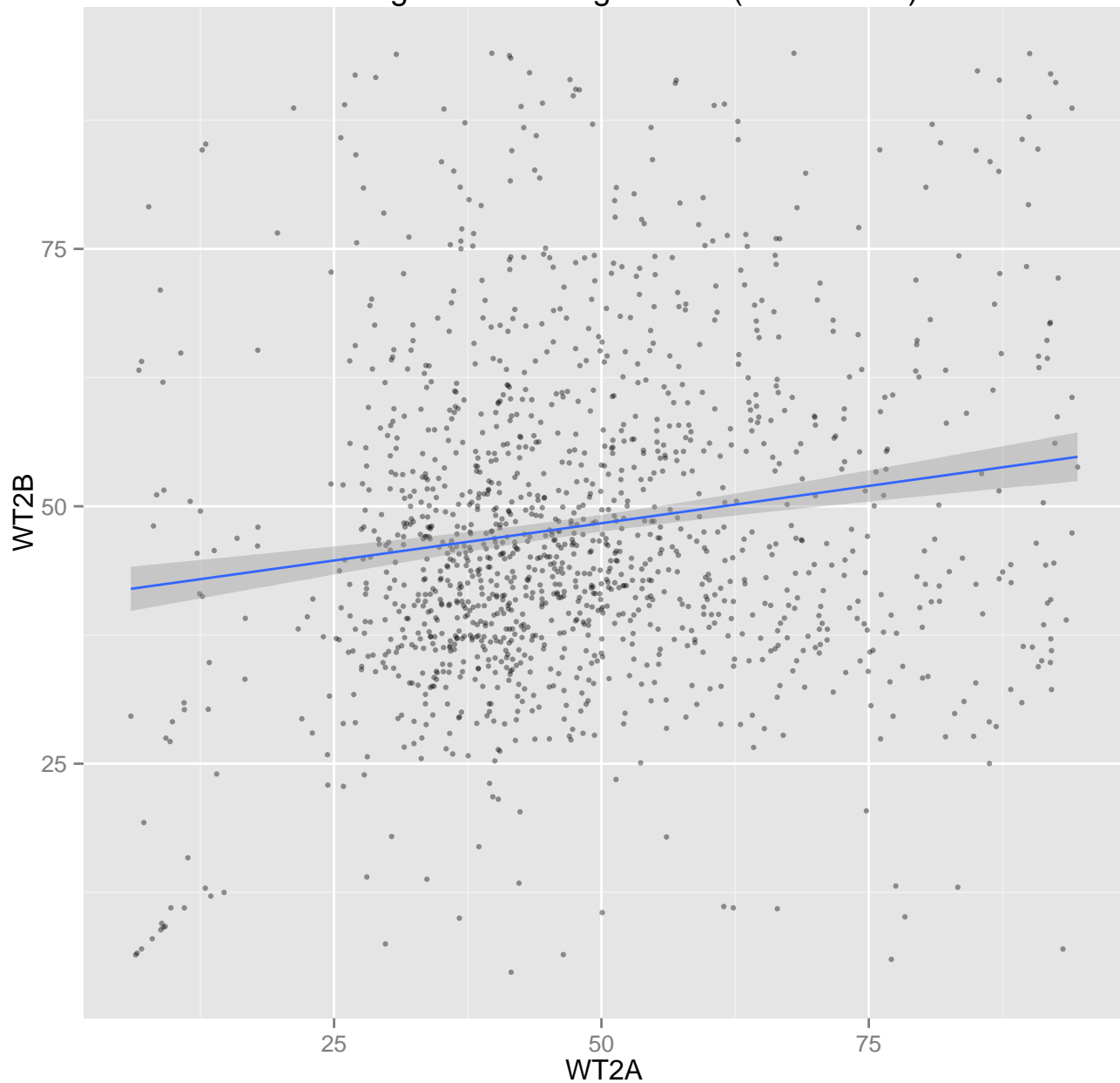
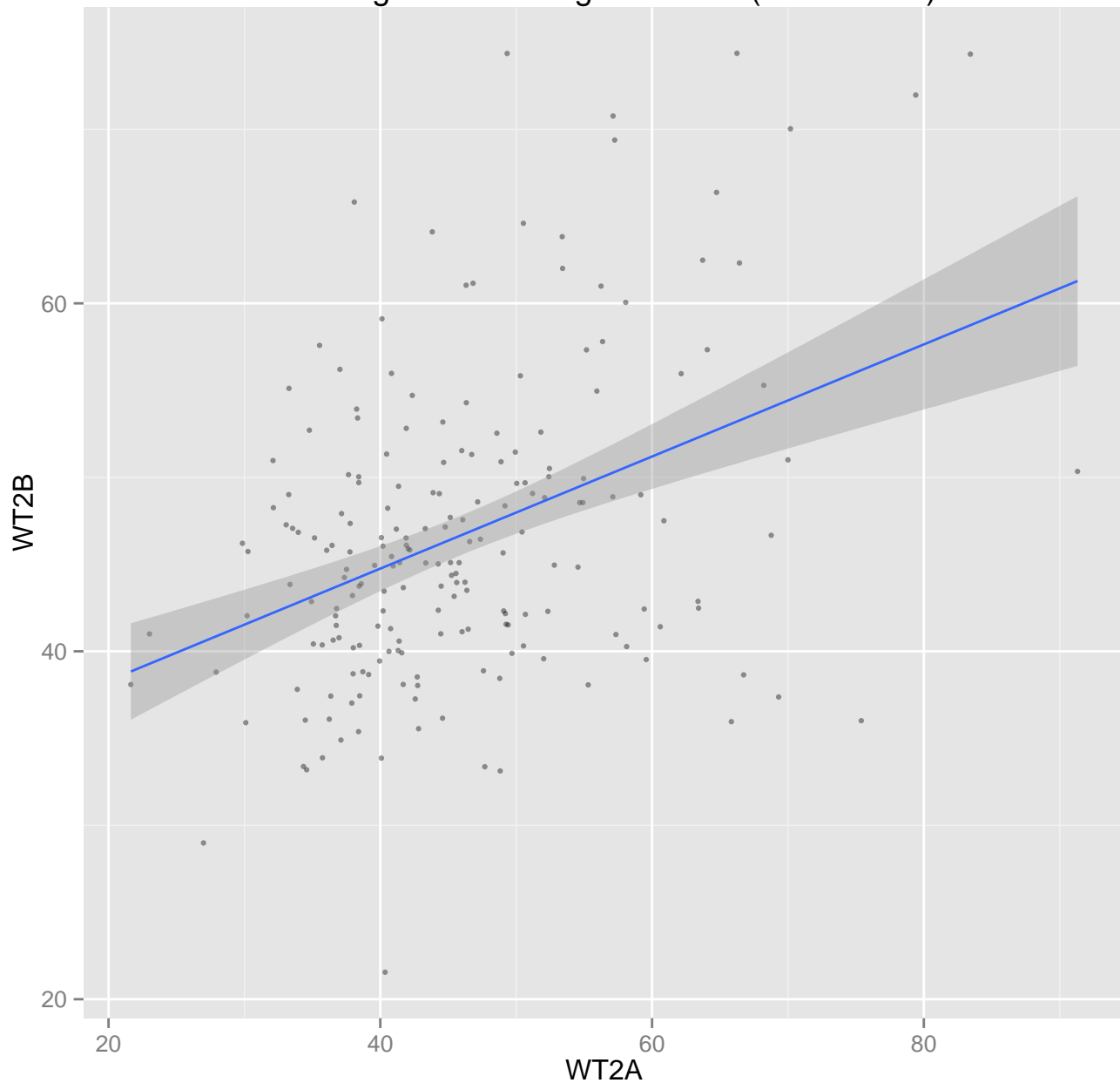


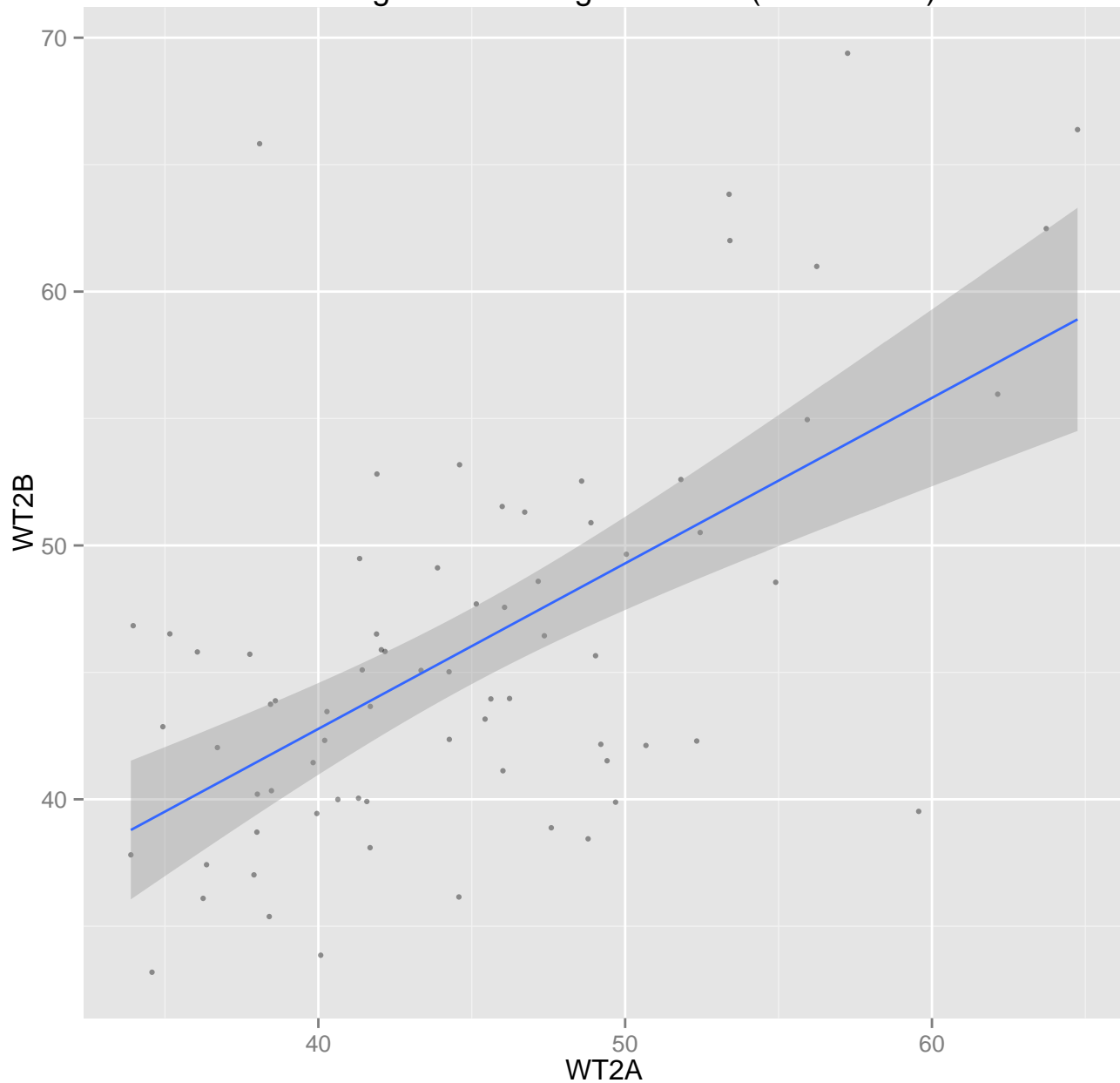
Tail lengths at coverage limit 1 ($r=0.159581$)



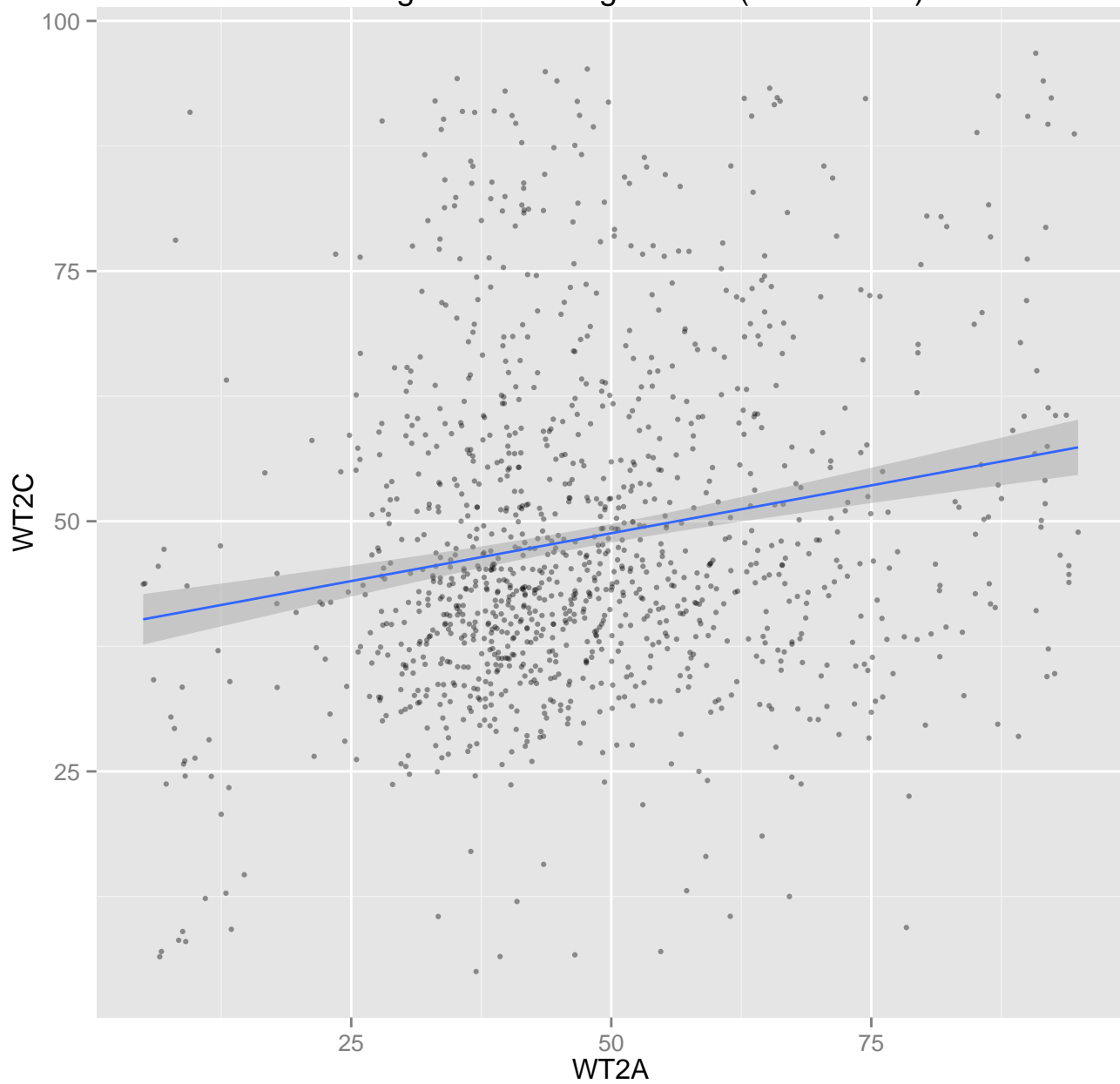
Tail lengths at coverage limit 400 ($r=0.397952$)



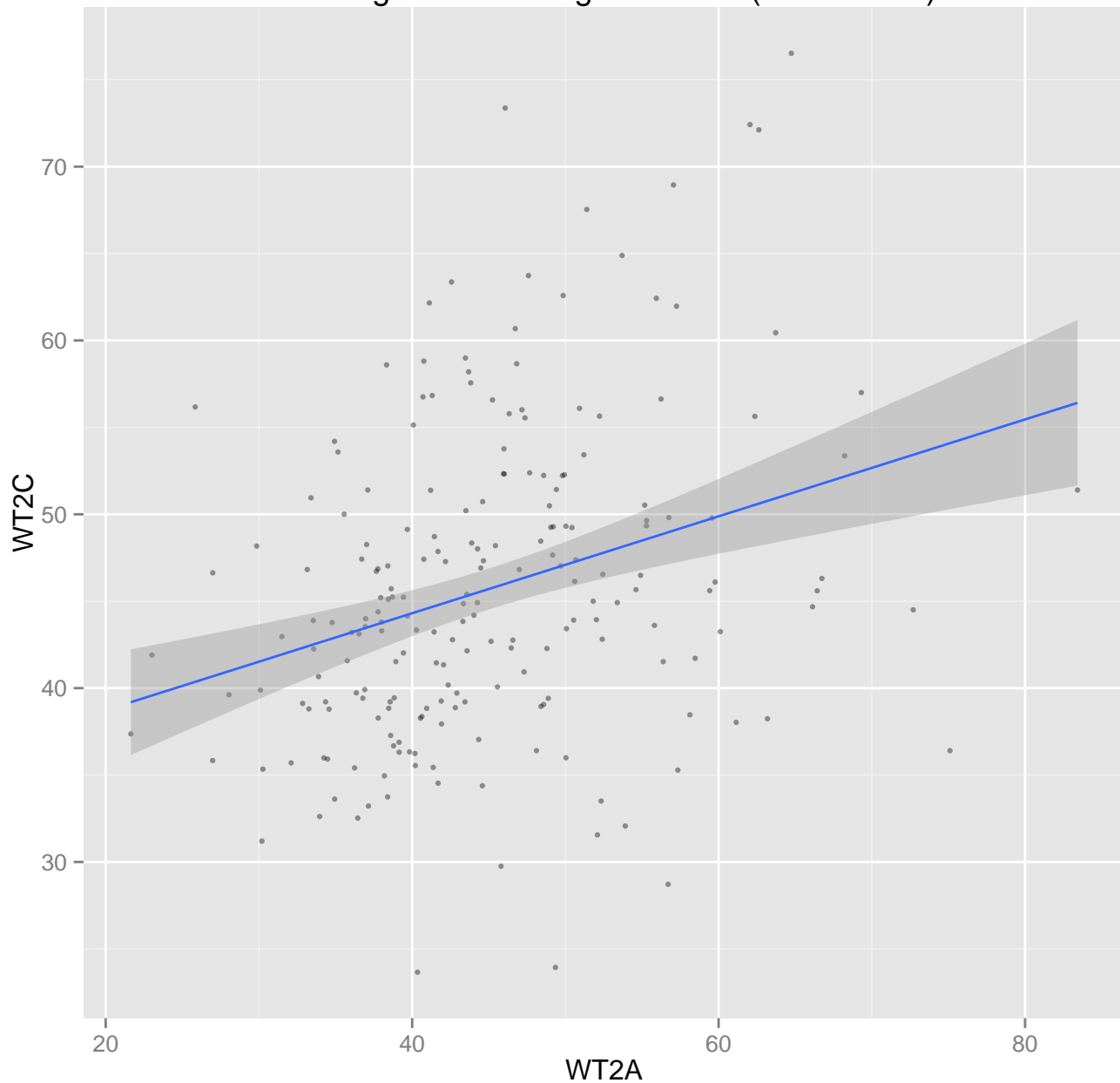
Tail lengths at coverage limit 800 ($r=0.595525$)



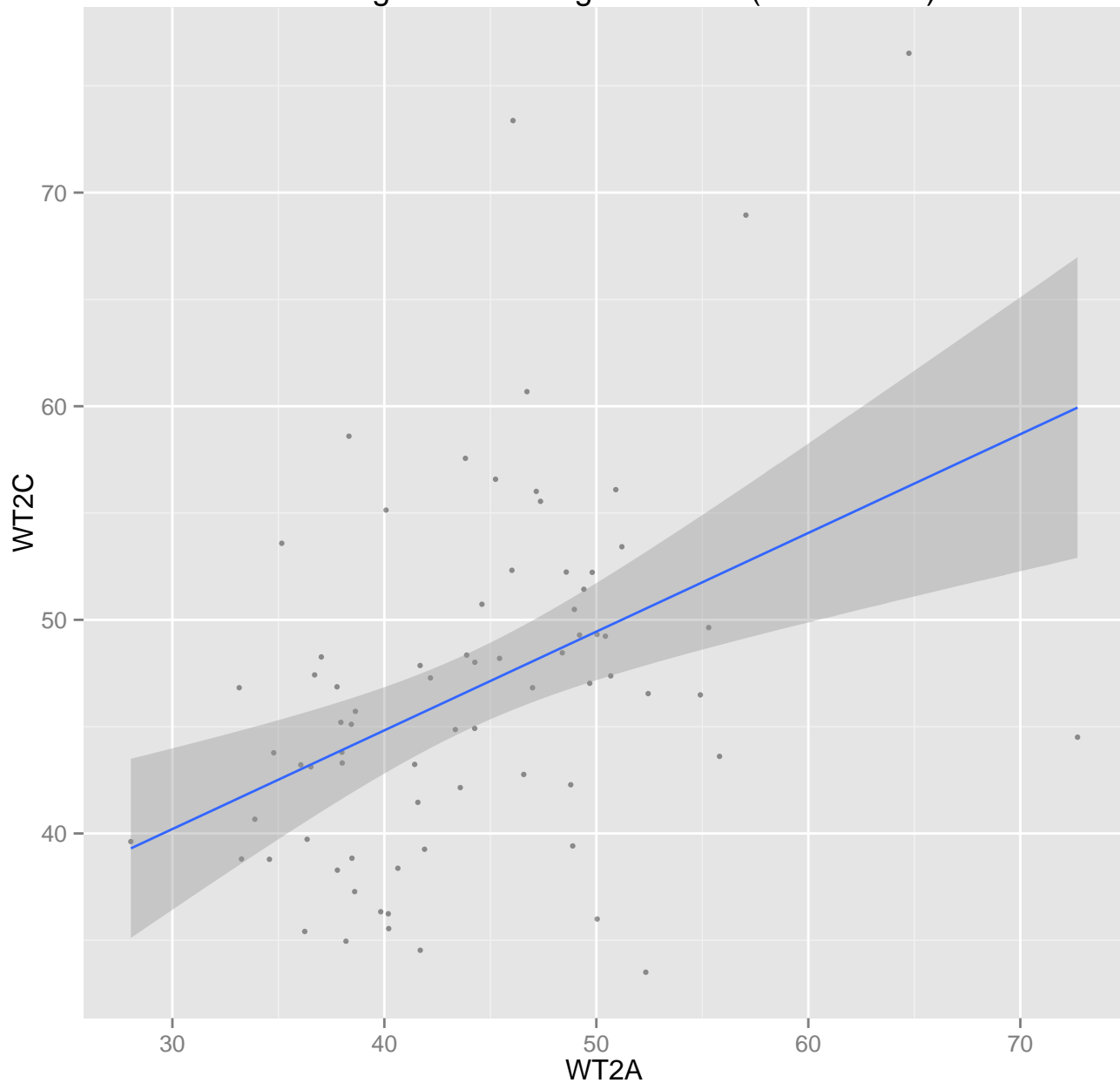
Tail lengths at coverage limit 1 ($r=0.194037$)



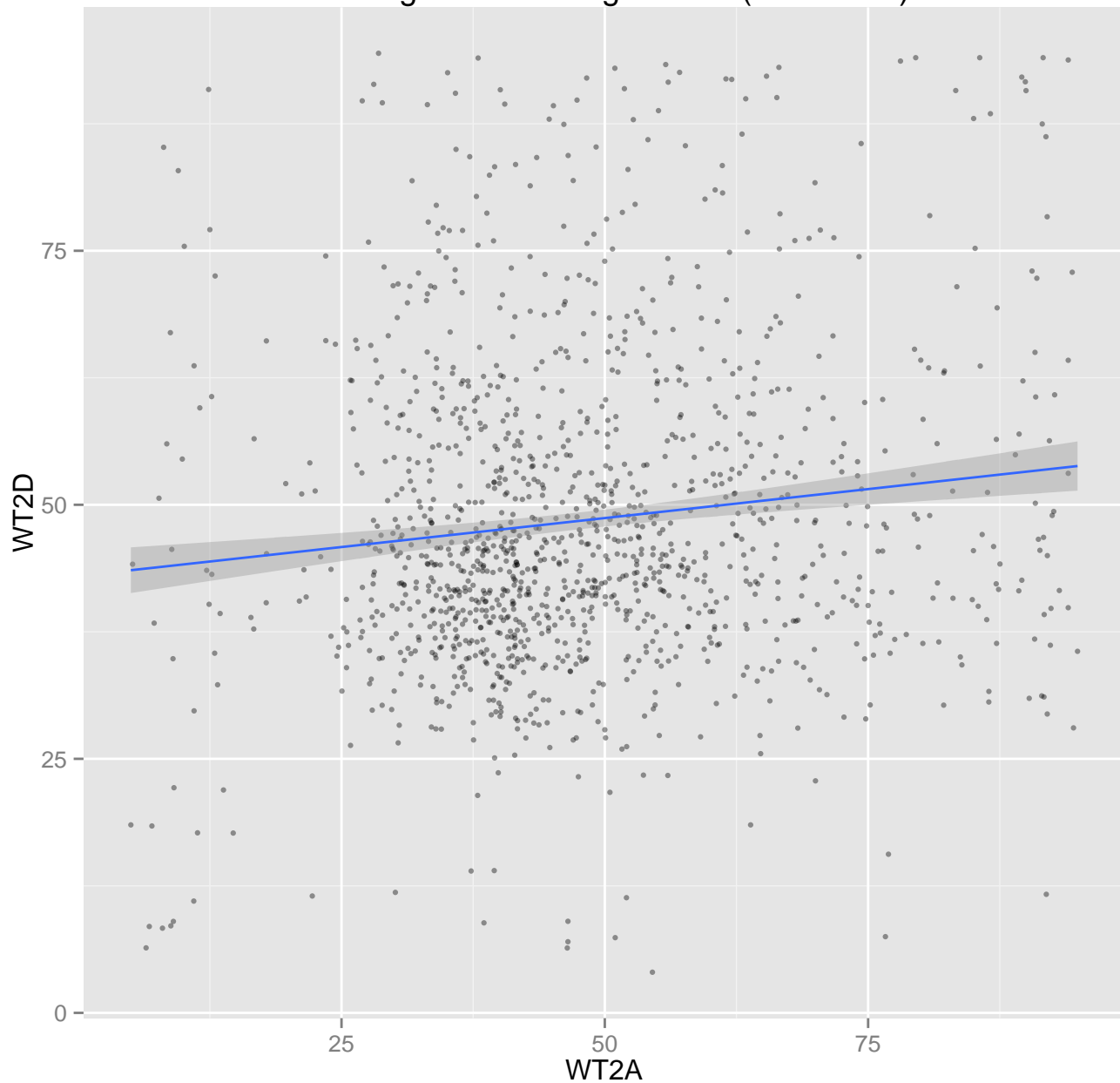
Tail lengths at coverage limit 400 ($r=0.303454$)



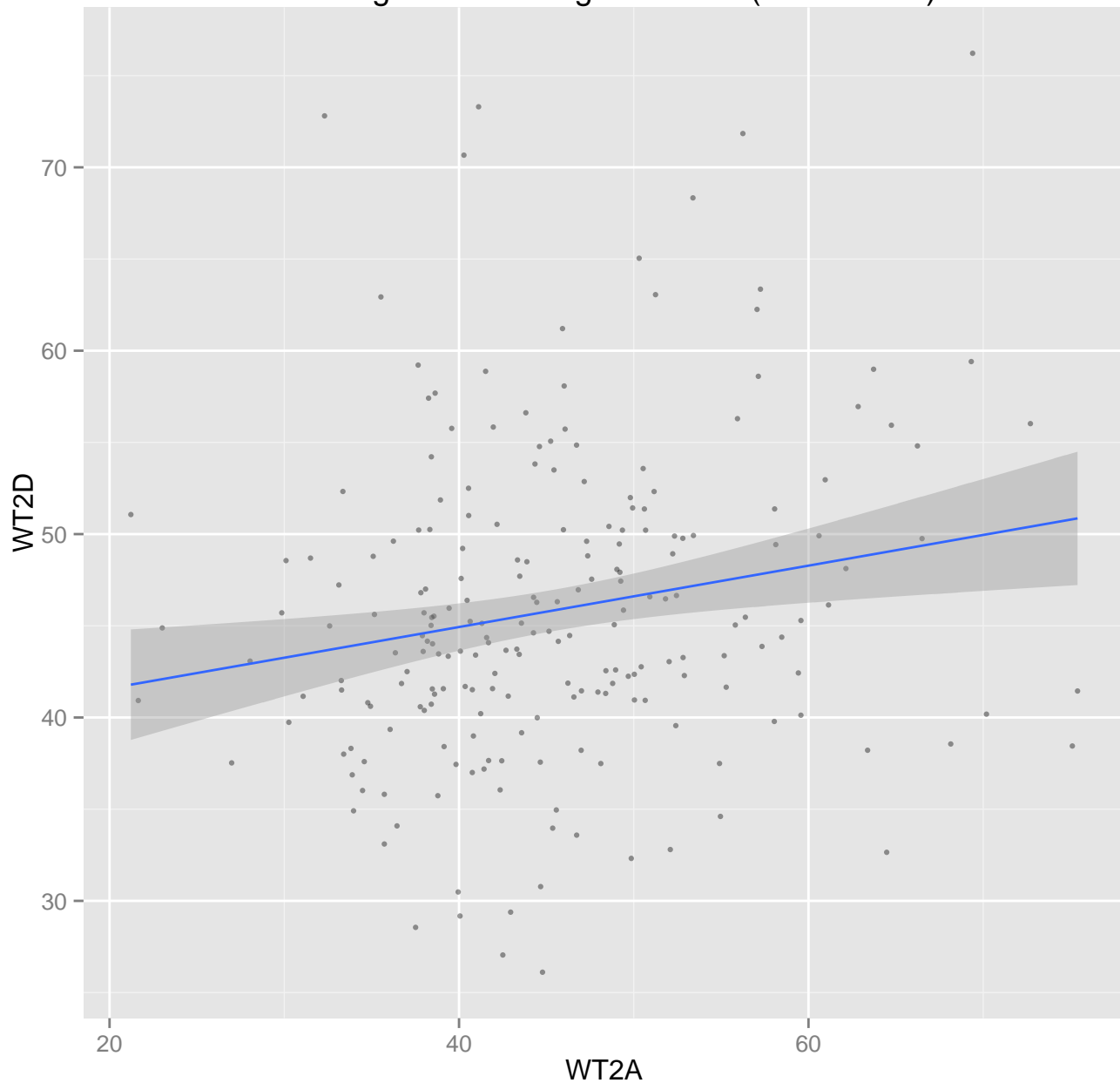
Tail lengths at coverage limit 800 ($r=0.415866$)



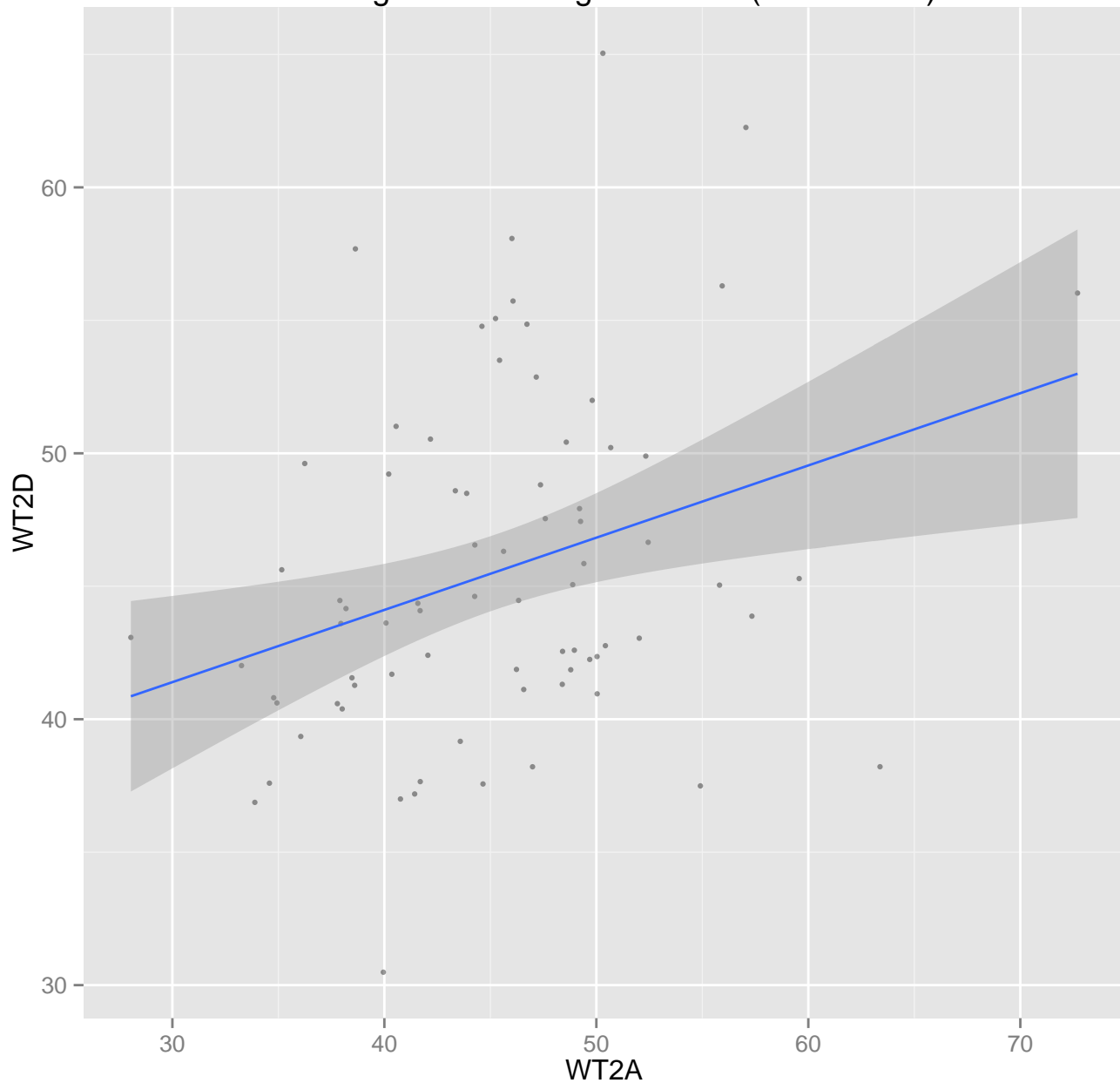
Tail lengths at coverage limit 1 ($r=0.12579$)



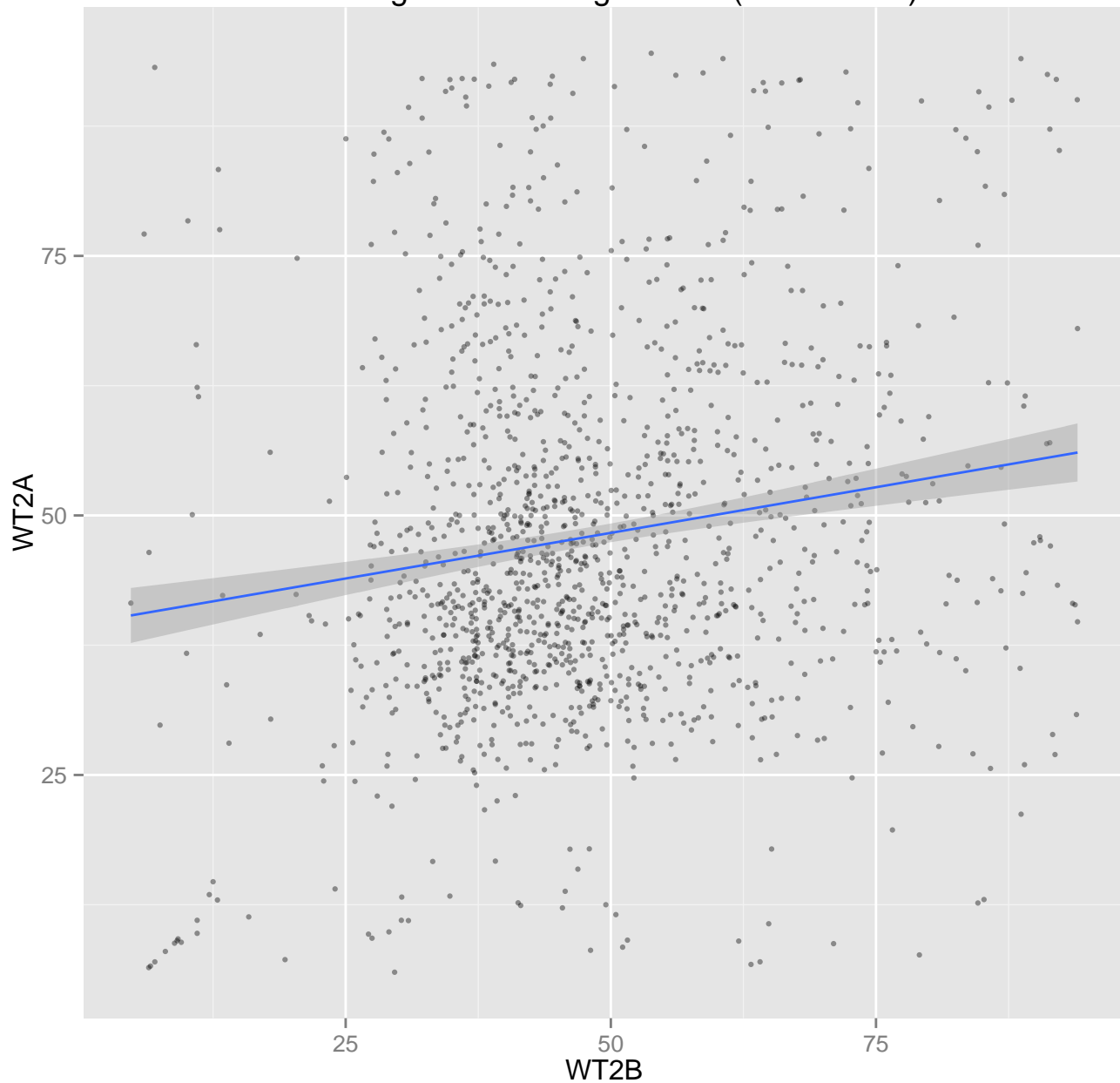
Tail lengths at coverage limit 400 ($r=0.191371$)



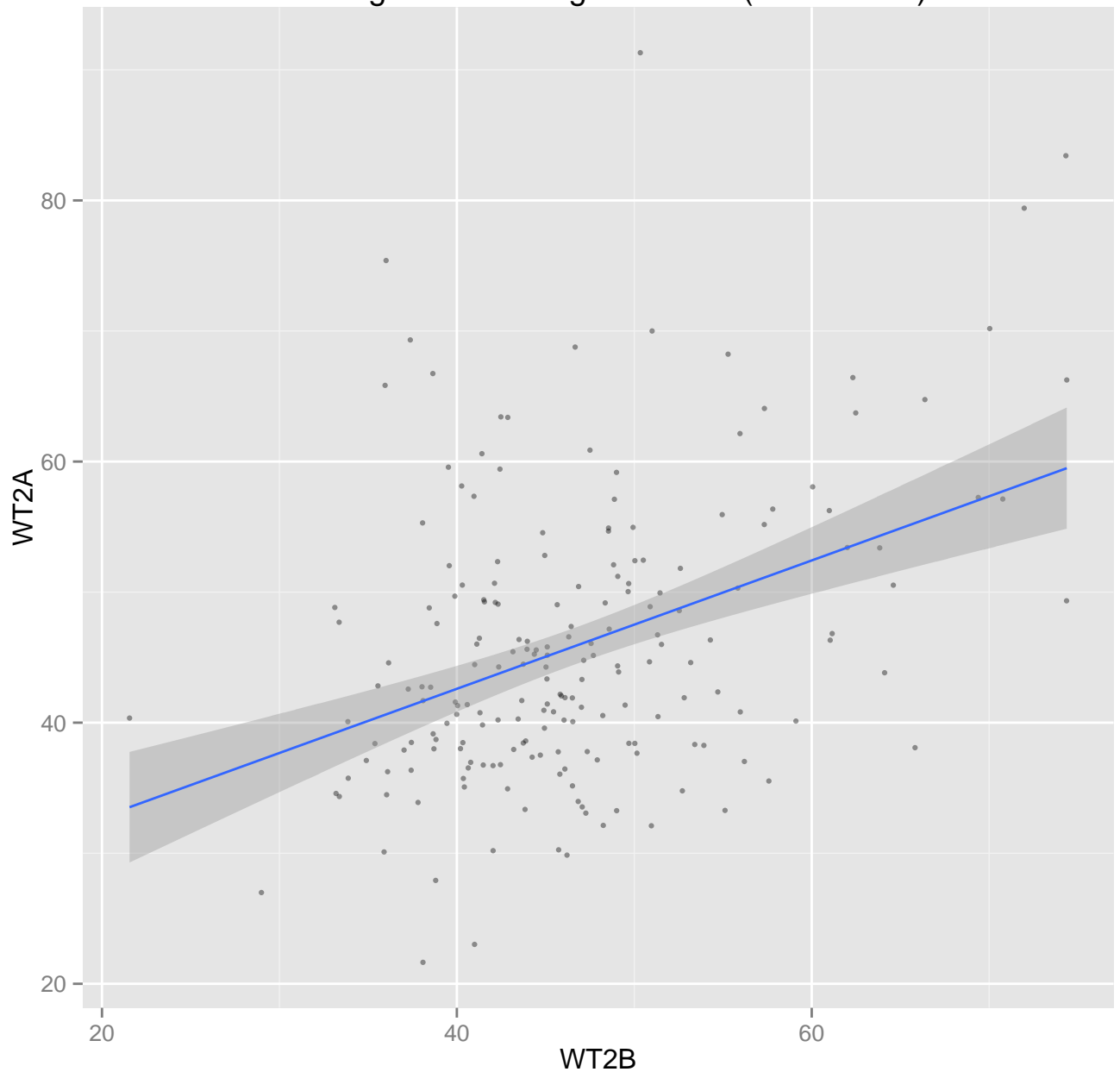
Tail lengths at coverage limit 800 ($r=0.312862$)



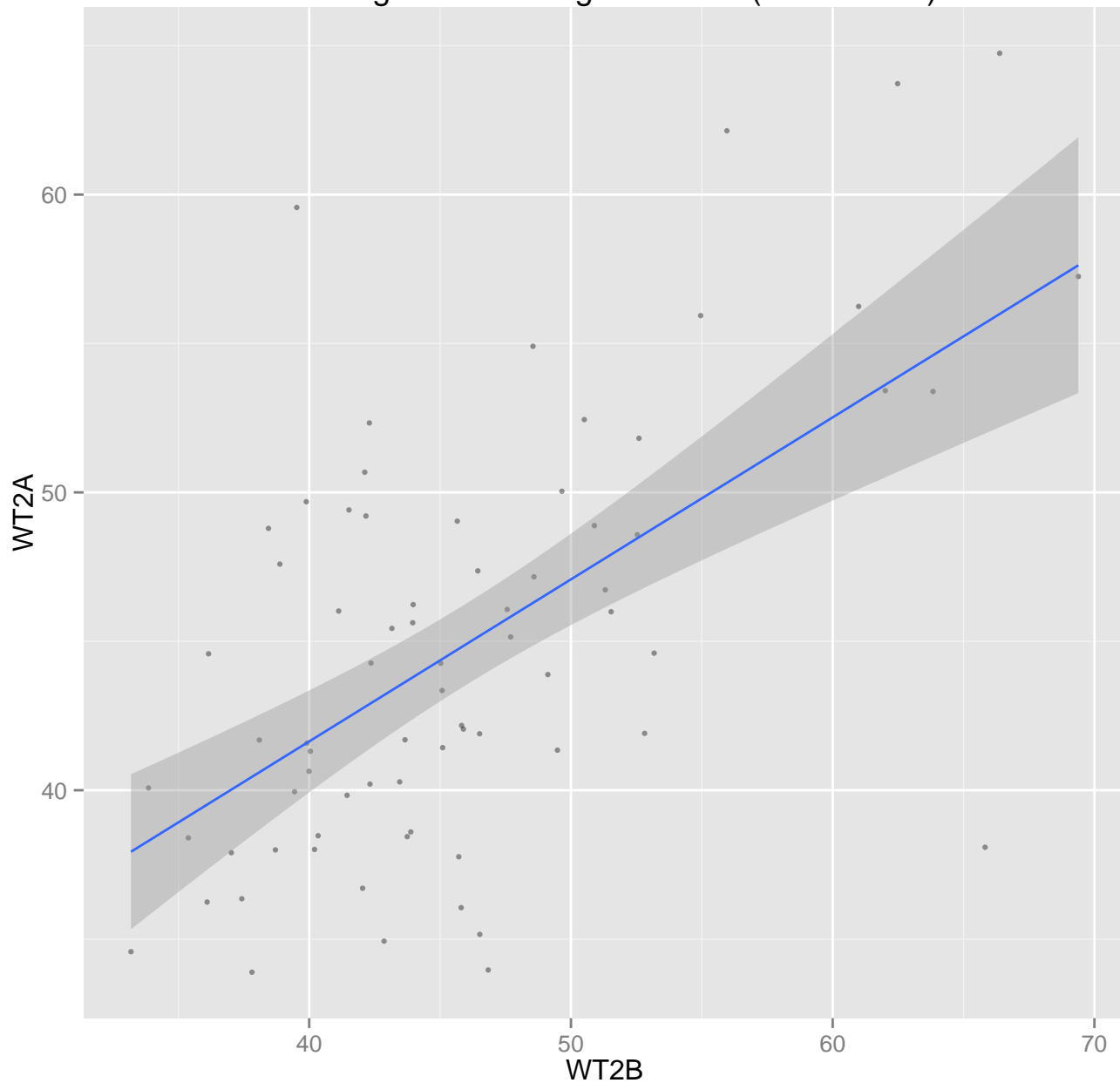
Tail lengths at coverage limit 1 ($r=0.159581$)



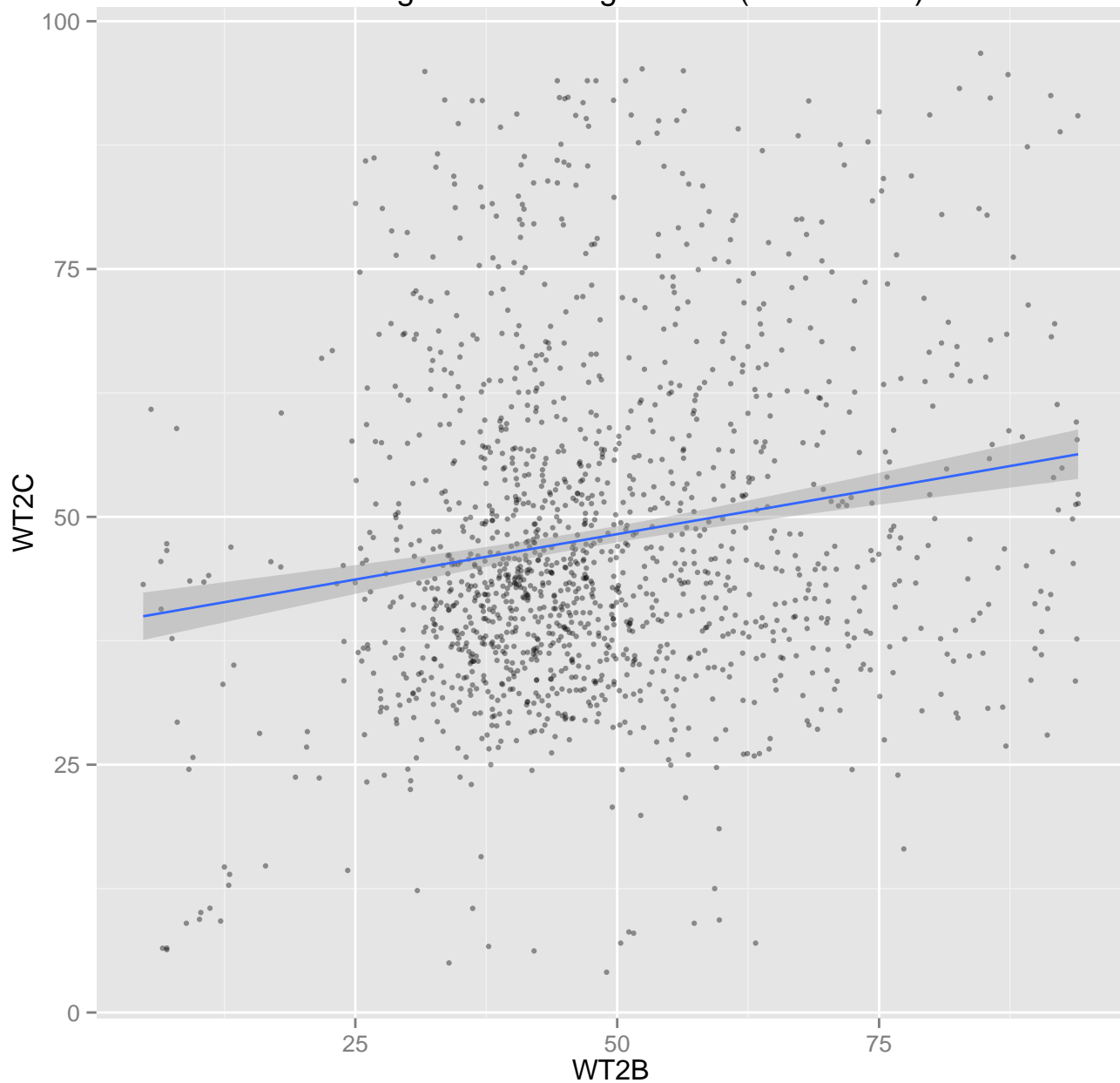
Tail lengths at coverage limit 400 ($r=0.397952$)



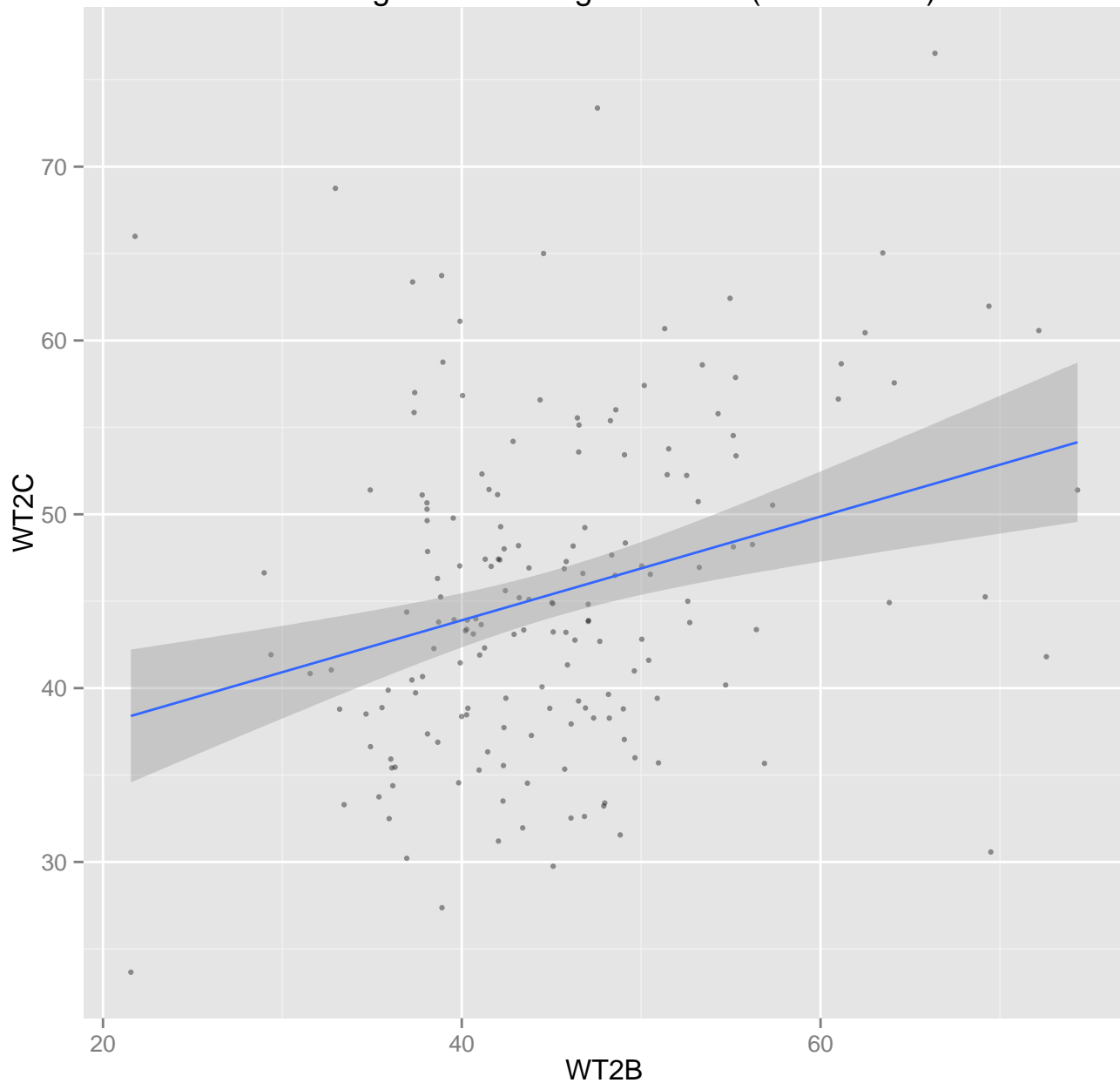
Tail lengths at coverage limit 800 ($r=0.595525$)



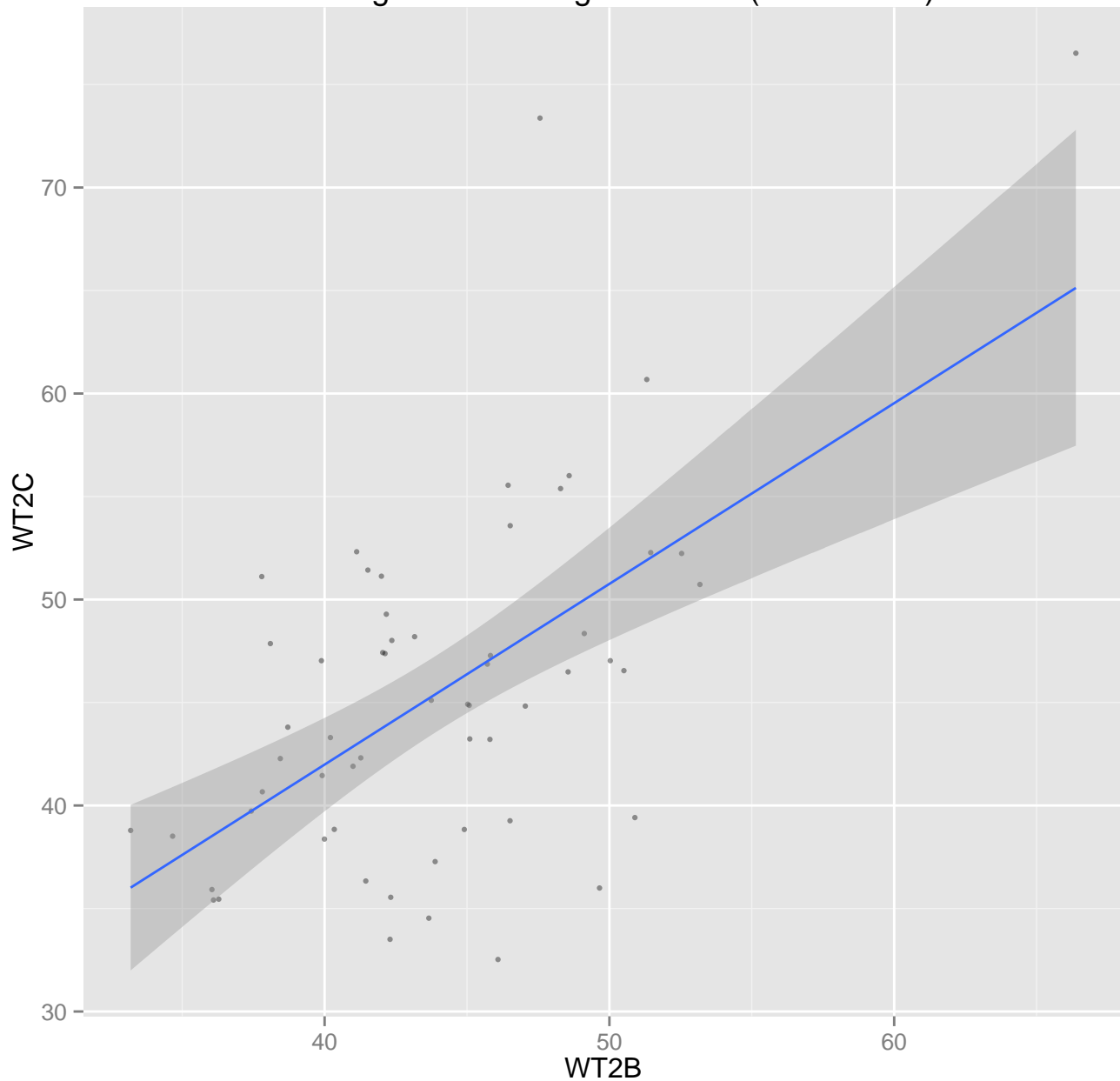
Tail lengths at coverage limit 1 ($r=0.178624$)



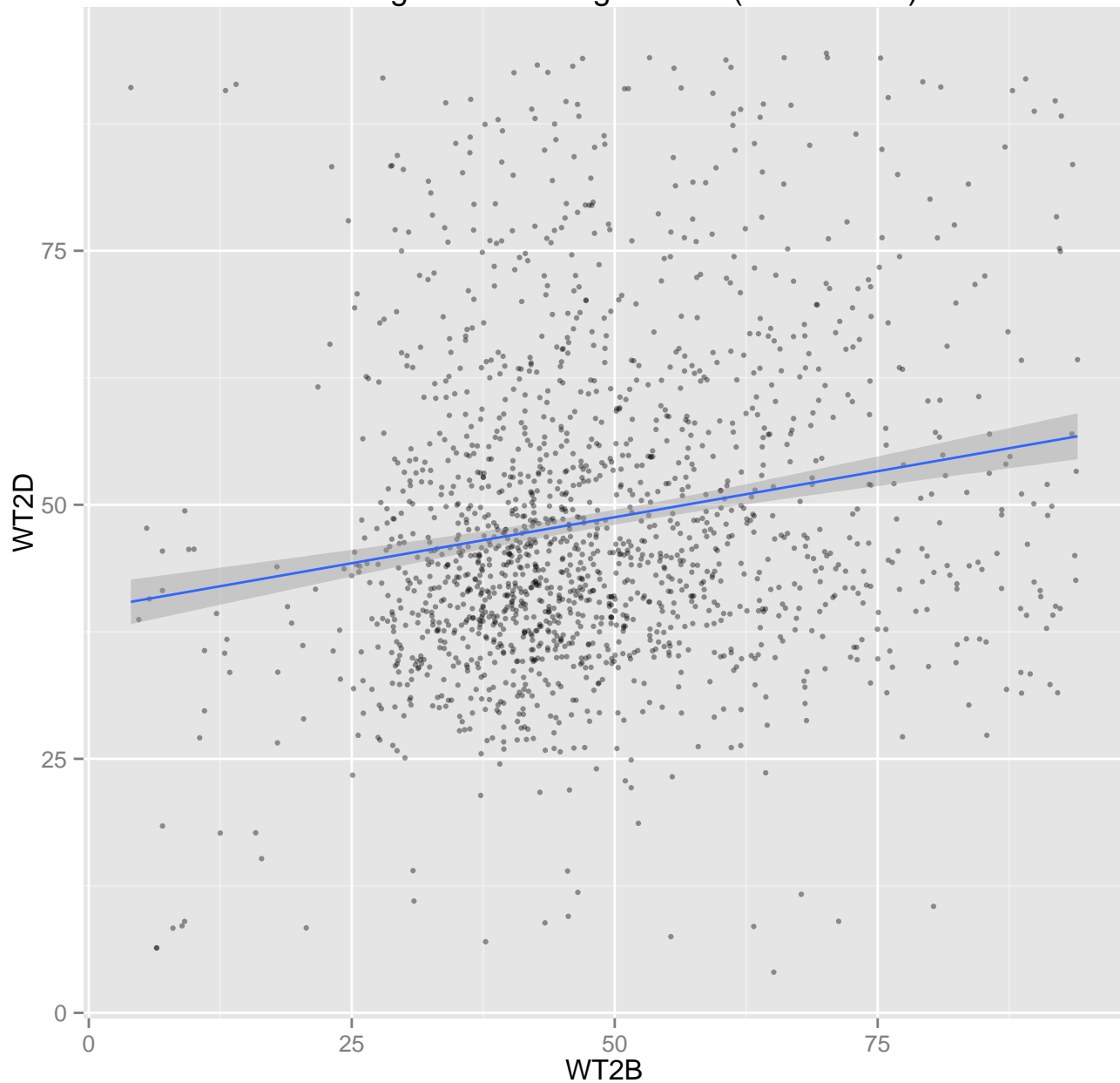
Tail lengths at coverage limit 400 ($r=0.286179$)



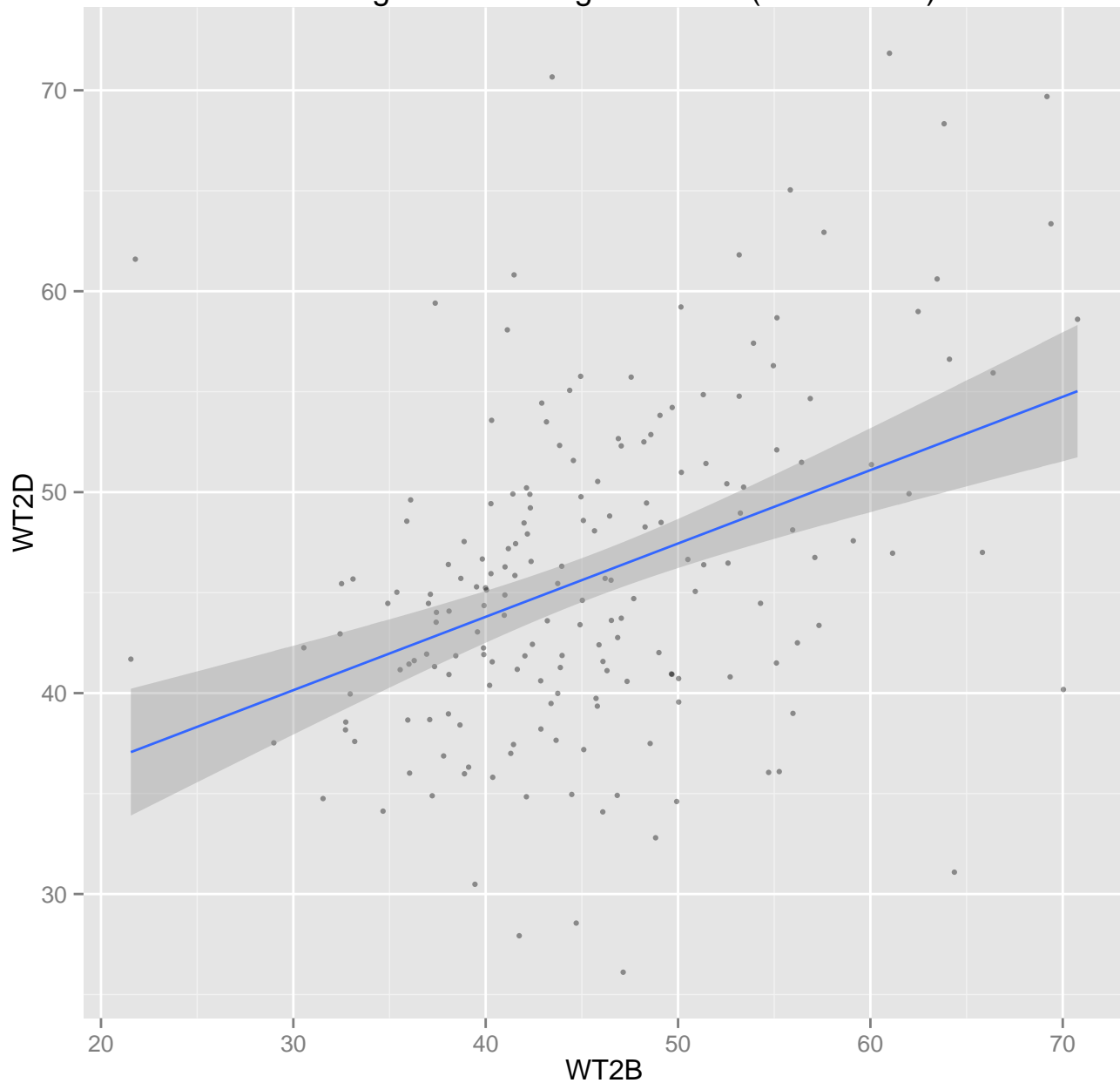
Tail lengths at coverage limit 800 ($r=0.578141$)



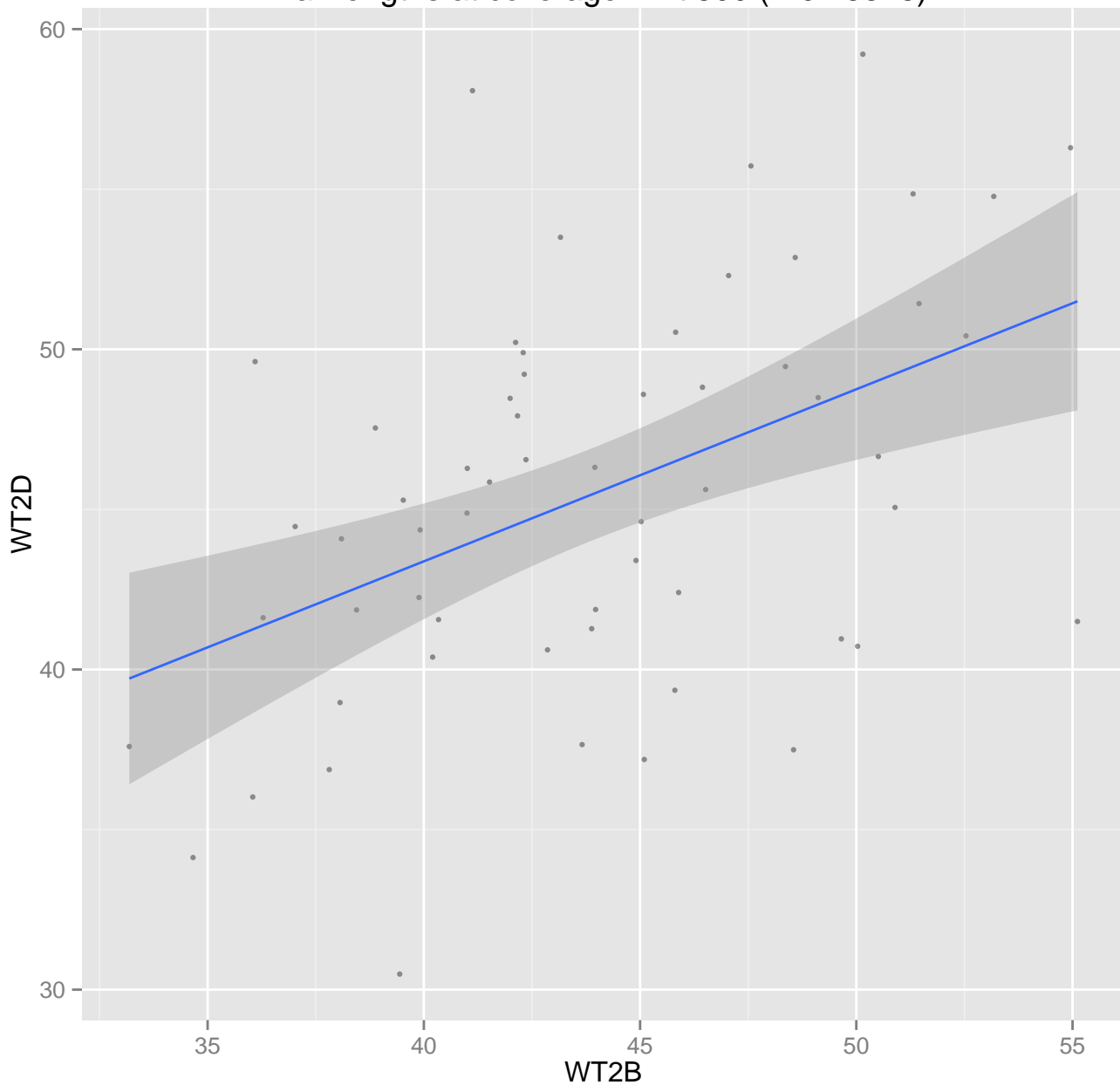
Tail lengths at coverage limit 1 ($r=0.183401$)



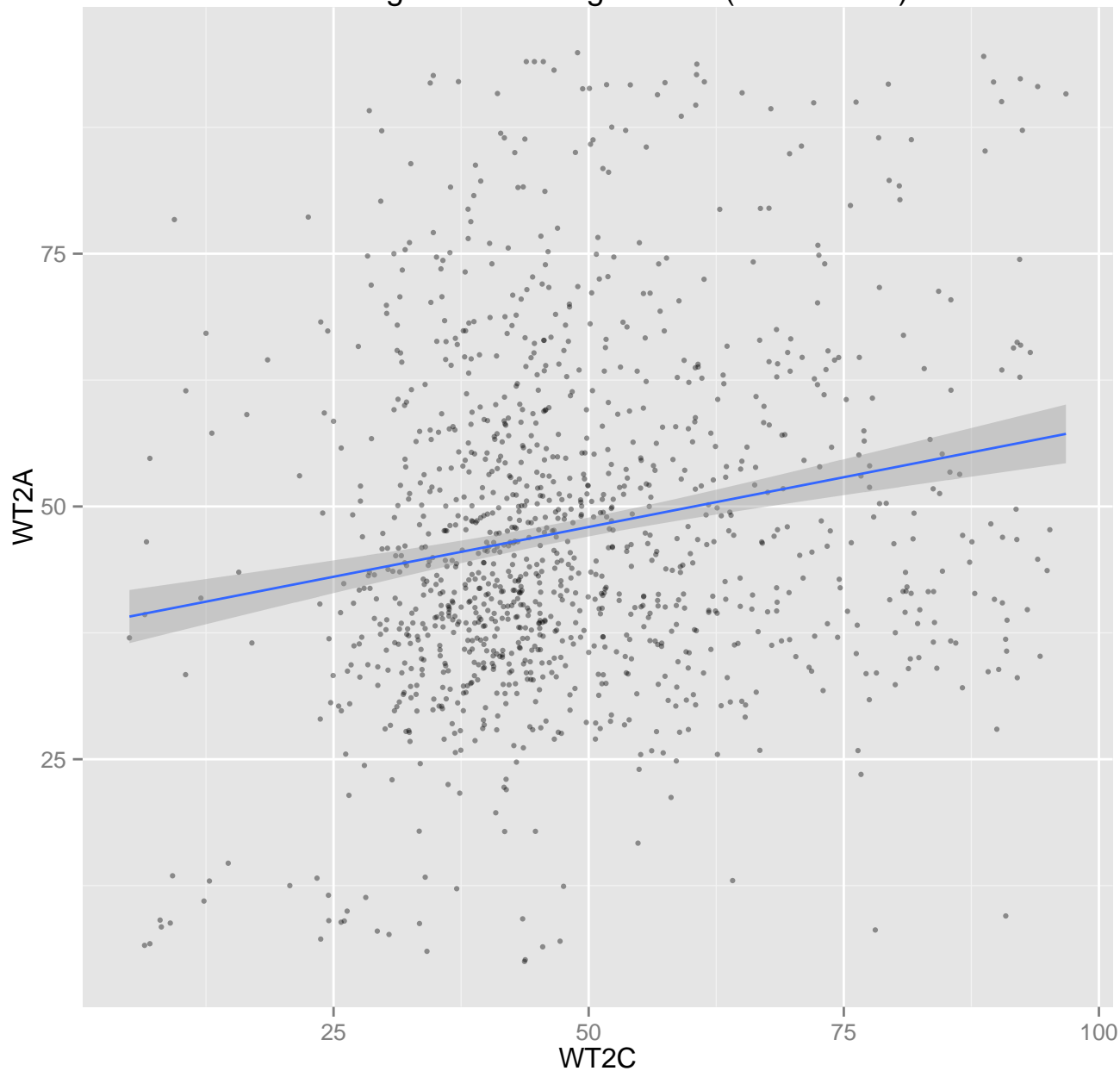
Tail lengths at coverage limit 400 ($r=0.395476$)



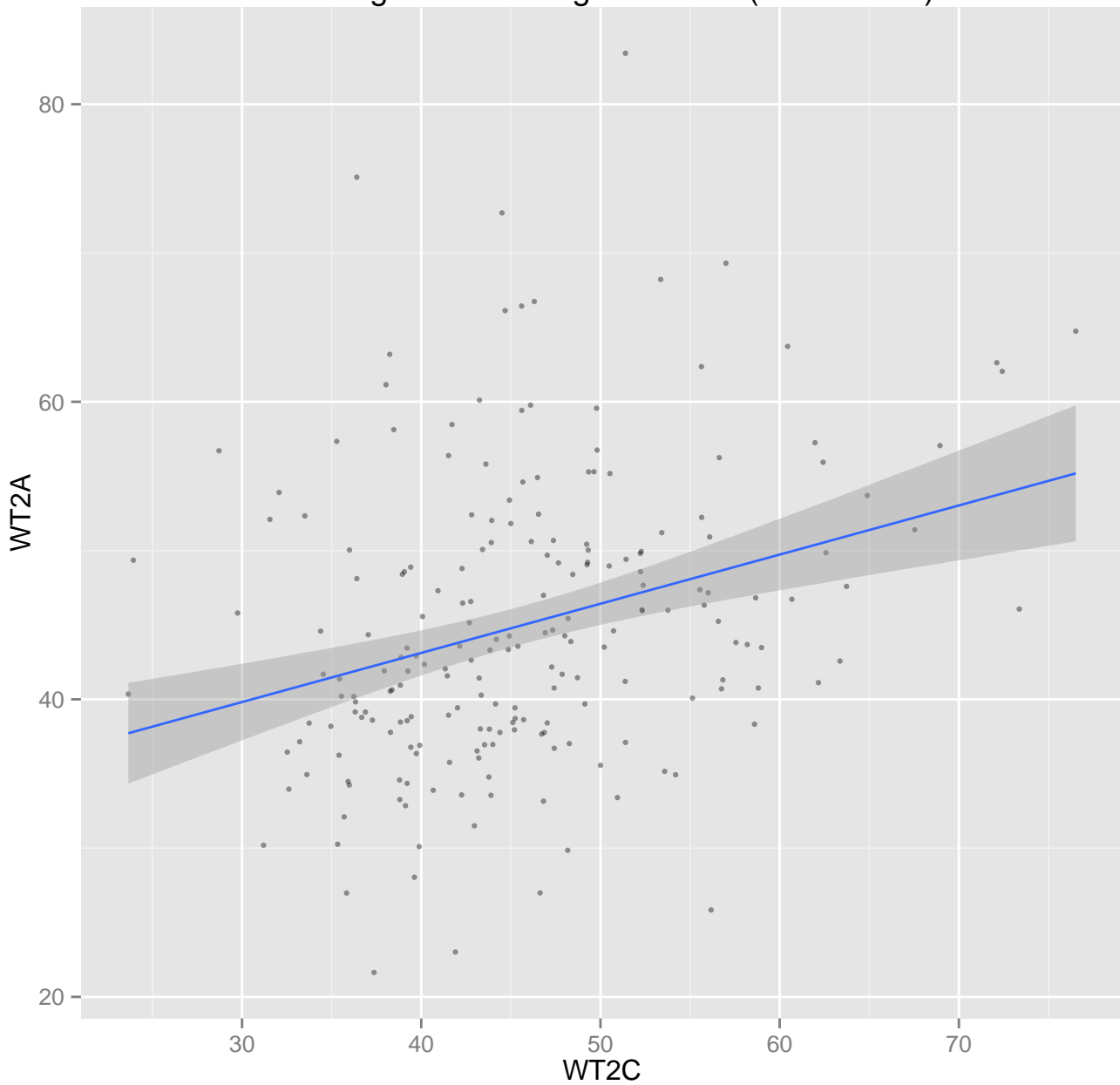
Tail lengths at coverage limit 800 ($r=0.45818$)



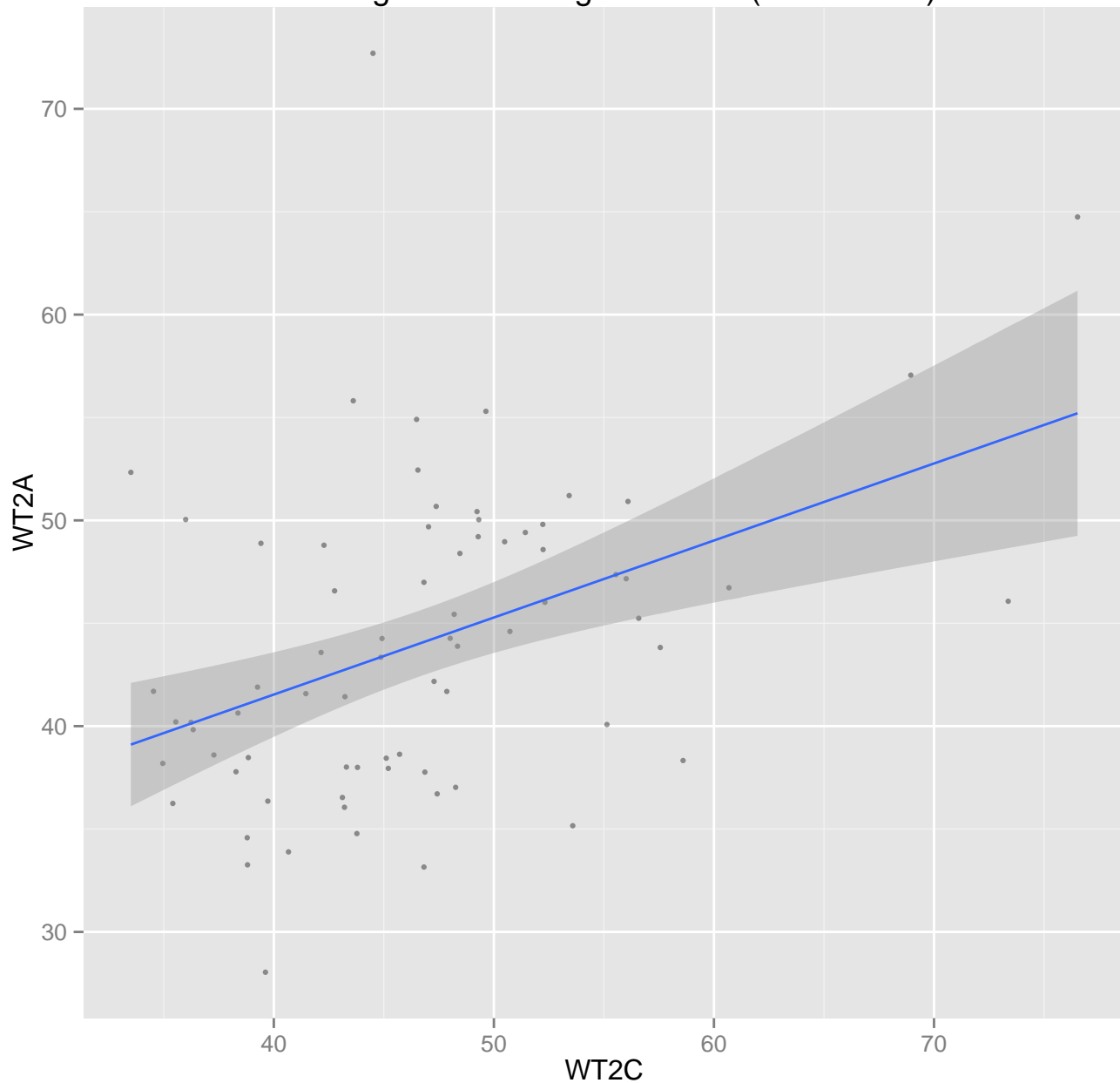
Tail lengths at coverage limit 1 ($r=0.194037$)



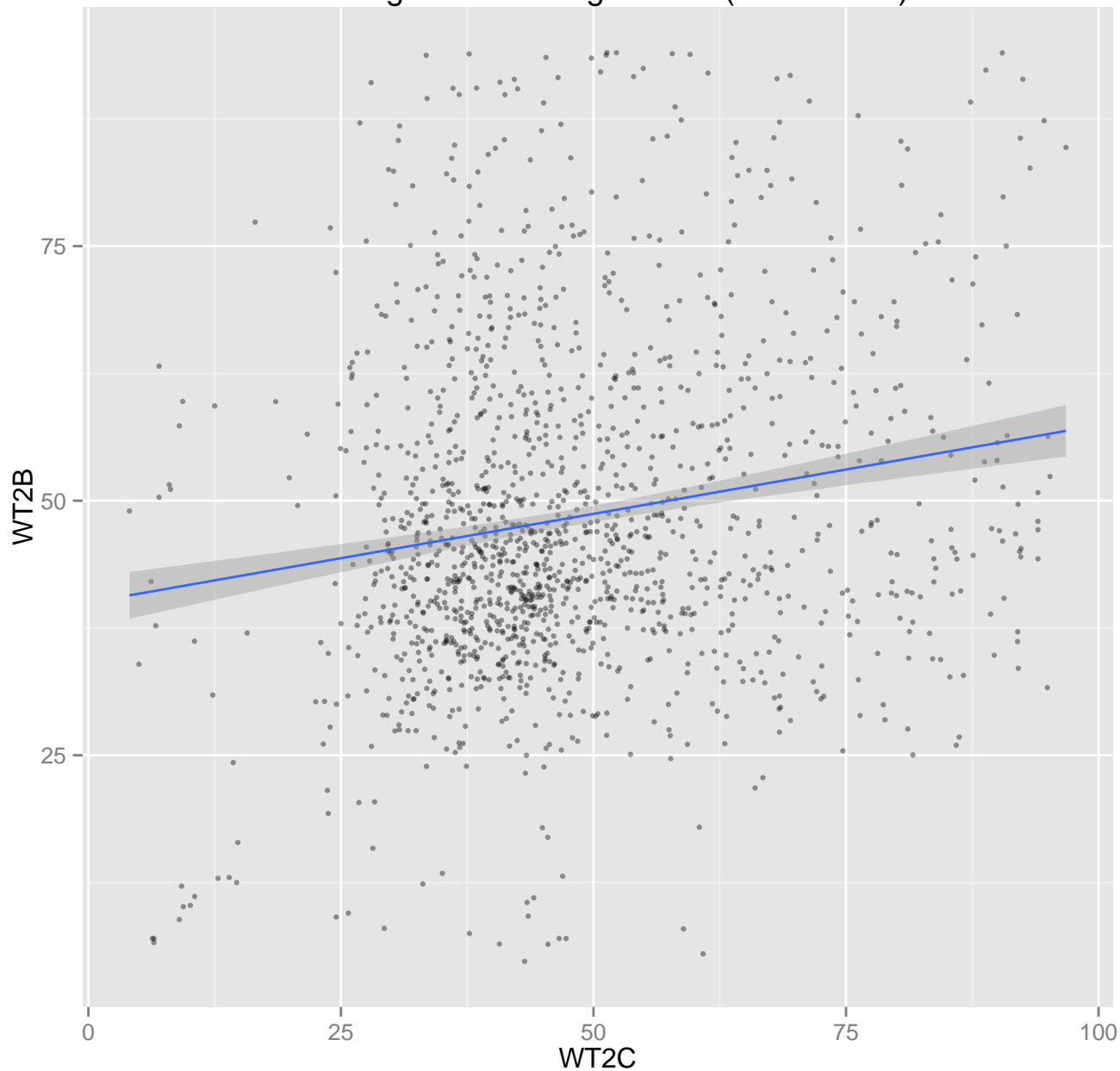
Tail lengths at coverage limit 400 ($r=0.303454$)



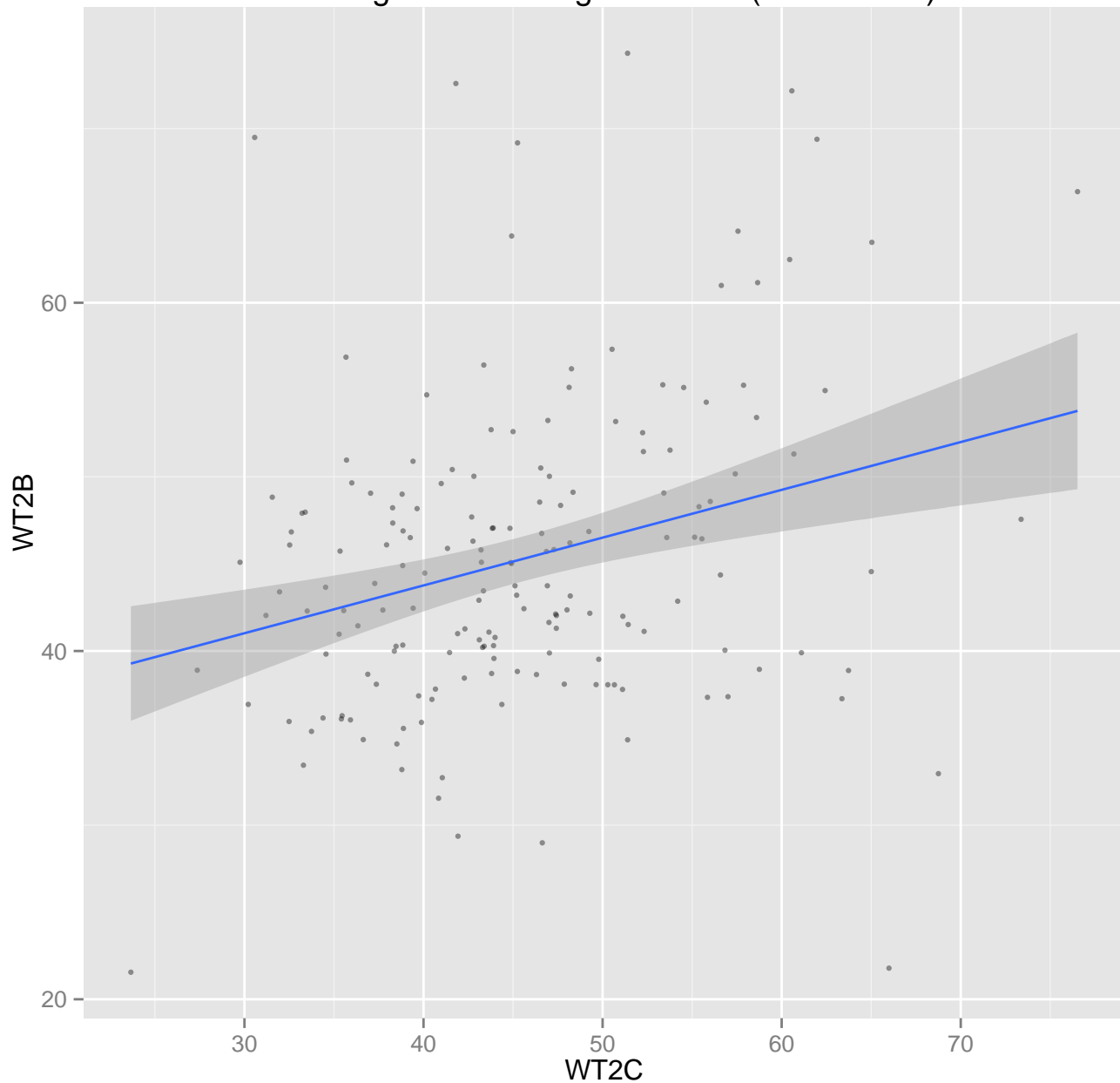
Tail lengths at coverage limit 800 ($r=0.415866$)



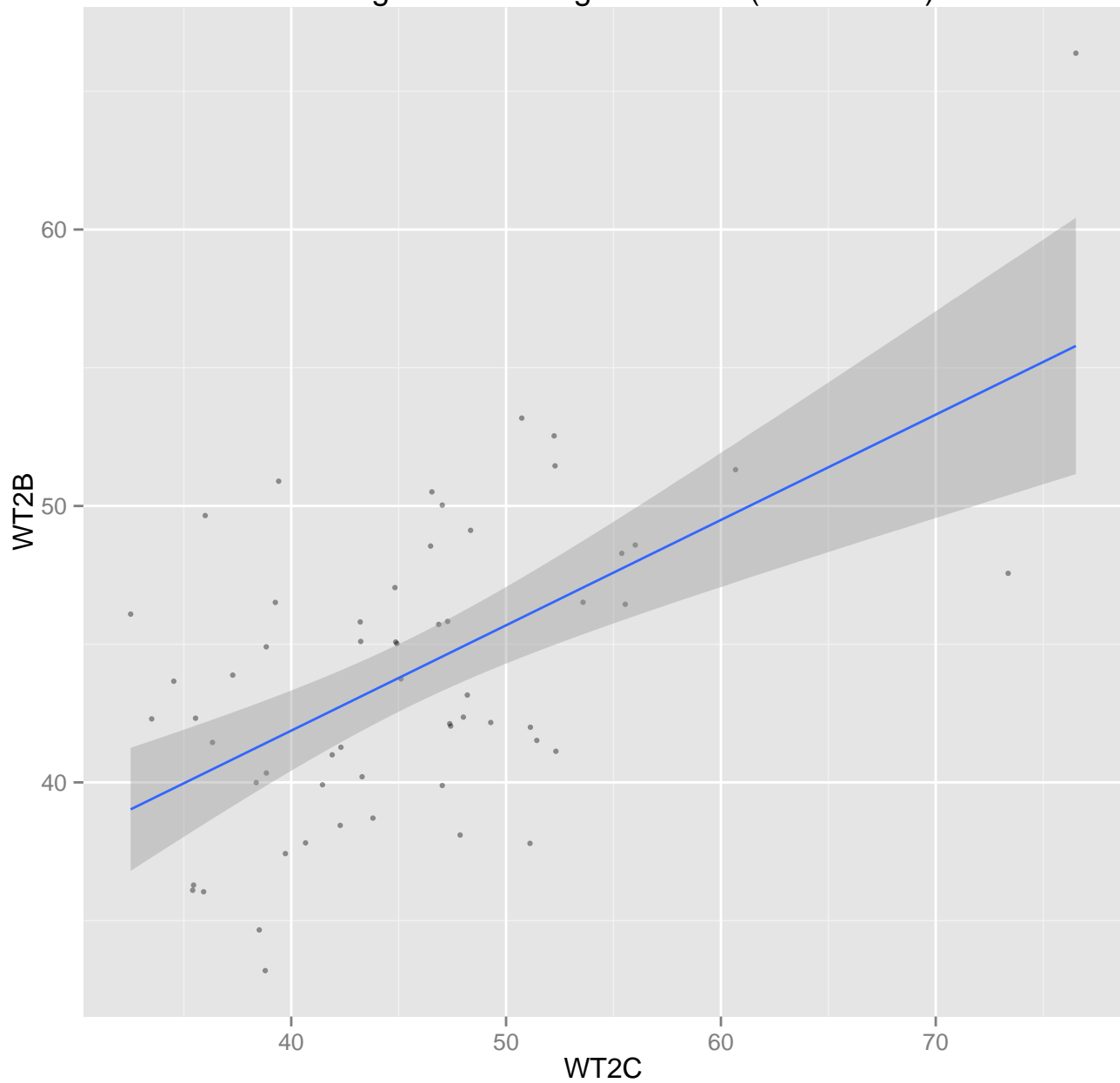
Tail lengths at coverage limit 1 ($r=0.178624$)



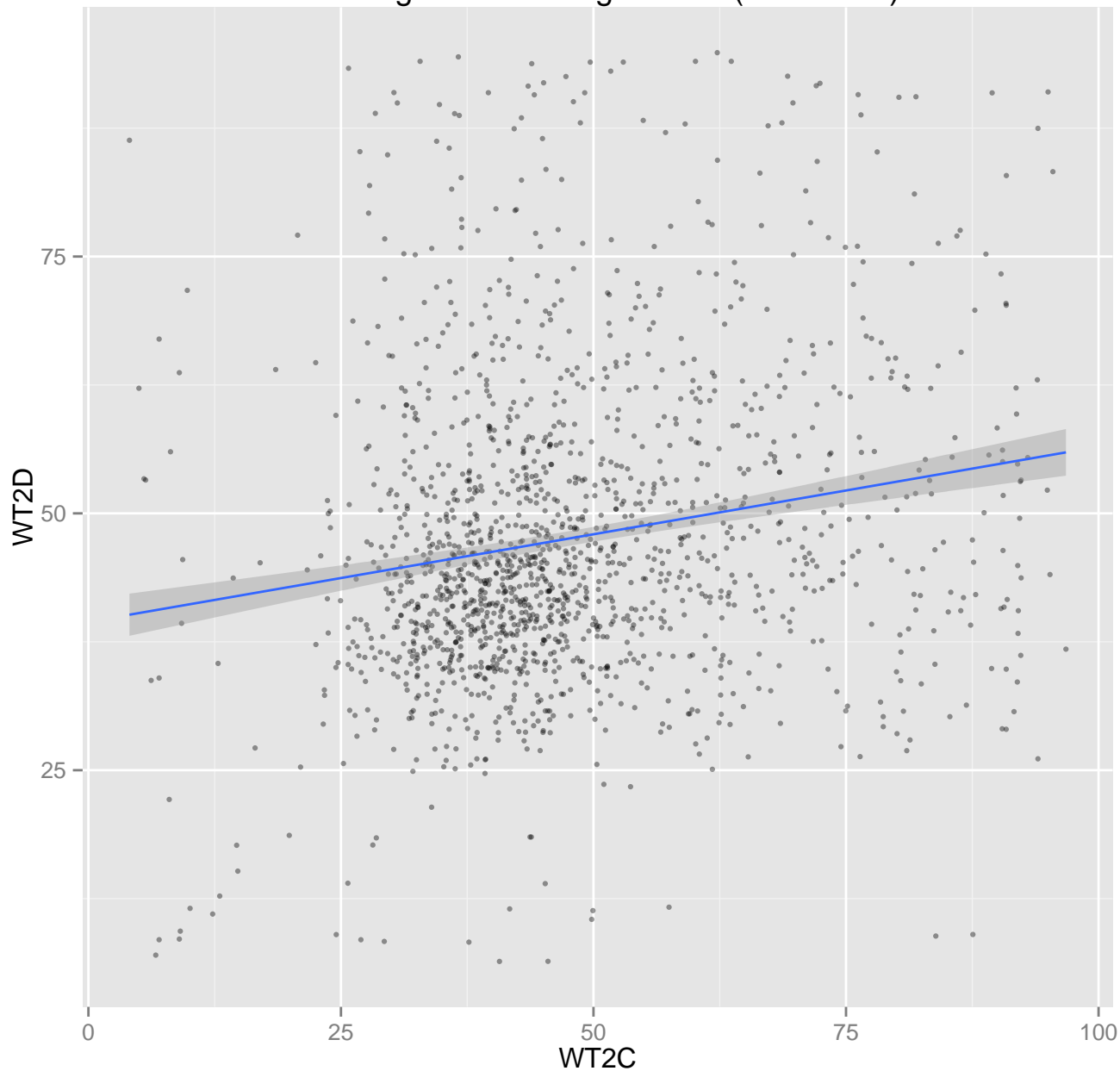
Tail lengths at coverage limit 400 ($r=0.286179$)



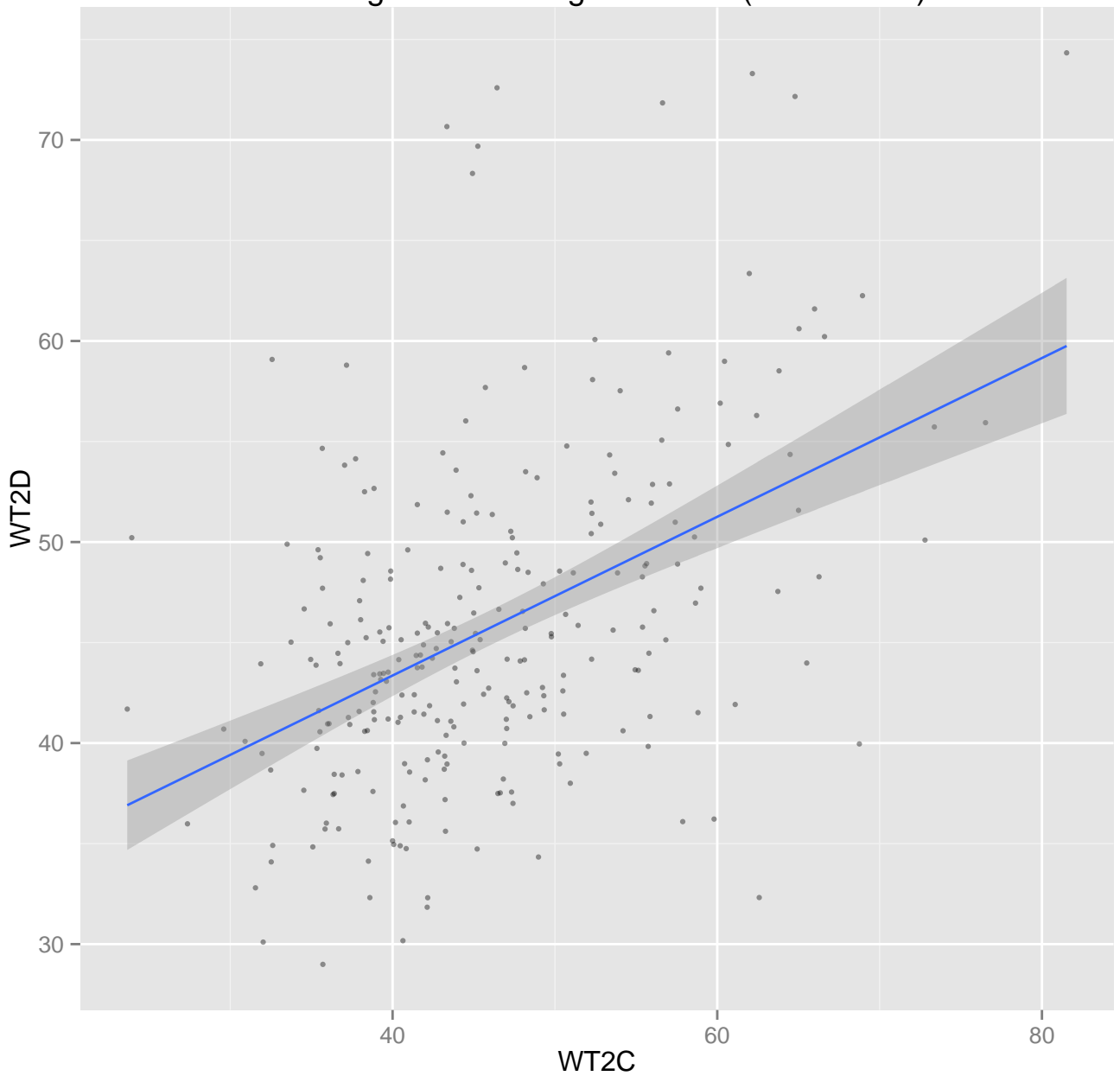
Tail lengths at coverage limit 800 ($r=0.578141$)



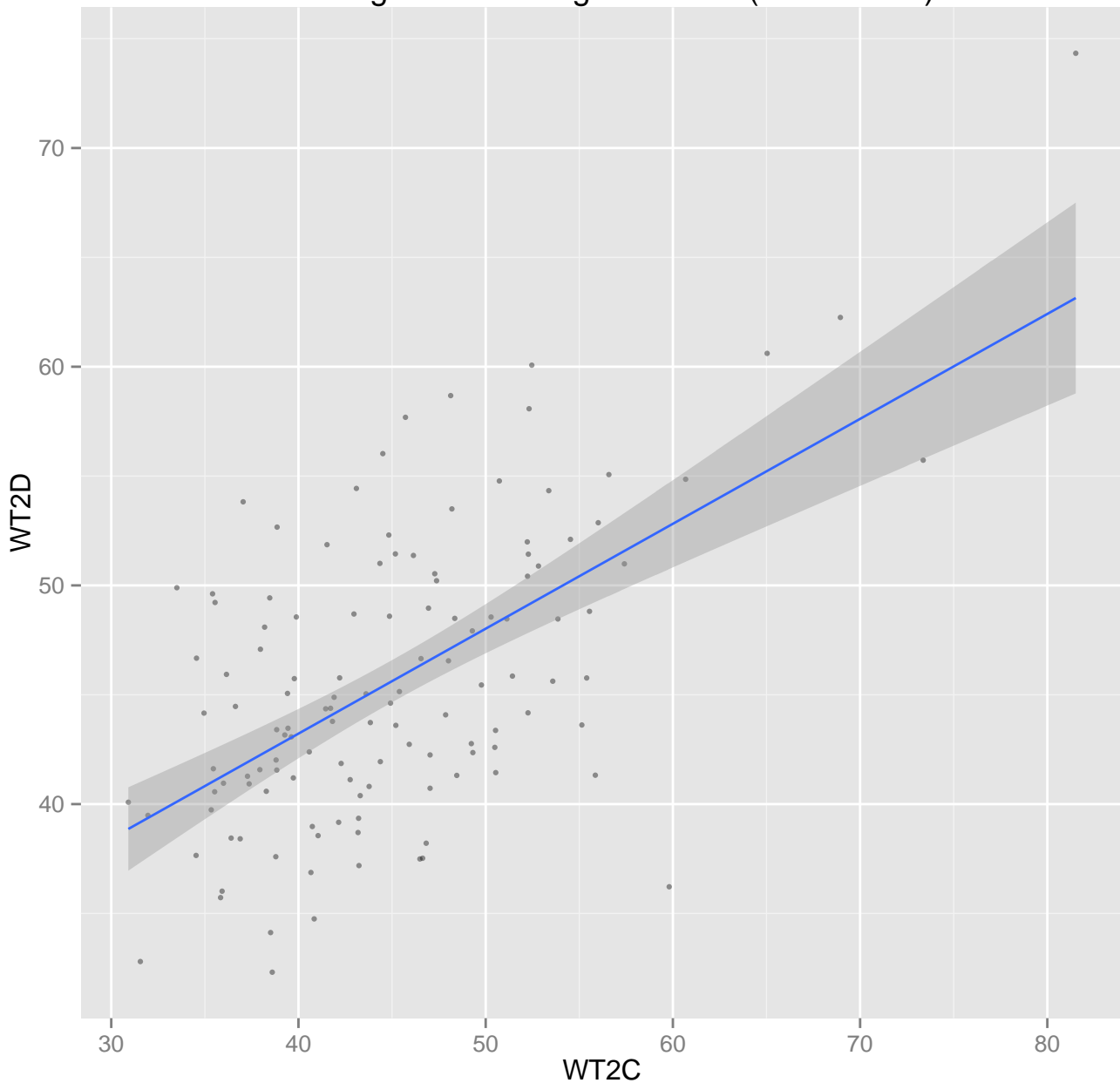
Tail lengths at coverage limit 1 ($r=0.18787$)



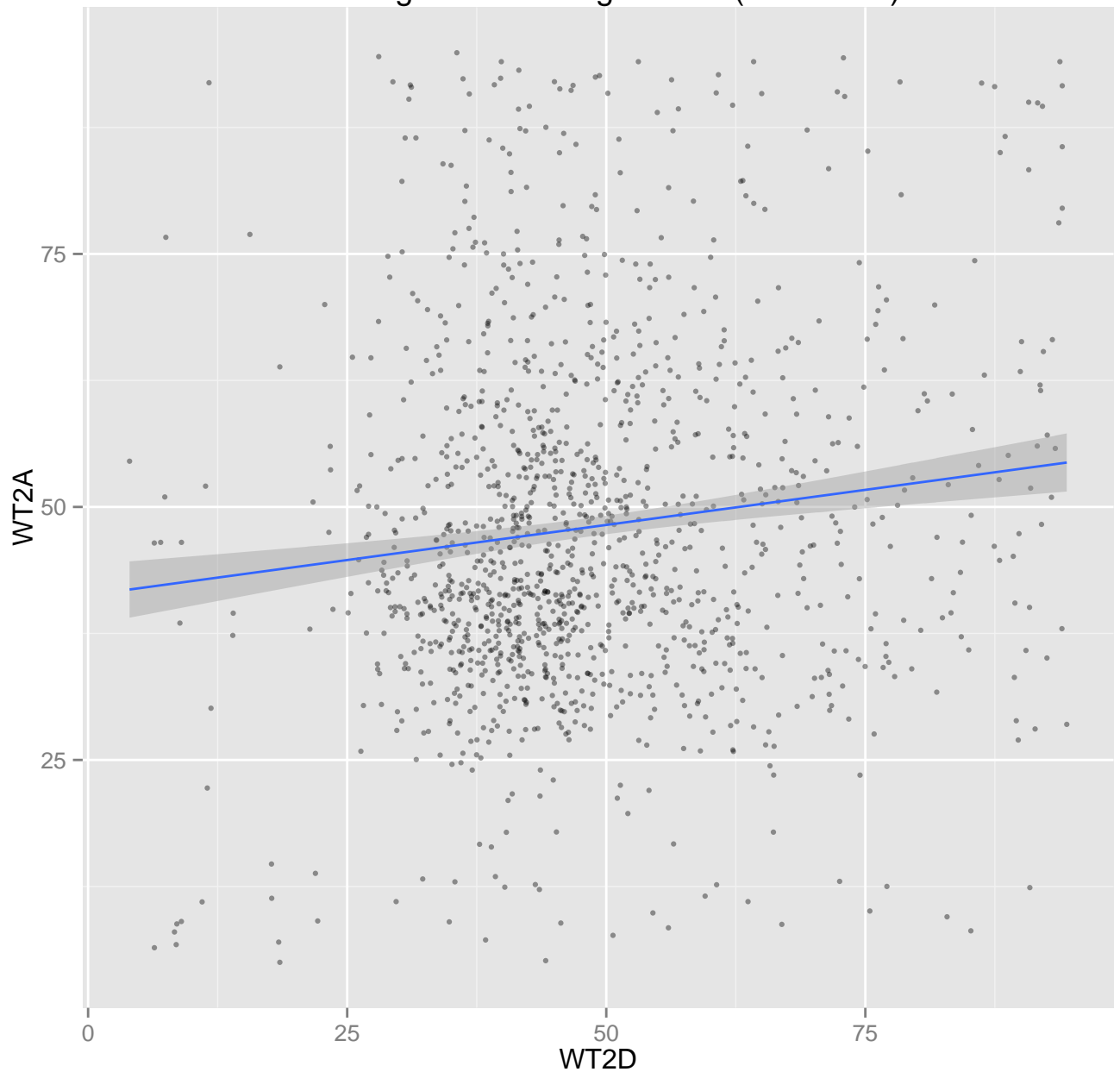
Tail lengths at coverage limit 400 ($r=0.461161$)



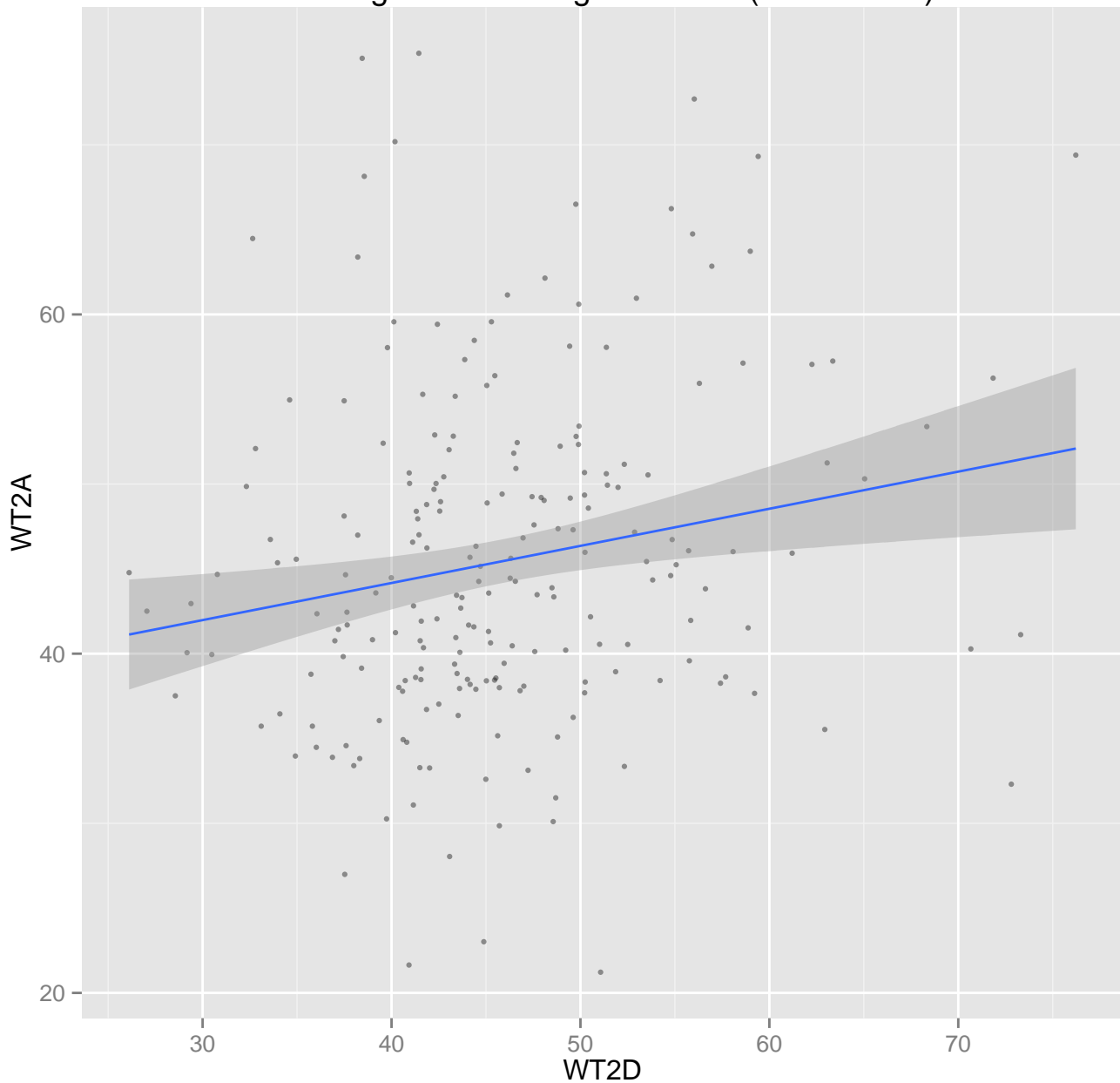
Tail lengths at coverage limit 800 ($r=0.590335$)



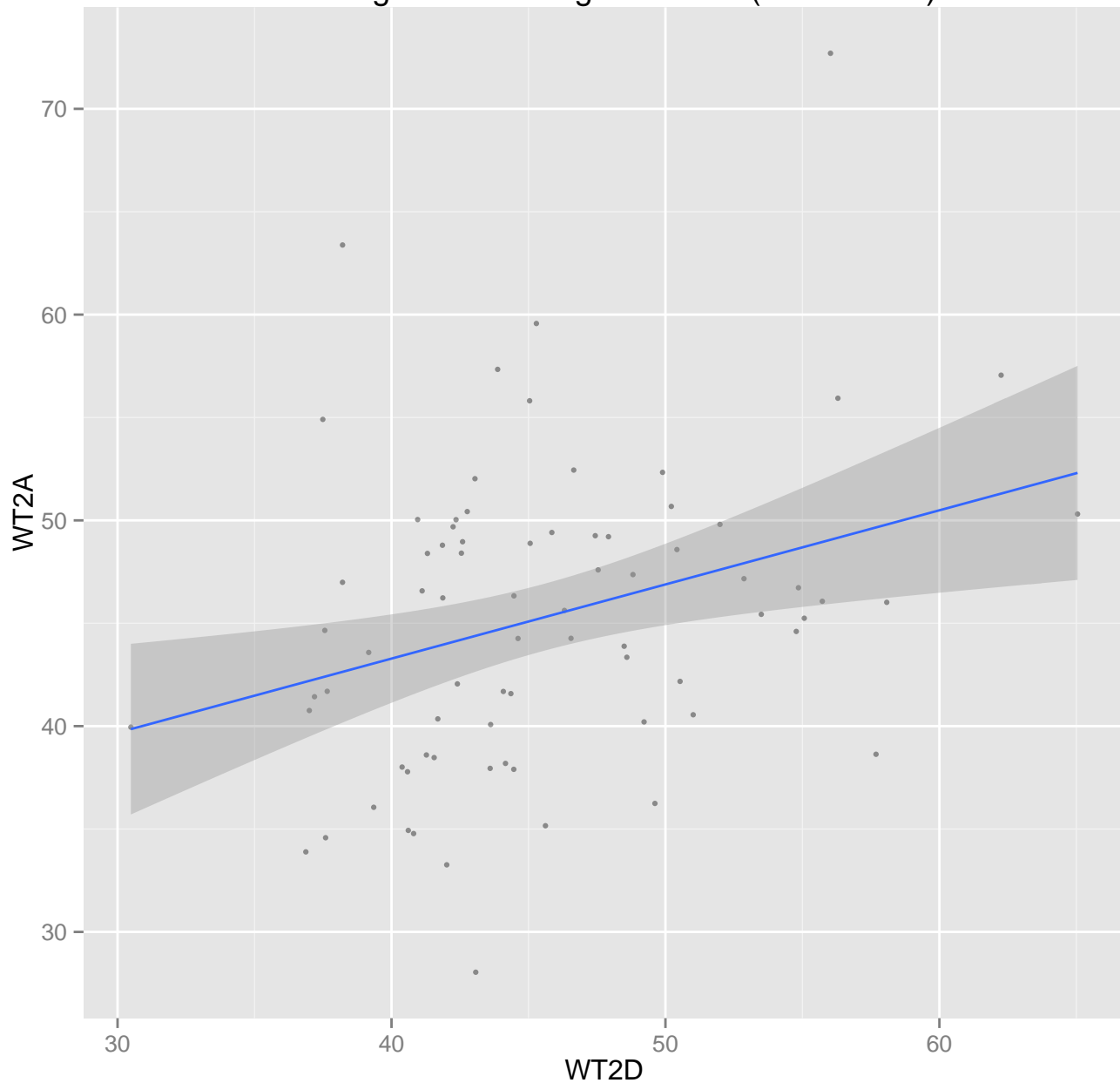
Tail lengths at coverage limit 1 ($r=0.12579$)



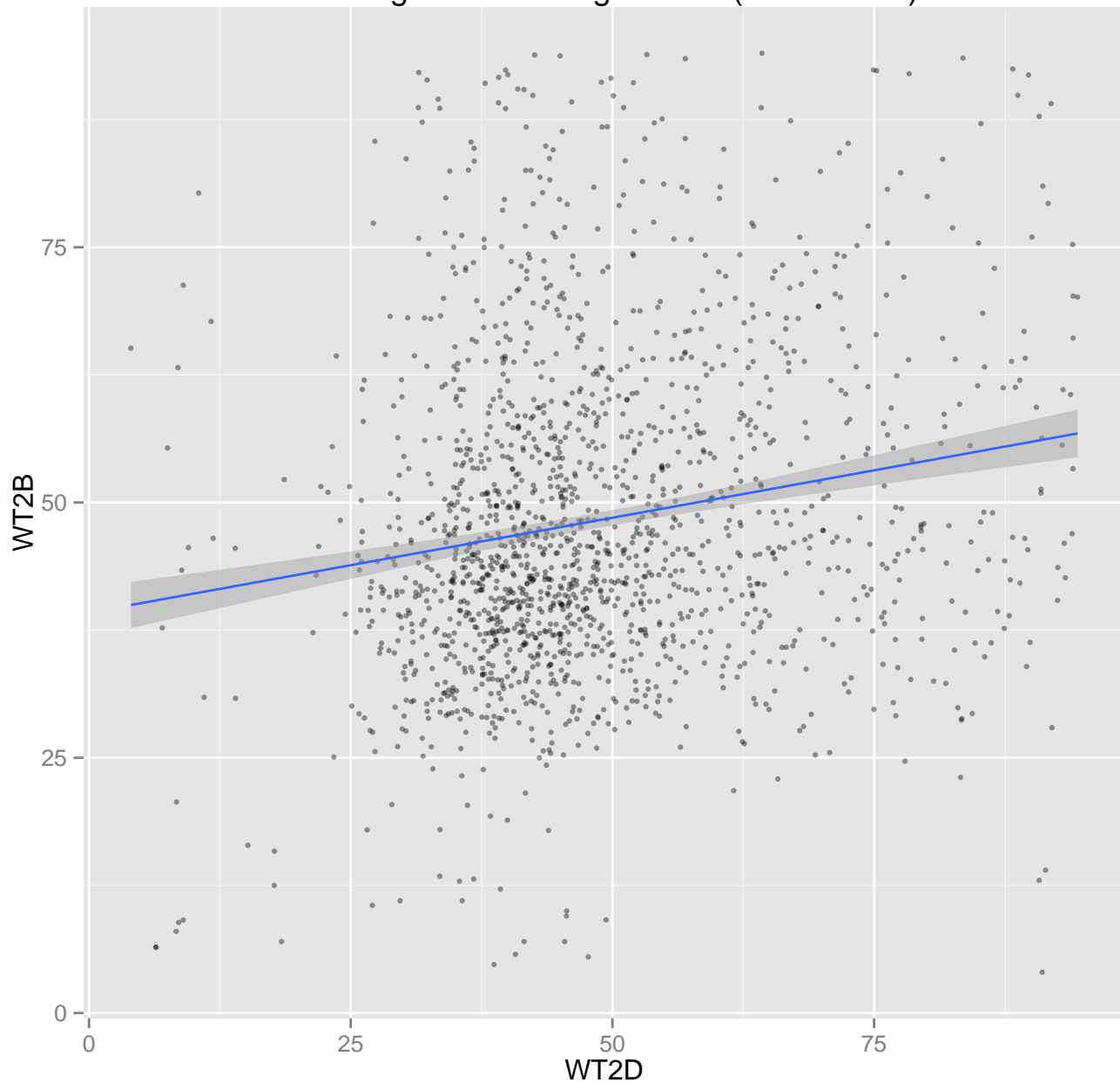
Tail lengths at coverage limit 400 ($r=0.191371$)



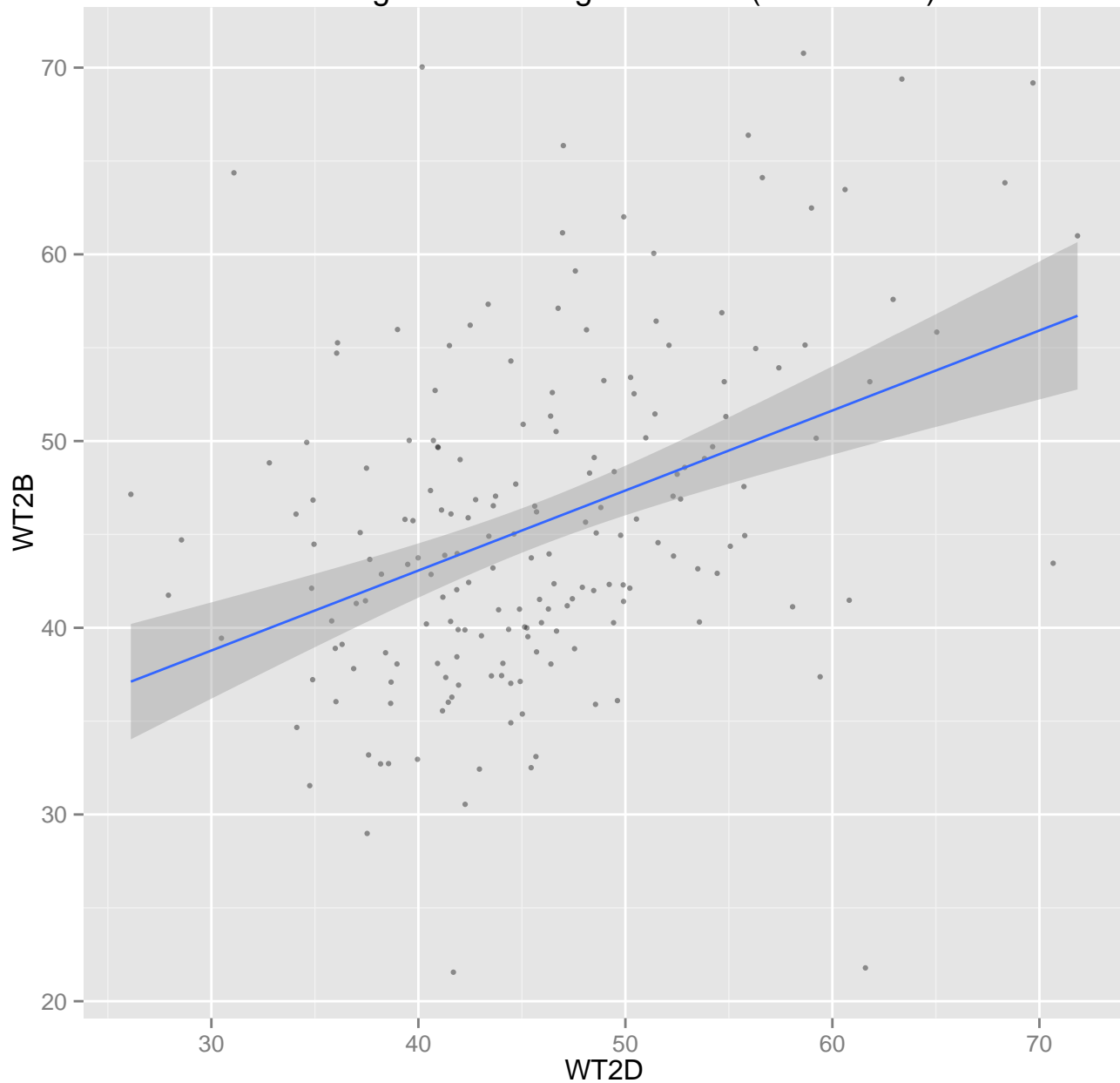
Tail lengths at coverage limit 800 ($r=0.312862$)



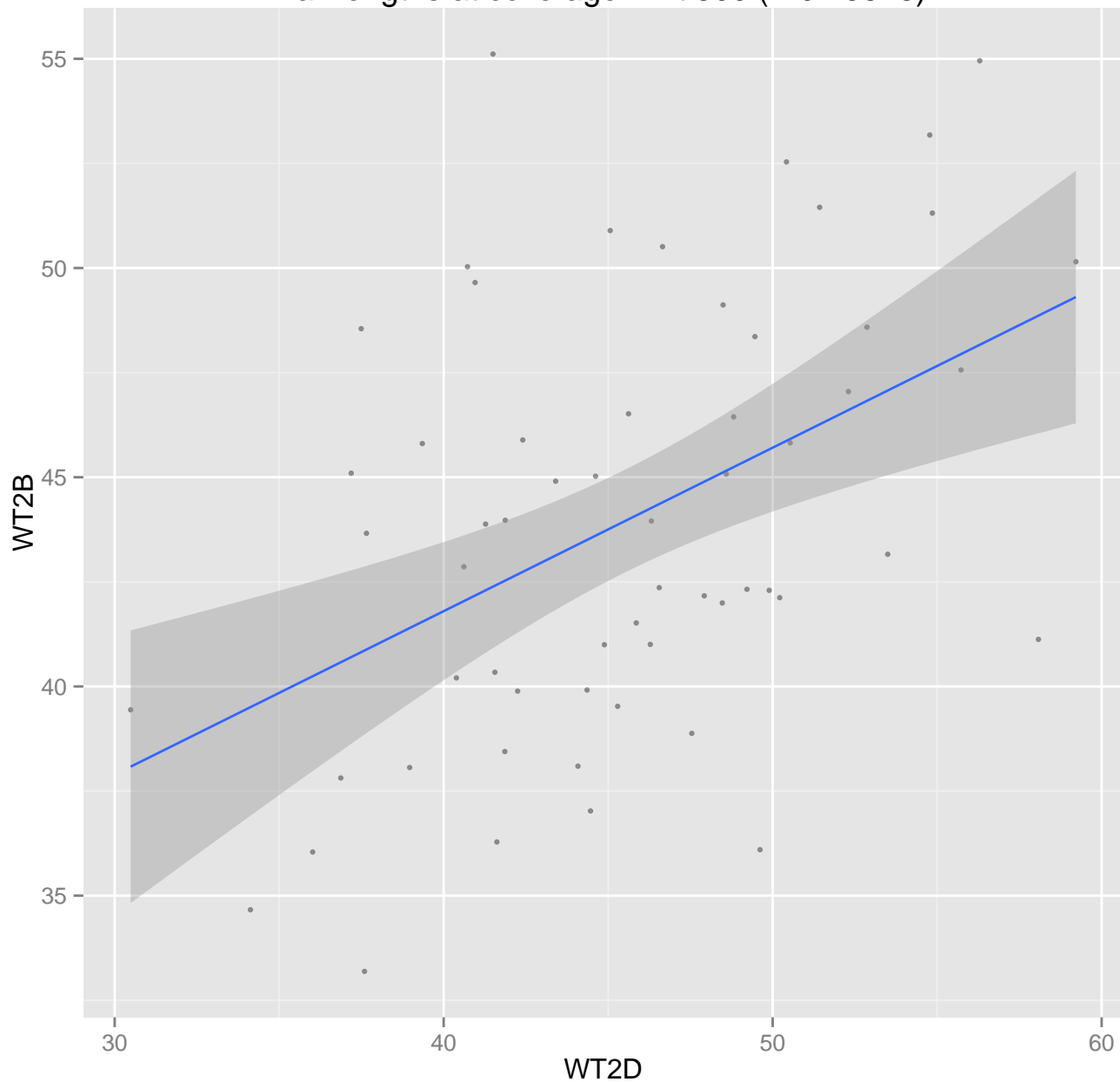
Tail lengths at coverage limit 1 ($r=0.183401$)



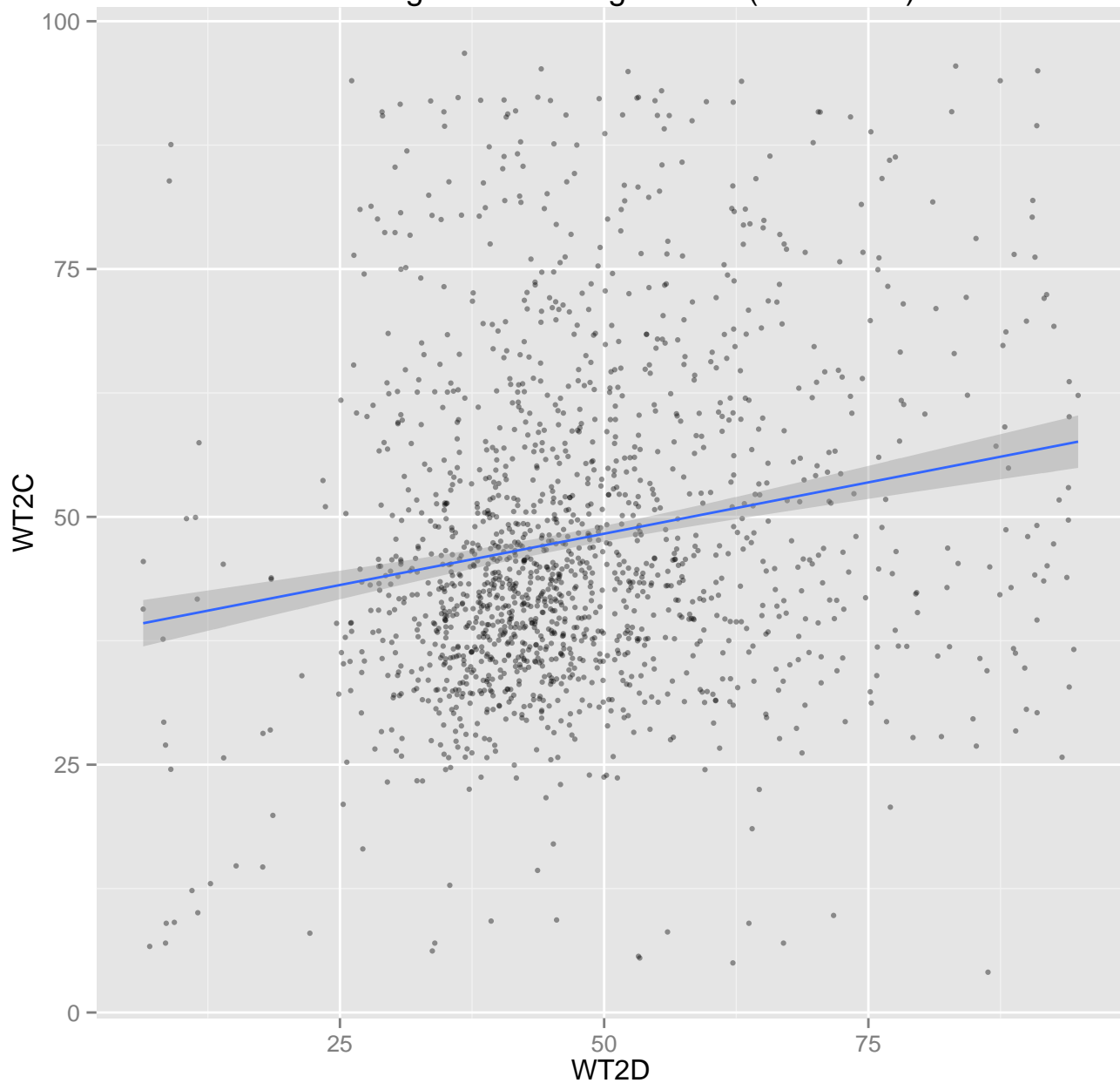
Tail lengths at coverage limit 400 ($r=0.395476$)



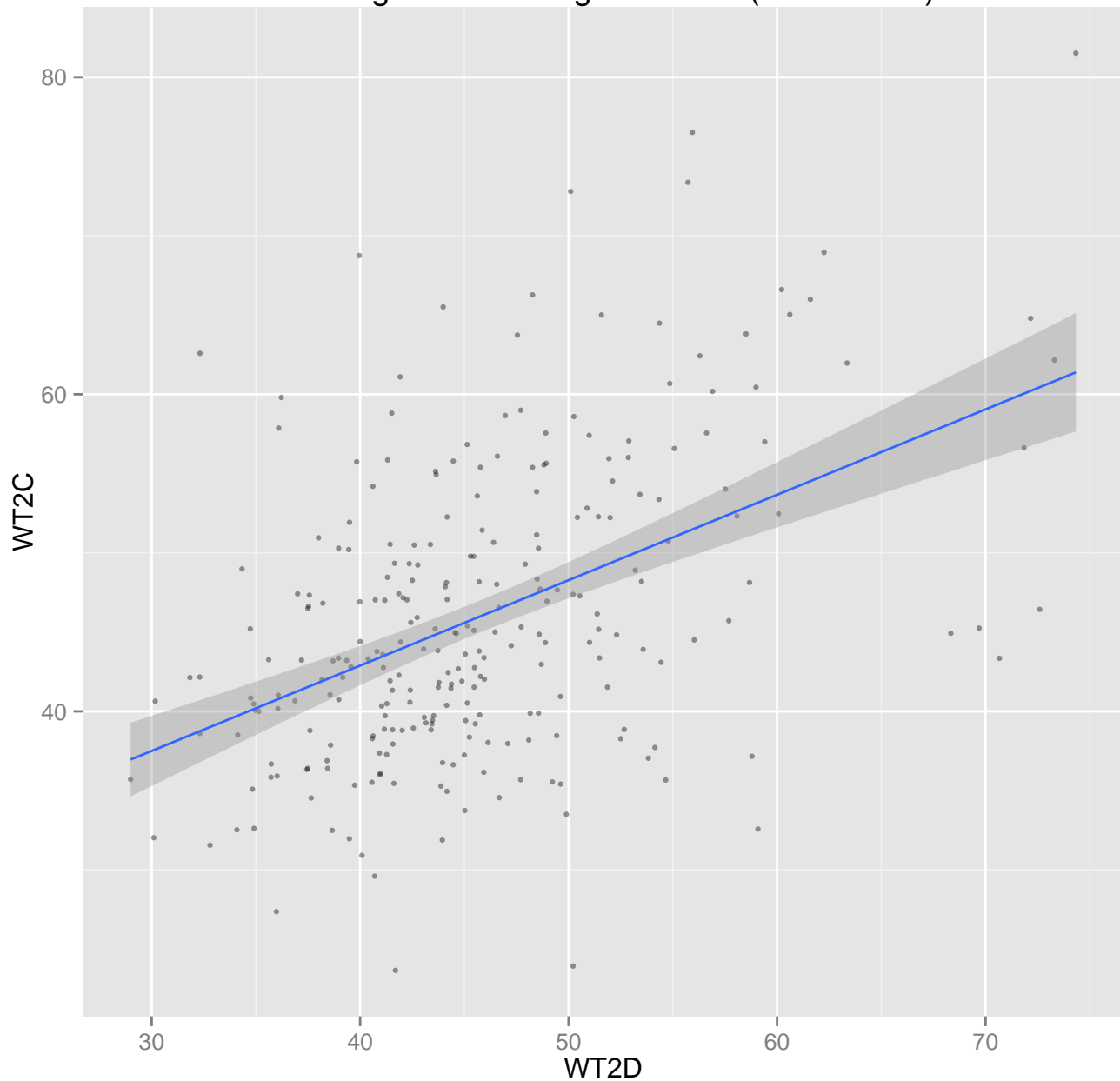
Tail lengths at coverage limit 800 ($r=0.45818$)



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



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



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

