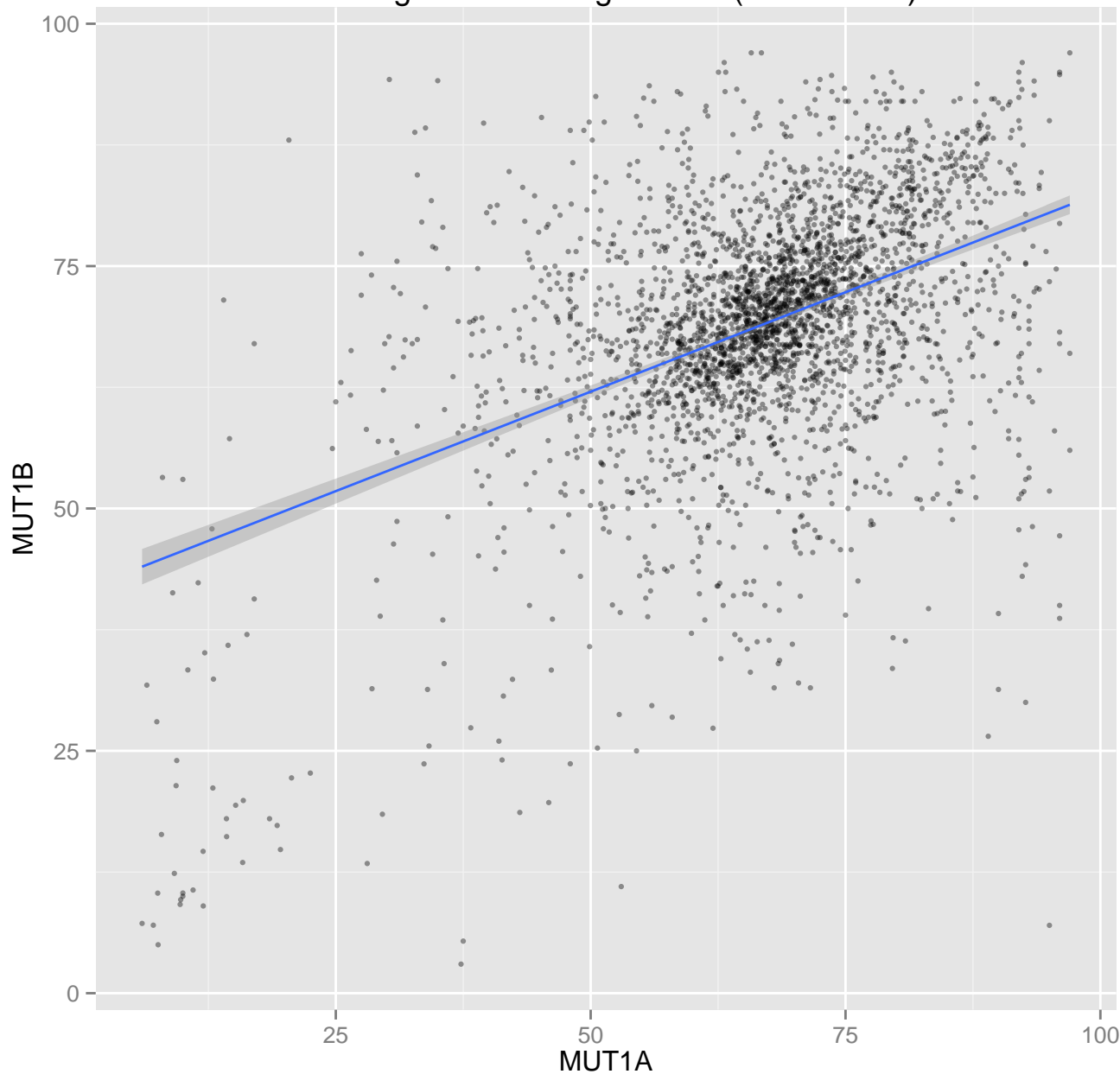
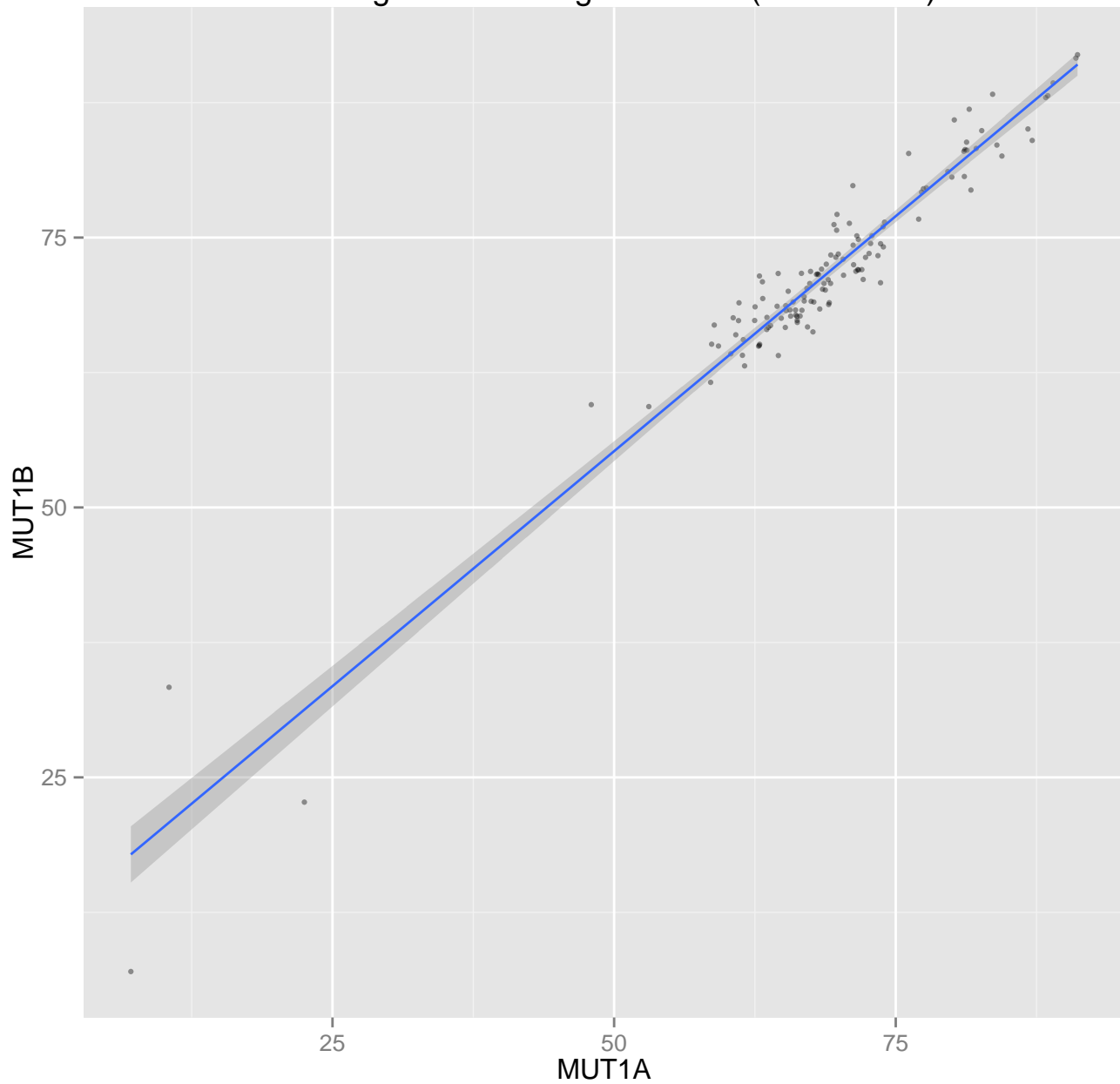


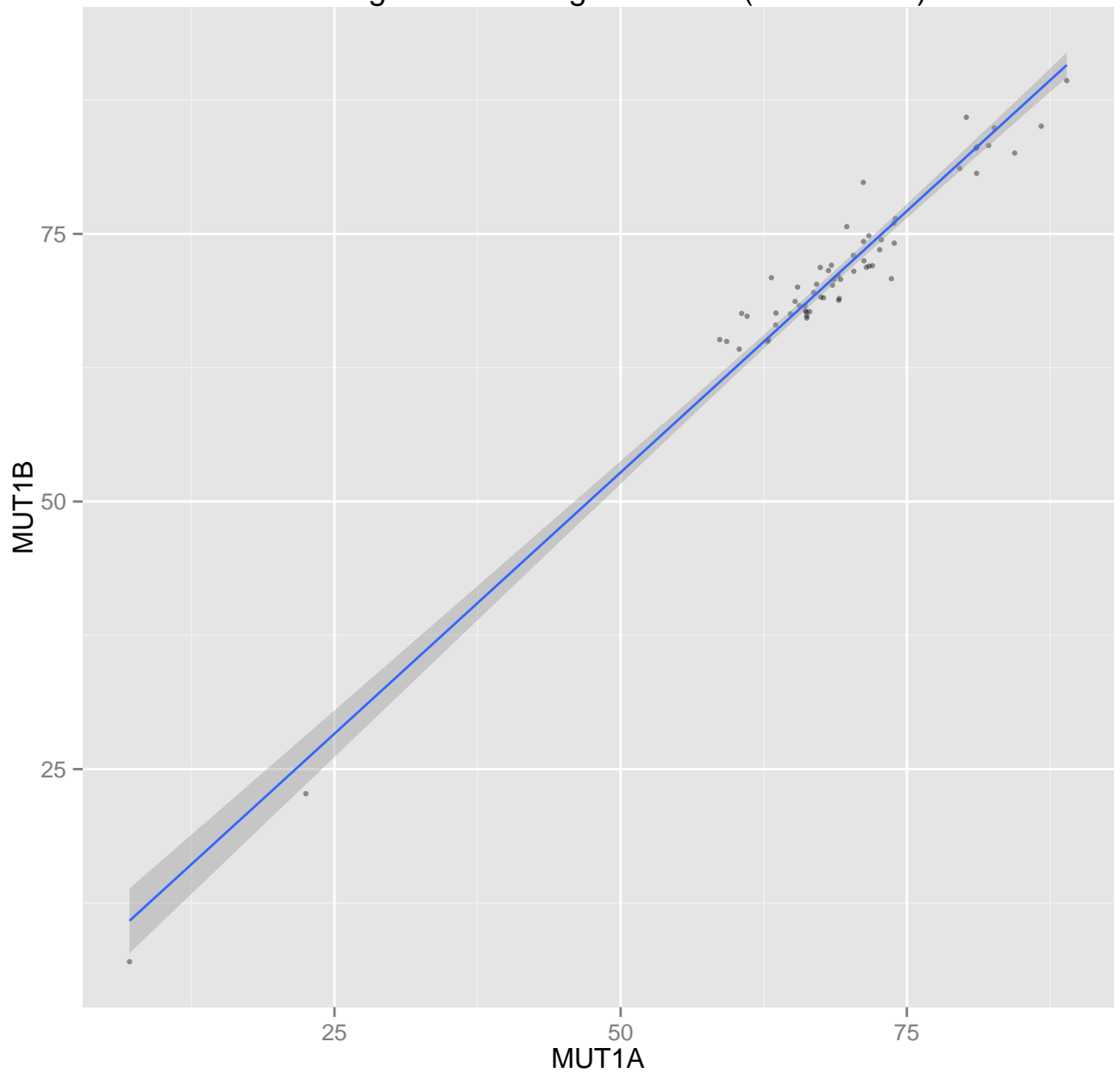
Tail lengths at coverage limit 1 ( $r=0.444808$ )



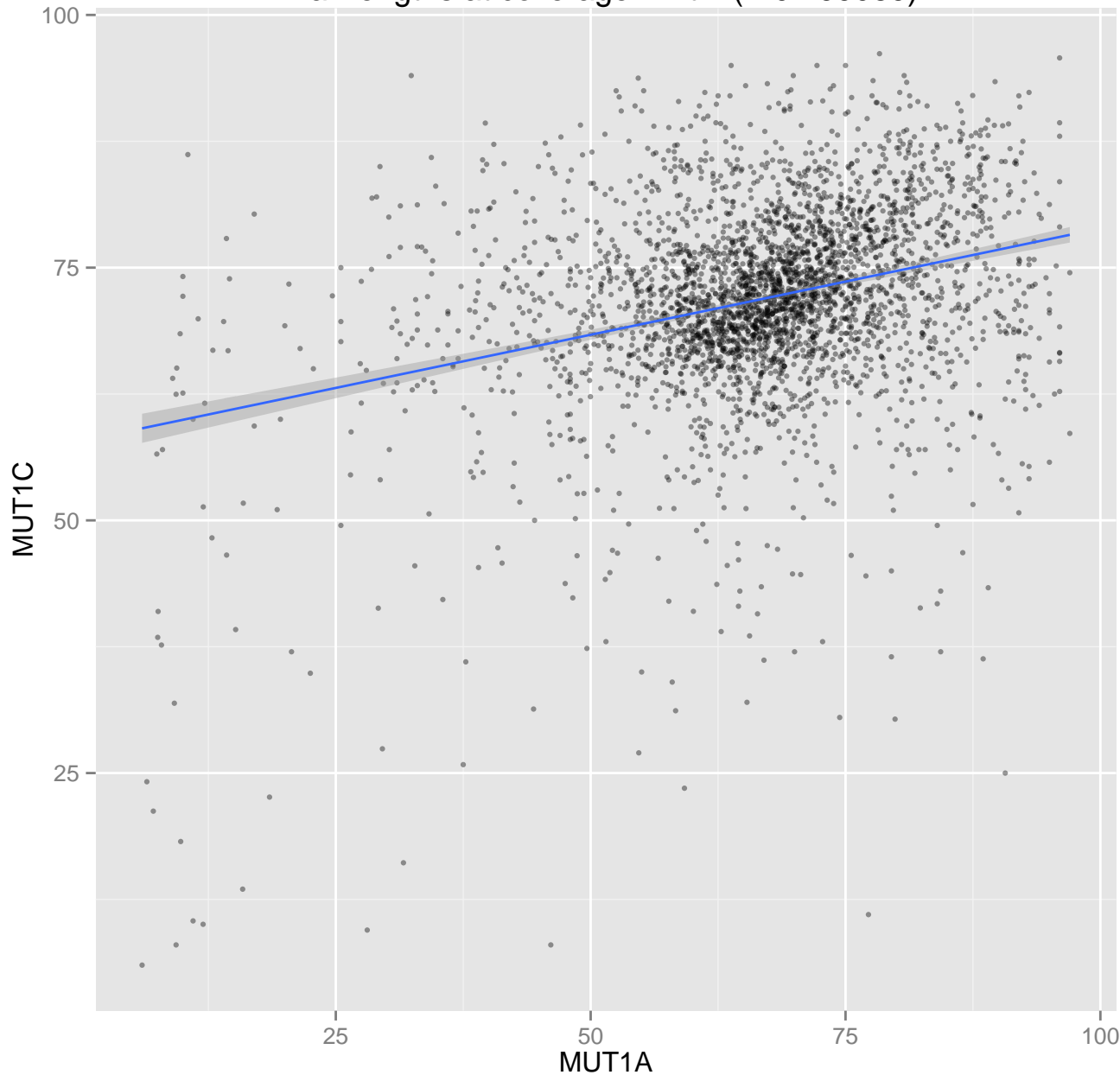
Tail lengths at coverage limit 400 ( $r=0.966036$ )



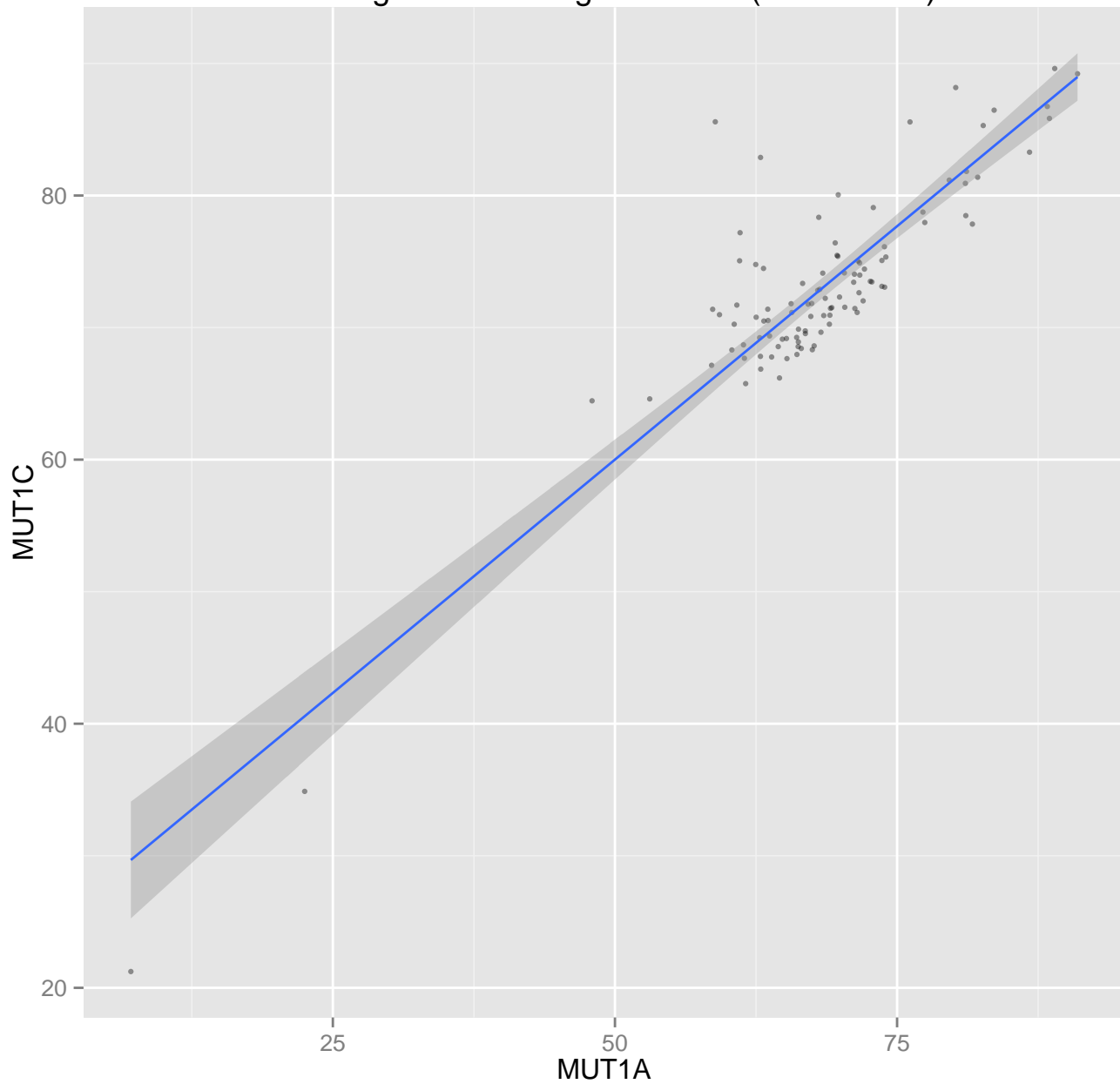
Tail lengths at coverage limit 800 ( $r=0.982385$ )



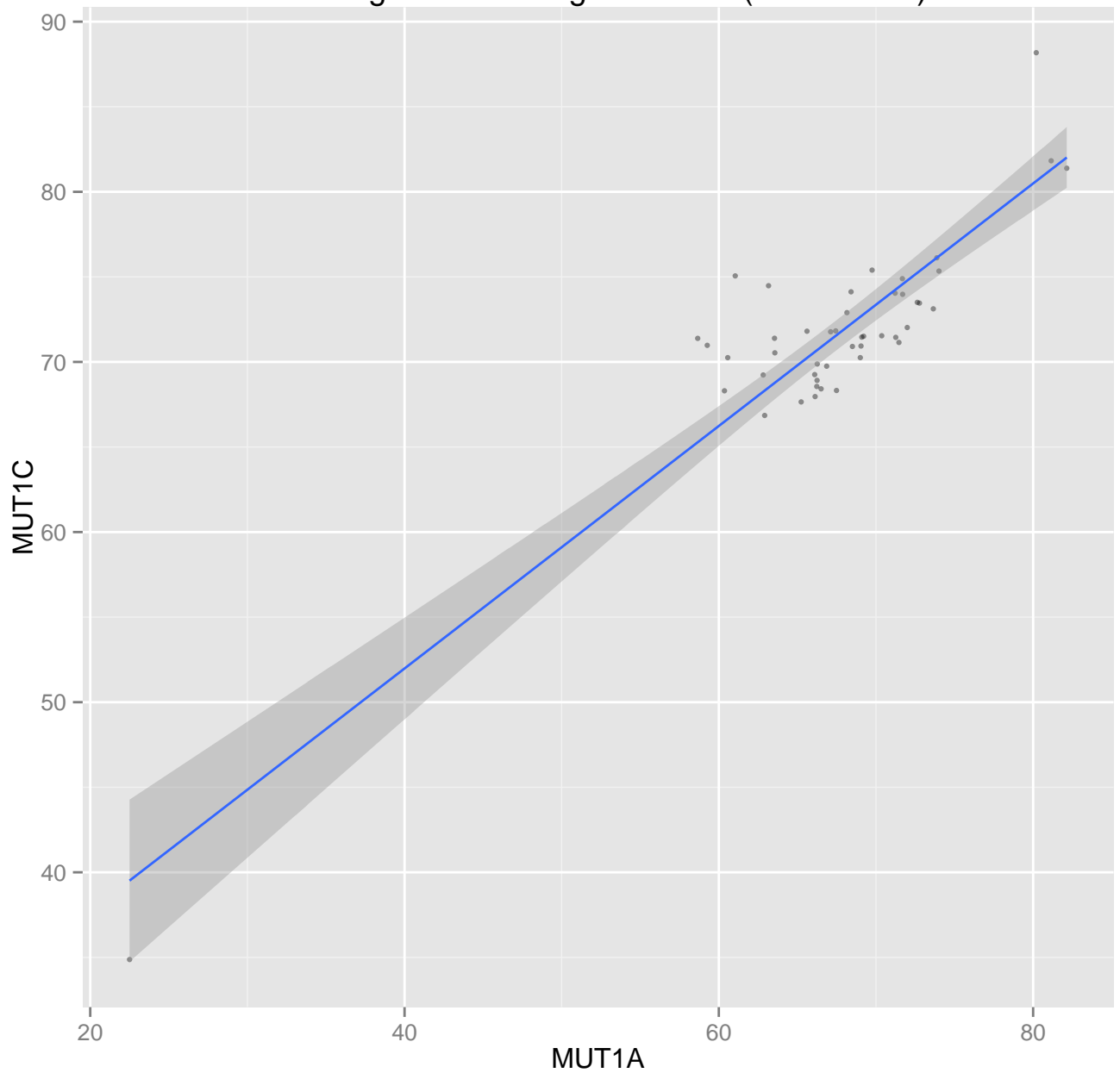
Tail lengths at coverage limit 1 ( $r=0.299089$ )



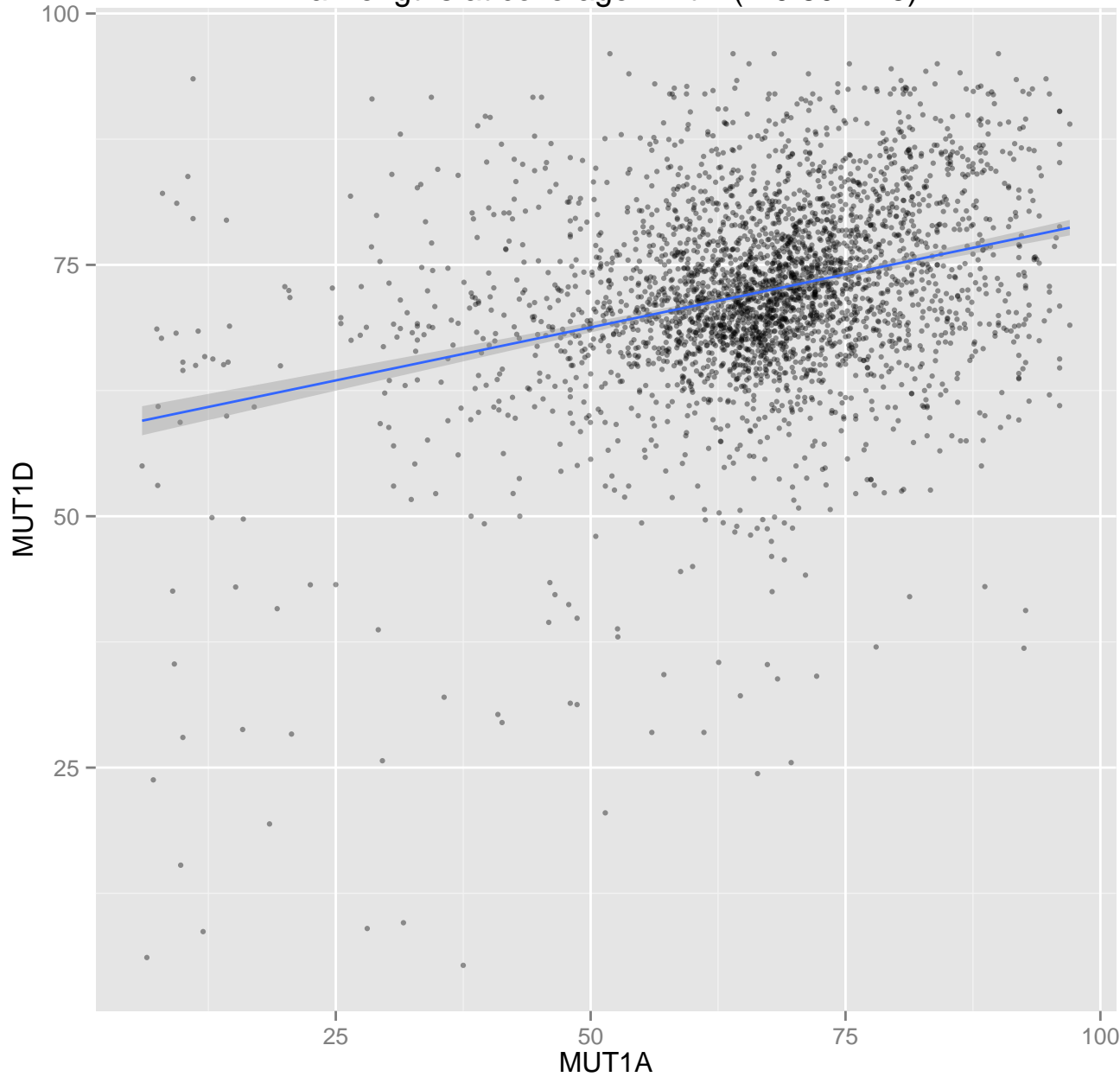
Tail lengths at coverage limit 400 ( $r=0.891502$ )



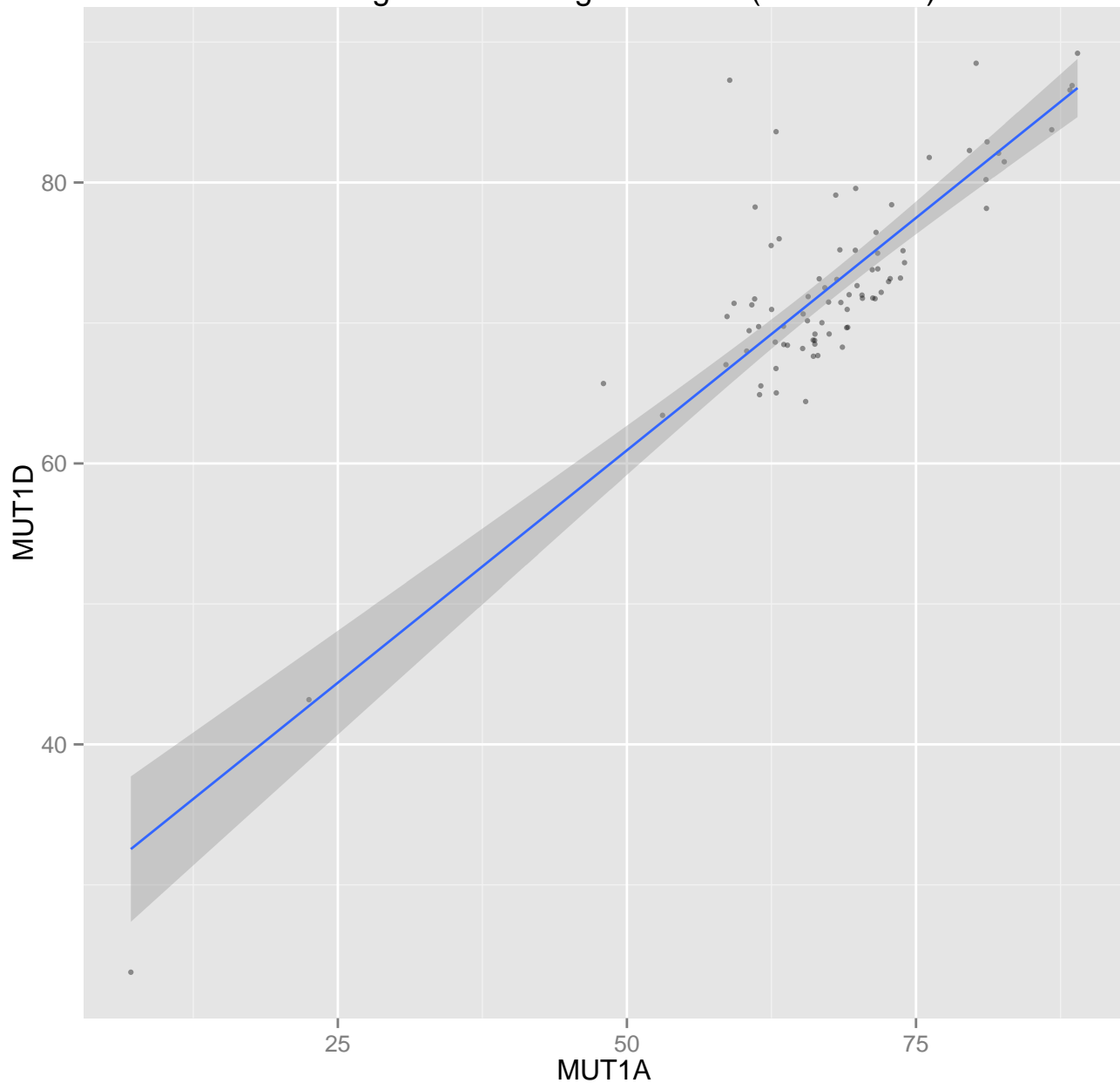
Tail lengths at coverage limit 800 ( $r=0.900708$ )



Tail lengths at coverage limit 1 ( $r=0.302223$ )

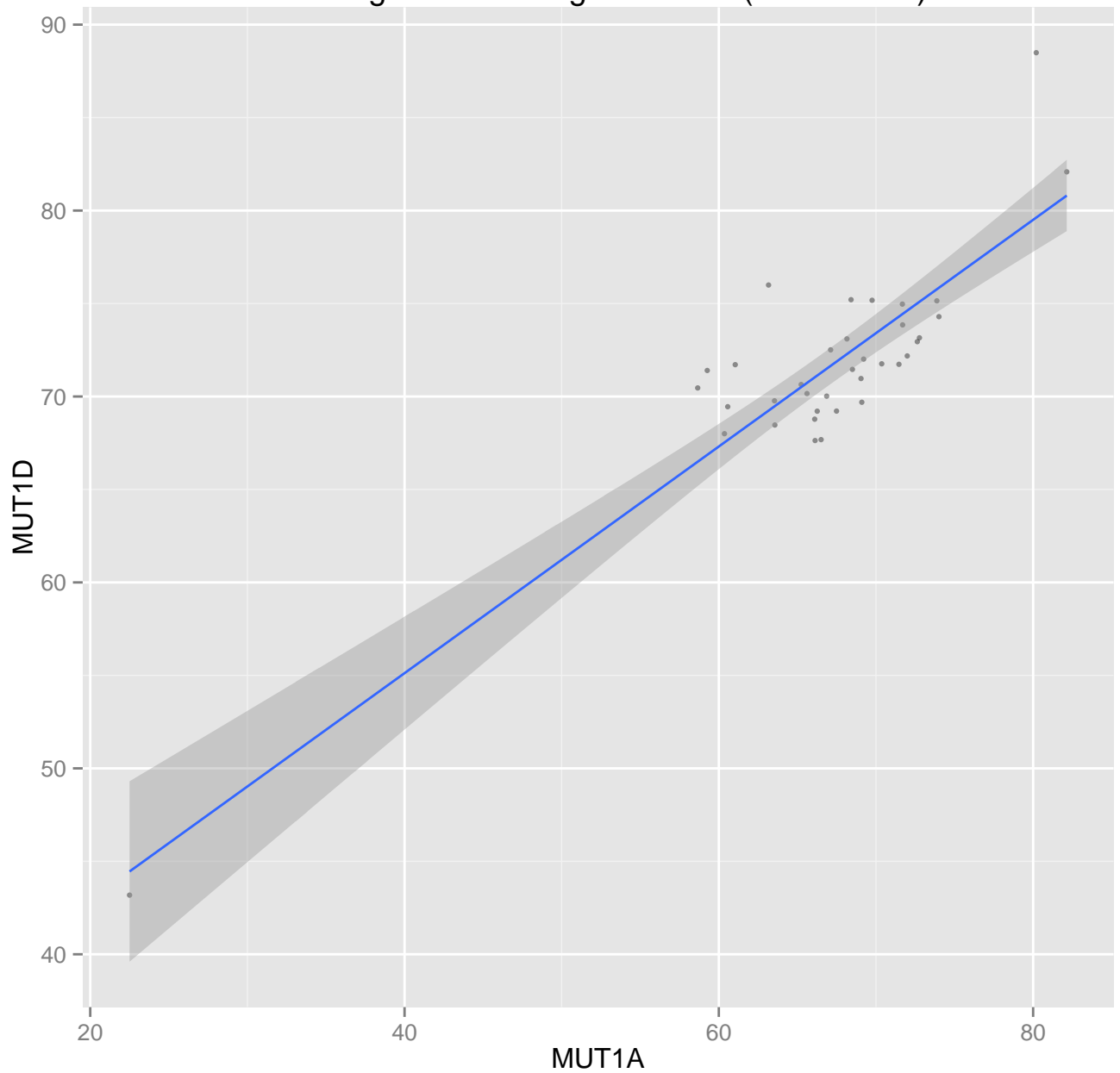


Tail lengths at coverage limit 400 ( $r=0.868731$ )

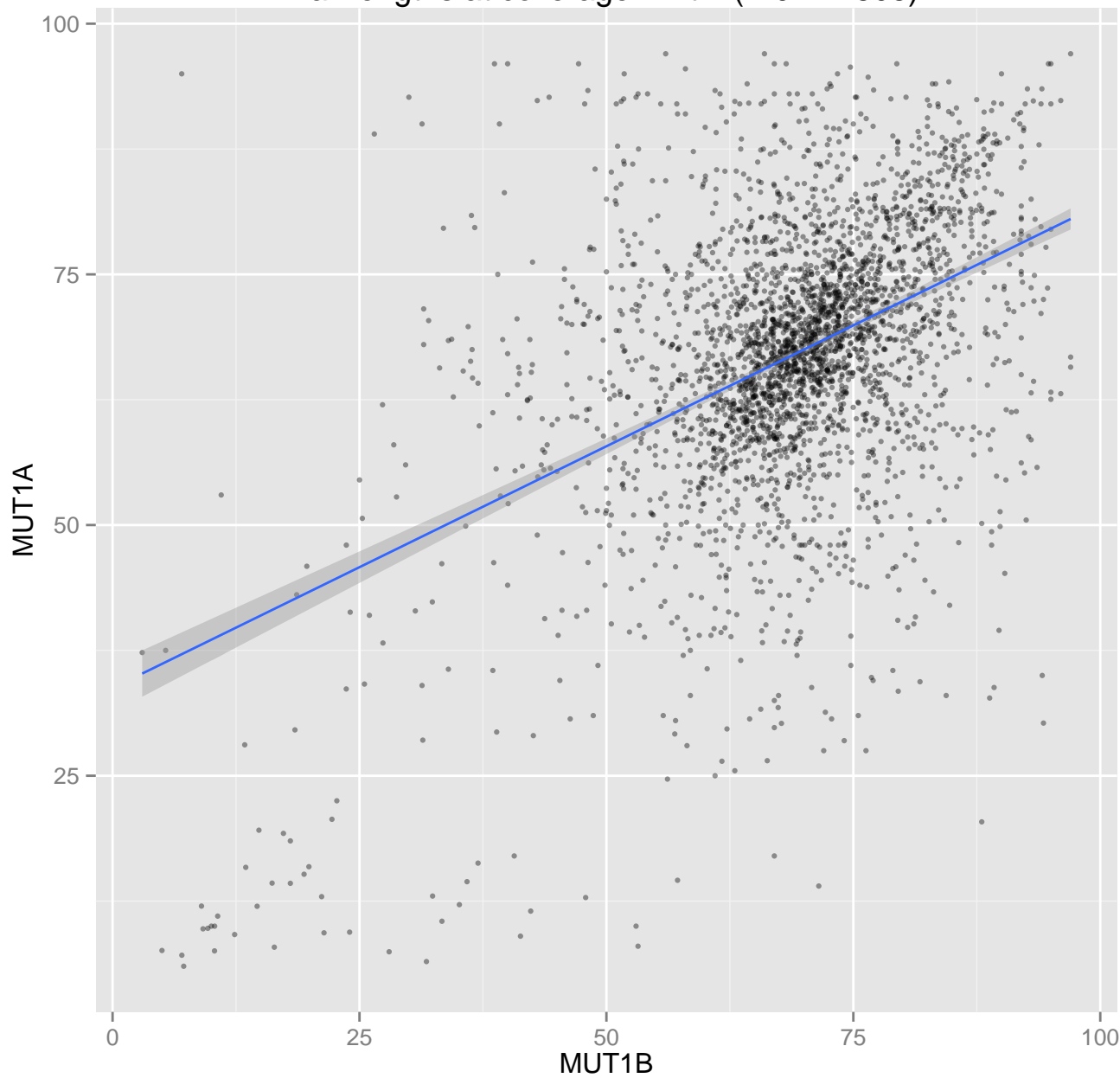




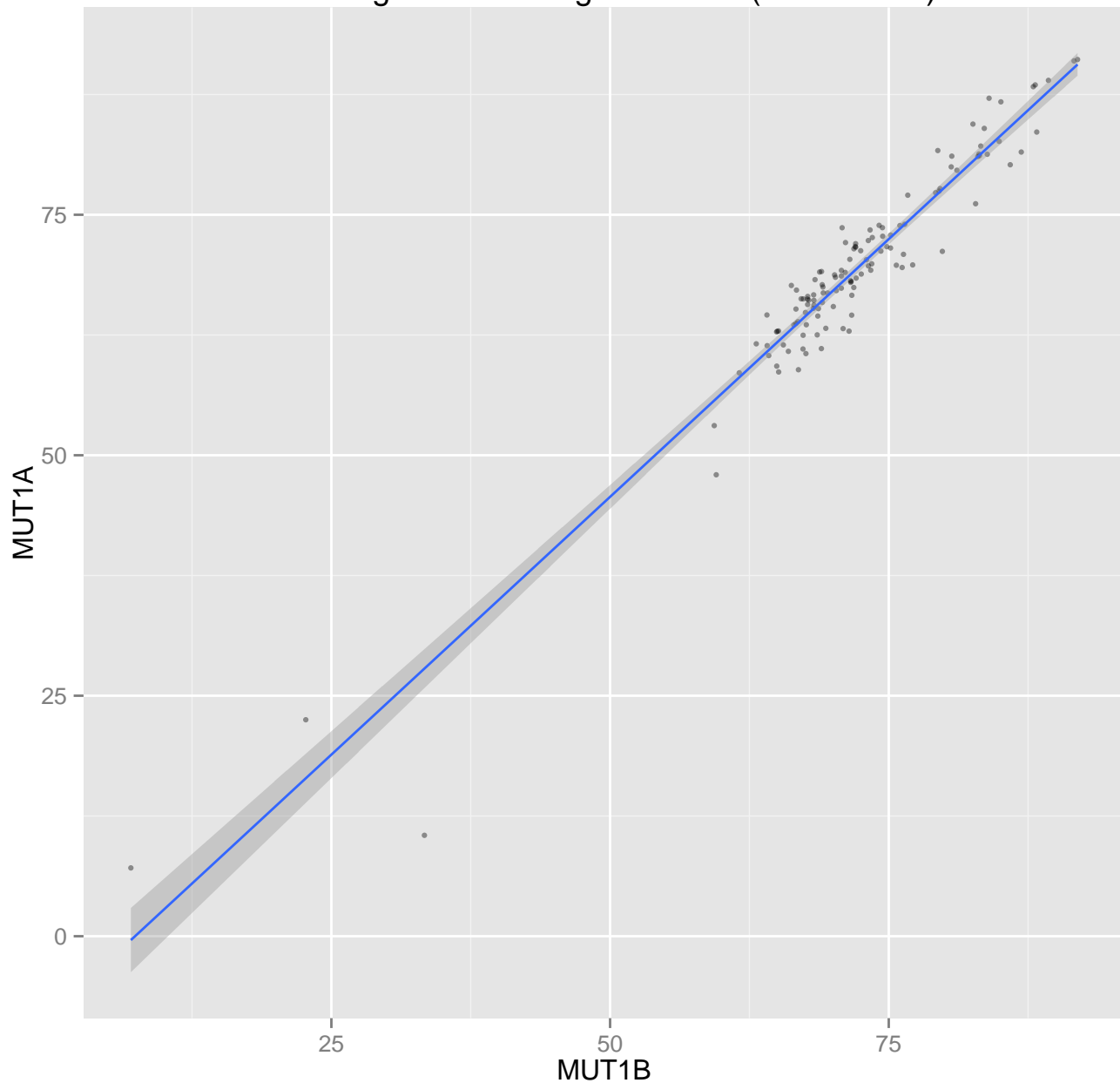
Tail lengths at coverage limit 800 ( $r=0.892615$ )



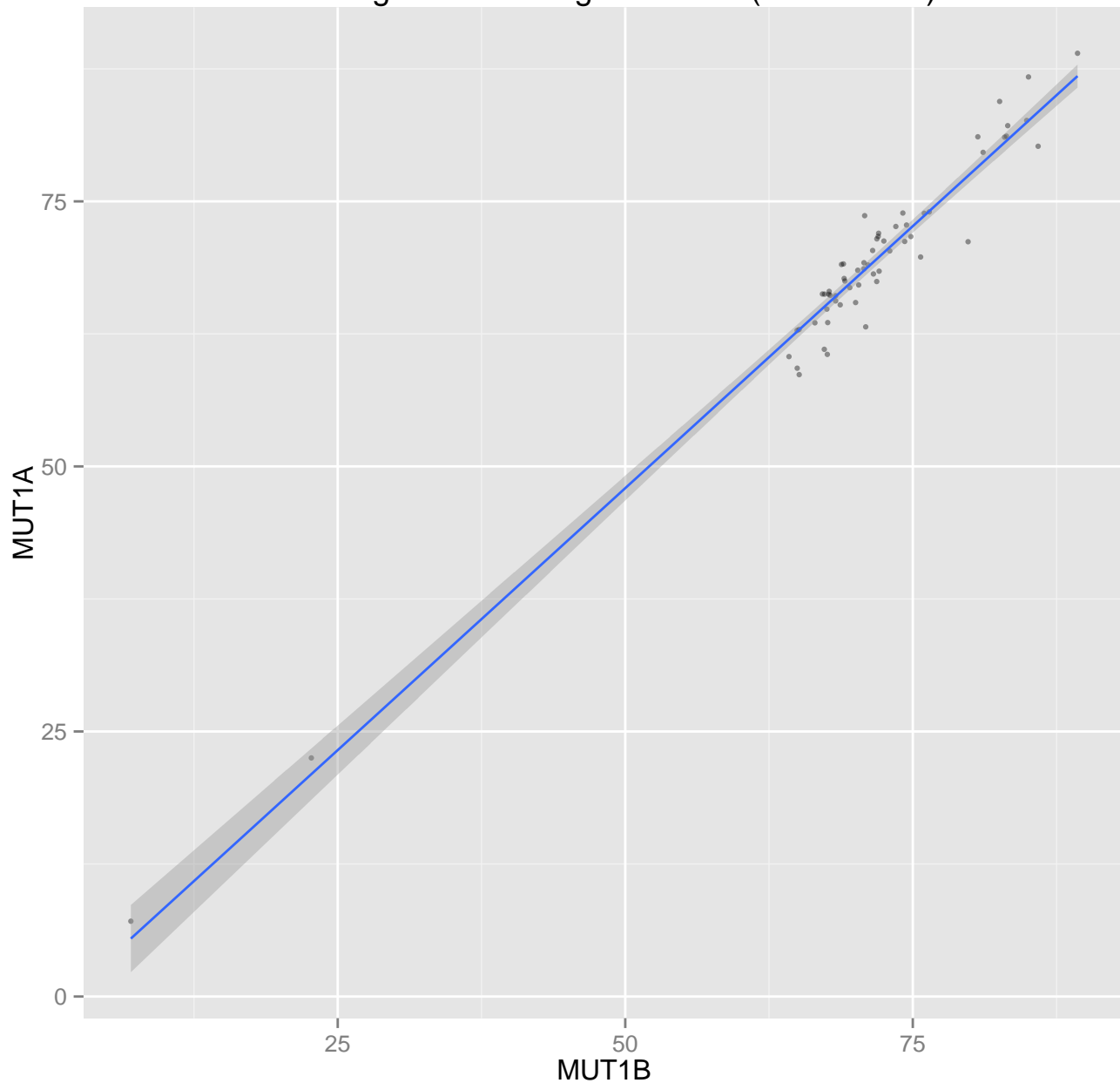
Tail lengths at coverage limit 1 ( $r=0.444808$ )



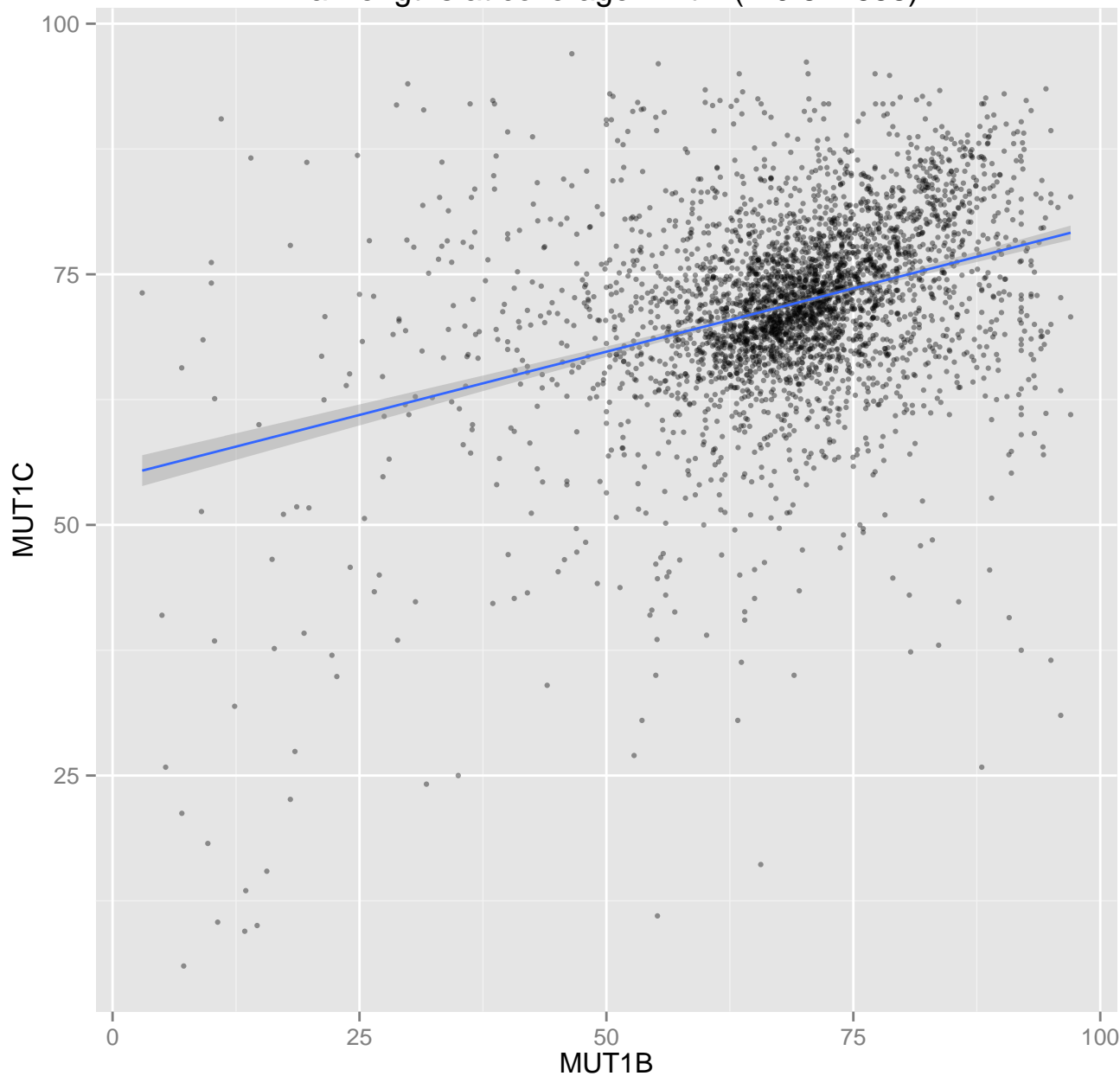
Tail lengths at coverage limit 400 ( $r=0.966036$ )



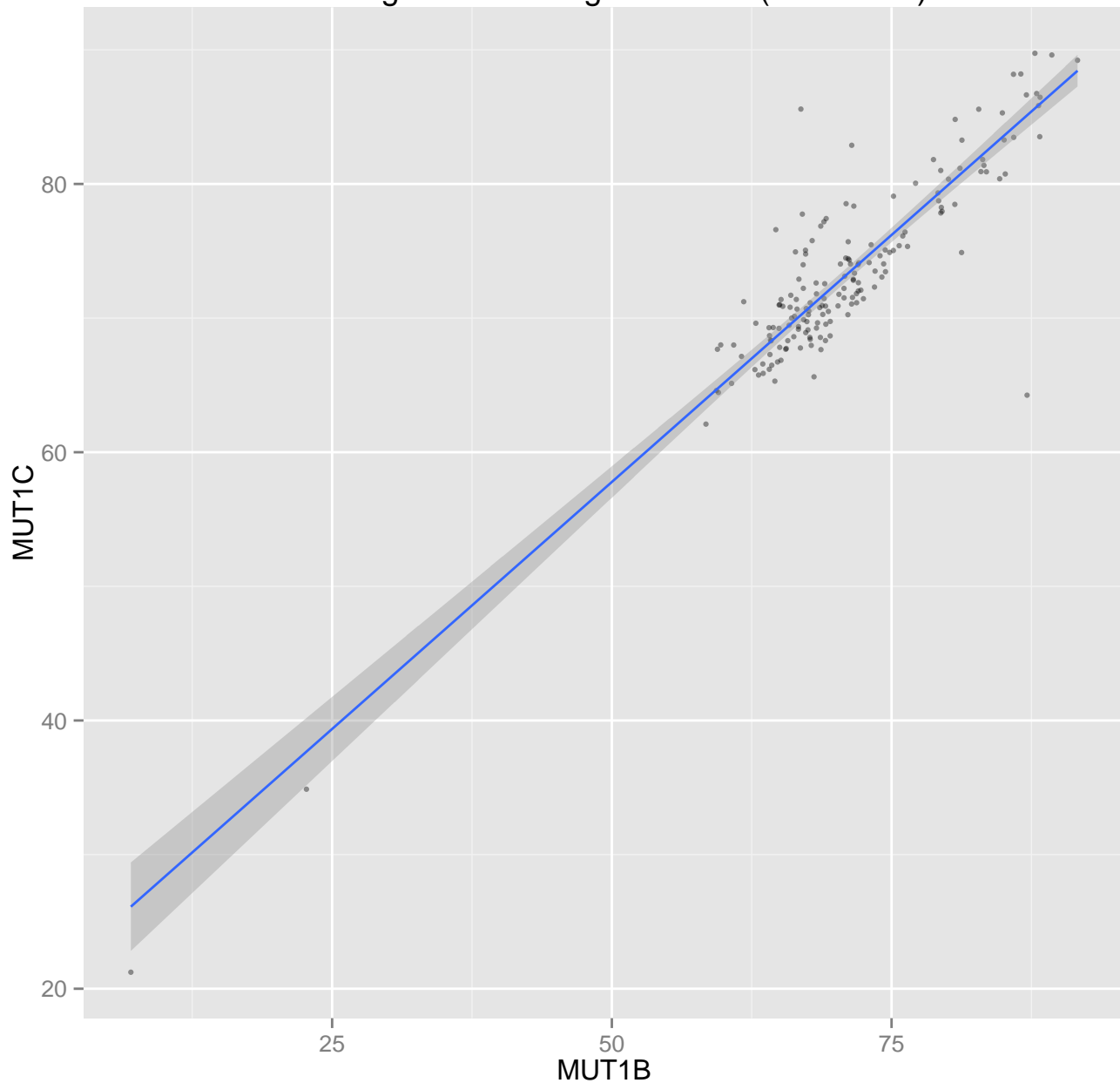
Tail lengths at coverage limit 800 ( $r=0.982385$ )



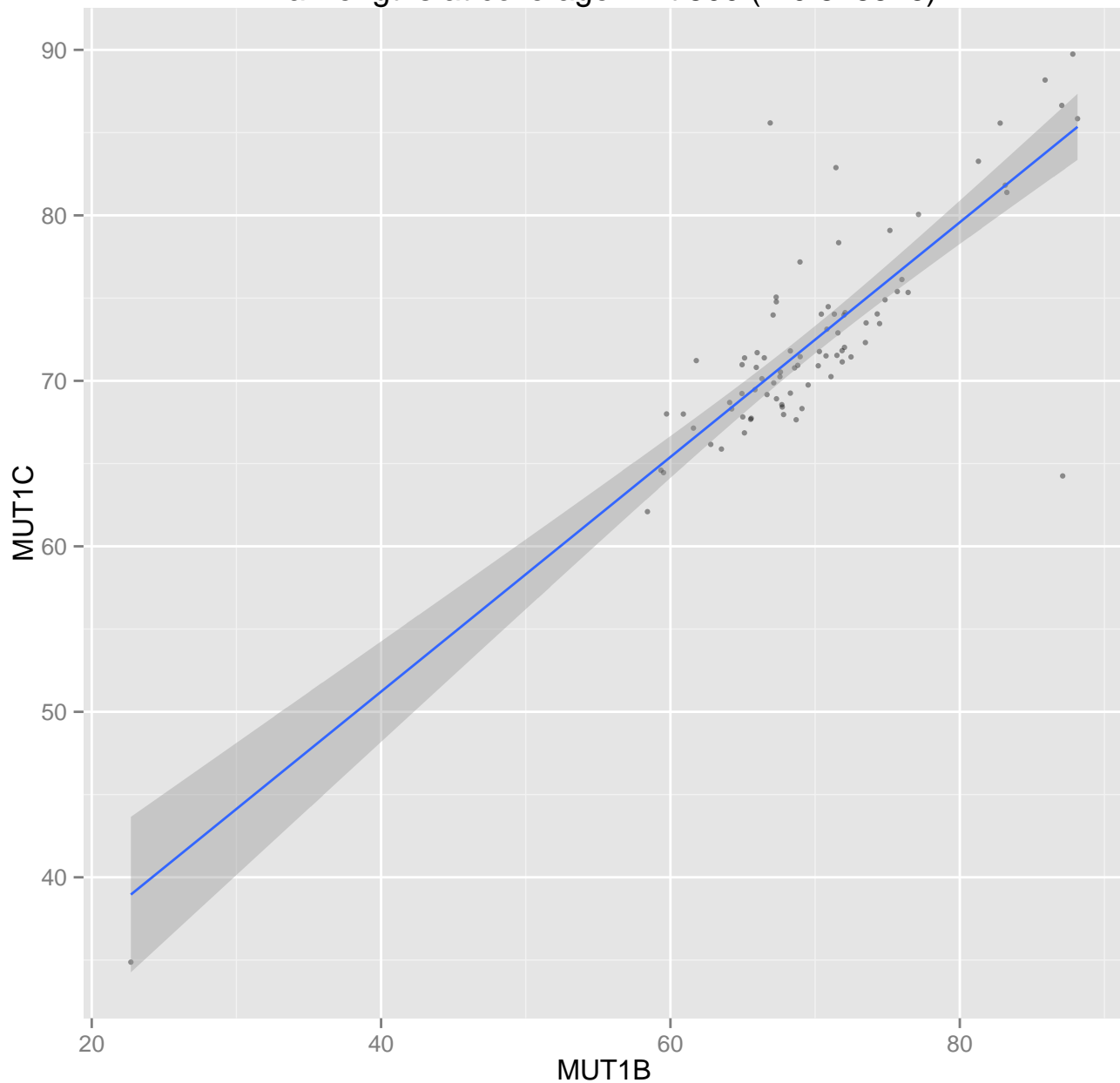
Tail lengths at coverage limit 1 ( $r=0.344658$ )



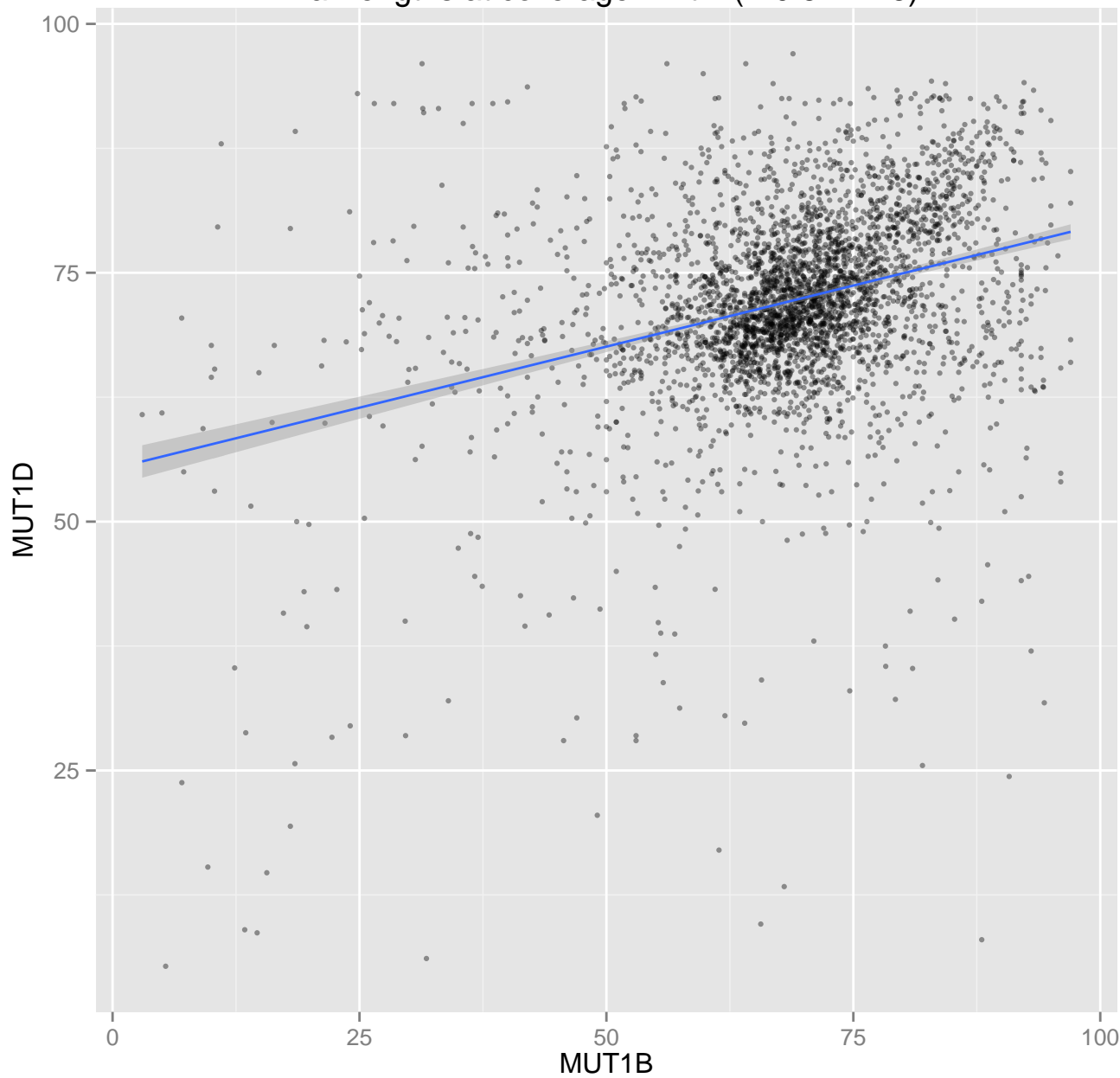
Tail lengths at coverage limit 400 ( $r=0.91076$ )



Tail lengths at coverage limit 800 ( $r=0.848526$ )

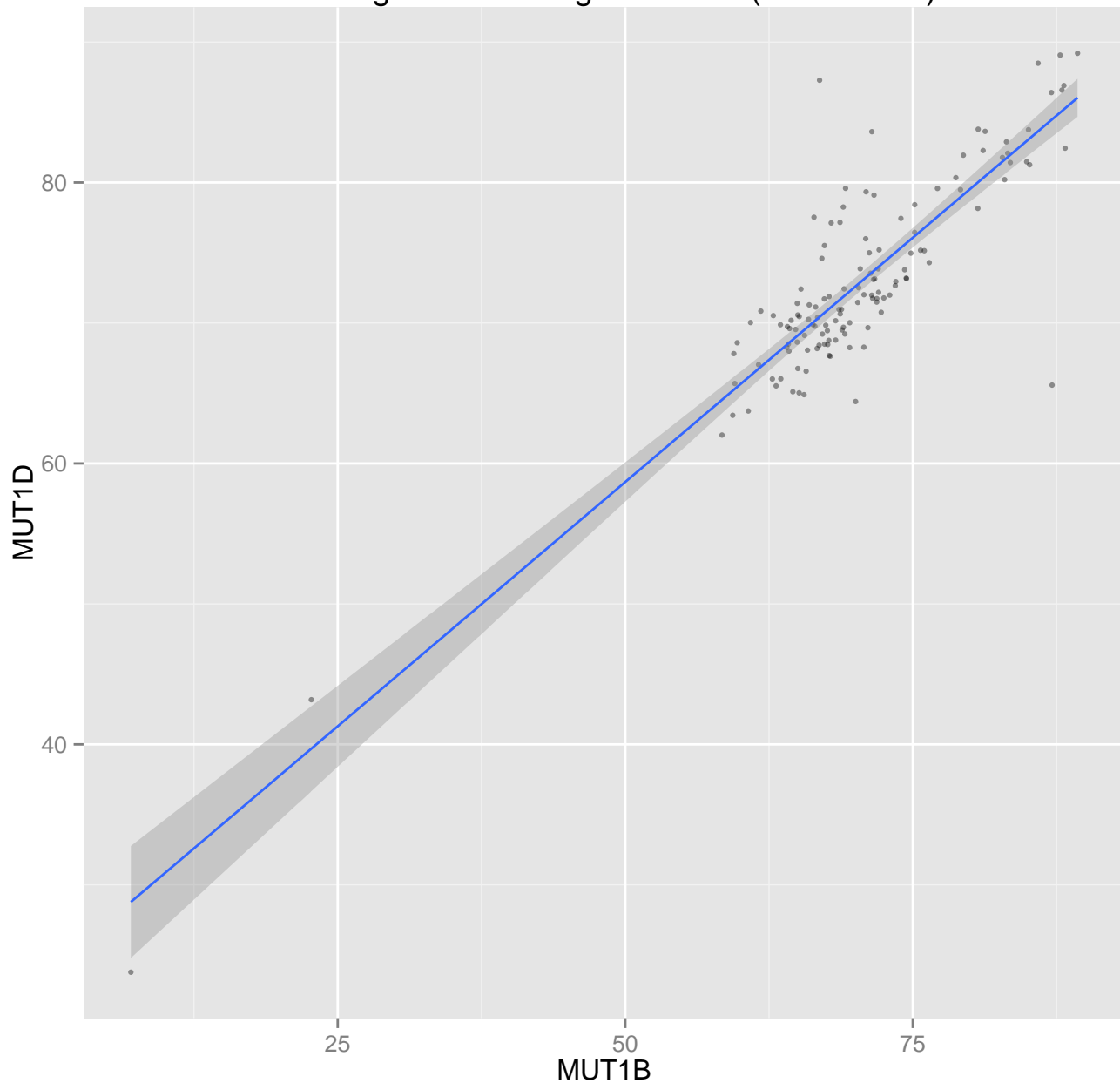


Tail lengths at coverage limit 1 ( $r=0.321743$ )

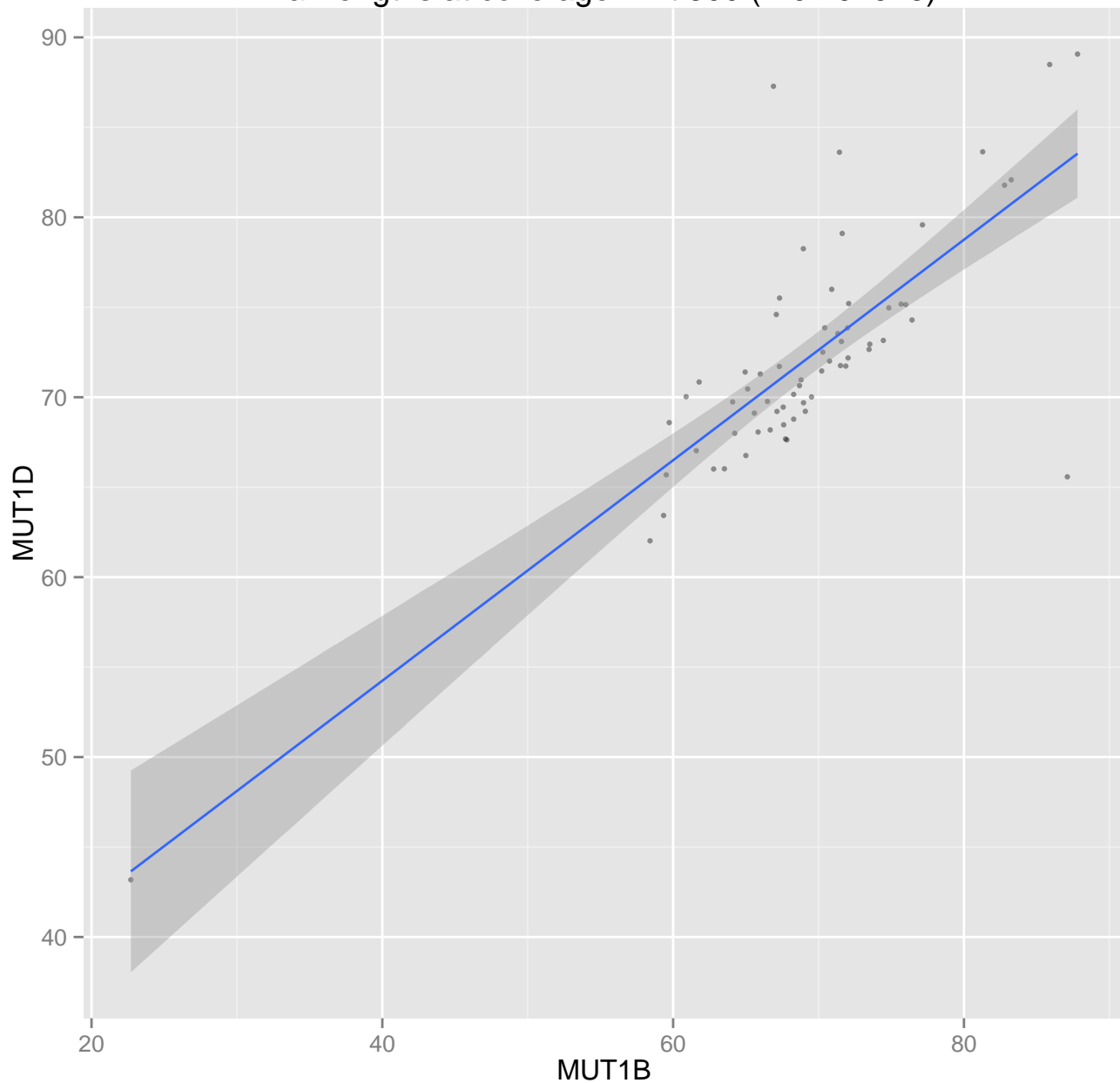




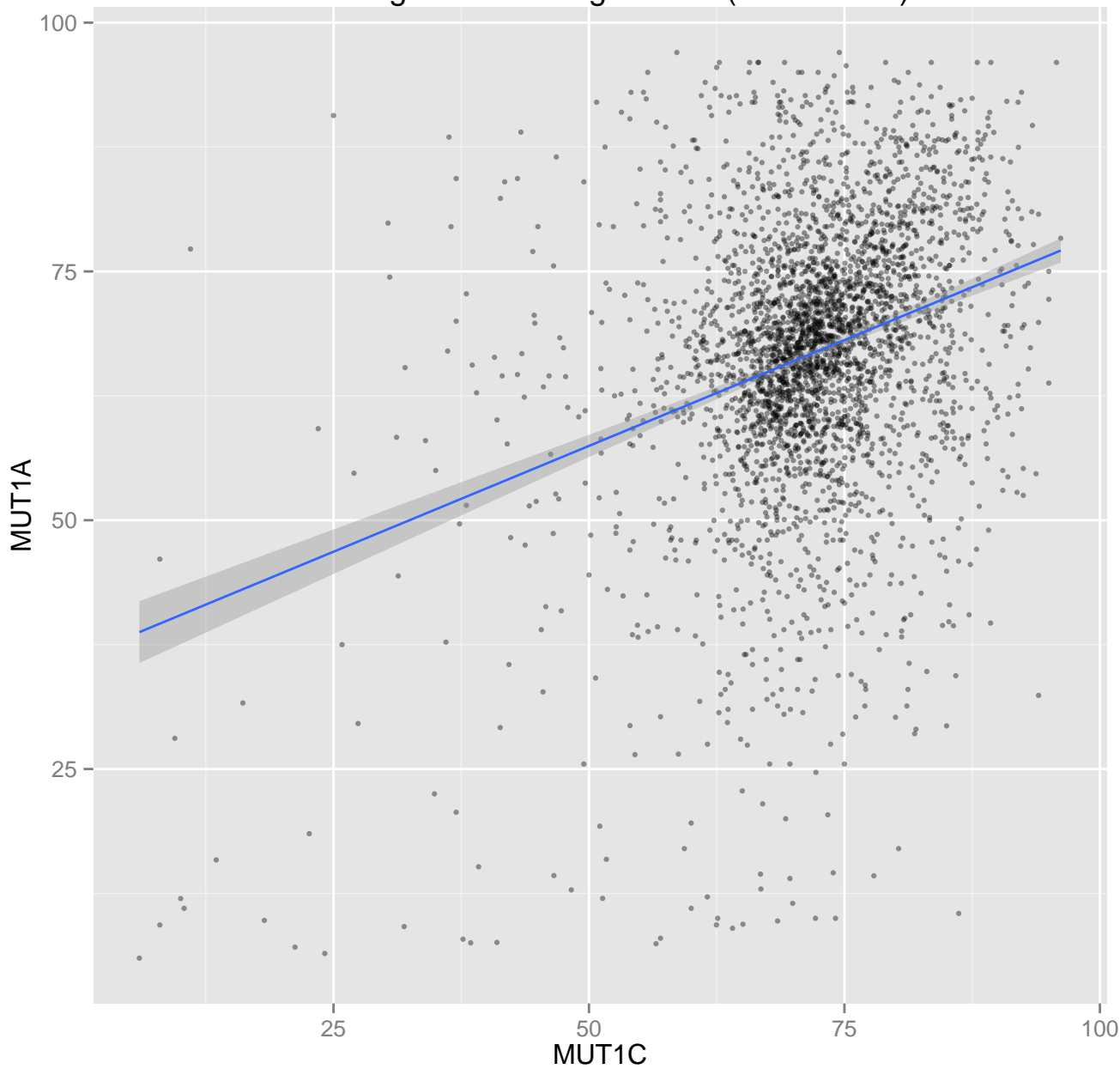
Tail lengths at coverage limit 400 ( $r=0.887307$ )



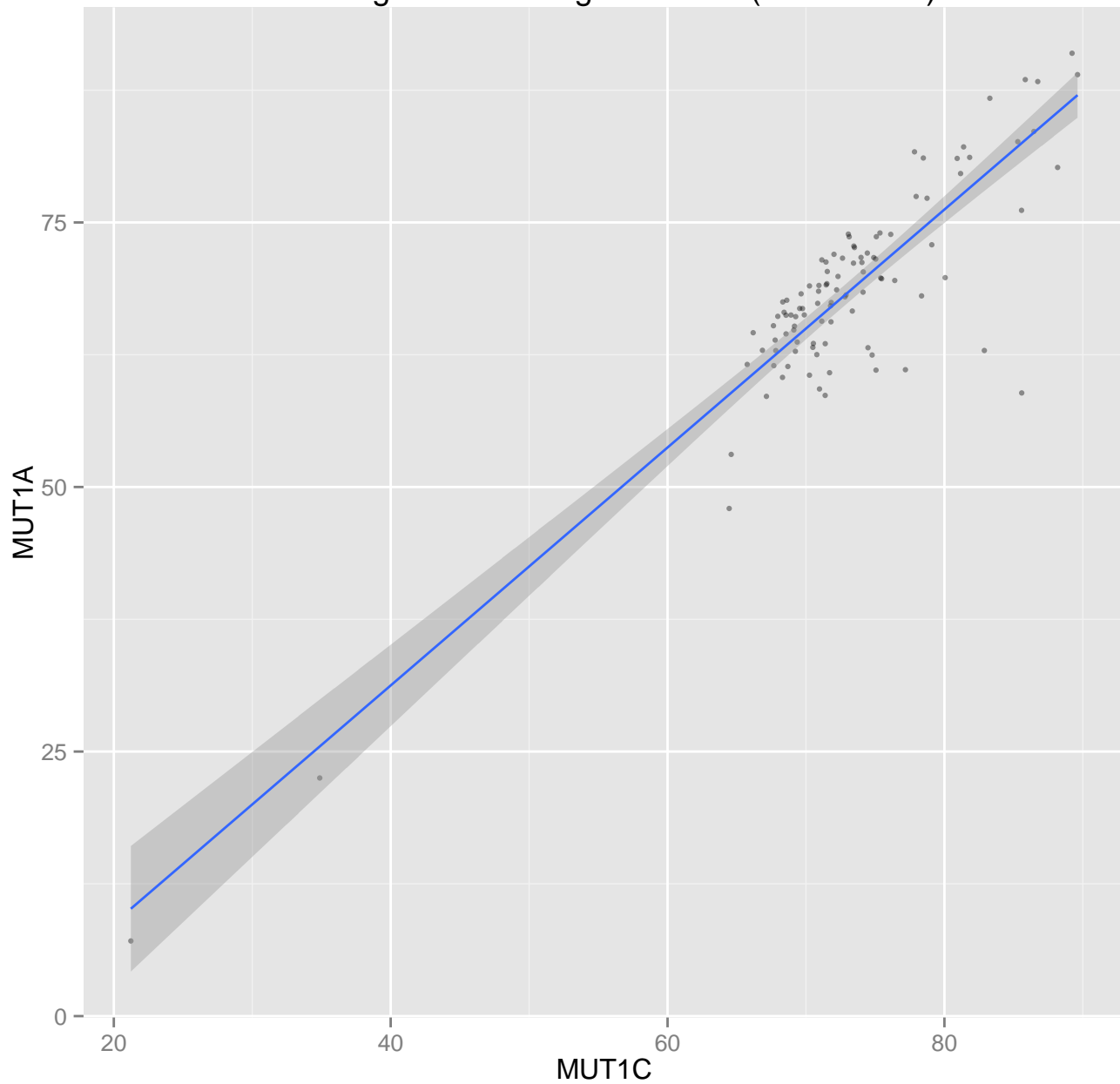
Tail lengths at coverage limit 800 ( $r=0.791913$ )



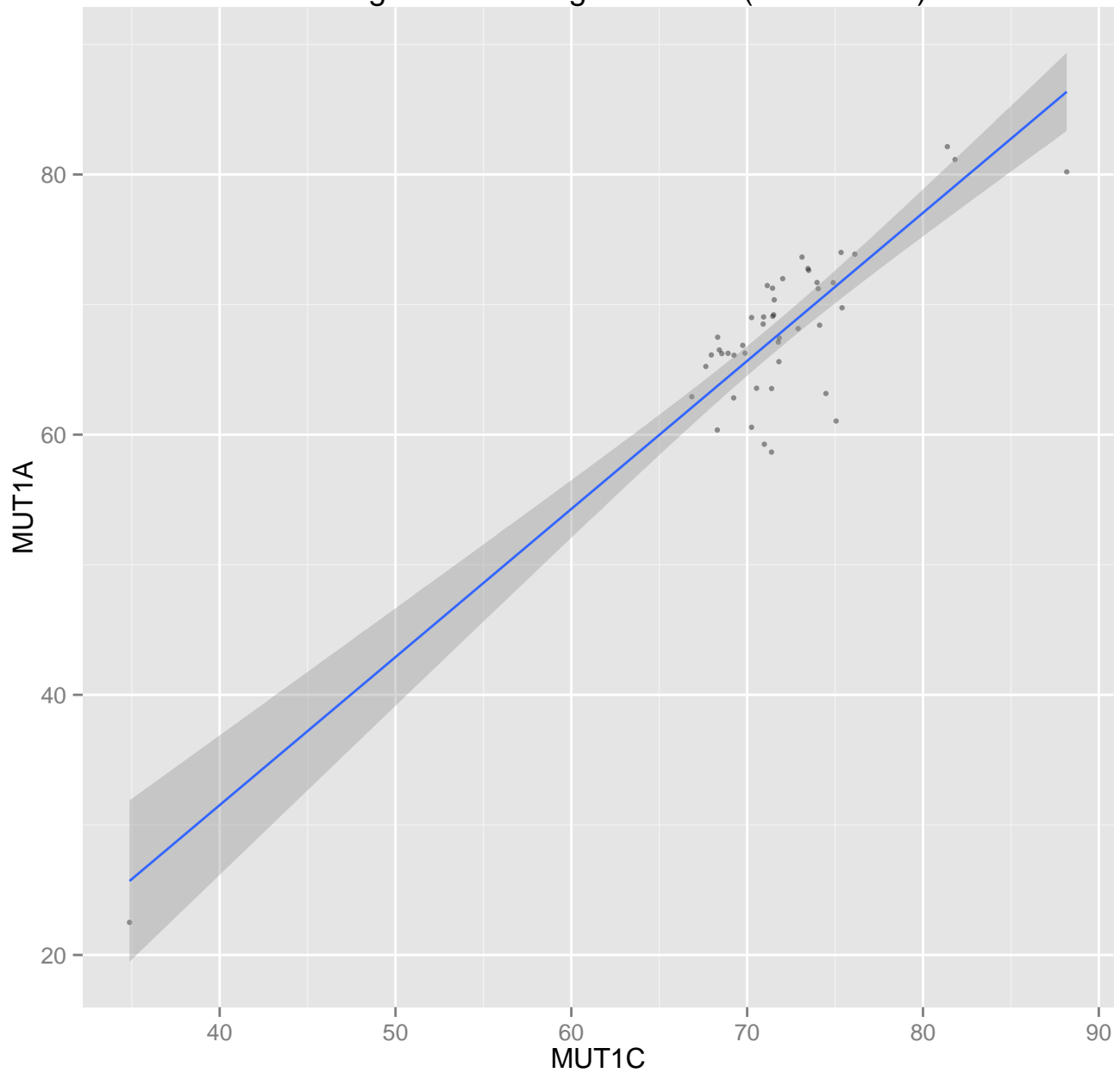
Tail lengths at coverage limit 1 ( $r=0.299089$ )



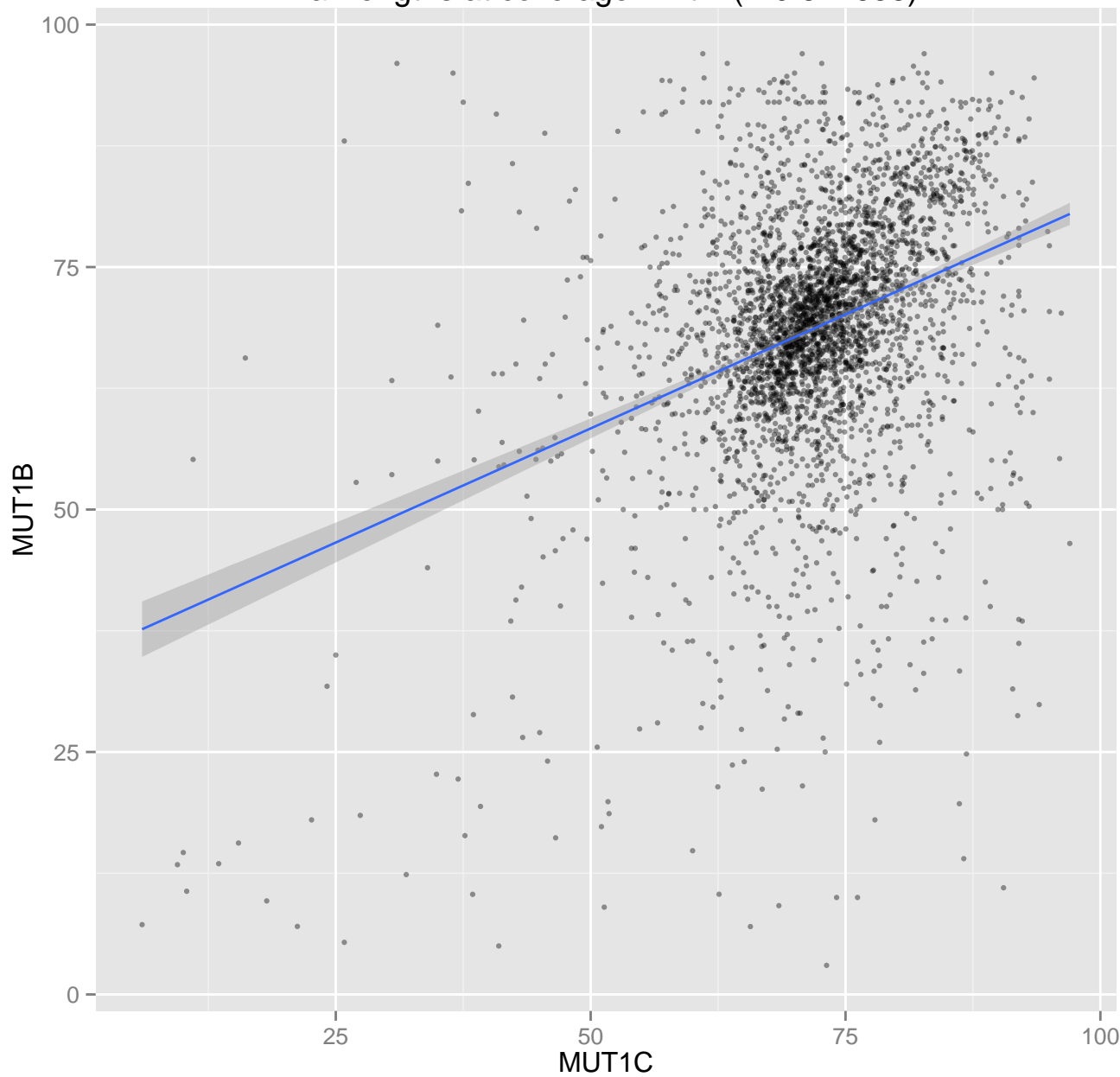
Tail lengths at coverage limit 400 ( $r=0.891502$ )



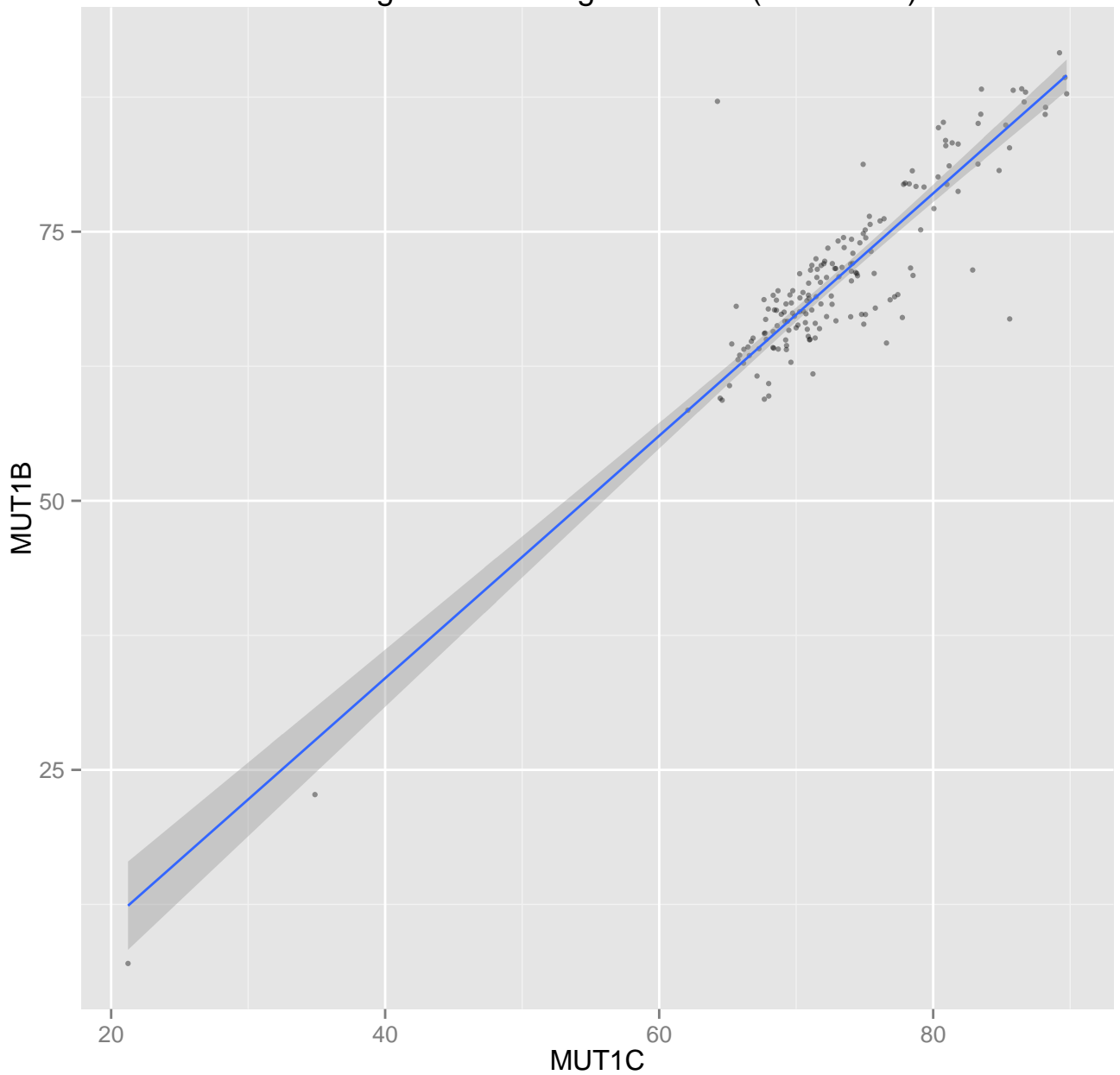
Tail lengths at coverage limit 800 ( $r=0.900708$ )



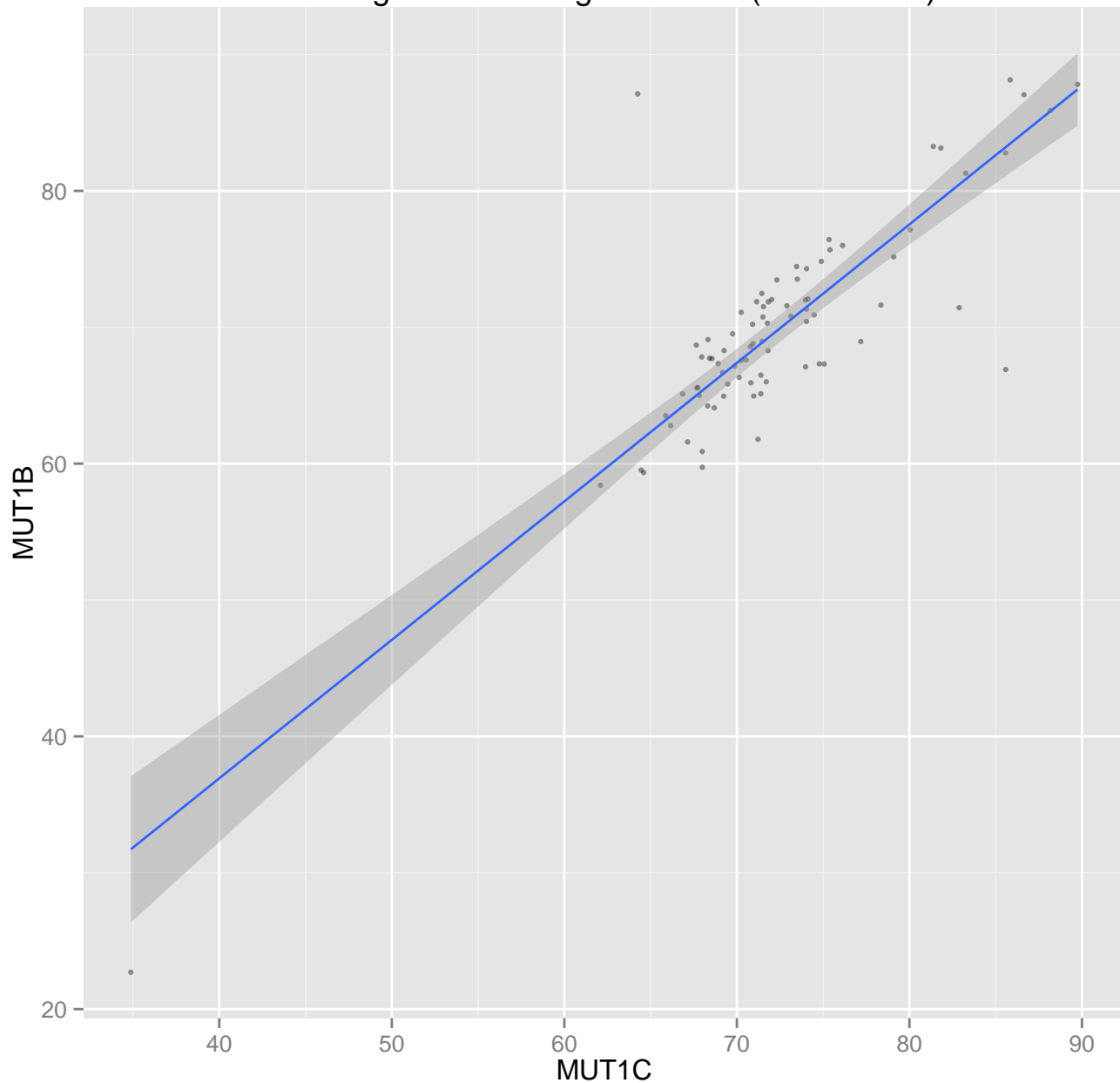
Tail lengths at coverage limit 1 ( $r=0.344658$ )



Tail lengths at coverage limit 400 ( $r=0.91076$ )

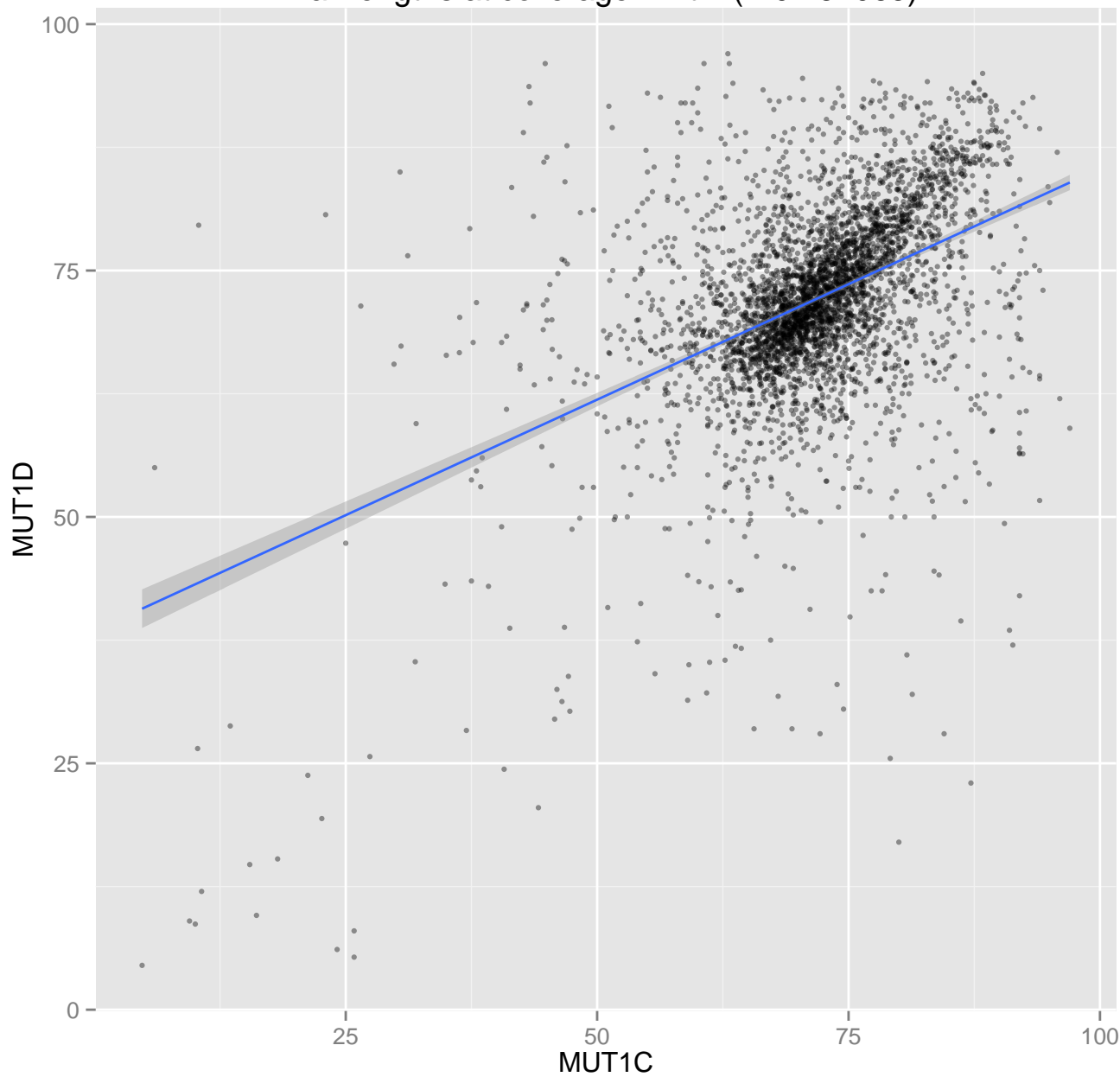


Tail lengths at coverage limit 800 ( $r=0.848526$ )

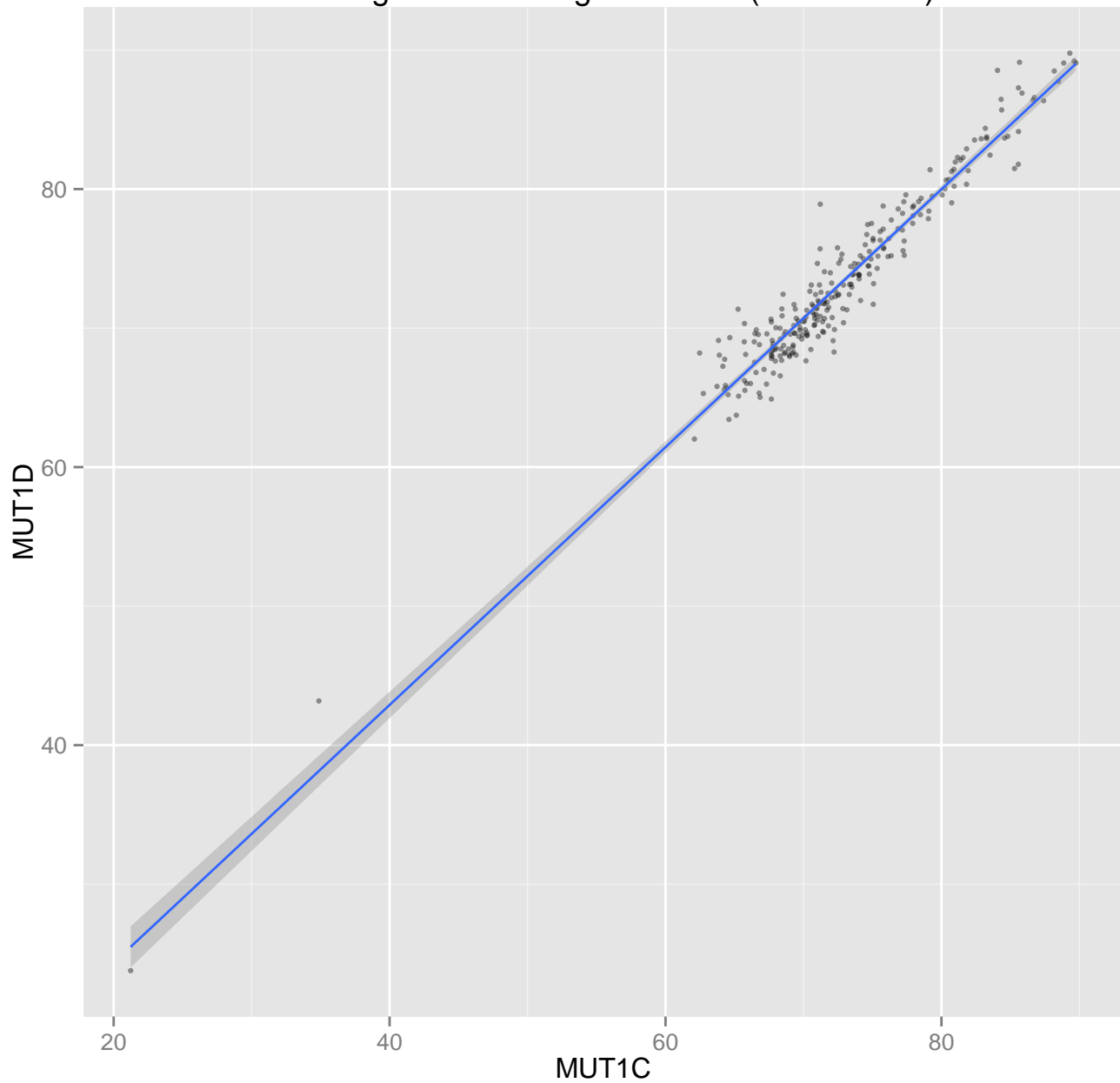




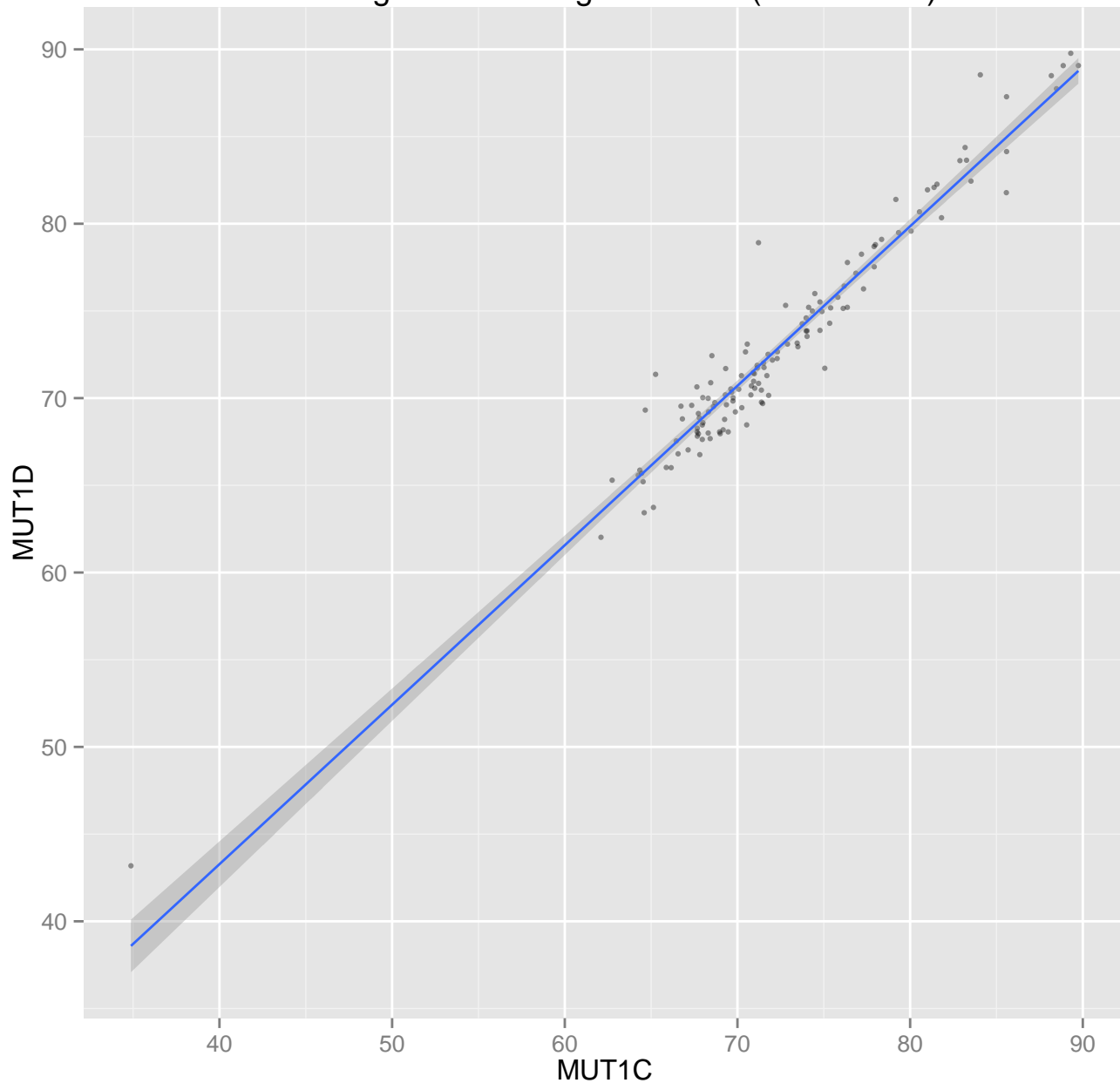
Tail lengths at coverage limit 1 ( $r=0.451065$ )



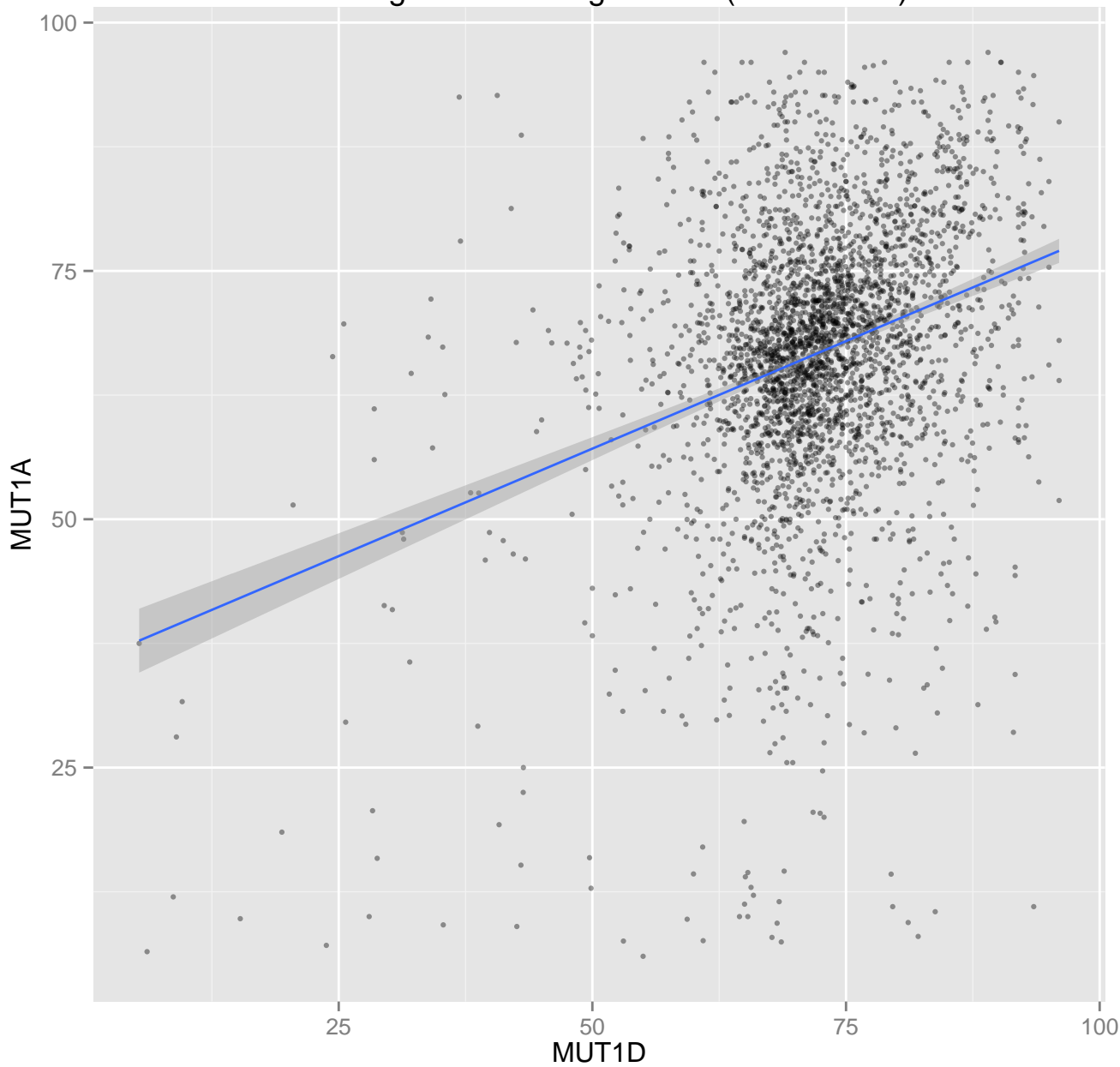
Tail lengths at coverage limit 400 ( $r=0.970169$ )



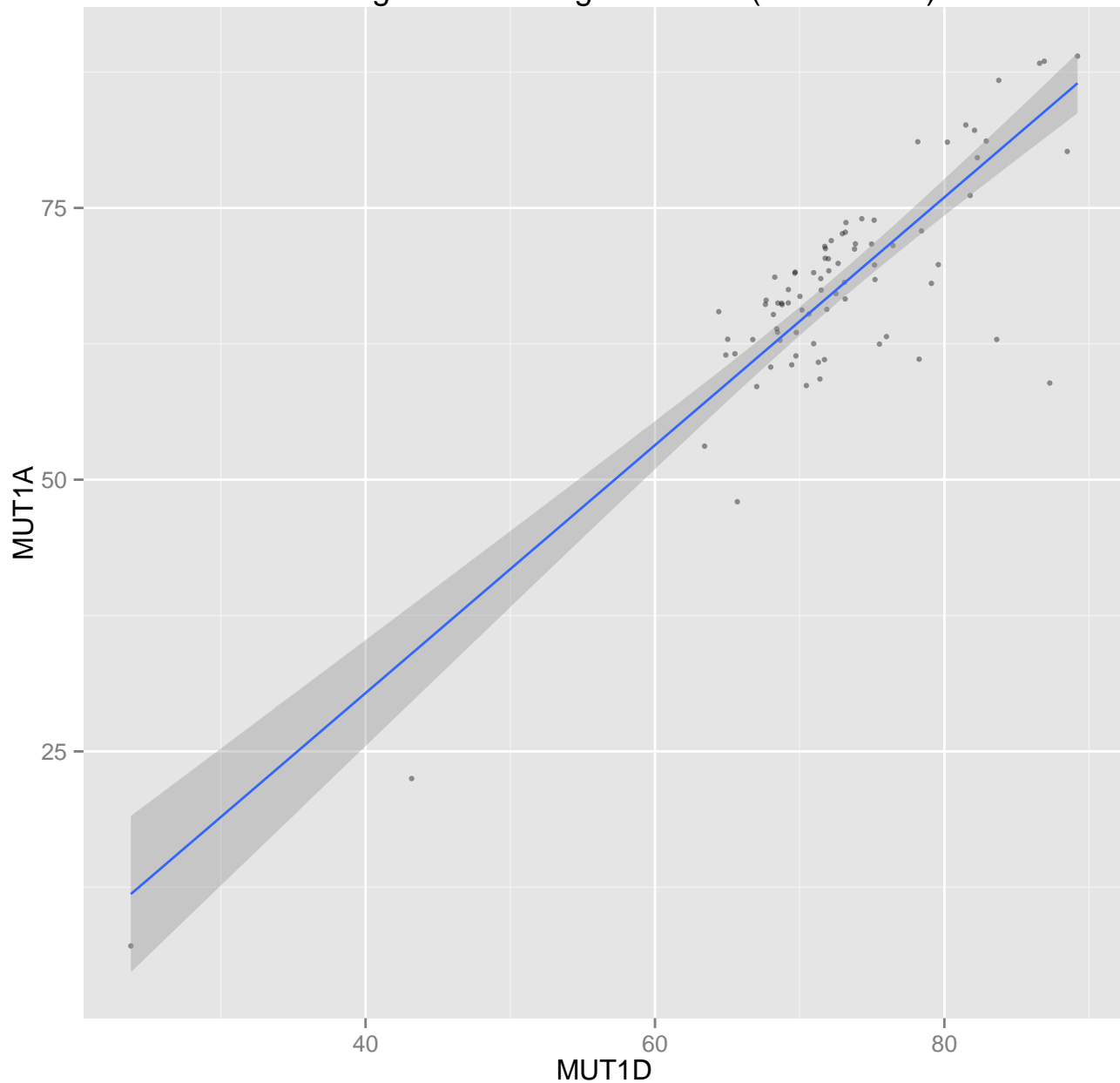
Tail lengths at coverage limit 800 ( $r=0.970863$ )



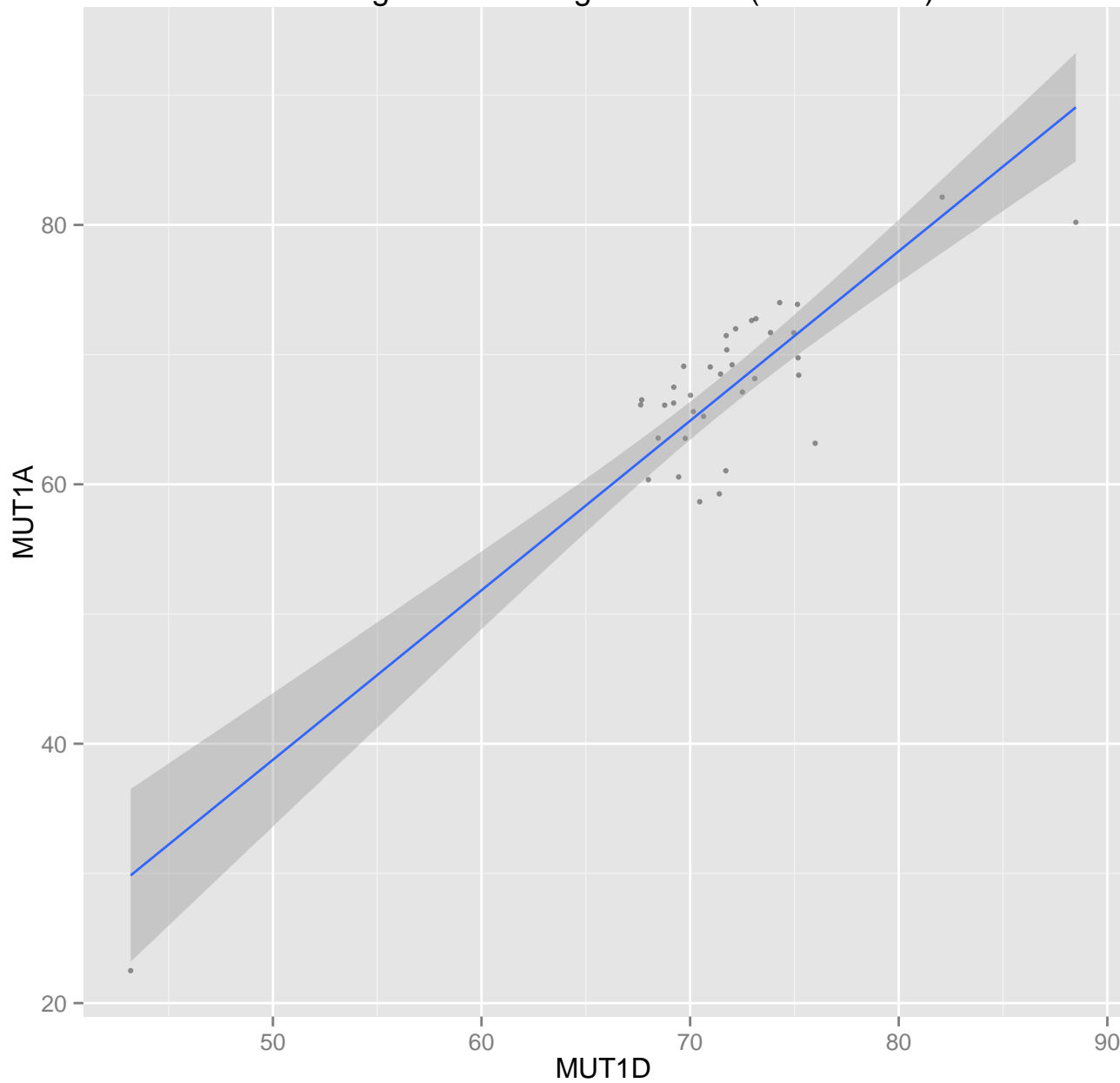
Tail lengths at coverage limit 1 ( $r=0.302223$ )



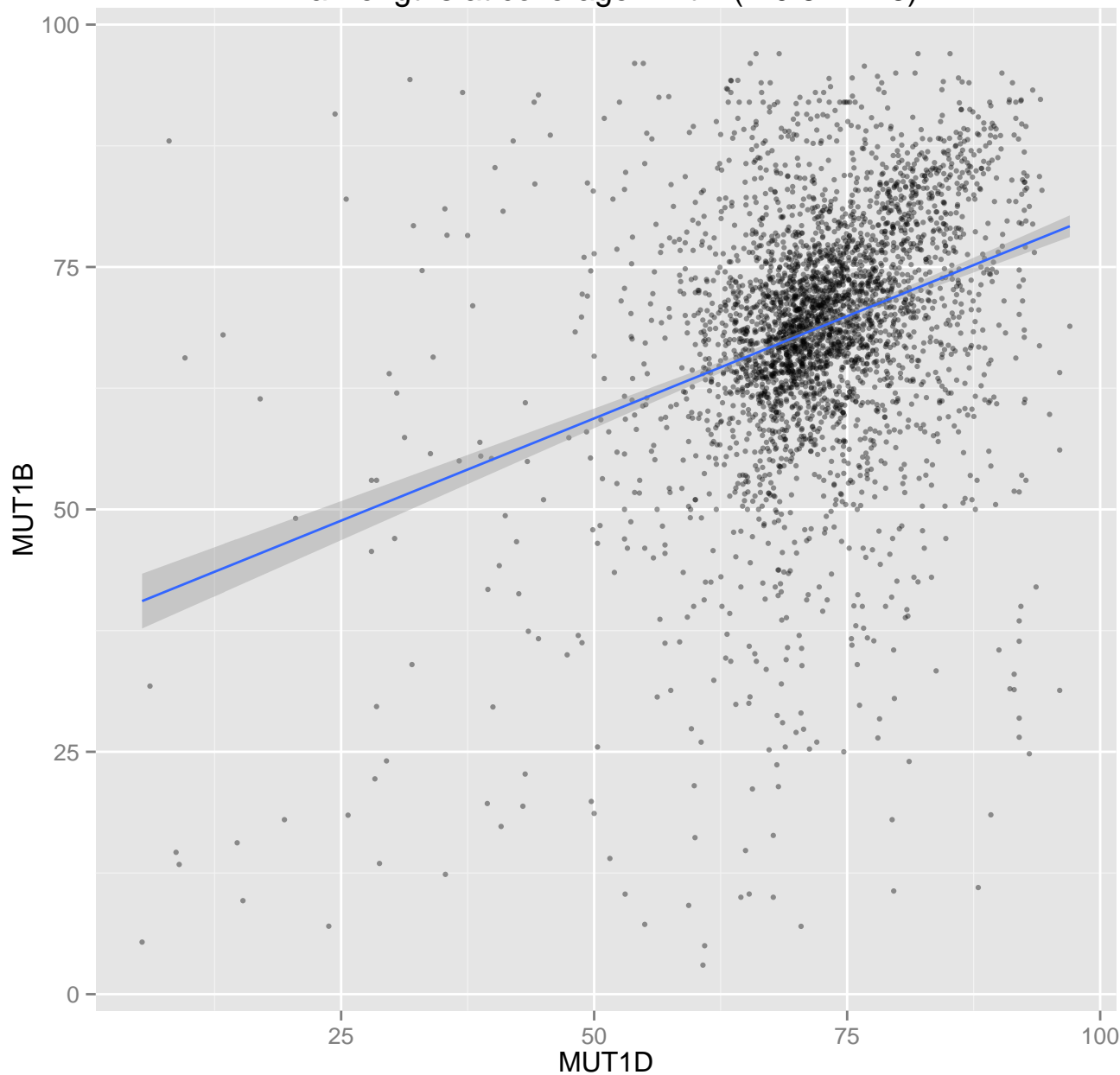
Tail lengths at coverage limit 400 ( $r=0.868731$ )



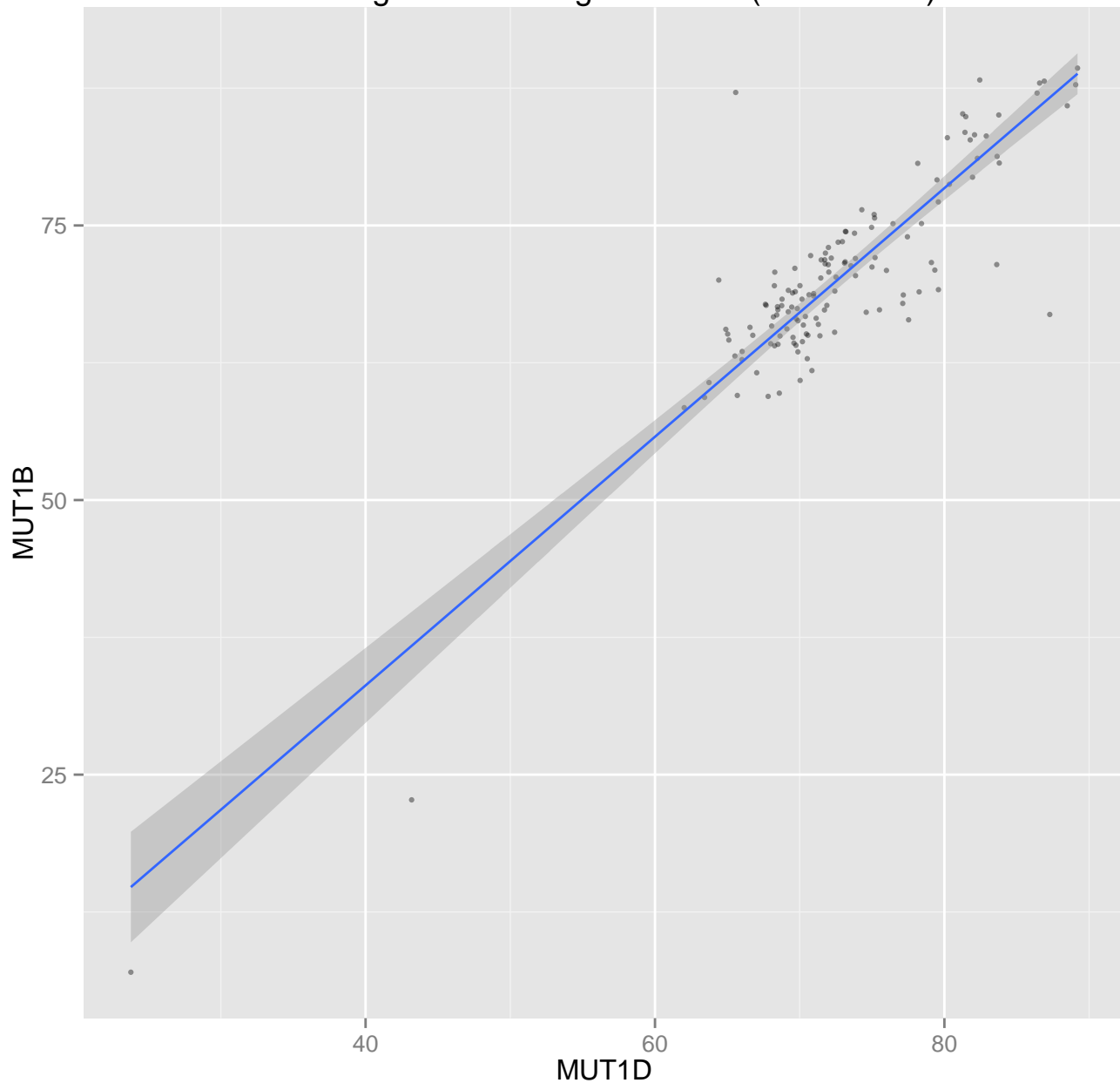
Tail lengths at coverage limit 800 ( $r=0.892615$ )



Tail lengths at coverage limit 1 ( $r=0.321743$ )

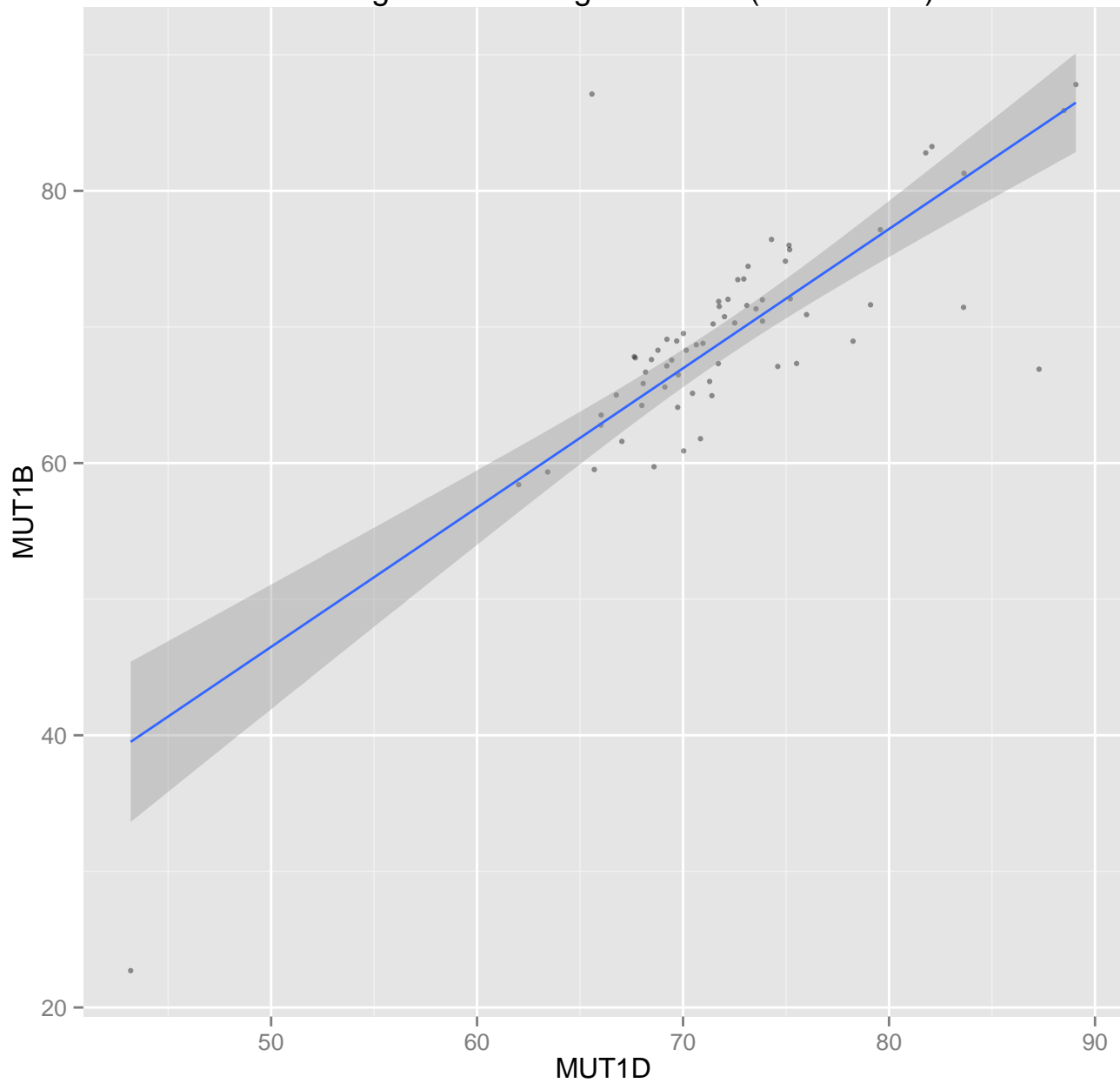


Tail lengths at coverage limit 400 ( $r=0.887307$ )

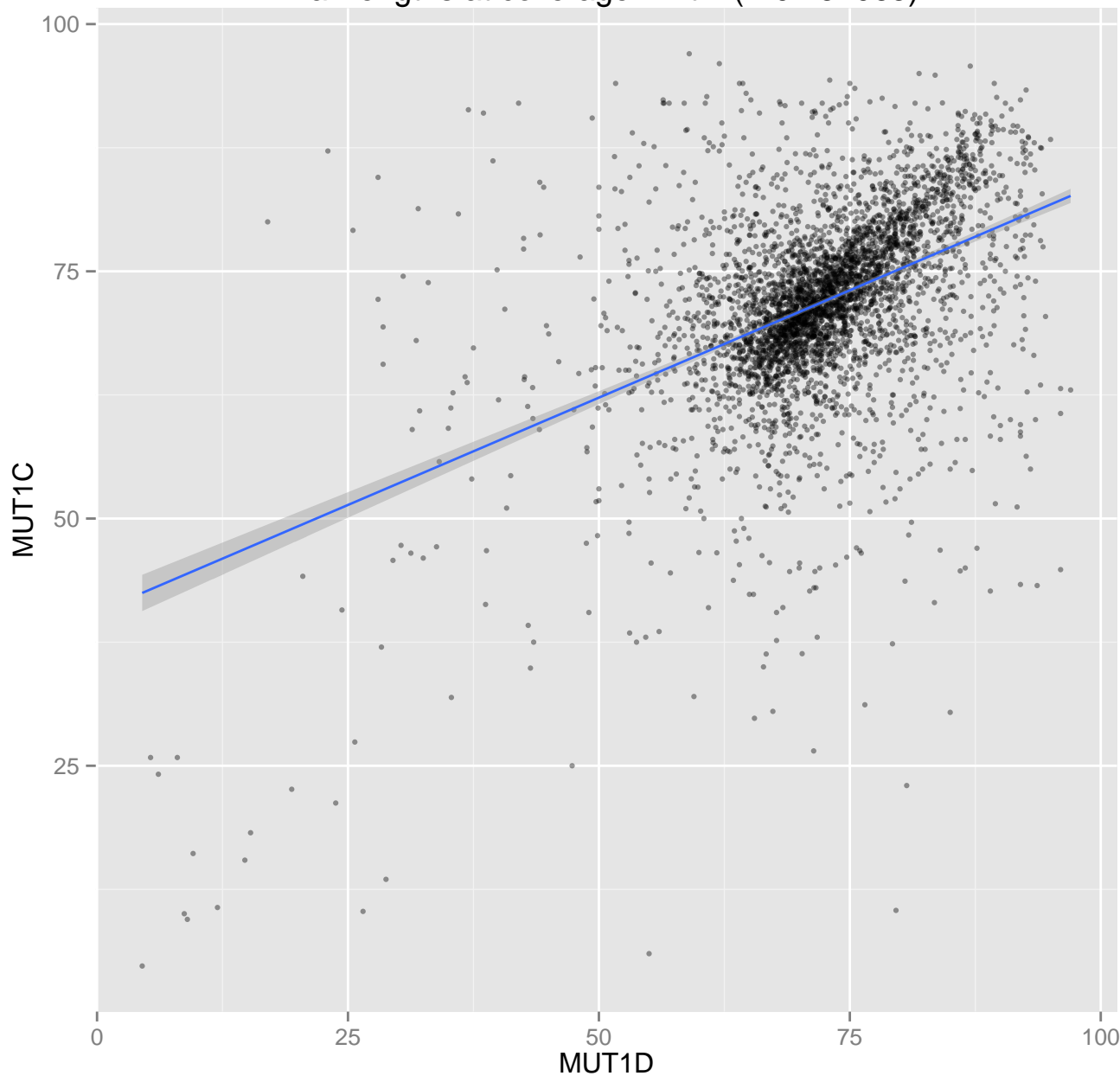




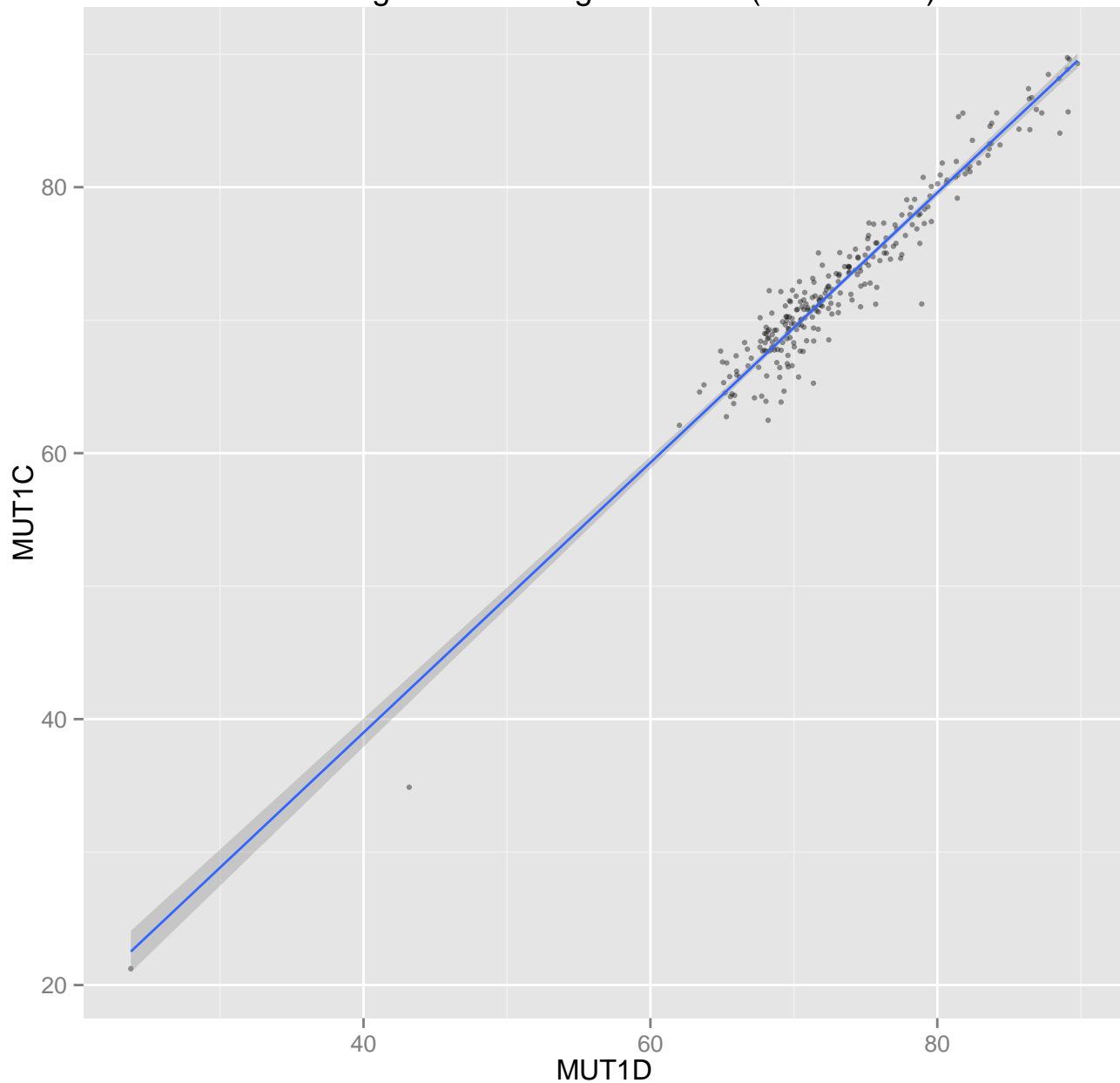
Tail lengths at coverage limit 800 ( $r=0.791913$ )



Tail lengths at coverage limit 1 ( $r=0.451065$ )



Tail lengths at coverage limit 400 ( $r=0.970169$ )



Tail lengths at coverage limit 800 ( $r=0.970863$ )

