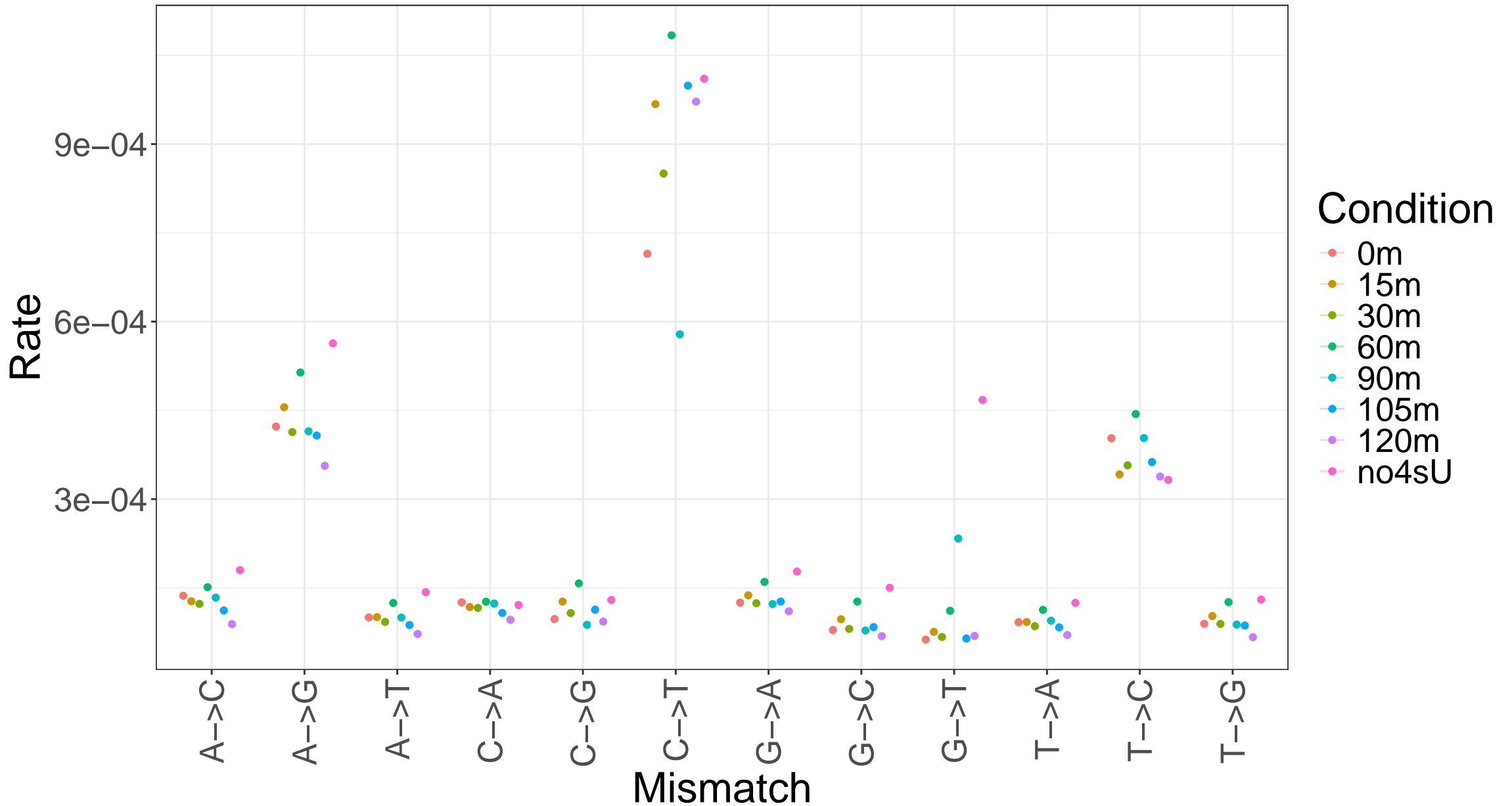
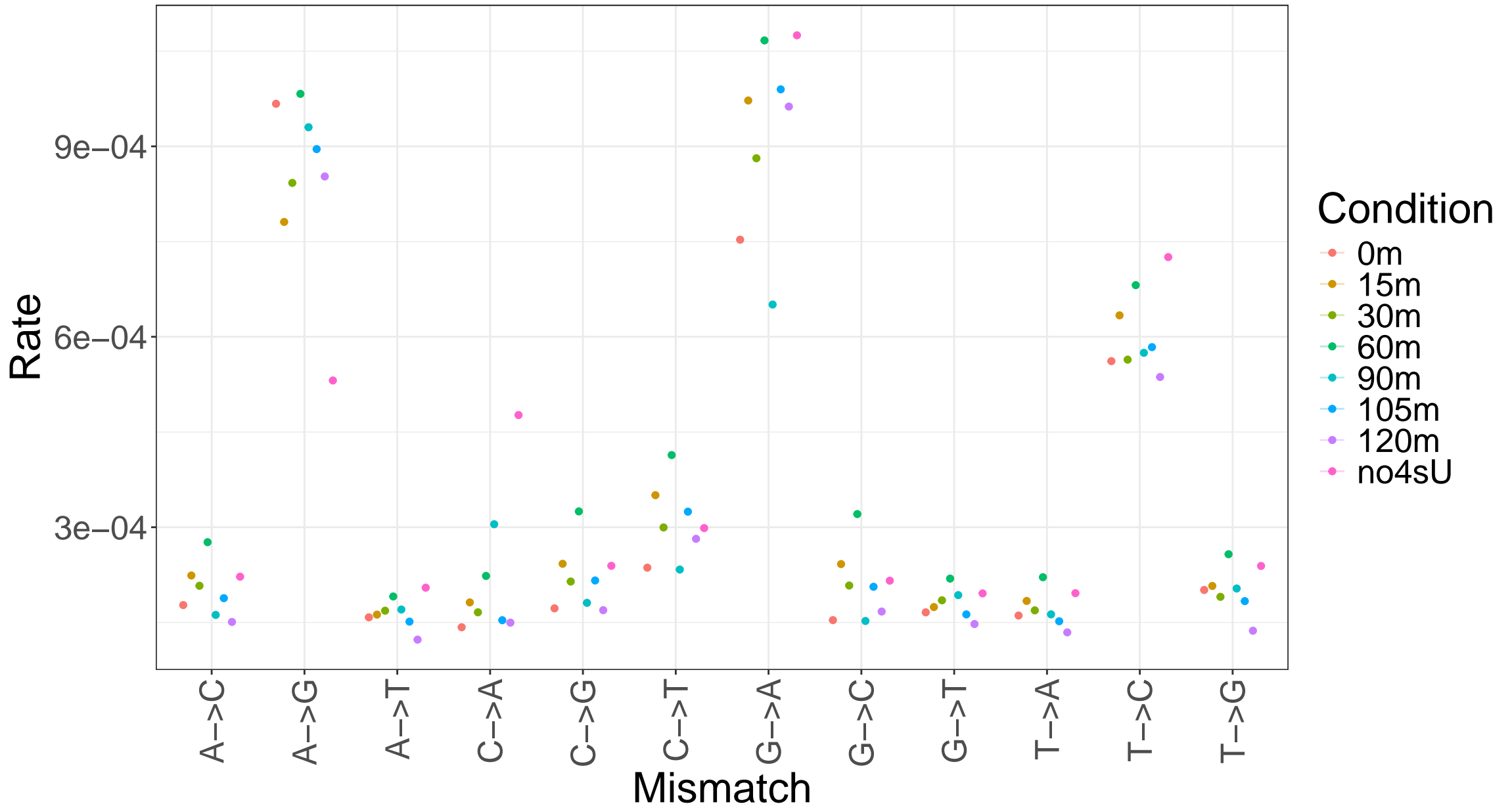


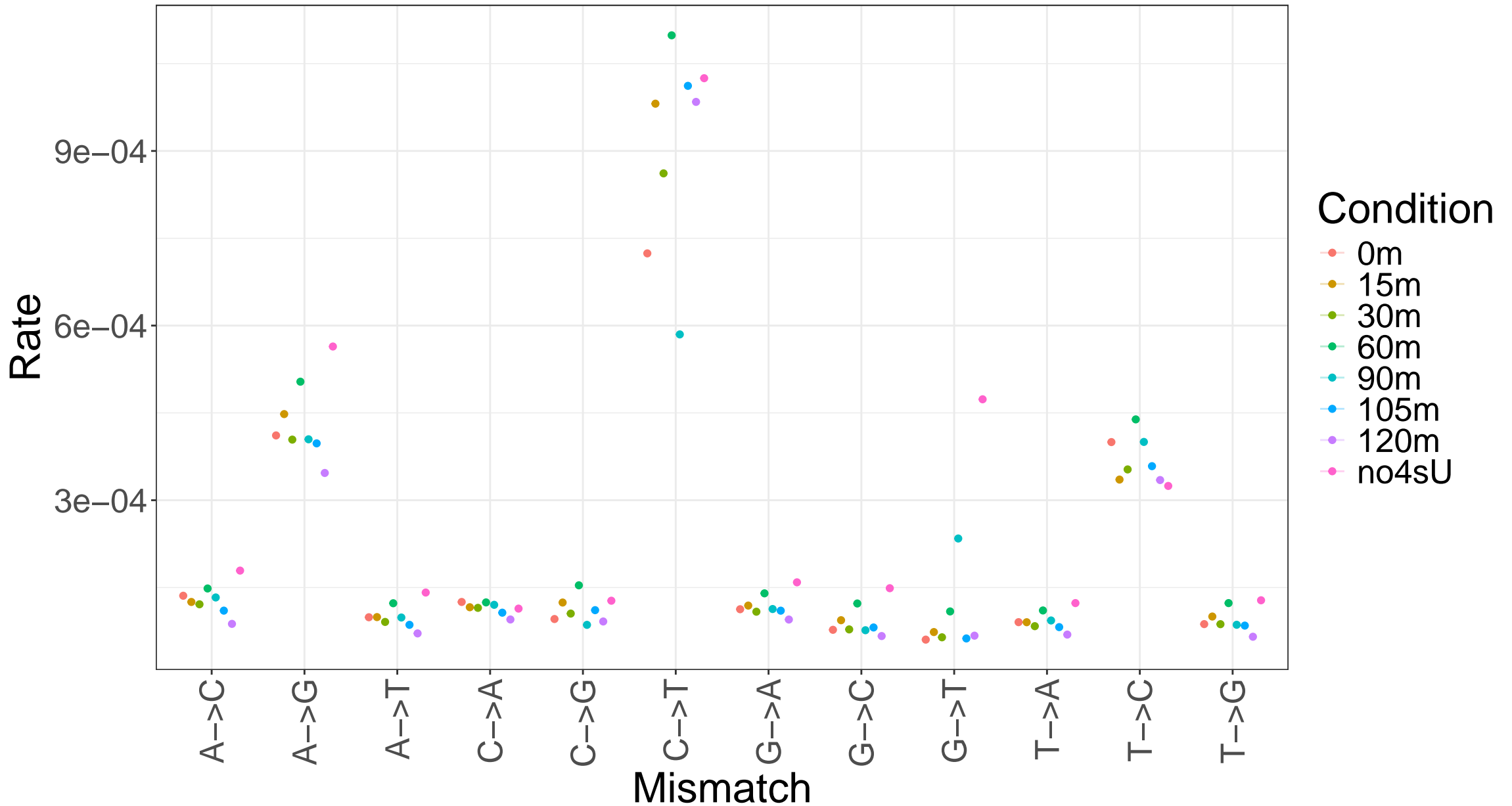
# Exonic



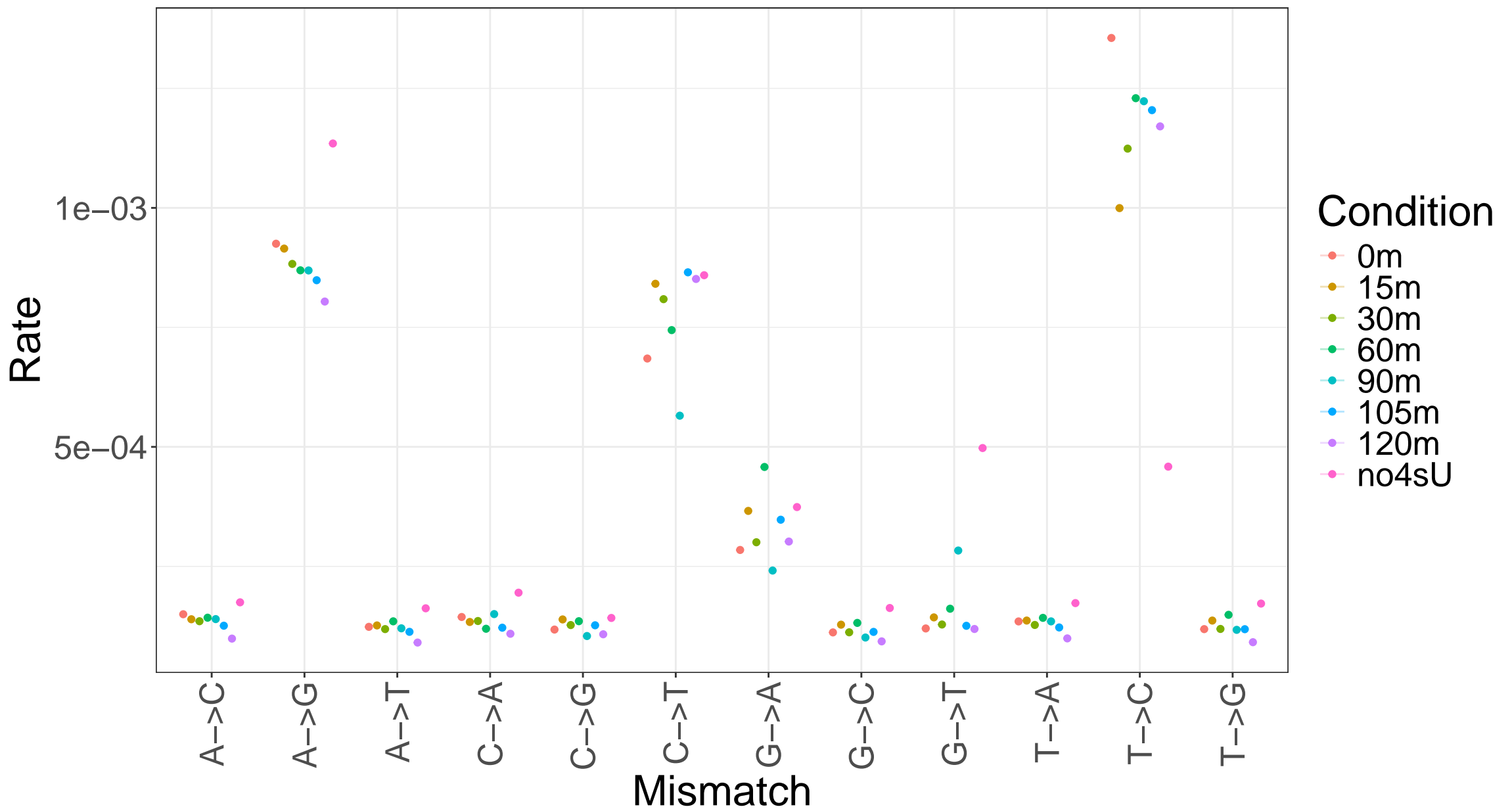
# ExonicSense



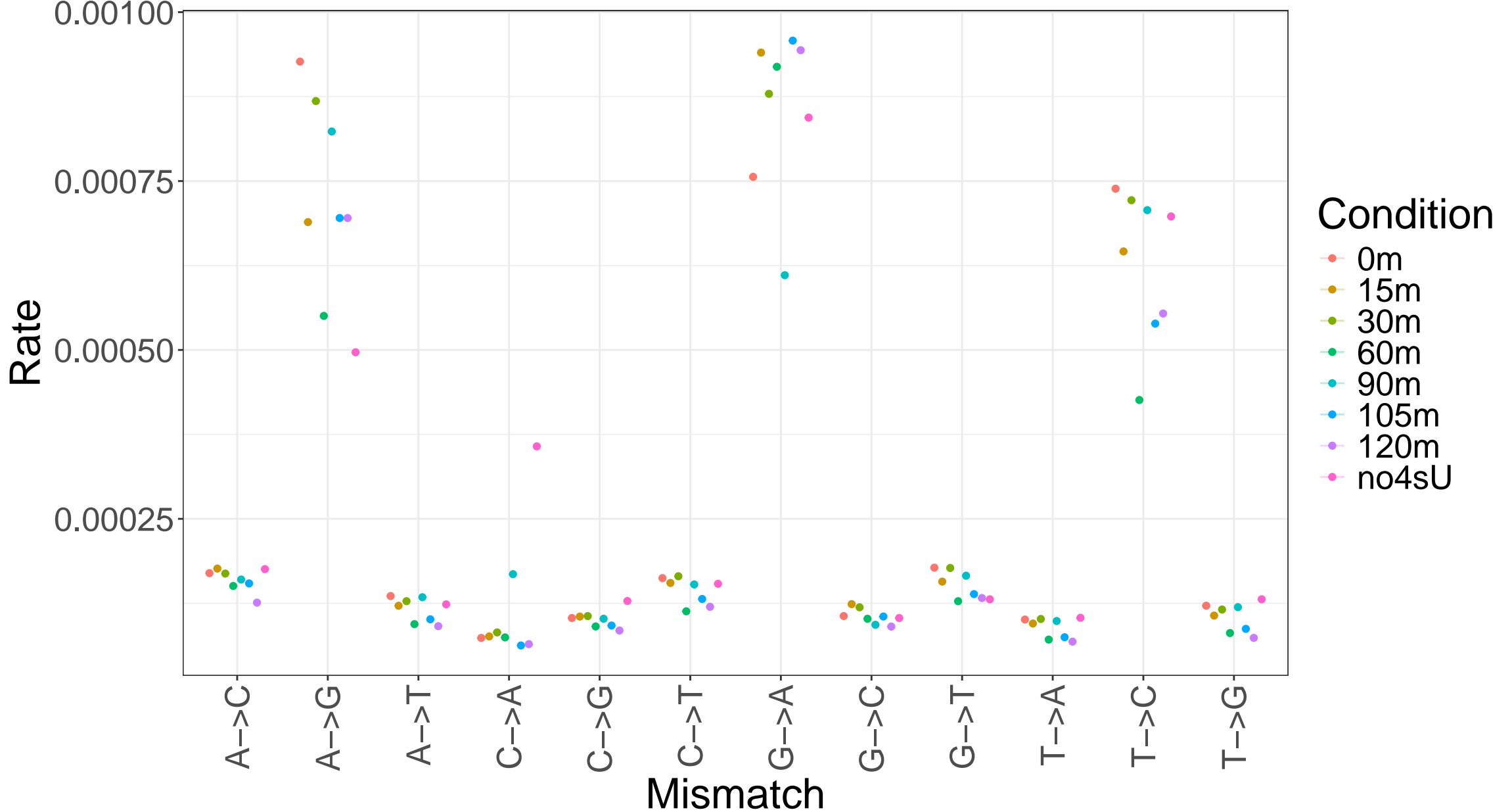
# ExonicAntisense



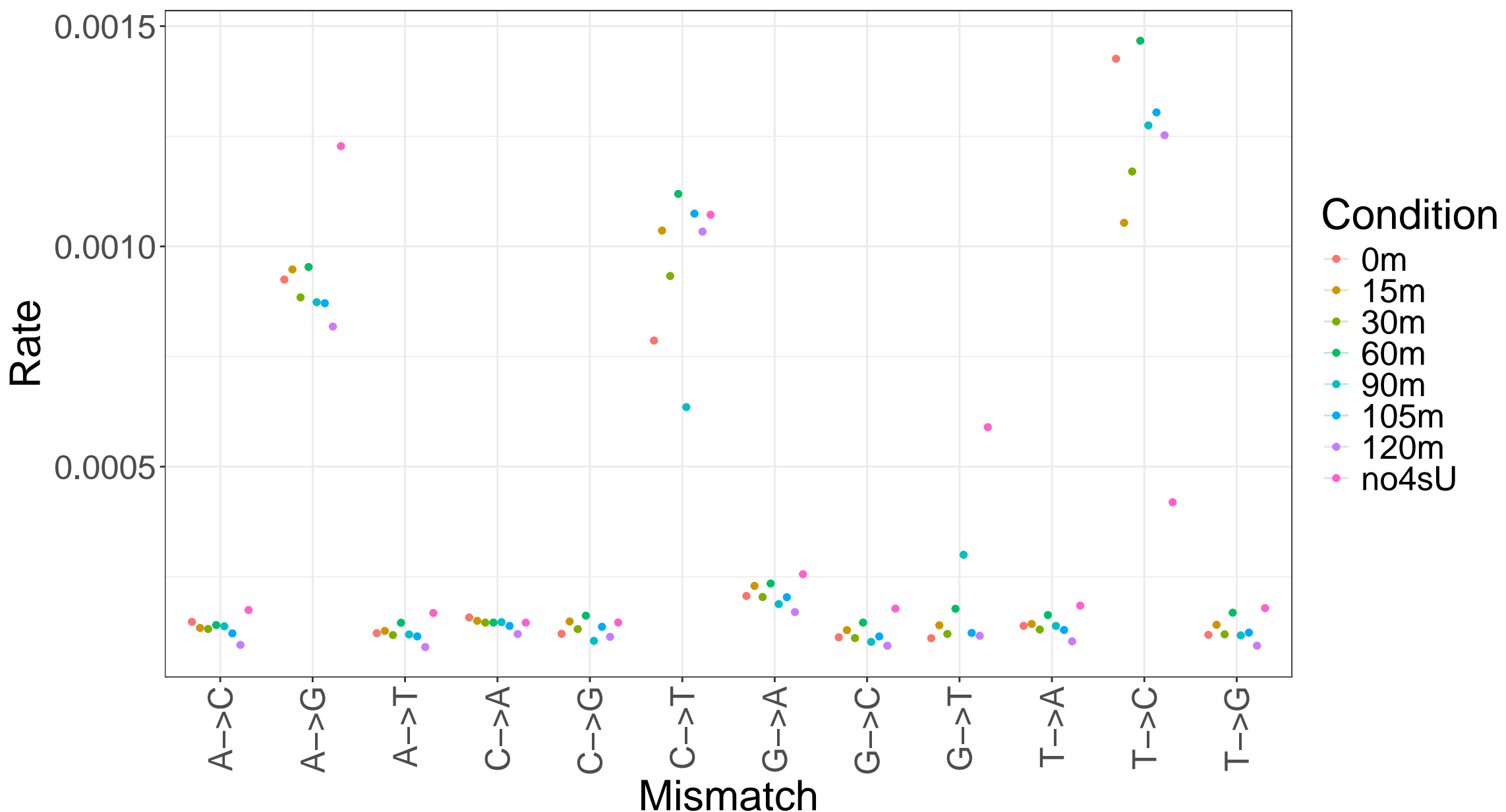
# Intronic



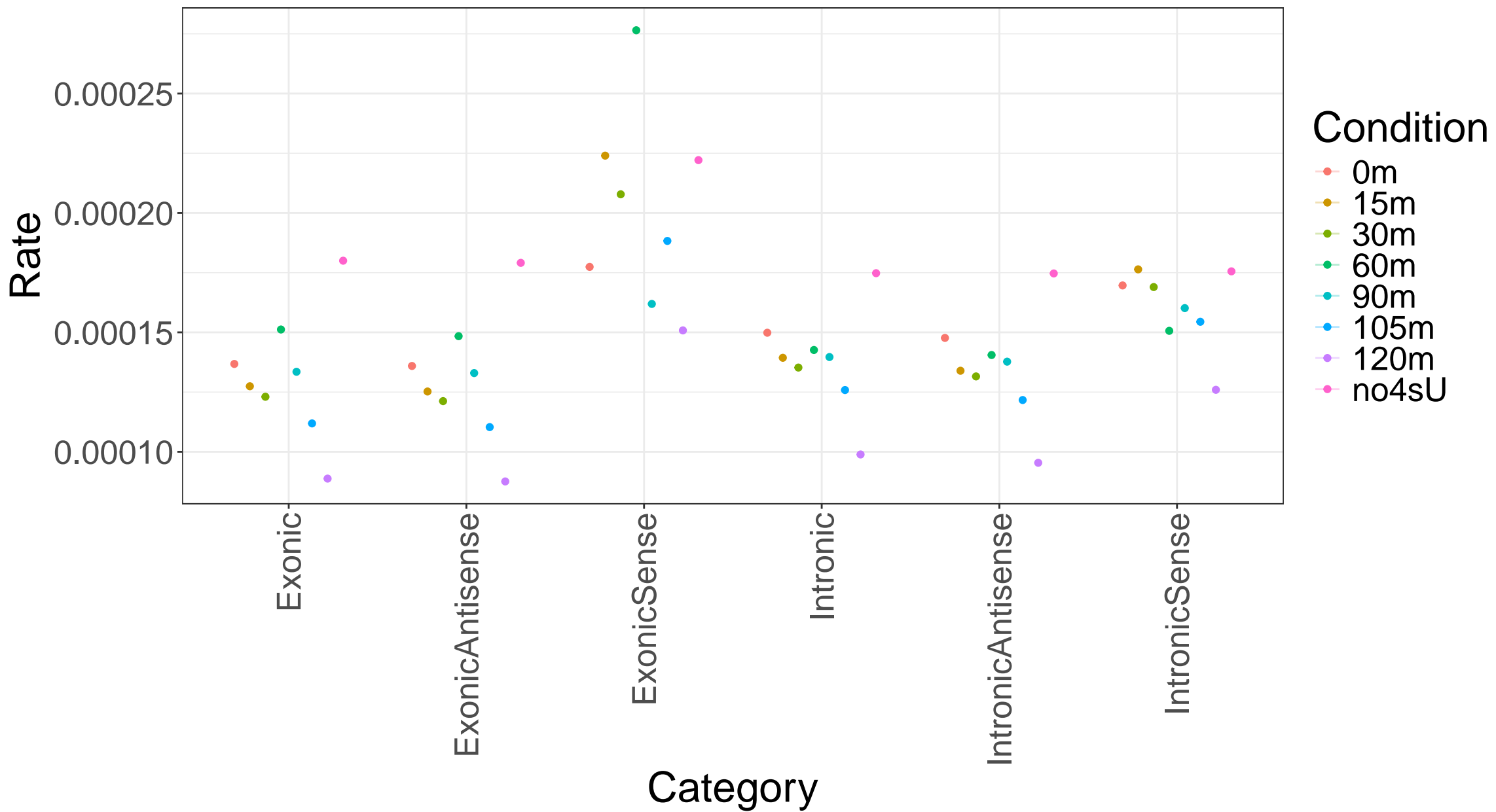
# IntrinsicSense



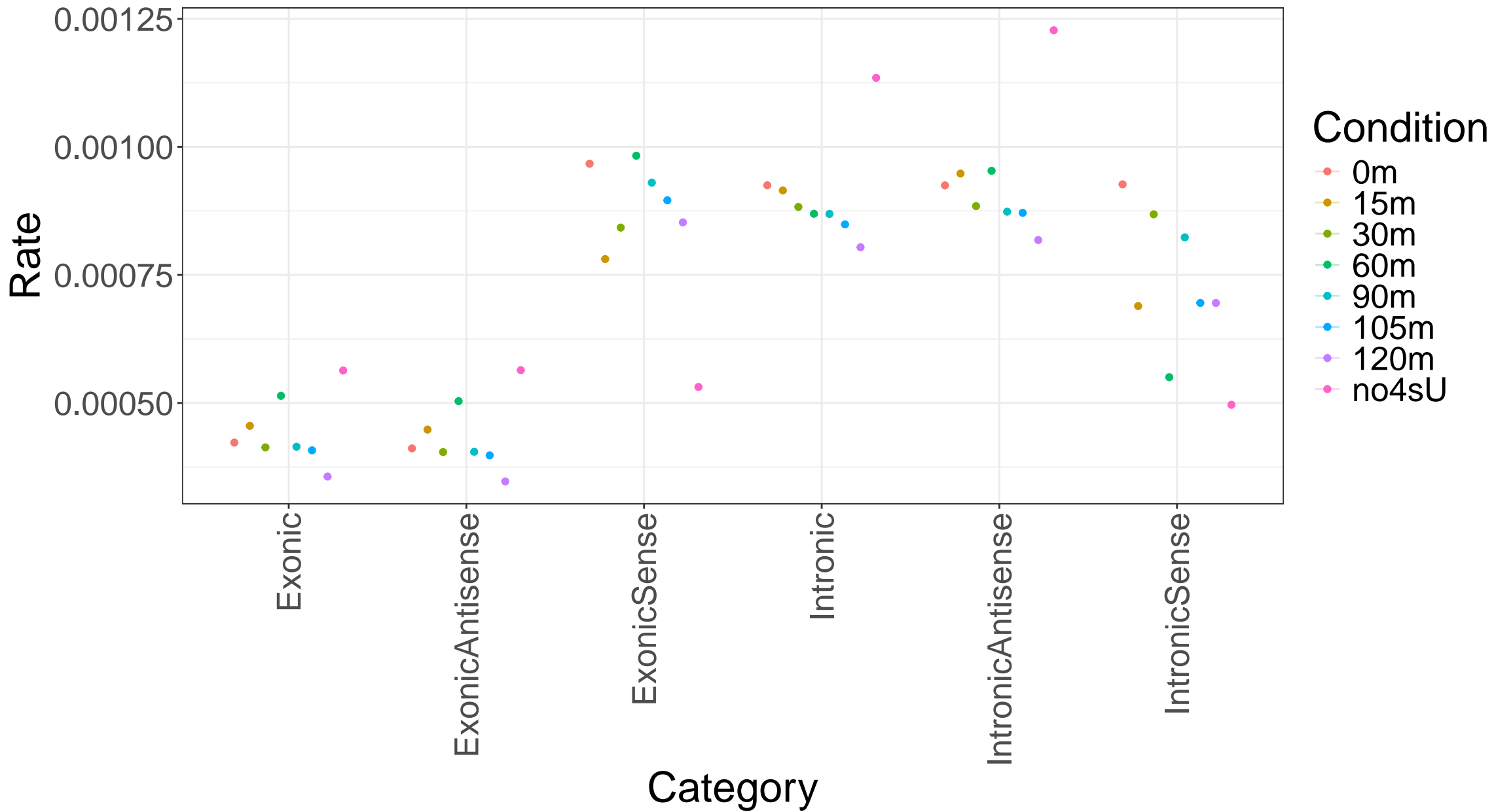
# IntrinsicAntisense



A->C



A->G



A->T

Rate

0.00020

0.00015

0.00010

Condition

0m

15m

30m

60m

90m

105m

120m

no4sU

Category

Exonic

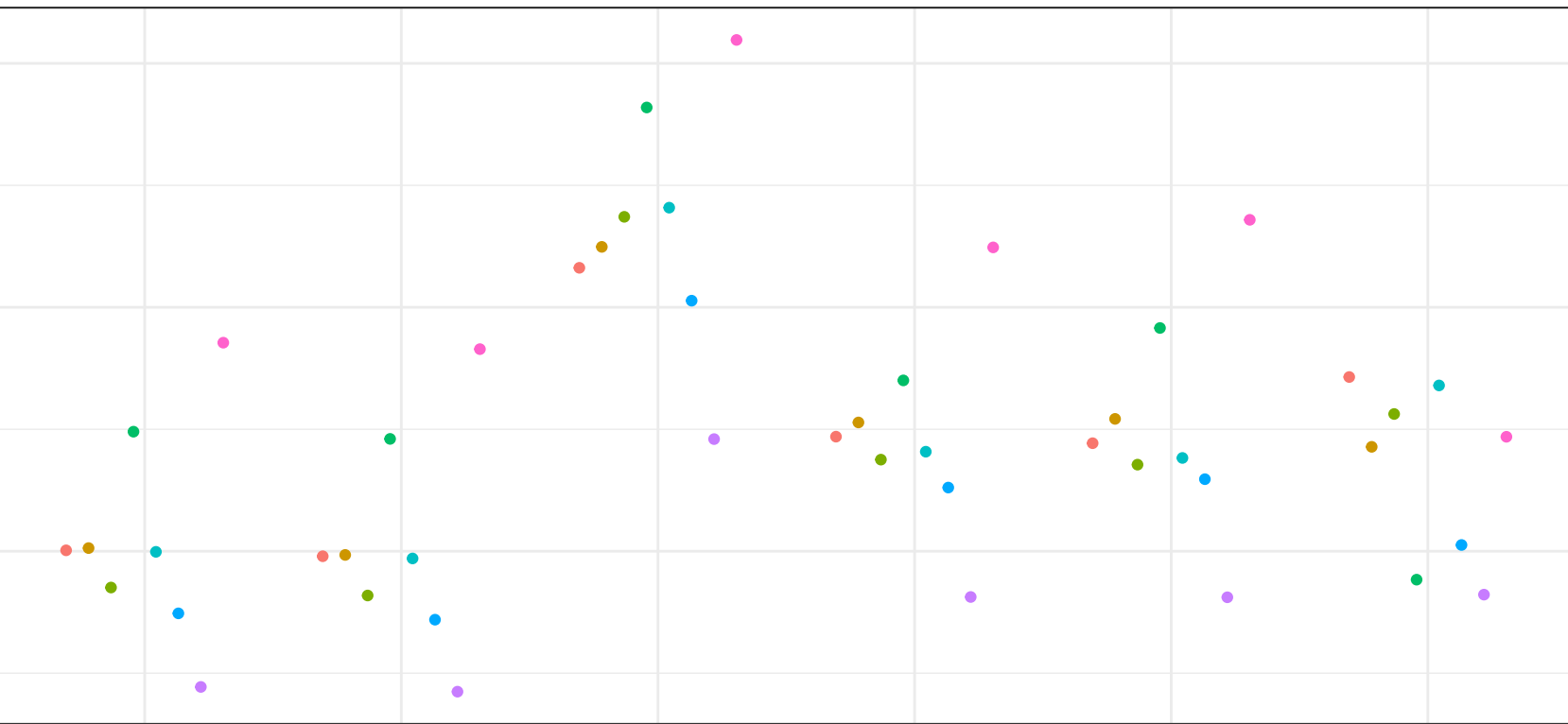
ExonicAntisense

ExonicSense

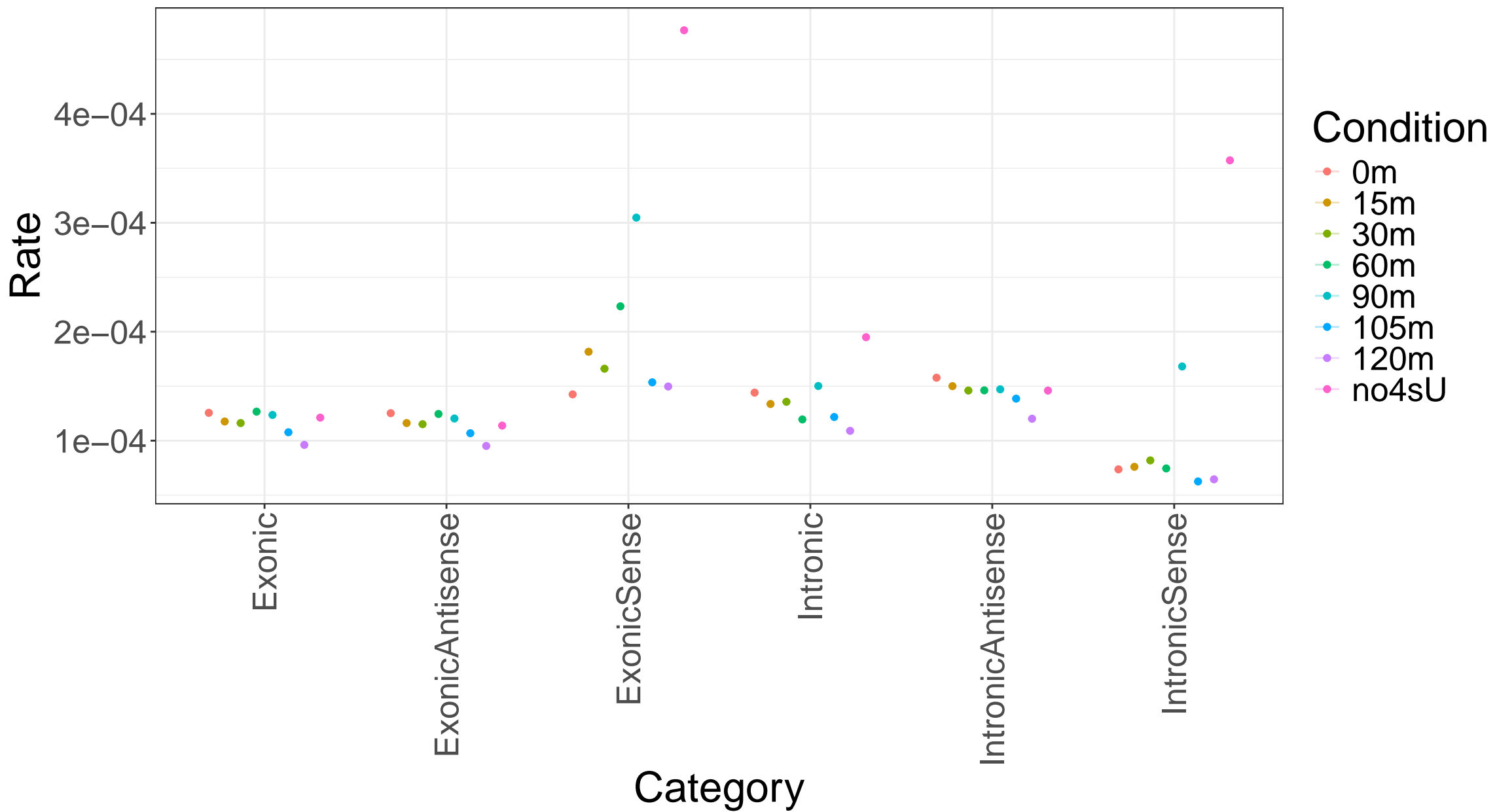
Intronic

IntronicAntisense

IntronicSense



C->A



C->G

Rate

0.00030

0.00025

0.00020

0.00015

0.00010

Exonic

ExonicAntisense

ExonicSense

Intronic

IntronicAntisense

IntronicSense

Category

Condition

0m

15m

30m

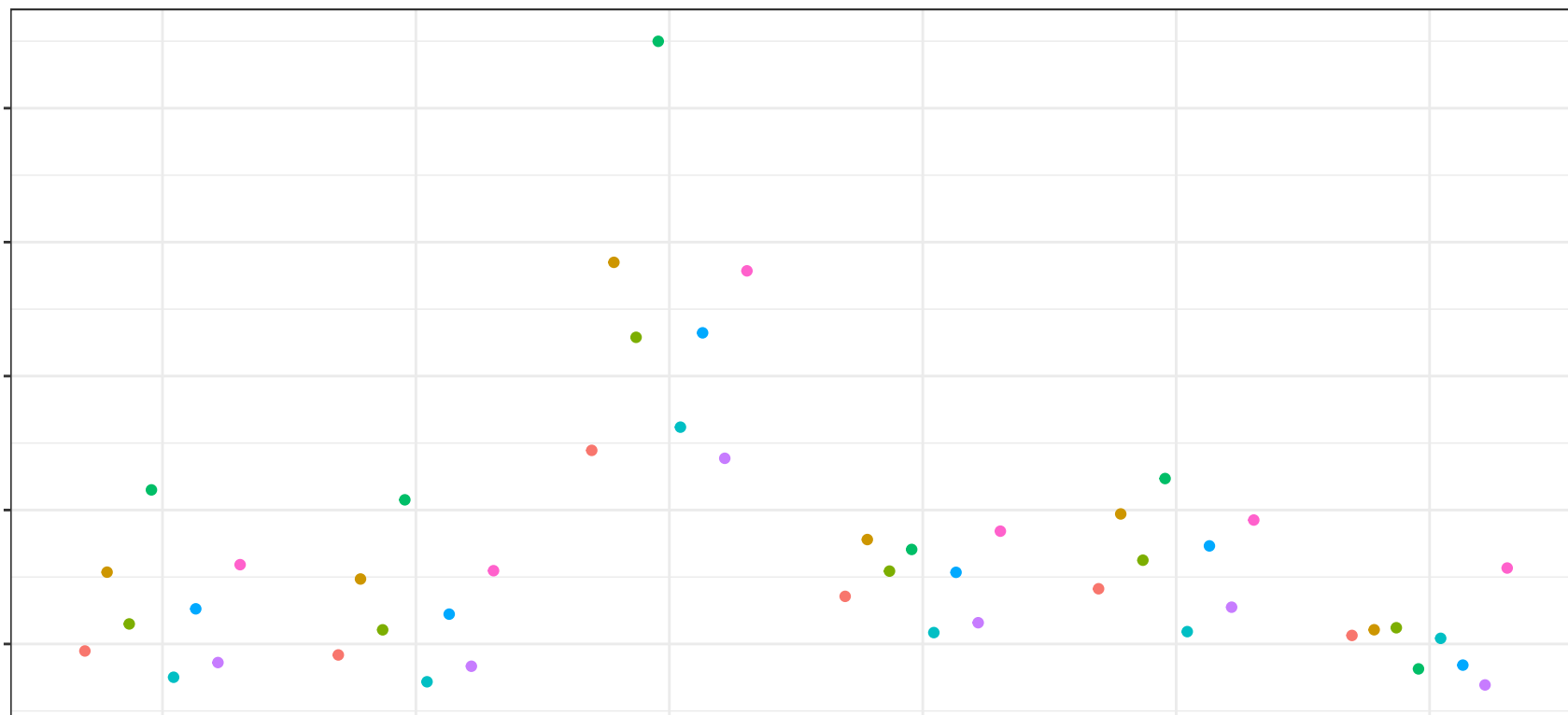
60m

90m

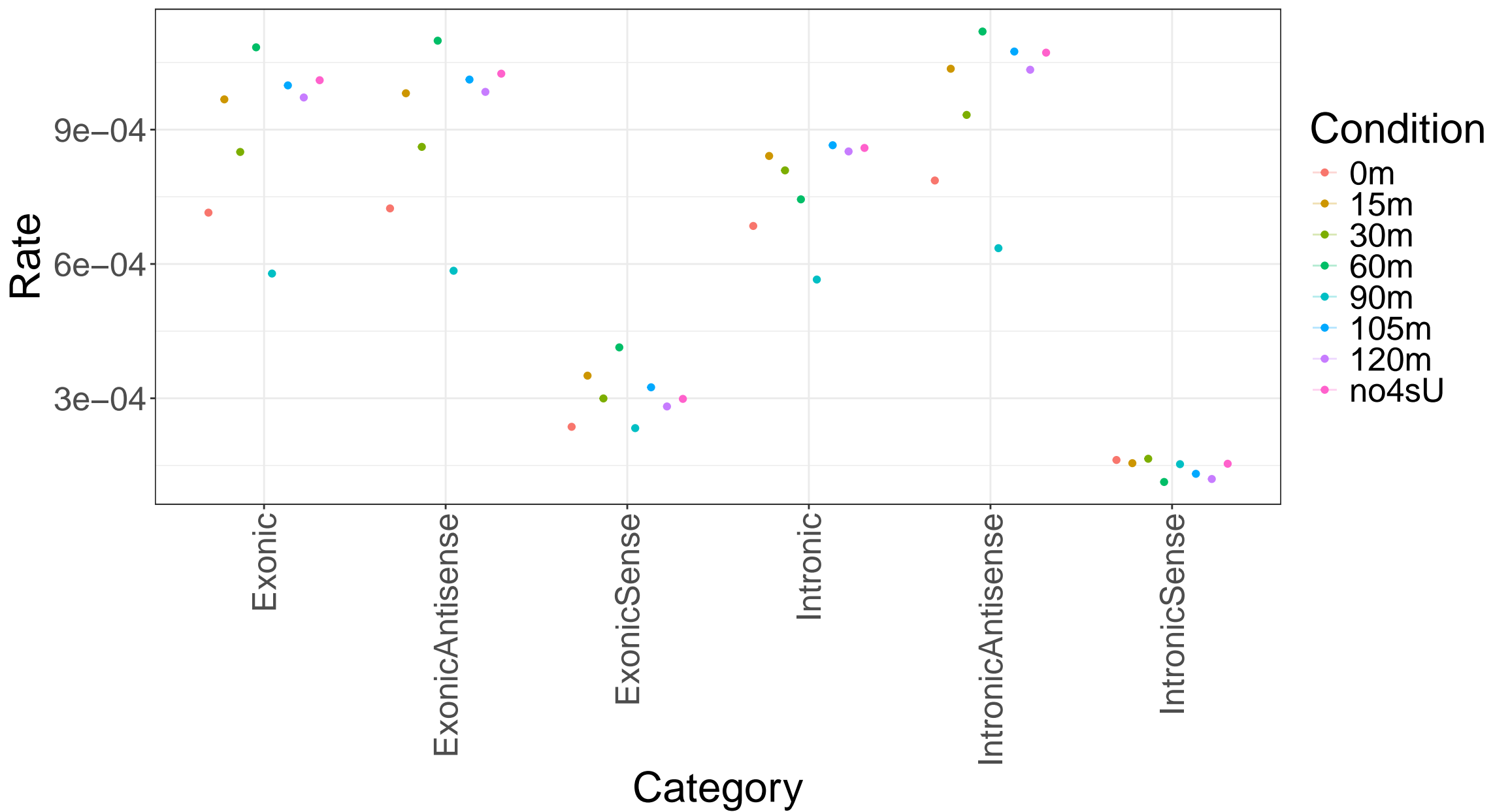
105m

120m

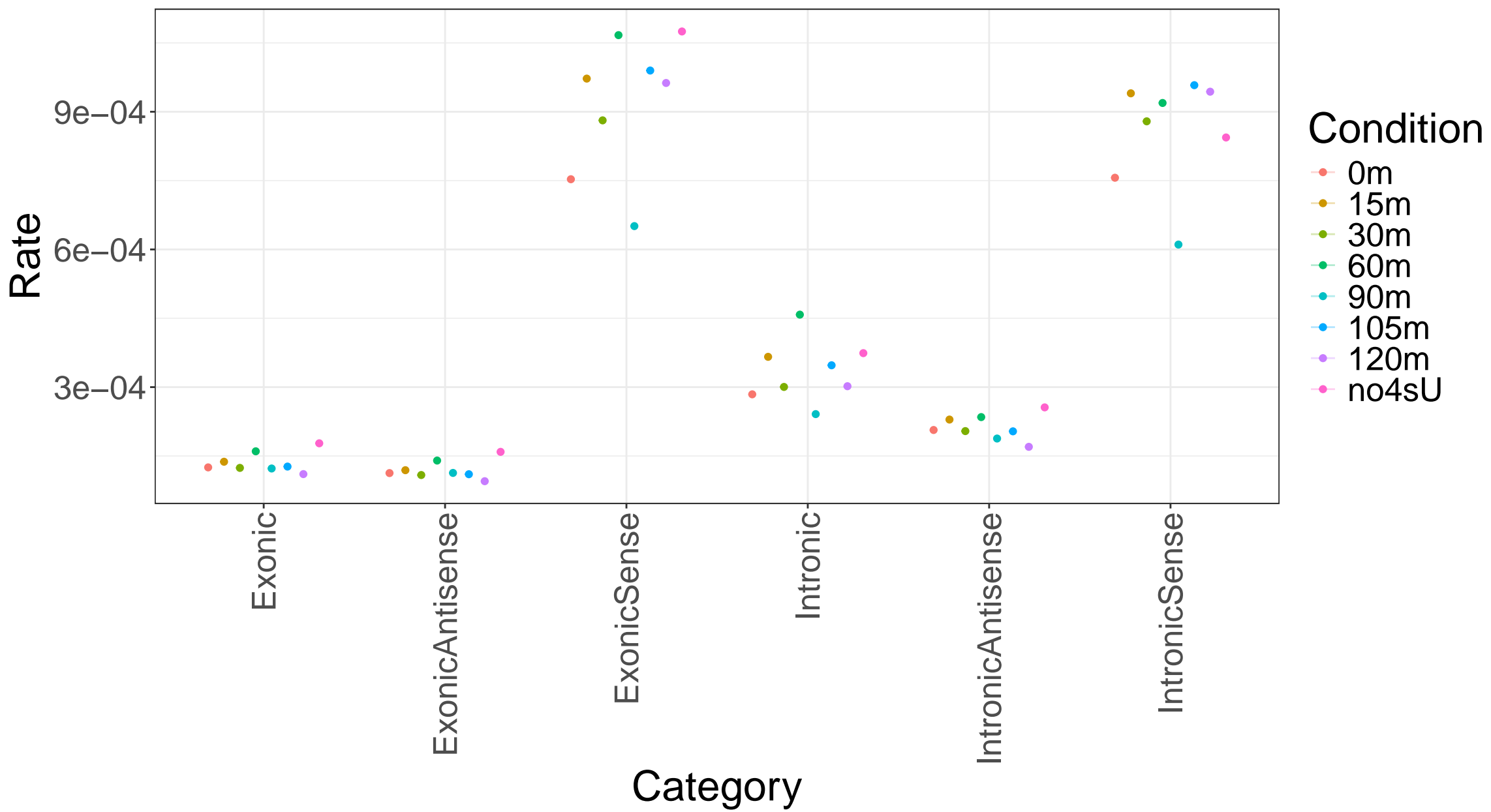
no4sU



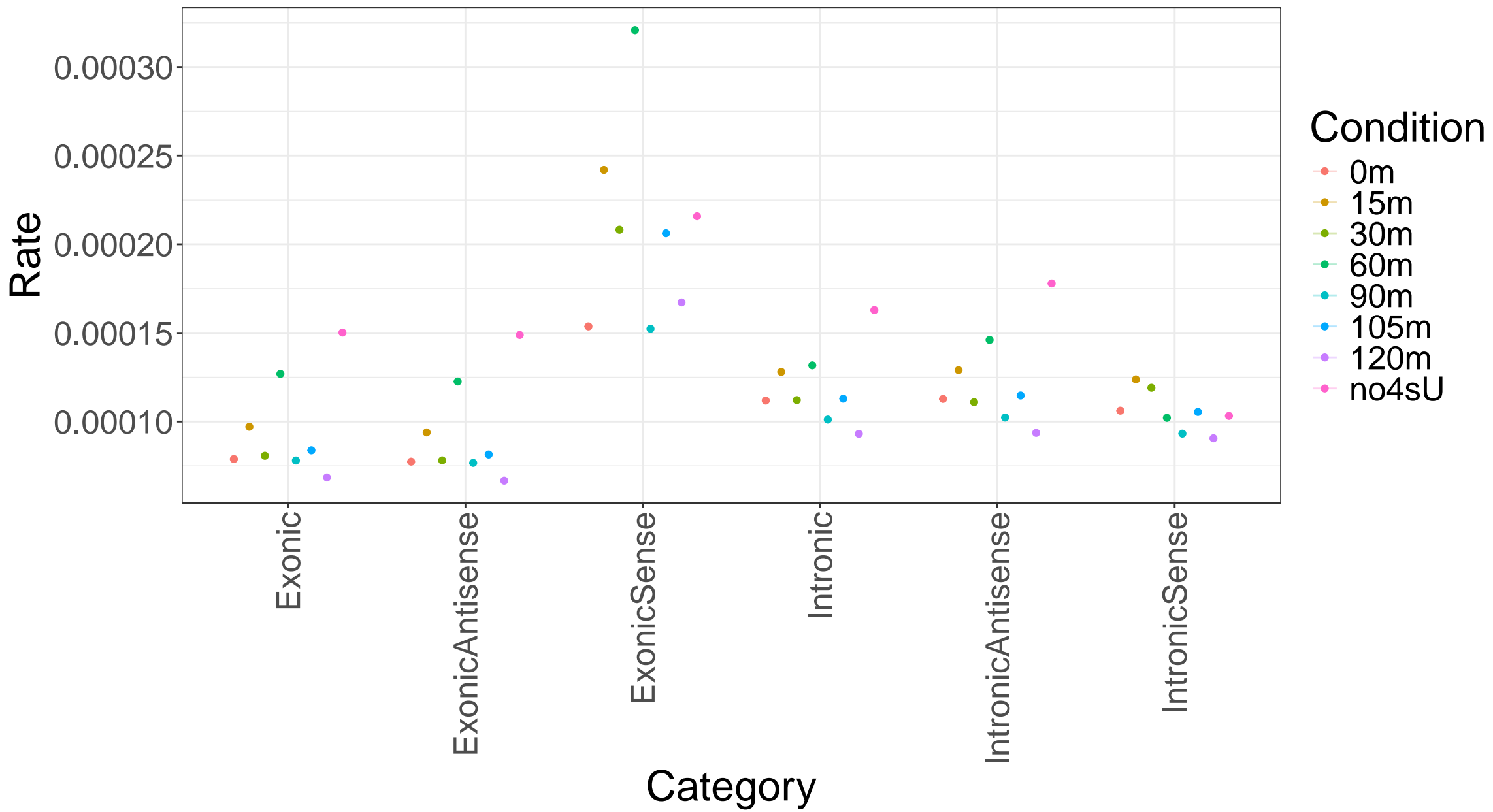
C→T



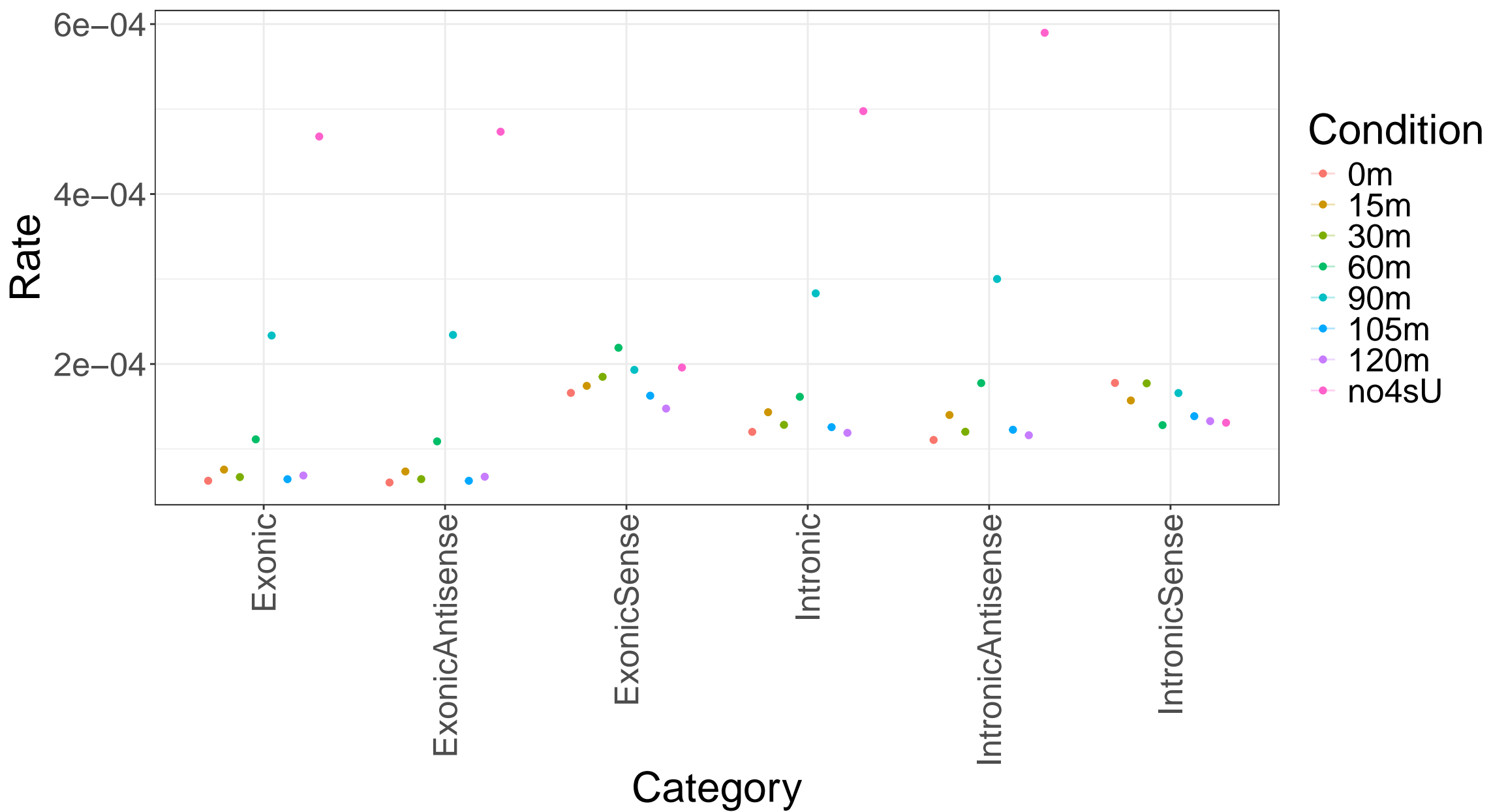
G->A



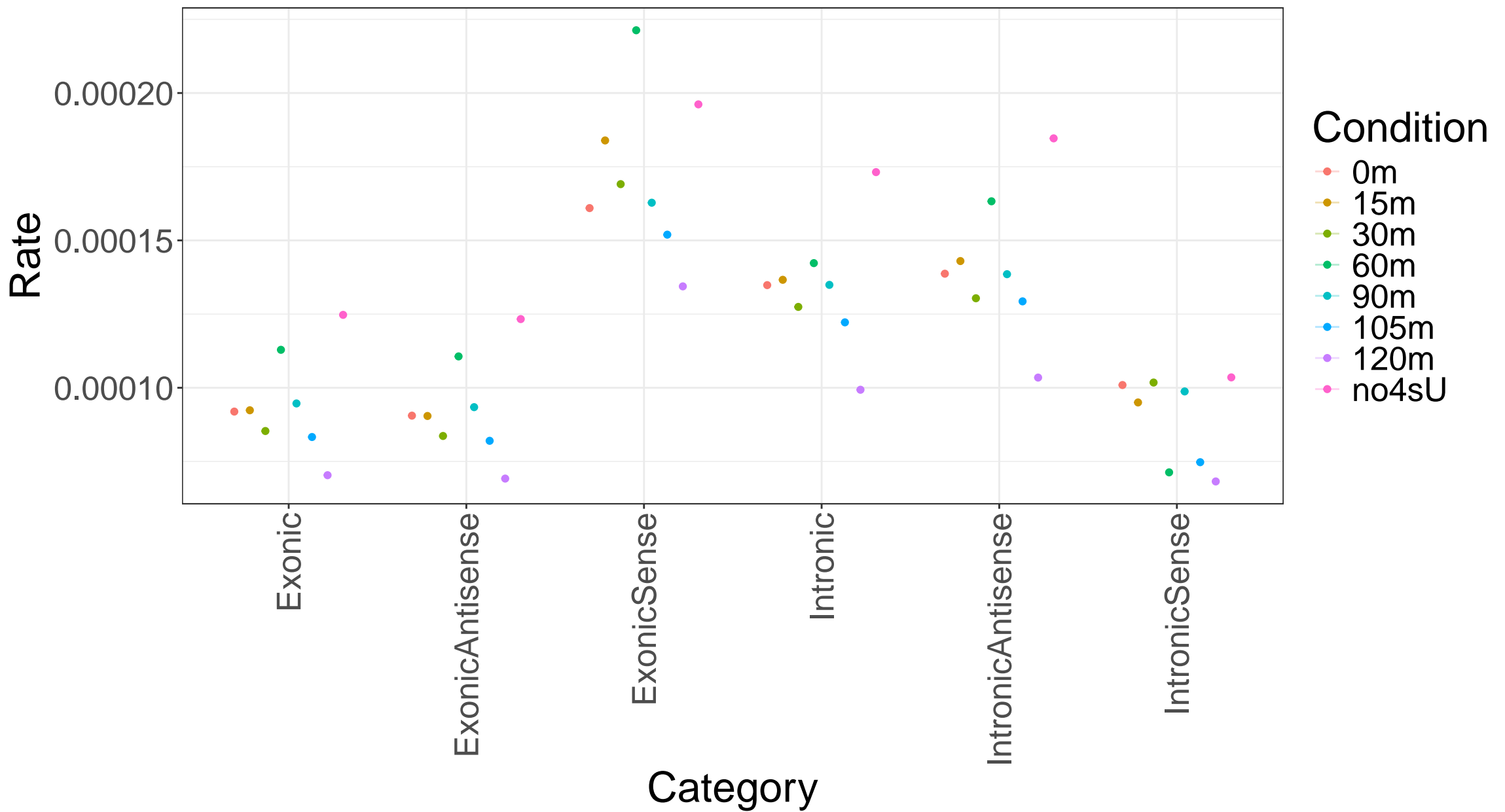
G->C

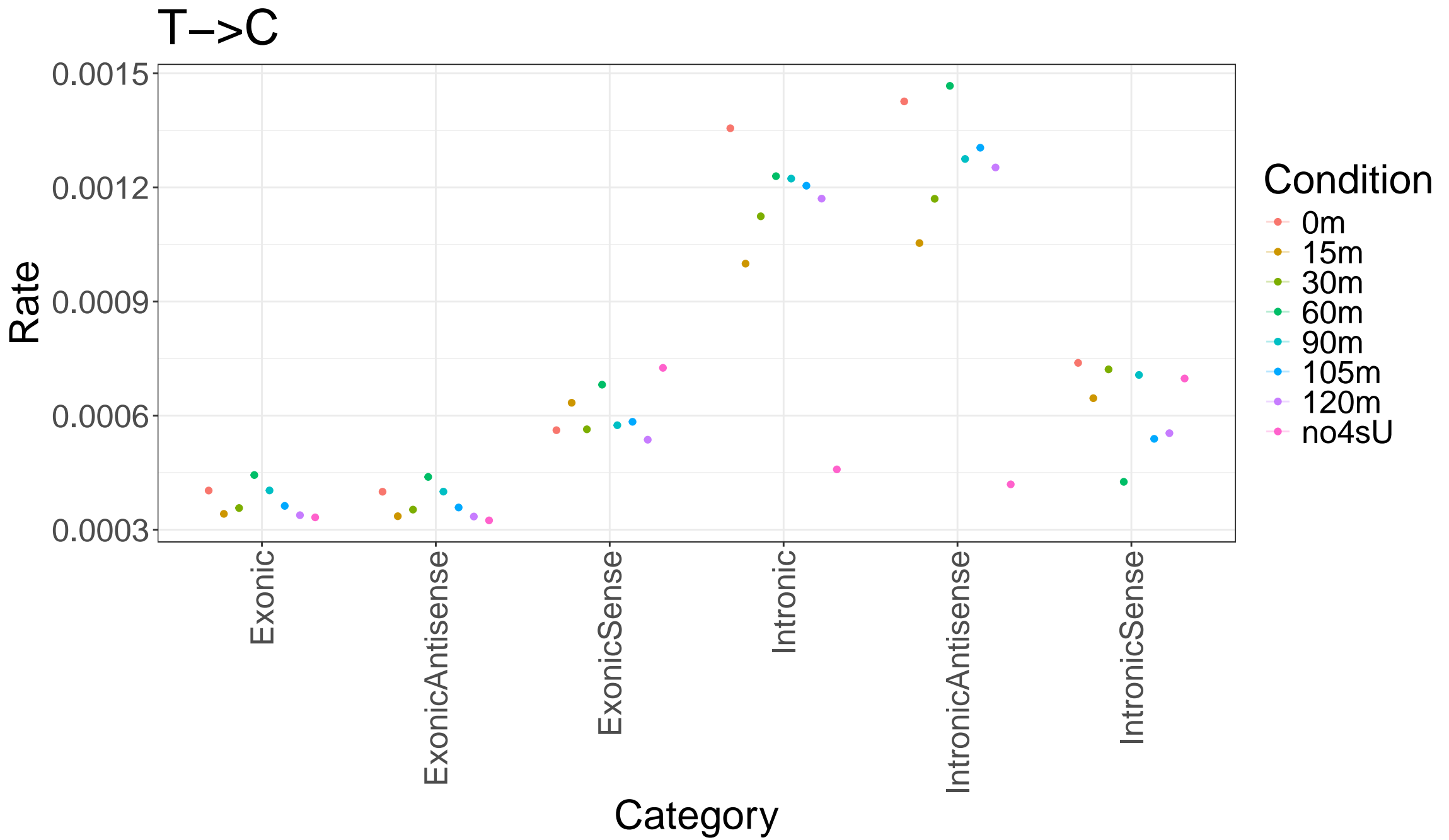


G->T



T->A





T->G

