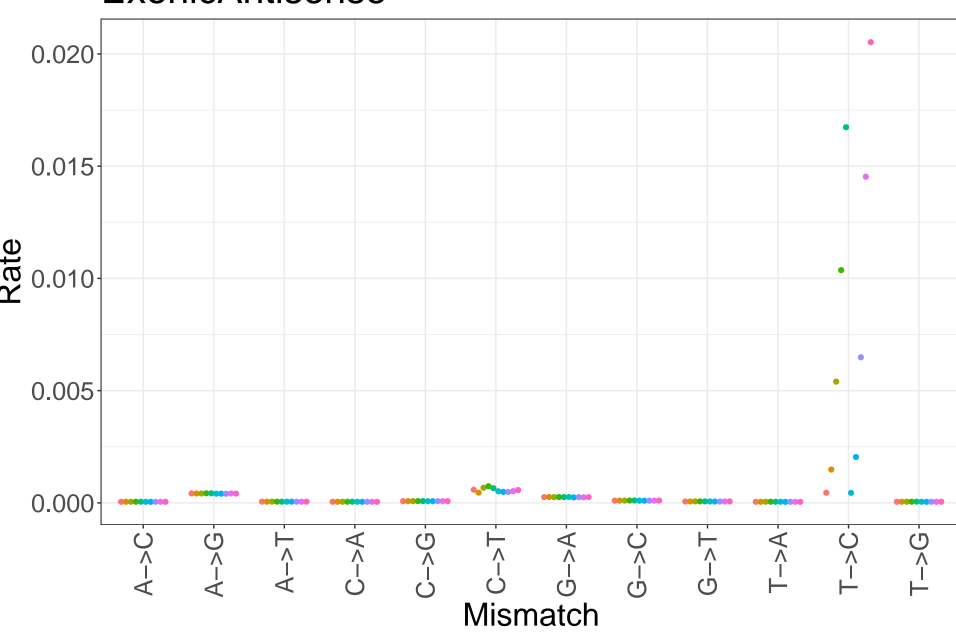


## ExonicAntisense

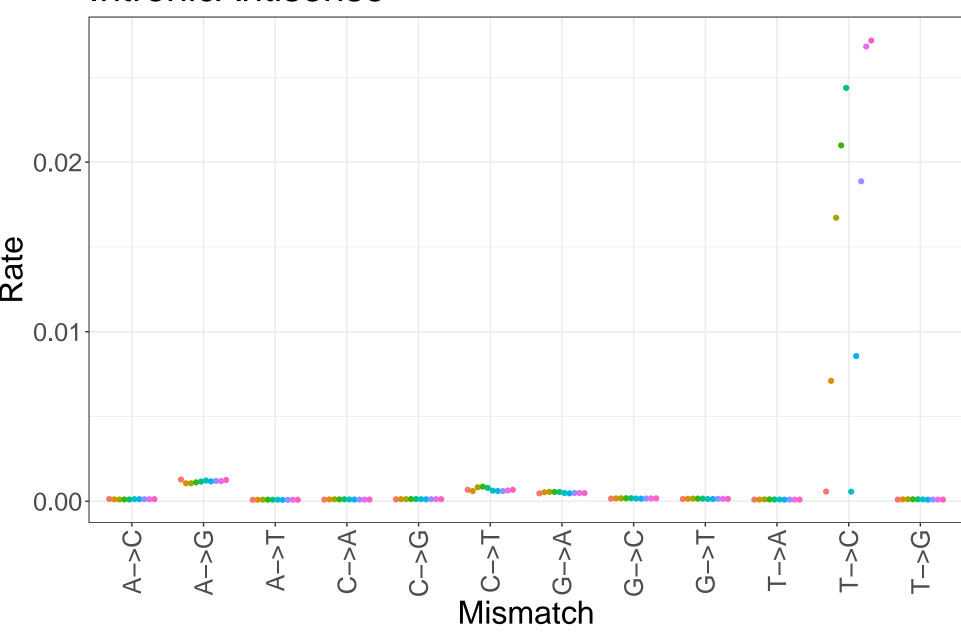


### Condition

- 107327A\_TUC\_0h\_no4sU 107329A\_TUC\_1h 107331A\_TUC\_2h 107333A\_TUC\_4h 107335A\_TUC\_8h 107357B\_TUC\_0h\_no4sU 107359B\_TUC\_1h 107361B\_TUC\_2h 107363B\_TUC\_4h 107365B\_TUC\_8h

# Intronic Condition 0.02107327A\_TUC\_0h\_no4sU 107329A\_TUC\_1h 107331A\_TUC\_2h 107333A\_TUC\_4h 107335A\_TUC\_8h 107357B\_TUC\_0h\_no4sU 107359B\_TUC\_1h 107361B\_TUC\_2h 107363B\_TUC\_4h 107365B\_TUC\_8h 0.01 0.00 Mismatch

## IntronicAntisense



#### Condition

- 107327A\_TUC\_0h\_no4sU 107329A\_TUC\_1h 107331A\_TUC\_2h 107333A\_TUC\_4h 107335A\_TUC\_8h 107357B\_TUC\_0h\_no4sU 107359B\_TUC\_1h 107361B\_TUC\_2h 107363B\_TUC\_4h 107365B\_TUC\_8h

