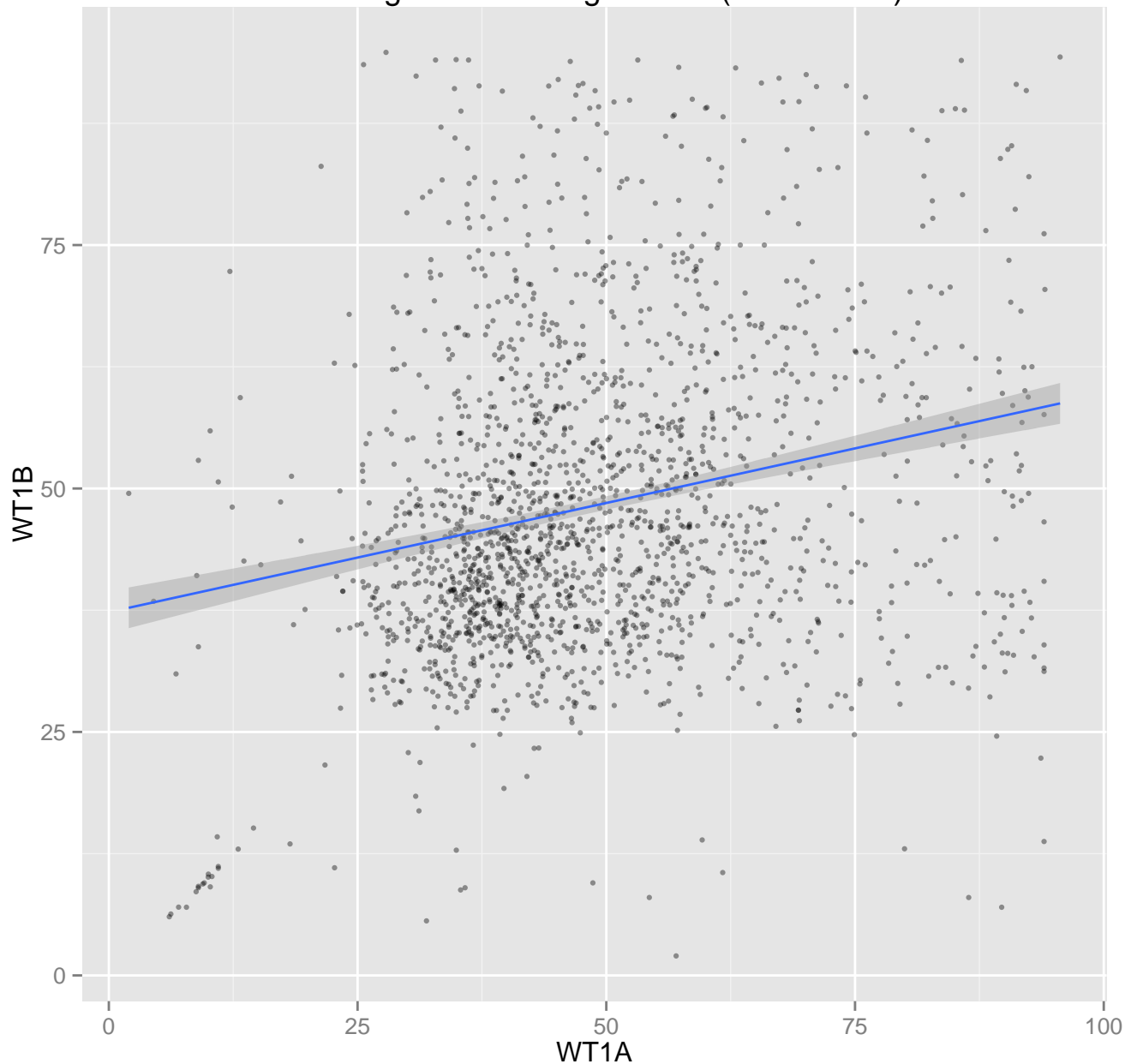
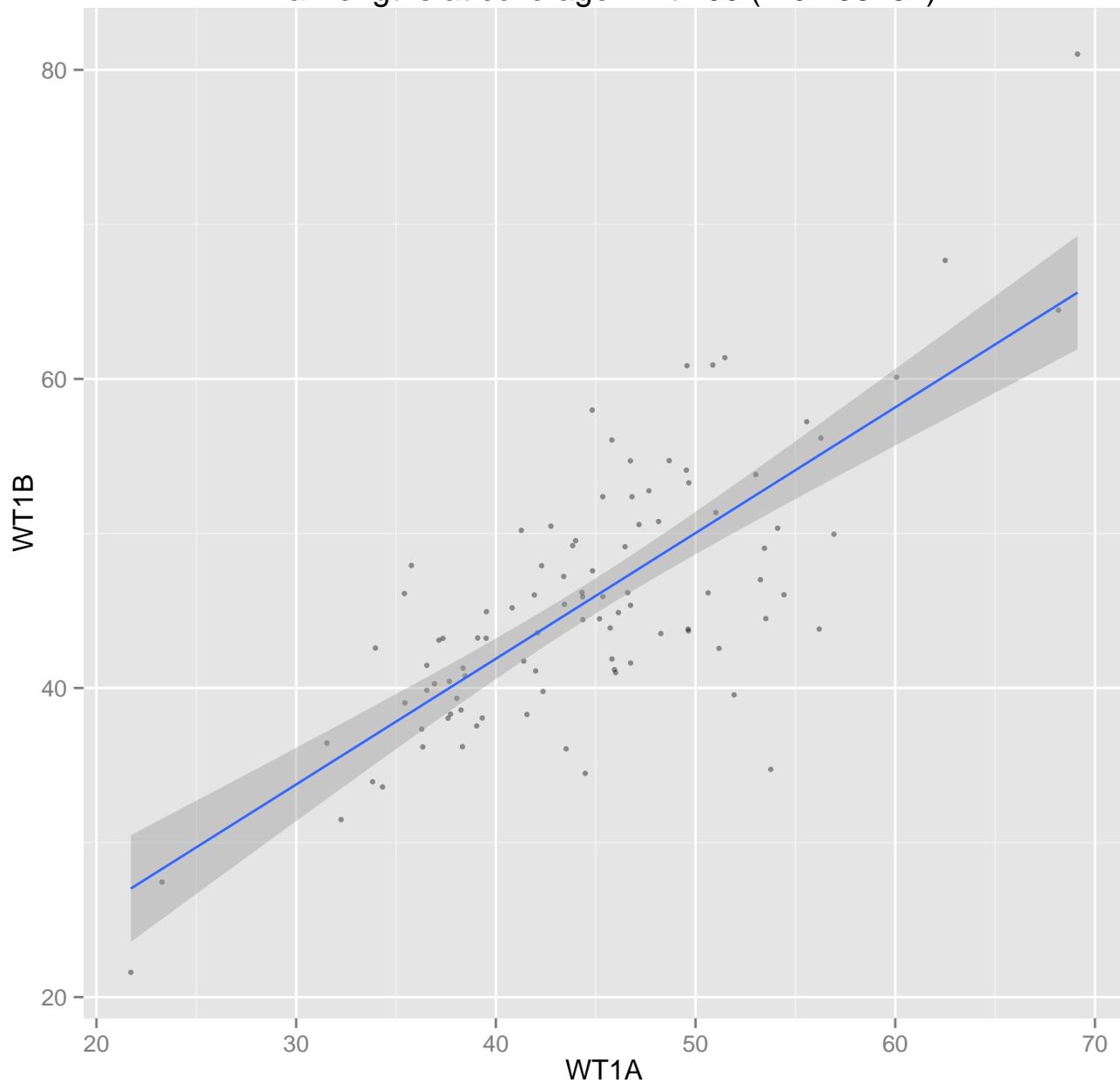


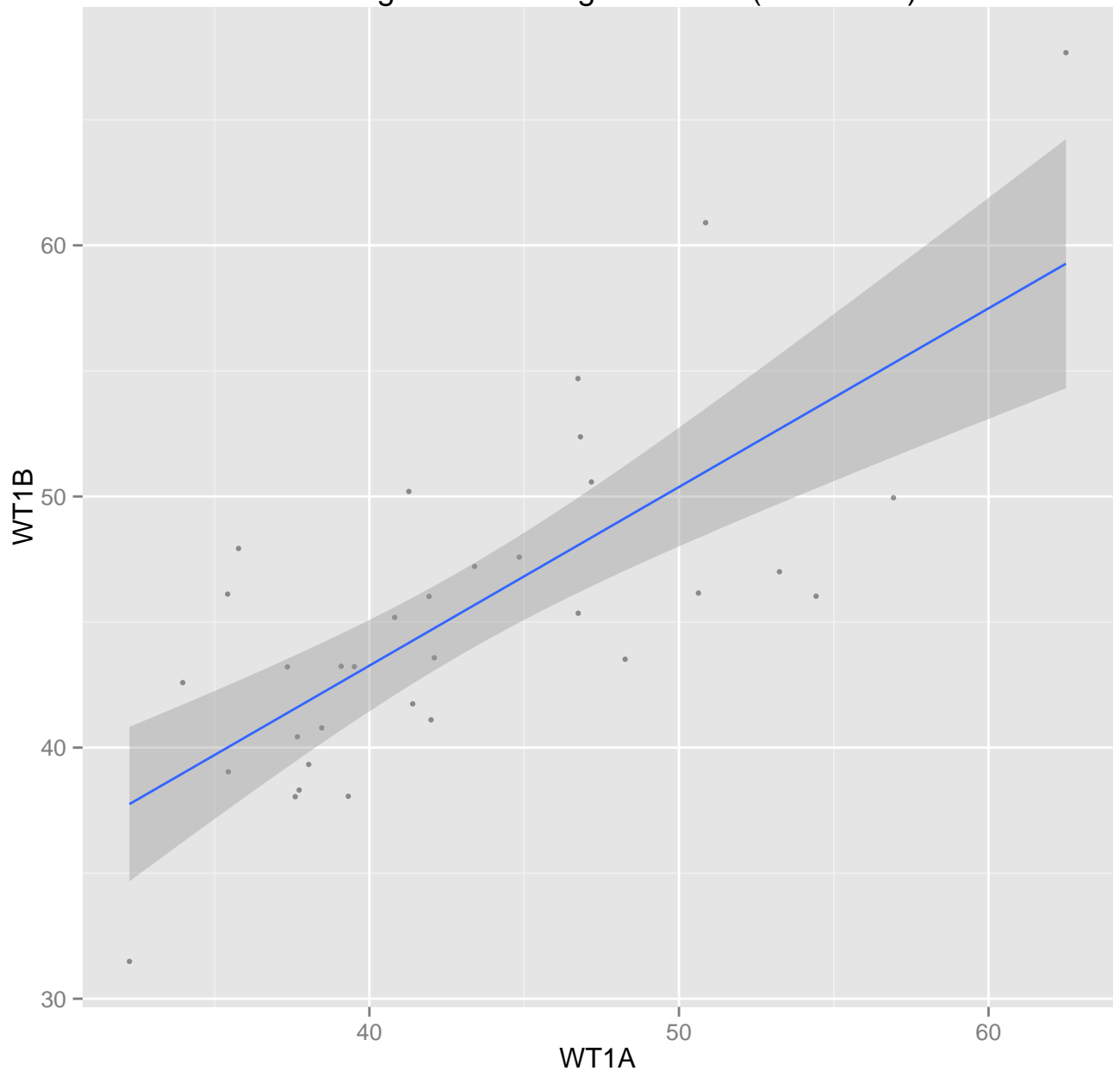
Tail lengths at coverage limit 1 ($r=0.232749$)



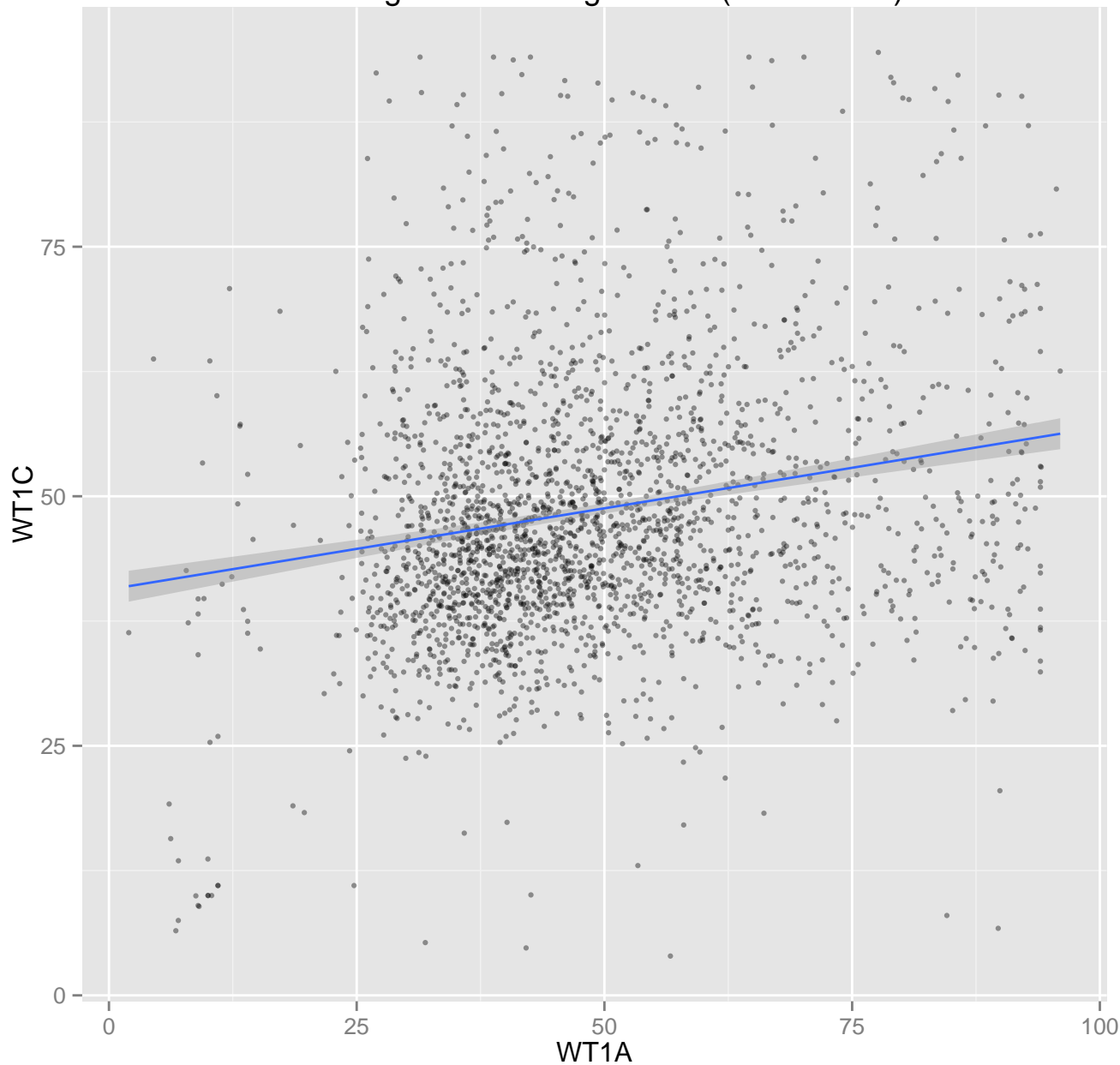
Tail lengths at coverage limit 400 ($r=0.758151$)



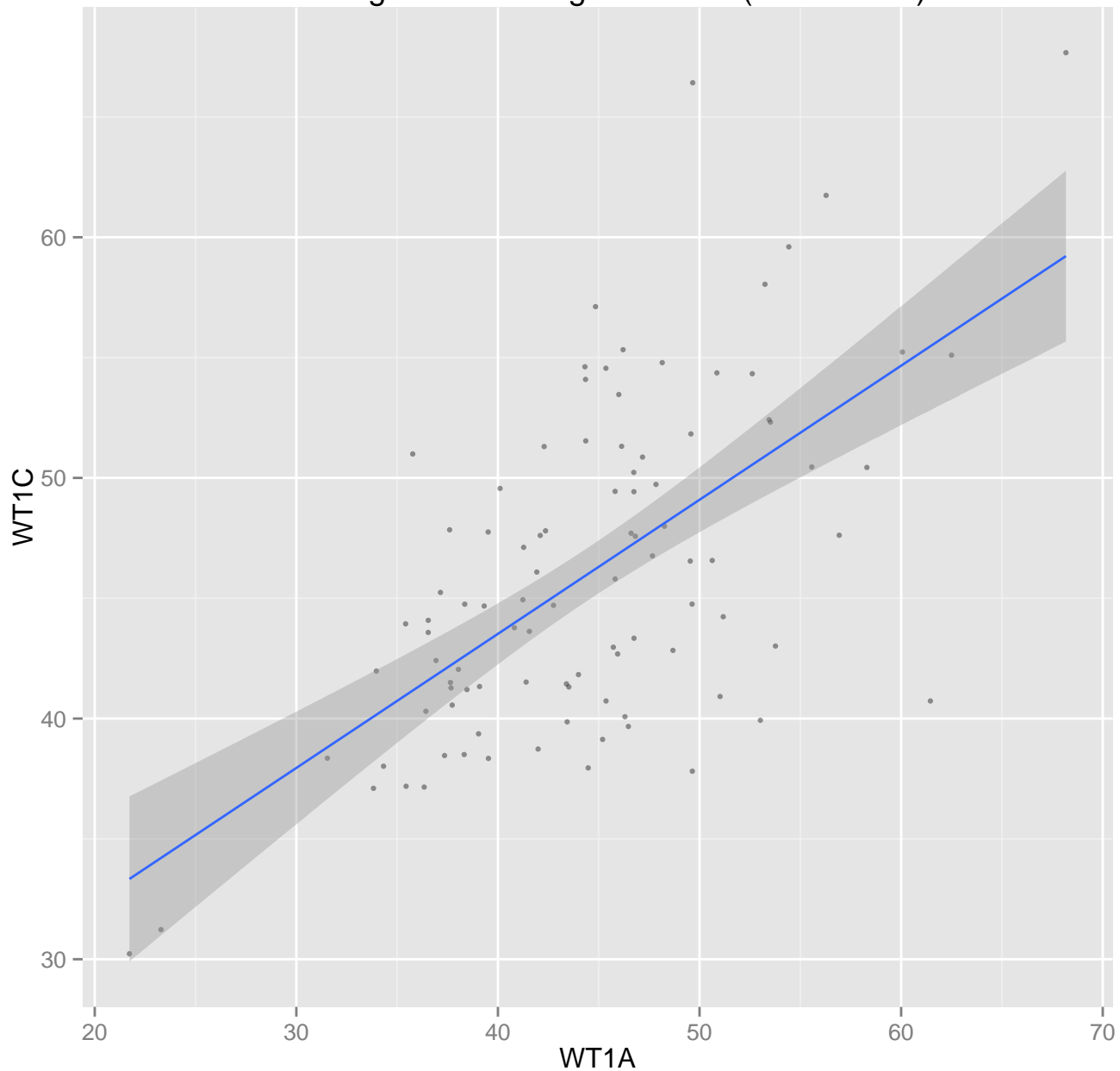
Tail lengths at coverage limit 800 ($r=0.73582$)



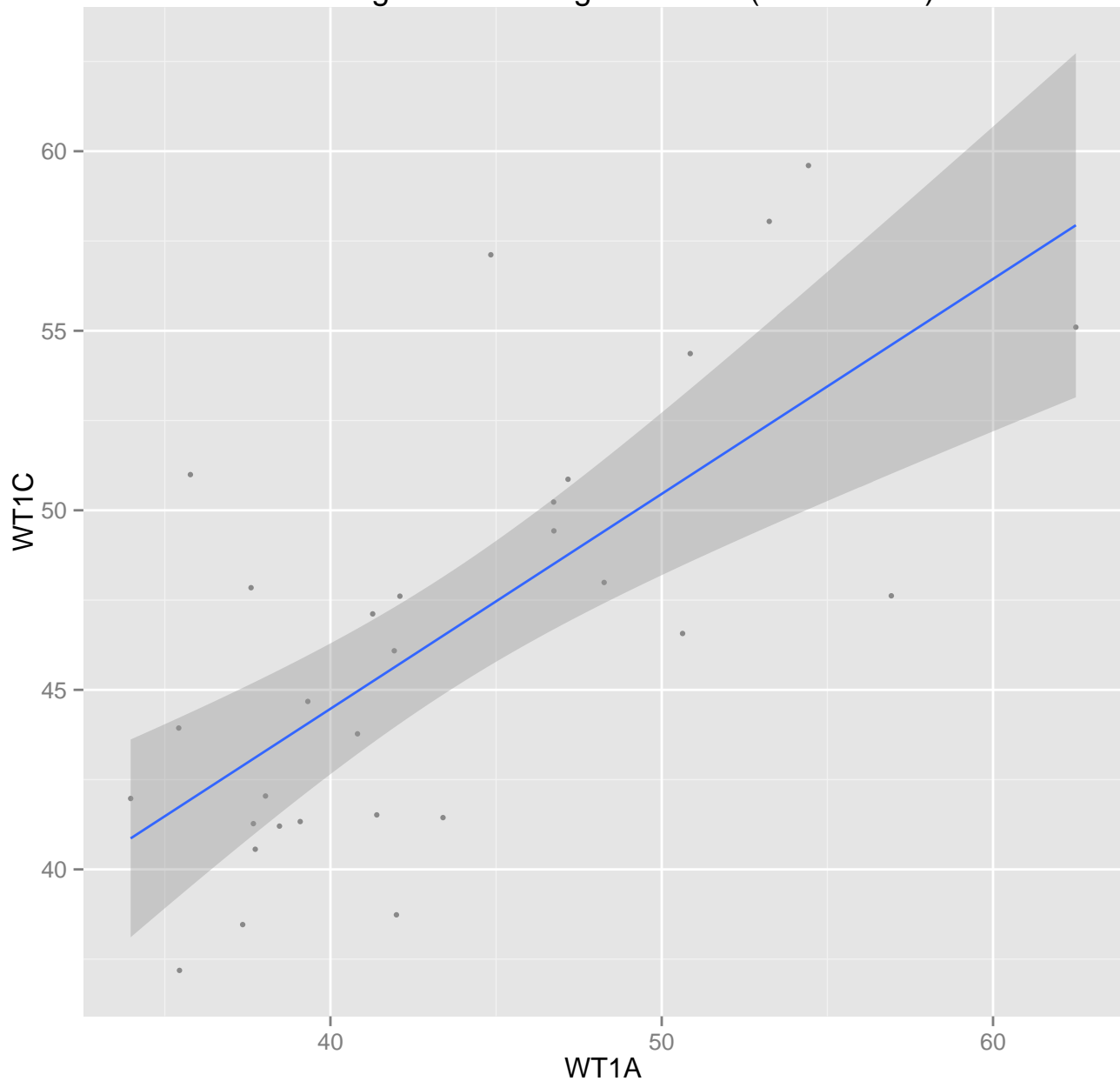
Tail lengths at coverage limit 1 ($r=0.203497$)



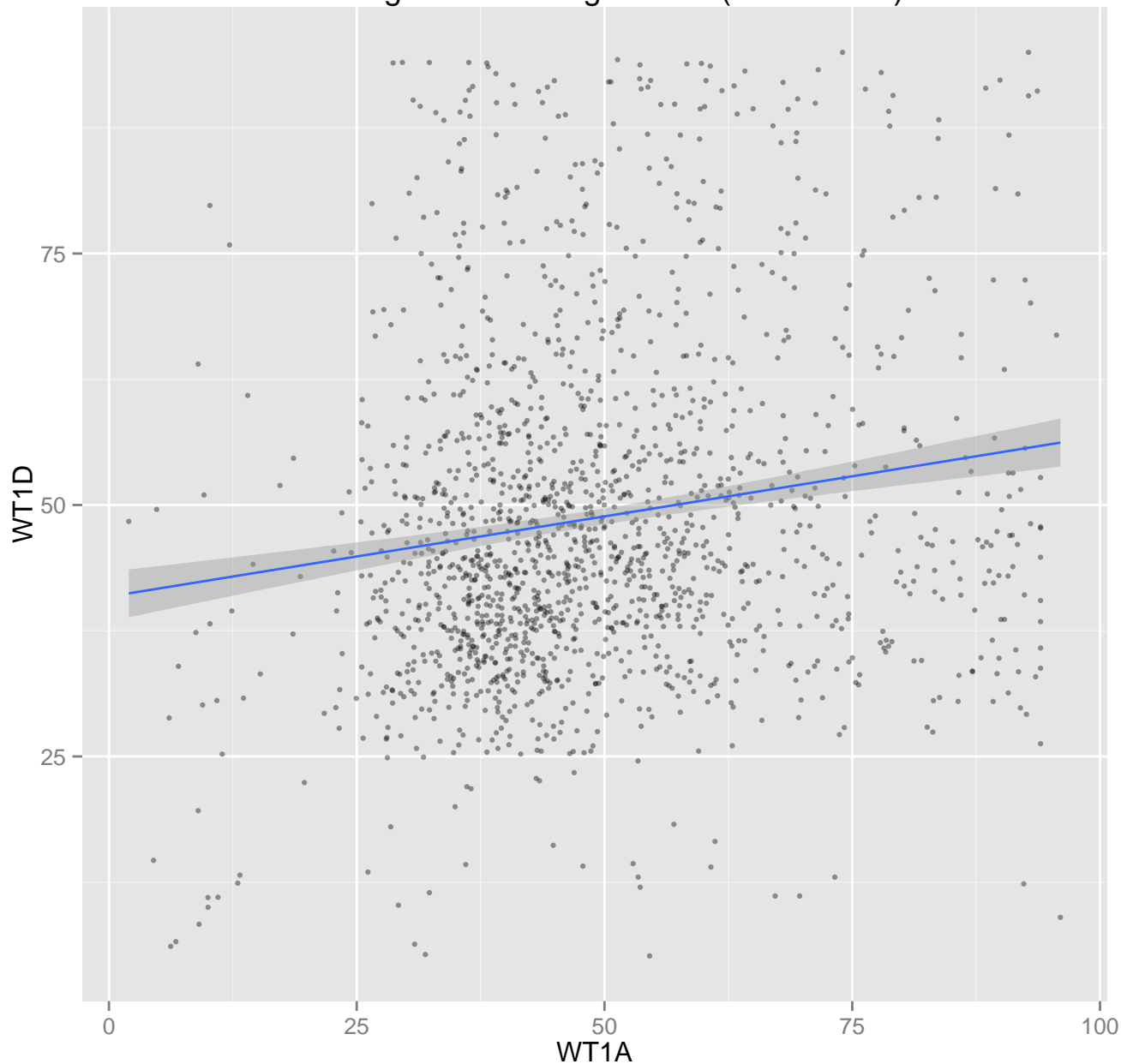
Tail lengths at coverage limit 400 ($r=0.622582$)



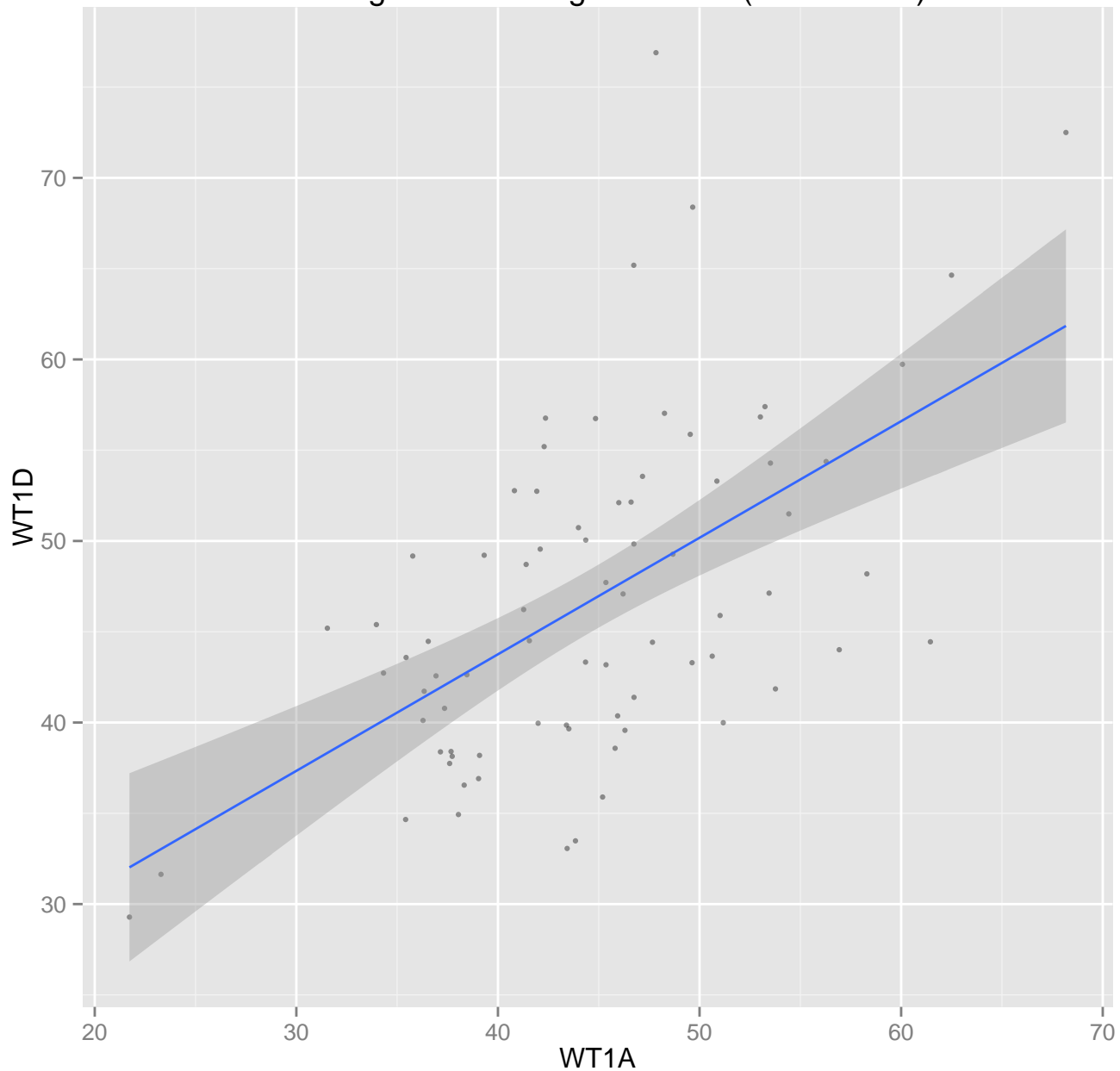
Tail lengths at coverage limit 800 ($r=0.701478$)



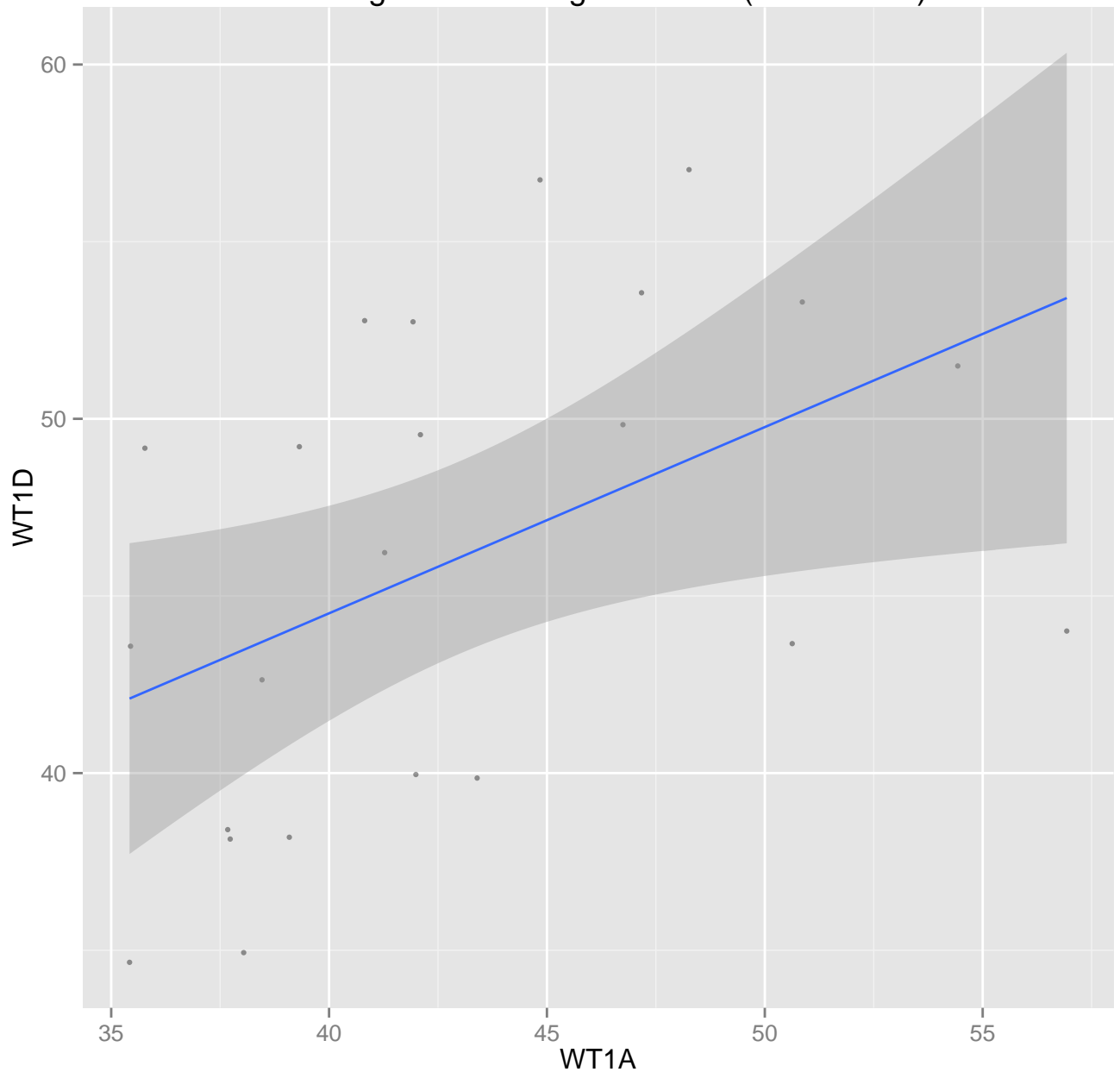
Tail lengths at coverage limit 1 ($r=0.159663$)



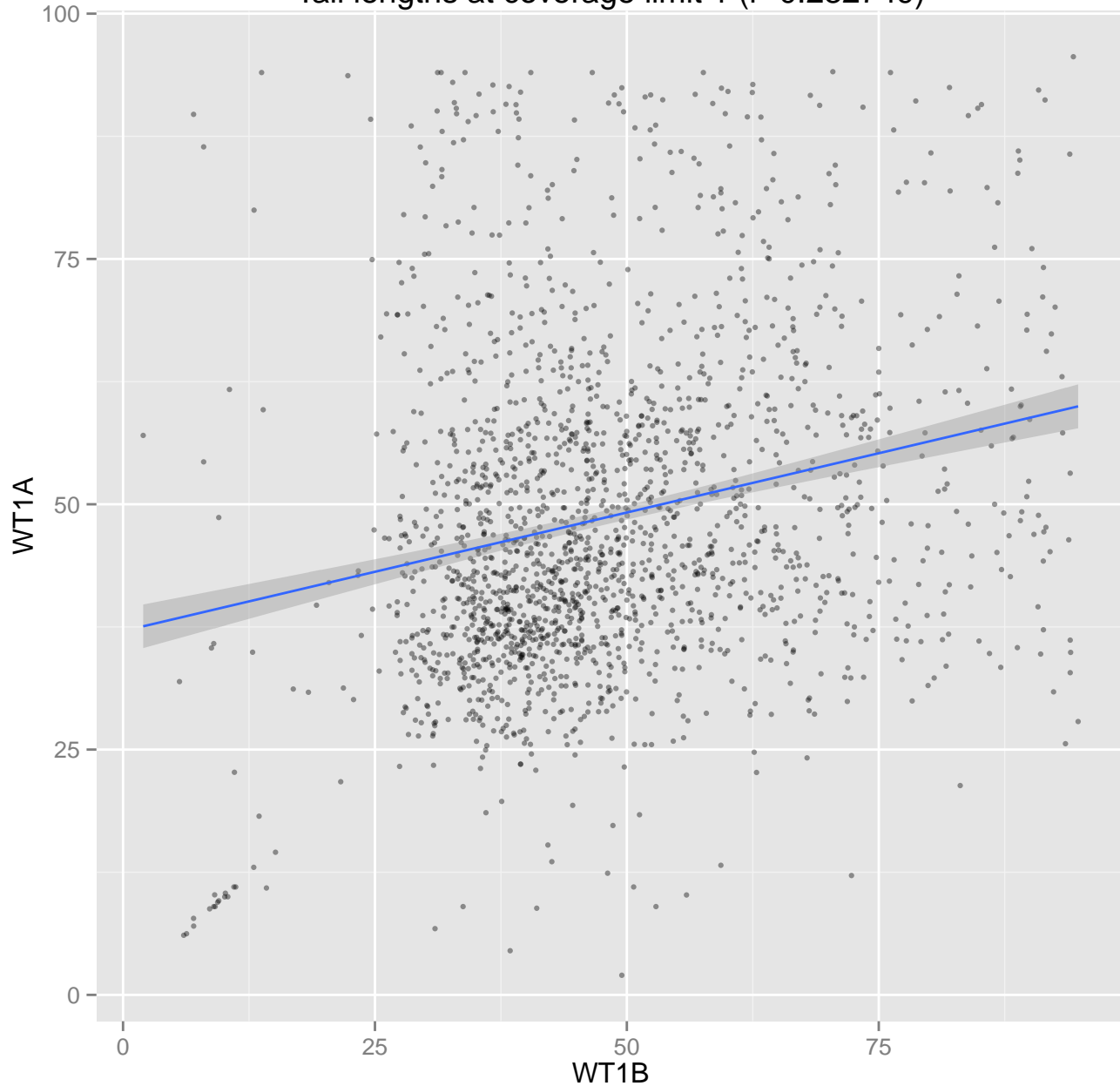
Tail lengths at coverage limit 400 ($r=0.569104$)



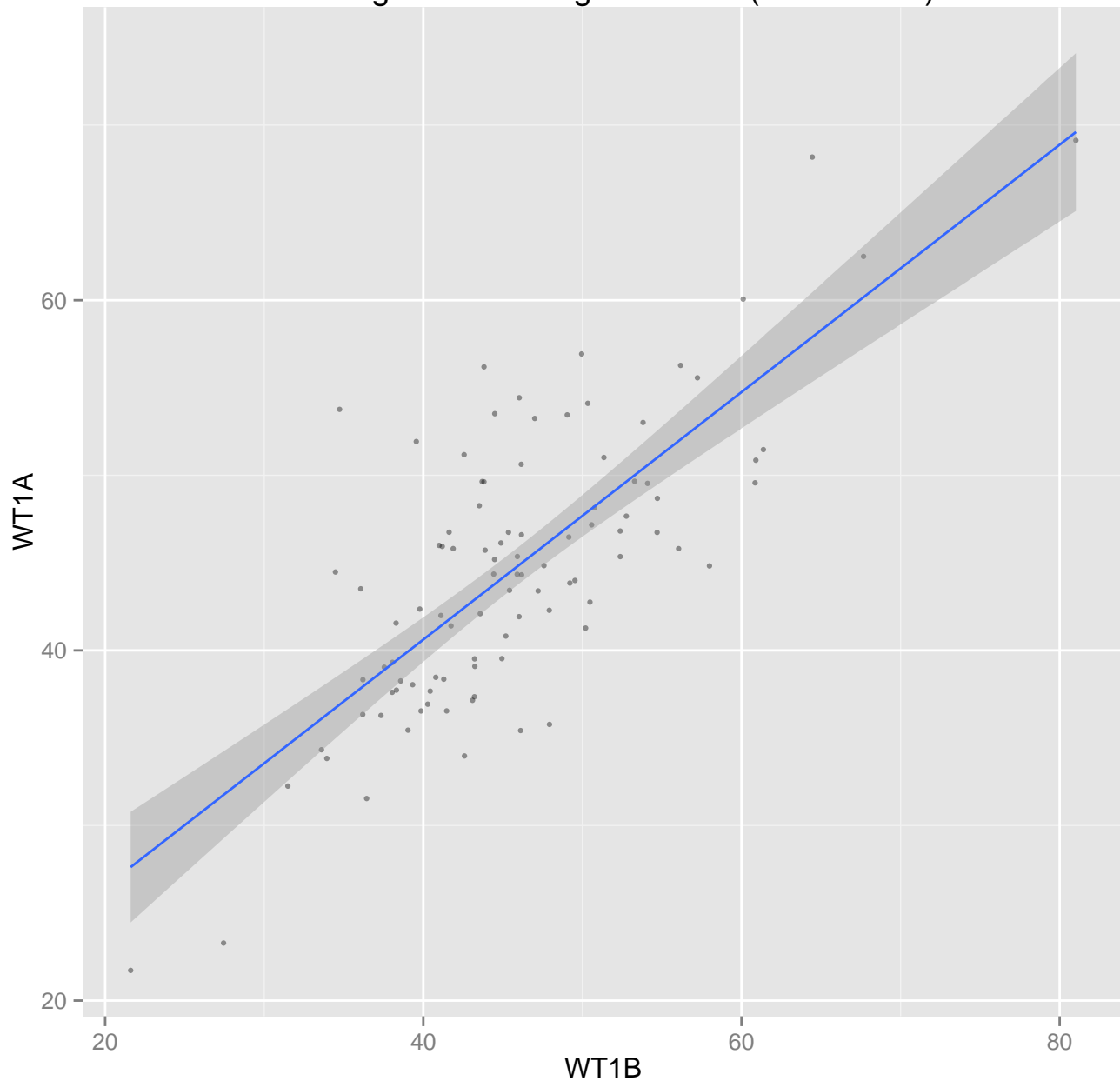
Tail lengths at coverage limit 800 ($r=0.463316$)



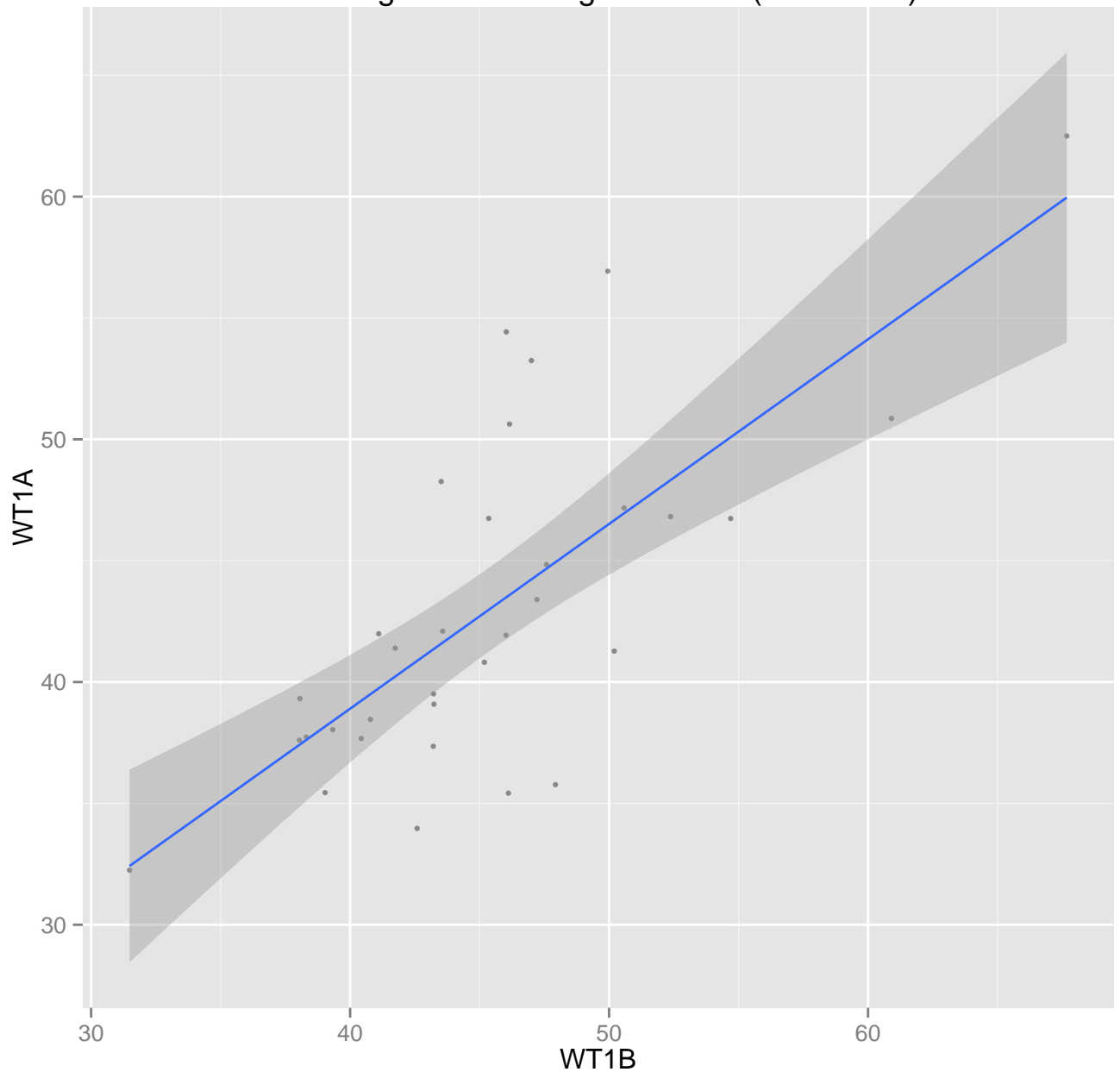
Tail lengths at coverage limit 1 ($r=0.232749$)



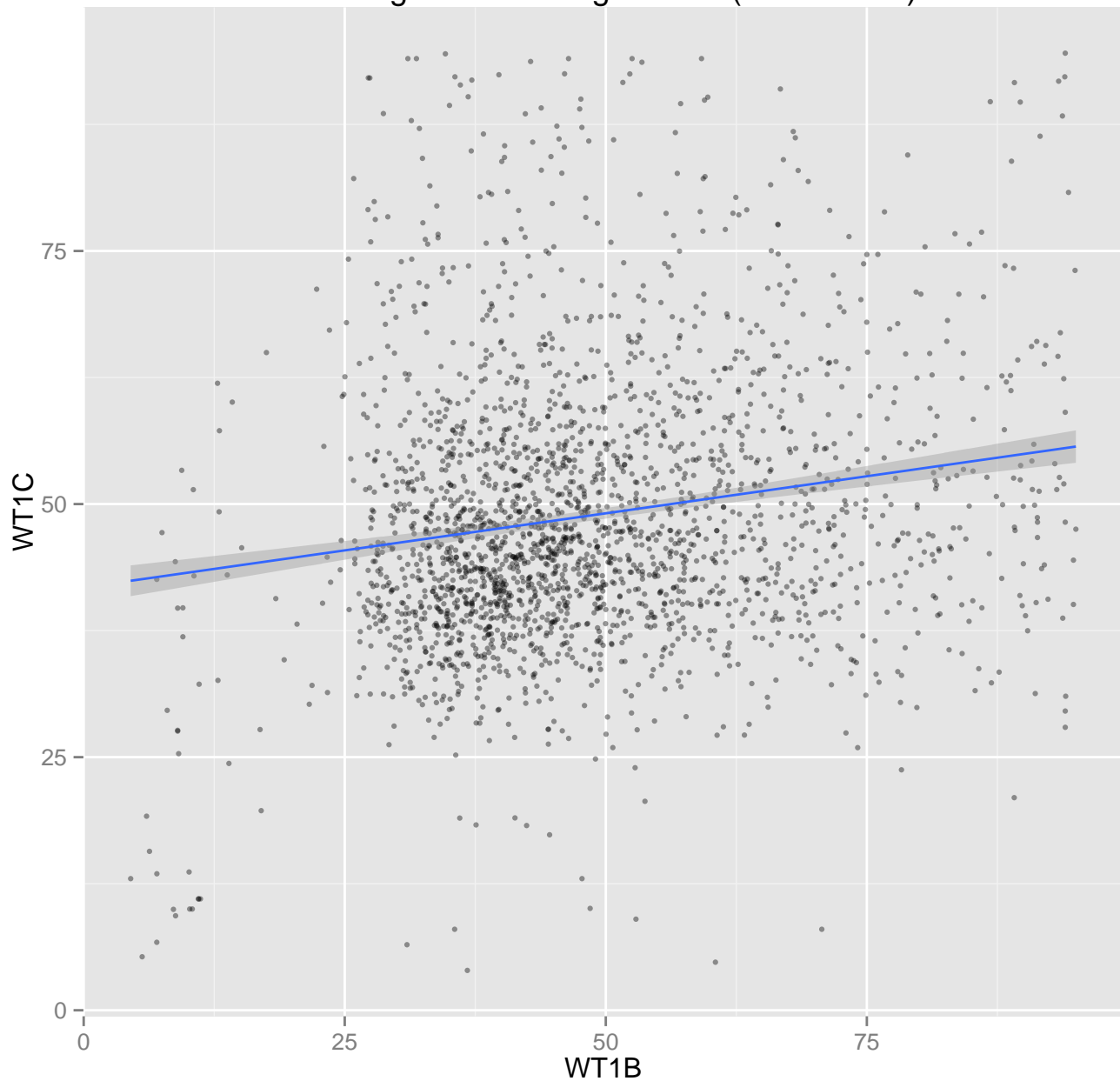
Tail lengths at coverage limit 400 ($r=0.758151$)



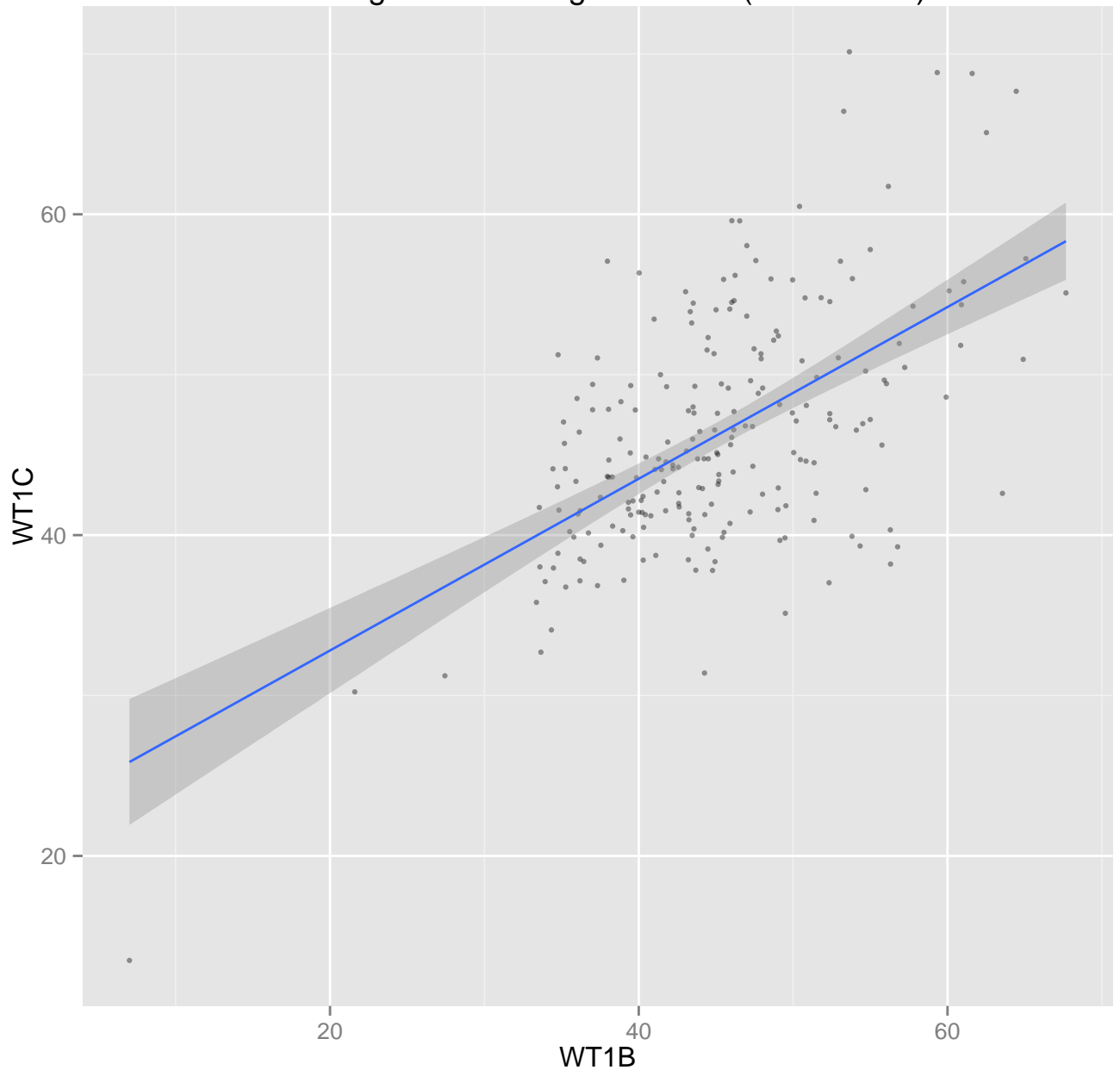
Tail lengths at coverage limit 800 ($r=0.73582$)



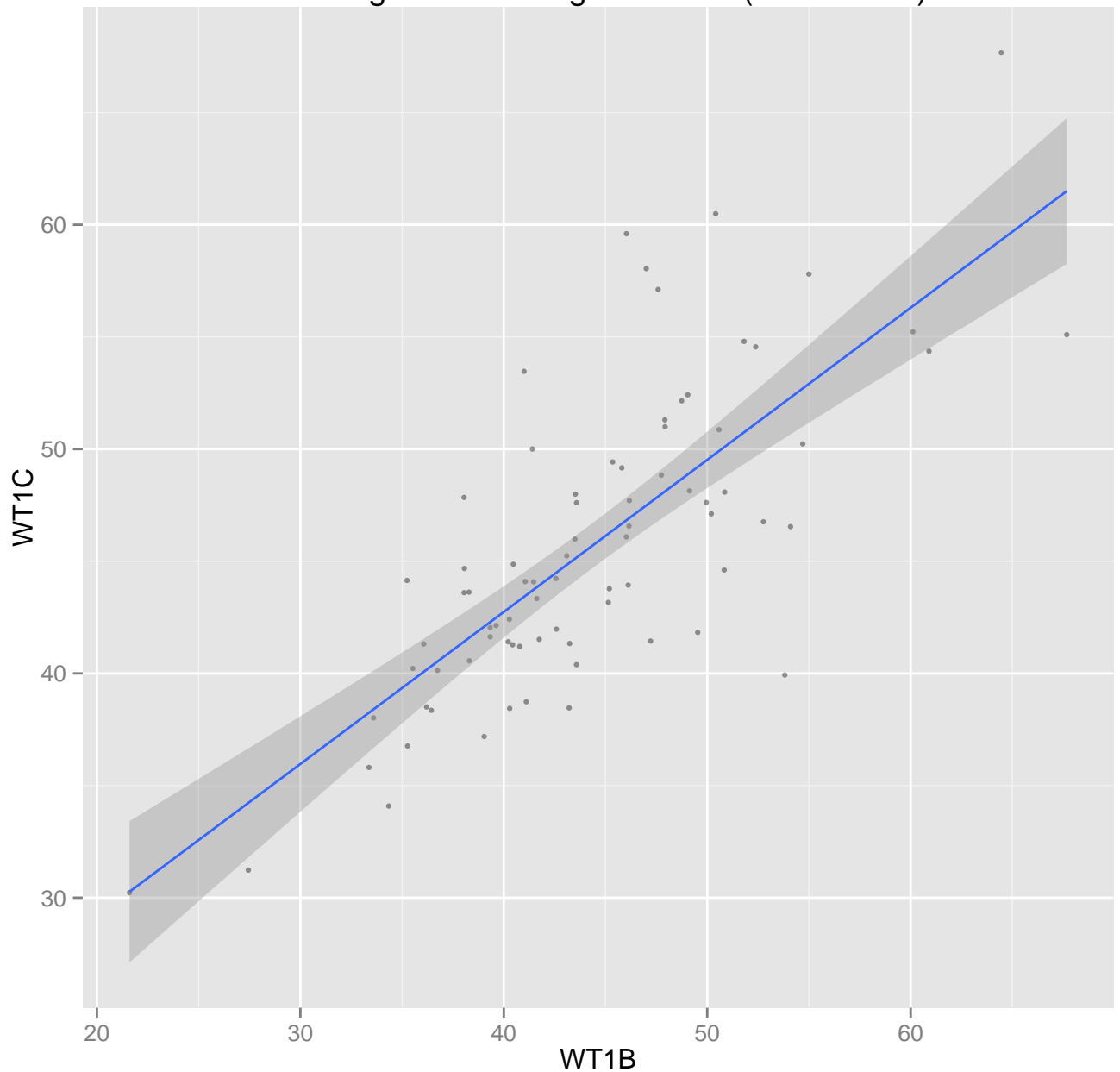
Tail lengths at coverage limit 1 ($r=0.178259$)



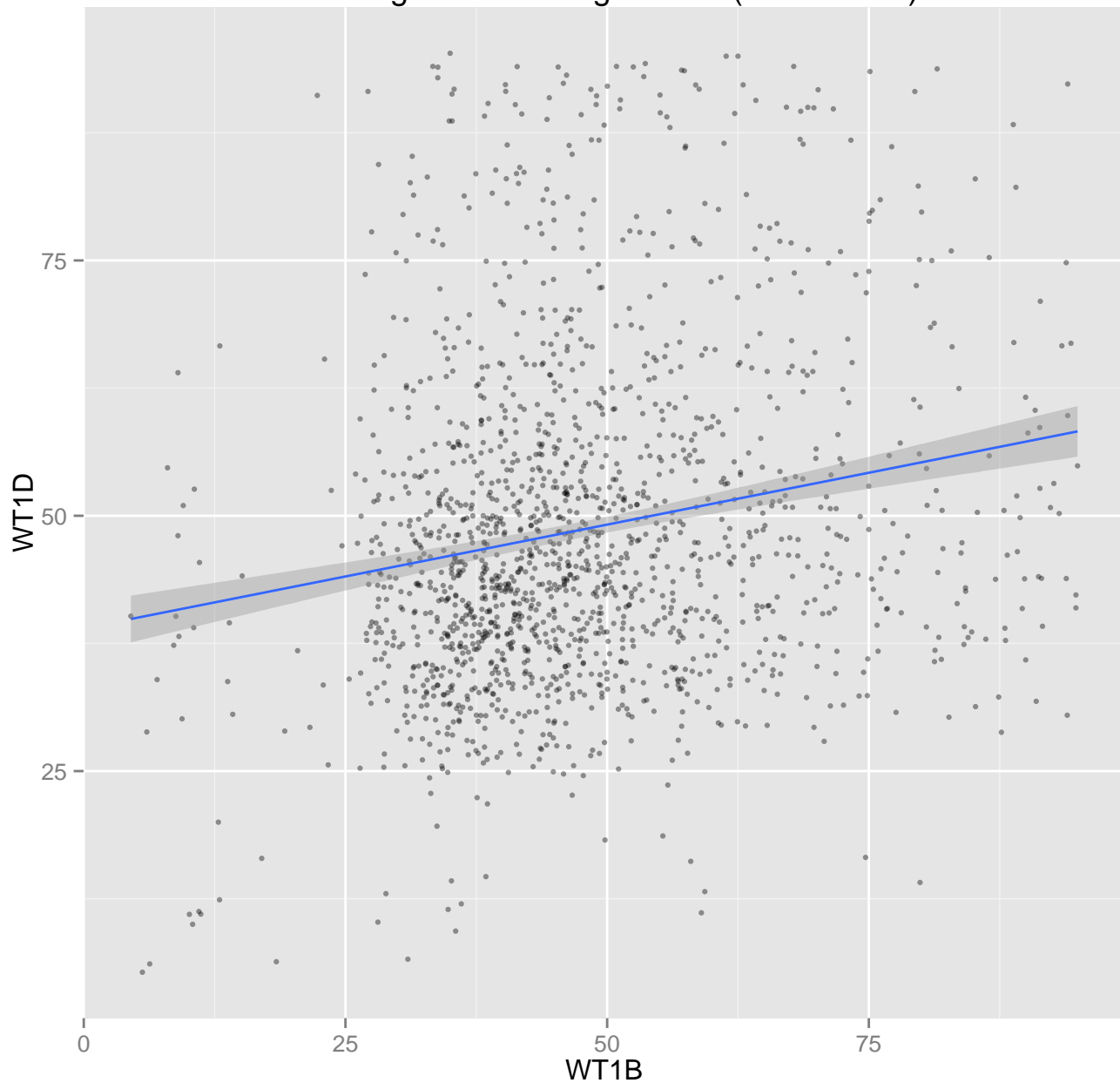
Tail lengths at coverage limit 400 ($r=0.577594$)



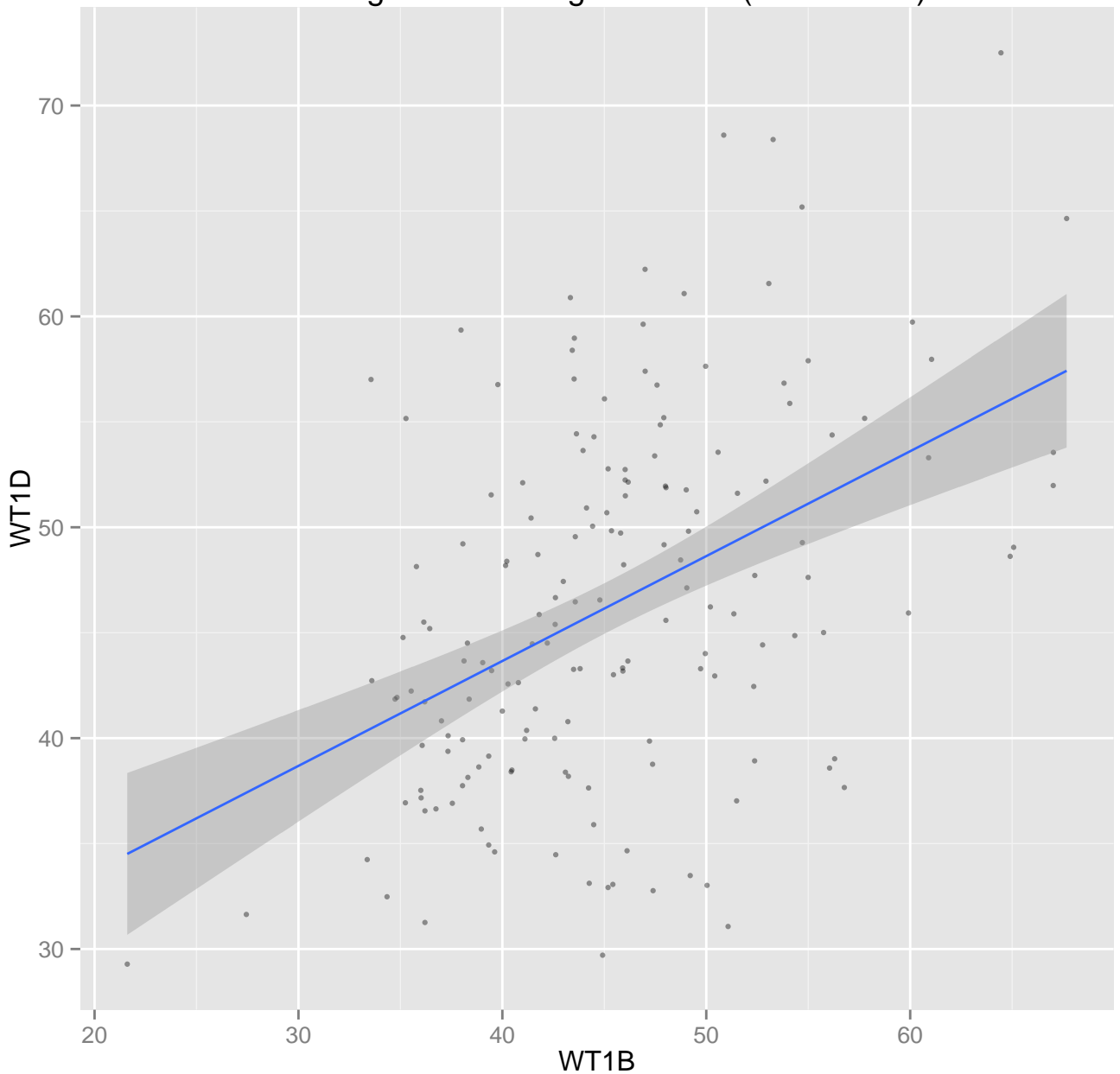
Tail lengths at coverage limit 800 ($r=0.759289$)



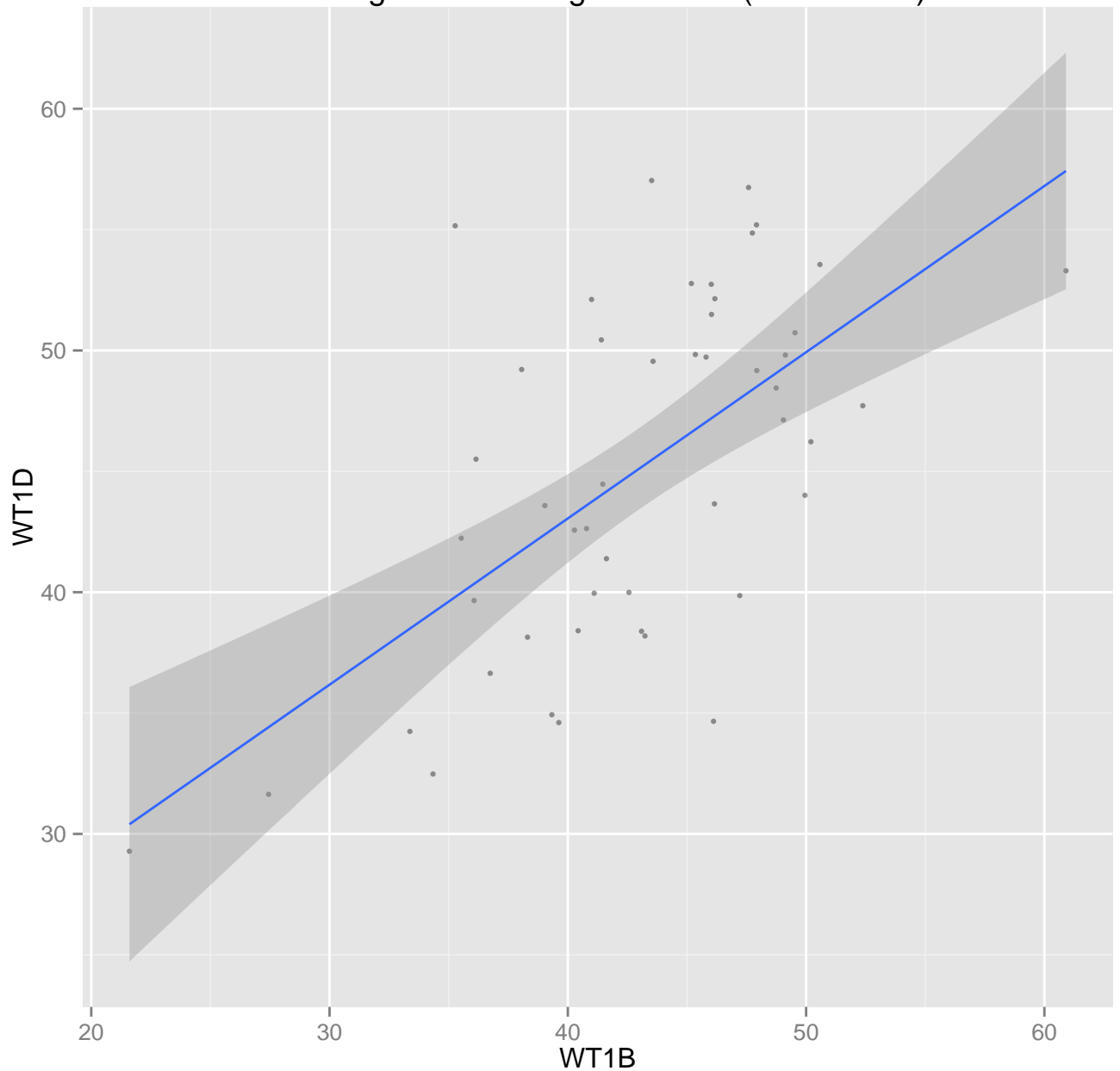
Tail lengths at coverage limit 1 ($r=0.194244$)



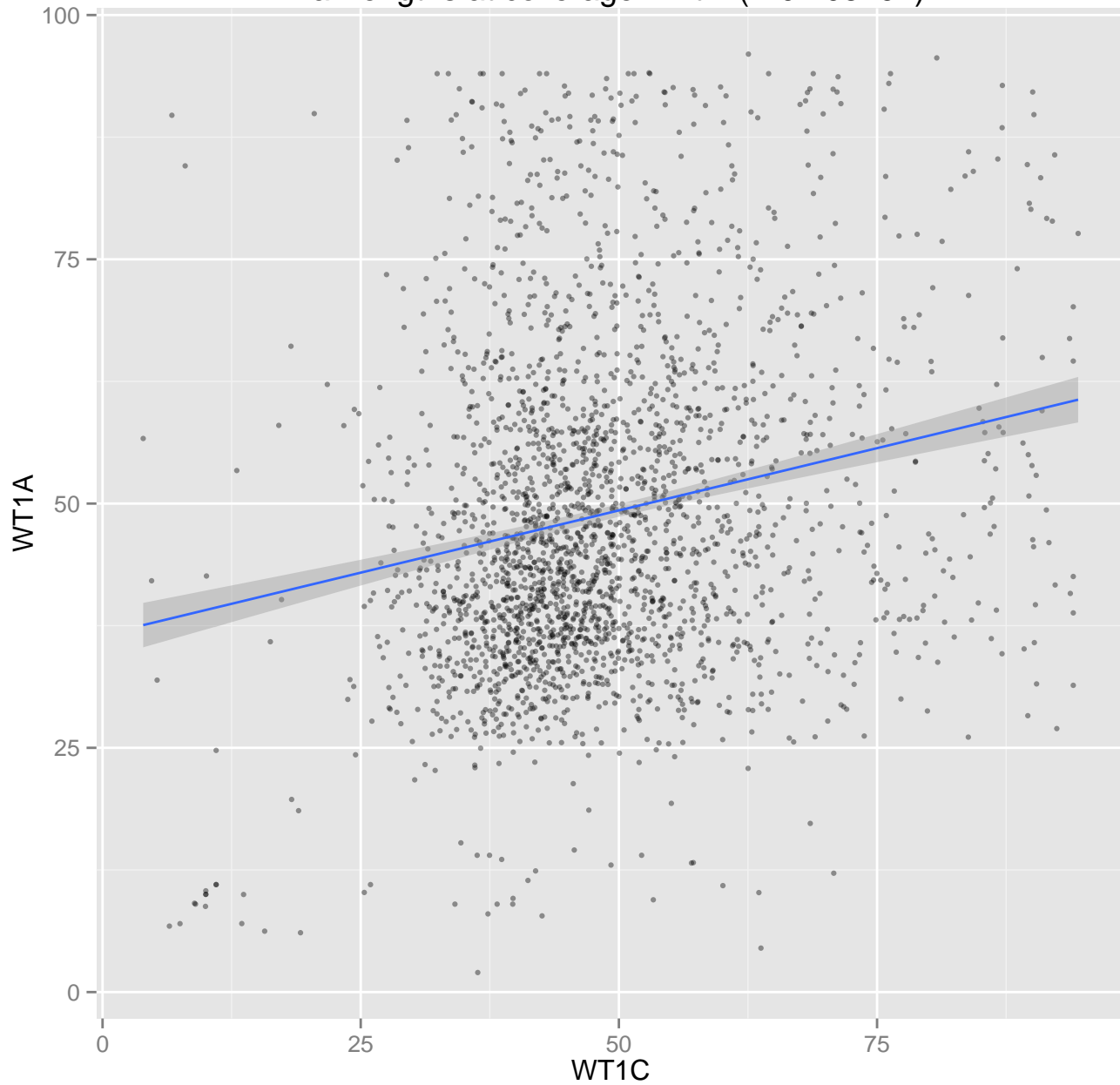
Tail lengths at coverage limit 400 ($r=0.447329$)



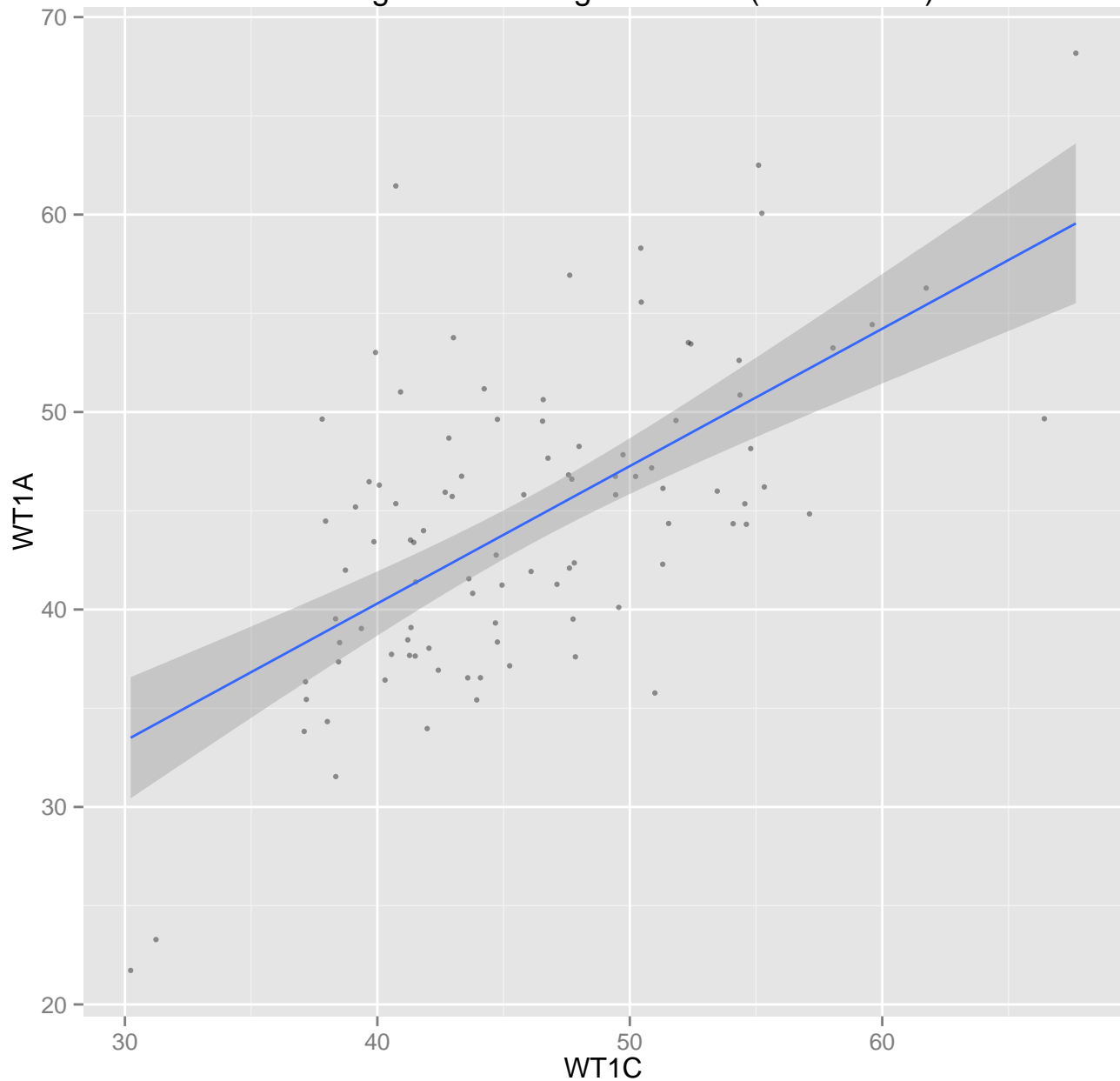
Tail lengths at coverage limit 800 ($r=0.620736$)



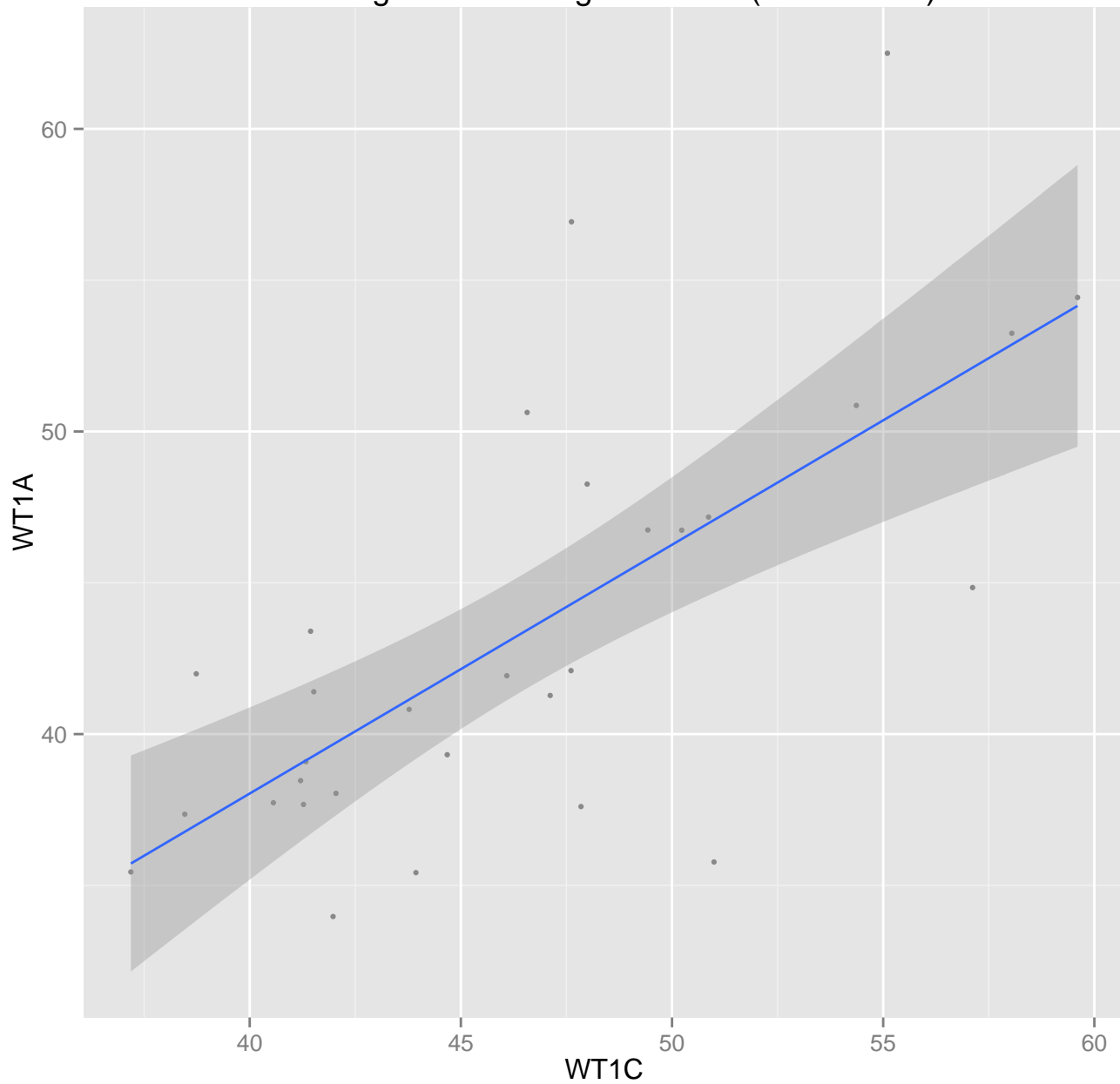
Tail lengths at coverage limit 1 ($r=0.203497$)



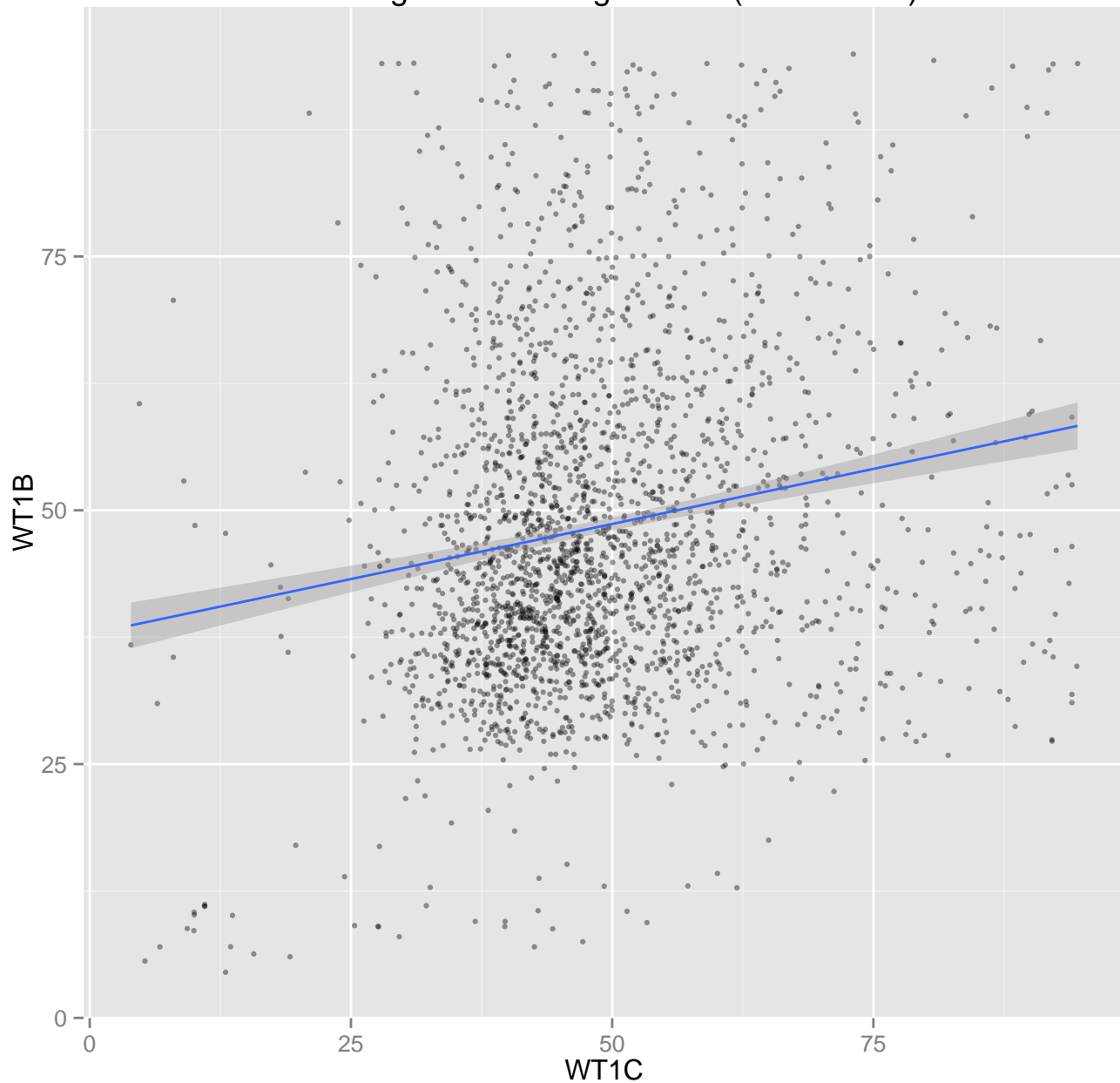
Tail lengths at coverage limit 400 ($r=0.622582$)



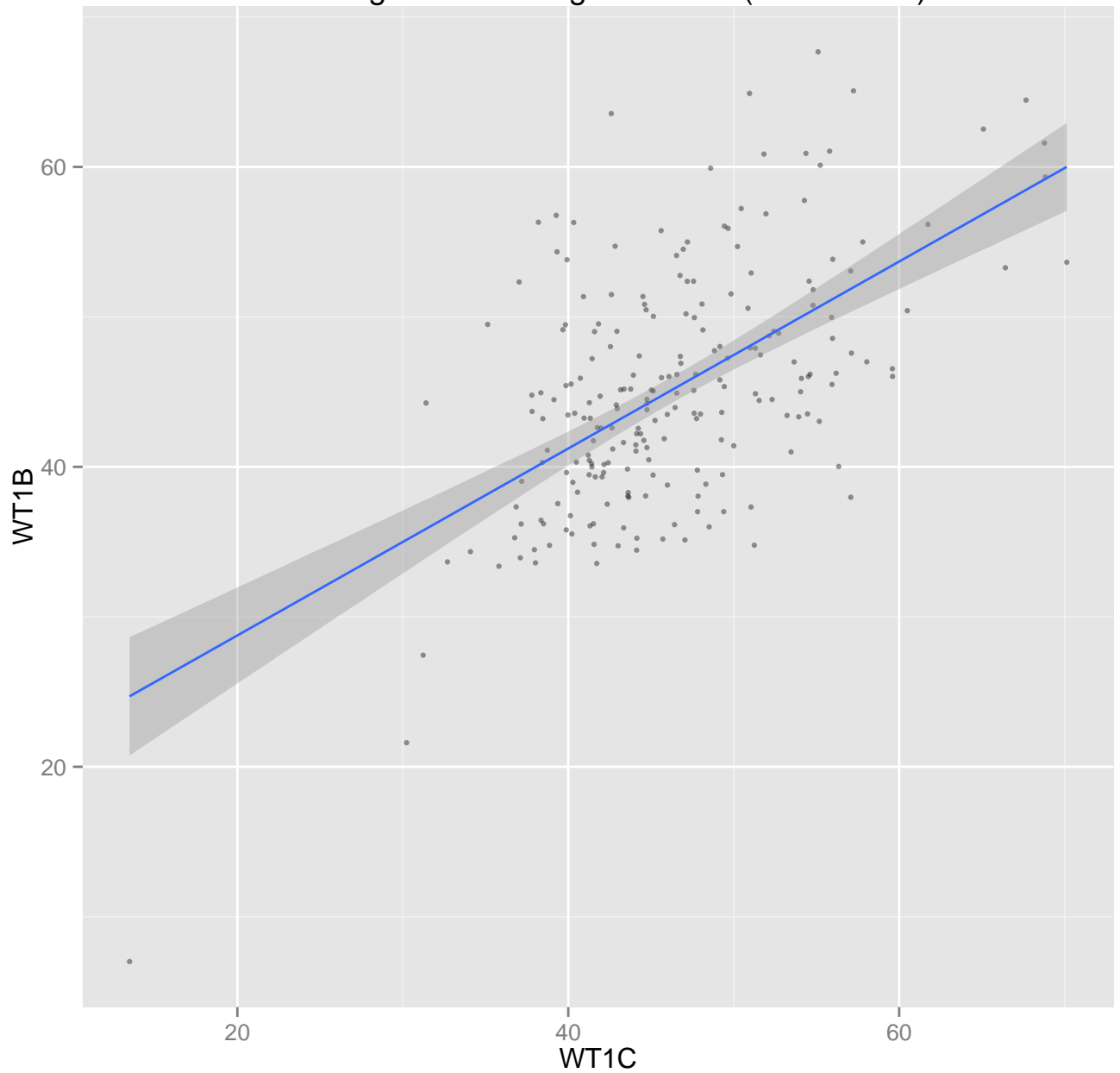
Tail lengths at coverage limit 800 ($r=0.701478$)



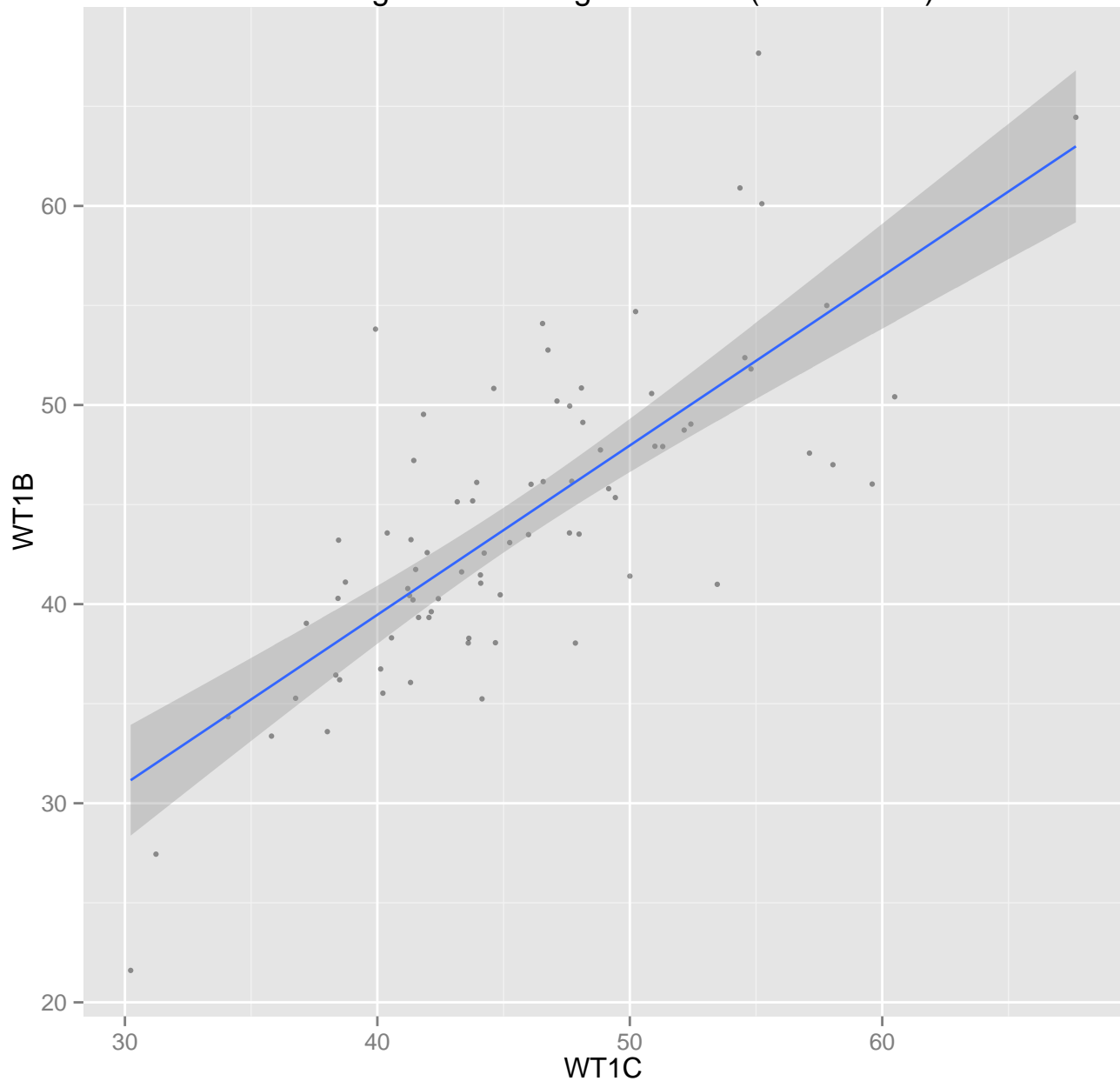
Tail lengths at coverage limit 1 ($r=0.178259$)



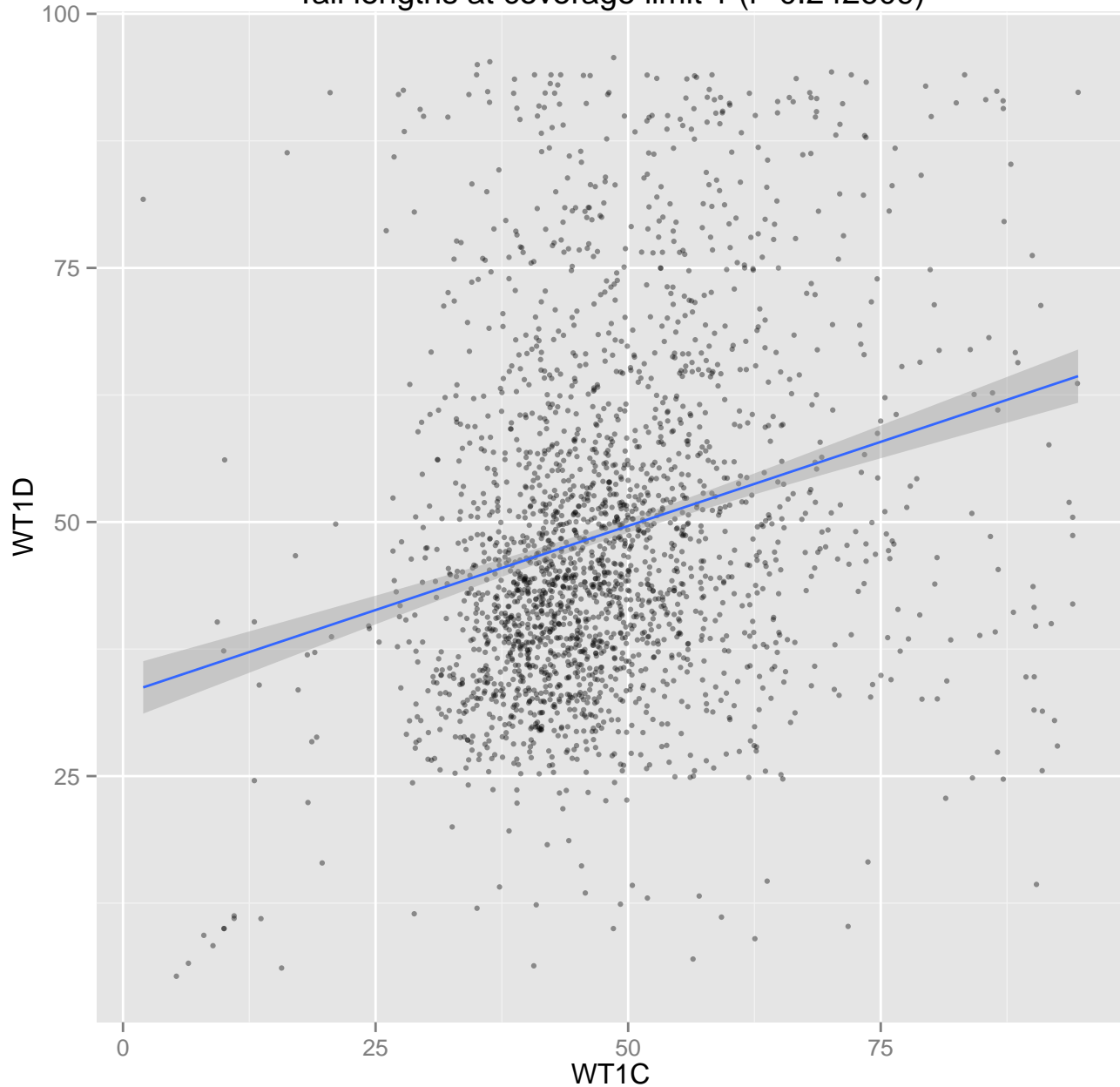
Tail lengths at coverage limit 400 ($r=0.577594$)



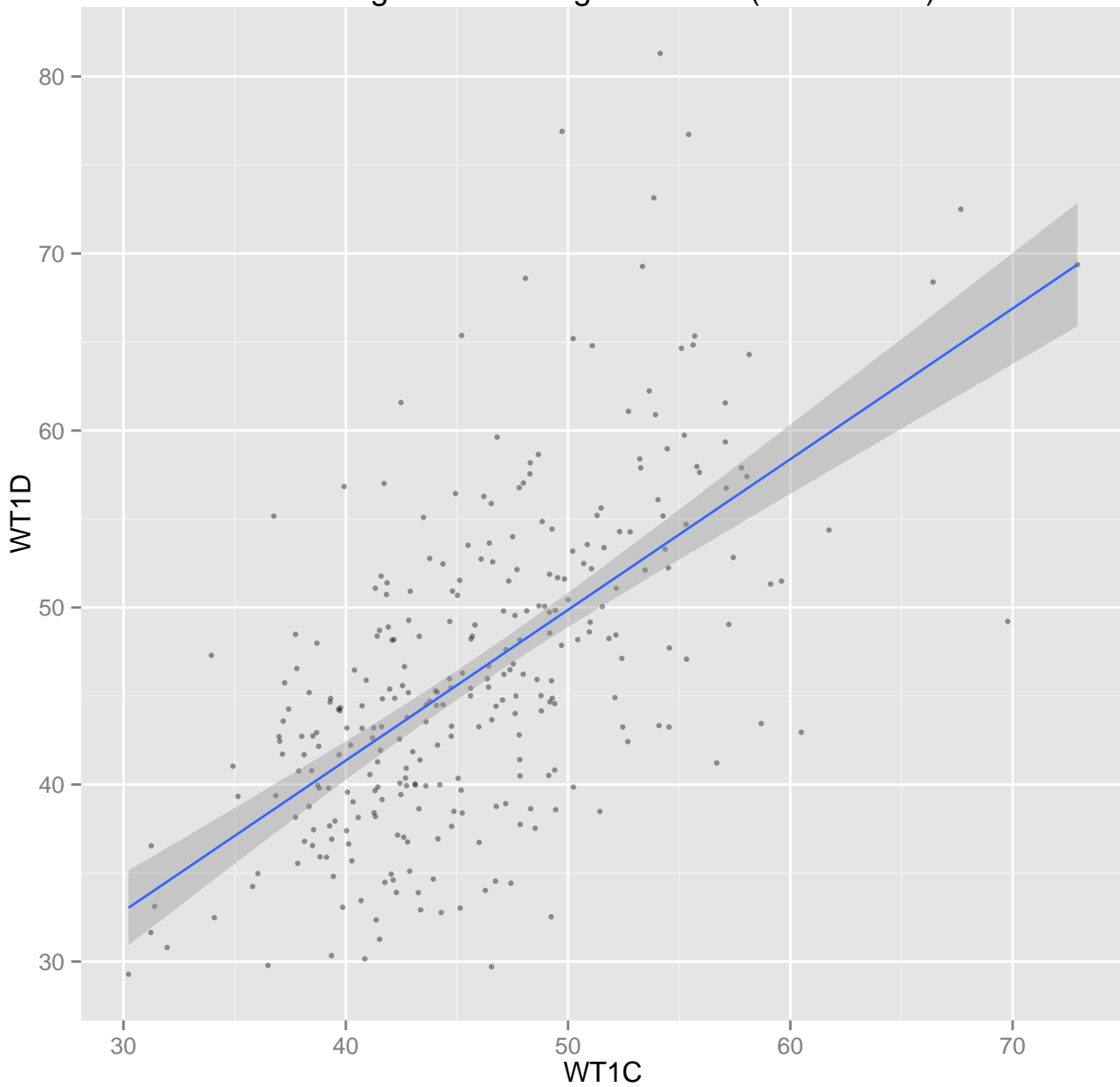
Tail lengths at coverage limit 800 ($r=0.759289$)



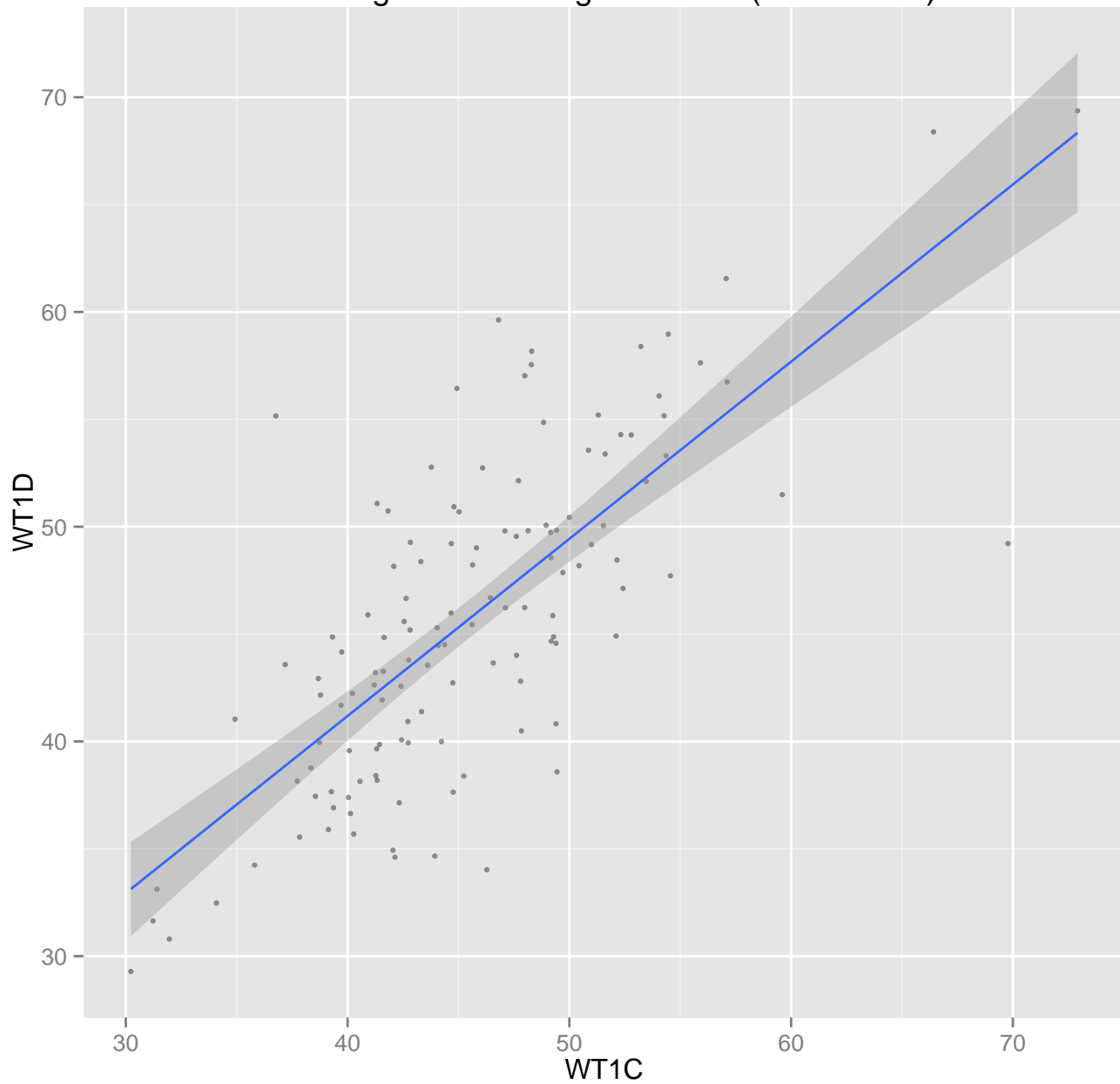
Tail lengths at coverage limit 1 ($r=0.242609$)



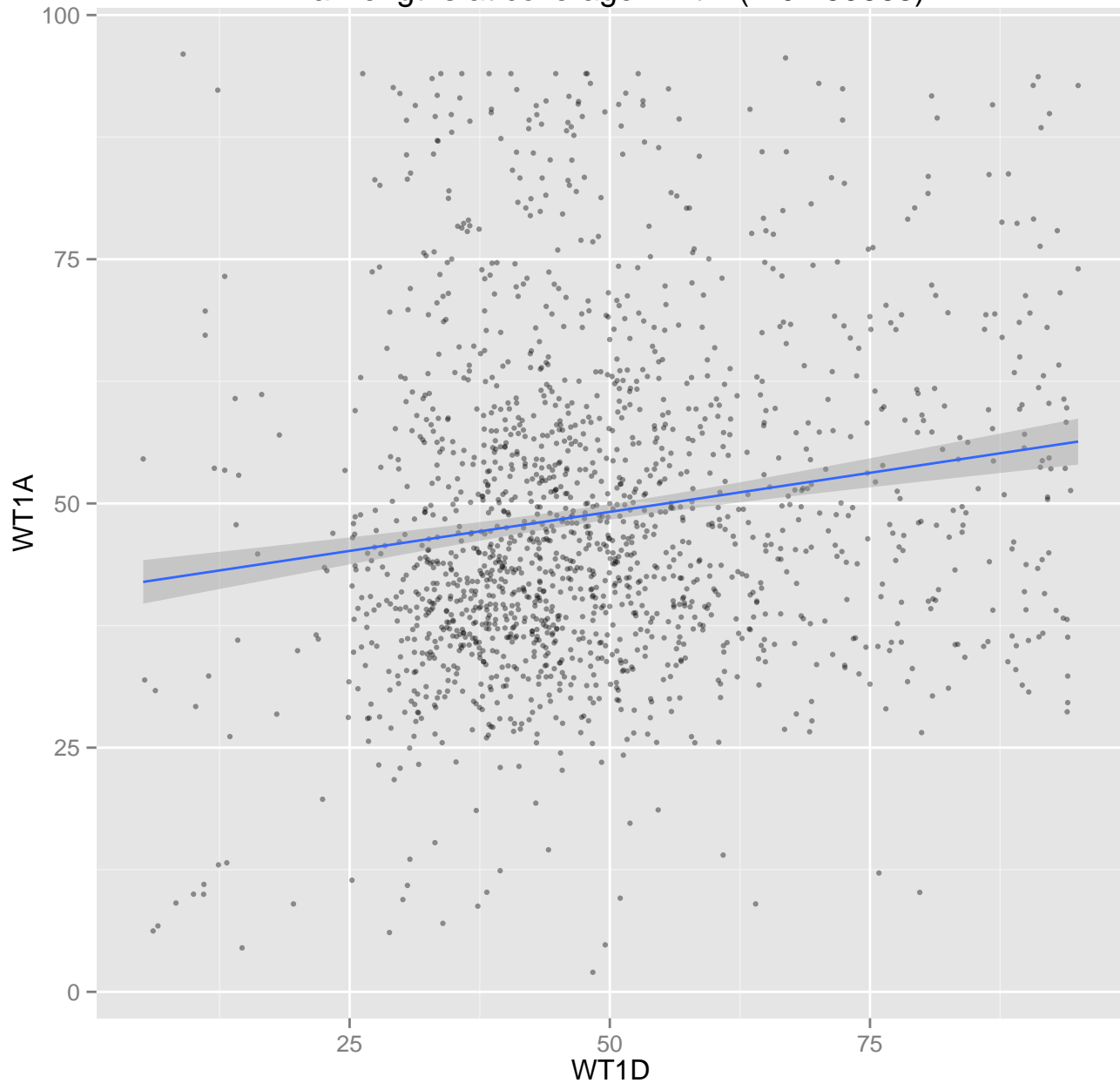
Tail lengths at coverage limit 400 ($r=0.613224$)



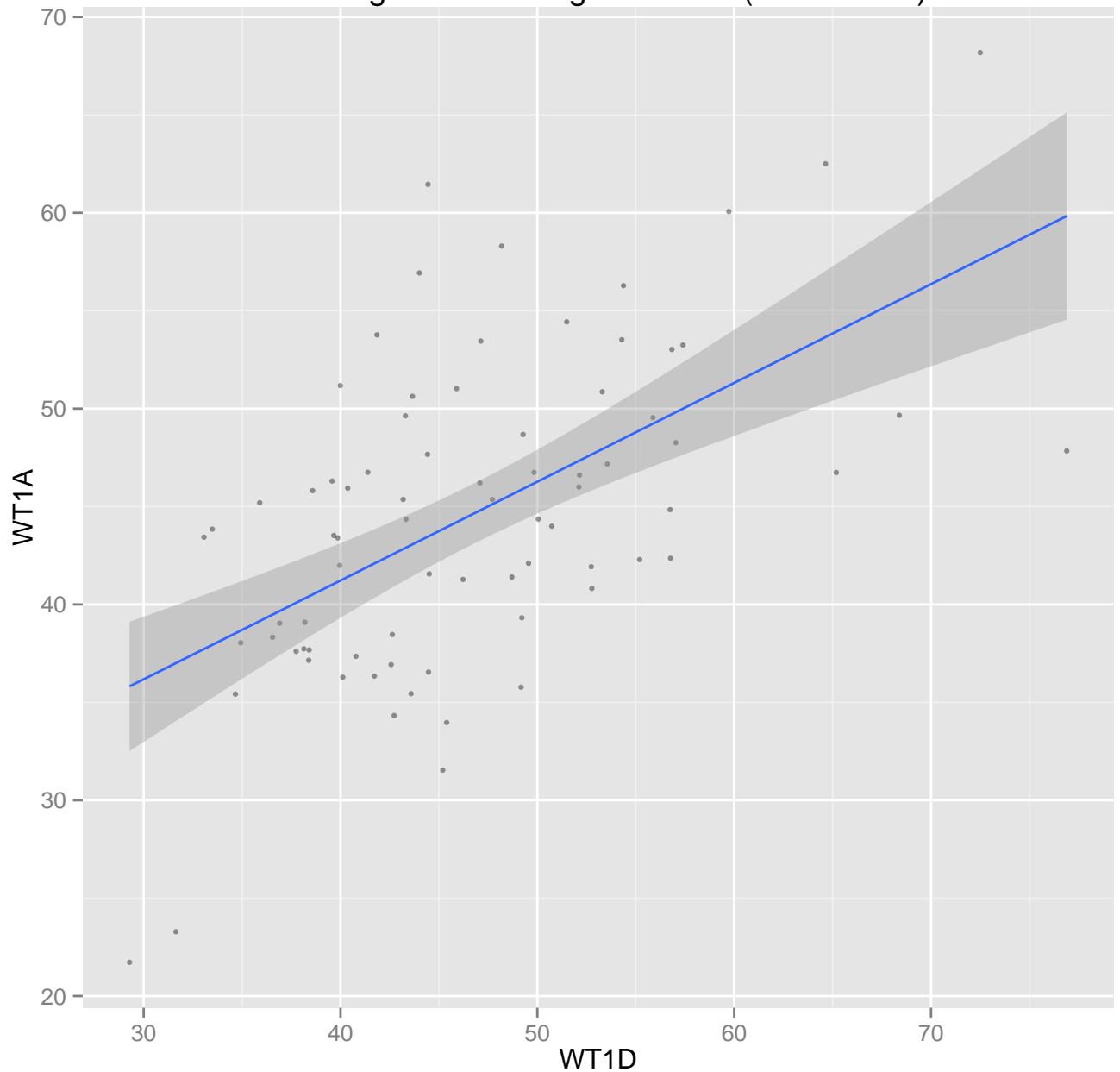
Tail lengths at coverage limit 800 ($r=0.742444$)



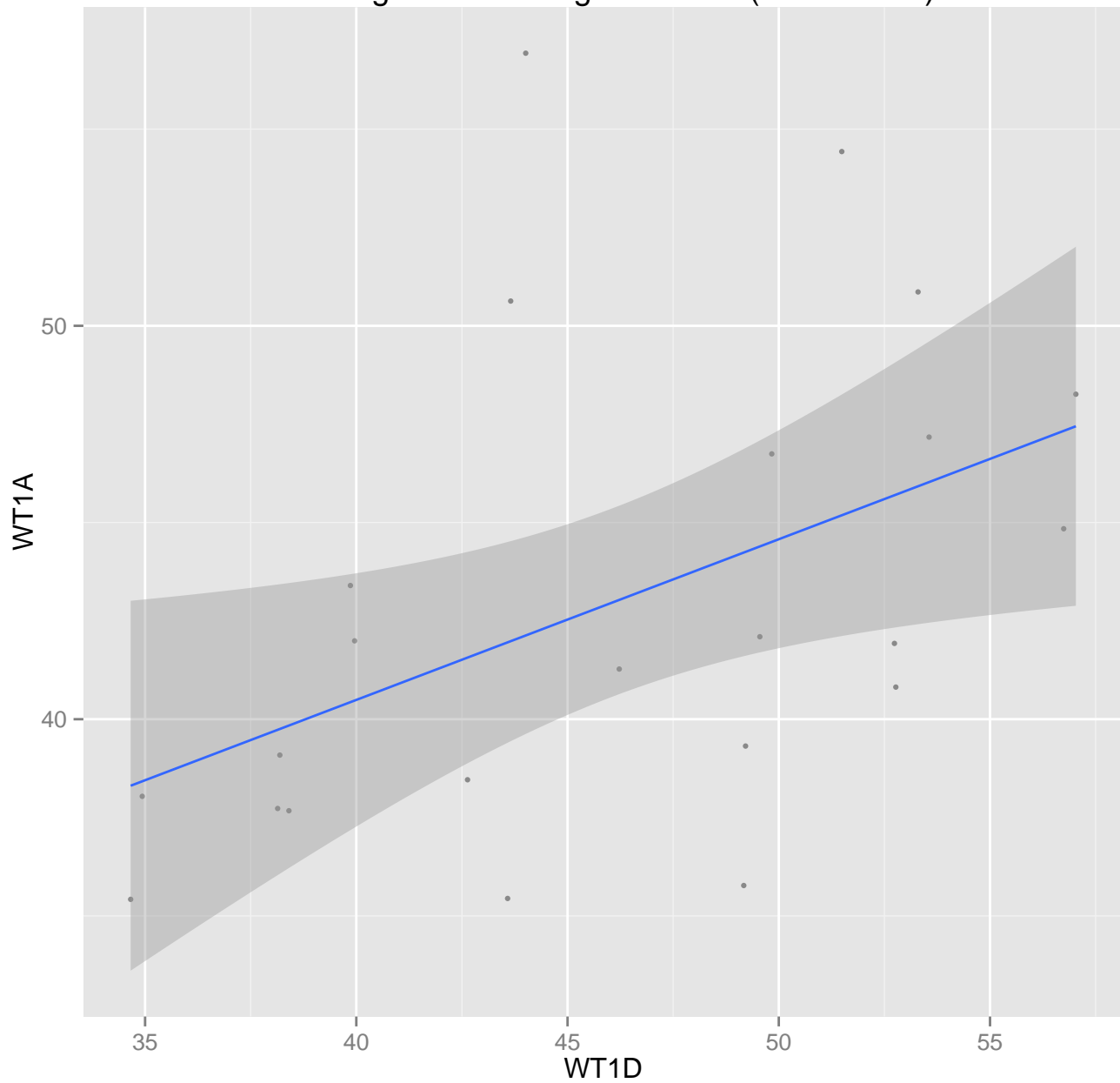
Tail lengths at coverage limit 1 ($r=0.159663$)



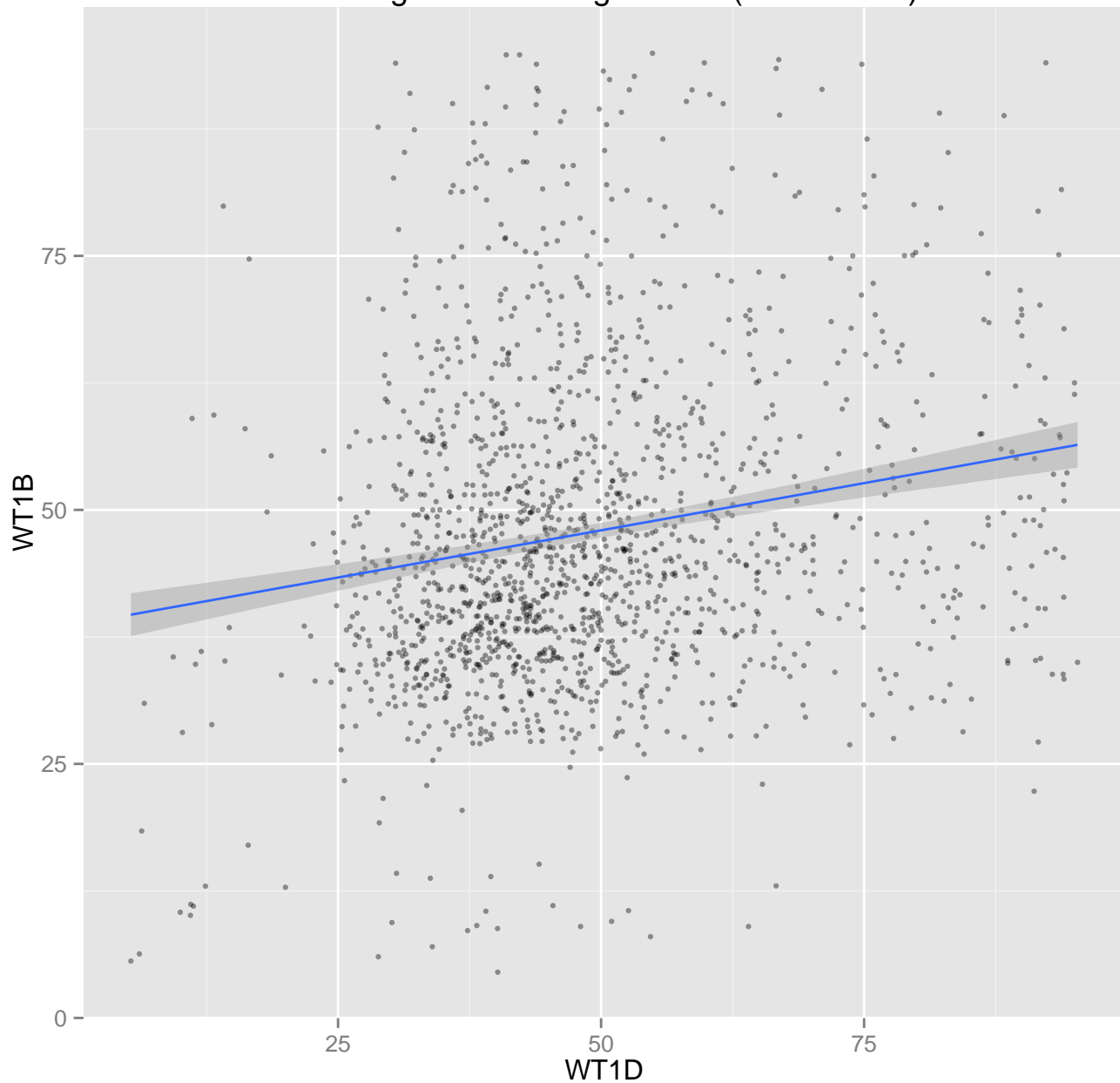
Tail lengths at coverage limit 400 ($r=0.569104$)



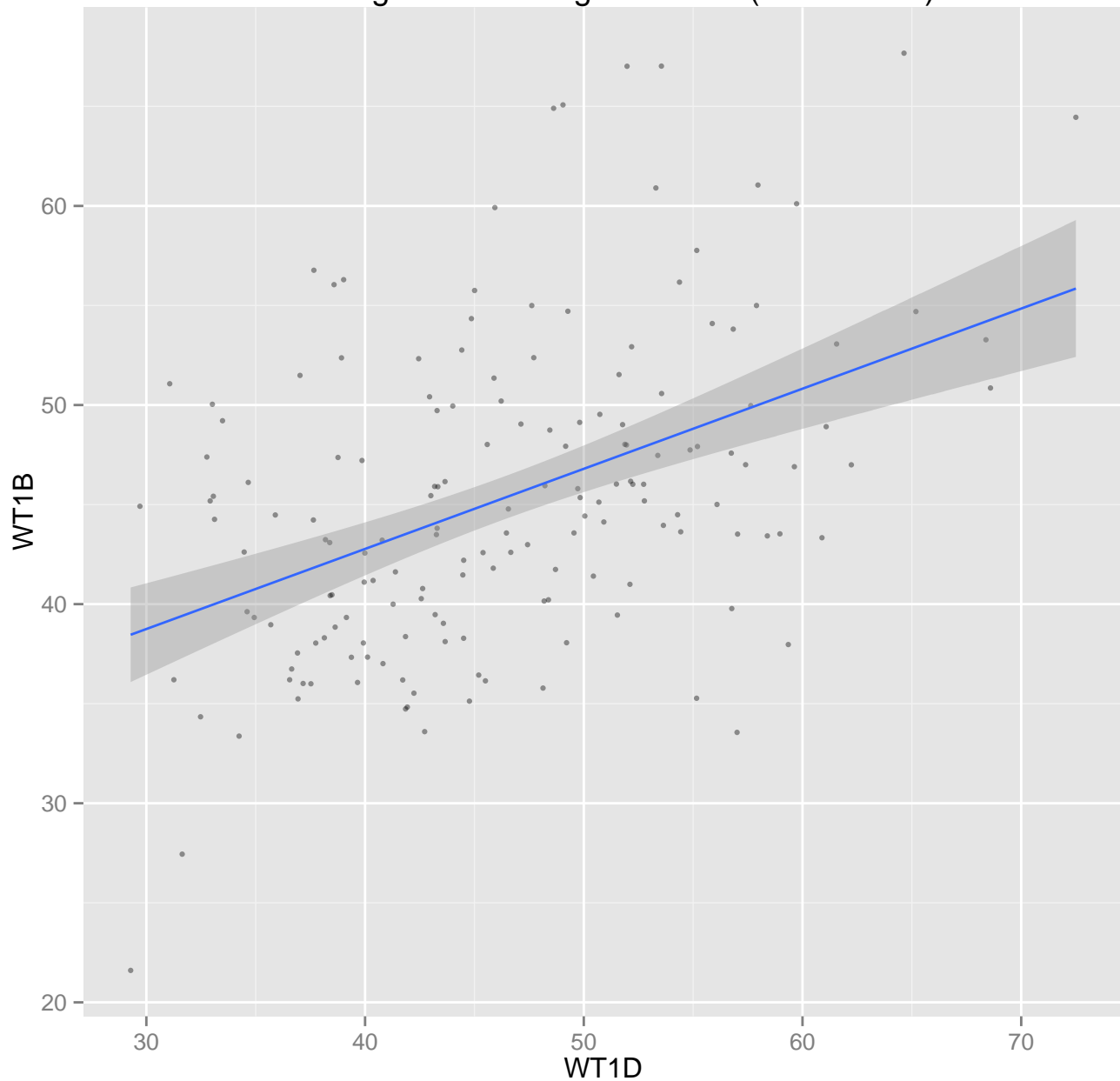
Tail lengths at coverage limit 800 ($r=0.463316$)



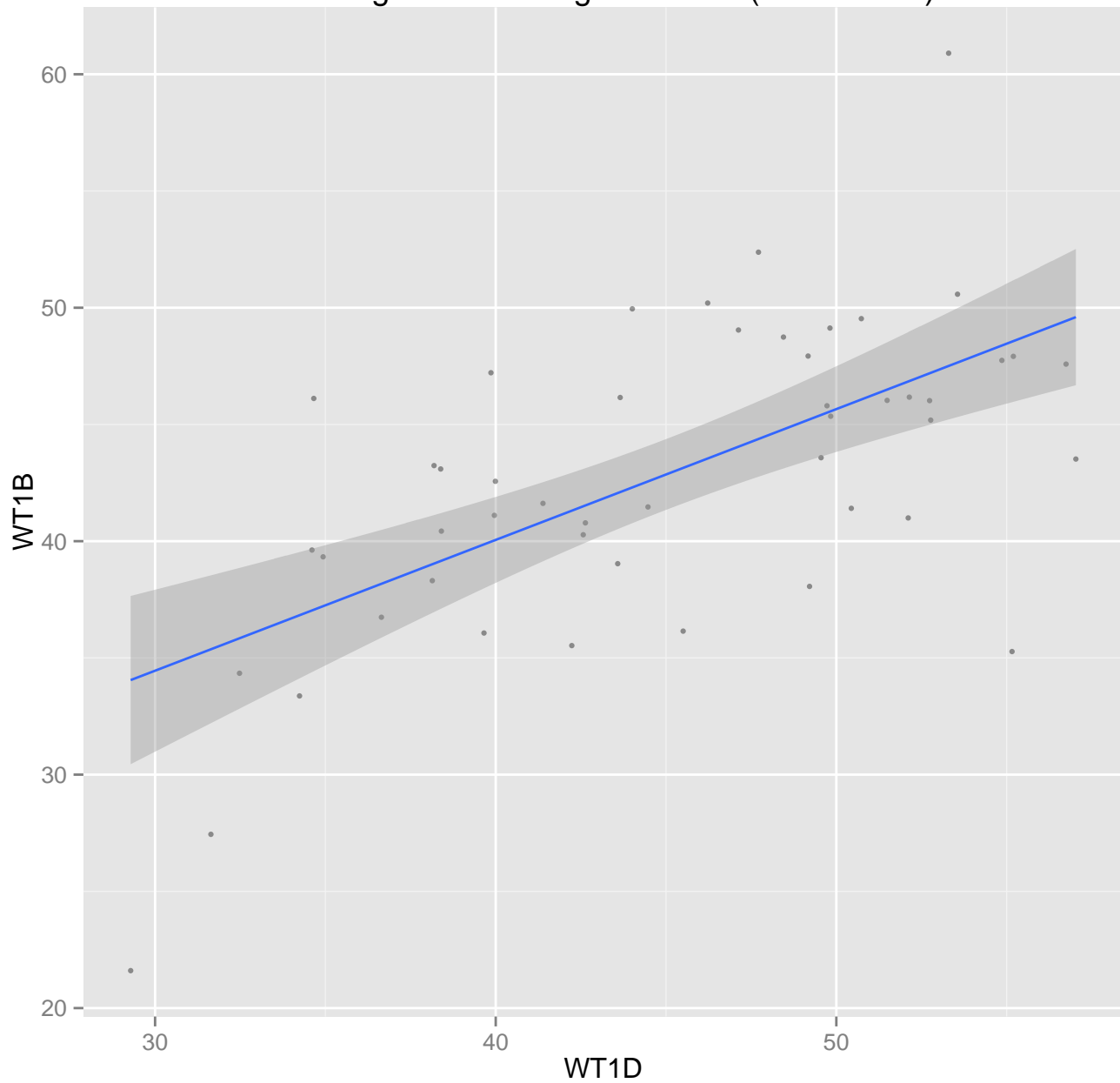
Tail lengths at coverage limit 1 ($r=0.194244$)



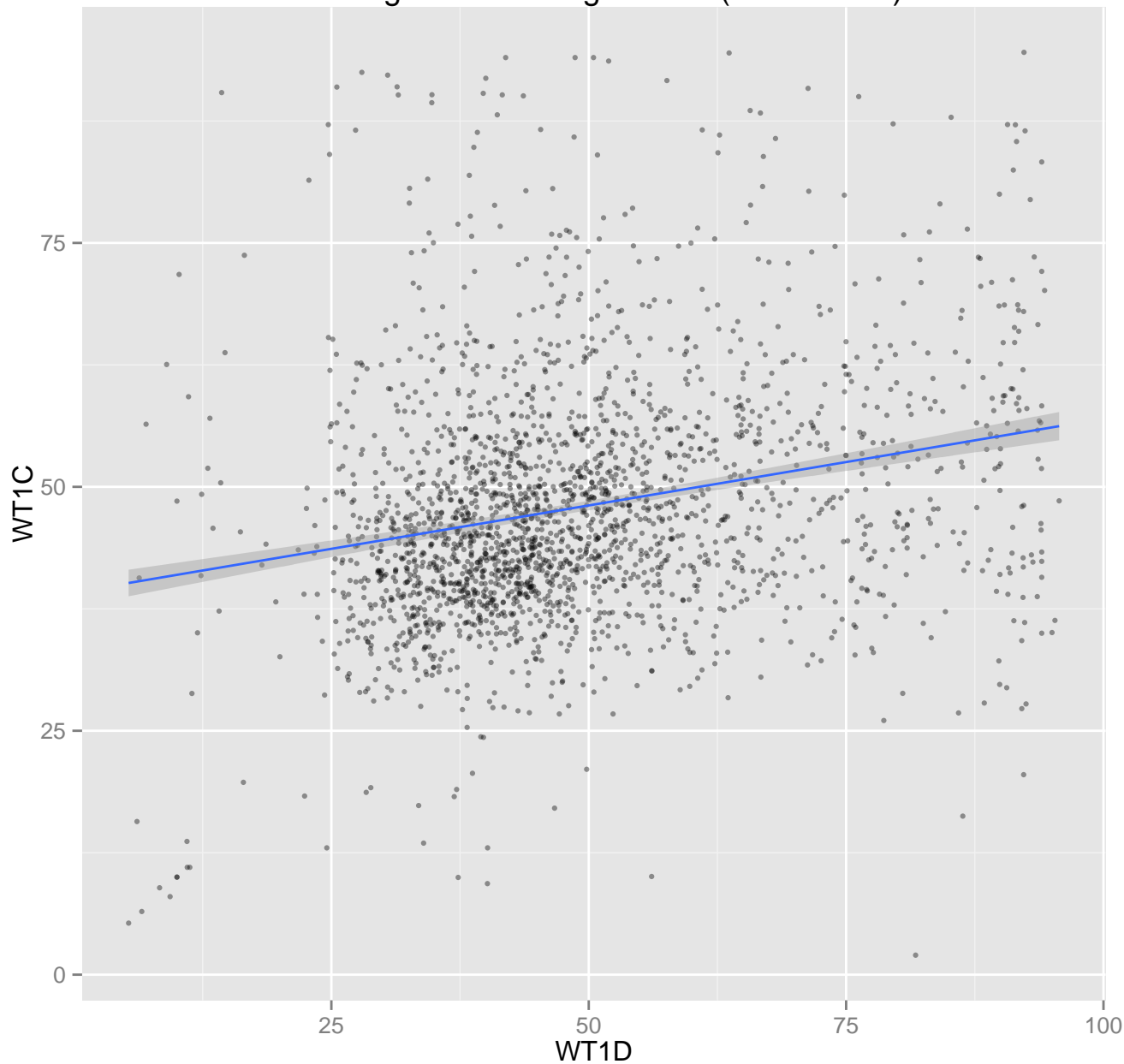
Tail lengths at coverage limit 400 ($r=0.447329$)



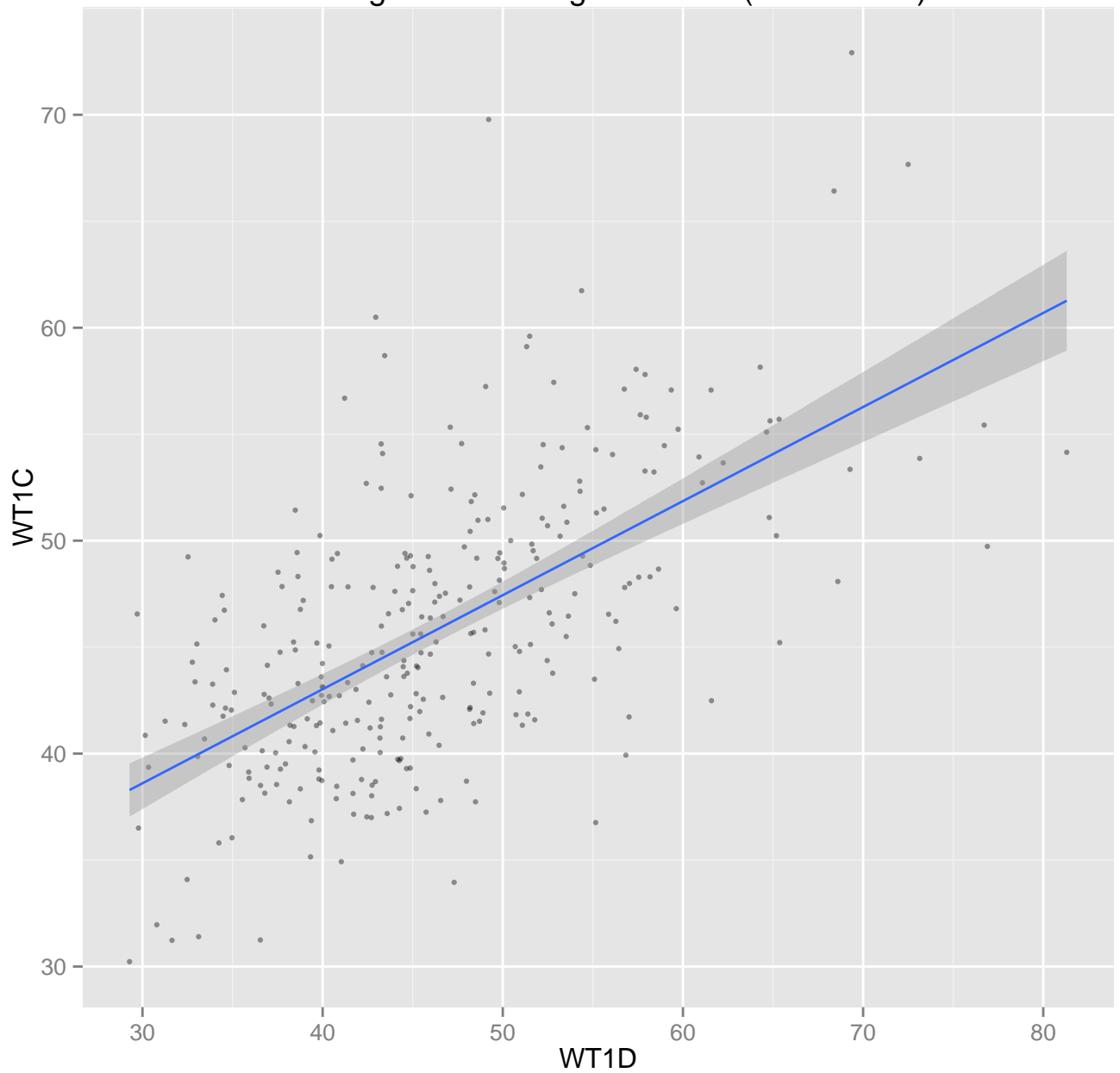
Tail lengths at coverage limit 800 ($r=0.620736$)



Tail lengths at coverage limit 1 ($r=0.242609$)



Tail lengths at coverage limit 400 ($r=0.613224$)



Tail lengths at coverage limit 800 ($r=0.742444$)

