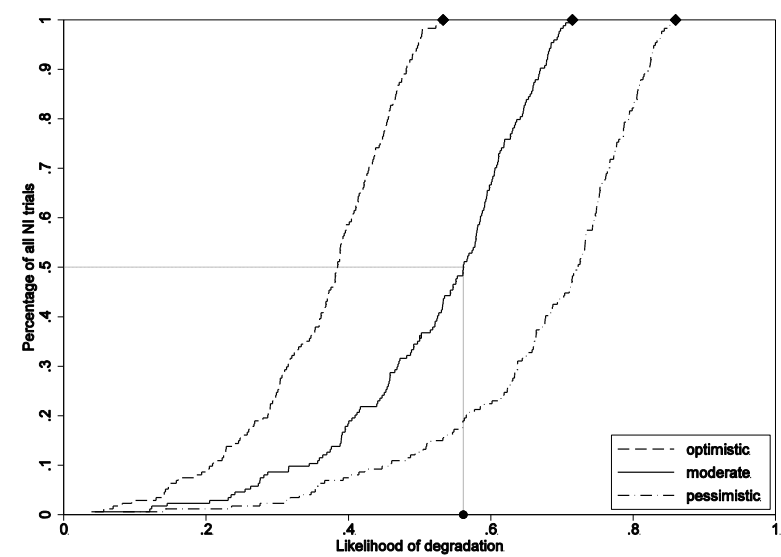
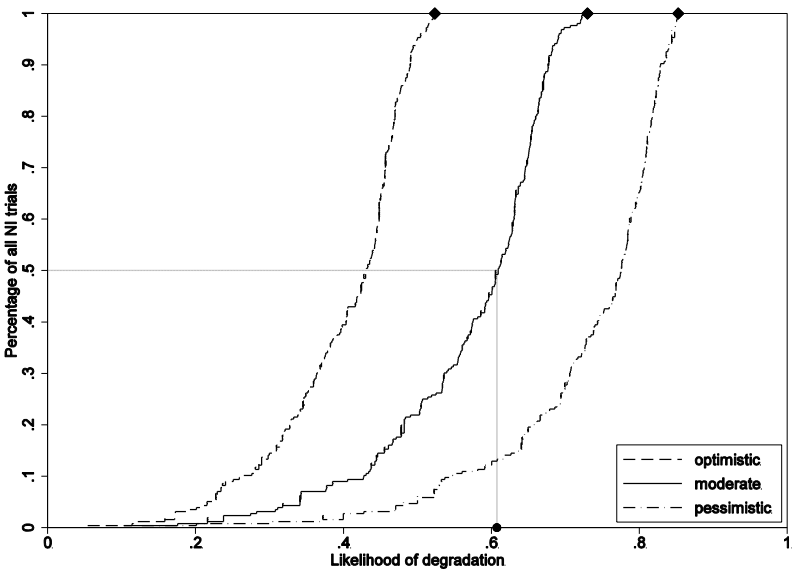


Main result:



Sensitivity analysis - 1 ($2/3^{\text{rd}}$ of the original mean and sd):



Sensitivity analysis - 2 (1.5 times the original mean and sd):

