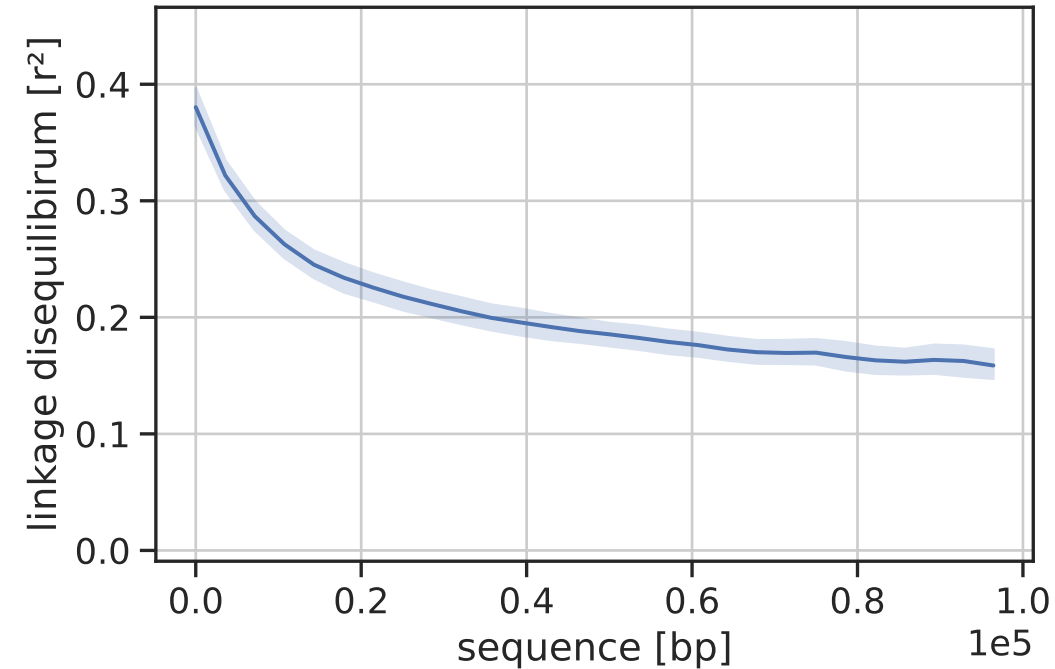
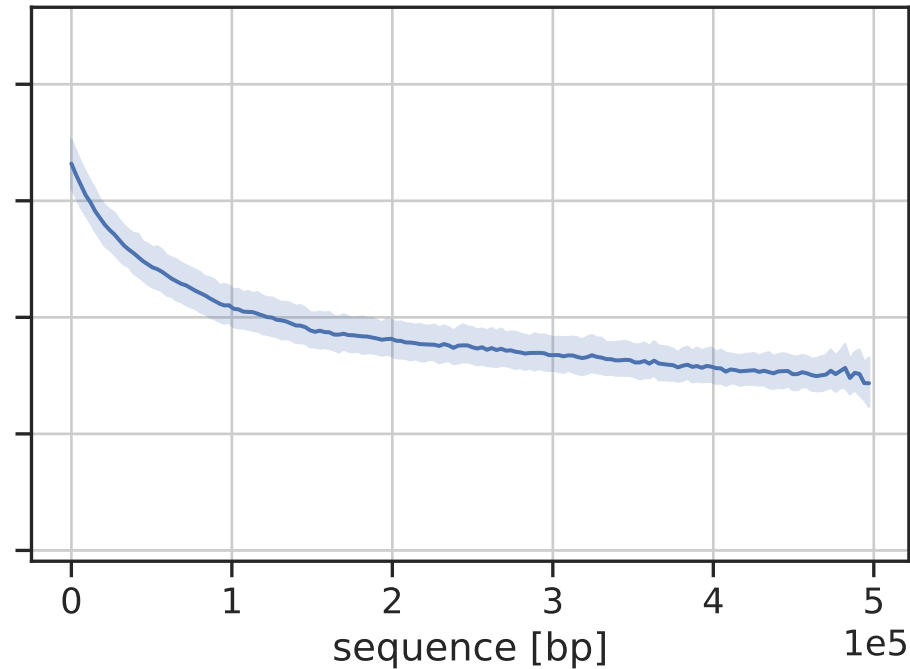


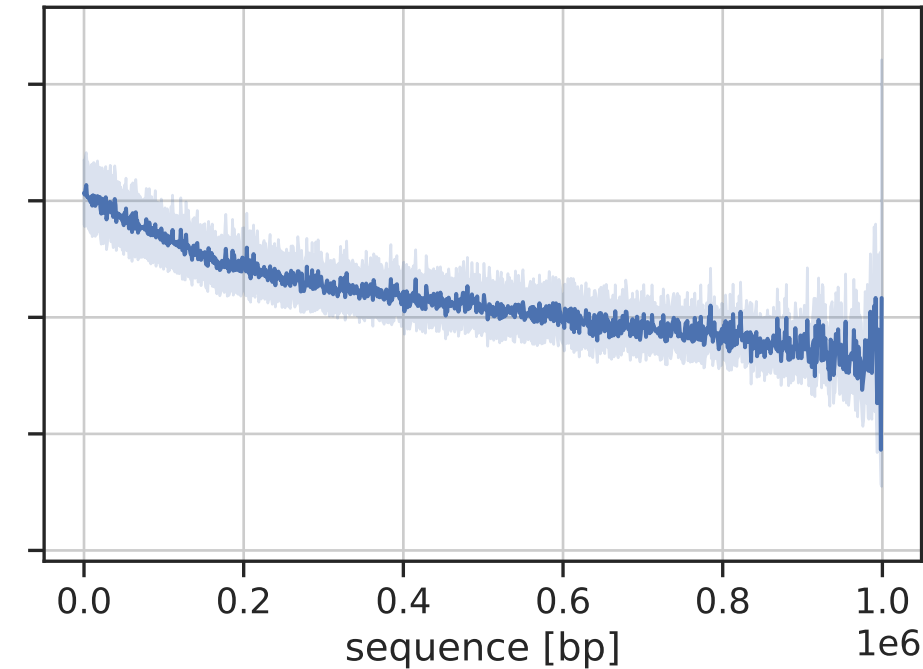
A) Kingman-coal. (win. 3.448×10^3 , $n=100$)



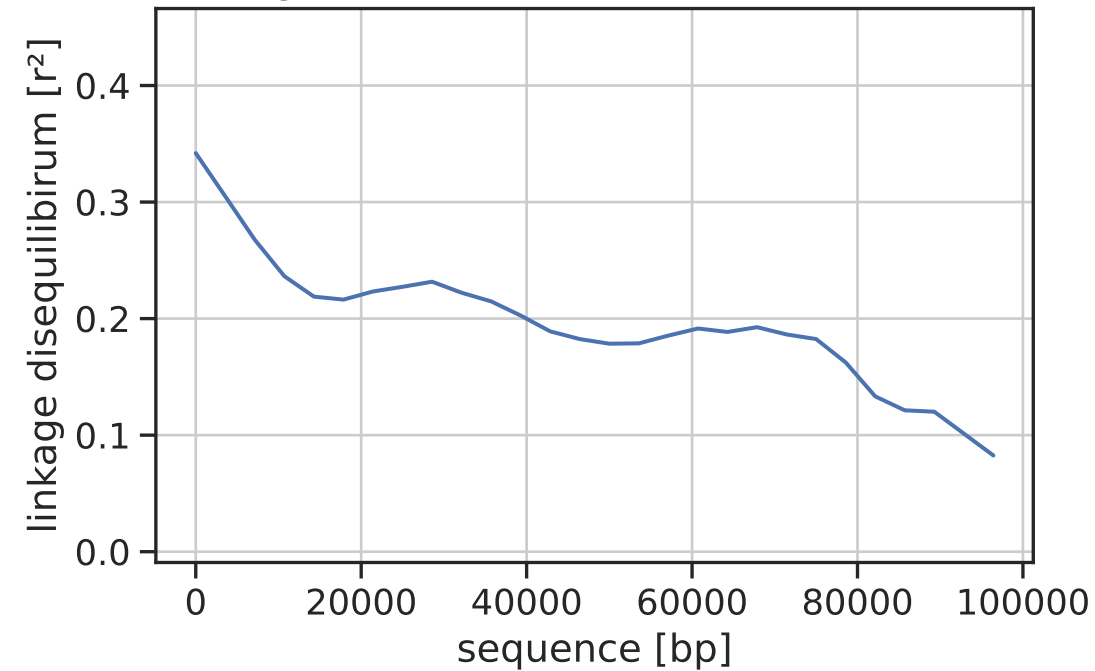
B) β -coal. $\alpha=1.5$ (win. 2.958×10^3 , $n=100$)



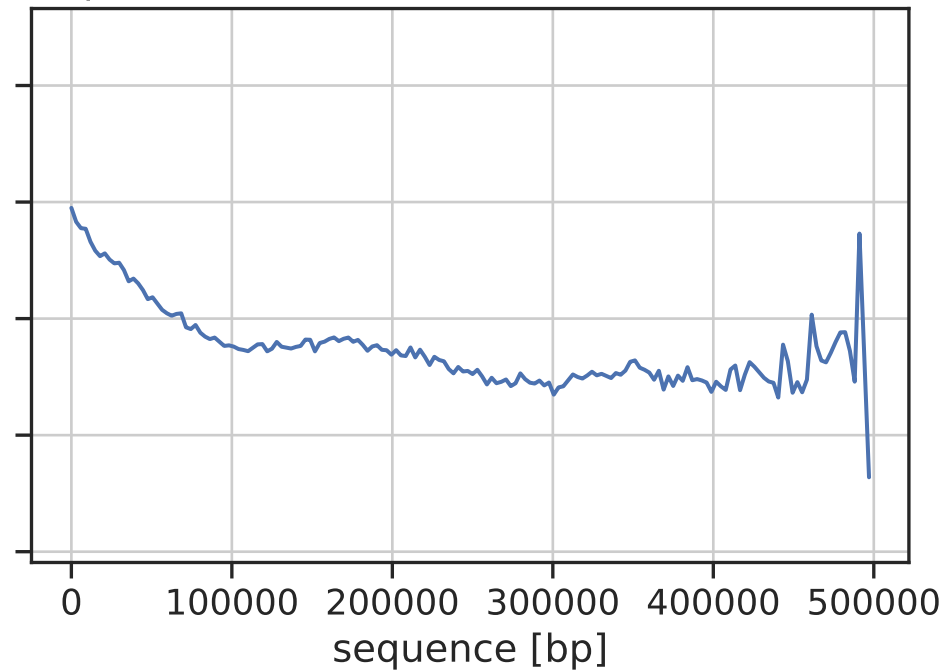
C) β -coal. $\alpha=1.3$ (win. 0.938×10^3 , $n=100$)



D) Kingman-coal. (win. 3.448×10^3 , $n=1$)



E) β -coal. $\alpha=1.5$ (win. 2.958×10^3 , $n=1$)



F) β -coal. $\alpha=1.3$ (win. 0.938×10^3 , $n=1$)

