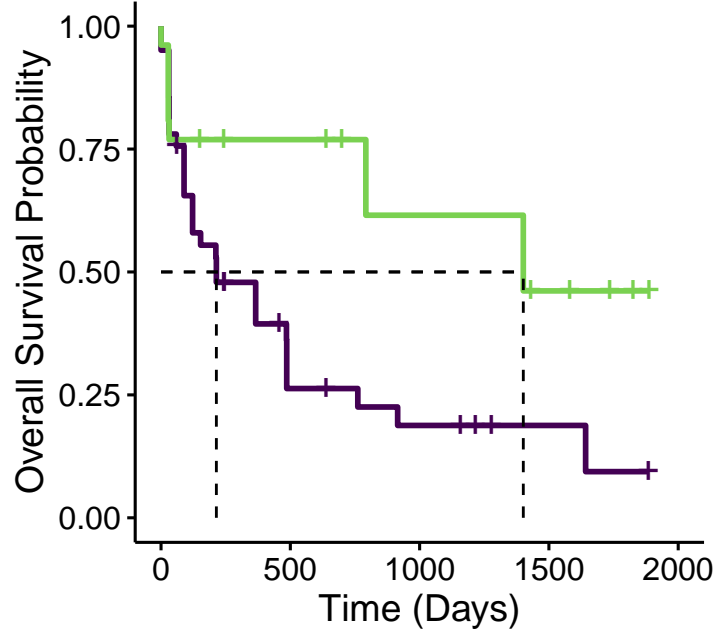


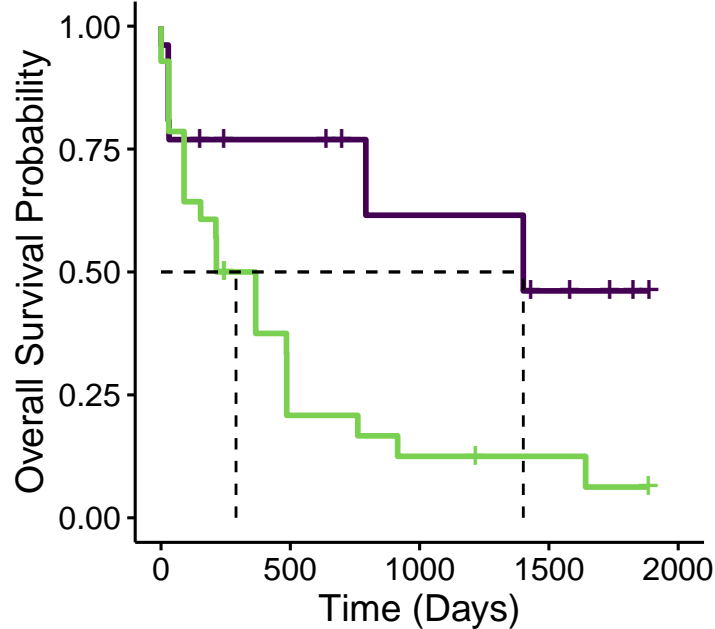
RGCCA (N = 41/26)

pval = 0.00214



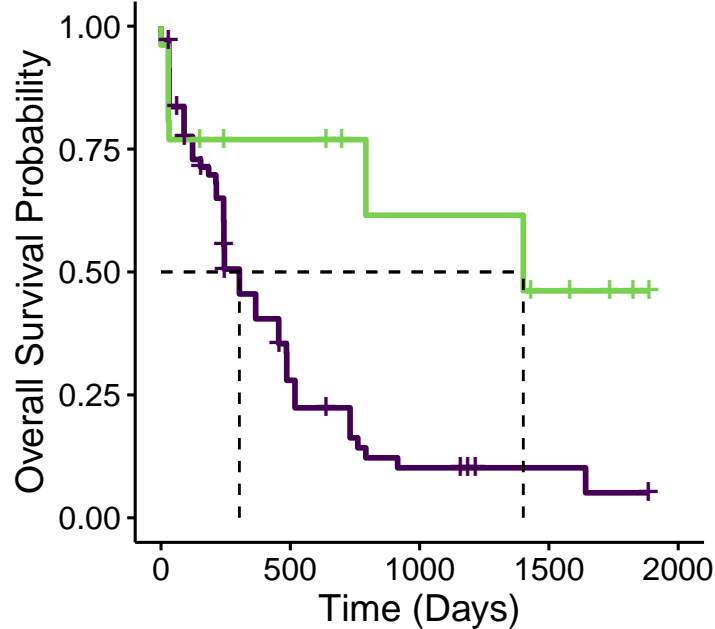
MOFA (N = 26/28)

pval = 0.000823



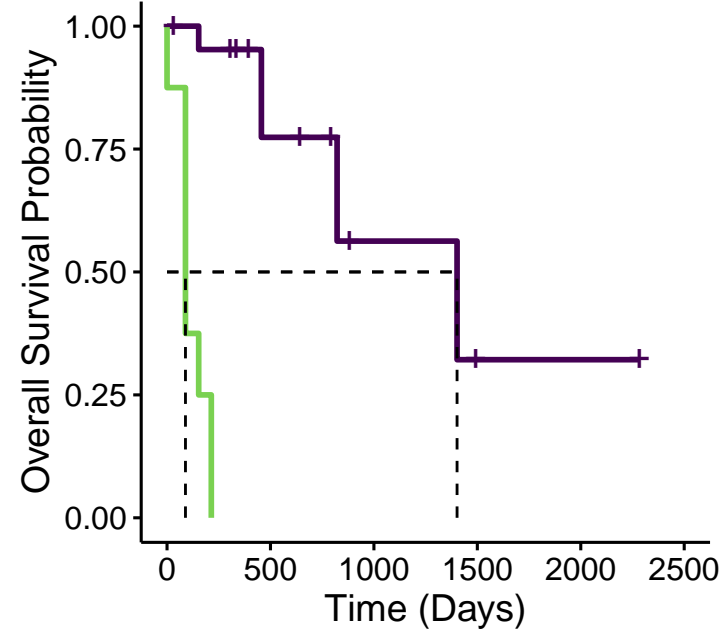
JIVE (N = 68/26)

pval = 6.12e-05



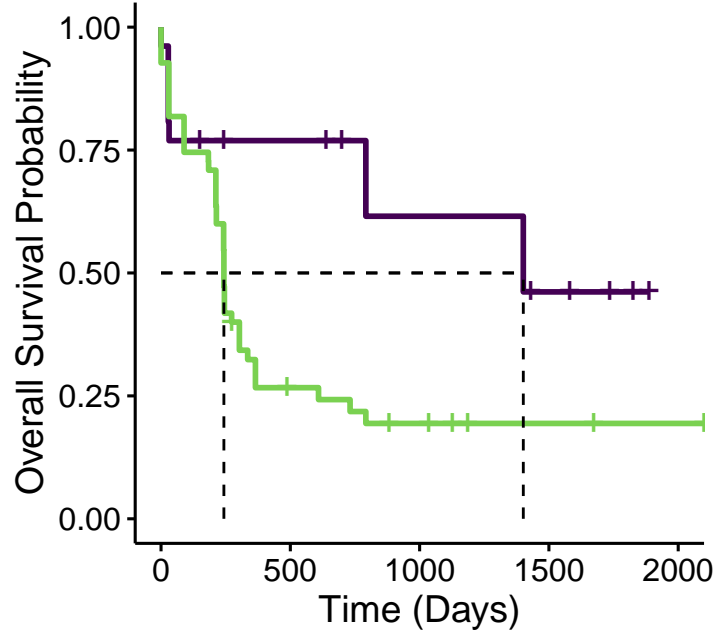
UBMI (N = 22/8)

pval = 1.31e-08



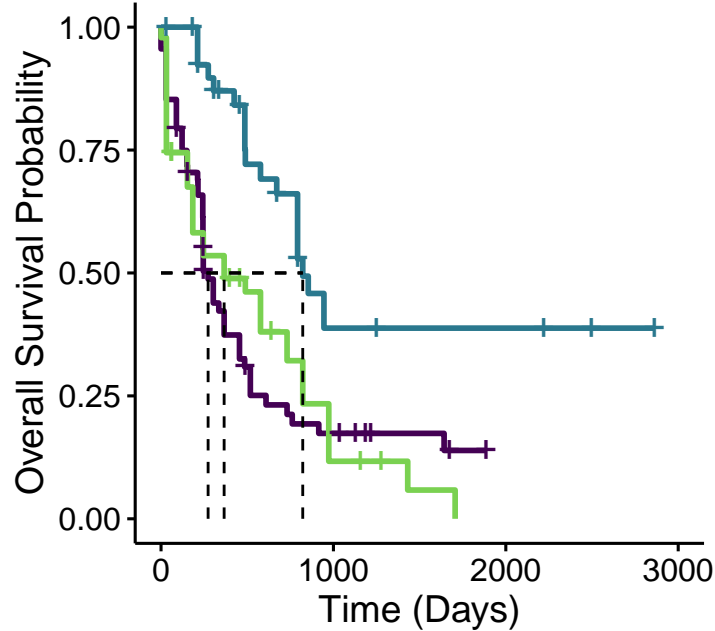
MCIA (N = 26/55)

pval = 0.00272



intNMF (N = 68/41/47)

pval = 6.79e-05



tICA (N = 36/69)

pval = 1.43e-10

