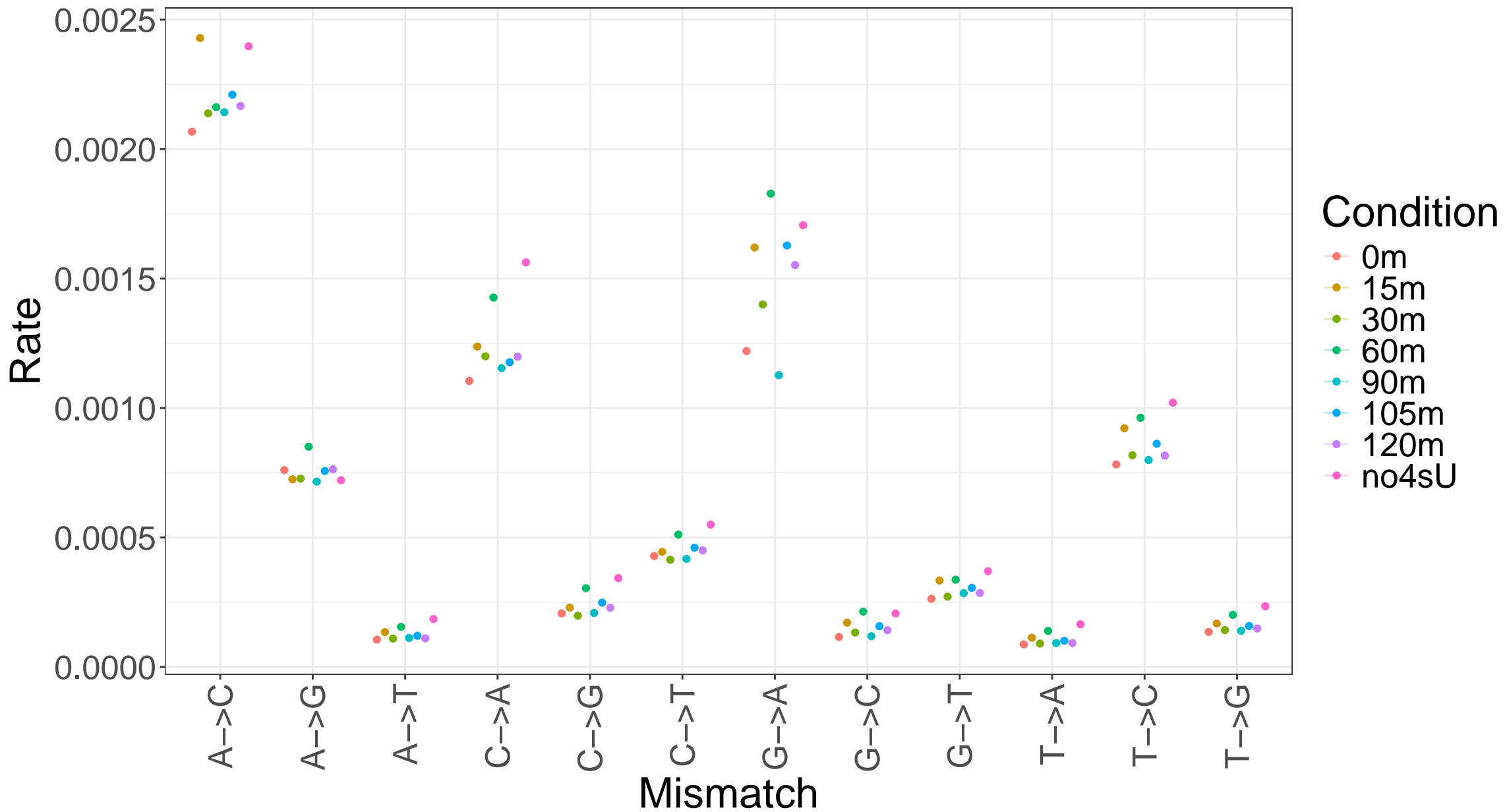
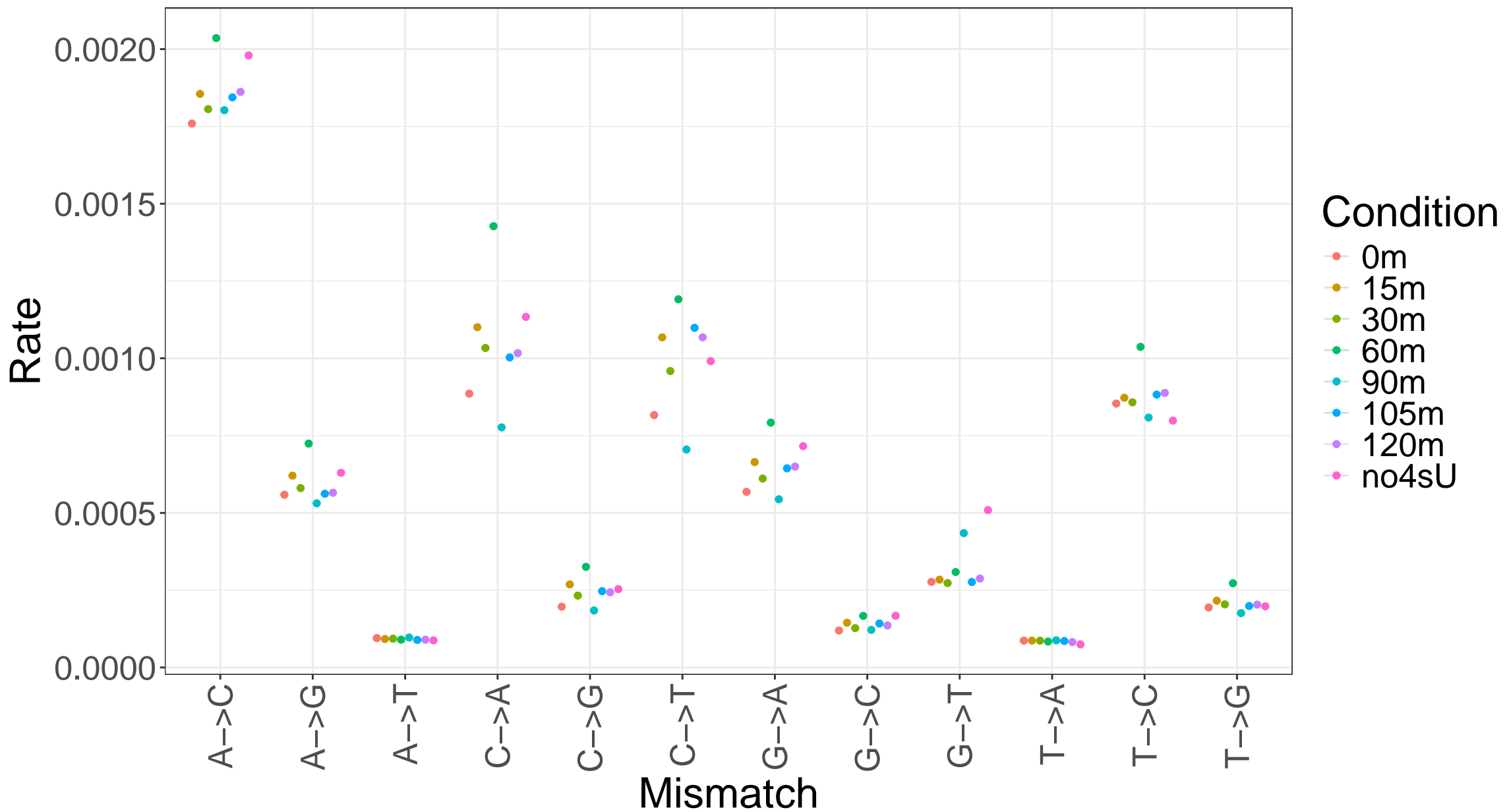


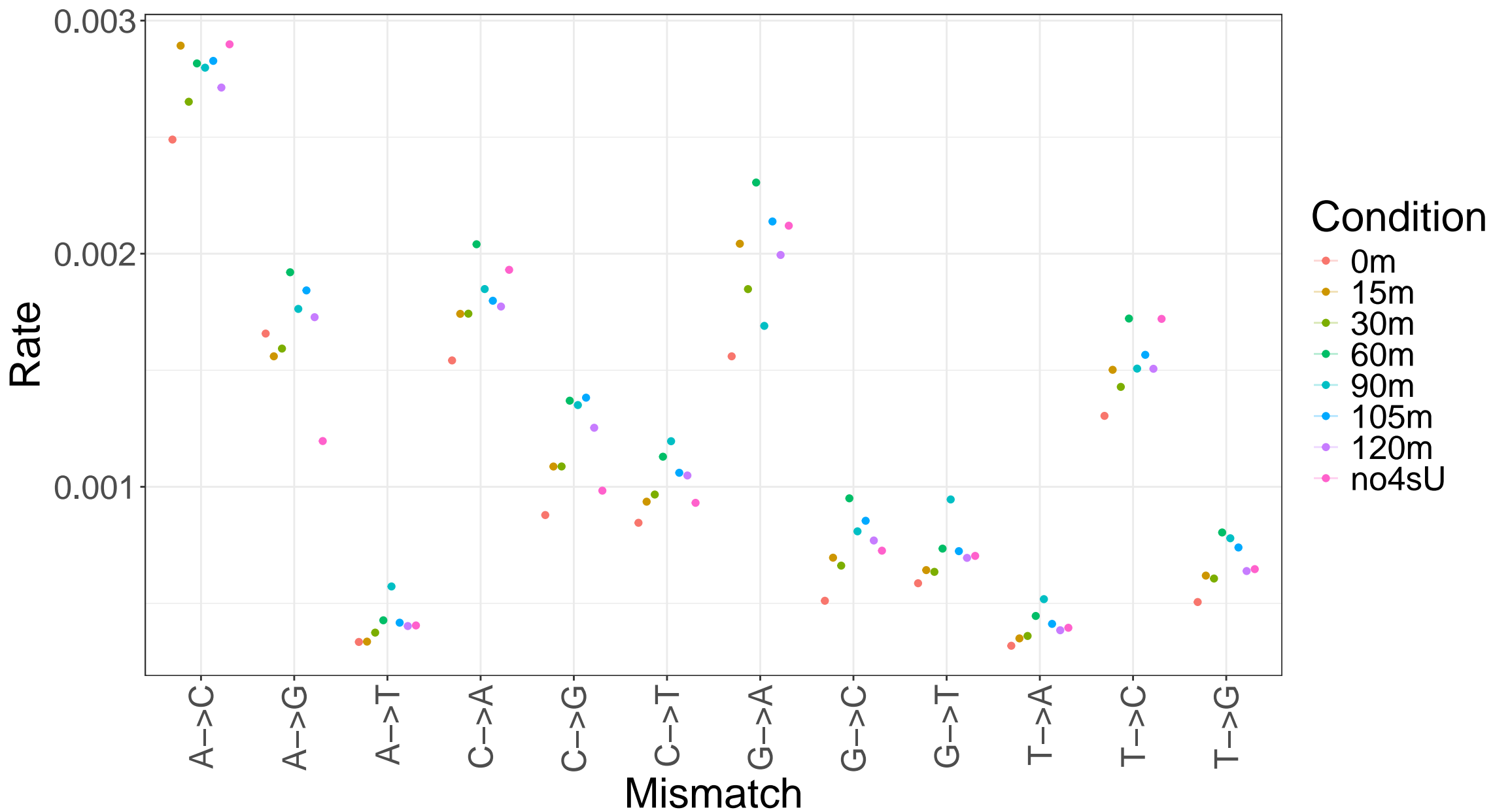
Exonic First



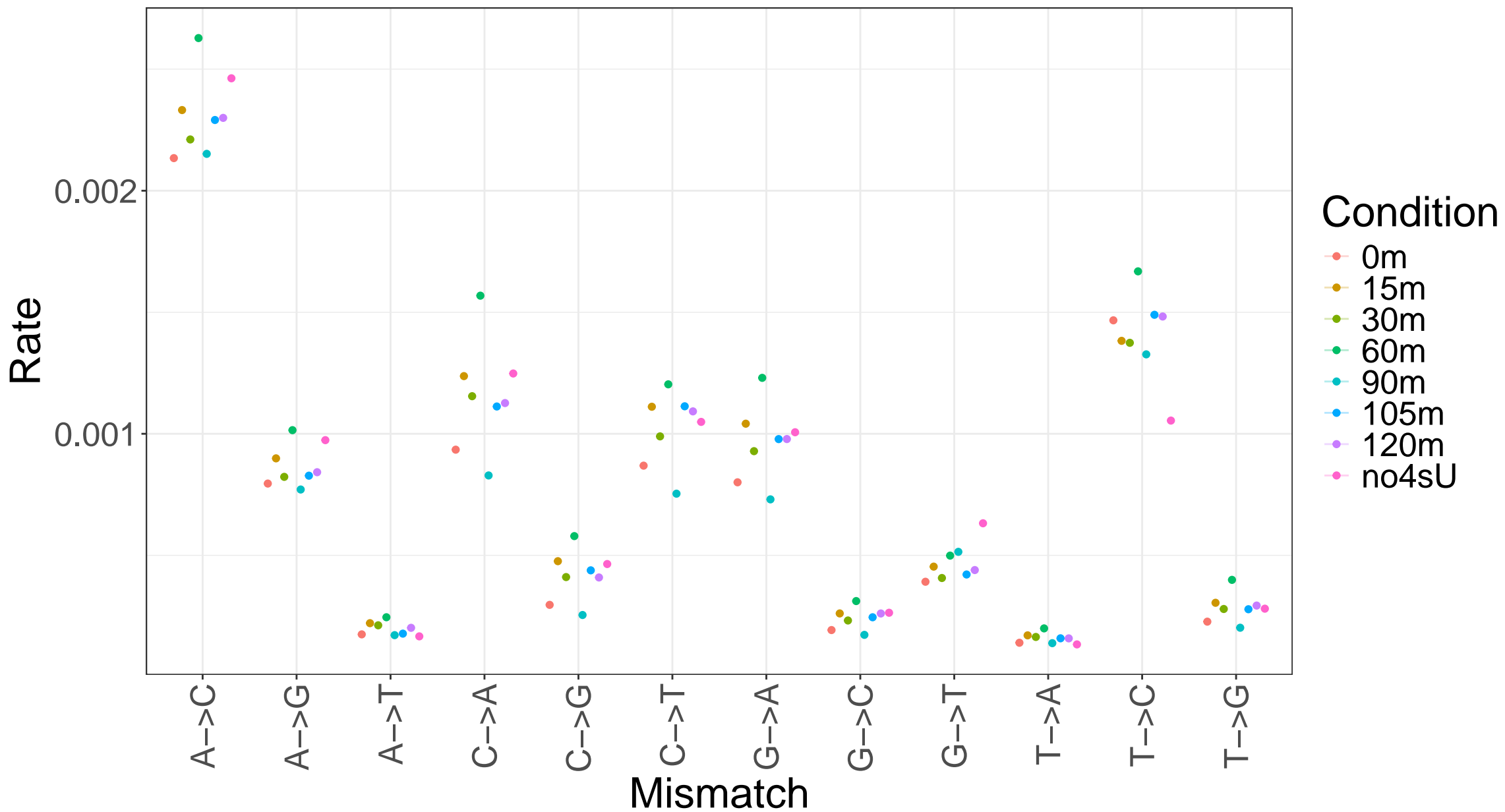
Exonic Second



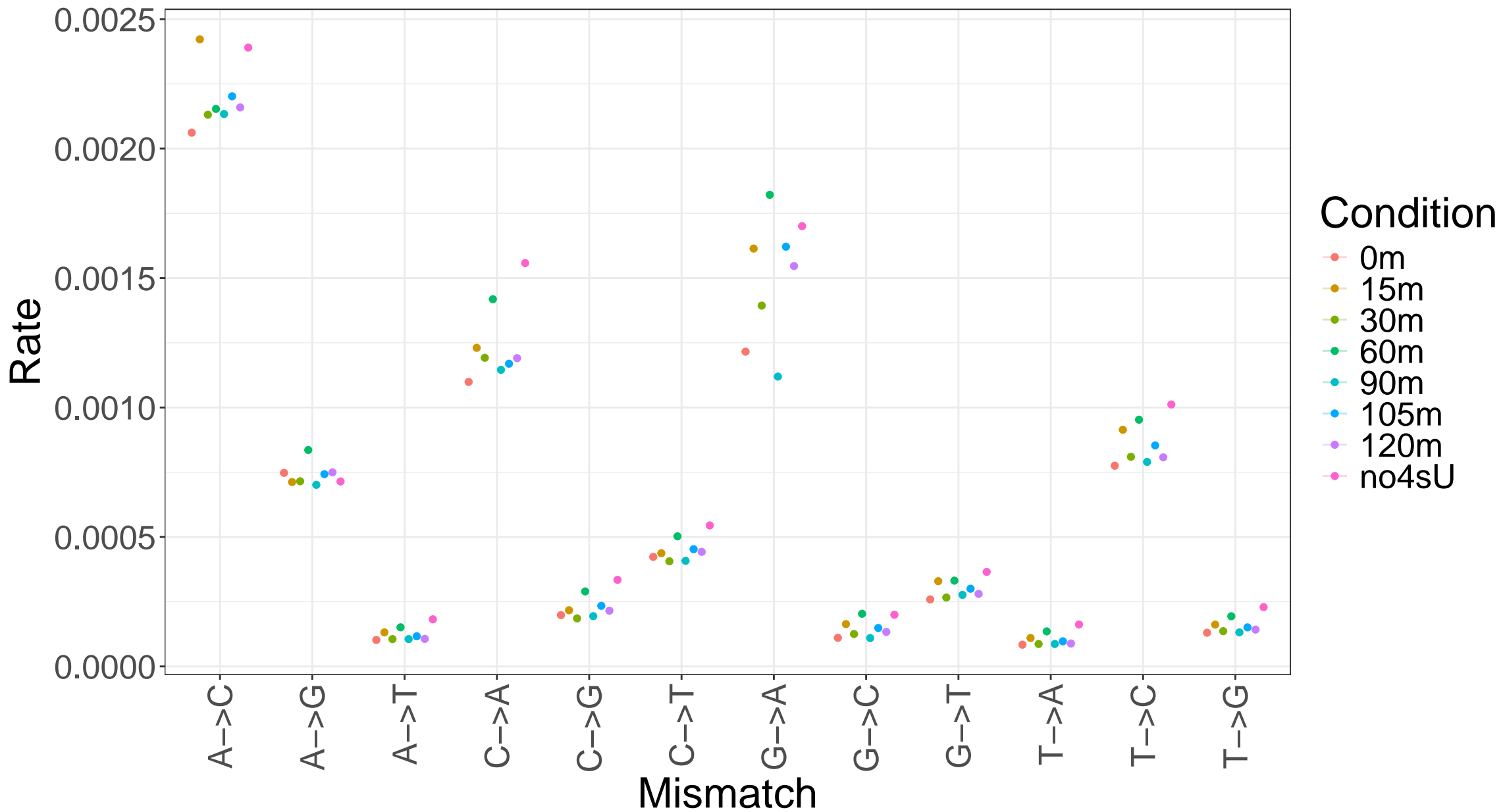
ExonicSense First



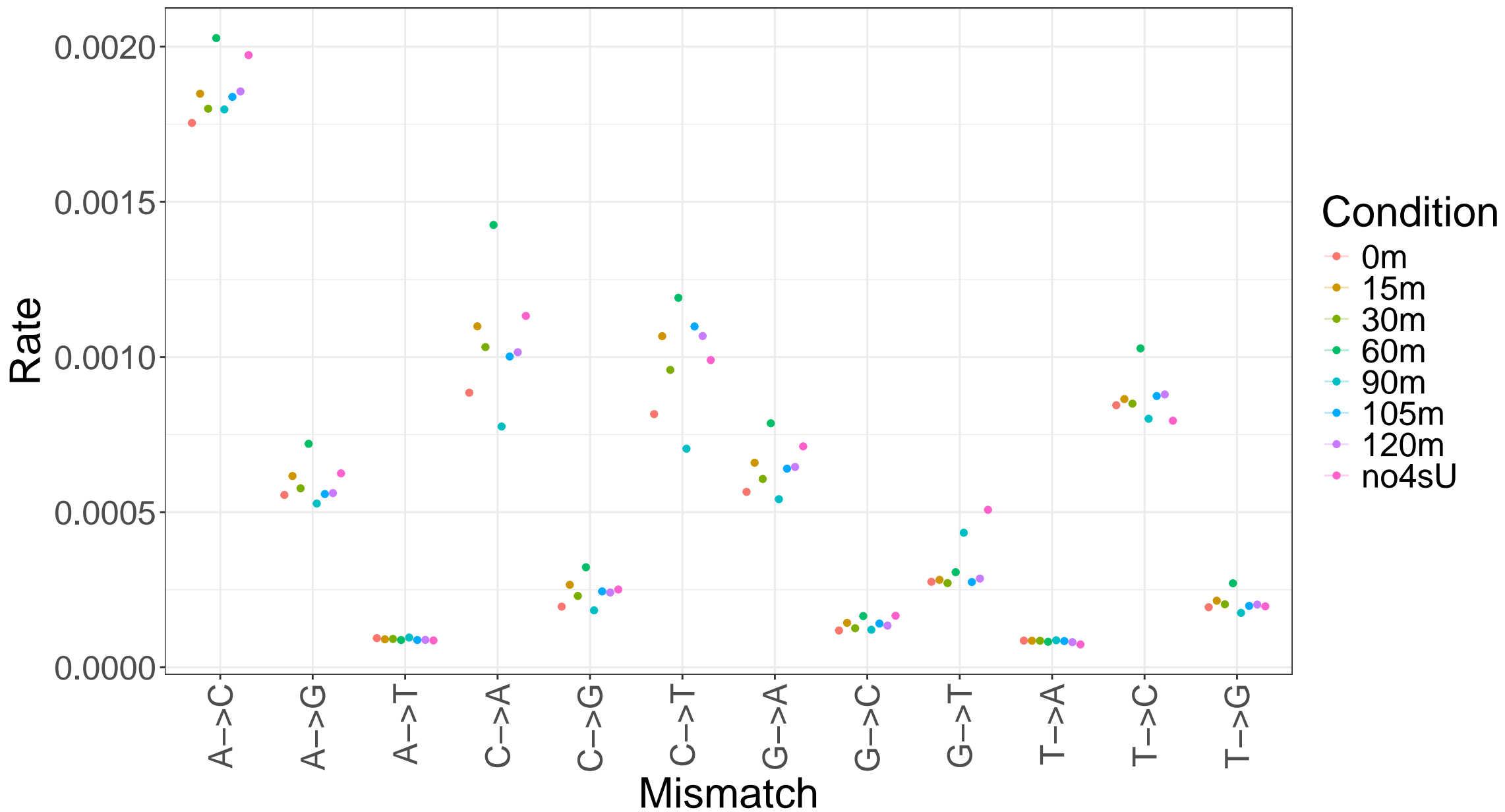
ExonicSense Second



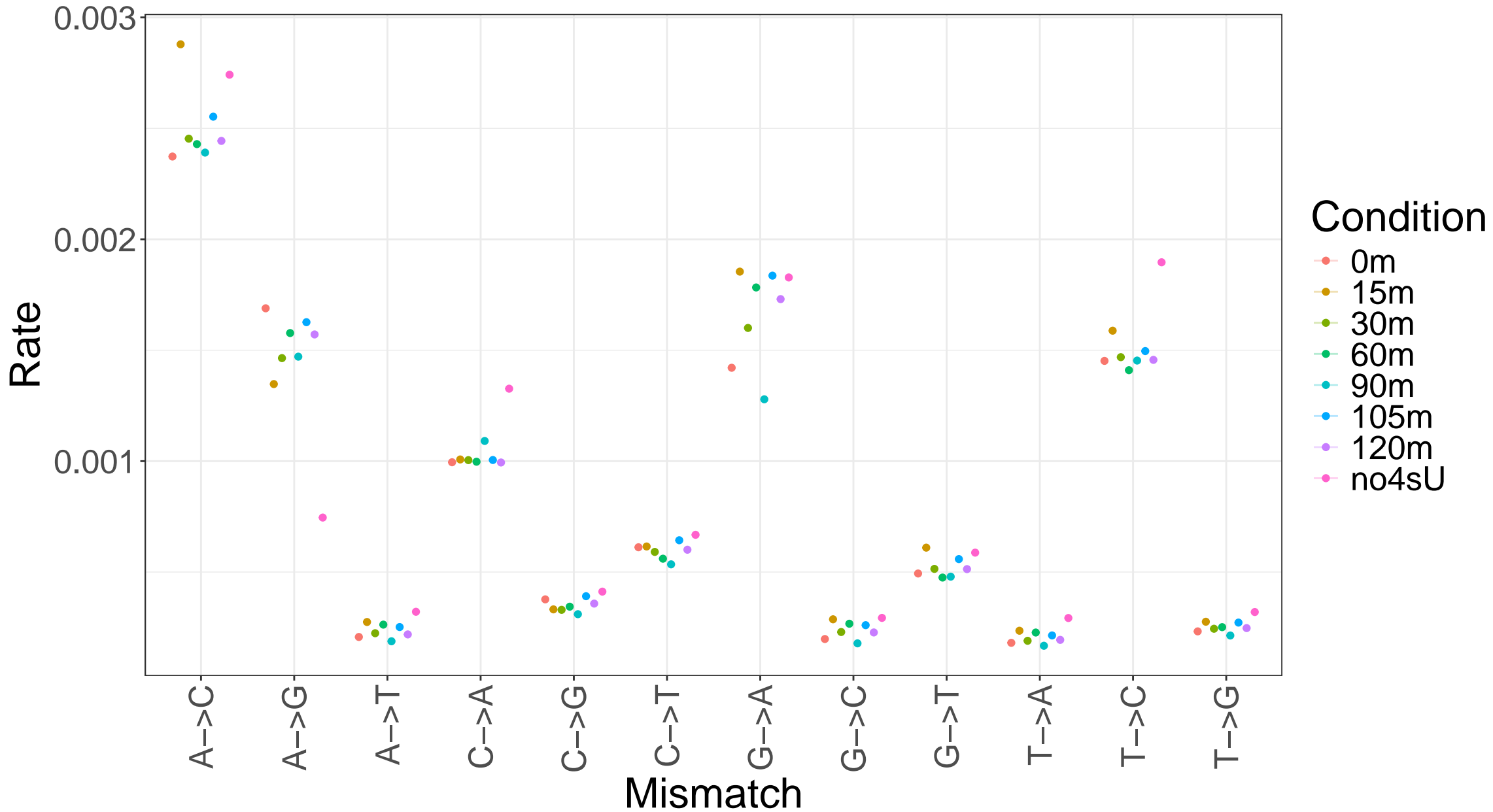
ExonicAntisense First



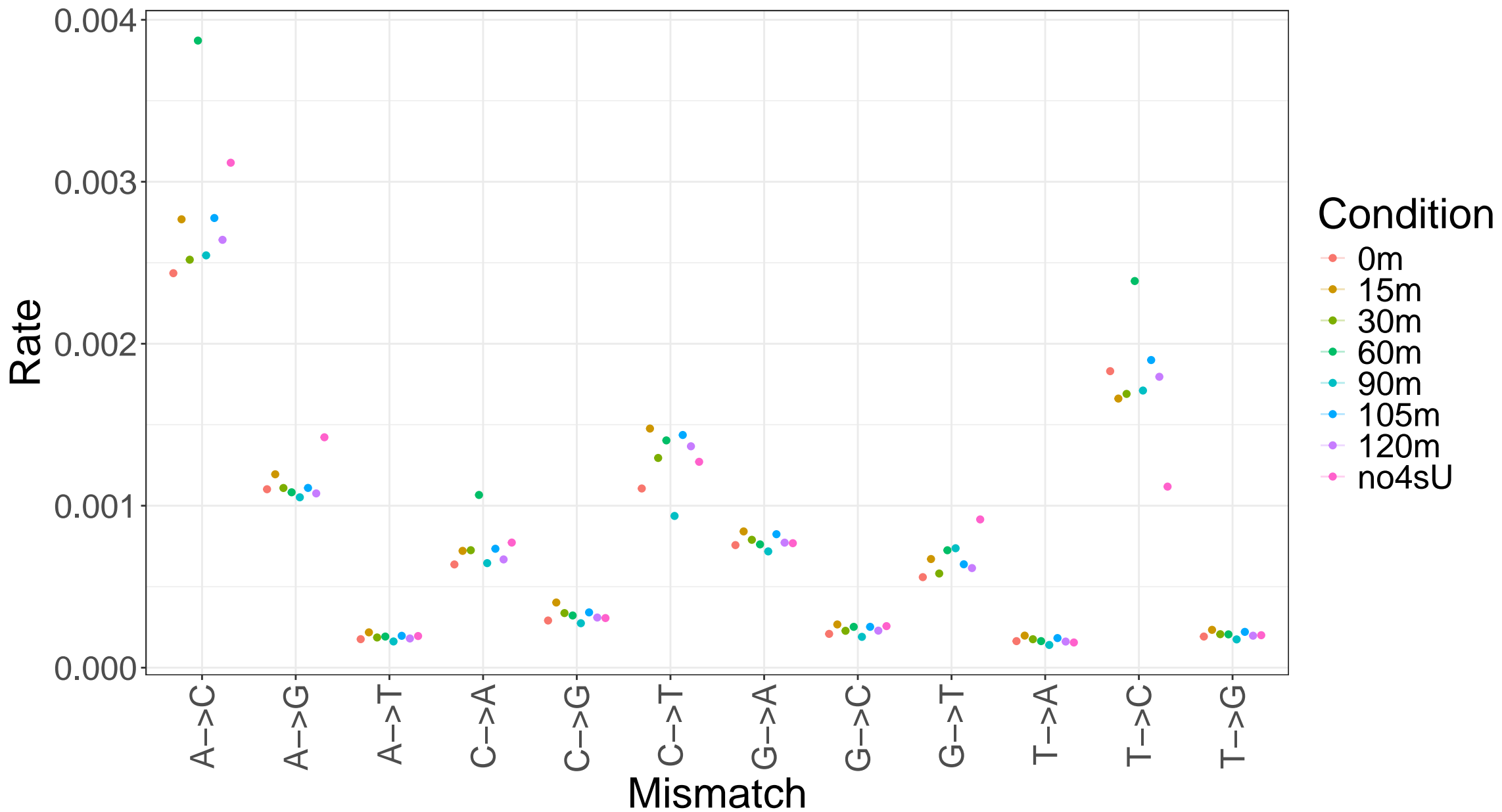
ExonicAntisense Second



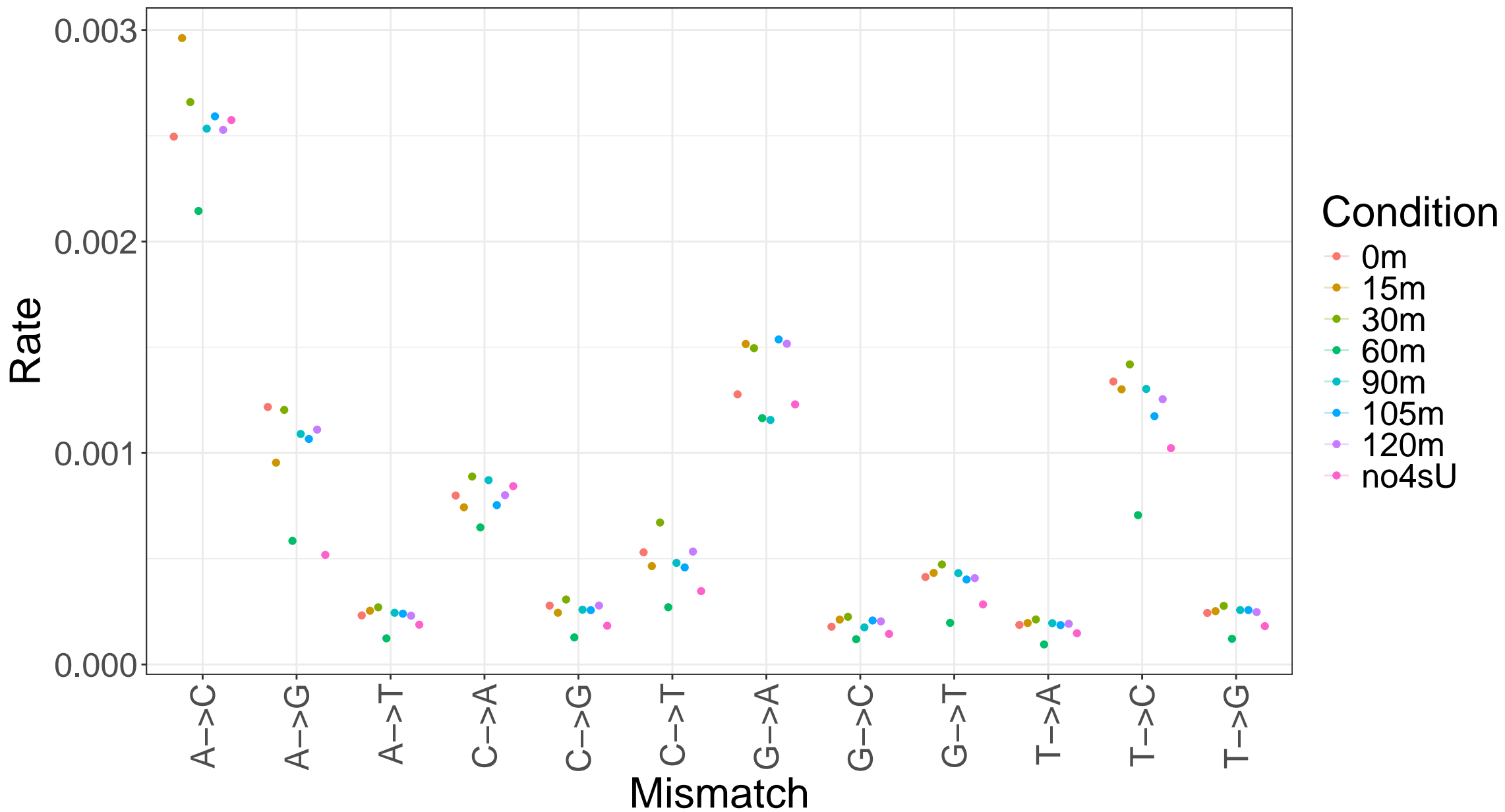
Intronic First



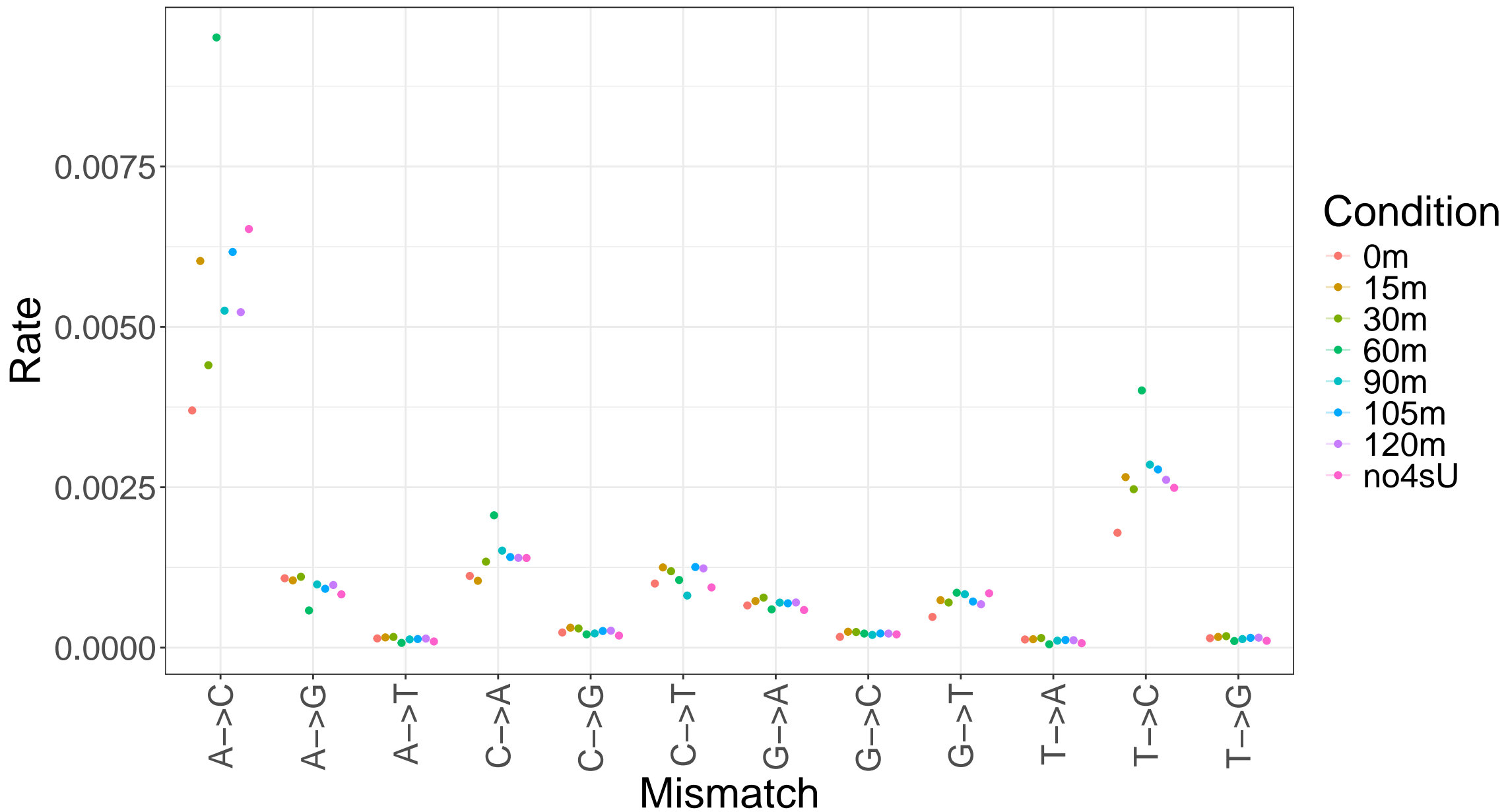
Intronic Second



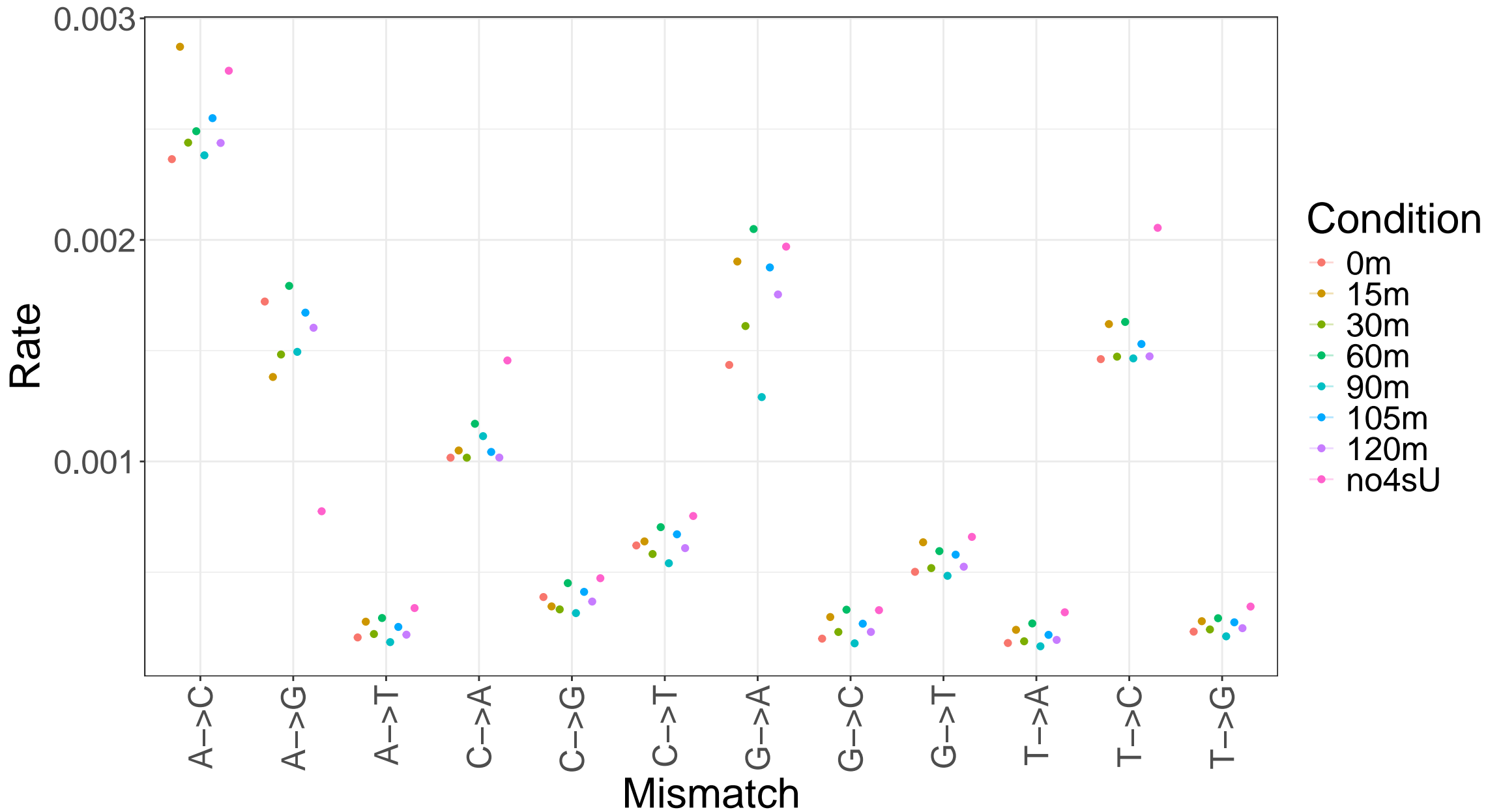
IntronicSense First



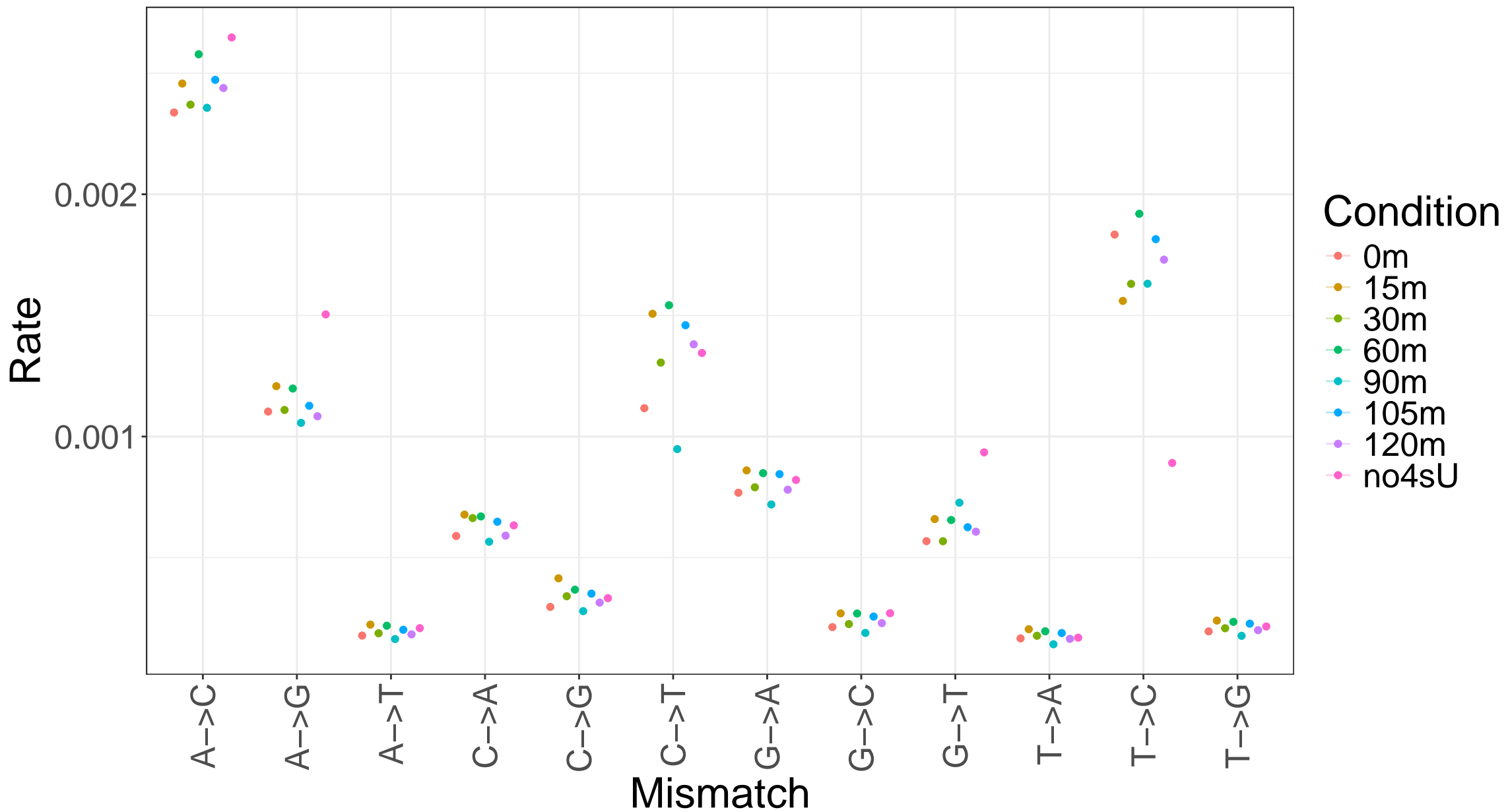
IntronicSense Second



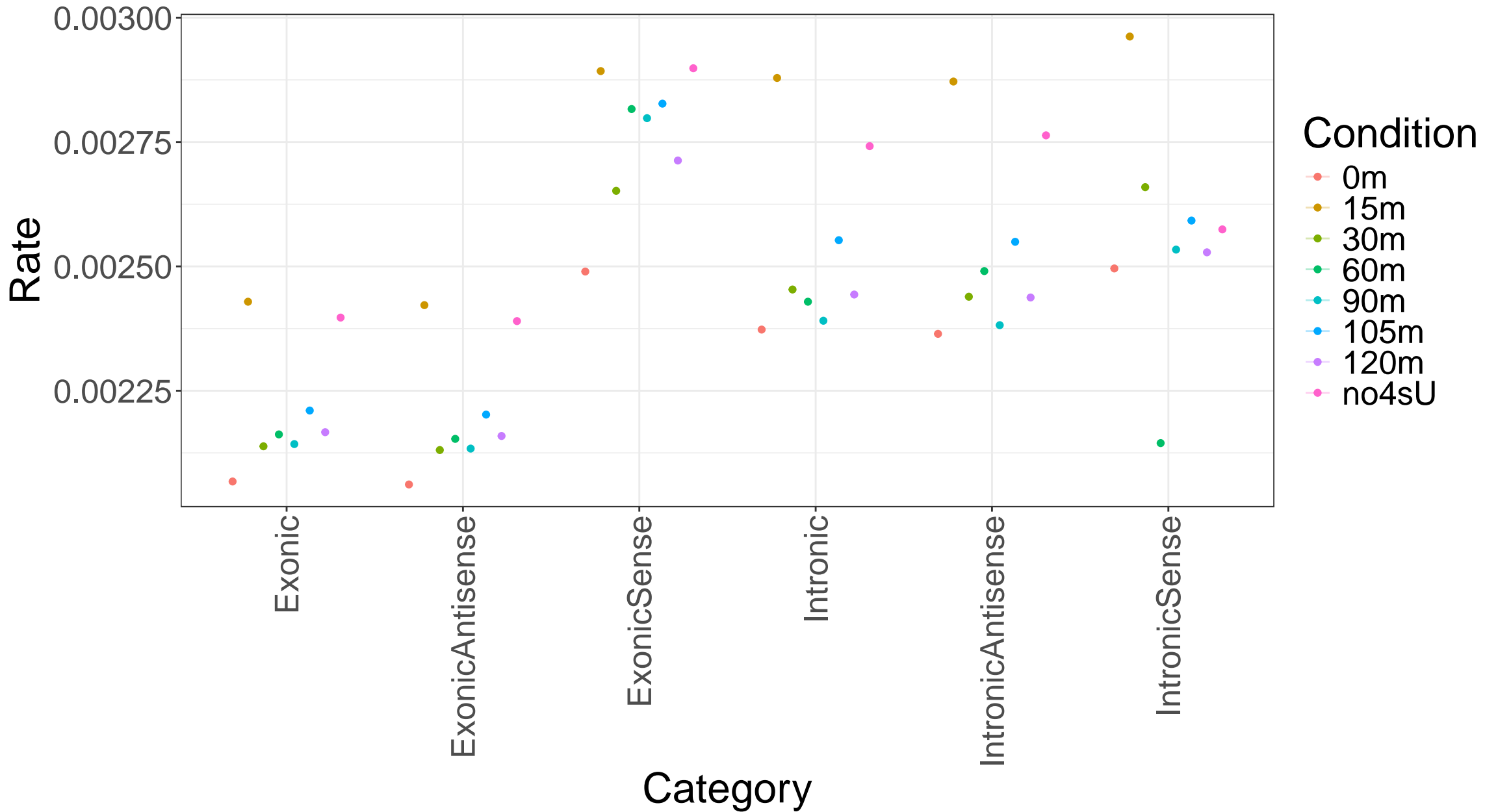
IntronicAntisense First



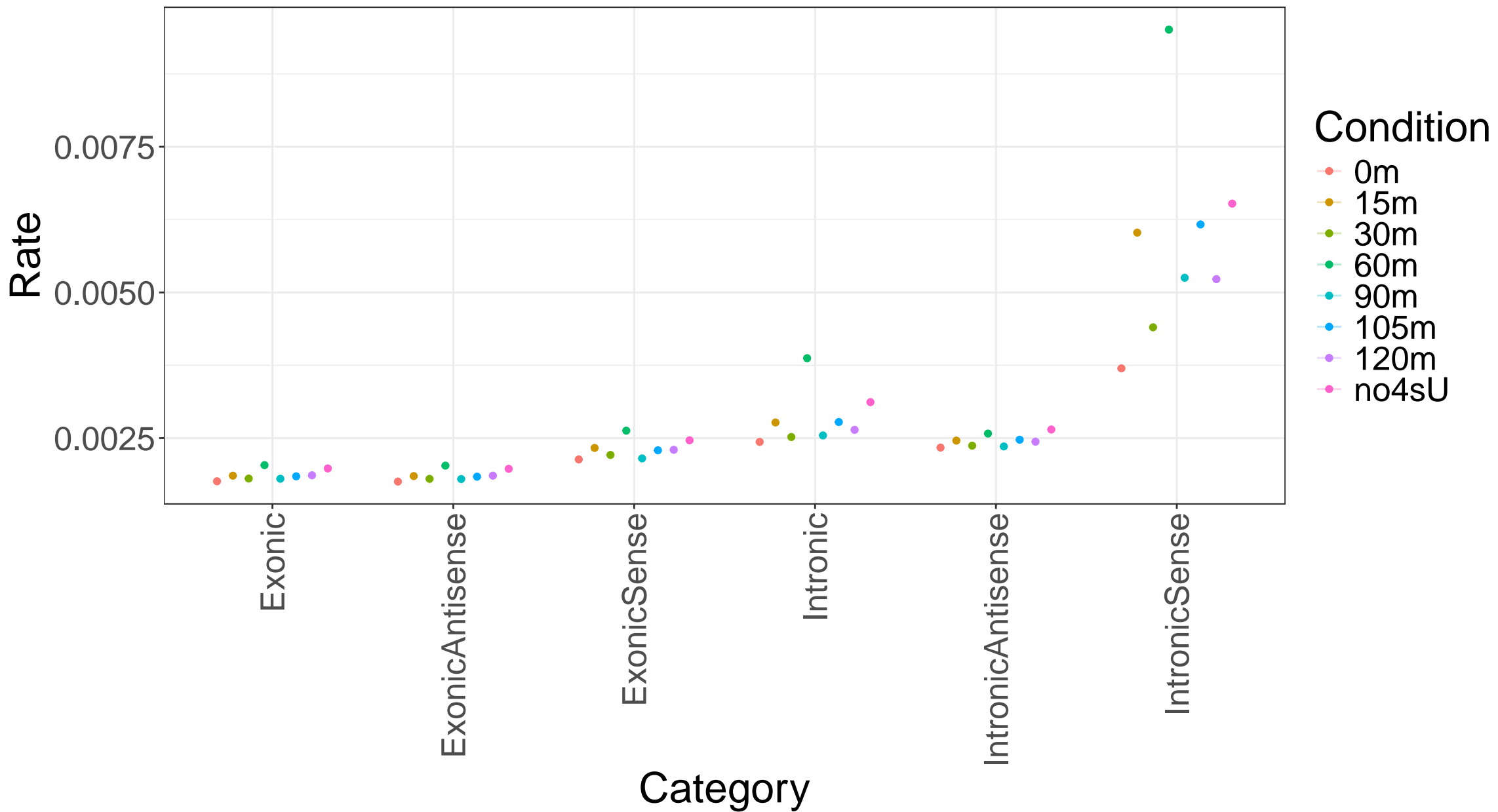
IntronicAntisense Second



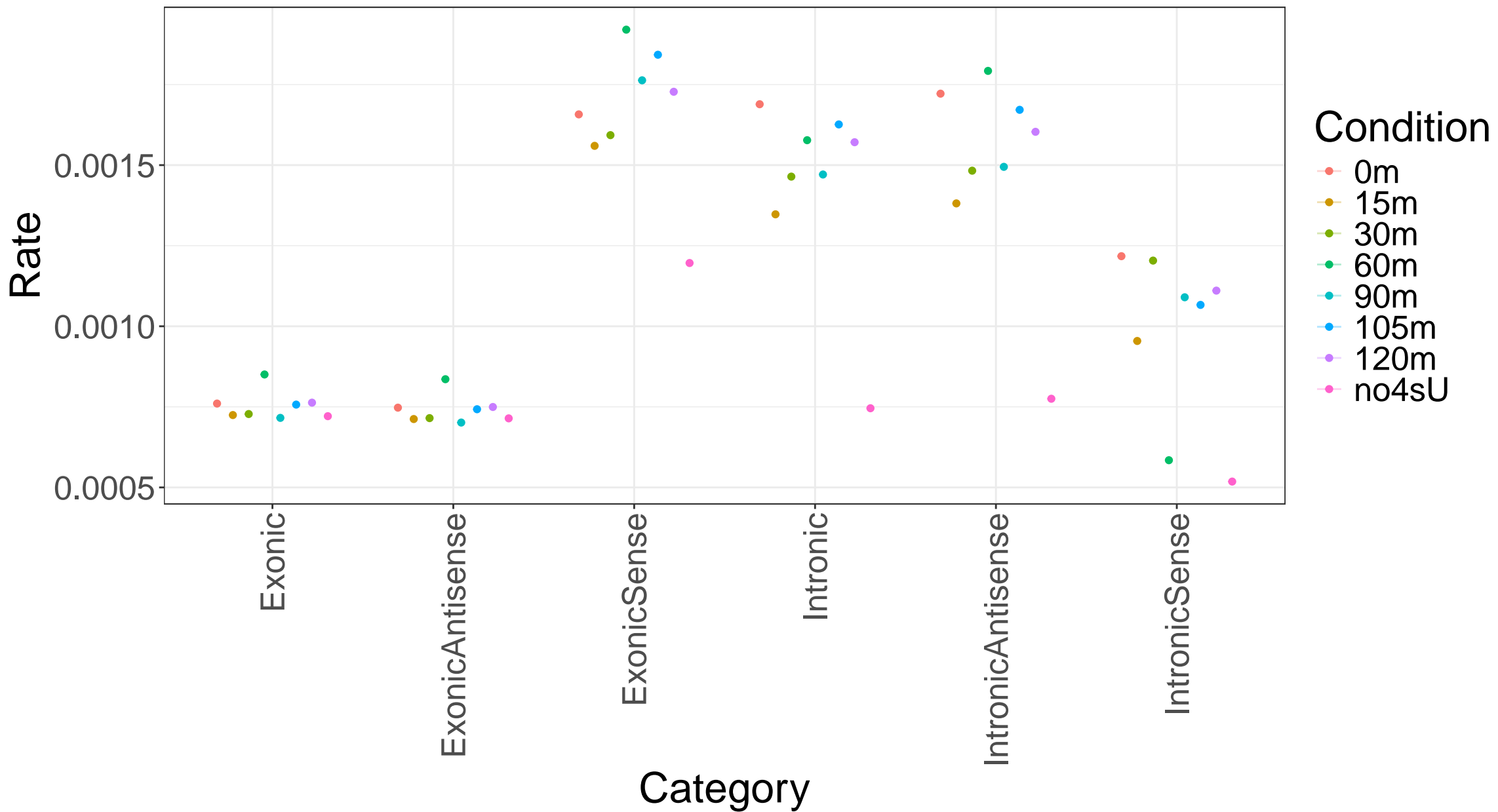
A→C First



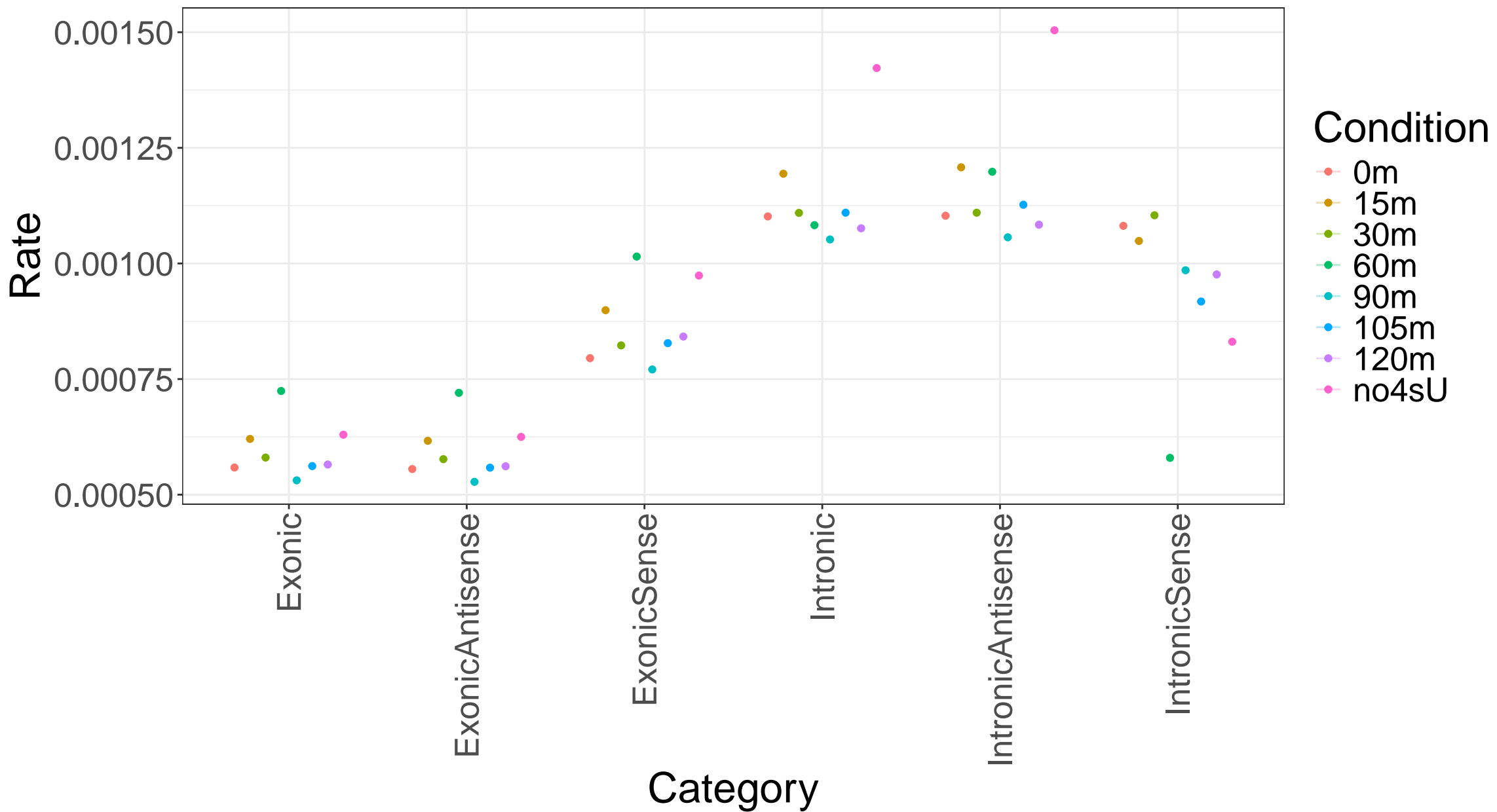
A→C Second



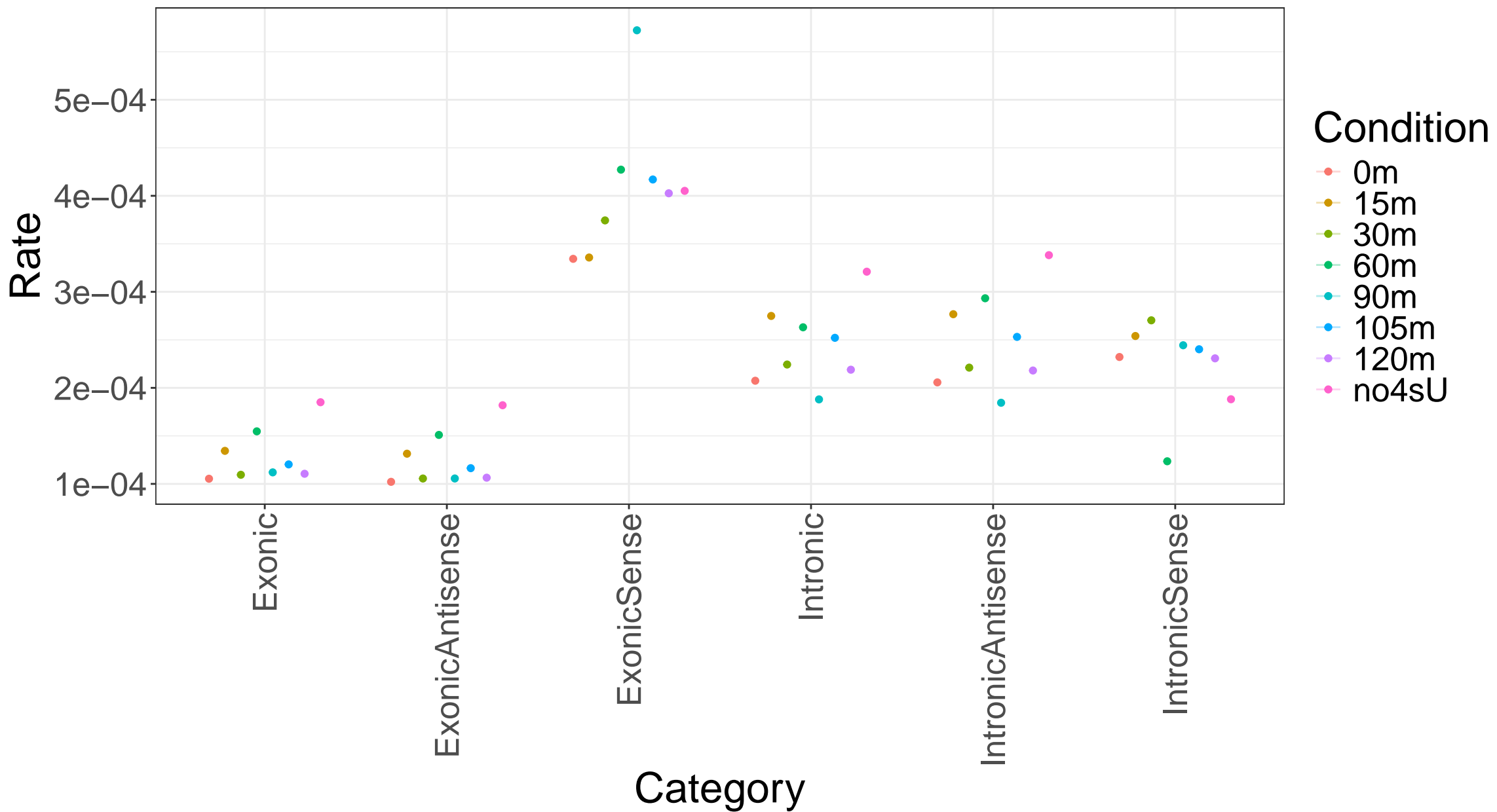
A→G First



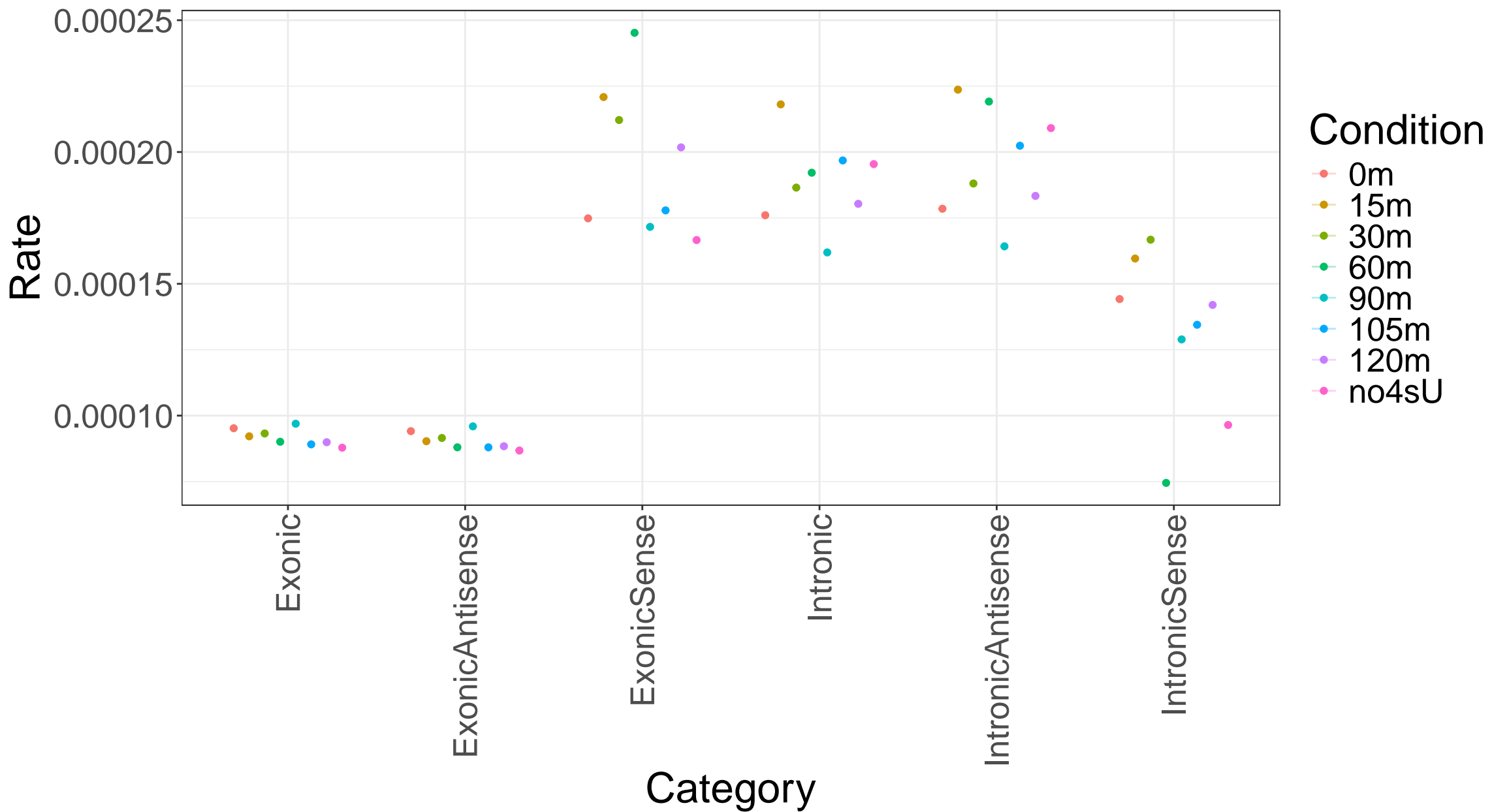
A→G Second



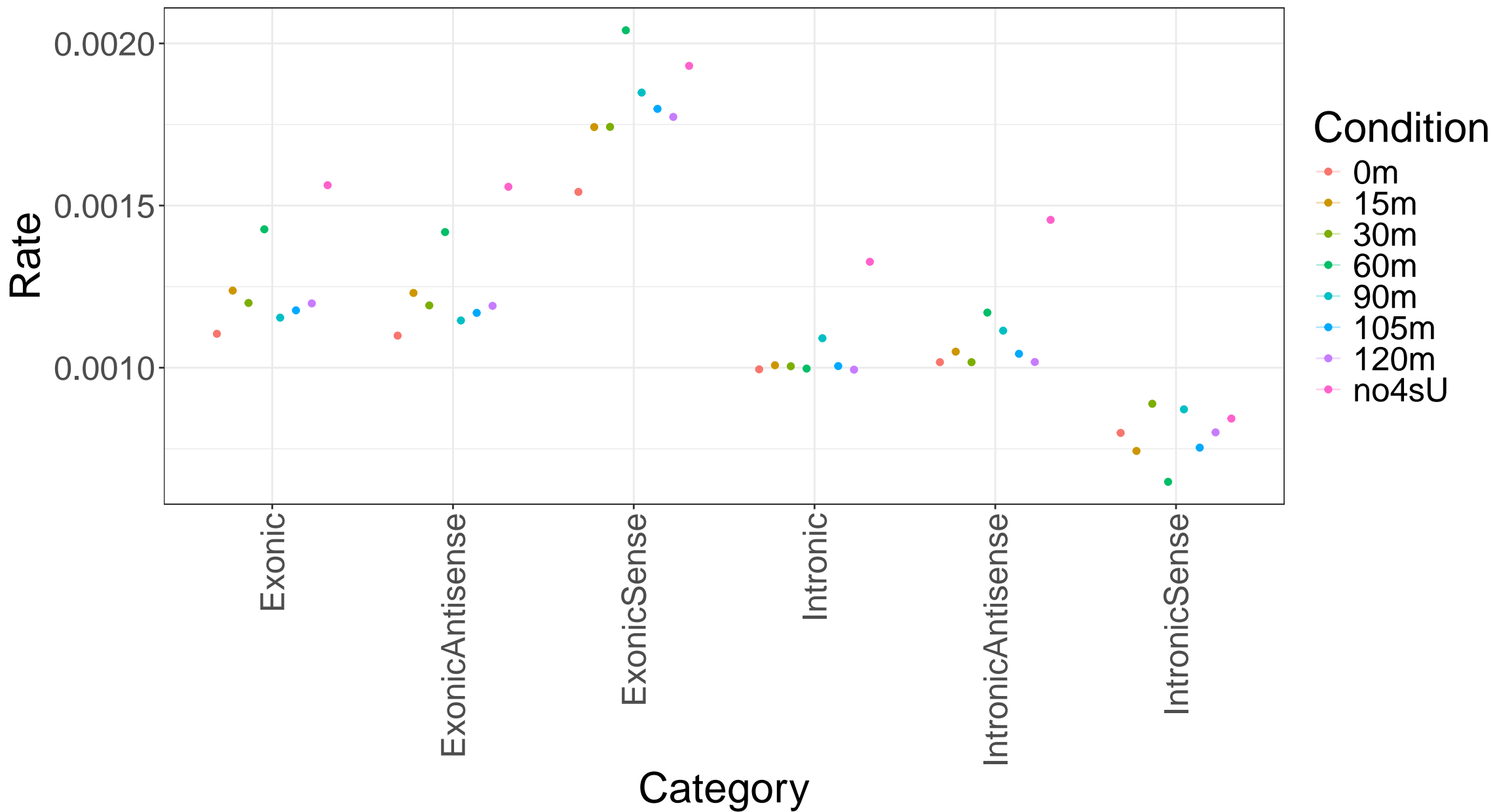
A→T First



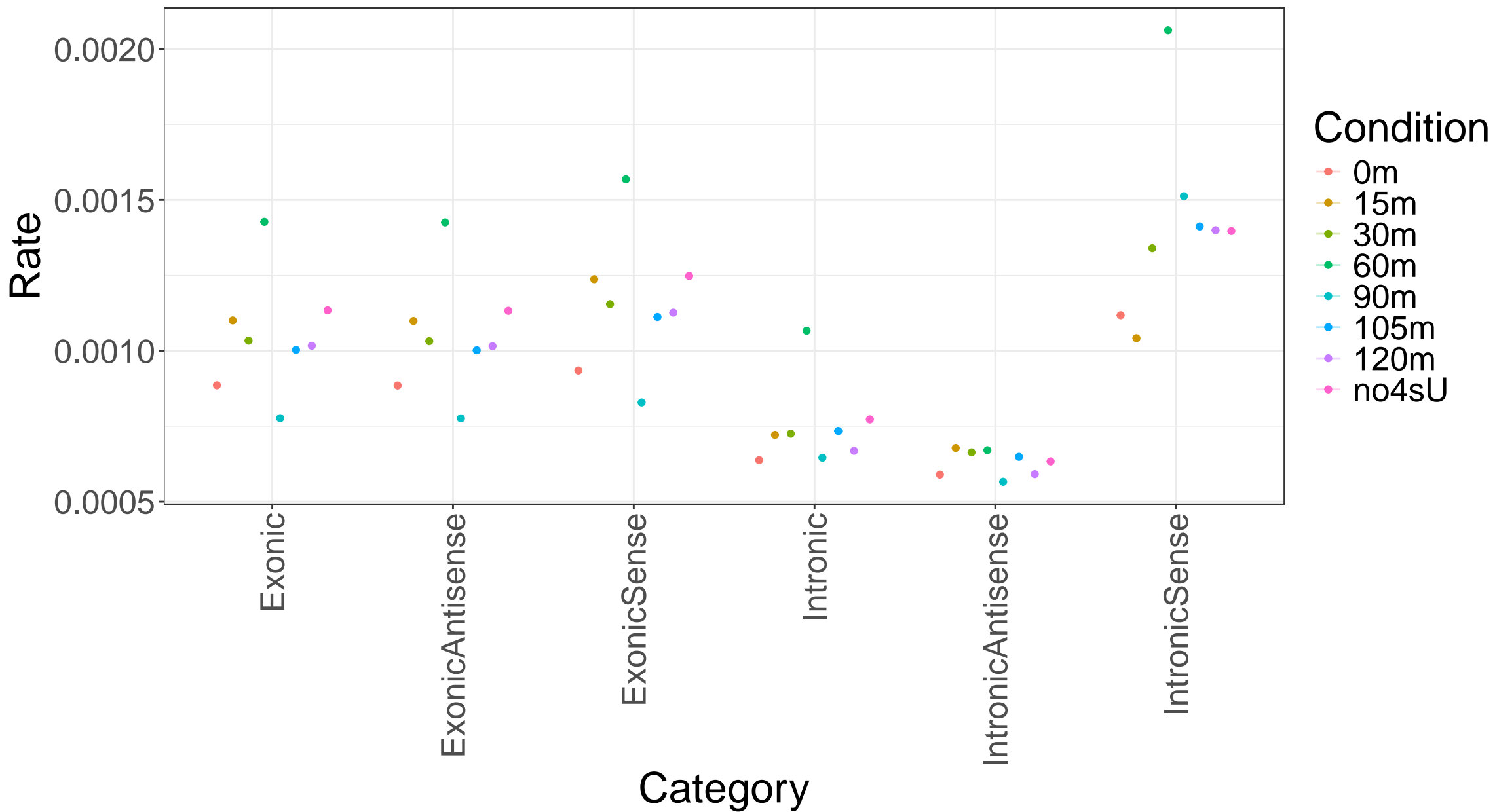
A→T Second



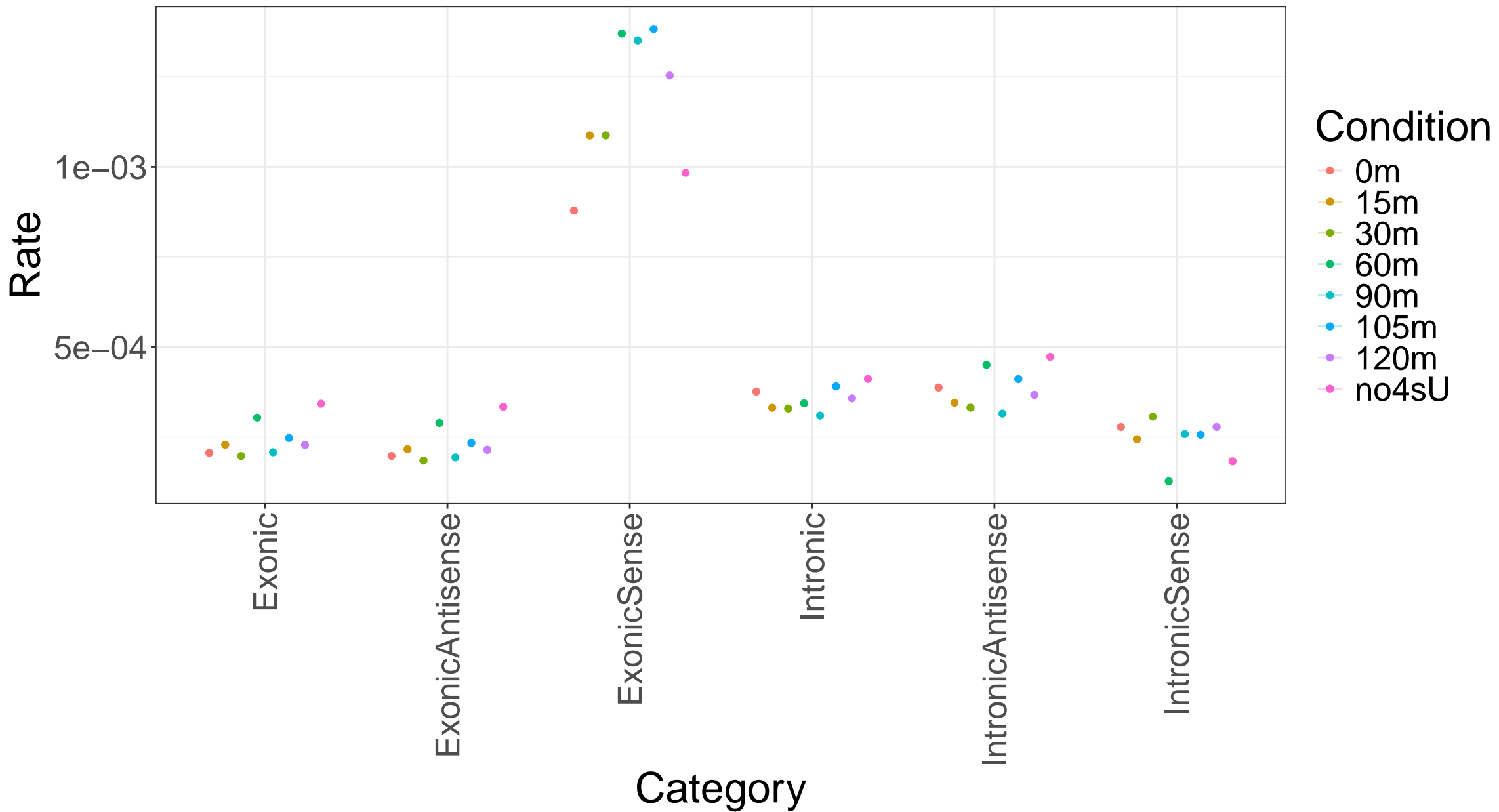
C→A First



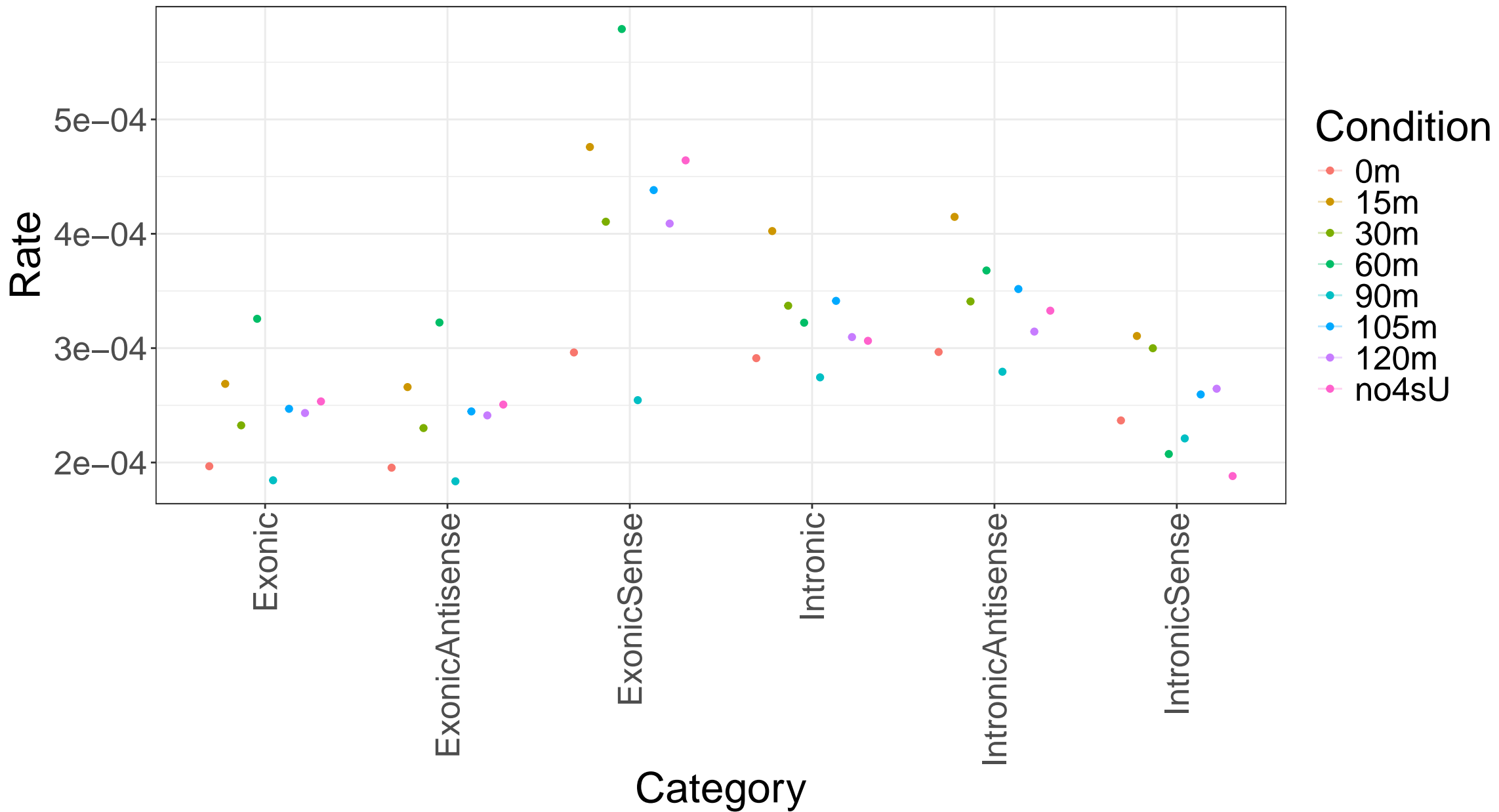
C→A Second



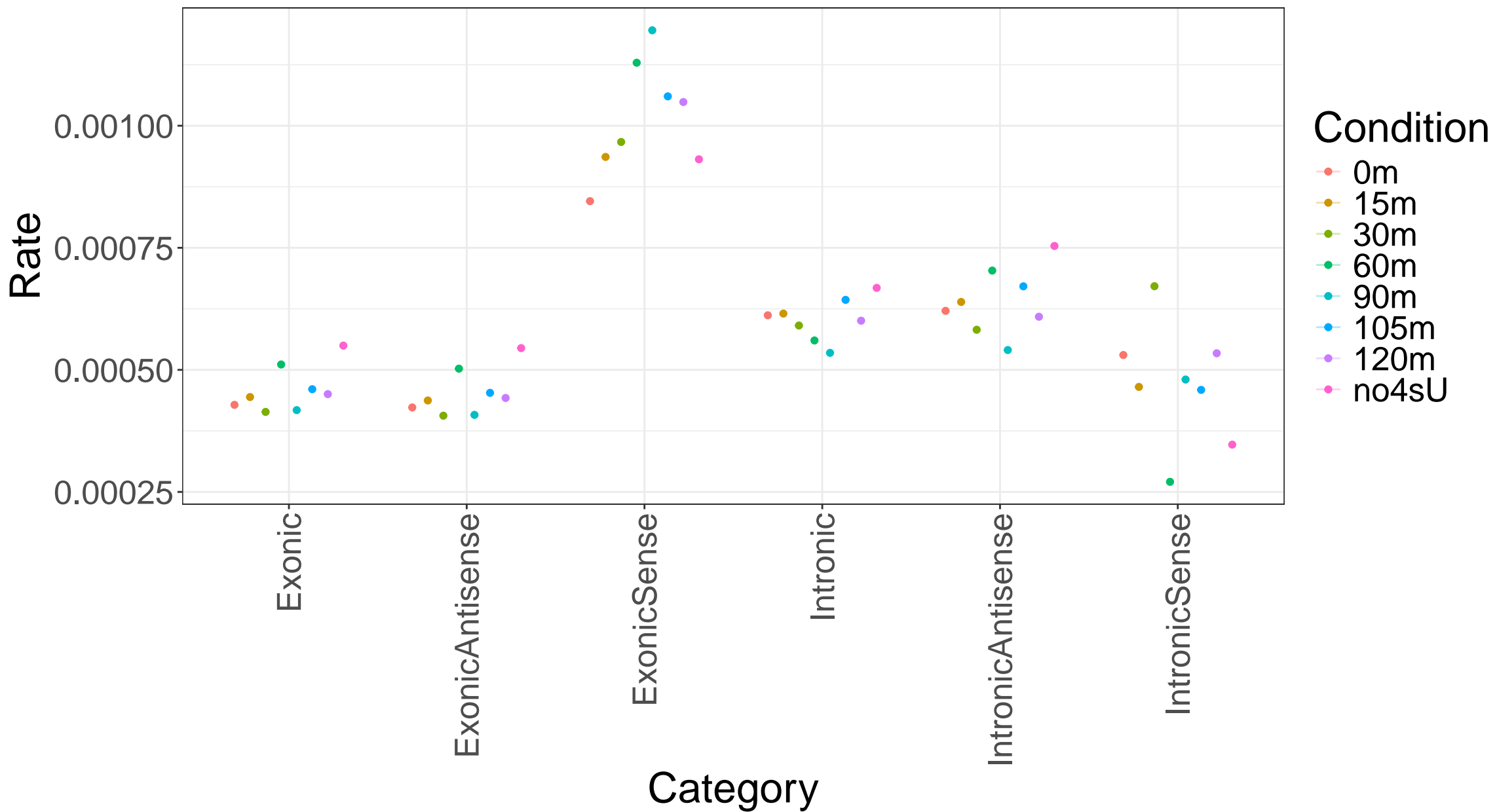
C→G First



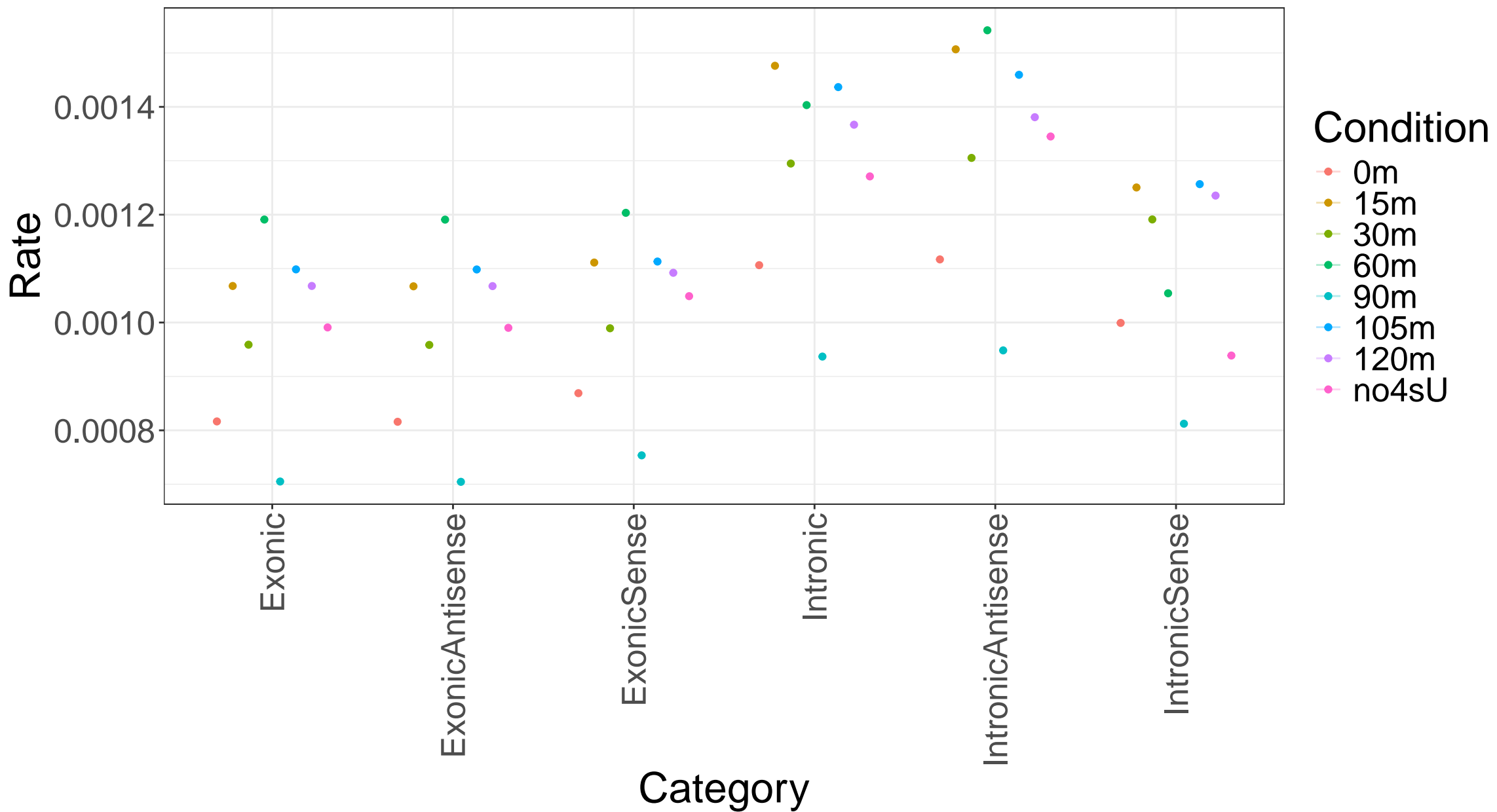
C→G Second



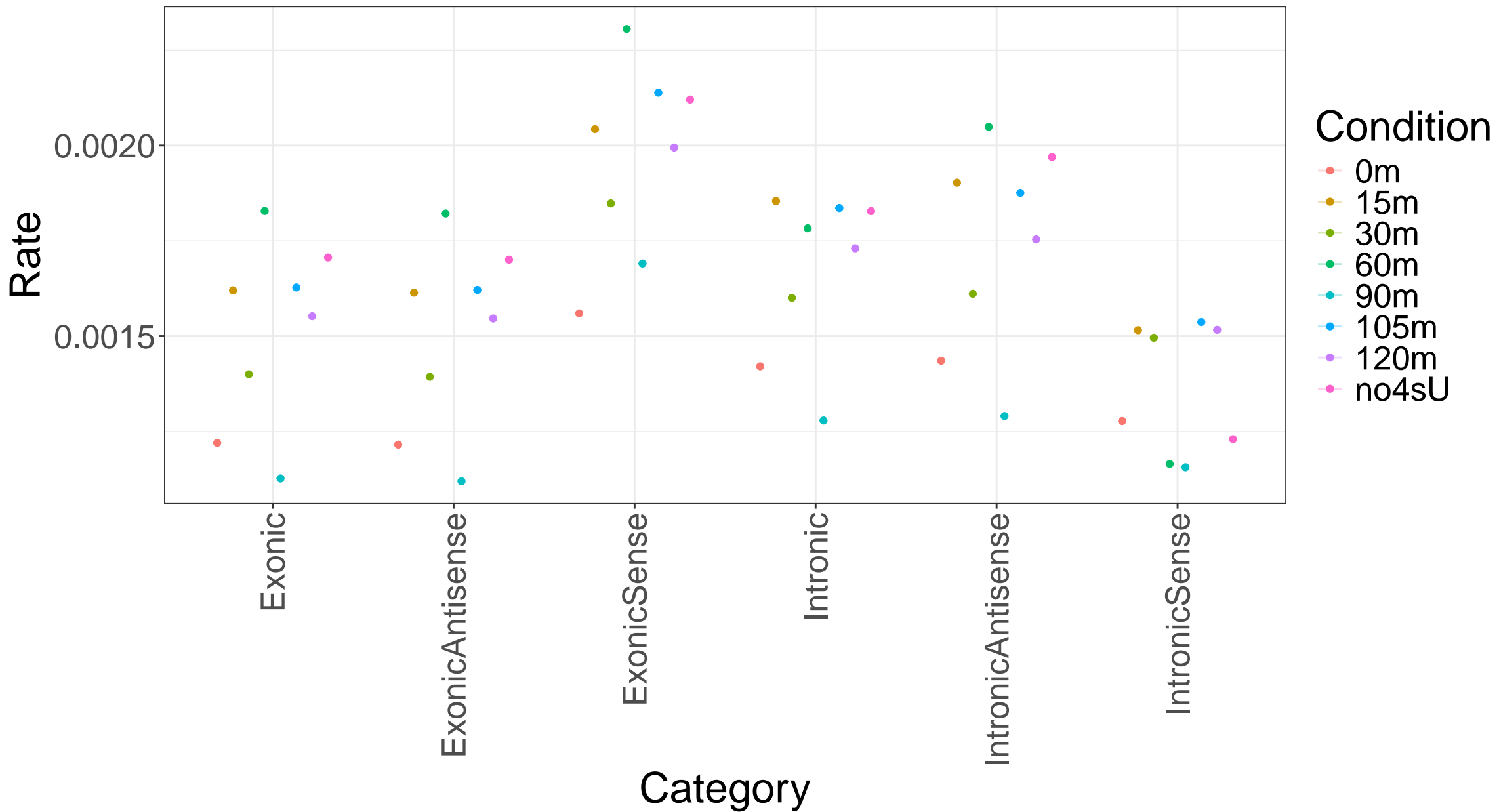
C->T First



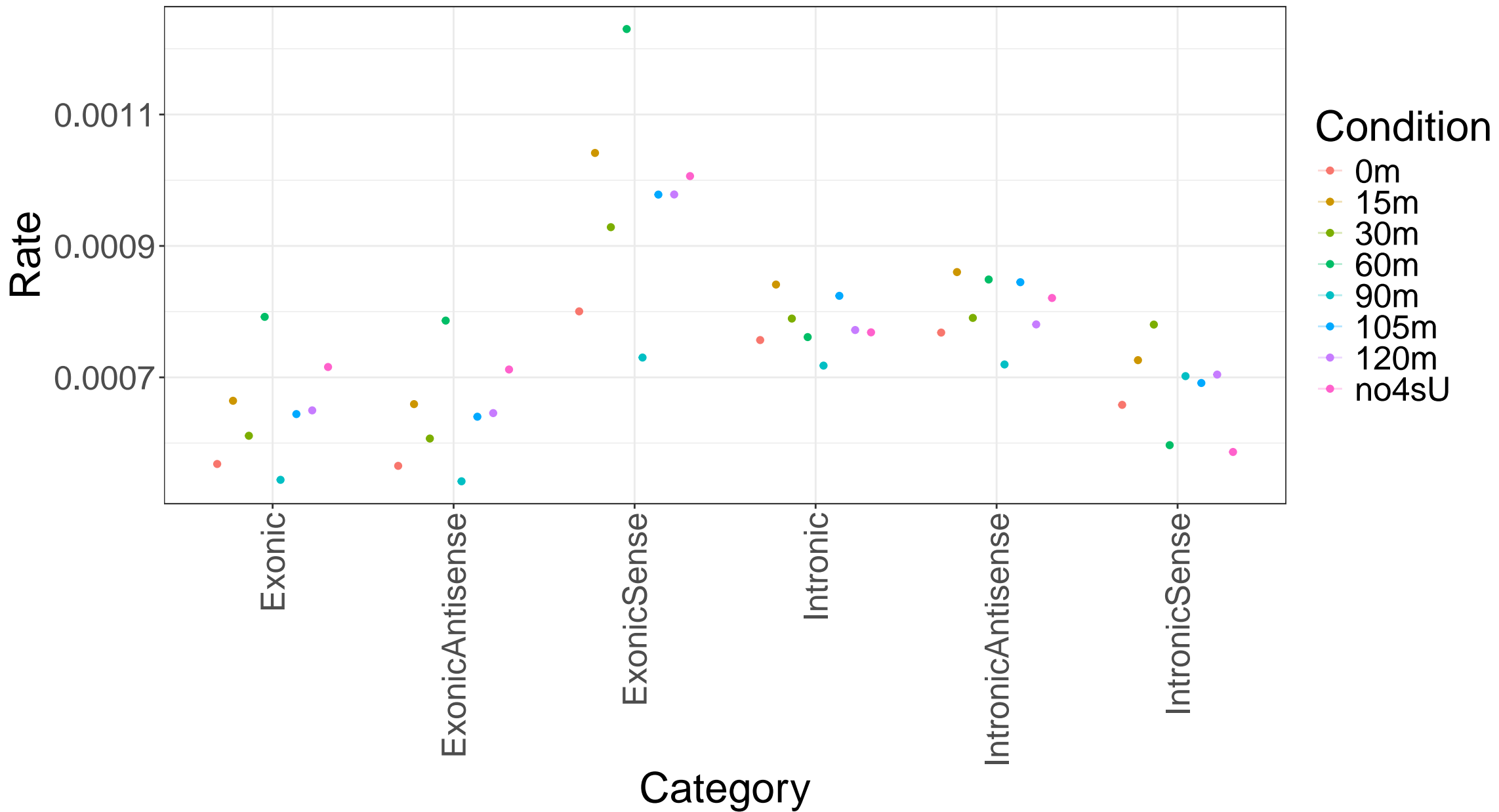
C→T Second



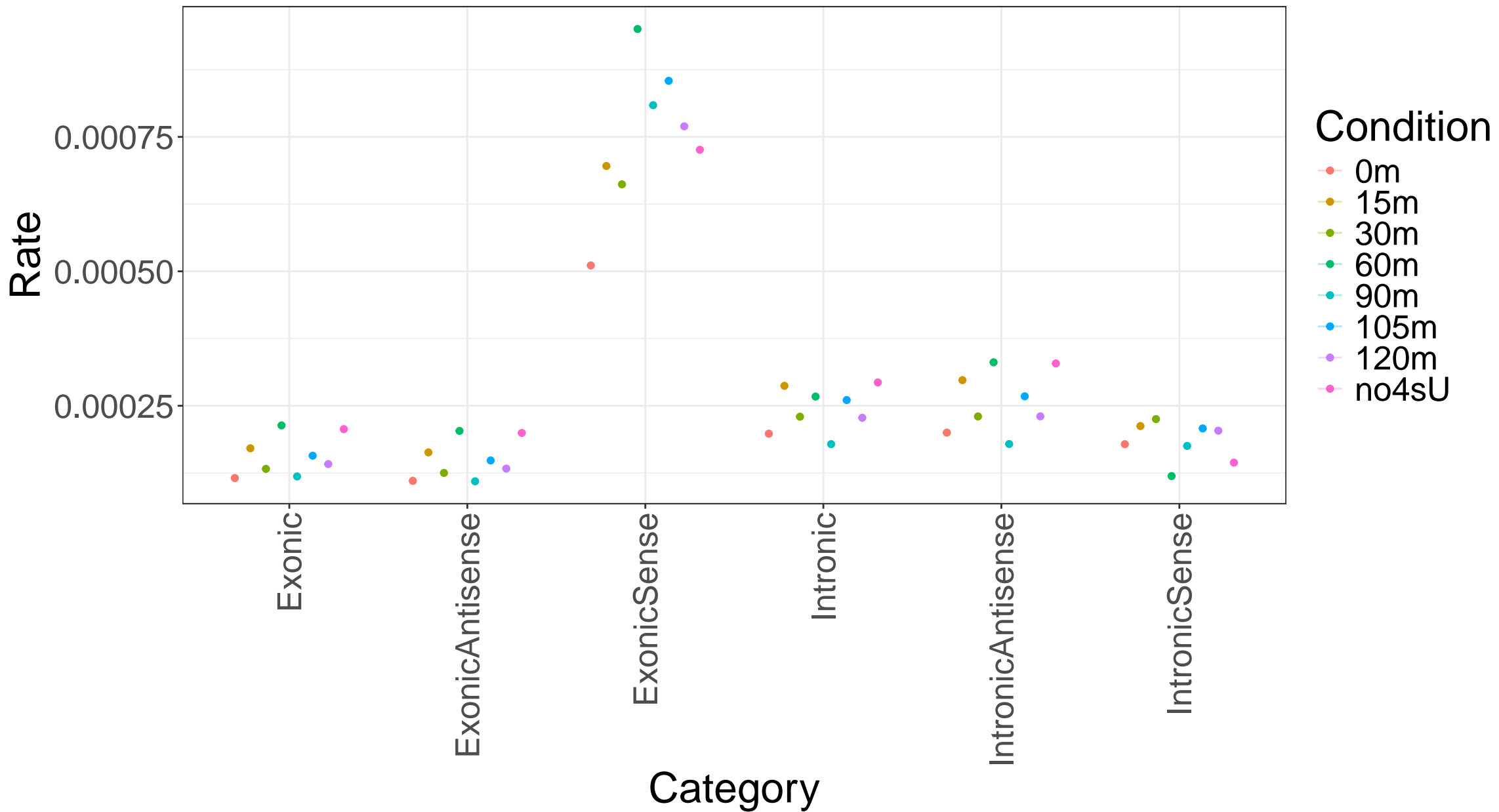
G→A First



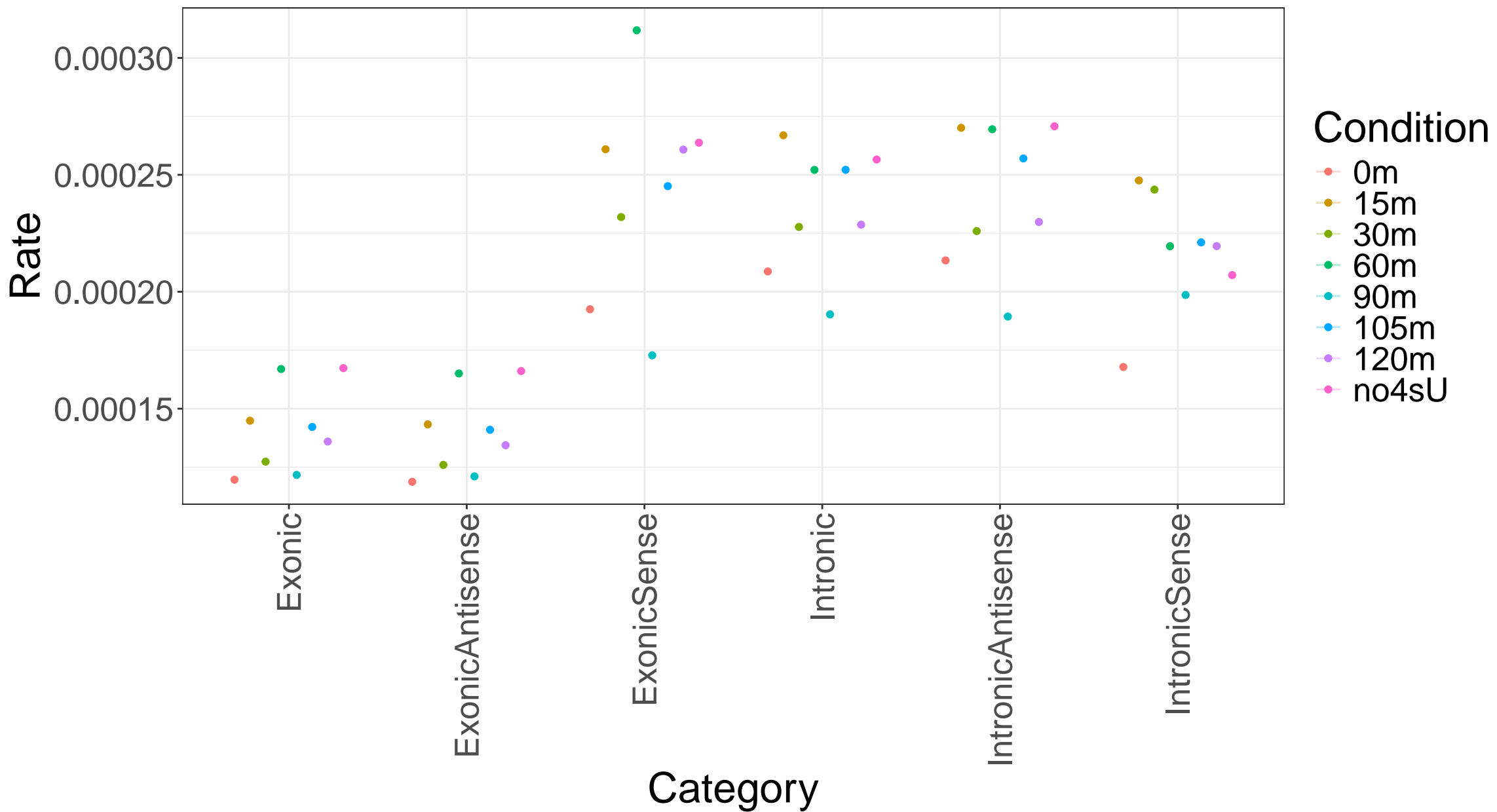
G→A Second



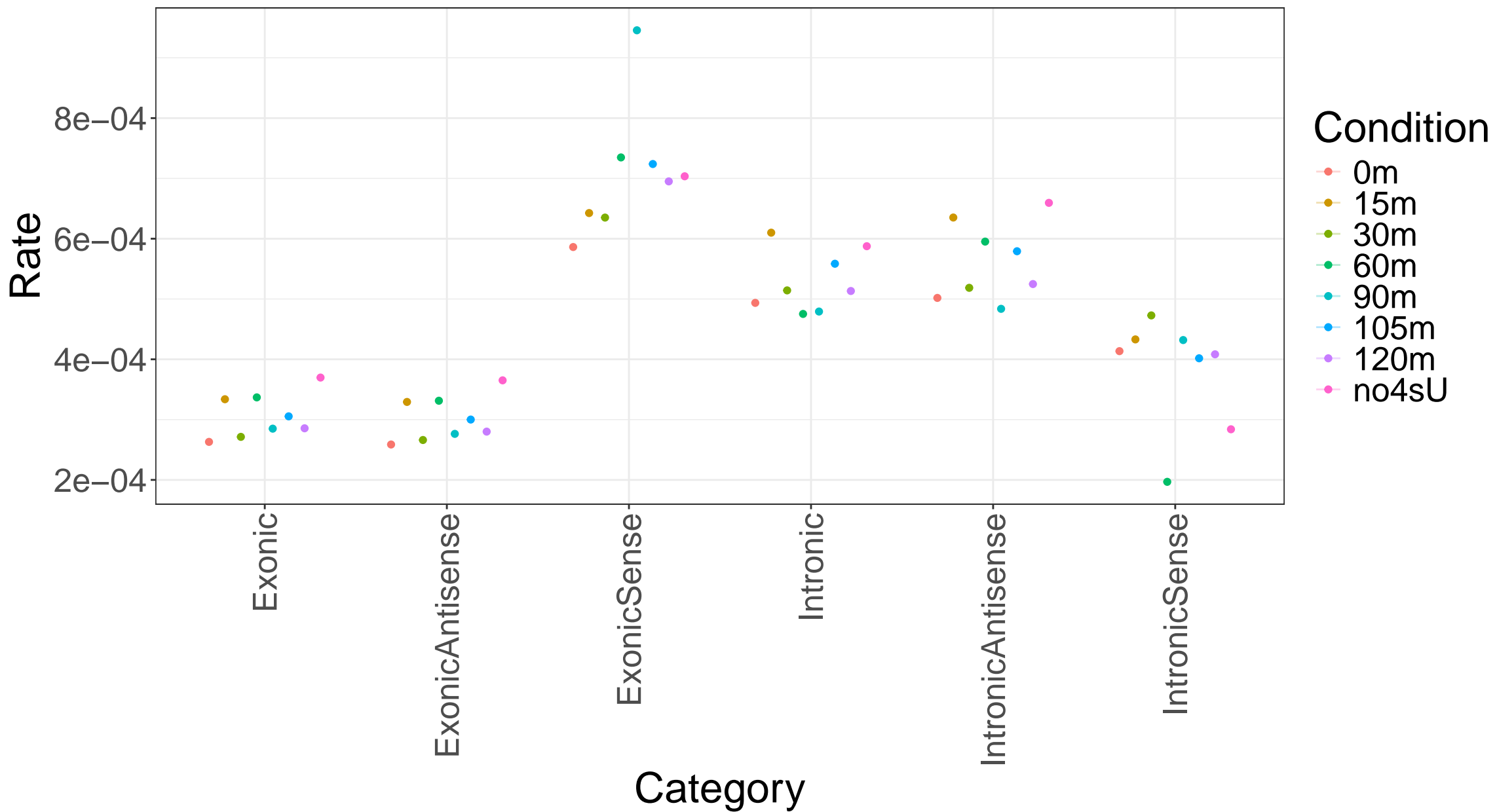
G→C First



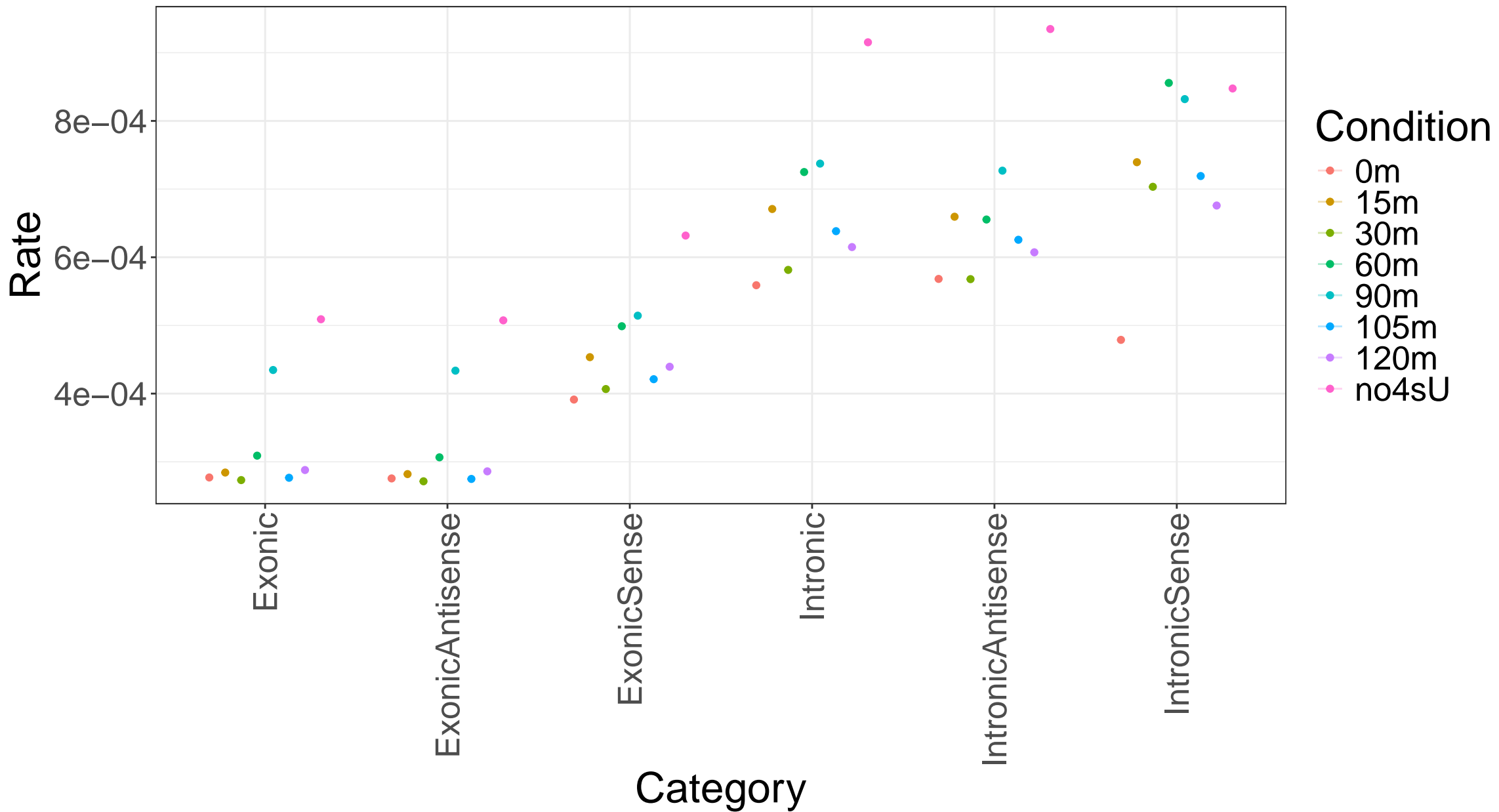
G→C Second



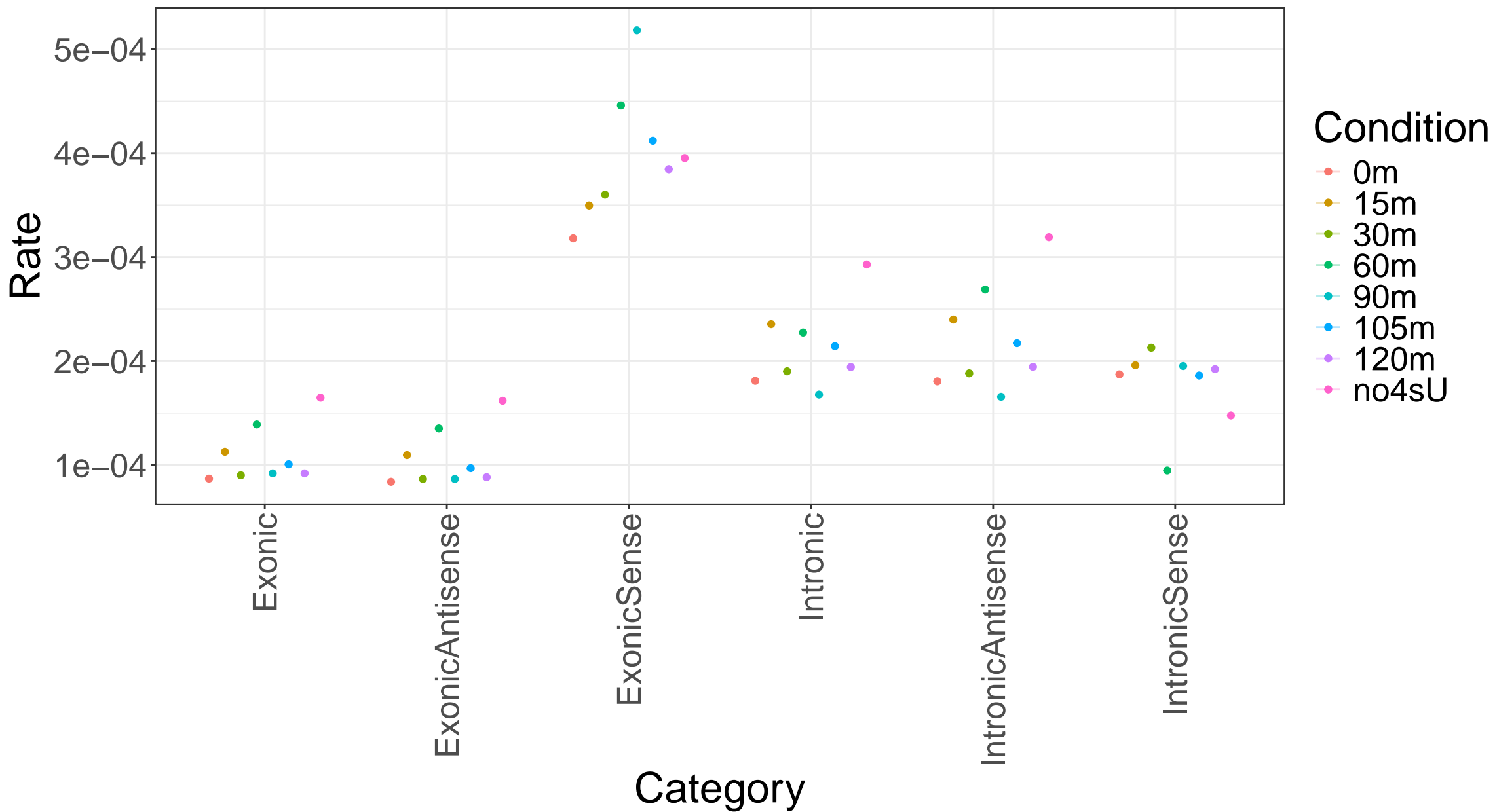
G→T First



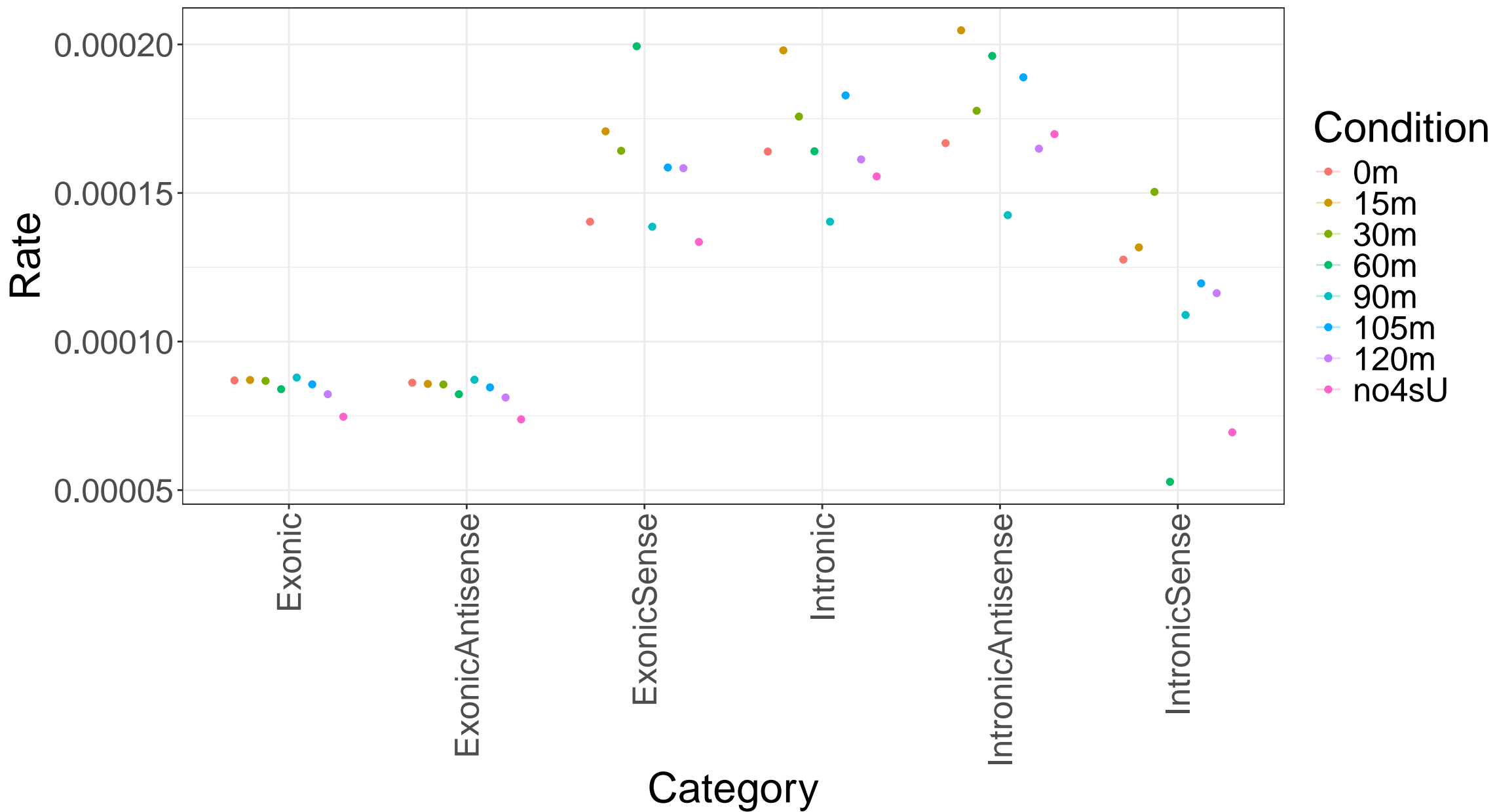
G→T Second



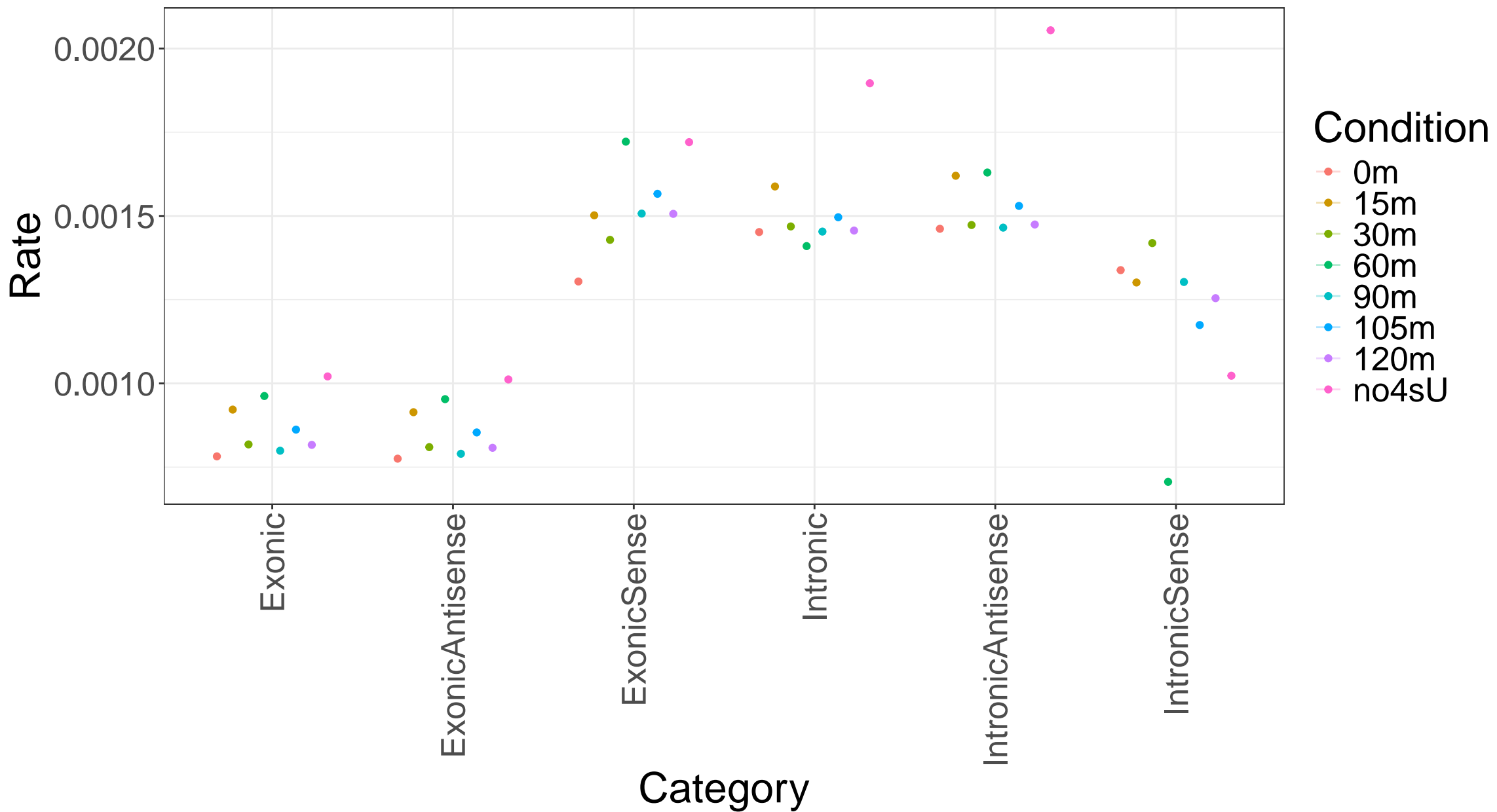
T→A First



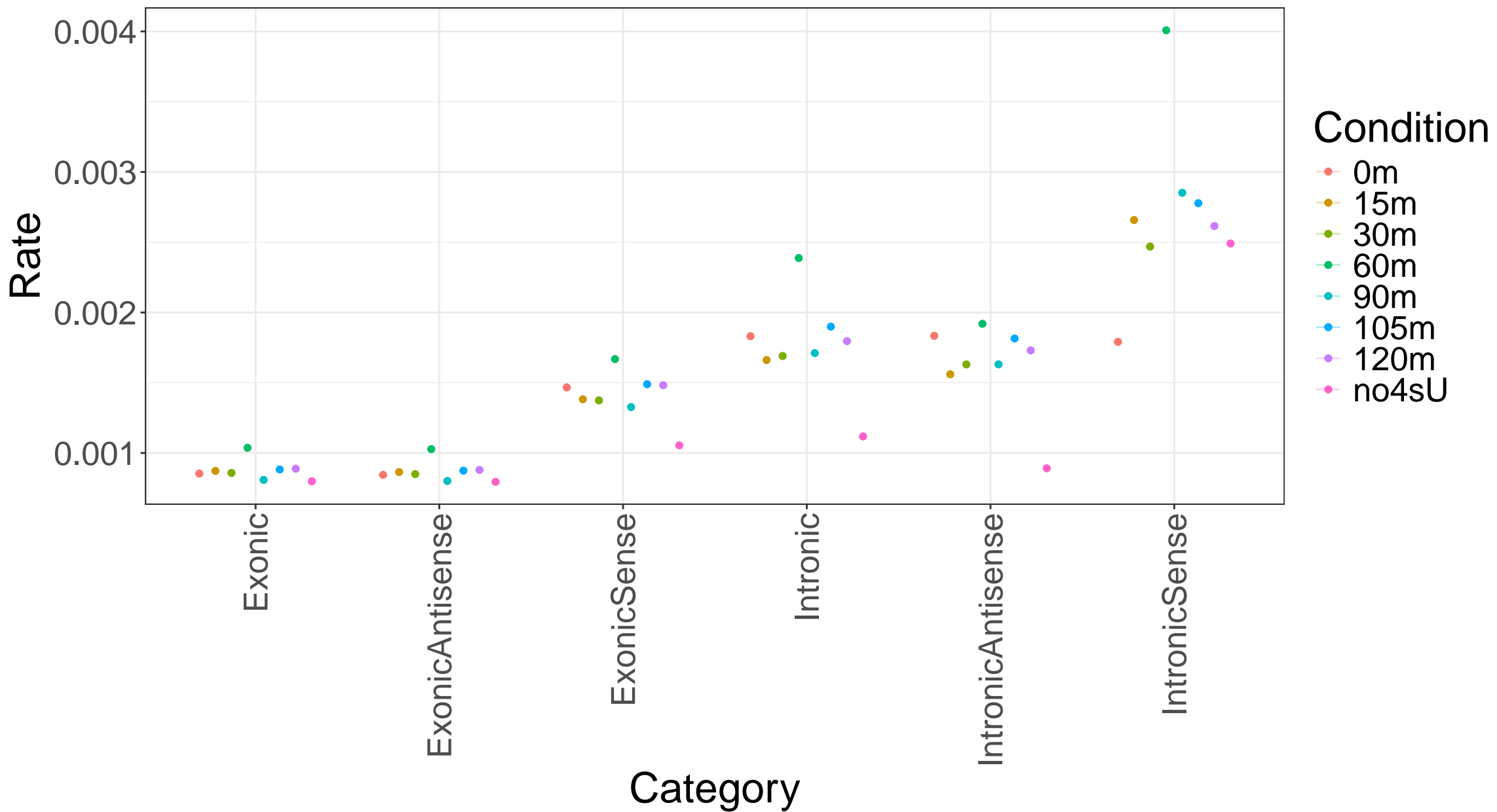
T→A Second



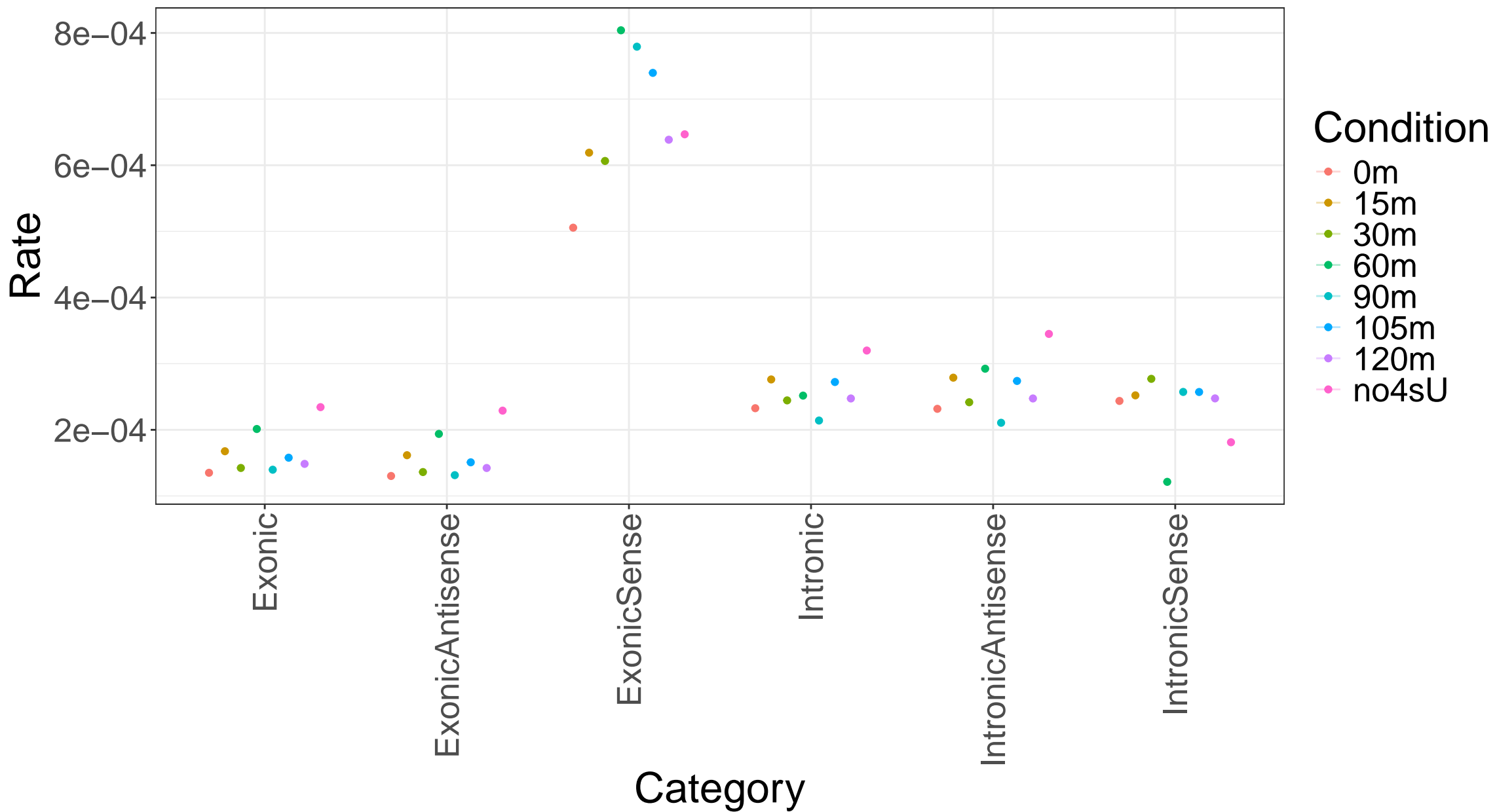
T→C First



T→C Second



T→G First



T→G Second

