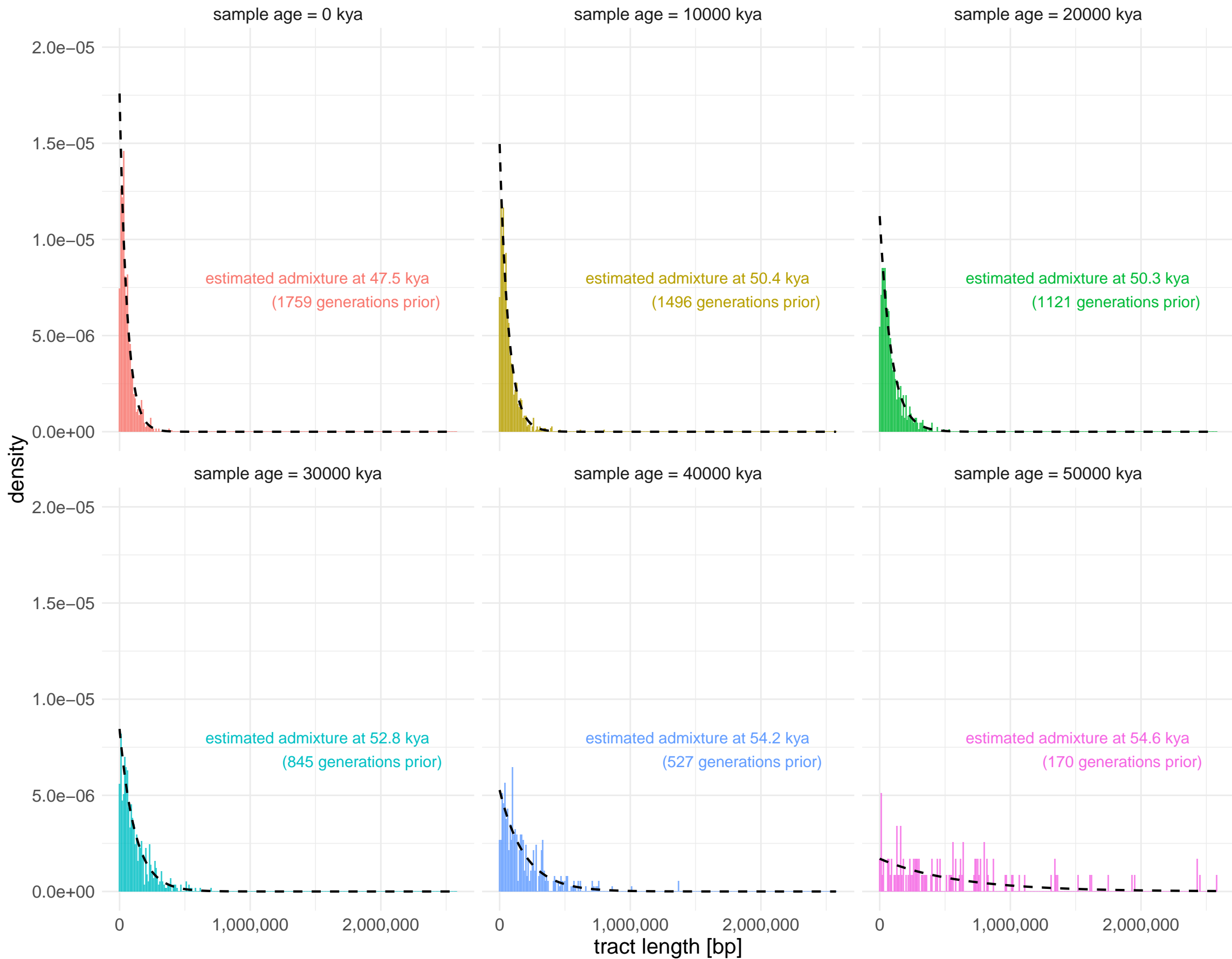
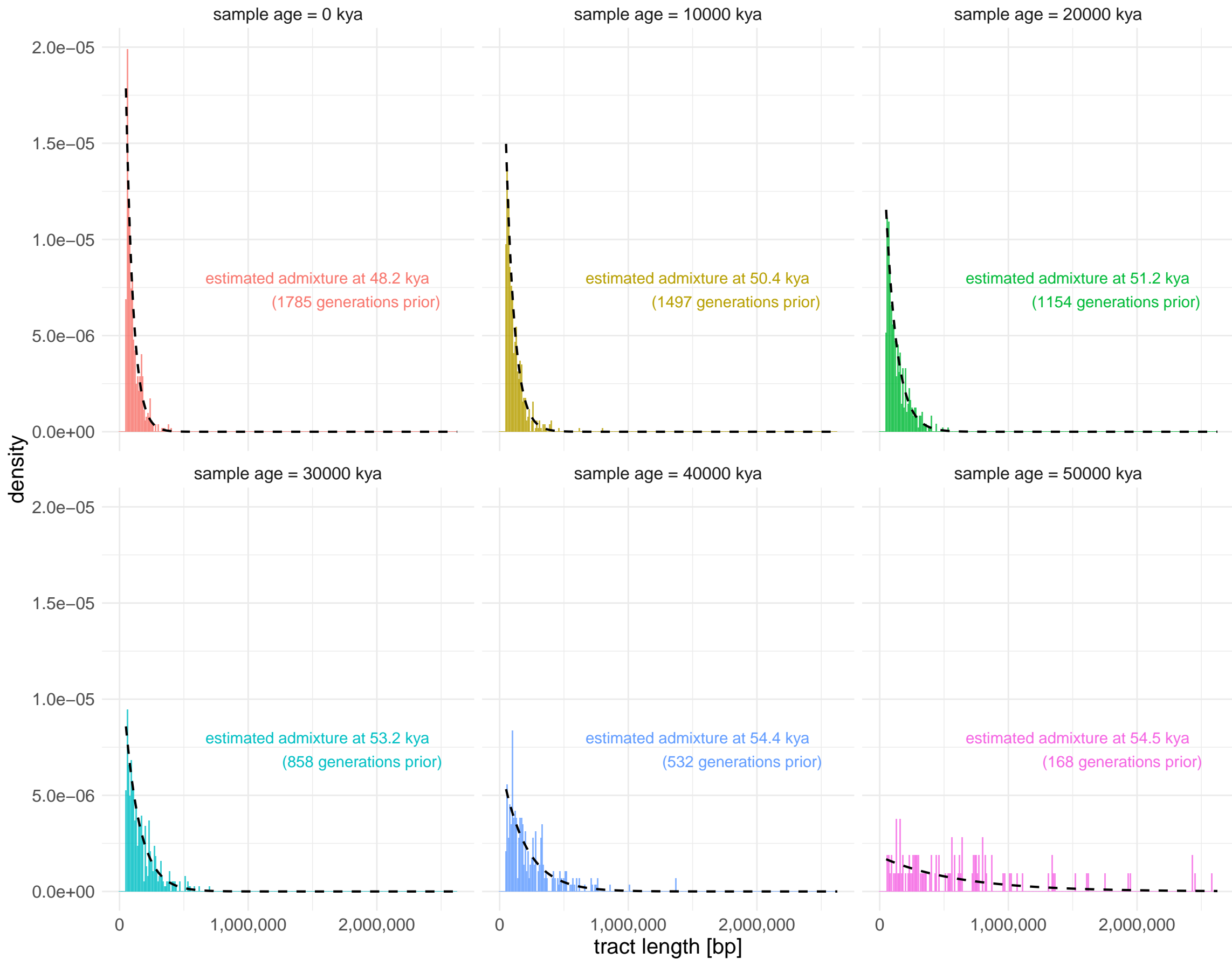


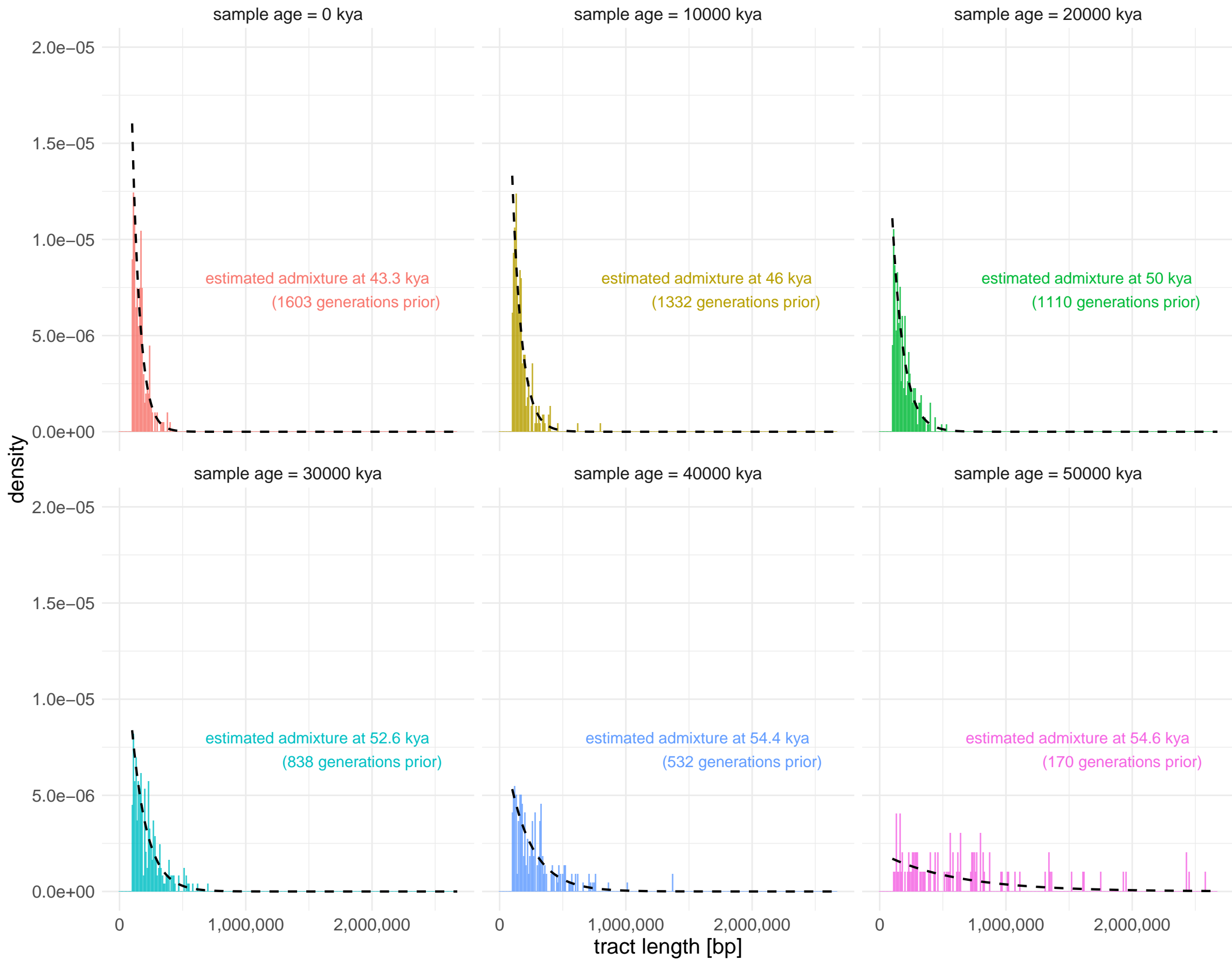
# Tract length distribution as a function of admixed sample's age (assuming single-pulse admixture at ~ 55 kya, tract length [0 kb, Inf Mb])



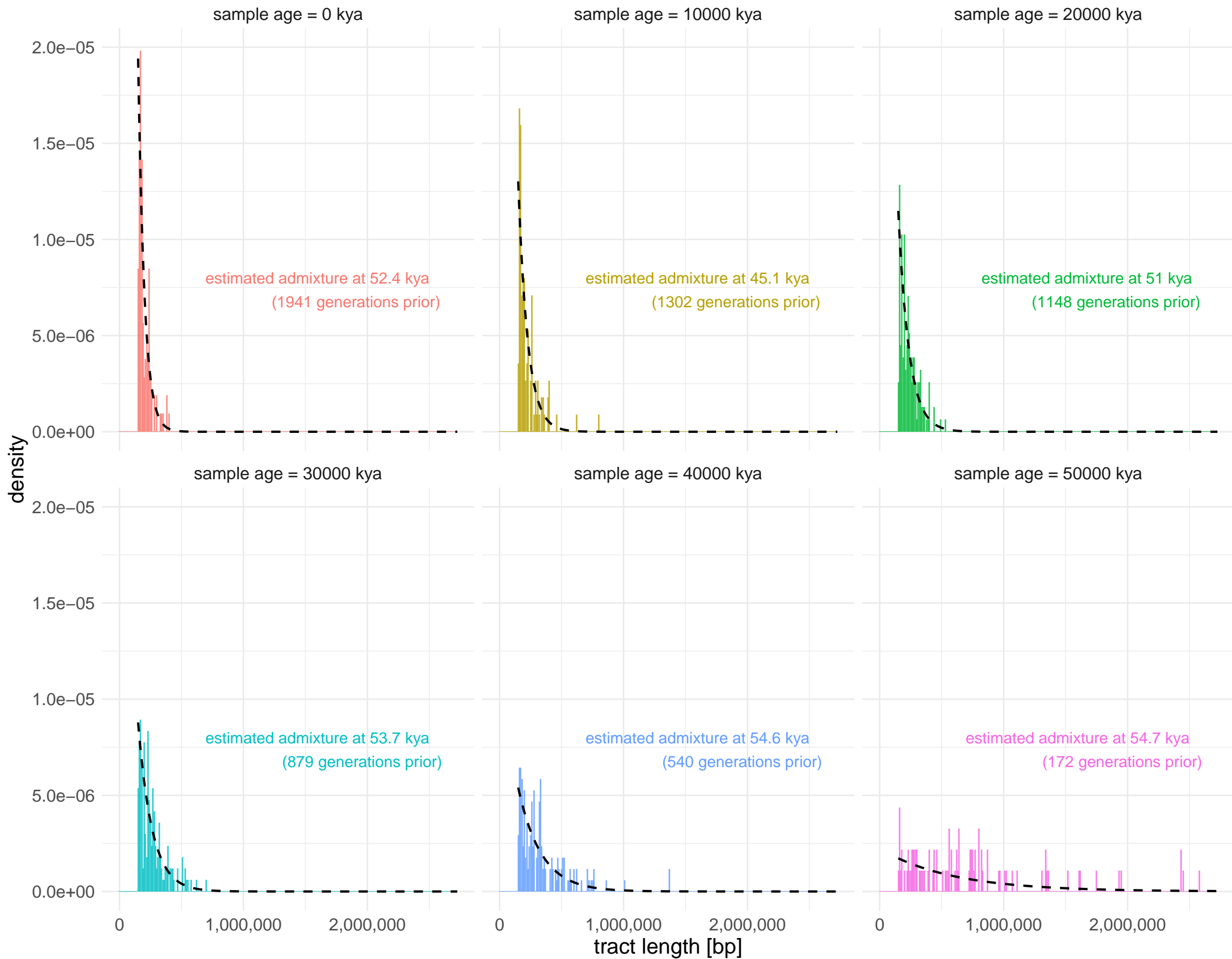
# Tract length distribution as a function of admixed sample's age (assuming single-pulse admixture at ~ 55 kya, tract length [50 kb, Inf Mb])



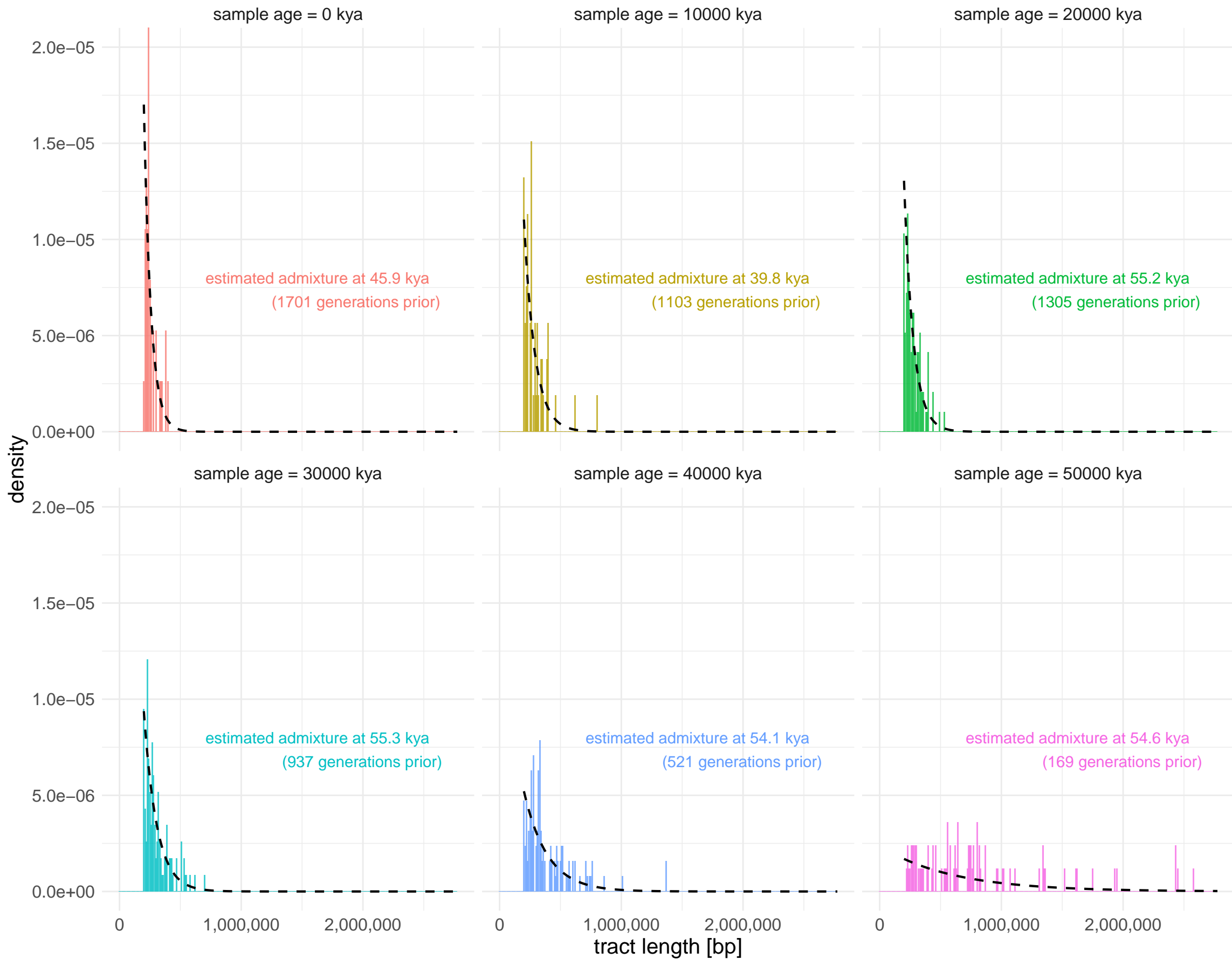
# Tract length distribution as a function of admixed sample's age (assuming single-pulse admixture at ~ 55 kya, tract length [100 kb, Inf Mb])



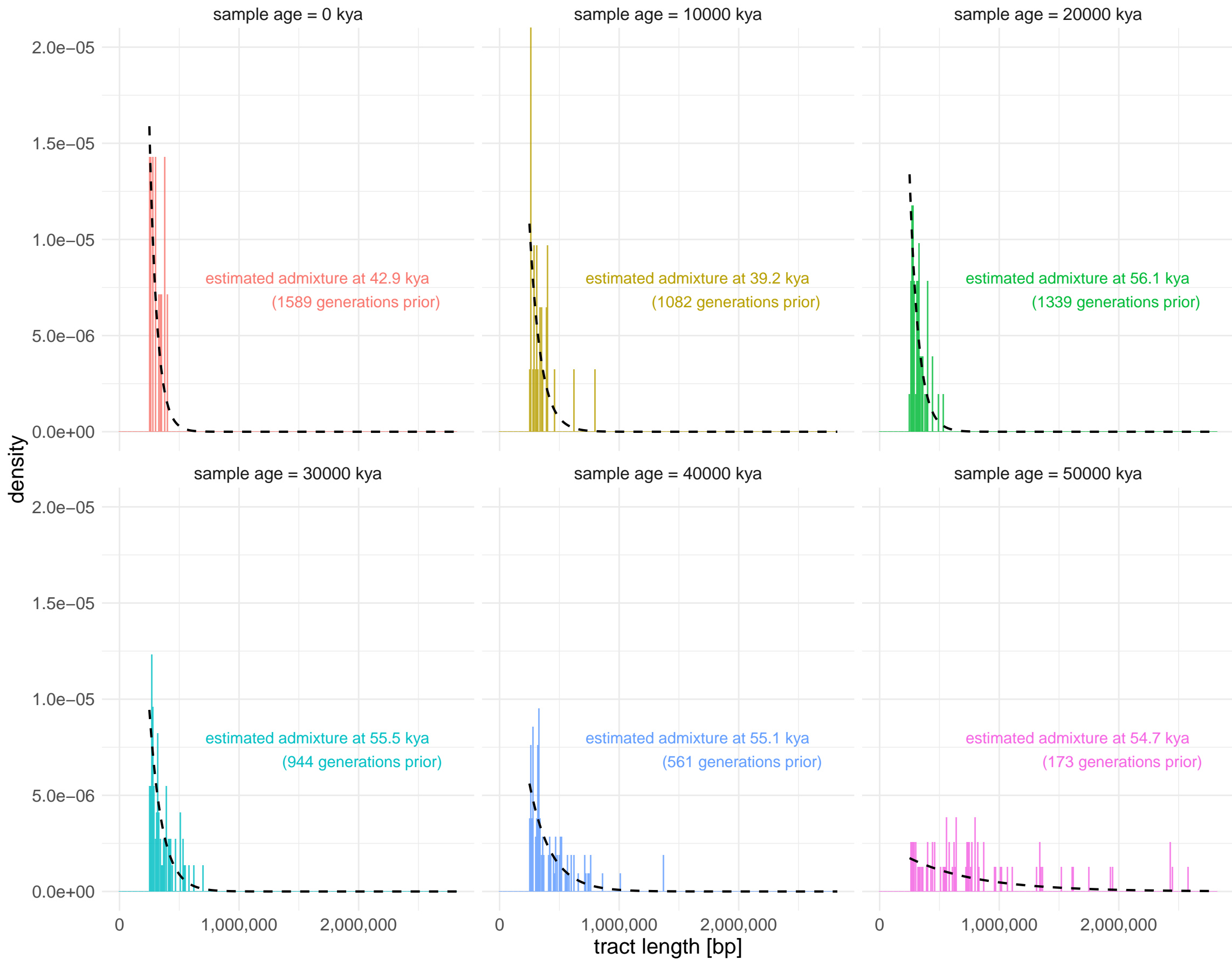
# Tract length distribution as a function of admixed sample's age (assuming single-pulse admixture at ~ 55 kya, tract length [150 kb, Inf Mb])



# Tract length distribution as a function of admixed sample's age (assuming single-pulse admixture at ~ 55 kya, tract length [200 kb, Inf Mb])



# Tract length distribution as a function of admixed sample's age (assuming single-pulse admixture at ~ 55 kya, tract length [250 kb, Inf Mb])



# Tract length distribution as a function of admixed sample's age (assuming single-pulse admixture at ~ 55 kya, tract length [300 kb, Inf Mb])

