

# FT\_RGC

Proportion of subcategory in observed novel isoforms

100  
75  
50  
25  
0

alt\_left\_site\_known  
alt\_left\_site\_known  
alt\_right\_site\_known  
alt\_right\_site\_known  
alternative\_polya\_site\_left  
alternative\_polya\_site\_right  
alternative\_structure\_known  
alternative\_structure\_known  
correct\_polya\_site\_left  
correct\_polya\_site\_right  
exon\_detach\_known  
exon\_detach\_known  
exon\_detach\_novel  
exon\_elongation\_left  
exon\_elongation\_right  
exon\_gain\_known  
exon\_gain\_novel  
exon\_merge\_known  
exon\_merge\_novel  
exon\_misalignment  
exon\_misalignment  
exon\_skipping\_known  
exon\_skipping\_novel  
exon\_skipping\_novel  
extra\_intron\_flanking\_left  
extra\_intron\_flanking\_right  
extra\_intron\_known  
extra\_intron\_novel  
fake\_micro\_intron\_retention  
fake\_terminal\_exon\_left  
fake\_terminal\_exon\_right  
fake\_terminal\_exon\_right  
ism  
incomplete\_intron\_retention\_left  
incomplete\_intron\_retention\_right  
intron\_alternation\_known  
intron\_alternation\_novel  
intron\_migration  
intron\_retention  
intron\_shift  
intron\_shift  
ism\_left  
ism\_right  
major\_exon\_elongation\_left  
major\_exon\_elongation\_right  
major\_exon\_match  
mutually\_exclusive\_exons\_known  
mutually\_exclusive\_exons\_novel  
terminal\_exon\_misalignment\_left  
terminal\_exon\_misalignment\_right  
terminal\_exon\_shift\_known  
terminal\_exon\_shift\_novel  
terminal\_site\_match\_left  
terminal\_site\_match\_left\_precise  
terminal\_site\_match\_right  
terminal\_site\_match\_right\_precise

Subcategories

