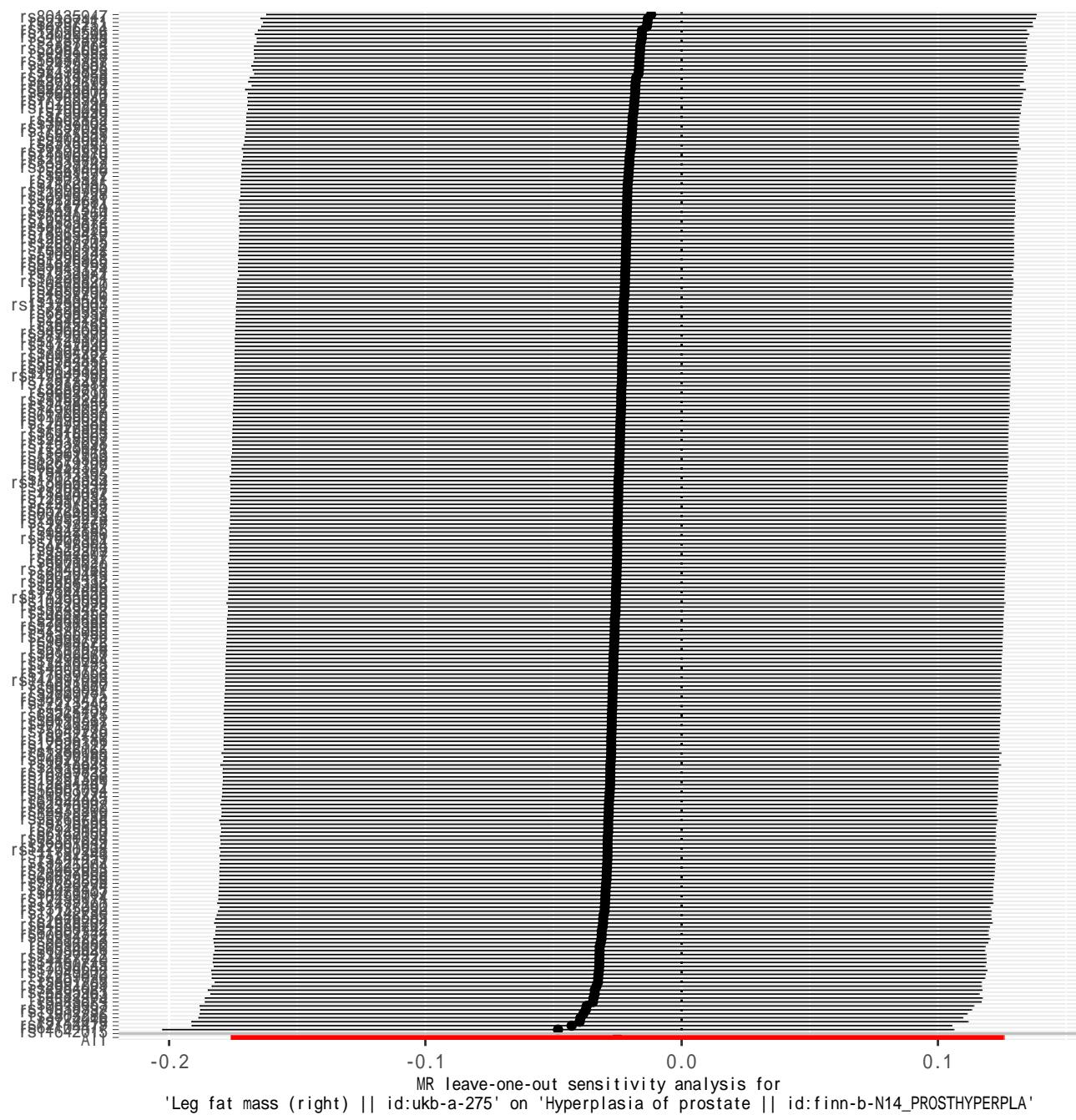
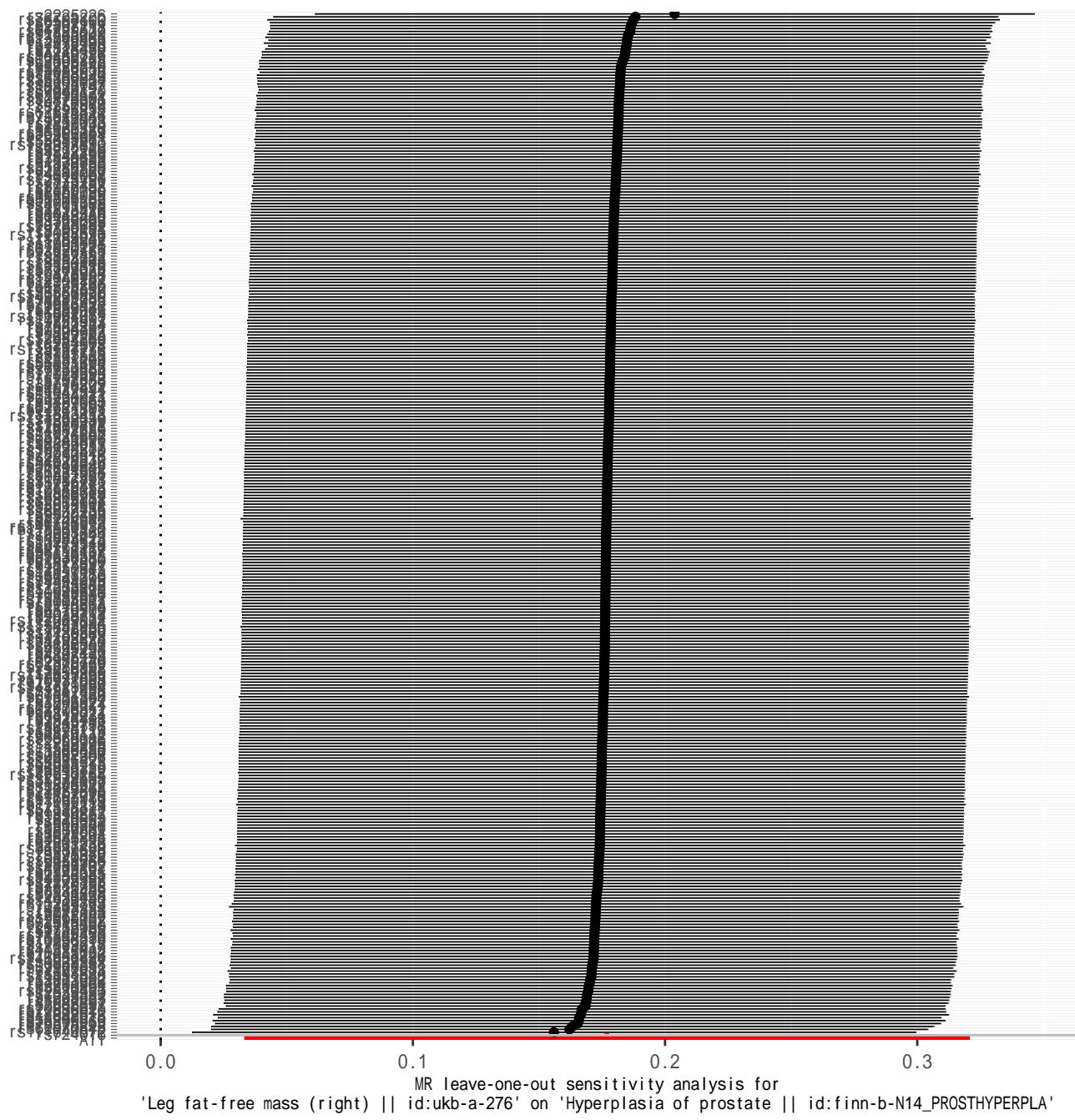
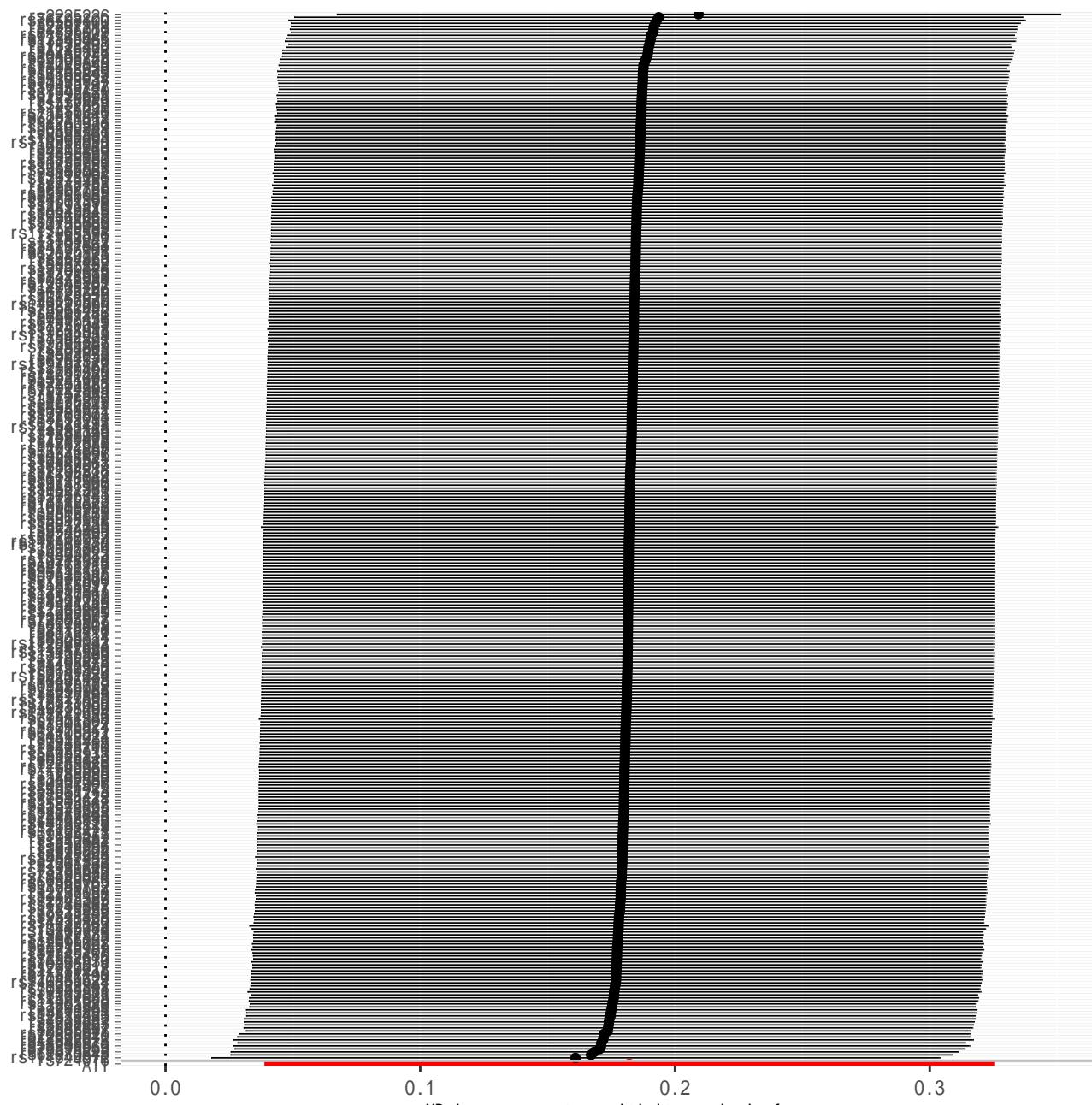


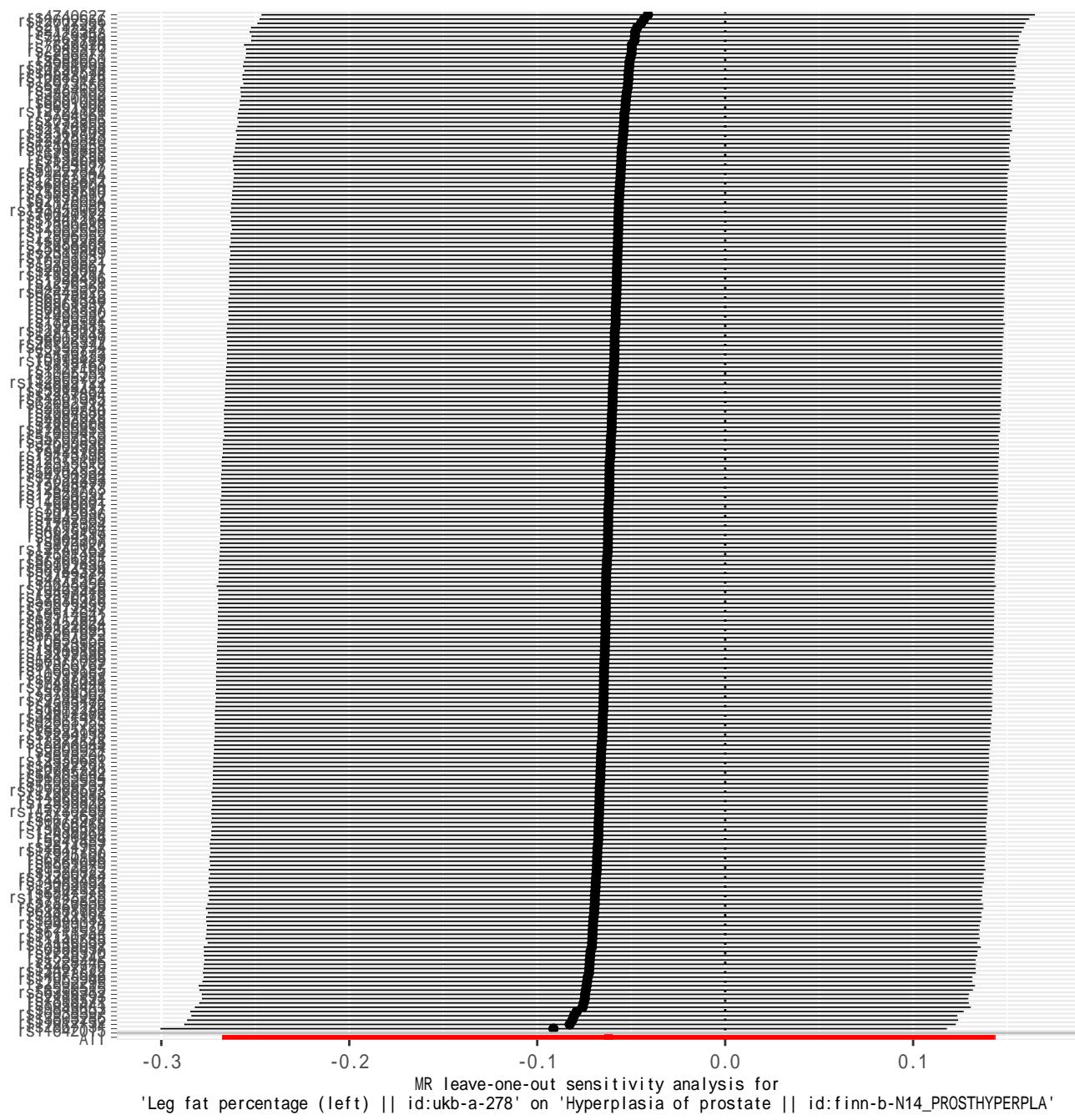
'Leg fat percentage (right) || id:ukb-a-274' on 'Hyperplasia of prostate || id:finn-b-N14_PROSTHYPERPLA'

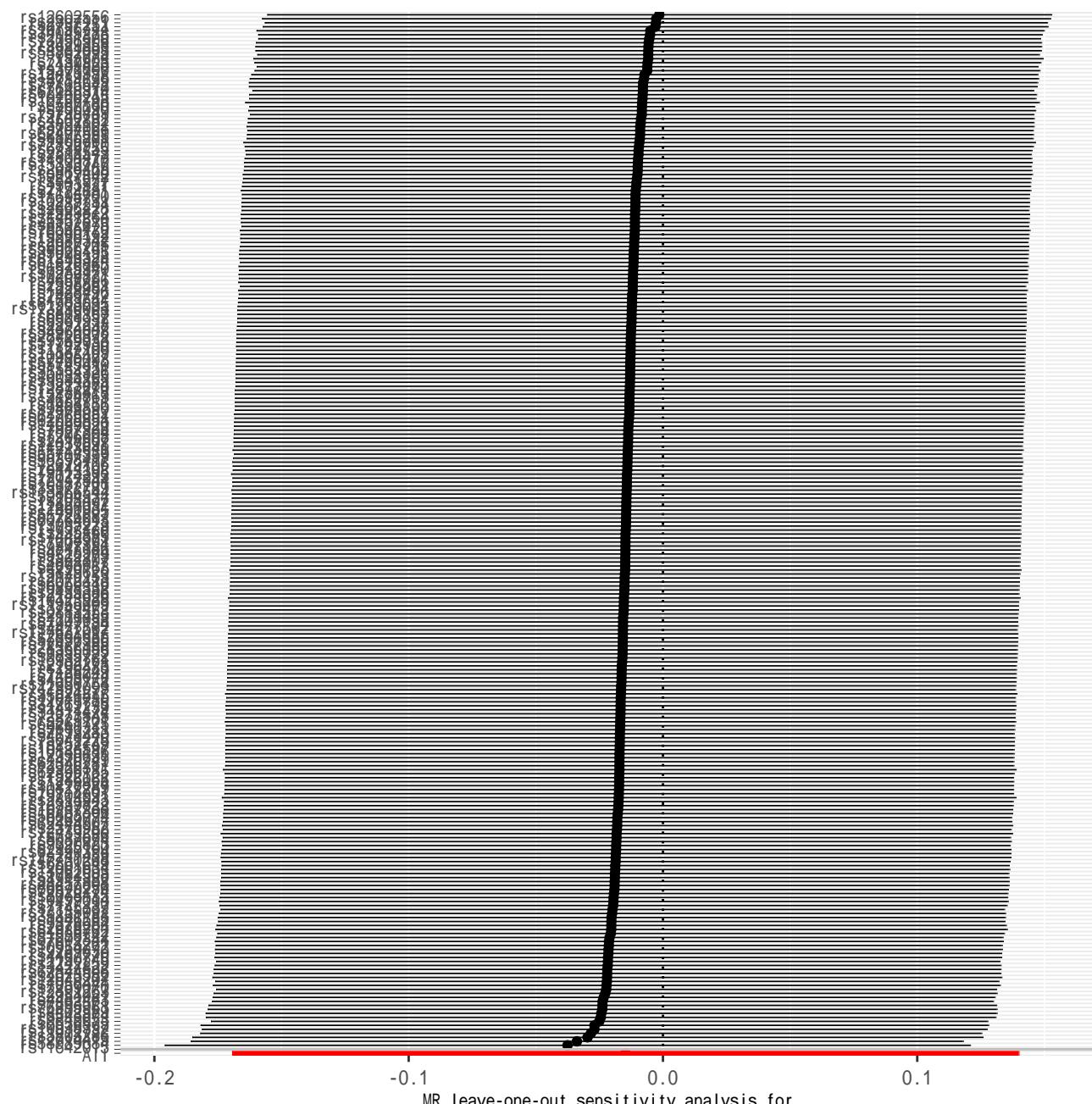




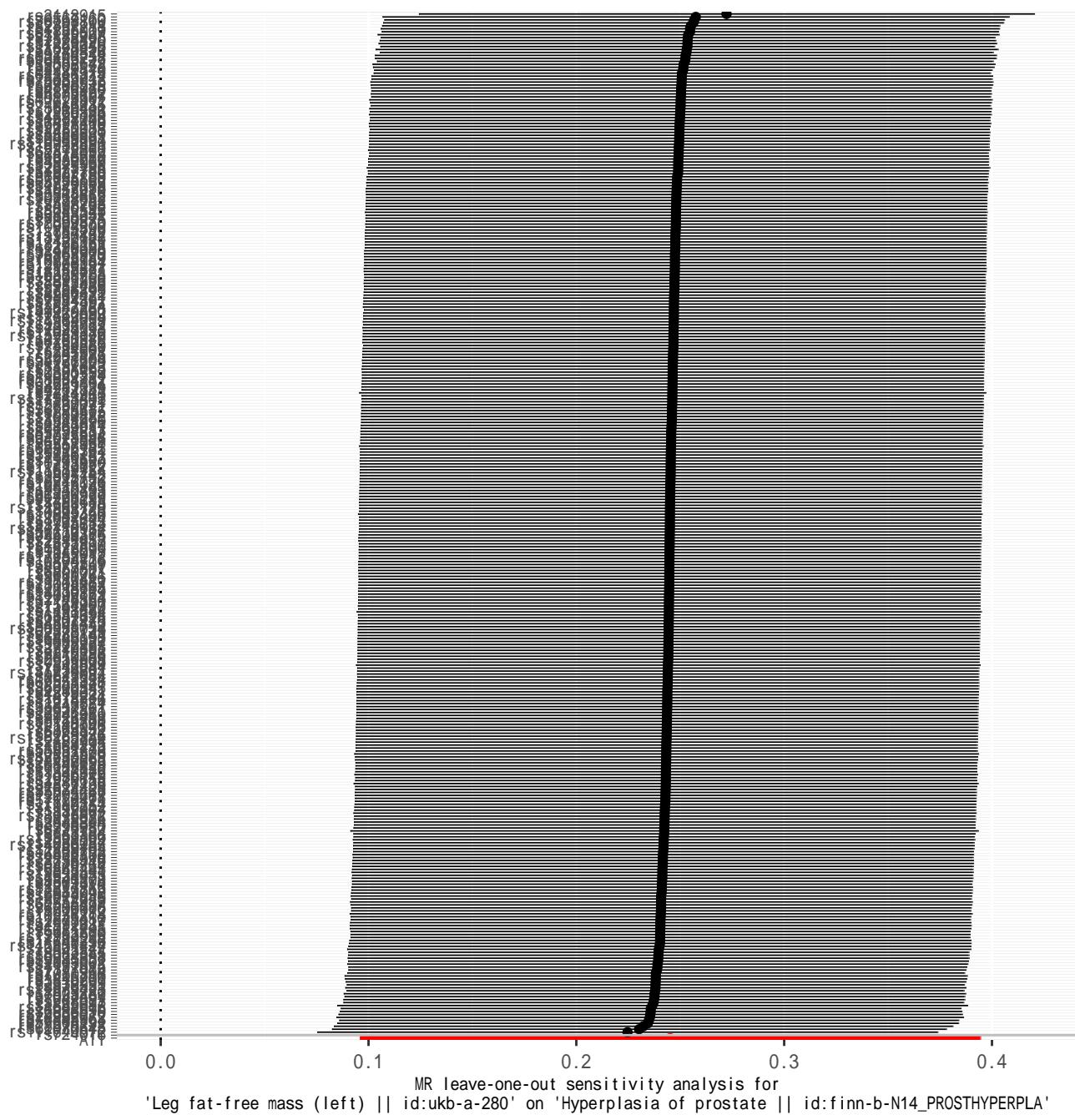


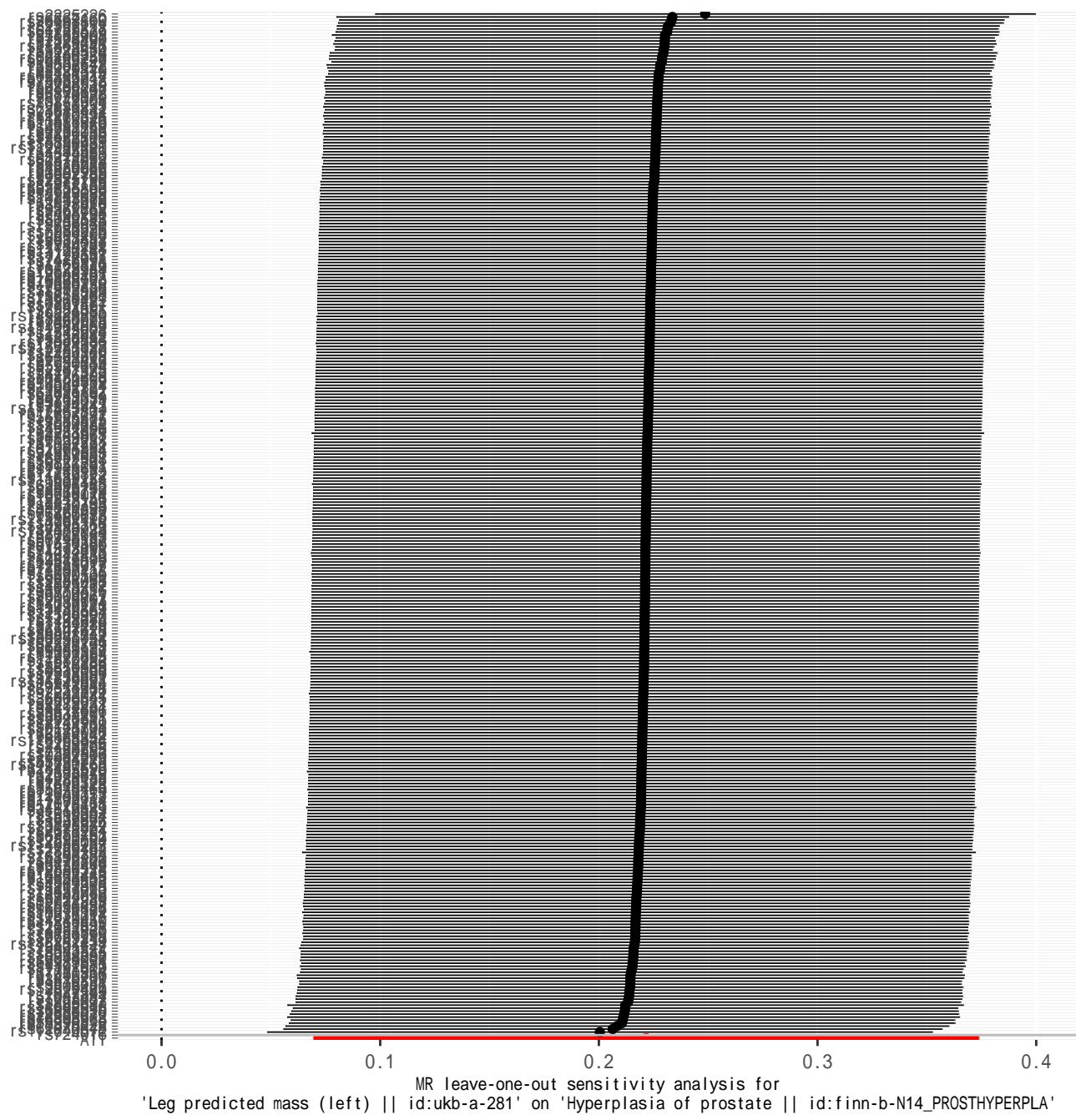
MR leave-one-out sensitivity analysis for
'Leg predicted mass (right) || id:ukb-a-277' on 'Hyperplasia of prostate || id:finn-b-N14_PROSTHYPERPLA'

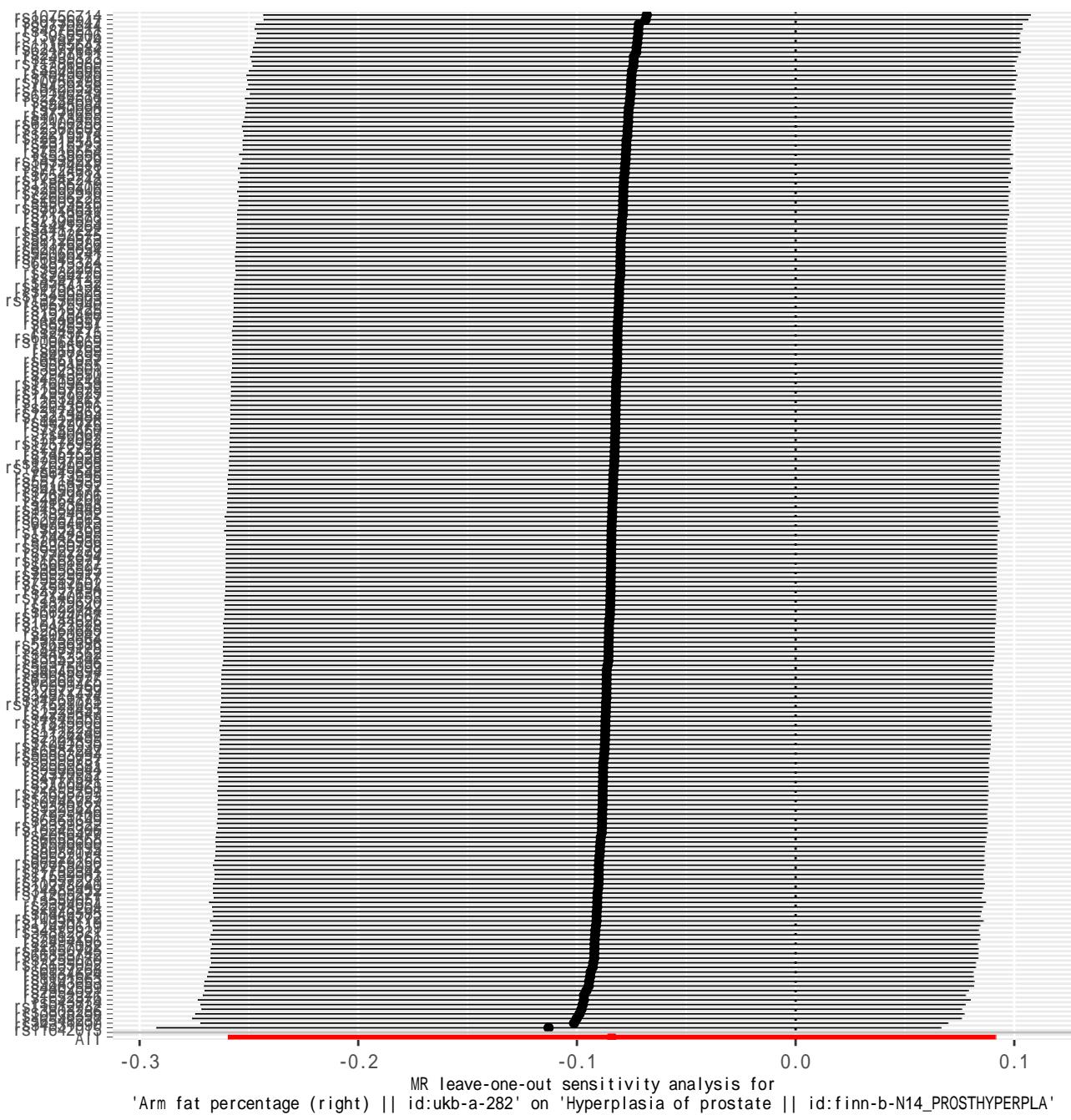


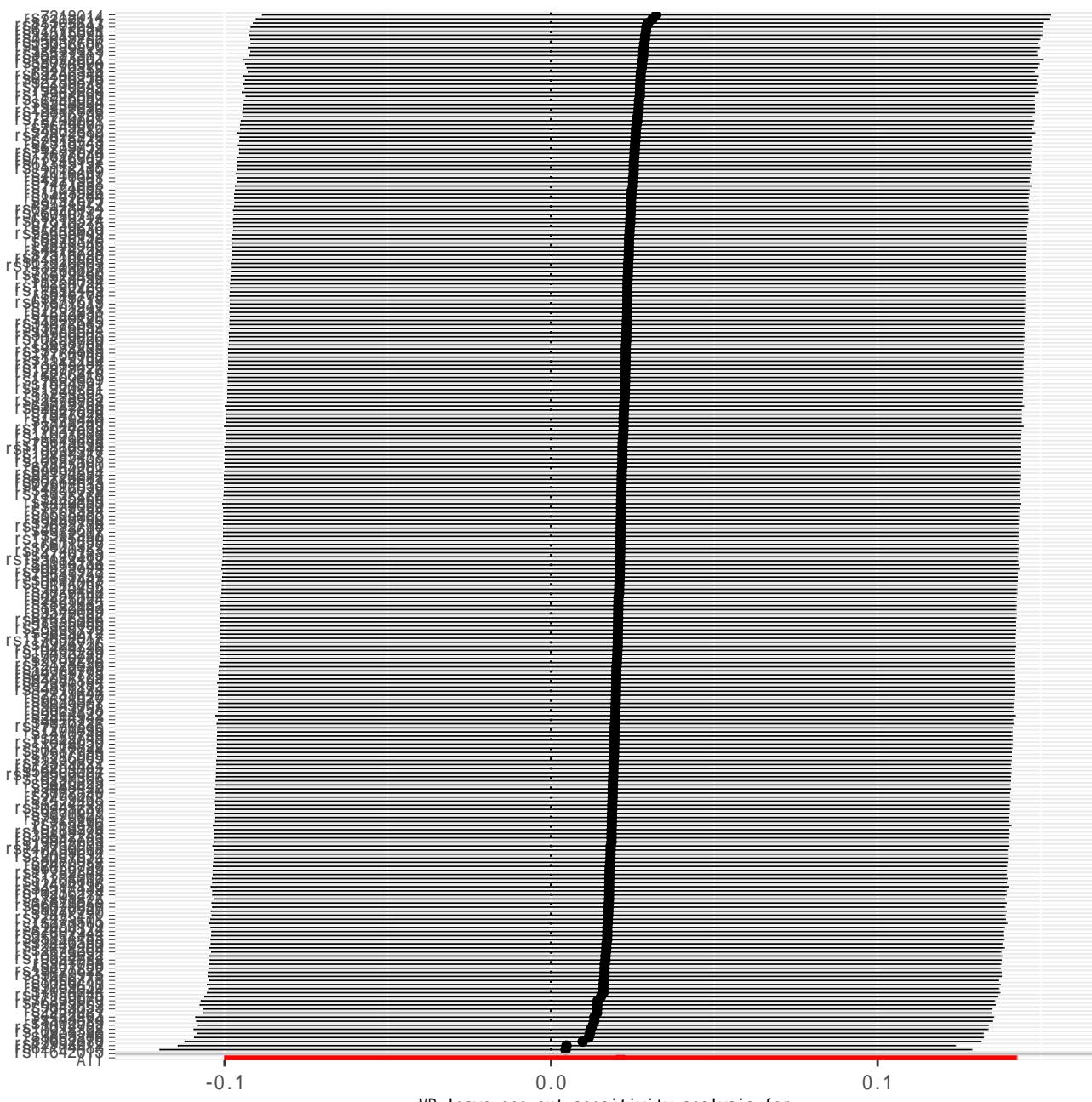


MR leave-one-out sensitivity analysis for
'Leg fat mass (left) || id:ukb-a-279' on 'Hyperplasia of prostate || id:finn-b-N14_PROSTHYPERPLA'

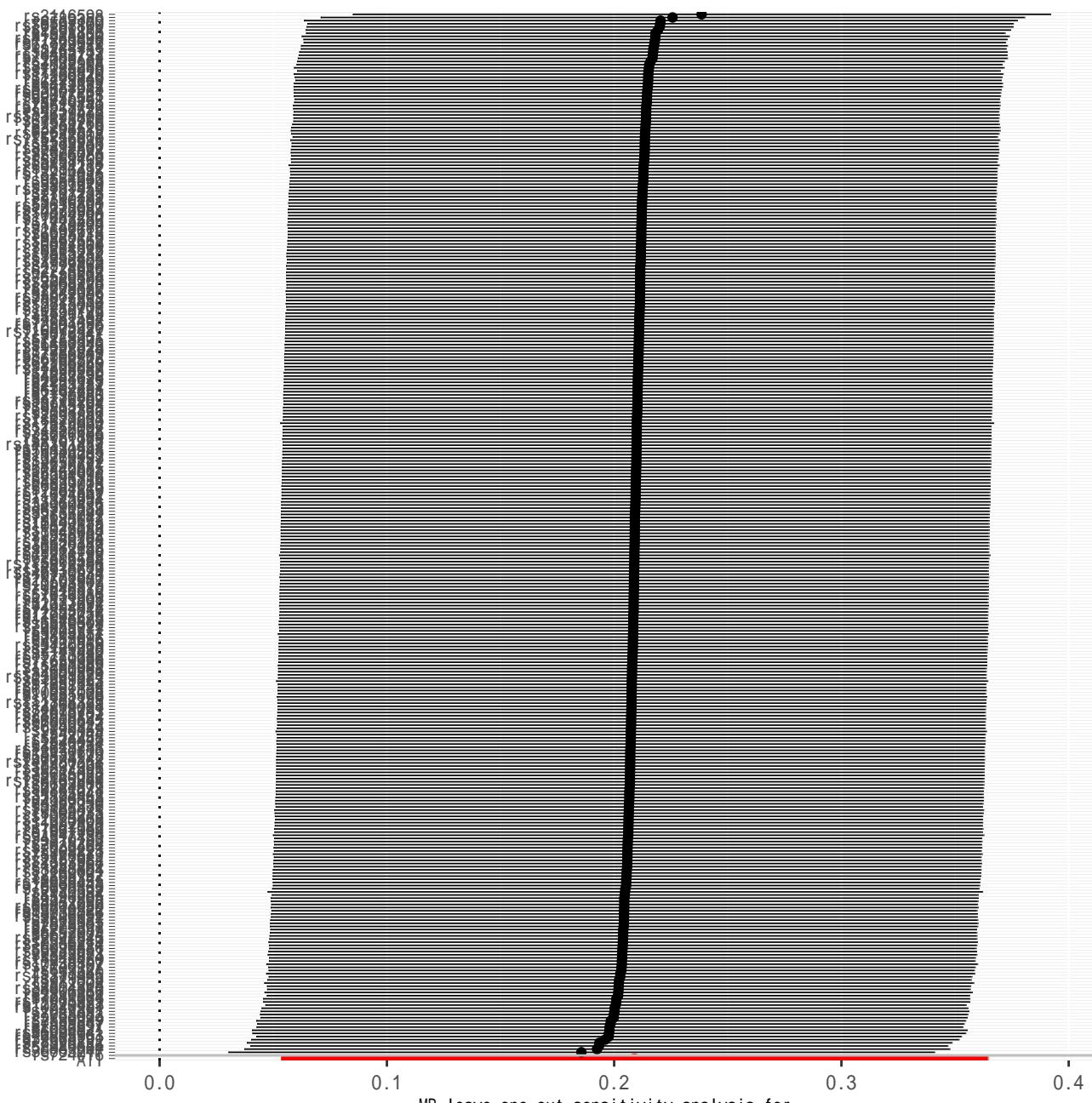


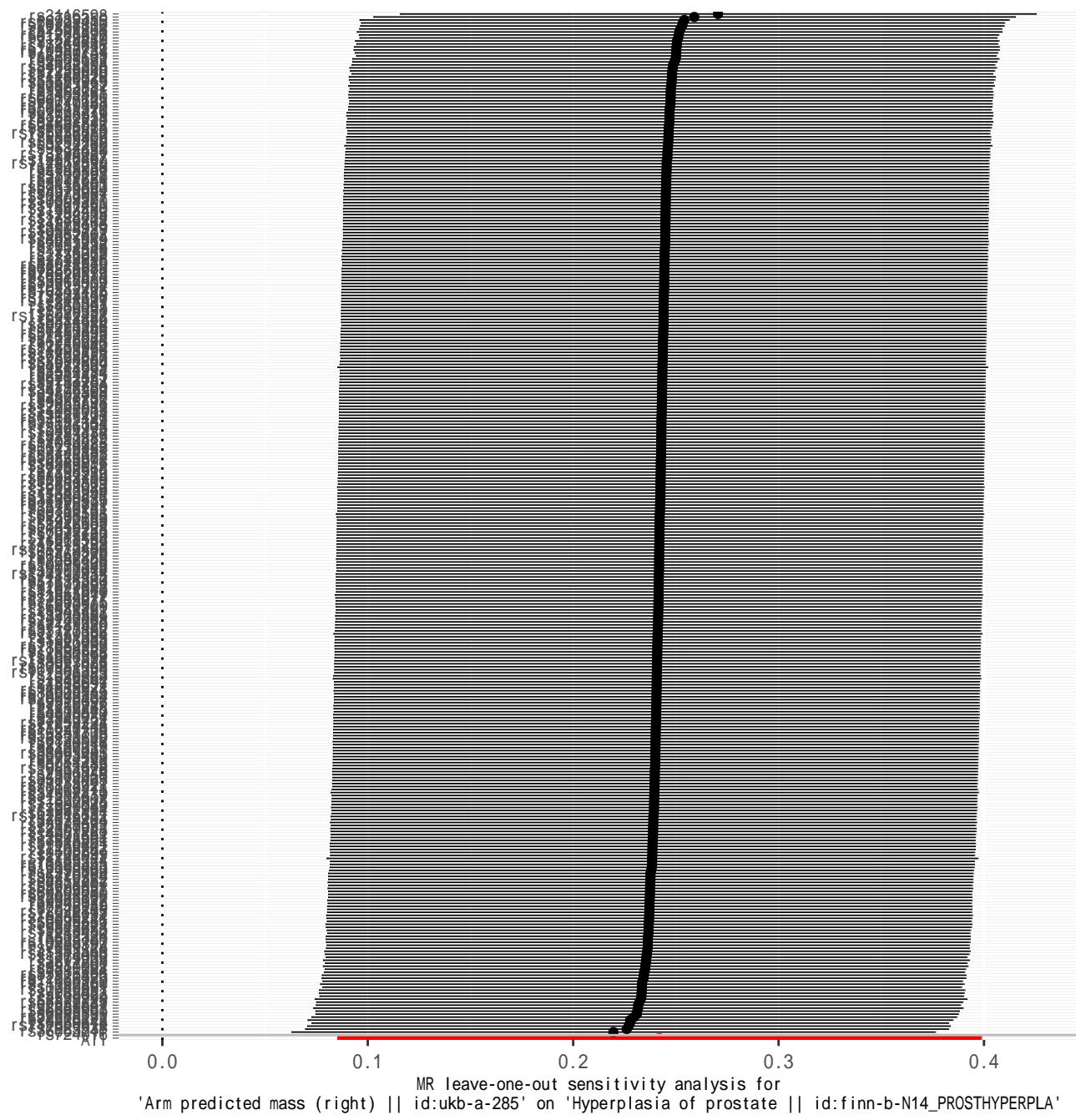


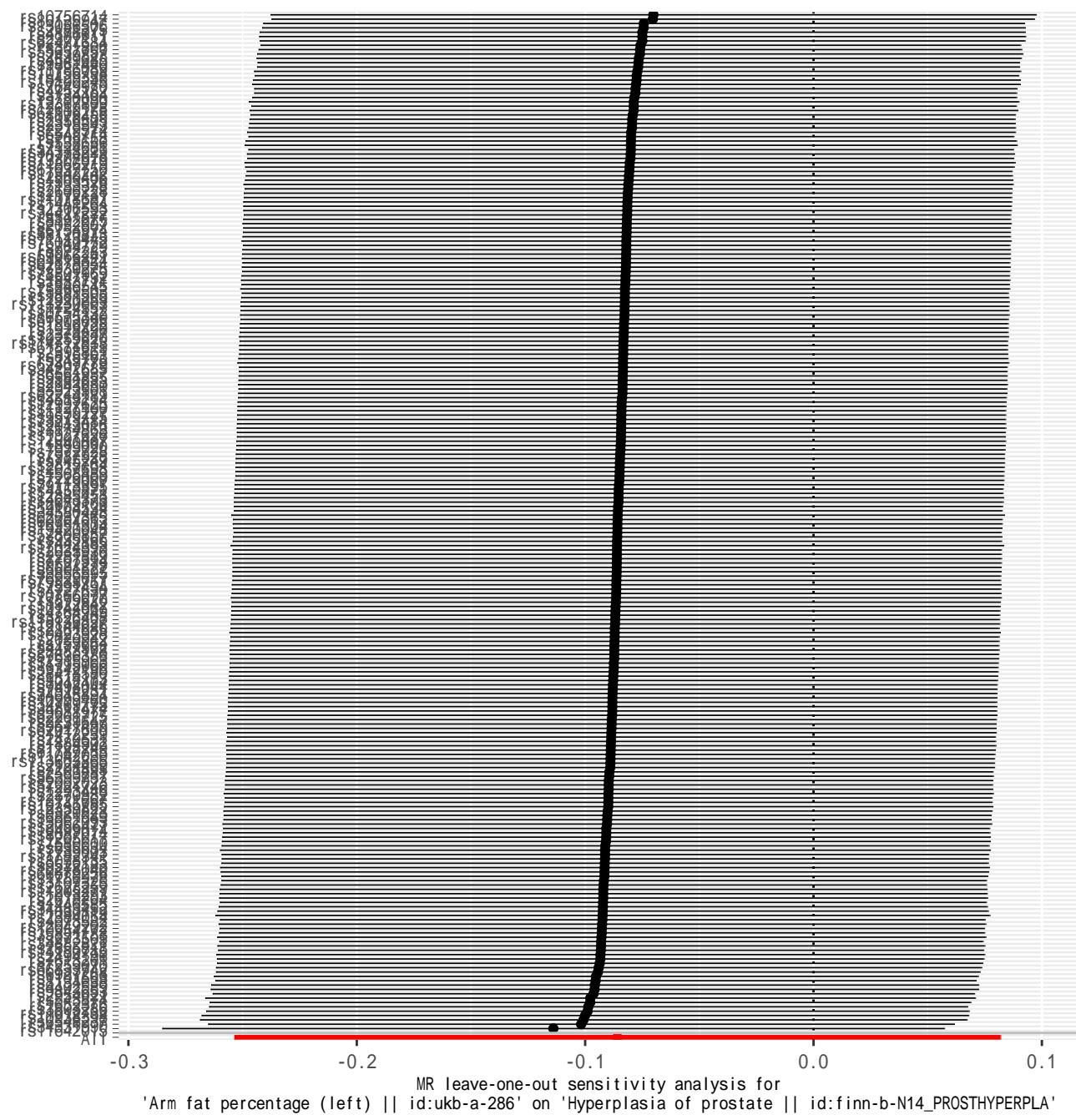


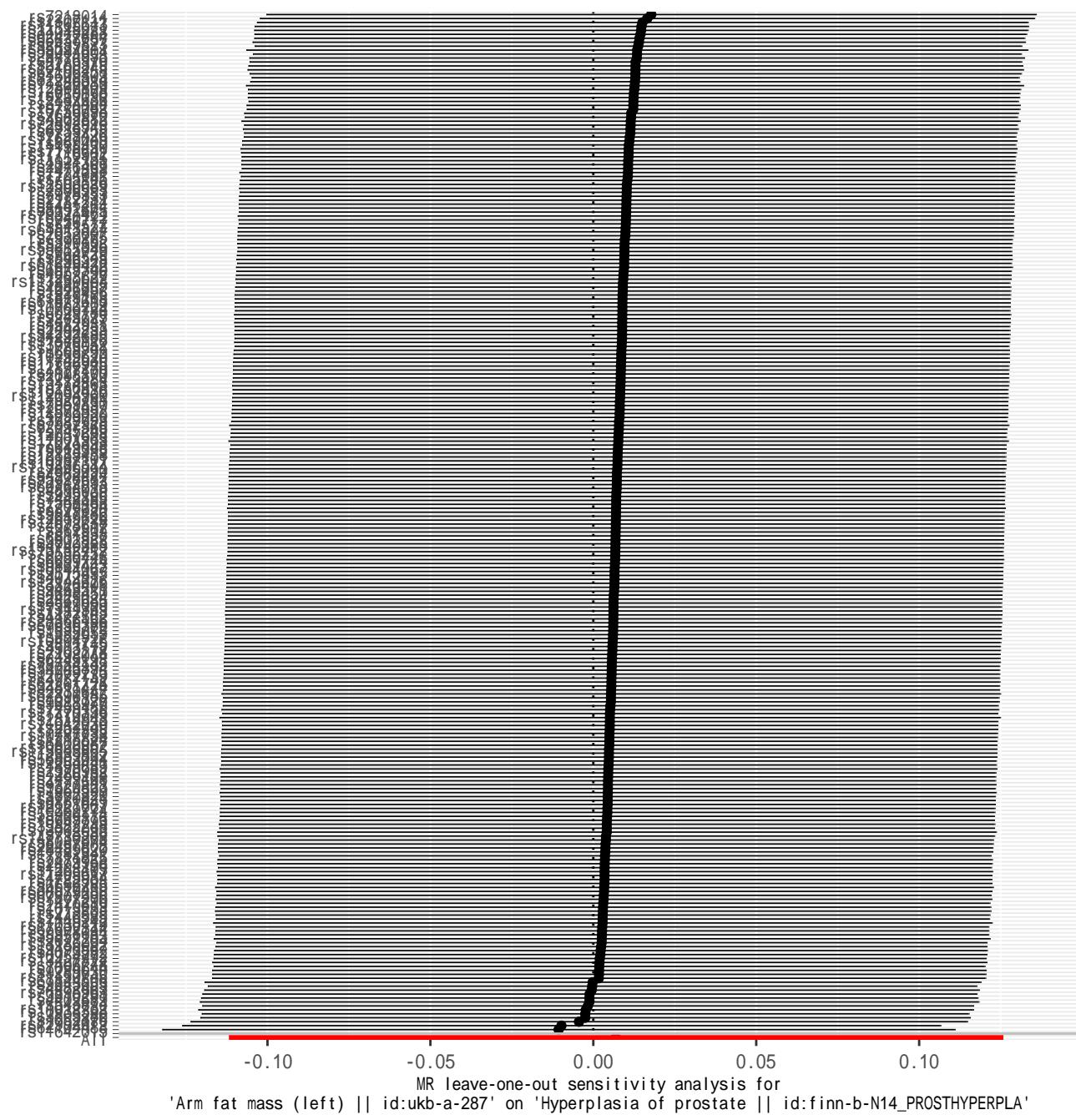


'Arm fat mass (right) || id:ukb-a-283' on 'Hyperplasia of prostate || id:finn-b-N14_PROSTHYPERPLA'

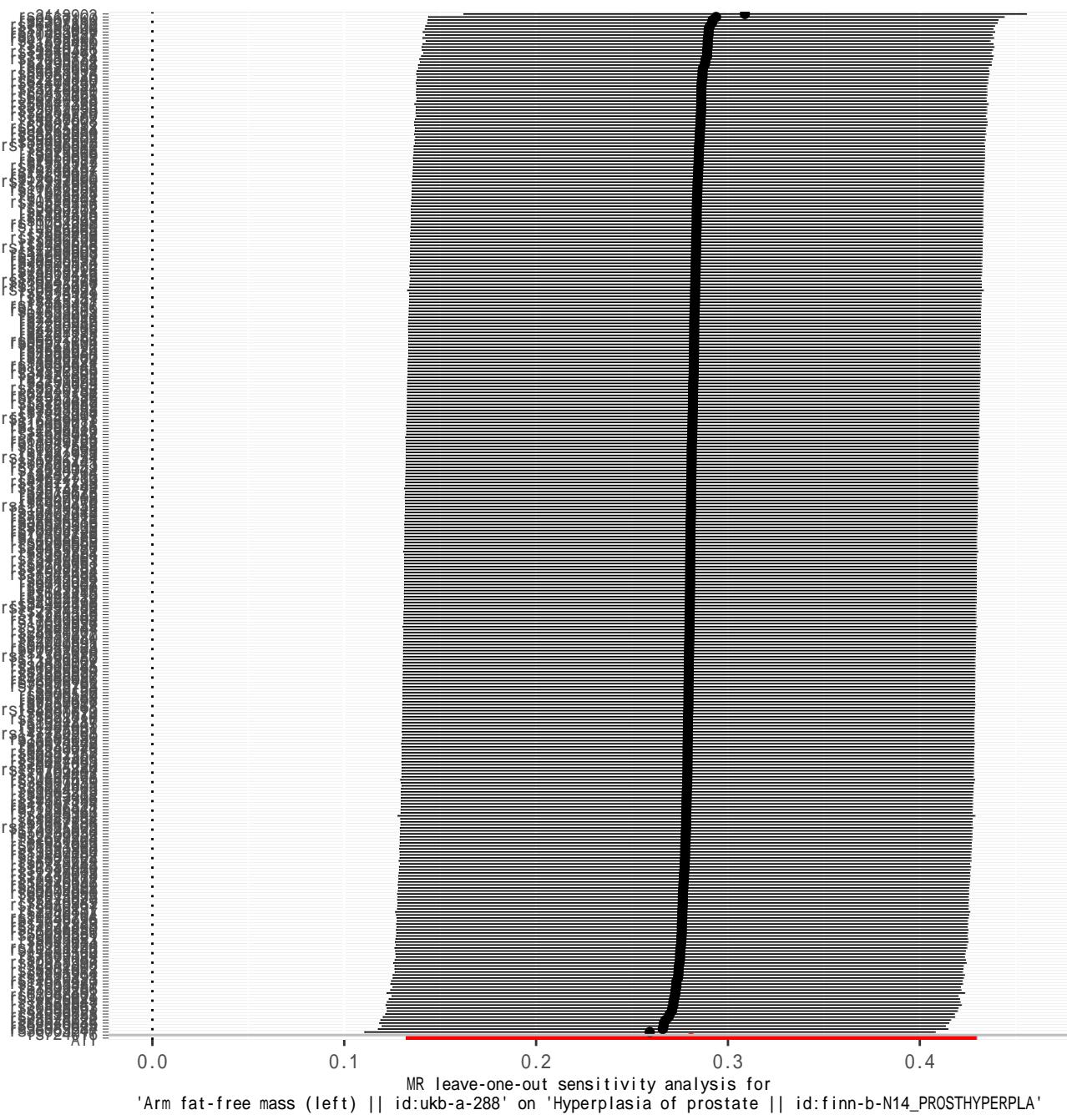


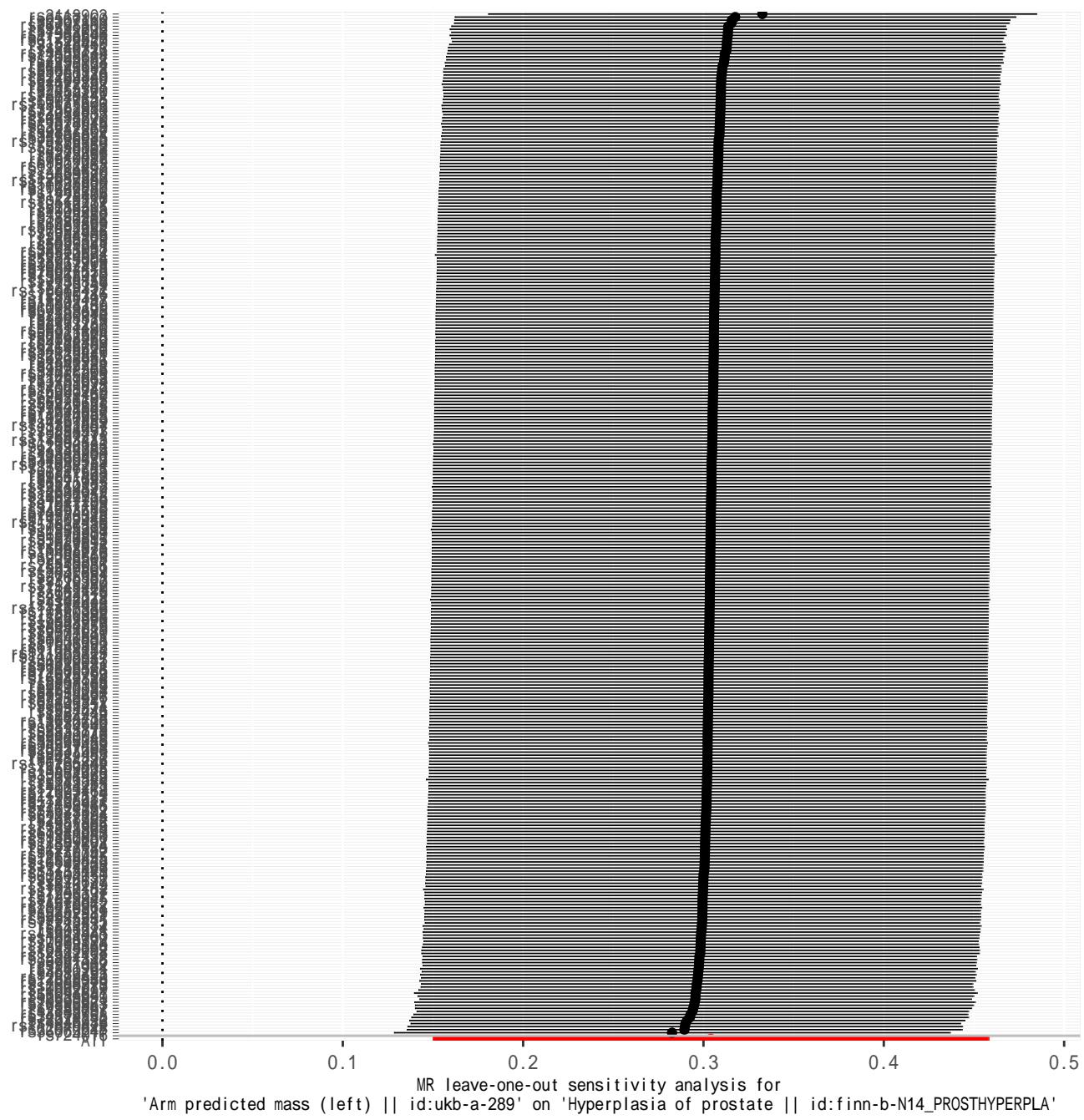


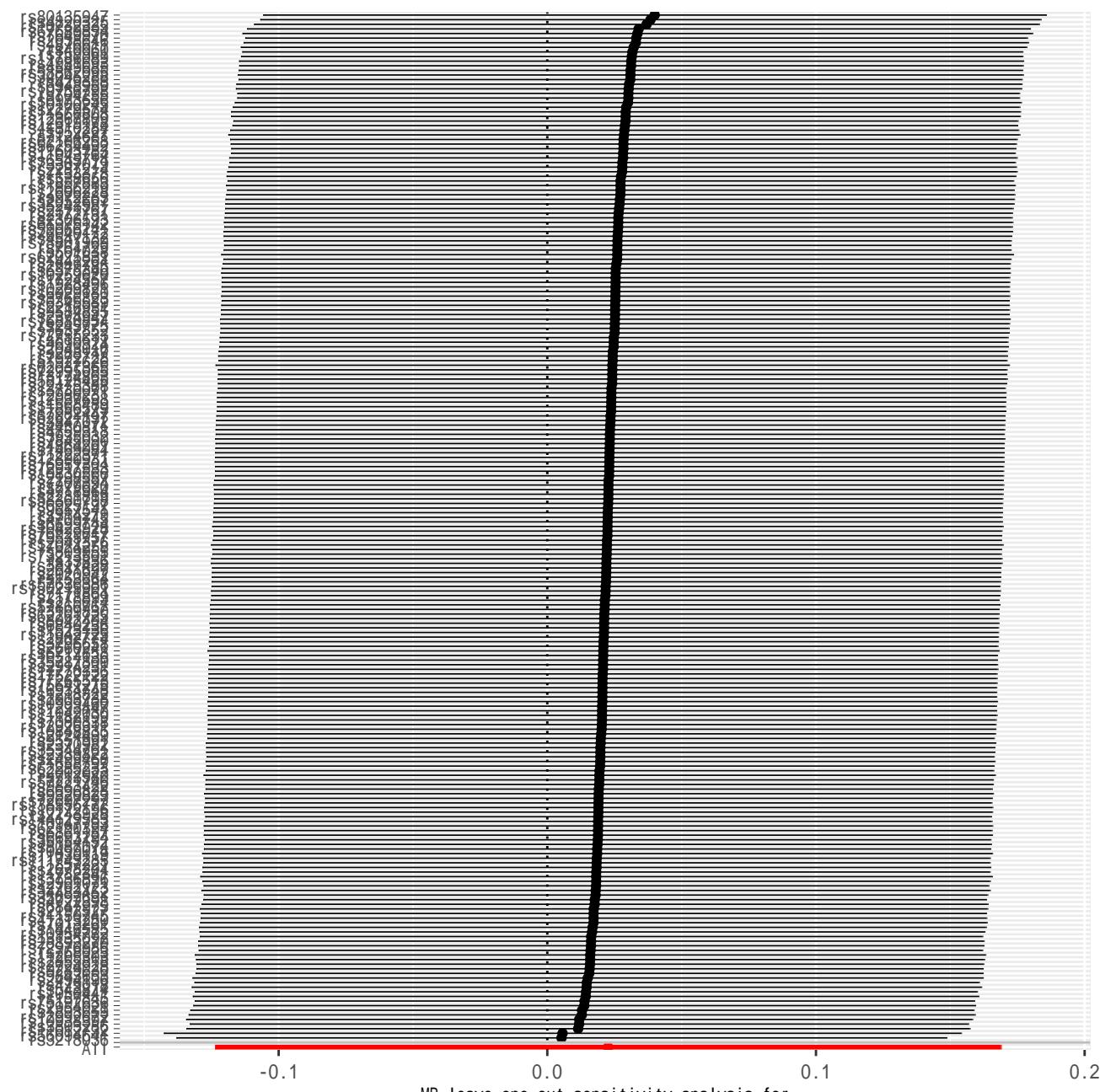




'Arm fat mass (left) || id:ukb-a-287' on 'Hyperplasia of prostate || id:finn-b-N14_PROSTHYPERPLA'







MR leave-one-out sensitivity analysis for
'Trunk fat percentage || id:ukb-a-290' on 'Hyperplasia of prostate || id:finn-b-N14_PROSTHYPERPLA'

