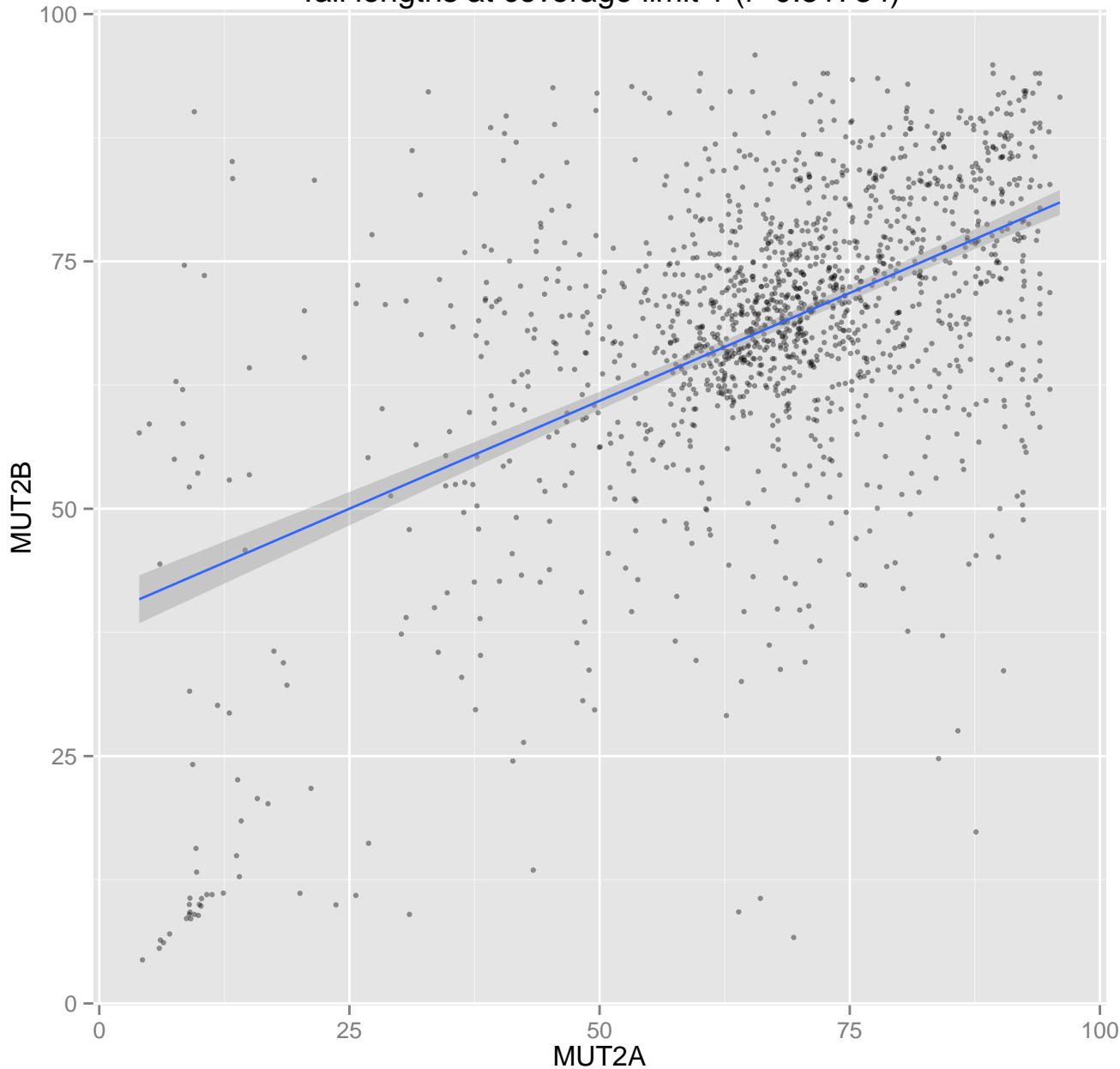
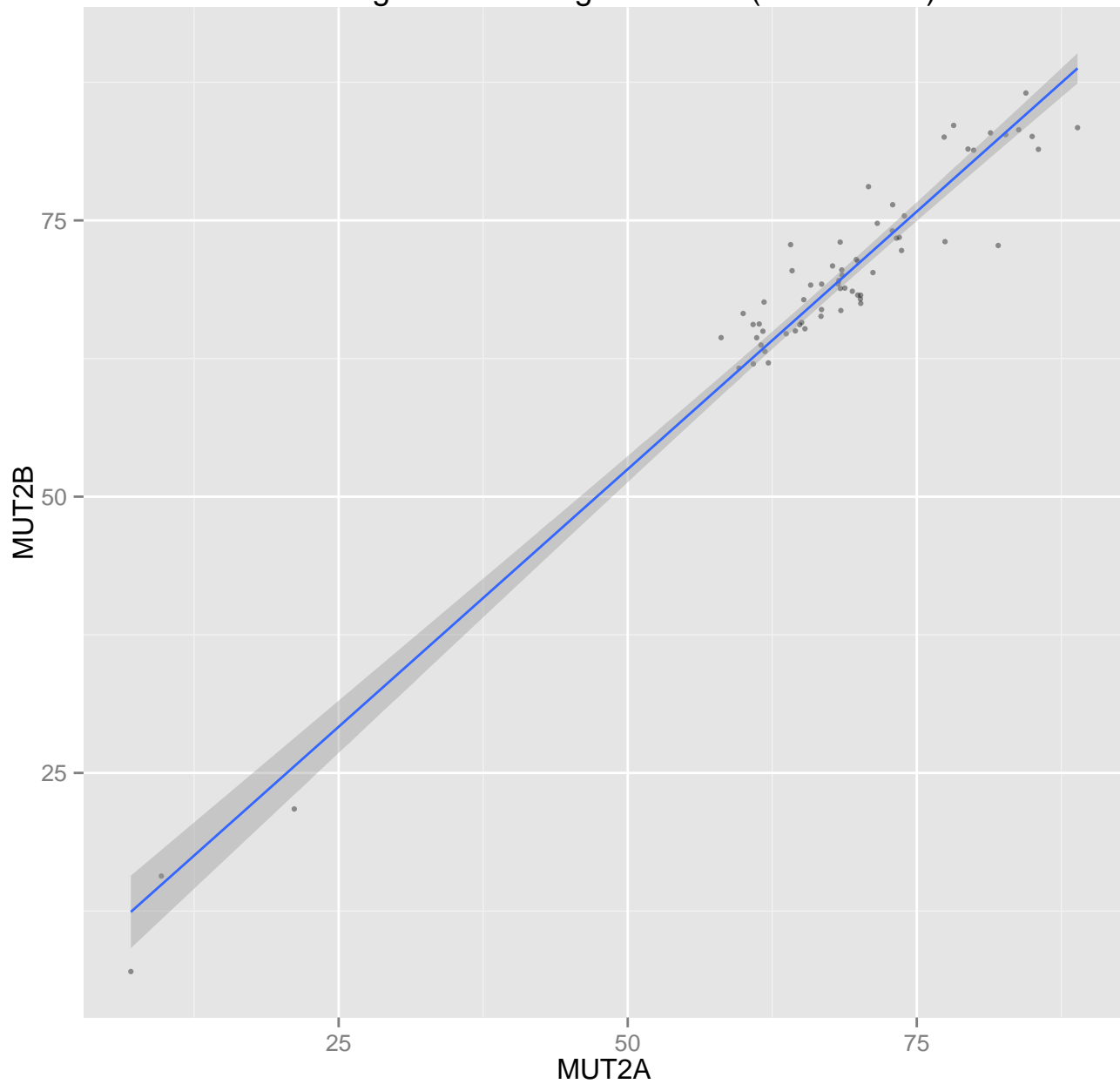


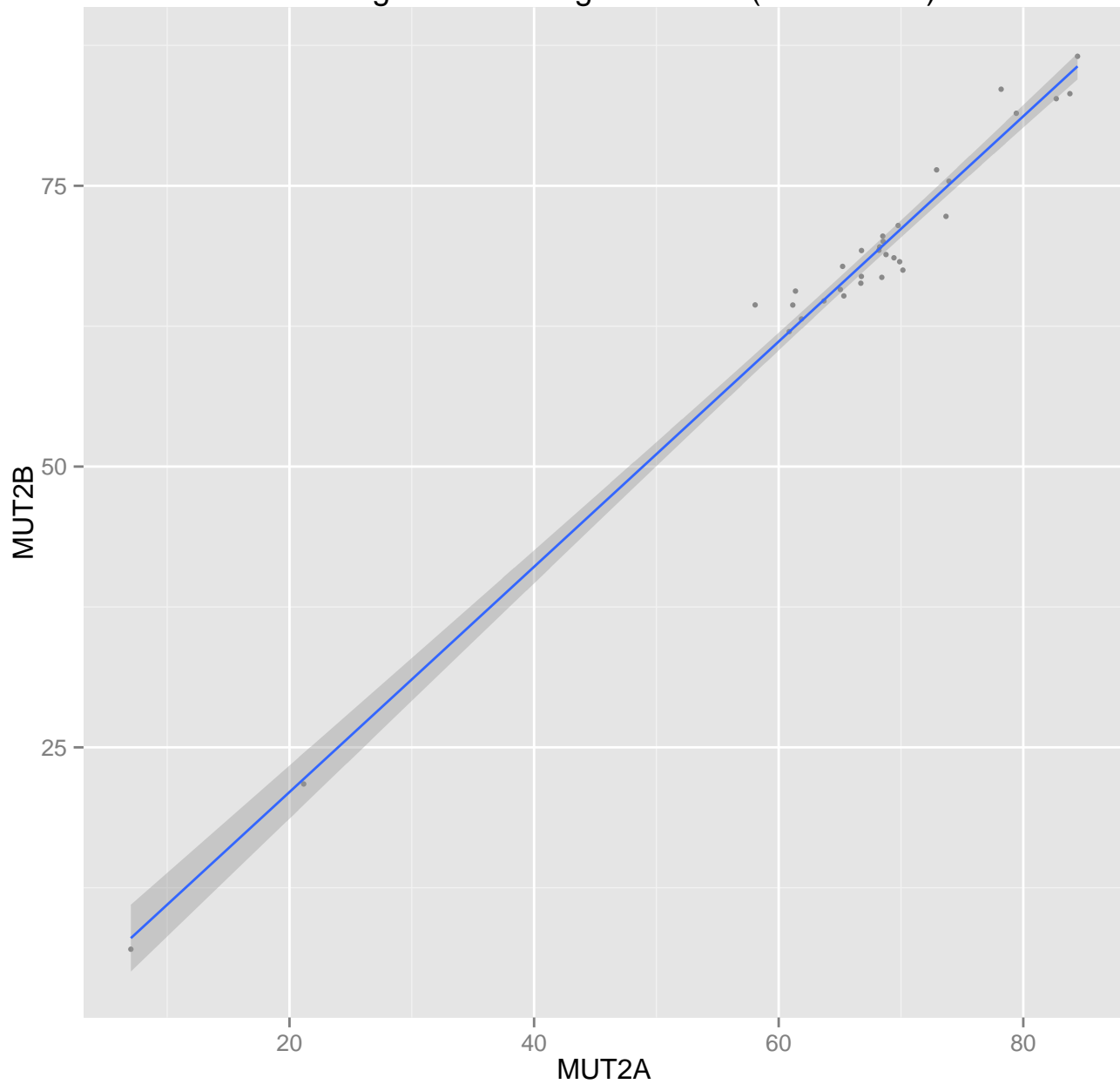
Tail lengths at coverage limit 1 ($r=0.51734$)



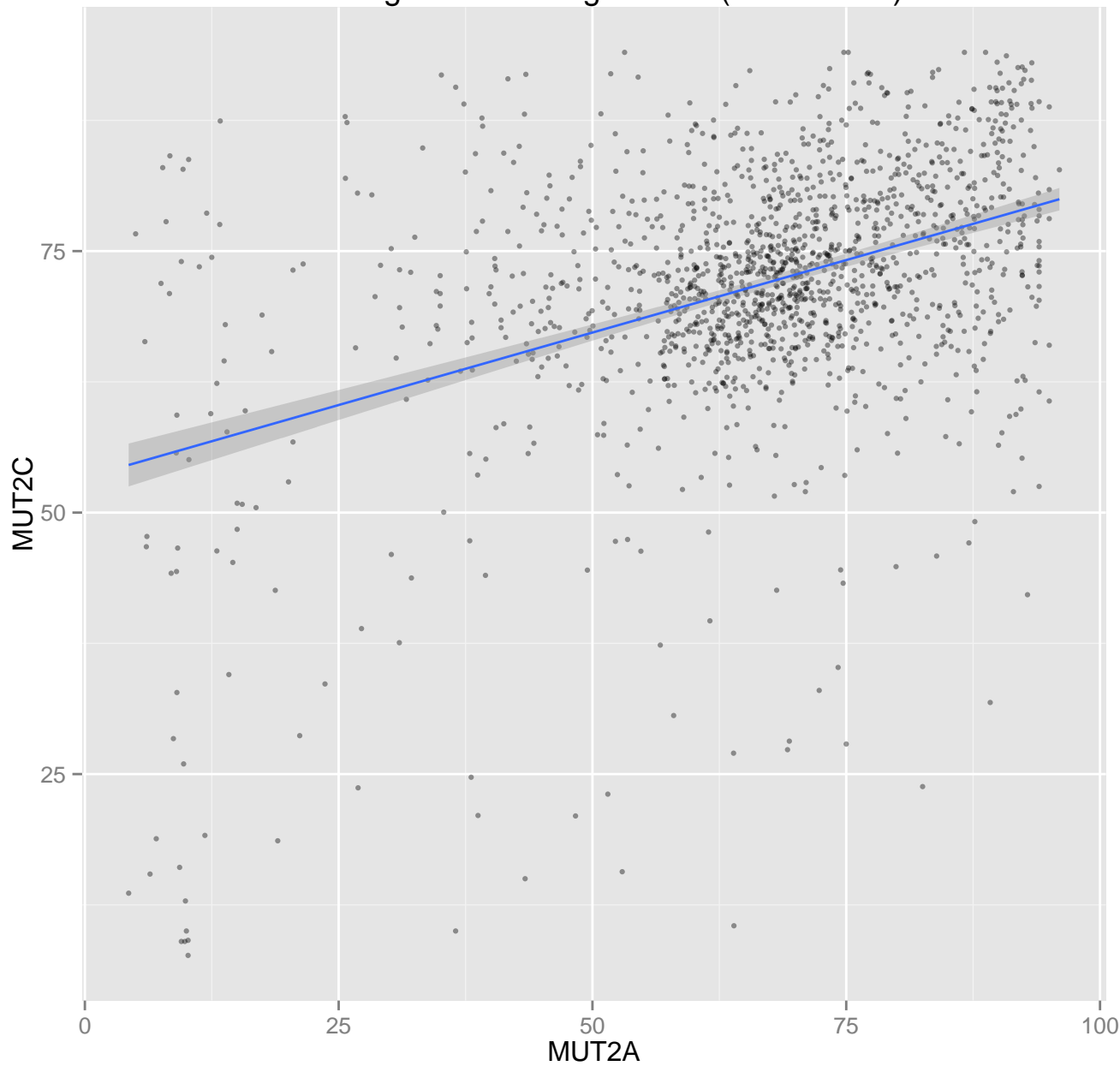
Tail lengths at coverage limit 400 ($r=0.975461$)



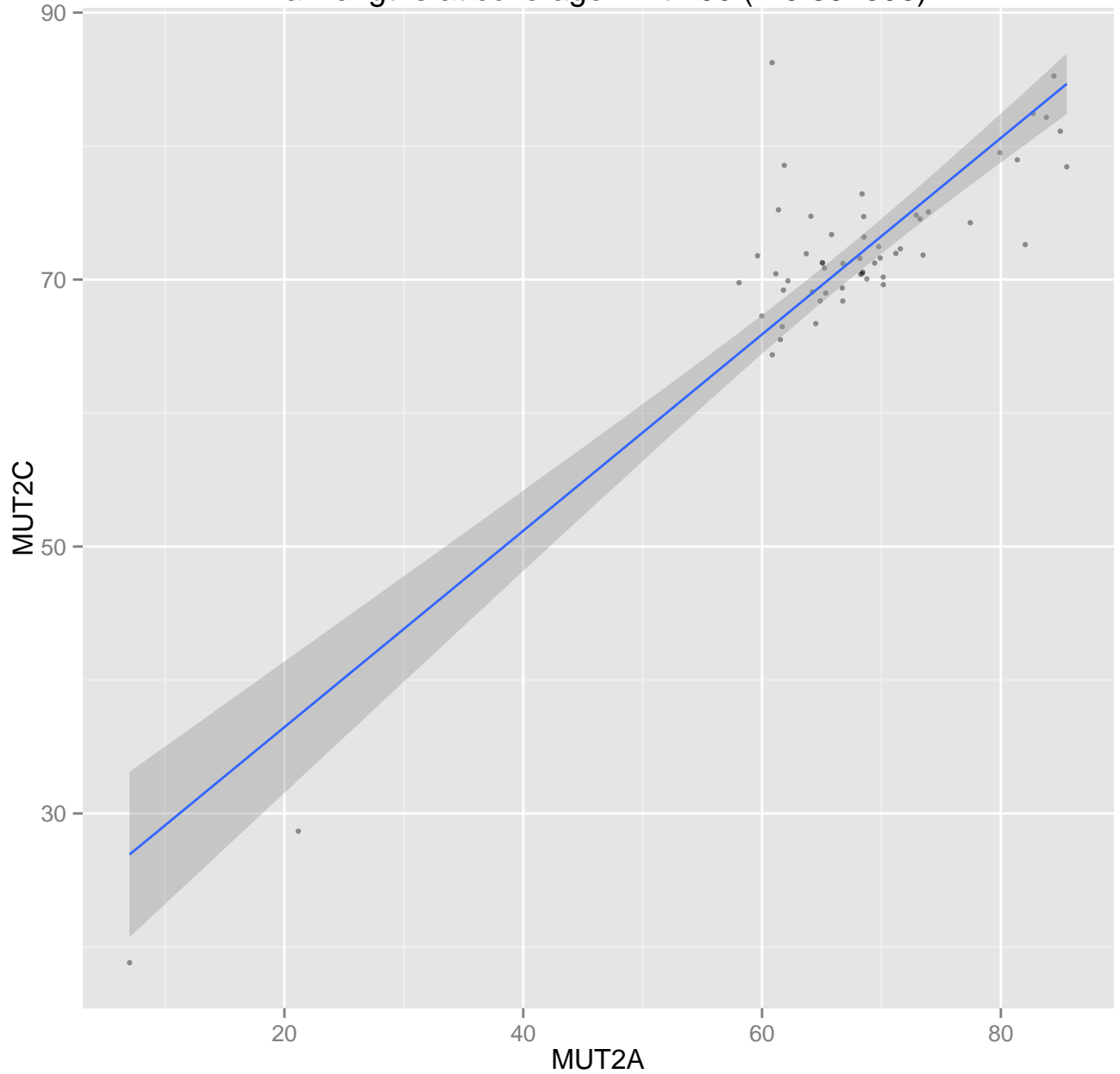
Tail lengths at coverage limit 800 ($r=0.991544$)



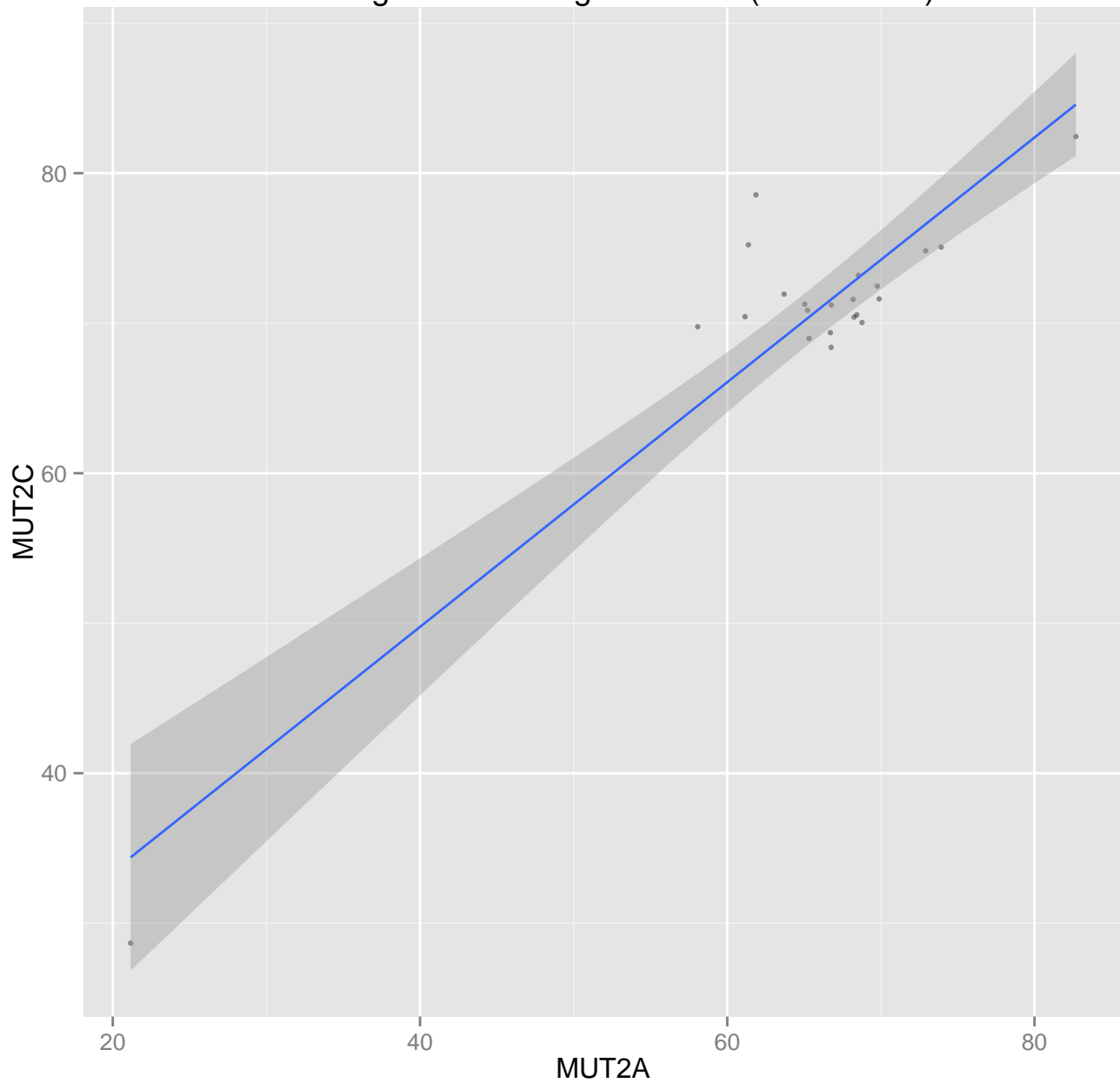
Tail lengths at coverage limit 1 ($r=0.408311$)



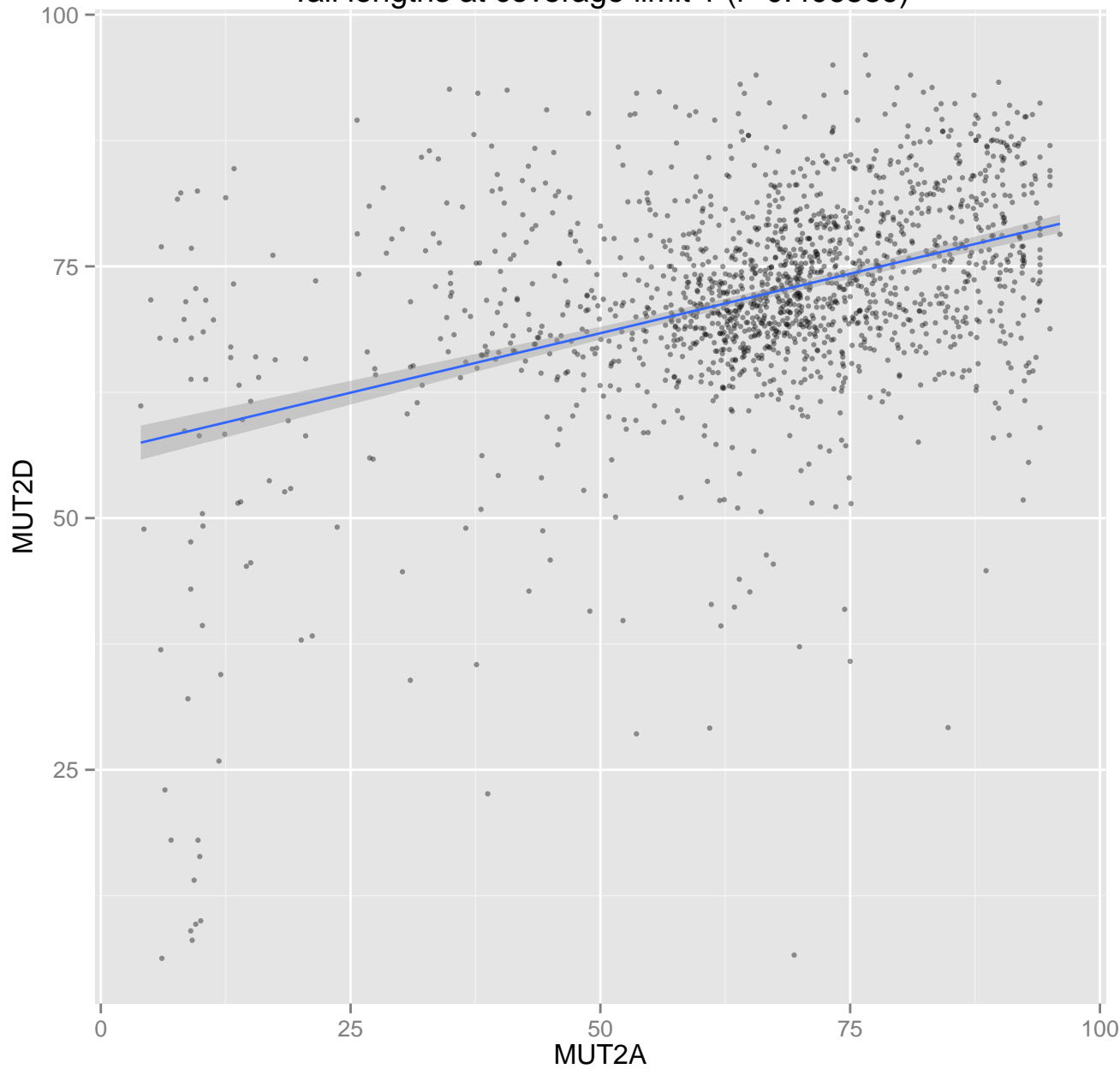
Tail lengths at coverage limit 400 ($r=0.894698$)



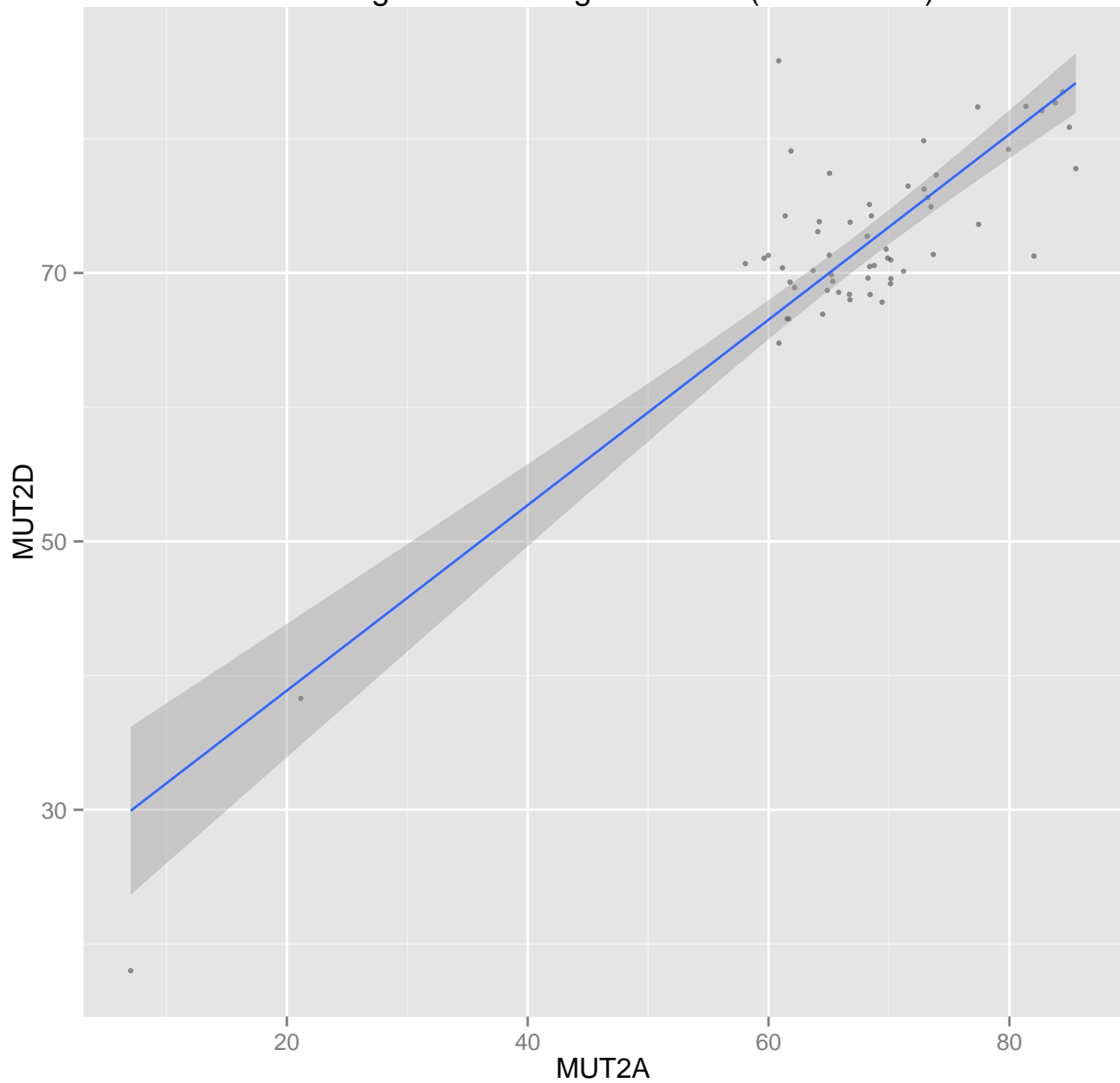
Tail lengths at coverage limit 800 ($r=0.916043$)



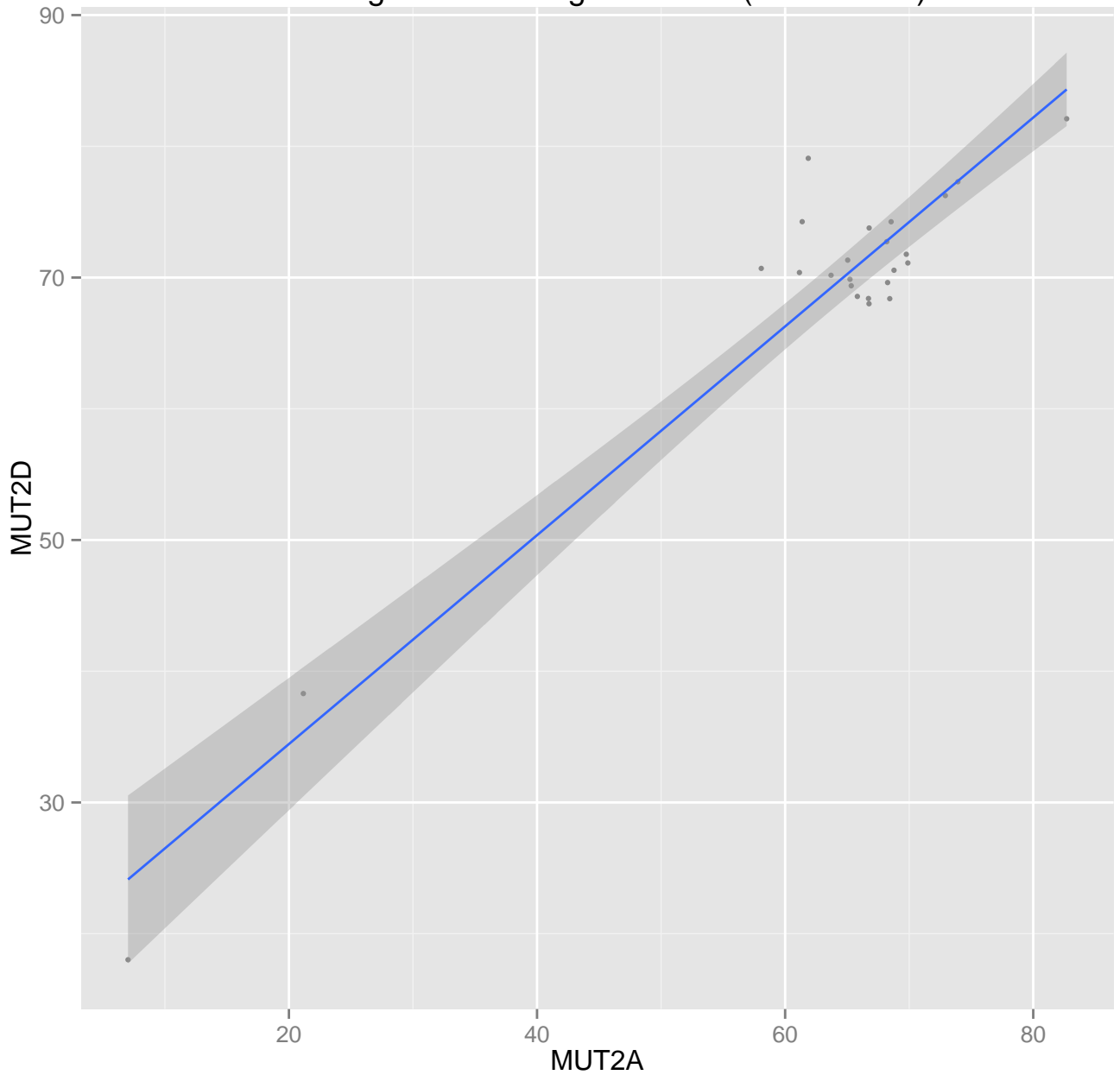
Tail lengths at coverage limit 1 ($r=0.406389$)



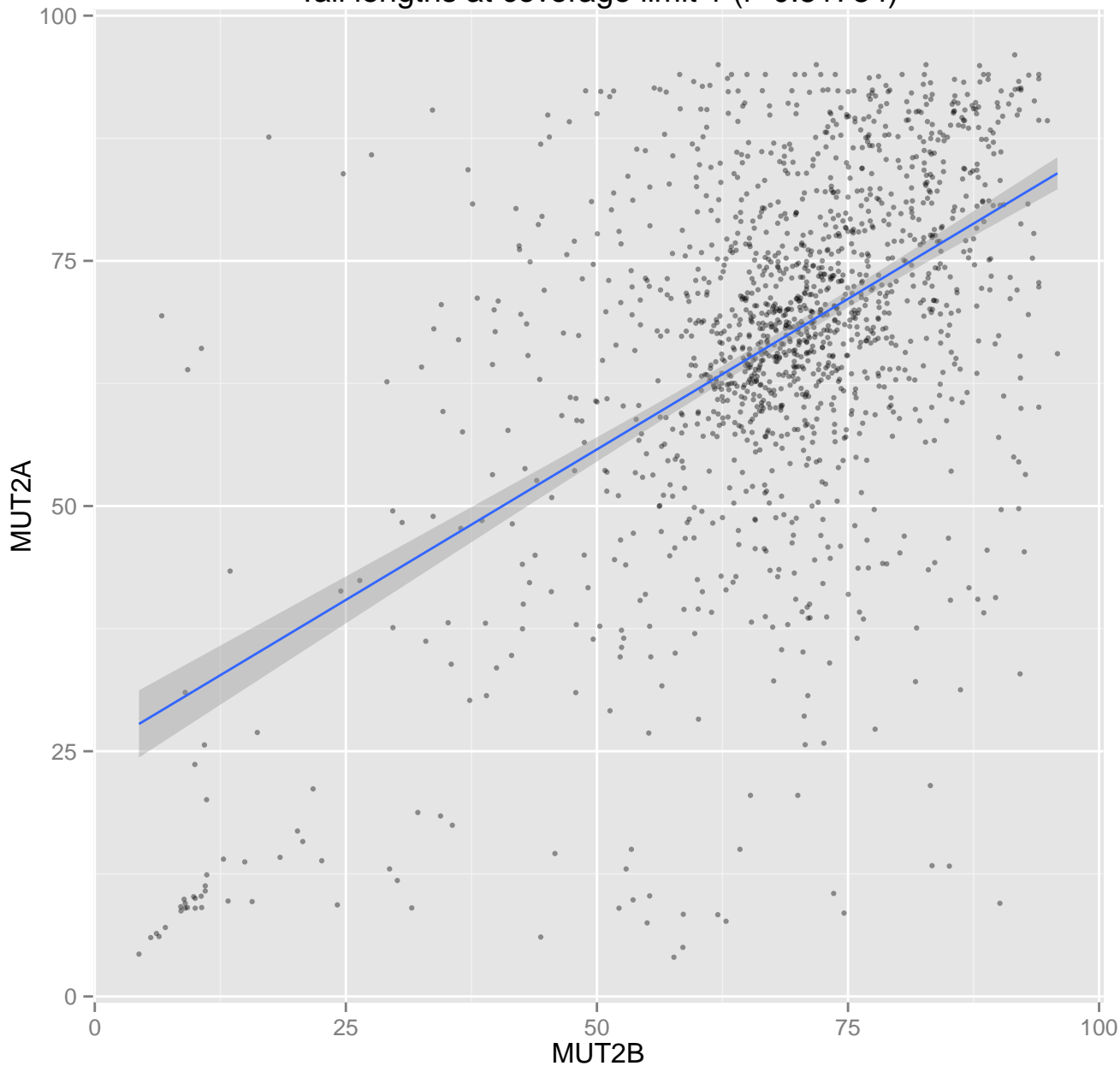
Tail lengths at coverage limit 400 ($r=0.876612$)



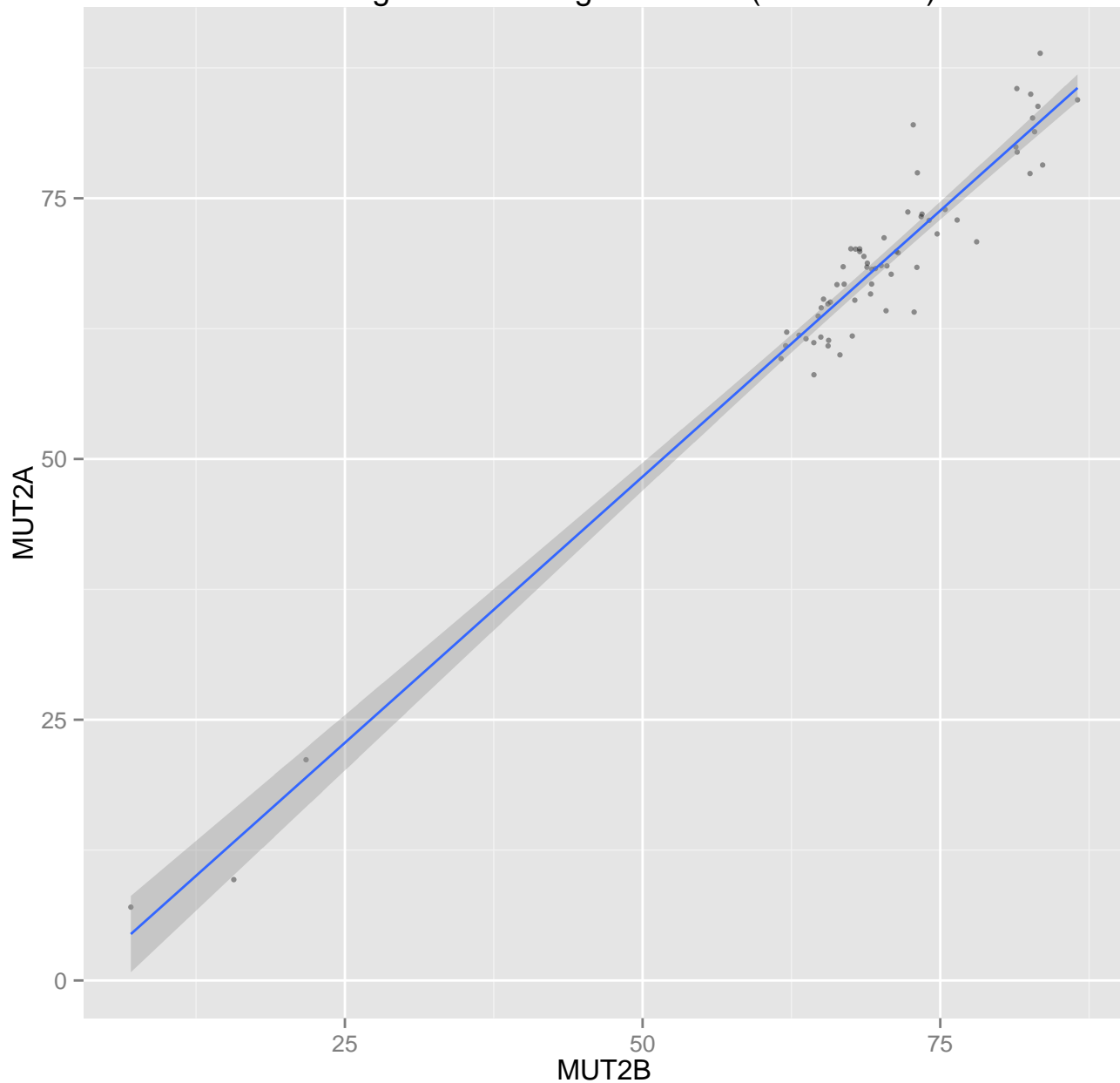
Tail lengths at coverage limit 800 ($r=0.953997$)



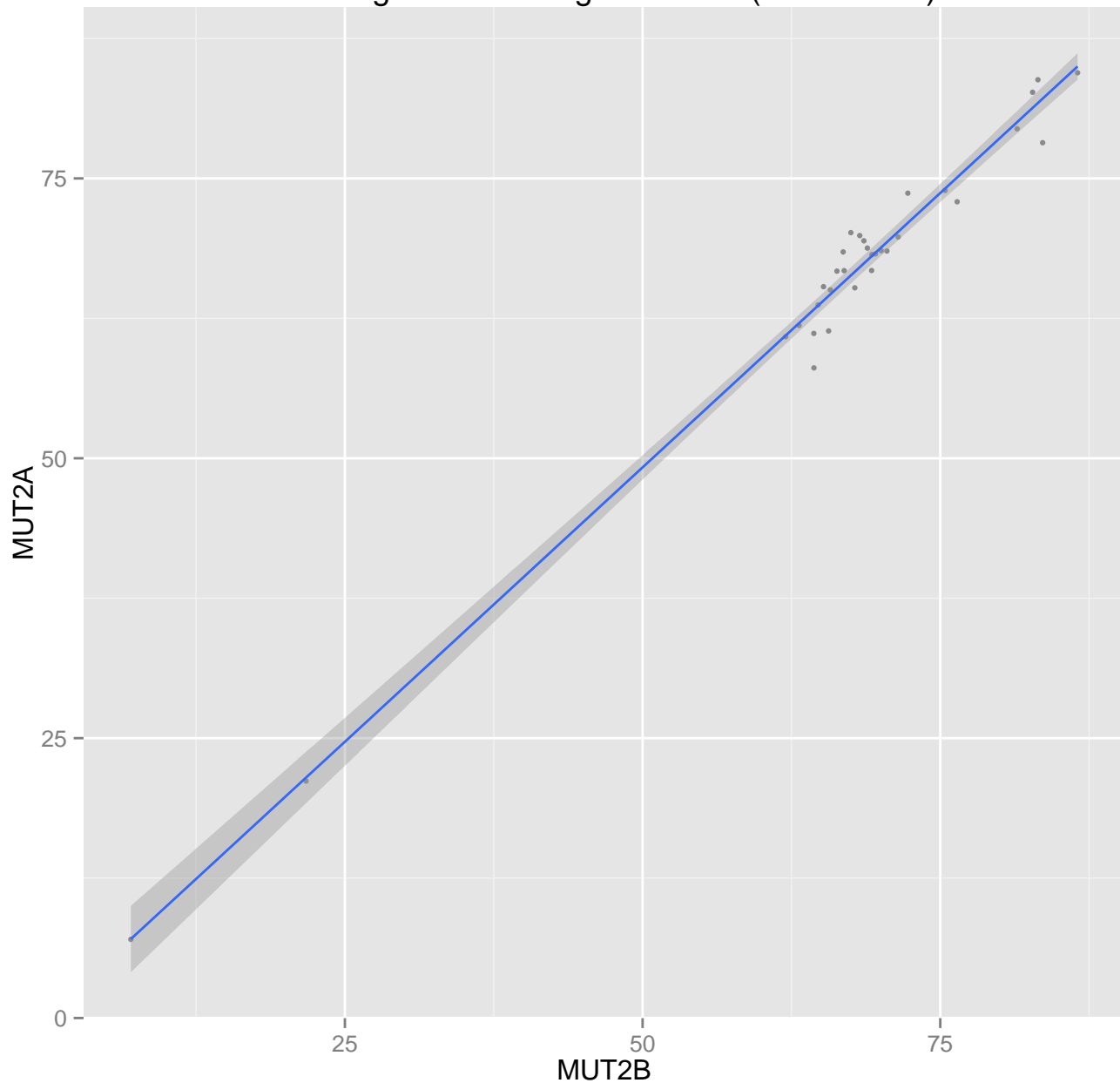
Tail lengths at coverage limit 1 ($r=0.51734$)



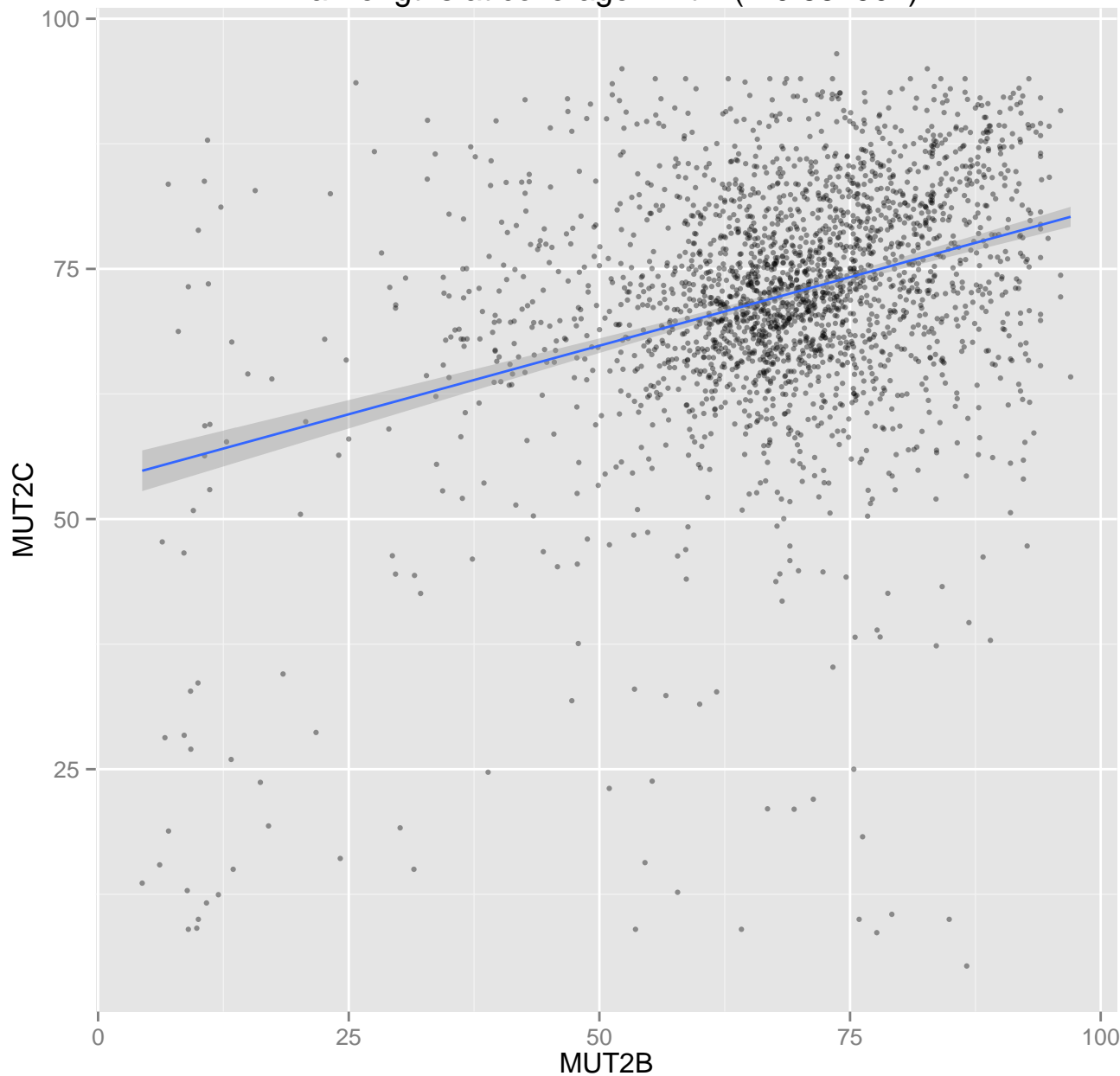
Tail lengths at coverage limit 400 ($r=0.975461$)



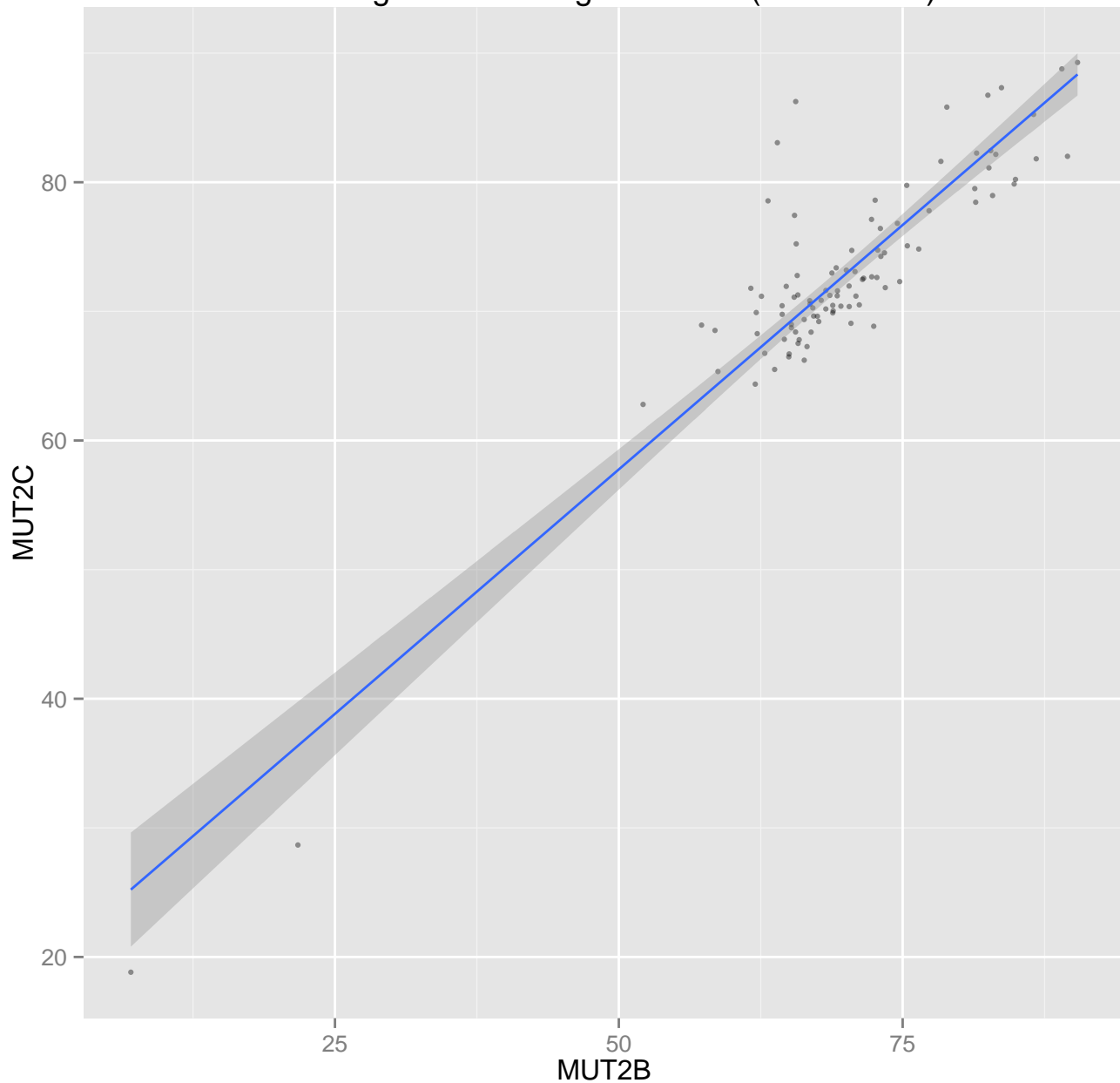
Tail lengths at coverage limit 800 ($r=0.991544$)



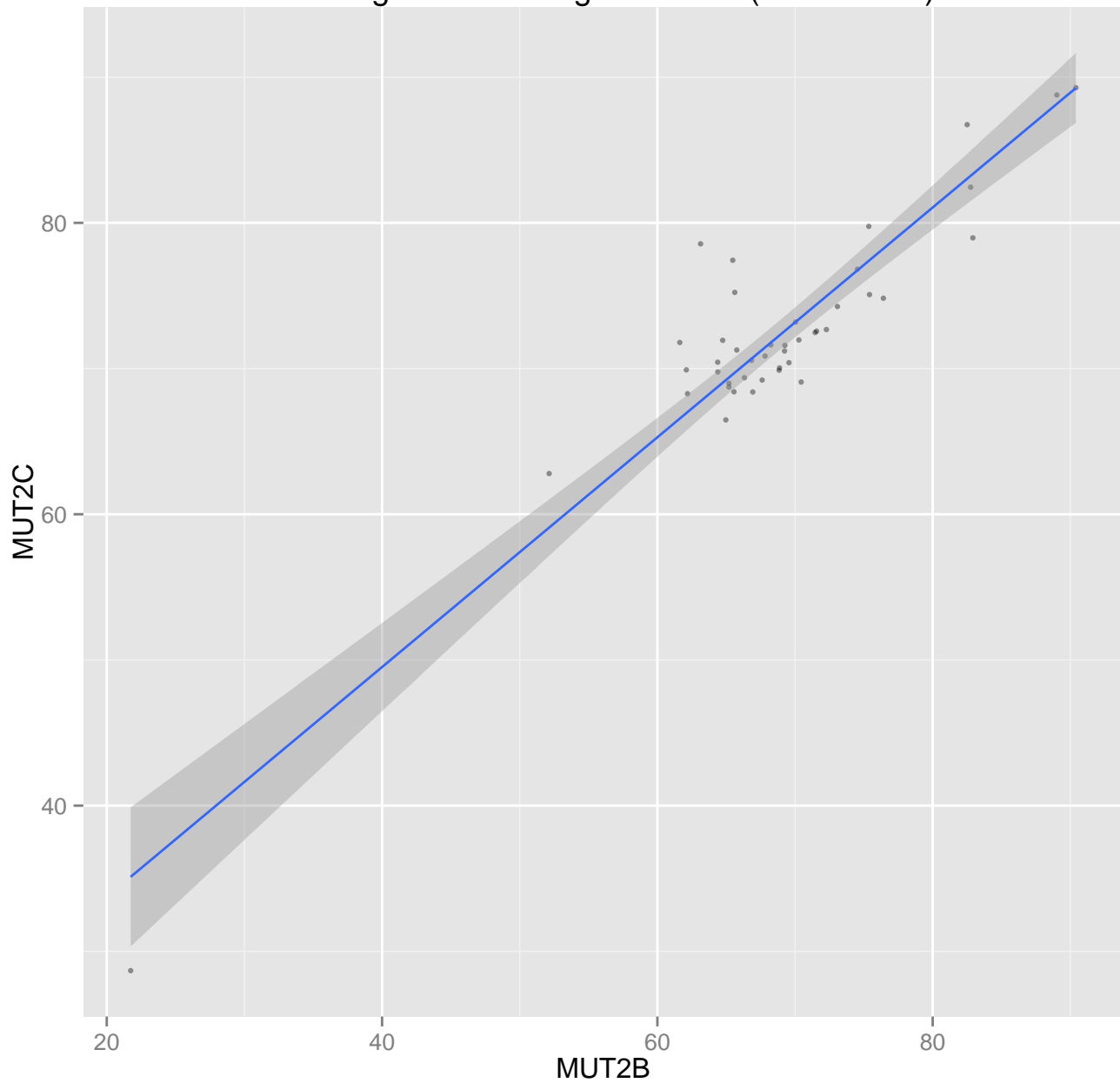
Tail lengths at coverage limit 1 ($r=0.334907$)



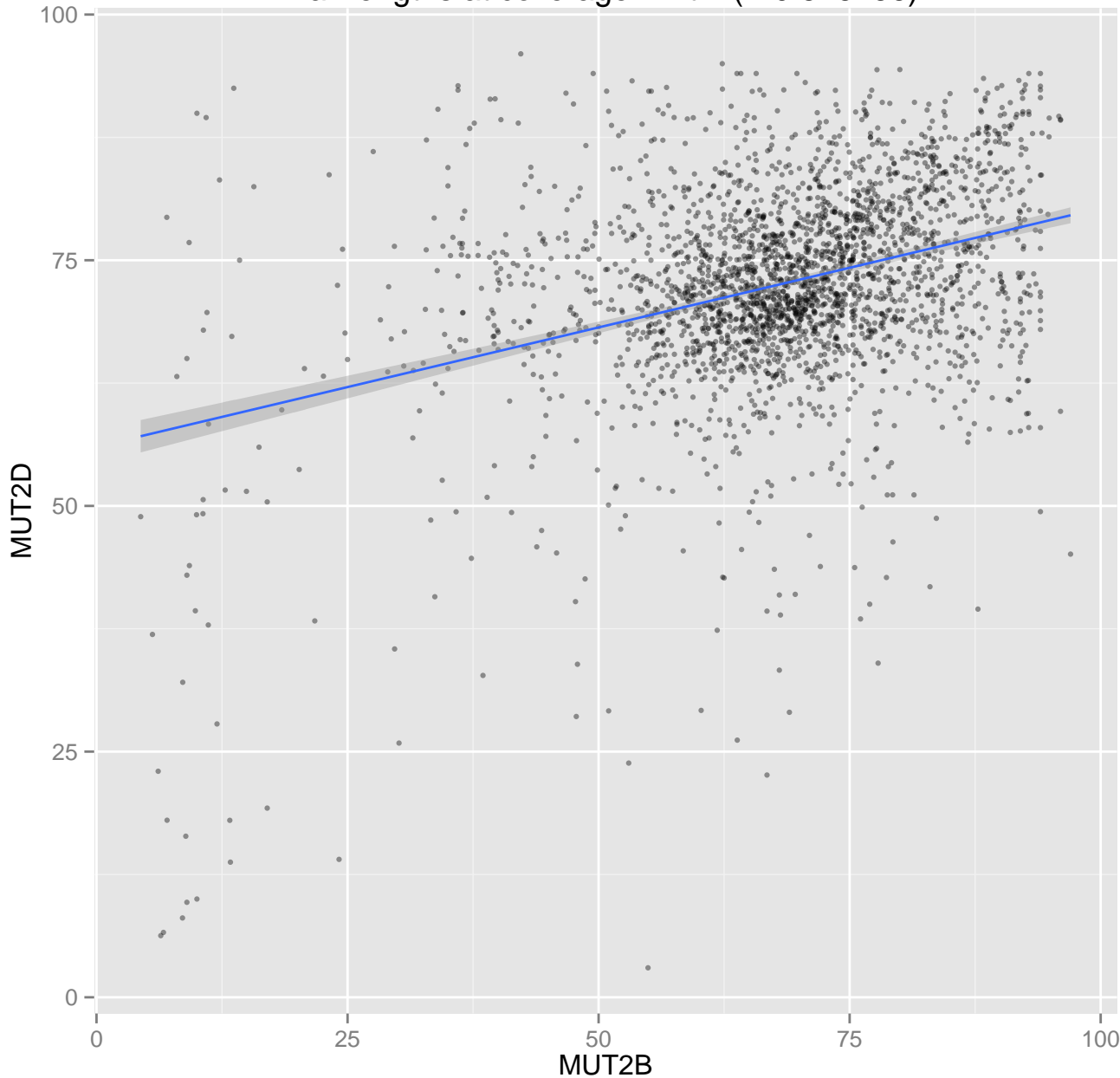
Tail lengths at coverage limit 400 ($r=0.910834$)



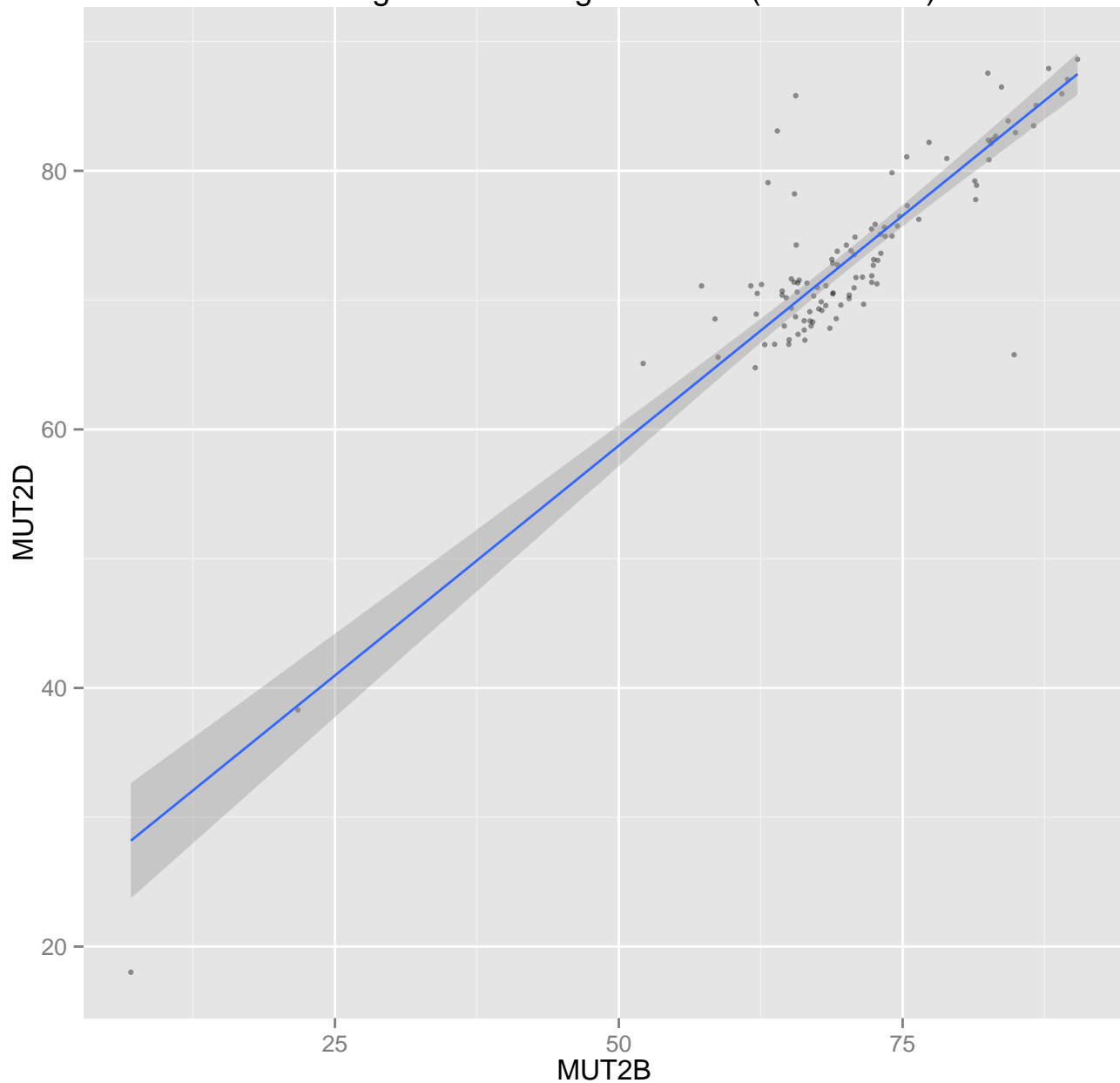
Tail lengths at coverage limit 800 ($r=0.928482$)



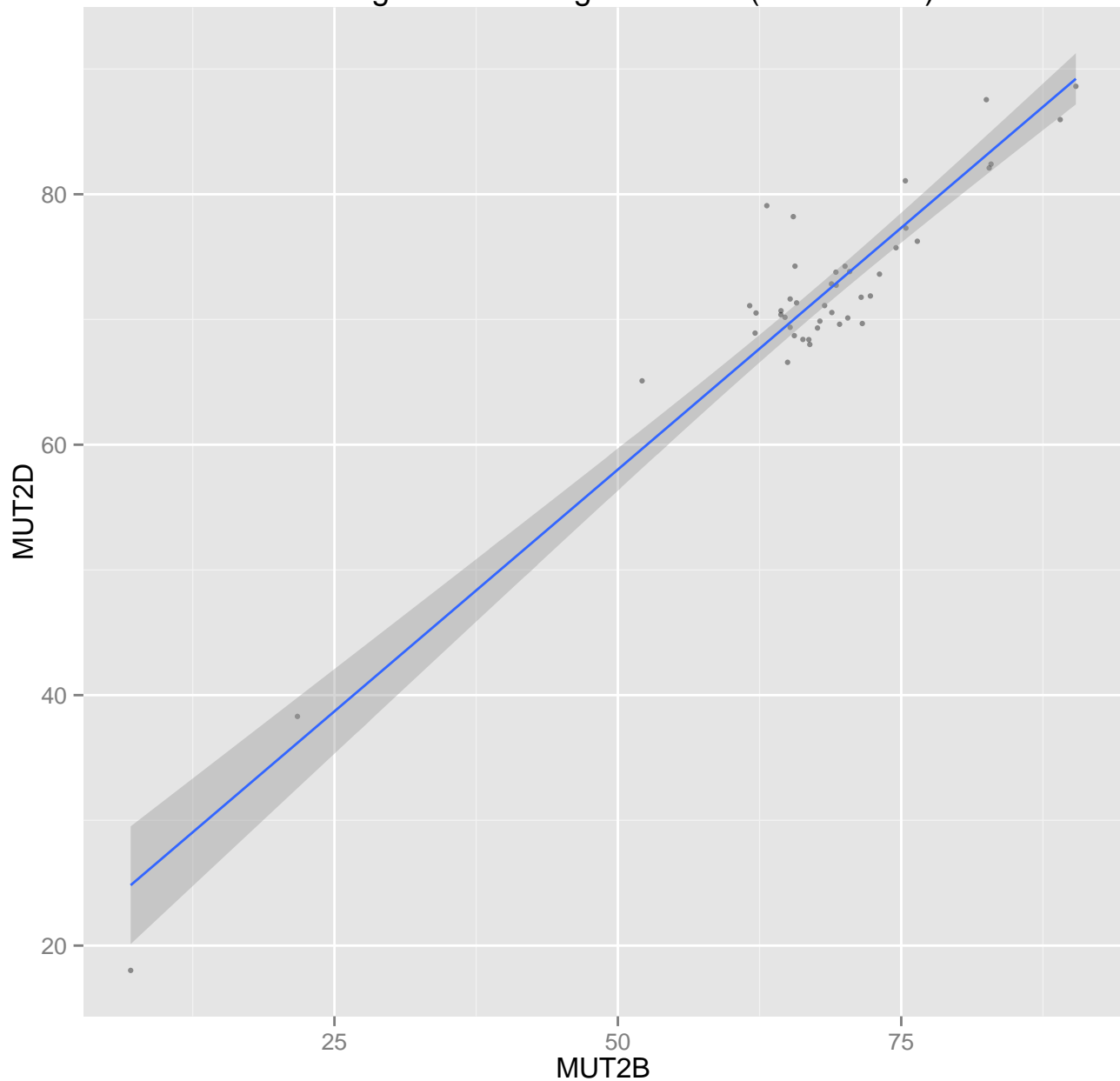
Tail lengths at coverage limit 1 ($r=0.346256$)



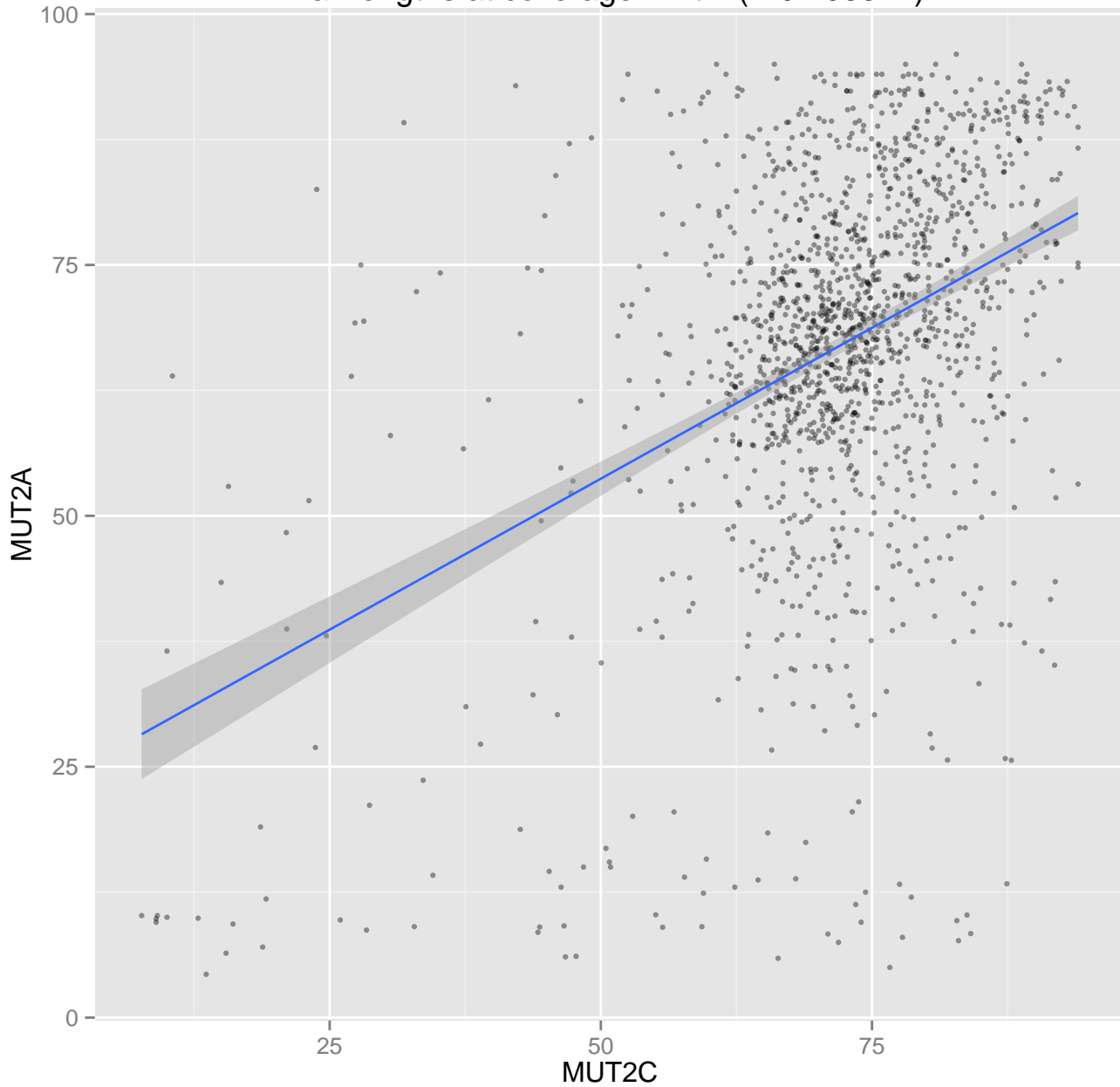
Tail lengths at coverage limit 400 ($r=0.893409$)



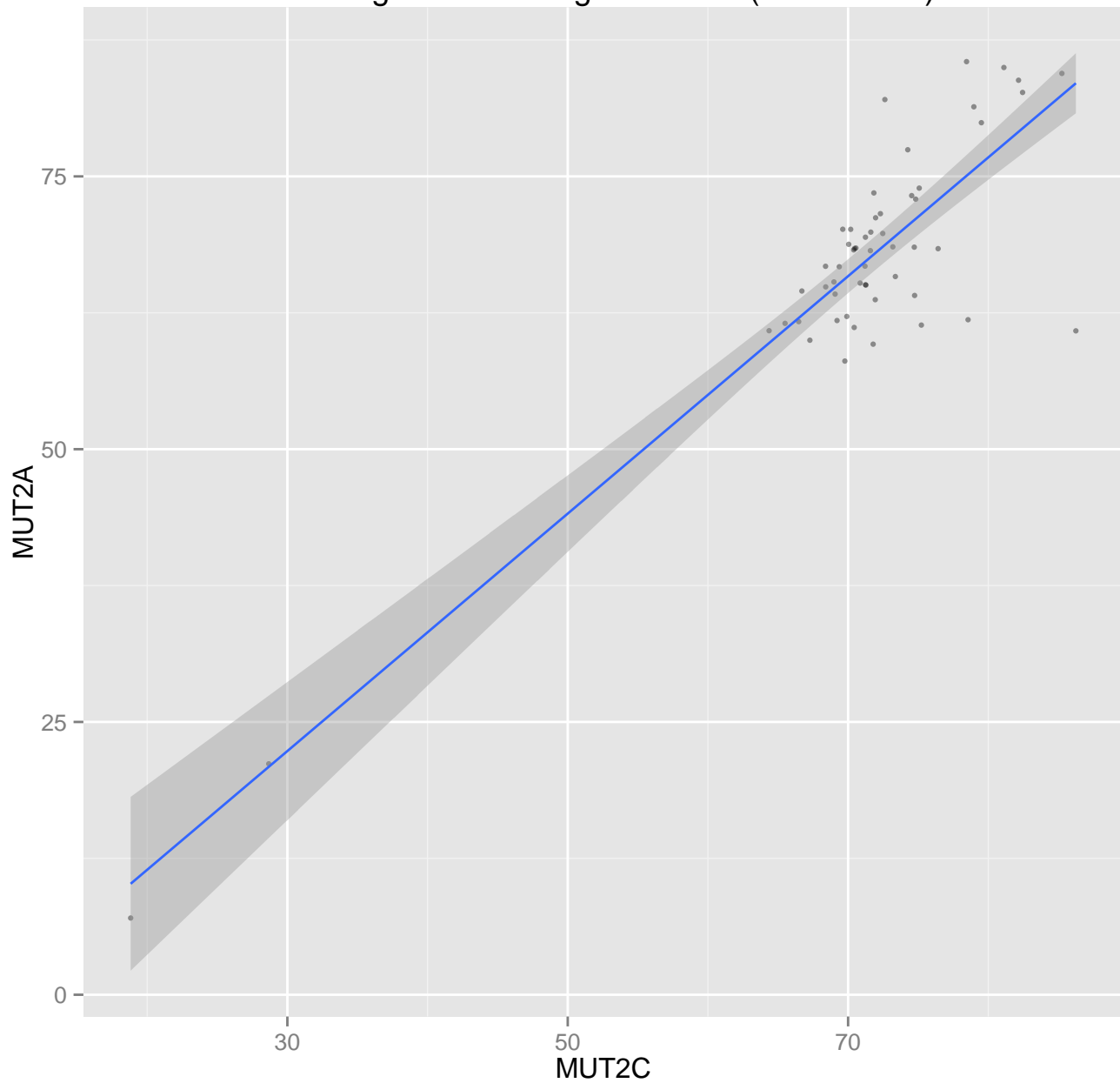
Tail lengths at coverage limit 800 ($r=0.953404$)



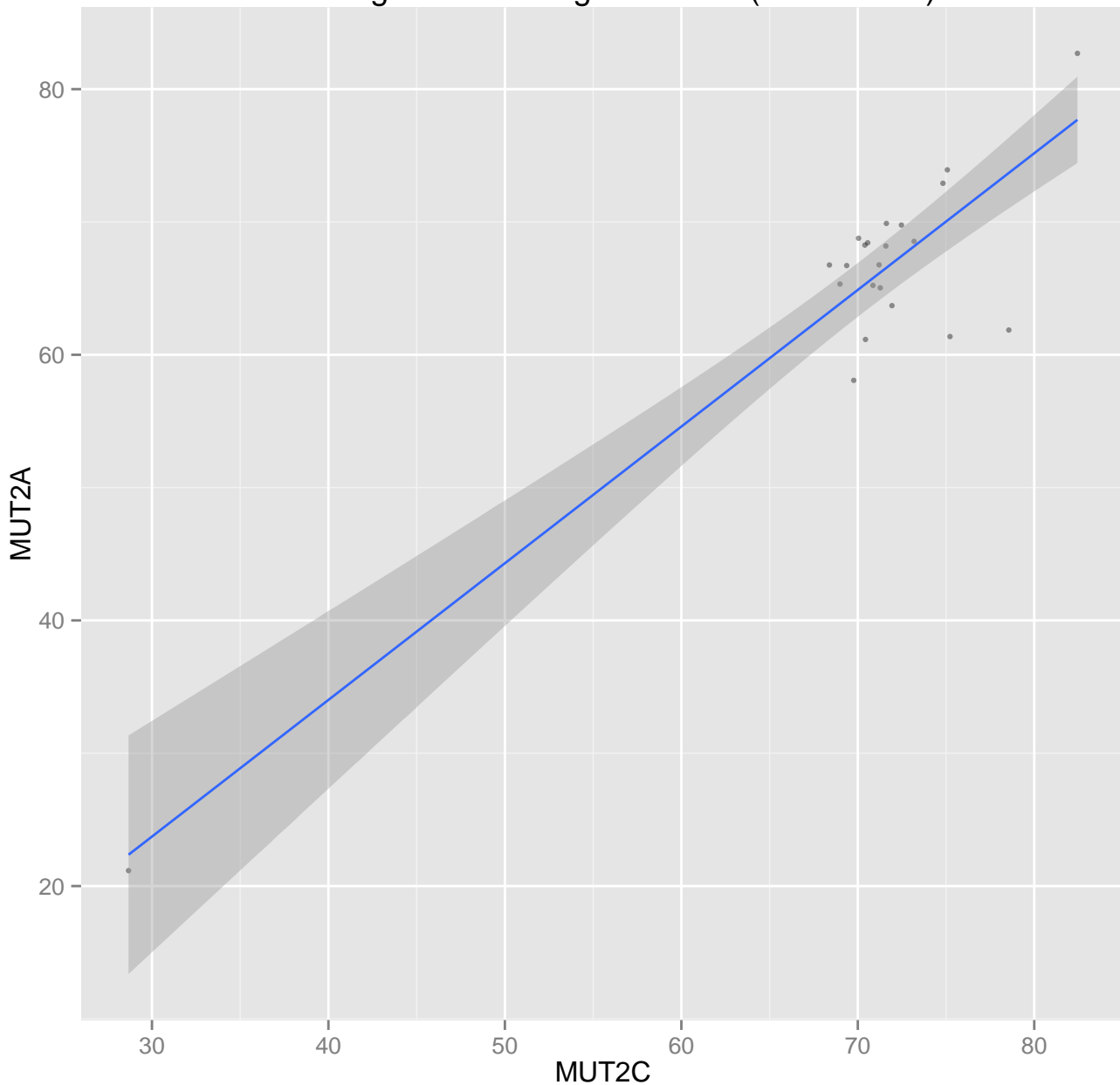
Tail lengths at coverage limit 1 ($r=0.408311$)



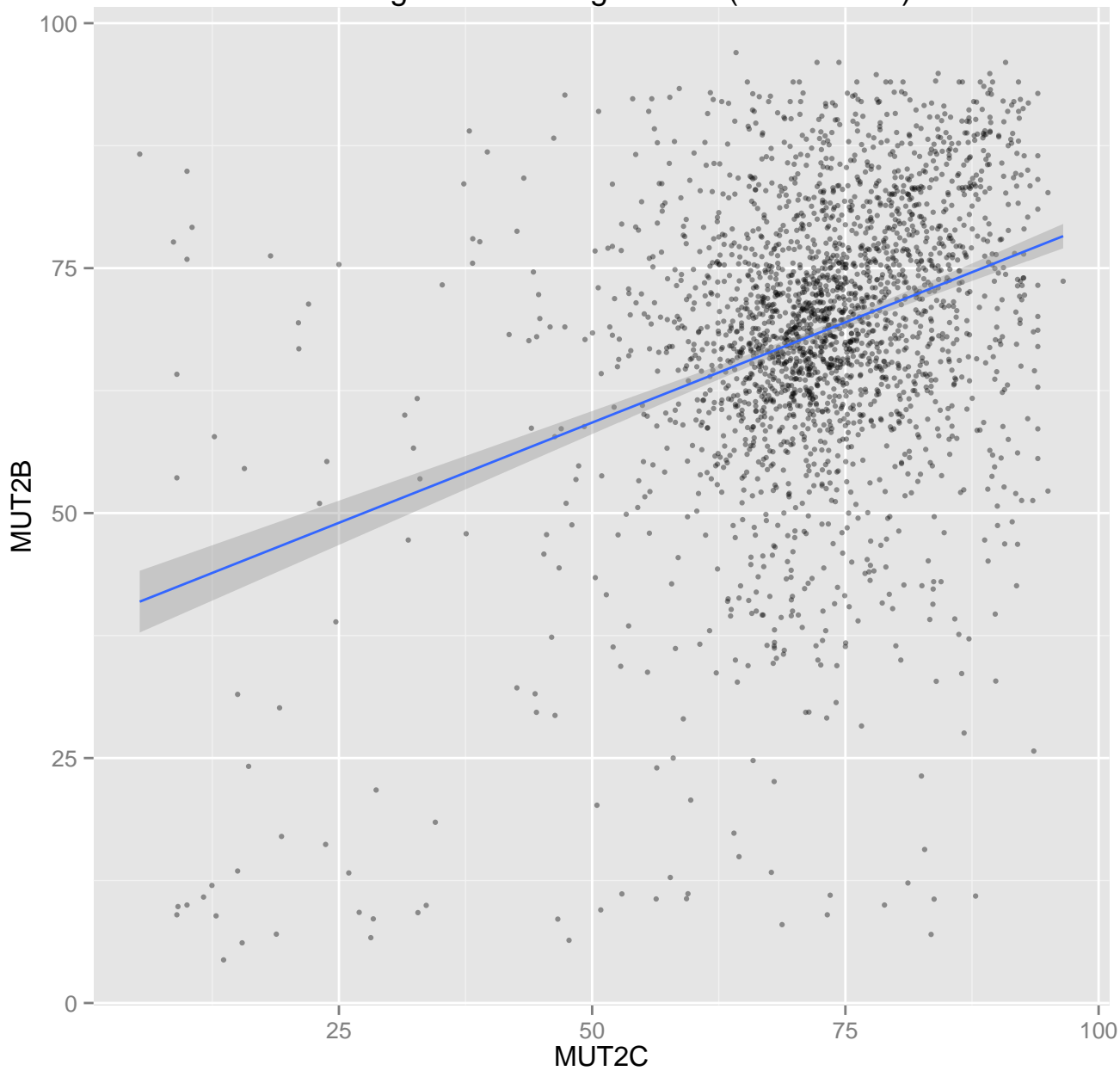
Tail lengths at coverage limit 400 ($r=0.894698$)



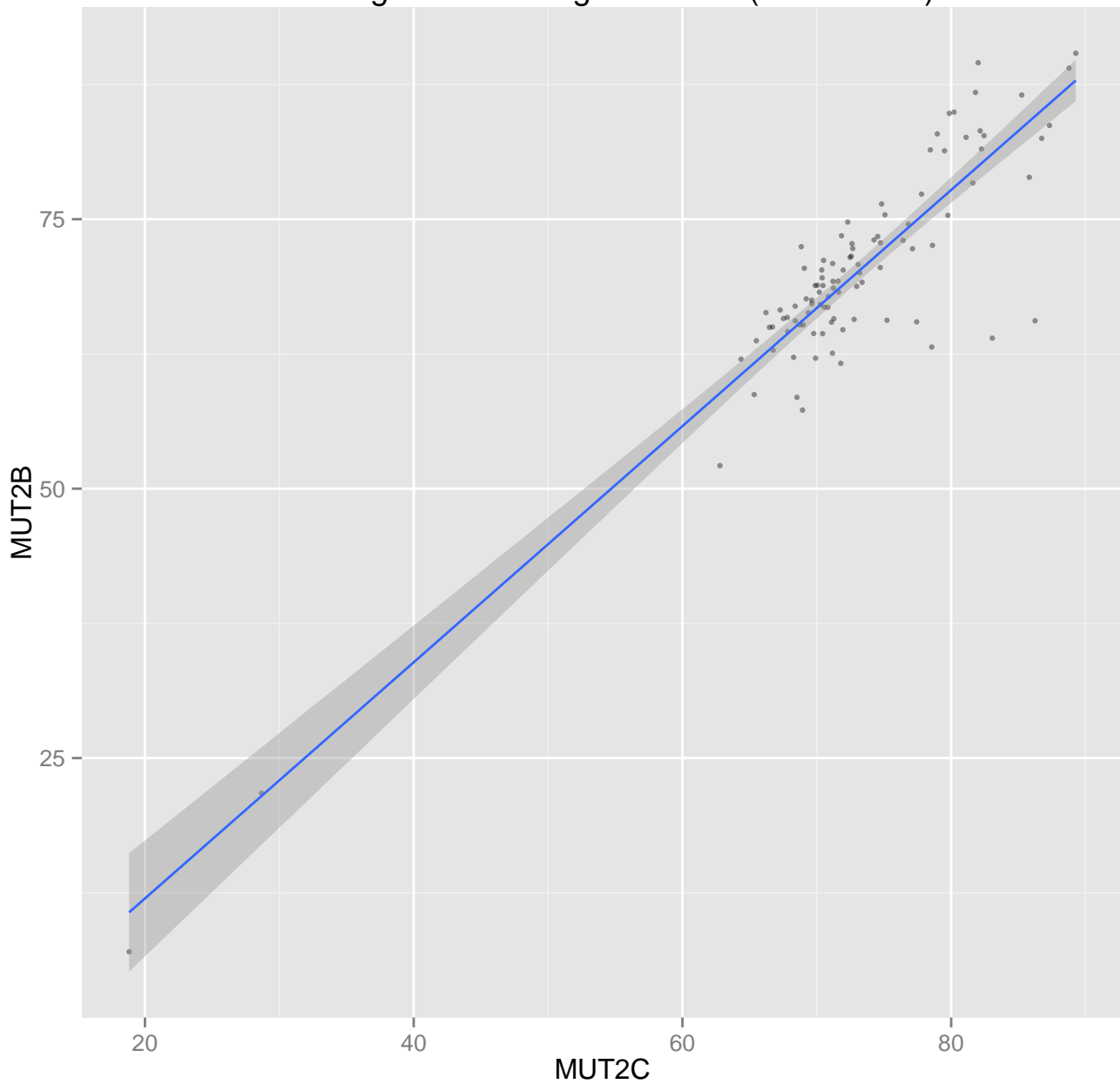
Tail lengths at coverage limit 800 ($r=0.916043$)



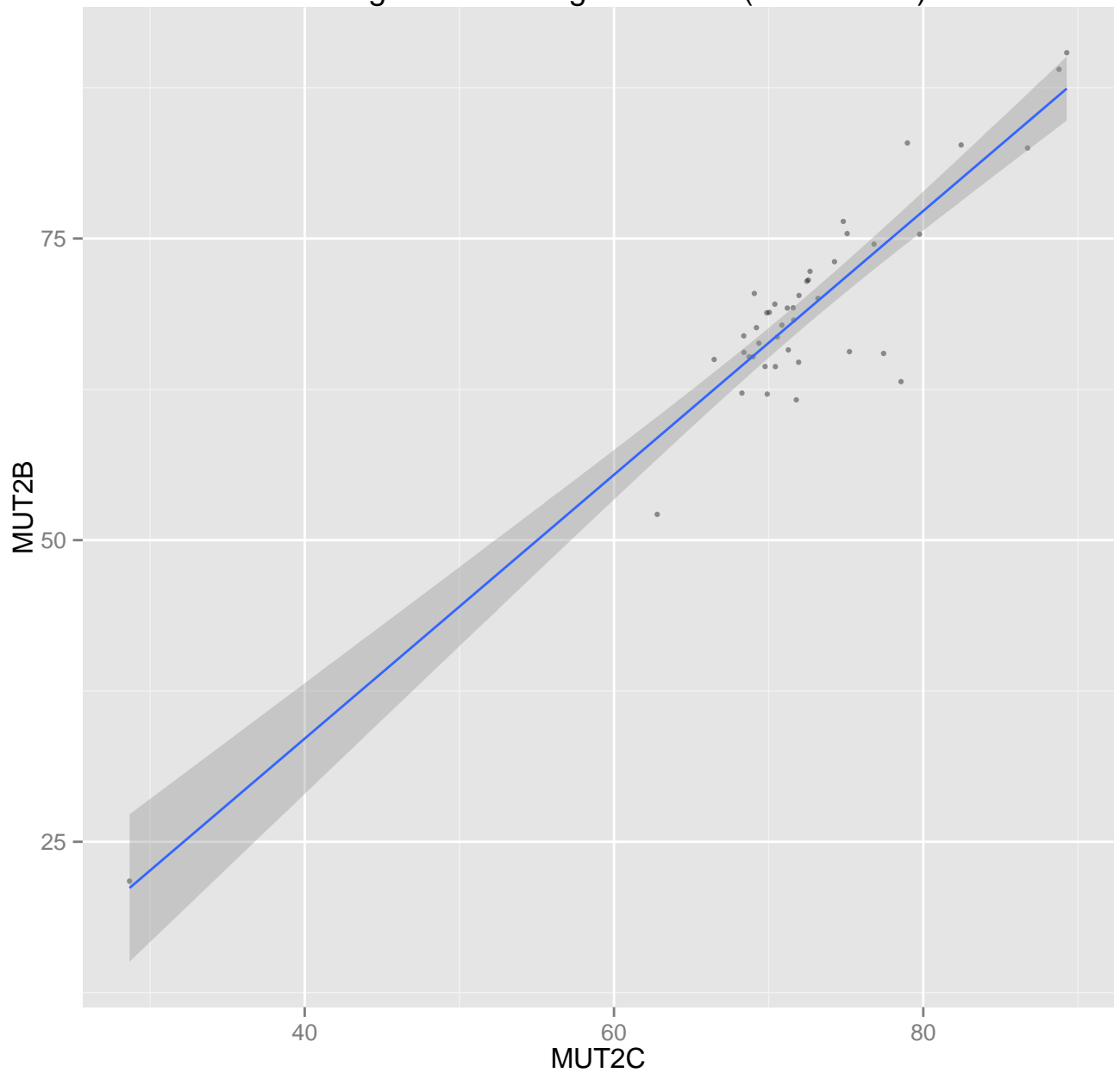
Tail lengths at coverage limit 1 ($r=0.334907$)



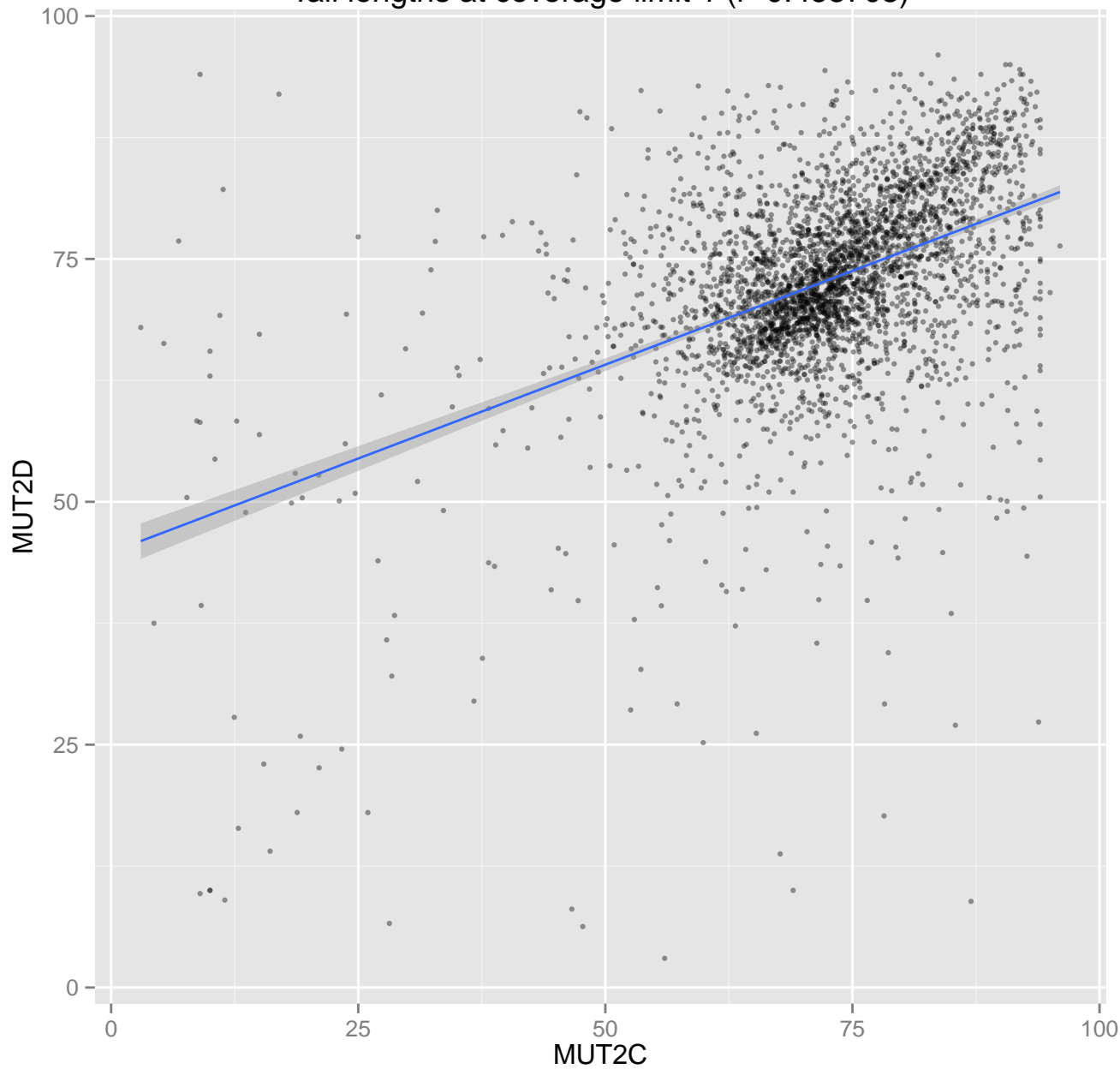
Tail lengths at coverage limit 400 ($r=0.910834$)



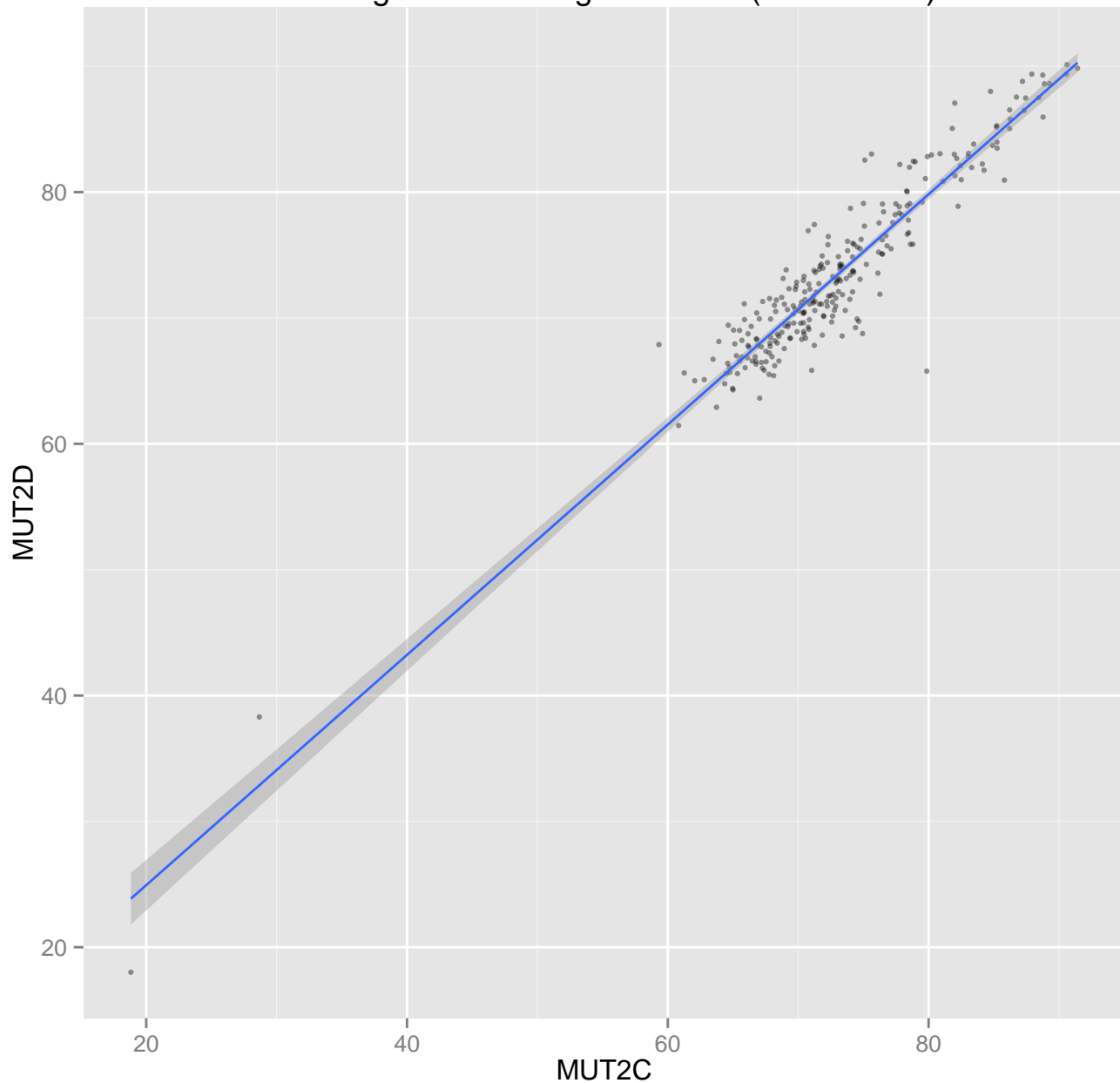
Tail lengths at coverage limit 800 ($r=0.928482$)



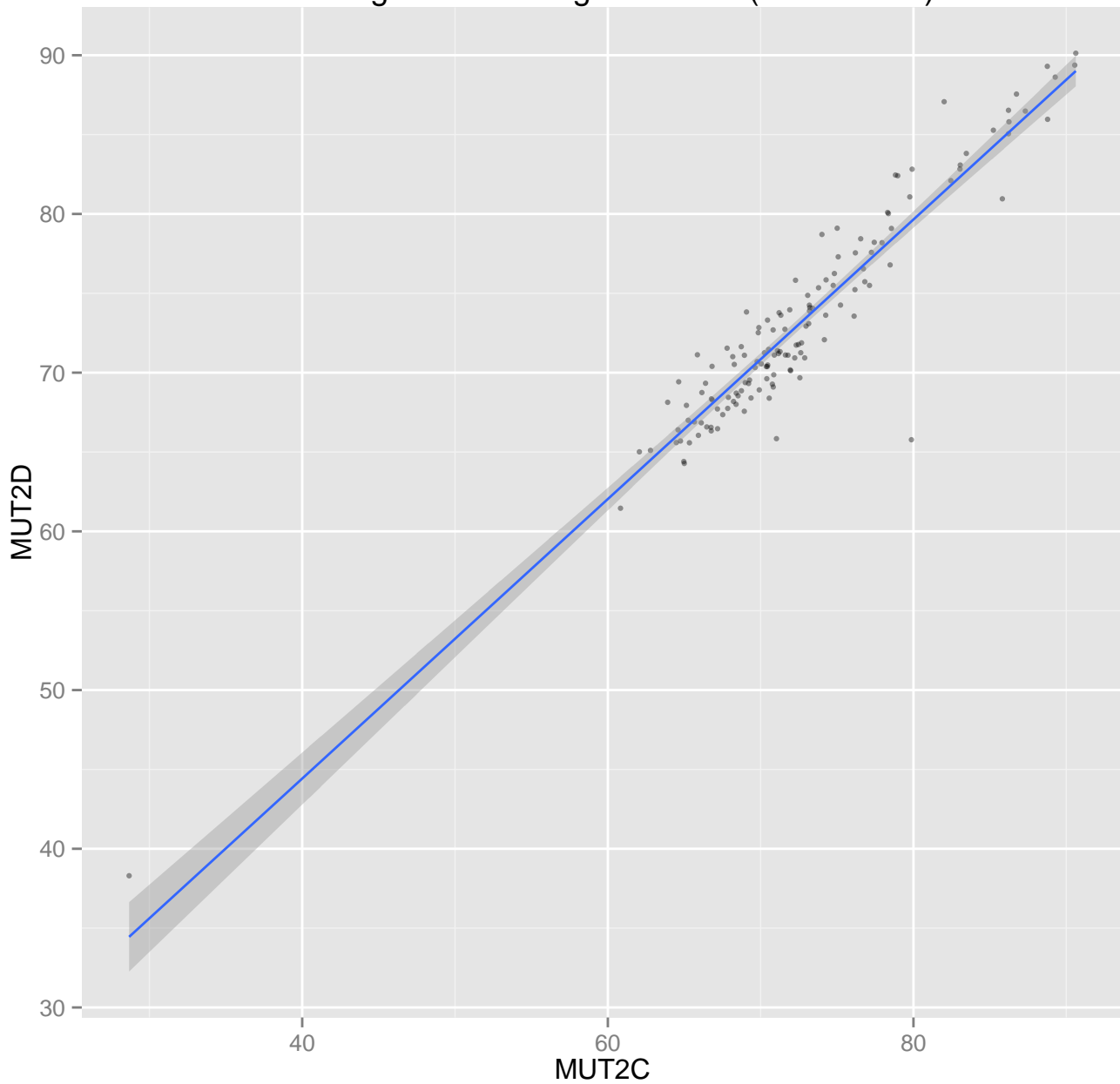
Tail lengths at coverage limit 1 ($r=0.453703$)



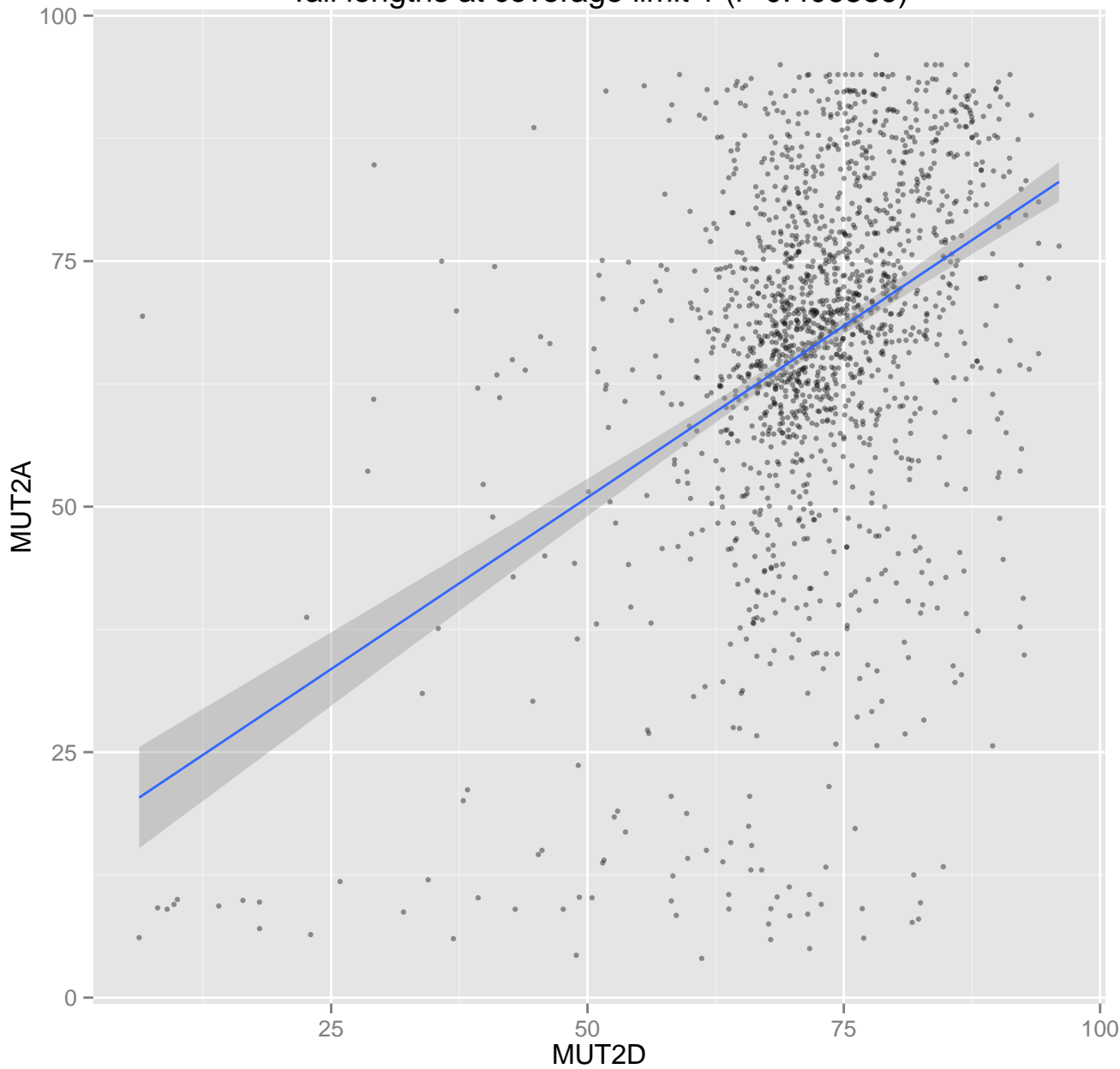
Tail lengths at coverage limit 400 ($r=0.947076$)



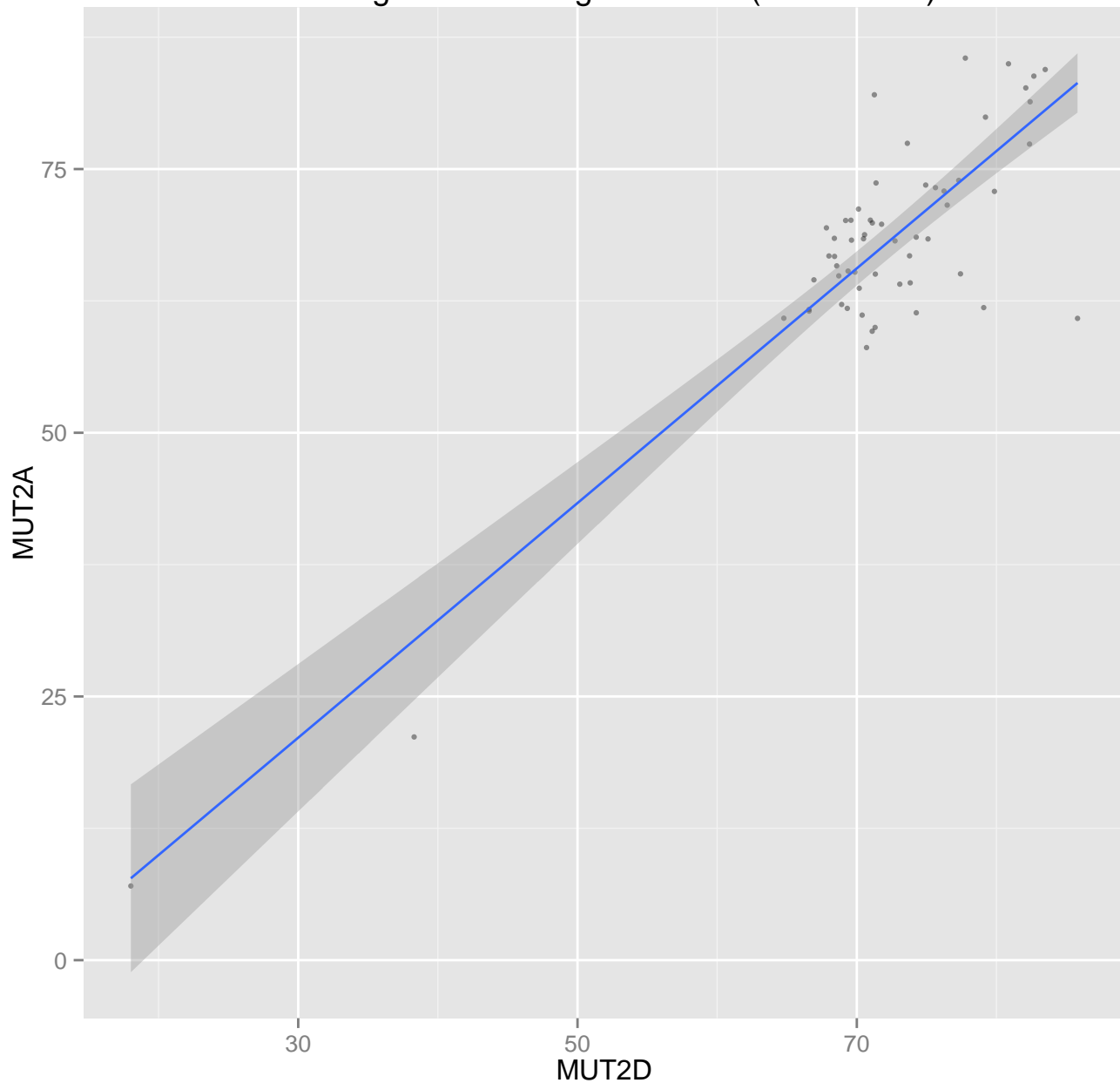
Tail lengths at coverage limit 800 ($r=0.949443$)



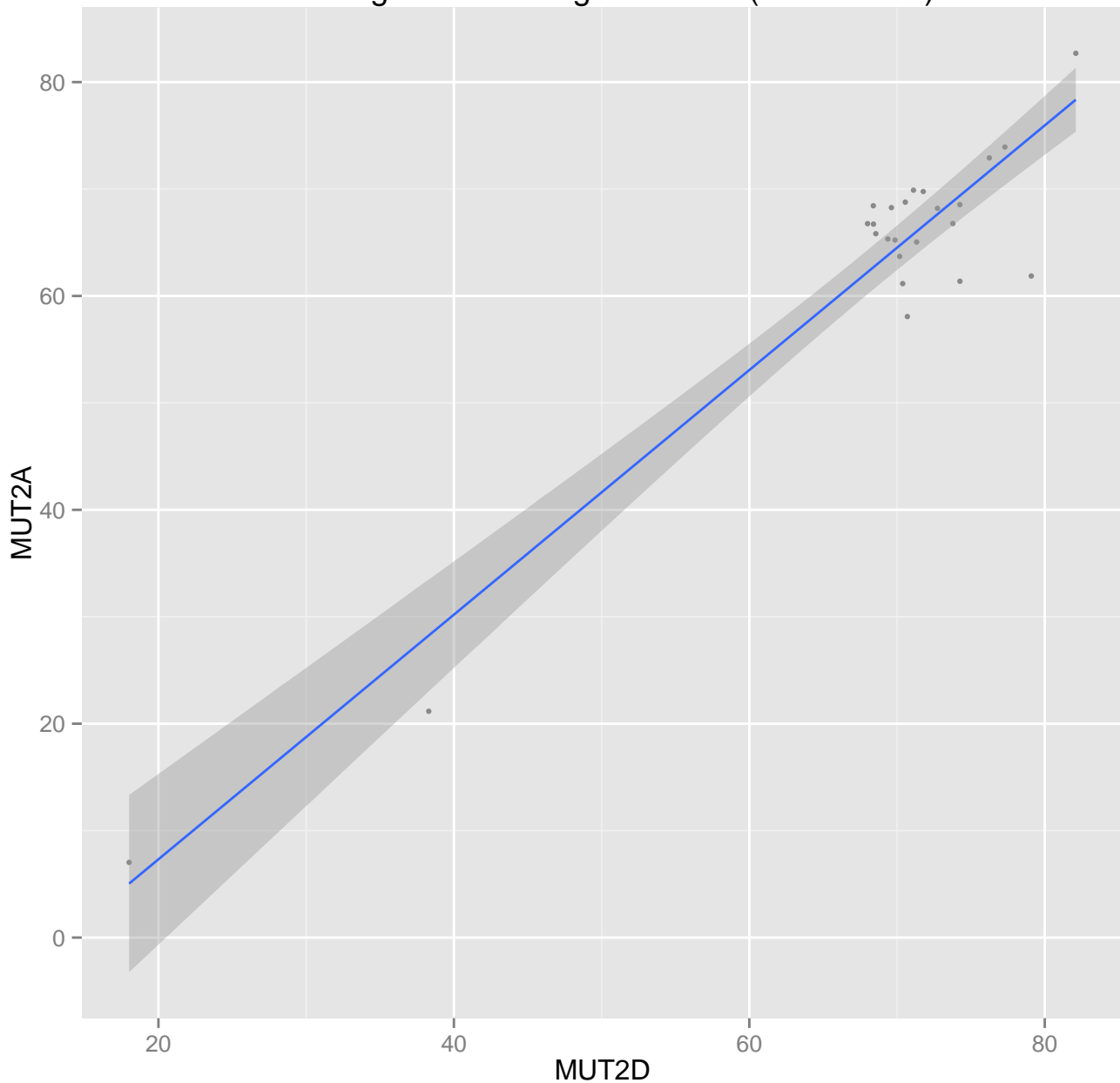
Tail lengths at coverage limit 1 ($r=0.406389$)



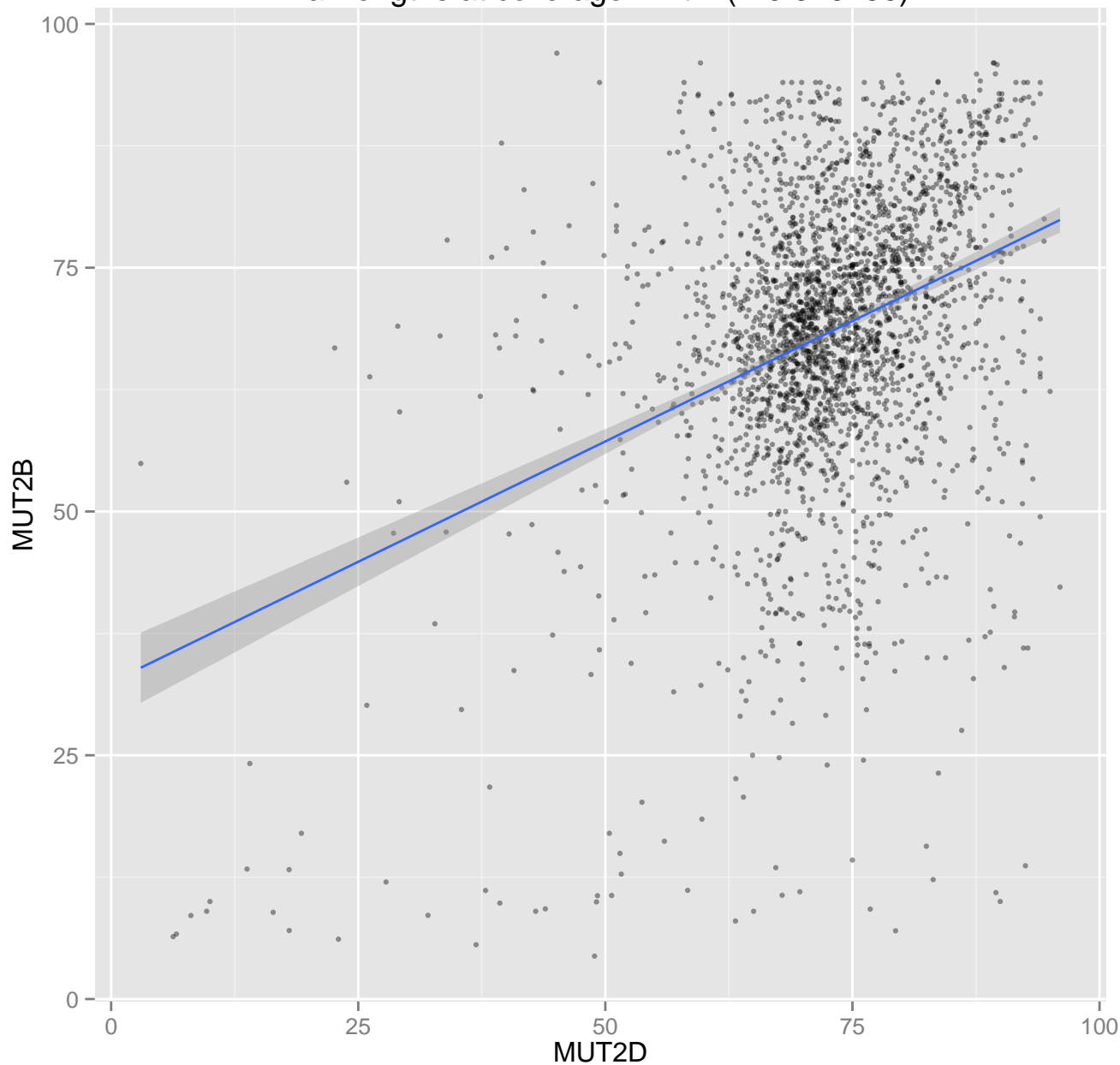
Tail lengths at coverage limit 400 ($r=0.876612$)



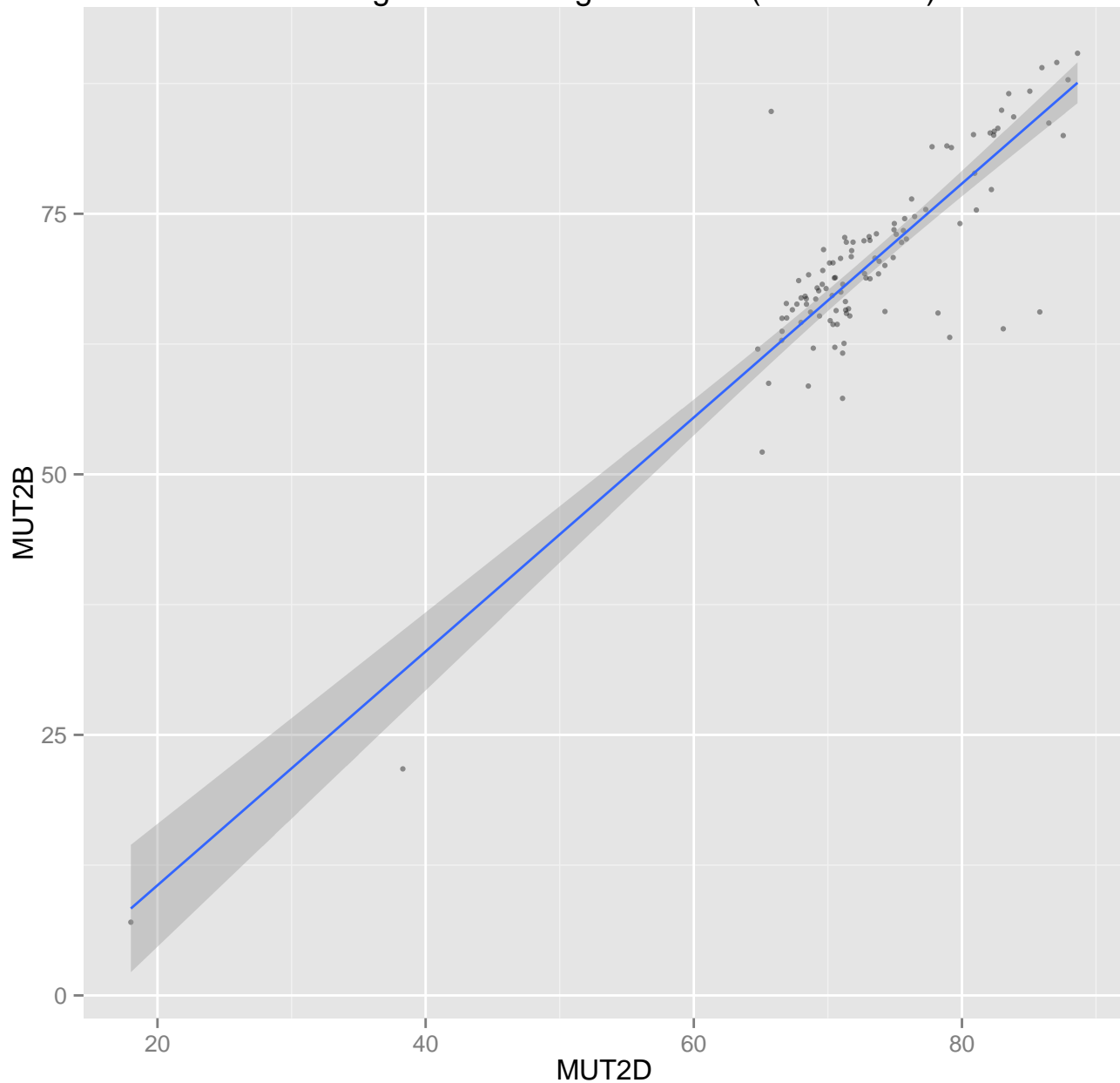
Tail lengths at coverage limit 800 ($r=0.953997$)



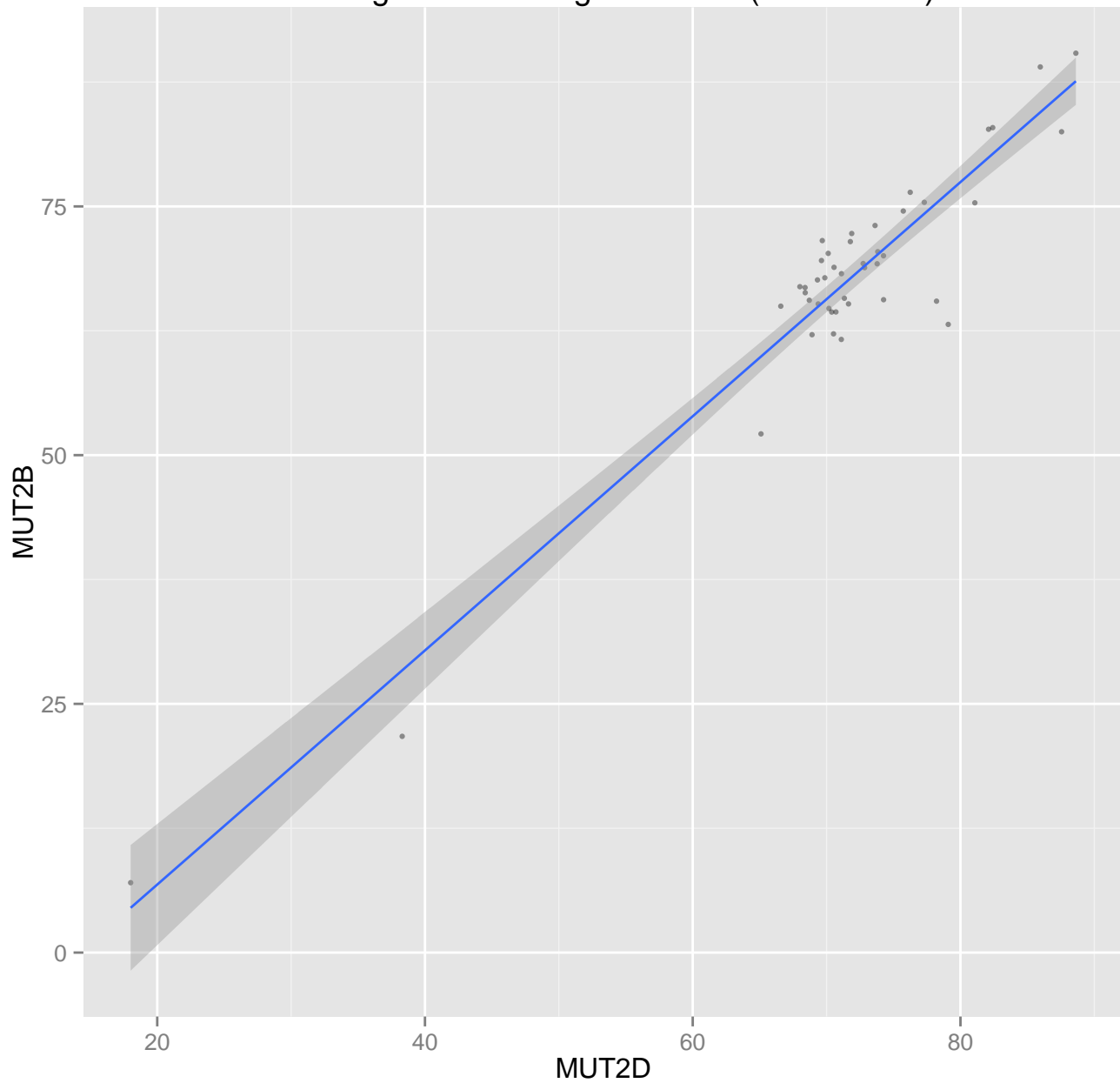
Tail lengths at coverage limit 1 ($r=0.346256$)



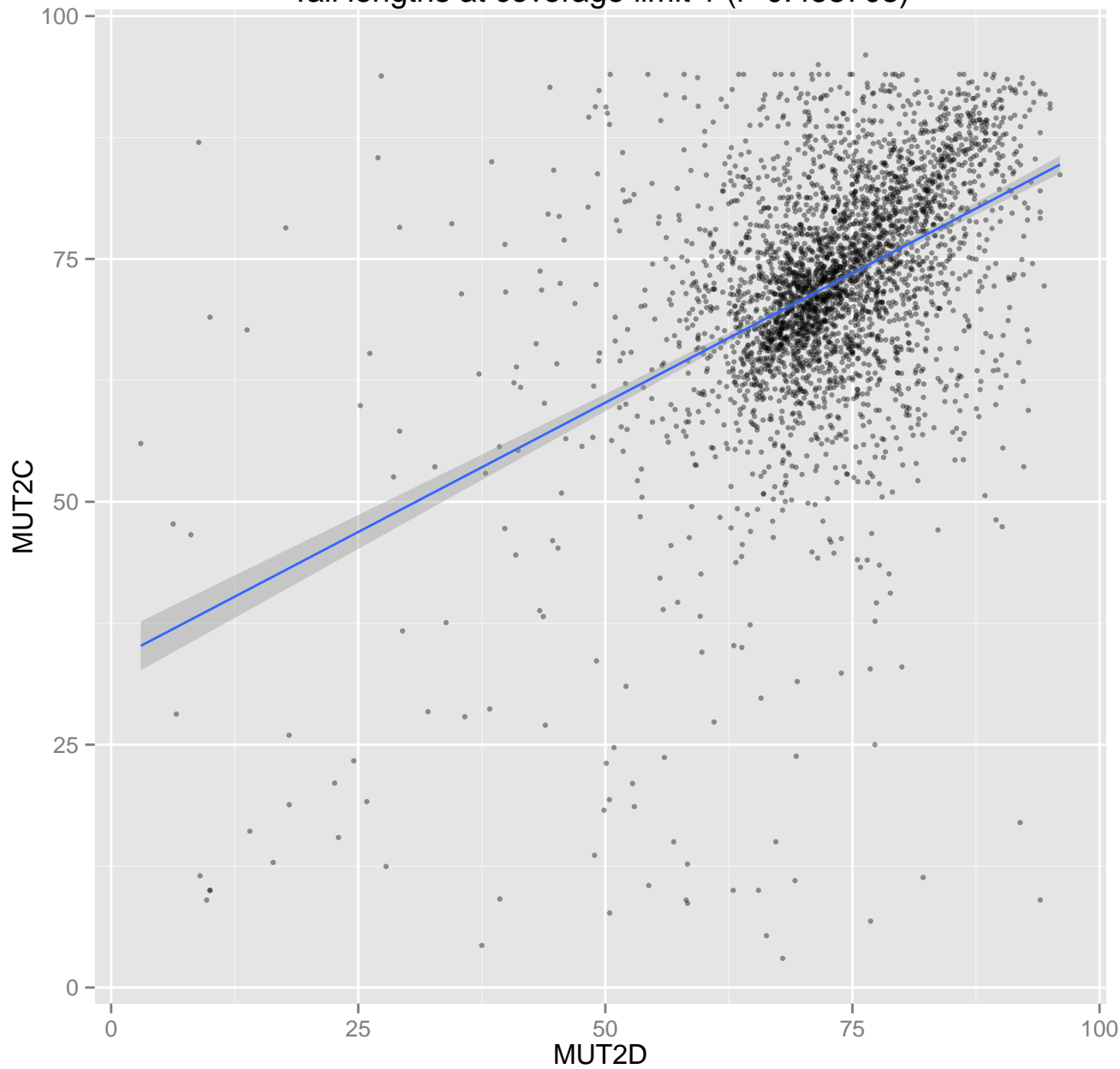
Tail lengths at coverage limit 400 ($r=0.893409$)



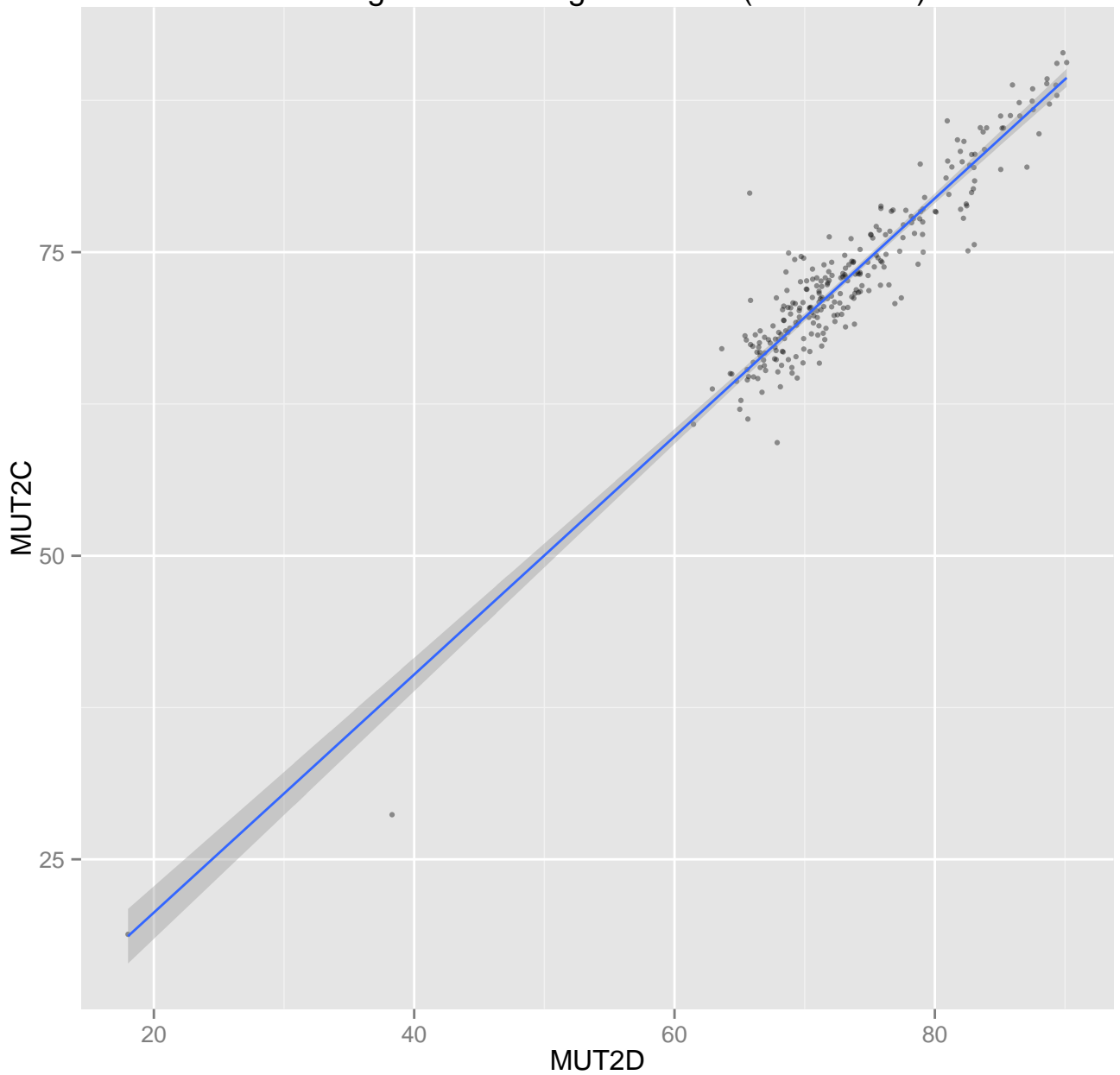
Tail lengths at coverage limit 800 ($r=0.953404$)



Tail lengths at coverage limit 1 ($r=0.453703$)



Tail lengths at coverage limit 400 ($r=0.947076$)



Tail lengths at coverage limit 800 ($r=0.949443$)

