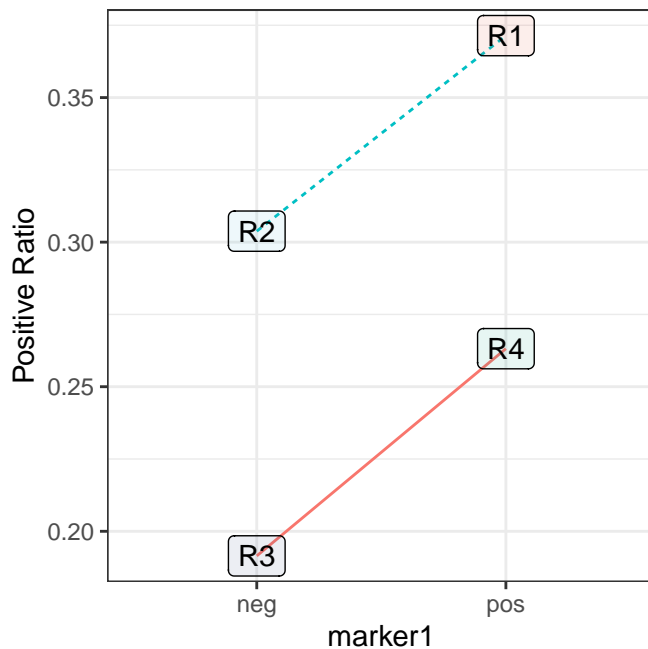
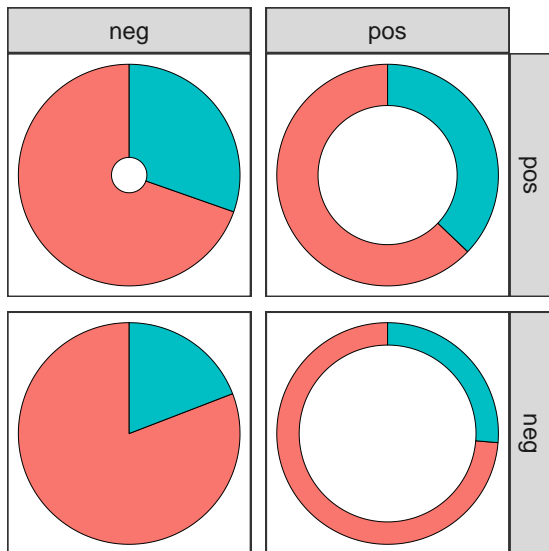
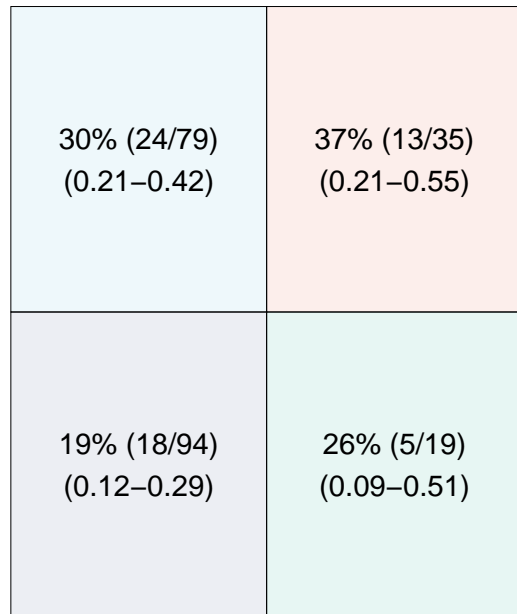
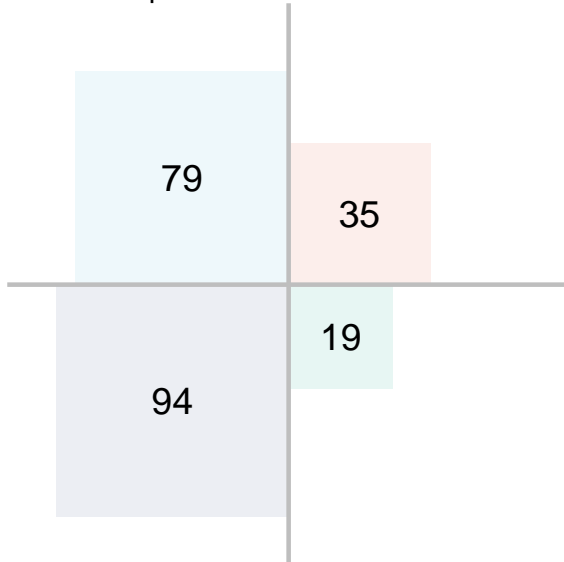
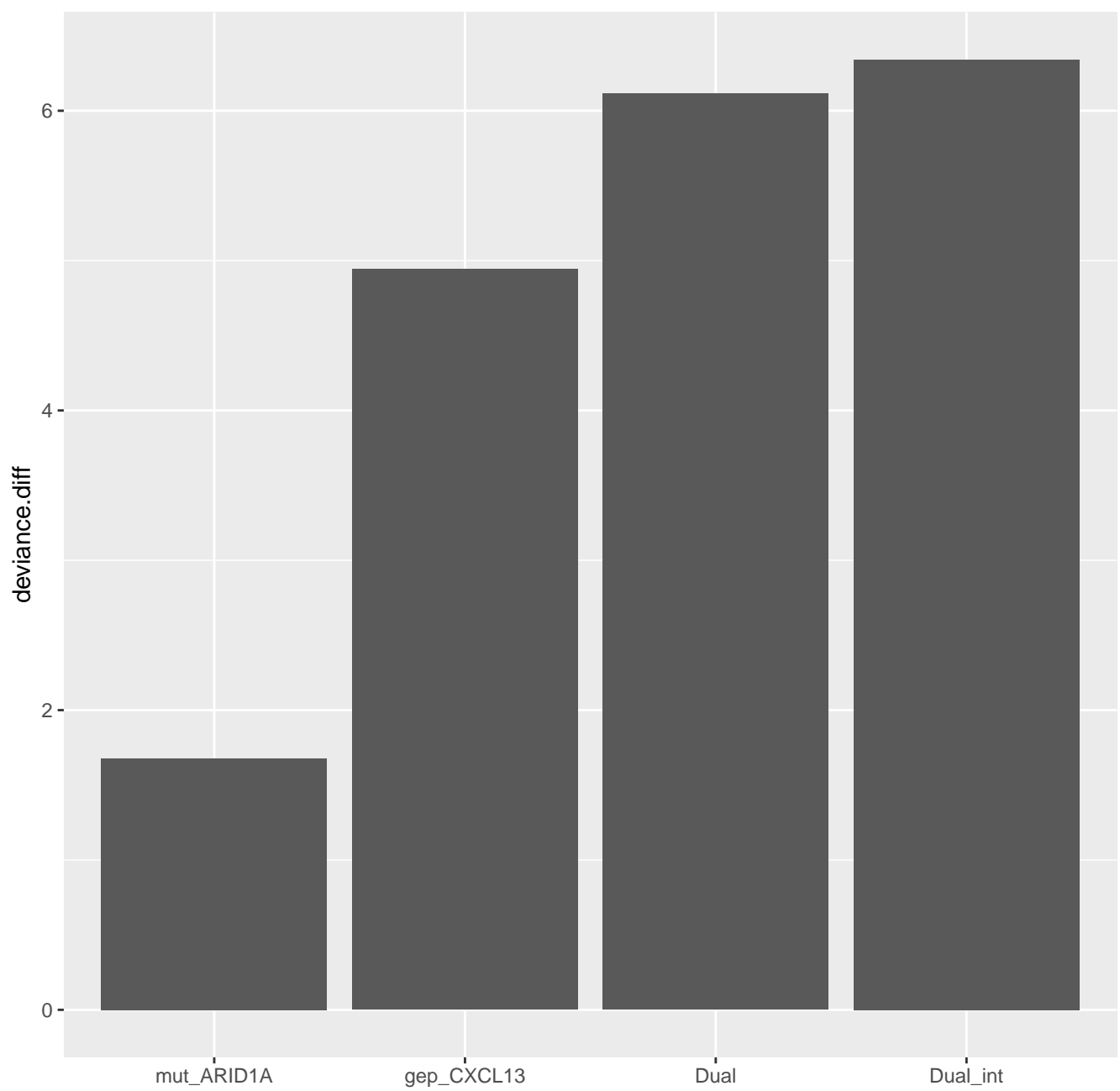
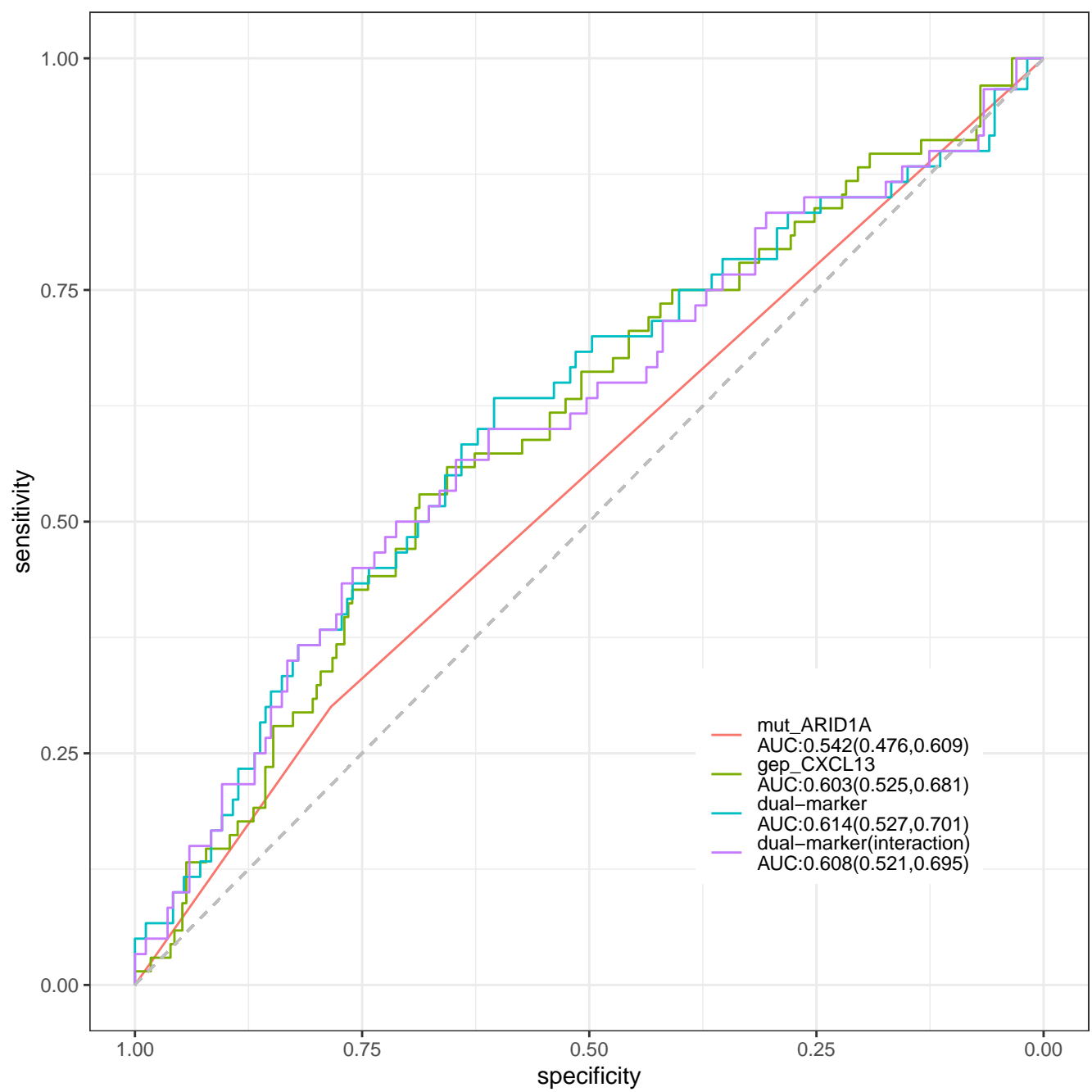


total 227

fisher.test: pval=0.019

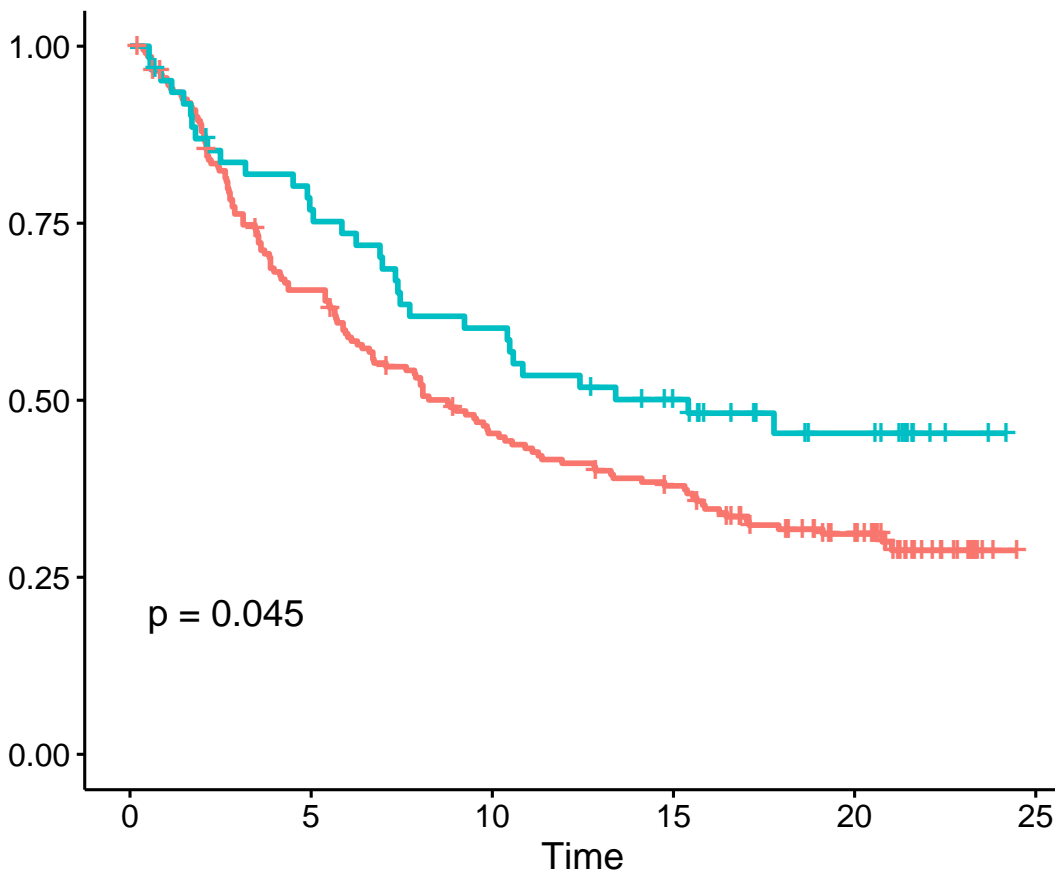






Survival probability

Strata + mut\_ARID1A=neg + mut\_ARID1A=pos



Number at risk

Strata

+ mut\_ARID1A=neg

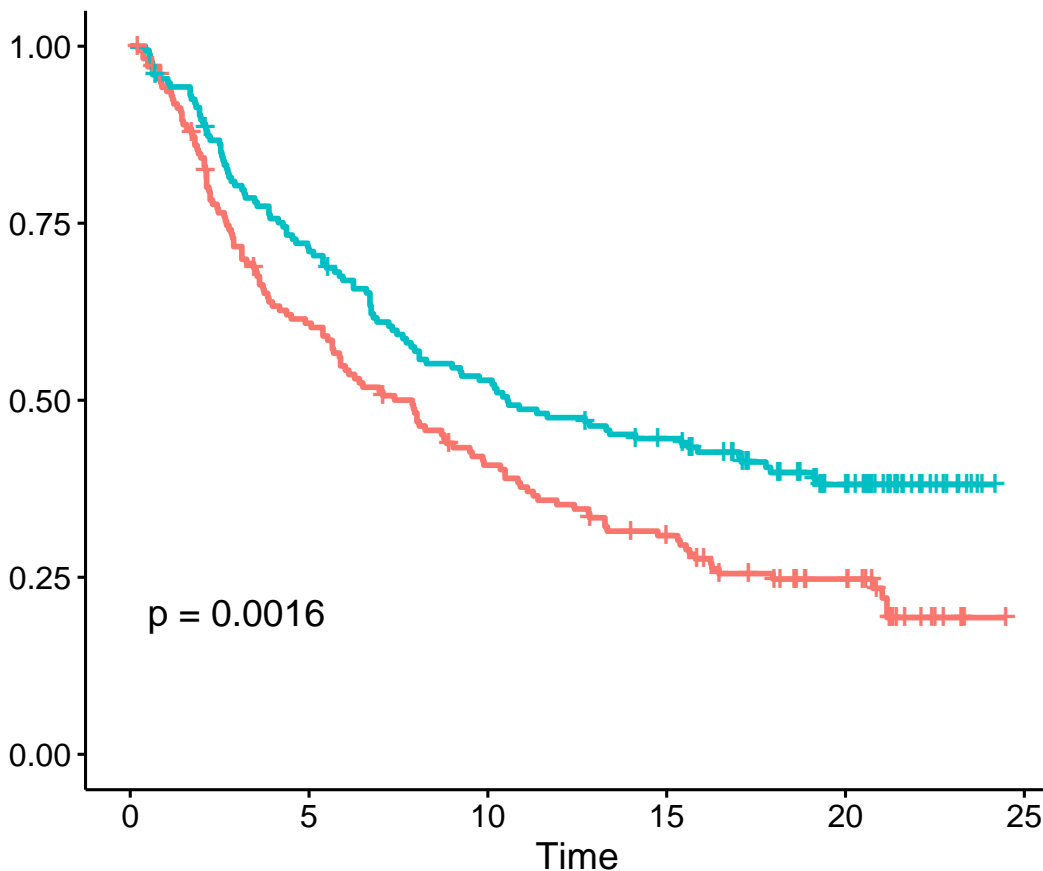
Time	0	5	10	15	20	25
mut_ARID1A=neg	202	128	86	70	43	0
mut_ARID1A=pos	62	46	36	26	13	0

+ mut\_ARID1A=pos

Time

Survival probability

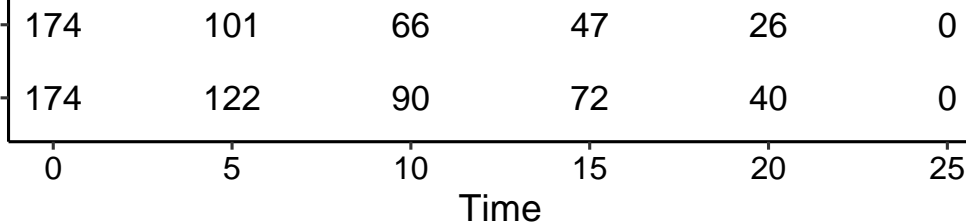
Strata + gep\_CXCL13=low + gep\_CXCL13=high



Number at risk

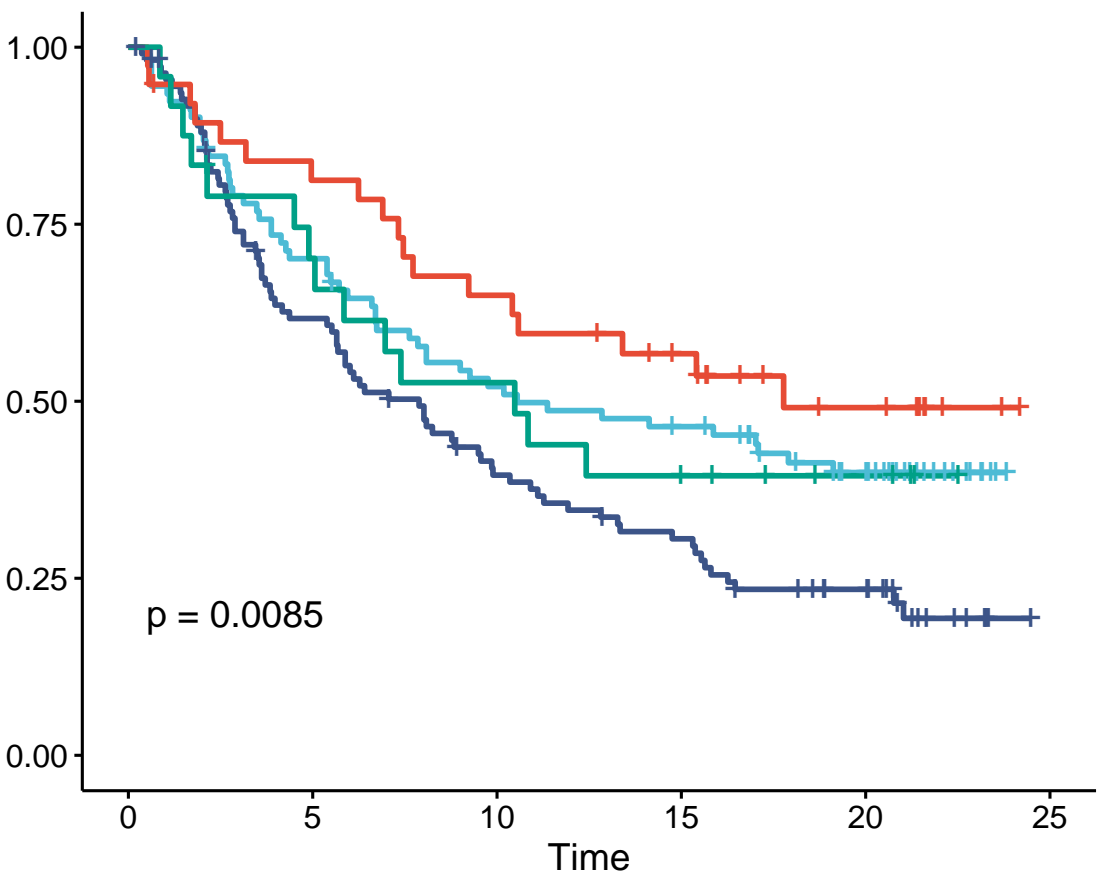
Strata

+ gep\_CXCL13=low  
+ gep\_CXCL13=high



Survival probability

Strata .group=neg\_high .group=neg\_low .group=pos\_high .group=pos\_low



Number at risk

Strata

.group=neg_high	91	63	46	40	25	0
.group=neg_low	111	65	40	30	18	0
.group=pos_high	38	30	24	18	9	0
.group=pos_low	24	16	12	8	4	0
	0	5	10	15	20	25
	Time					