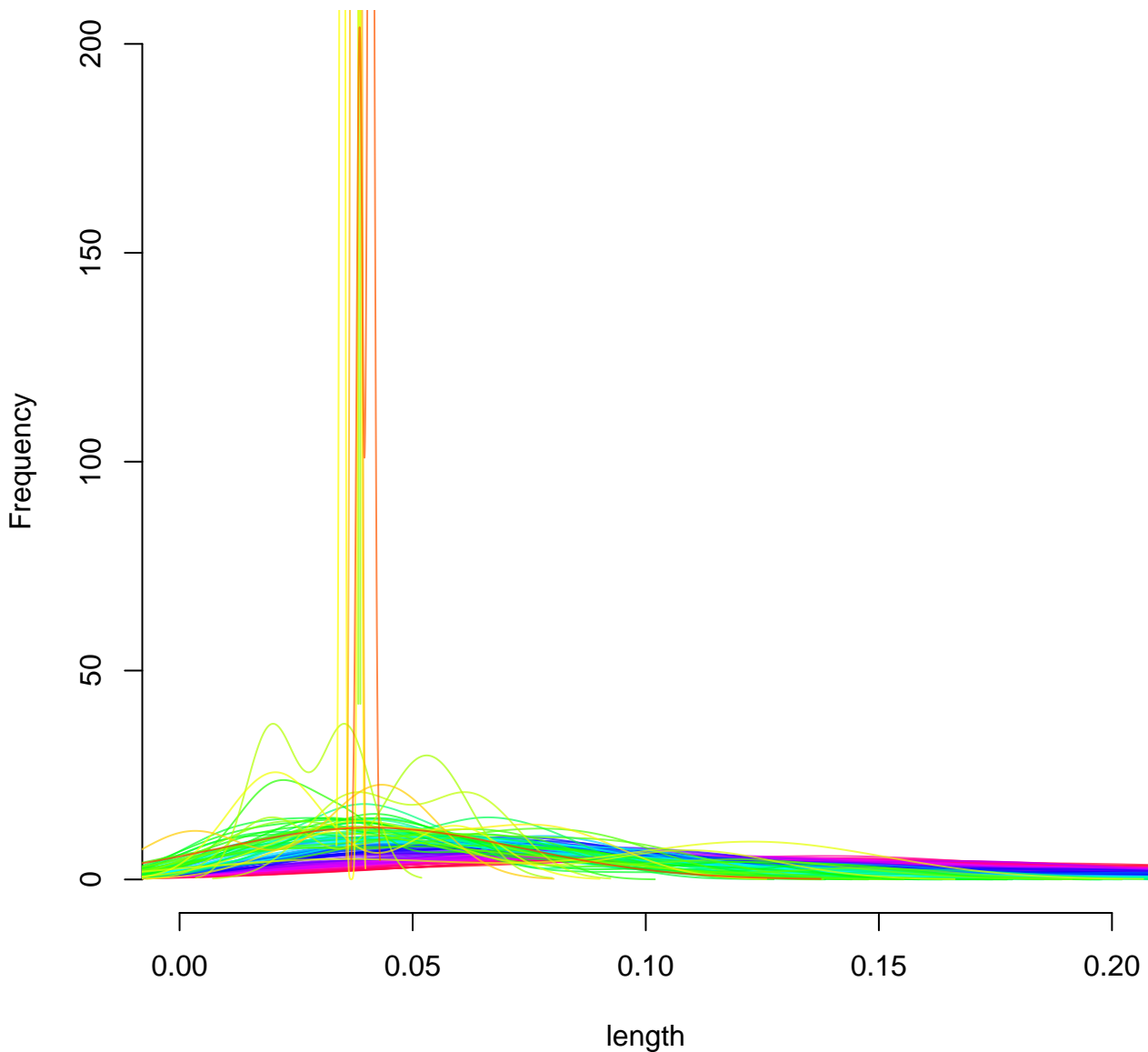
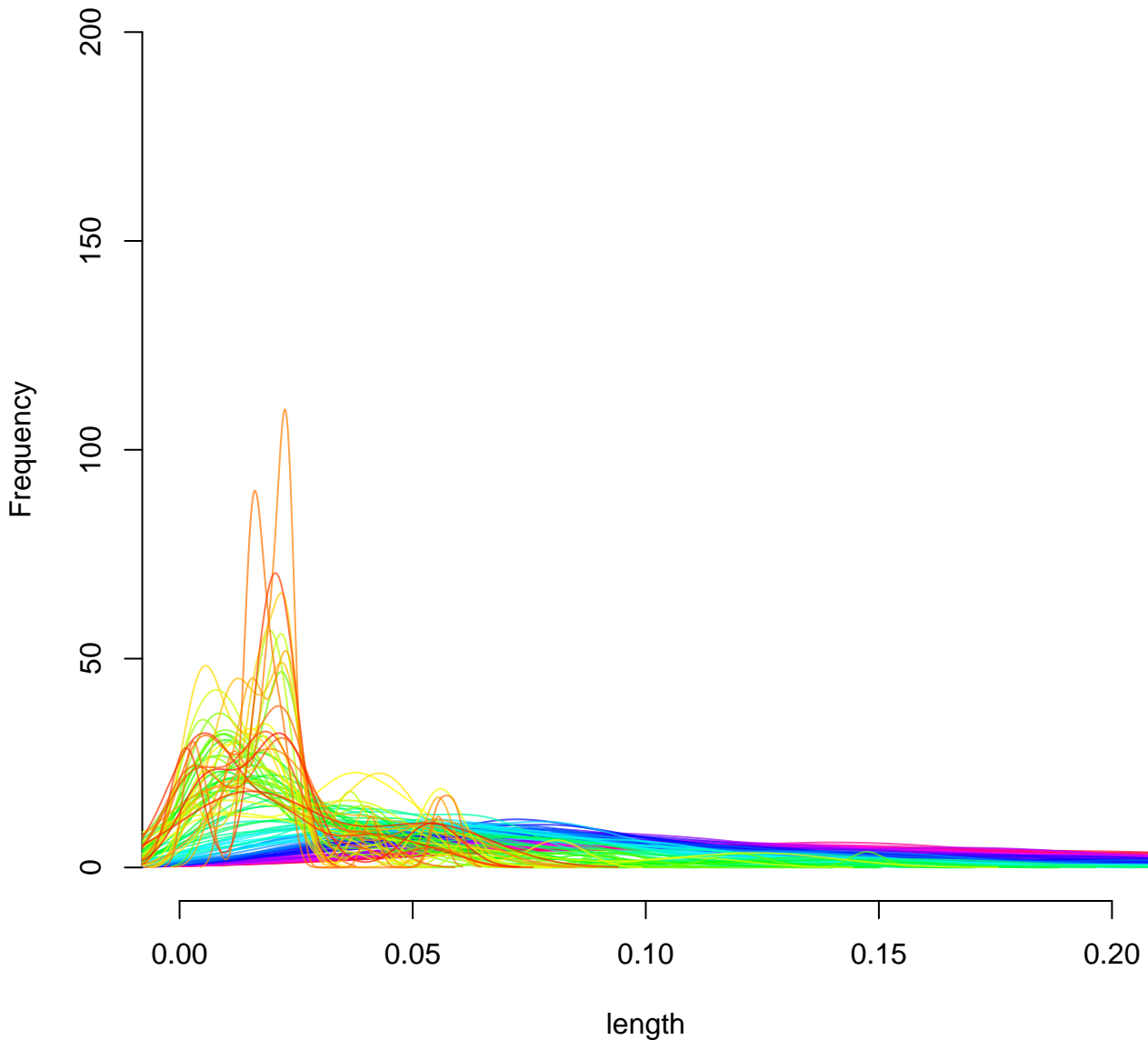


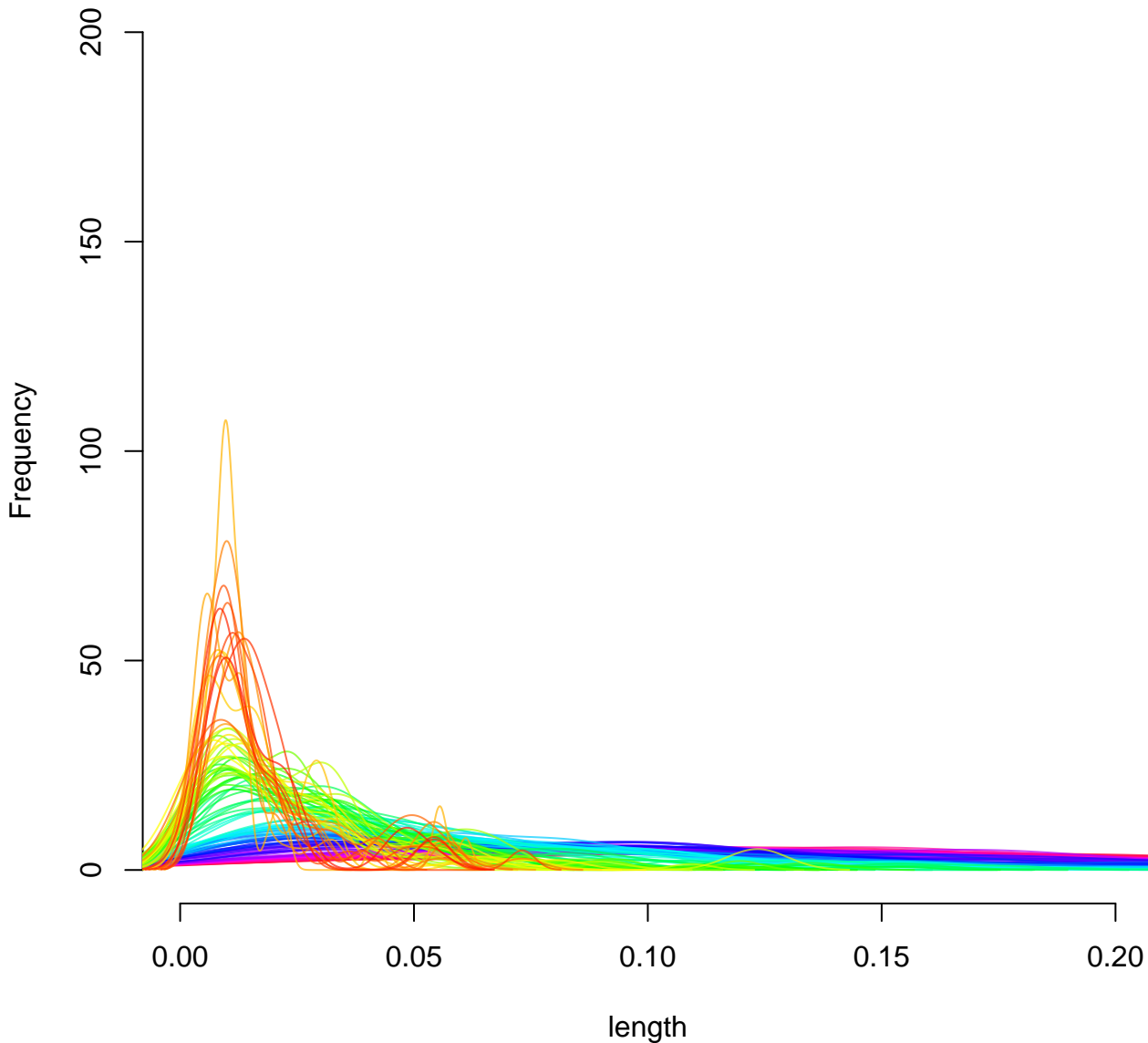
## Distribution of selected tracts



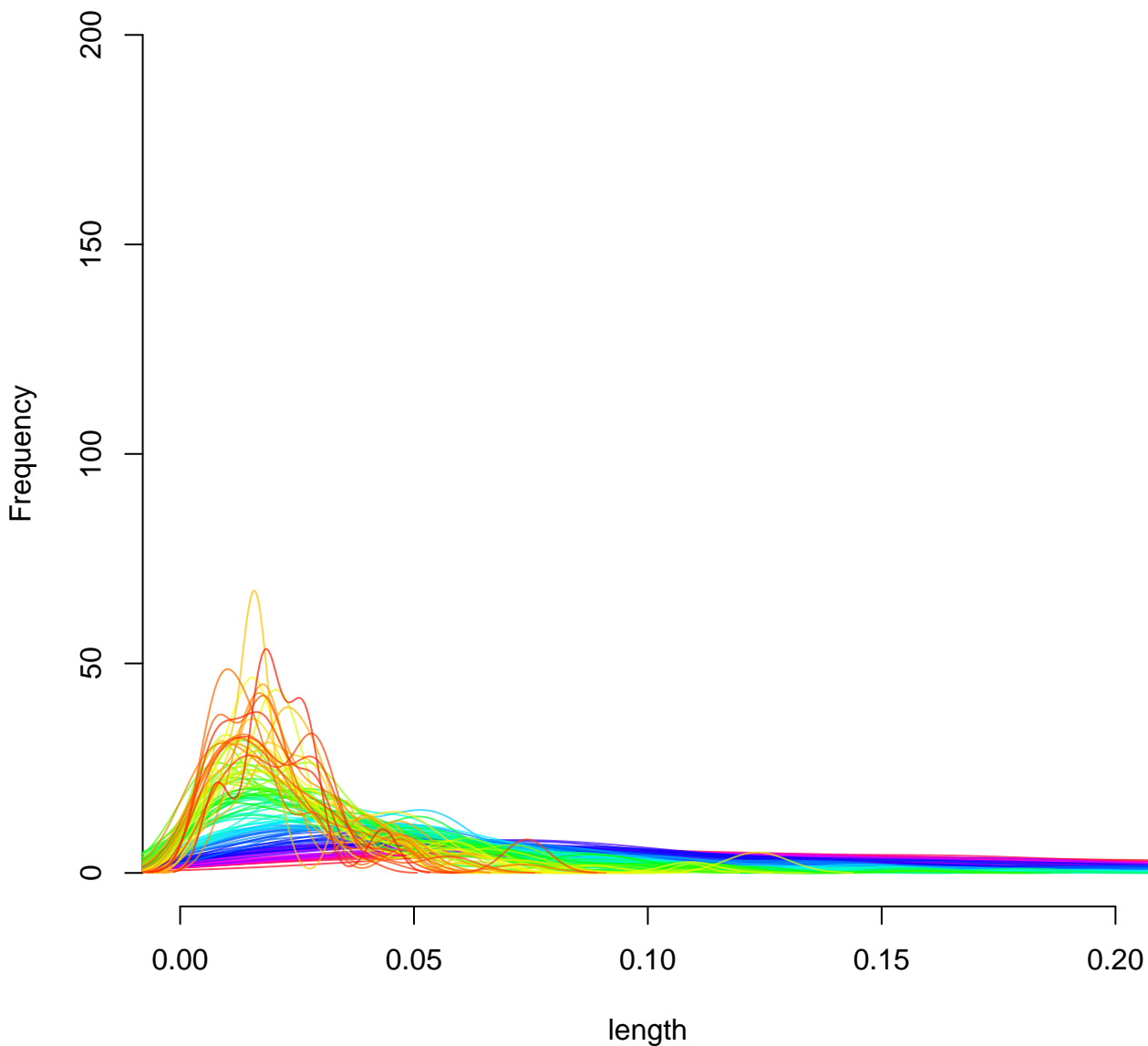
## Distribution of near0.01 tracts



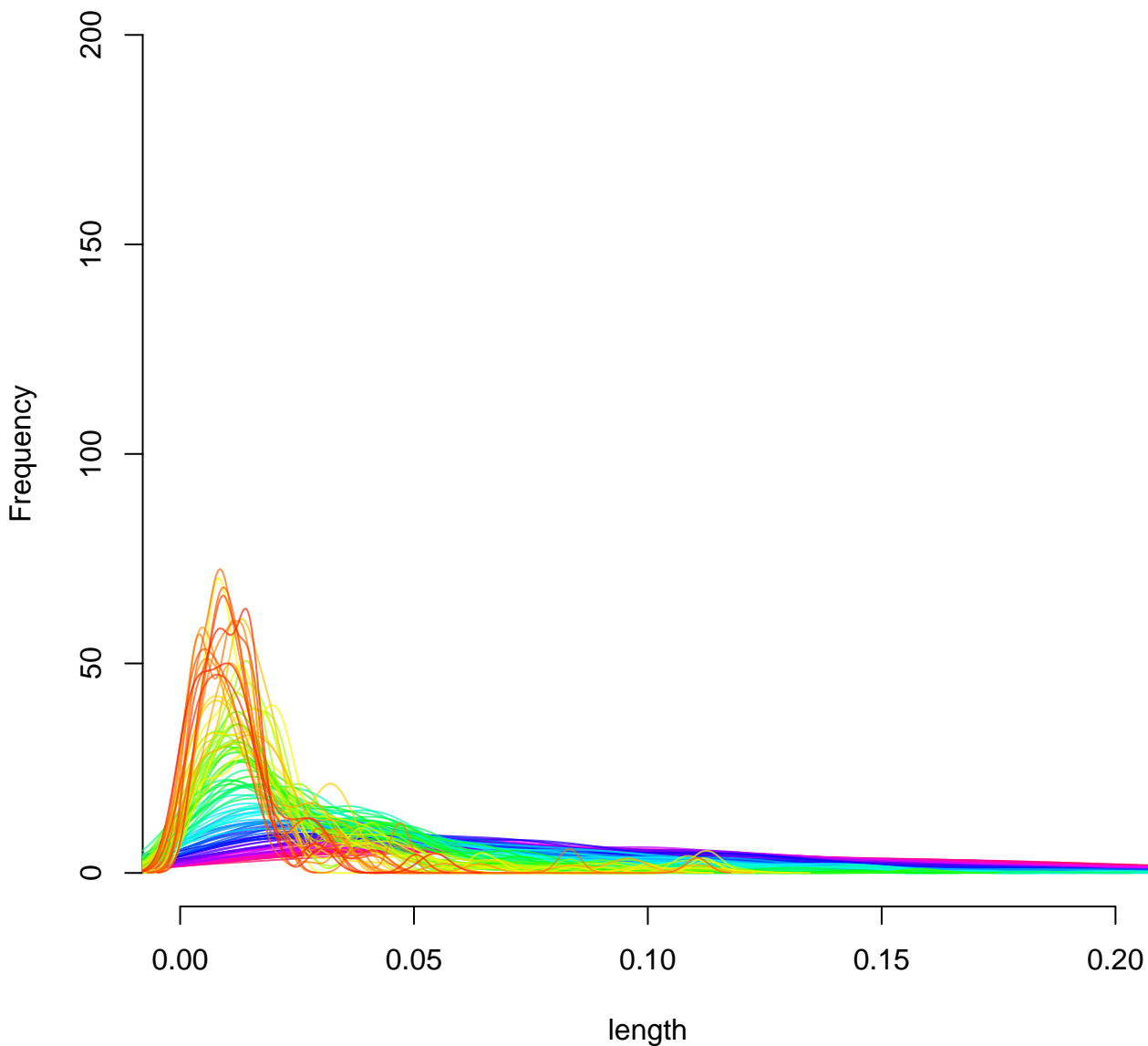
## Distribution of near0.05 tracts



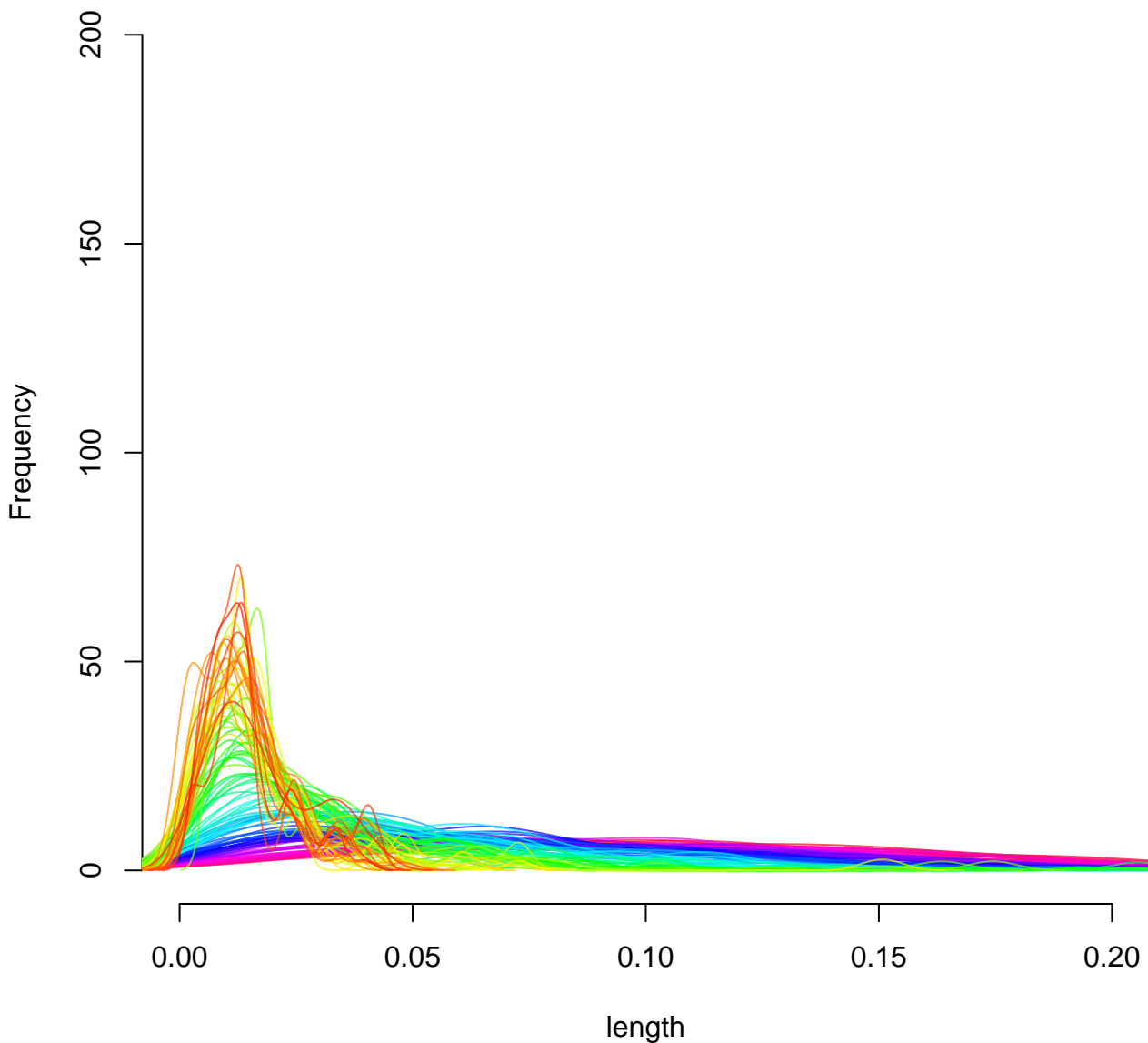
## Distribution of near0.1 tracts



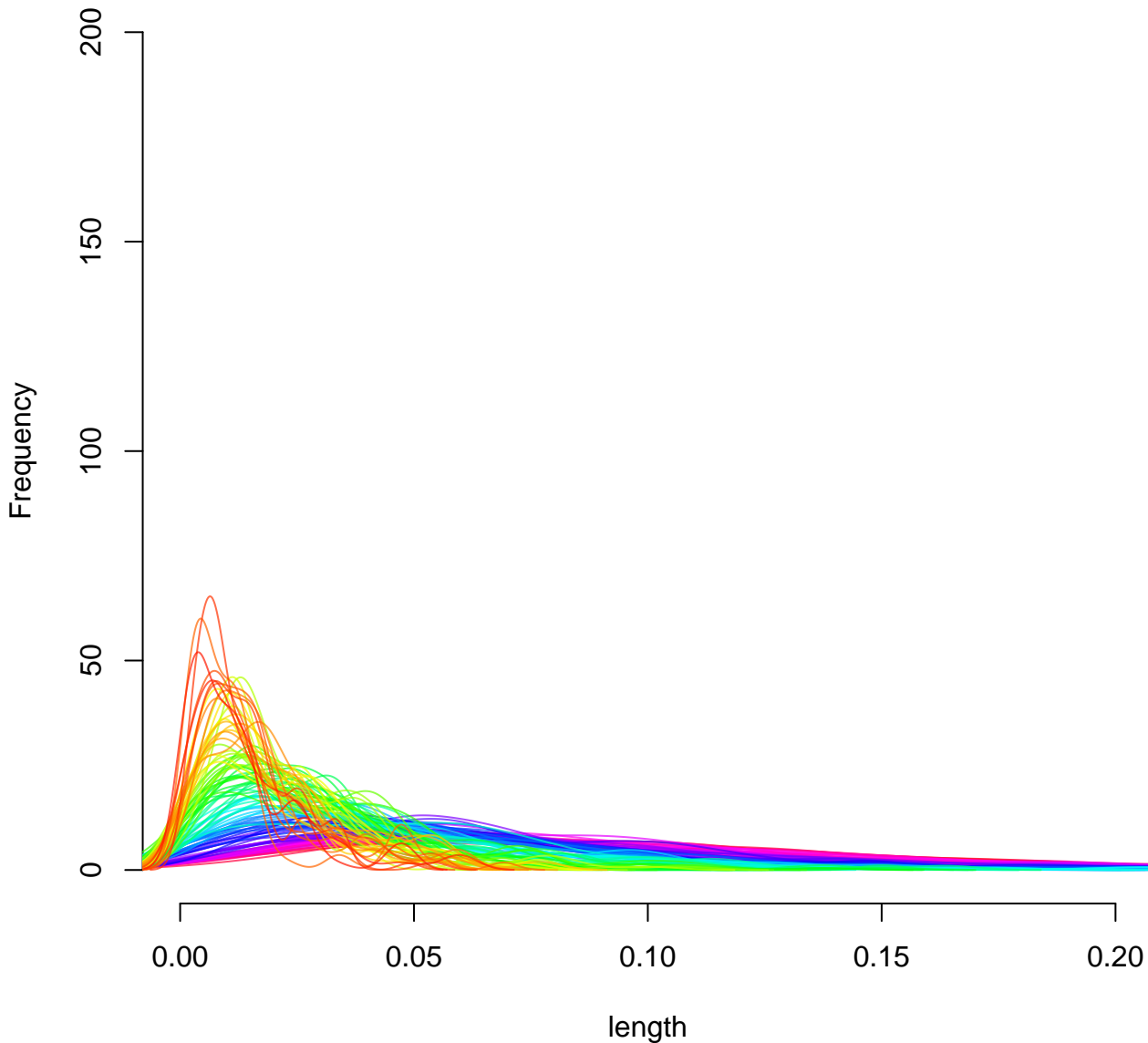
## Distribution of near0.2 tracts



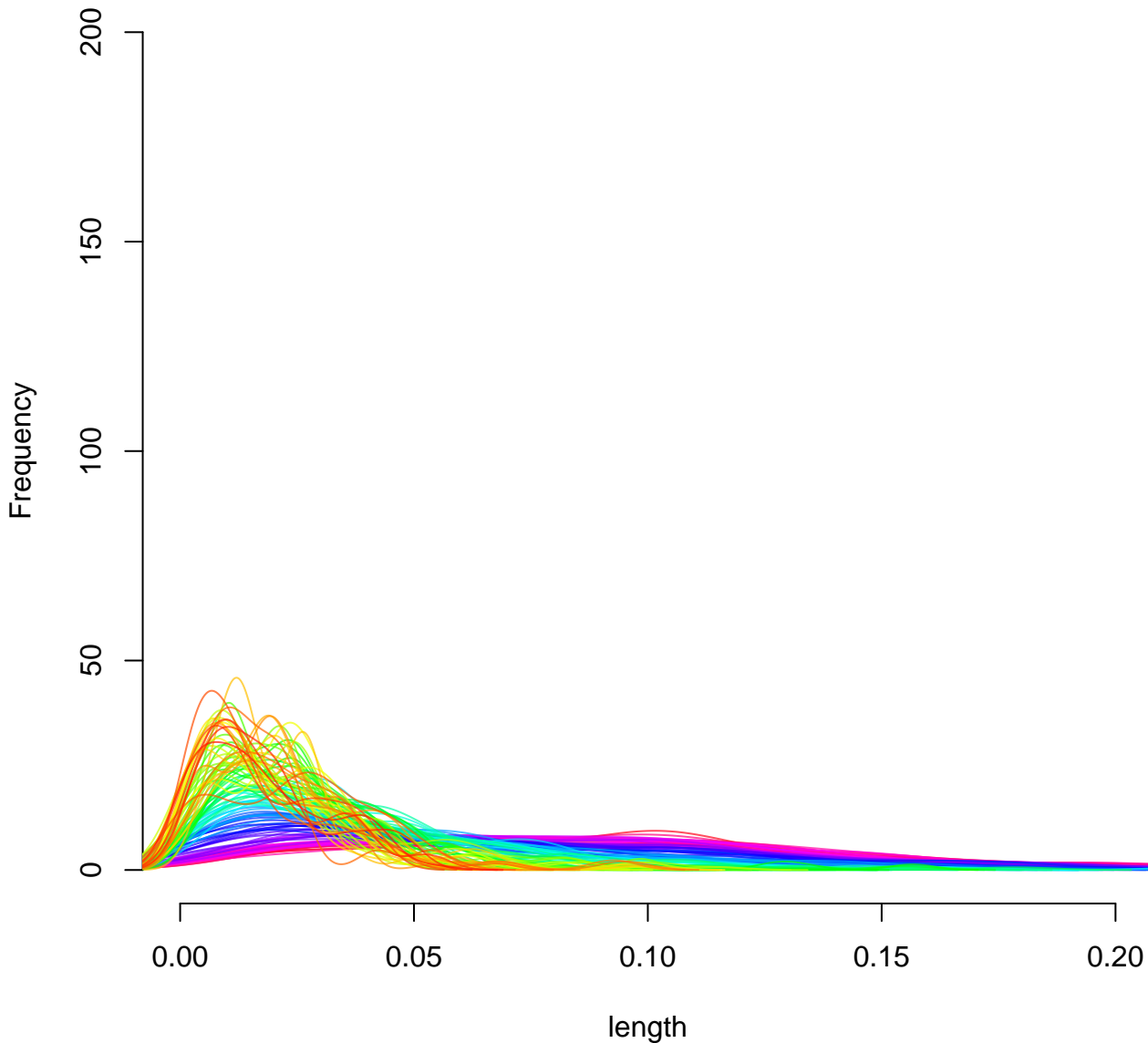
## Distribution of near0.4 tracts



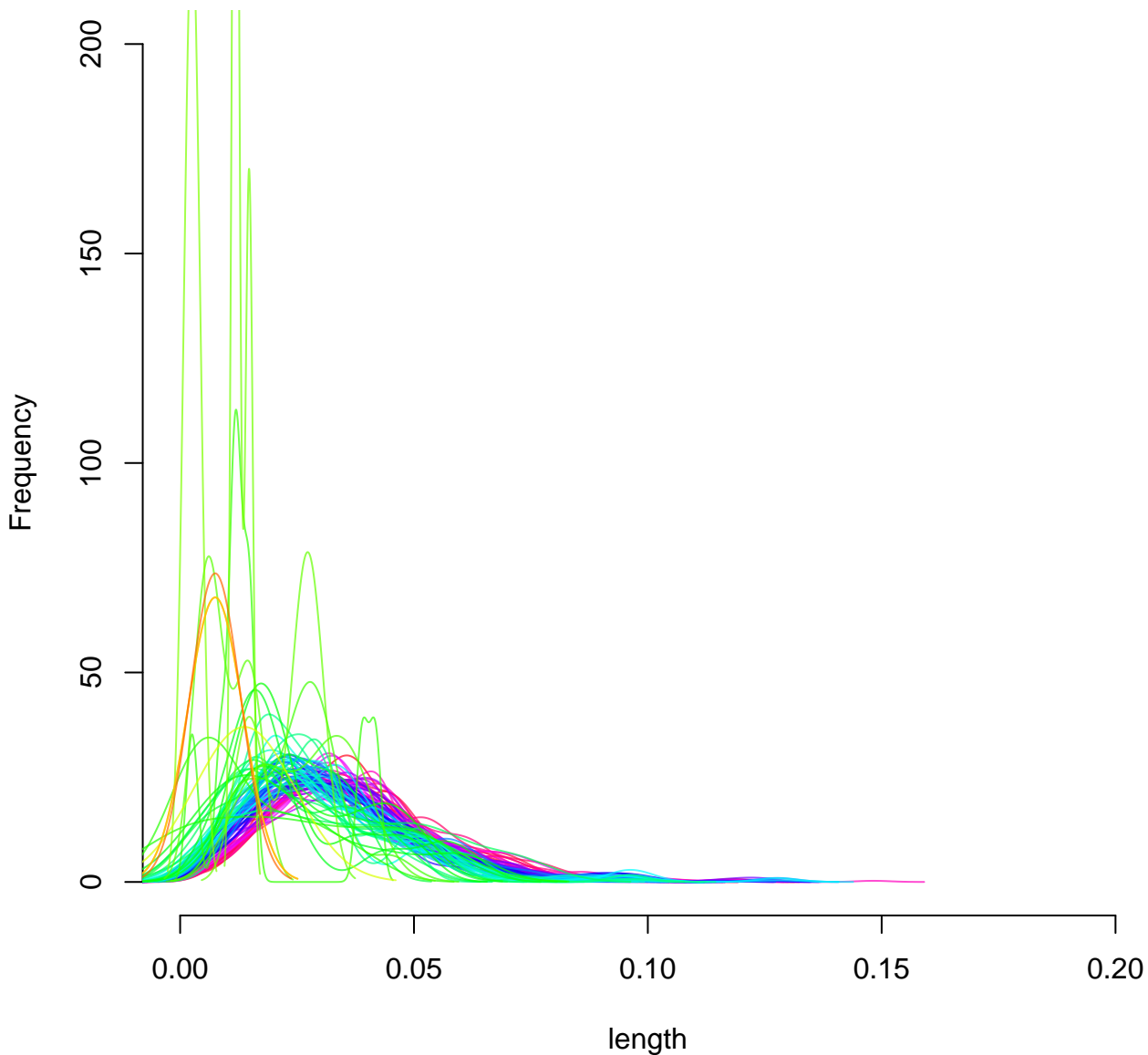
## Distribution of unlinked tracts



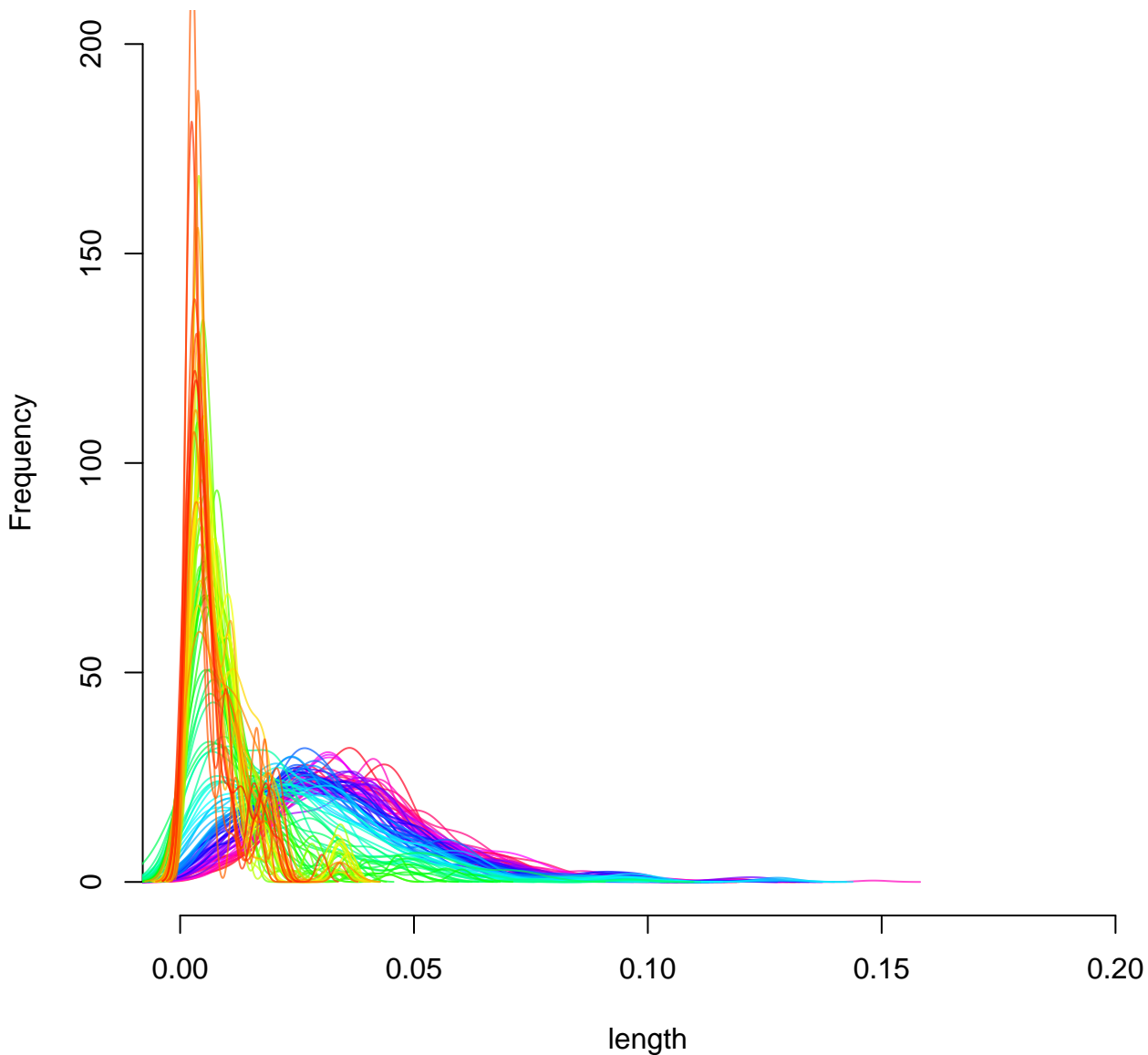
## Distribution of unlinked0.4 tracts



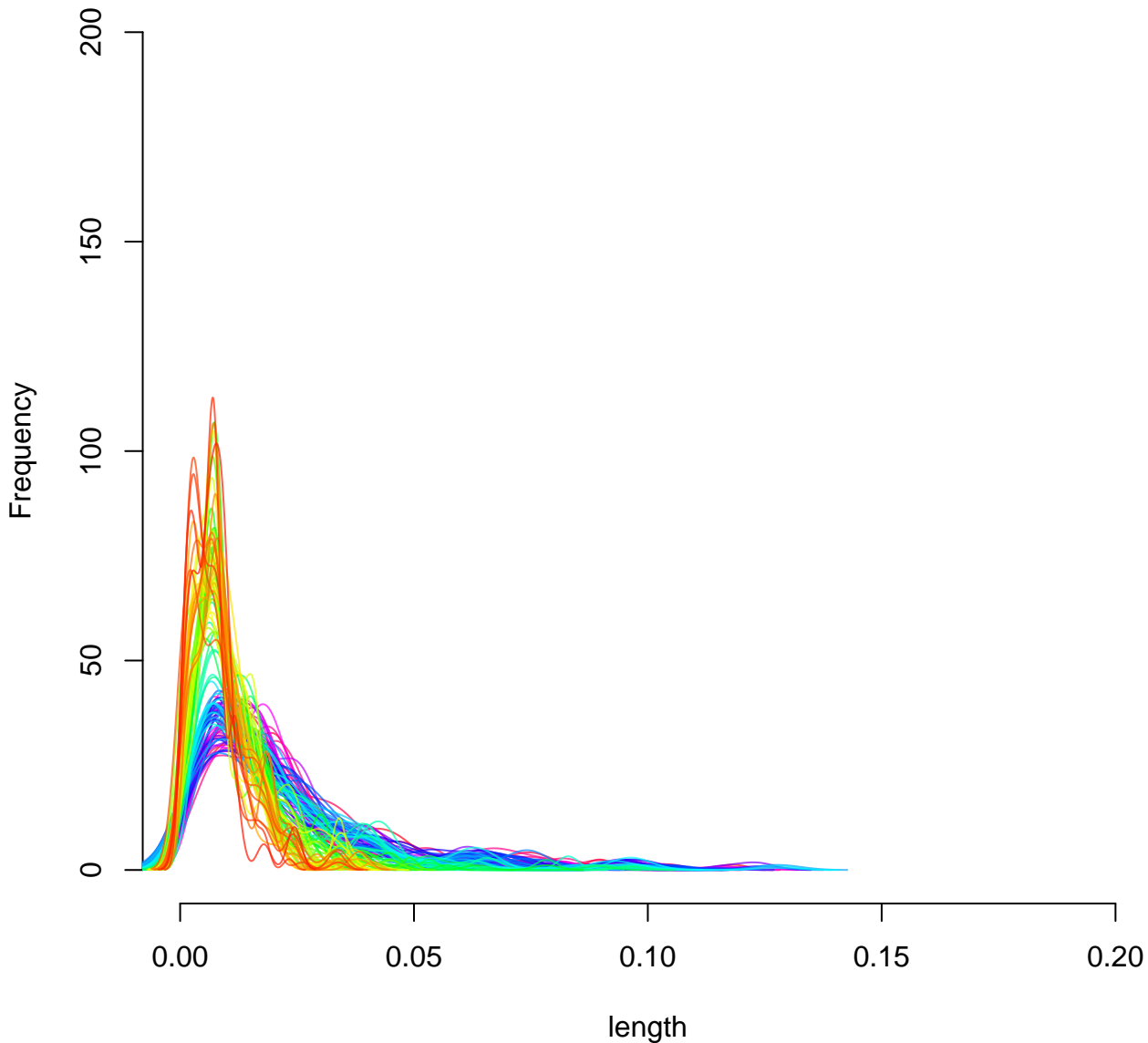
## Distribution of selected tracts



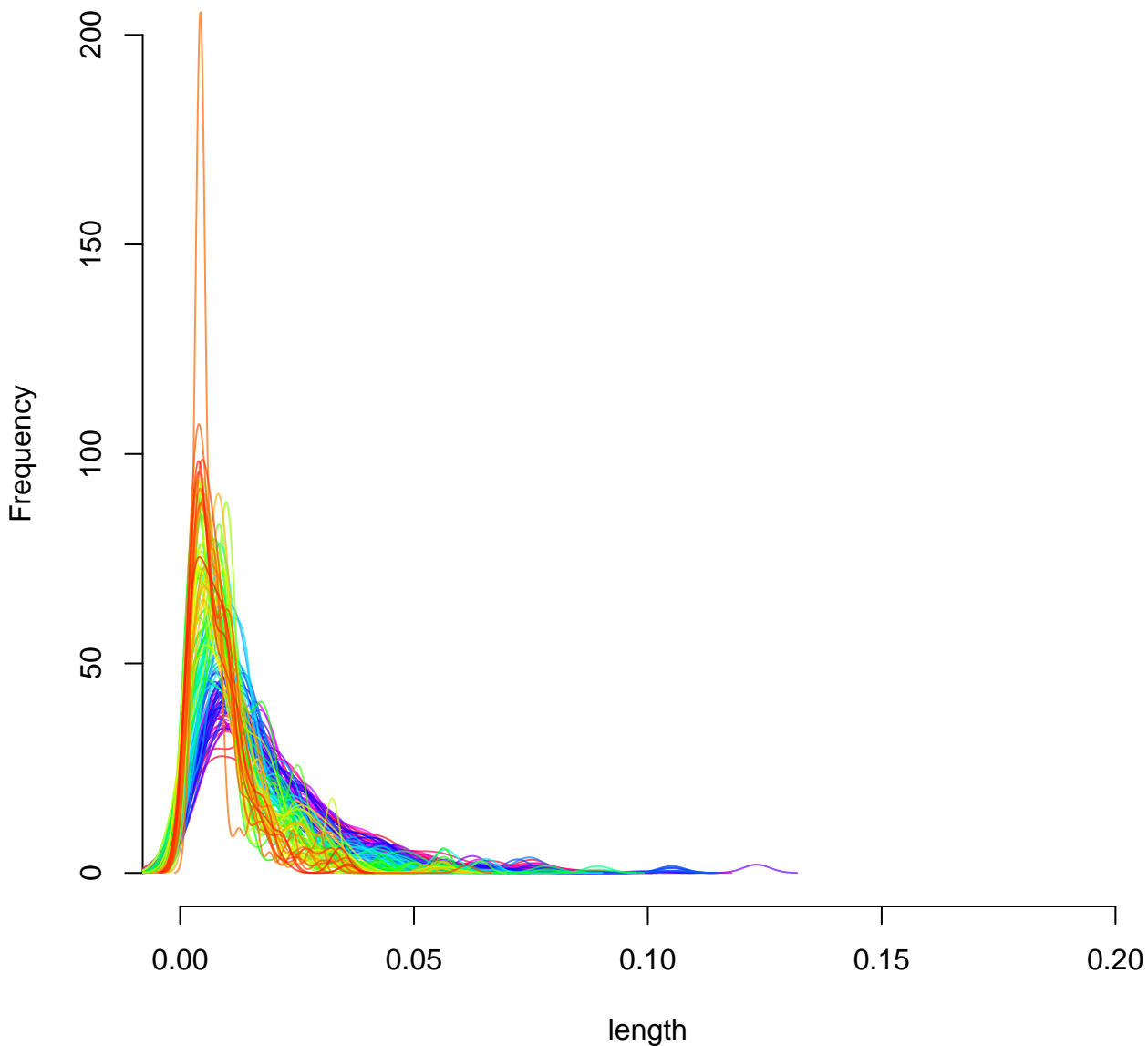
## Distribution of near0.01 tracts



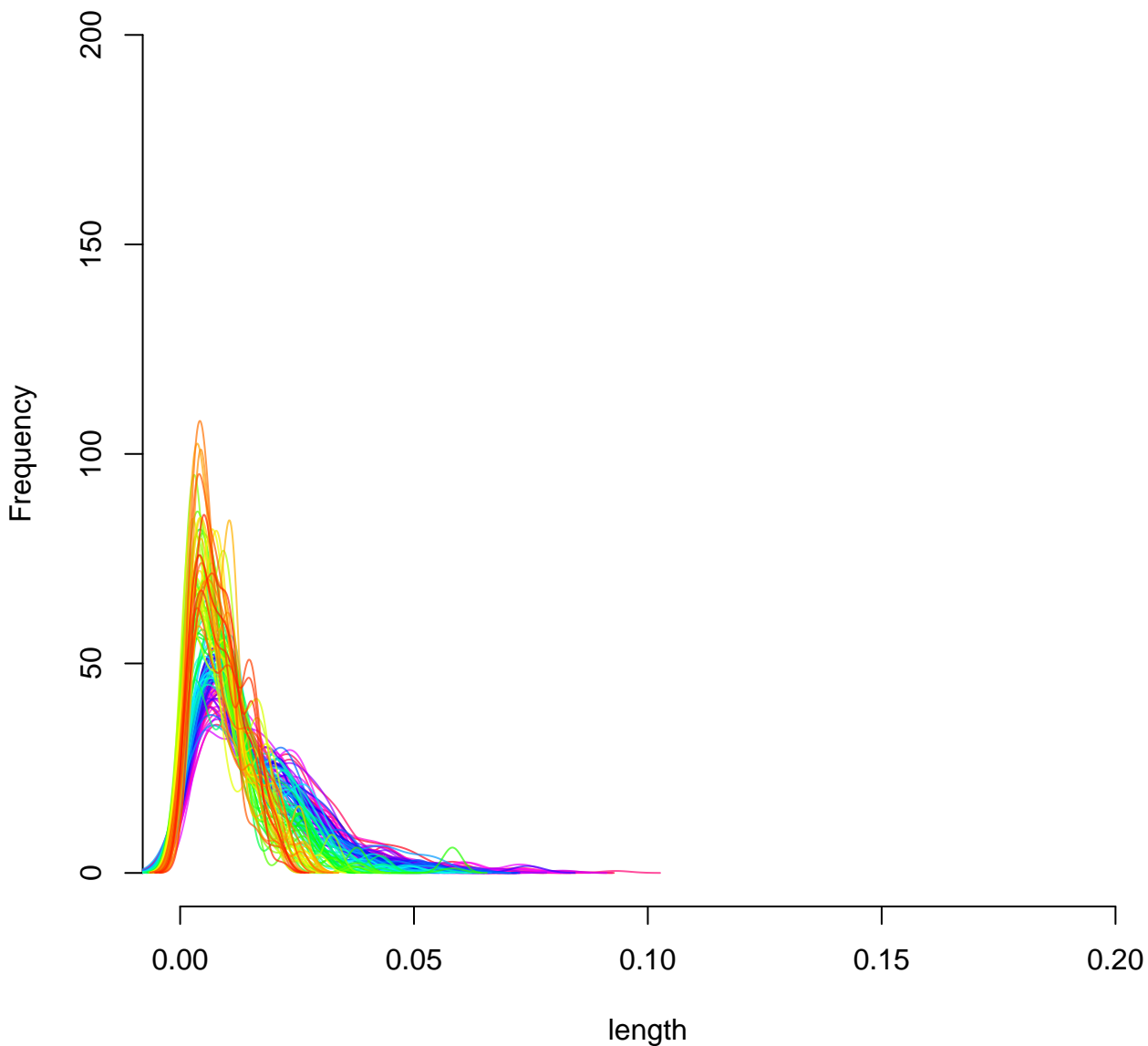
## Distribution of near0.05 tracts



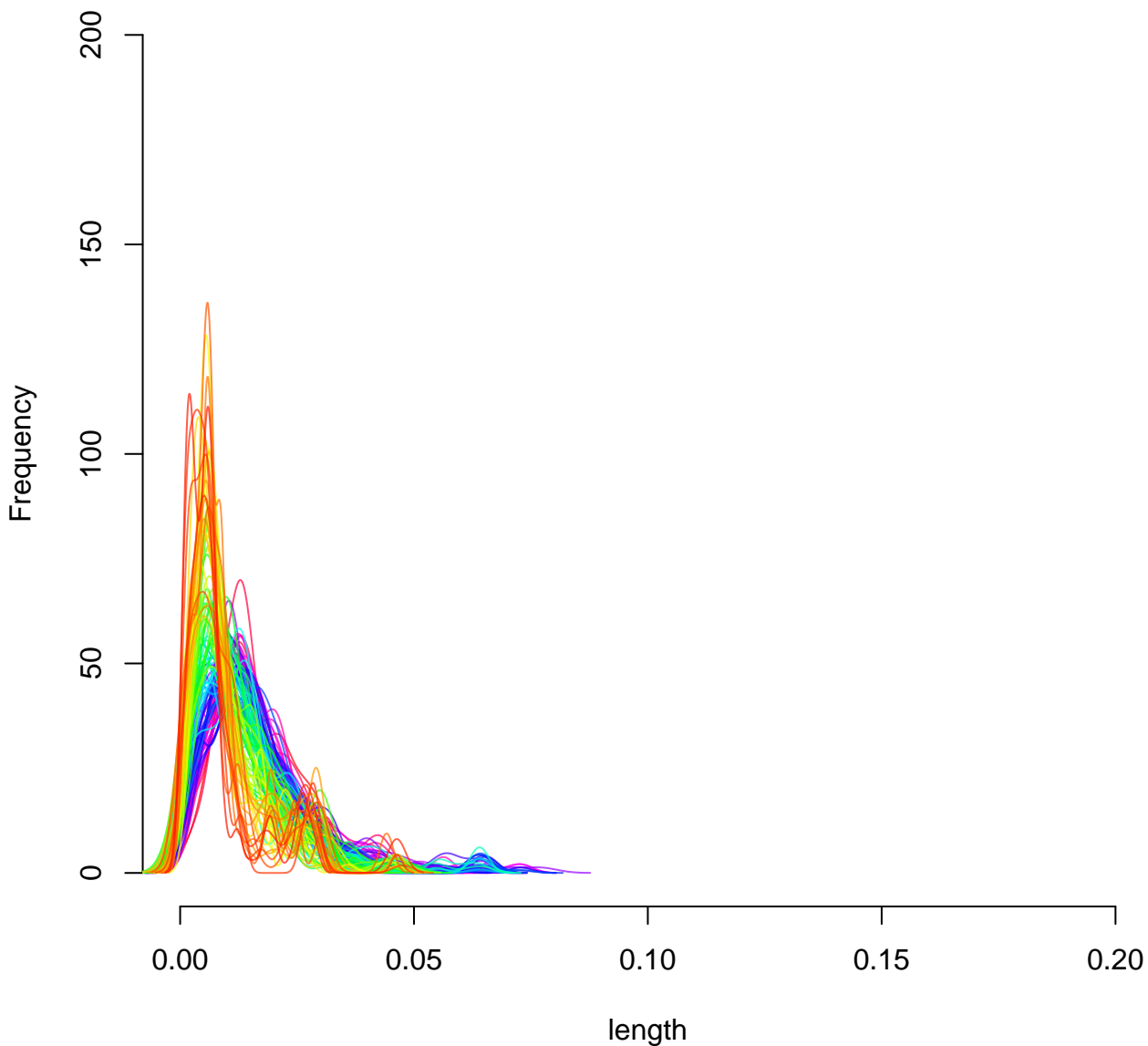
## Distribution of near0.1 tracts



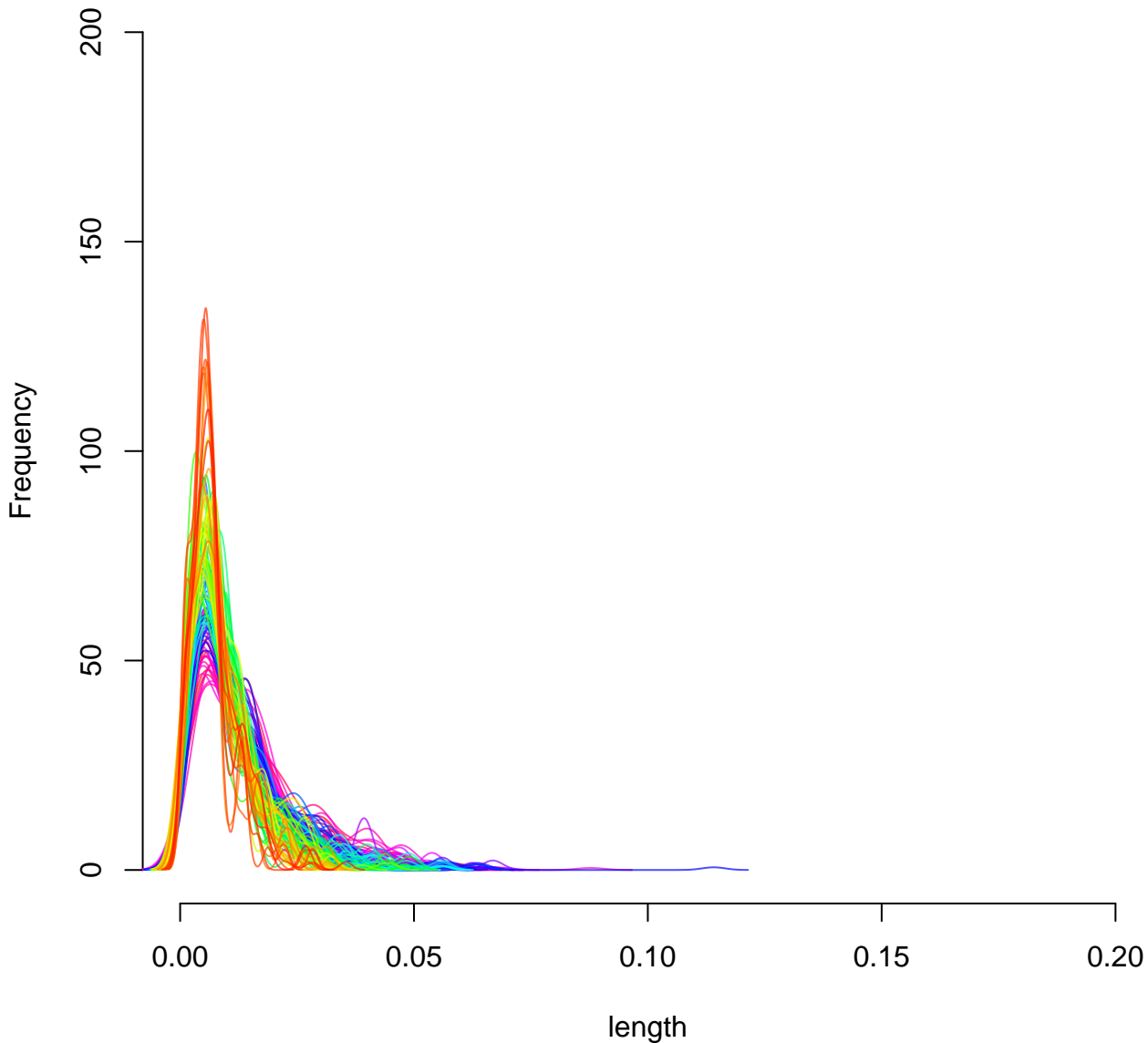
## Distribution of near0.2 tracts



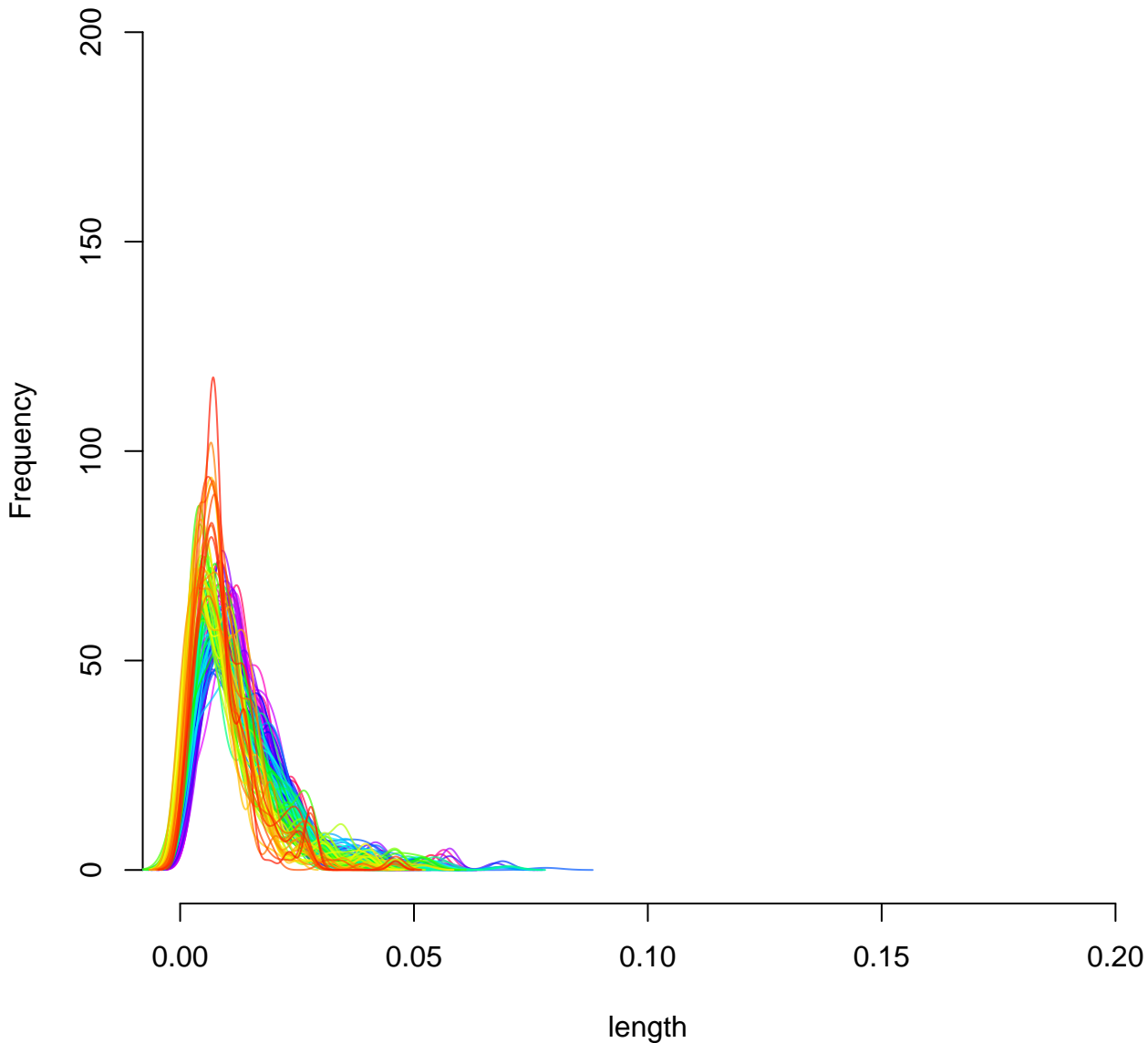
## Distribution of near0.4 tracts



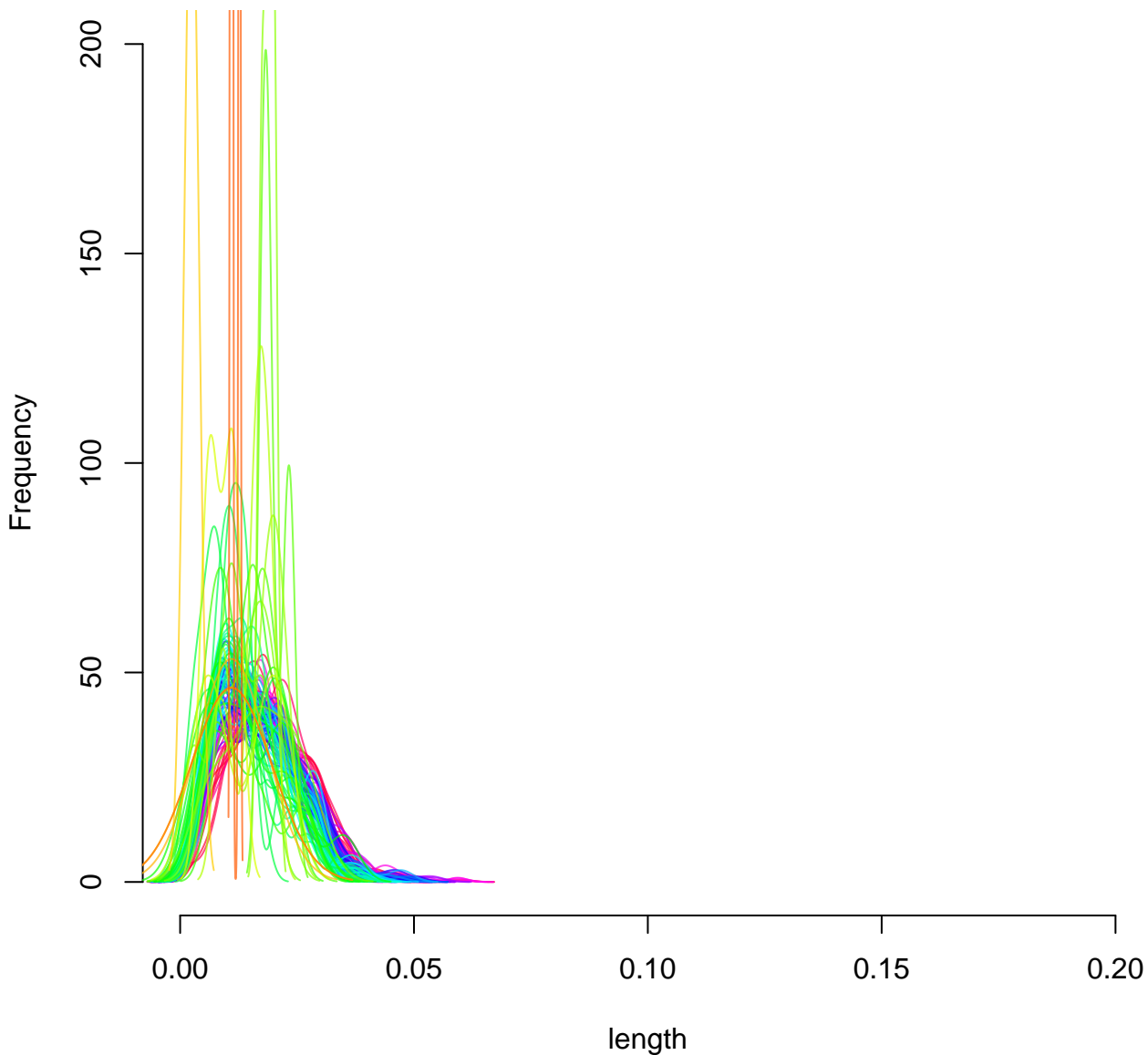
## Distribution of unlinked tracts



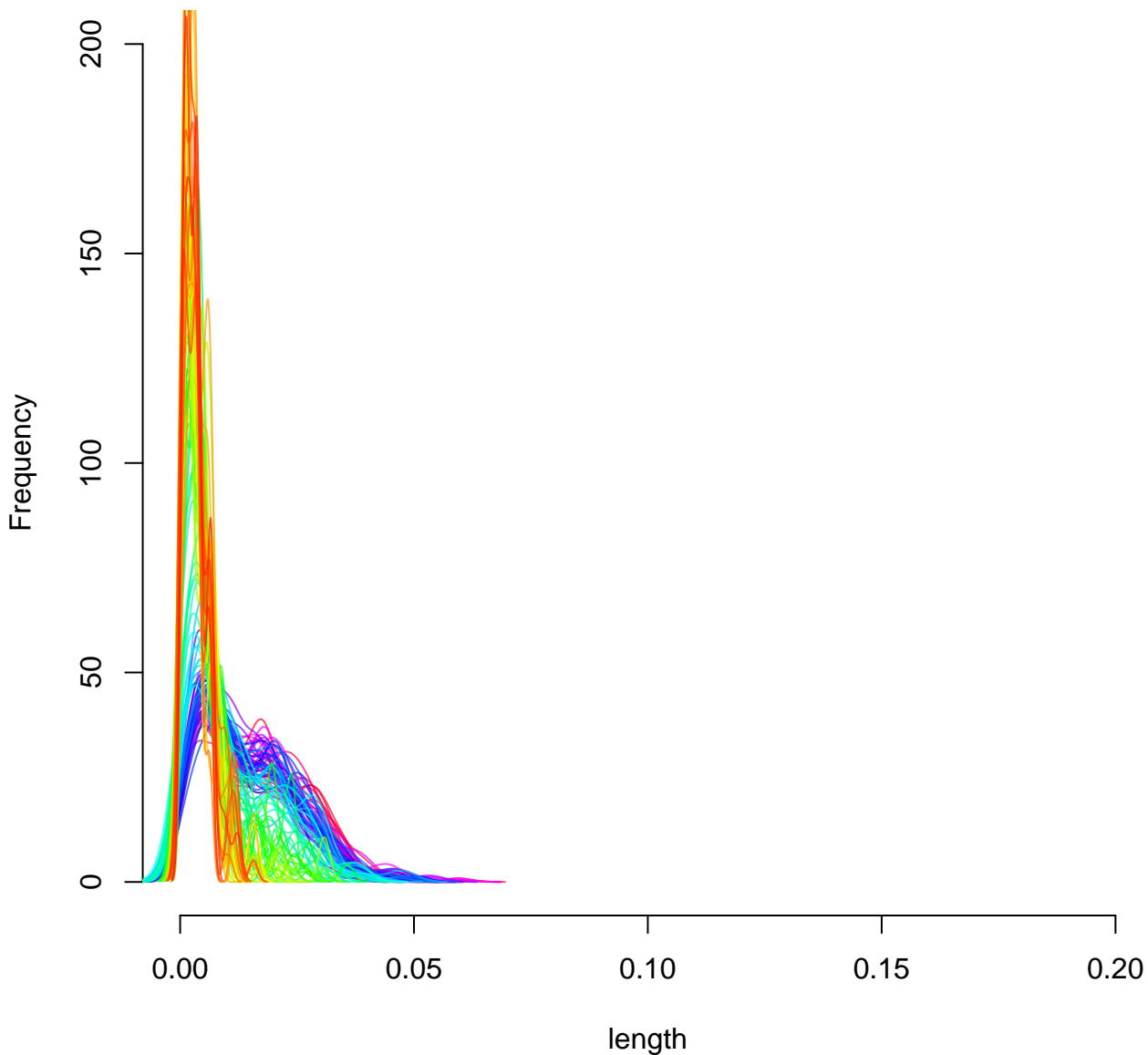
## Distribution of unlinked0.4 tracts



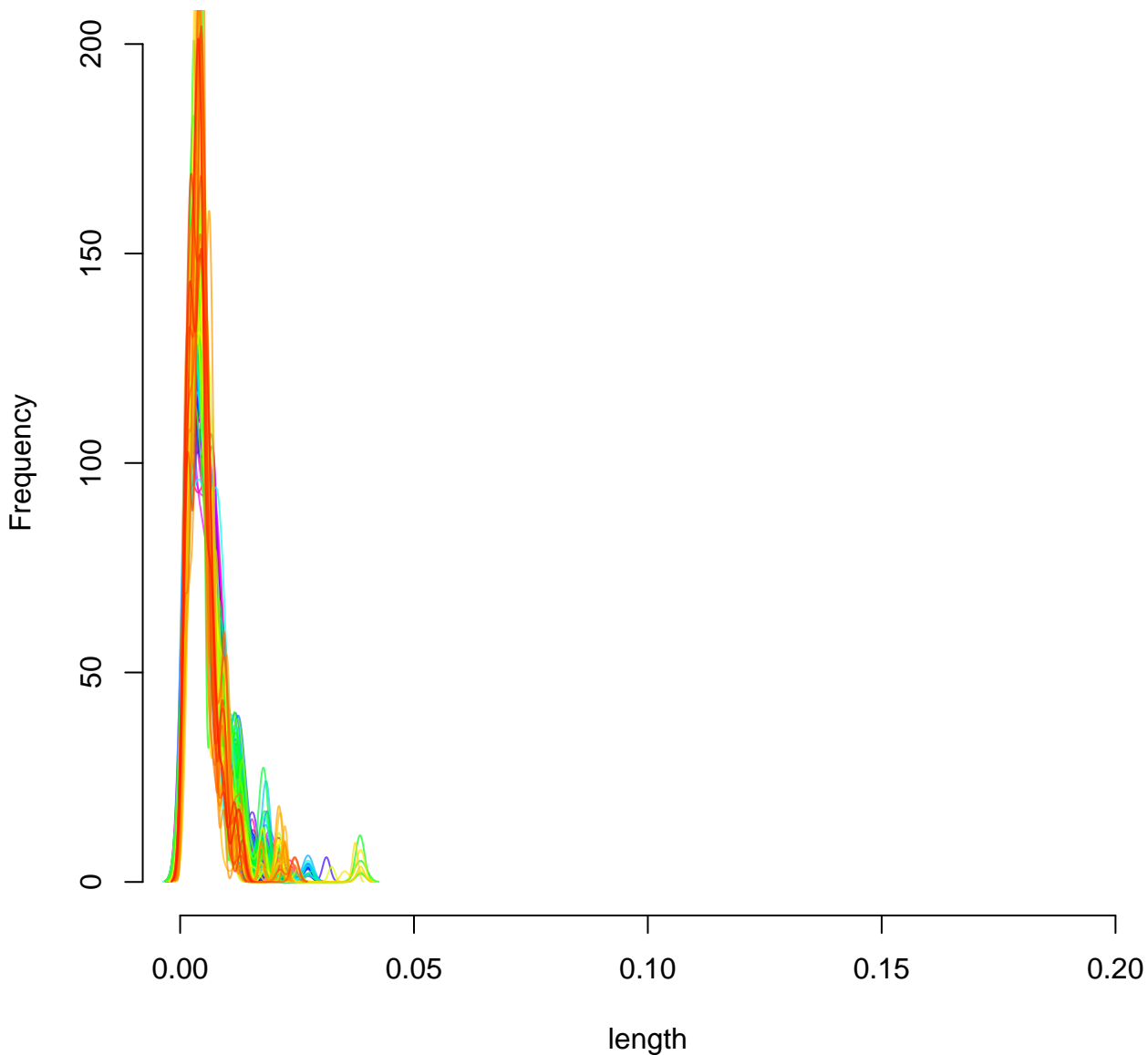
## Distribution of selected tracts



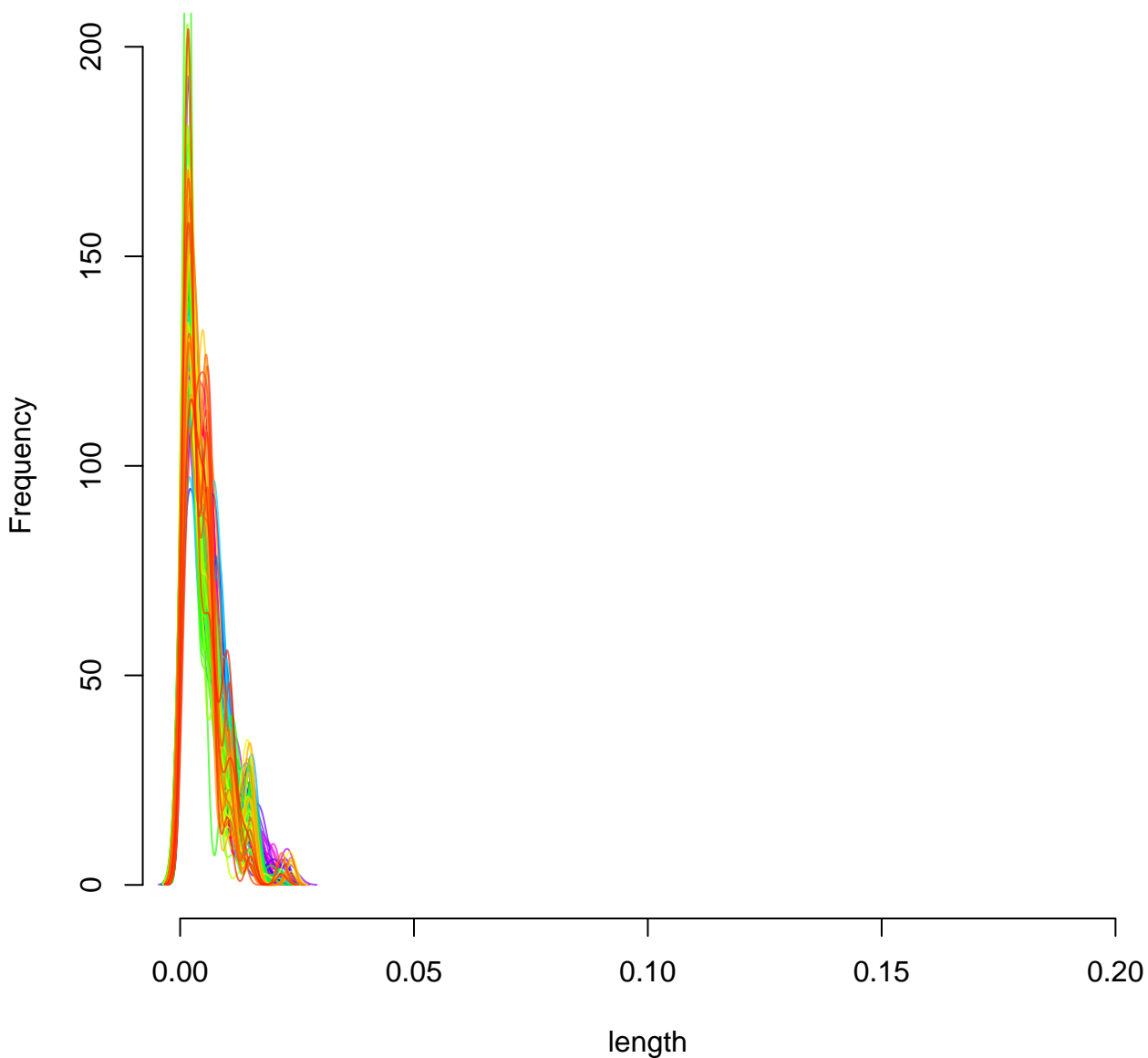
## Distribution of near0.01 tracts



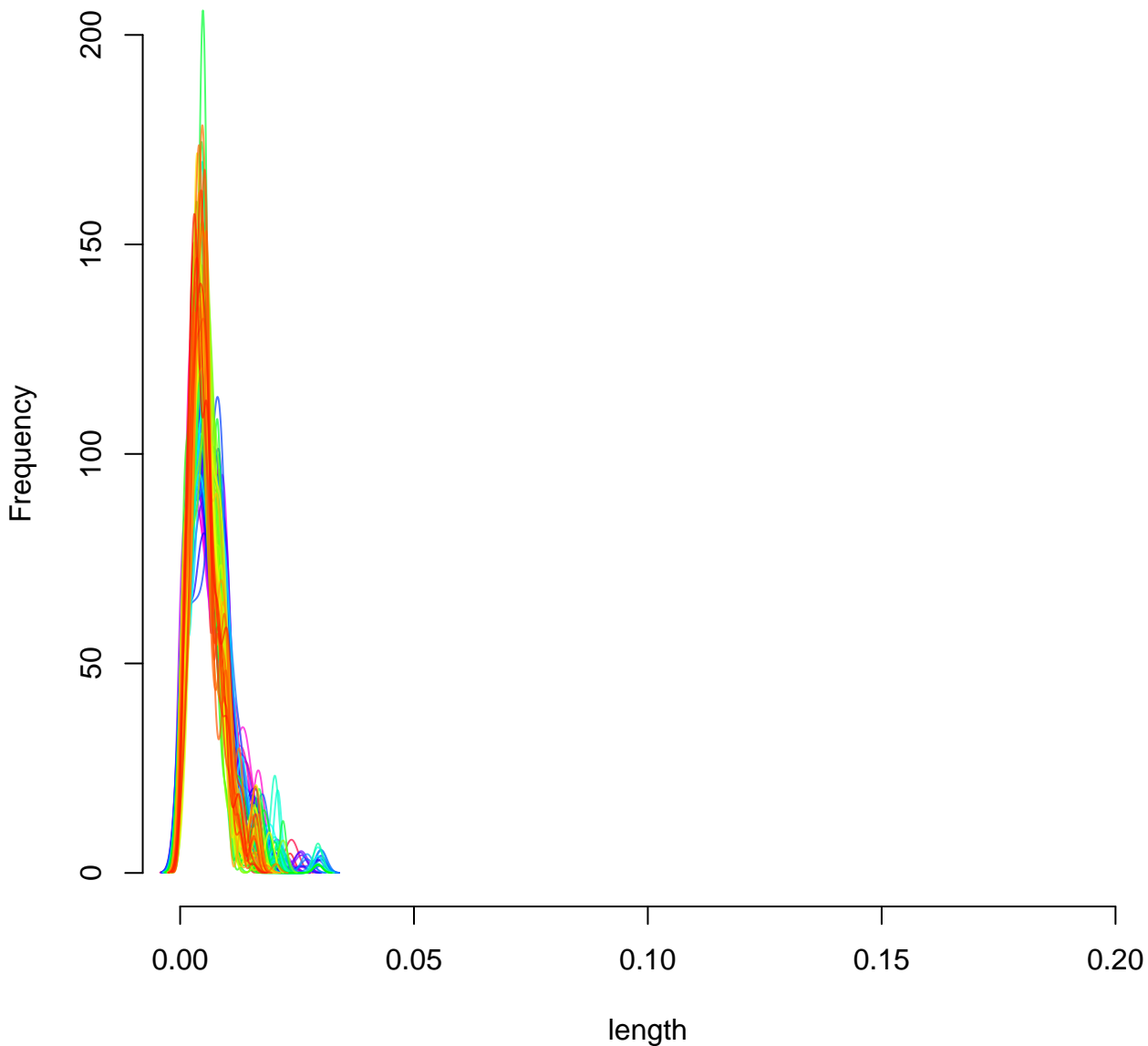
## Distribution of near0.05 tracts



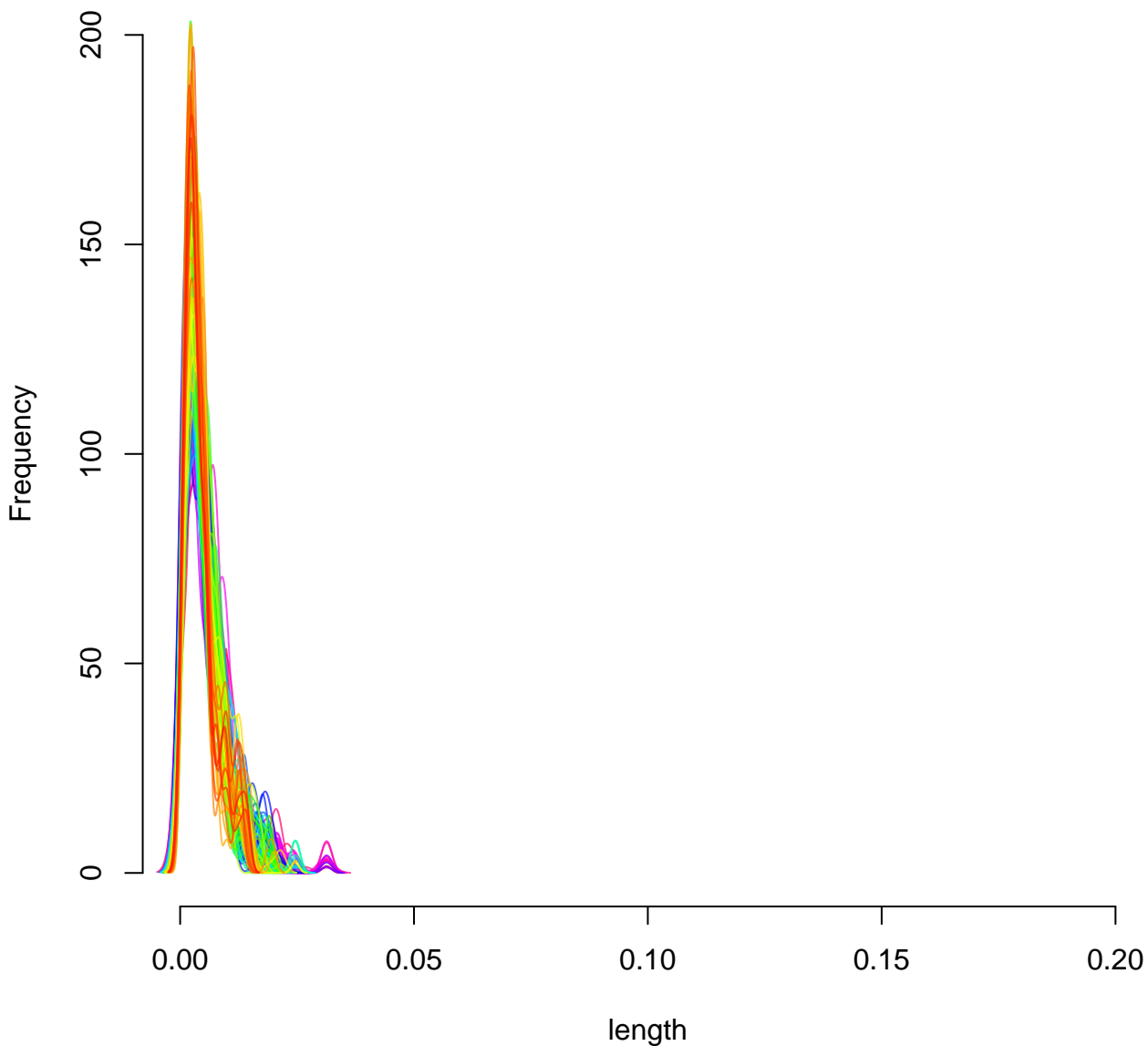
## Distribution of near0.1 tracts



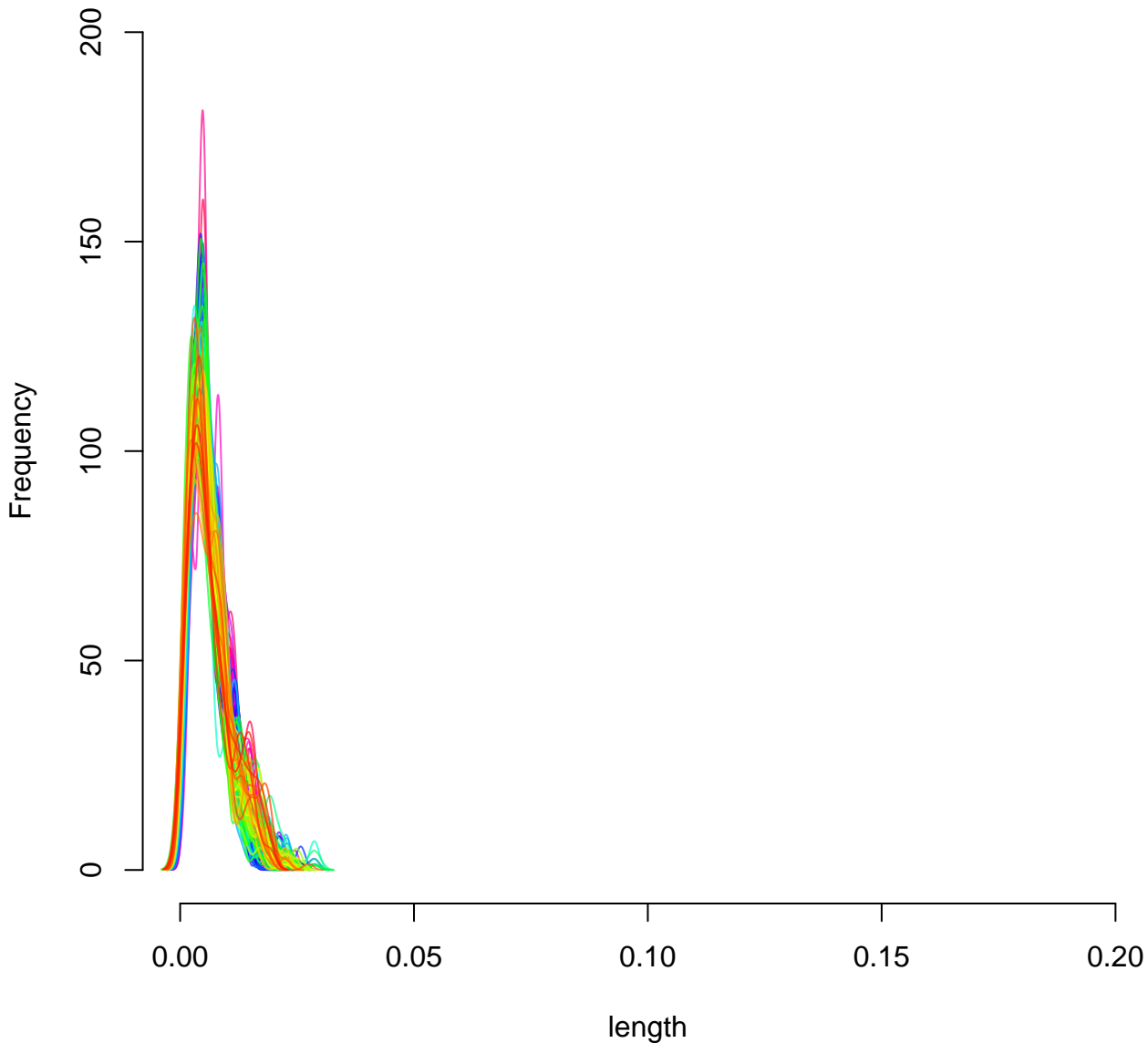
## Distribution of near0.2 tracts



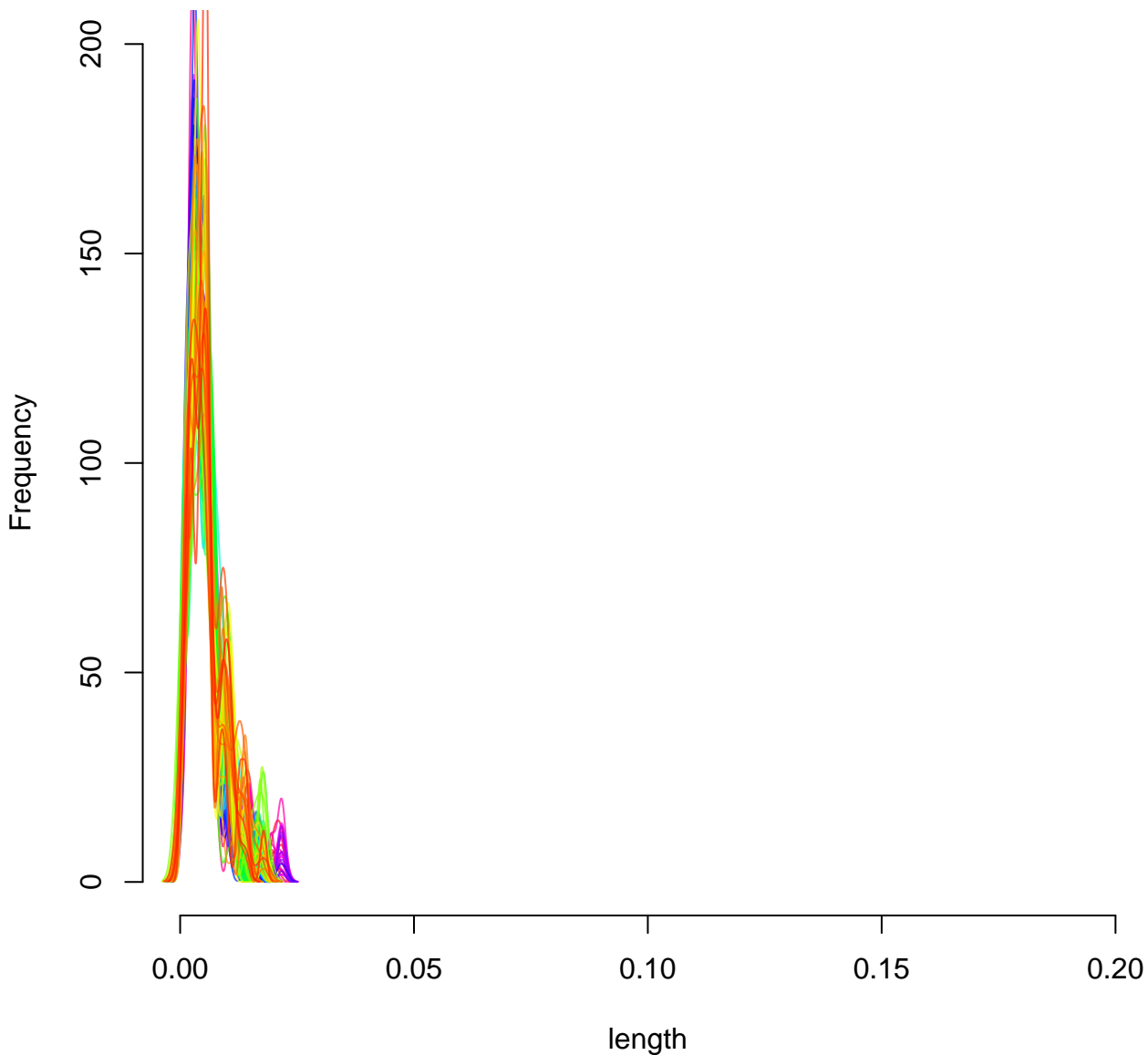
## Distribution of near0.4 tracts



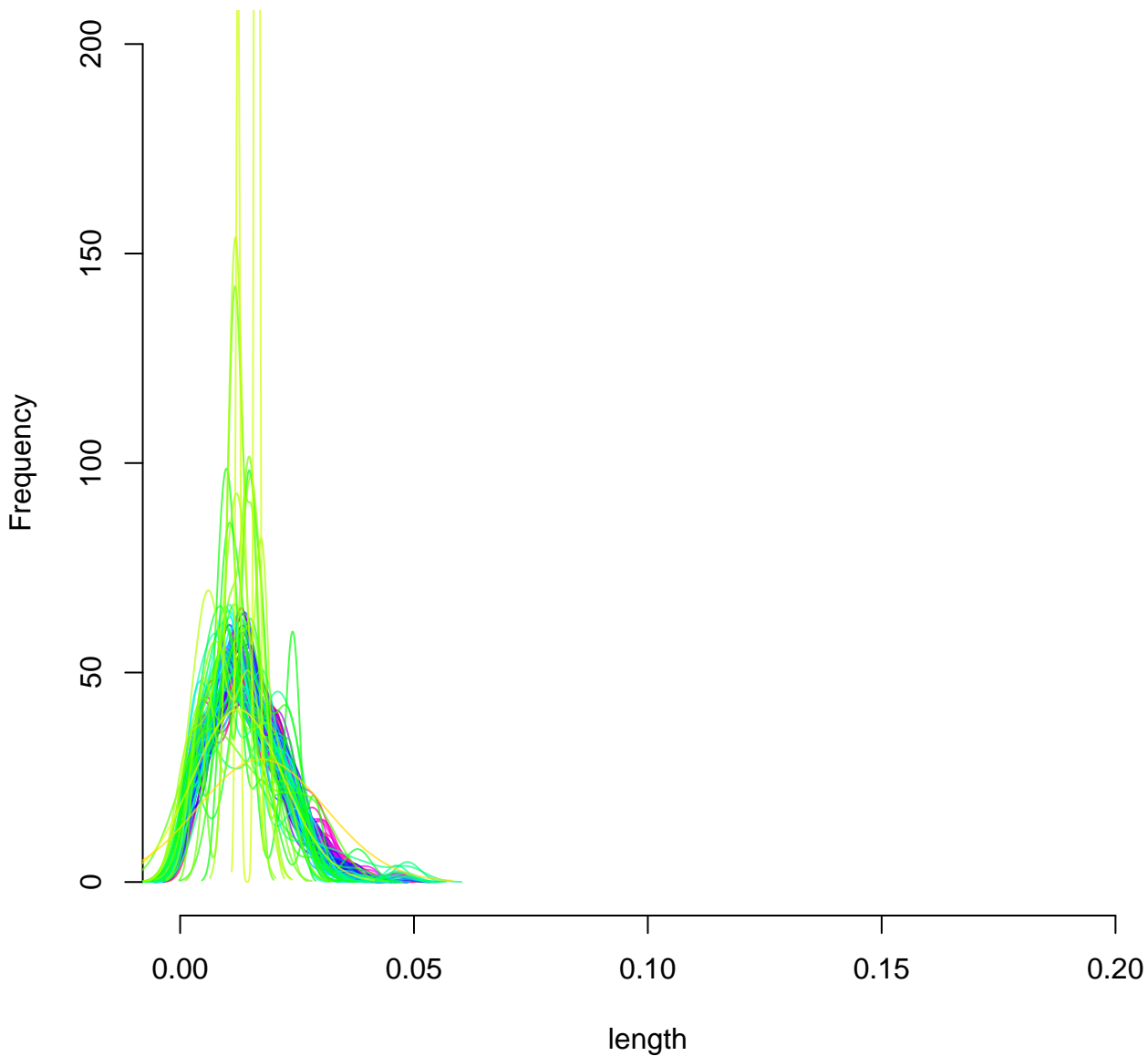
## Distribution of unlinked tracts



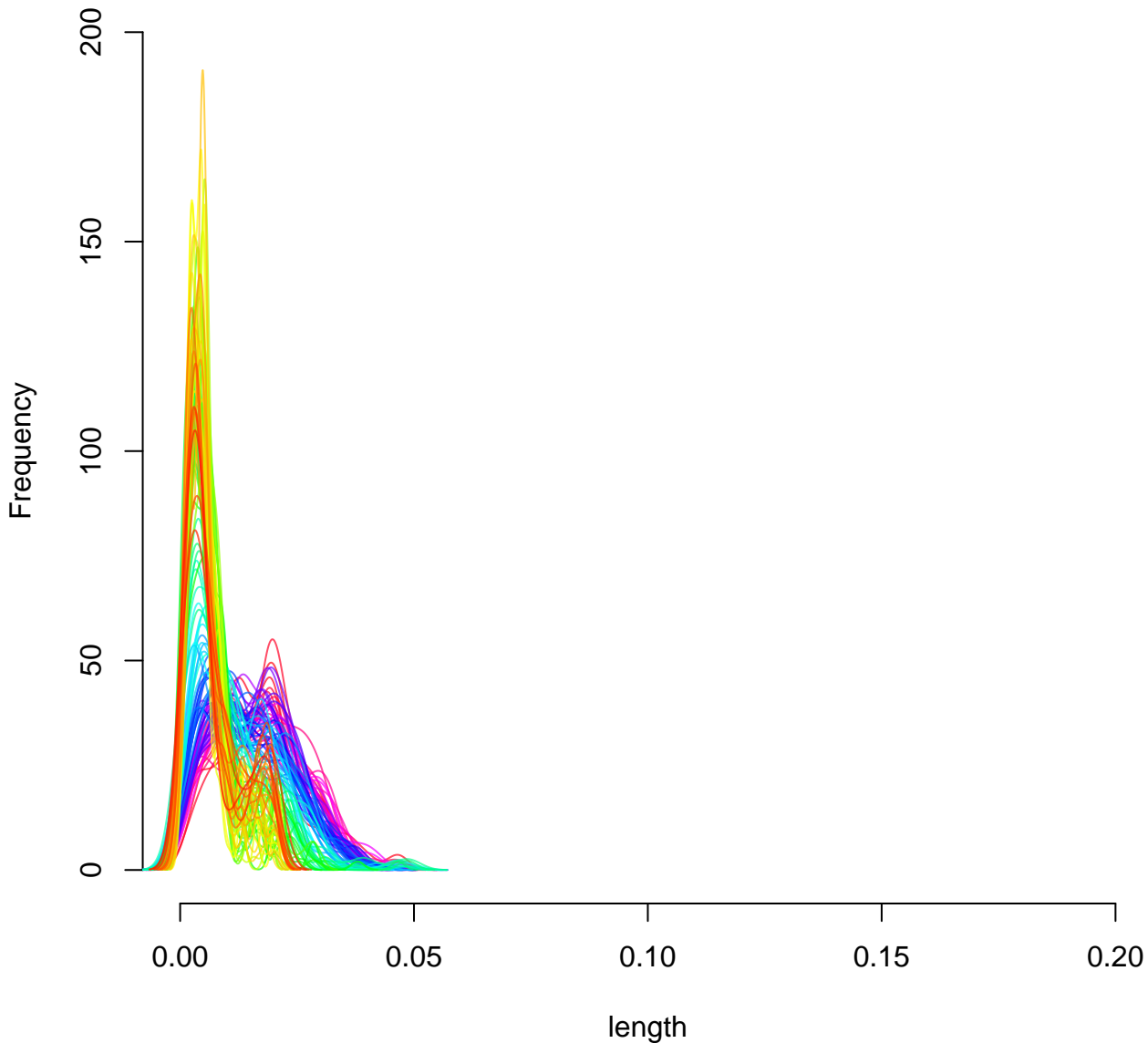
## Distribution of unlinked0.4 tracts



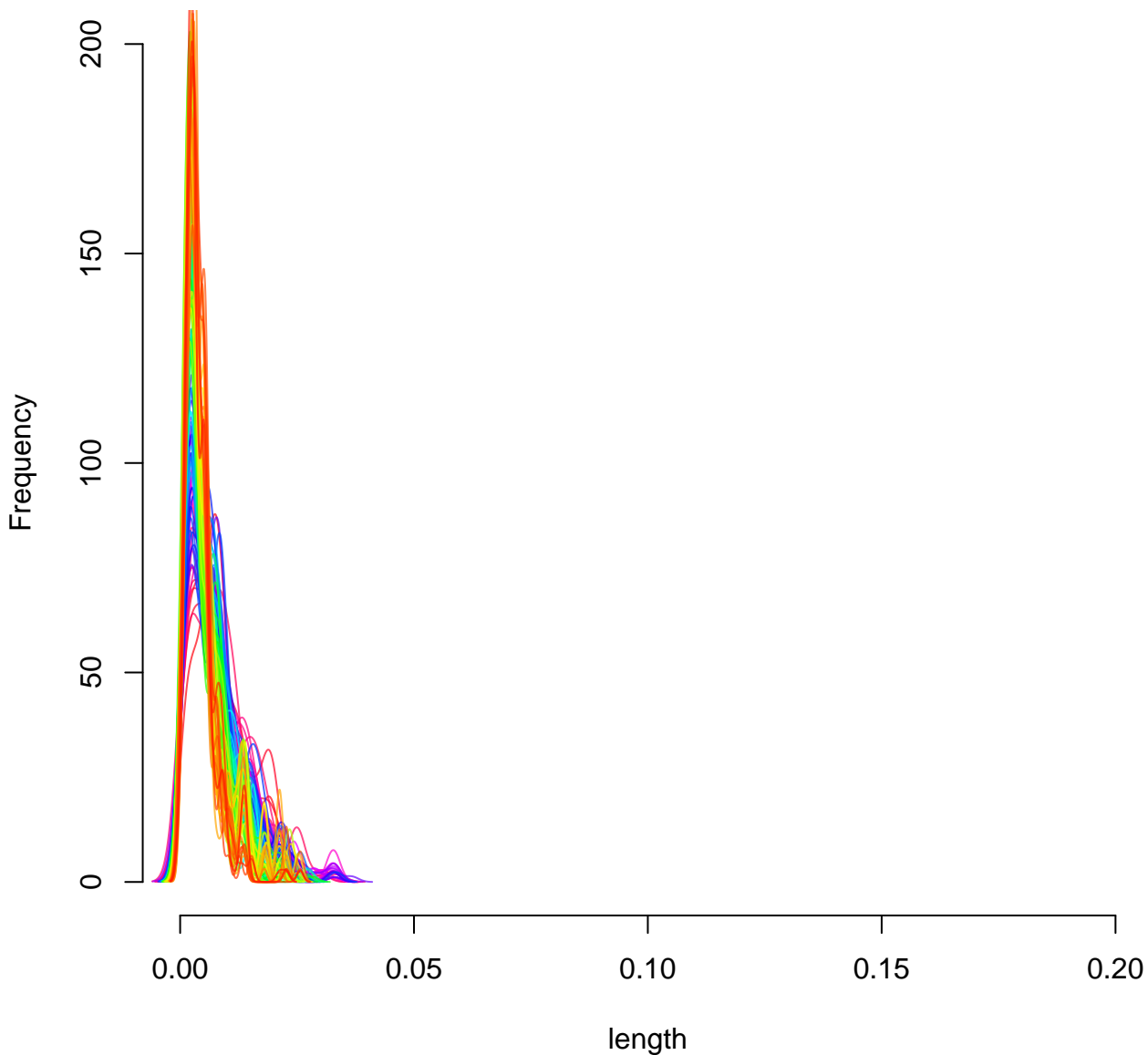
## Distribution of selected tracts



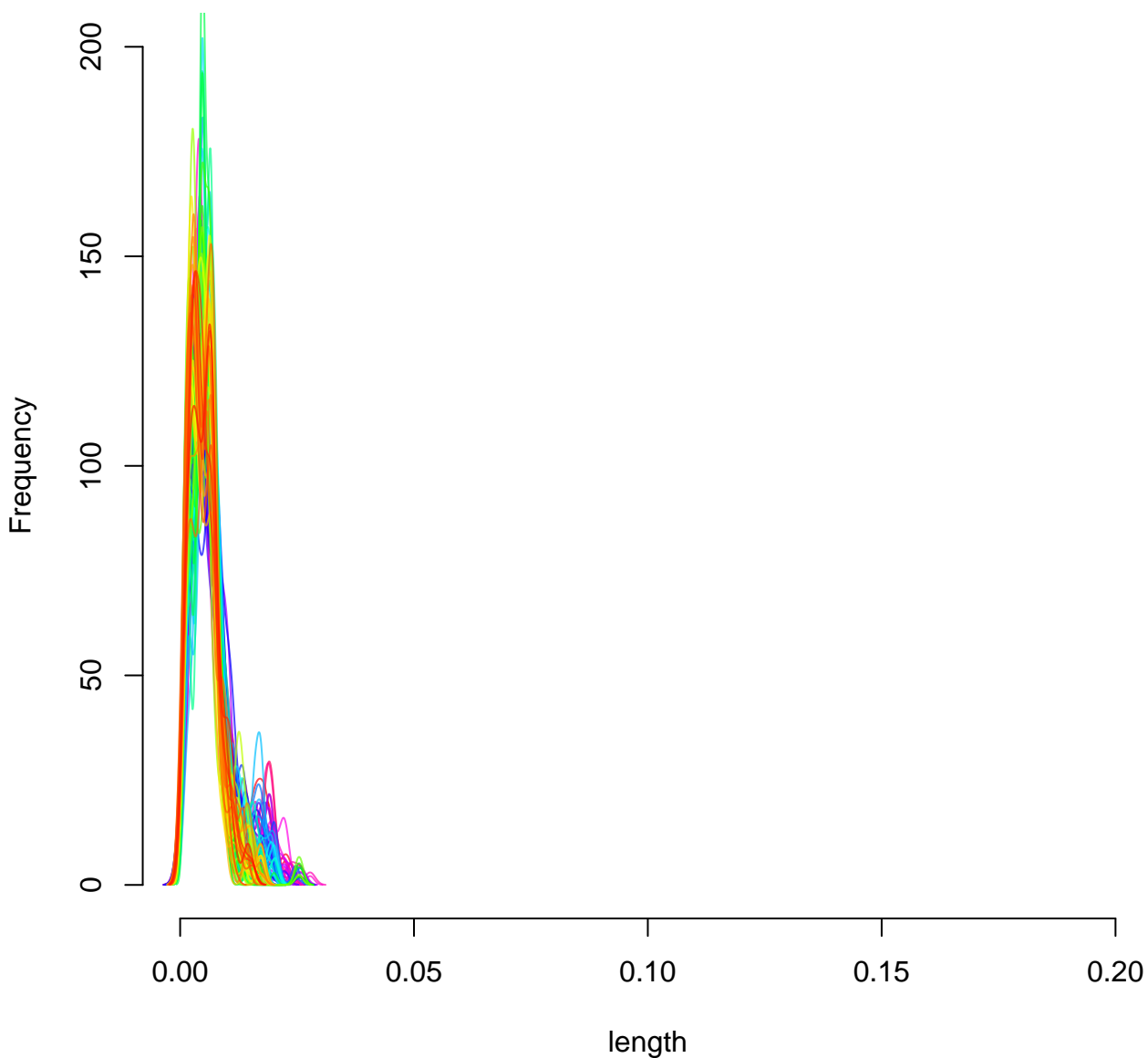
## Distribution of near0.01 tracts



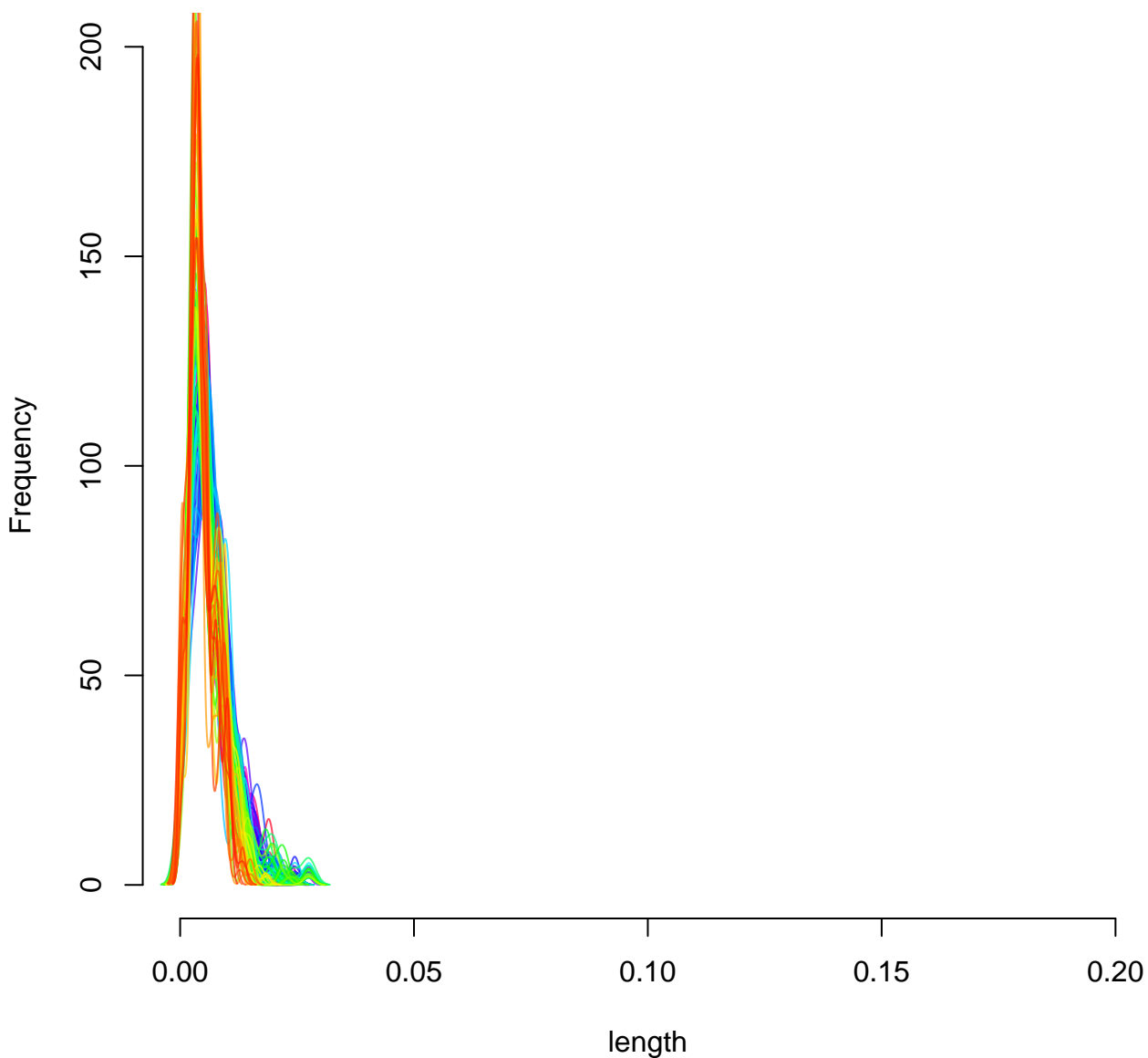
## Distribution of near0.05 tracts



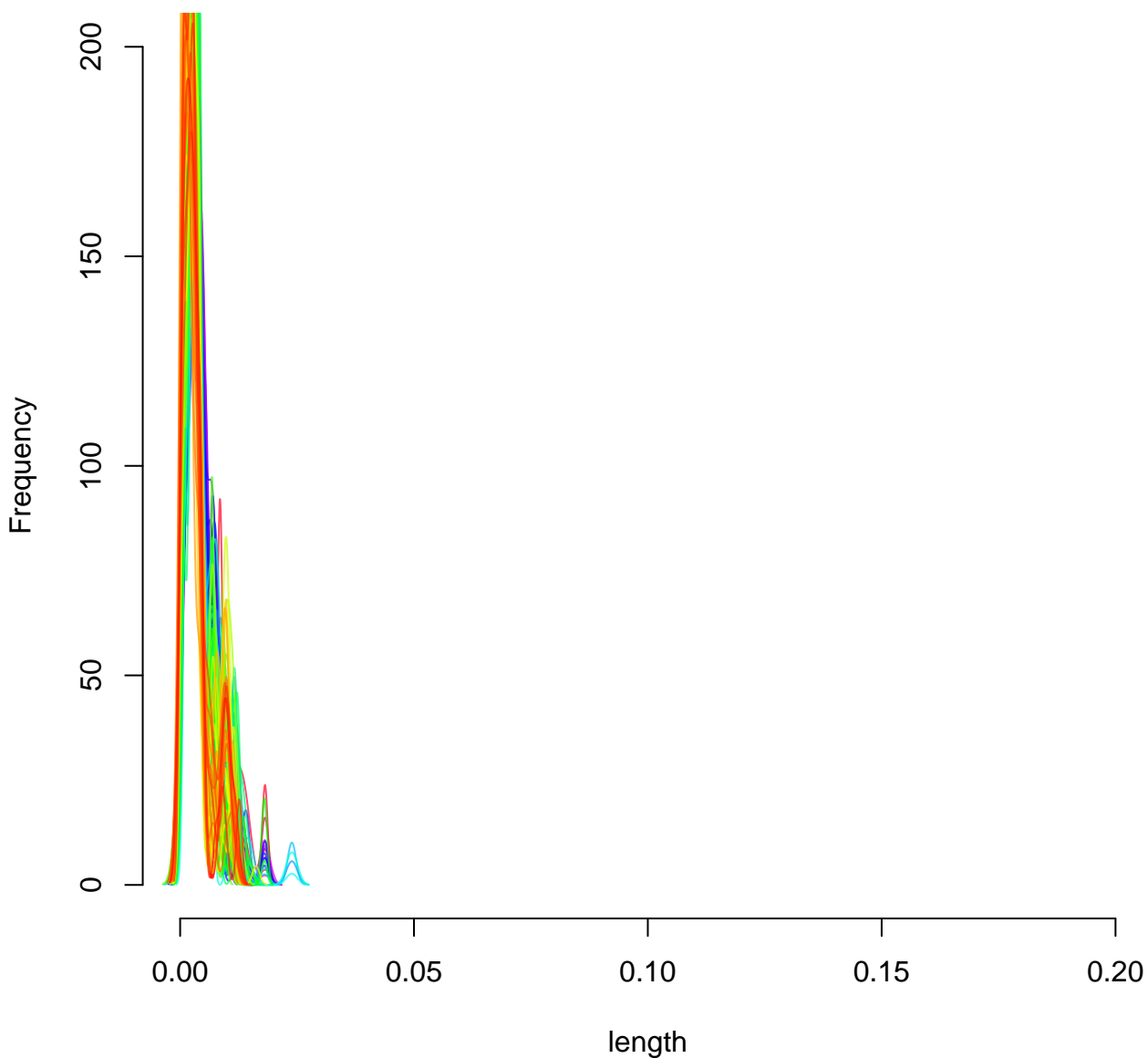
## Distribution of near0.1 tracts



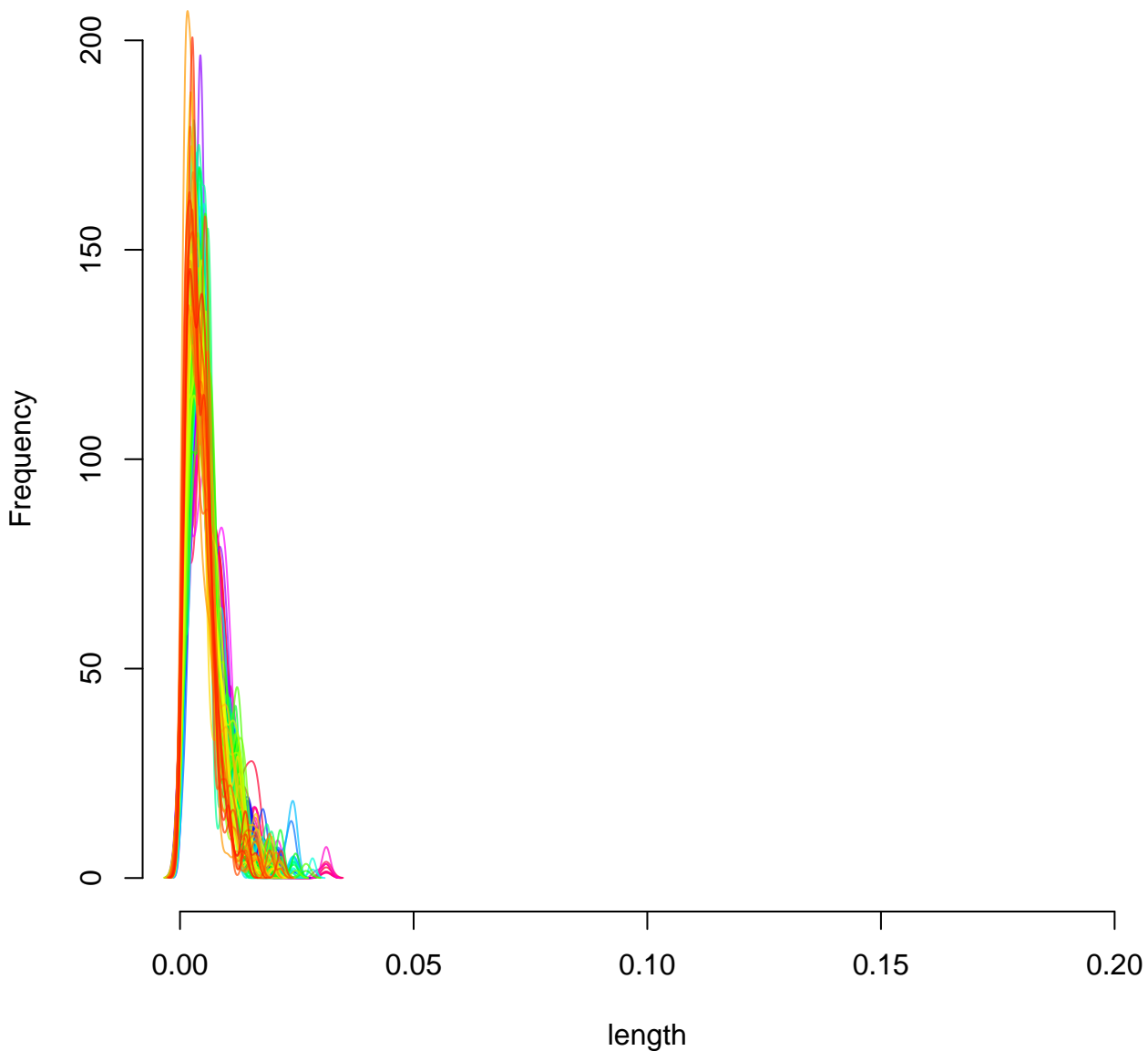
## Distribution of near0.2 tracts



## Distribution of near0.4 tracts



## Distribution of unlinked tracts



## Distribution of unlinked0.4 tracts

