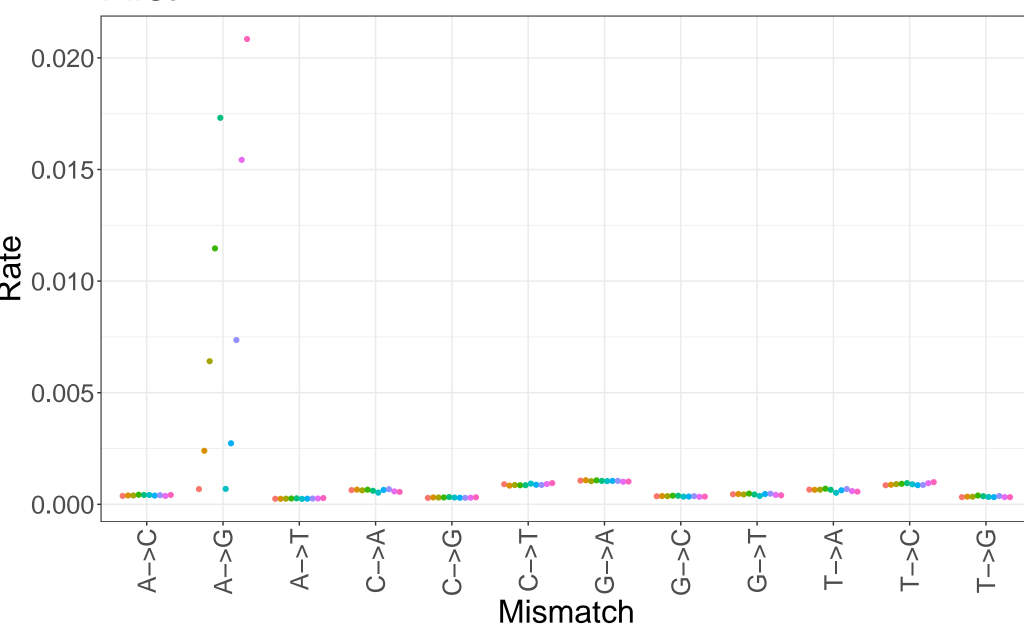
First

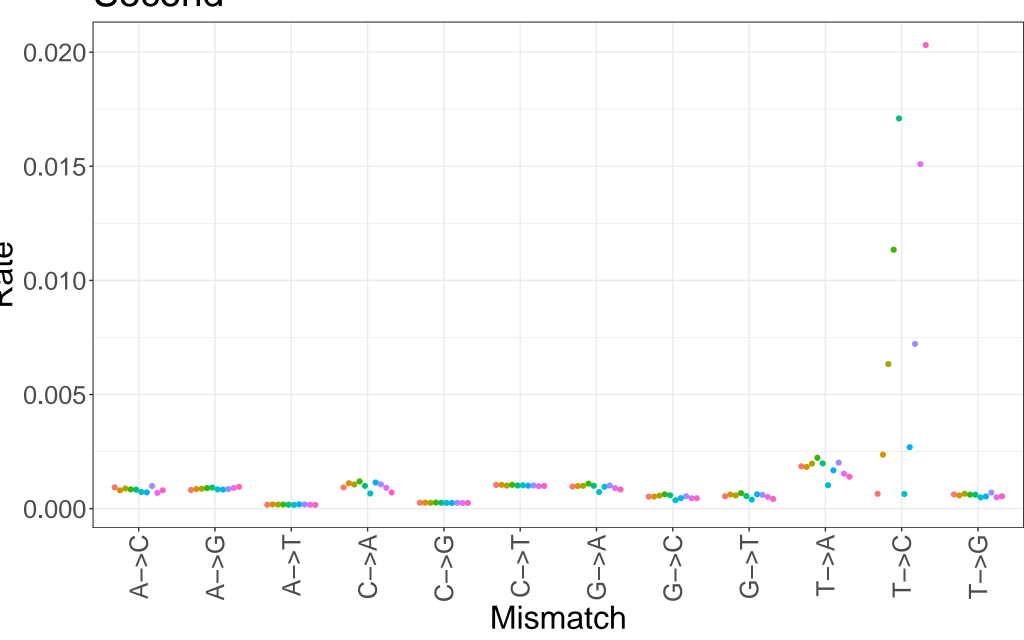


- 107307A_SLAM_0h 107309A_SLAM_1h

- 107311A_SLAM_2h 107313A_SLAM_4h 107315A_SLAM_8h 107337B_SLAM_0h 107339B_SLAM_1h

- 107341B_SLAM_2h 107343B_SLAM_4h 107345B_SLAM_8h

Second

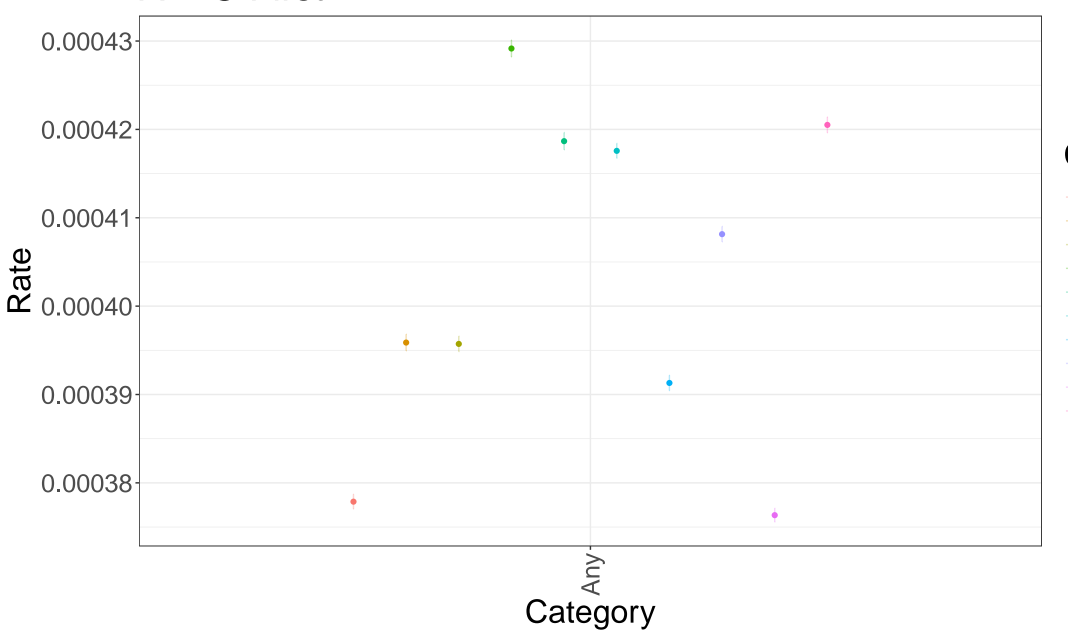


- 107307A_SLAM_0h 107309A_SLAM_1h

- 107311A_SLAM_2h 107313A_SLAM_4h 107315A_SLAM_8h 107337B_SLAM_0h 107339B_SLAM_1h

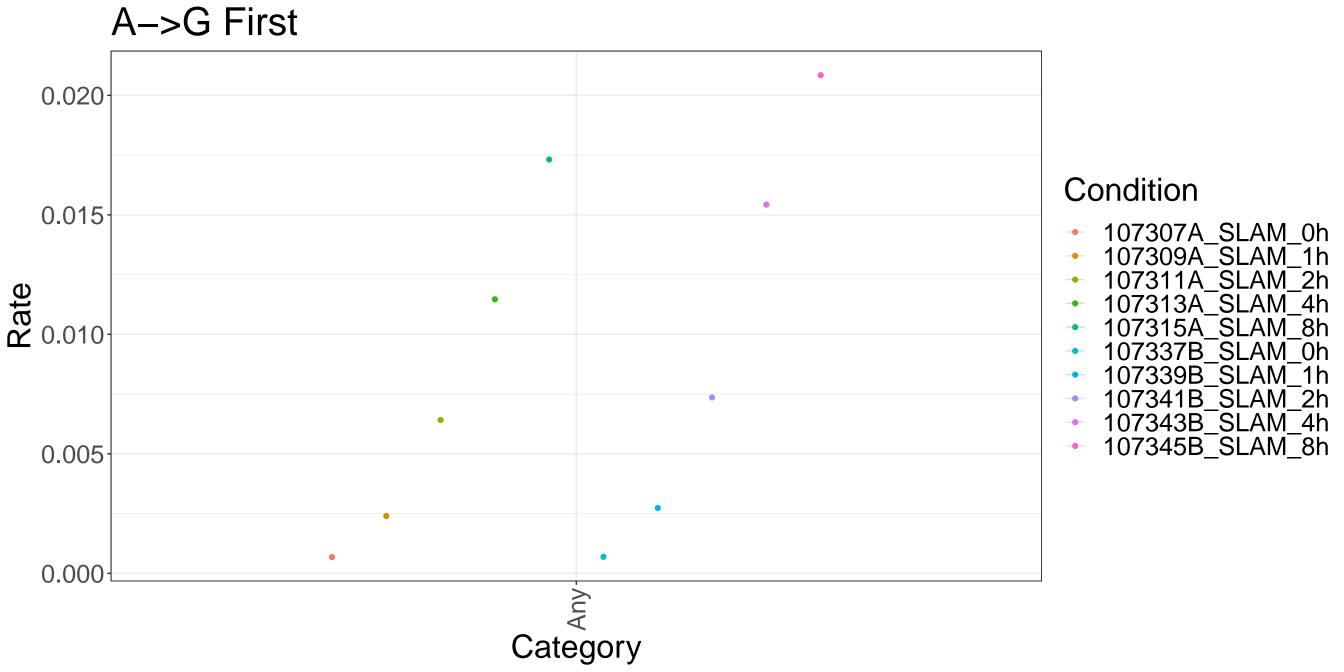
- 107341B_SLAM_2h 107343B_SLAM_4h 107345B_SLAM_8h

A->C First

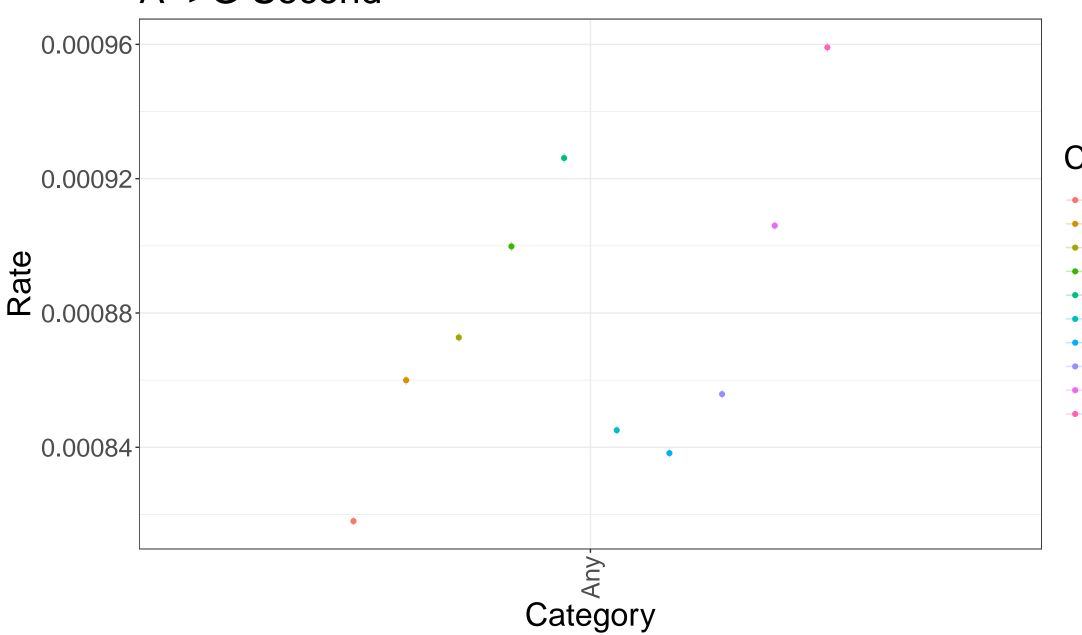


- 107307A_SLAM_0h 107309A_SLAM_1h 107311A_SLAM_2h 107313A_SLAM_4h 107315A_SLAM_8h 107337B_SLAM_0h
- 107339B_SLAM_1h 107341B_SLAM_2h
- 107343B_SLAM_4h
- 107345B_SLAM_8h

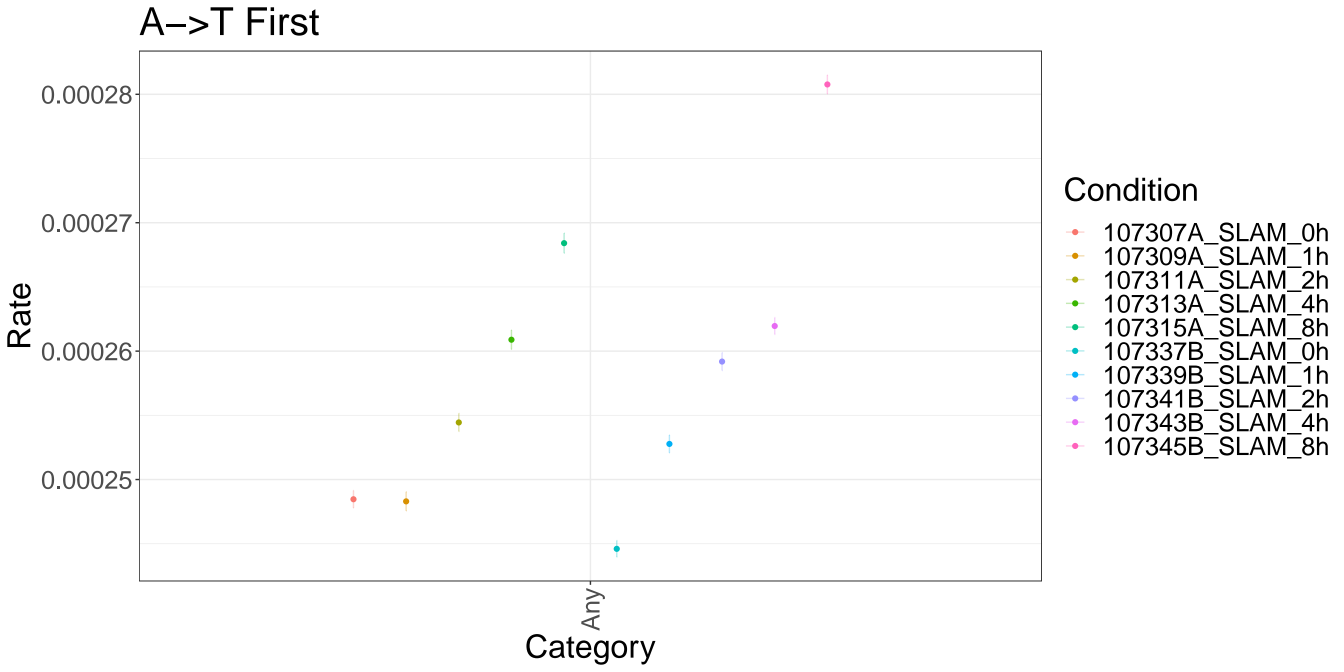
A->C Second 1e-03 Condition 9e-04 107307A_SLAM_0h 107309A_SLAM_1h 107311A_SLAM_2h 107313A_SLAM_4h 107315A_SLAM_8h 107337B_SLAM_0h 107339B_SLAM_1h 107341B_SLAM_2h 8e-04 107343B_SLAM_4h 107345B_SLAM_8h 7e-04 Category

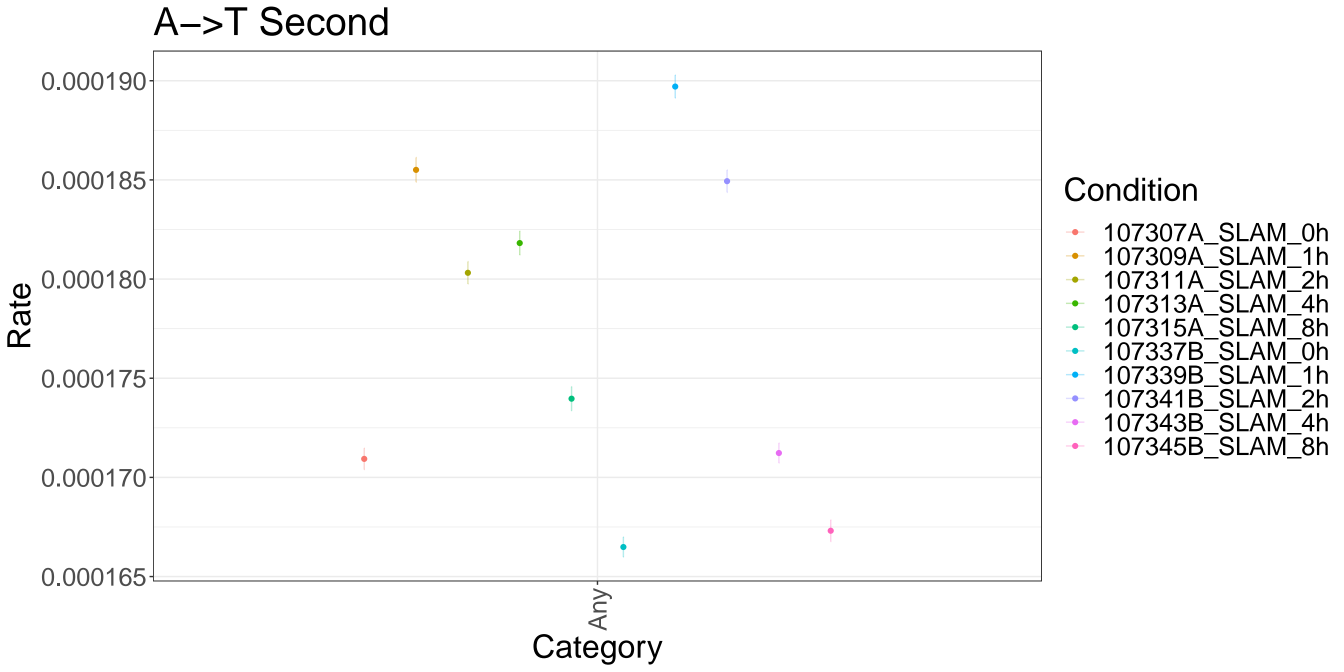


A->G Second



- 107307A_SLAM_0h 107309A_SLAM_1h 107311A_SLAM_2h 107313A_SLAM_4h 107315A_SLAM_8h 107337B_SLAM_0h
- 107339B_SLAM_1h 107341B_SLAM_2h
- 107343B_SLAM_4h
- 107345B_SLAM_8h





C->A First 0.00065 Condition 107307A_SLAM_0h 107309A_SLAM_1h 107311A_SLAM_2h 107313A_SLAM_4h 107315A_SLAM_8h 107337B_SLAM_0h Rate - 0900000 107339B_SLAM_1h 107341B_SLAM_2h 107343B_SLAM_4h 107345B_SLAM_8h 0.00055 Category

C->A Second 0.0012Condition 107307A_SLAM_0h 107309A_SLAM_1h 107311A_SLAM_2h 107313A_SLAM_4h 107315A_SLAM_8h 107337B_SLAM_0h 0.0010 107339B_SLAM_1h 107341B_SLAM_2h 107343B_SLAM_4h 0.0008 107345B_SLAM_8h Category

C->G First 0.00032 Condition 107307A_SLAM_0h 107309A_SLAM_1h 107311A_SLAM_2h 107313A_SLAM_4h 107315A_SLAM_8h 107337B_SLAM_0h 0.00031 Rate 107339B_SLAM_1h 107341B_SLAM_2h 0.00030107343B_SLAM_4h 107345B_SLAM_8h 0.00029

Category

C->G Second 0.000265 Condition 107307A_SLAM_0h 107309A_SLAM_1h 107311A_SLAM_2h 107313A_SLAM_4h 107315A_SLAM_8h 107337B_SLAM_0h 0.000260 Rate 0.000255 107339B_SLAM_1h 107341B_SLAM_2h 107343B_SLAM_4h 107345B_SLAM_8h 0.000250Category

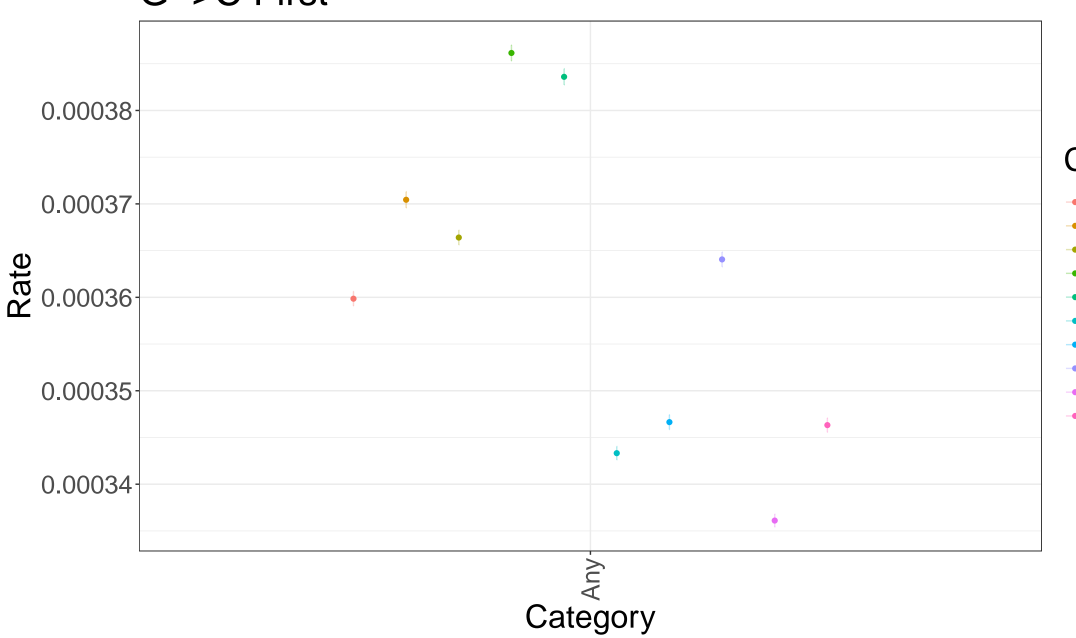
C->T First 0.00093Condition 107307A_SLAM_0h 107309A_SLAM_1h 107311A_SLAM_2h **Rate** 0.00090-107313A_SLAM_4h 107315A_SLAM_8h 107337B_SLAM_0h 107339B_SLAM_1h 107341B_SLAM_2h 107343B_SLAM_4h 0.00087 107345B_SLAM_8h 0.00084 Category

C->T Second 0.00104 Condition 107307A_SLAM_0h 107309A_SLAM_1h 107311A_SLAM_2h 107313A_SLAM_4h 107315A_SLAM_8h 107337B_SLAM_0h Rair 0.00102 107339B_SLAM_1h 107341B_SLAM_2h 107343B_SLAM_4h 0.00100 107345B_SLAM_8h Category

G->A First 0.00108 Condition 0.00106 107307A_SLAM_0h 107309A_SLAM_1h 107311A_SLAM_2h 107313A_SLAM_4h 107315A_SLAM_8h 107337B_SLAM_0h Rate 0.00104 107339B_SLAM_1h 107341B_SLAM_2h 107343B_SLAM_4h 107345B_SLAM_8h 0.00102 Category

G->A Second 0.0011 Condition 0.0010-107307A_SLAM_0h 107309A_SLAM_1h 107311A_SLAM_2h 107313A_SLAM_4h 107315A_SLAM_8h 107337B_SLAM_0h 8 o.0009 107339B_SLAM_1h 107341B_SLAM_2h 107343B_SLAM_4h 107345B_SLAM_8h 0.0008 Category

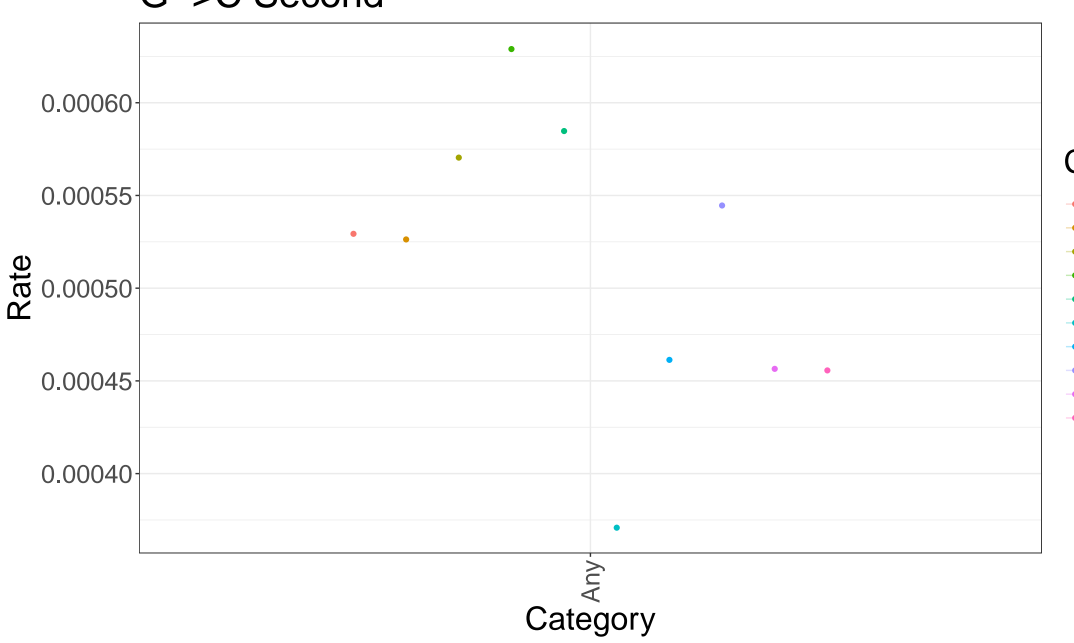
G->C First



- 107307A_SLAM_0h 107309A_SLAM_1h 107311A_SLAM_2h 107313A_SLAM_4h 107315A_SLAM_8h 107337B_SLAM_0h

- 107339B_SLAM_1h 107341B_SLAM_2h
- 107343B_SLAM_4h
- 107345B_SLAM_8h

G->C Second

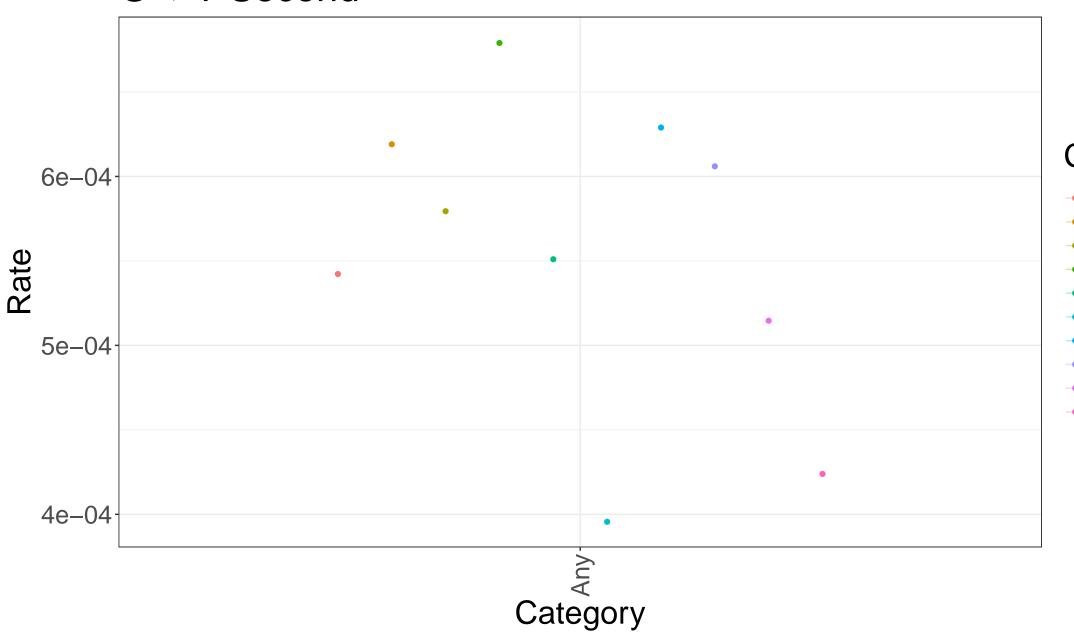


- 107307A_SLAM_0h 107309A_SLAM_1h 107311A_SLAM_2h

- 107313A_SLAM_4h 107315A_SLAM_8h 107337B_SLAM_0h
- 107339B_SLAM_1h 107341B_SLAM_2h
- 107343B_SLAM_4h
- 107345B_SLAM_8h

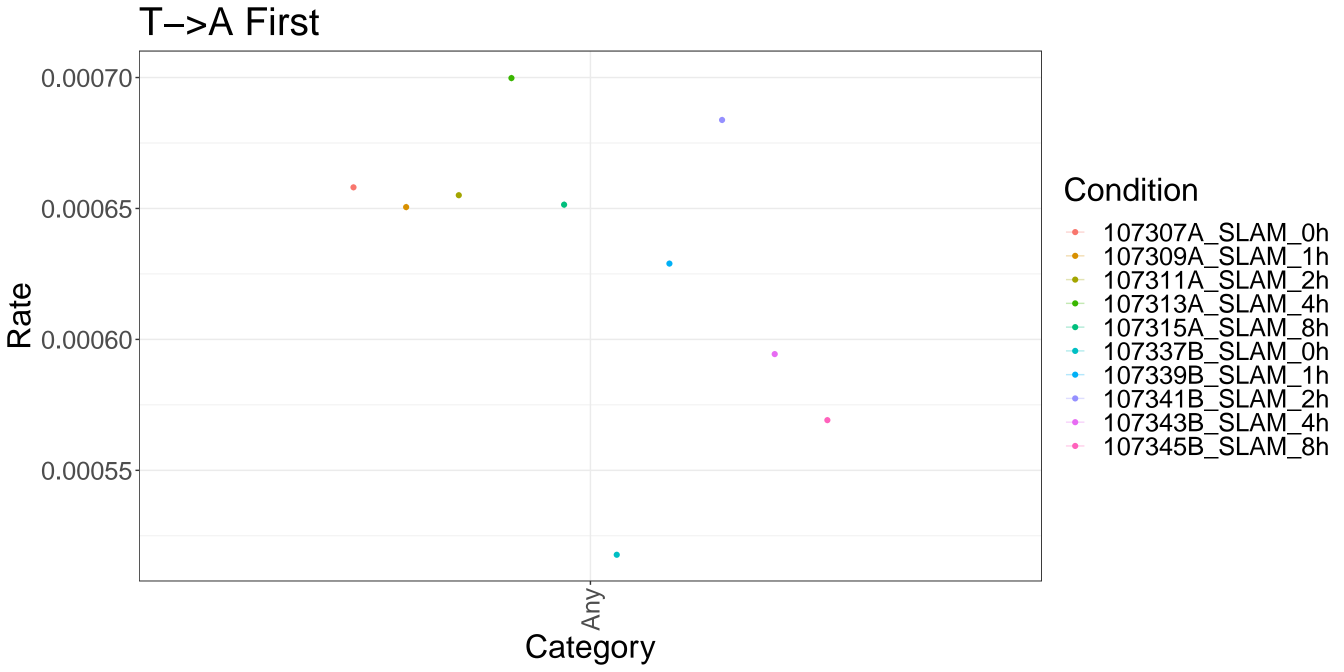
G->T First 0.000475 Condition 0.000450 107307A_SLAM_0h 107309A_SLAM_1h 107311A_SLAM_2h **8** 0.000425 107313A_SLAM_4h 107315A_SLAM_8h 107337B_SLAM_0h 107339B_SLAM_1h 107341B_SLAM_2h 107343B_SLAM_4h 0.000400 107345B_SLAM_8h 0.000375 Category

G->T Second

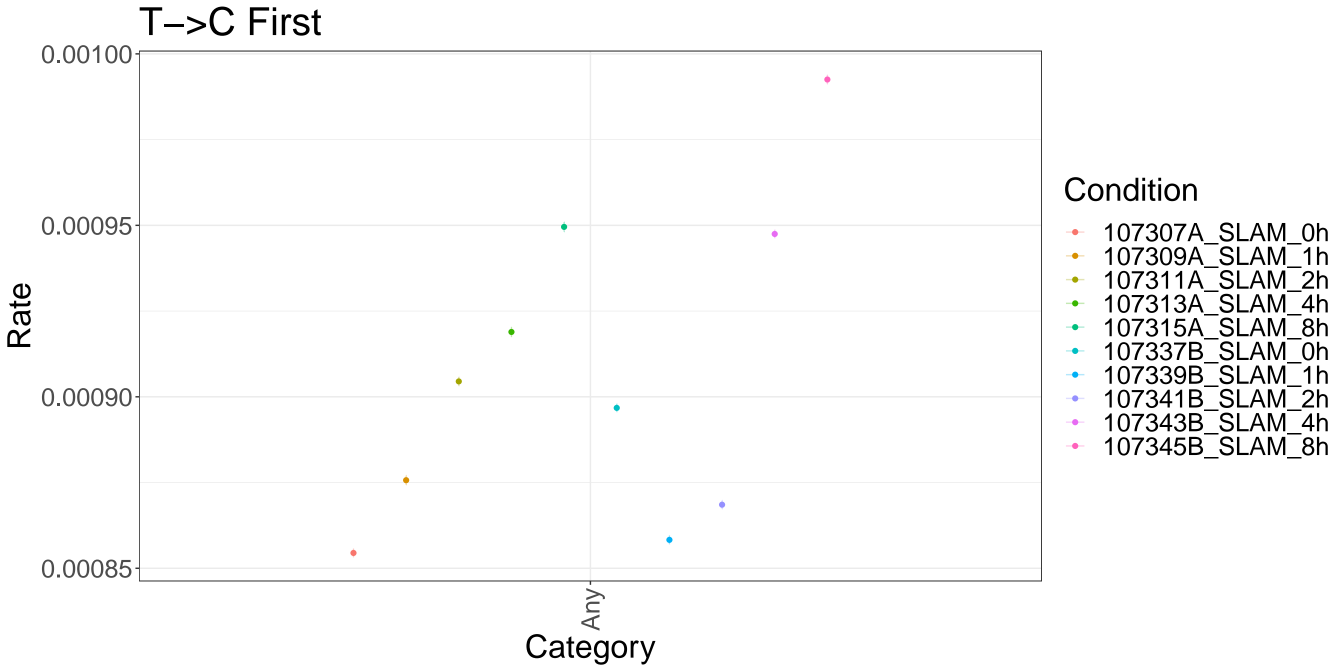


- 107307A_SLAM_0h 107309A_SLAM_1h 107311A_SLAM_2h

- 107313A_SLAM_4h 107315A_SLAM_8h 107337B_SLAM_0h
- 107339B_SLAM_1h 107341B_SLAM_2h
- 107343B_SLAM_4h
- 107345B_SLAM_8h

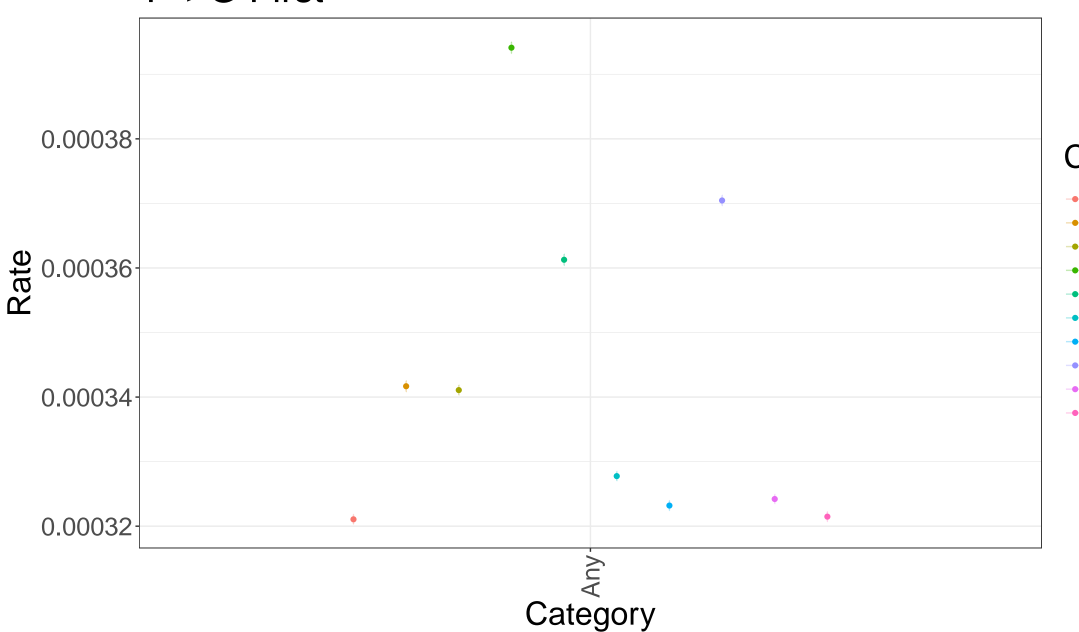


T->A Second 0.00225 0.00200 Condition 107307A_SLAM_0h 107309A_SLAM_1h 107311A_SLAM_2h 107313A_SLAM_4h 107315A_SLAM_8h 107337B_SLAM_0h 0.00175Rate 0.00150107339B_SLAM_1h 107341B_SLAM_2h 107343B_SLAM_4h 107345B_SLAM_8h 0.001250.00100 Category



T->C Second 0.020 Condition 0.015 107307A_SLAM_0h 107309A_SLAM_1h 107311A_SLAM_2h 107313A_SLAM_4h 107315A_SLAM_8h 107337B_SLAM_0h 107339B_SLAM_1h 107341B_SLAM_2h 107343B_SLAM_4h 107345B_SLAM_8h 0.005 0.000 Category

T->G First



- 107307A_SLAM_0h 107309A_SLAM_1h 107311A_SLAM_2h

- 107313A_SLAM_4h 107315A_SLAM_8h 107337B_SLAM_0h
- 107339B_SLAM_1h 107341B_SLAM_2h
- 107343B_SLAM_4h
- 107345B_SLAM_8h

T->G Second 0.00070 Condition 0.00065 107307A_SLAM_0h 107309A_SLAM_1h 107311A_SLAM_2h Rate - 000000.0 107313A_SLAM_4h 107315A_SLAM_8h 107337B_SLAM_0h 107339B_SLAM_1h 107341B_SLAM_2h 107343B_SLAM_4h 0.00055 107345B_SLAM_8h 0.00050 Category