## SQANTI report

# Genes: 7694 # Isoforms: 16104

## Gene classification

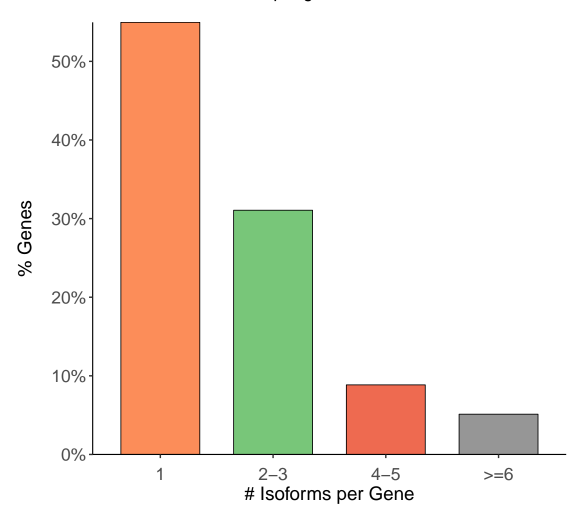
category	# genes
Annotated Genes	7183
Novel Genes	511

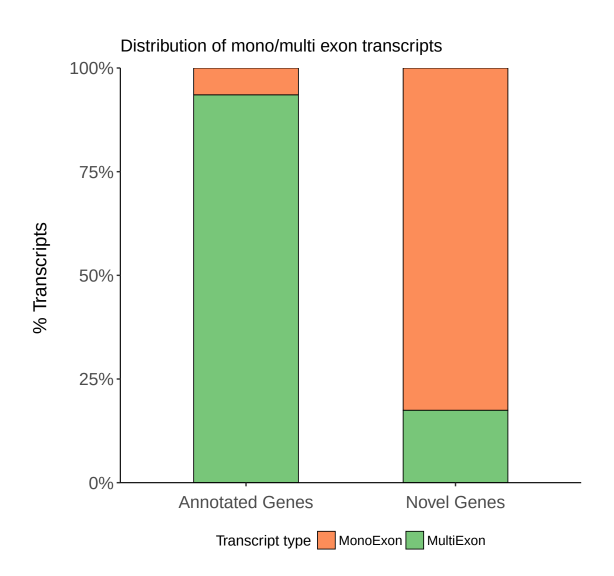
# Characterization of transcripts based on splice junctions

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category	# isoforms
FSM	7937
NIC	3045
NNC	2696
ISM	1742
Genic	300
Intron	
Antisense	177
Genic	92
Genomic	
Intergenic	61
Fusion	54

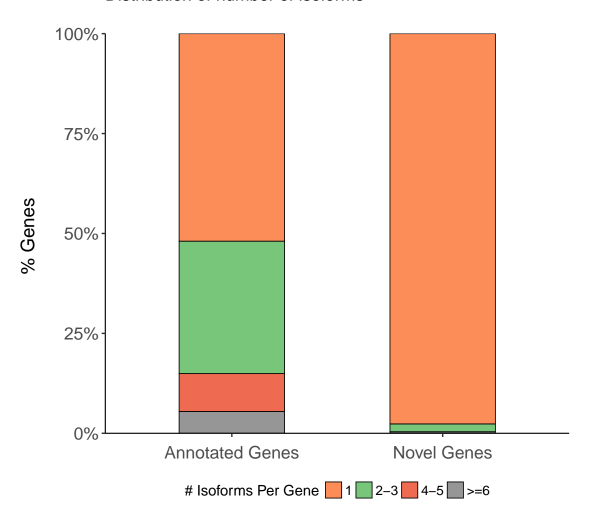


## Distribution of isoforms per gene

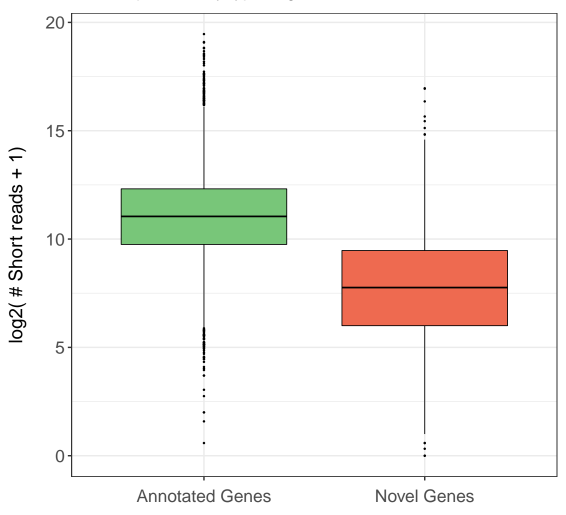




#### Distribution of number of isoforms

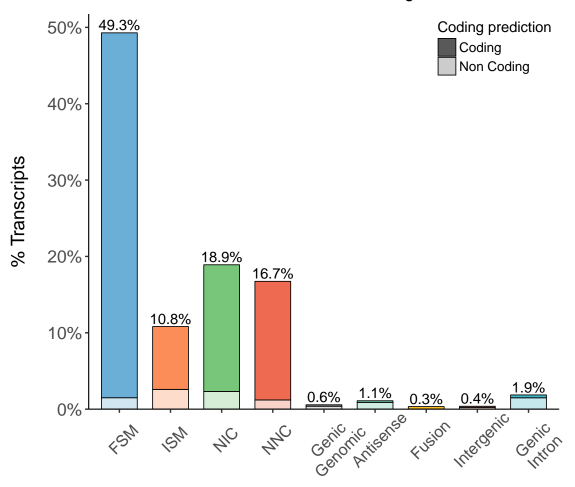


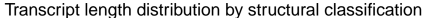
## Gene expression by type of gene annotation

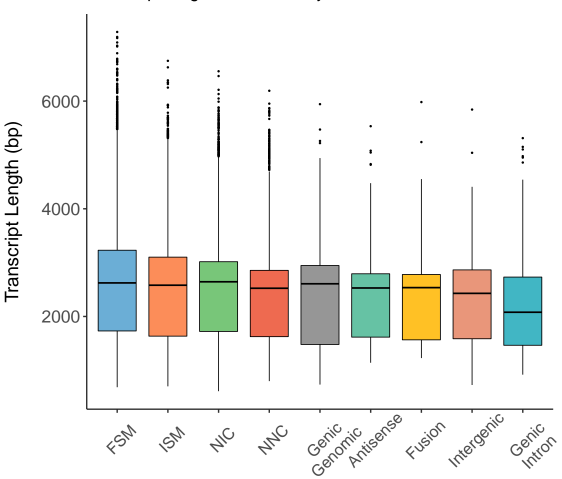


## Structrual Isoform characterization based on splice junctions

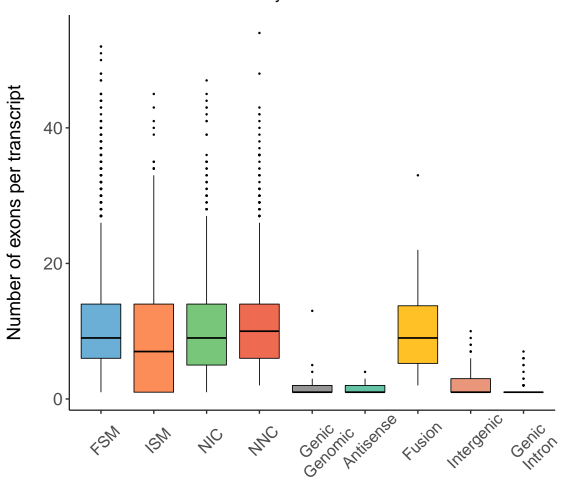
#### Isoform distribution across structural categories



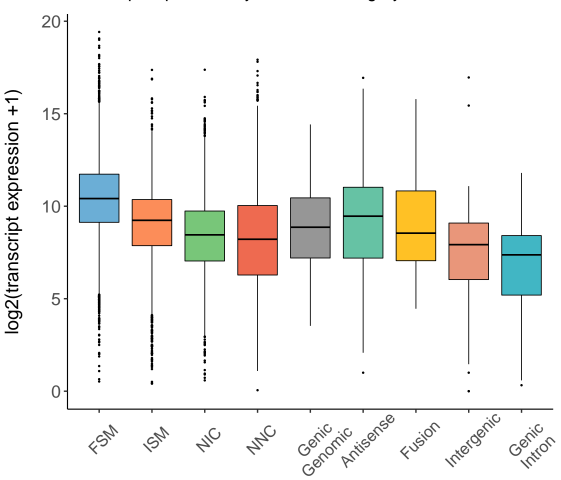




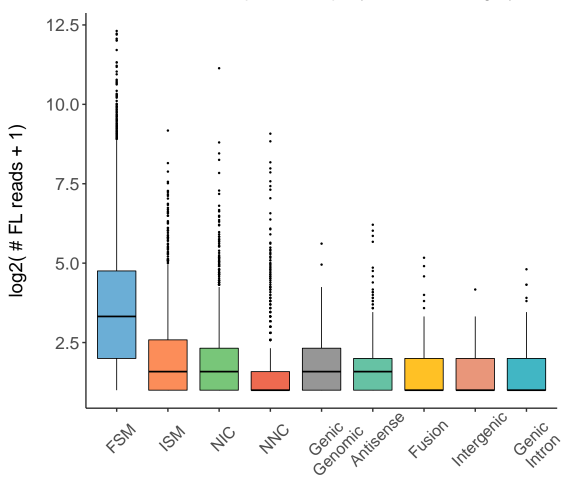
Exon number distribution by structural classification



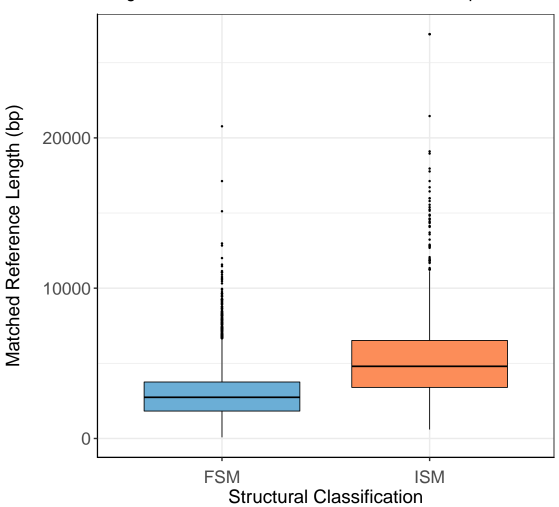
Transcript expression by structural category



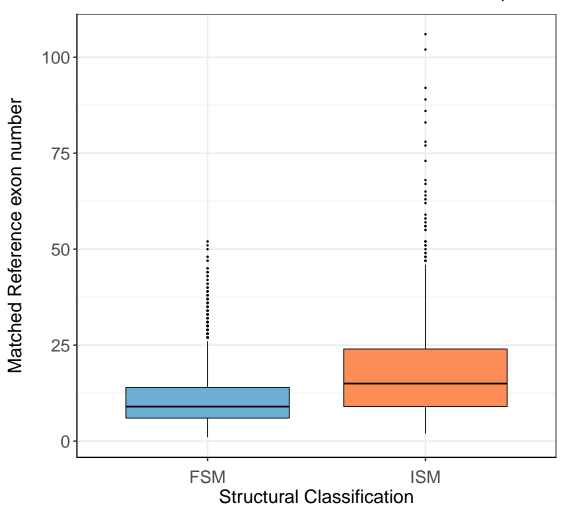
## Number of FL reads per transcript by structural category



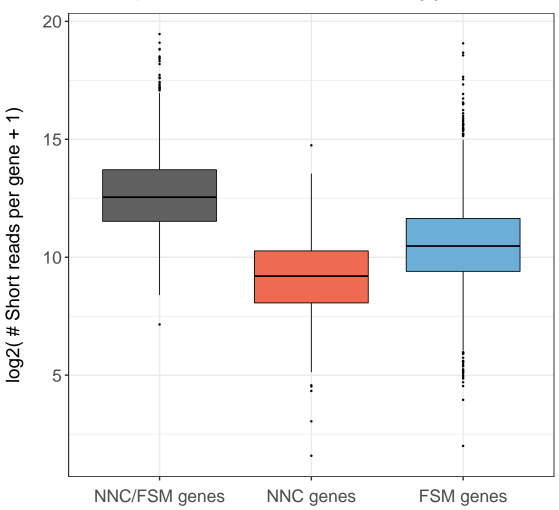
## Length distribution of matched reference transcripts



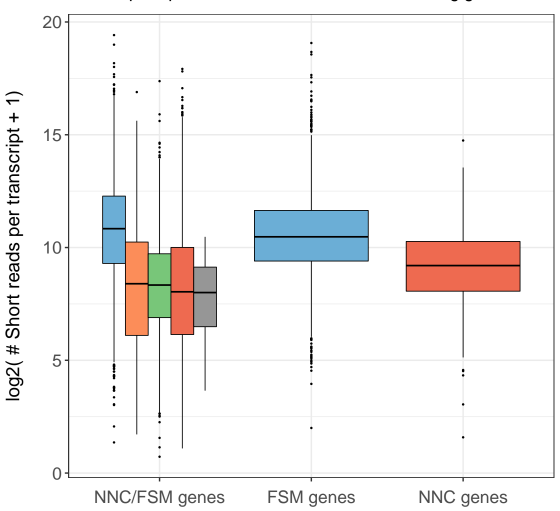
## Exon Number distribution of matched reference transcripts



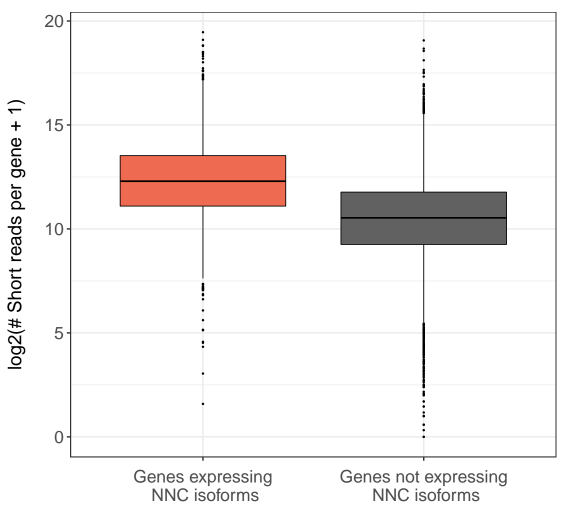
## Gene Expression level in NNC/FSM containing genes

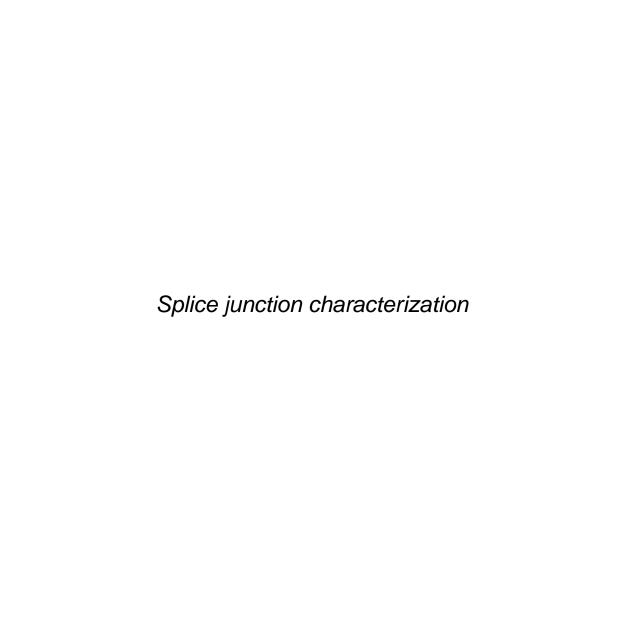


#### Transcript Expression level in NNC/FSM containing genes



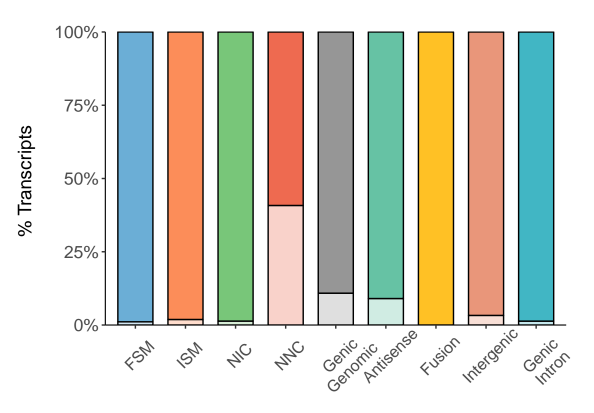
Gene expression levels between NNC and not NNC containing gene





#### Distribution of transcripts by splice junction category

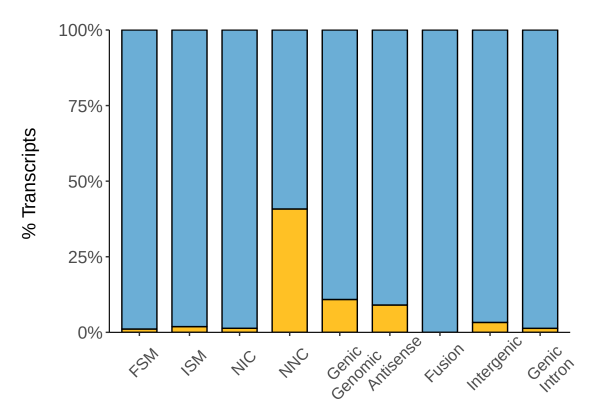
Non canonical transcripts are those with at least one non-canonical junction



AllCanonical anonical non\_canonical

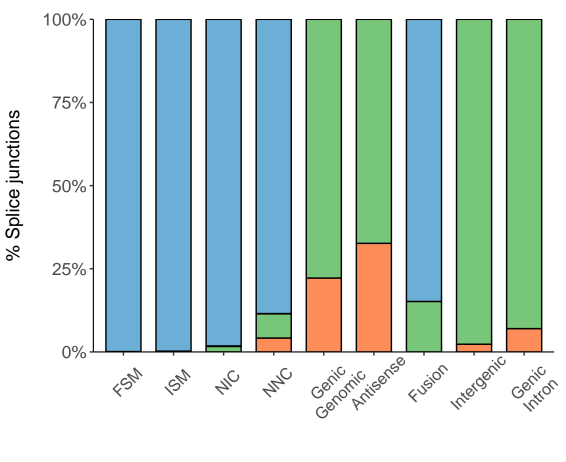
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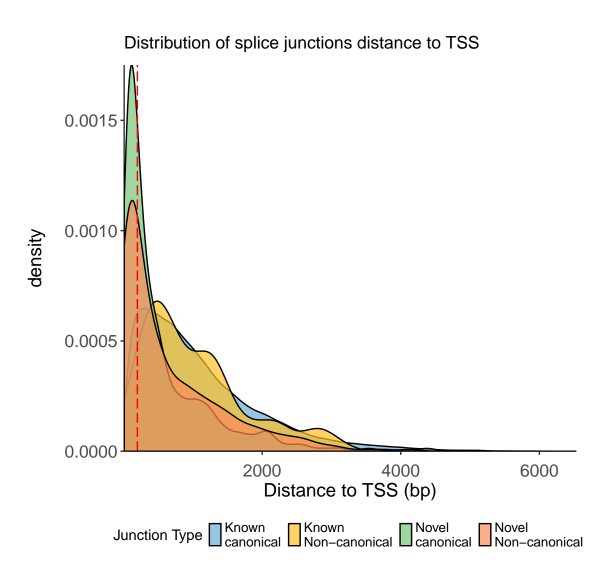


■ canonical ■ non\_canonical

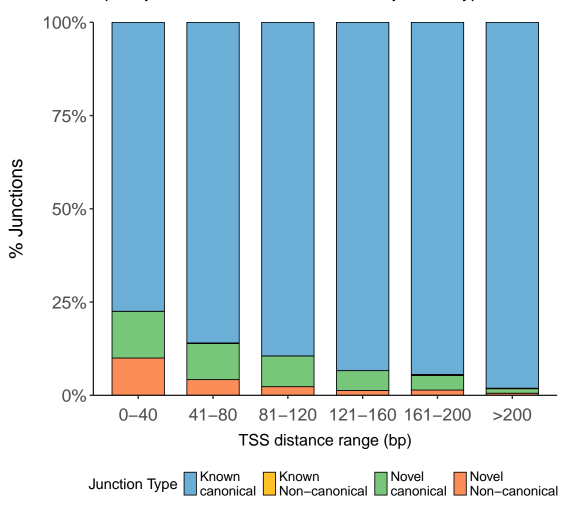
#### Distribution of SJ type among structural classification



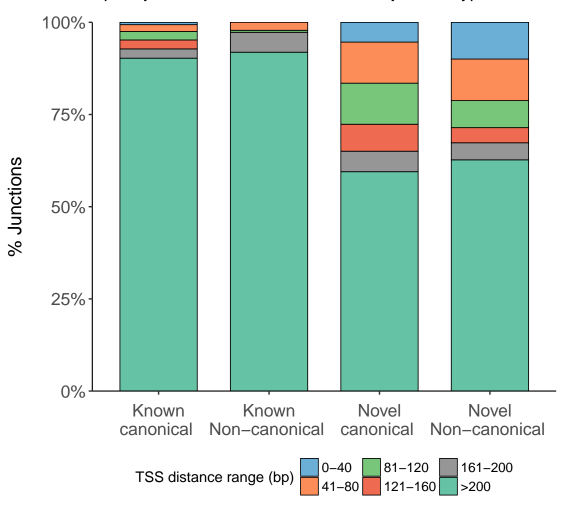




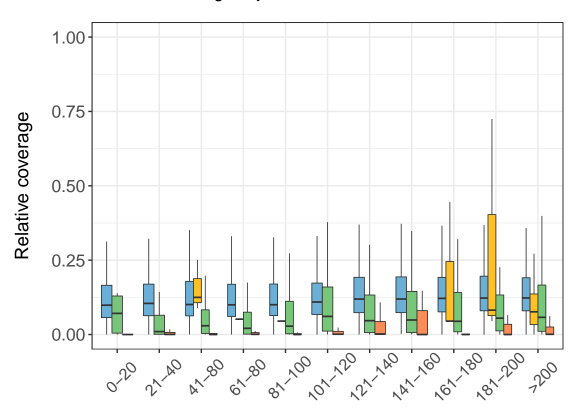
#### Splice junction distance to TSS across junction type



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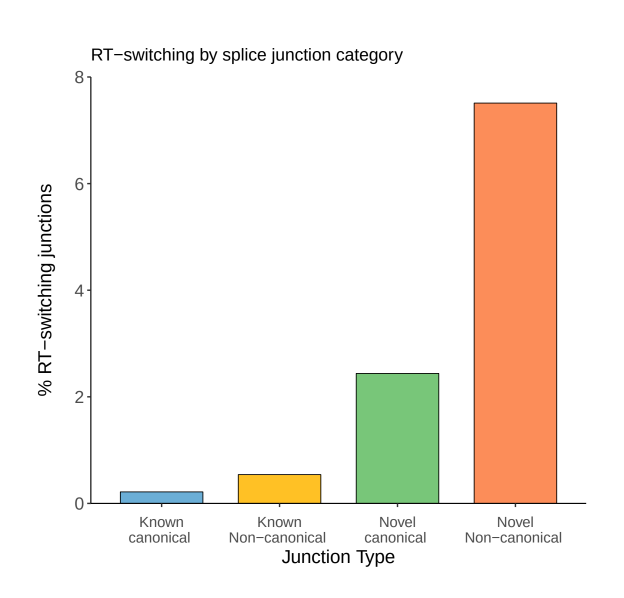


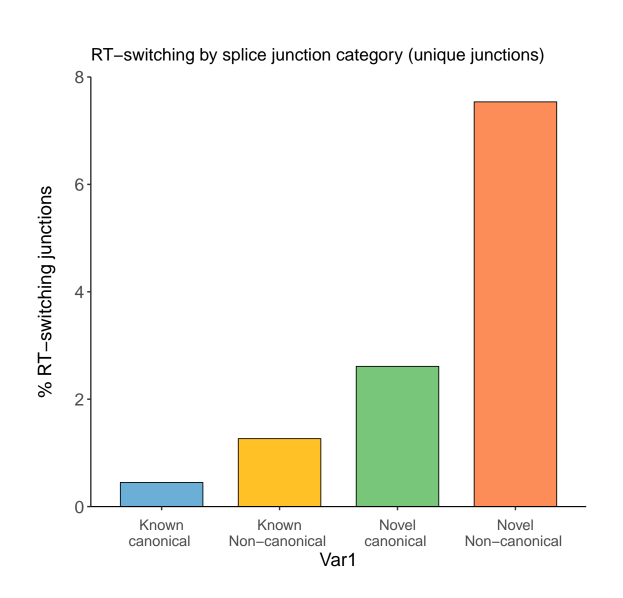
#### Relative Coverage of junctions



## # TSS distance range



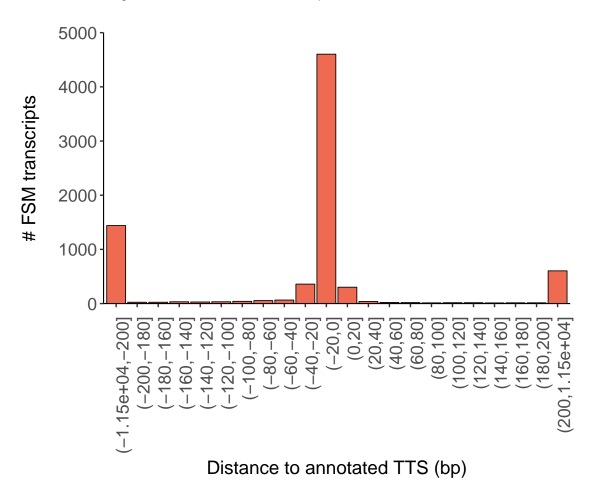






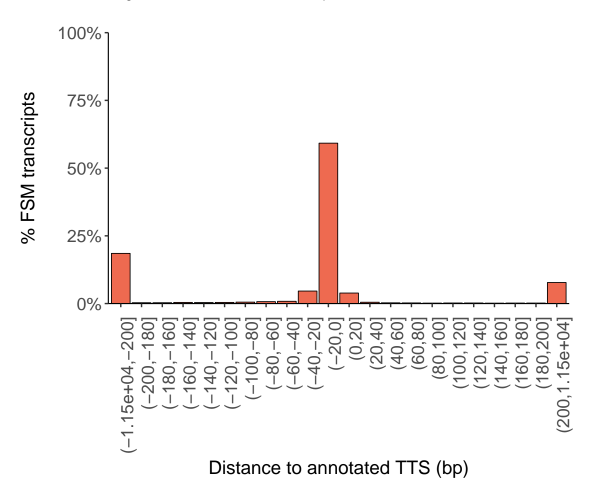
#### Distance distribution from sequenced to annotated TTS

Negative values indicate that the sequenced TTS is downstream annotated TTS



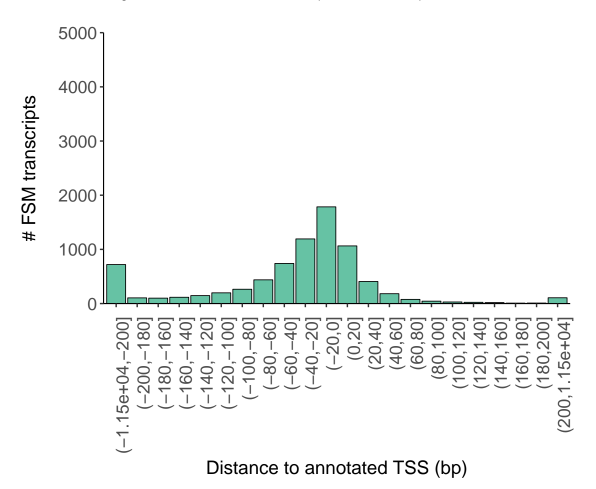
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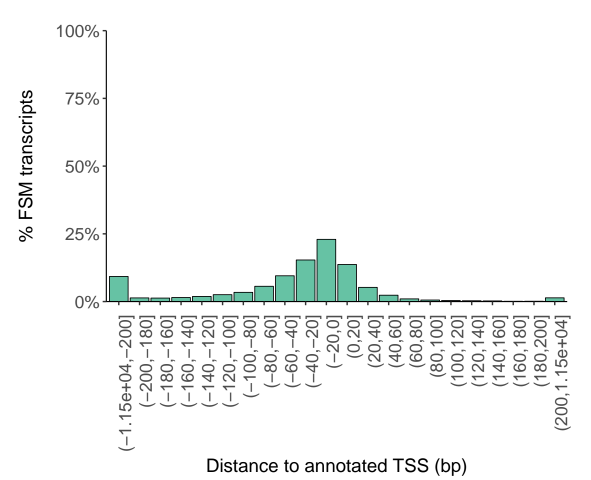
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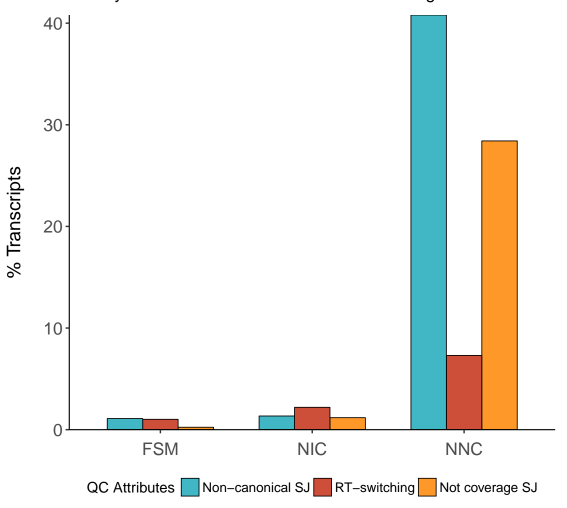
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Quality control attributes across structural categories



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