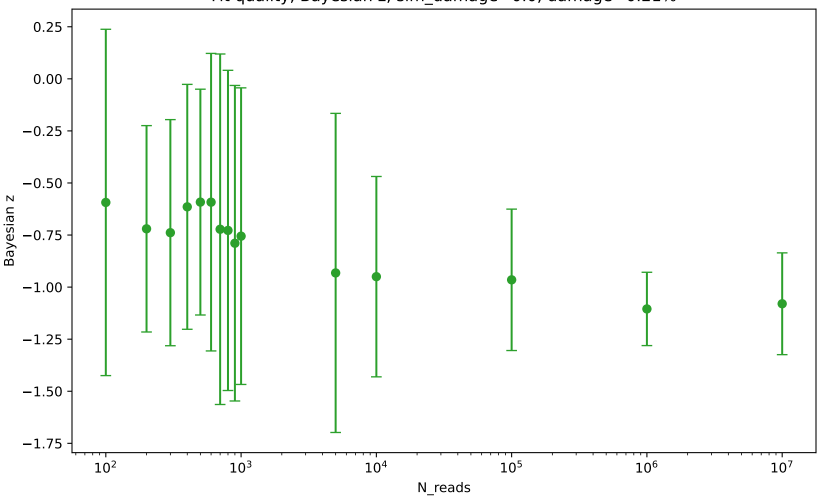
Fit quality, Bayesian z, sim_damage=0.0, damage=0.21%



Fit quality, Bayesian z, sim_damage=0.014, damage=0.65% 1.5 ₫ 1.0 0.5 Bayesian z 0.0 -0.5 -1.0 -1.5

10⁴

10⁶

10⁵

N_reads

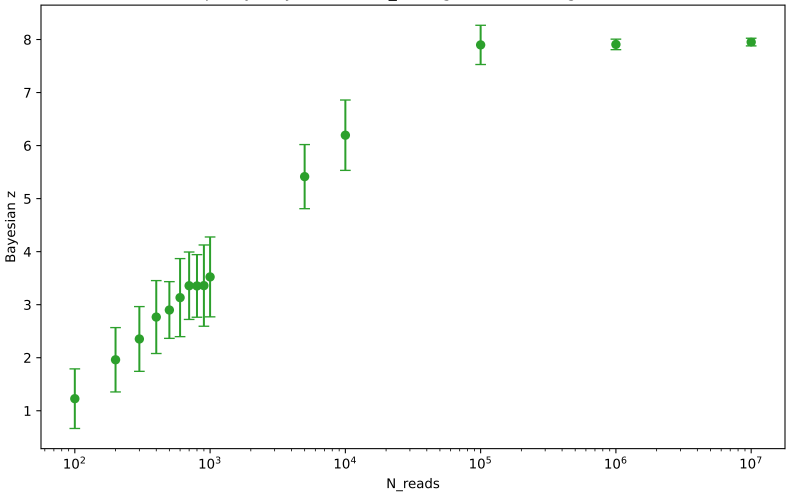
10⁷

10³

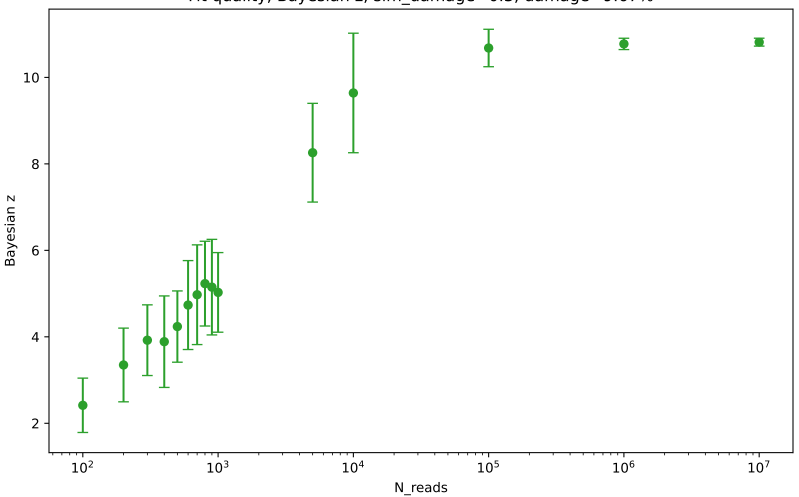
10²

Fit quality, Bayesian z, sim_damage=0.047, damage=1.69% 5 4 3 Bayesian z N 0 10² 10³ 10⁴ 10⁶ 10⁷ 10⁵ N_reads

Fit quality, Bayesian z, sim_damage=0.14, damage=4.64%



Fit quality, Bayesian z, sim_damage=0.3, damage=9.67%



Fit quality, Bayesian z, sim_damage=0.46, damage=14.71% 12 10 Bayesian z 8 6 4 10² 10³ 10⁴ 10⁶ 10⁷ 10⁵

N_reads

Fit quality, Bayesian z, sim_damage=0.615, damage=19.68% 14 lacksquare12 10 -Bayesian z 6 4 10³ 10⁴ 10⁶ 10⁷ 10² 10⁵ N_reads

Fit quality, Bayesian z, sim_damage=0.93, damage=29.65%

