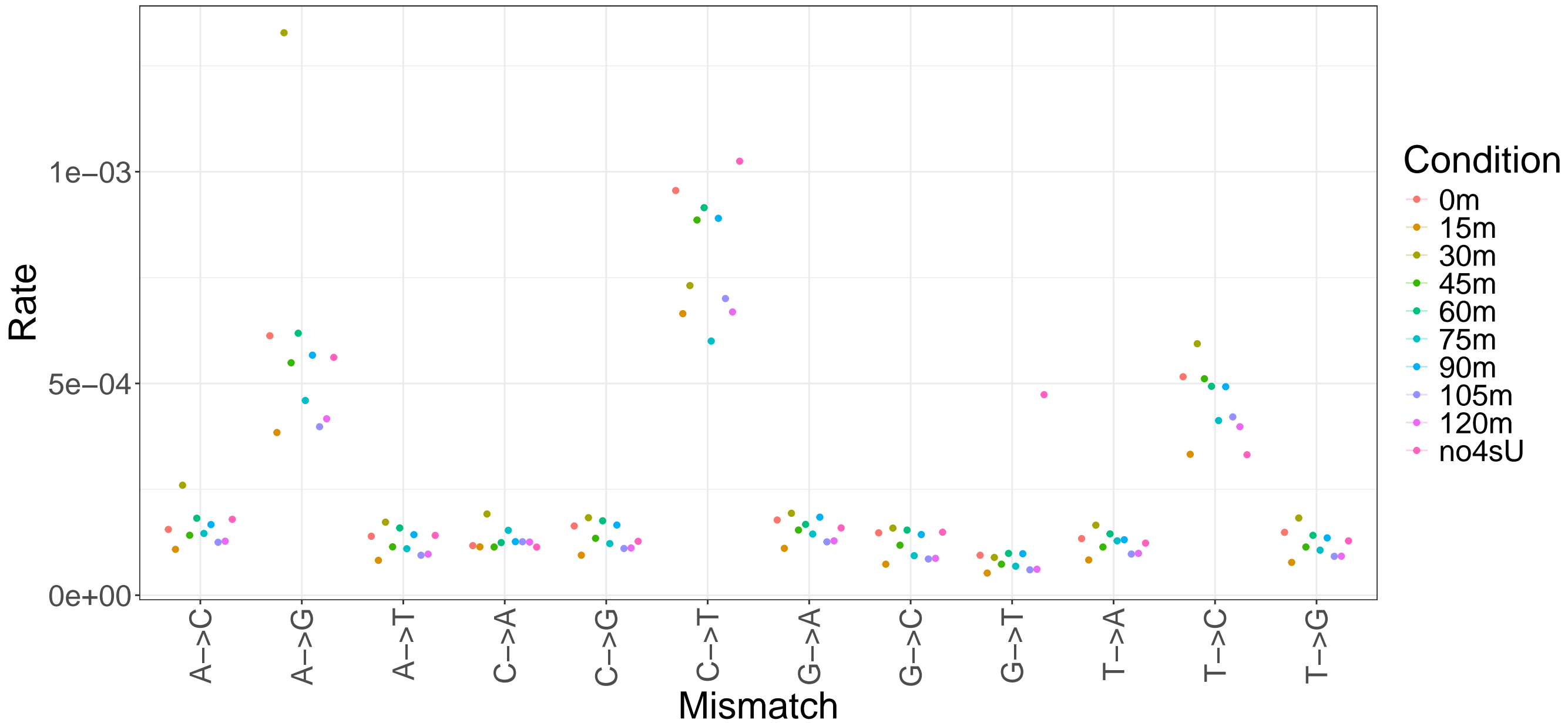
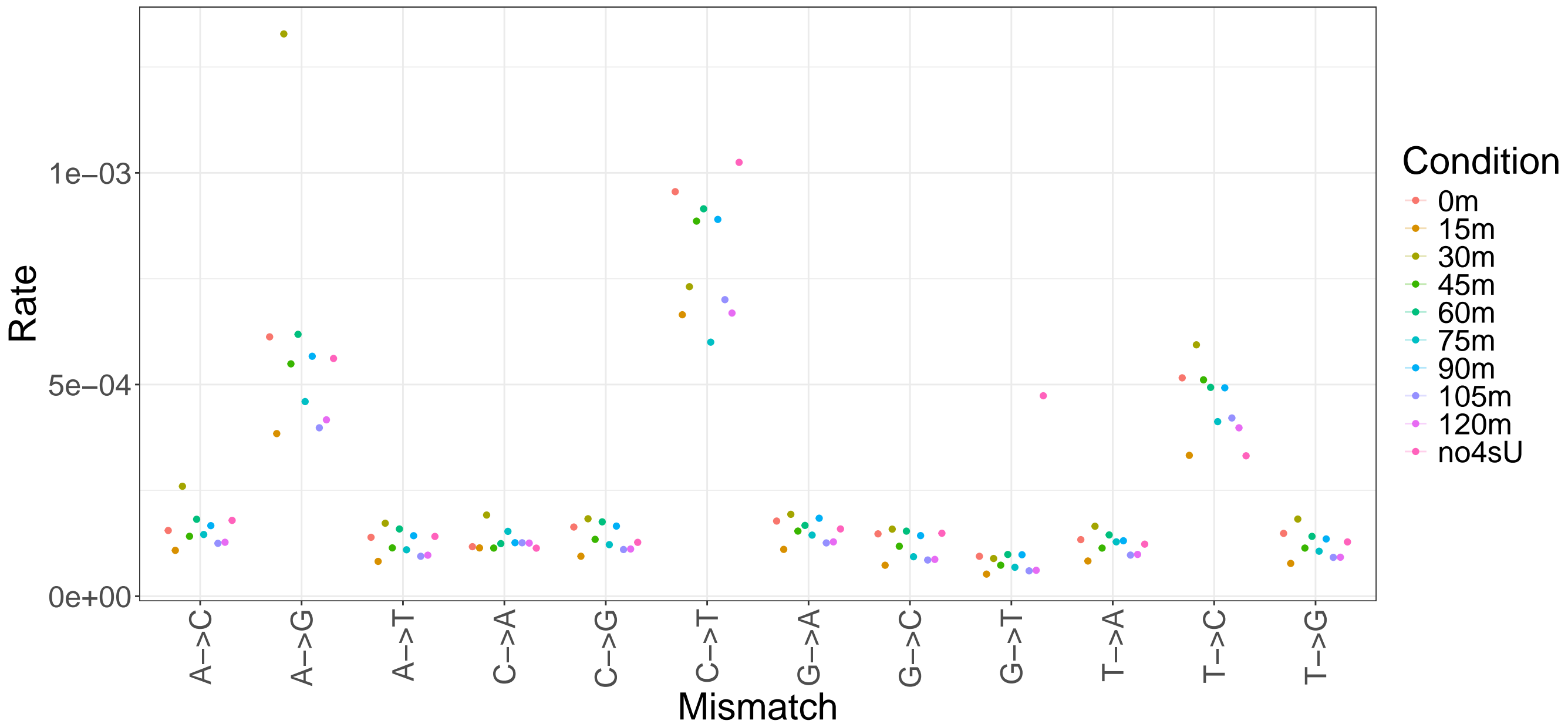


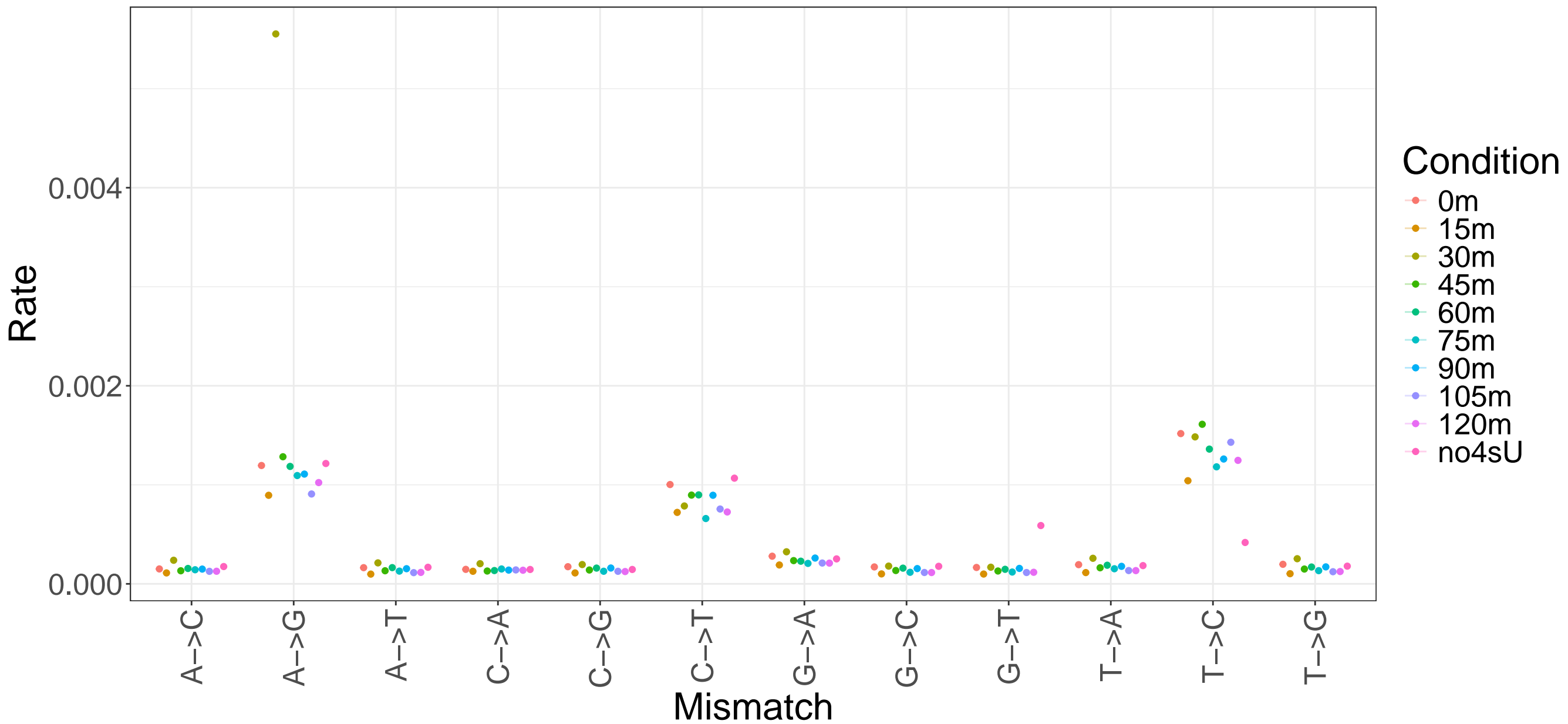
Exonic



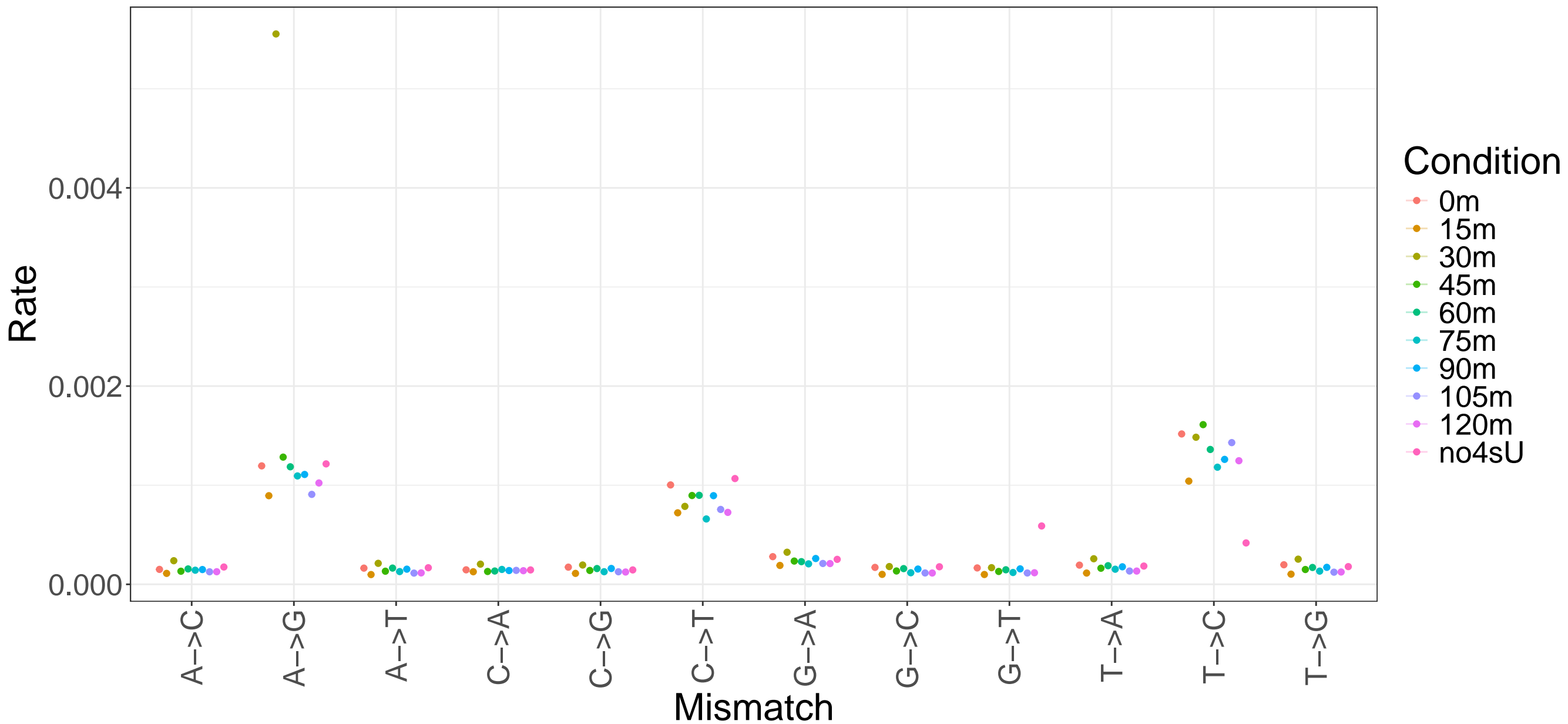
ExonicAntisense



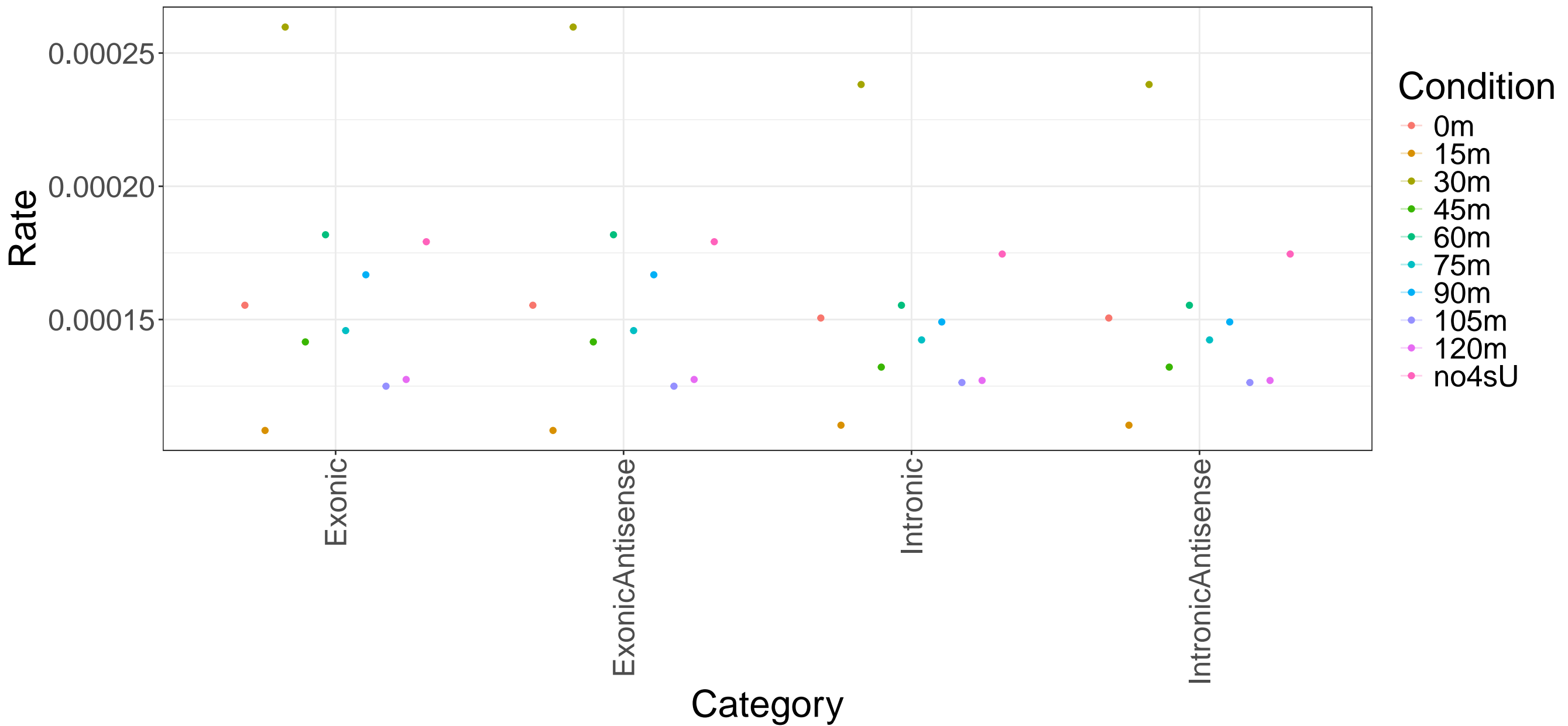
Intronic



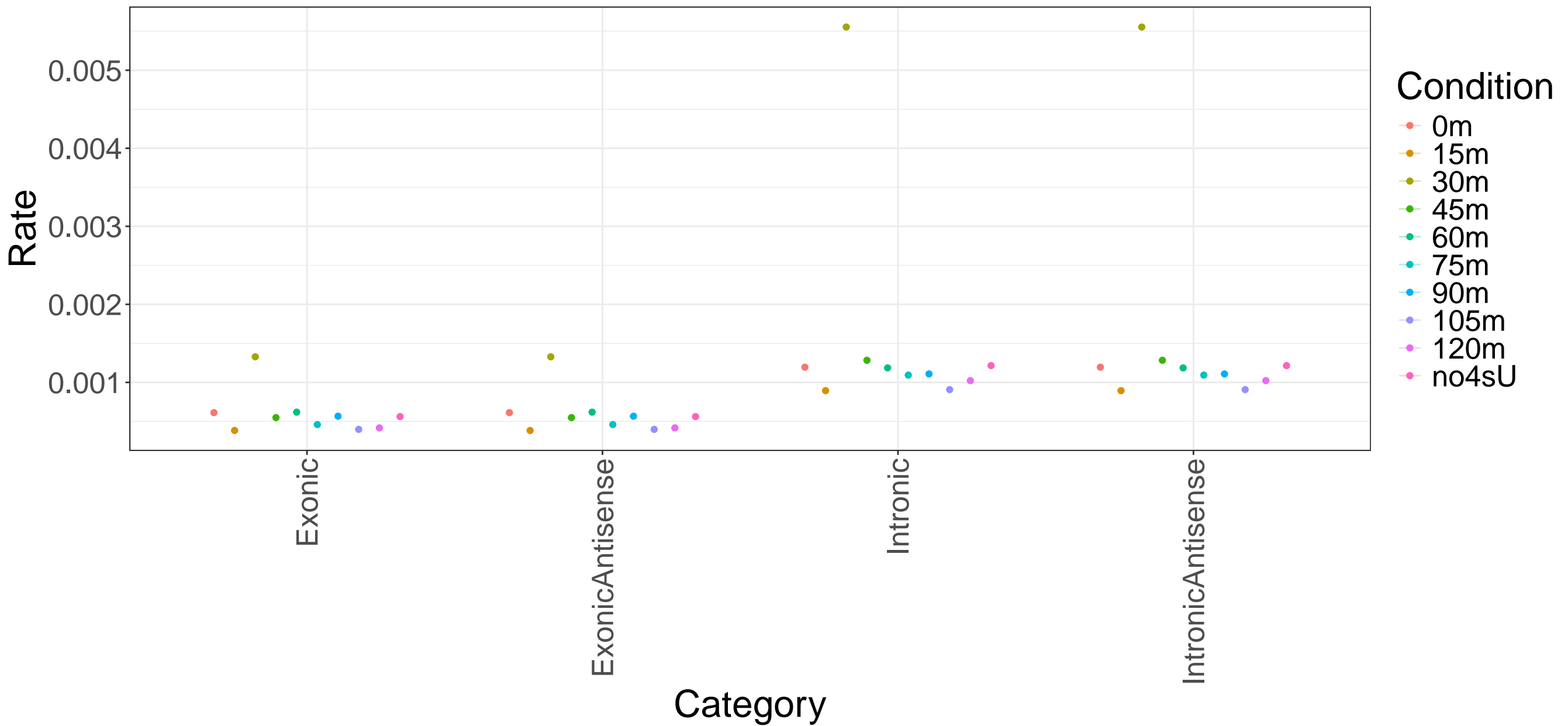
IntronicAntisense



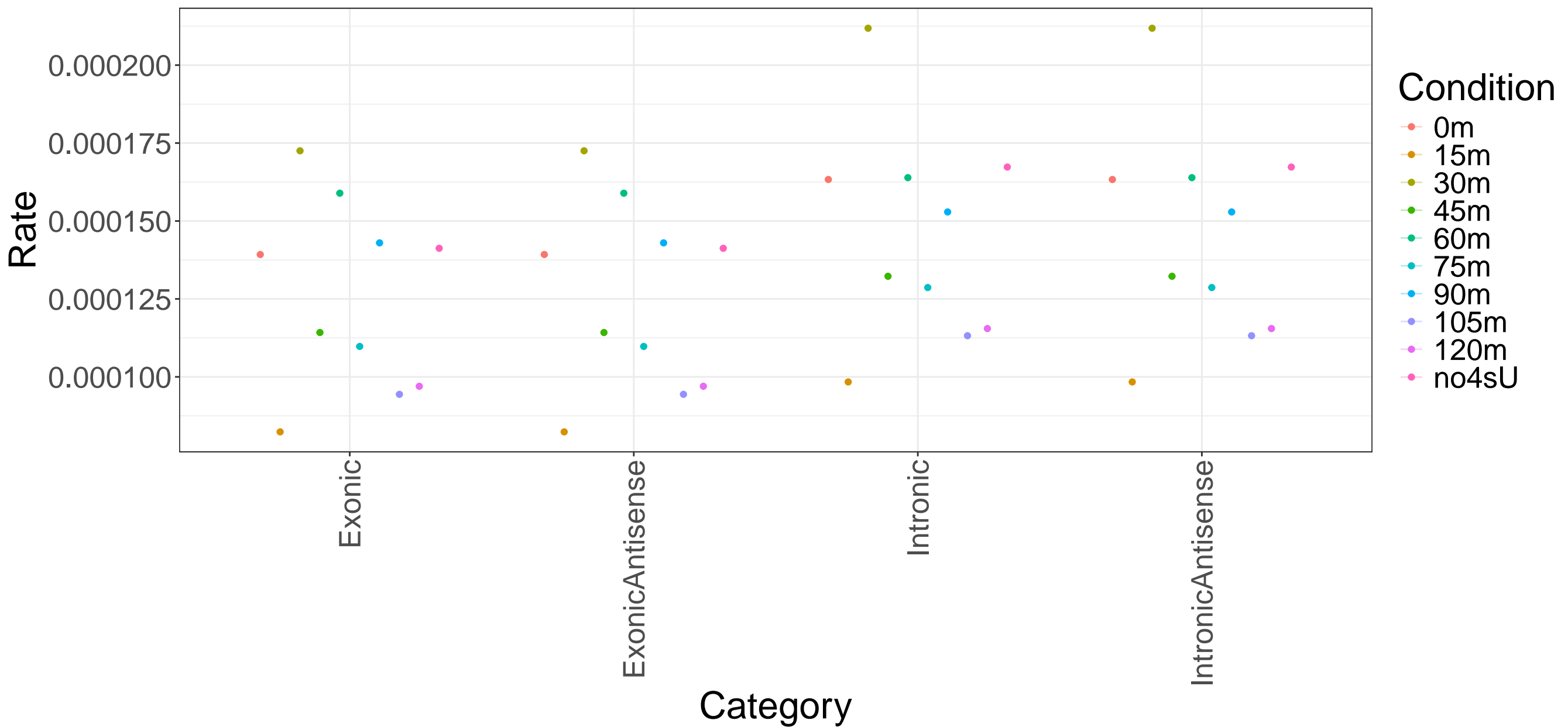
A→C



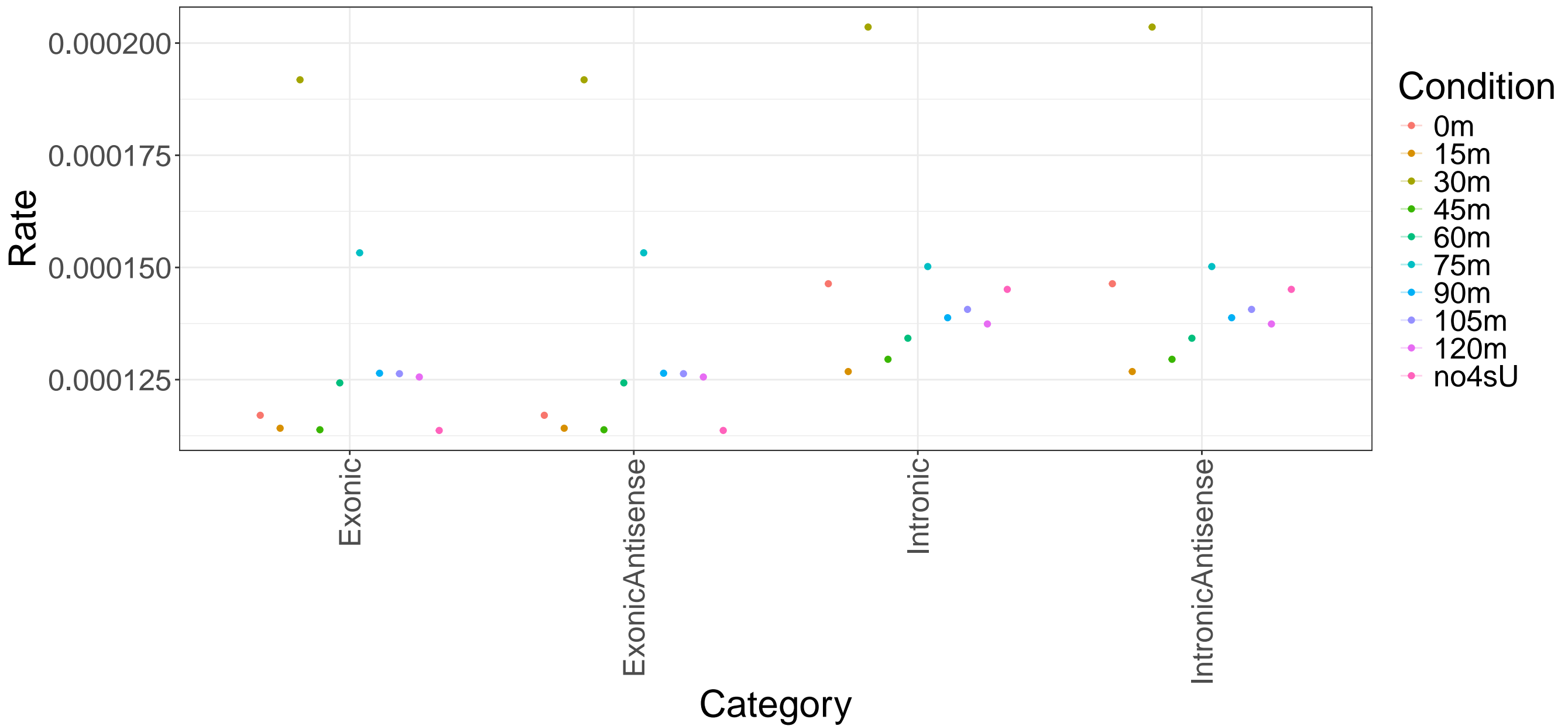
A->G



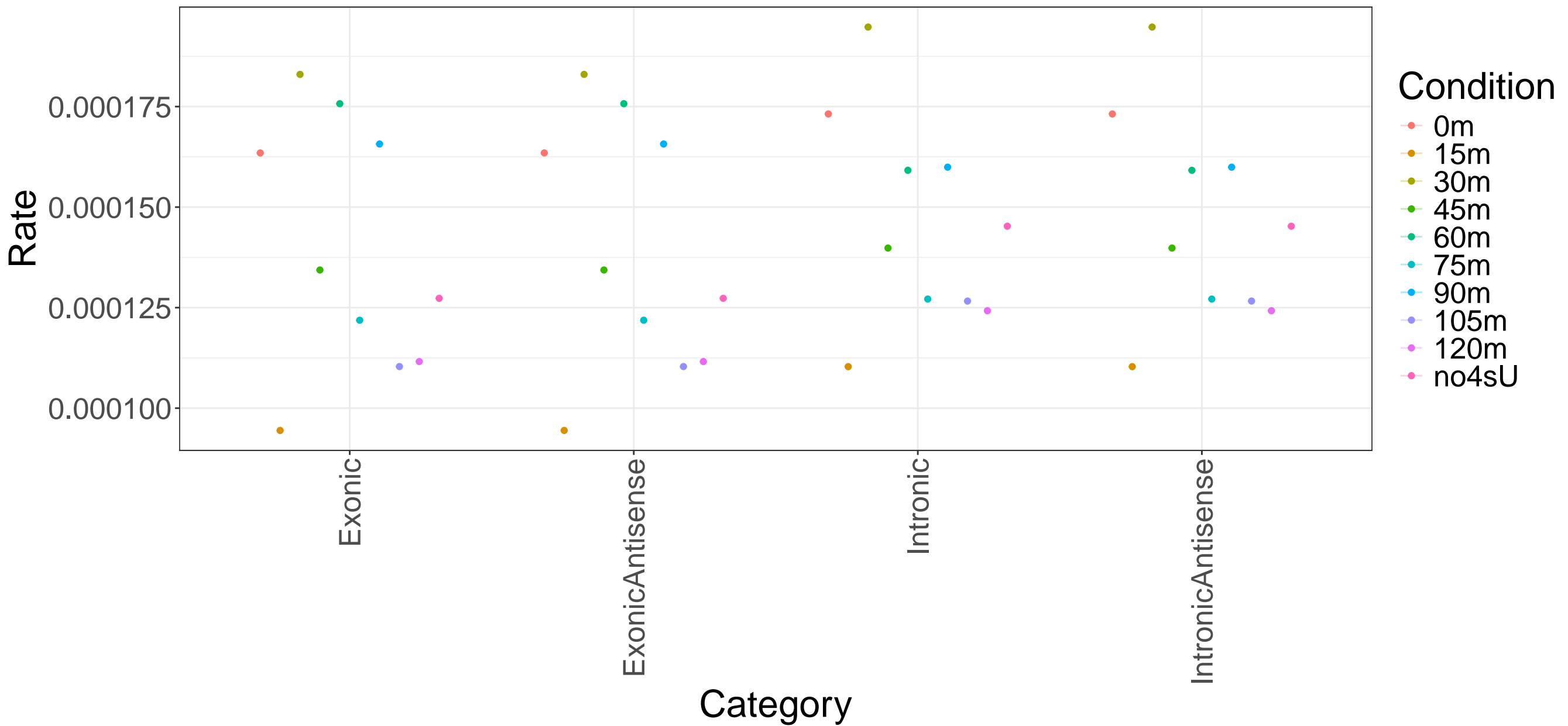
A→T



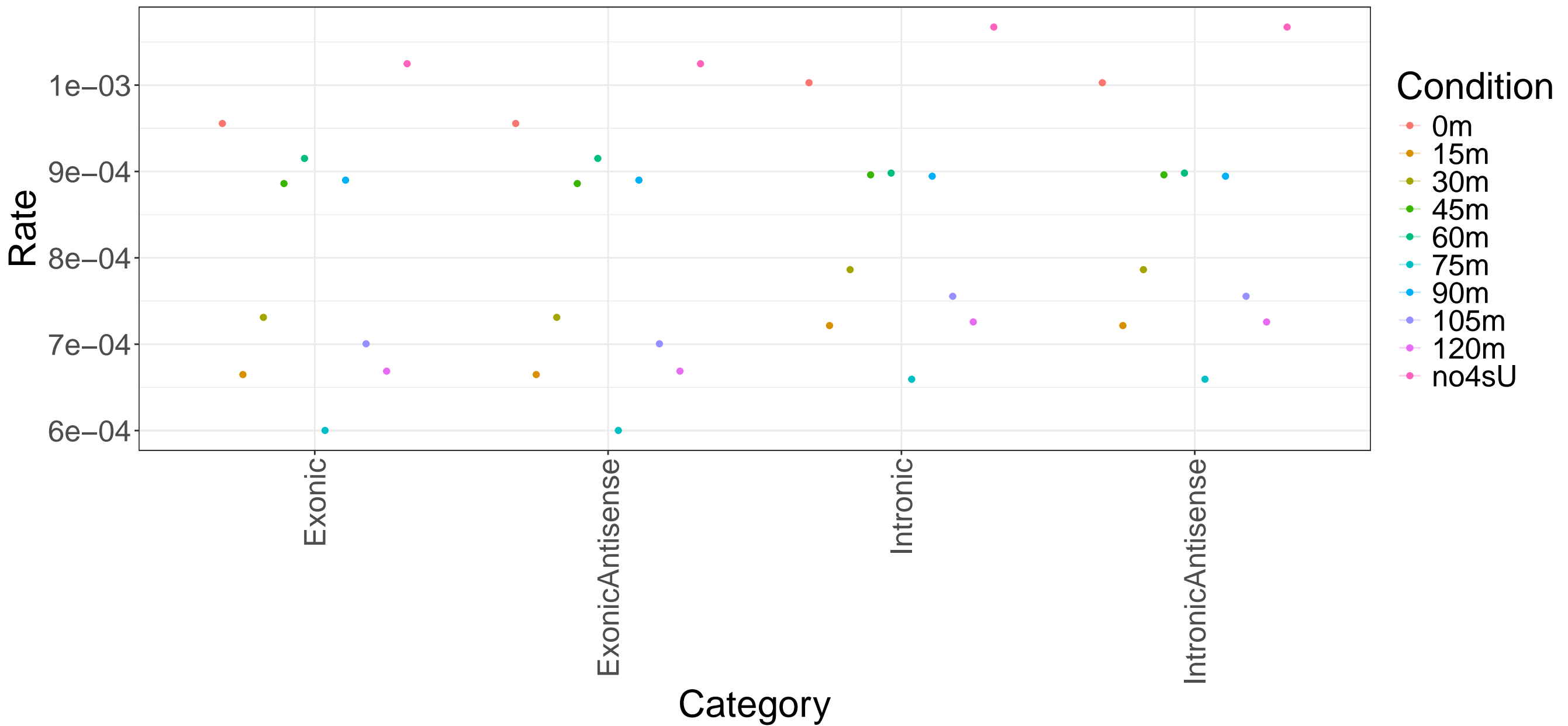
C->A



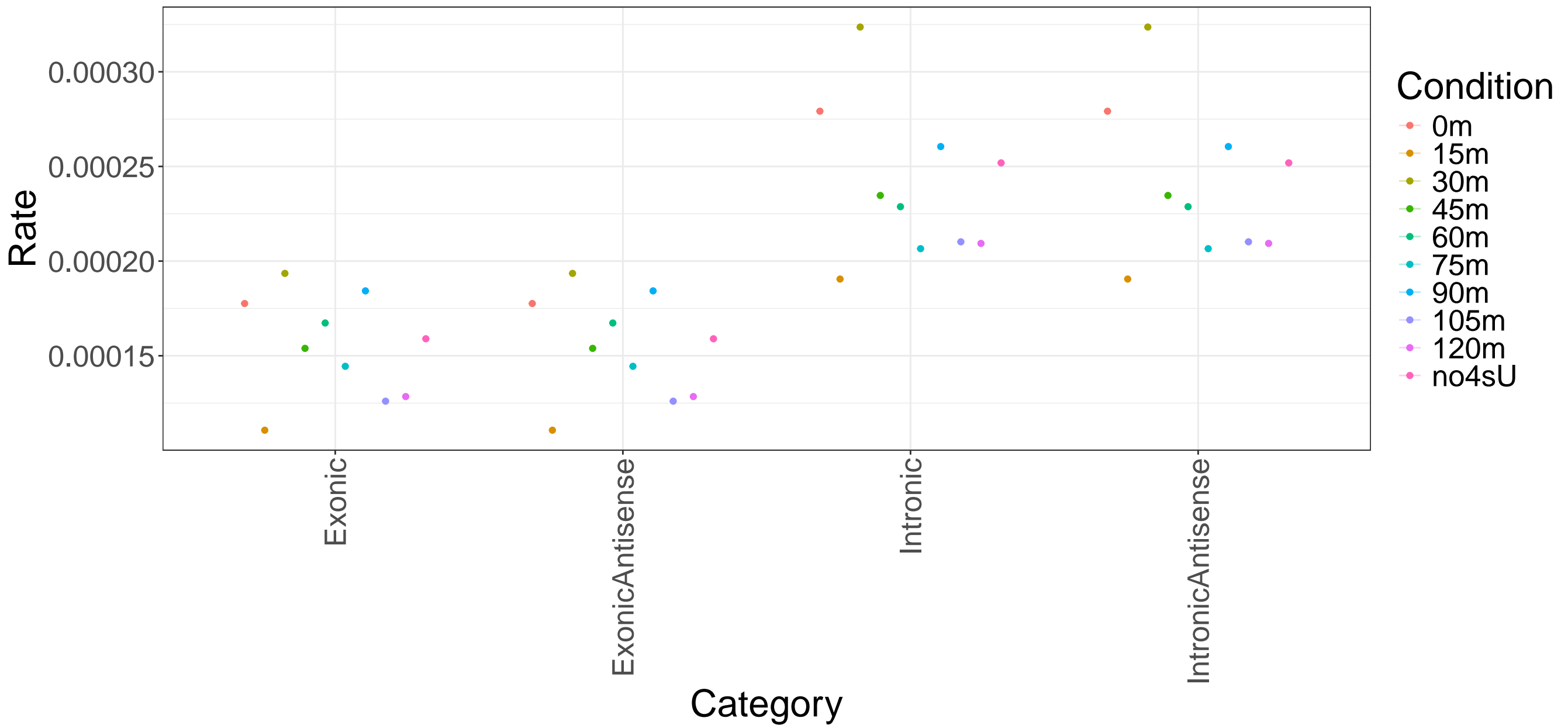
C->G



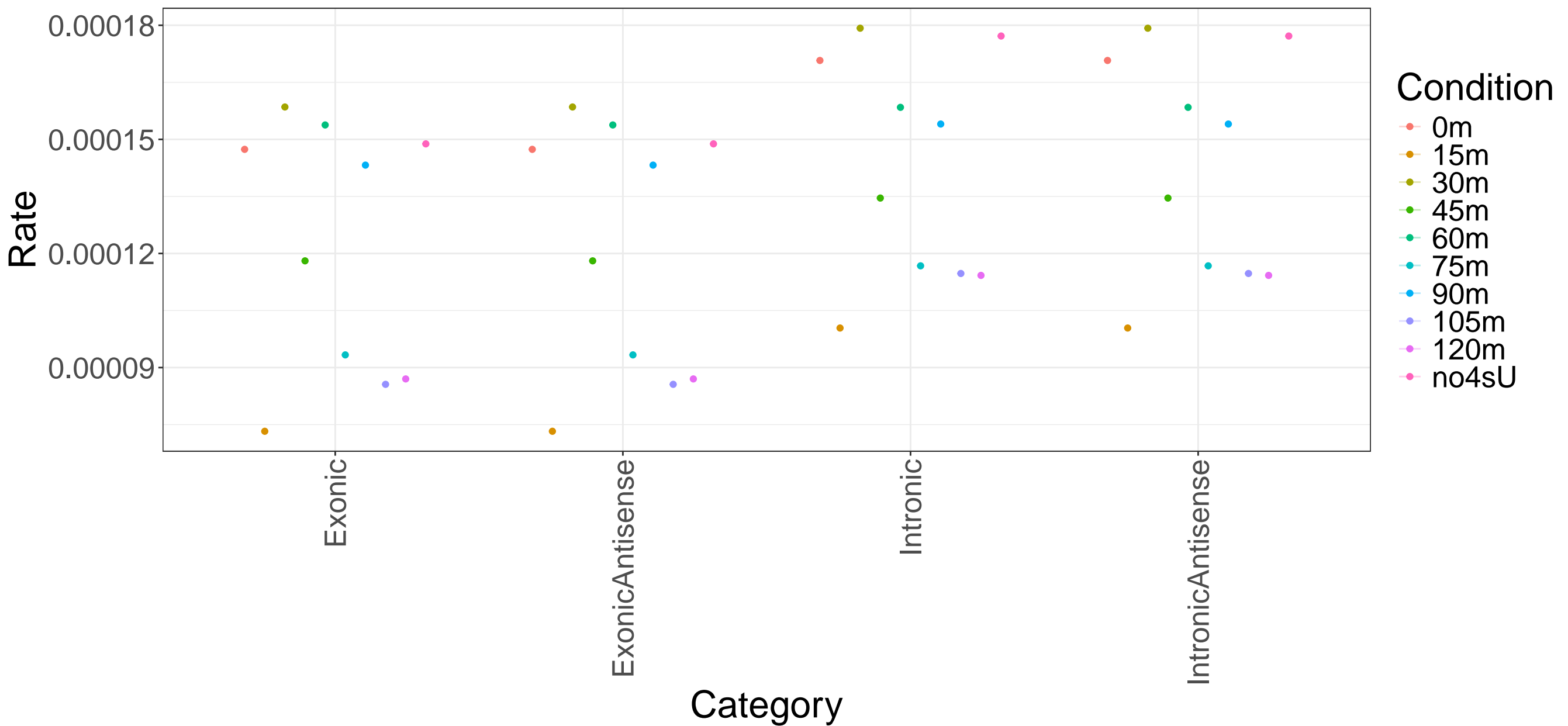
C→T



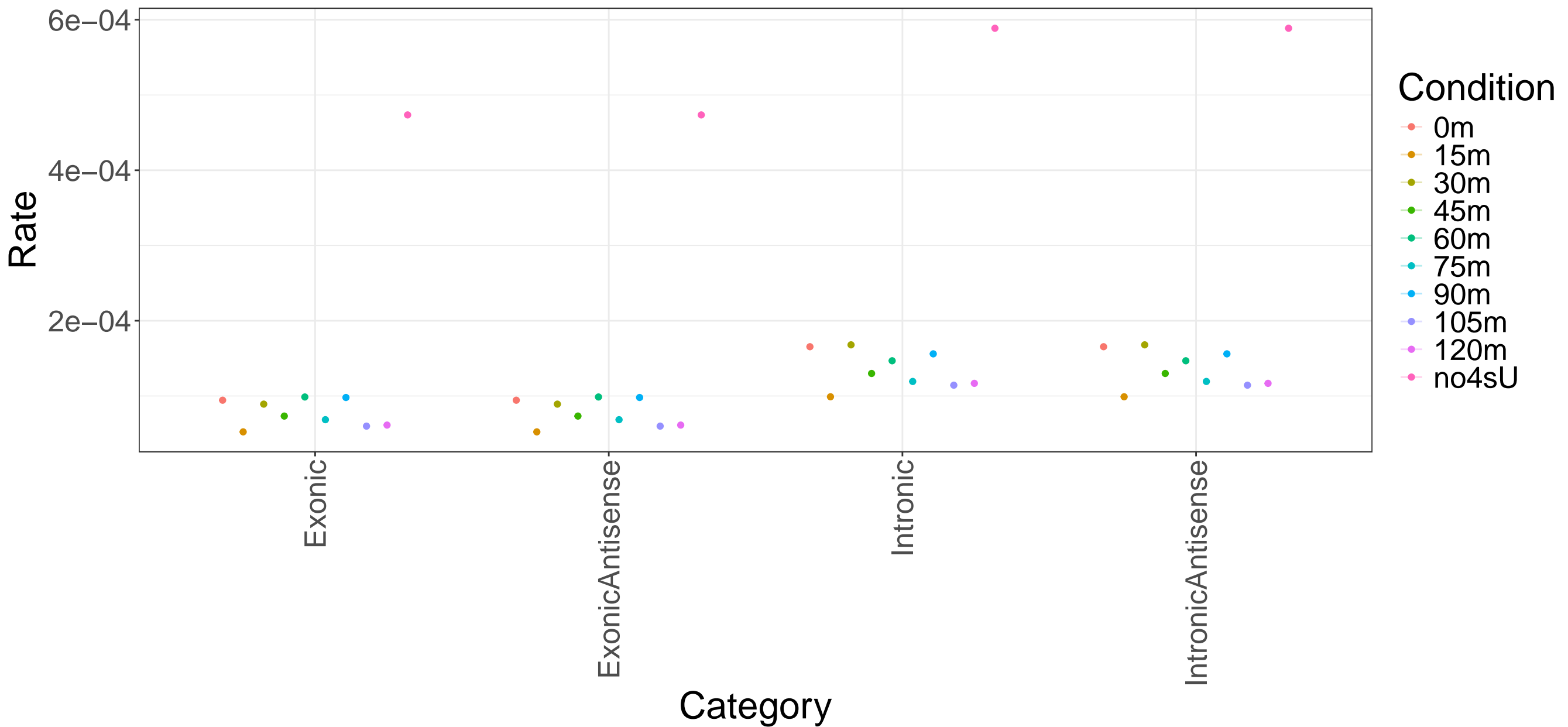
G->A



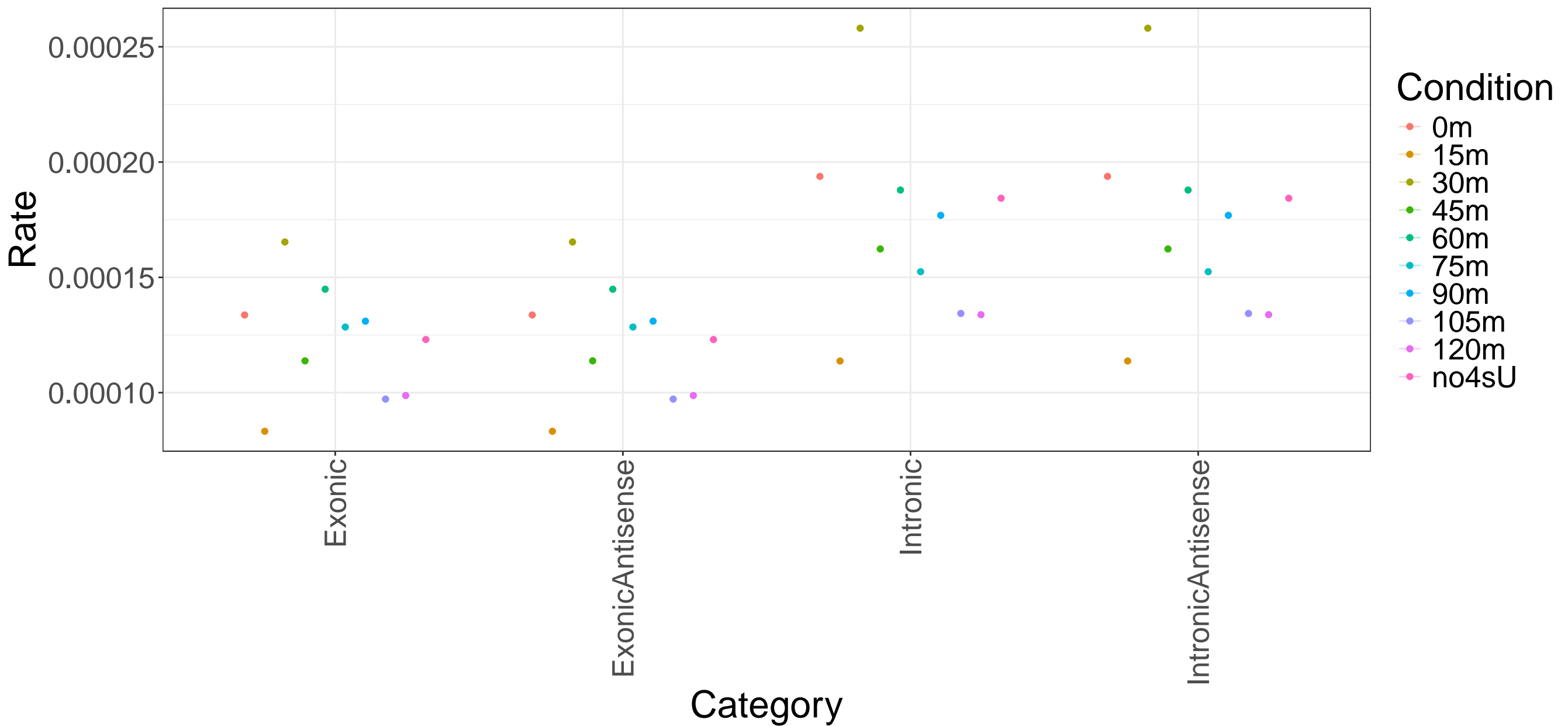
G→C



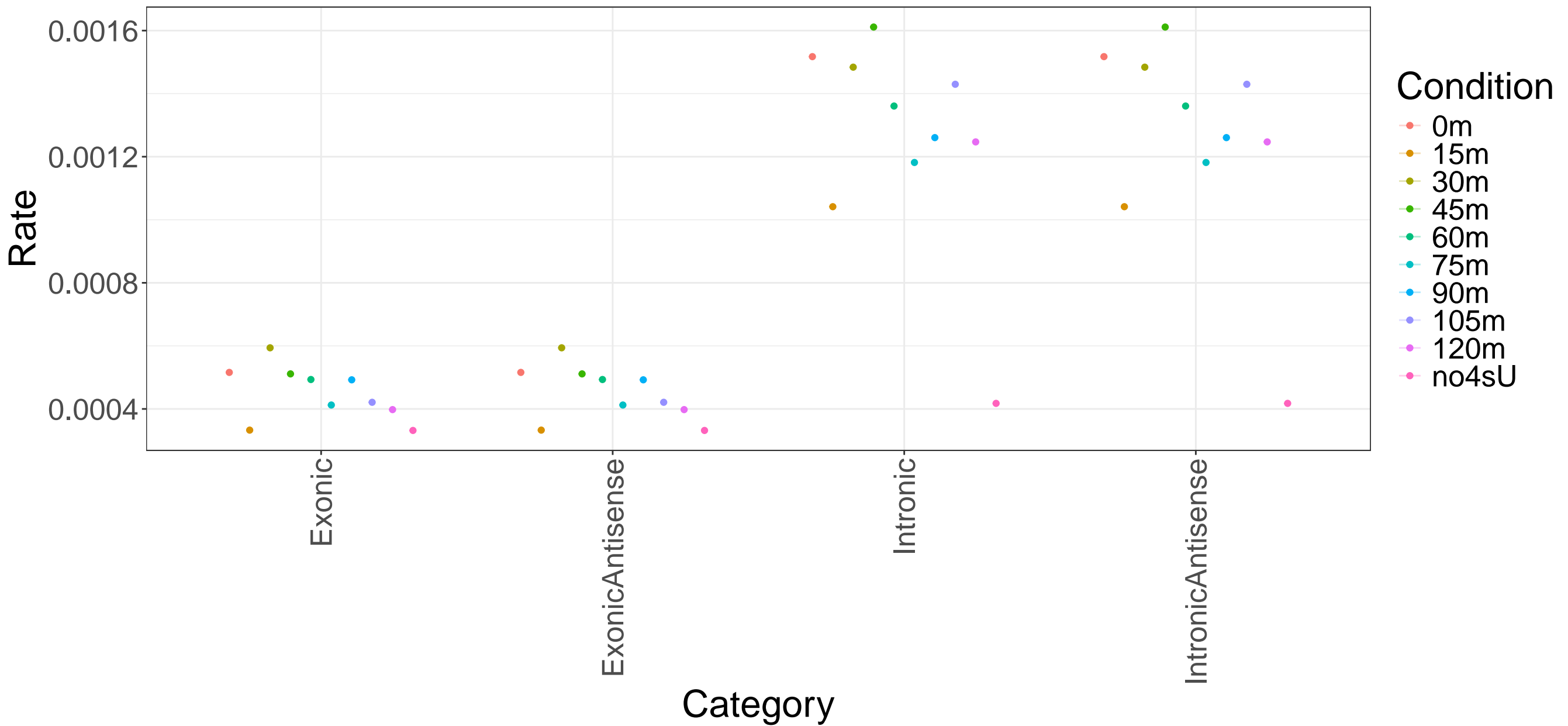
G→T



T→A



T->C



T→G

