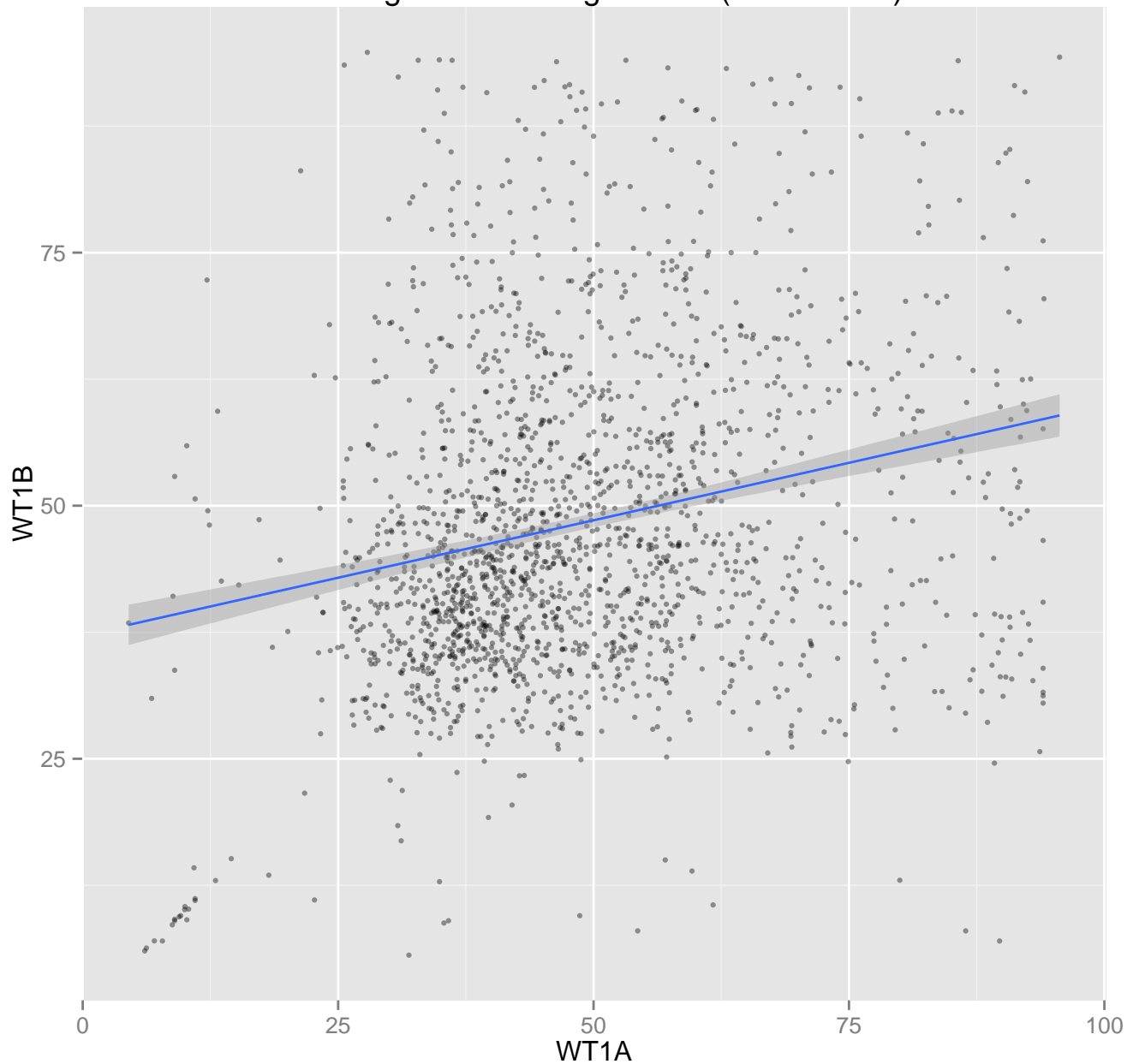
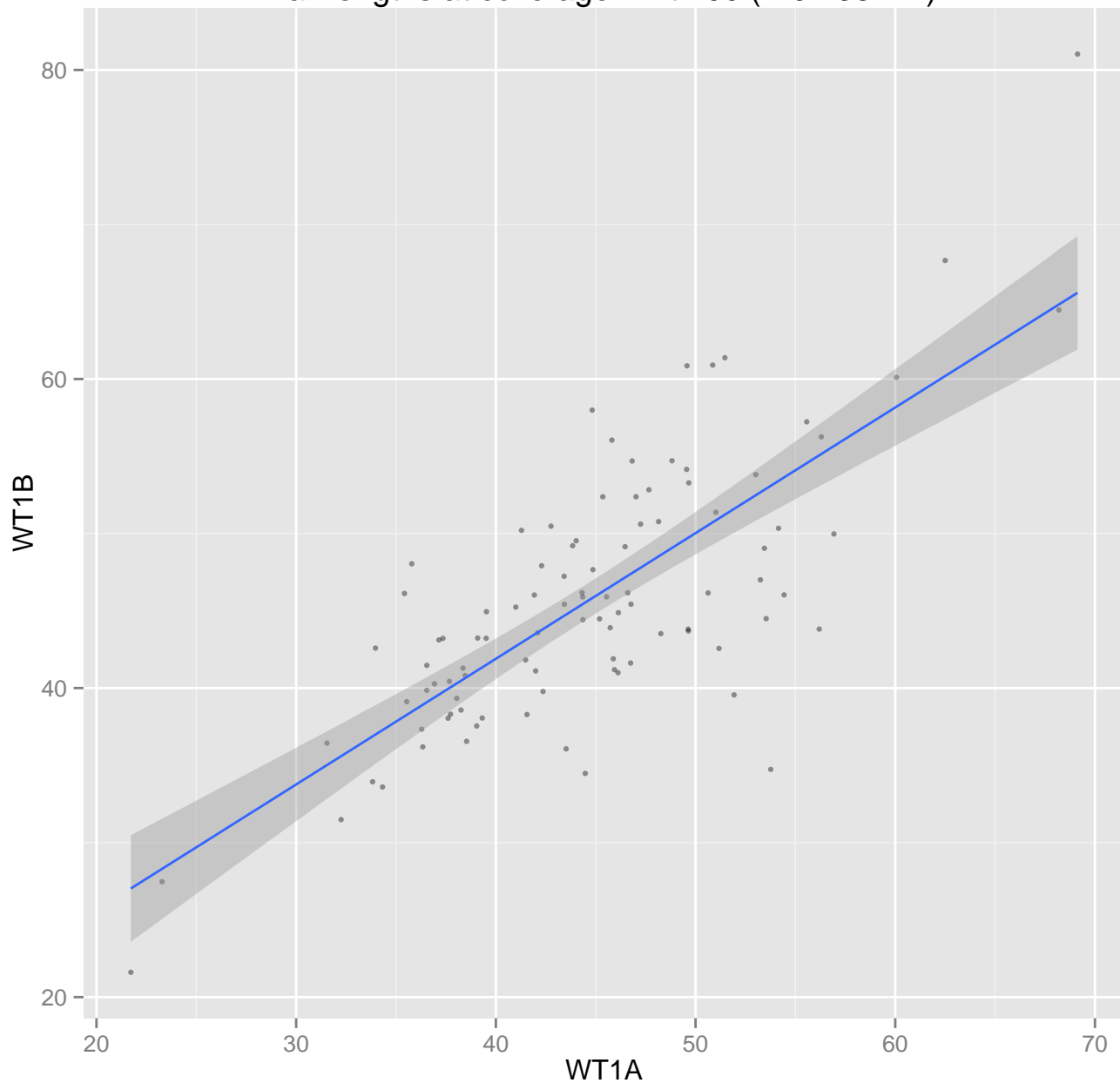


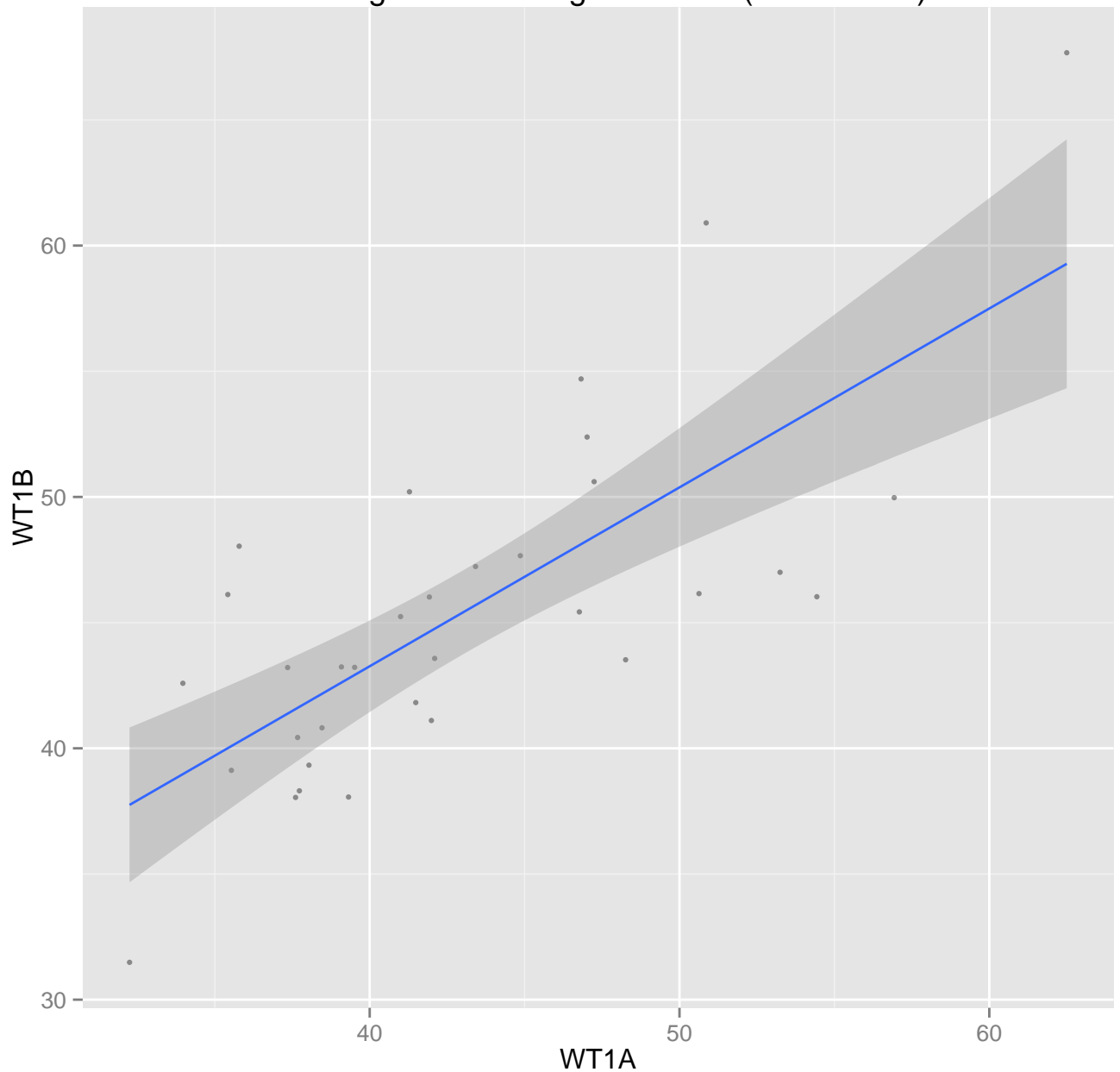
Tail lengths at coverage limit 1 ( $r=0.235816$ )



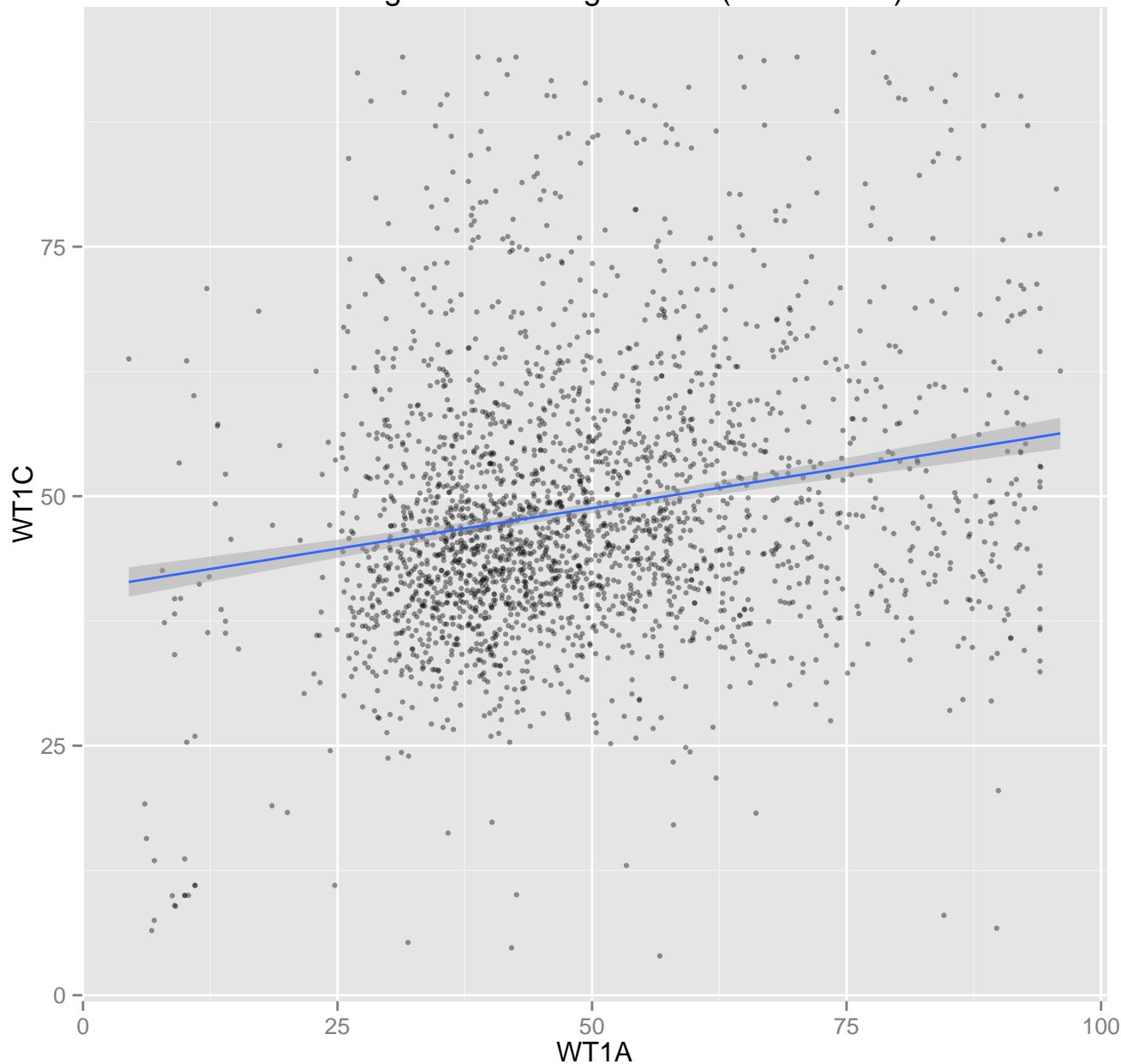
Tail lengths at coverage limit 400 ( $r=0.758112$ )



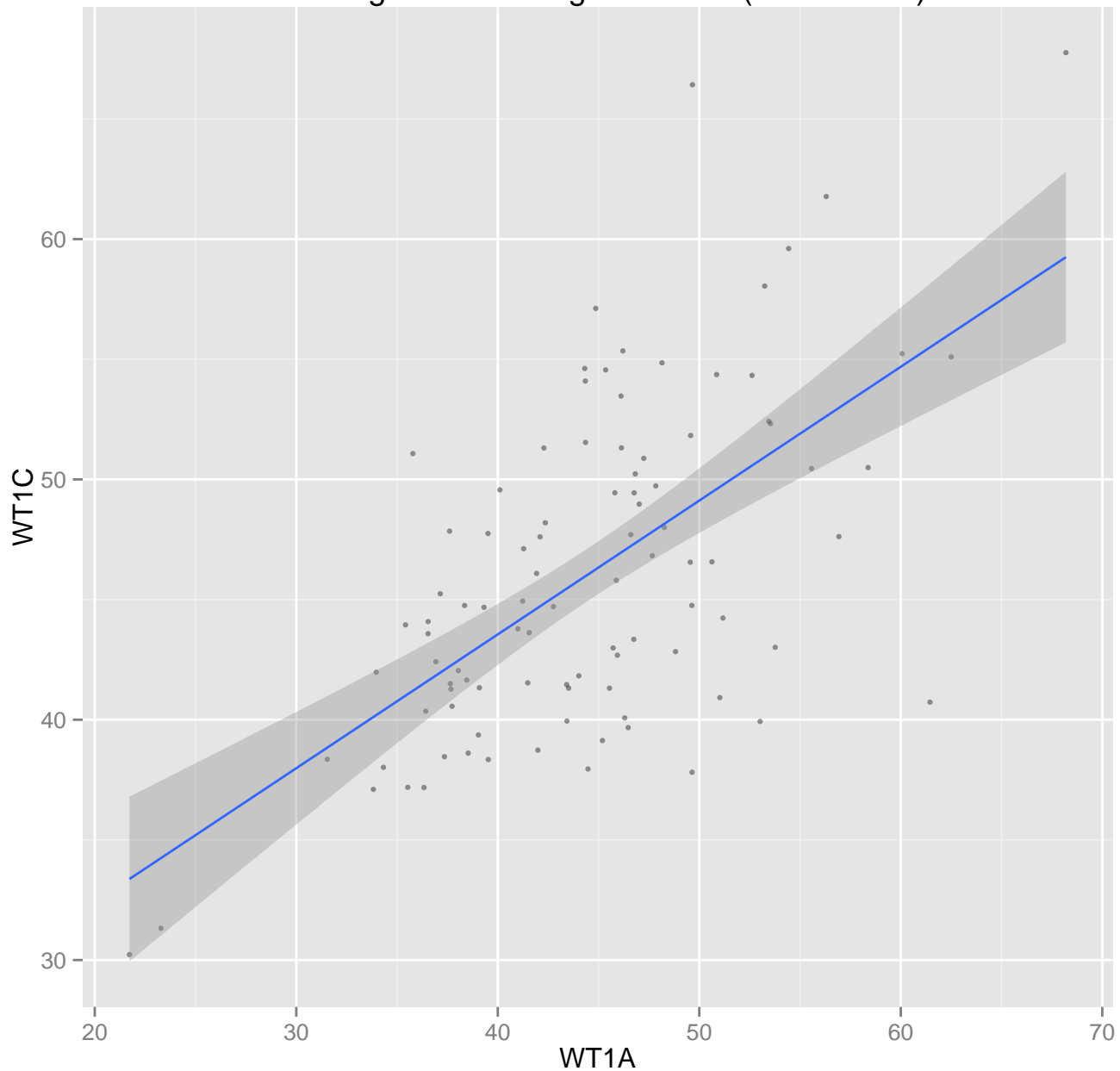
Tail lengths at coverage limit 800 ( $r=0.736293$ )



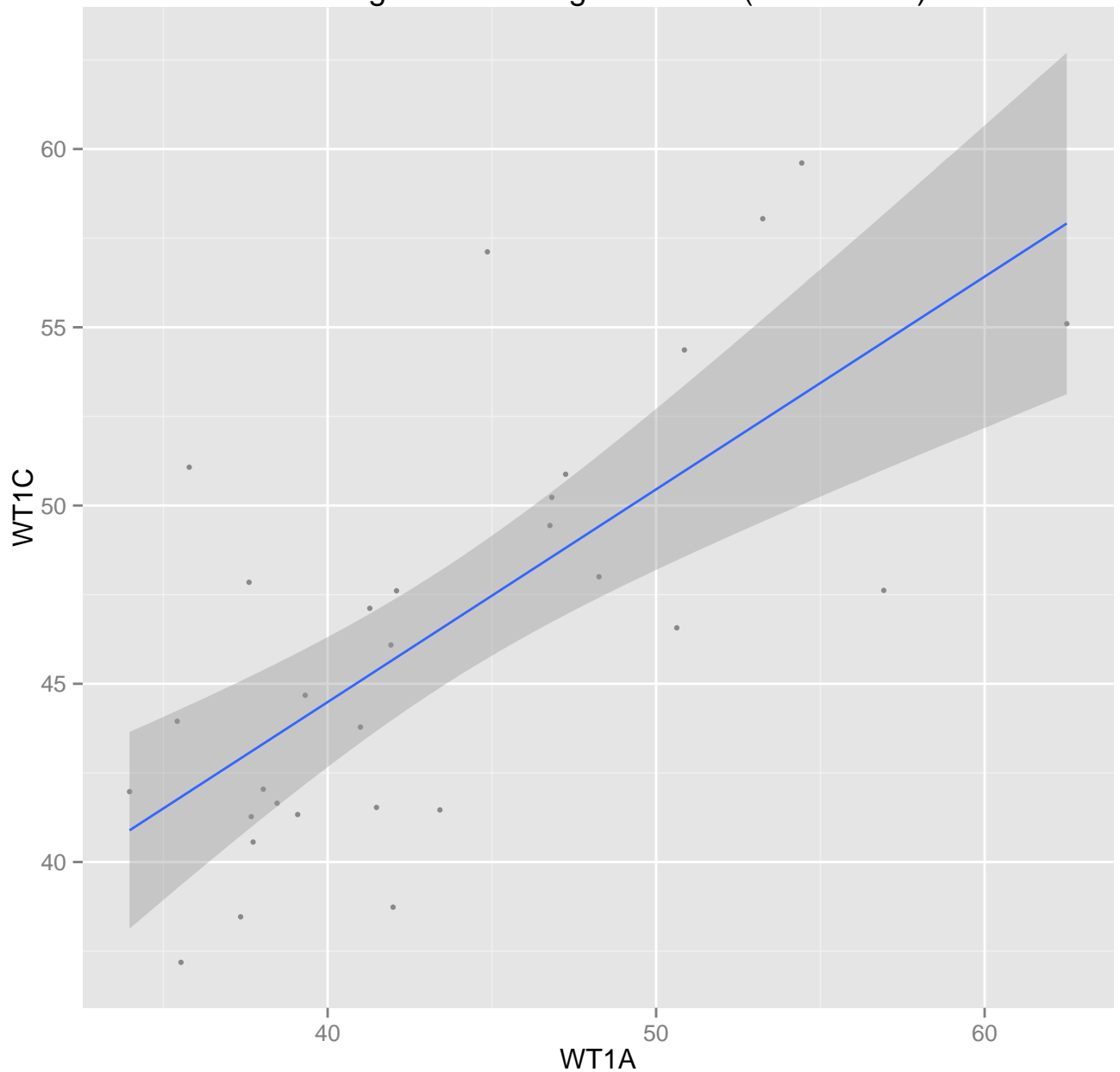
Tail lengths at coverage limit 1 ( $r=0.203585$ )



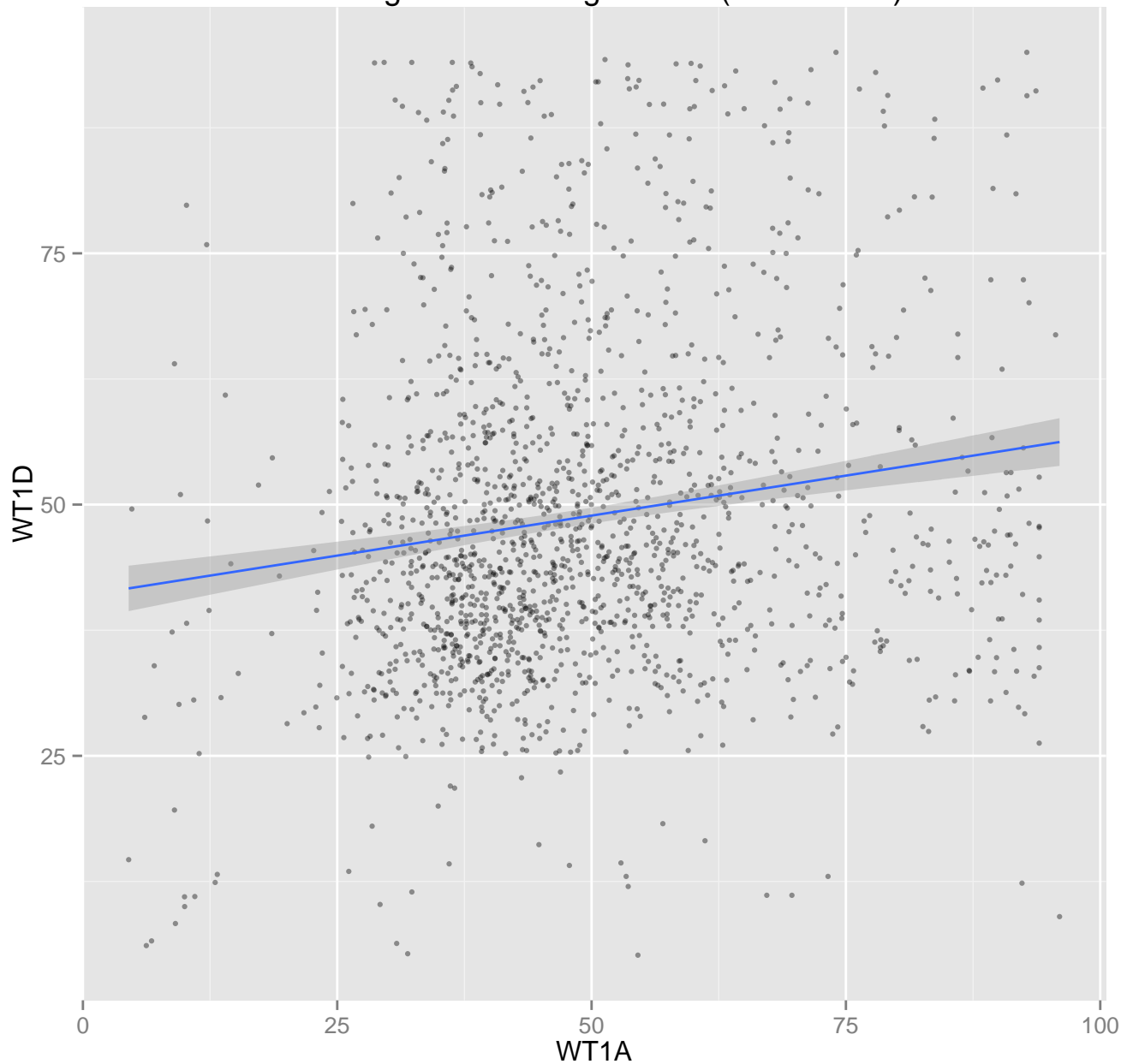
Tail lengths at coverage limit 400 ( $r=0.622383$ )



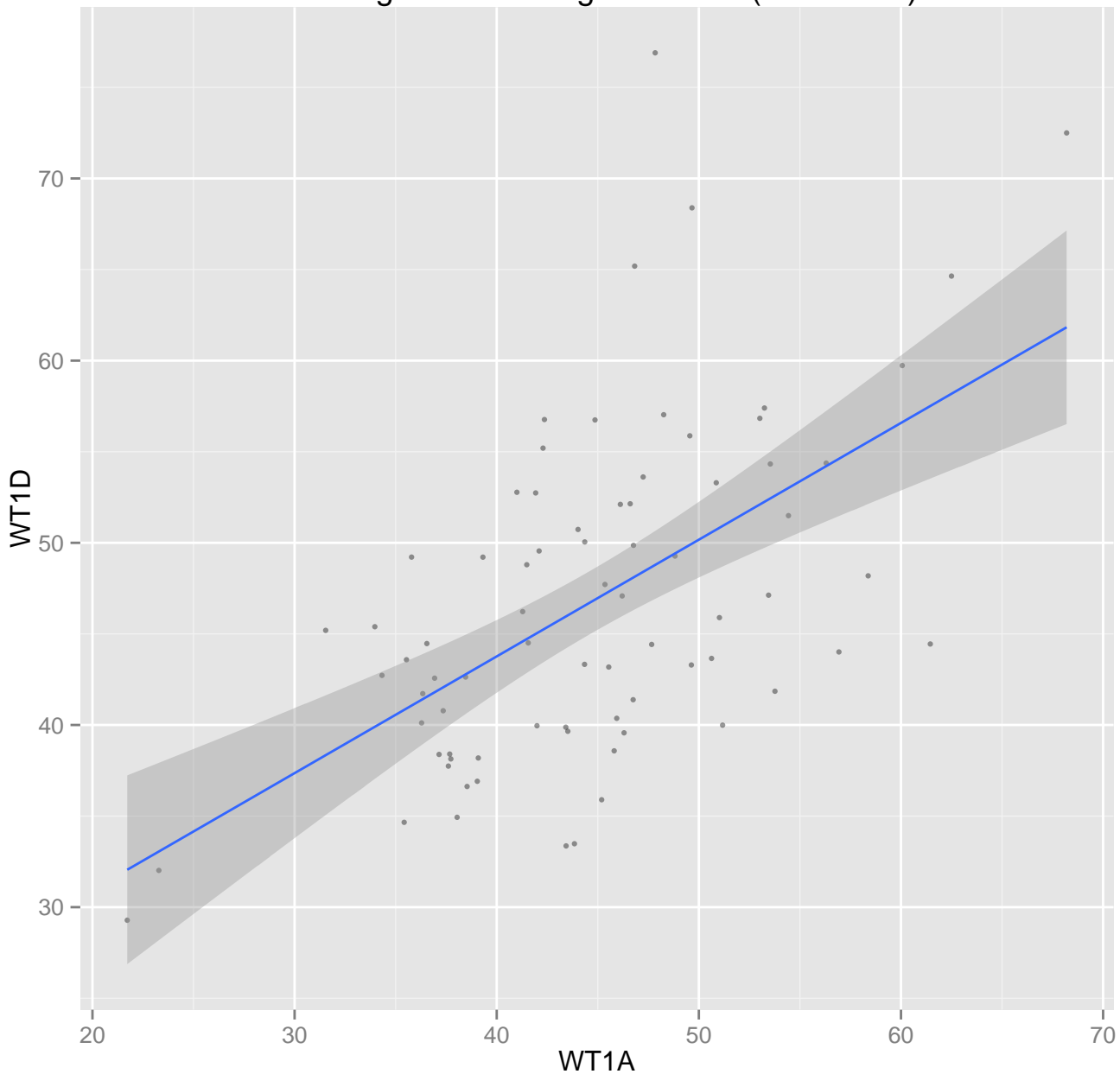
Tail lengths at coverage limit 800 ( $r=0.700235$ )



Tail lengths at coverage limit 1 ( $r=0.159575$ )

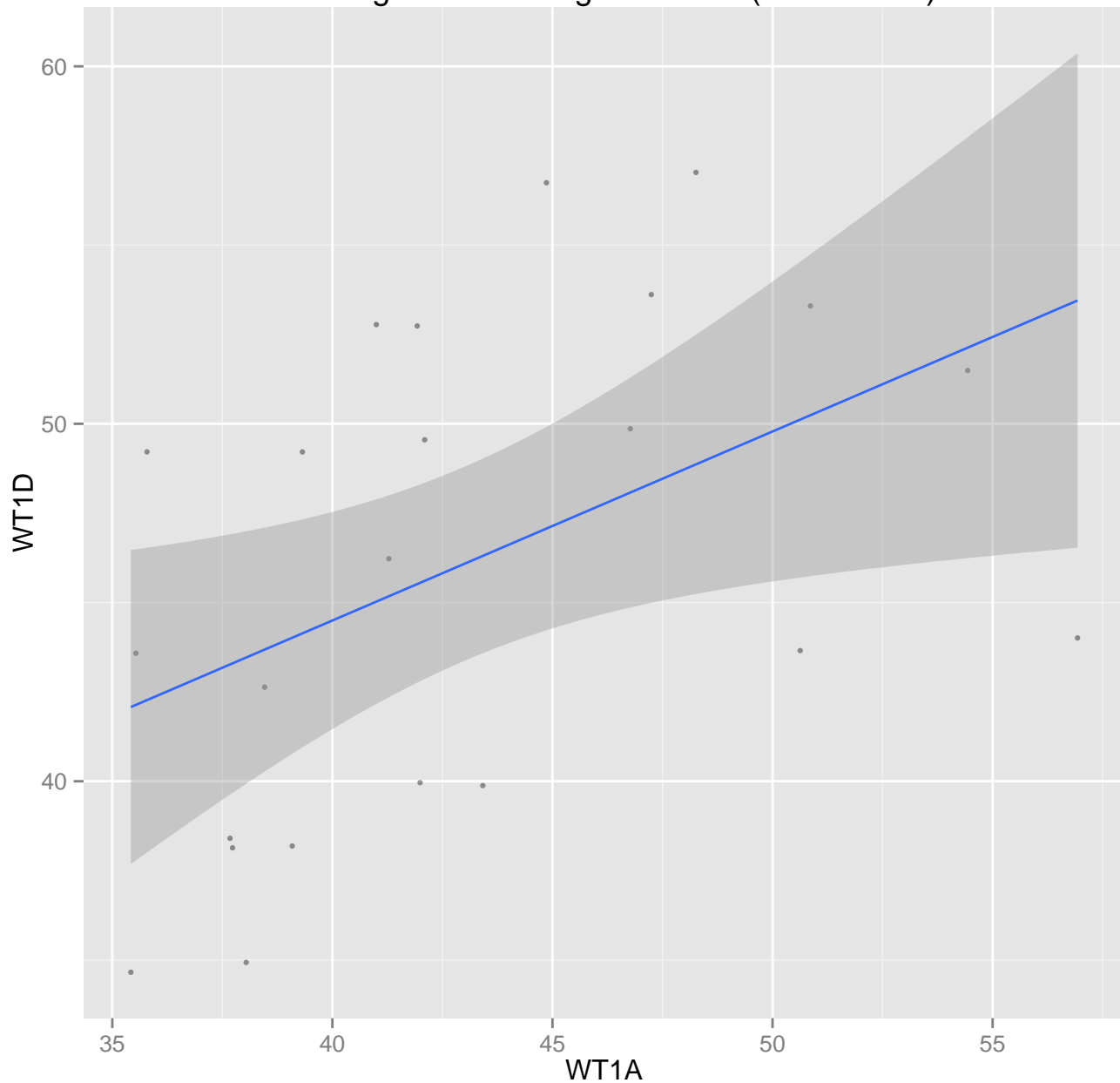


Tail lengths at coverage limit 400 ( $r=0.56882$ )

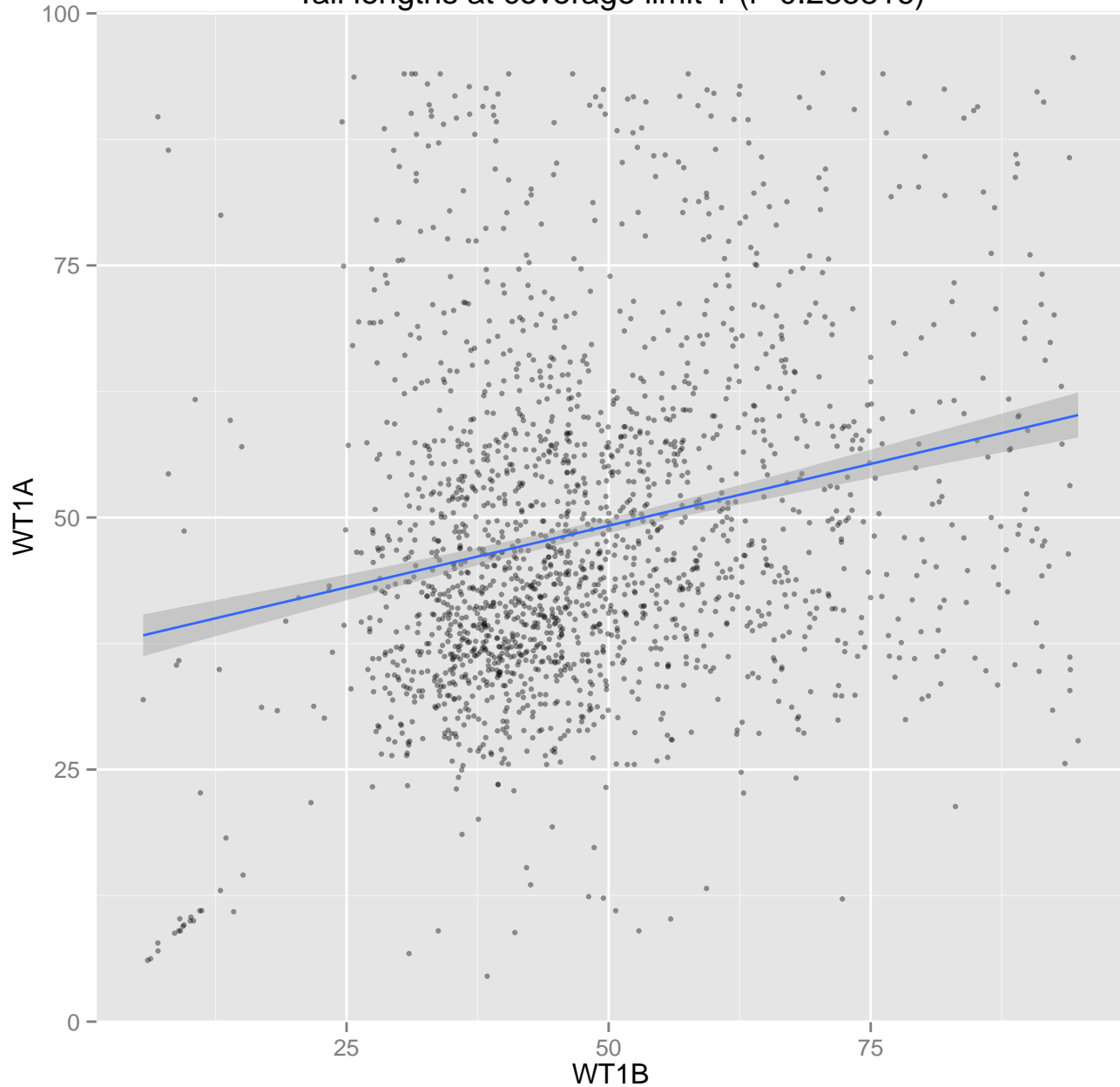




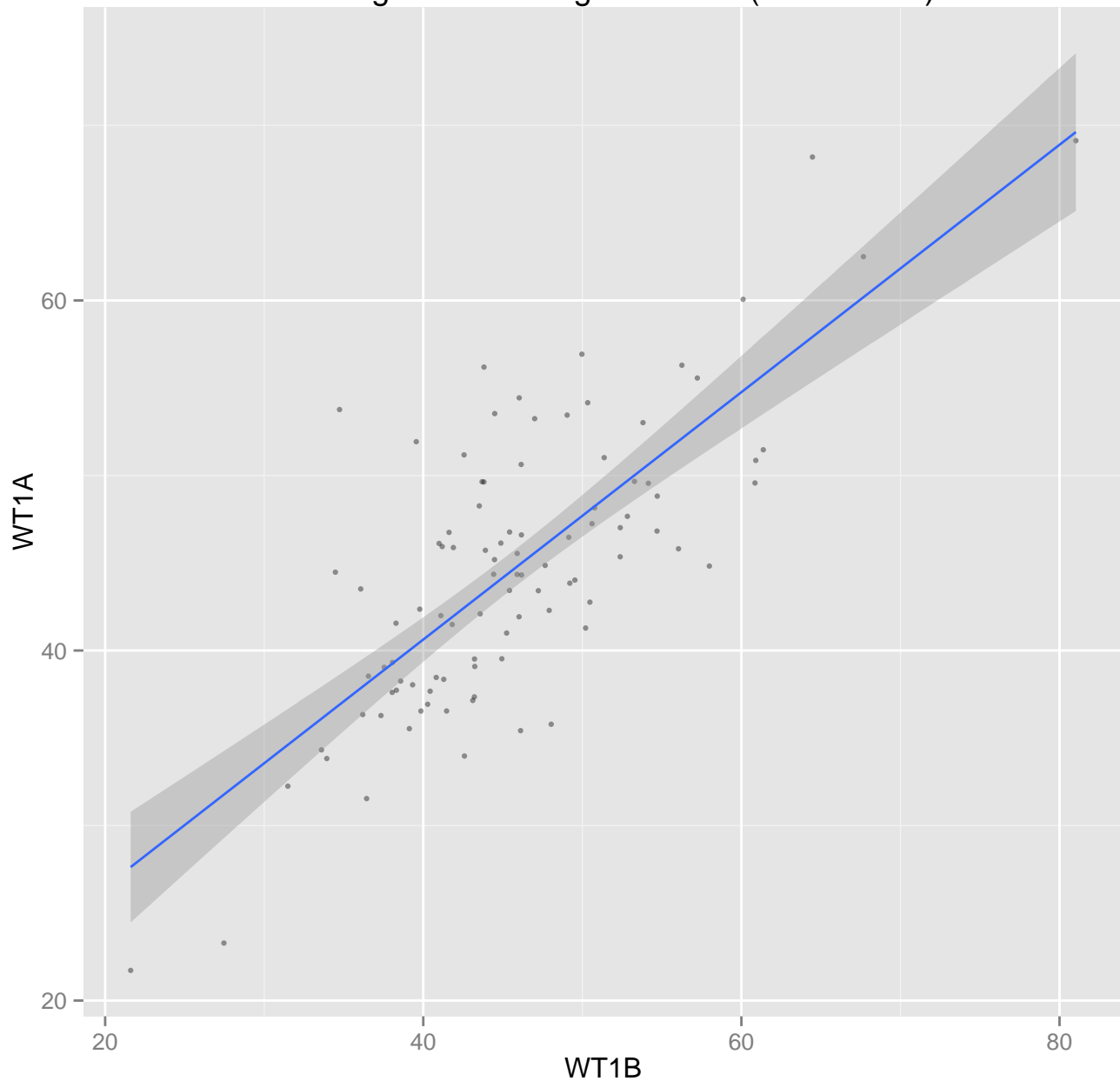
Tail lengths at coverage limit 800 ( $r=0.465421$ )



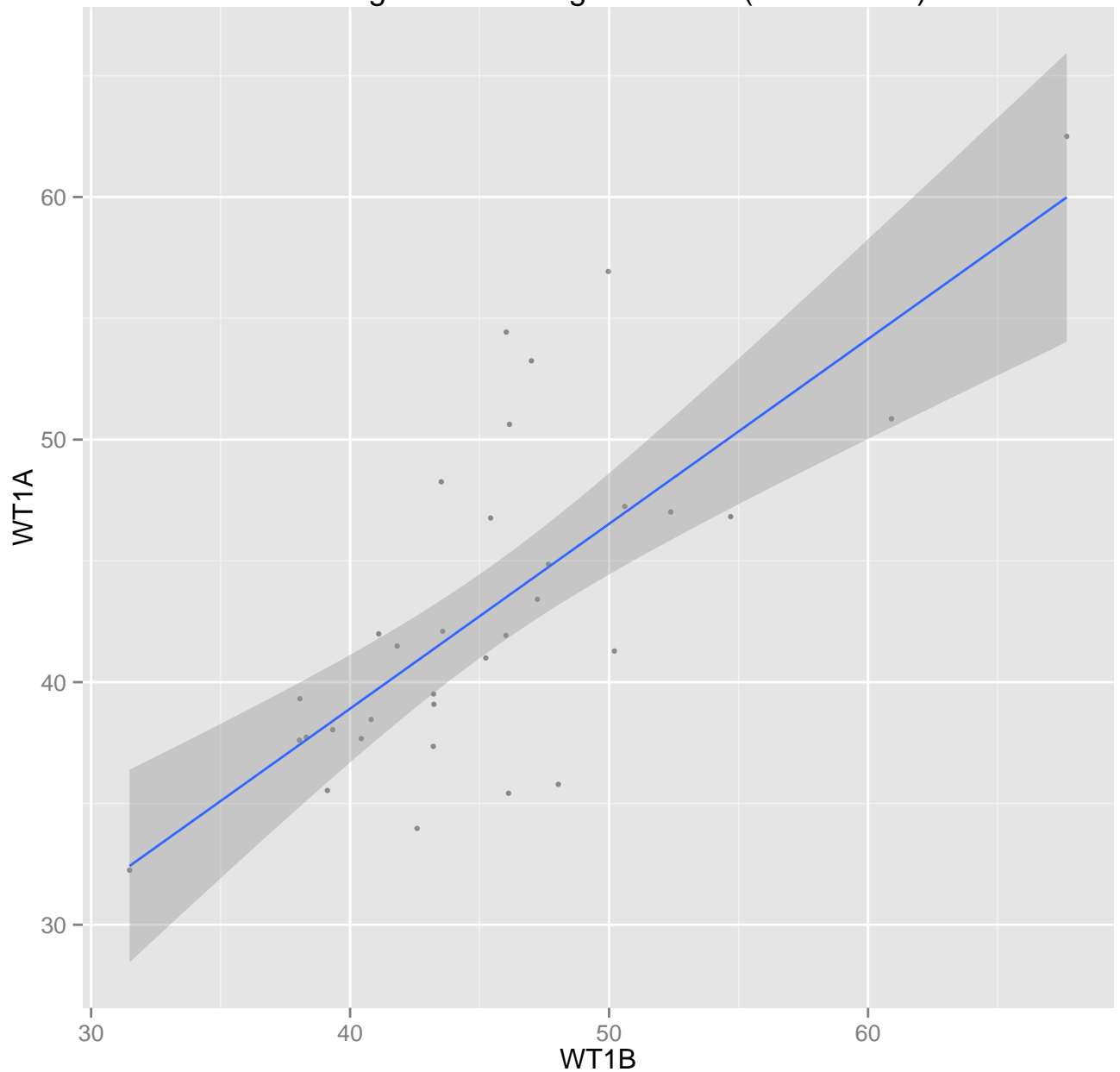
Tail lengths at coverage limit 1 ( $r=0.235816$ )



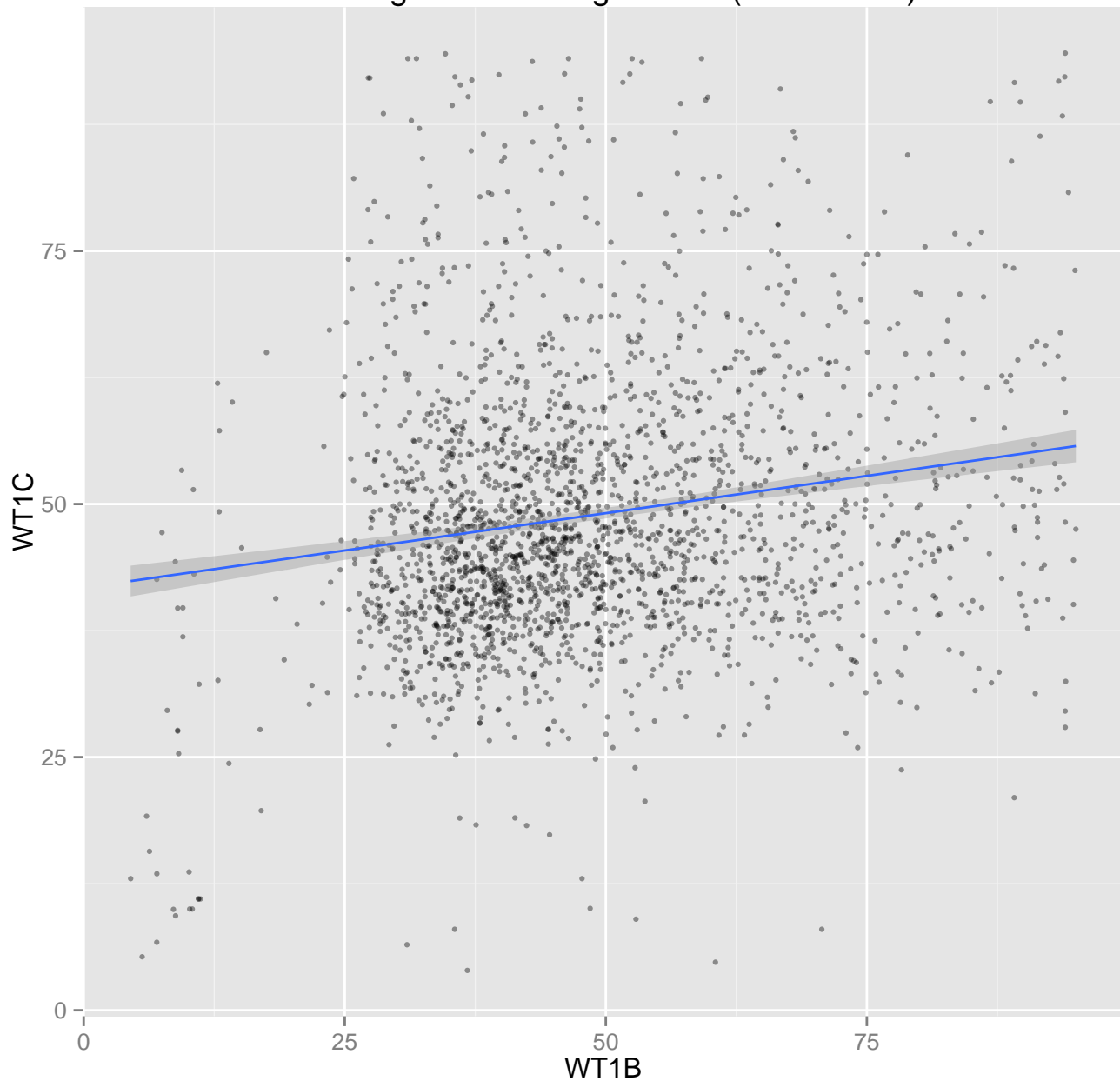
Tail lengths at coverage limit 400 ( $r=0.758112$ )



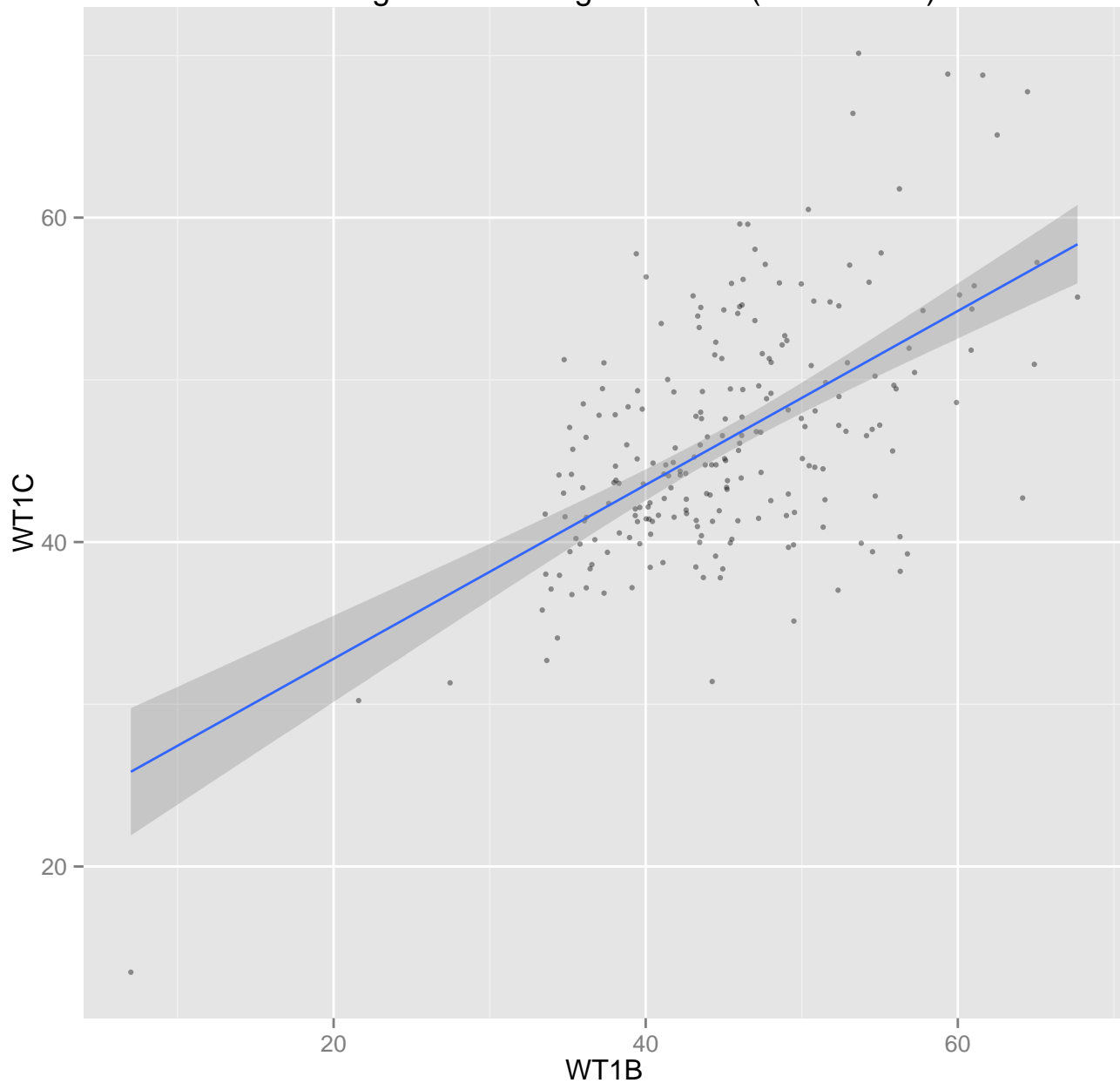
Tail lengths at coverage limit 800 ( $r=0.736293$ )



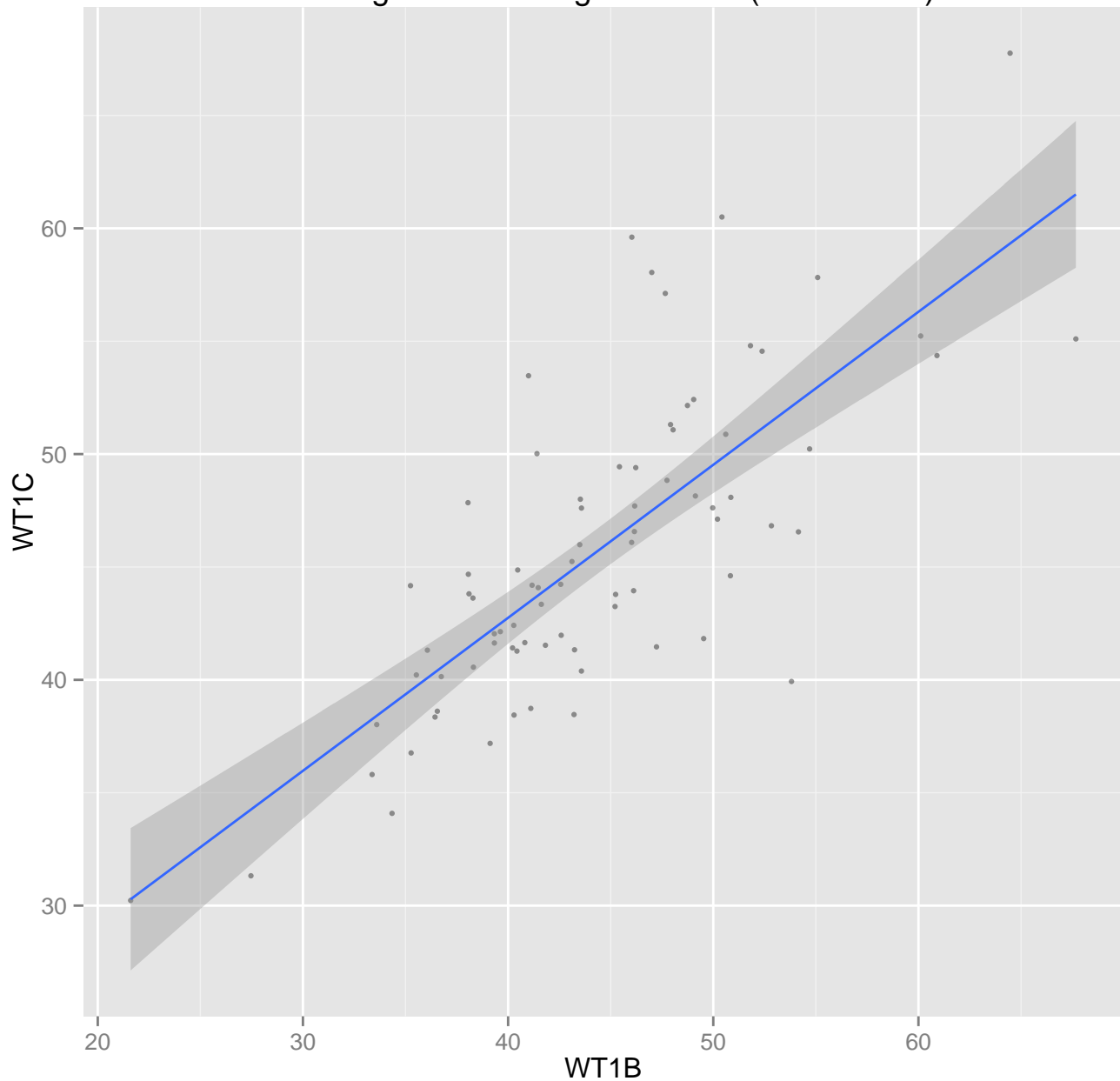
Tail lengths at coverage limit 1 ( $r=0.179086$ )



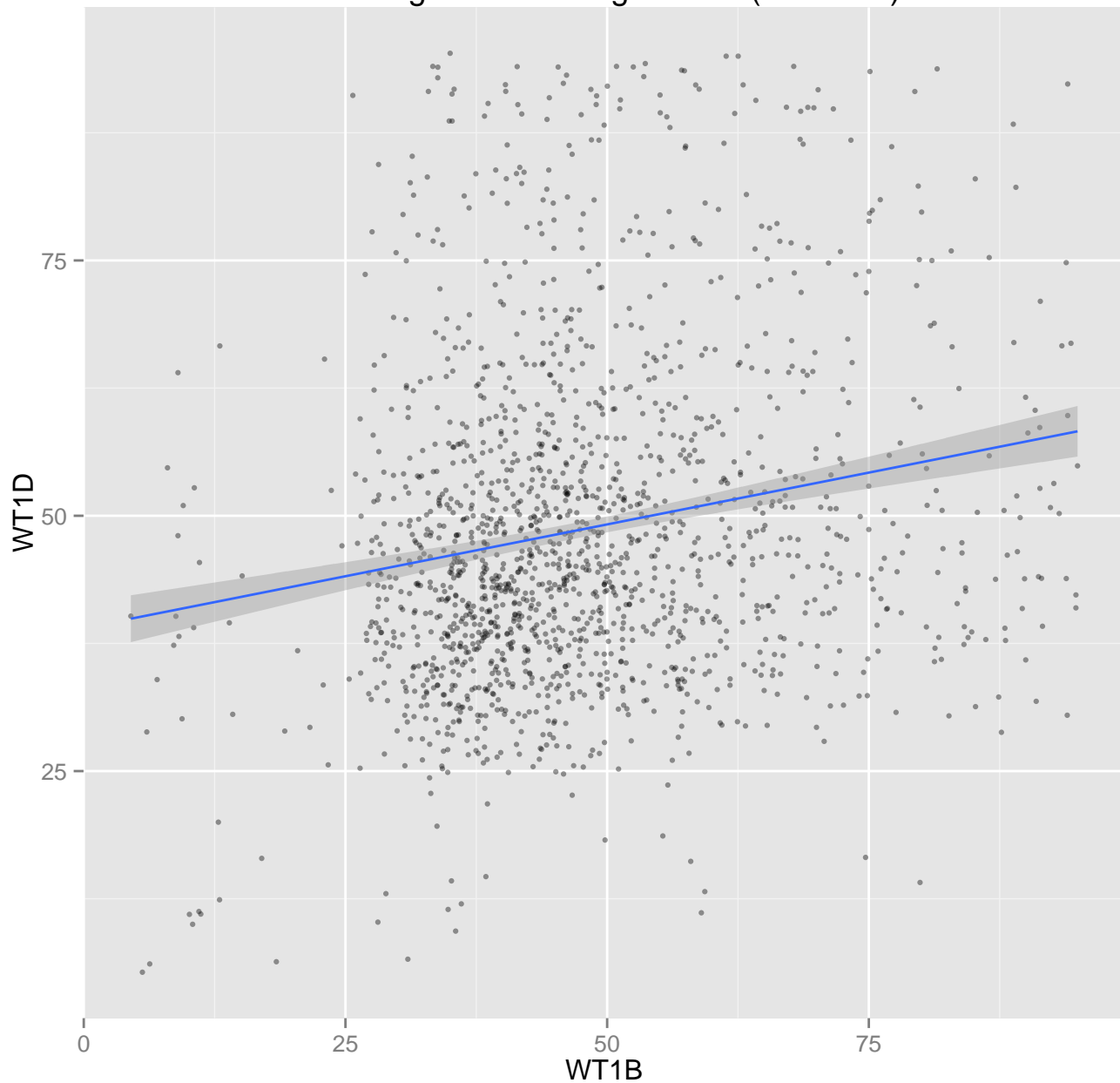
Tail lengths at coverage limit 400 ( $r=0.578273$ )



Tail lengths at coverage limit 800 ( $r=0.759089$ )

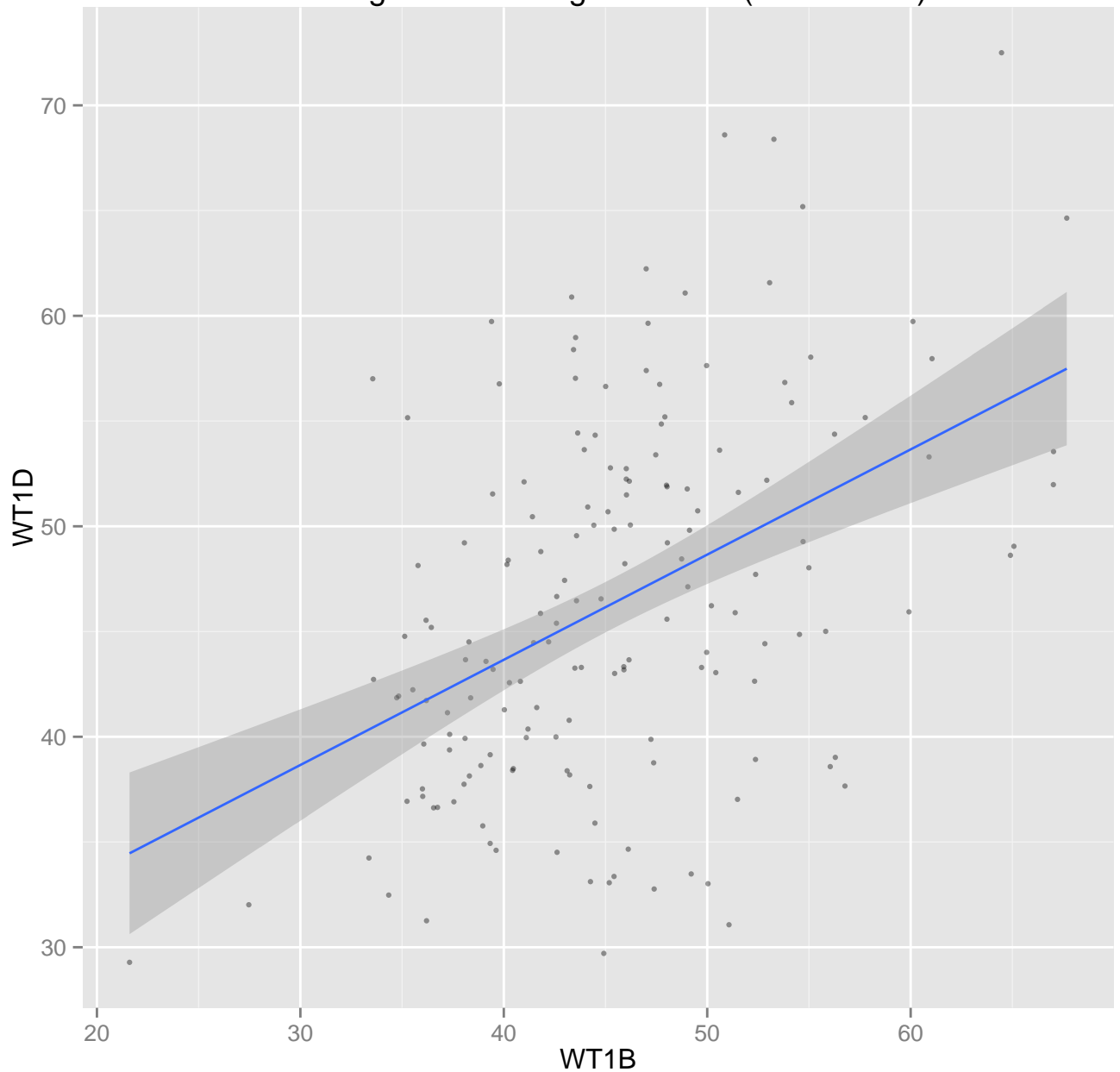


Tail lengths at coverage limit 1 ( $r=0.1939$ )

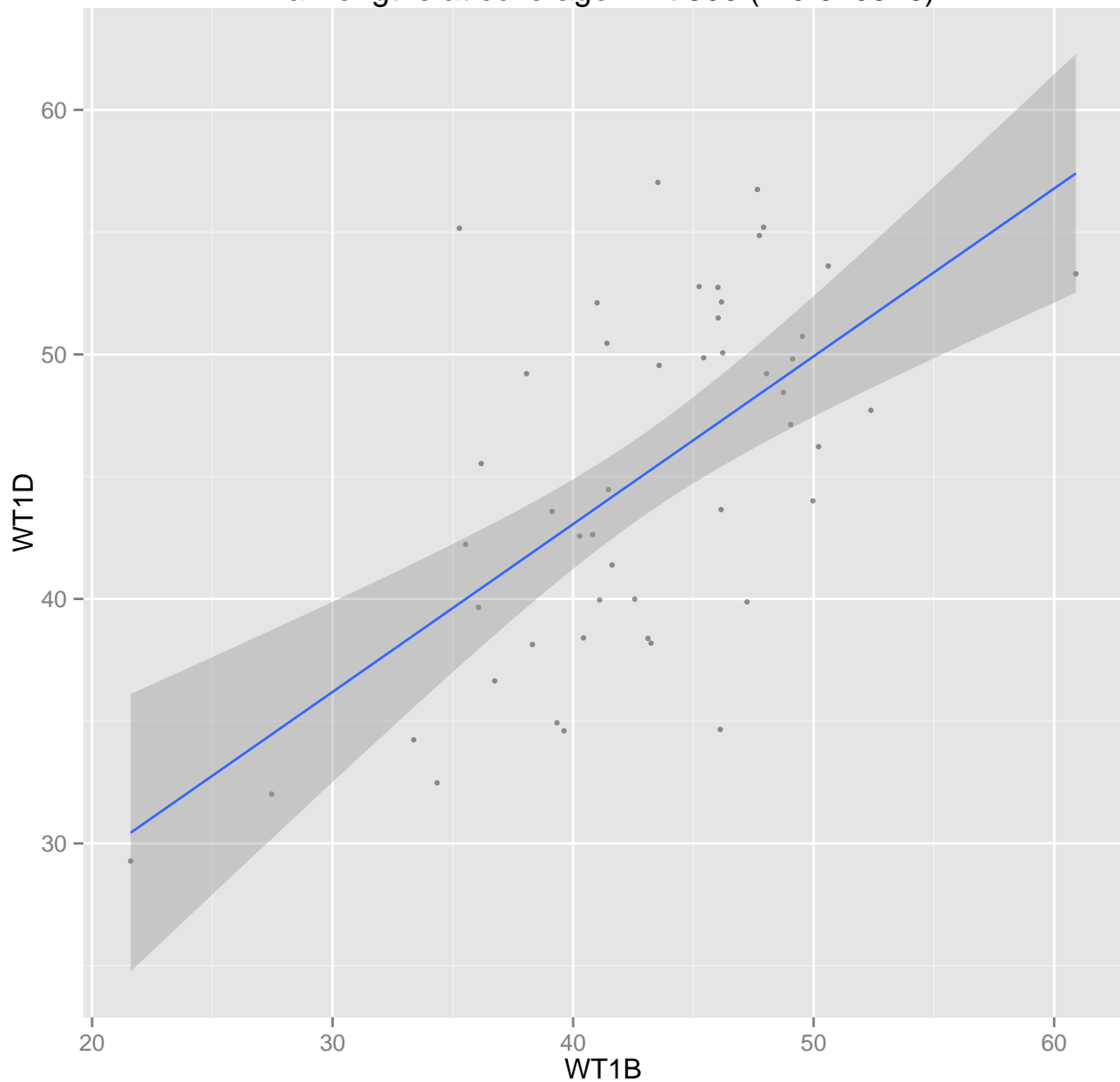




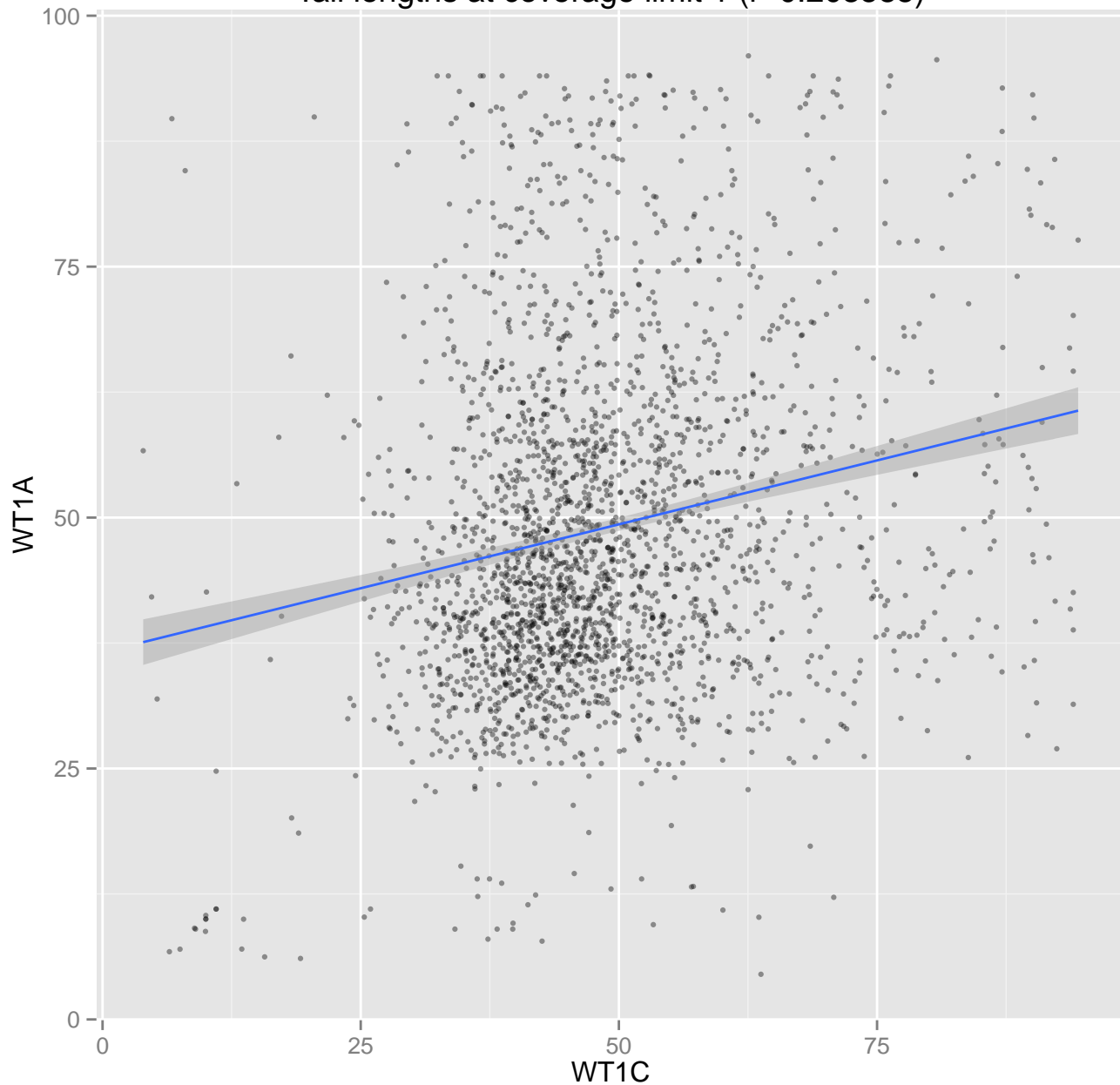
Tail lengths at coverage limit 400 ( $r=0.449107$ )



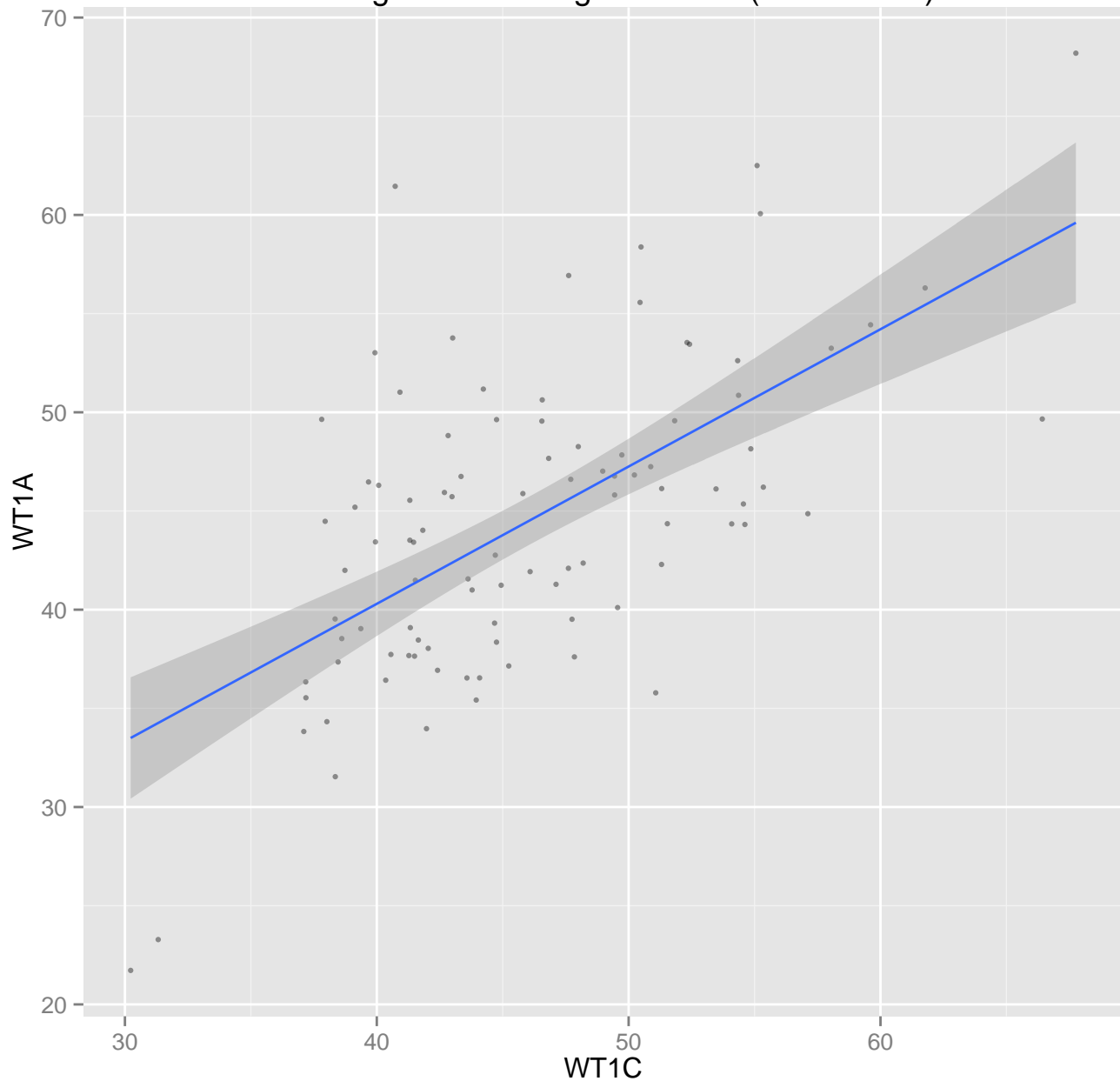
Tail lengths at coverage limit 800 ( $r=0.620526$ )



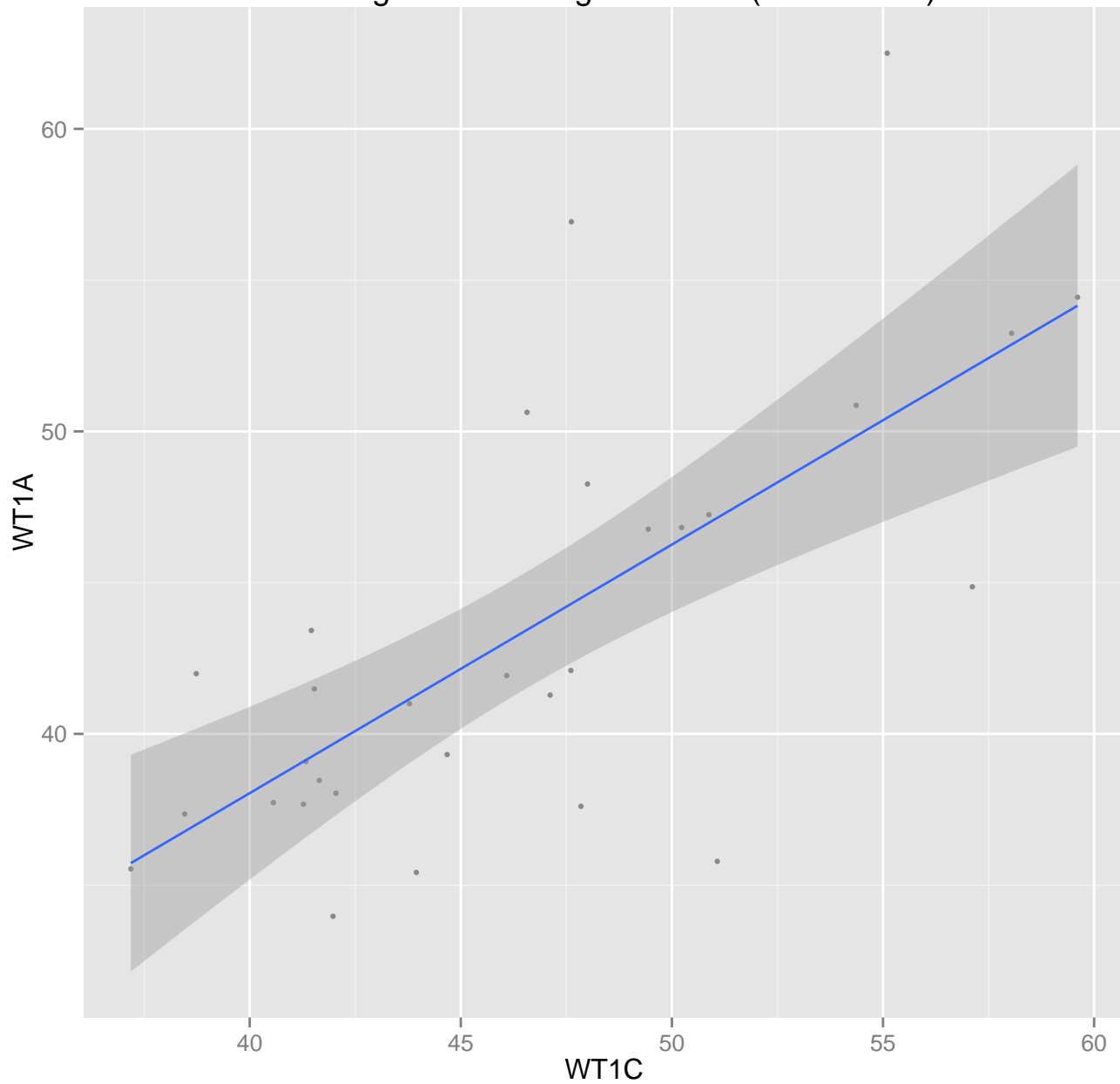
Tail lengths at coverage limit 1 ( $r=0.203585$ )



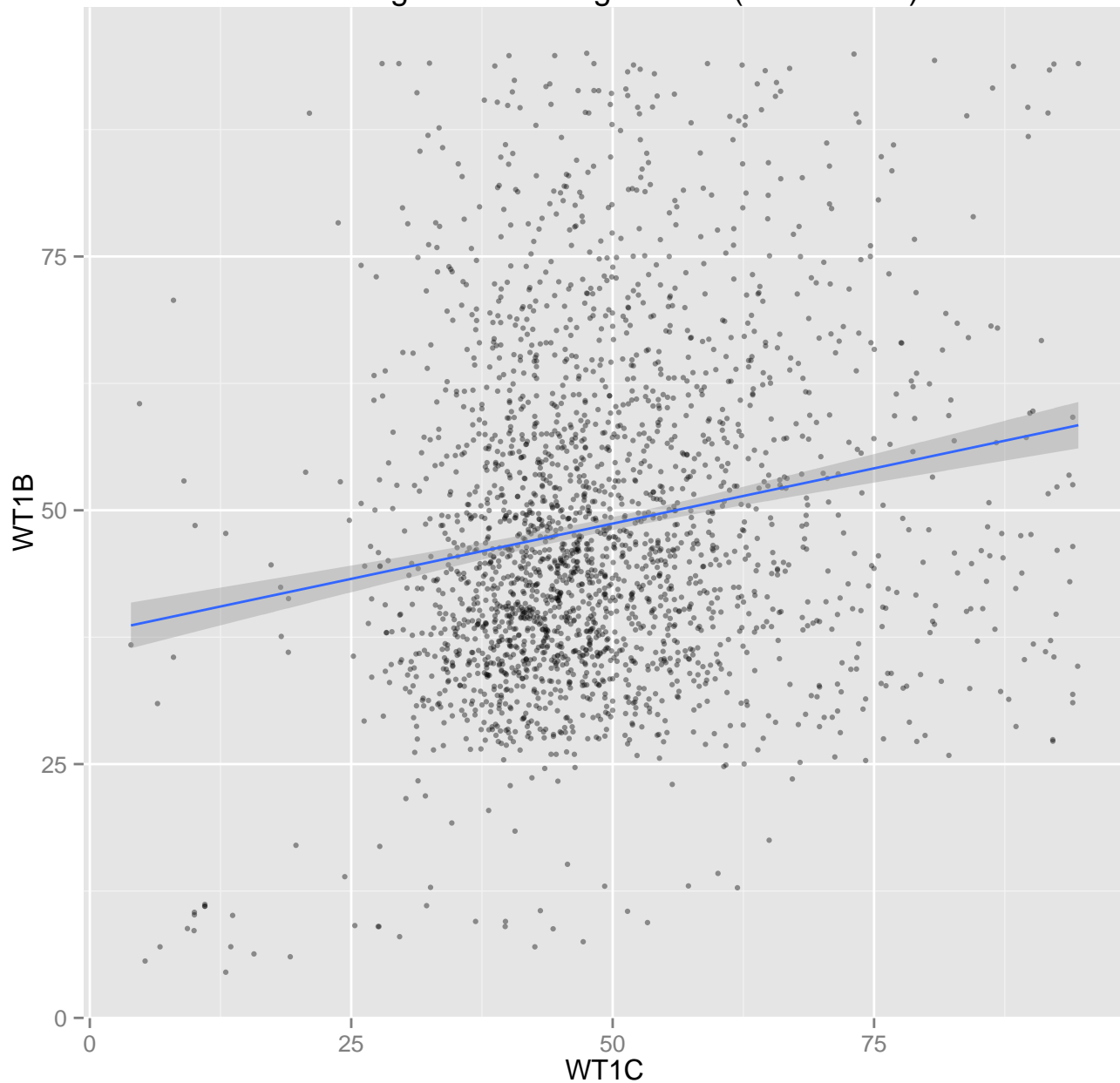
Tail lengths at coverage limit 400 ( $r=0.622383$ )



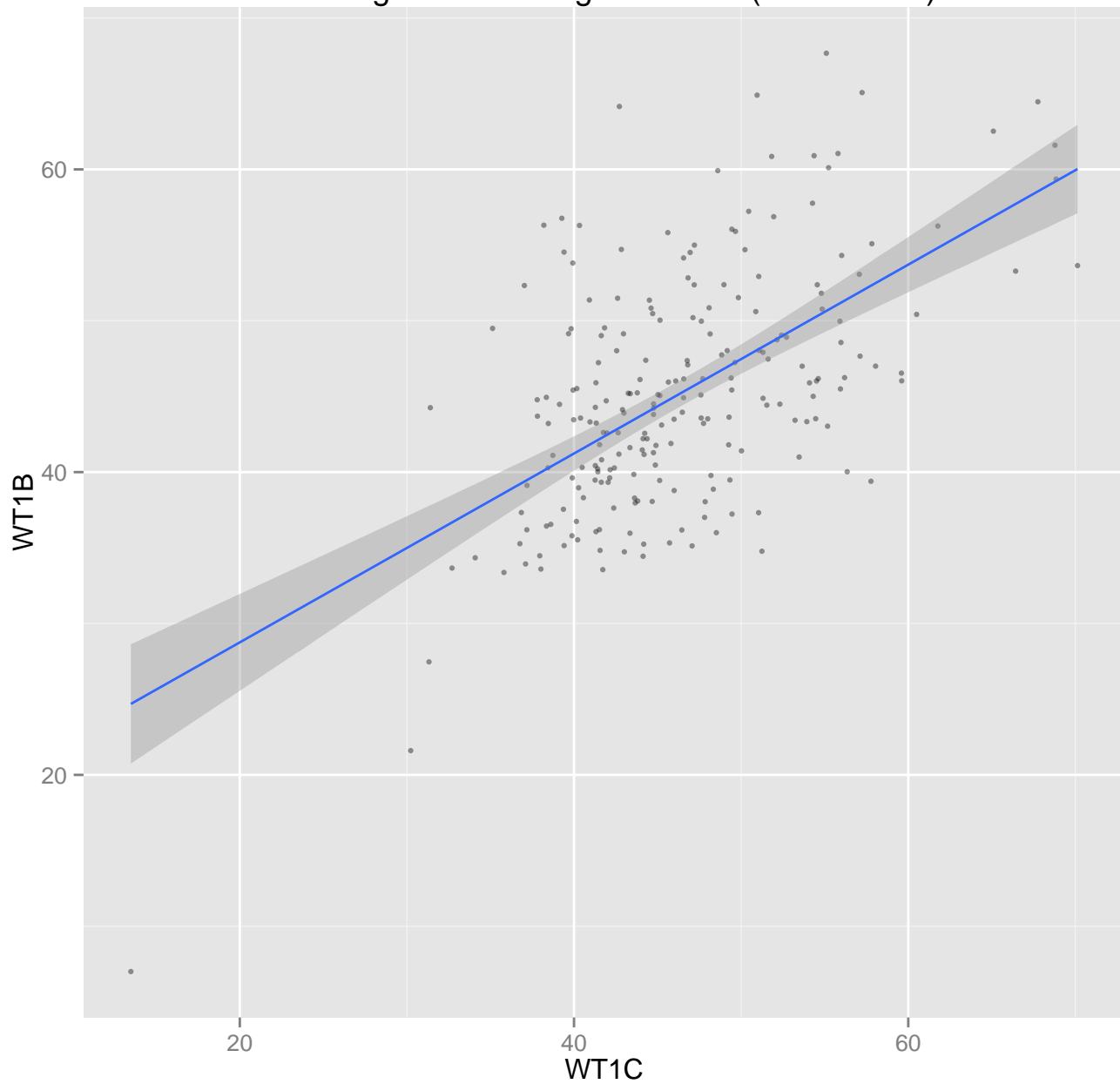
Tail lengths at coverage limit 800 ( $r=0.700235$ )



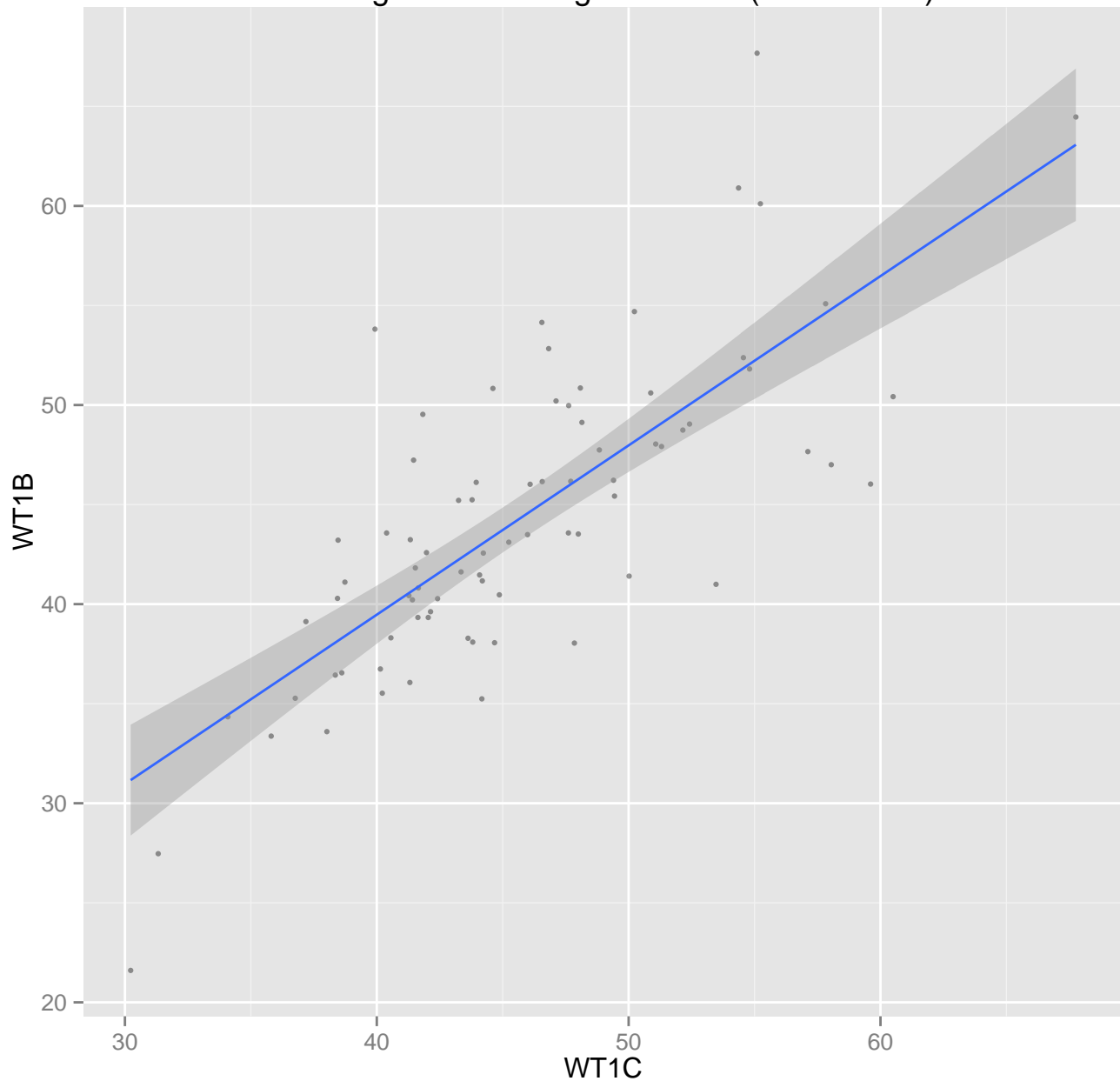
Tail lengths at coverage limit 1 ( $r=0.179086$ )



Tail lengths at coverage limit 400 ( $r=0.578273$ )

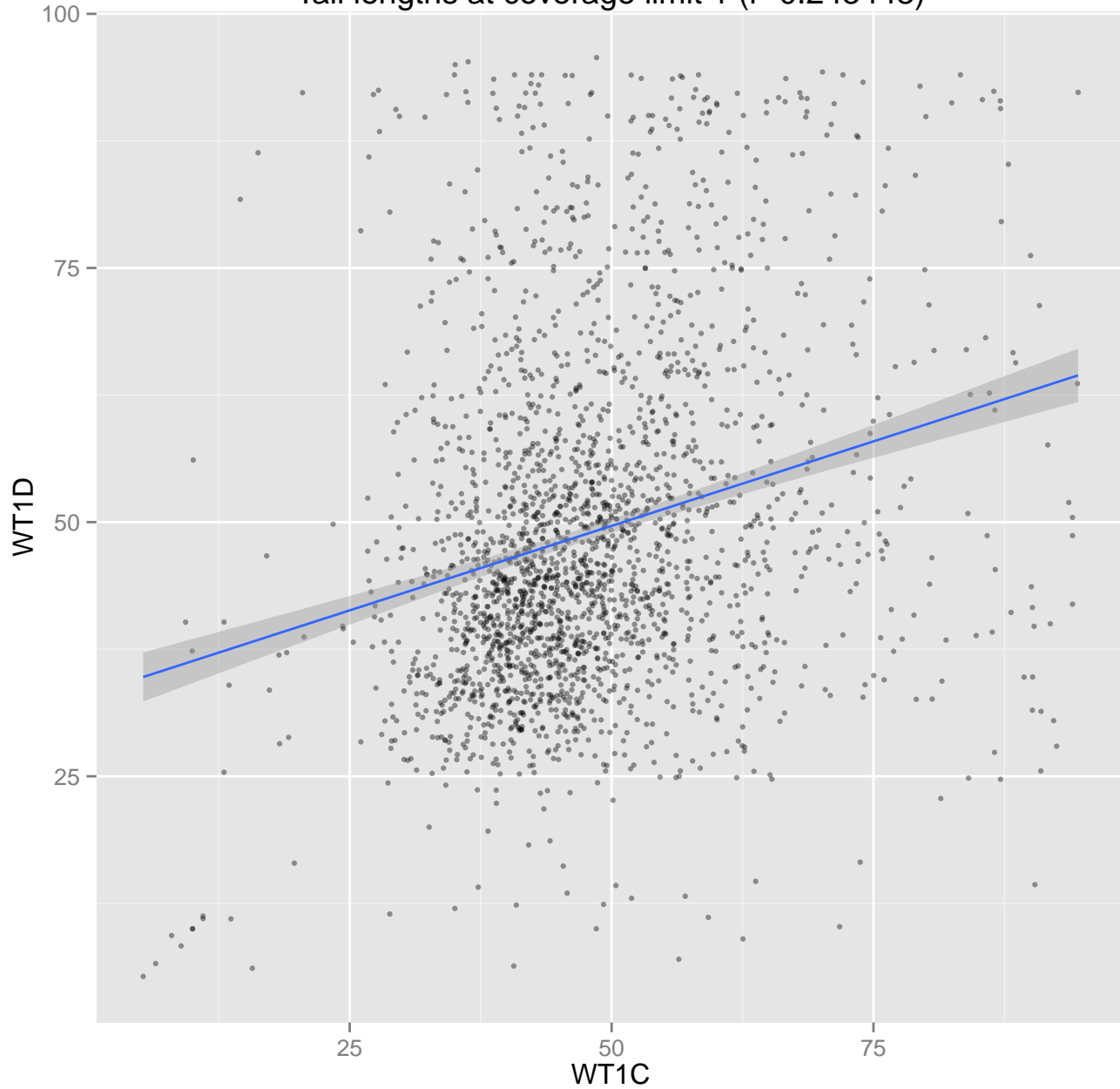


Tail lengths at coverage limit 800 ( $r=0.759089$ )

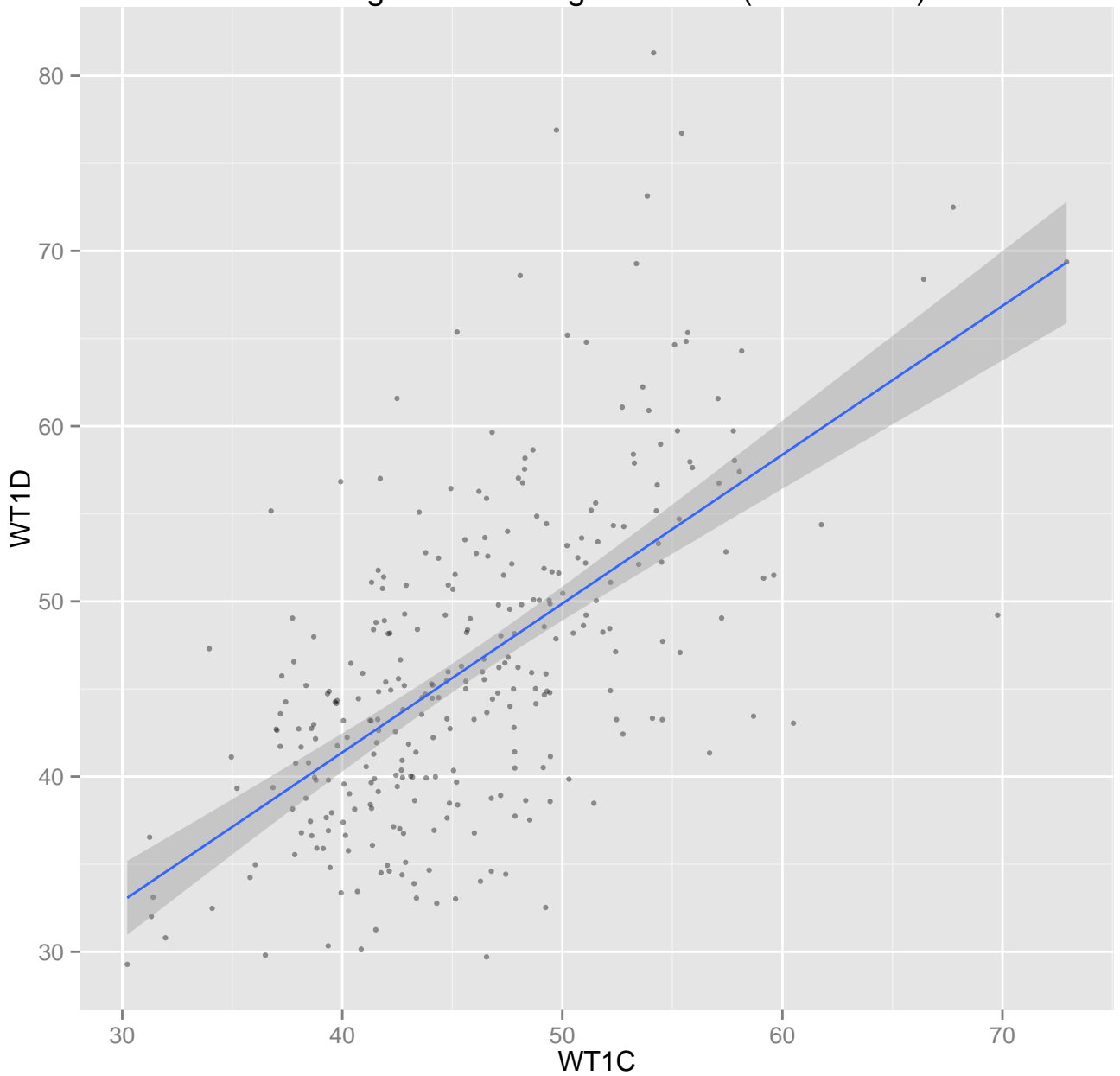




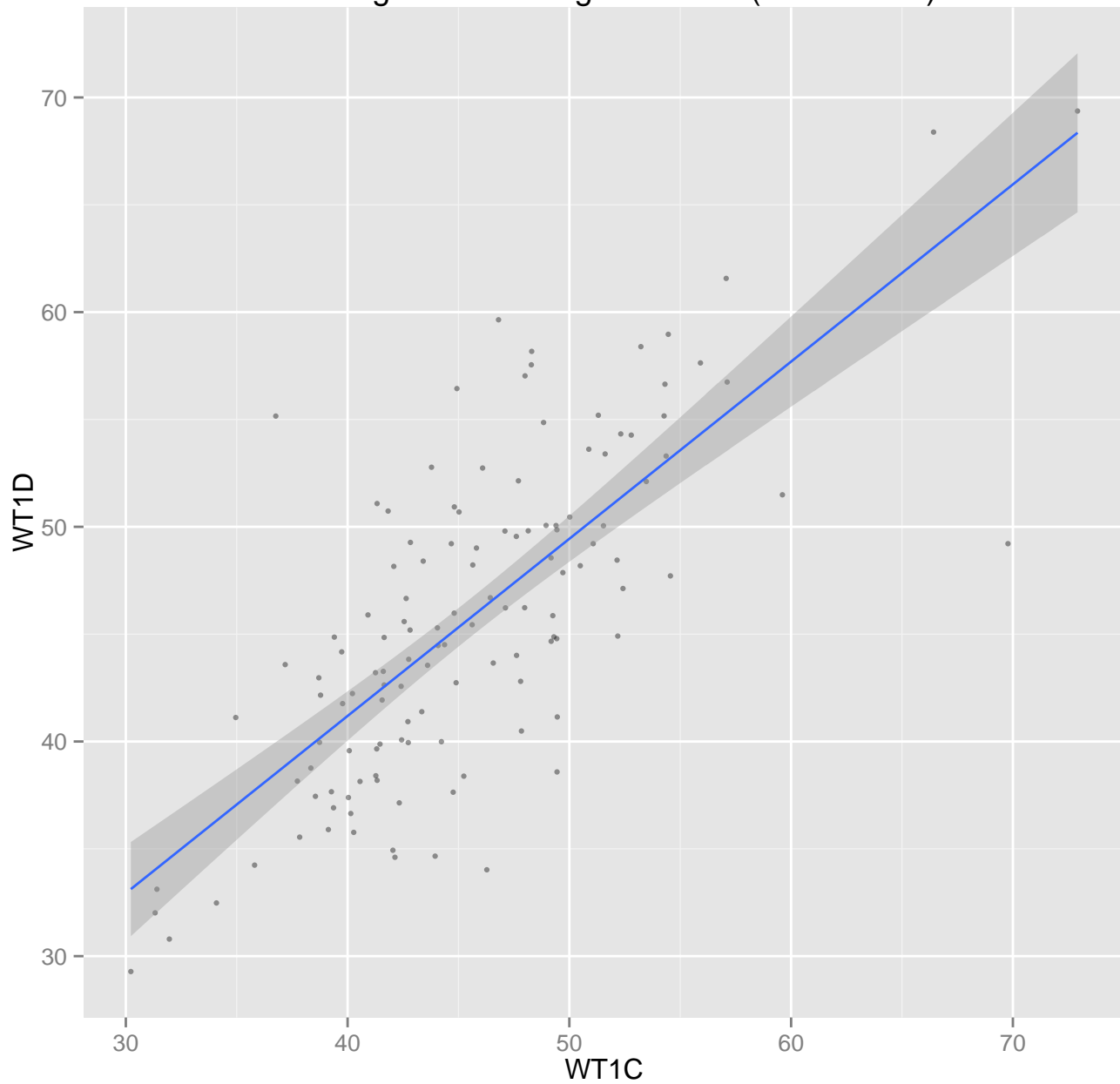
Tail lengths at coverage limit 1 ( $r=0.243443$ )



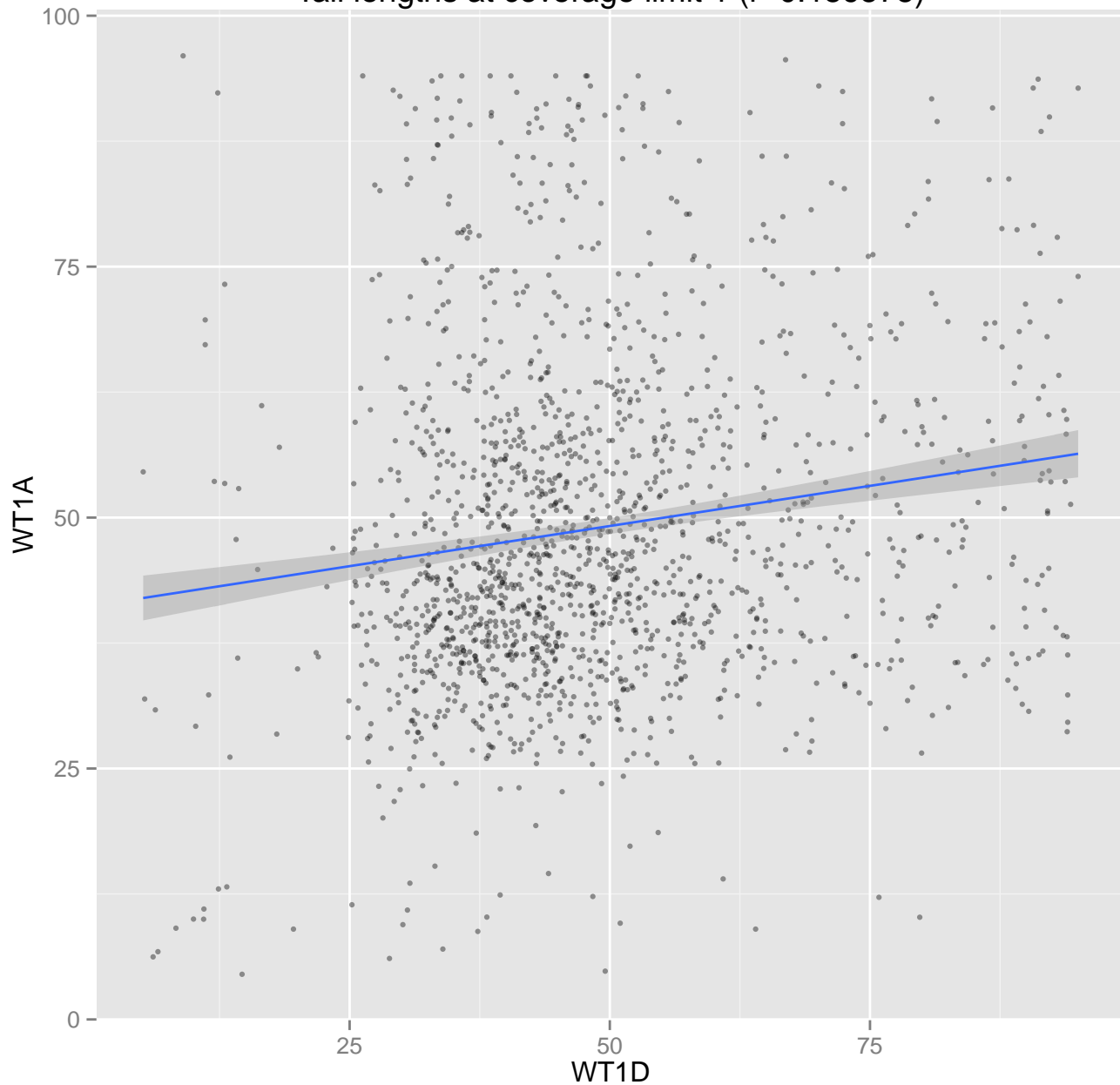
Tail lengths at coverage limit 400 ( $r=0.613515$ )



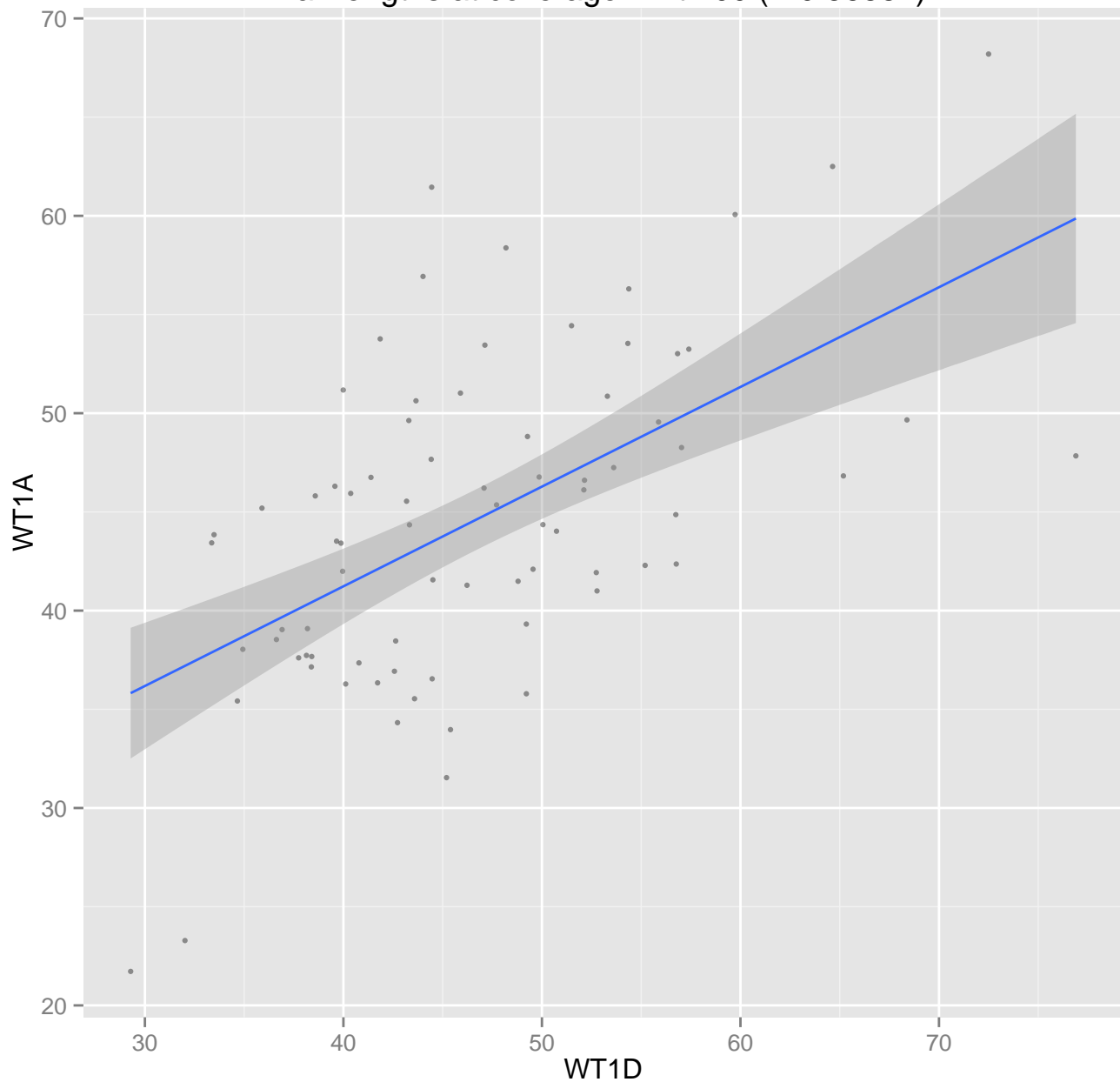
Tail lengths at coverage limit 800 ( $r=0.742797$ )



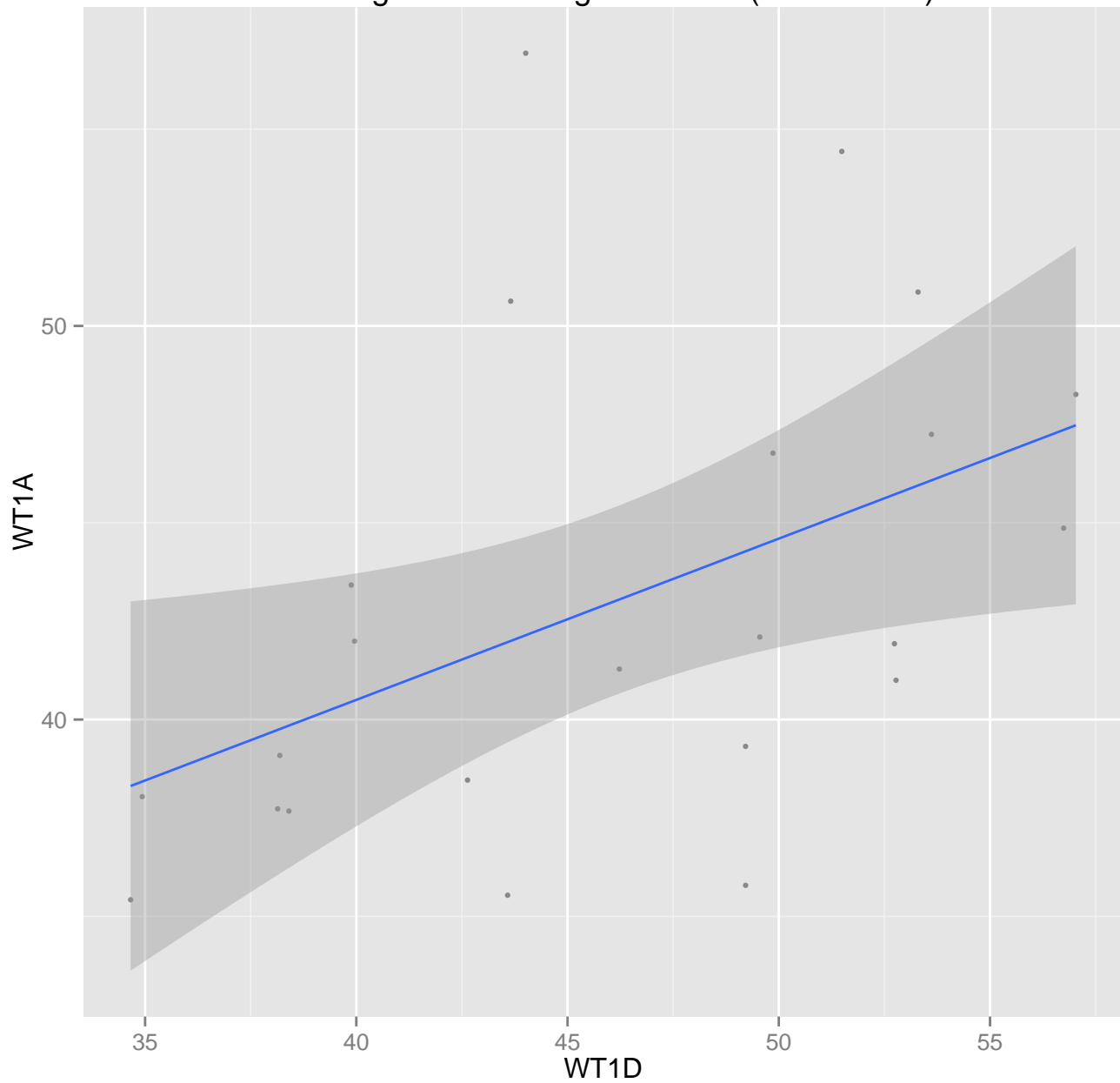
Tail lengths at coverage limit 1 ( $r=0.159575$ )



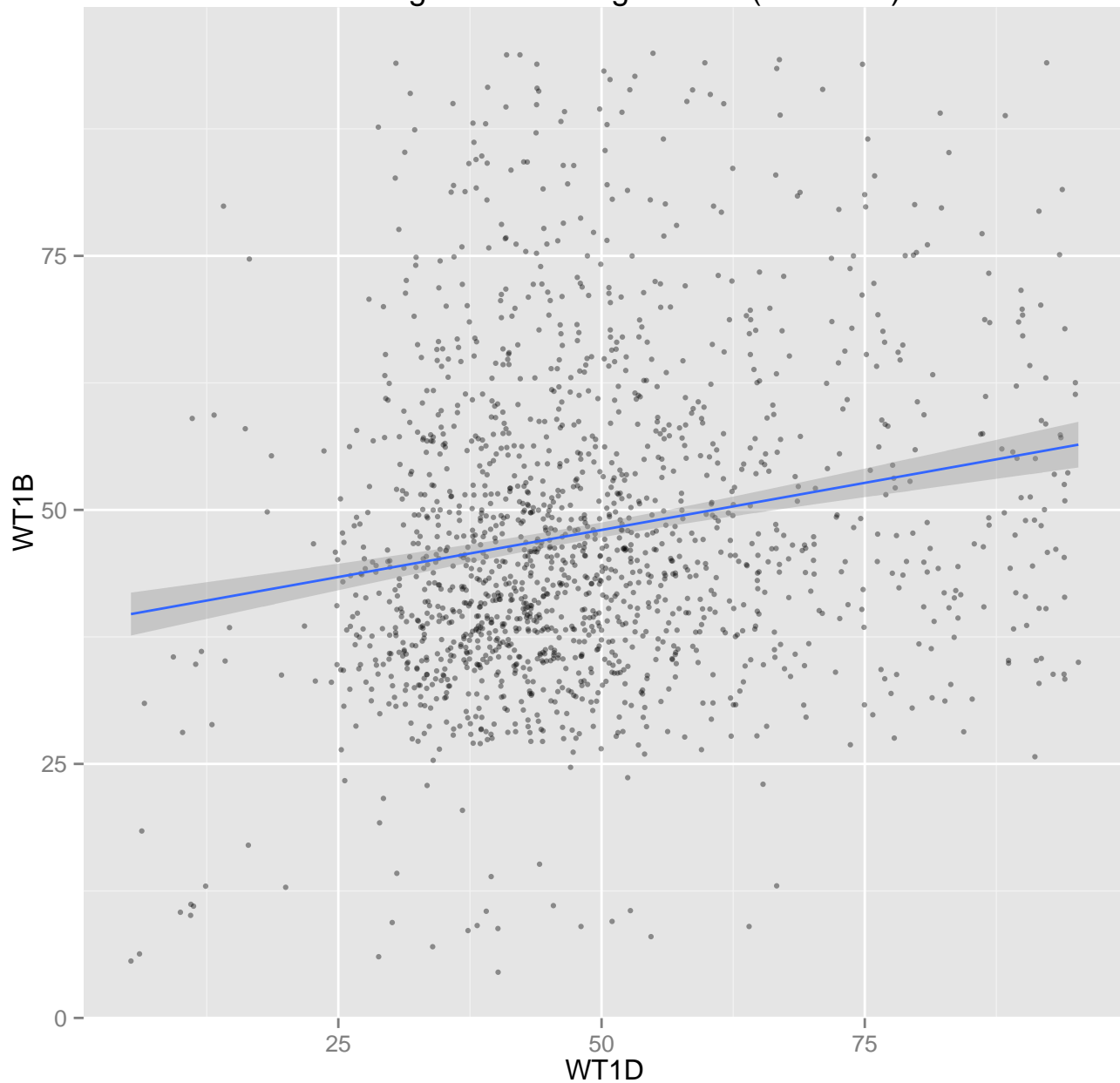
Tail lengths at coverage limit 400 ( $r=0.56882$ )



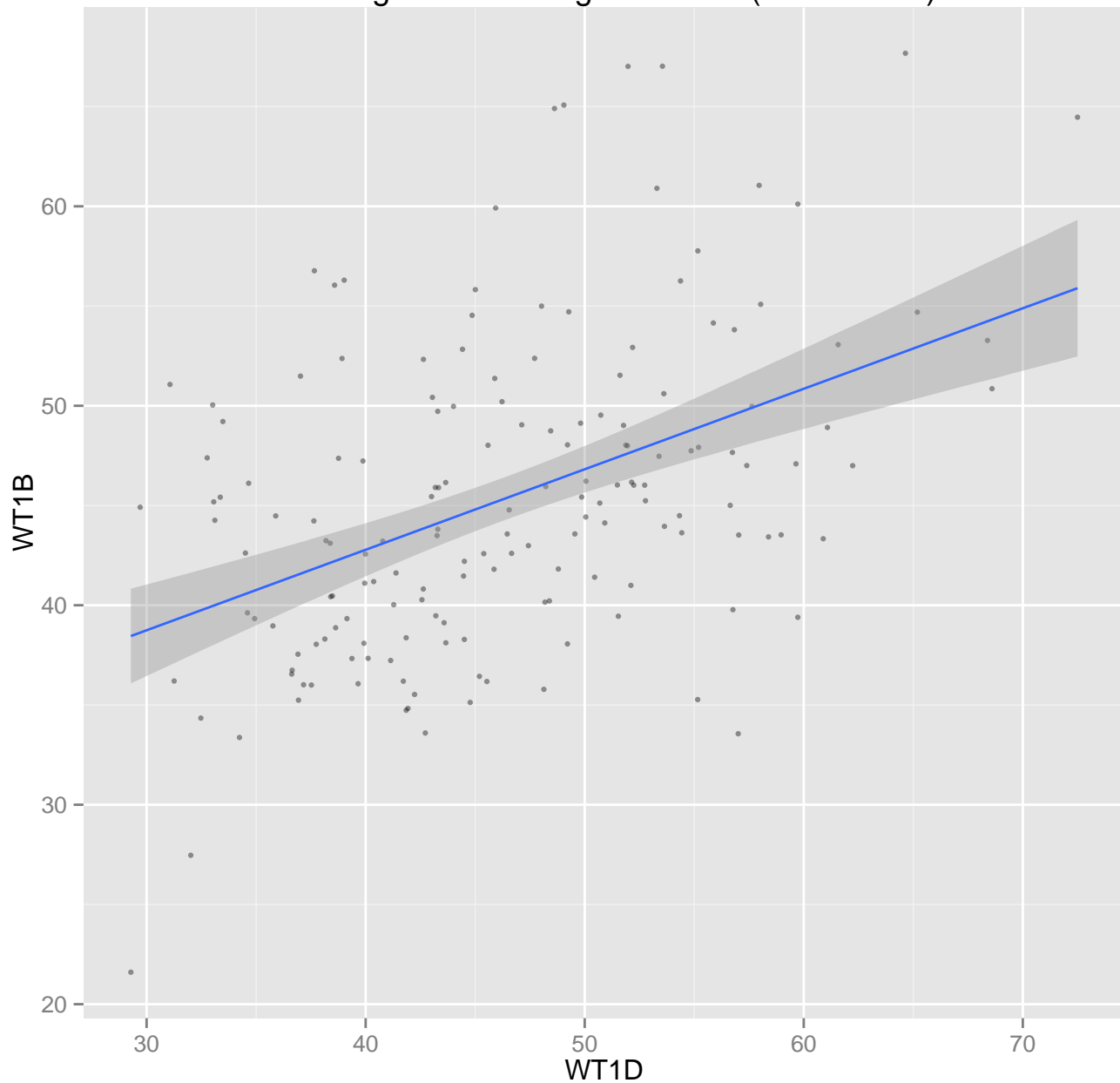
Tail lengths at coverage limit 800 ( $r=0.465421$ )



Tail lengths at coverage limit 1 ( $r=0.1939$ )

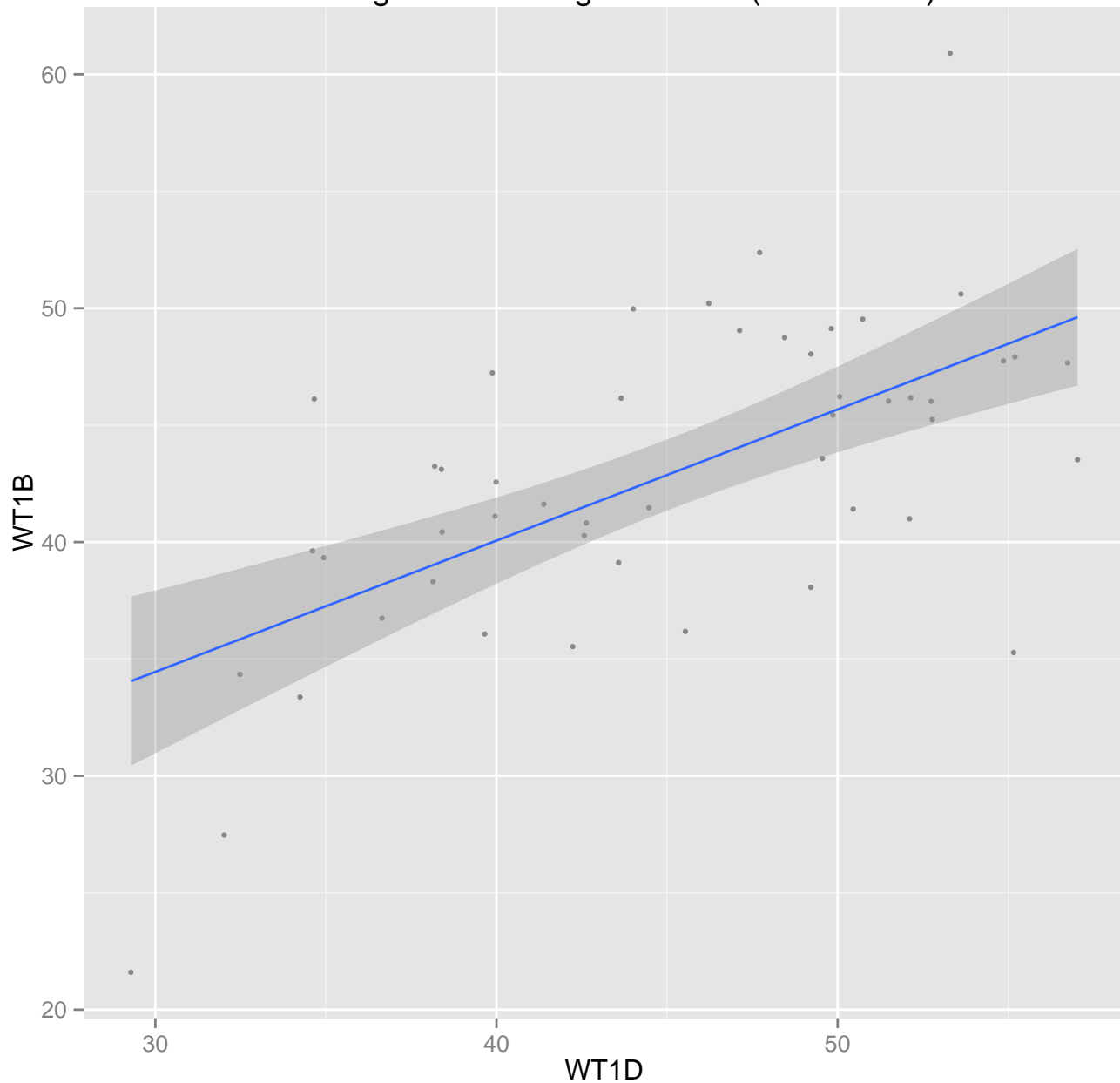


Tail lengths at coverage limit 400 ( $r=0.449107$ )

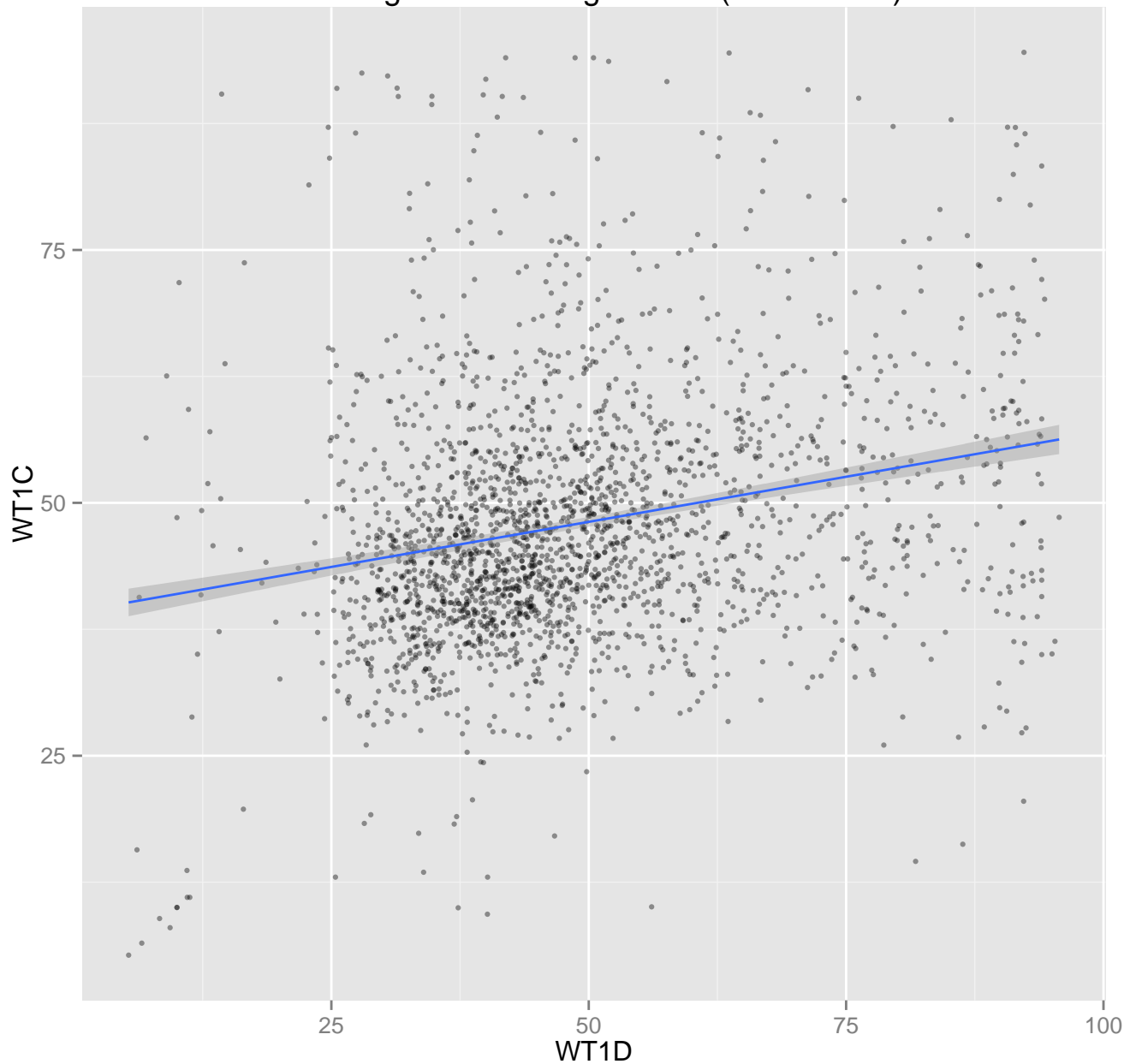




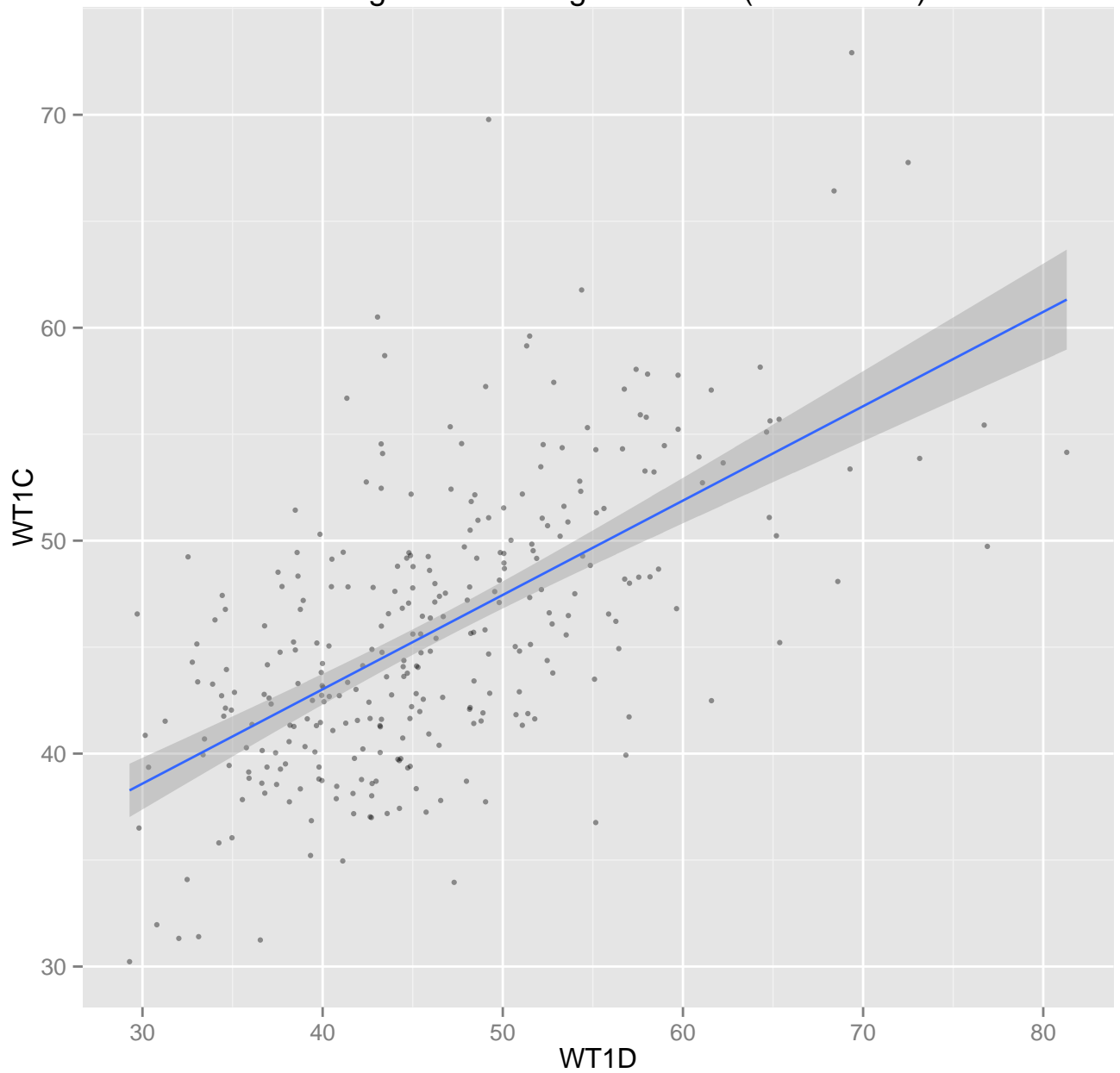
Tail lengths at coverage limit 800 ( $r=0.620526$ )



Tail lengths at coverage limit 1 ( $r=0.243443$ )



Tail lengths at coverage limit 400 ( $r=0.613515$ )



Tail lengths at coverage limit 800 ( $r=0.742797$ )

