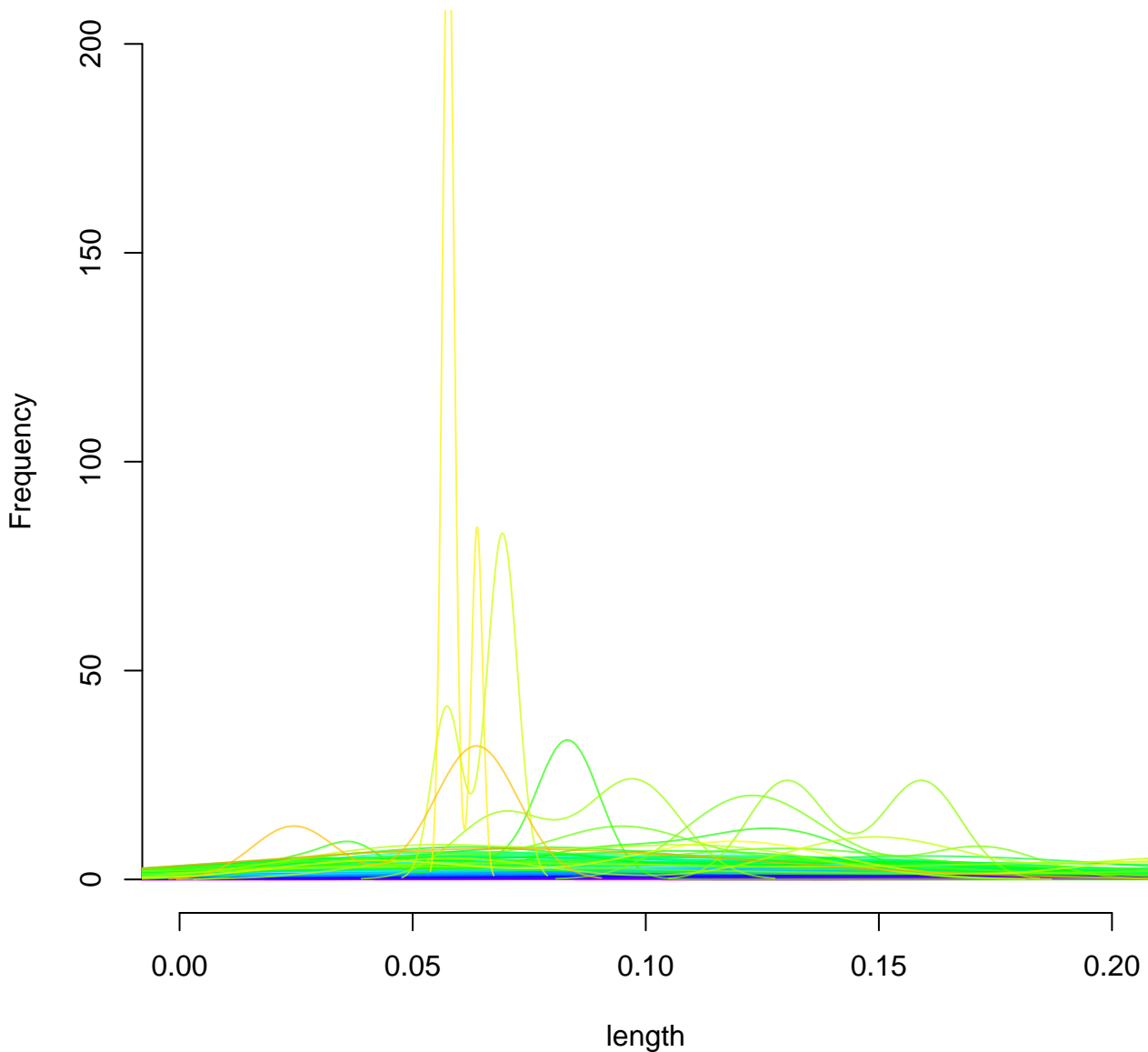
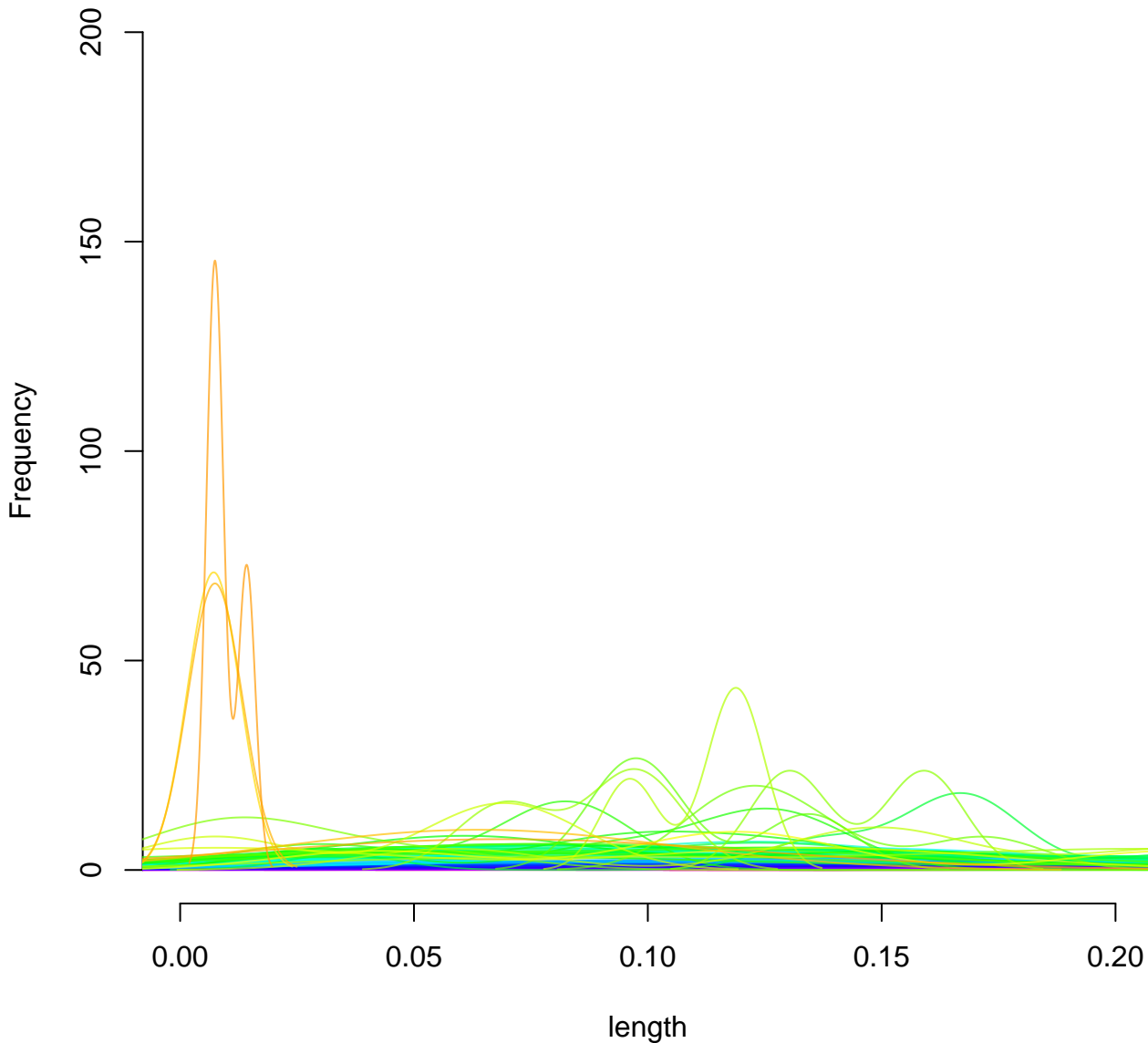


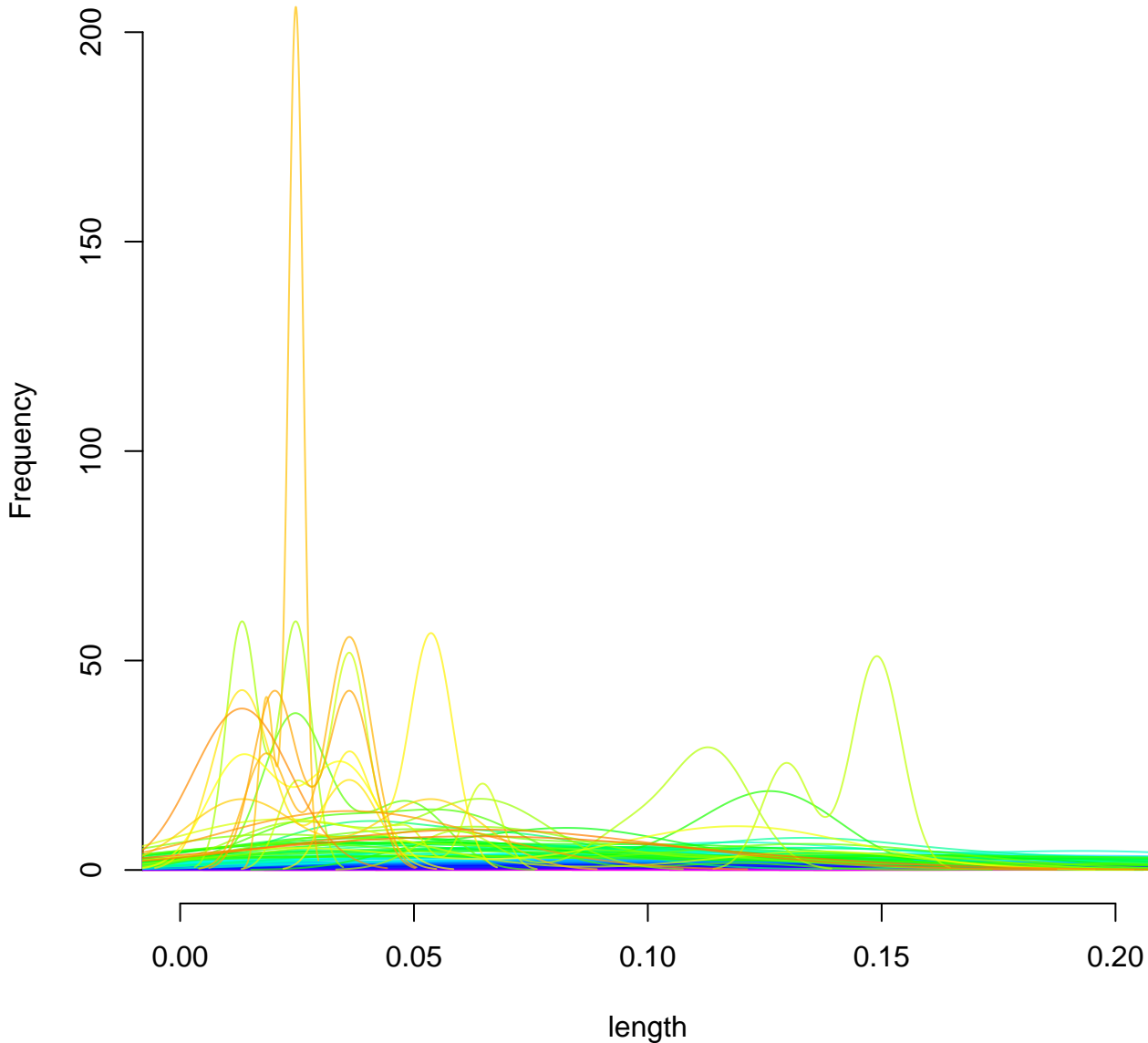
Distribution of selected tracts



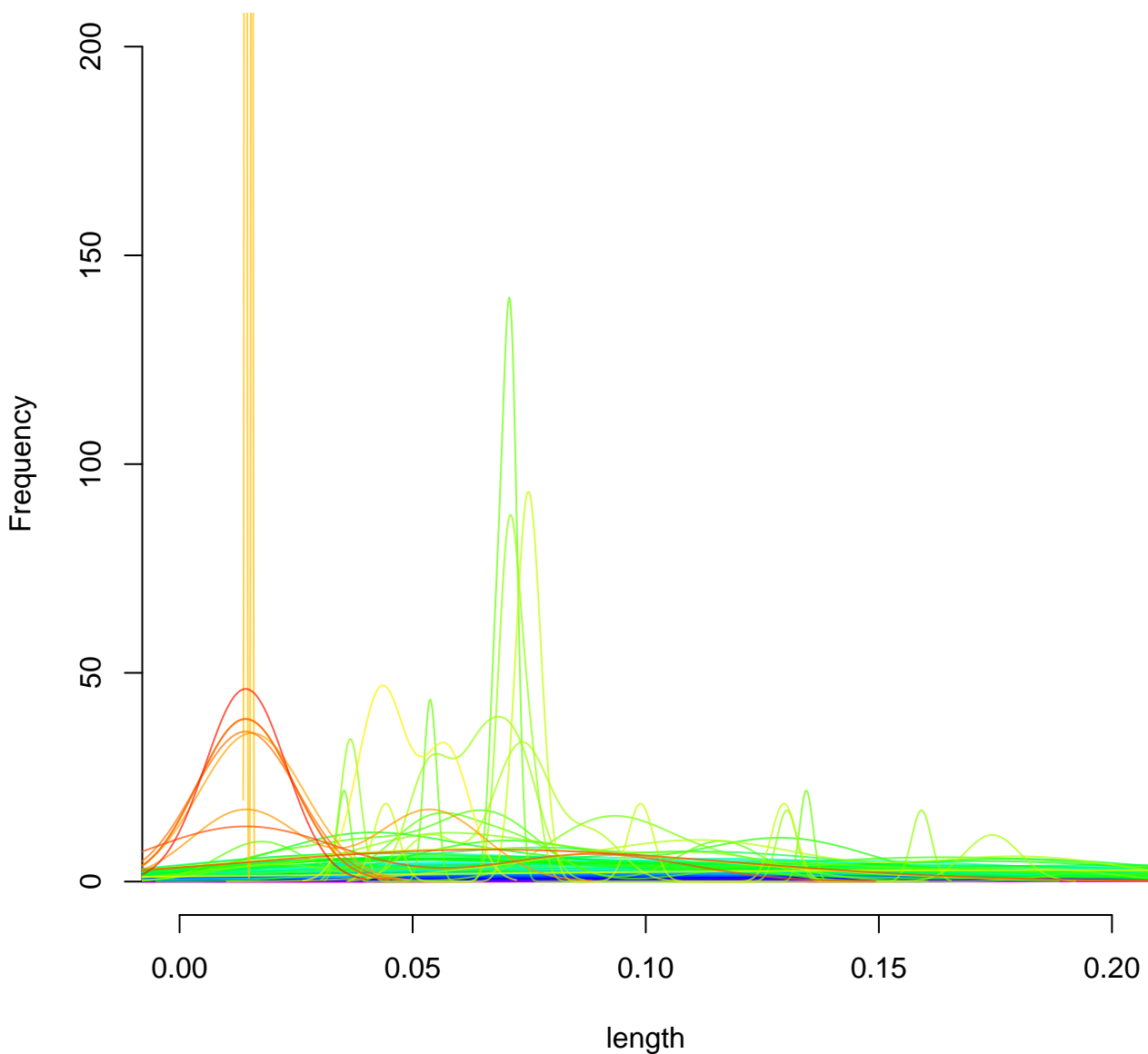
Distribution of near0.01 tracts



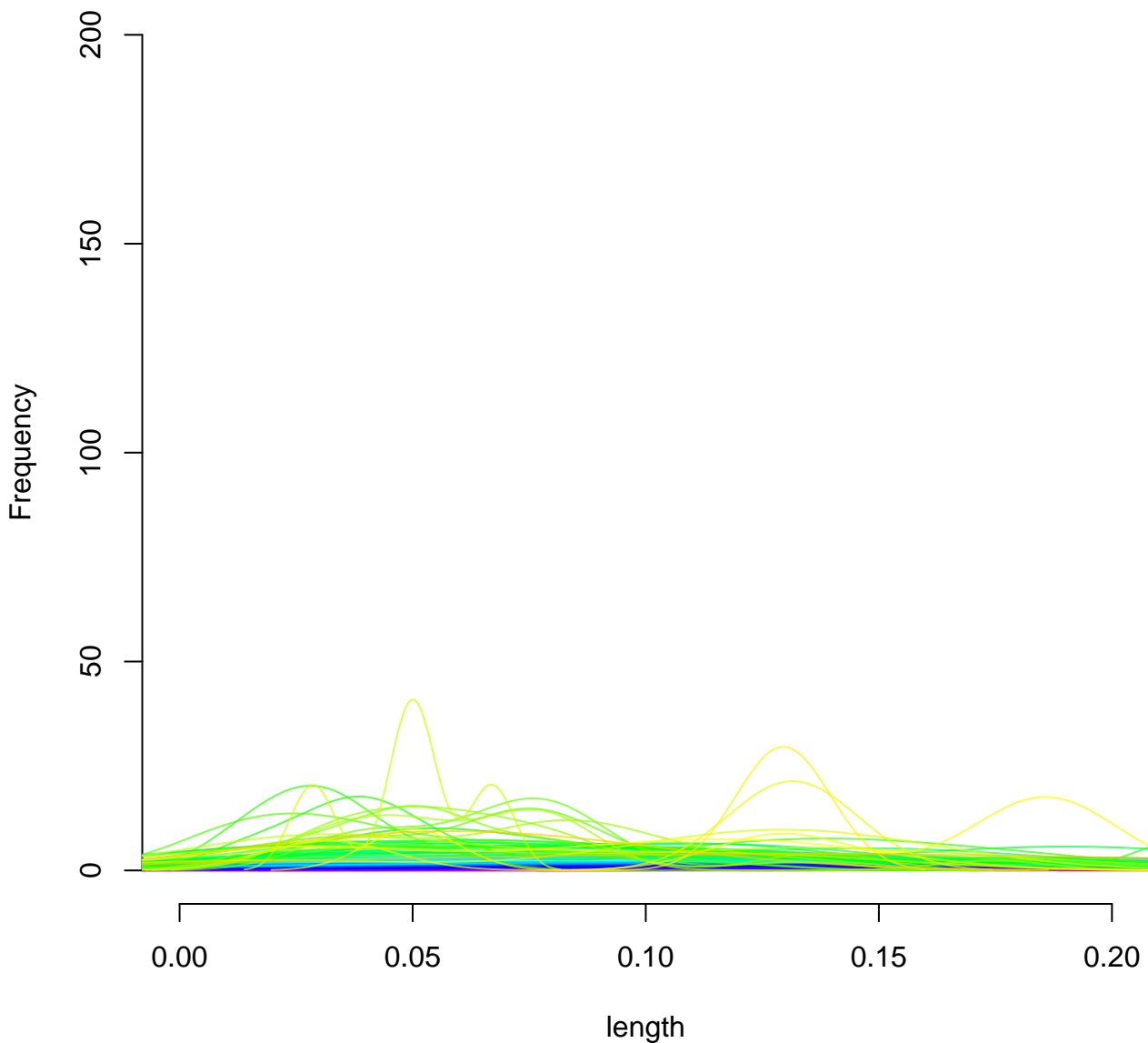
Distribution of near0.05 tracts



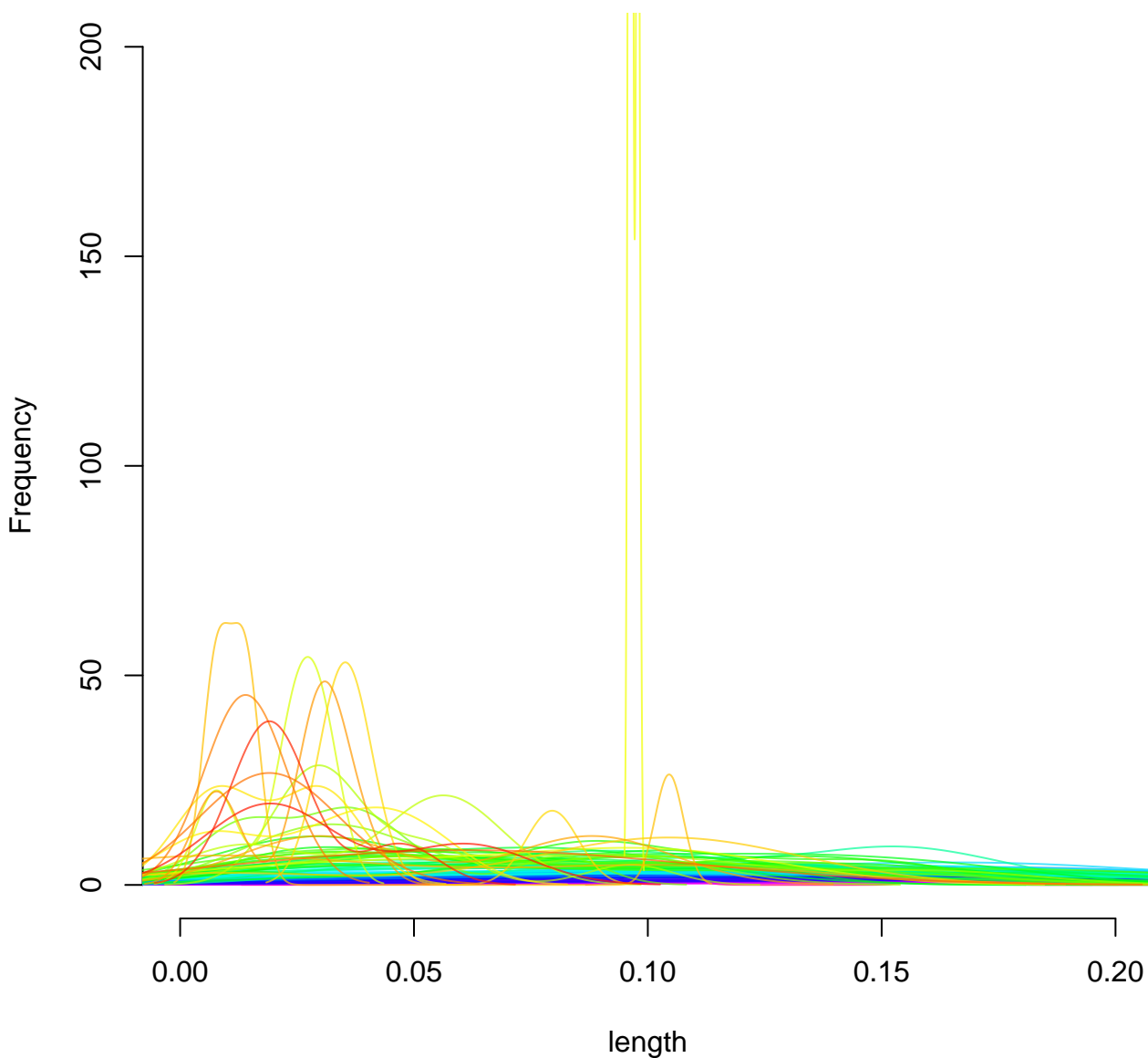
Distribution of near0.1 tracts



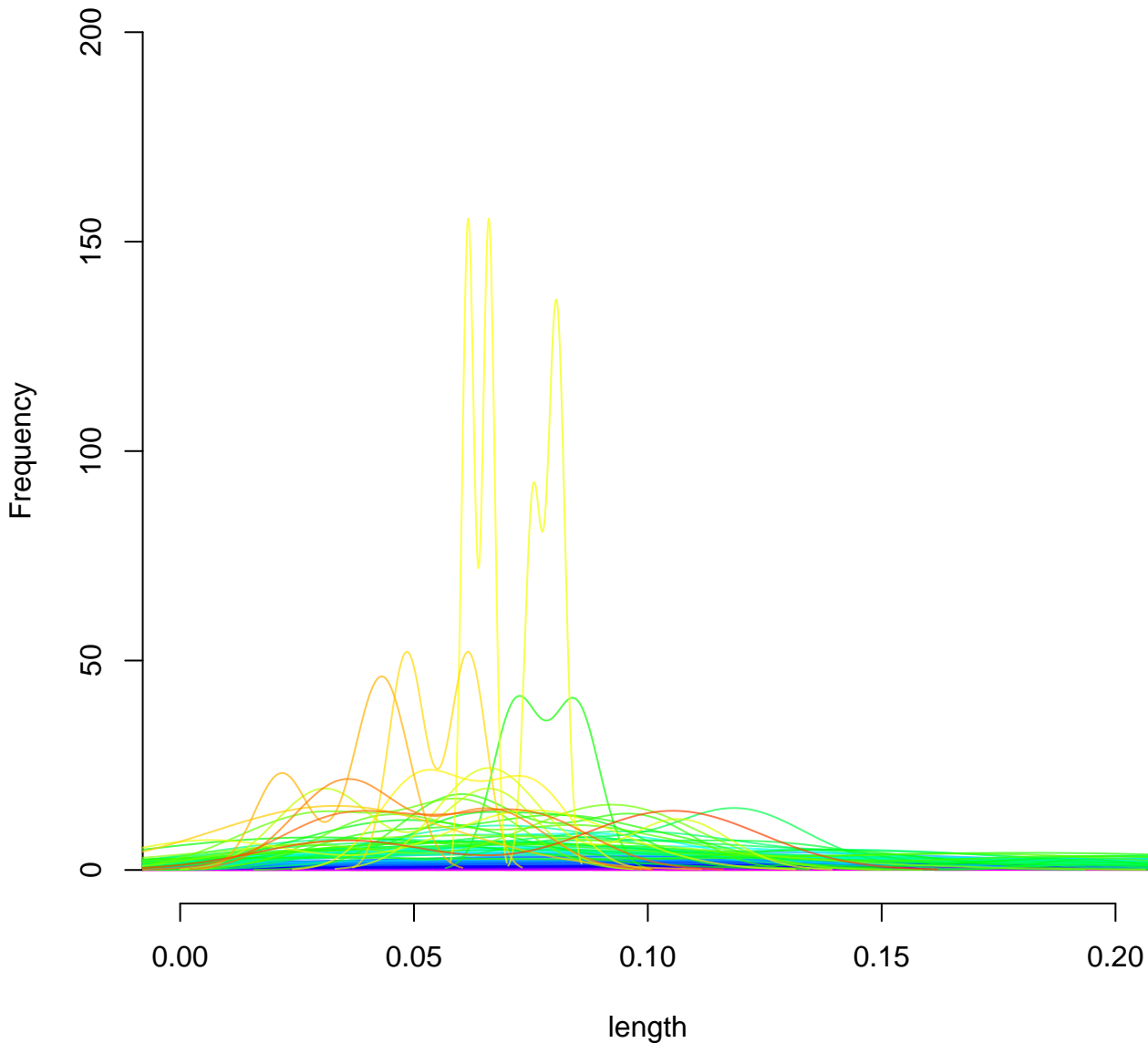
Distribution of near0.2 tracts



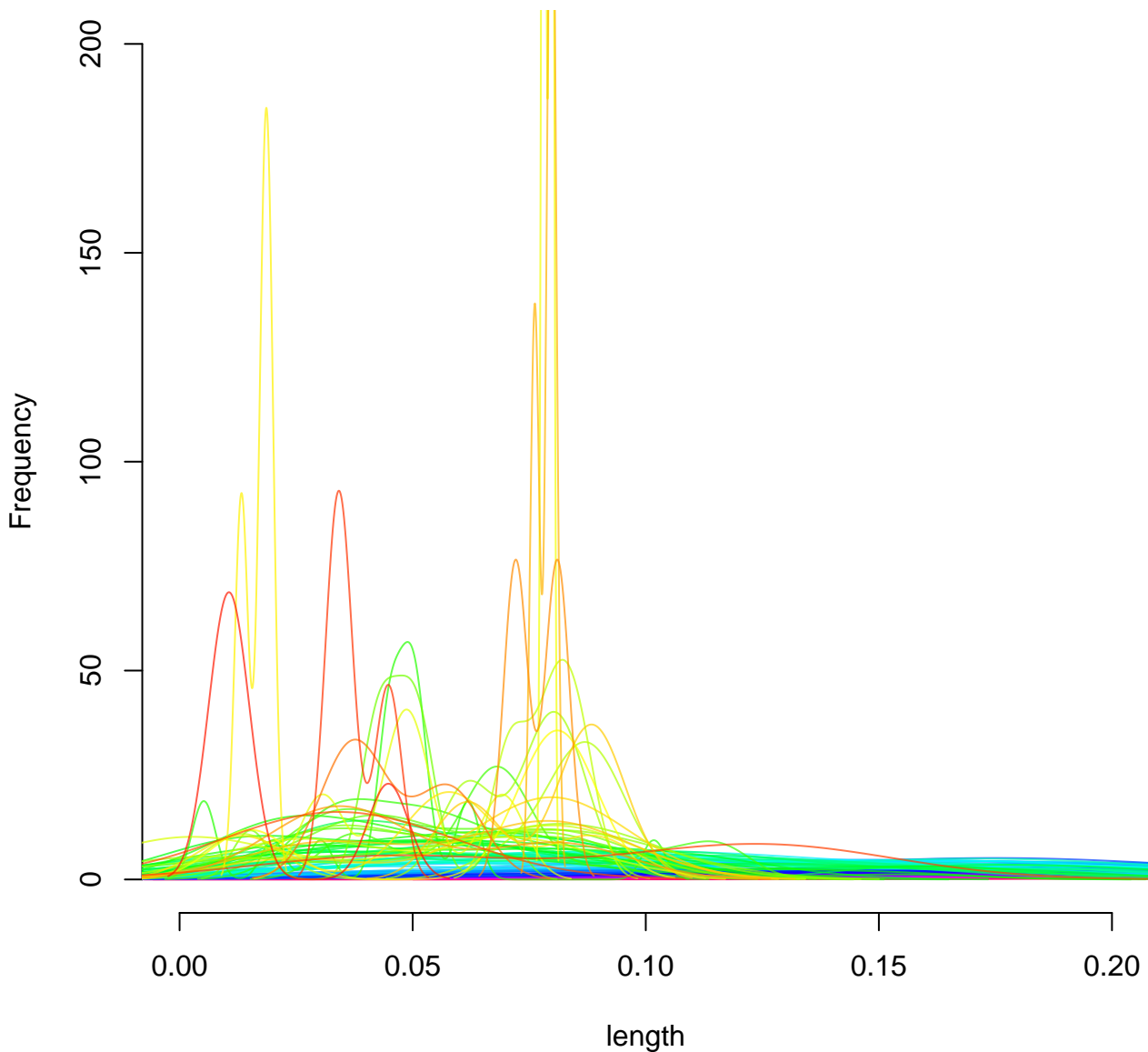
Distribution of near0.4 tracts



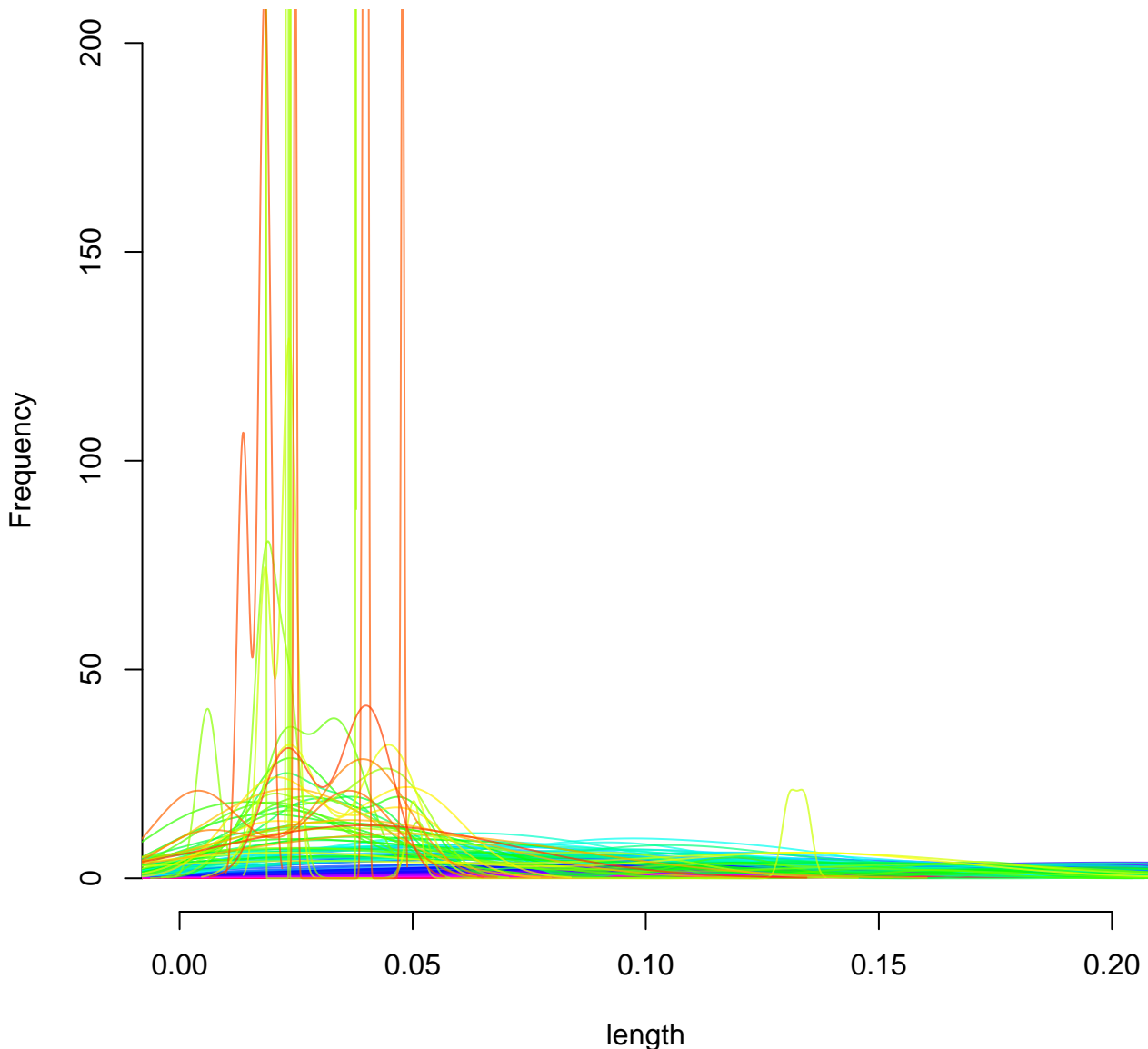
Distribution of unlinked tracts



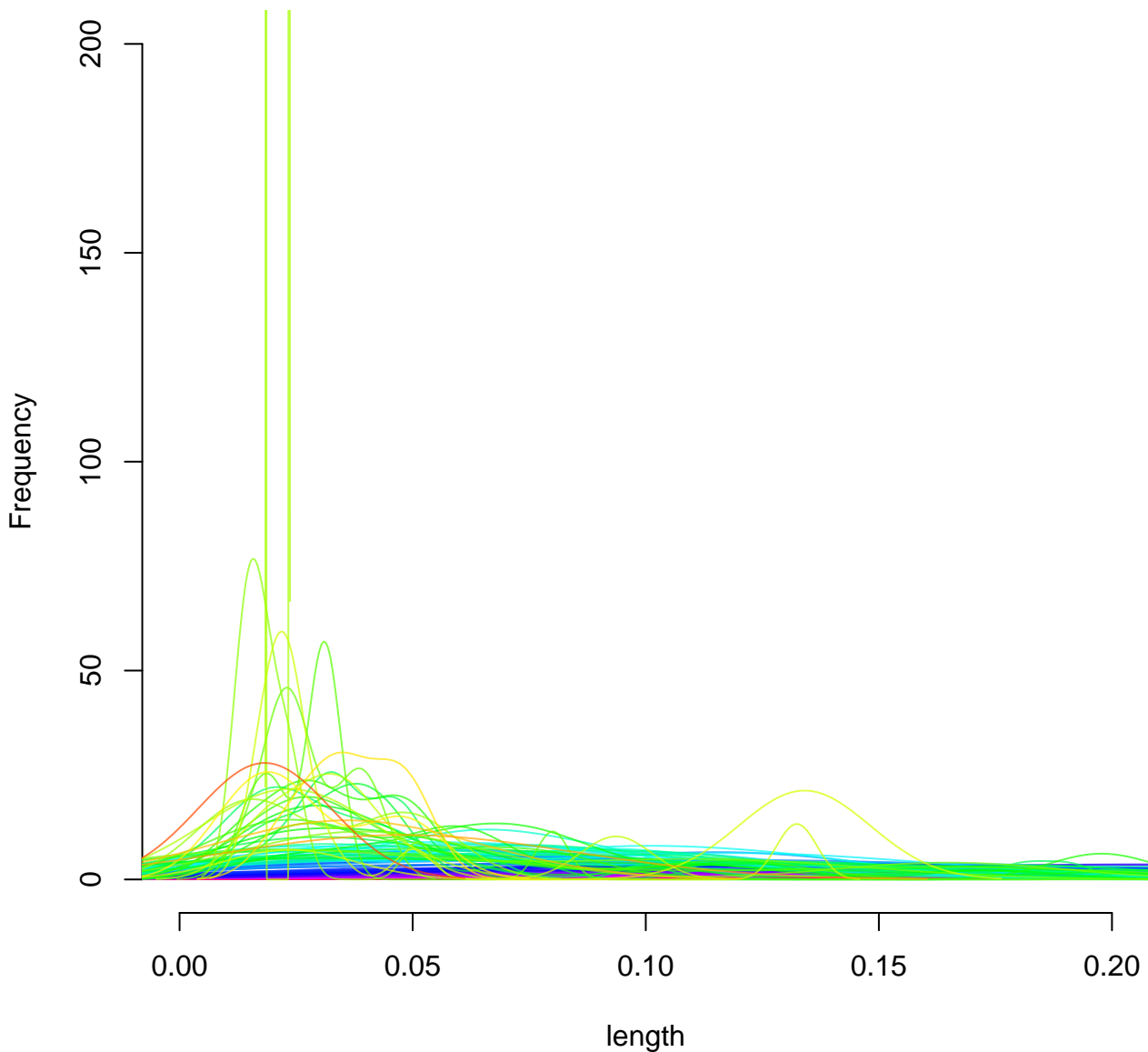
Distribution of unlinked0.4 tracts



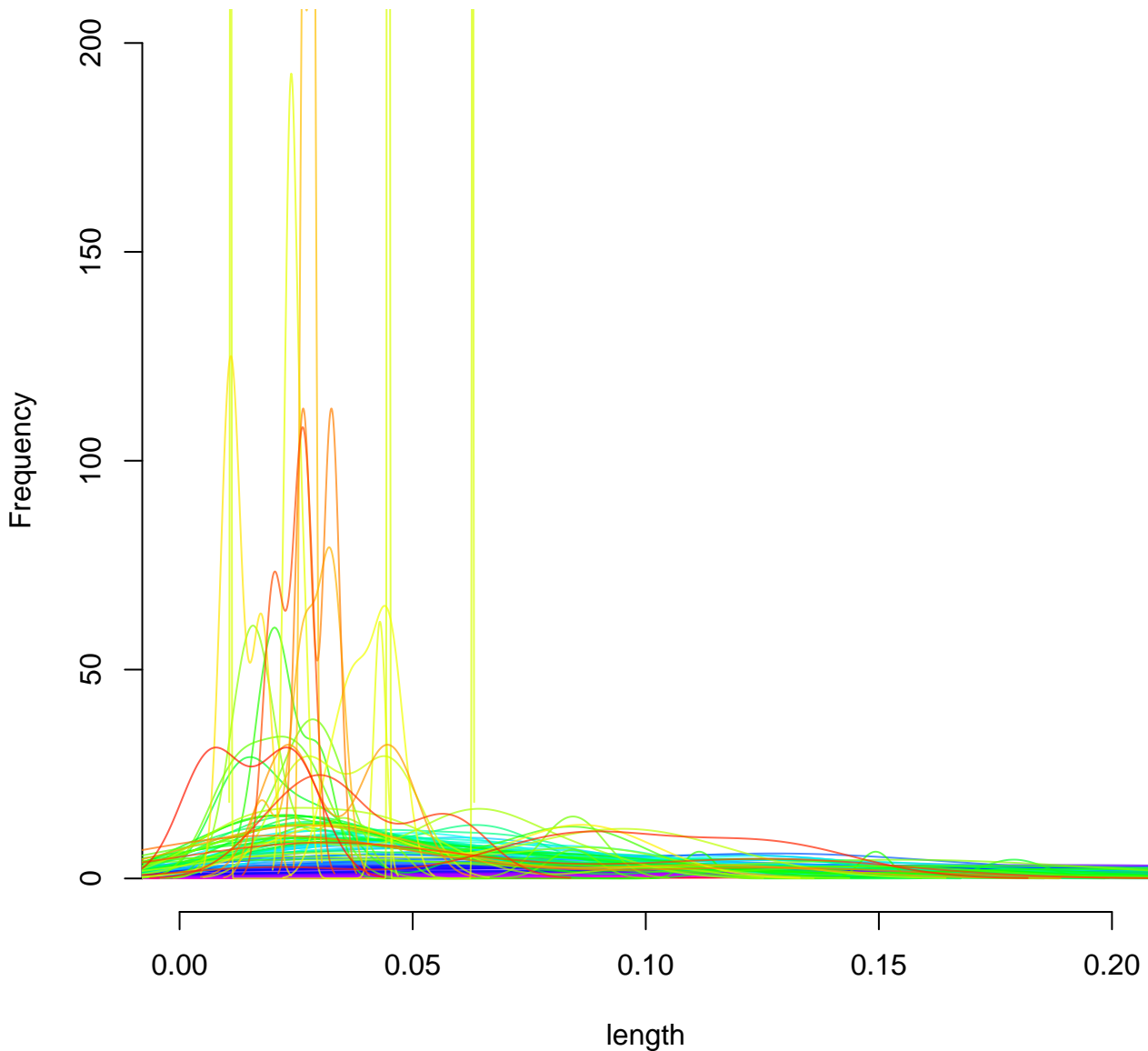
Distribution of selected tracts



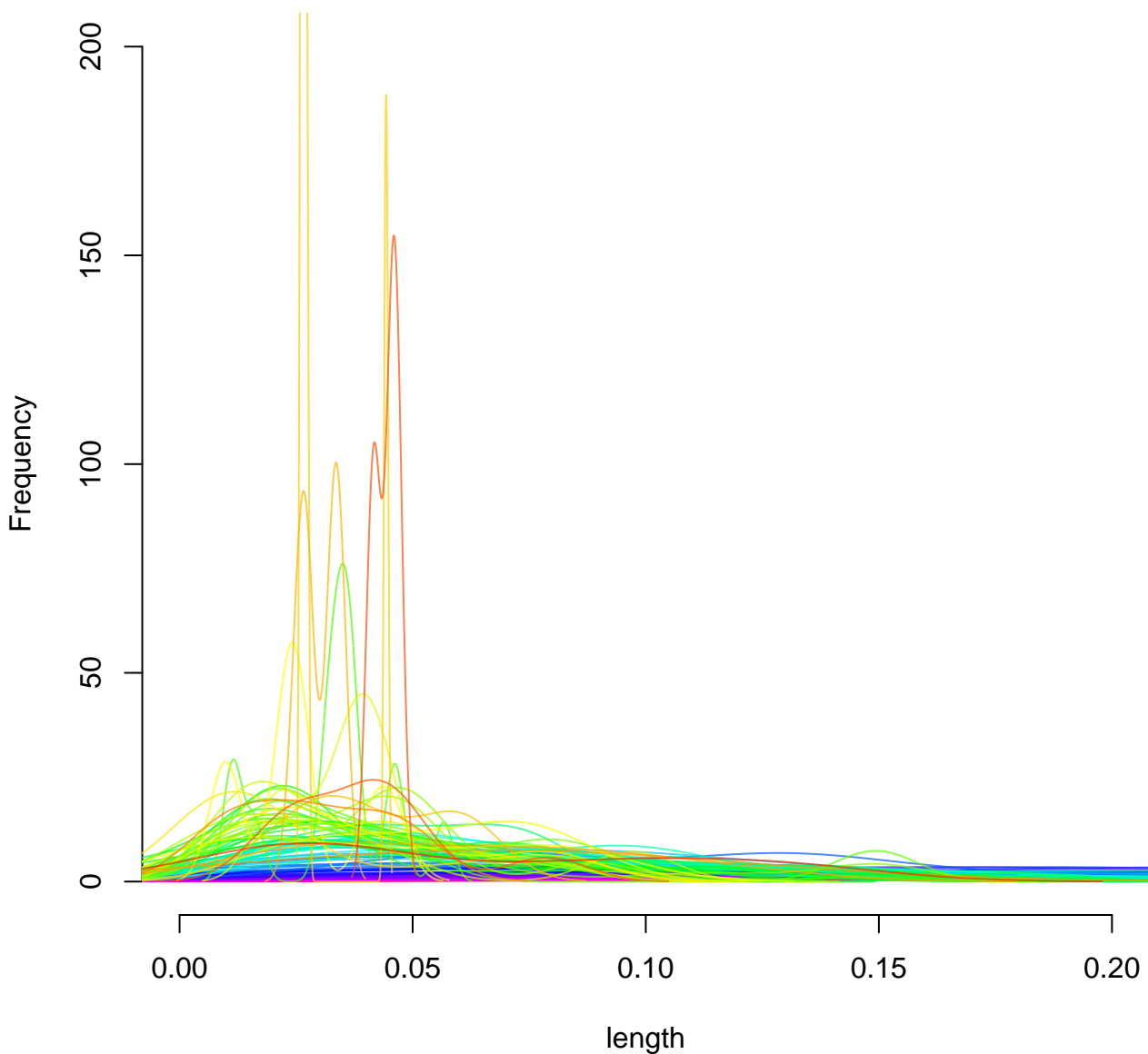
Distribution of near0.01 tracts



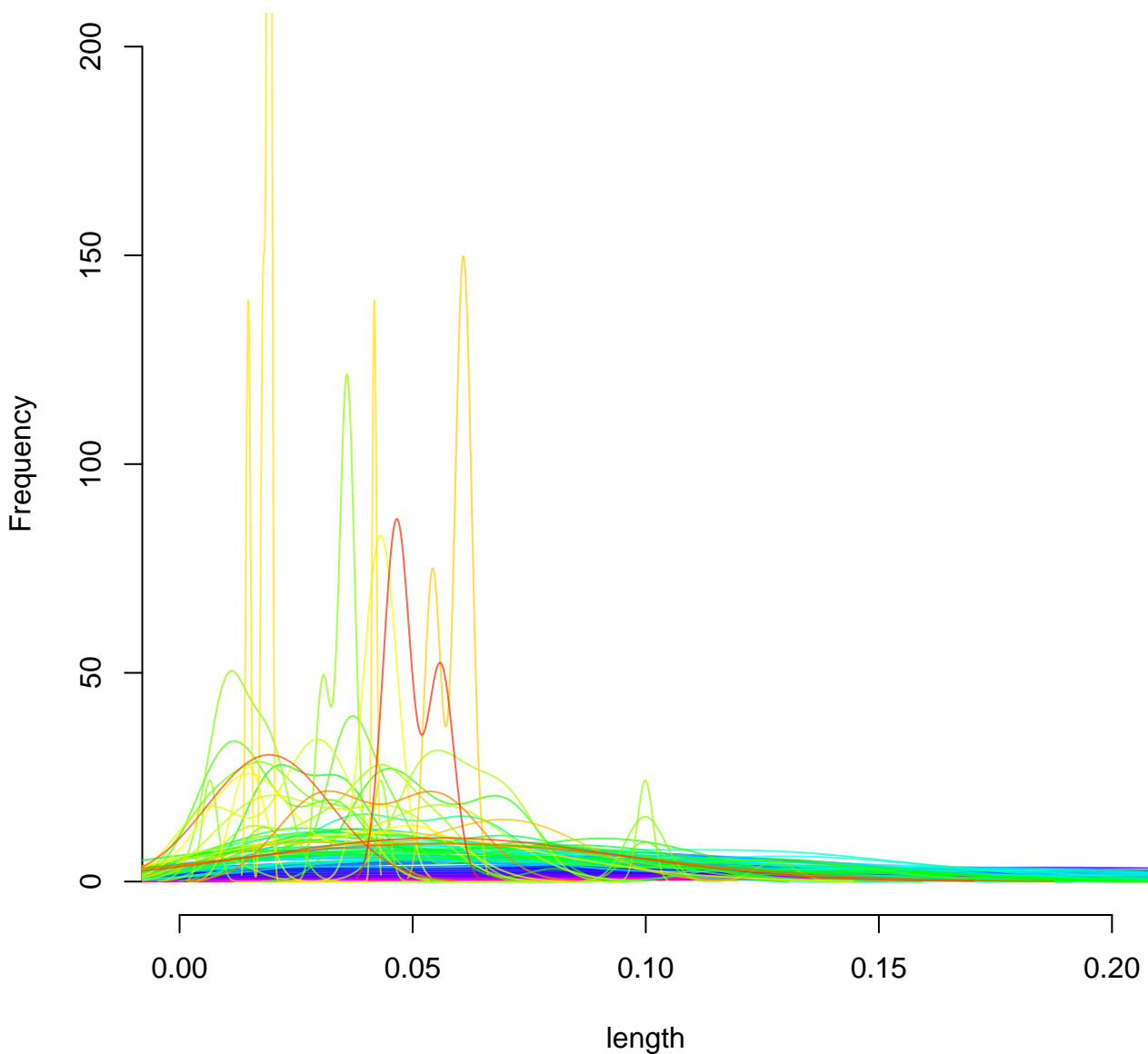
Distribution of near0.05 tracts



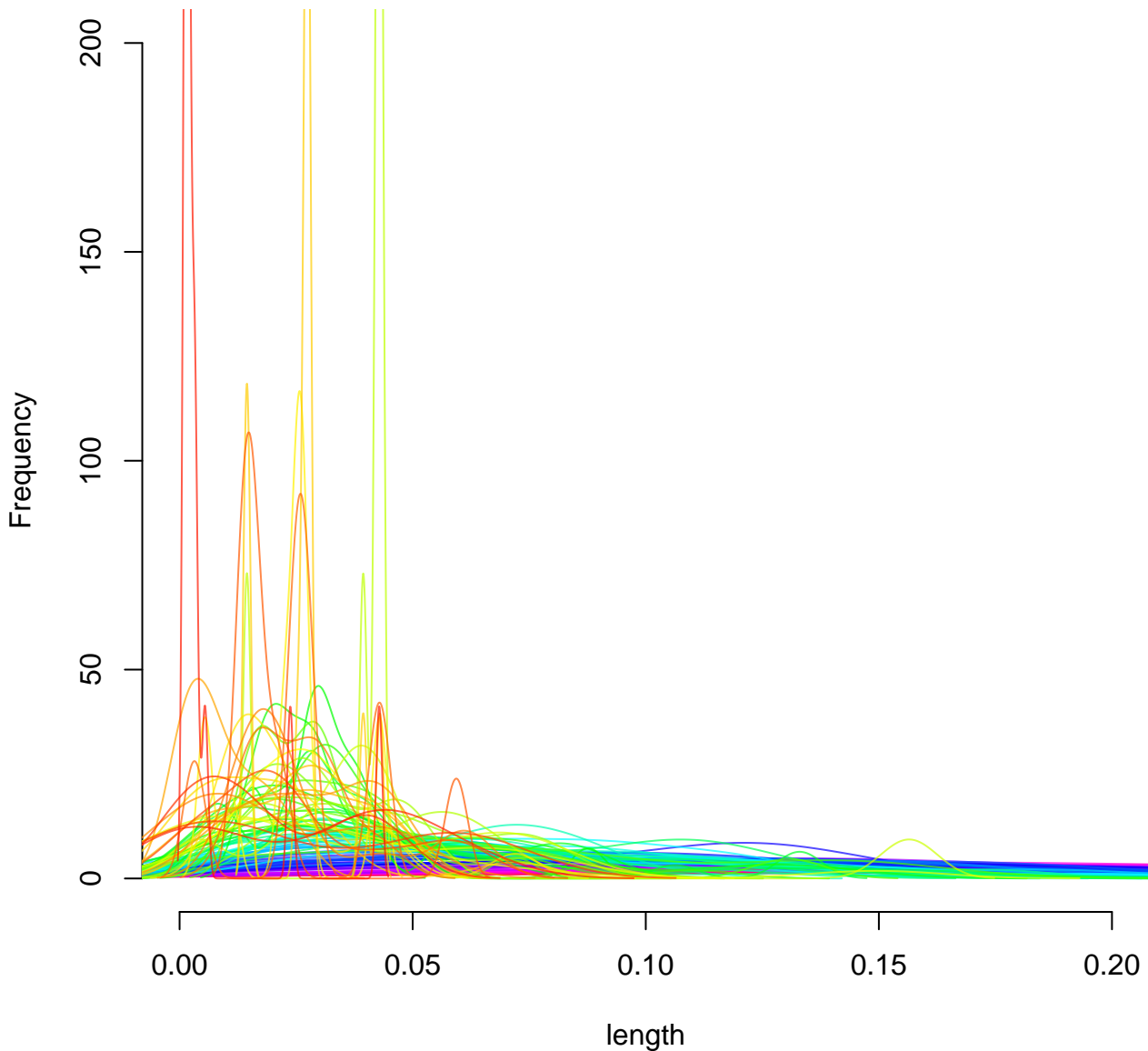
Distribution of near0.1 tracts



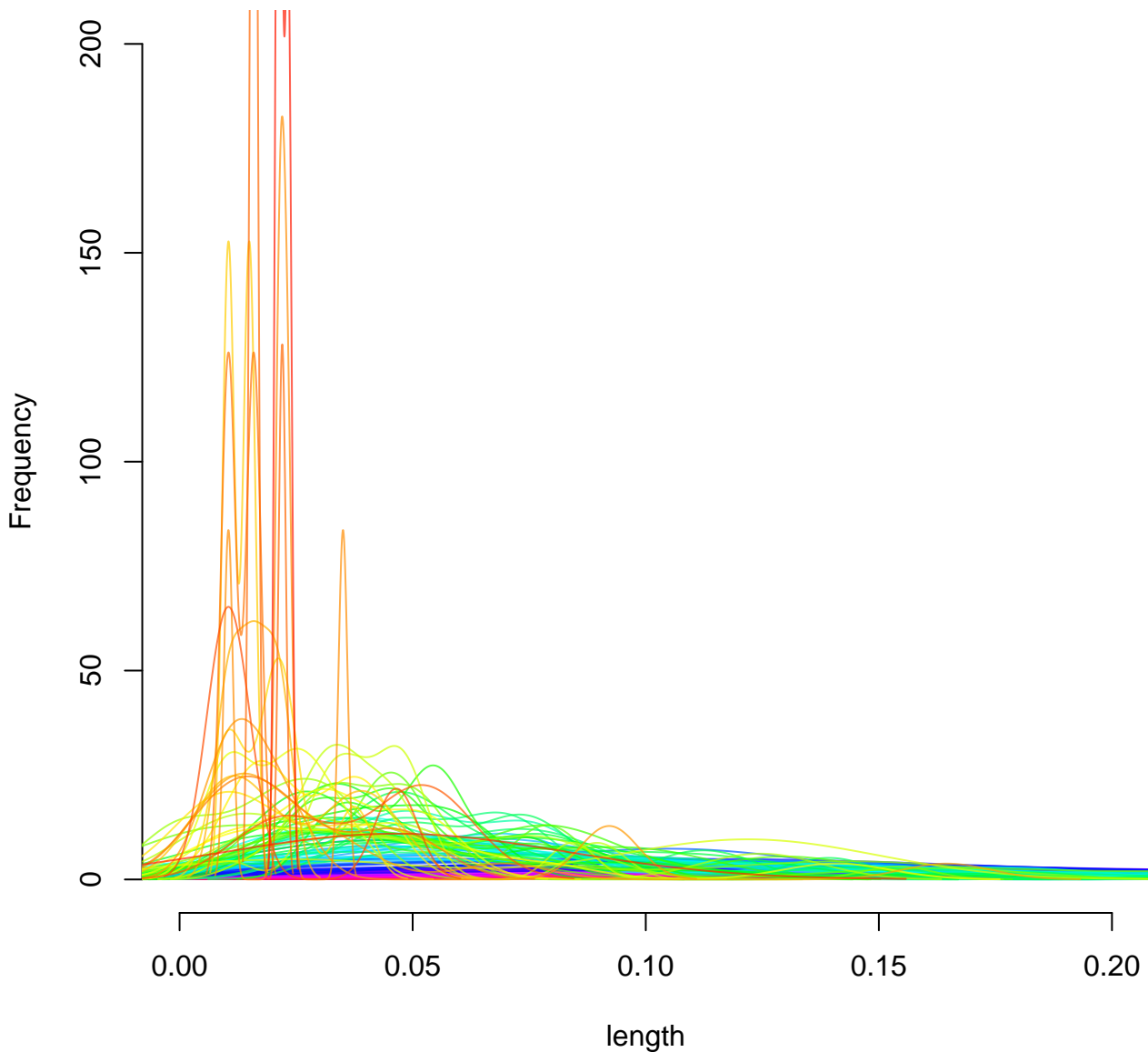
Distribution of near0.2 tracts



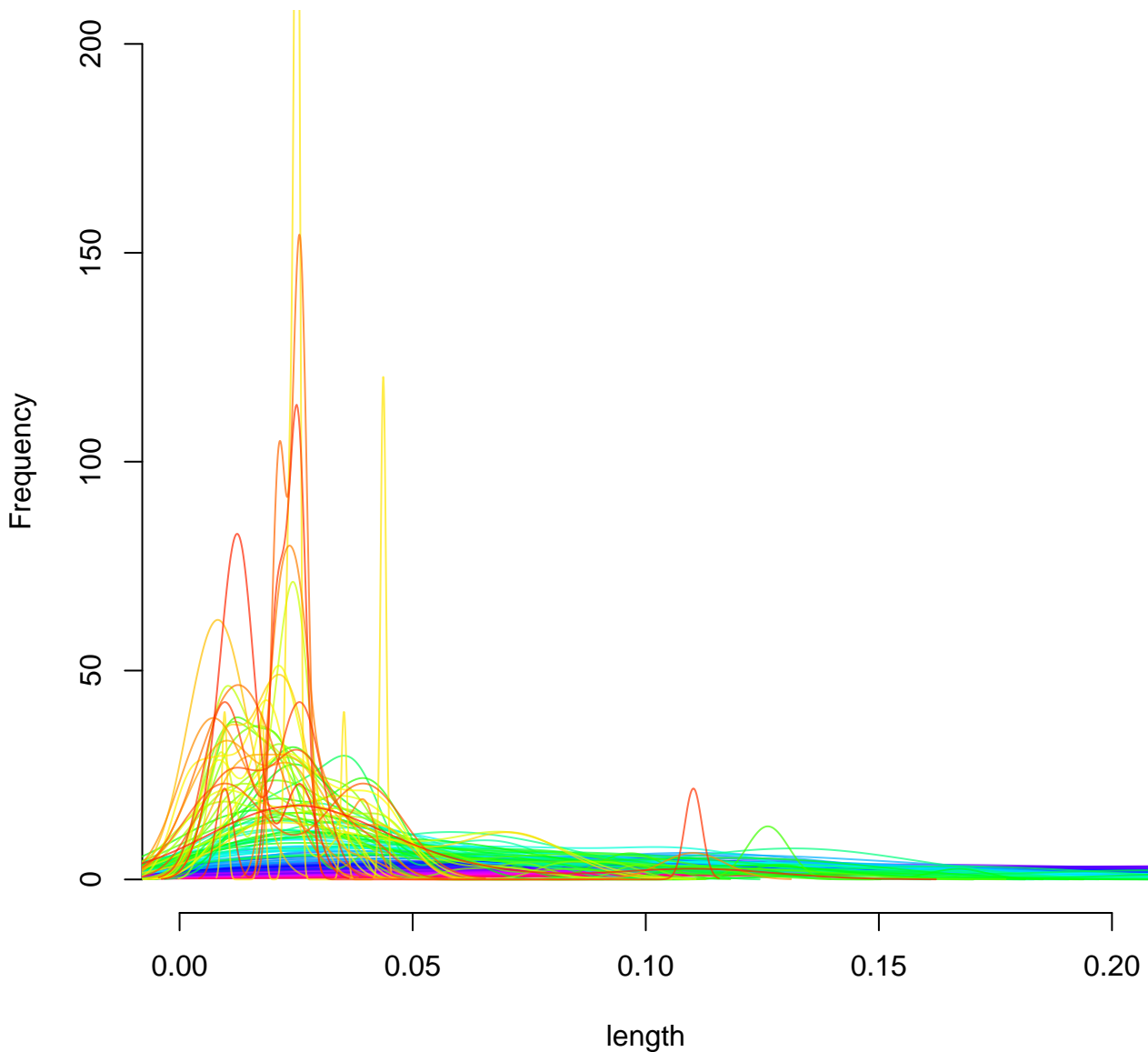
Distribution of near0.4 tracts



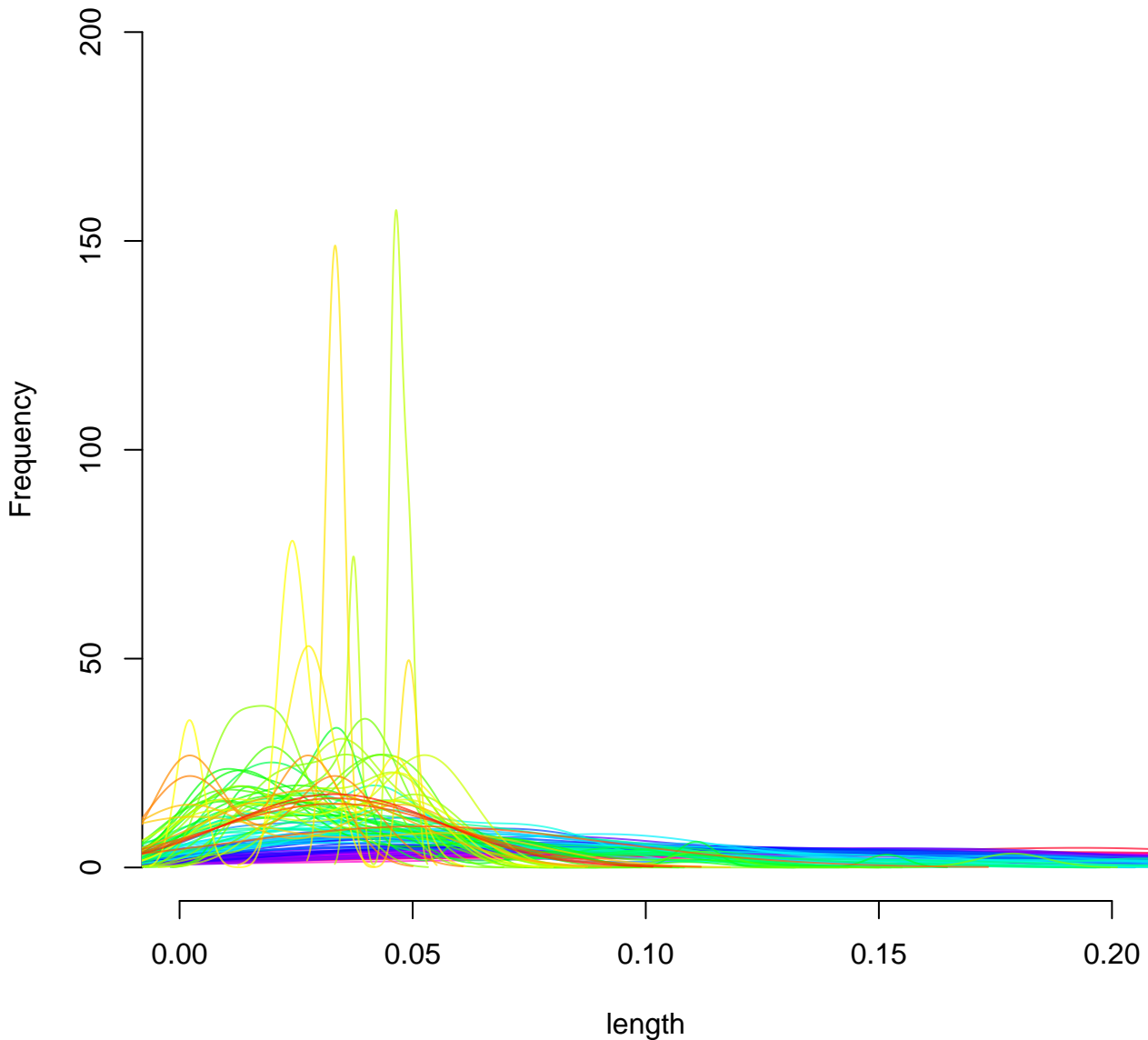
Distribution of unlinked tracts



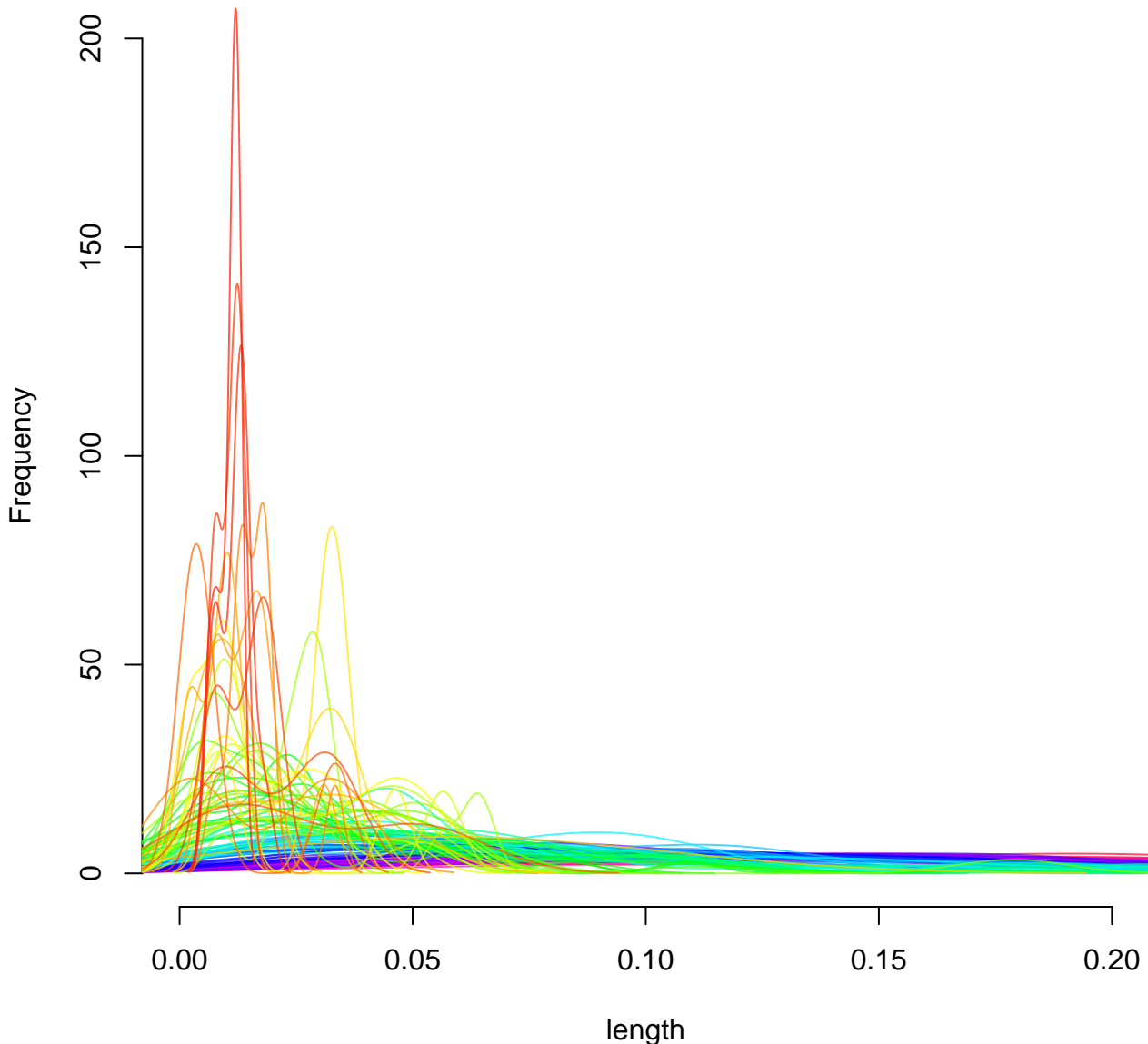
Distribution of unlinked0.4 tracts



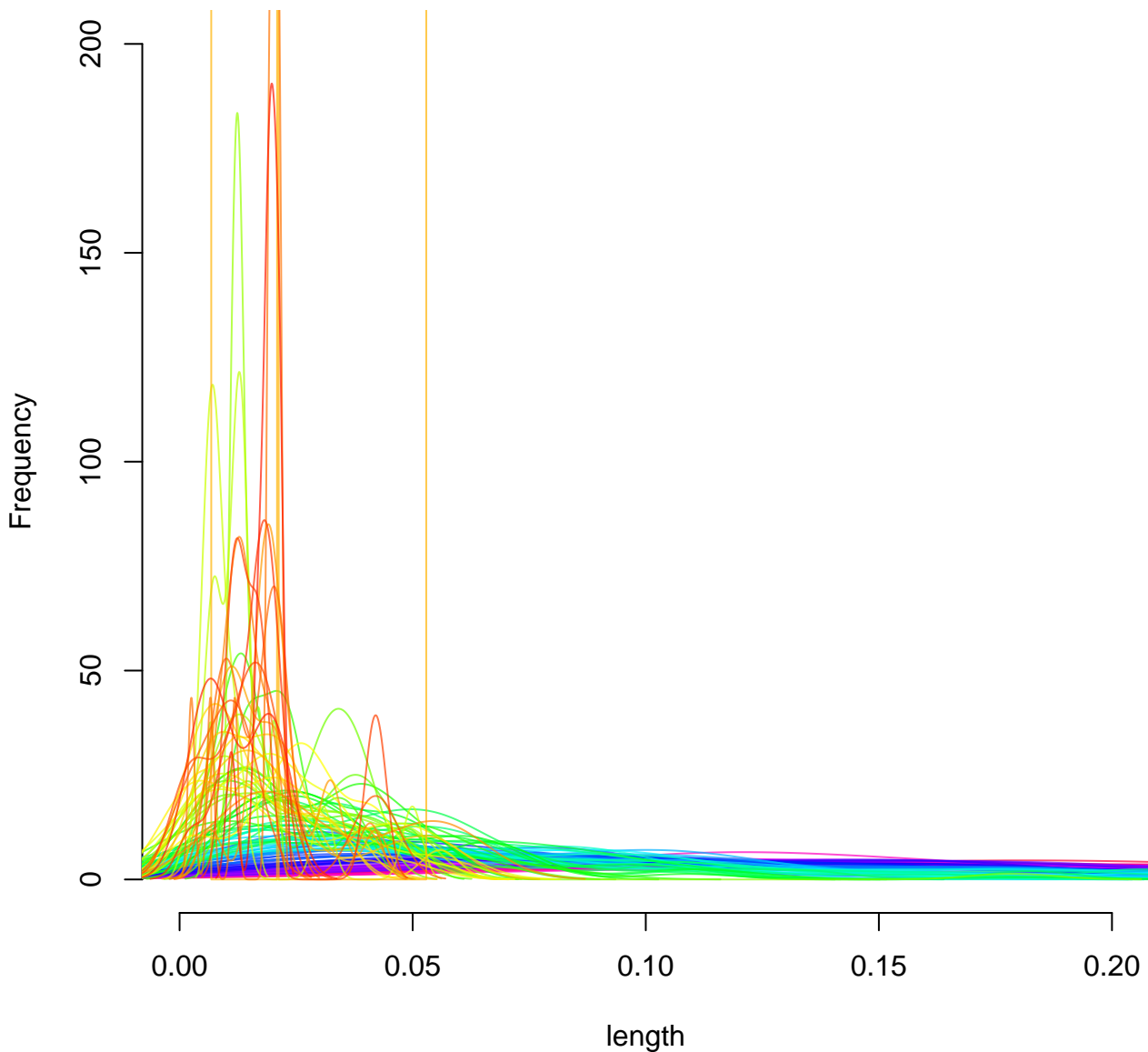
Distribution of selected tracts



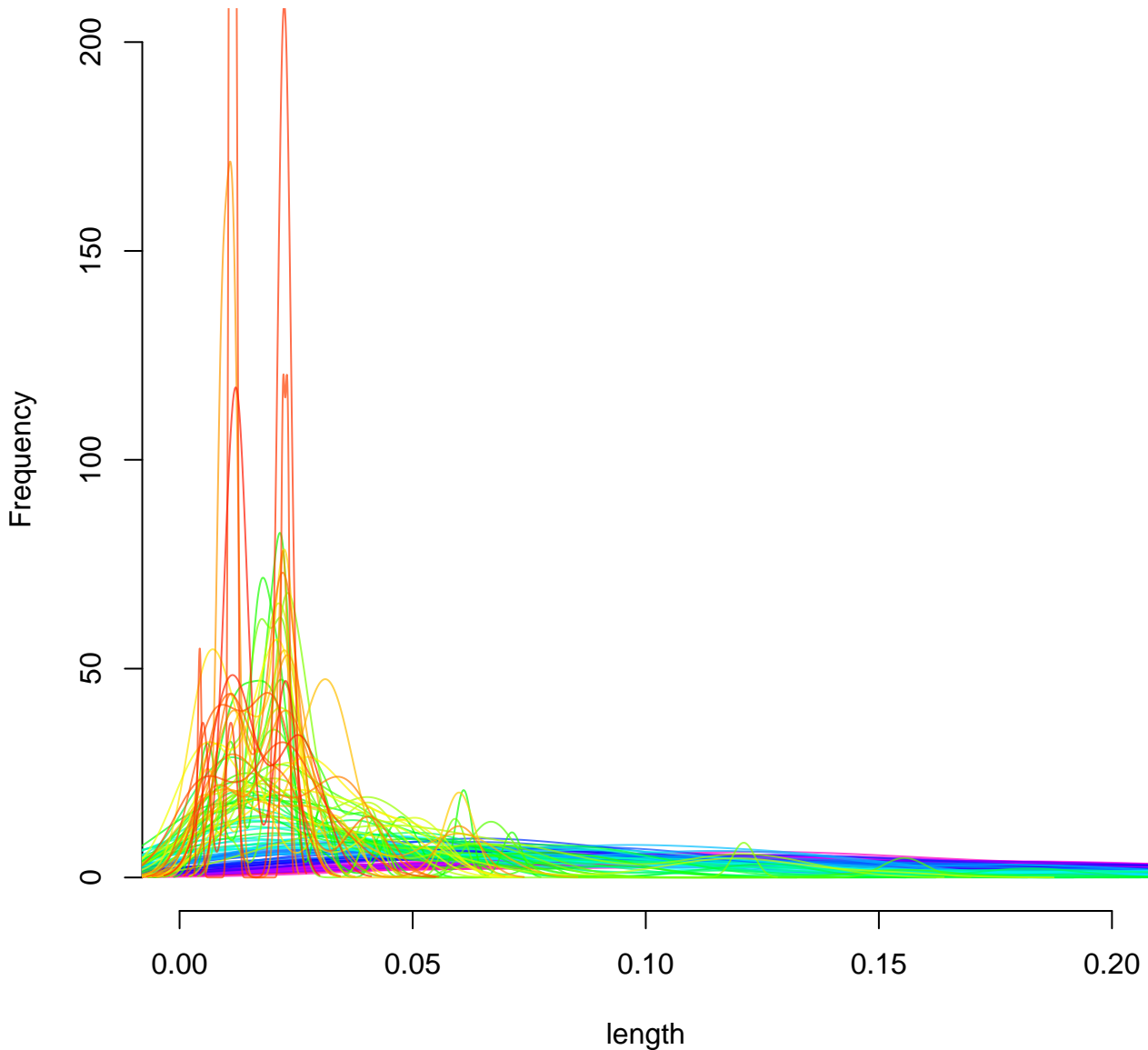
Distribution of near0.01 tracts



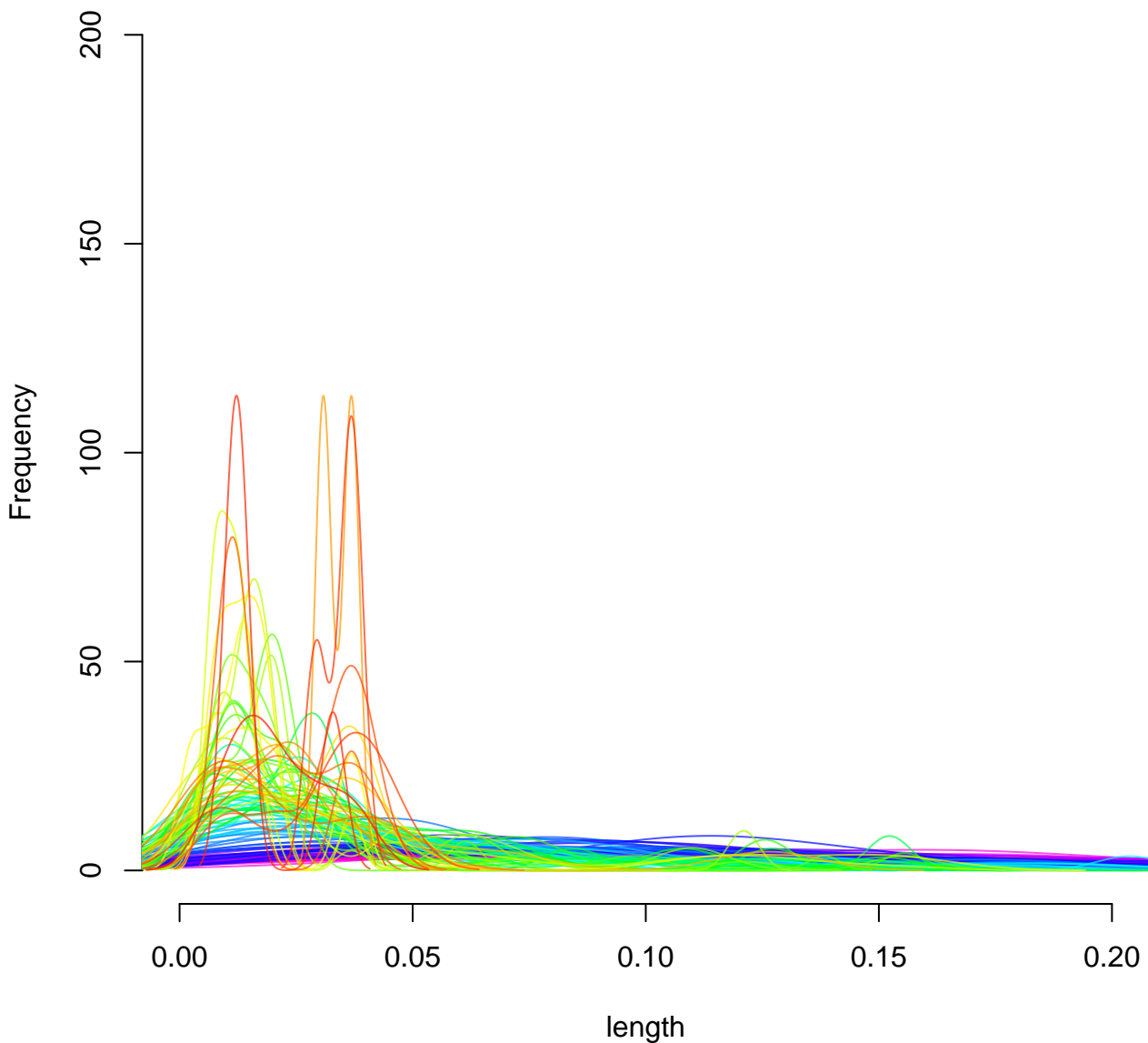
Distribution of near0.05 tracts



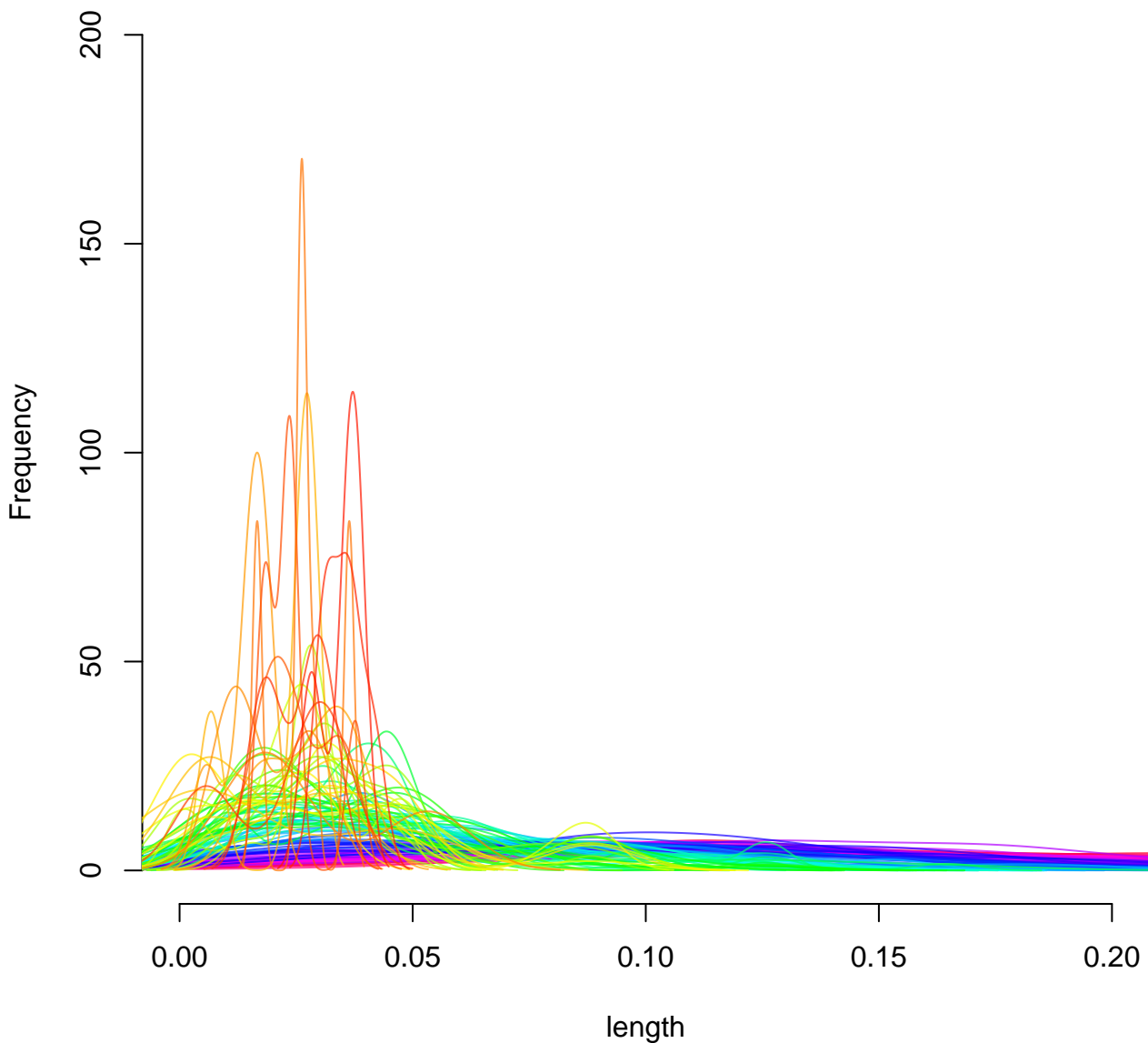
Distribution of near0.1 tracts



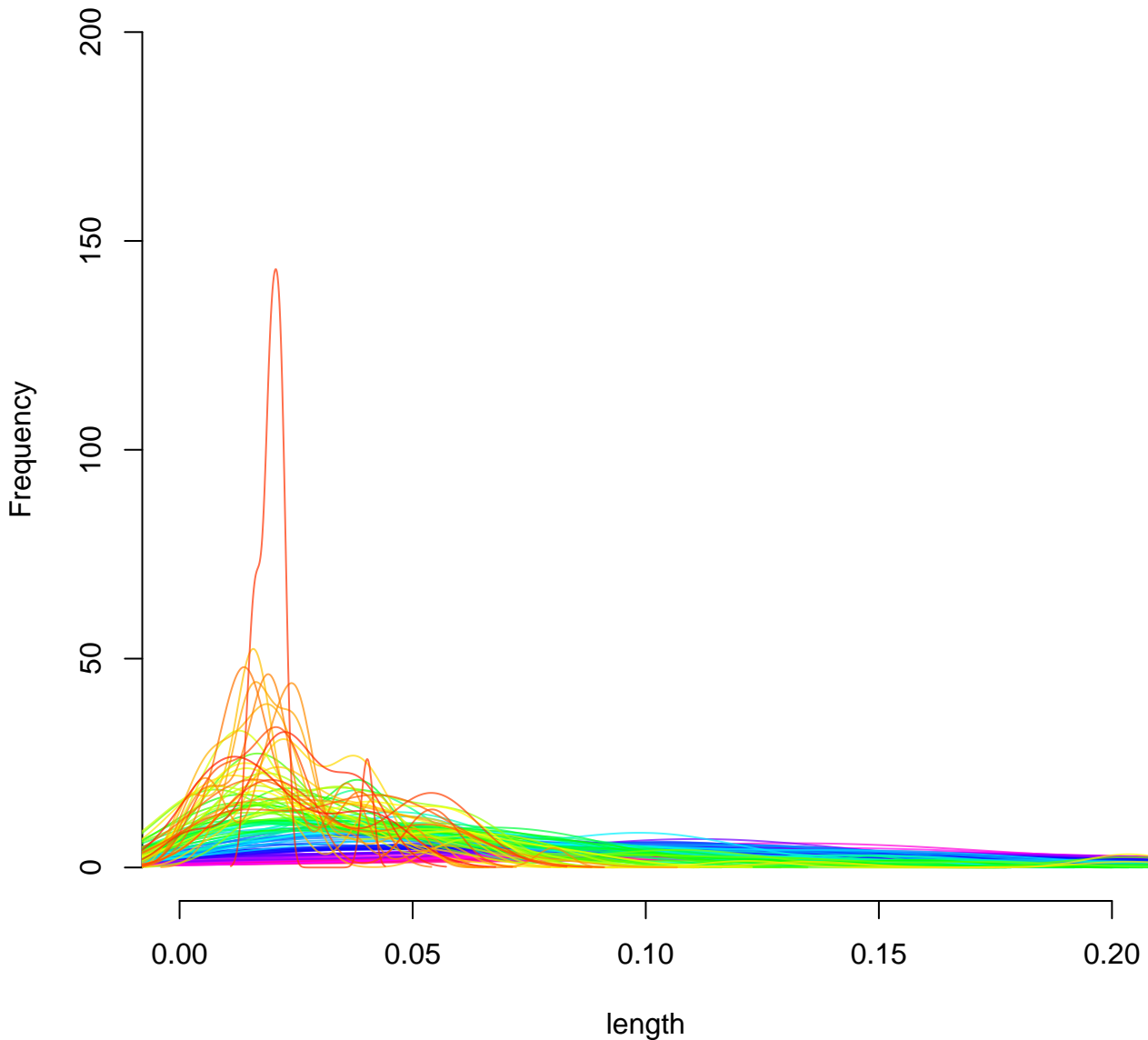
Distribution of near0.2 tracts



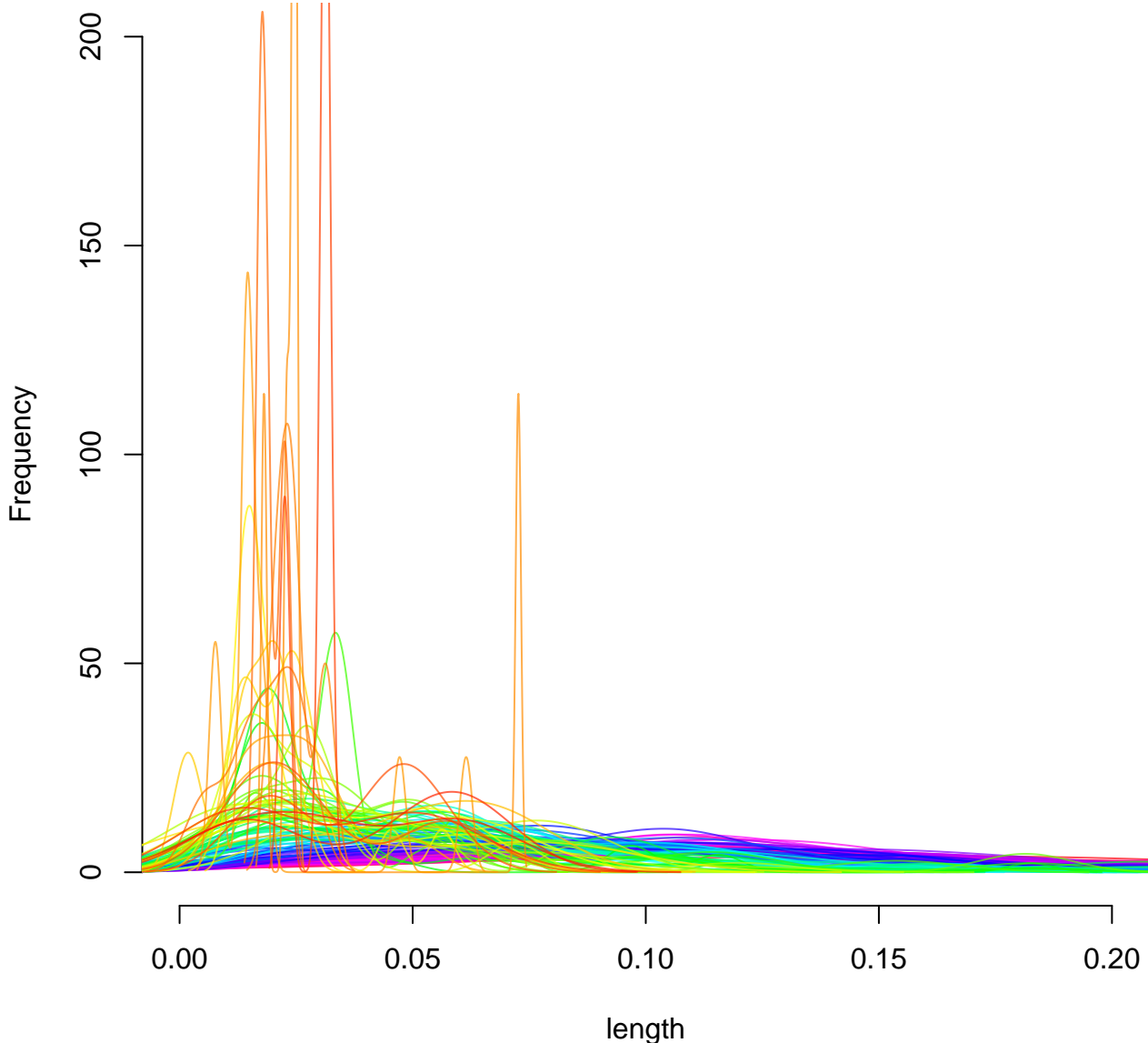
Distribution of near0.4 tracts



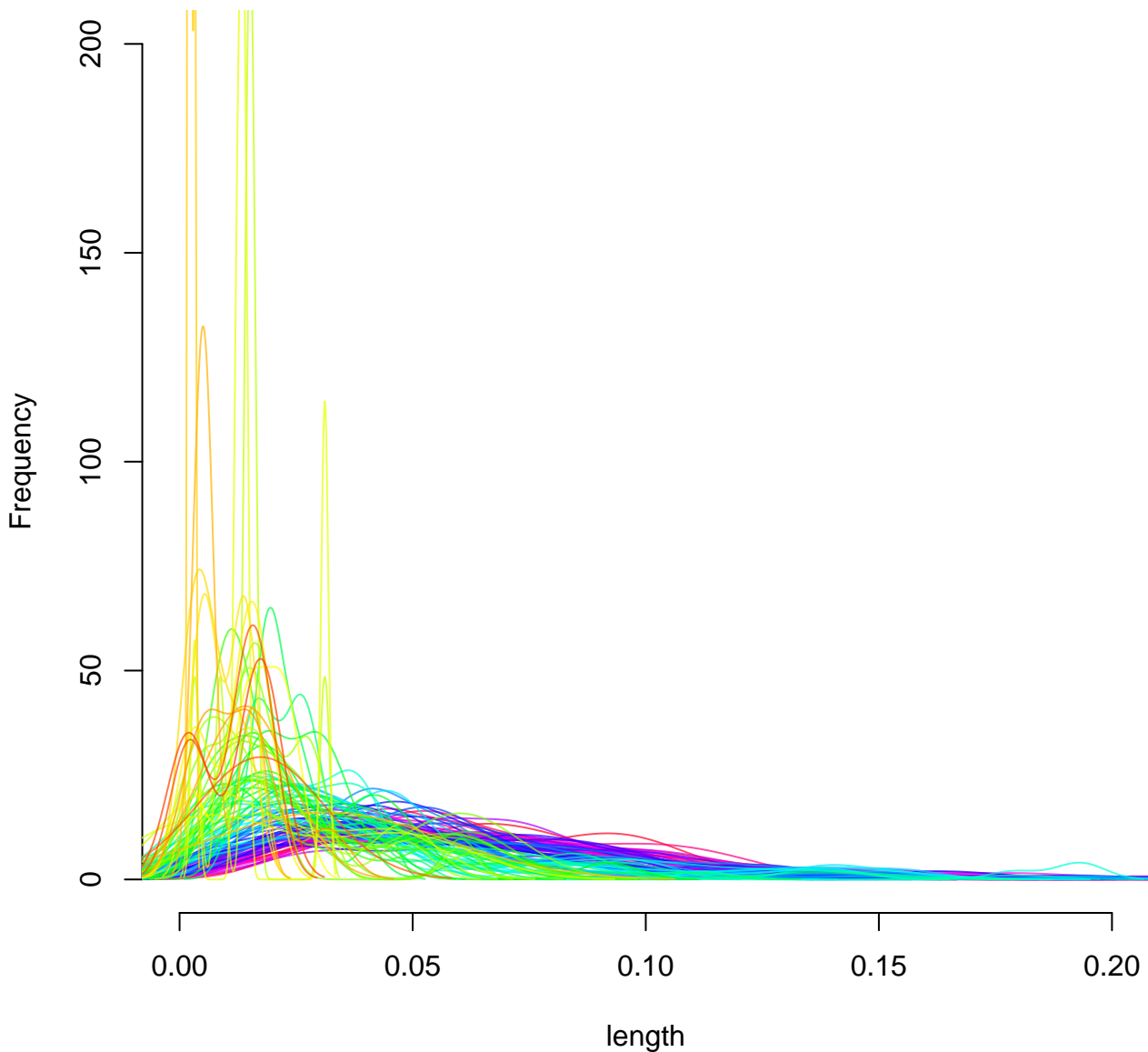
Distribution of unlinked tracts



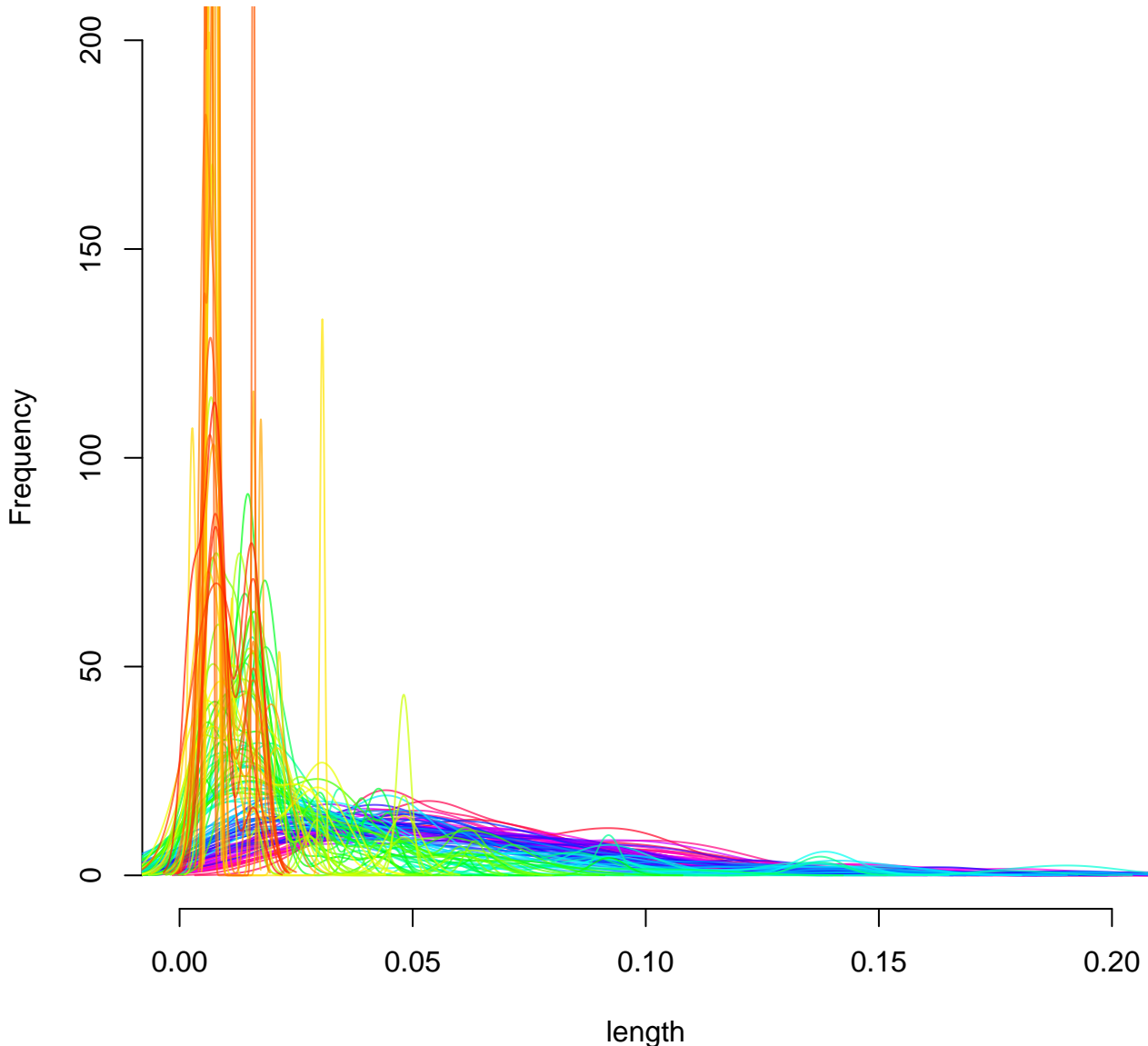
Distribution of unlinked0.4 tracts



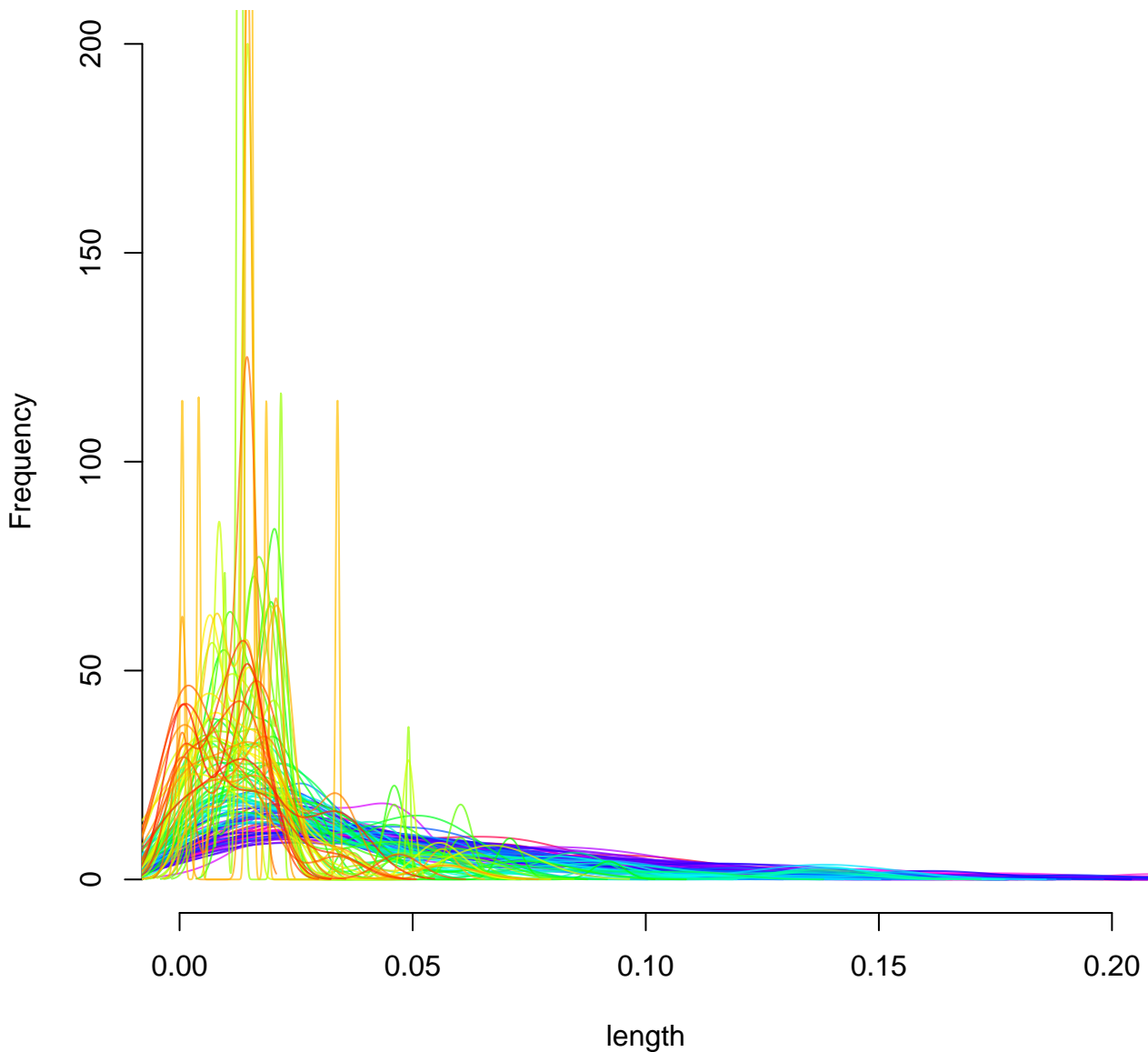
Distribution of selected tracts



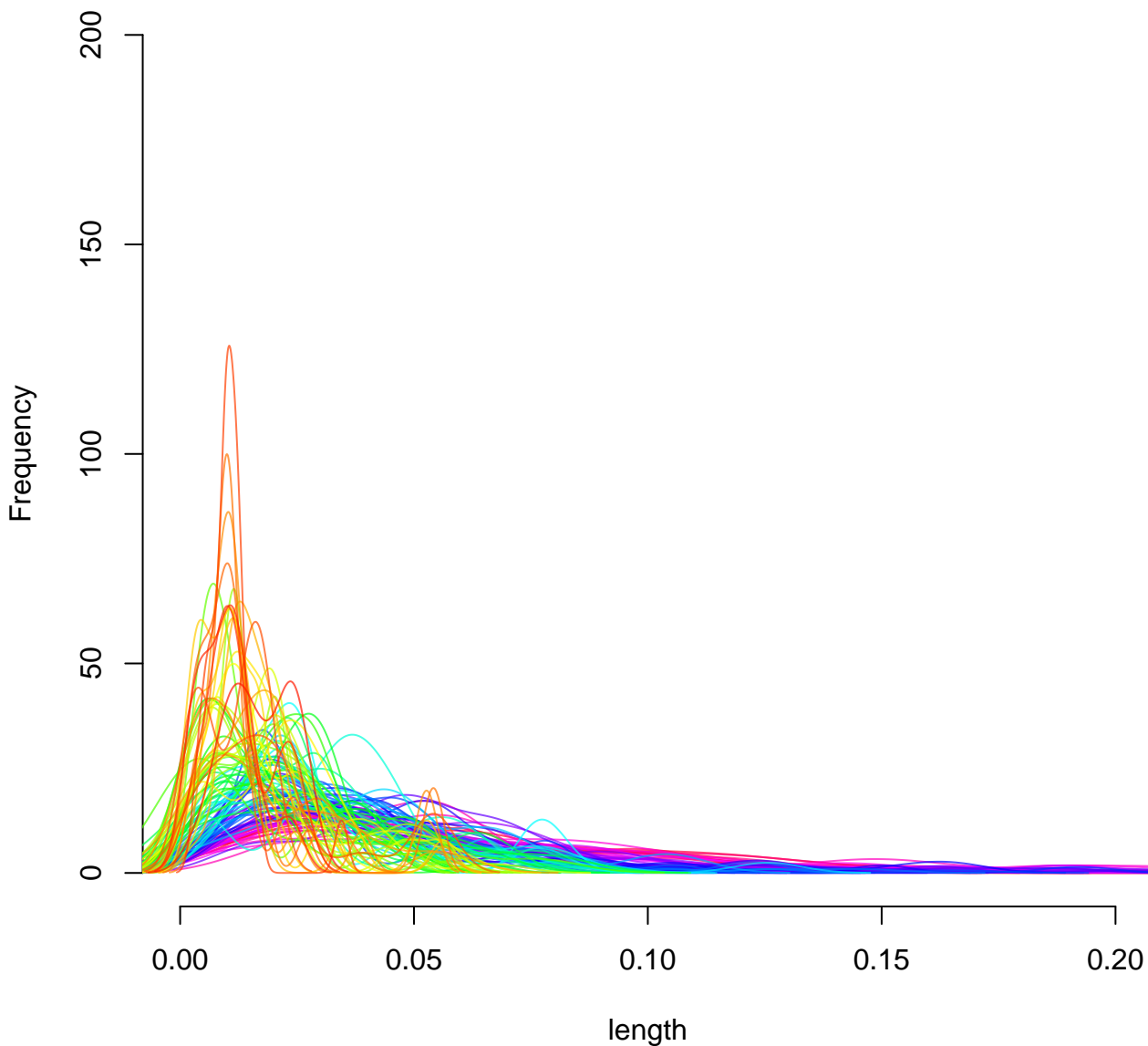
Distribution of near0.01 tracts



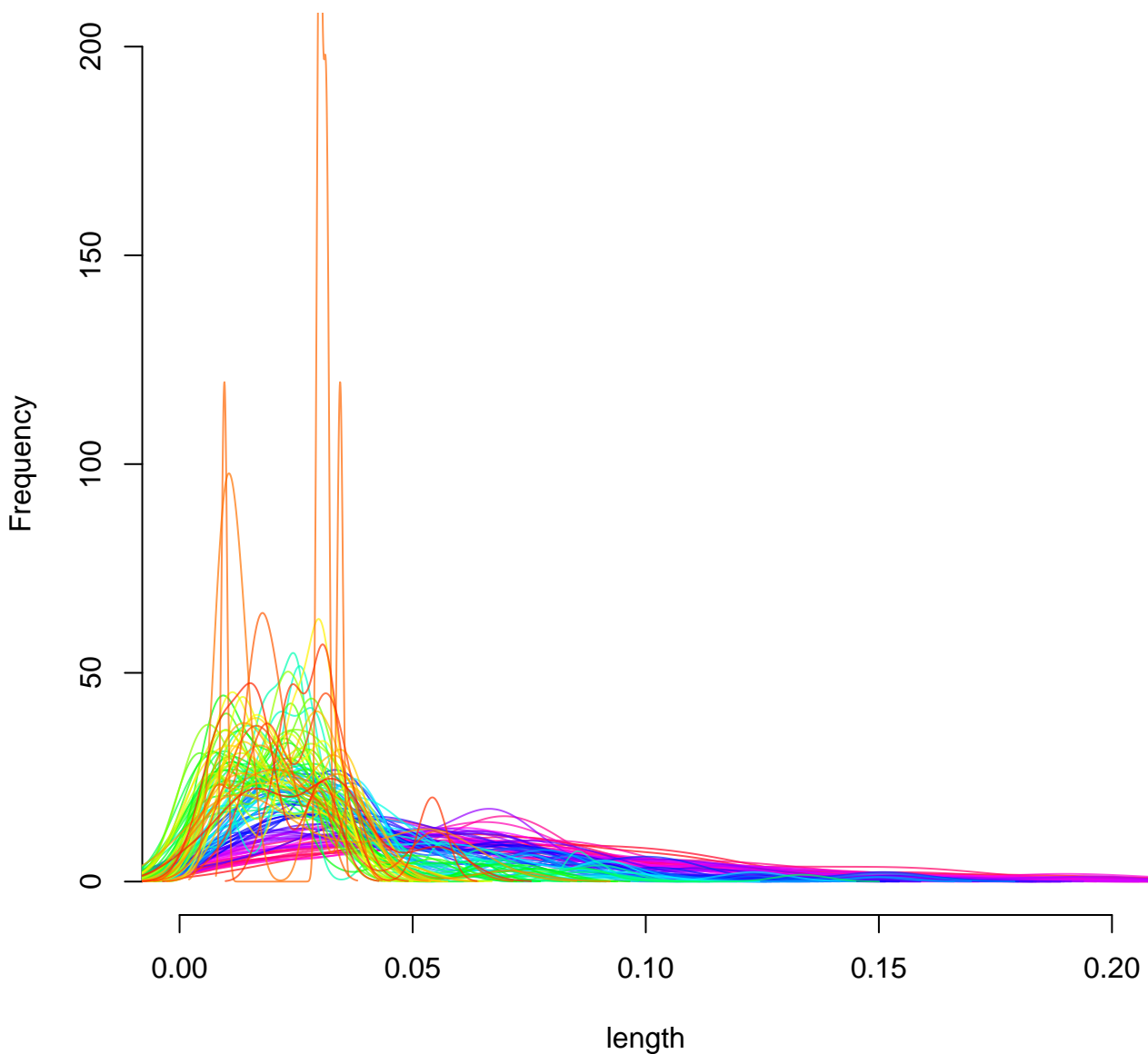
Distribution of near0.05 tracts



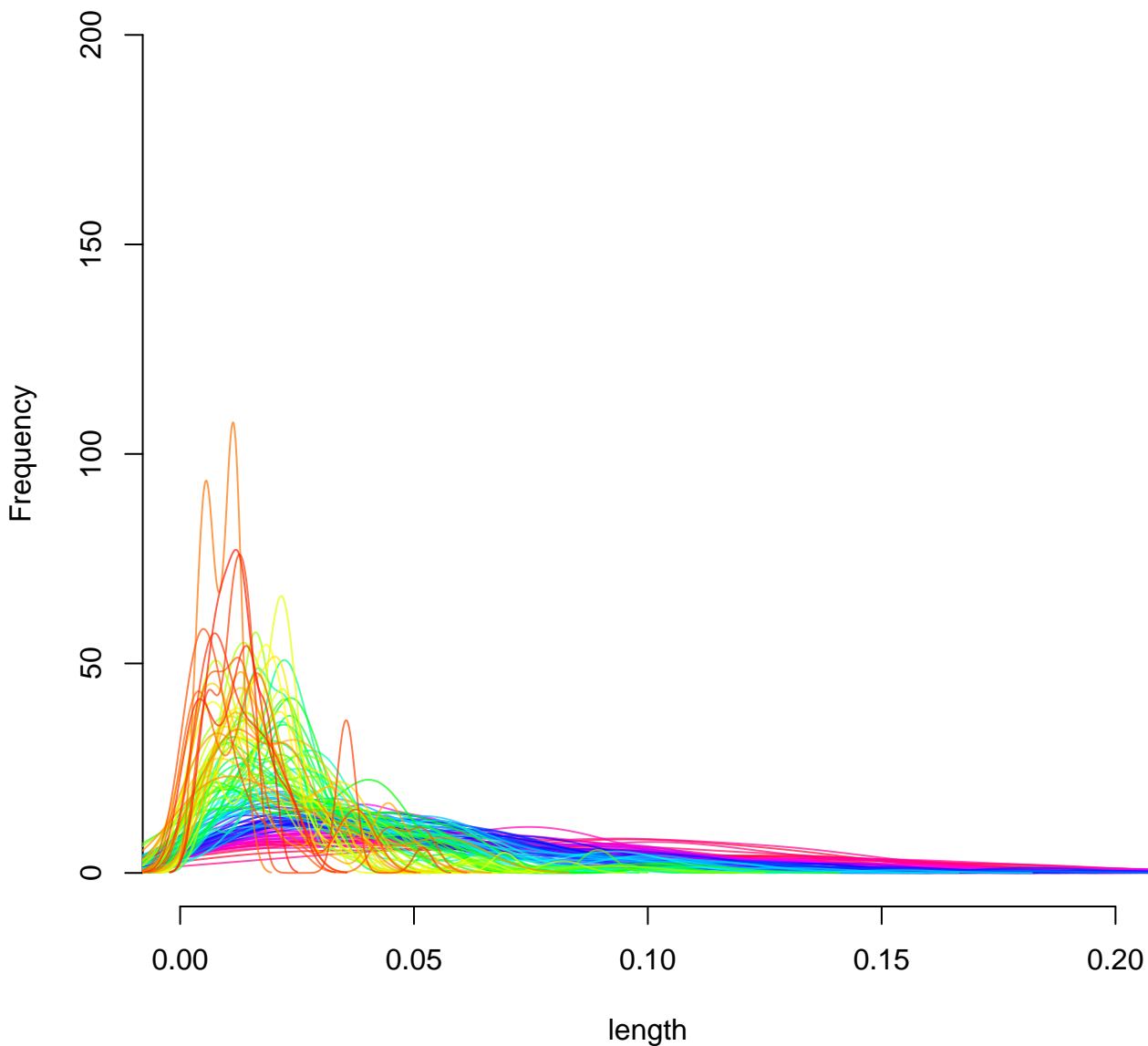
Distribution of near0.1 tracts



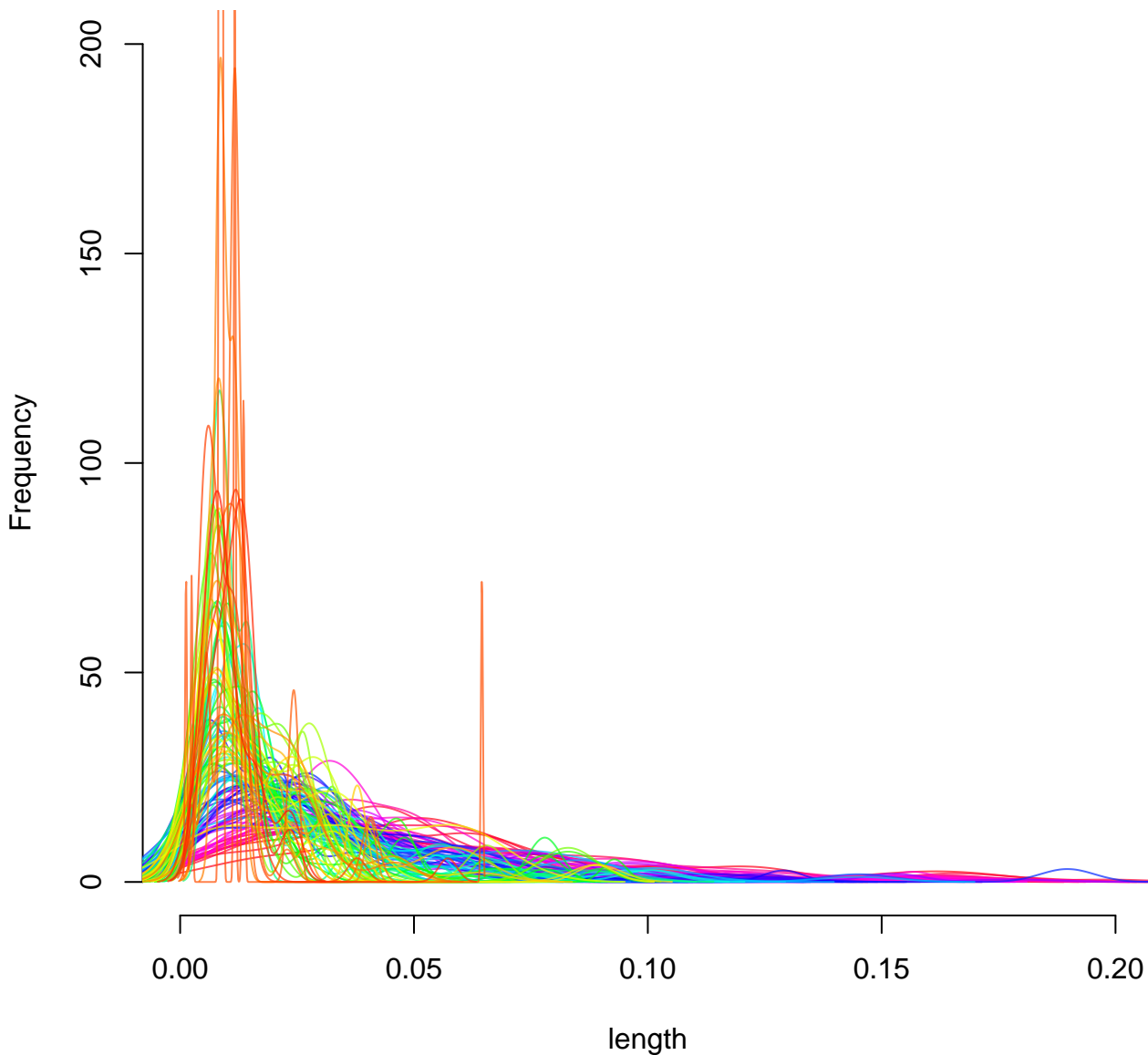
Distribution of near0.2 tracts



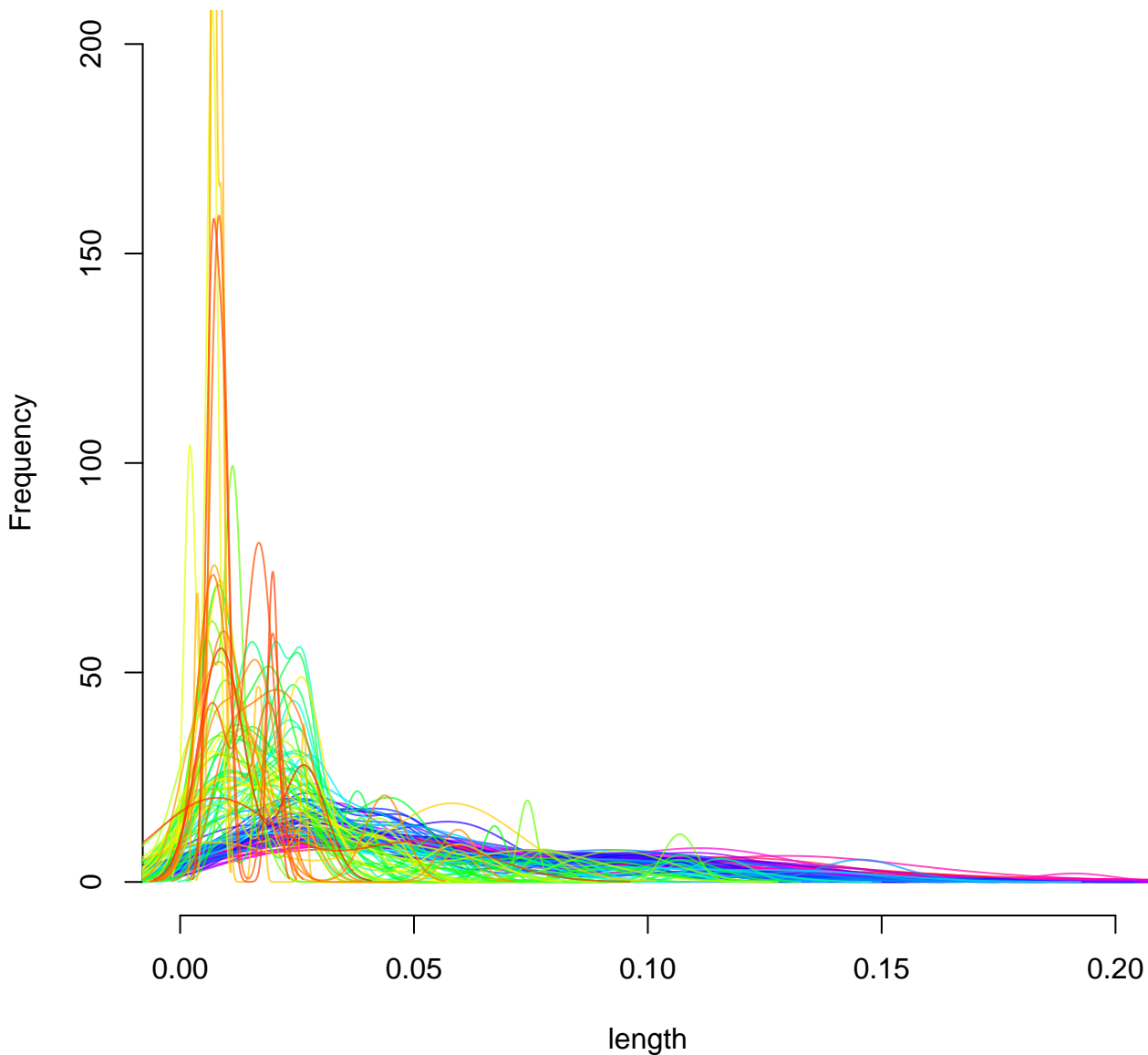
Distribution of near0.4 tracts



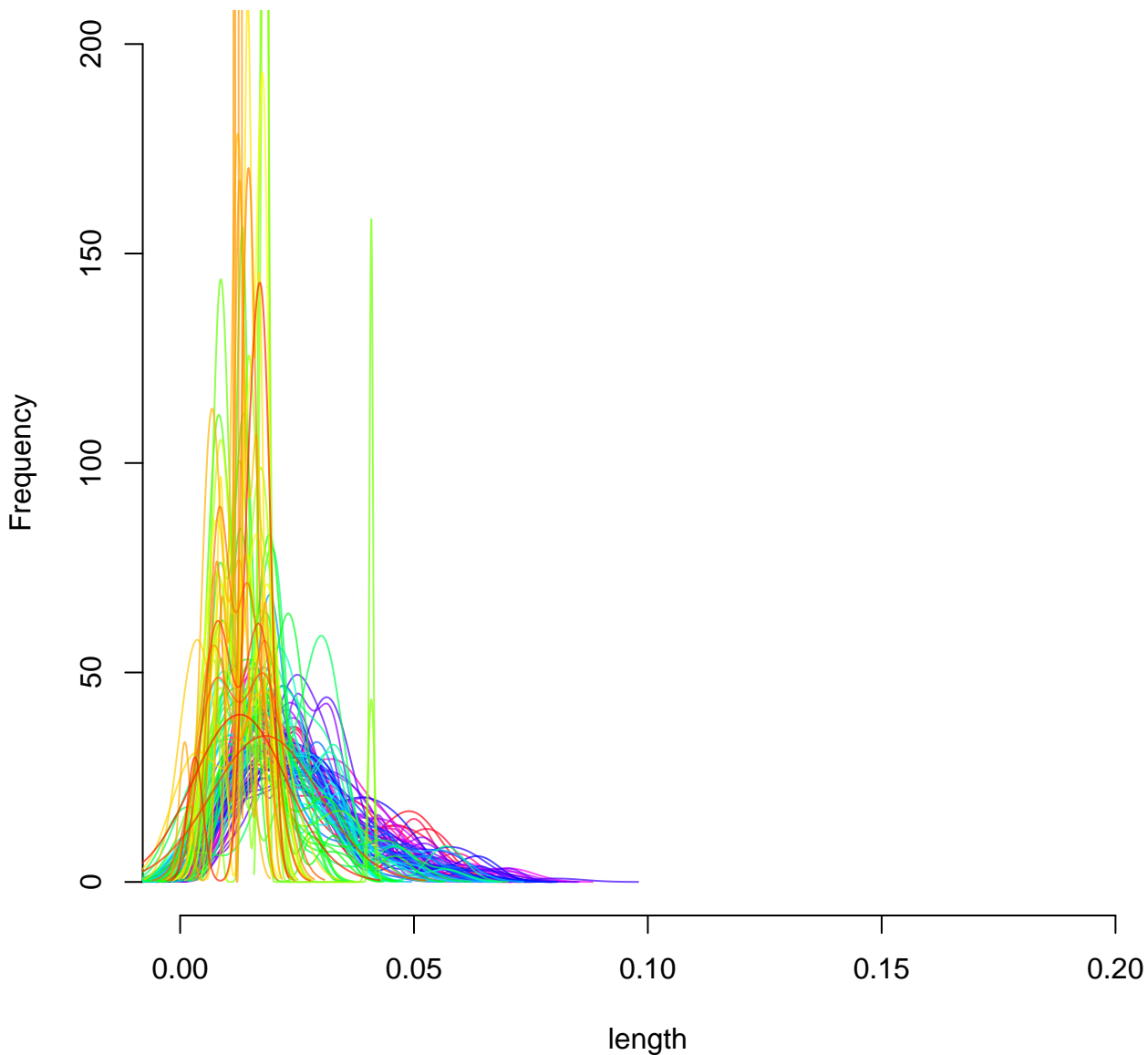
Distribution of unlinked tracts



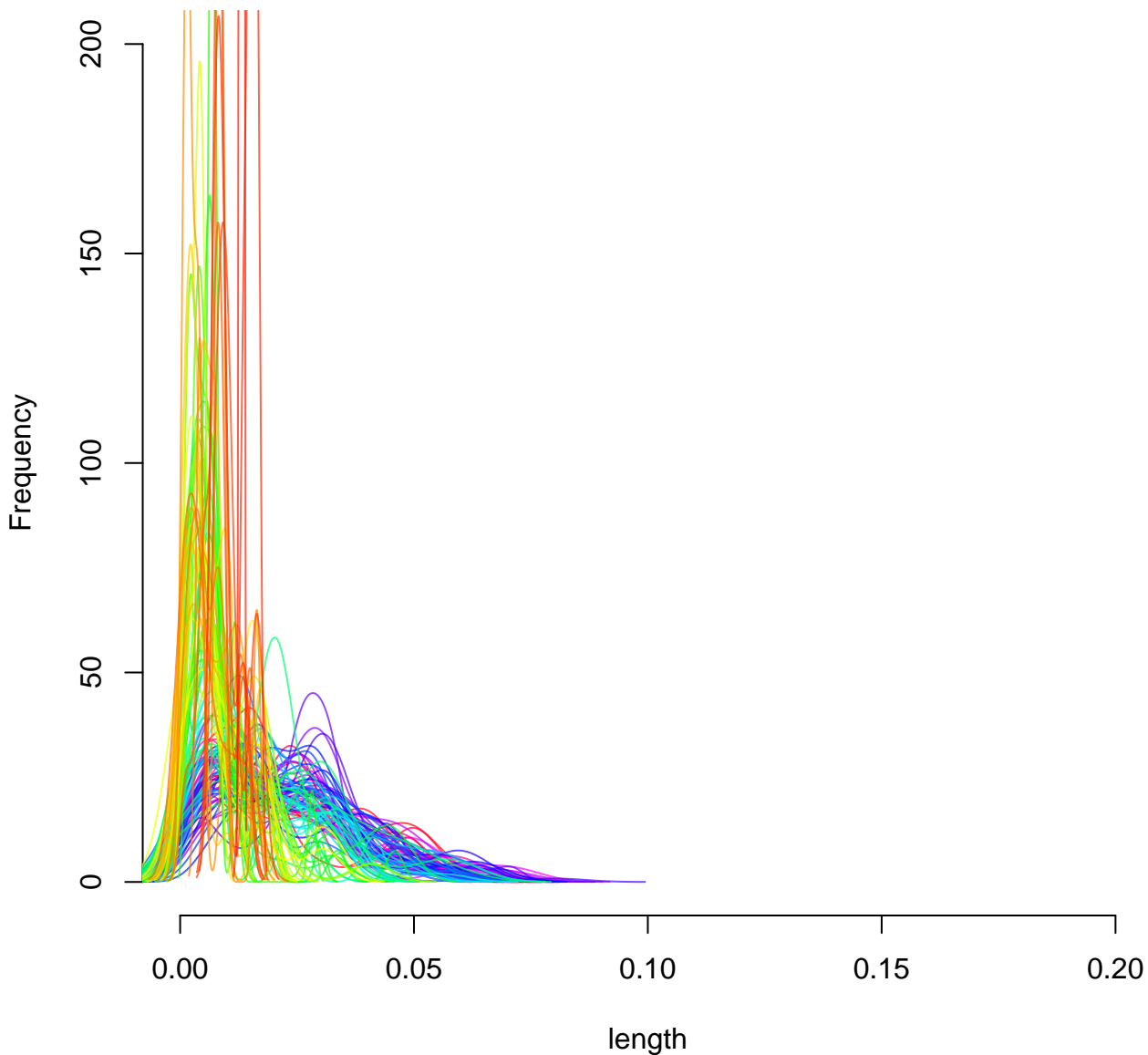
Distribution of unlinked0.4 tracts



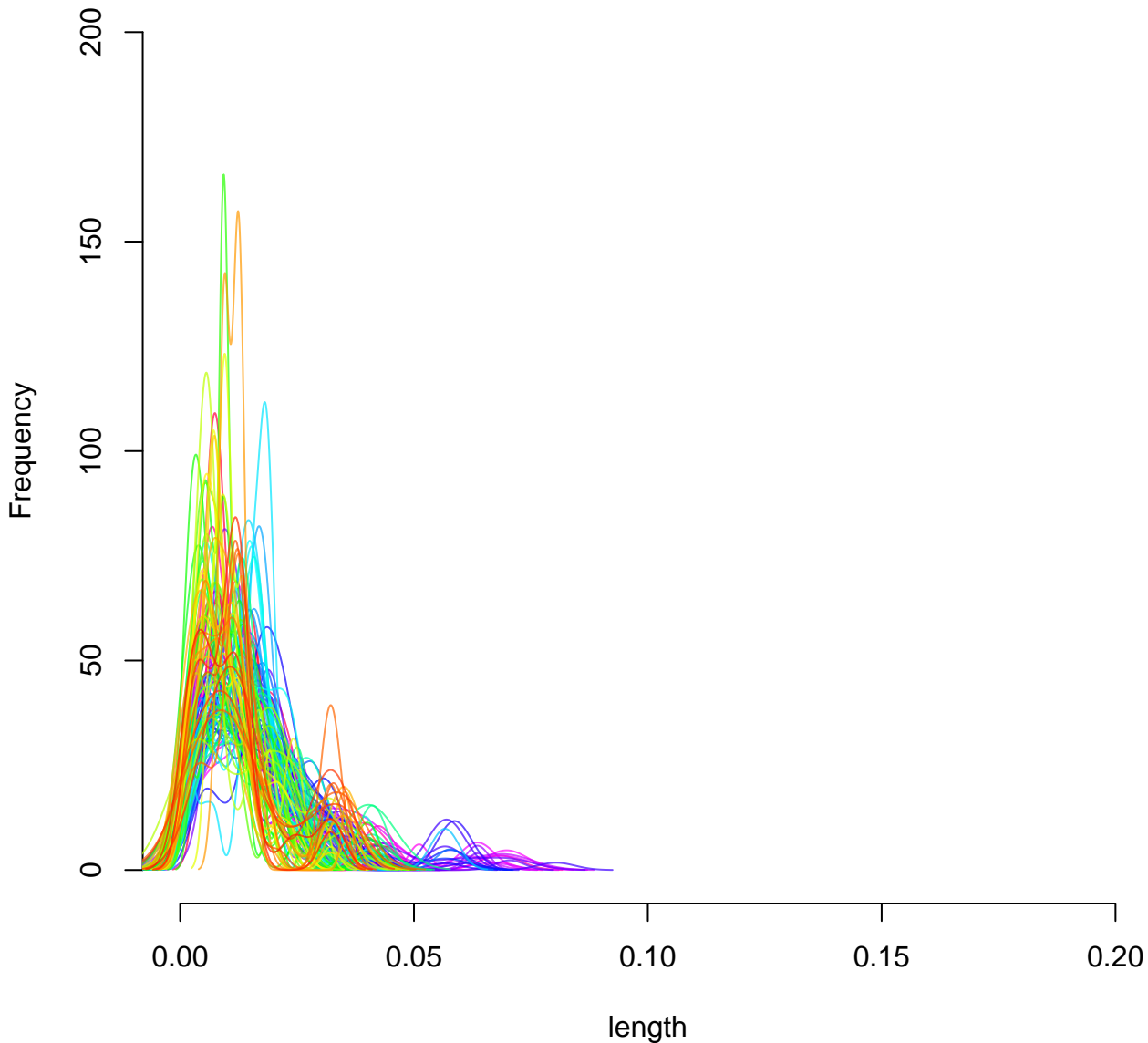
Distribution of selected tracts



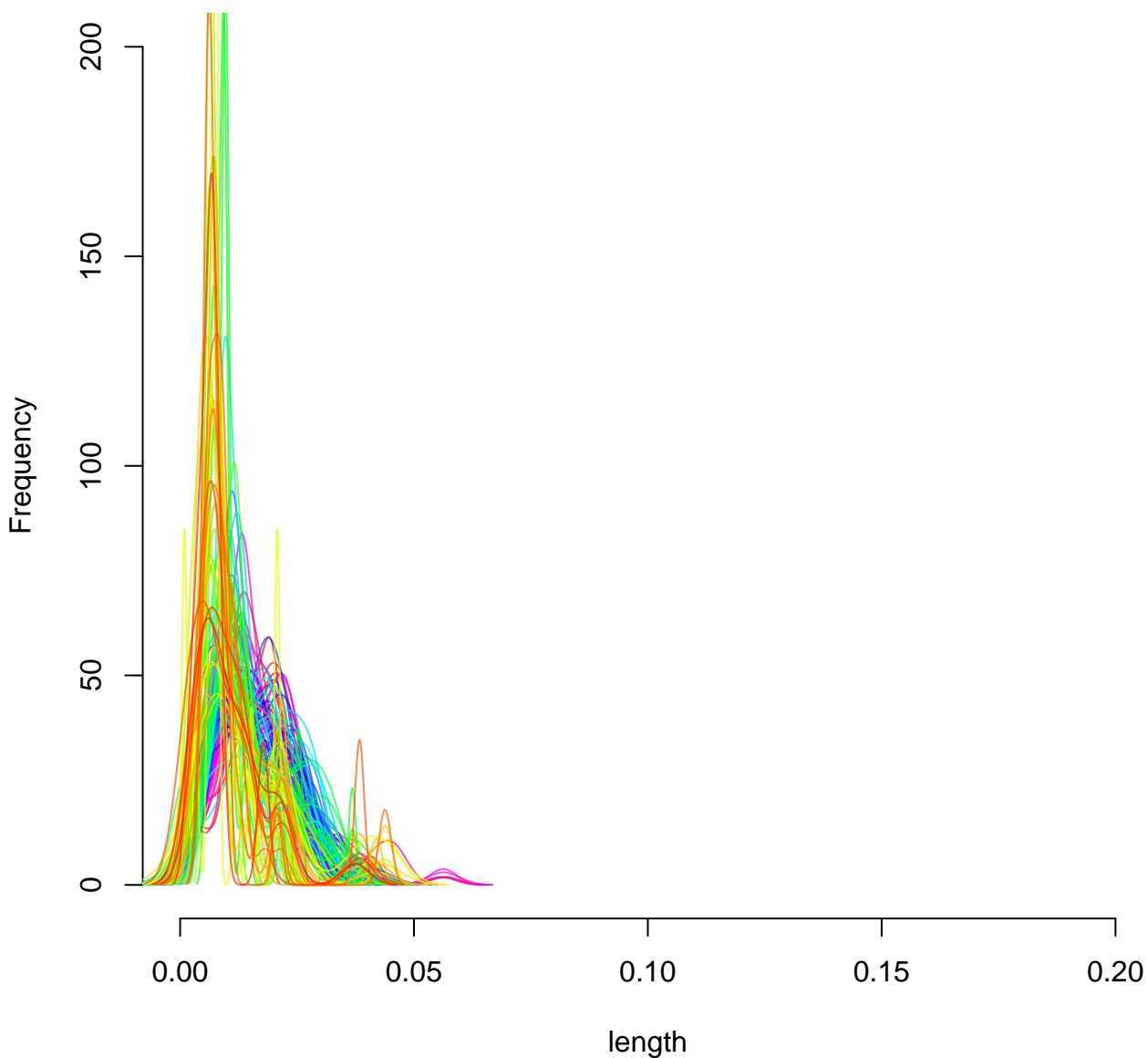
Distribution of near0.01 tracts



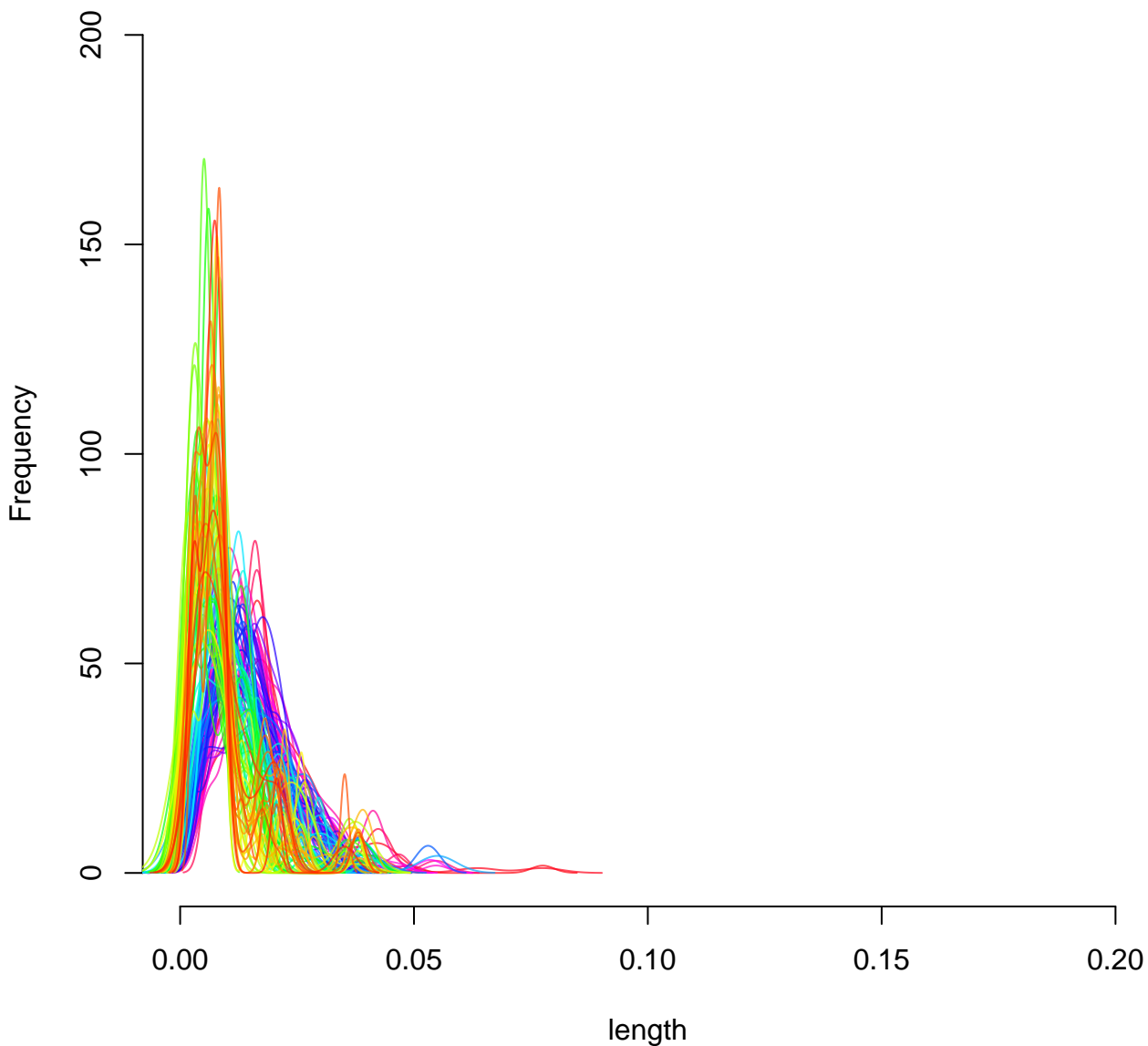
Distribution of near0.05 tracts



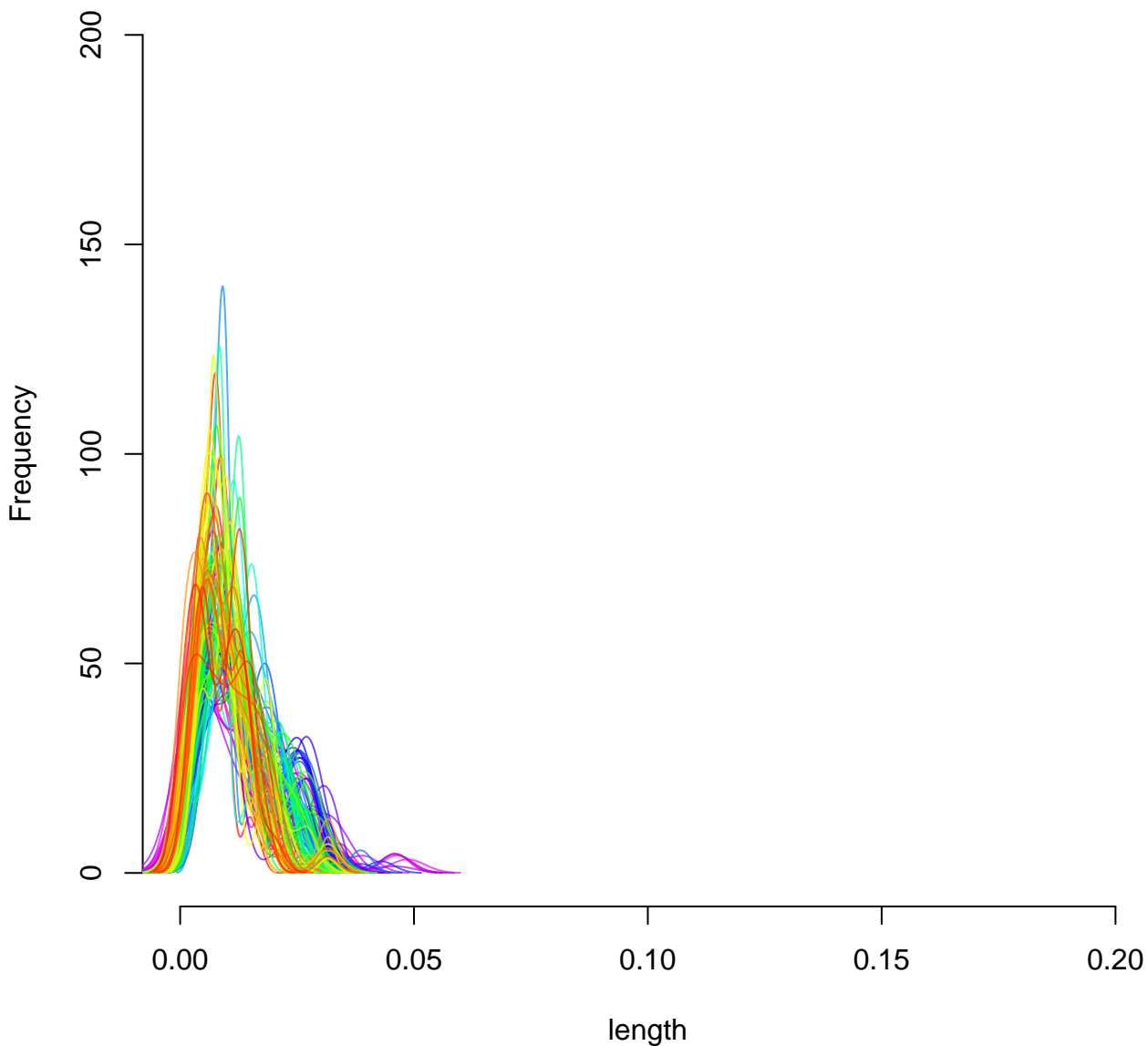
Distribution of near0.1 tracts



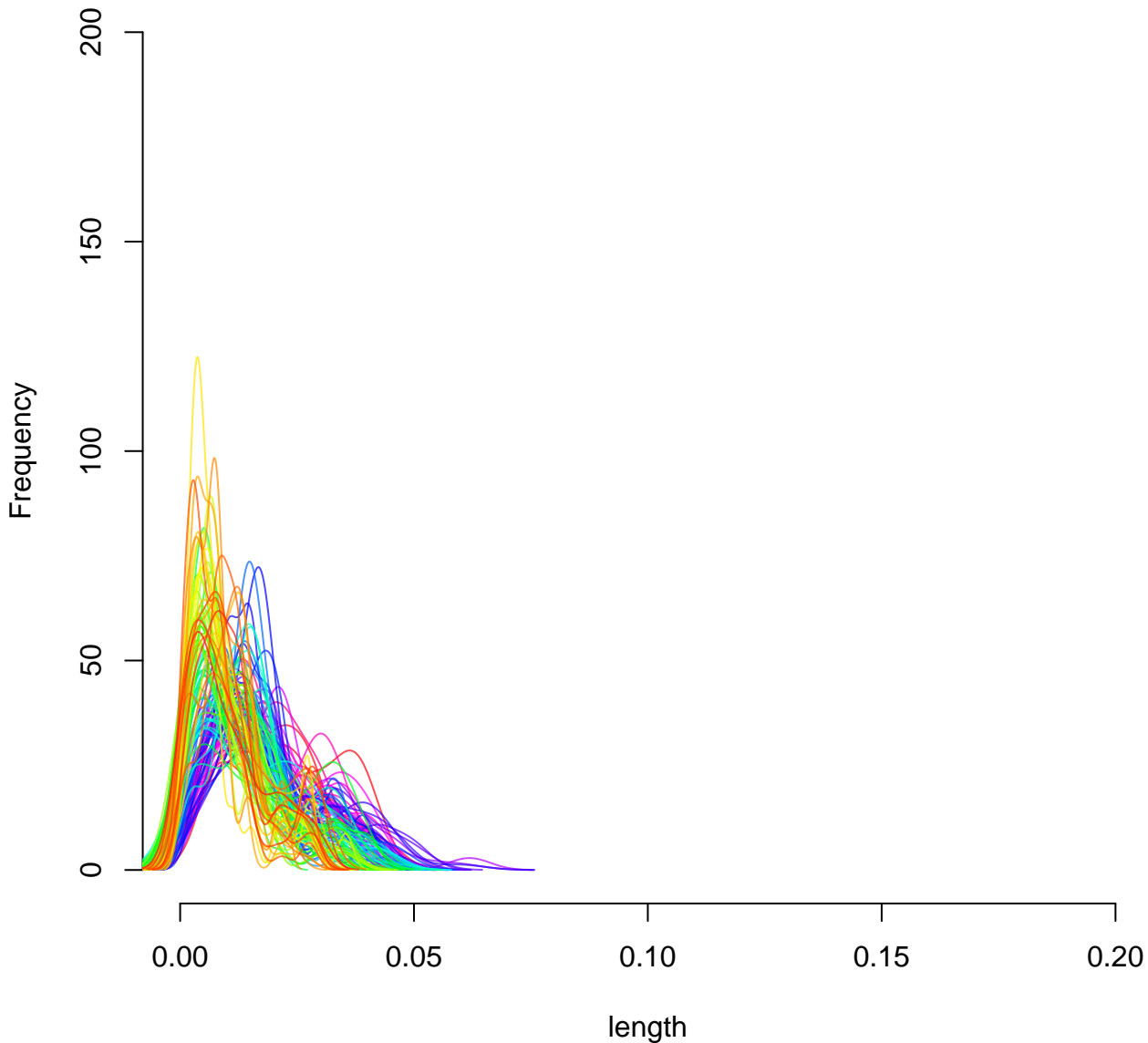
Distribution of near0.2 tracts



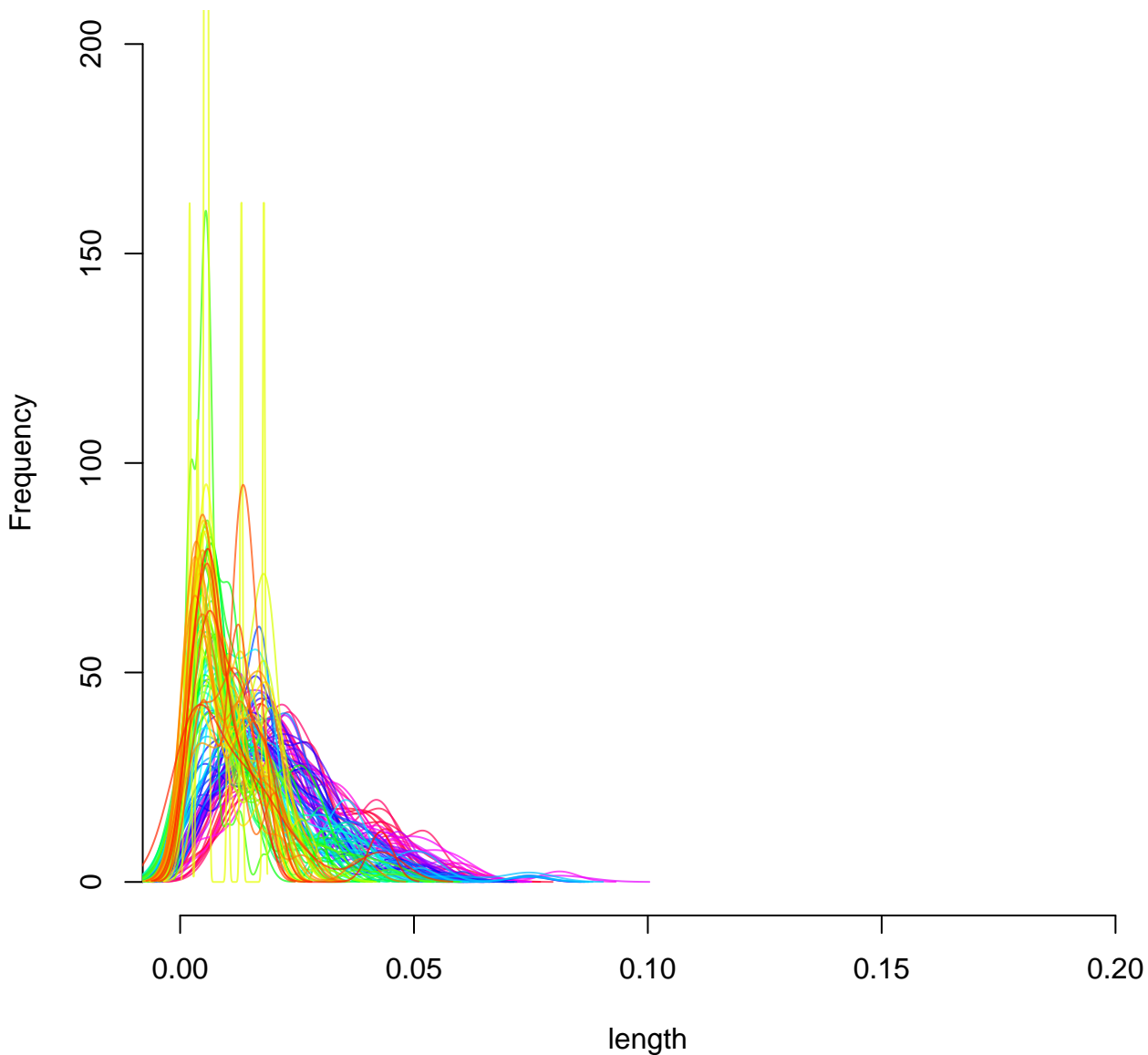
Distribution of near0.4 tracts



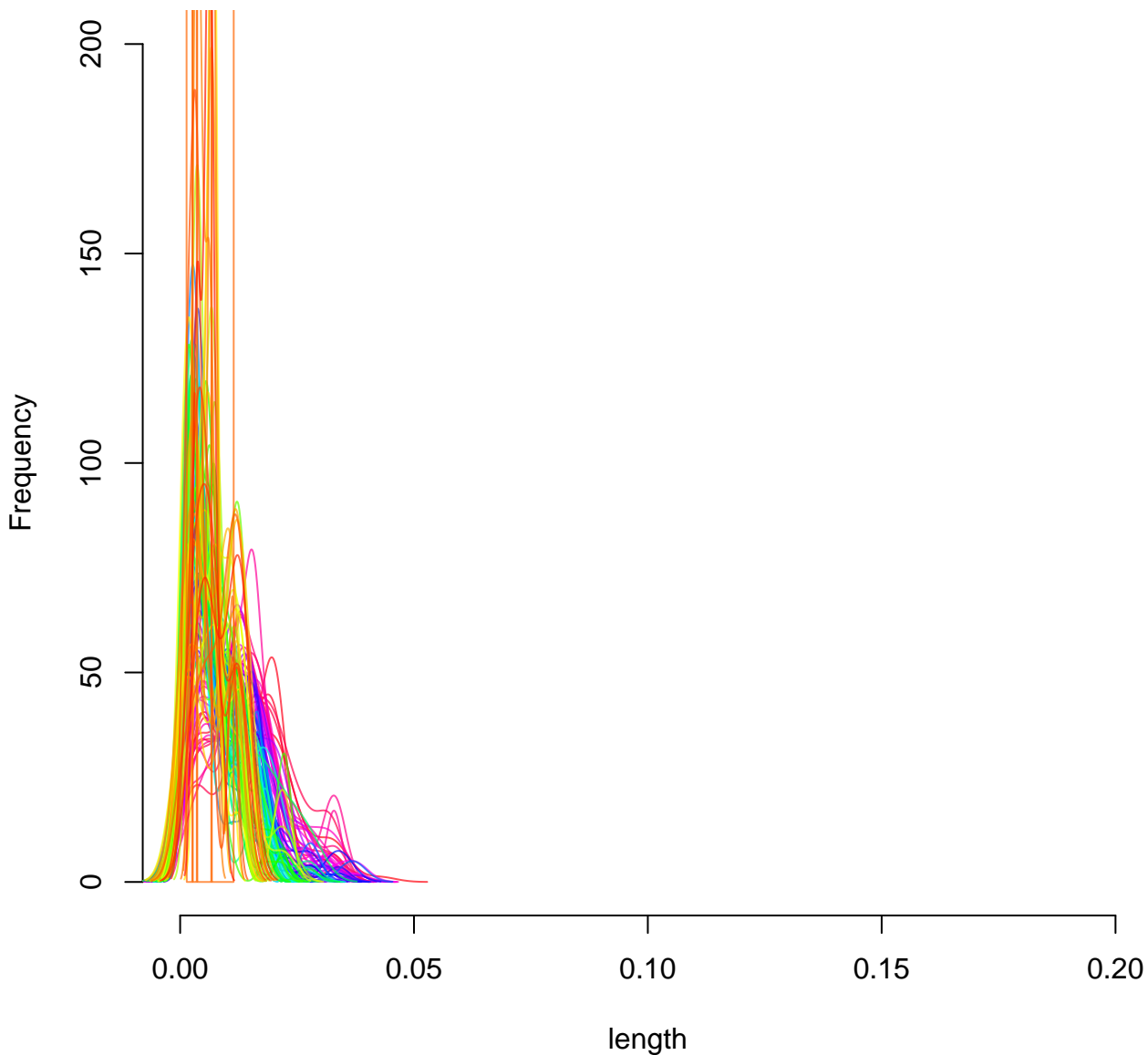
Distribution of unlinked tracts



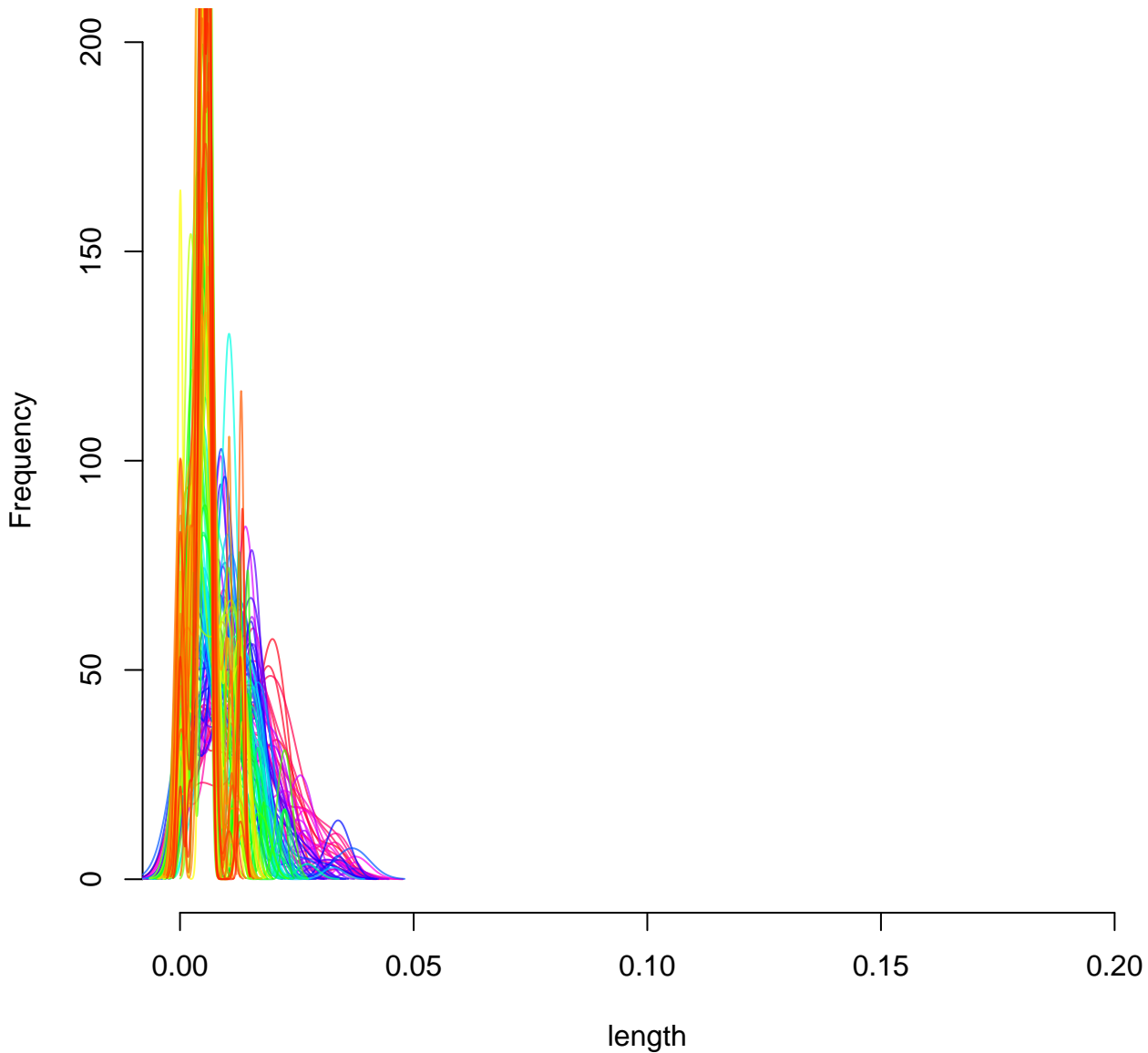
Distribution of unlinked0.4 tracts



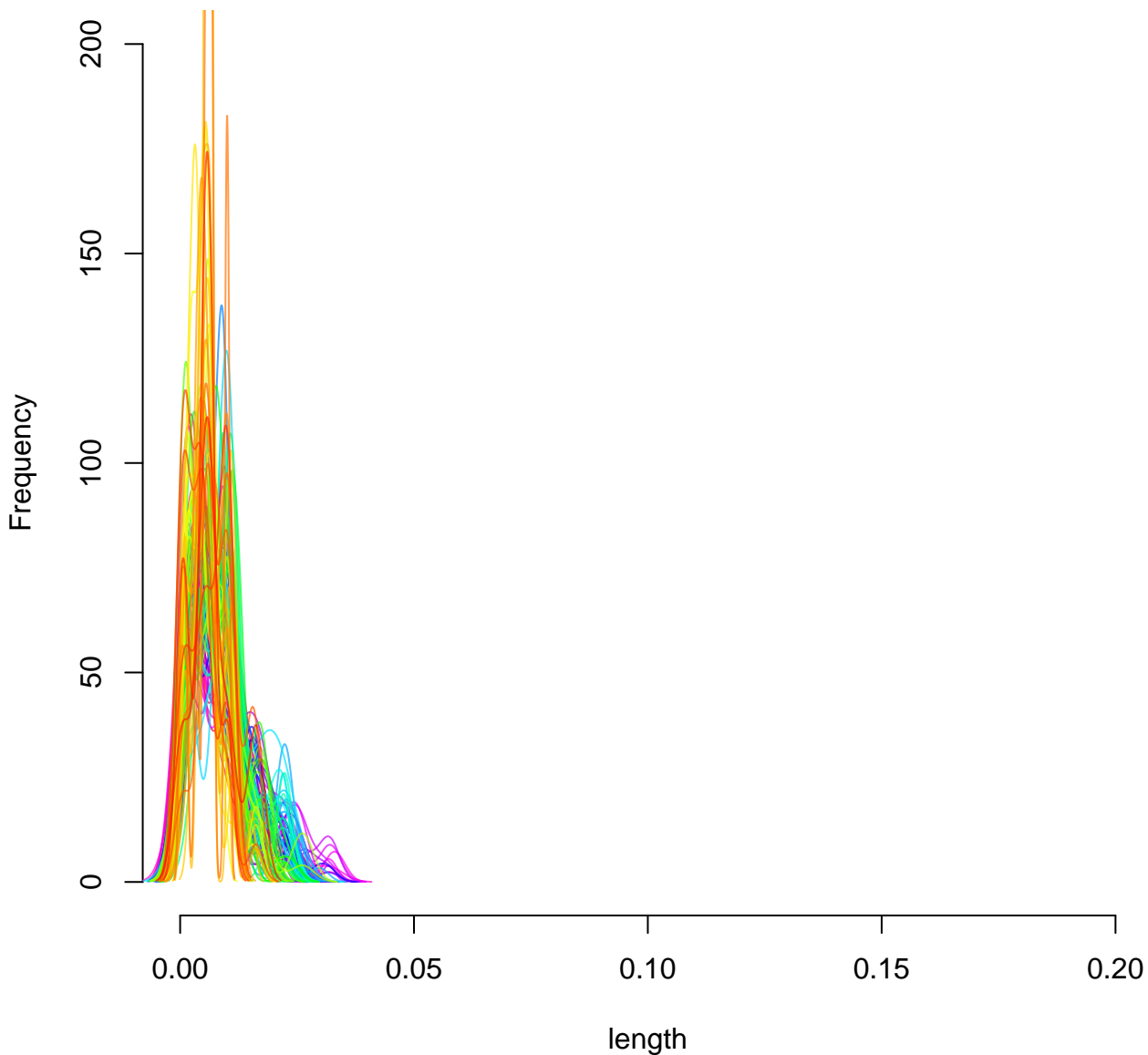
Distribution of selected tracts



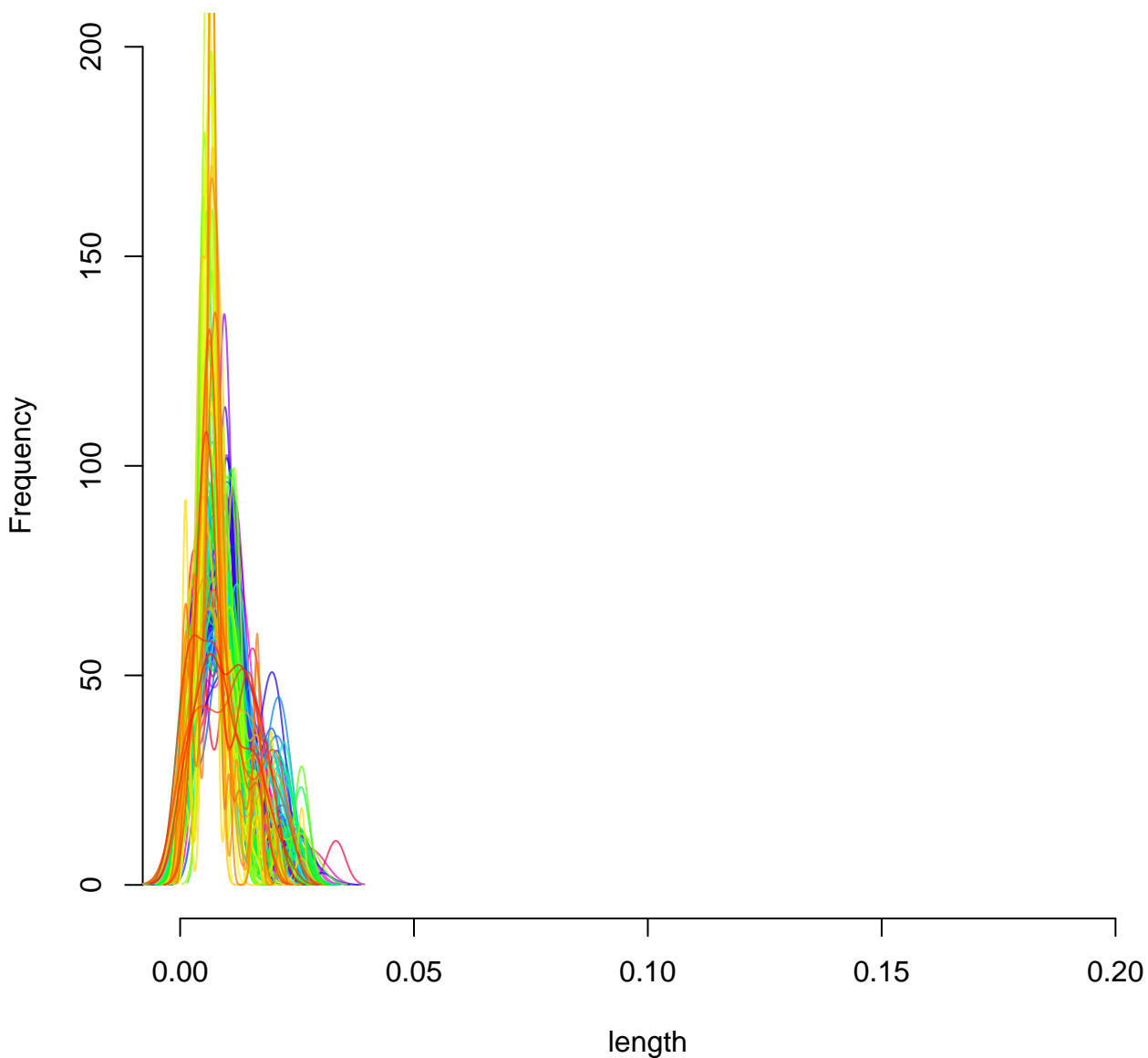
Distribution of near0.01 tracts



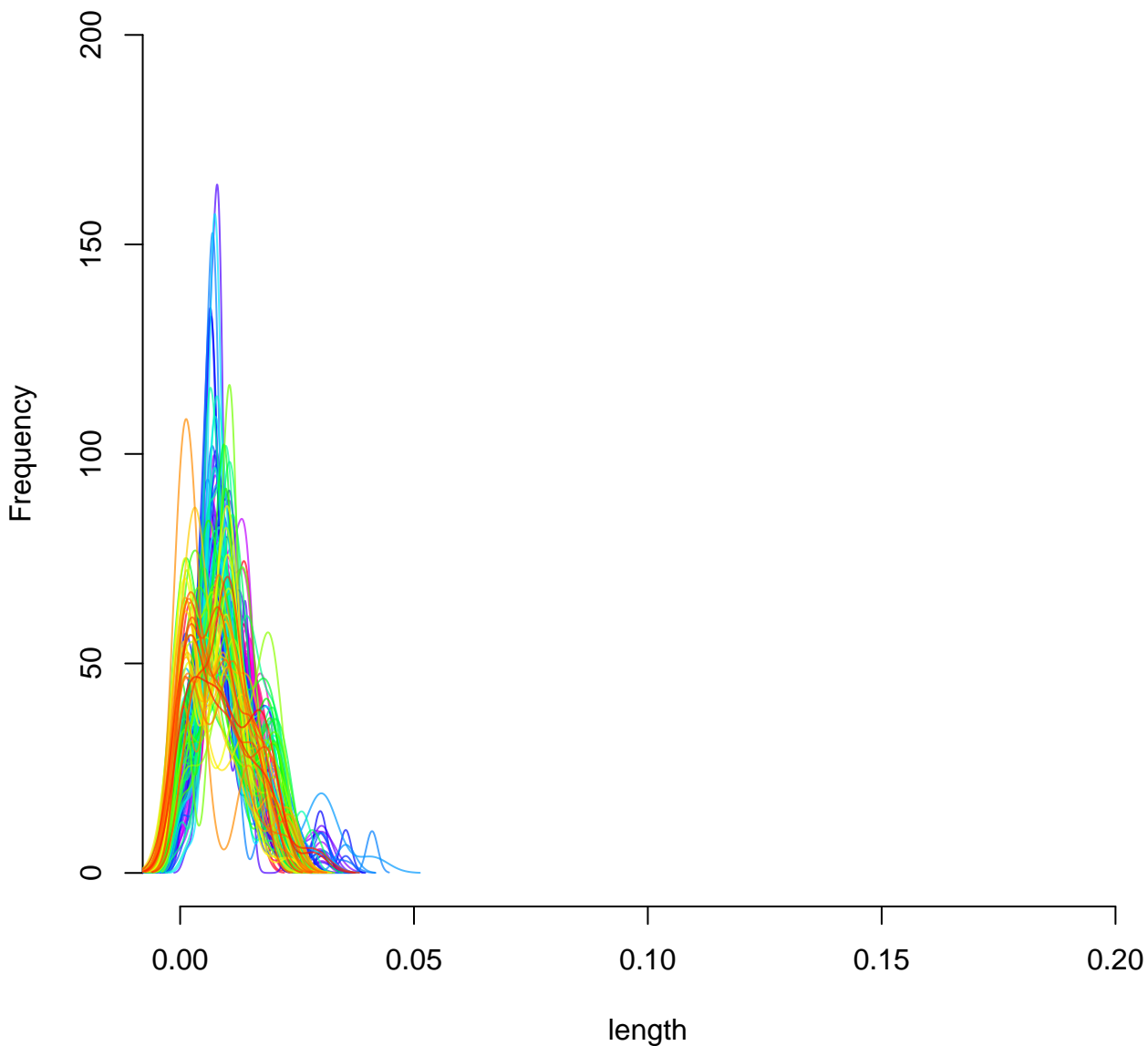
Distribution of near0.05 tracts



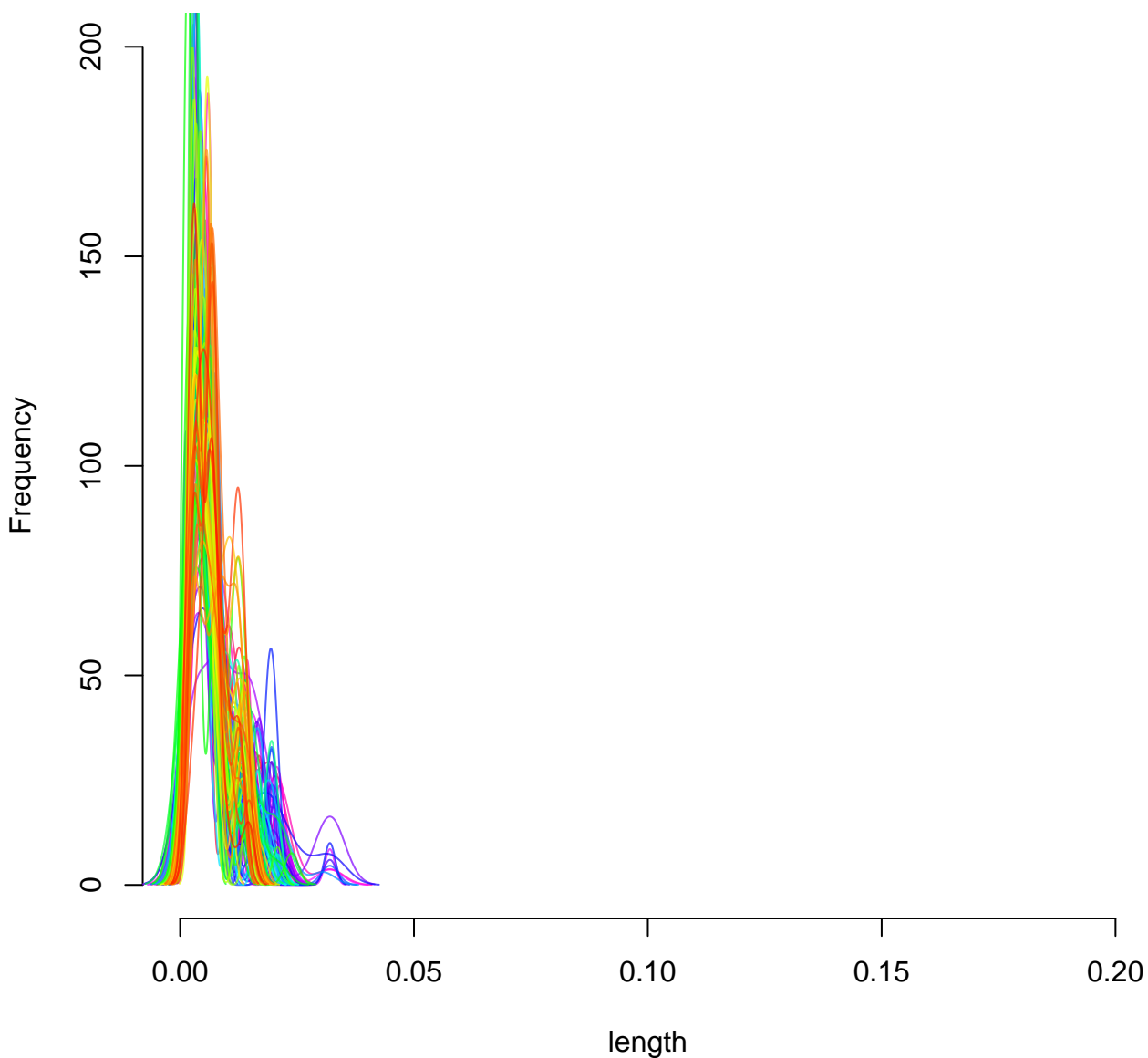
Distribution of near0.1 tracts



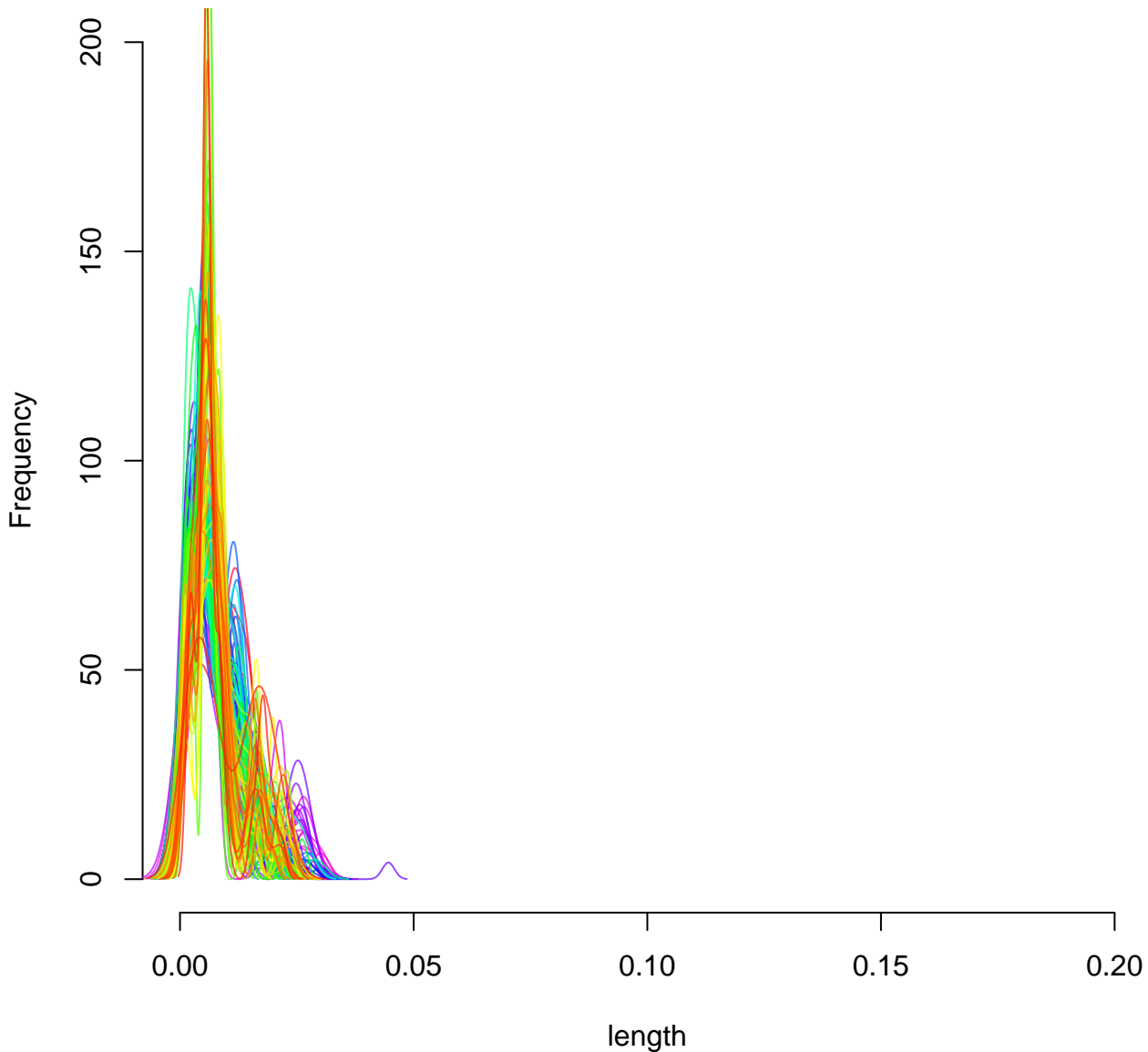
Distribution of near0.2 tracts



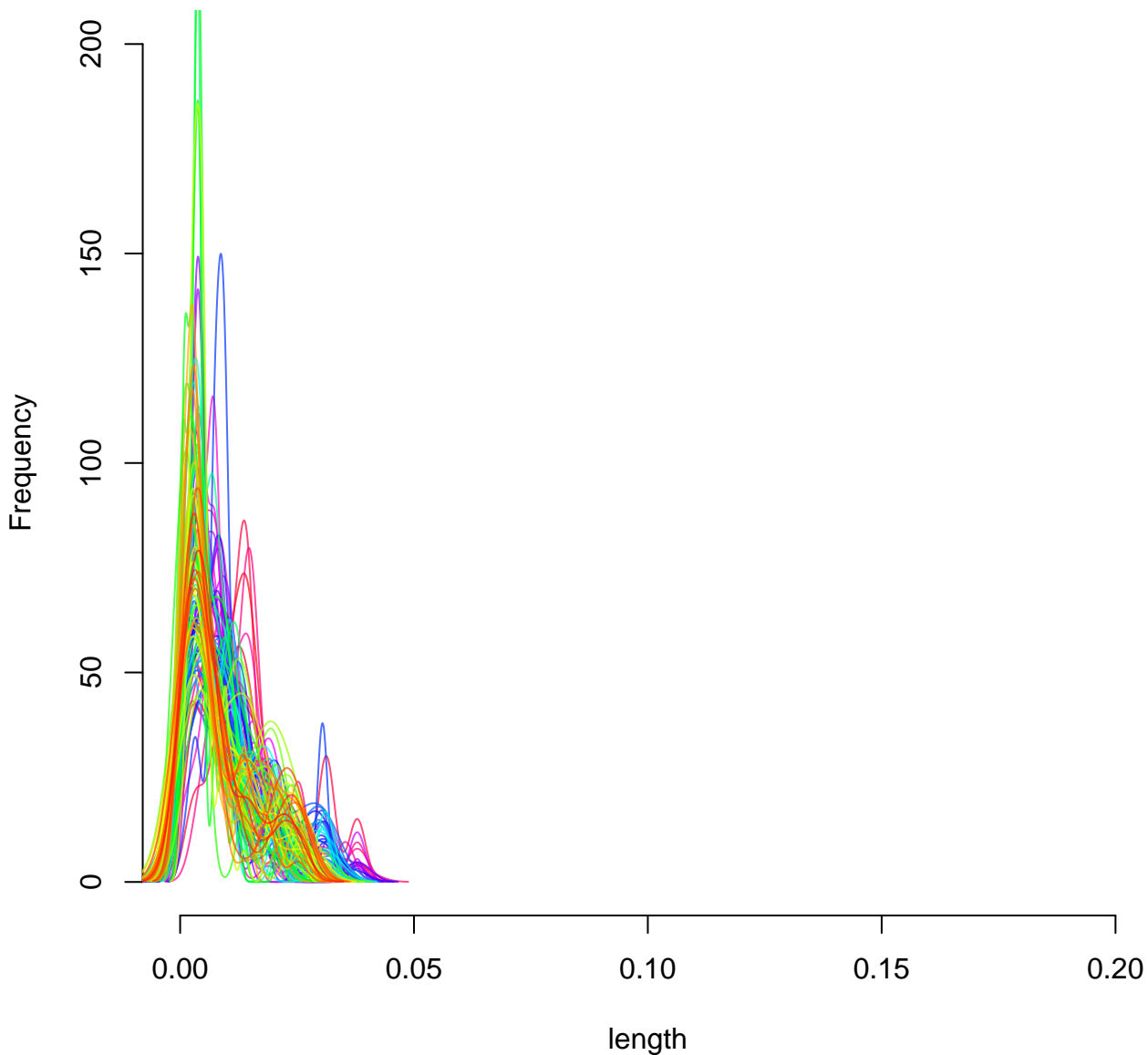
Distribution of near0.4 tracts



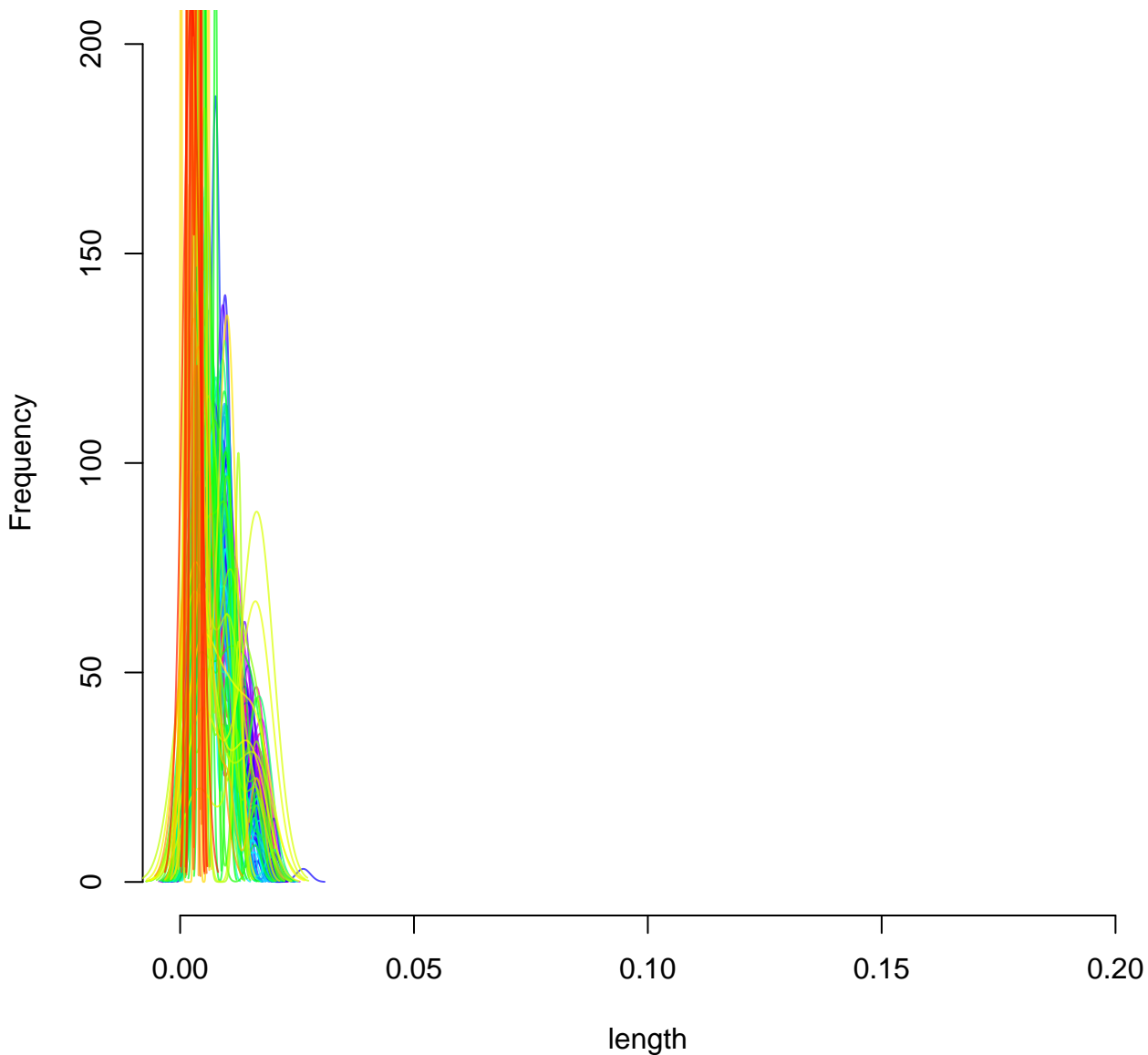
Distribution of unlinked tracts



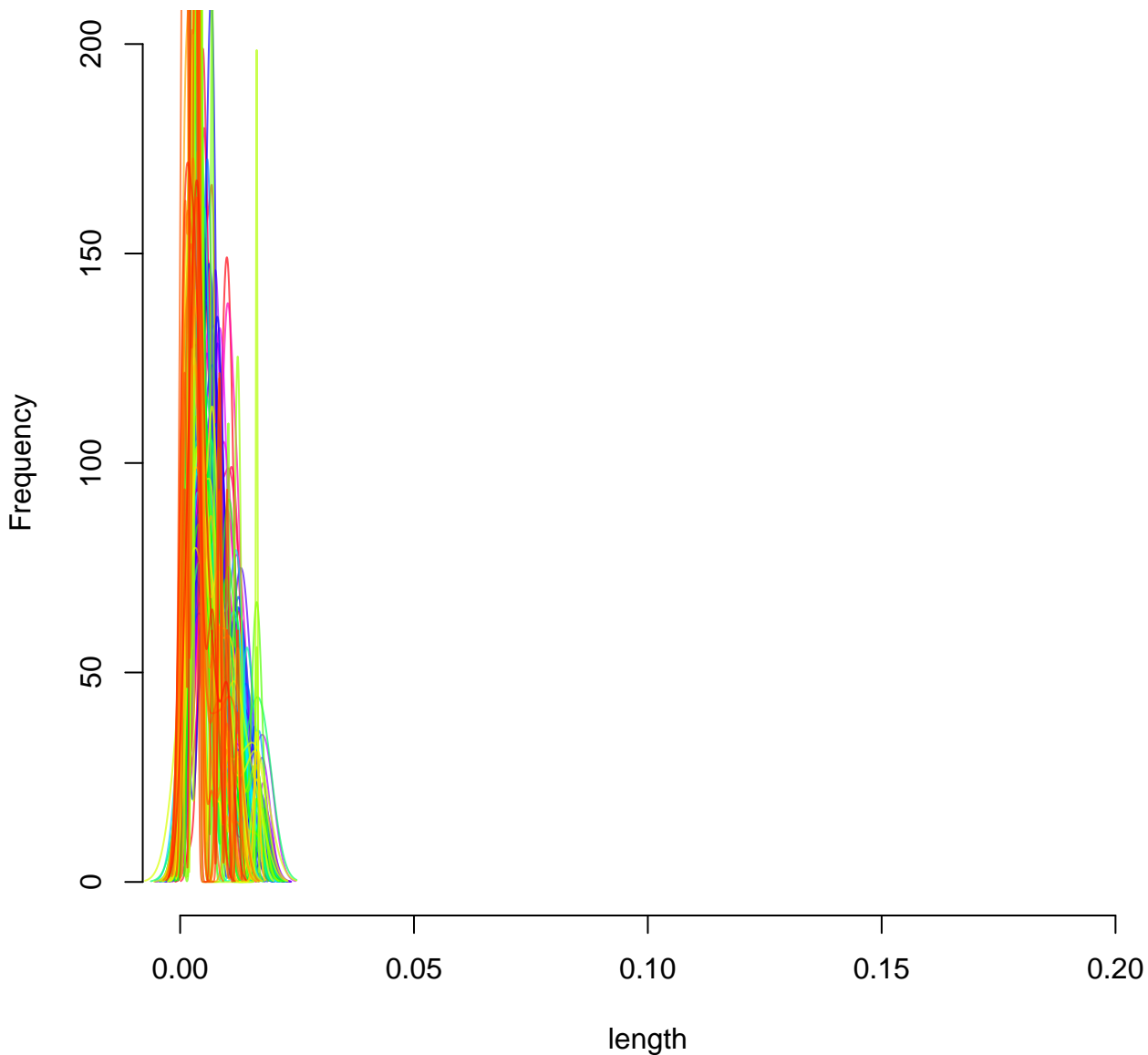
Distribution of unlinked0.4 tracts



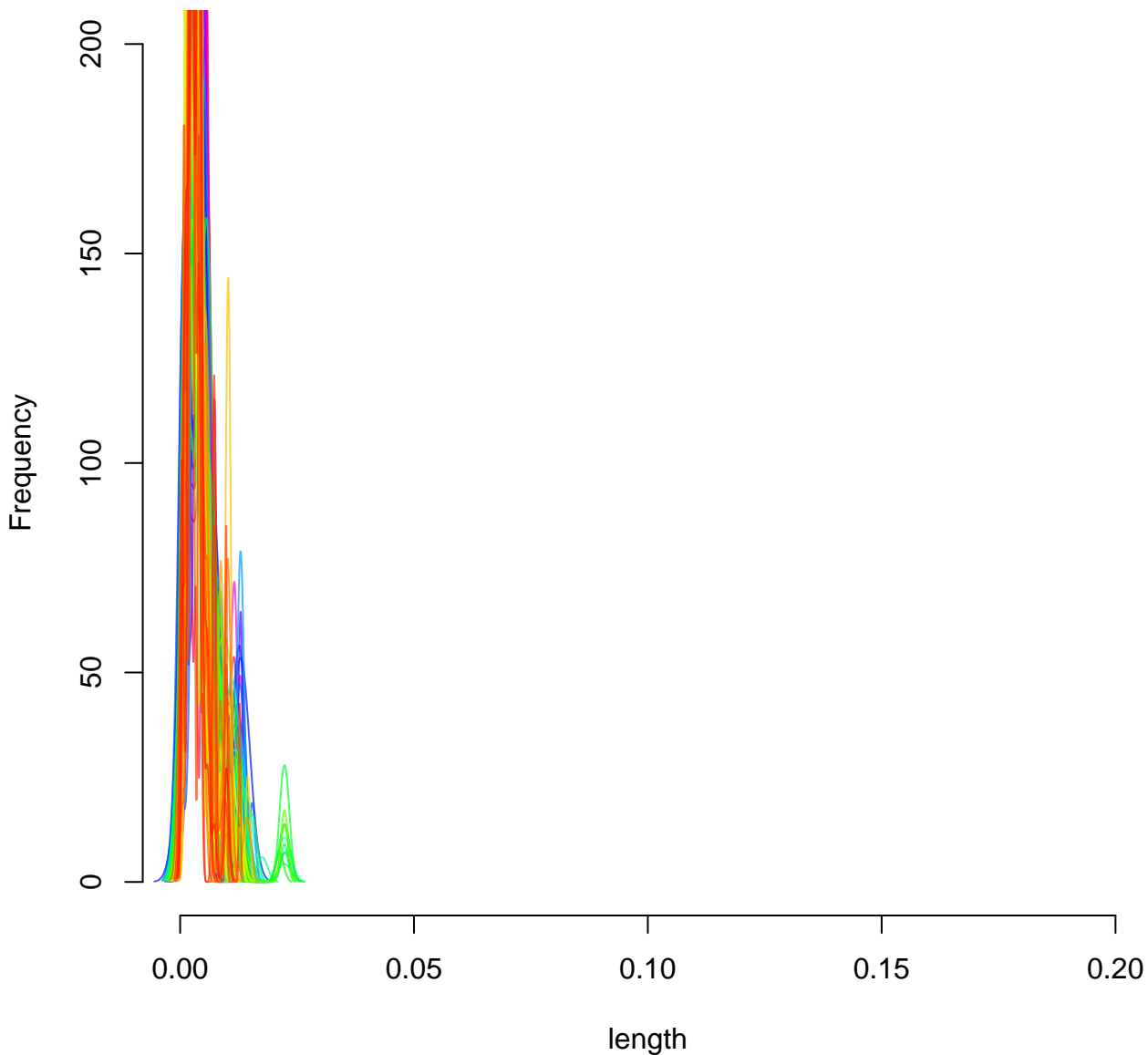
Distribution of selected tracts



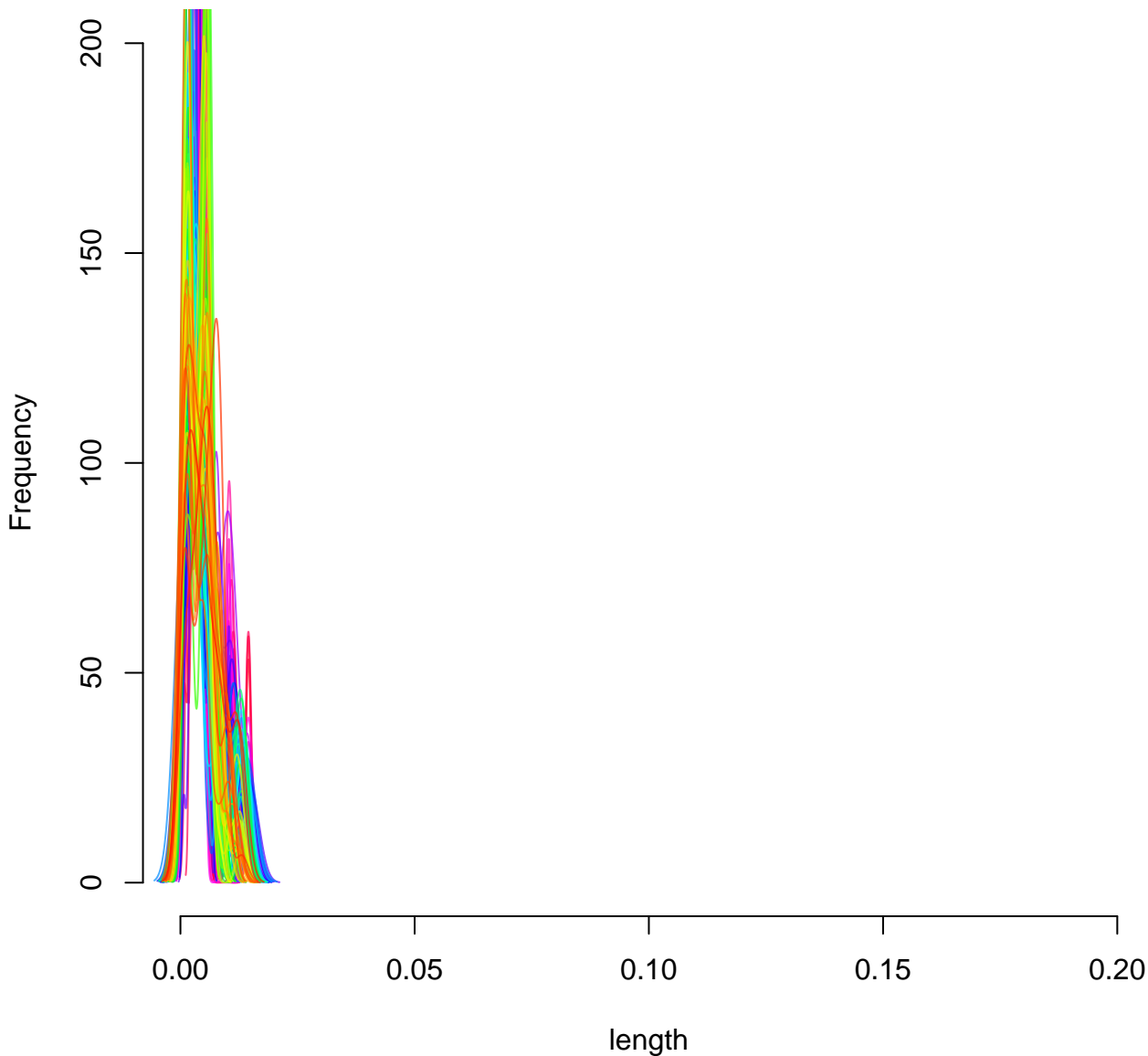
Distribution of near0.01 tracts



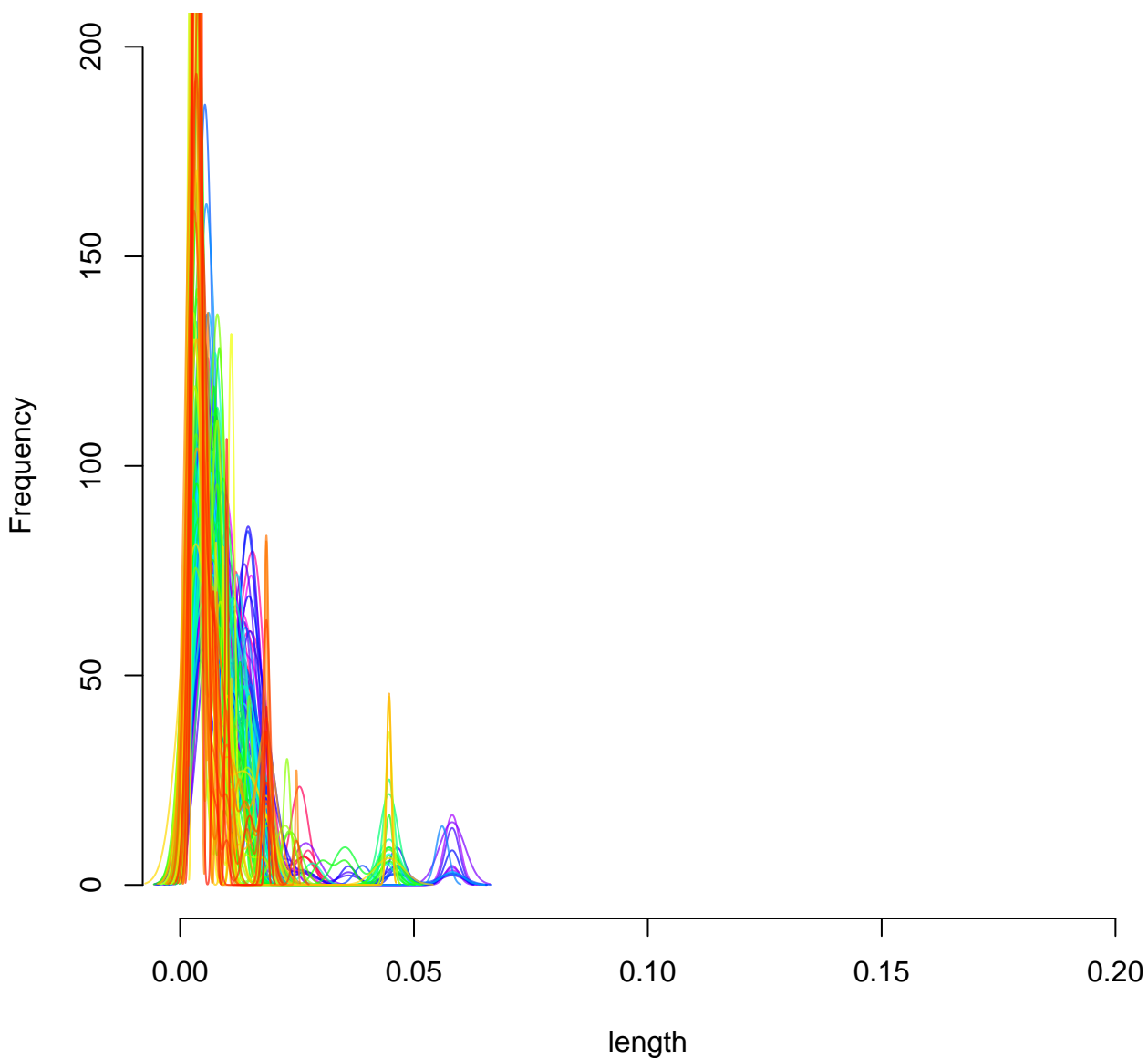
Distribution of near0.05 tracts



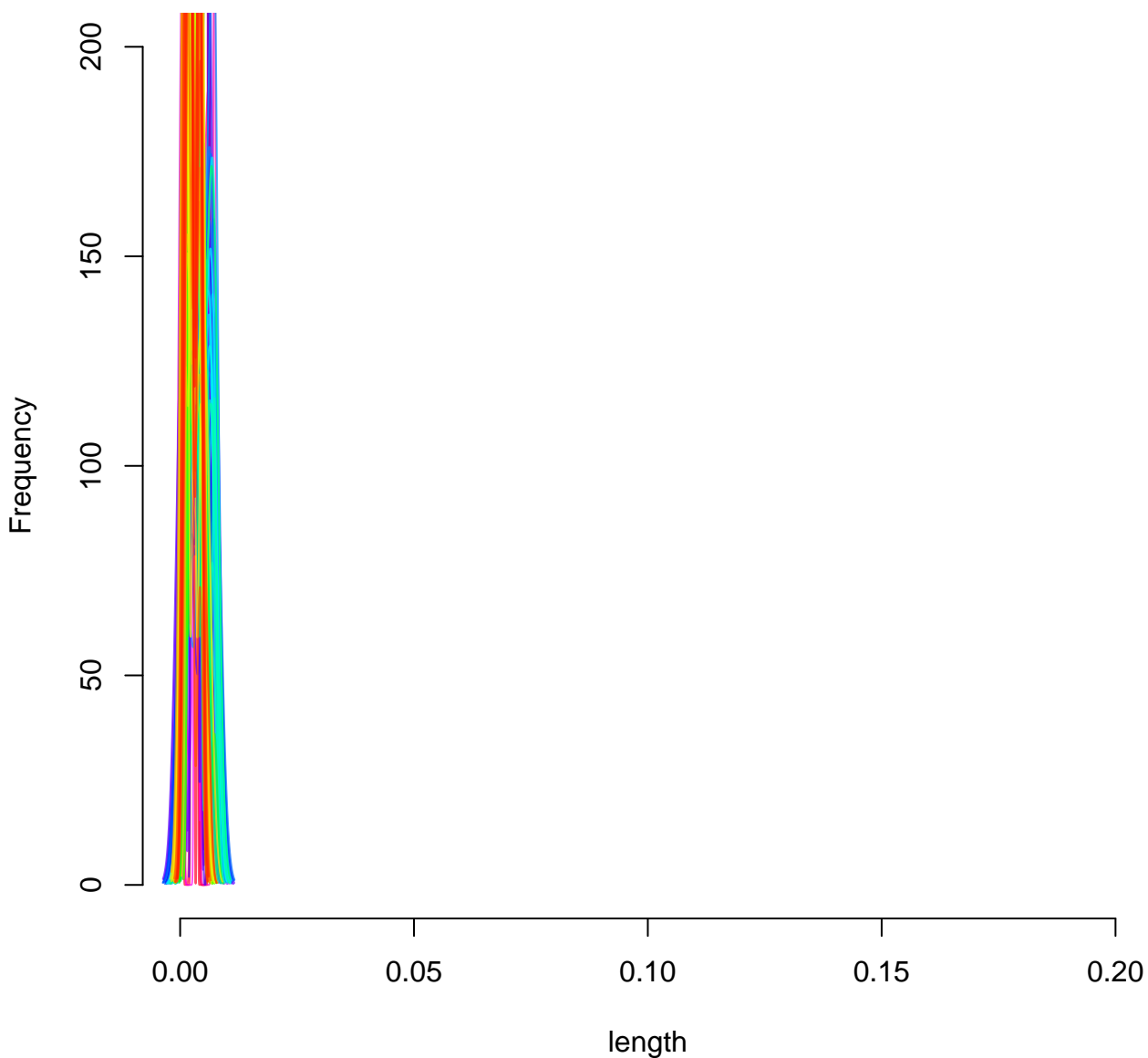
Distribution of near0.1 tracts



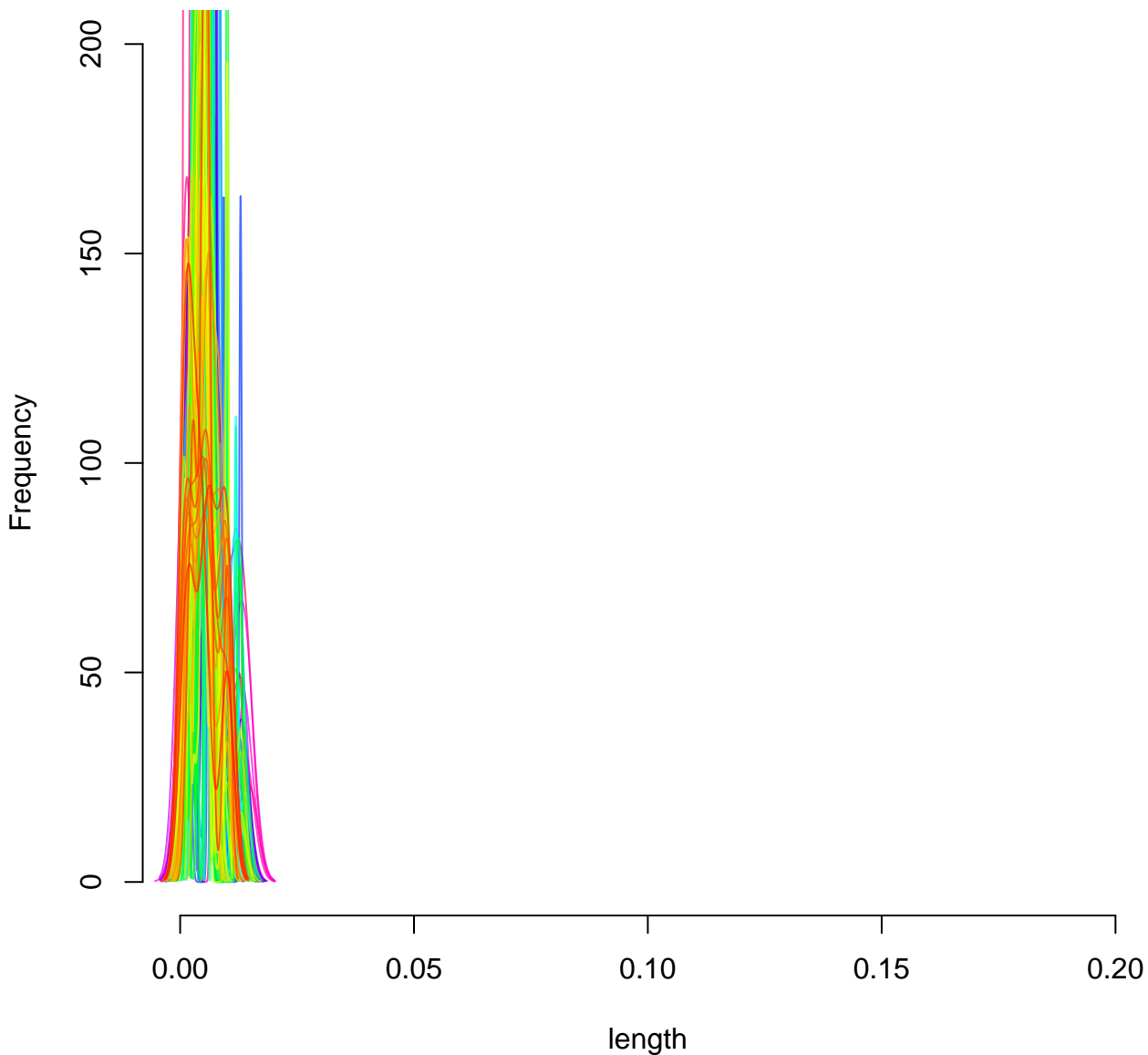
Distribution of near0.2 tracts



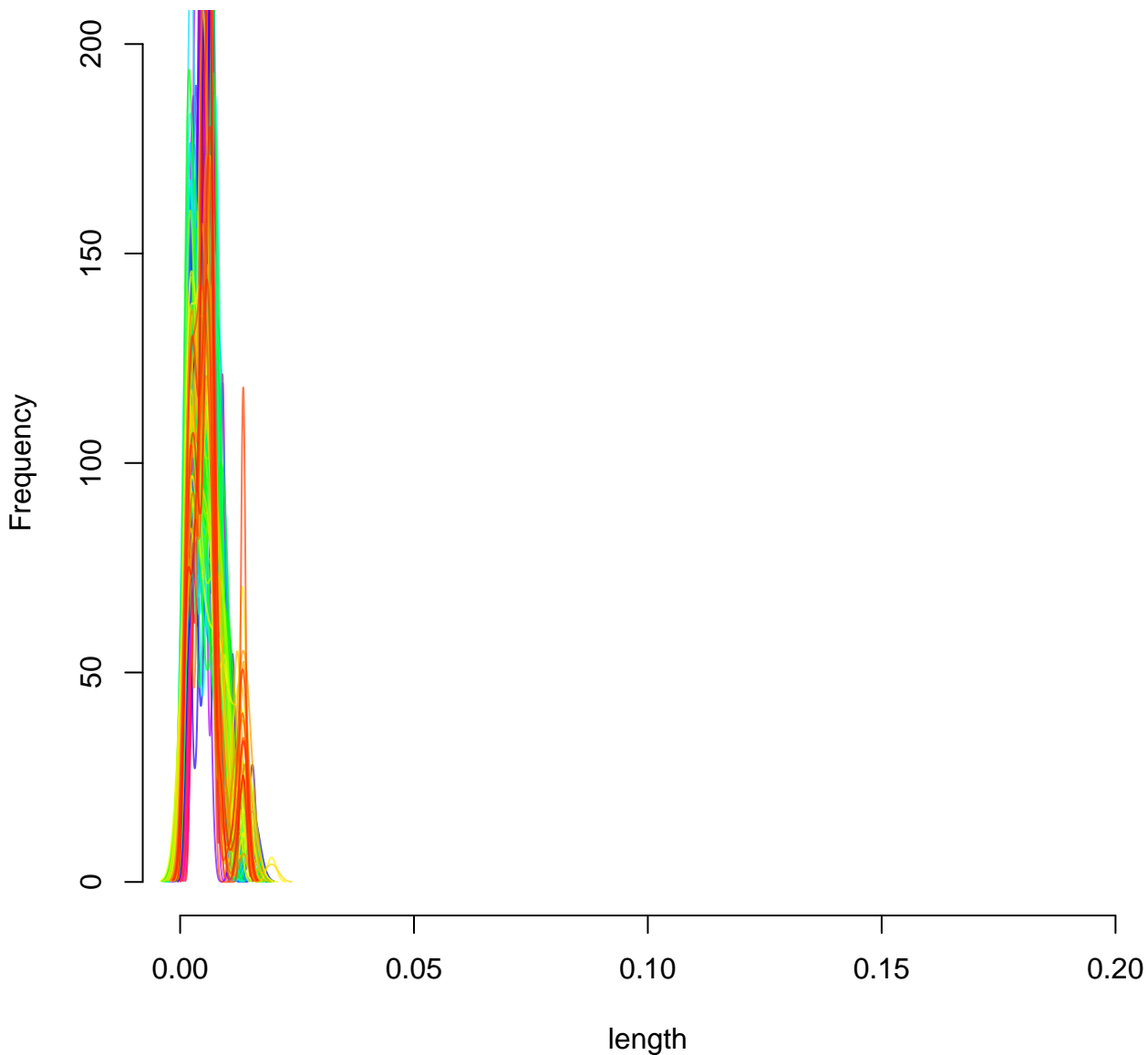
Distribution of near0.4 tracts



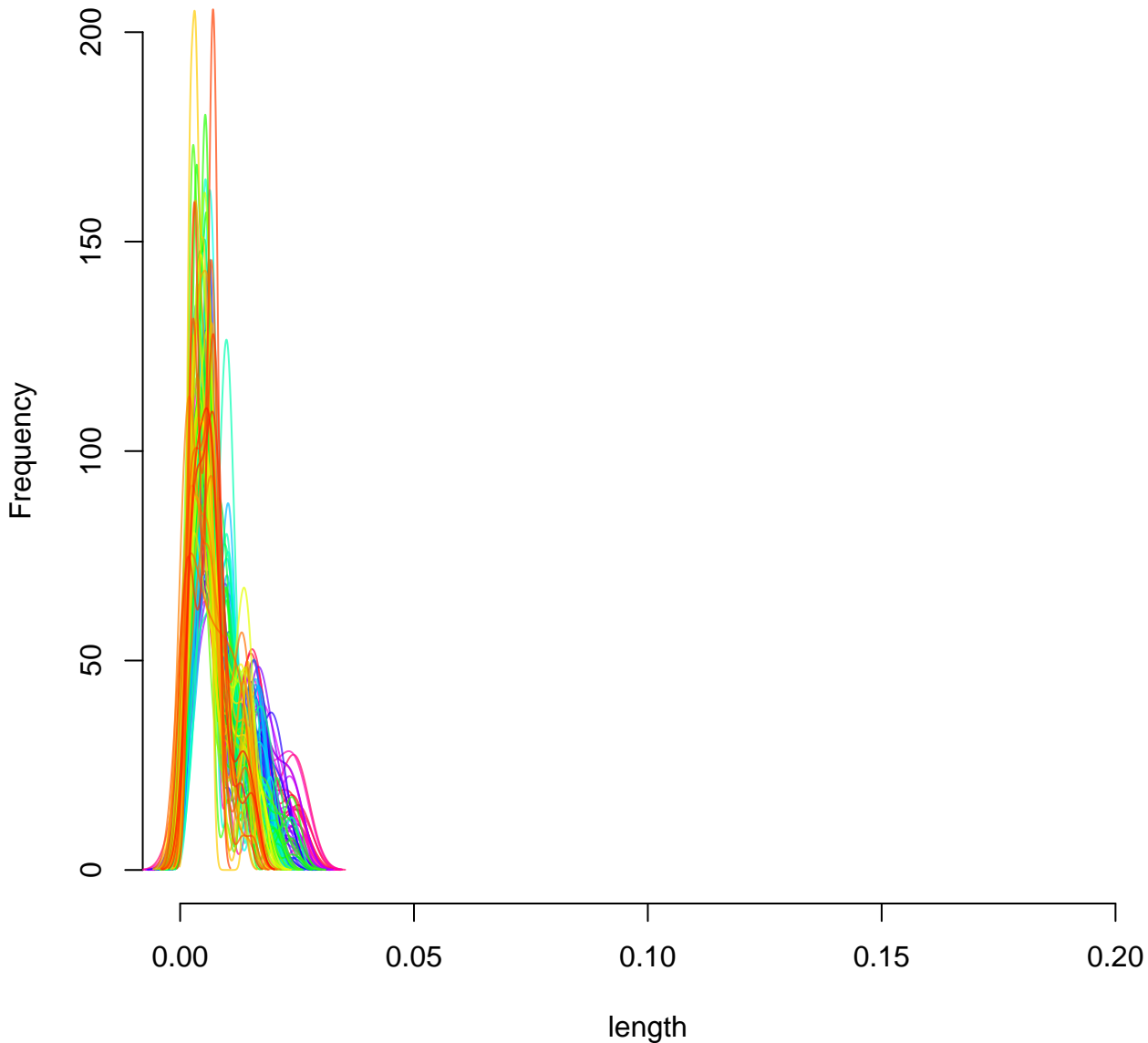
Distribution of unlinked tracts



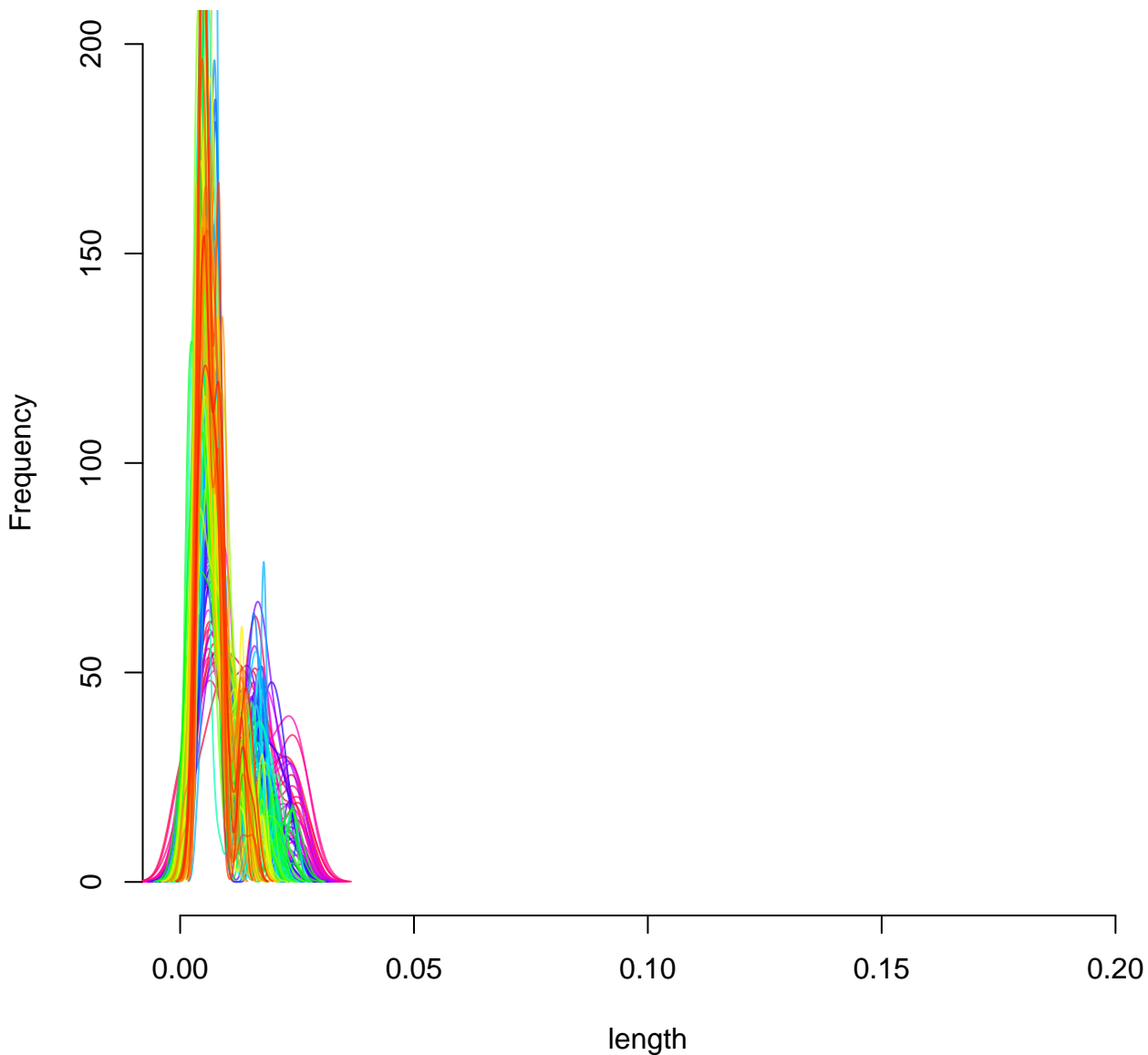
Distribution of unlinked0.4 tracts



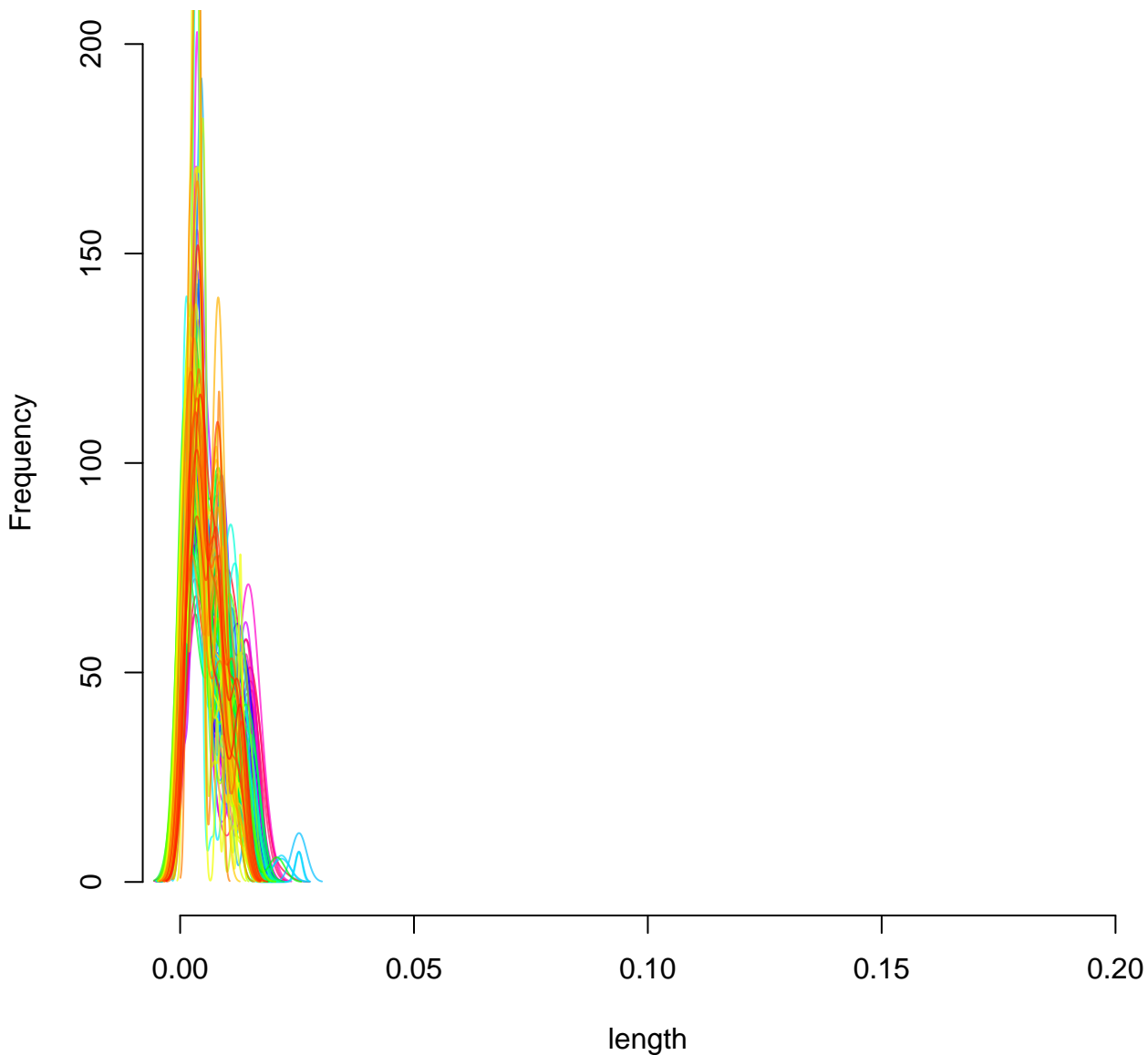
Distribution of selected tracts



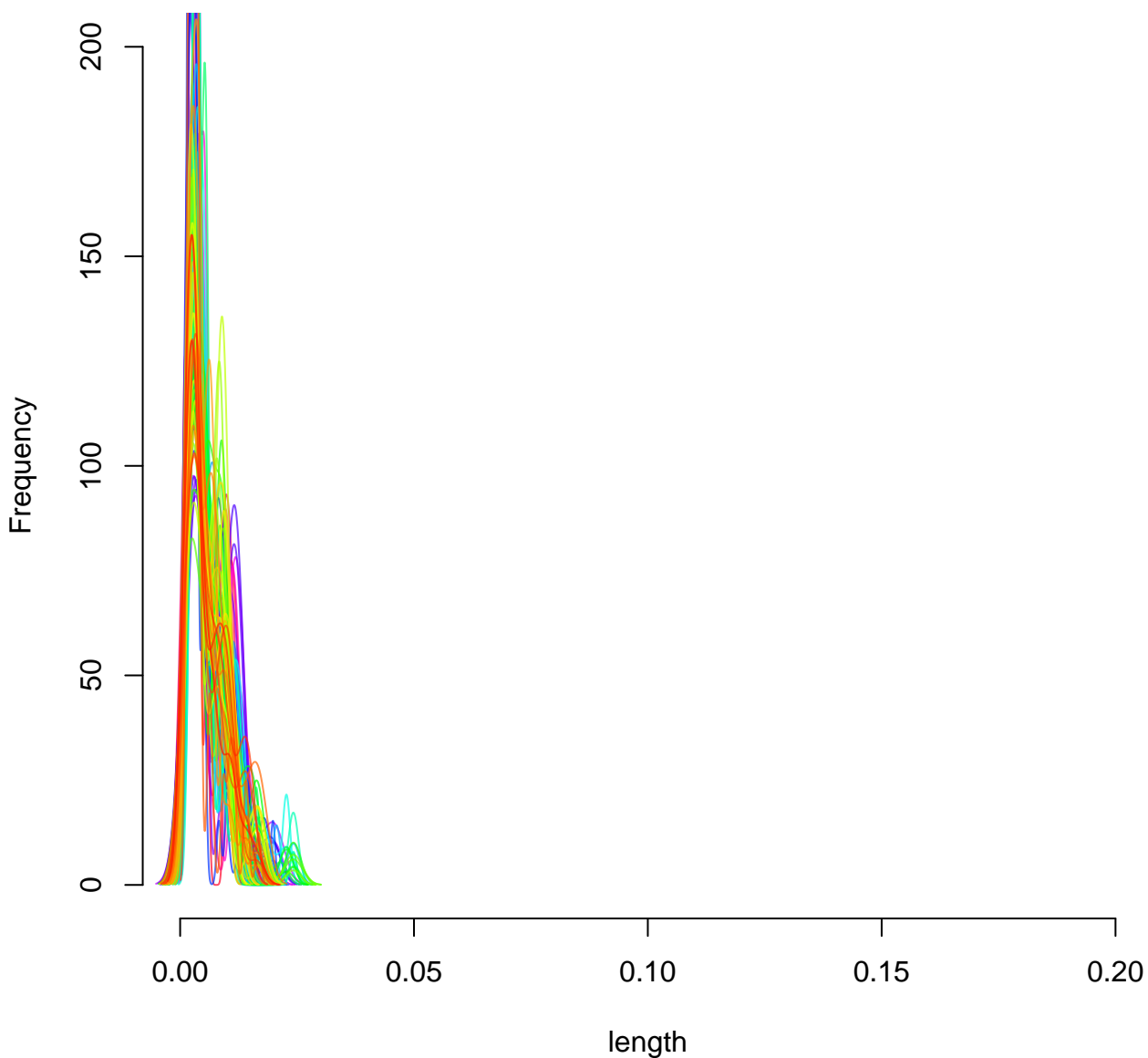
Distribution of near0.01 tracts



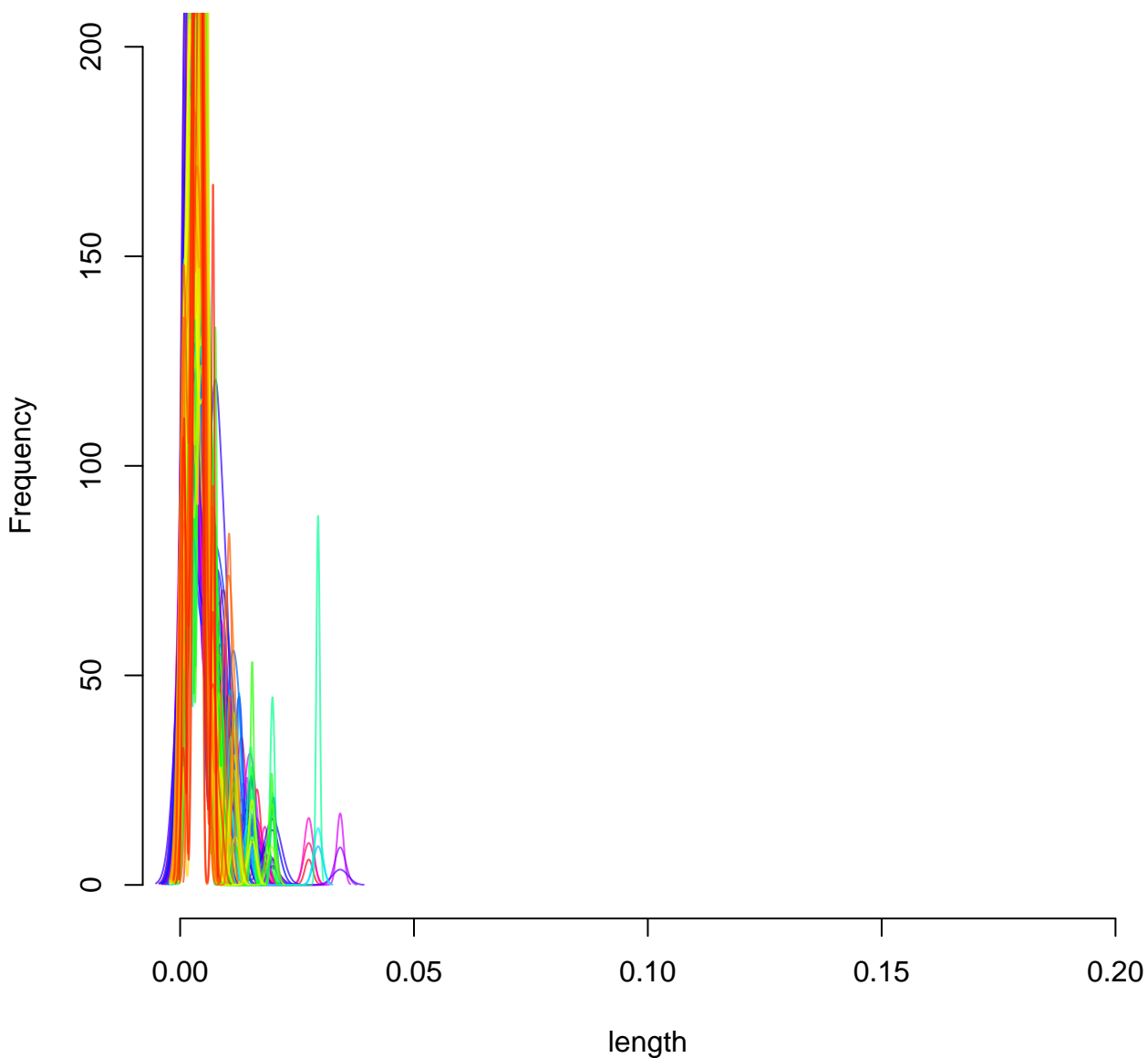
Distribution of near0.05 tracts



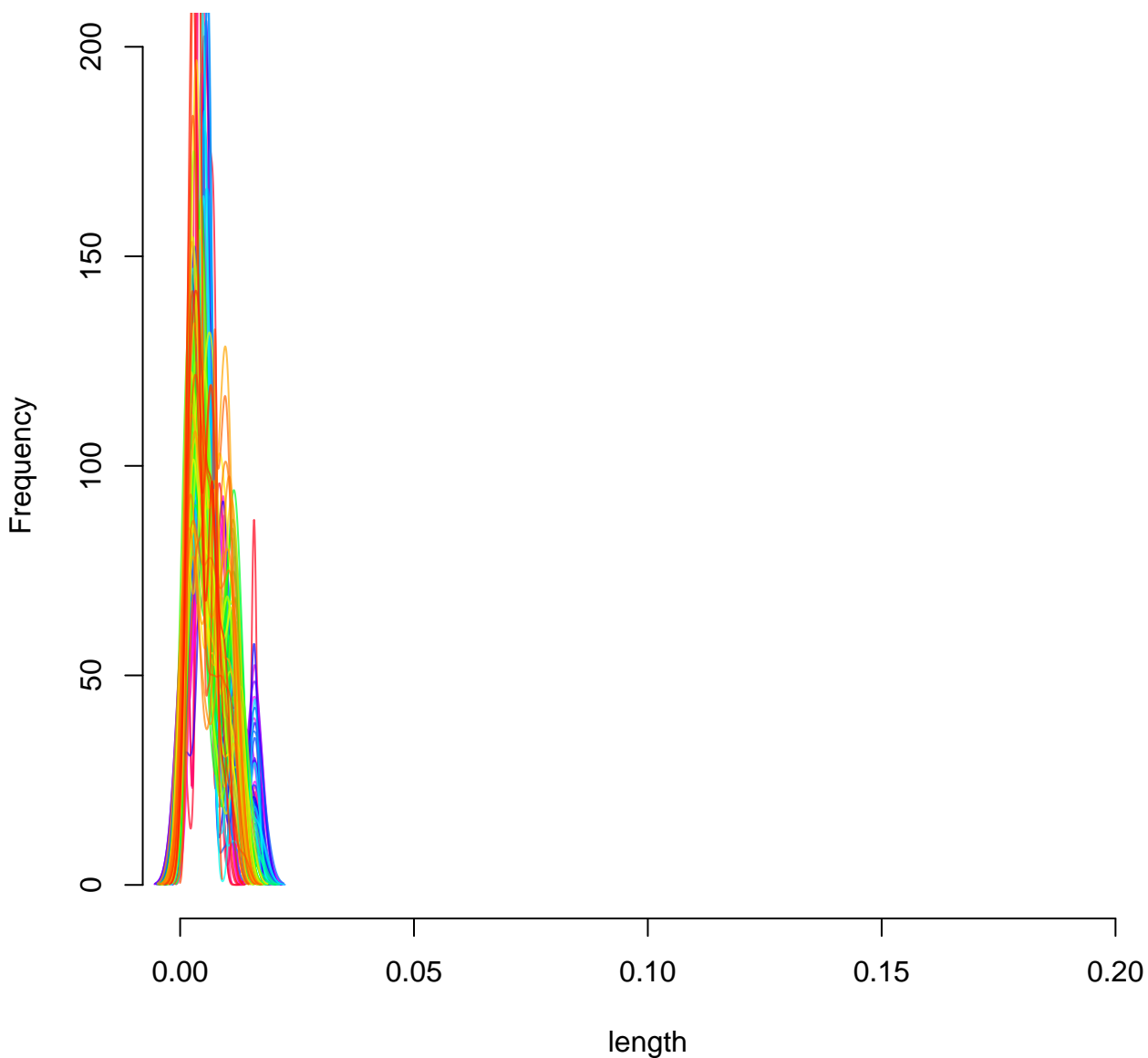
Distribution of near0.1 tracts



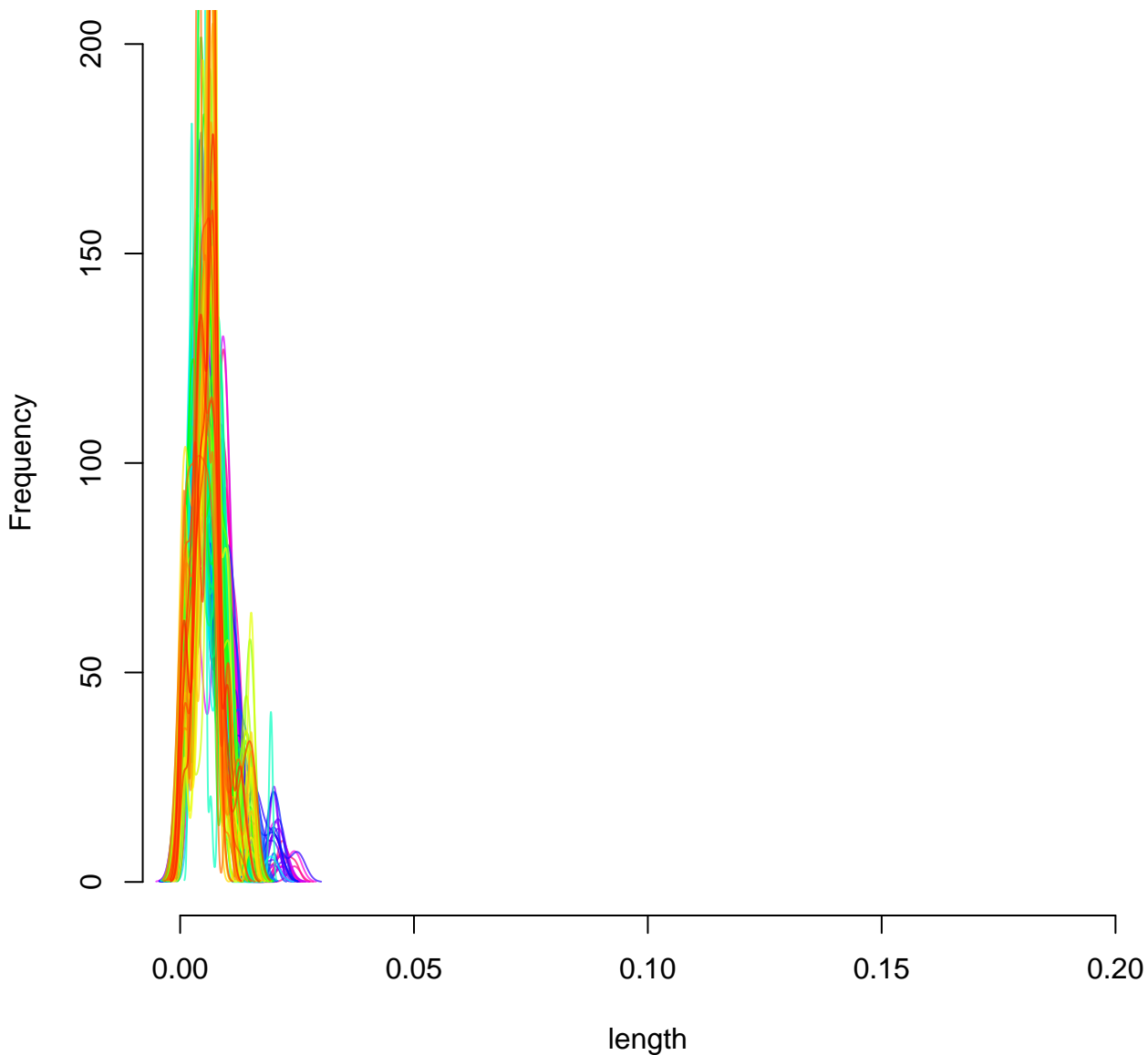
Distribution of near0.2 tracts



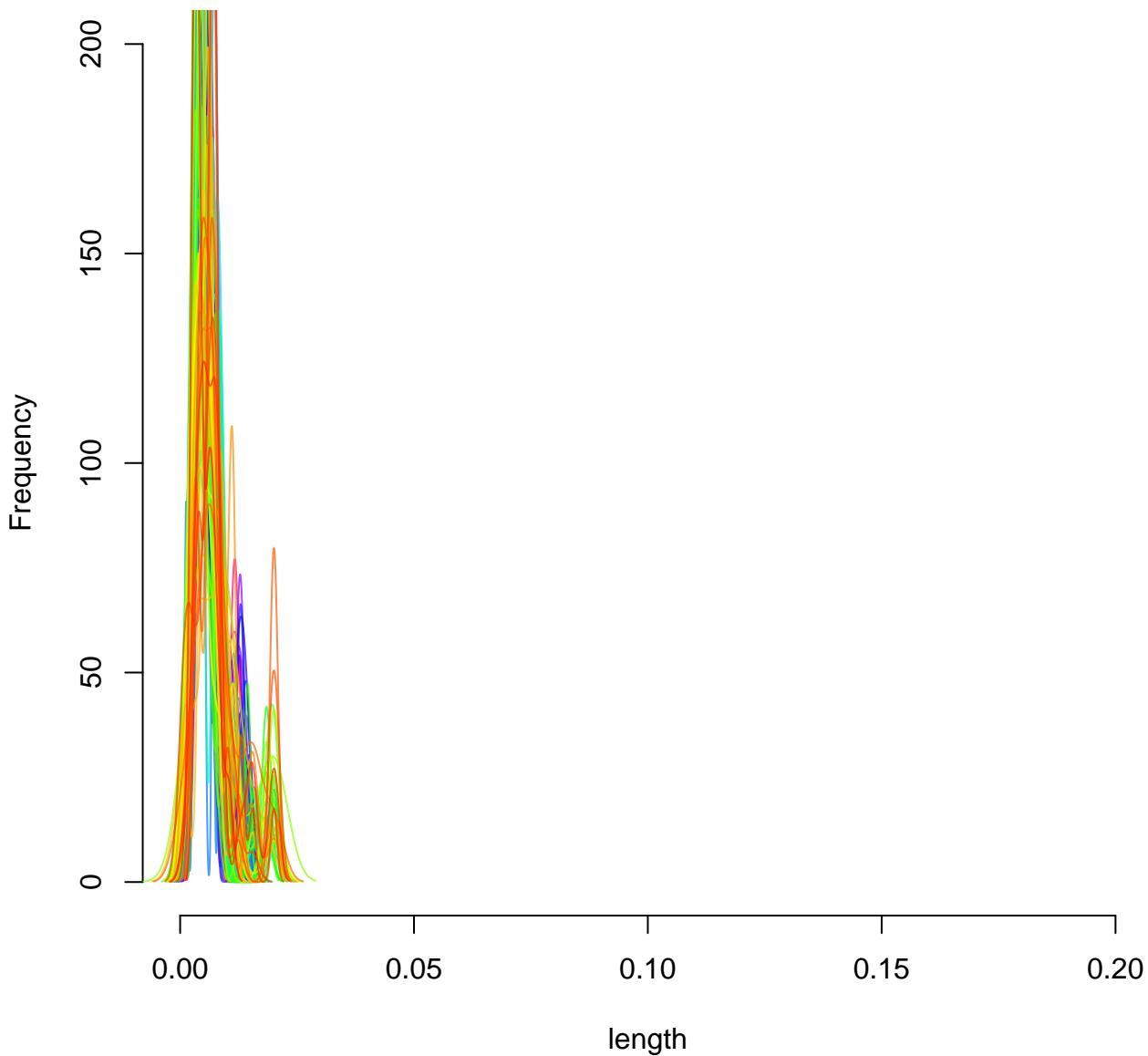
Distribution of near0.4 tracts



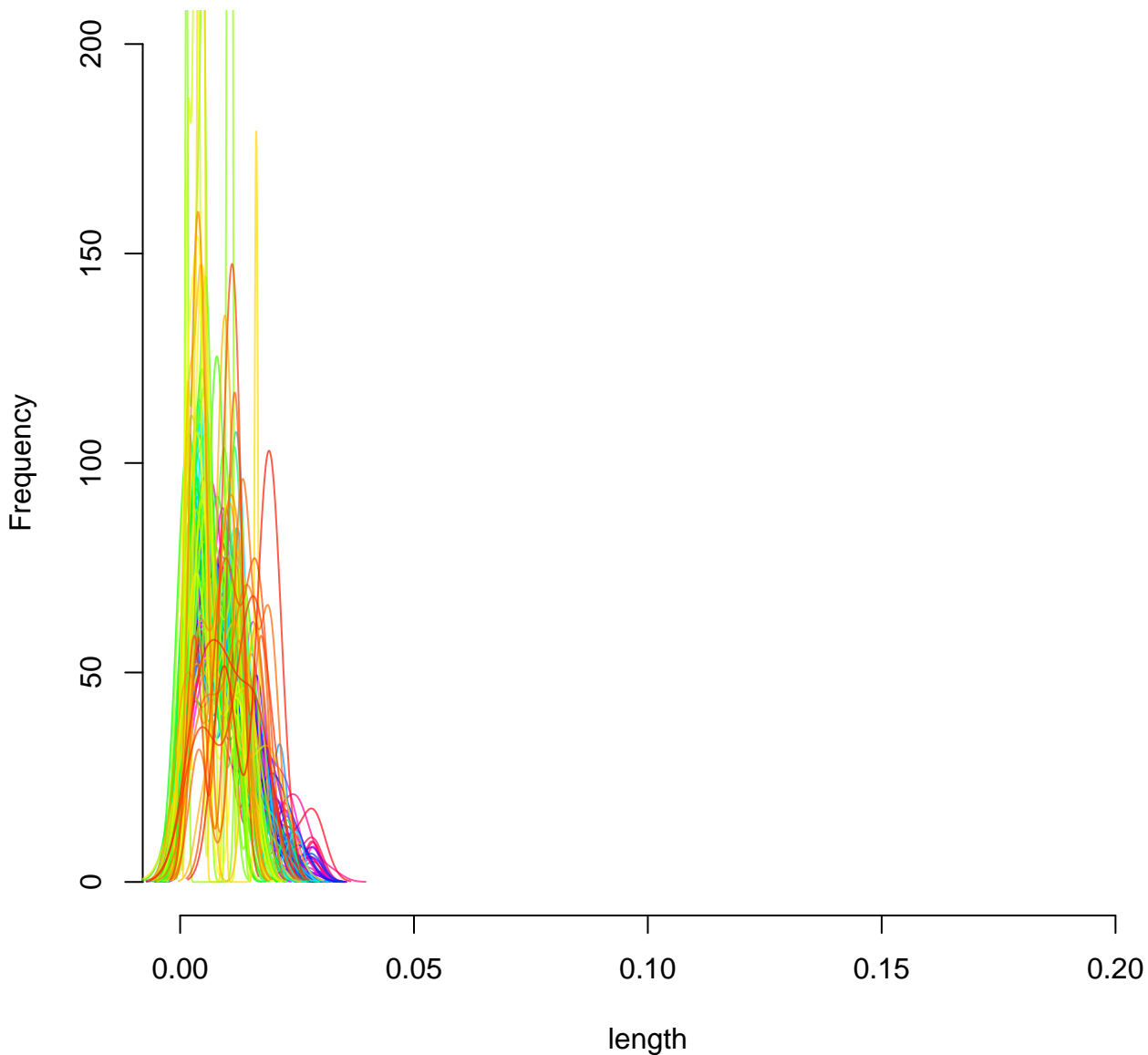
Distribution of unlinked tracts



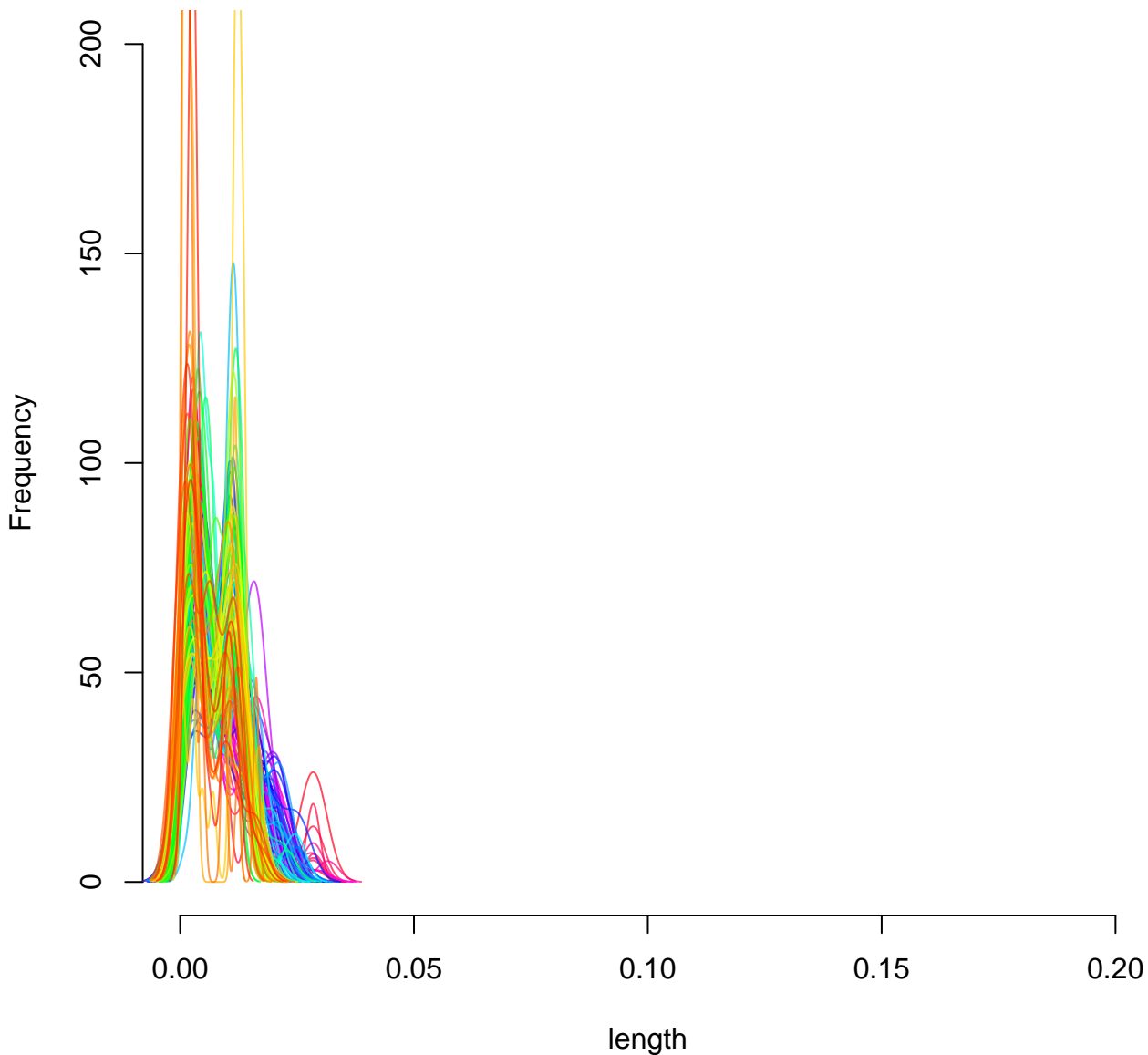
Distribution of unlinked0.4 tracts



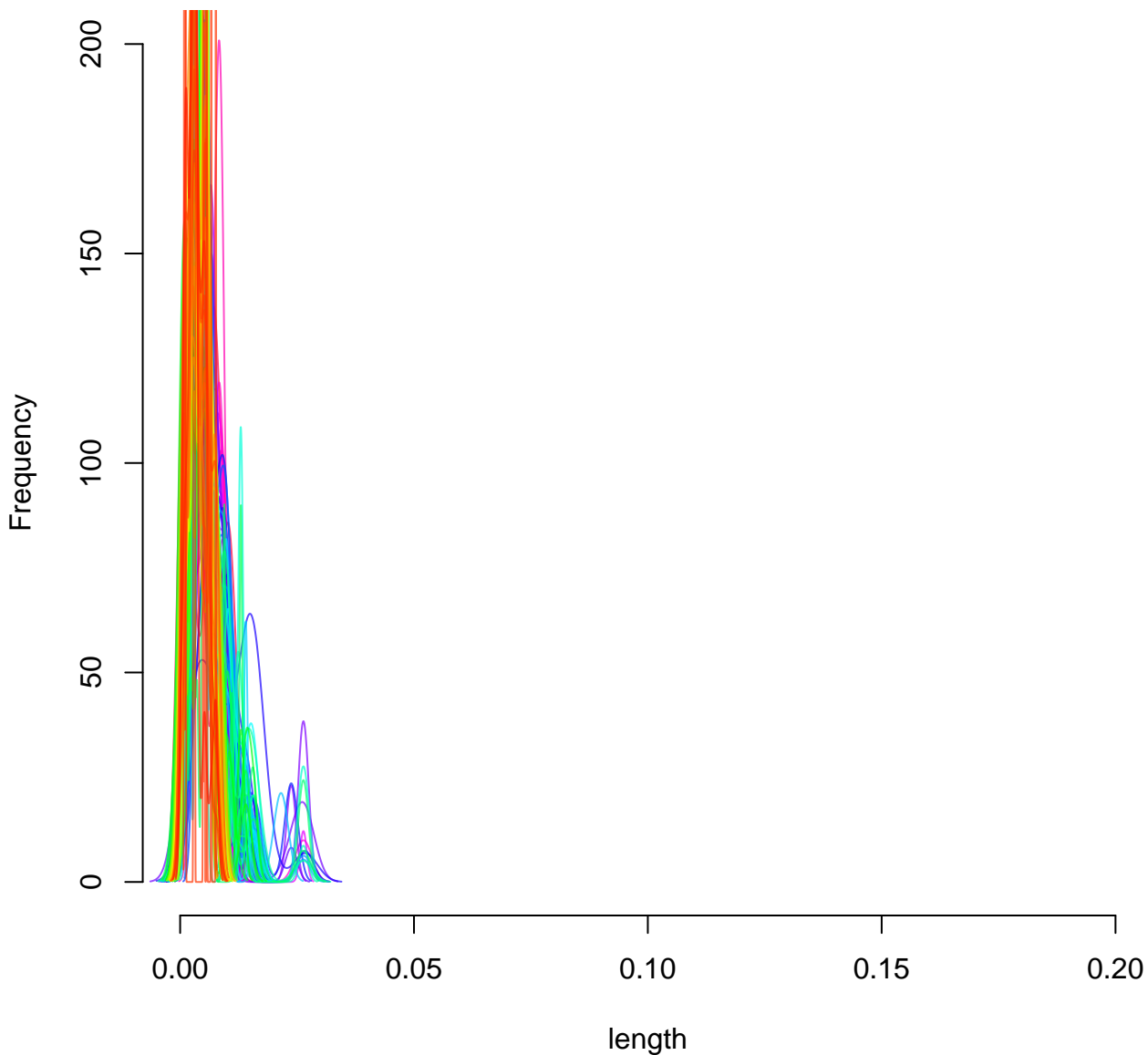
Distribution of selected tracts



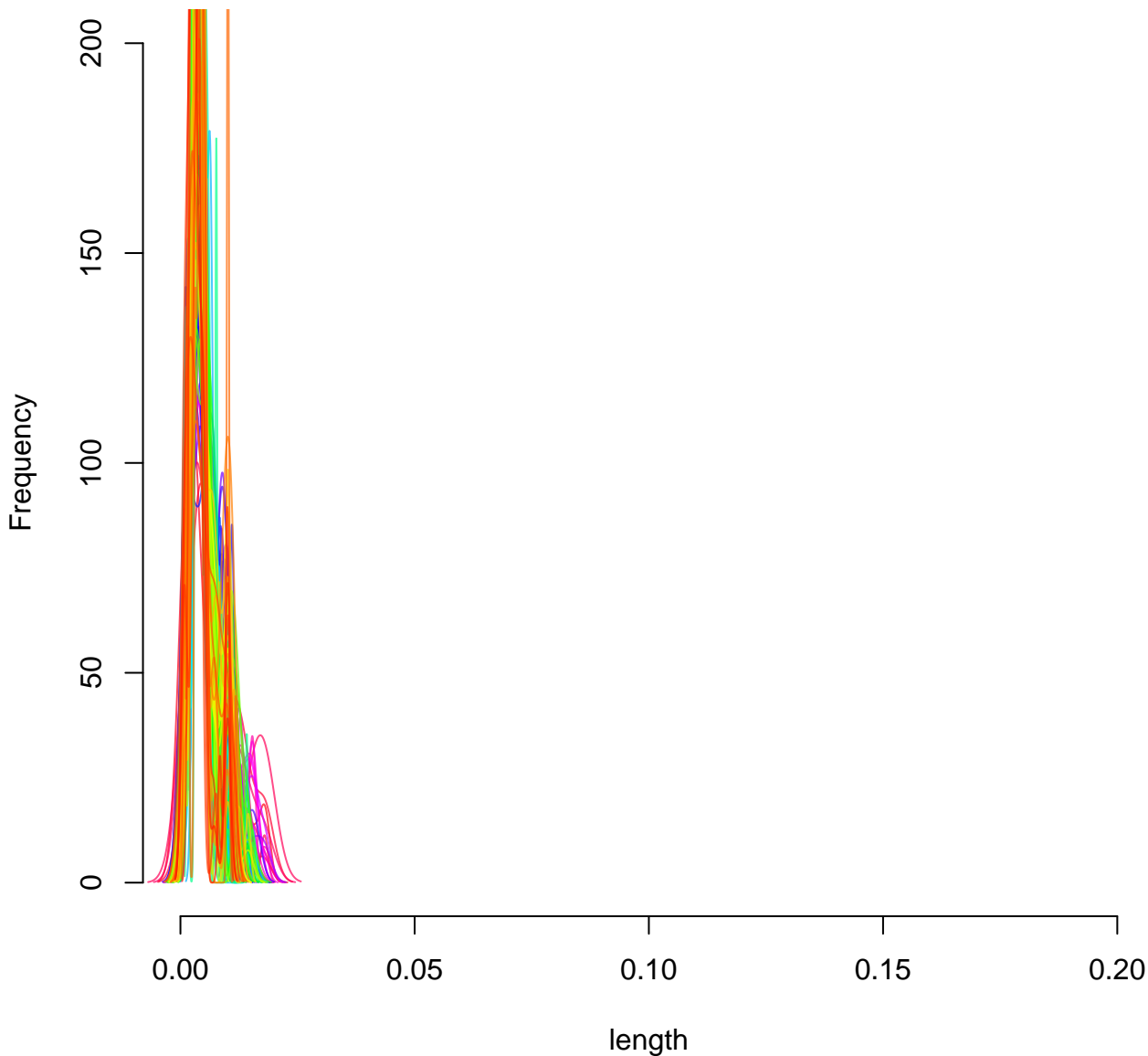
Distribution of near0.01 tracts



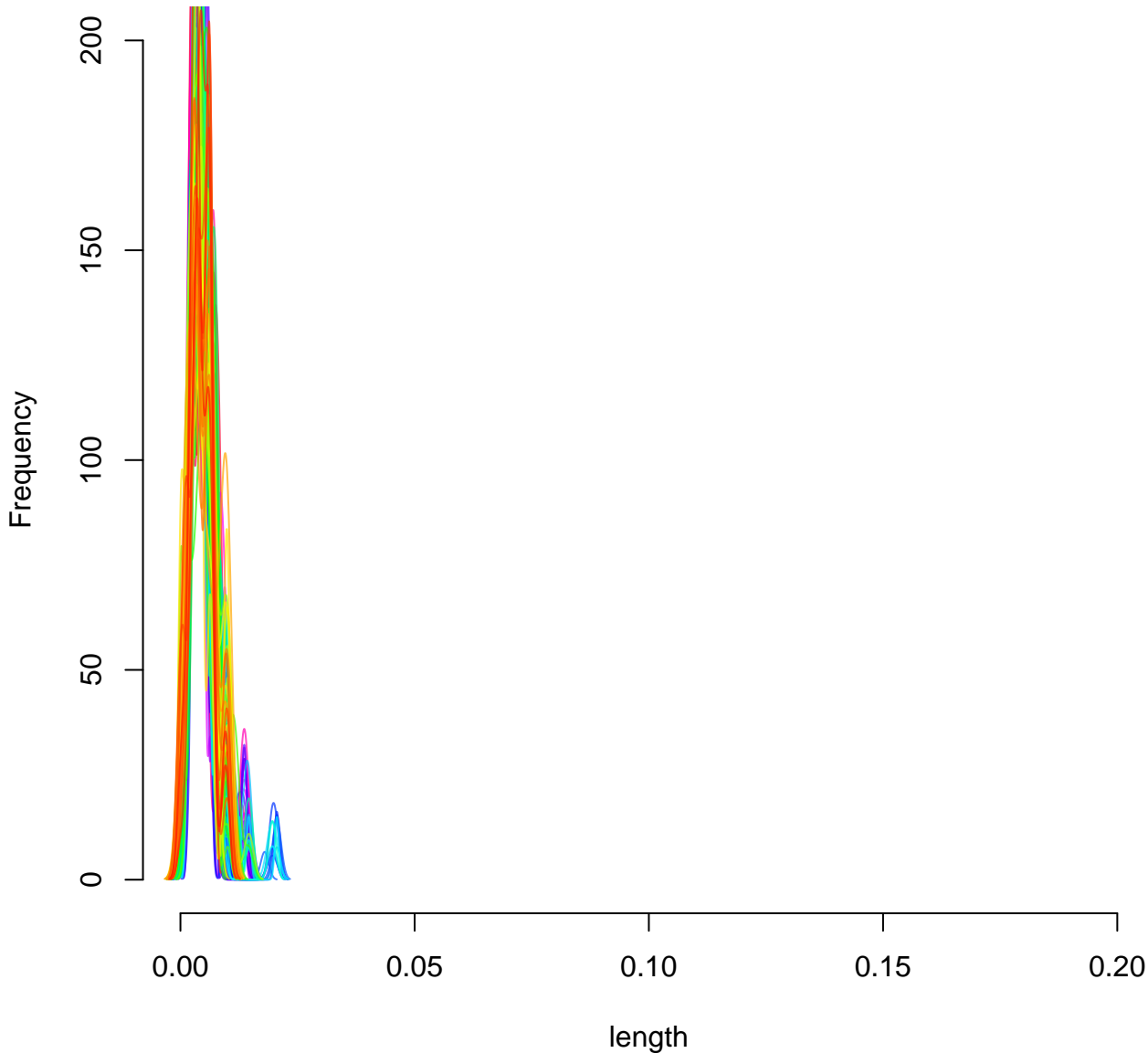
Distribution of near0.05 tracts



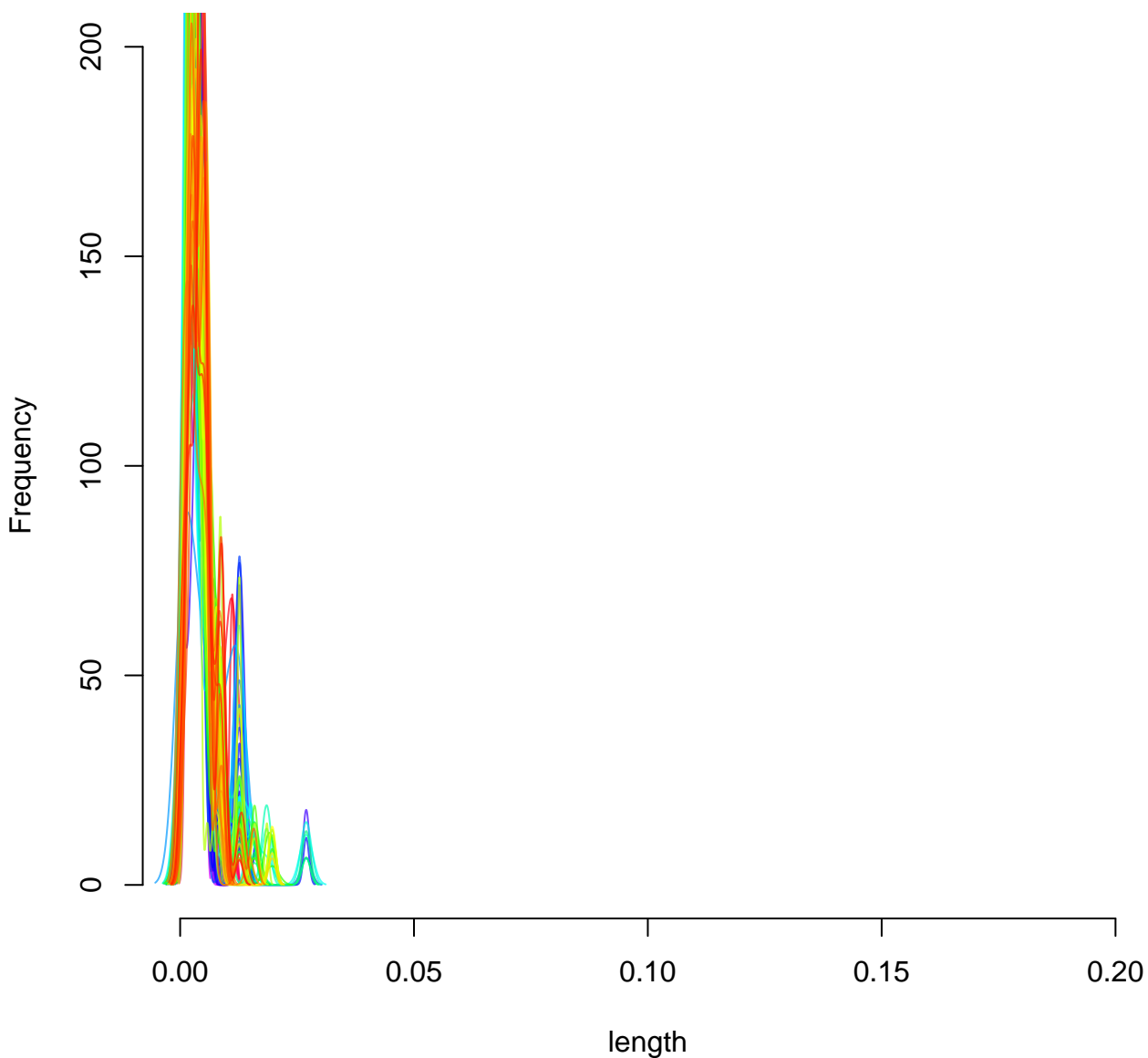
Distribution of near0.1 tracts



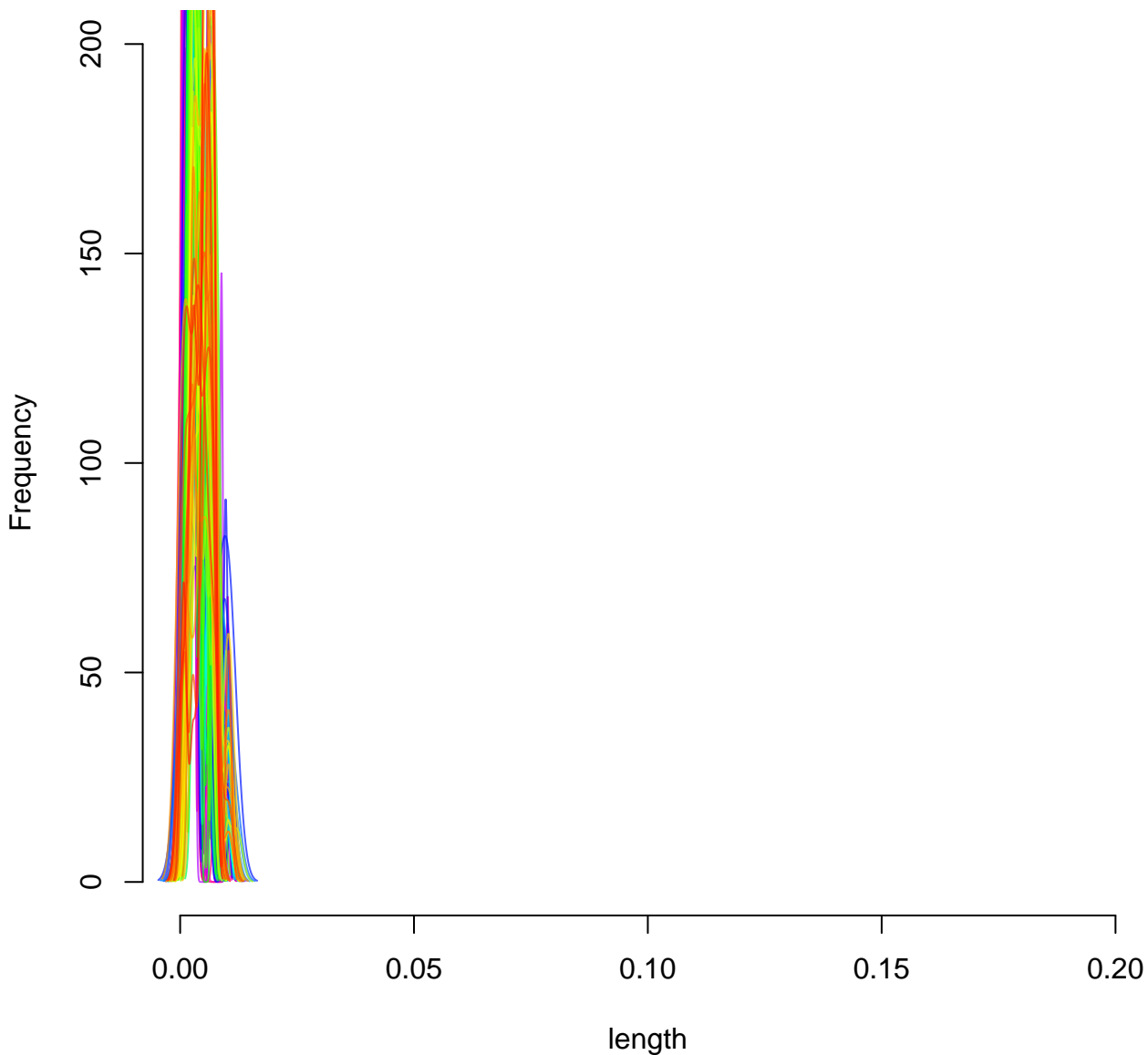
Distribution of near0.2 tracts



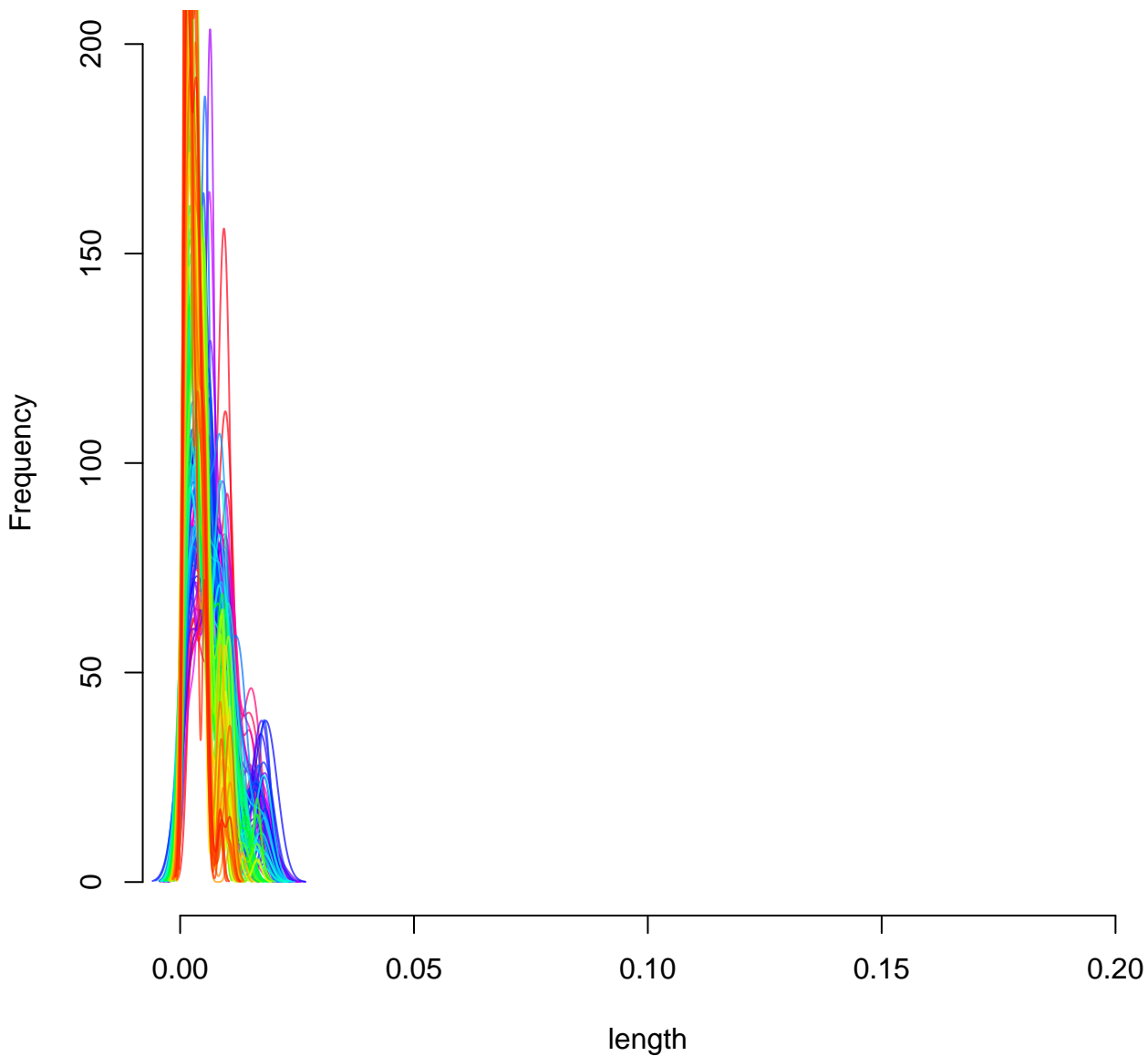
Distribution of near0.4 tracts



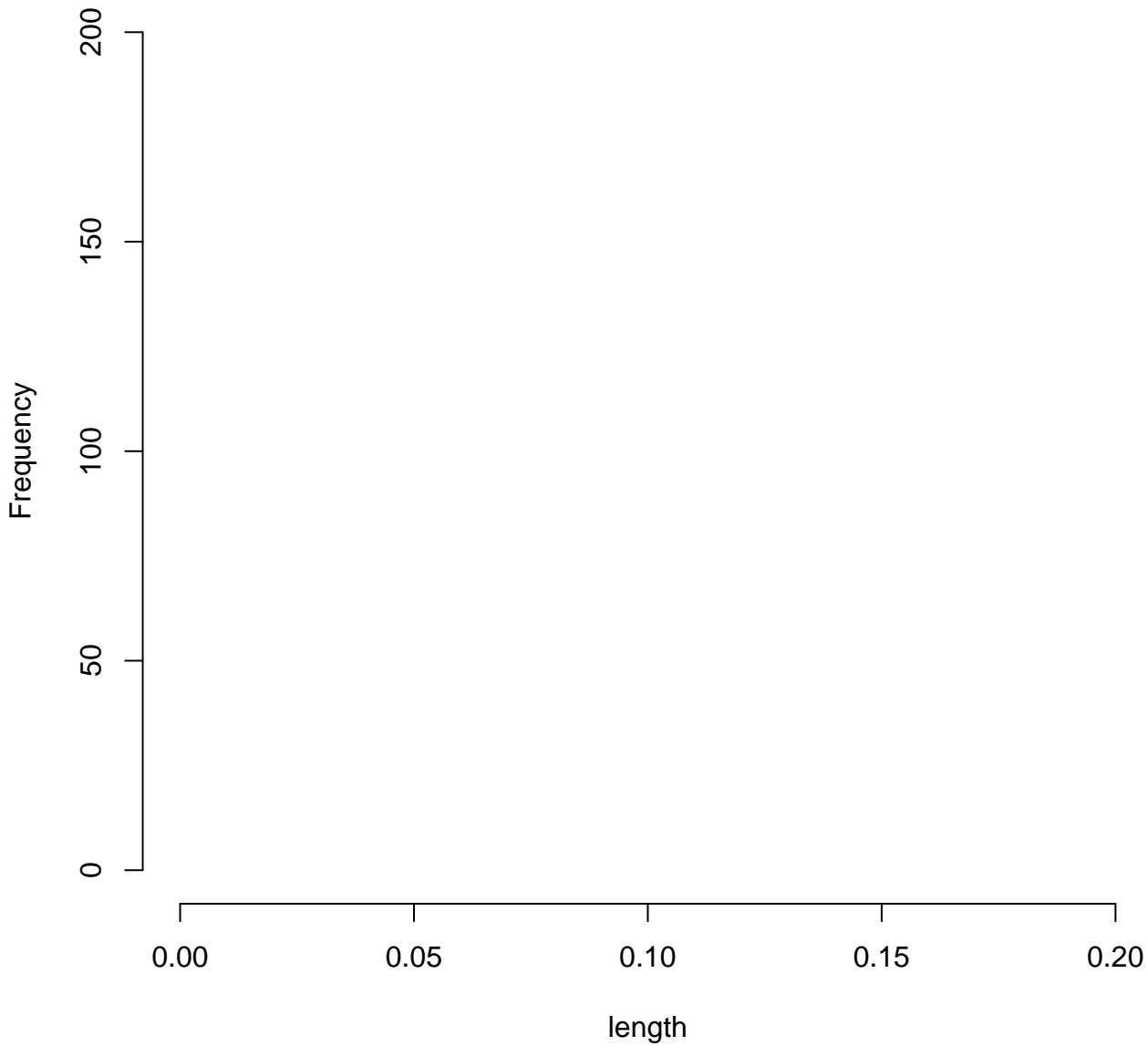
Distribution of unlinked tracts



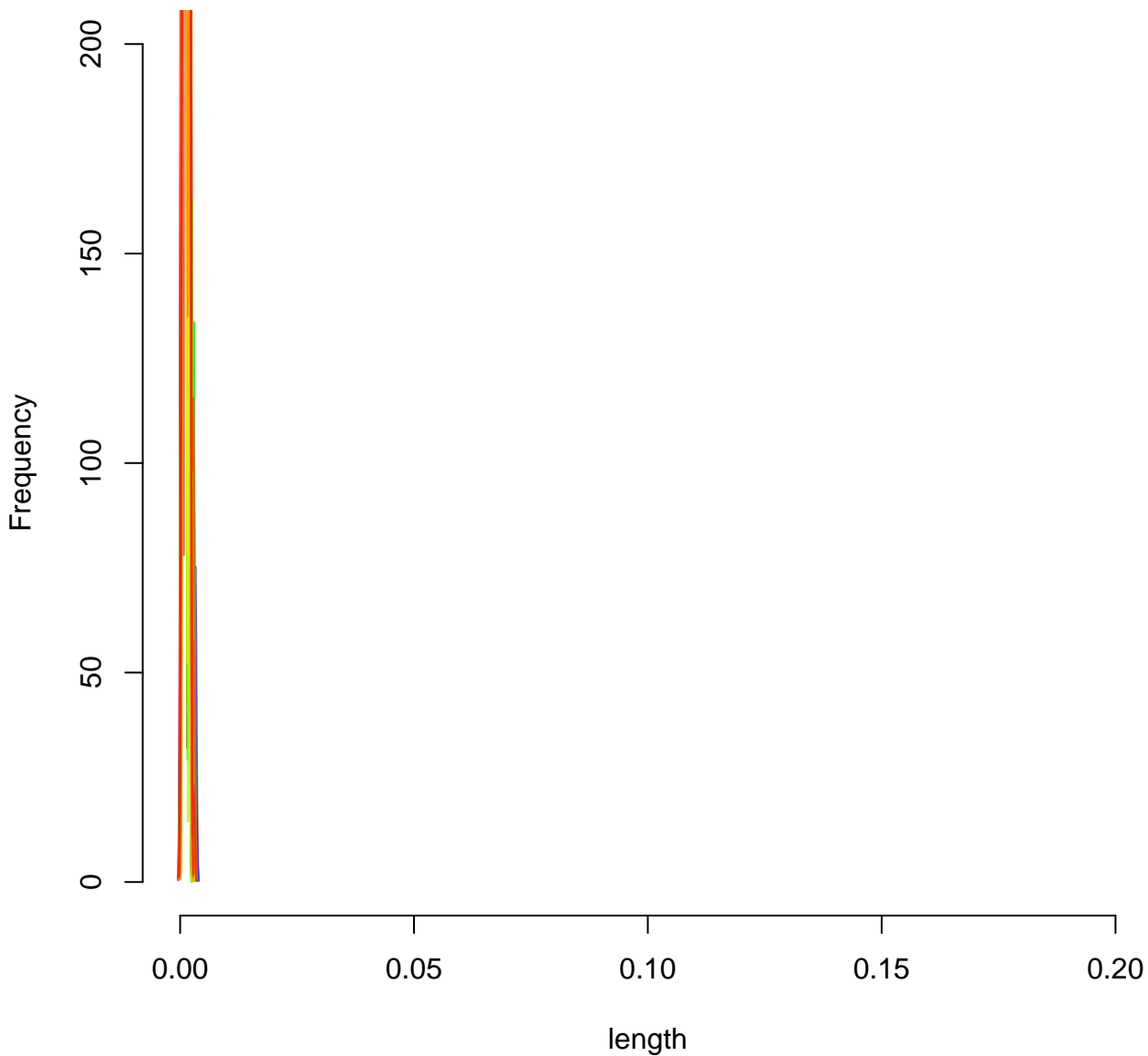
Distribution of unlinked0.4 tracts



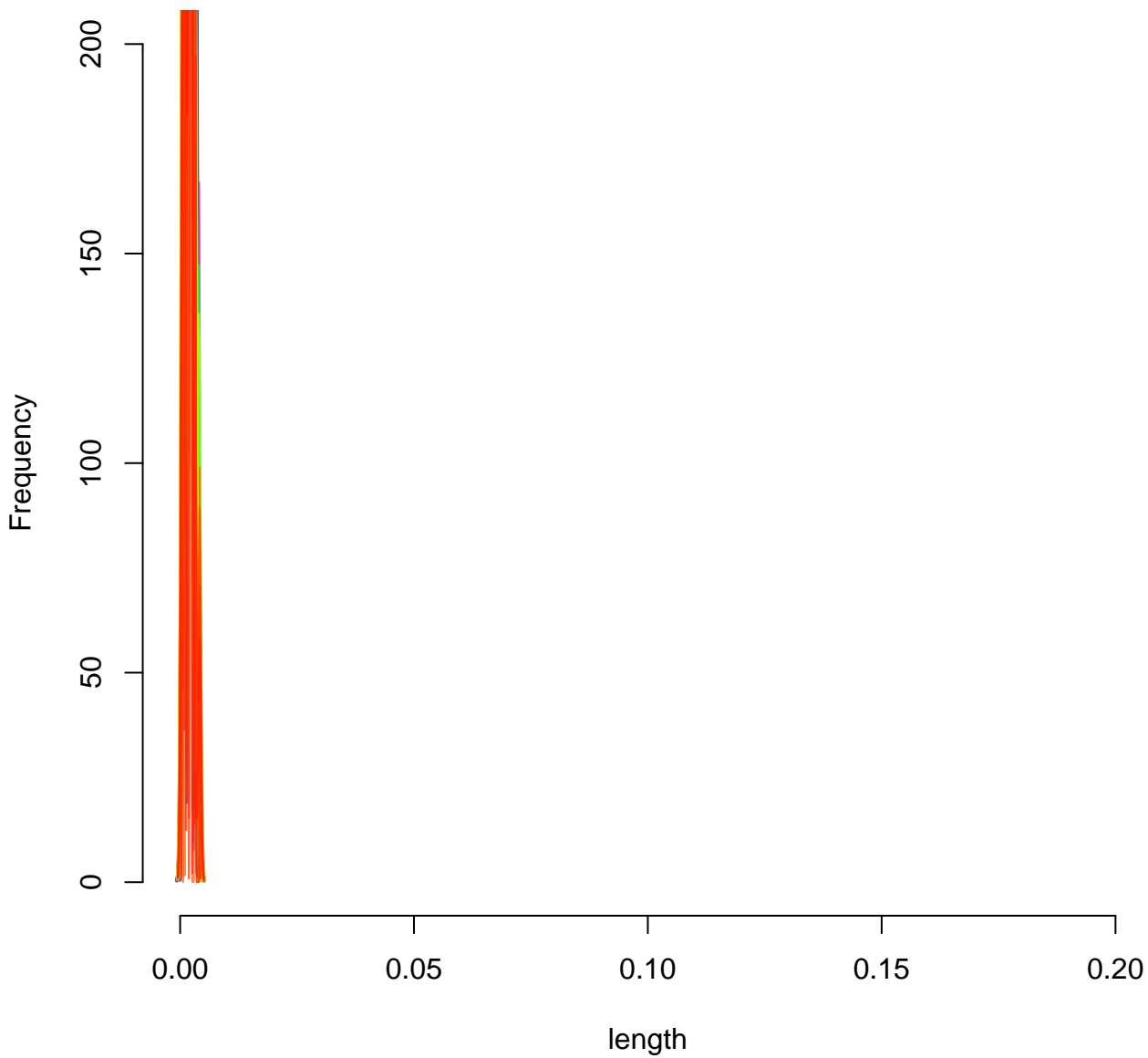
Distribution of selected tracts



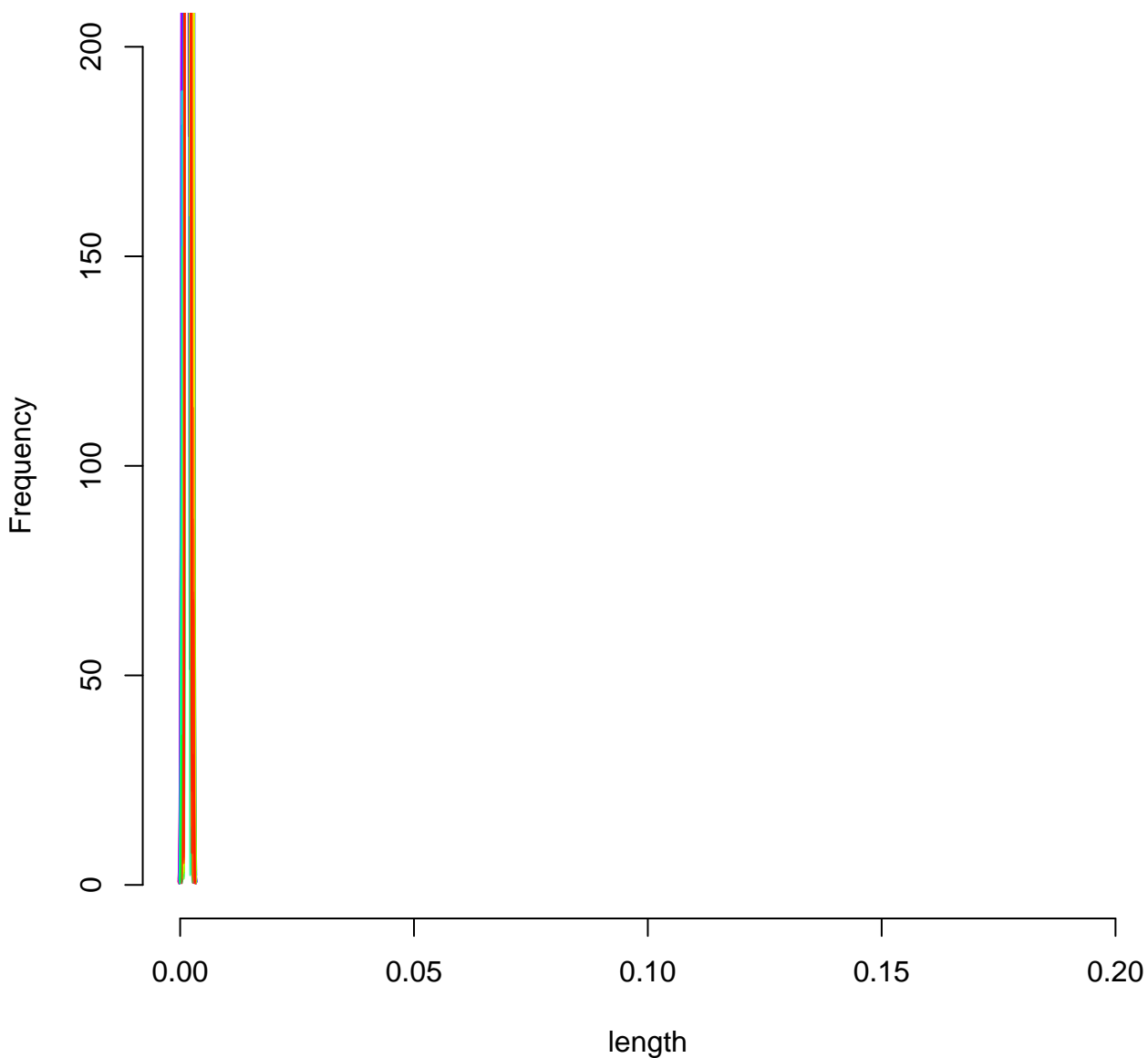
Distribution of near0.01 tracts



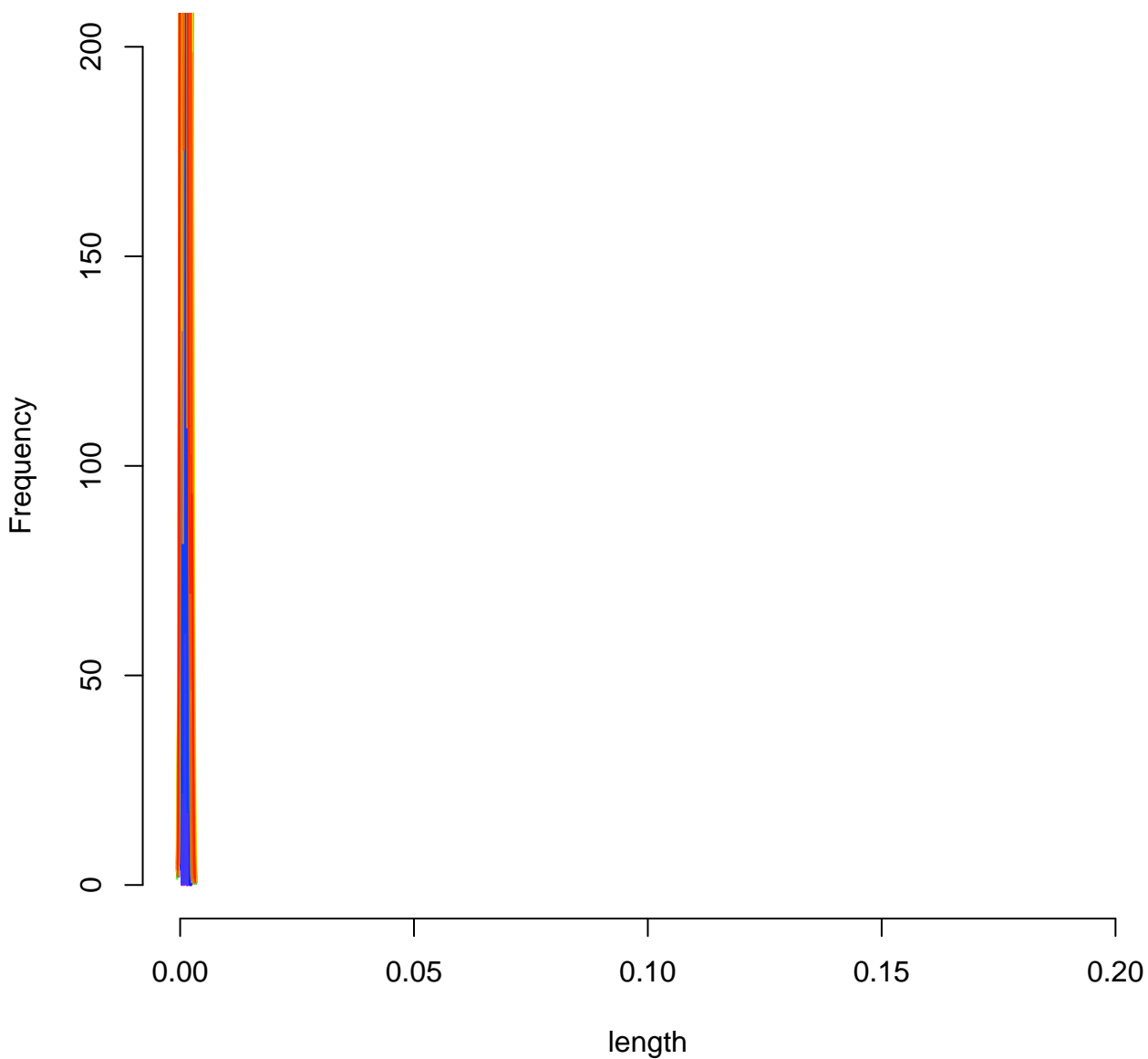
Distribution of near0.05 tracts



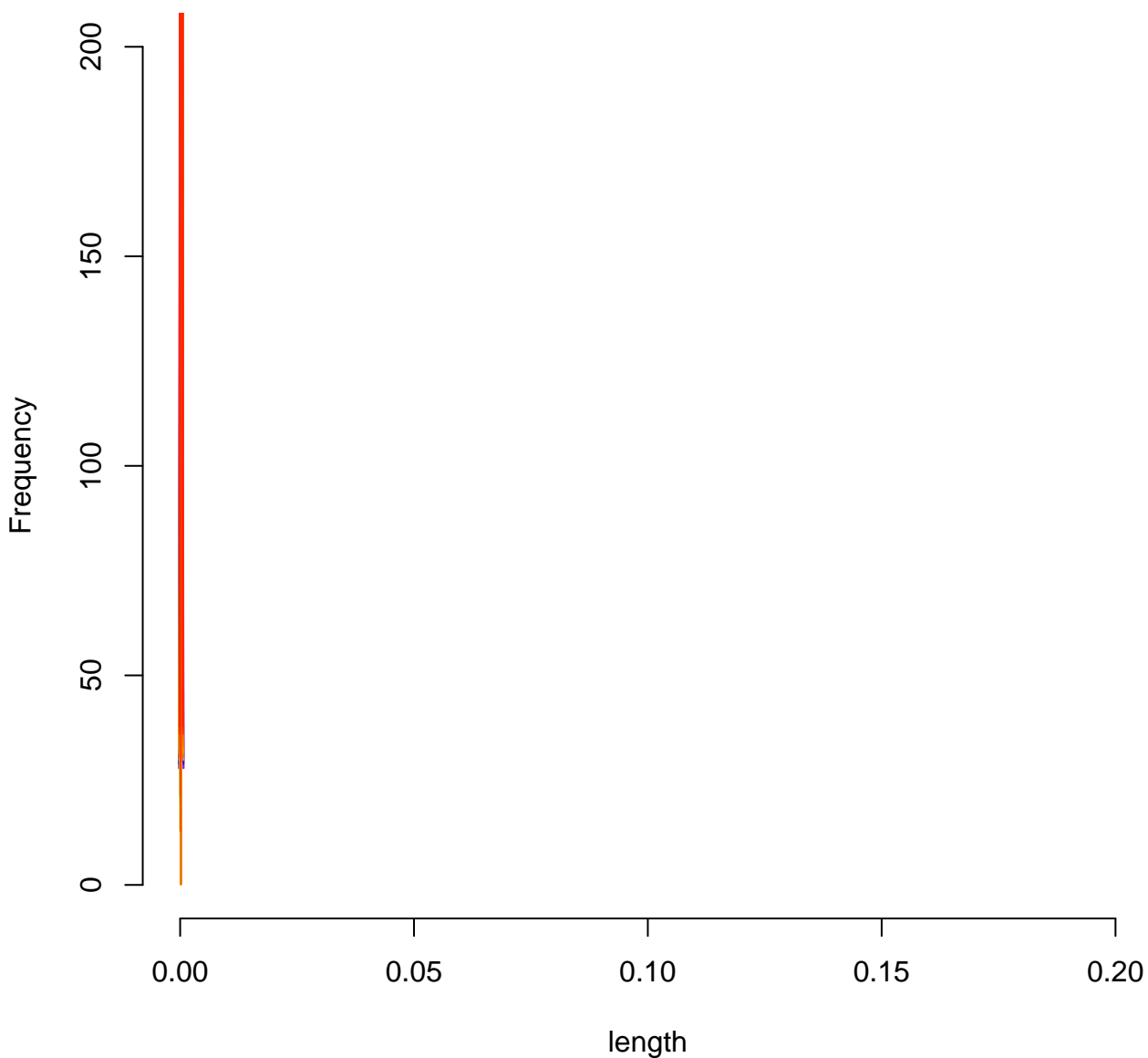
Distribution of near0.1 tracts



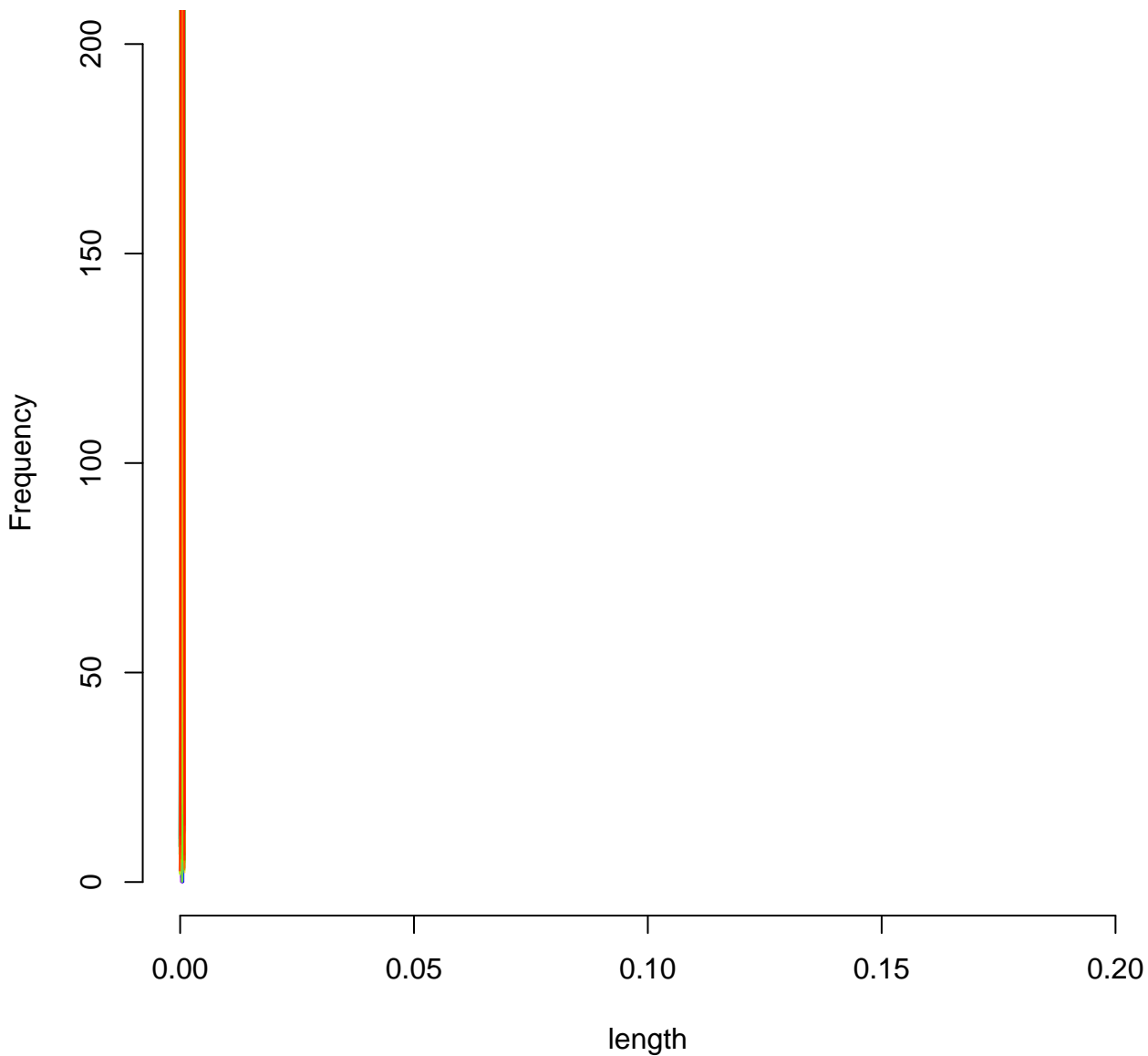
Distribution of near0.2 tracts



Distribution of near0.4 tracts



Distribution of unlinked tracts



Distribution of unlinked0.4 tracts

