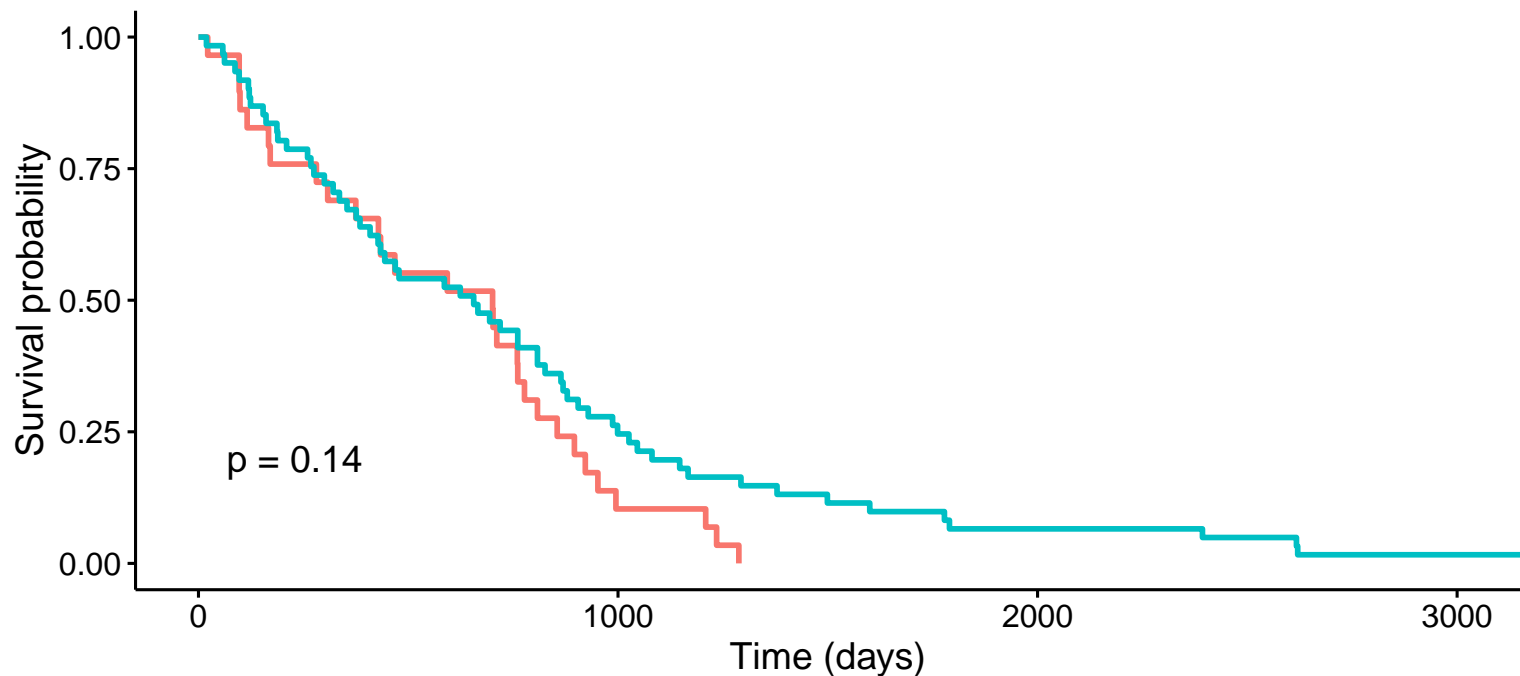


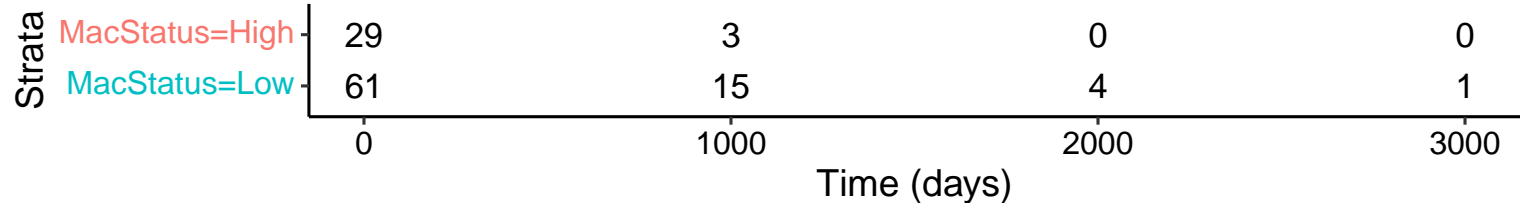
Survival Analysis for LA_TAMs

Strata MacStatus=High MacStatus=Low



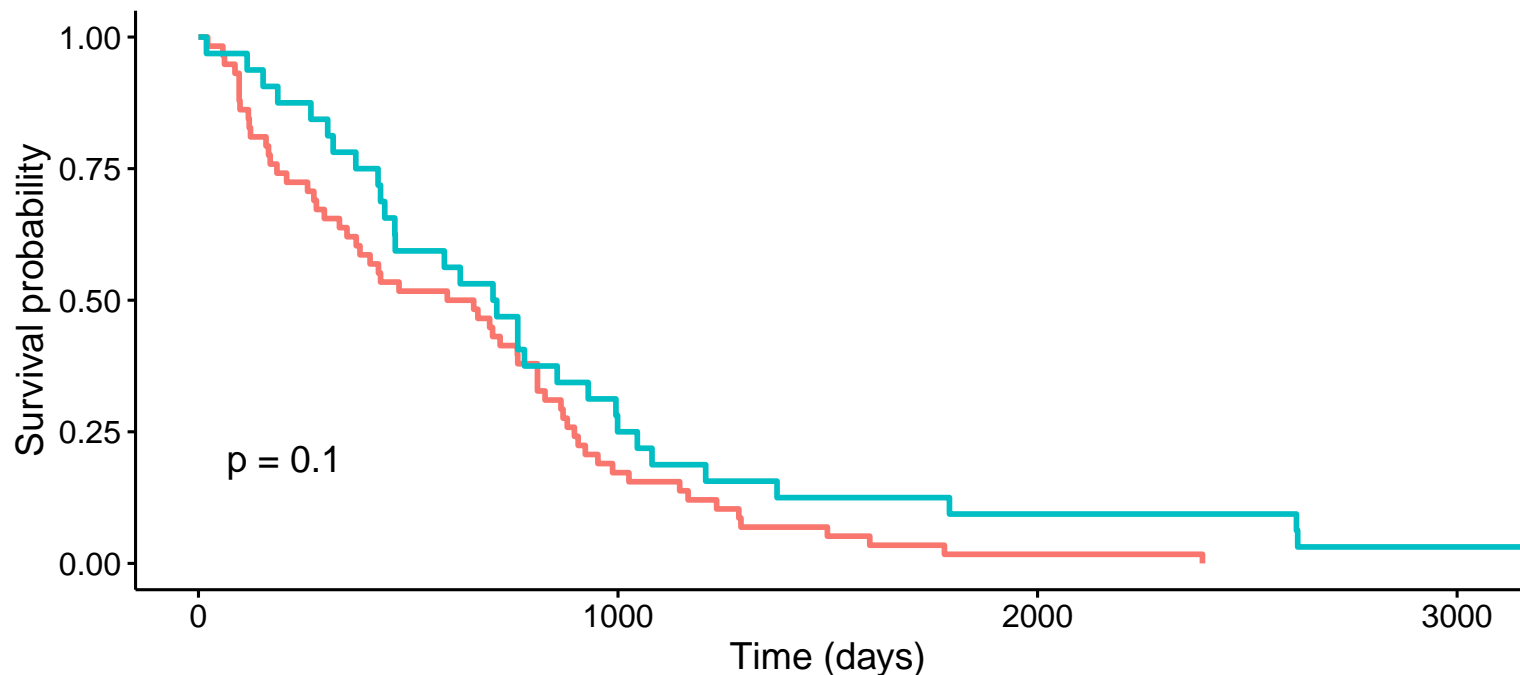
p = 0.14

Number at risk

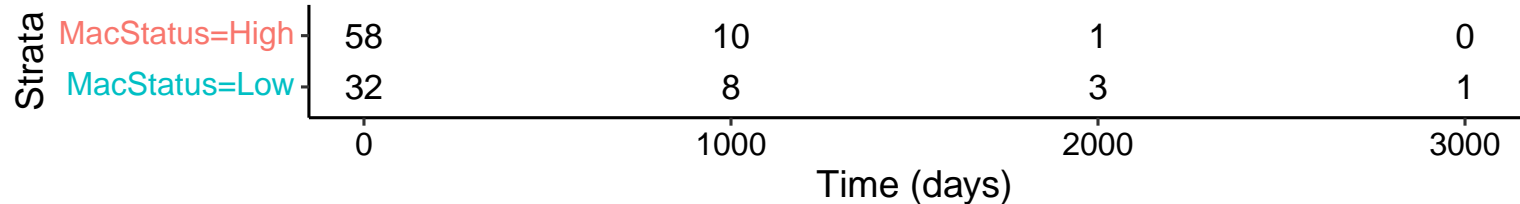


Survival Analysis for Angio_TAMs

Strata MacStatus=High MacStatus=Low

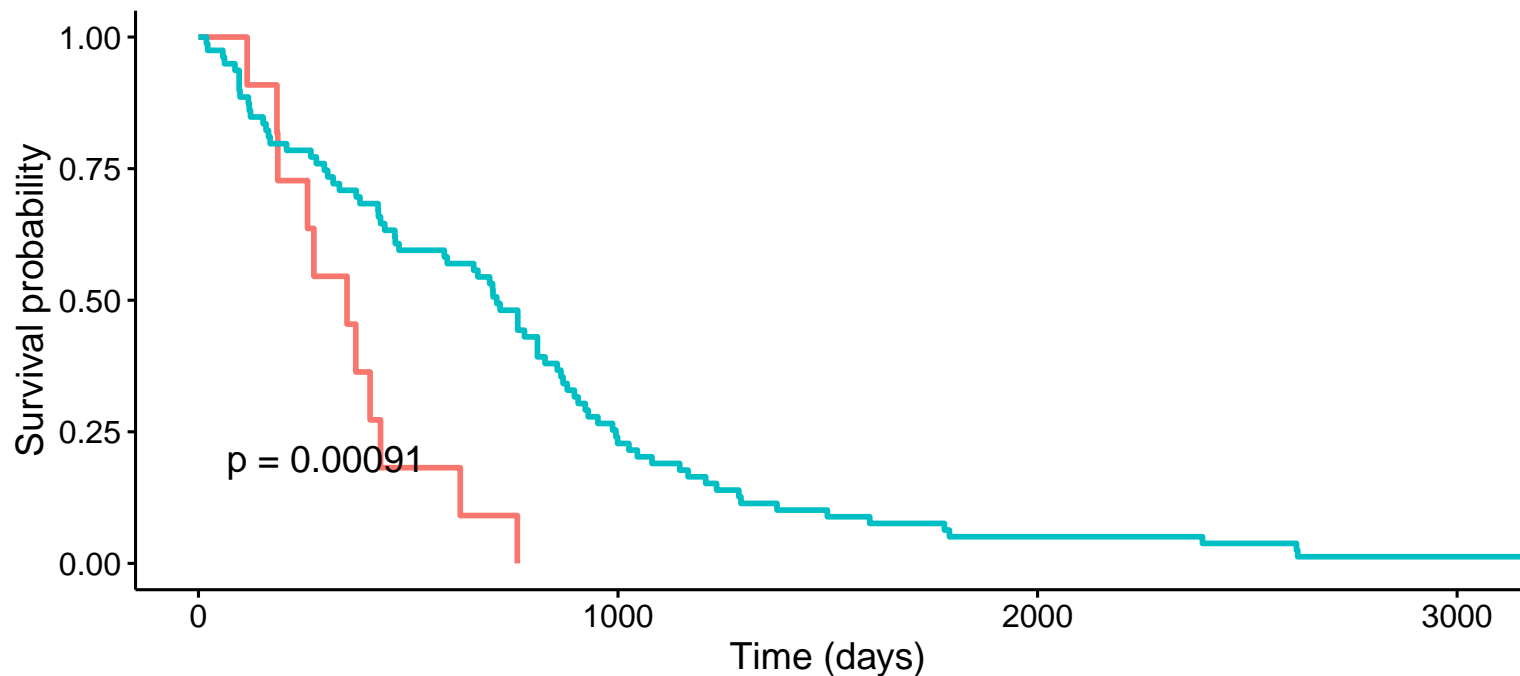


Number at risk

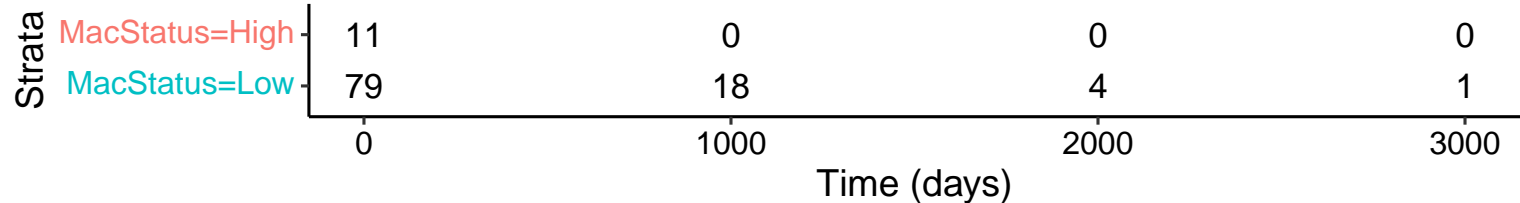


Survival Analysis for Inflamm_TAMs

Strata MacStatus=High MacStatus=Low

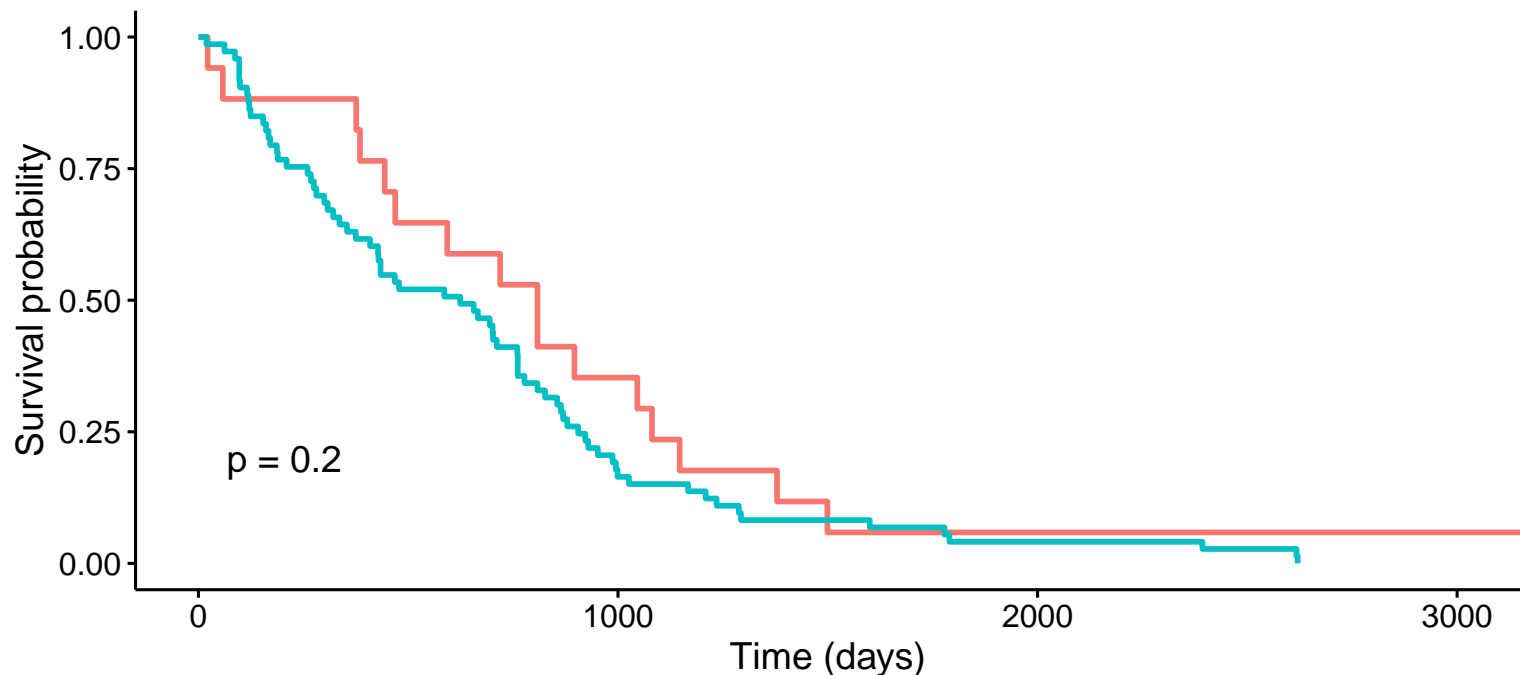


Number at risk

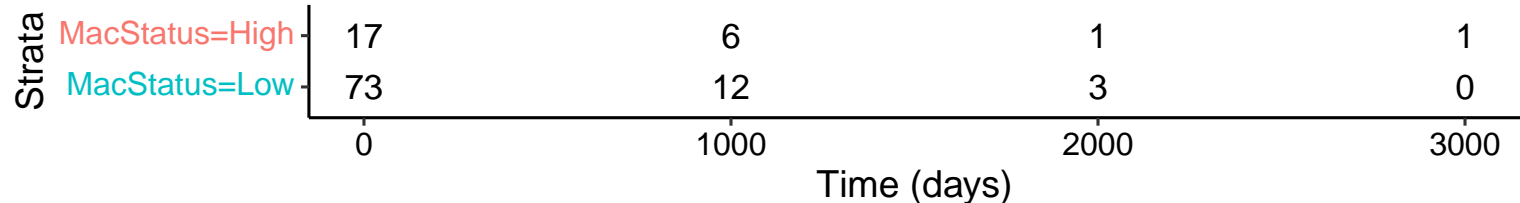


Survival Analysis for Prolif_TAMs

Strata MacStatus=High MacStatus=Low

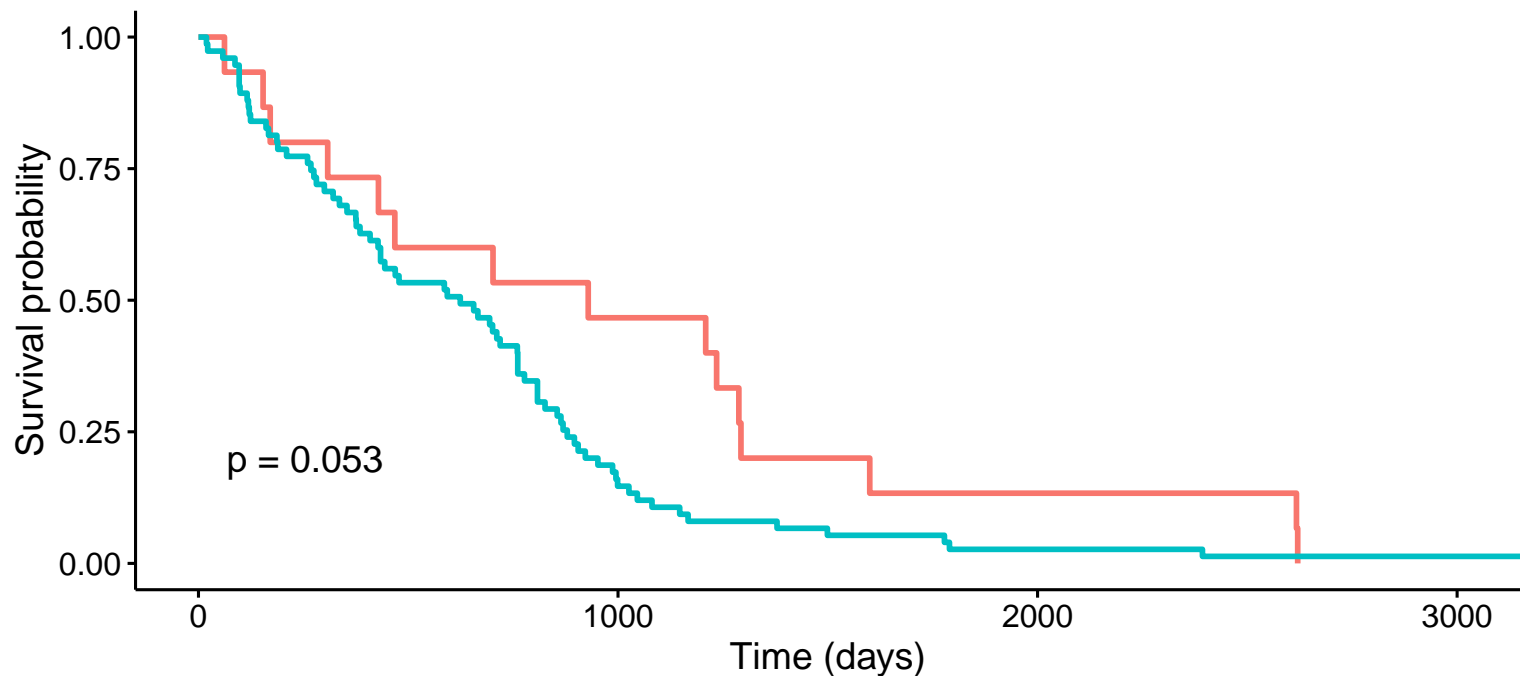


Number at risk



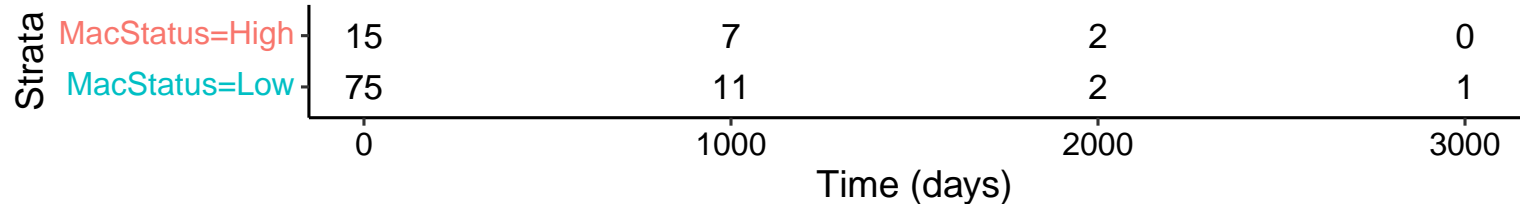
Survival Analysis for Reg_TAMs

Strata — MacStatus=High — MacStatus=Low



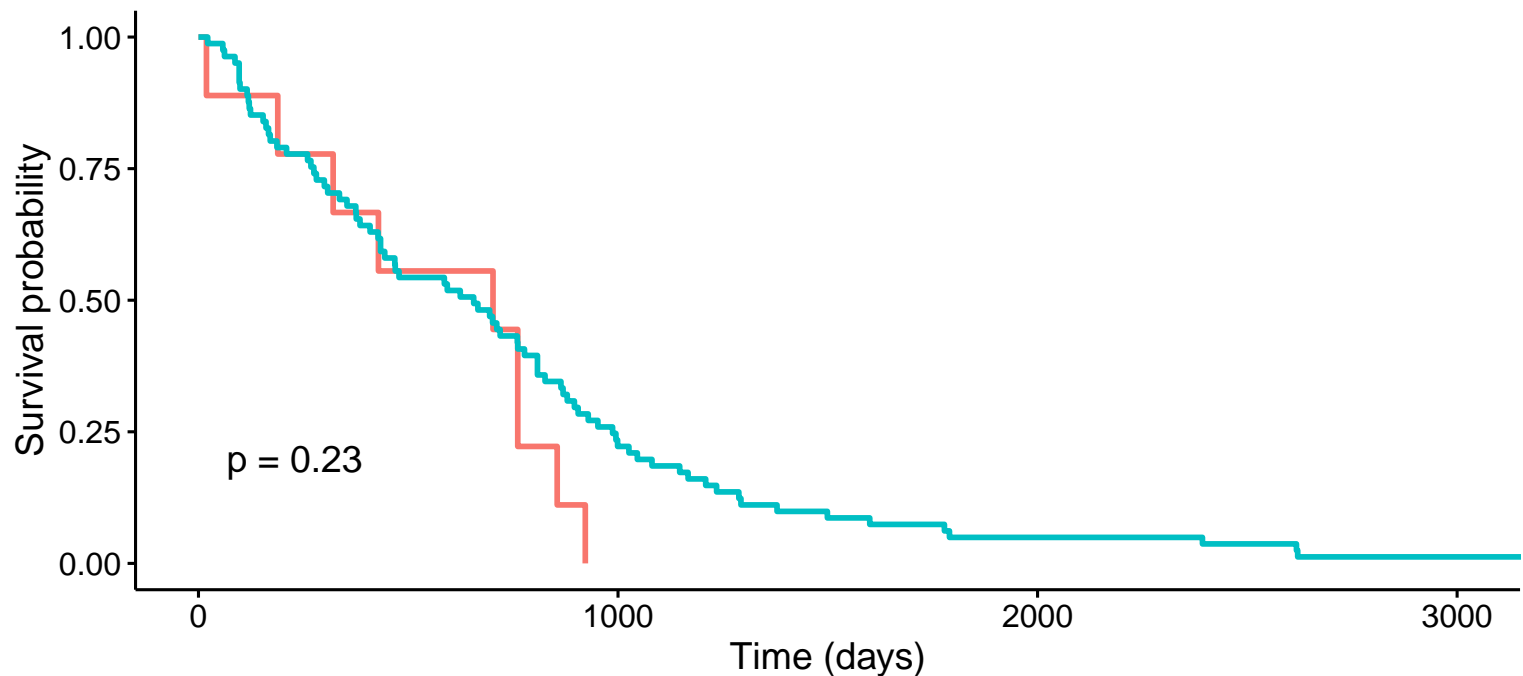
p = 0.053

Number at risk

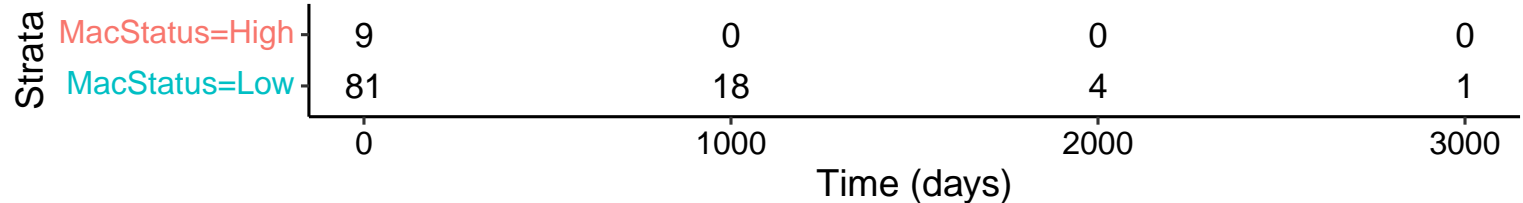


Survival Analysis for RTM_TAMs

Strata MacStatus=High MacStatus=Low

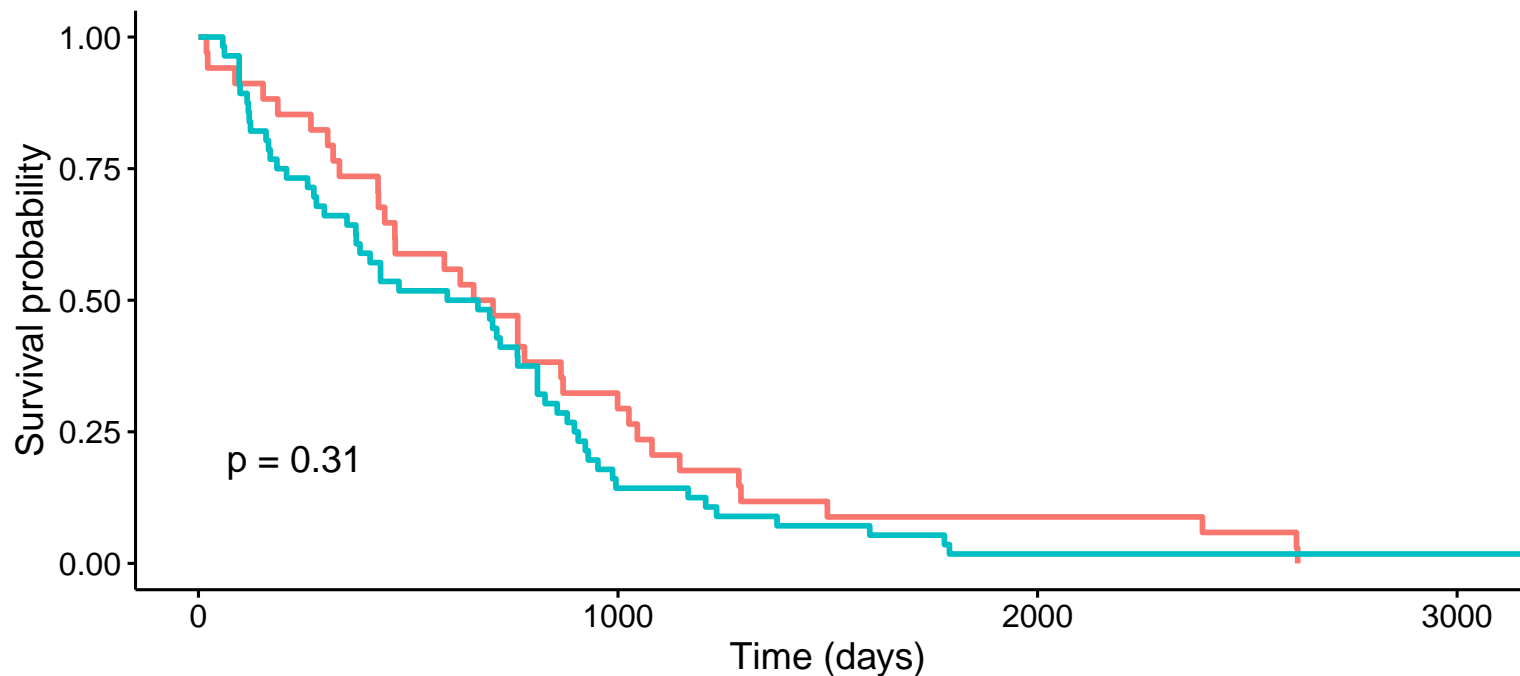


Number at risk



Survival Analysis for IFN_TAMs

Strata MacStatus=High MacStatus=Low



Number at risk

