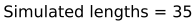
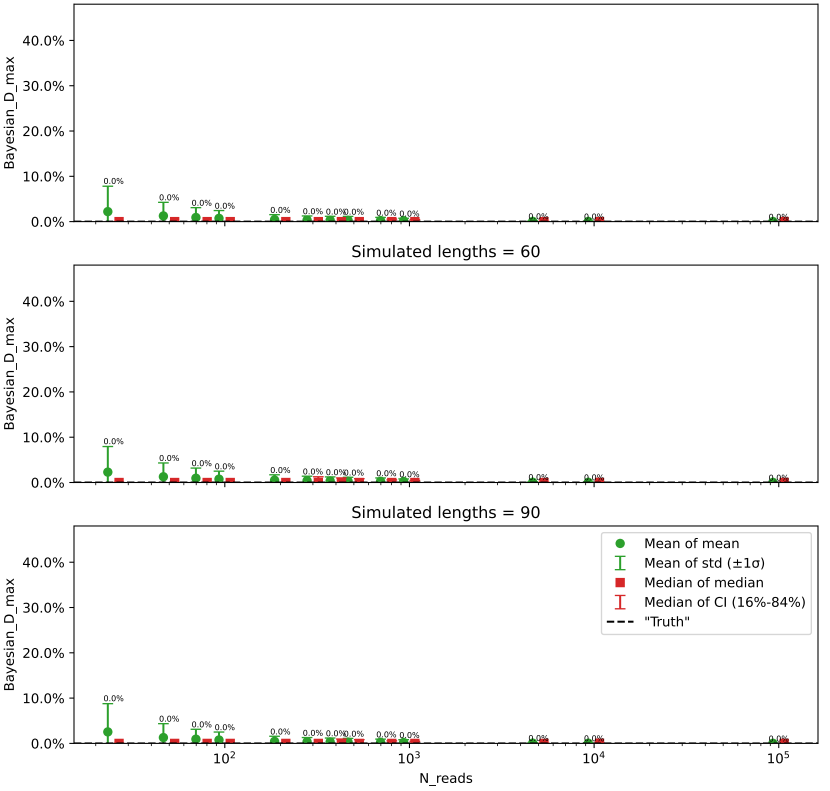
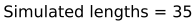
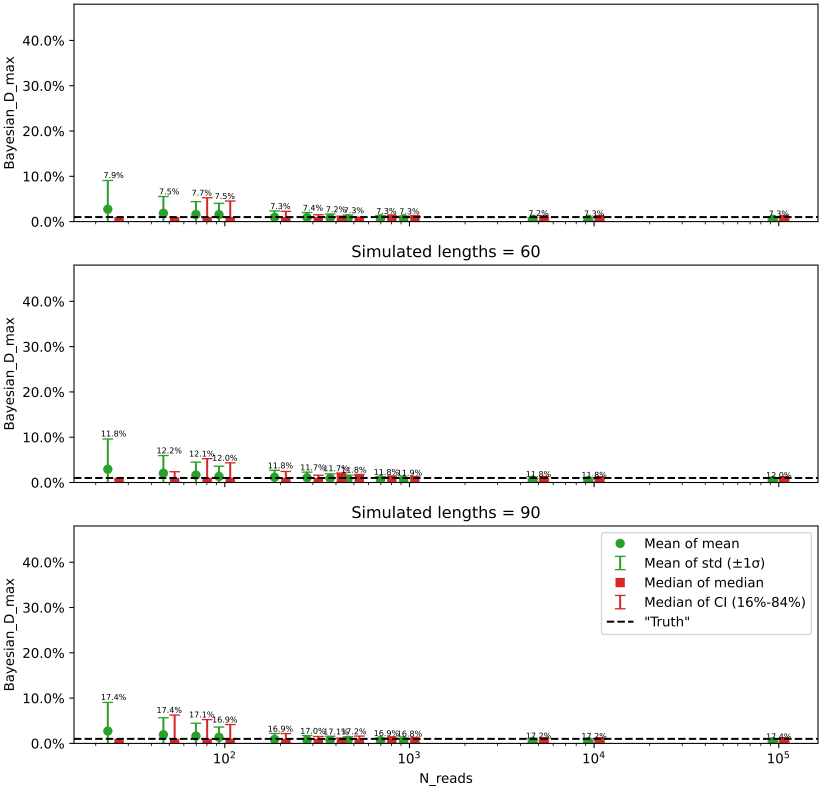
Bayesian D-max Species: homo sim\_damage = 0.0, damage = 0.00%



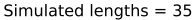


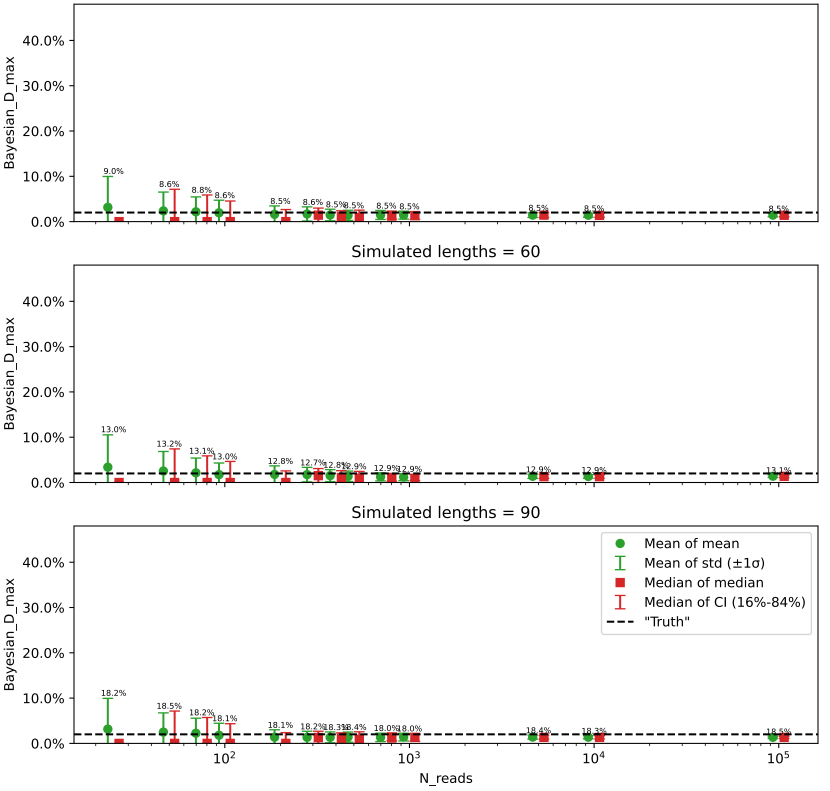
Bayesian D-max Species: homo sim\_damage = 0.014, damage = 1.00%



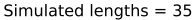


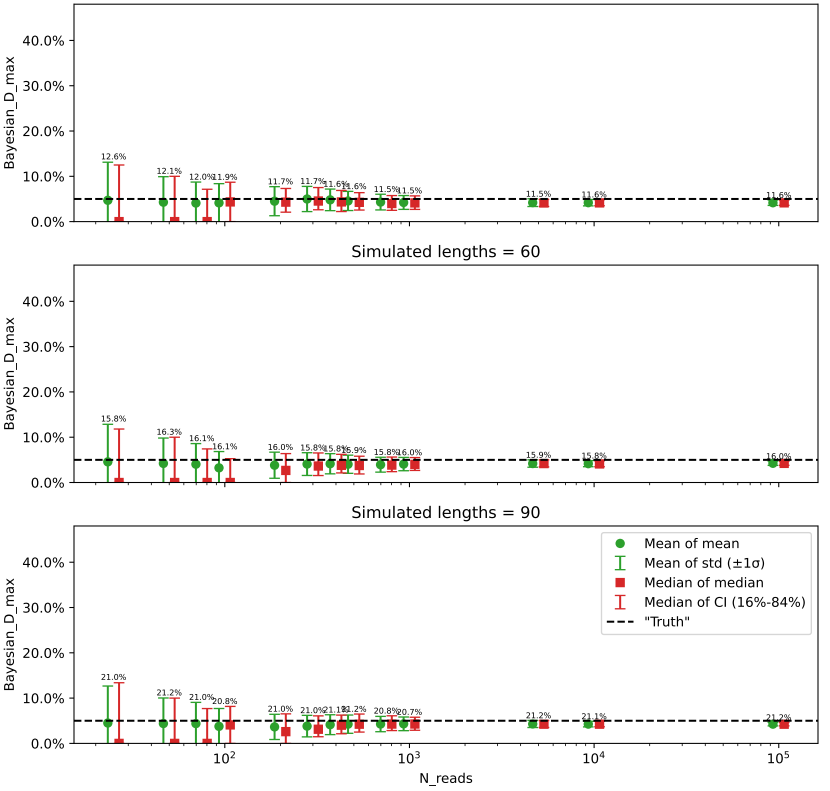
Bayesian D-max Species: homo sim\_damage = 0.047, damage = 2.00%



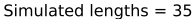


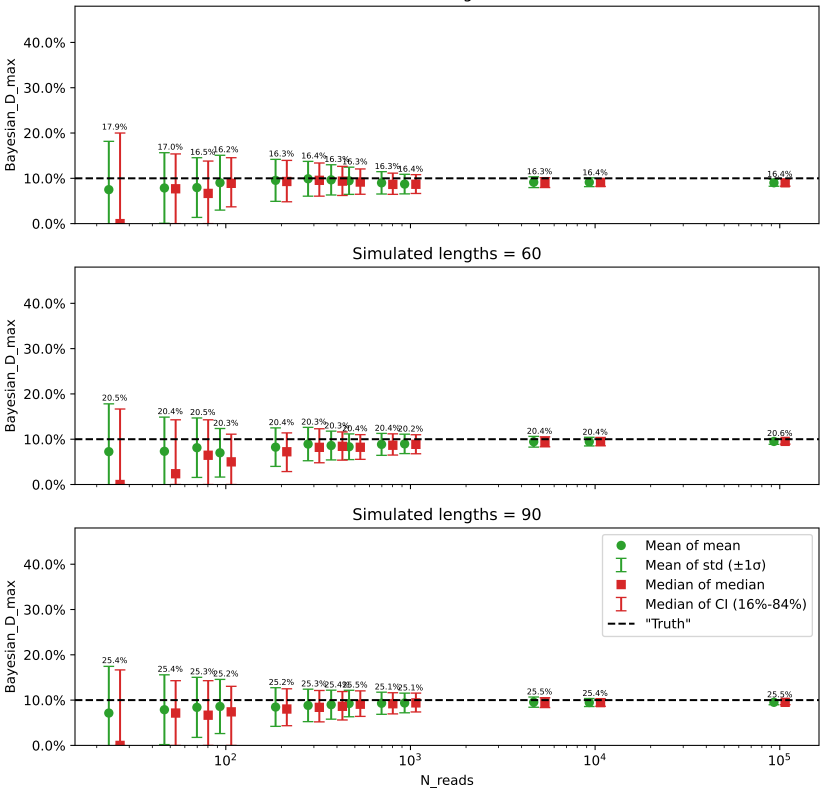
Bayesian D-max Species: homo sim damage = 0.138, damage = 5.00%



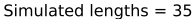


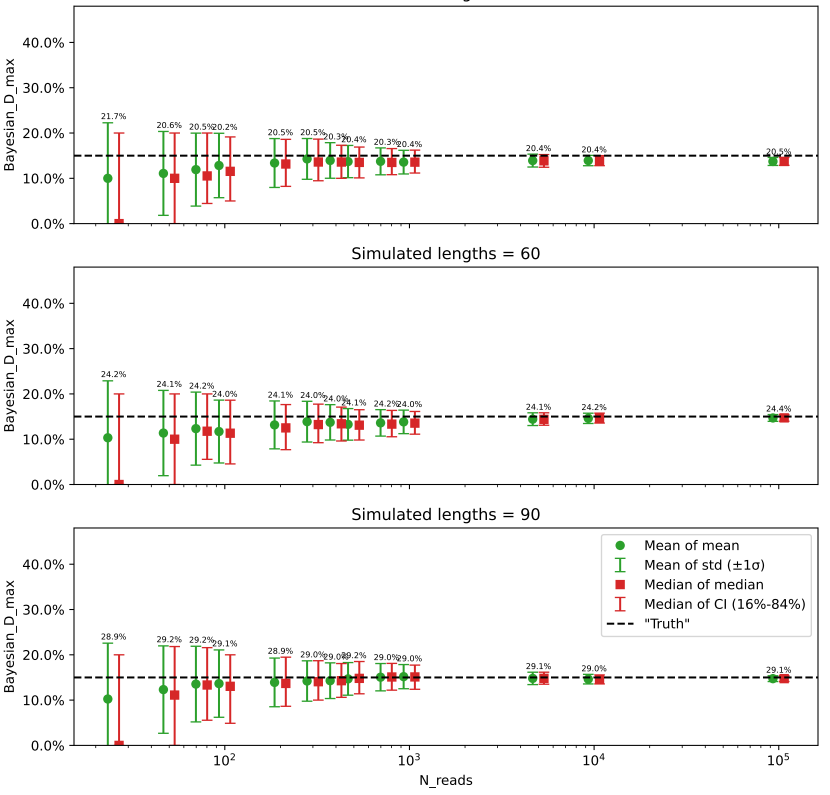
Bayesian D-max Species: homo sim damage = 0.303, damage = 10.00%





Bayesian D-max Species: homo sim damage = 0.466, damage = 15.00%





Bayesian D-max Species: homo sim damage = 0.96, damage = 30.00%

