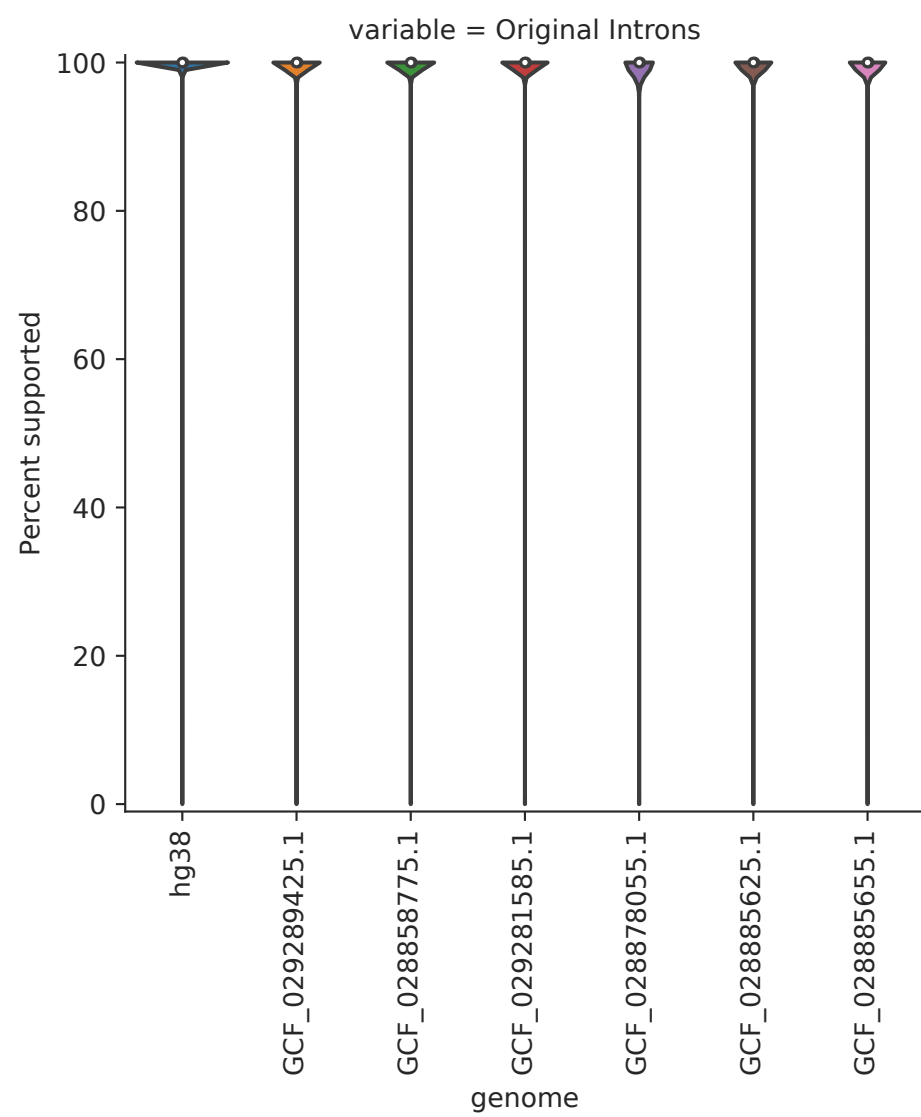
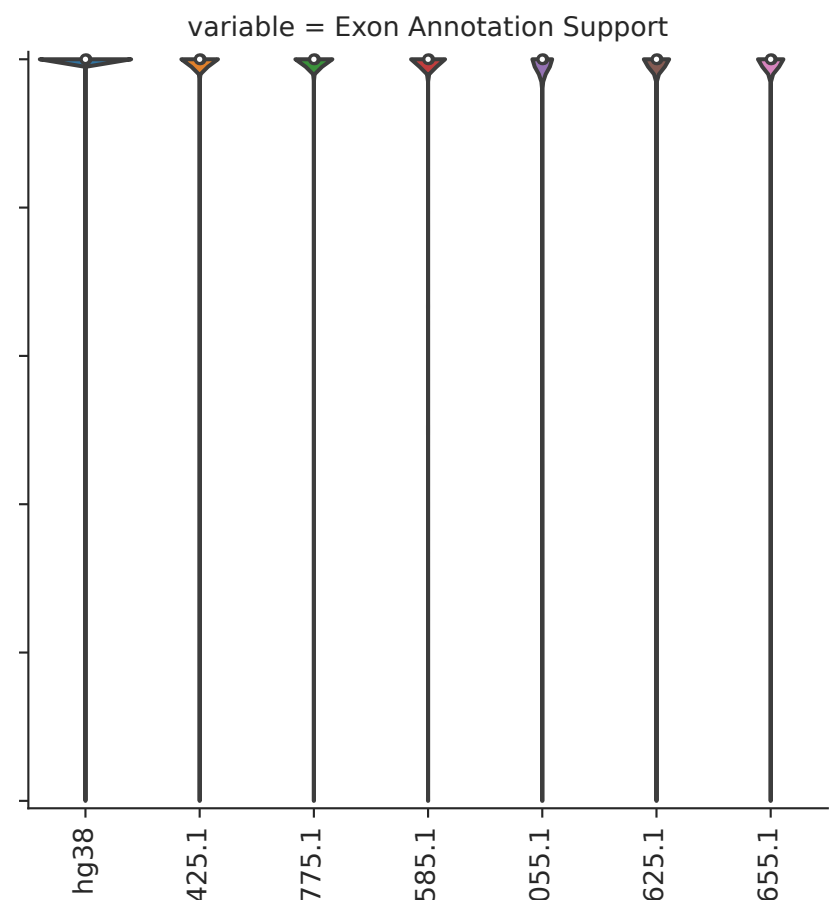
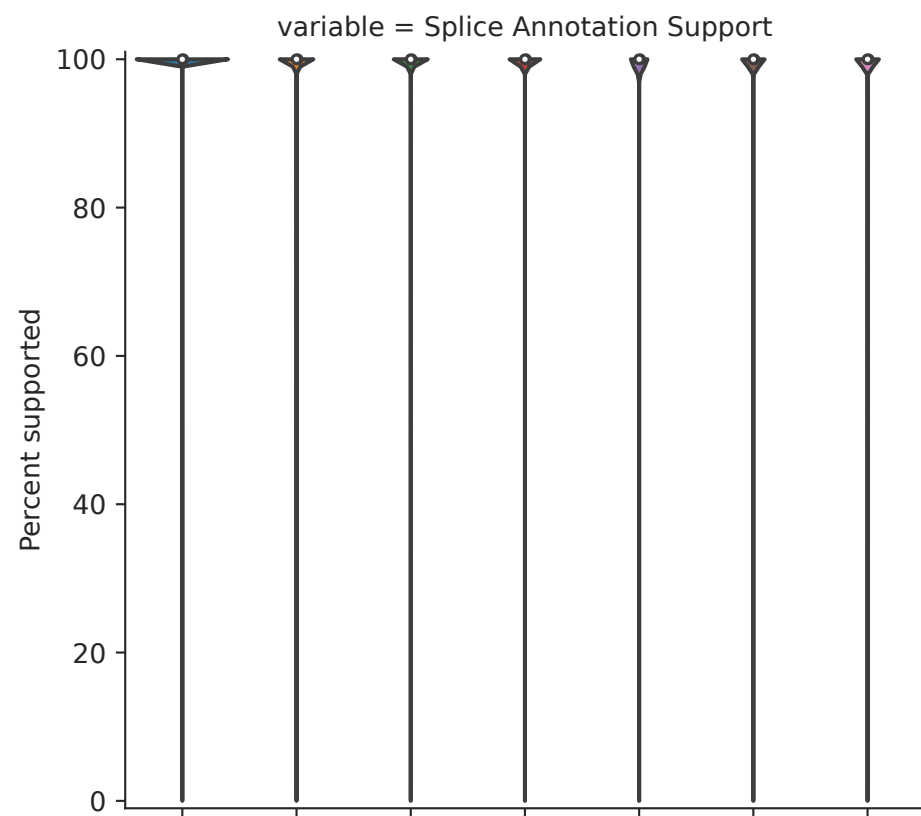
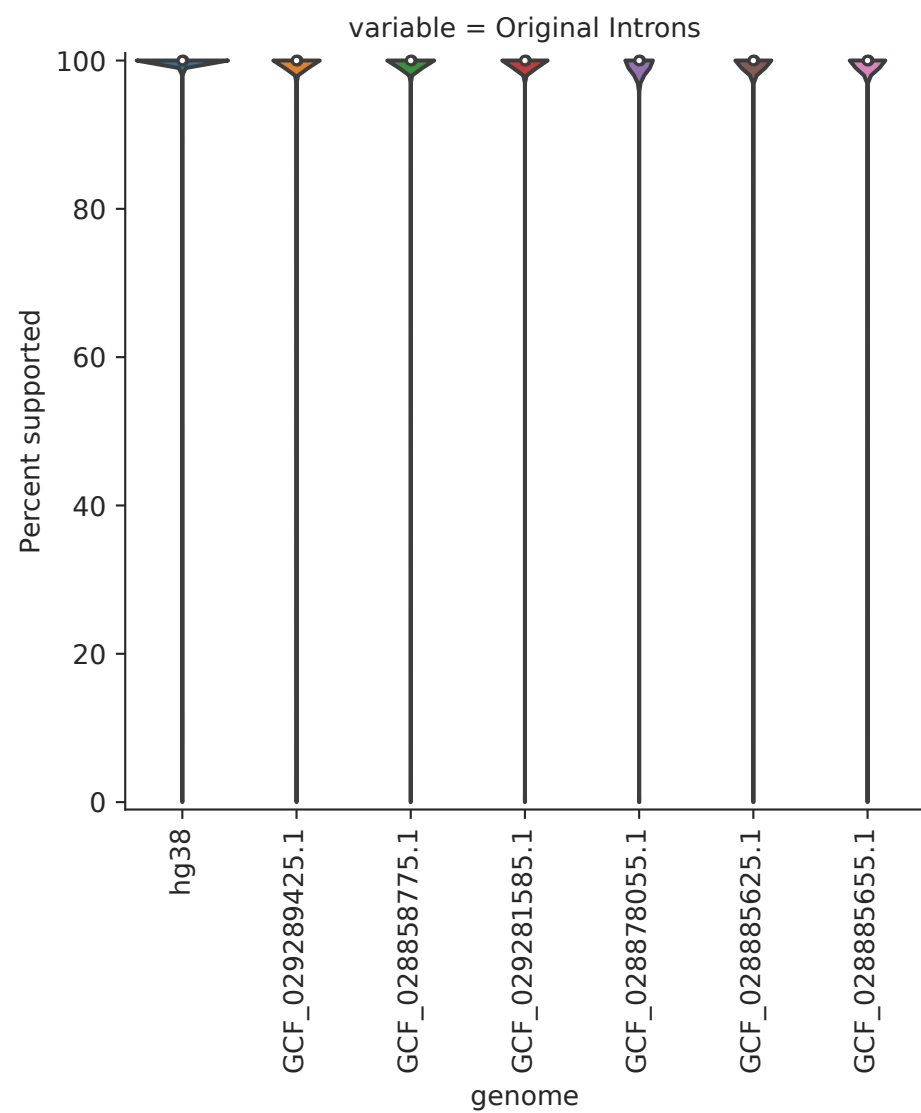
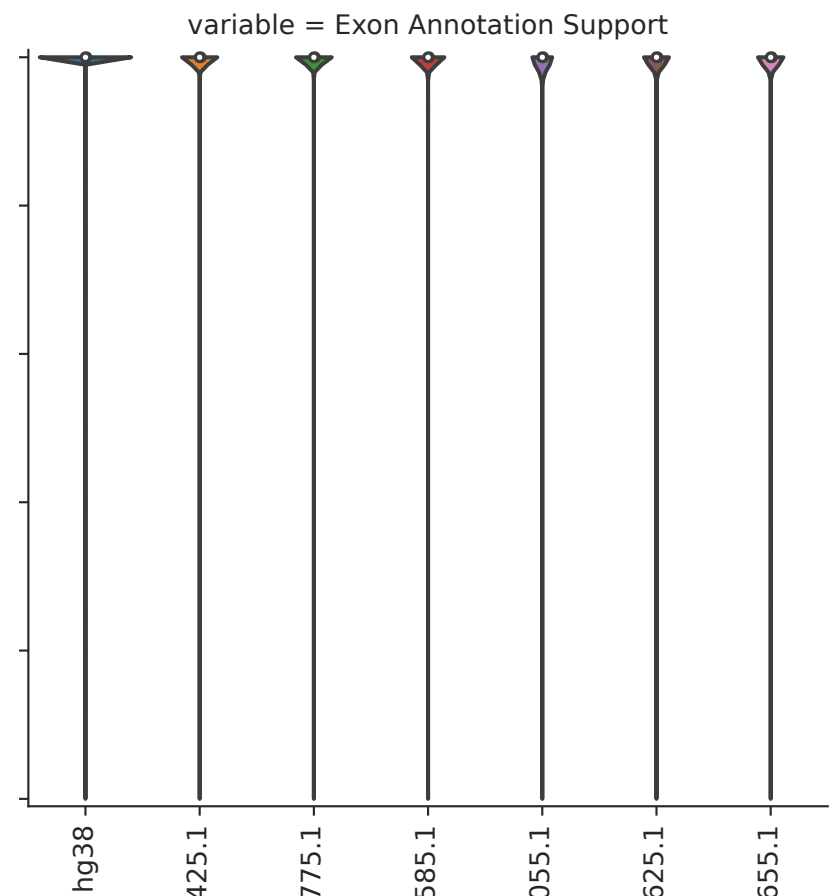
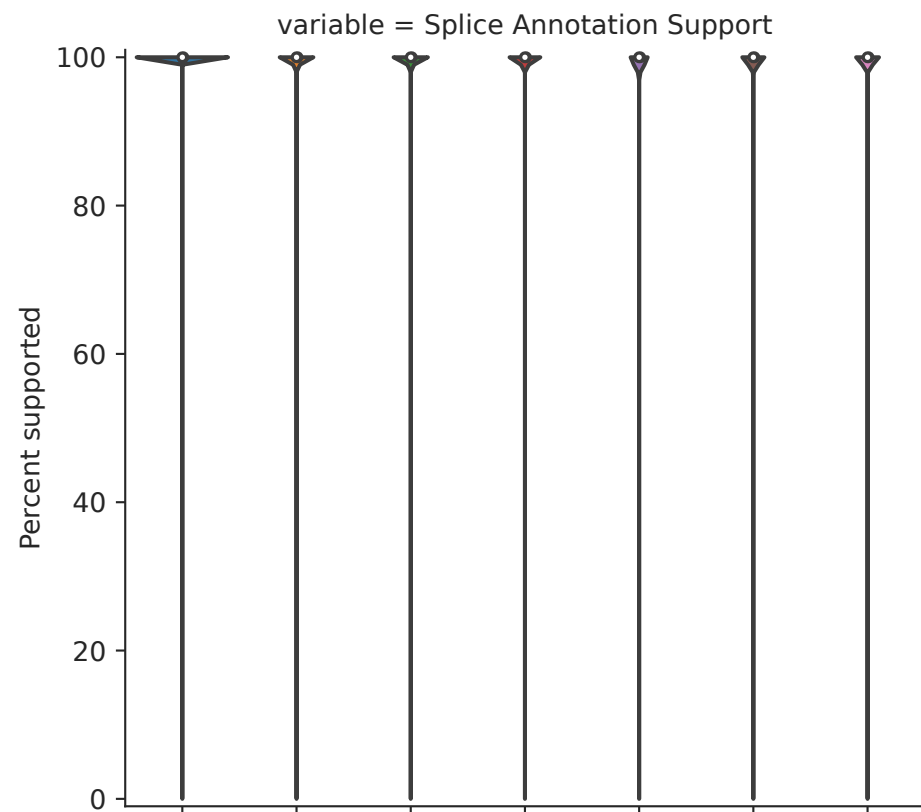


Reference annotation support



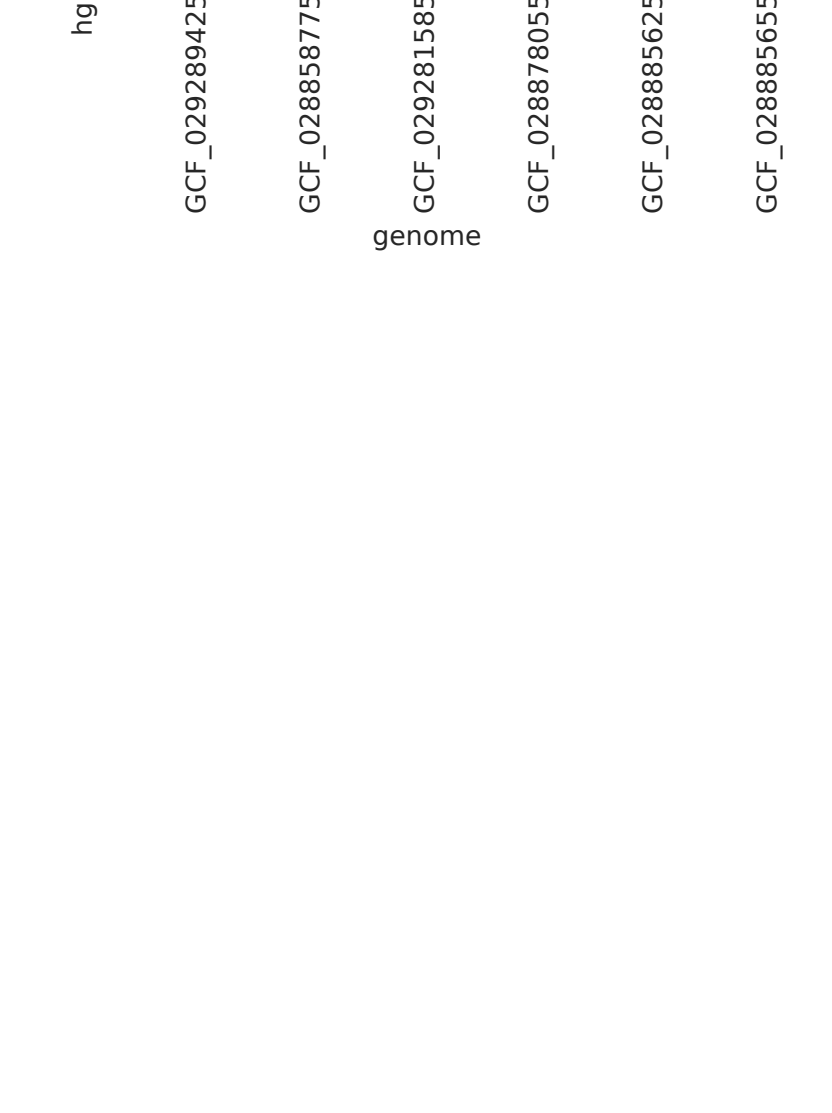
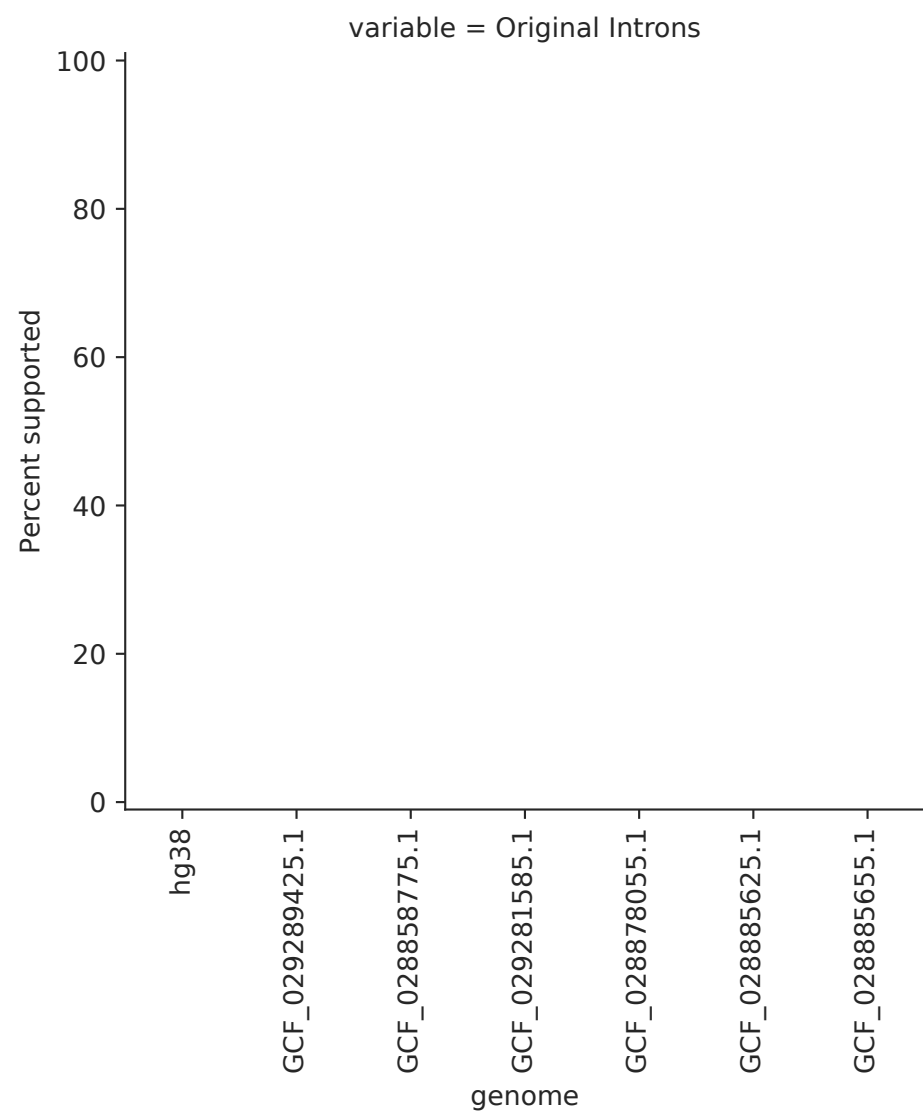
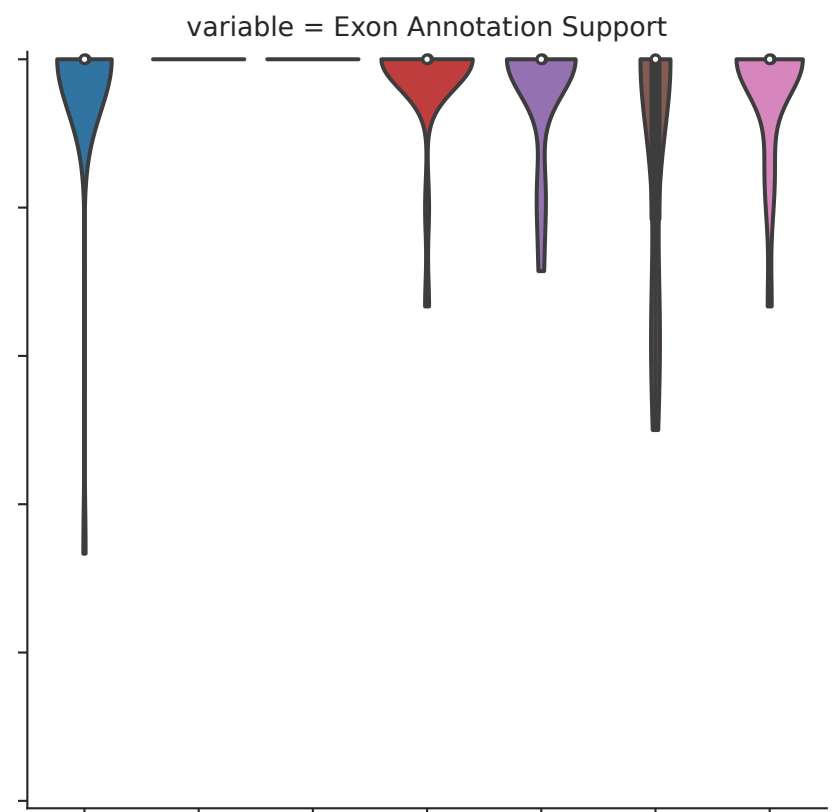
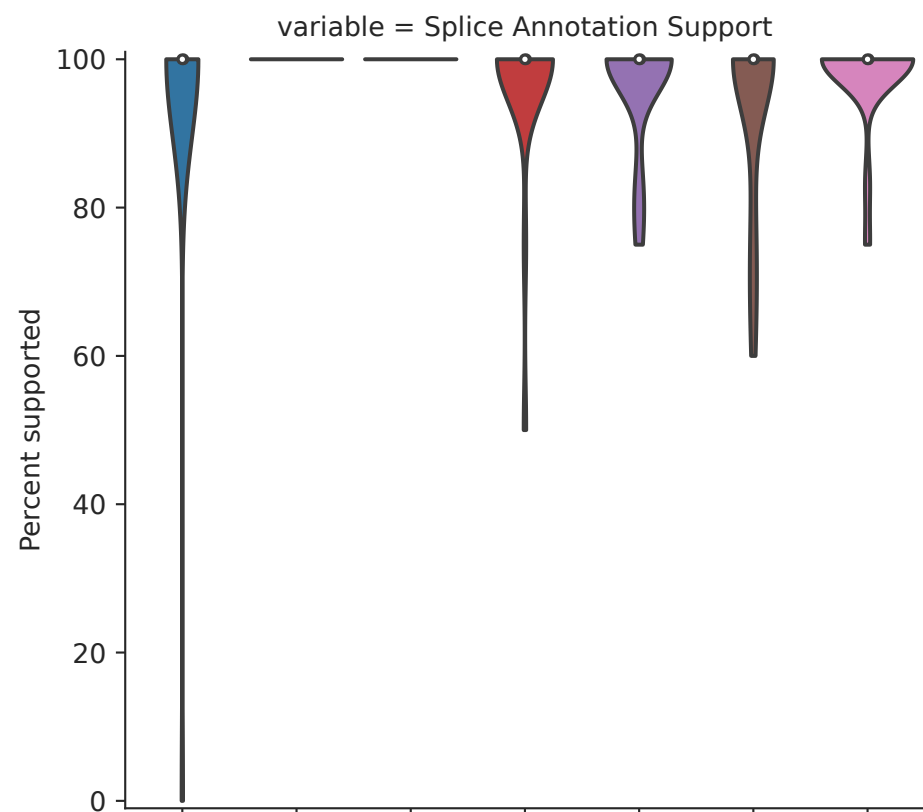
hg38
GCF_029289425.1
GCF_028858775.1
GCF_029281585.1
GCF_028878055.1
GCF_028885625.1
GCF_028885655.1

Reference annotation support for protein_coding

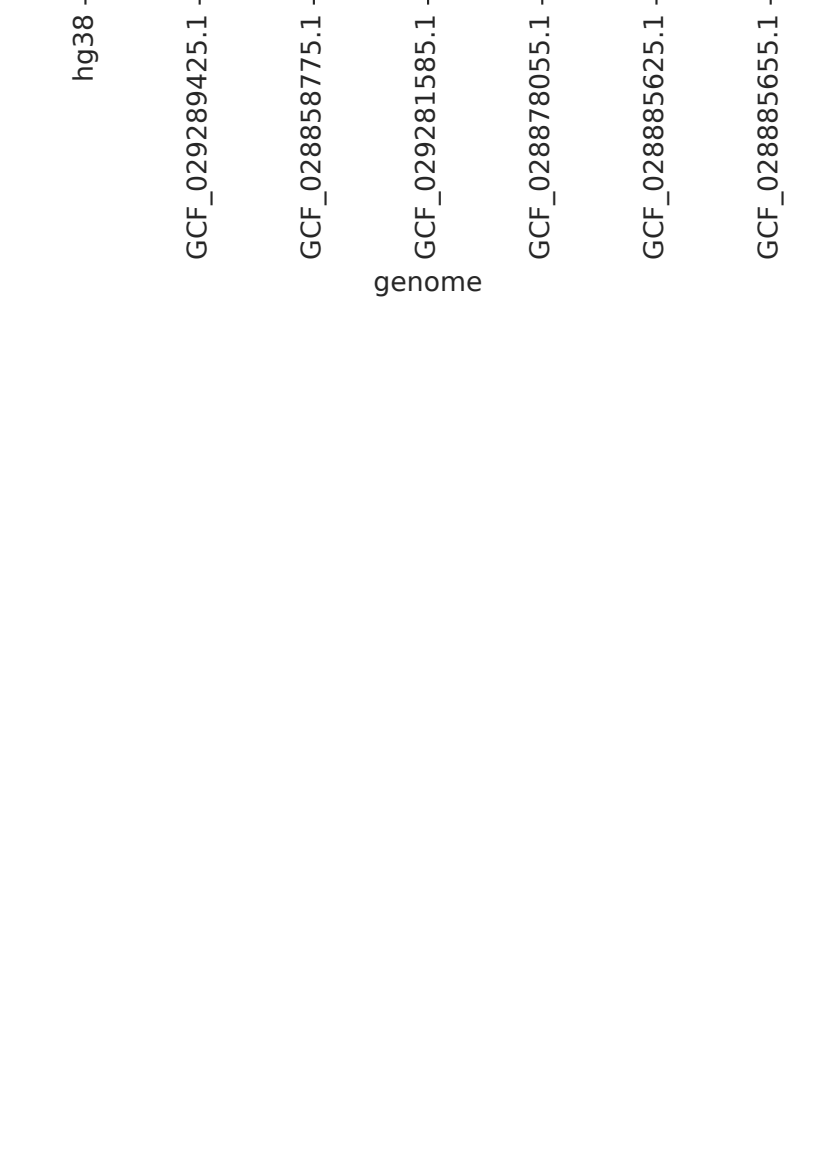
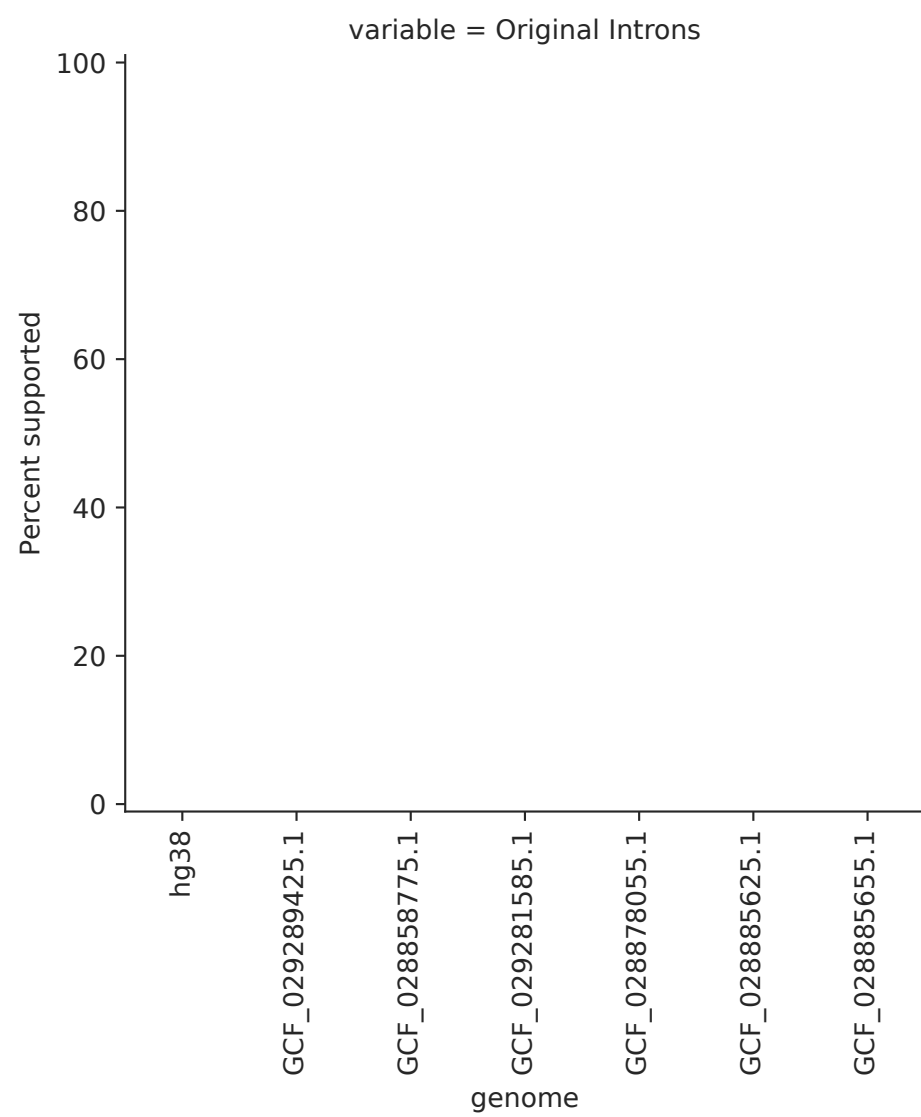
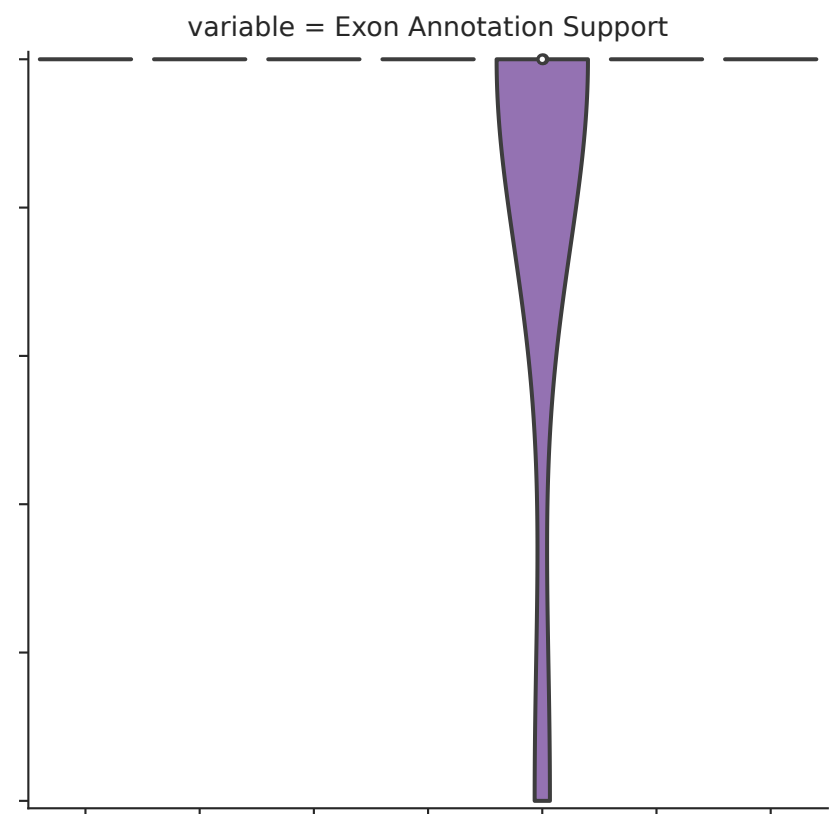
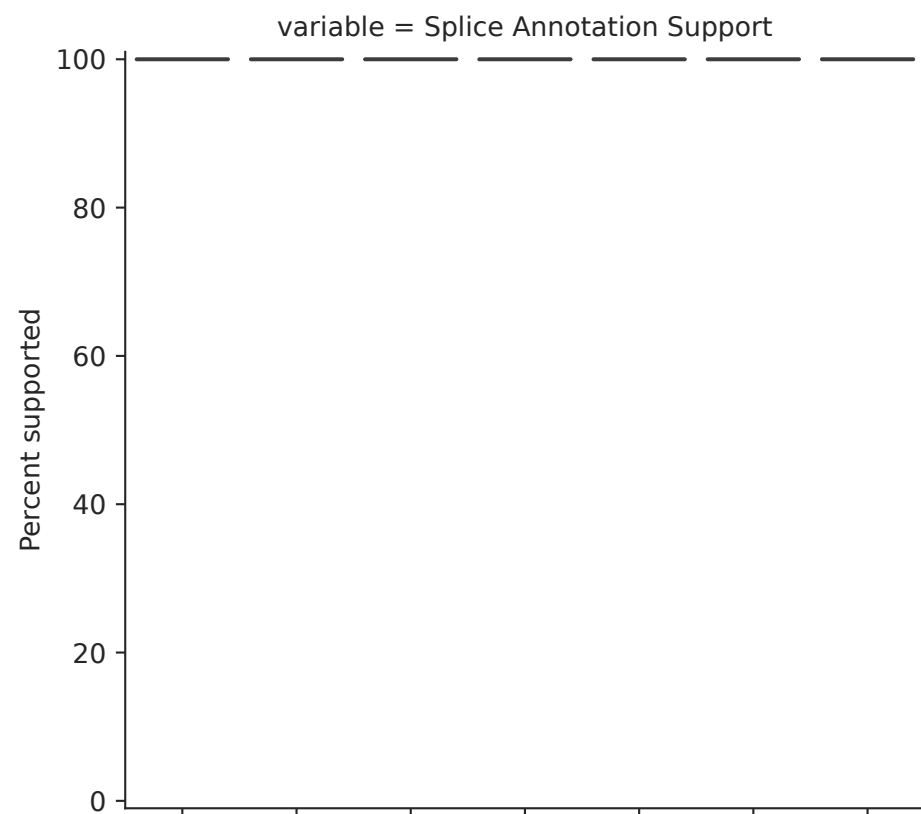


hg38
GCF_029289425.1
GCF_028858775.1
GCF_029281585.1
GCF_028878055.1
GCF_028885625.1
GCF_028885655.1

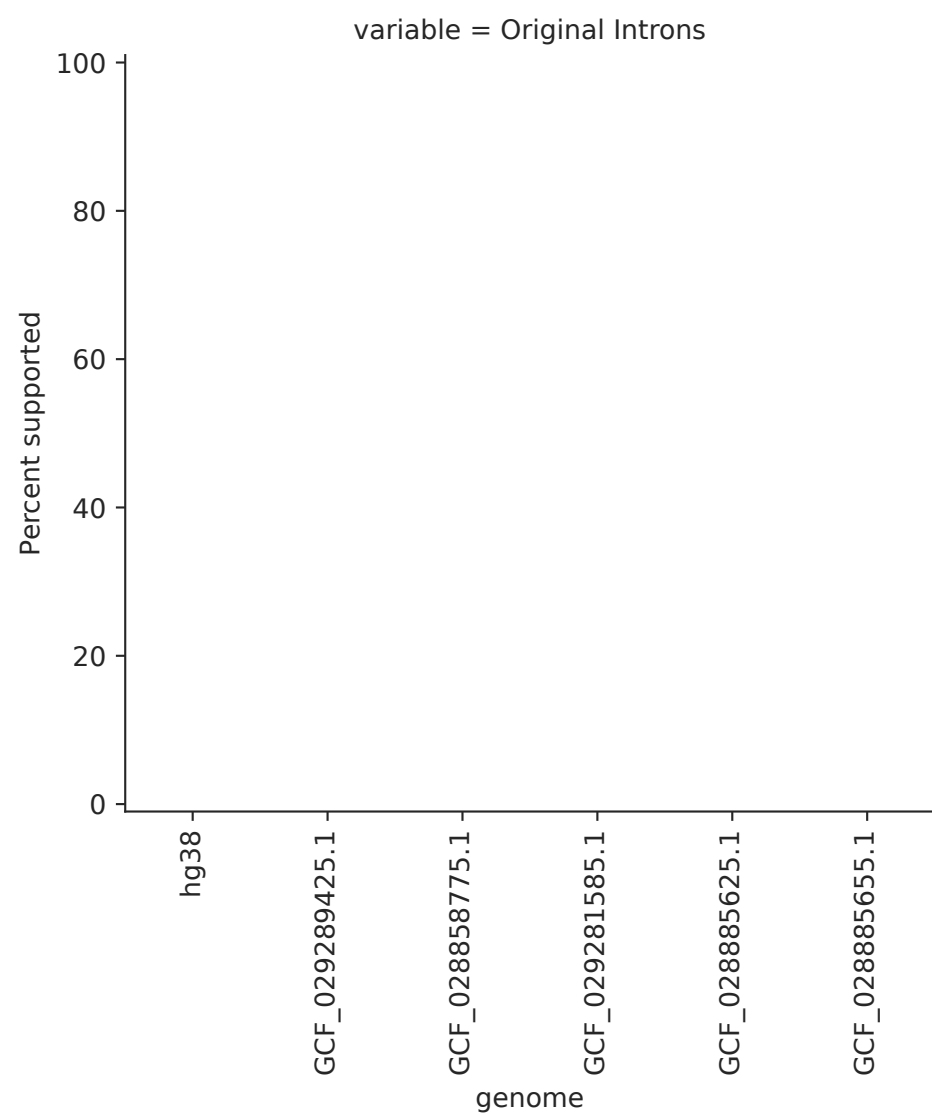
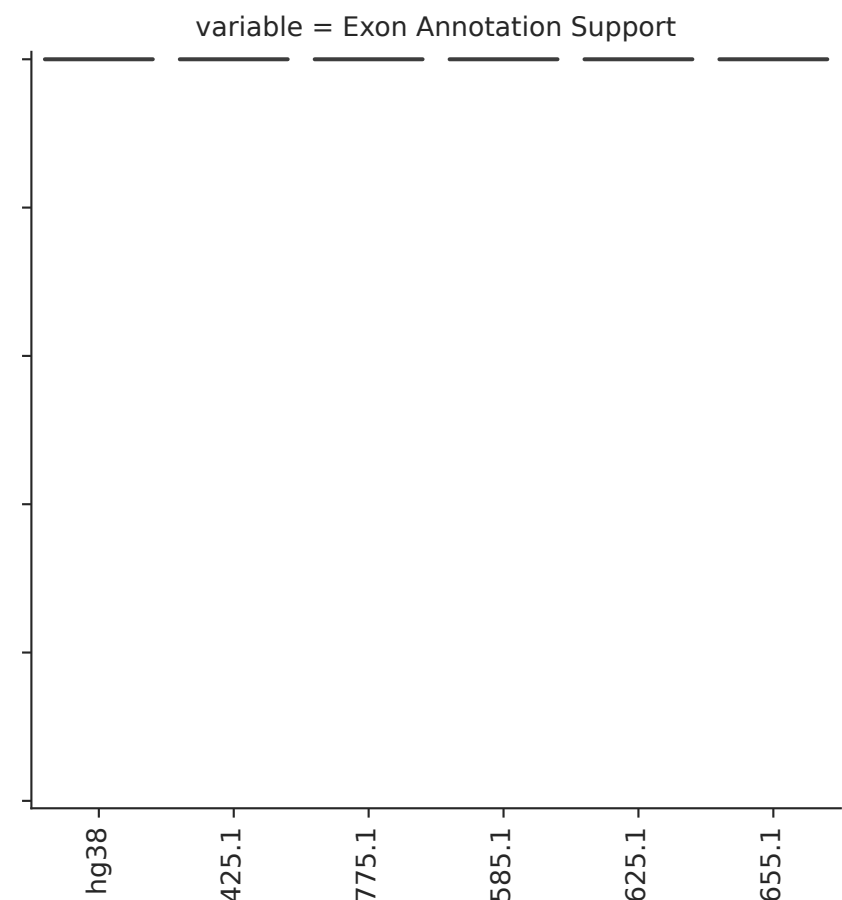
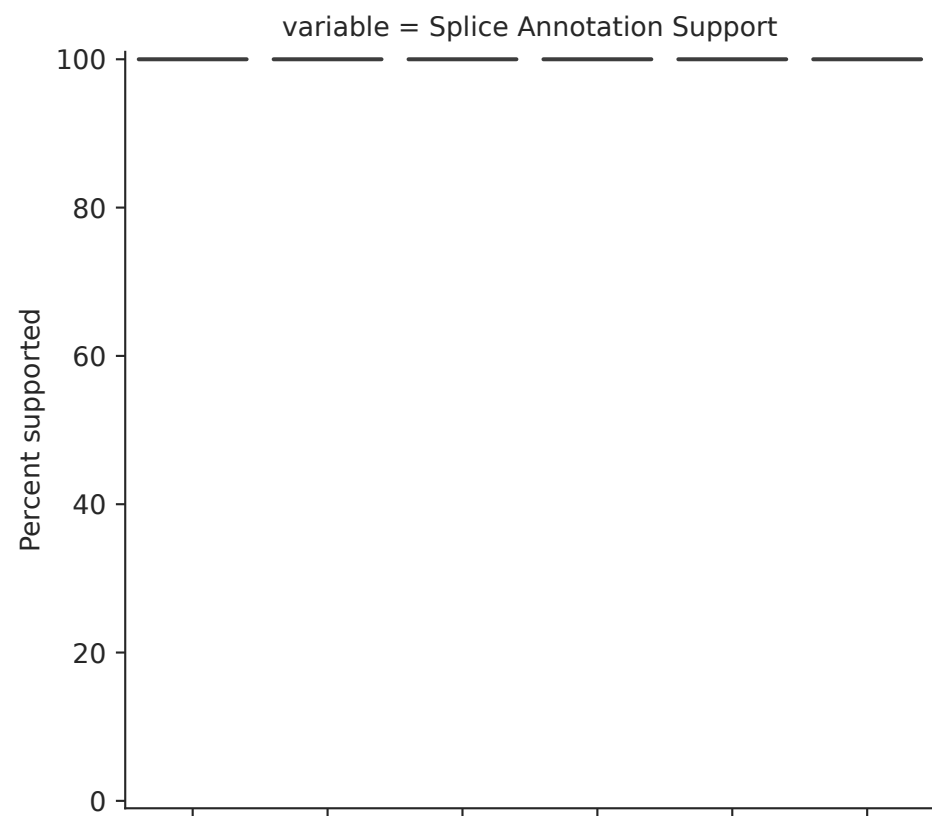
Reference annotation support for IG_C_gene



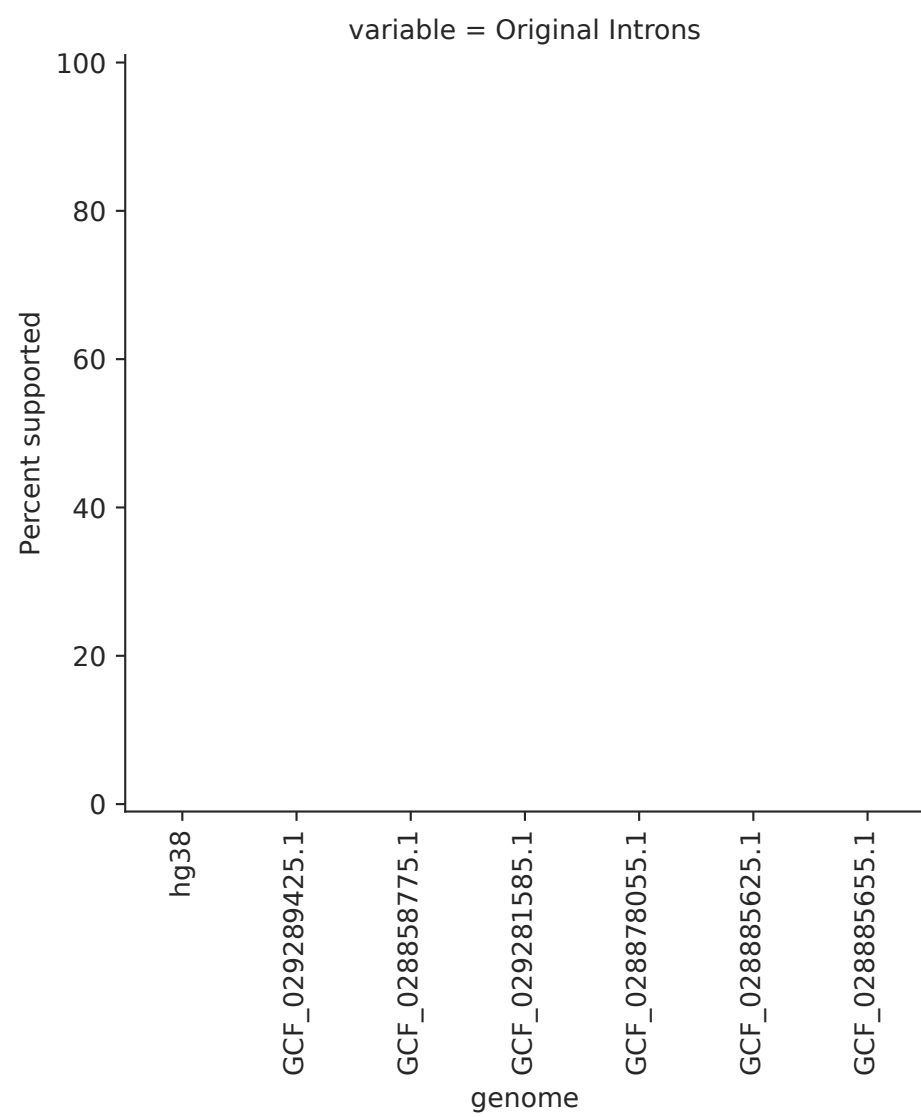
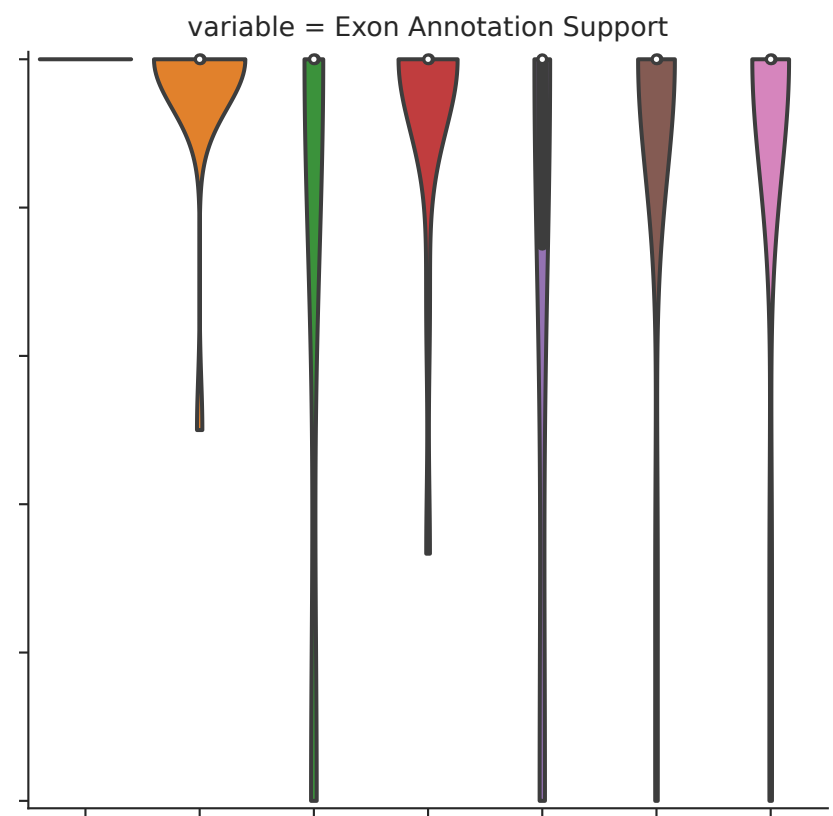
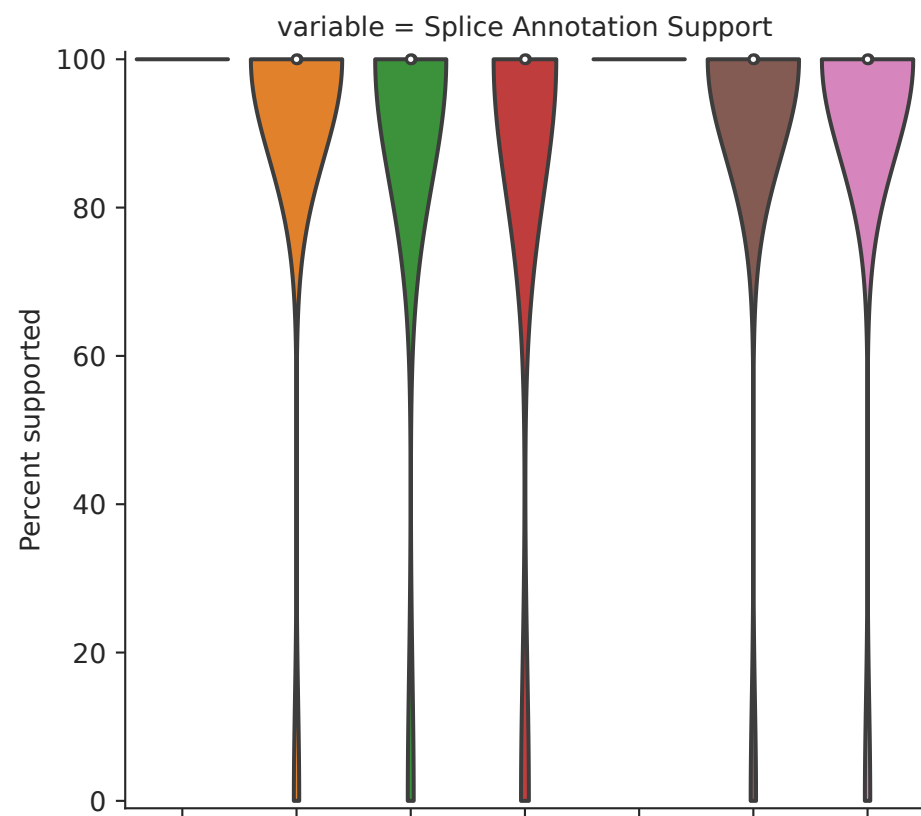
Reference annotation support for IG_C_pseudogene



Reference annotation support for IG_D_gene



Reference annotation support for IG_J_gene



genome

hg38

GCF_029289425.1

GCF_028858775.1

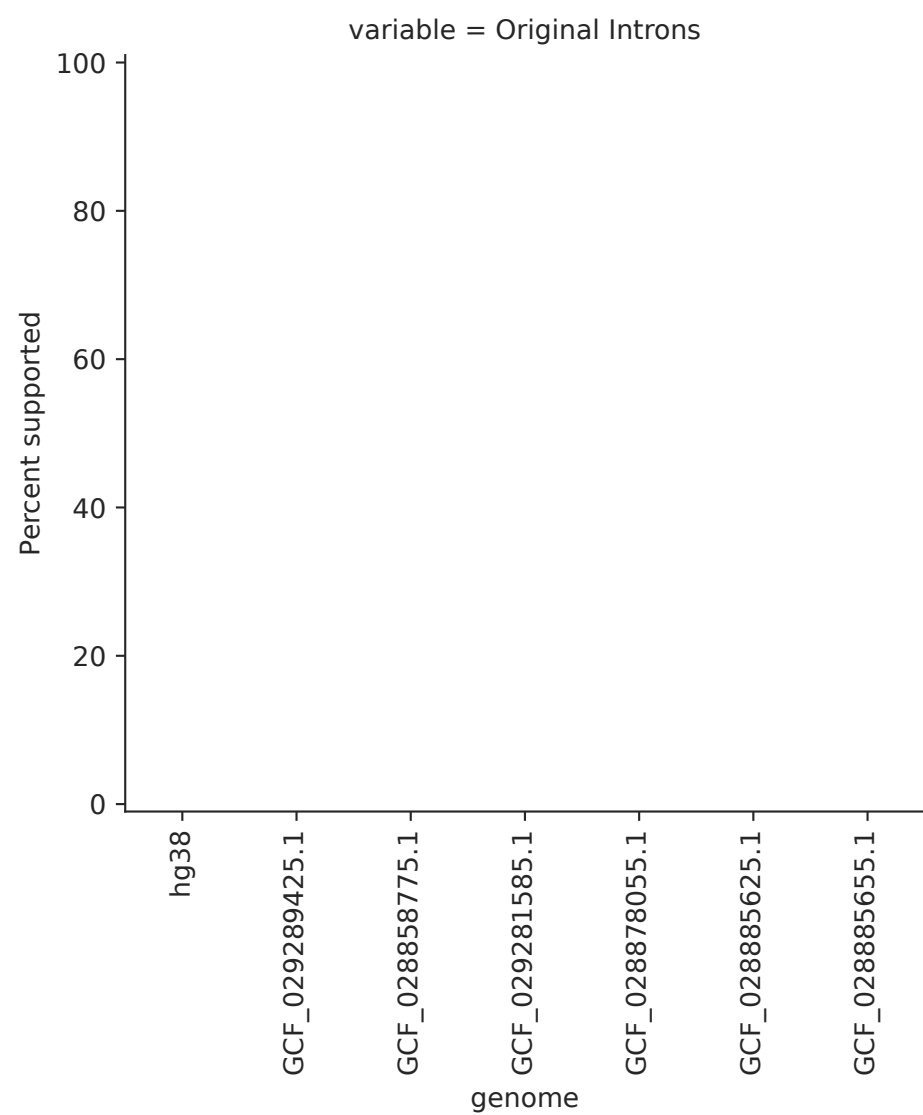
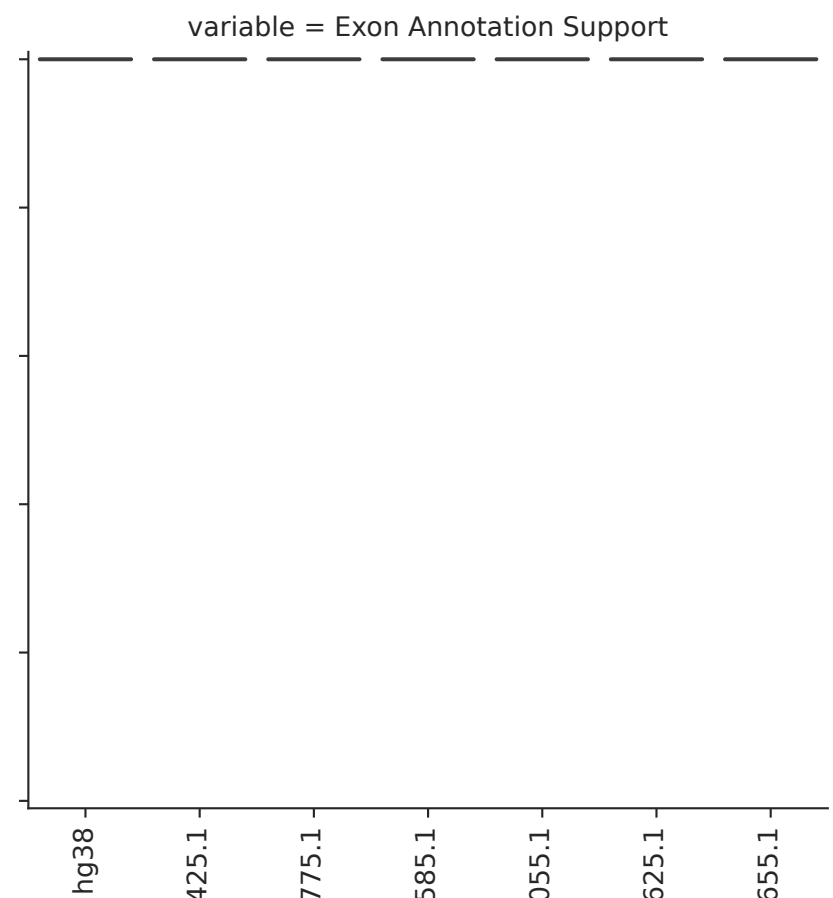
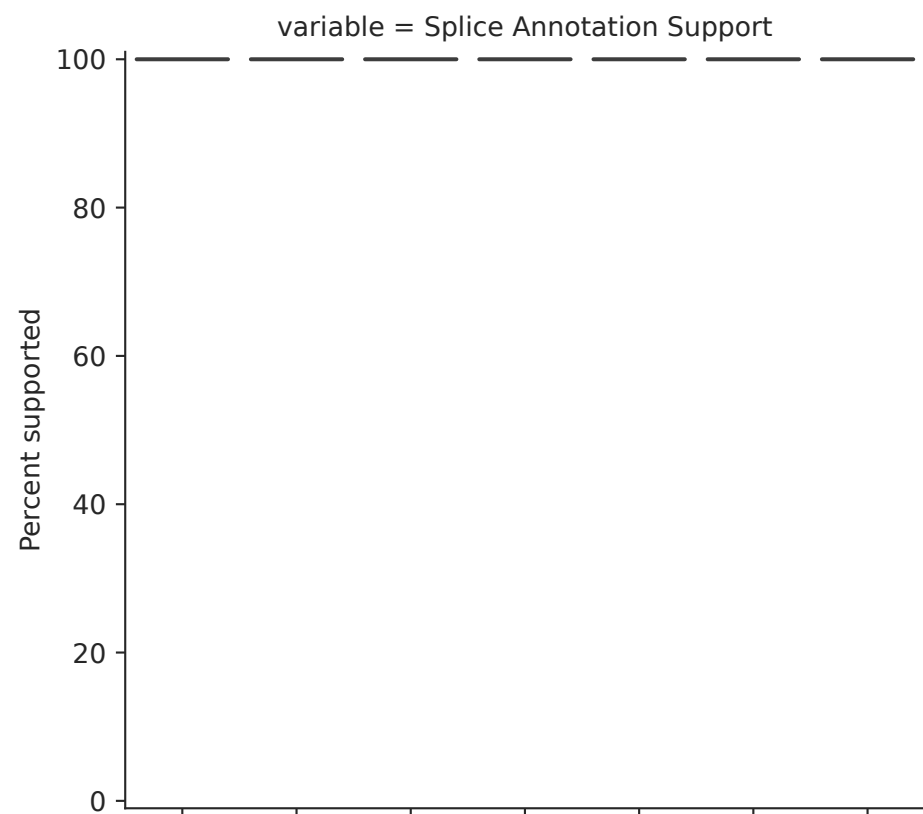
GCF_029281585.1

GCF_028878055.1

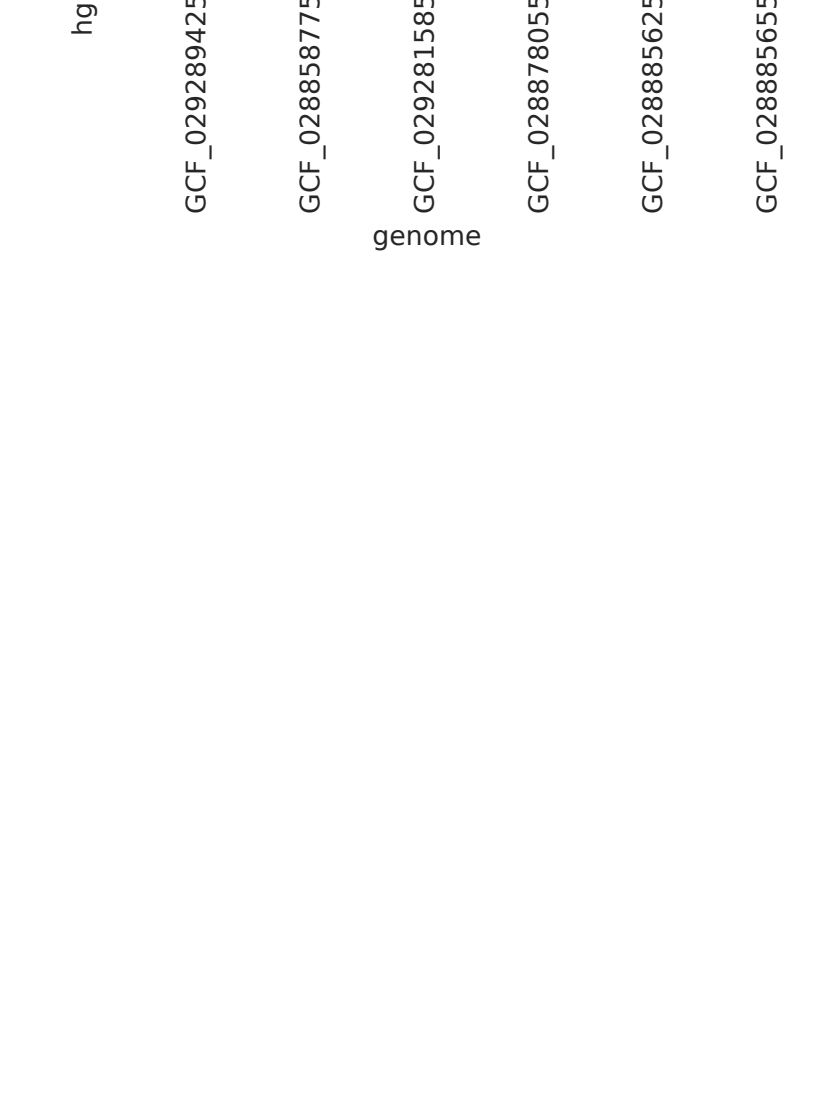
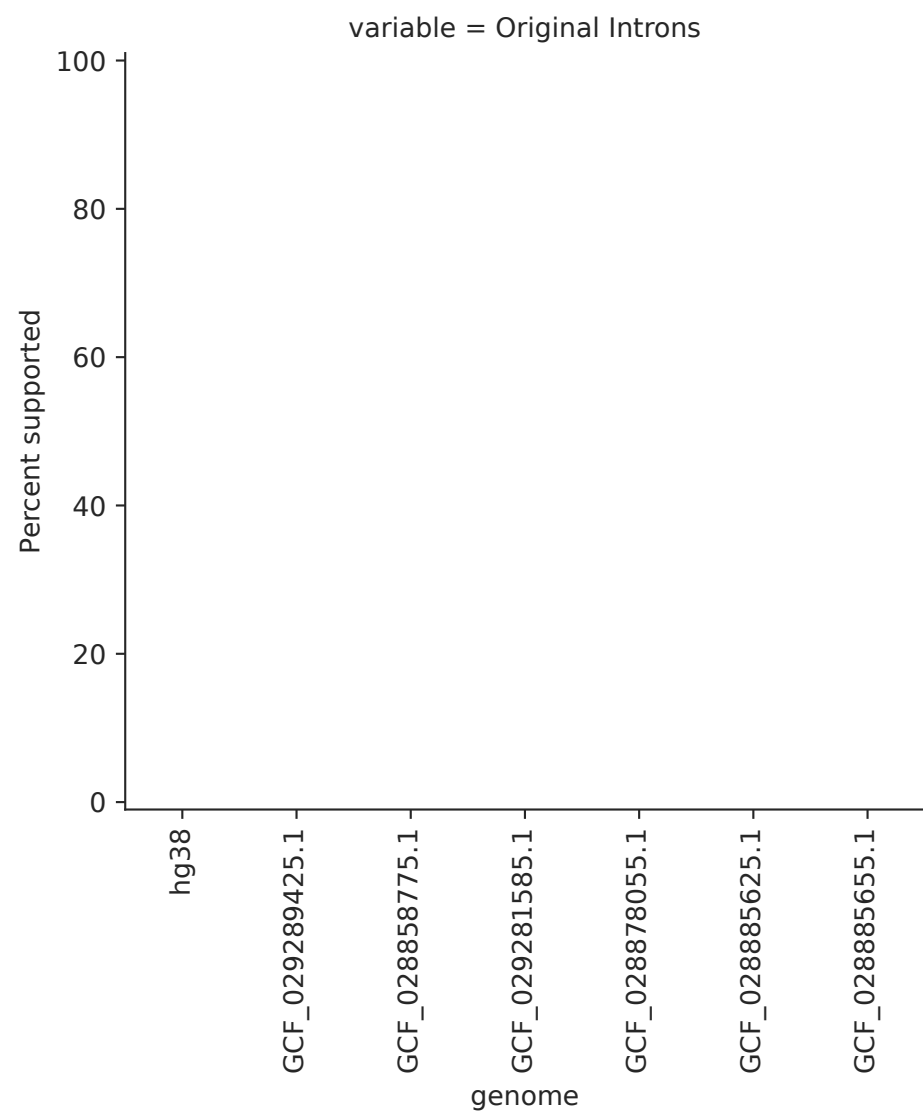
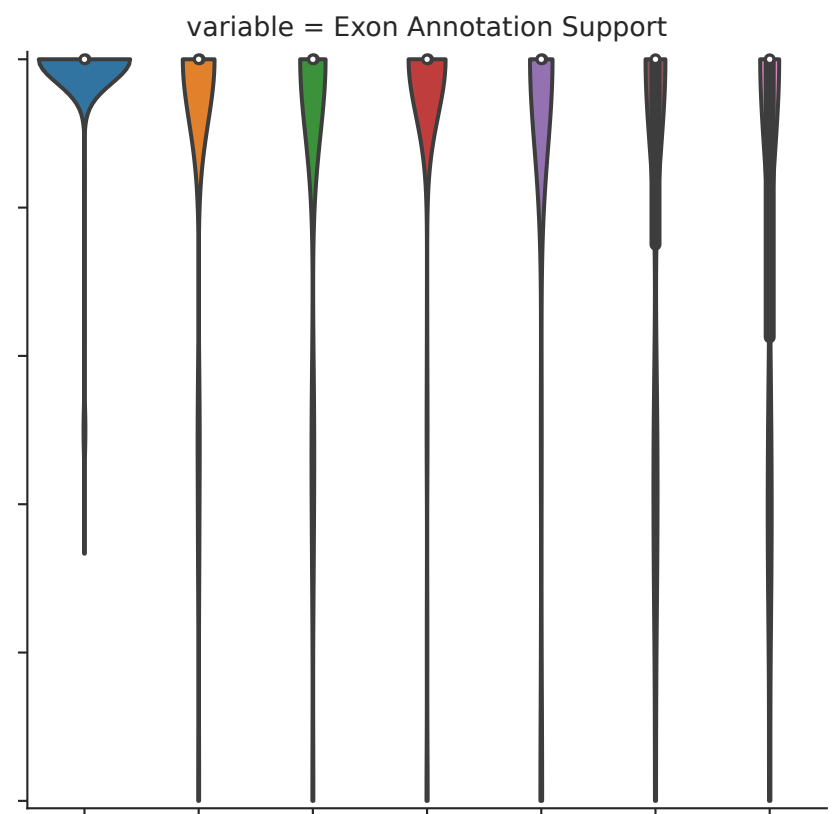
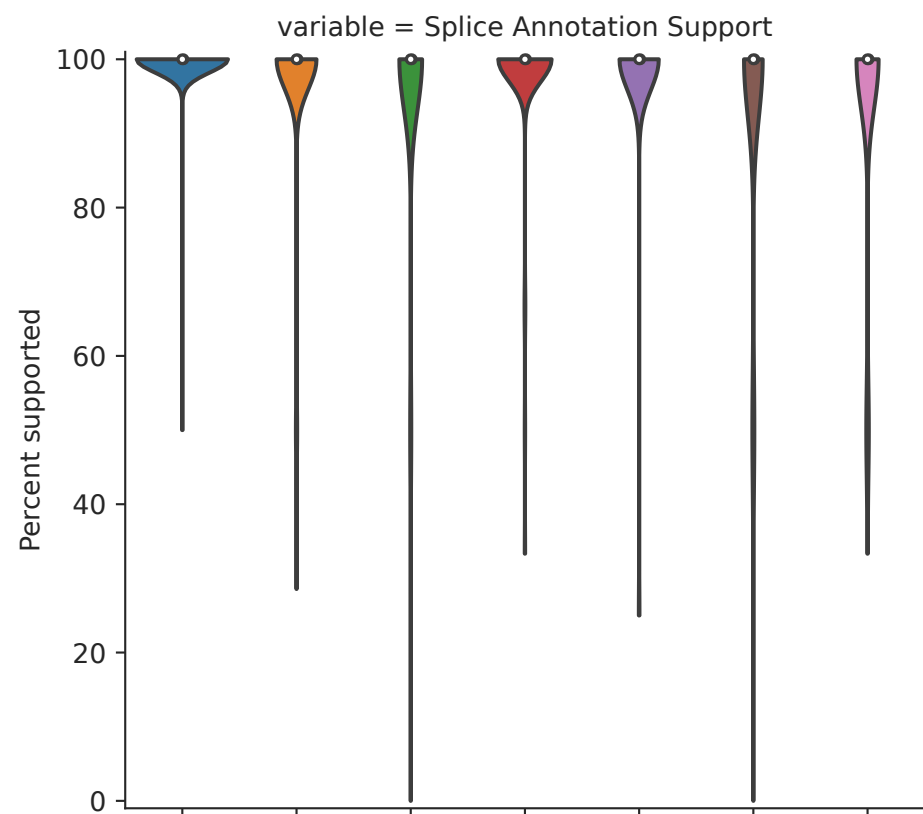
GCF_028885625.1

GCF_028885655.1

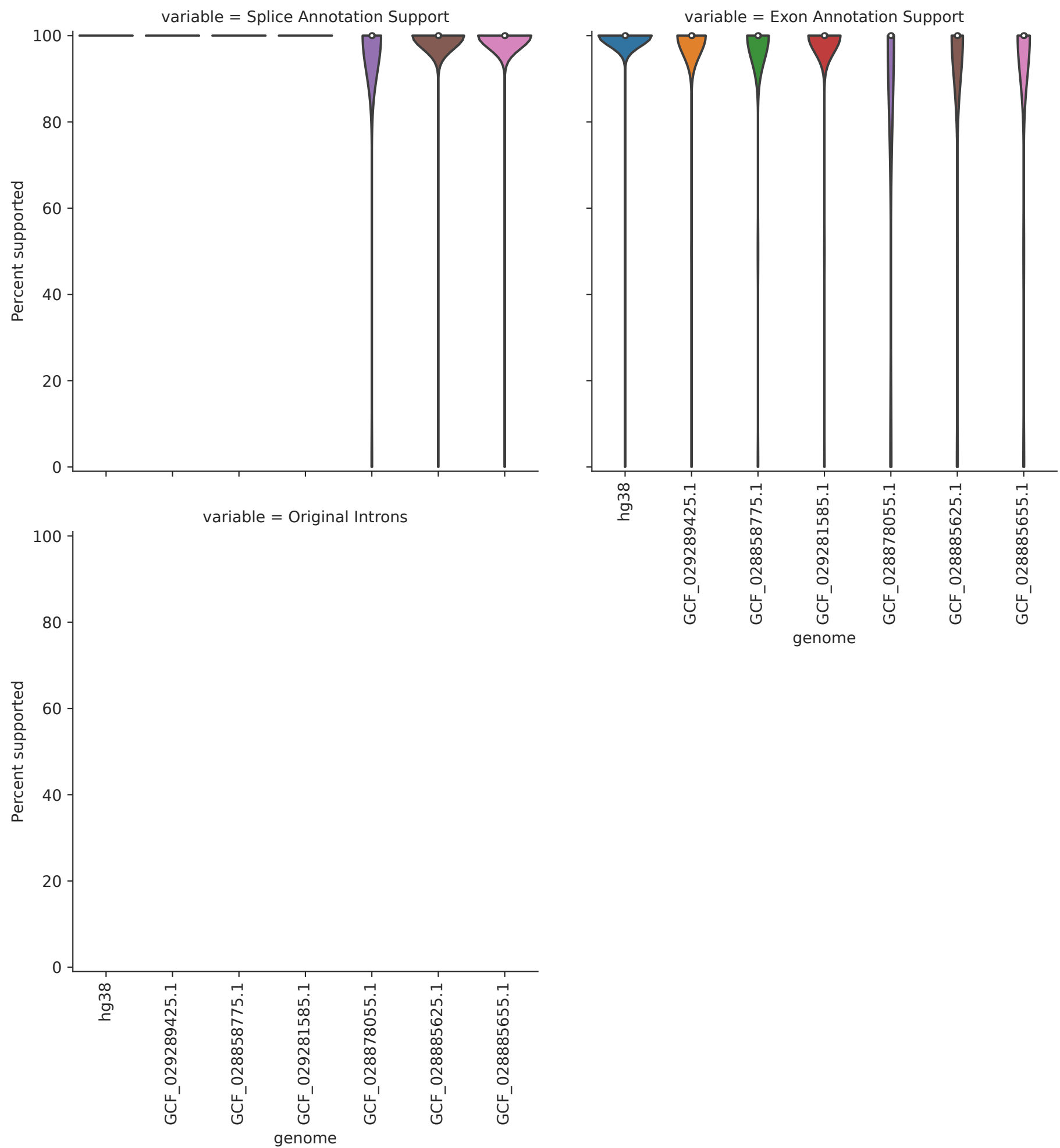
Reference annotation support for IG_J_pseudogene



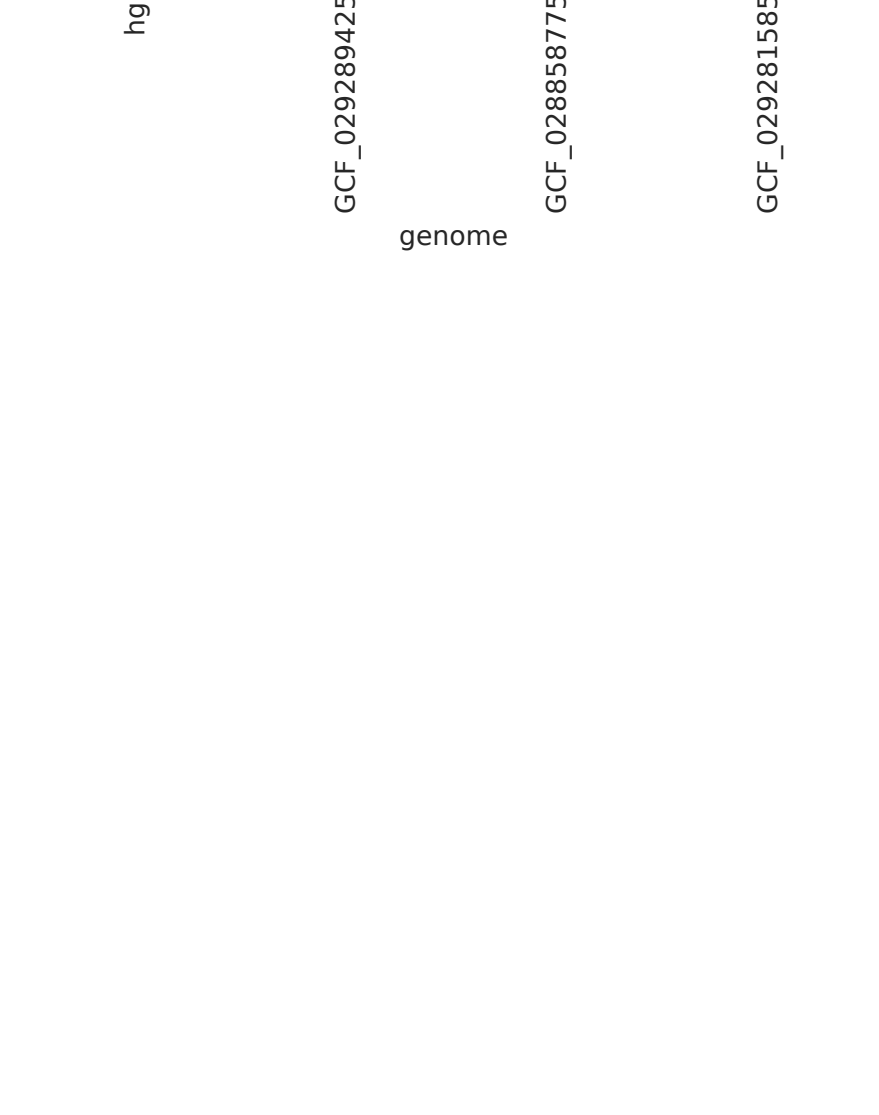
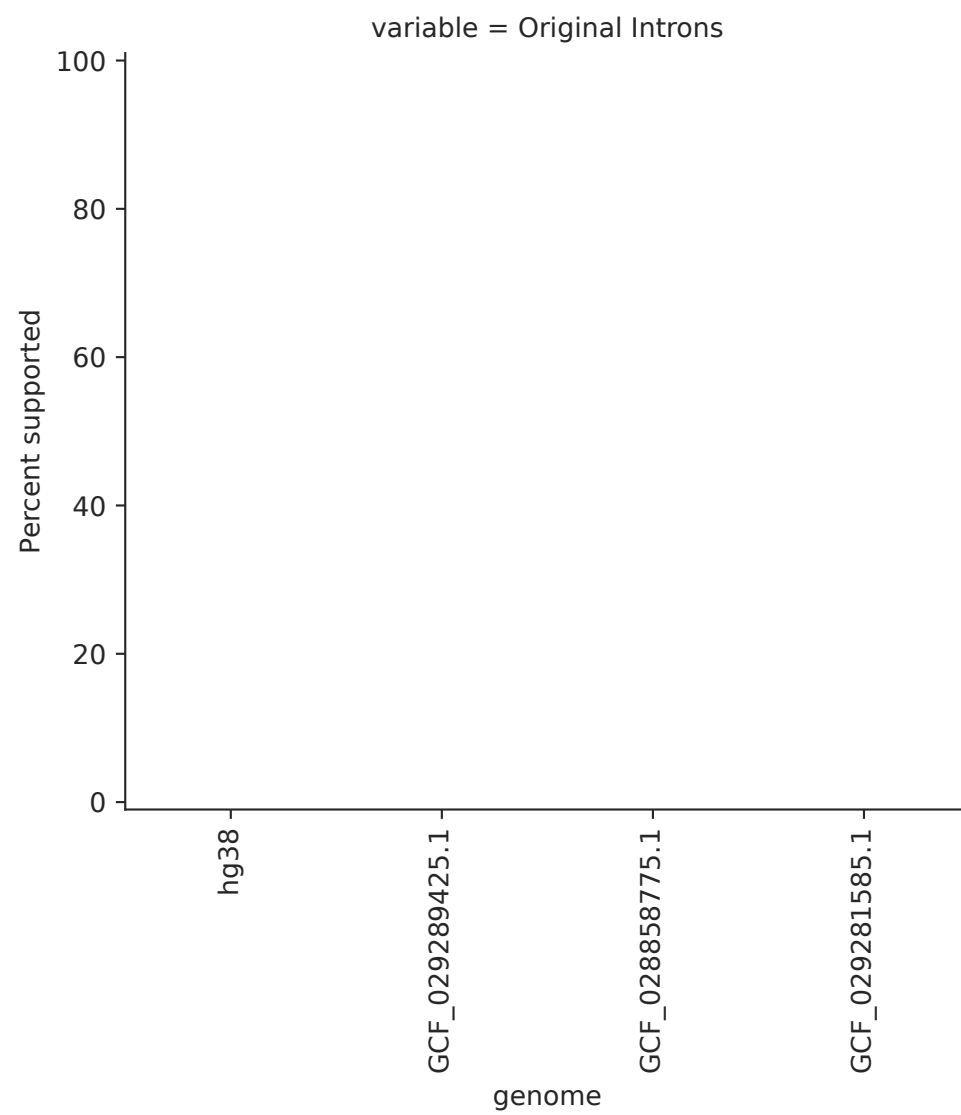
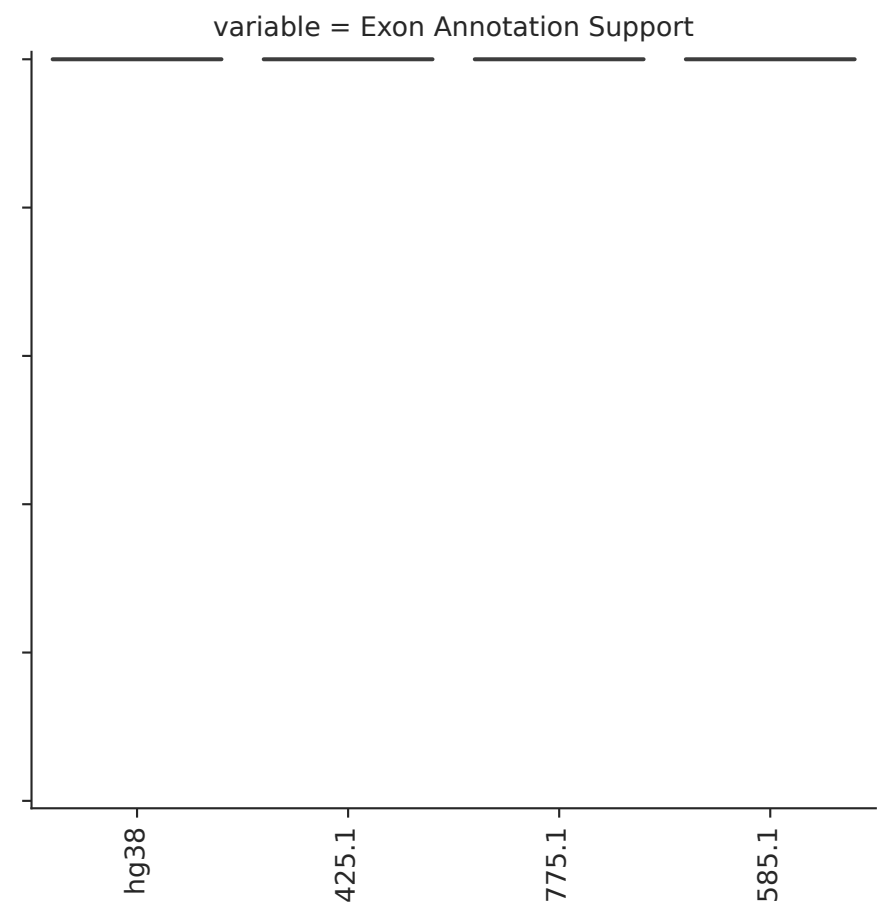
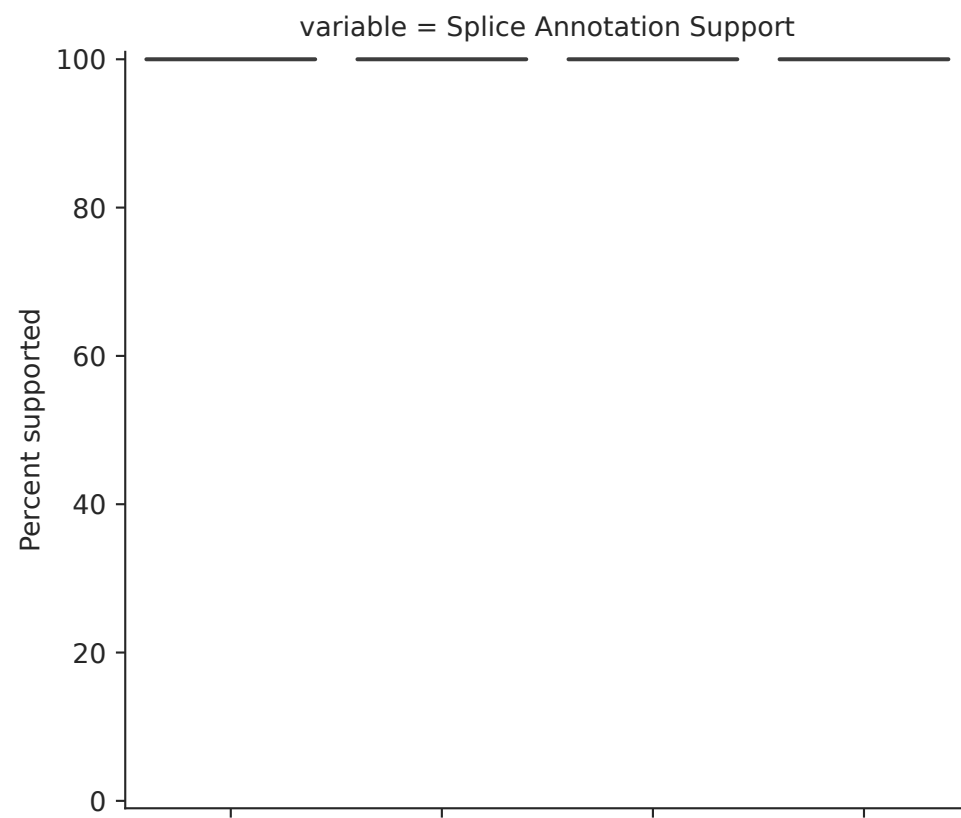
Reference annotation support for IG_V_gene



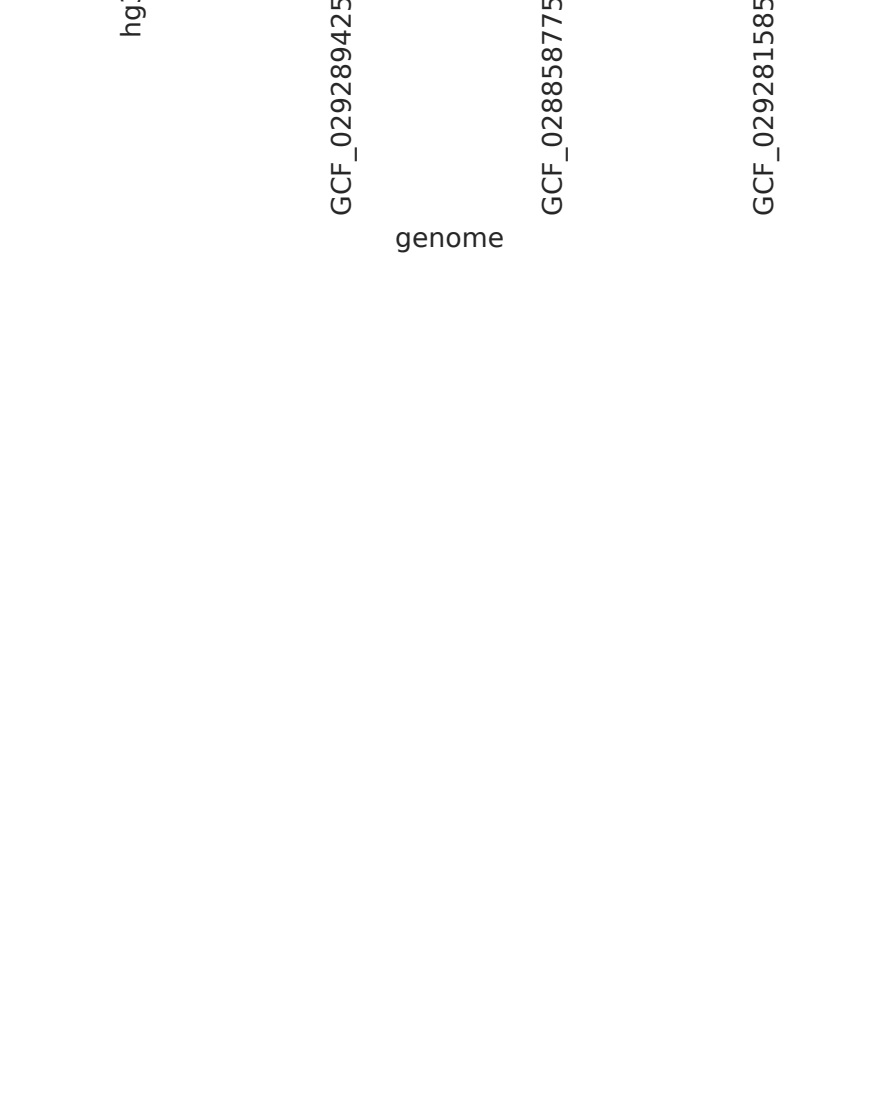
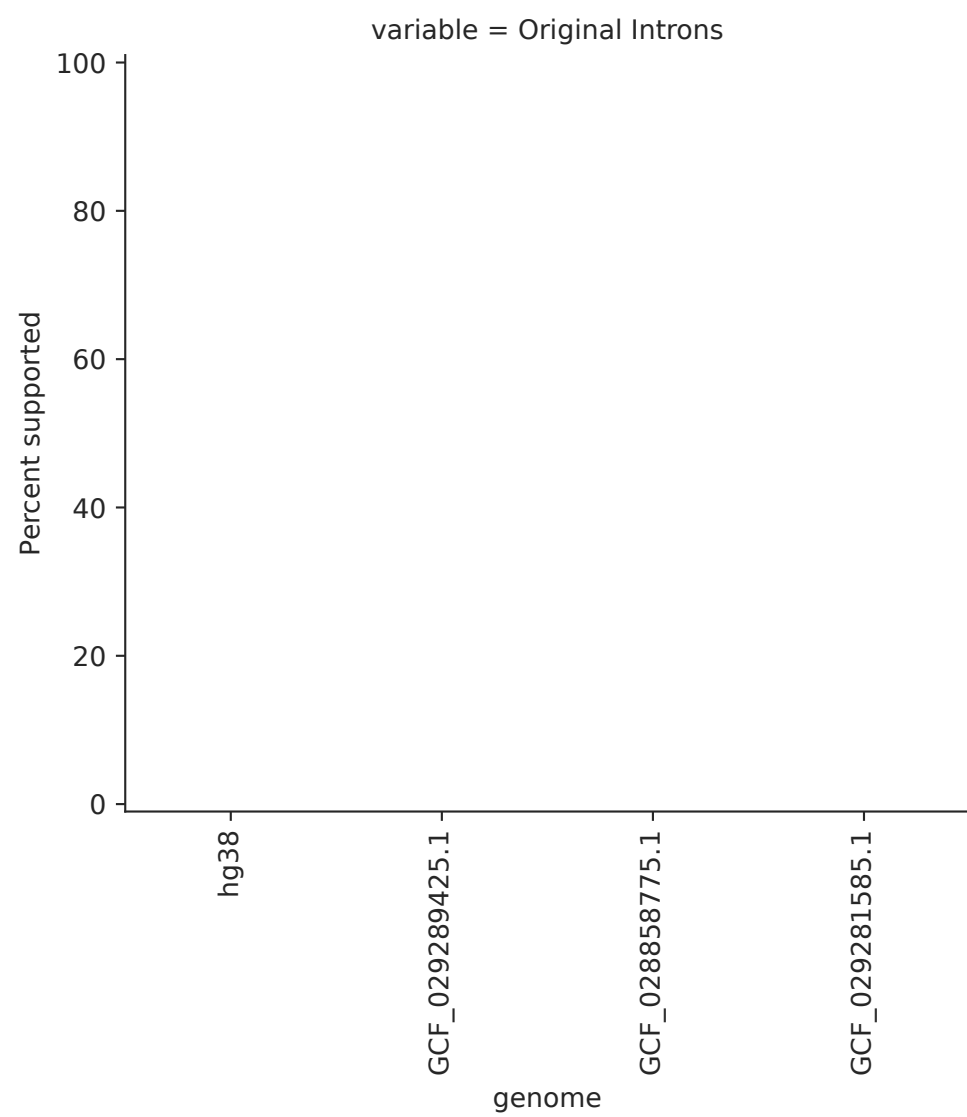
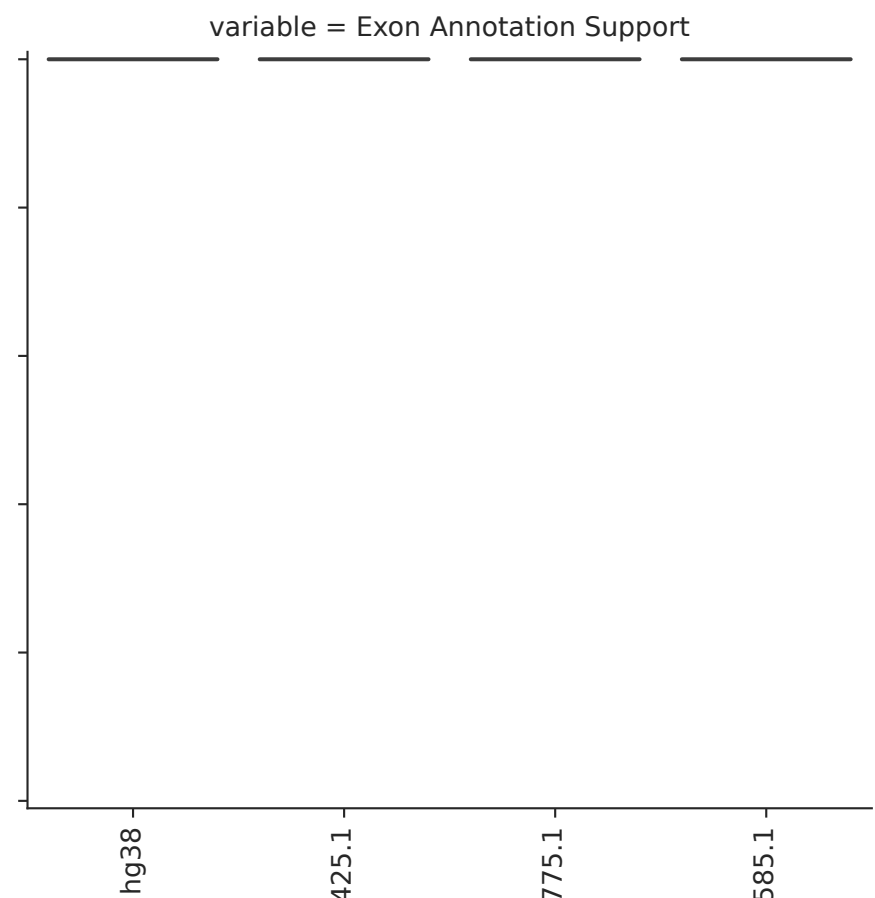
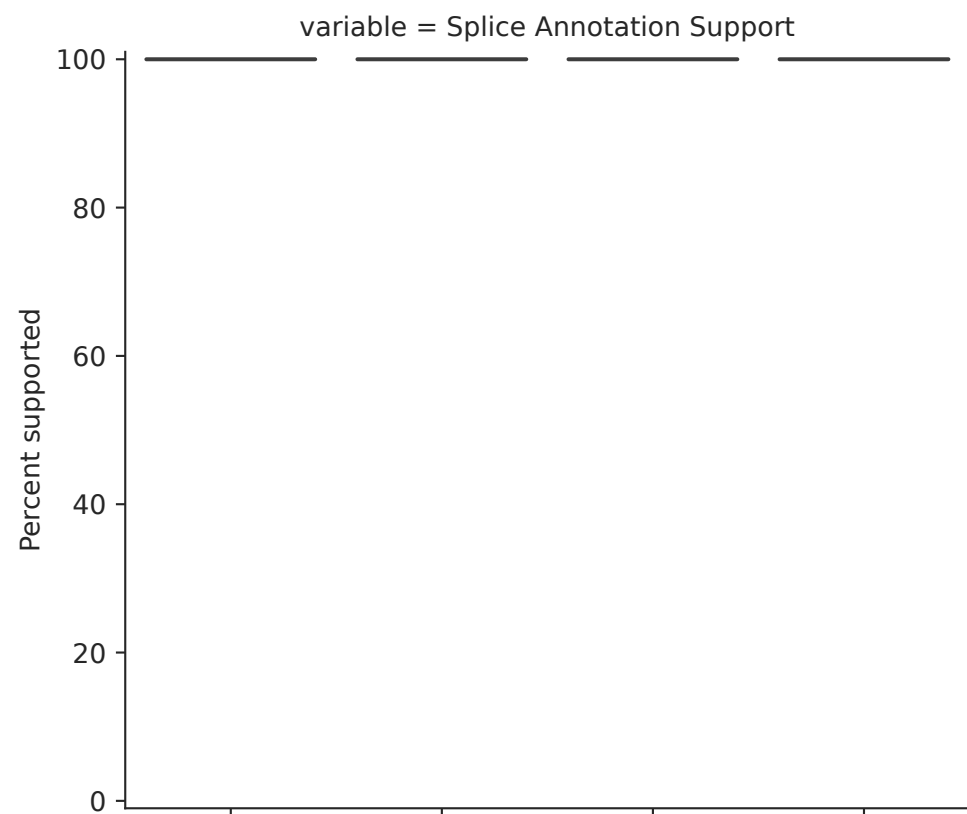
Reference annotation support for IG_V_pseudogene



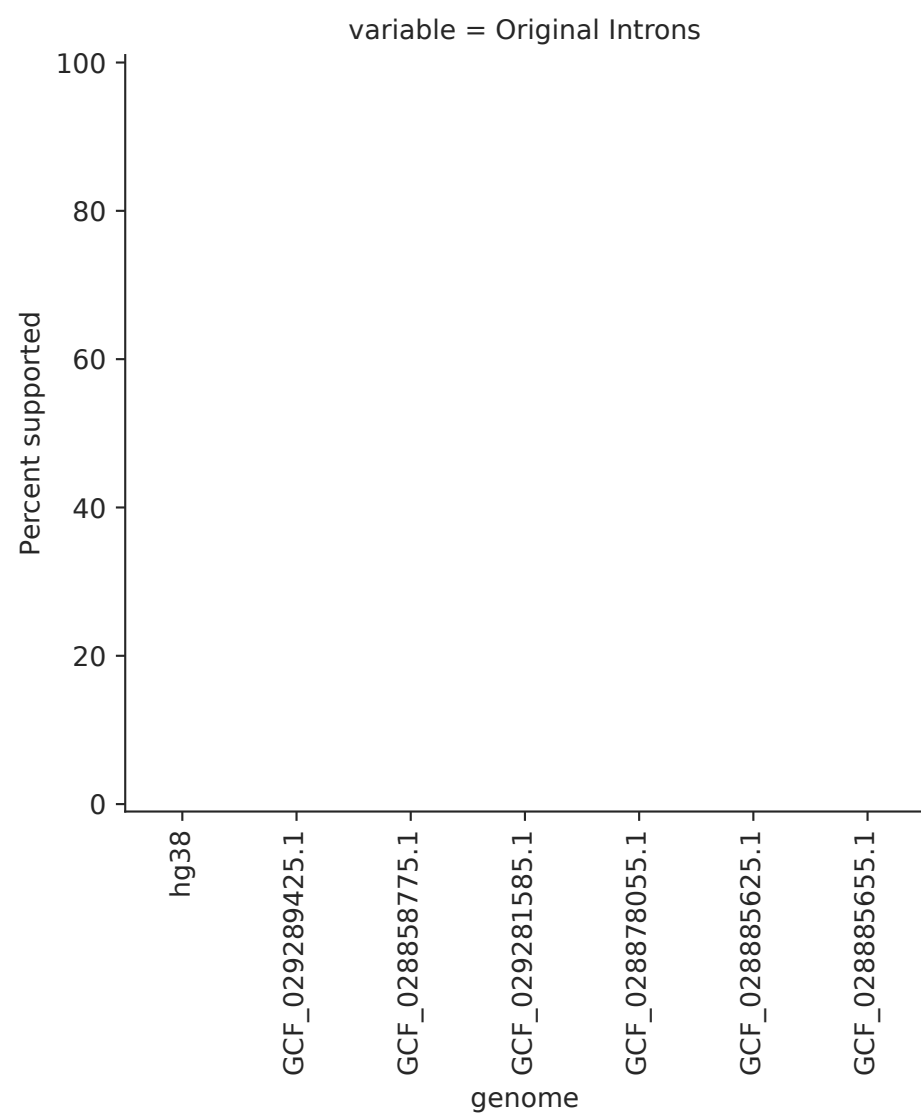
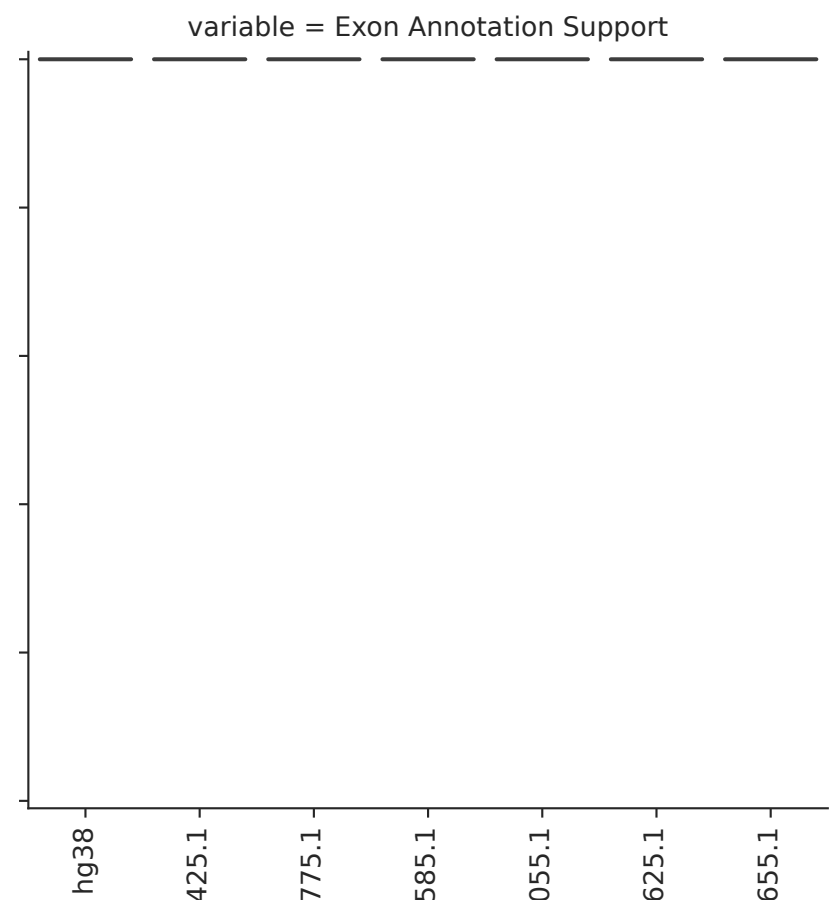
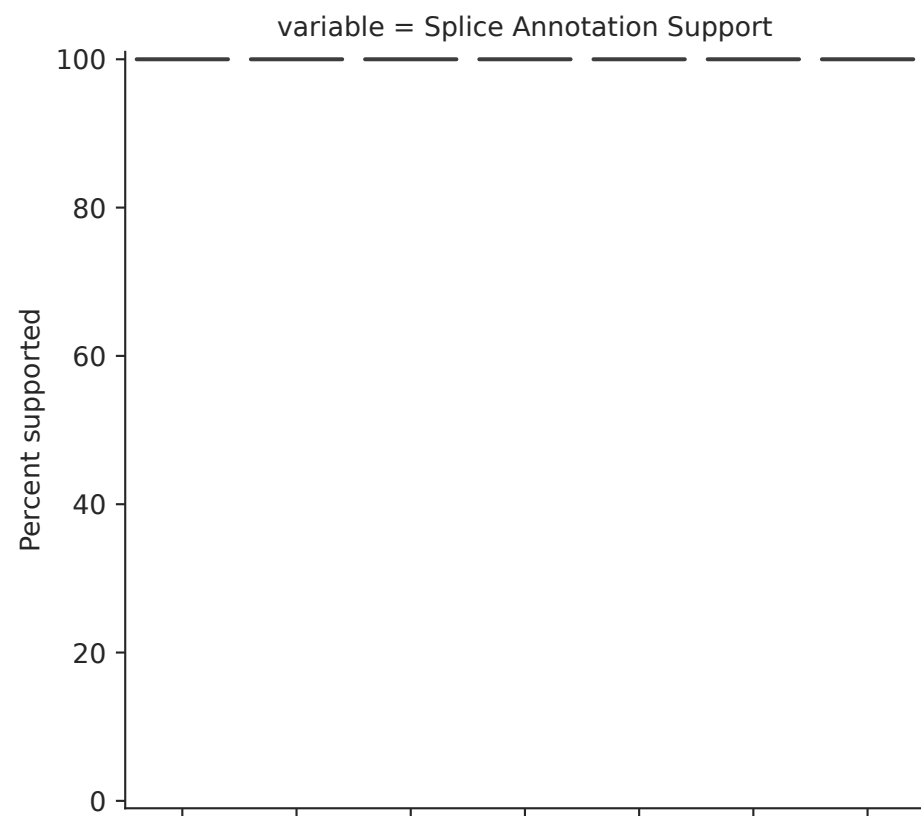
Reference annotation support for IG_pseudogene



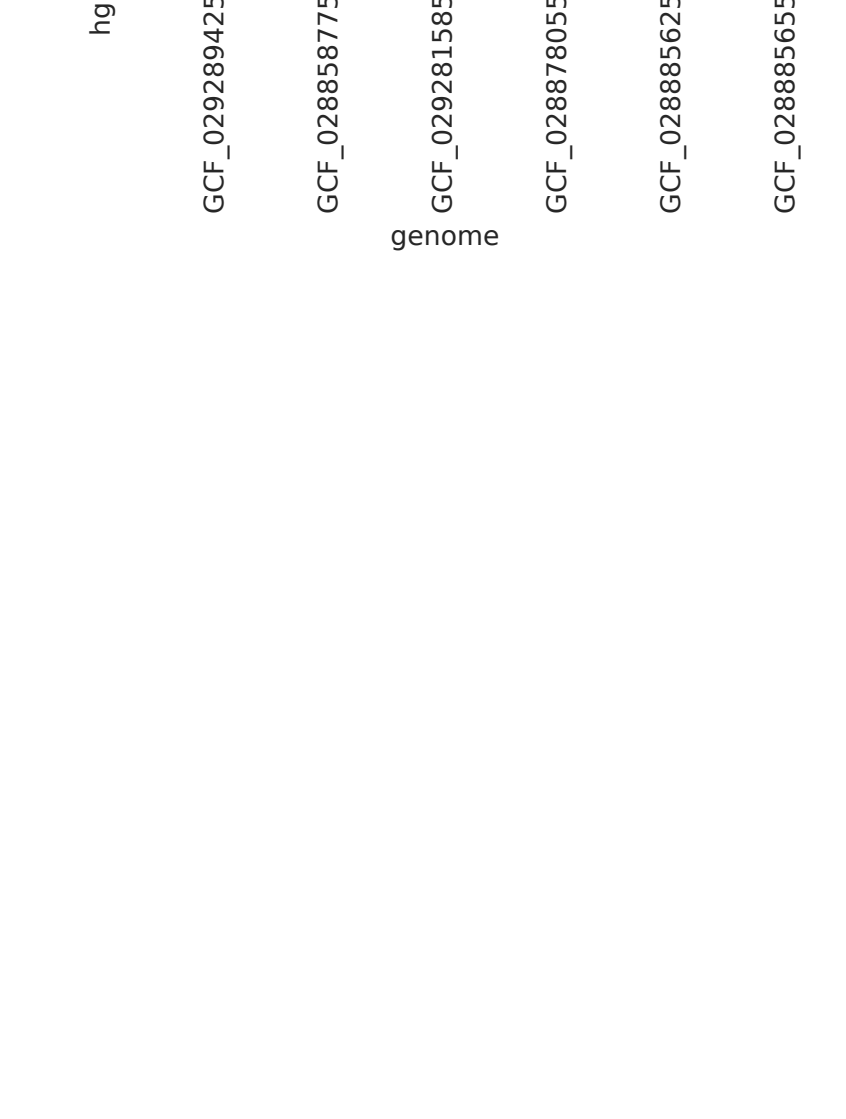
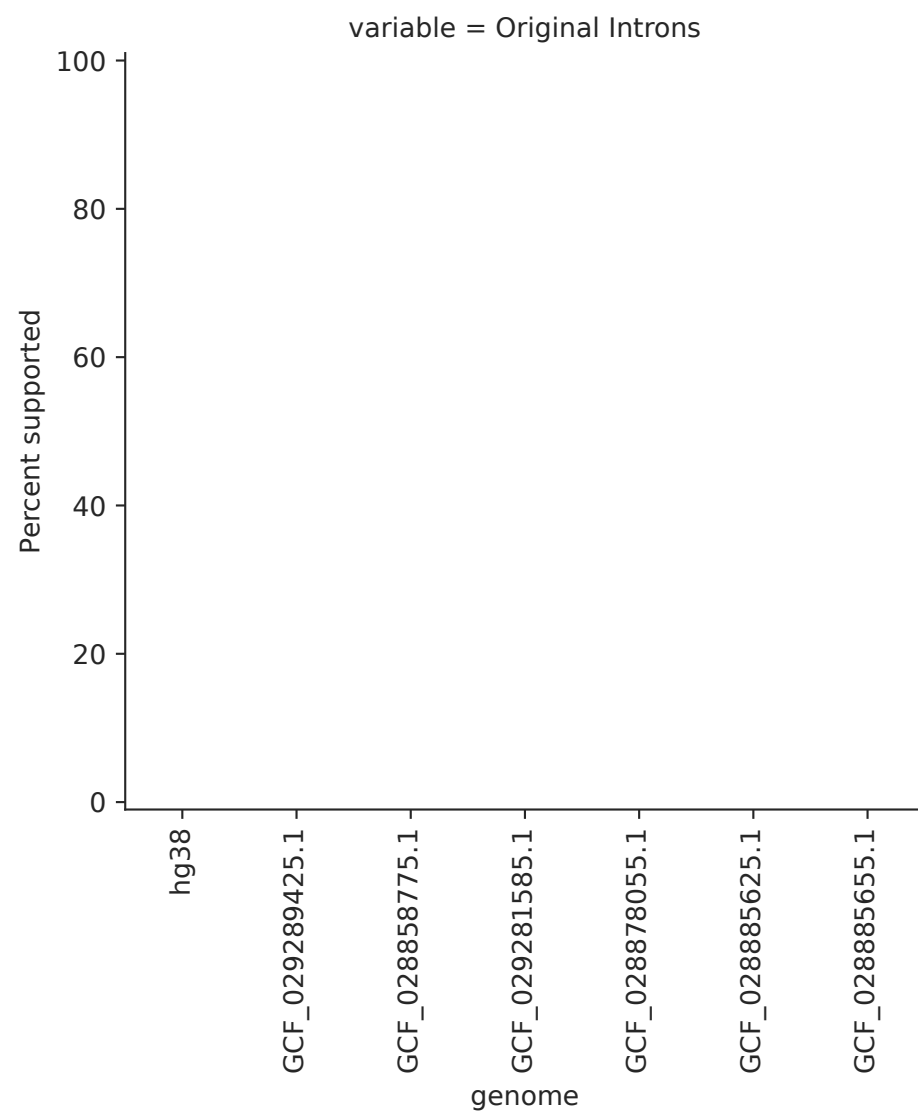
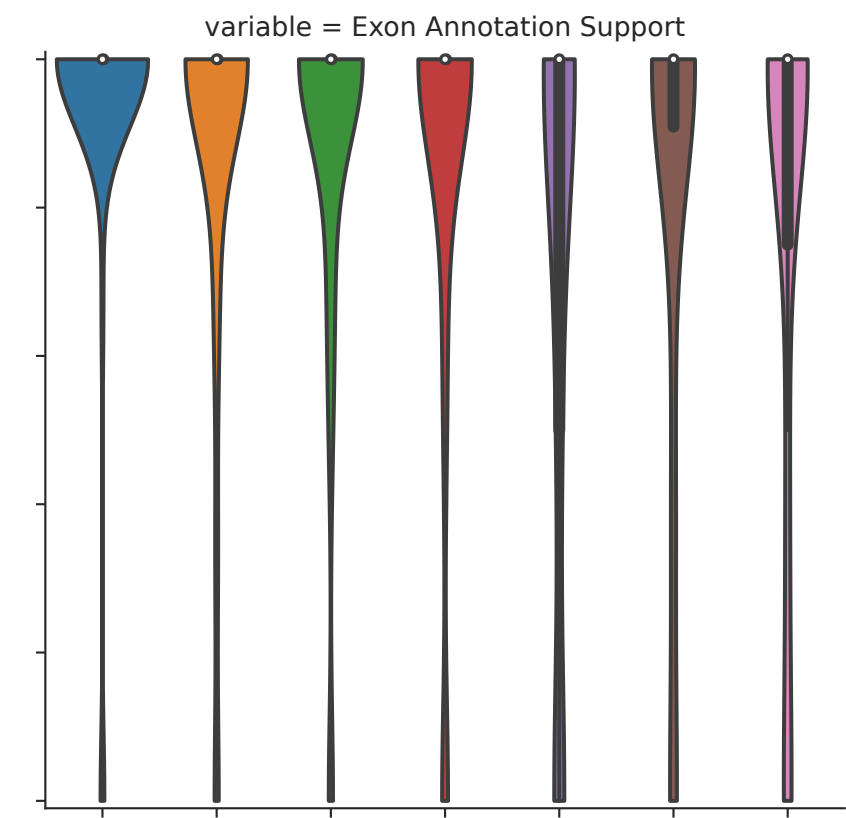
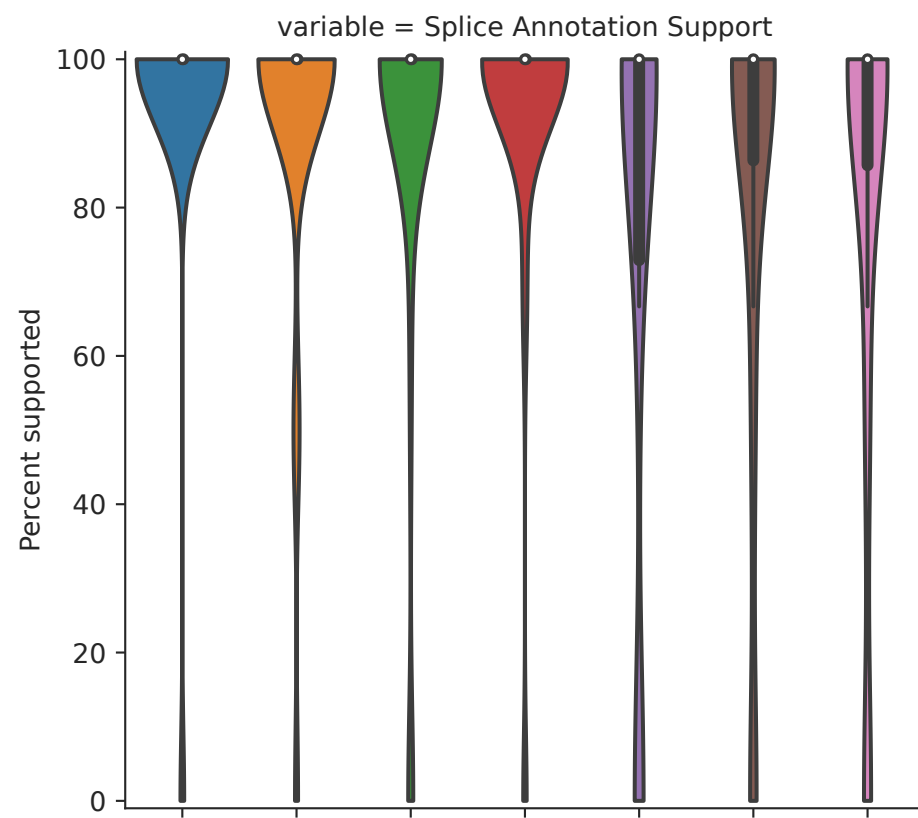
Reference annotation support for Mt_rRNA



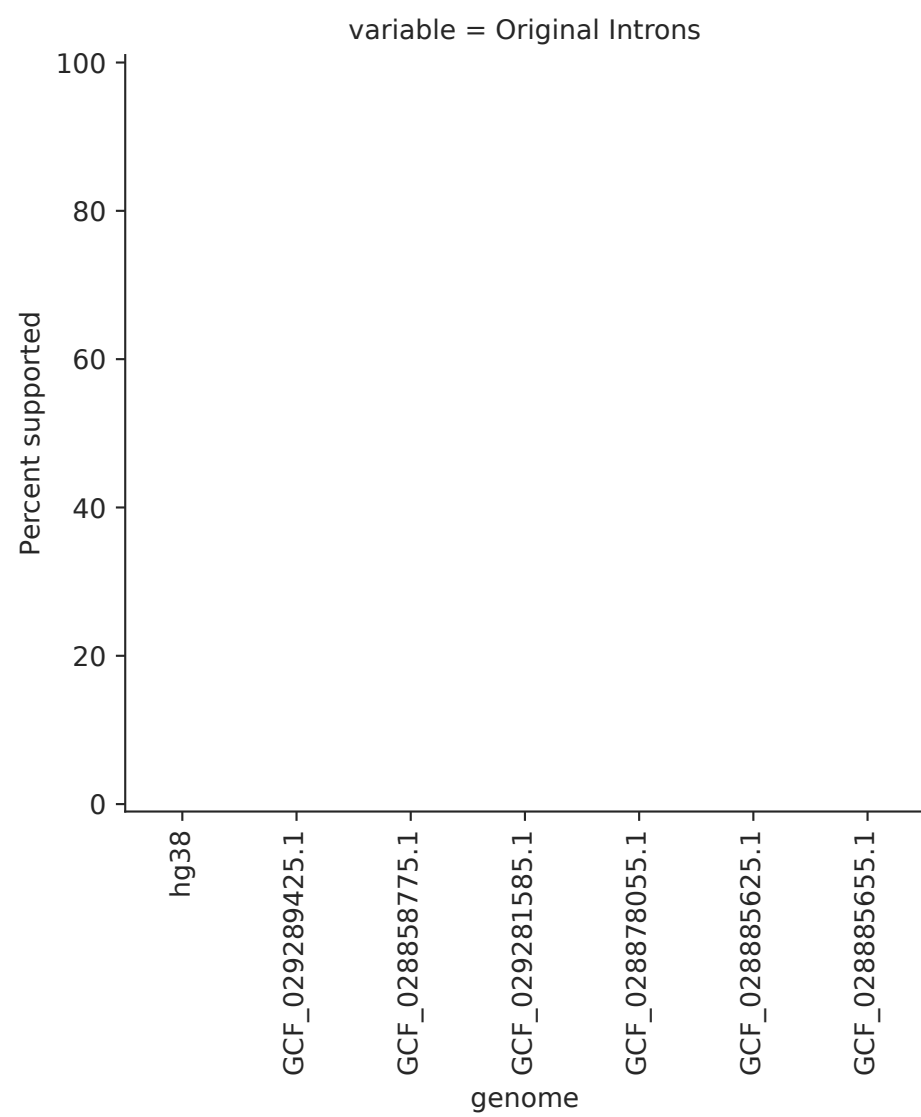
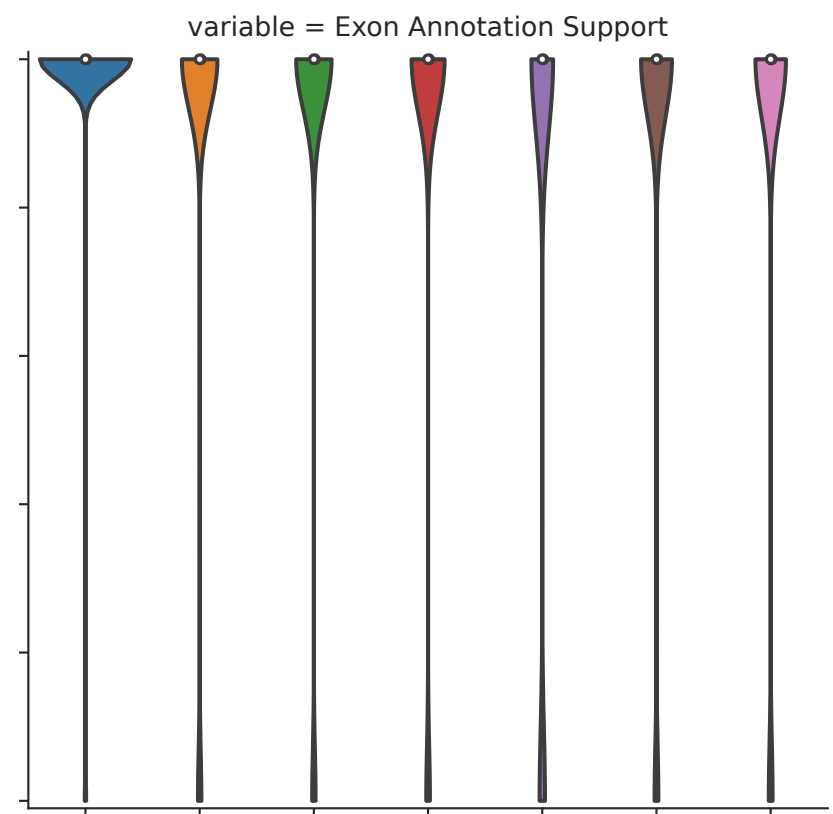
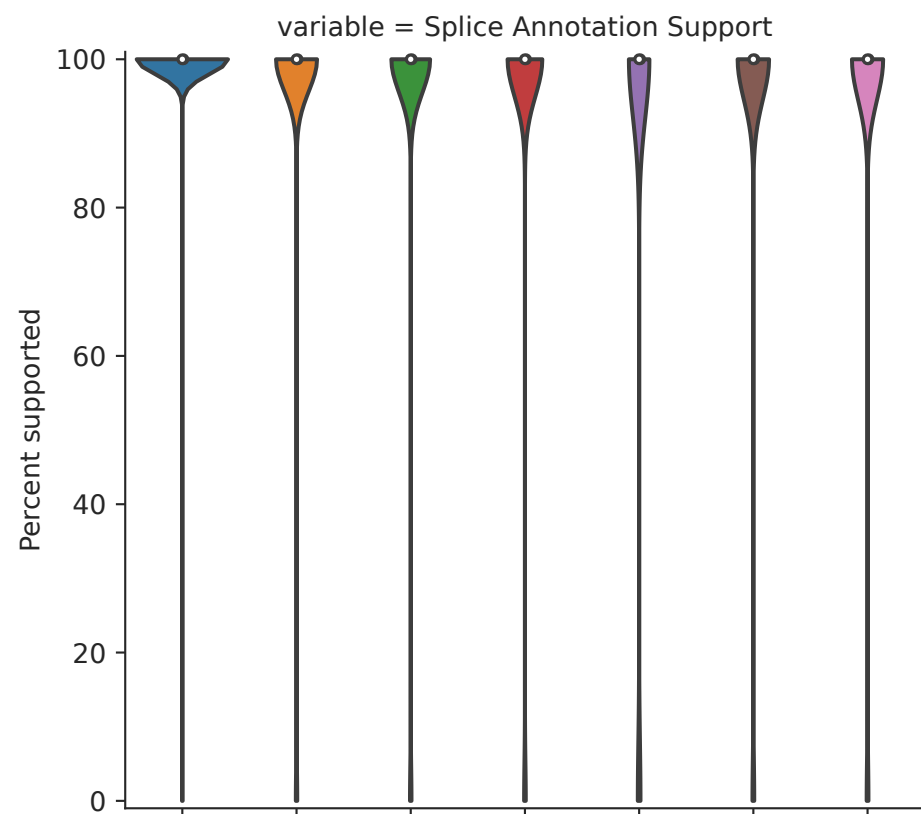
Reference annotation support for Mt_tRNA



Reference annotation support for StringTie

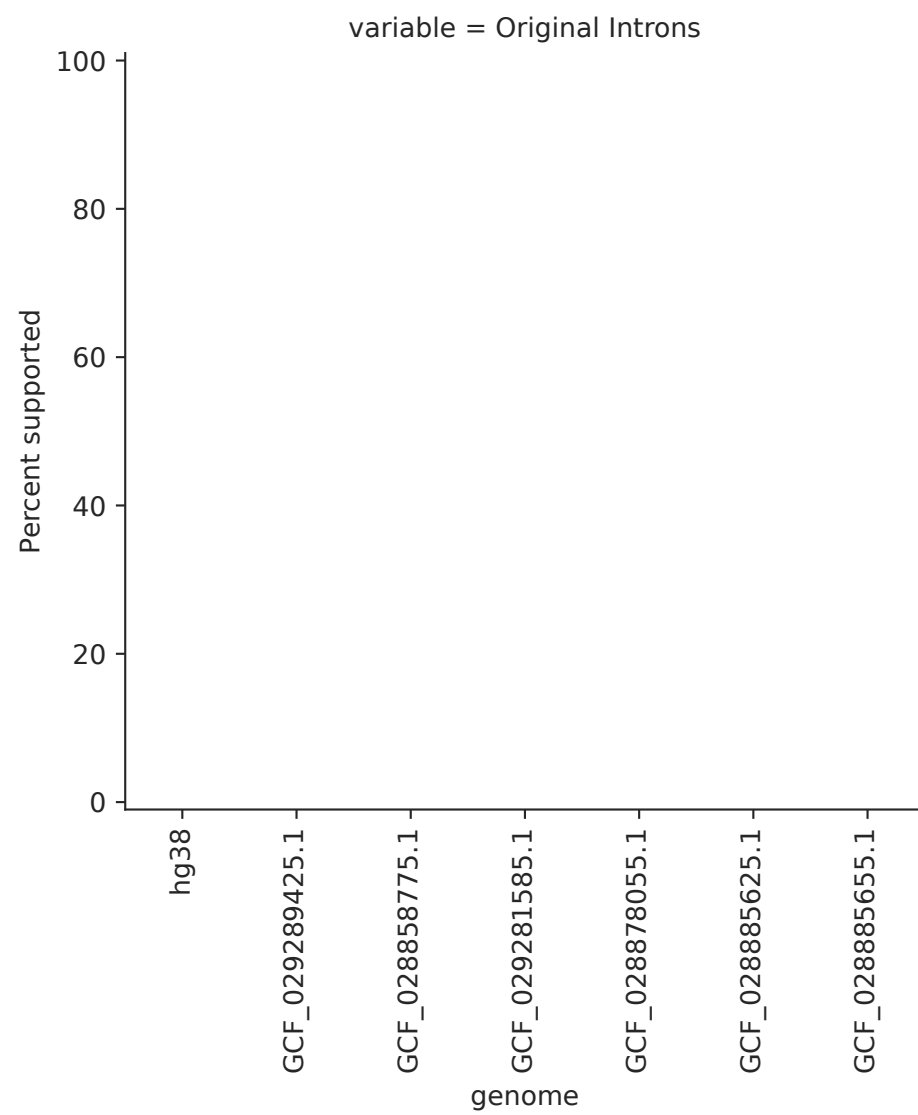
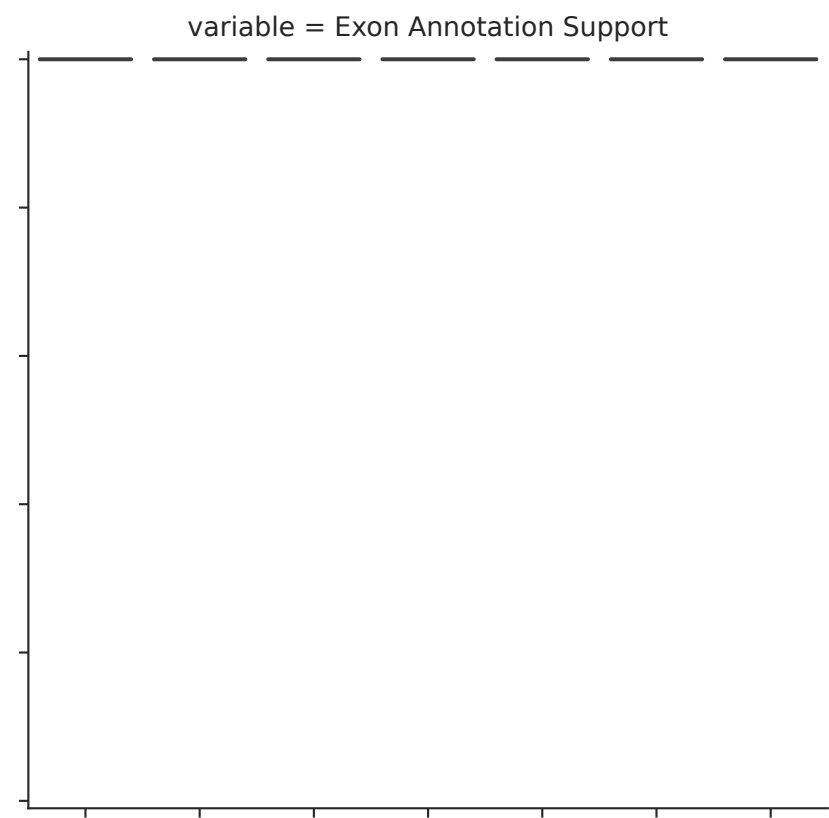
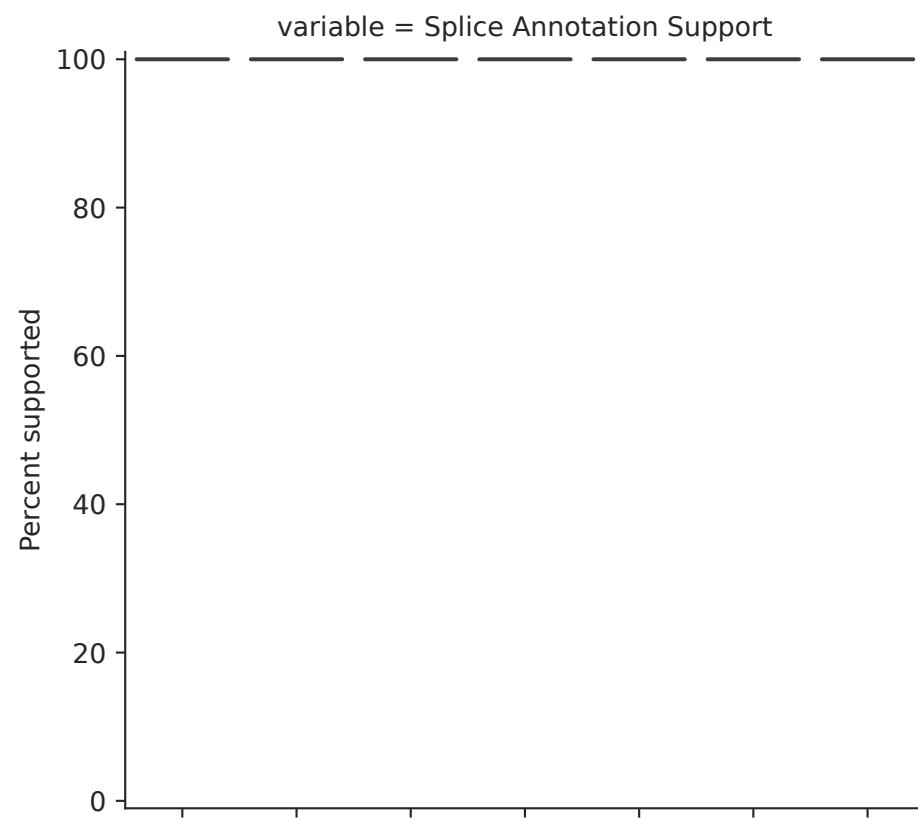


Reference annotation support for TEC

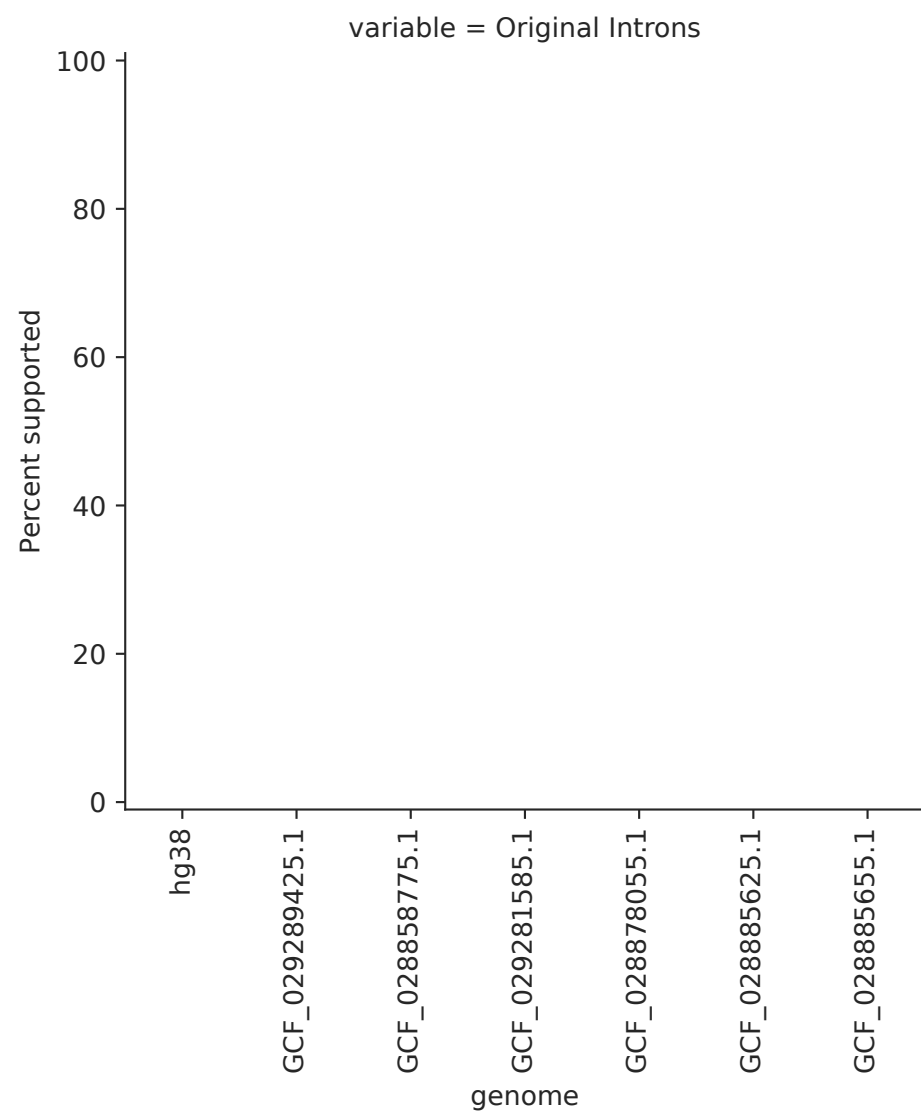
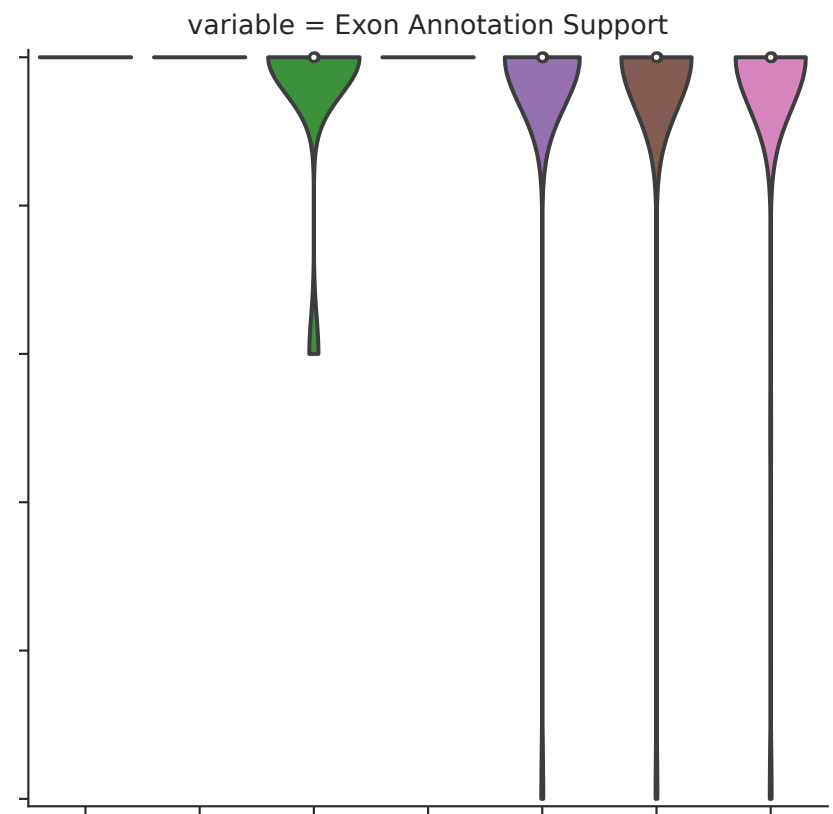
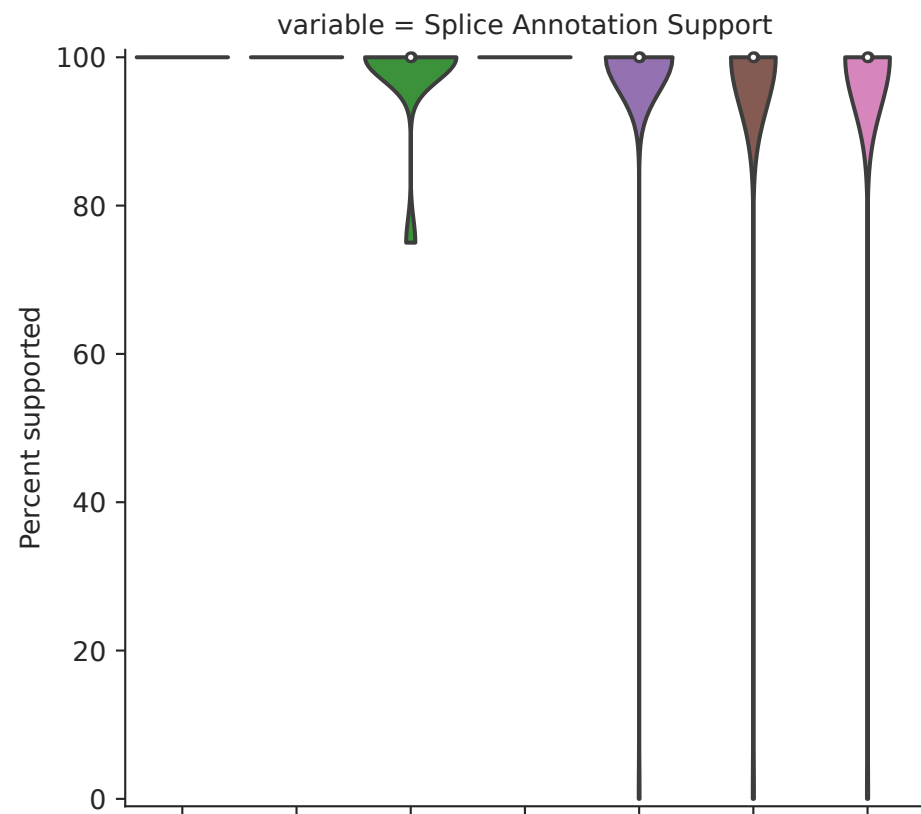


hg38
GCF_029289425.1
GCF_028858775.1
GCF_029281585.1
GCF_028878055.1
GCF_028885625.1
GCF_028885655.1

Reference annotation support for TR_C_gene



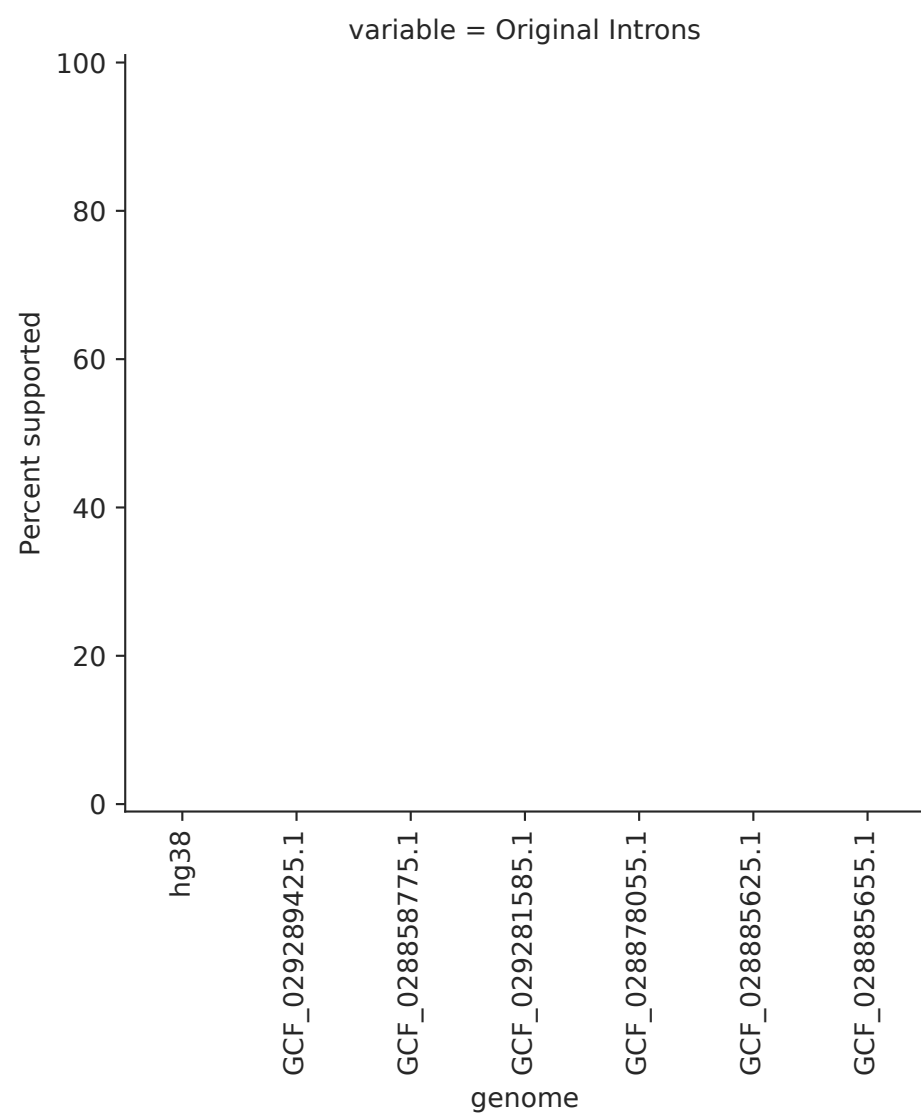
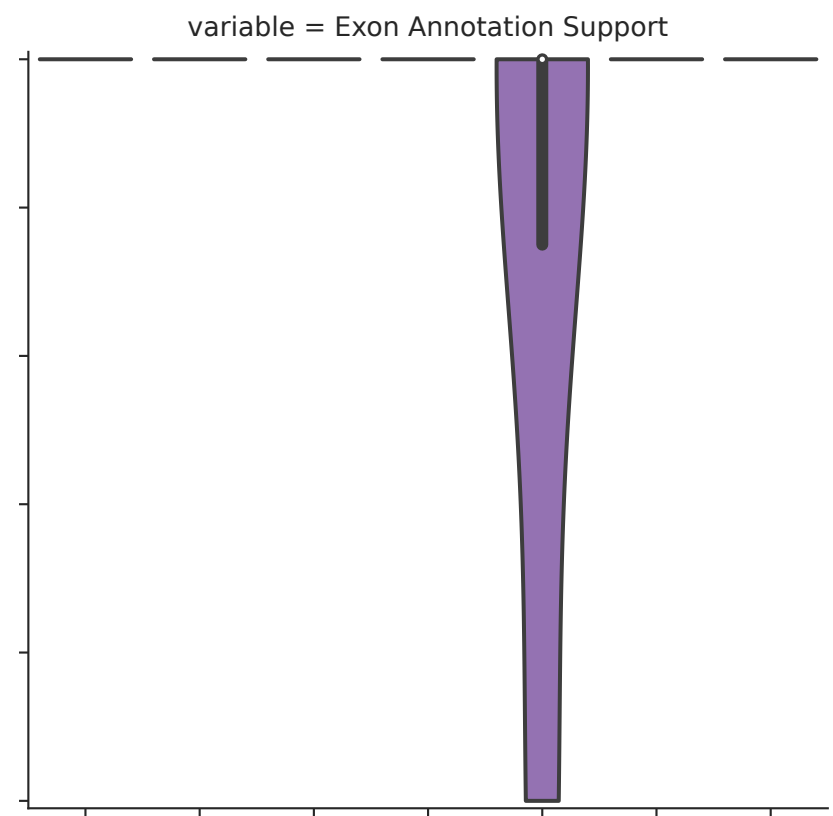
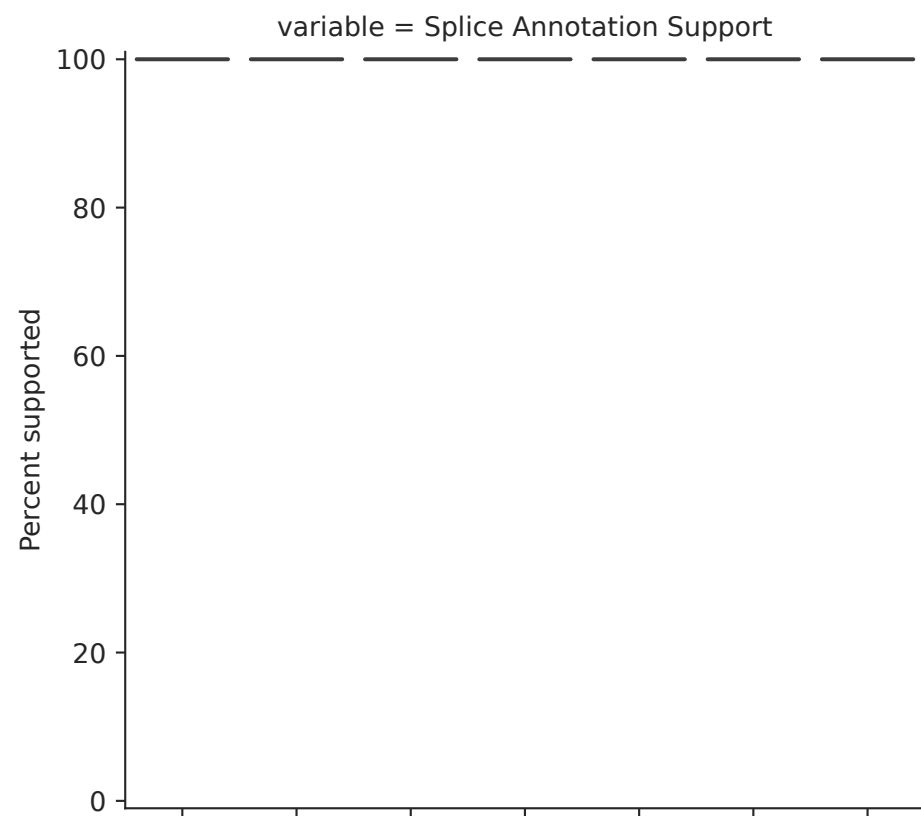
Reference annotation support for TR_J_gene



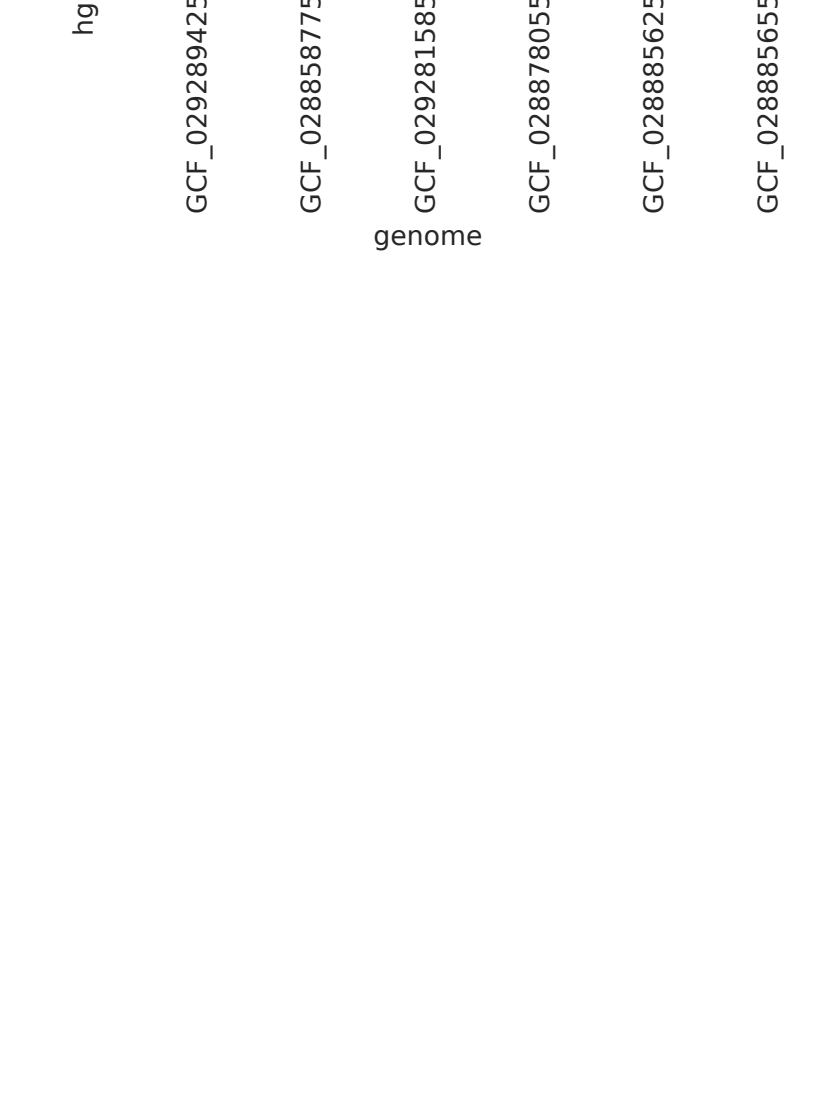
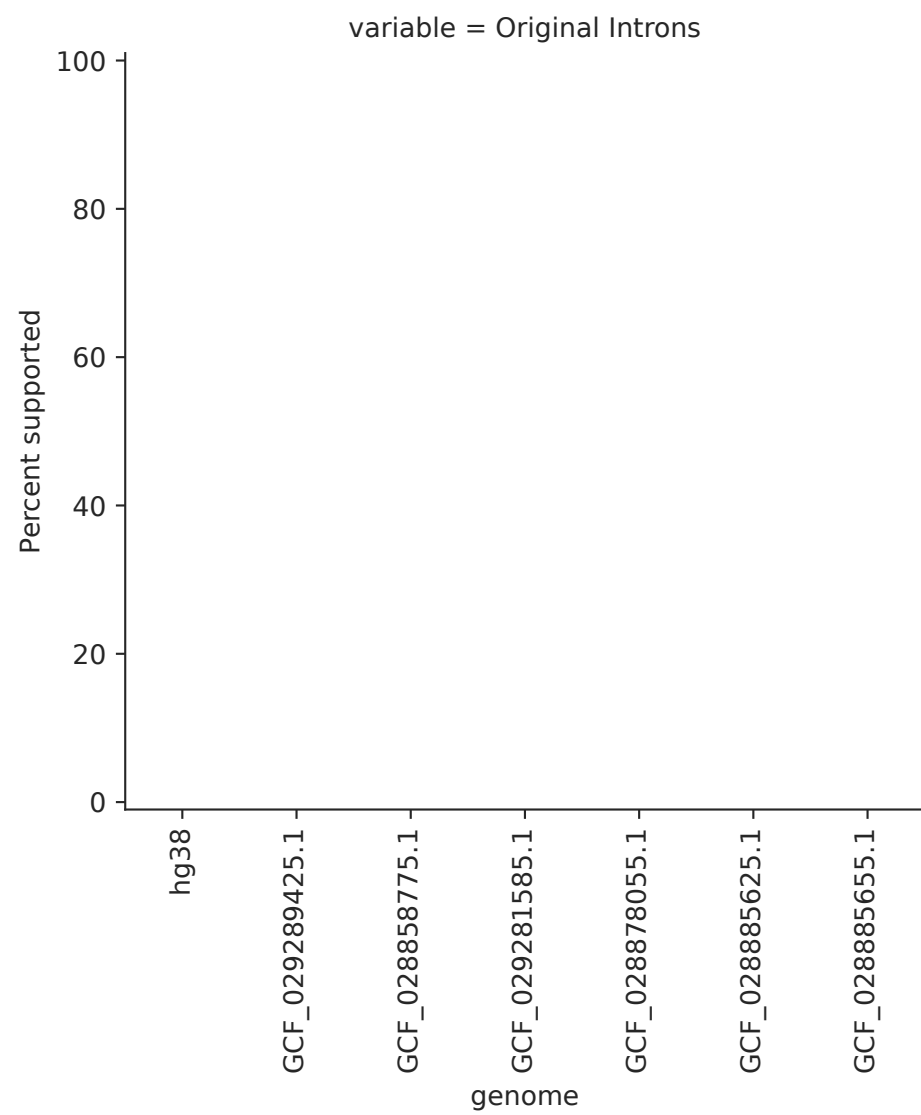
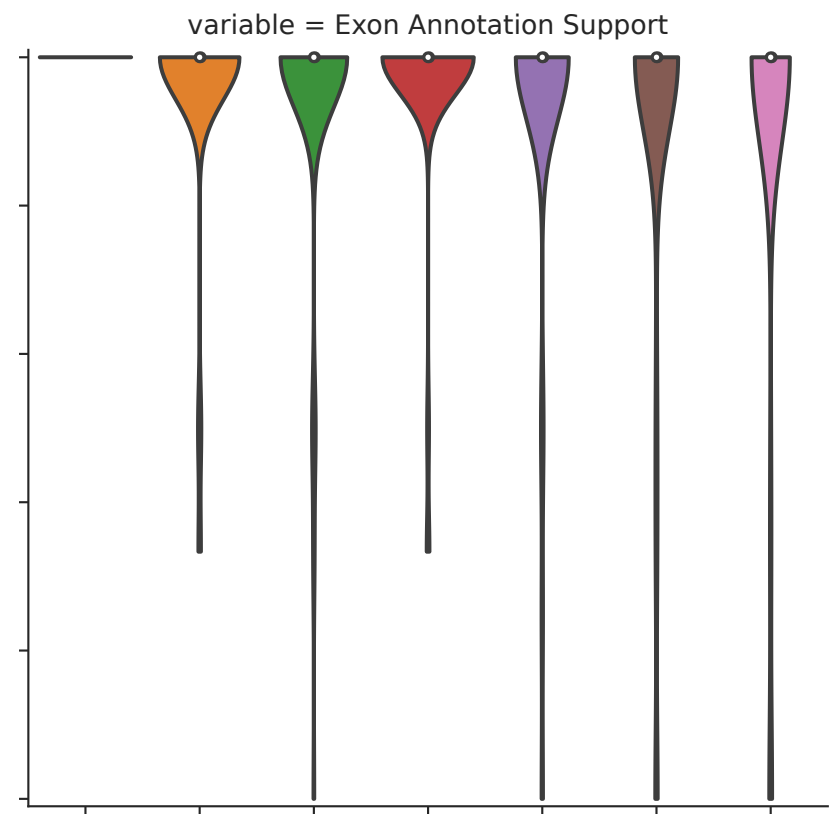
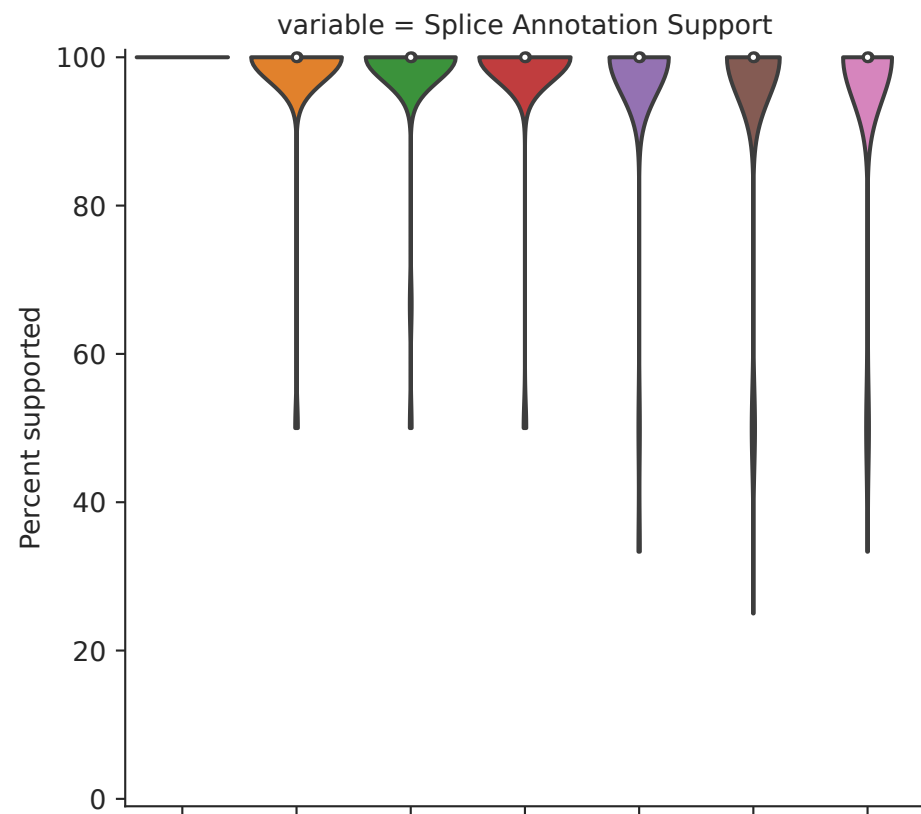
genome

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

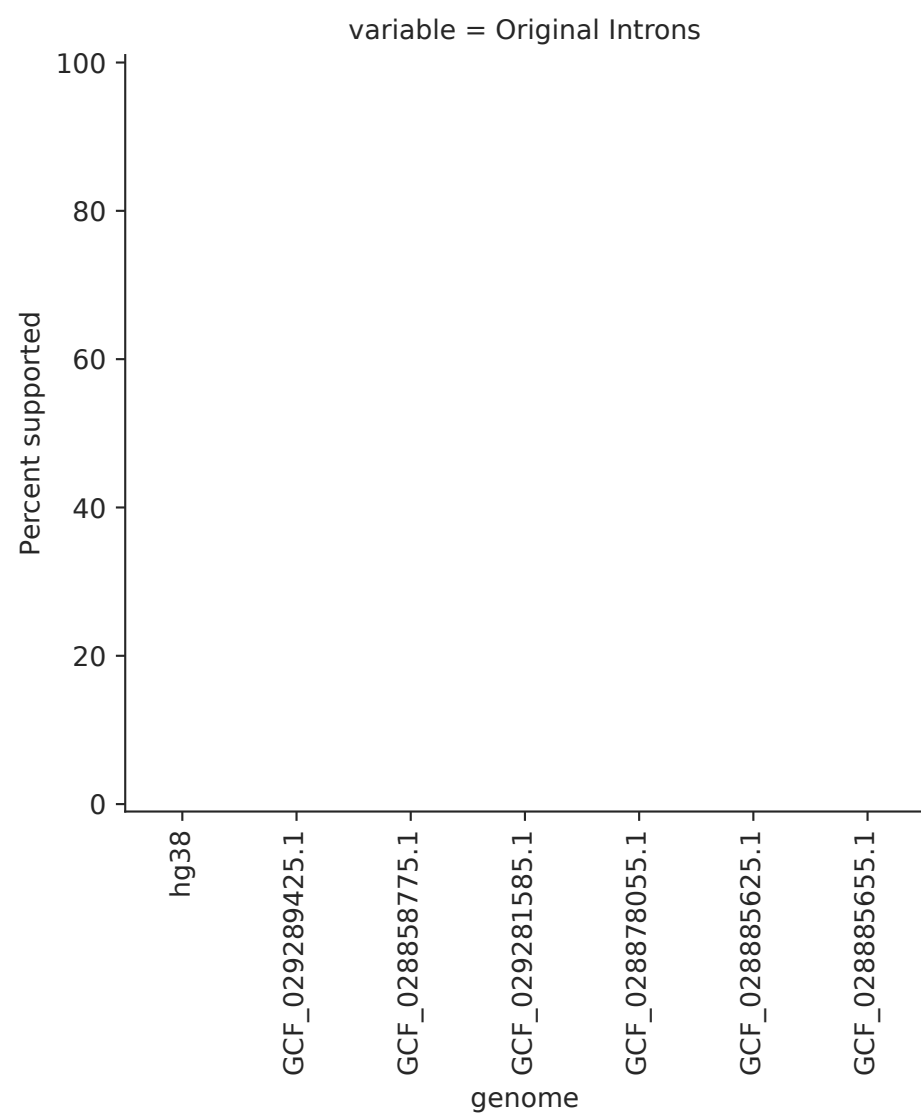
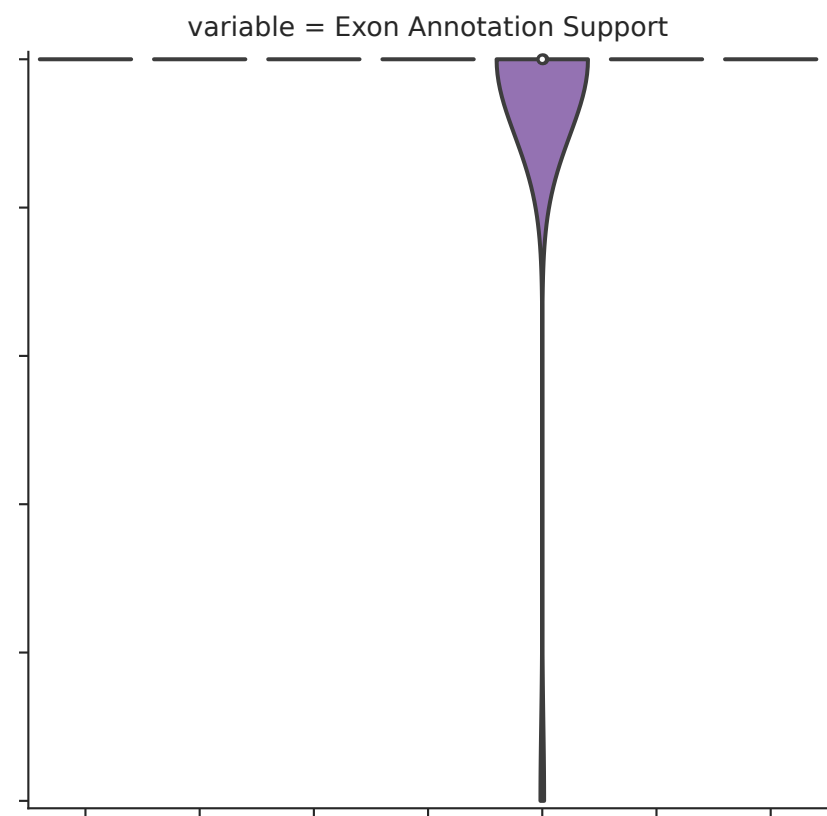
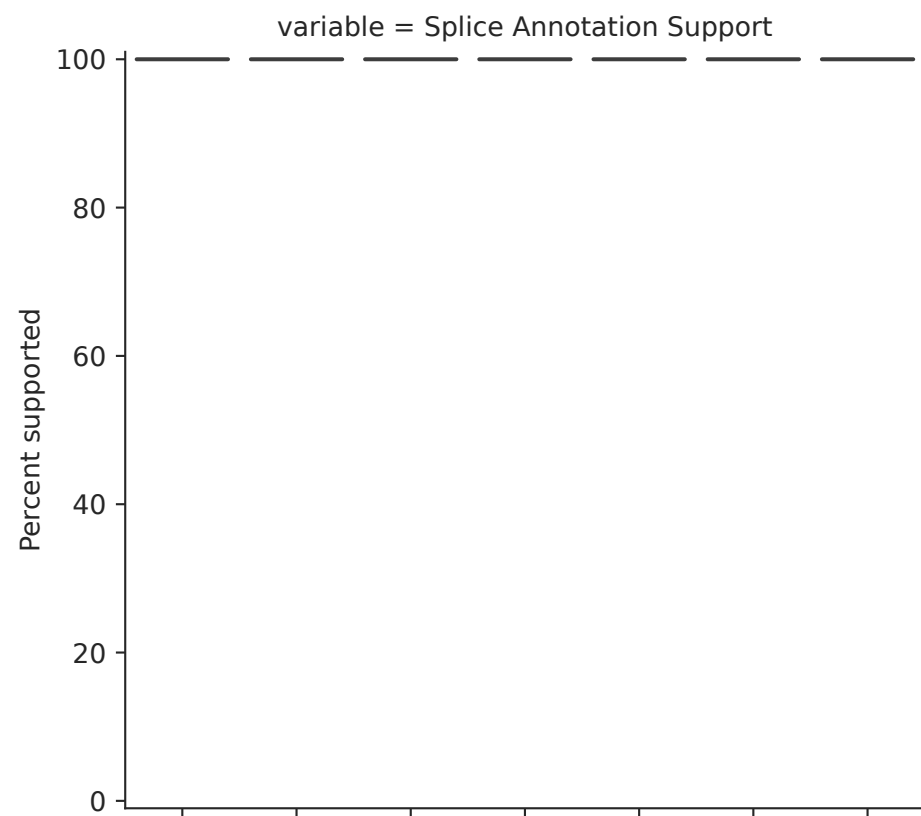
Reference annotation support for TR_J_pseudogene



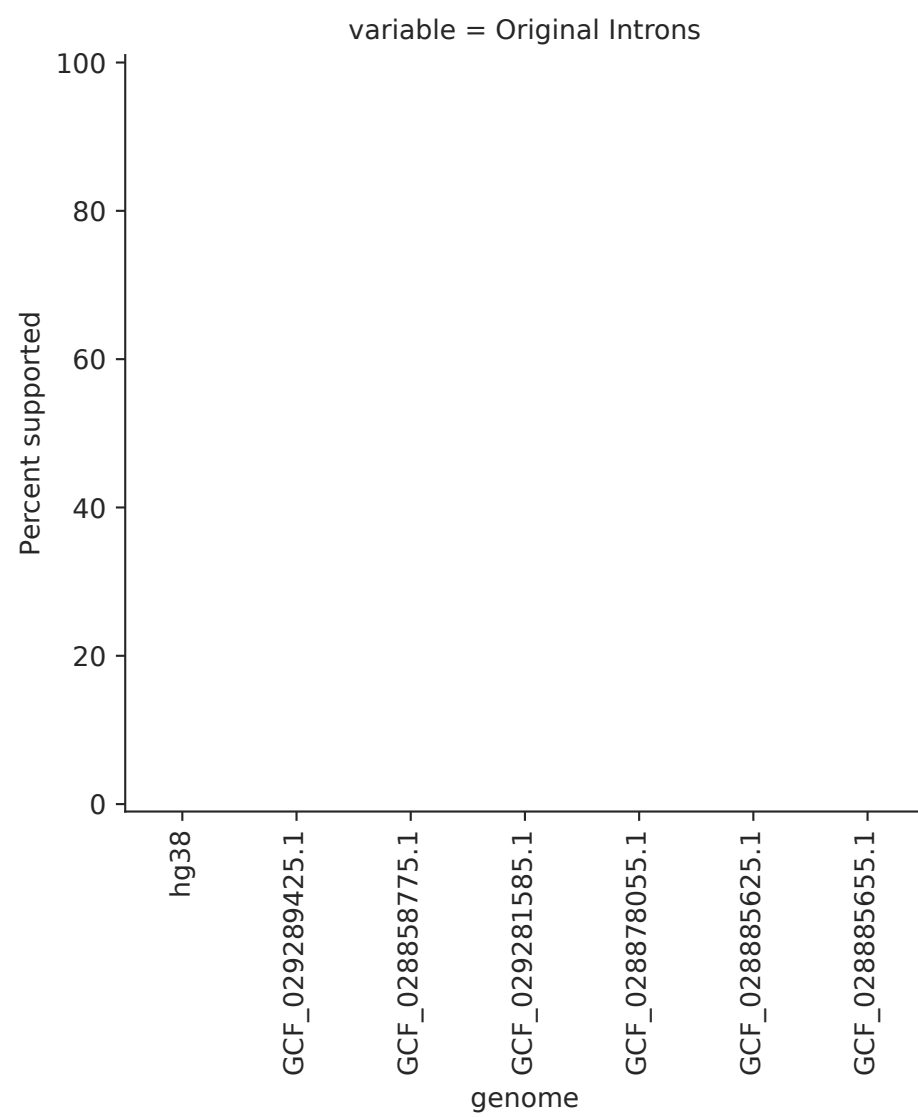
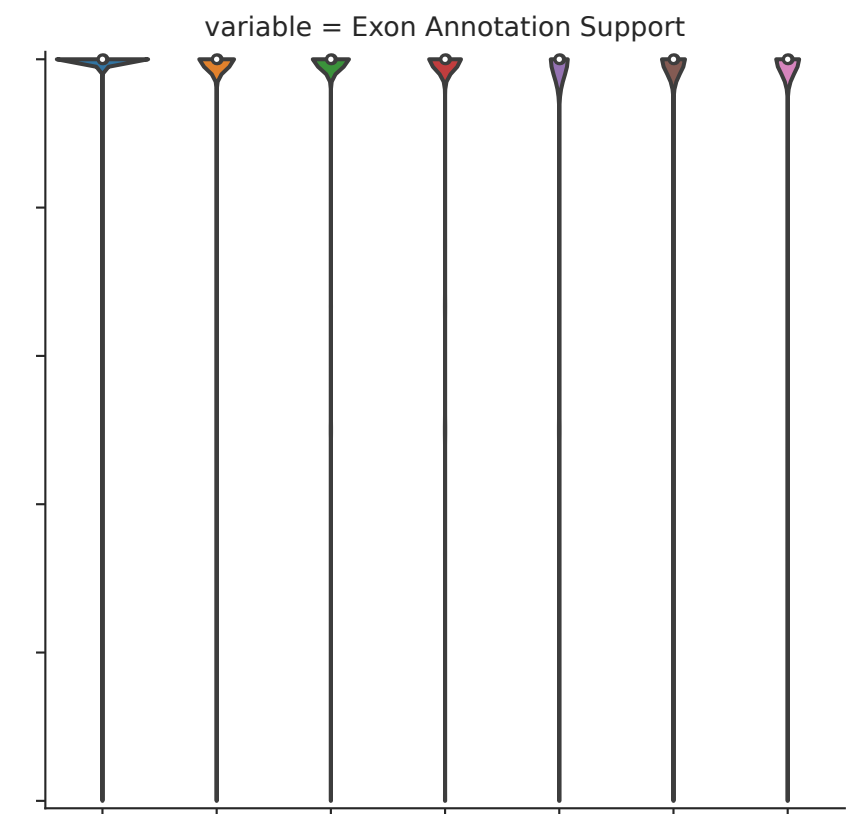
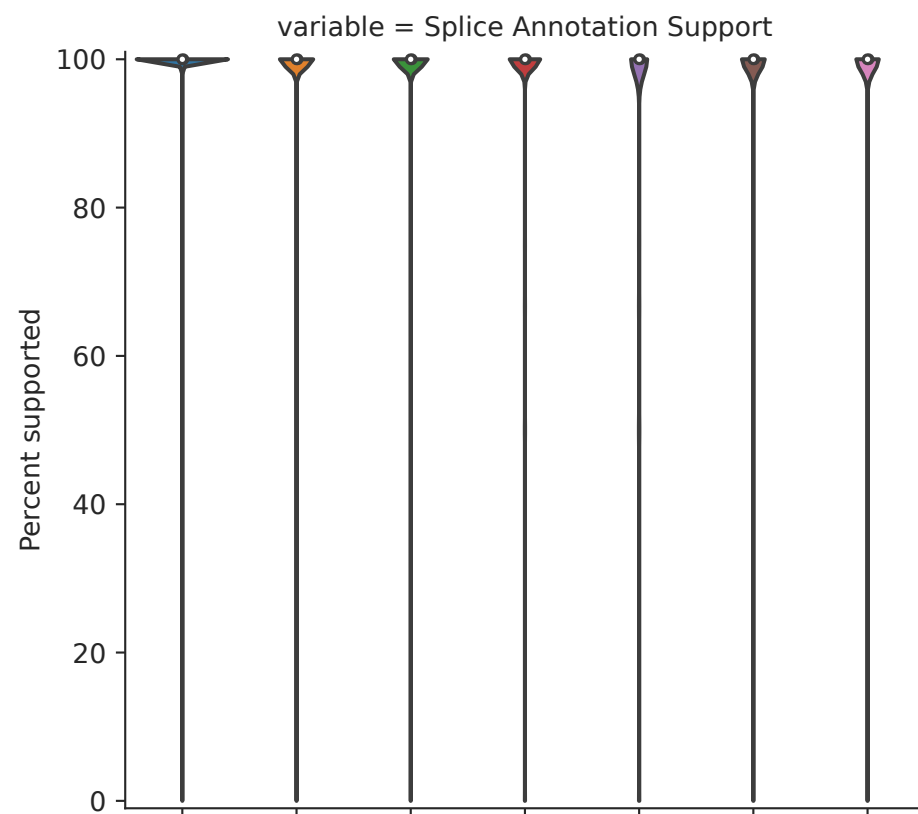
Reference annotation support for TR_V_gene



Reference annotation support for TR_V_pseudogene



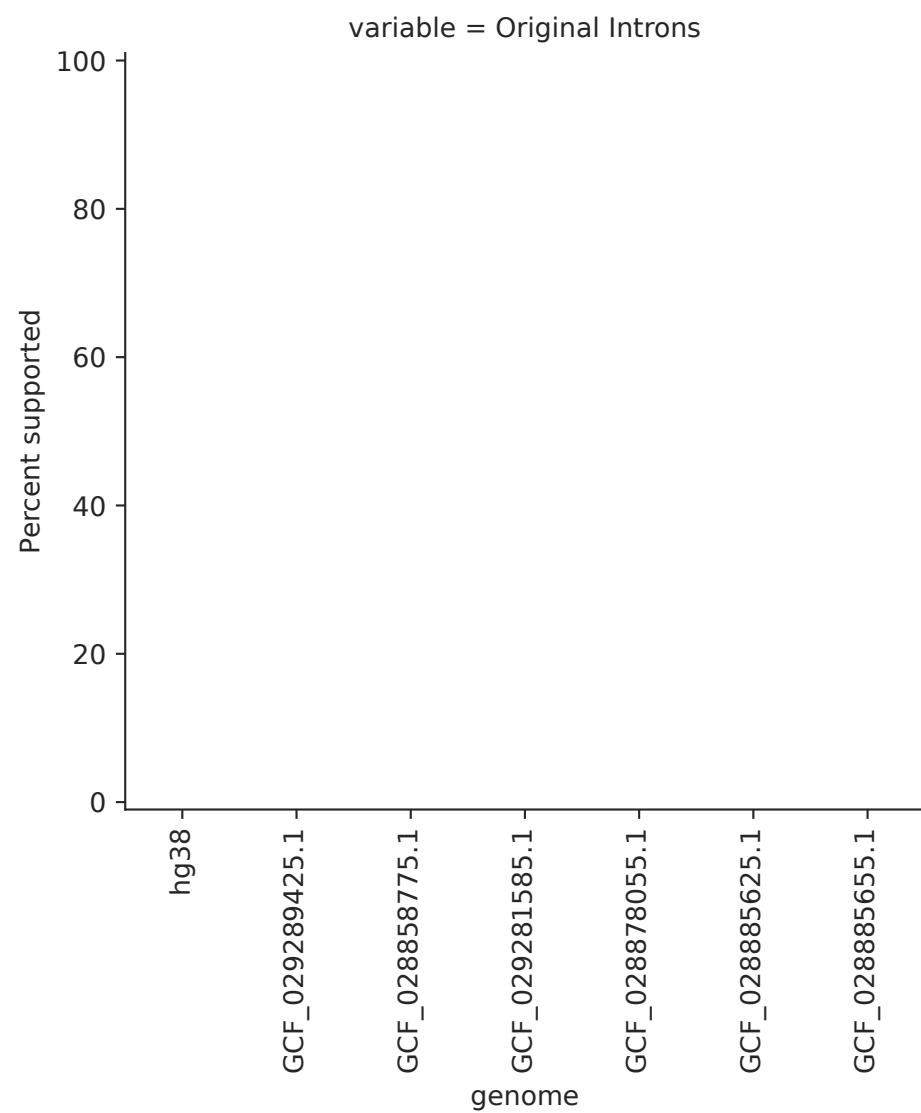
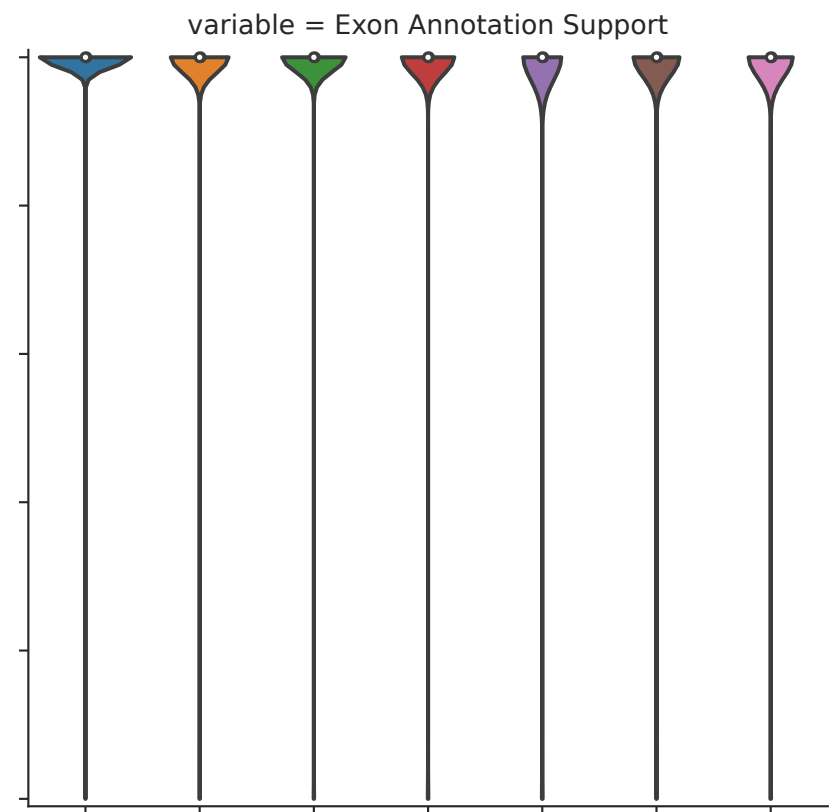
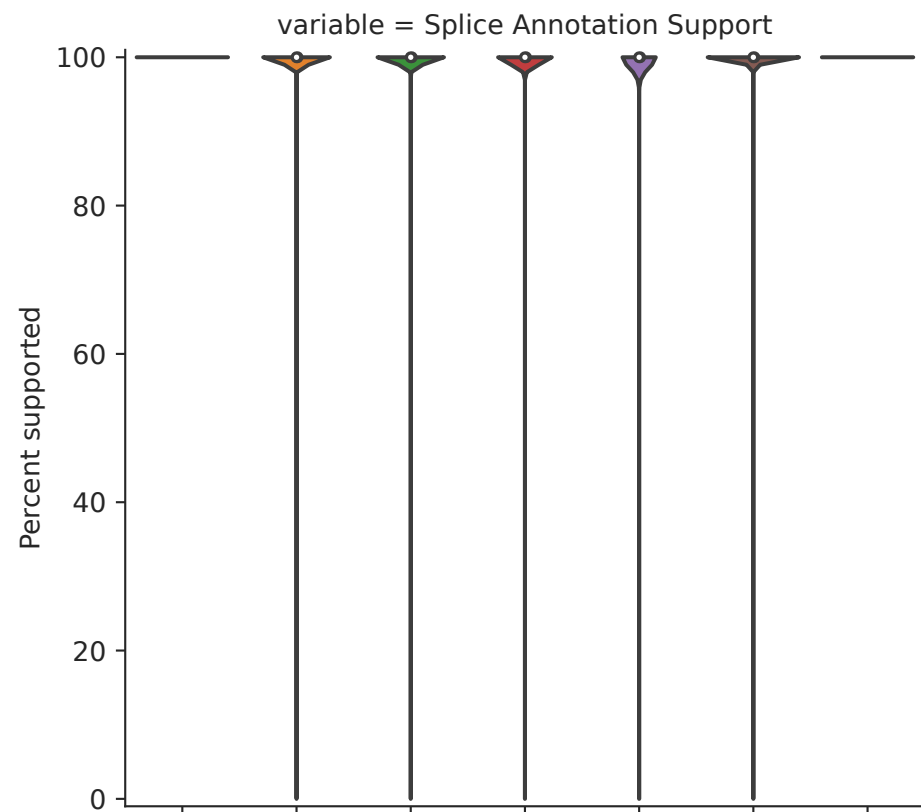
Reference annotation support for lncRNA



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

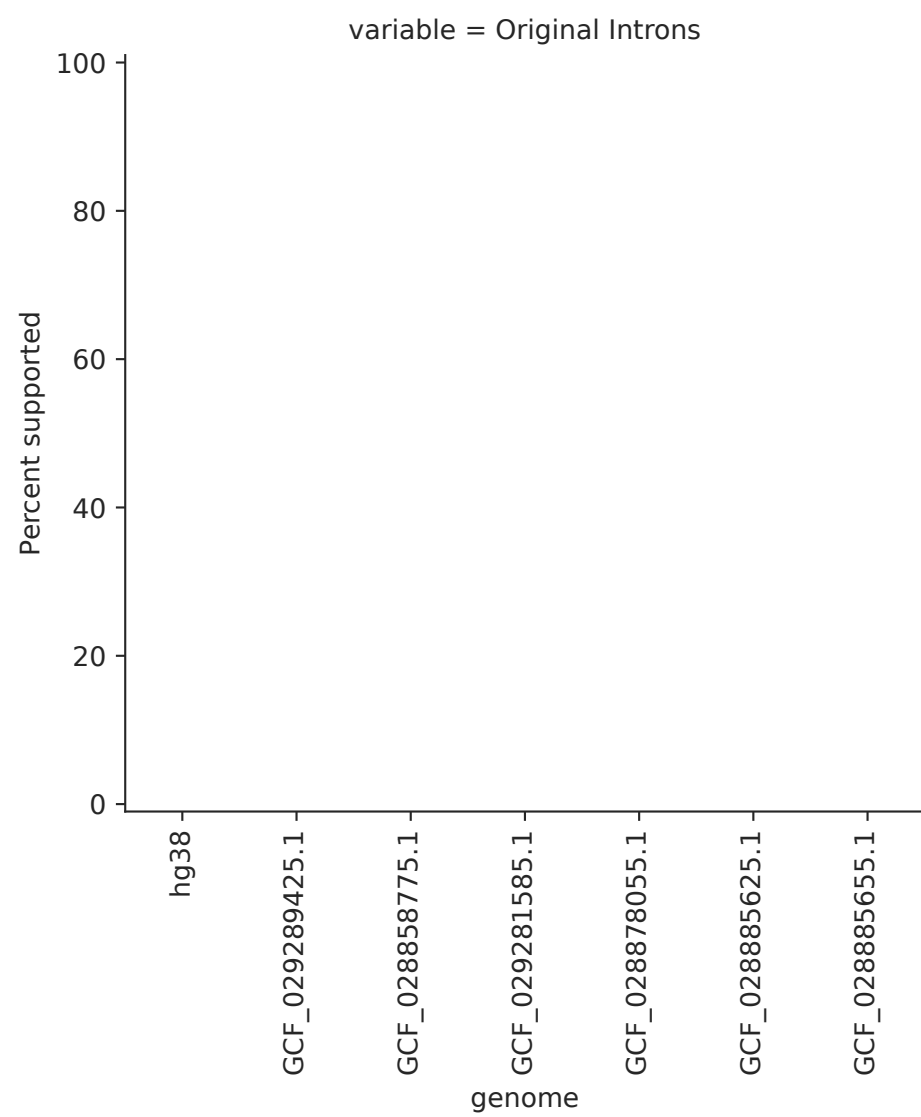
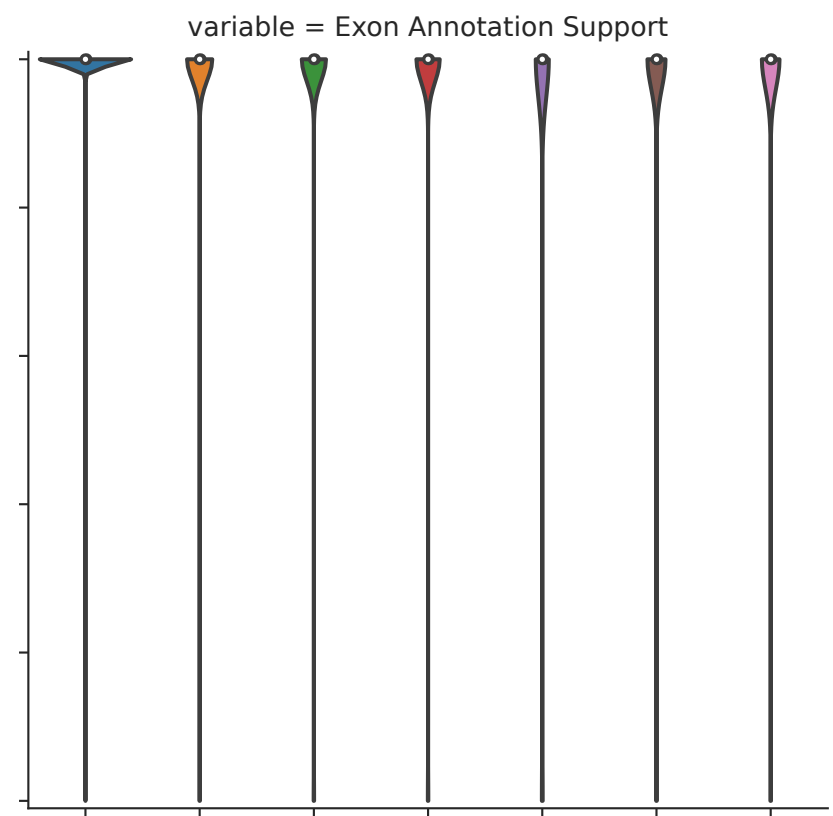
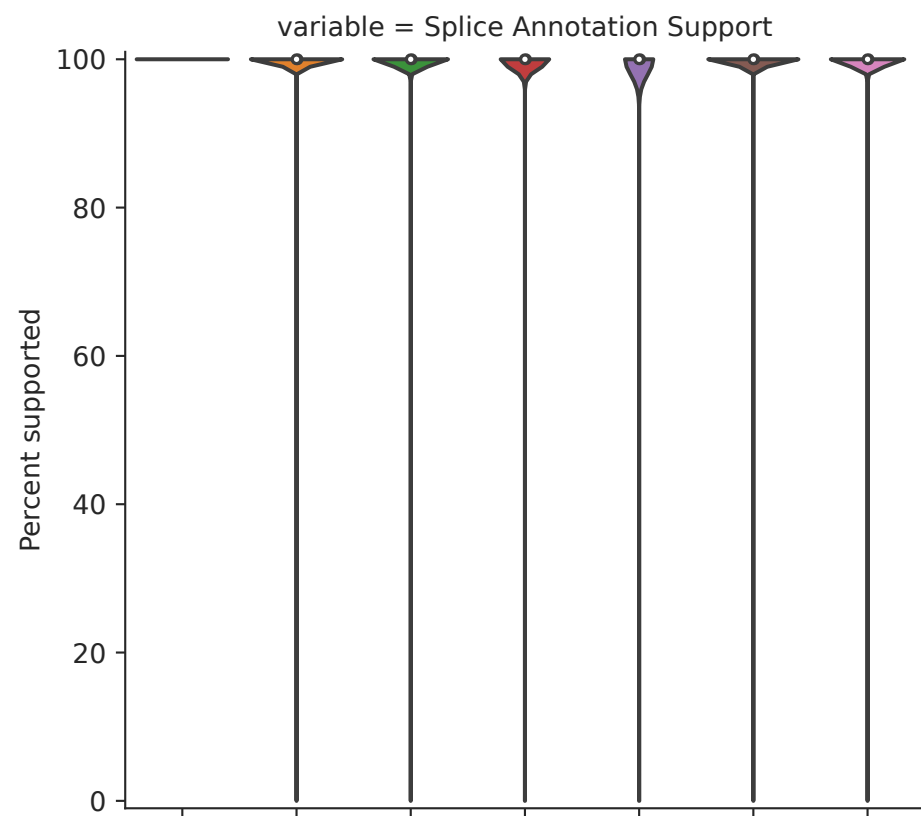
genome

Reference annotation support for miRNA

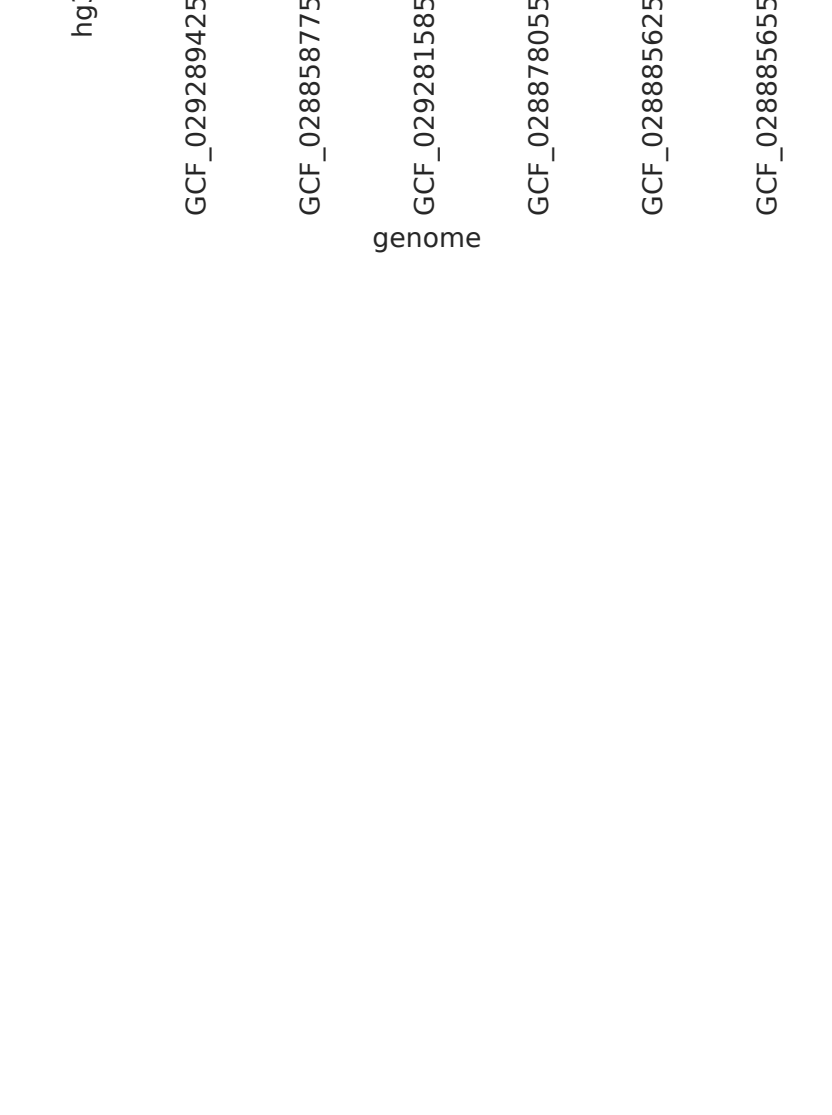
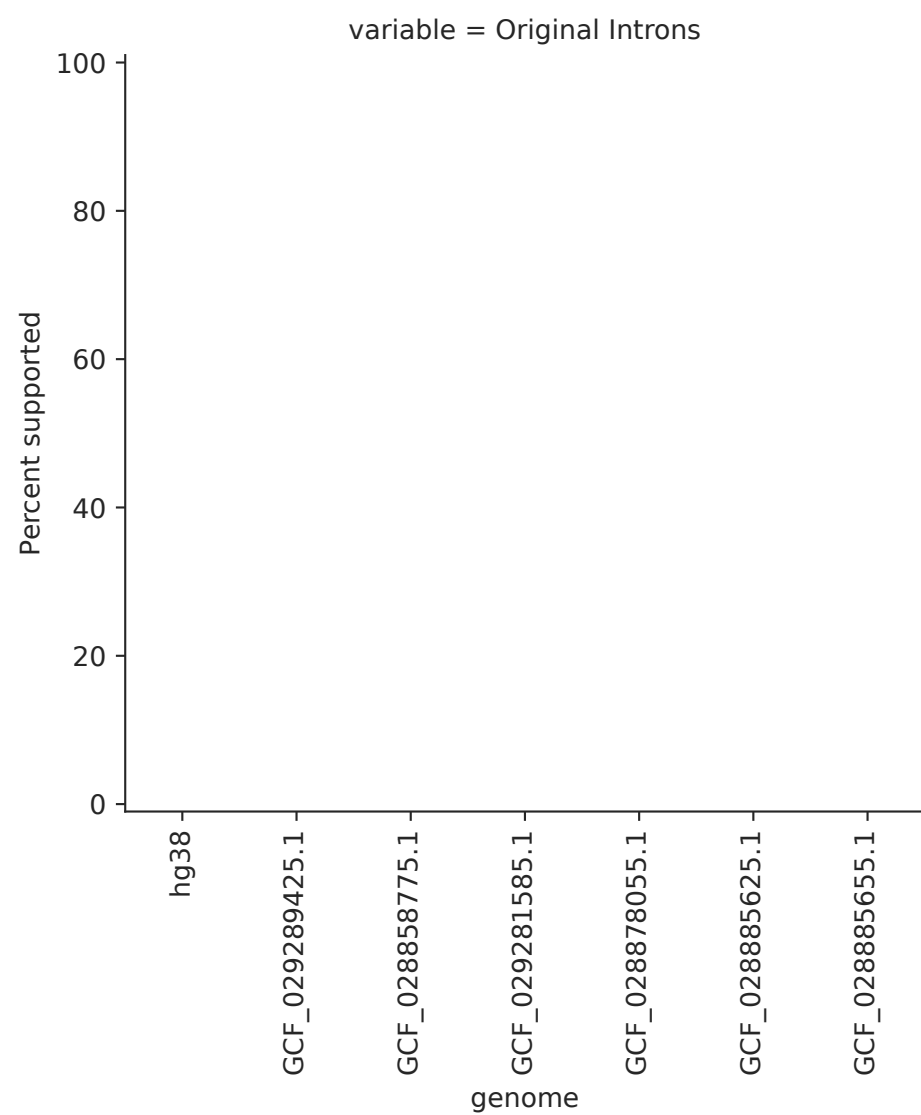
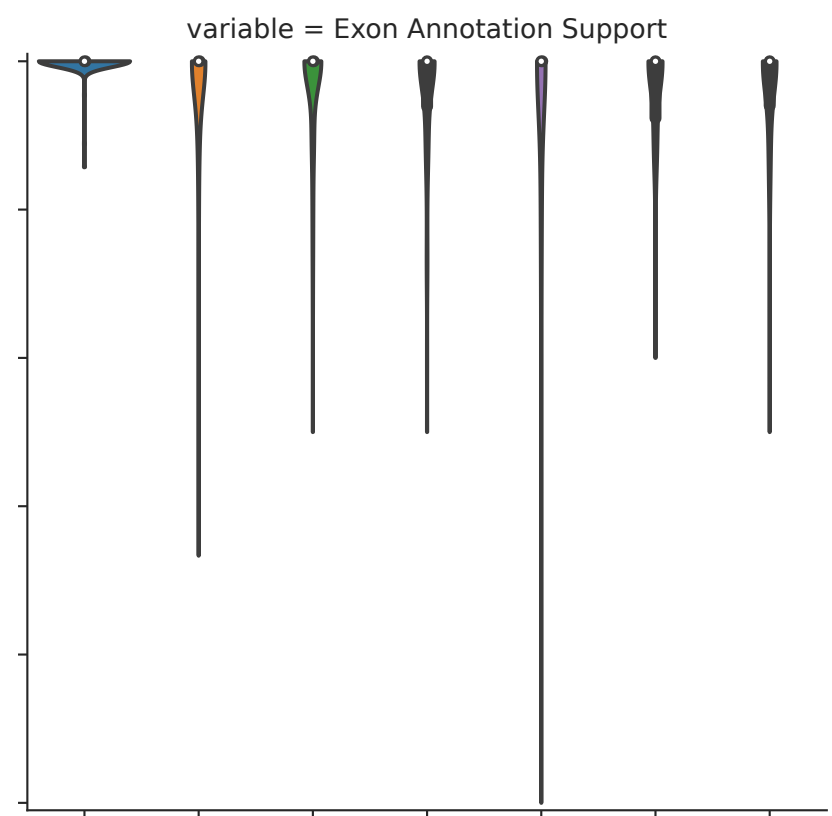
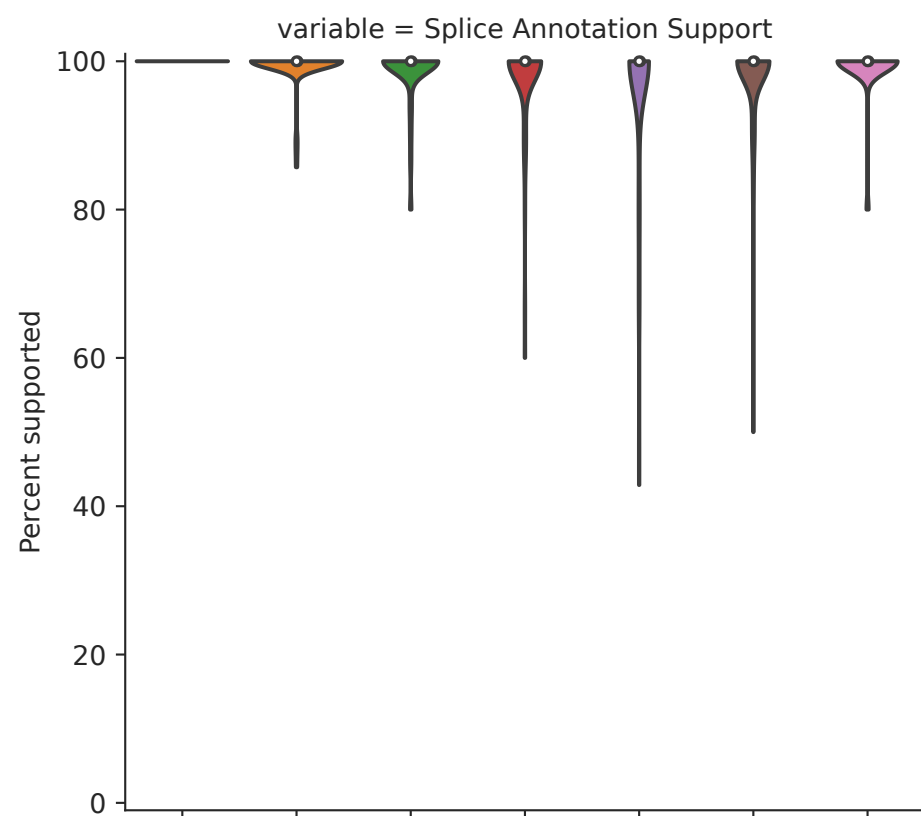


genome

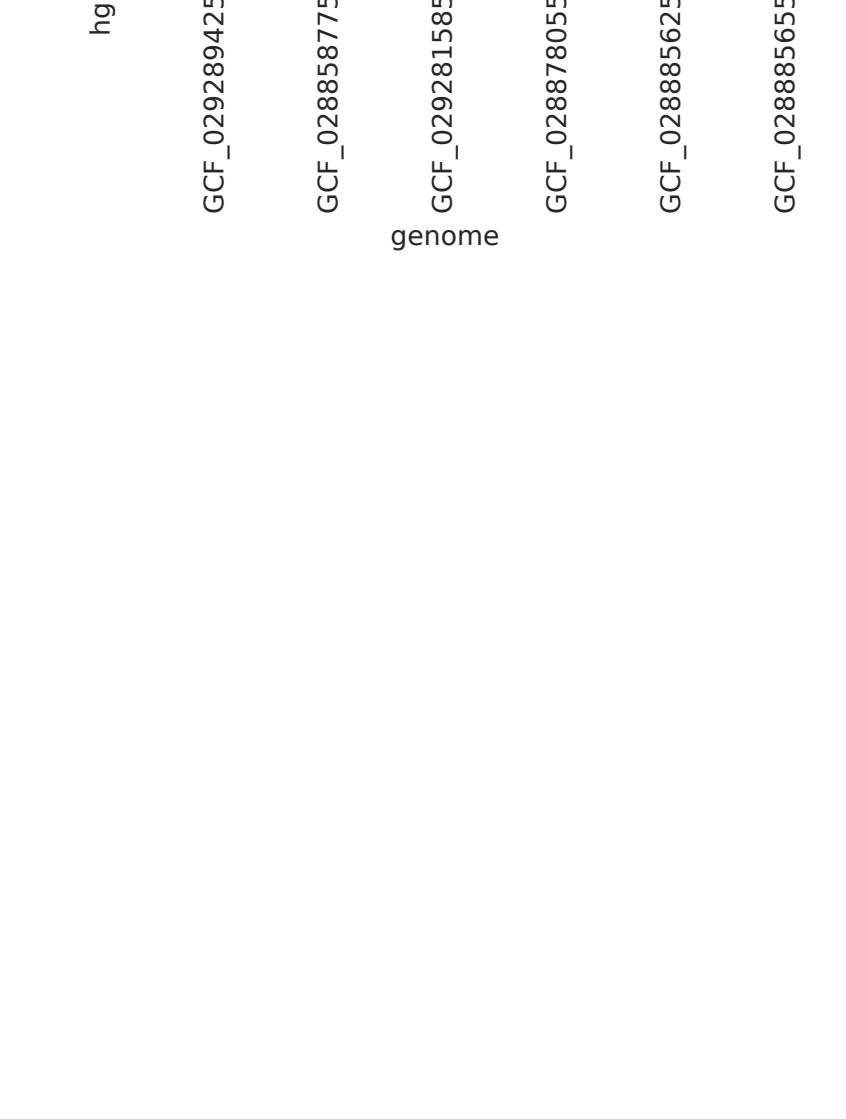
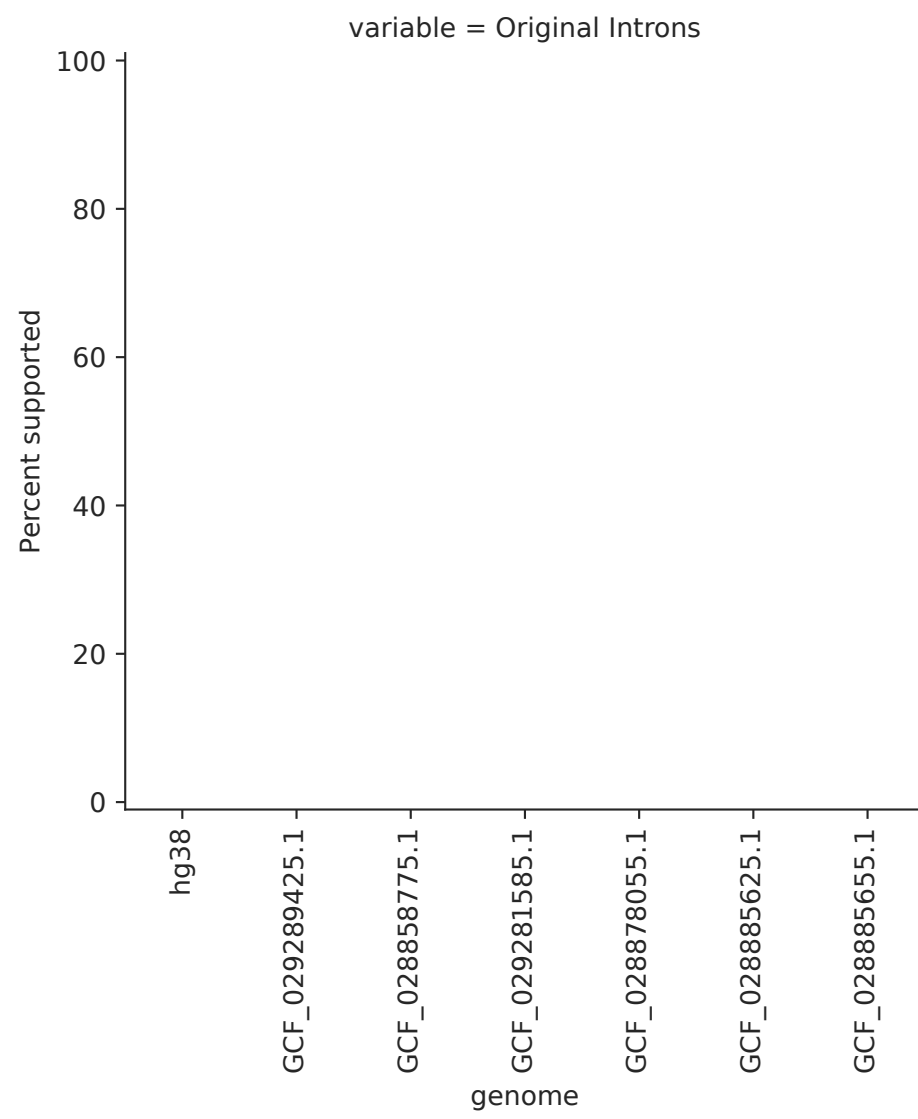
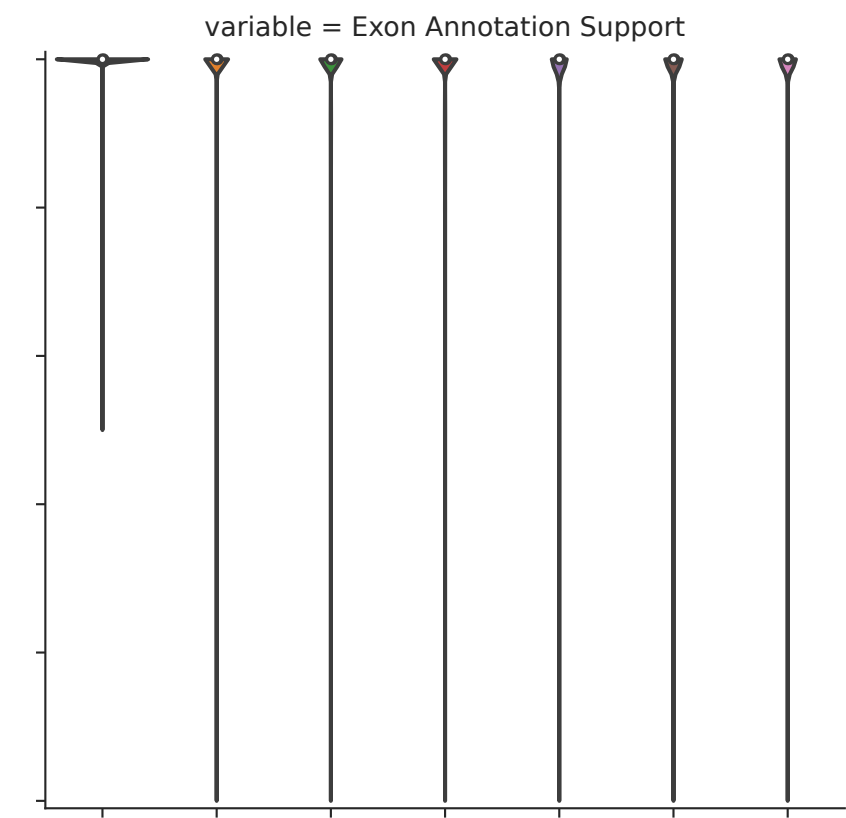
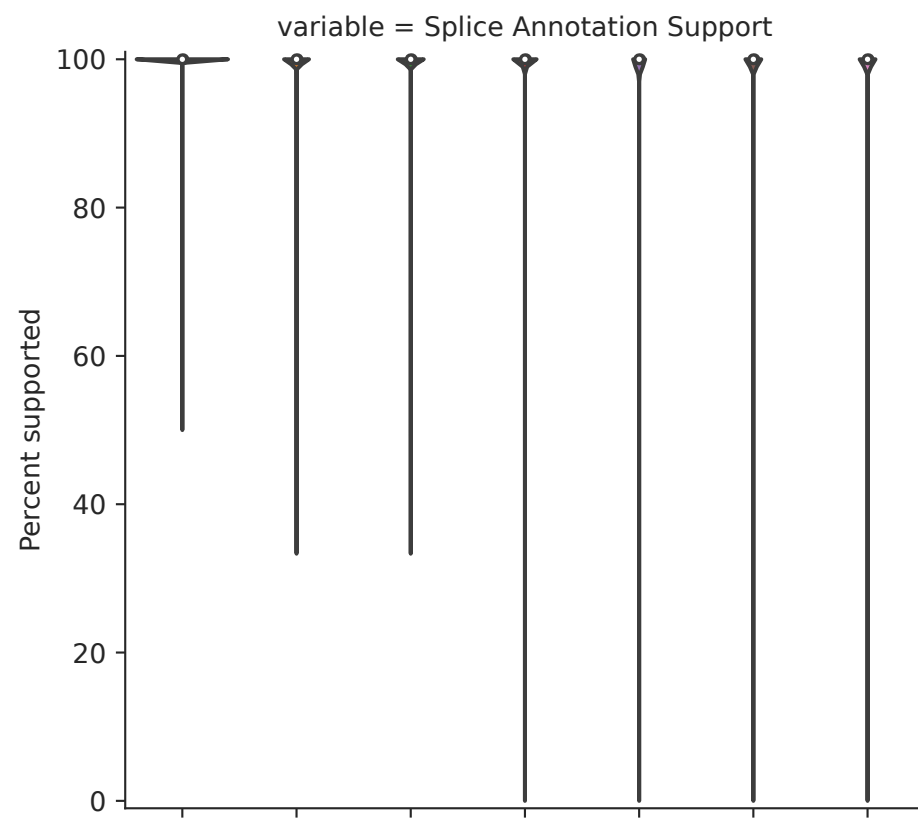
Reference annotation support for misc_RNA



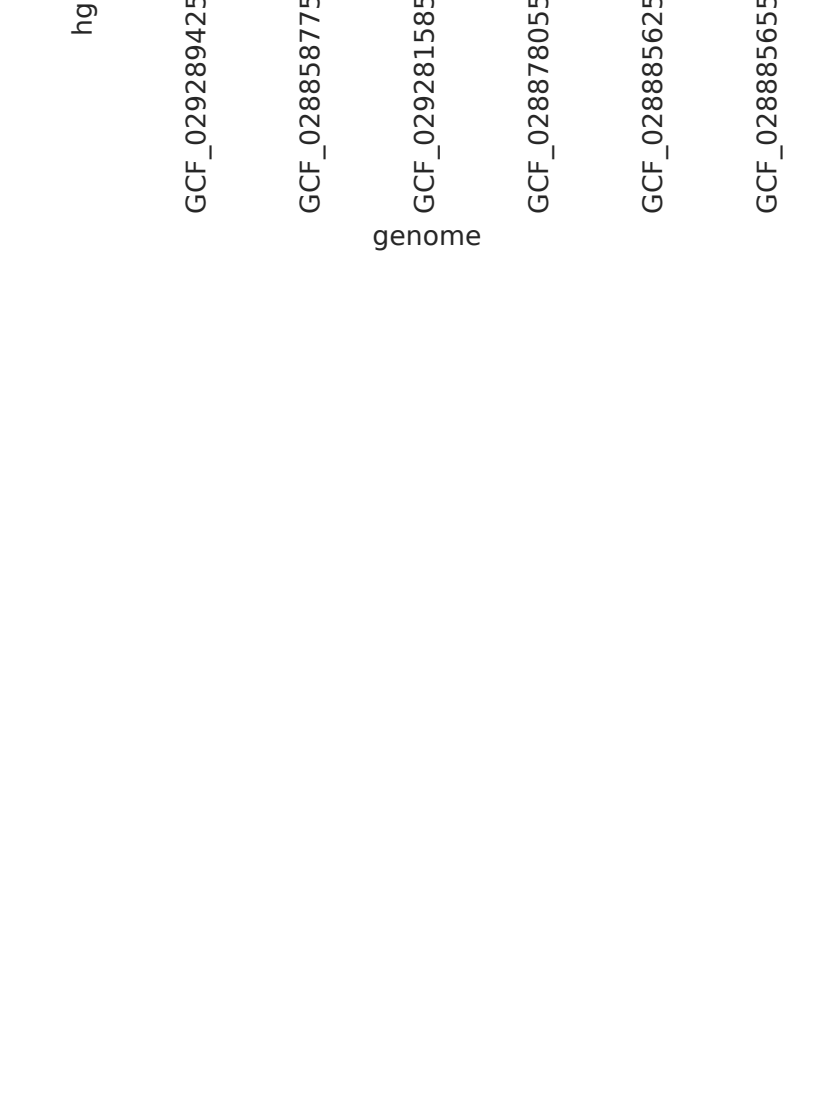
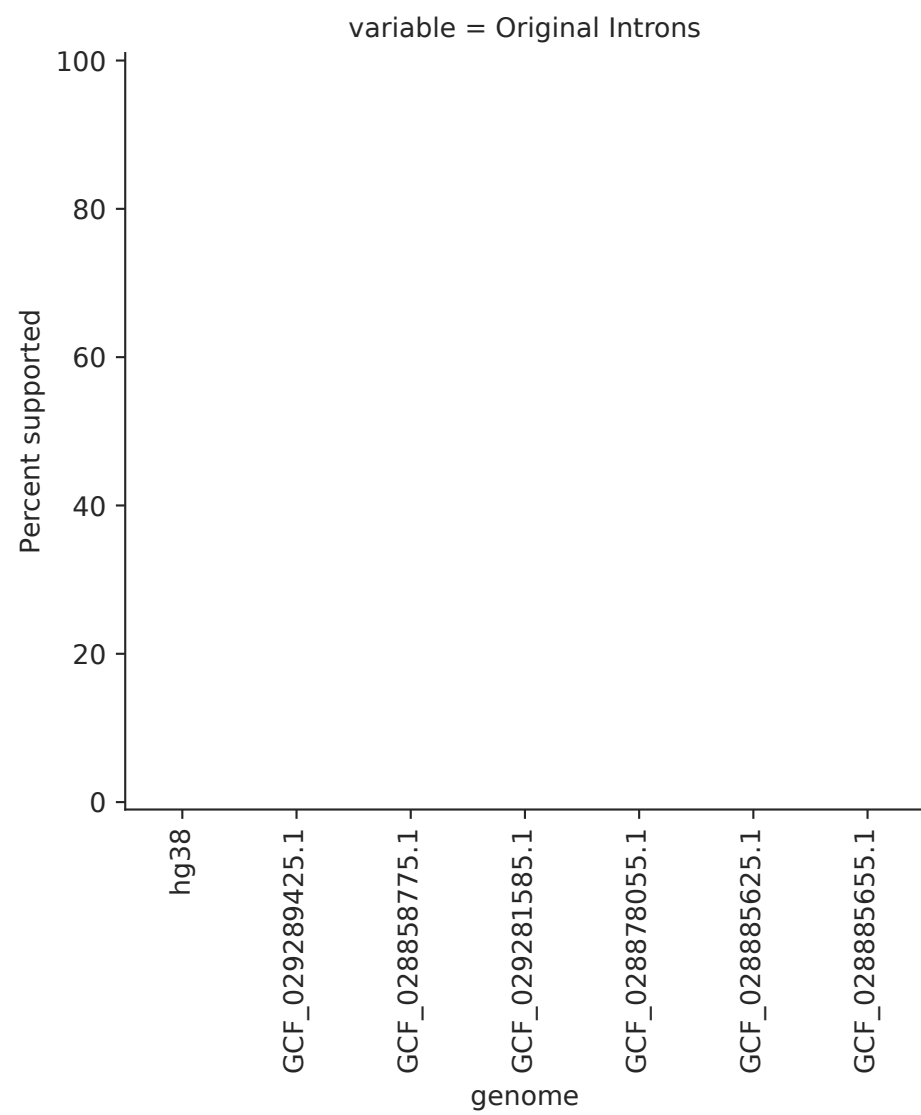
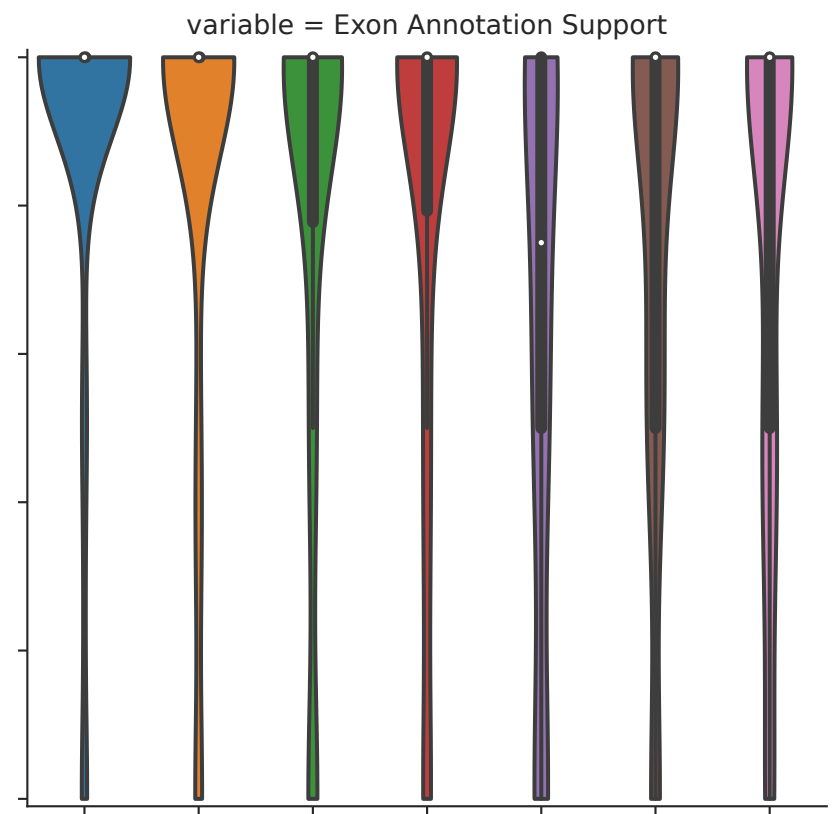
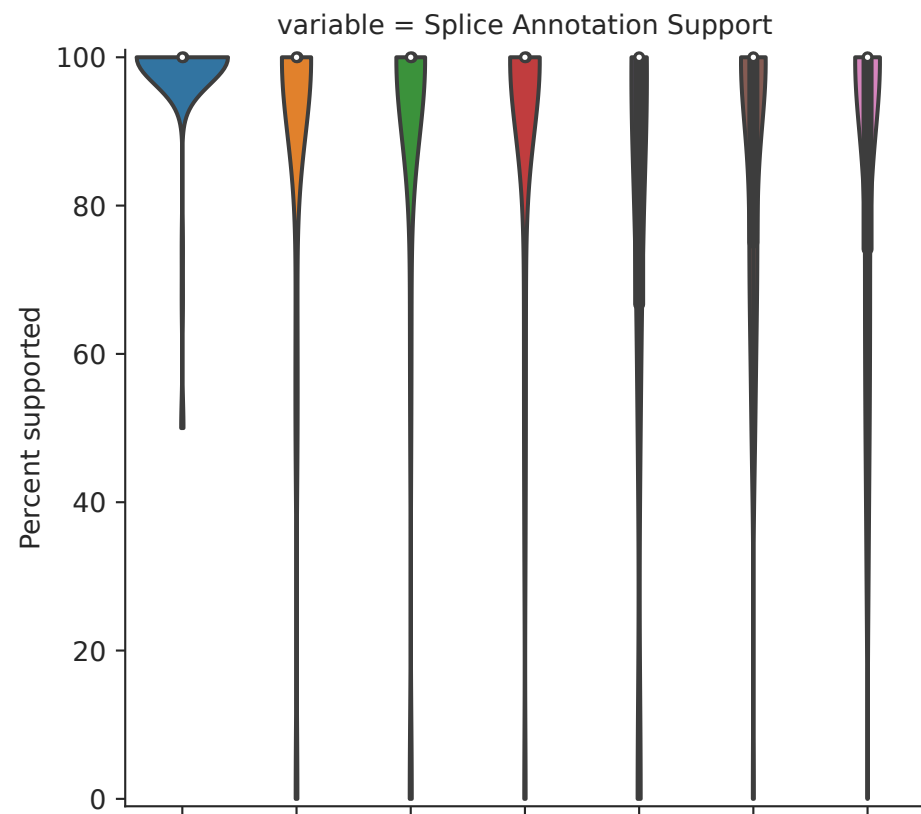
Reference annotation support for non_stop_decay



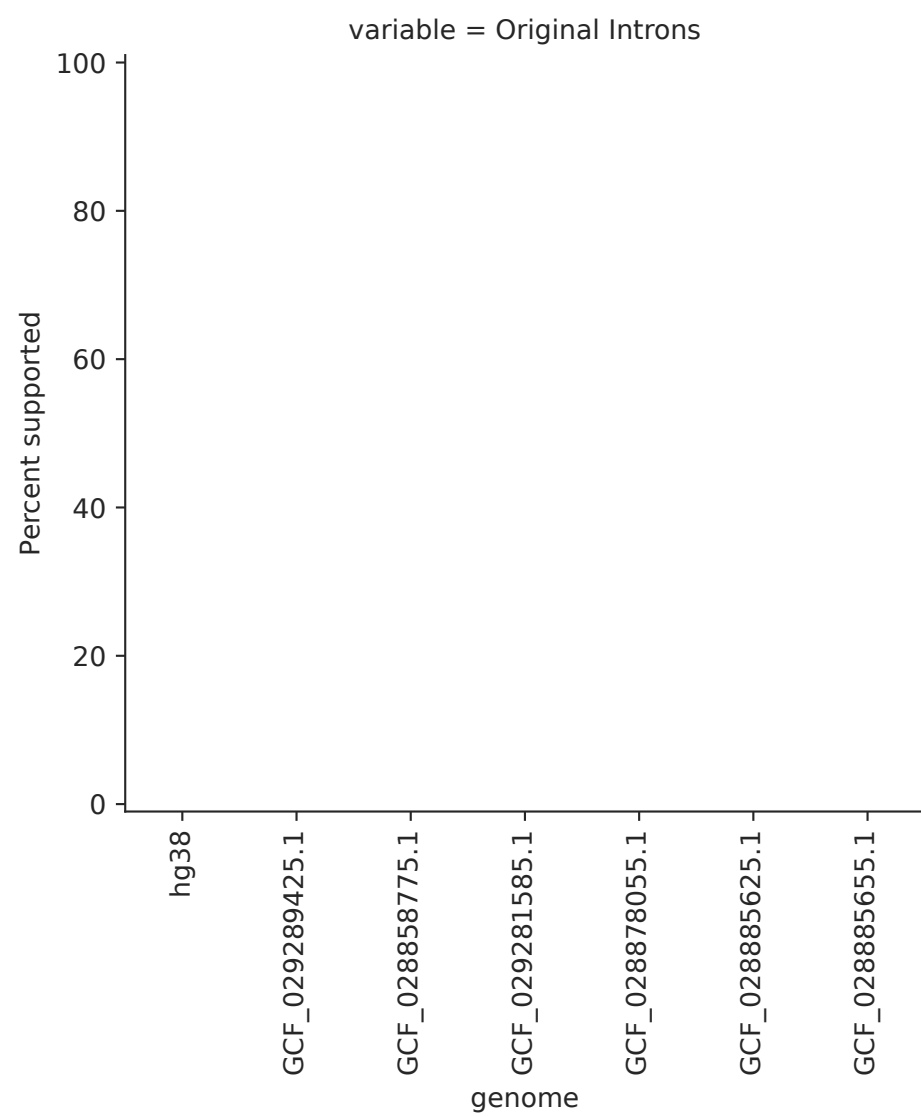
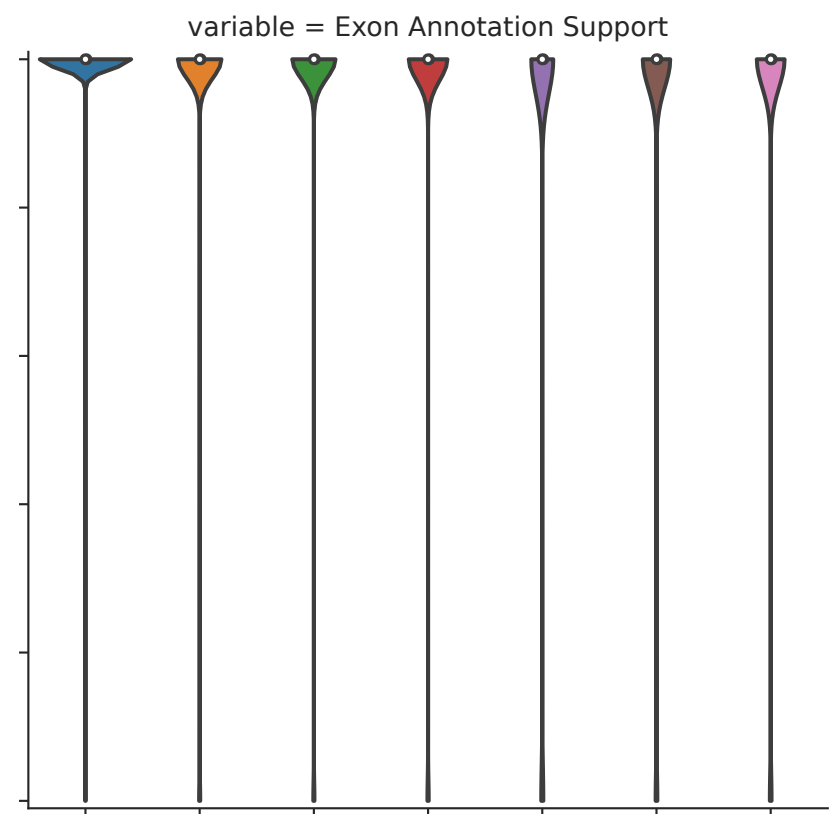
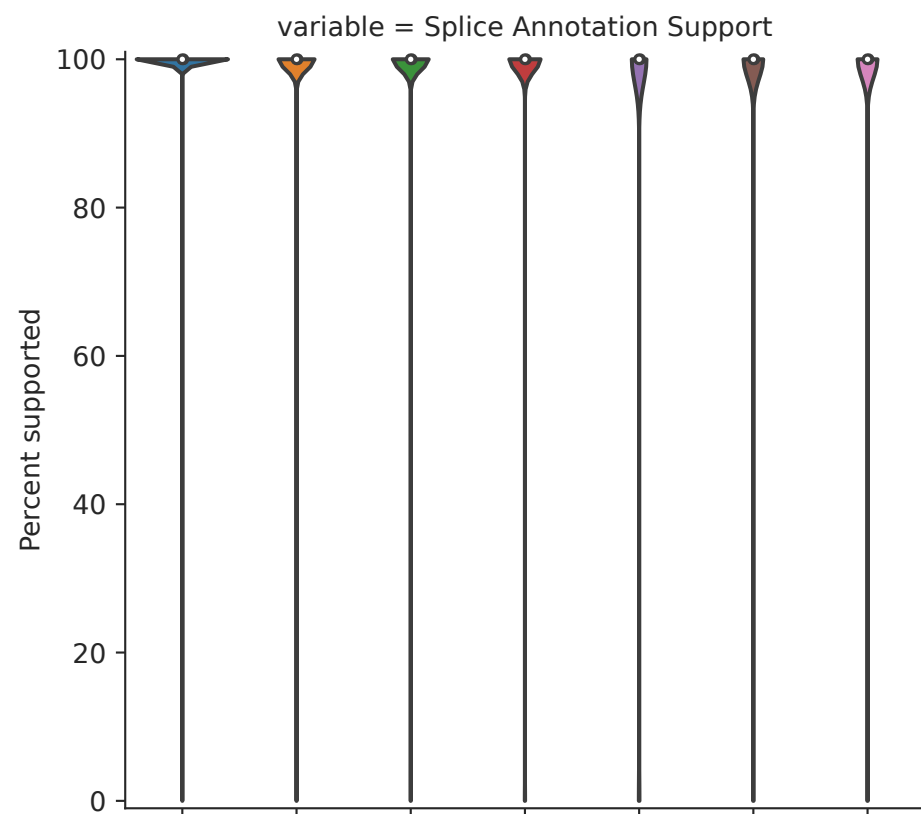
Reference annotation support for nonsense_mediated_decay



Reference annotation support for polymorphic_pseudogene



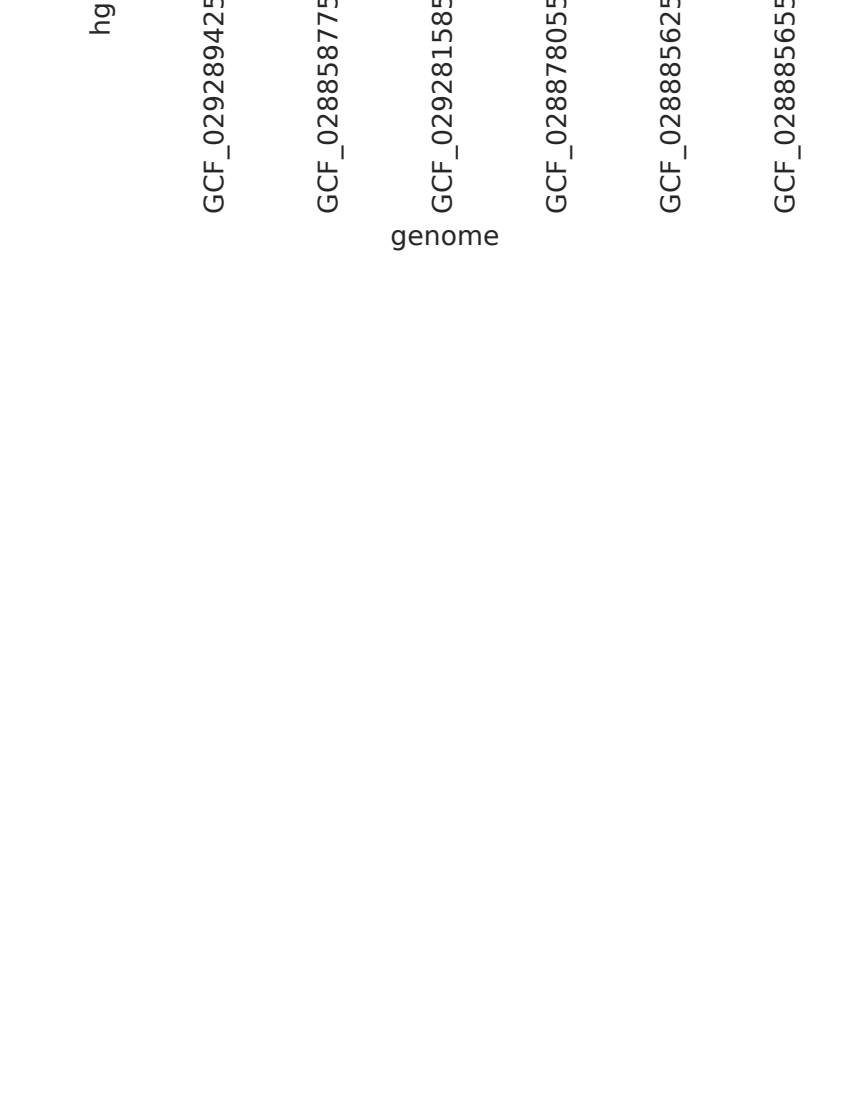
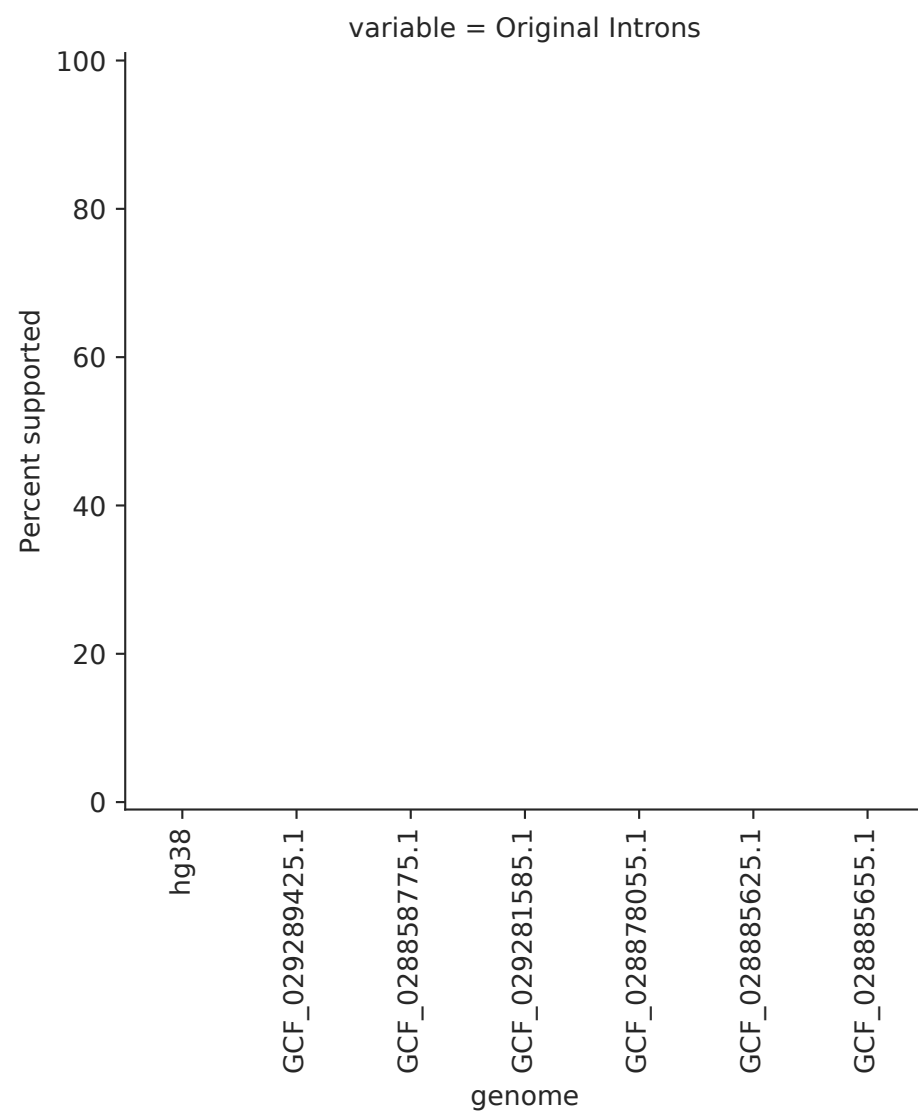
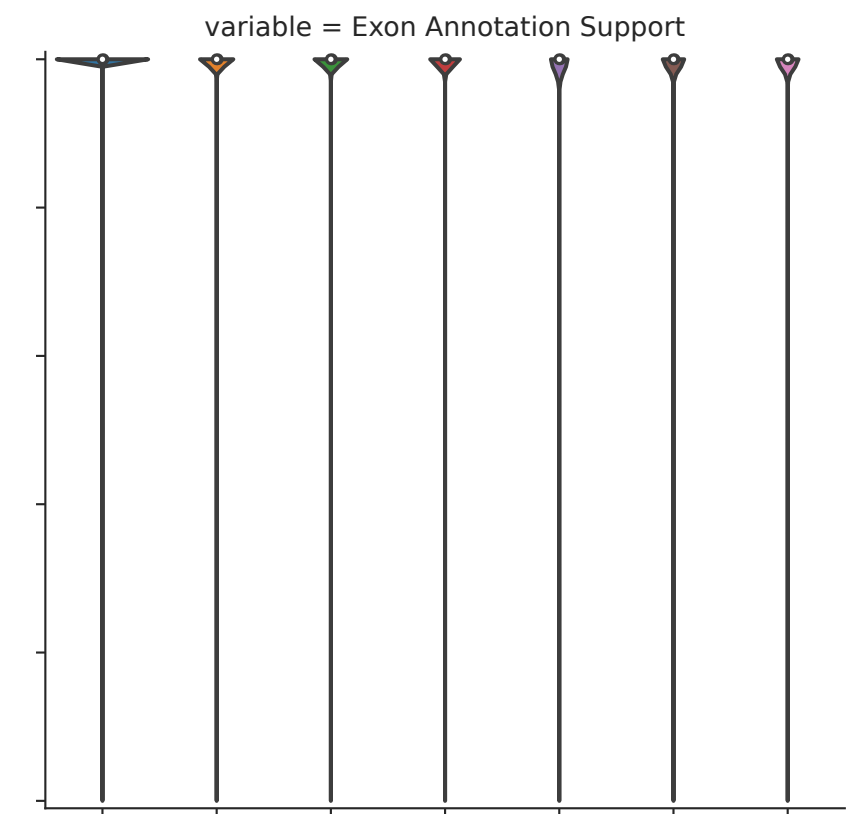
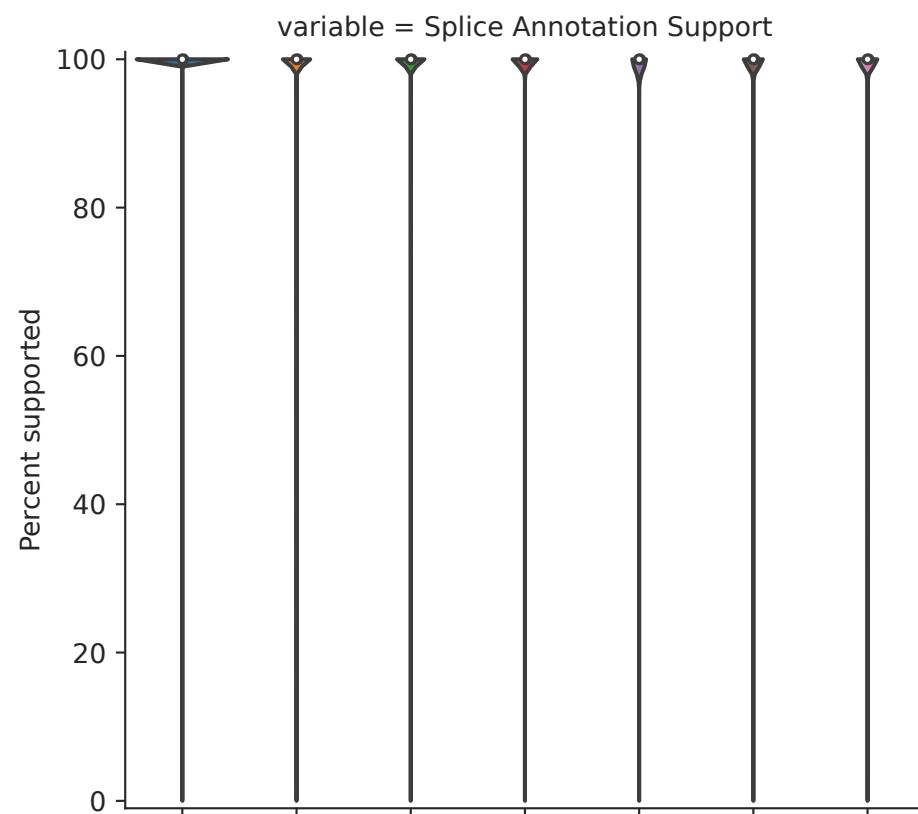
Reference annotation support for processed_pseudogene



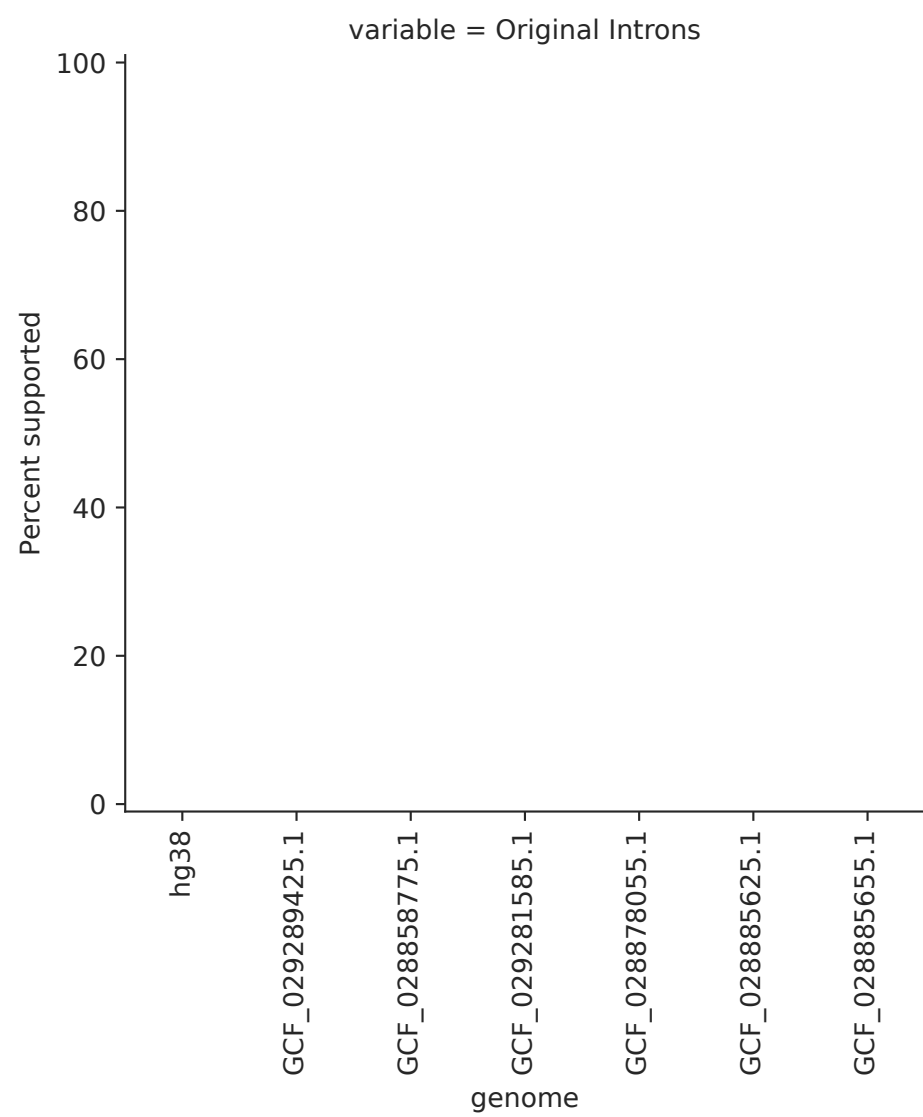
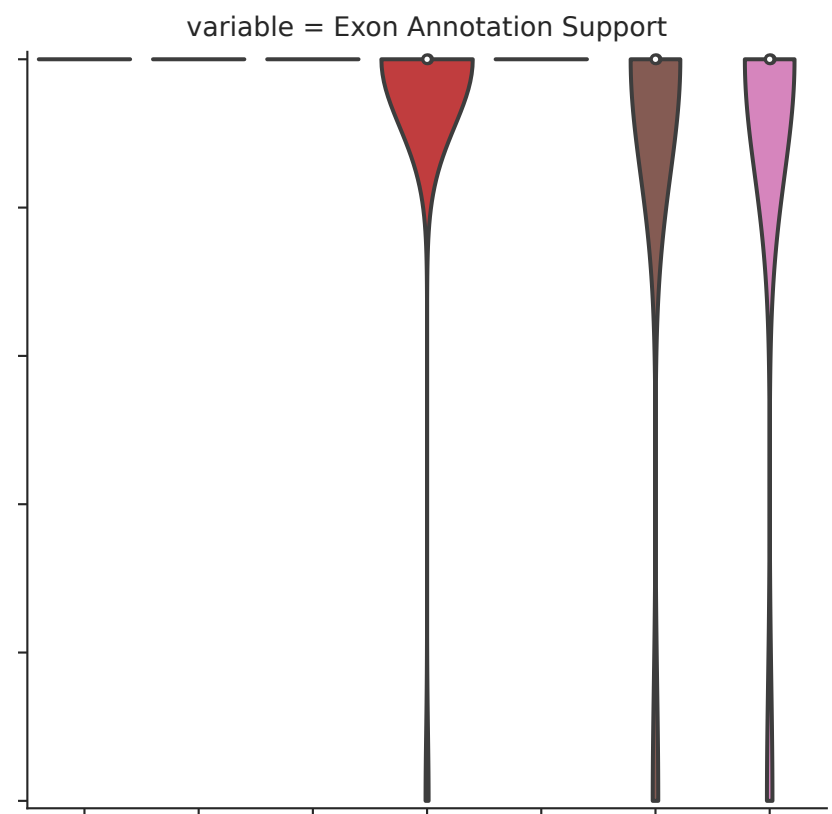
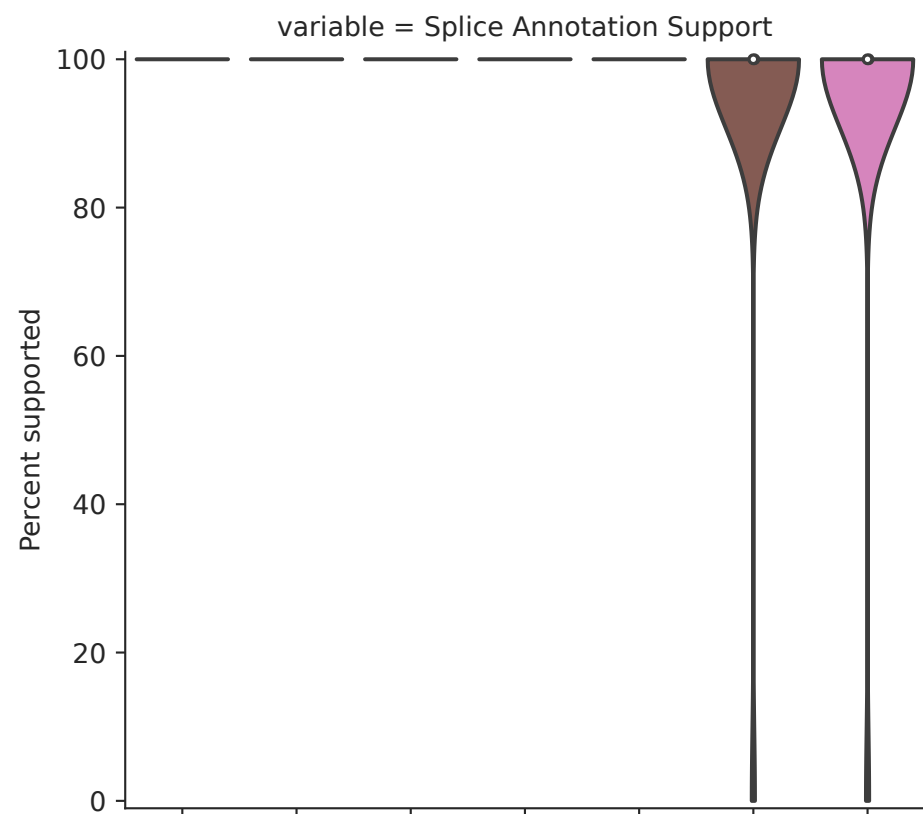
hg38
GCF_029289425.1
GCF_028858775.1
GCF_029281585.1
GCF_028878055.1
GCF_028885625.1
GCF_028885655.1

genome

Reference annotation support for processed_transcript



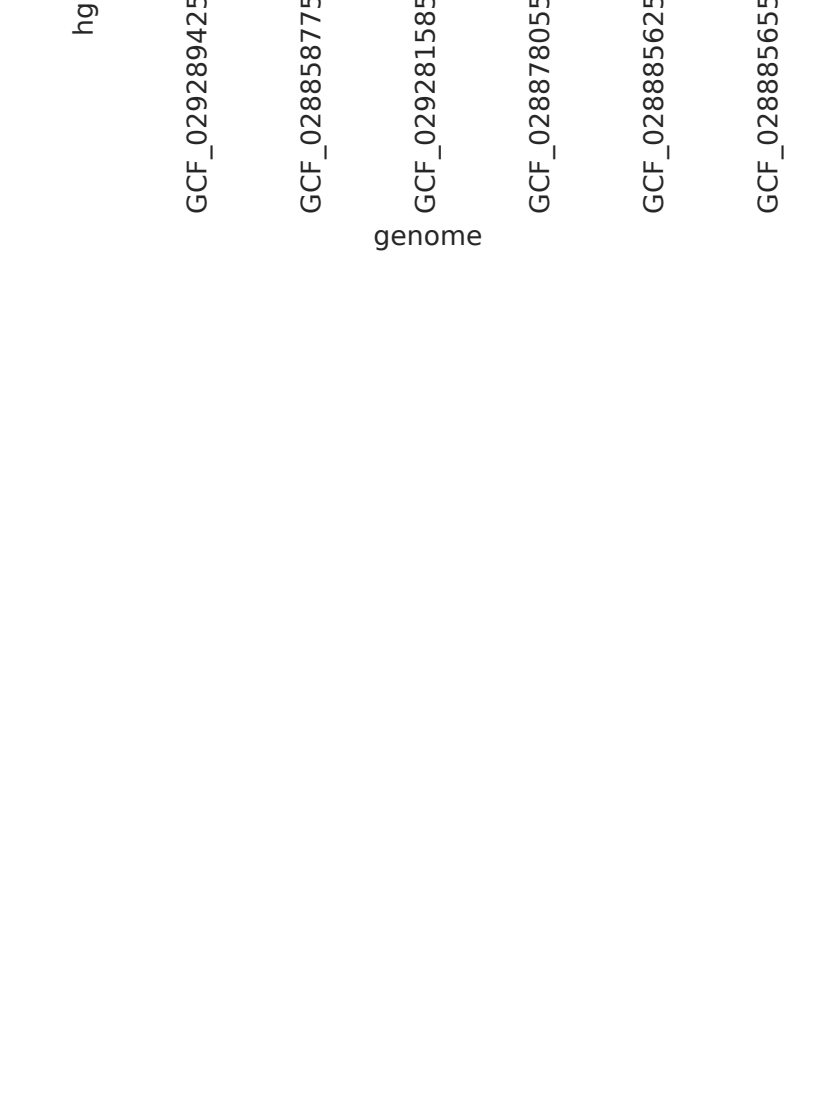
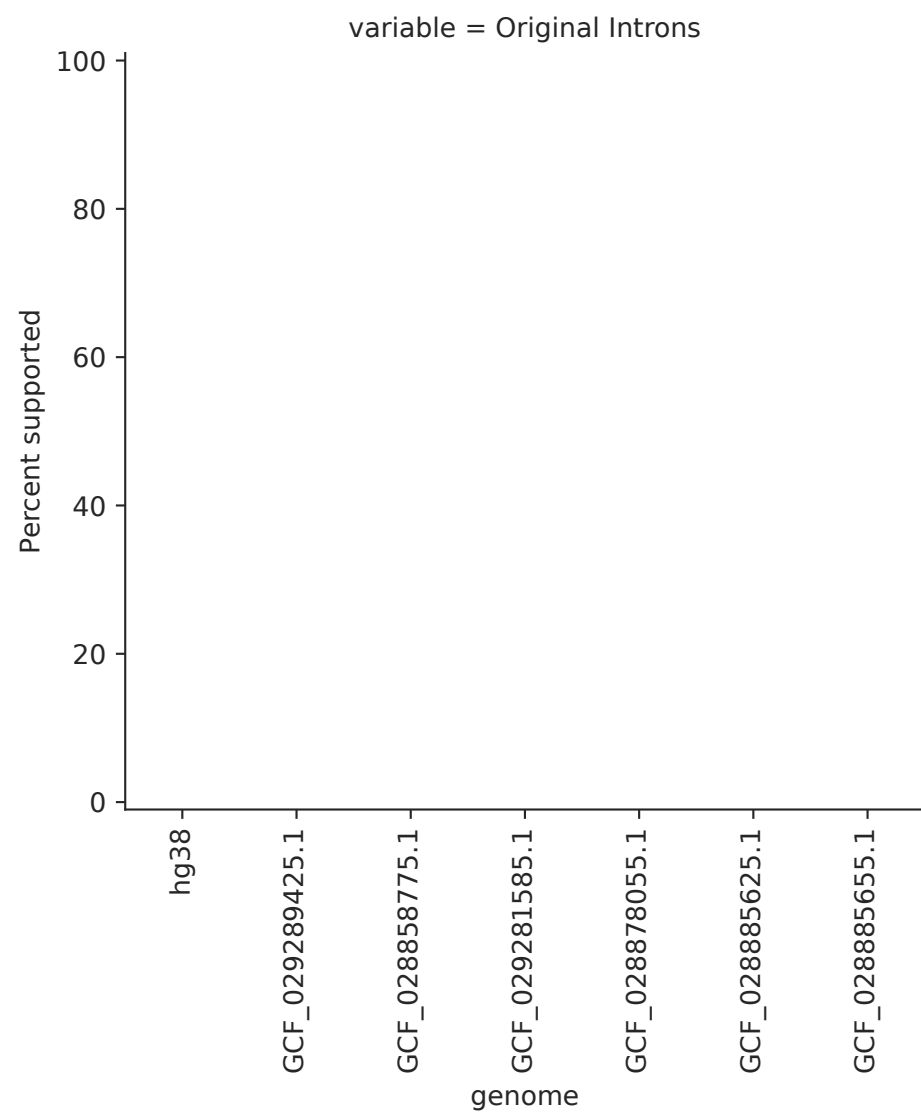
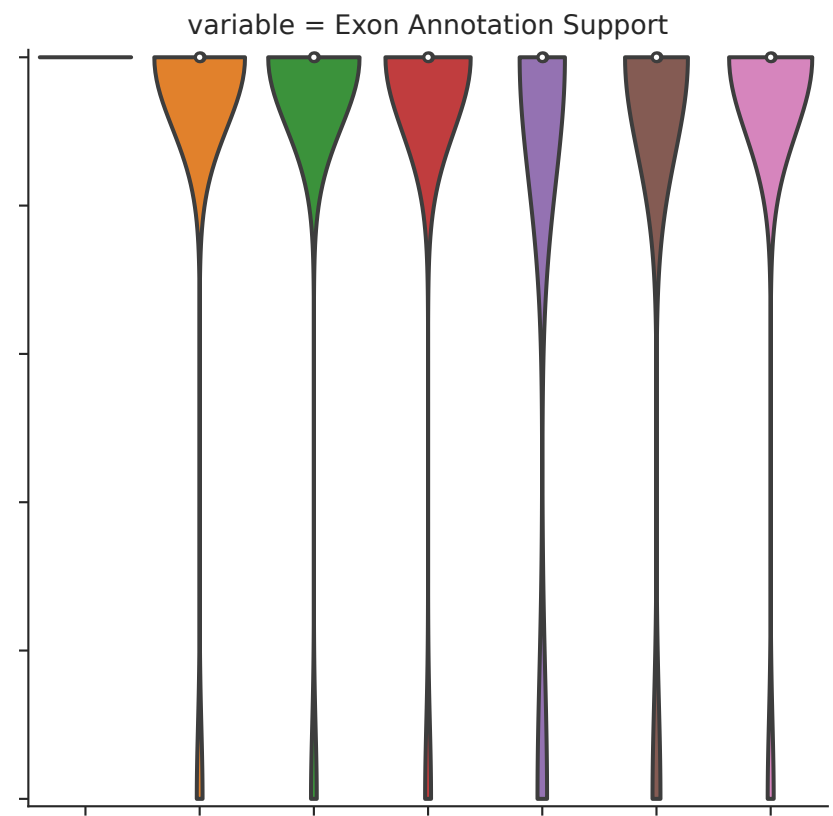
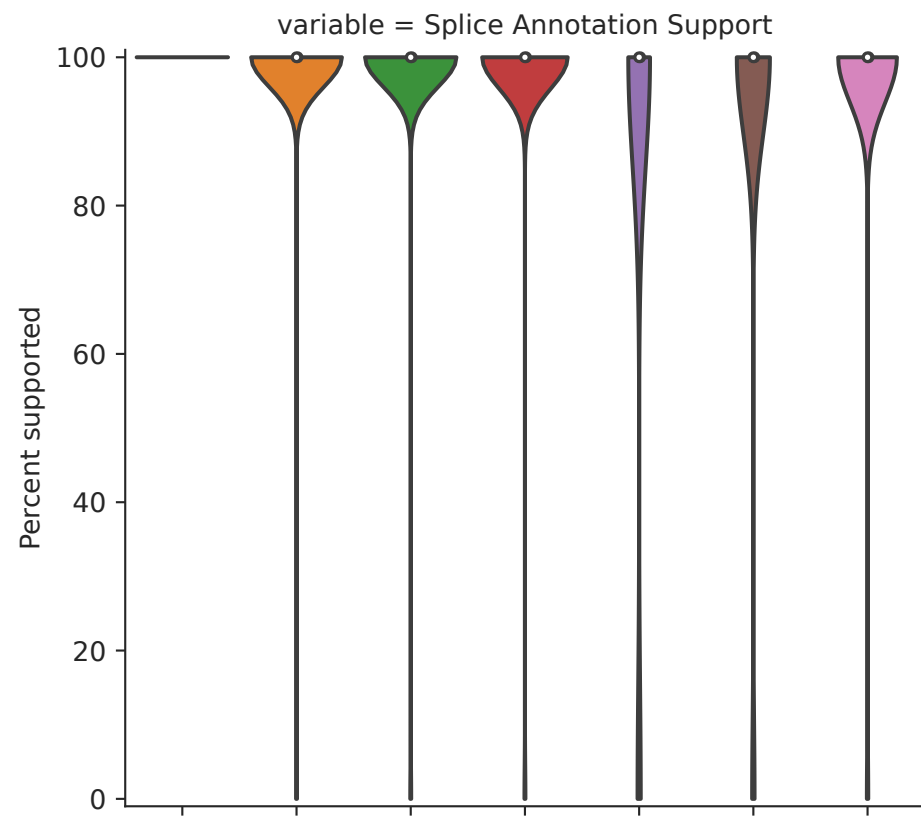
Reference annotation support for pseudogene



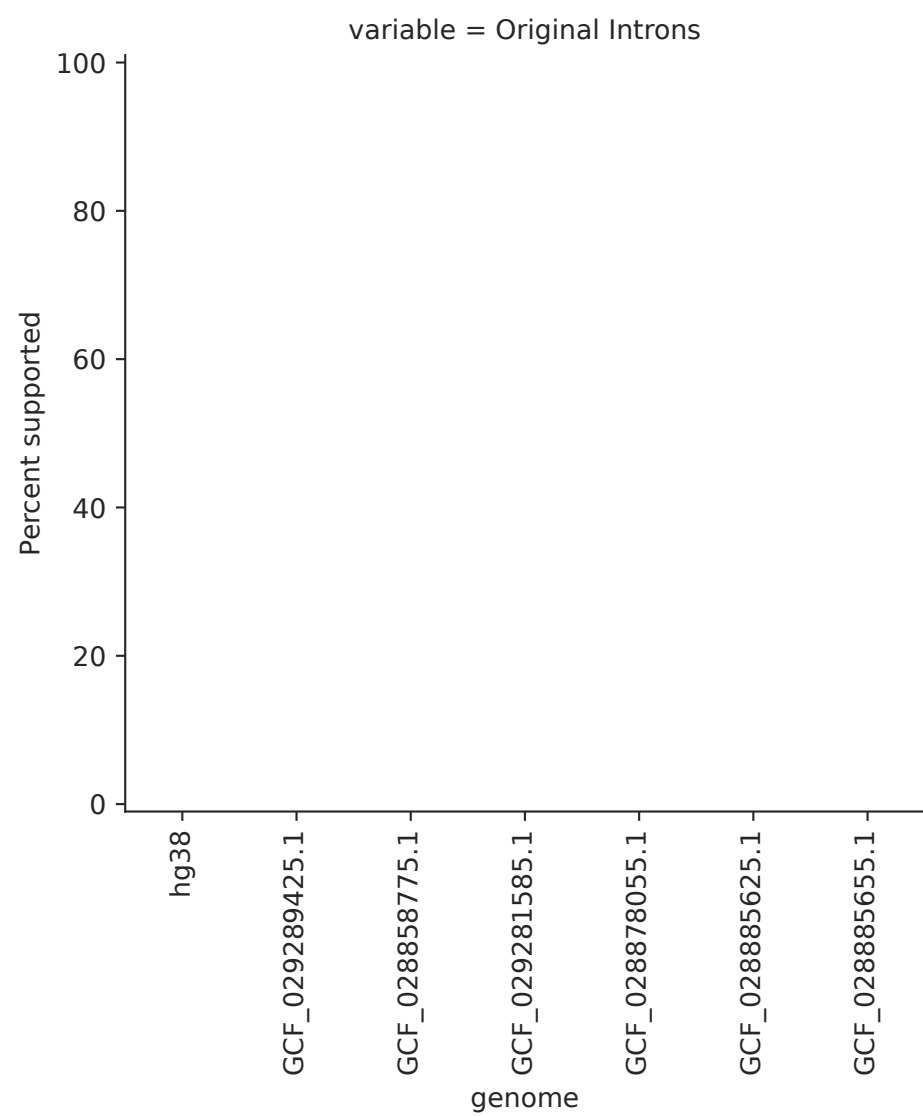
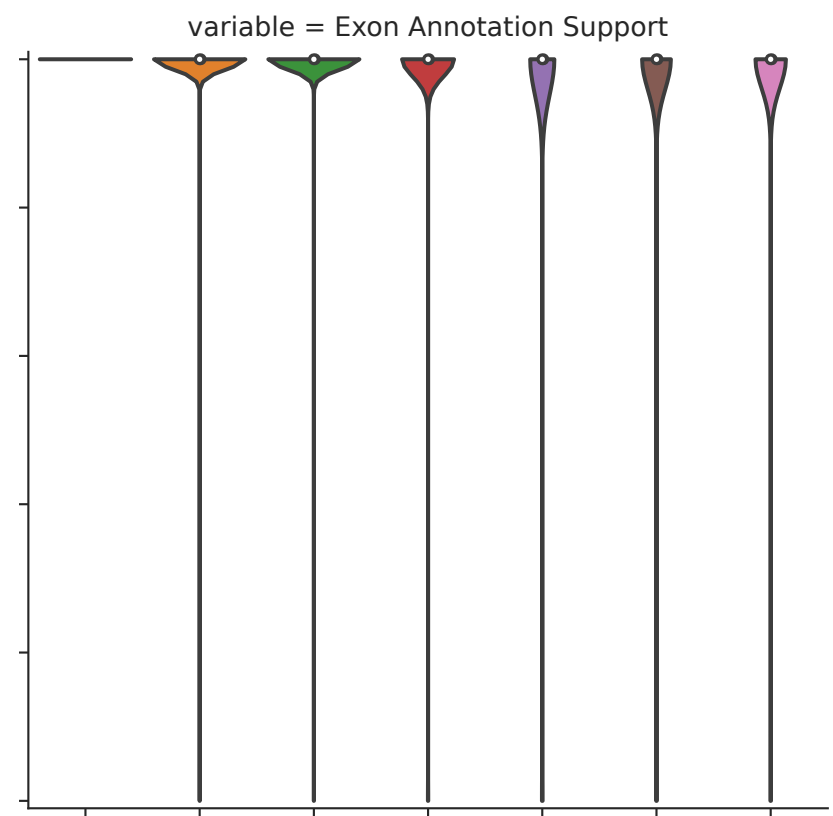
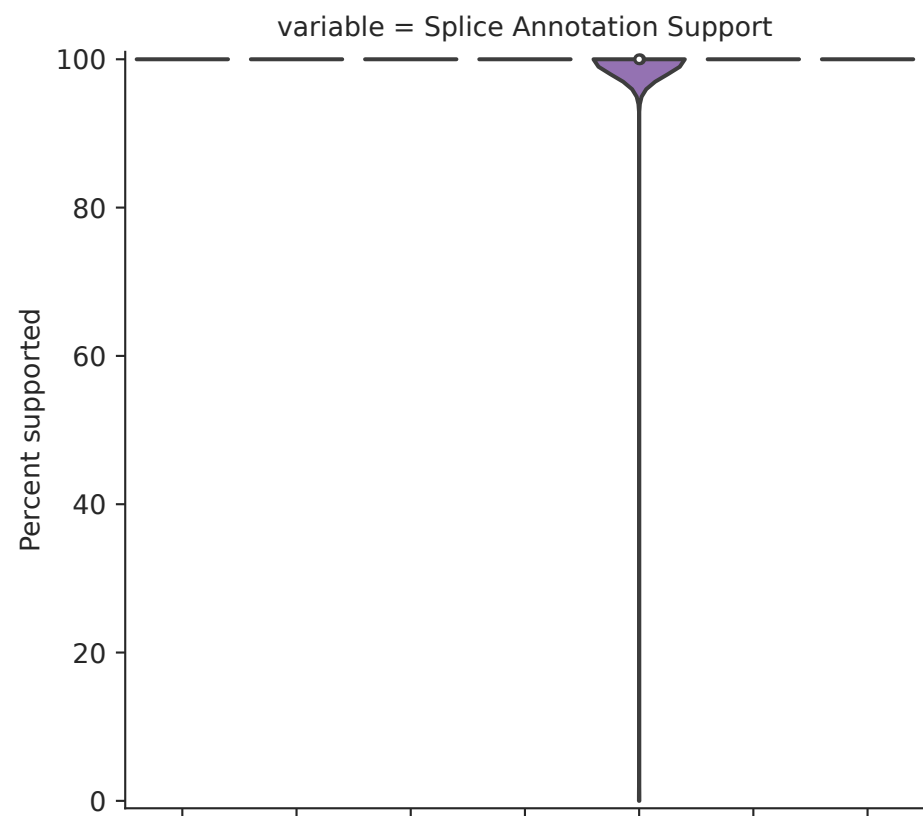
hg38
GCF_029289425.1
GCF_028858775.1
GCF_029281585.1
GCF_028878055.1
GCF_028885625.1
GCF_028885655.1

genome

Reference annotation support for rRNA



Reference annotation support for rRNA_pseudogene



genome

hg38

GCF_029289425.1

GCF_028858775.1

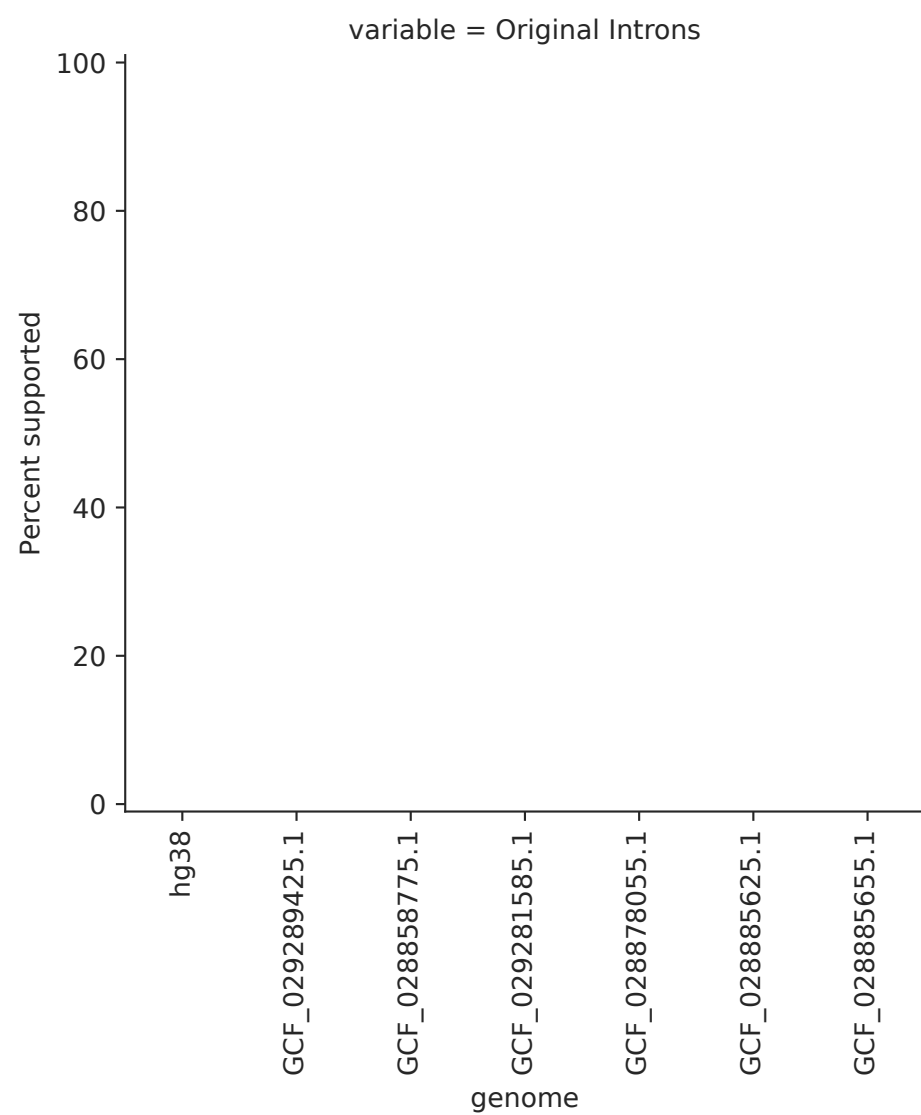
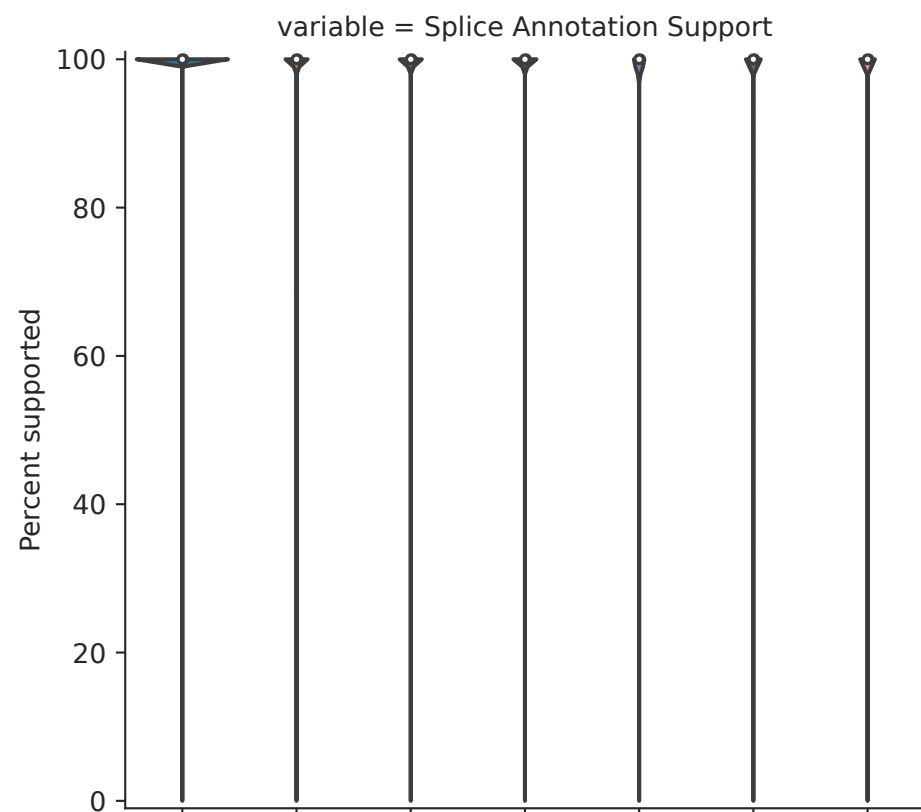
GCF_029281585.1

GCF_028878055.1

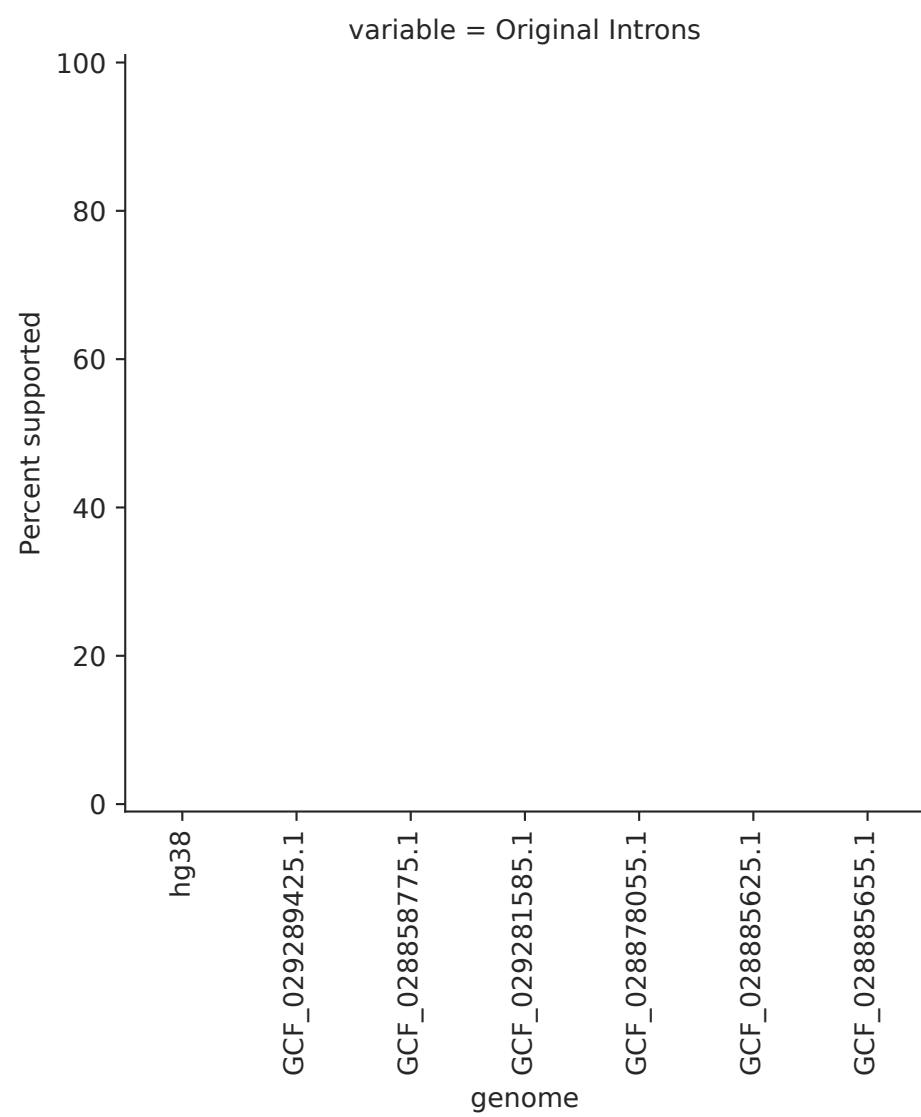
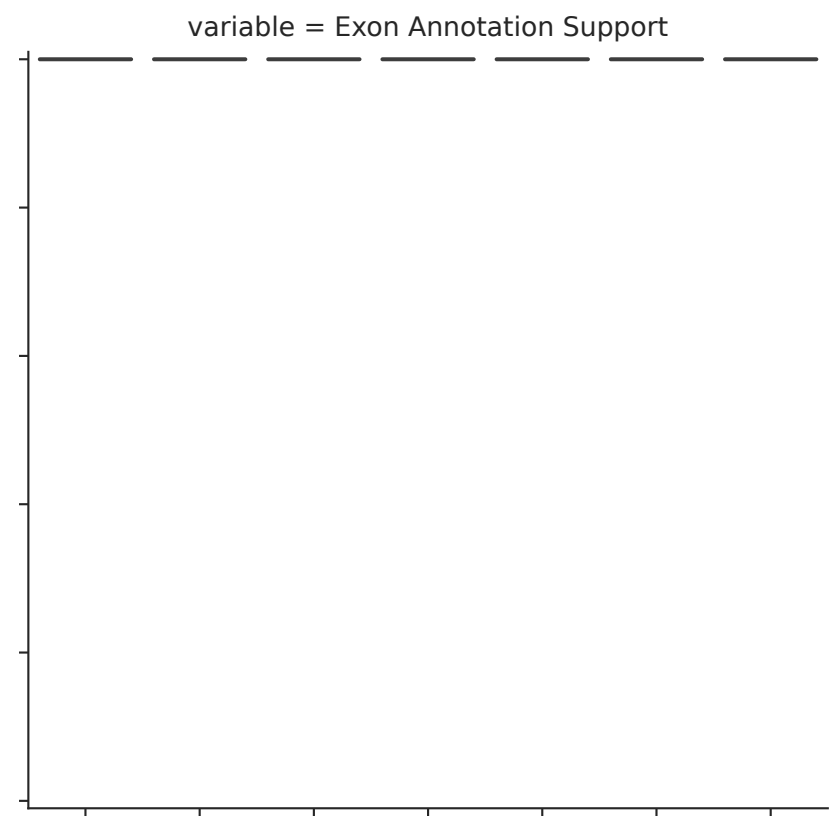
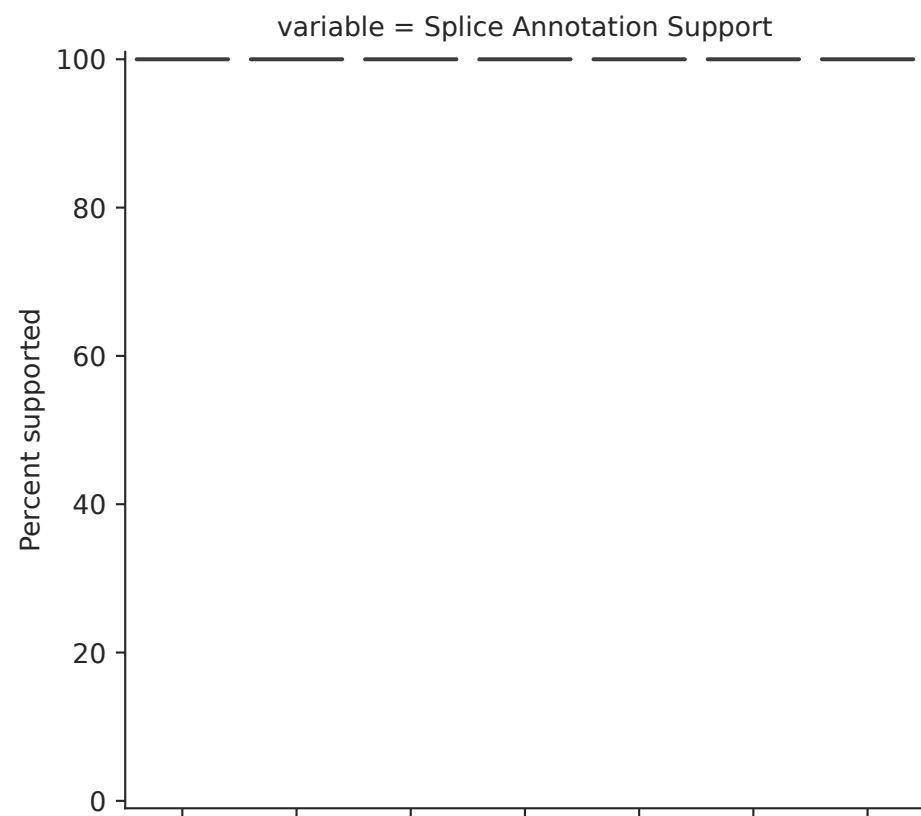
GCF_028885625.1

GCF_028885655.1

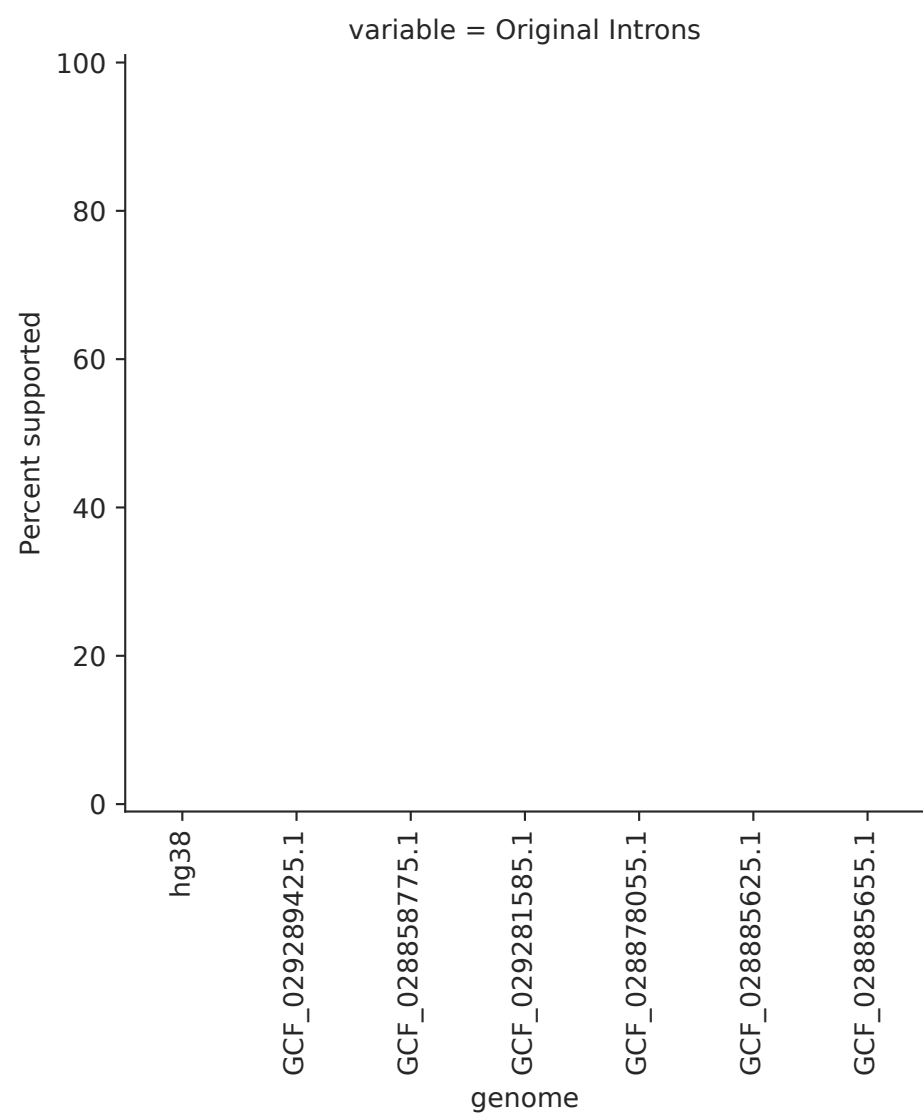
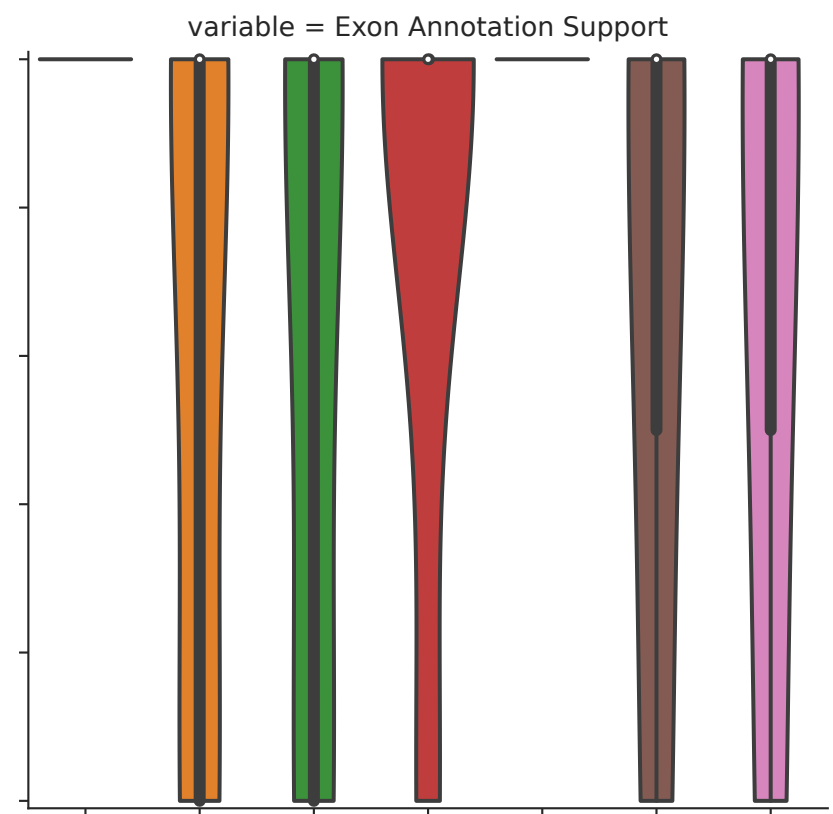
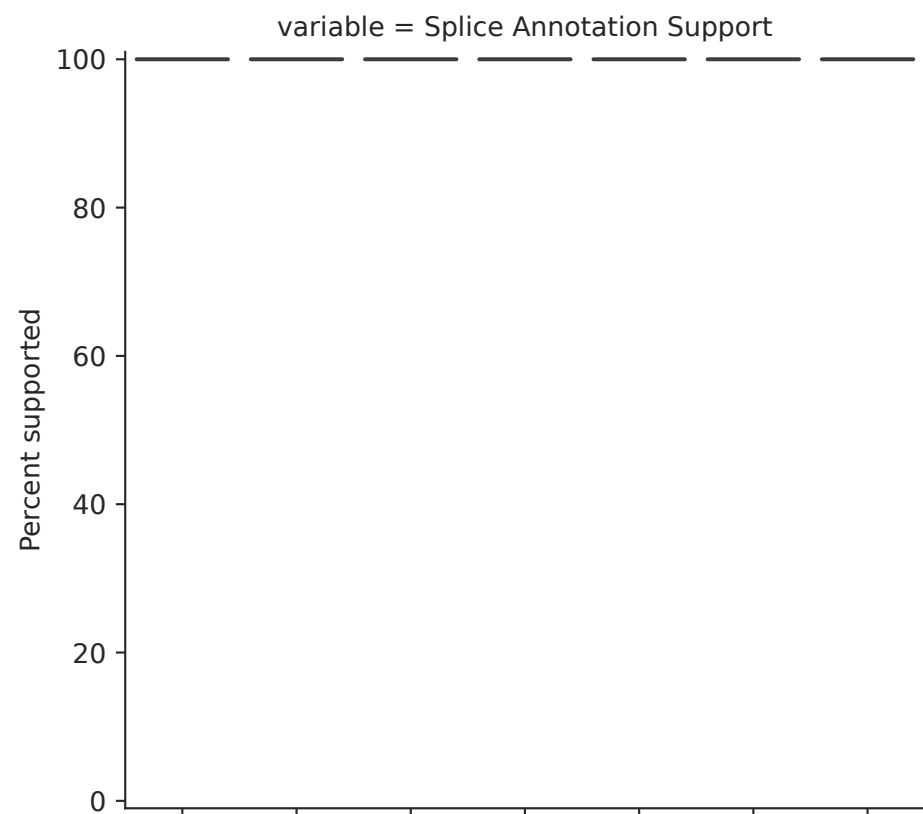
Reference annotation support for retained_intron



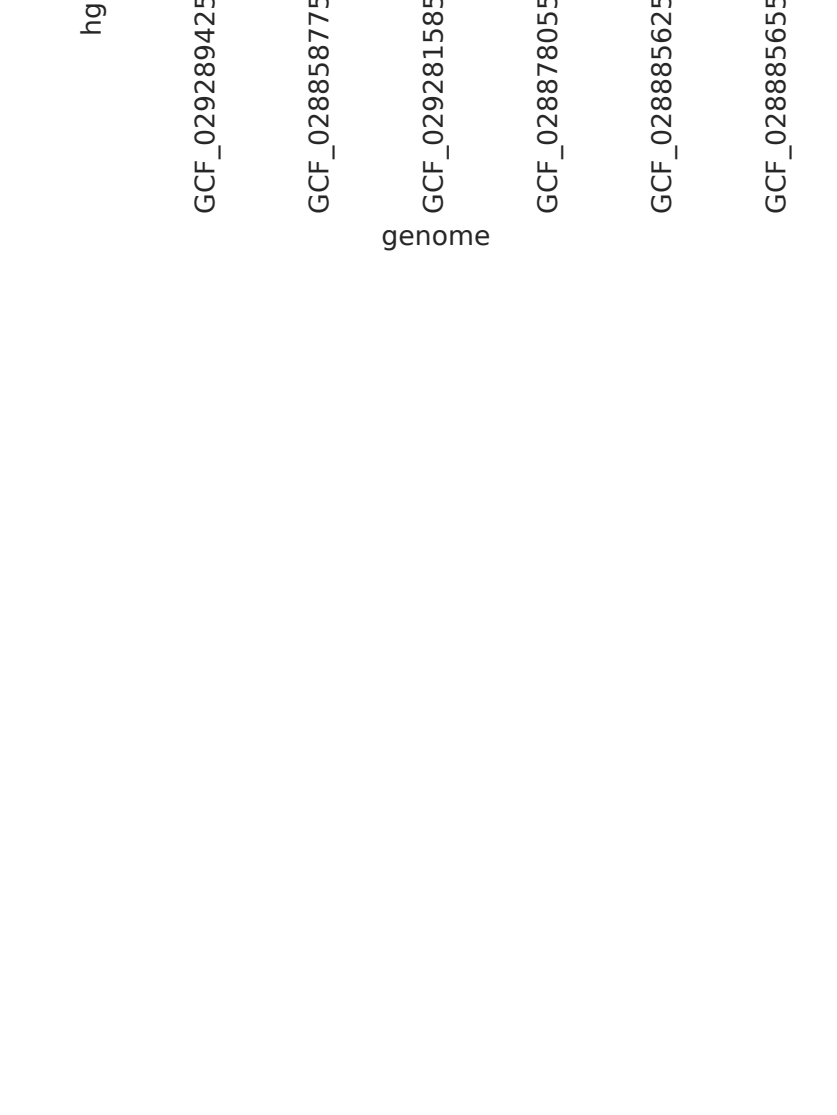
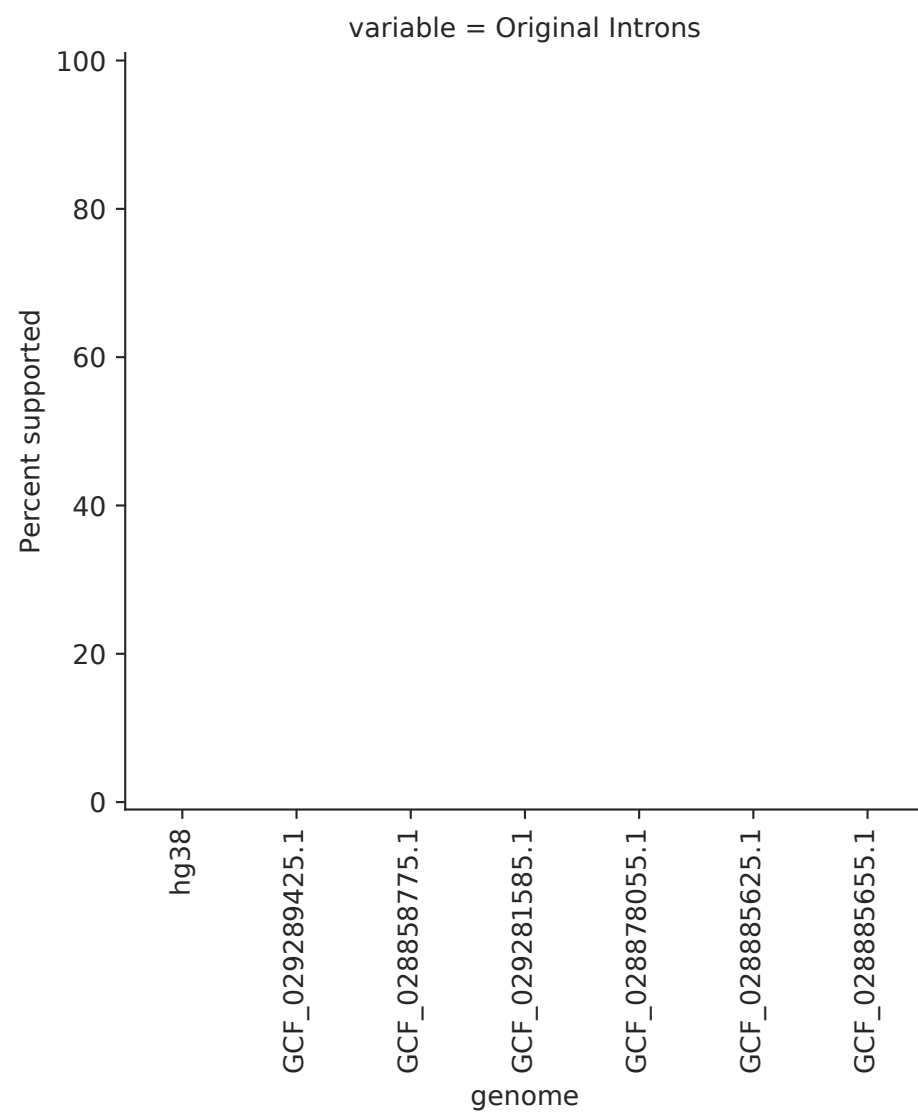
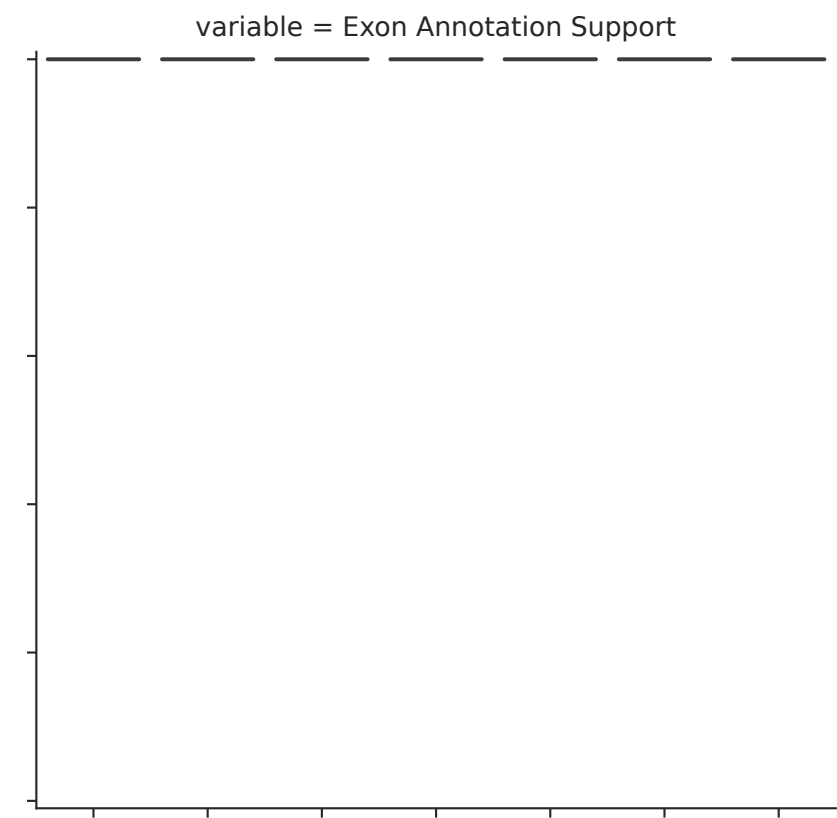
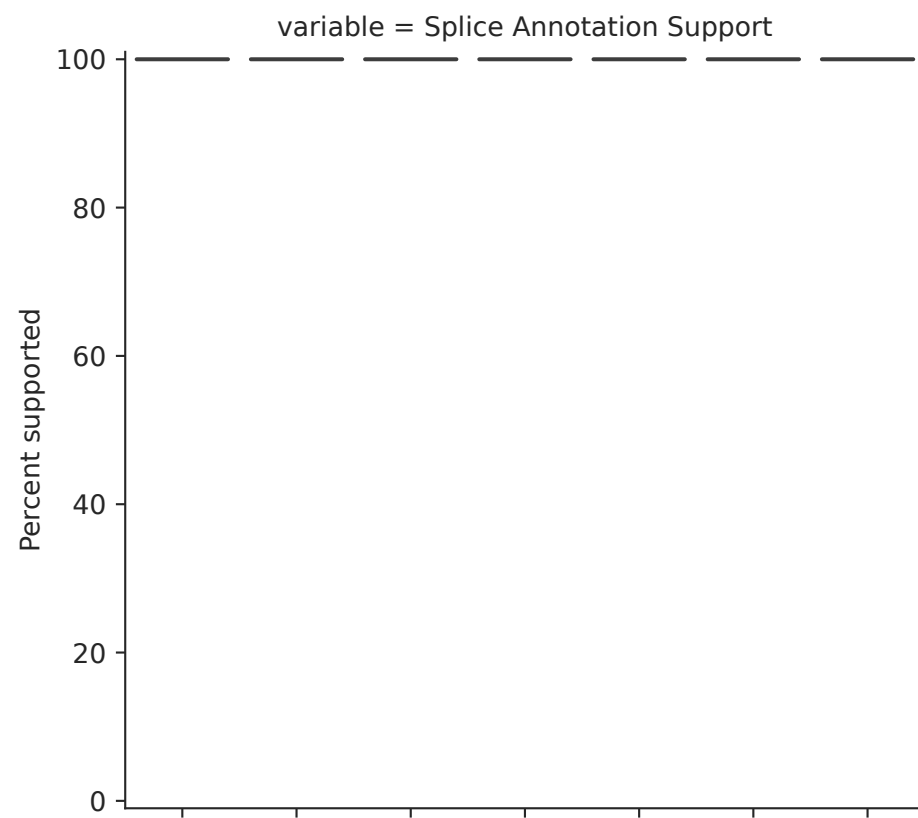
Reference annotation support for ribozyme



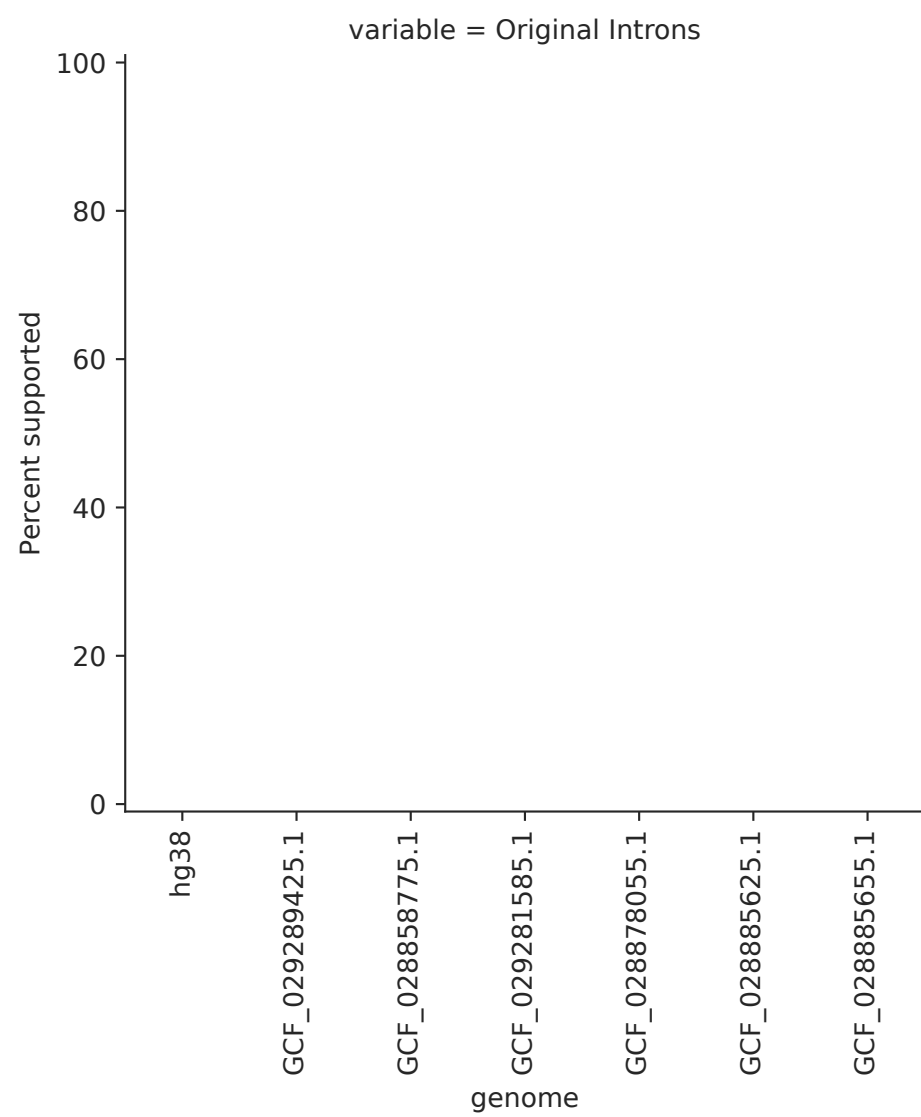
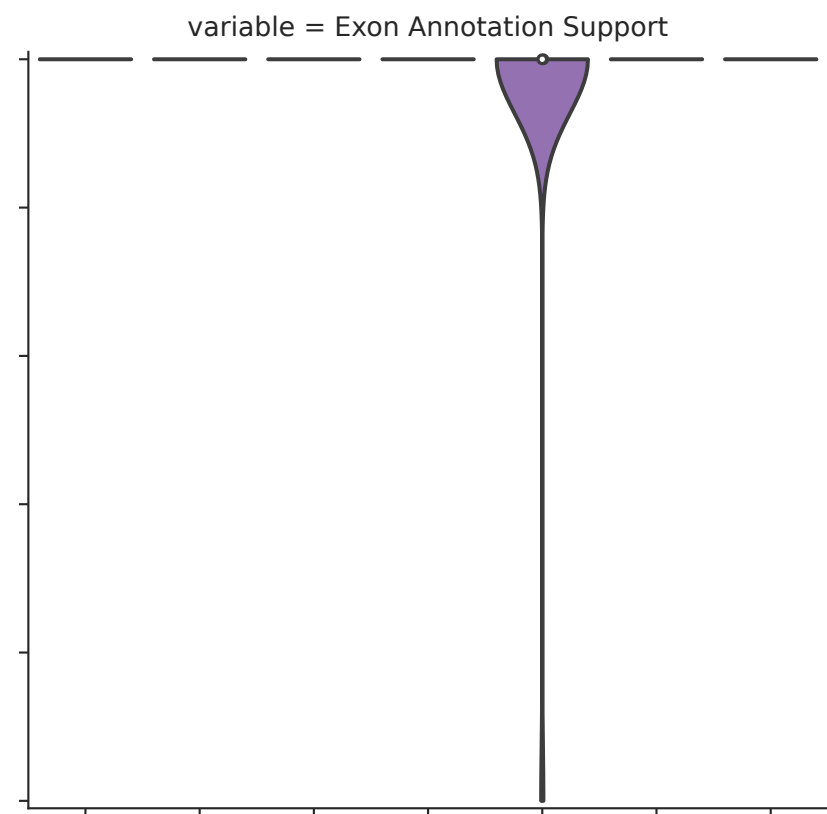
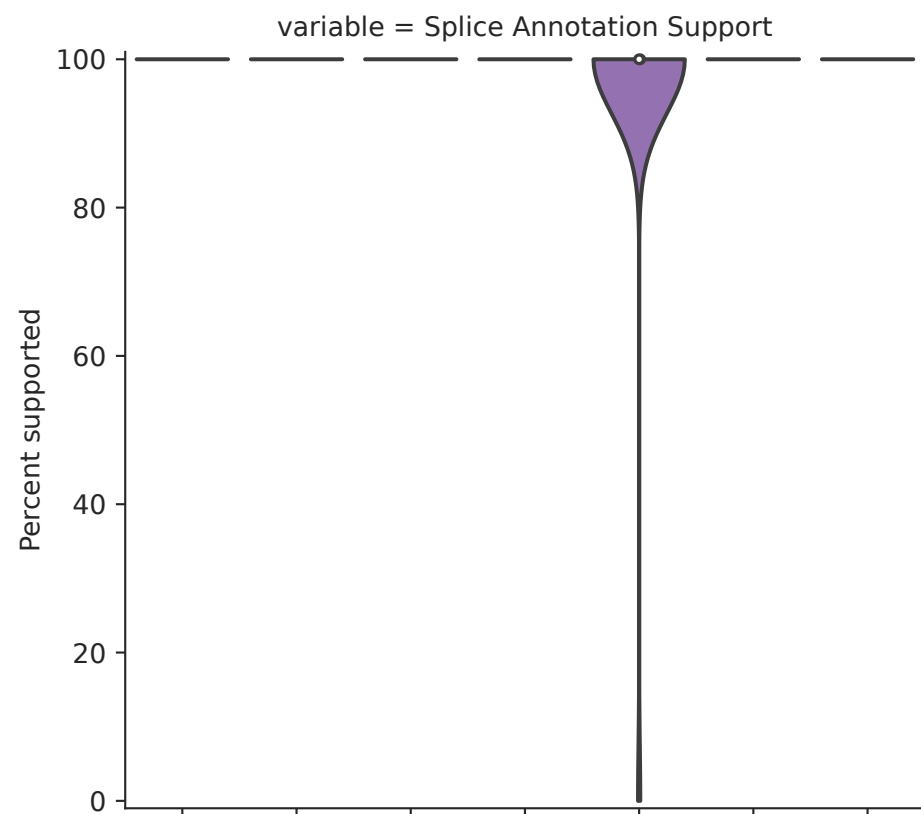
Reference annotation support for sRNA



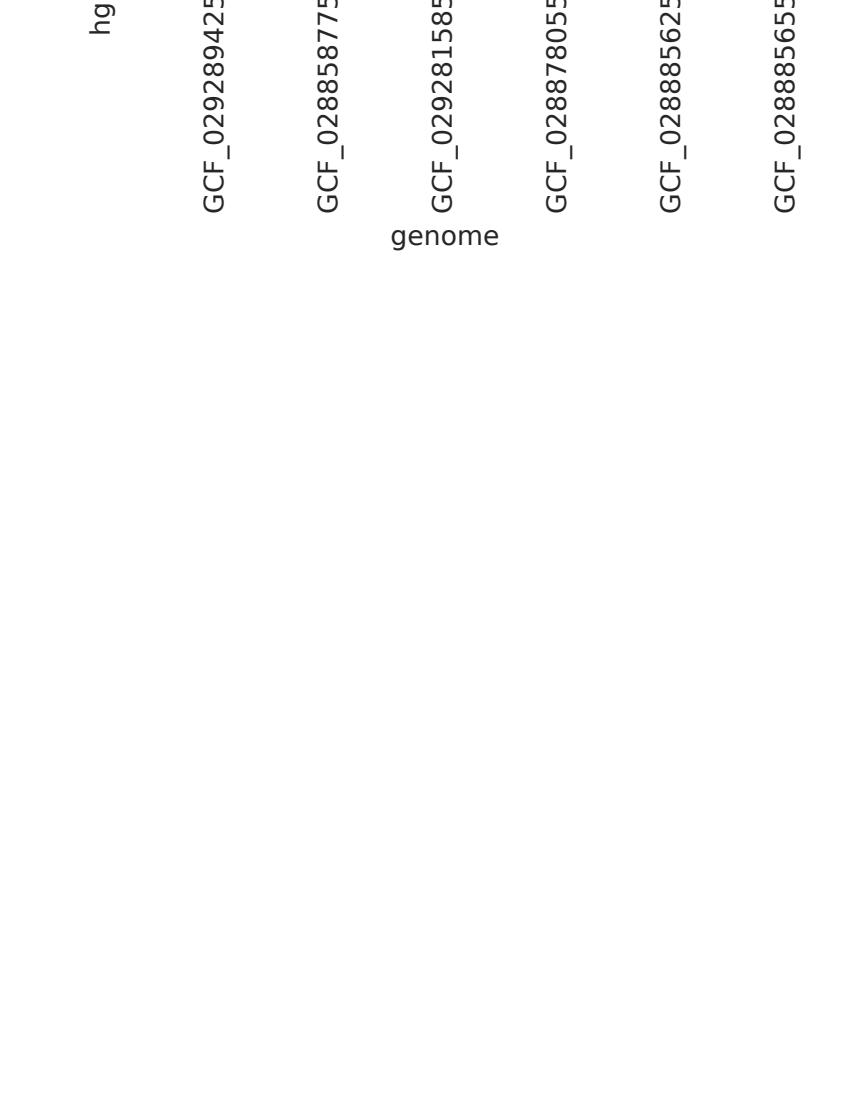
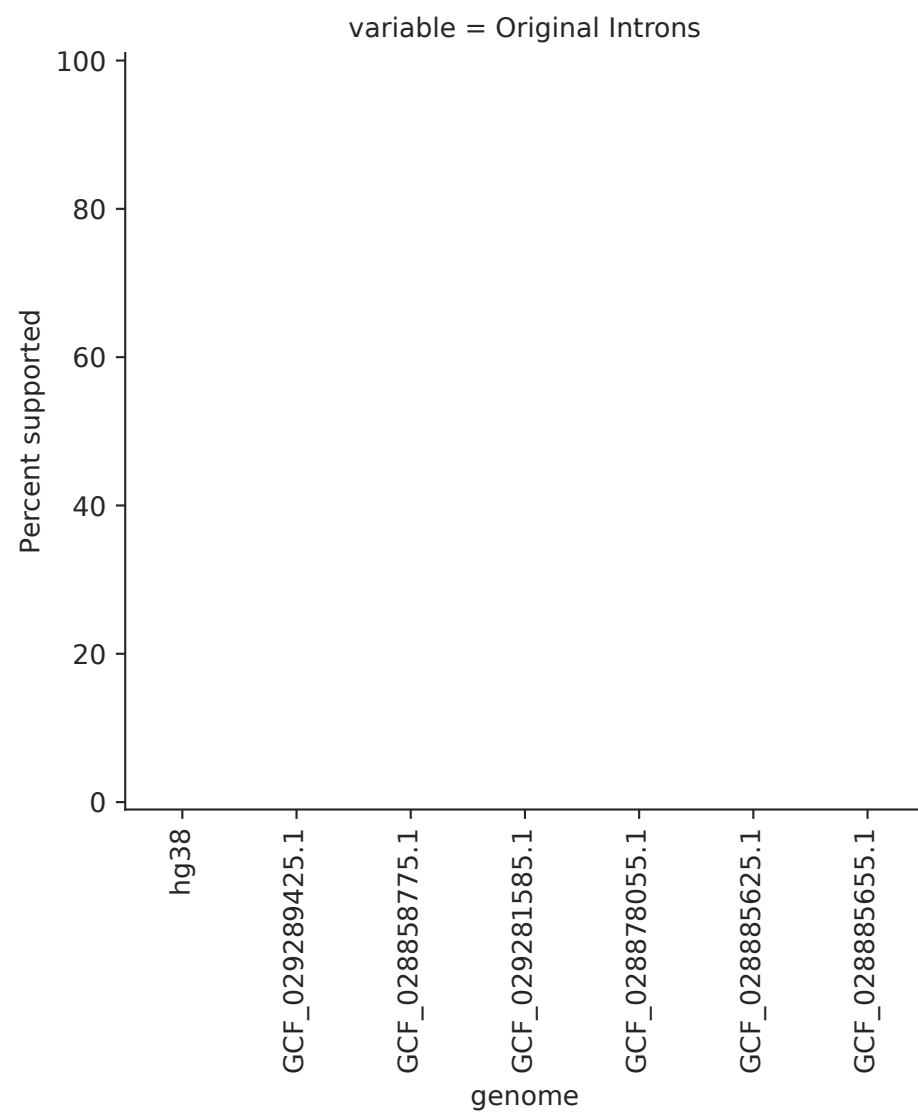
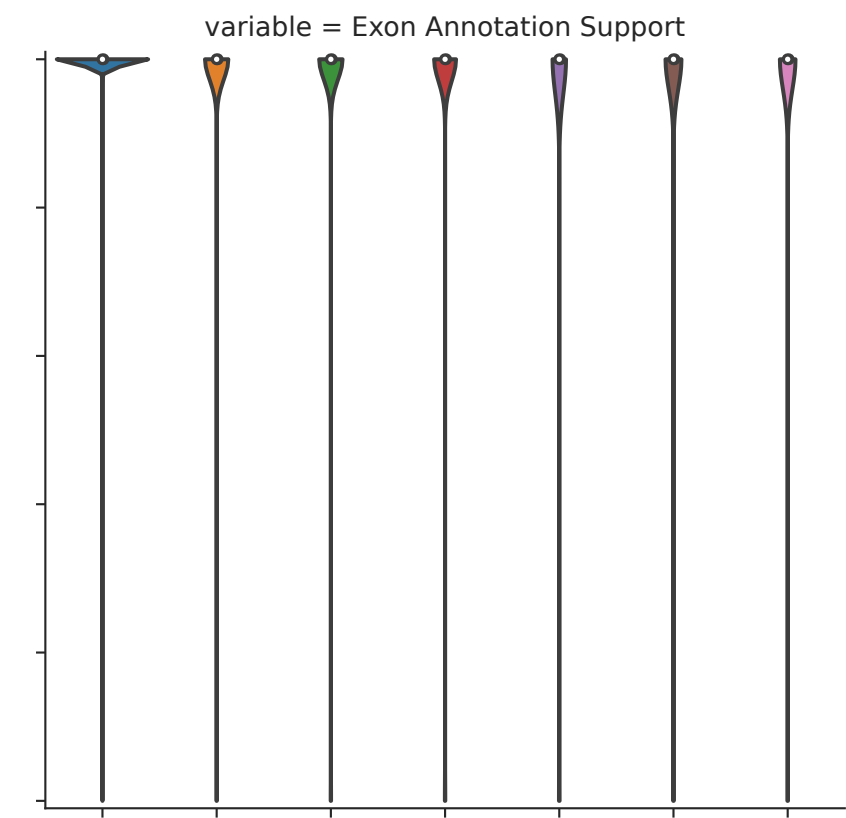
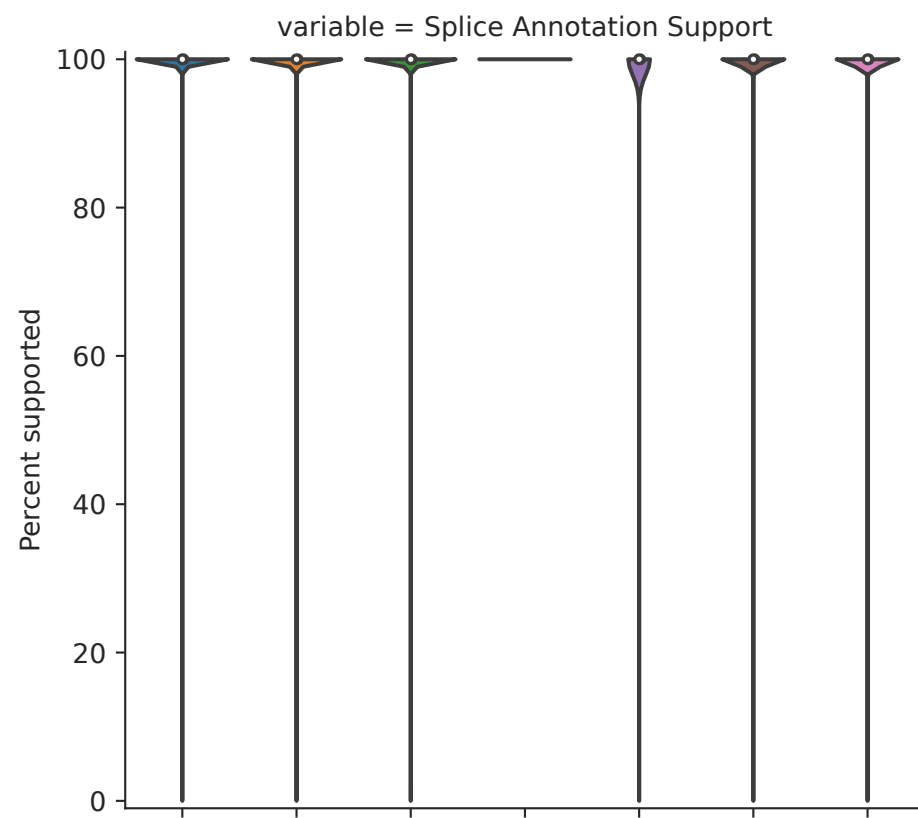
Reference annotation support for scRNA



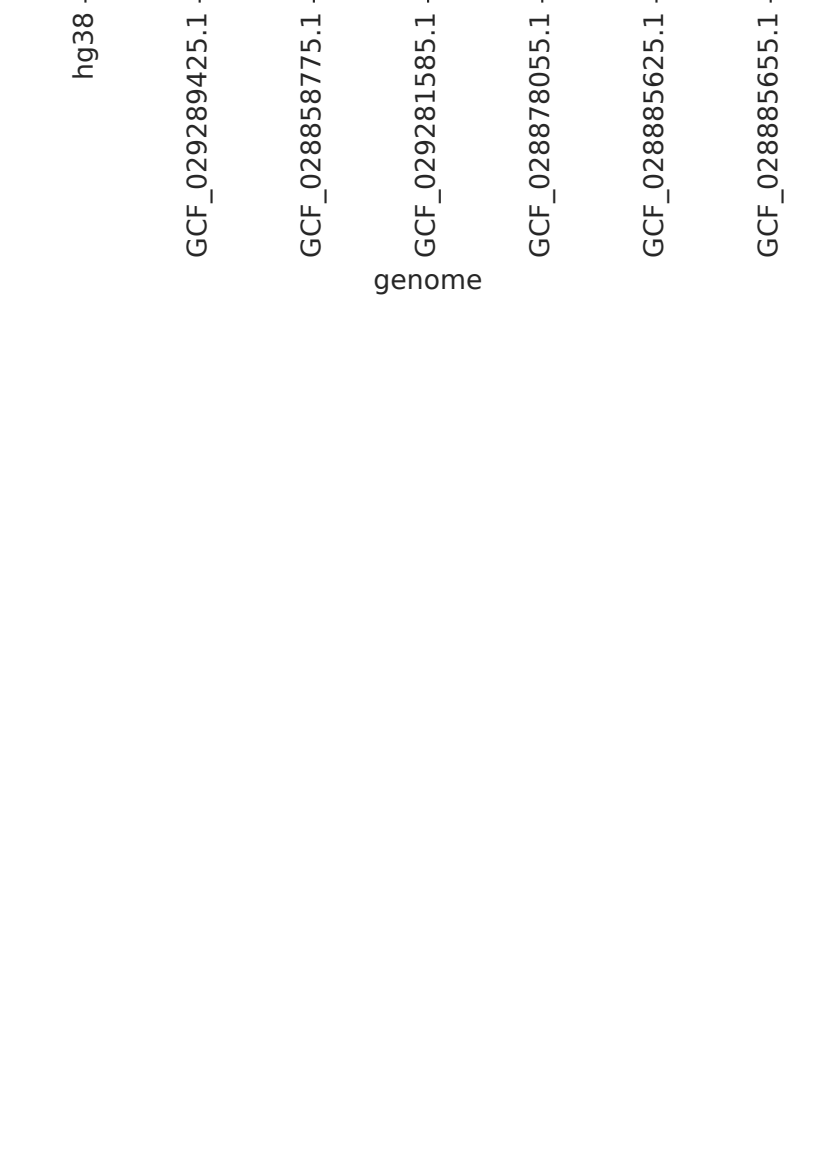
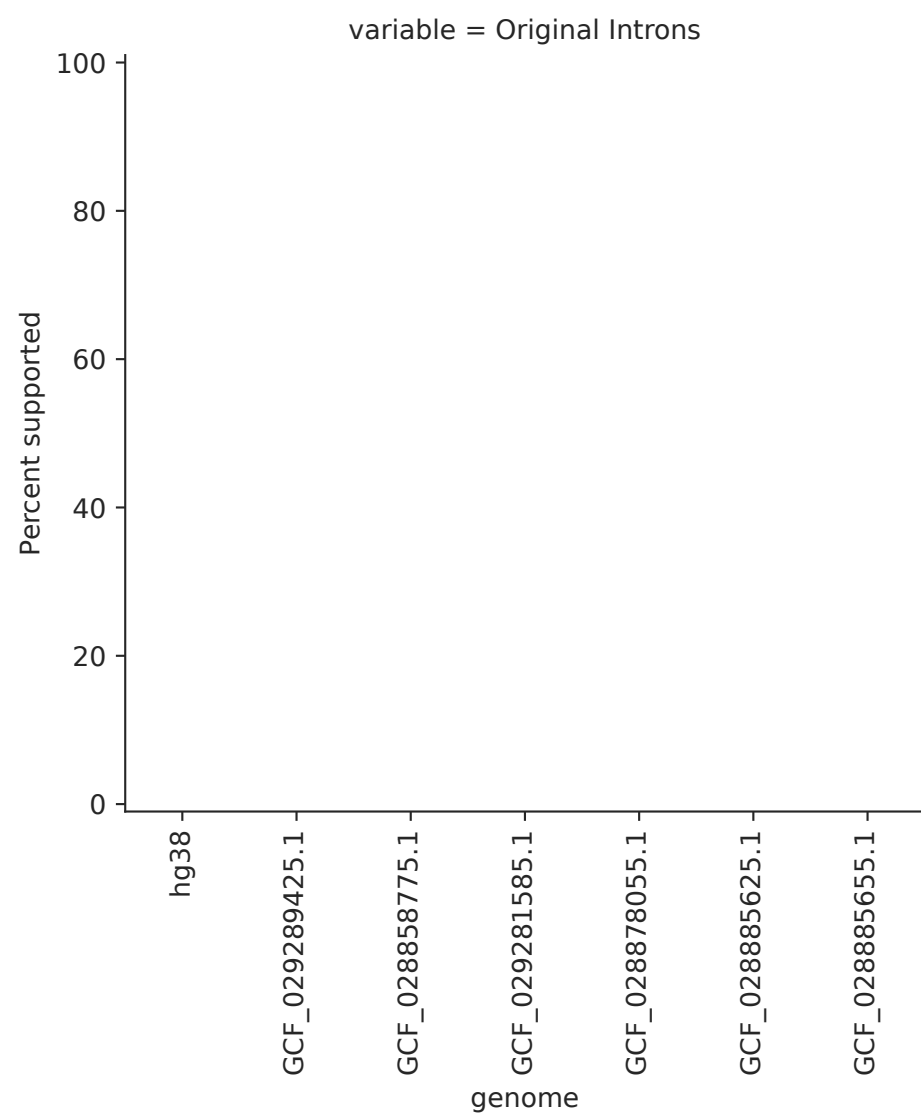
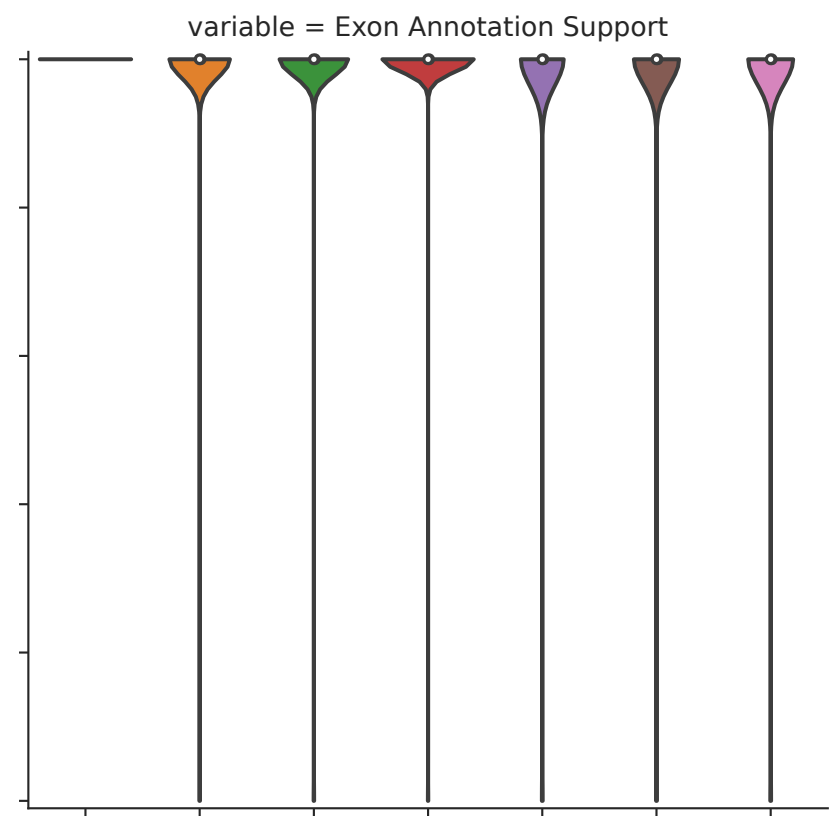
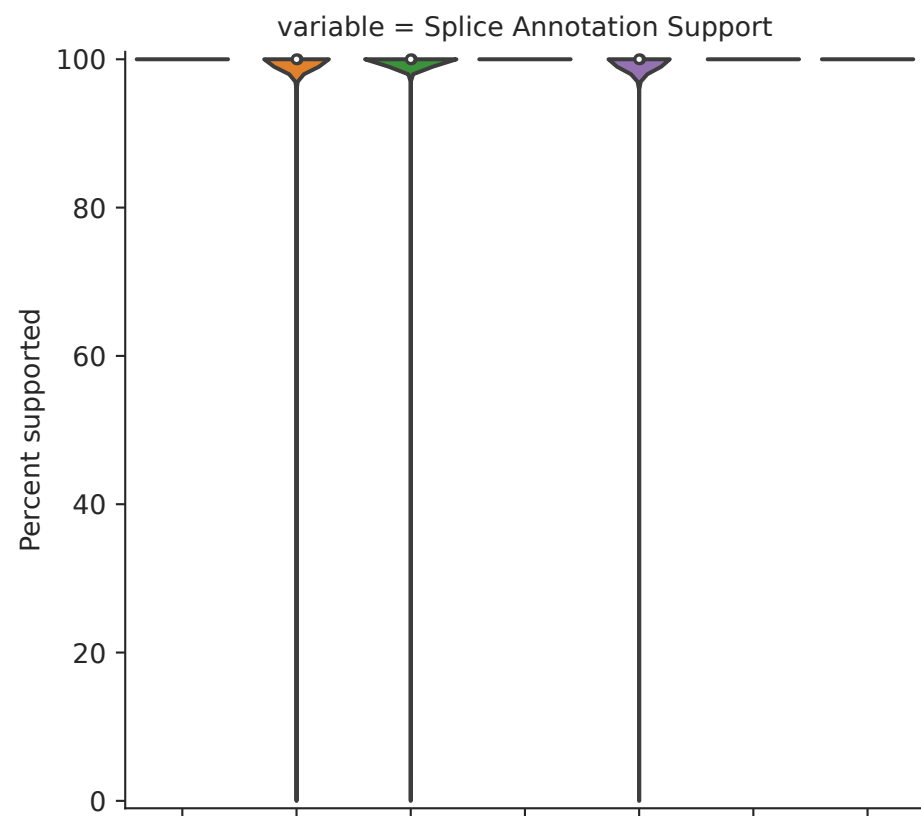
Reference annotation support for scaRNA



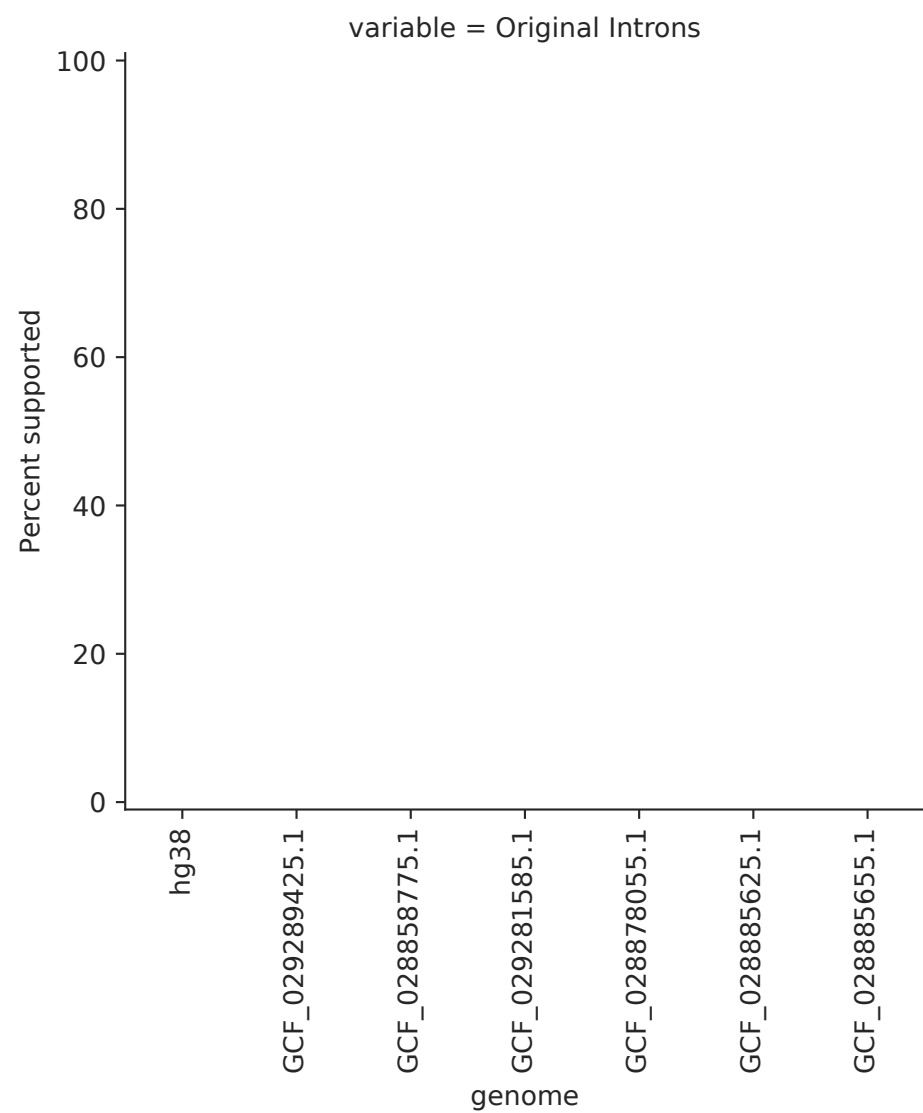
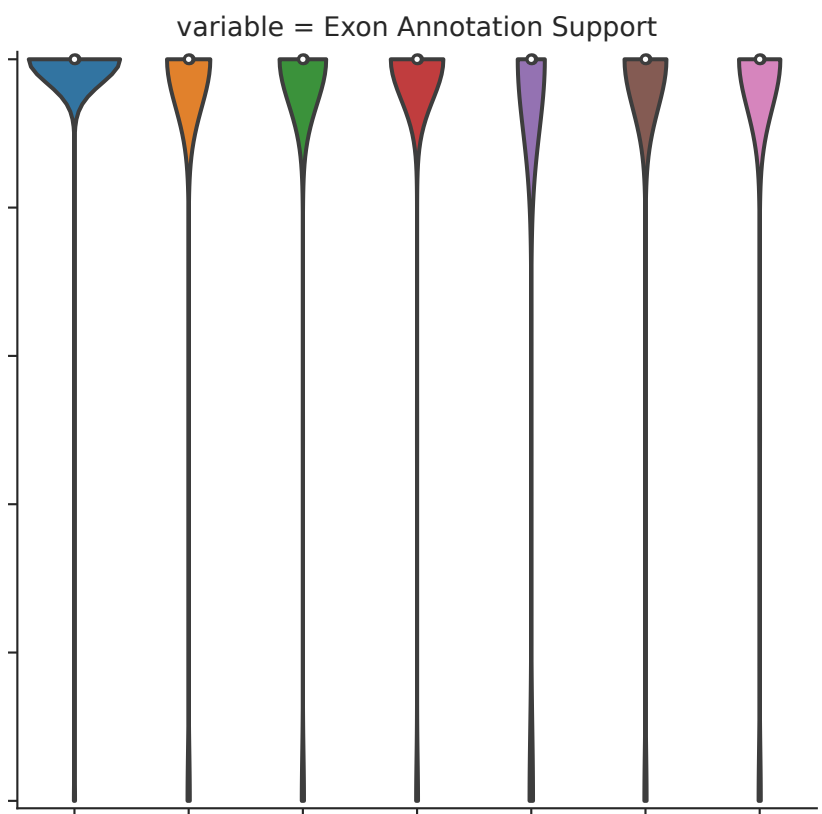
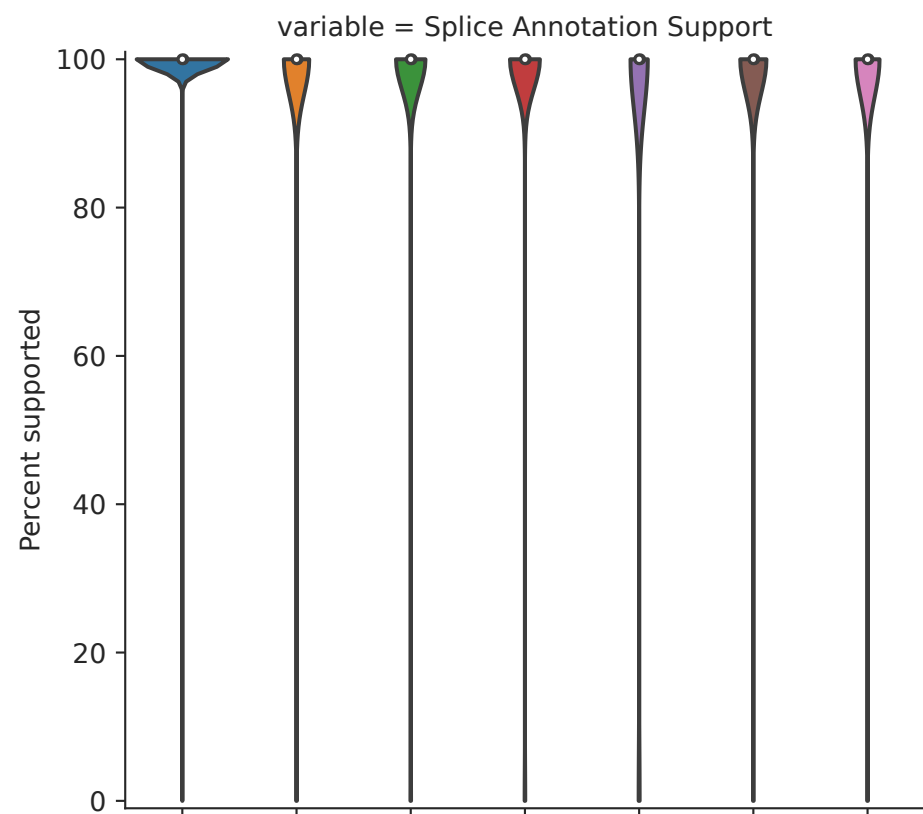
Reference annotation support for snRNA



Reference annotation support for snoRNA

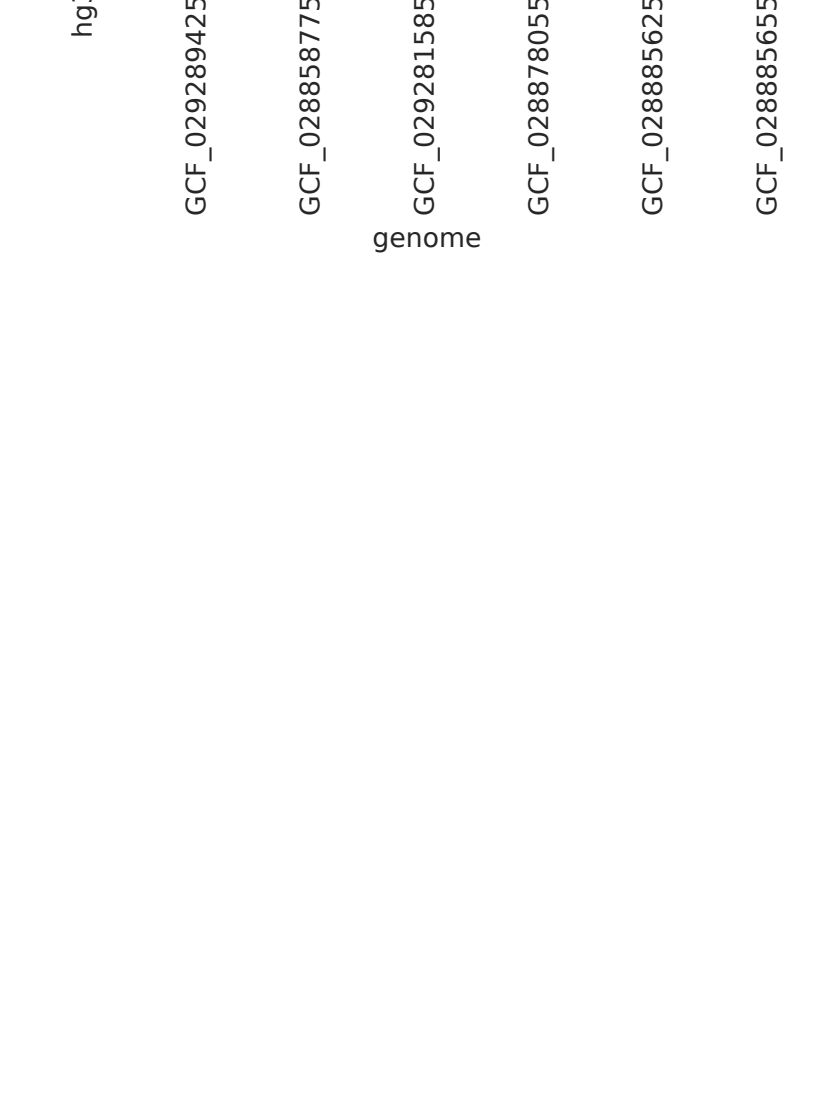
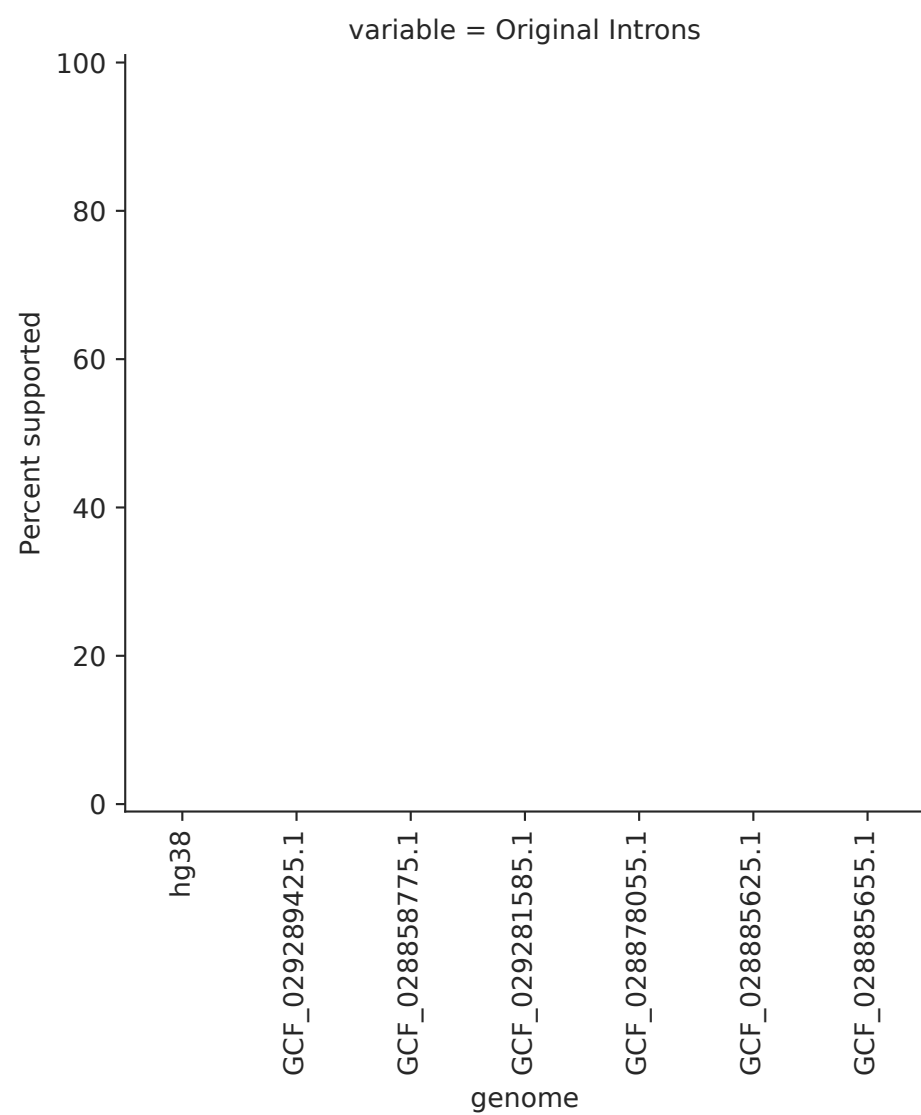
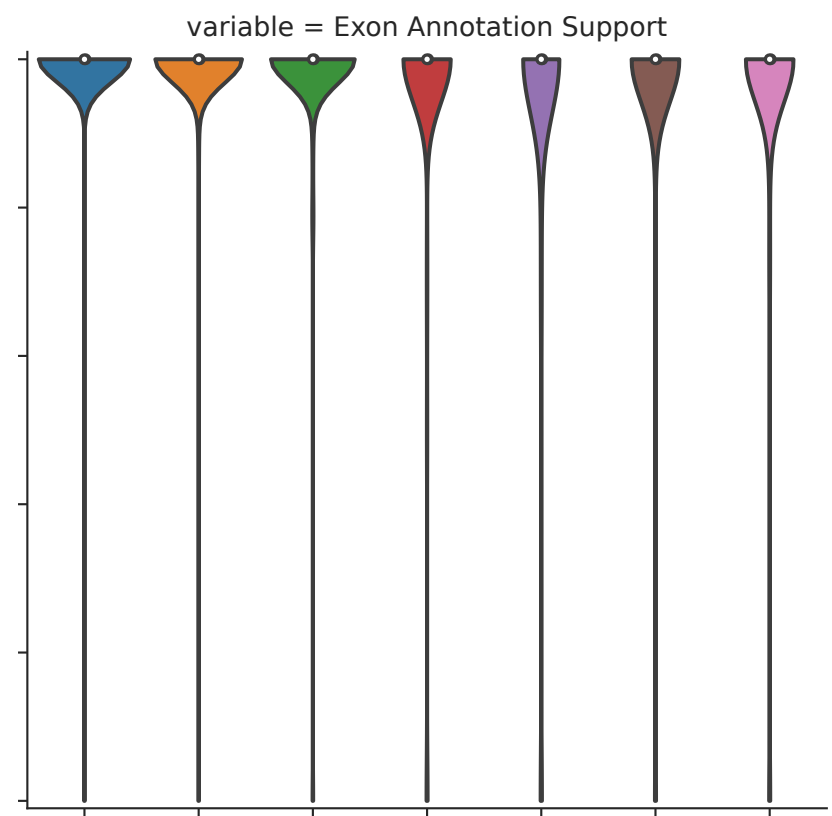
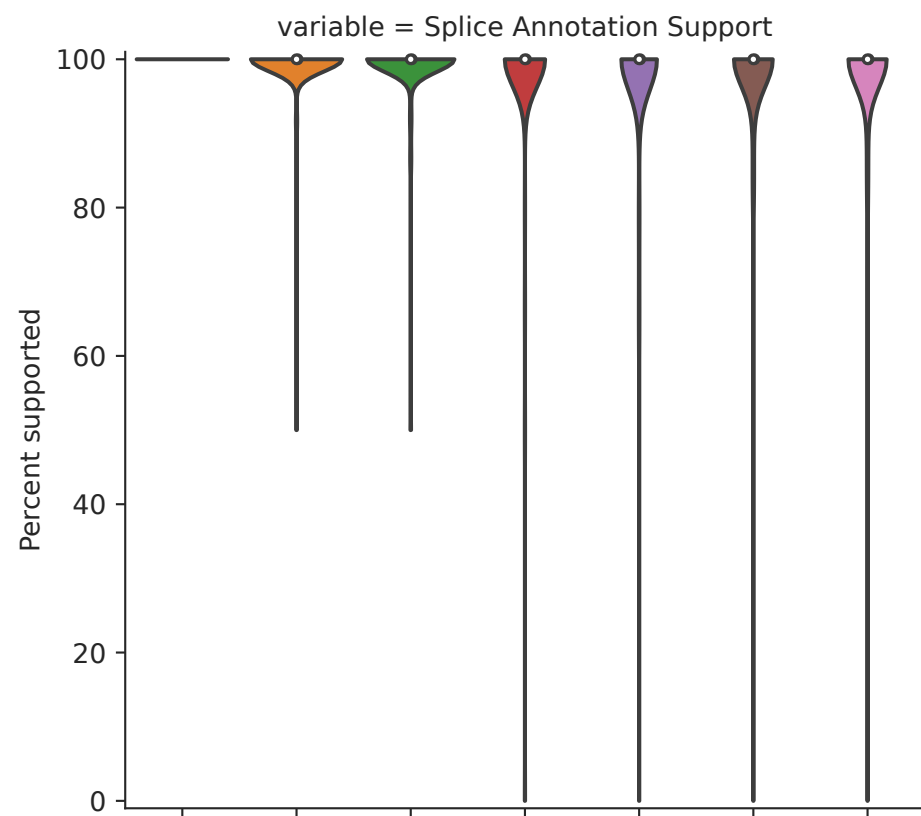


Reference annotation support for transcribed_processed_pseudogene

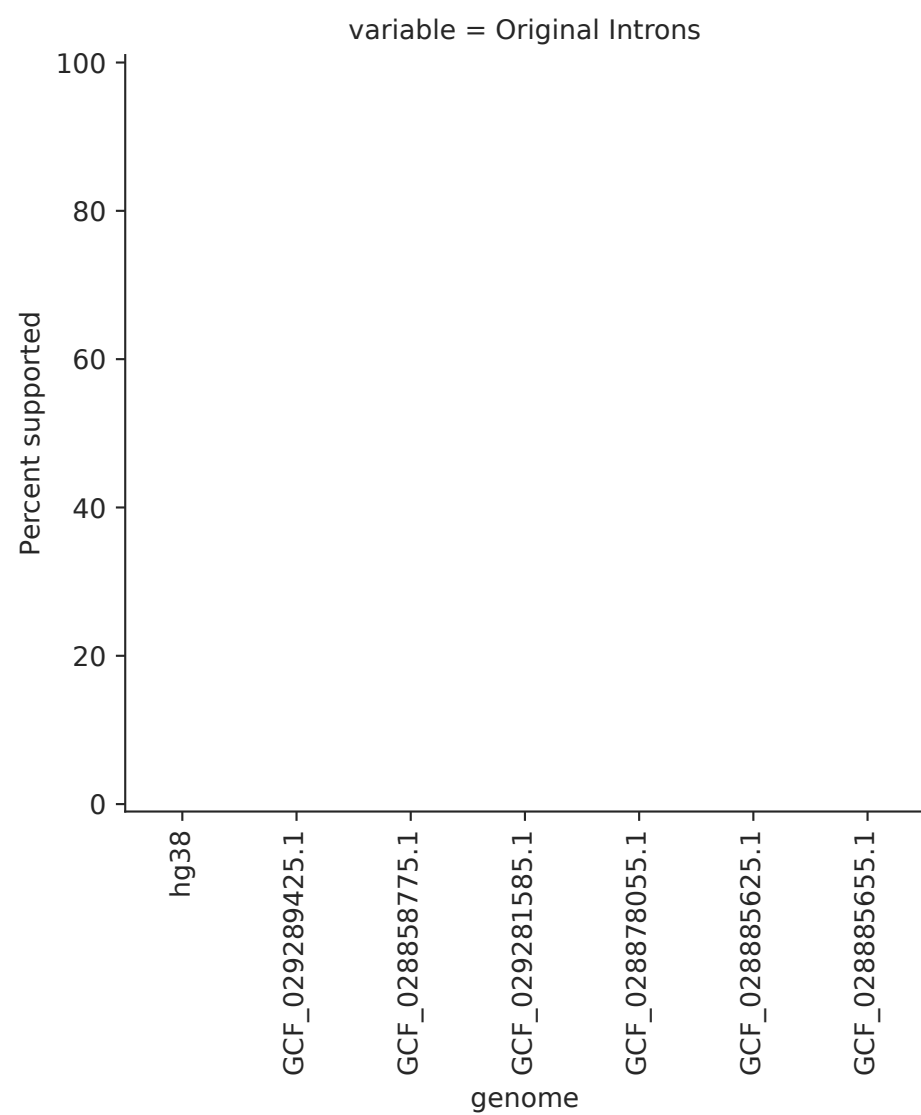
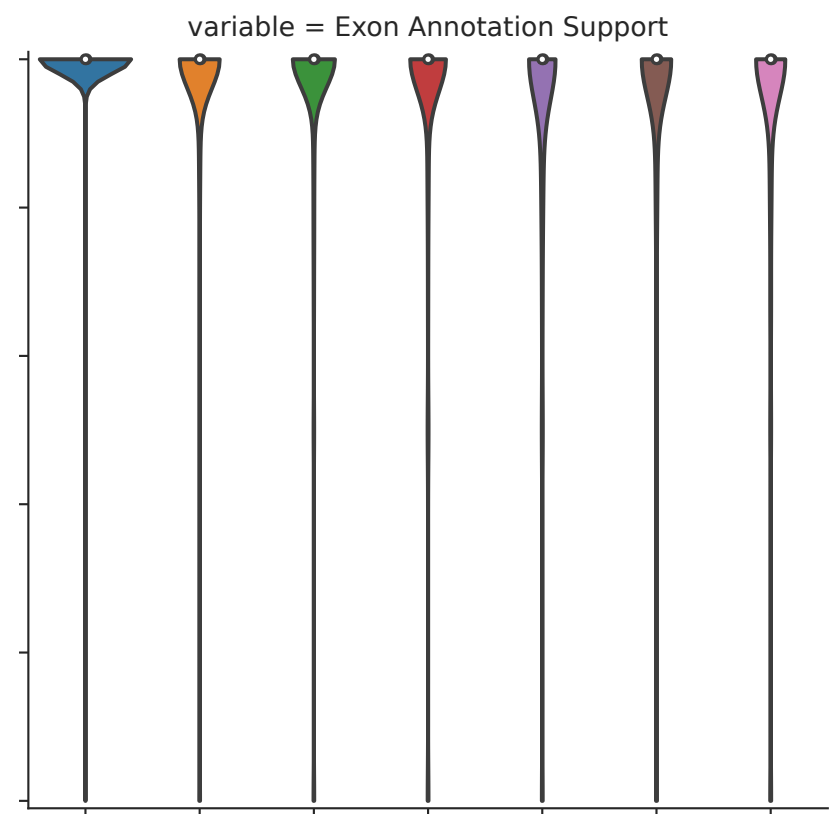
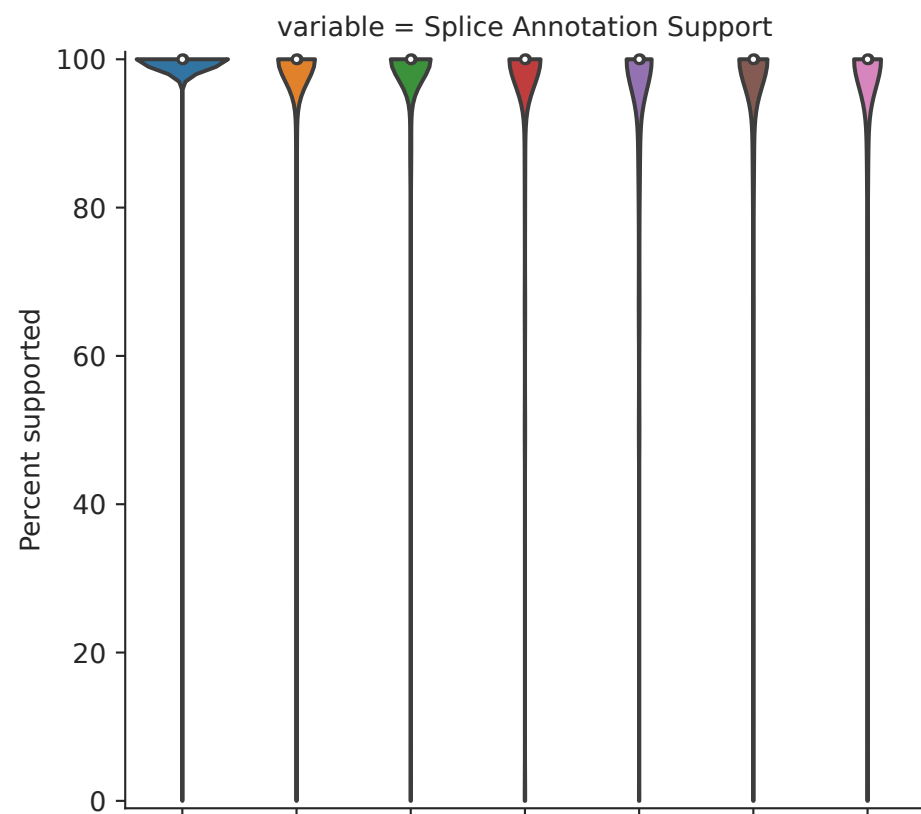


hg38
GCF_029289425.1
GCF_028858775.1
GCF_029281585.1
GCF_028878055.1
GCF_028885625.1
GCF_028885655.1

Reference annotation support for transcribed_unitary_pseudogene

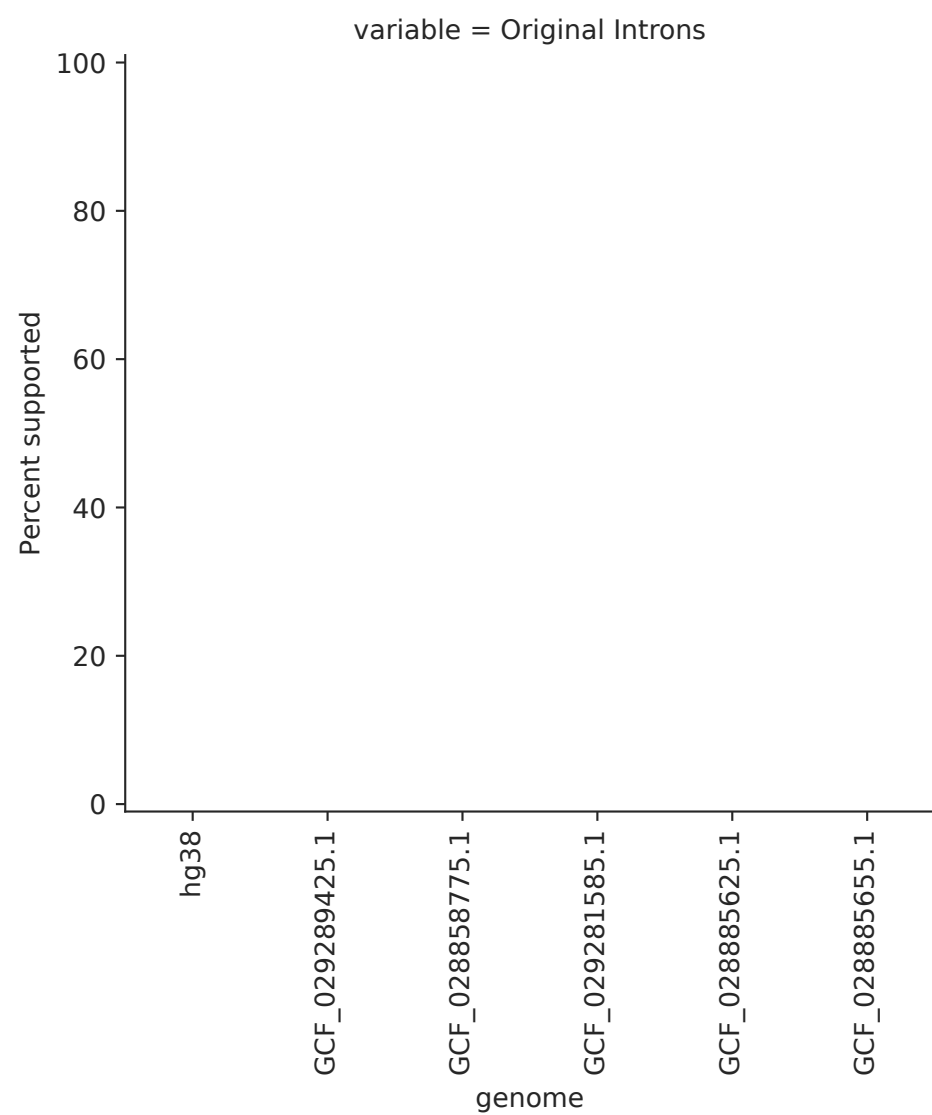
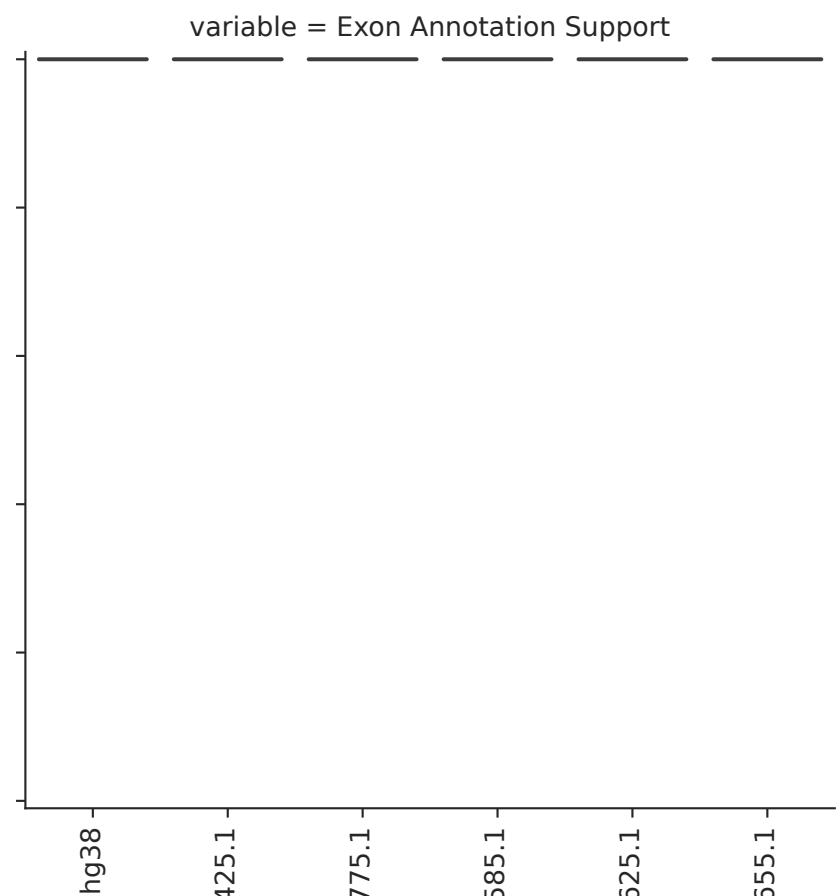
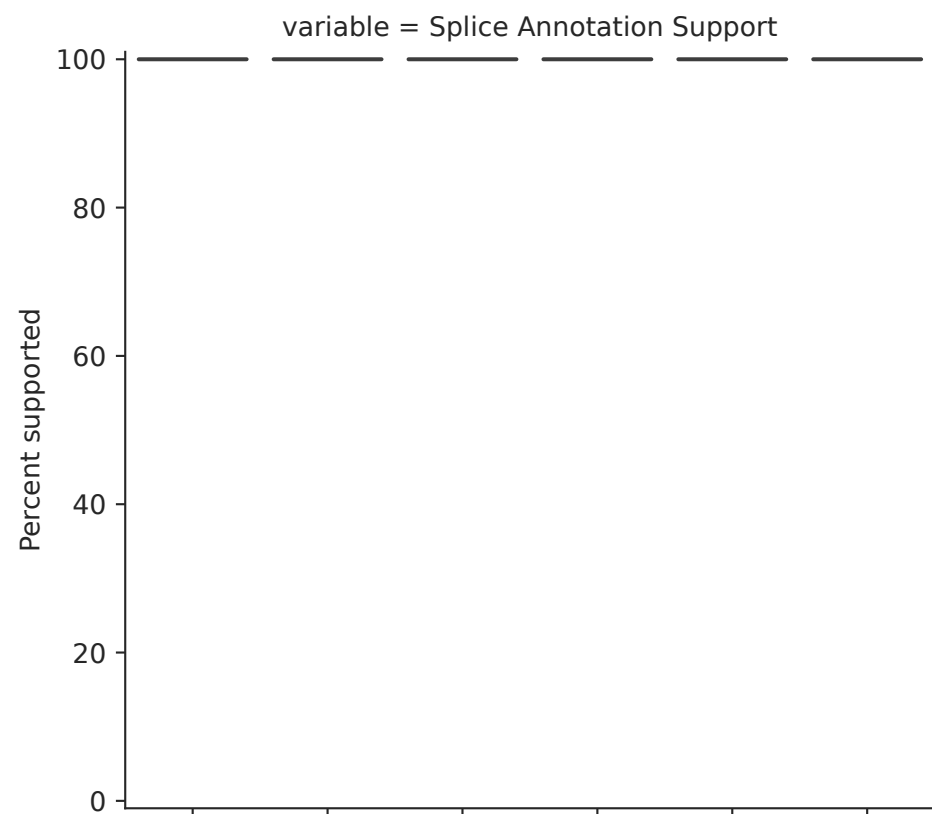


Reference annotation support for transcribed_unprocessed_pseudogene

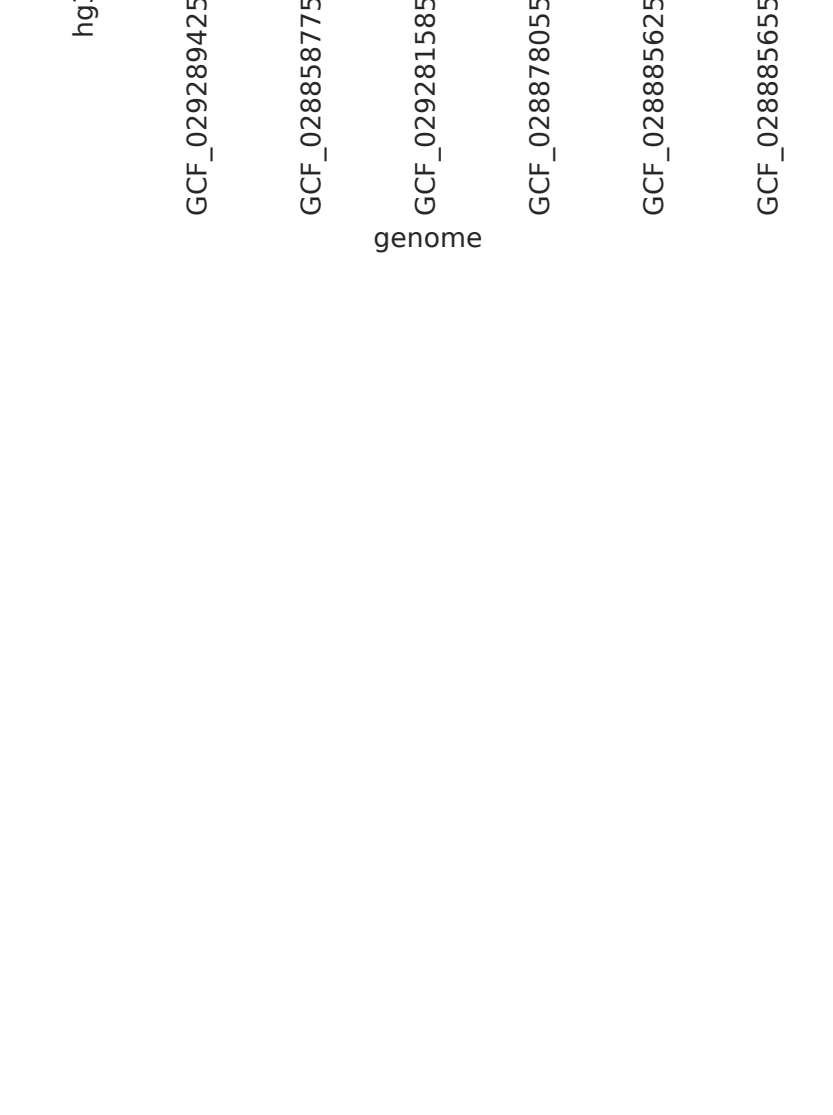
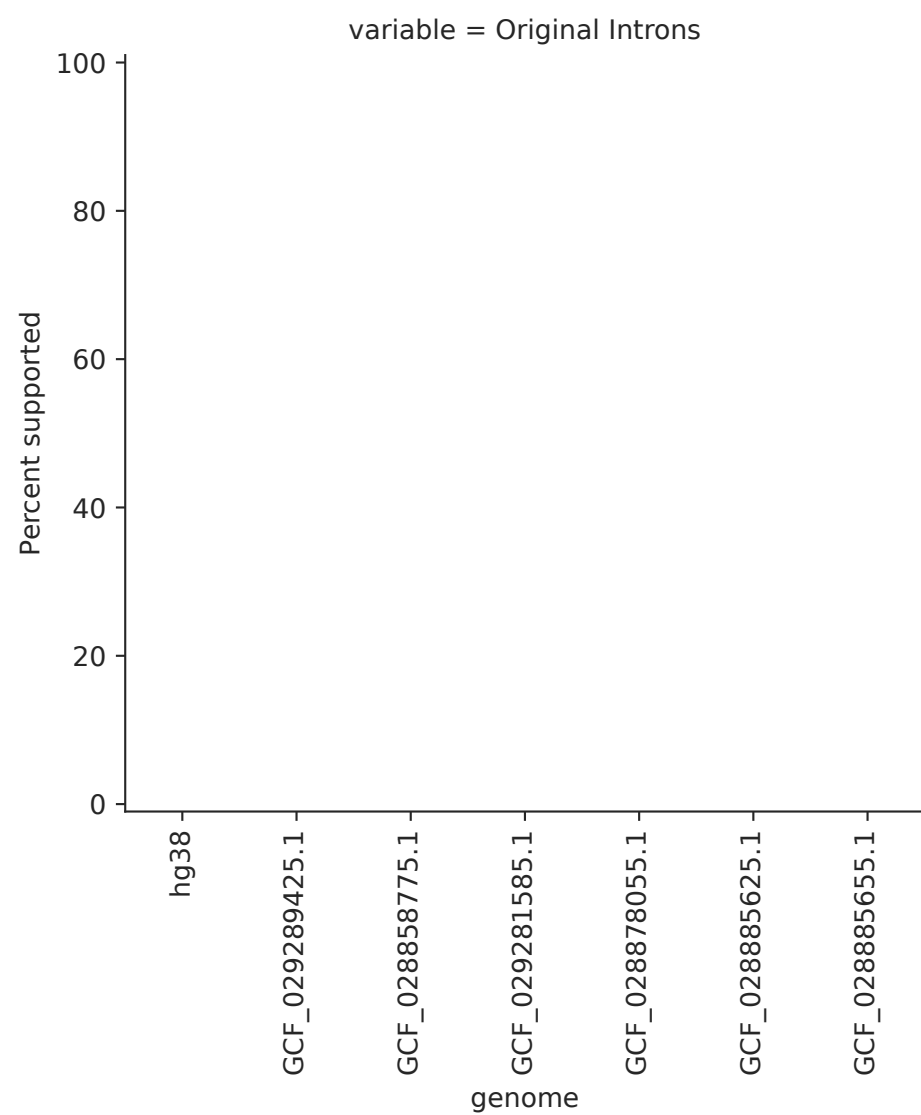
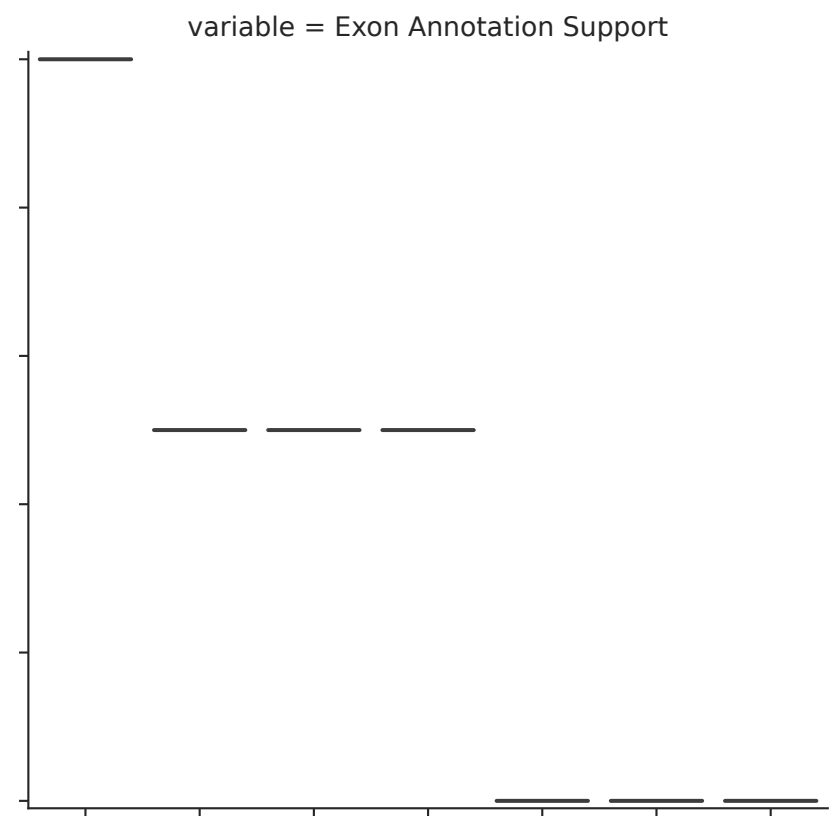
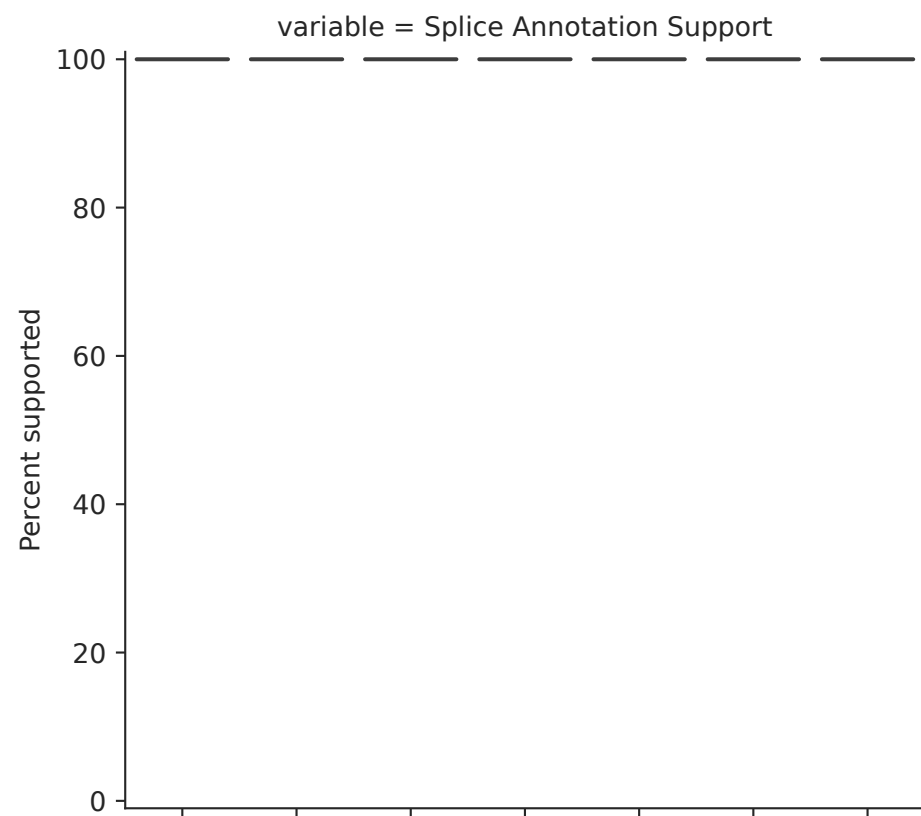


hg38
GCF_029289425.1
GCF_028858775.1
GCF_029281585.1
GCF_028878055.1
GCF_028885625.1
GCF_028885655.1
genome

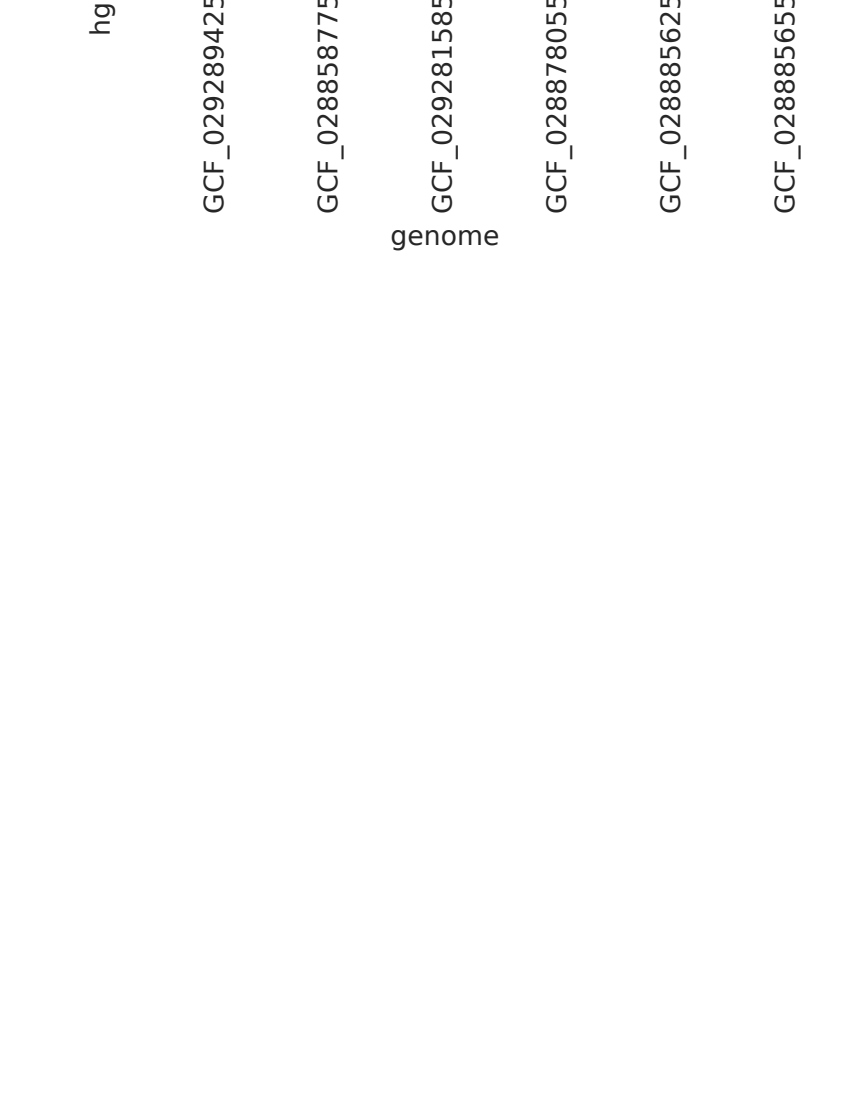
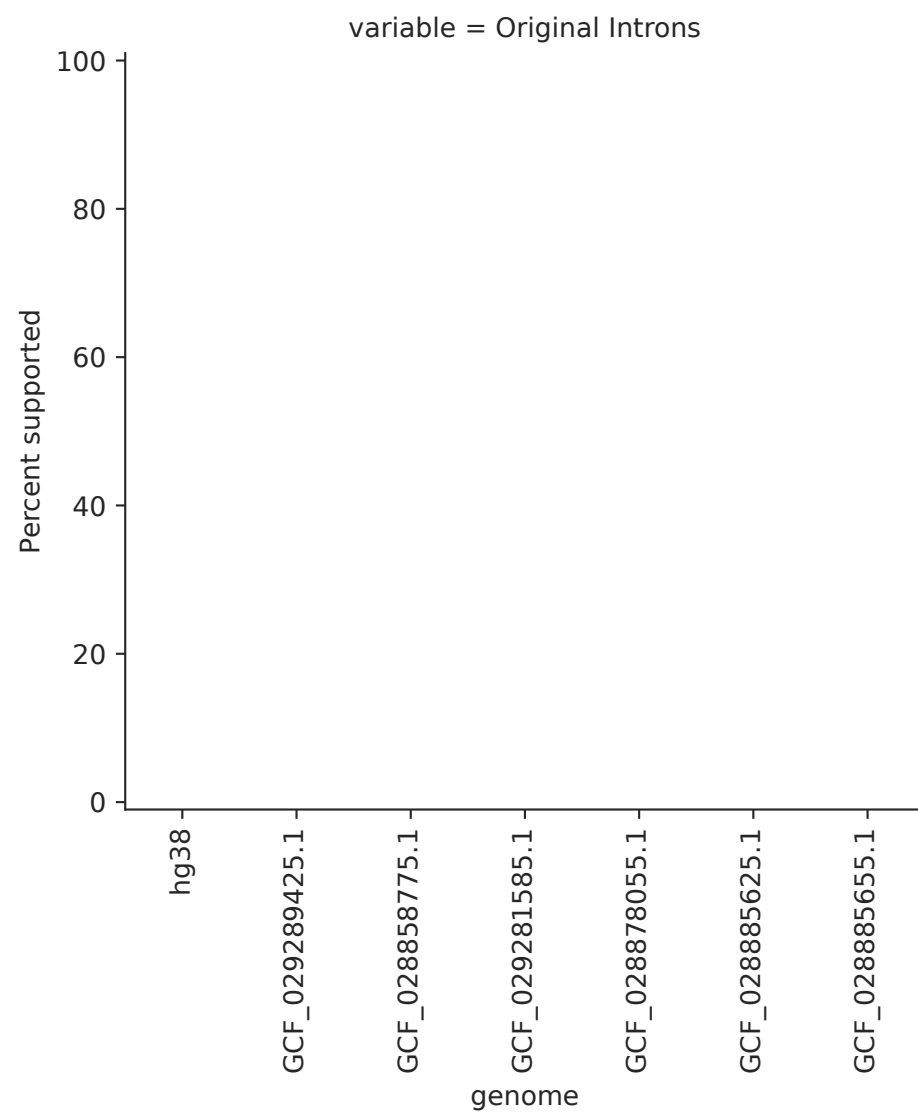
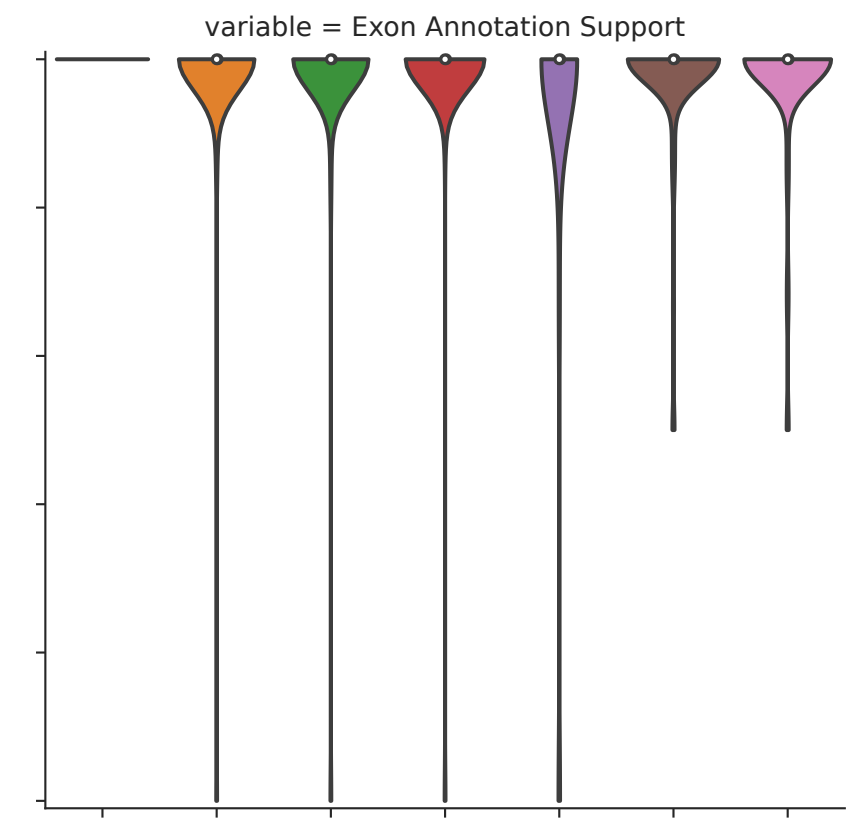
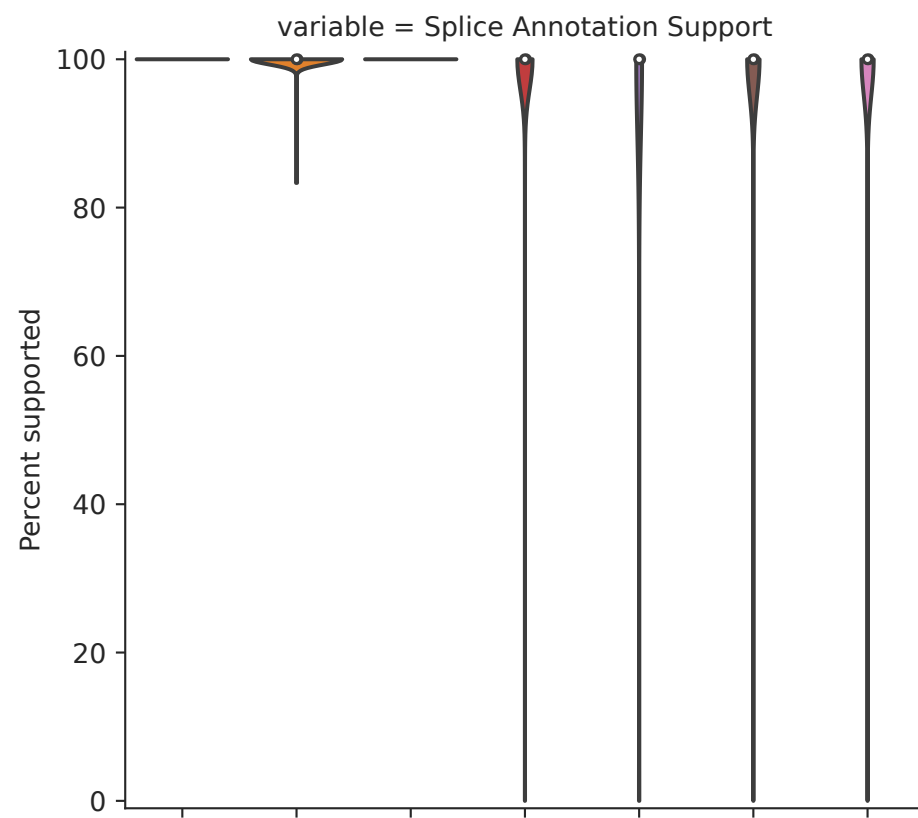
Reference annotation support for translated_processed_pseudogene



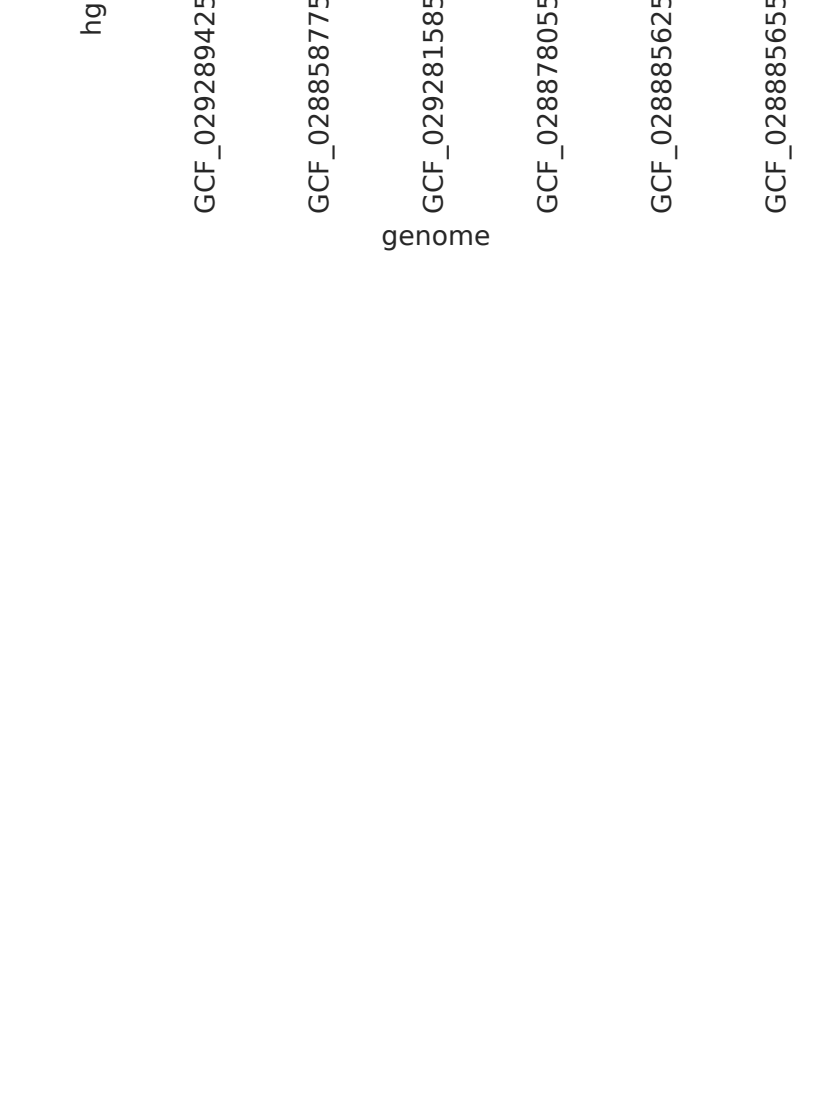
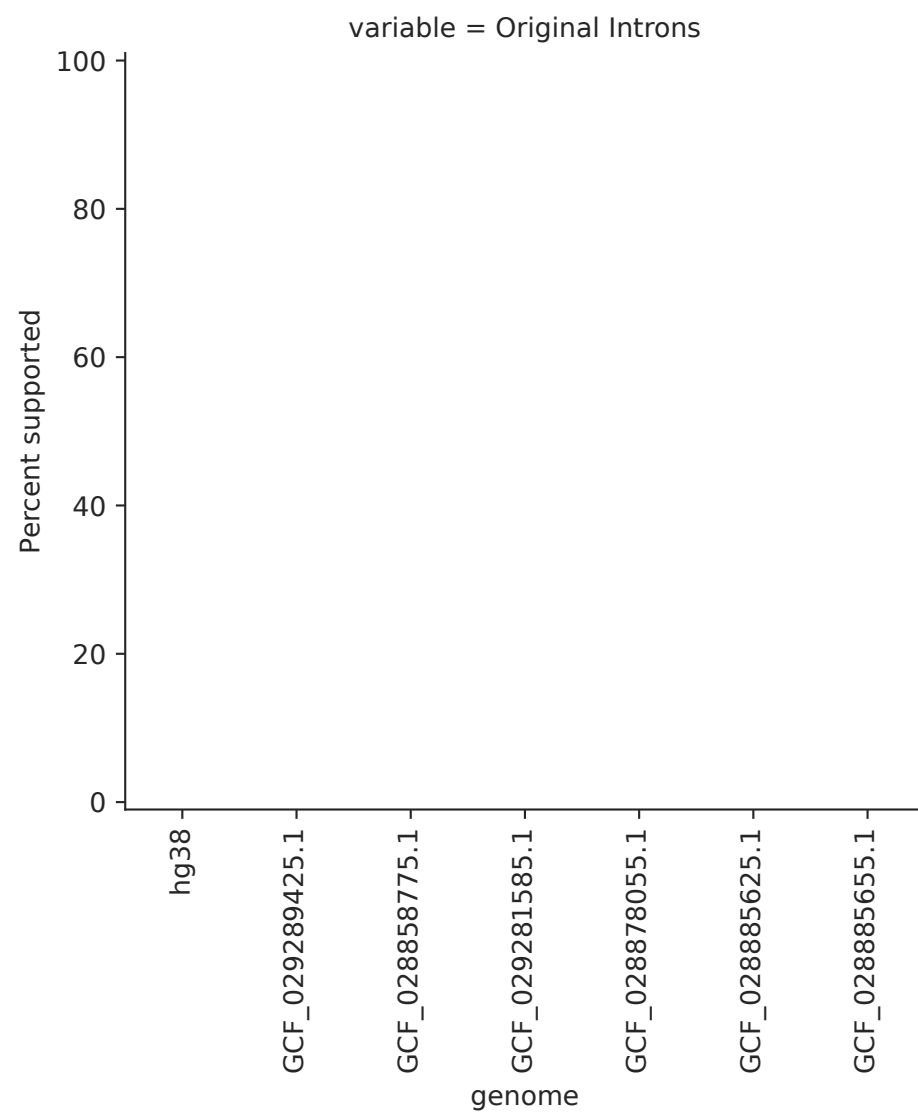
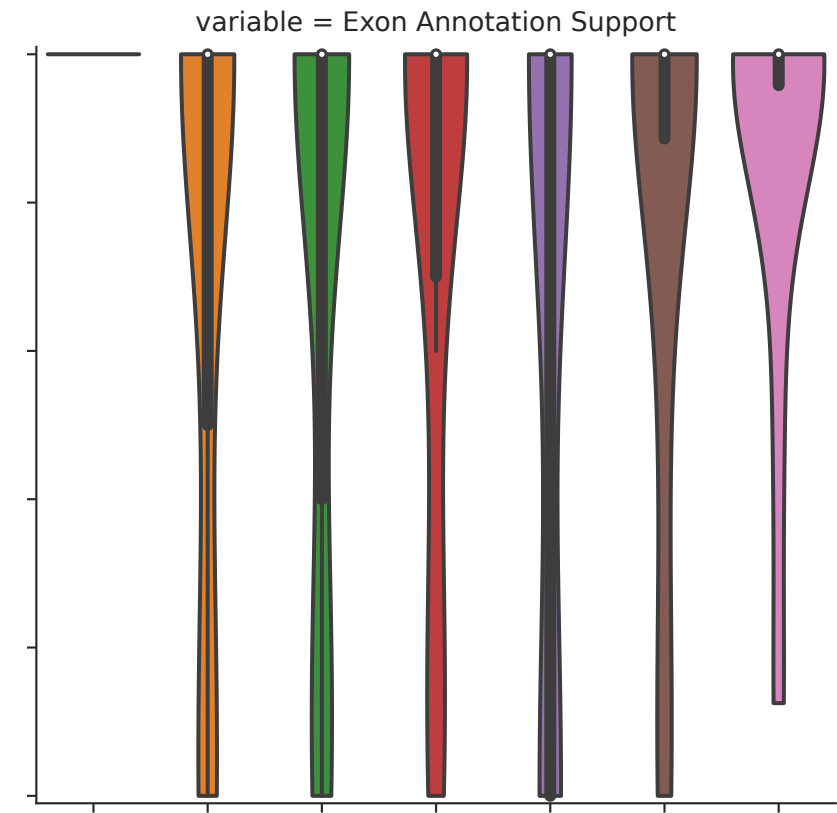
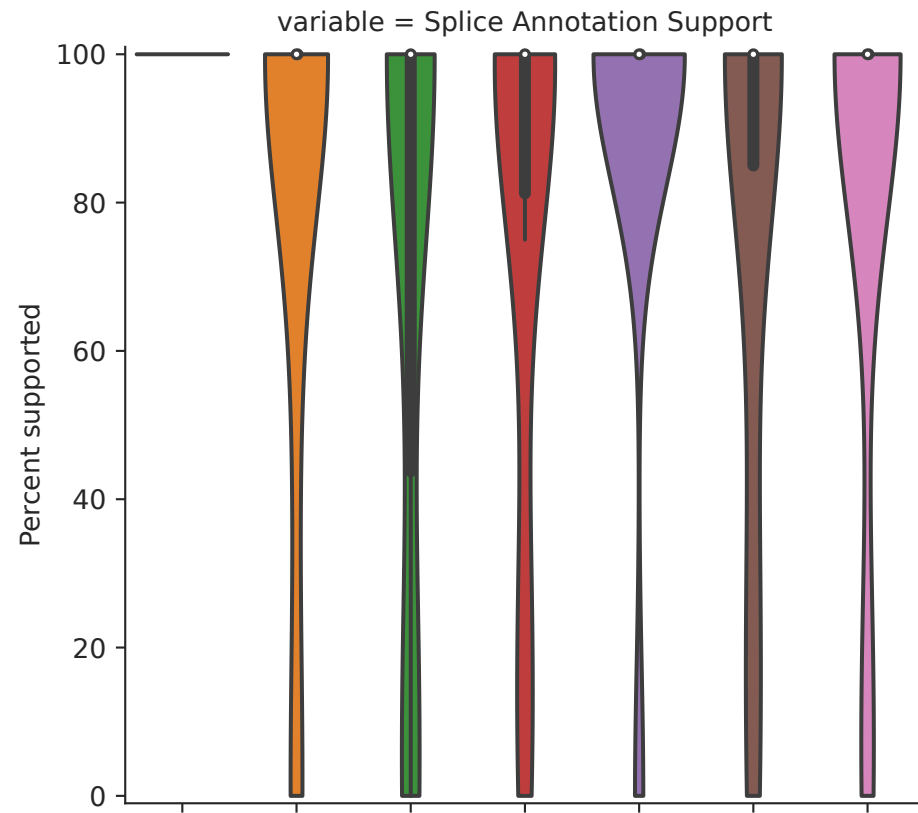
Reference annotation support for translated_unprocessed_pseudogene



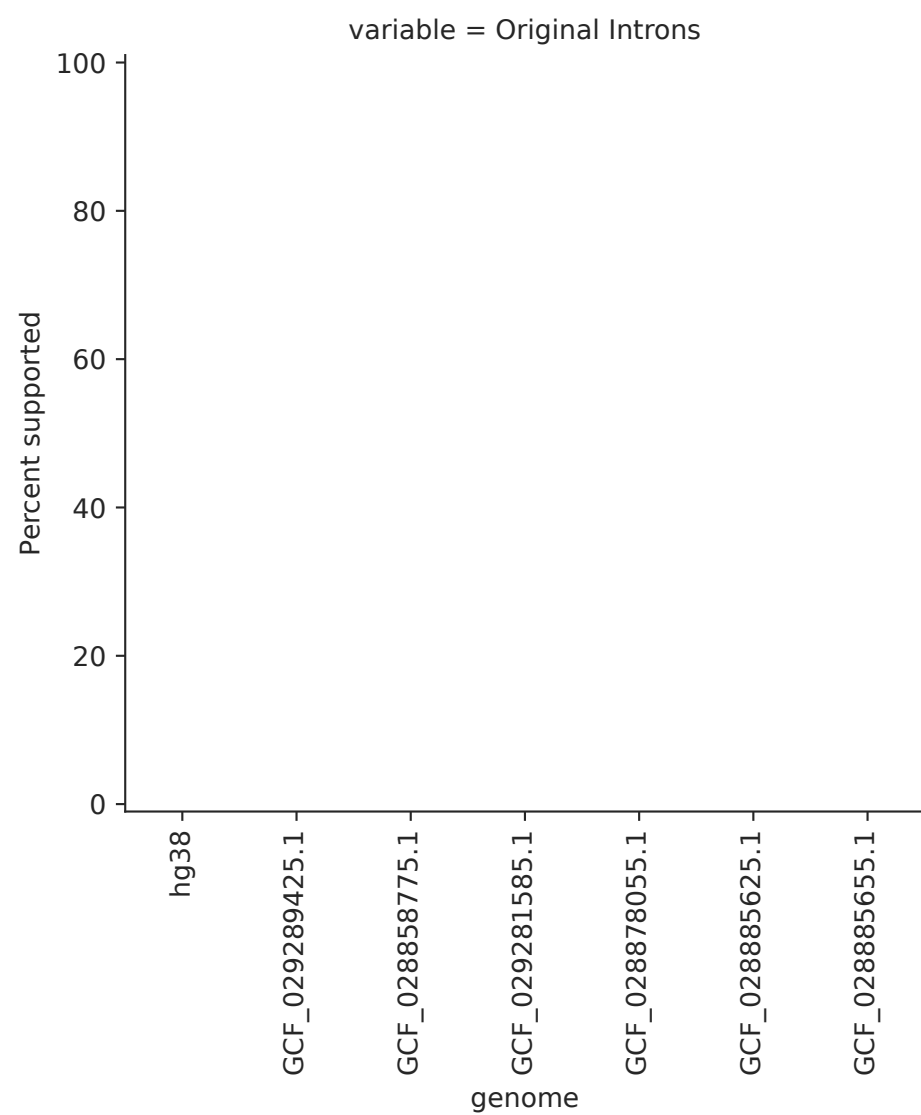
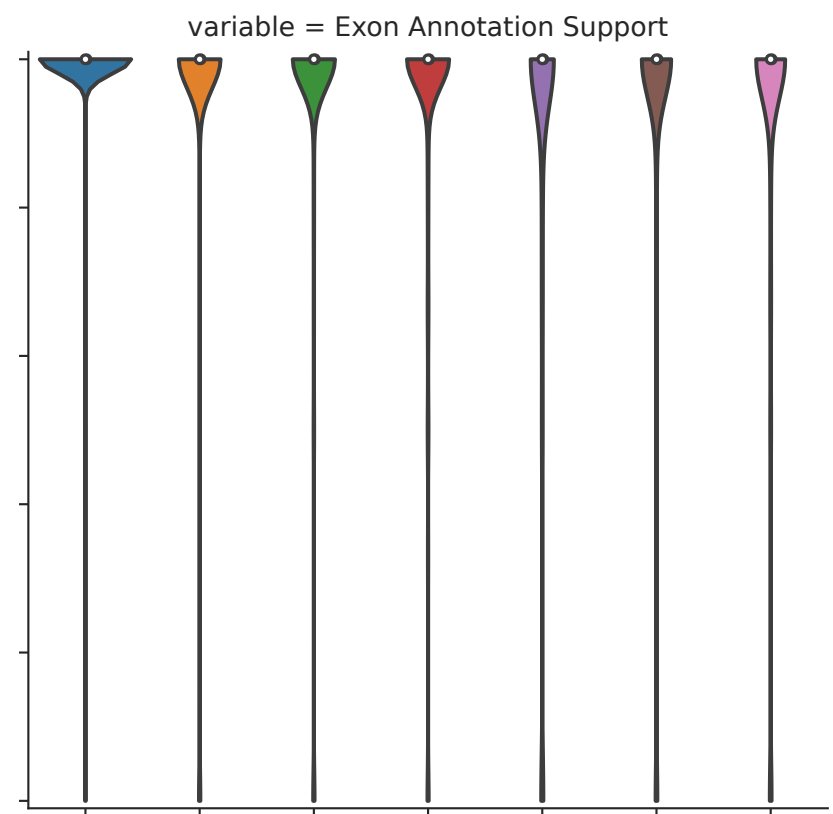
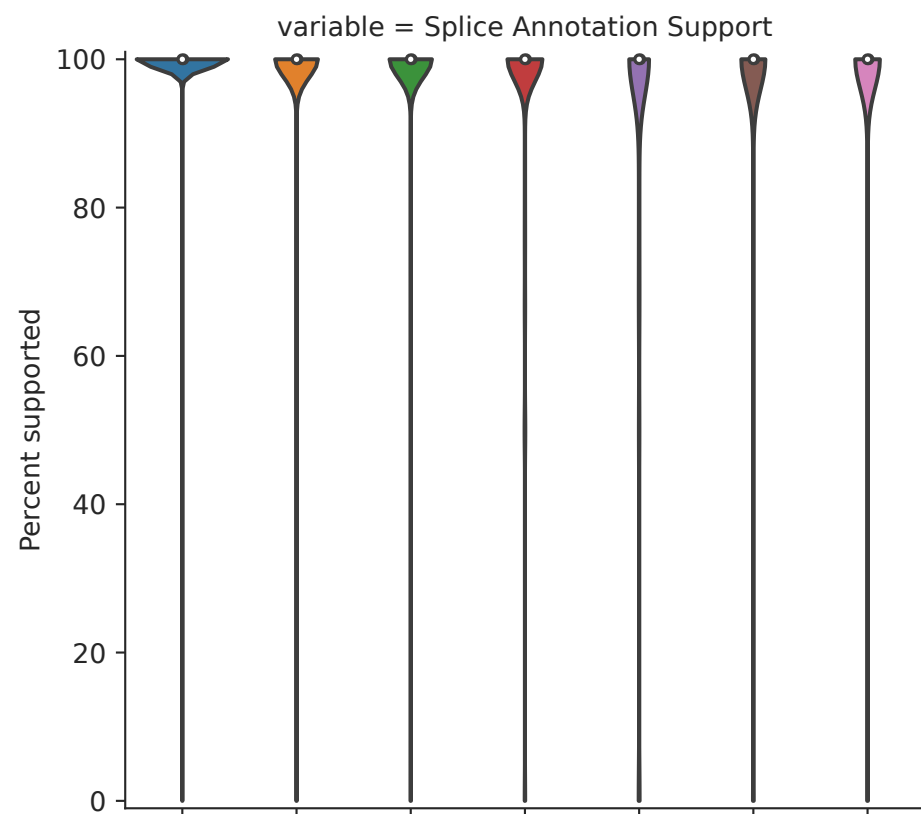
Reference annotation support for unitary_pseudogene



Reference annotation support for unknown_likely_coding



Reference annotation support for unprocessed_pseudogene



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

