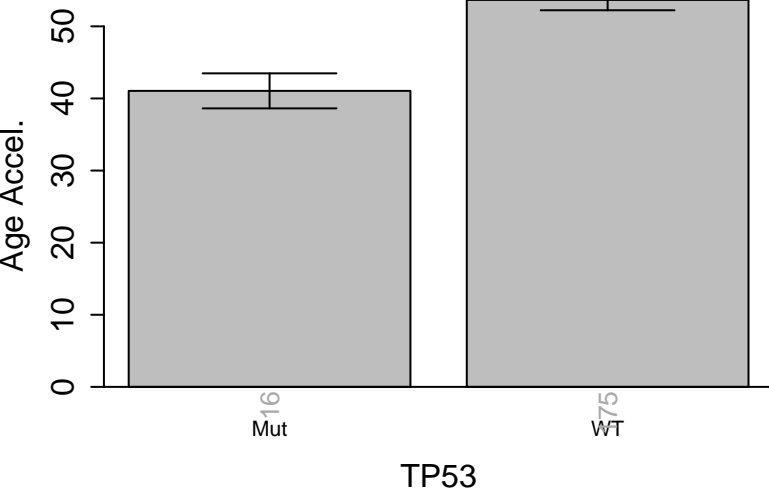
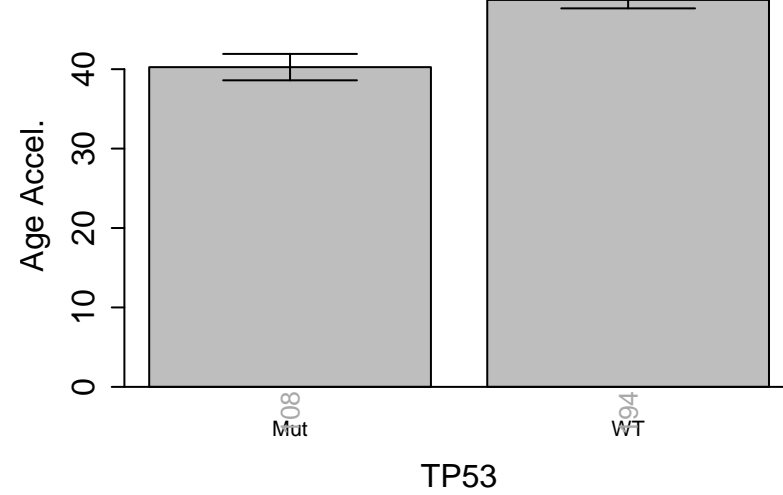


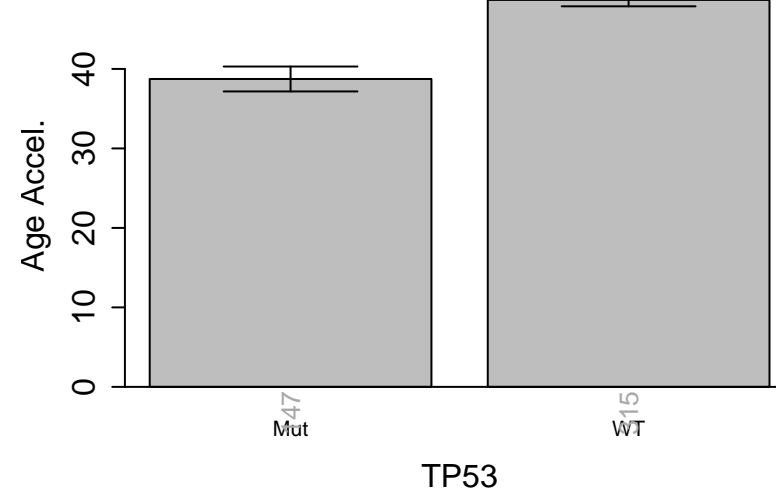
A AcuteMyeloidLeukemiaLAML.450.TCGA TP53 p = 0.0023



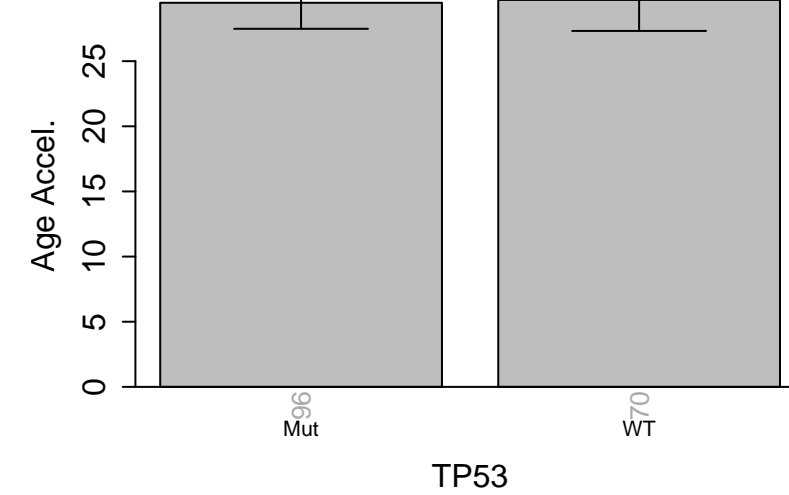
B BreastCancerTCGA27k TP53 p = 1.4e-05



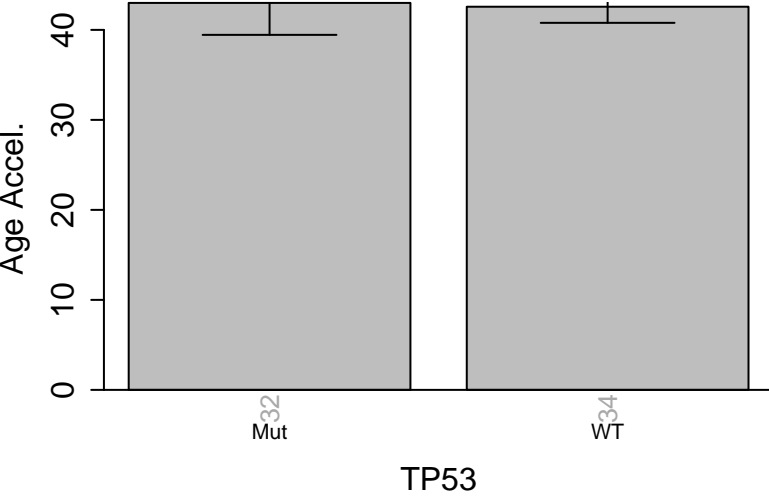
C BreastCancerTCGA450k TP53 p = 3.7e-08



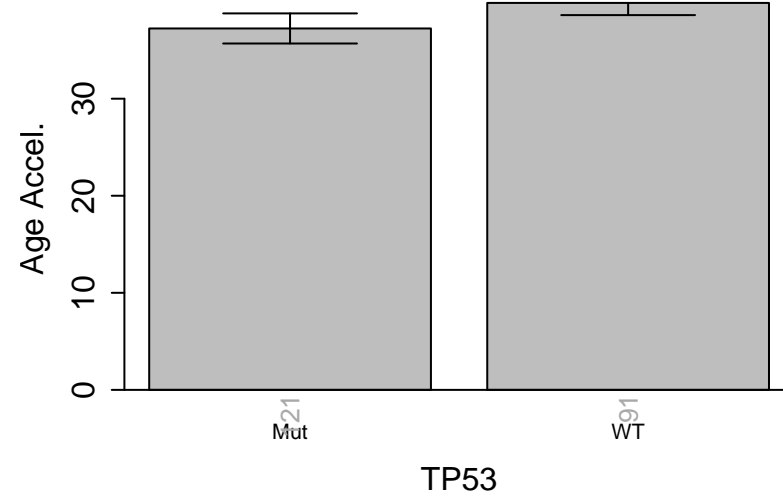
D TCGA.COAD450 TP53 p = 0.7



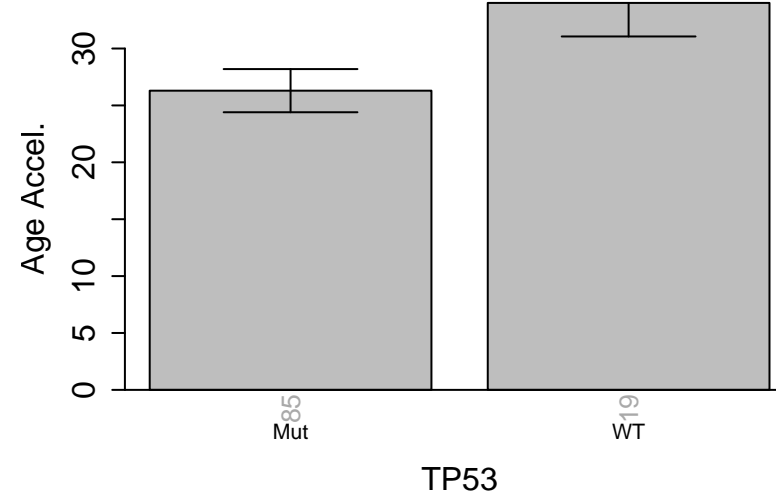
E LungAdenoTCGA27k TP53 p = 0.39



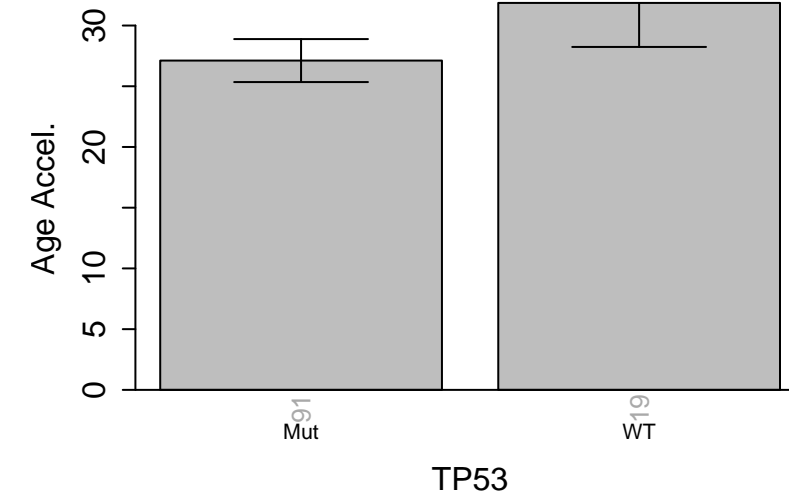
F LungAdenoTCGA450k TP53 p = 0.52



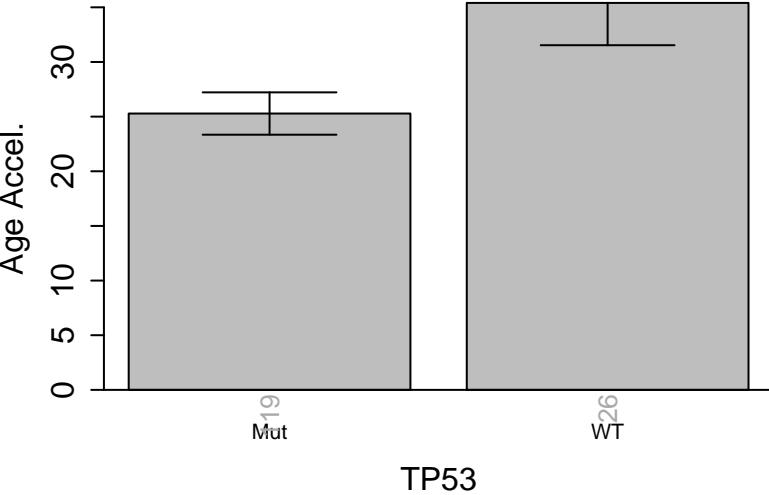
G LungScctCGA27k TP53 p = 0.047



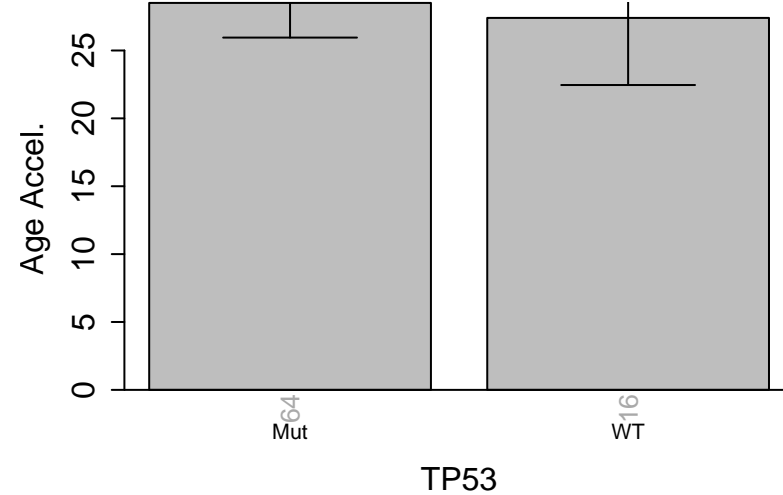
H LungScctCGA450k TP53 p = 0.4



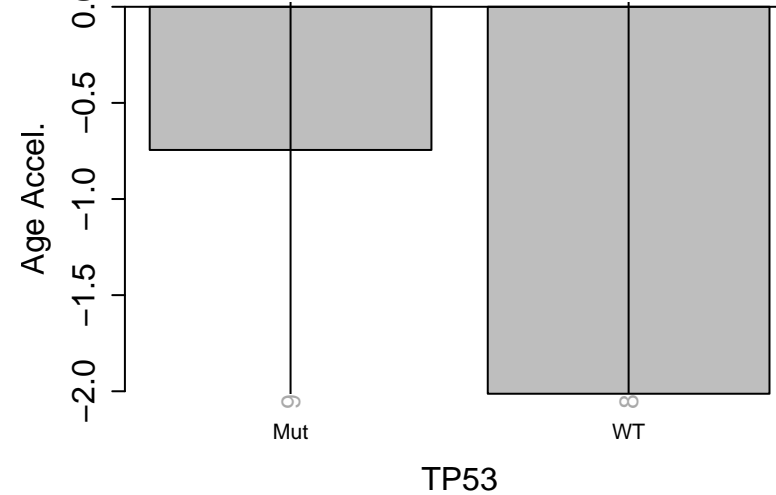
I OVAR.27TCGA TP53 p = 0.03



J TCGA.READ450 TP53 p = 0.74



K UterineCorpusEndometrioidUCEC.450.TCGA TP53 p = 0.92



L UterineCorpusEndometrioidUCEC.27.TCGA TP53 p = 0.0009

