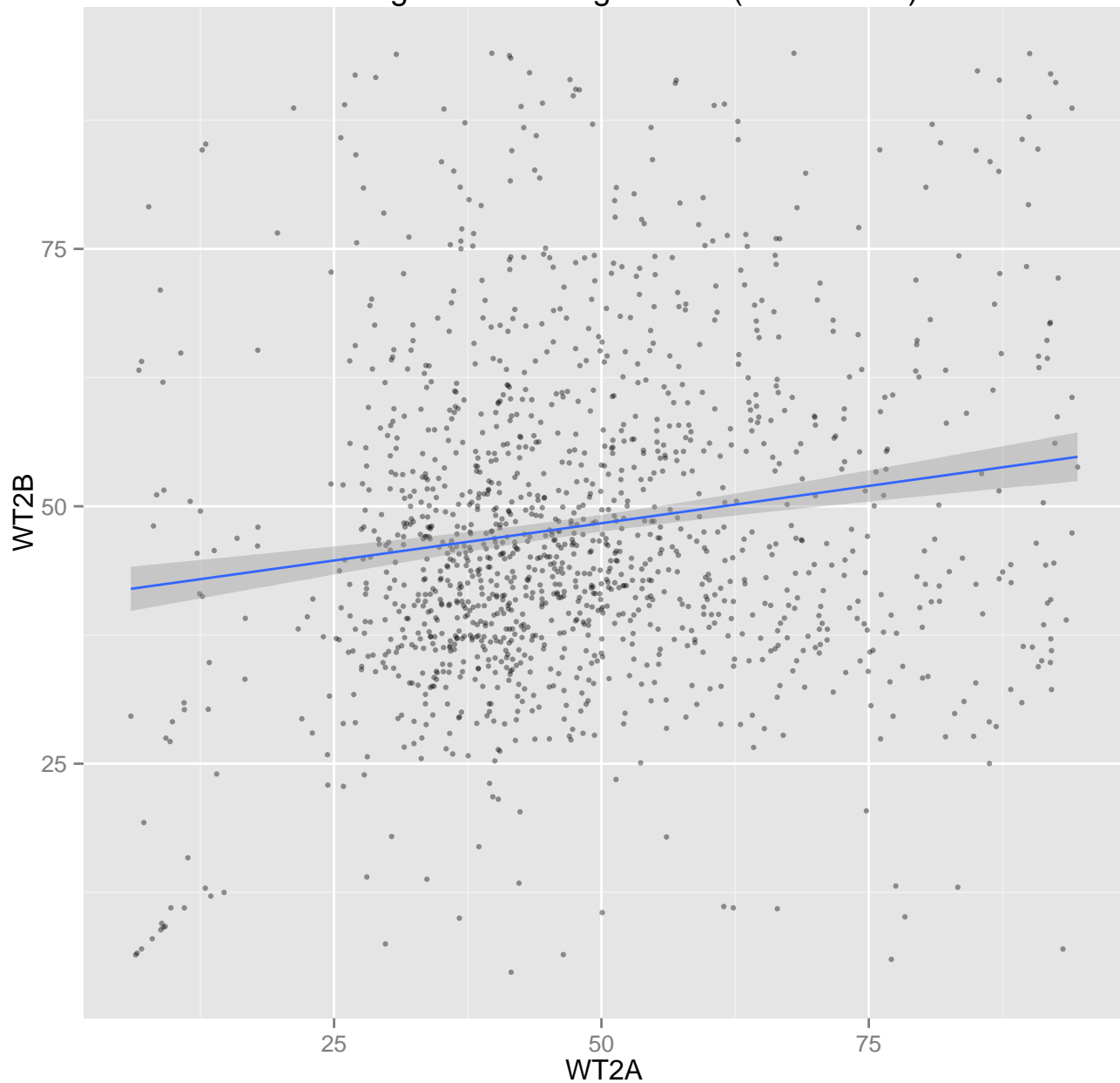
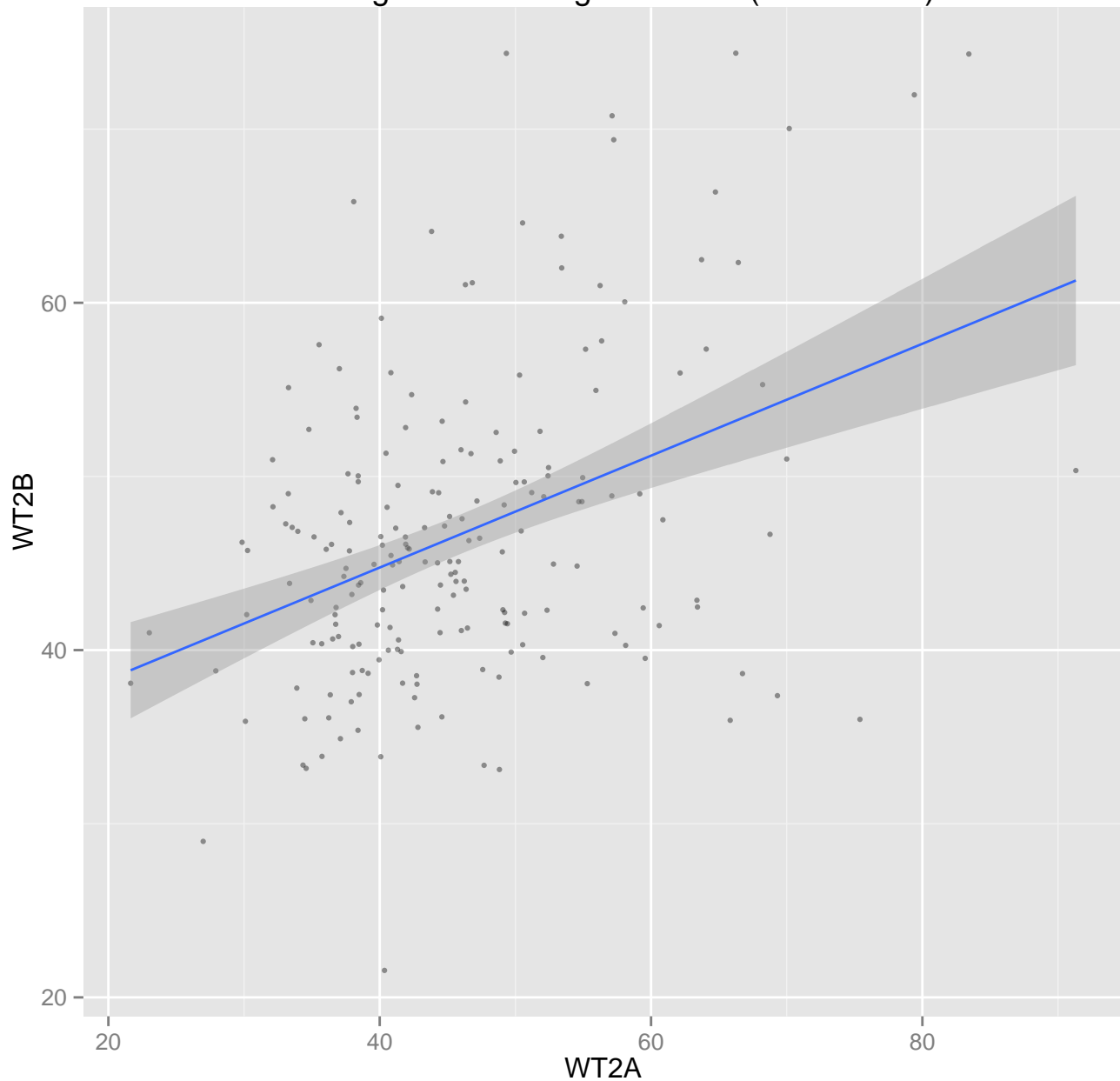


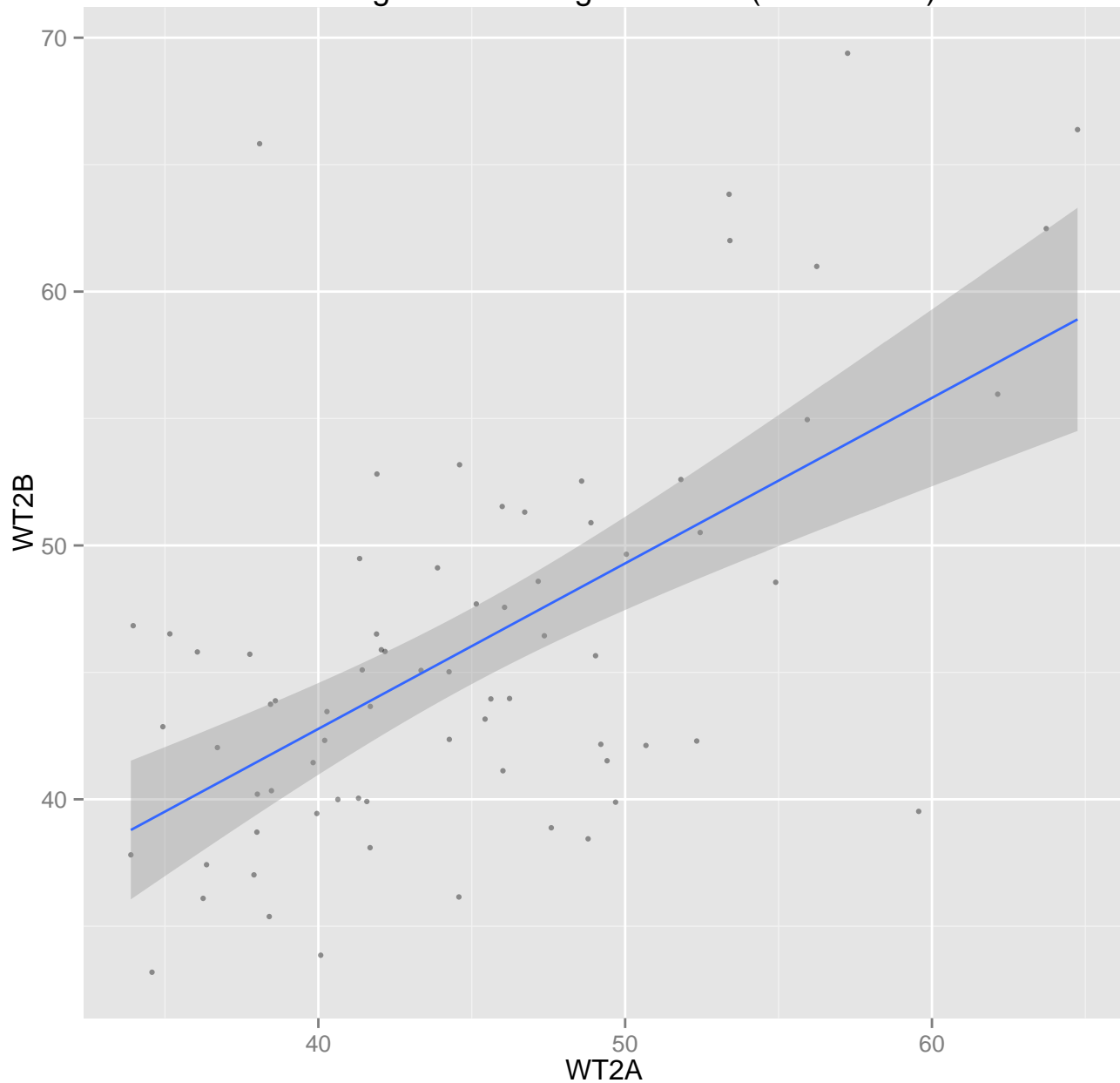
Tail lengths at coverage limit 1 ( $r=0.159581$ )



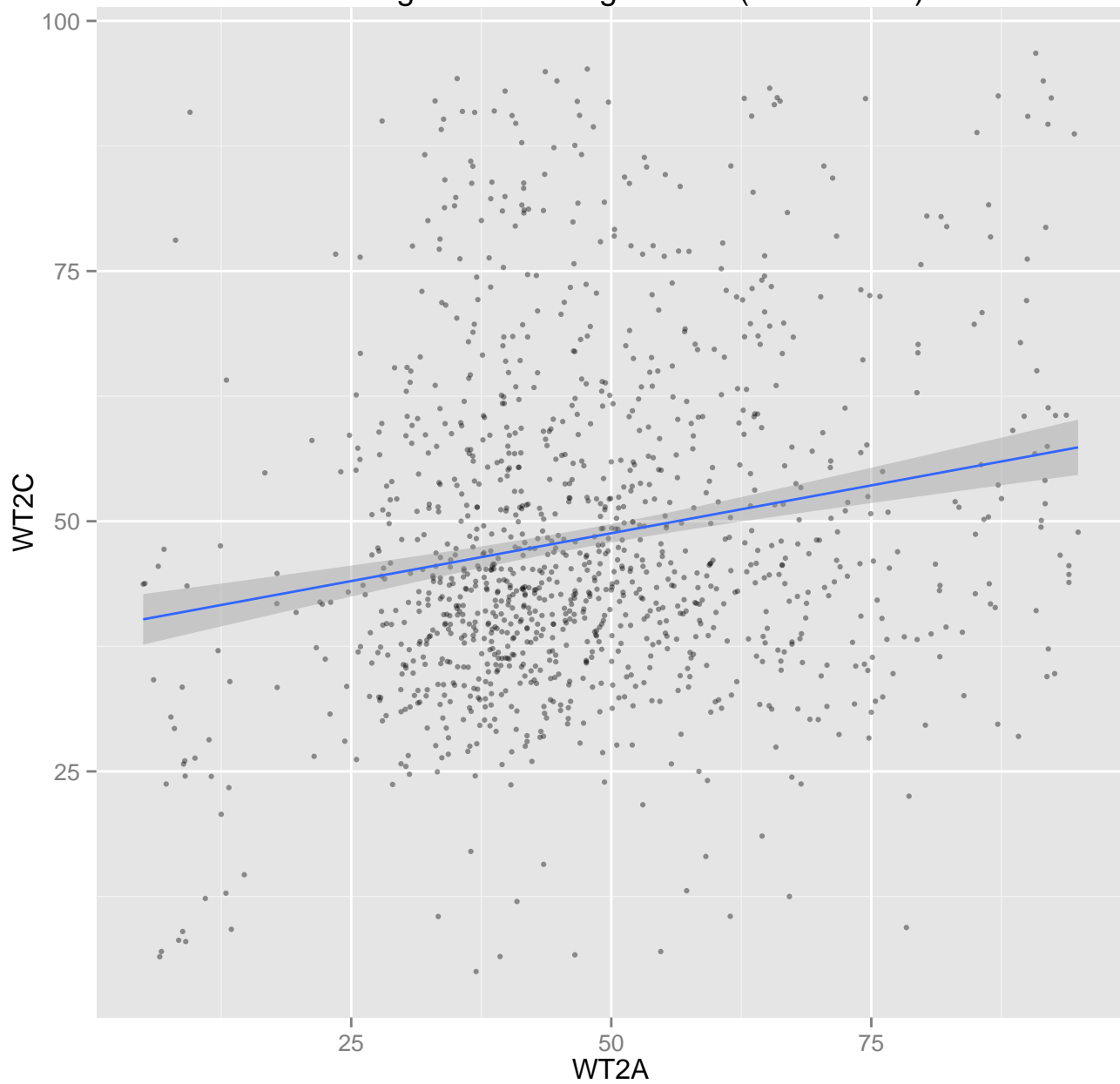
Tail lengths at coverage limit 400 ( $r=0.397952$ )



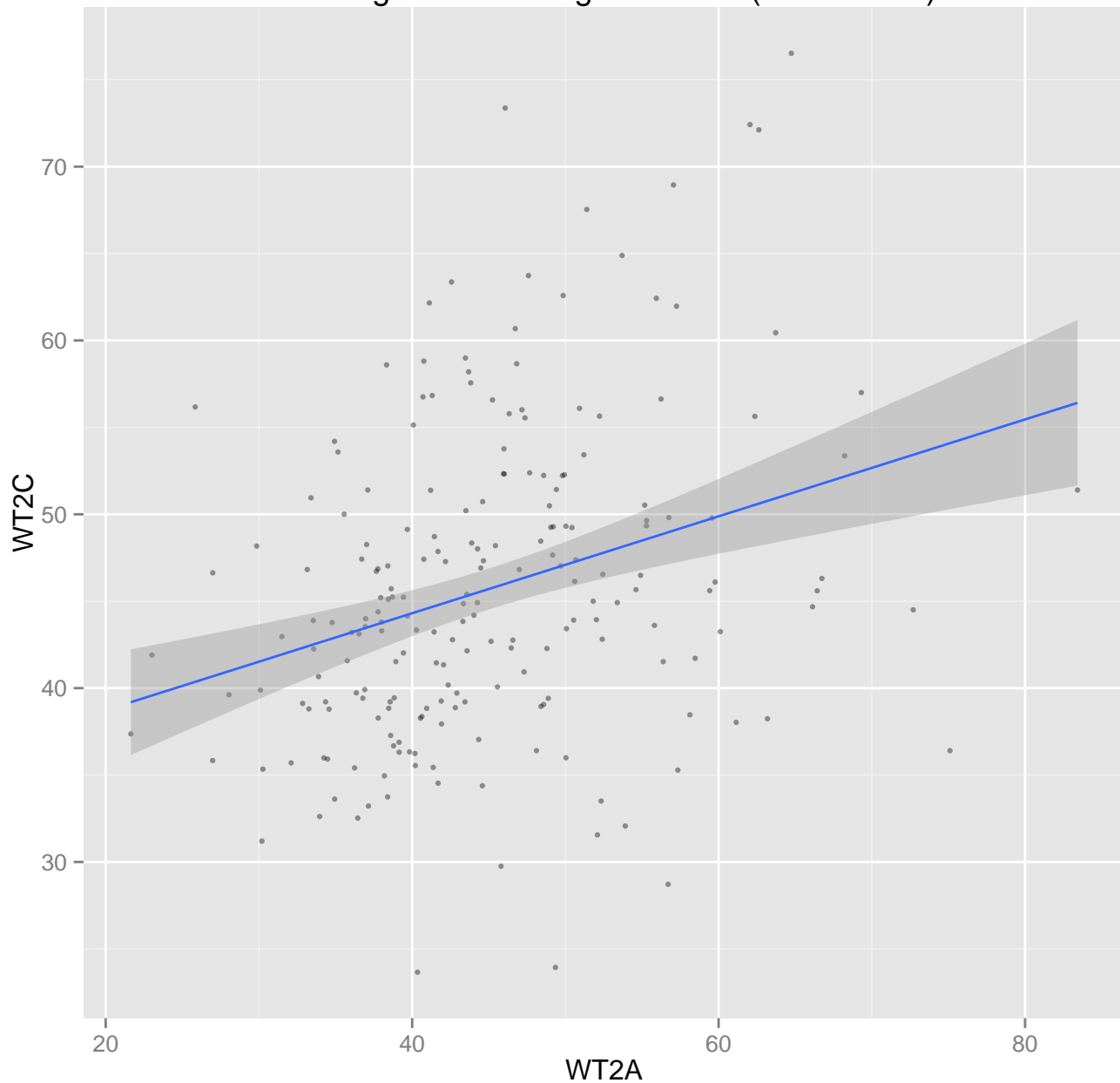
Tail lengths at coverage limit 800 ( $r=0.595525$ )



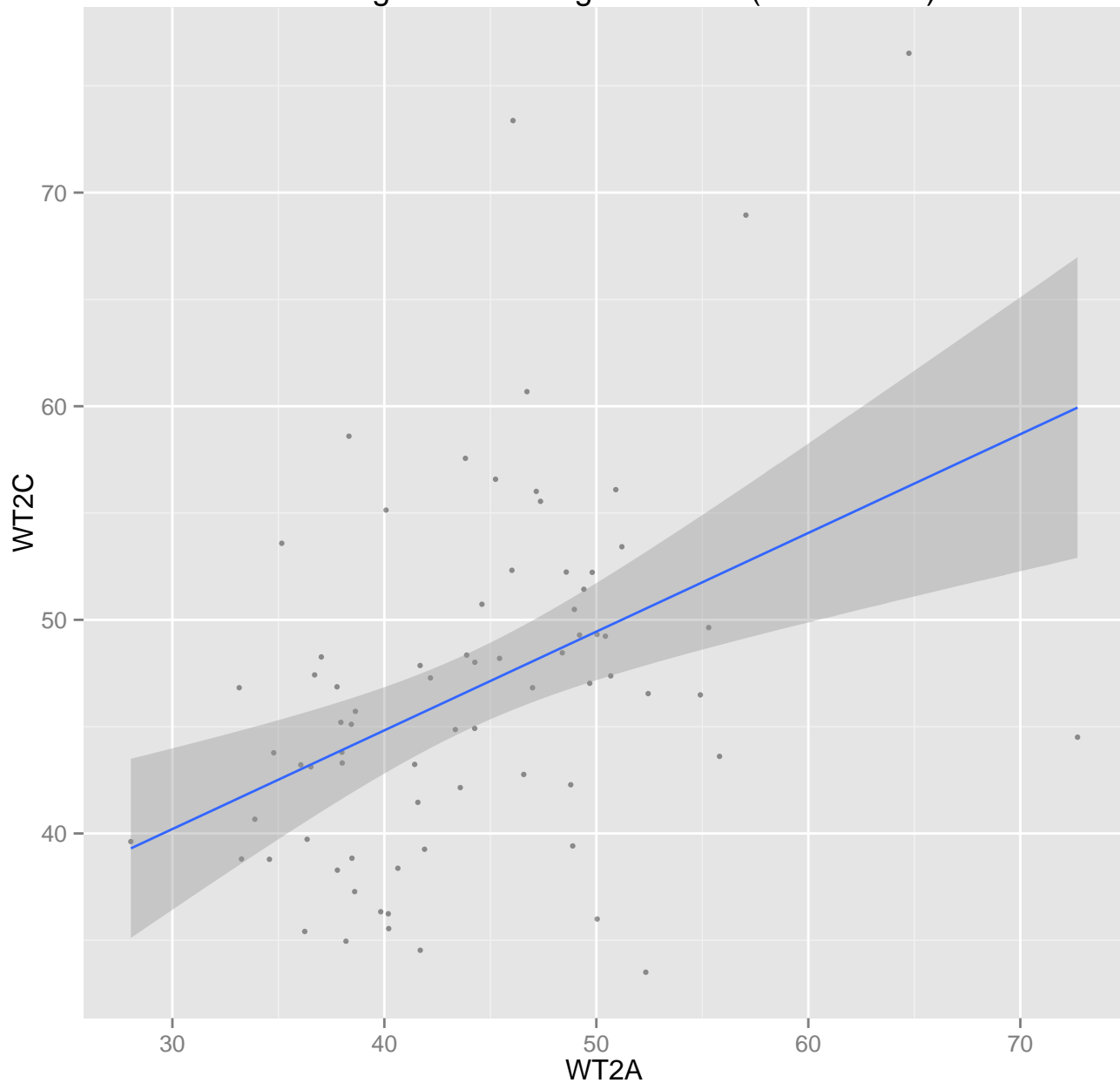
Tail lengths at coverage limit 1 ( $r=0.194037$ )



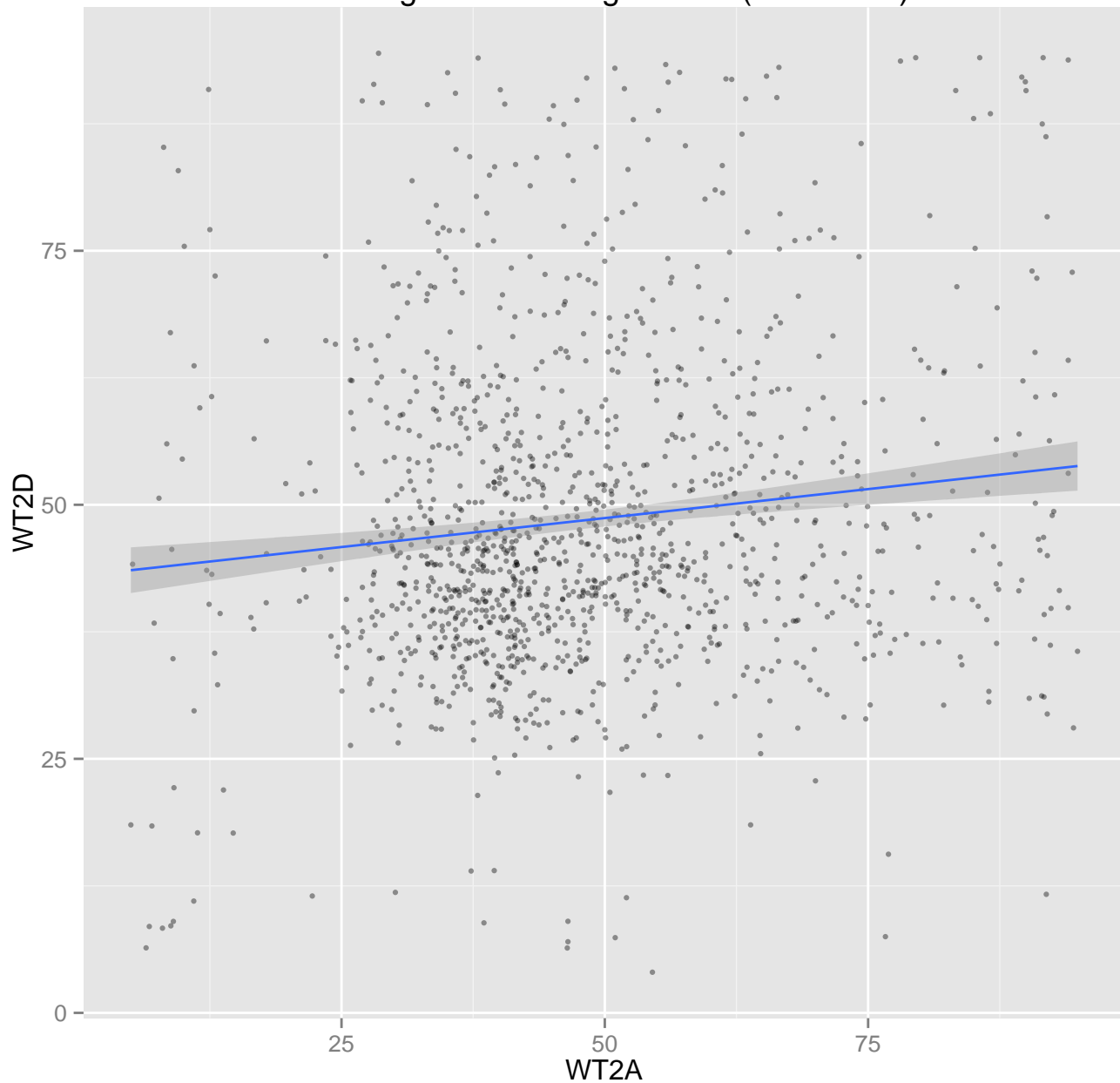
Tail lengths at coverage limit 400 ( $r=0.303454$ )



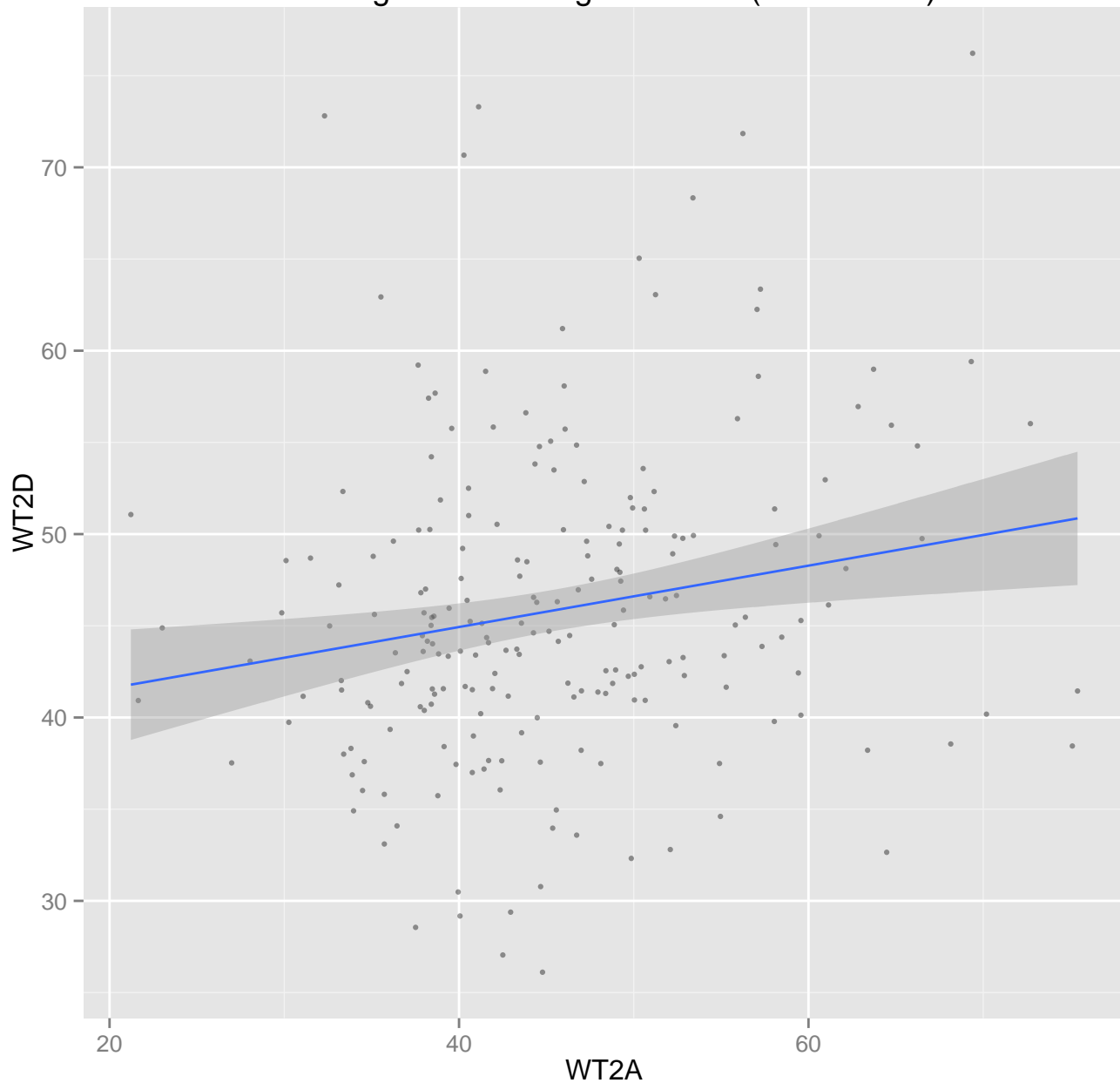
Tail lengths at coverage limit 800 ( $r=0.415866$ )



Tail lengths at coverage limit 1 ( $r=0.12579$ )

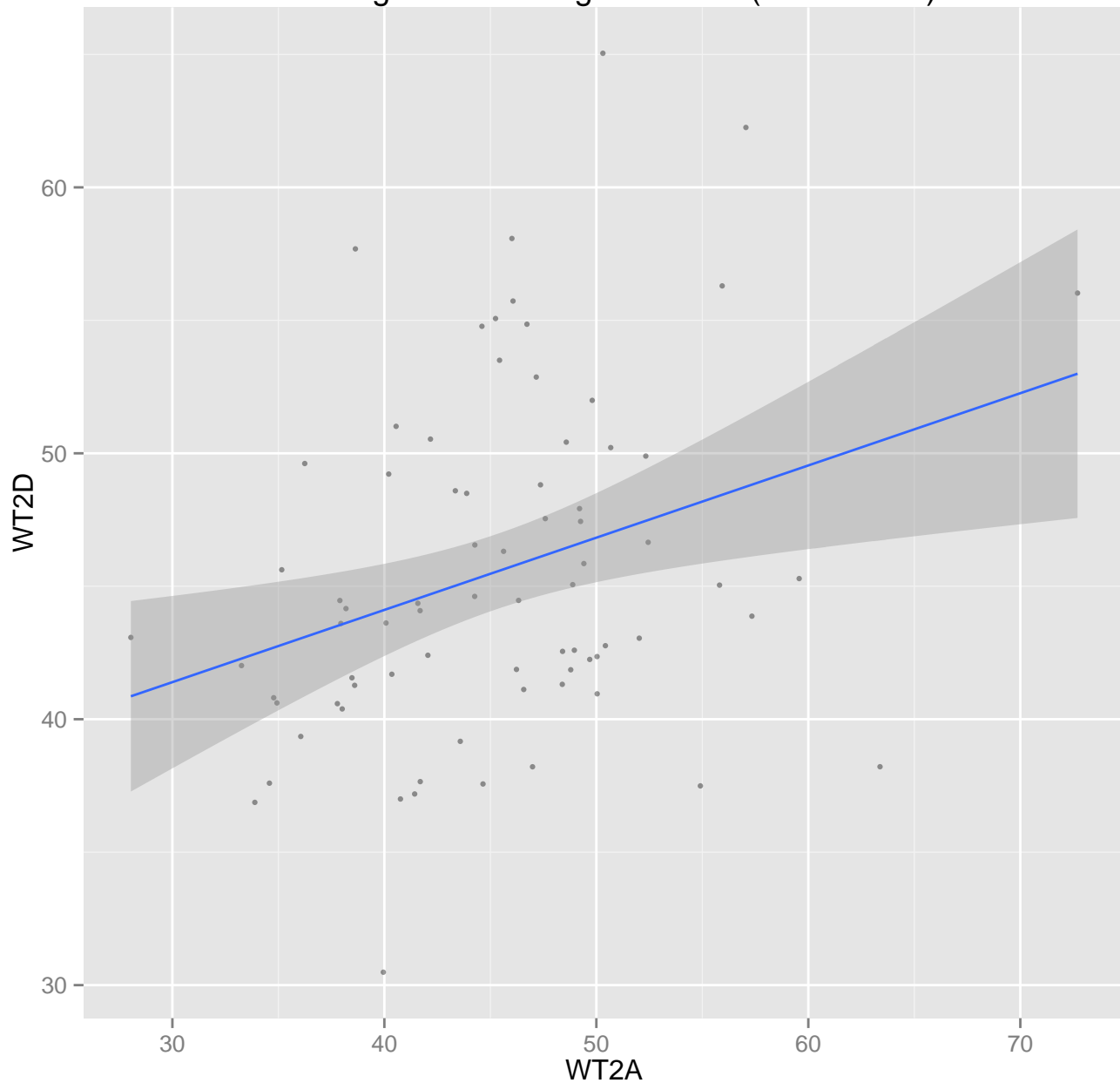


Tail lengths at coverage limit 400 ( $r=0.191371$ )

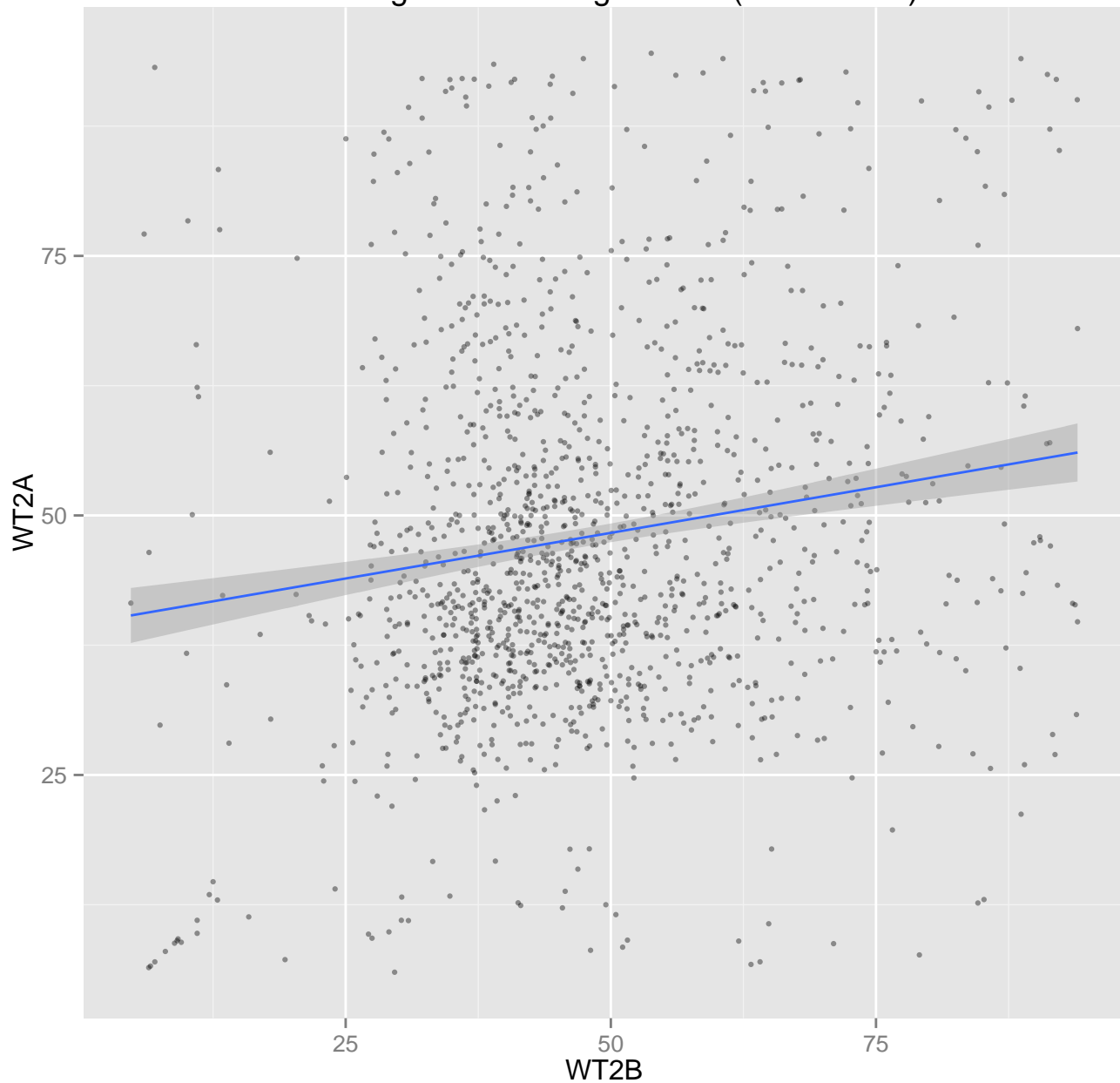




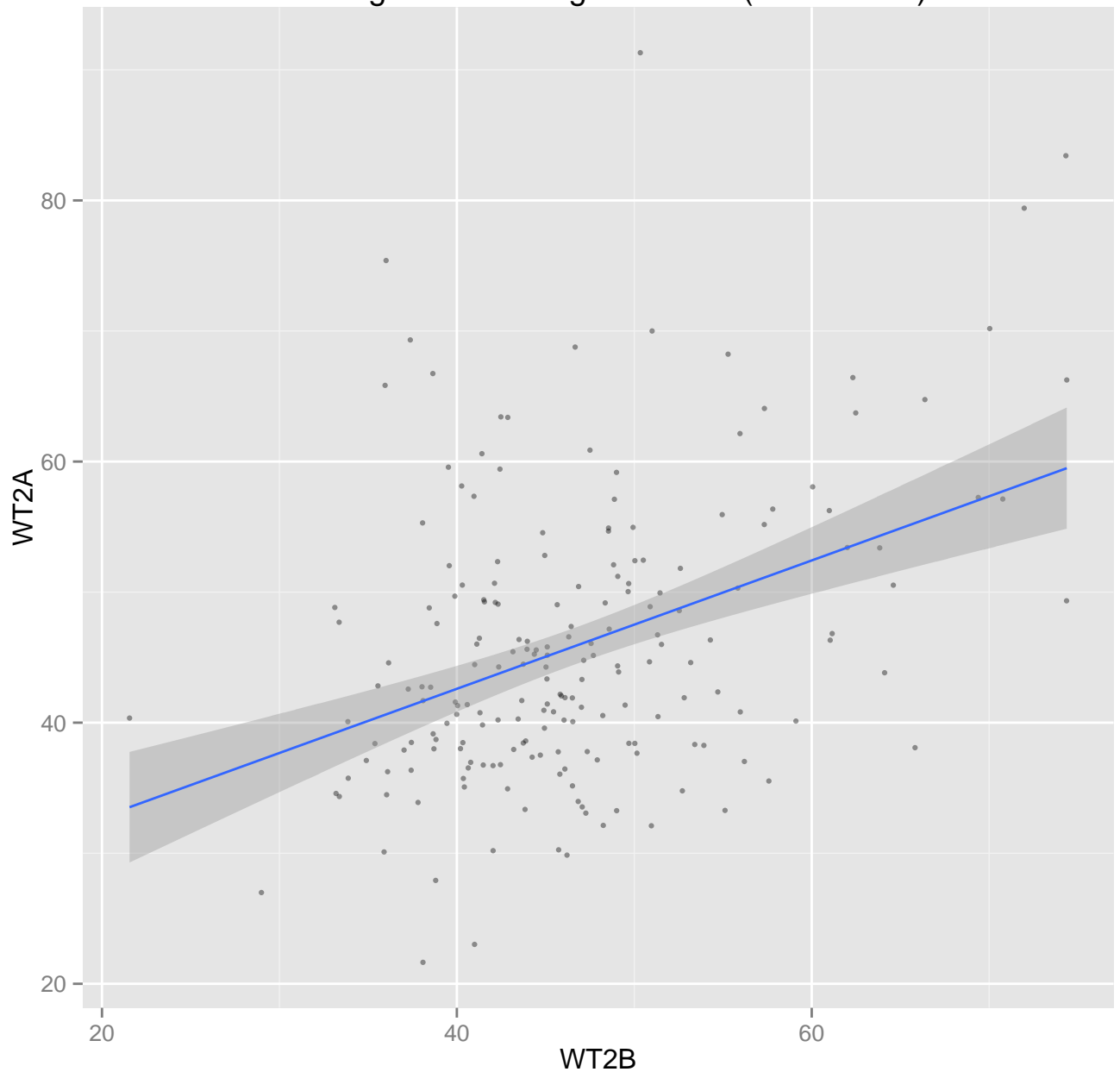
Tail lengths at coverage limit 800 ( $r=0.312862$ )



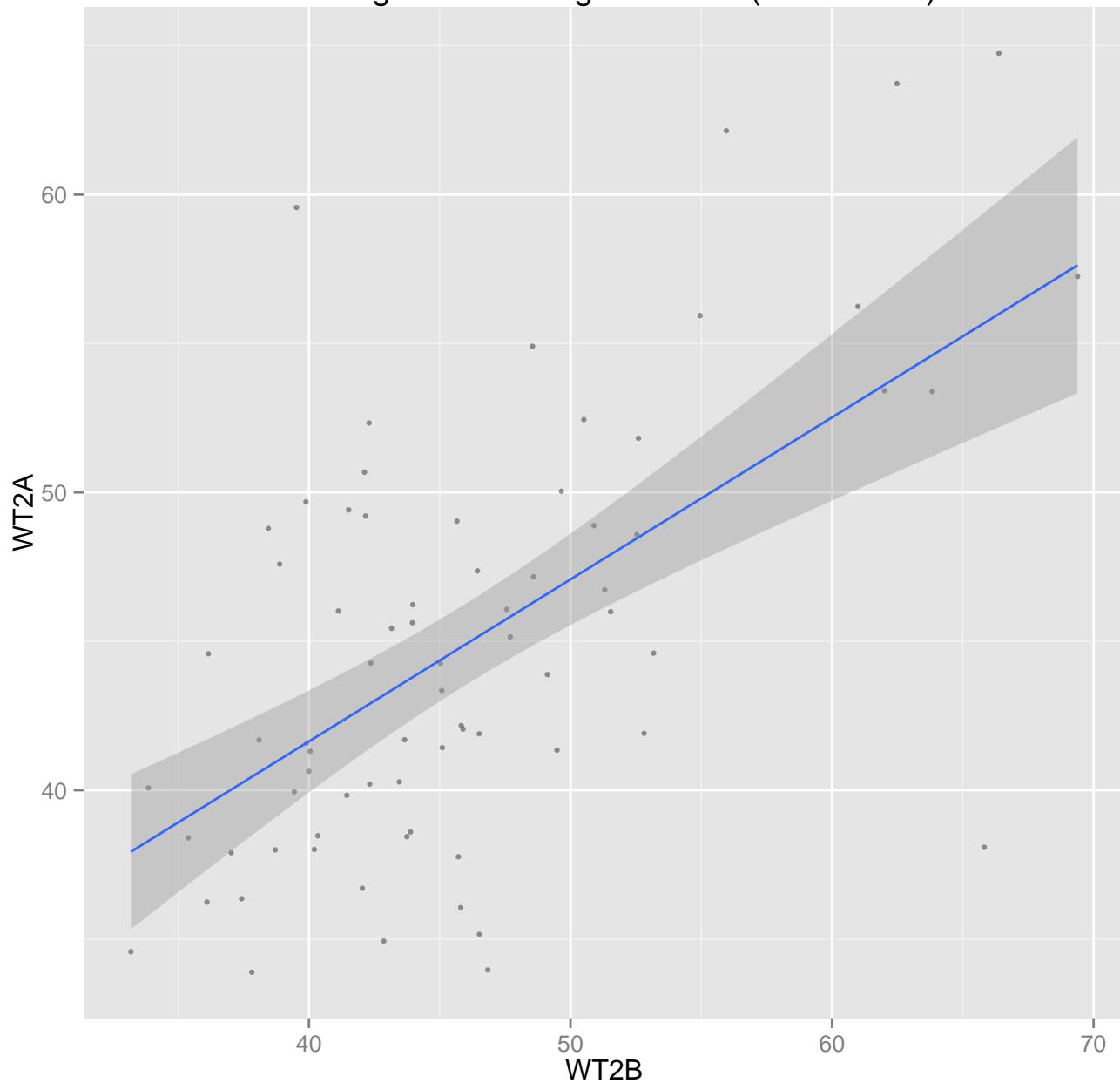
Tail lengths at coverage limit 1 ( $r=0.159581$ )



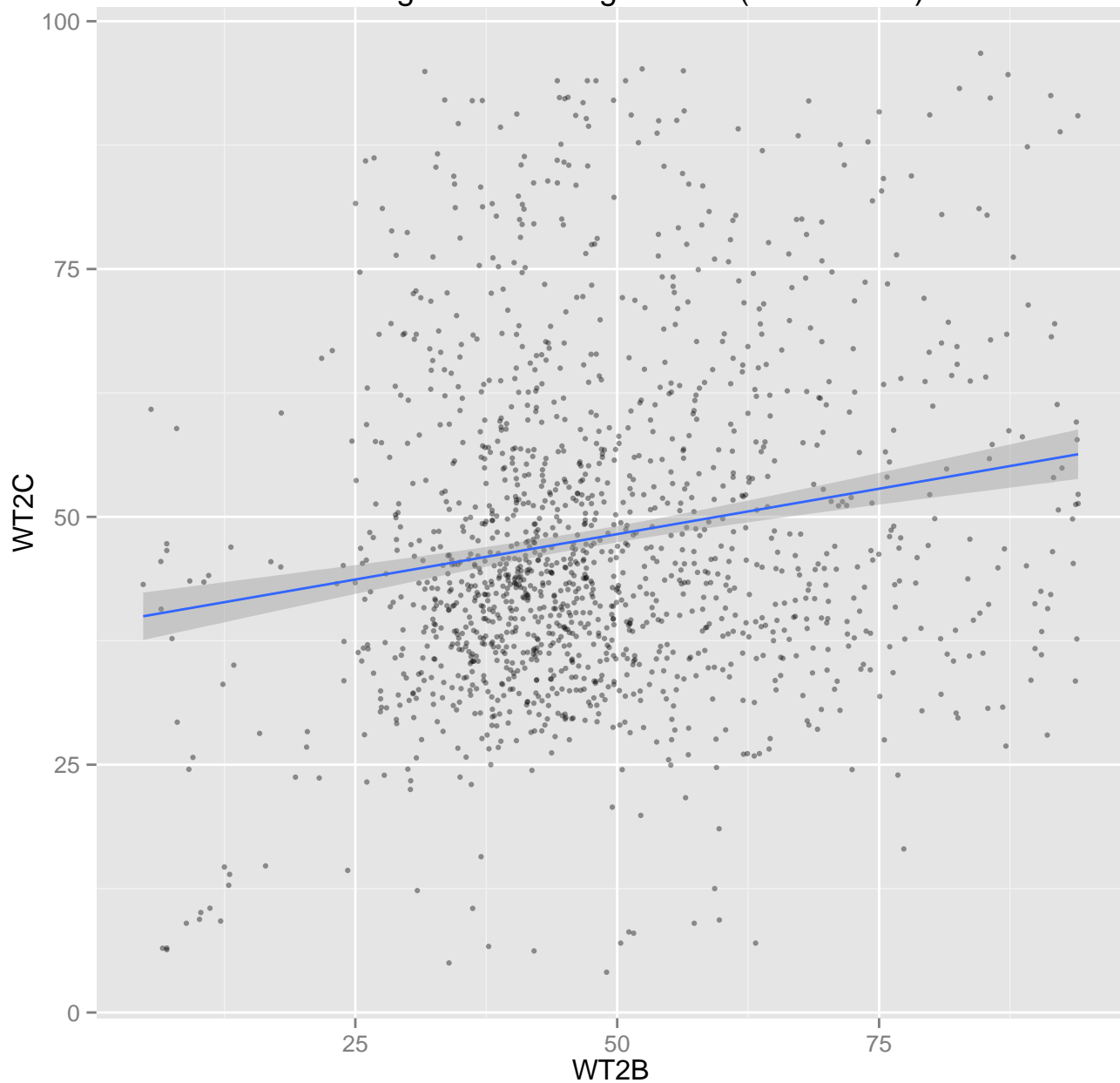
Tail lengths at coverage limit 400 ( $r=0.397952$ )



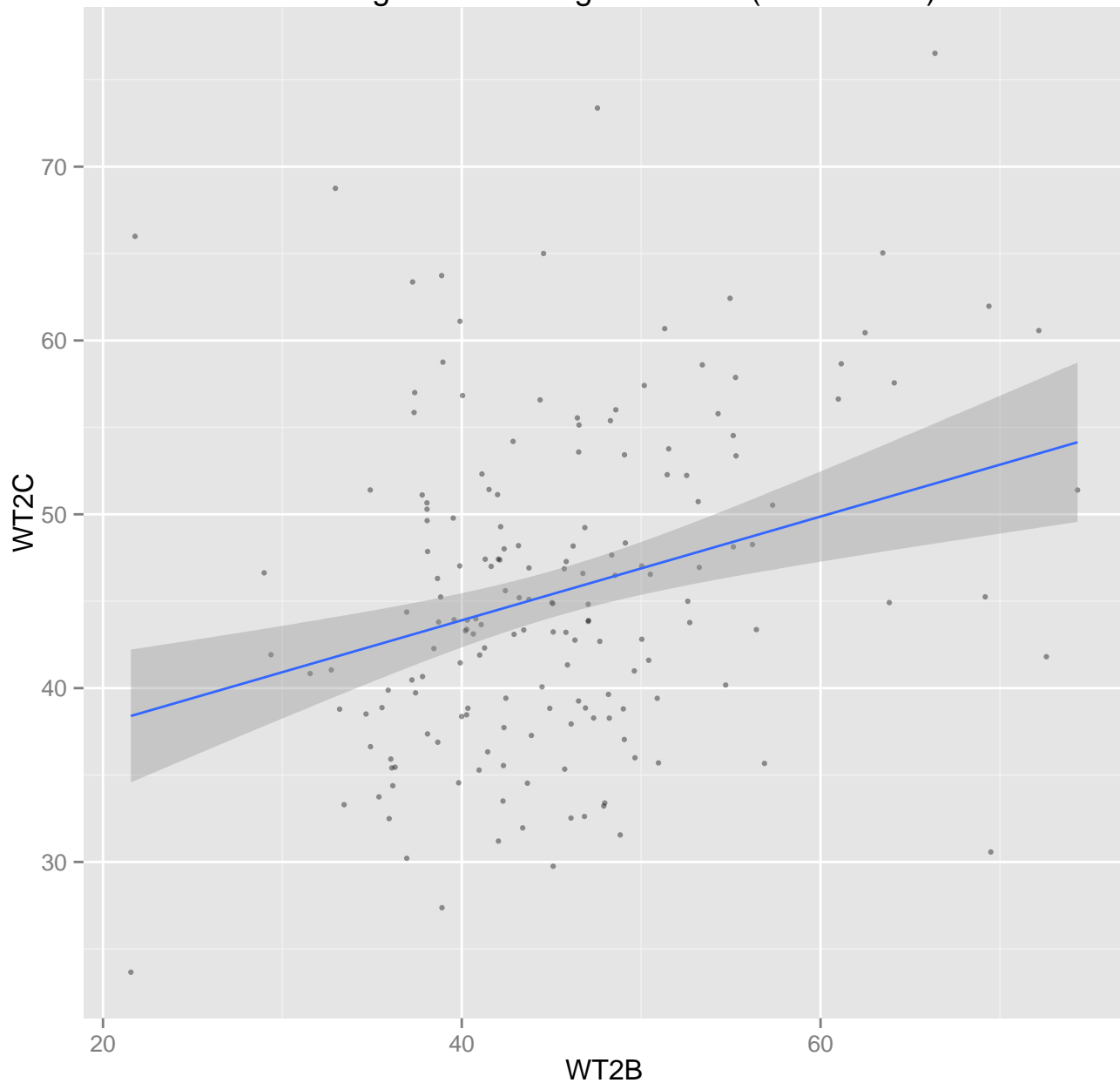
Tail lengths at coverage limit 800 ( $r=0.595525$ )



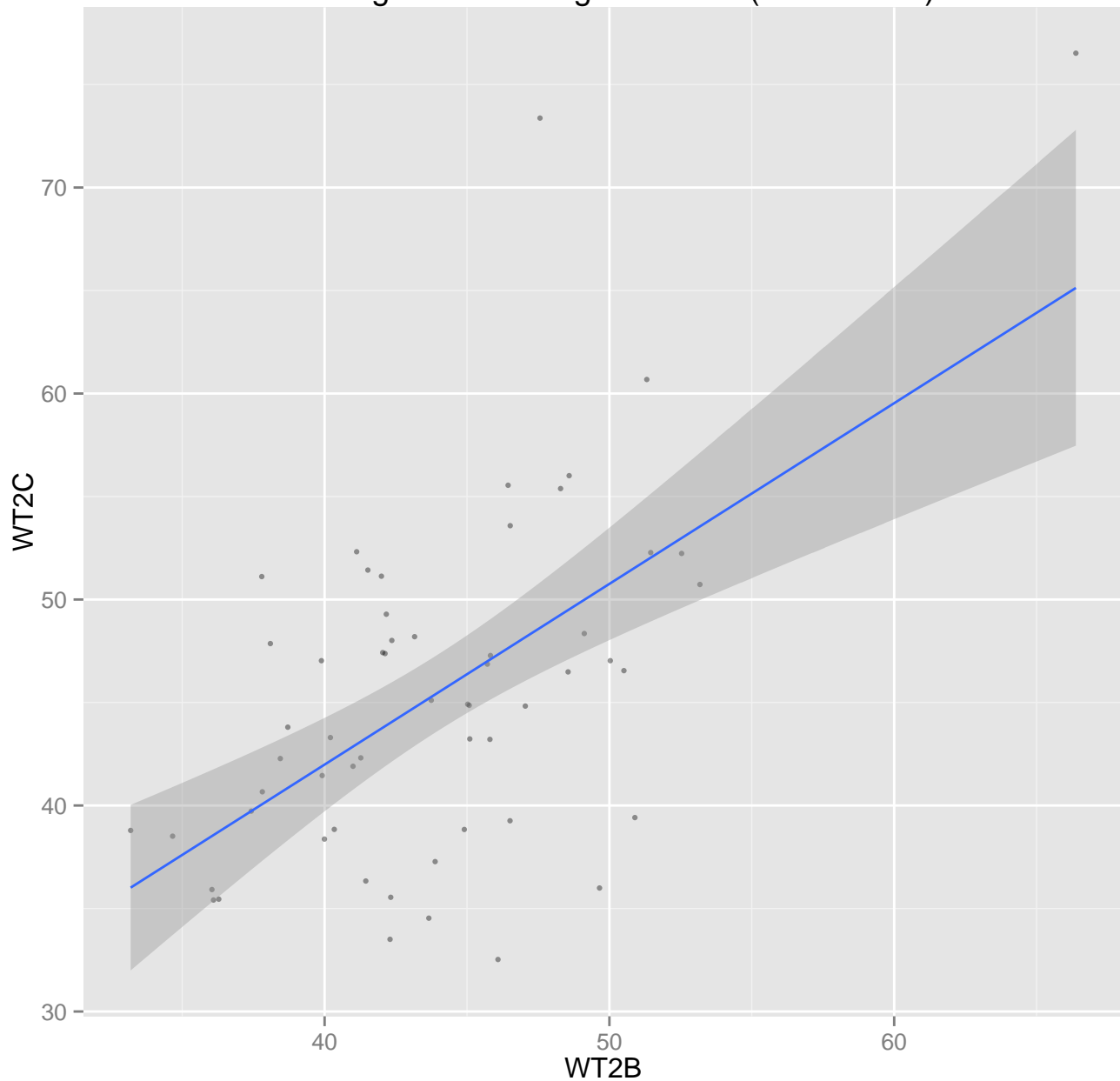
Tail lengths at coverage limit 1 ( $r=0.178624$ )



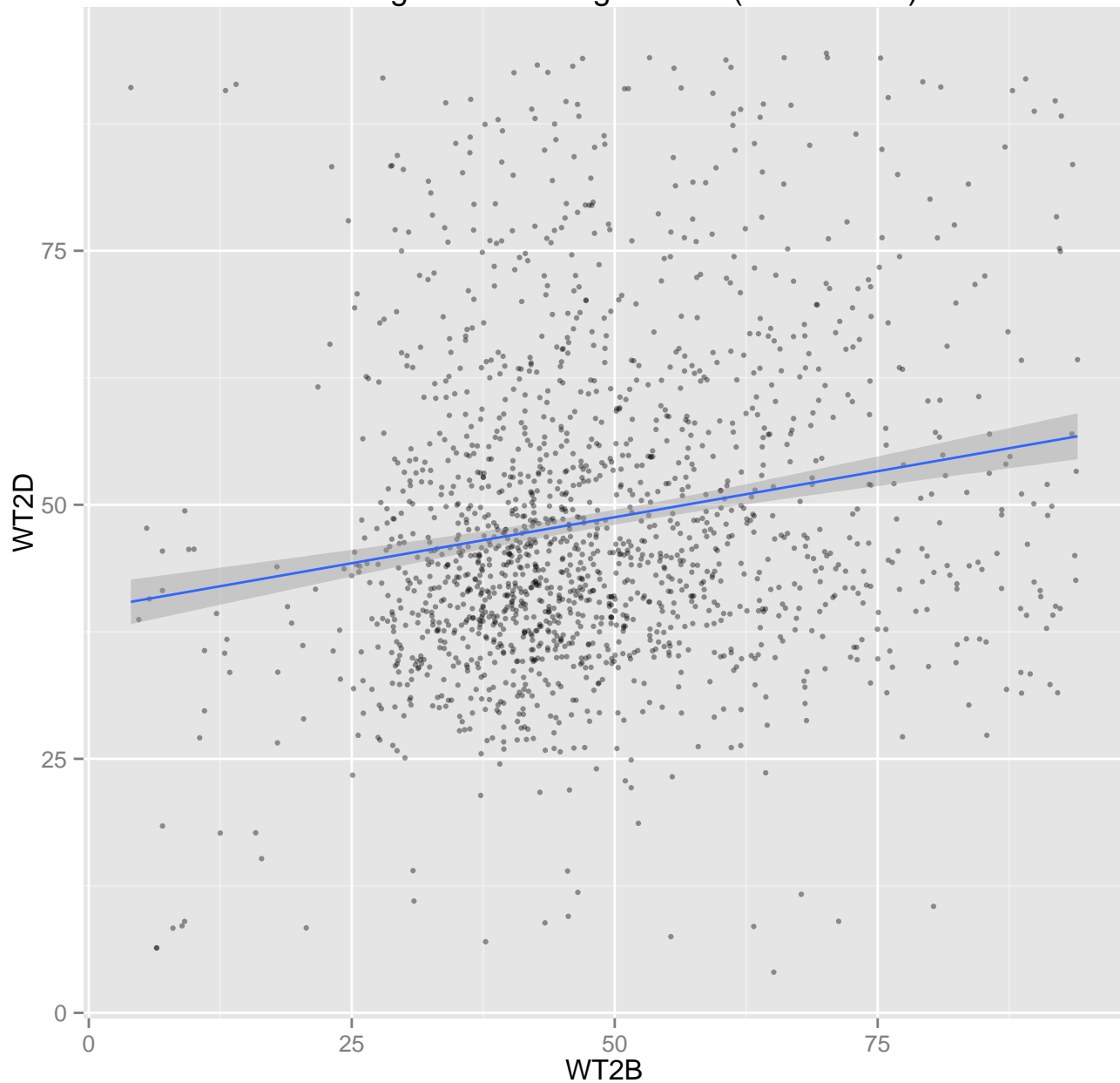
Tail lengths at coverage limit 400 ( $r=0.286179$ )



Tail lengths at coverage limit 800 ( $r=0.578141$ )

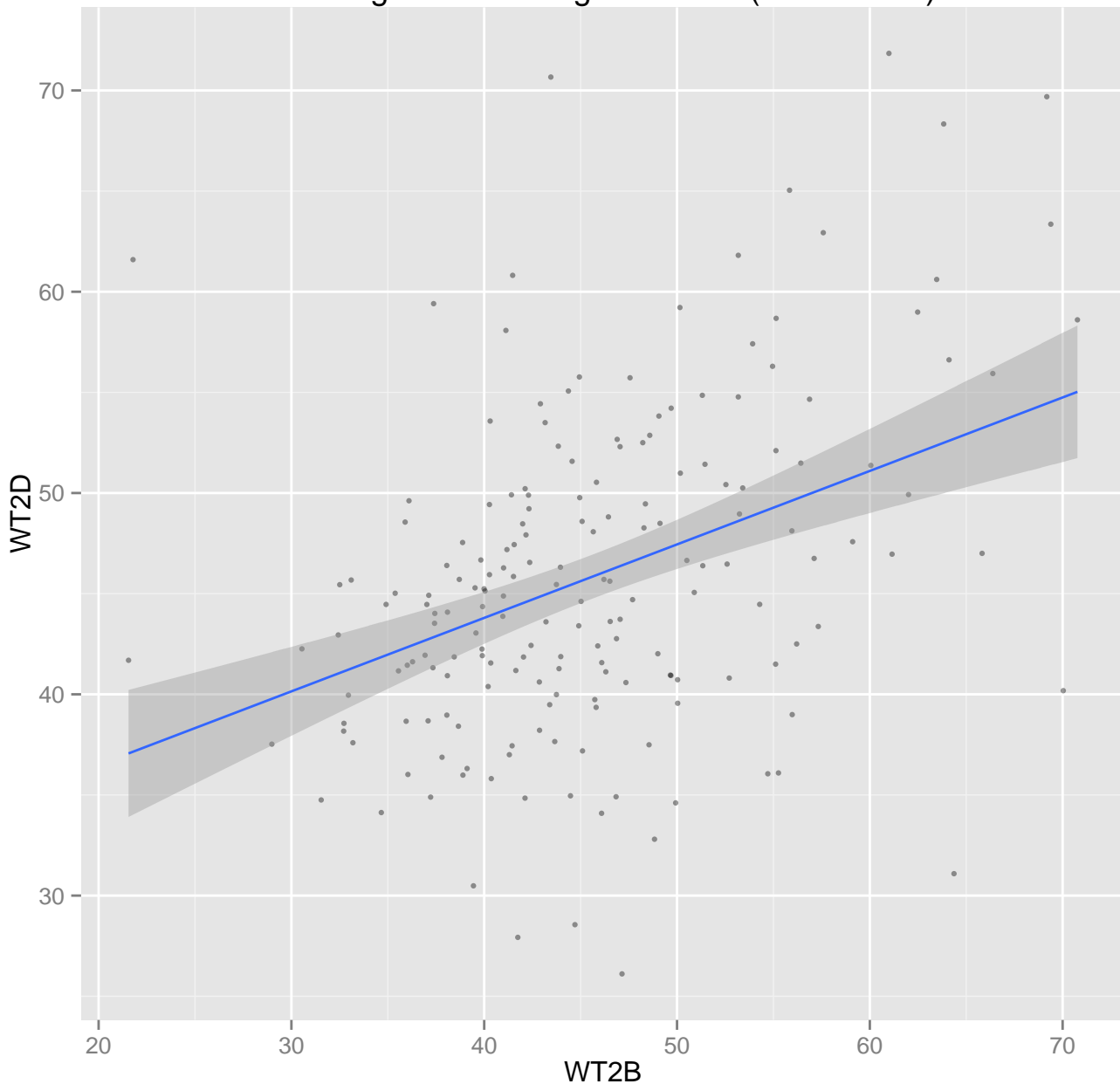


Tail lengths at coverage limit 1 ( $r=0.183401$ )

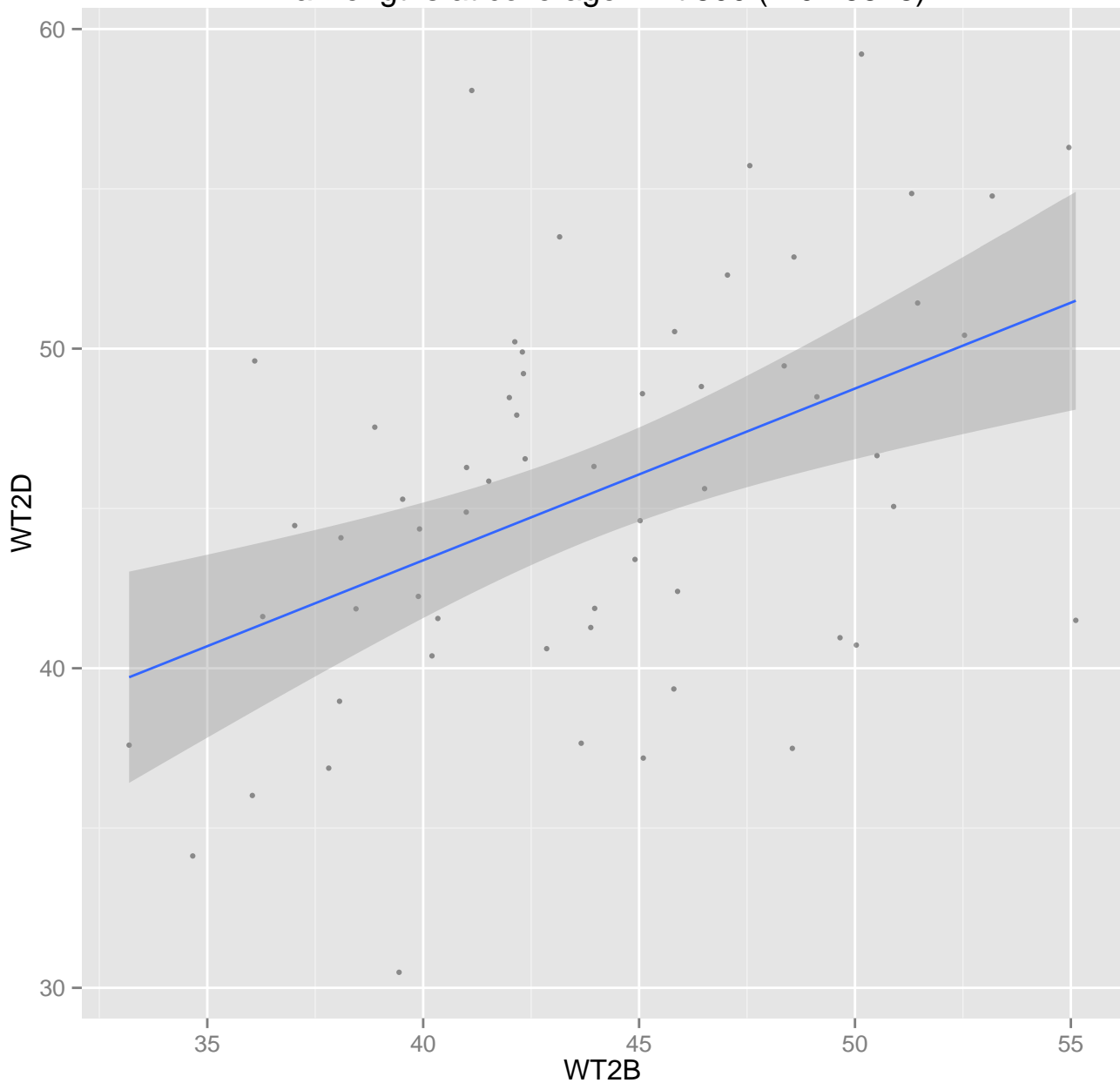




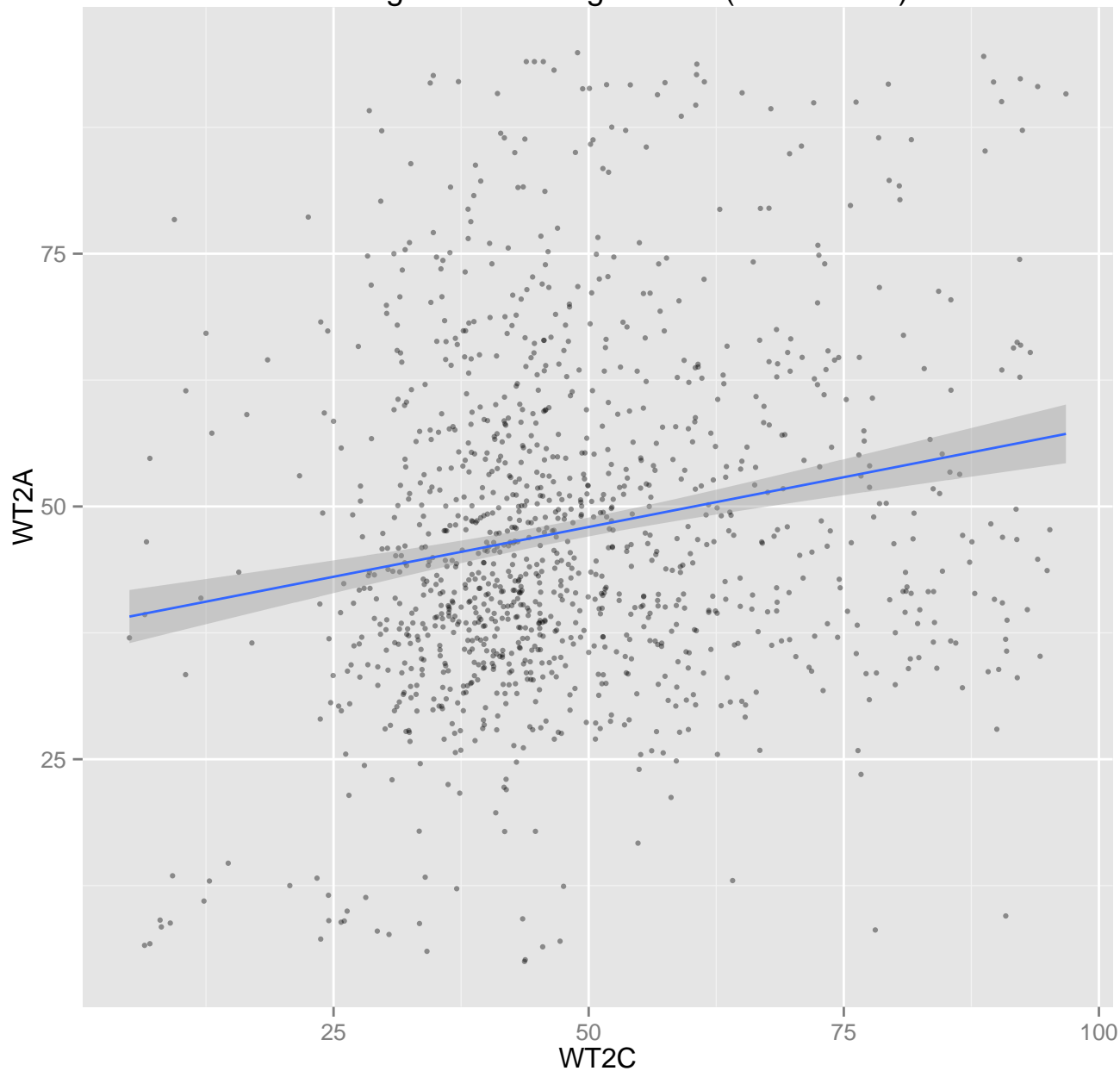
Tail lengths at coverage limit 400 ( $r=0.395476$ )



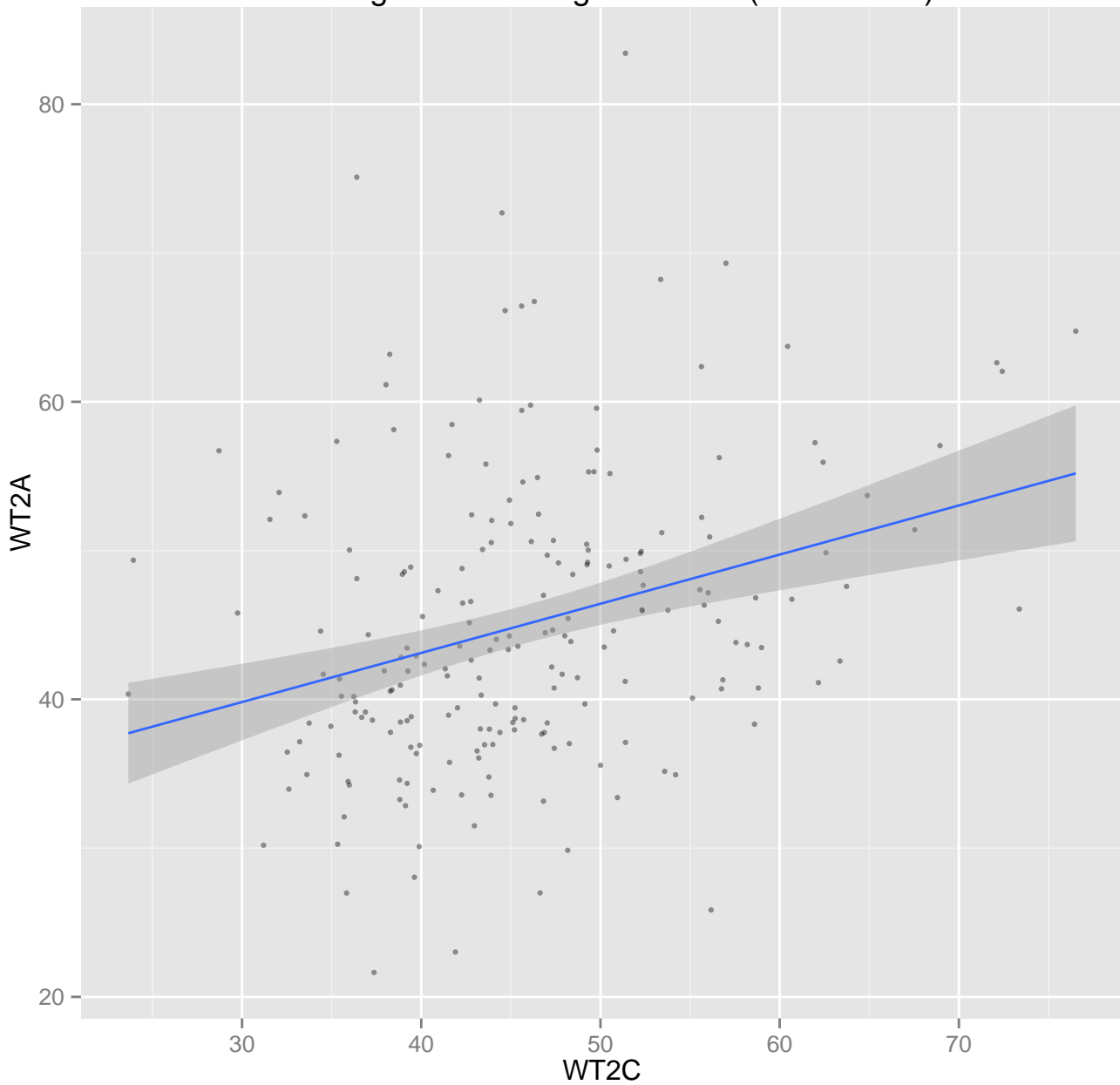
Tail lengths at coverage limit 800 ( $r=0.45818$ )



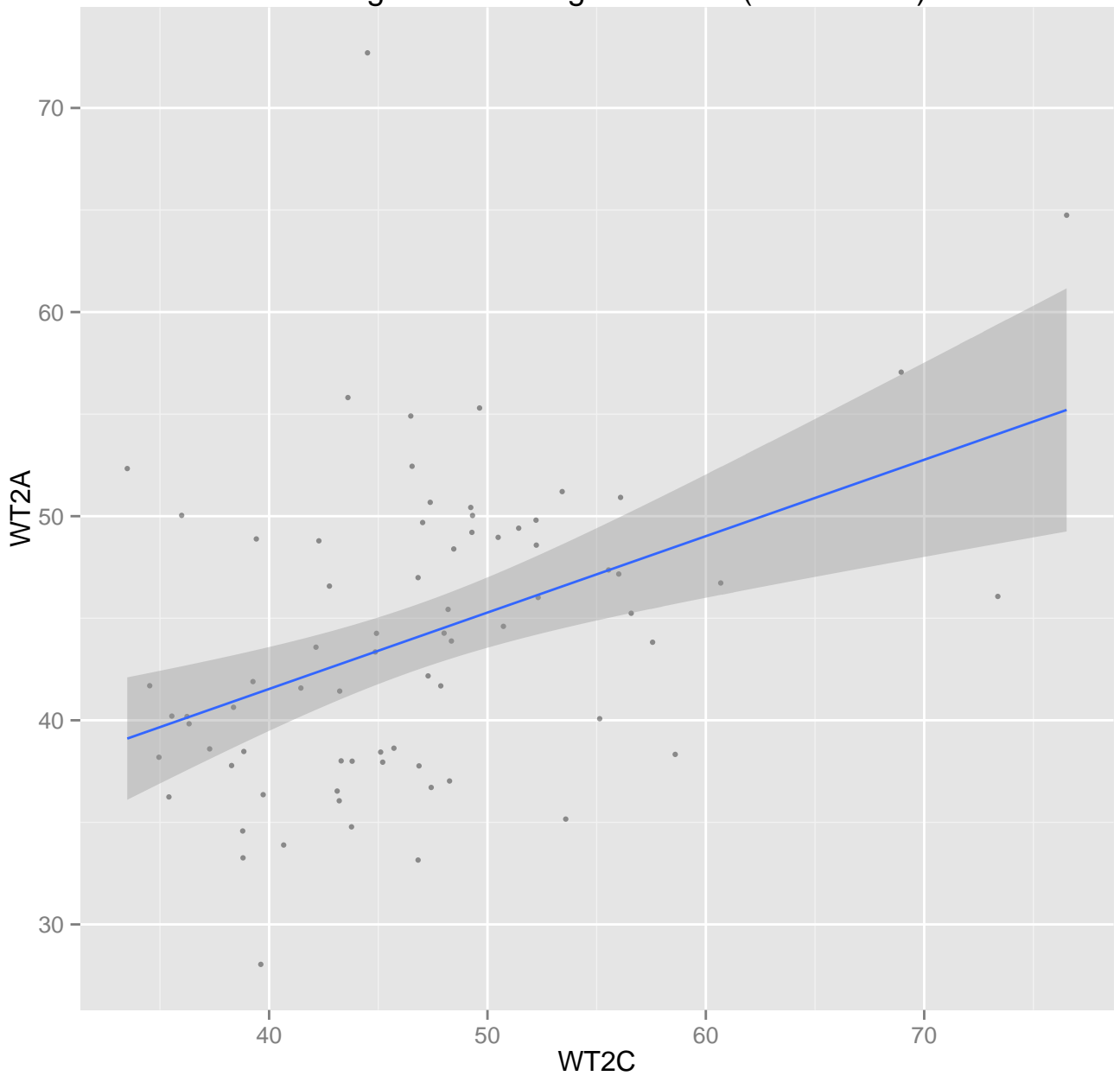
Tail lengths at coverage limit 1 ( $r=0.194037$ )



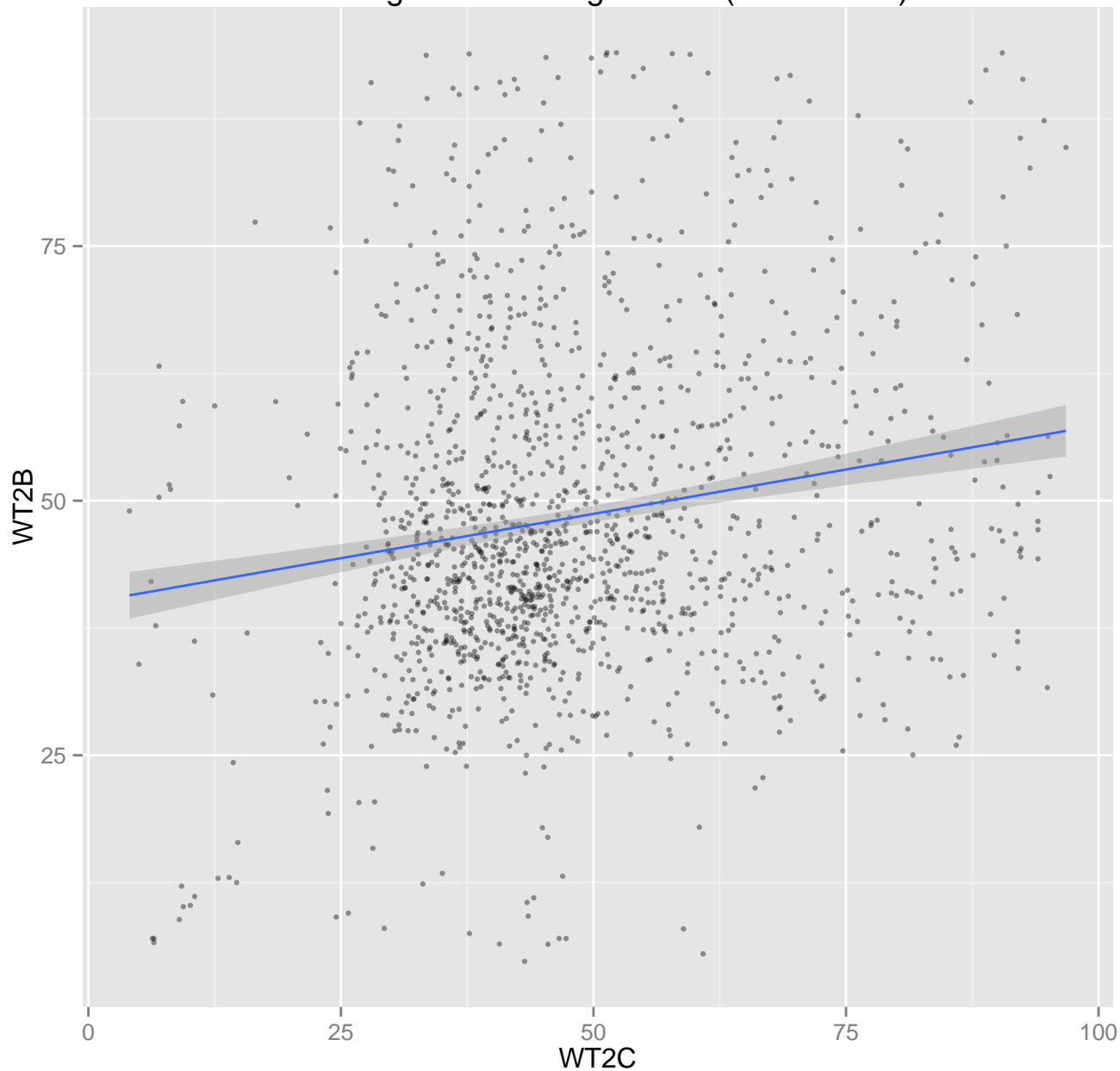
Tail lengths at coverage limit 400 ( $r=0.303454$ )



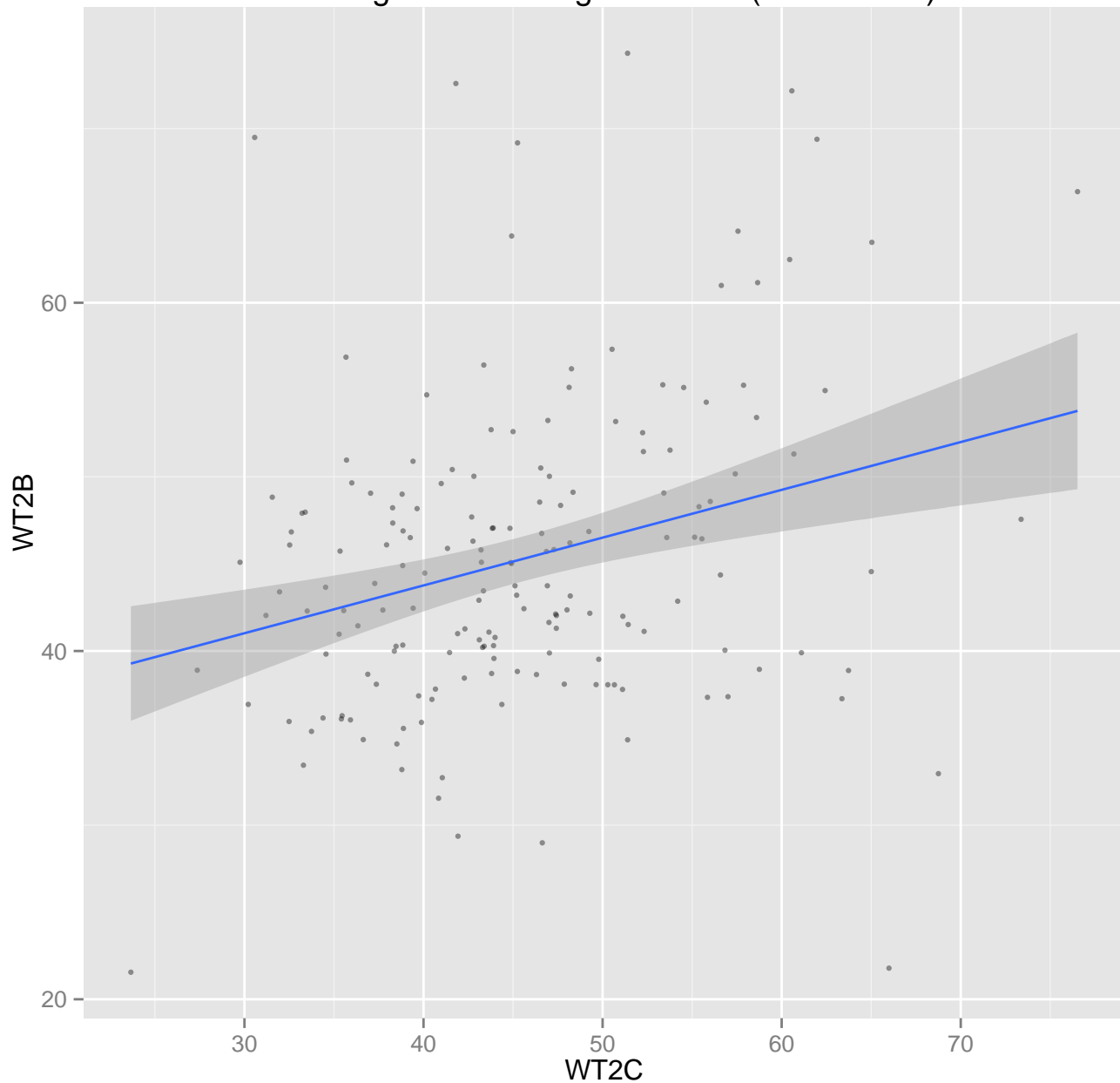
Tail lengths at coverage limit 800 ( $r=0.415866$ )



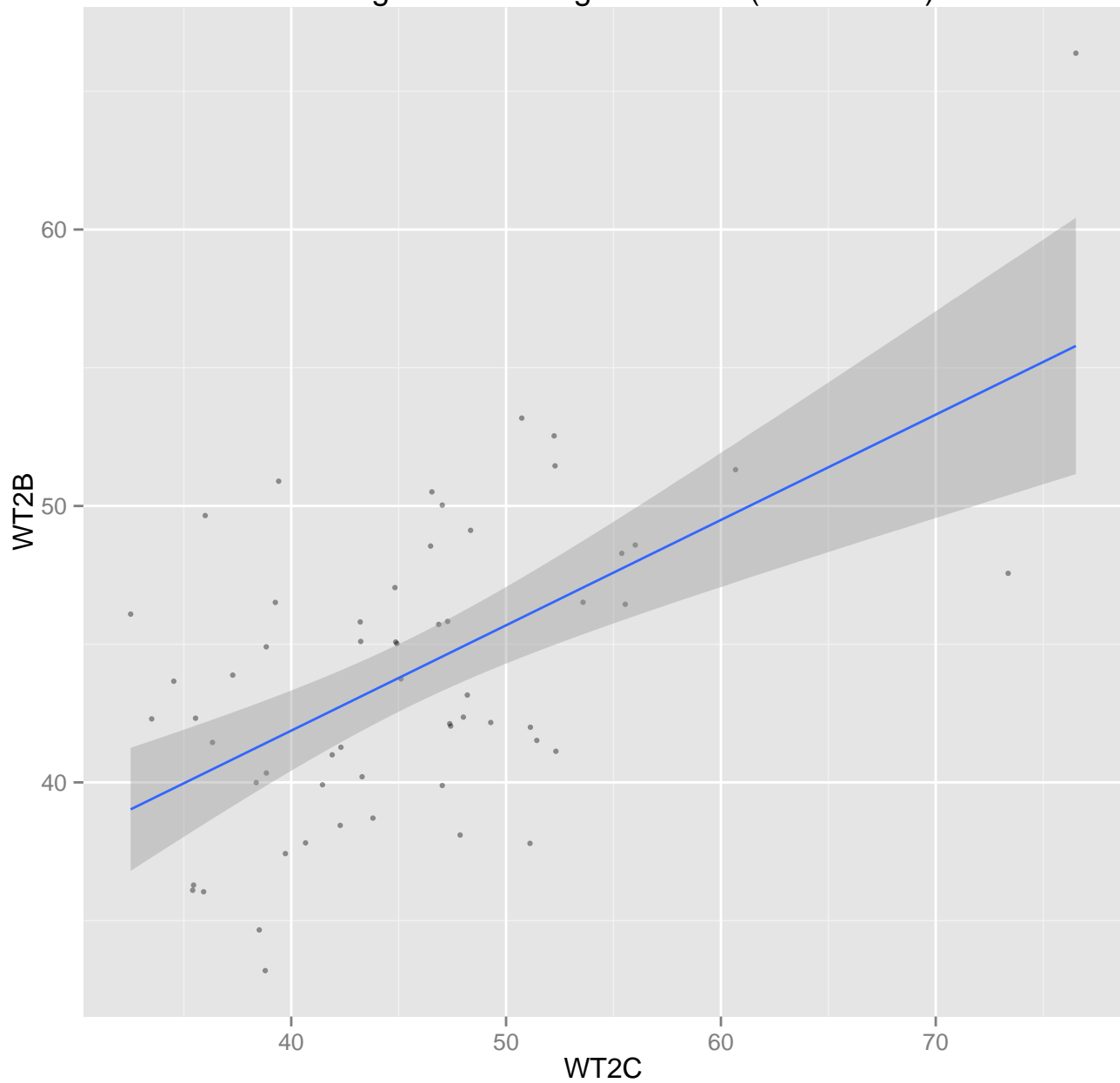
Tail lengths at coverage limit 1 ( $r=0.178624$ )



Tail lengths at coverage limit 400 ( $r=0.286179$ )

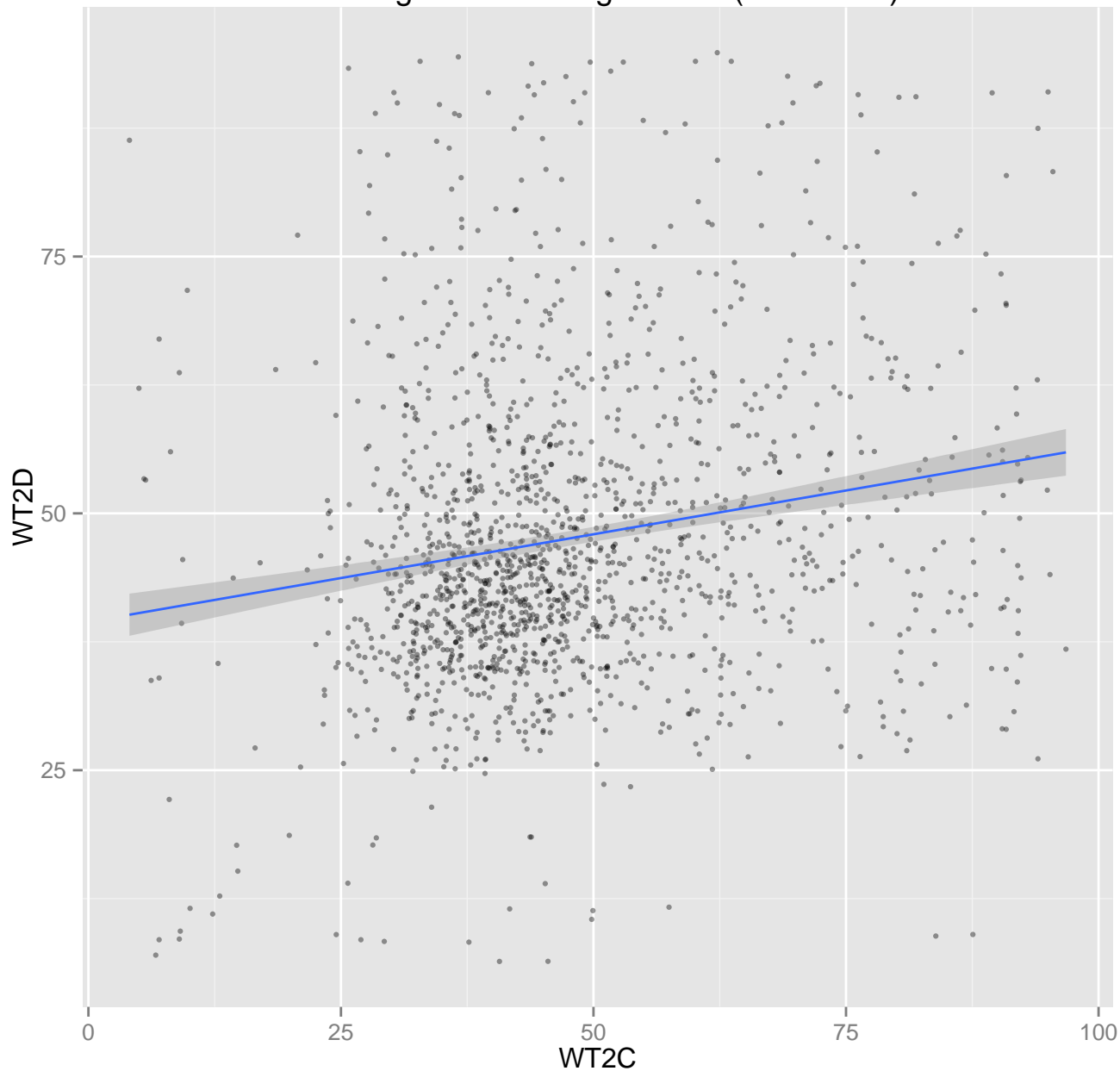


Tail lengths at coverage limit 800 ( $r=0.578141$ )

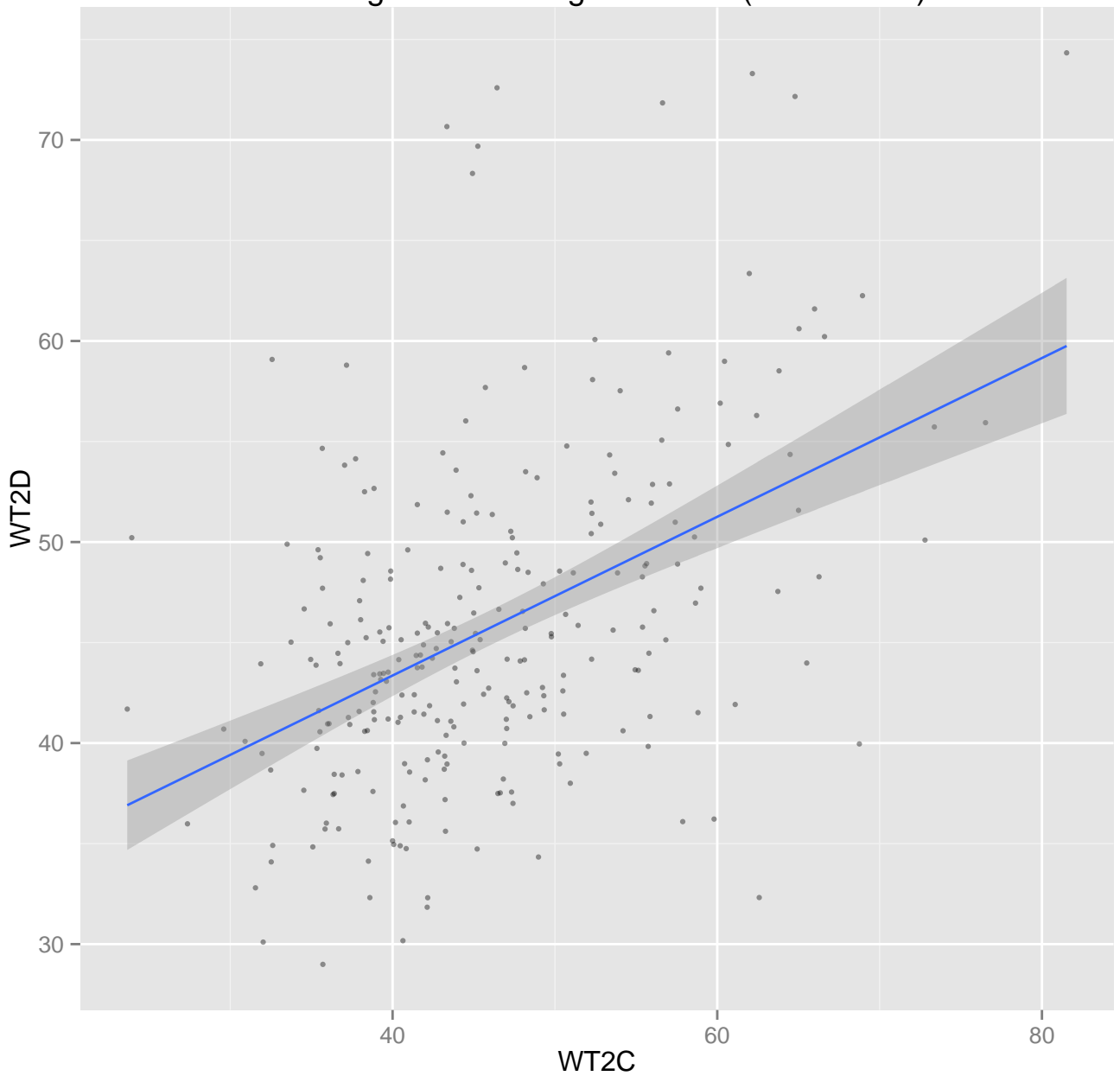




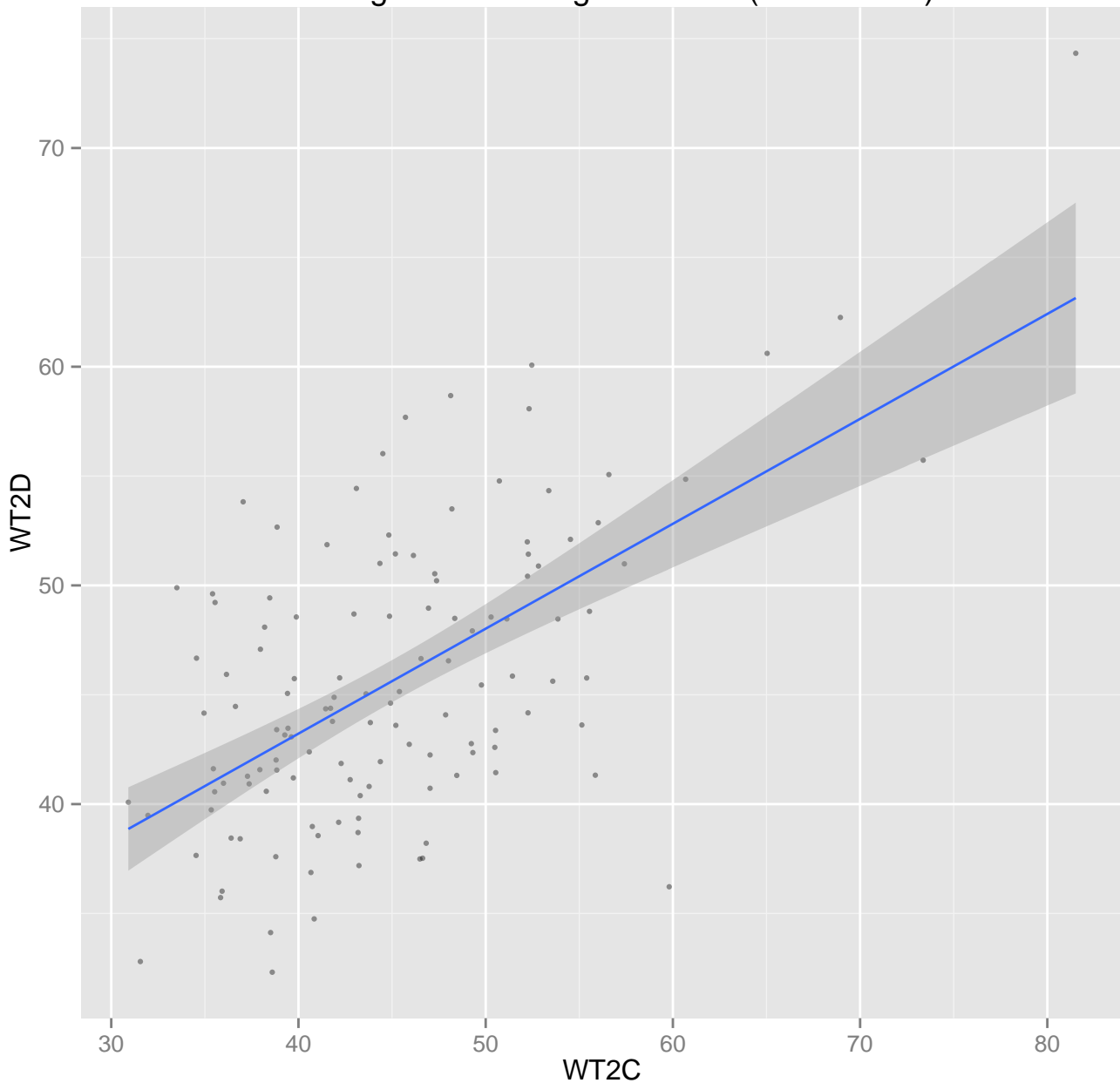
Tail lengths at coverage limit 1 ( $r=0.18787$ )



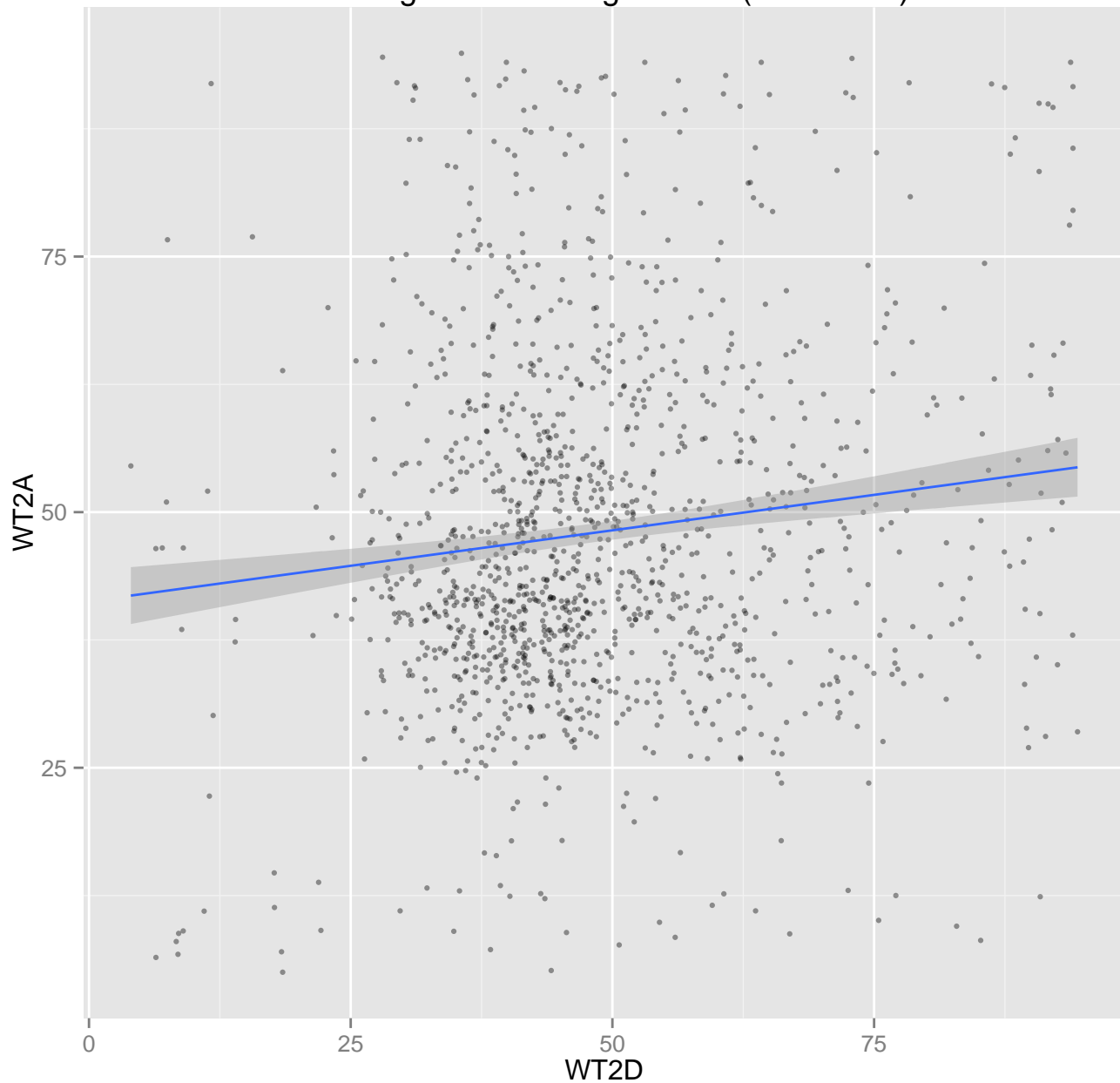
Tail lengths at coverage limit 400 ( $r=0.461161$ )



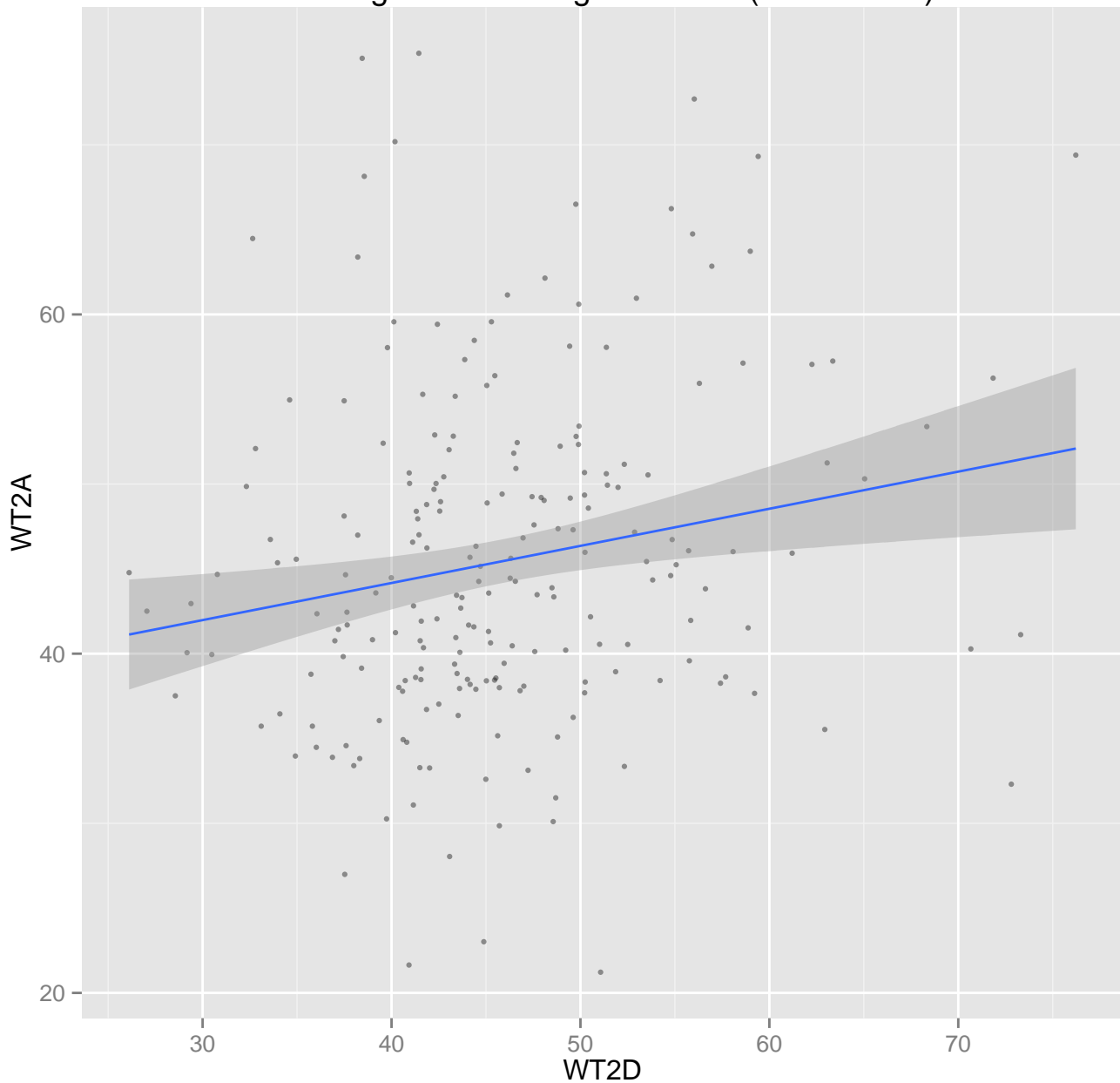
Tail lengths at coverage limit 800 ( $r=0.590335$ )



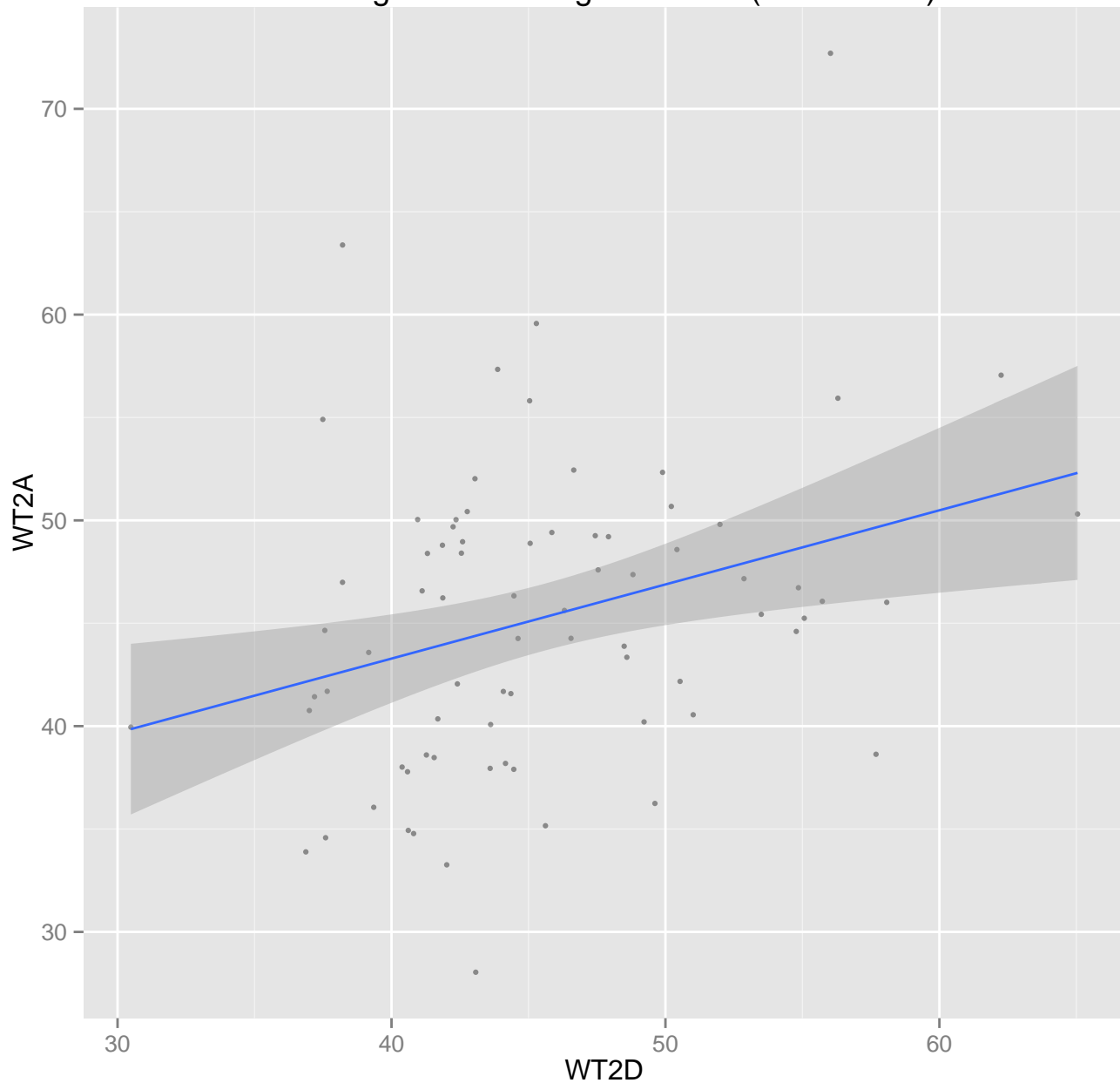
Tail lengths at coverage limit 1 ( $r=0.12579$ )



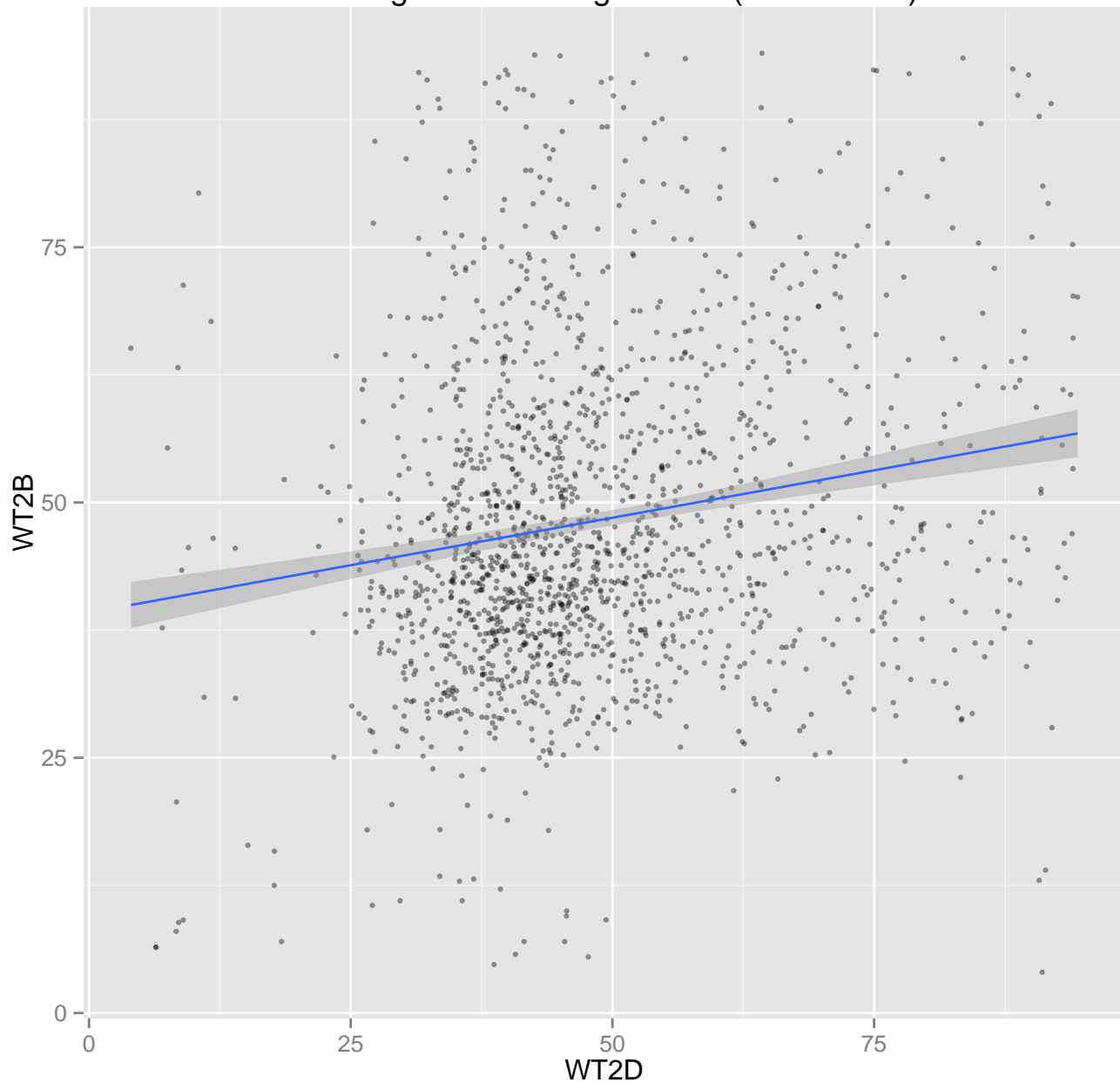
Tail lengths at coverage limit 400 ( $r=0.191371$ )



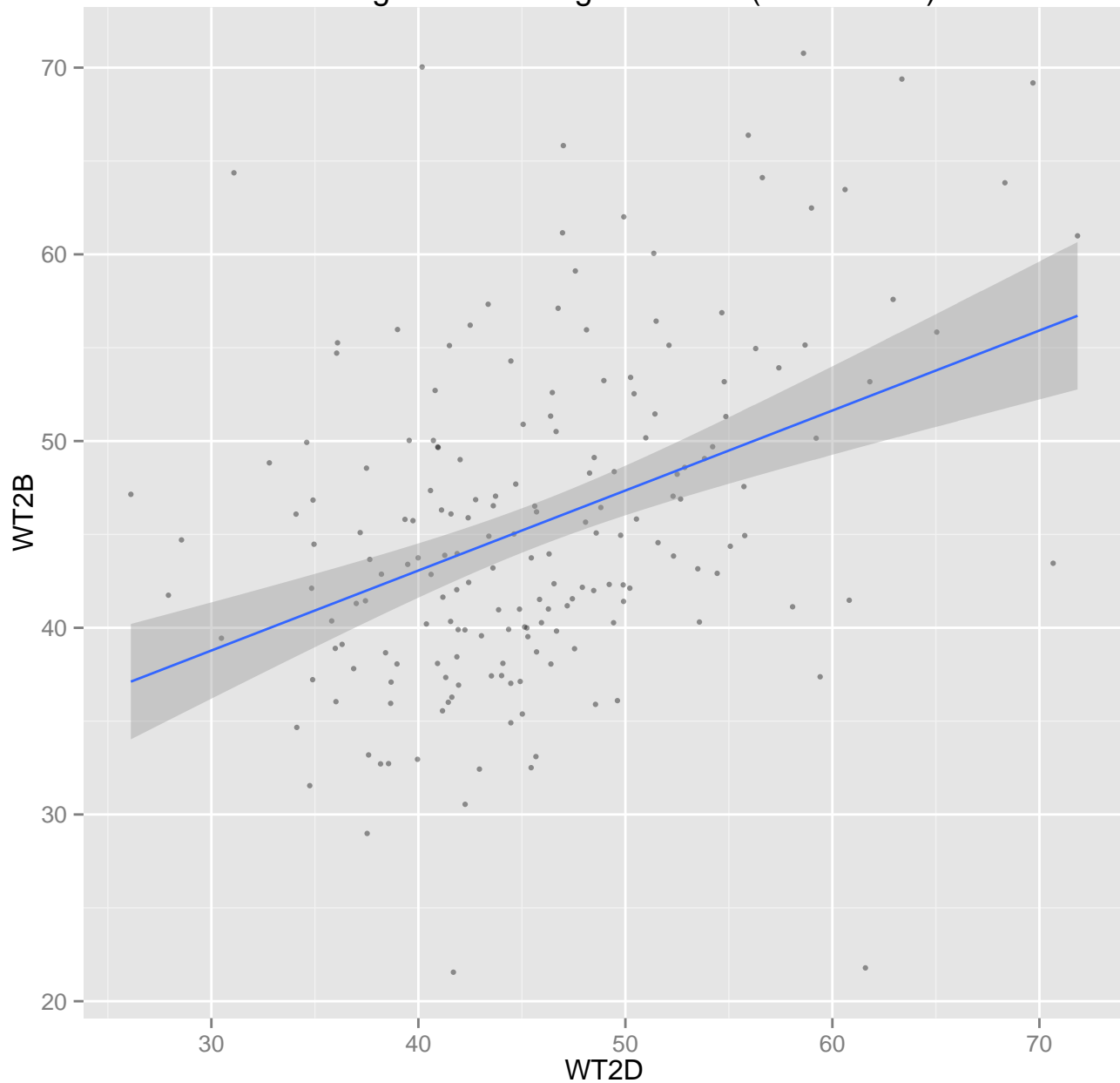
Tail lengths at coverage limit 800 ( $r=0.312862$ )



Tail lengths at coverage limit 1 ( $r=0.183401$ )

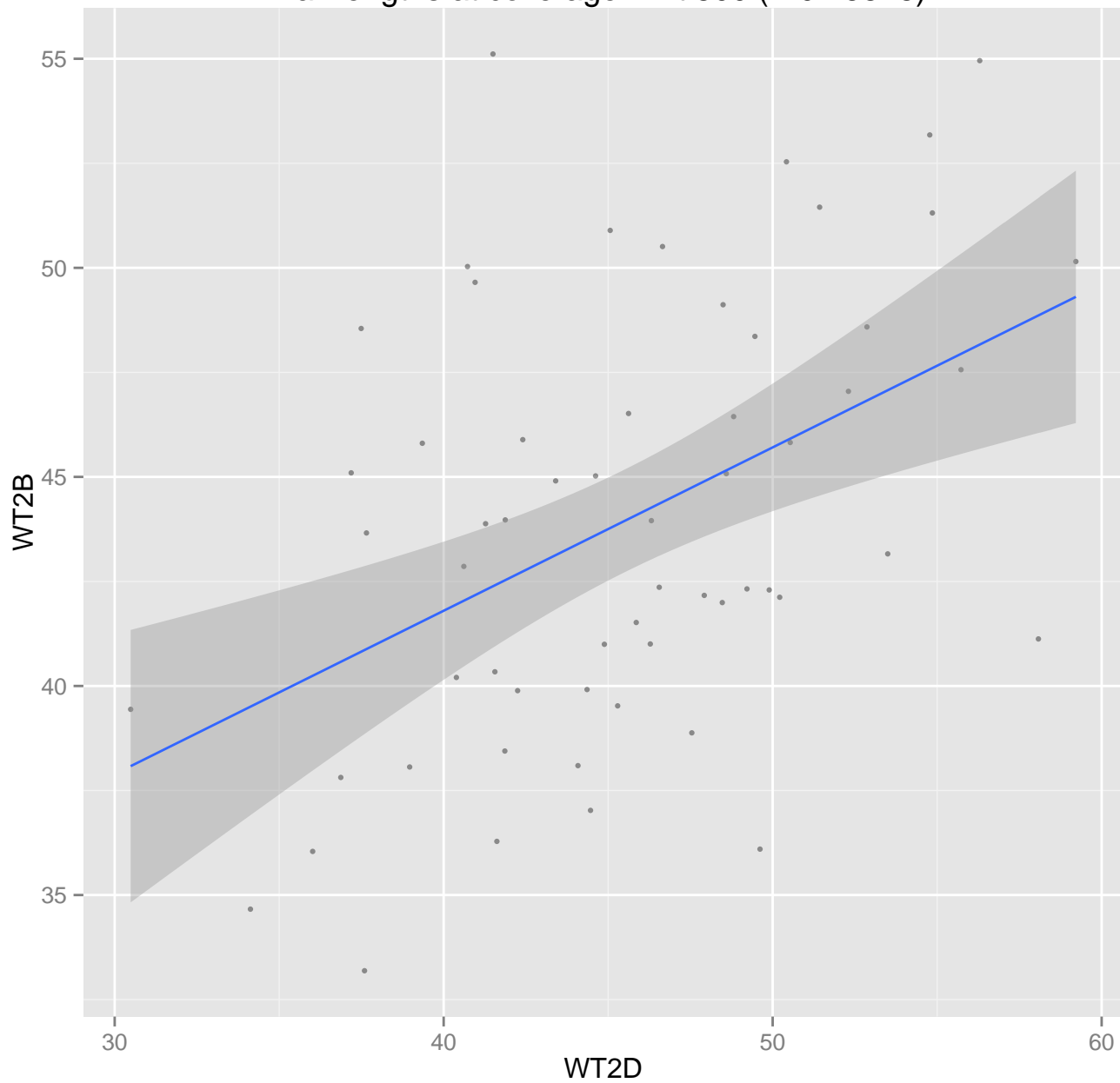


Tail lengths at coverage limit 400 ( $r=0.395476$ )

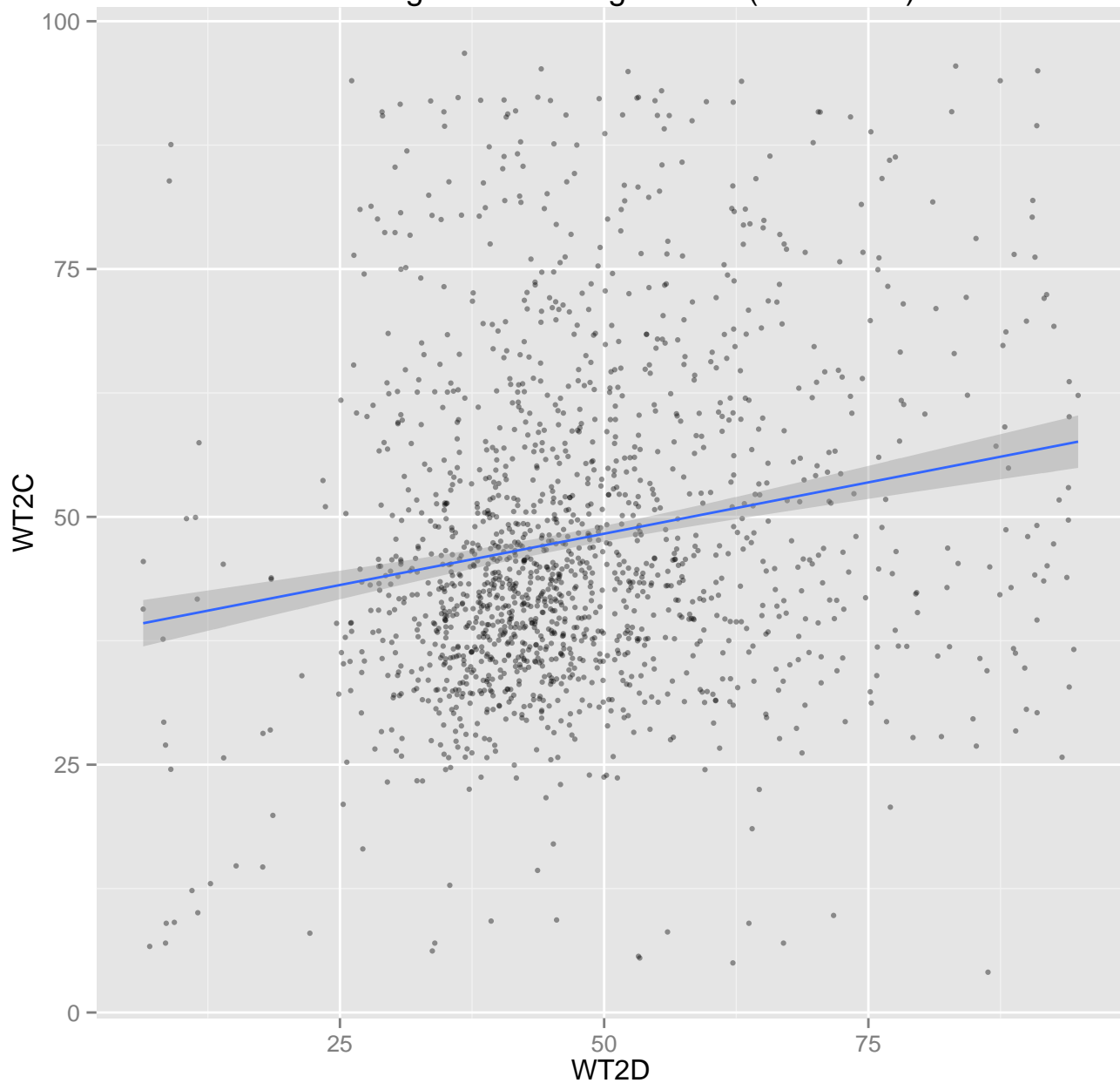




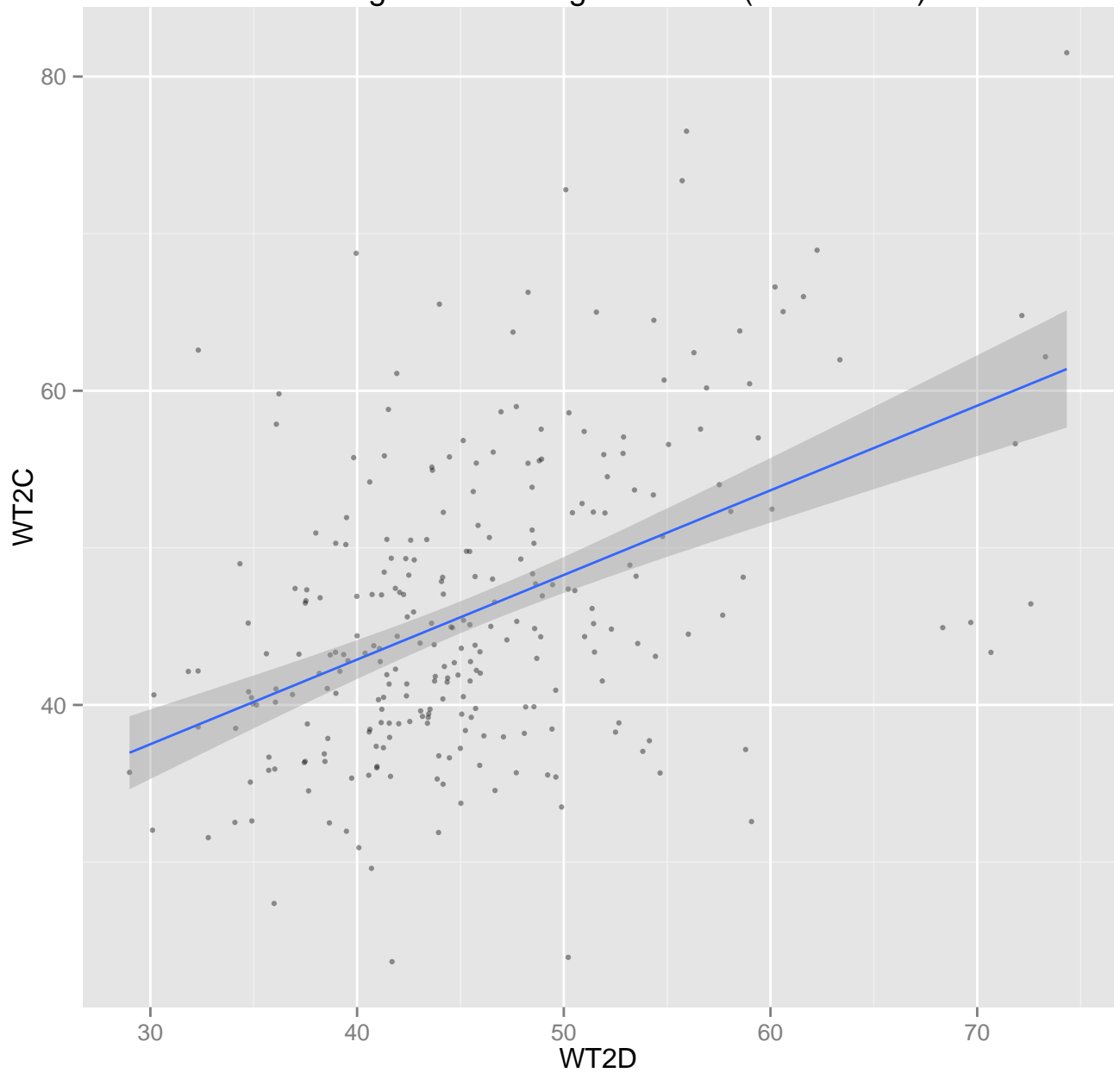
Tail lengths at coverage limit 800 ( $r=0.45818$ )



Tail lengths at coverage limit 1 ( $r=0.18787$ )



Tail lengths at coverage limit 400 ( $r=0.461161$ )



Tail lengths at coverage limit 800 ( $r=0.590335$ )

