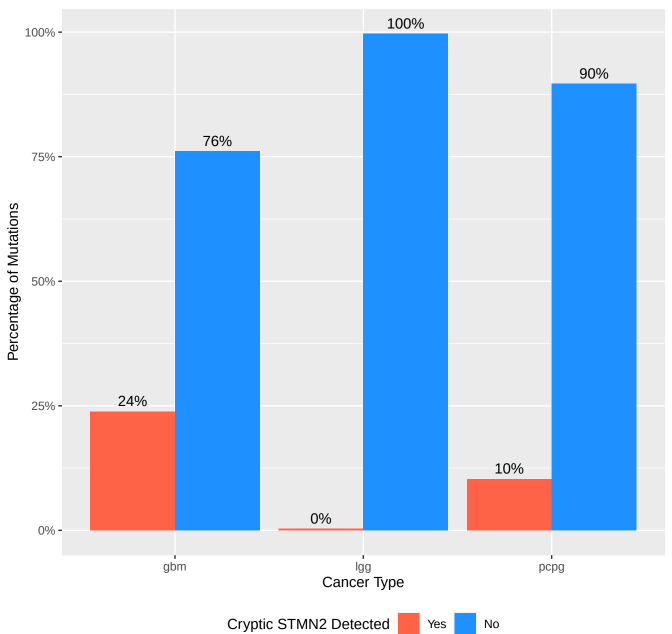
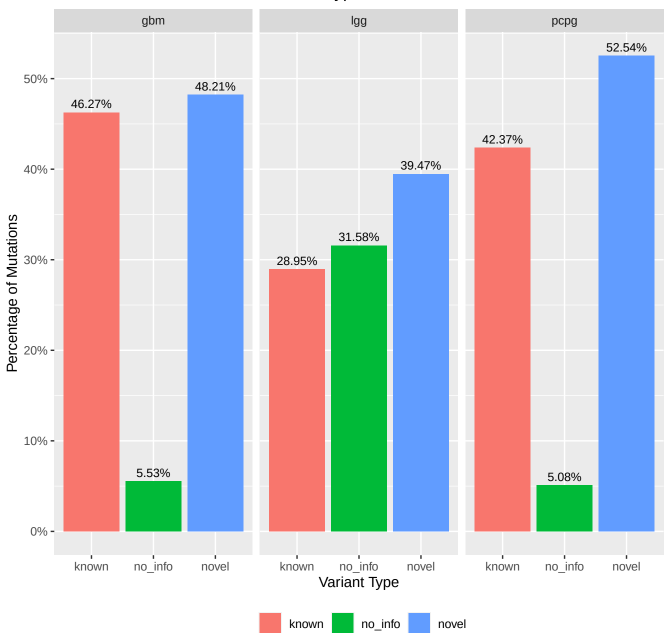


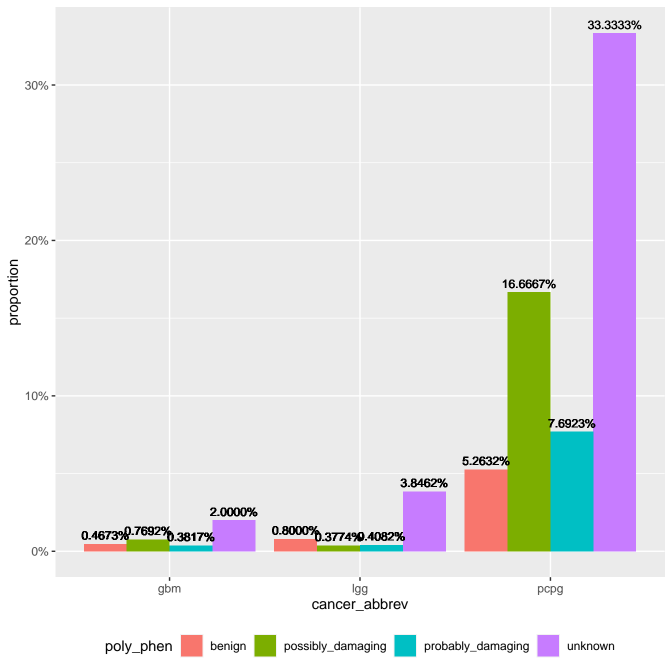
Mutations in Cancer Patients with Cryptic STMN2 Events 94.3% 92.7% 84.2% 75% -Percentage of Mutations Cancer Driver Gene 50% -Yes No 25% -15.8% 7.3% 5.7% 0% lgg Cancer Type gbm pcpg

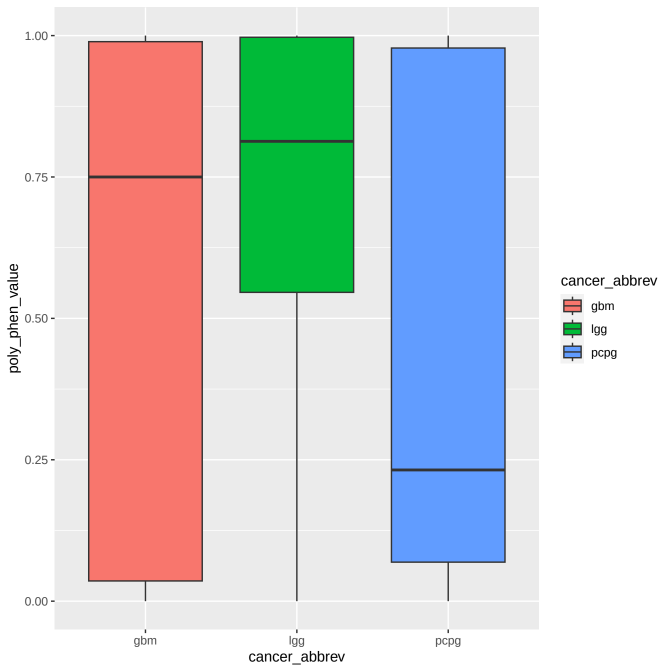
Mutations in Cancer Driver Genes

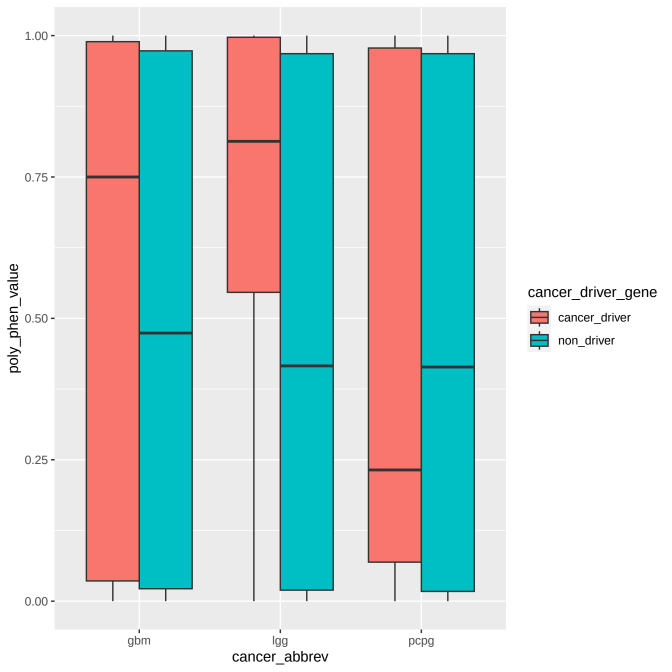


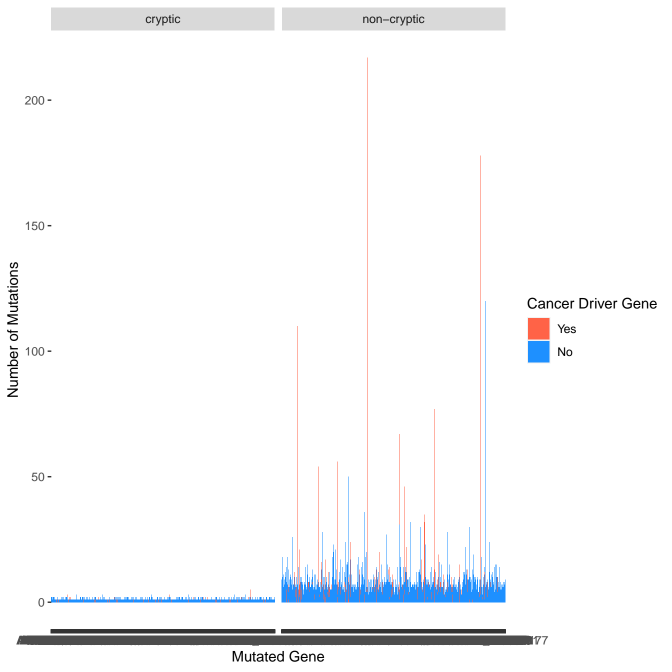
Mutations in Cancer Patients with Cryptic STMN2 Events





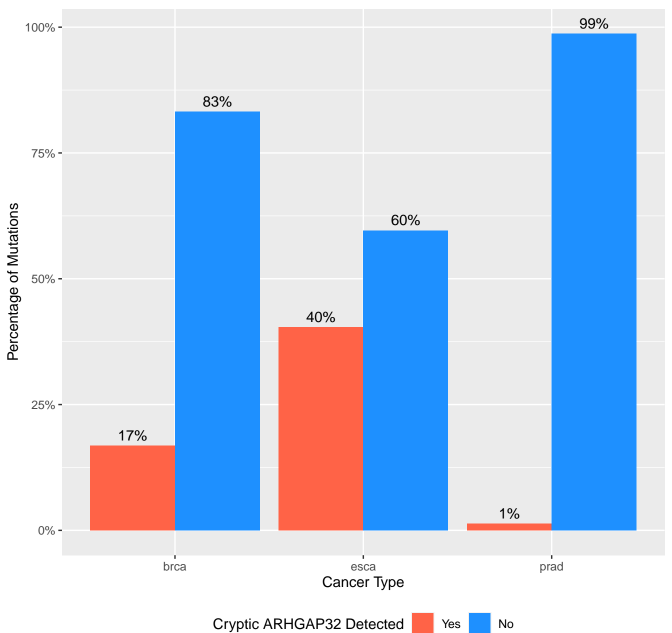




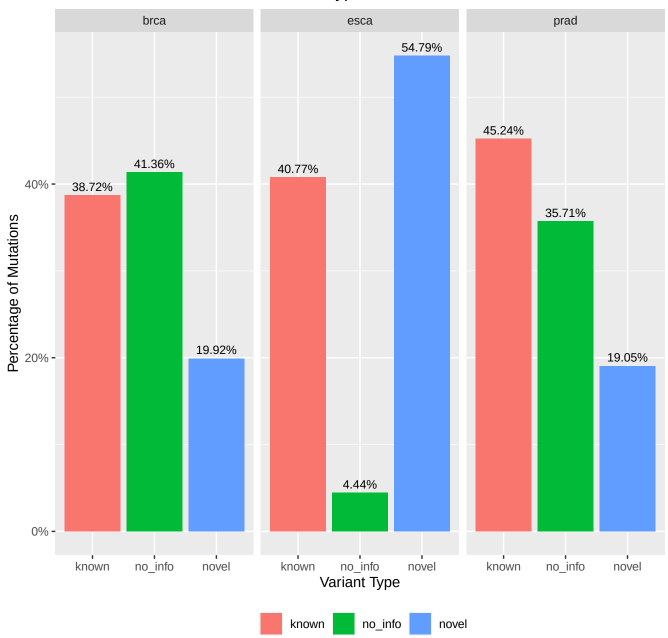


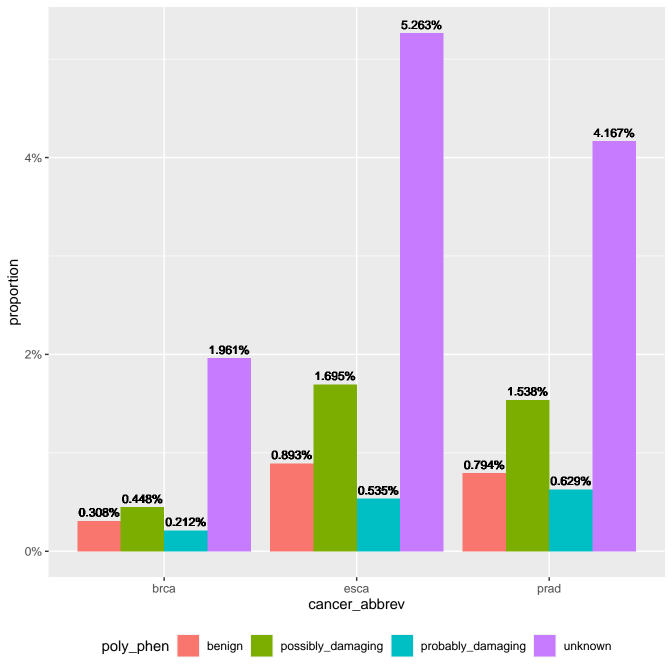
Mutations in Cancer Patients with Cryptic ARHGAP32 Events 93.65% 92.94% 91.82% 75% -Percentage of Mutations Cancer Driver Gene 50% -Yes No 25% -8.18% 7.06% 6.35% 0% esca brca prad Cancer Type

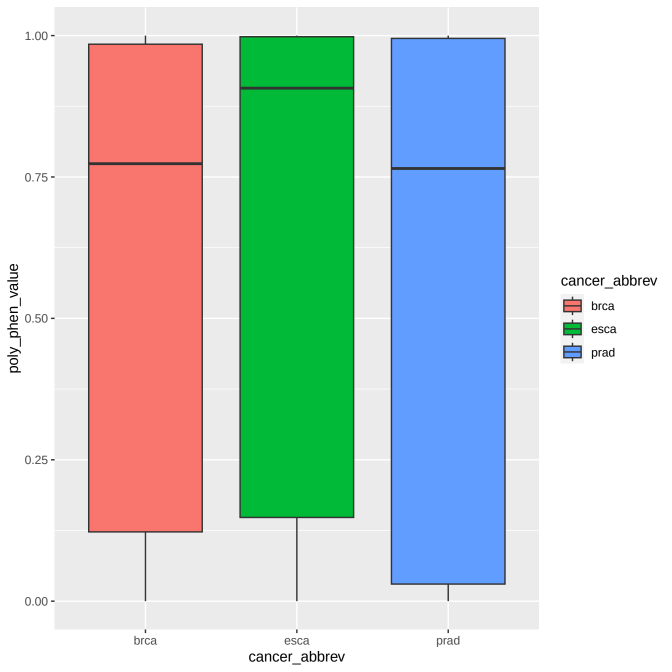
Mutations in Cancer Driver Genes

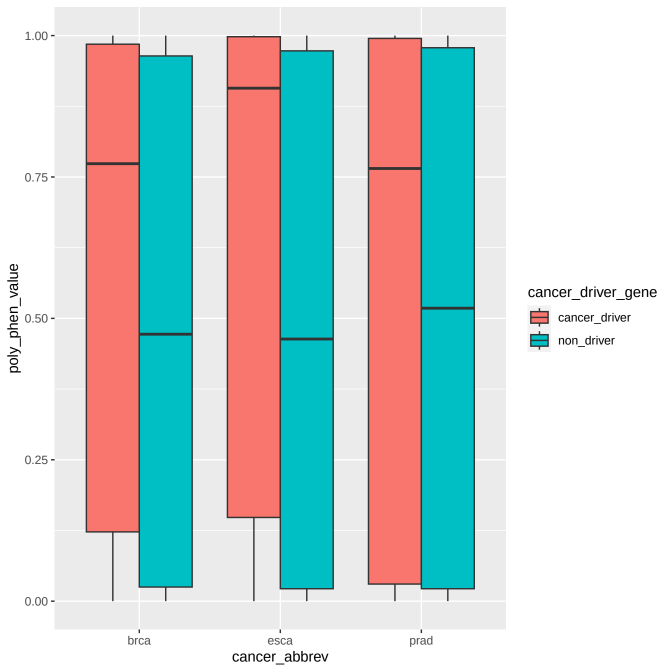


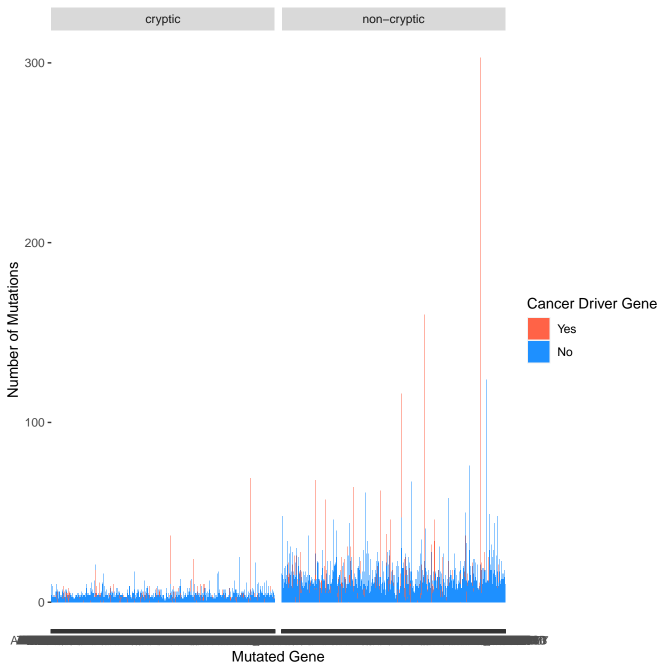
Mutations in Cancer Patients with Cryptic ARHGAP32 Events

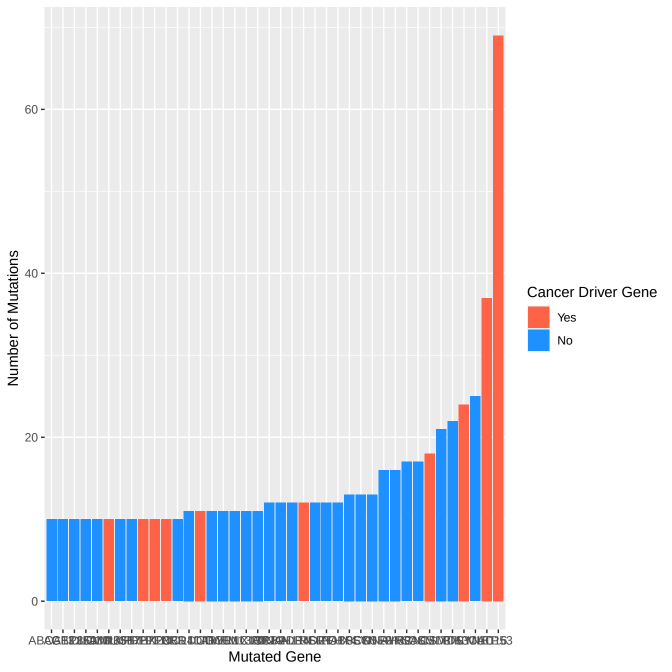






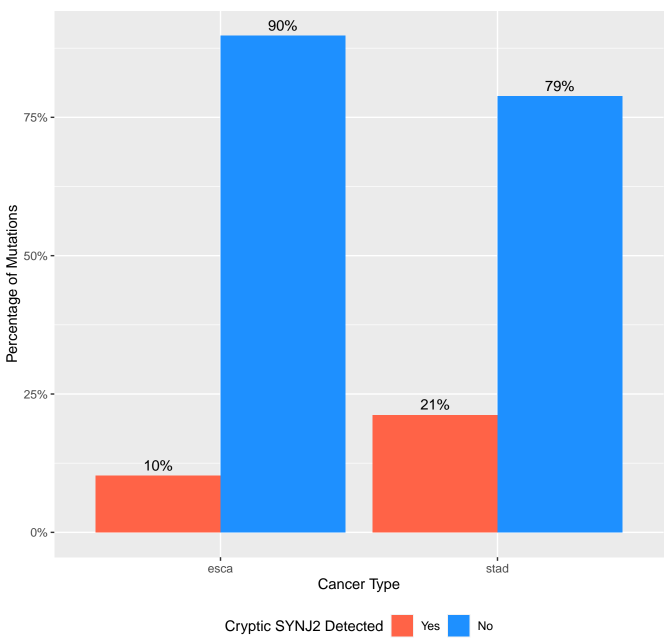






Mutations in Cancer Patients with Cryptic SYNJ2 Events 93.1% 91.3% 75% -Percentage of Mutations Cancer Driver Gene 50% -Yes No 25% -8.7% 6.9% 0% stad esca Cancer Type

Mutations in Cancer Driver Genes



Mutations in Cancer Patients with Cryptic SYNJ2 Events

