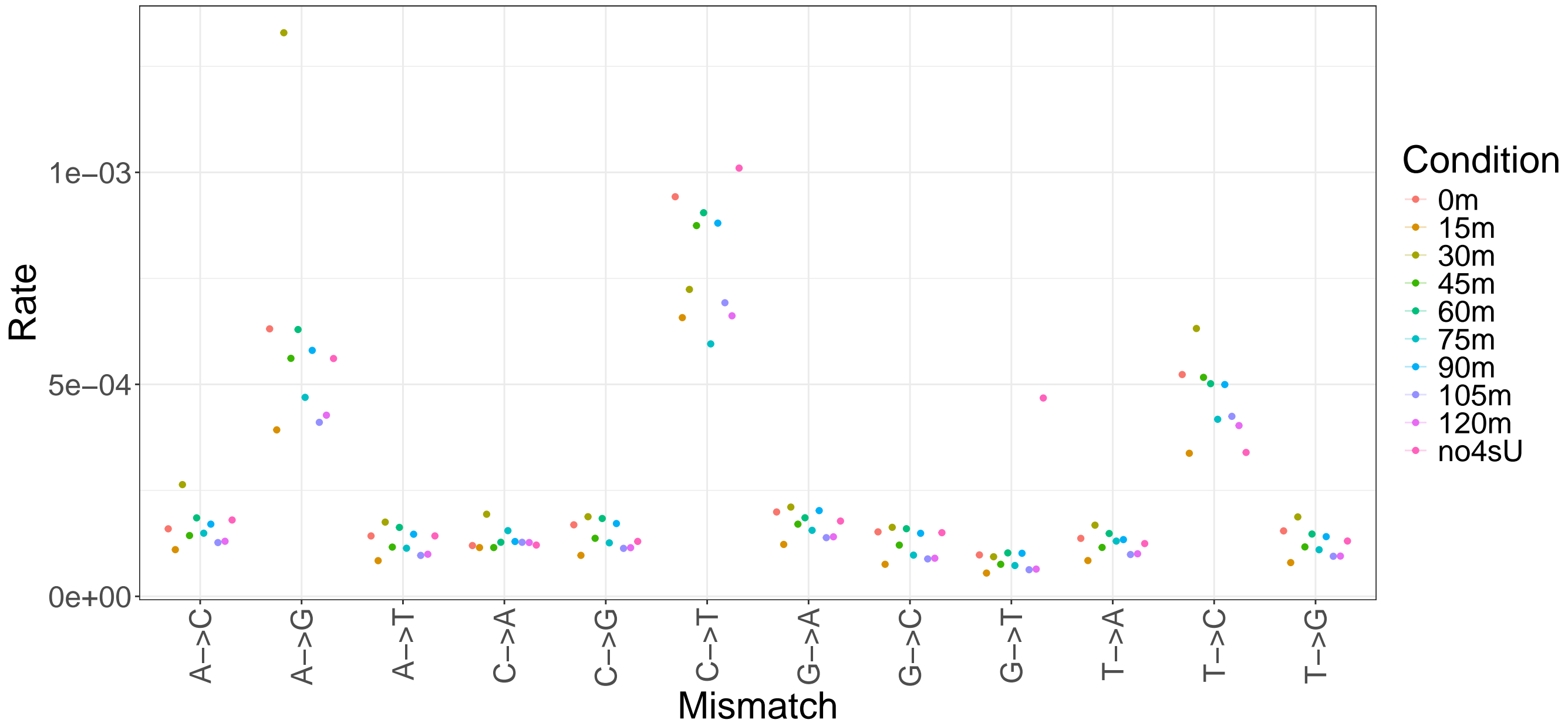
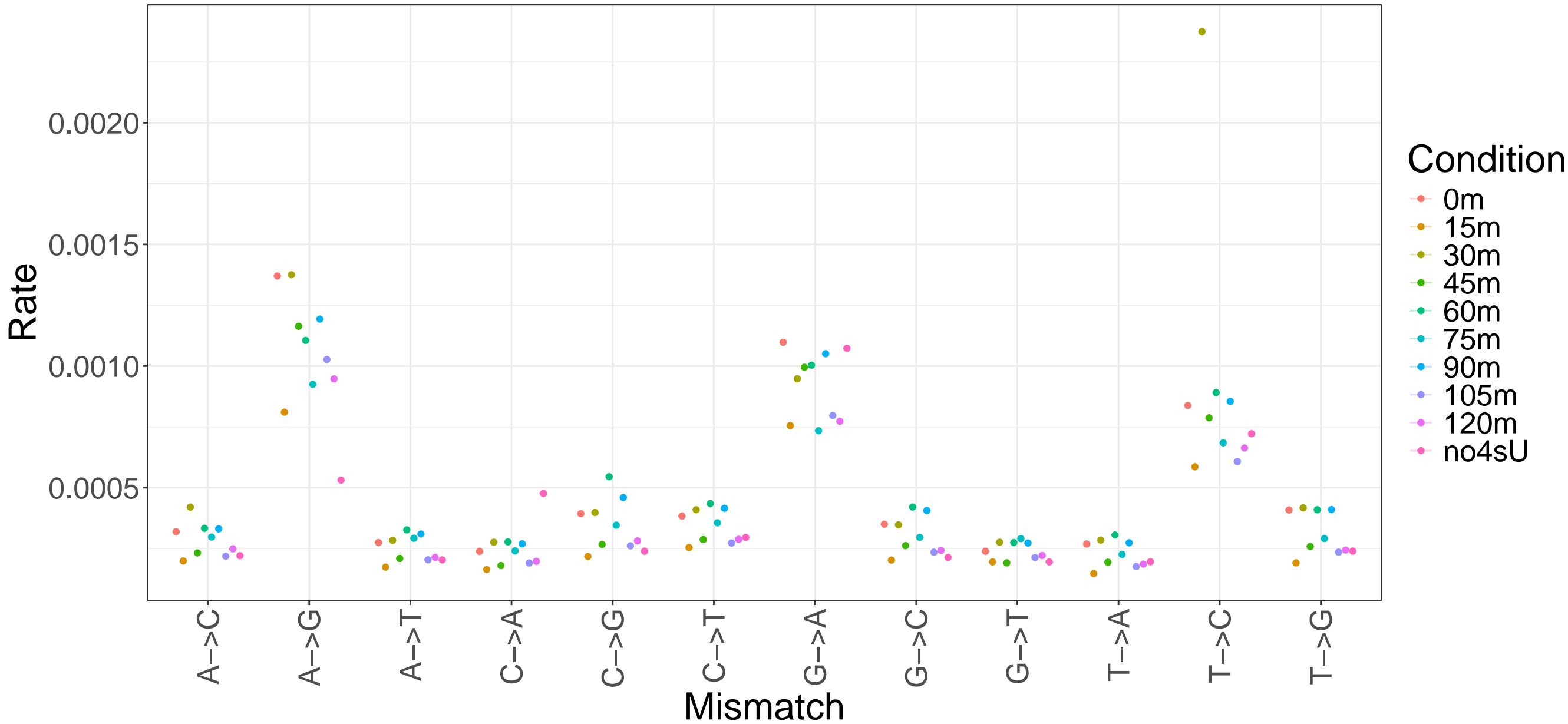


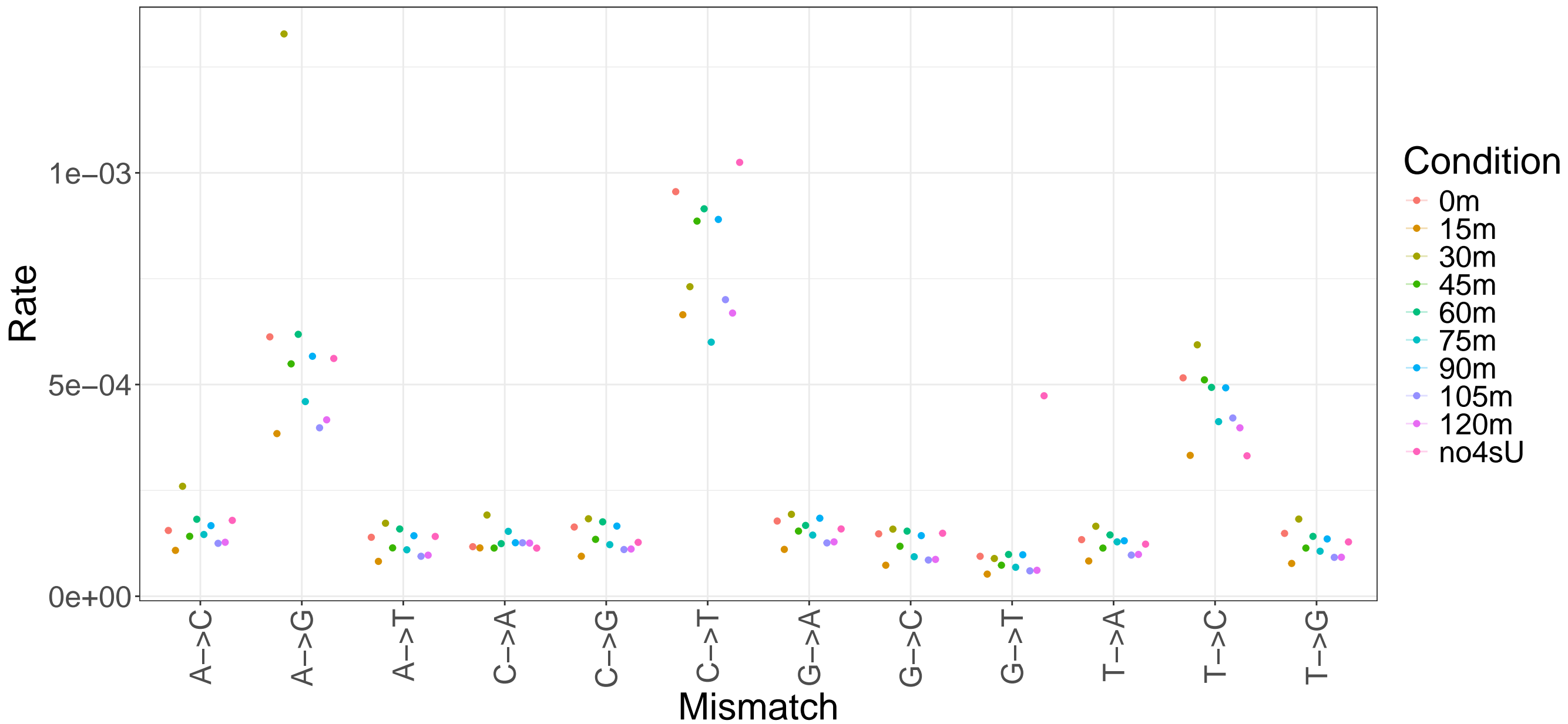
Exonic



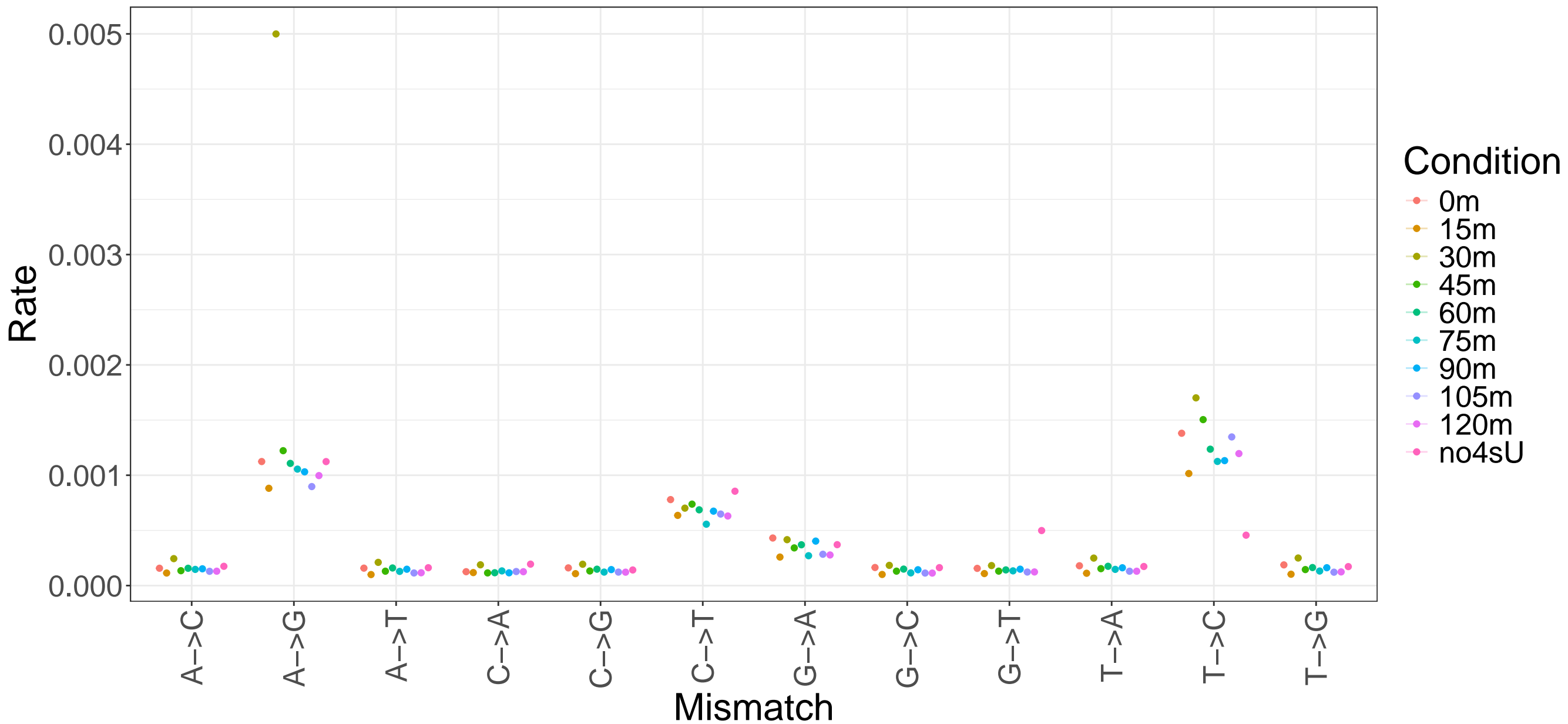
ExonicSense



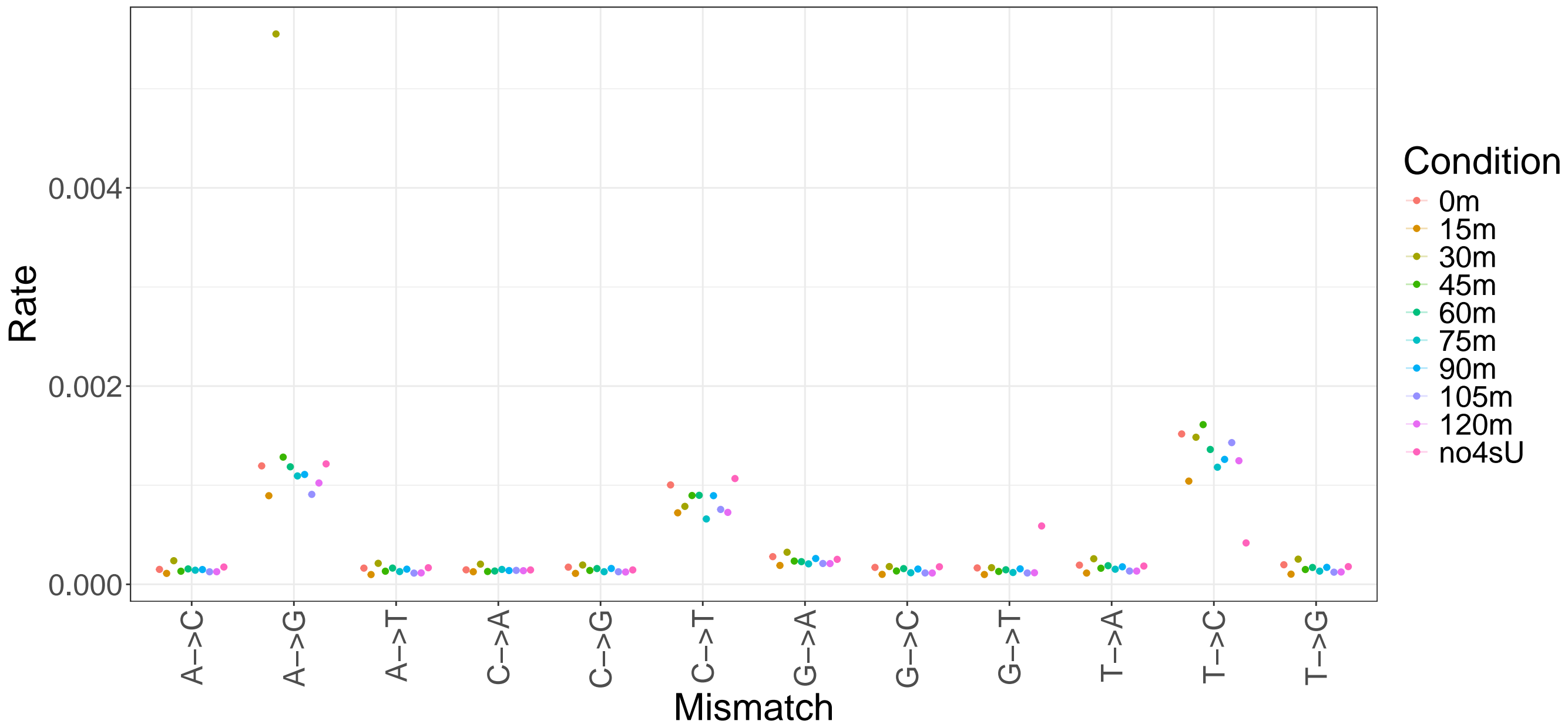
ExonicAntisense



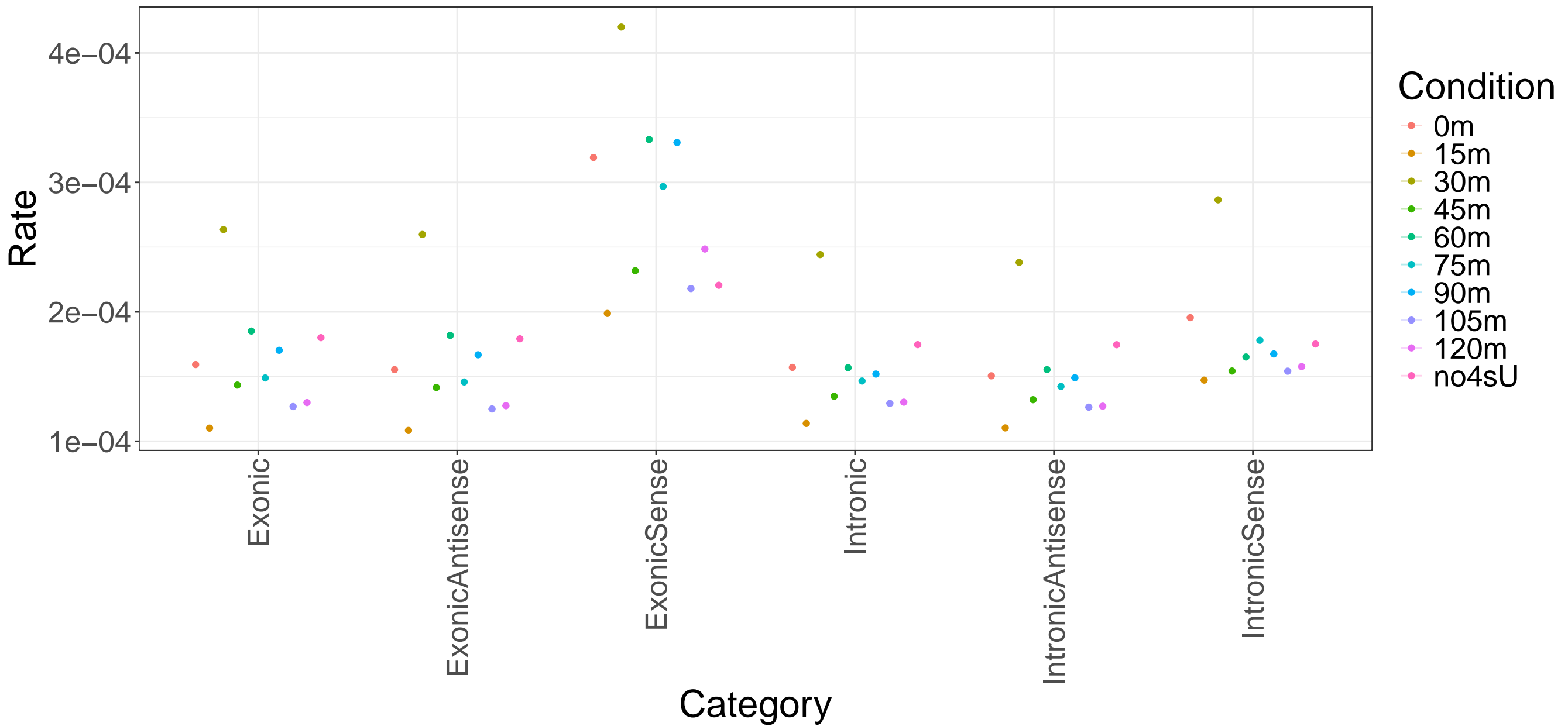
Intronic



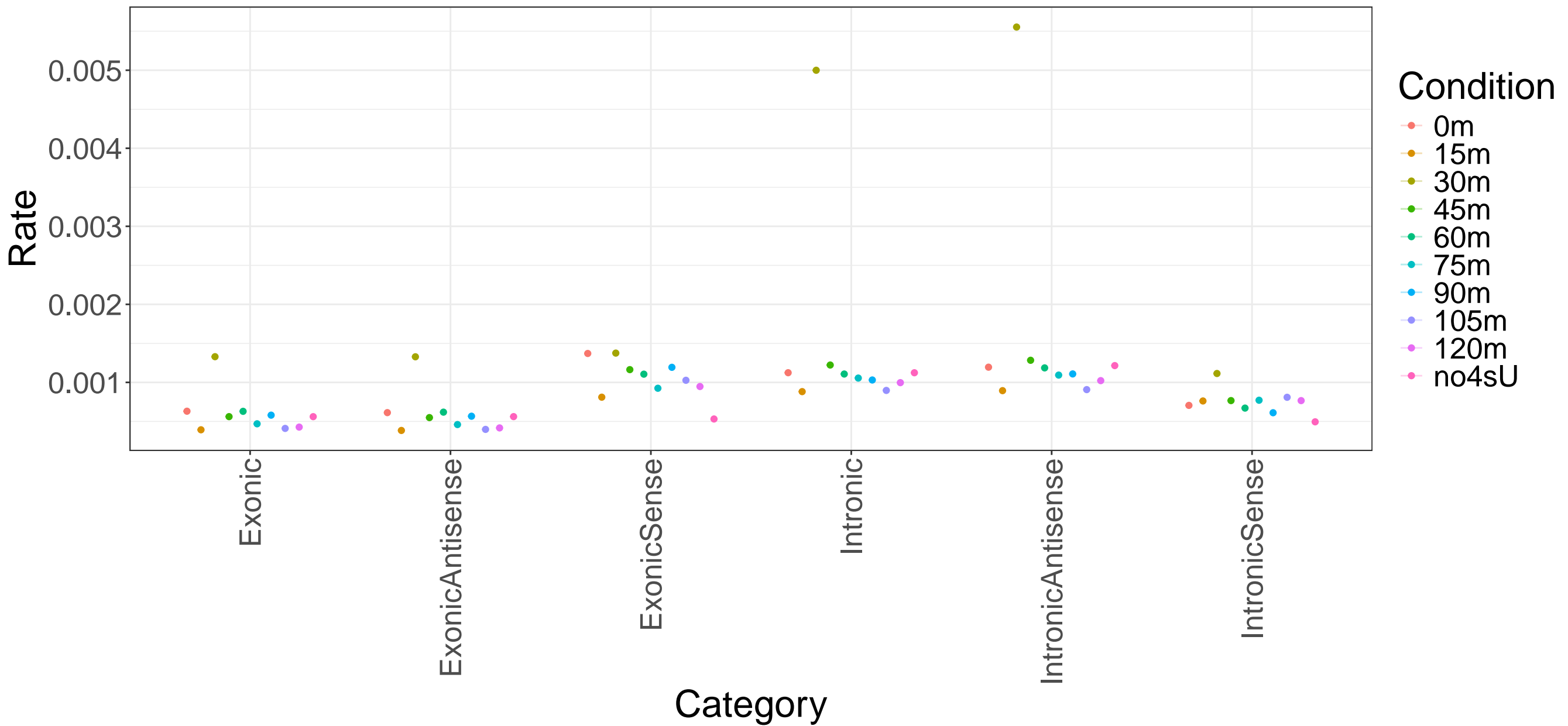
IntronicAntisense



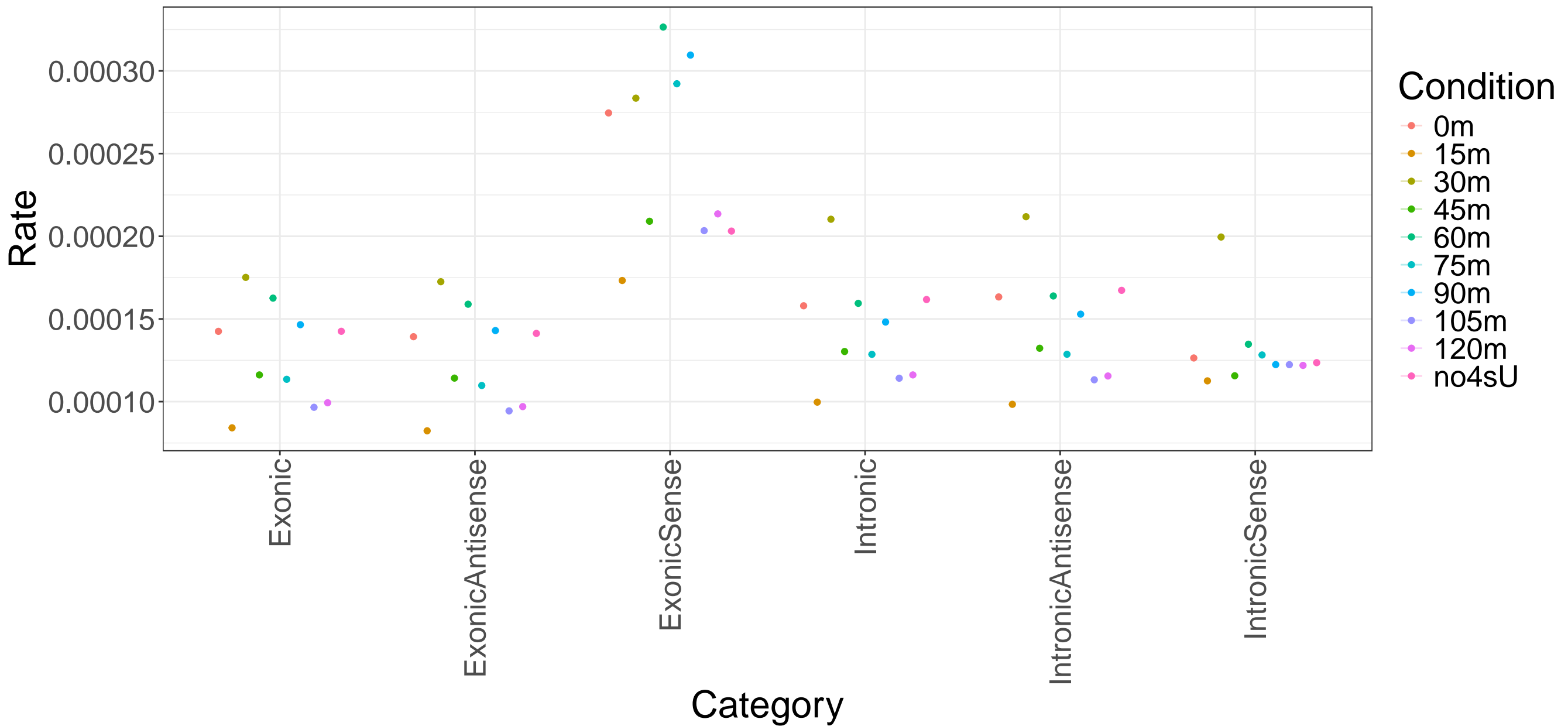
A->C



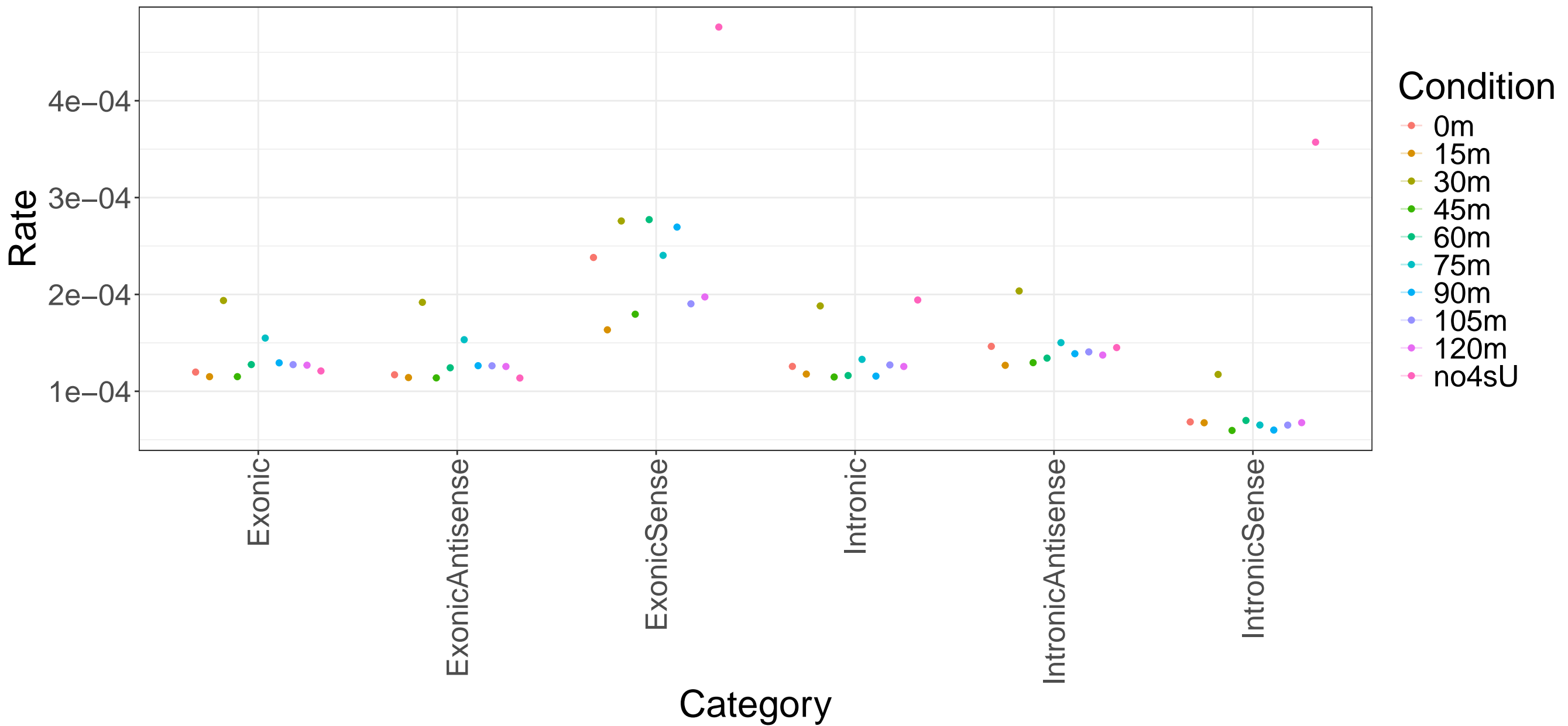
A->G



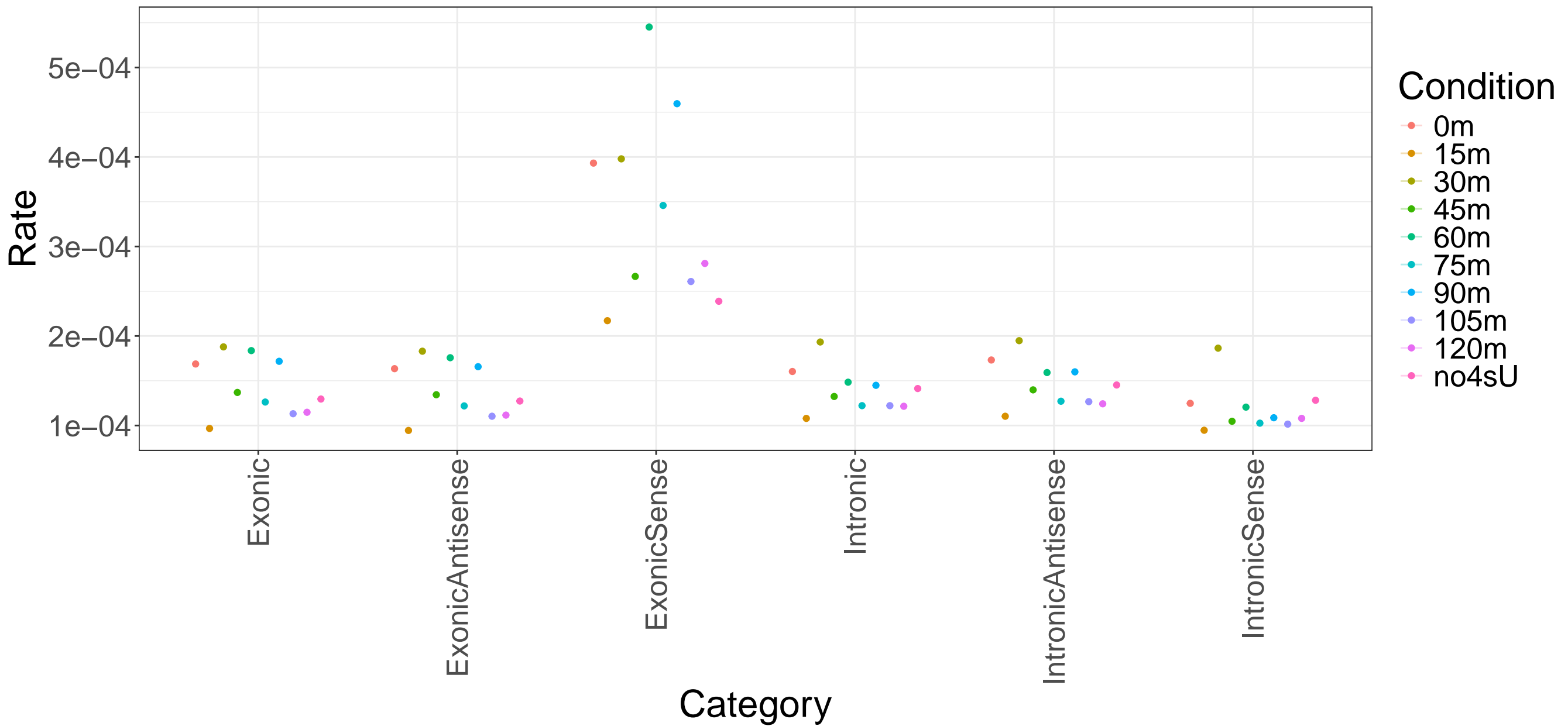
A->T



C->A



C→G



C->T

Rate

9e-04
6e-04
3e-04

Exonic

ExonicAntisense

ExonicSense

Intronic

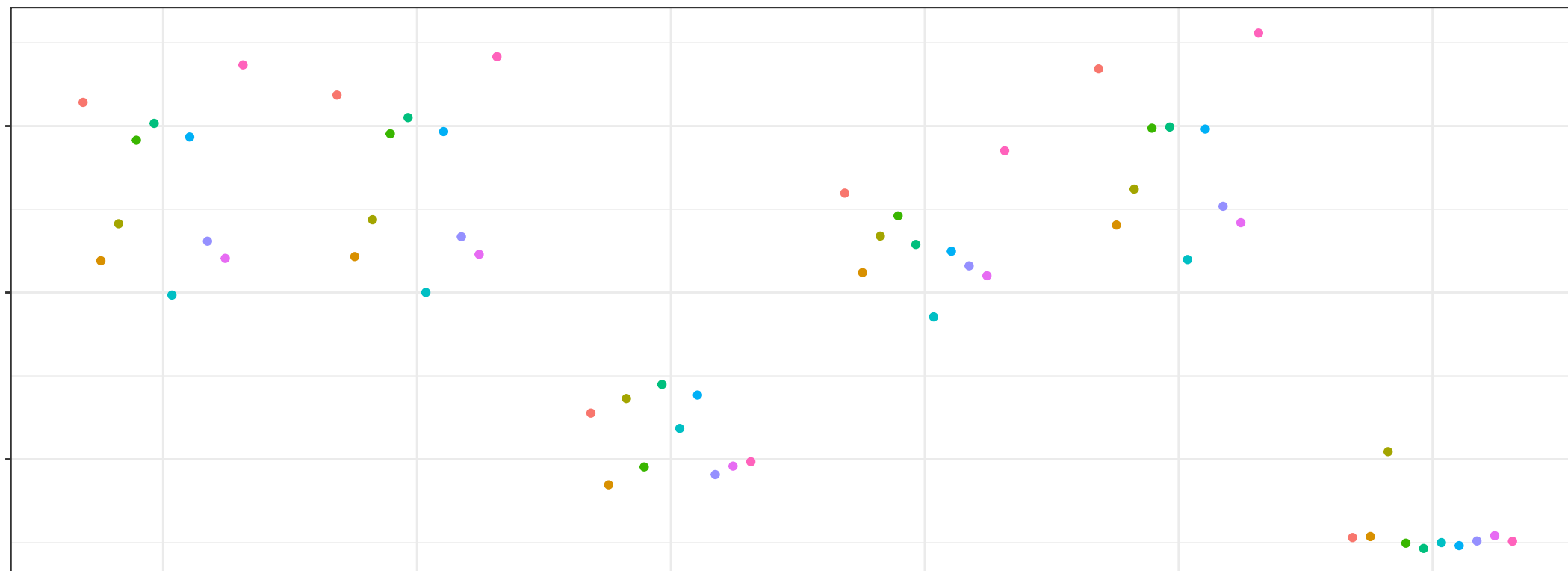
IntronicAntisense

IntronicSense

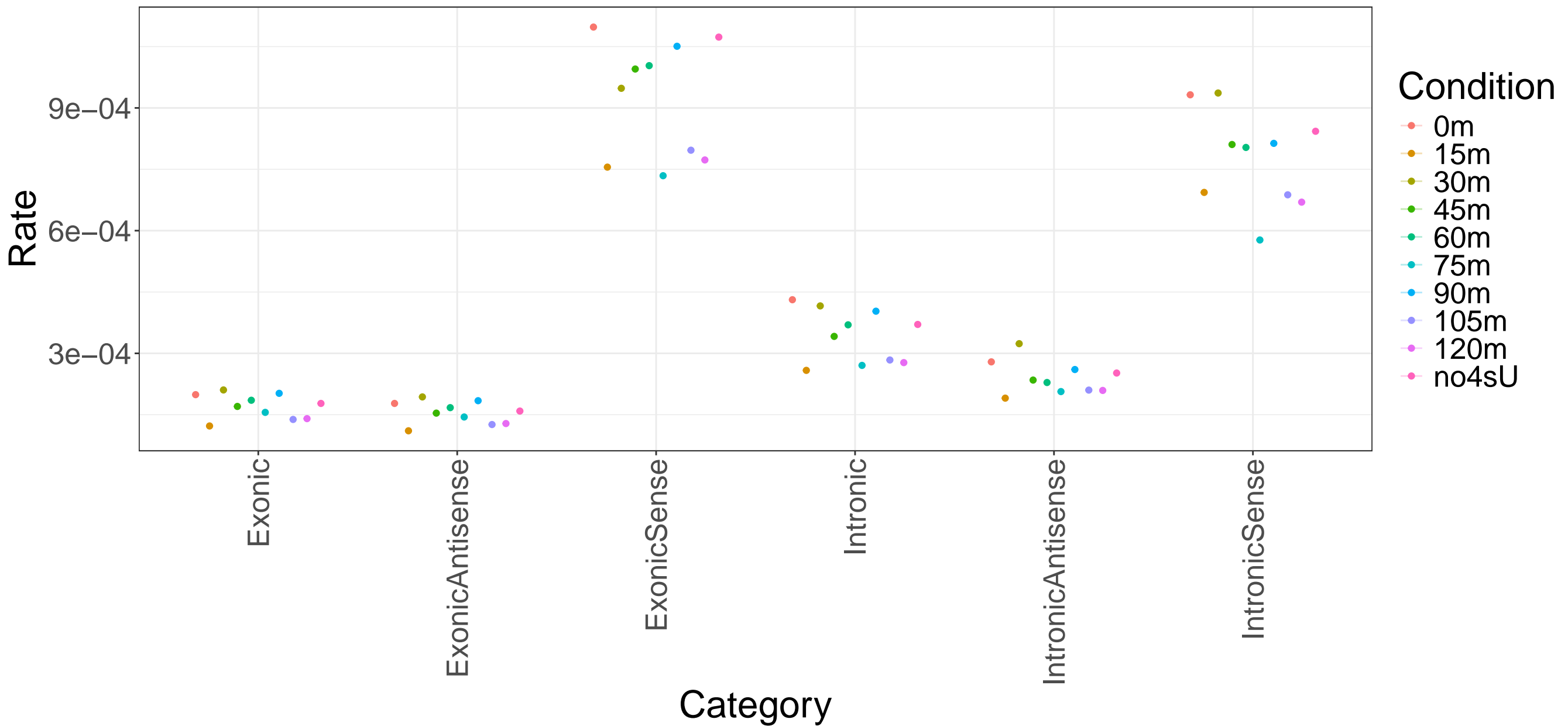
Category

Condition

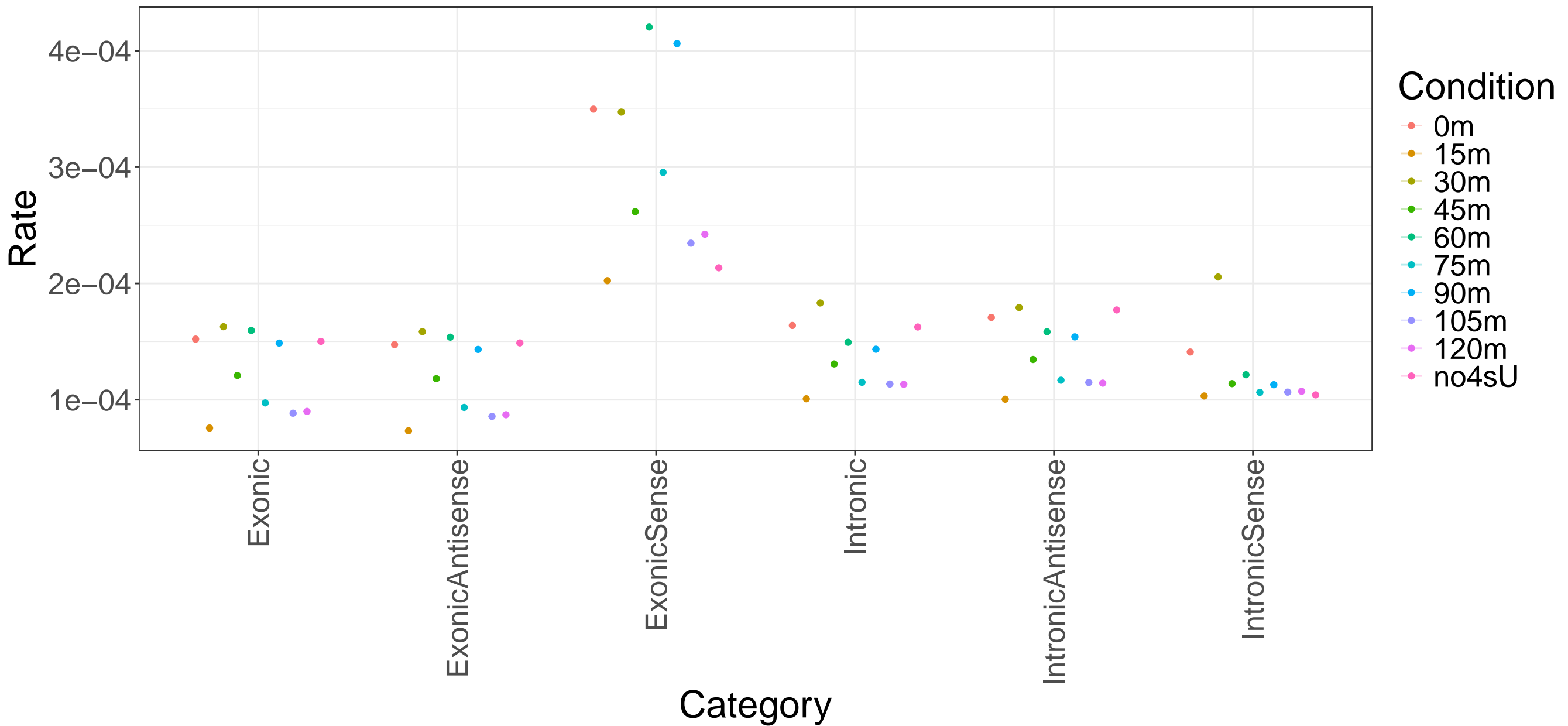
0m
15m
30m
45m
60m
75m
90m
105m
120m
no4sU



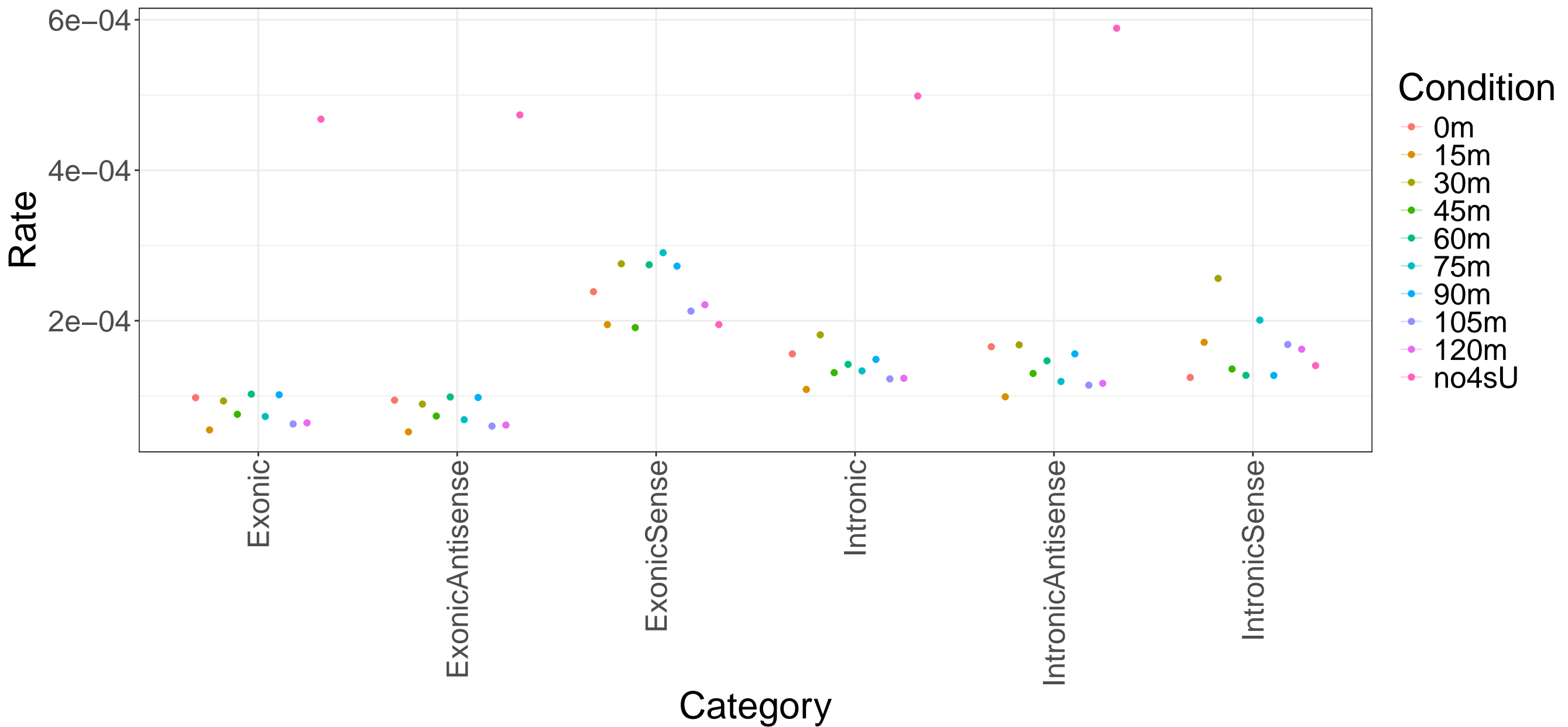
G→A



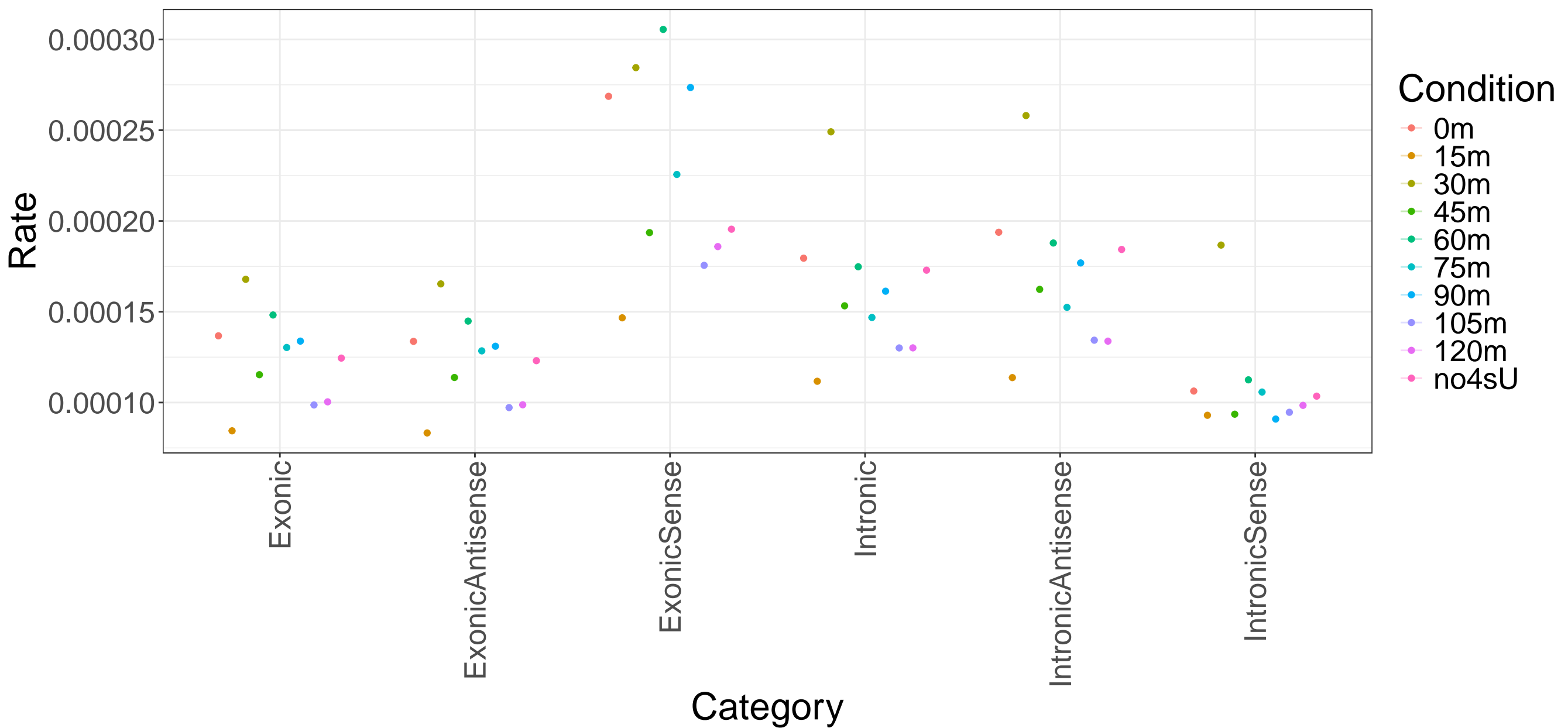
G->C



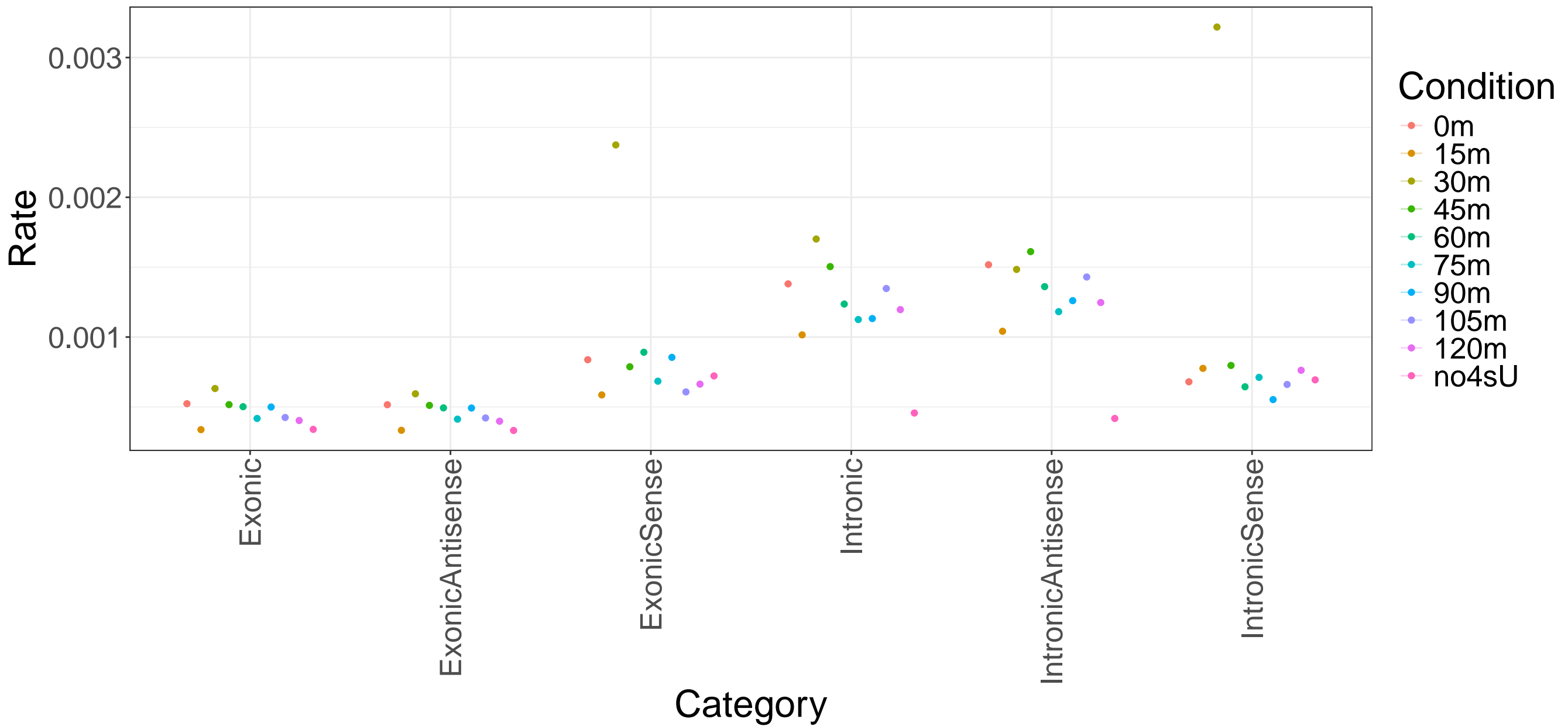
G->T



T→A



T->C



T→G

