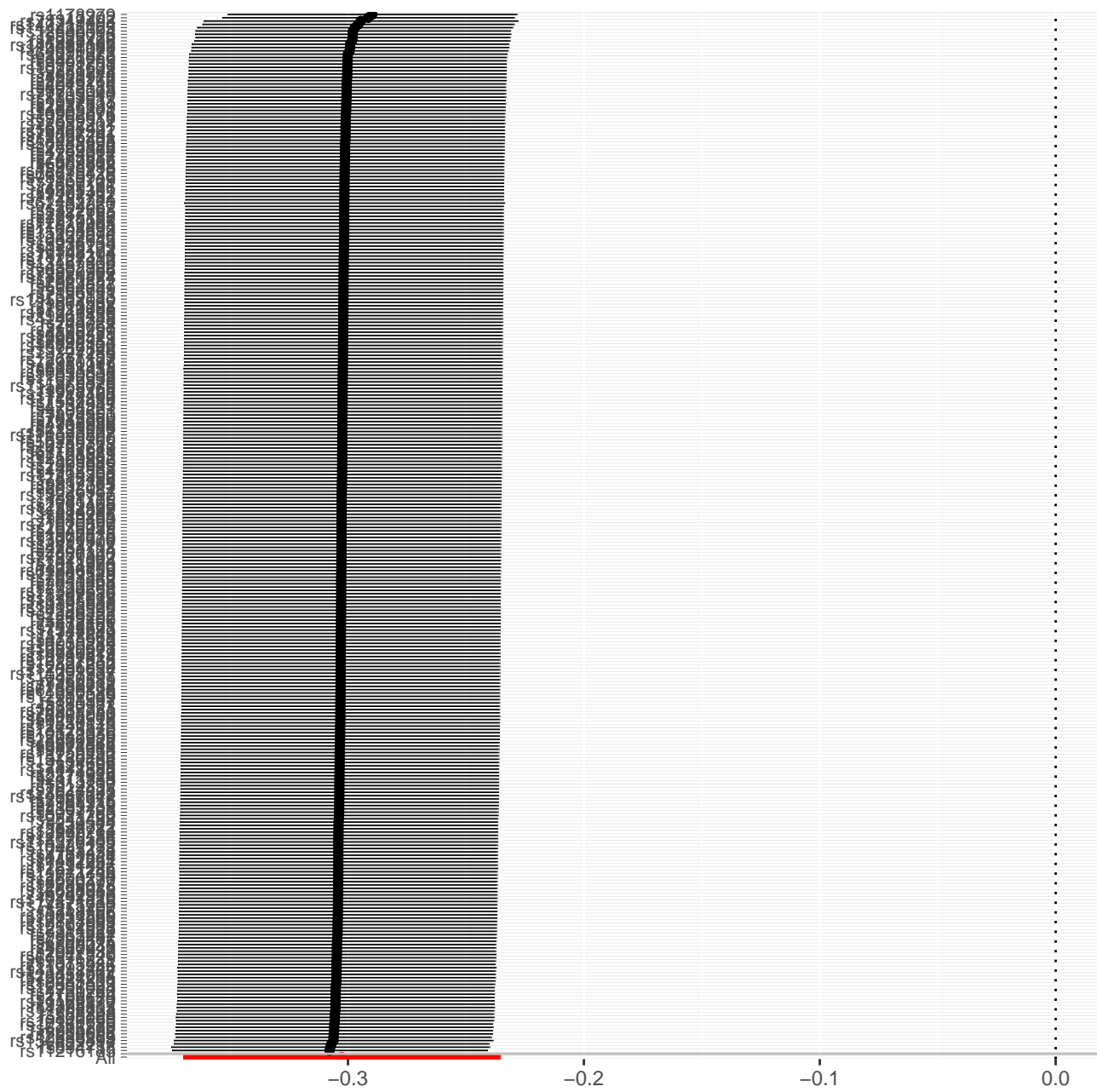




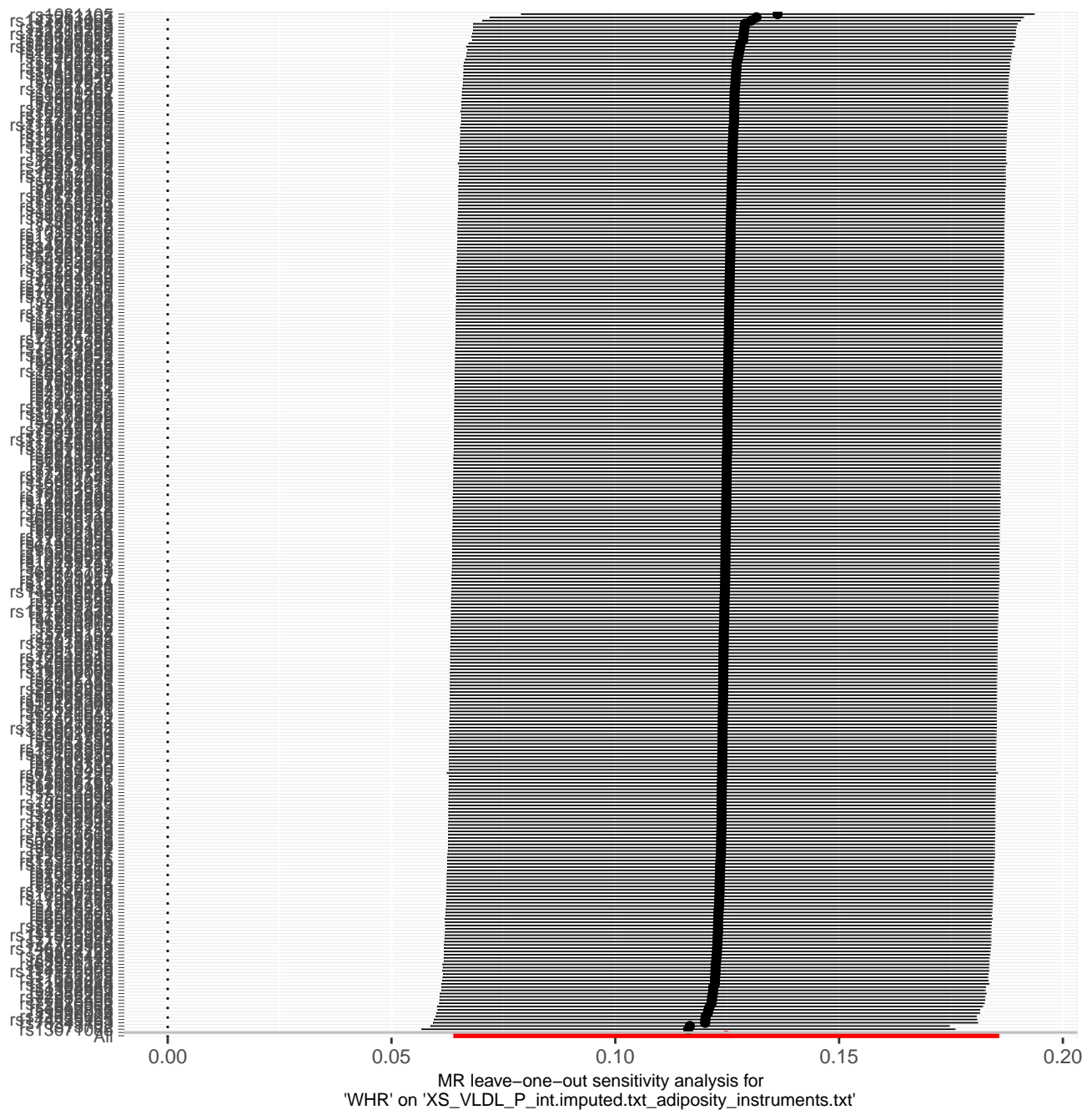


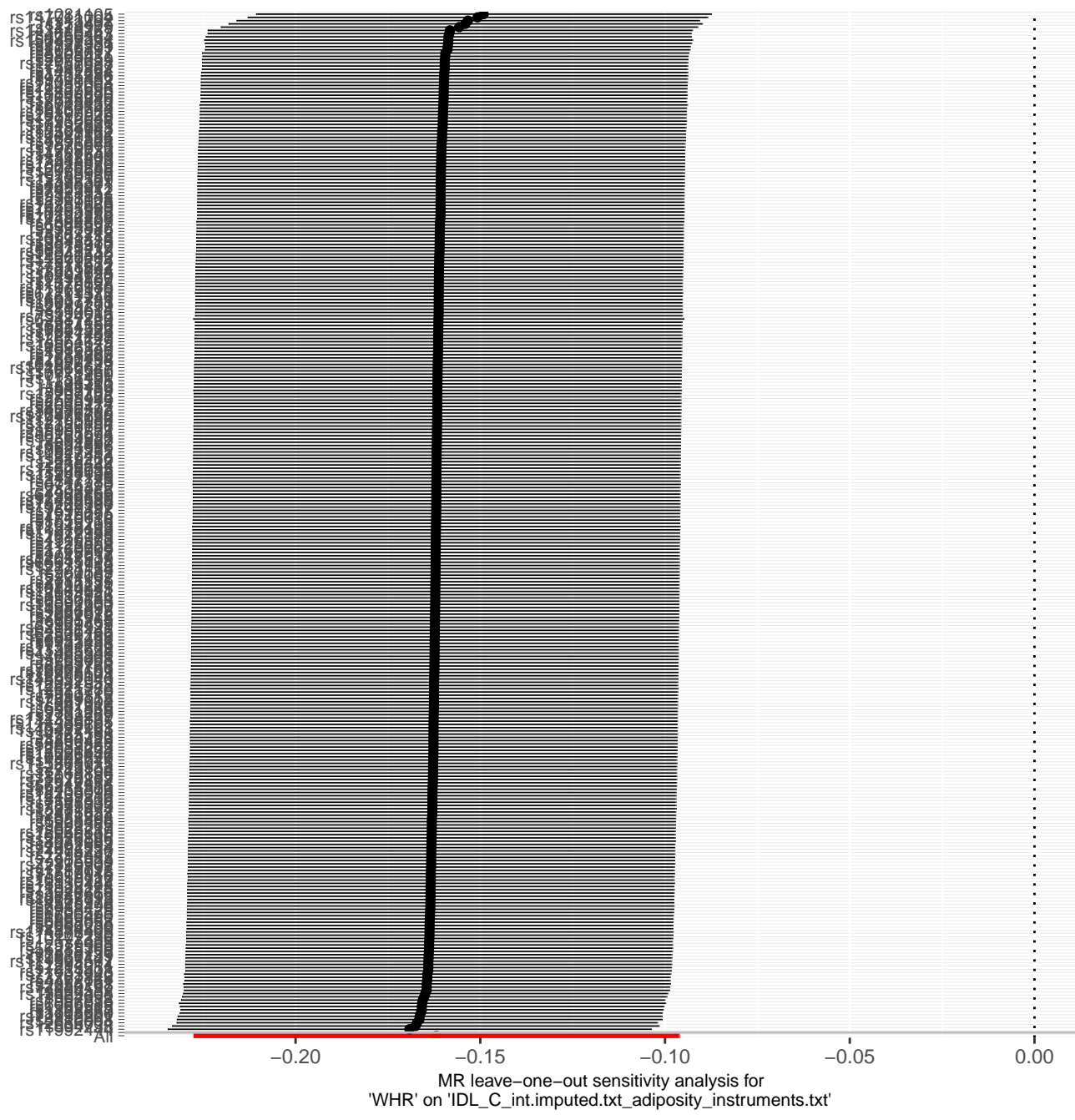


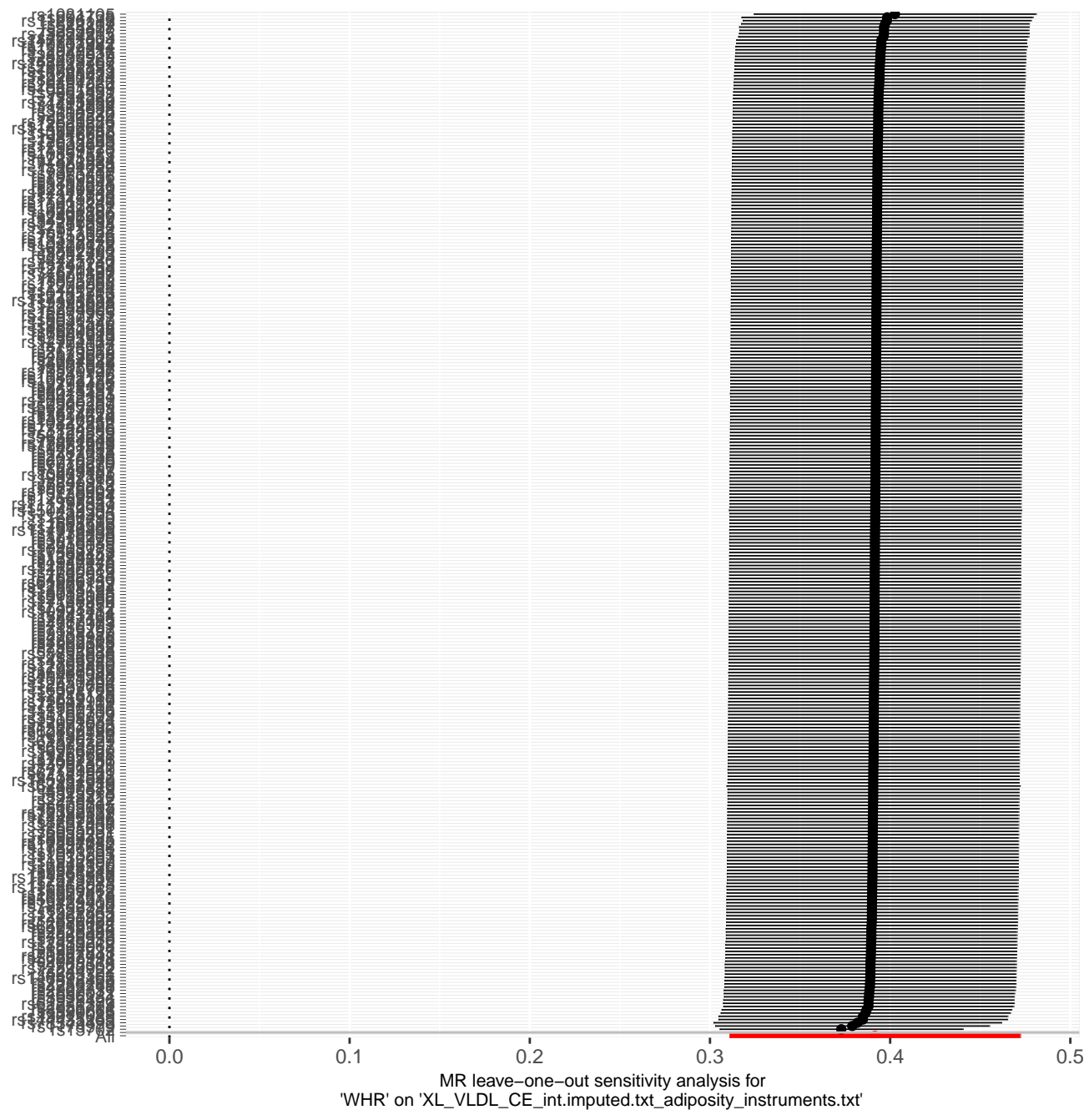


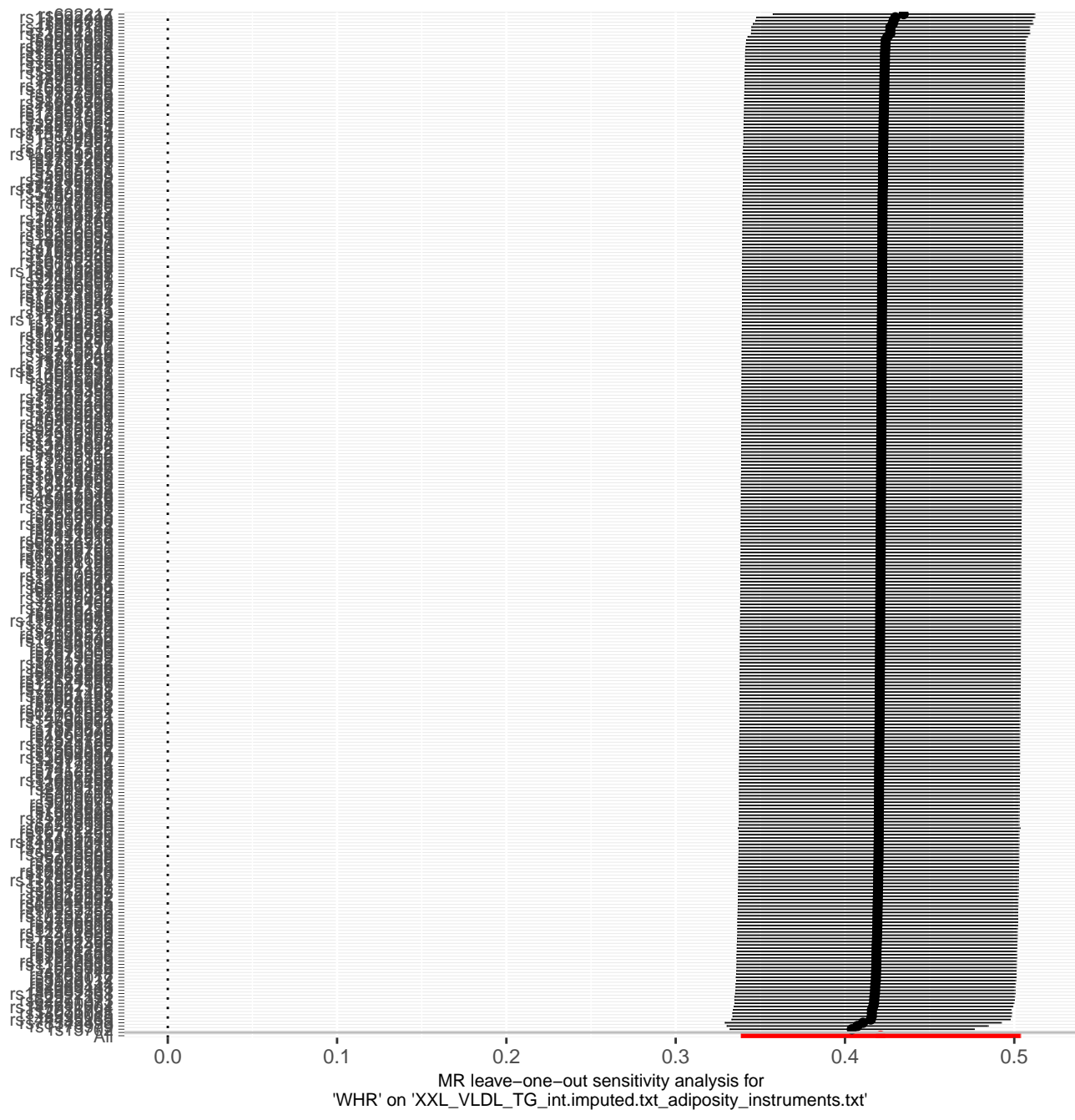


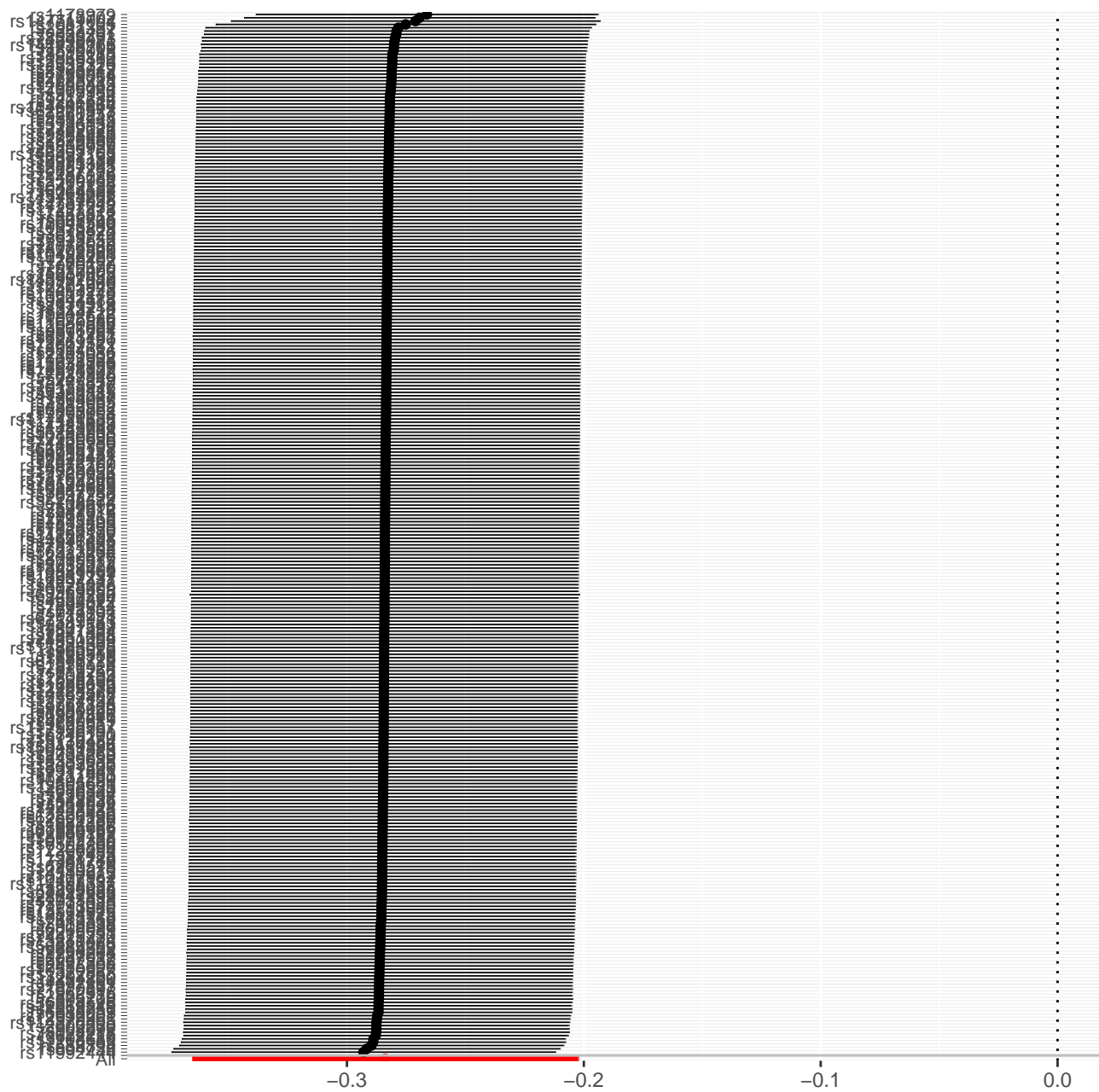
MR leave-one-out sensitivity analysis for 'WHR' on 'S_LDL_PL_pct_int.imputed.txt_adiposity_instruments.txt'



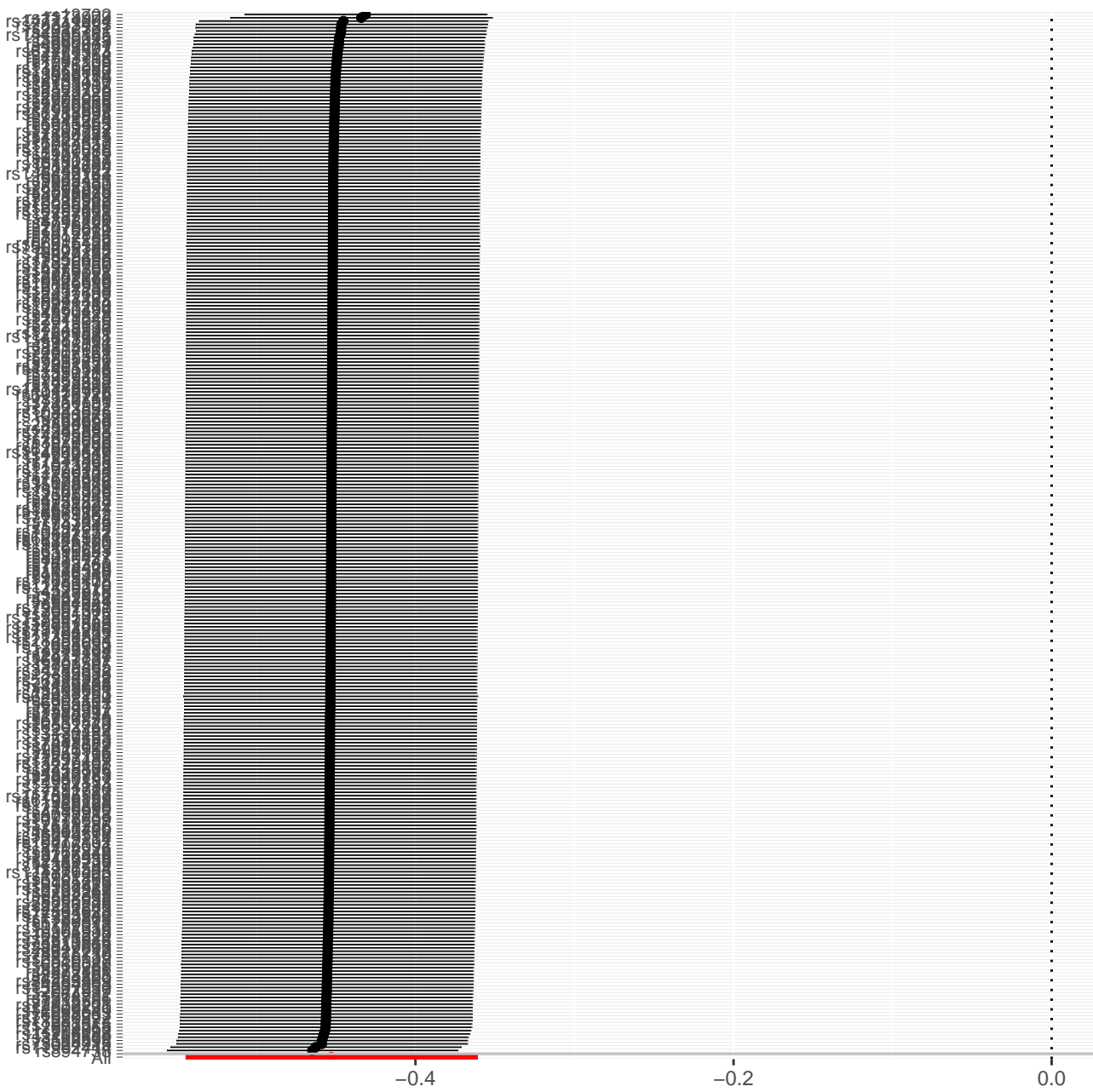




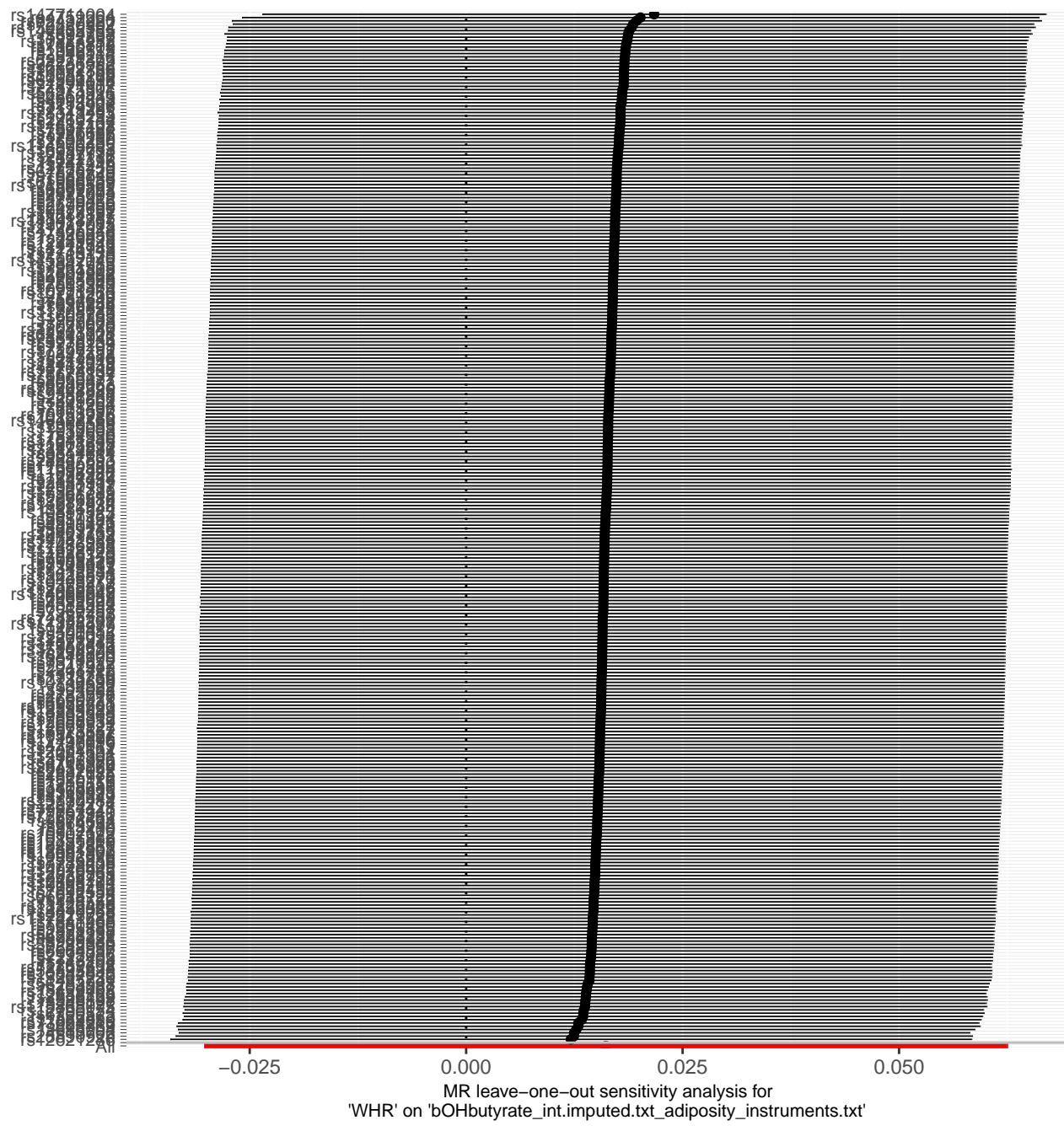


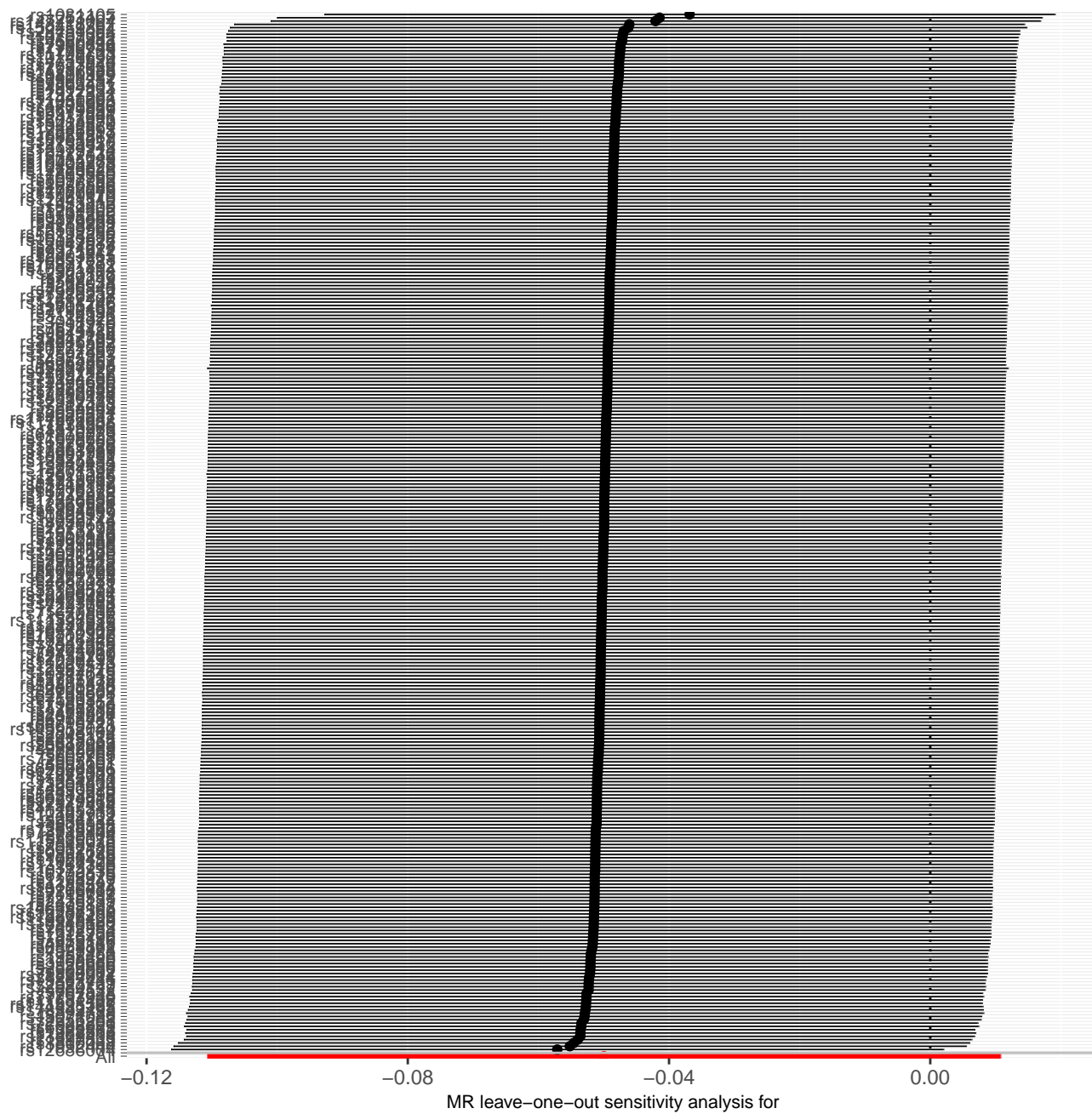


MR leave-one-out sensitivity analysis for 'WHR' on 'S_VLDL_C_pct_int.imputed.txt_adiposity_instruments.txt'

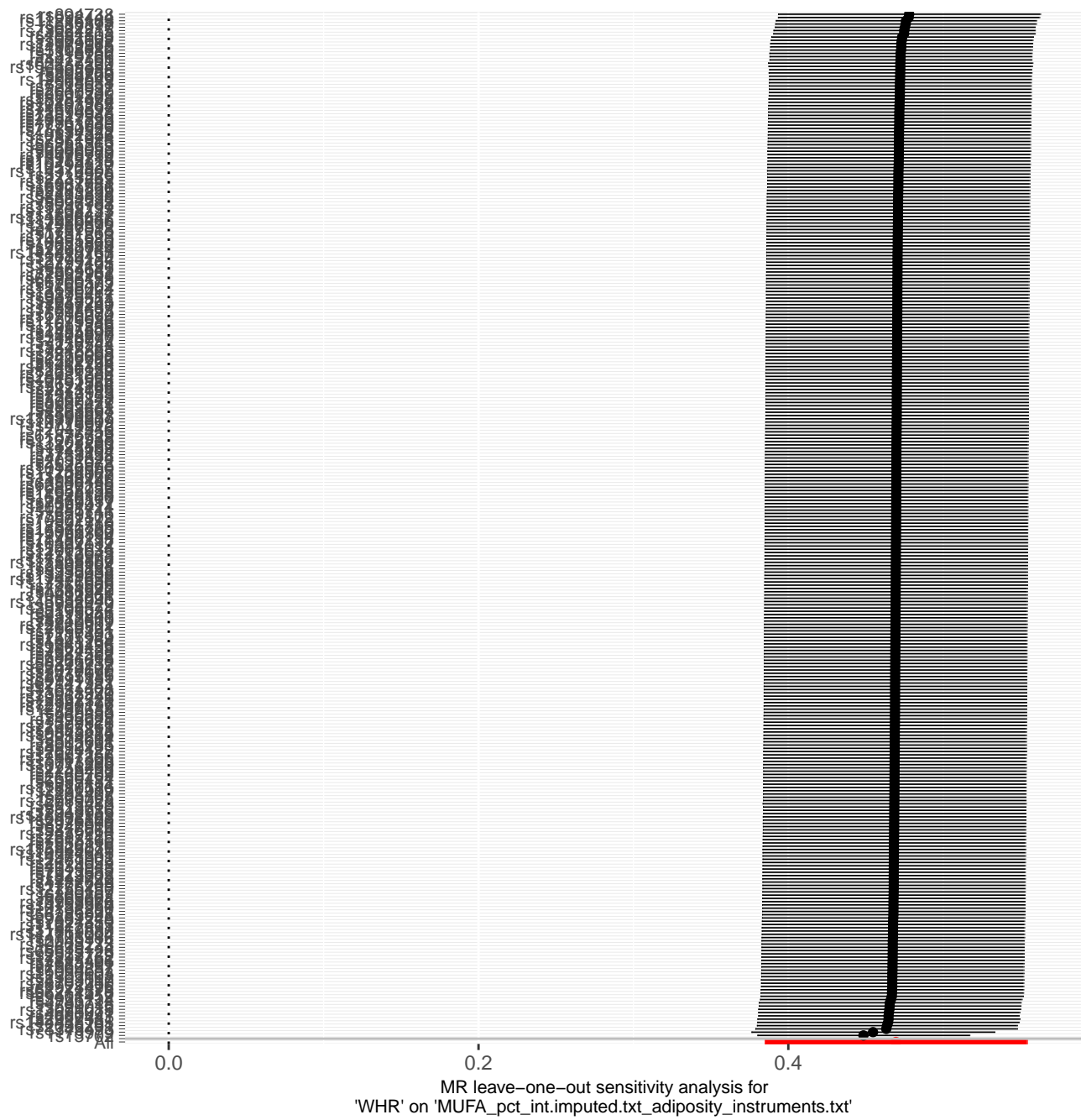


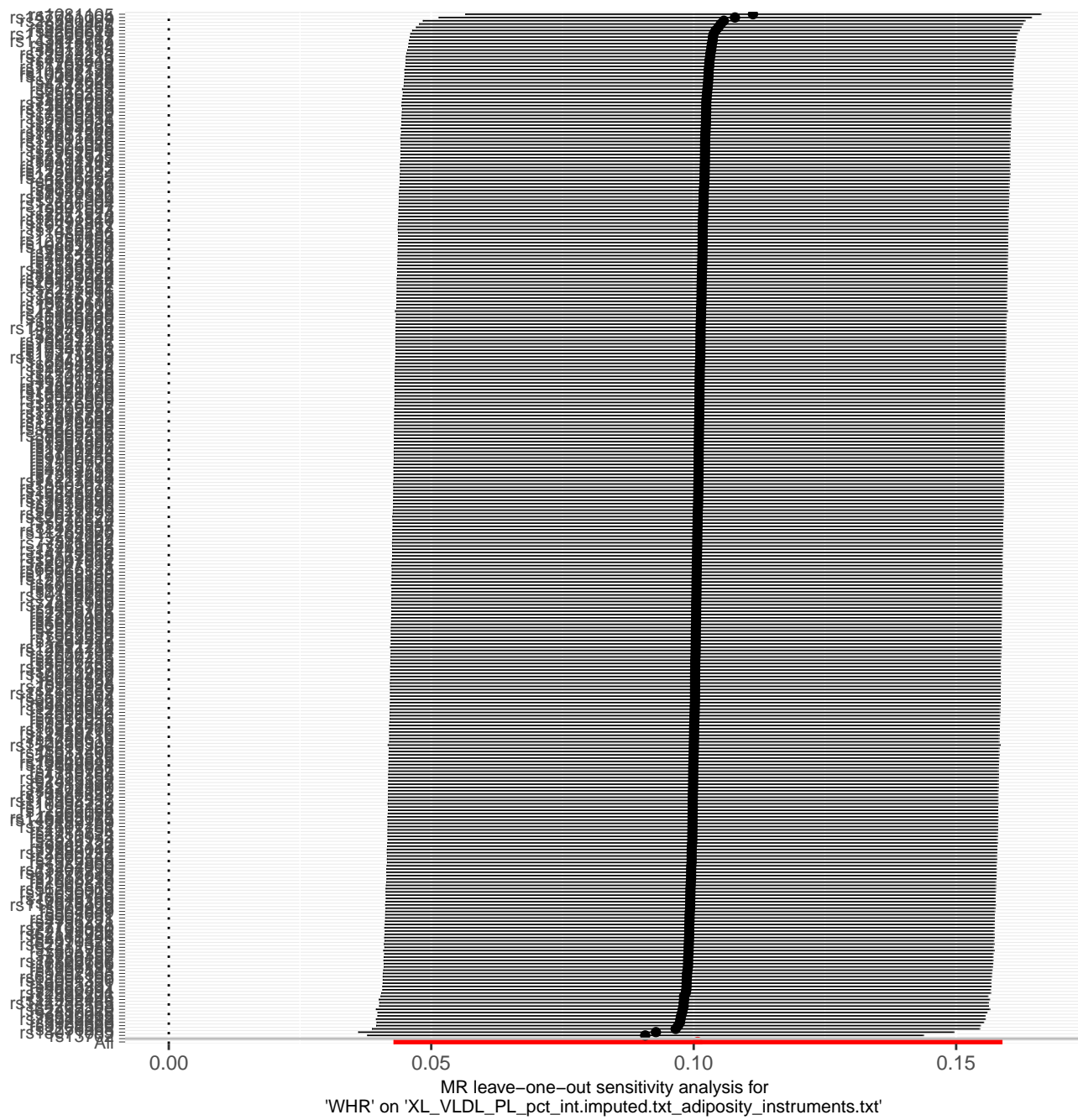
MR leave-one-out sensitivity analysis for 'WHR' on 'XS_VLDL_CE_pct_int.imputed.txt_adiposity_instruments.txt'

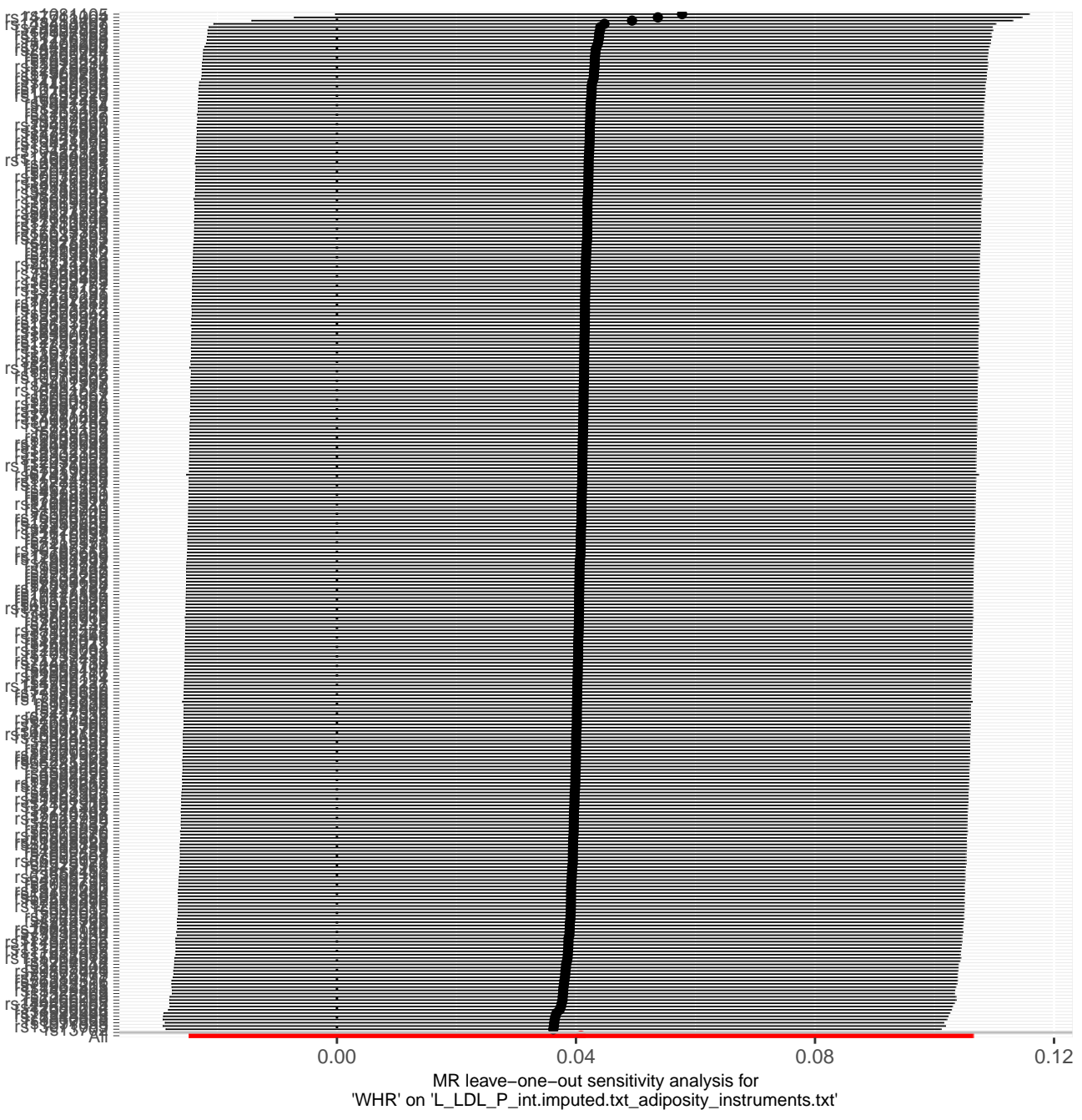


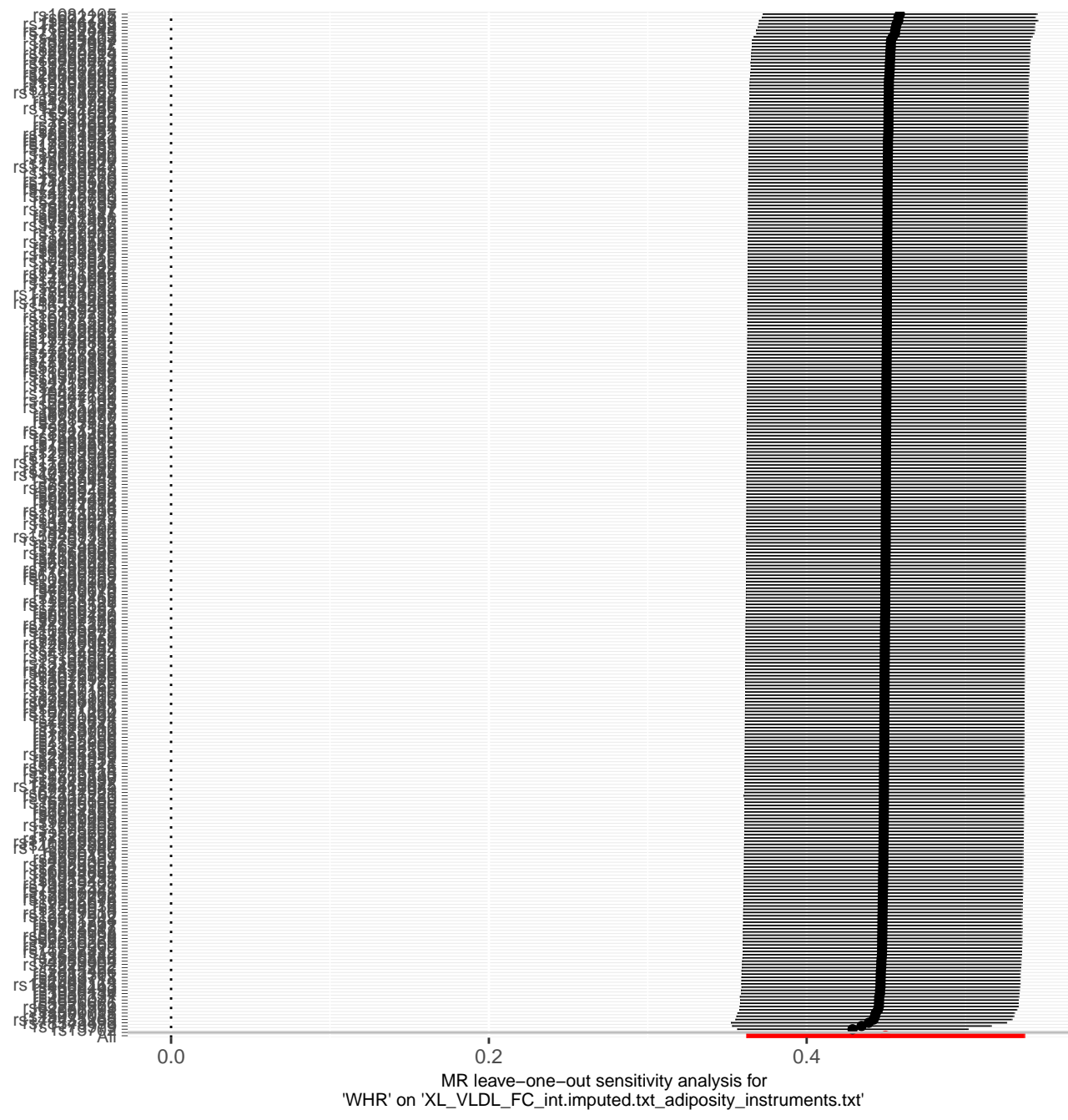


MR leave-one-out sensitivity analysis for 'WHR' on 'Total_FC_int.imputed.txt_adiposity_instruments.txt'

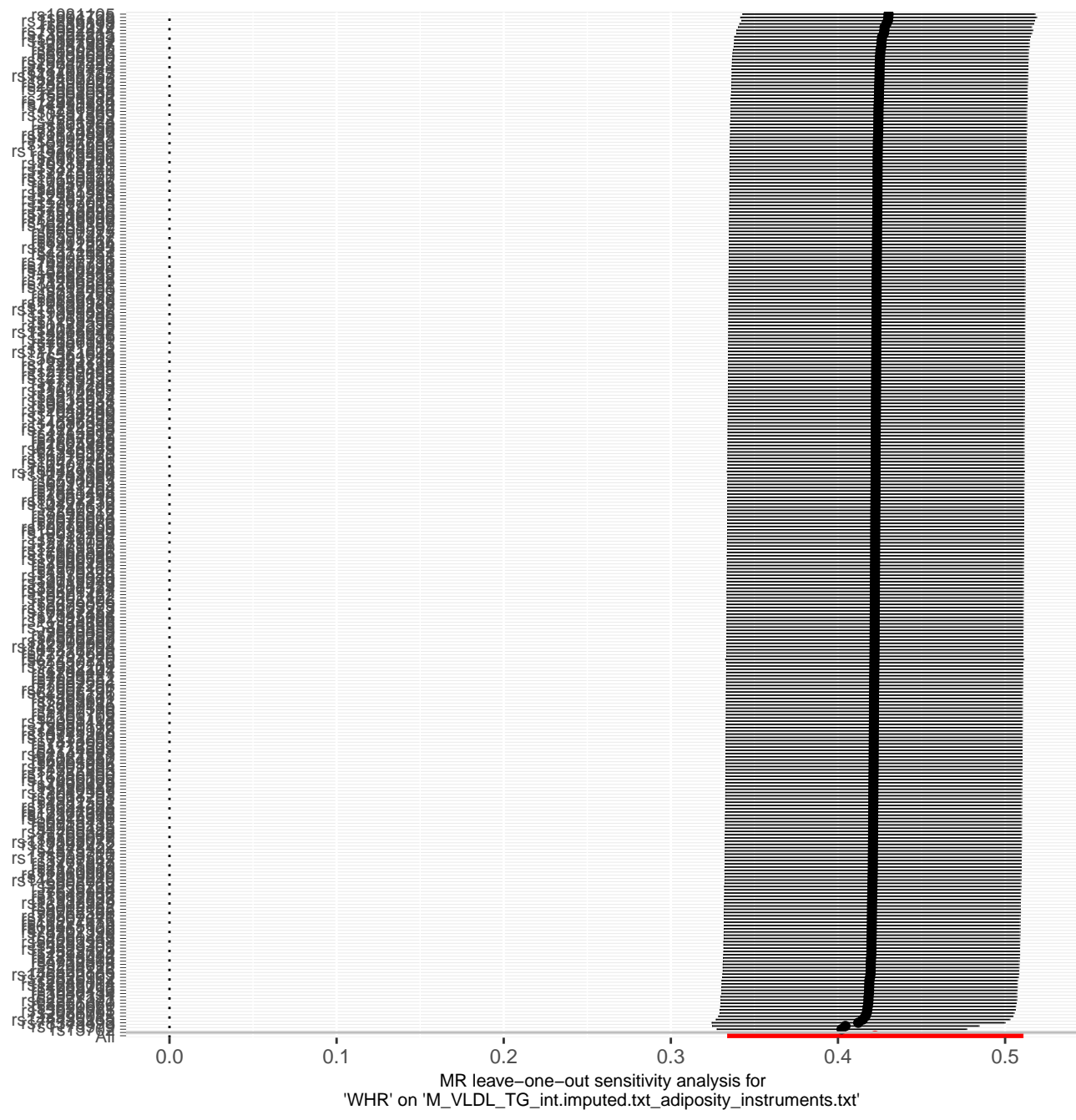


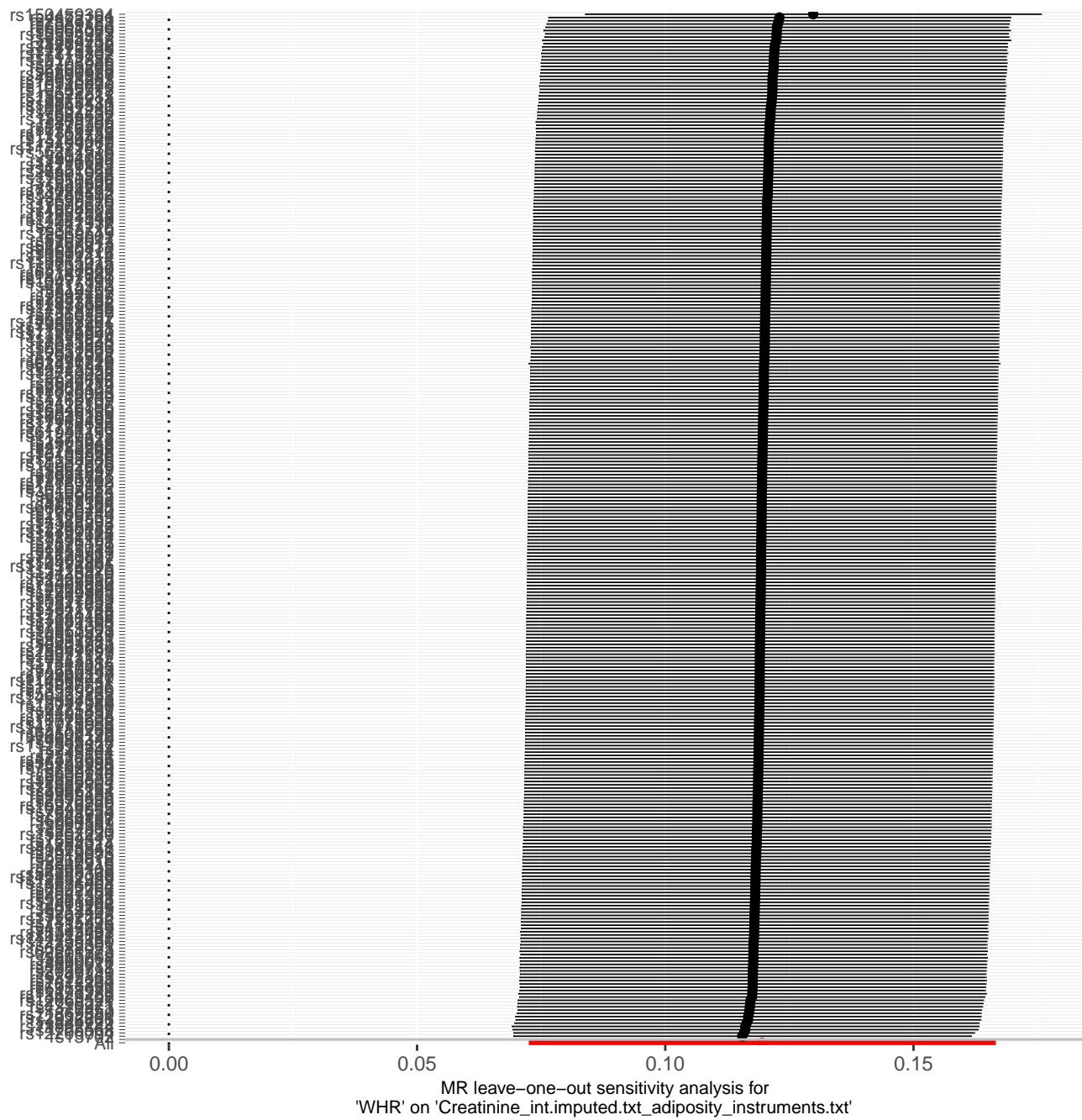


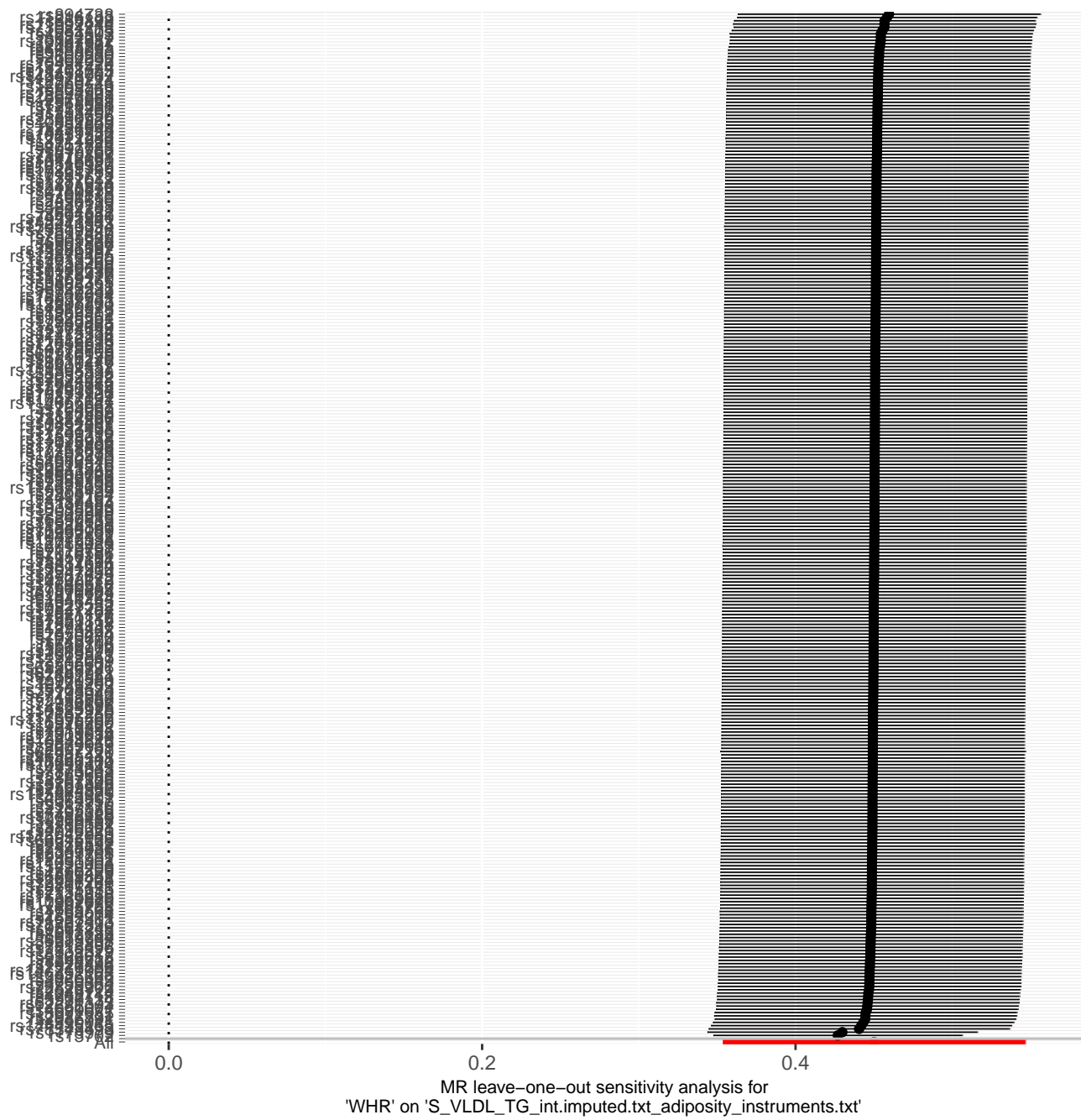


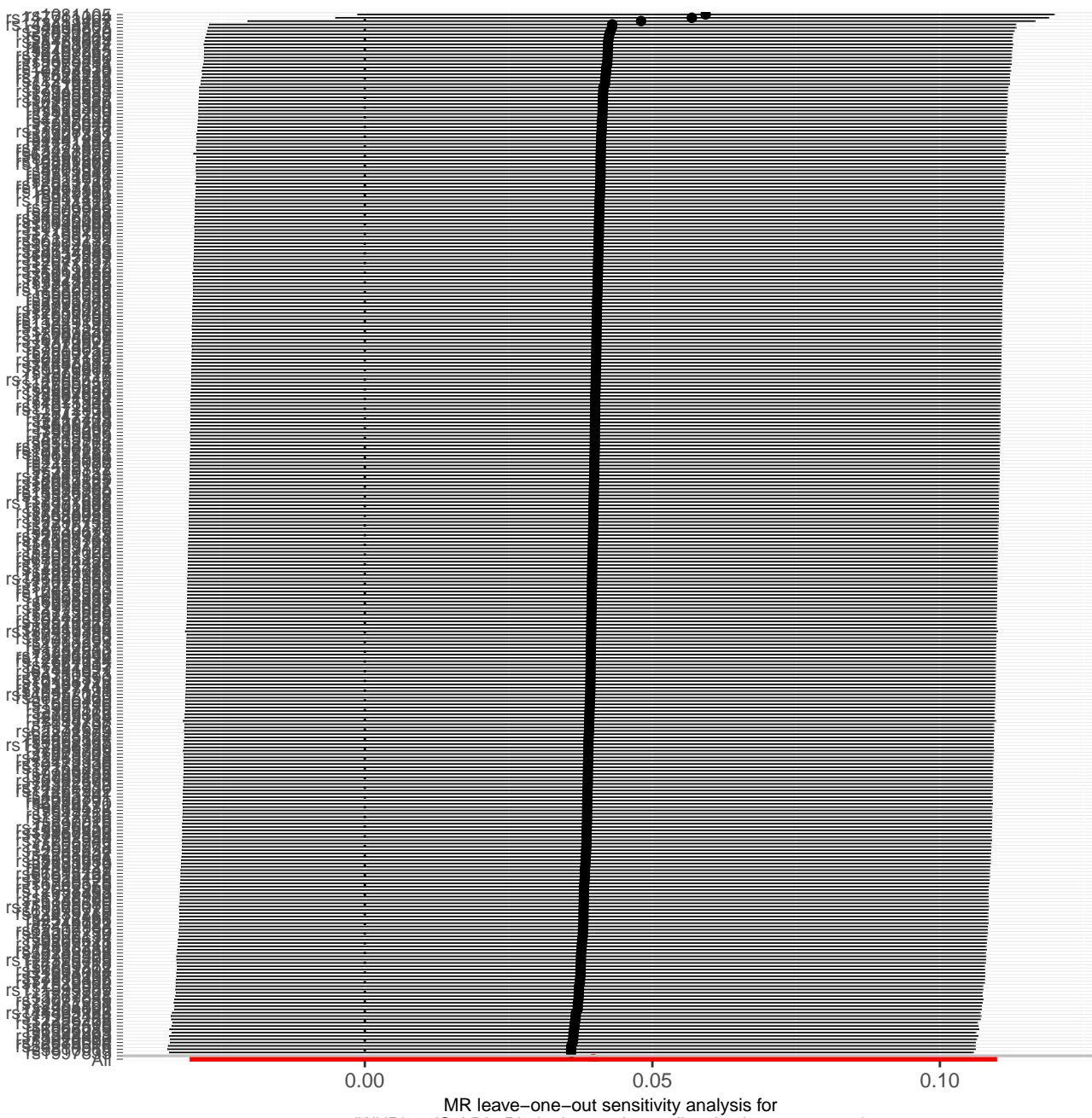


MR leave-one-out sensitivity analysis for
'WHR' on 'XL_VLDL_FC_int.imputed.txt_adiposity_instruments.txt'









MR leave-one-out sensitivity analysis for 'WHR' on 'S_LDL_PL_int.imputed.txt_adiposity_instruments.txt'

