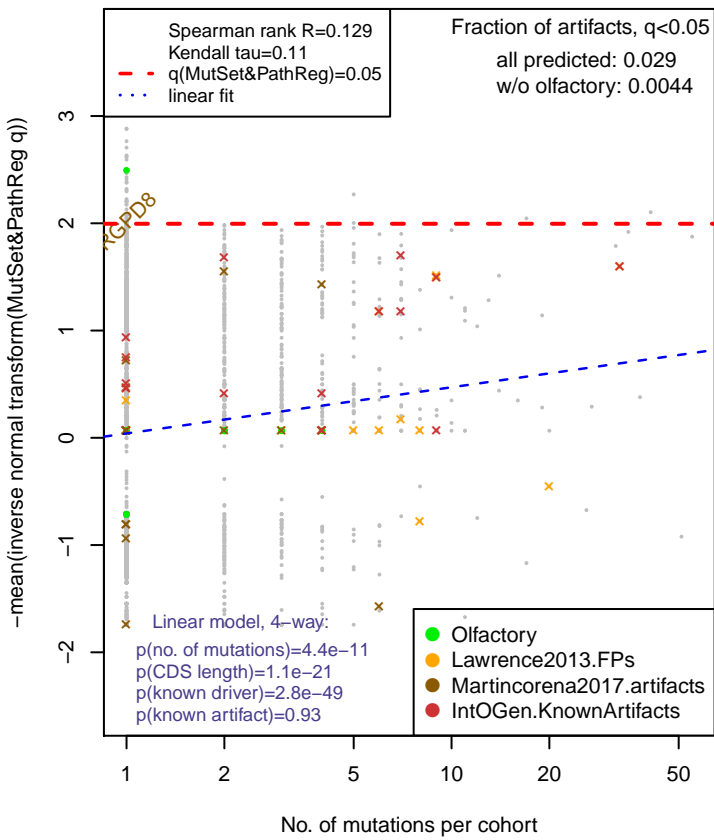
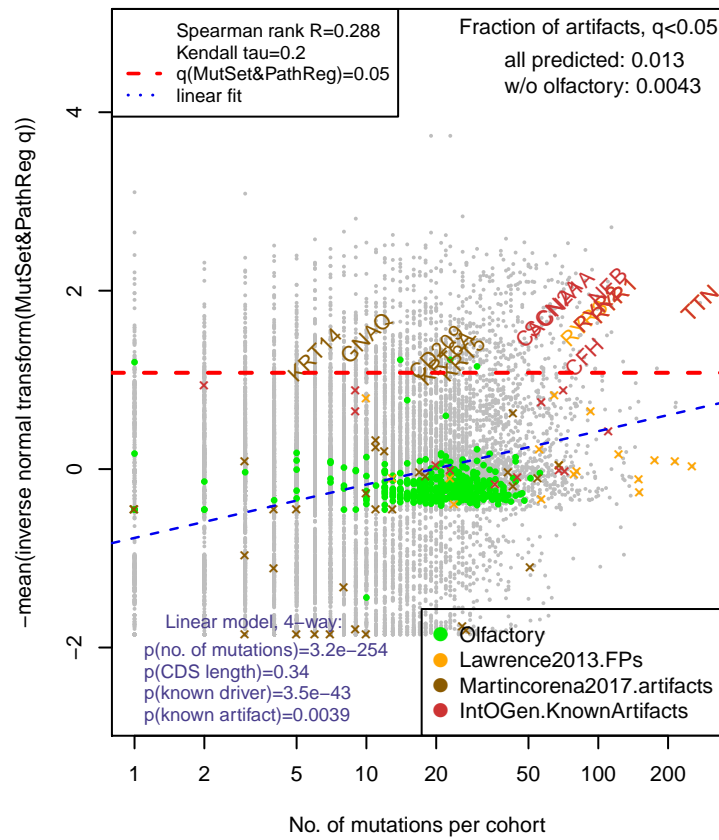


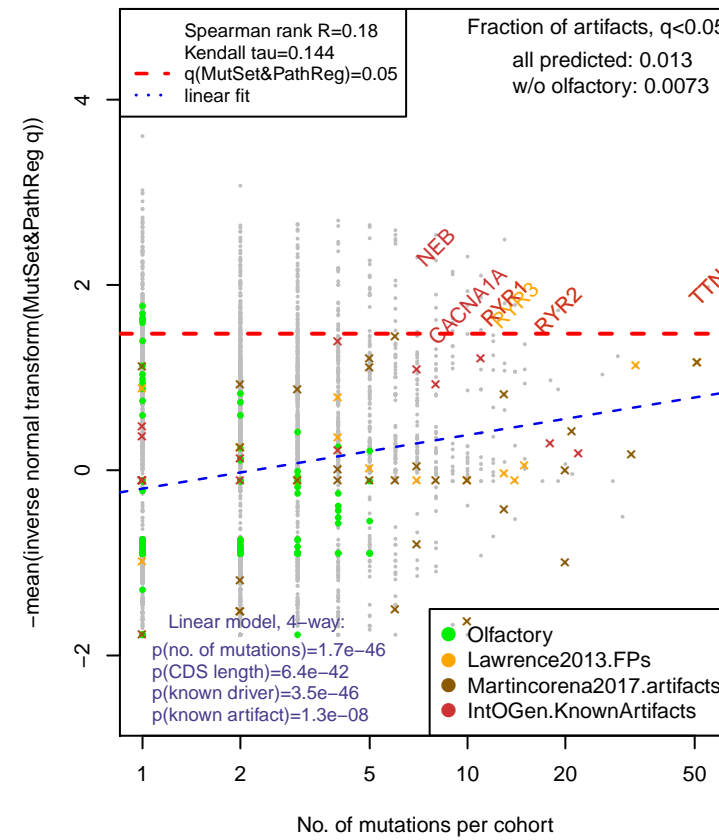
MB(union)



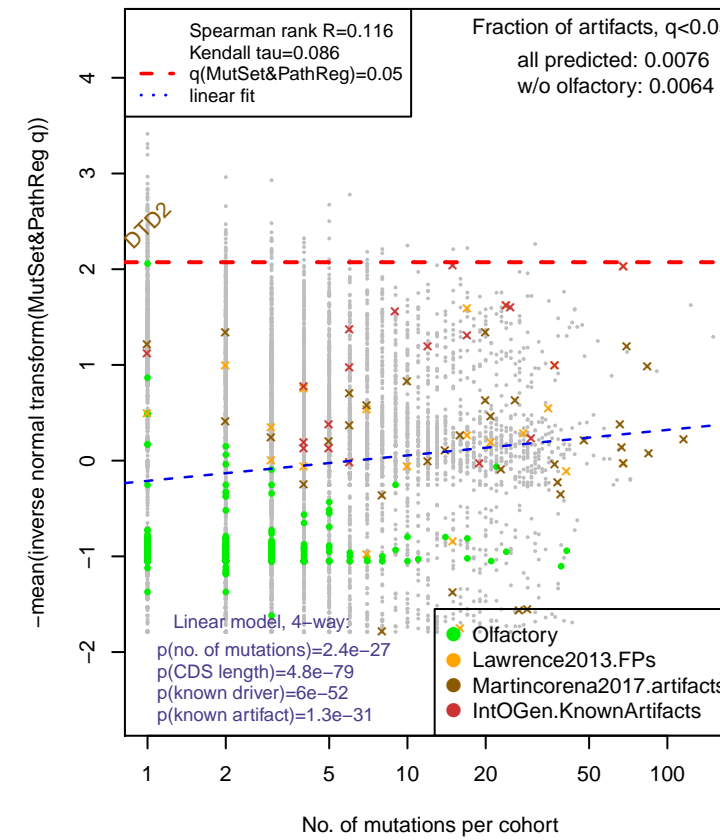
TCGA:SKCM



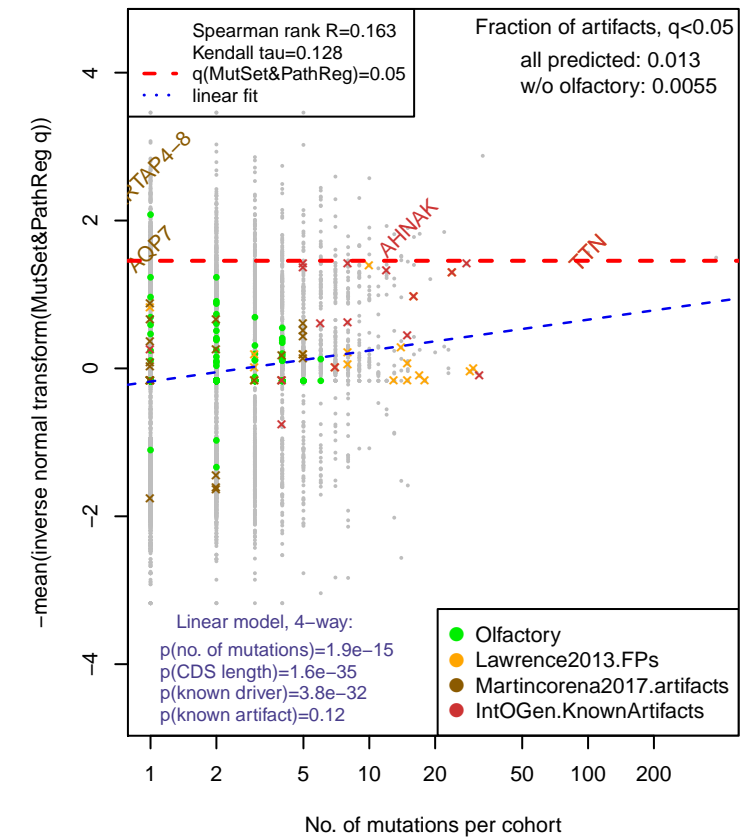
TCGA:PRAD



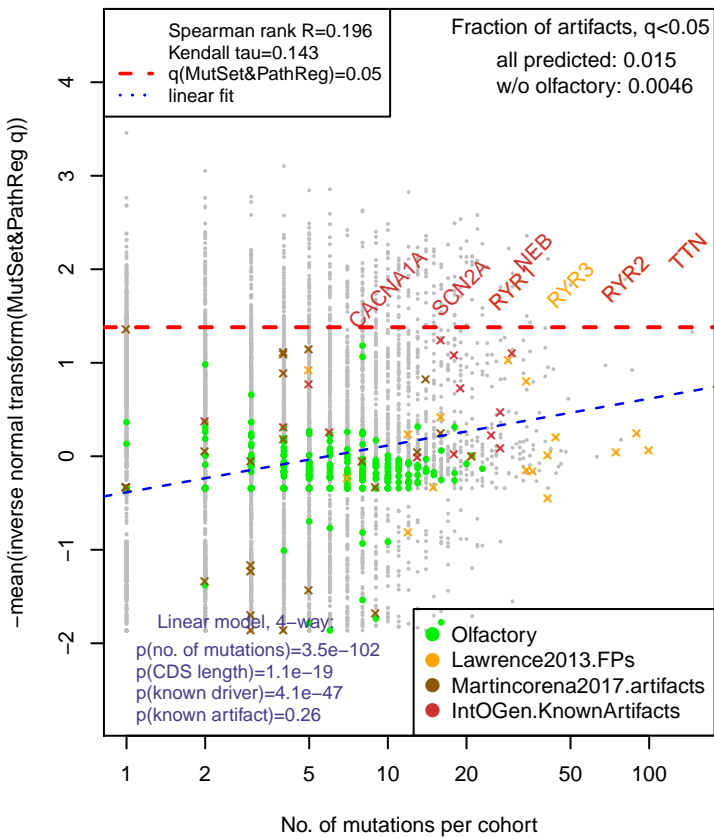
TCGA:PAAD



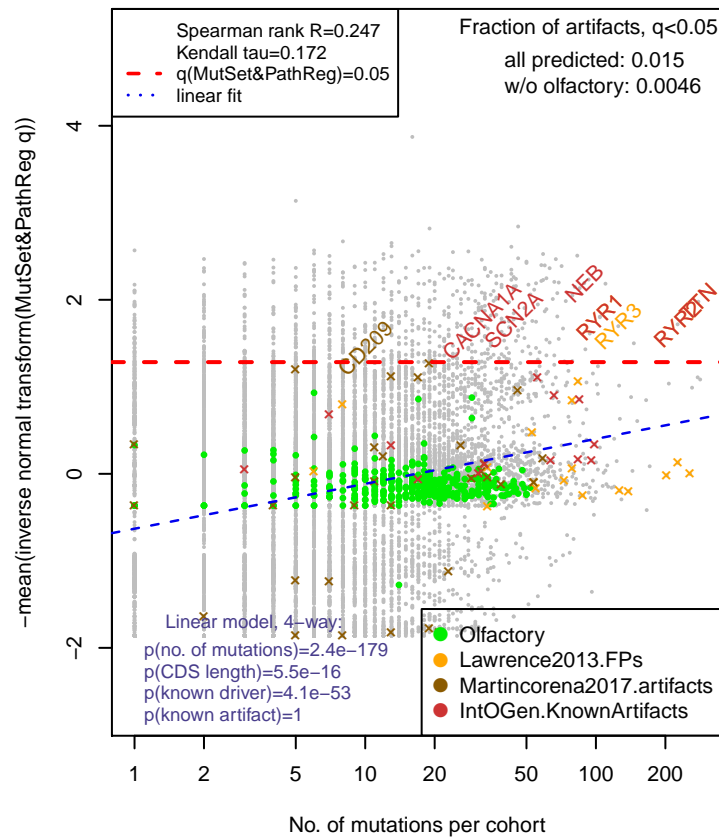
TCGA:OV



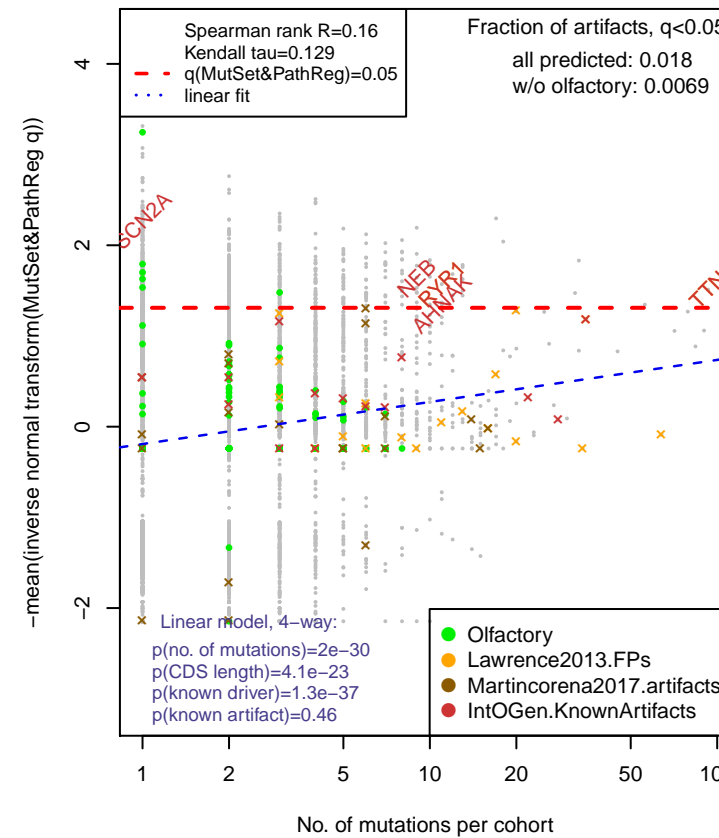
TCGA:LUSC



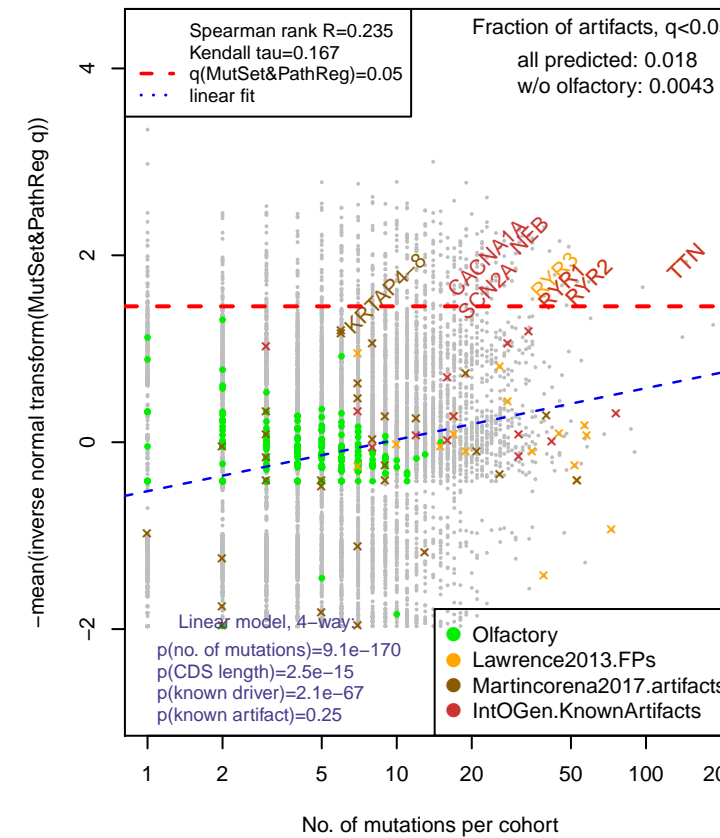
TCGA:LUAD



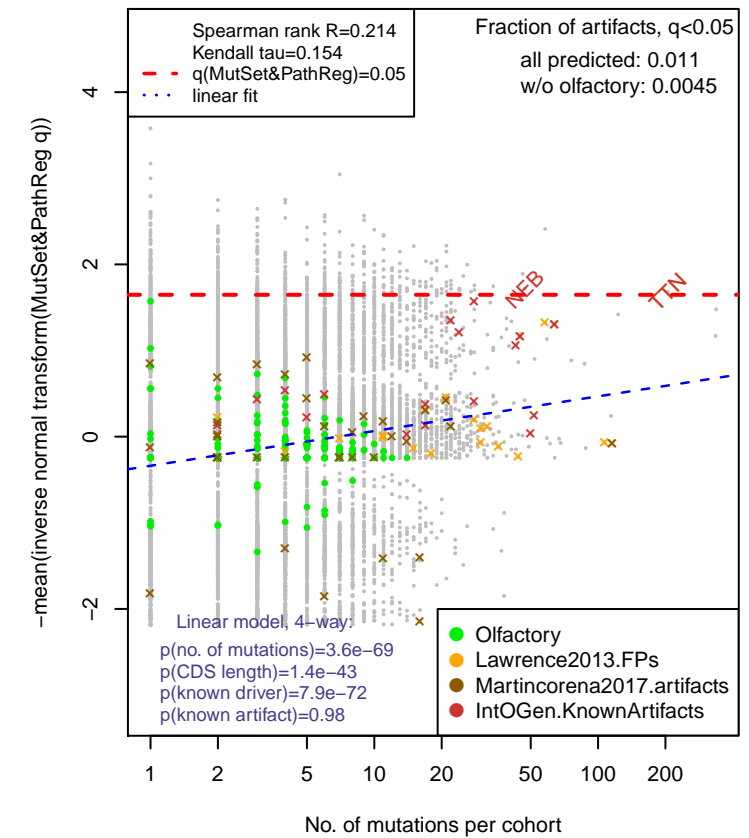
TCGA:GBM



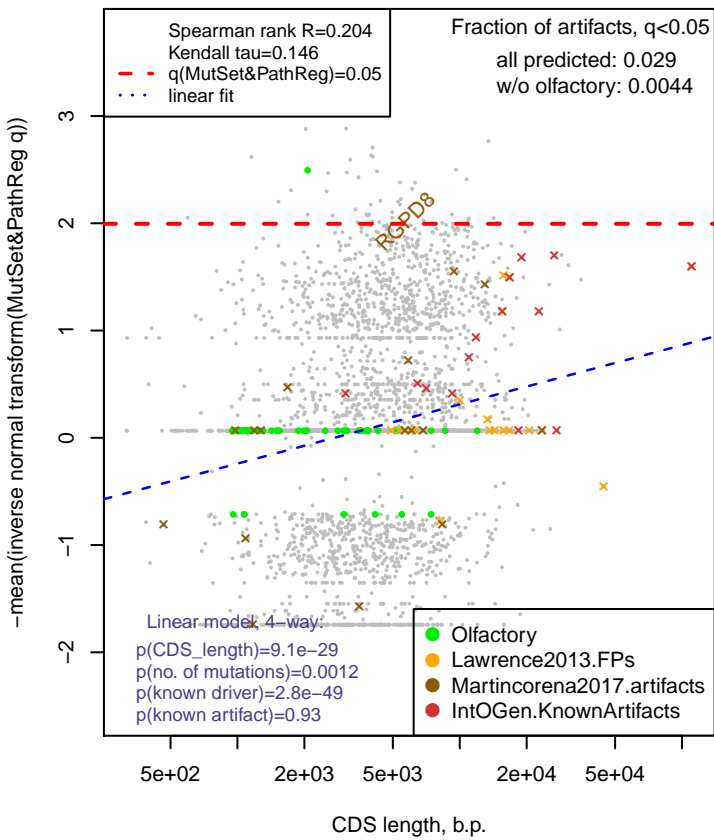
TCGA:COAD



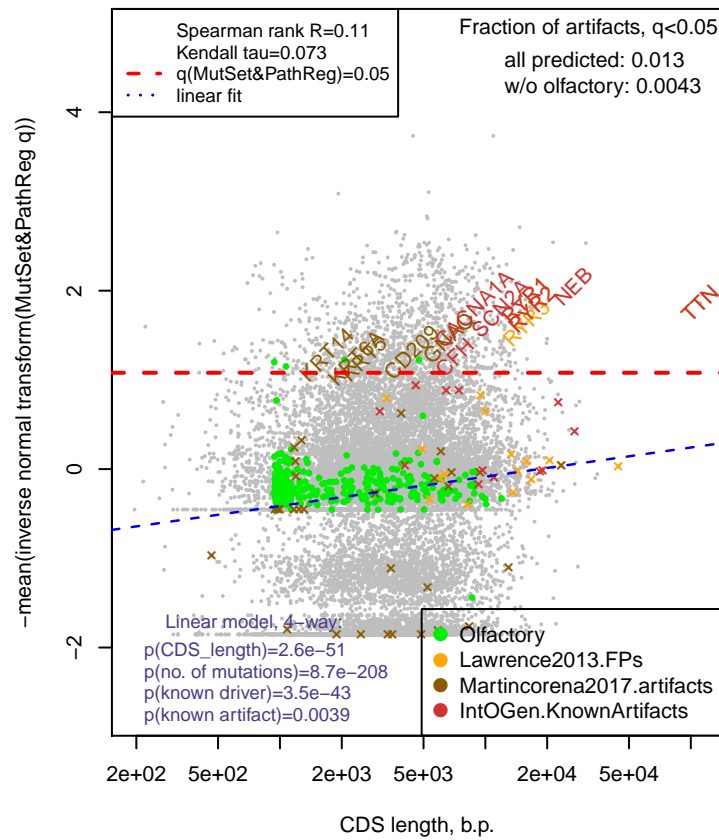
TCGA:BRCA



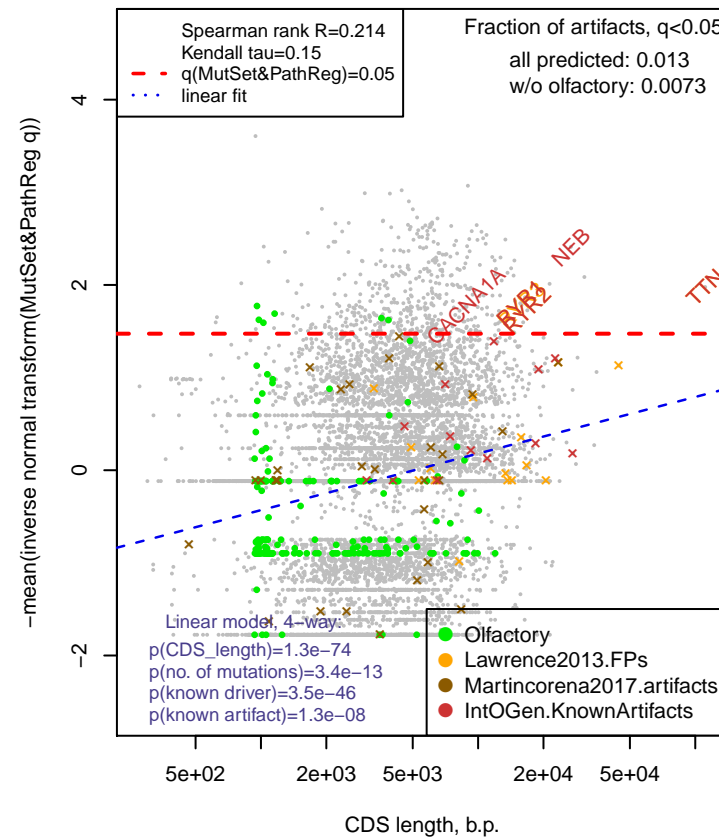
MB(union)



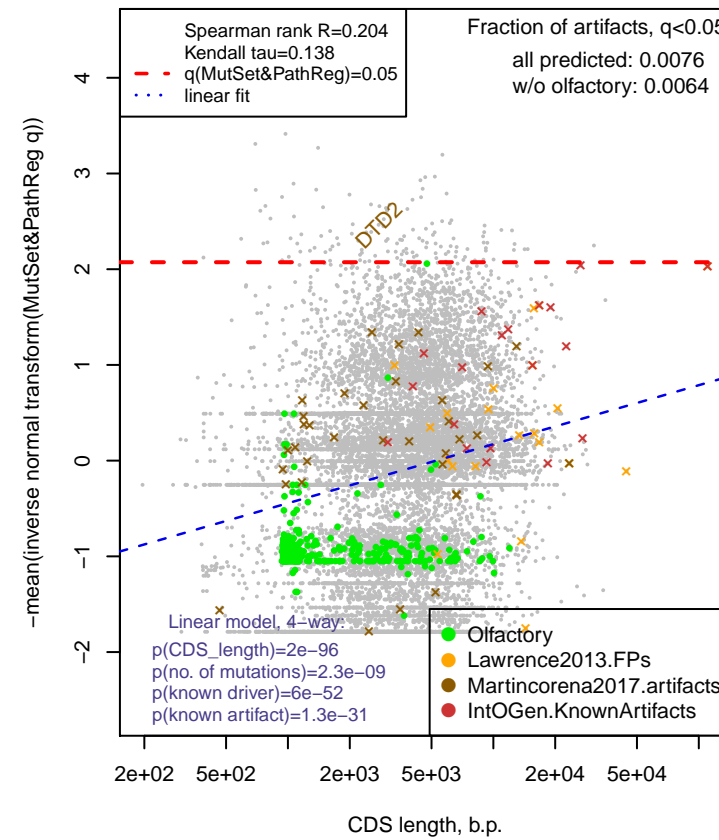
TCGA:SKCM



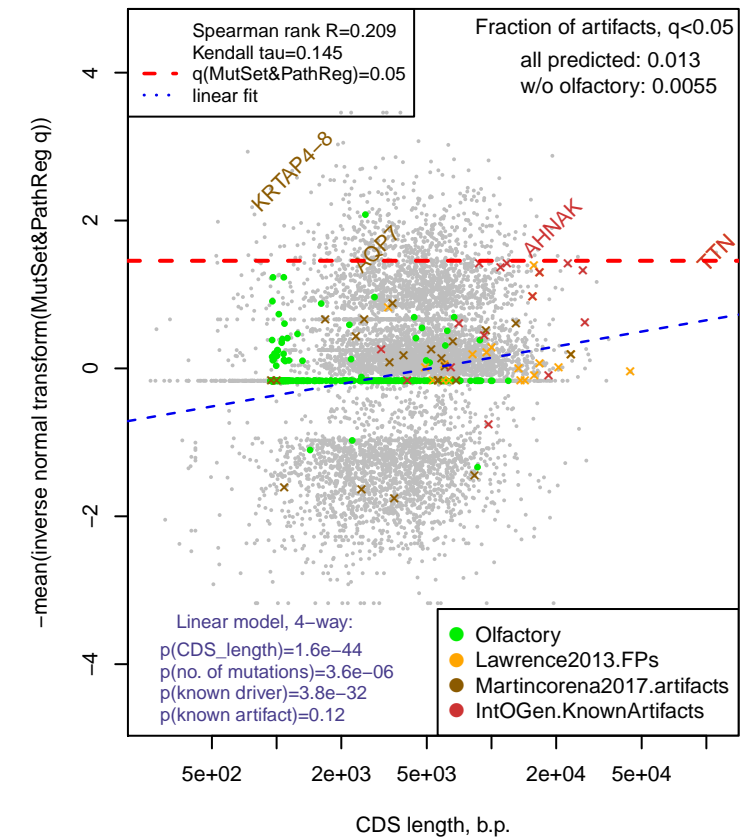
TCGA:PRAD



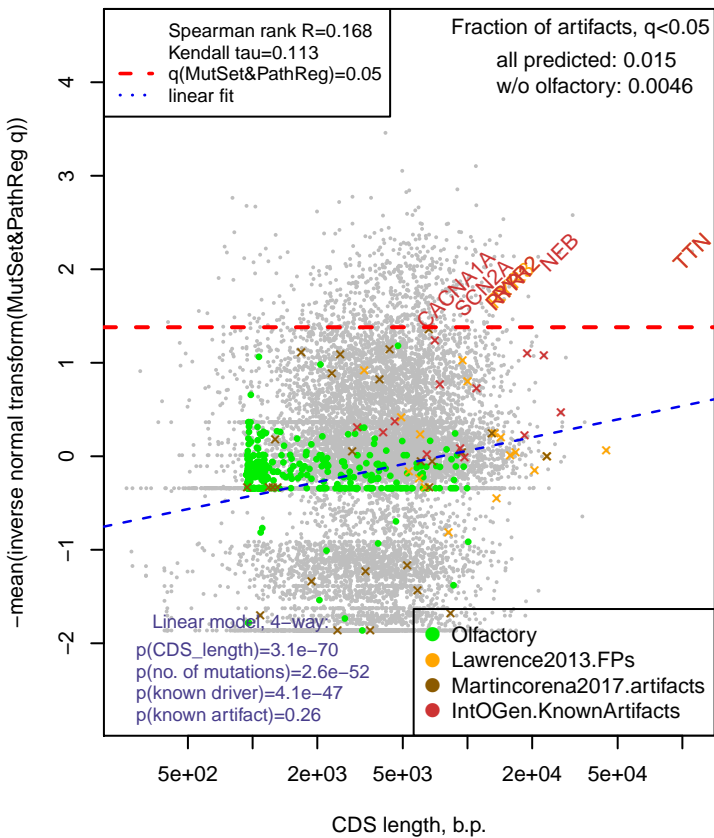
TCGA:PAAD



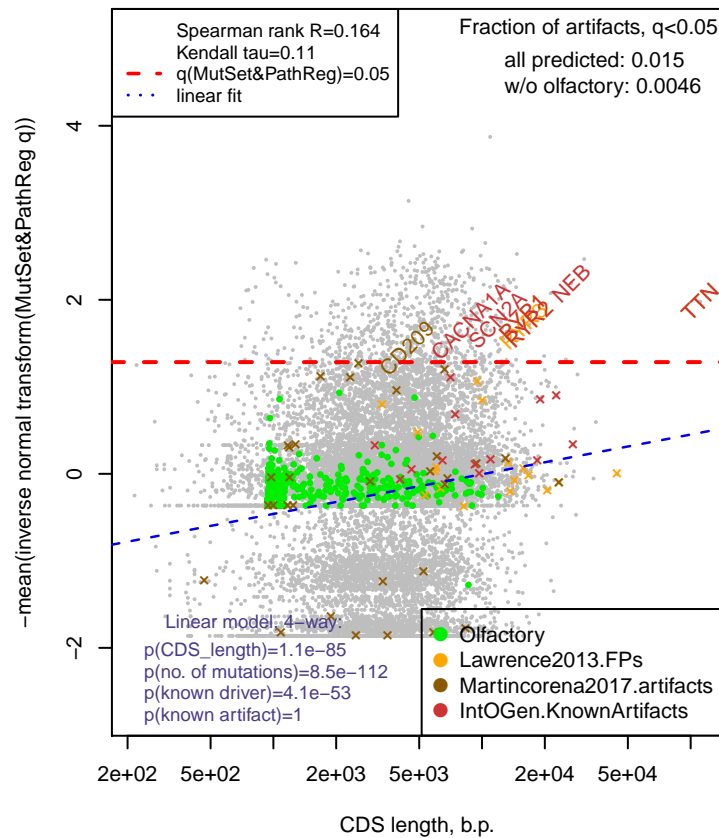
TCGA:OV



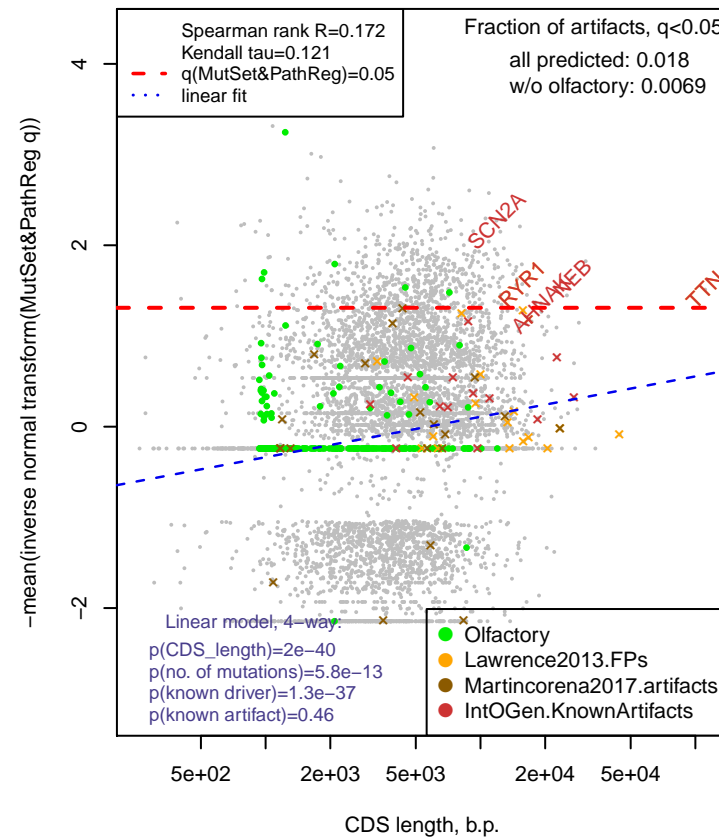
TCGA:LUSC



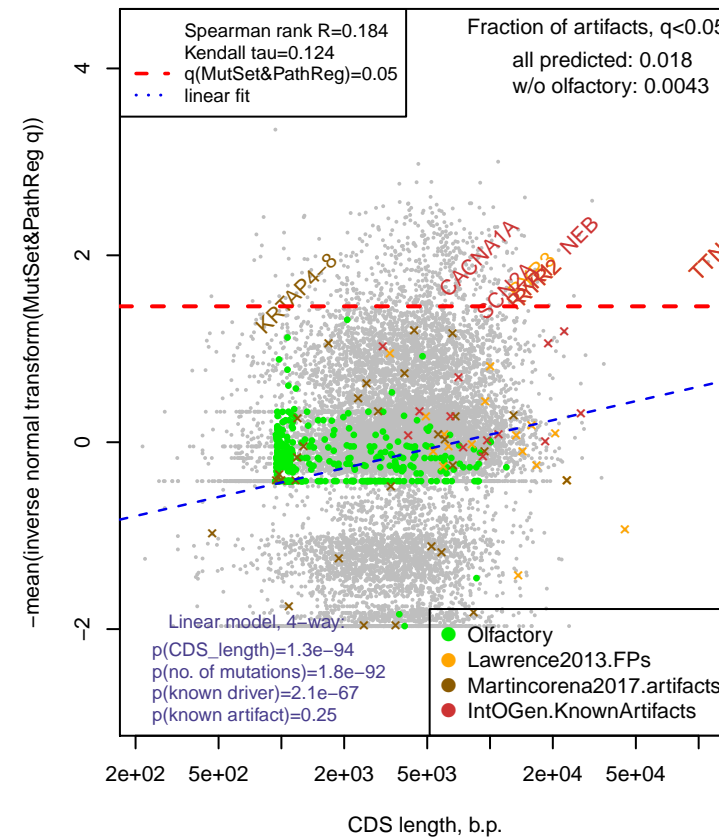
TCGA:LUAD



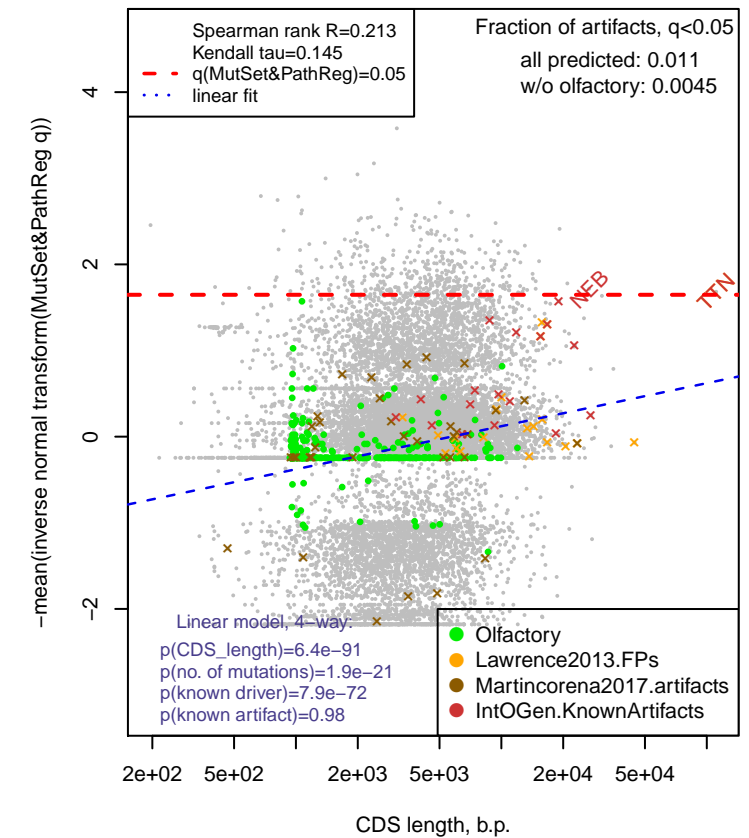
TCGA:GBM



TCGA:COAD

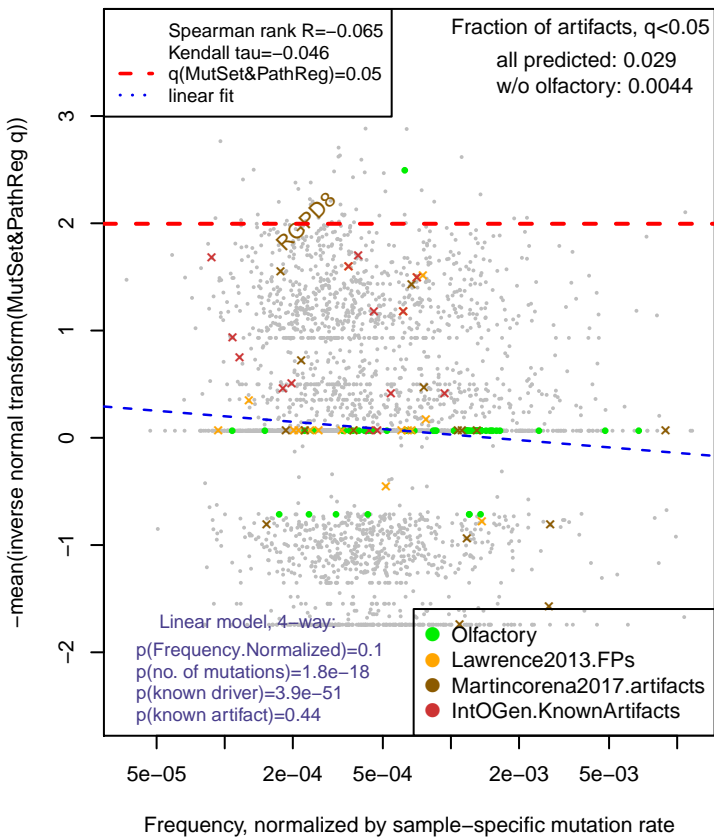


TCGA:BRCA

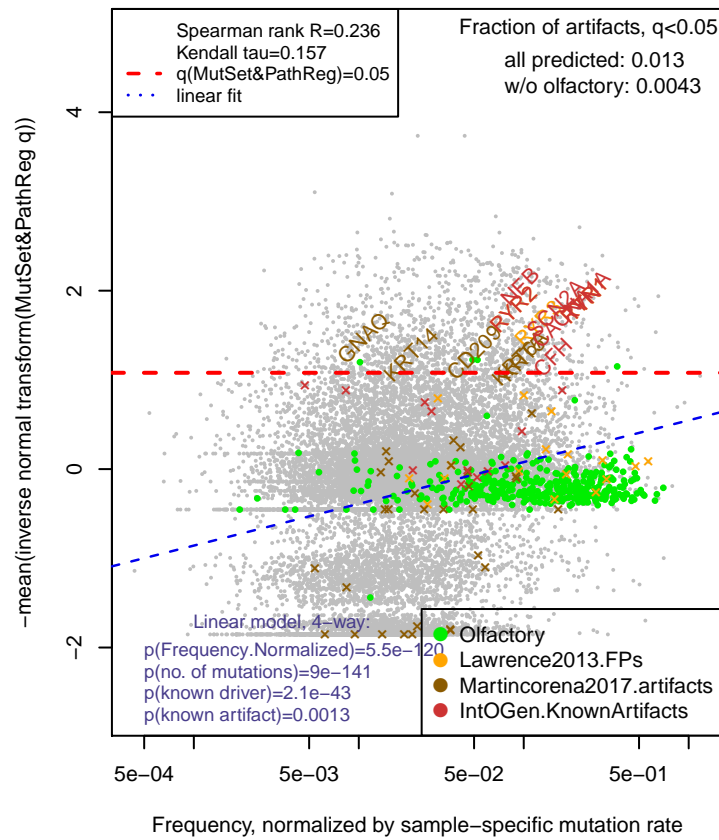




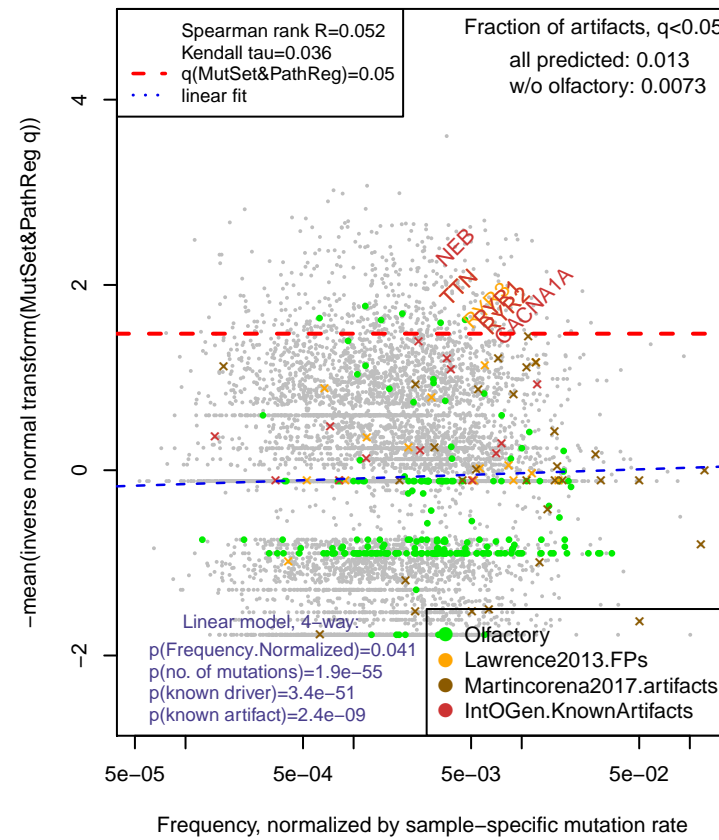
MB(union)



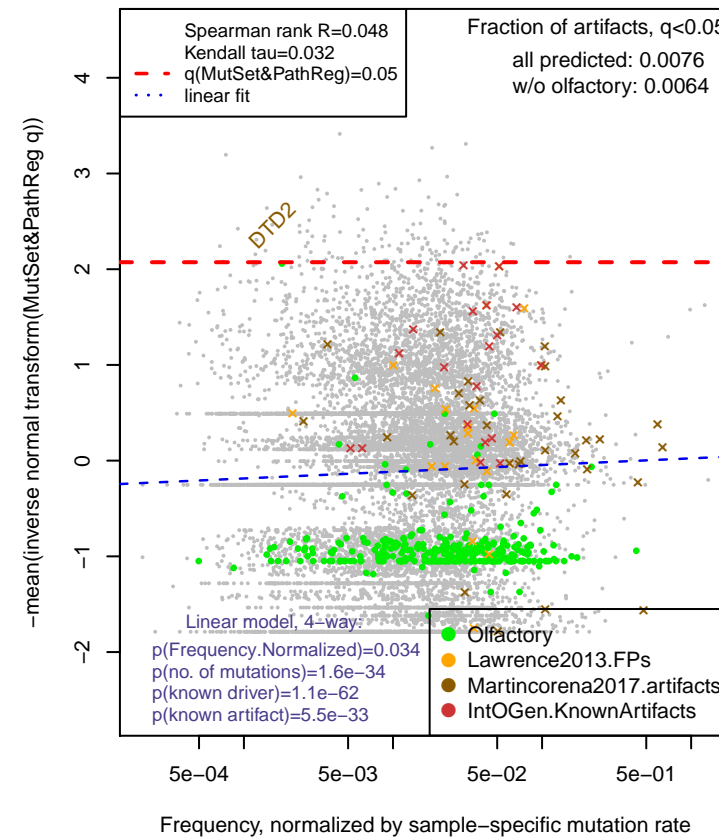
TCGA:SKCM



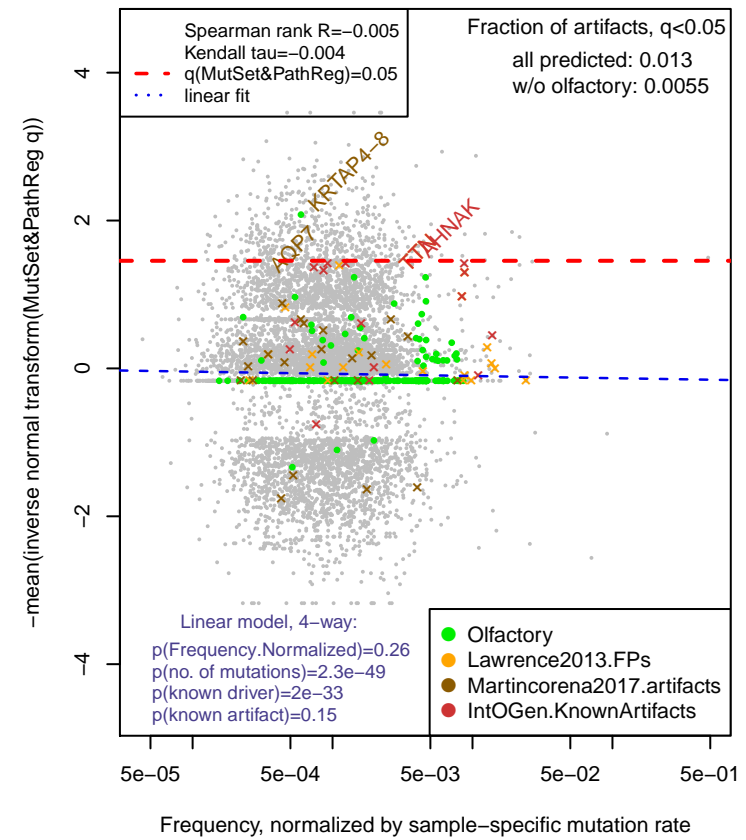
TCGA:PRAD



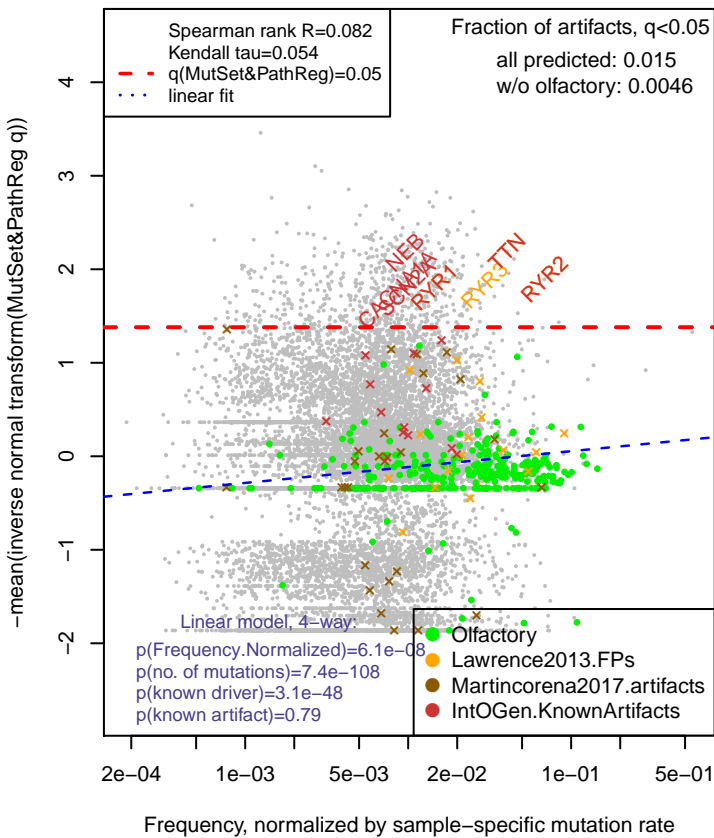
TCGA:PAAD



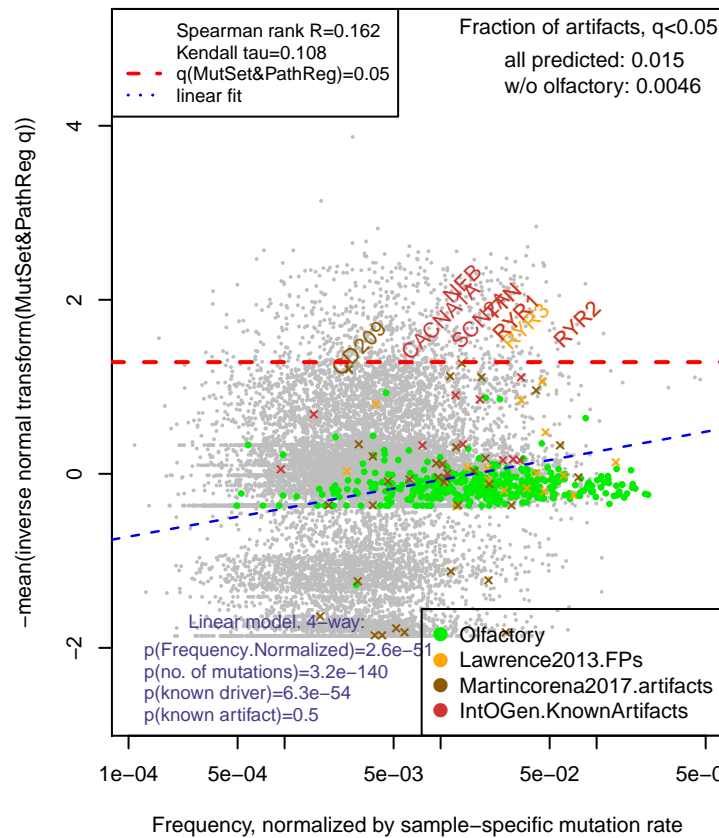
TCGA:OV



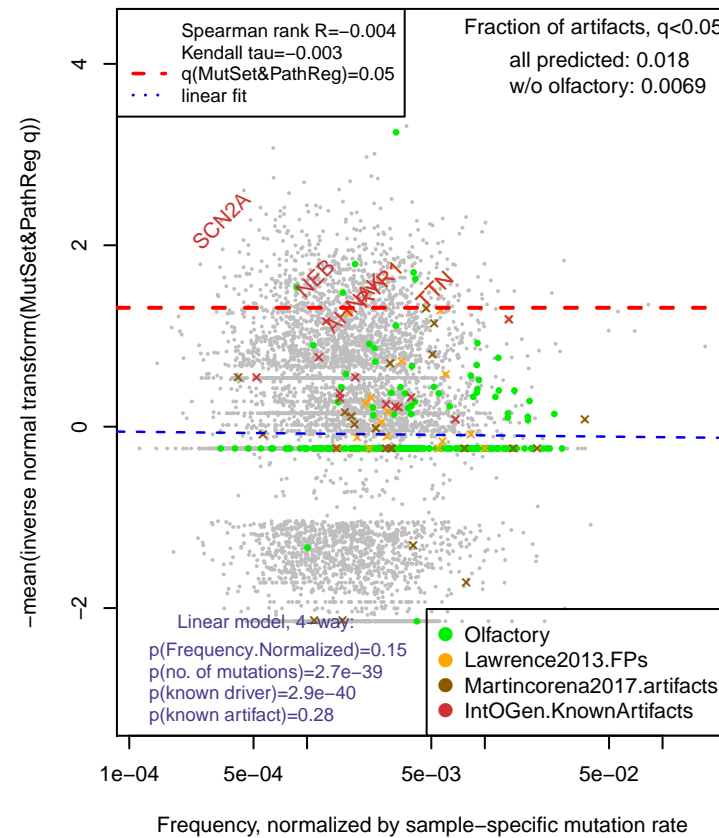
TCGA:LUSC



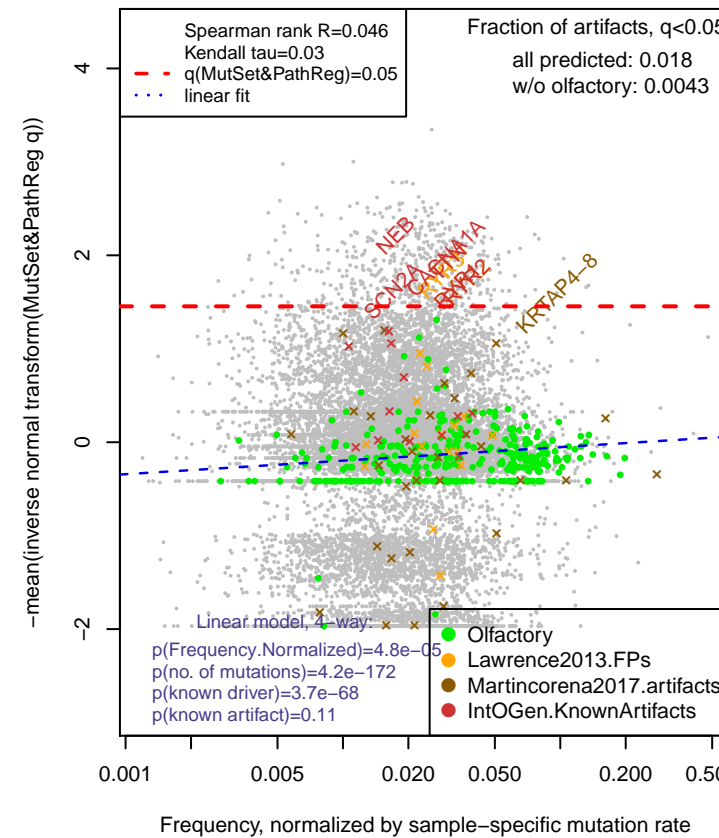
TCGA:LUAD



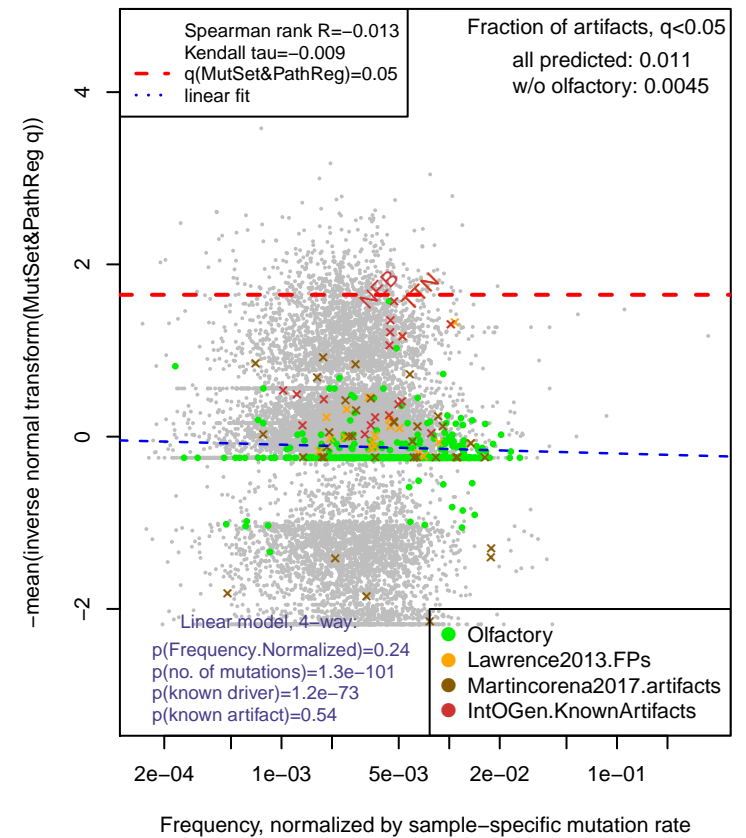
TCGA:GBM



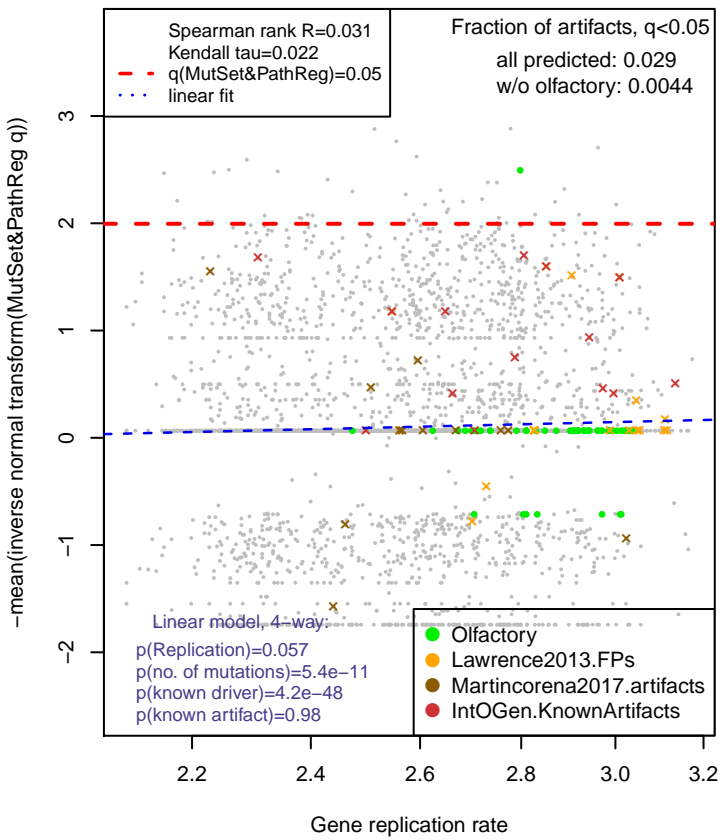
TCGA:COAD



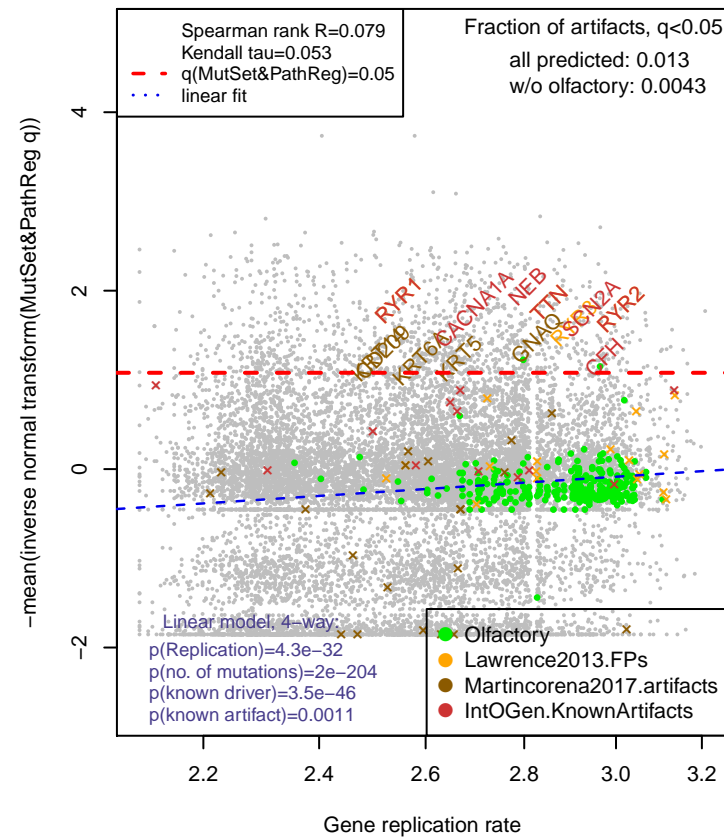
TCGA:BRCA



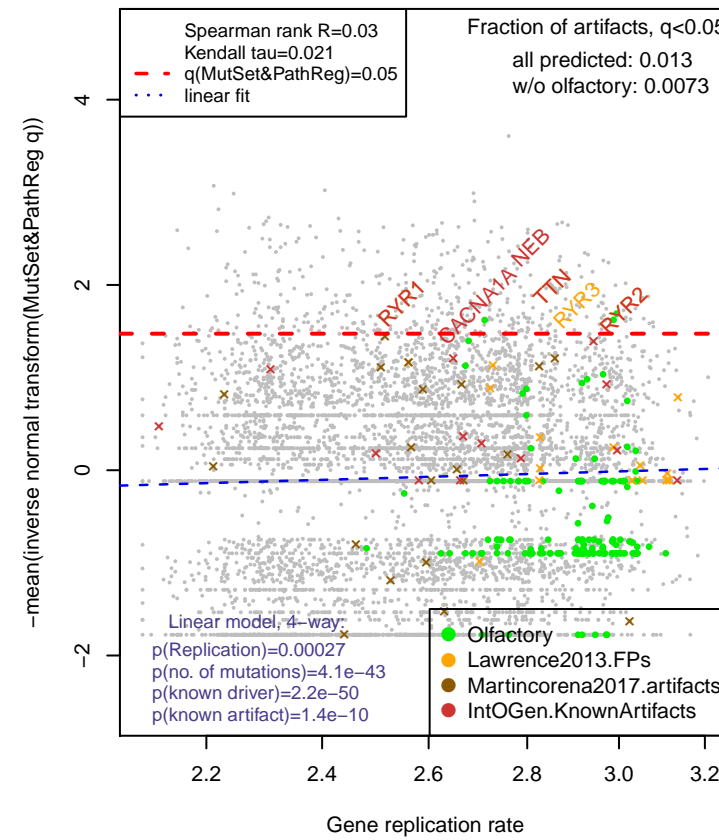
MB(union)



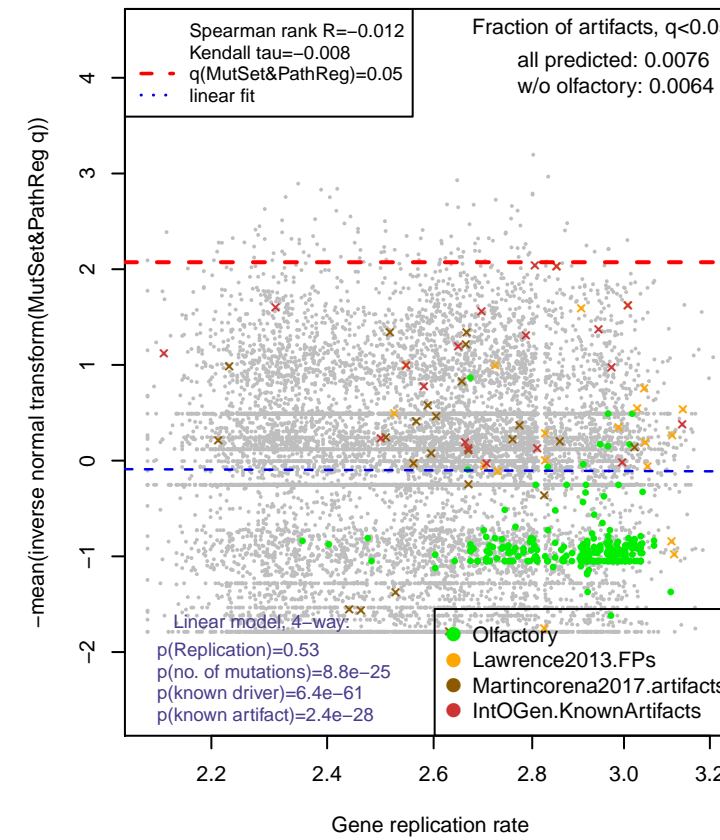
TCGA:SKCM



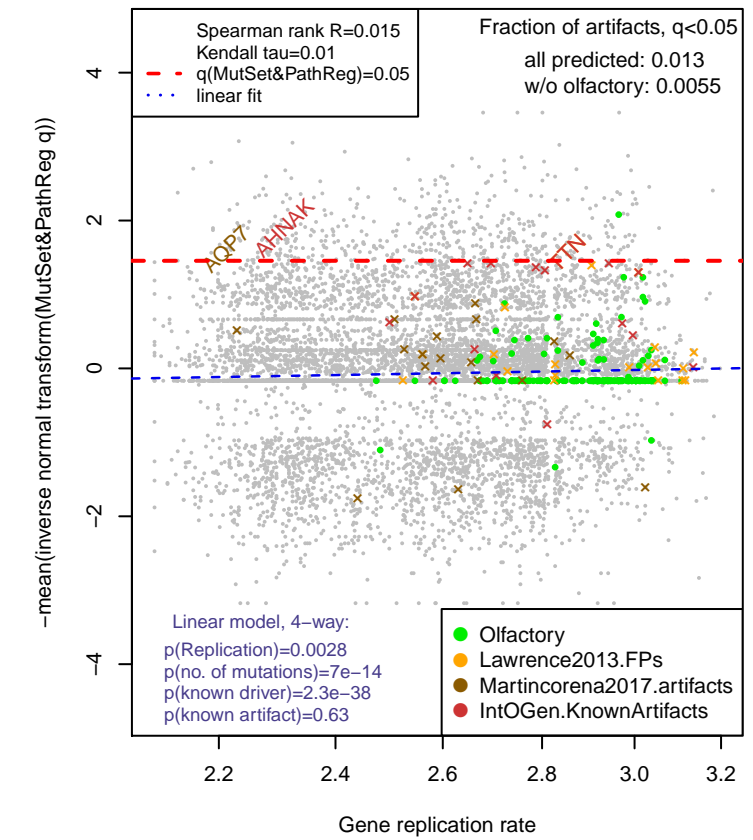
TCGA:PRAD



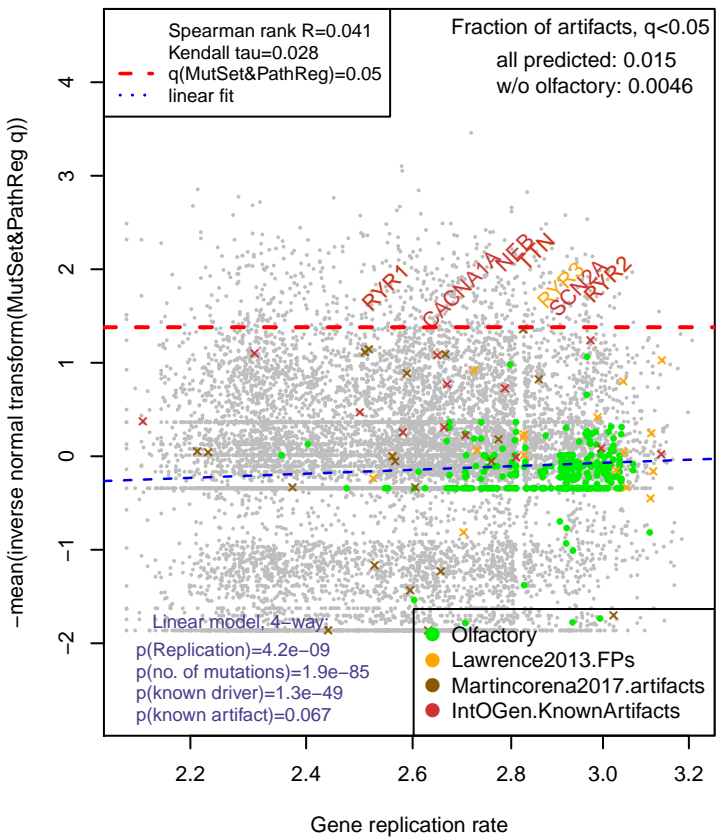
TCGA:PAAD



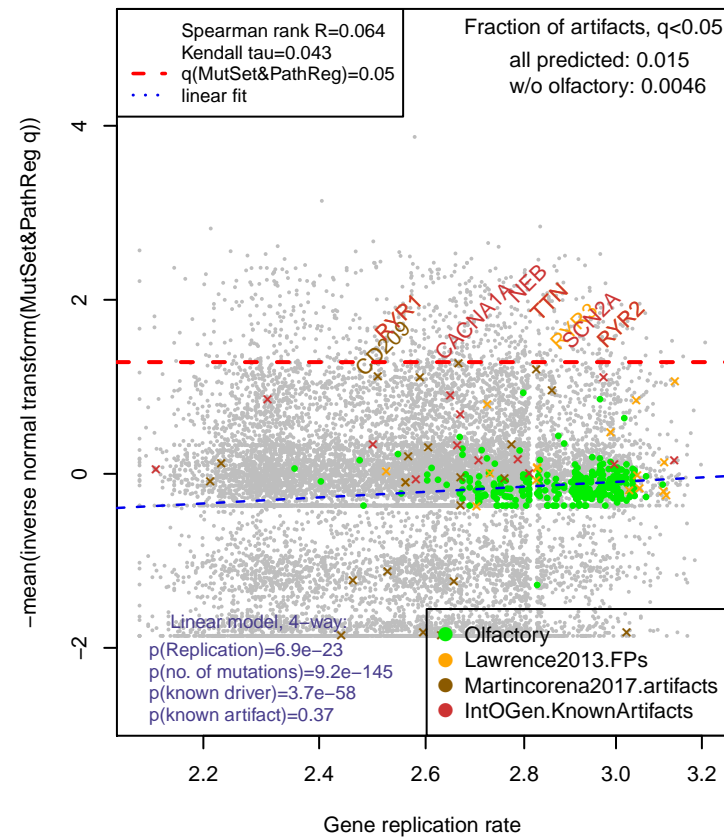
TCGA:OV



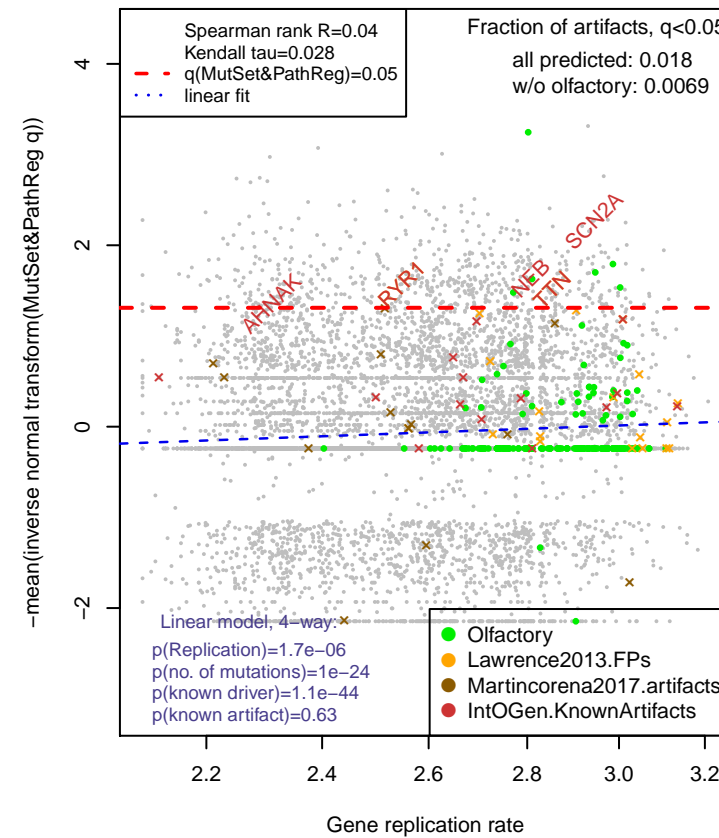
TCGA:LUSC



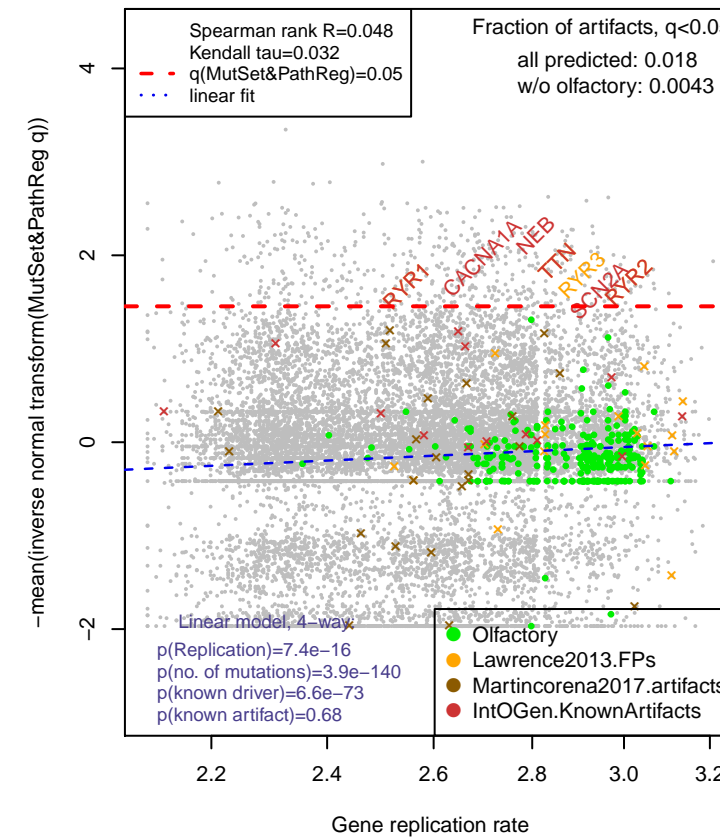
TCGA:LUAD



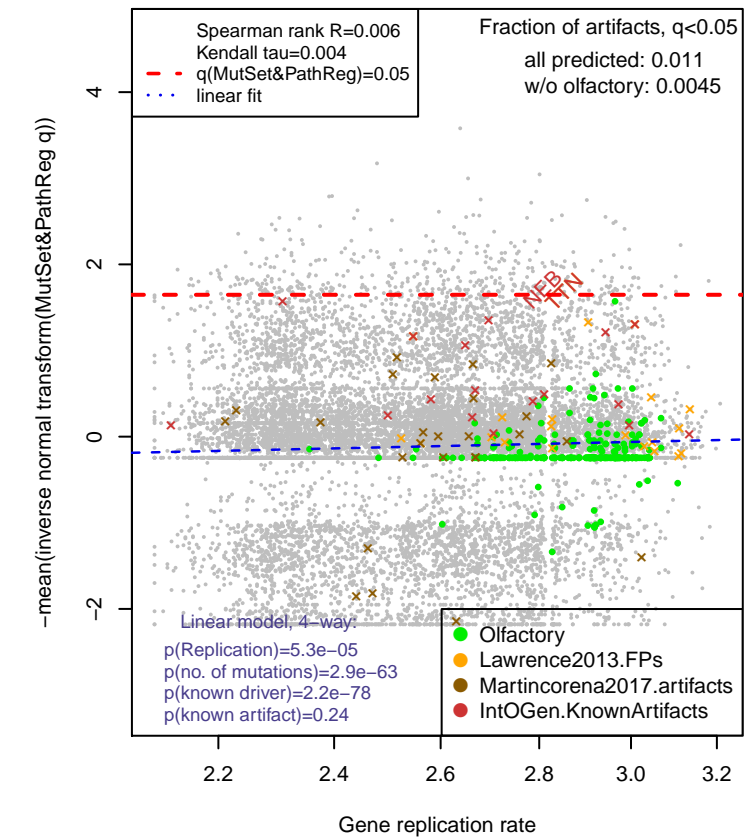
TCGA:GBM



TCGA:COAD

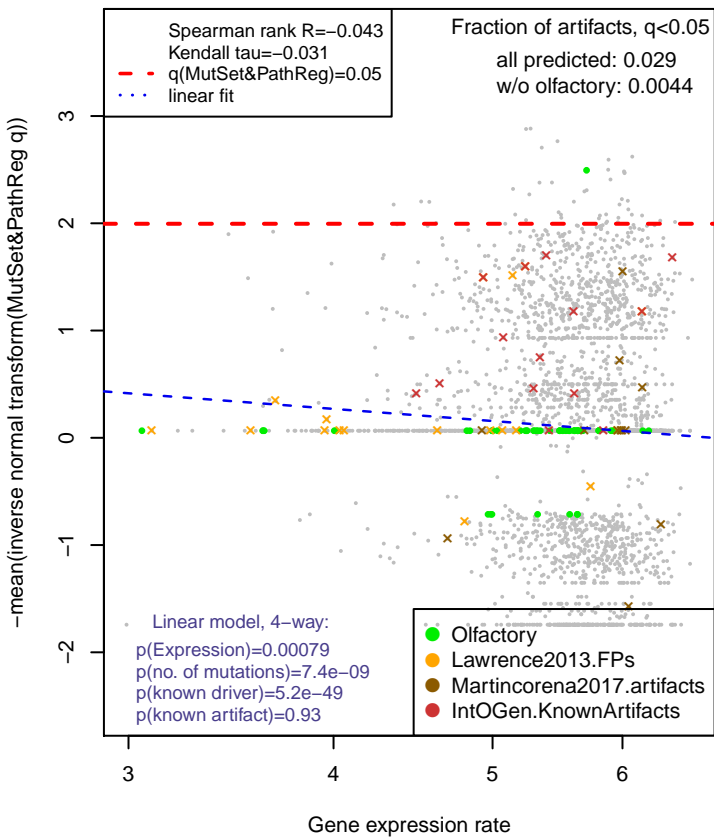


TCGA:BRCA

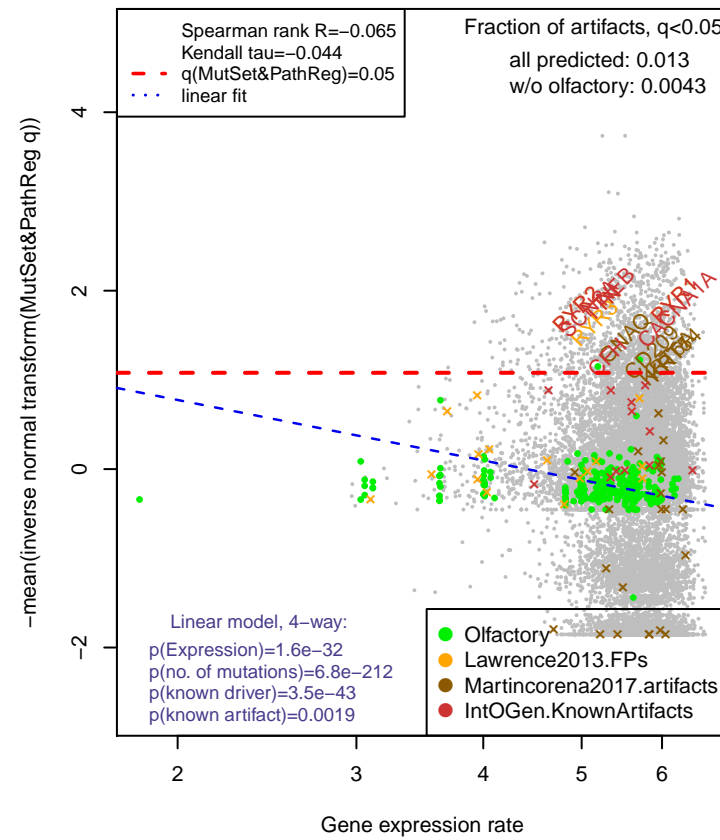




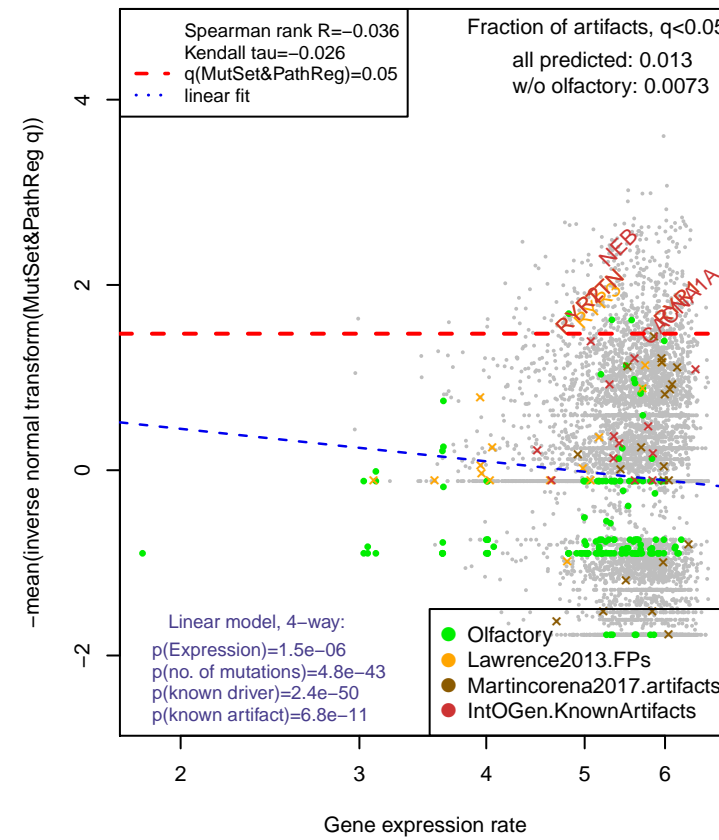
MB(union)



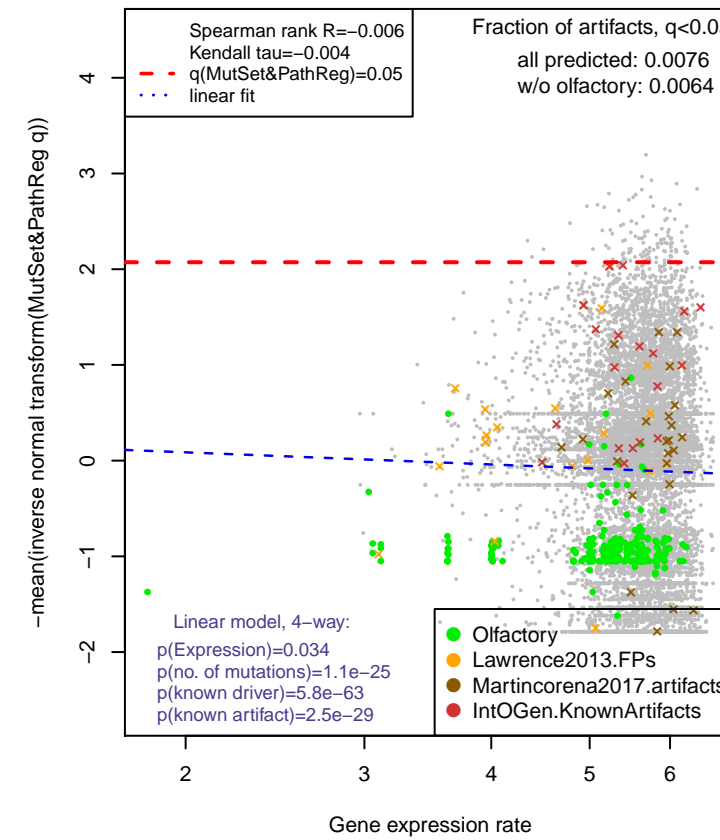
TCGA:SKCM



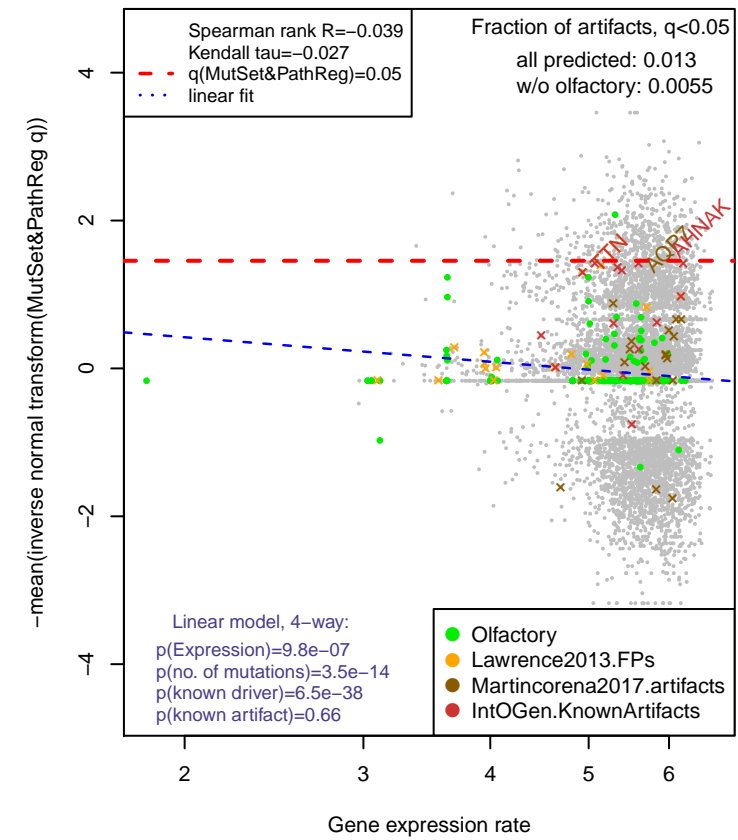
TCGA:PRAD



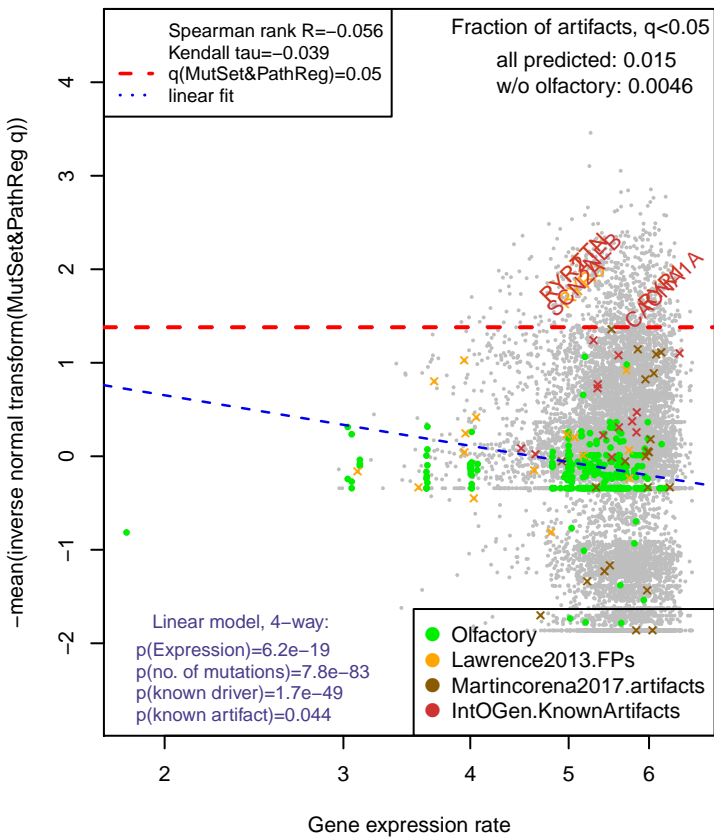
TCGA:PAAD



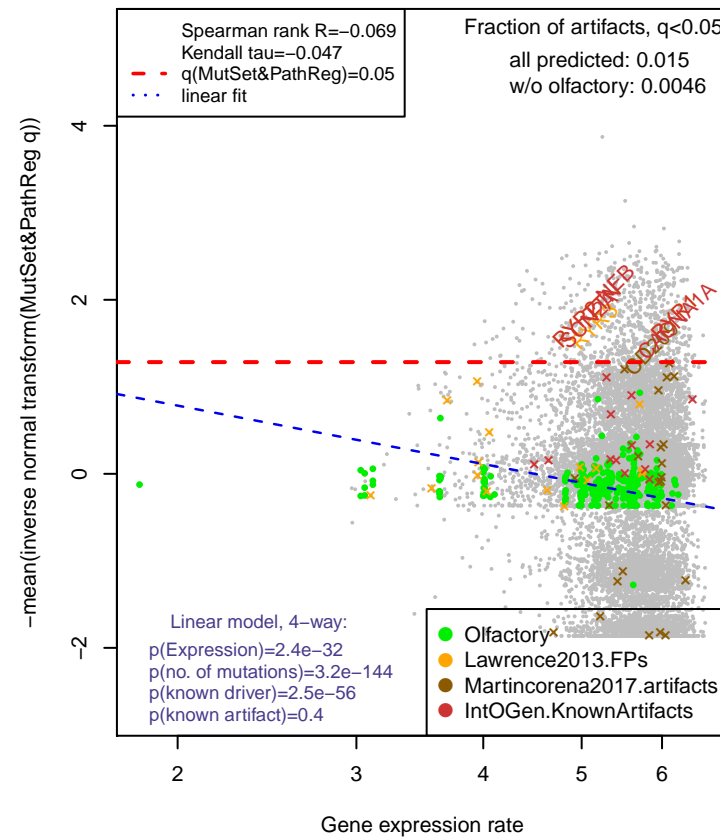
TCGA:OV



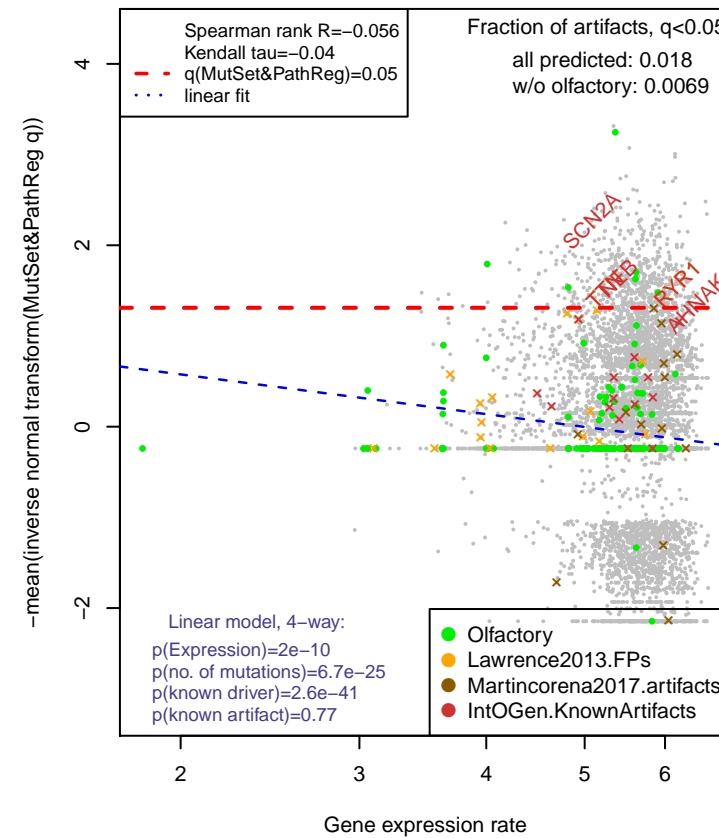
TCGA:LUSC



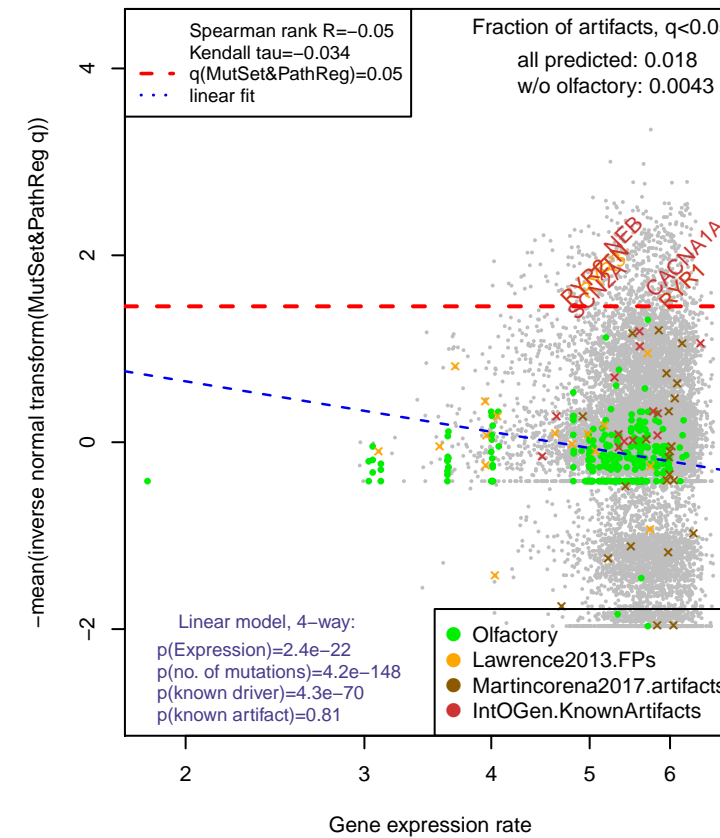
TCGA:LUAD



TCGA:GBM



TCGA:COAD



TCGA:BRCA

