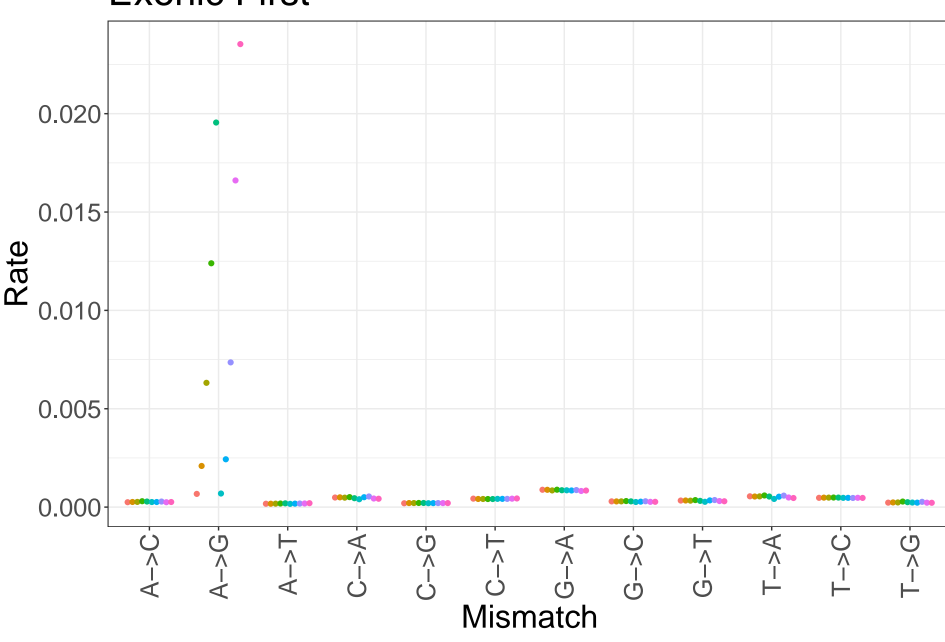
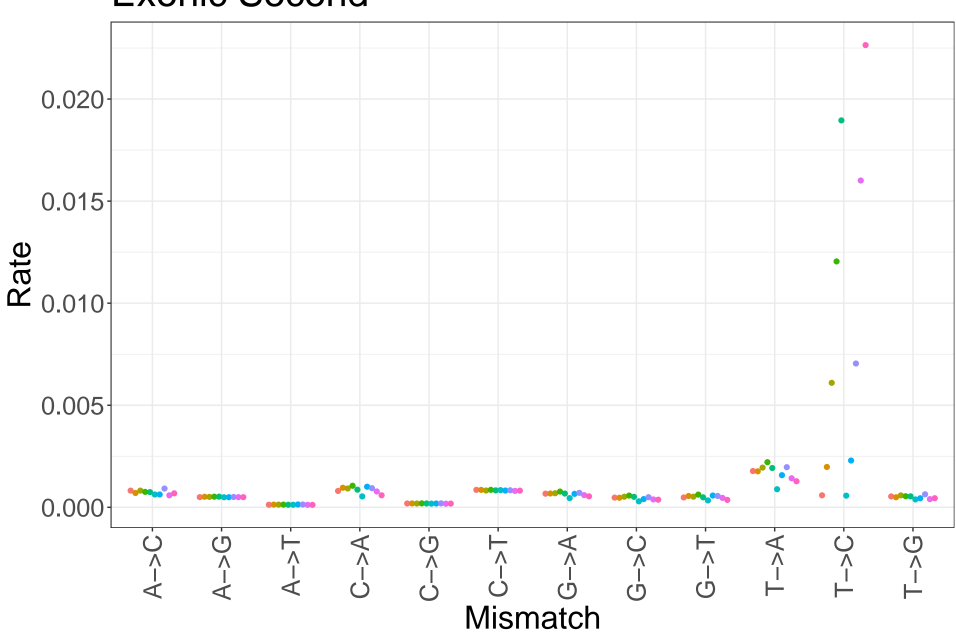
Exonic First



- 107307A_SLAM_0h_no4sU
 107309A_SLAM_1h
 107311A_SLAM_2h
 107313A_SLAM_4h
 107315A_SLAM_8h
 107337B_SLAM_0h_no4sU
 107331B_SLAM_1h
 107331B_SLAM_1h

- 107341B_SLAM_2h
 107343B_SLAM_4h
 107345B_SLAM_8h

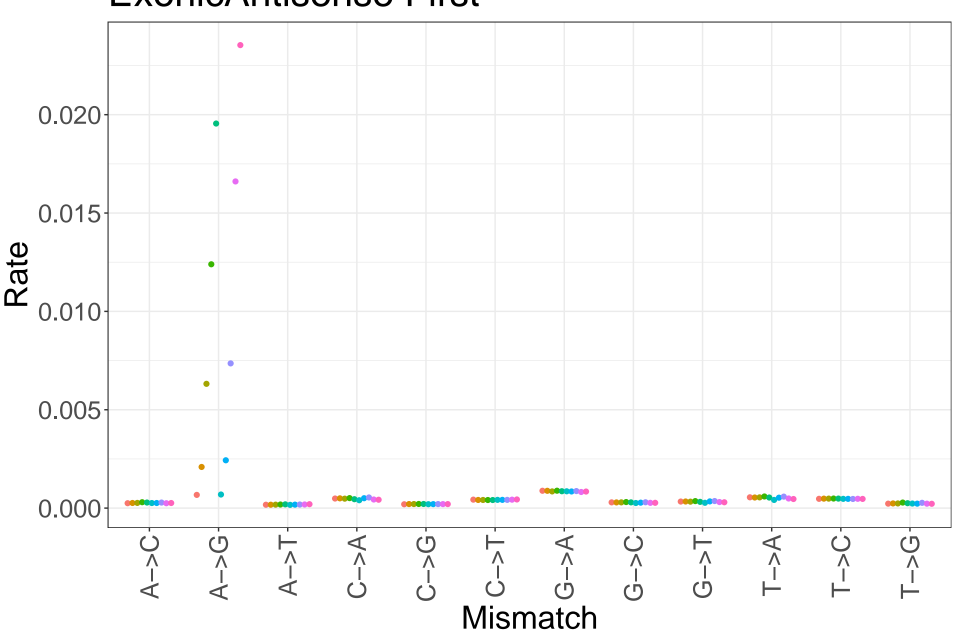
Exonic Second



- 107307A_SLAM_0h_no4sU
 107309A_SLAM_1h
 107311A_SLAM_2h
 107313A_SLAM_4h
 107315A_SLAM_8h
 107337B_SLAM_0h_no4sU
 107339B_SLAM_1h
 107341B_SLAM_2h

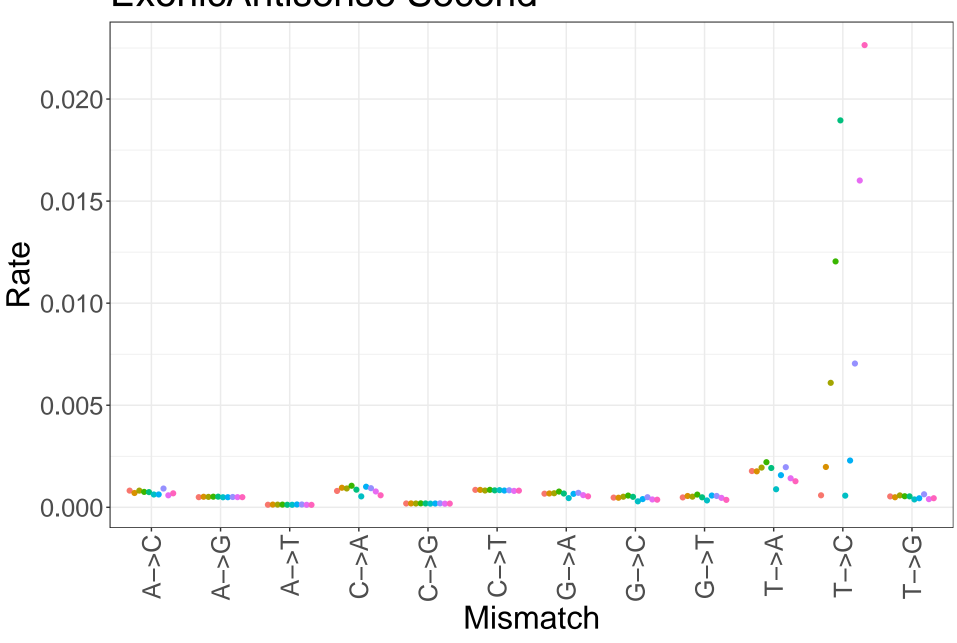
- 107341B_SLAM_2h 107343B_SLAM_4h 107345B_SLAM_8h

ExonicAntisense First



- 107307A_SLAM_0h_no4sU
 107309A_SLAM_1h
 107311A_SLAM_2h
 107313A_SLAM_4h
 107337B_SLAM_8h
 107337B_SLAM_0h_no4sU
 107341B_SLAM_1h
 107343B_SLAM_2h
 107345B_SLAM_8h

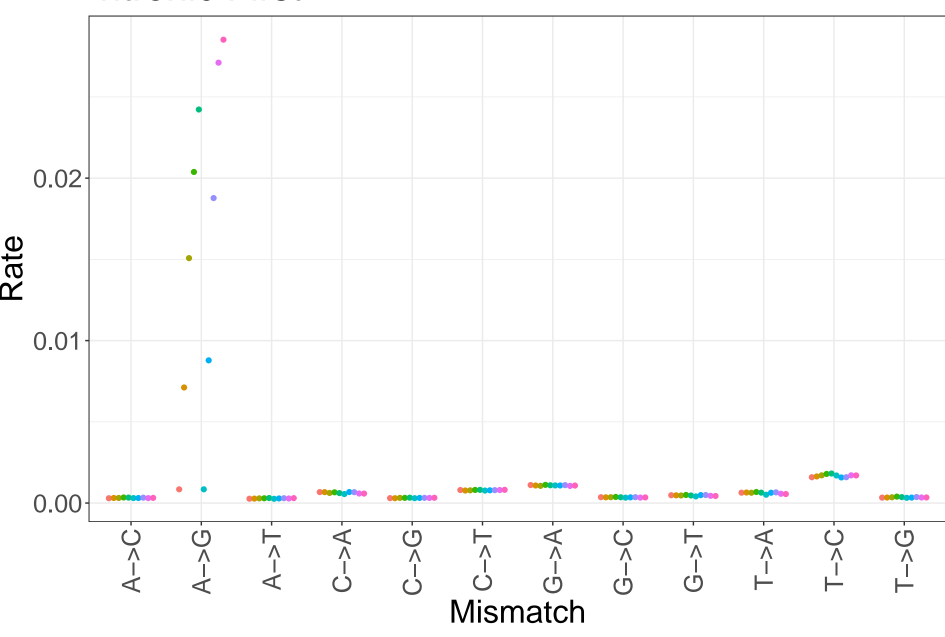
ExonicAntisense Second



- 107307A_SLAM_0h_no4sU
 107309A_SLAM_1h
 107311A_SLAM_2h
 107313A_SLAM_4h
 107315A_SLAM_8h
 107337B_SLAM_0h_no4sU
 107331B_SLAM_1h
 107331B_SLAM_1h

- 107341B_SLAM_2h 107343B_SLAM_4h 107345B_SLAM_8h

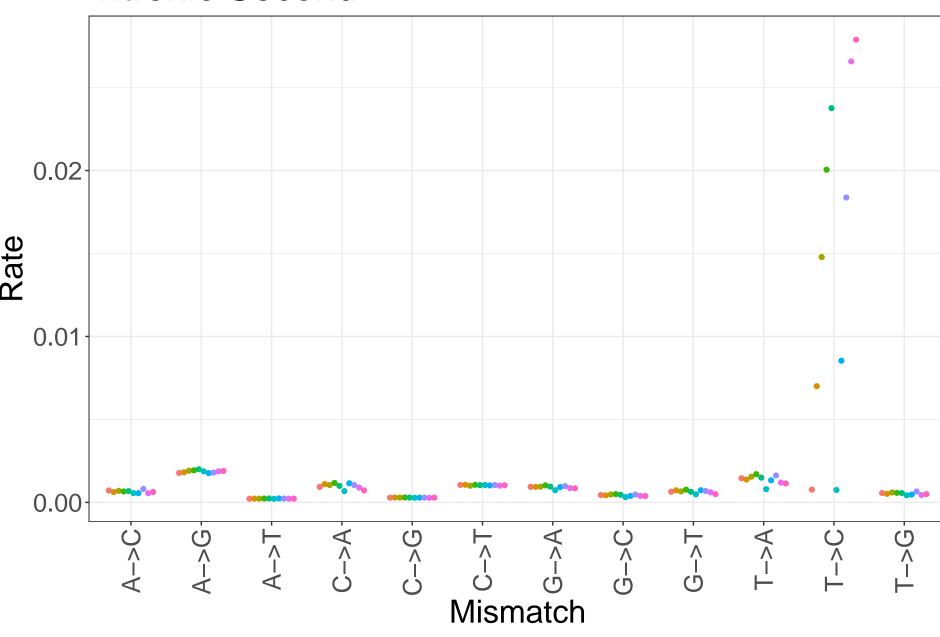
Intronic First



- 107307A_SLAM_0h_no4sU107309A_SLAM_1h

- 107311A_SLAM_2h
 107313A_SLAM_4h
 107315A_SLAM_8h
- 107337B_SLAM_0h_no4sU107339B_SLAM_1h
- 107341B_SLAM_2h
- 107343B_SLAM_4h107345B_SLAM_8h

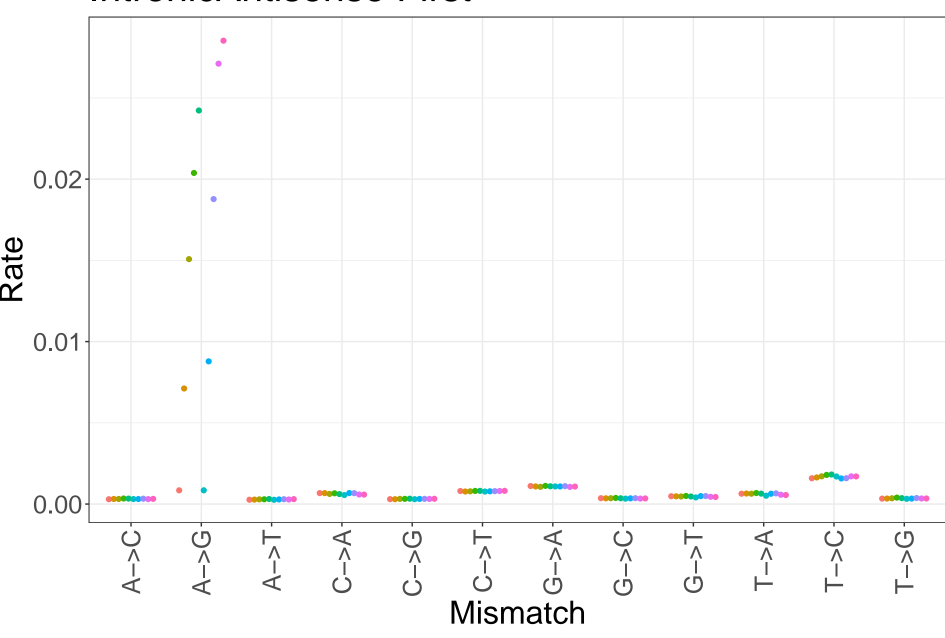
Intronic Second



- 107307A_SLAM_0h_no4sU107309A_SLAM_1h

- 107311A_SLAM_2h
 107313A_SLAM_4h
 107315A_SLAM_8h
- 107337B_SLAM_0h_no4sU107339B_SLAM_1h
- 107341B_SLAM_2h
- 107343B_SLAM_4h 107345B_SLAM_8h

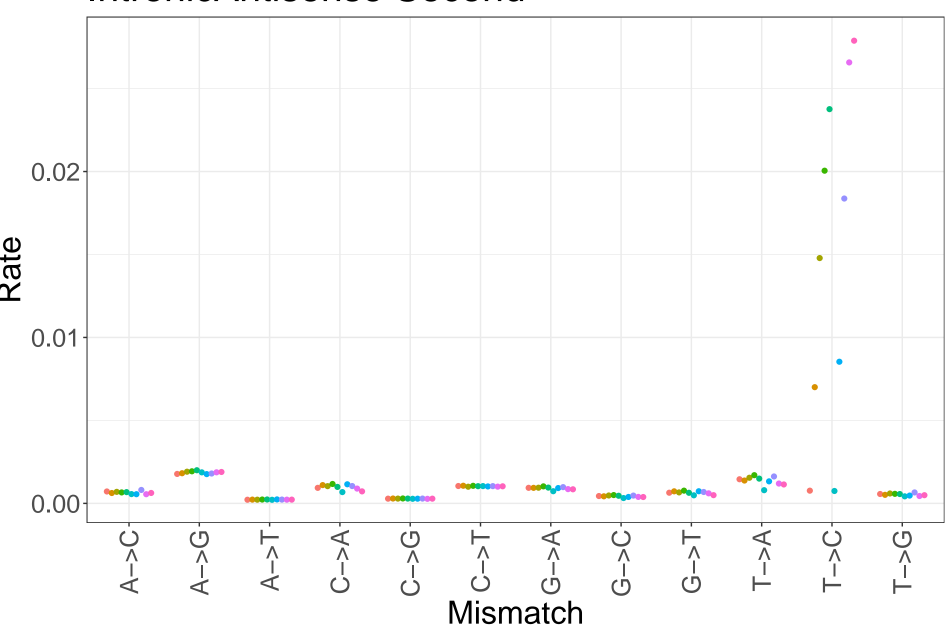
IntronicAntisense First



- 107307A_SLAM_0h_no4sU107309A_SLAM_1h
- 107311A_SLAM_2h
 107313A_SLAM_4h
 107315A_SLAM_8h

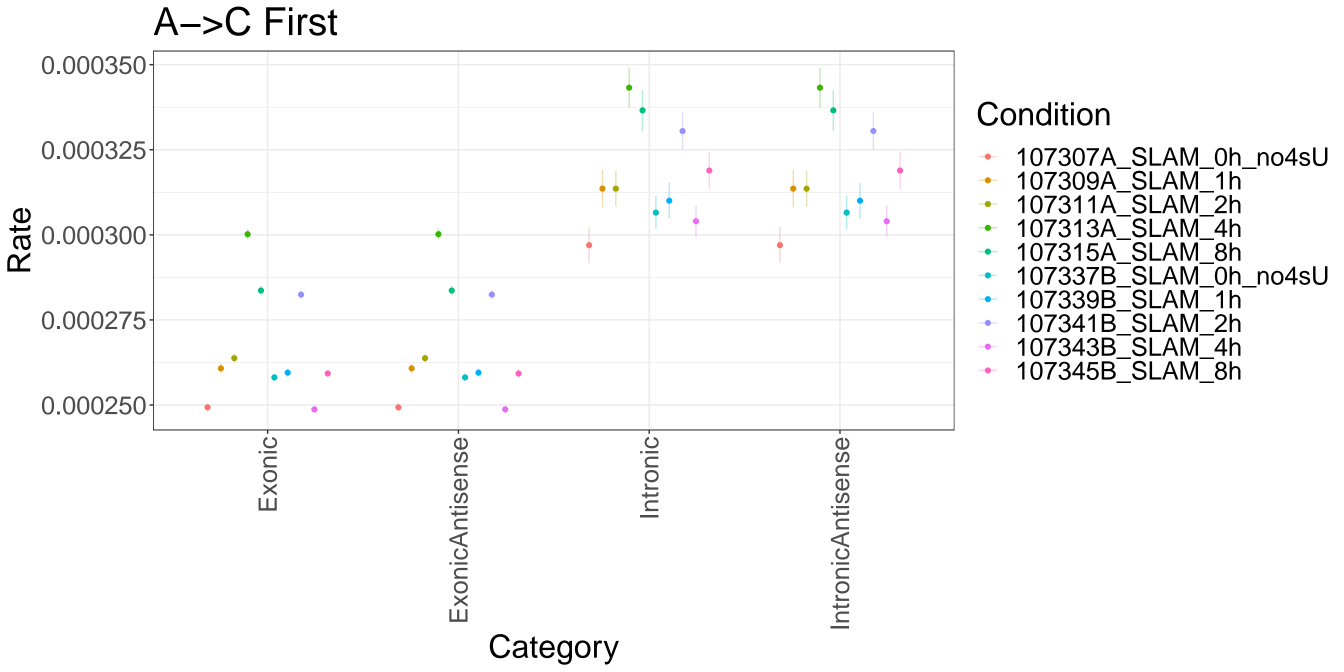
- 107337B_SLAM_0h_no4sU107339B_SLAM_1h
- 107341B_SLAM_2h
- 107343B_SLAM_4h
- 107345B_SLAM_8h

IntronicAntisense Second

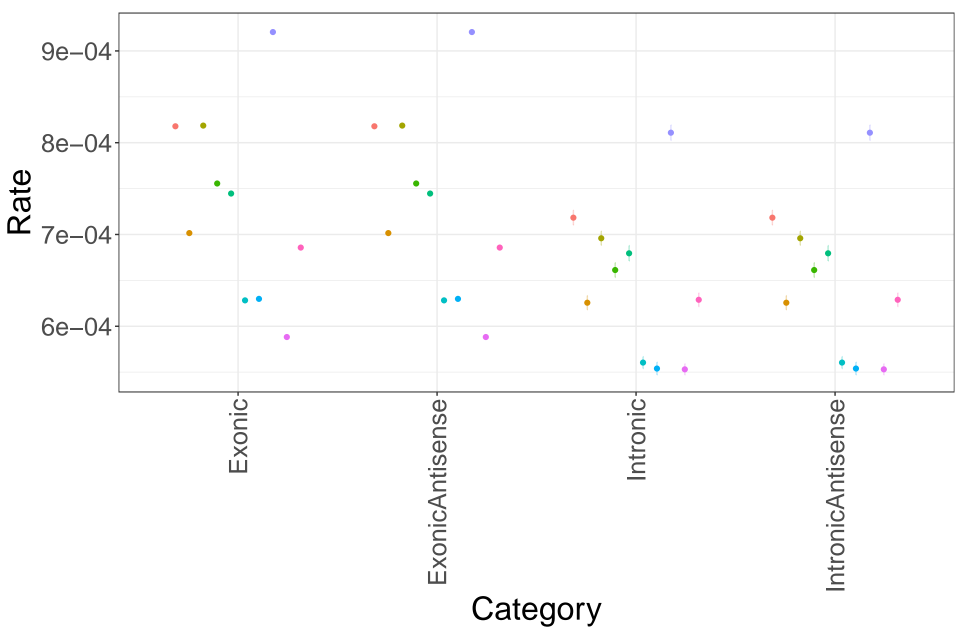


- 107307A_SLAM_0h_no4sU107309A_SLAM_1h

- 107311A_SLAM_2h
 107313A_SLAM_4h
 107315A_SLAM_8h
- 107337B_SLAM_0h_no4sU107339B_SLAM_1h
- 107341B_SLAM_2h
- 107343B_SLAM_4h
- 107345B_SLAM_8h



A->C Second

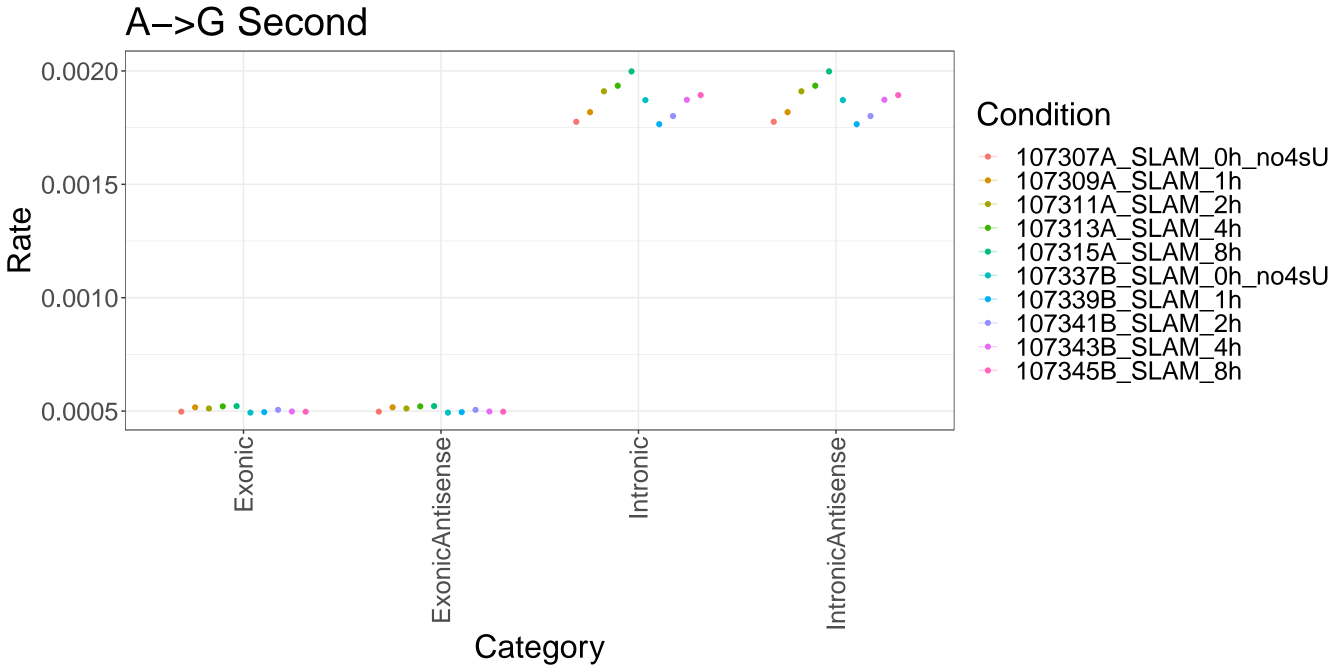


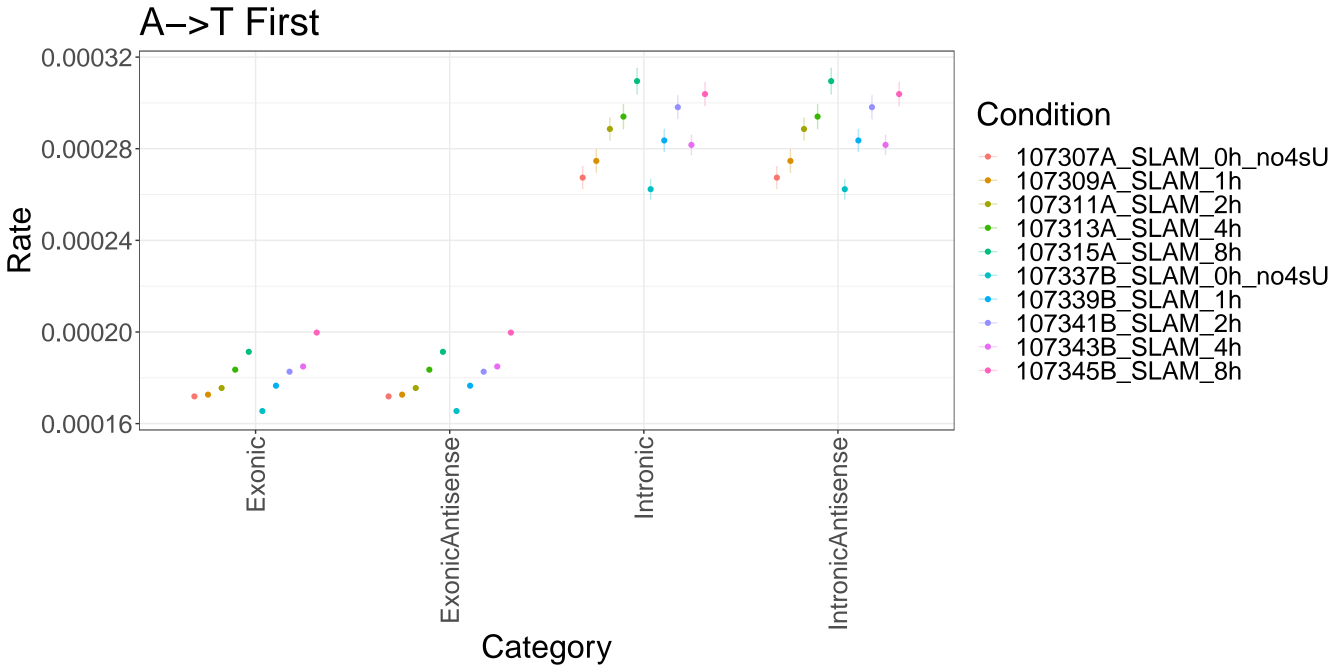
- 107307A_SLAM_0h_no4sU 107309A_SLAM_1h

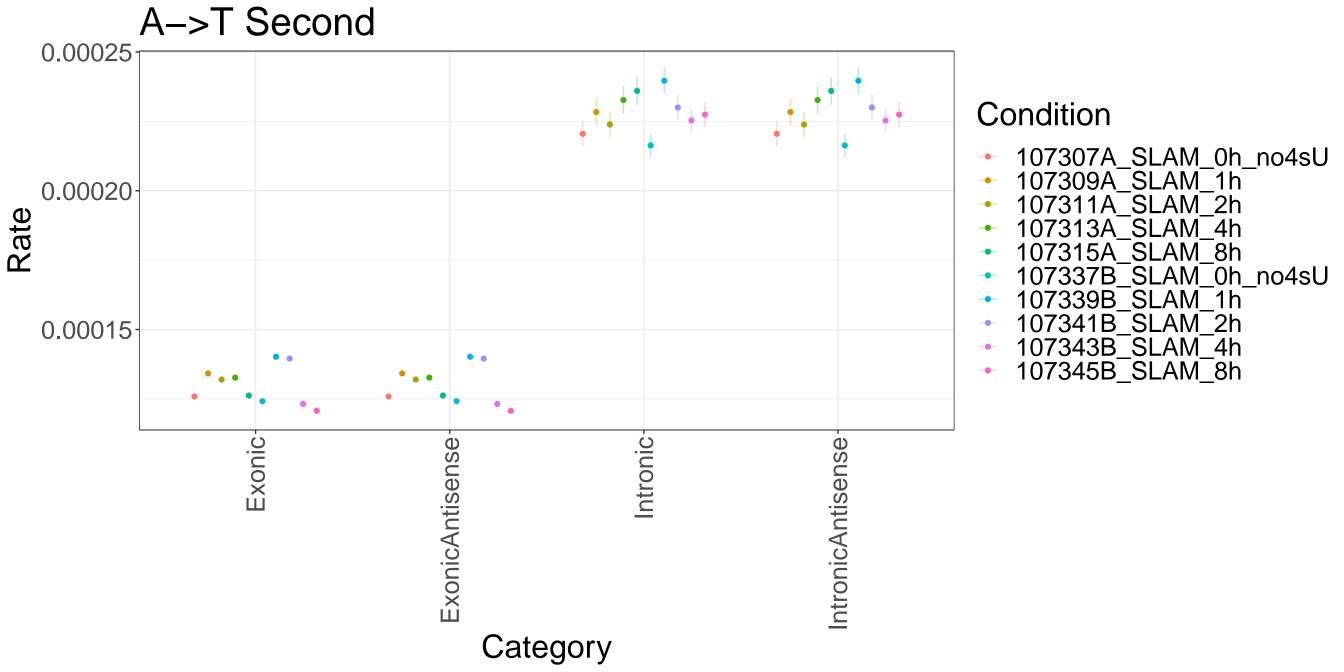
- 107311A_SLAM_2h 107313A_SLAM_4h 107315A_SLAM_8h 107337B_SLAM_0h_no4sU 107339B_SLAM_1h
- 107341B_SLAM_2h 107343B_SLAM_4h
- 107345B_SLAM_8h

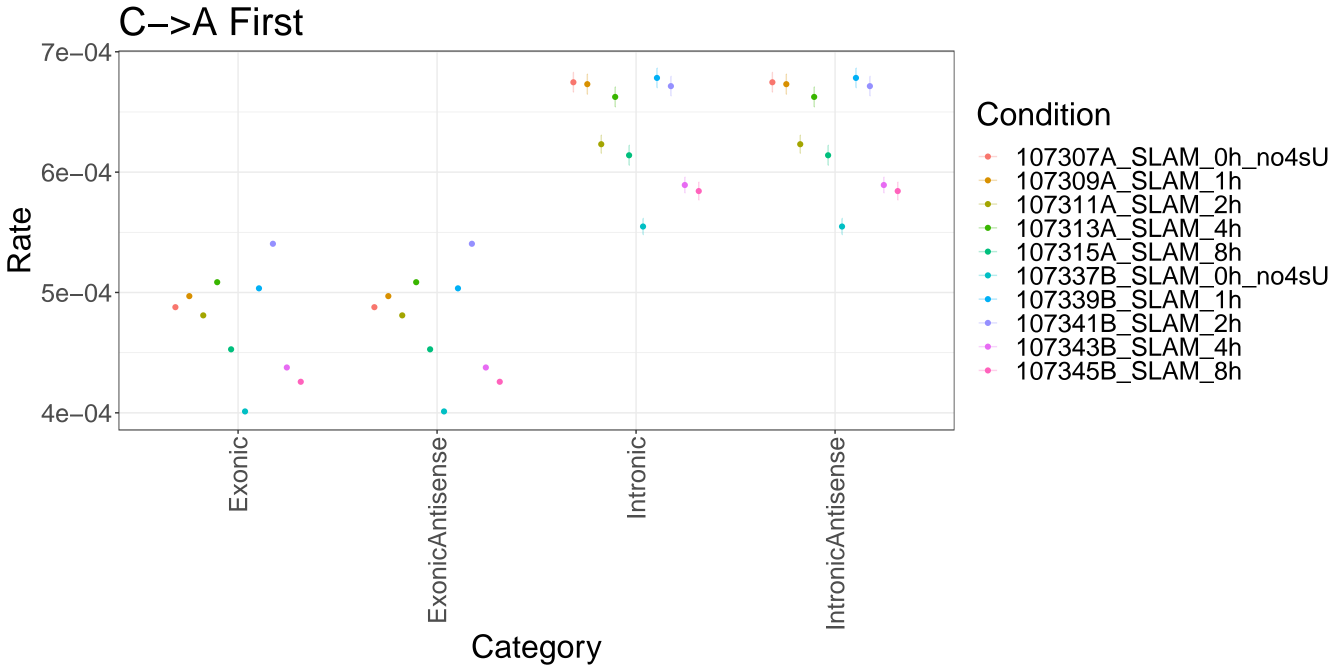
A->G First Condition 107307A_SLAM_0h_no4sU 107309A_SLAM_1h 0.02 107311A_SLAM_2h 107313A_SLAM_4h 107315A_SLAM_8h 107337B_SLAM_0h_no4sU 107339B_SLAM_1h Rate 0.01 107341B_SLAM_2h 107343B_SLAM_4h 107345B_SLAM_8h 0.00 Intronic IntronicAntisense ExonicAntisense

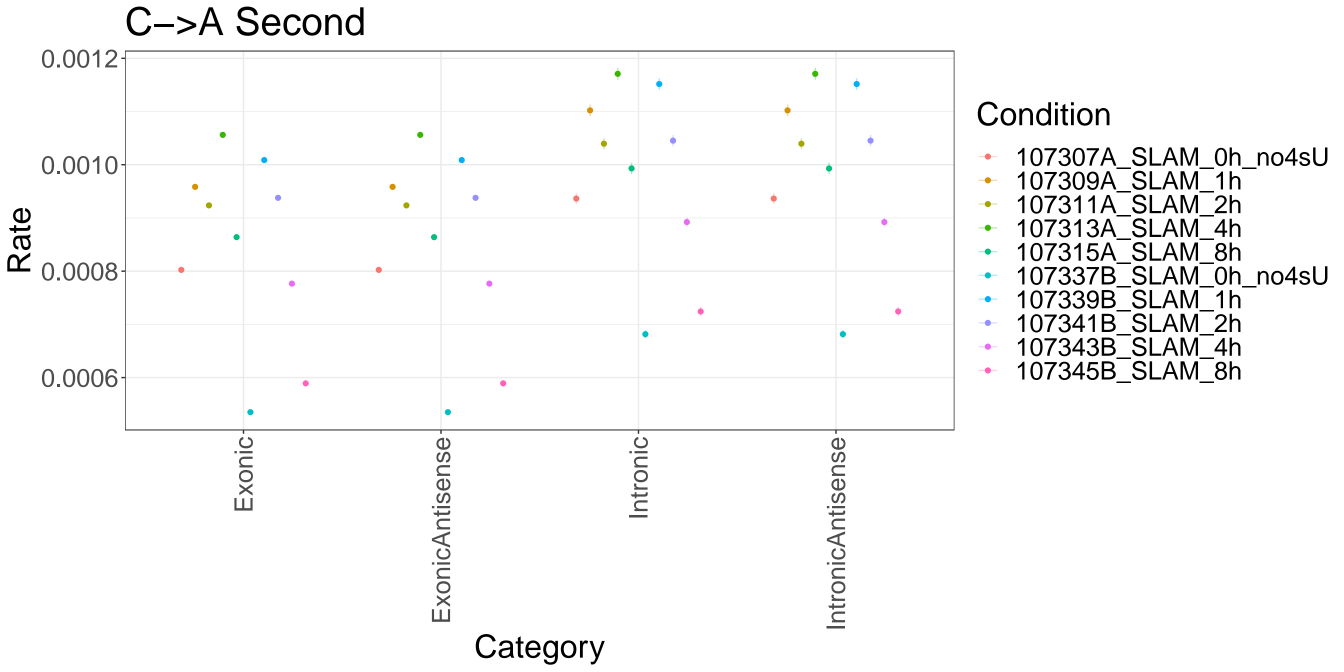
Category



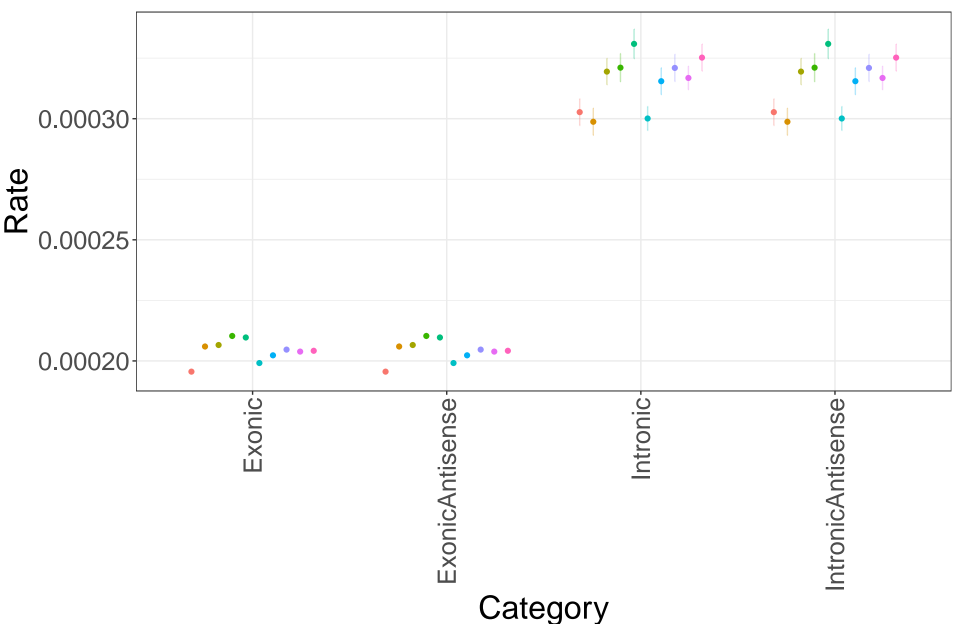








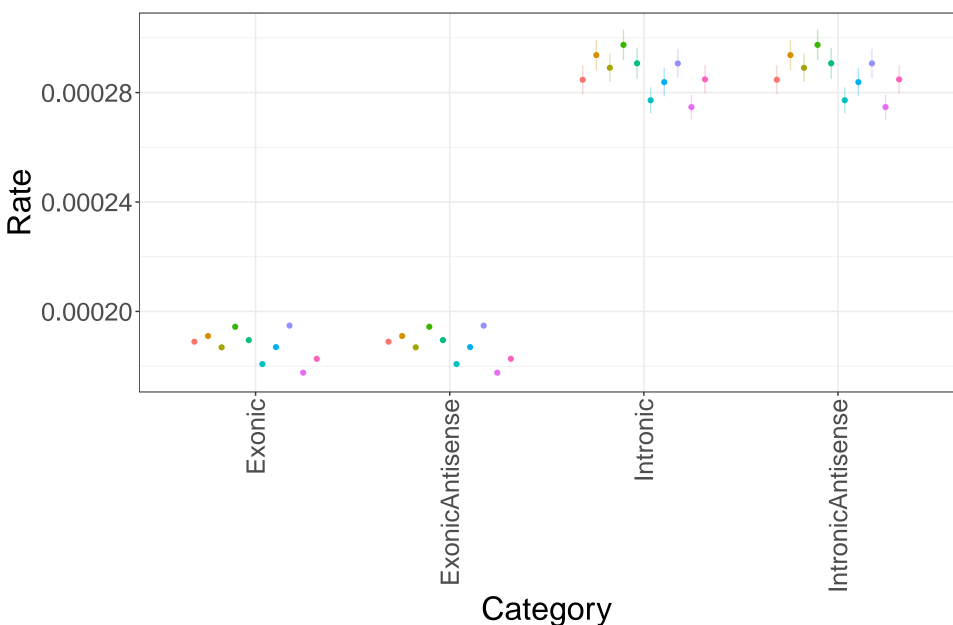
C->G First



- 107307A_SLAM_0h_no4sU 107309A_SLAM_1h 107311A_SLAM_2h 107313A_SLAM_4h 107315A_SLAM_8h 107337B_SLAM_0h_no4sU 107339B_SLAM_1h

- 107341B_SLAM_2h 107343B_SLAM_4h
- 107345B_SLAM_8h

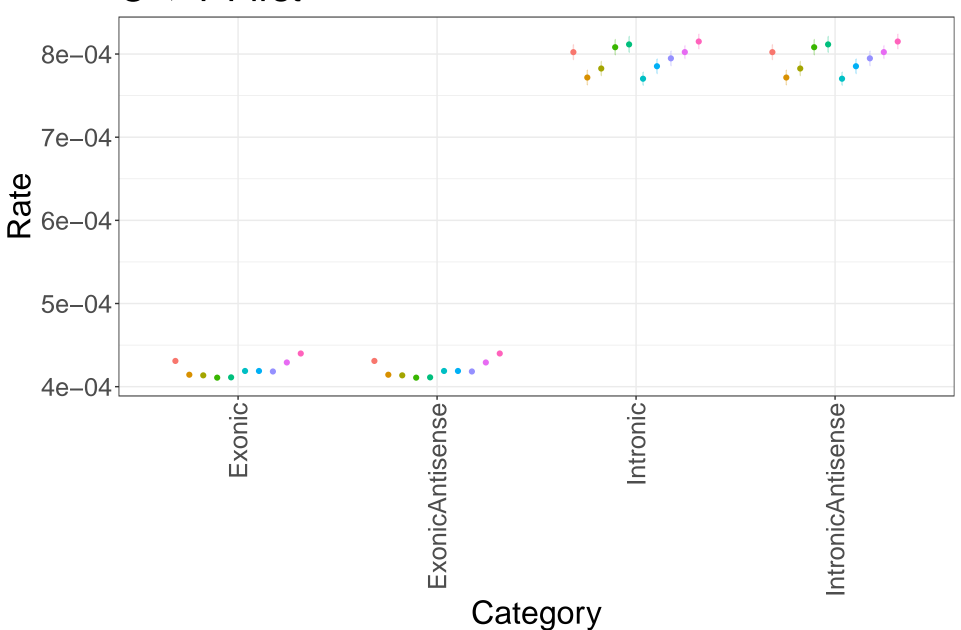
C->G Second



- 107307A_SLAM_0h_no4sU 107309A_SLAM_1h 107311A_SLAM_2h 107313A_SLAM_4h 107315A_SLAM_8h 107337B_SLAM_0h_no4sU 107339B_SLAM_1h

- 107341B_SLAM_2h 107343B_SLAM_4h
- 107345B_SLAM_8h

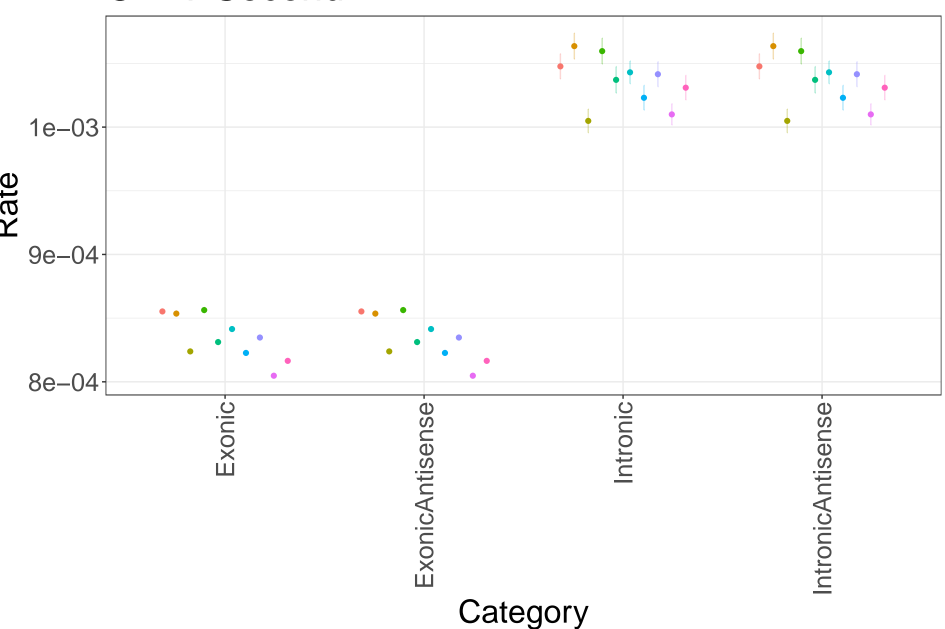
C->T First



- 107307A_SLAM_0h_no4sU 107309A_SLAM_1h

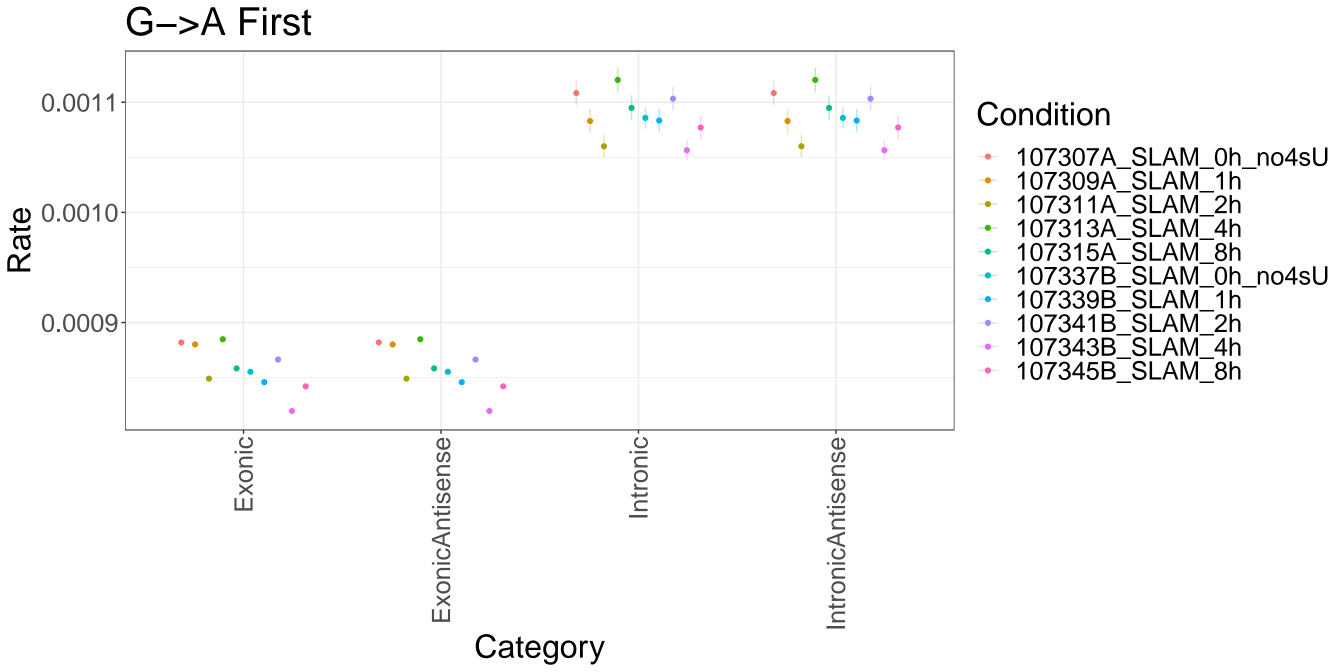
- 107303A_SLAM_11 107311A_SLAM_2h 107313A_SLAM_4h 107315A_SLAM_8h 107337B_SLAM_0h_no4sU 107339B_SLAM_1h
- 107341B_SLAM_2h 107343B_SLAM_4h
- 107345B_SLAM_8h

C->T Second

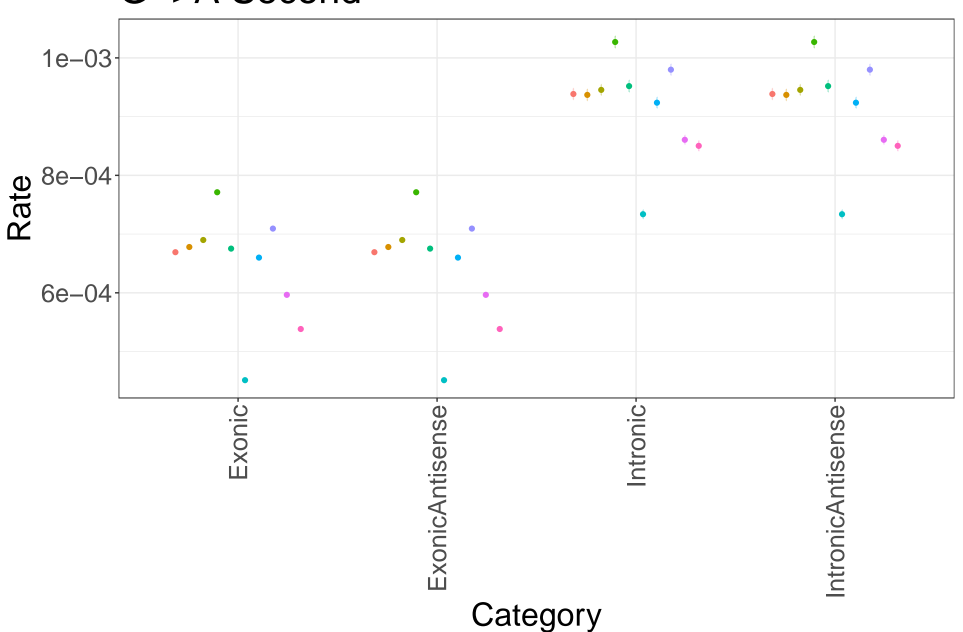


- 107307A_SLAM_0h_no4sU 107309A_SLAM_1h

- 107311A_SLAM_2h 107313A_SLAM_4h 107315A_SLAM_8h 107337B_SLAM_0h_no4sU 107339B_SLAM_1h
- 107341B_SLAM_2h 107343B_SLAM_4h
- 107345B_SLAM_8h



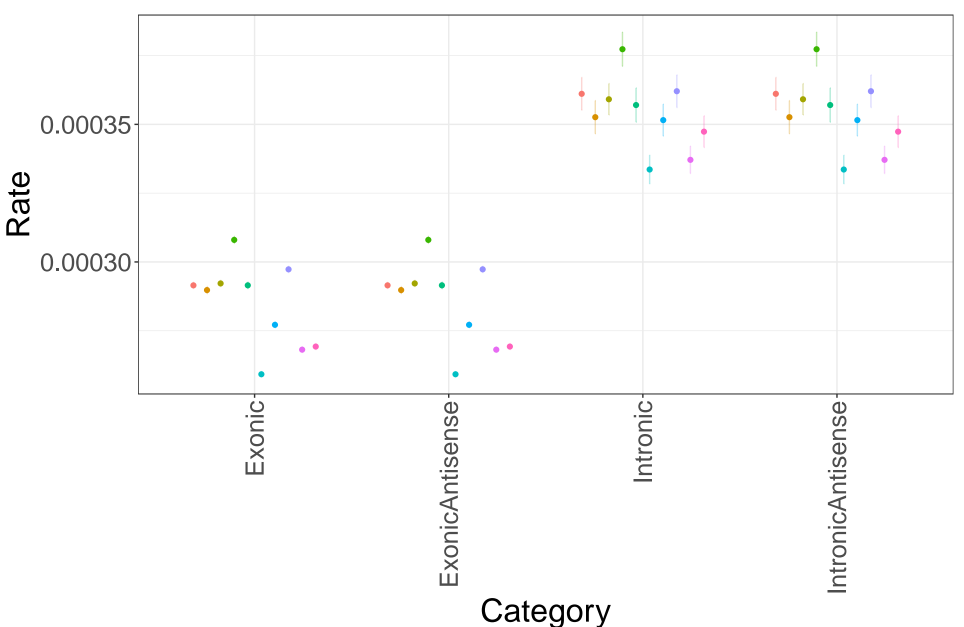
G->A Second



- 107307A_SLAM_0h_no4sU 107309A_SLAM_1h

- 107311A_SLAM_2h 107313A_SLAM_4h 107315A_SLAM_8h
- 107337B_SLAM_0h_no4sU 107339B_SLAM_1h
- 107341B_SLAM_2h 107343B_SLAM_4h
- 107345B_SLAM_8h

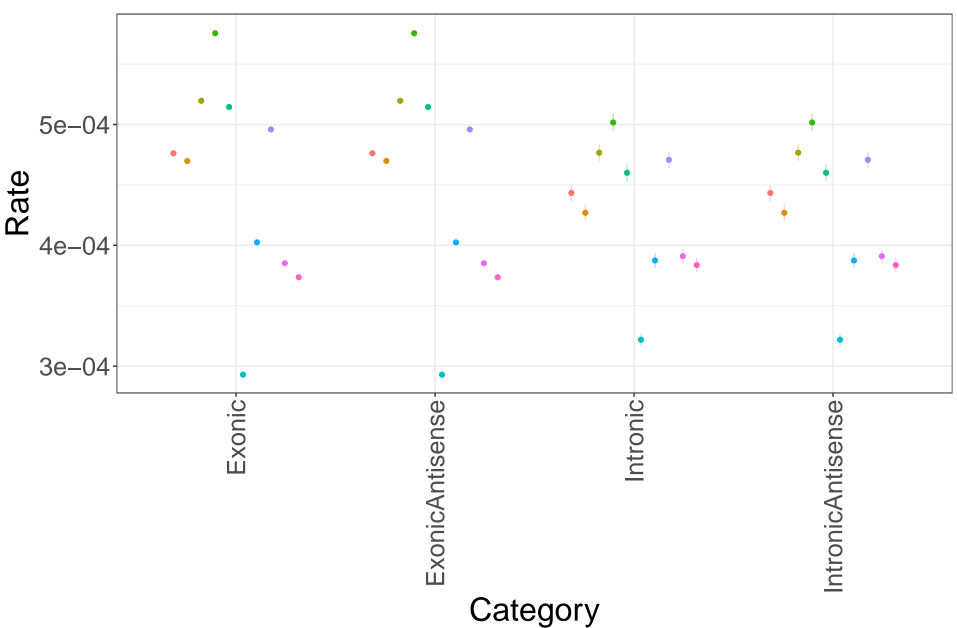
G->C First



- 107307A_SLAM_0h_no4sU 107309A_SLAM_1h 107311A_SLAM_2h 107313A_SLAM_4h 107315A_SLAM_8h 107337B_SLAM_0h_no4sU 107339B_SLAM_1h

- 107341B_SLAM_2h 107343B_SLAM_4h
- 107345B_SLAM_8h

G->C Second

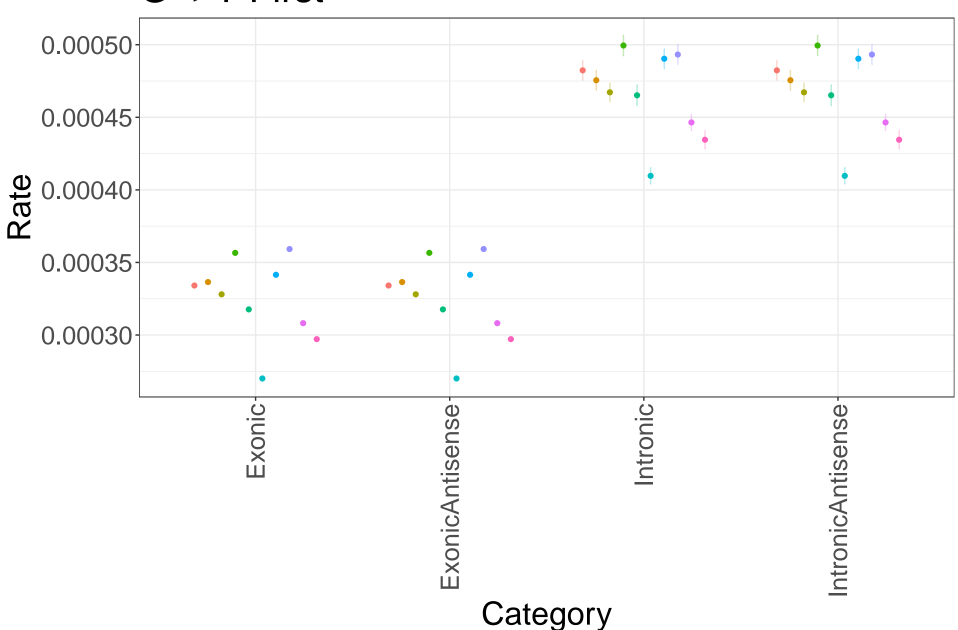


- 107307A_SLAM_0h_no4sU 107309A_SLAM_1h

- 107311A_SLAM_2h 107313A_SLAM_4h 107315A_SLAM_8h 107337B_SLAM_0h_no4sU 107339B_SLAM_1h

- 107341B_SLAM_2h 107343B_SLAM_4h
- 107345B_SLAM_8h

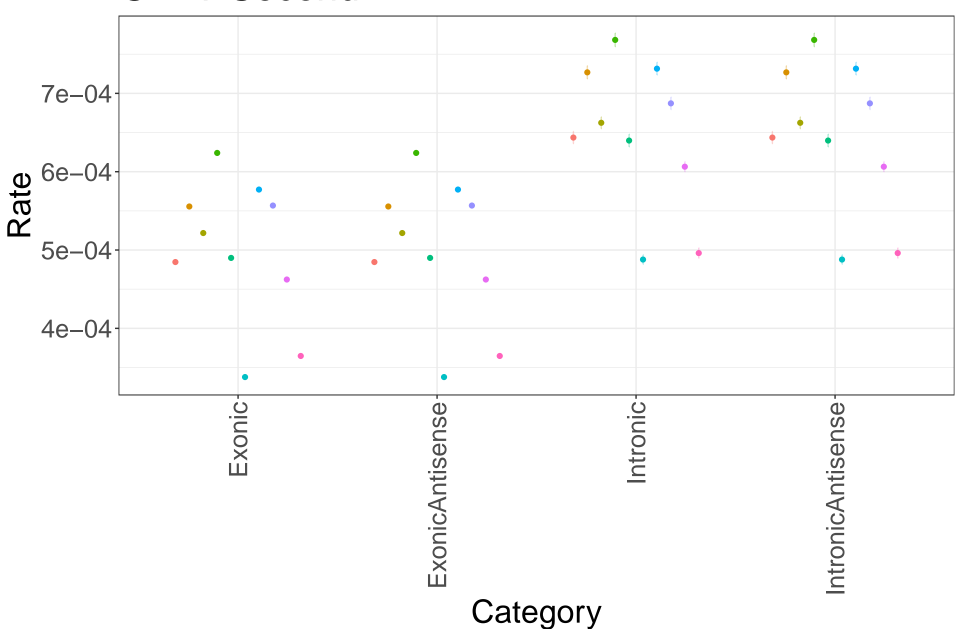
G->T First



- 107307A_SLAM_0h_no4sU 107309A_SLAM_1h 107311A_SLAM_2h 107313A_SLAM_4h 107315A_SLAM_8h 107337B_SLAM_0h_no4sU 107339B_SLAM_1h

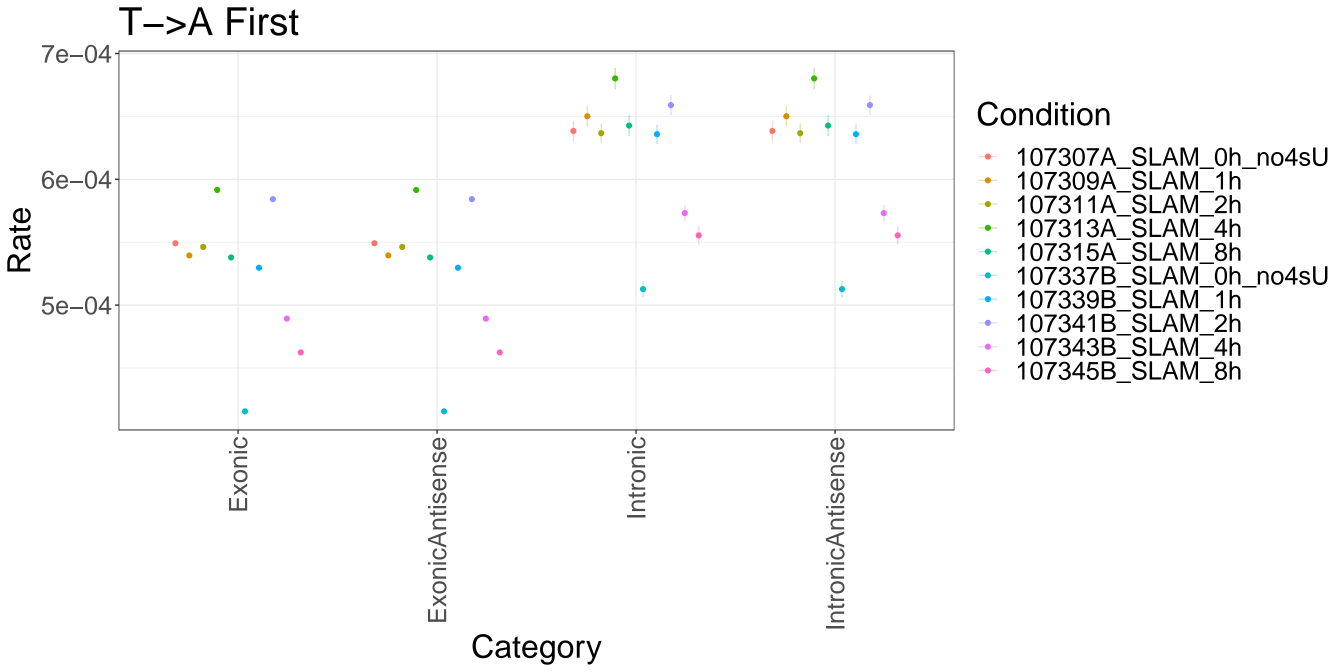
- 107341B_SLAM_2h 107343B_SLAM_4h
- 107345B_SLAM_8h

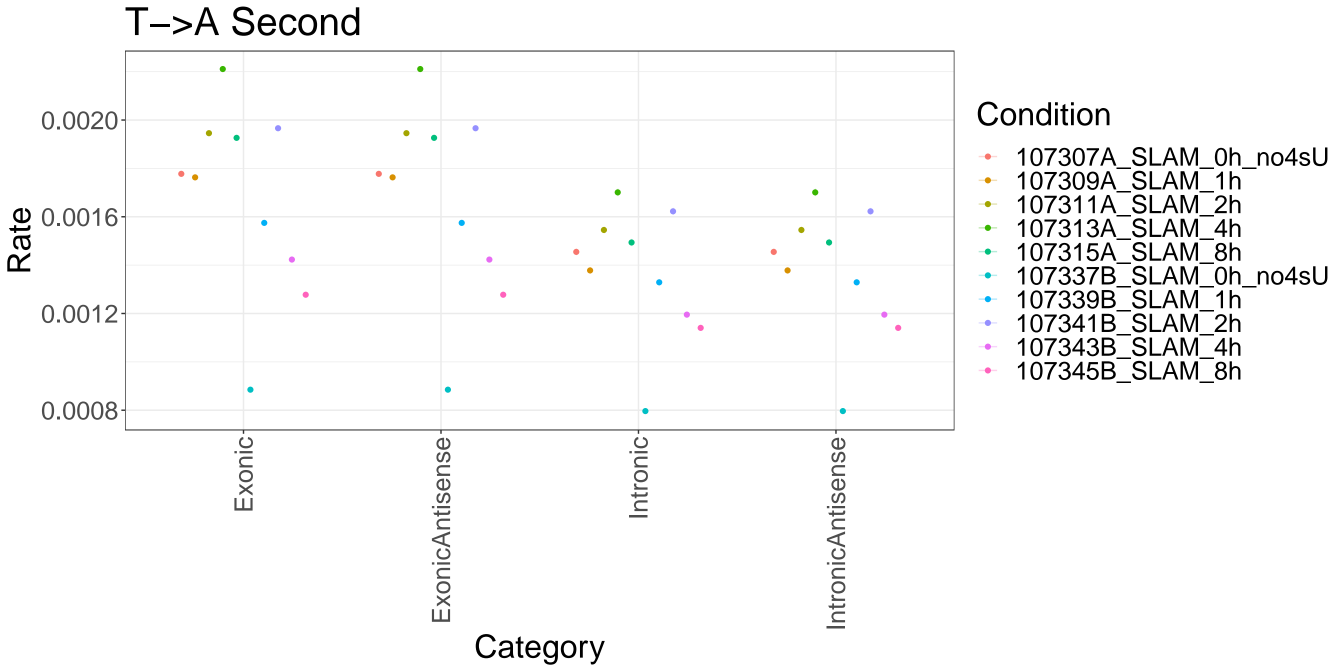
G->T Second

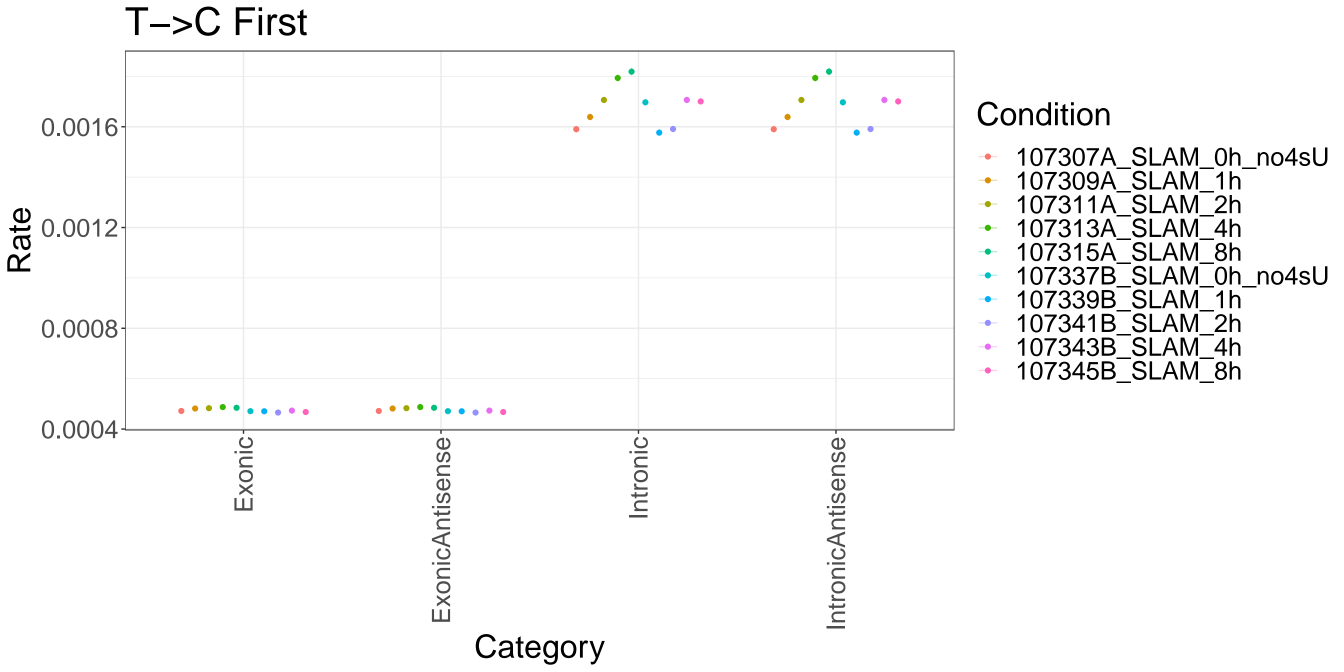


- 107307A_SLAM_0h_no4sU 107309A_SLAM_1h

- 107311A_SLAM_2h 107313A_SLAM_4h 107315A_SLAM_8h 107337B_SLAM_0h_no4sU 107339B_SLAM_1h
- 107341B_SLAM_2h 107343B_SLAM_4h
- 107345B_SLAM_8h

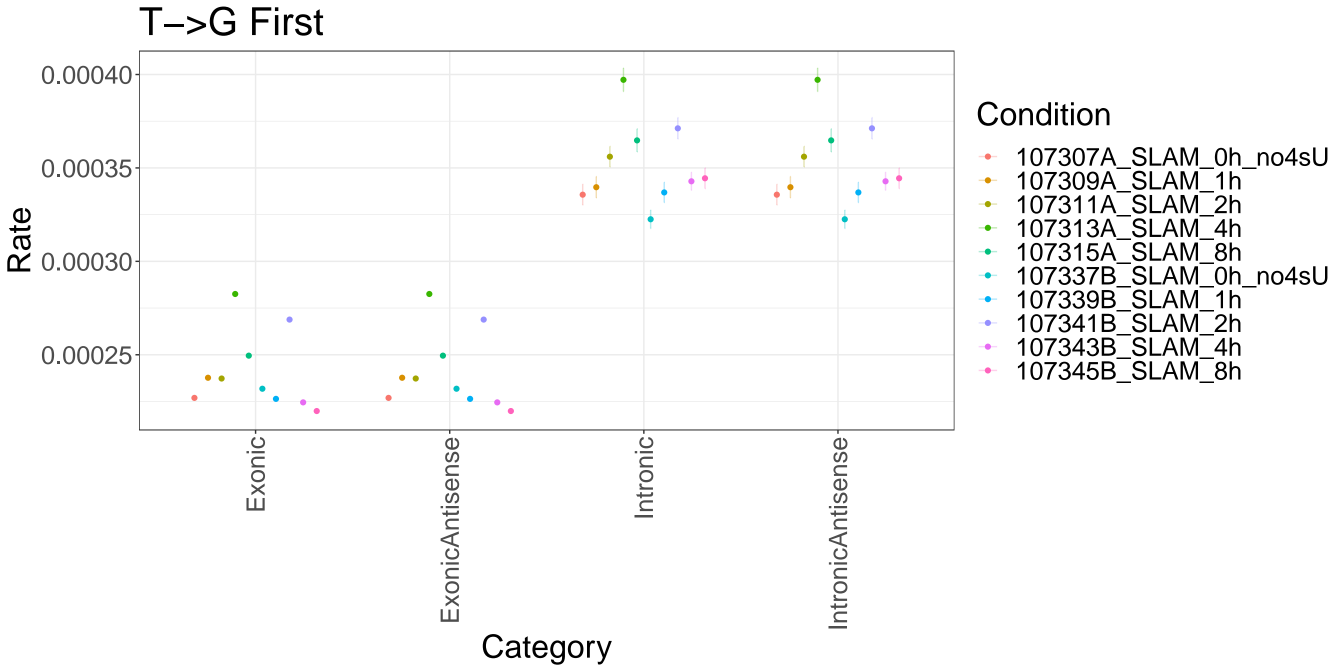




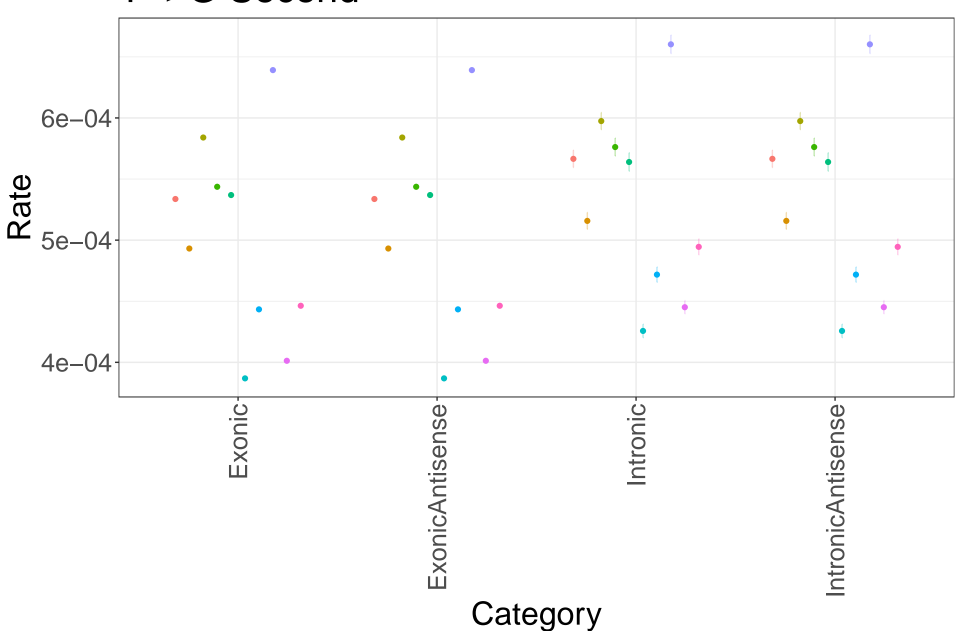


T->C Second Condition 107307A_SLAM_0h_no4sU 107309A_SLAM_1h 0.02 107311A_SLAM_2h 107313A_SLAM_4h 107315A_SLAM_8h 107337B_SLAM_0h_no4sU 107339B_SLAM_1h Rate 0.01 107341B_SLAM_2h 107343B_SLAM_4h 107345B_SLAM_8h 0.00 Exonic-Intronic IntronicAntisense ExonicAntisense

Category



T->G Second



- 107307A_SLAM_0h_no4sU 107309A_SLAM_1h

- 107311A_SLAM_2h 107313A_SLAM_4h 107315A_SLAM_8h 107337B_SLAM_0h_no4sU 107339B_SLAM_1h

- 107341B_SLAM_2h 107343B_SLAM_4h
- 107345B_SLAM_8h