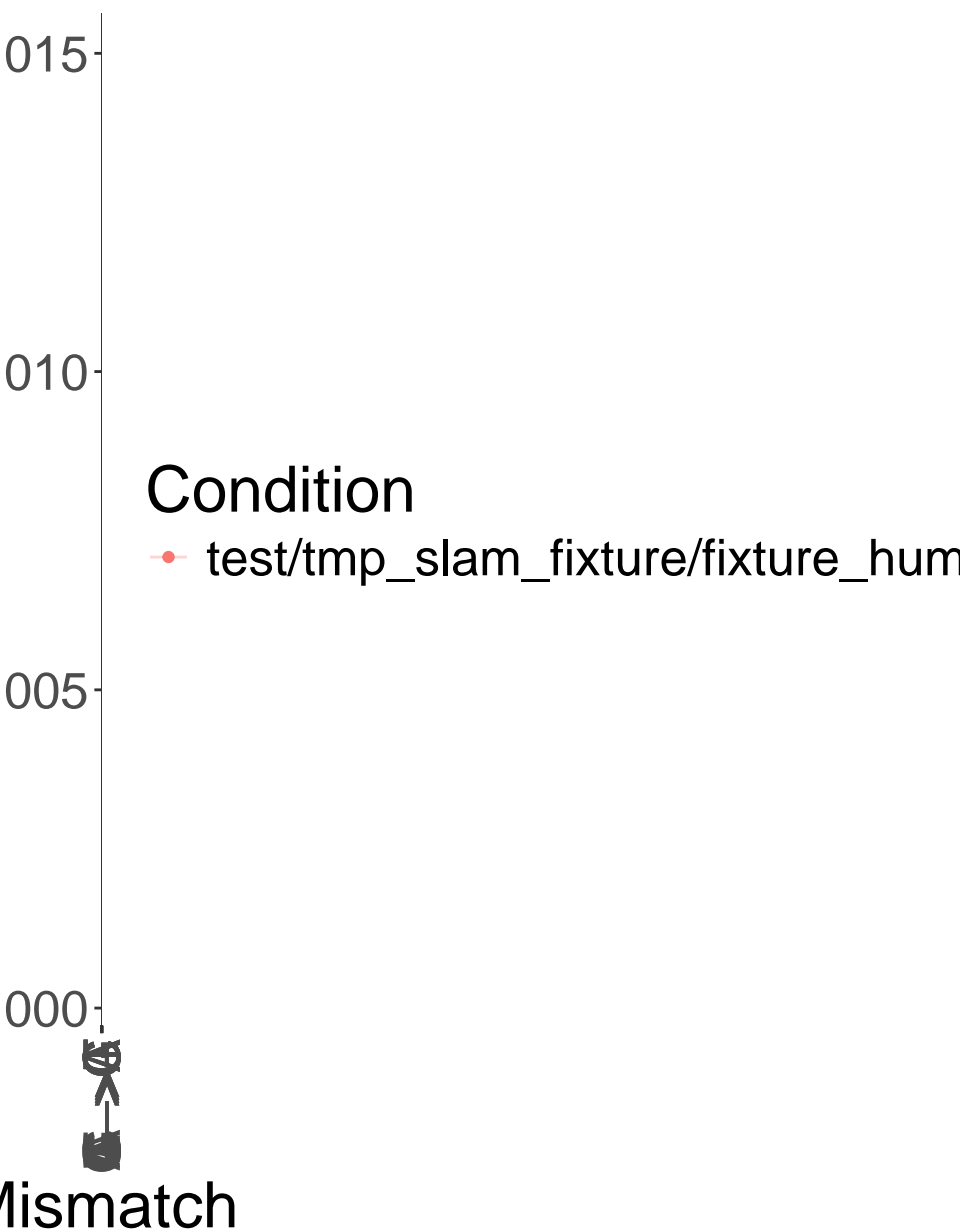


Exonic First



Exonic Second

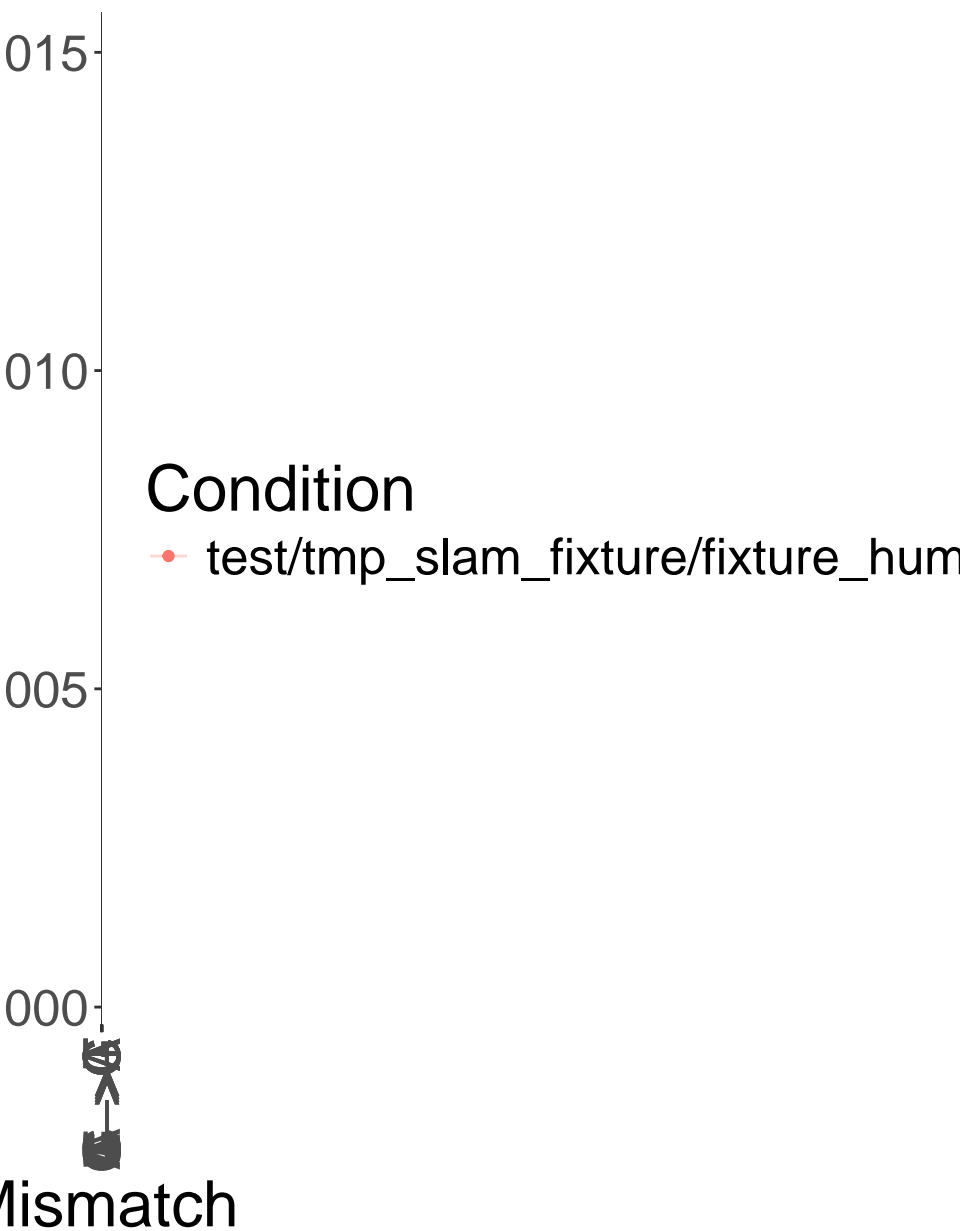
Condition

test/tmp_slam_fixture/fixture_human_



match

ExonicSense First



ExonicSense Second

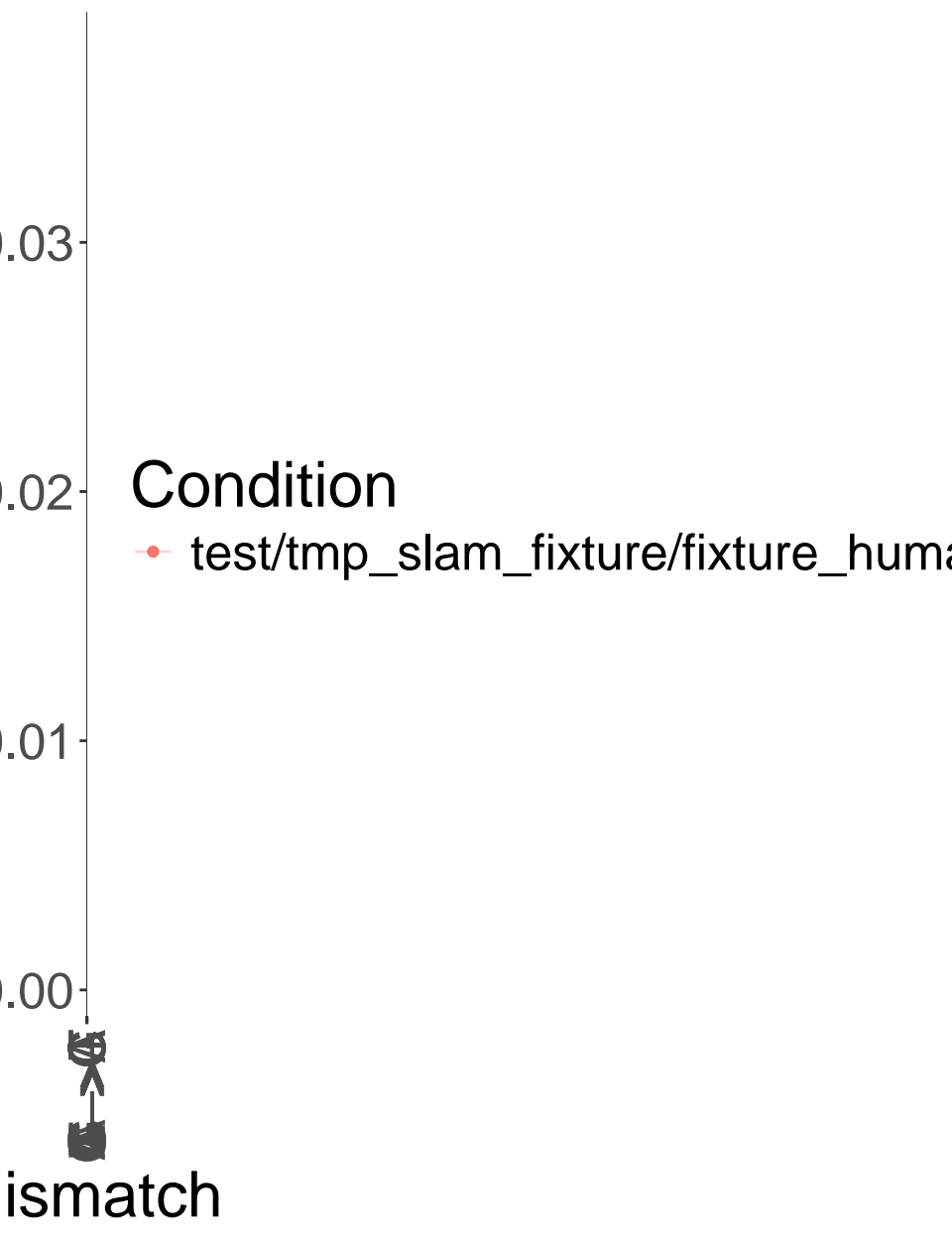
Condition

test/tmp_slam_fixture/fixture_human_



match

Intronic First



Intronic Second

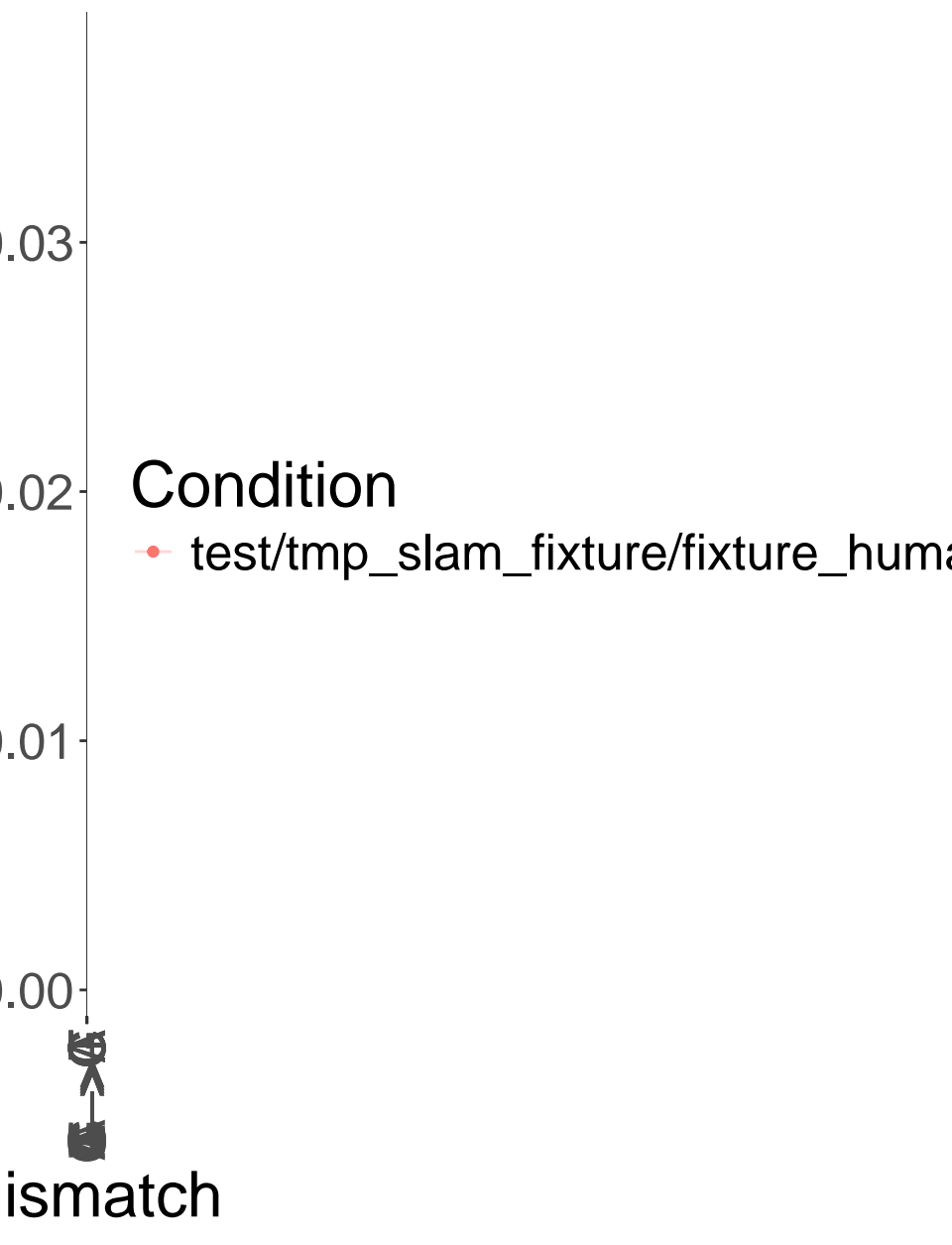
Condition

test/tmp_slam_fixture/fixture_human.



match

IntronicSense First



IntronicSense Second

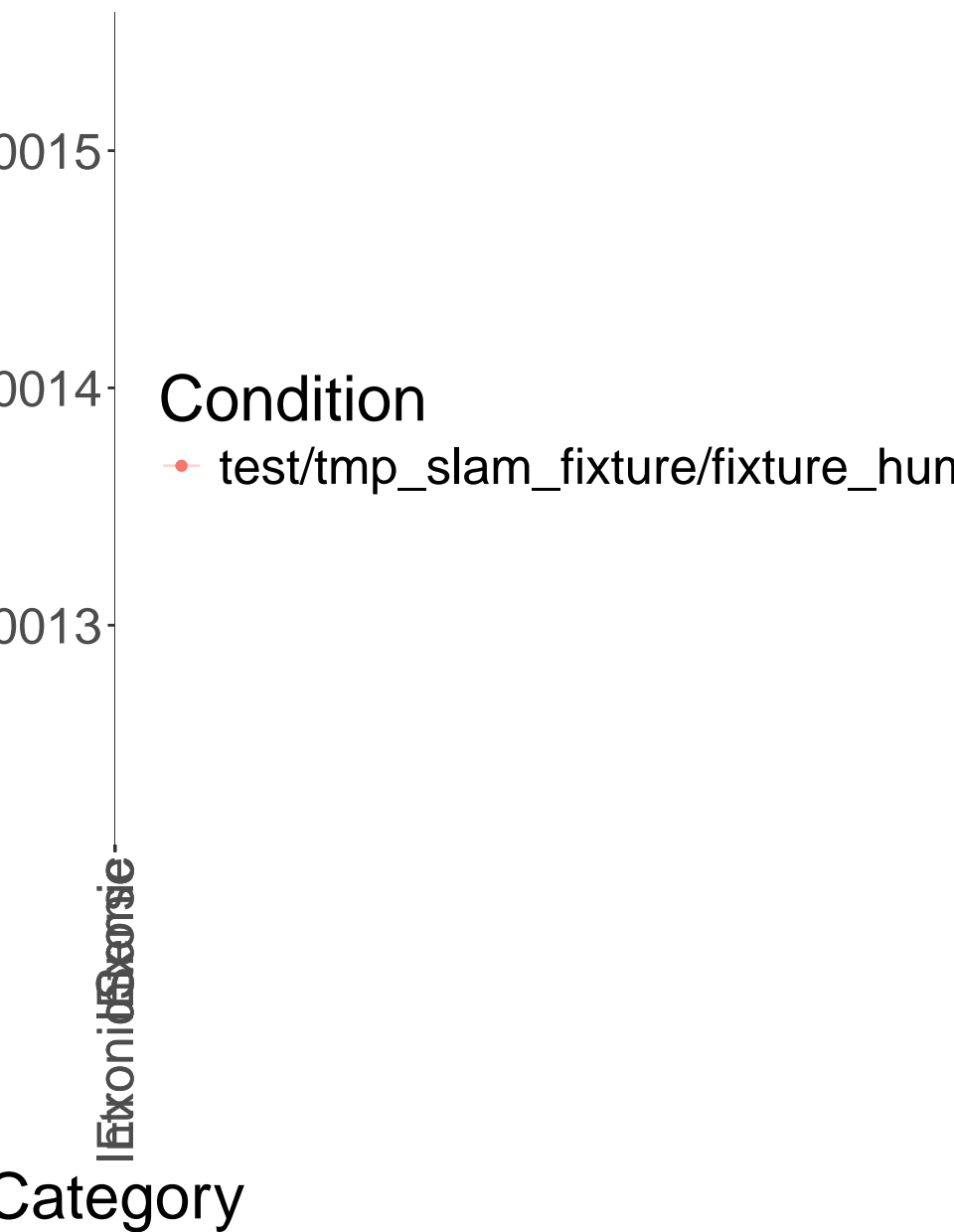
Condition

• test/tmp_slam_fixture/fixture_human.



match

A→C First



A→C Second

Condition

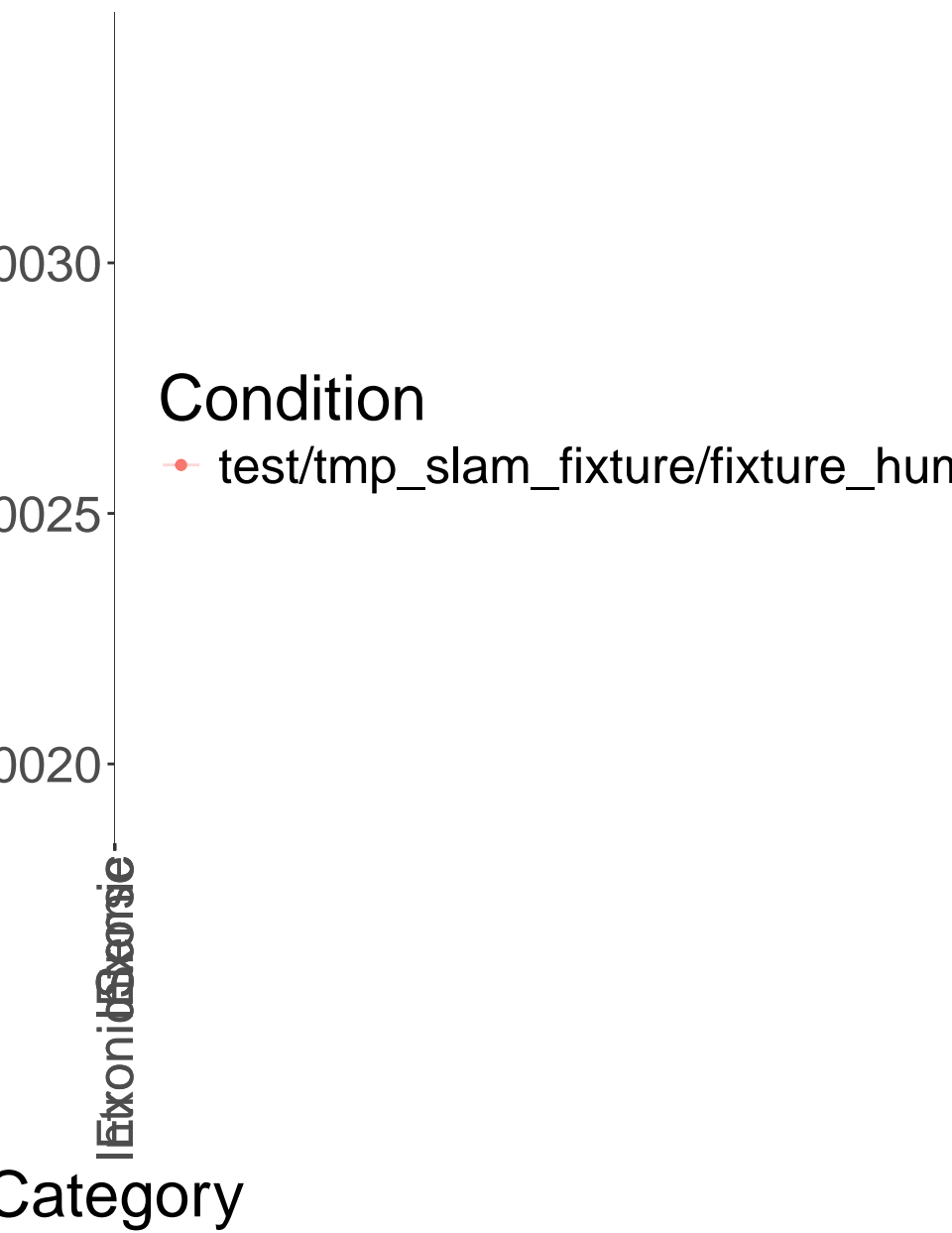


test/tmp_slam_fixture/fixture_human_

ExonID

egory

A→G First



A→G Second

Category

Condition

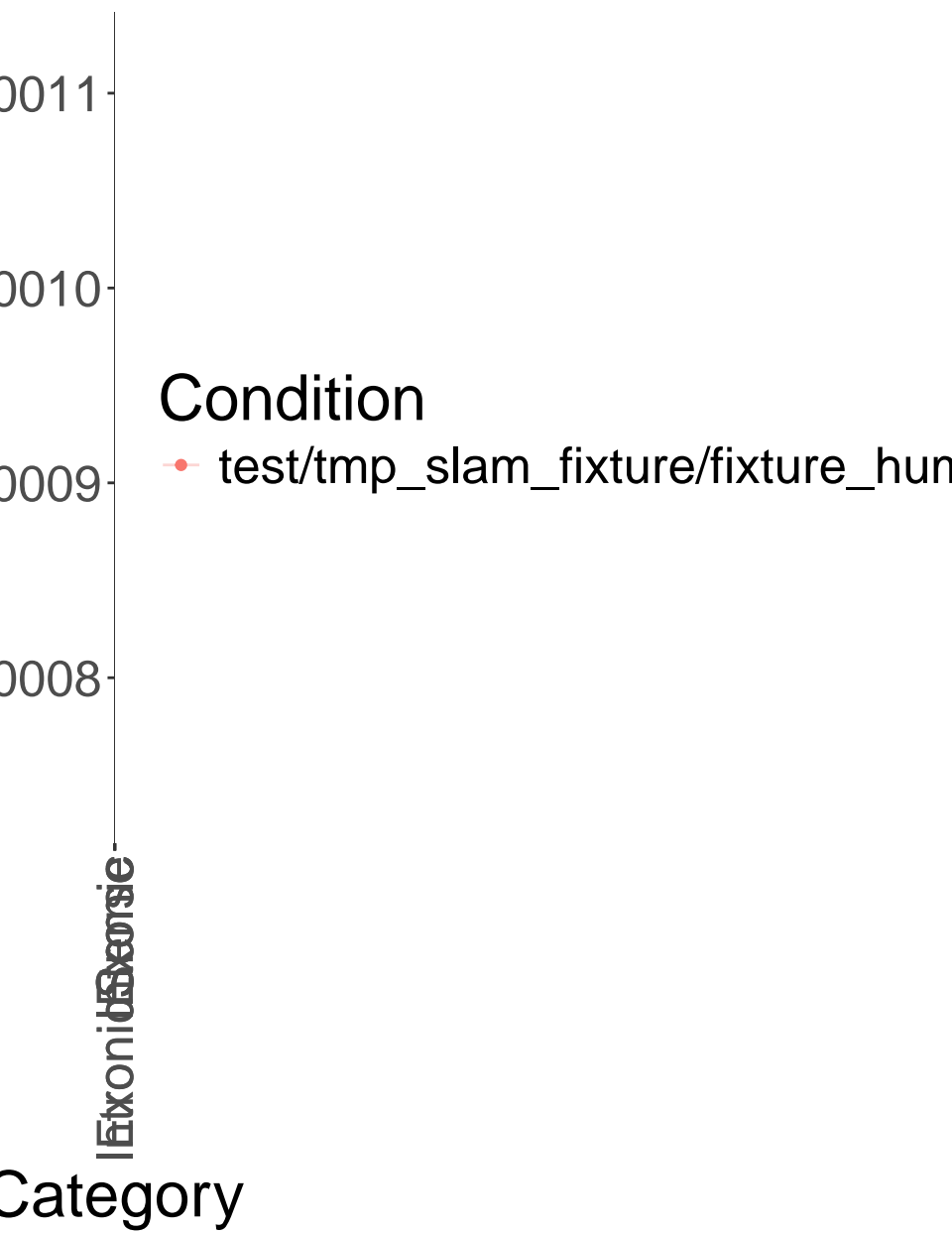


test/tmp_slam_fixture/fixture_human_

ExonID

category

A→T First



A→T Second

Category

Condition

● test/tmp_slam_fixture/fixture_human_

ExonID

Category

C→A Second

Rate

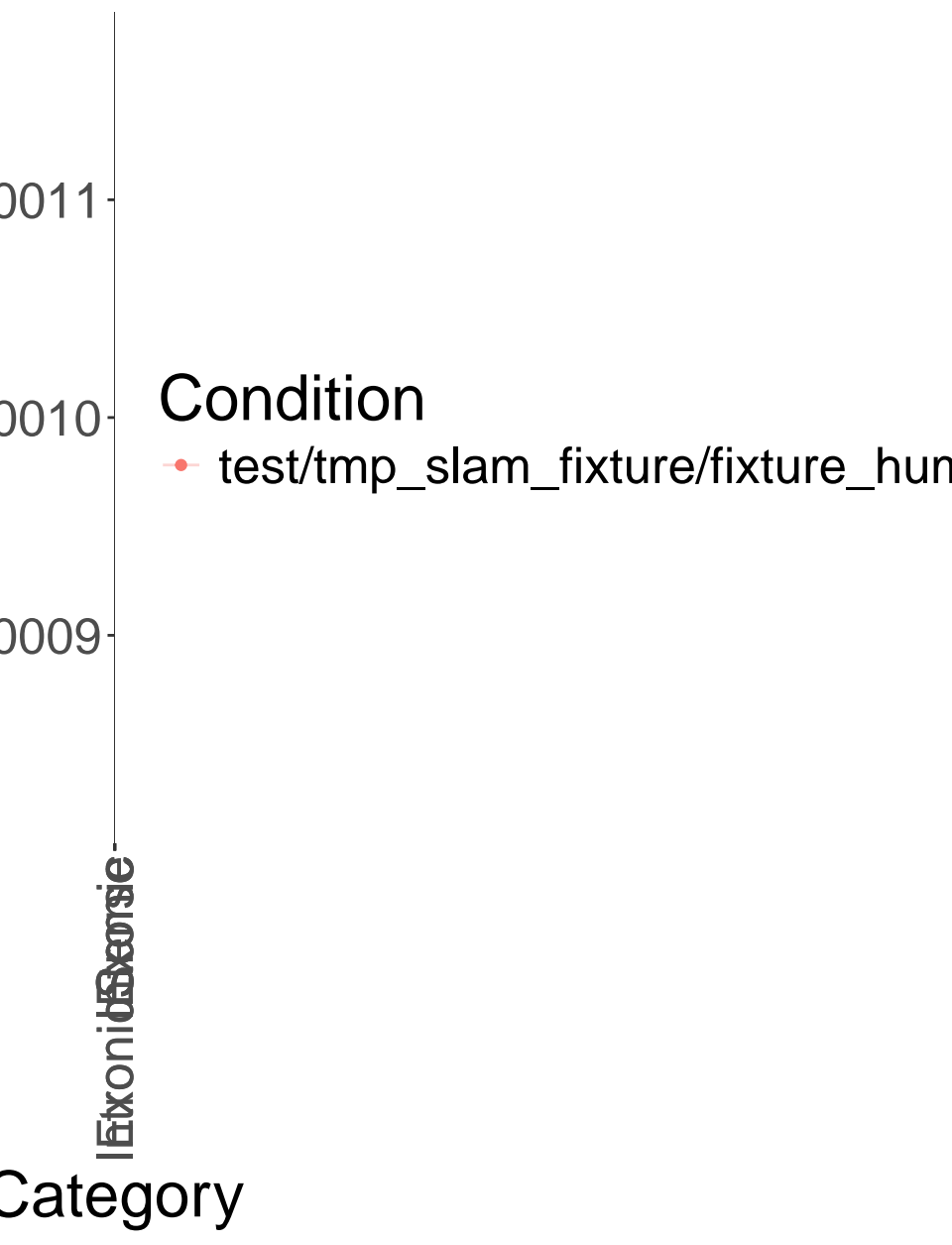
Condition

• test/tmp_slam_fixture/fixture_human_

ExonID

Category

C→G First



C→G Second

Rate

Condition

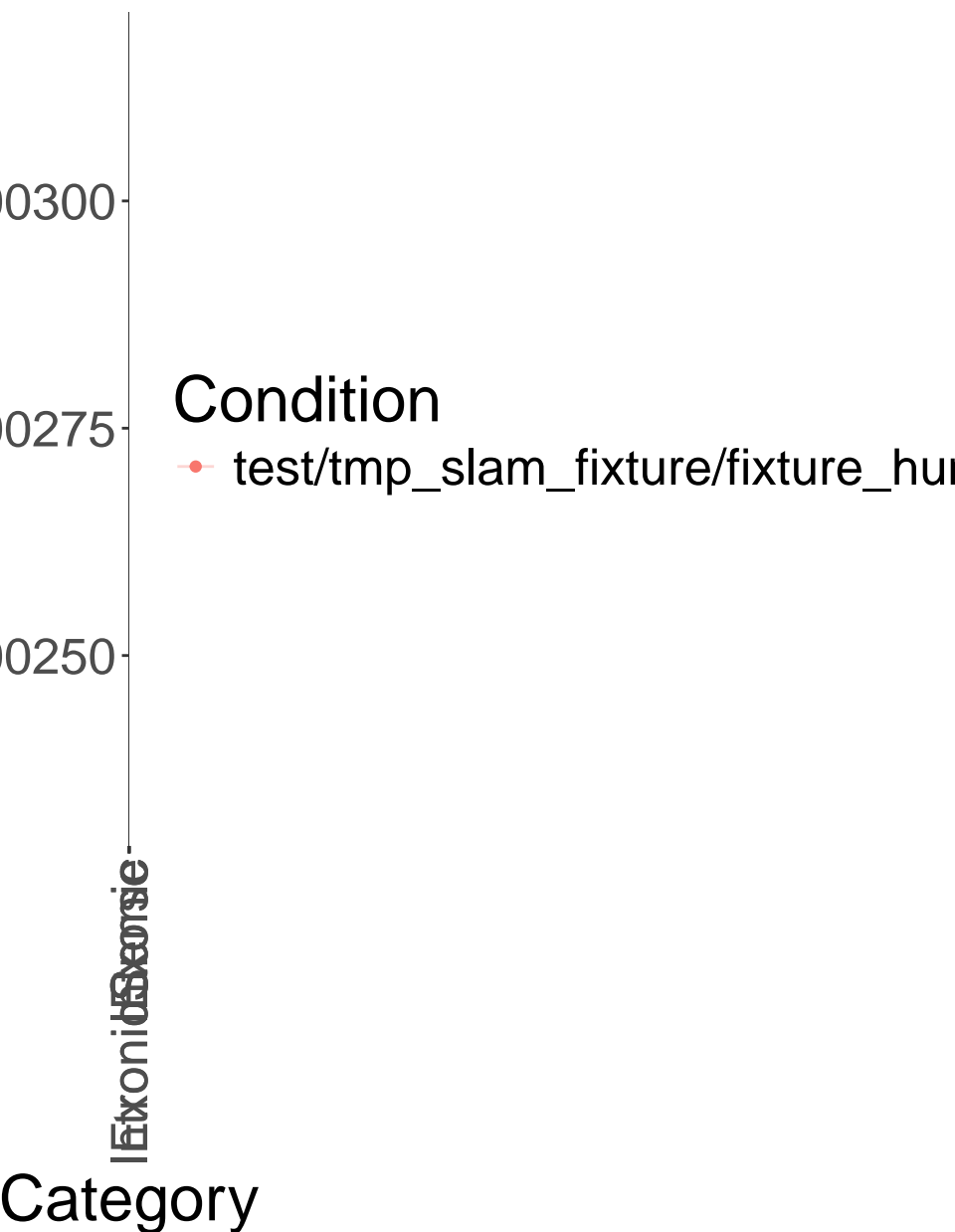


test/tmp_slam_fixture/fixture_human_

ExonID

Category

C→T First



C→T Second

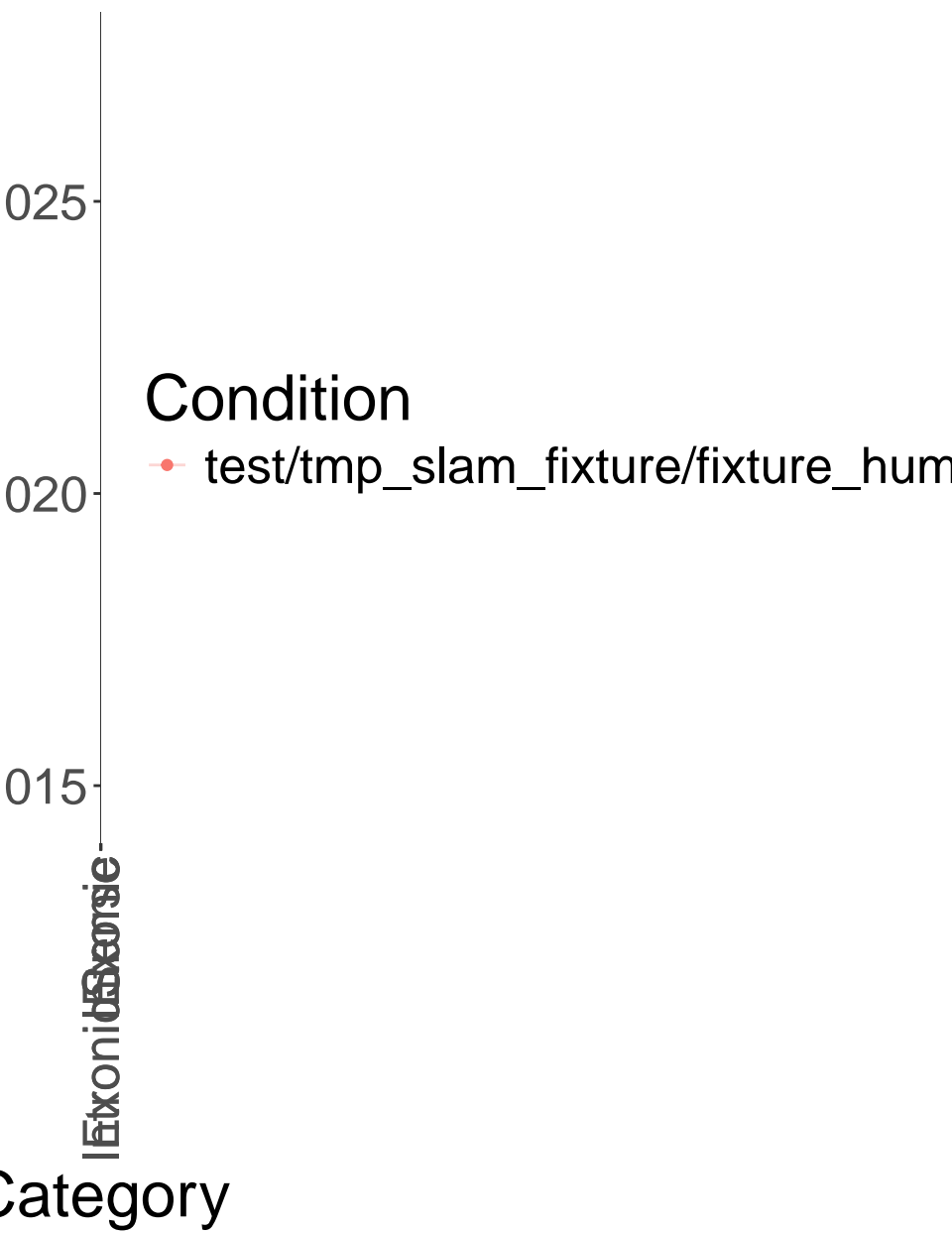
Rate
Condition

• test/tmp_slam_fixture/fixture_human_

ExonID
Gene

Category

G→A First



G→A Second

Category

Condition

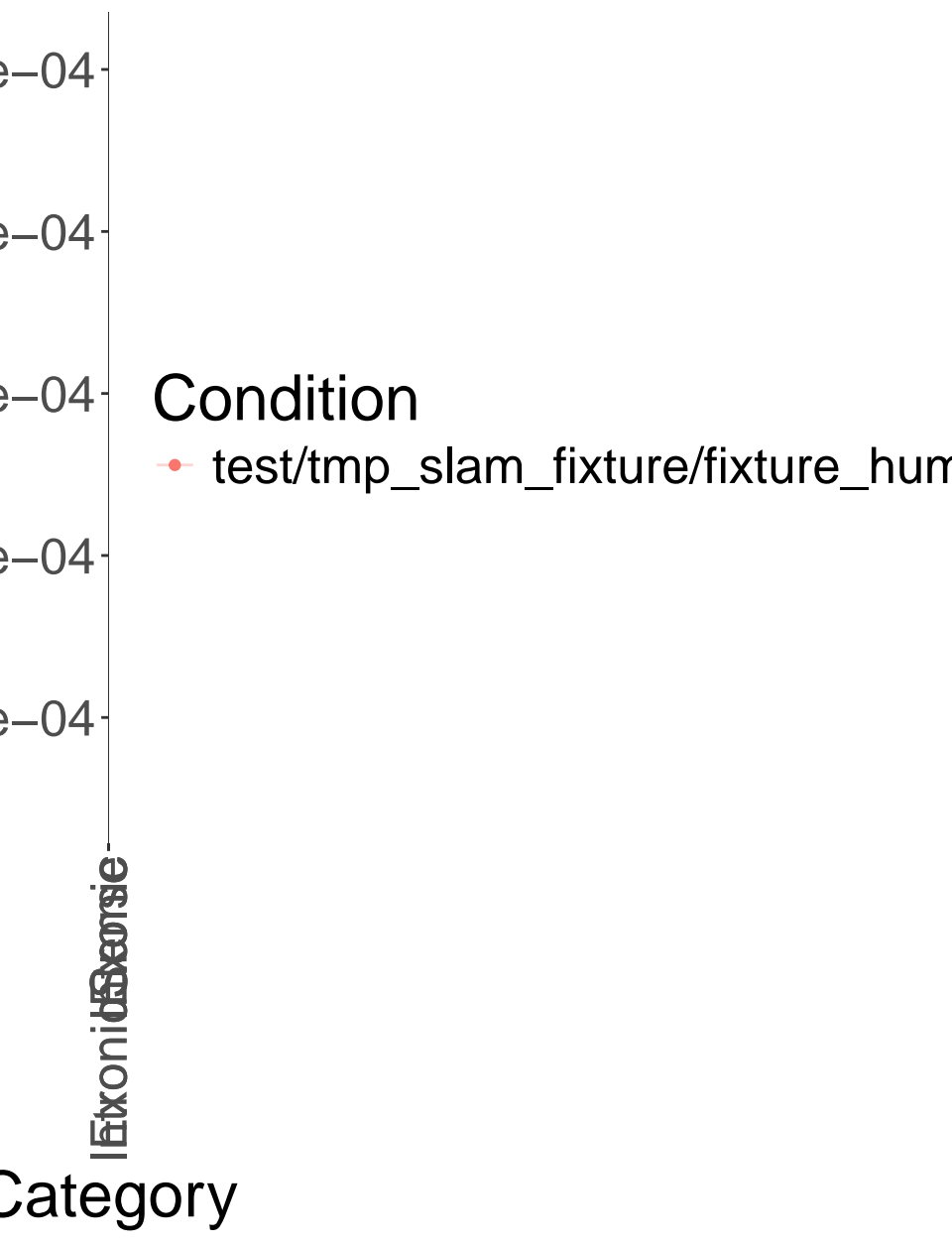


test/tmp_slam_fixture/fixture_human_

ExonID

category

G→C First



G→C Second

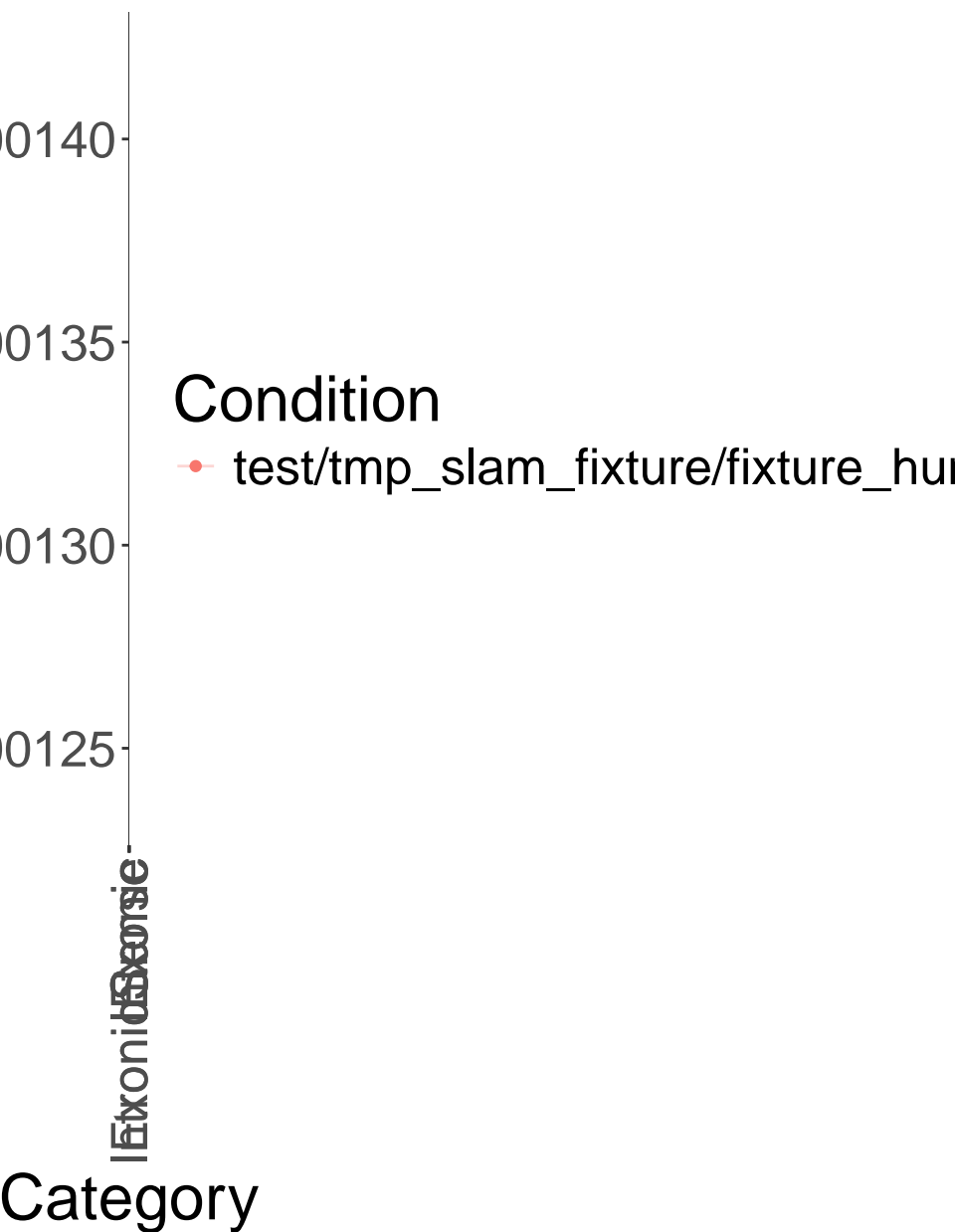
Rate
Condition

• test/tmp_slam_fixture/fixture_human_

ExonID
Gene

Category

G→T First



G→T Second

Rate

Condition

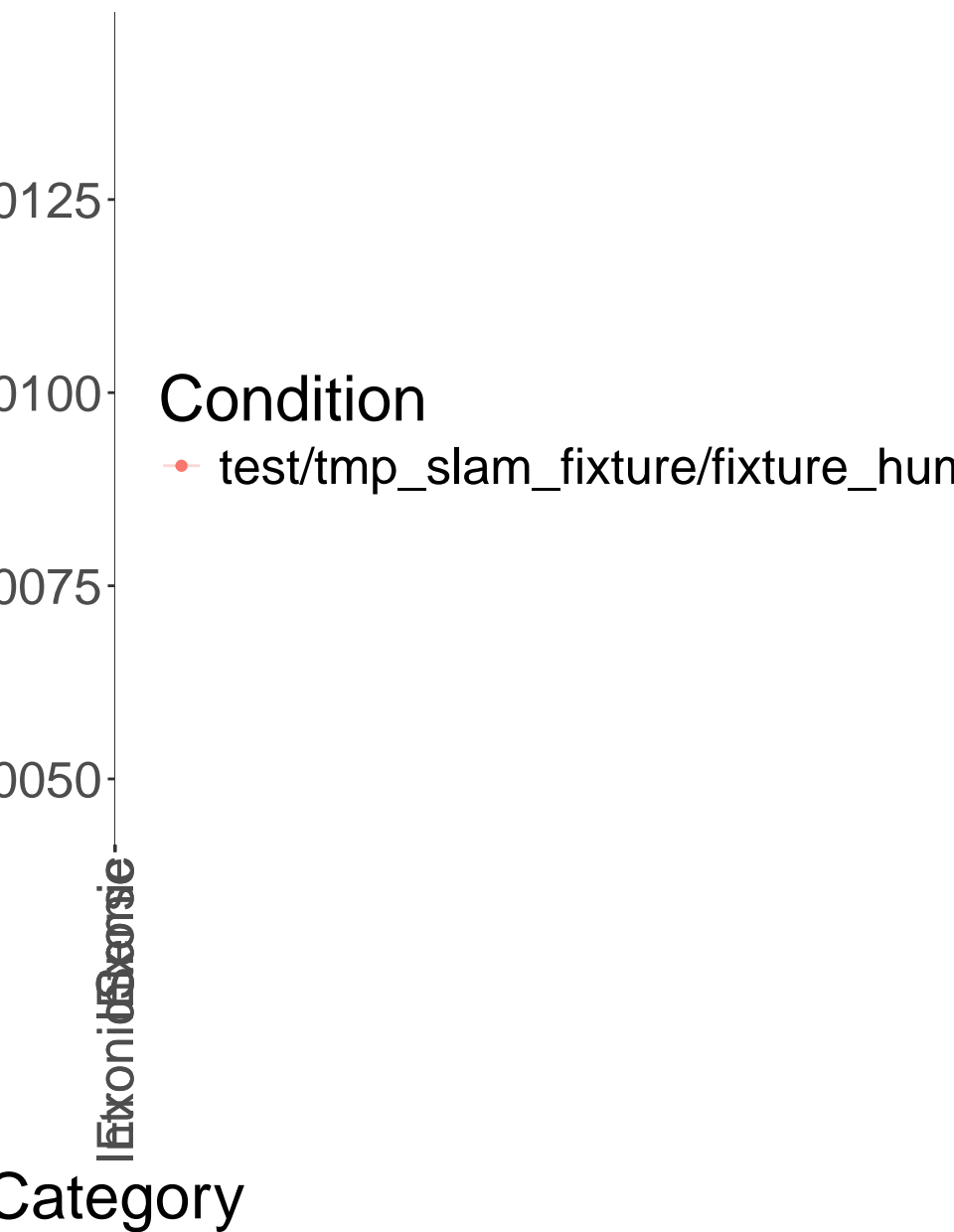


test/tmp_slam_fixture/fixture_human_

ExonID

Category

T→A First



T→A Second

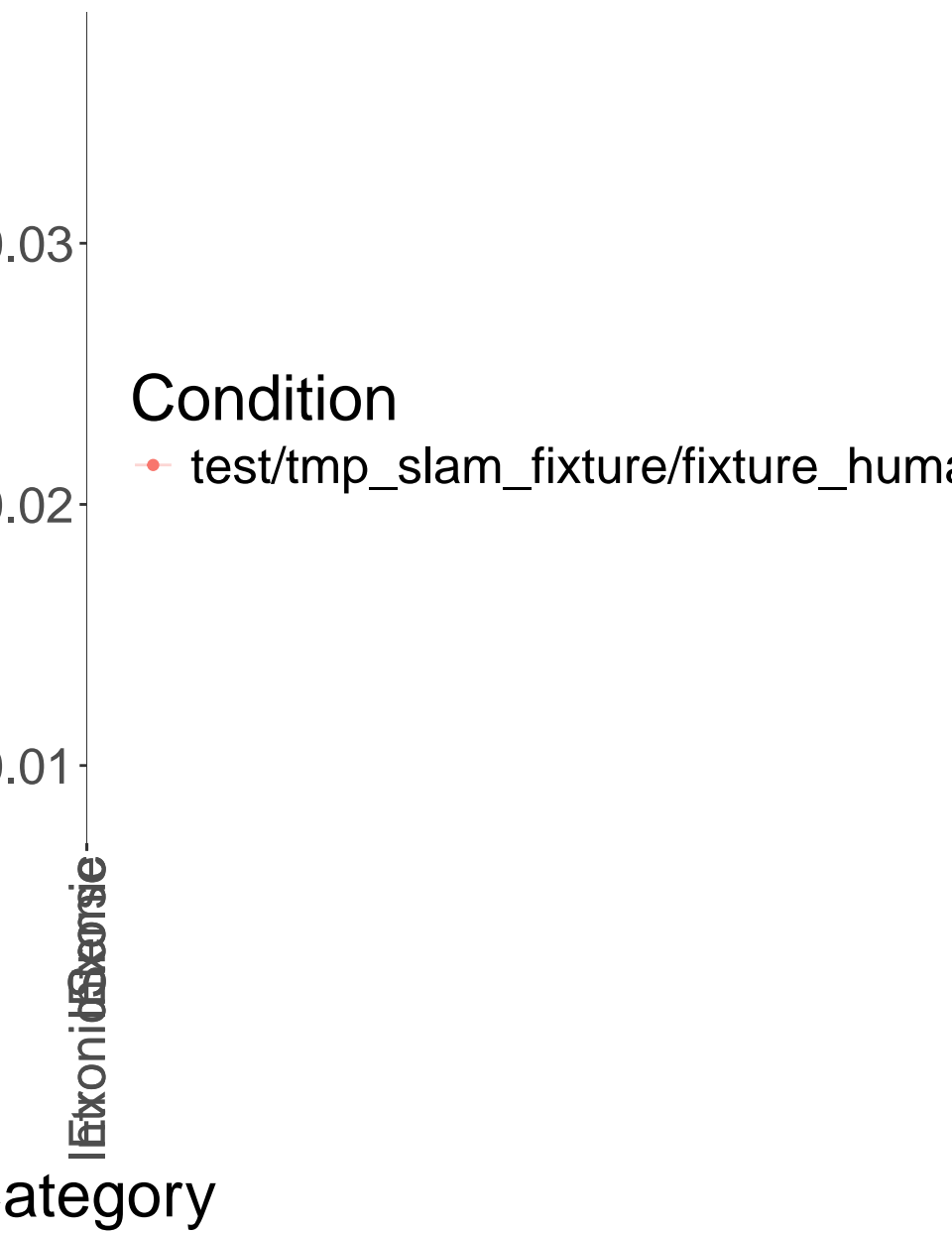
Condition

- test/tmp_slam_fixture/fixture_human_

Exon 13

egory

T→C First



T→C Second

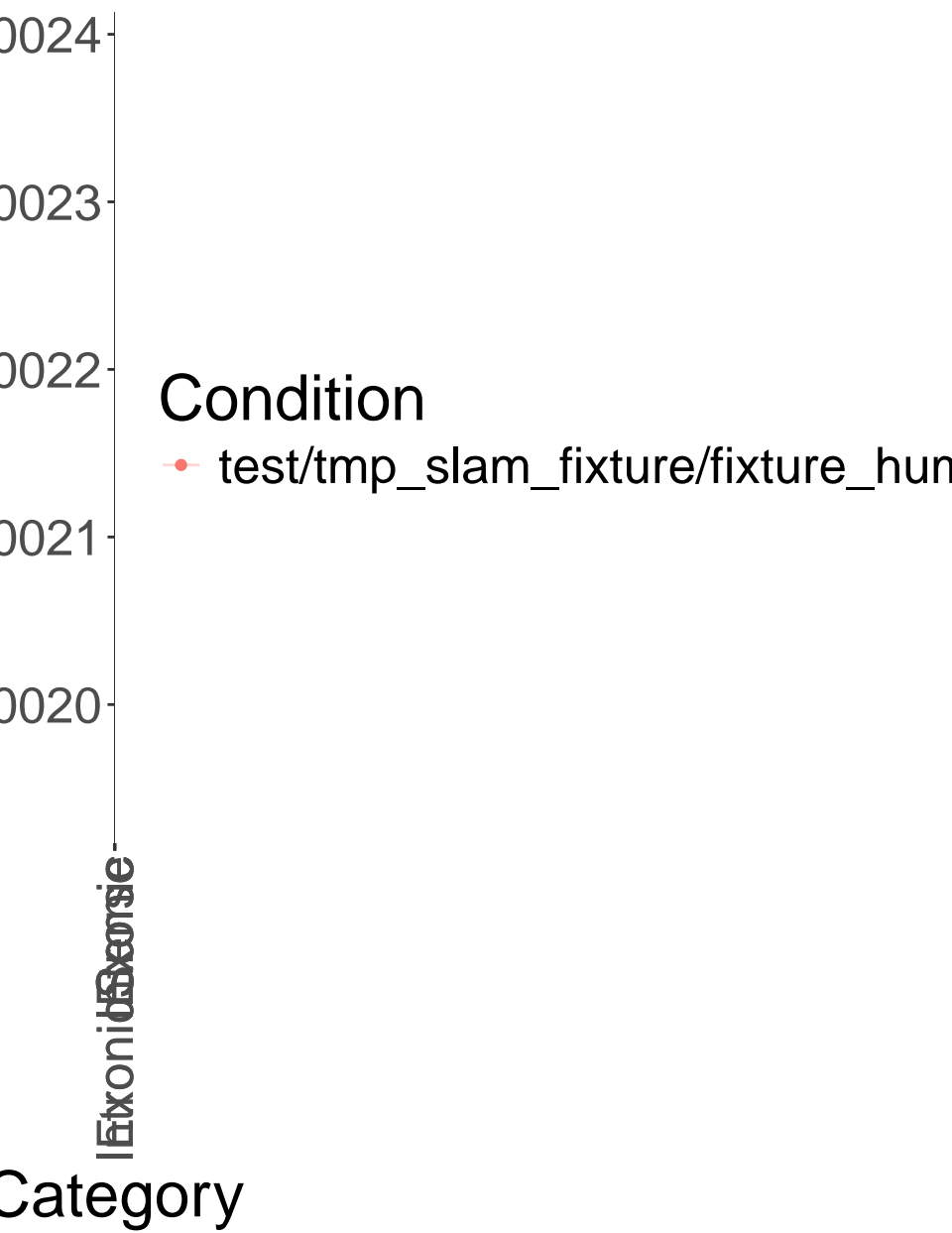
Condition

- test/tmp_slam_fixture/fixture_human_

Exon 13

egory

T→G First



T→G Second

Condition

- test/tmp_slam_fixture/fixture_human_

Exon 13

egory