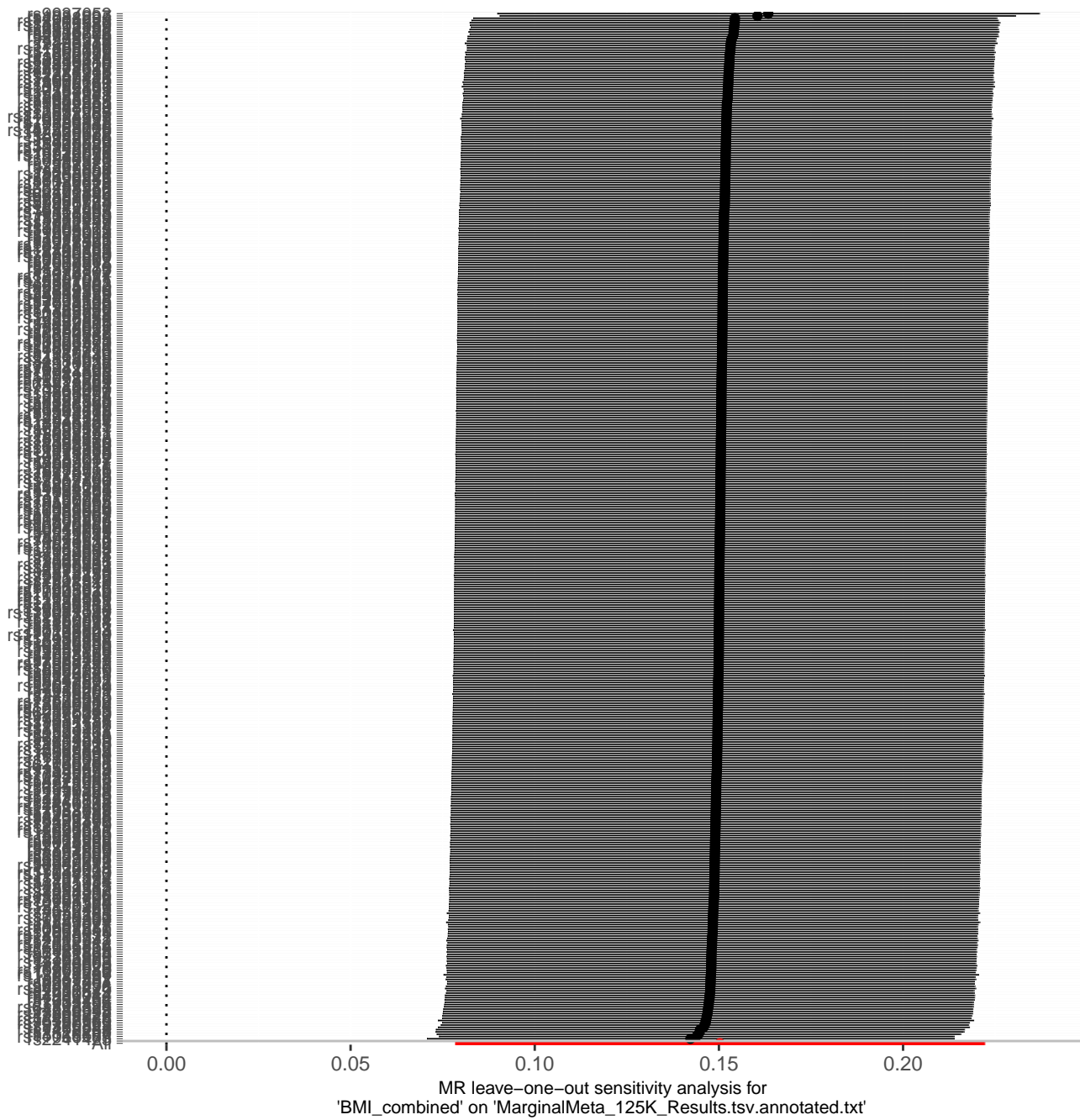
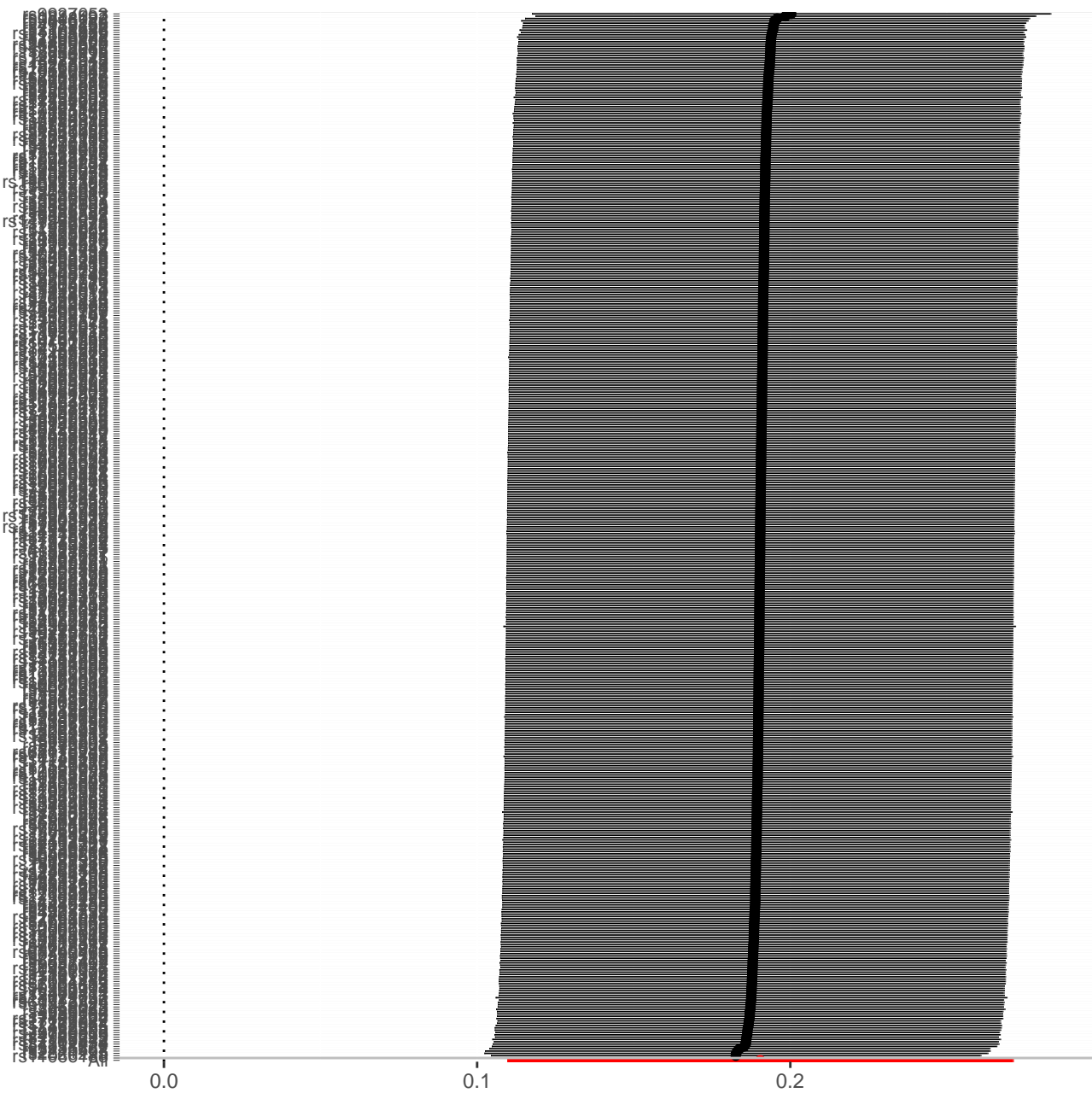
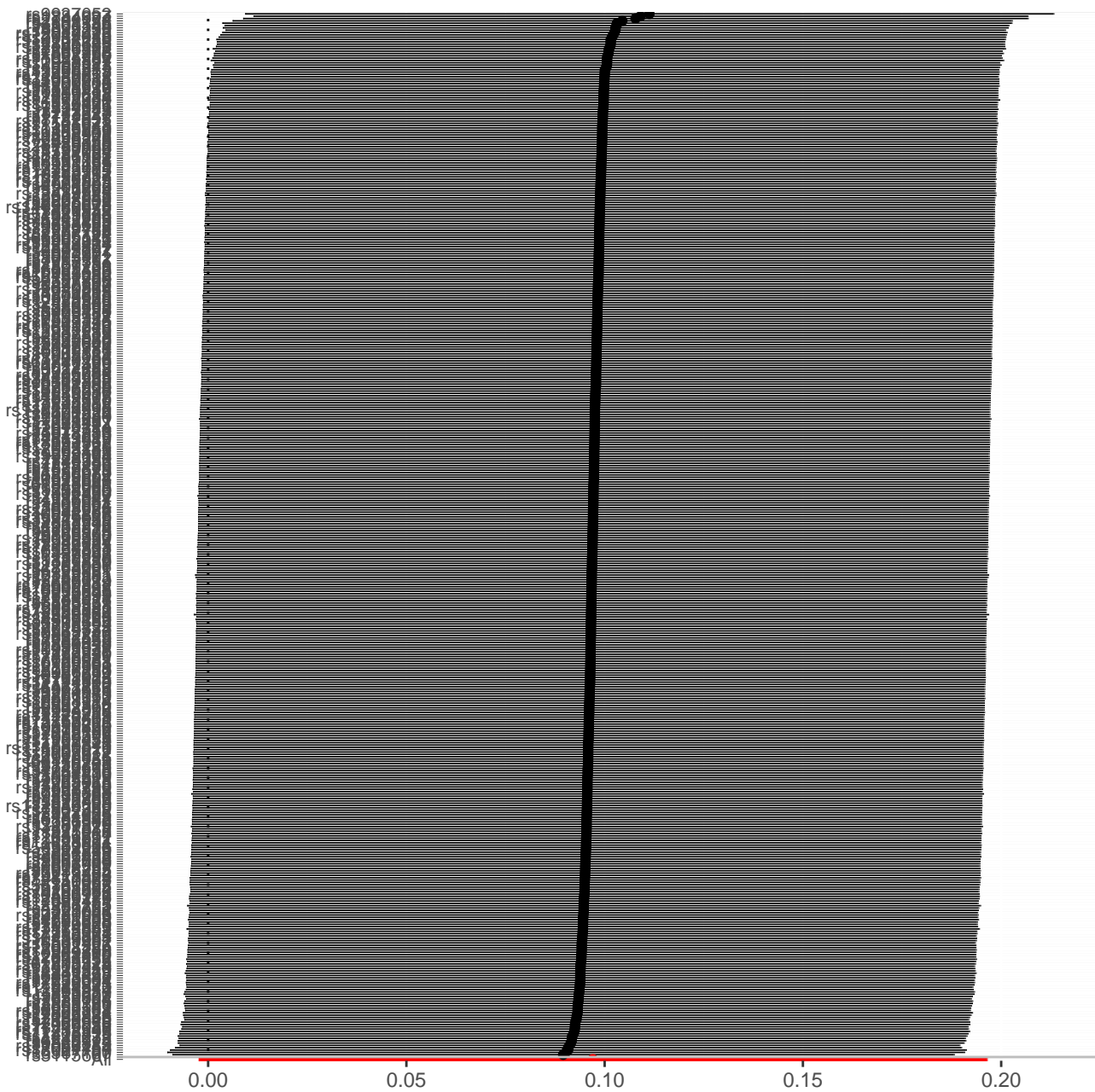


MR leave-one-out sensitivity analysis for
'BMI_combined' on 'Stratified_distal_Meta_125K_Results.tsv.annotated.txt'

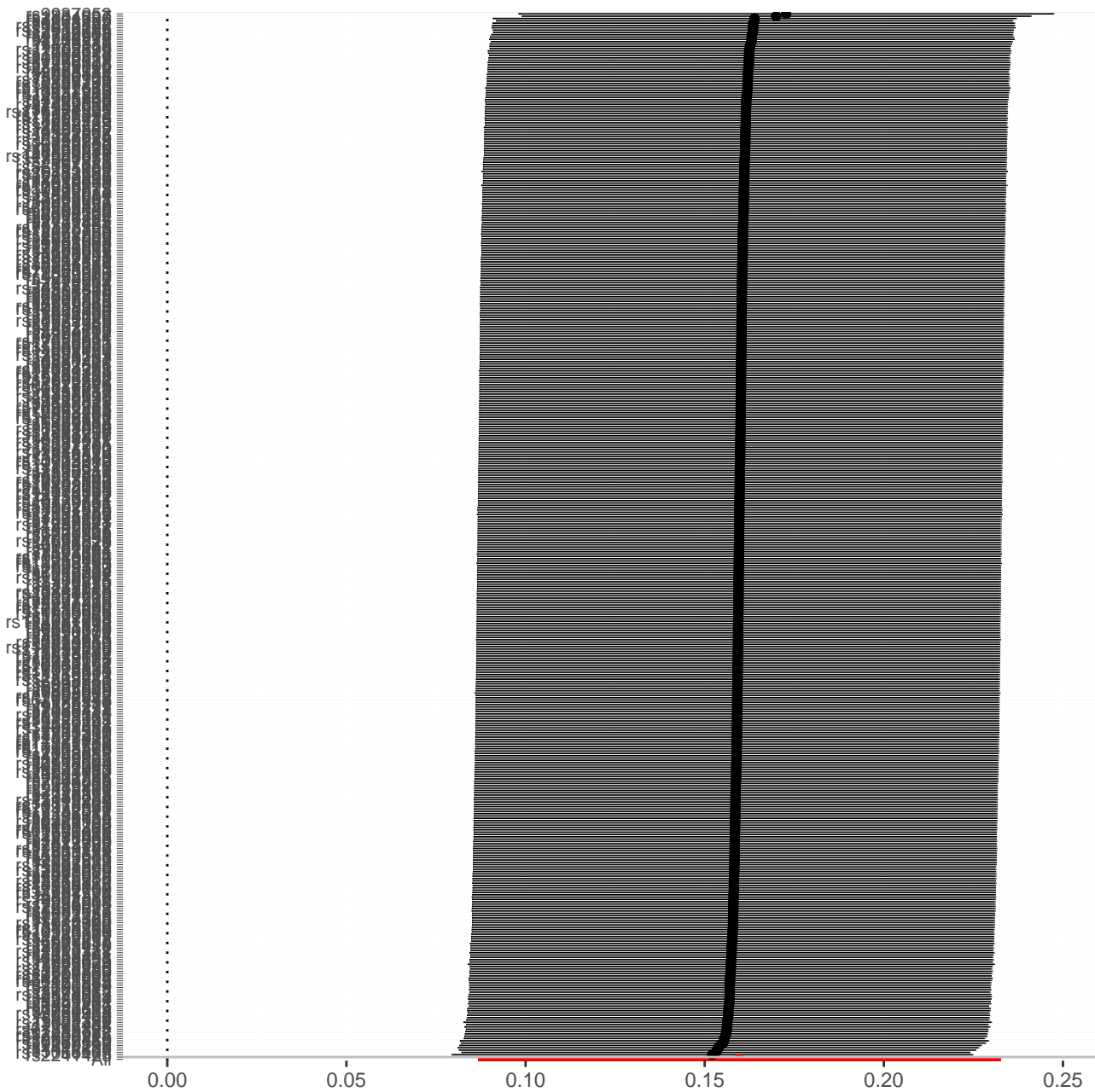


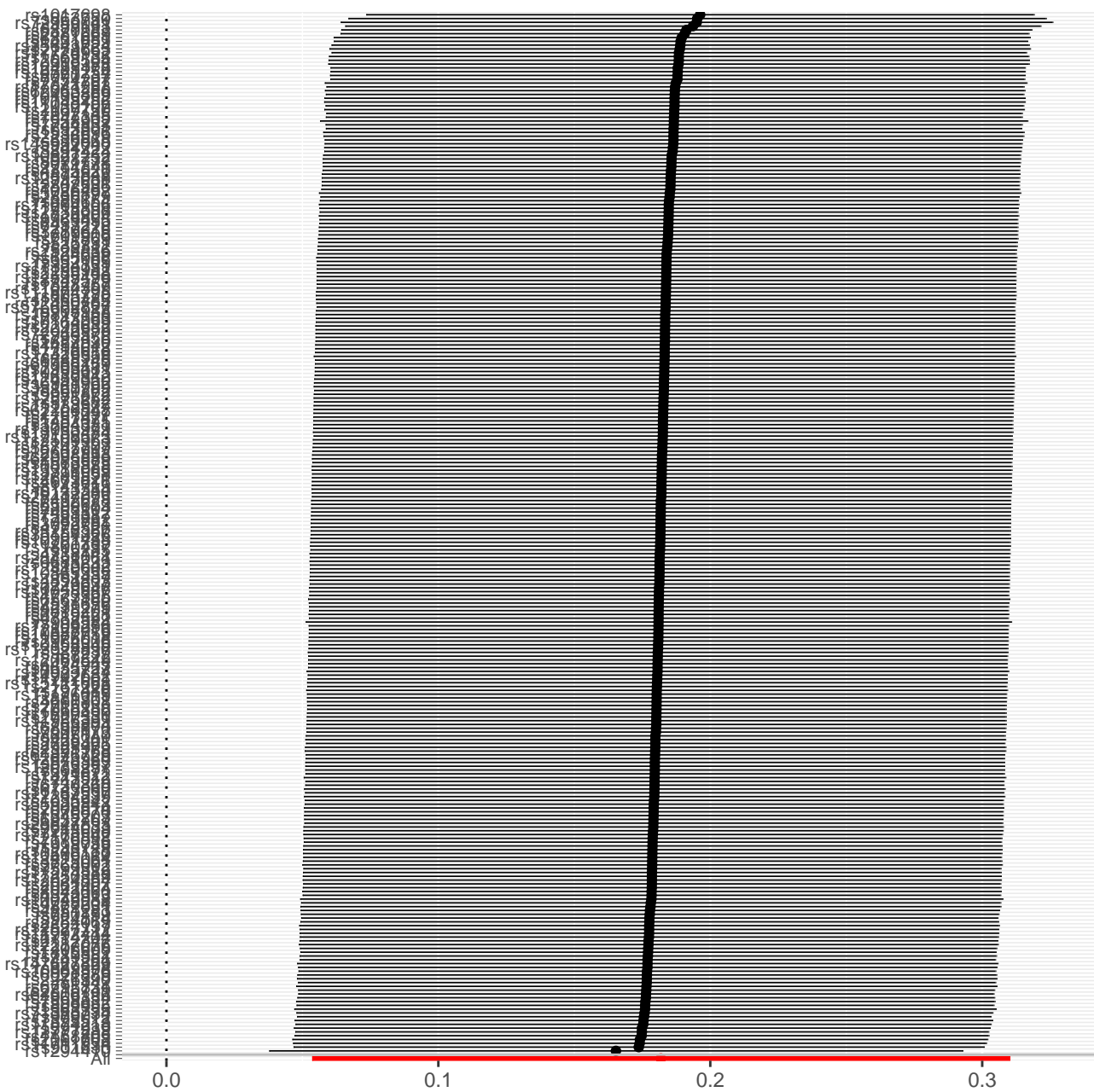


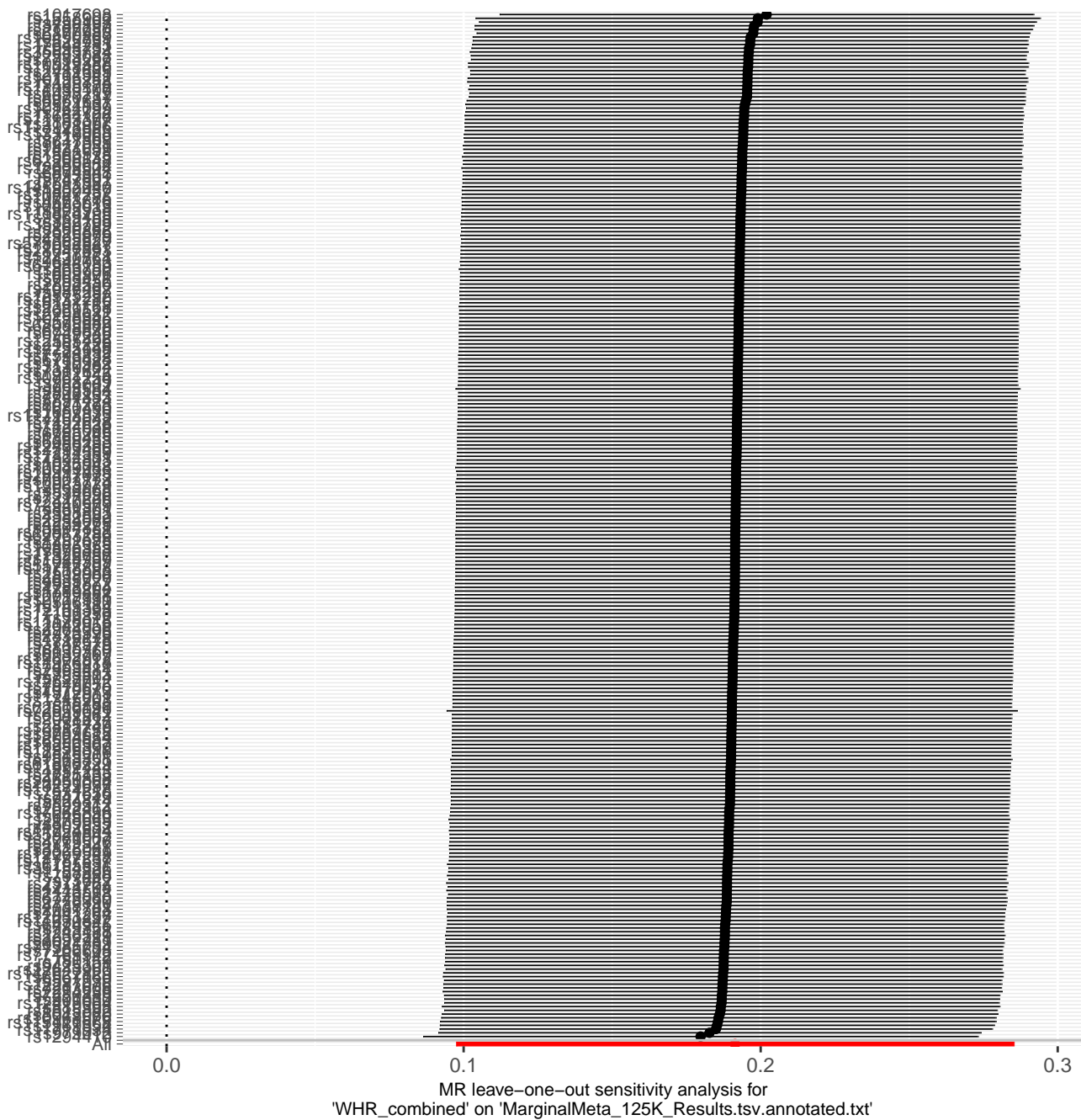
MR leave-one-out sensitivity analysis for
'BMI_combined' on 'Stratified_colon_Meta_125K_Results.tsv.annotated.txt'

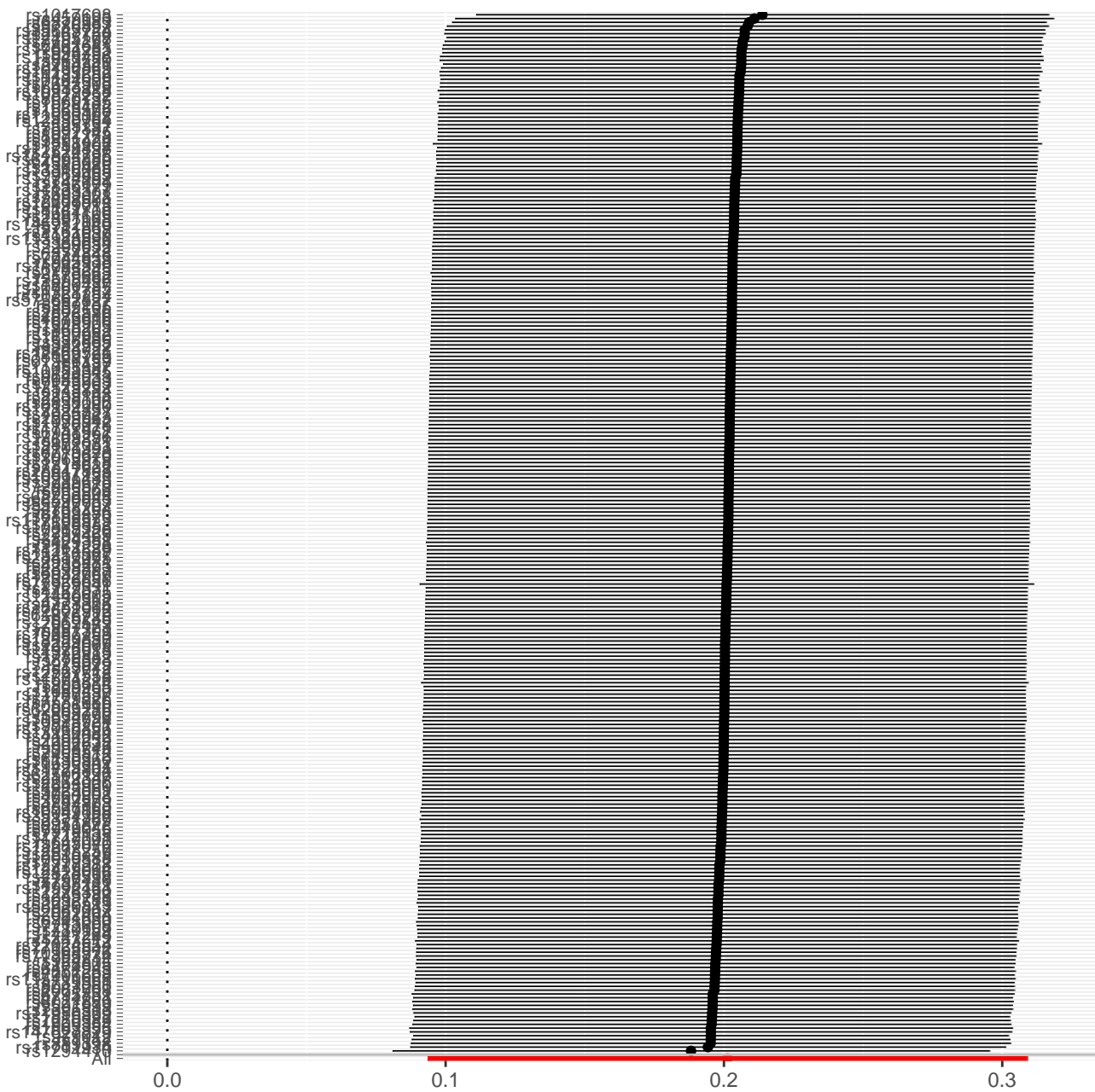


MR leave-one-out sensitivity analysis for
'BMI_combined' on 'Stratified_rectal_Meta_125K_Results.tsv.annotated.txt'

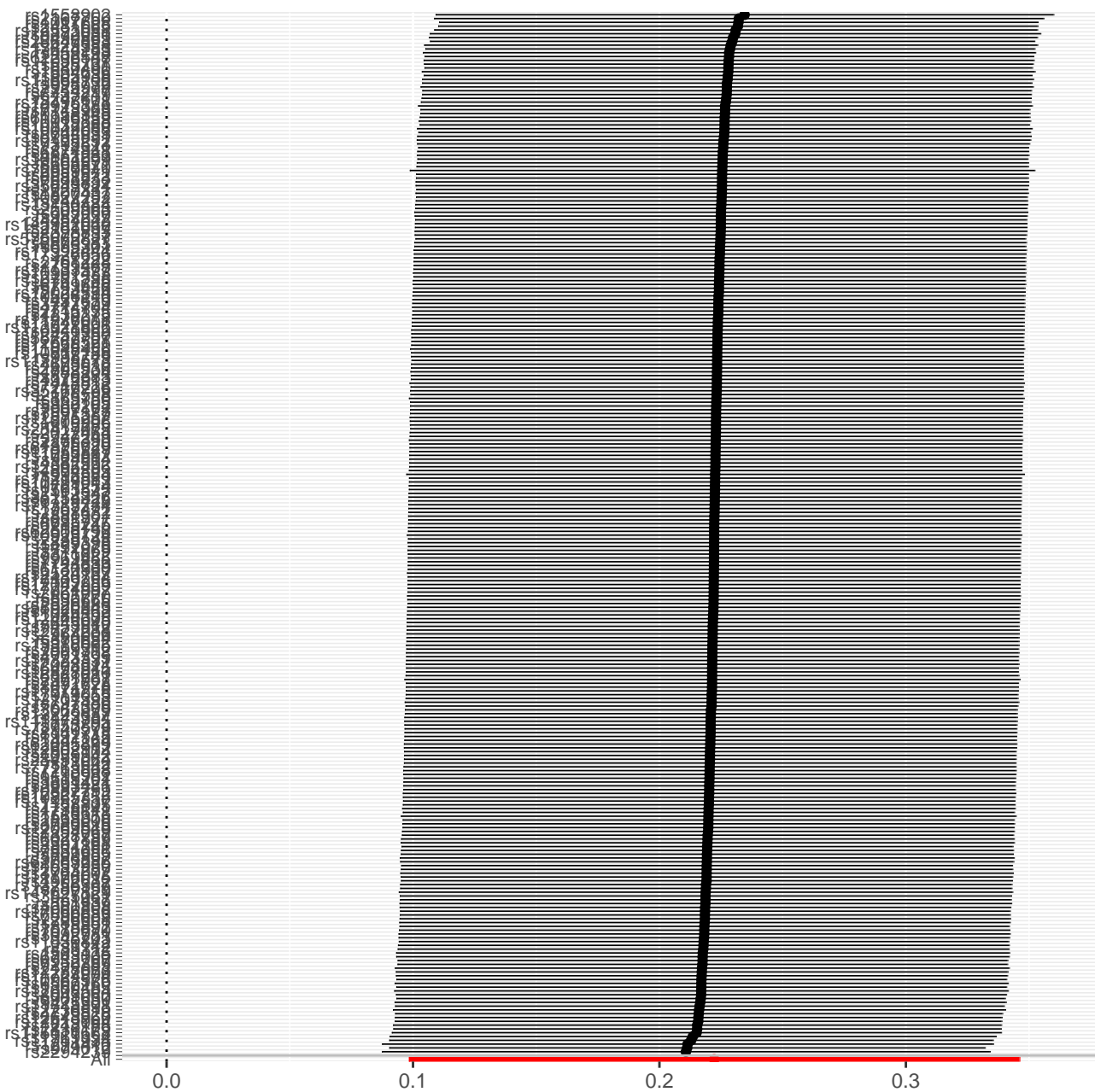




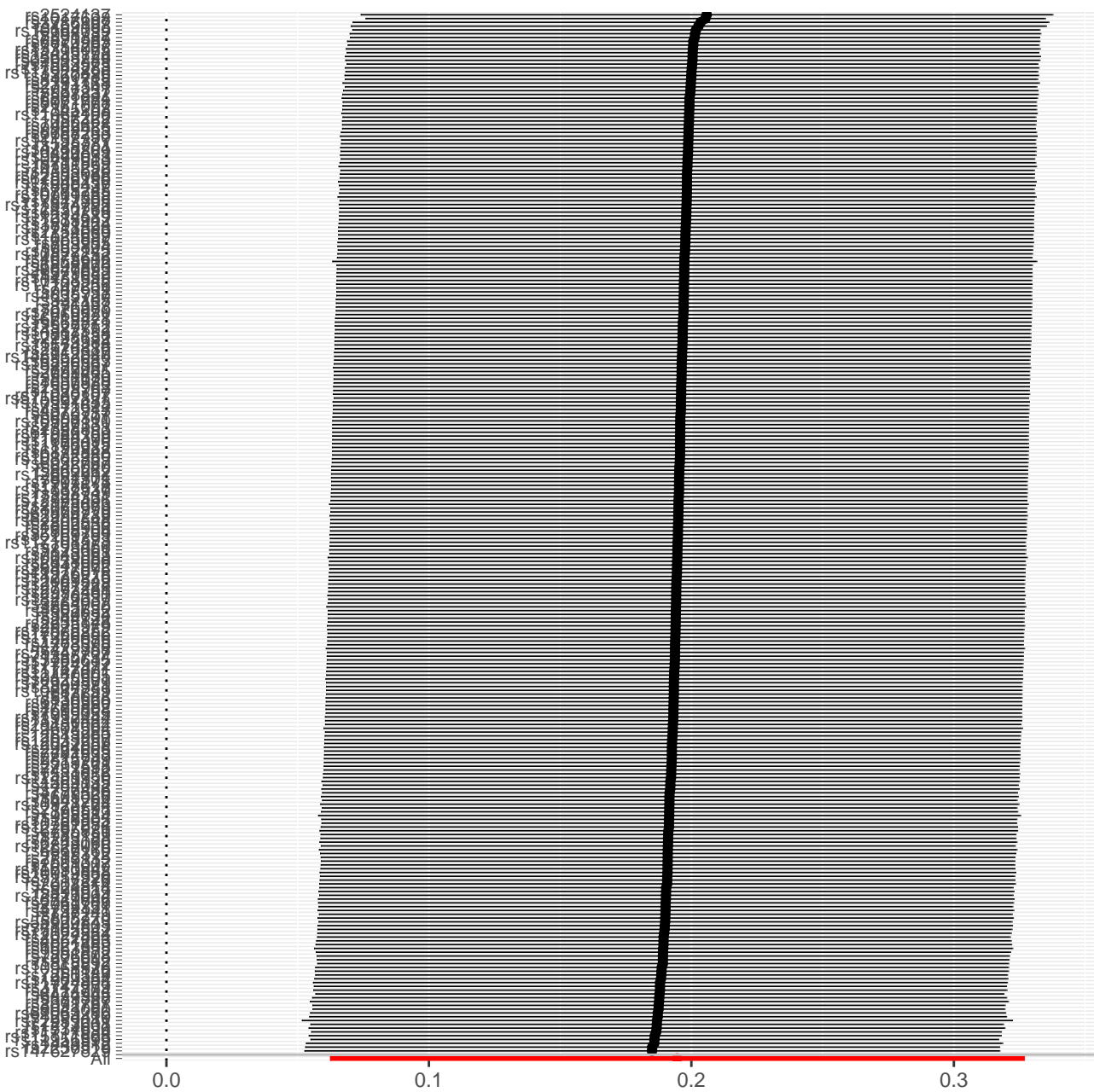




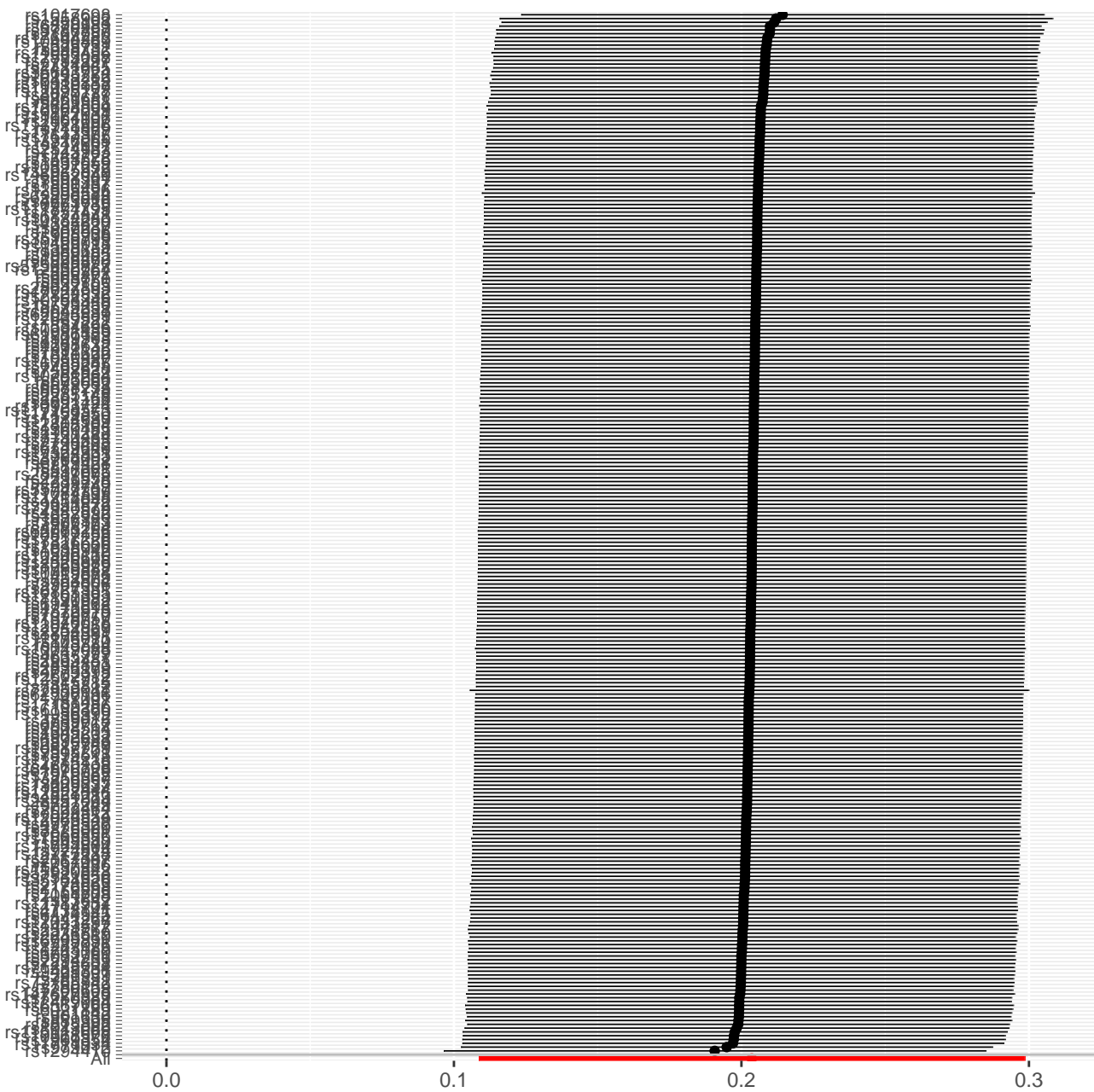
MR leave-one-out sensitivity analysis for
'WHR_combined' on 'Stratified_colon_Meta_125K_Results.tsv.annotated.txt'



MR leave-one-out sensitivity analysis for
'WHR_combined' on 'Stratified_rectal_Meta_125K_Results.tsv.annotated.txt'



MR leave-one-out sensitivity analysis for
'WHR_combined' on 'Stratified_proximal_Meta_125K_Results.tsv.annotated.txt'



MR leave-one-out sensitivity analysis for
'WHR_combined' on 'MarginalMeta_HRC_EUR_only_Results.tsv.annotated.txt'