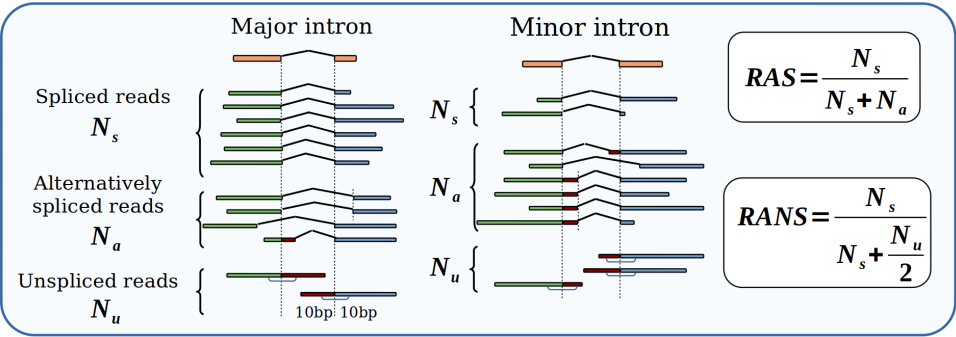


A



E

Variable	Definition
RAS	Relative abundance of a given spliced isoform compared to other overlapping spliced isoforms.
RANS	Relative abundance of a given spliced isoform compared to unspliced transcripts overlapping its splice sites
Major intron	Intron corresponding to a major isoform (i.e with $RAS > 0.5$ and $RANS > 0.5$)
Minor intron / SV	Splice variant (SV) = intron corresponding to a minor isoform (i.e with $RAS \leq 0.5$ or $RANS \leq 0.5$)
AS rate	Alternative splicing rate. For a given major intron, measures the rate at which SVs occur over its two boundaries.