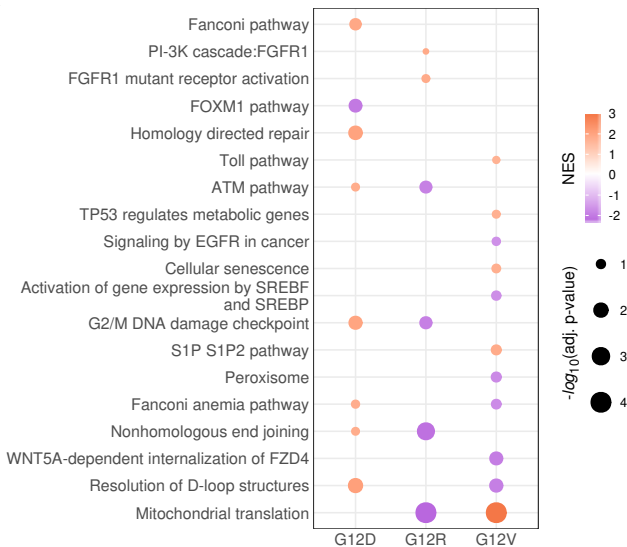
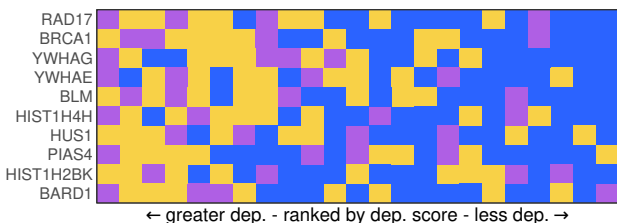
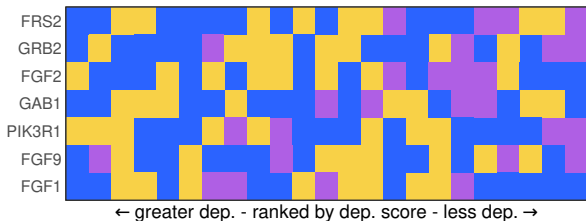
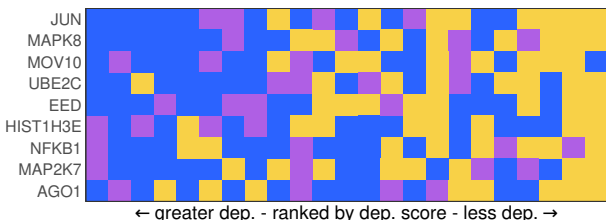


**a****b****G2/M DNA damage checkpoint****c****PI3K-FGFR1 cascade****d****Cellular senescence****KRAS allele****G12D****G12R****G12V**