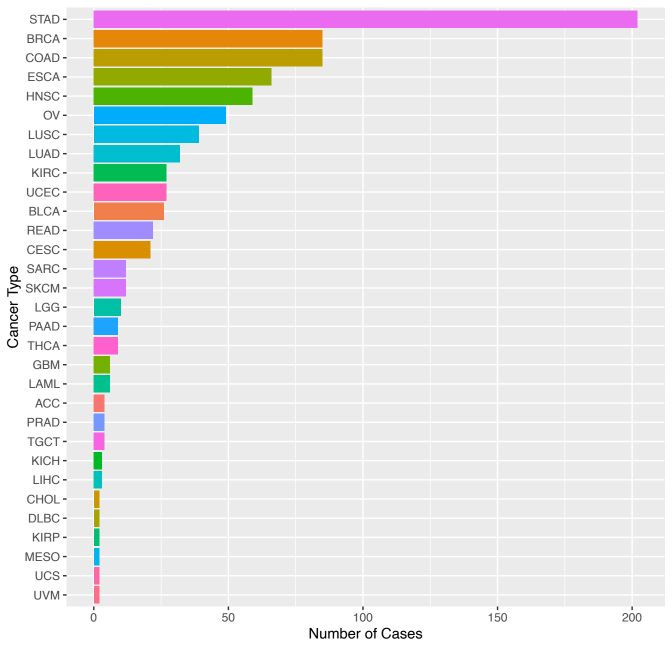
SYNJ2 Expression in Different Cancer Types

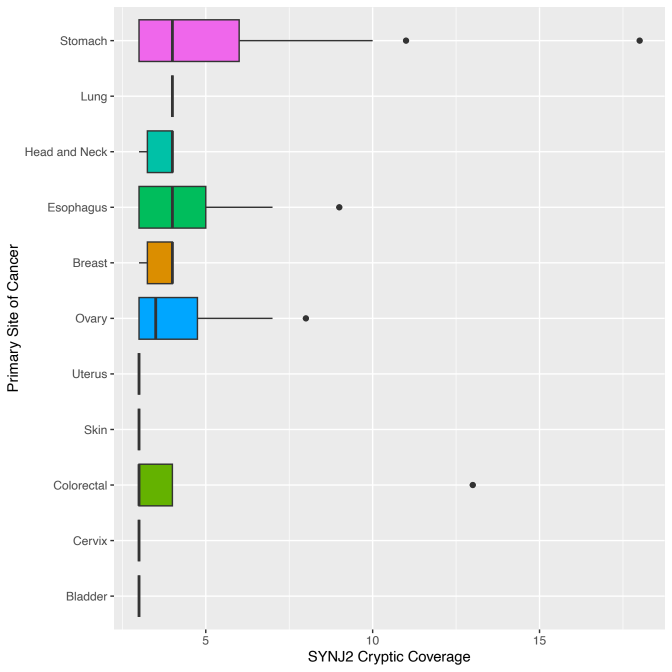


Cryptic SYNJ2 Expression in Different Cancer Types STAD -ESCA -OV-BLCA -BRCA-Cancer Type READ -CESC-LUAD -SKCM -UCEC -25 50 125 75 100 **Number of Cases**

Cryptic SYNJ2 Expression in Different Cancer Sites Stomach -Esophagus -Ovary -Colorectal -Primary Site of Cancer Bladder -Breast -Head and Neck -Cervix -Lung -Skin -Uterus -25 50 125 75 100 **Number of Cases**

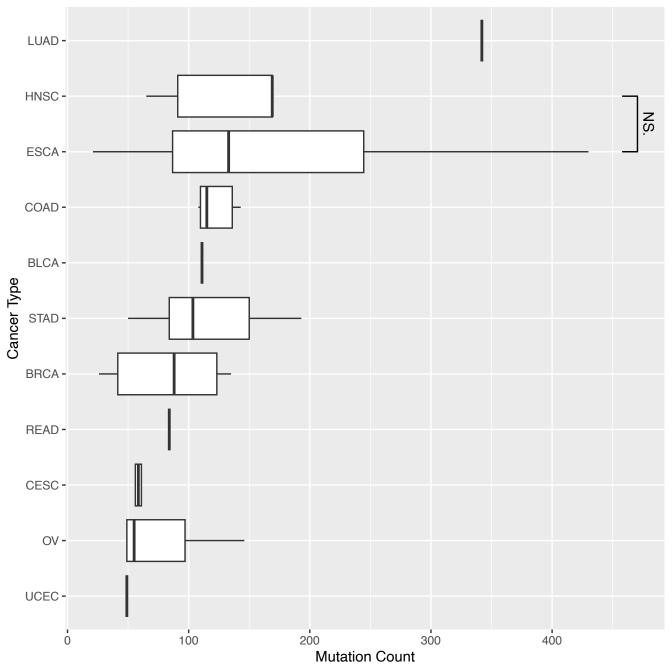
Average SYNJ2 Junction Coverage in Different Cancer Sites Esophagus -Stomach -Ovary -Lung -Primary Site of Cancer Skin -Head and Neck -Breast -Cervix -Uterus -Colorectal -Bladder -25 50 75 100 Junction Average Coverage

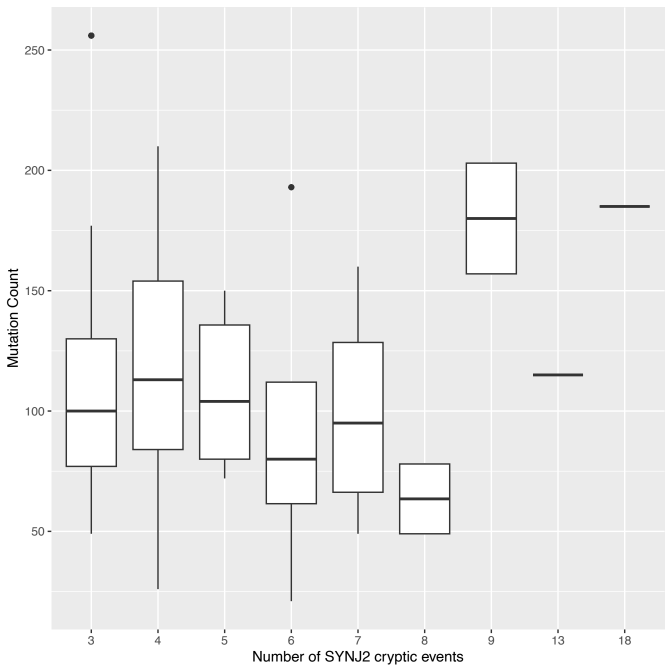
SYNJ2 Cryptic Coverage in Different Cancer Sites Colorectal -Uterus -Bladder -Cervix -Primary Site of Cancer Head and Neck -Breast -Lung -Skin -Stomach -Ovary -Esophagus --0.8 0.0 -1.2-0.4Log10 Reads per Million

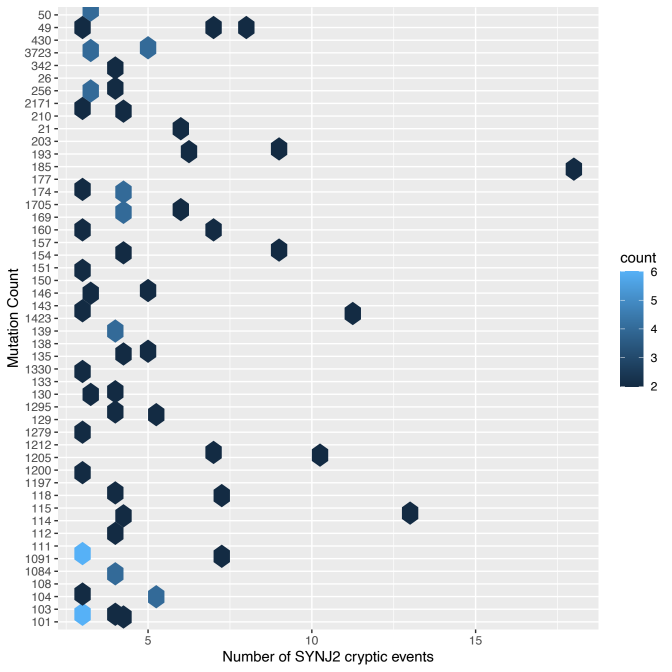


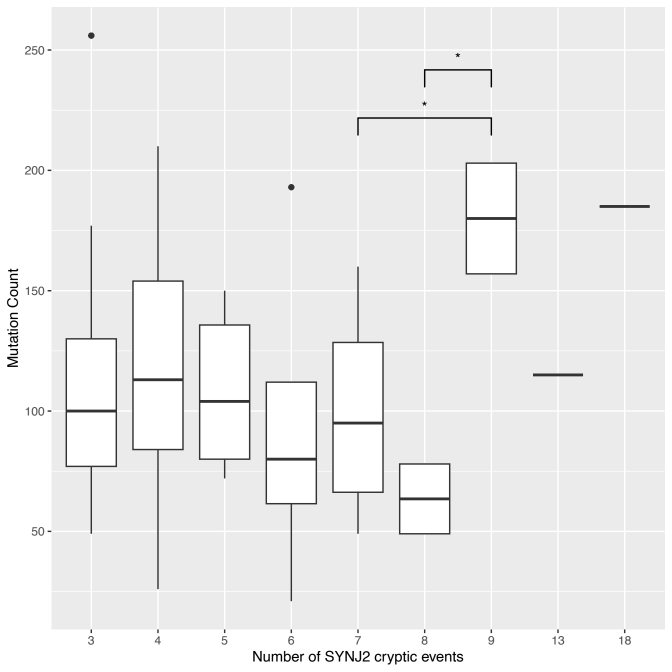
Fraction of all cryptic SYNJ2 cases that are of each cancer type STAD -ESCA -OV-READ -HNSC-Cancer Type COAD -BRCA-BLCA -CESC-UCEC -SKCM-LUAD -20% 60% 40% 0% Percentage of Cases

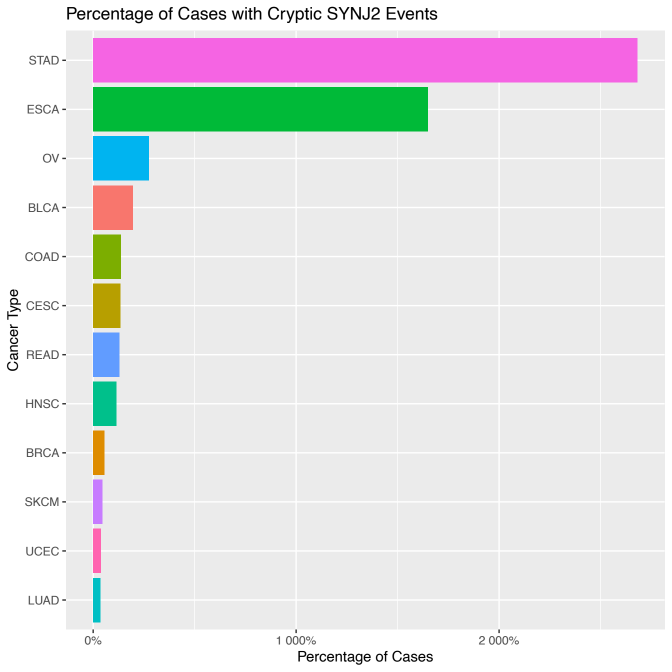
Fraction of all cryptic SYNJ2 cases that are in each cancer site Stomach -Esophagus -Ovary -Colorectal -Primary Sites of Cancer Head and Neck -Breast -Bladder -Cervix -Uterus -Skin -Lung -20% 40% 60% Percentage of Cases

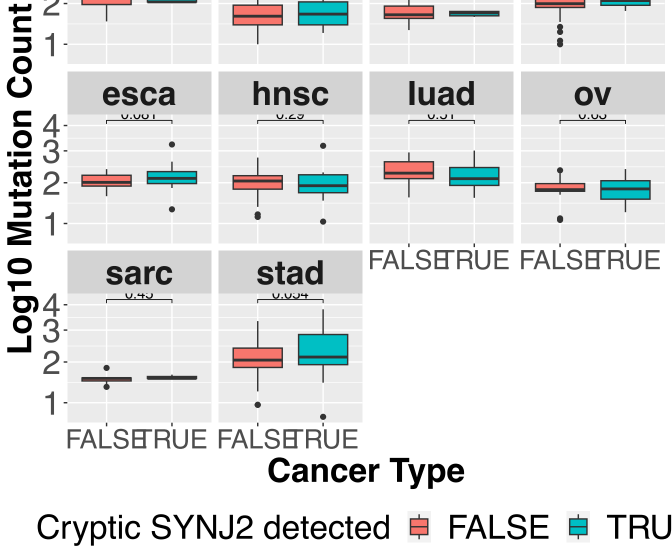








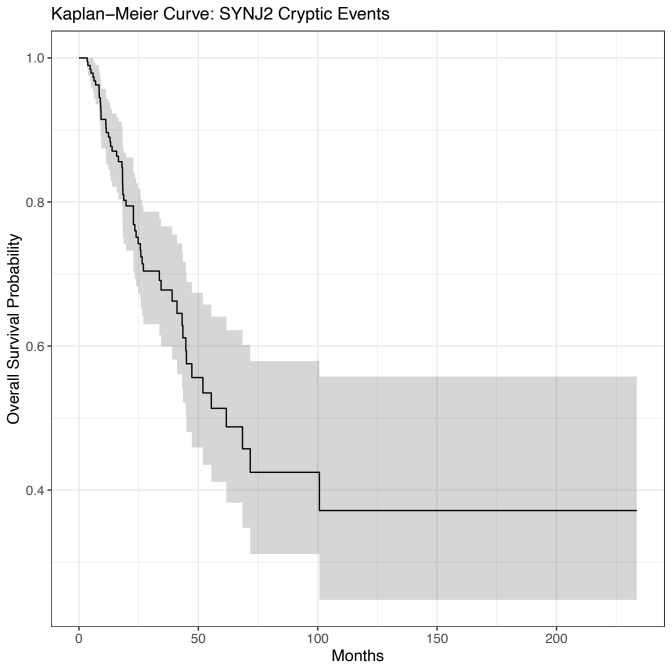


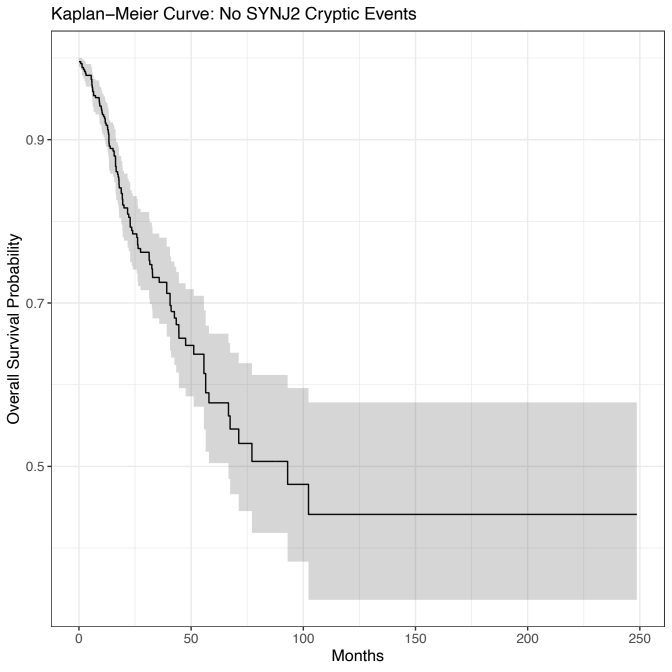


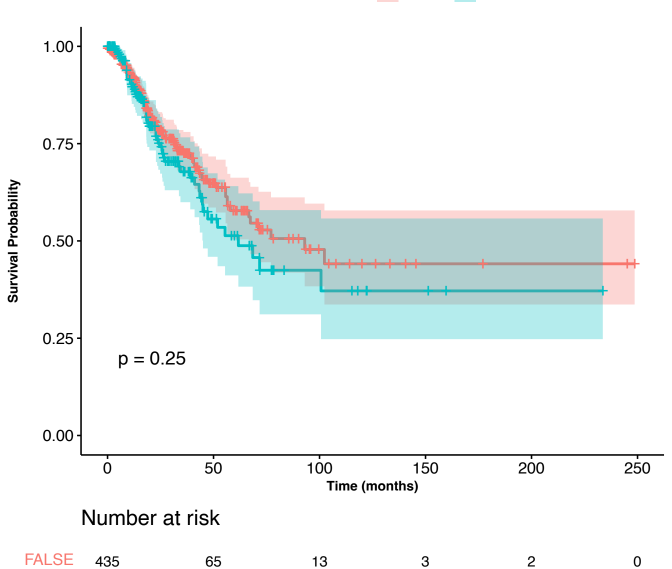
blca

coadread

cesc







TRUE

