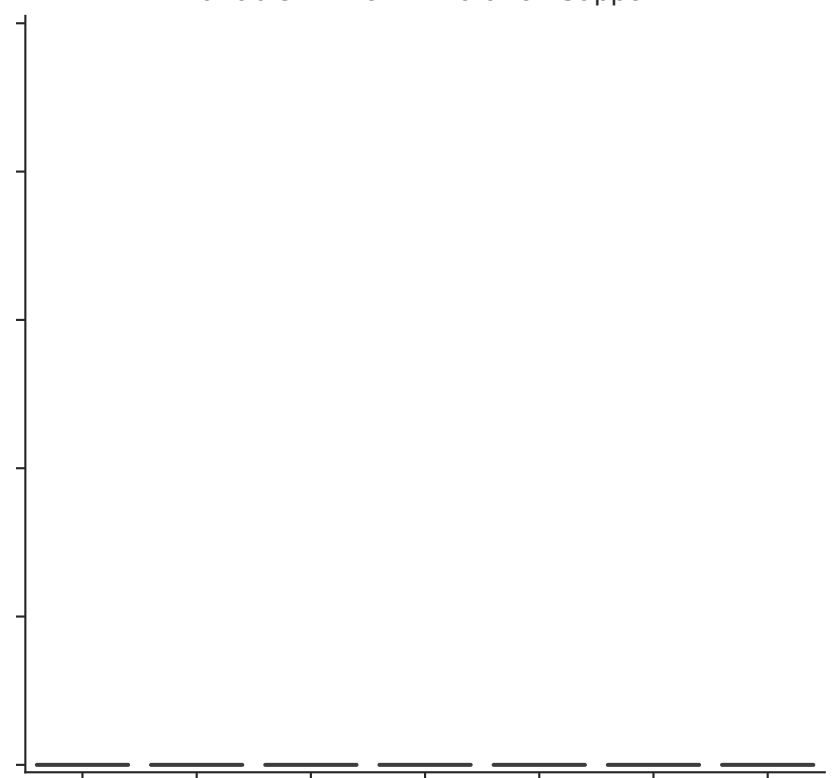
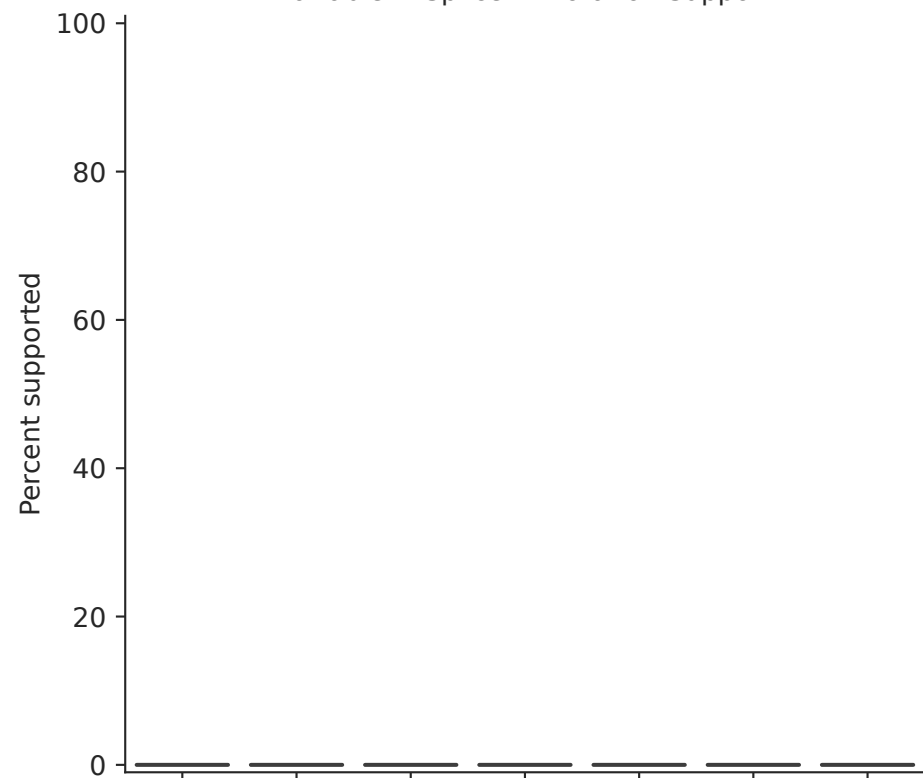


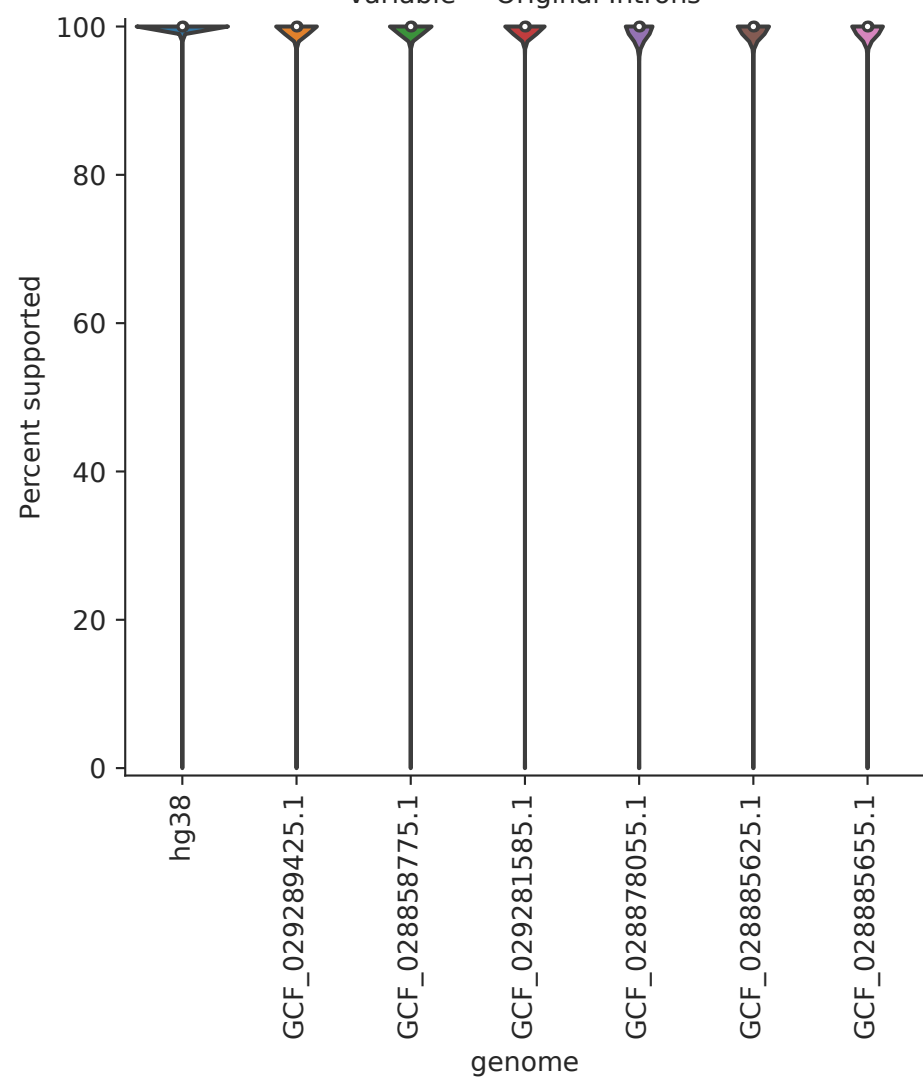
Reference annotation support

variable = Splice Annotation Support

variable = Exon Annotation Support



variable = Original Introns



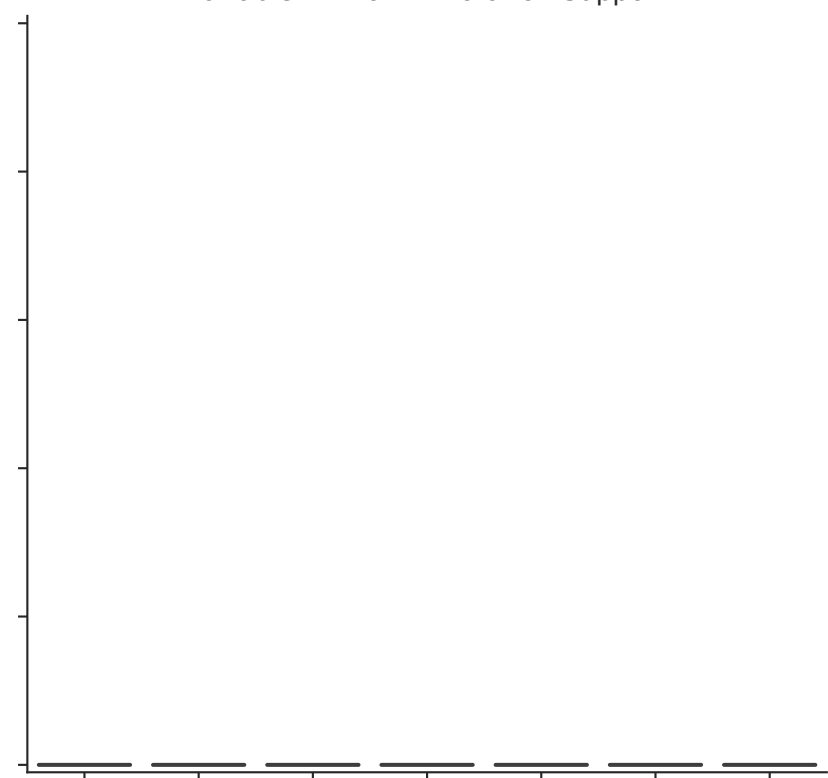
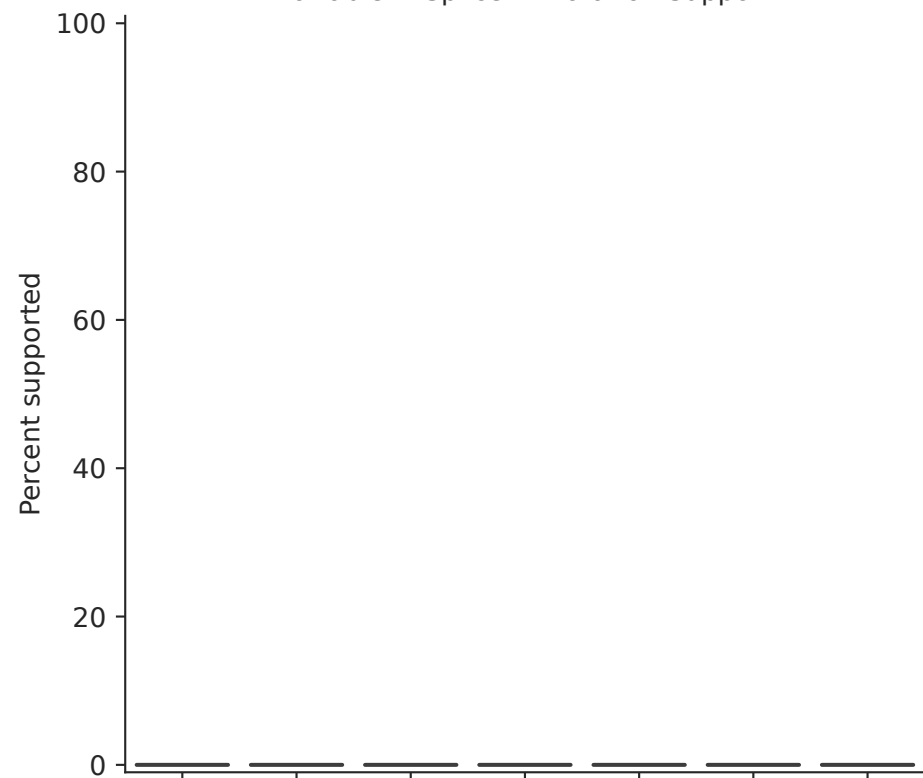
hg38
GCF_029289425.1
GCF_028858775.1
GCF_029281585.1
GCF_028878055.1
GCF_028885625.1
GCF_028885655.1

genome

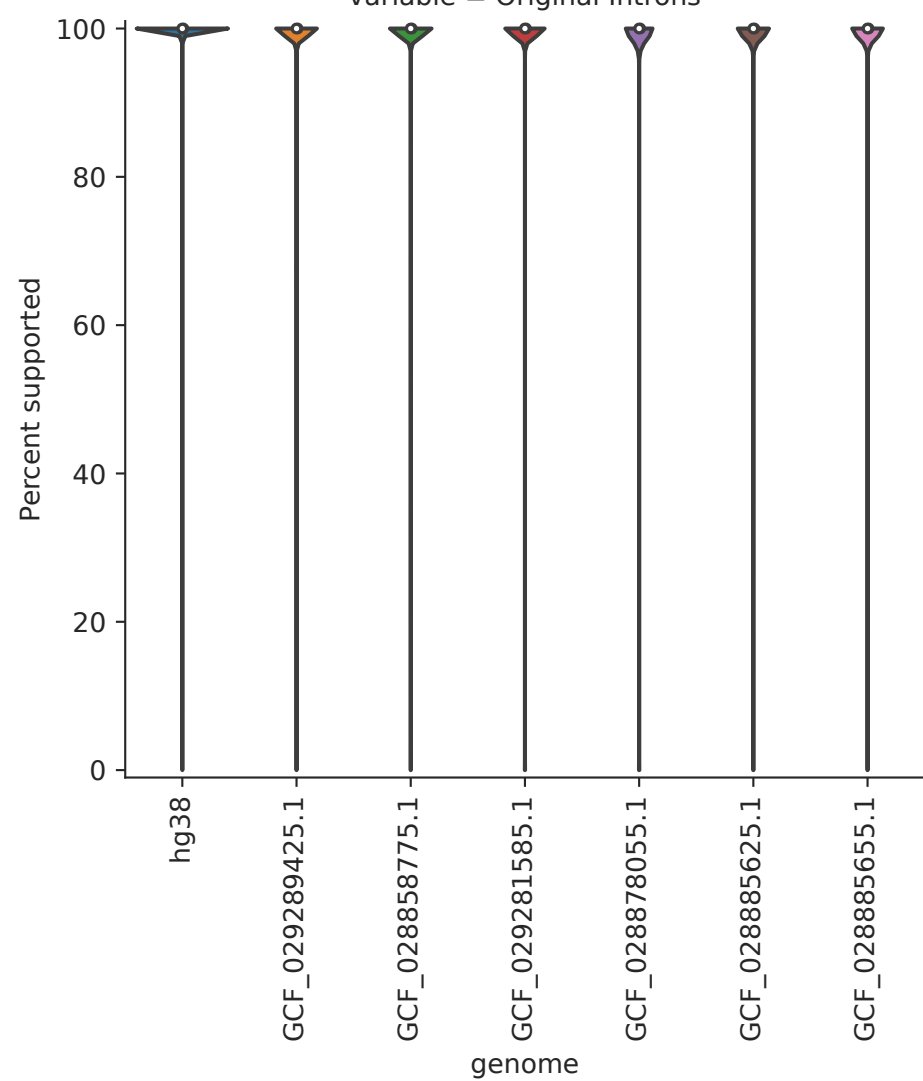
Reference annotation support for protein_coding

variable = Splice Annotation Support

variable = Exon Annotation Support



variable = Original Introns



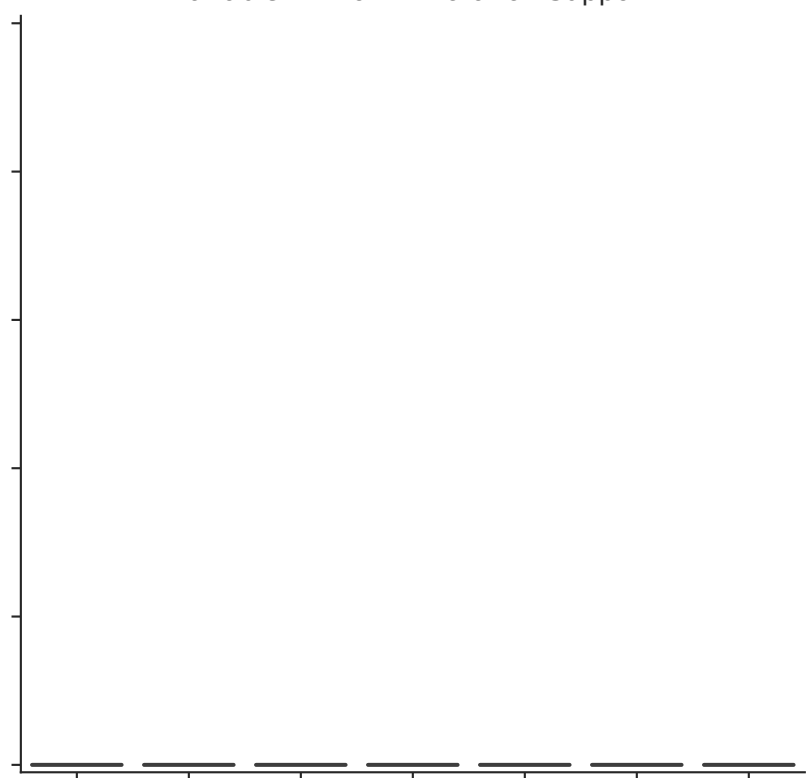
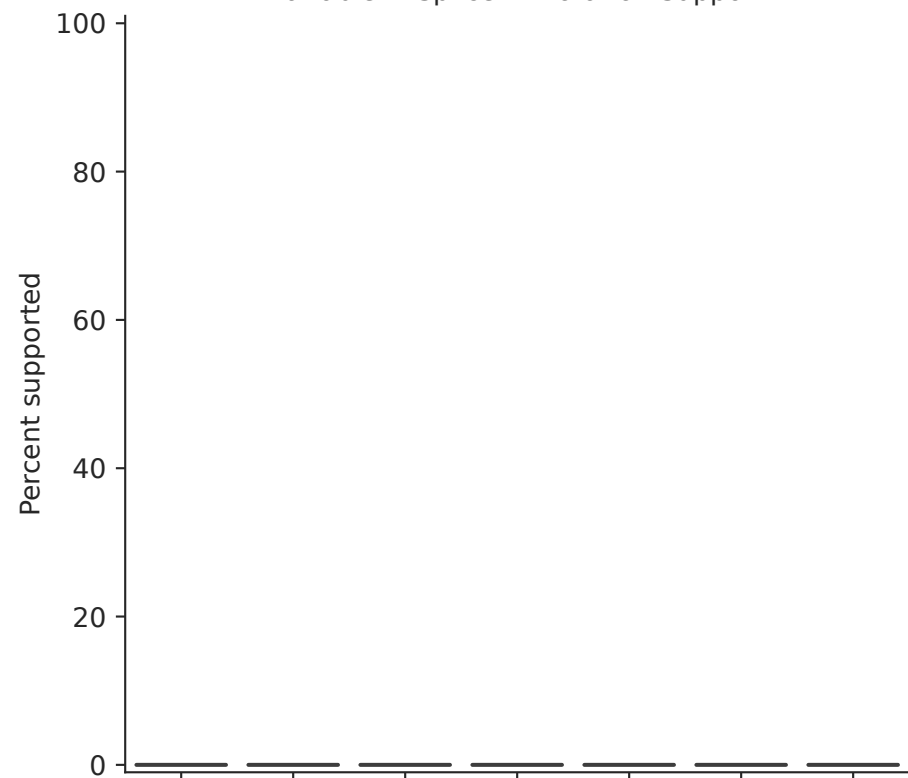
hg38
GCF_029289425.1
GCF_028858775.1
GCF_029281585.1
GCF_028878055.1
GCF_028885625.1
GCF_028885655.1

genome

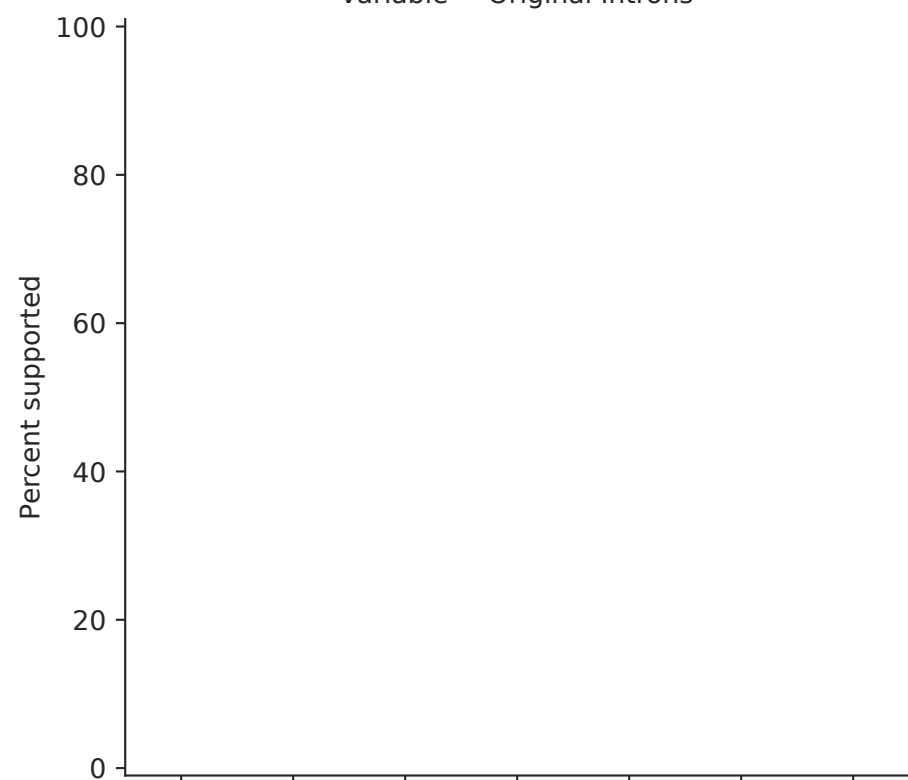
Reference annotation support for IG_C_gene

variable = Splice Annotation Support

variable = Exon Annotation Support



variable = Original Introns



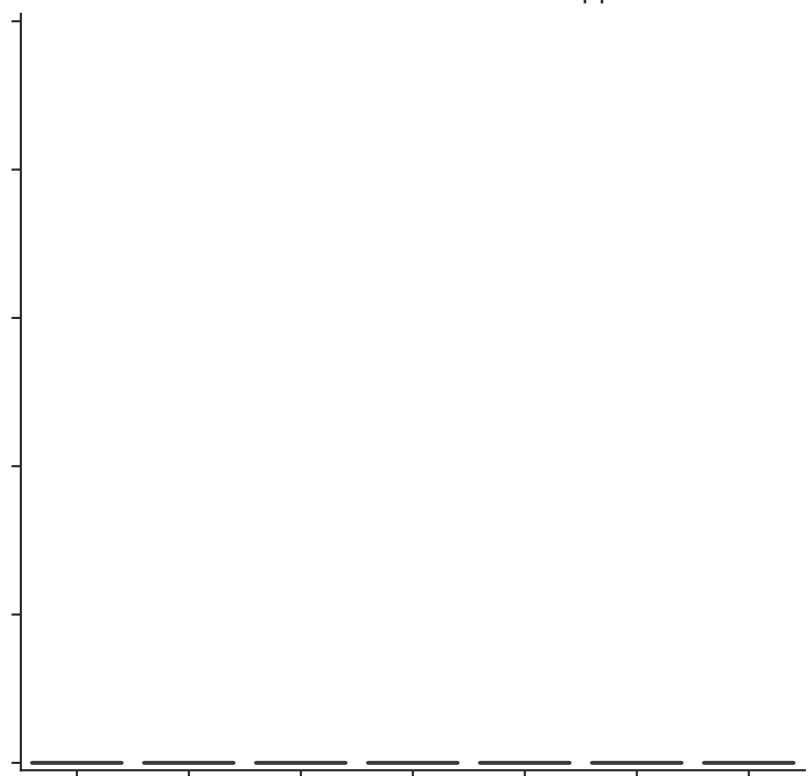
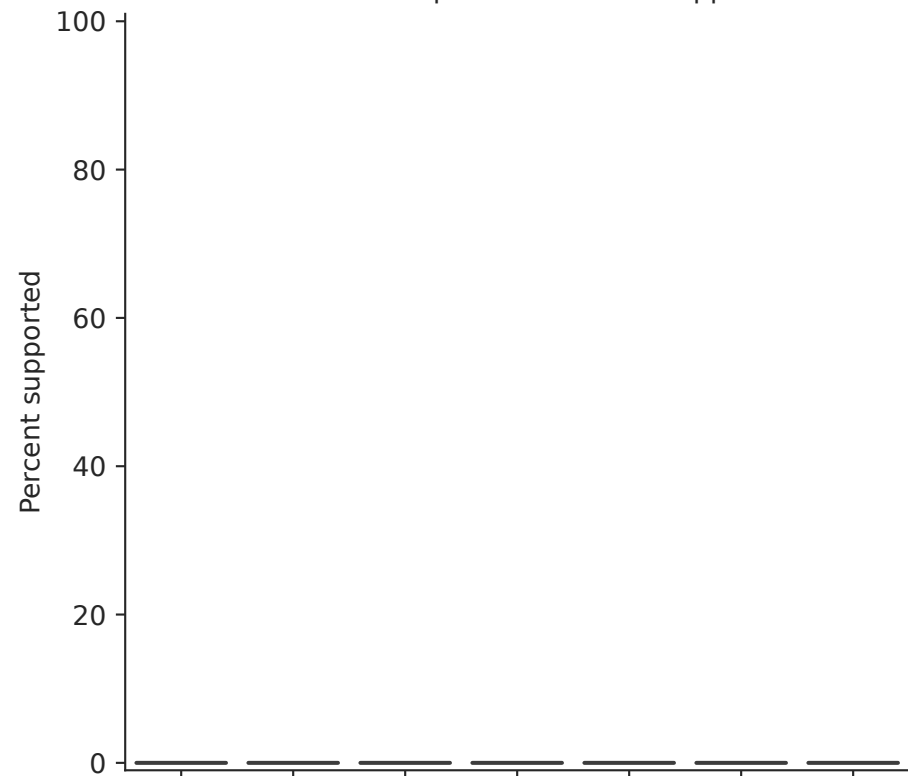
hg38
GCF_029289425.1
GCF_028858775.1
GCF_029281585.1
GCF_028878055.1
GCF_028885625.1
GCF_028885655.1

genome

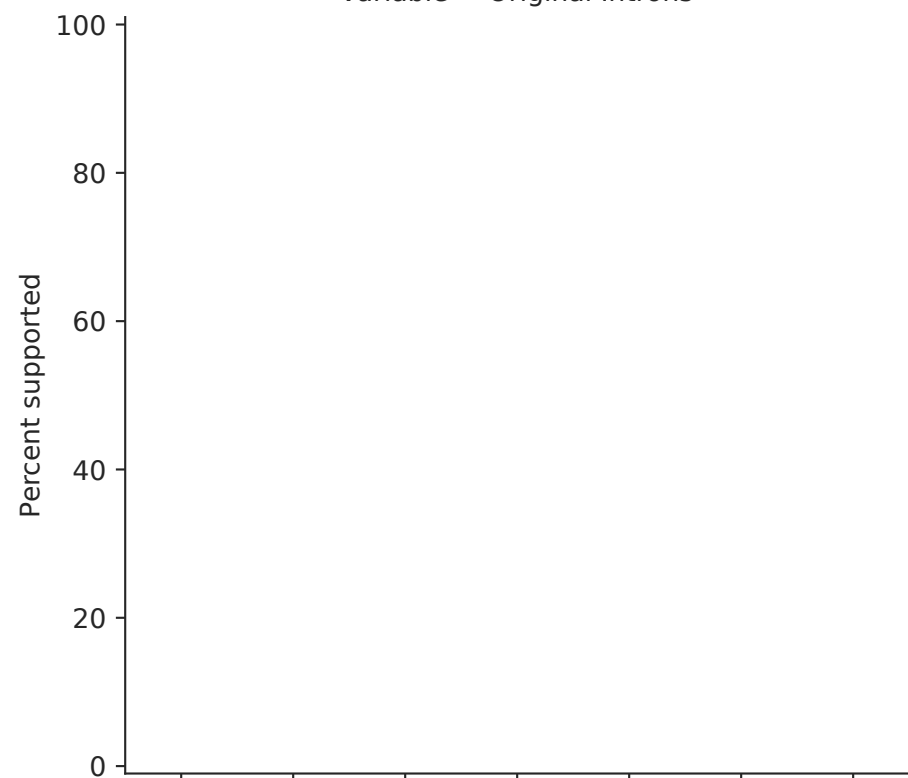
Reference annotation support for IG_C_pseudogene

variable = Splice Annotation Support

variable = Exon Annotation Support



variable = Original Introns



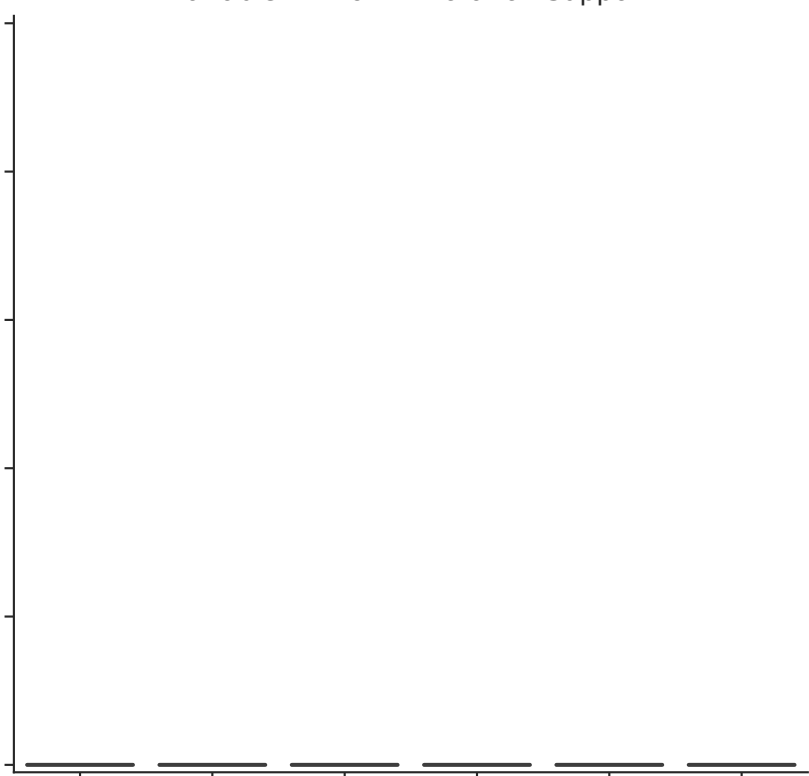
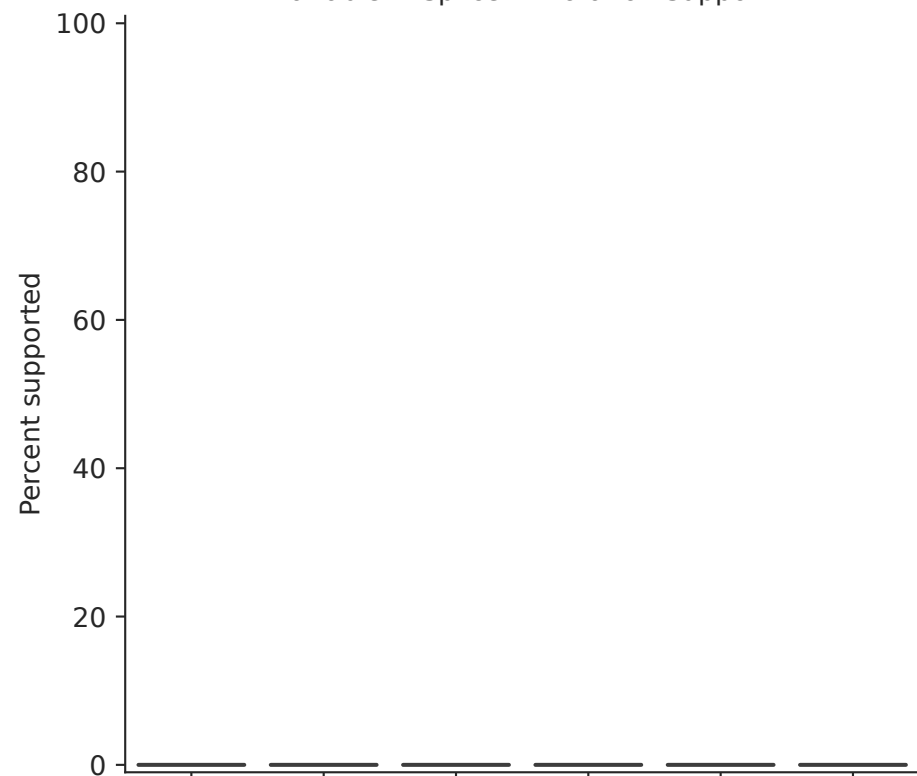
hg38
GCF_029289425.1
GCF_028858775.1
GCF_029281585.1
GCF_028878055.1
GCF_028885625.1
GCF_028885655.1

genome

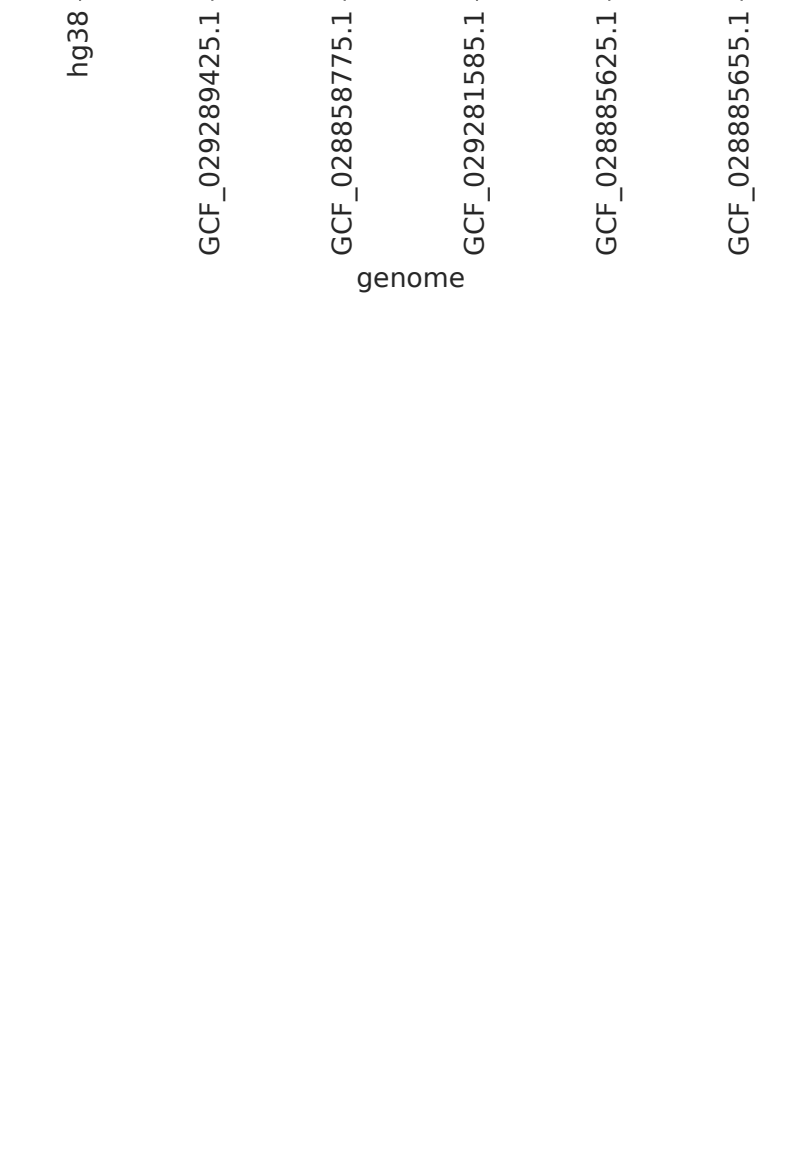
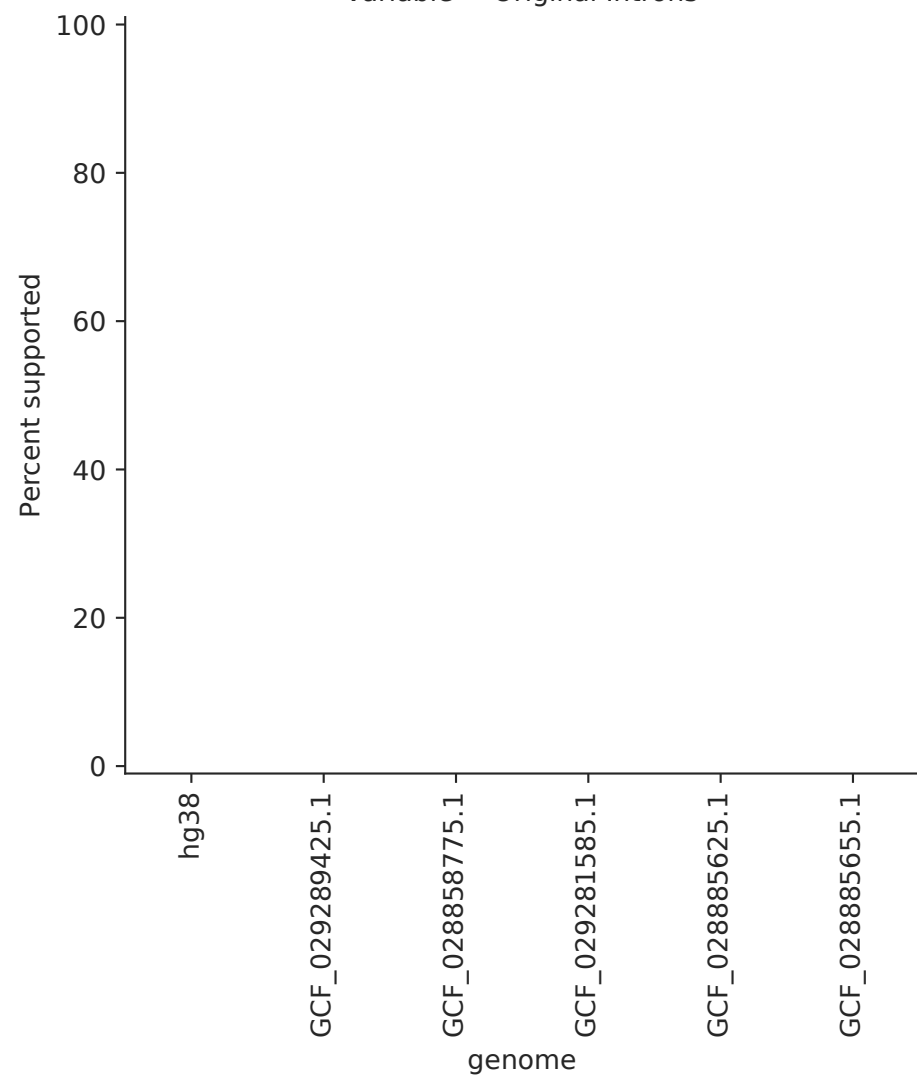
Reference annotation support for IG_D_gene

variable = Splice Annotation Support

variable = Exon Annotation Support



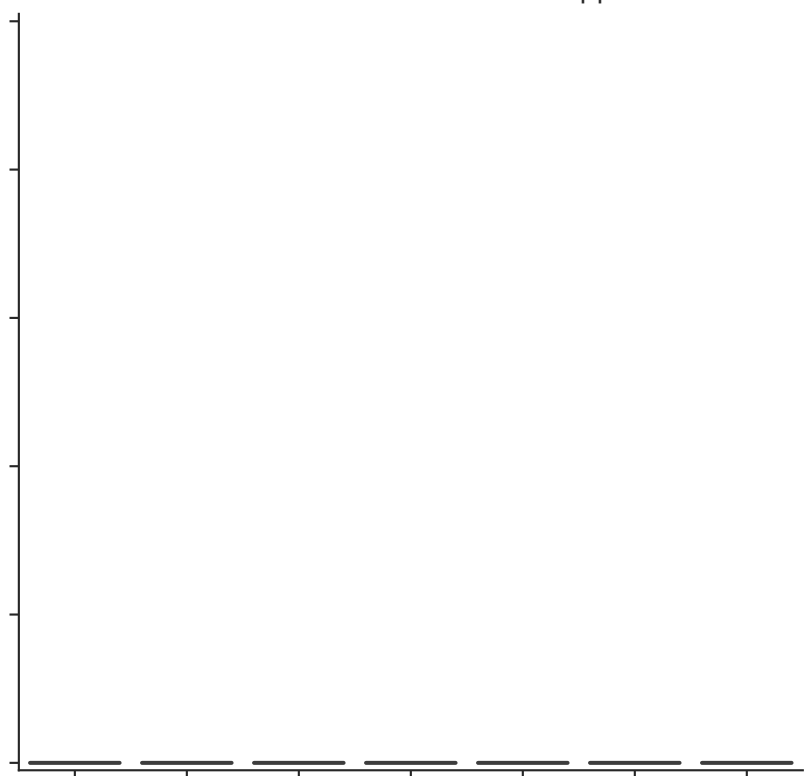
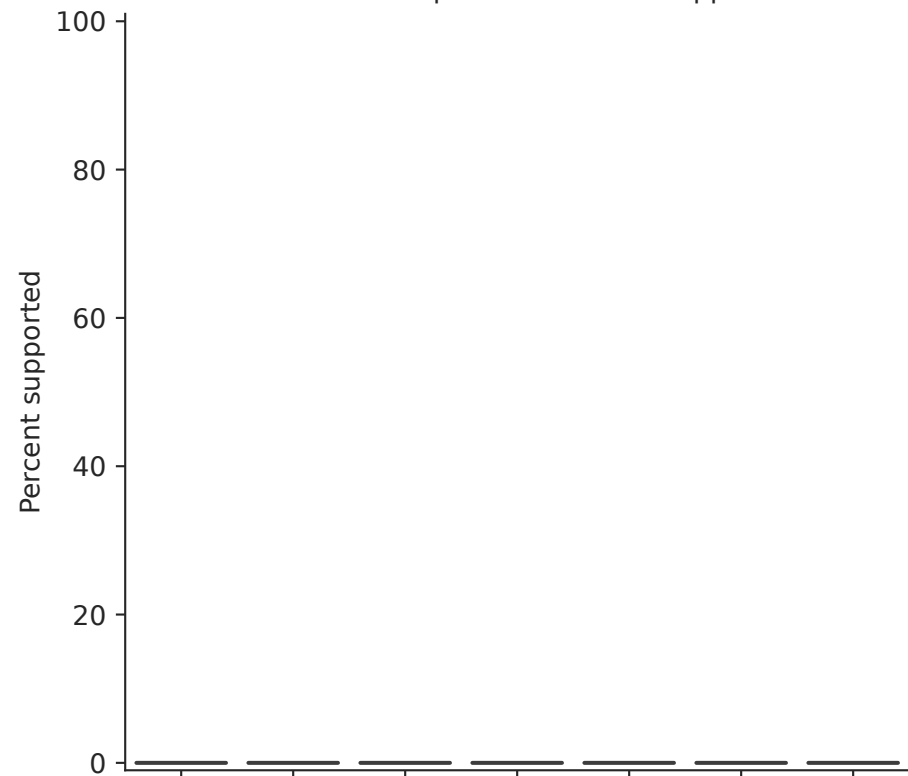
variable = Original Introns



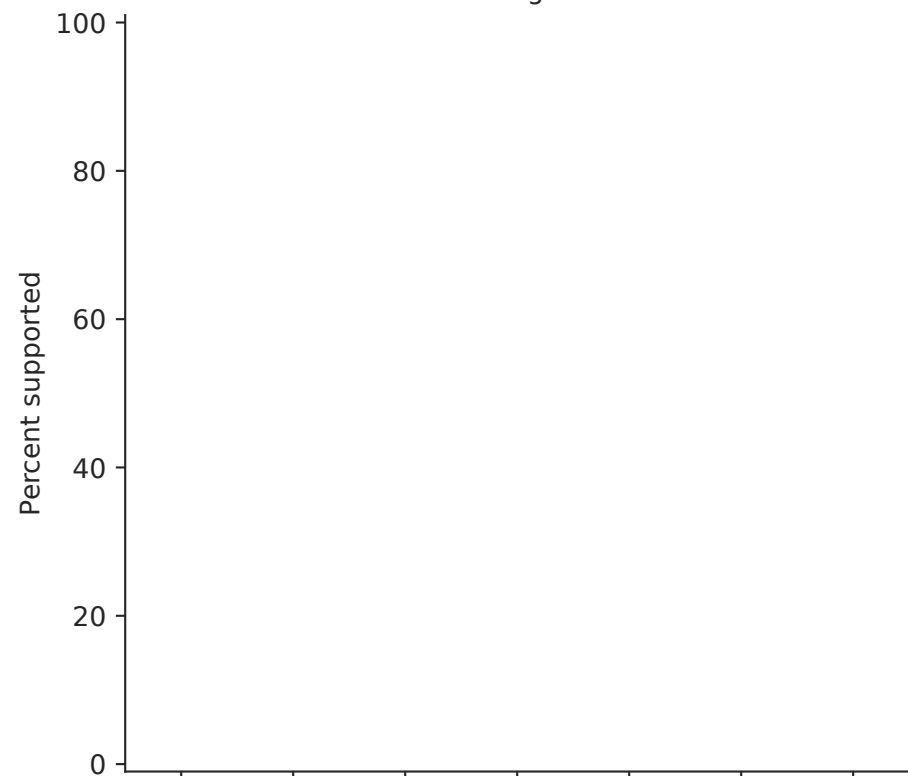
Reference annotation support for IG_J_gene

variable = Splice Annotation Support

variable = Exon Annotation Support



variable = Original Introns



hg38
GCF_029289425.1
GCF_028858775.1
GCF_029281585.1
GCF_028878055.1
GCF_028885625.1
GCF_028885655.1

genome

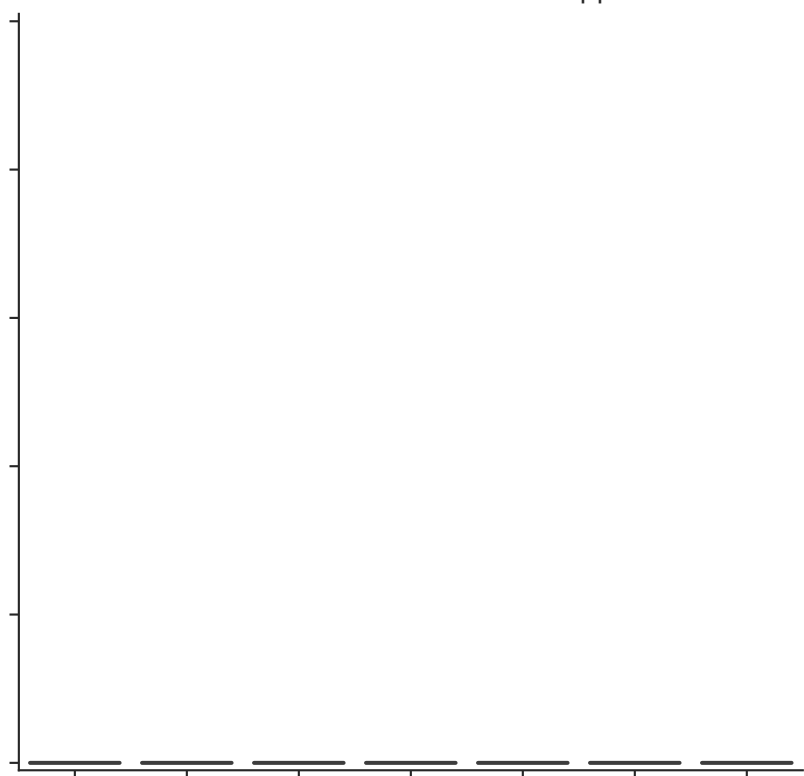
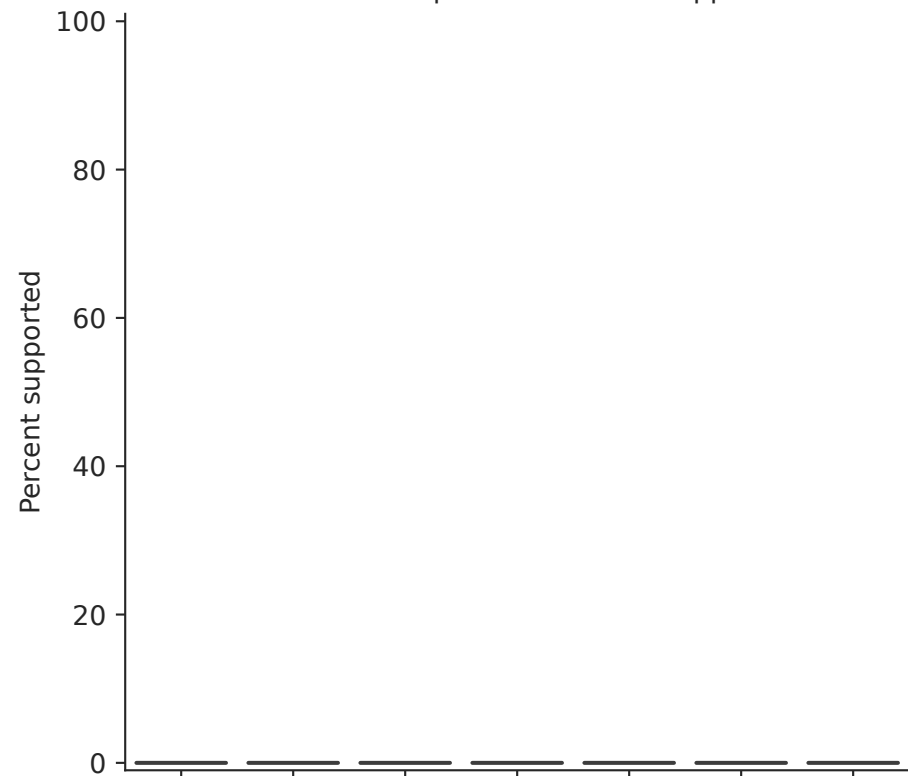
hg38
GCF_029289425.1
GCF_028858775.1
GCF_029281585.1
GCF_028878055.1
GCF_028885625.1
GCF_028885655.1

genome

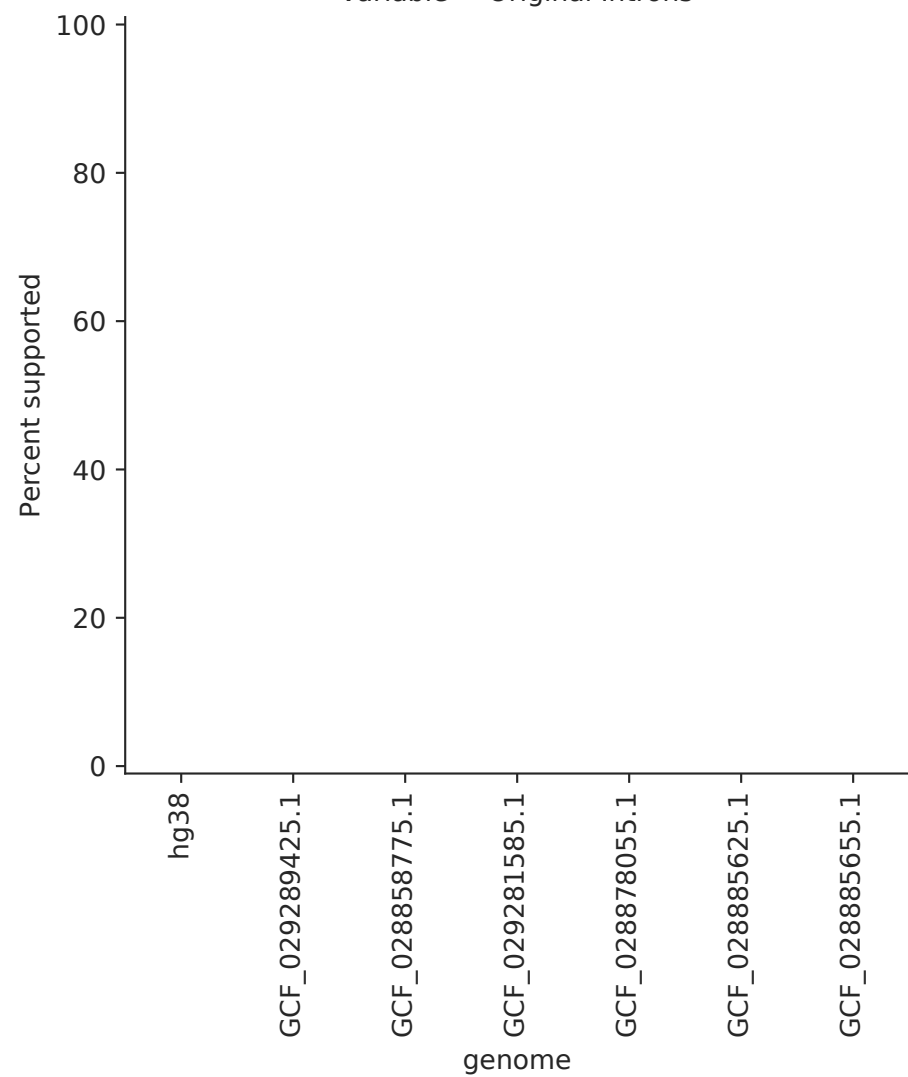
Reference annotation support for IG_J_pseudogene

variable = Splice Annotation Support

variable = Exon Annotation Support



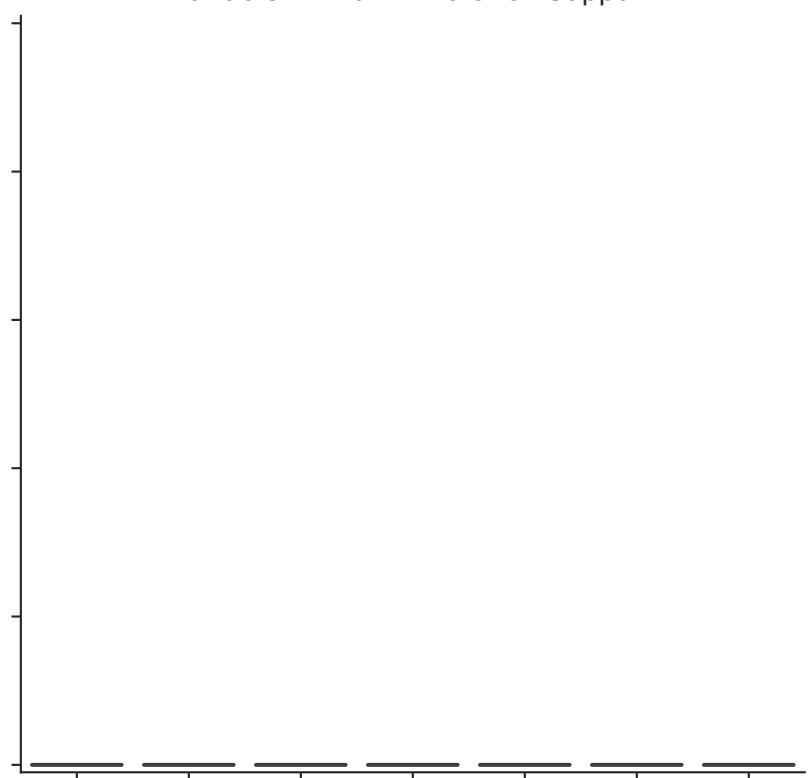
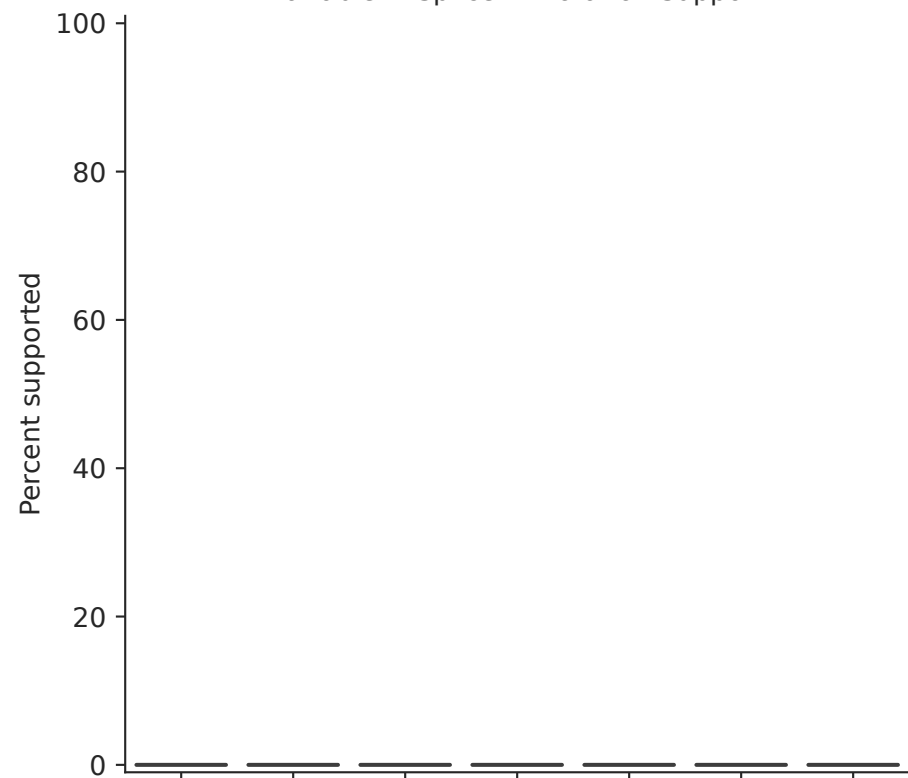
variable = Original Introns



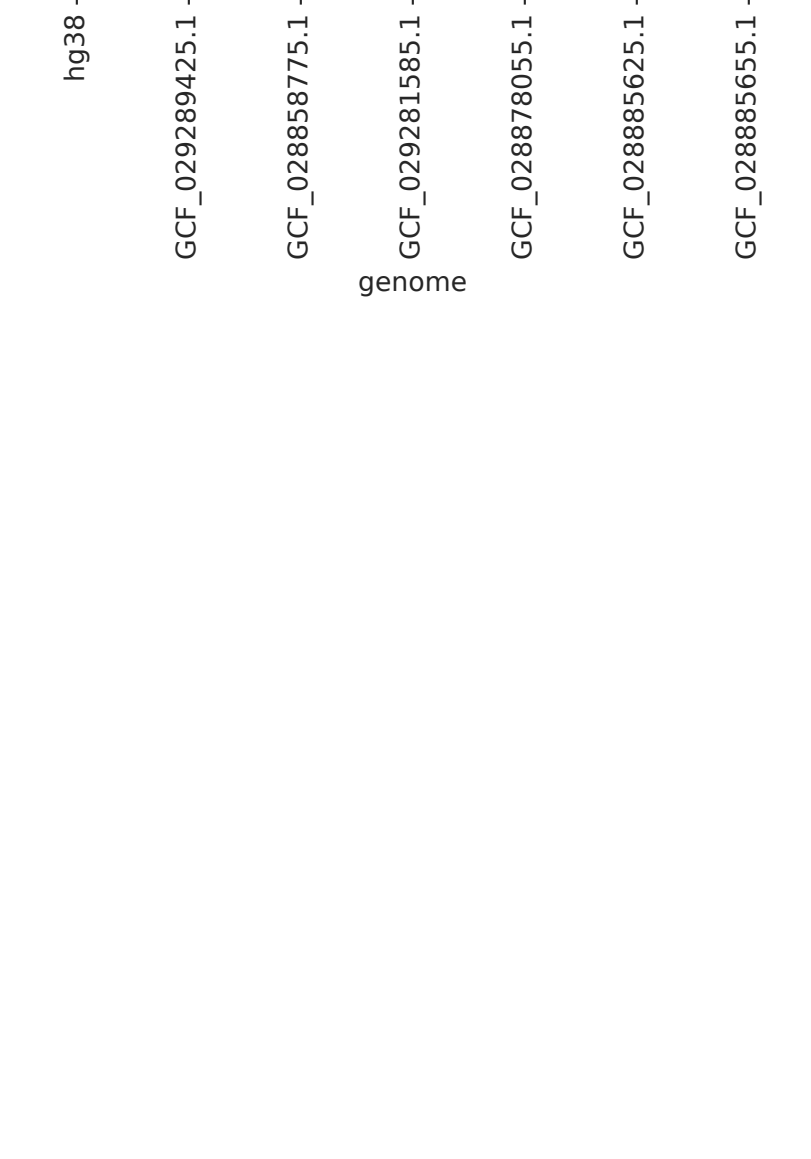
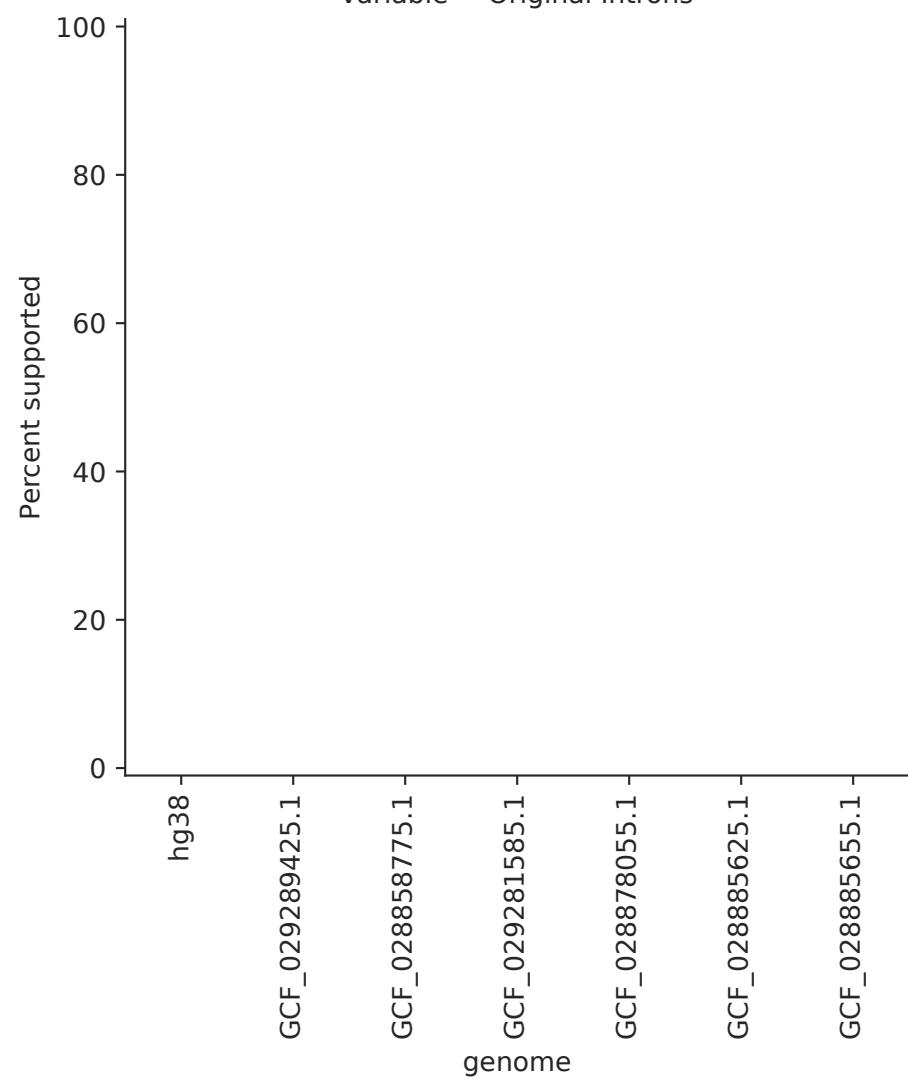
Reference annotation support for IG_V_gene

variable = Splice Annotation Support

variable = Exon Annotation Support



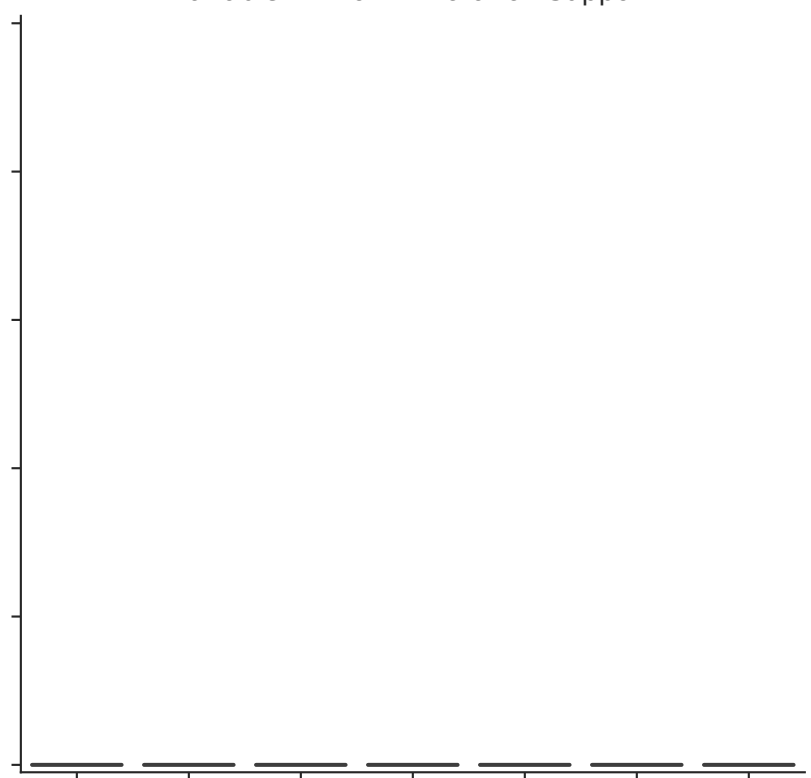
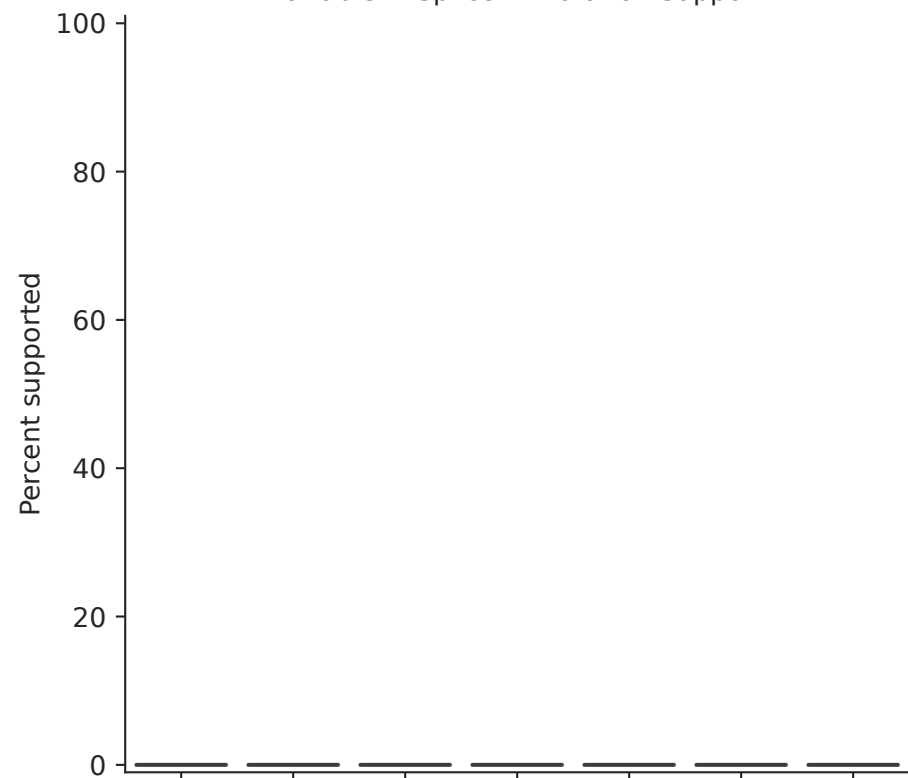
variable = Original Introns



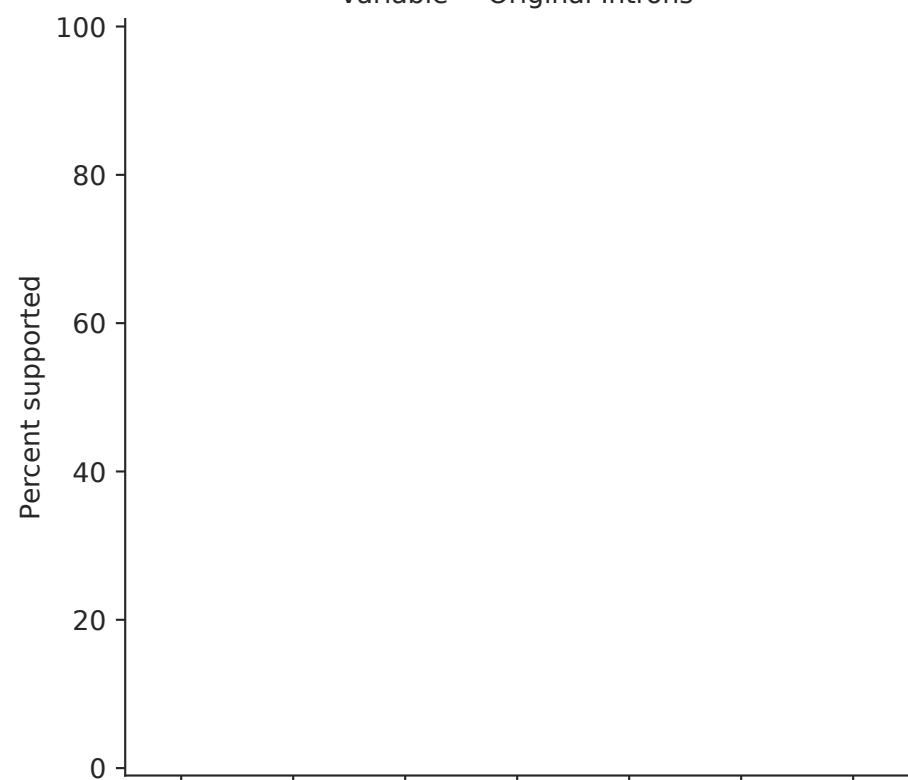
Reference annotation support for IG_V_pseudogene

variable = Splice Annotation Support

variable = Exon Annotation Support



variable = Original Introns



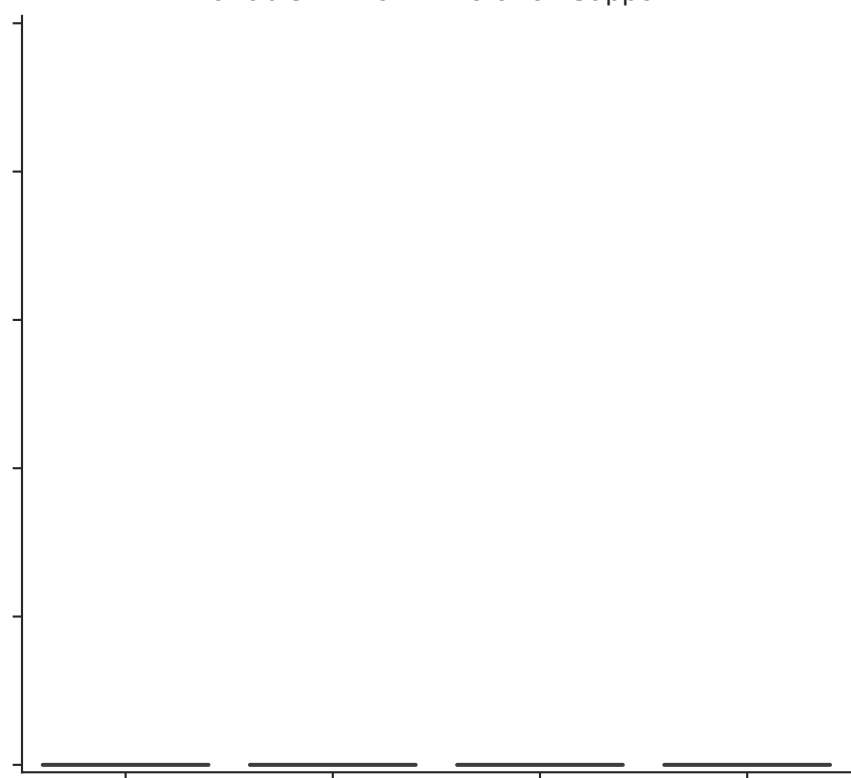
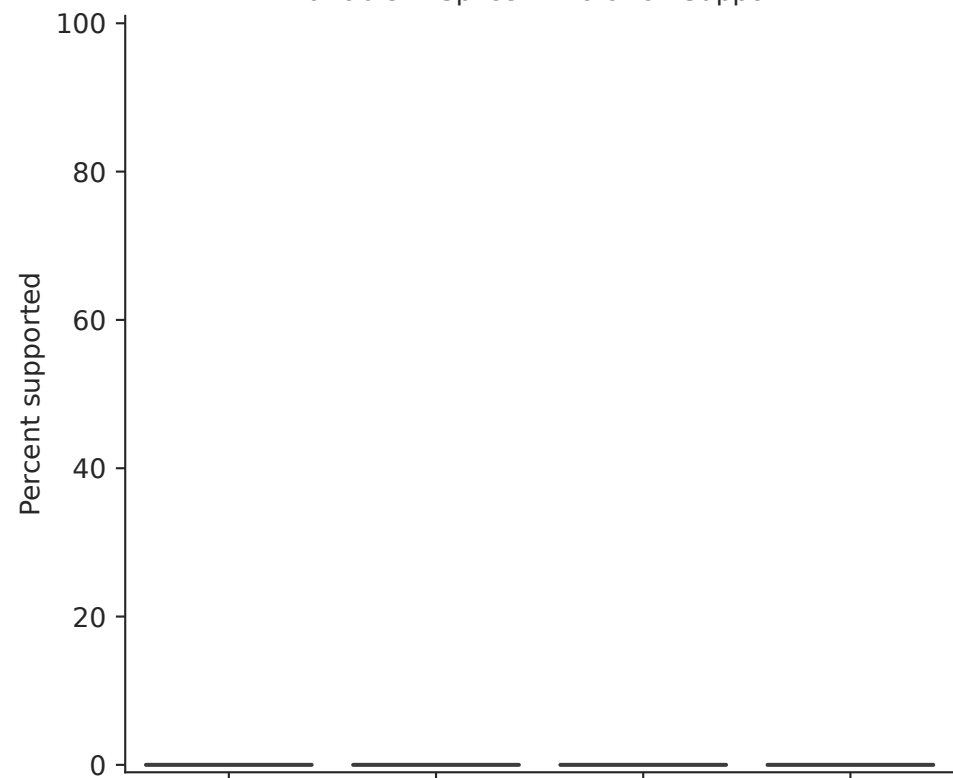
genome

genome

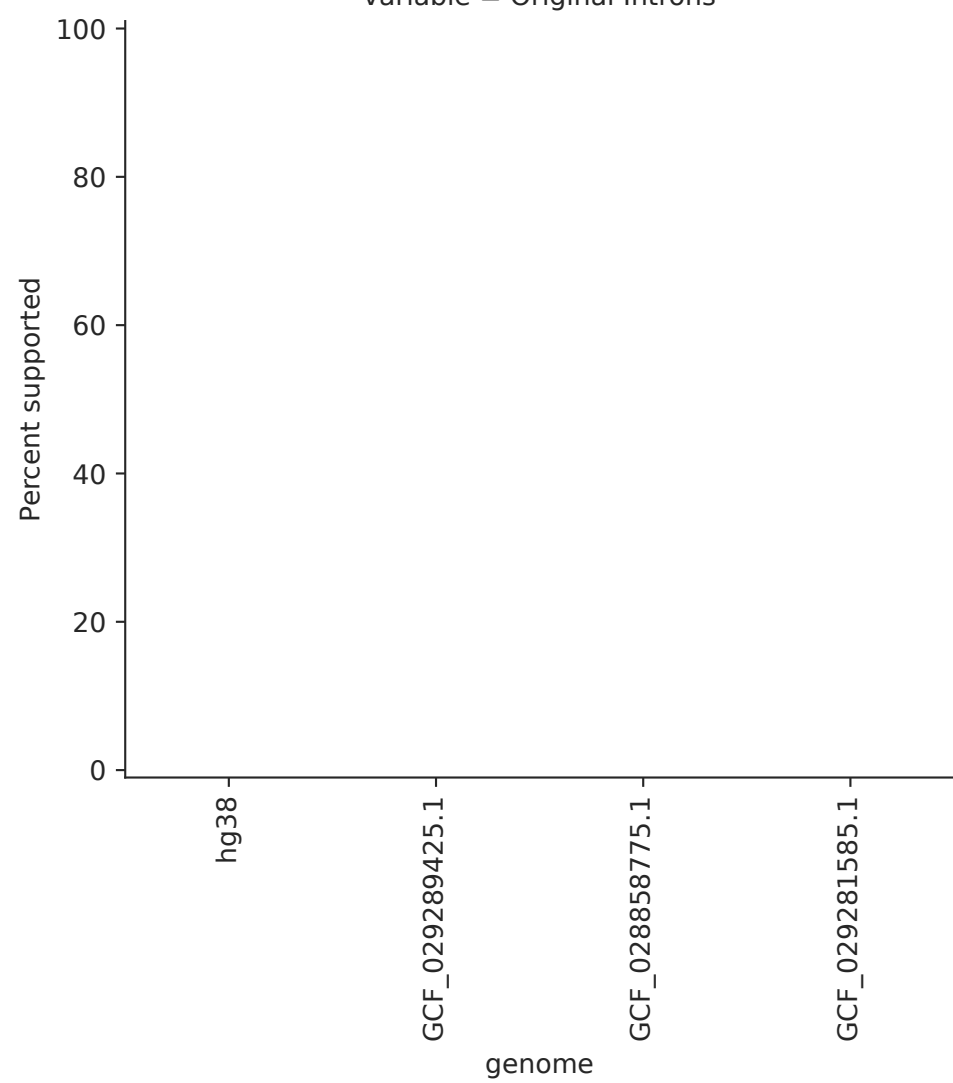
Reference annotation support for IG_pseudogene

variable = Splice Annotation Support

variable = Exon Annotation Support



variable = Original Introns

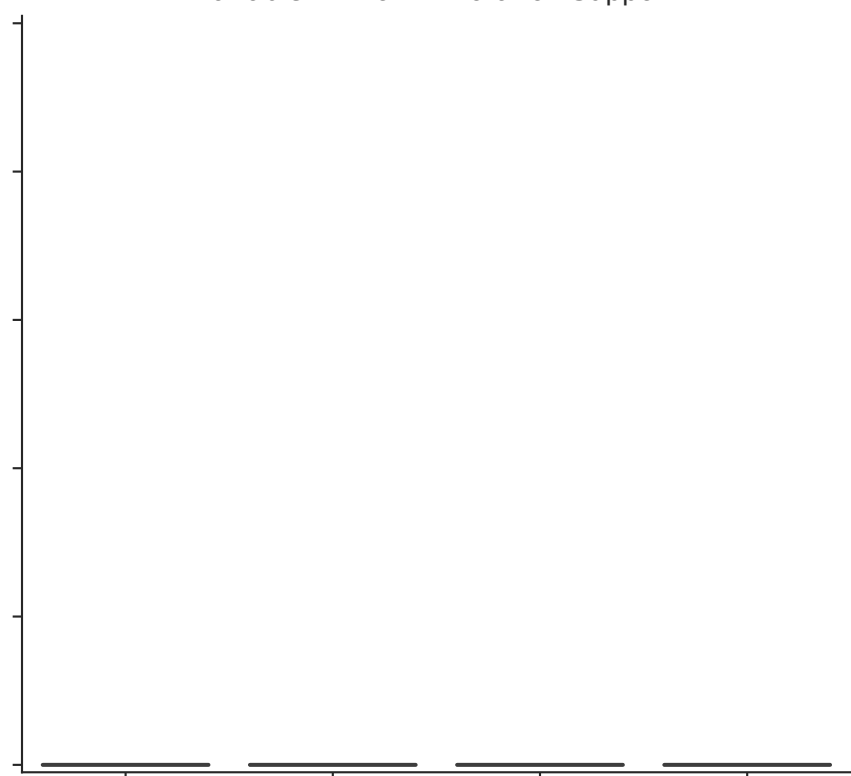
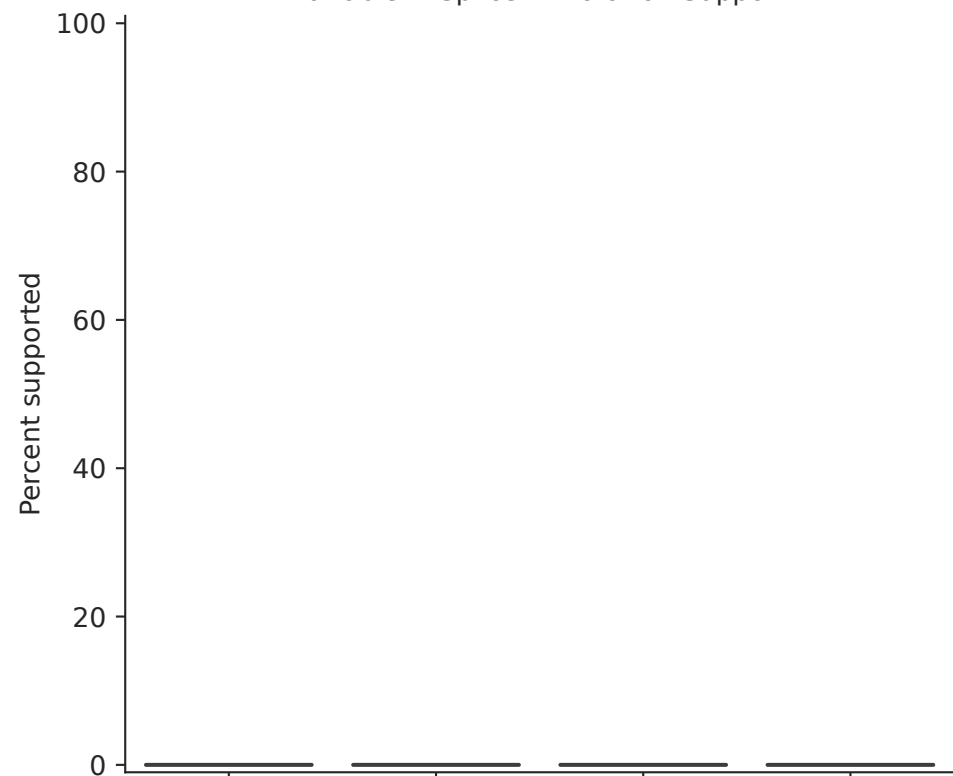


hg38
GCF_029289425.1
GCF_028858775.1
GCF_029281585.1
genome

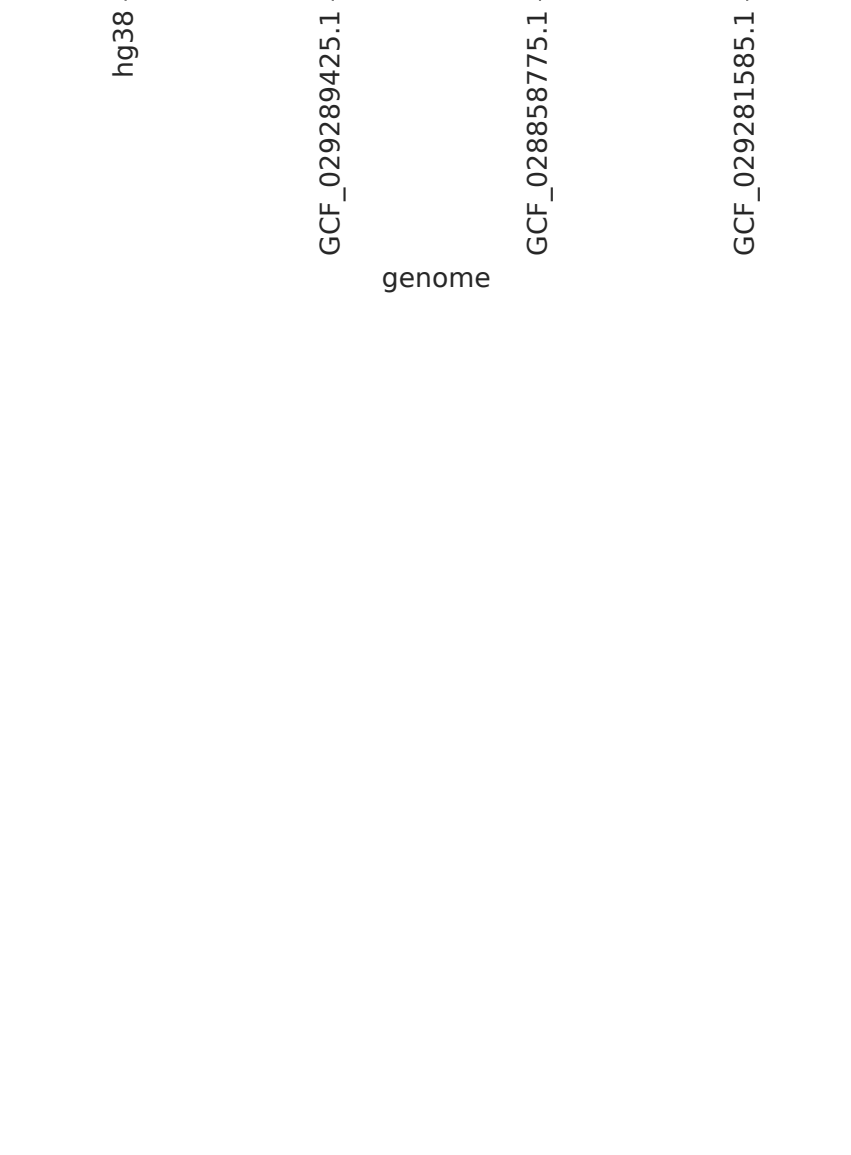
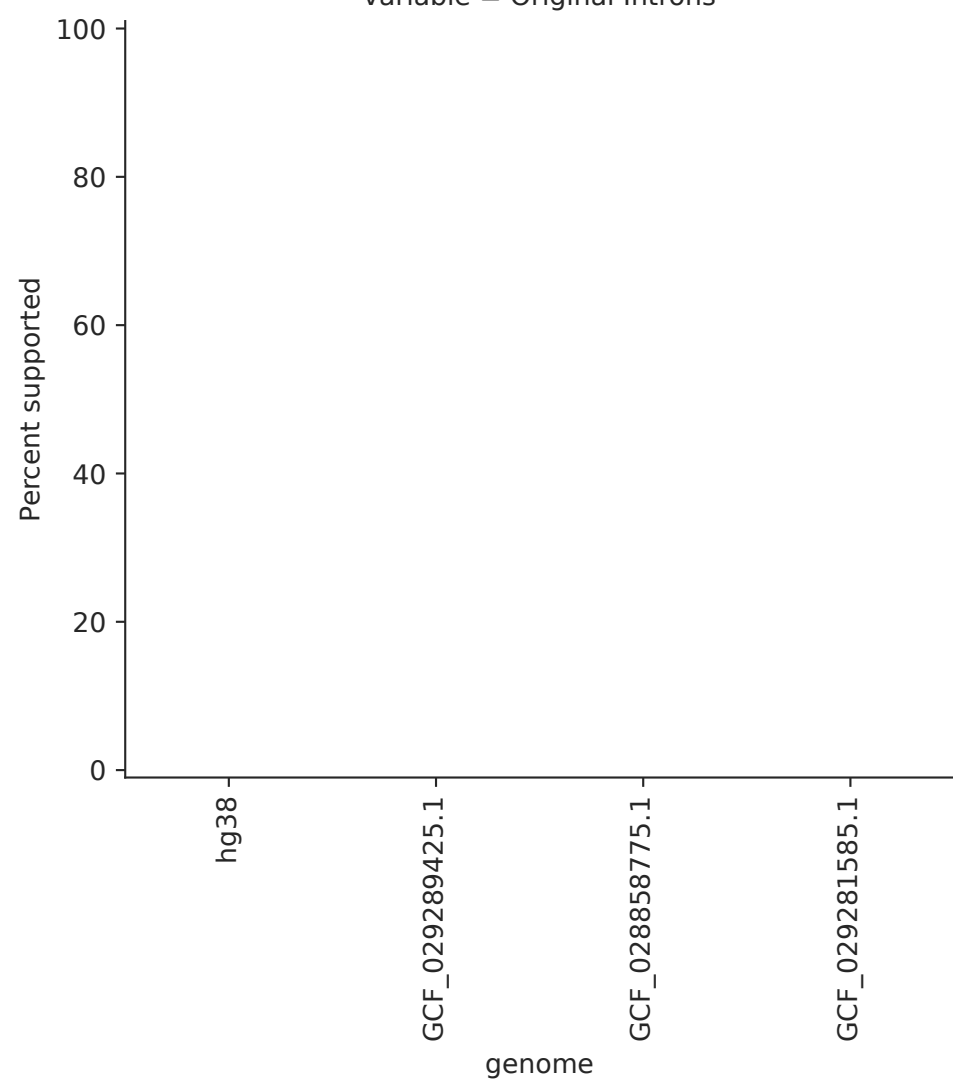
Reference annotation support for Mt_rRNA

variable = Splice Annotation Support

variable = Exon Annotation Support



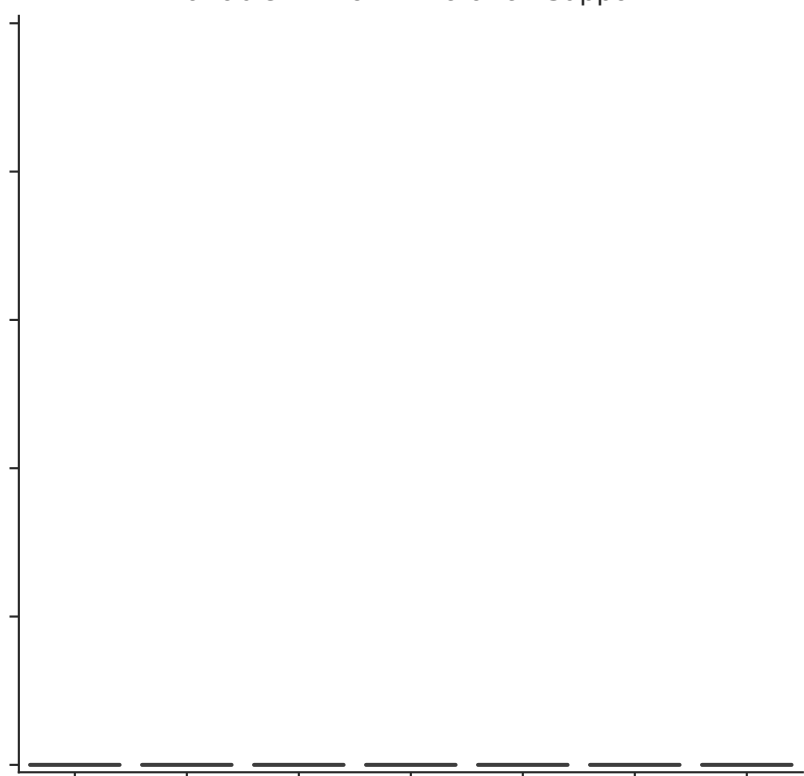
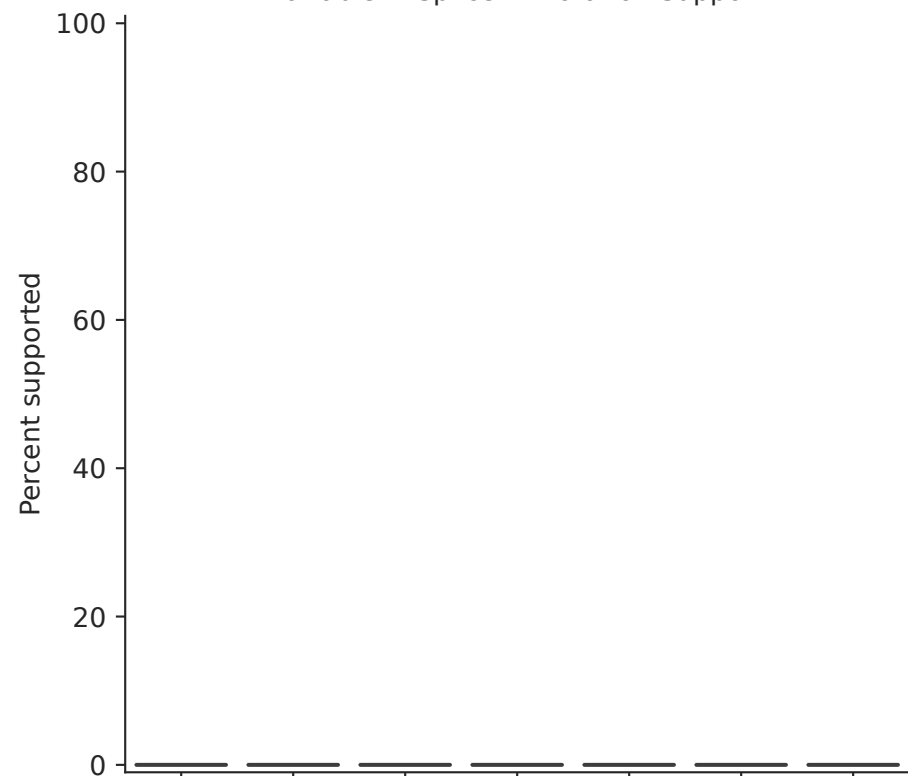
variable = Original Introns



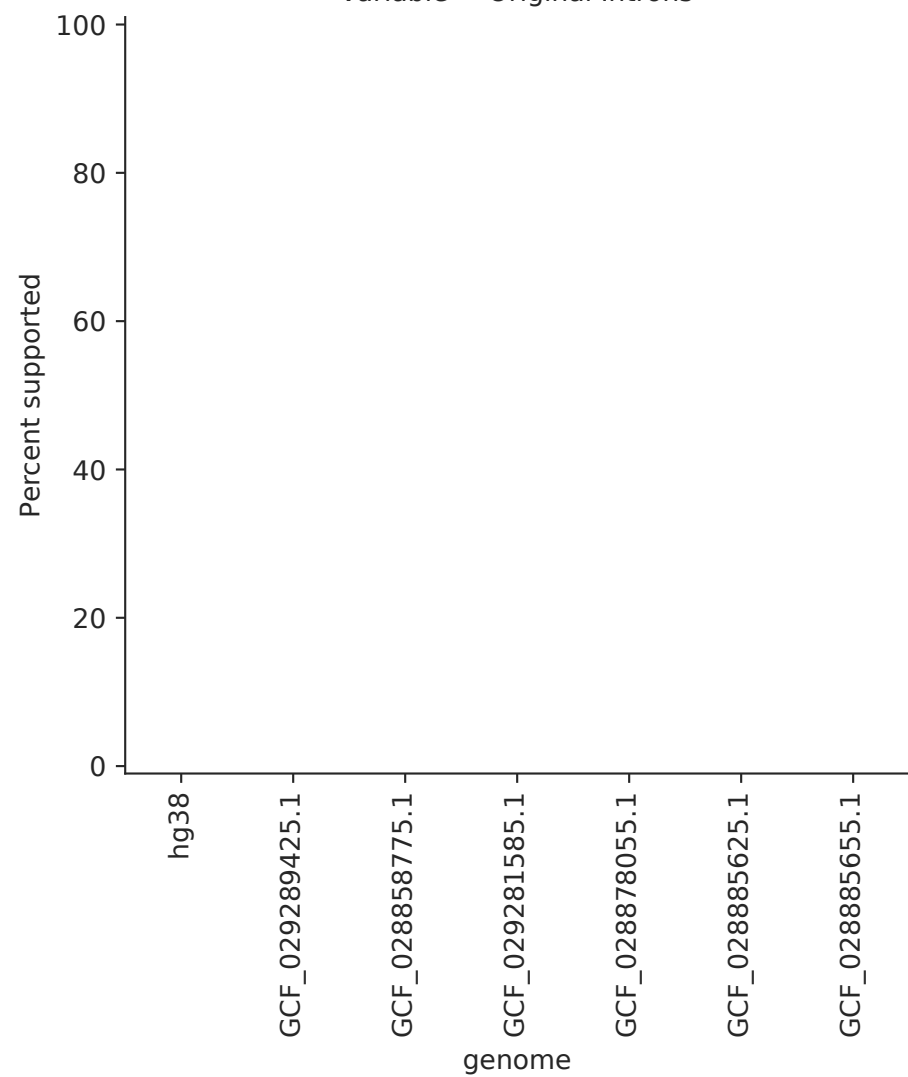
Reference annotation support for Mt_tRNA

variable = Splice Annotation Support

variable = Exon Annotation Support



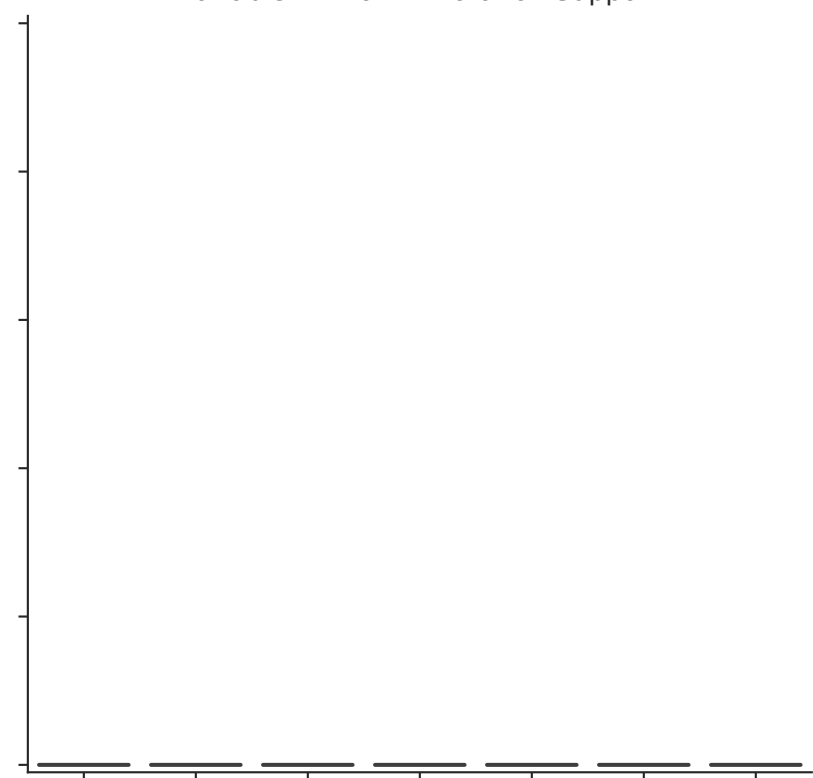
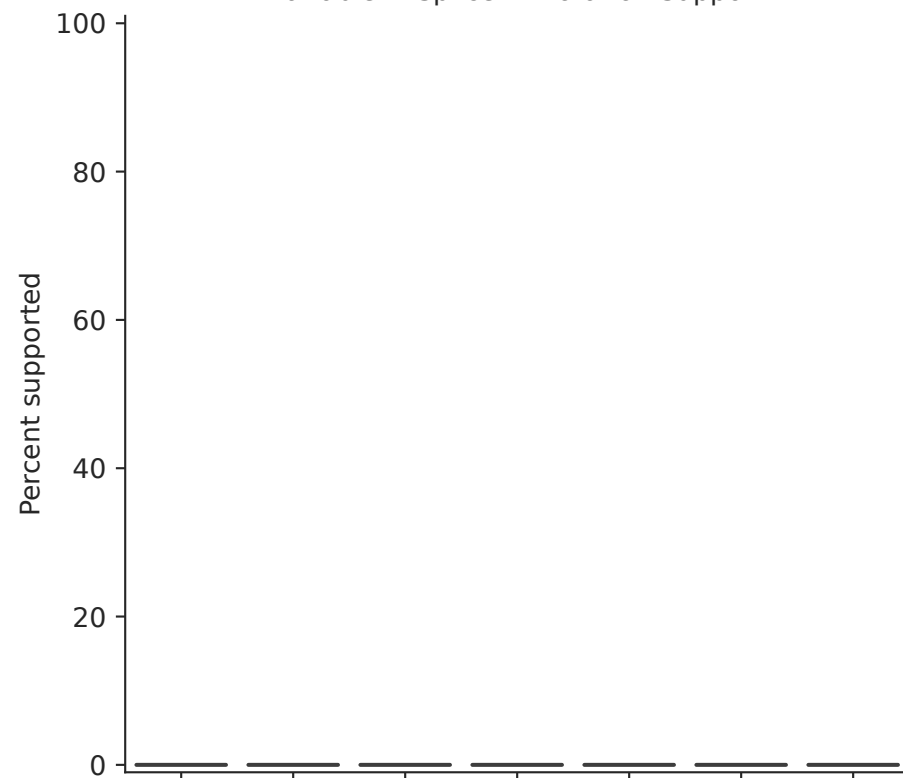
variable = Original Introns



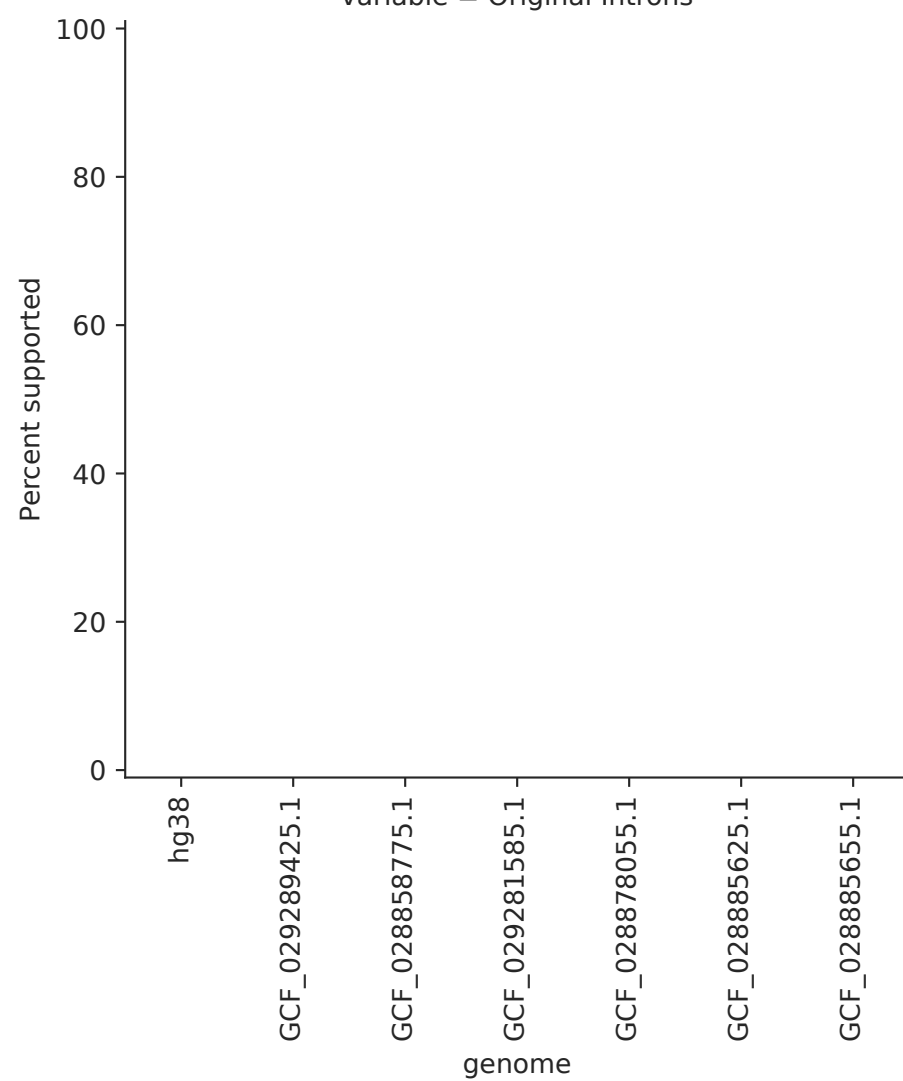
Reference annotation support for StringTie

variable = Splice Annotation Support

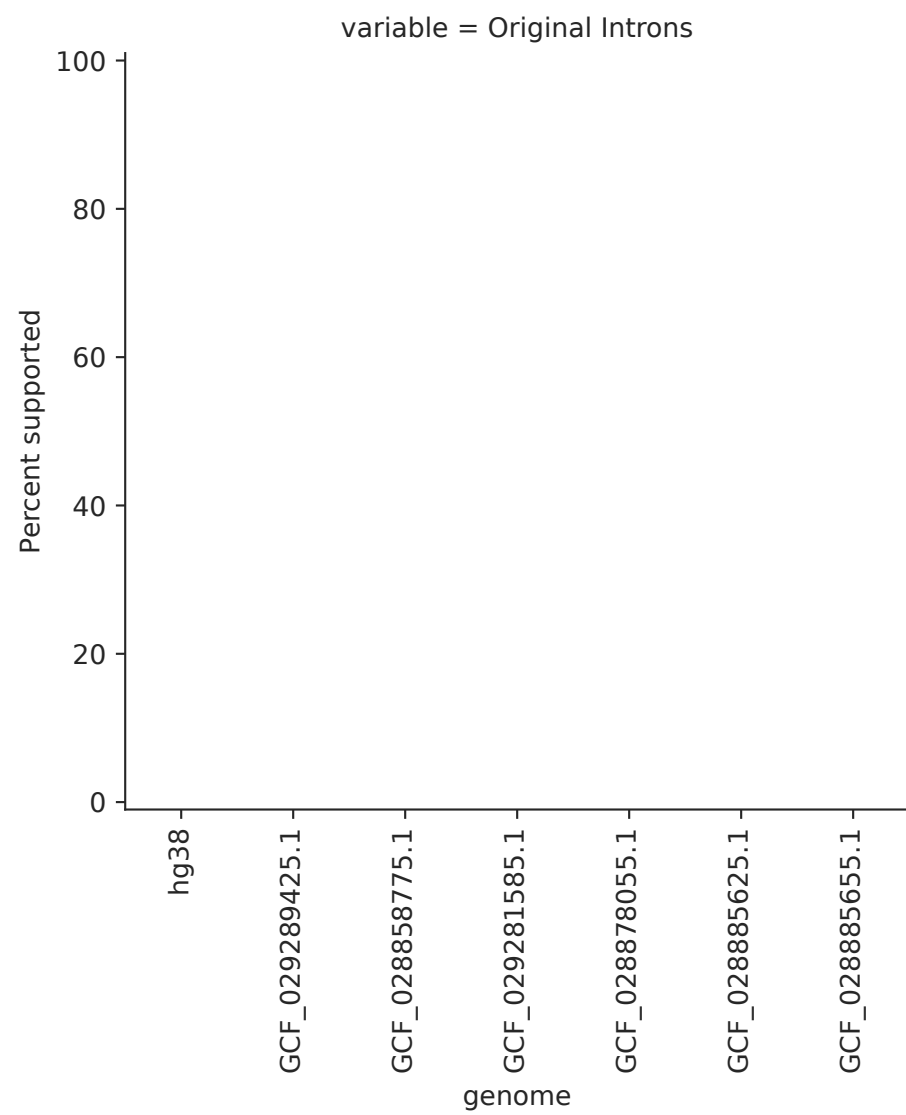
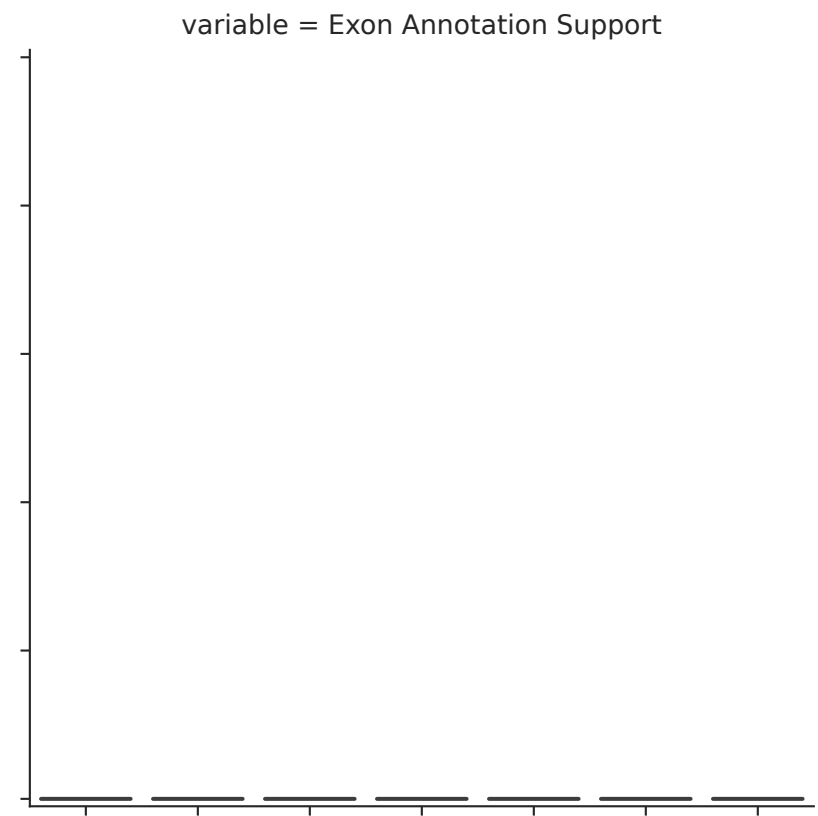
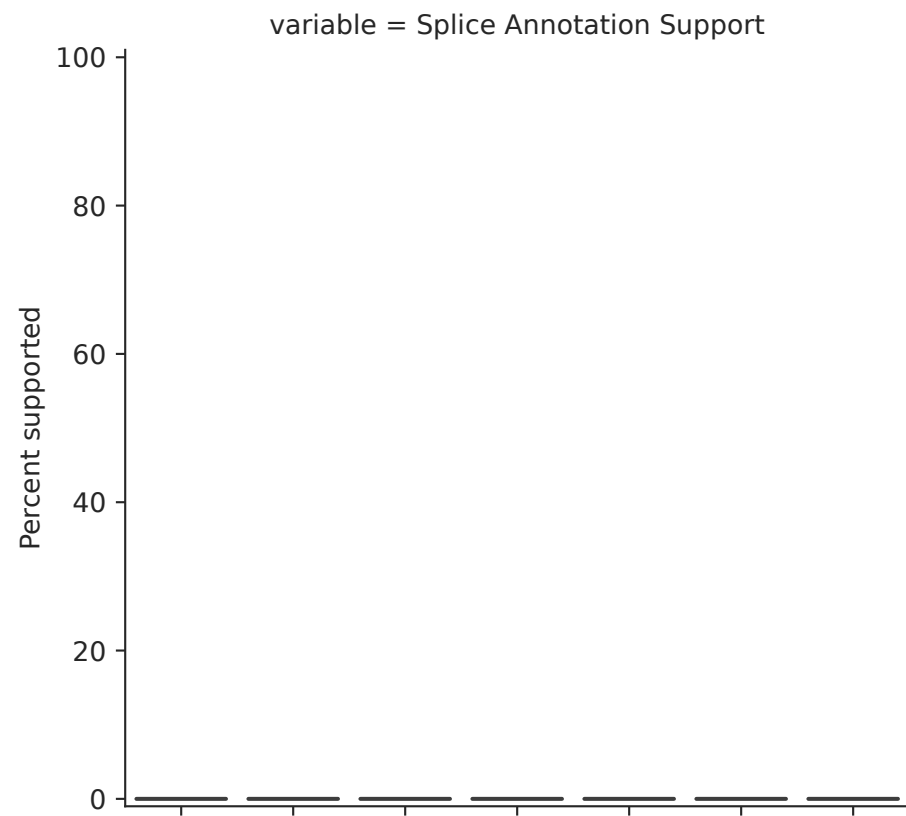
variable = Exon Annotation Support



variable = Original Introns



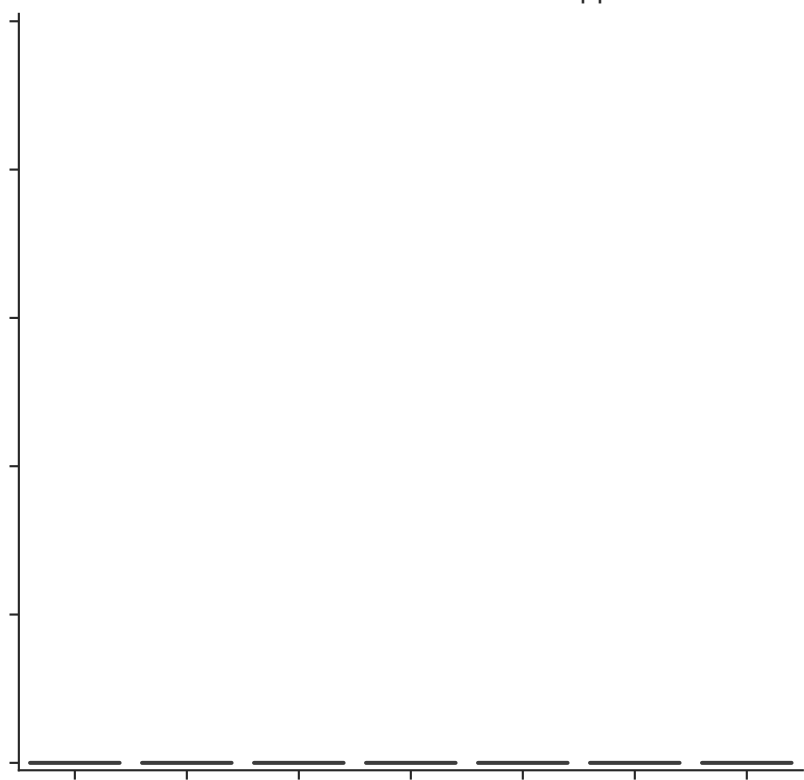
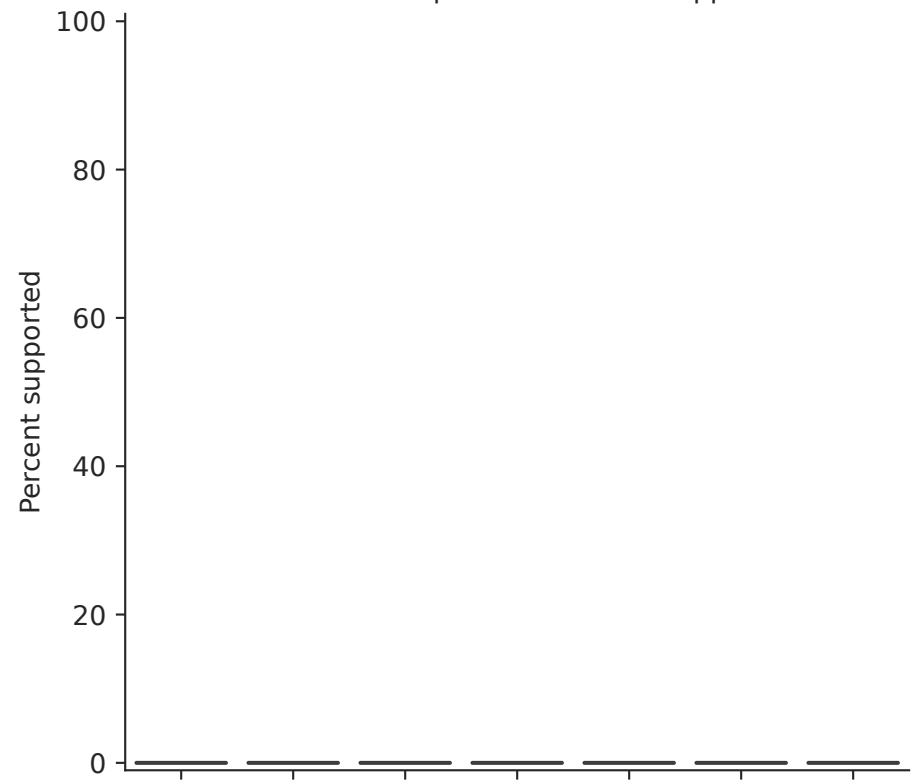
Reference annotation support for TEC



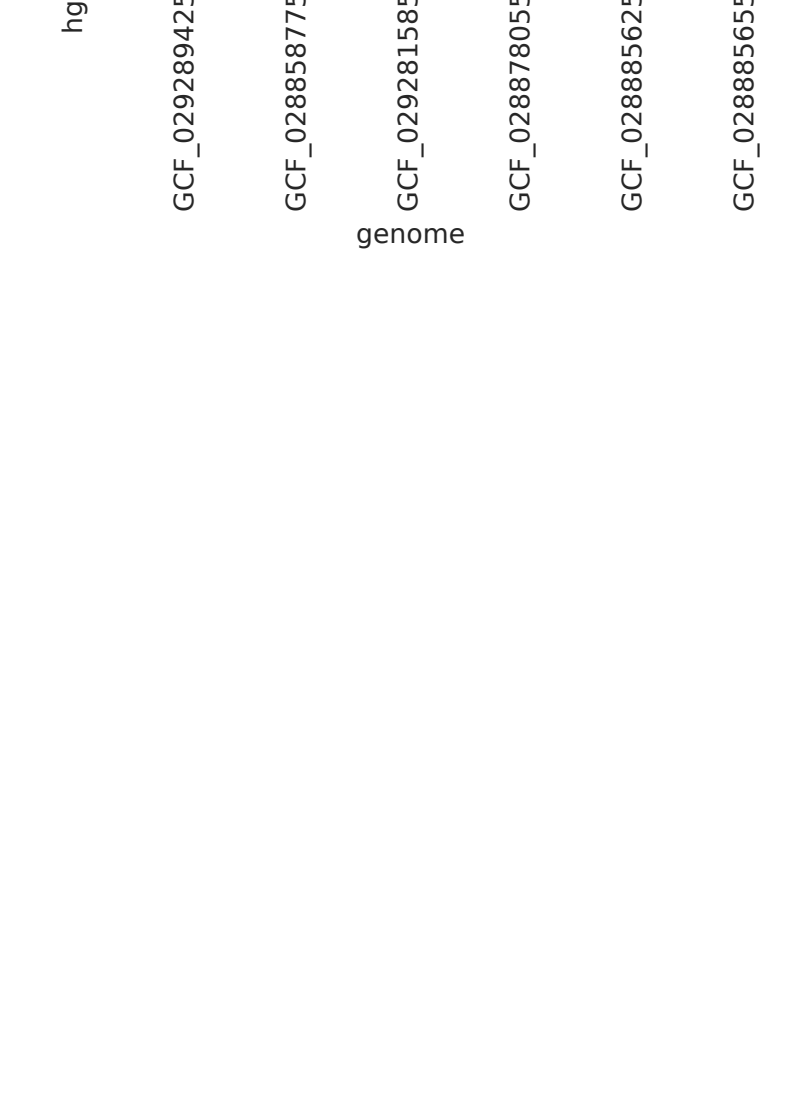
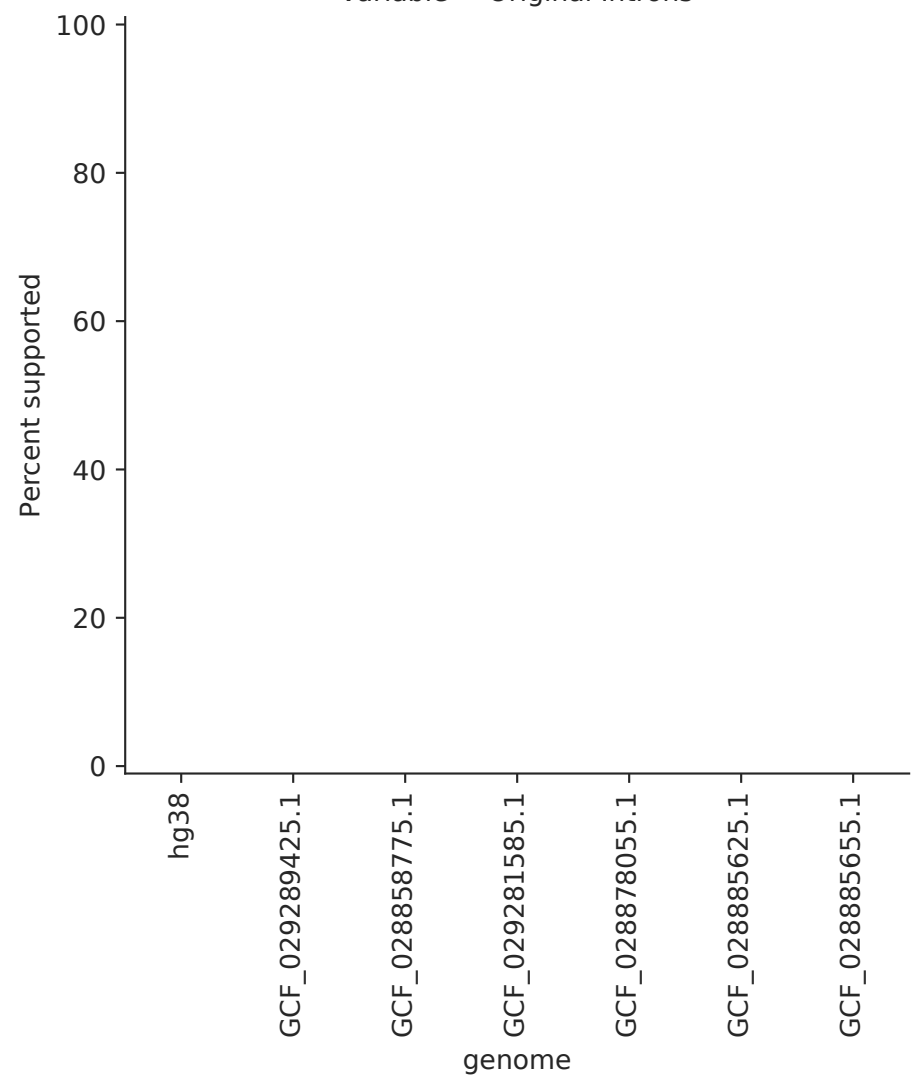
Reference annotation support for TR_C_gene

variable = Splice Annotation Support

variable = Exon Annotation Support



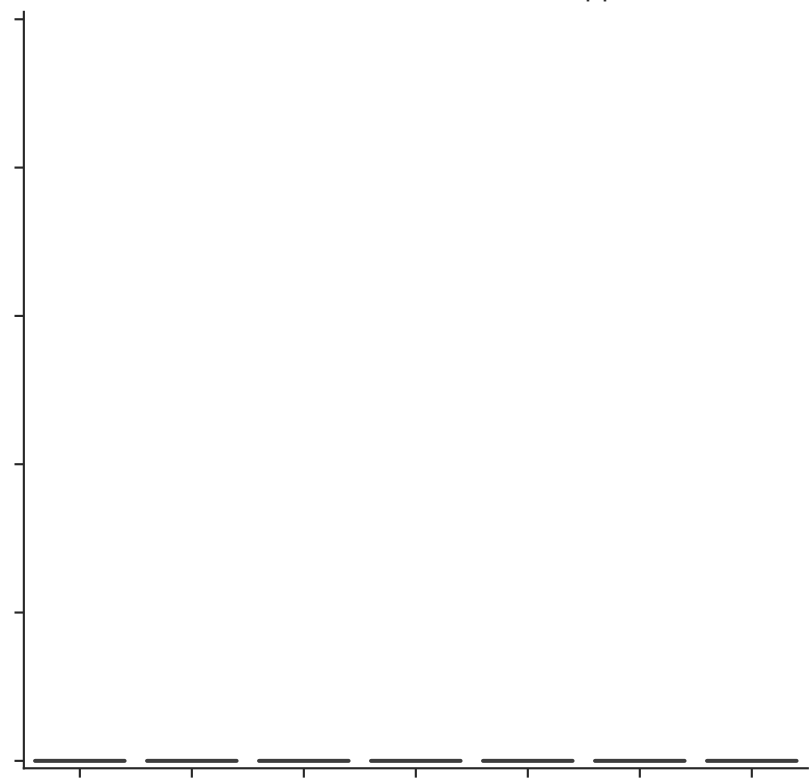
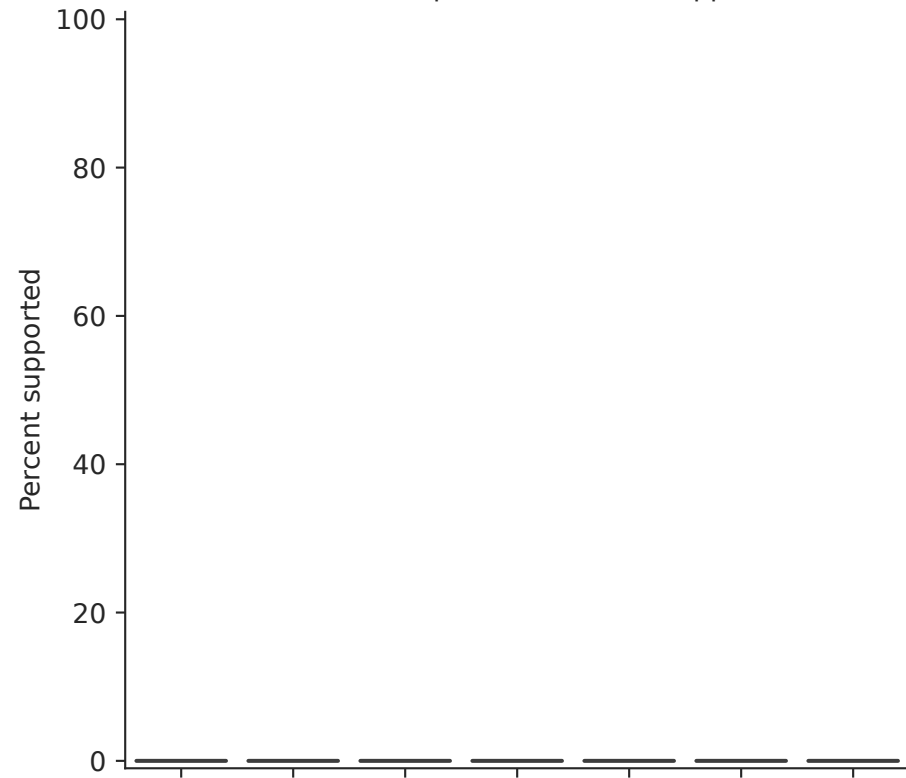
variable = Original Introns



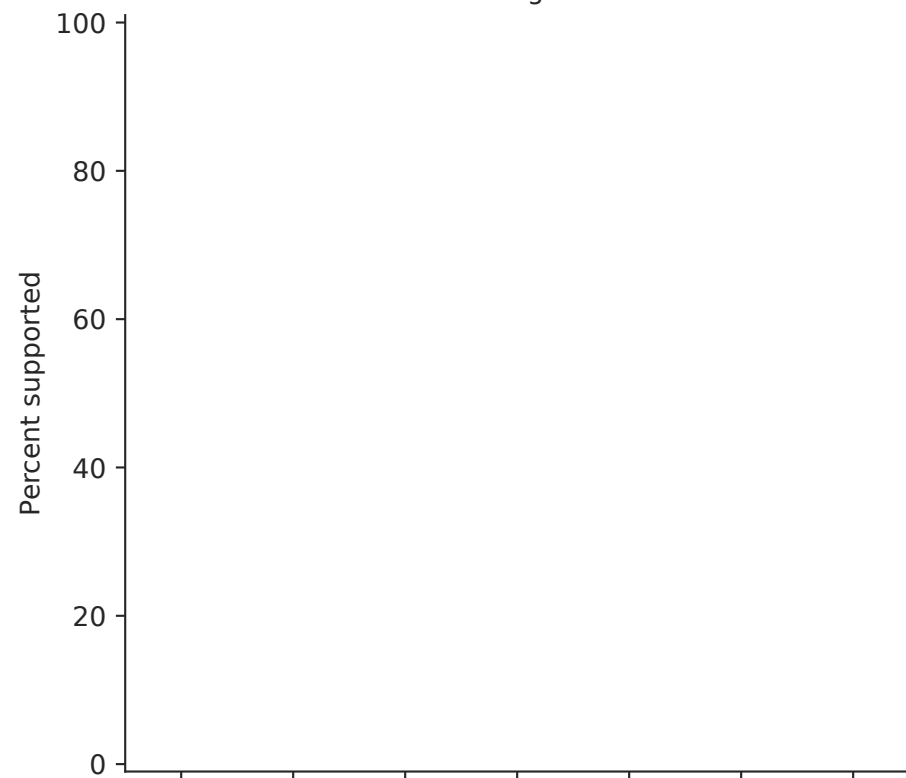
Reference annotation support for TR_J_gene

variable = Splice Annotation Support

variable = Exon Annotation Support



variable = Original Introns



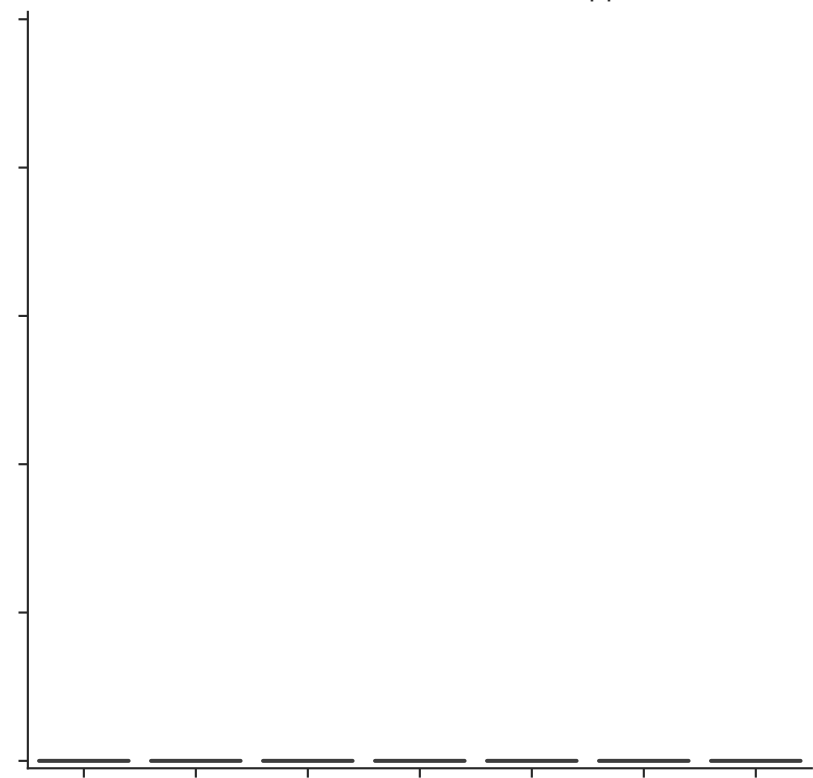
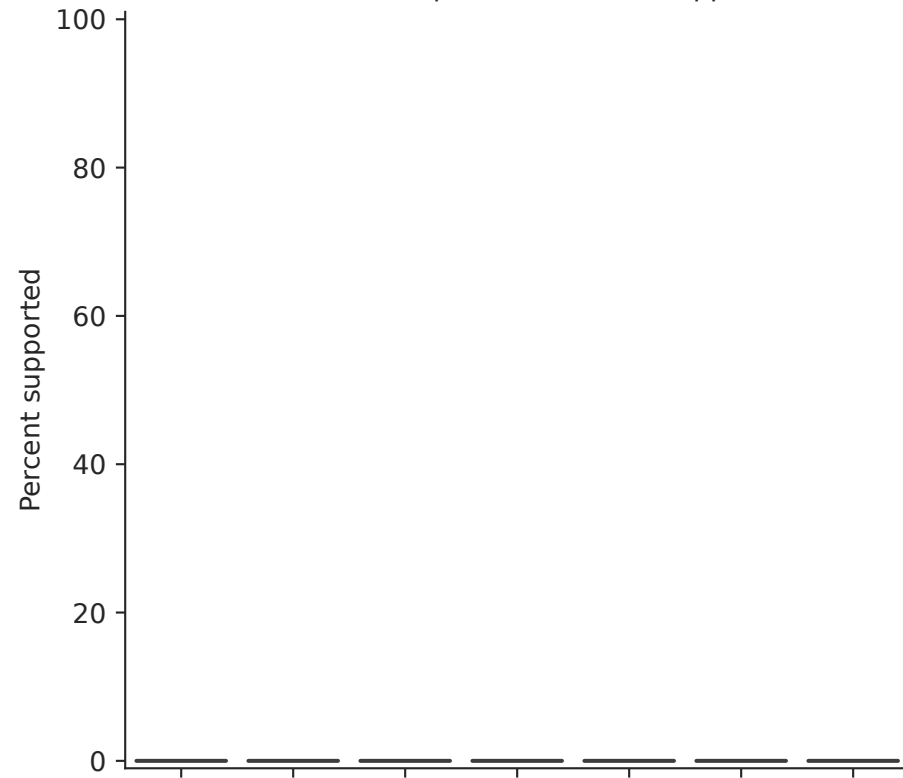
hg38
GCF_029289425.1
GCF_028858775.1
GCF_029281585.1
GCF_028878055.1
GCF_028885625.1
GCF_028885655.1

genome
hg38
GCF_029289425.1
GCF_028858775.1
GCF_029281585.1
GCF_028878055.1
GCF_028885625.1
GCF_028885655.1

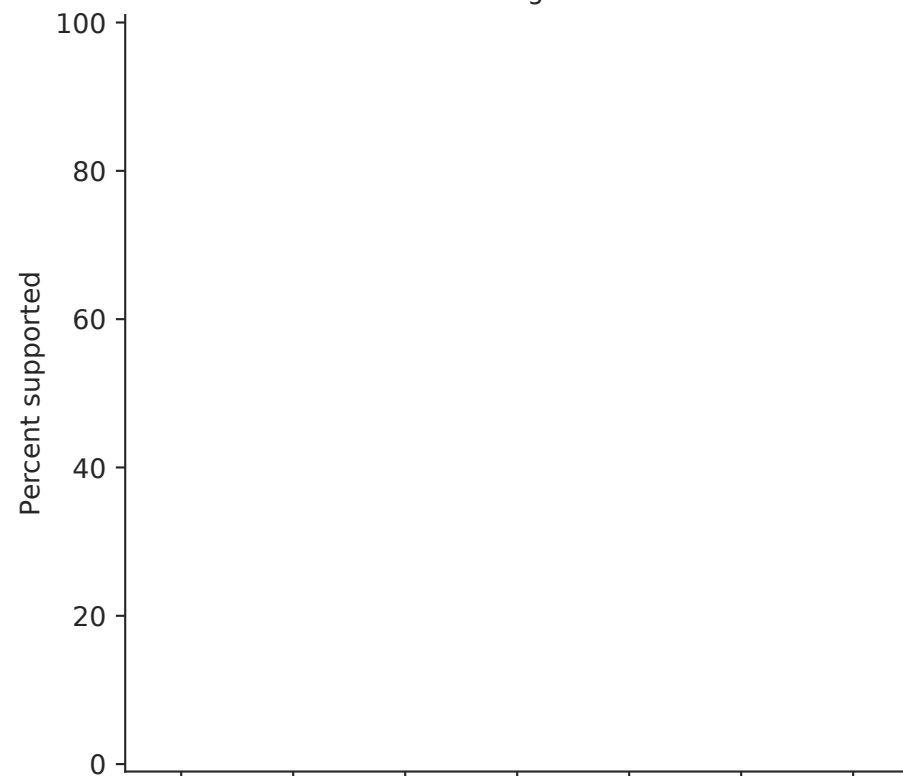
Reference annotation support for TR_J_pseudogene

variable = Splice Annotation Support

variable = Exon Annotation Support



variable = Original Introns



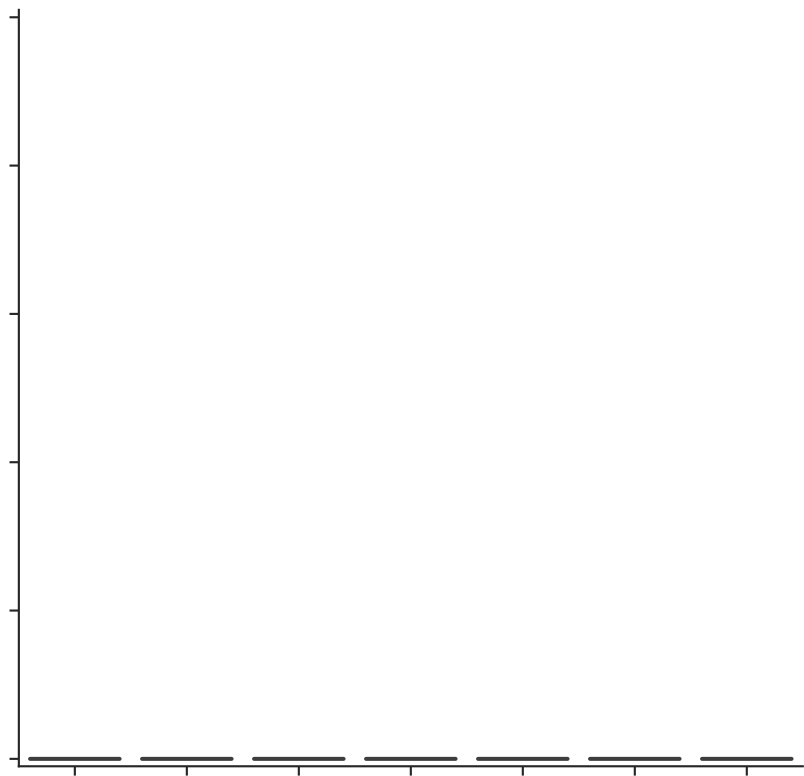
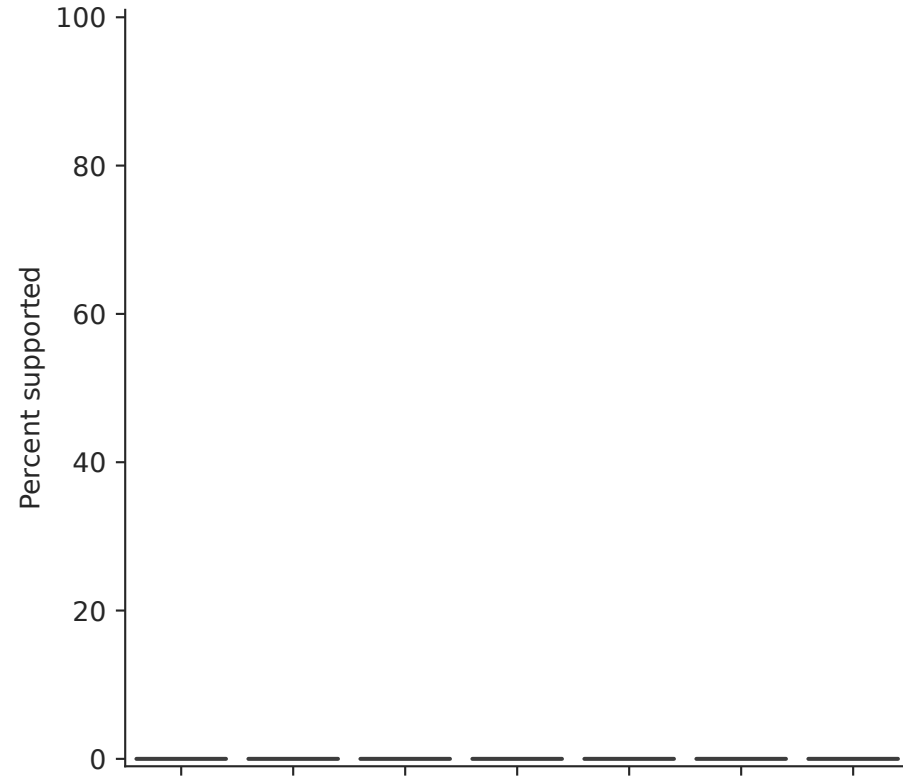
hg38
GCF_029289425.1
GCF_028858775.1
GCF_029281585.1
GCF_028878055.1
GCF_028885625.1
GCF_028885655.1

genome

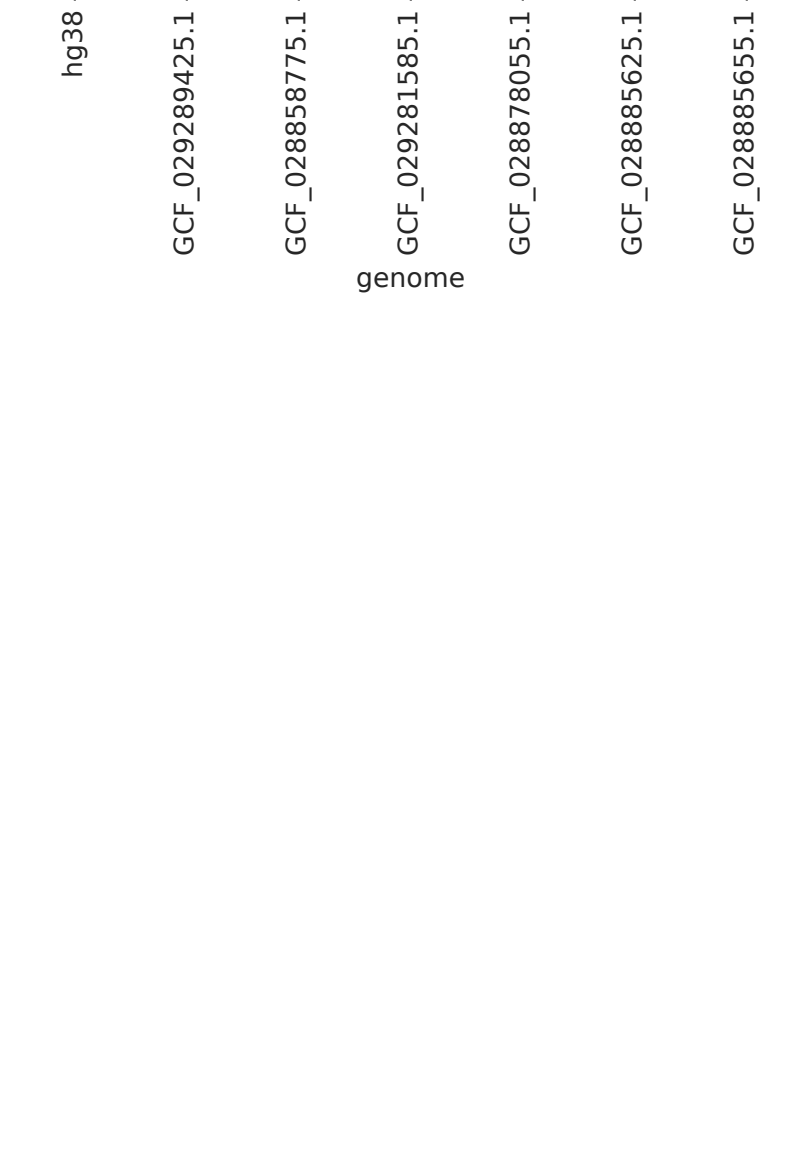
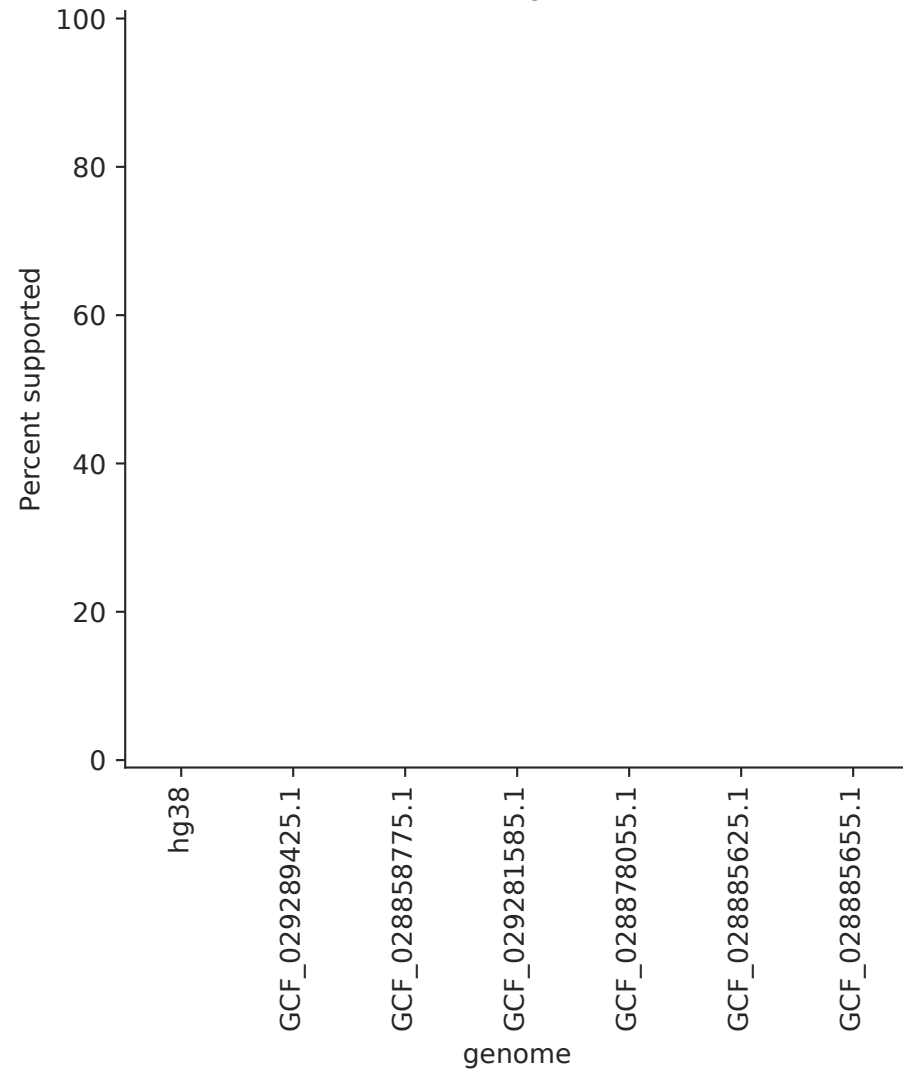
Reference annotation support for TR_V_gene

variable = Splice Annotation Support

variable = Exon Annotation Support



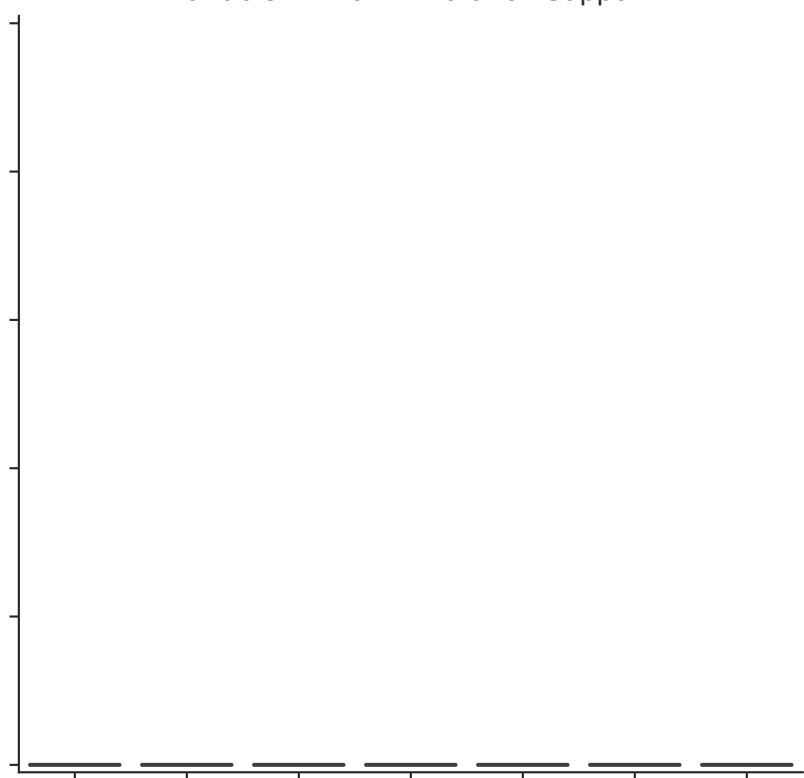
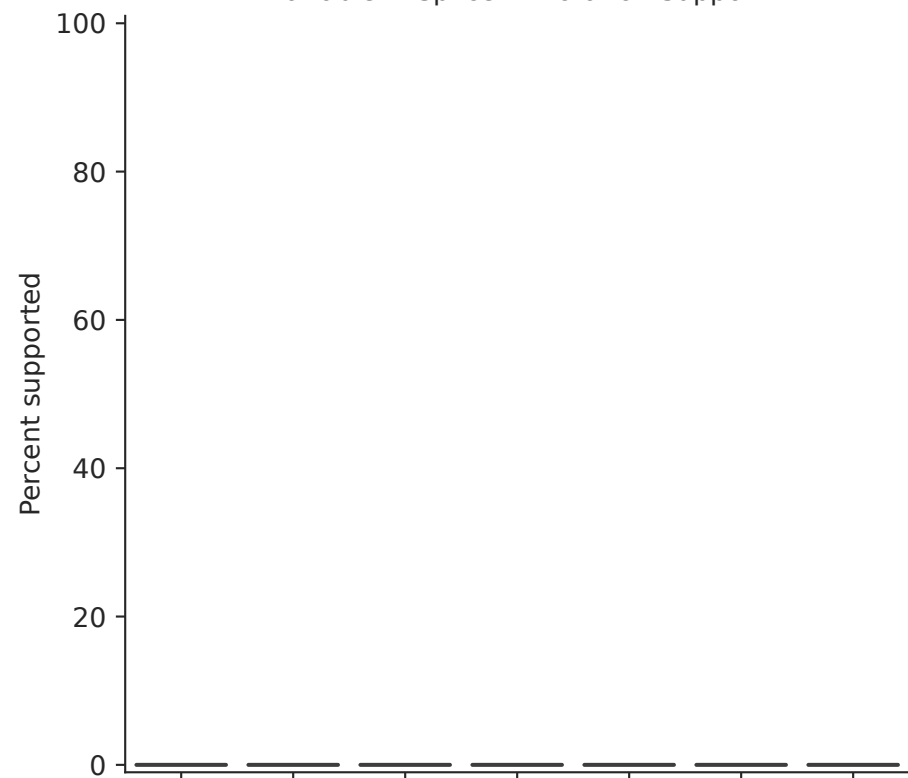
variable = Original Introns



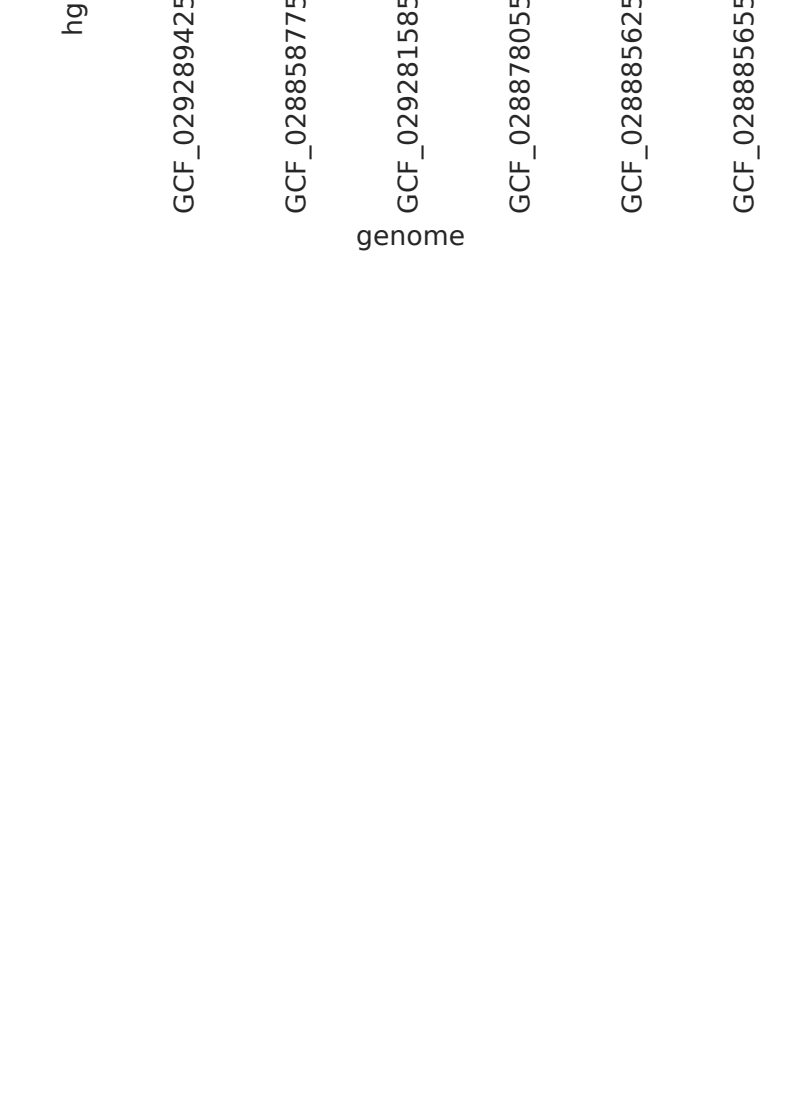
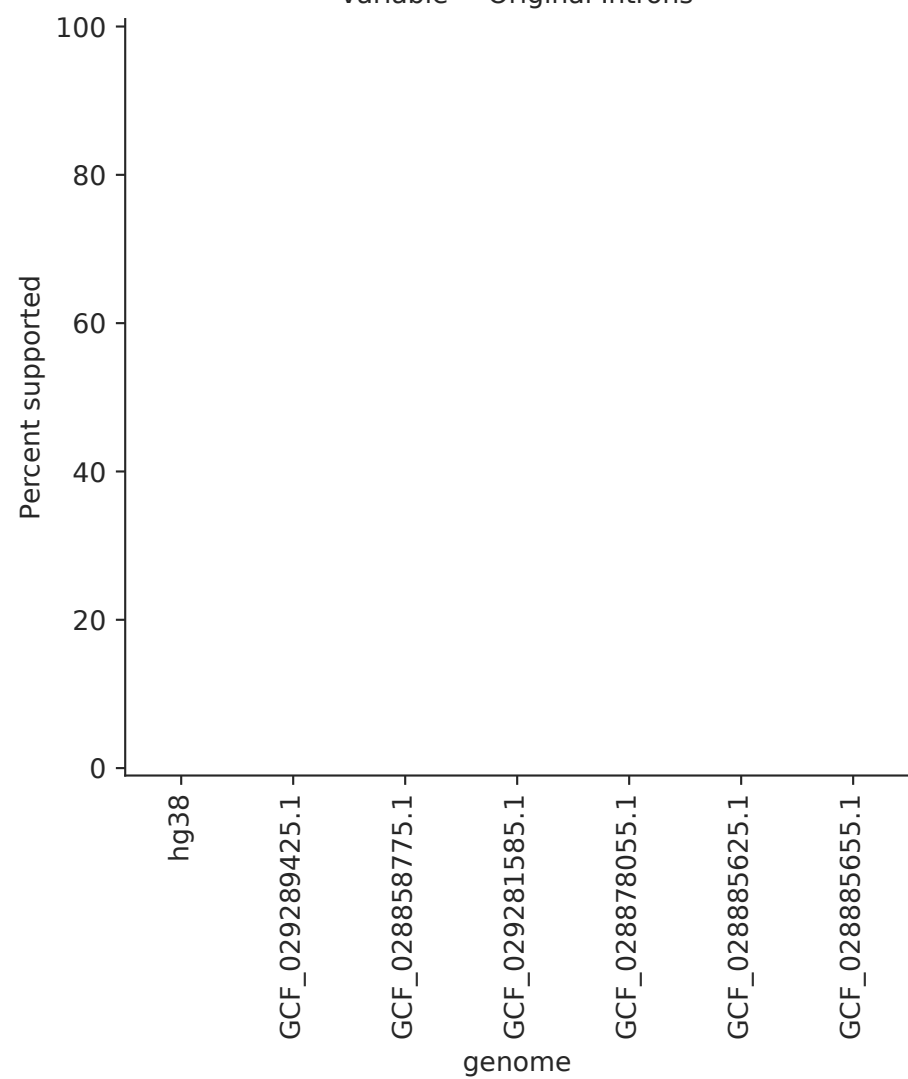
Reference annotation support for TR_V_pseudogene

variable = Splice Annotation Support

variable = Exon Annotation Support



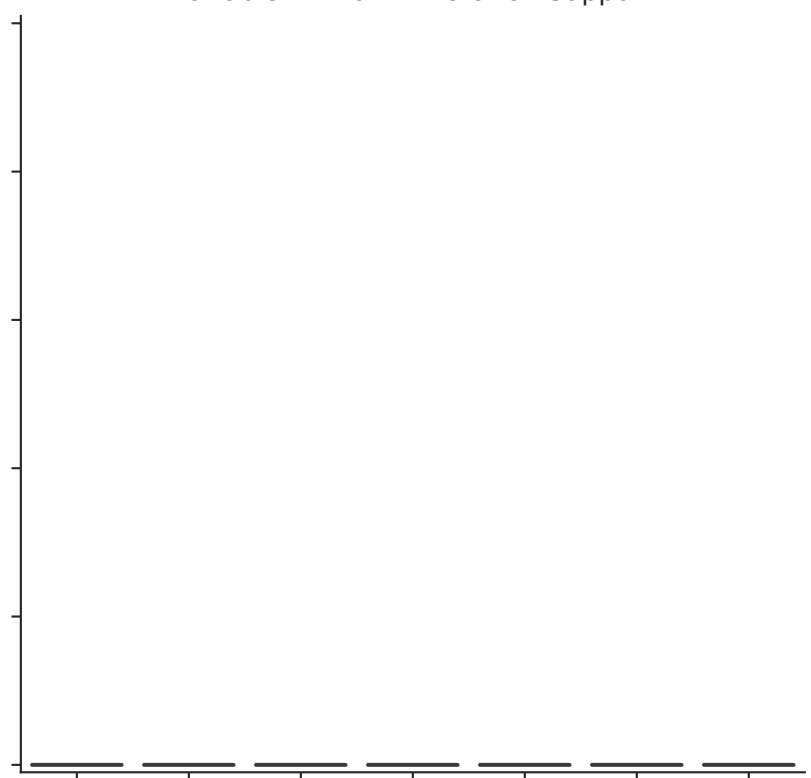
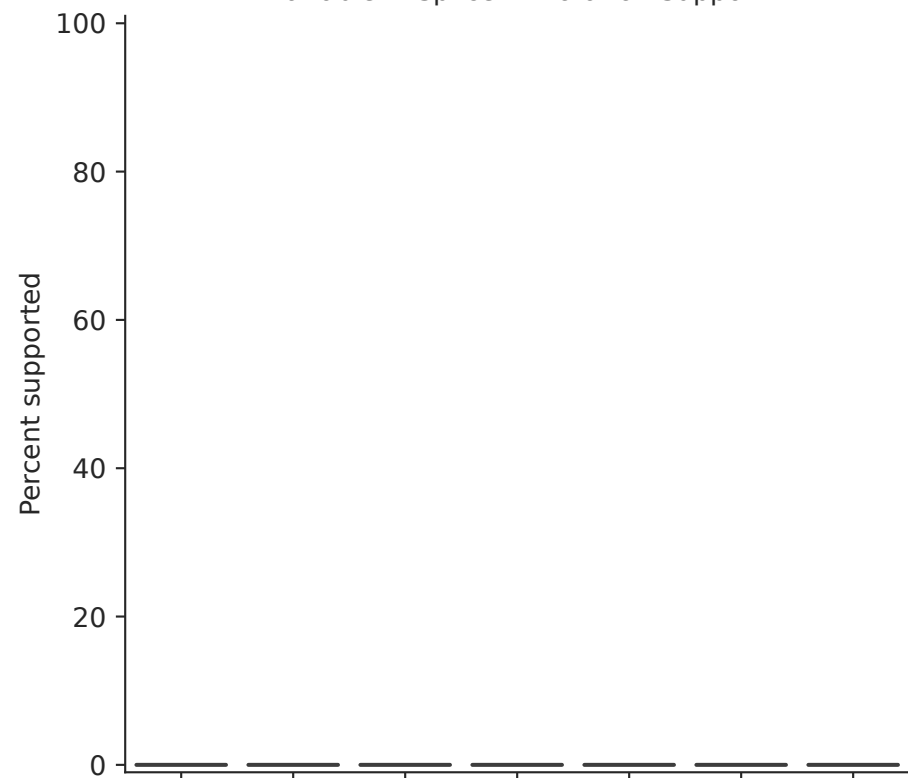
variable = Original Introns



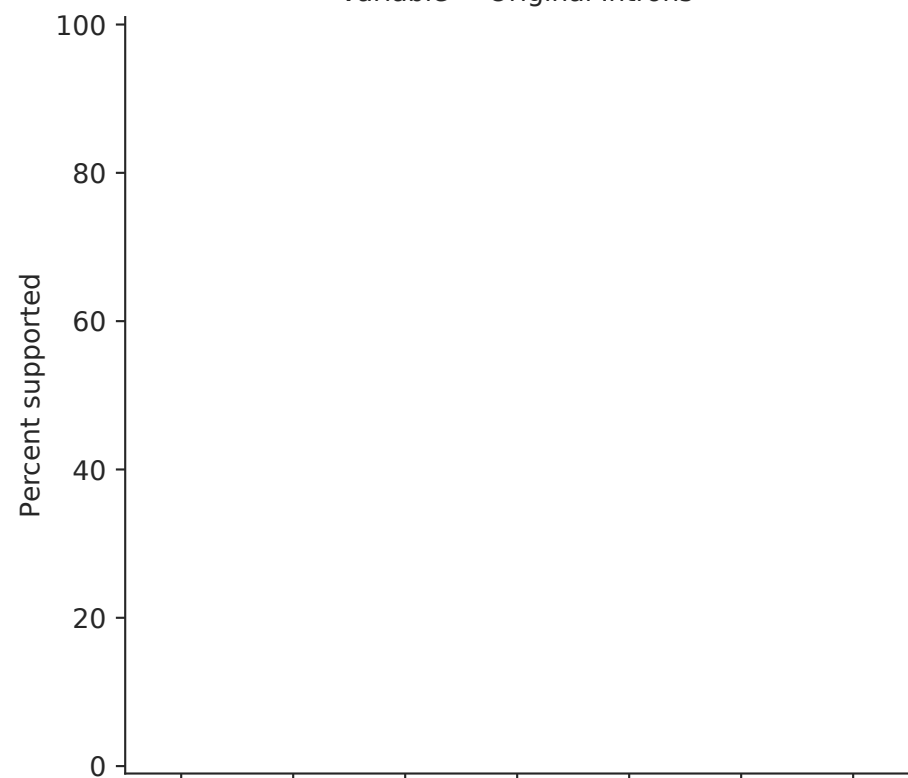
Reference annotation support for lncRNA

variable = Splice Annotation Support

variable = Exon Annotation Support

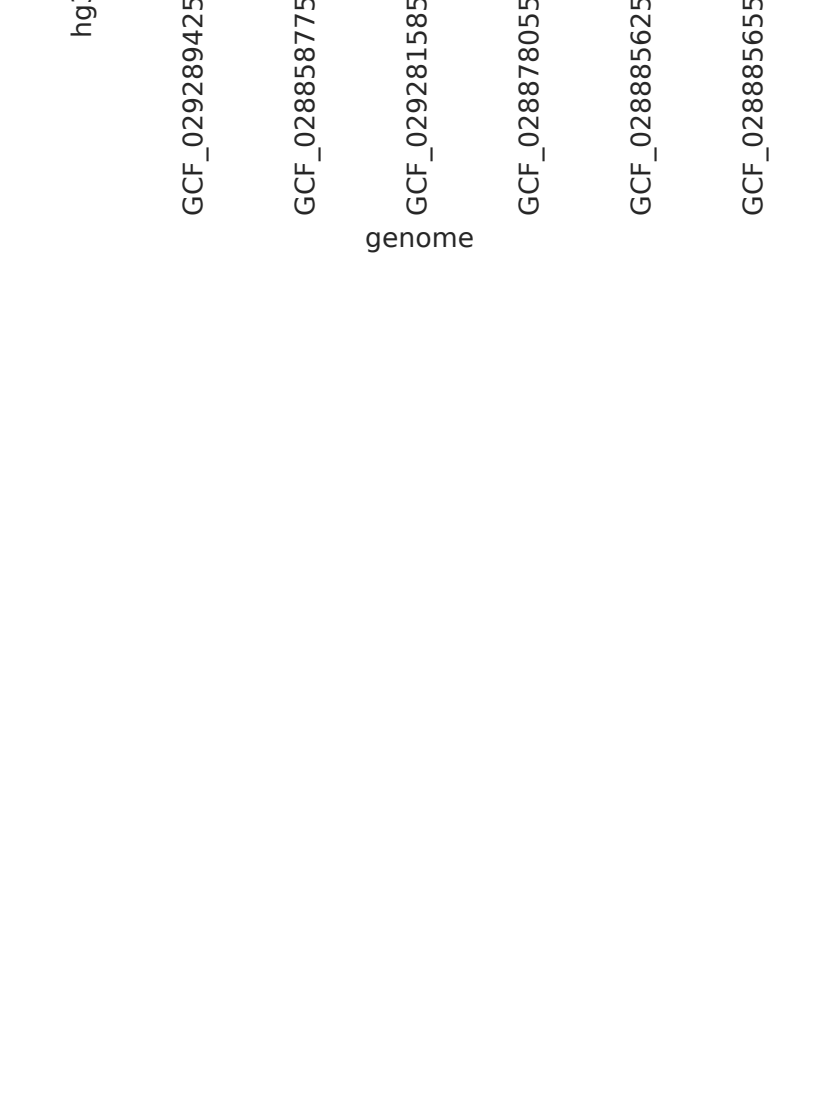
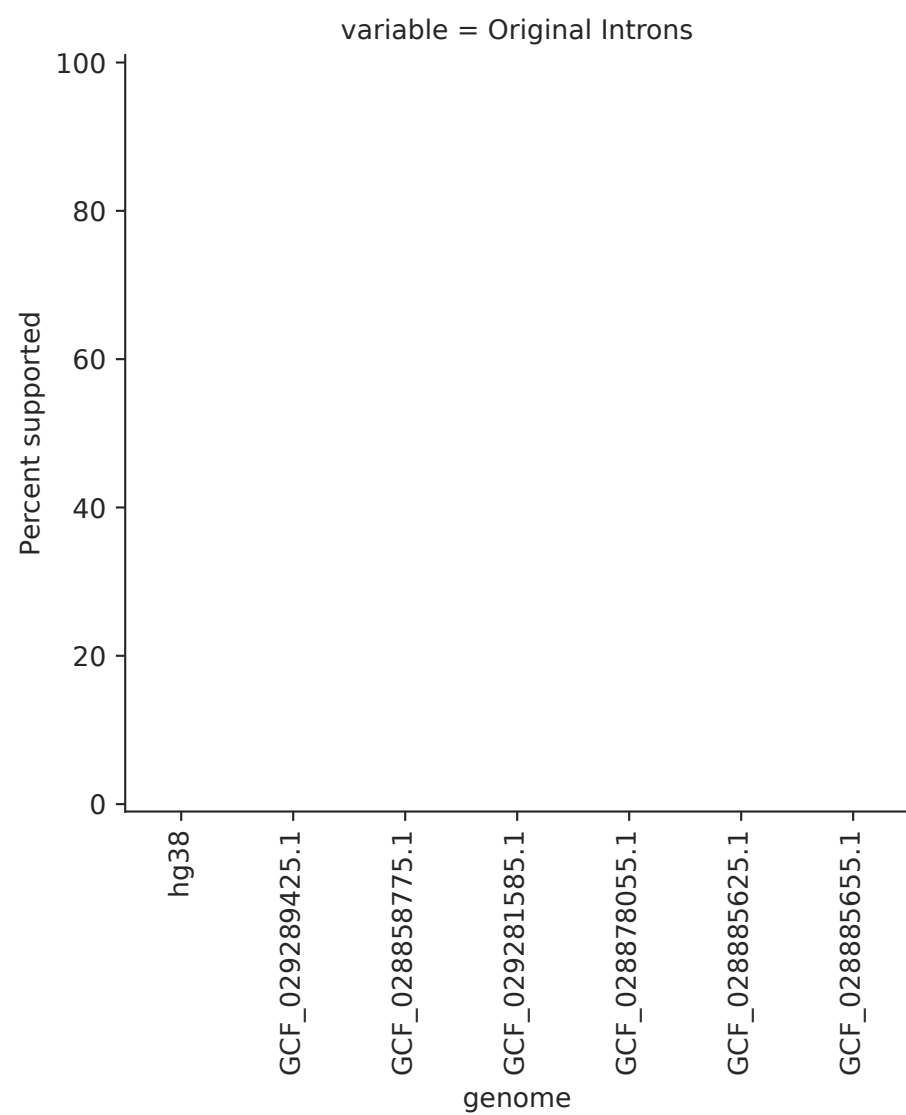
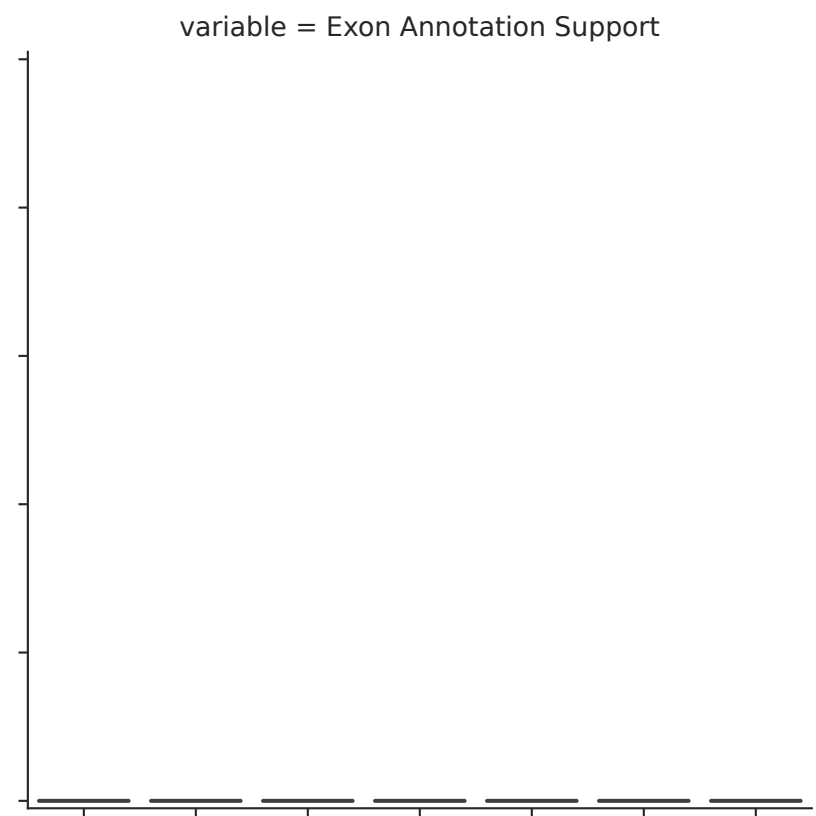
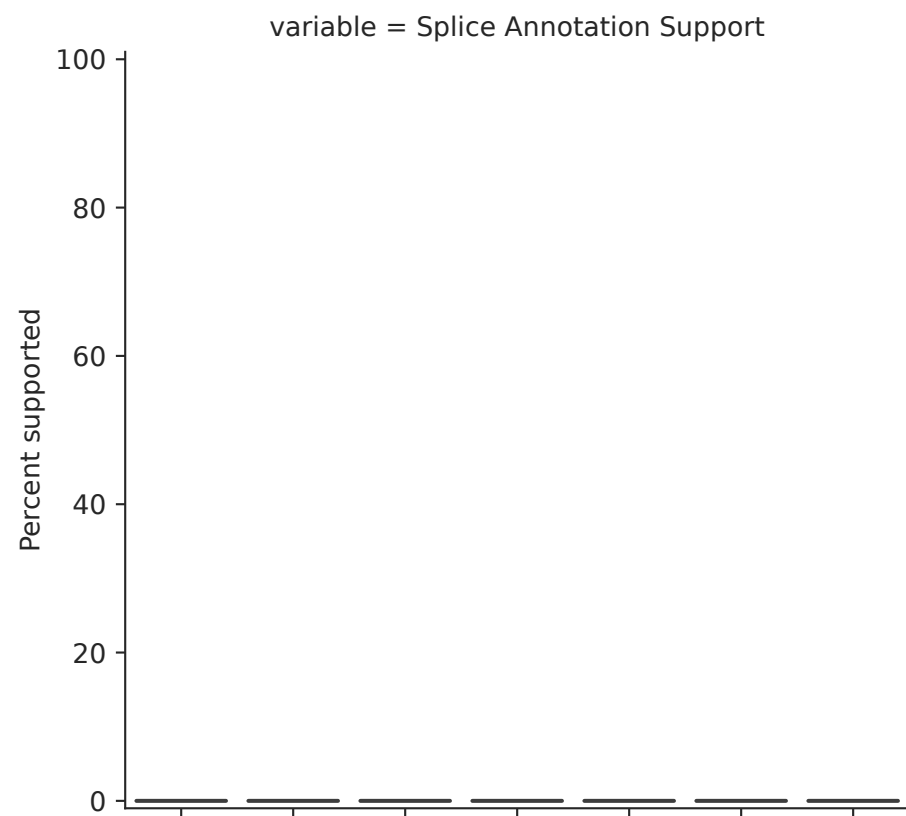


variable = Original Introns



genome

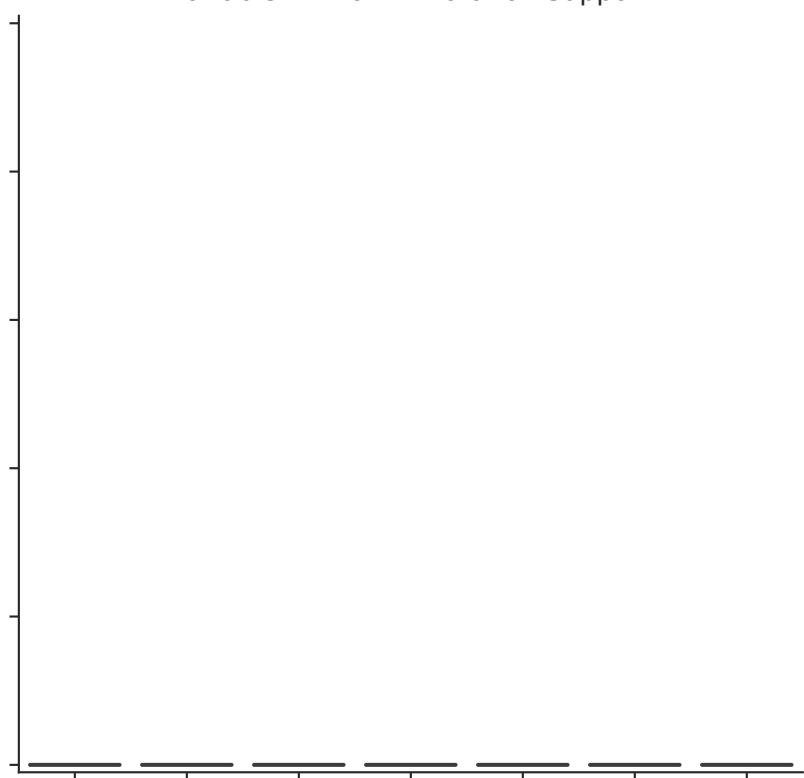
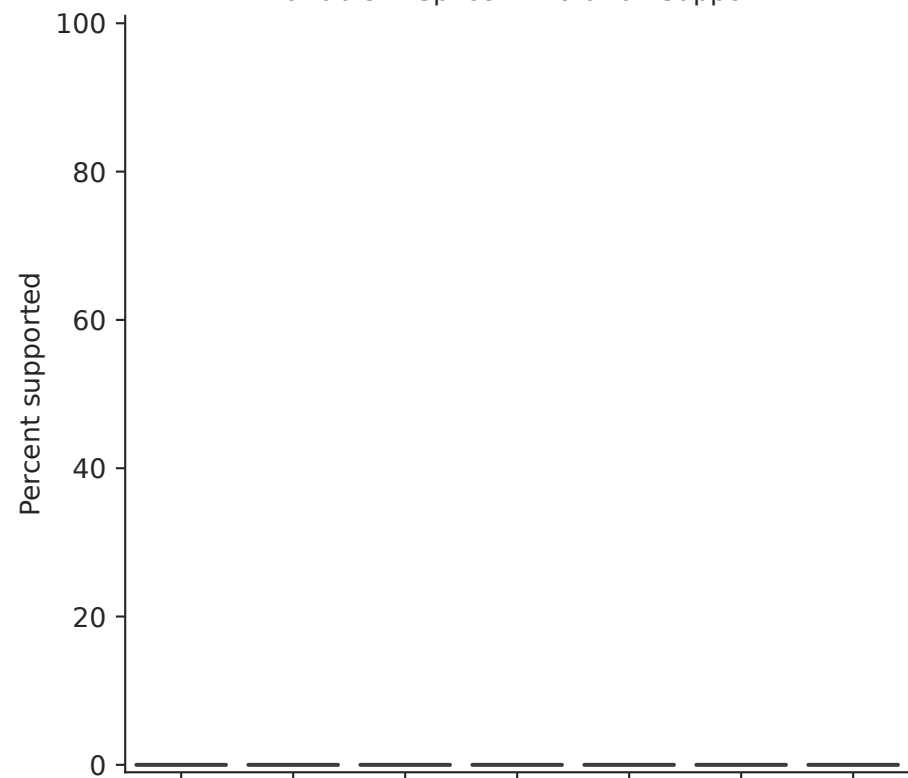
Reference annotation support for miRNA



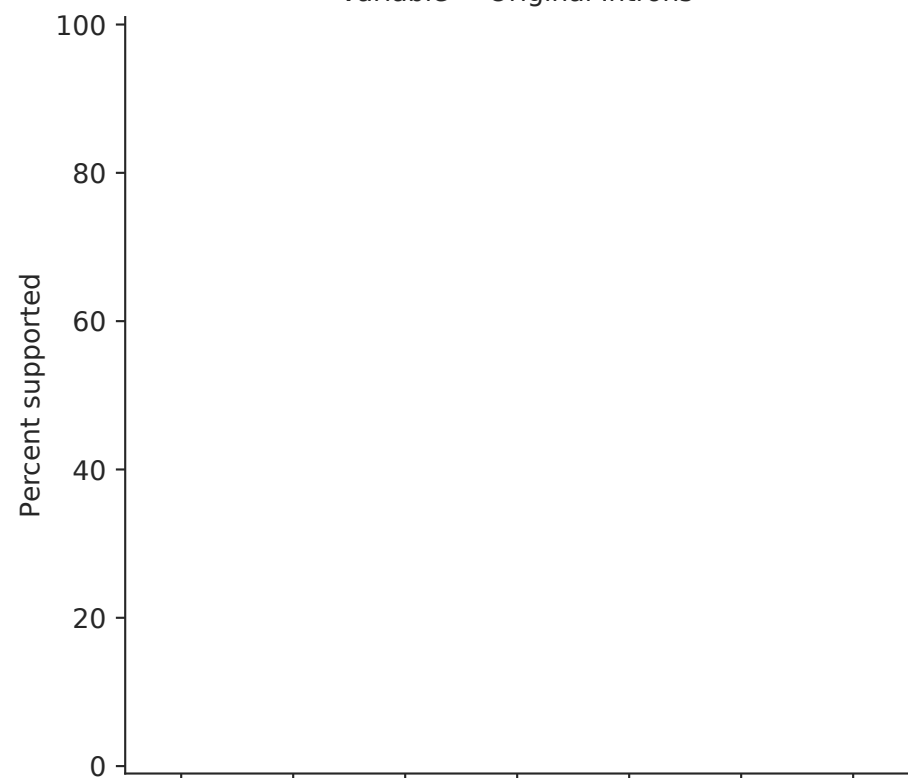
Reference annotation support for misc_RNA

variable = Splice Annotation Support

variable = Exon Annotation Support



variable = Original Introns



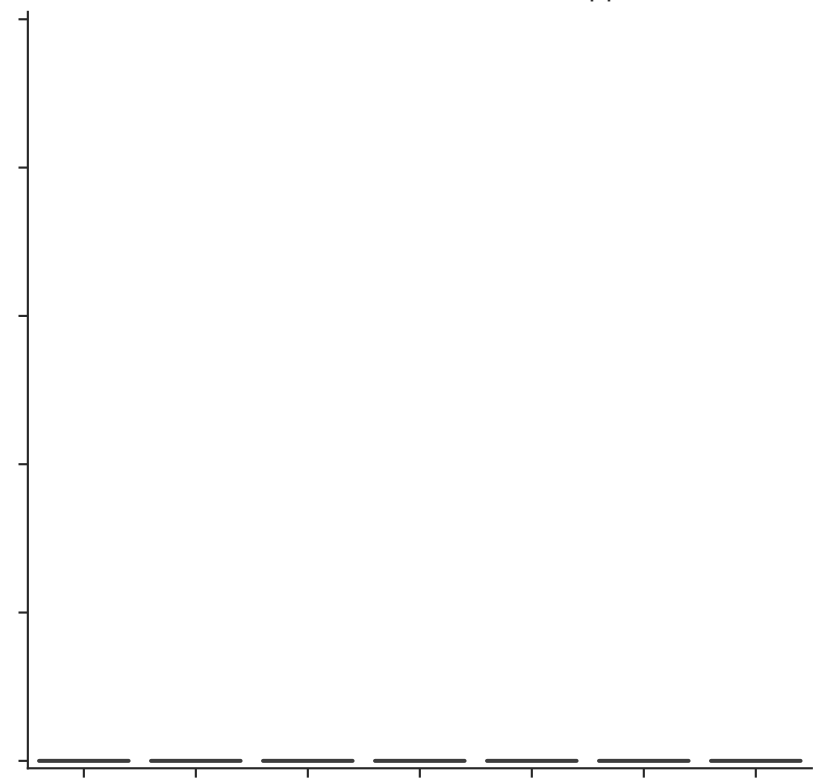
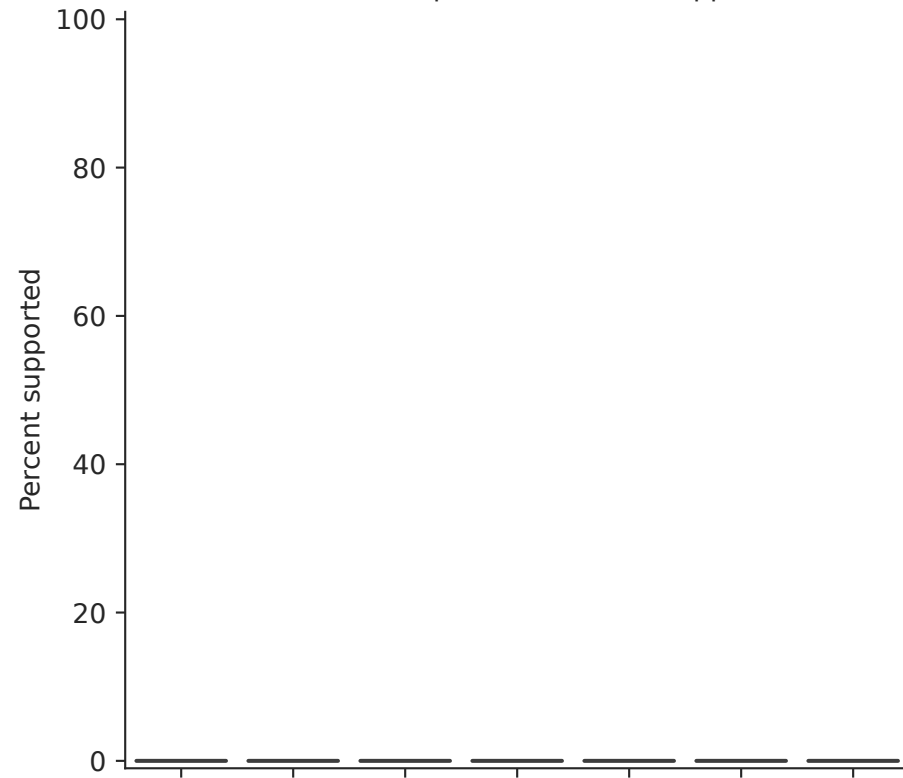
hg38
GCF_029289425.1
GCF_028858775.1
GCF_029281585.1
GCF_028878055.1
GCF_028885625.1
GCF_028885655.1

genome

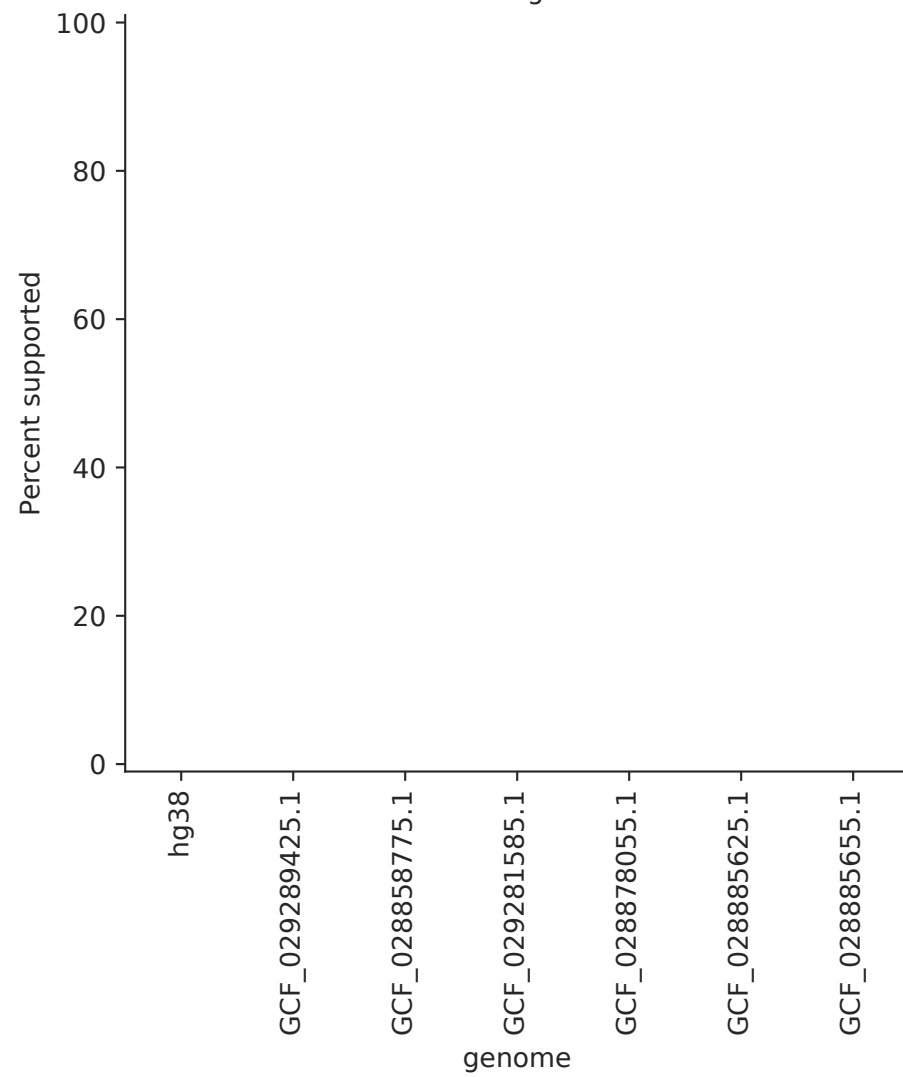
Reference annotation support for non_stop_decay

variable = Splice Annotation Support

variable = Exon Annotation Support



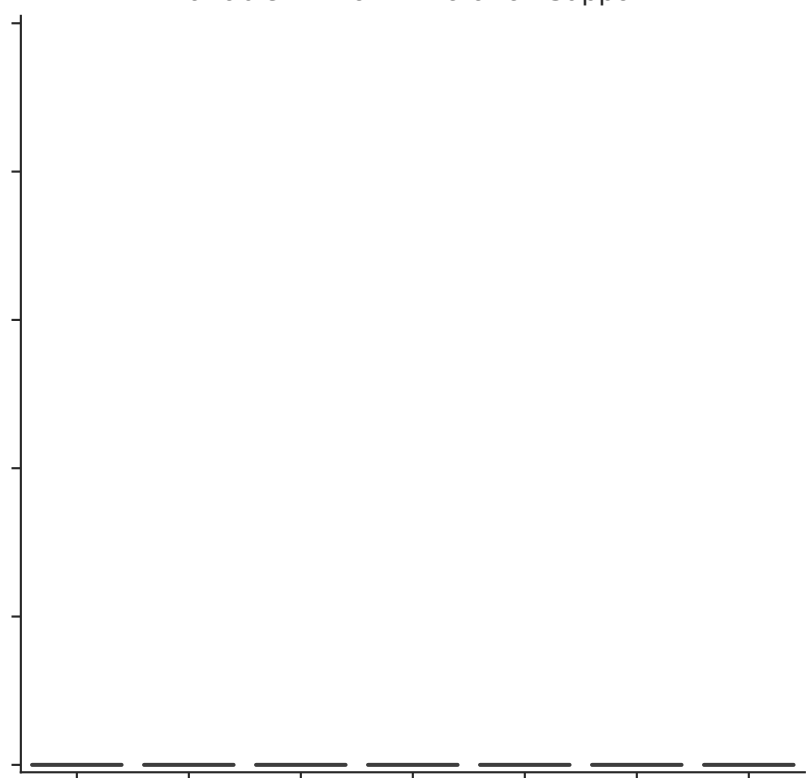
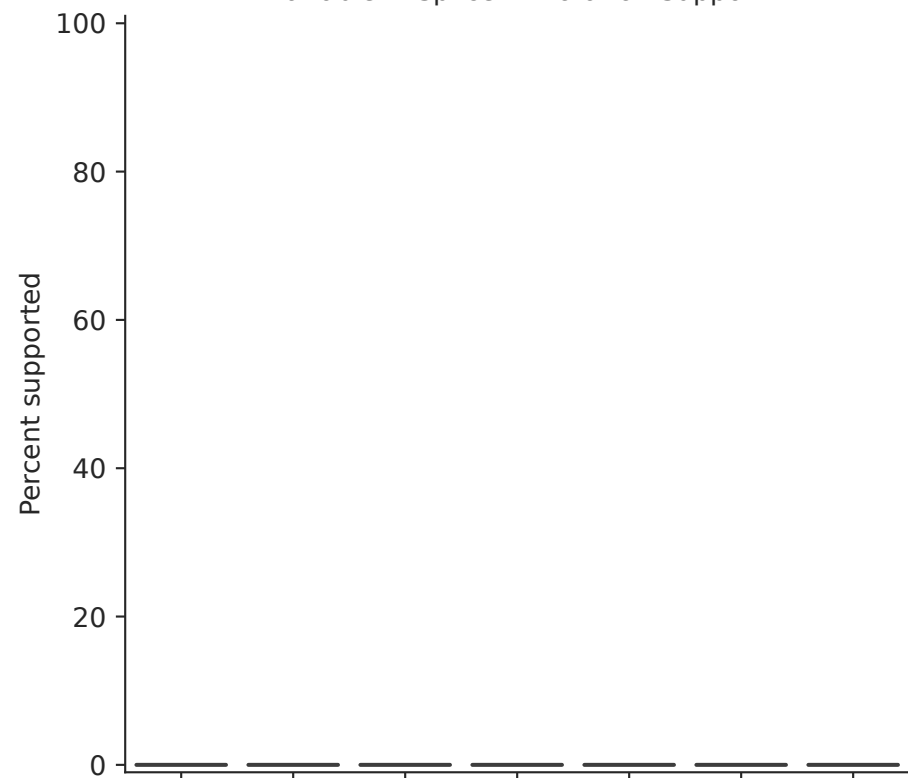
variable = Original Introns



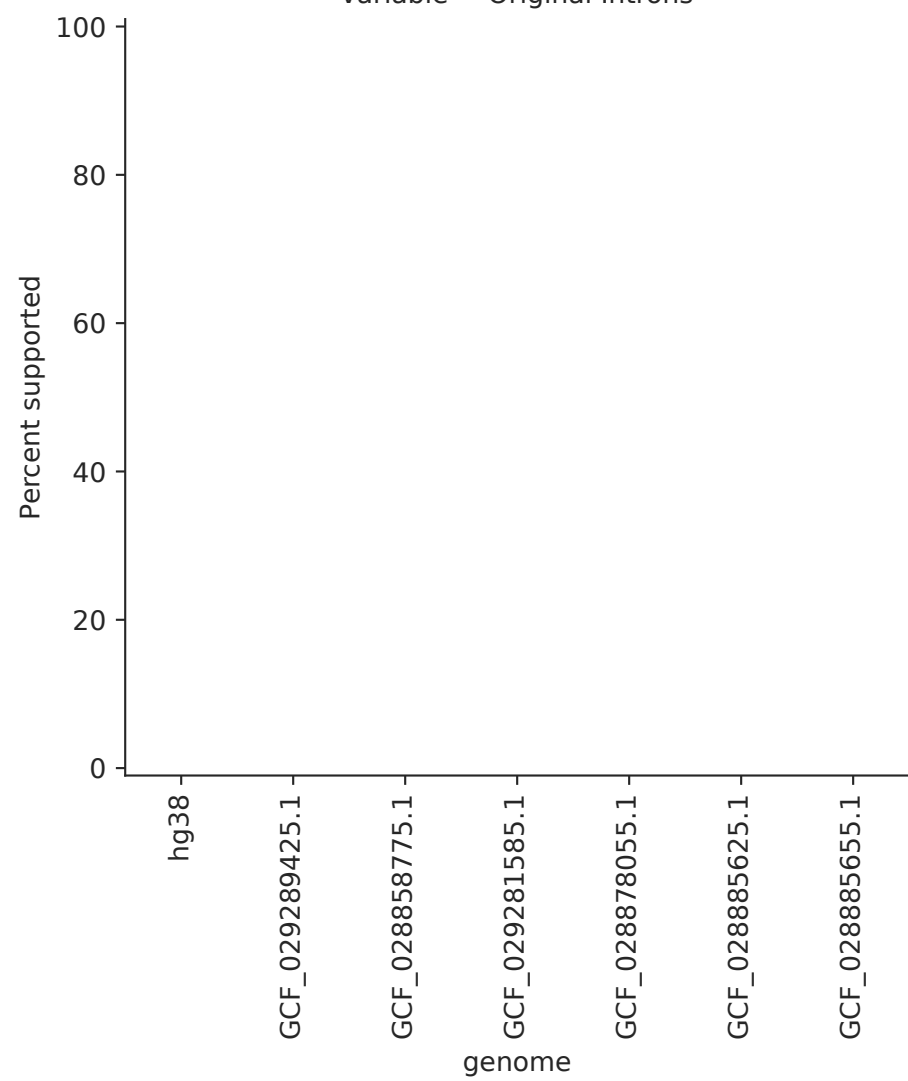
Reference annotation support for nonsense_mediated_decay

variable = Splice Annotation Support

variable = Exon Annotation Support



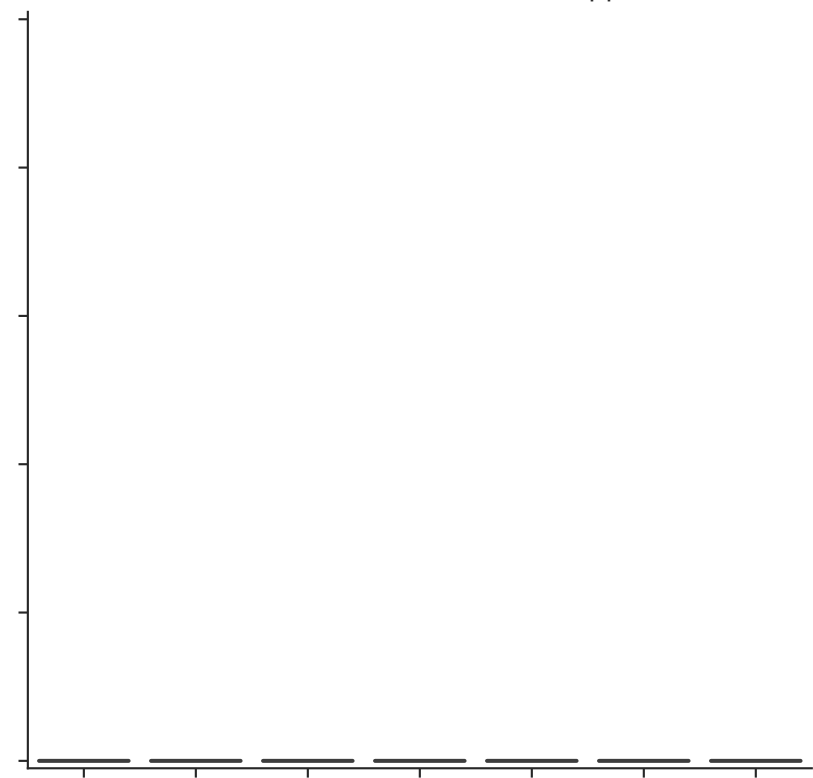
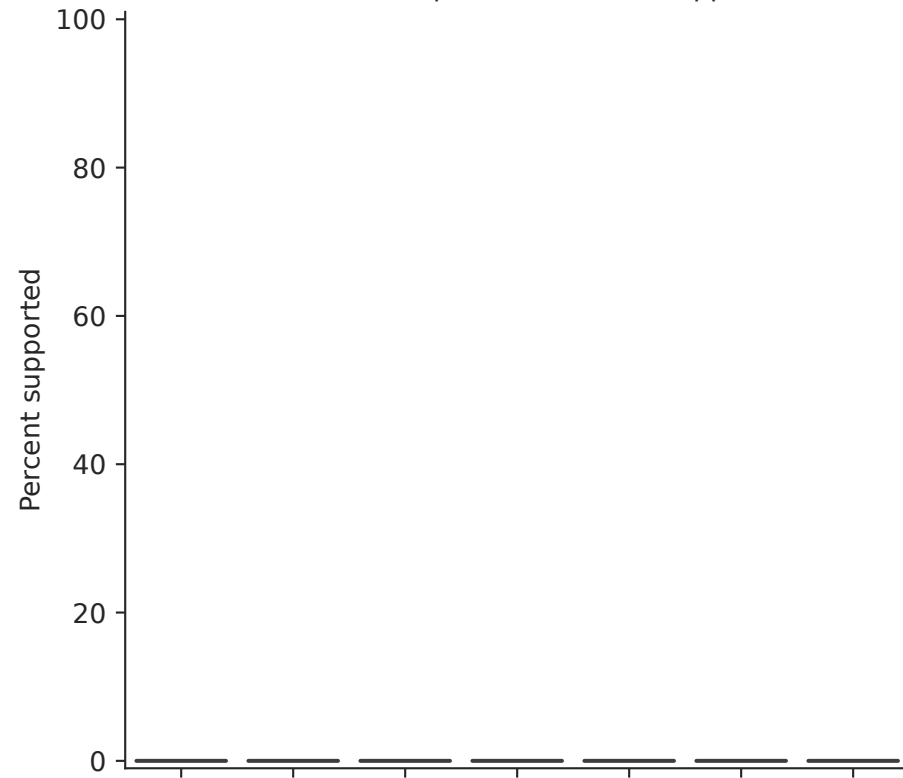
variable = Original Introns



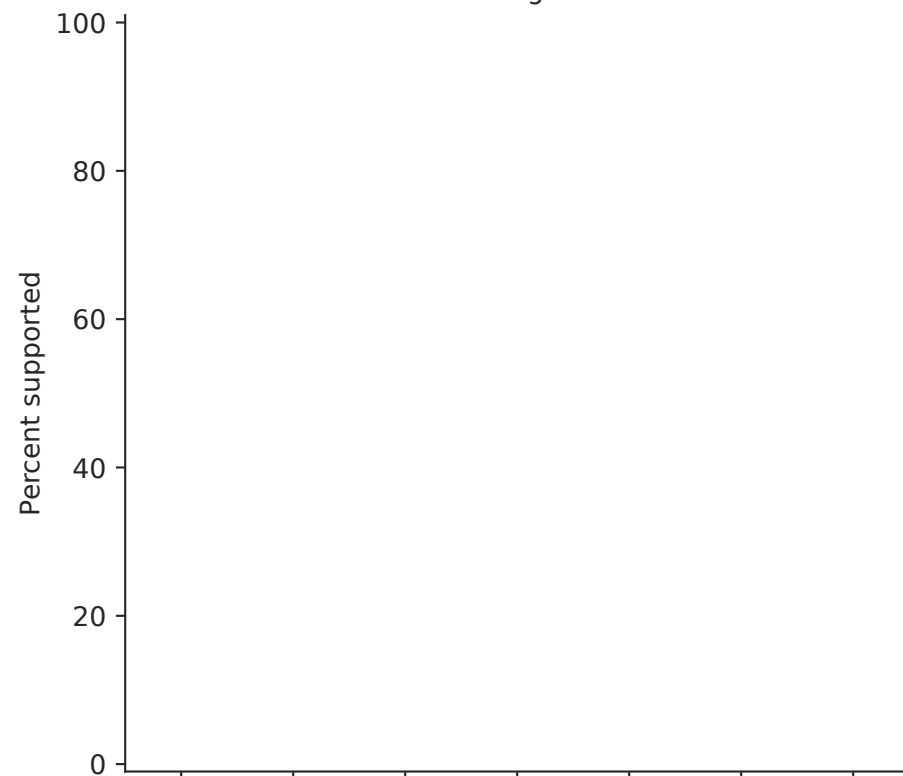
Reference annotation support for polymorphic_pseudogene

variable = Splice Annotation Support

variable = Exon Annotation Support



variable = Original Introns



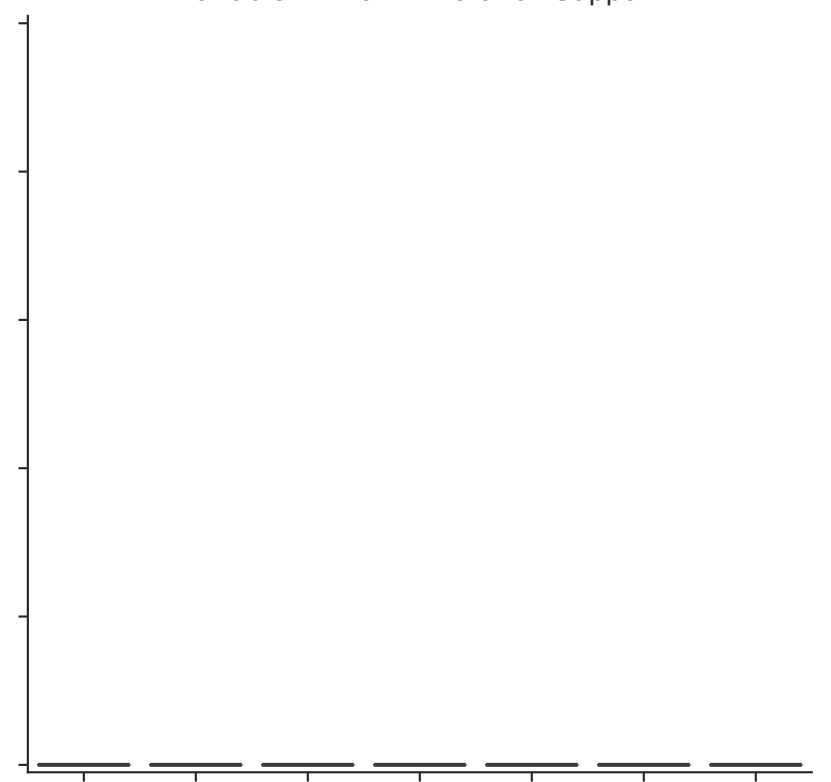
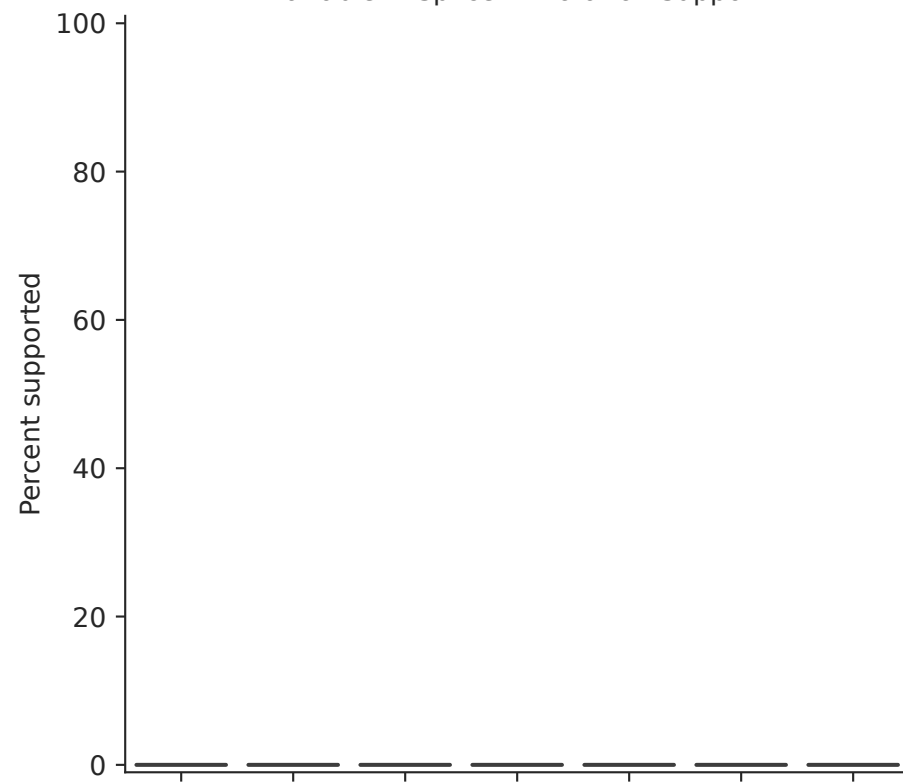
hg38
GCF_029289425.1
GCF_028858775.1
GCF_029281585.1
GCF_028878055.1
GCF_028885625.1
GCF_028885655.1

genome

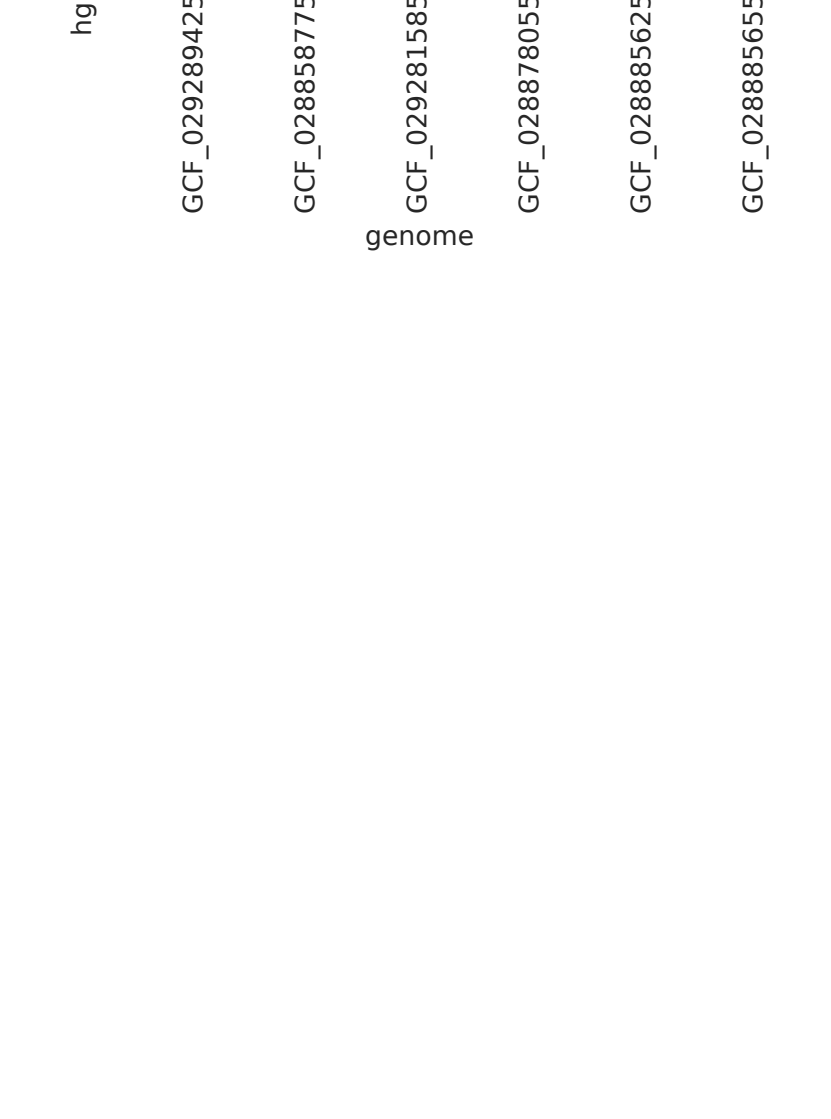
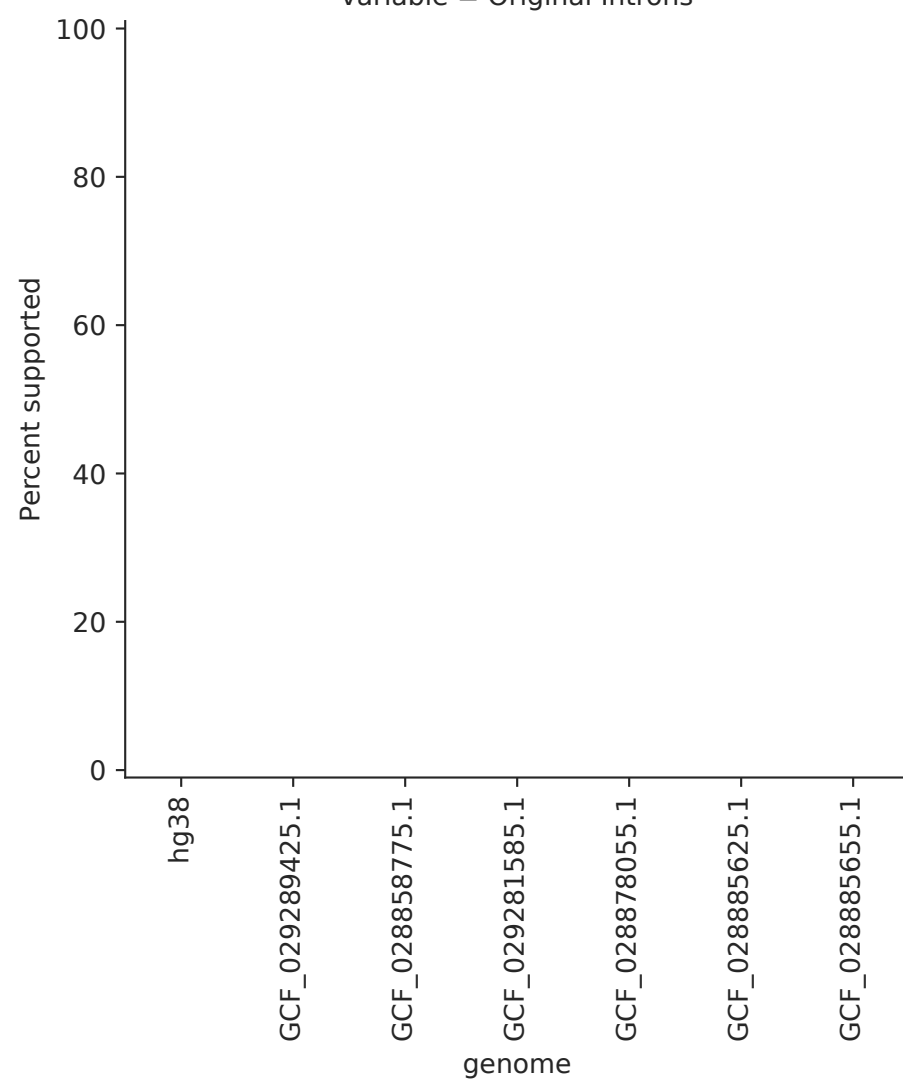
Reference annotation support for processed_pseudogene

variable = Splice Annotation Support

variable = Exon Annotation Support



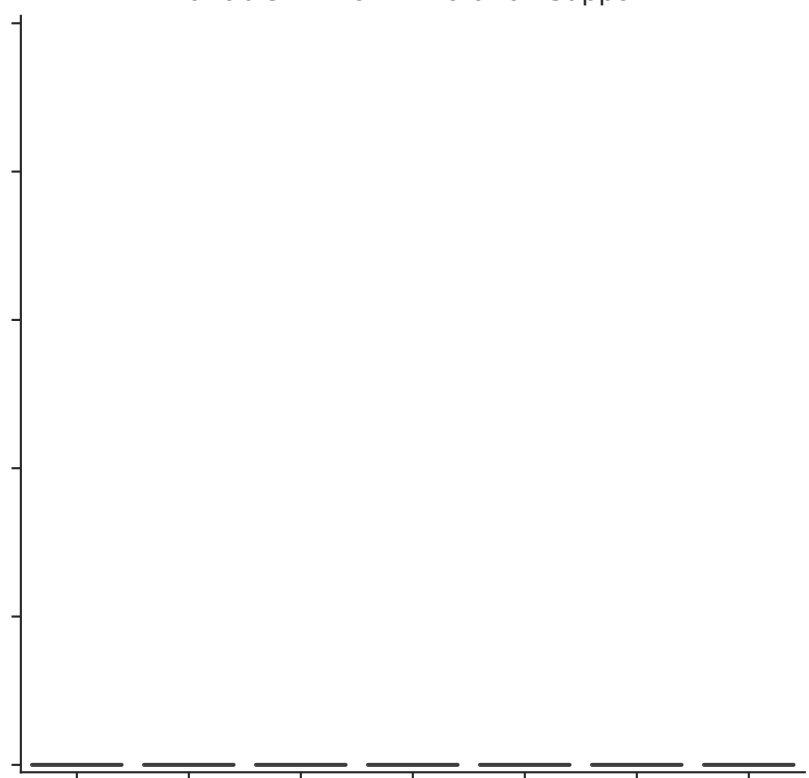
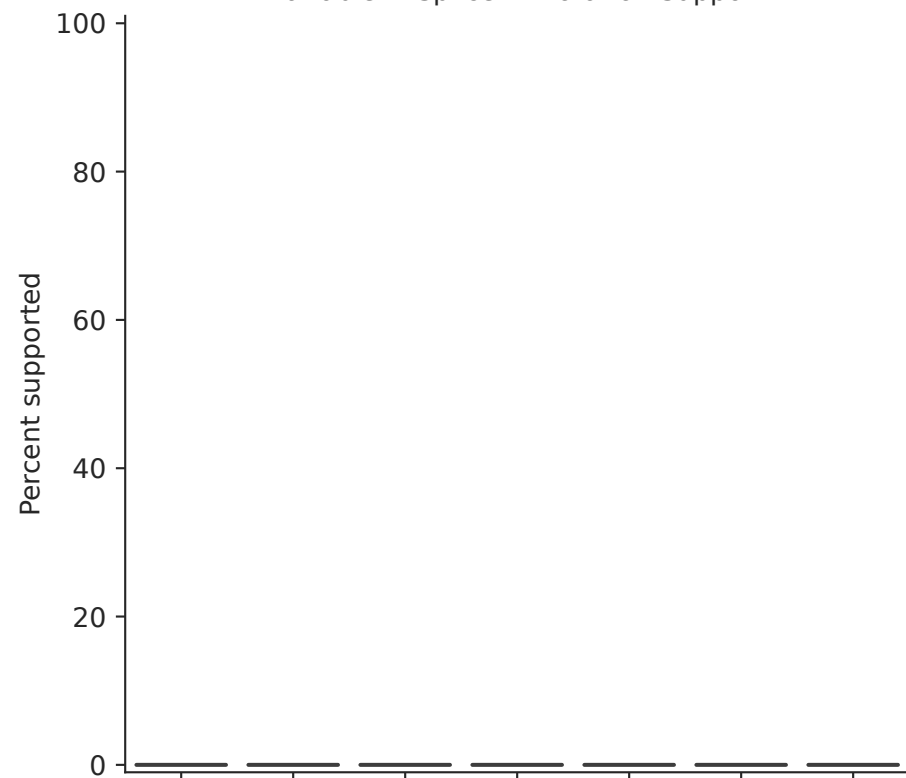
variable = Original Introns



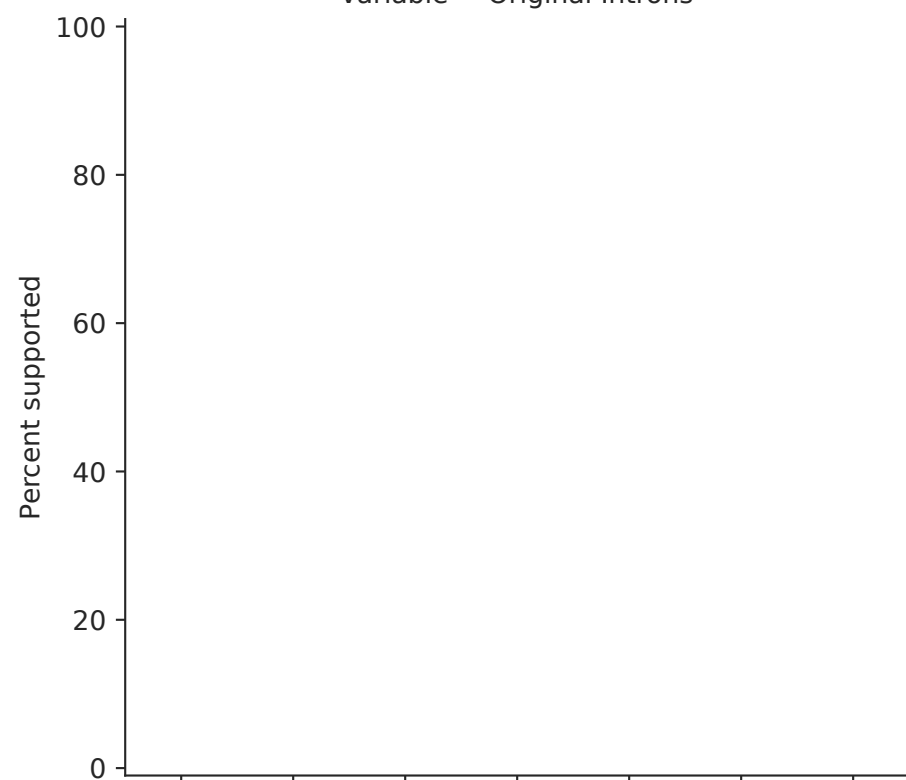
Reference annotation support for processed_transcript

variable = Splice Annotation Support

variable = Exon Annotation Support



variable = Original Introns



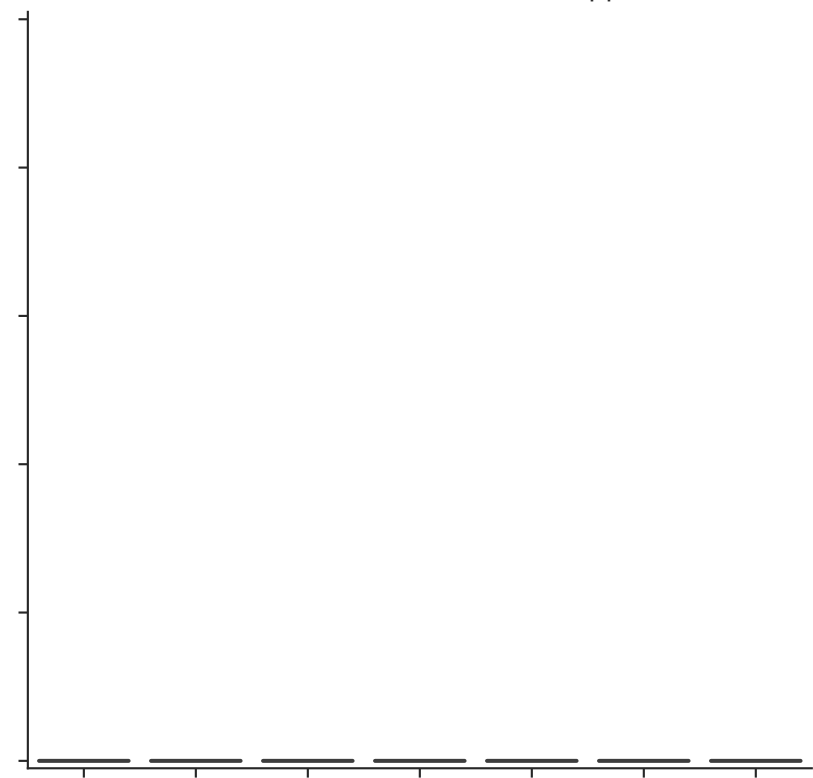
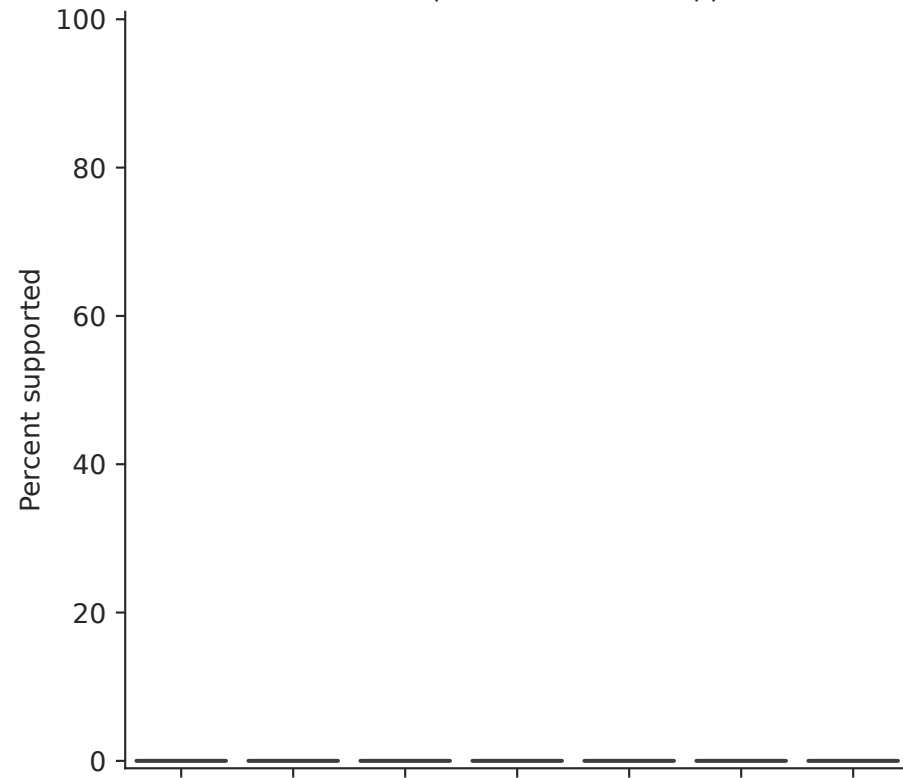
hg38
GCF_029289425.1
GCF_028858775.1
GCF_029281585.1
GCF_028878055.1
GCF_028885625.1
GCF_028885655.1

genome

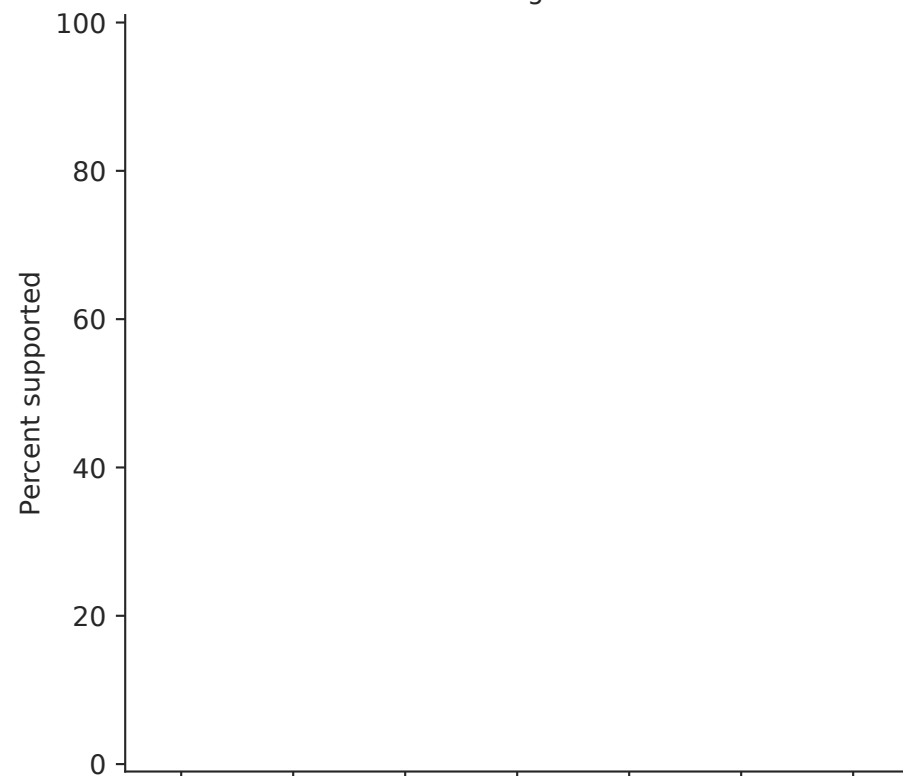
Reference annotation support for pseudogene

variable = Splice Annotation Support

variable = Exon Annotation Support



variable = Original Introns



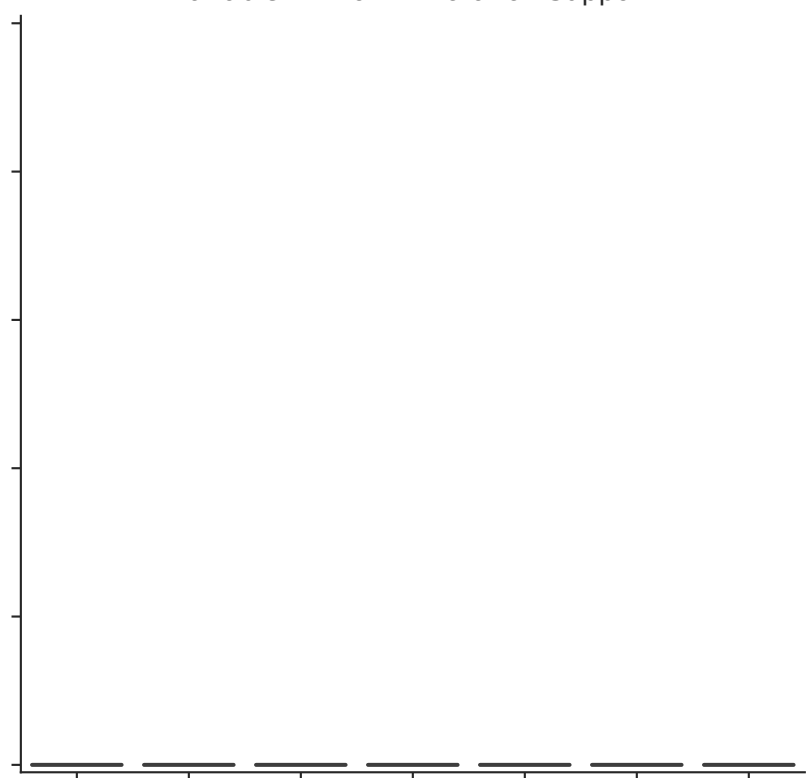
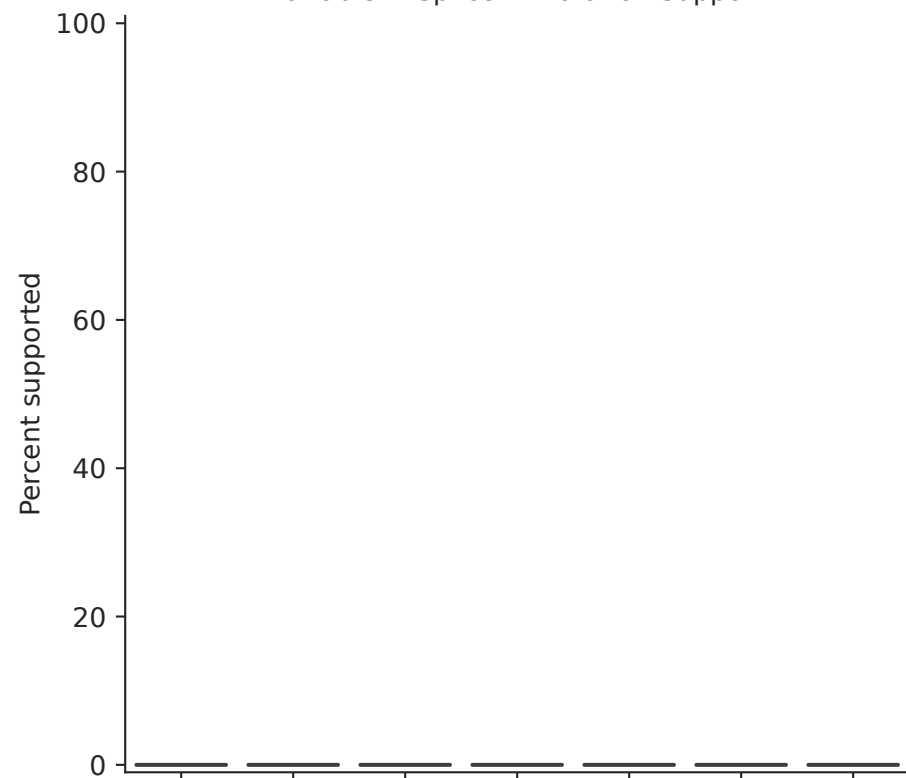
hg38
GCF_029289425.1
GCF_028858775.1
GCF_029281585.1
GCF_028878055.1
GCF_028885625.1
GCF_028885655.1

genome

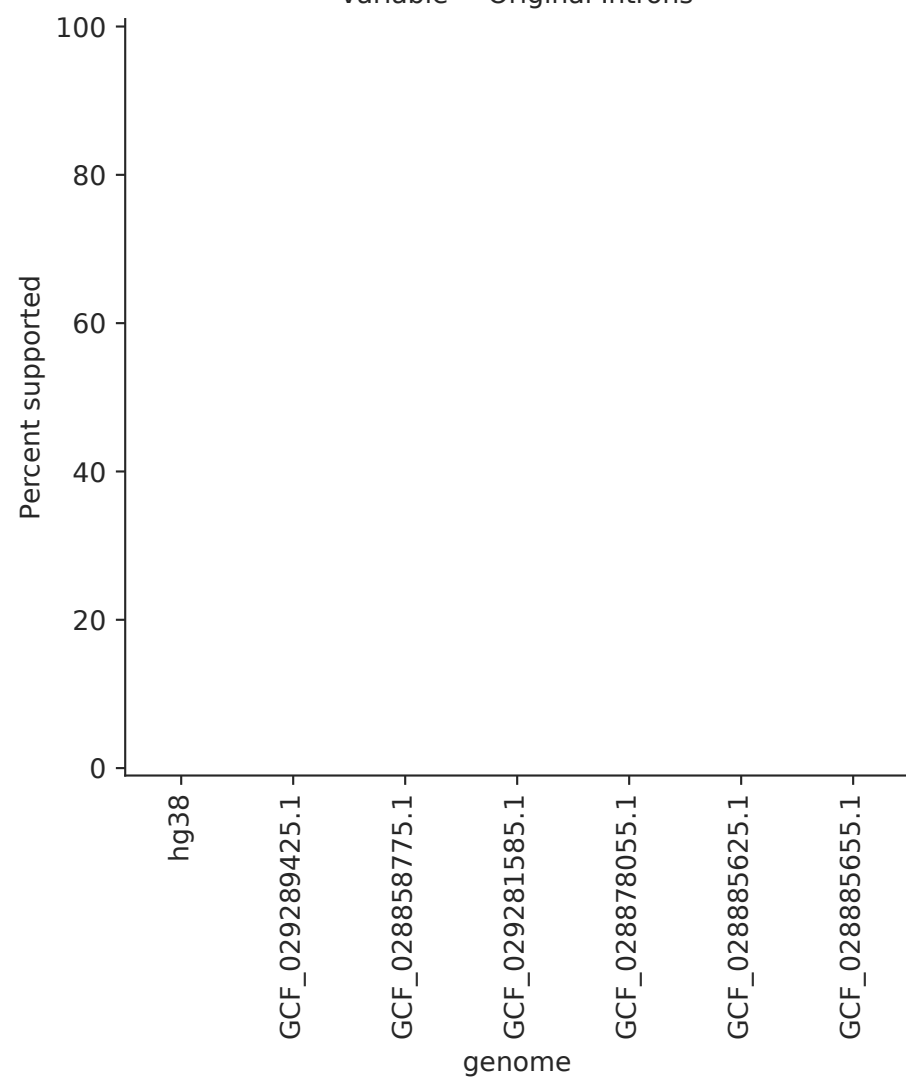
Reference annotation support for rRNA

variable = Splice Annotation Support

variable = Exon Annotation Support



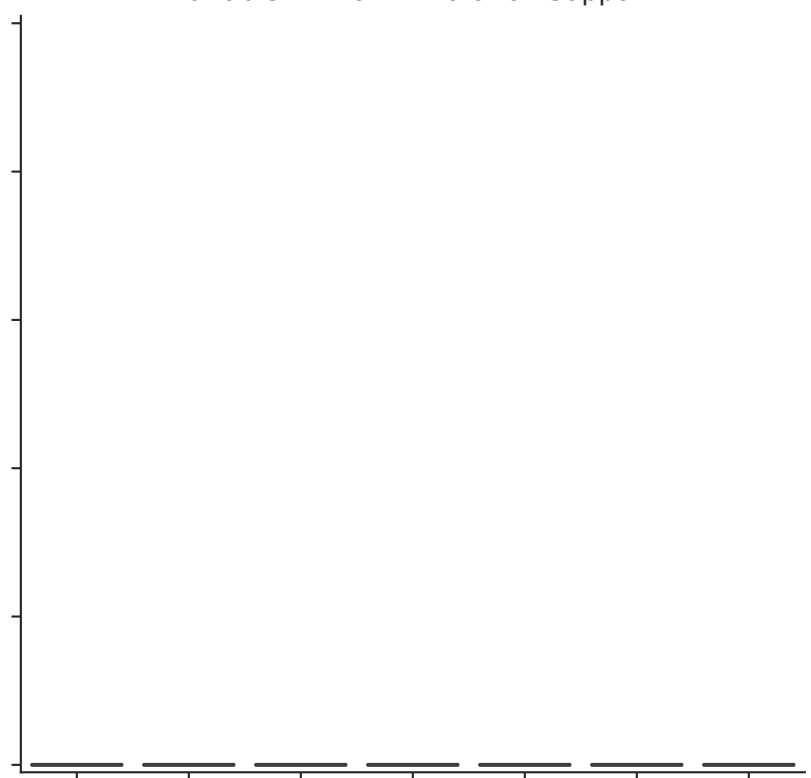
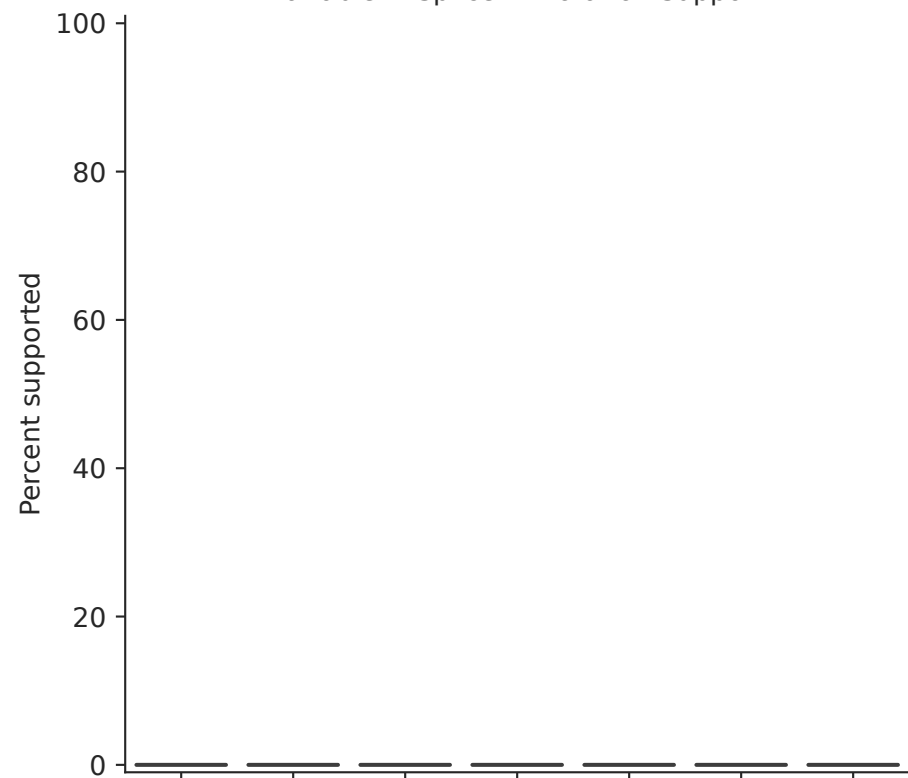
variable = Original Introns



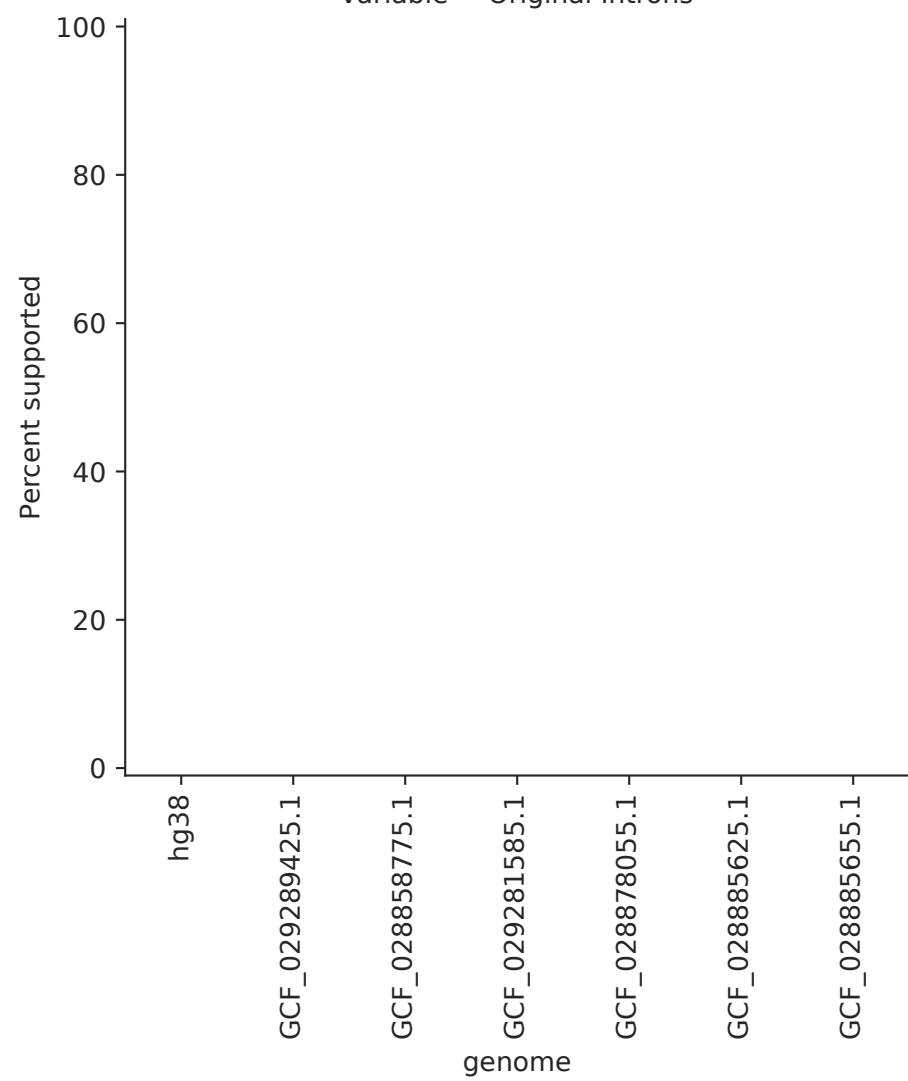
Reference annotation support for rRNA_pseudogene

variable = Splice Annotation Support

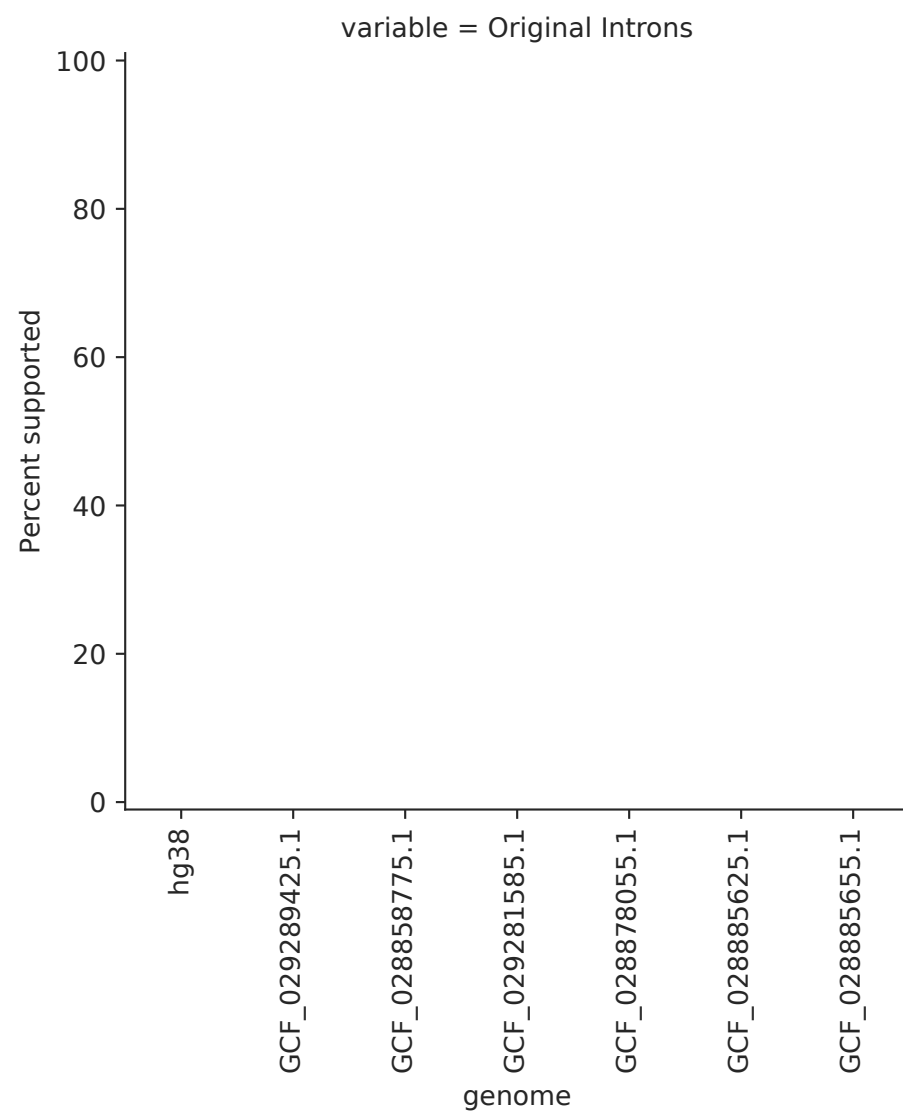
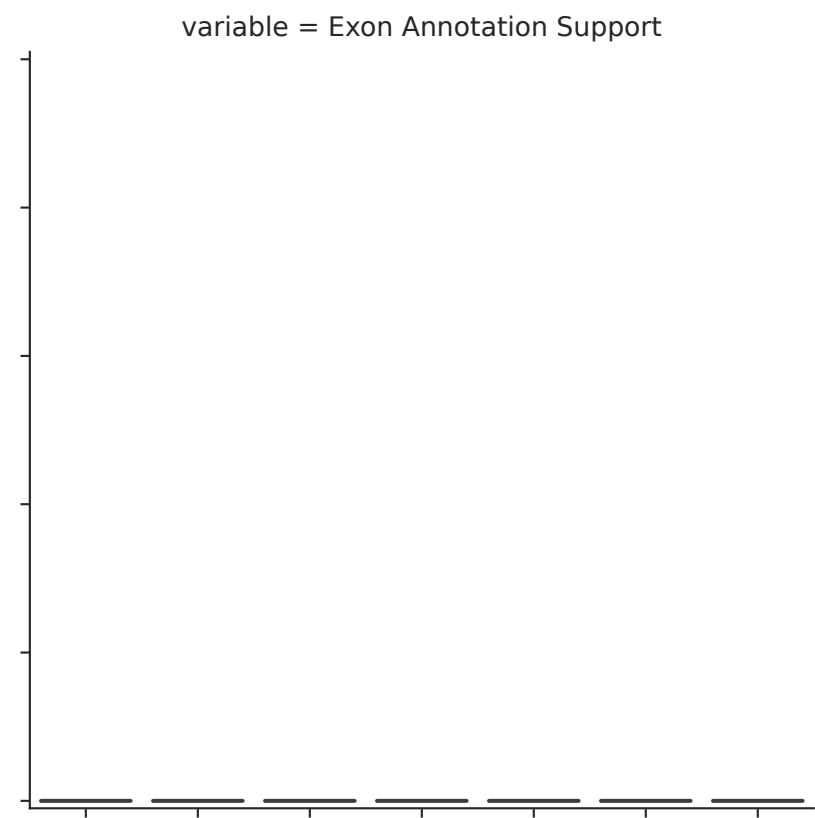
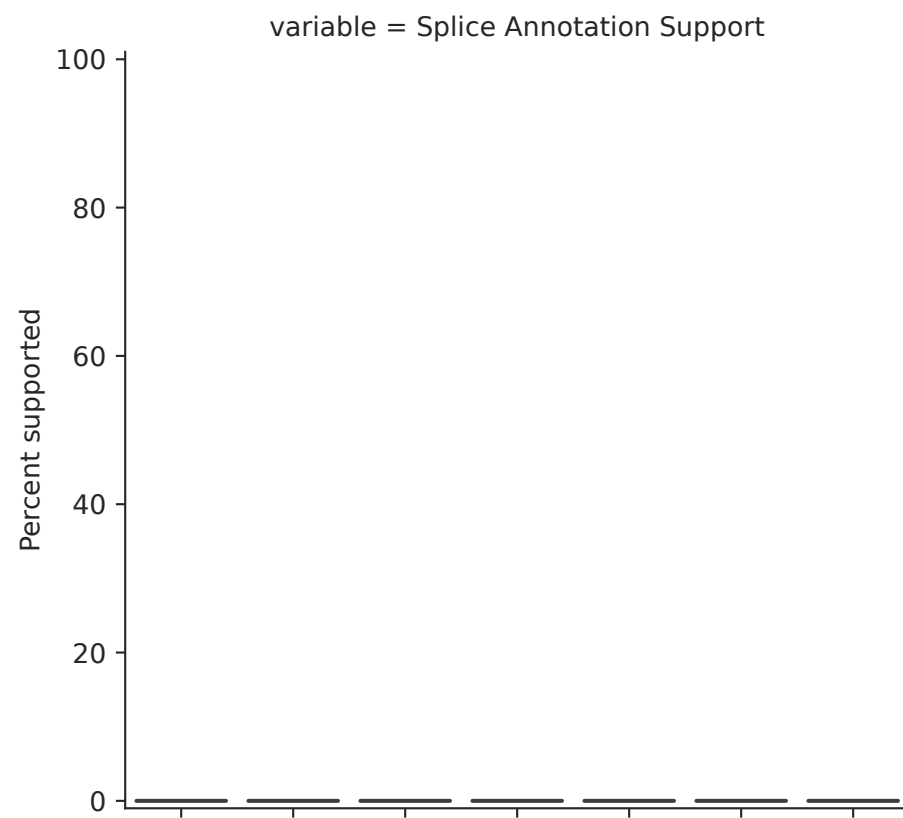
variable = Exon Annotation Support



variable = Original Introns



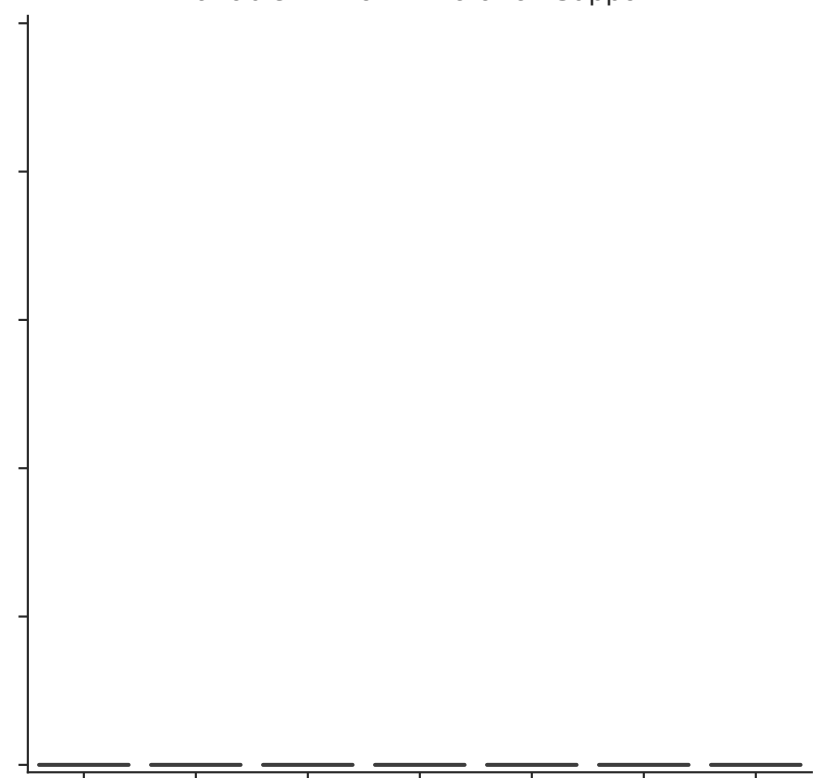
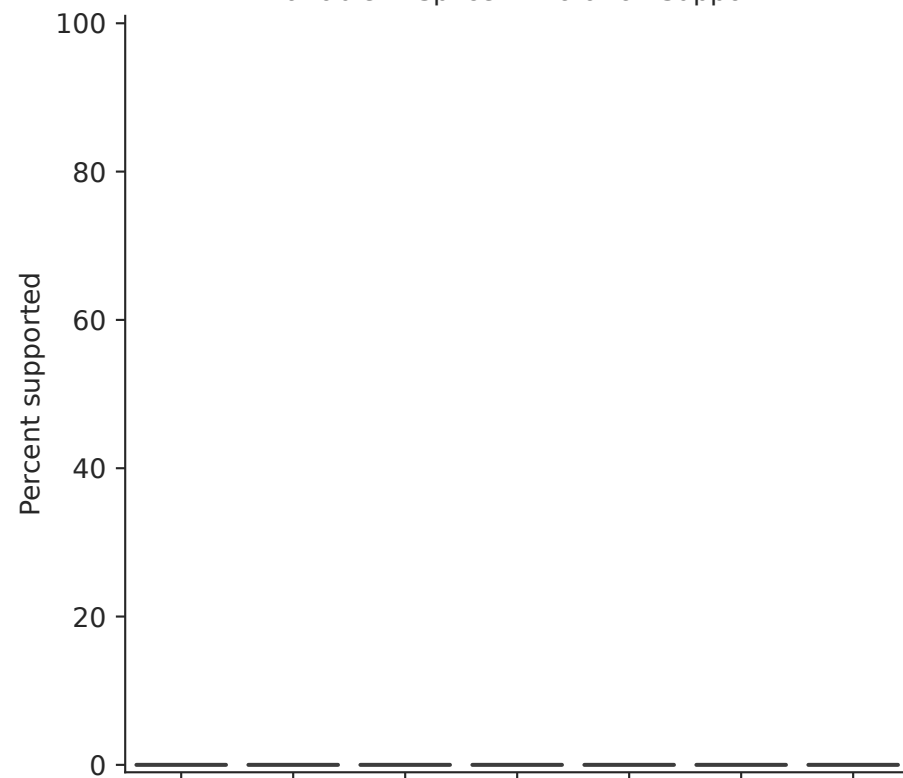
Reference annotation support for retained_intron



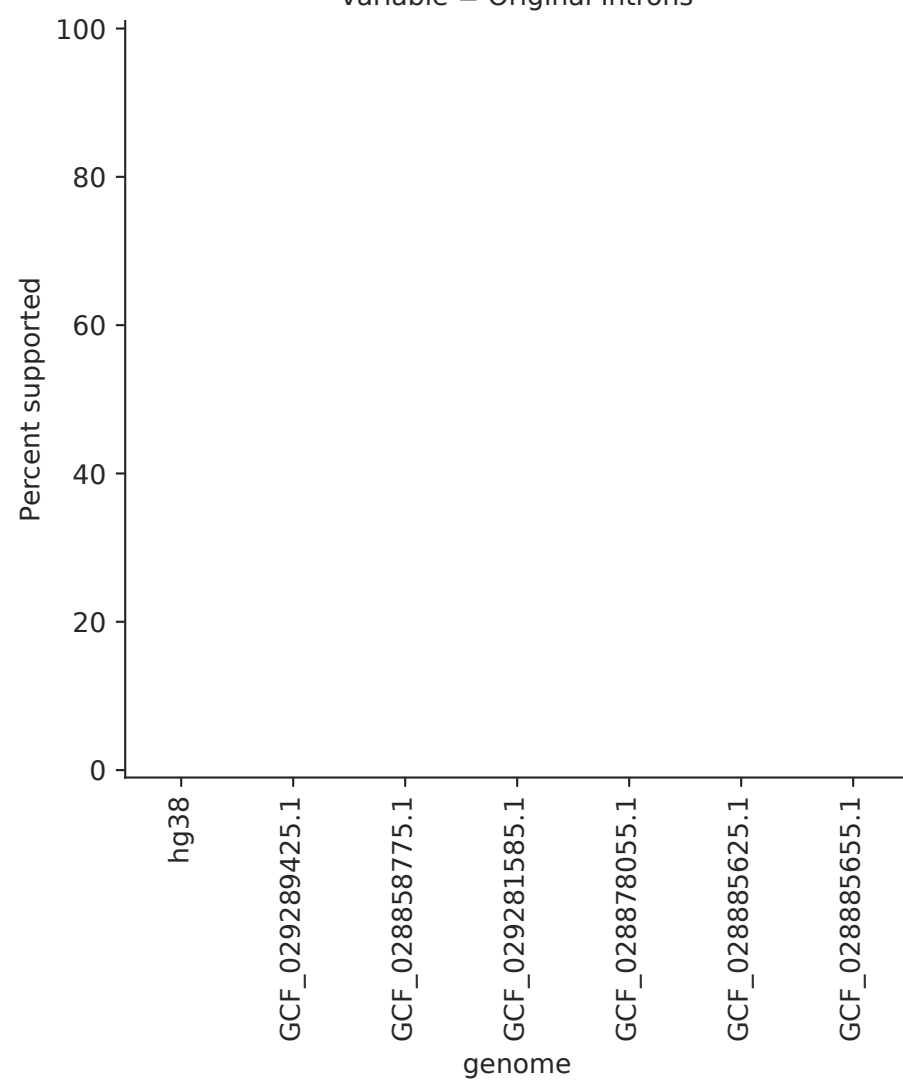
Reference annotation support for ribozyme

variable = Splice Annotation Support

variable = Exon Annotation Support



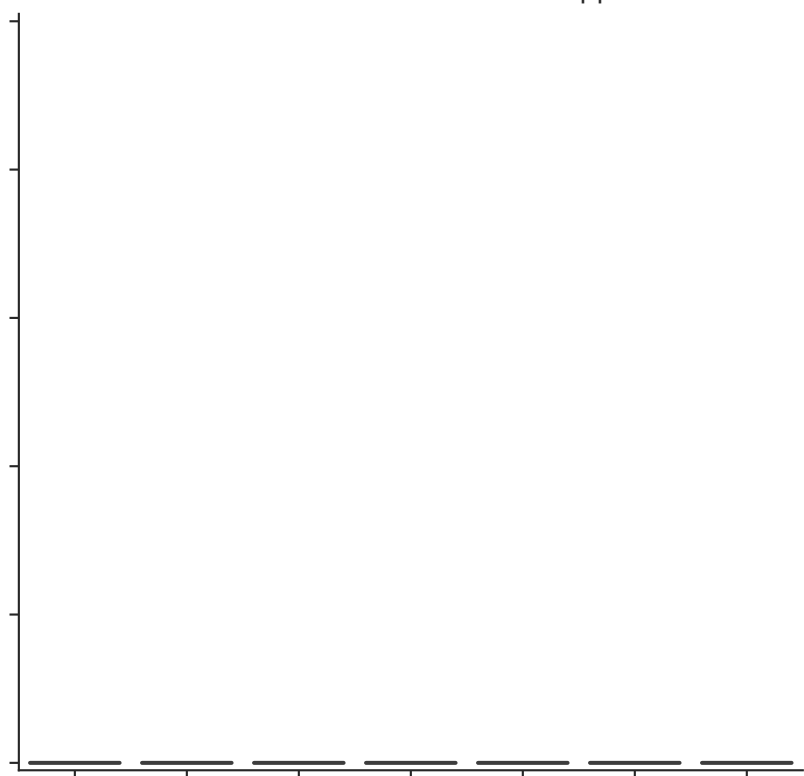
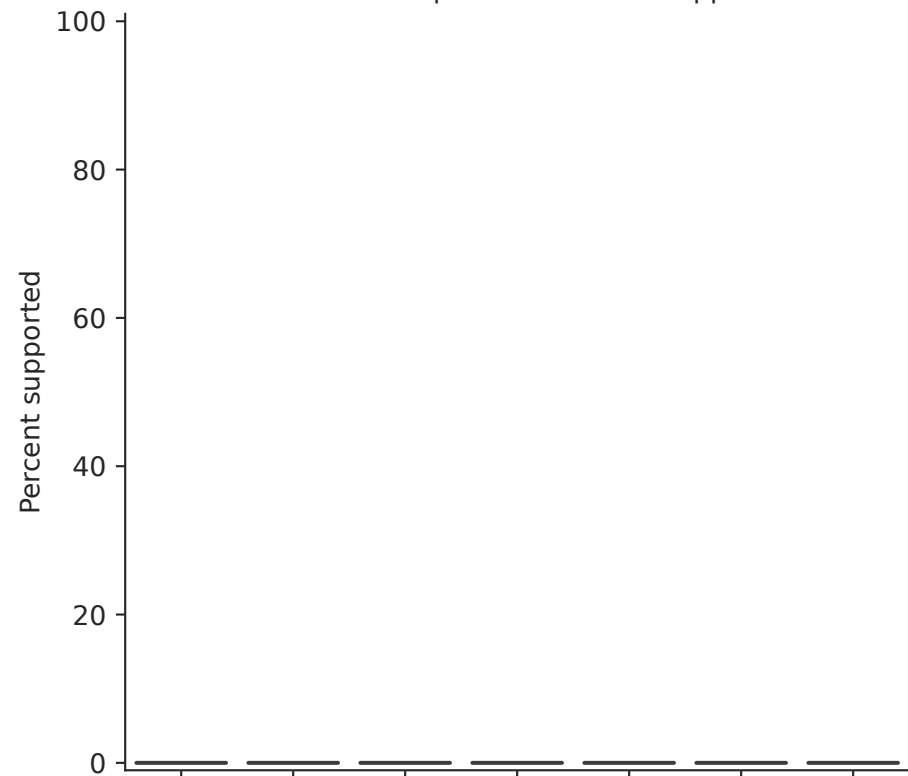
variable = Original Introns



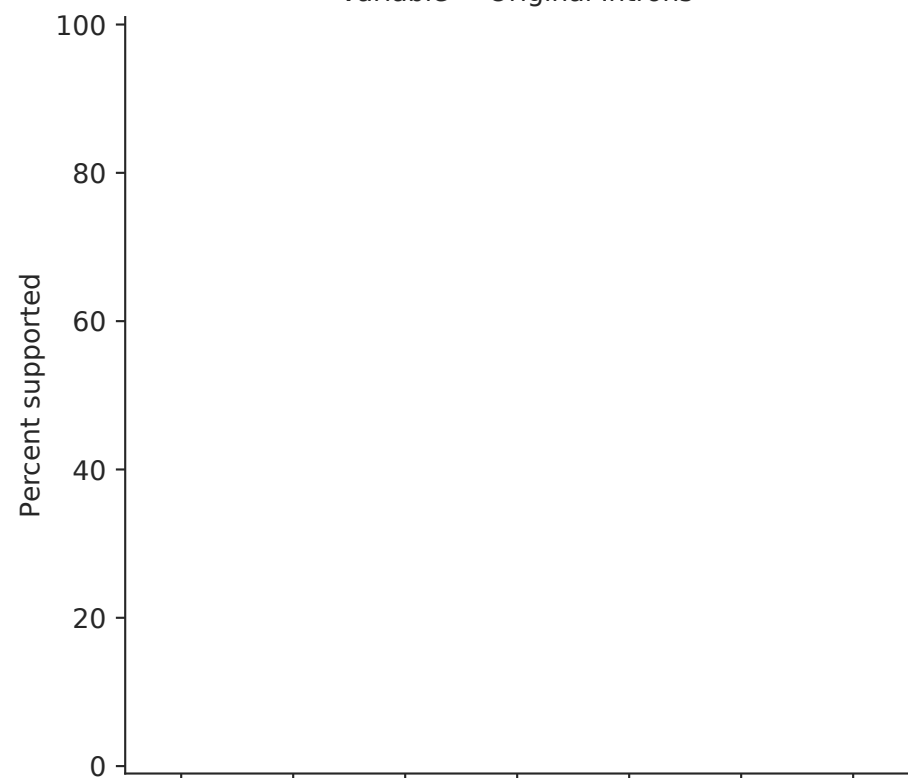
Reference annotation support for sRNA

variable = Splice Annotation Support

variable = Exon Annotation Support



variable = Original Introns



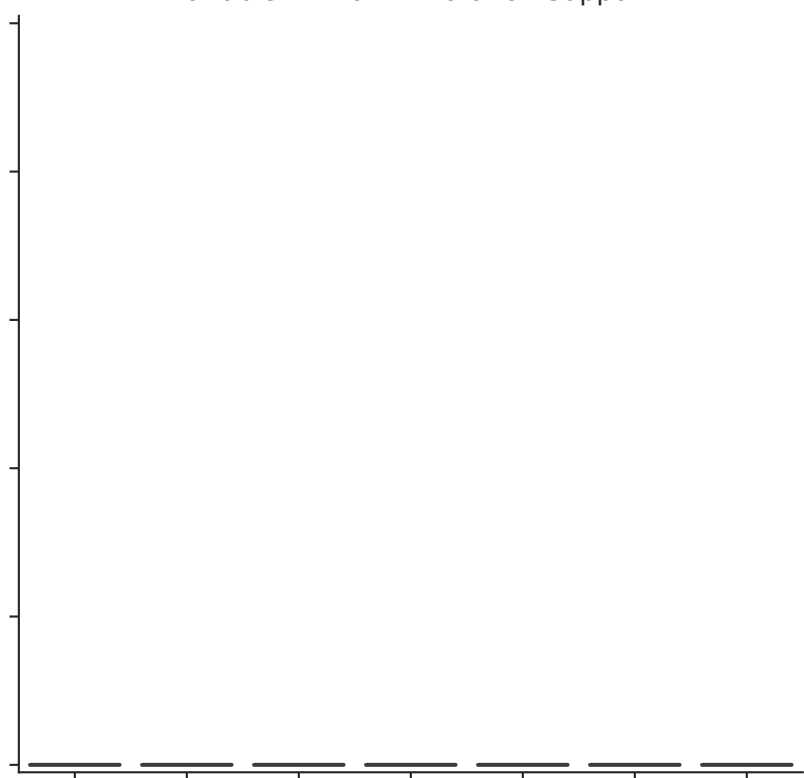
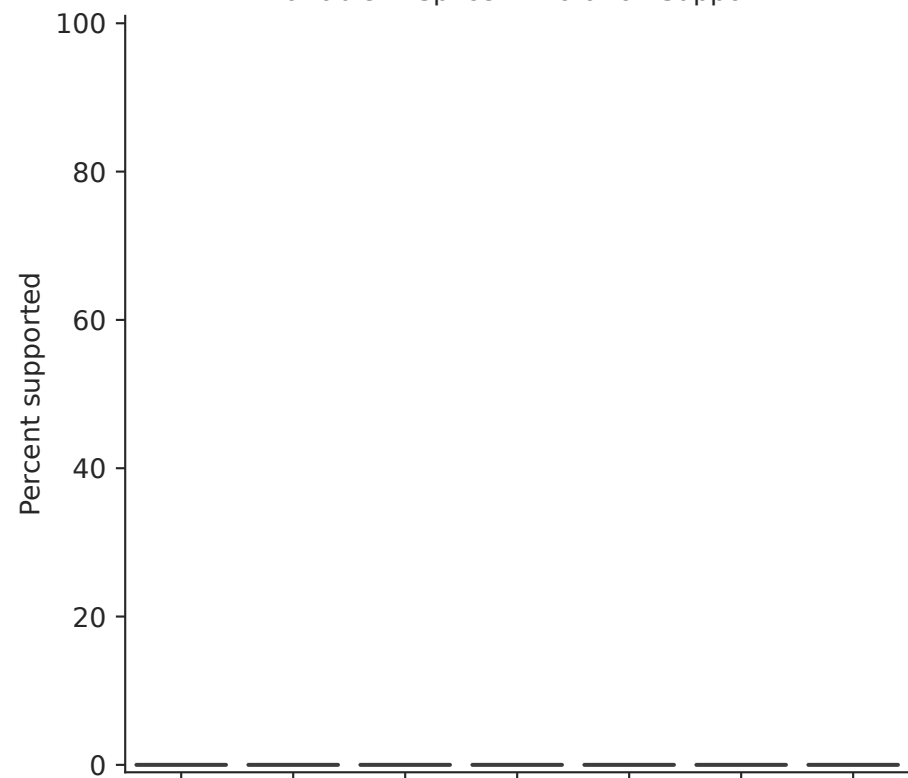
hg38
GCF_029289425.1
GCF_028858775.1
GCF_029281585.1
GCF_028878055.1
GCF_028885625.1
GCF_028885655.1

genome

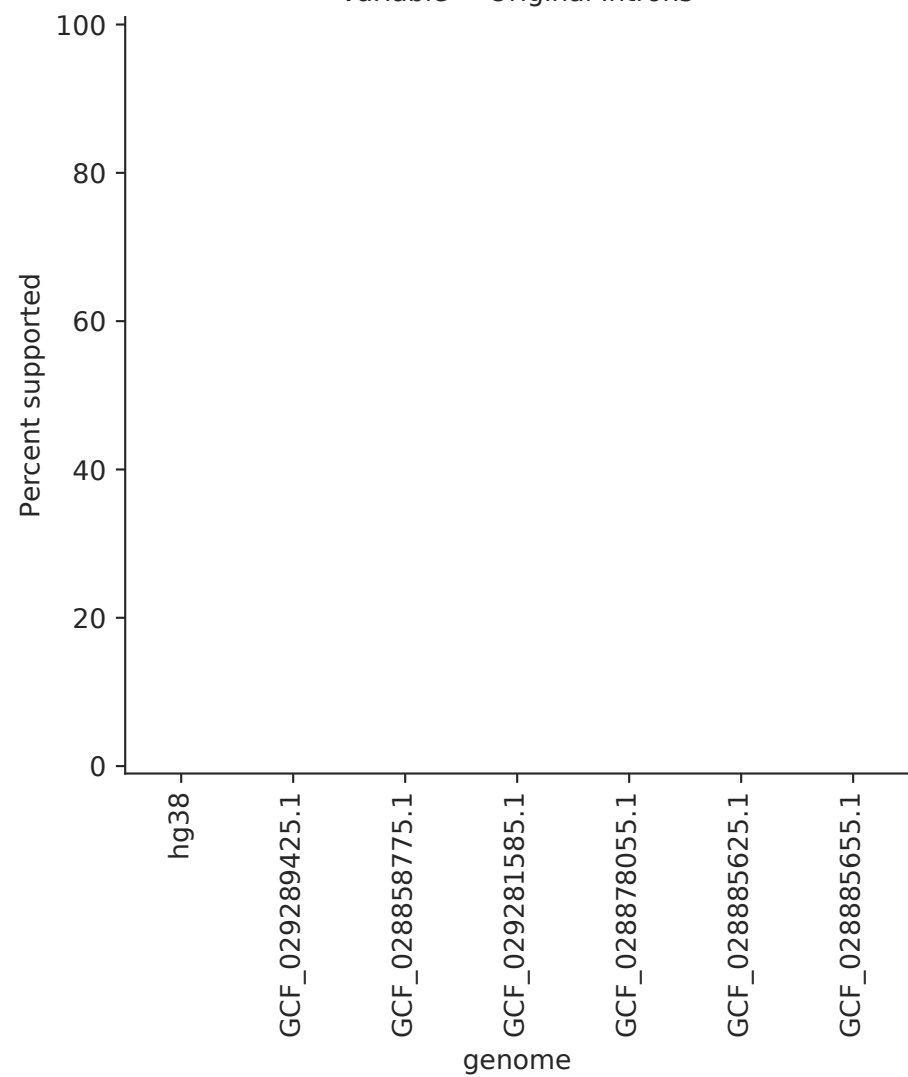
Reference annotation support for scRNA

variable = Splice Annotation Support

variable = Exon Annotation Support



variable = Original Introns

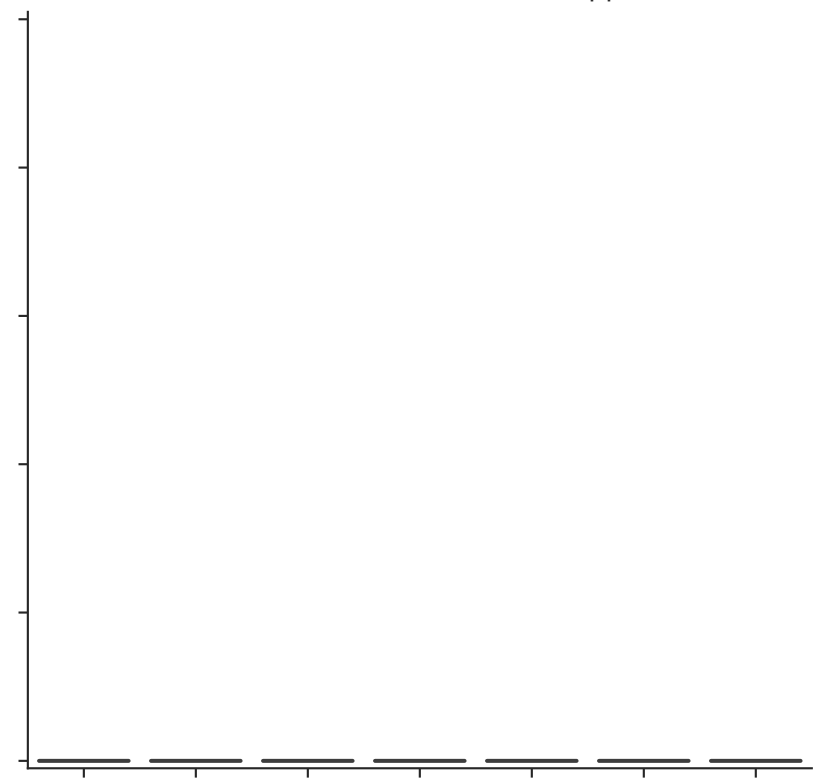
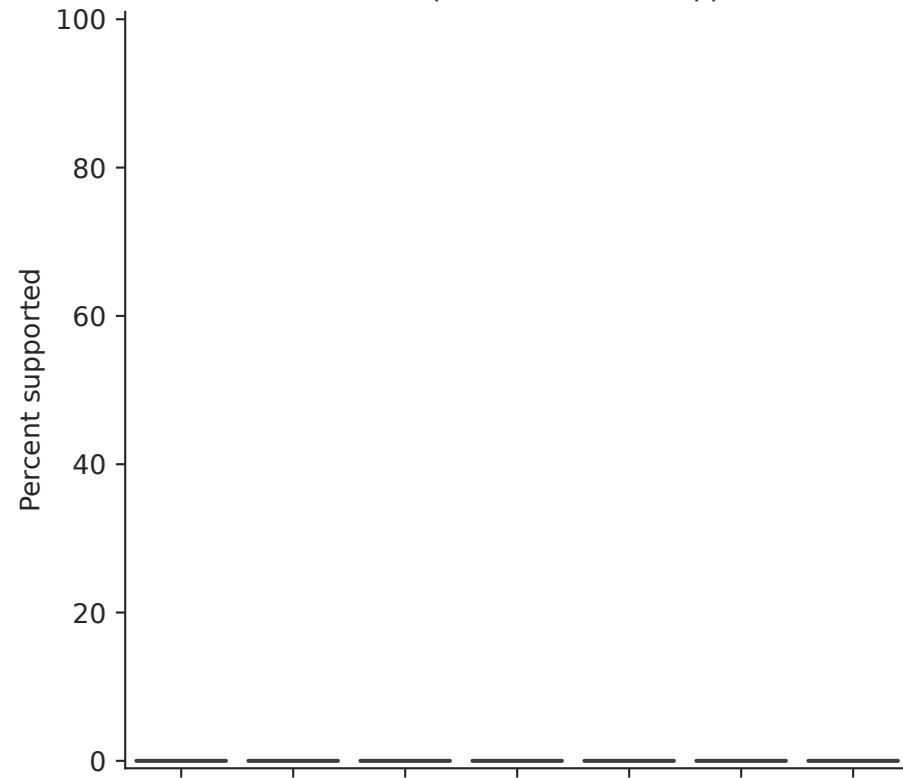


hg38
GCF_029289425.1
GCF_028858775.1
GCF_029281585.1
GCF_028878055.1
GCF_028885625.1
GCF_028885655.1
genome

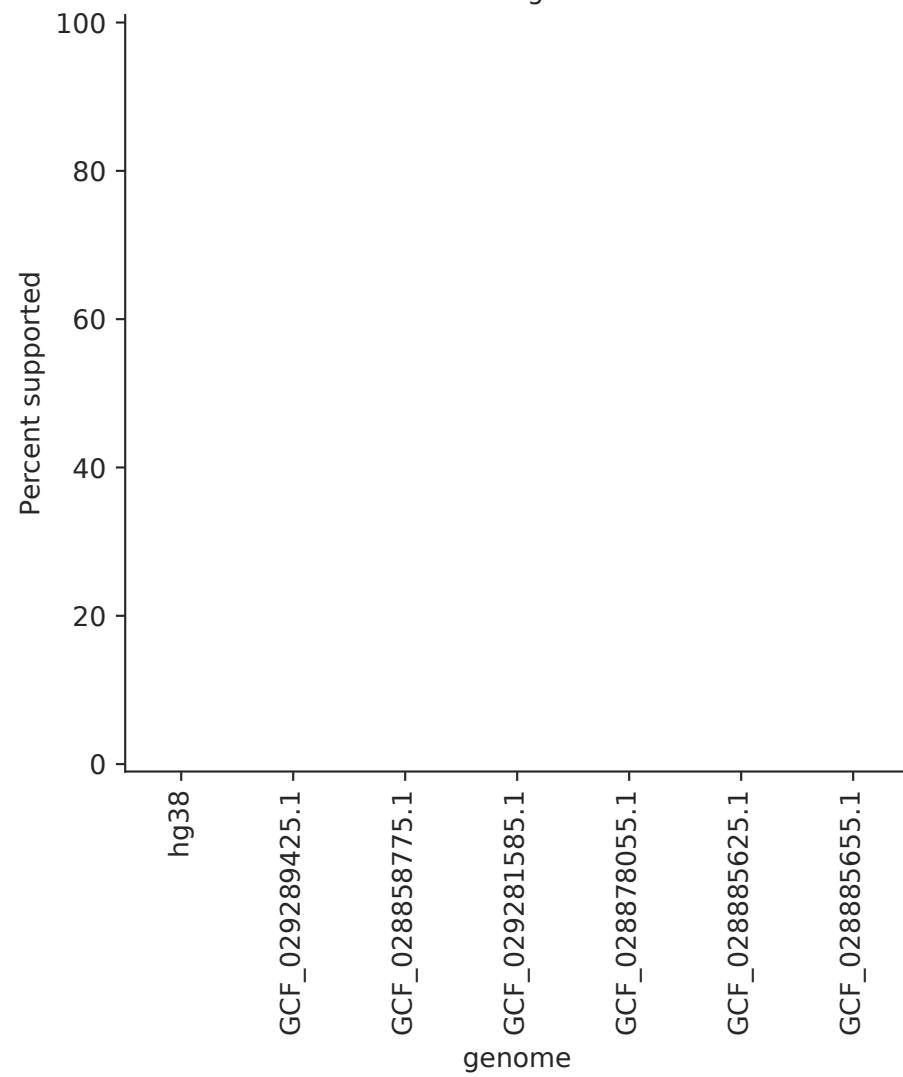
Reference annotation support for scaRNA

variable = Splice Annotation Support

variable = Exon Annotation Support



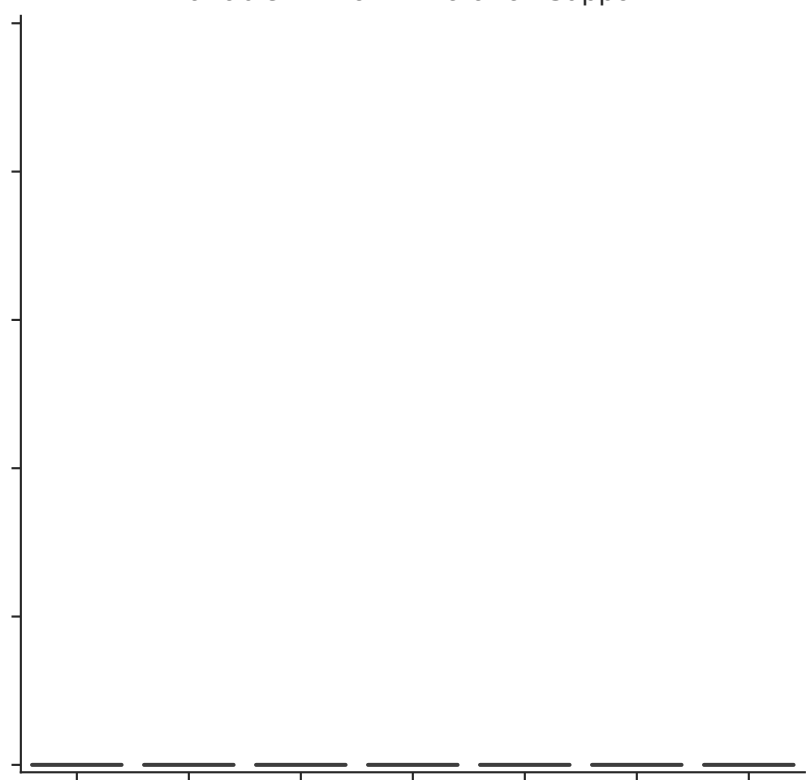
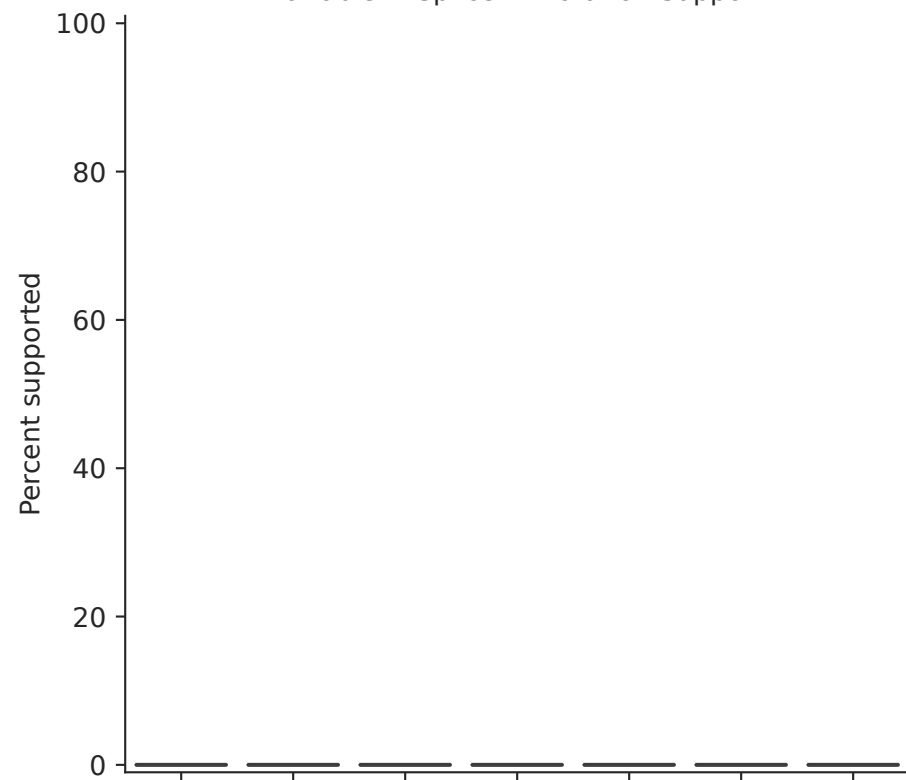
variable = Original Introns



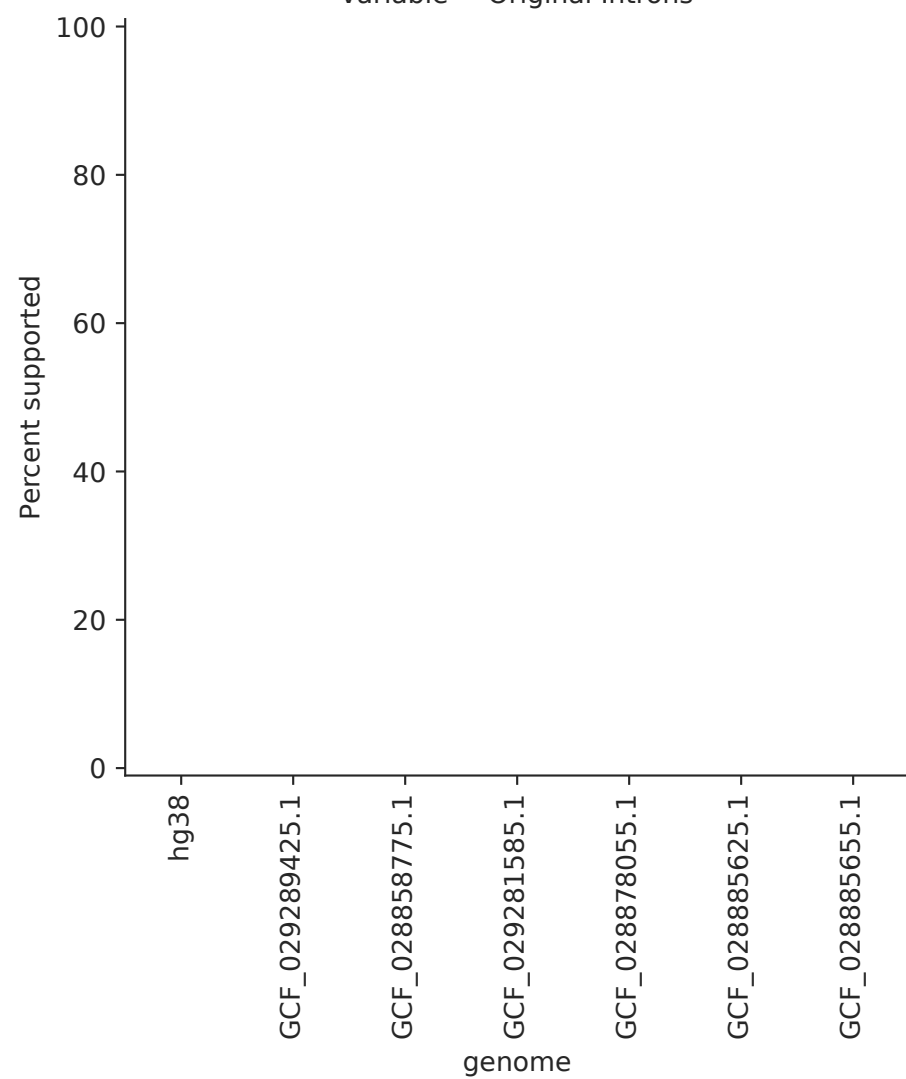
Reference annotation support for snRNA

variable = Splice Annotation Support

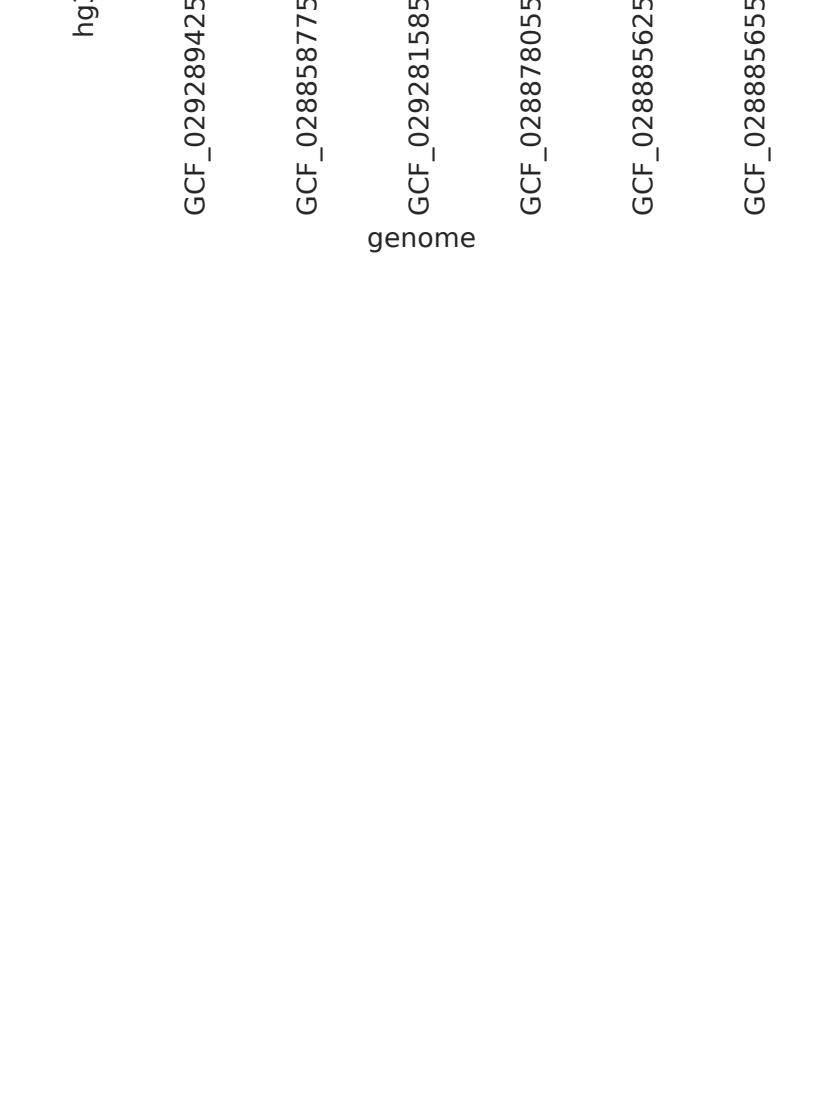
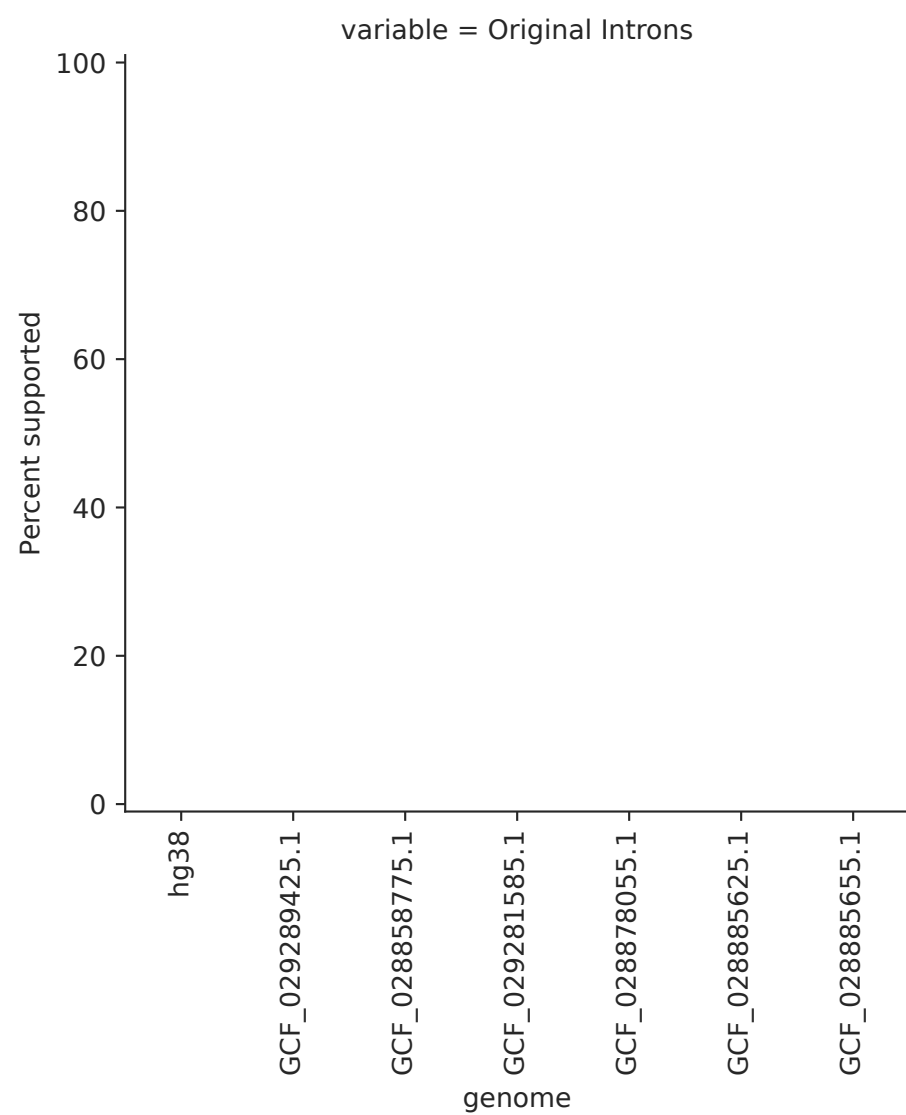
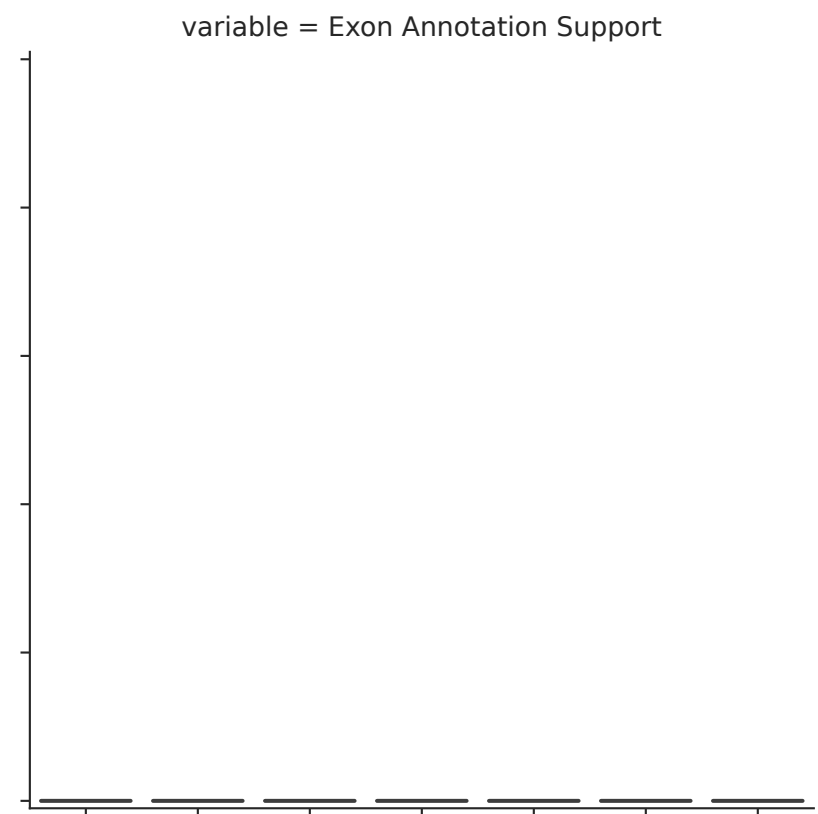
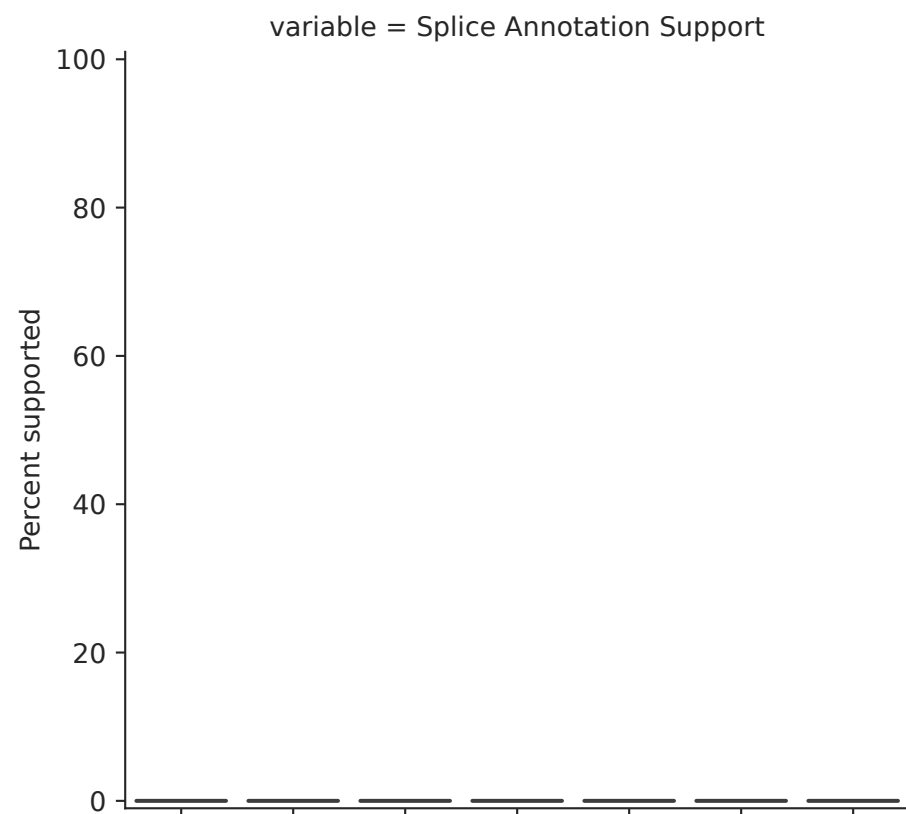
variable = Exon Annotation Support



variable = Original Introns



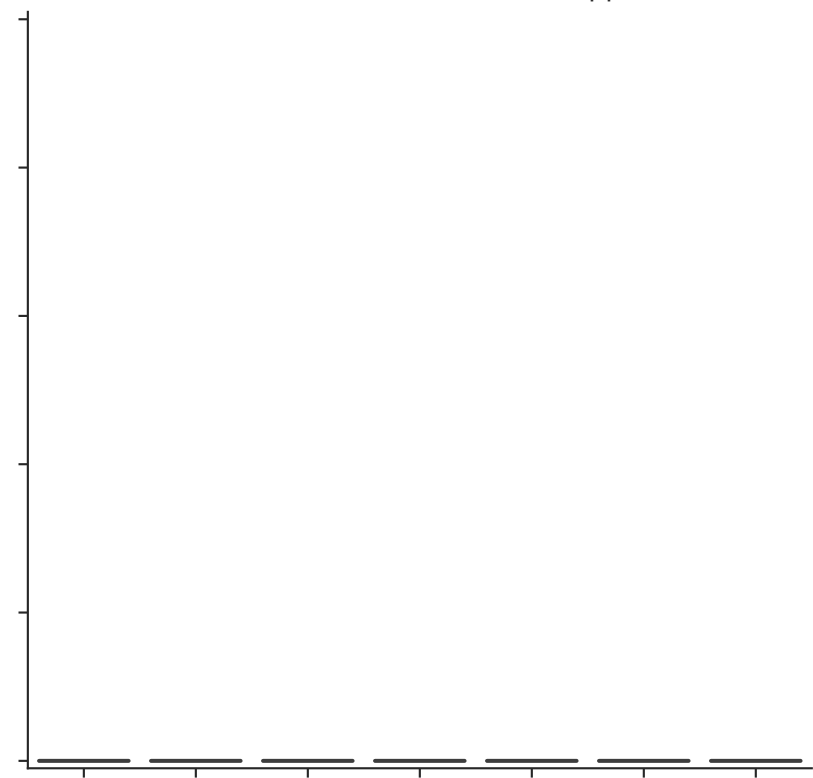
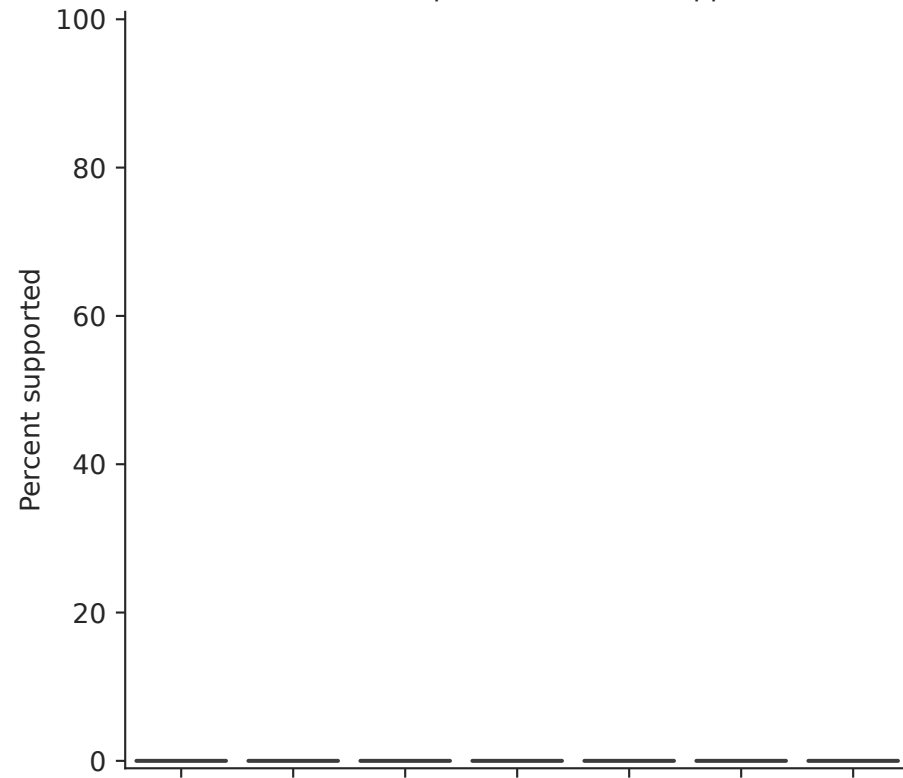
Reference annotation support for snoRNA



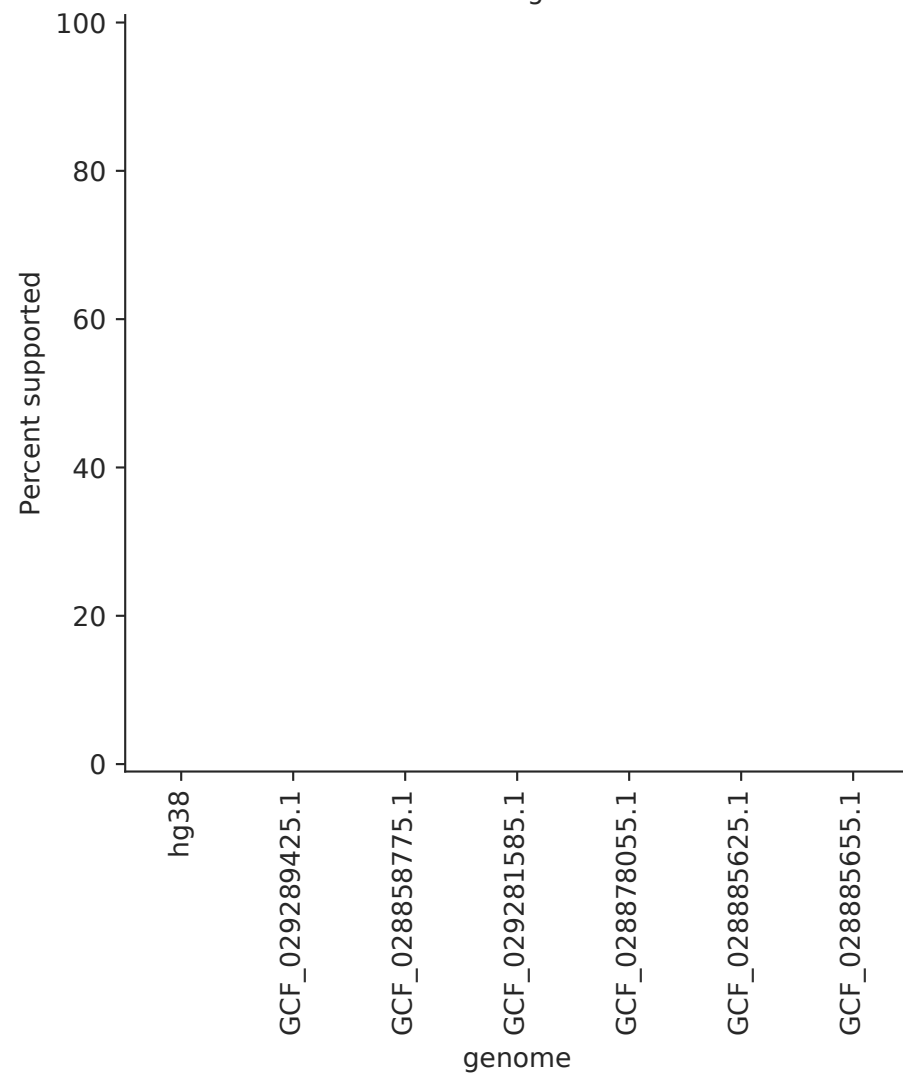
Reference annotation support for transcribed_processed_pseudogene

variable = Splice Annotation Support

variable = Exon Annotation Support



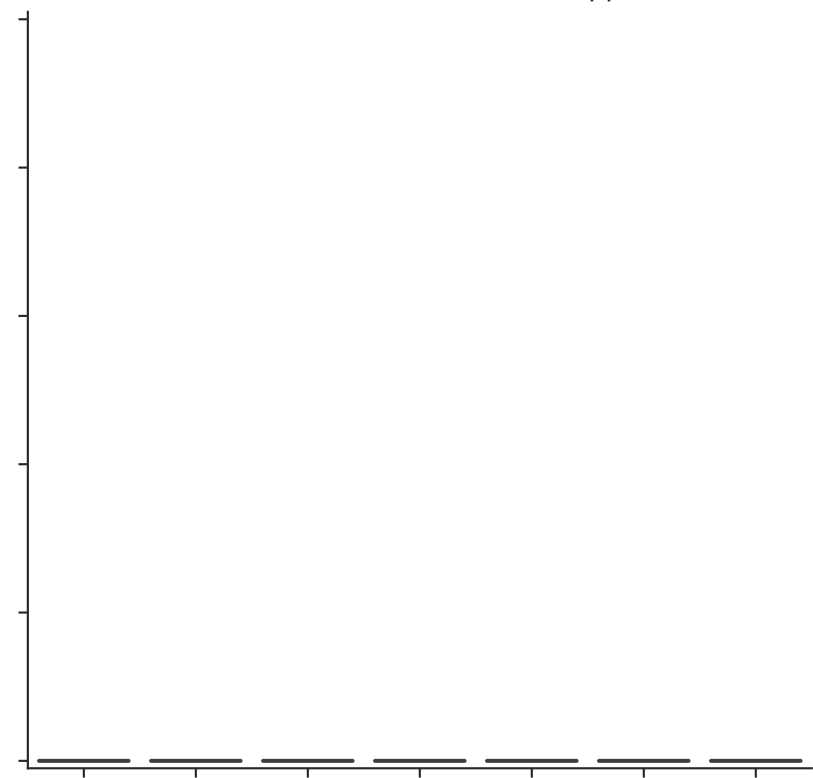
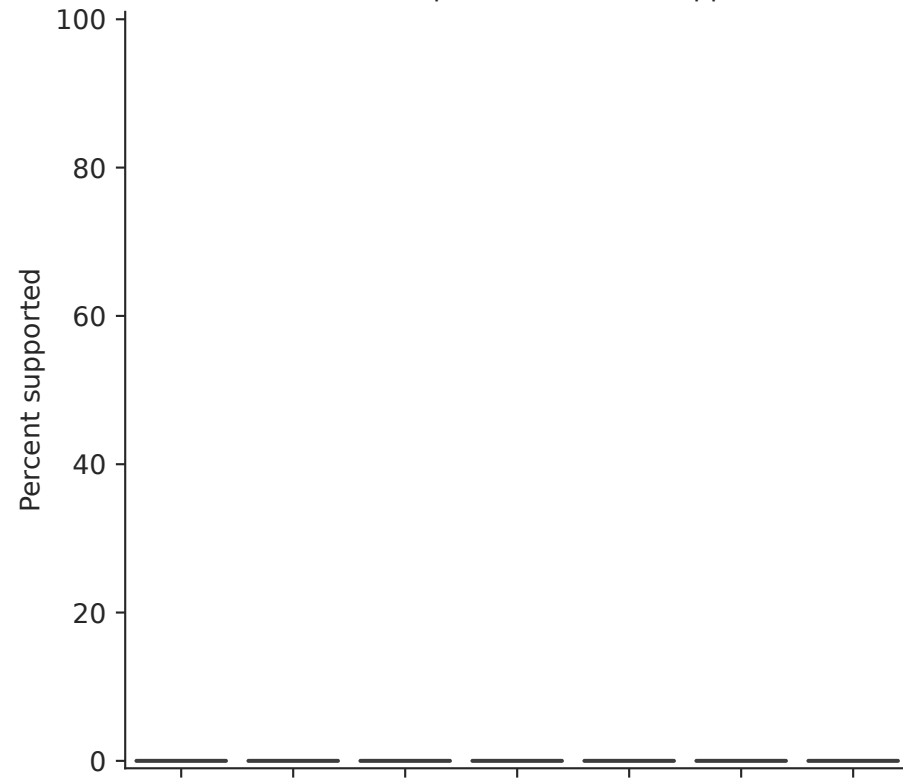
variable = Original Introns



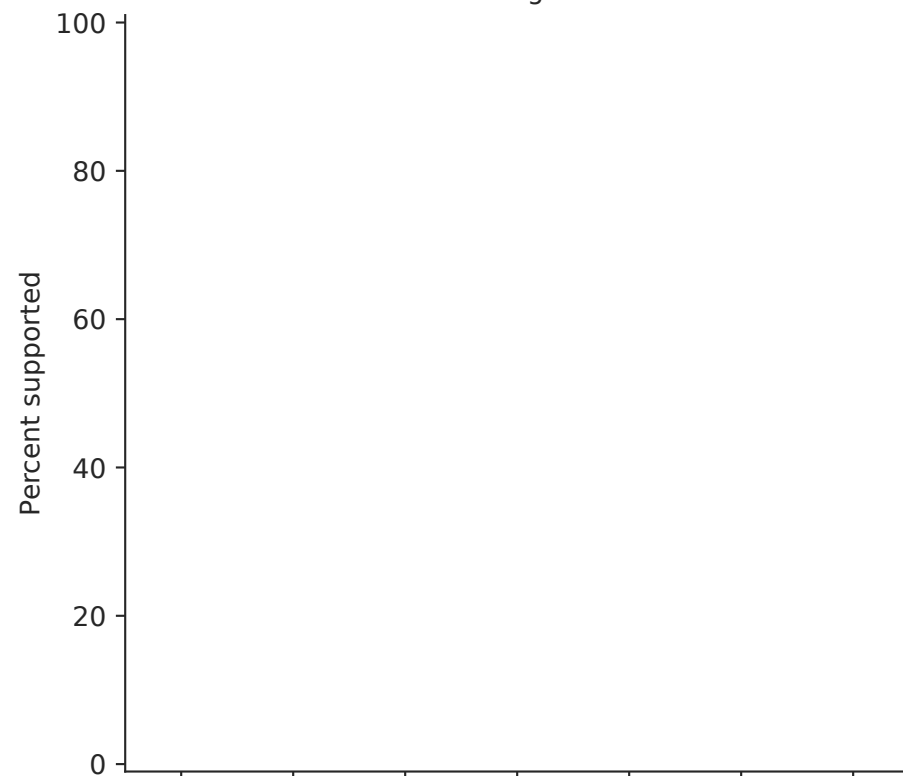
Reference annotation support for transcribed_unitary_pseudogene

variable = Splice Annotation Support

variable = Exon Annotation Support



variable = Original Introns



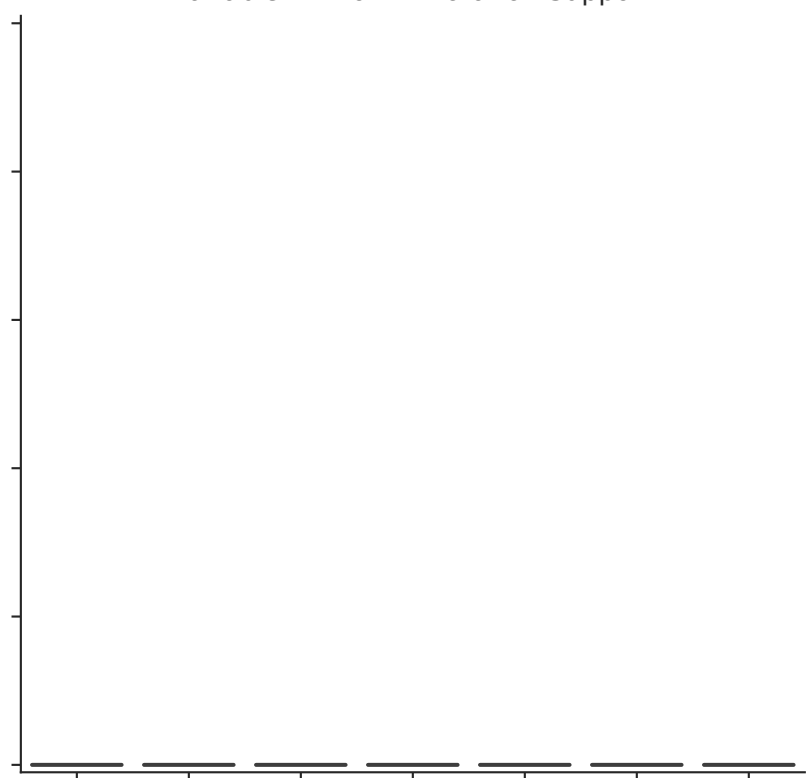
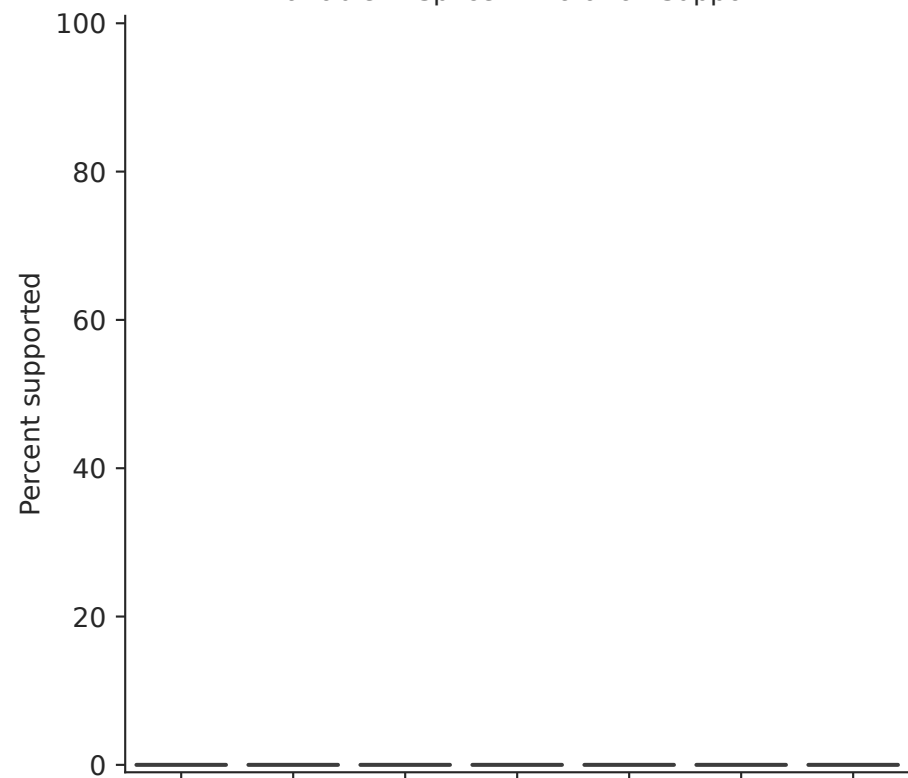
hg38
GCF_029289425.1
GCF_028858775.1
GCF_029281585.1
GCF_028878055.1
GCF_028885625.1
GCF_028885655.1

genome

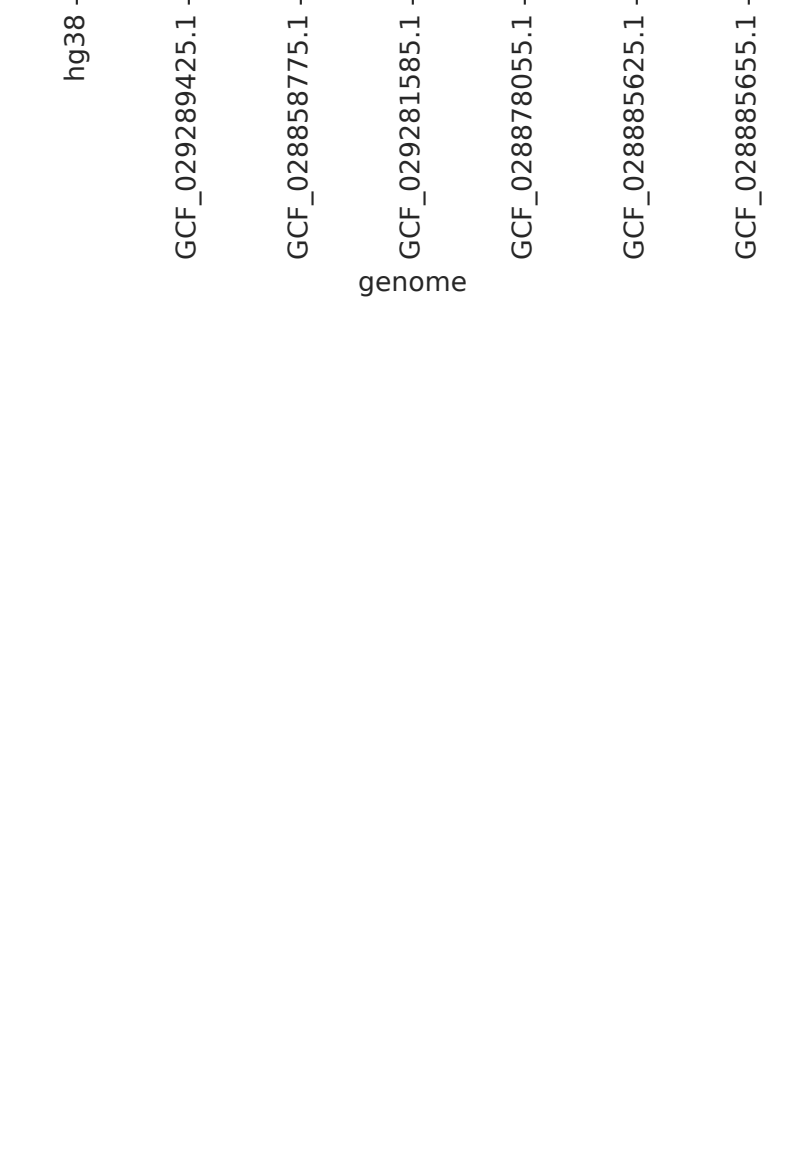
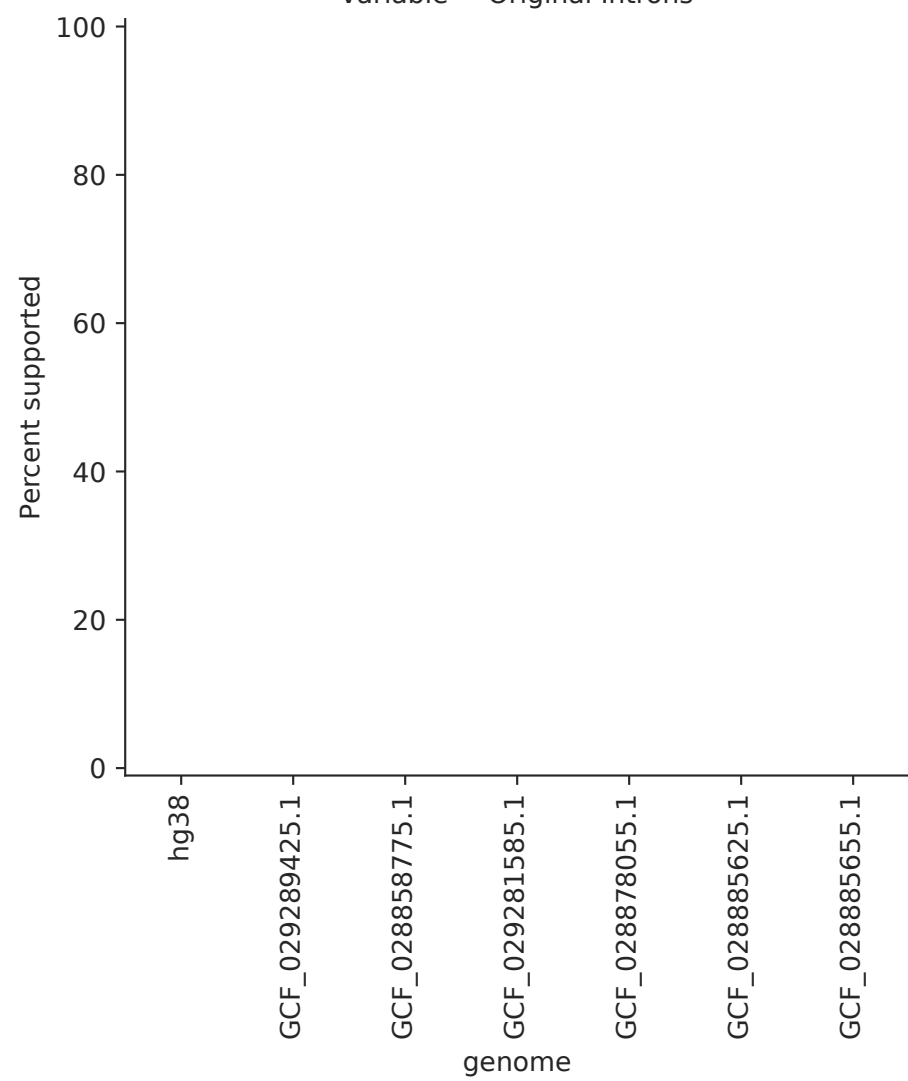
Reference annotation support for transcribed_unprocessed_pseudogene

variable = Splice Annotation Support

variable = Exon Annotation Support



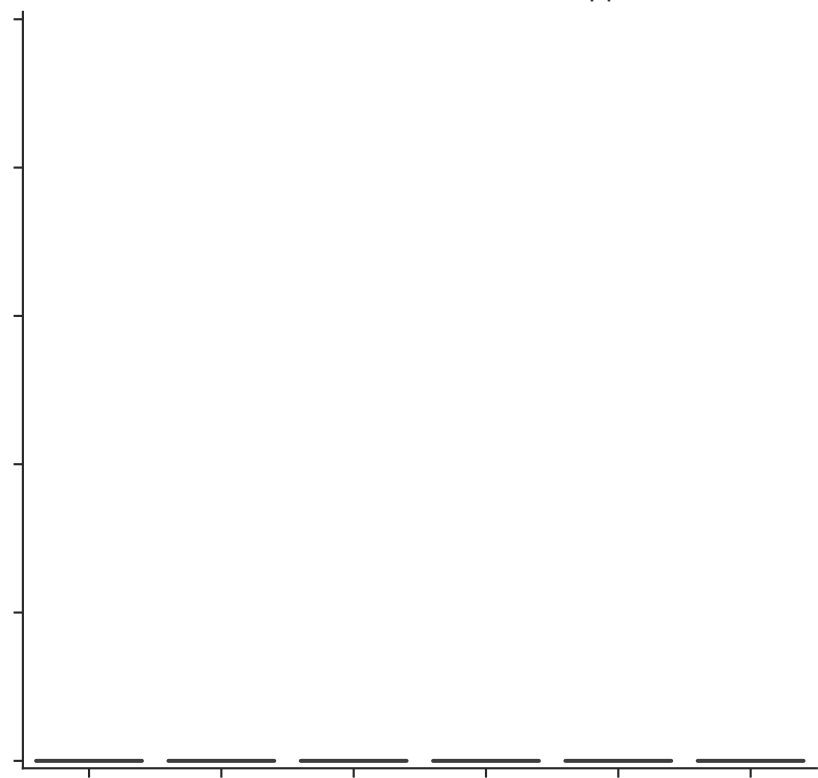
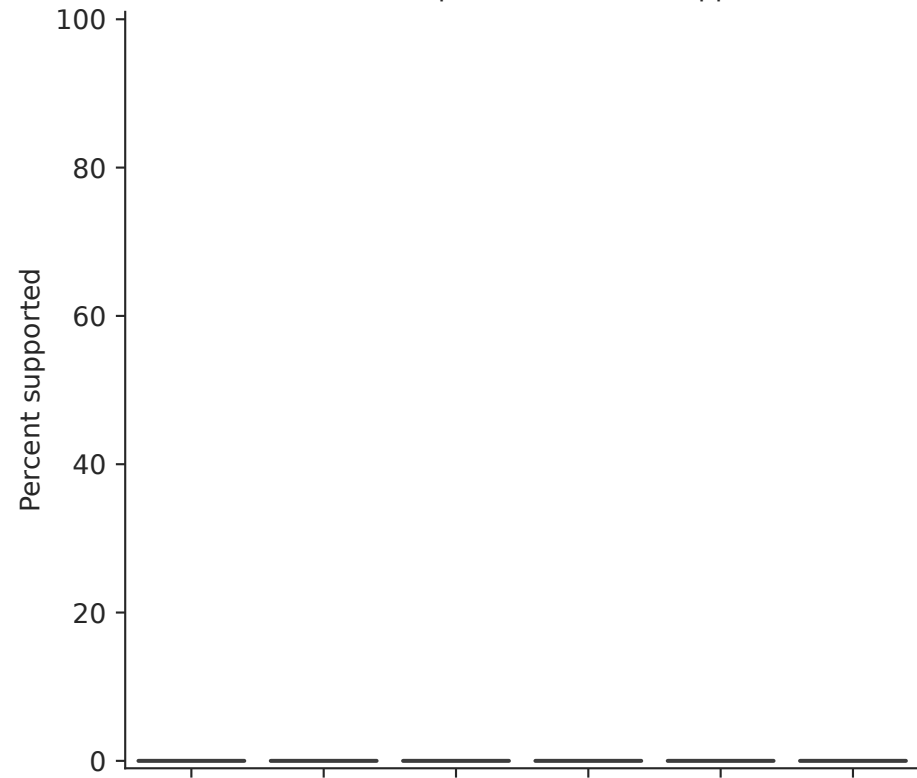
variable = Original Introns



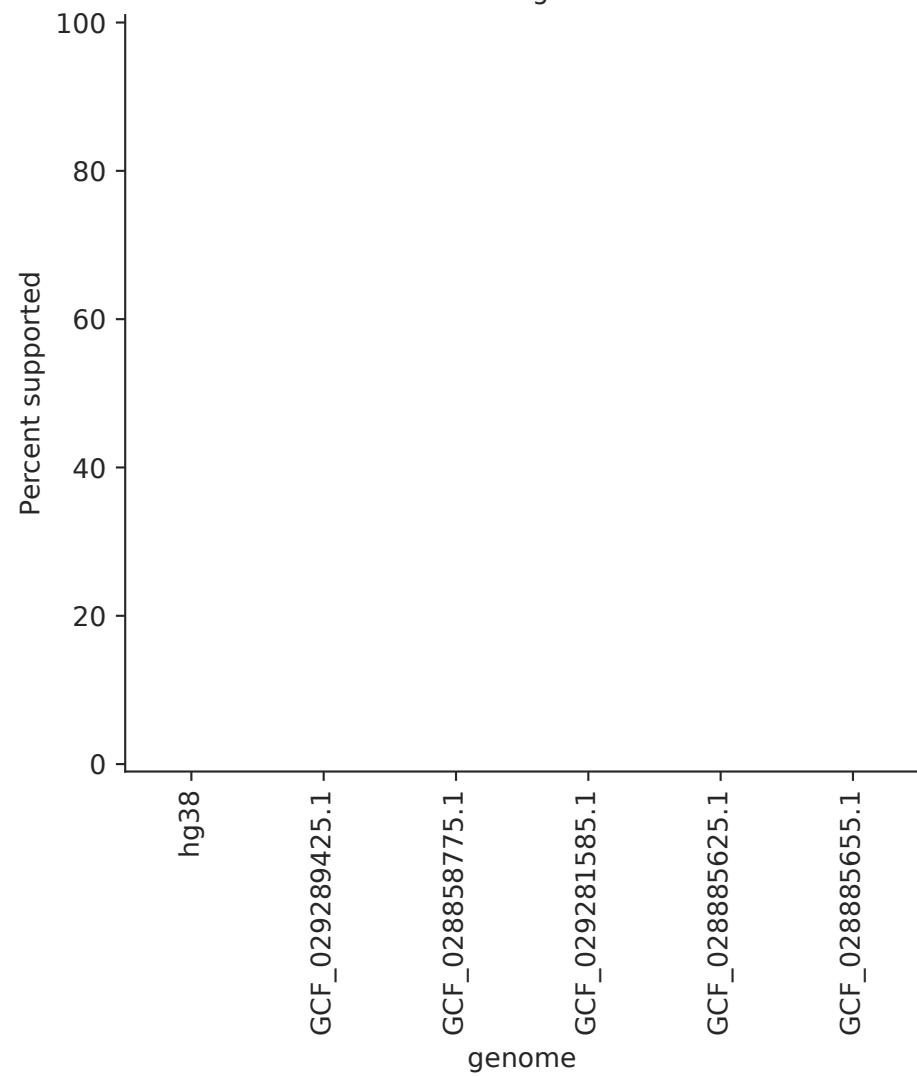
Reference annotation support for translated_processed_pseudogene

variable = Splice Annotation Support

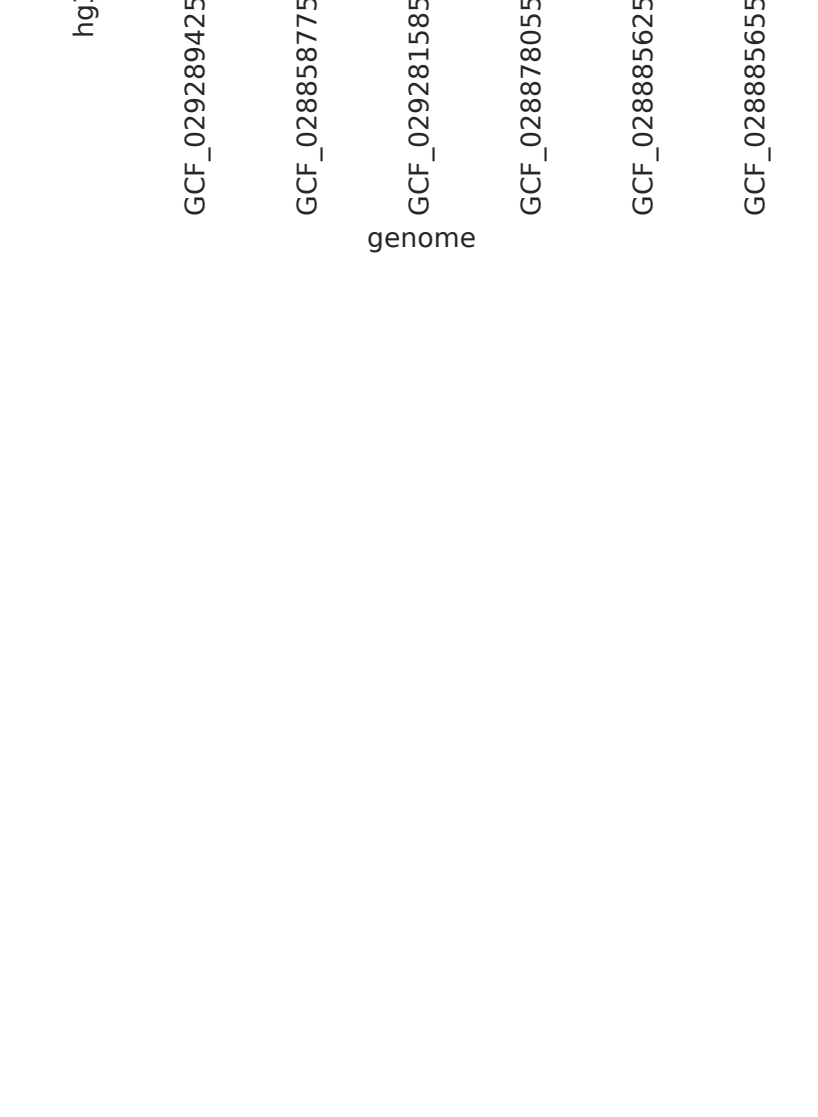
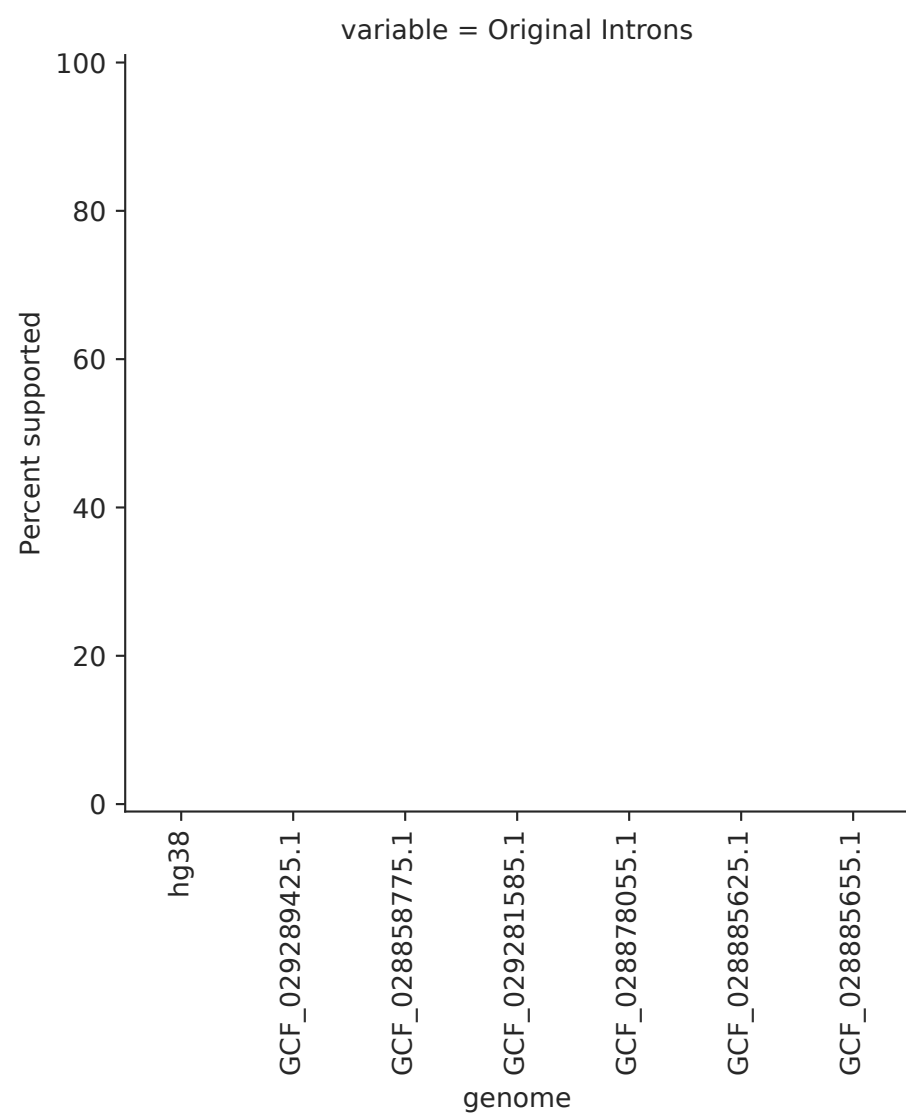
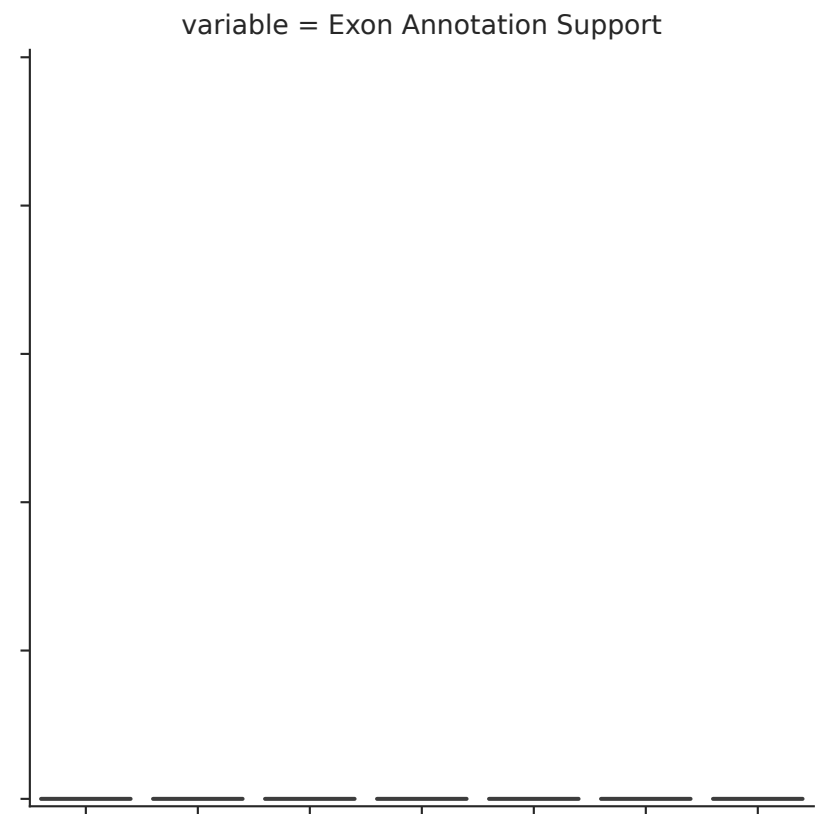
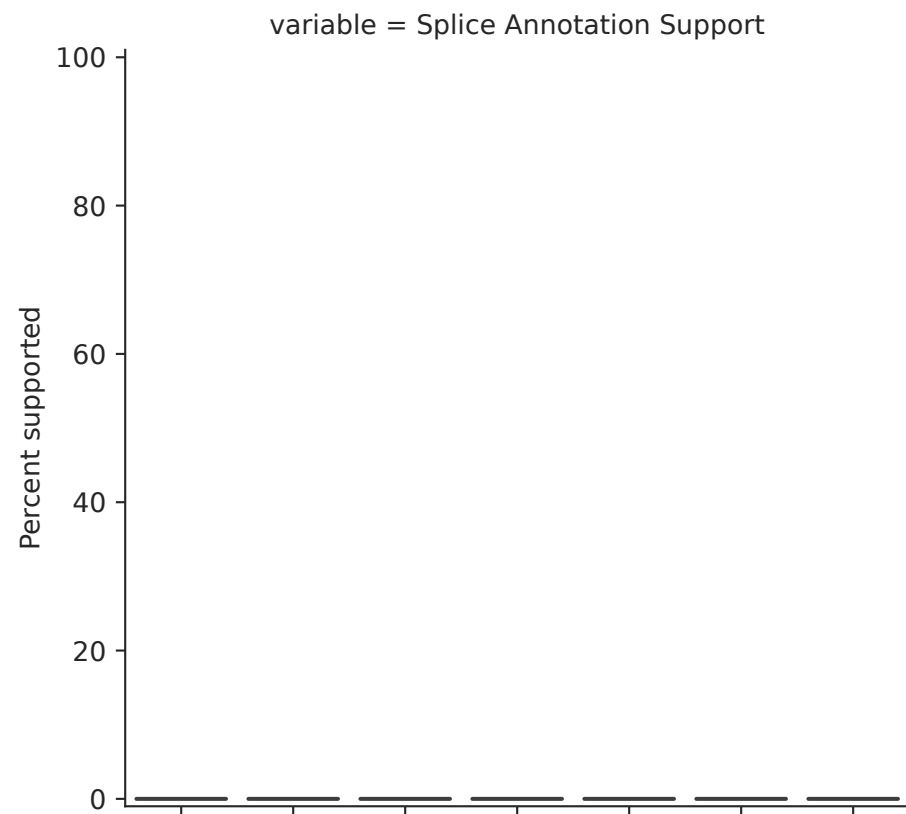
variable = Exon Annotation Support



variable = Original Introns



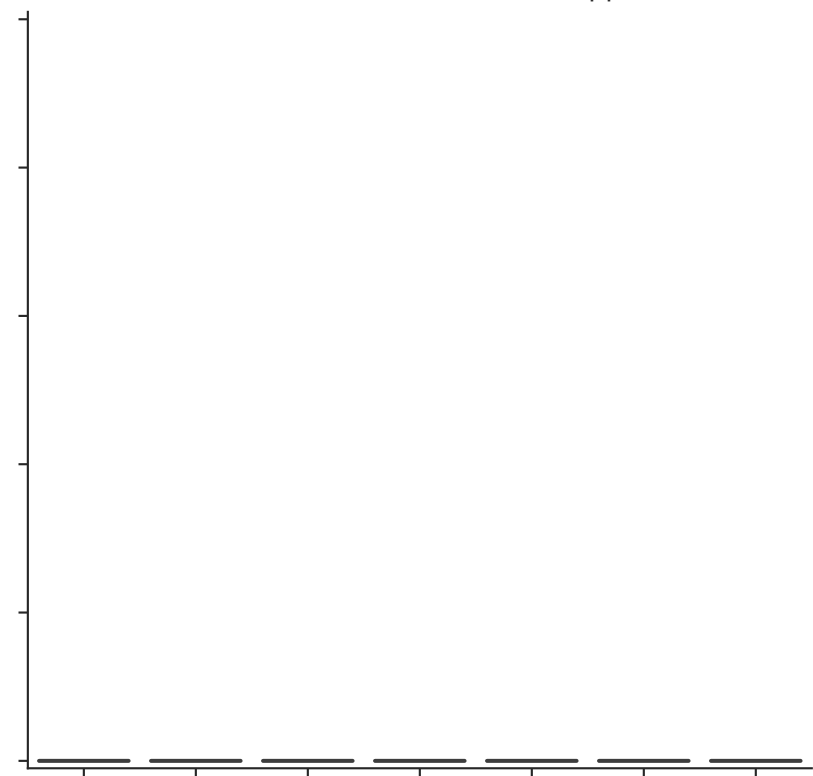
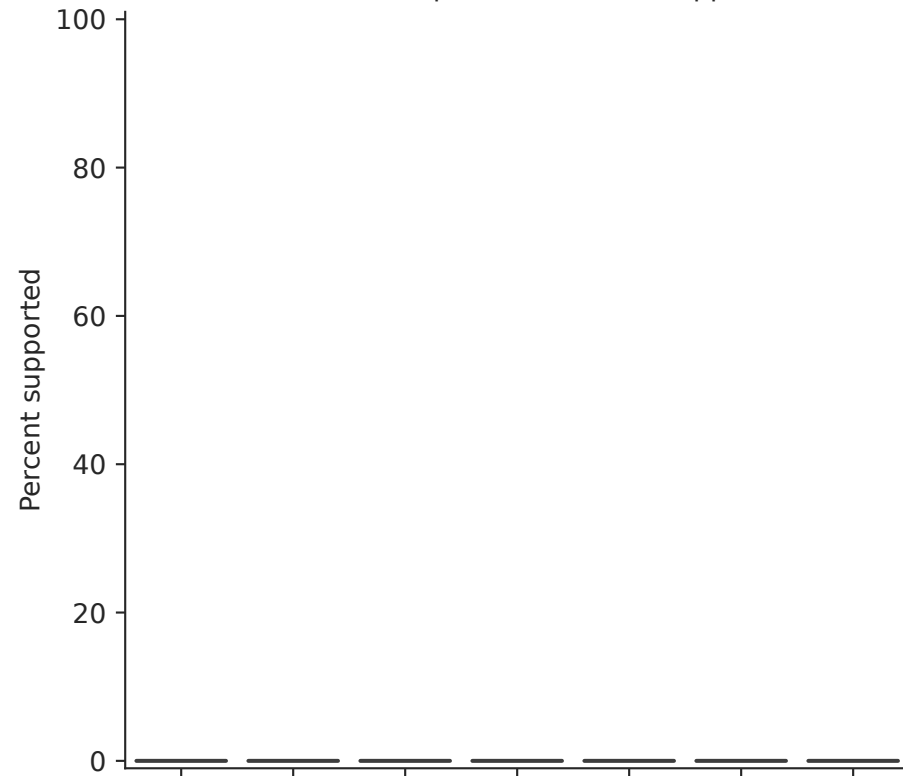
Reference annotation support for translated_unprocessed_pseudogene



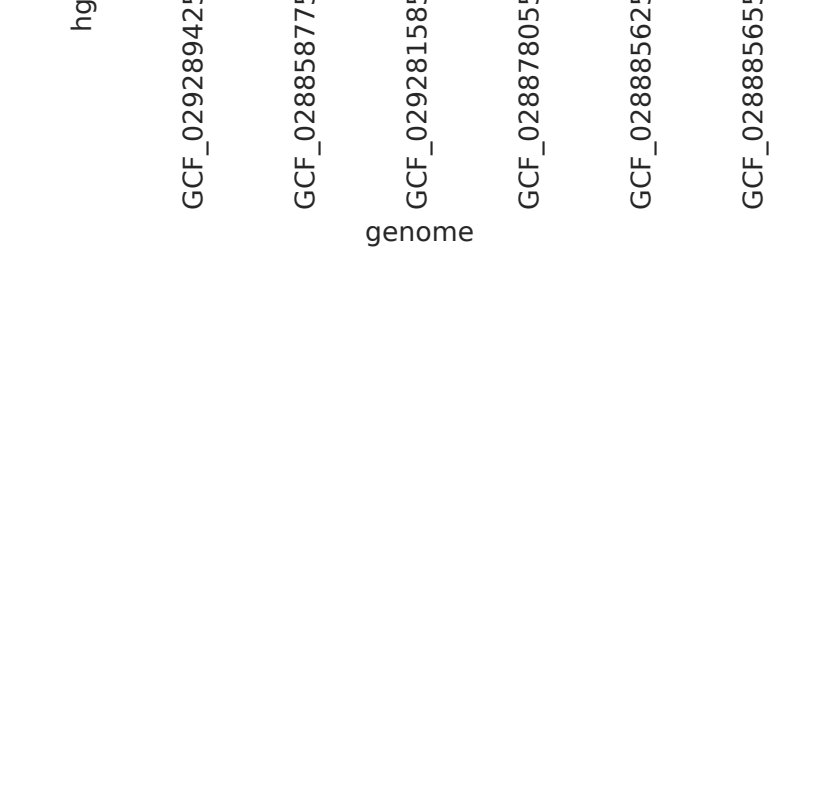
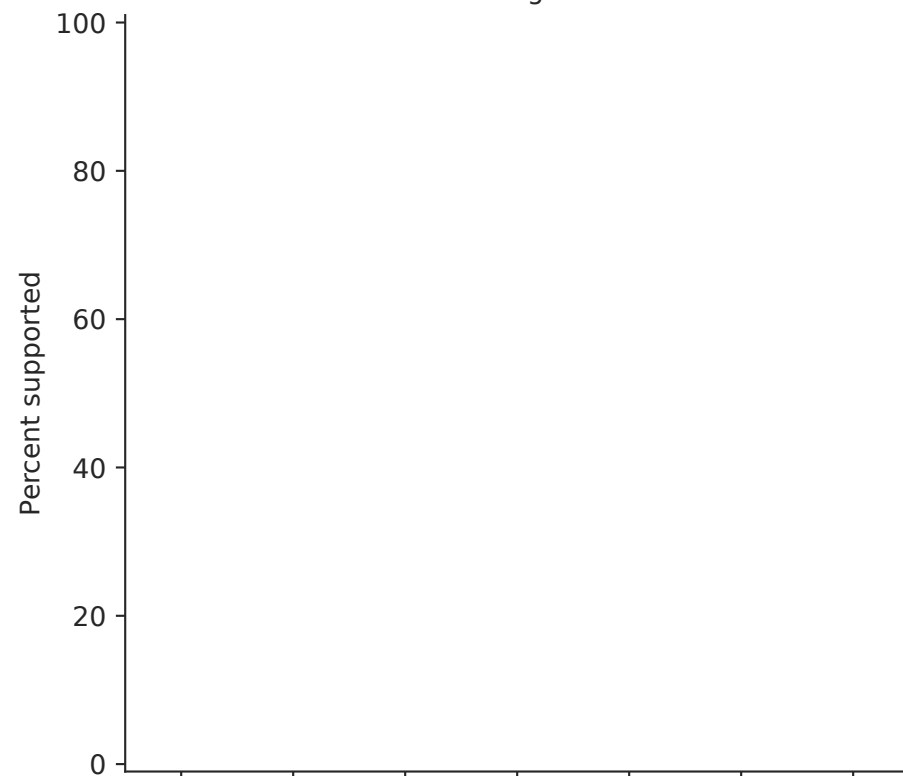
Reference annotation support for unitary_pseudogene

variable = Splice Annotation Support

variable = Exon Annotation Support



variable = Original Introns



hg38

GCF_029289425.1

GCF_028858775.1

GCF_029281585.1

GCF_028878055.1

GCF_028885625.1

GCF_028885655.1

genome

hg38

GCF_029289425.1

GCF_028858775.1

GCF_029281585.1

GCF_028878055.1

GCF_028885625.1

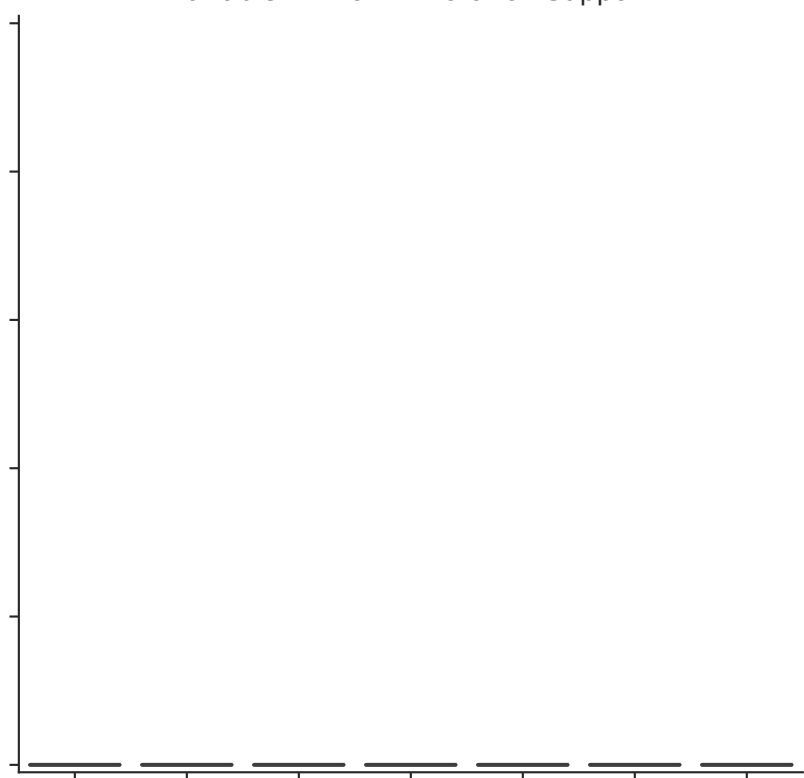
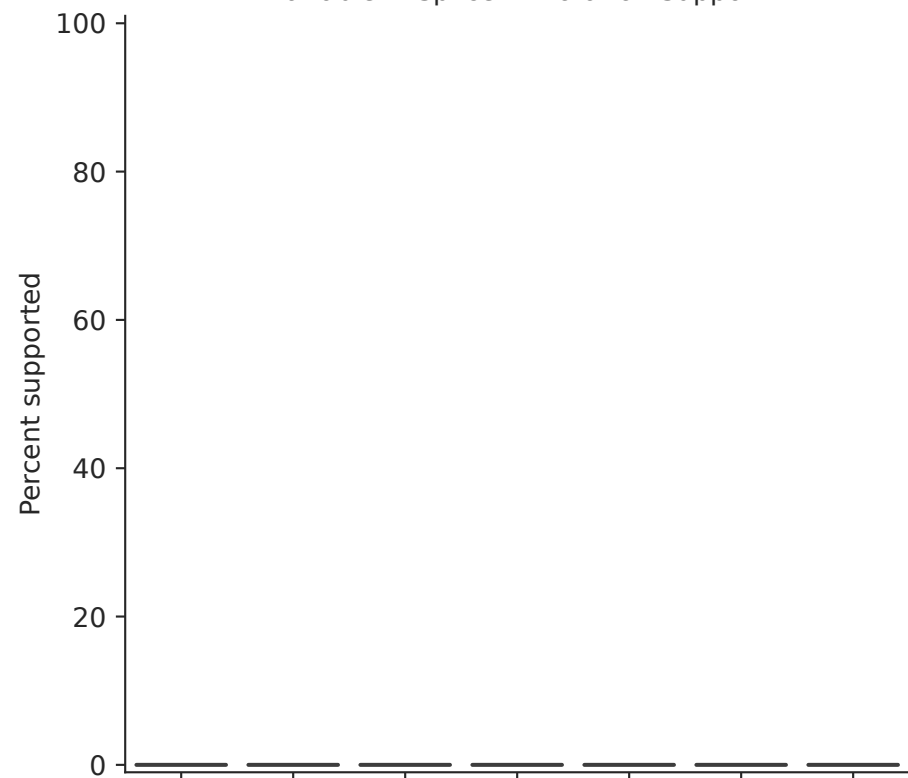
GCF_028885655.1

genome

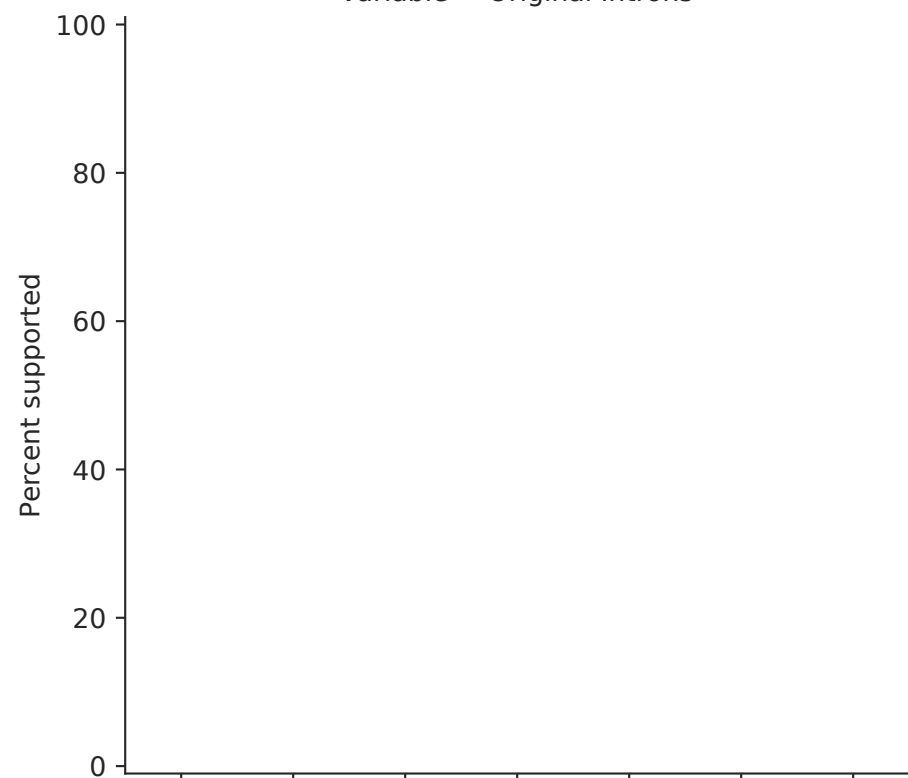
Reference annotation support for unknown_likely_coding

variable = Splice Annotation Support

variable = Exon Annotation Support



variable = Original Introns



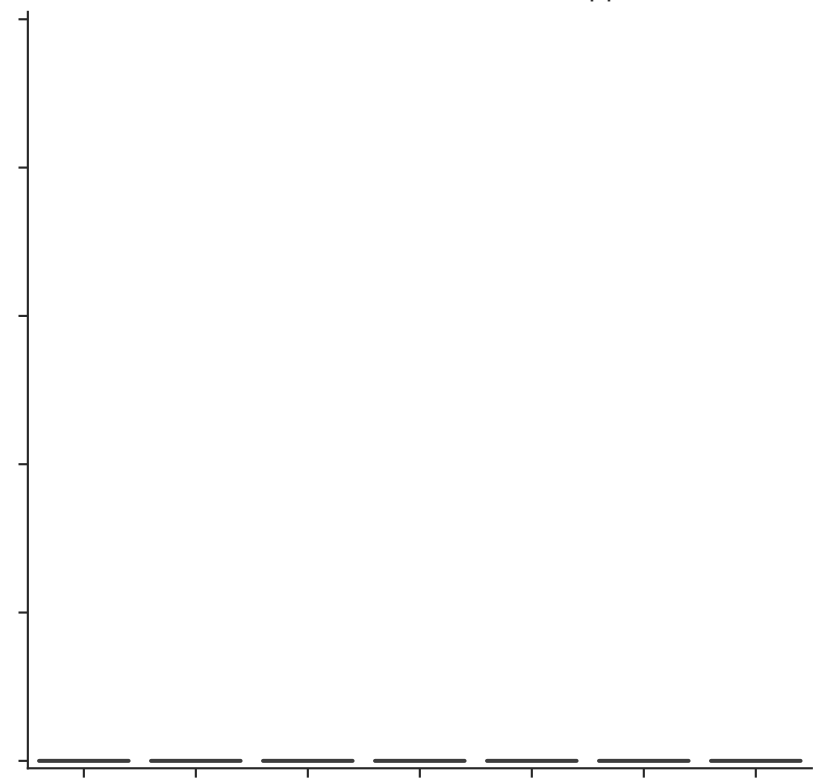
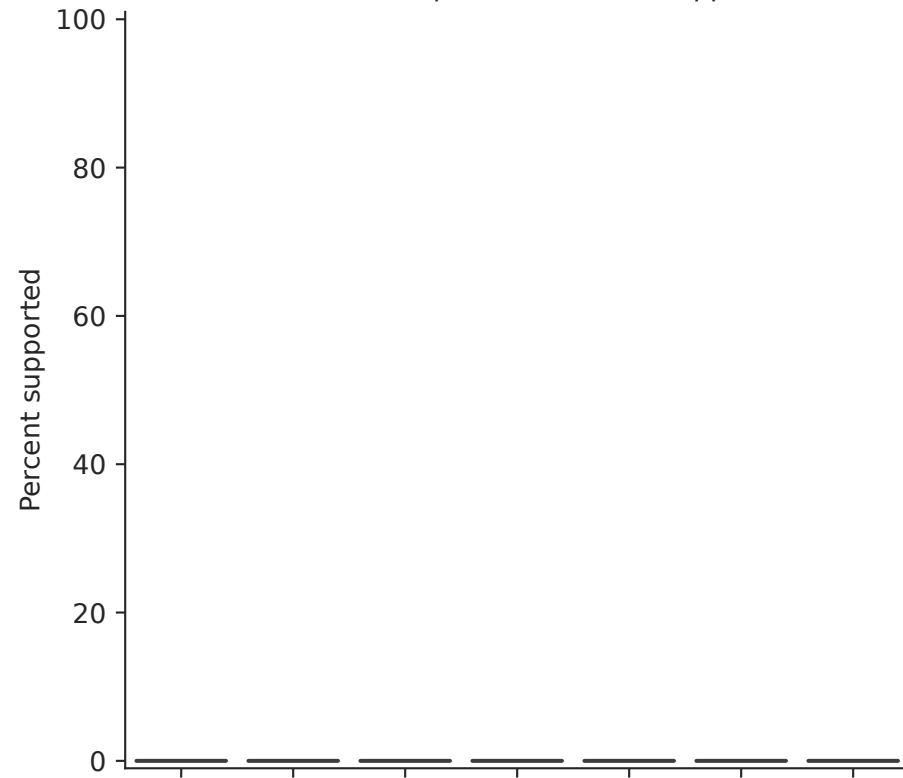
hg38
GCF_029289425.1
GCF_028858775.1
GCF_029281585.1
GCF_028878055.1
GCF_028885625.1
GCF_028885655.1

genome
hg38
GCF_029289425.1
GCF_028858775.1
GCF_029281585.1
GCF_028878055.1
GCF_028885625.1
GCF_028885655.1

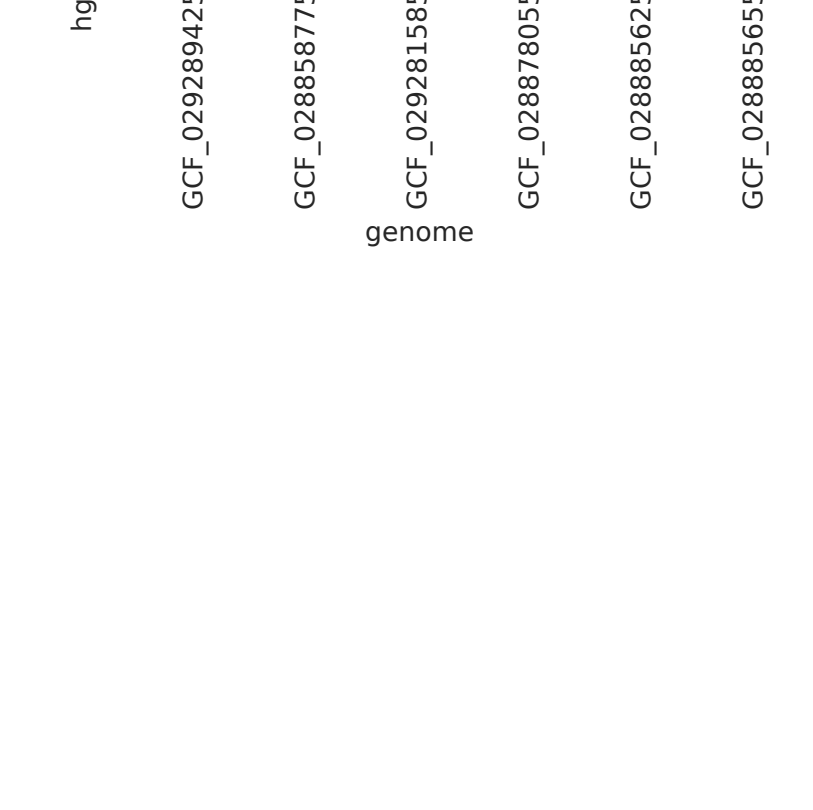
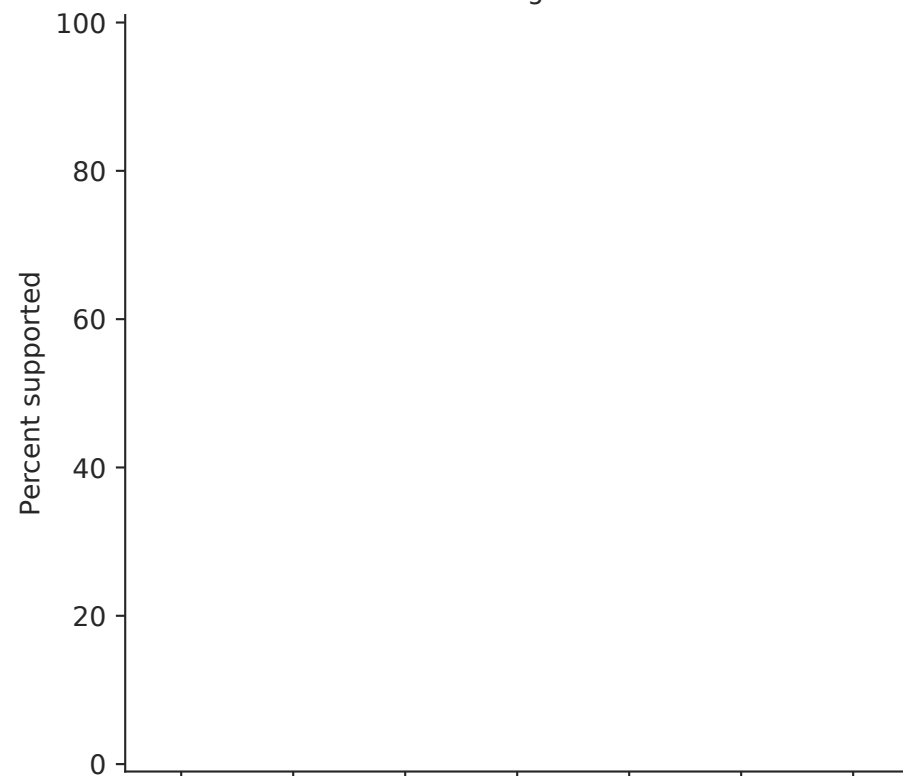
Reference annotation support for unprocessed_pseudogene

variable = Splice Annotation Support

variable = Exon Annotation Support



variable = Original Introns



hg38

GCF_029289425.1

GCF_028858775.1

GCF_029281585.1

GCF_028878055.1

GCF_028885625.1

GCF_028885655.1

genome

hg38

GCF_029289425.1

GCF_028858775.1

GCF_029281585.1

GCF_028878055.1

GCF_028885625.1

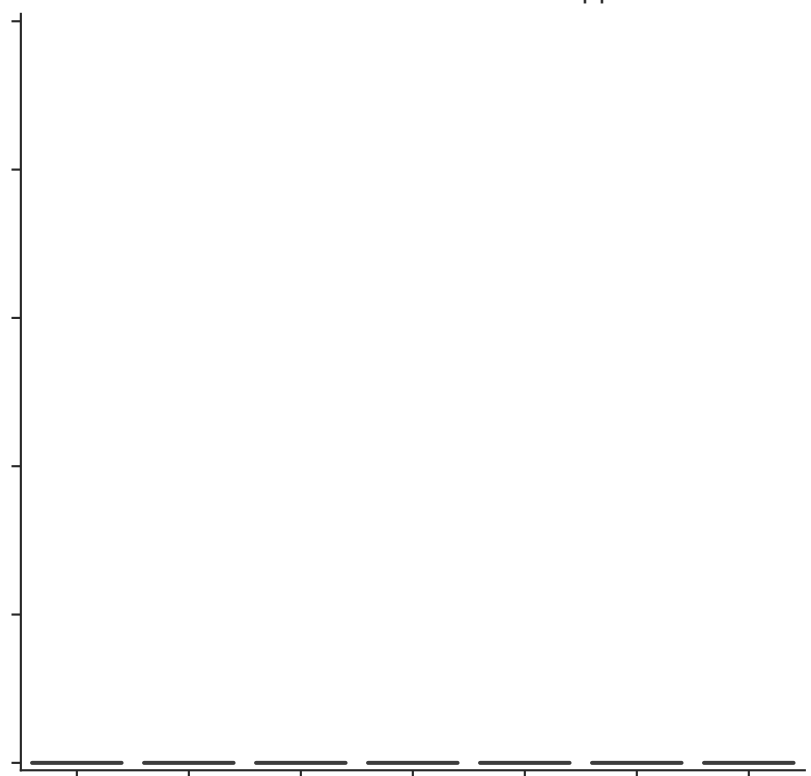
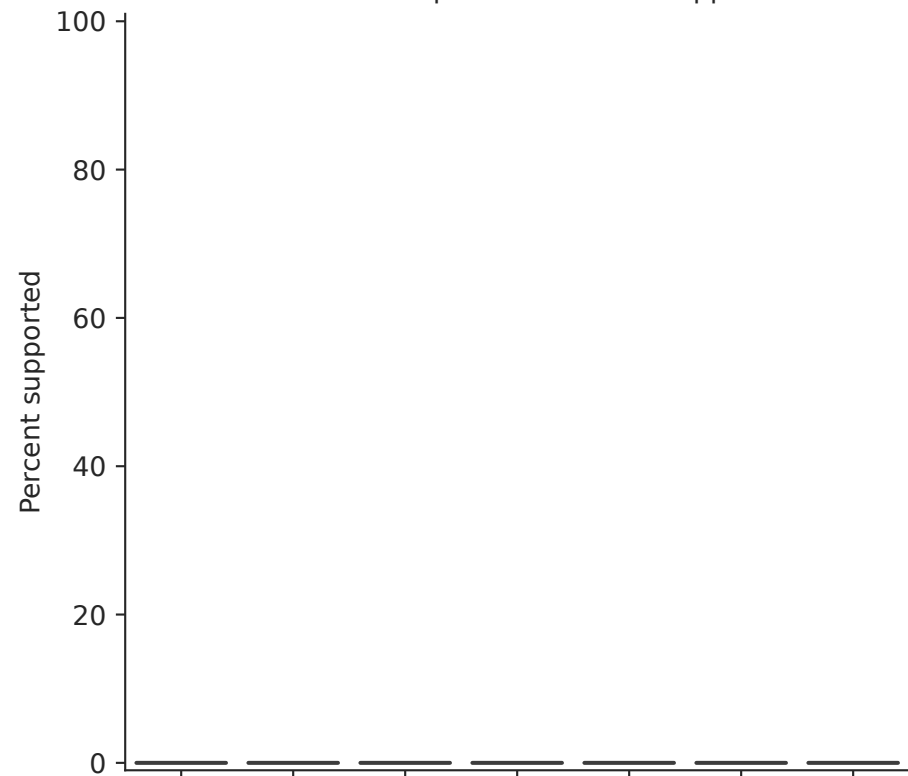
GCF_028885655.1

genome

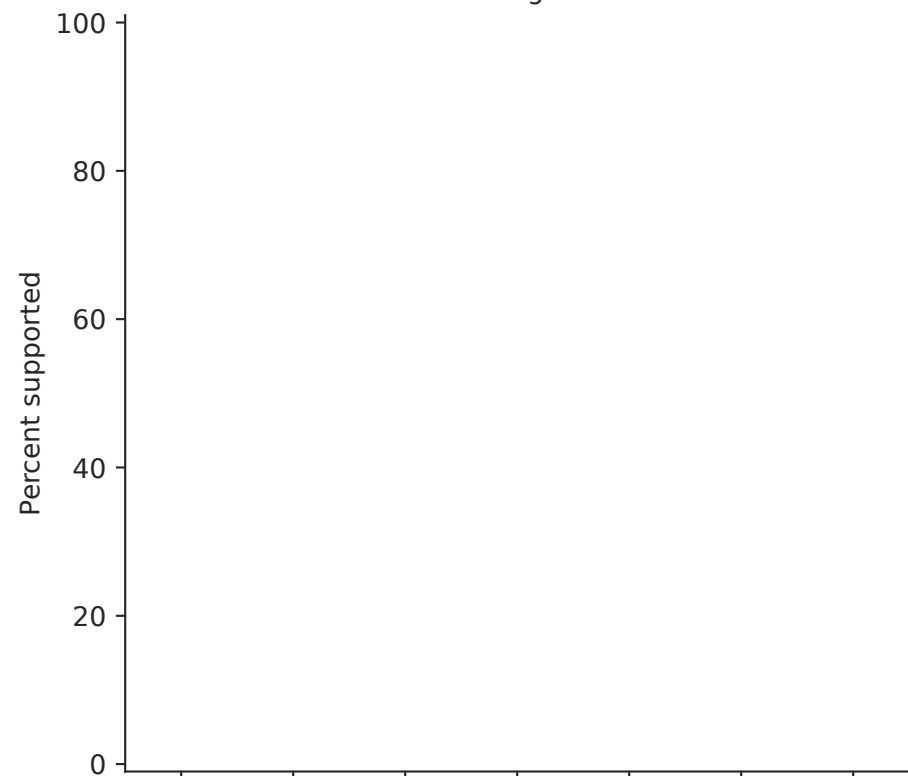
Reference annotation support for vault_RNA

variable = Splice Annotation Support

variable = Exon Annotation Support



variable = Original Introns



hg38
GCF_029289425.1
GCF_028858775.1
GCF_029281585.1
GCF_028878055.1
GCF_028885625.1
GCF_028885655.1
genome

hg38
GCF_029289425.1
GCF_028858775.1
GCF_029281585.1
GCF_028878055.1
GCF_028885625.1
GCF_028885655.1
genome