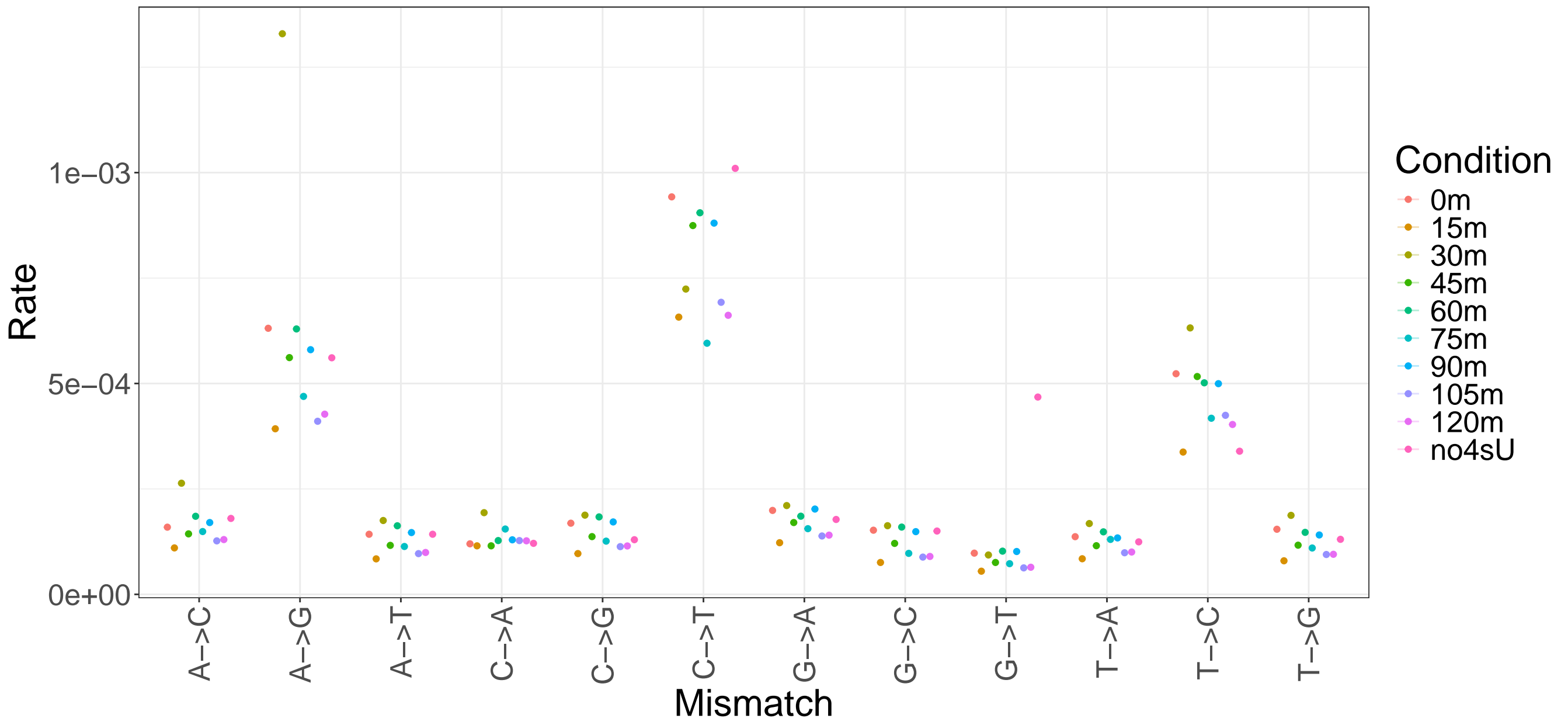
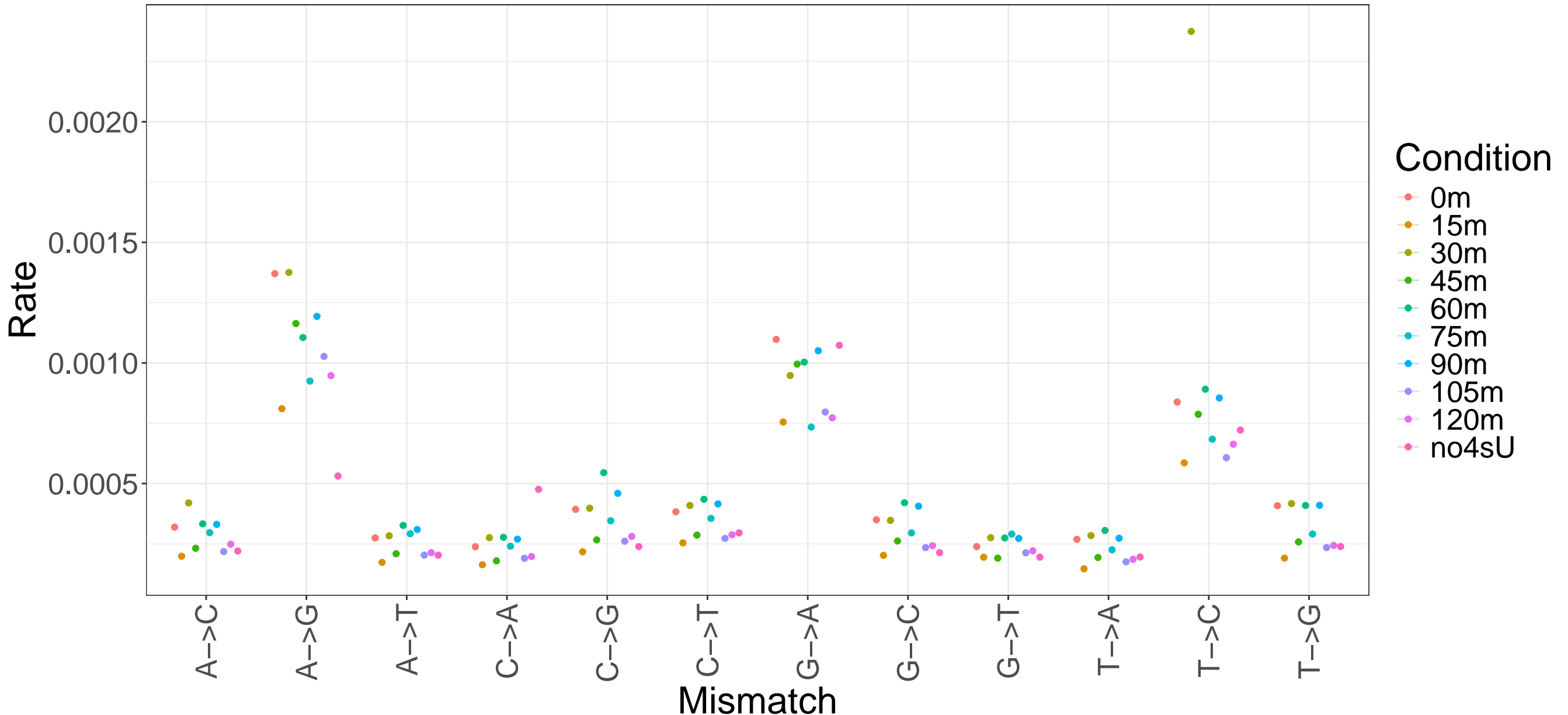


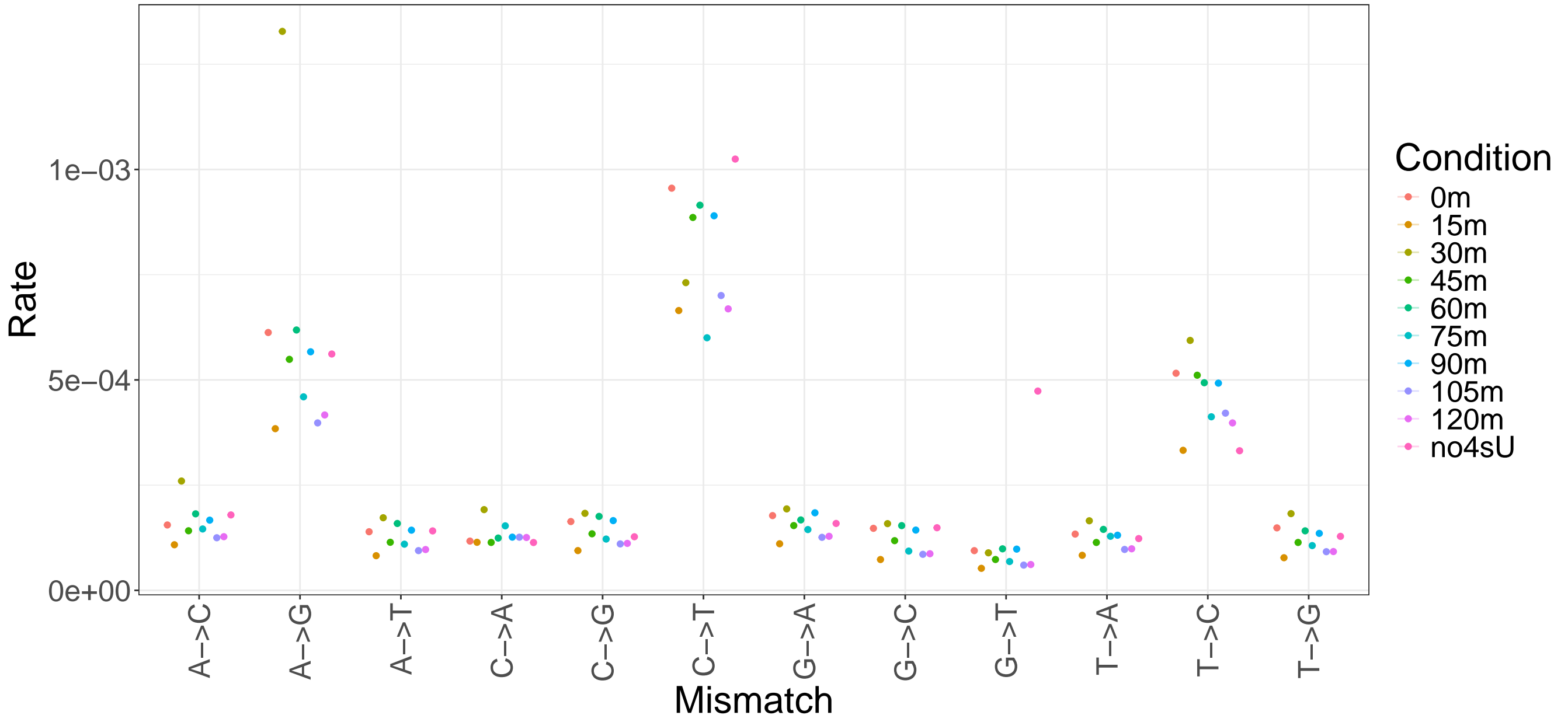
Exonic



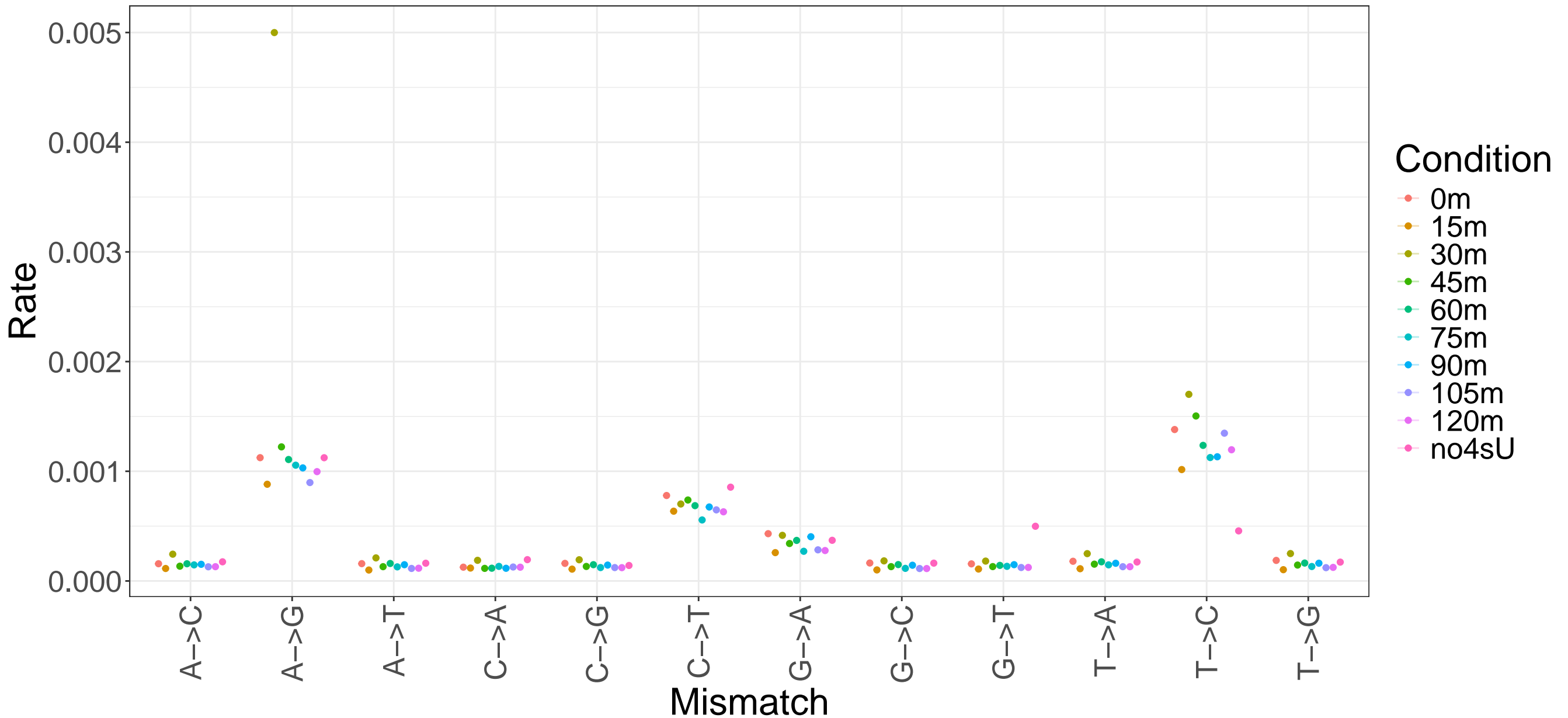
ExonicSense



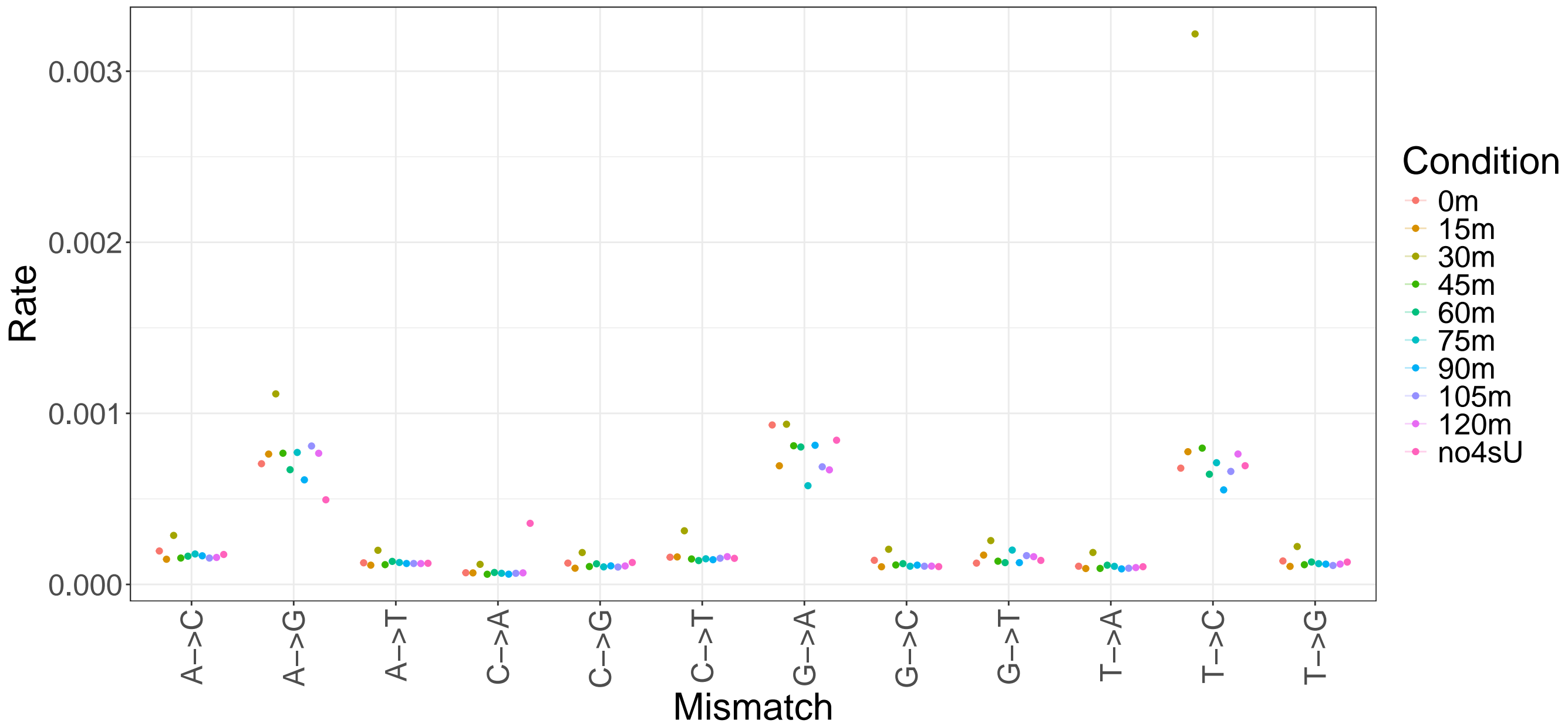
ExonicAntisense



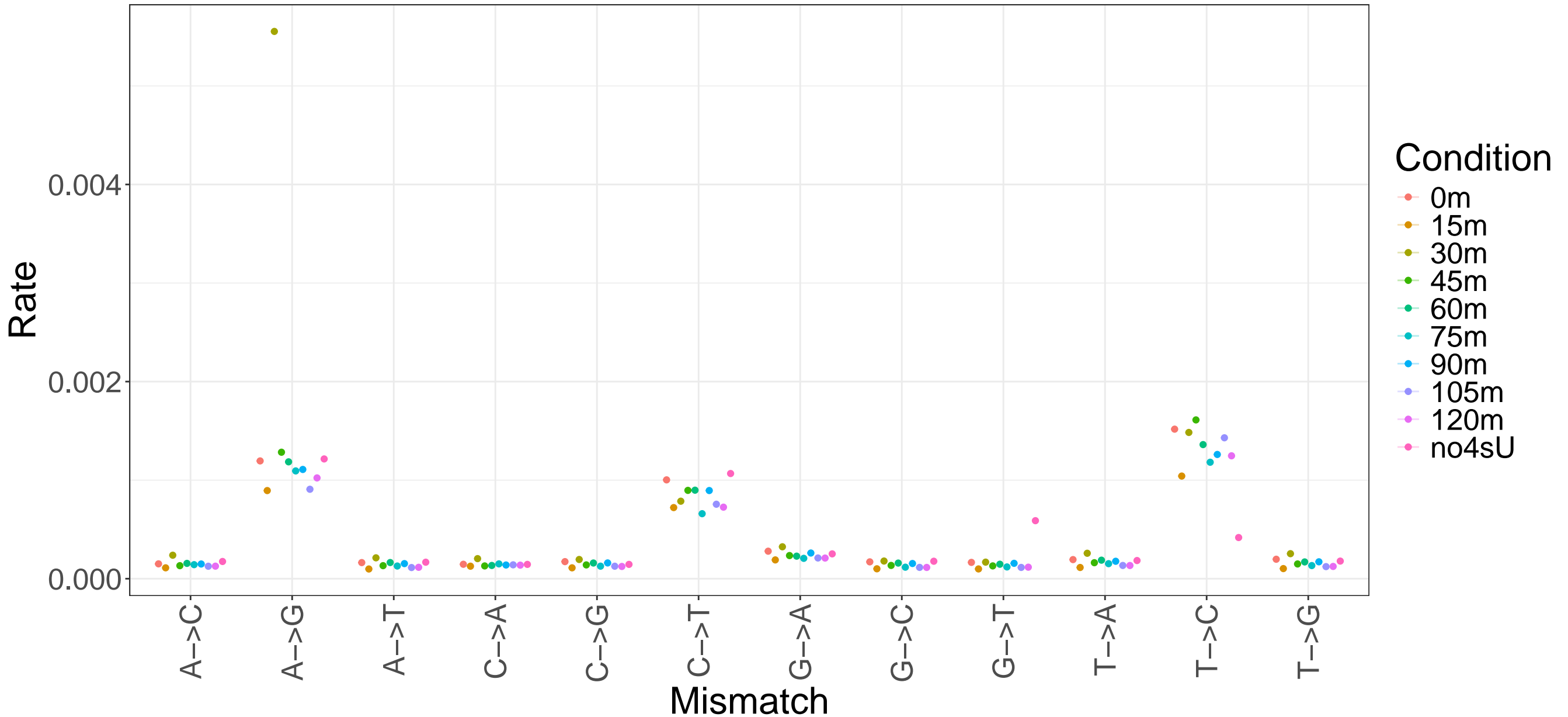
Intronic



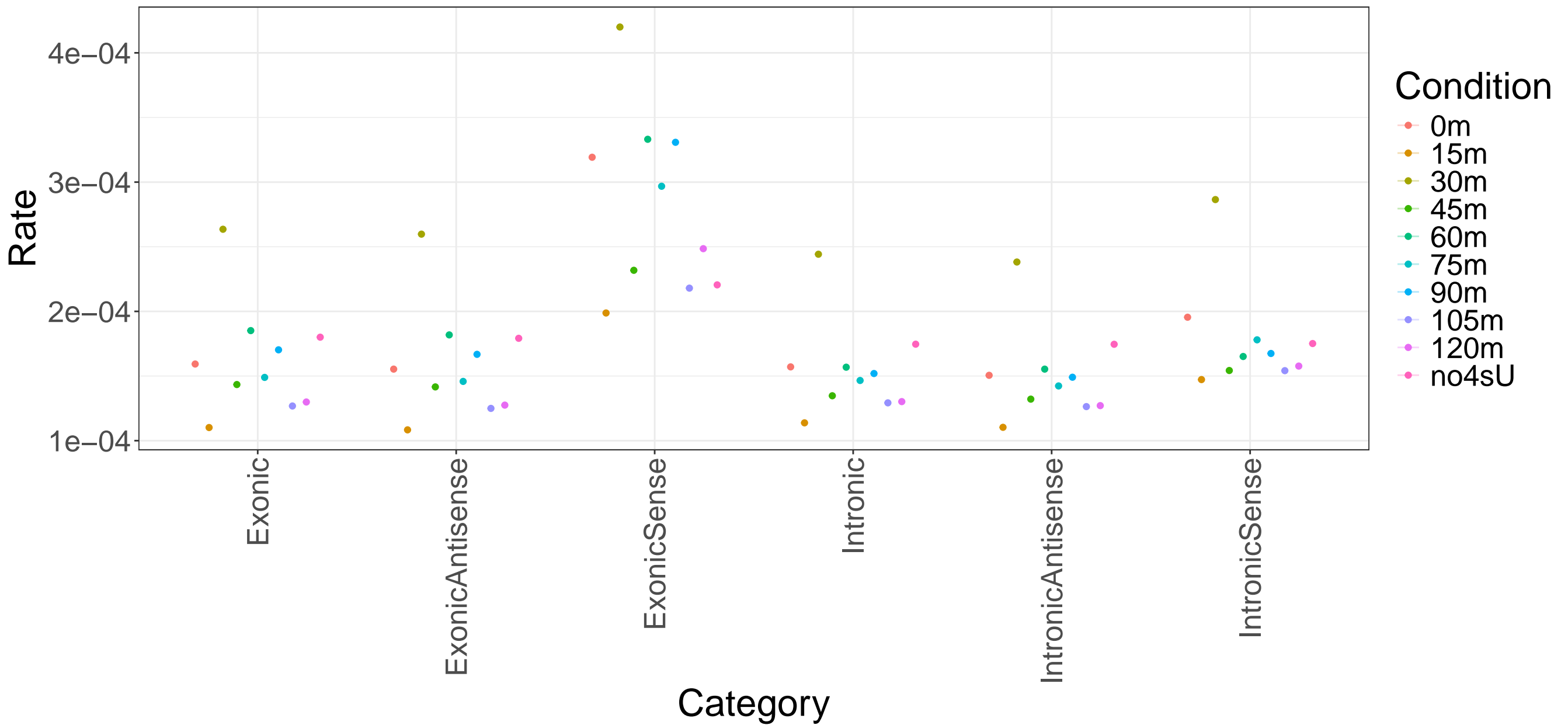
IntrinsicSense



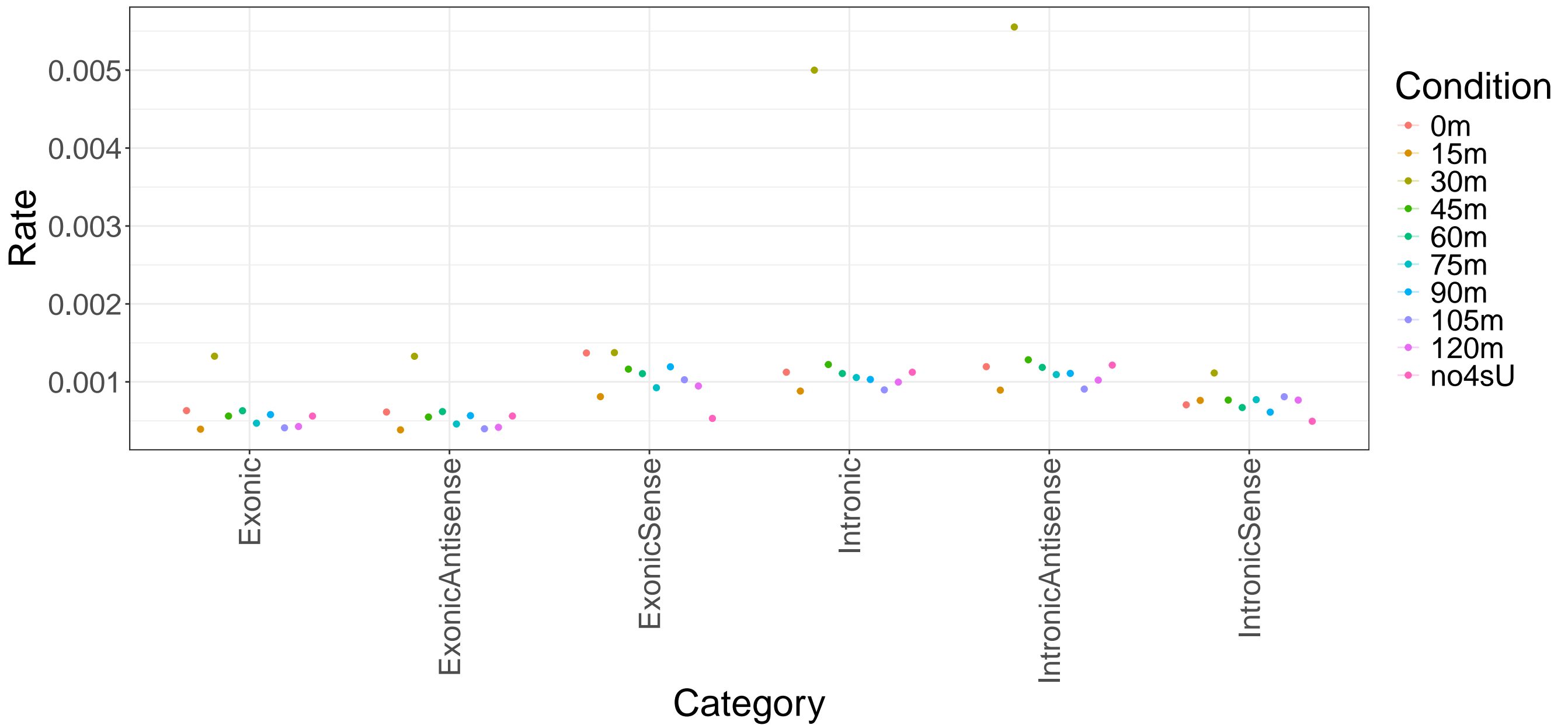
IntrinsicAntisense



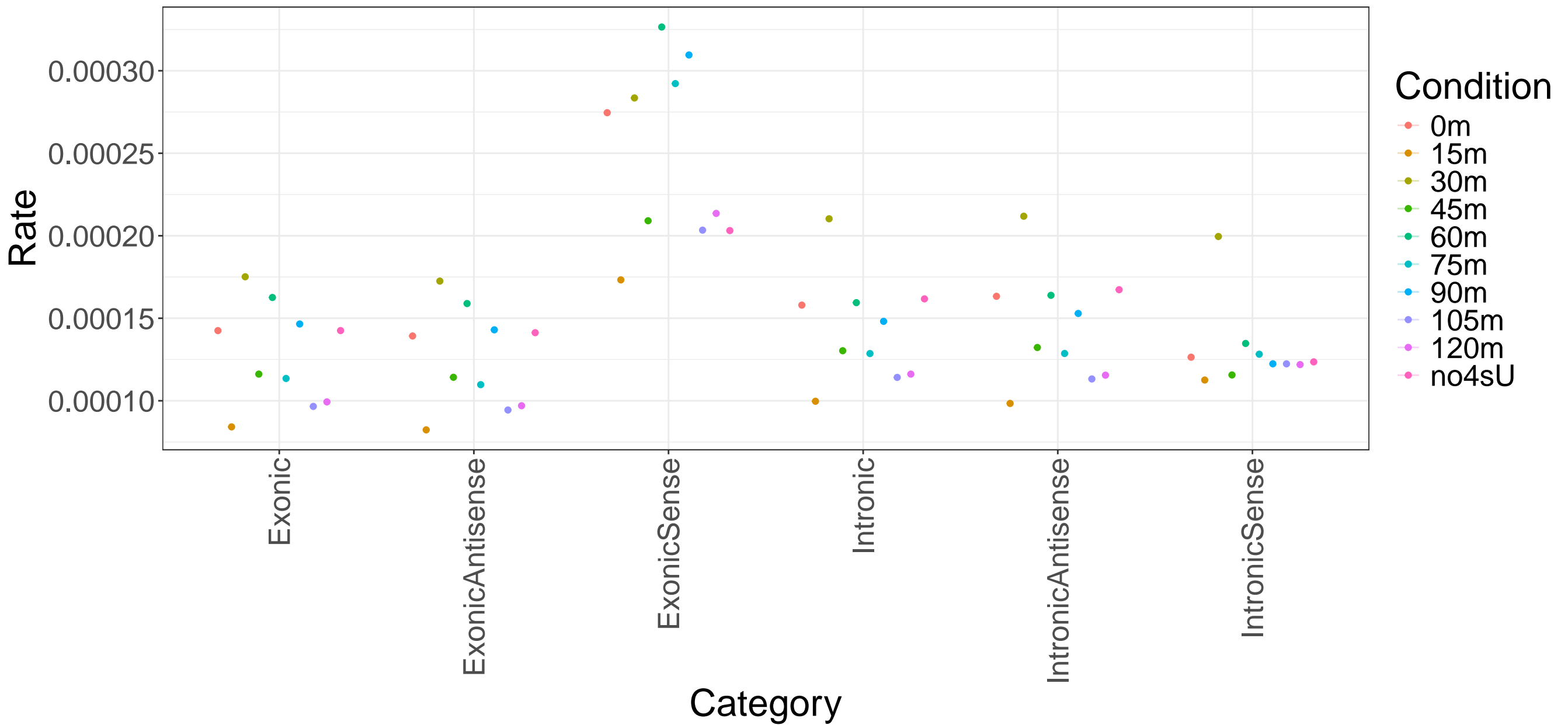
A->C



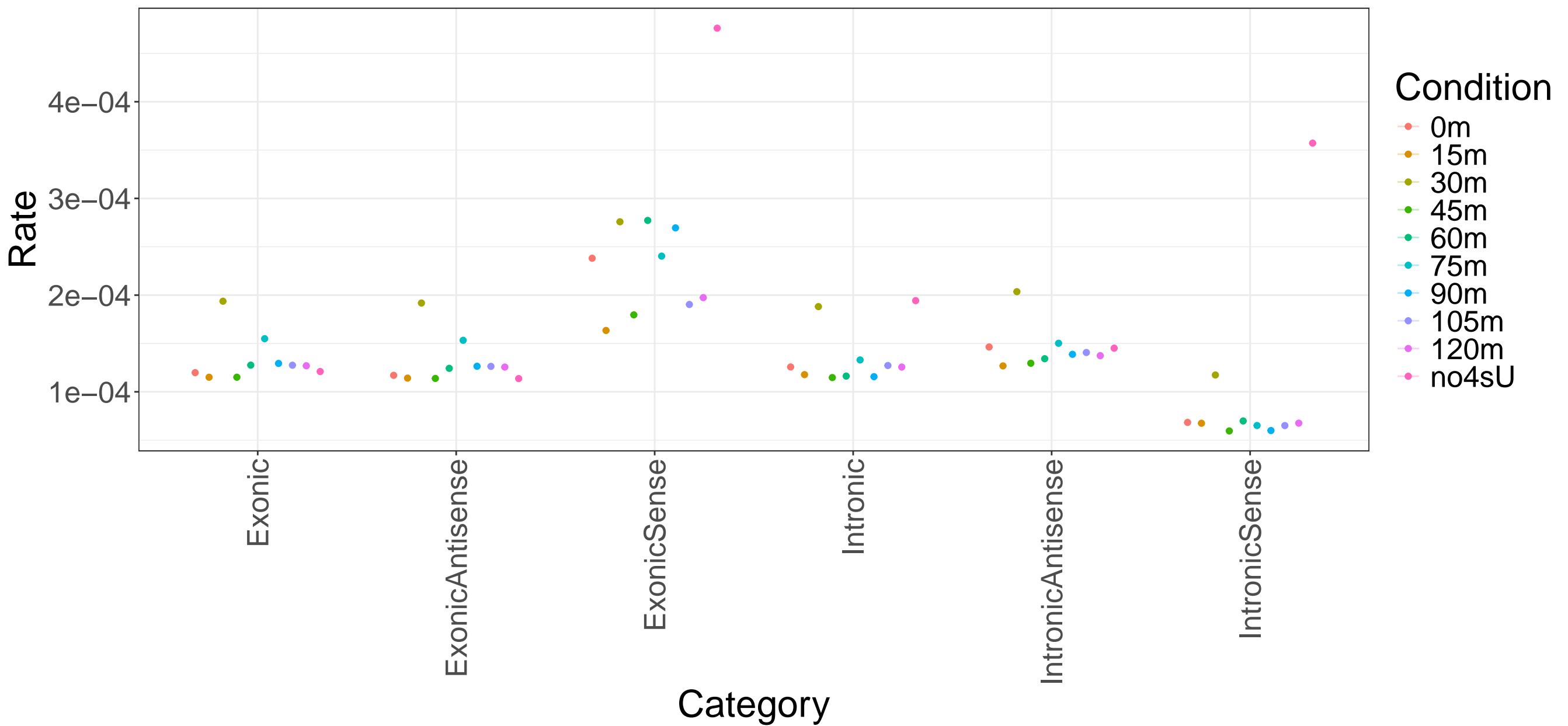
A->G



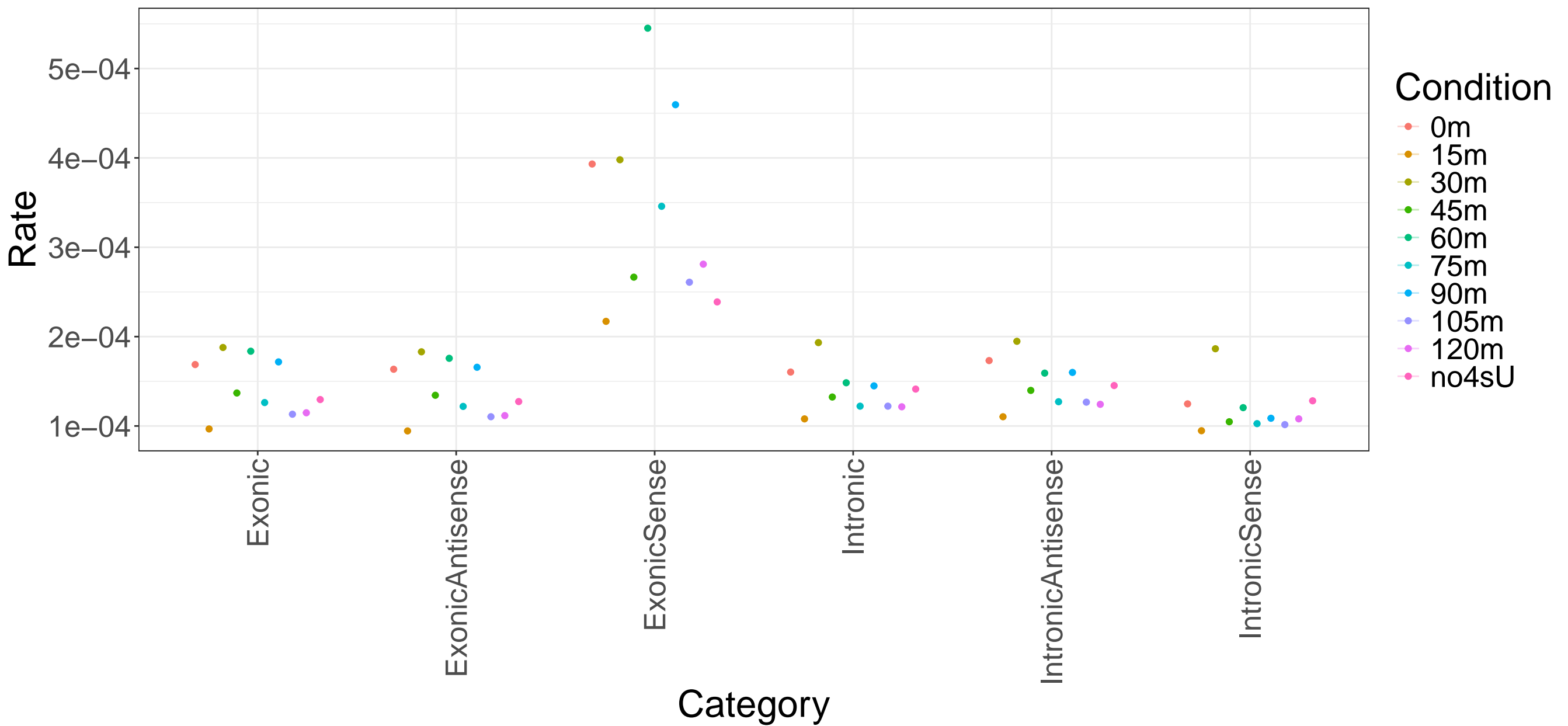
A→T



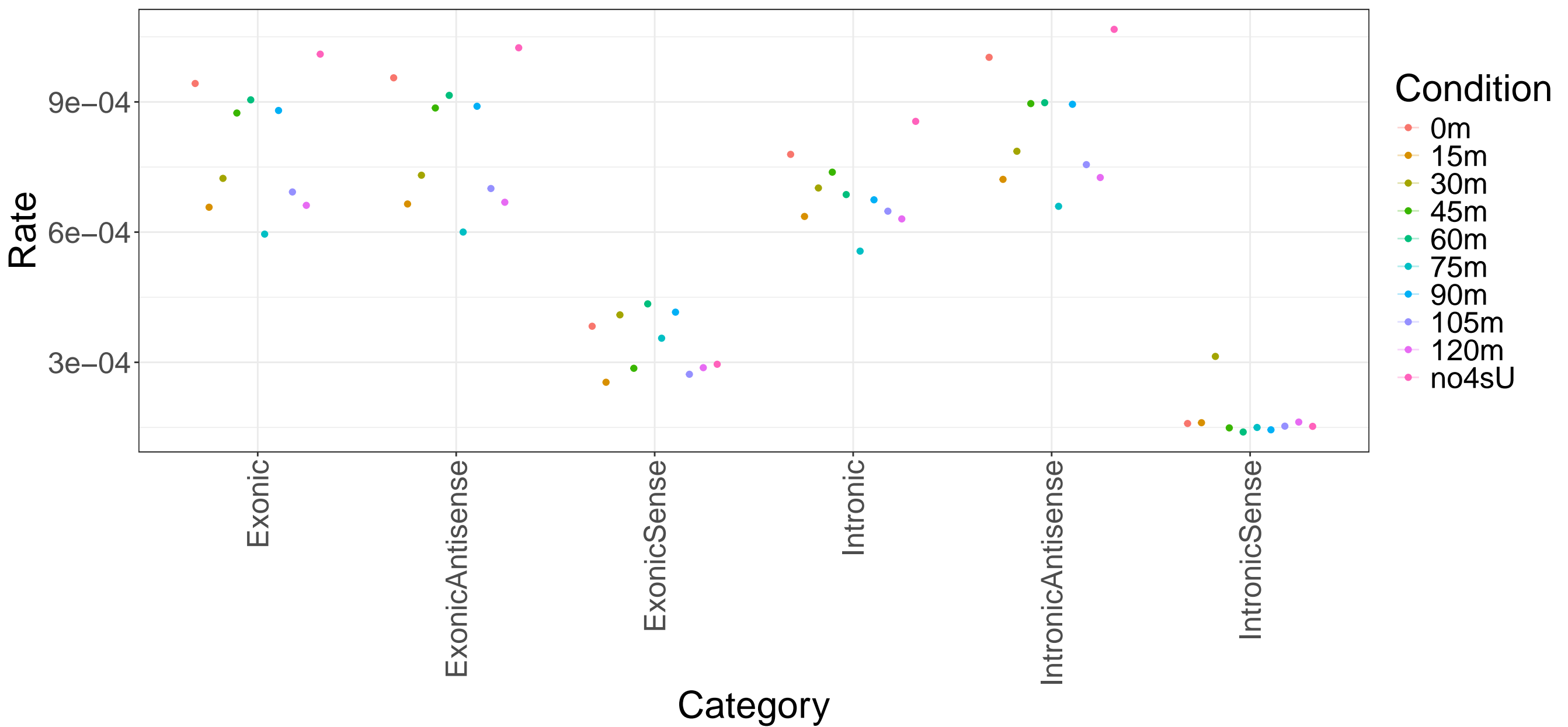
C→A



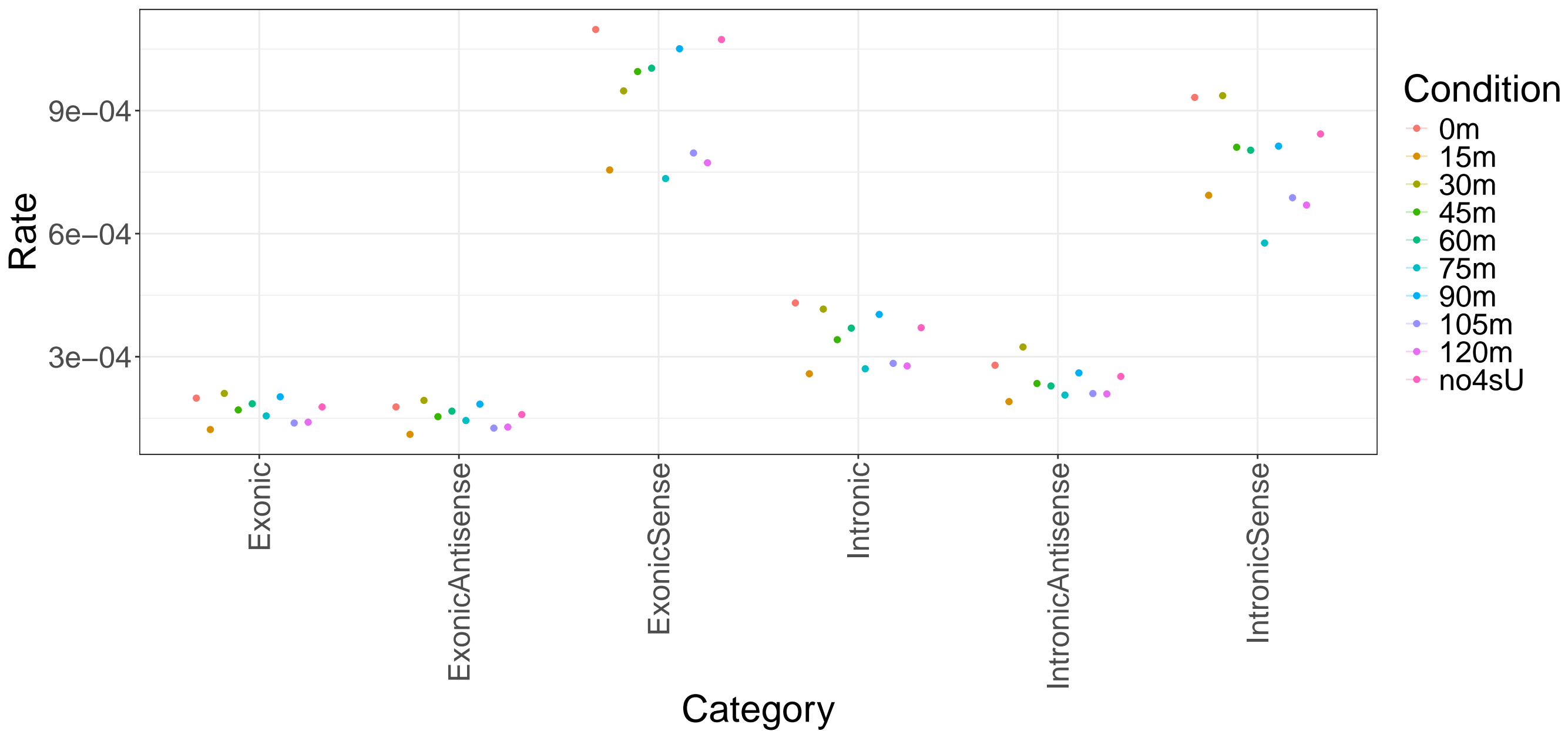
C→G



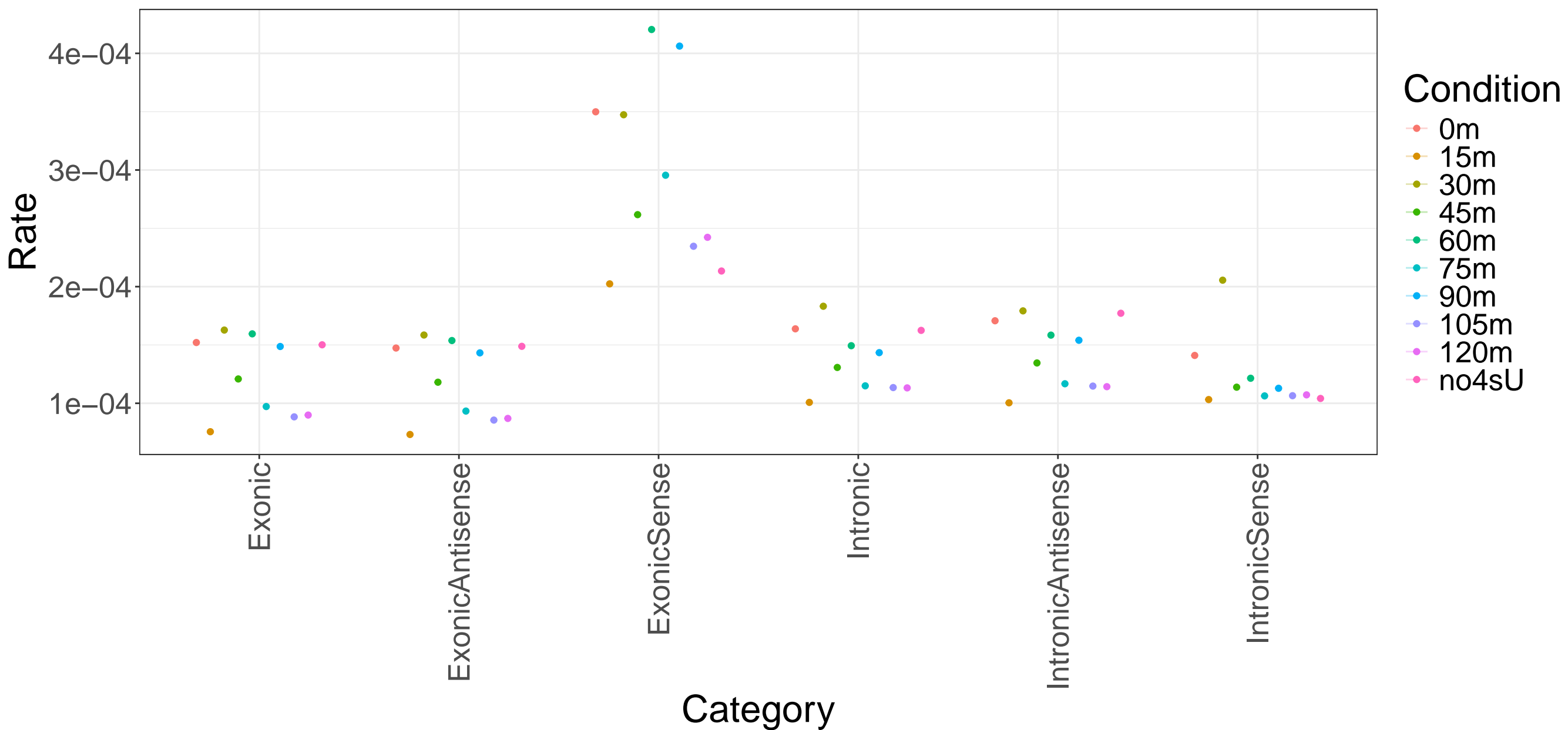
C→T



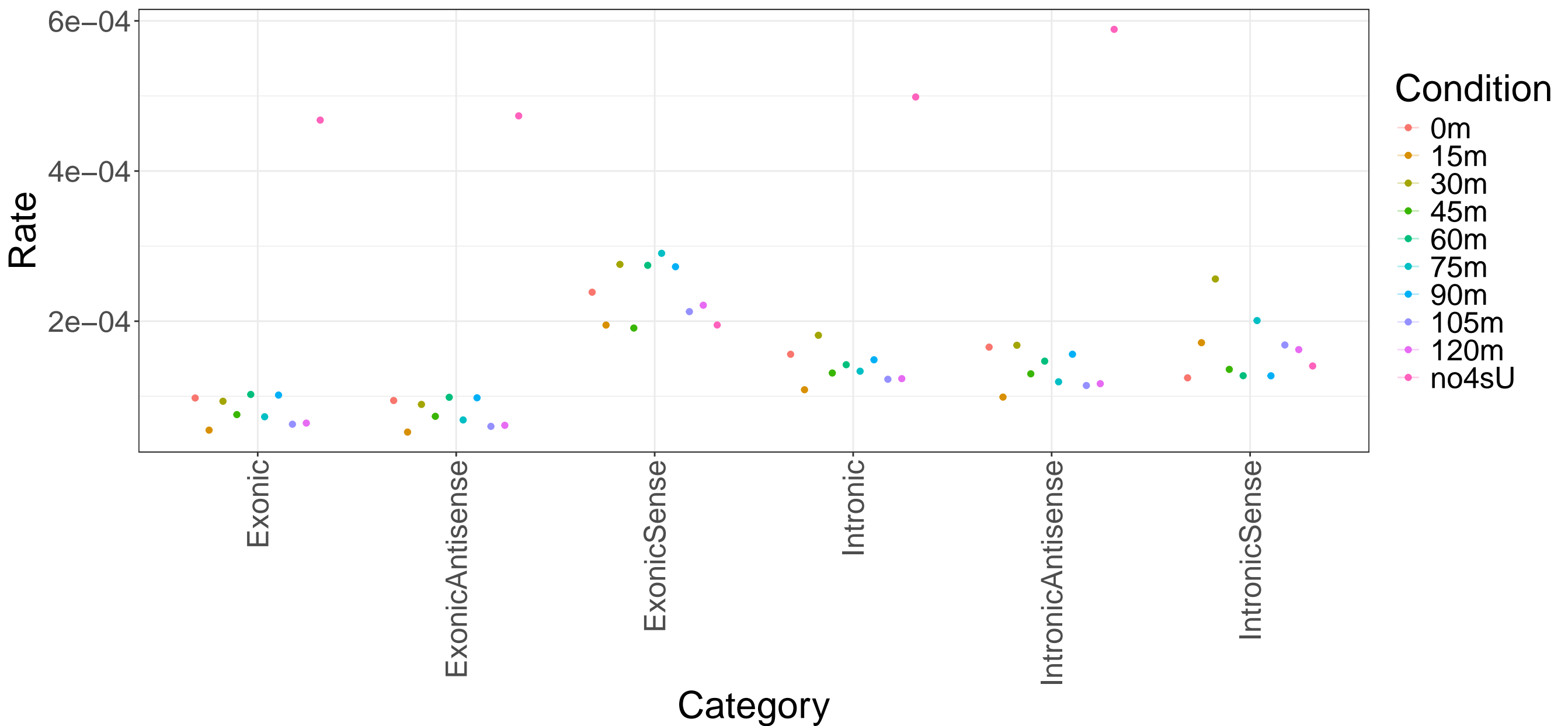
G->A



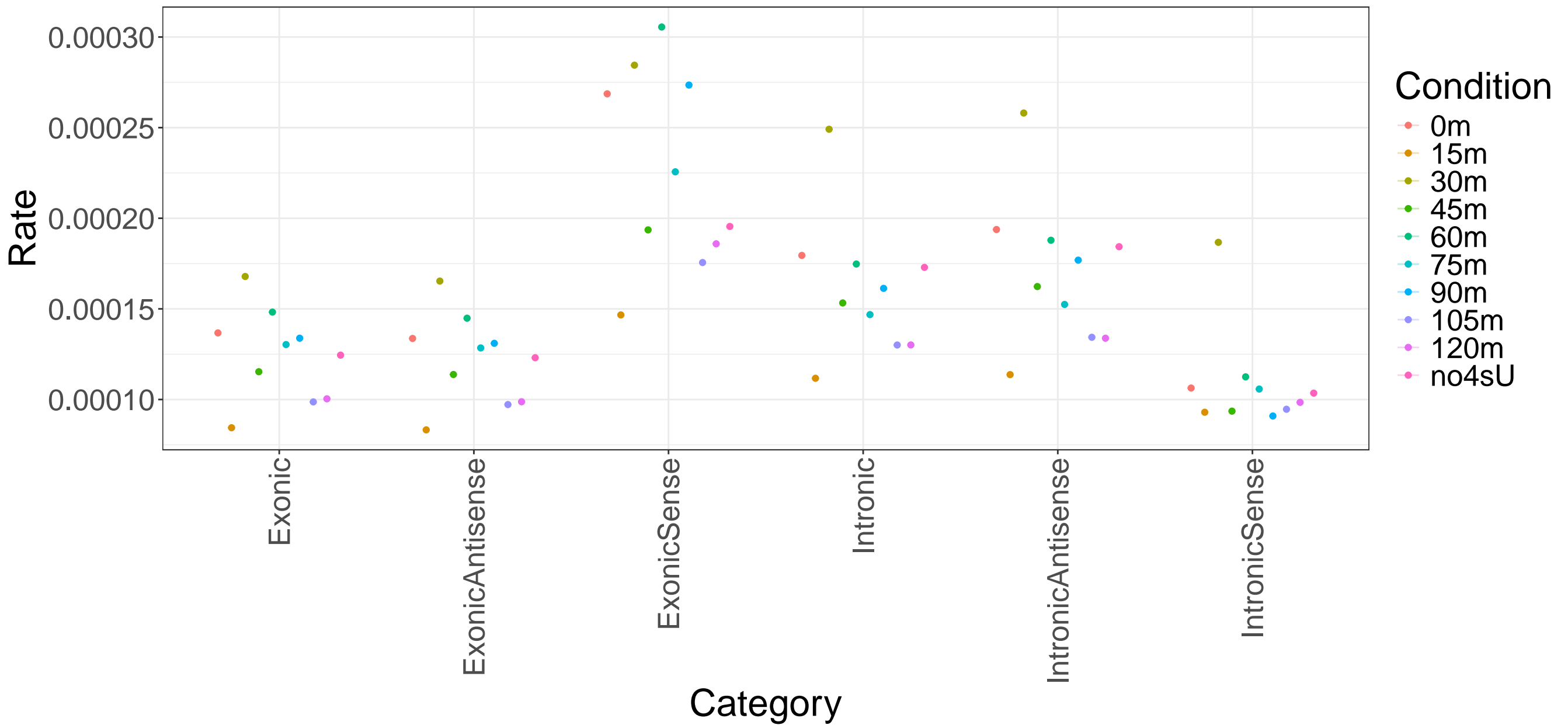
G->C



G->T



T->A



T→C

Rate

0.003

0.002

0.001

Exonic

ExonicAntisense

ExonicSense

Intronic

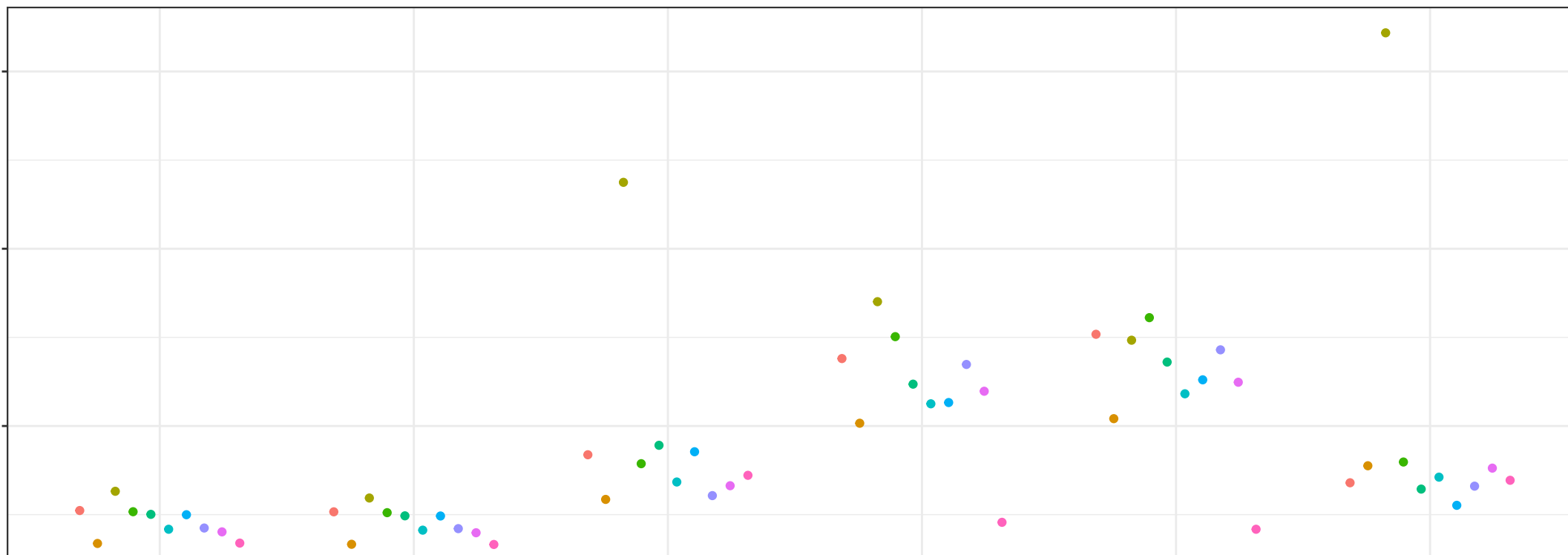
IntronicAntisense

IntronicSense

Category

Condition

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



T→G

