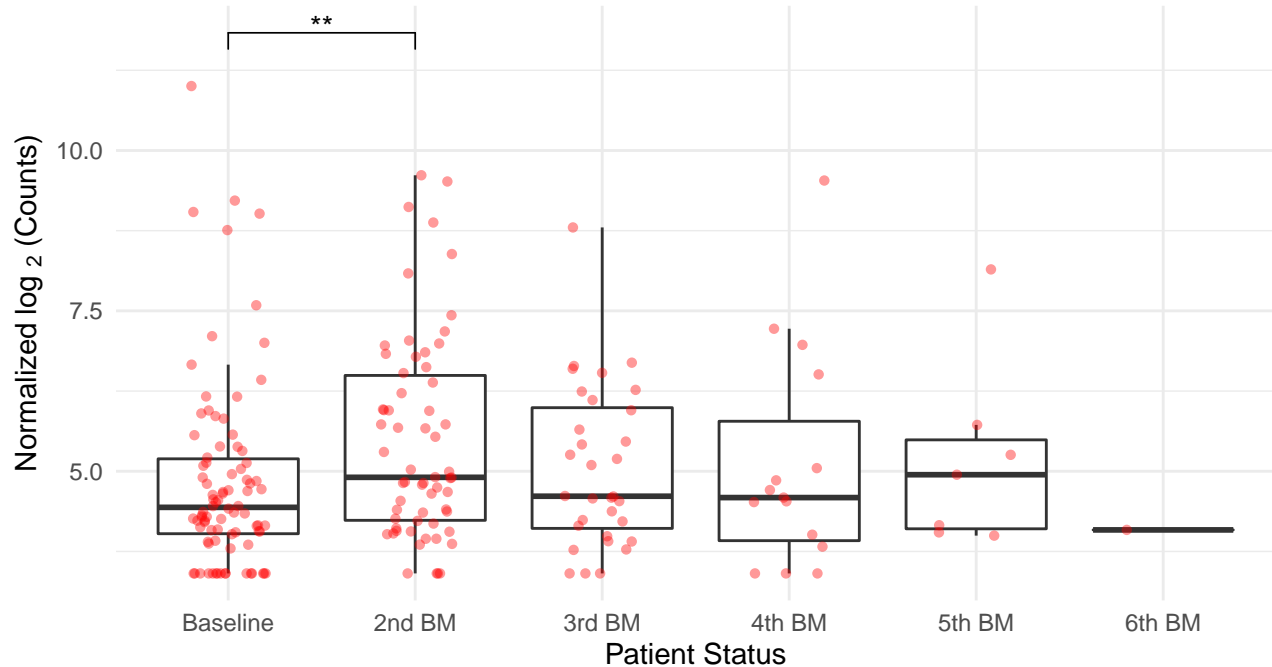


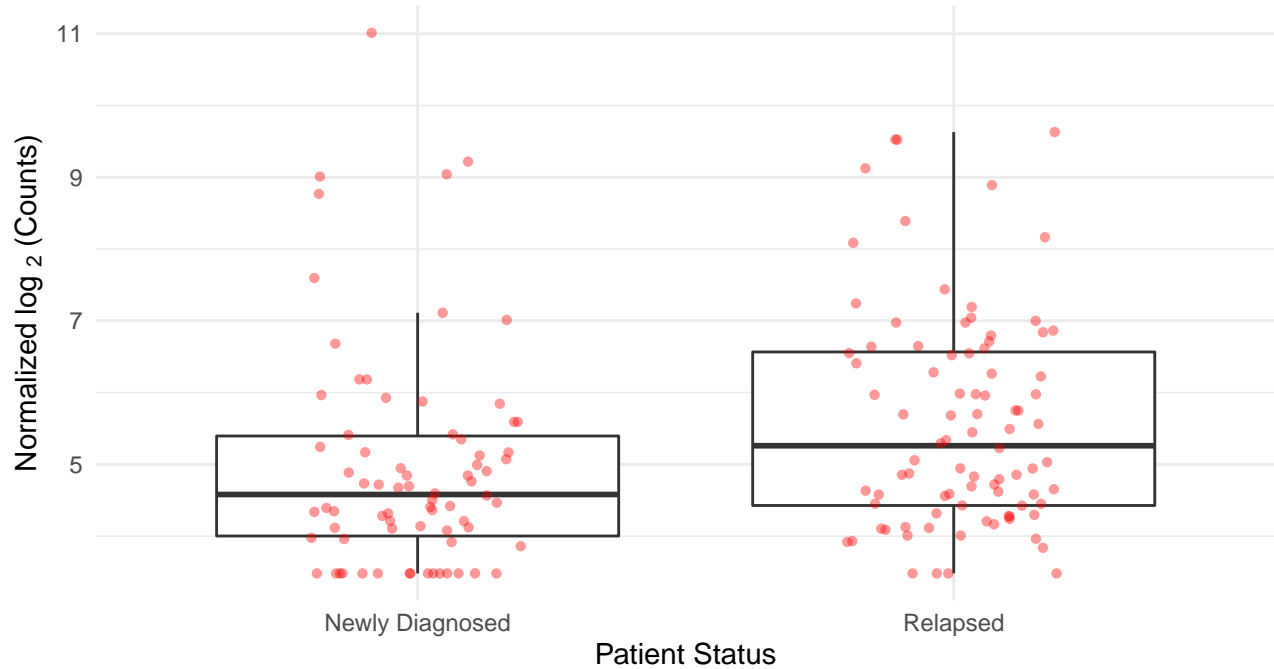
# CD70

log2FC = -3.986 P-value = 0.123



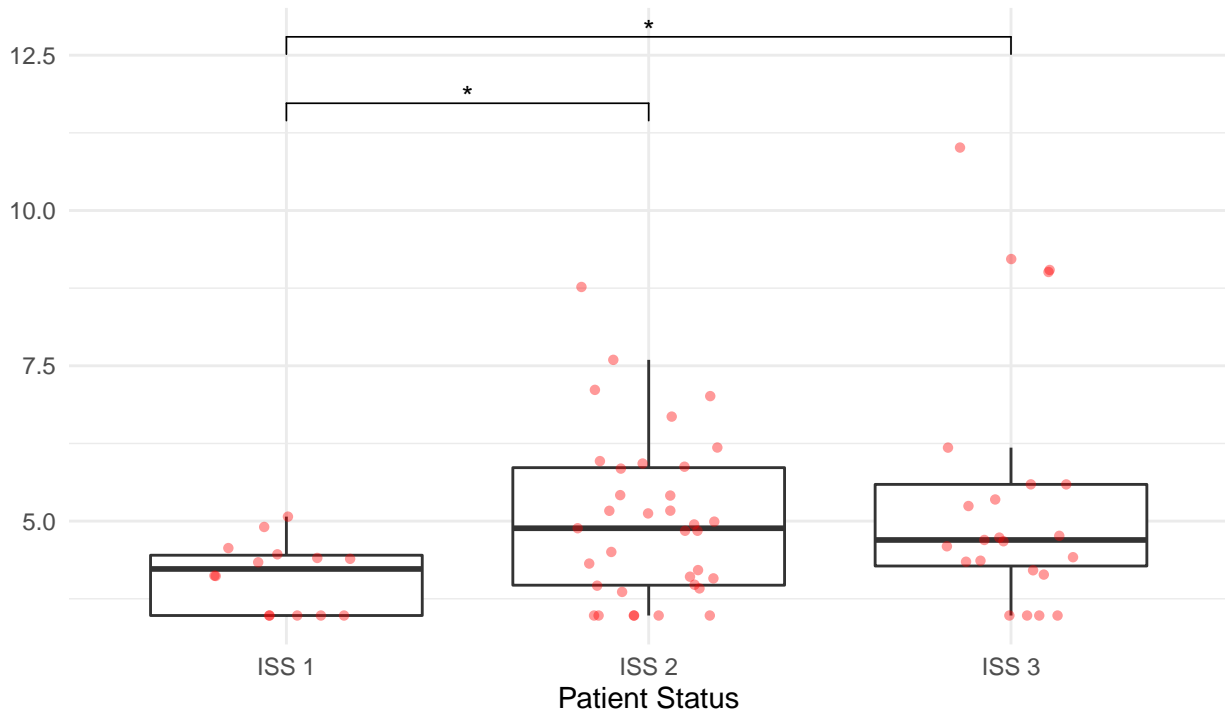
CD70

$\log_2FC = 0.827$  P-value = 0.032



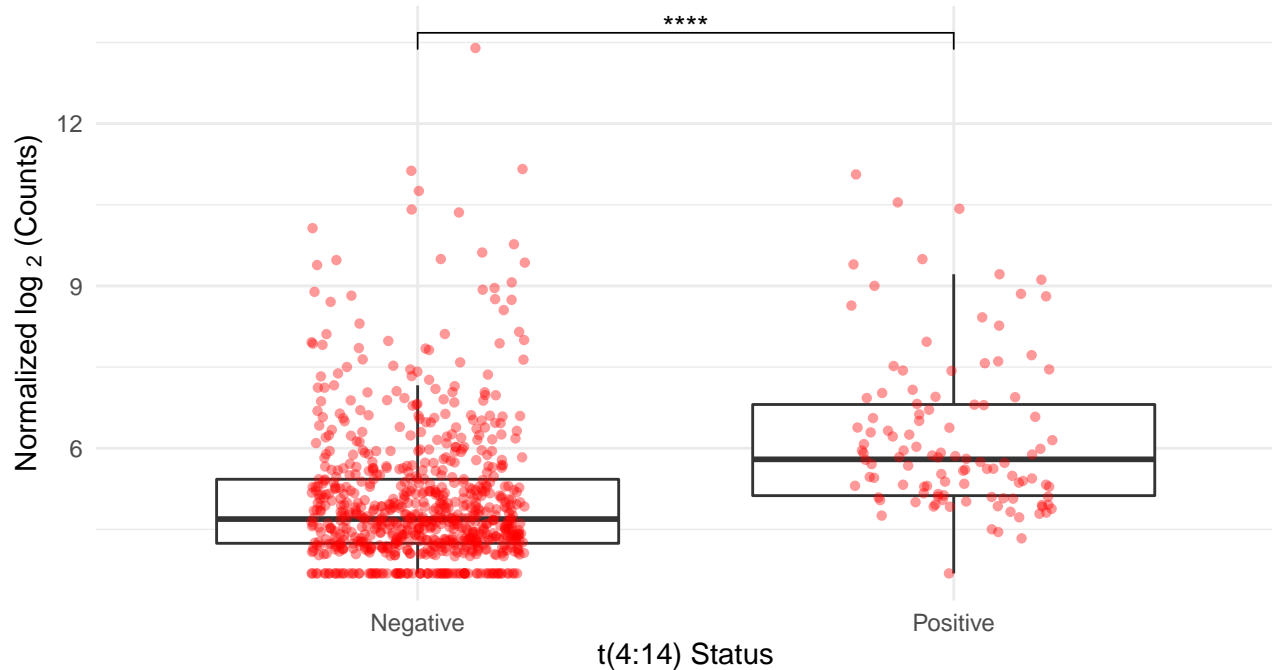
CD70

Normalized  $\log_2$  (Counts)



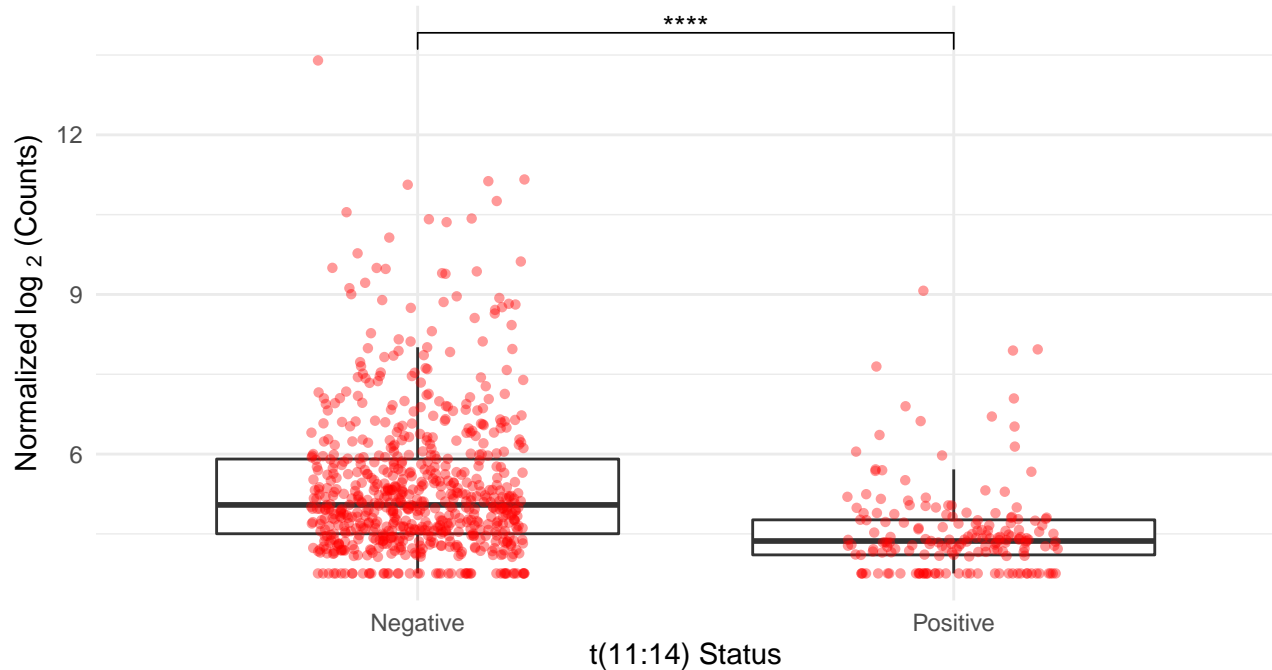
# CD70 expression based on t(4:14) [NDS2] status

log2FC = 1.537 P-value = 0



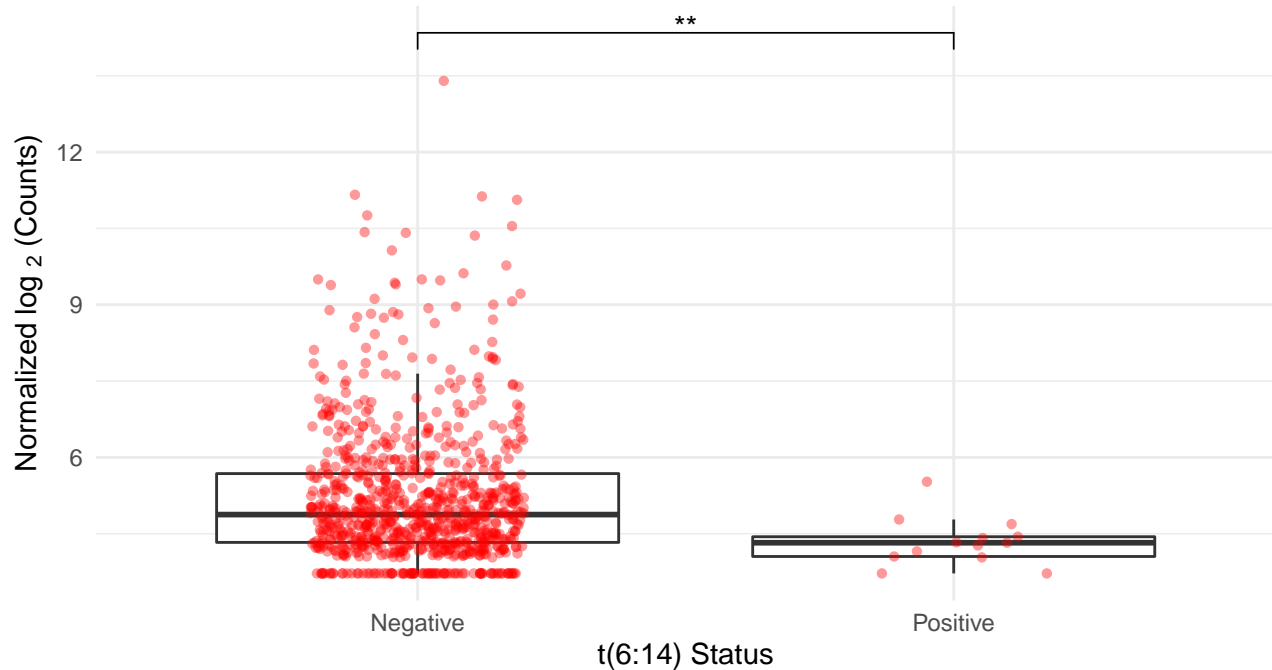
# CD70 expression based on t(11:14) [CCND1] status

log2FC = -2.621 P-value = 0



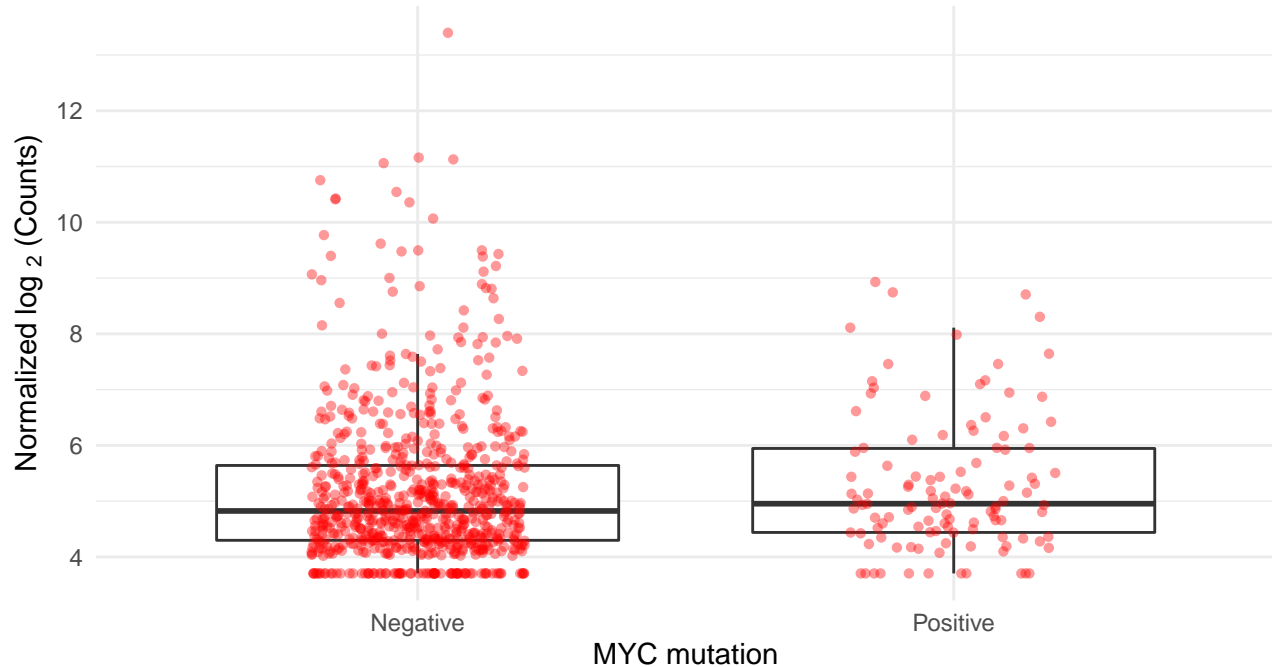
# CD70 expression based on t(6:14) [CCND3] status

$\log_2FC = -3.58$  P-value = 0



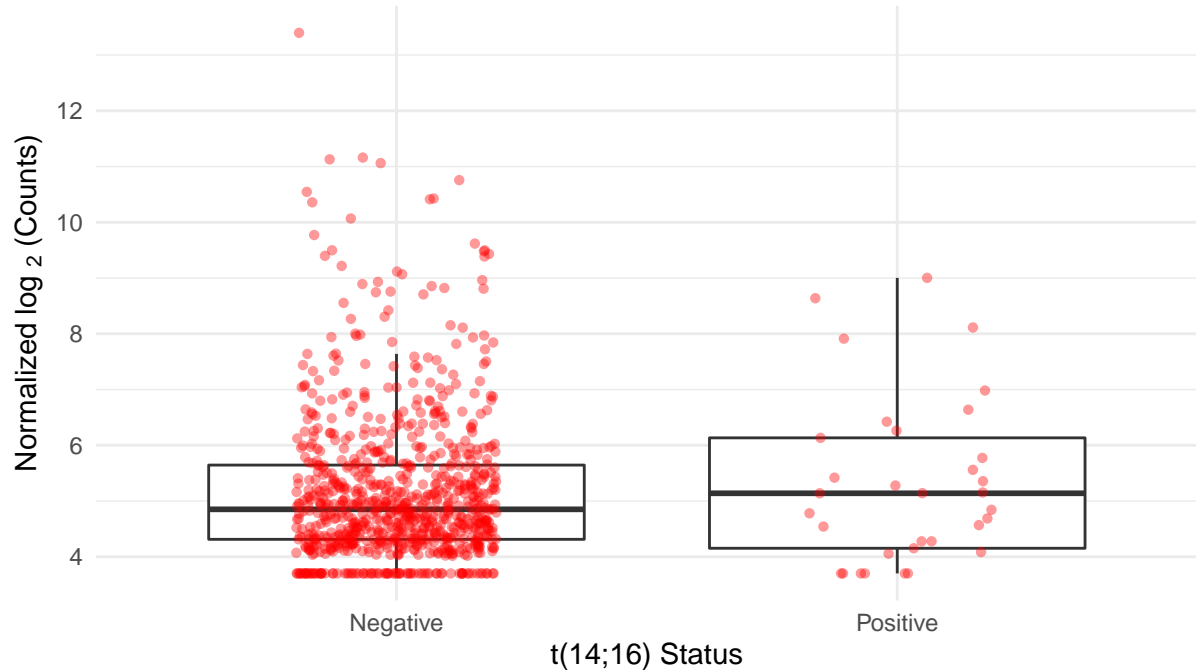
# CD70 expression based on MYC mutation

$\log_2FC = -0.467$  P-value = 0.069



# CD70 expression based on t(14;16) [c-MAF] status

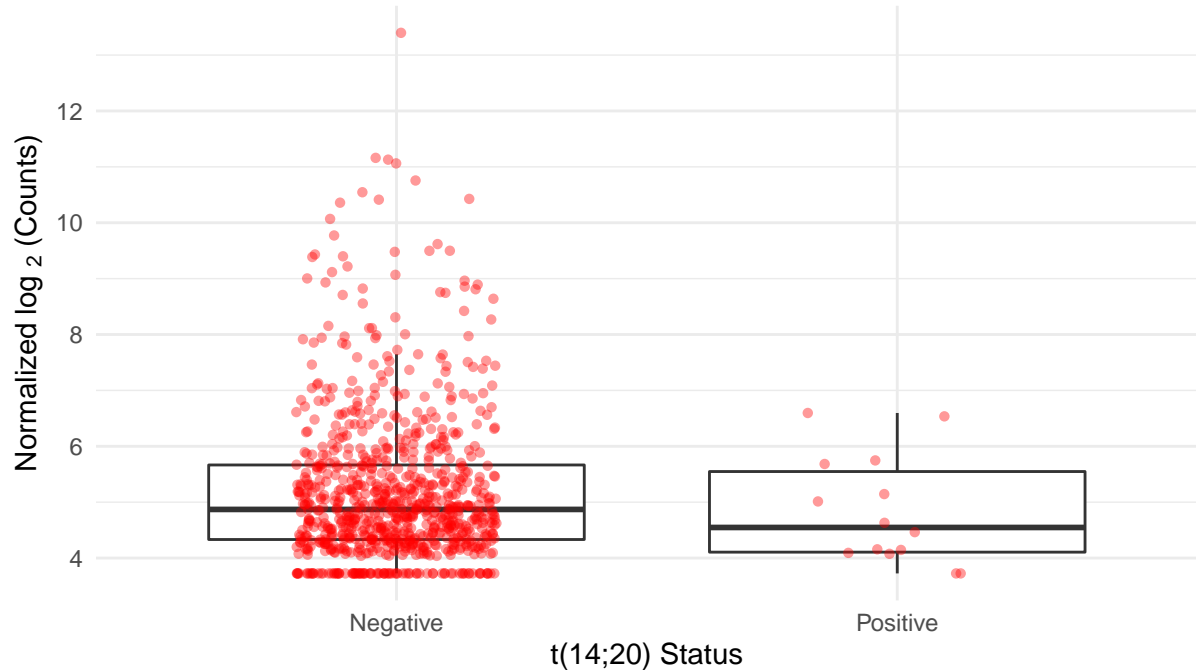
log2FC = 0.034 P-value = 0.939





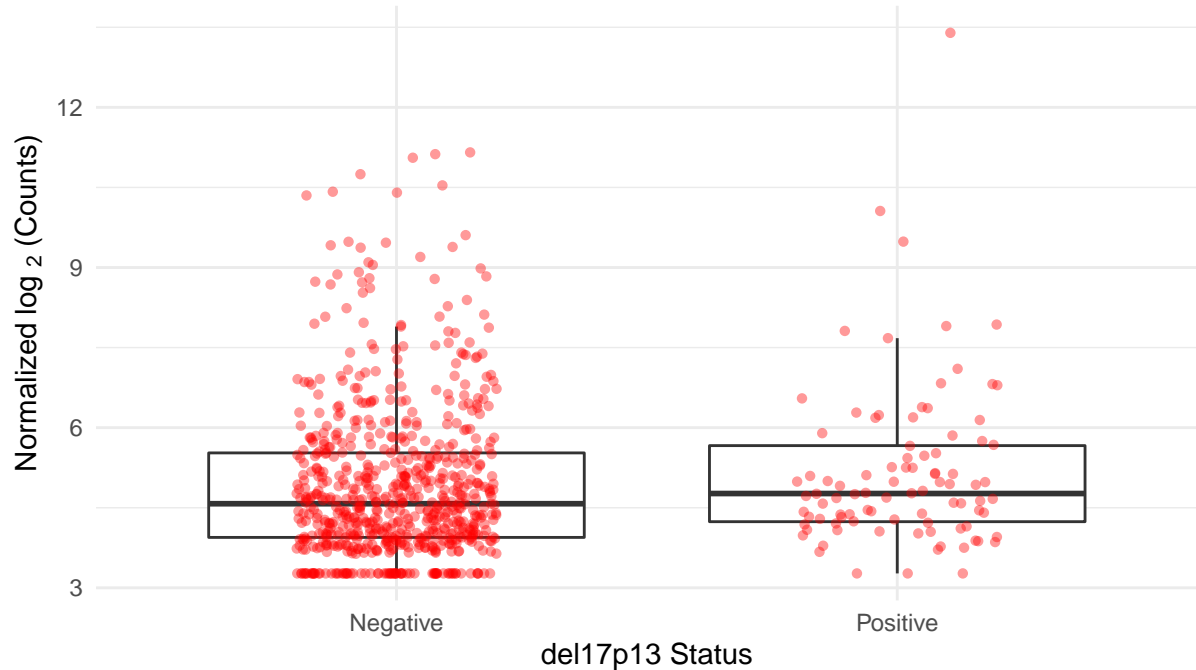
# CD70 expression based on t(14;20) [MAFB] status

$\log_2FC = -1.497$  P-value = 0.025



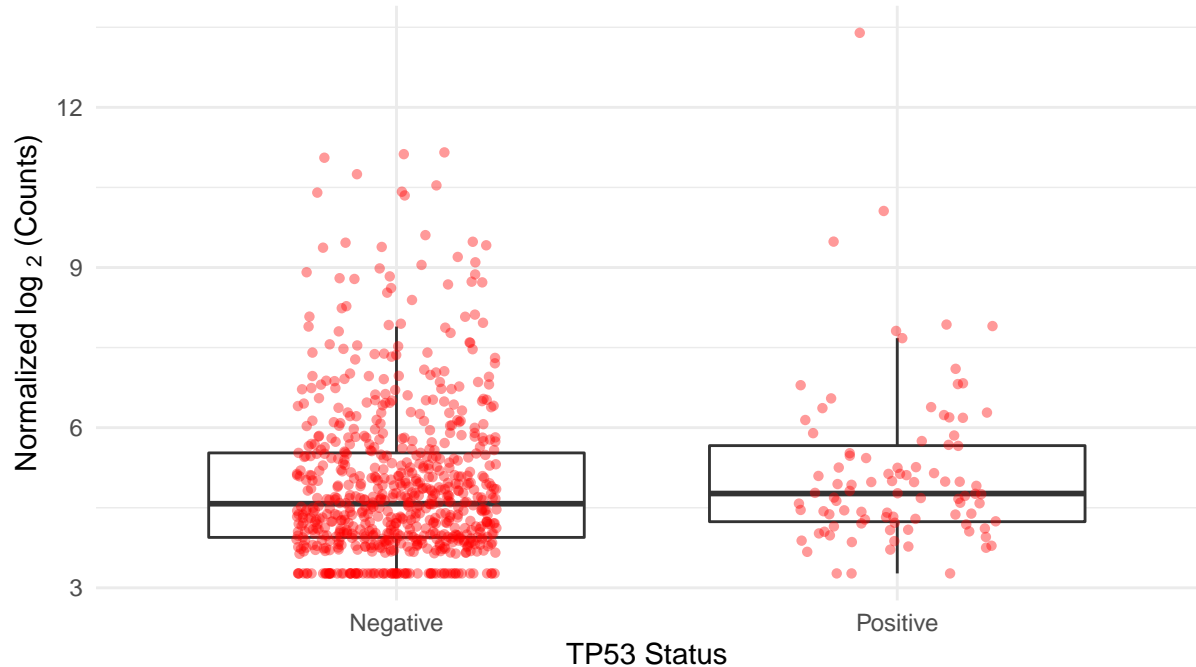
# CD70 expression based on del17p13 status

log2FC = 0.003 P-value = 0.992



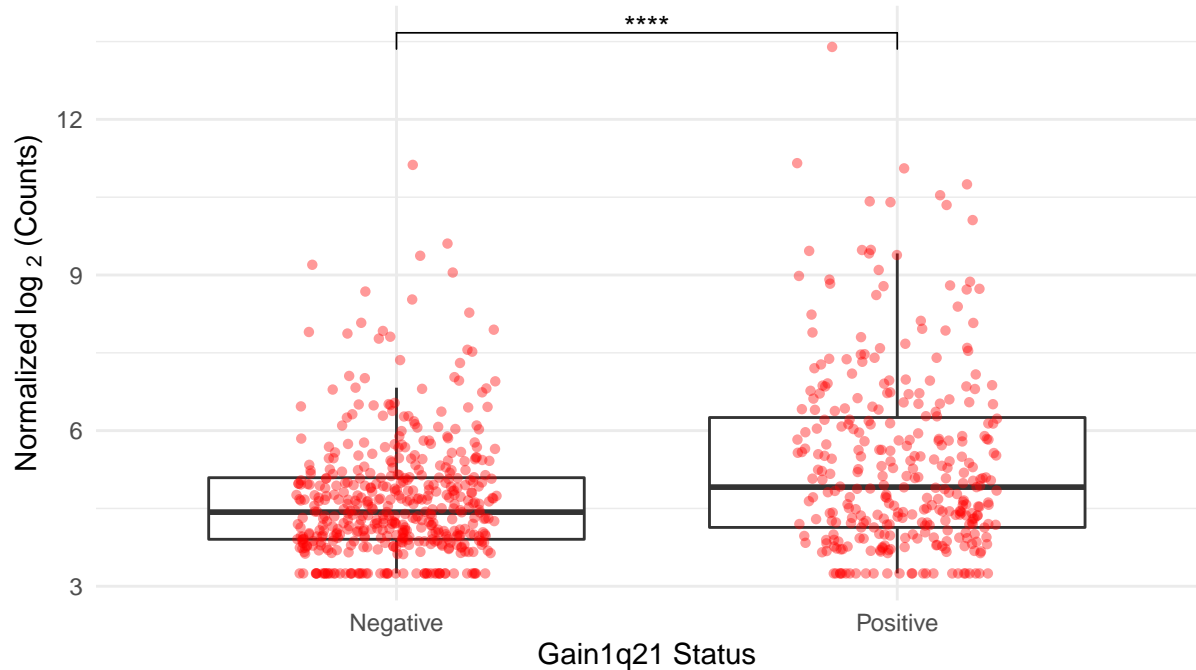
# CD70 expression based on TP53 status

$\log_2FC = 0.003$  P-value = 0.992



# CD70 expression based on Gain1q21 status

log2FC = 1.908 P-value = 0



# CD70 expression based on del1p22 status

log2FC = 1.244 P-value = 0

