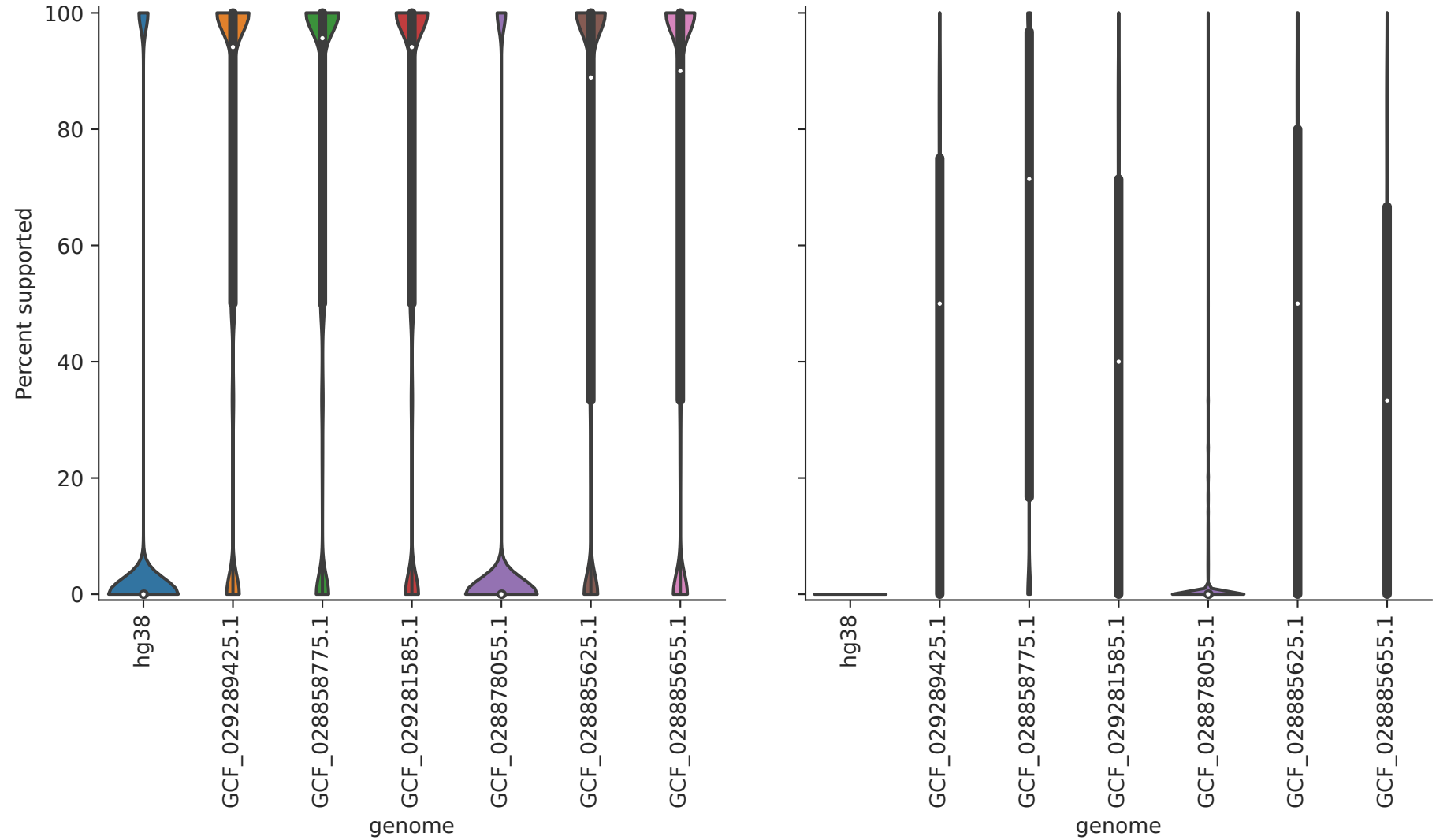


# Extrinsic support

variable = Splice Support

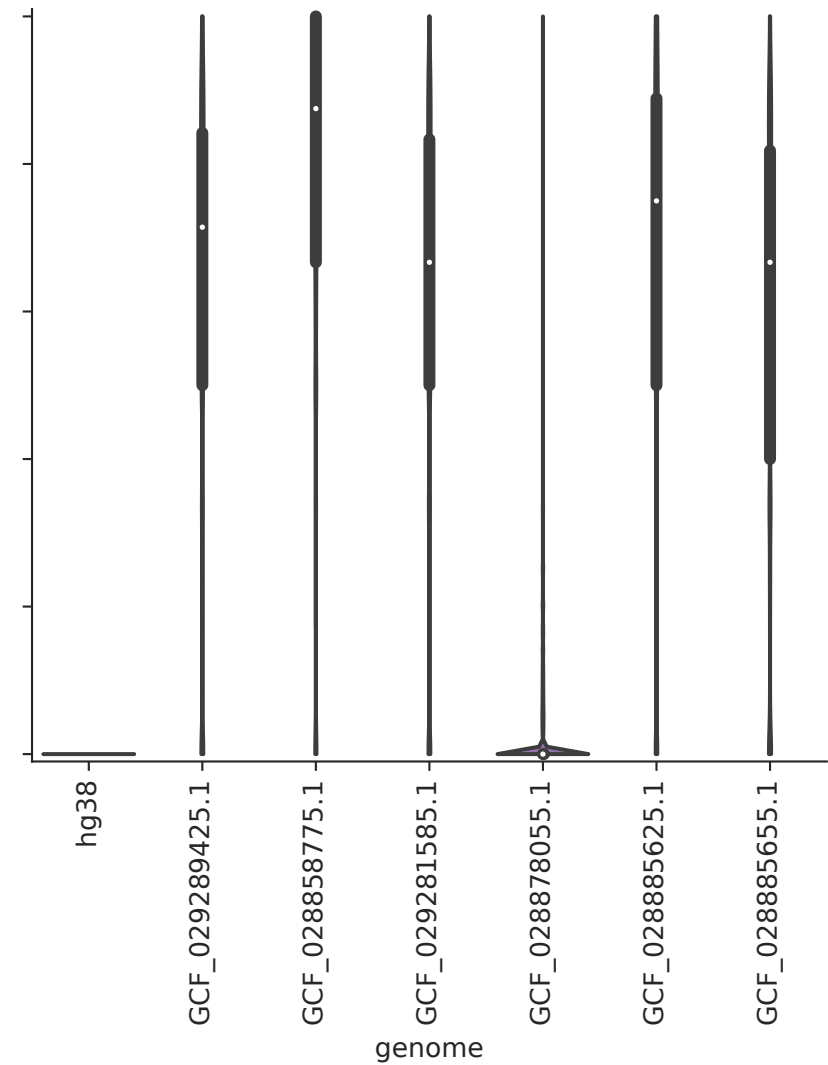
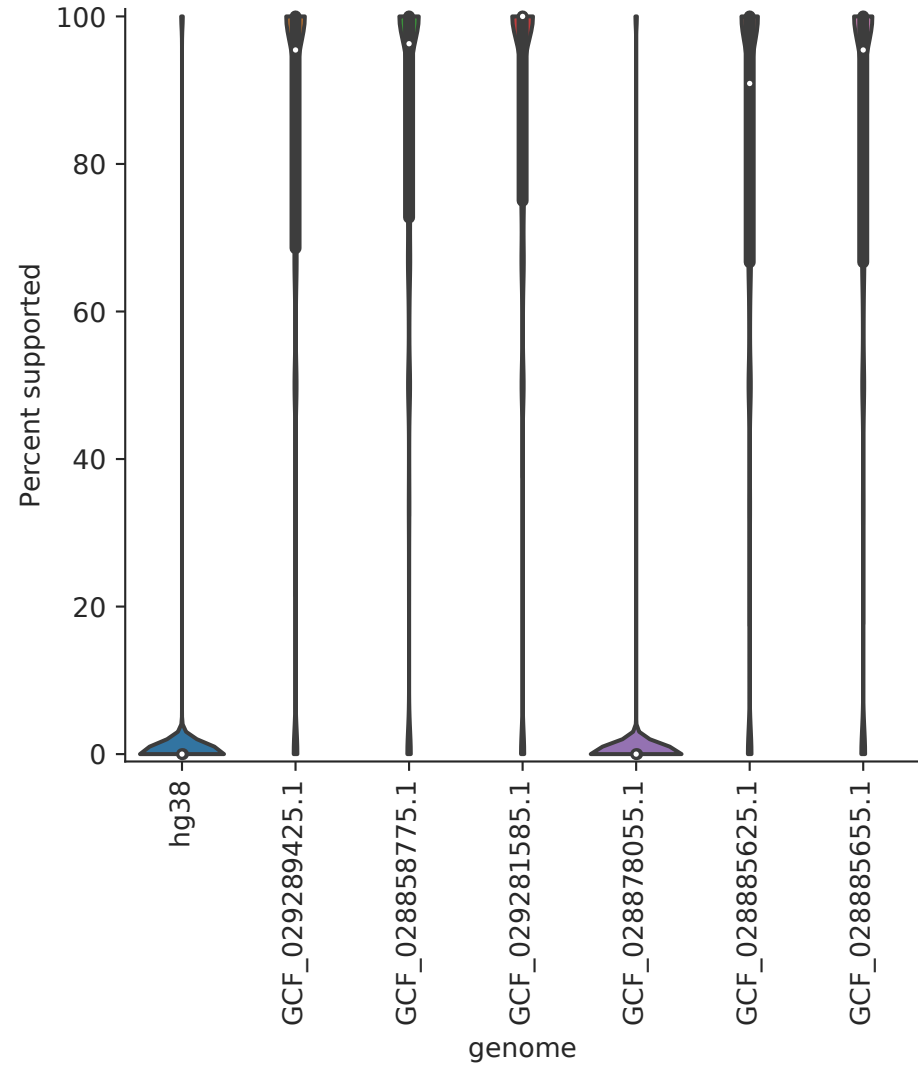
variable = Exon Support



# Extrinsic support for protein\_coding

variable = Splice Support

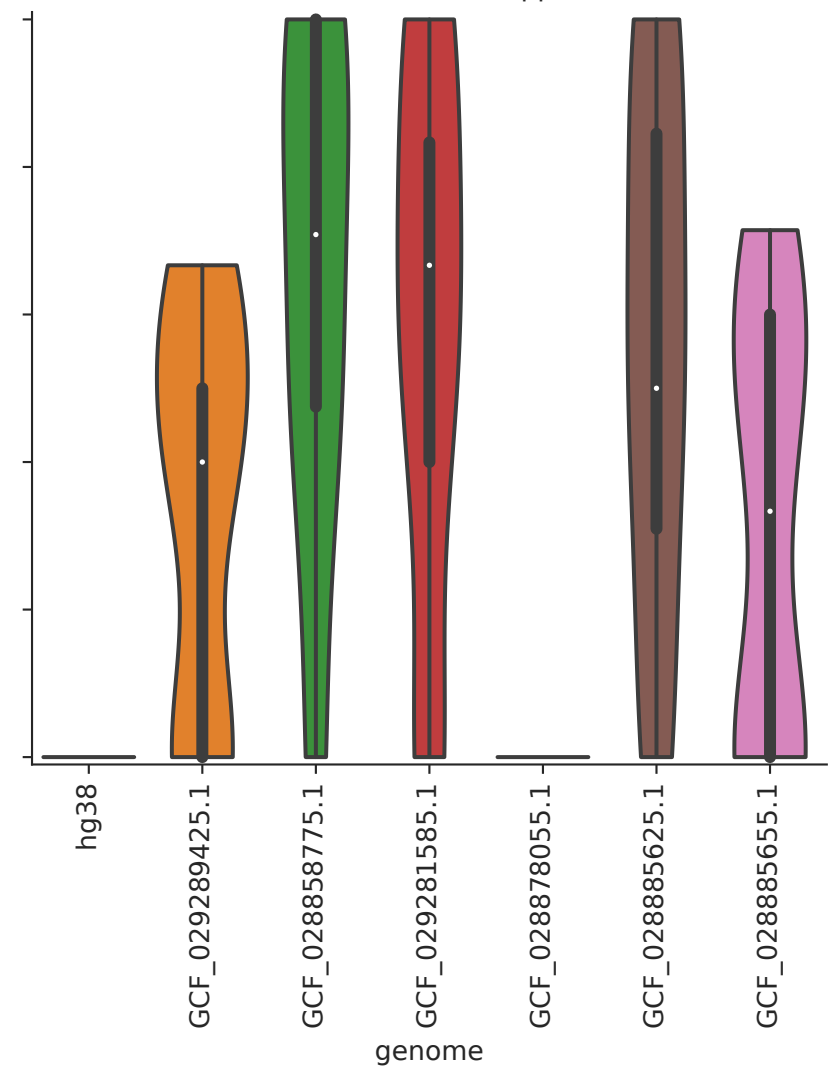
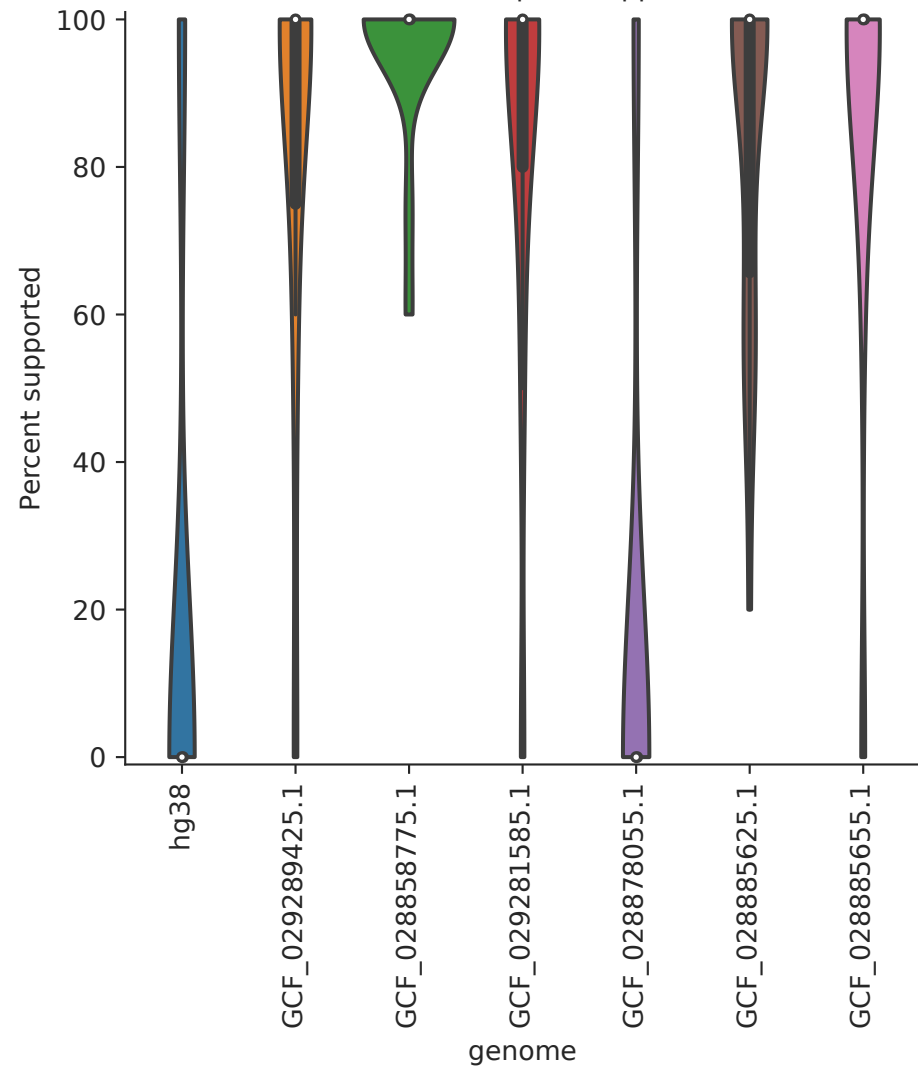
variable = Exon Support



# Extrinsic support for IG\_C\_gene

variable = Splice Support

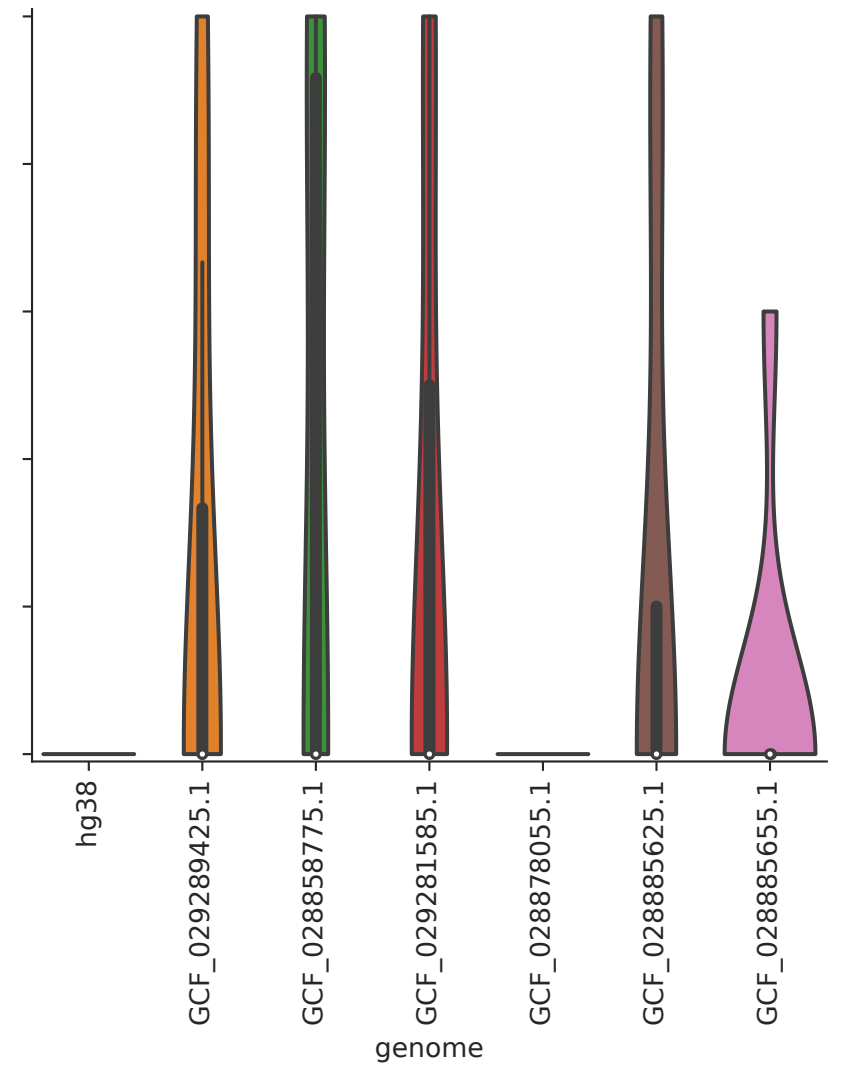
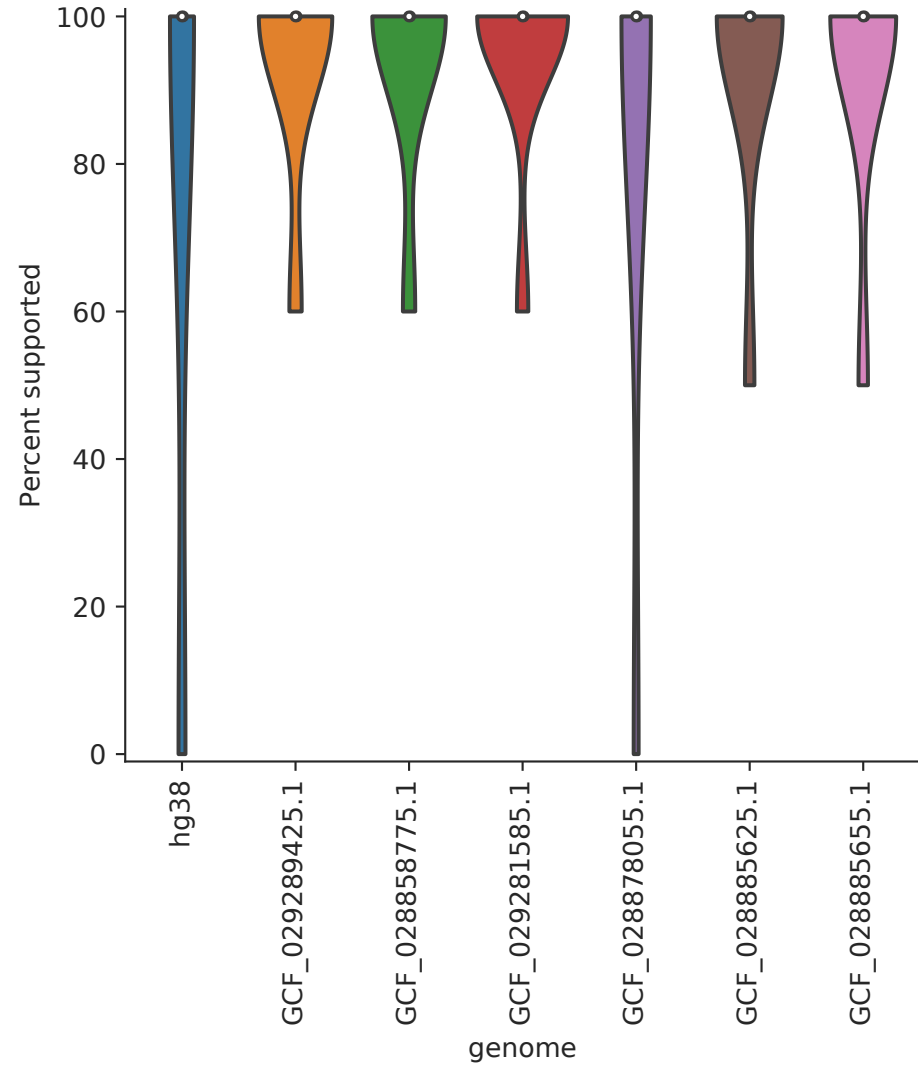
variable = Exon Support



# Extrinsic support for IG\_C\_pseudogene

variable = Splice Support

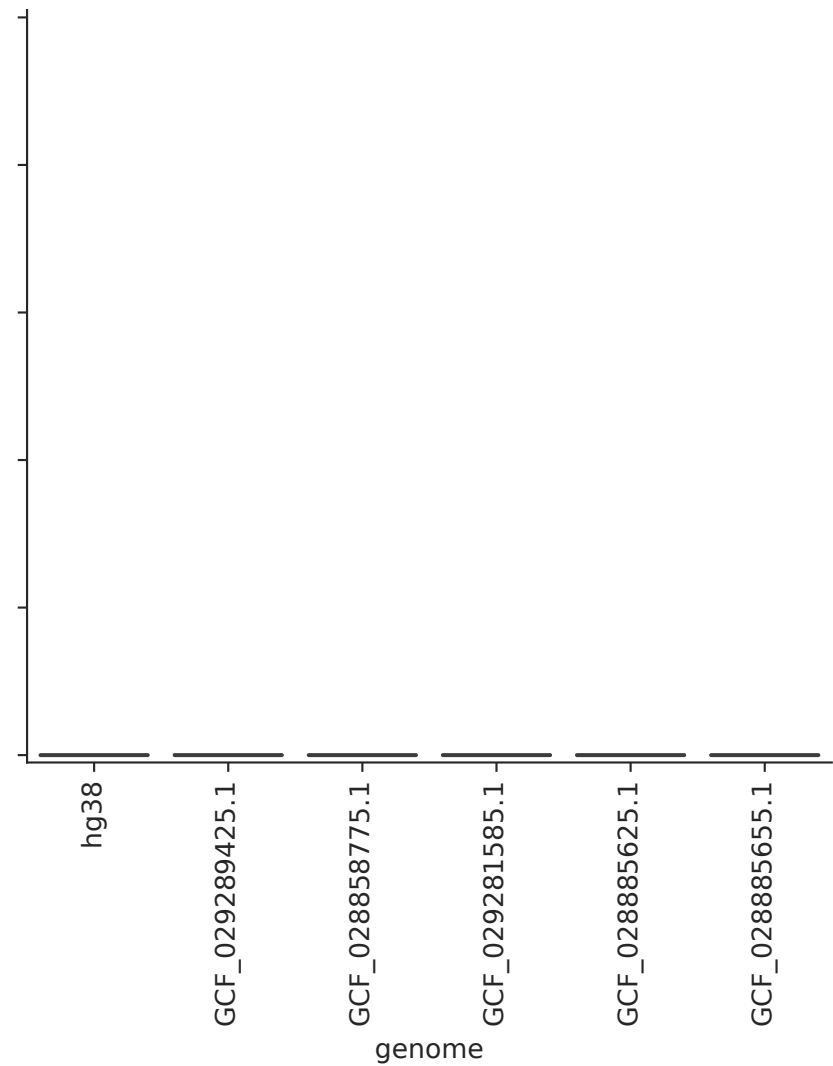
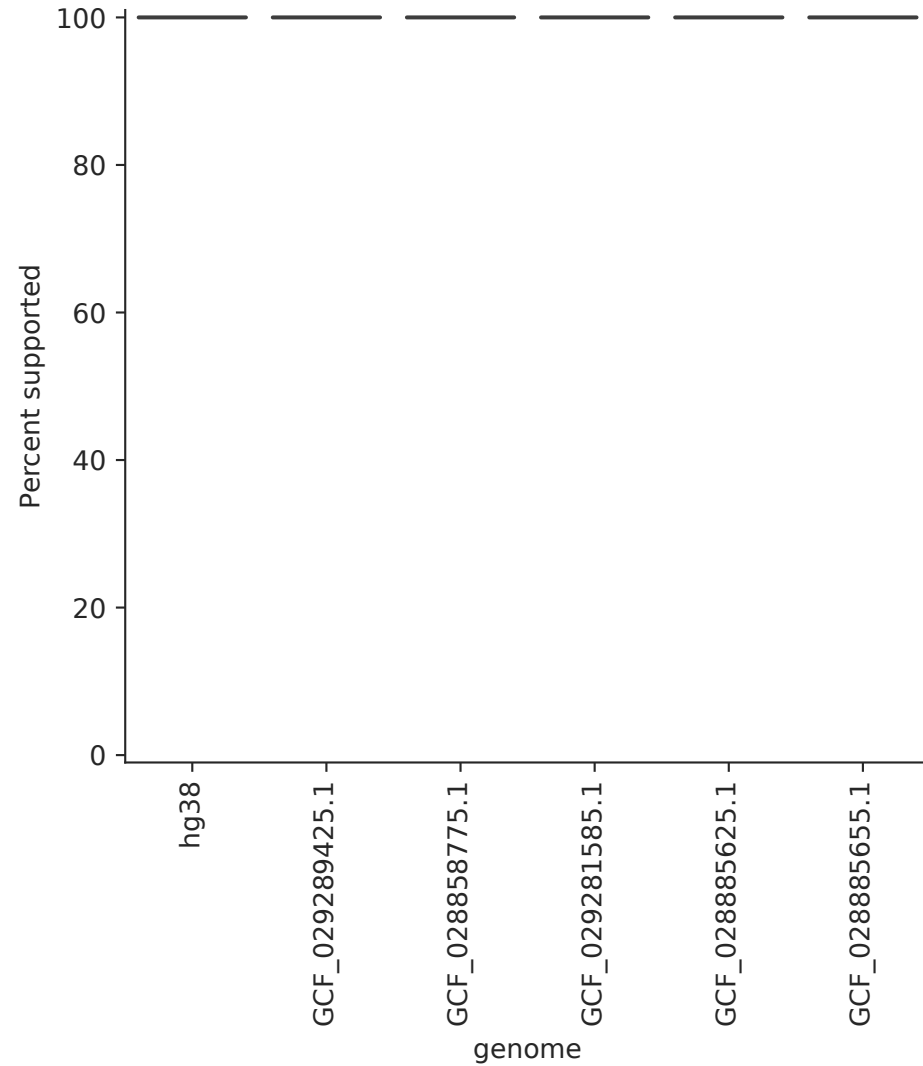
variable = Exon Support



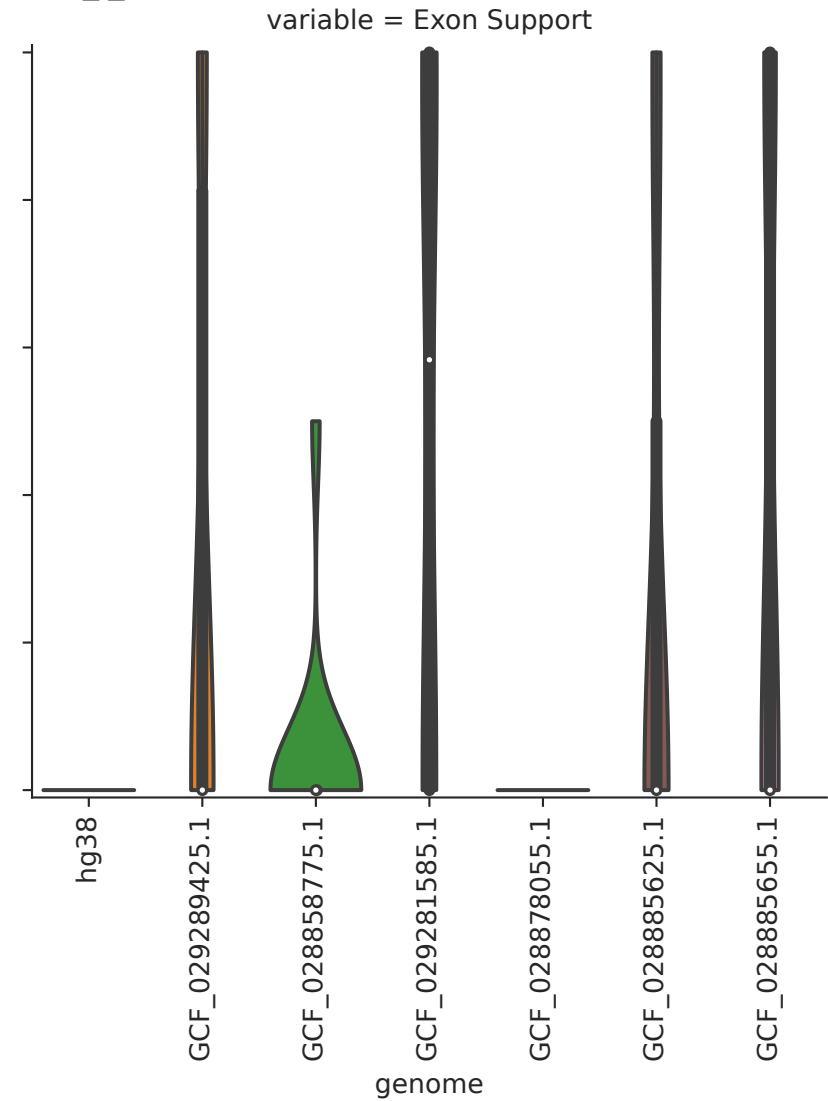
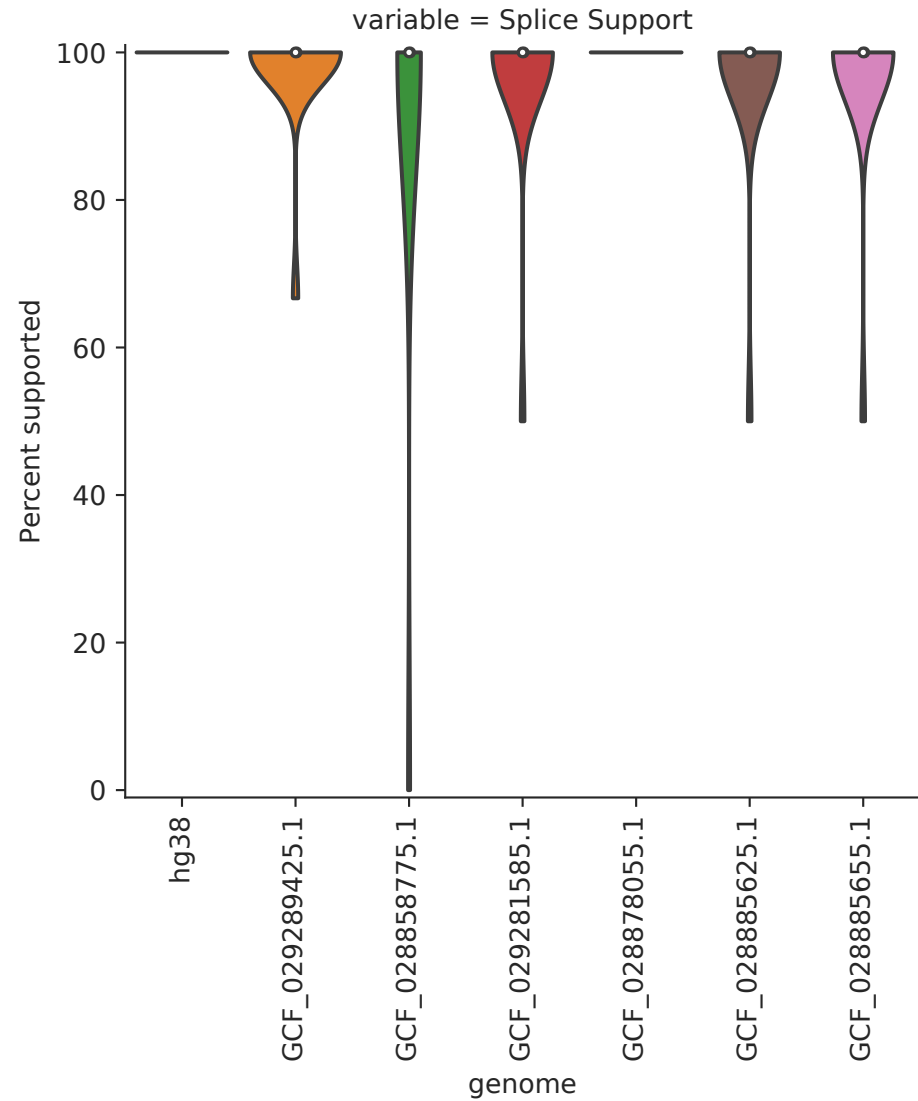
# Extrinsic support for IG\_D\_gene

variable = Splice Support

variable = Exon Support



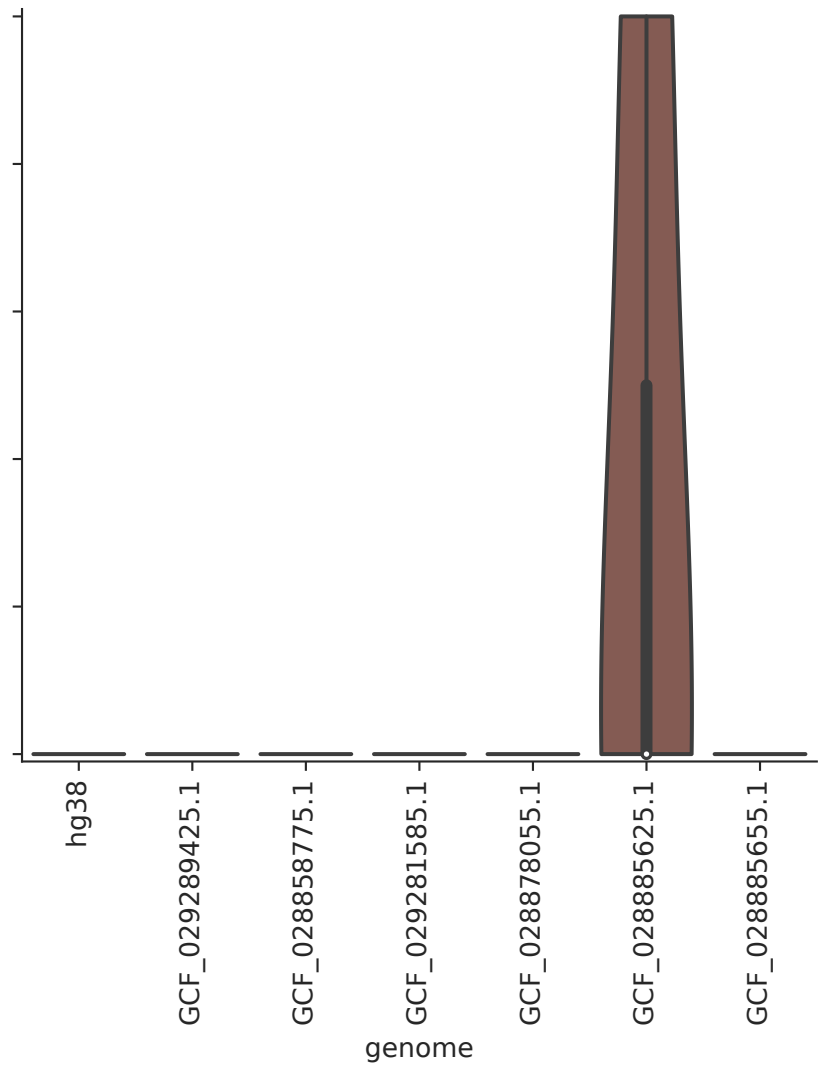
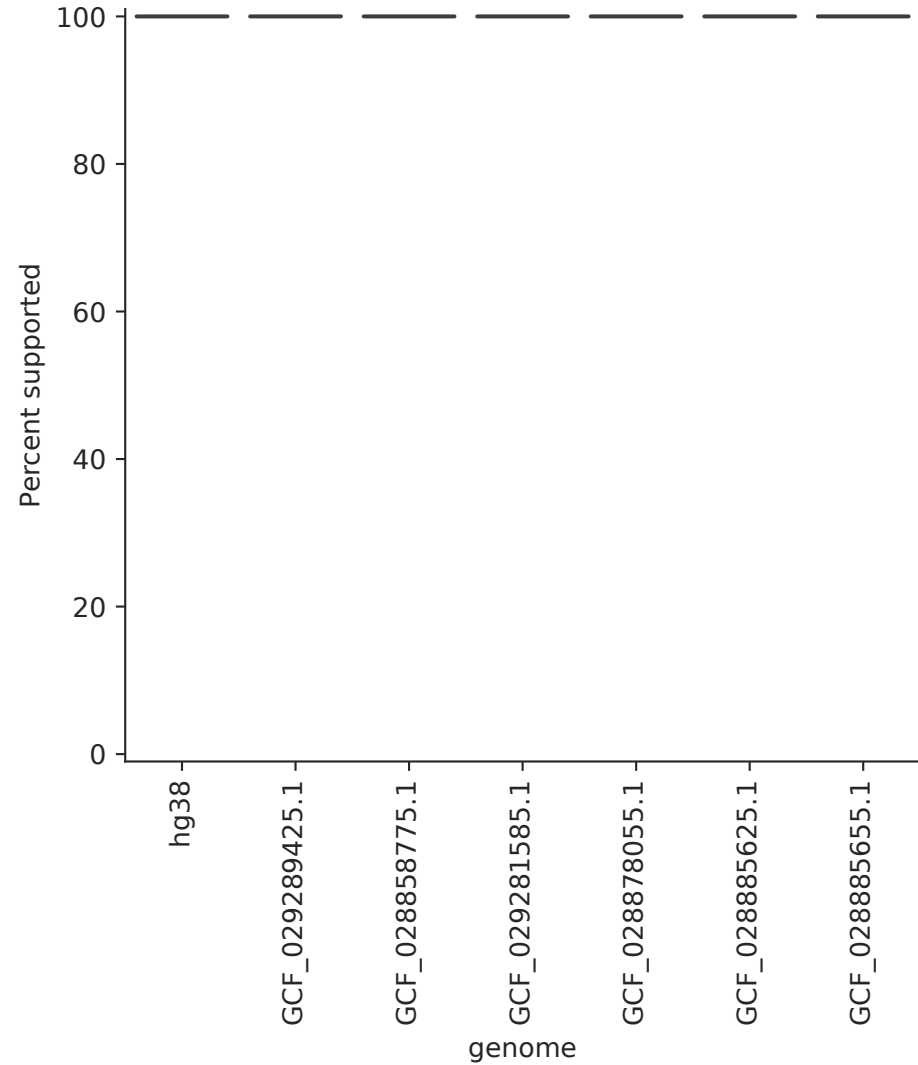
# Extrinsic support for IG\_J\_gene



# Extrinsic support for IG\_J\_pseudogene

variable = Splice Support

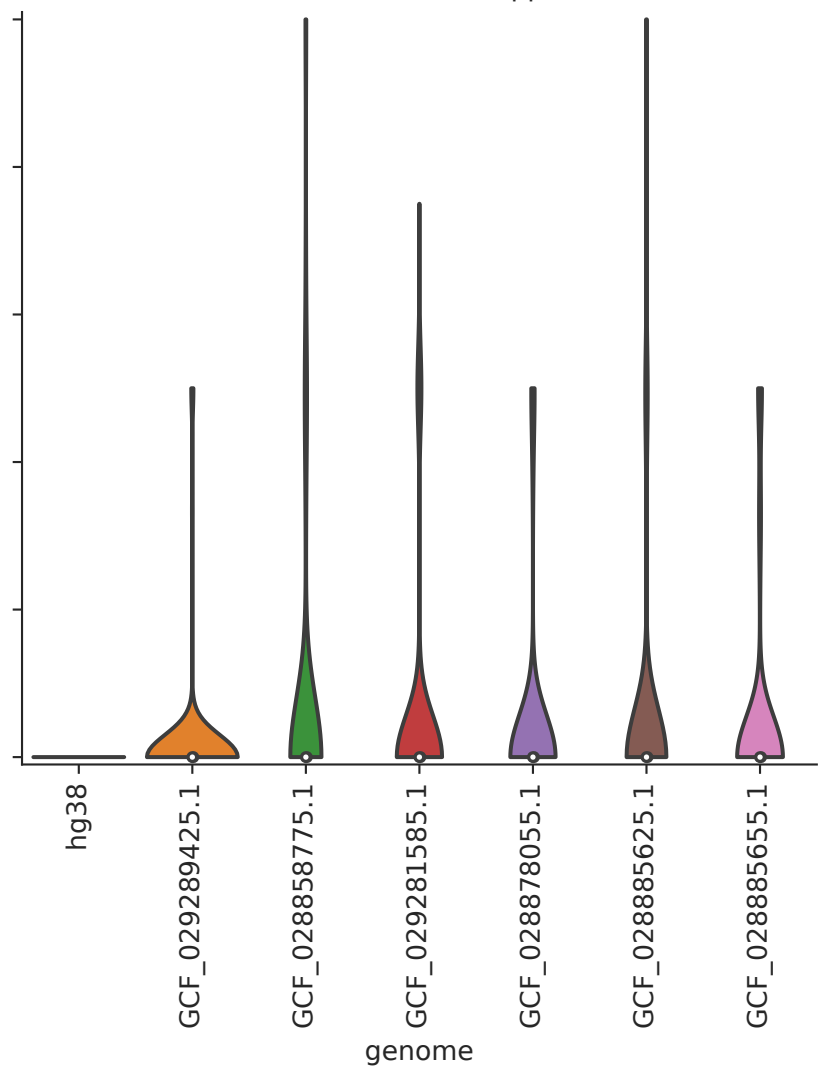
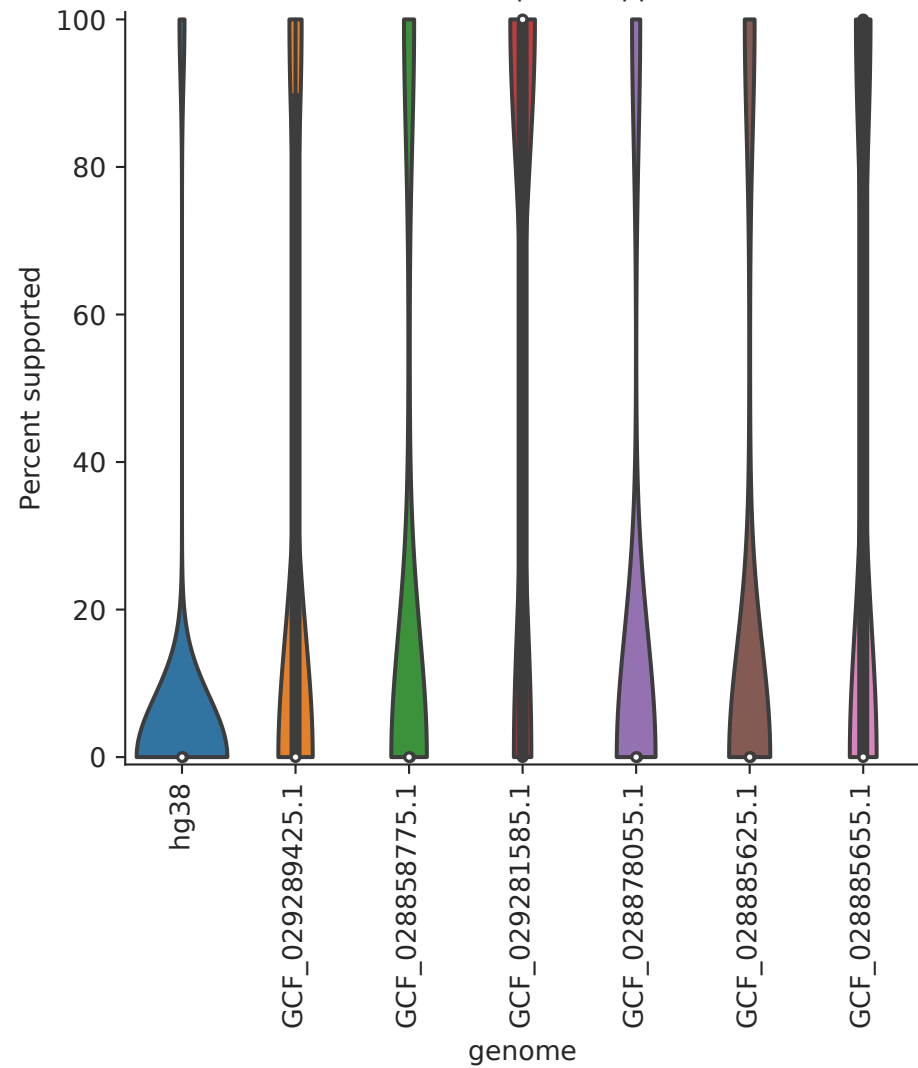
variable = Exon Support



# Extrinsic support for IG\_V\_gene

variable = Splice Support

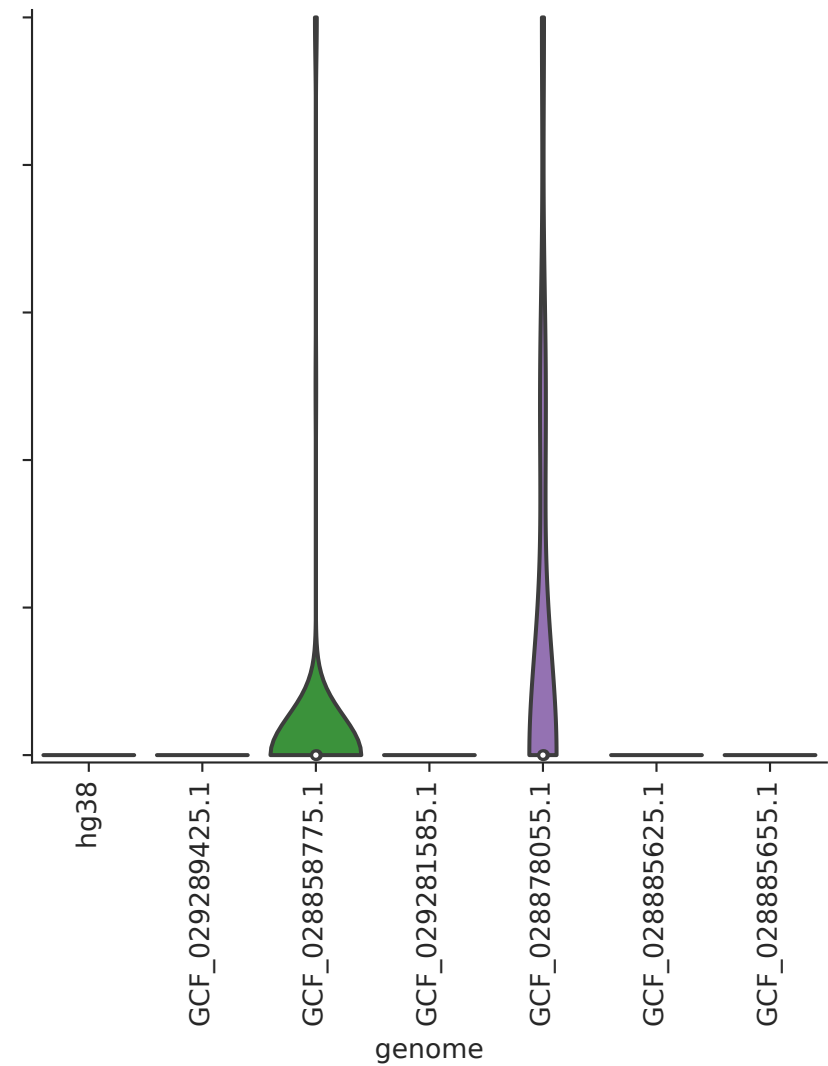
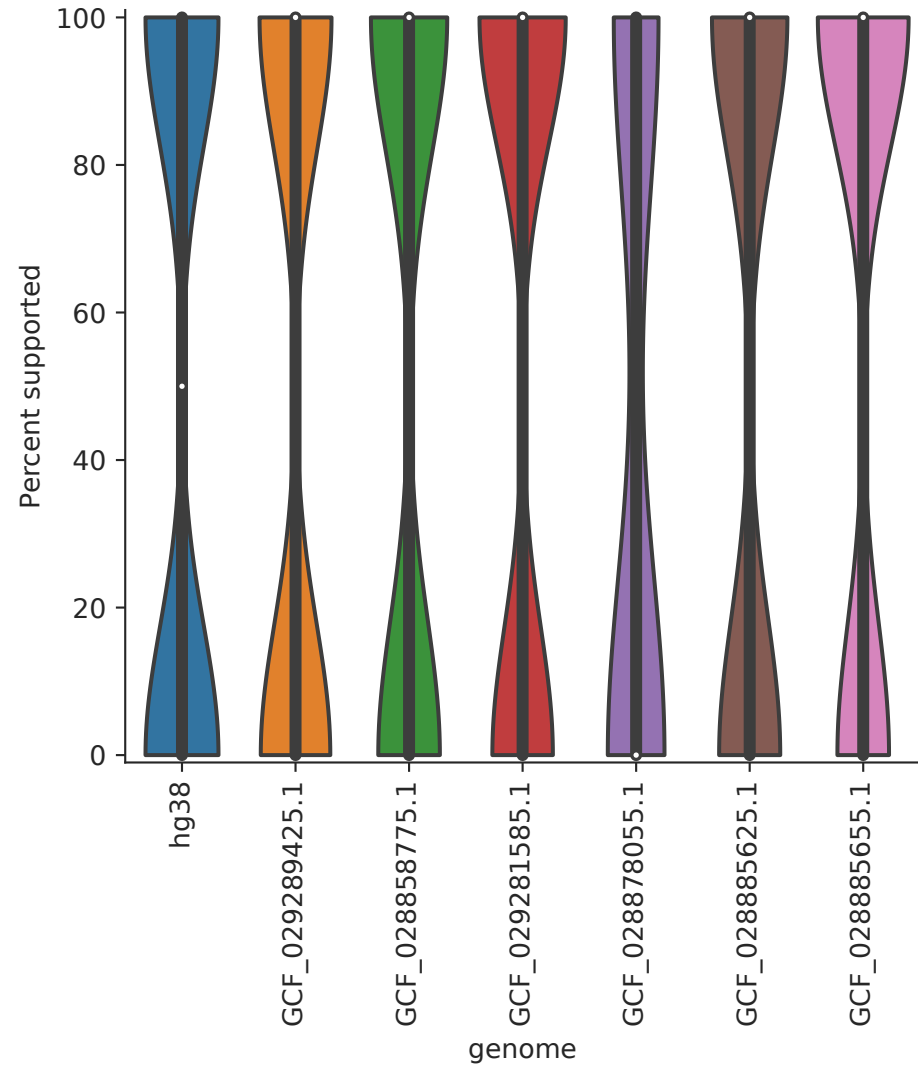
variable = Exon Support



# Extrinsic support for IG\_V\_pseudogene

variable = Splice Support

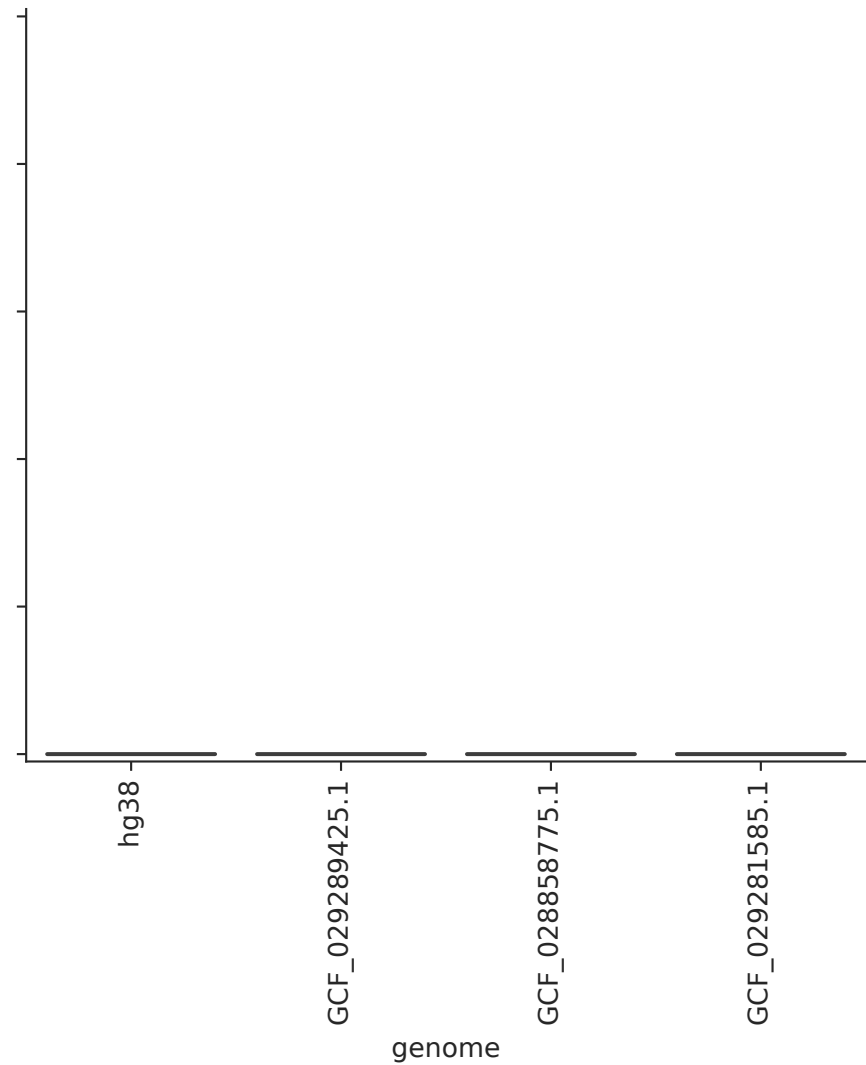
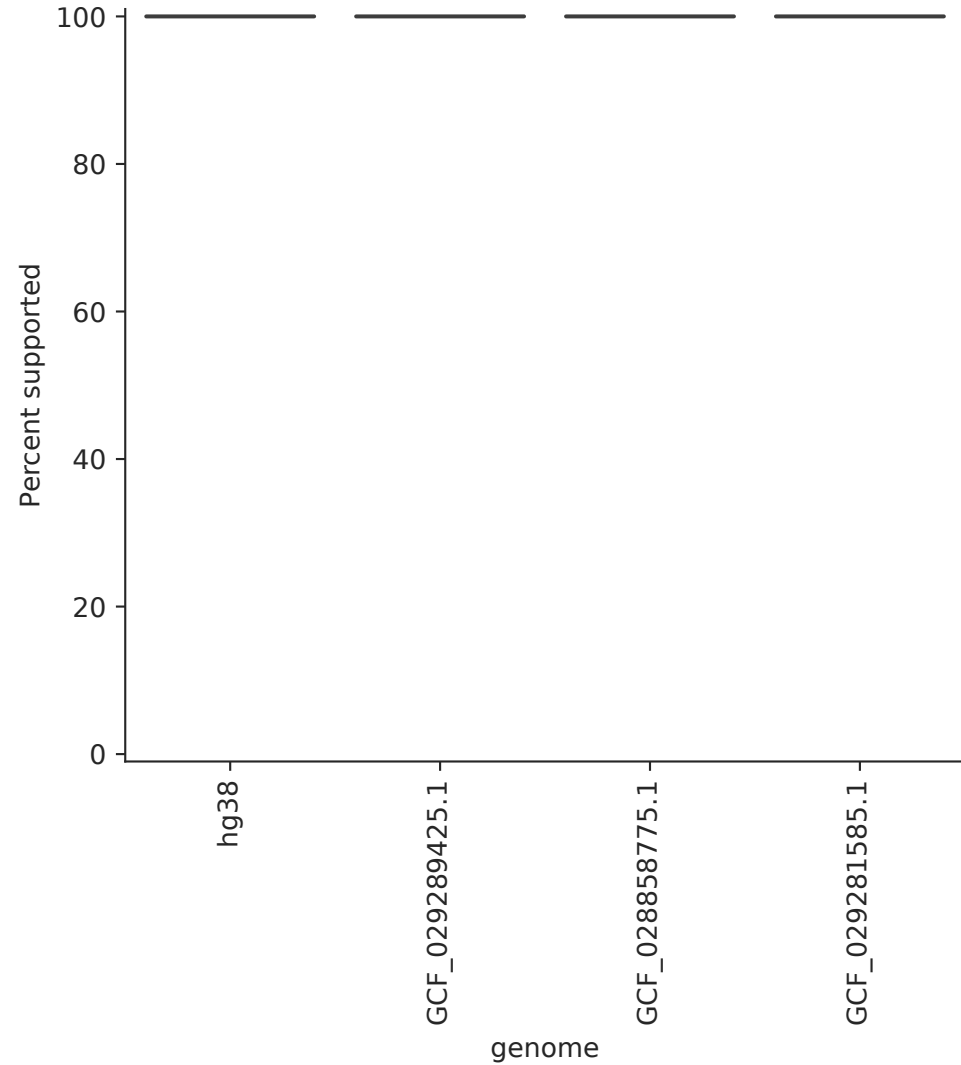
variable = Exon Support



# Extrinsic support for IG\_pseudogene

variable = Splice Support

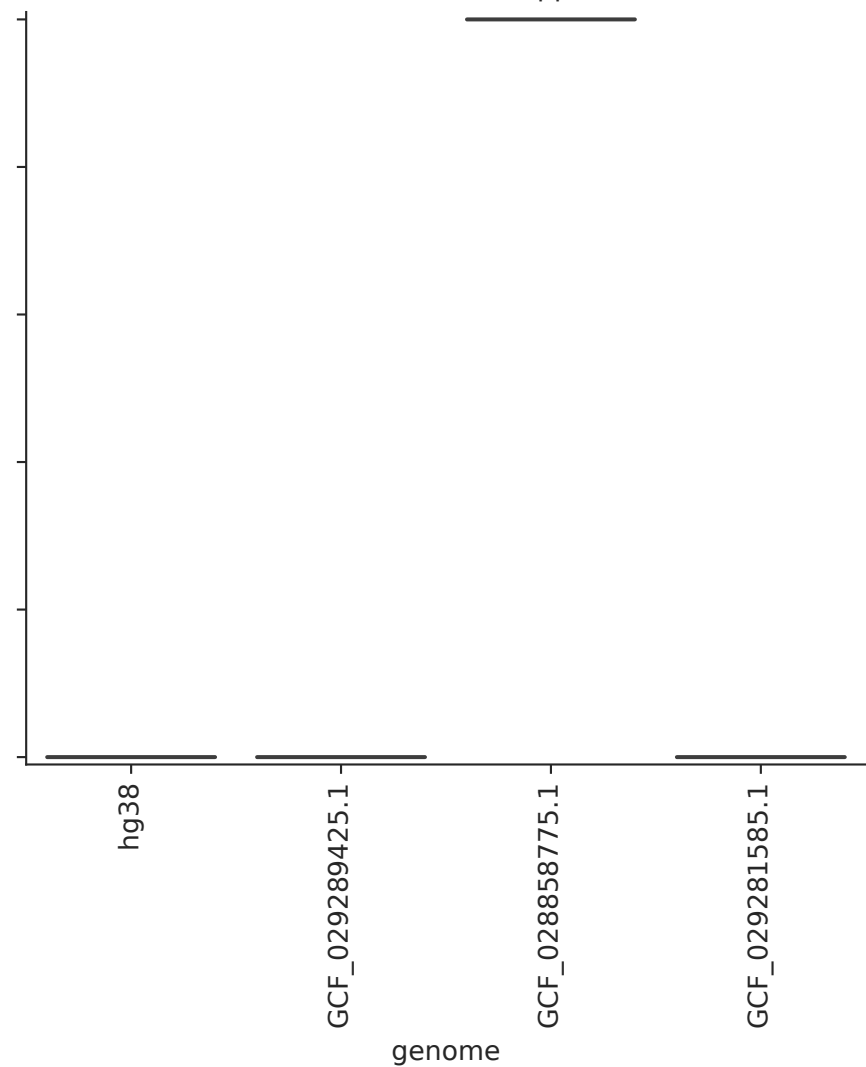
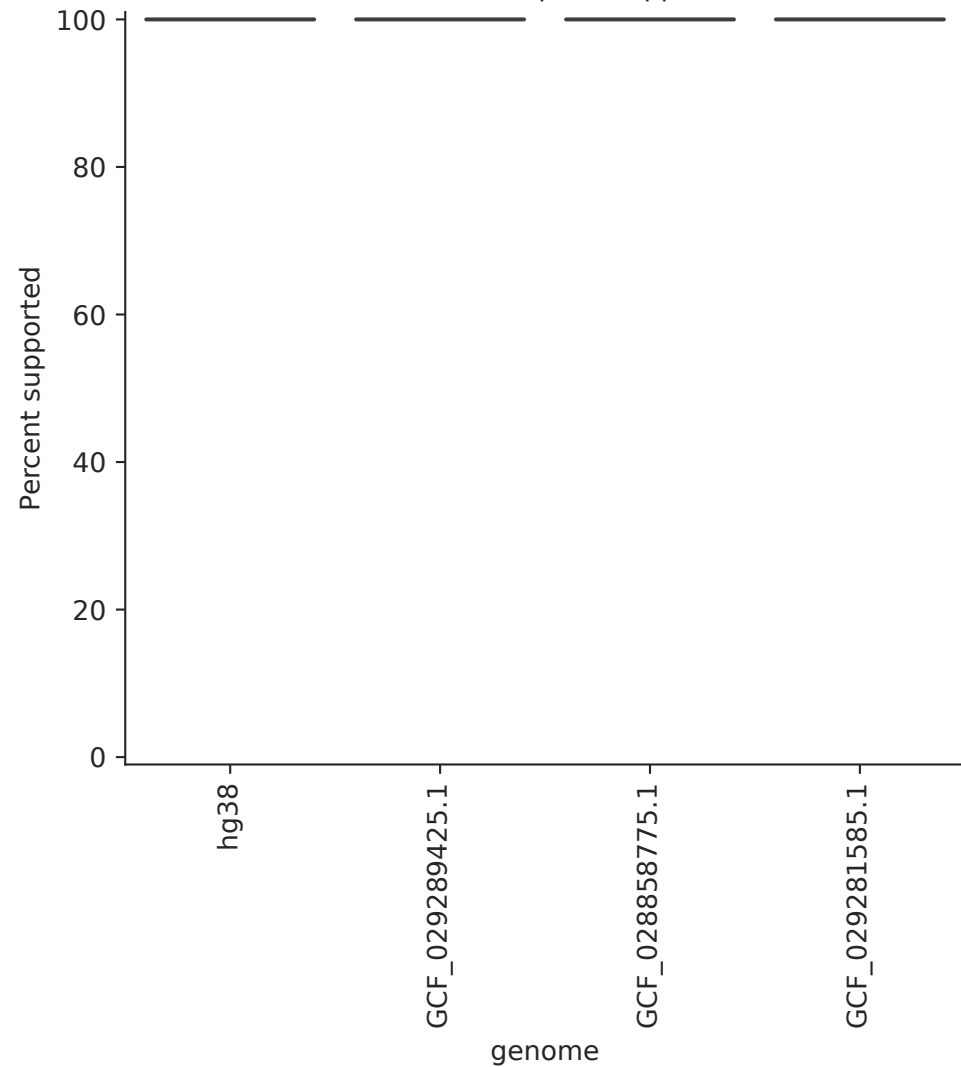
variable = Exon Support



# Extrinsic support for Mt\_rRNA

variable = Splice Support

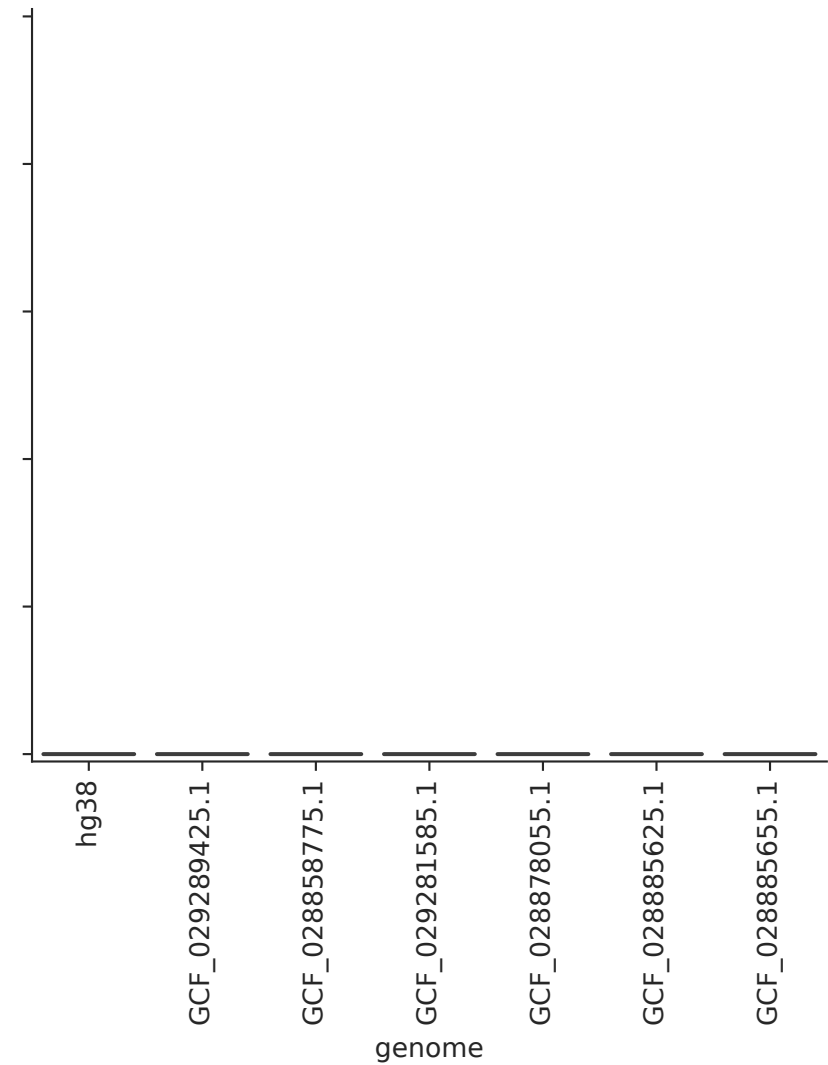
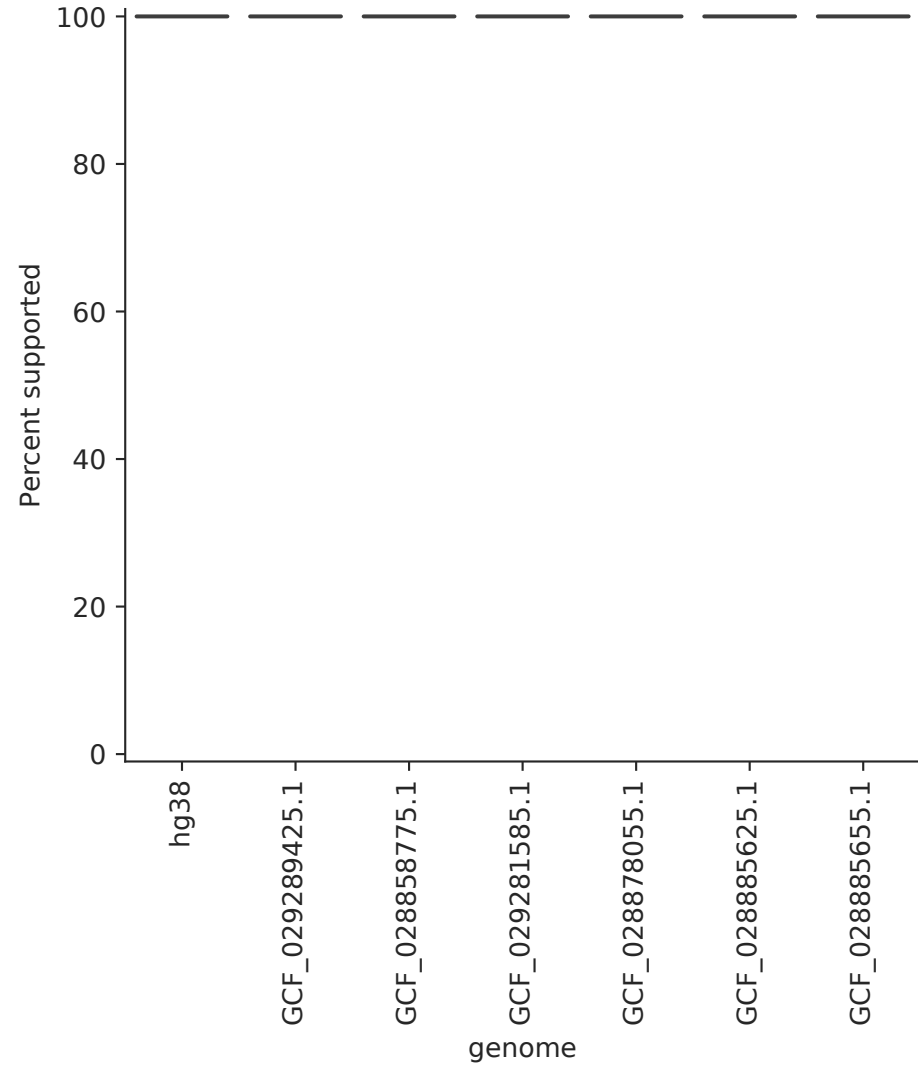
variable = Exon Support



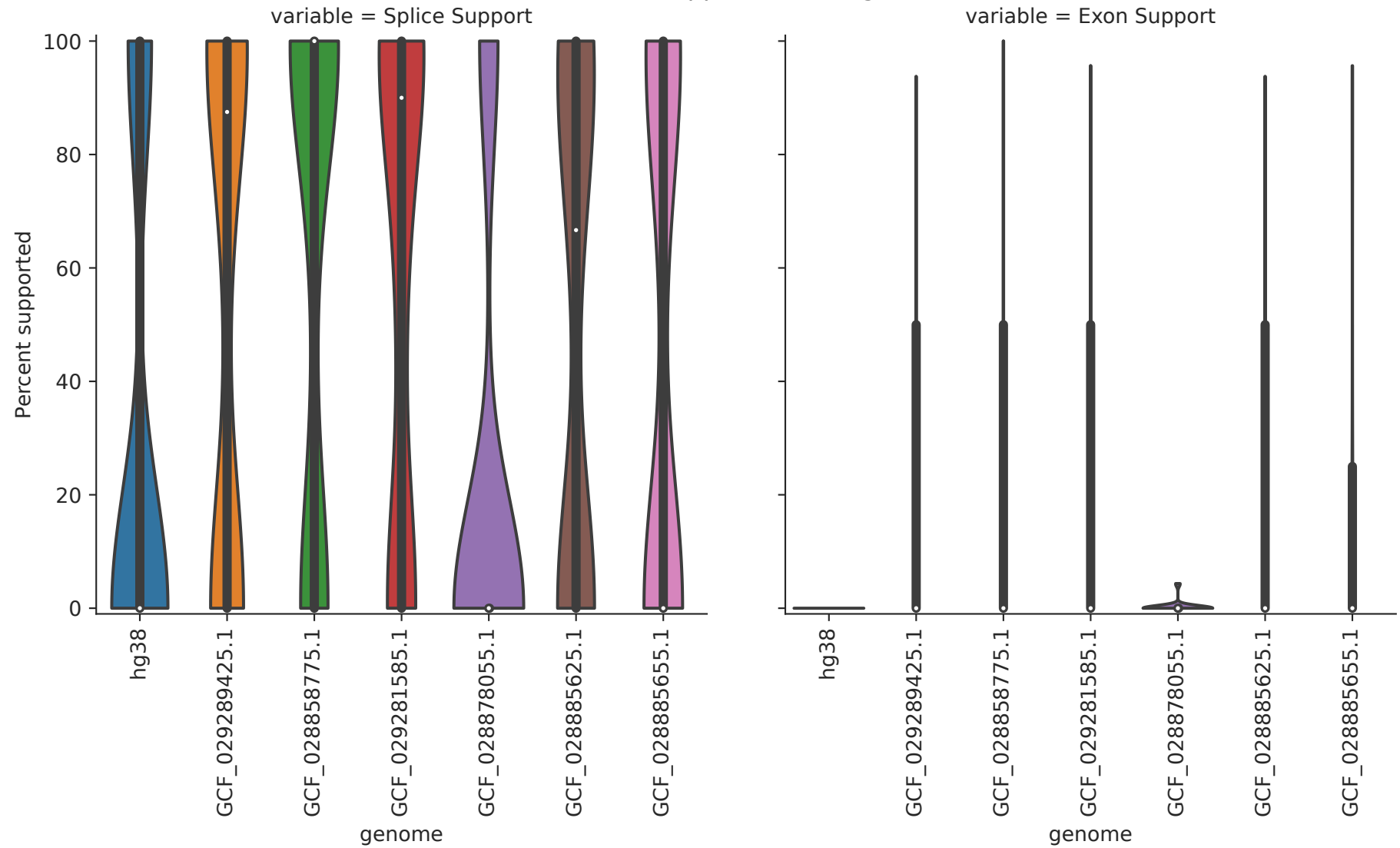
# Extrinsic support for Mt\_tRNA

variable = Splice Support

variable = Exon Support



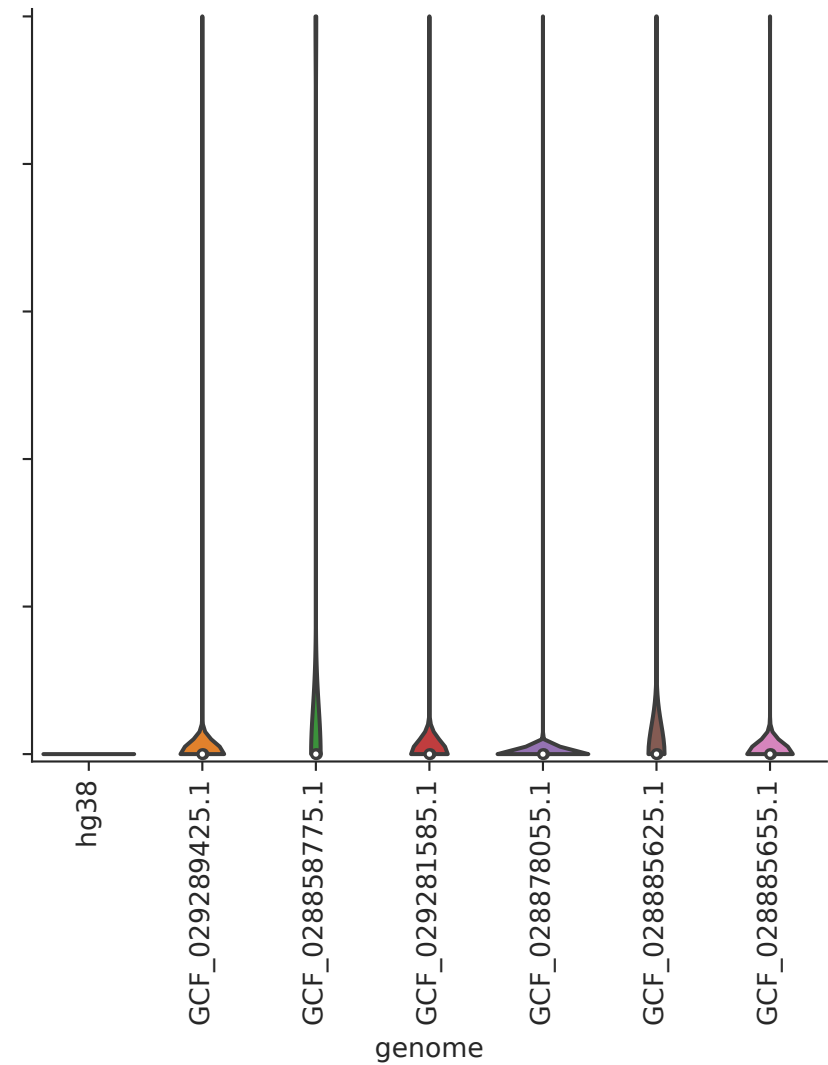
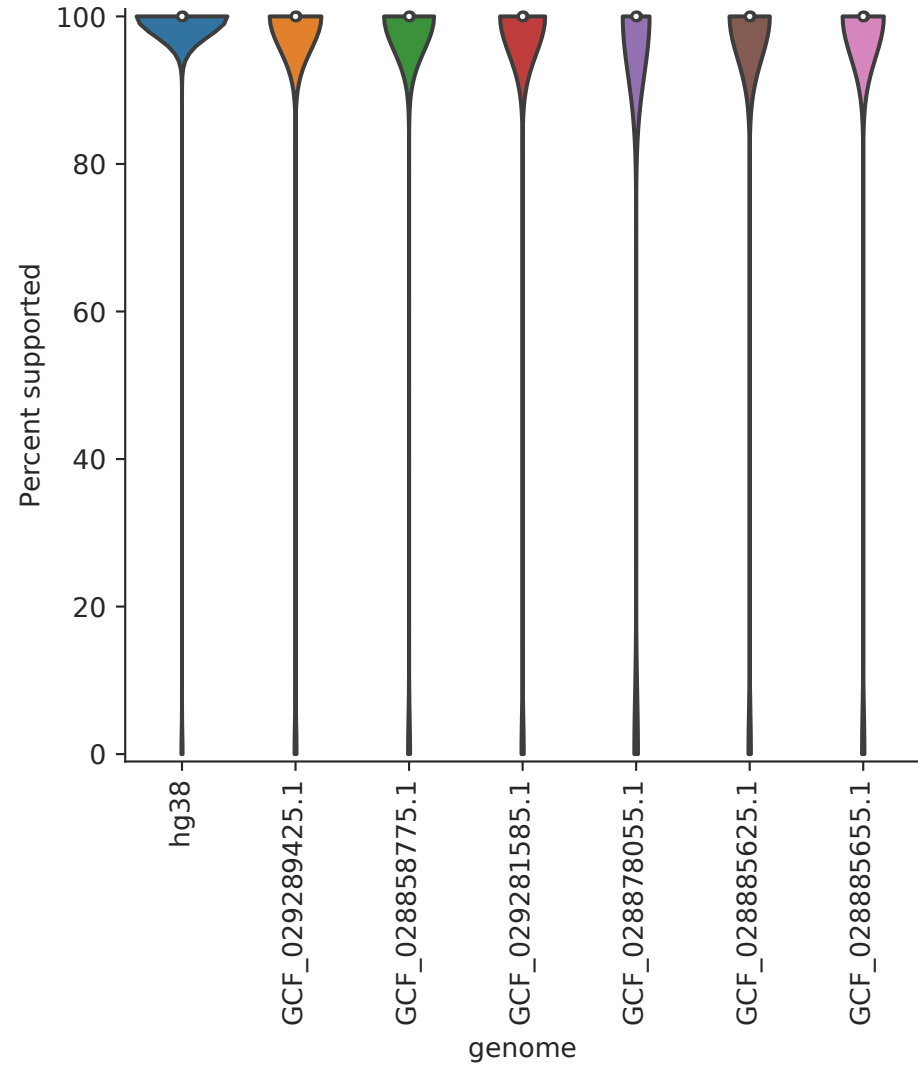
# Extrinsic support for StringTie



# Extrinsic support for TEC

variable = Splice Support

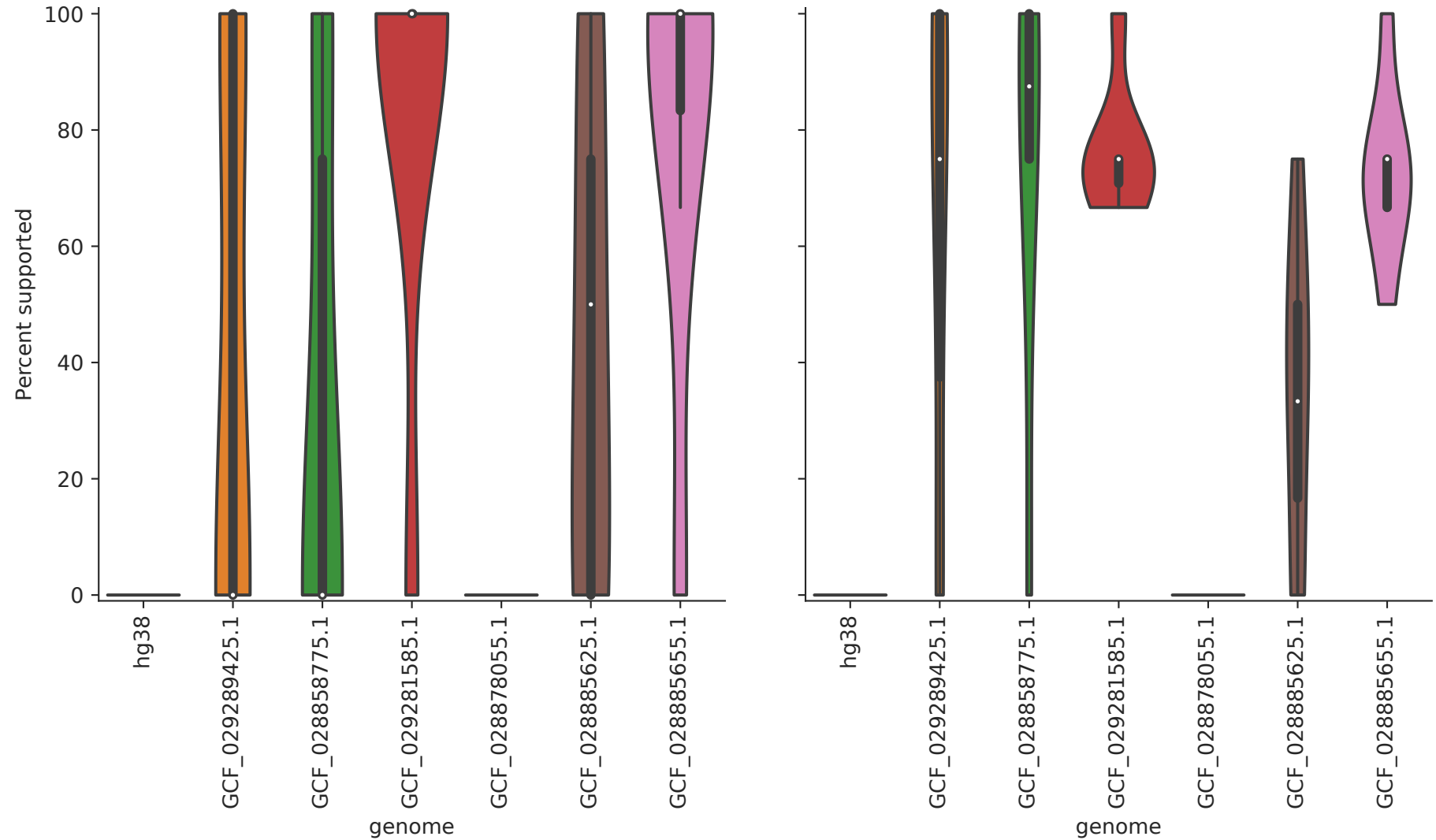
variable = Exon Support



# Extrinsic support for TR\_C\_gene

variable = Splice Support

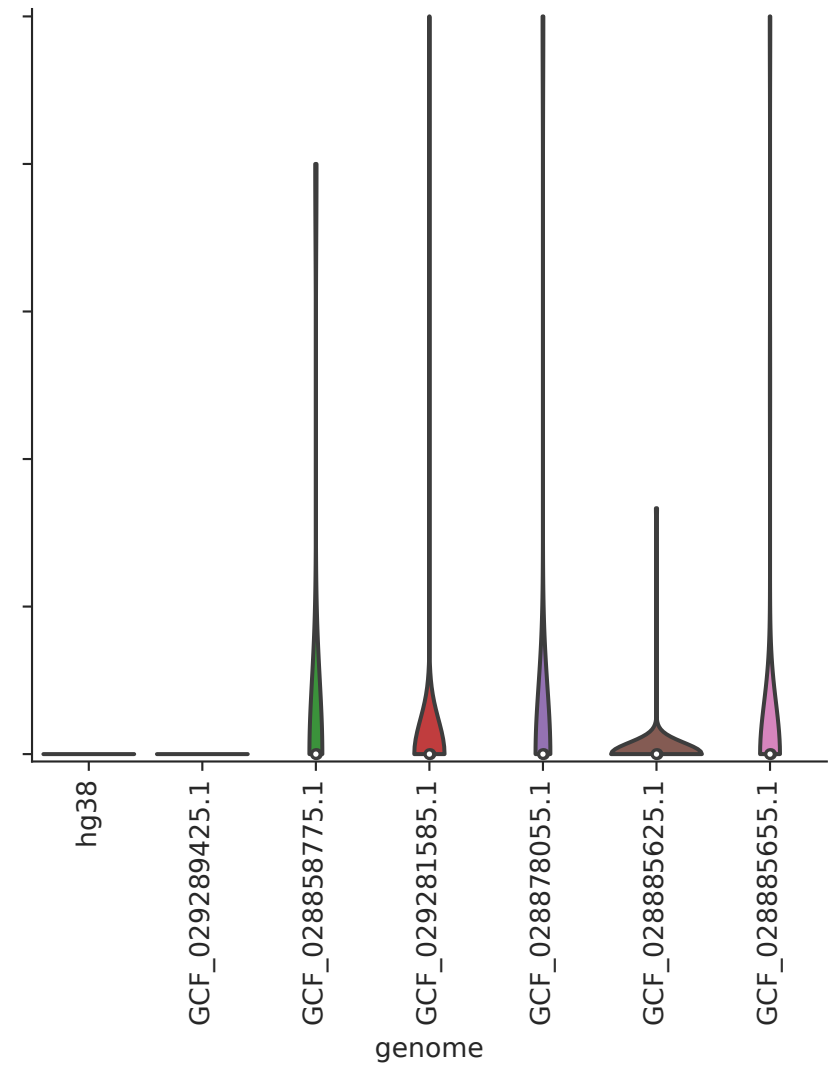
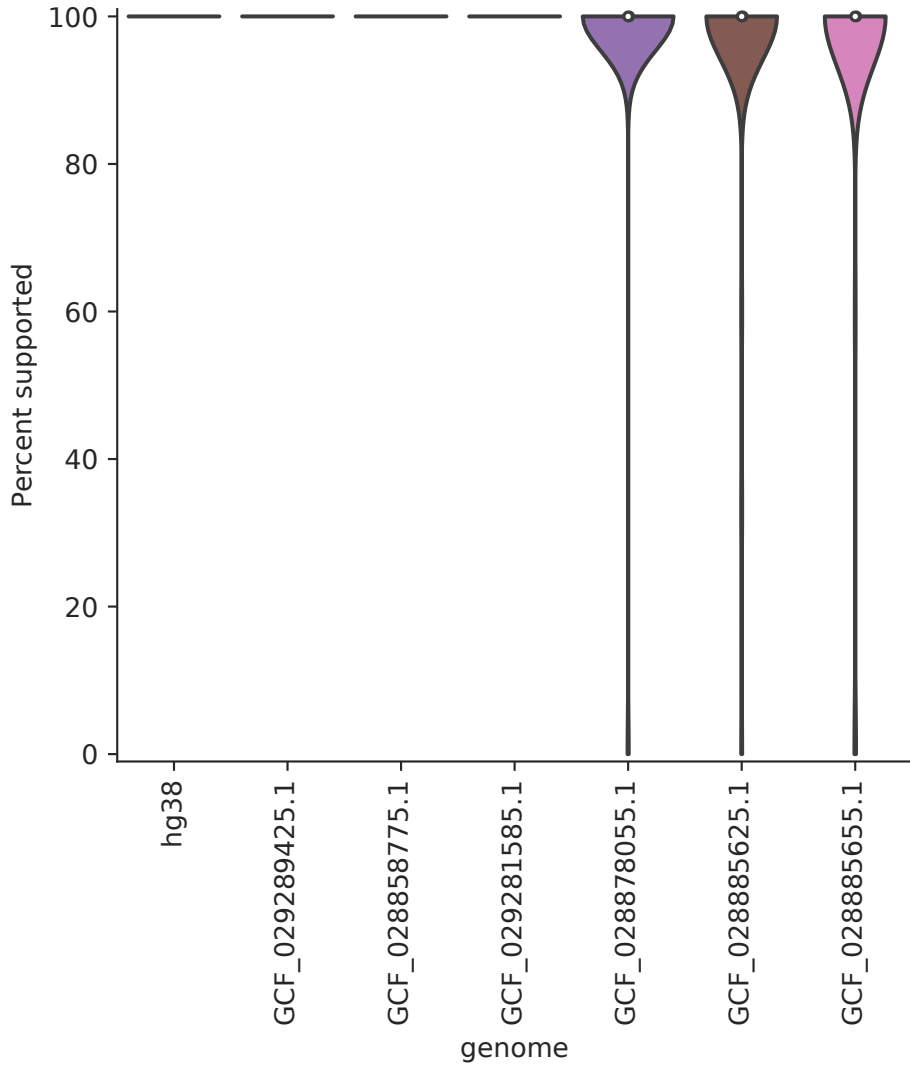
variable = Exon Support



# Extrinsic support for TR\_J\_gene

variable = Splice Support

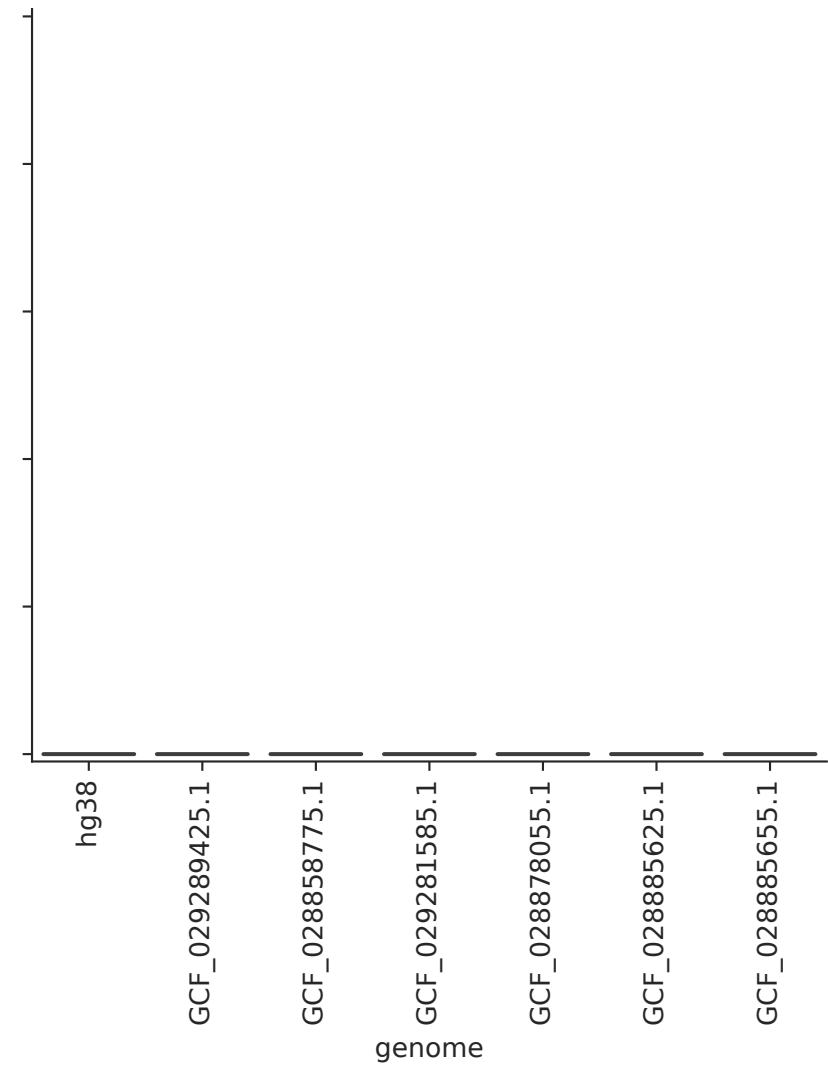
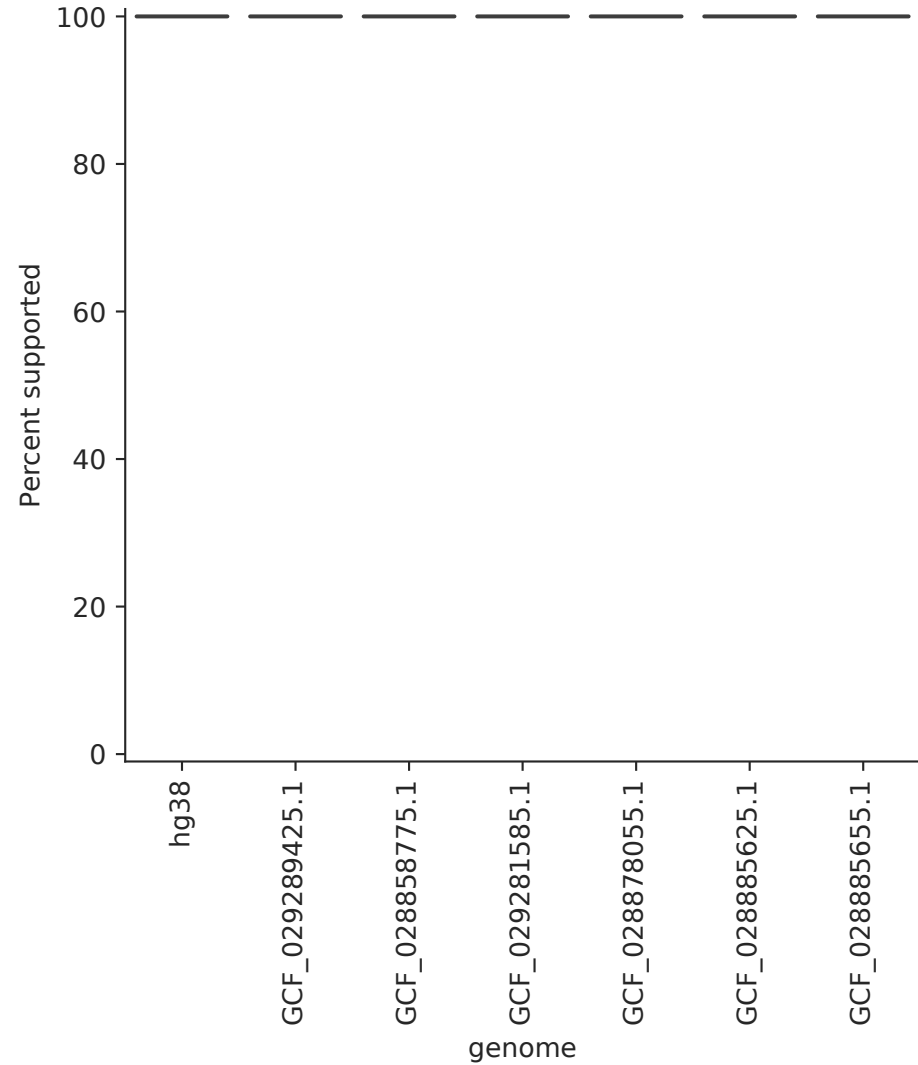
variable = Exon Support



# Extrinsic support for TR\_J\_pseudogene

variable = Splice Support

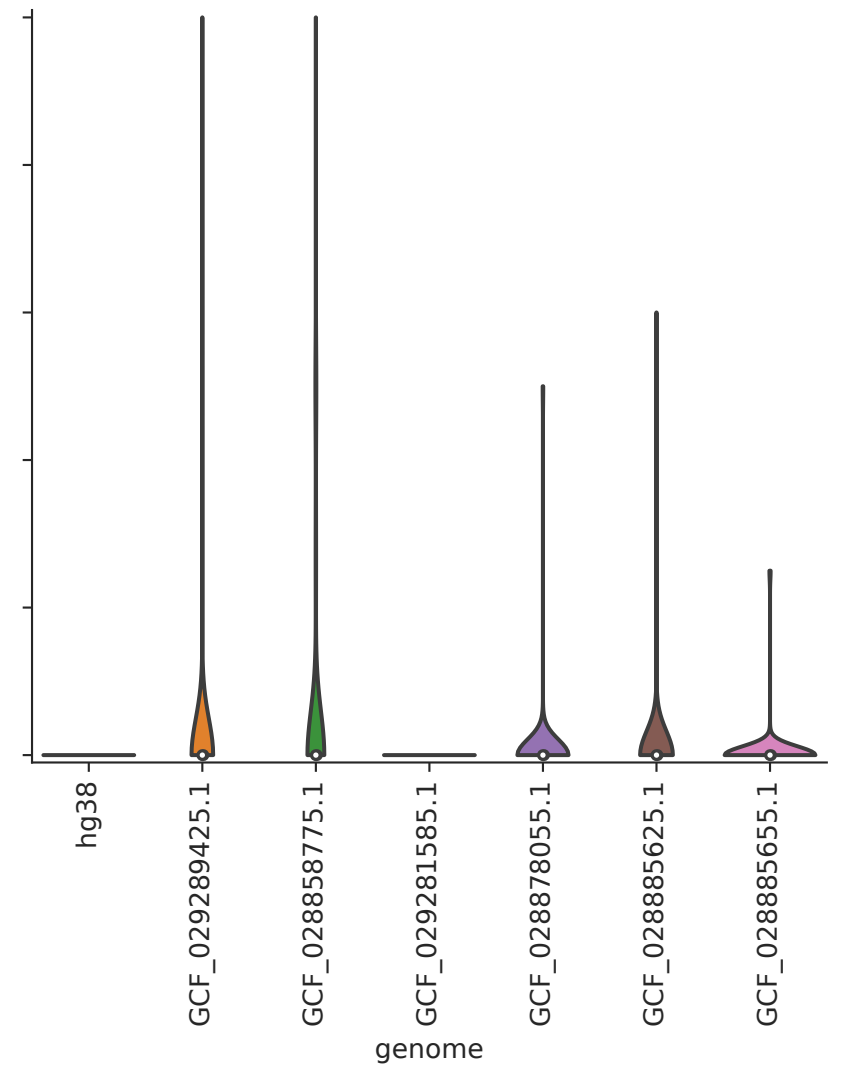
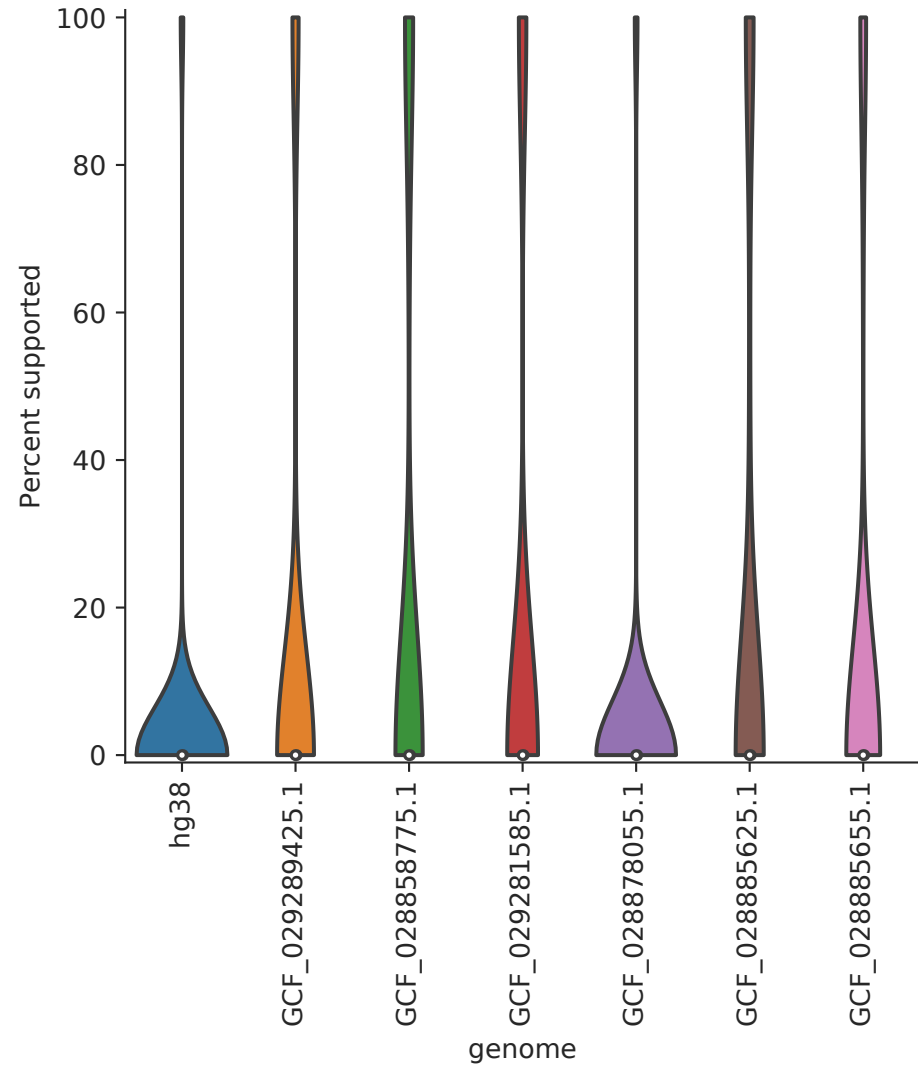
variable = Exon Support



# Extrinsic support for TR\_V\_gene

variable = Splice Support

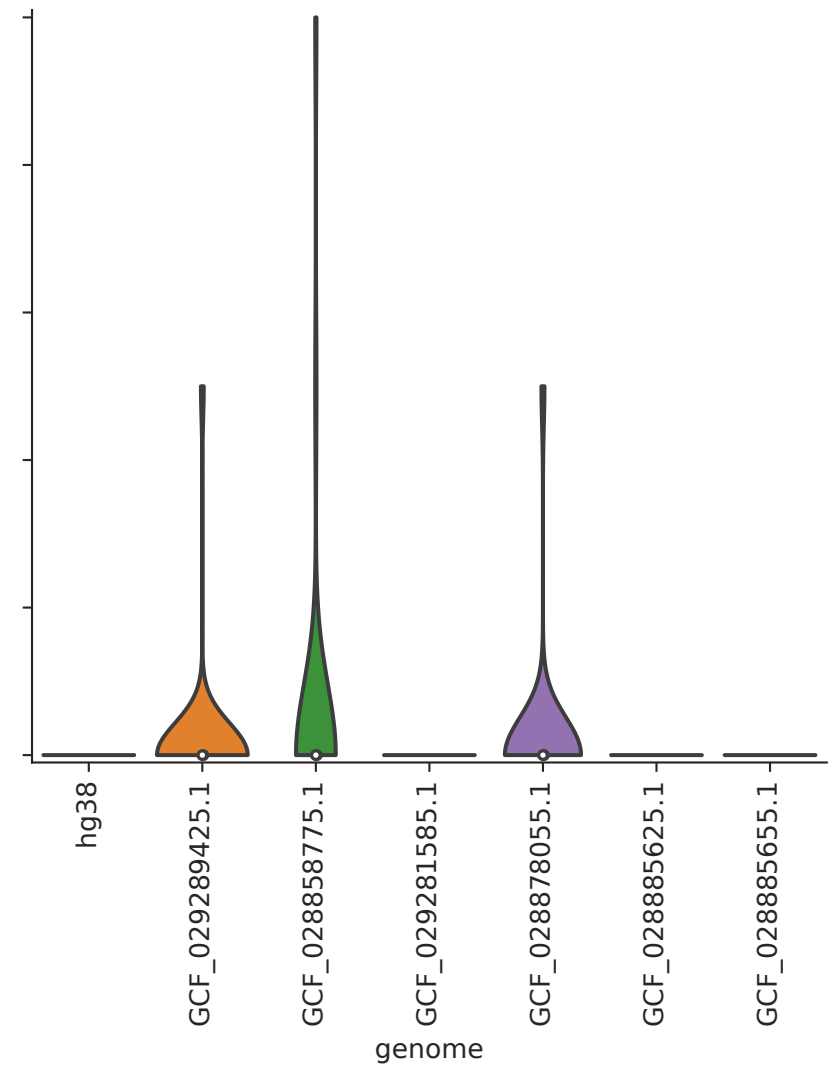
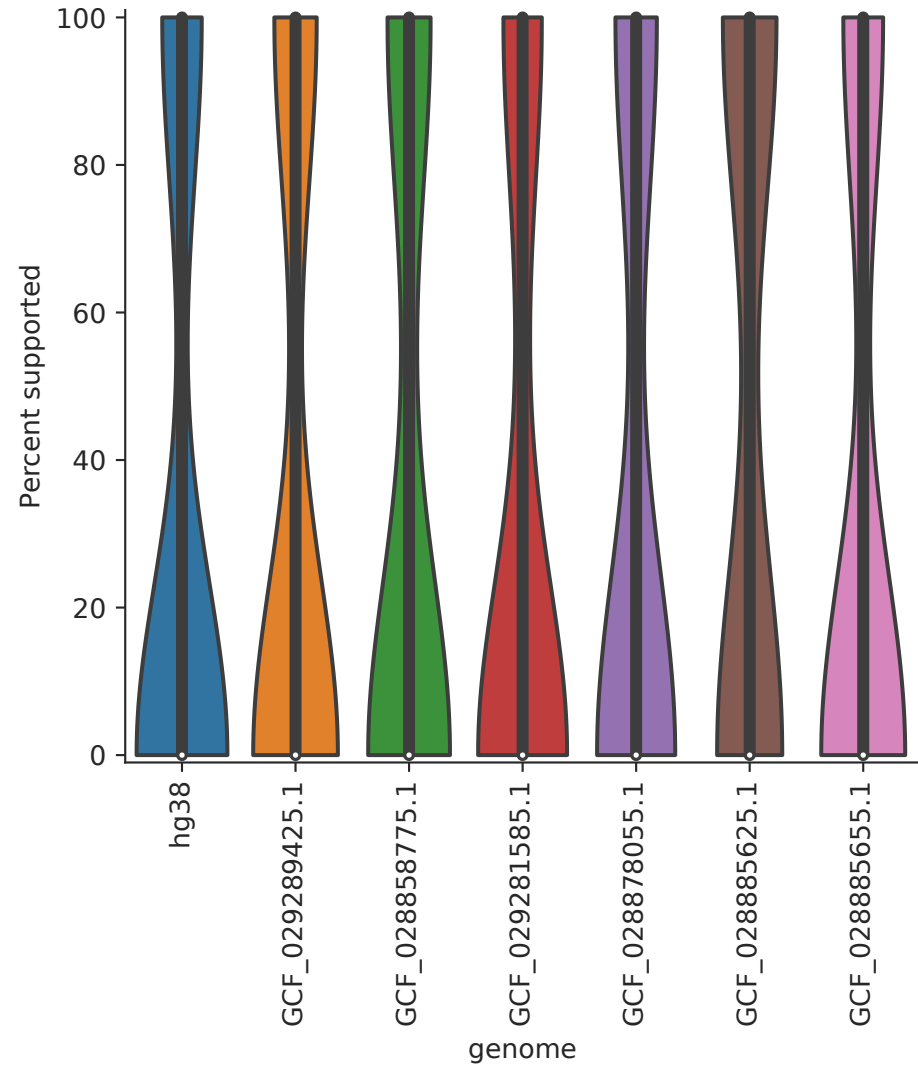
variable = Exon Support



# Extrinsic support for TR\_V\_pseudogene

variable = Splice Support

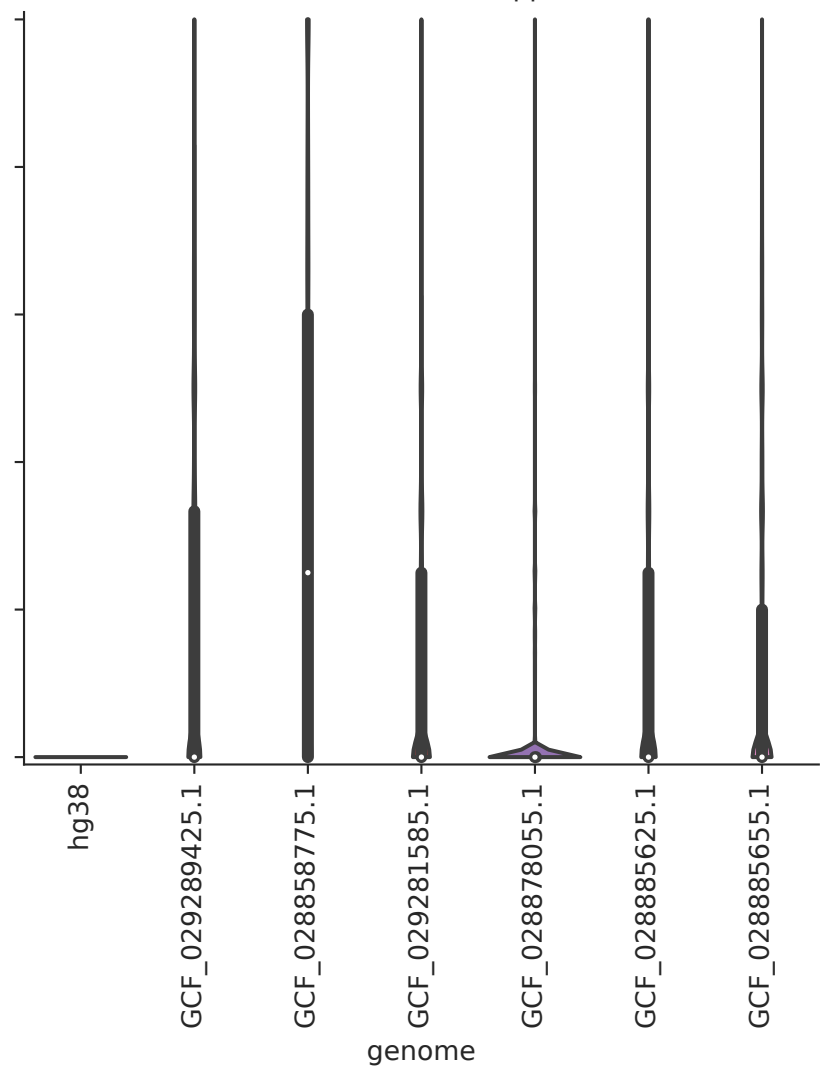
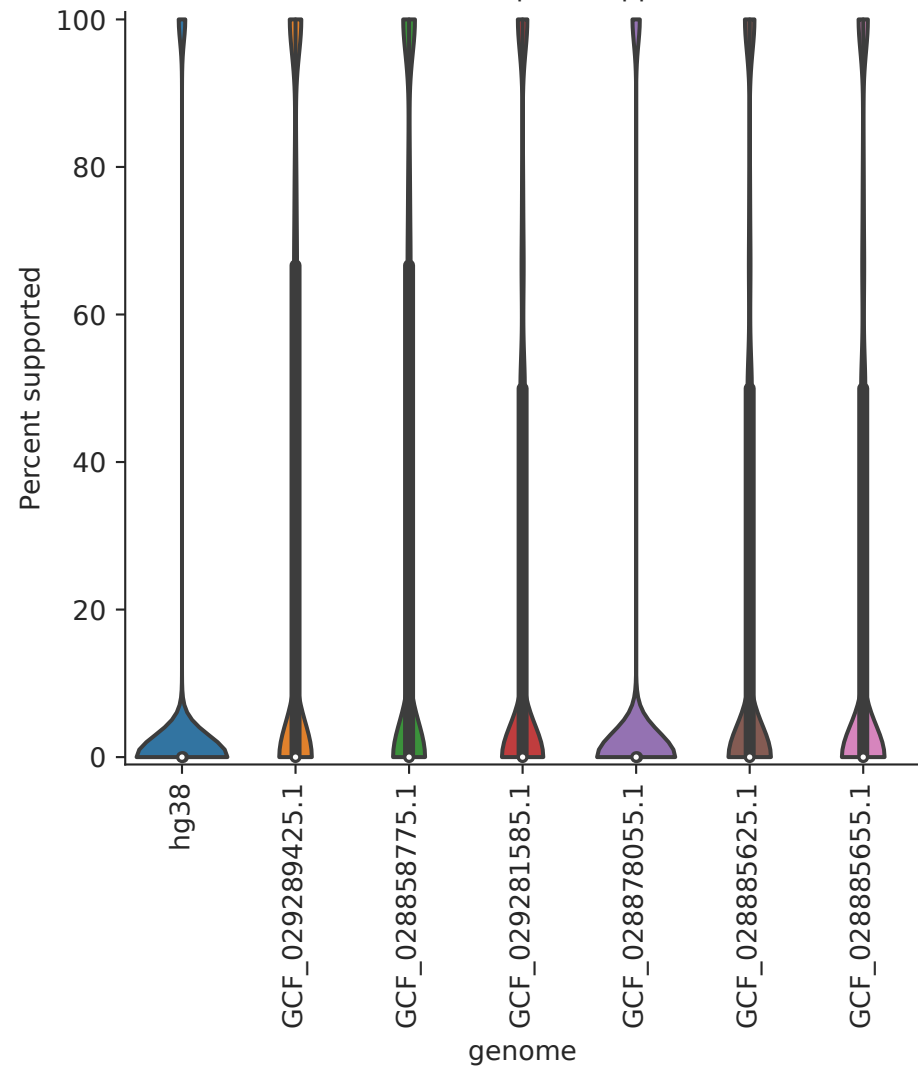
variable = Exon Support



# Extrinsic support for lncRNA

variable = Splice Support

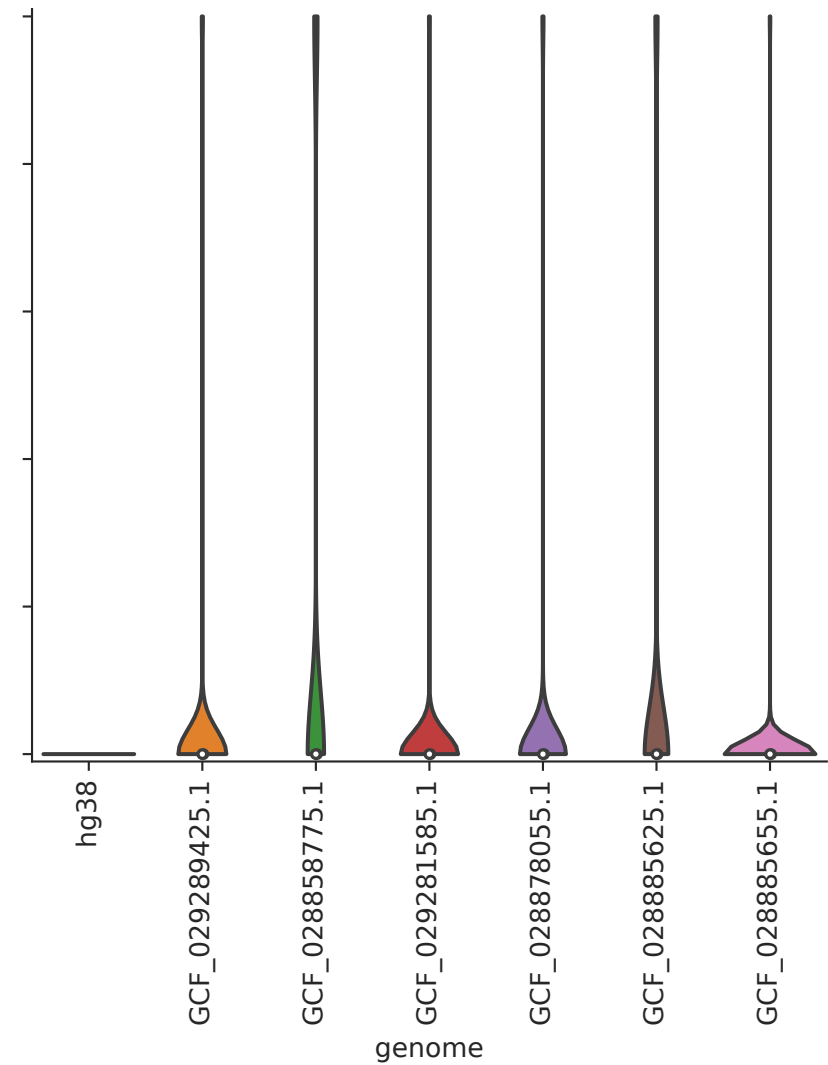
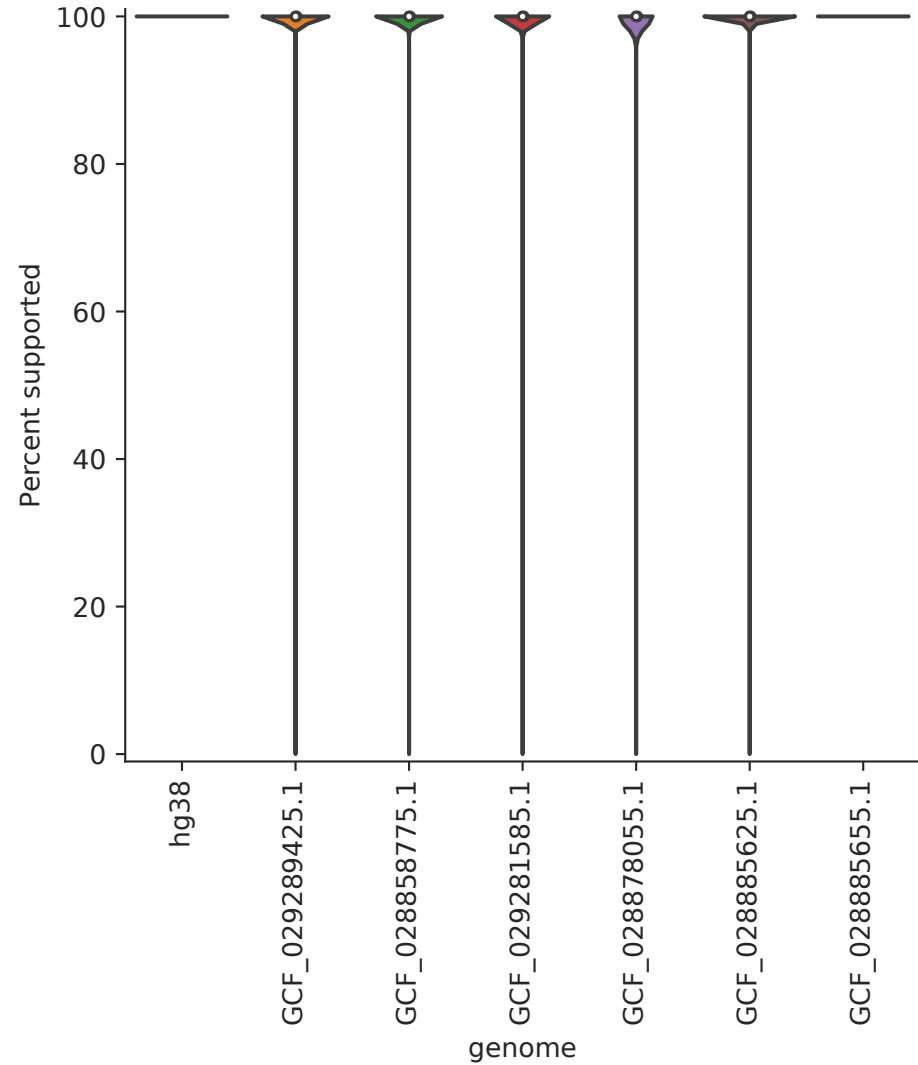
variable = Exon Support



# Extrinsic support for miRNA

variable = Splice Support

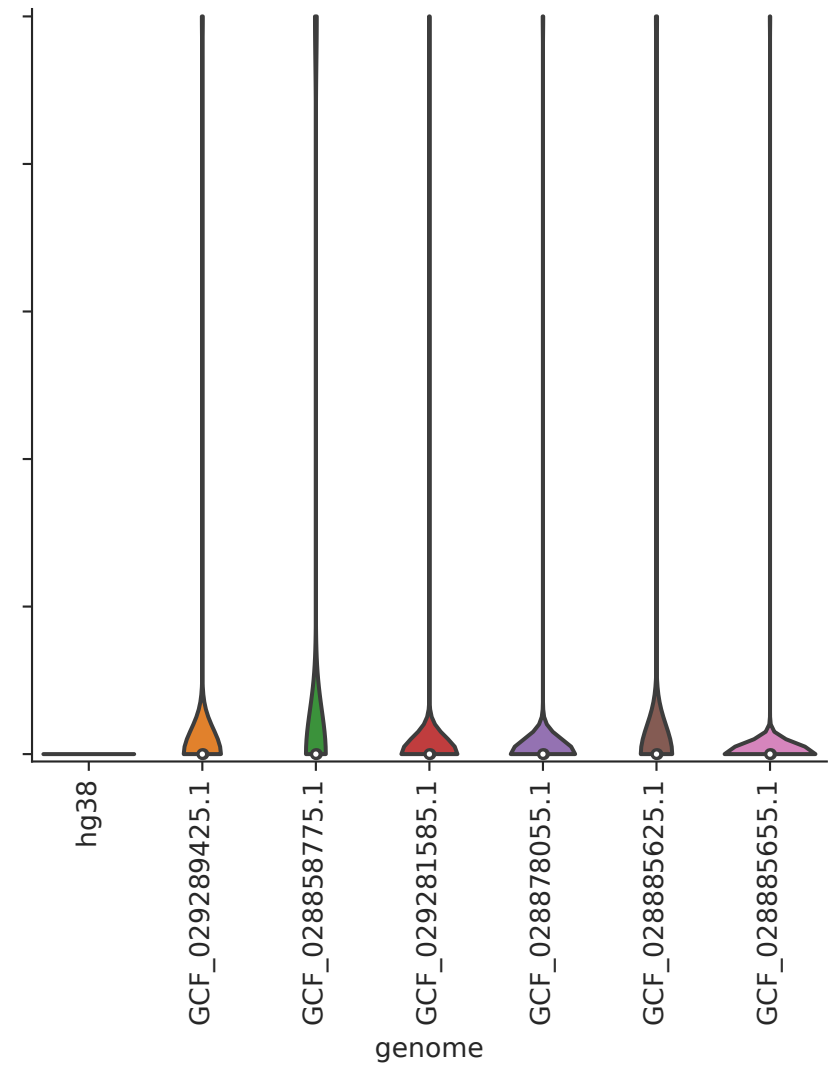
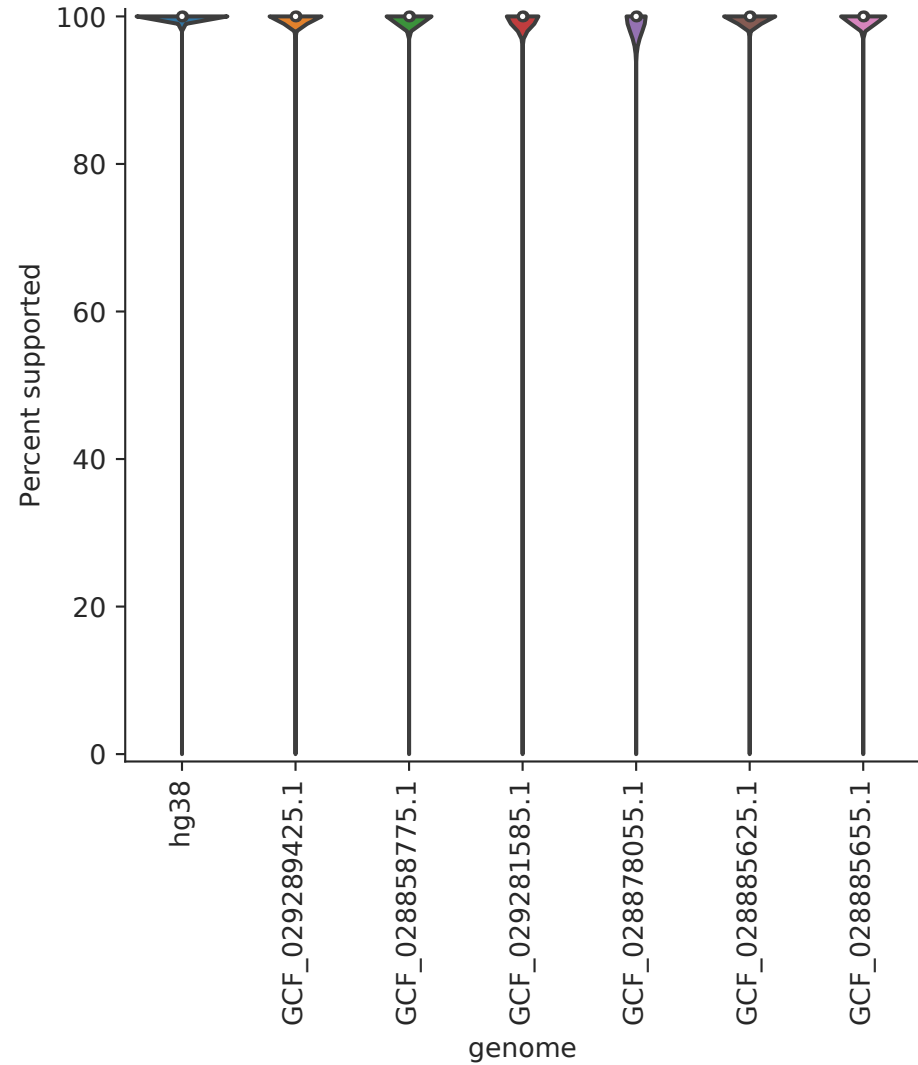
variable = Exon Support



# Extrinsic support for misc\_RNA

variable = Splice Support

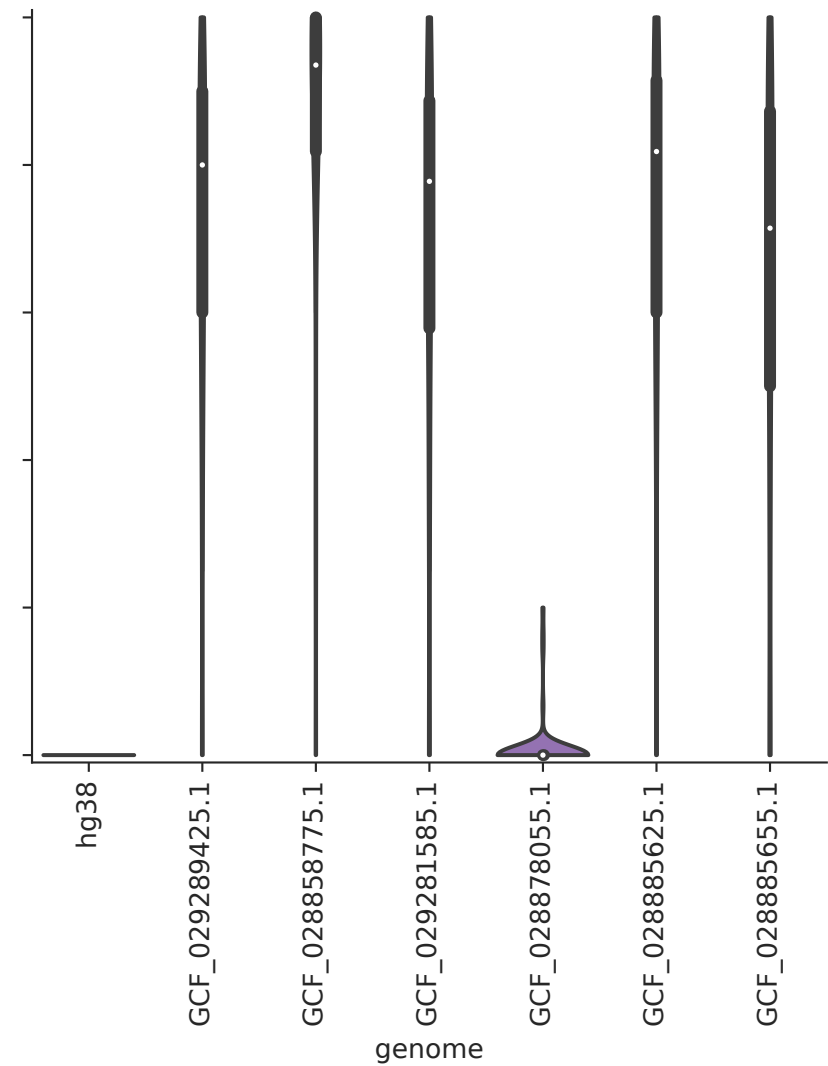
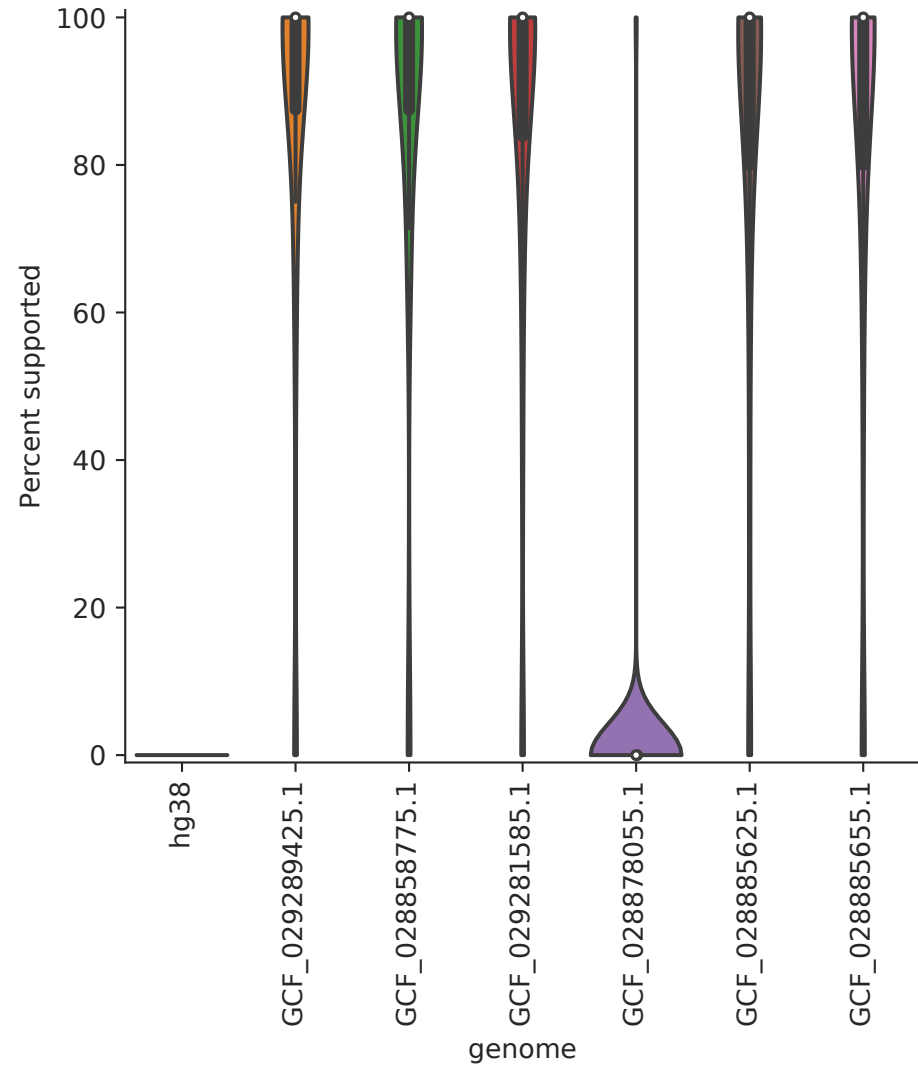
variable = Exon Support



# Extrinsic support for non\_stop\_decay

variable = Splice Support

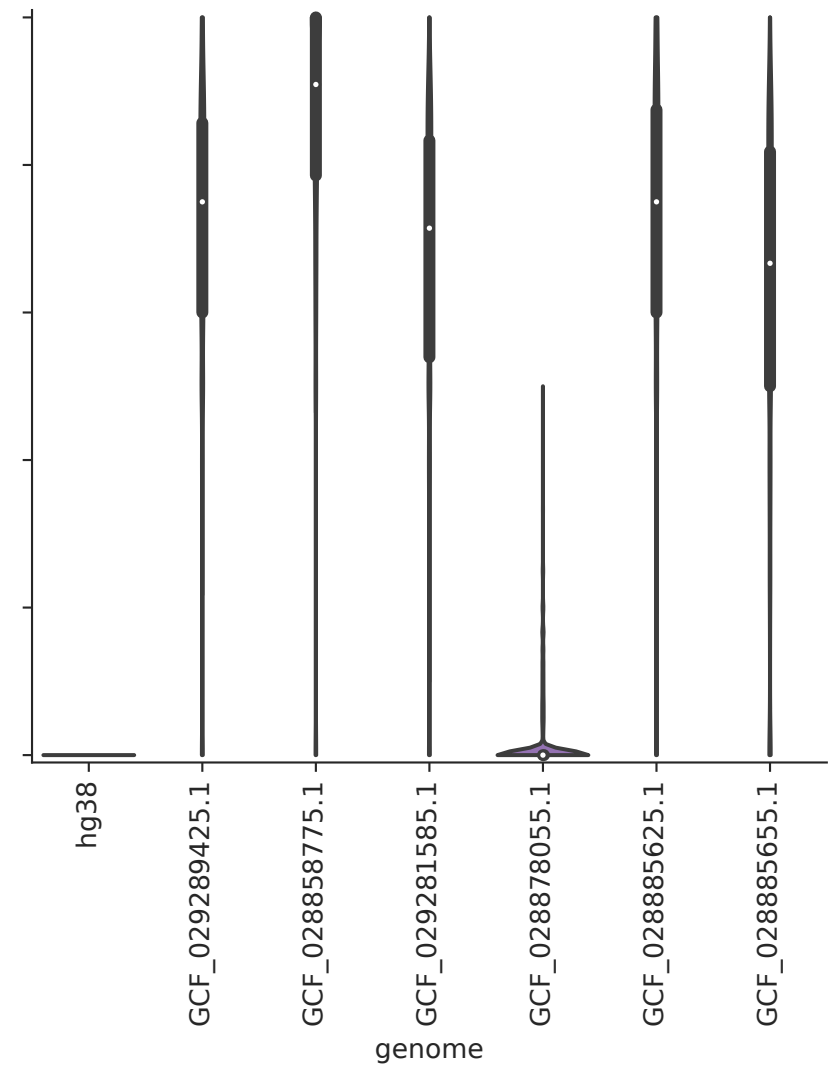
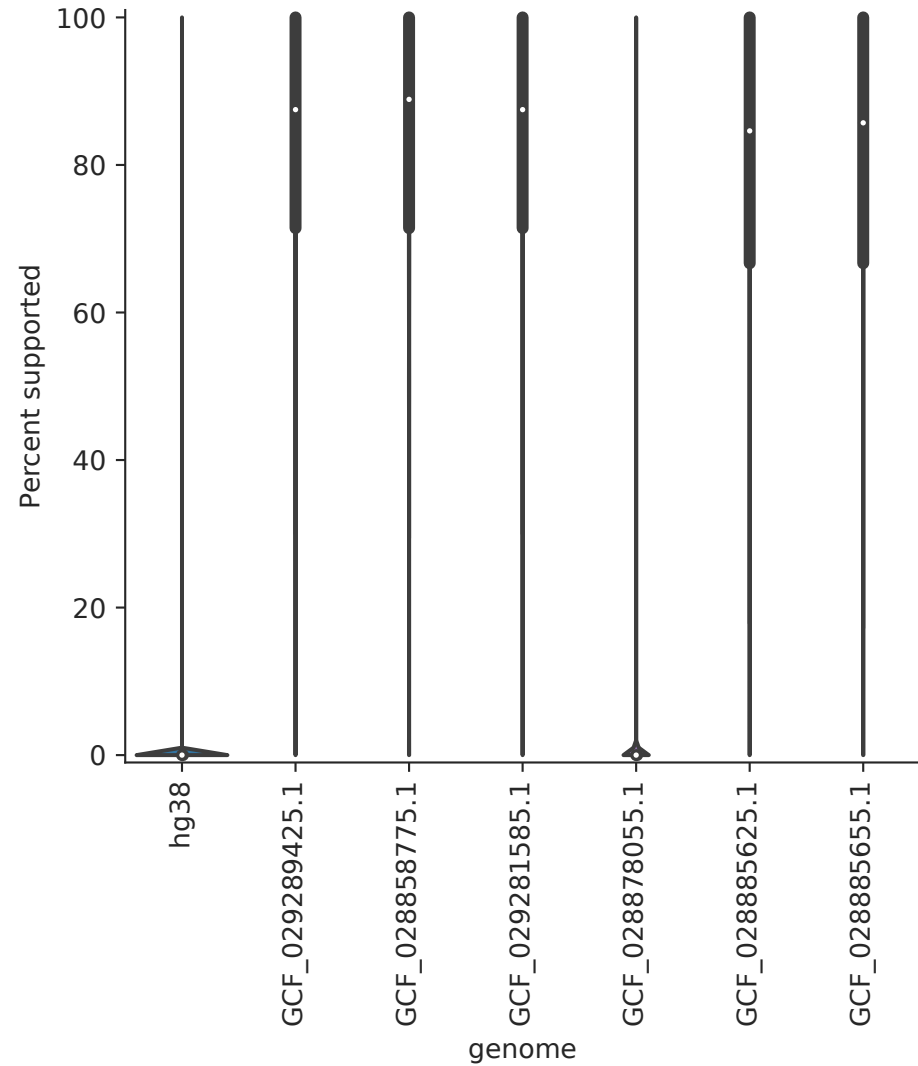
variable = Exon Support



# Extrinsic support for nonsense\_mediated\_decay

variable = Splice Support

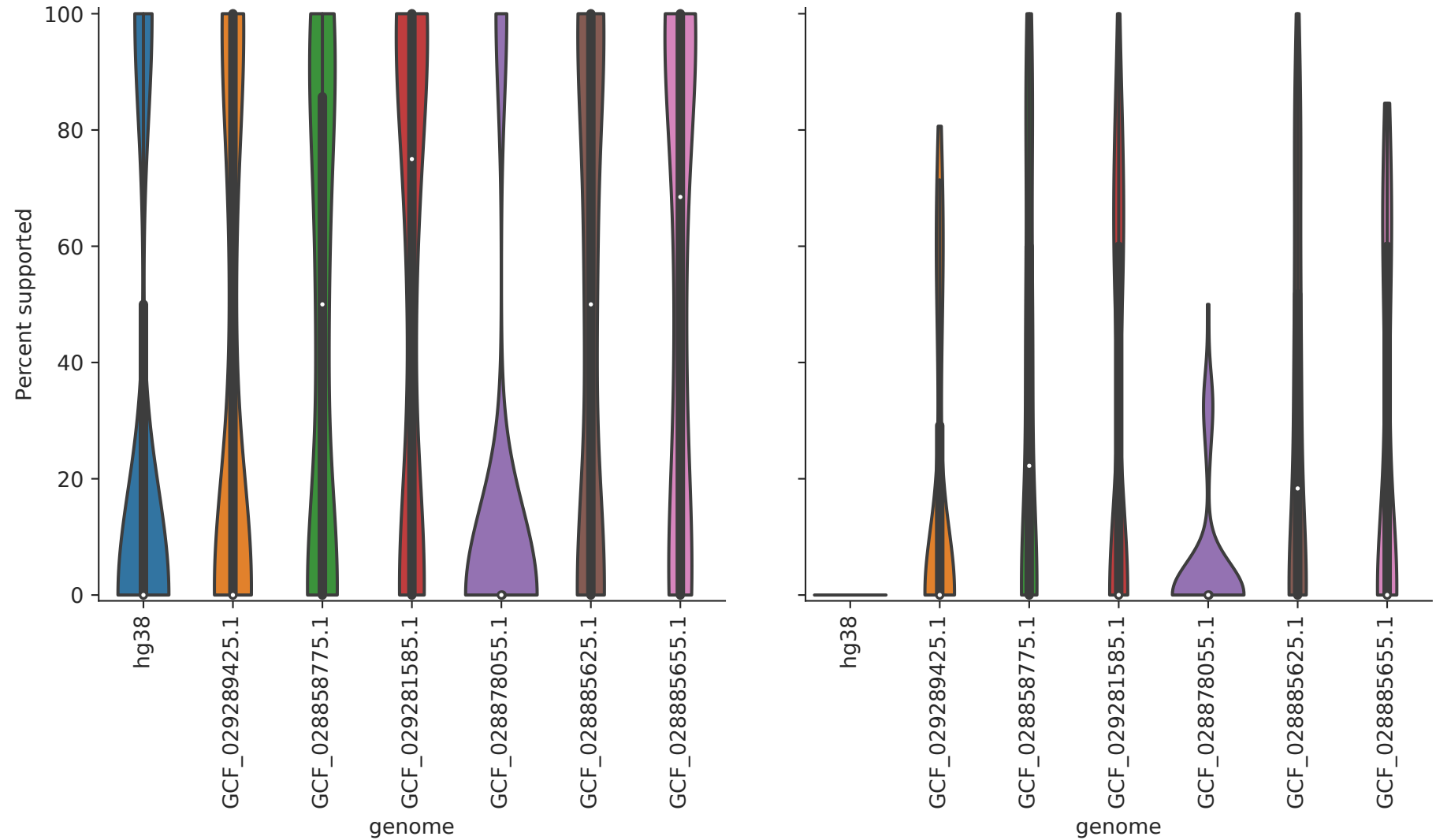
variable = Exon Support



# Extrinsic support for polymorphic\_pseudogene

variable = Splice Support

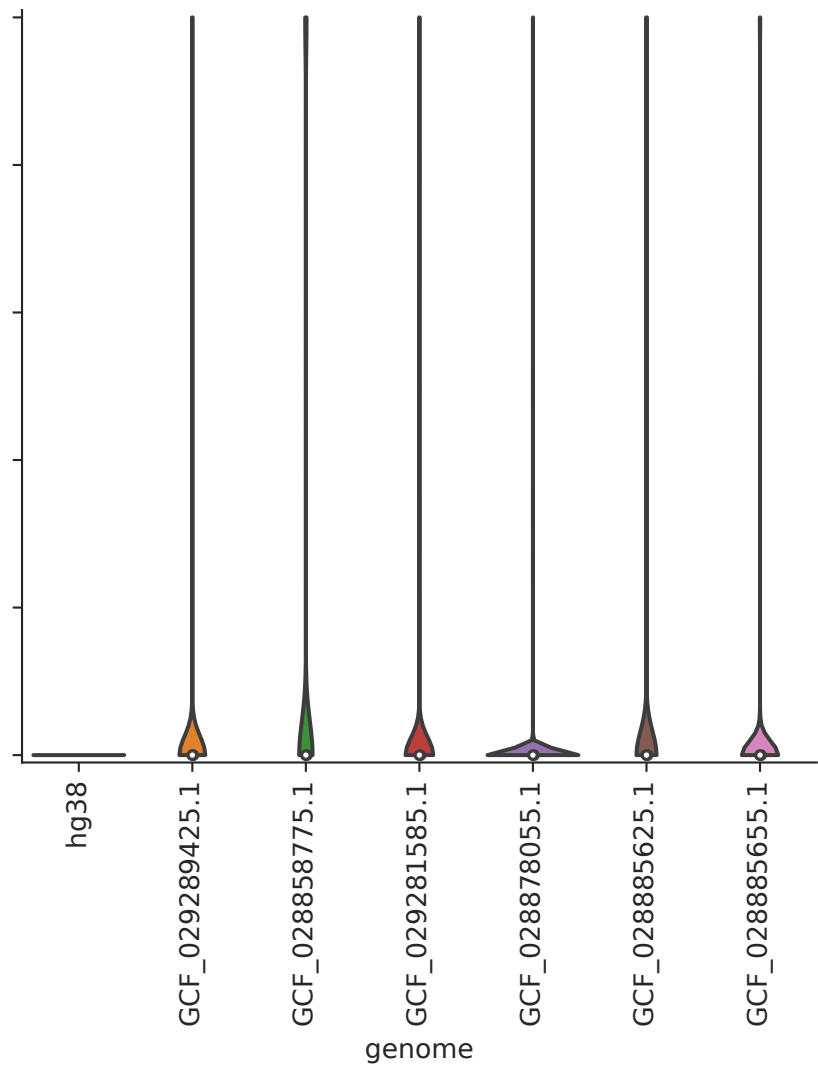
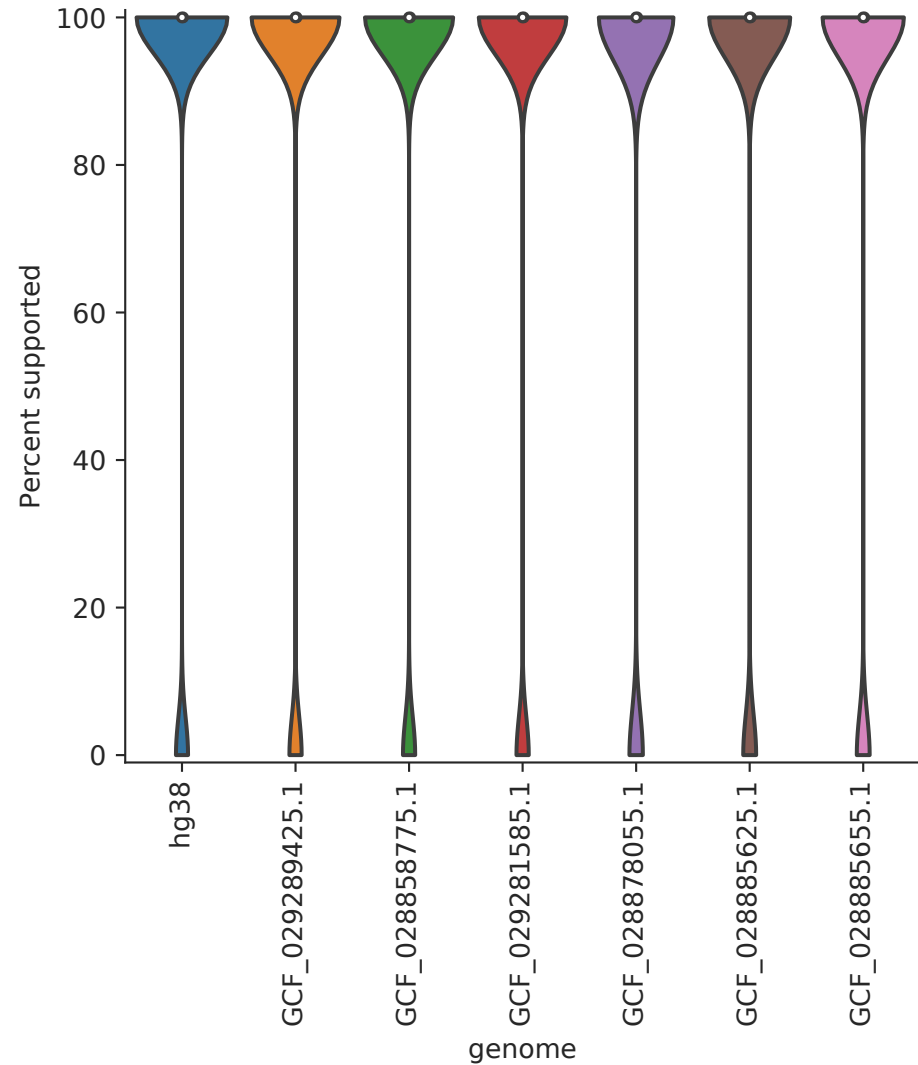
variable = Exon Support



# Extrinsic support for processed\_pseudogene

variable = Splice Support

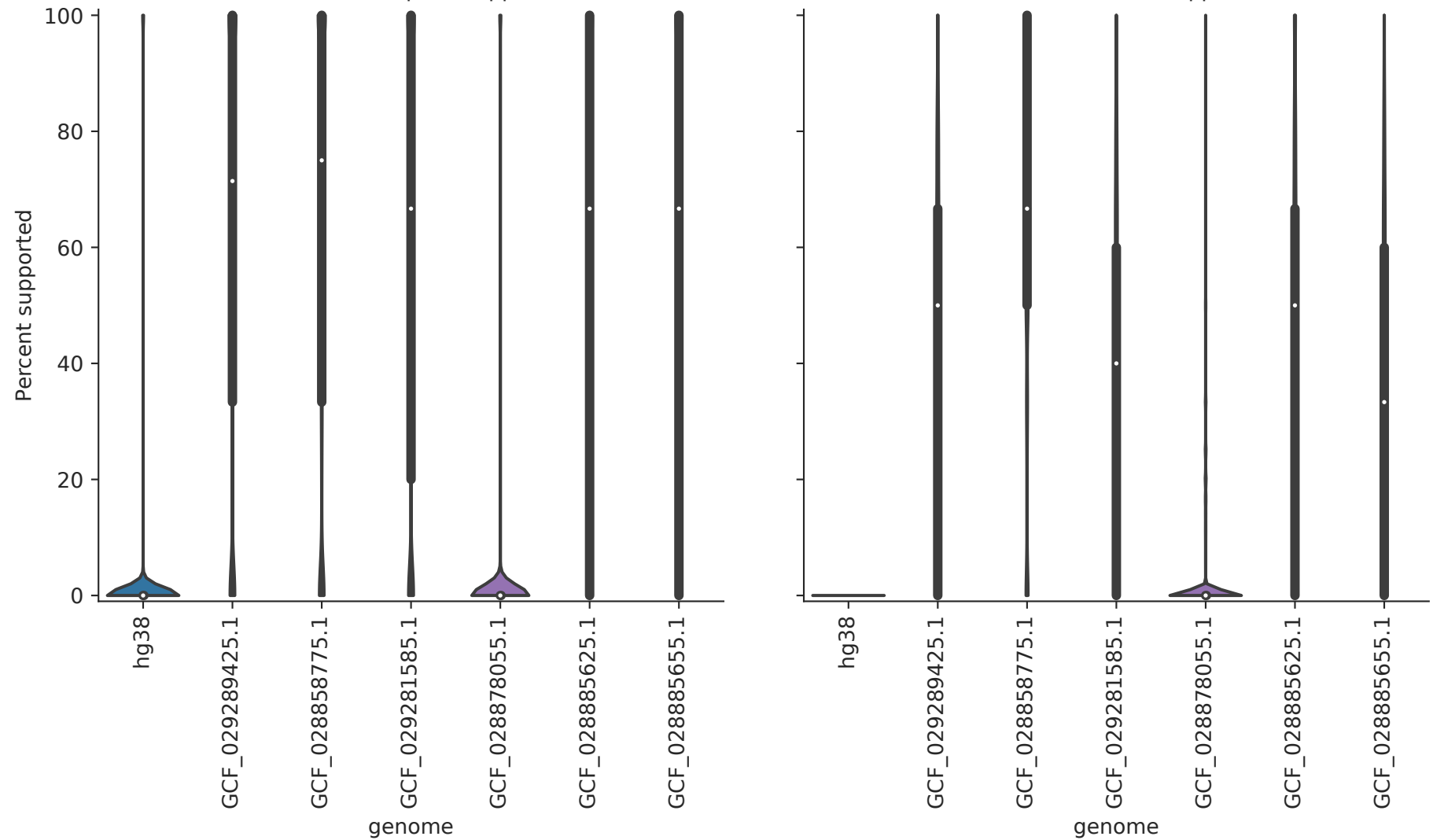
variable = Exon Support



# Extrinsic support for processed\_transcript

variable = Splice Support

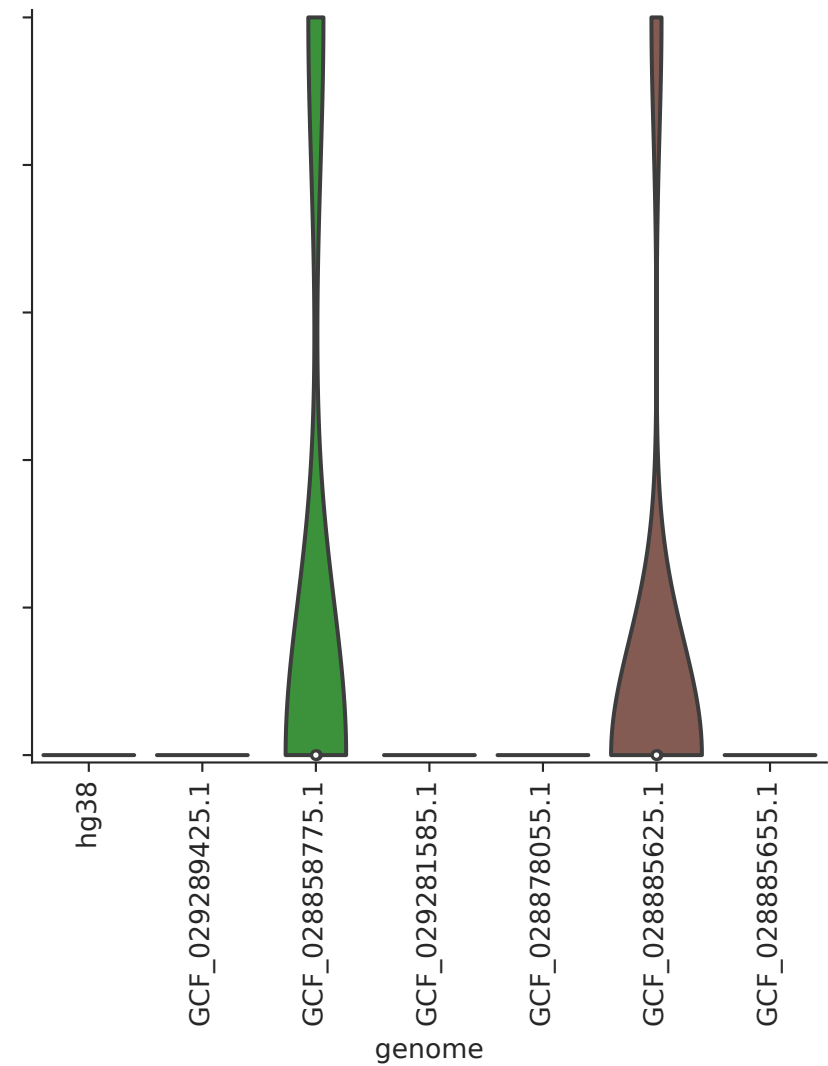
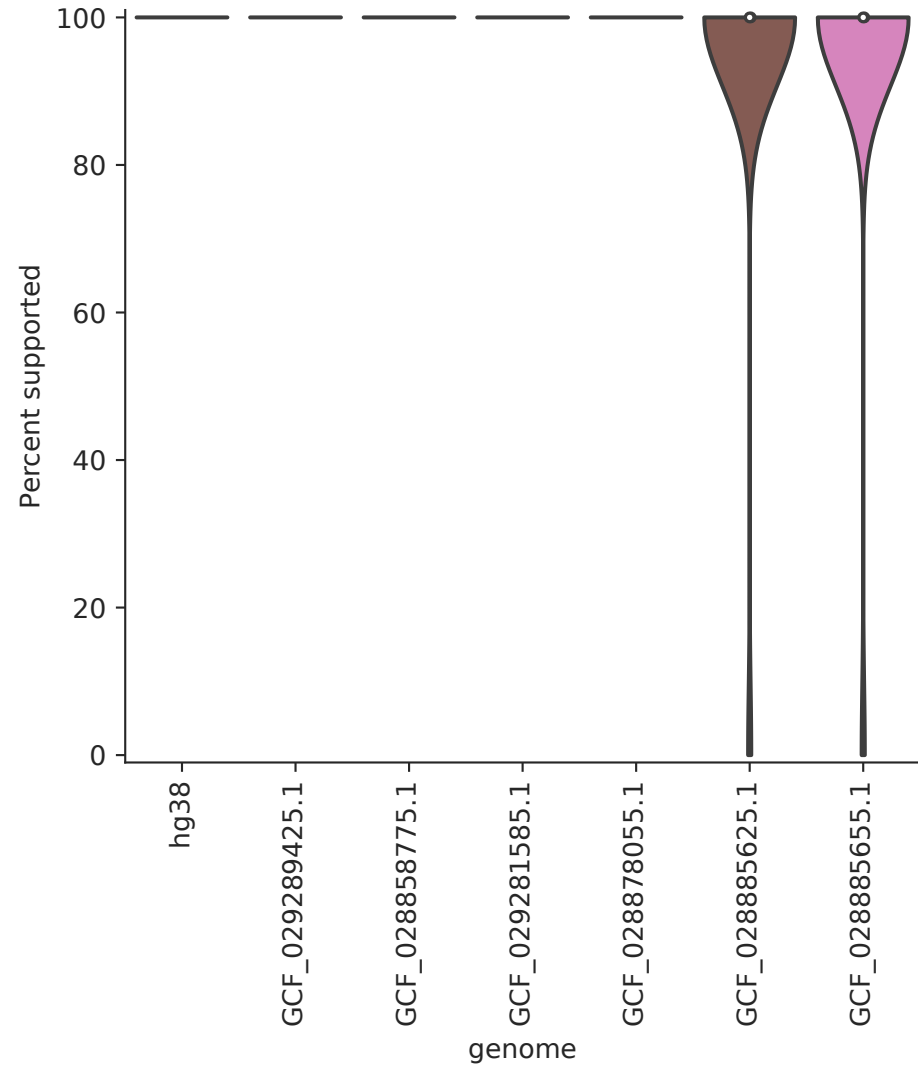
variable = Exon Support



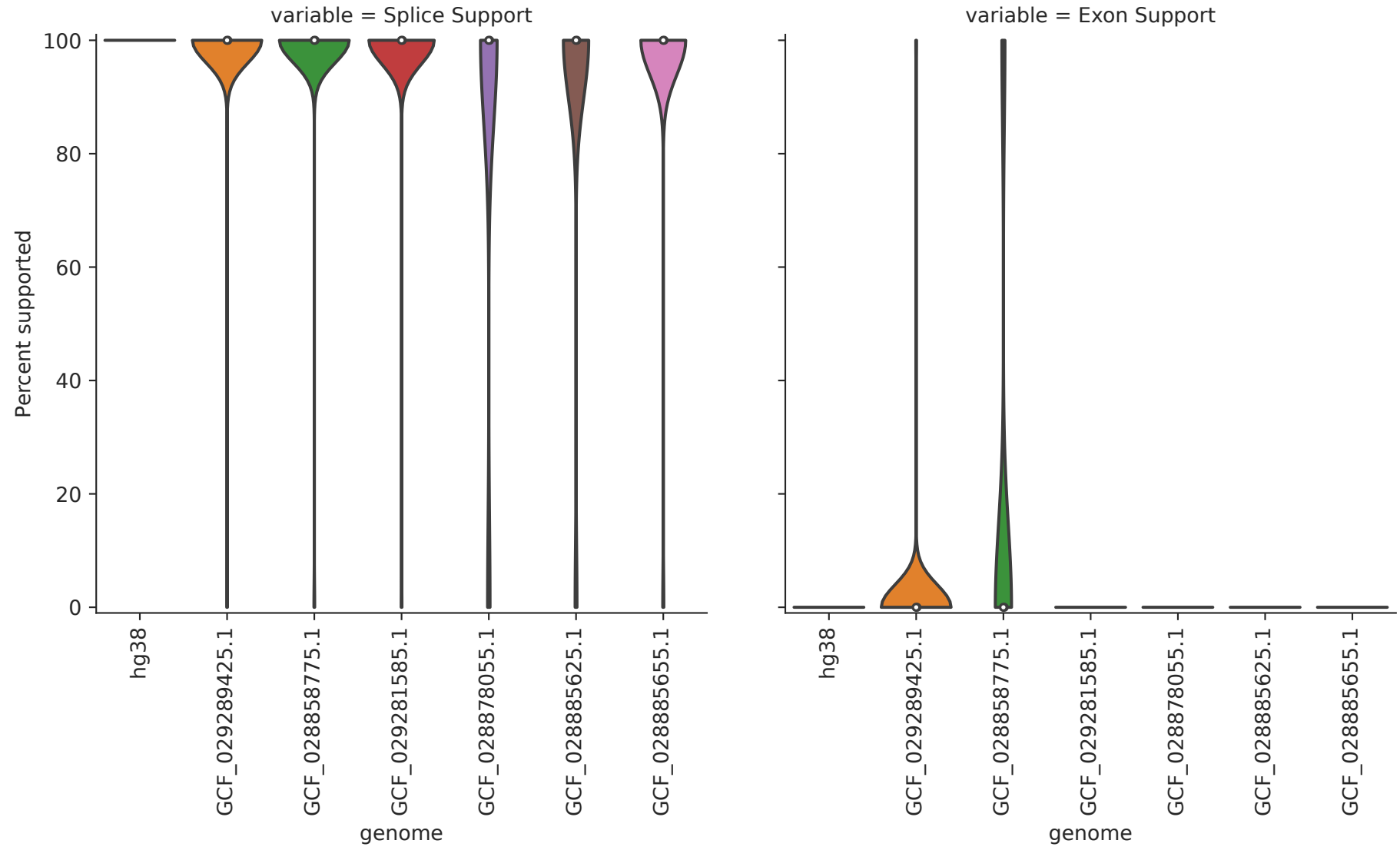
# Extrinsic support for pseudogene

variable = Splice Support

variable = Exon Support



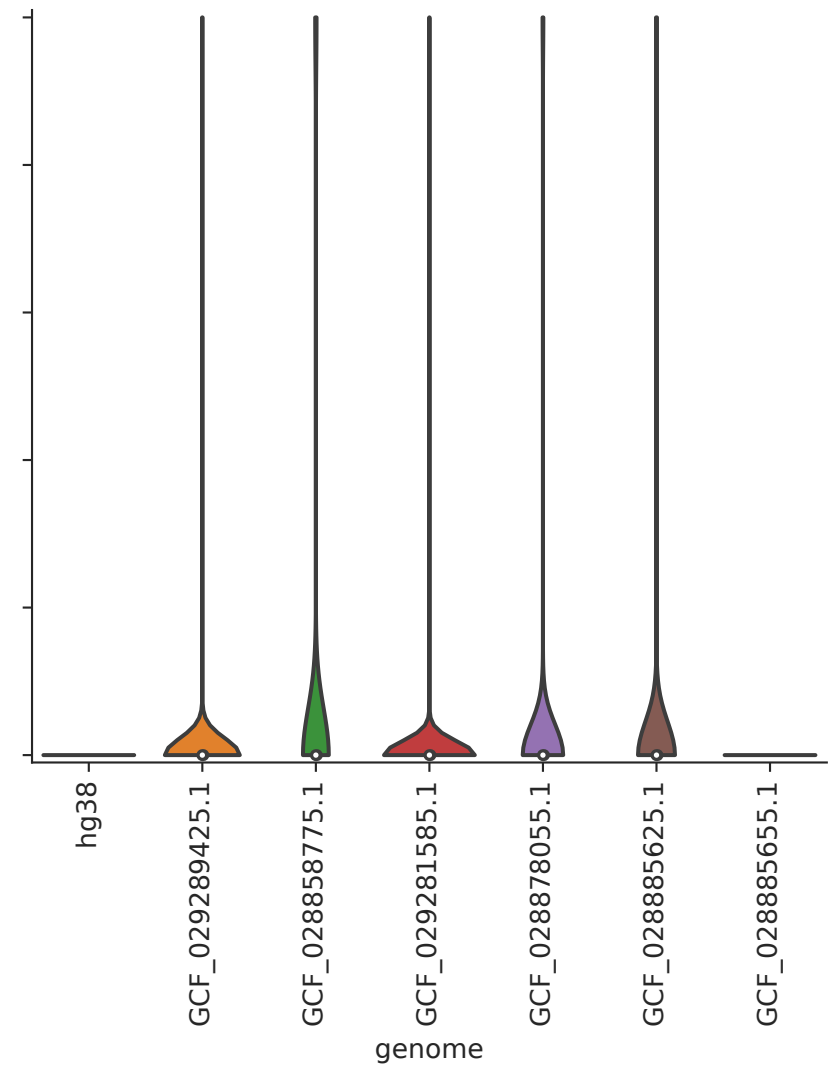
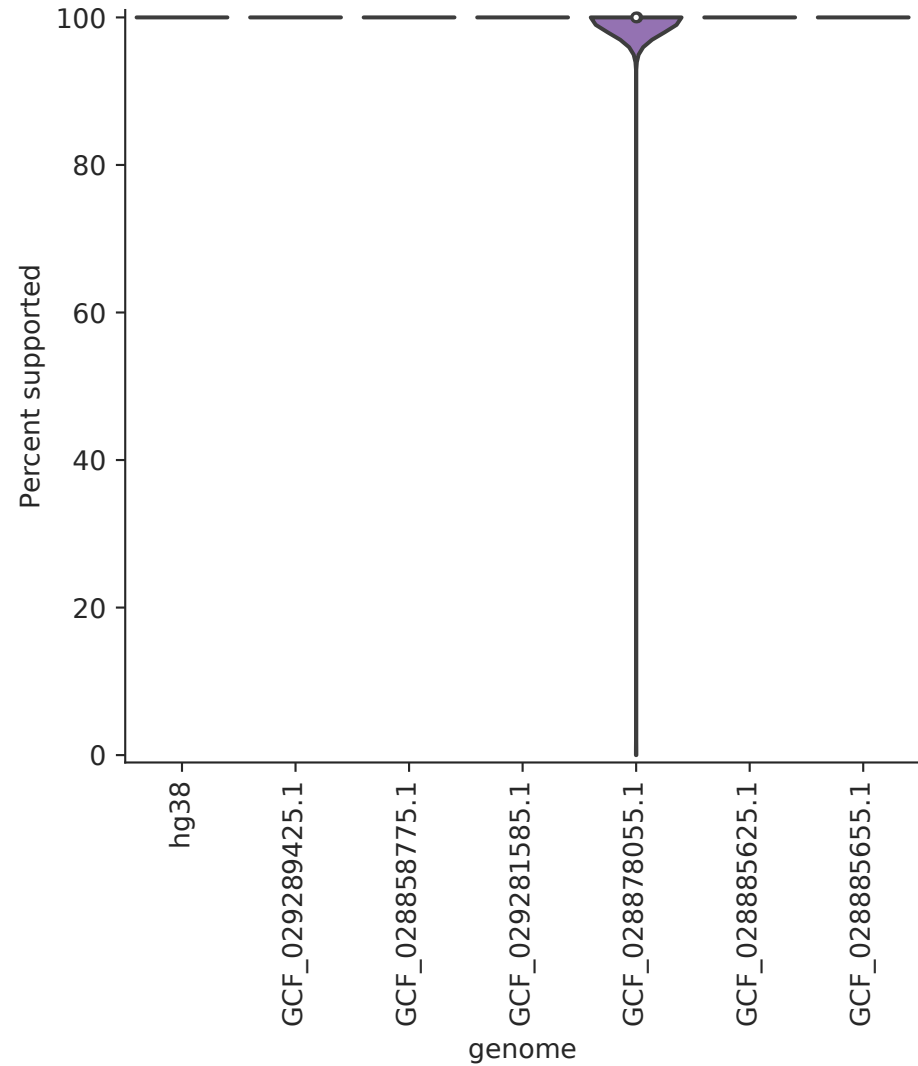
# Extrinsic support for rRNA



# Extrinsic support for rRNA\_pseudogene

variable = Splice Support

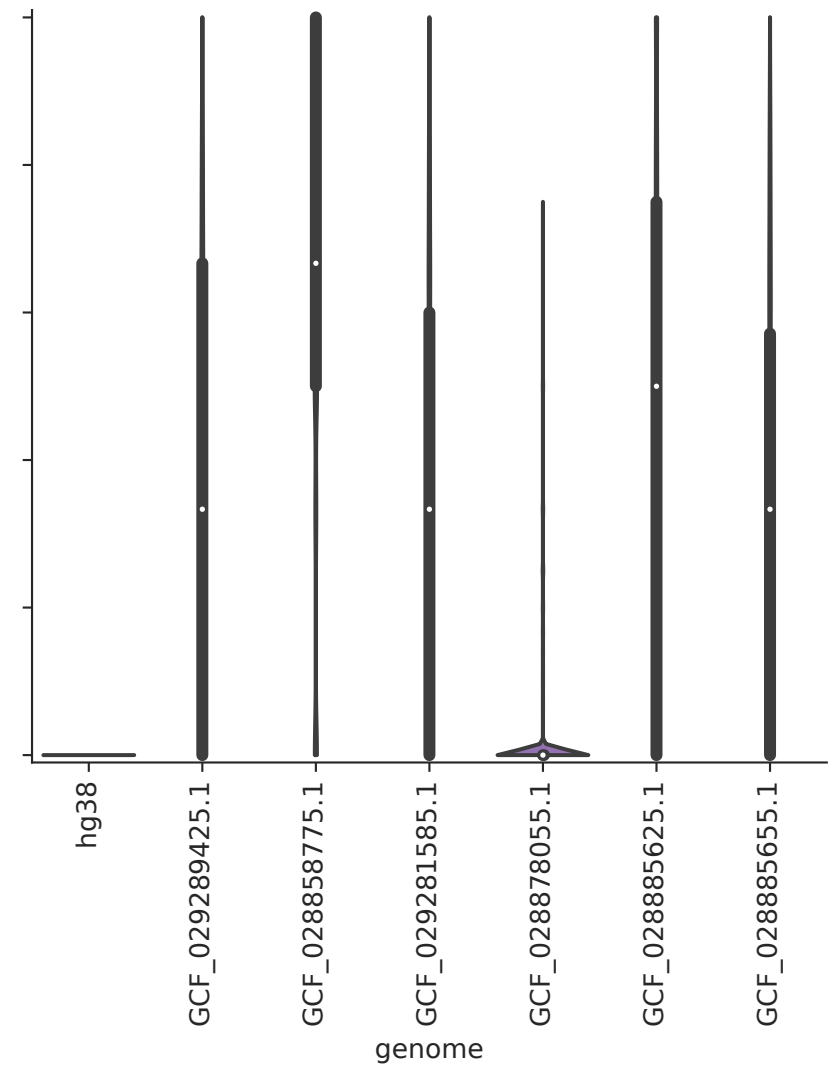
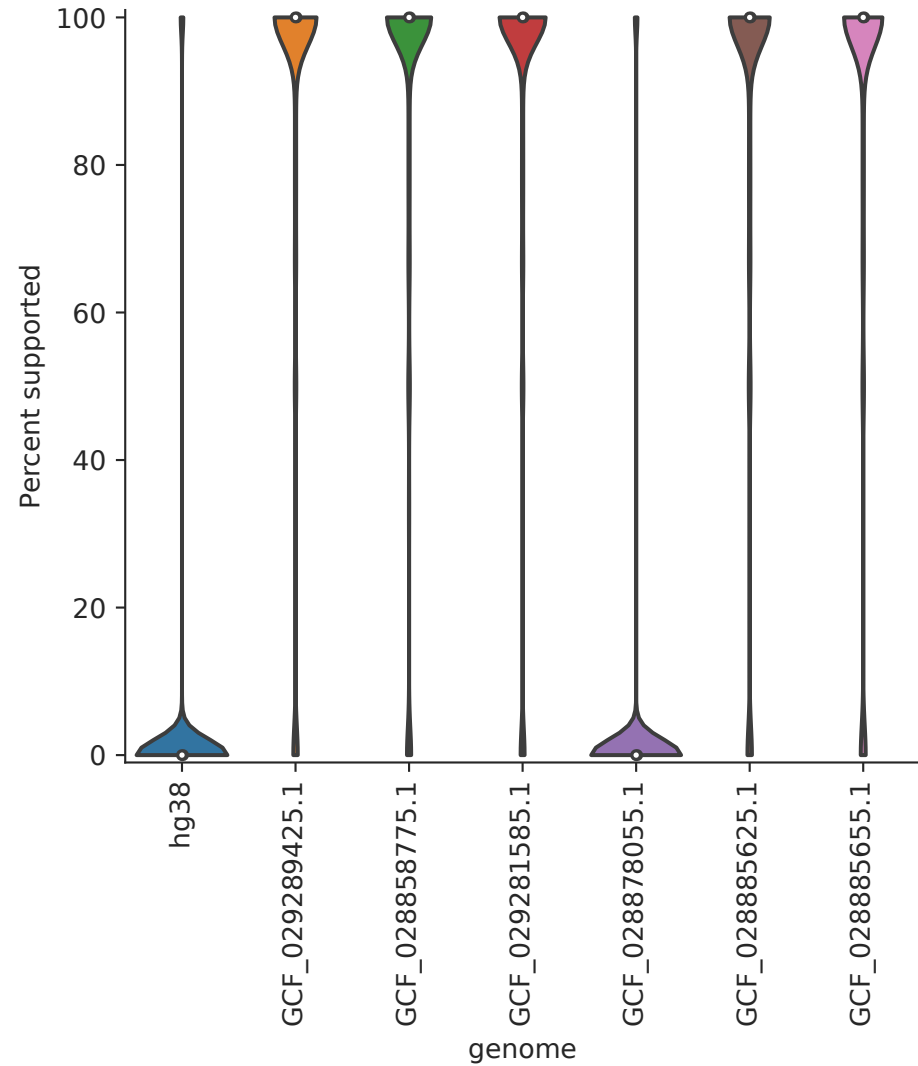
variable = Exon Support



# Extrinsic support for retained\_intron

variable = Splice Support

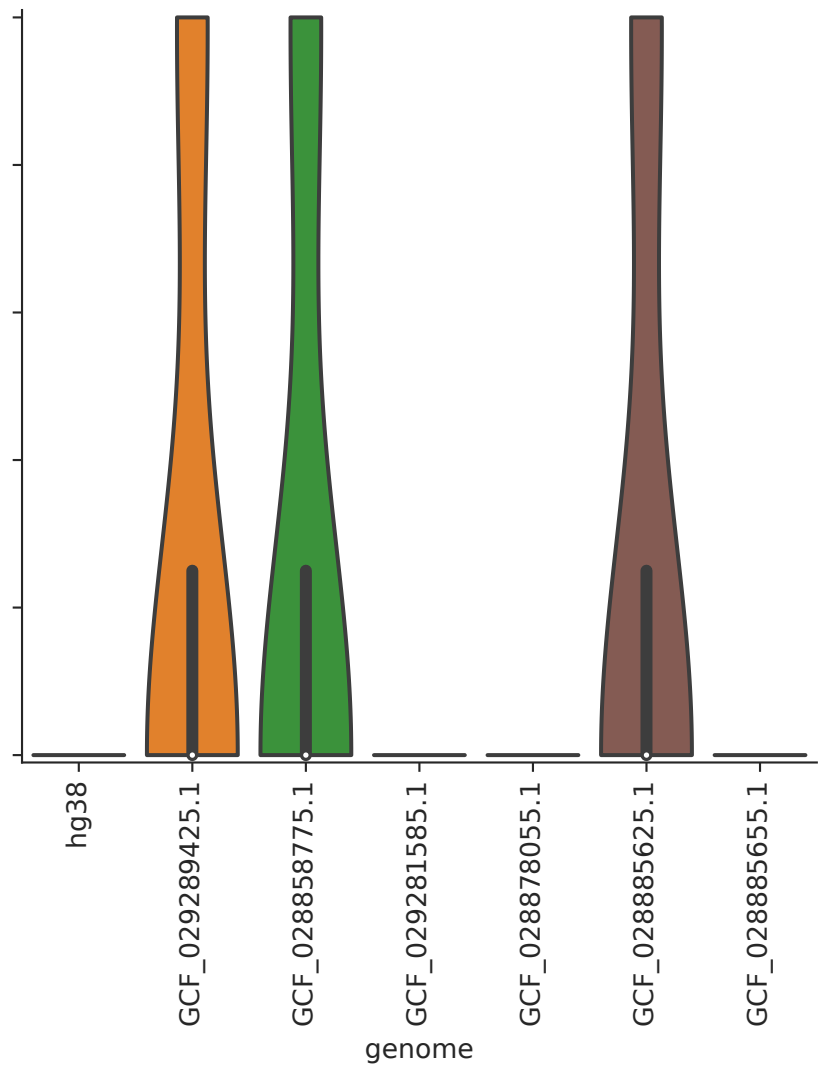
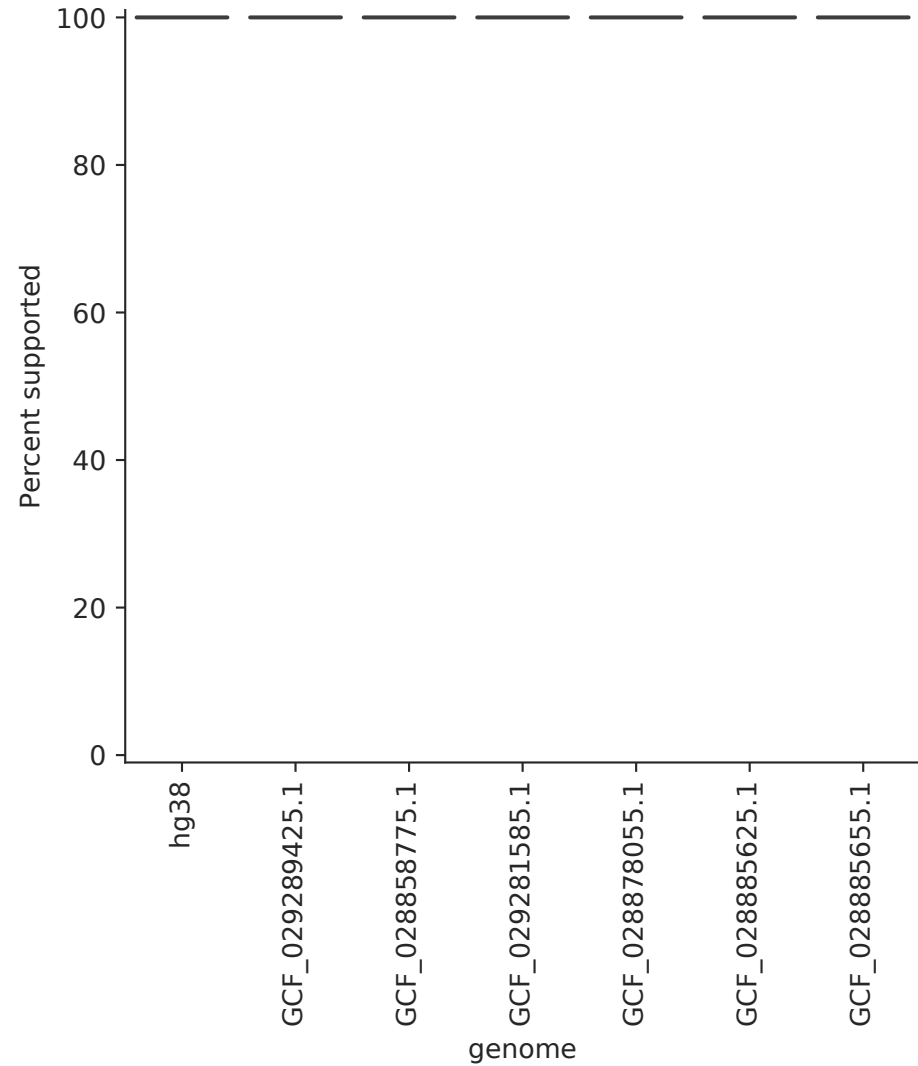
variable = Exon Support



# Extrinsic support for ribozyme

variable = Splice Support

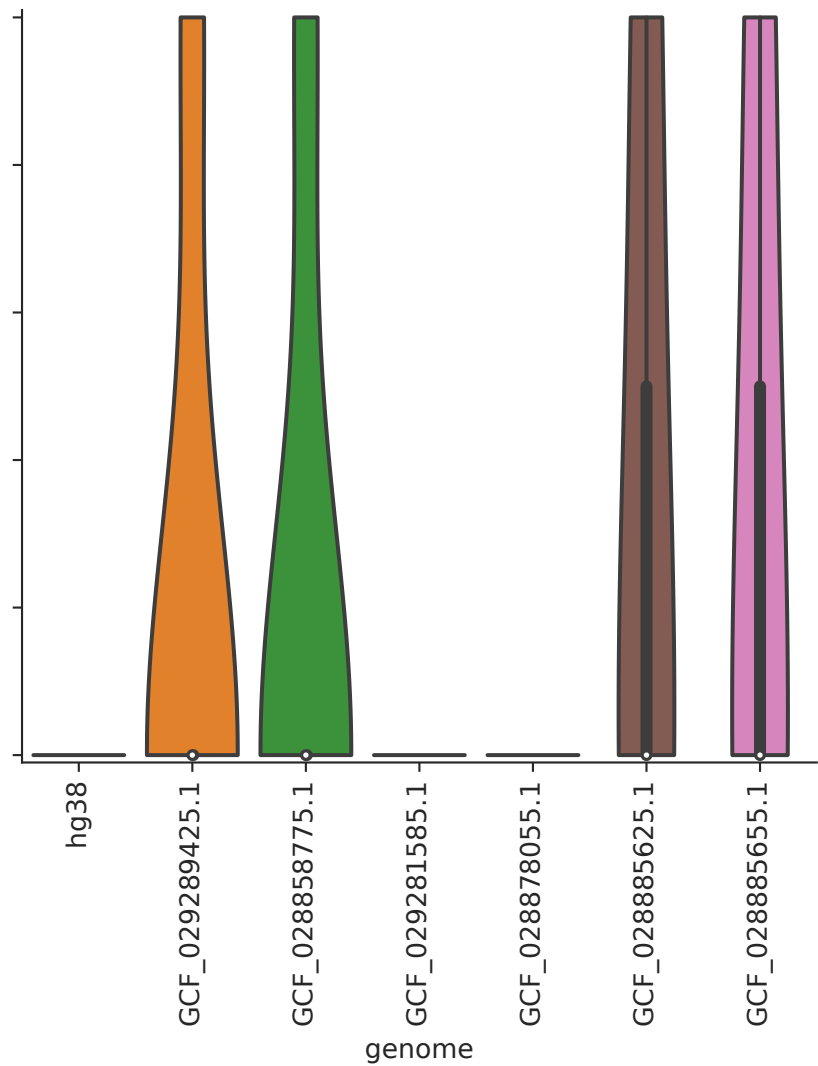
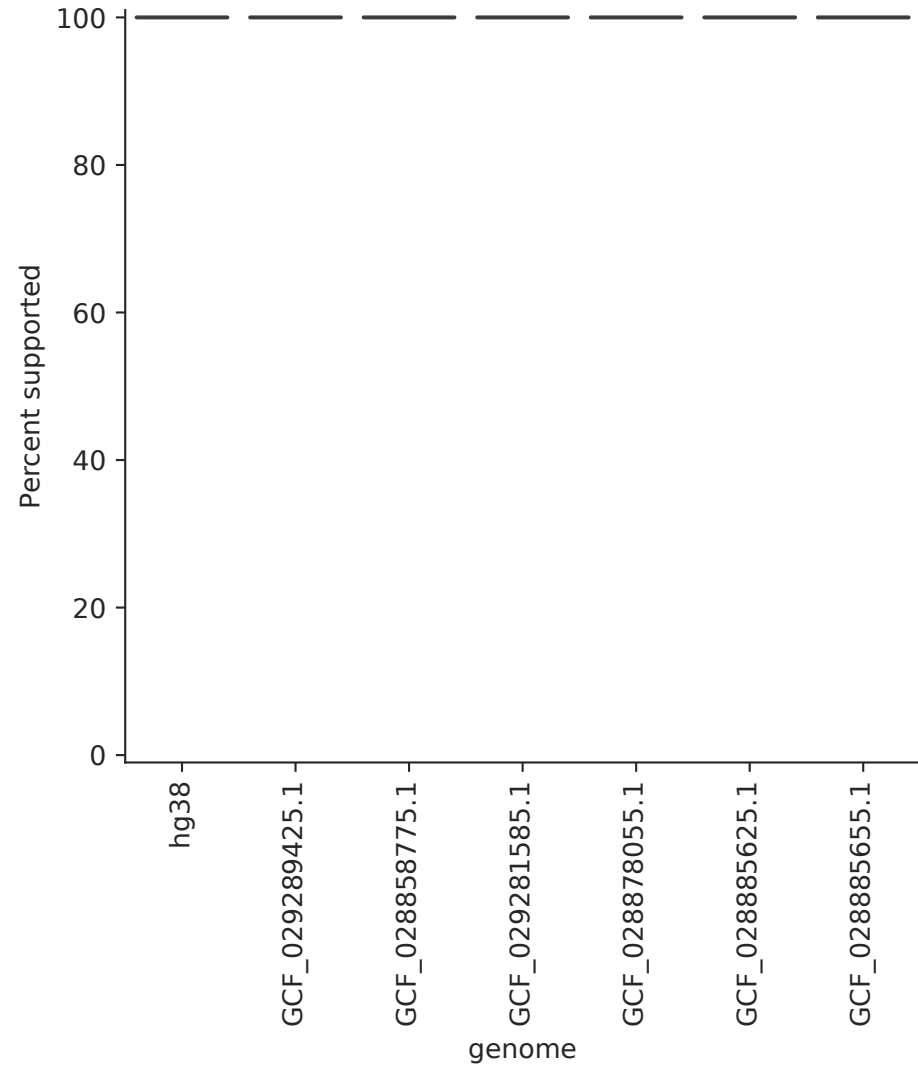
variable = Exon Support



# Extrinsic support for sRNA

variable = Splice Support

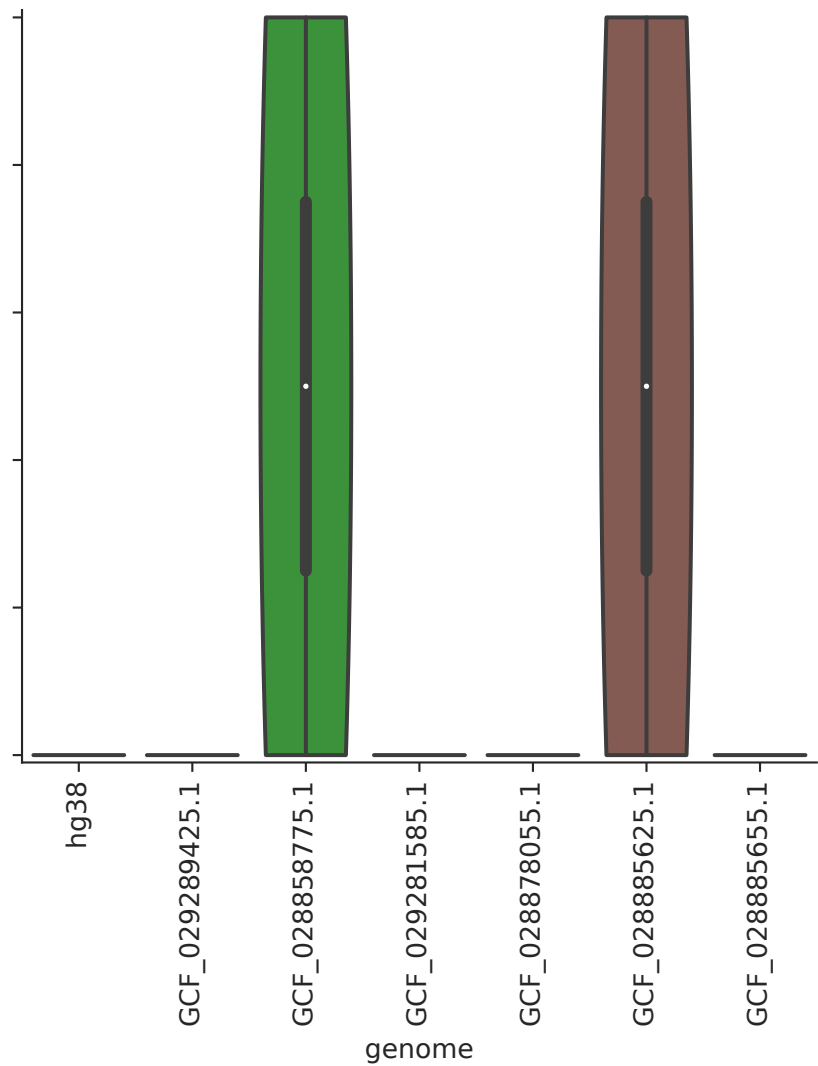
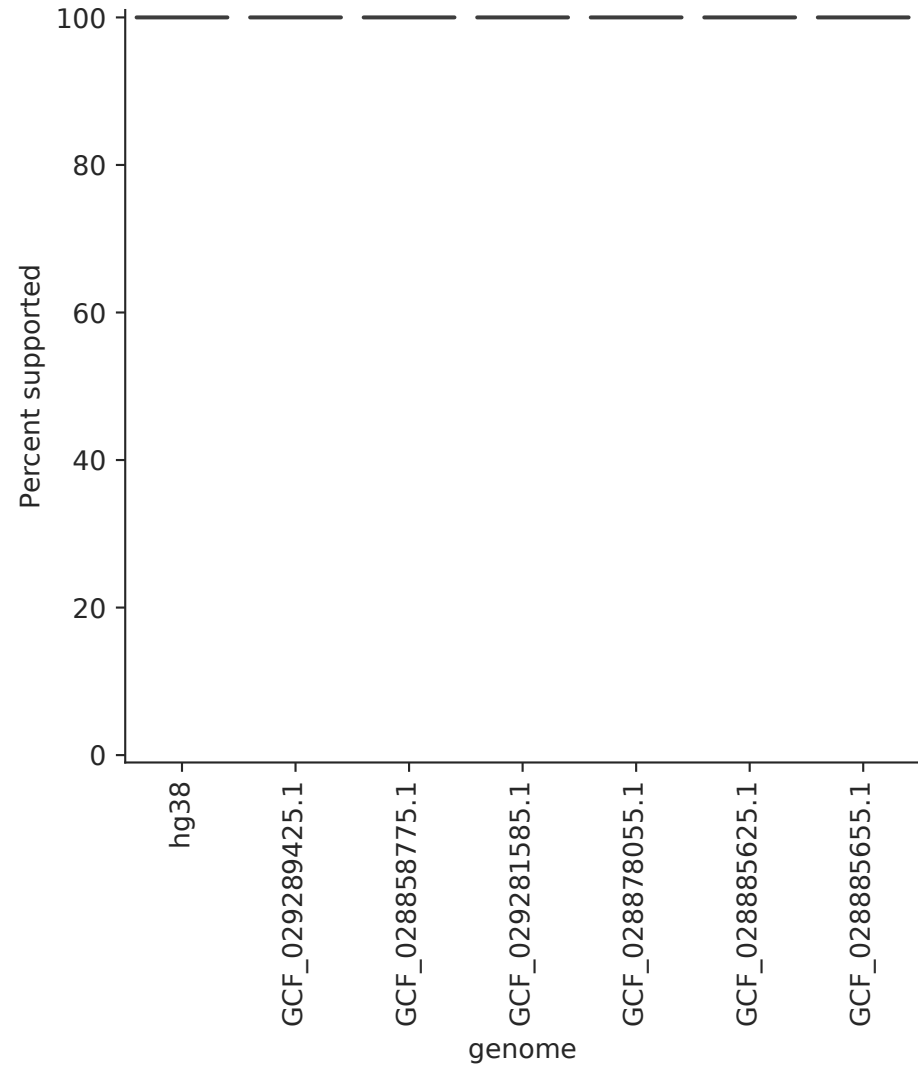
variable = Exon Support



# Extrinsic support for scRNA

variable = Splice Support

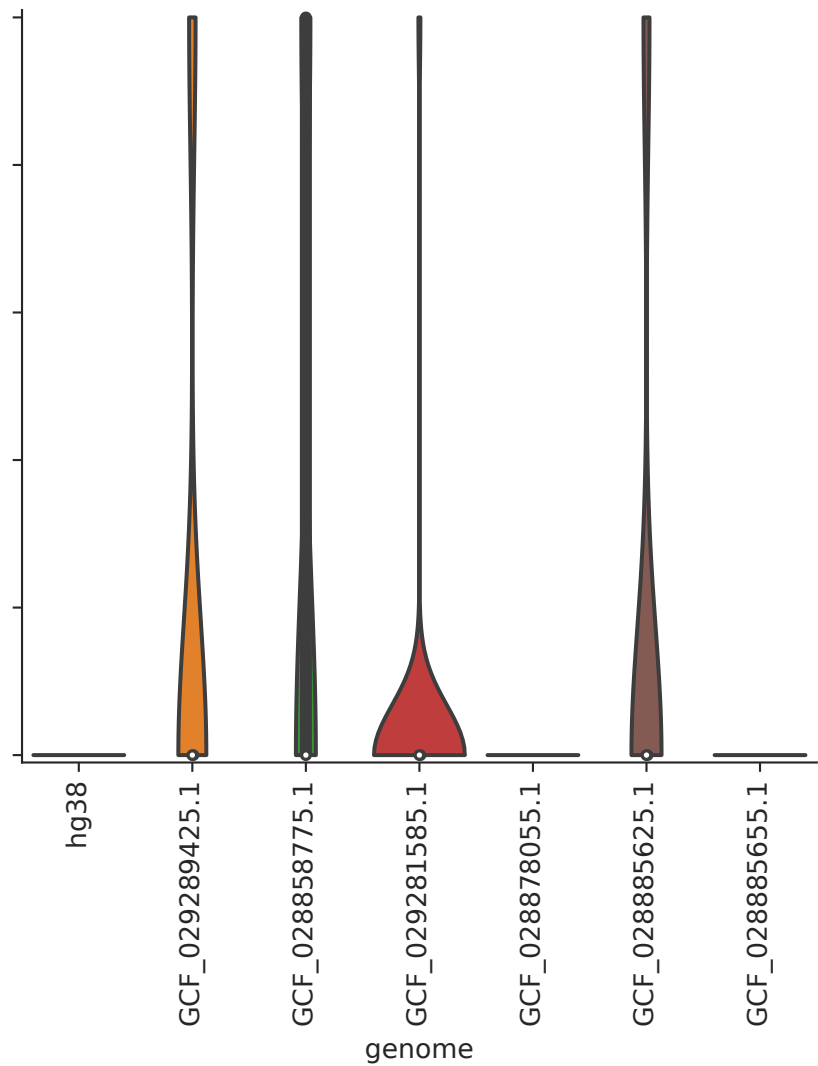
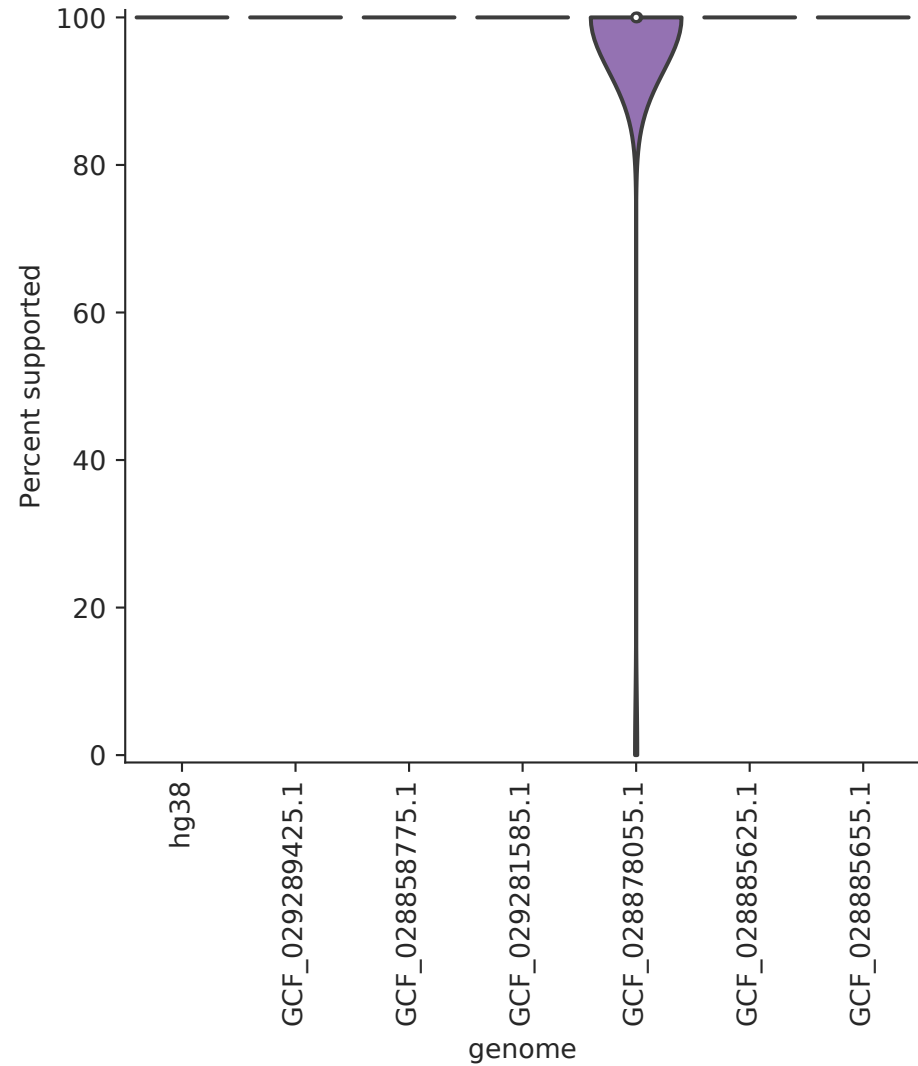
variable = Exon Support



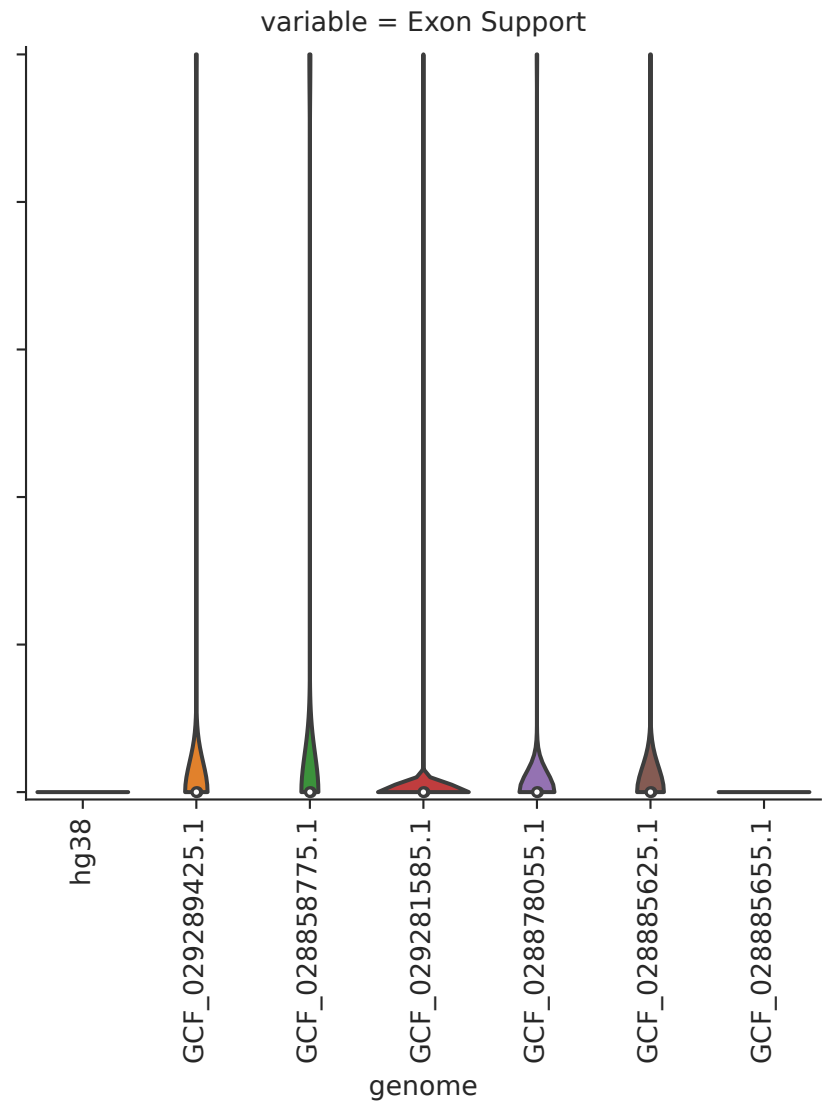
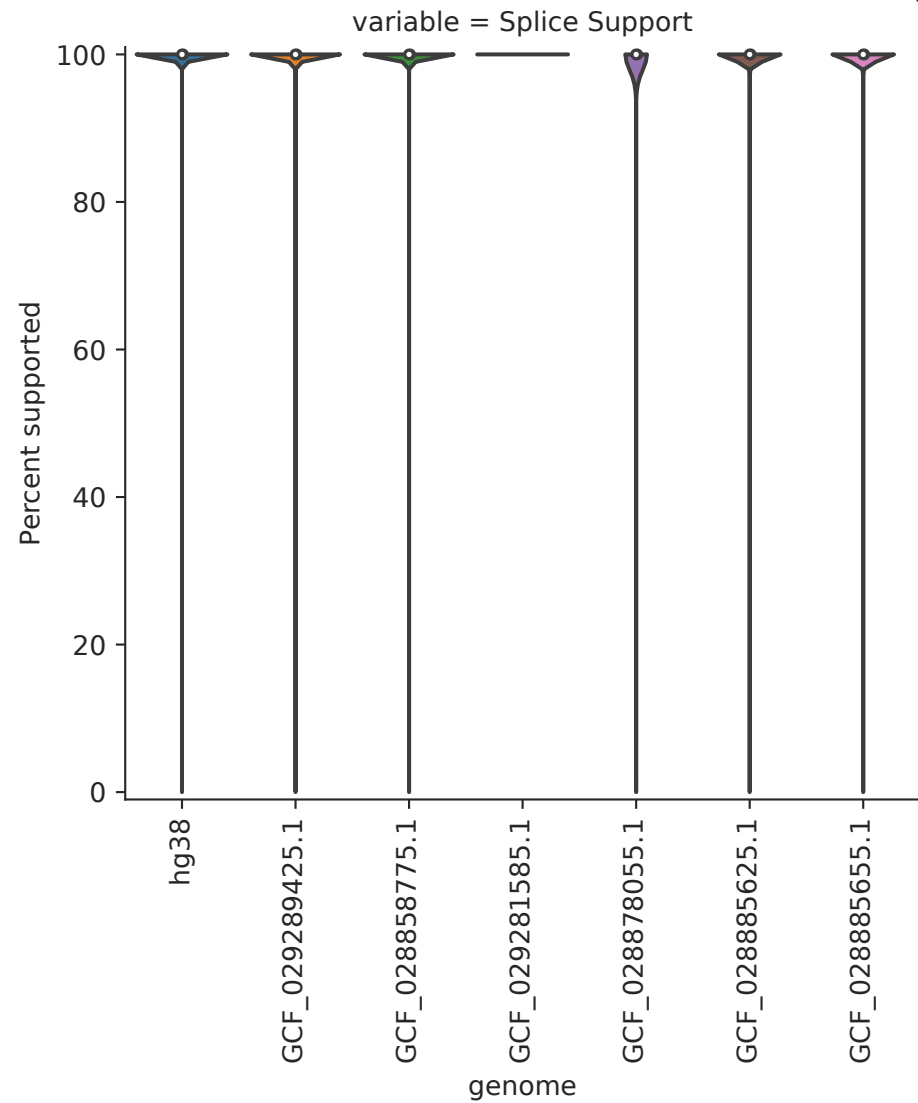
# Extrinsic support for scaRNA

variable = Splice Support

variable = Exon Support



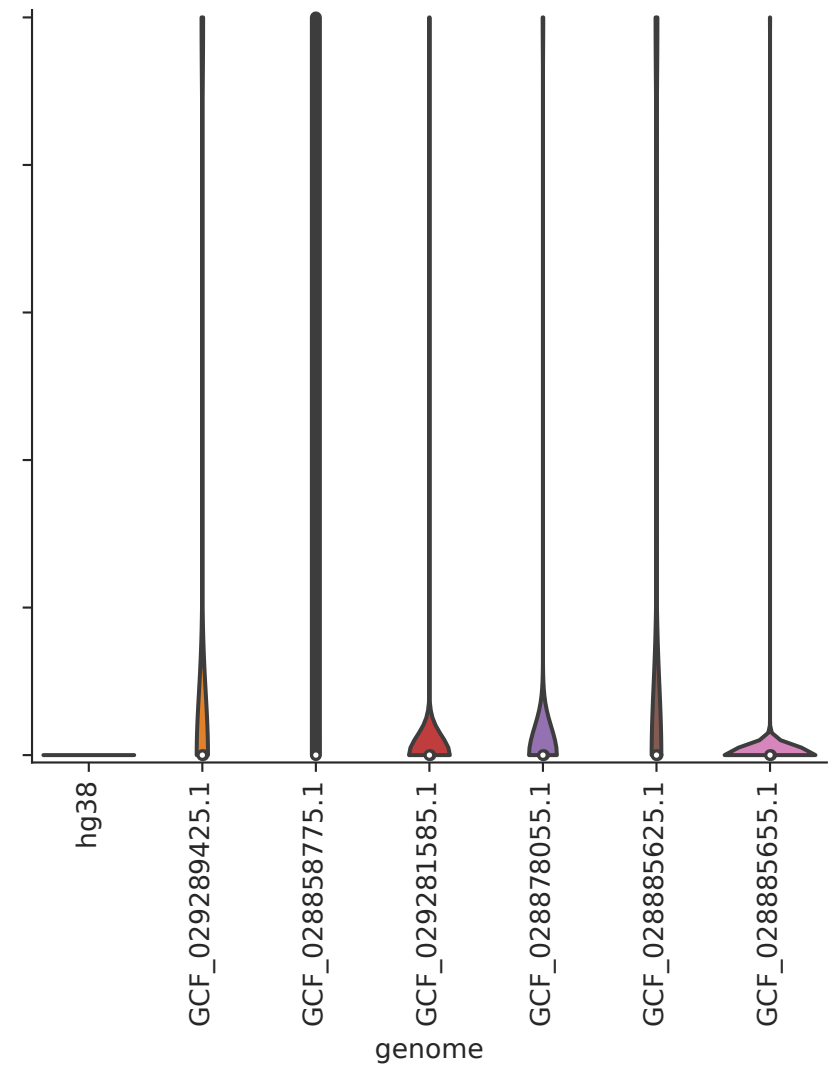
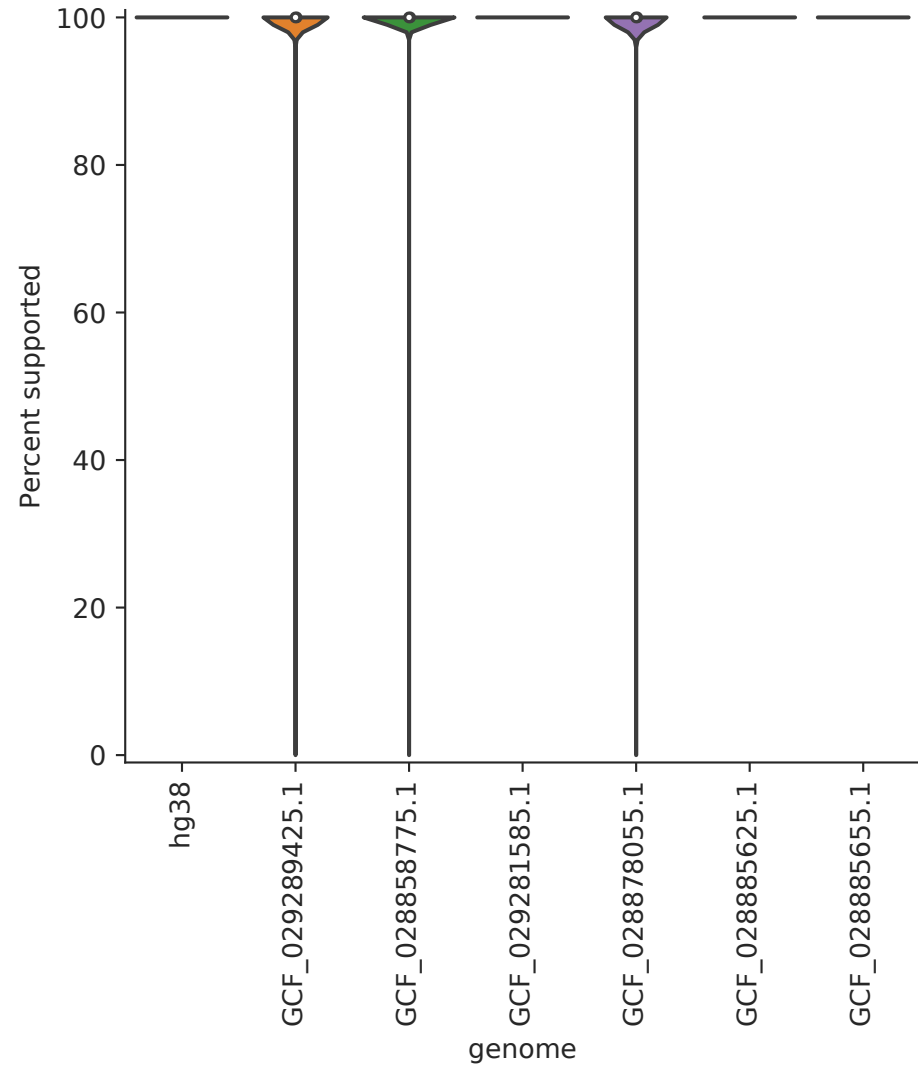
# Extrinsic support for snRNA



# Extrinsic support for snoRNA

variable = Splice Support

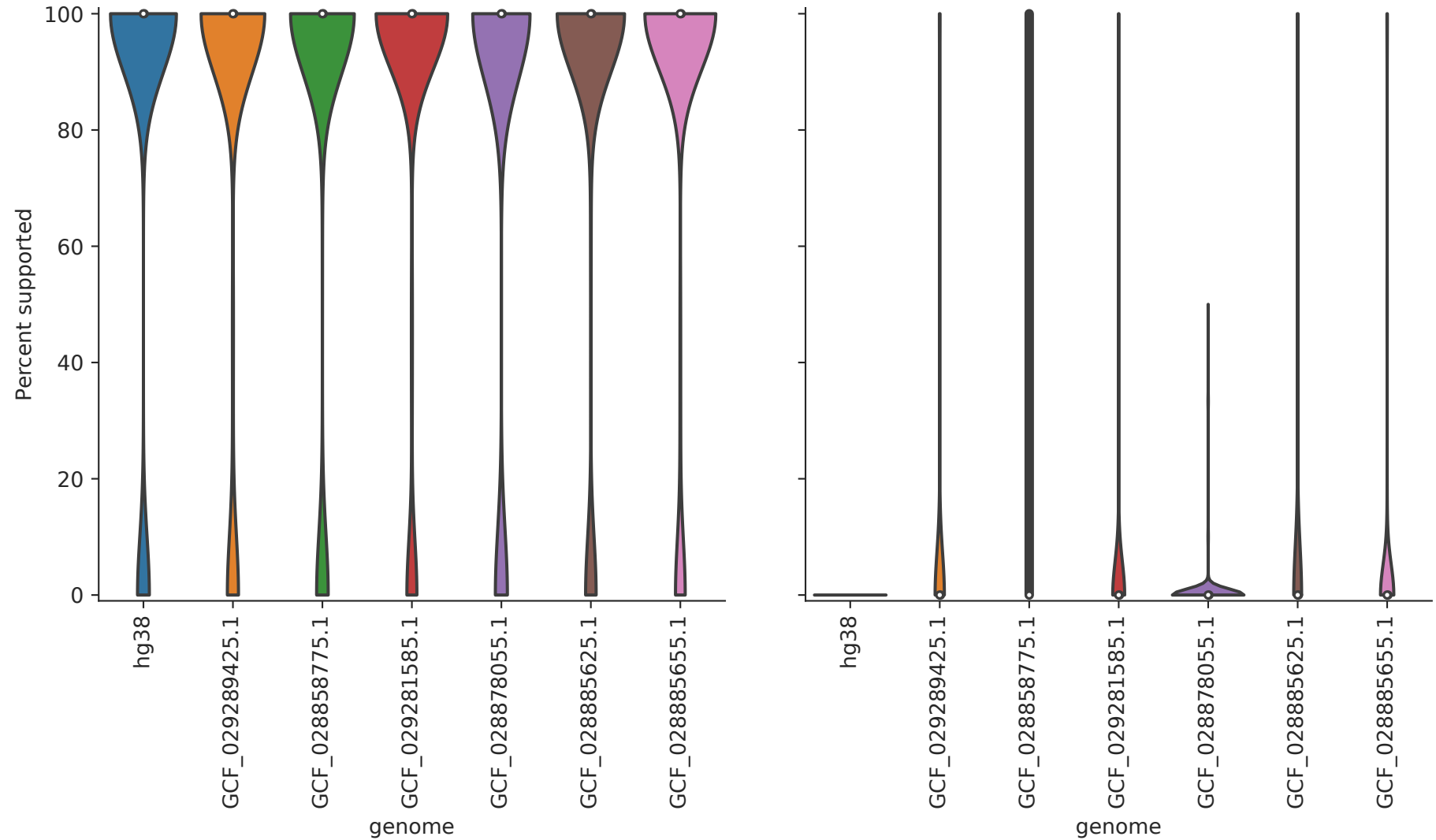
variable = Exon Support



# Extrinsic support for transcribed\_processed\_pseudogene

variable = Splice Support

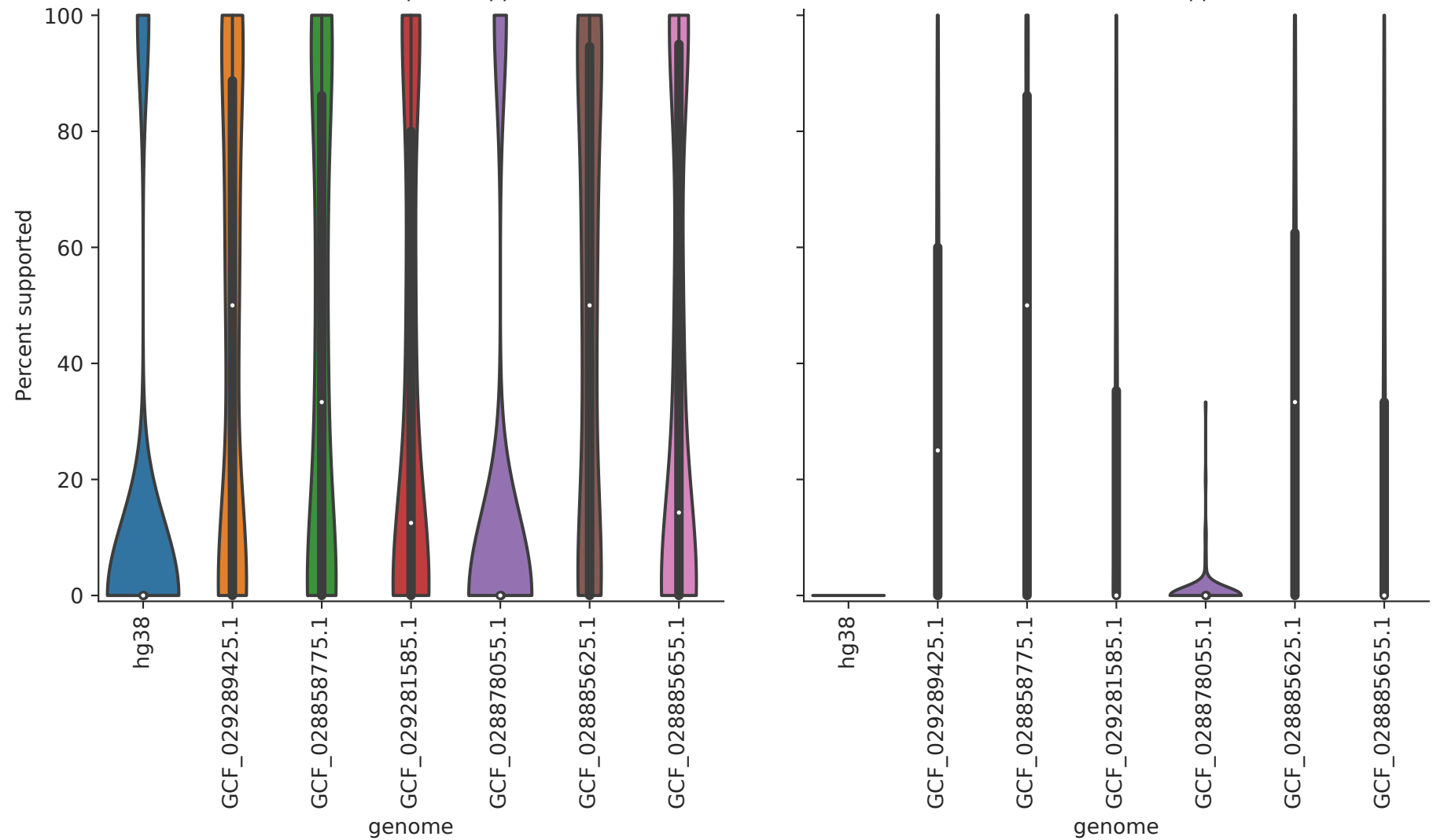
variable = Exon Support



# Extrinsic support for transcribed\_unitary\_pseudogene

variable = Splice Support

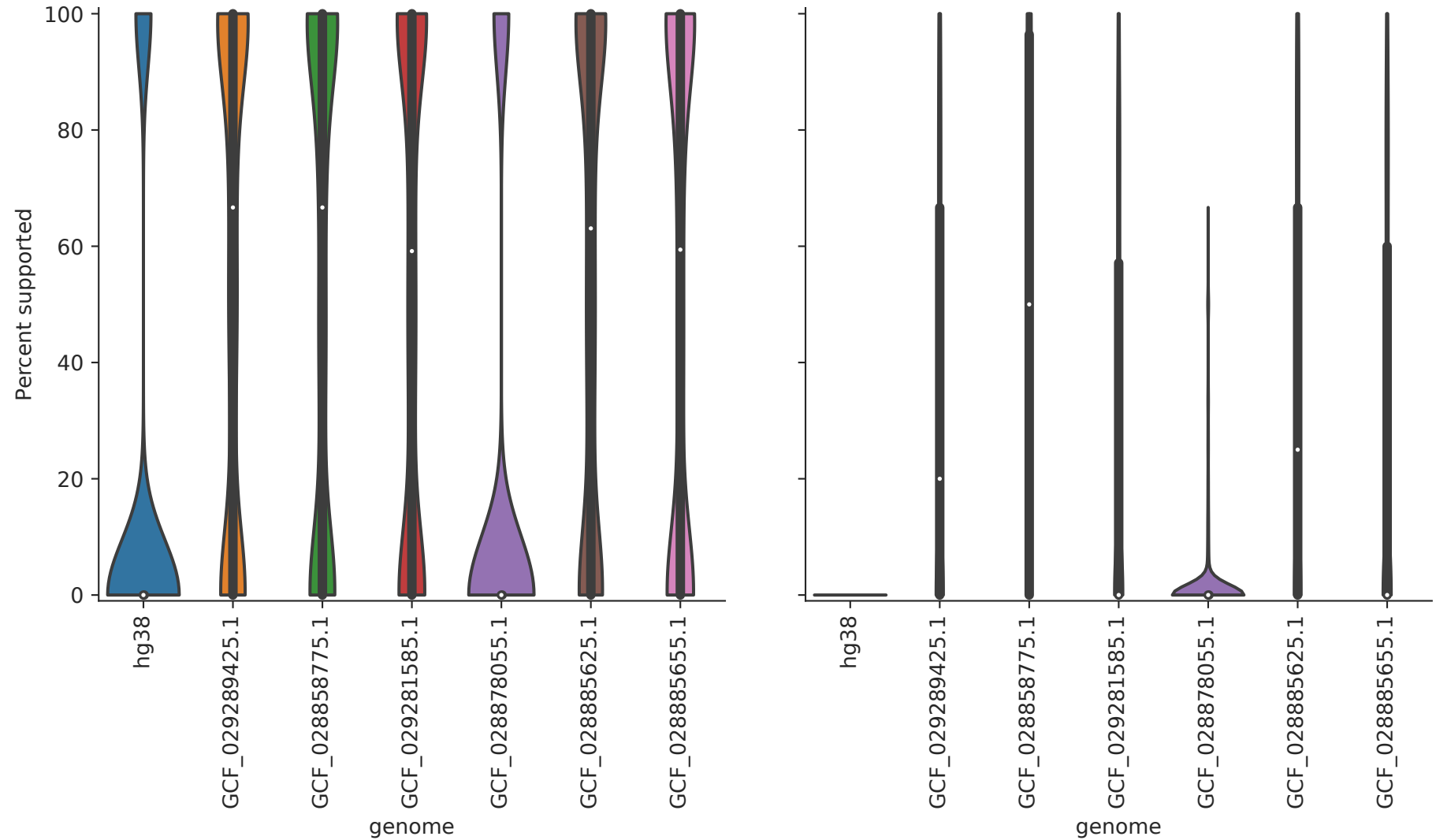
variable = Exon Support



# Extrinsic support for transcribed\_unprocessed\_pseudogene

variable = Splice Support

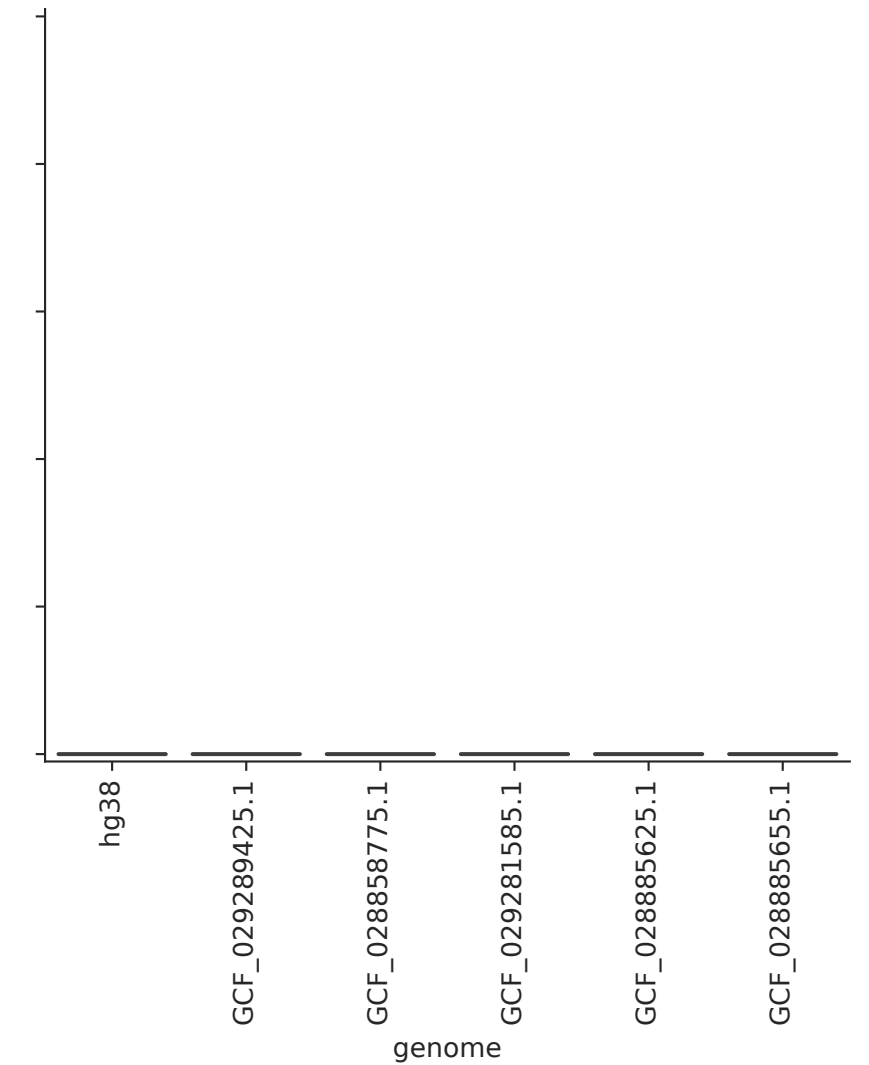
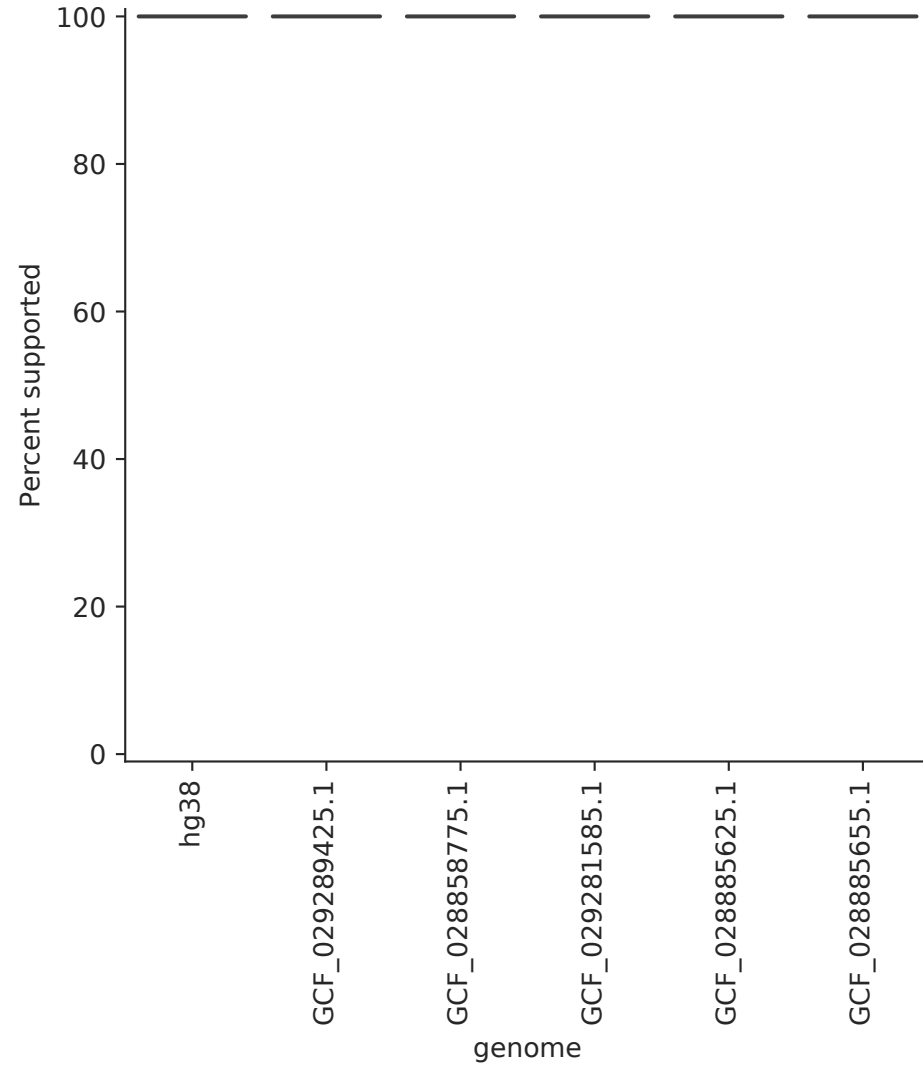
variable = Exon Support



# Extrinsic support for translated\_processed\_pseudogene

variable = Splice Support

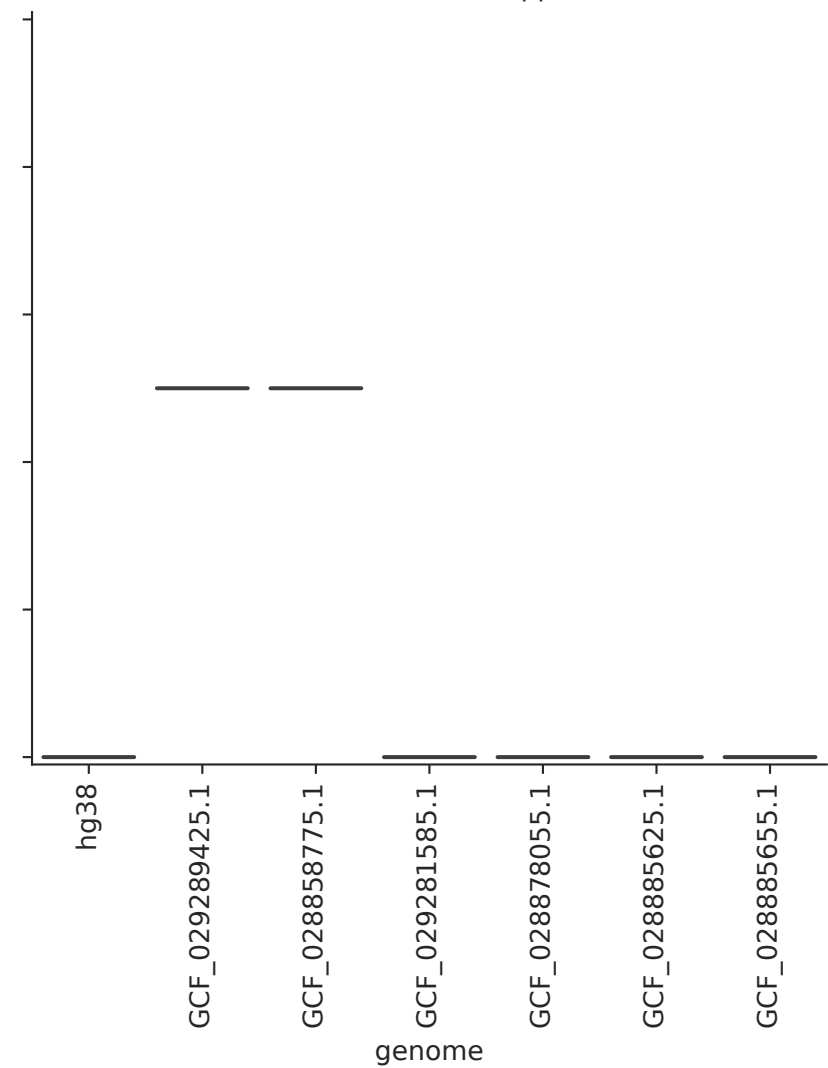
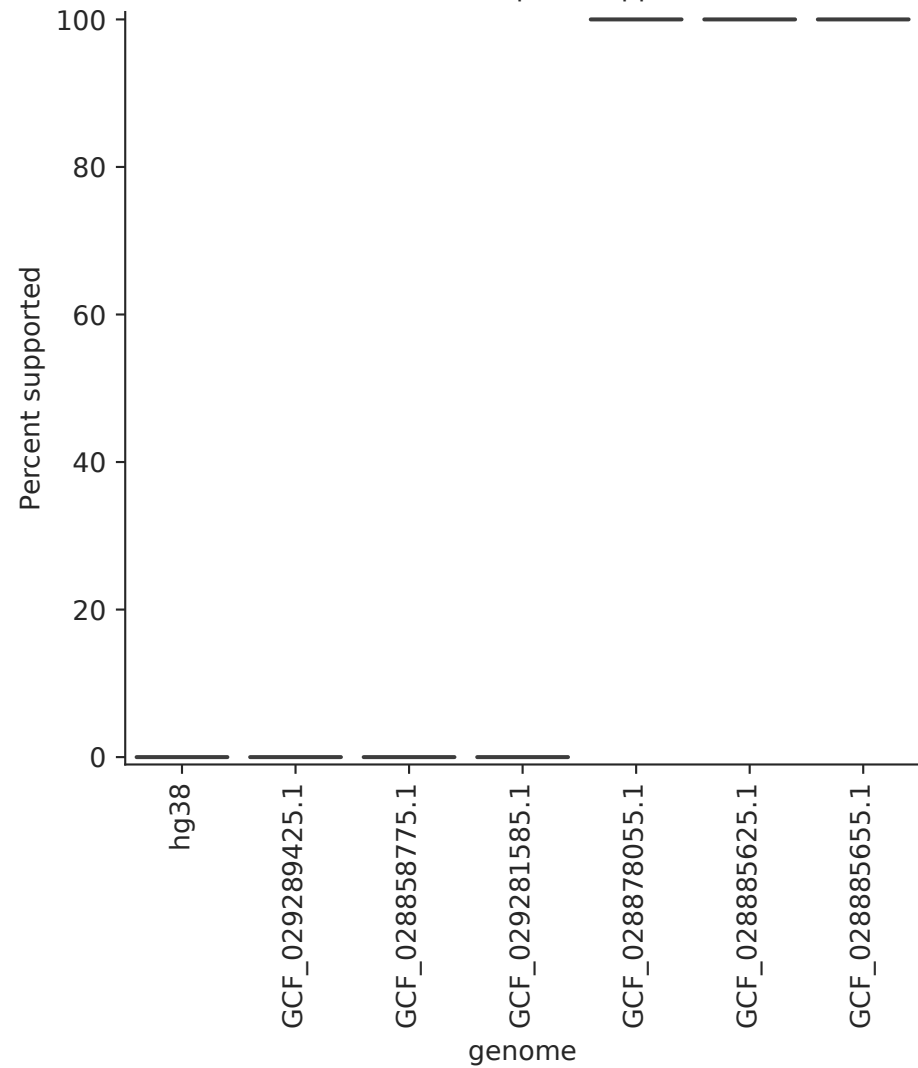
variable = Exon Support



# Extrinsic support for translated\_unprocessed\_pseudogene

variable = Splice Support

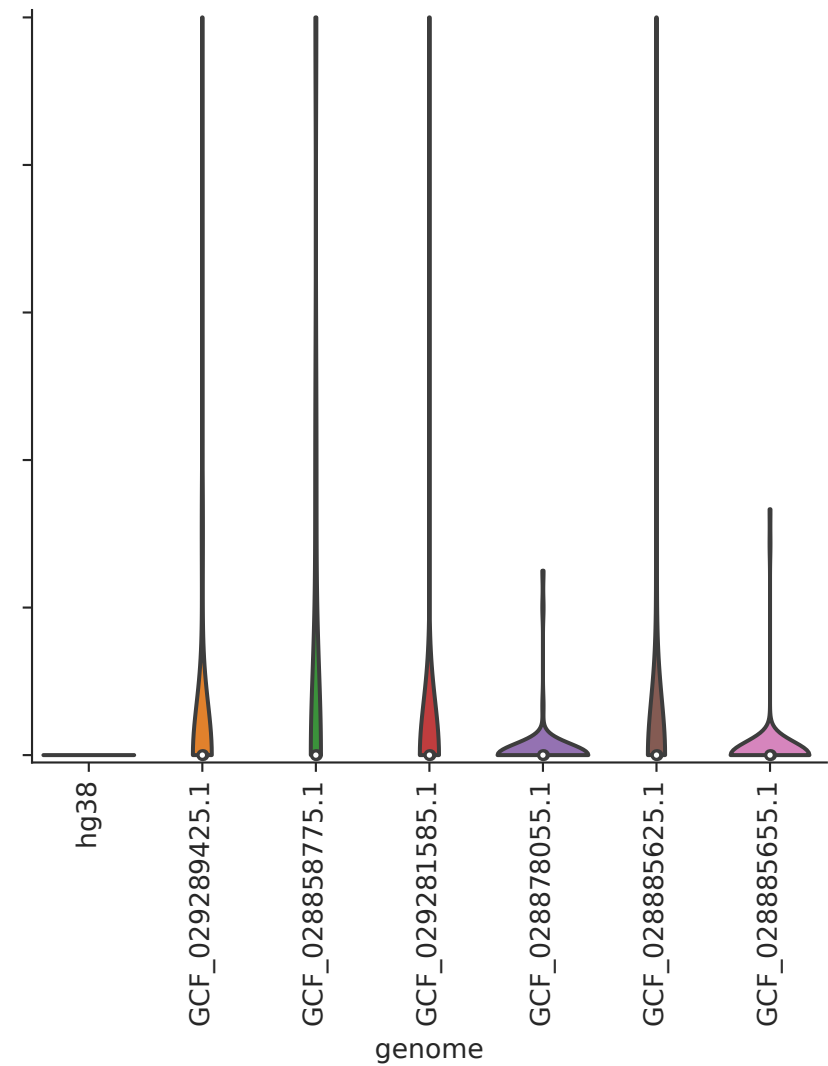
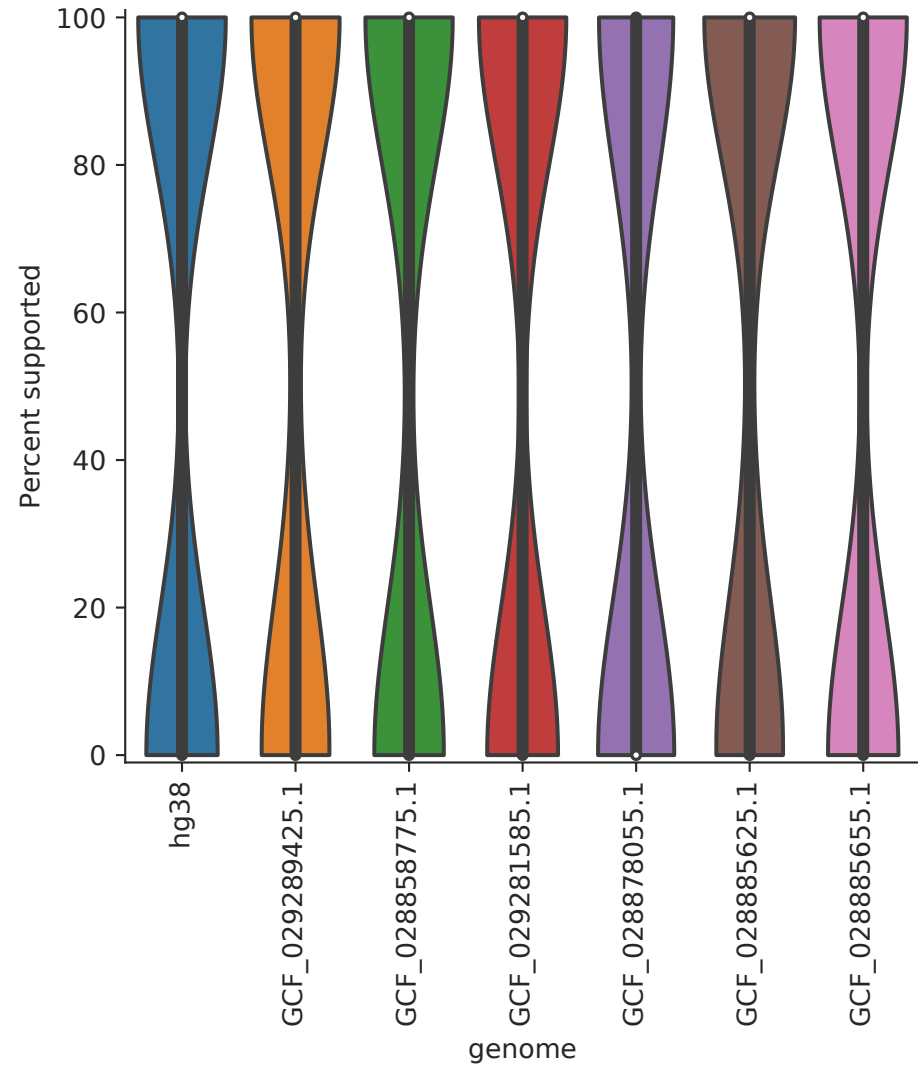
variable = Exon Support



# Extrinsic support for unitary\_pseudogene

variable = Splice Support

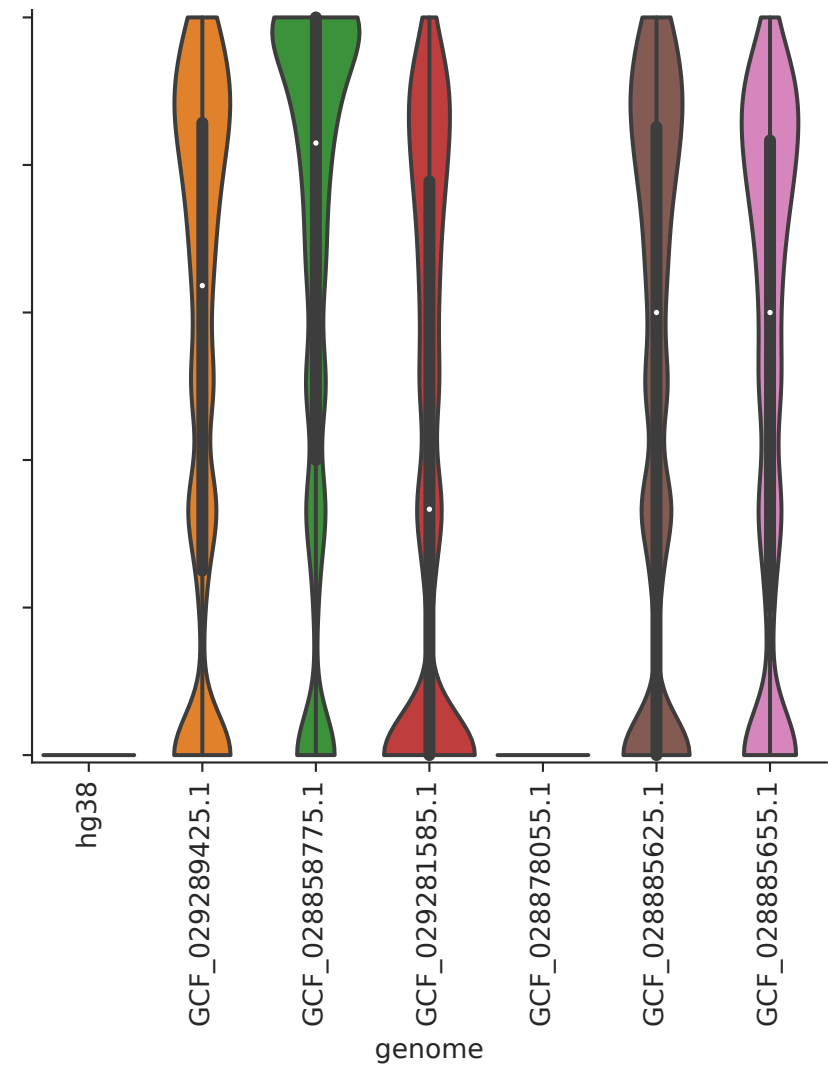
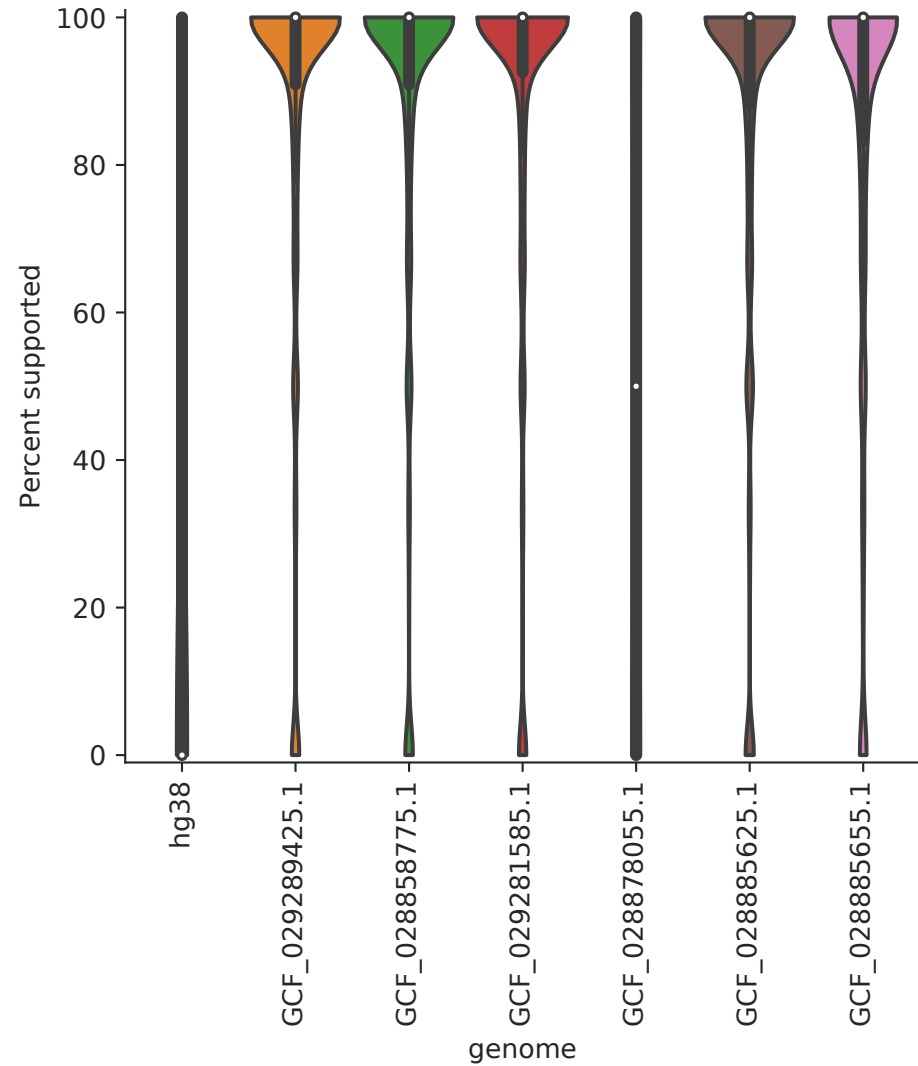
variable = Exon Support



# Extrinsic support for unknown\_likely\_coding

variable = Splice Support

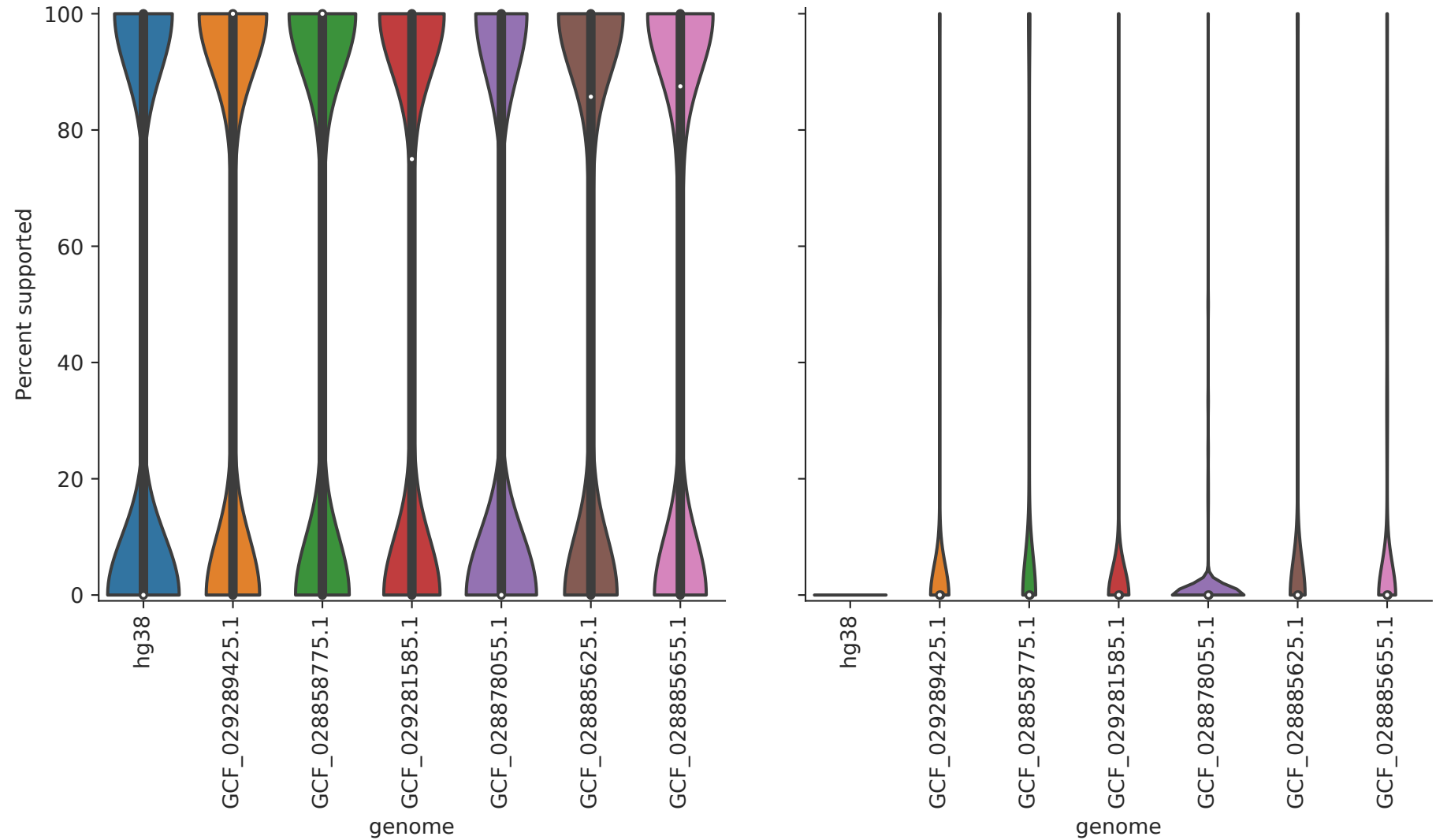
variable = Exon Support



# Extrinsic support for unprocessed\_pseudogene

variable = Splice Support

variable = Exon Support



# Extrinsic support for vault\_RNA

variable = Splice Support

variable = Exon Support

