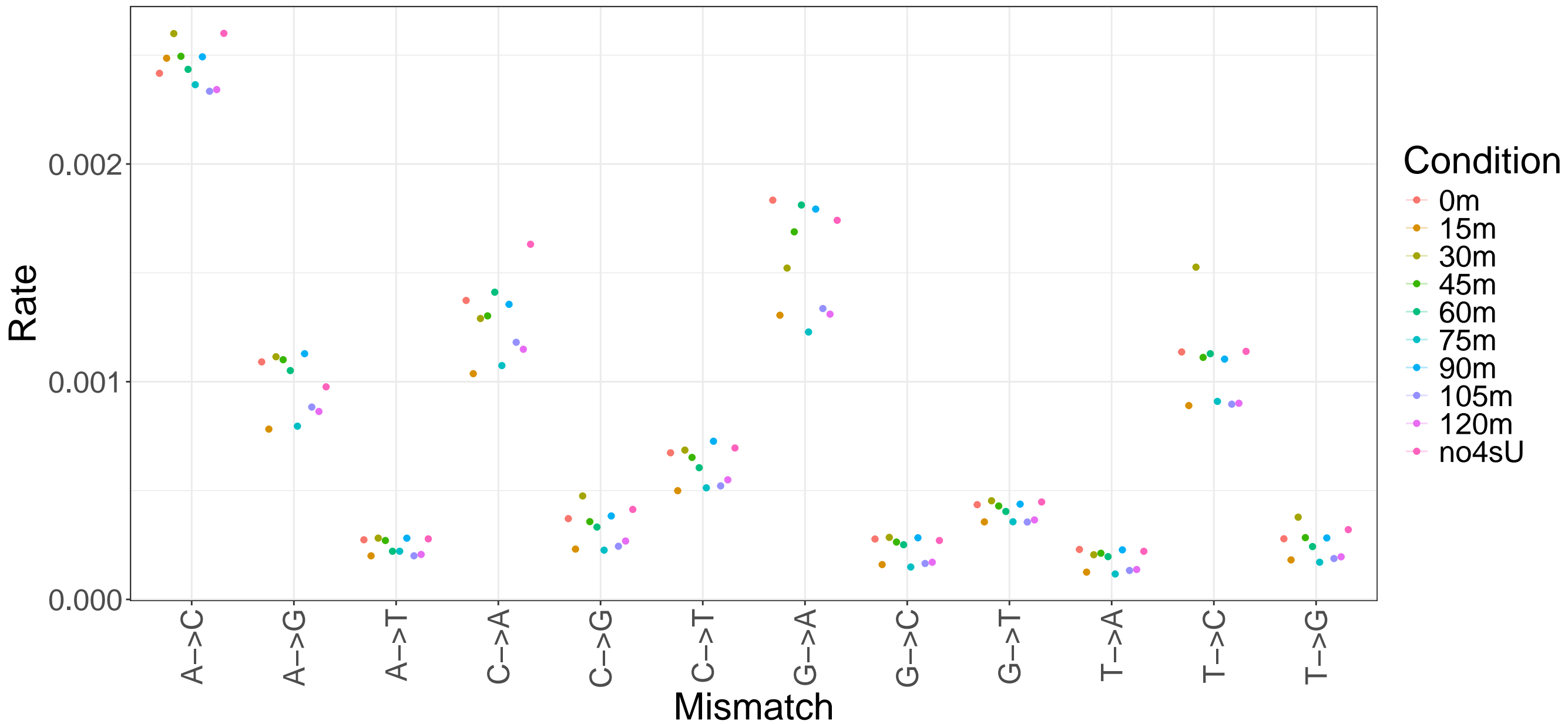
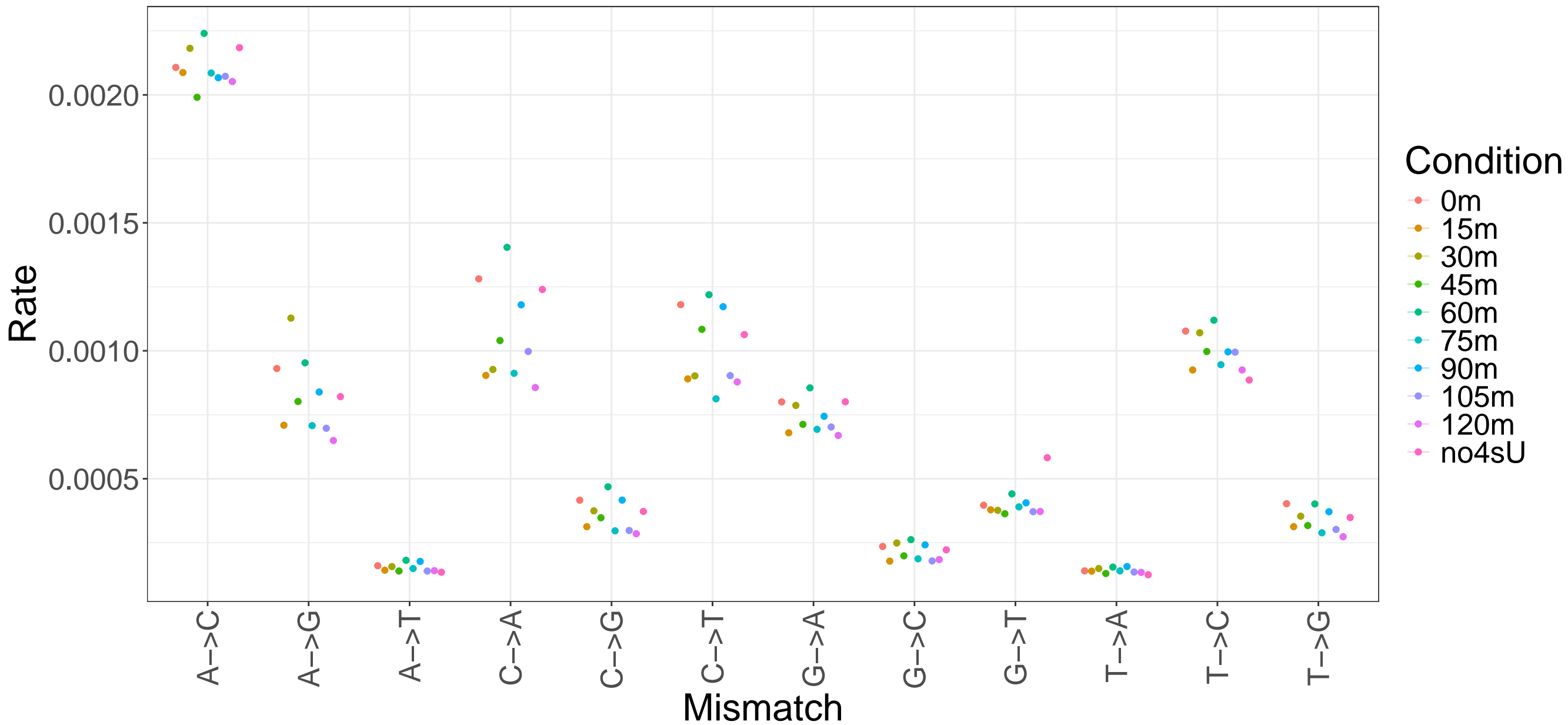


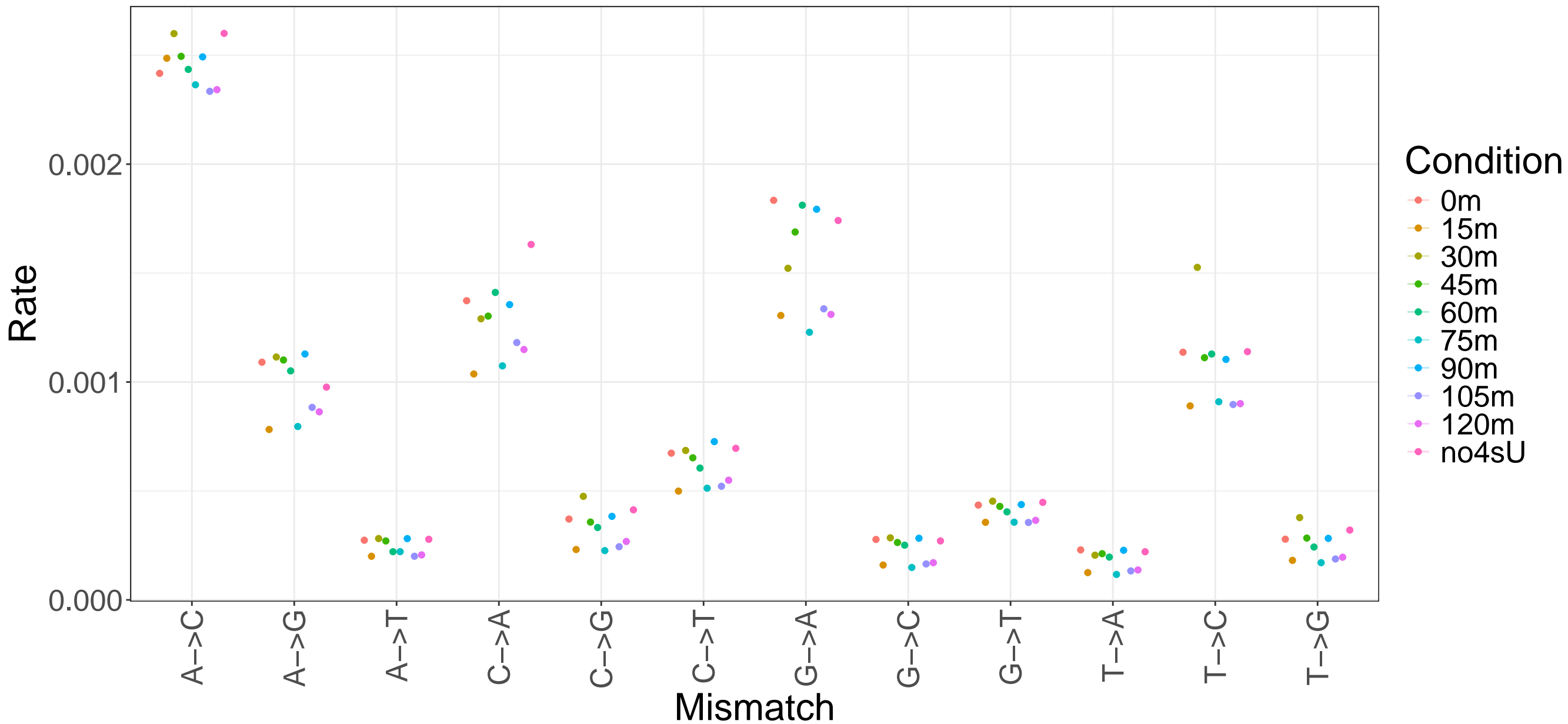
# Exonic First



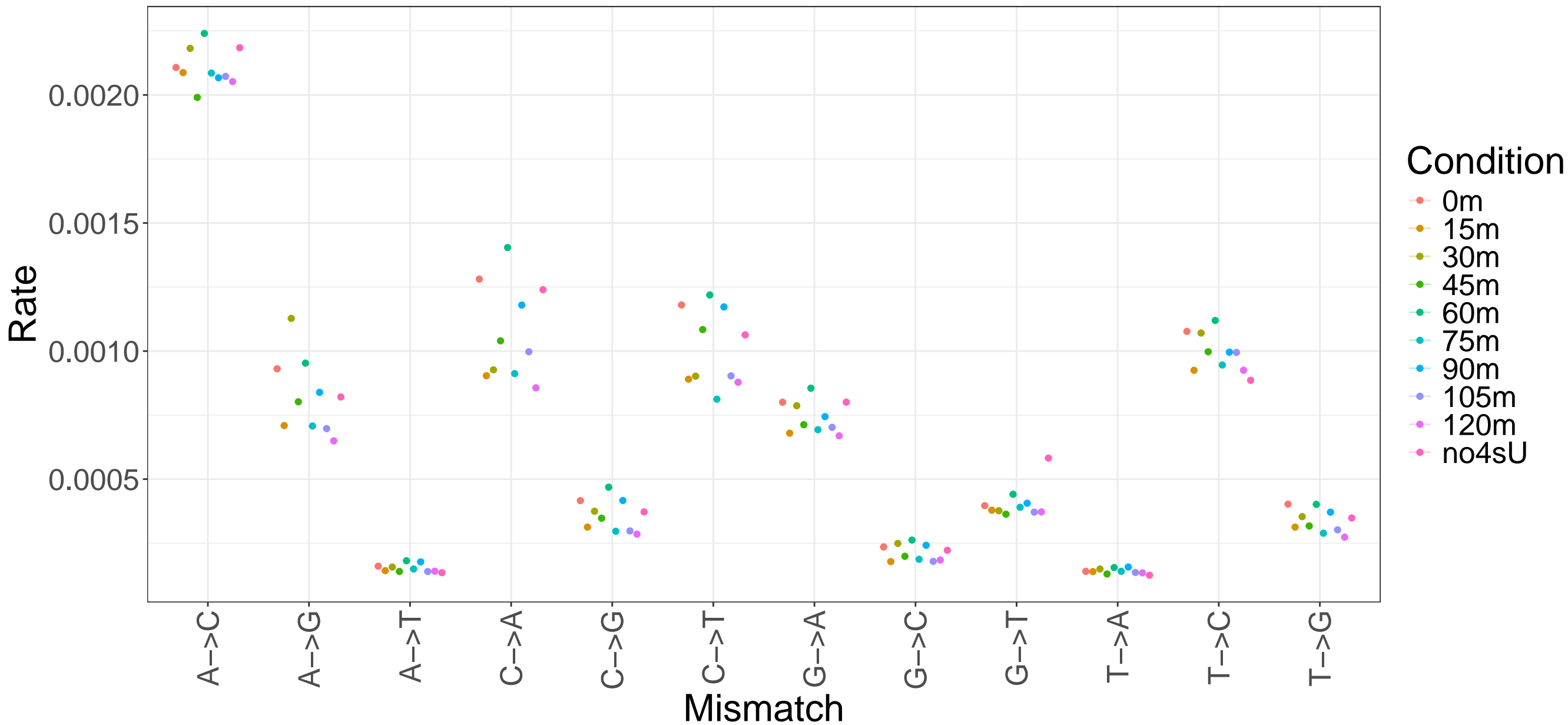
# Exonic Second



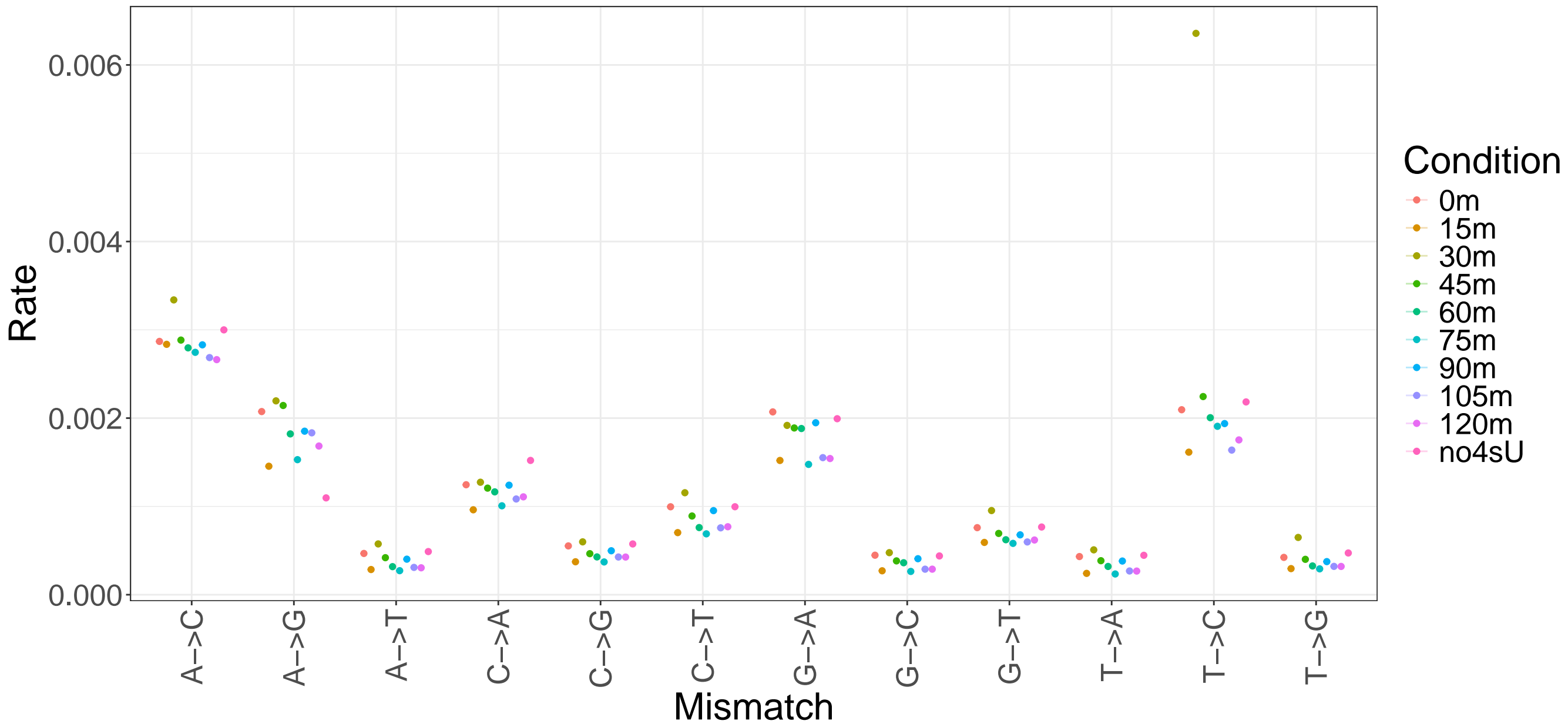
# ExonicAntisense First



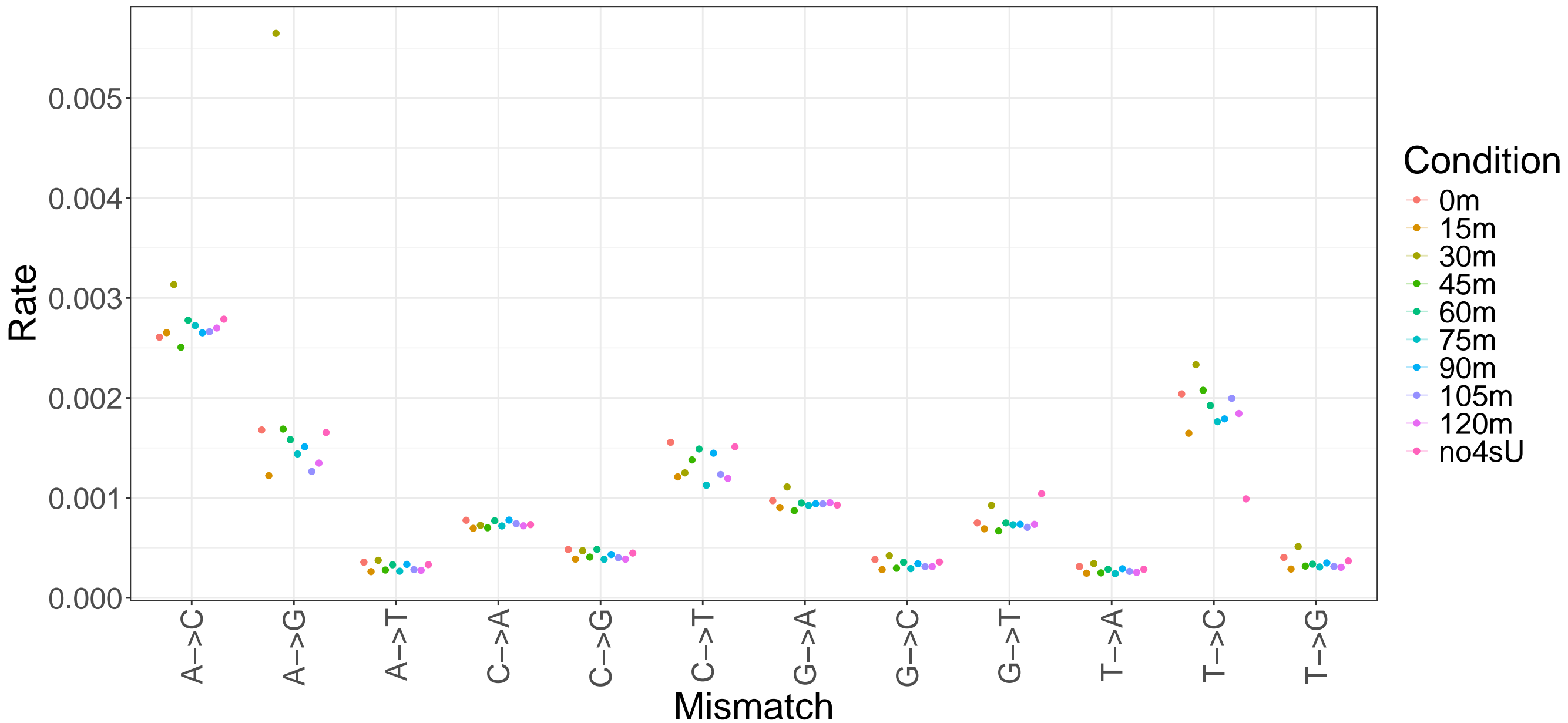
# ExonicAntisense Second



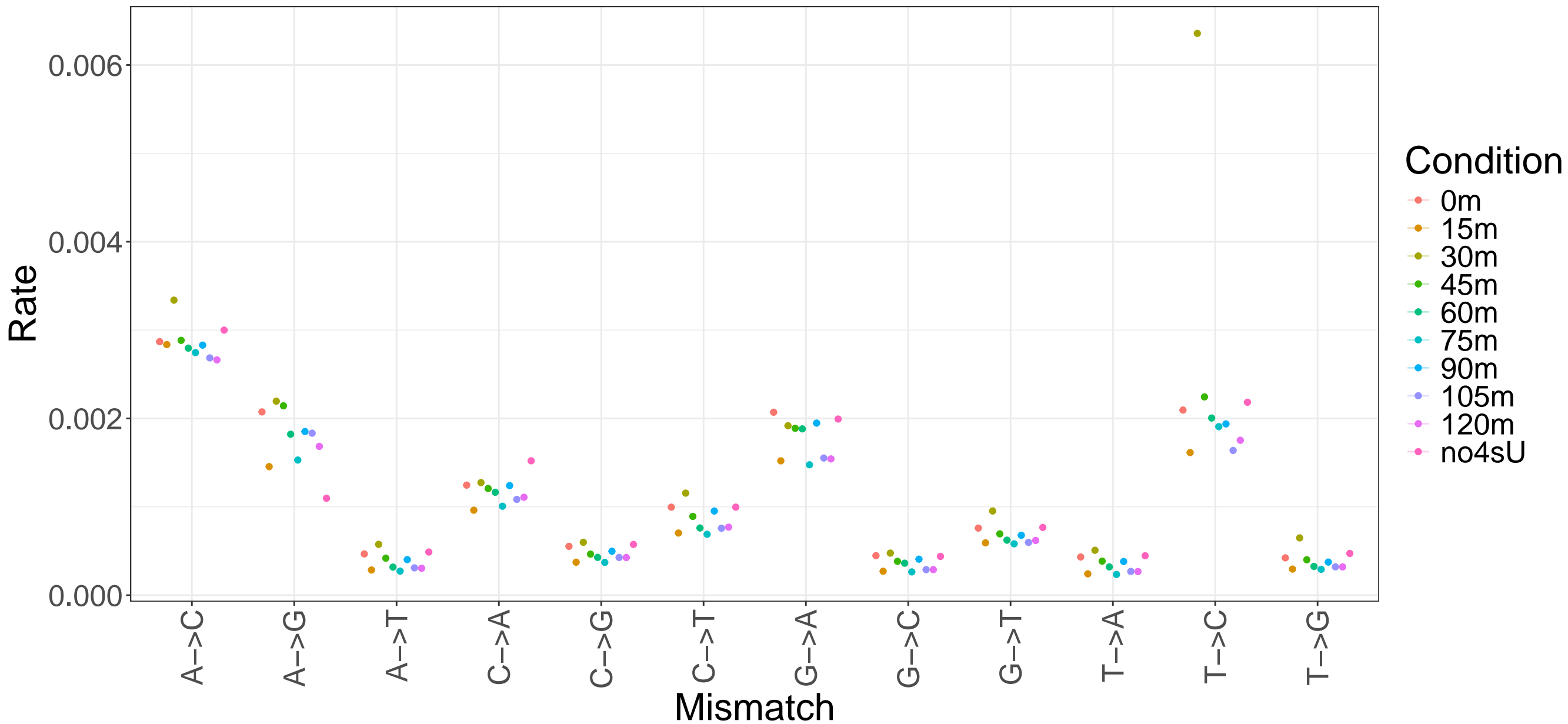
# Intronic First



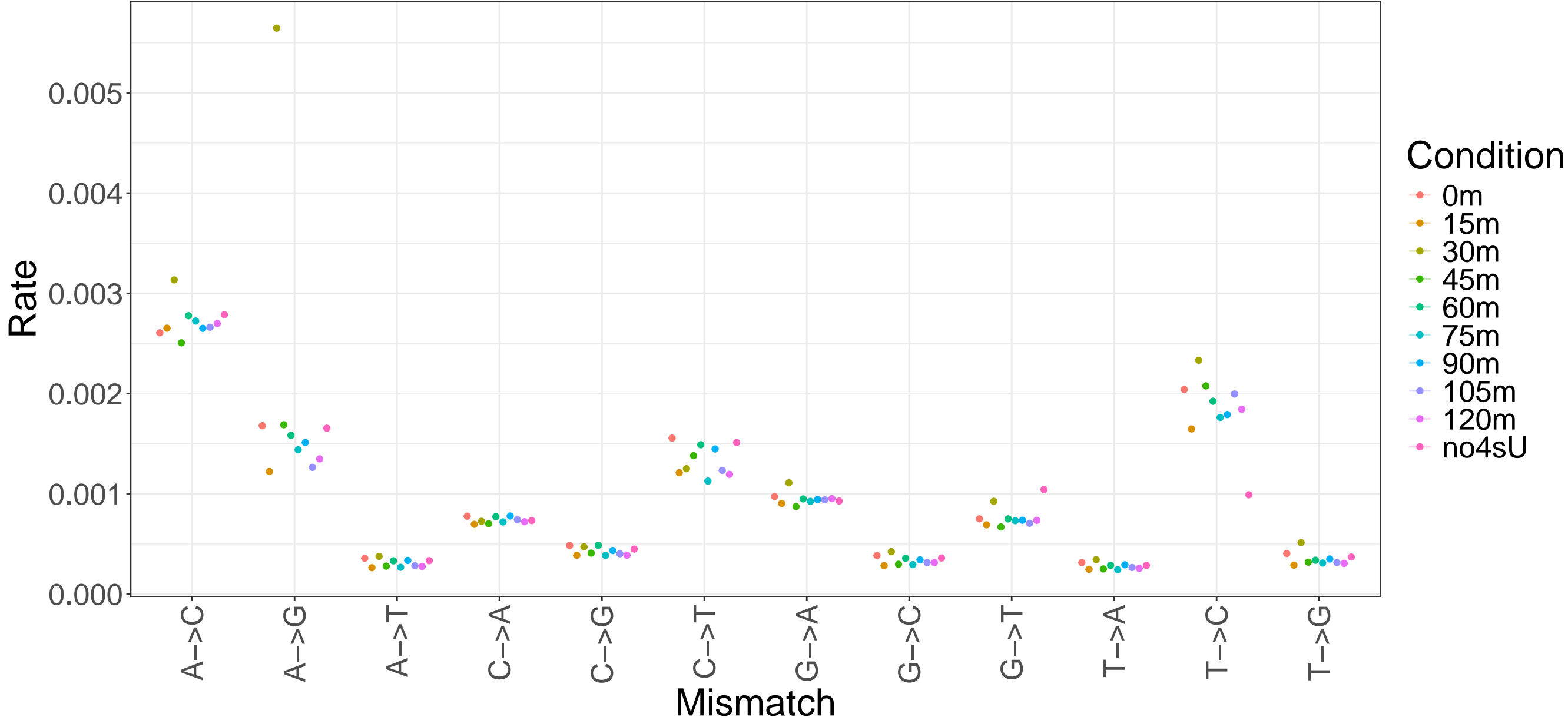
# Intronic Second



# IntronicAntisense First

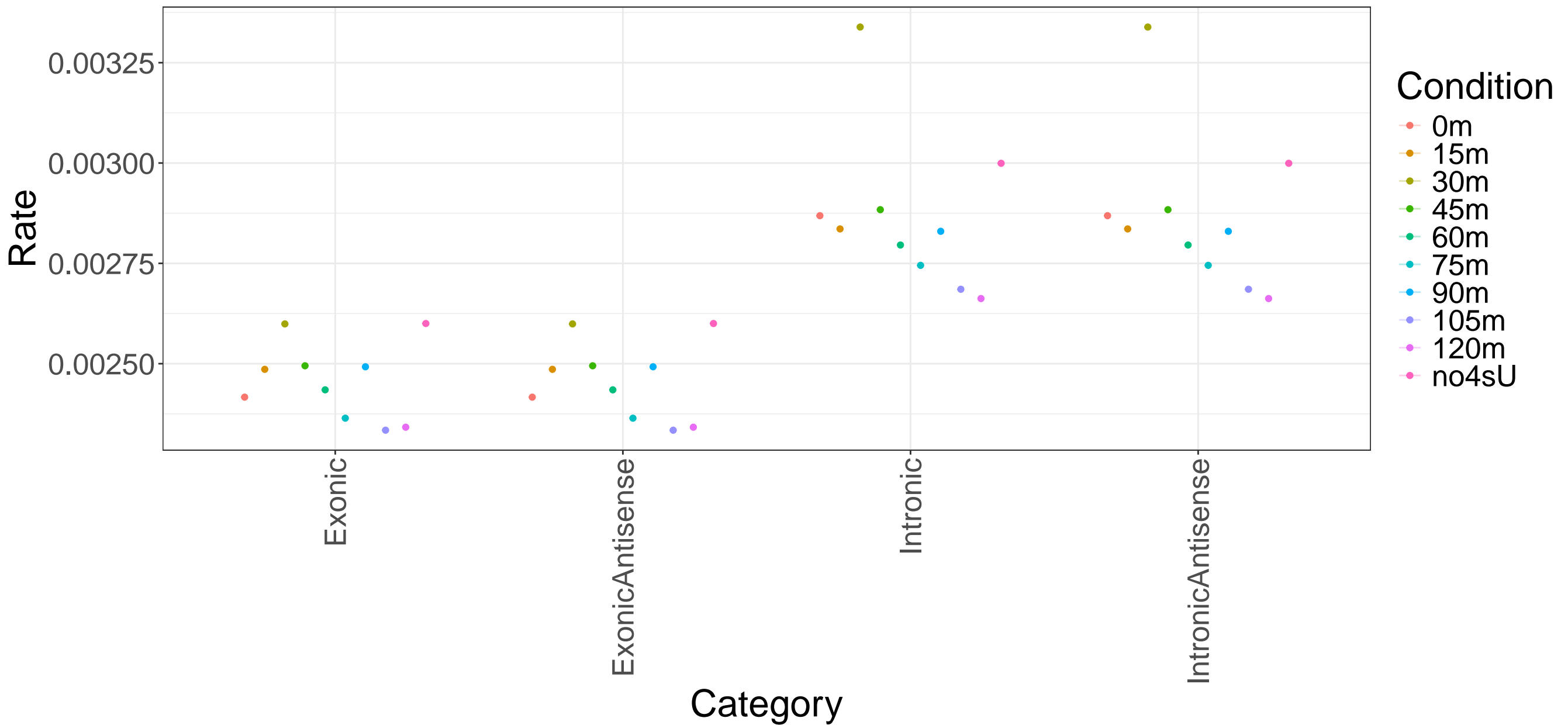


# IntronicAntisense Second

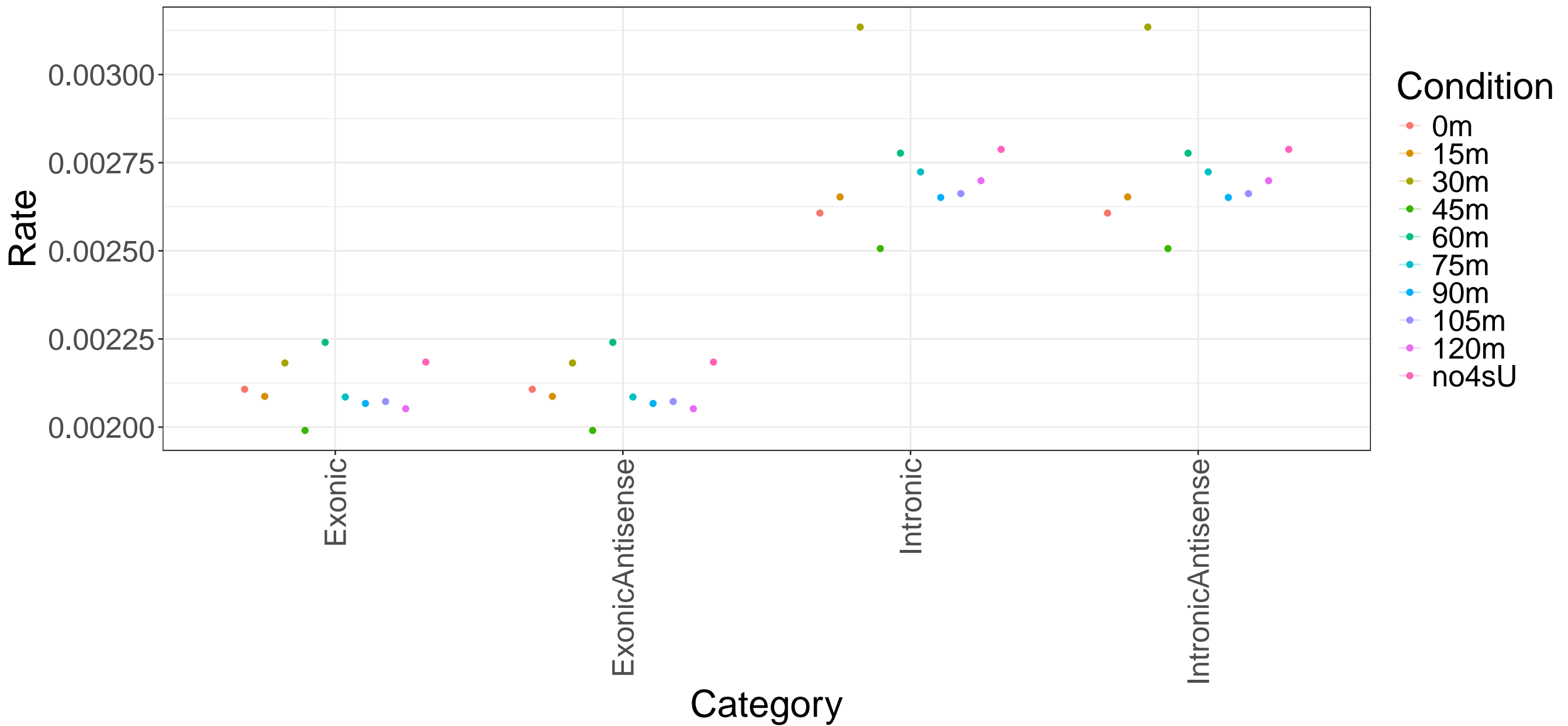




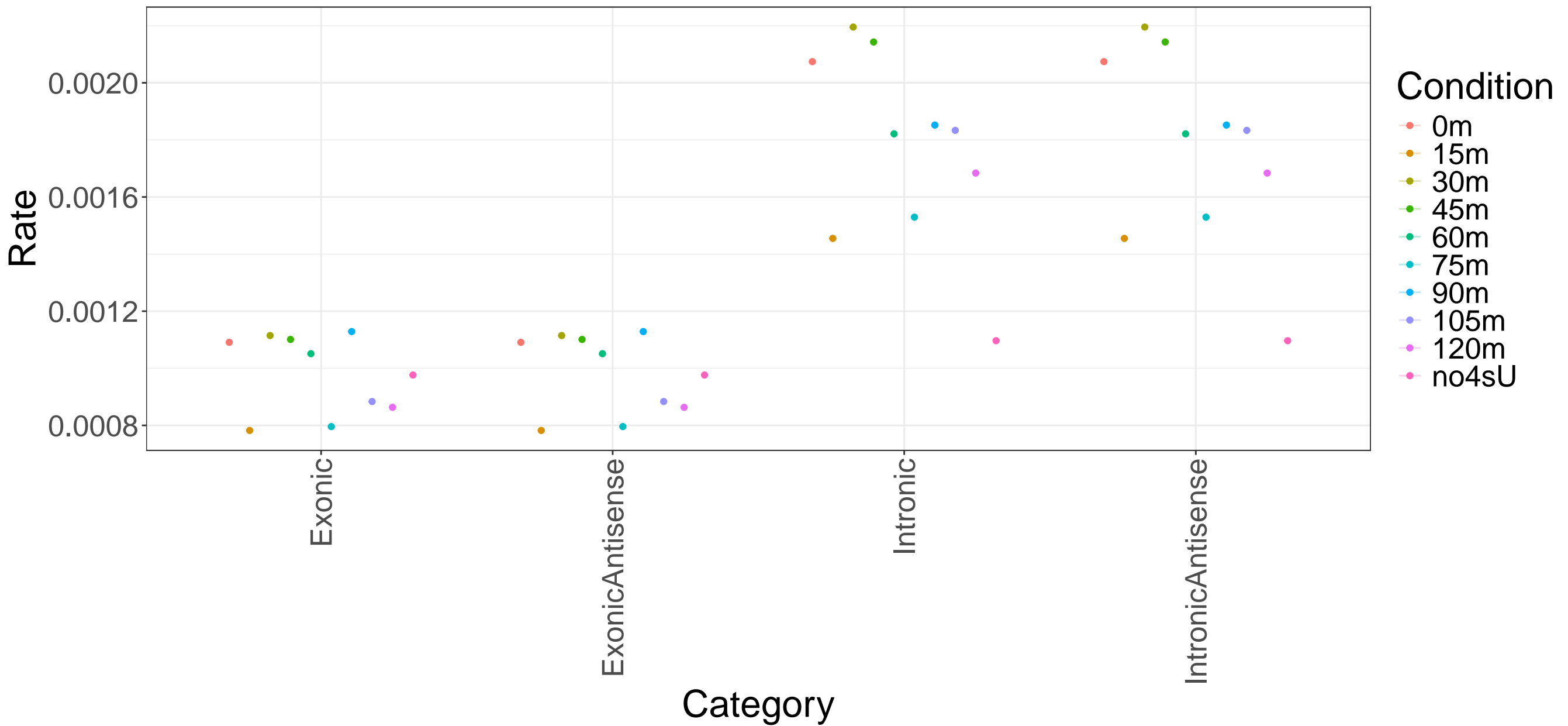
# A->C First



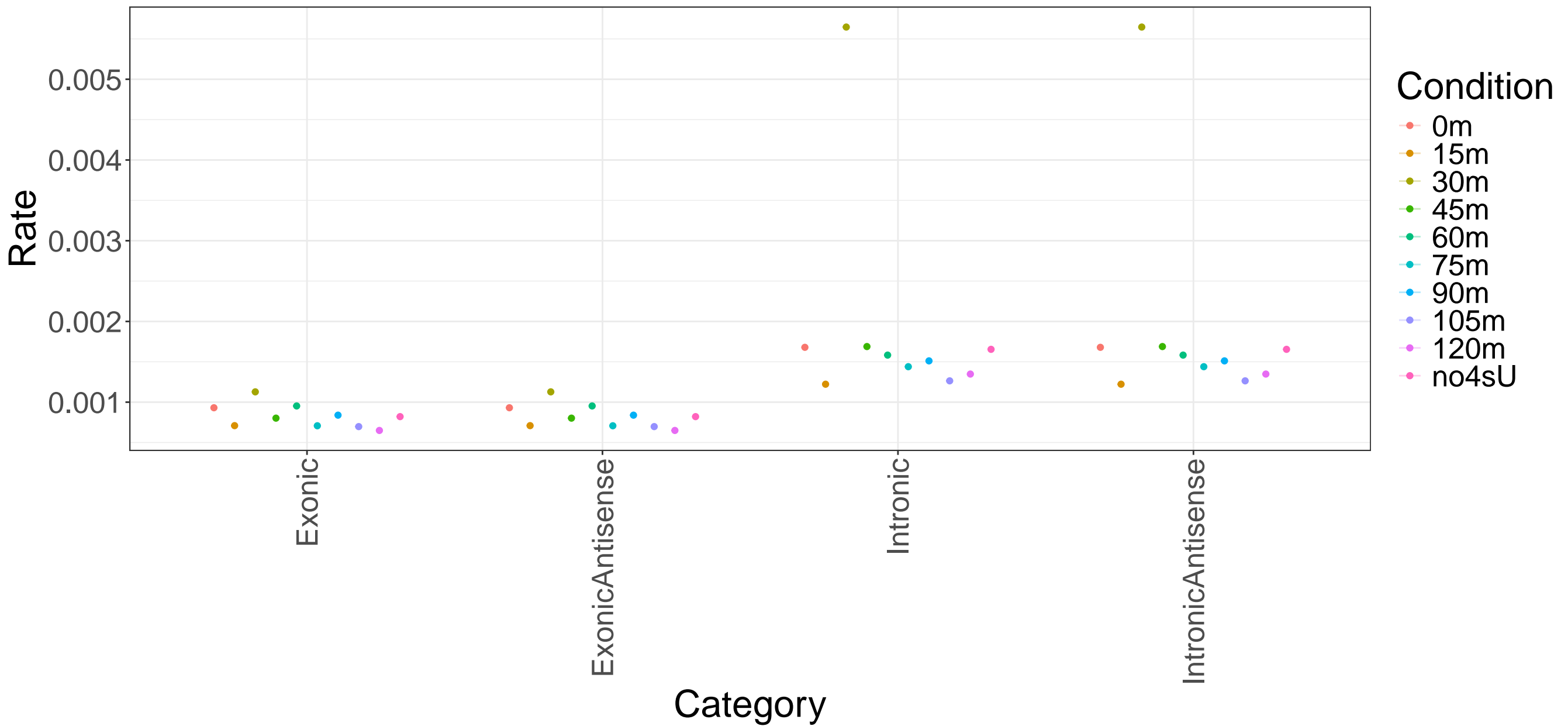
# A->C Second



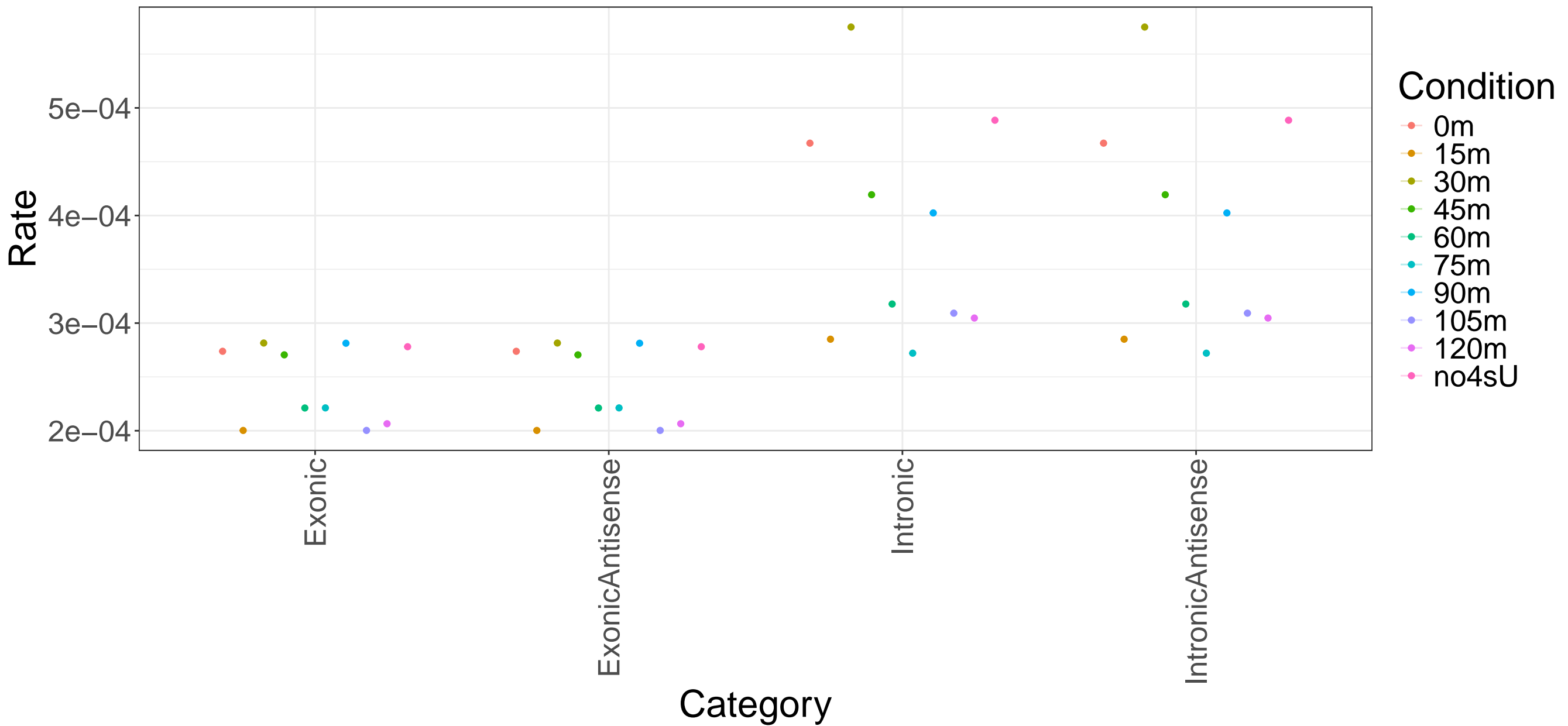
# A→G First



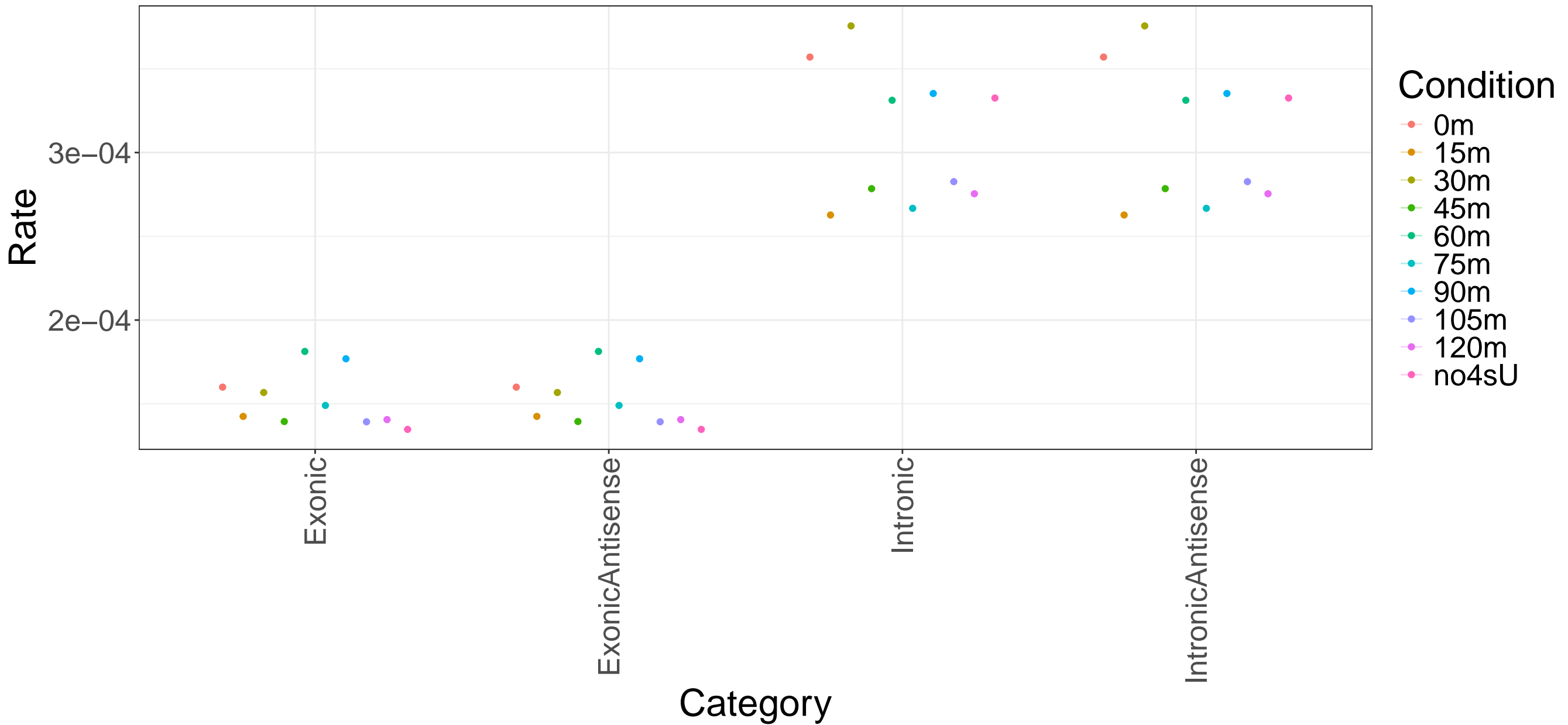
# A→G Second



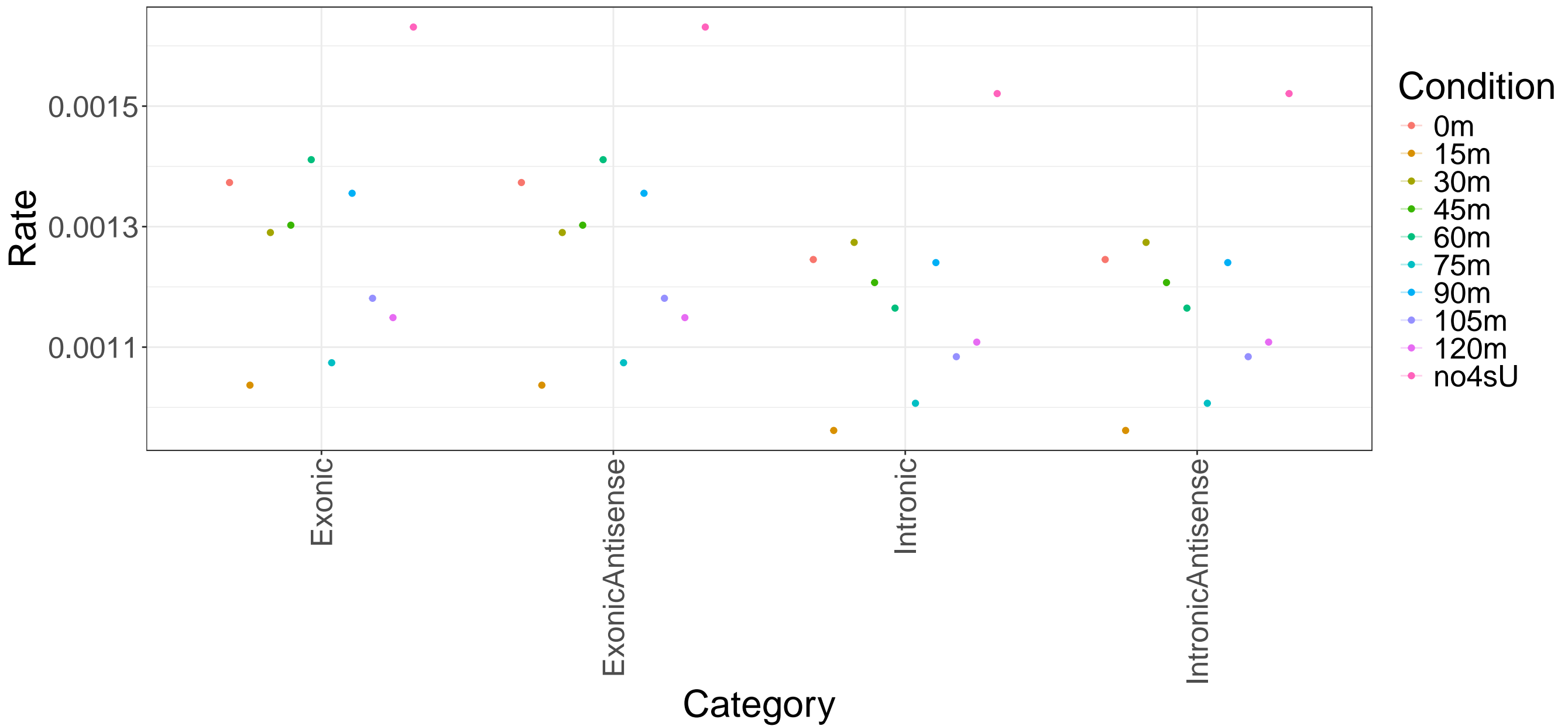
# A→T First



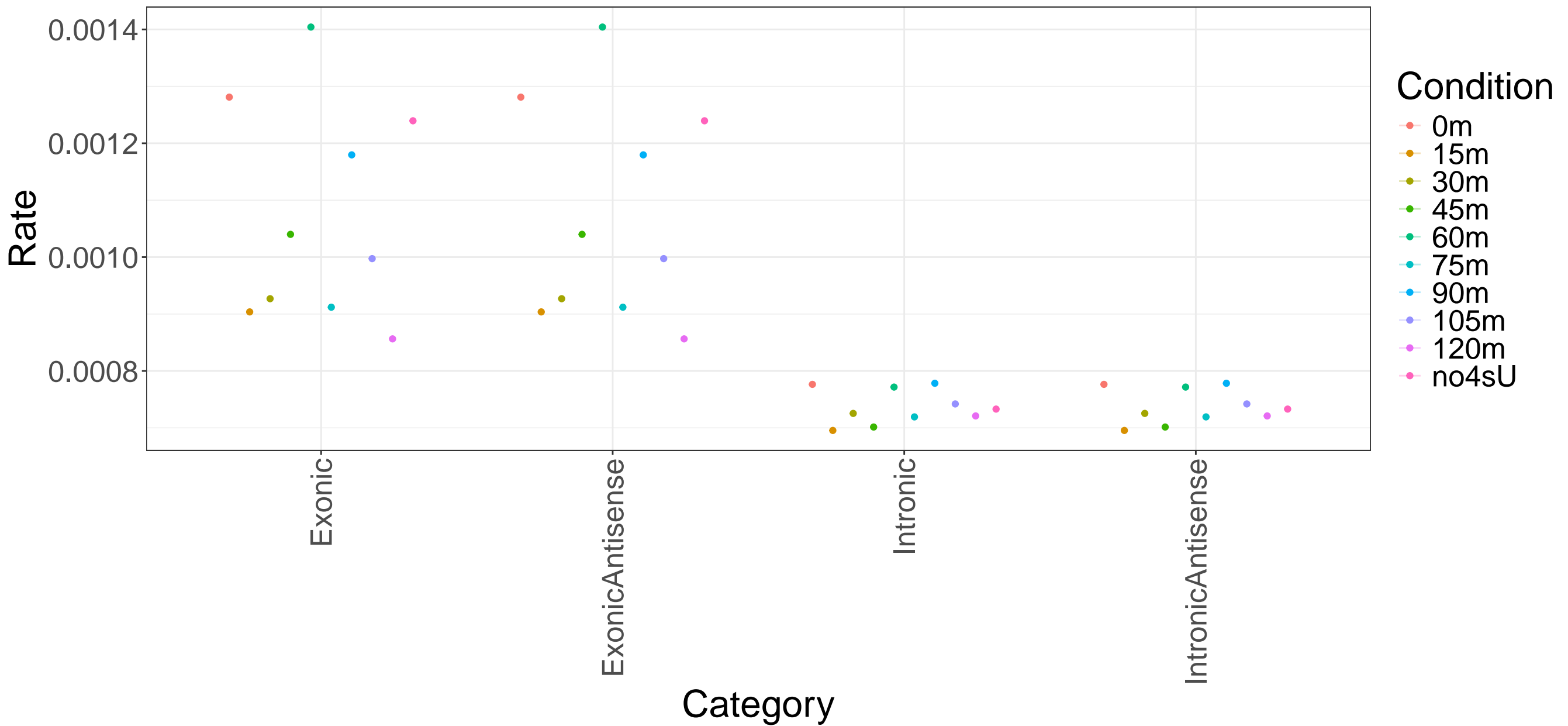
# A→T Second



# C→A First

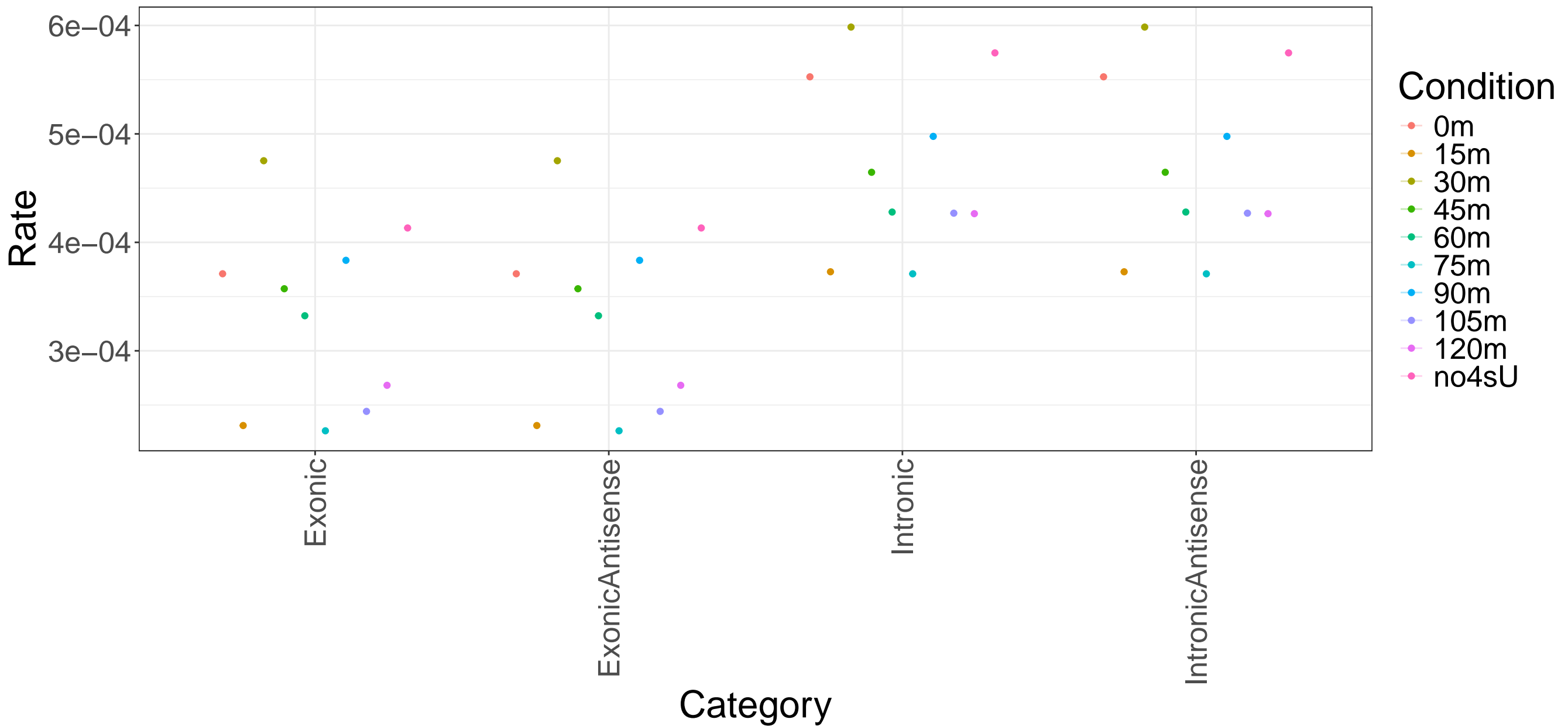


# C->A Second

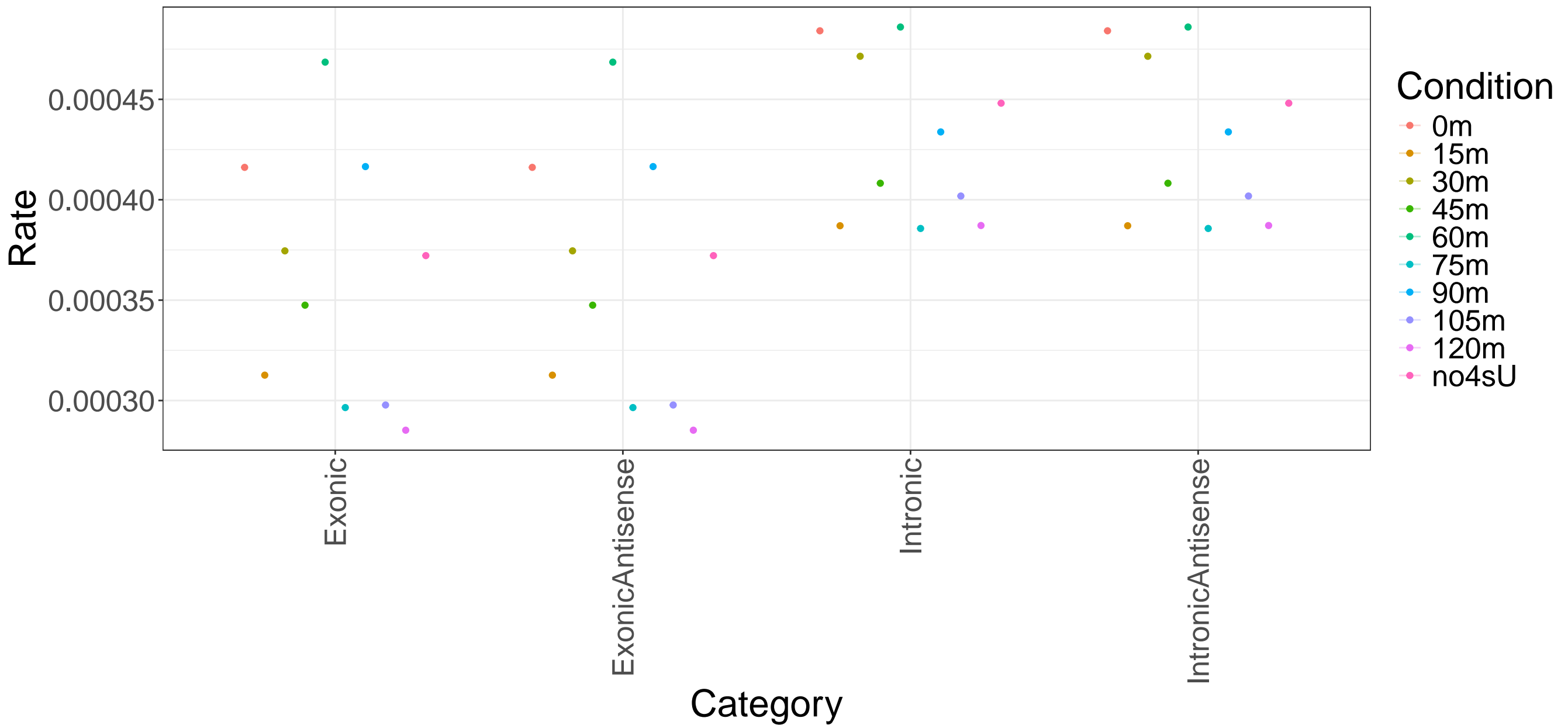




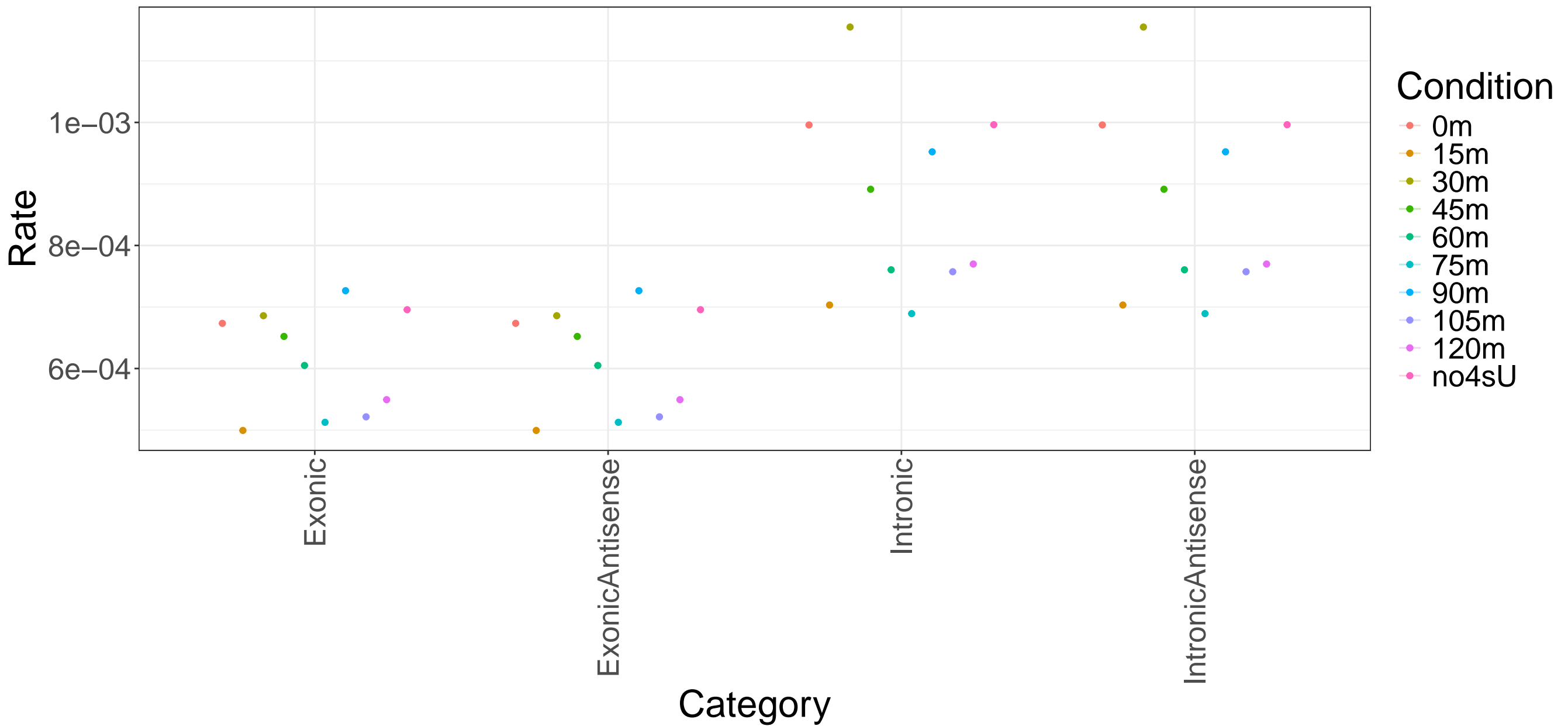
# C→G First



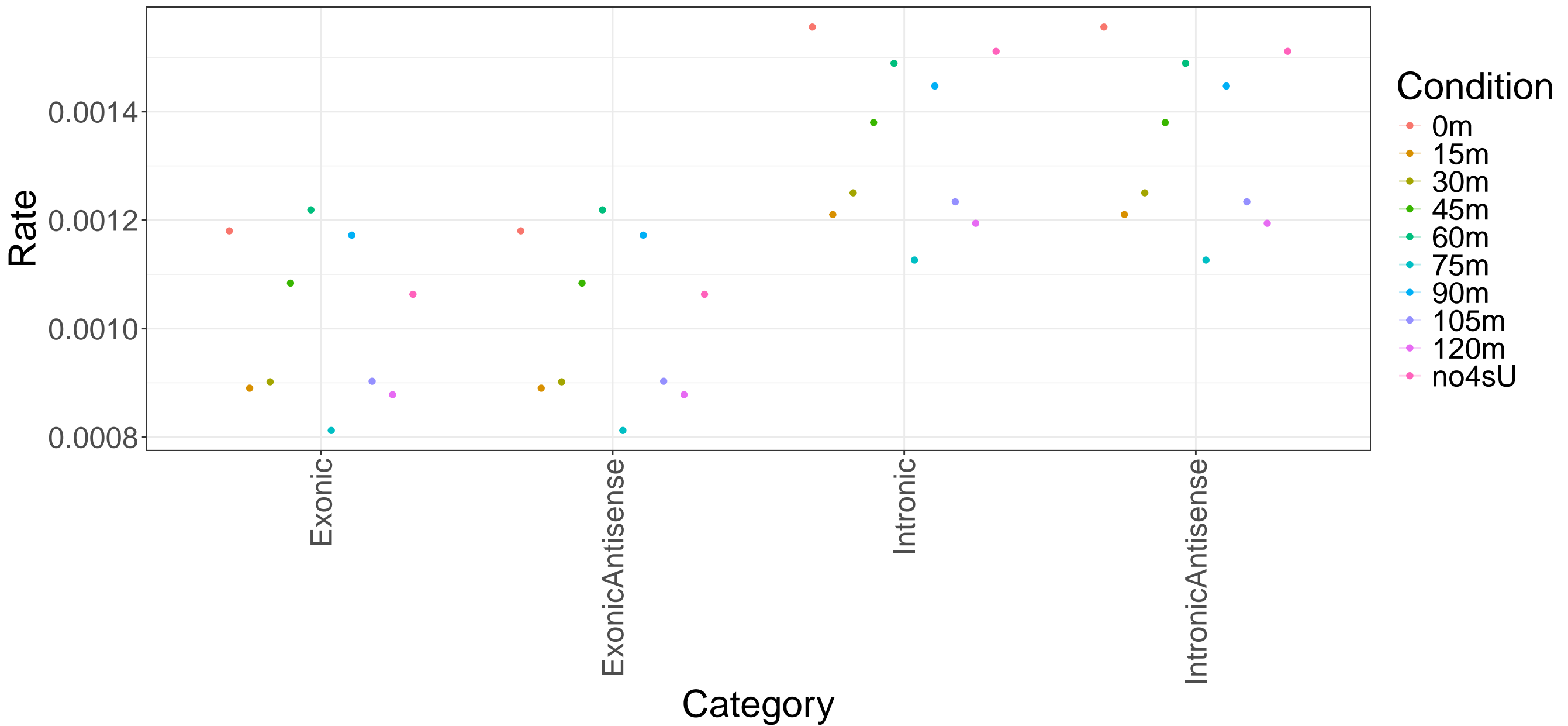
# C->G Second



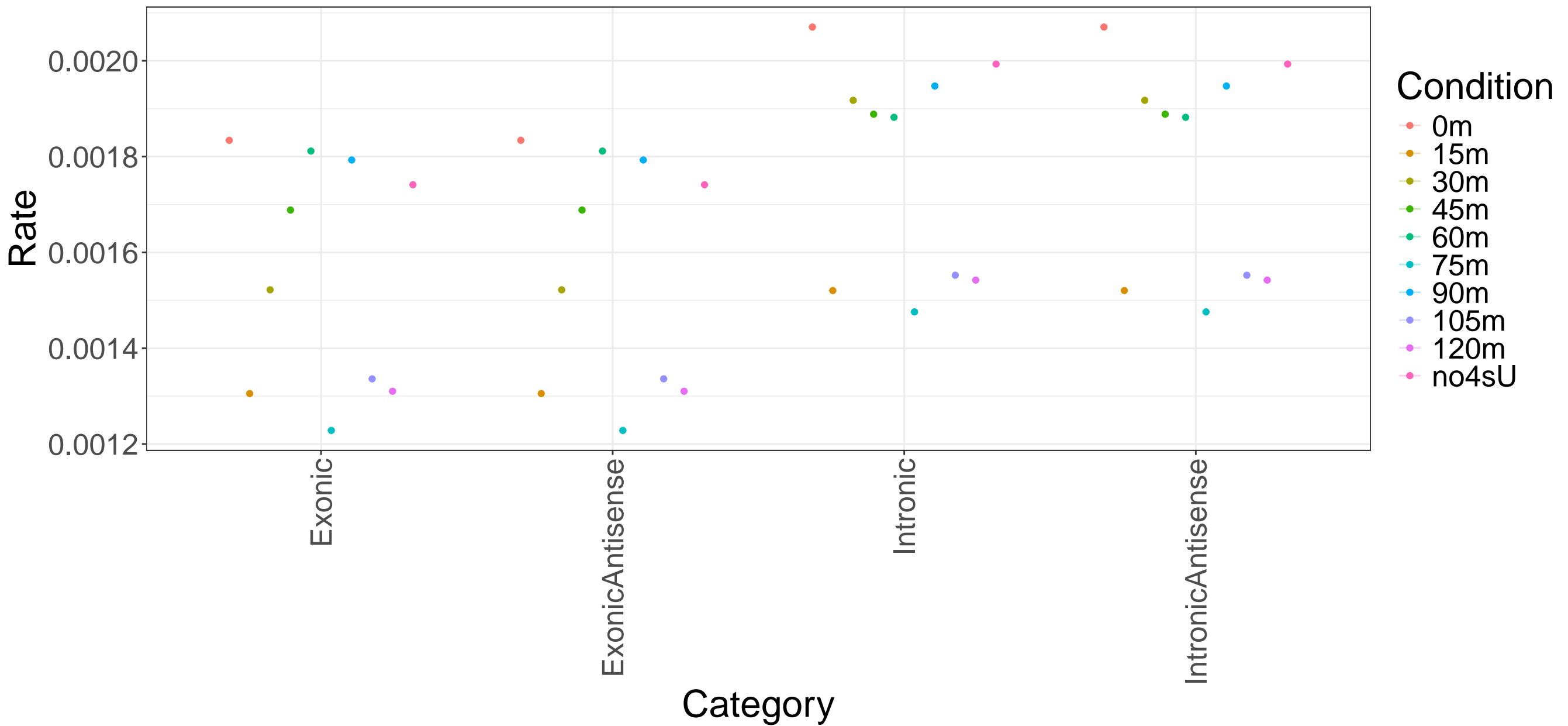
# C→T First



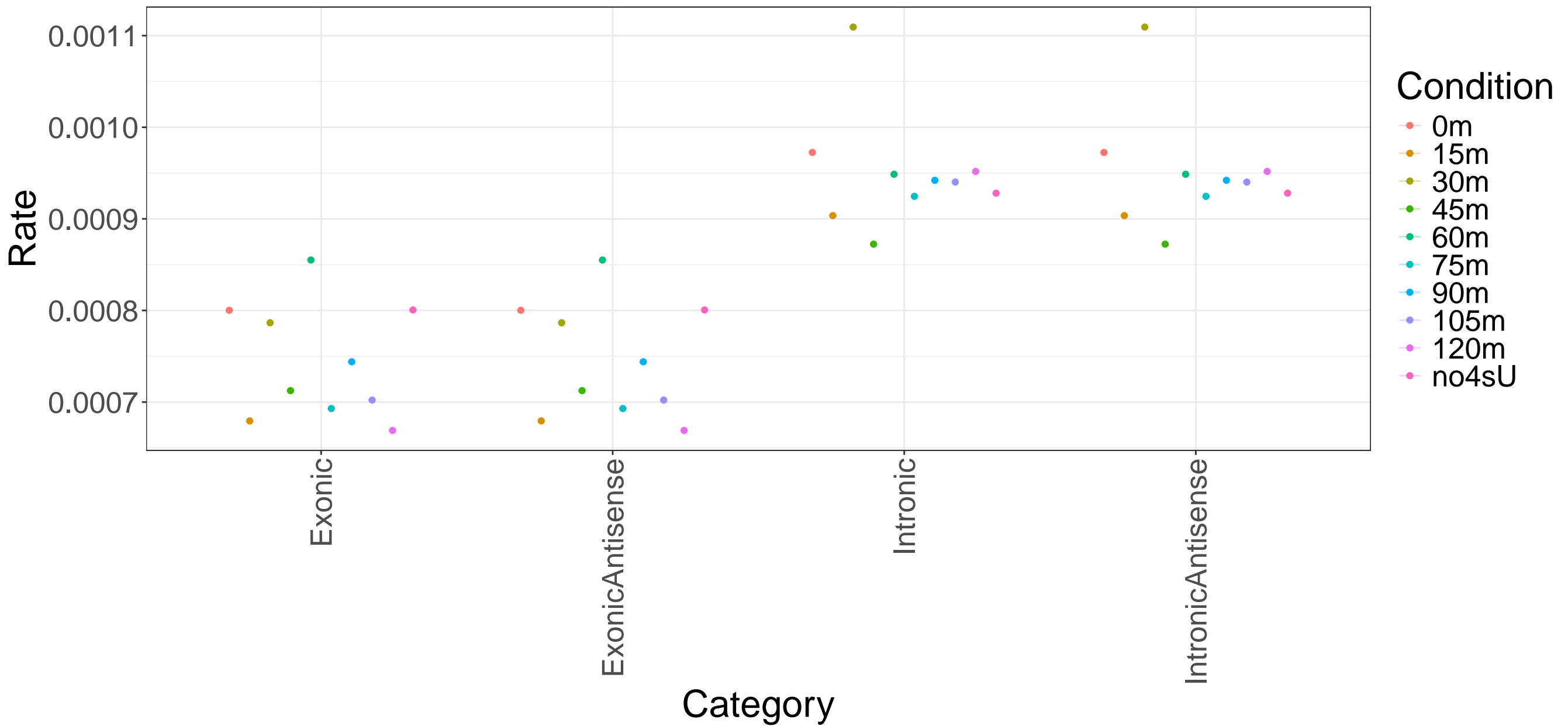
# C->T Second



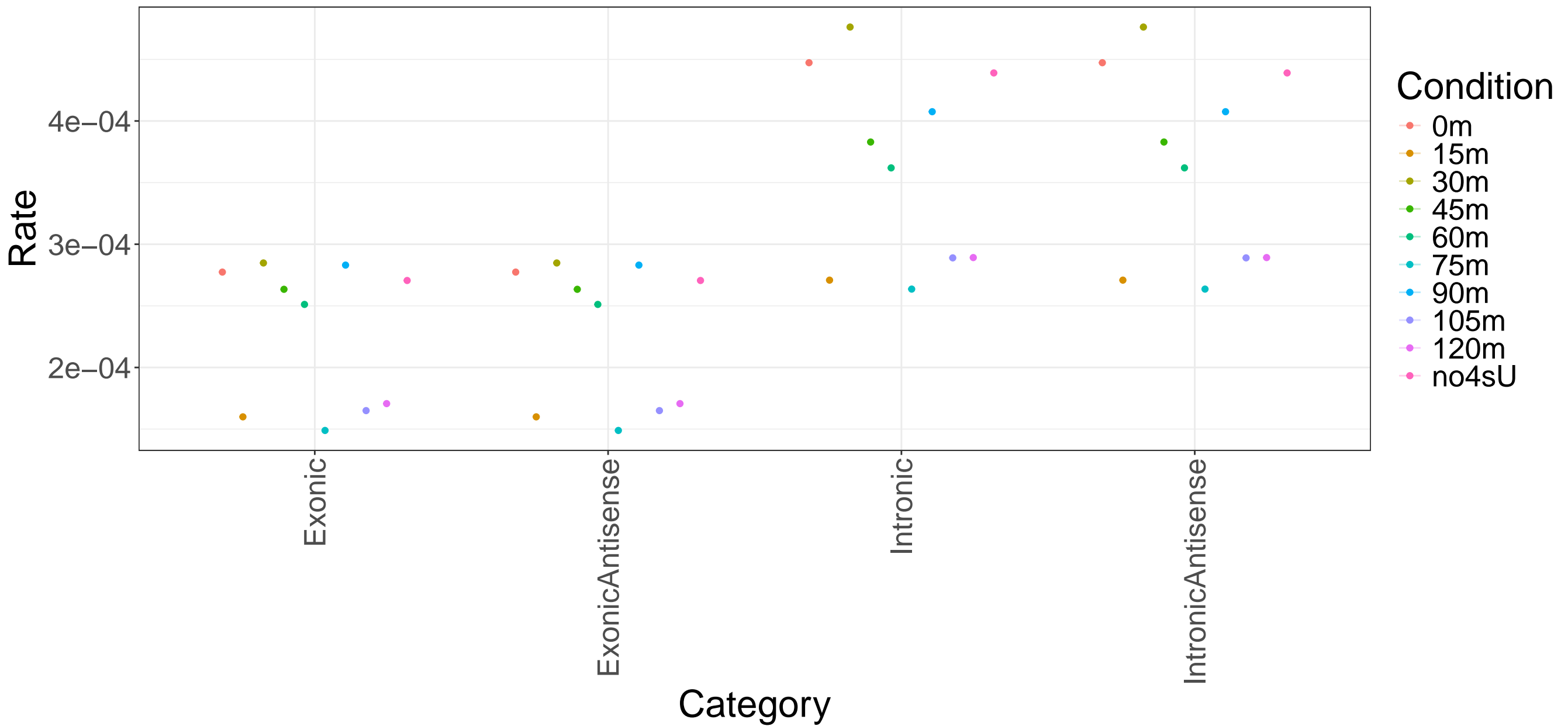
# G→A First



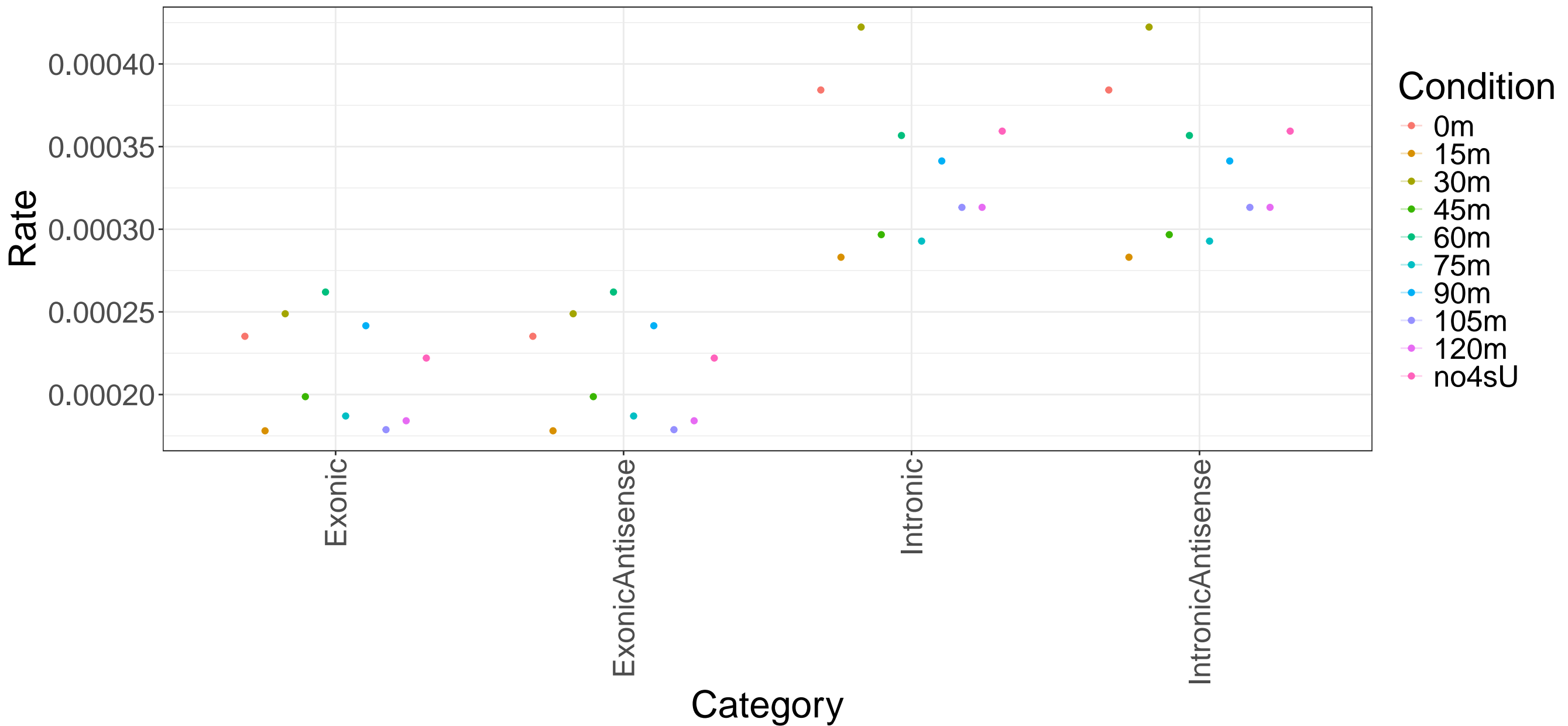
# G→A Second



# G→C First

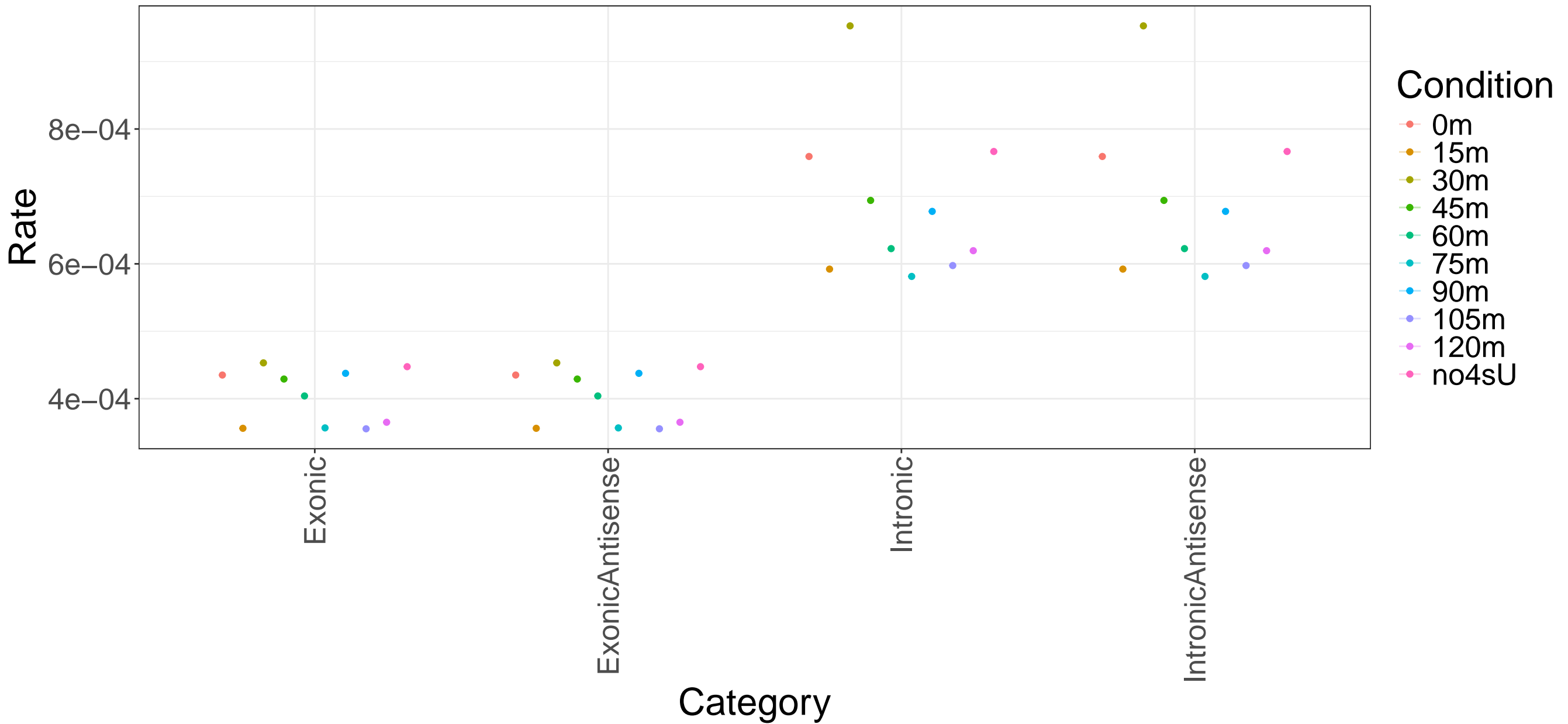


# G→C Second

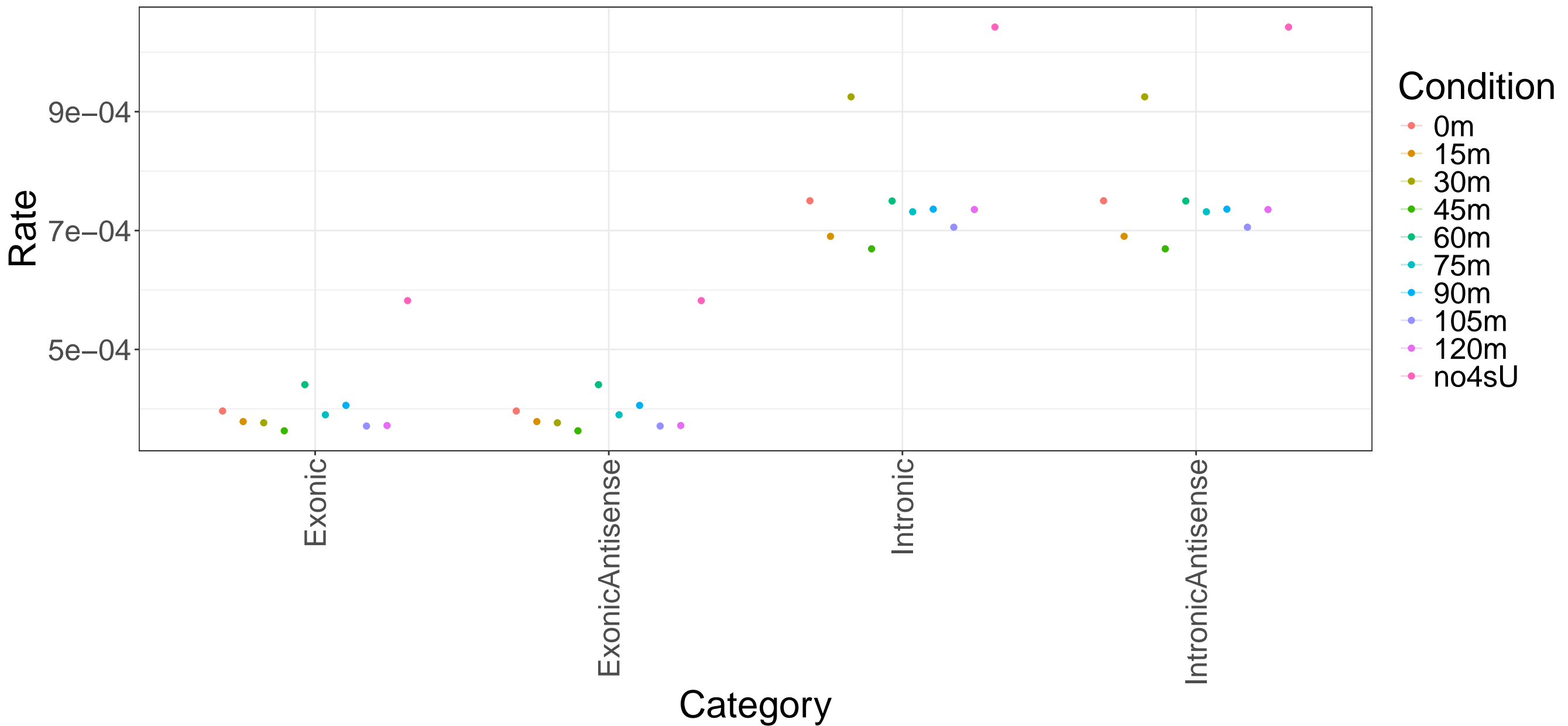




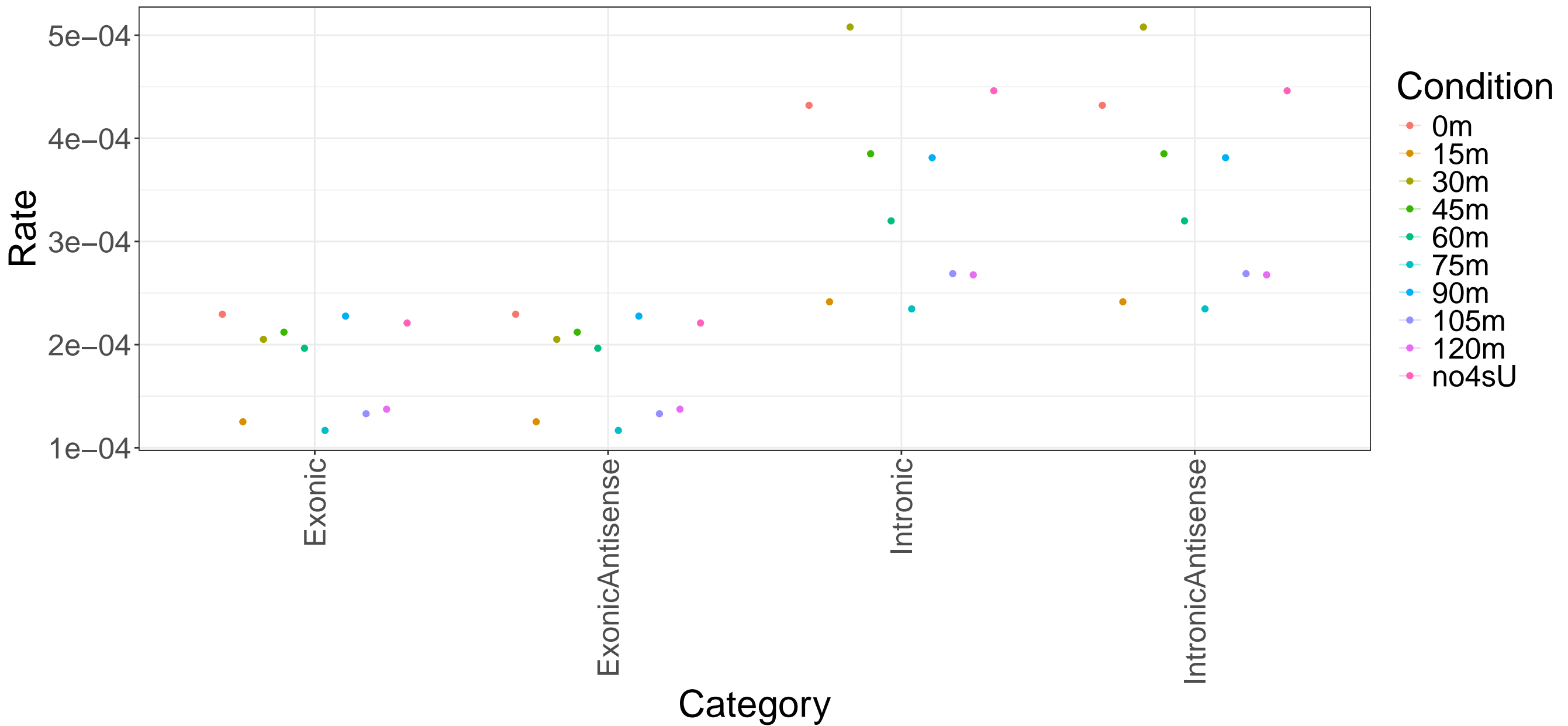
# G->T First



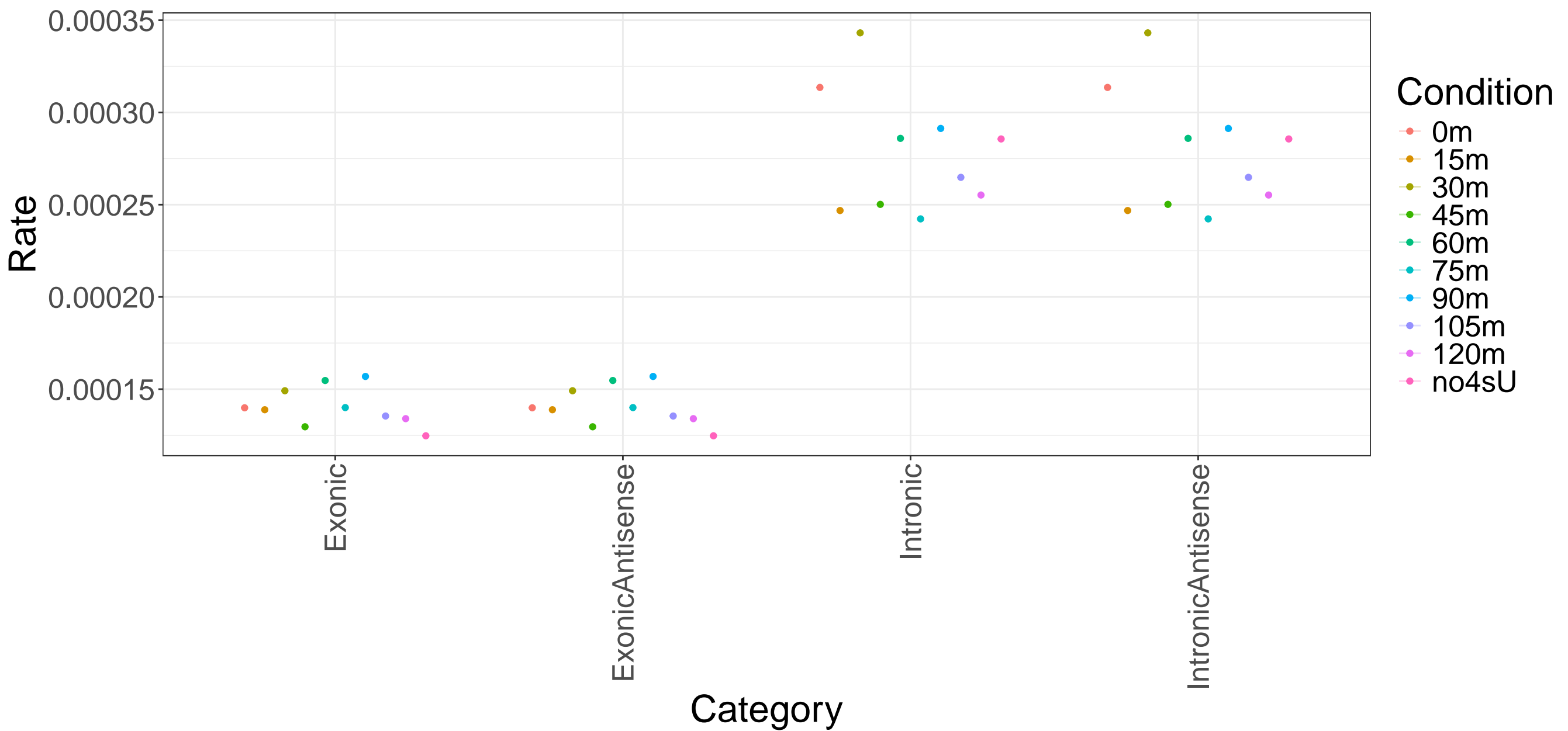
# G→T Second



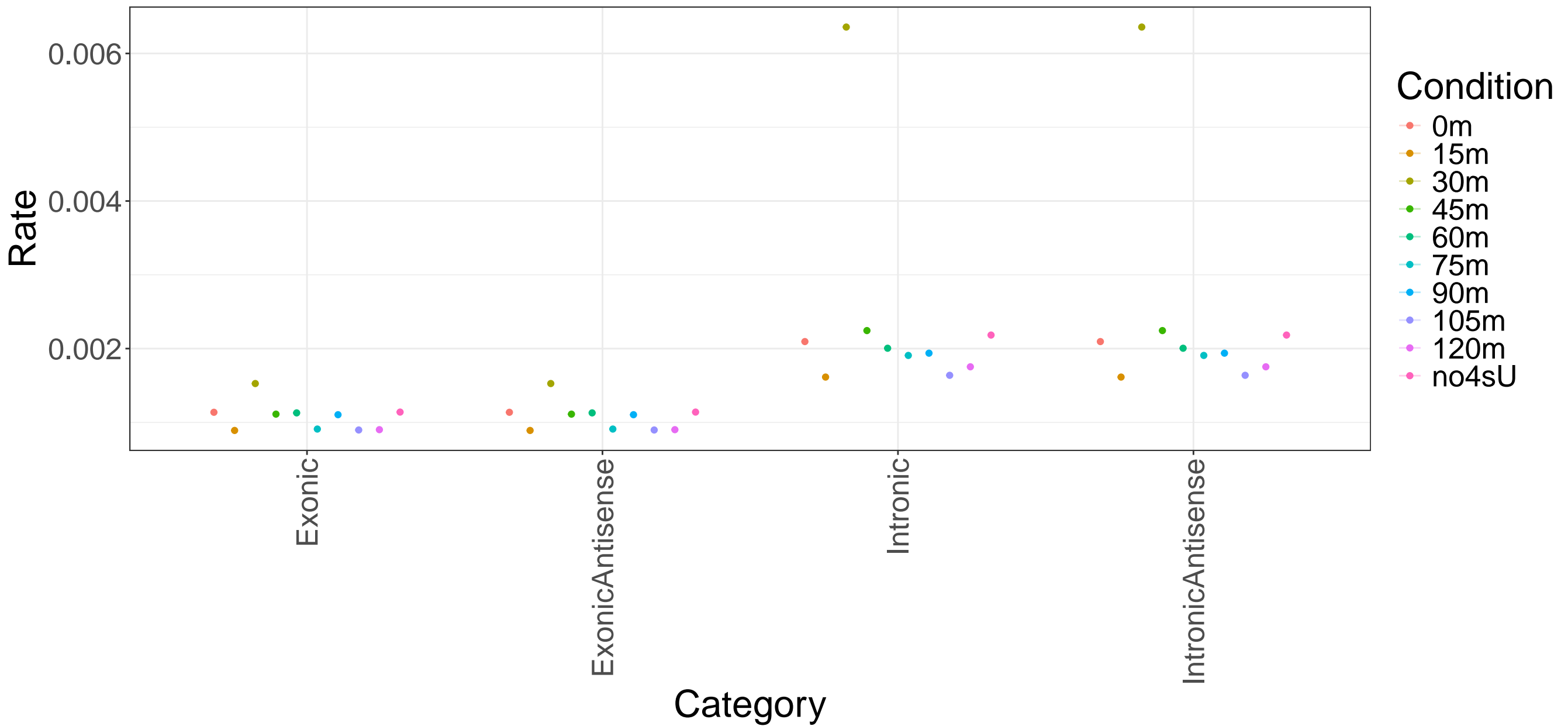
# T→A First



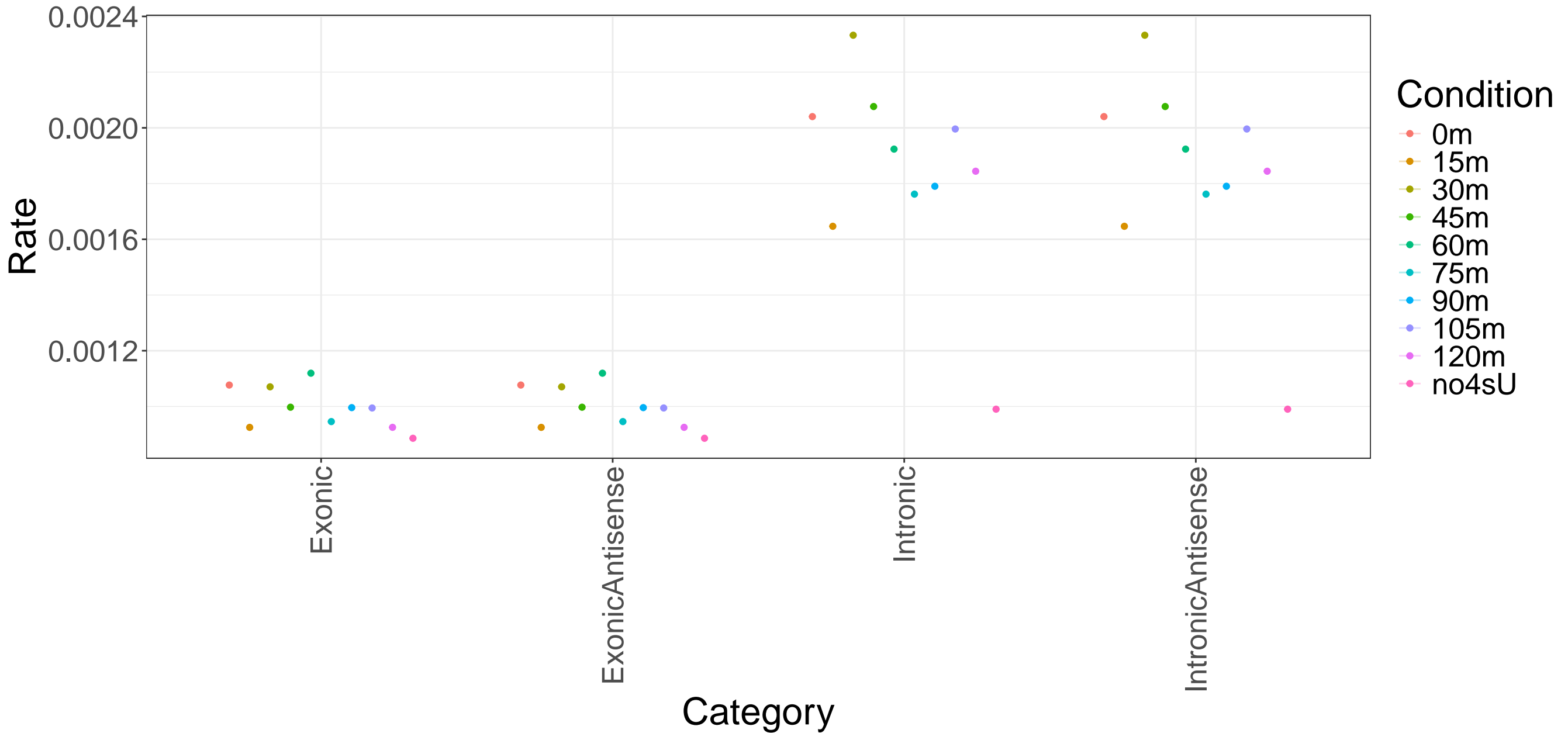
# T→A Second



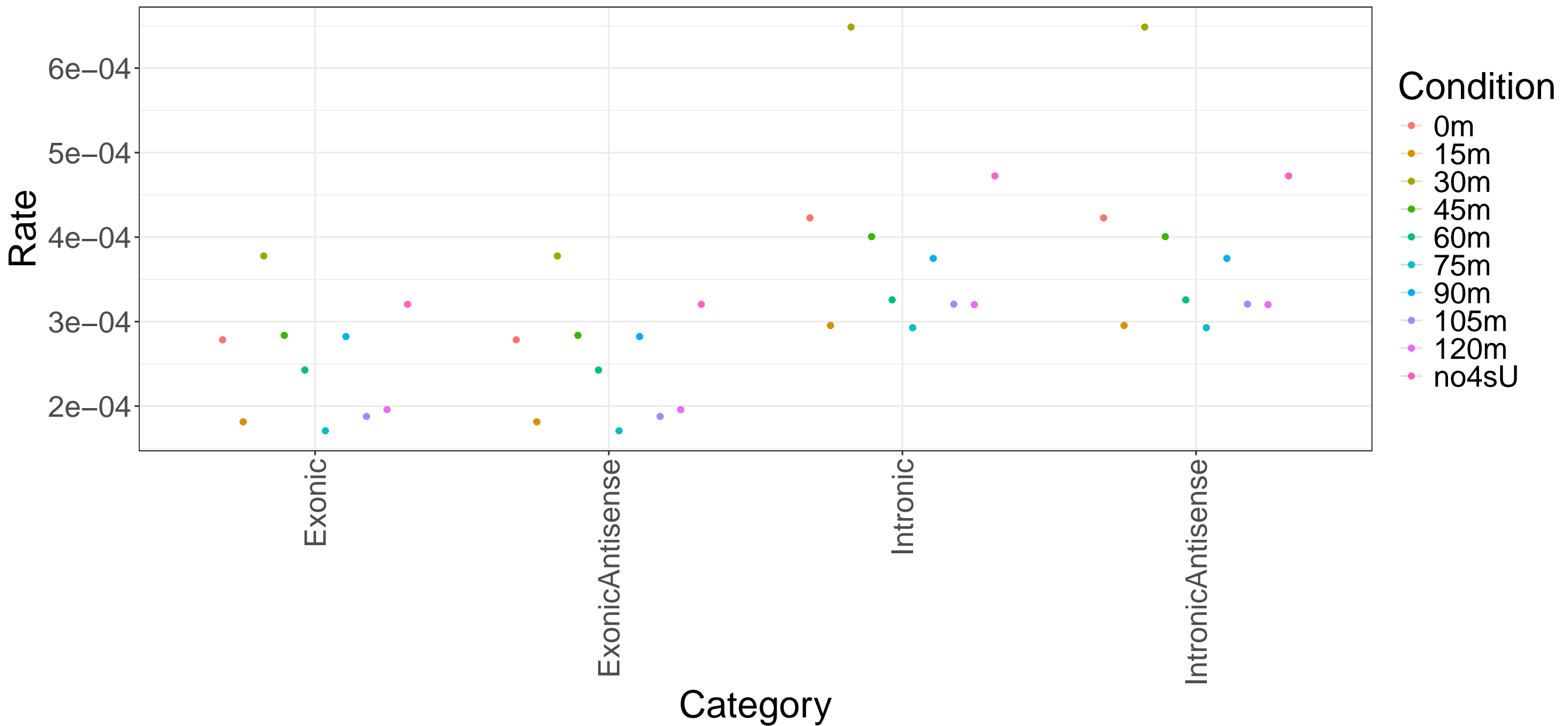
# T→C First



# T->C Second



# T→G First



# T→G Second

