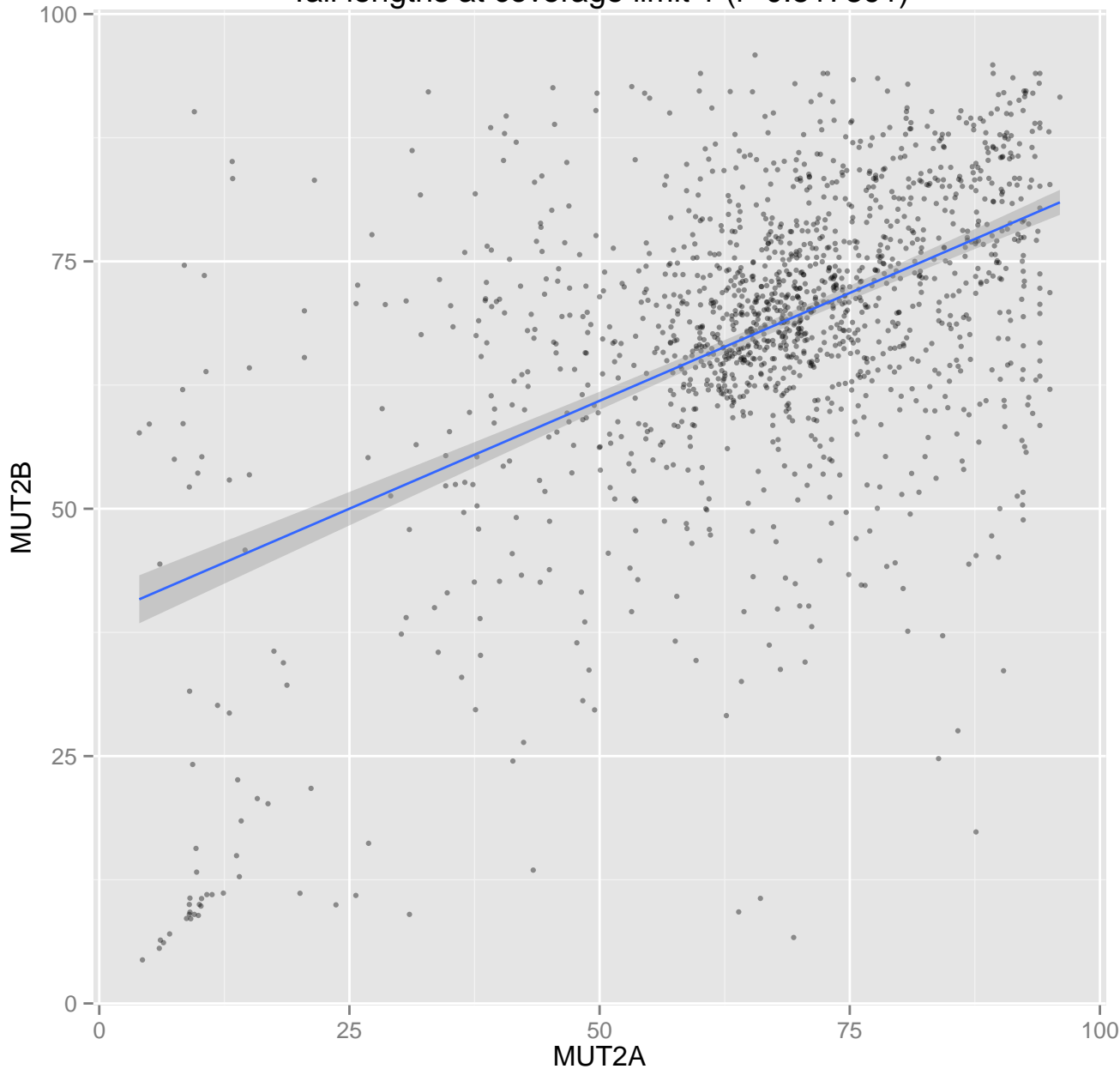
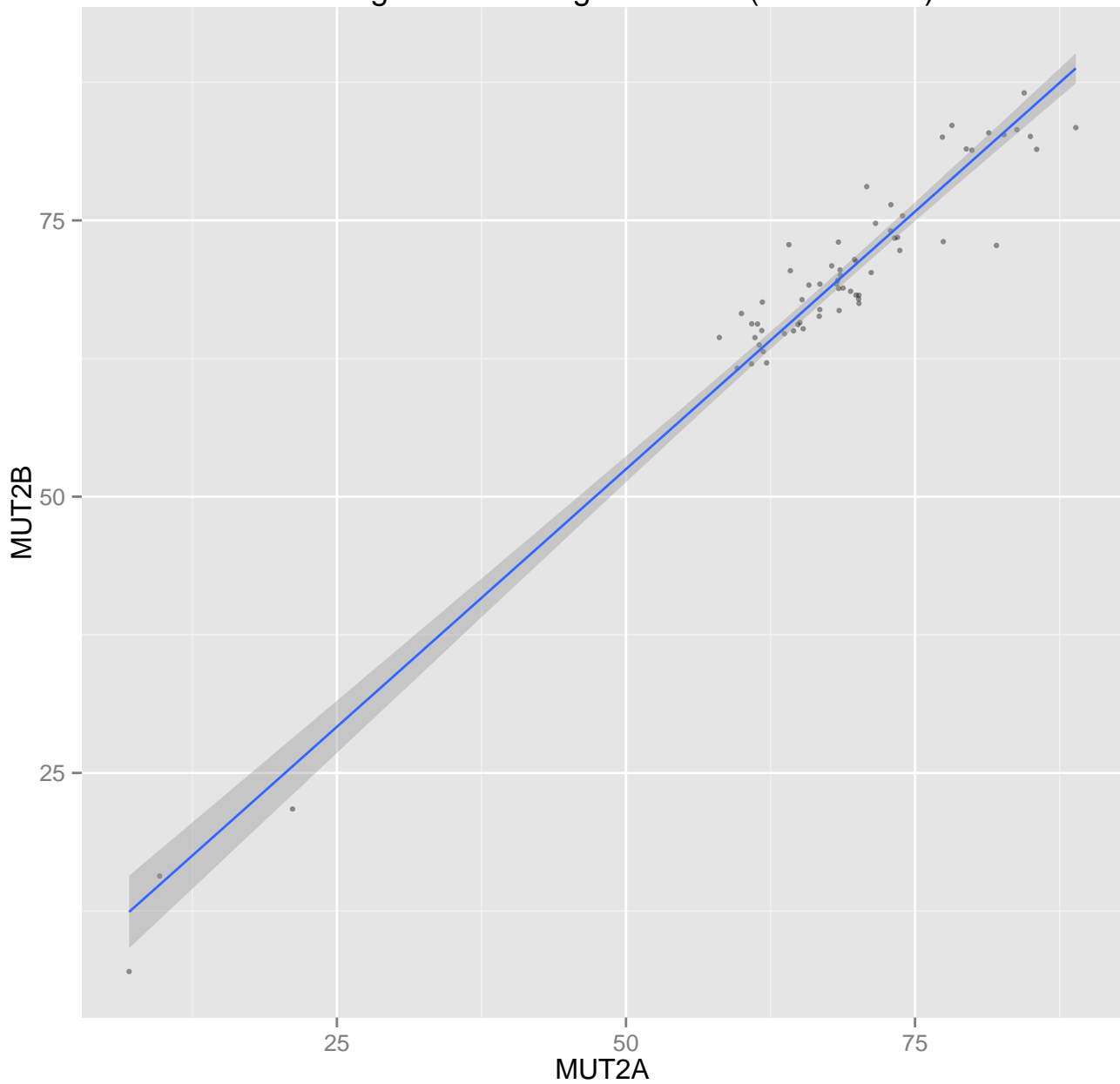


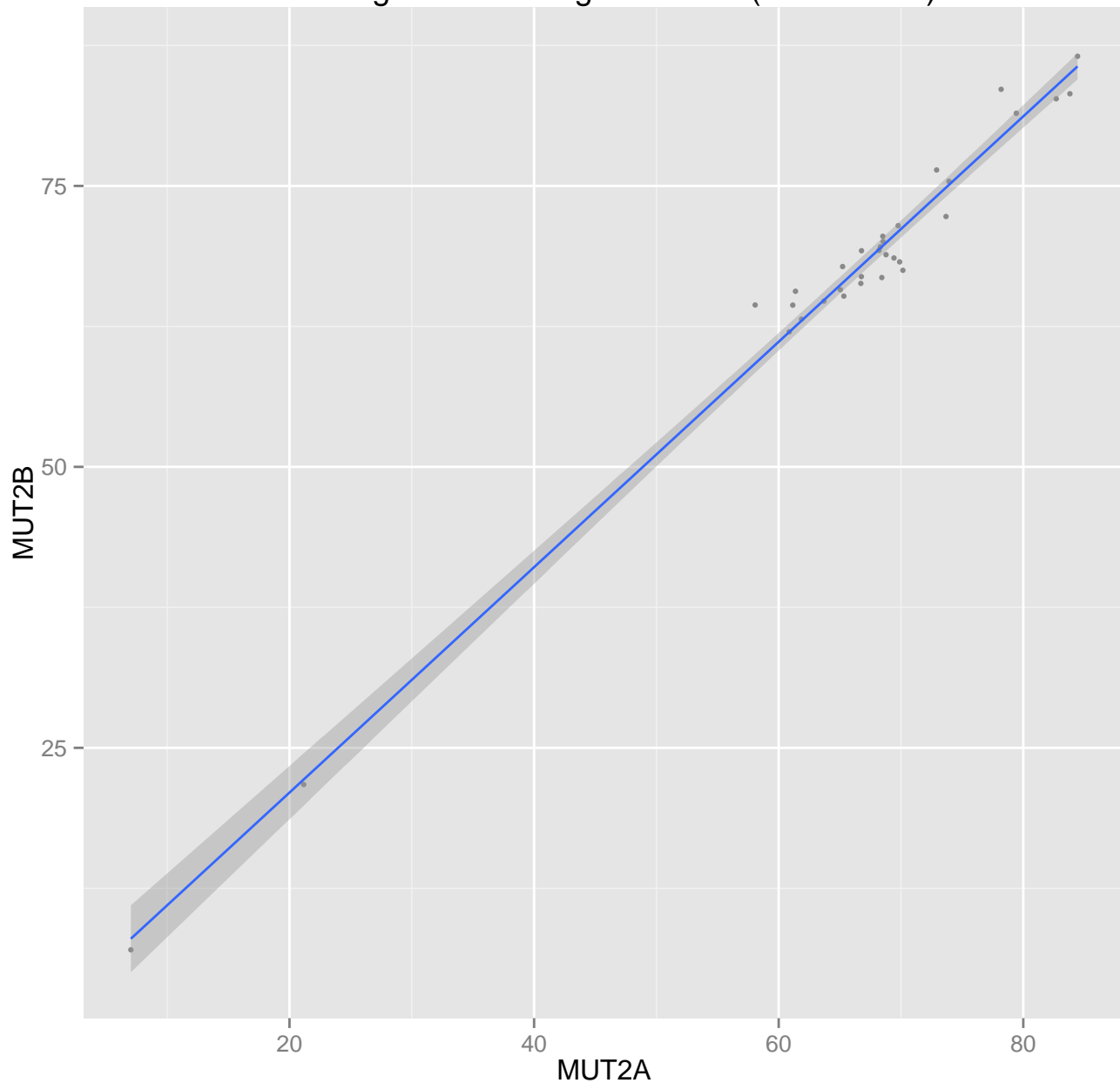
Tail lengths at coverage limit 1 ( $r=0.517391$ )



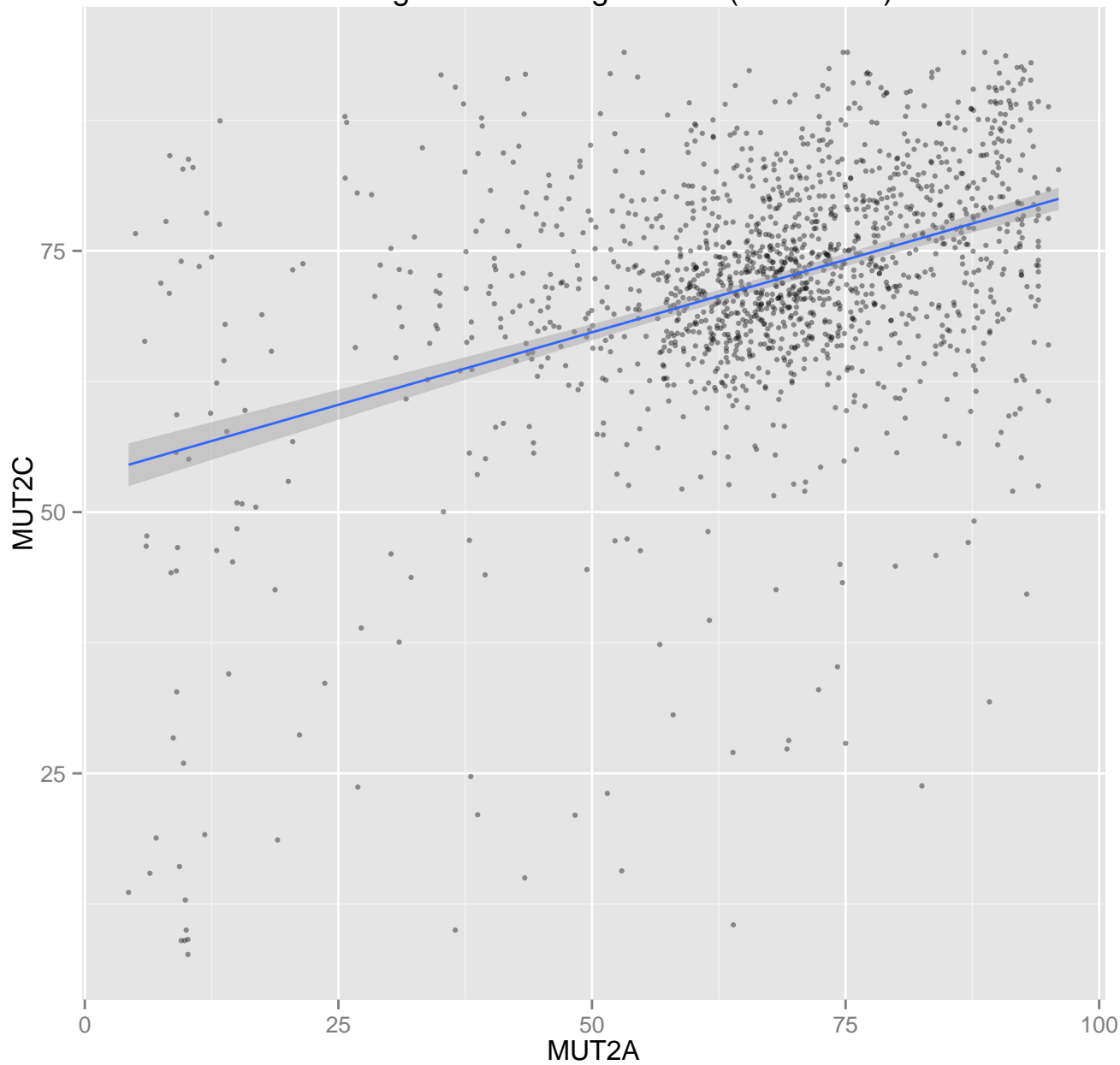
Tail lengths at coverage limit 400 ( $r=0.975453$ )



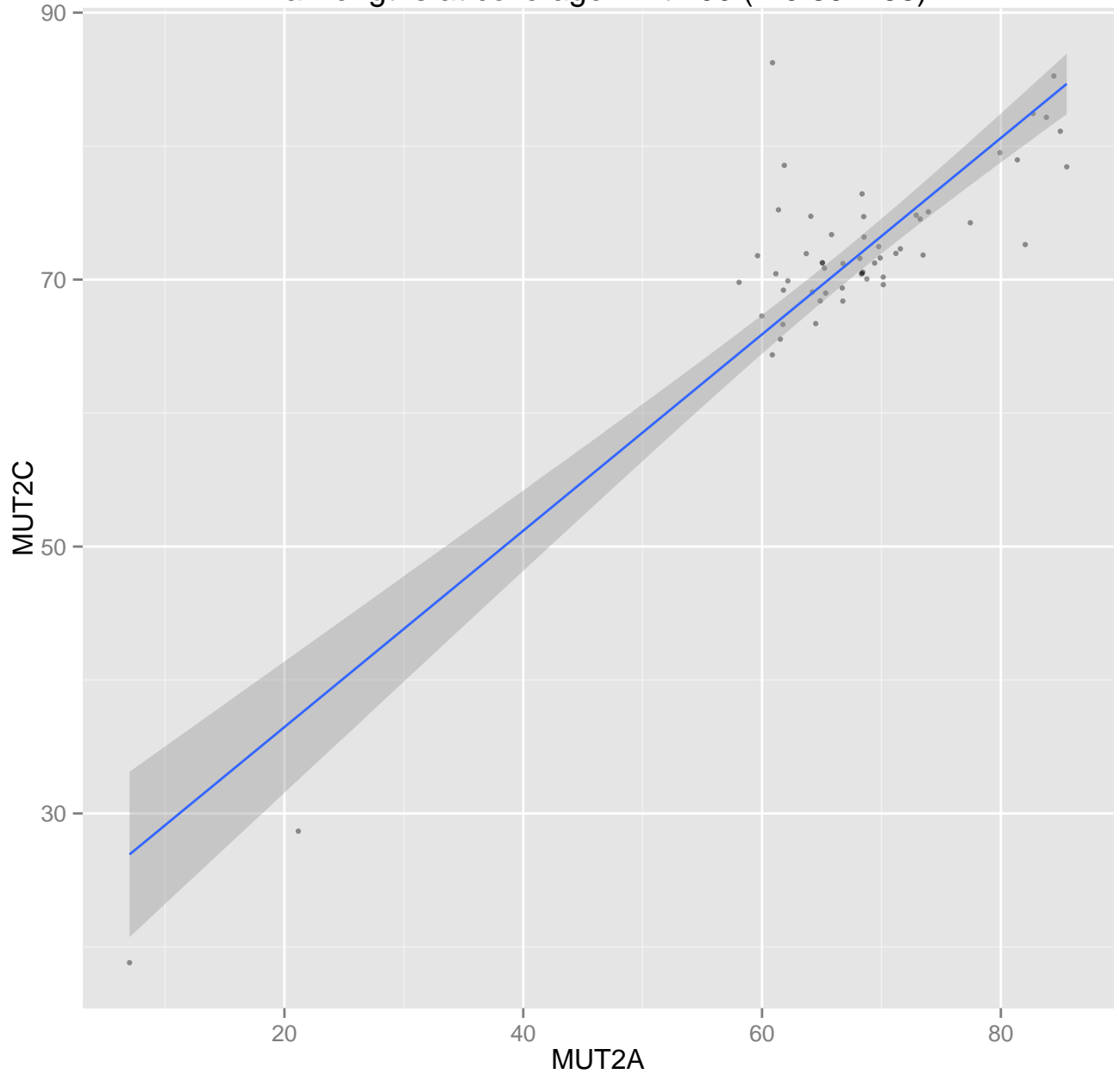
Tail lengths at coverage limit 800 ( $r=0.991531$ )



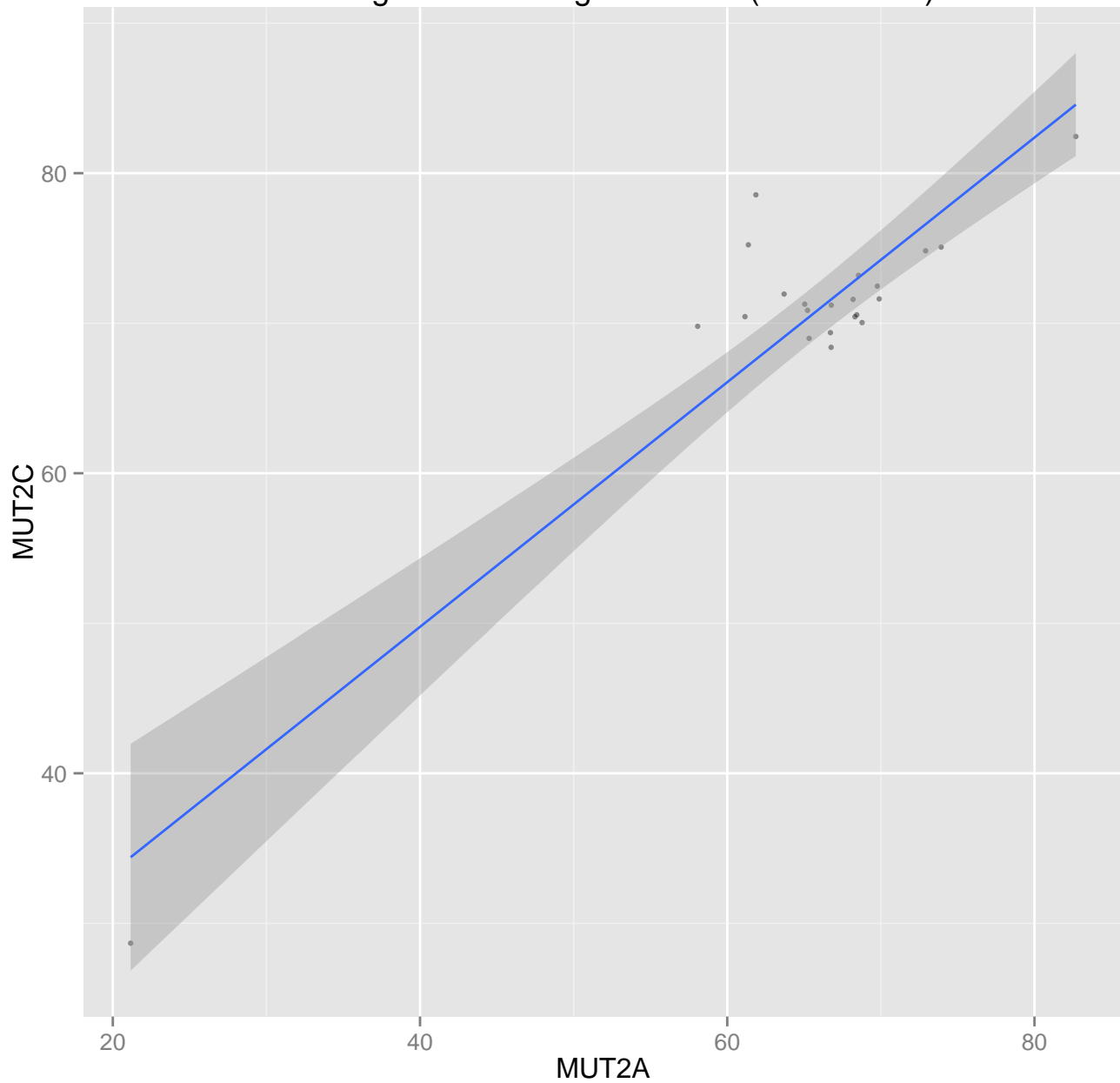
Tail lengths at coverage limit 1 ( $r=0.40878$ )



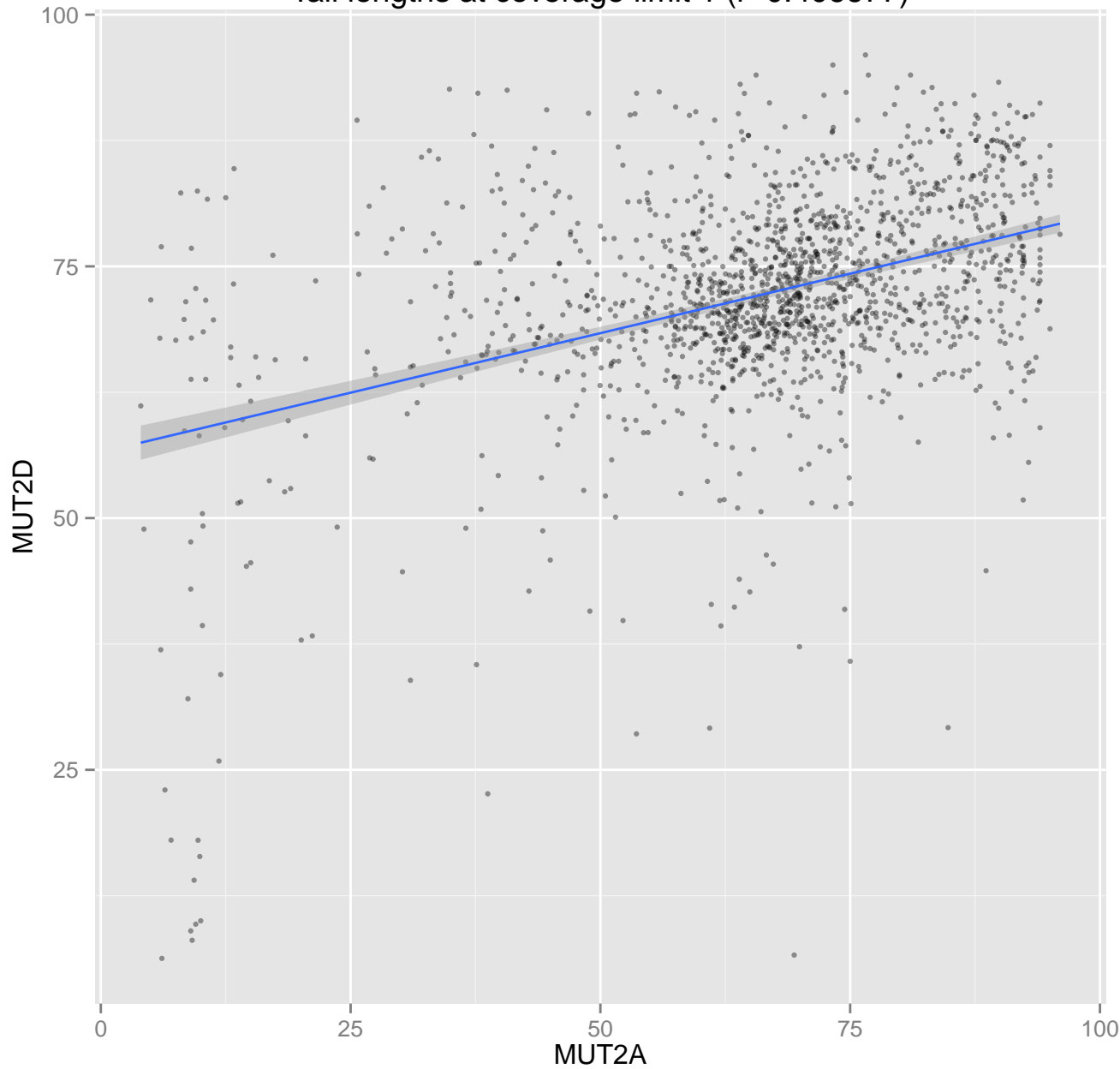
Tail lengths at coverage limit 400 ( $r=0.894738$ )



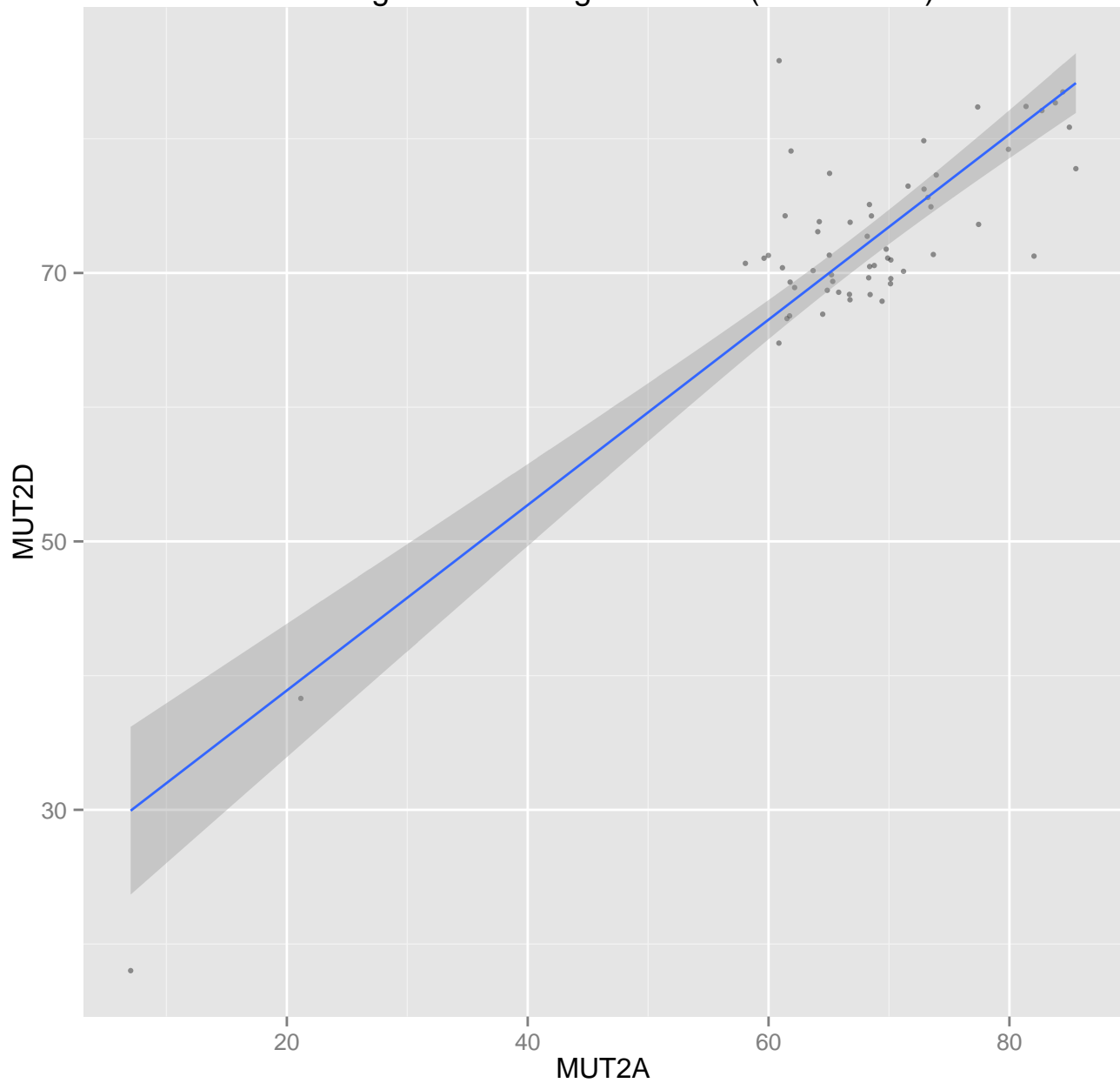
Tail lengths at coverage limit 800 ( $r=0.915925$ )



Tail lengths at coverage limit 1 ( $r=0.406677$ )

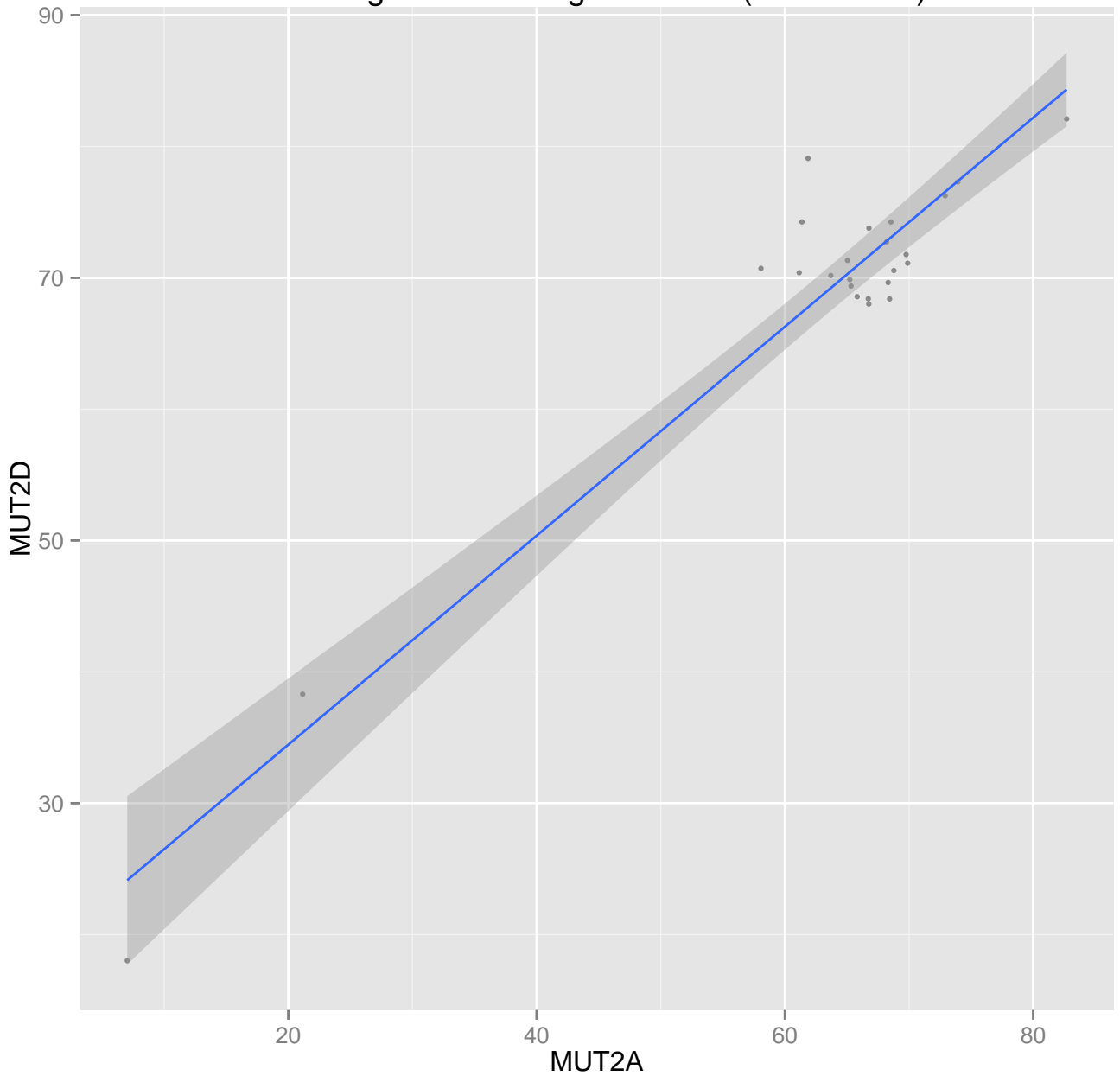


Tail lengths at coverage limit 400 ( $r=0.876675$ )

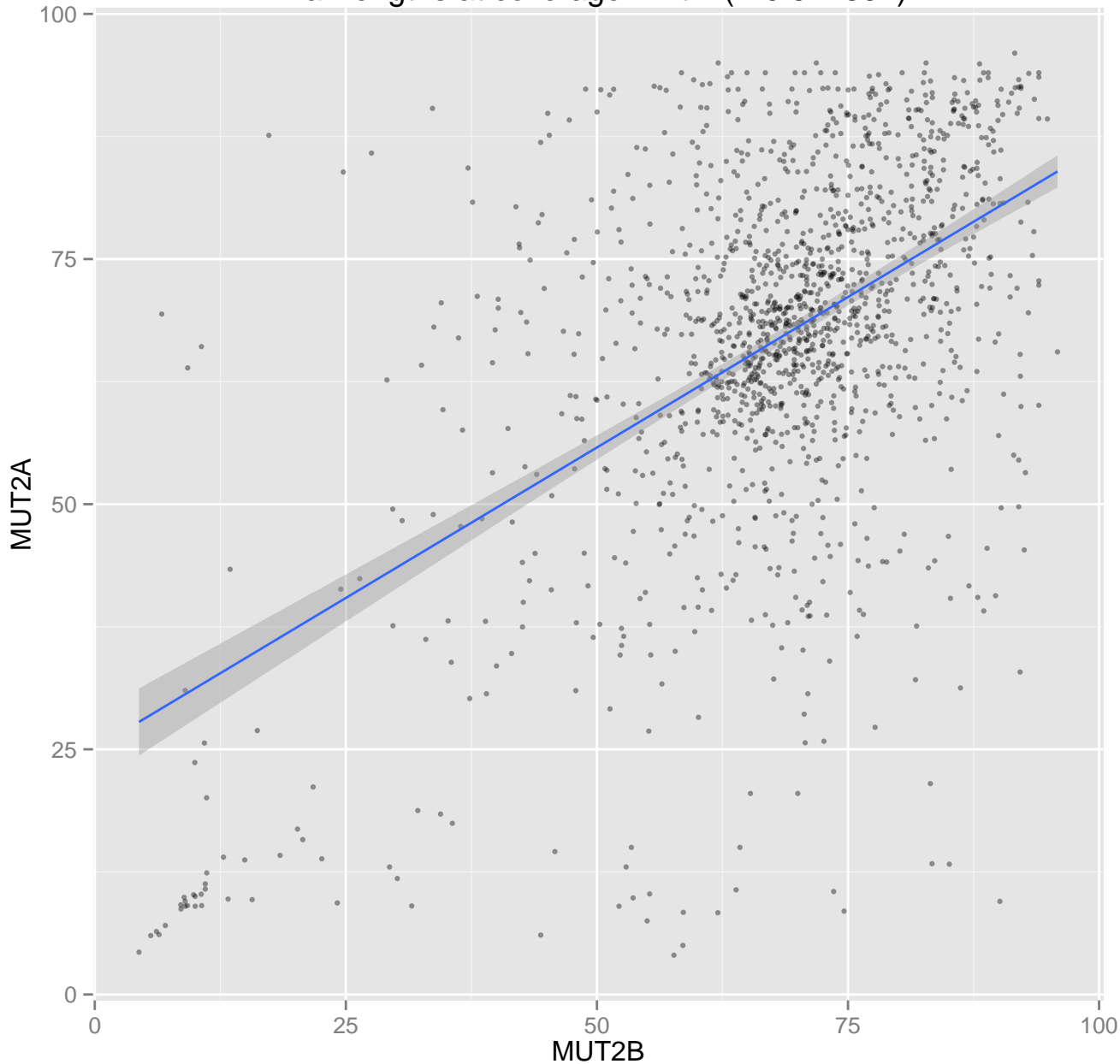




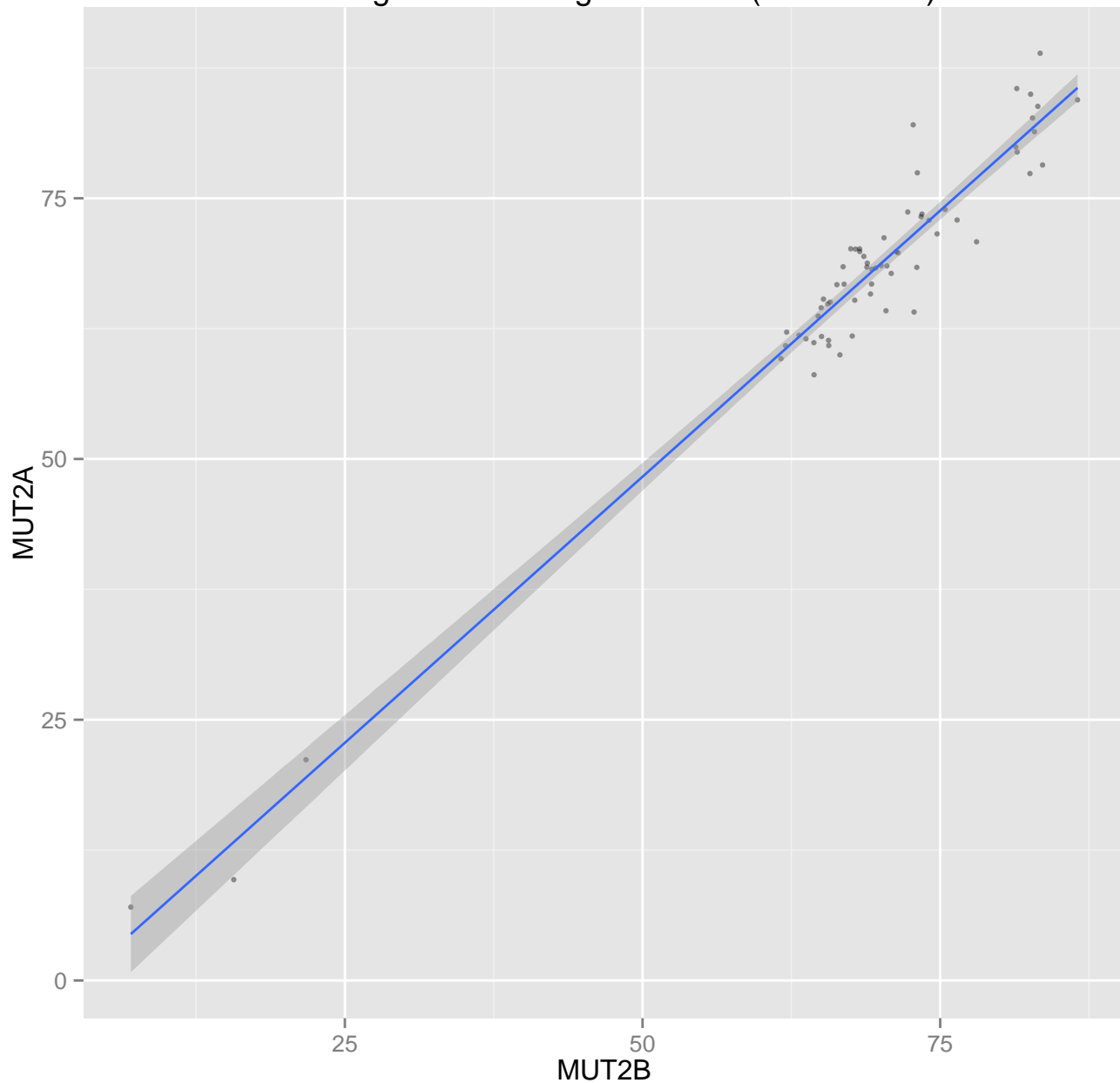
Tail lengths at coverage limit 800 ( $r=0.953946$ )



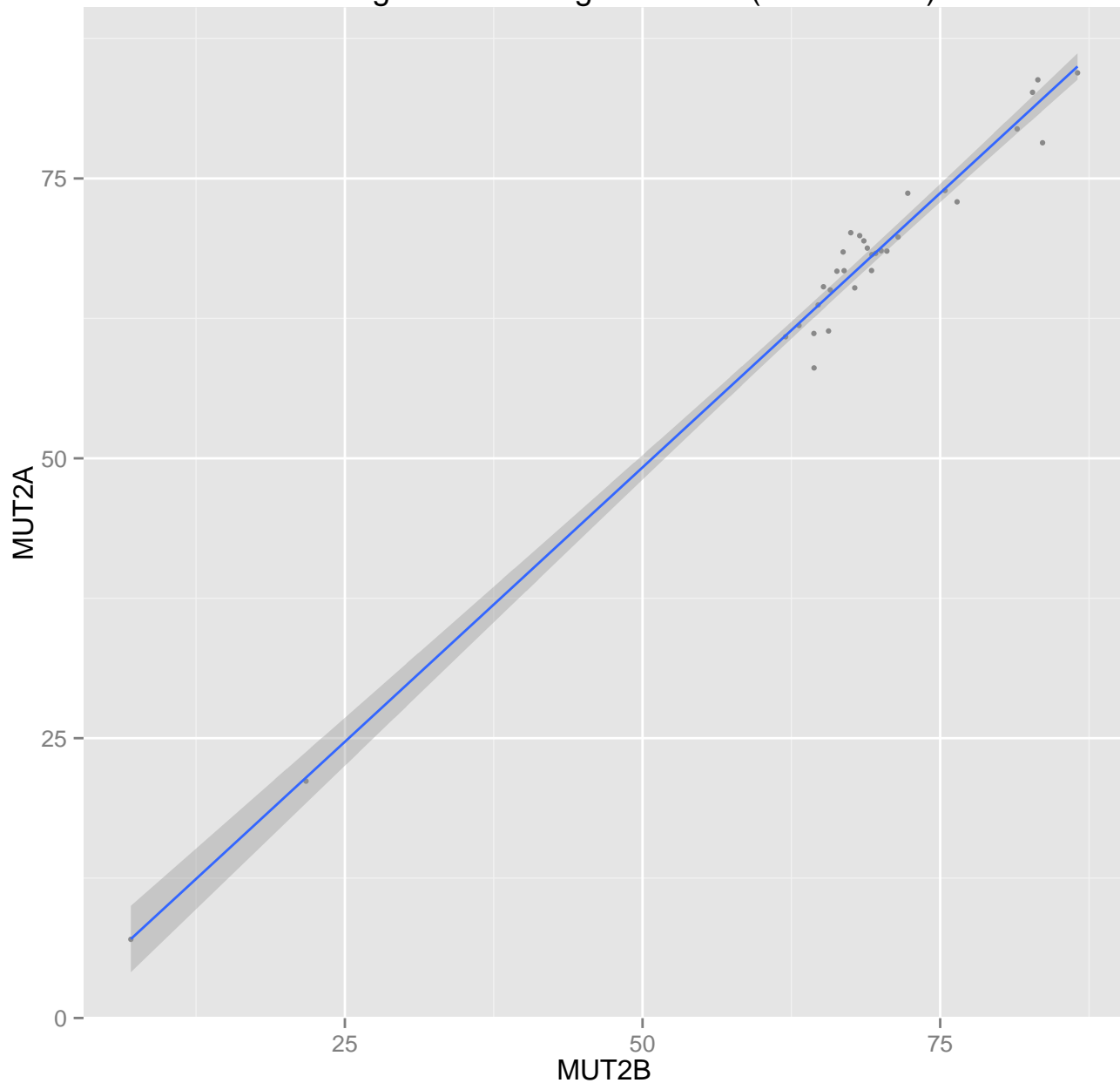
Tail lengths at coverage limit 1 ( $r=0.517391$ )



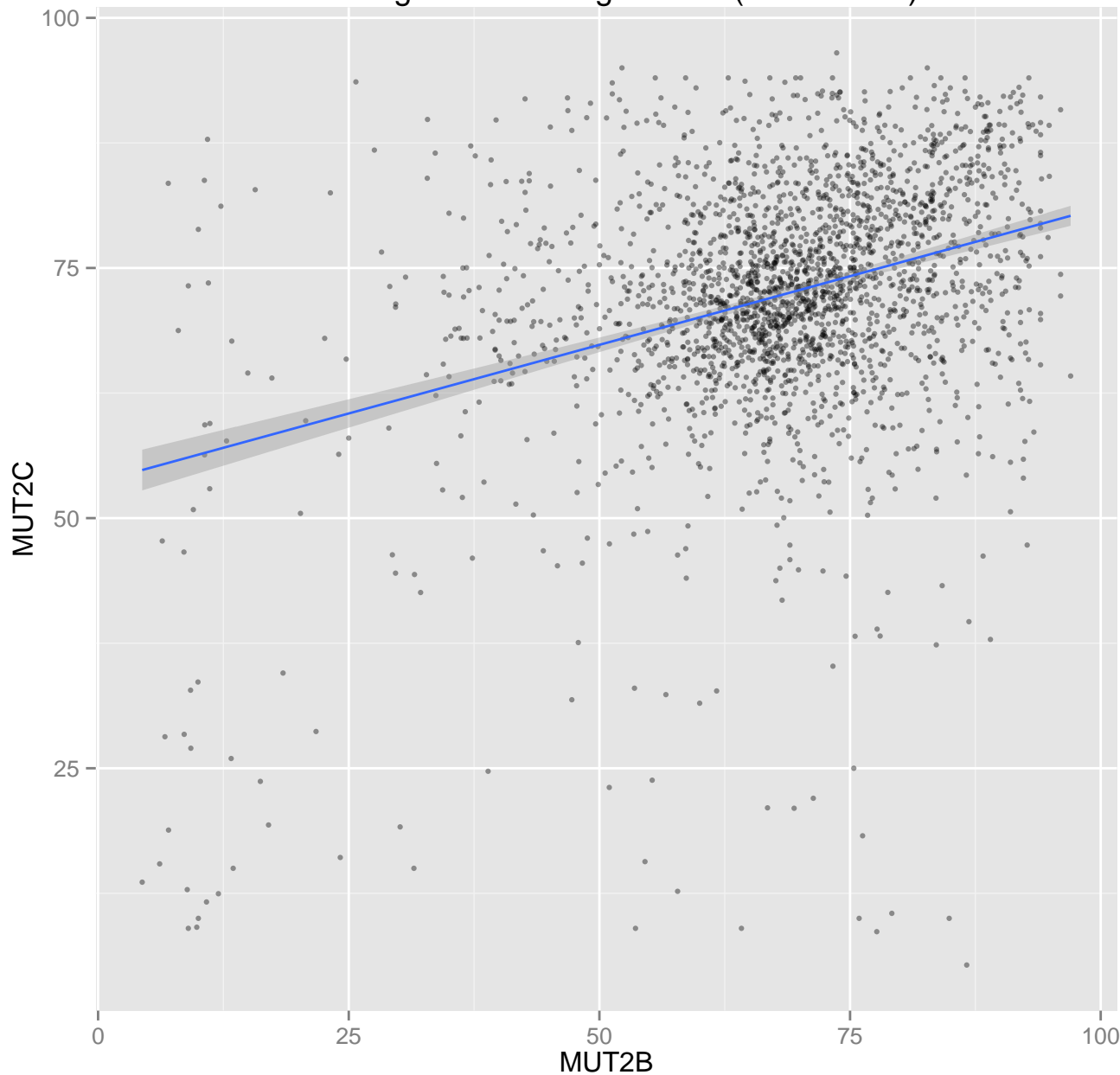
Tail lengths at coverage limit 400 ( $r=0.975453$ )



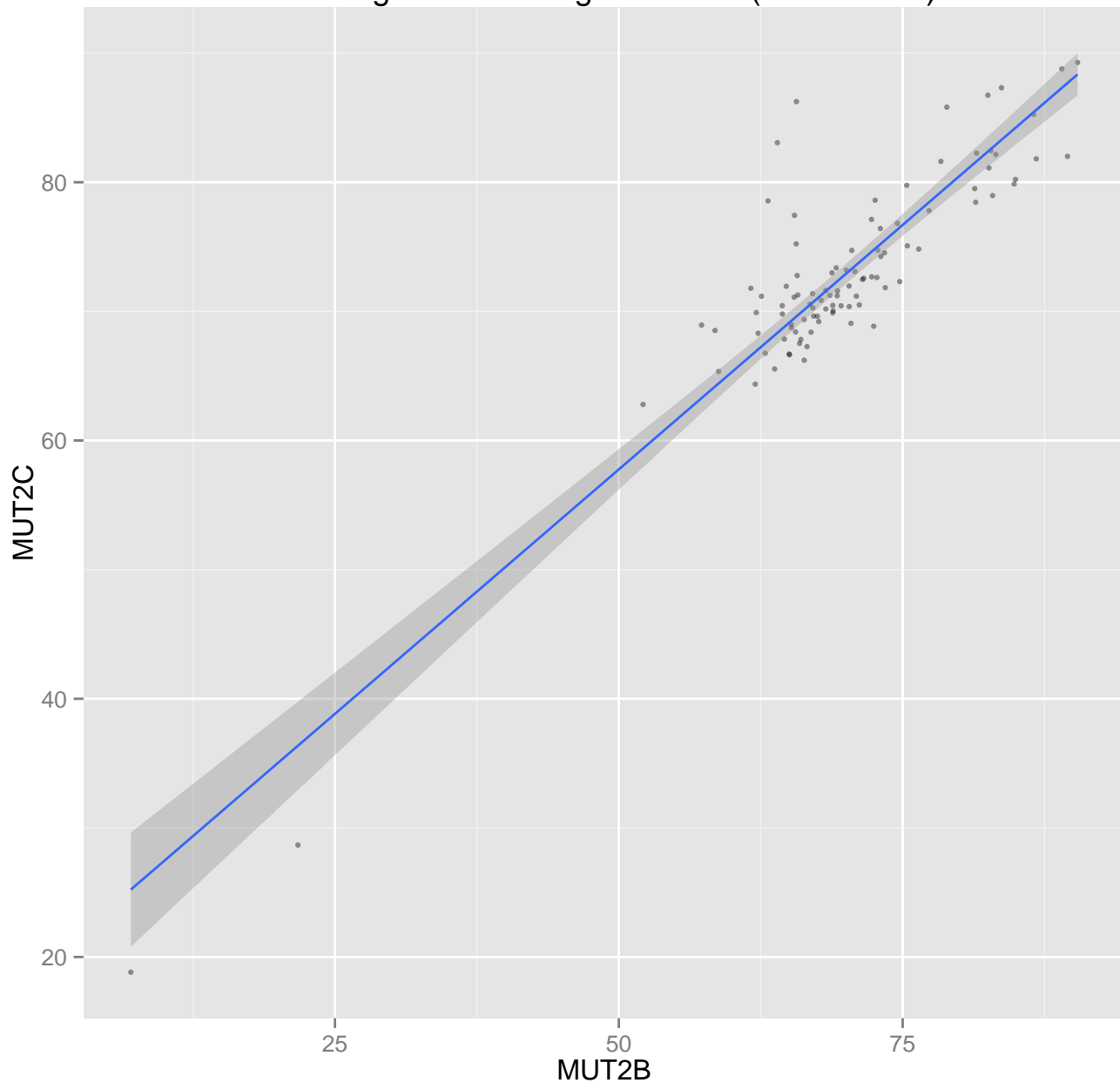
Tail lengths at coverage limit 800 ( $r=0.991531$ )



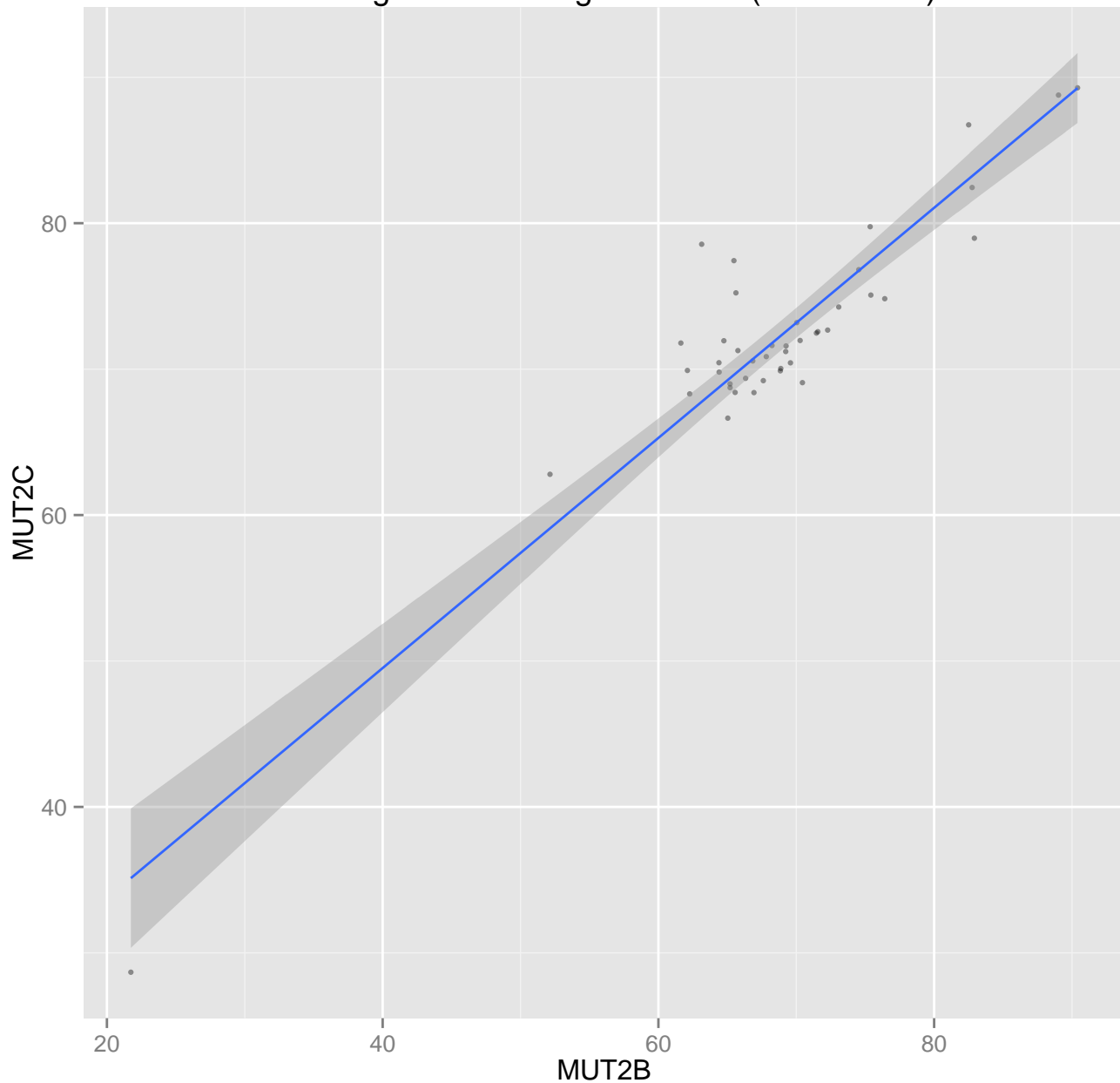
Tail lengths at coverage limit 1 ( $r=0.335063$ )



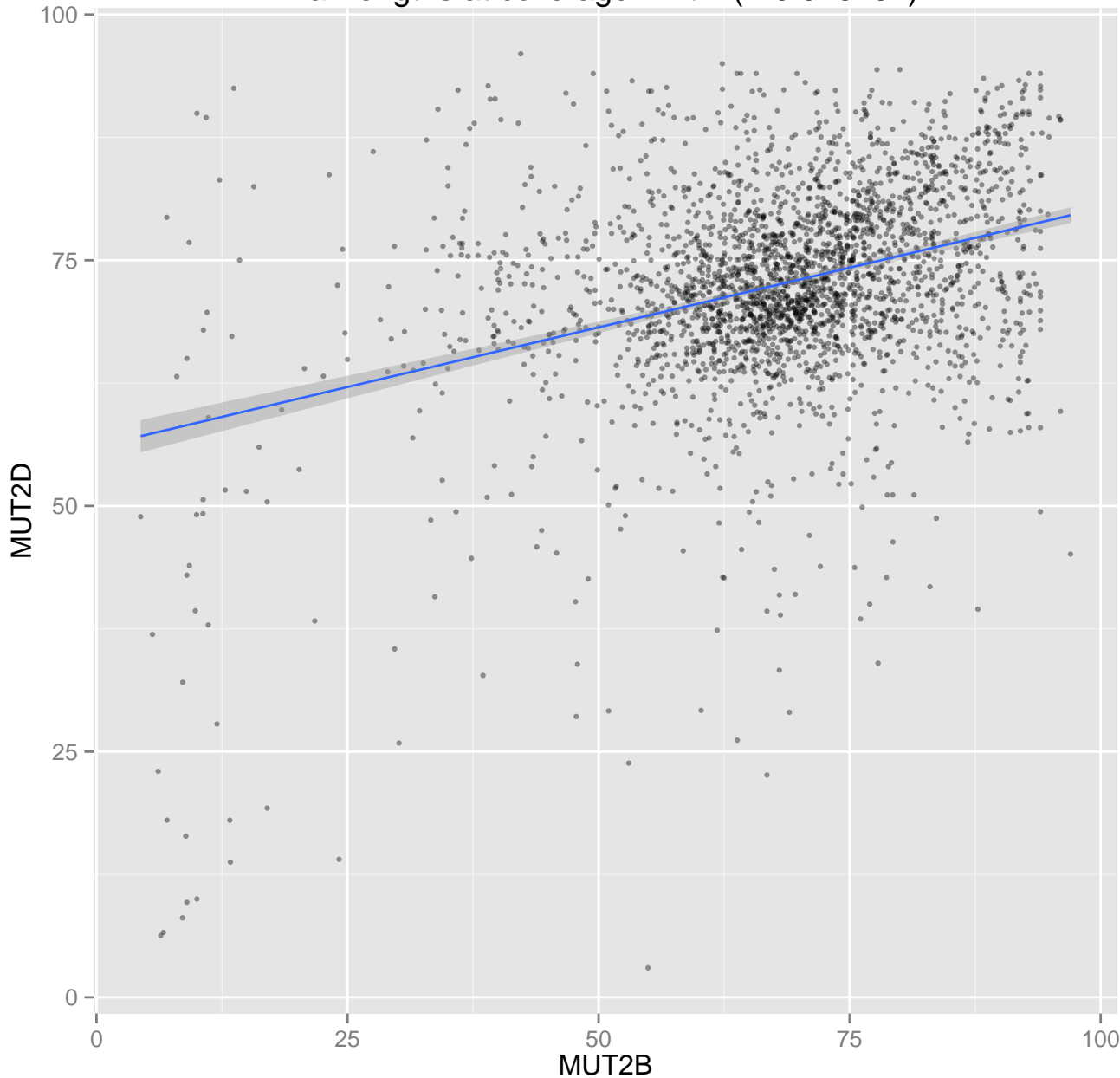
Tail lengths at coverage limit 400 ( $r=0.910854$ )



Tail lengths at coverage limit 800 ( $r=0.928549$ )

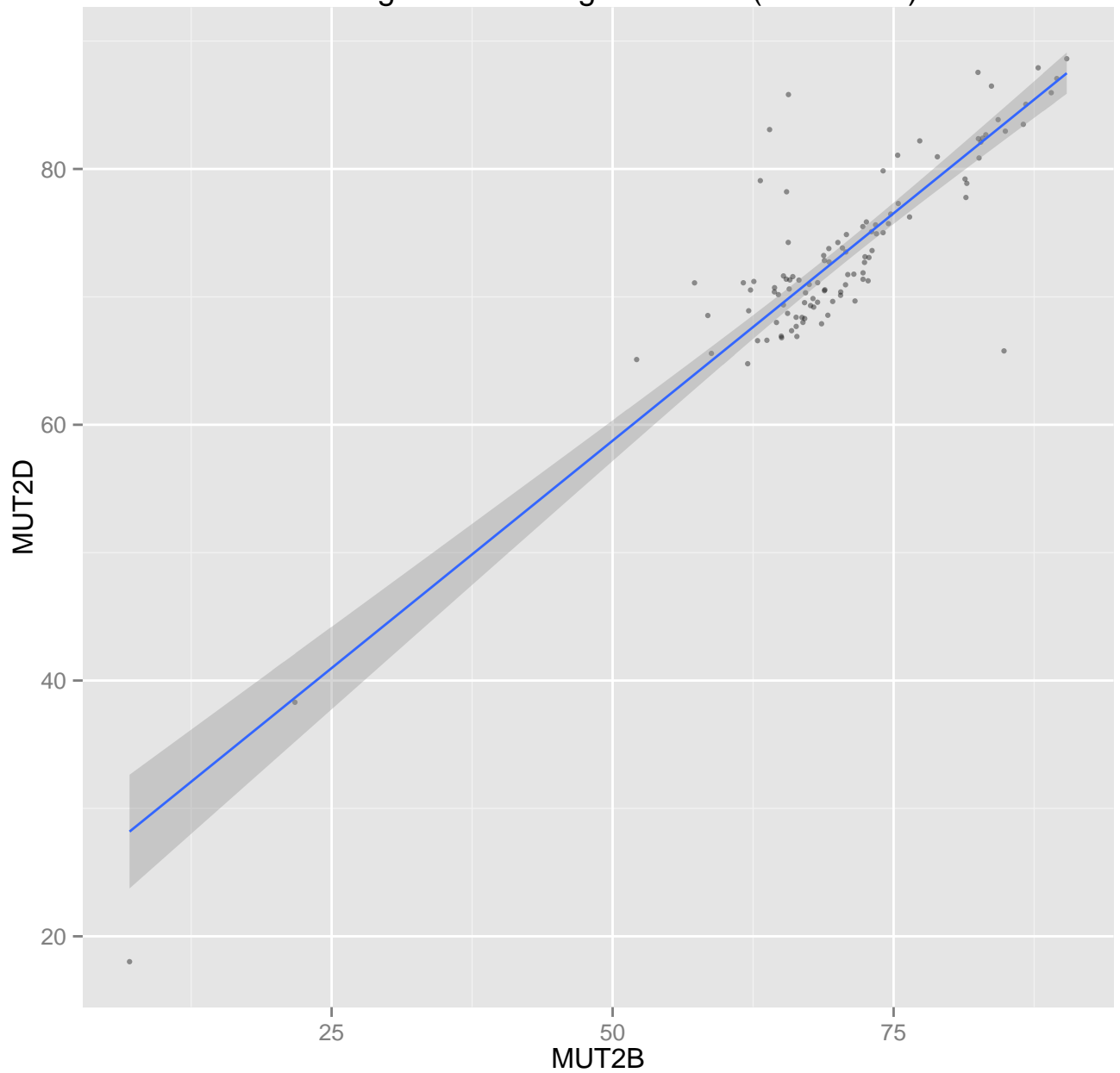


Tail lengths at coverage limit 1 ( $r=0.346234$ )

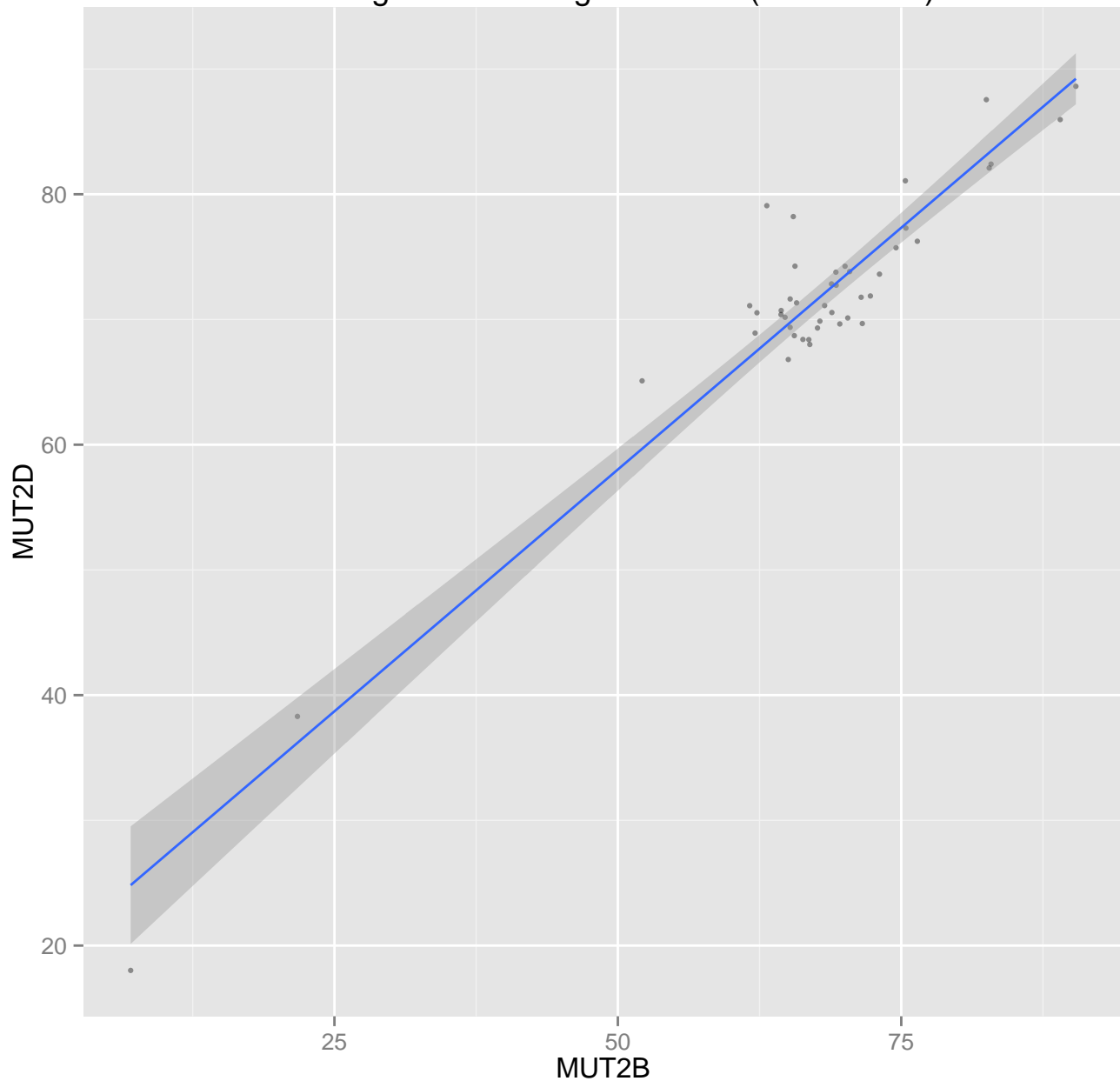




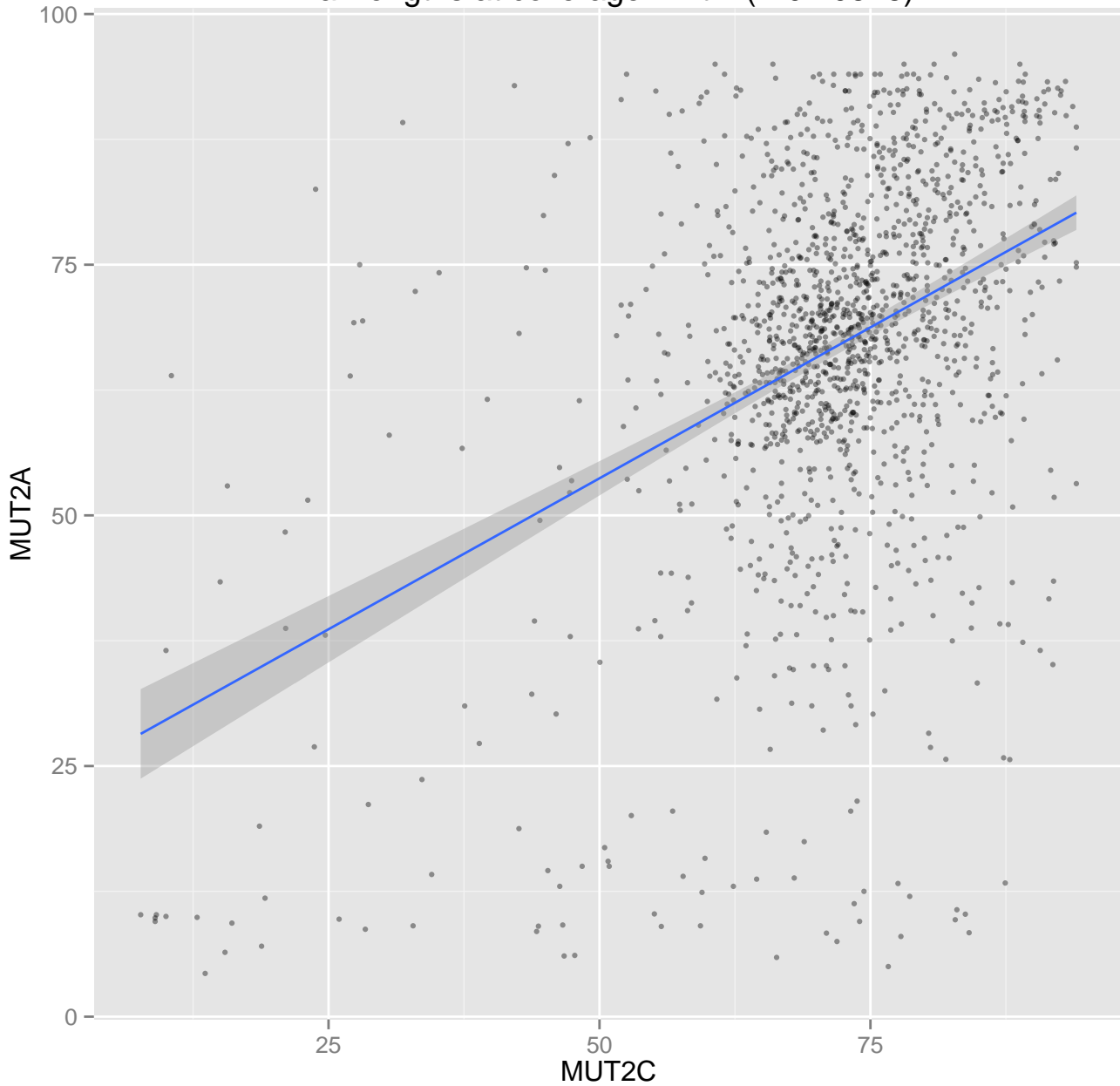
Tail lengths at coverage limit 400 ( $r=0.89353$ )



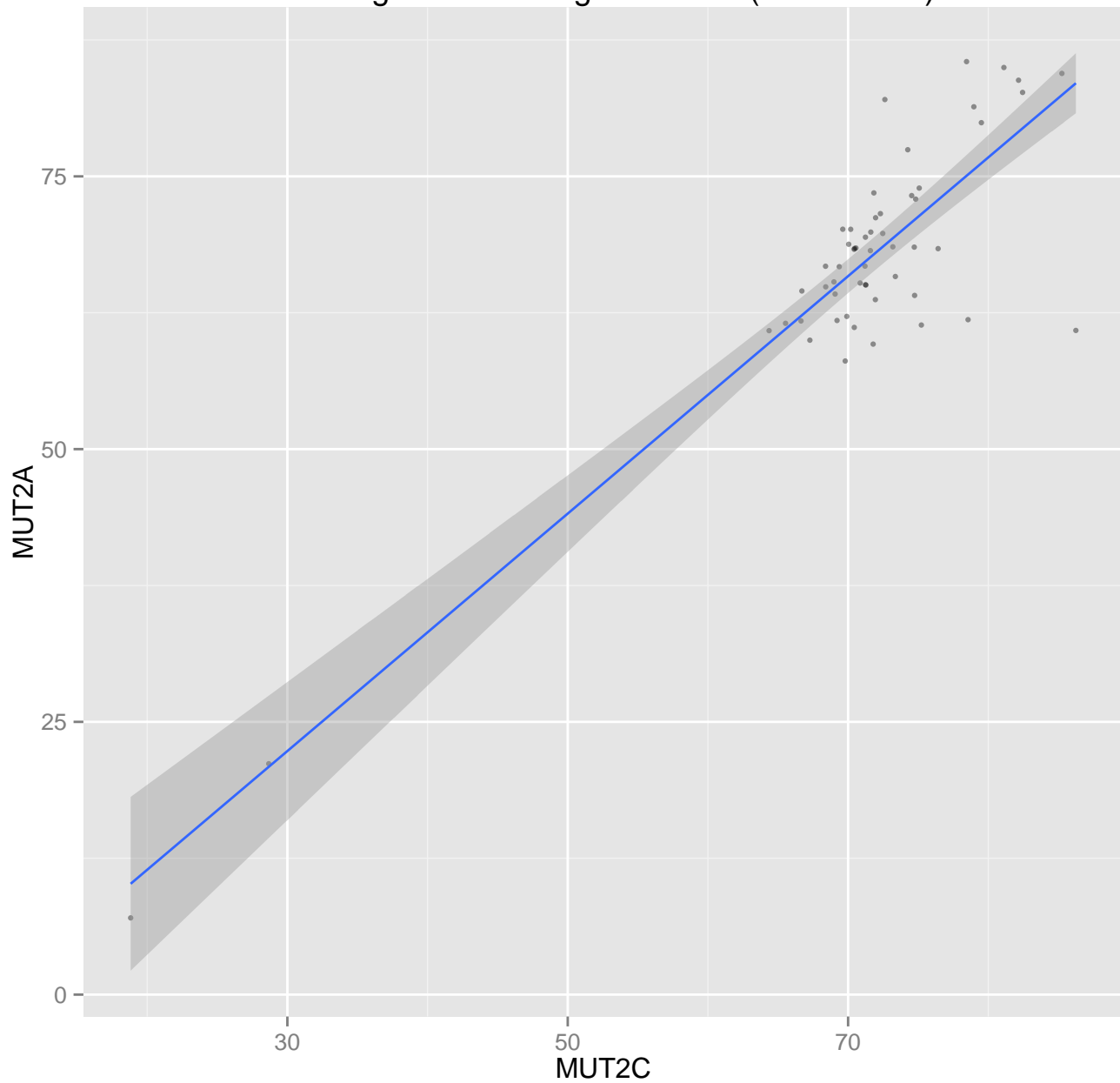
Tail lengths at coverage limit 800 ( $r=0.953509$ )



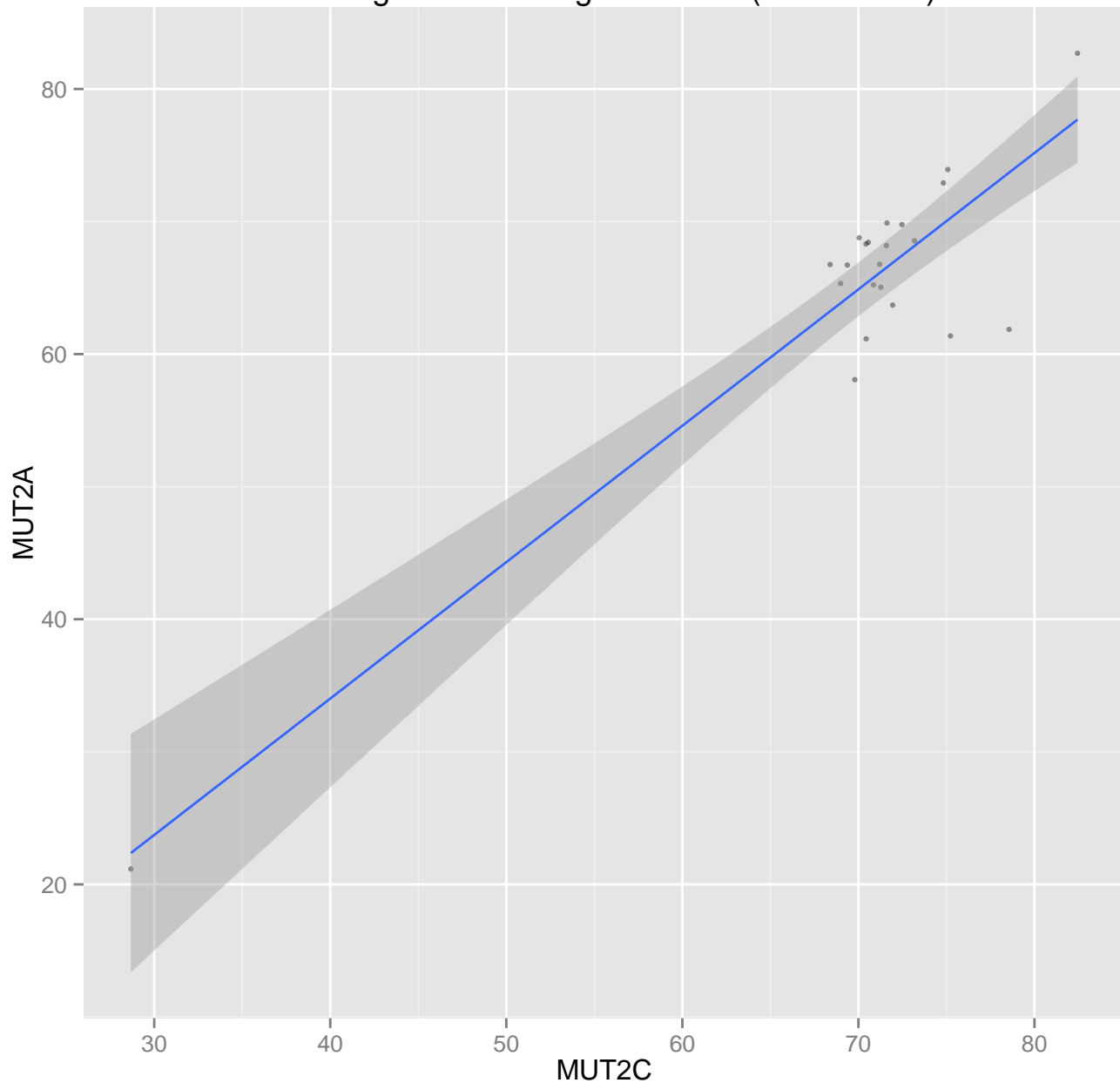
Tail lengths at coverage limit 1 ( $r=0.40878$ )



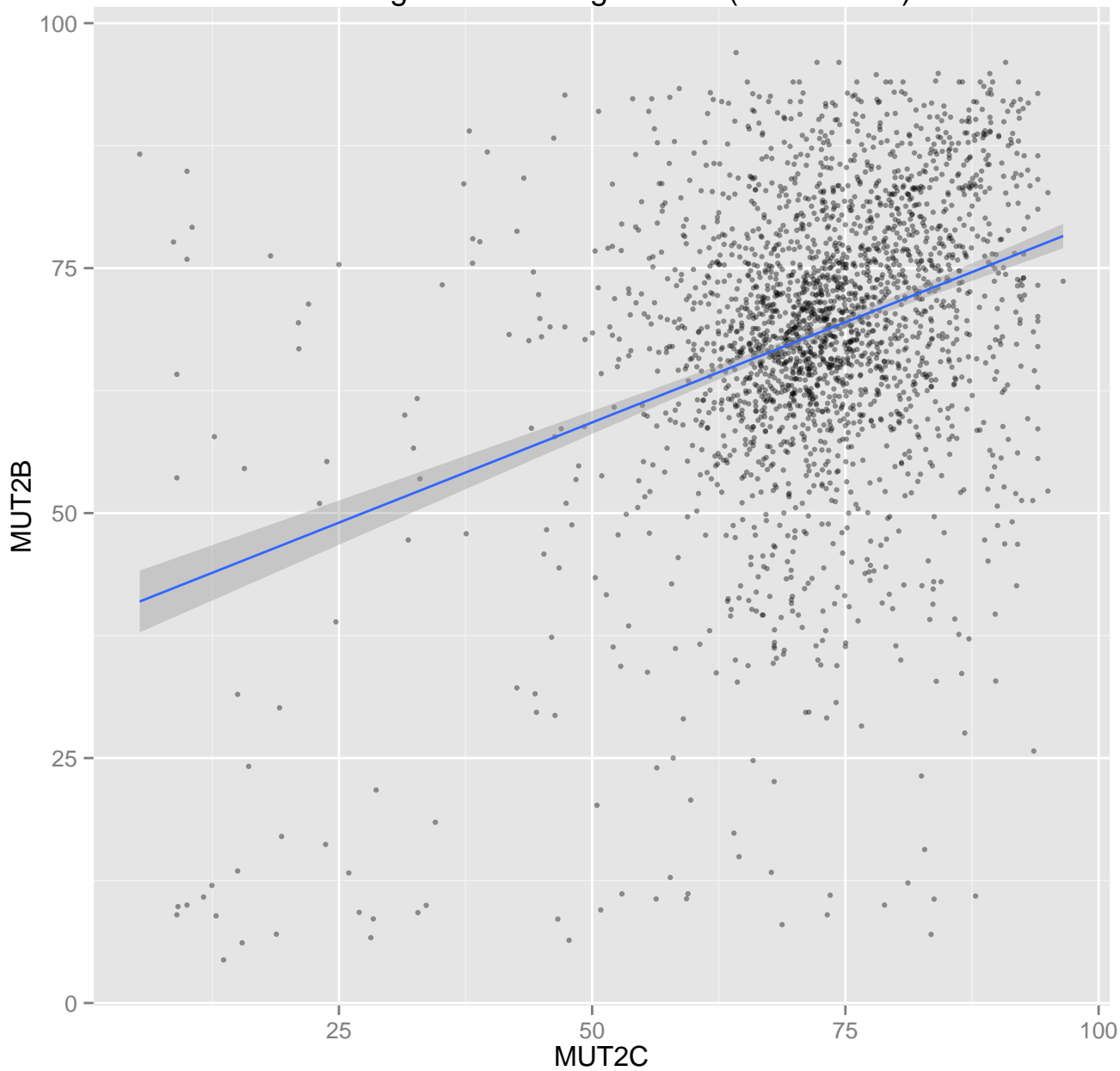
Tail lengths at coverage limit 400 ( $r=0.894738$ )



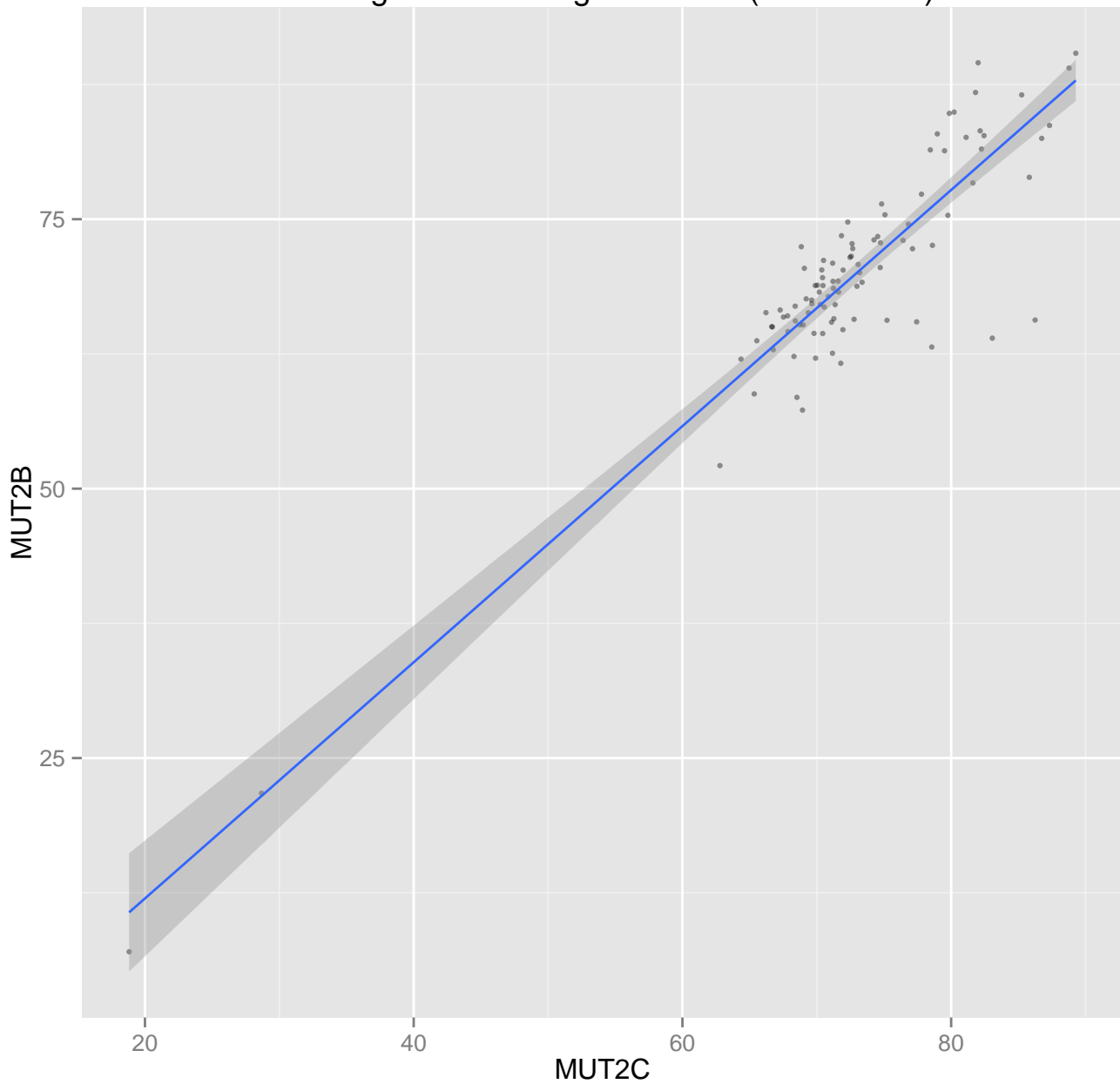
Tail lengths at coverage limit 800 ( $r=0.915925$ )



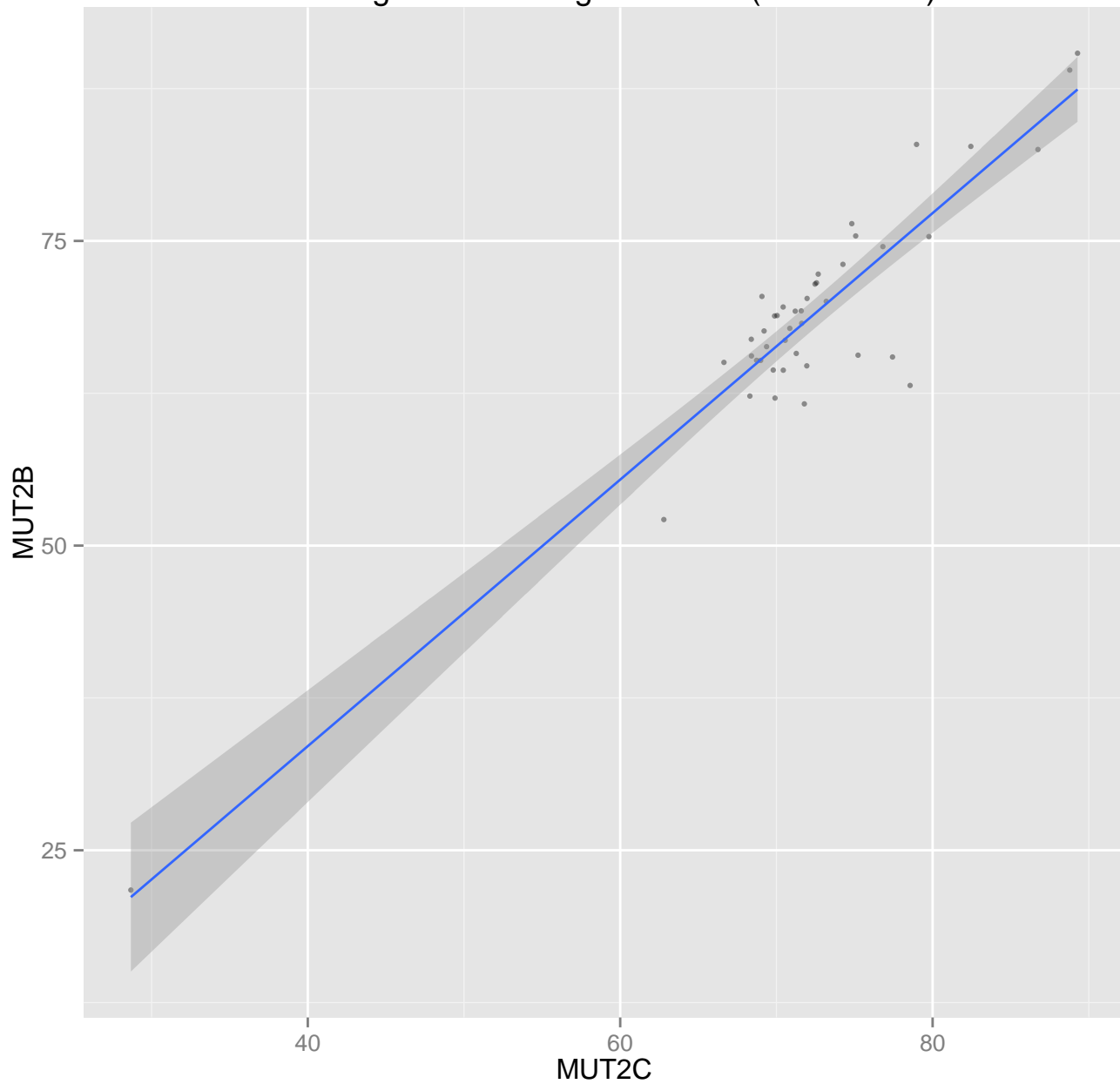
Tail lengths at coverage limit 1 ( $r=0.335063$ )



Tail lengths at coverage limit 400 ( $r=0.910854$ )

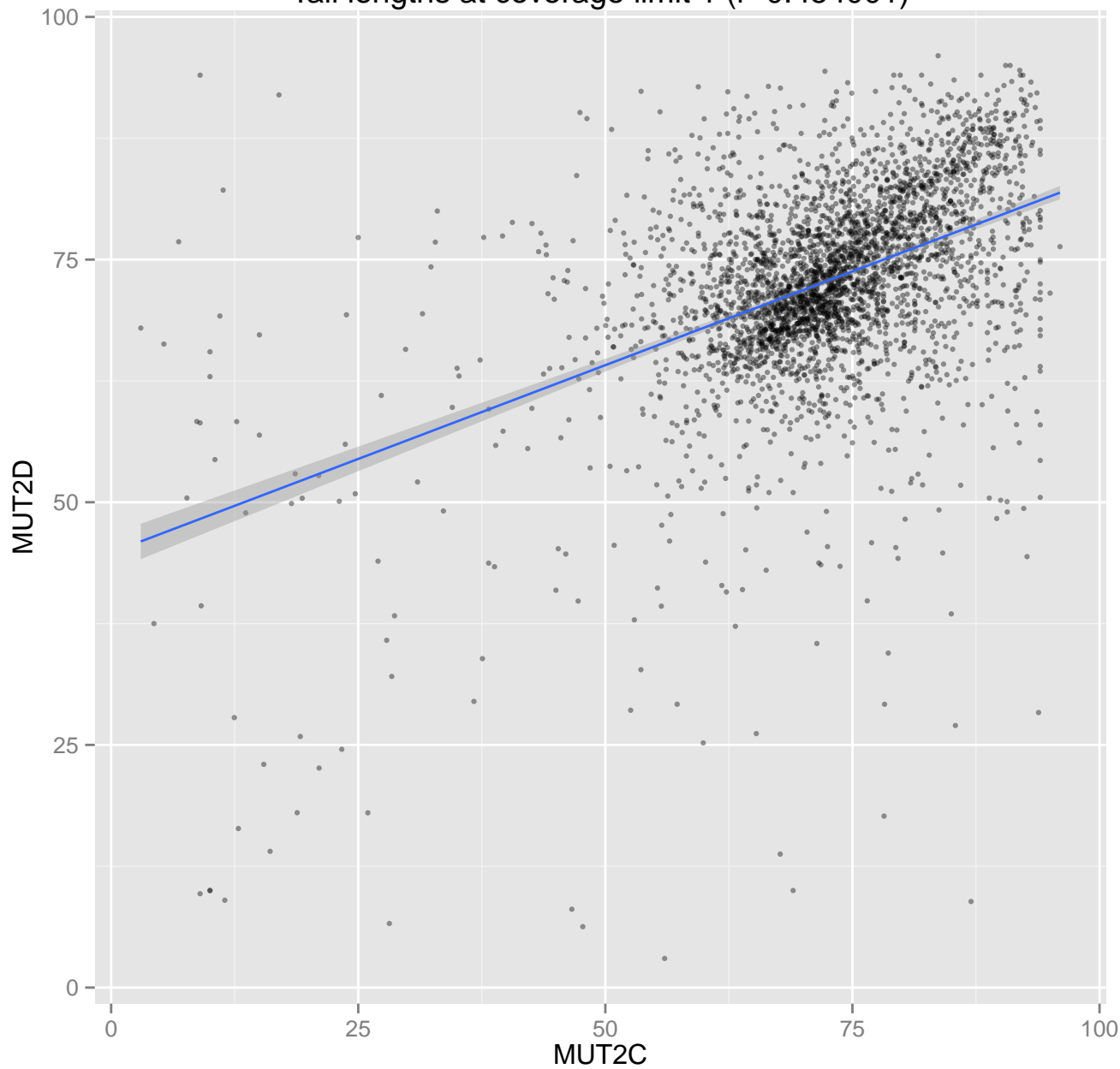


Tail lengths at coverage limit 800 ( $r=0.928549$ )

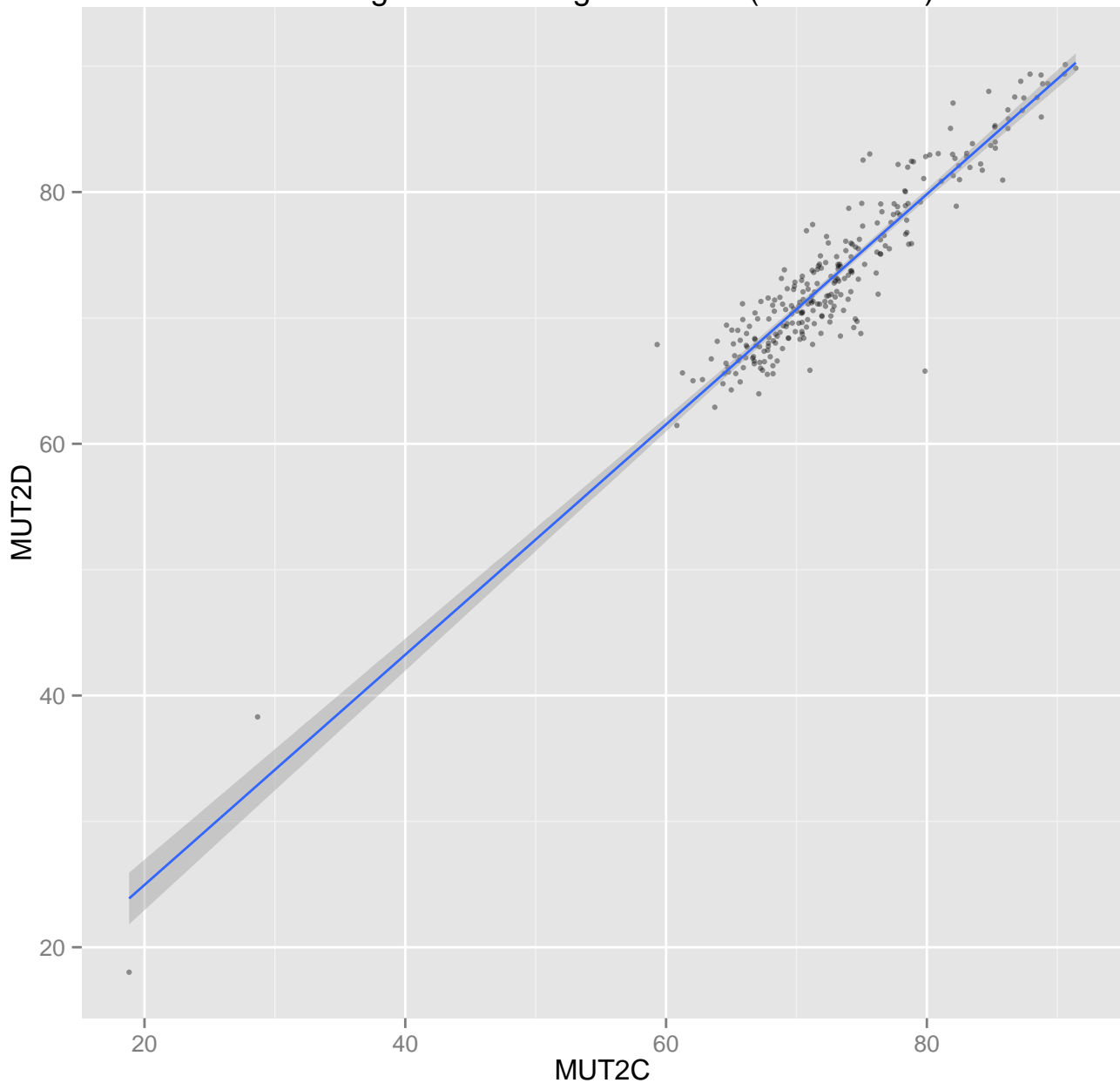




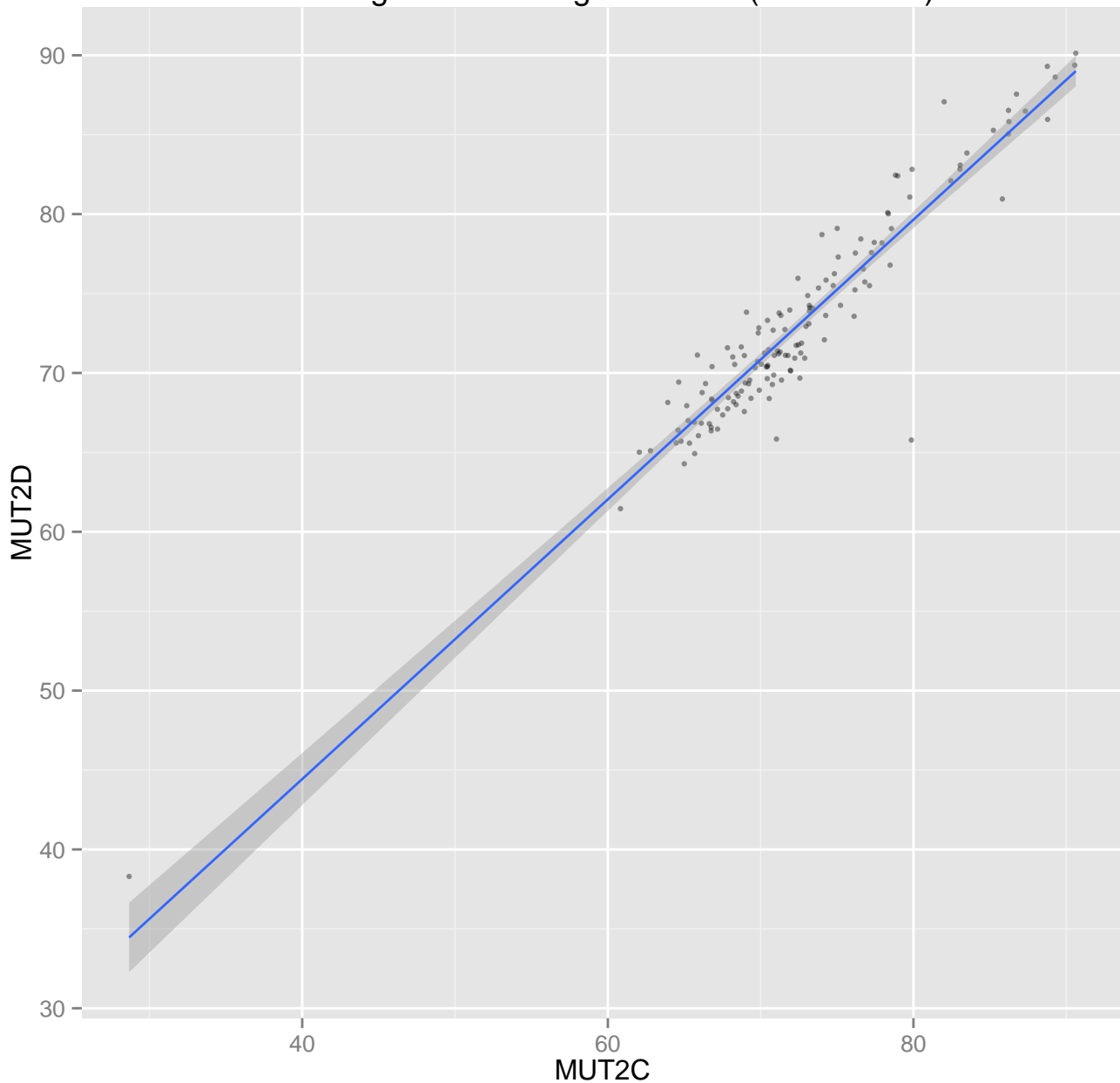
Tail lengths at coverage limit 1 ( $r=0.454001$ )



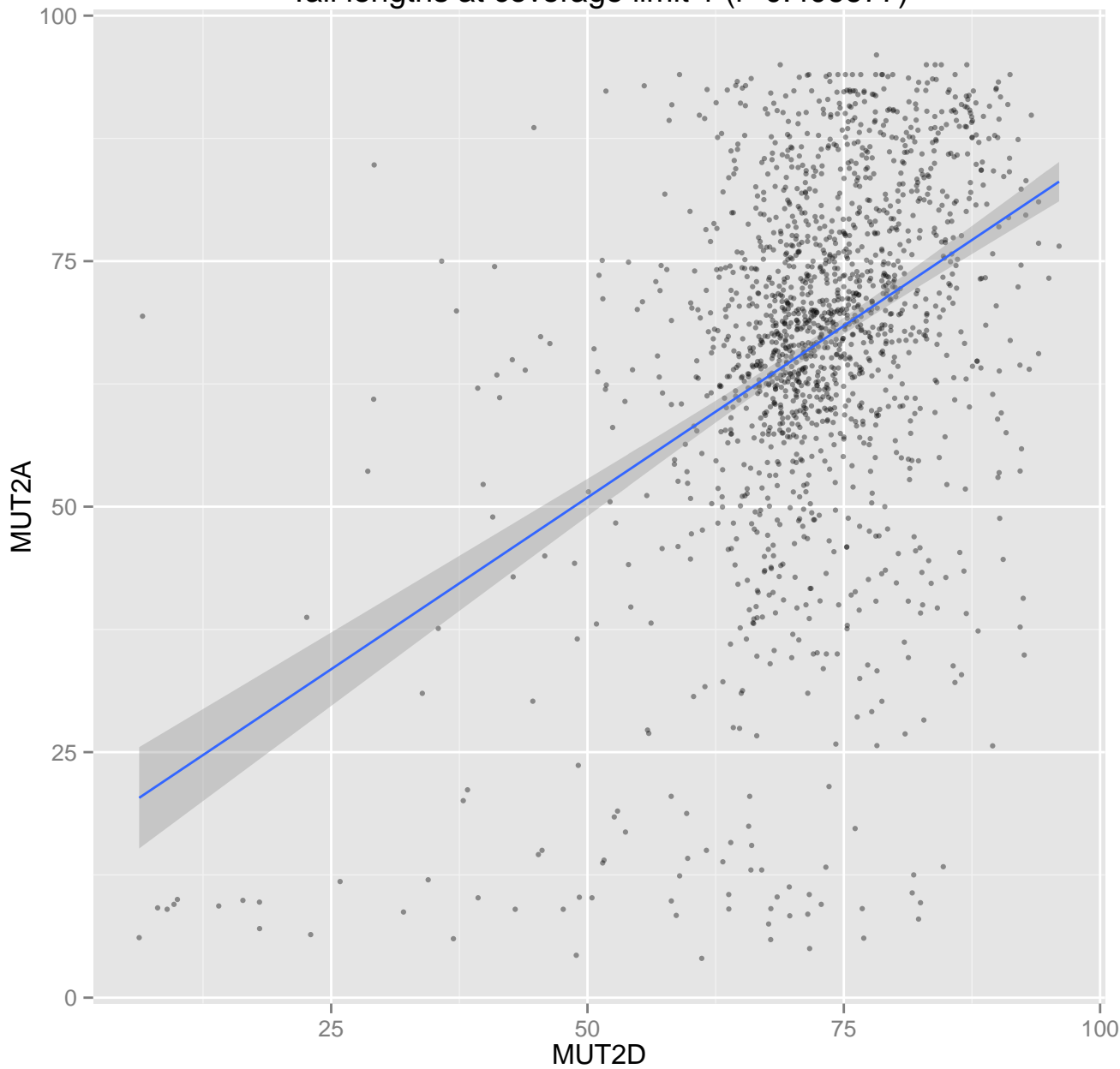
Tail lengths at coverage limit 400 ( $r=0.947127$ )



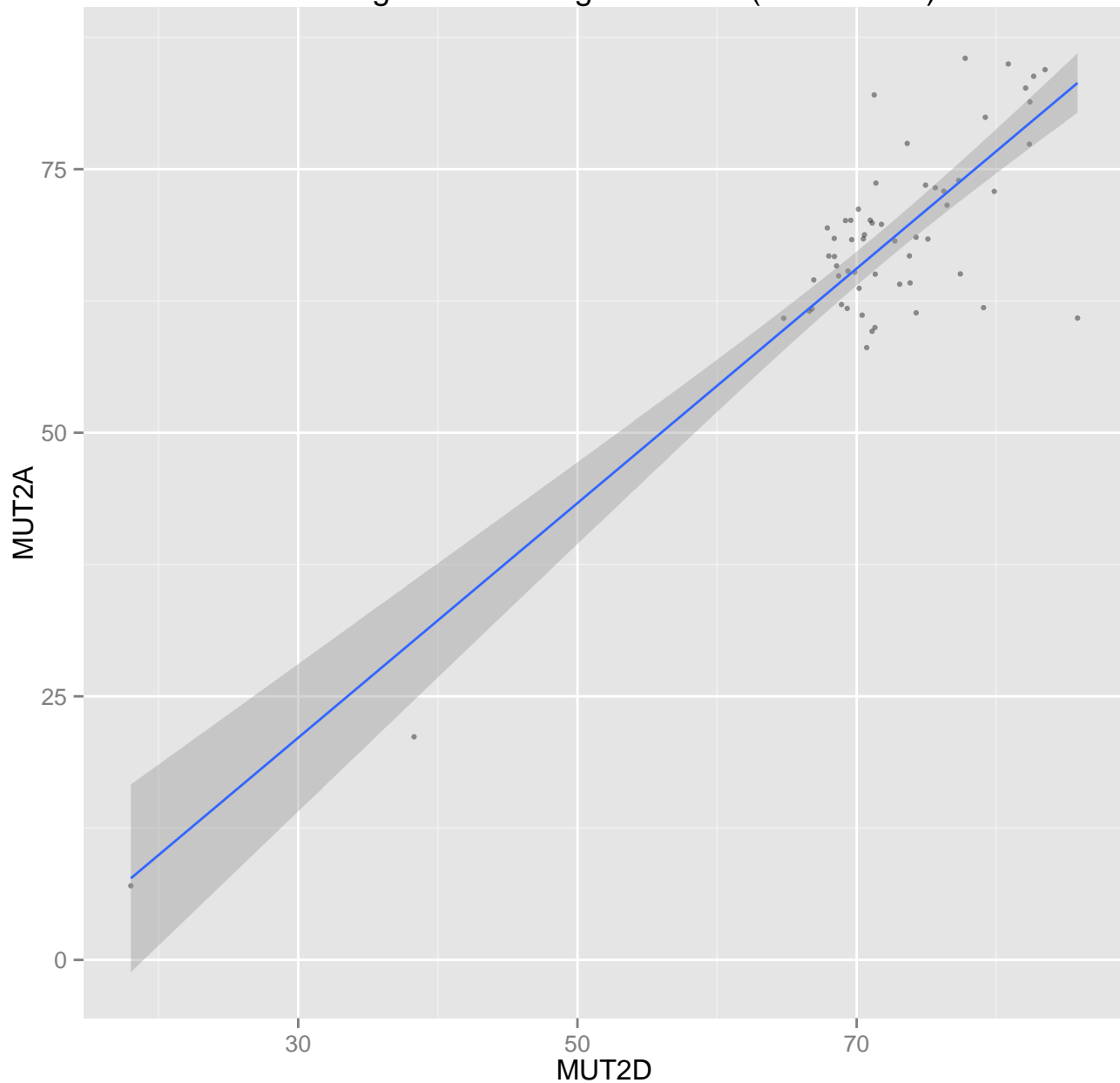
Tail lengths at coverage limit 800 ( $r=0.949305$ )



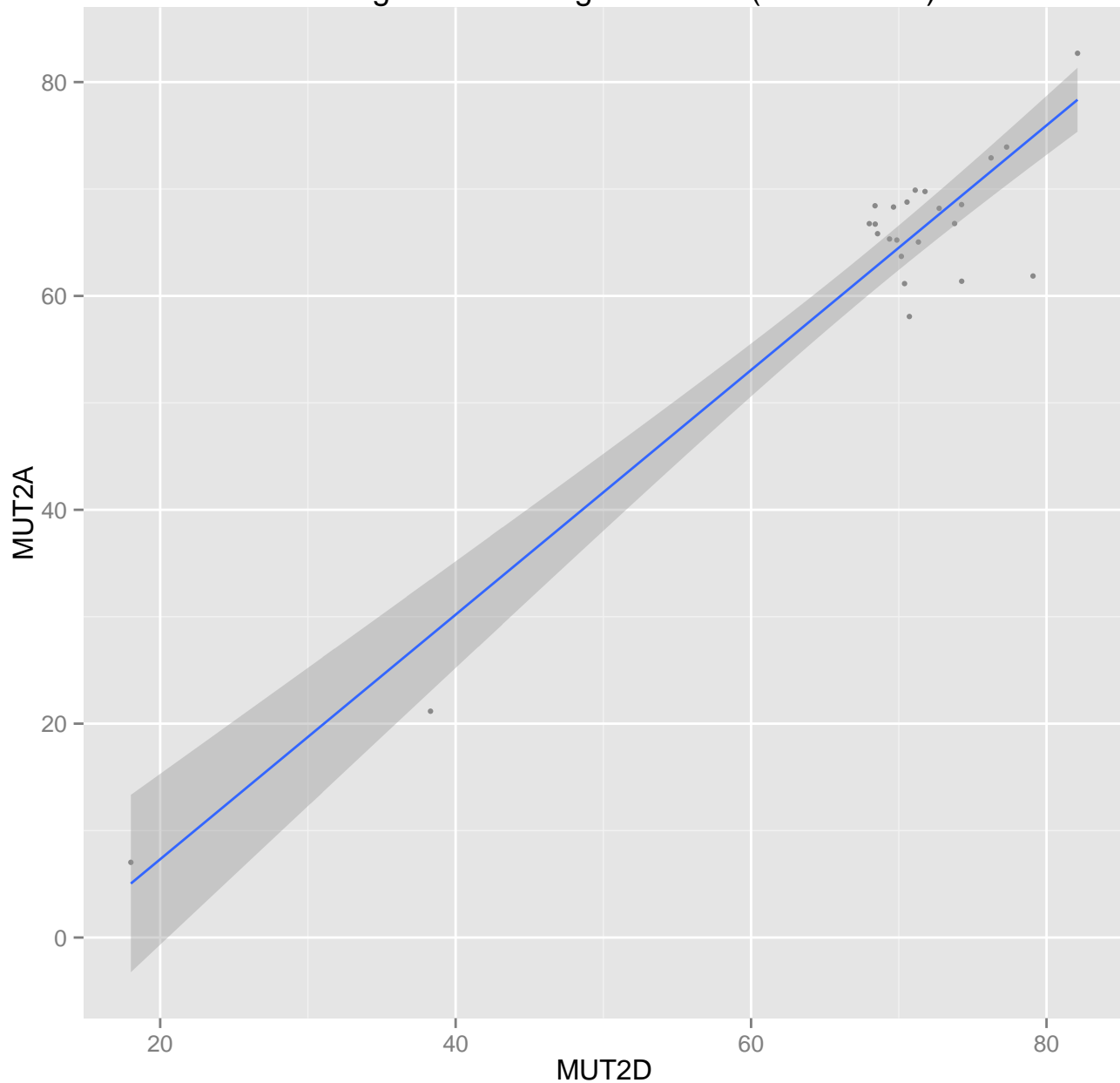
Tail lengths at coverage limit 1 ( $r=0.406677$ )



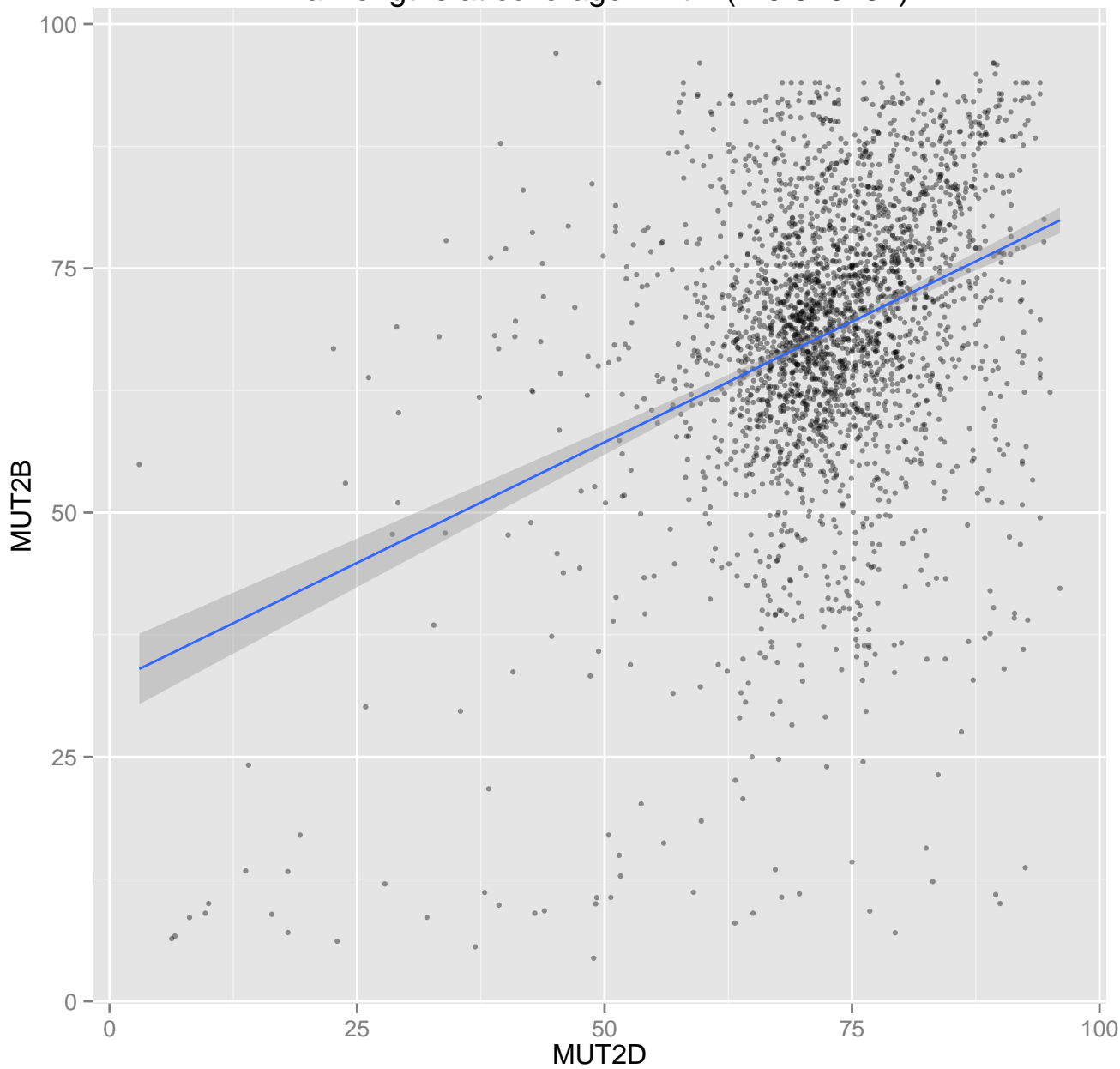
Tail lengths at coverage limit 400 ( $r=0.876675$ )



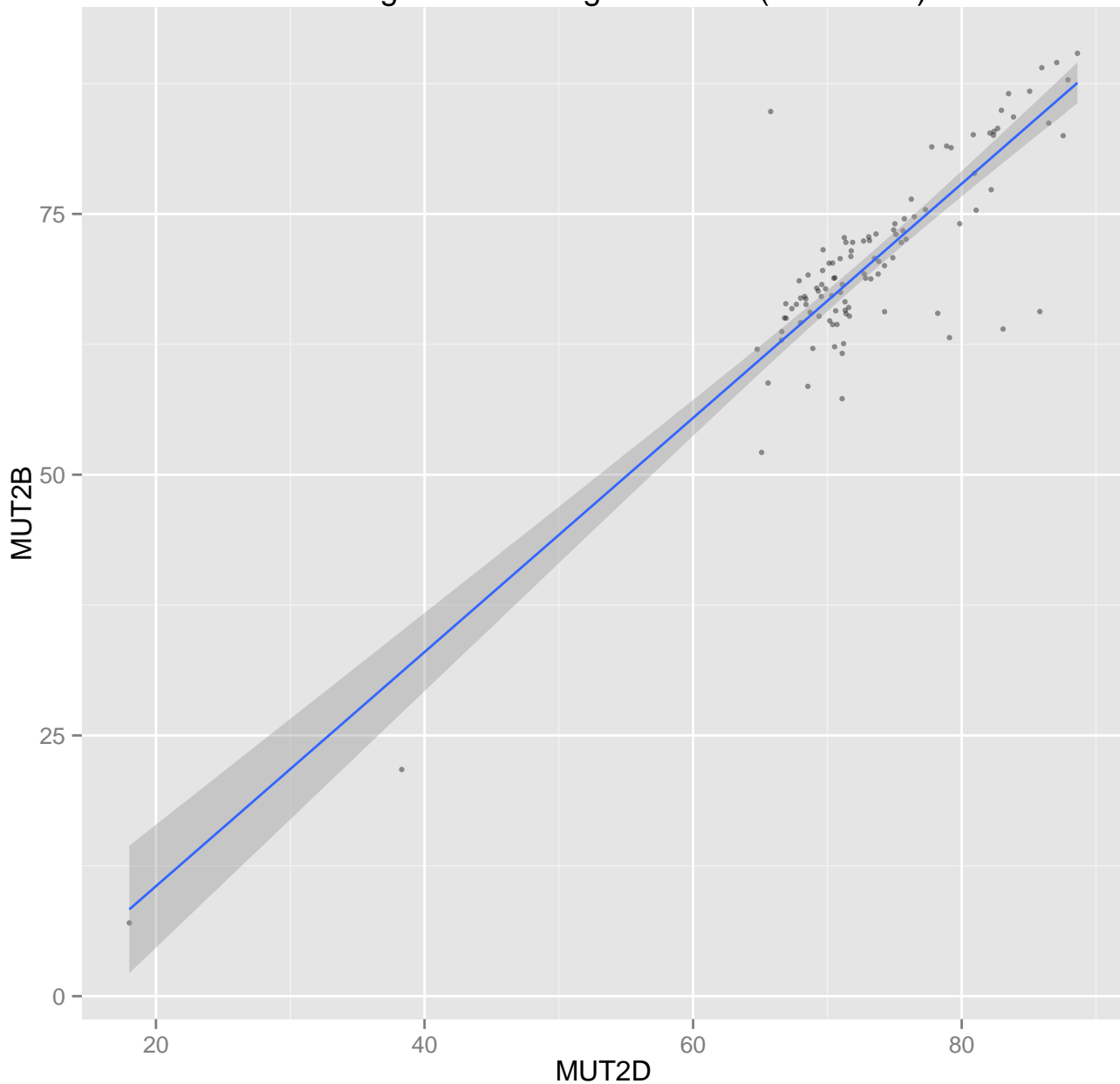
Tail lengths at coverage limit 800 ( $r=0.953946$ )



Tail lengths at coverage limit 1 ( $r=0.346234$ )

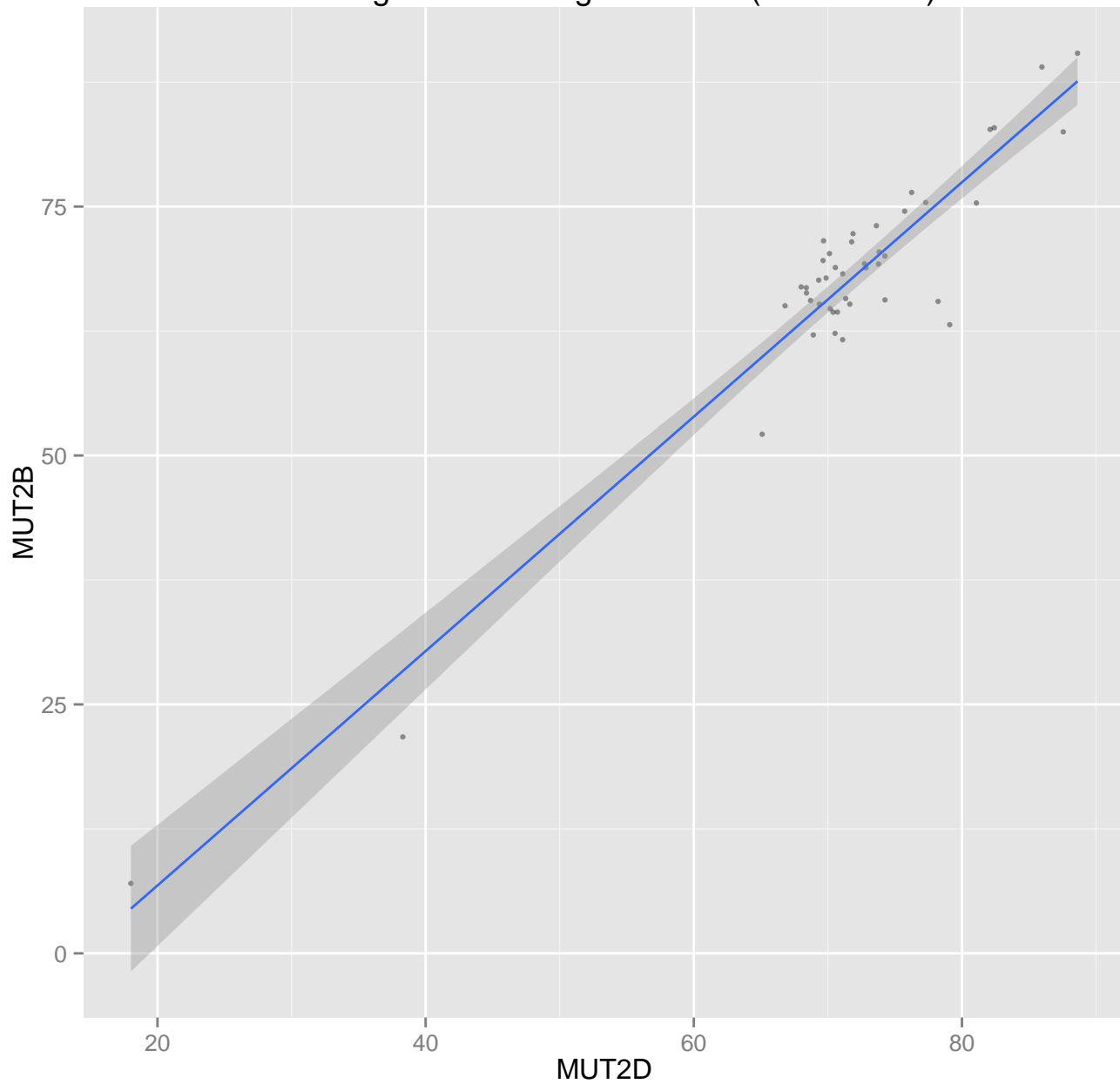


Tail lengths at coverage limit 400 ( $r=0.89353$ )

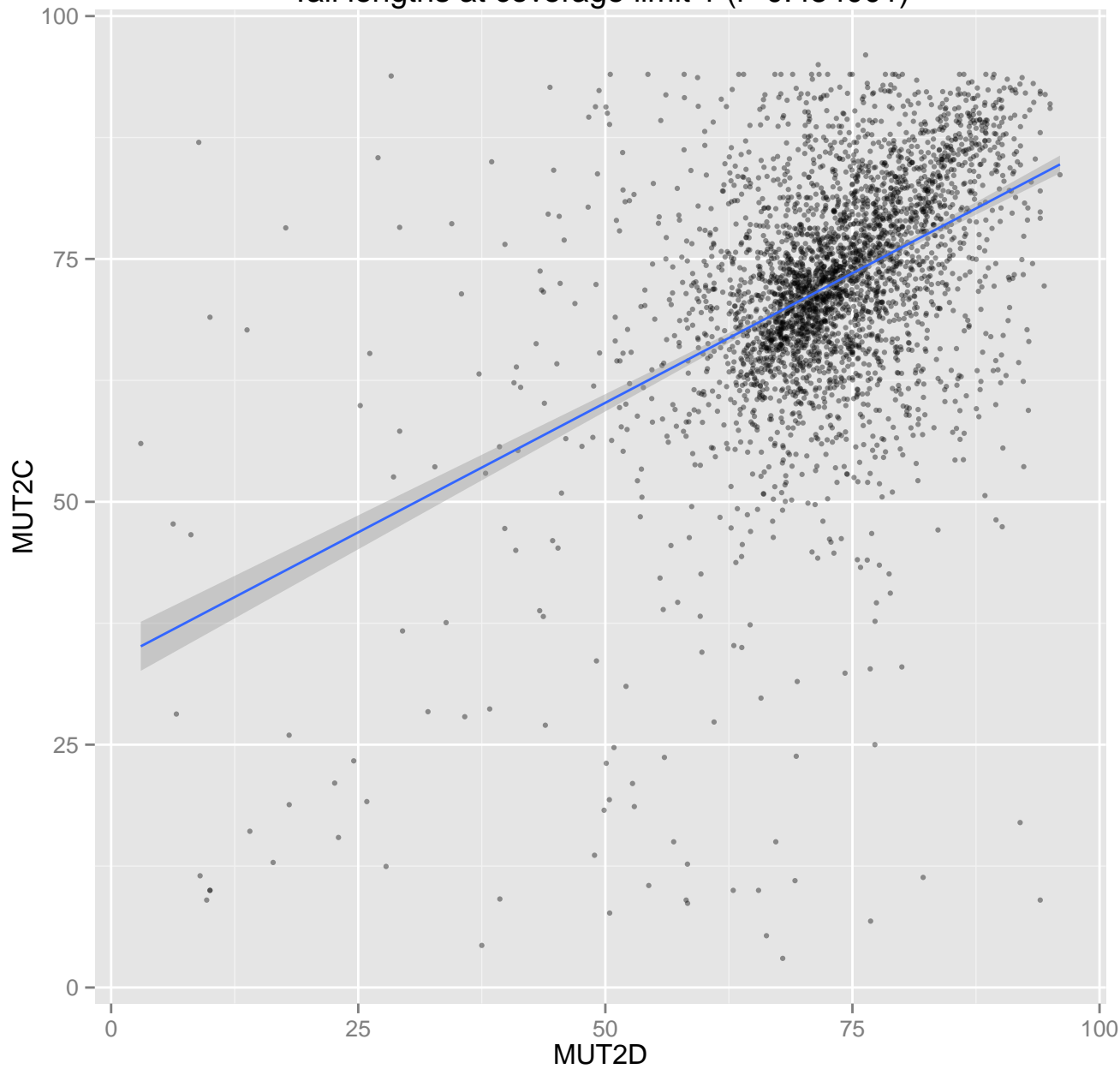




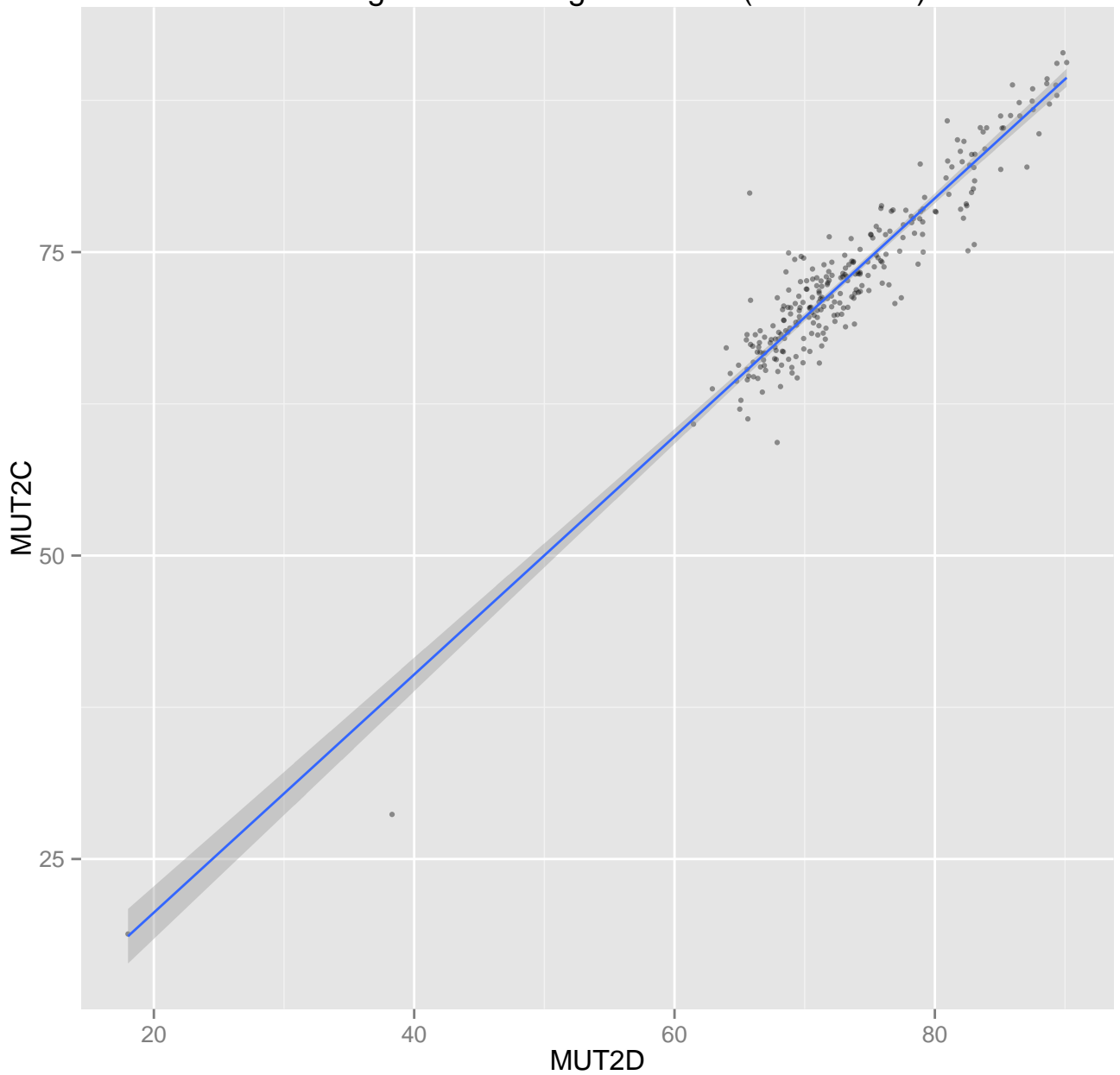
Tail lengths at coverage limit 800 ( $r=0.953509$ )



Tail lengths at coverage limit 1 ( $r=0.454001$ )



Tail lengths at coverage limit 400 ( $r=0.947127$ )



Tail lengths at coverage limit 800 ( $r=0.949305$ )

