



Splice\_total\_ra log\_Total\_N\_of Missense\_dam Missense\_beni HiFI\_missense NonSilent\_siler Missense\_siler Missense\_siler Missense\_muta Height\_of\_H3k H3K9me2\_pea Height\_of\_H3k H3K9me3\_pea Height\_of\_H3k H3K27me3\_pe Promoter\_hype Gene\_body\_hy Gene\_body\_ca Inframe\_indel\_ Recurrent\_miss Lost\_start\_and Synonymous\_c Super\_enhance Missense\_total CNA\_deletion\_ VEST\_score Exon\_conserva log\_gene\_leng PolyPhen\_2\_so Missense\_o\_e pLI\_score LoF\_o\_e\_cons ncGERP\_score log\_Total\_N\_m log\_CDS\_lengt log\_Total\_N\_Lc H3K9ac\_peak\_ H3K4me3\_pea H3K4me2\_pea H3K4me1\_pea H3K27ac\_peak Height\_of\_H3K Height\_of\_H3K H3K79me2\_pe Height\_of\_H3K Height\_of\_H4K H4K20me1\_pe Height\_of\_H3K Height\_of\_H3K H3K36me3\_pe Height\_of\_H3K Early\_replication Increase\_of\_ce Family\_member Silent\_mutation Gene\_expressi Gene\_damage ncRVIS\_score Primate\_dN\_dS Gene\_age Missense\_MG/