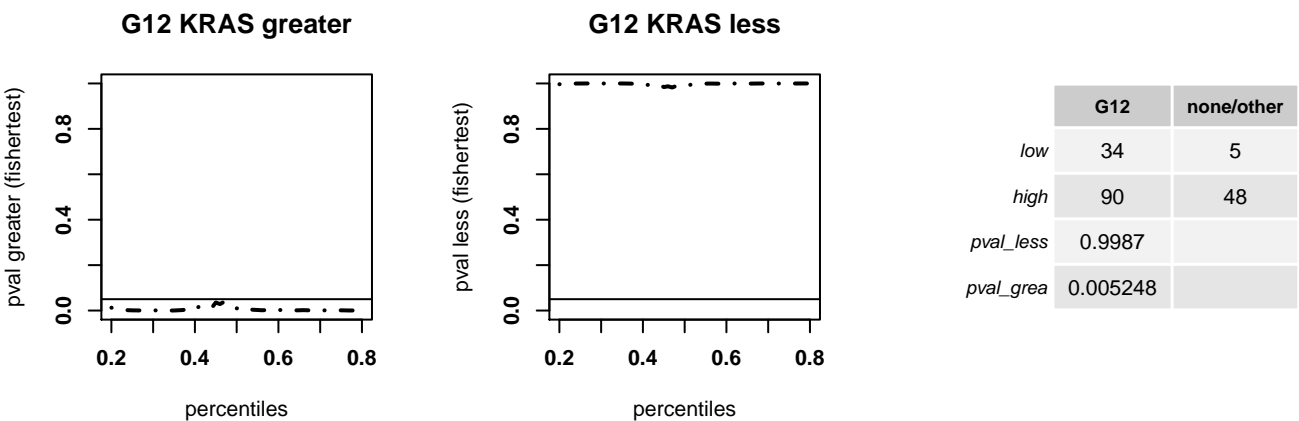
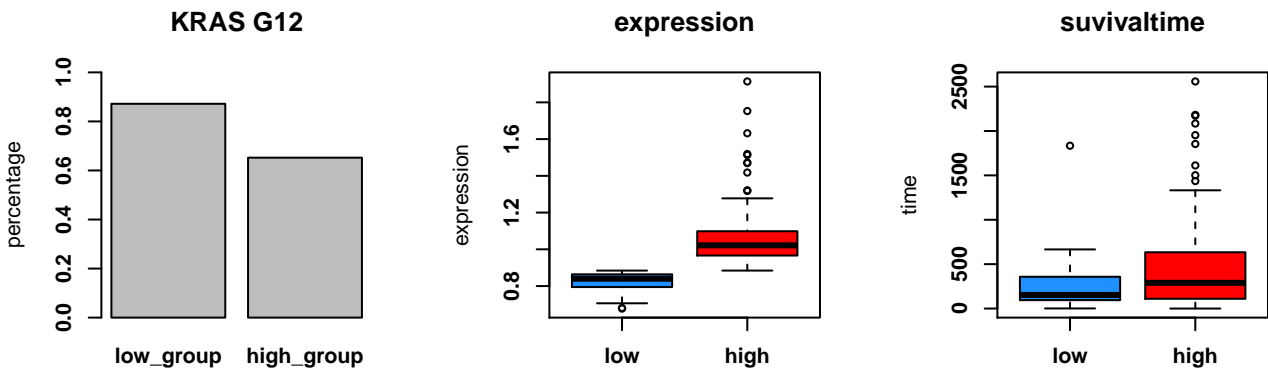
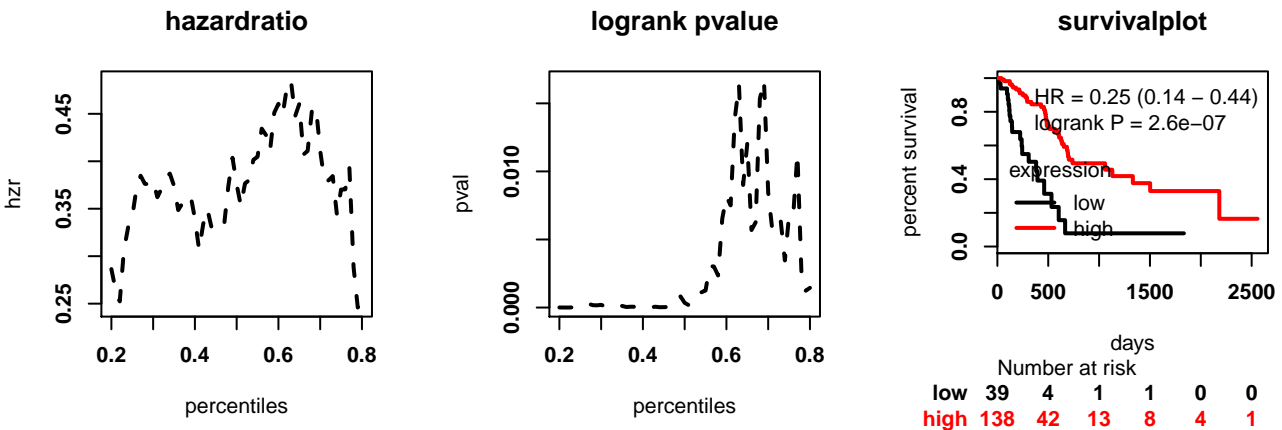
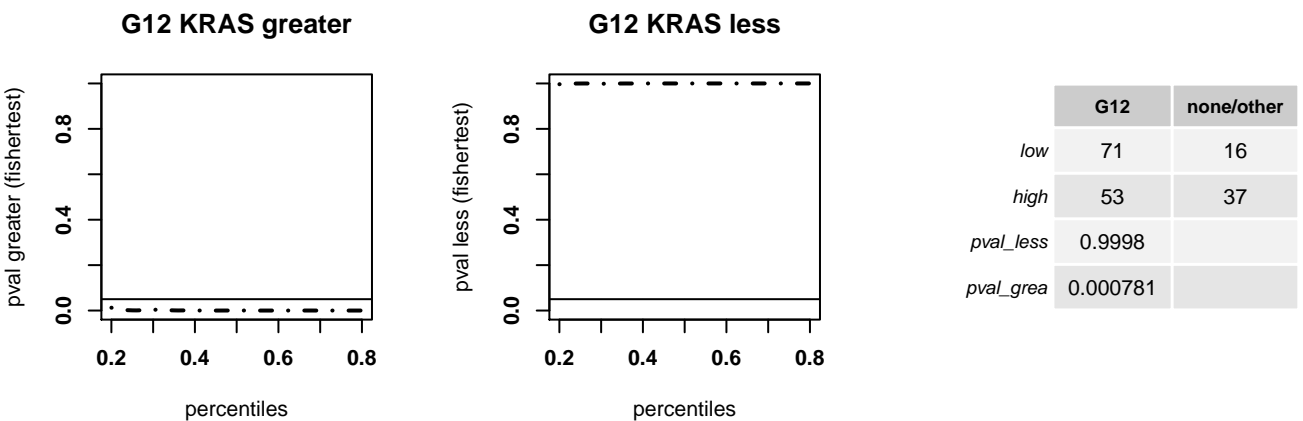
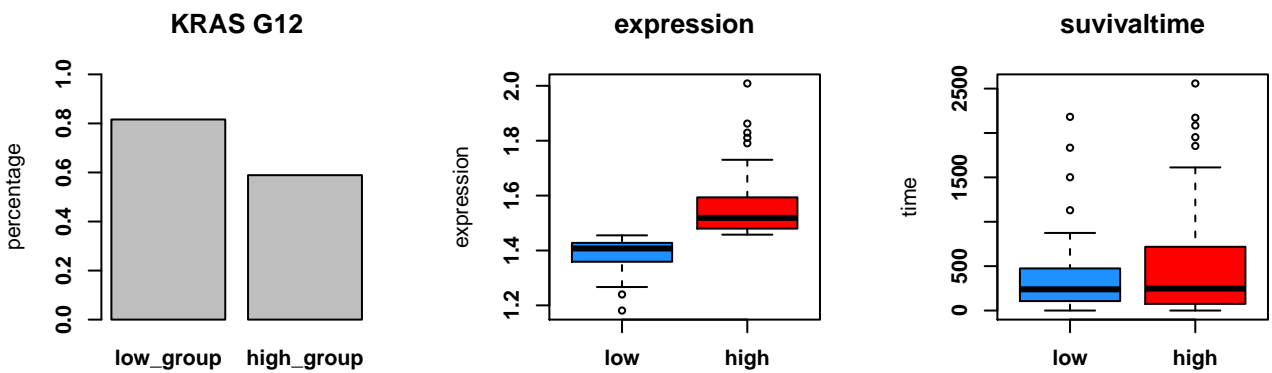
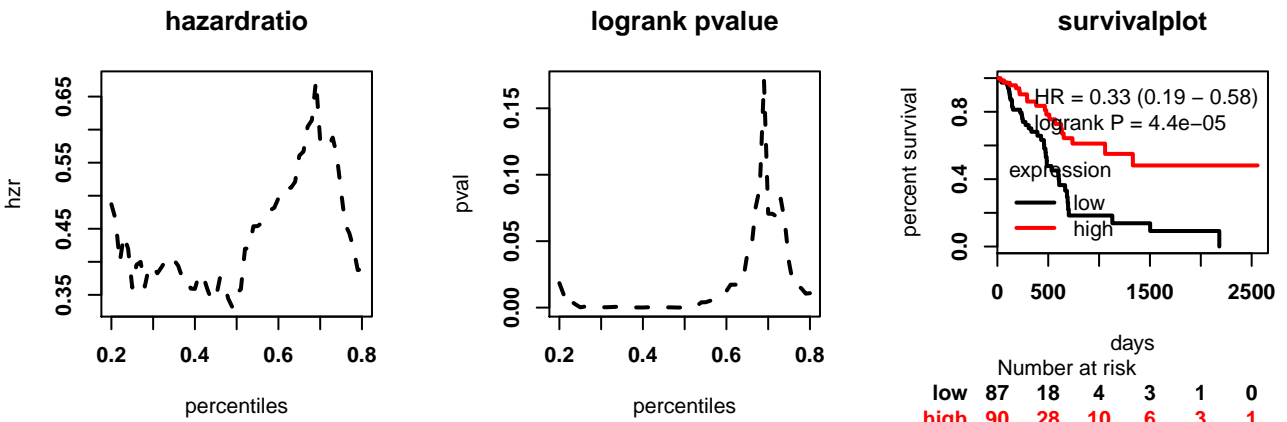


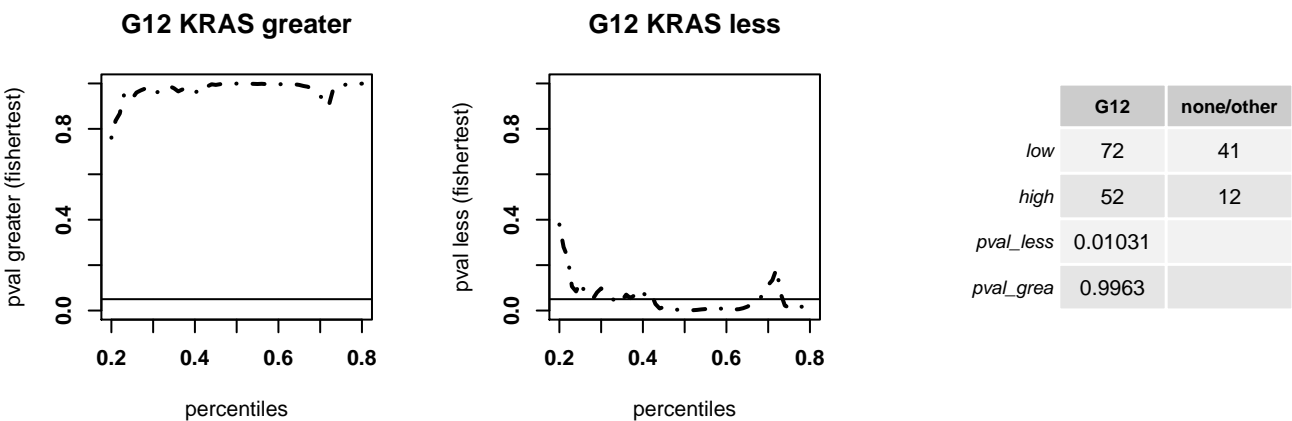
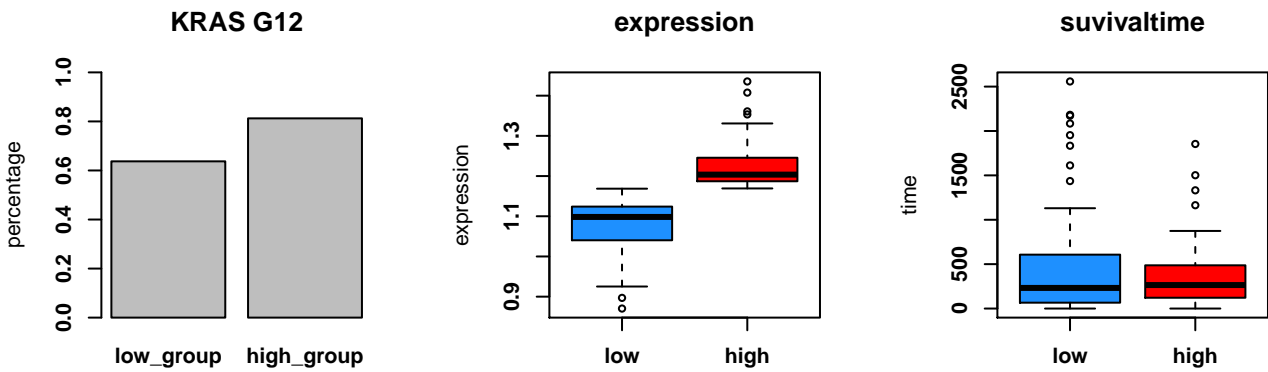
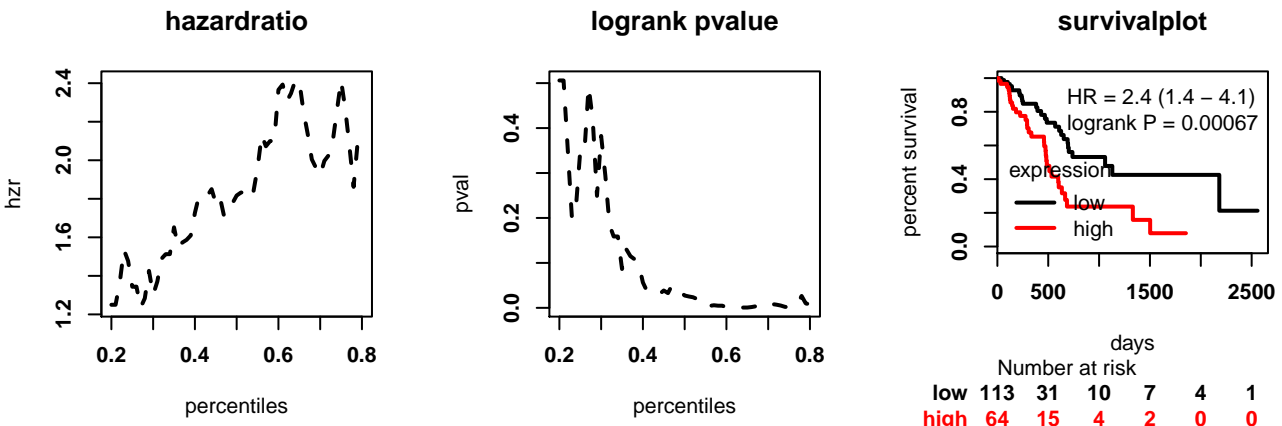
VAMP2,PAAD LOG1P SCALED bestcutoff 22%



GABARAP,PAAD LOG1P SCALED bestcutoff 49%

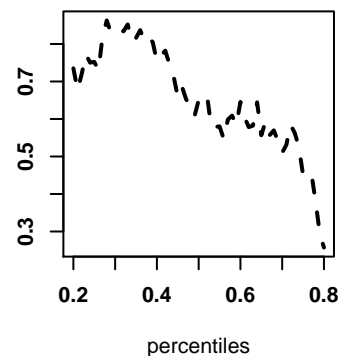


VAMP3,PAAD LOG1P SCALED bestcutoff 64%

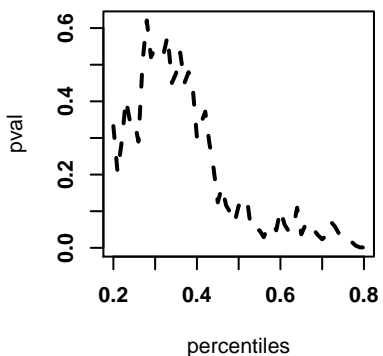


GABARAPL2,PAAD LOG1P SCALED bestcutoff 80%

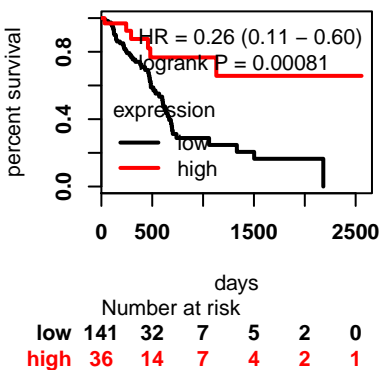
hazardratio



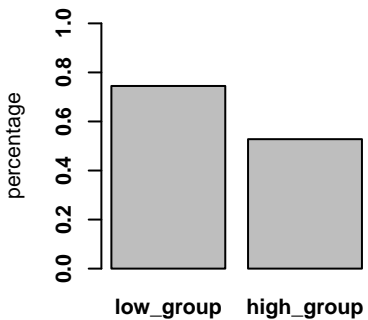
logrank pvalue



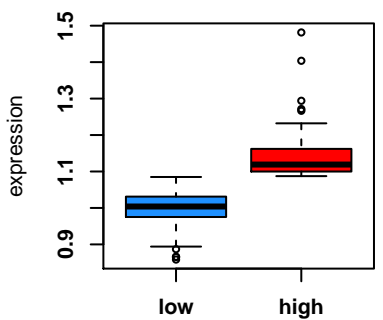
survivalplot



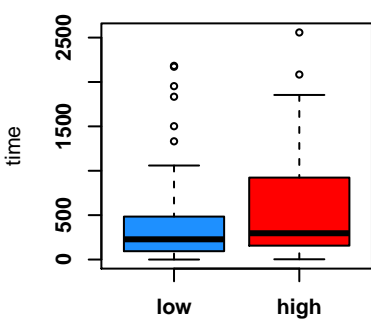
KRAS G12



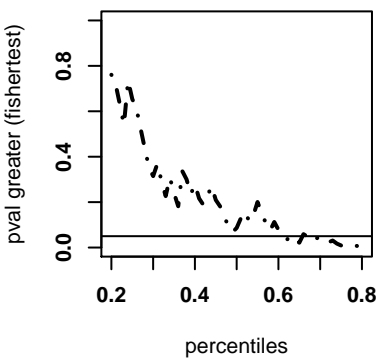
expression



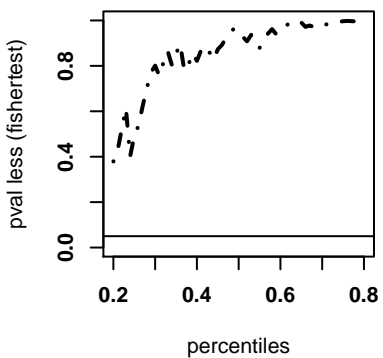
survivaltime



G12 KRAS greater



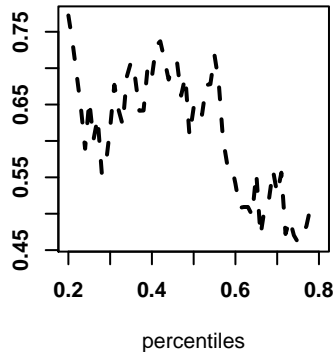
G12 KRAS less



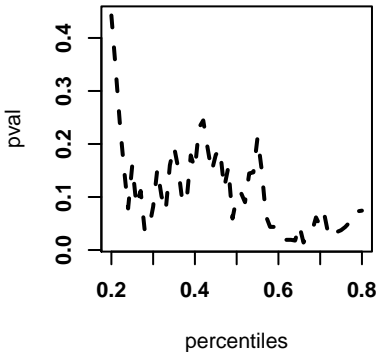
	G12	none/other
low	105	36
high	19	17
pval_less	0.9962	
pval_grea	0.01124	

GABARAPL3,PAAD LOG1P SCALED bestcutoff 66%

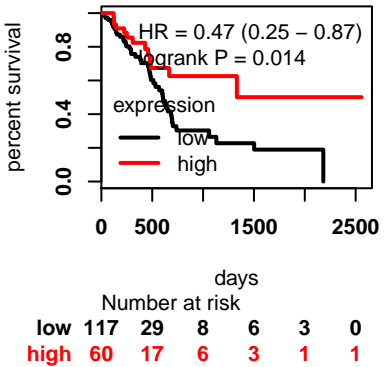
hazardratio



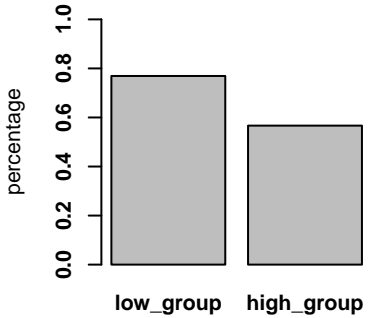
logrank pvalue



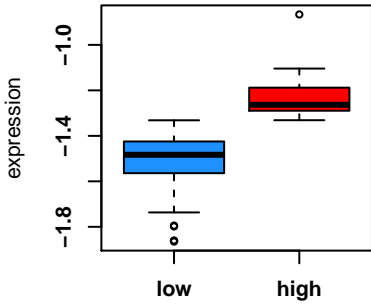
survivalplot



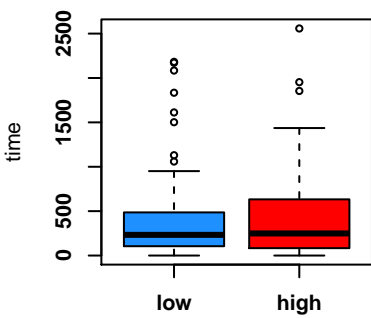
KRAS G12



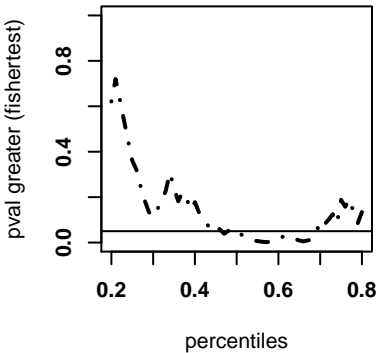
expression



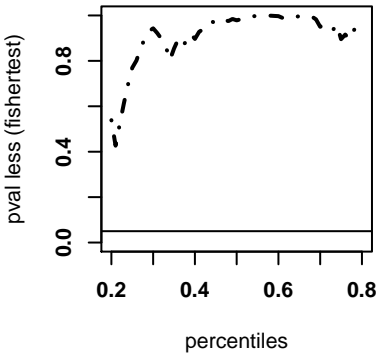
survivaltime



G12 KRAS greater

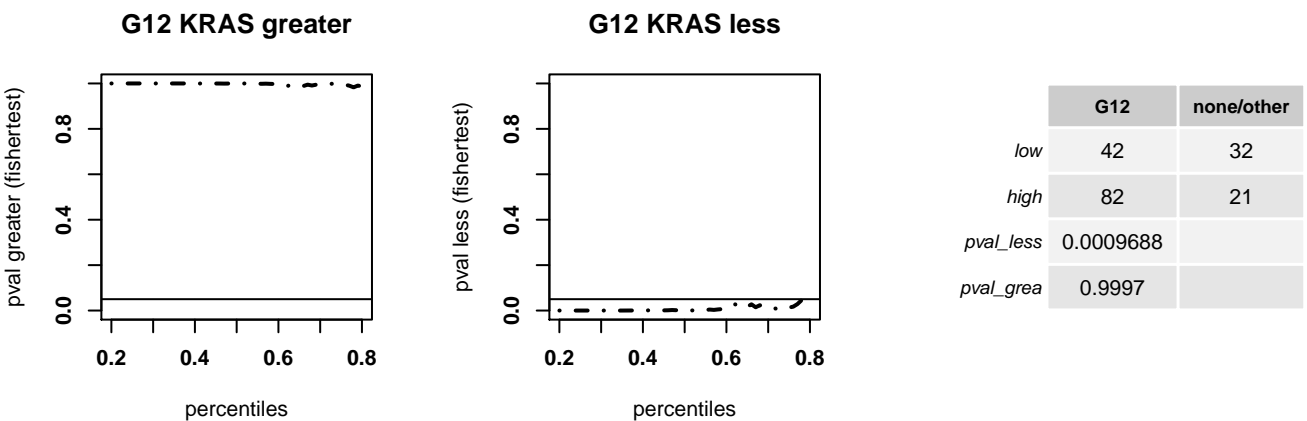
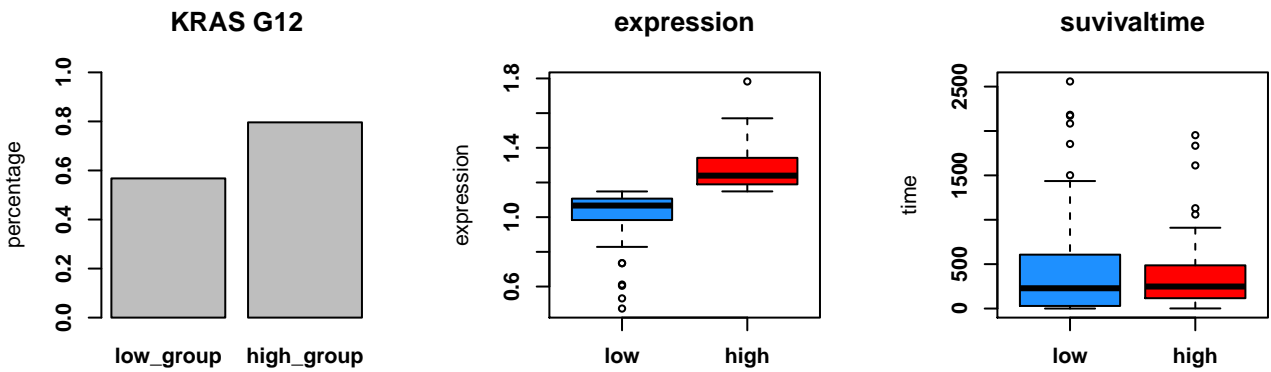
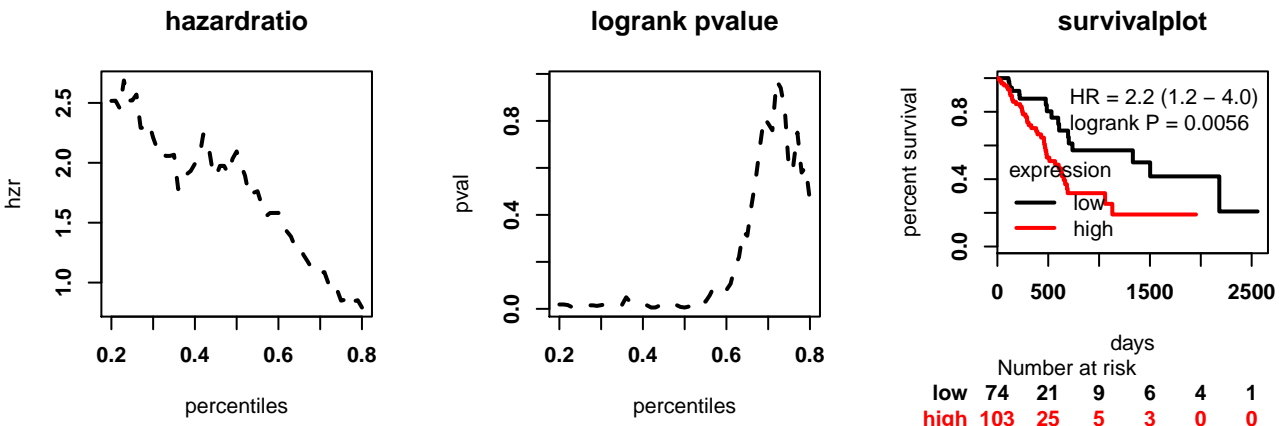


G12 KRAS less



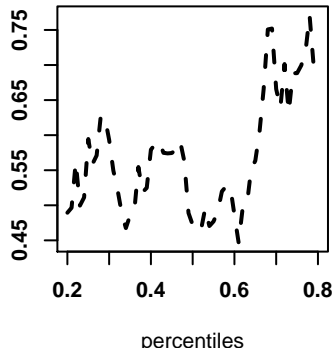
	G12	none/other
low	90	27
high	34	26
pval_less	0.9983	
pval_grea	0.004878	

VAMP8,PAAD LOG1P SCALED bestcutoff 42%

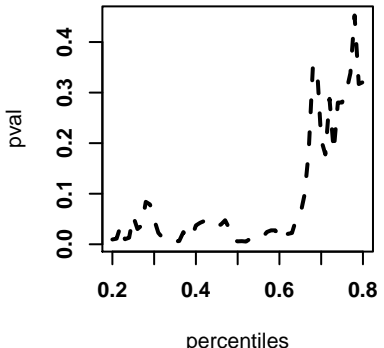


VAMP1,PAAD LOG1P SCALED bestcutoff 34%

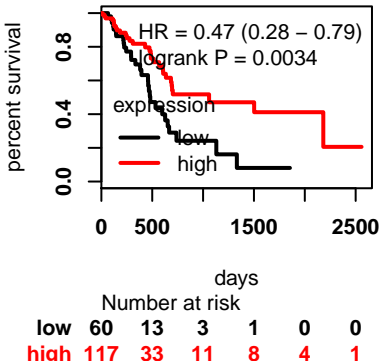
hazardratio



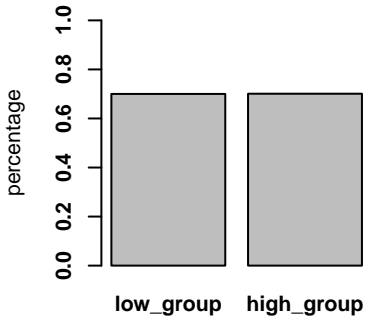
logrank pvalue



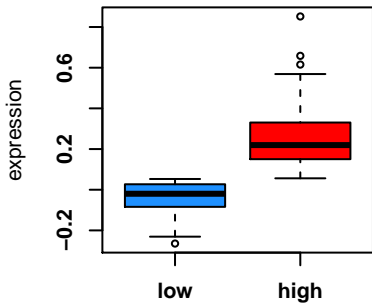
survivalplot



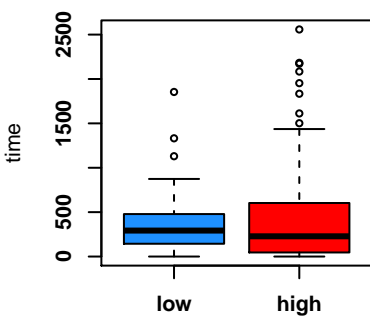
KRAS G12



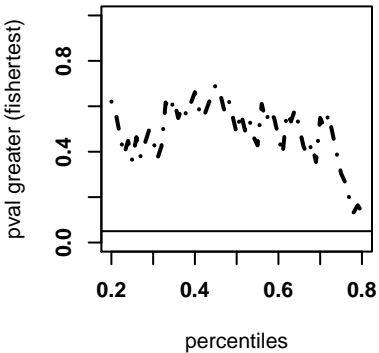
expression



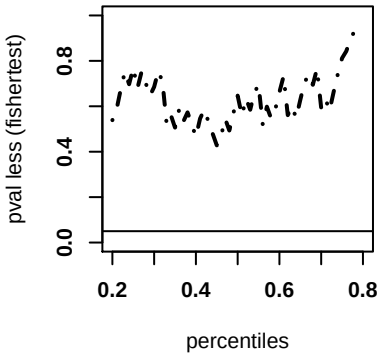
survivaltime



G12 KRAS greater



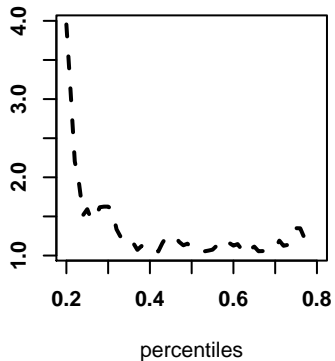
G12 KRAS less



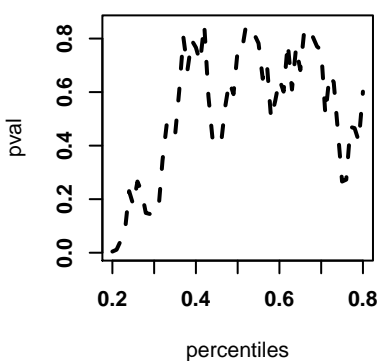
	G12	none/other
low	42	18
high	82	35
pval_less	0.5612	
pval_grea	0.5762	

SNAP29,PAAD LOG1P SCALED bestcutoff 20%

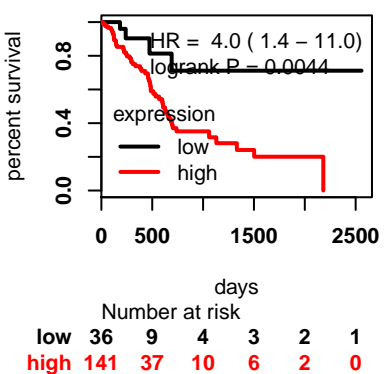
hazardratio



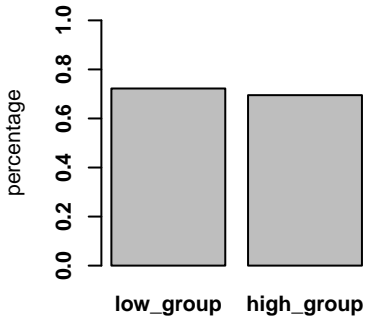
logrank pvalue



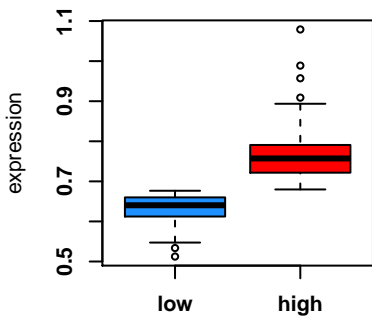
survivalplot



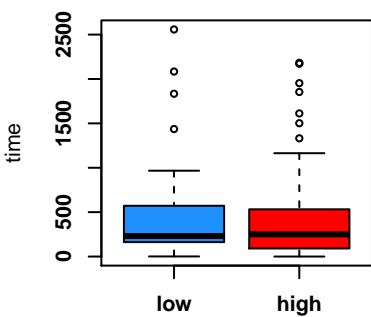
KRAS G12



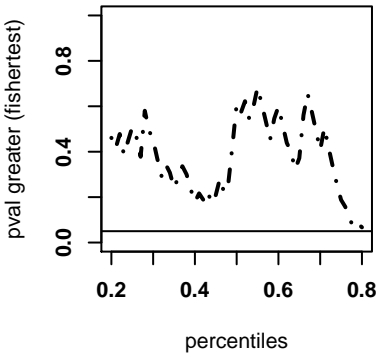
expression



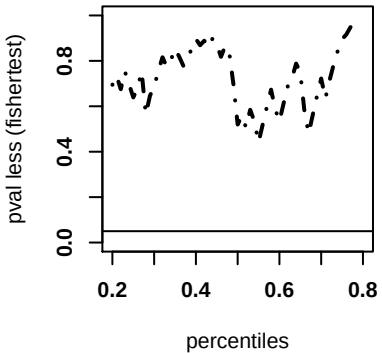
survivaltime



G12 KRAS greater



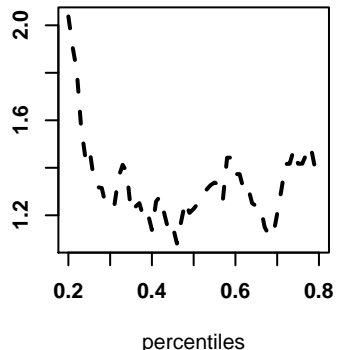
G12 KRAS less



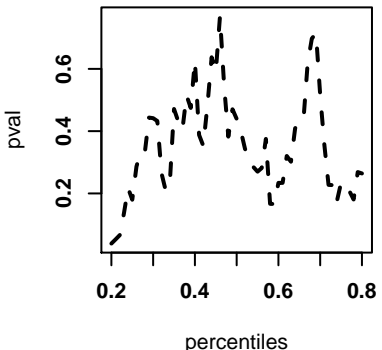
	G12	none/other
low	26	10
high	98	43
pval_less	0.6946	
pval_grea	0.4612	

VAMP7,PAAD LOG1P SCALED bestcutoff 20%

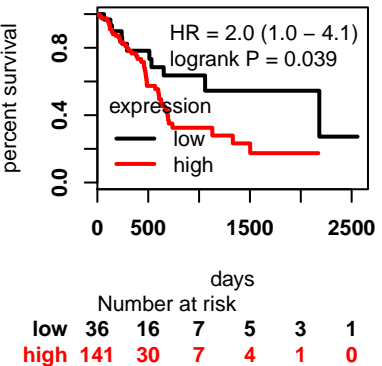
hazardratio



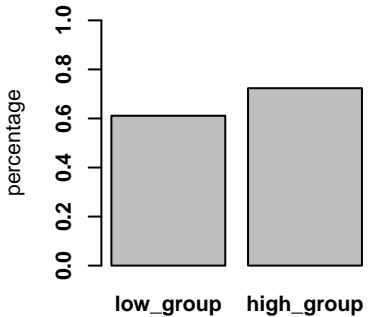
logrank pvalue



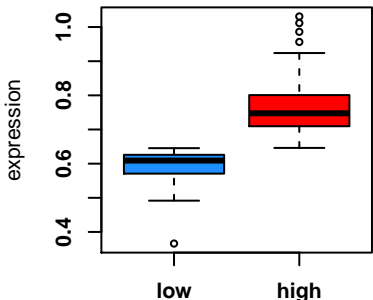
survivalplot



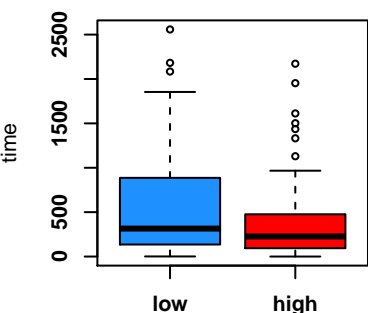
KRAS G12



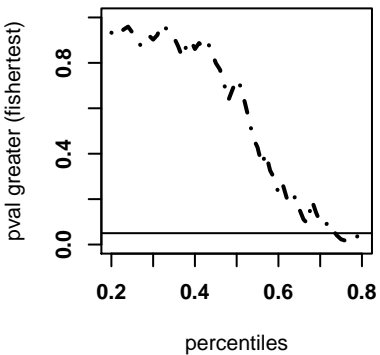
expression



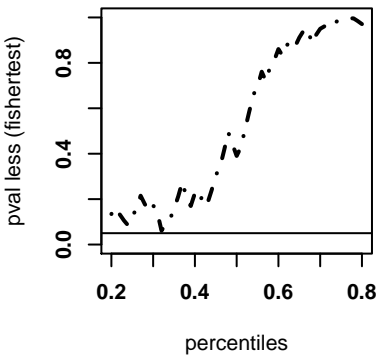
survivaltime



G12 KRAS greater

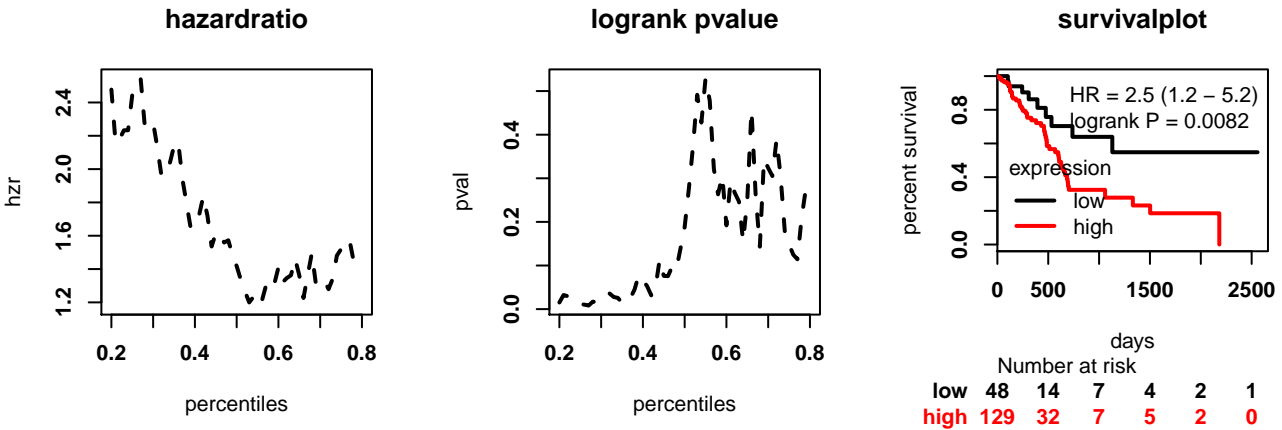


G12 KRAS less

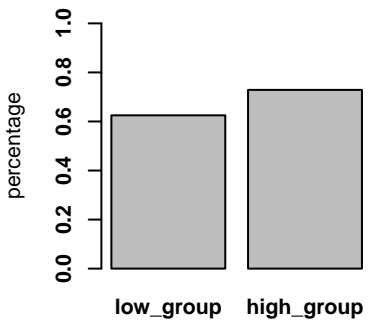


	G12	none/other
low	22	14
high	102	39
pval_less	0.1343	
pval_grea	0.9333	

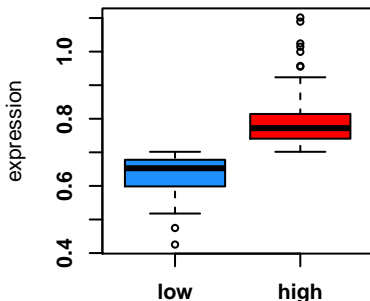
ATG7,PAAD LOG1P SCALED bestcutoff 27%



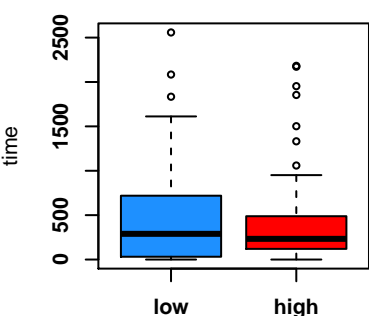
KRAS G12



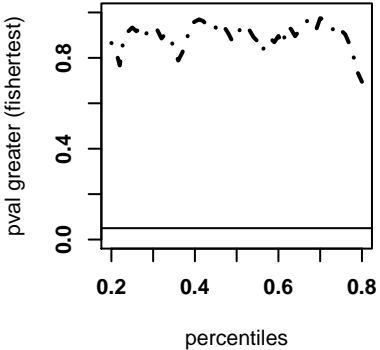
expression



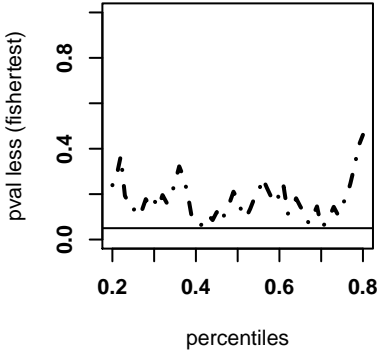
survivaltime



G12 KRAS greater

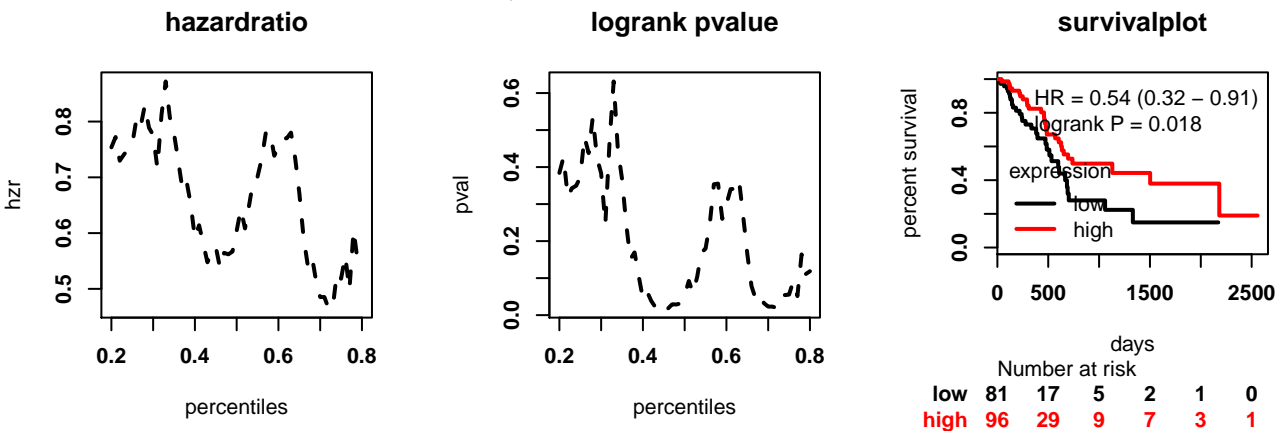


G12 KRAS less

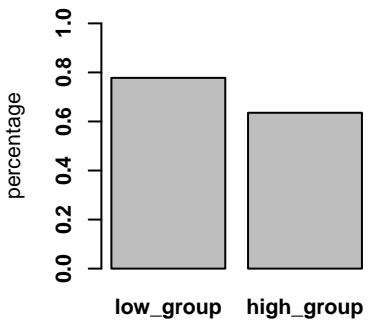


	G12	none/other
low	30	18
high	94	35
pval_less	0.1248	
pval_grea	0.9347	

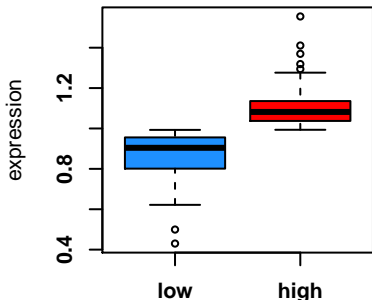
GABARAPL1,PAAD LOG1P SCALED bestcutoff 46%



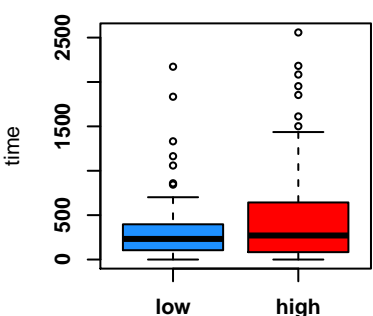
KRAS G12



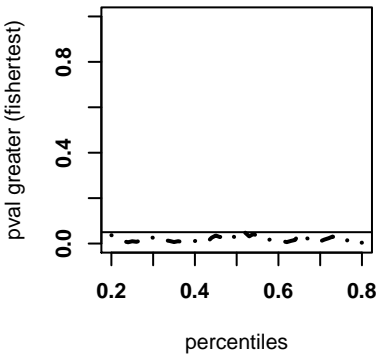
expression



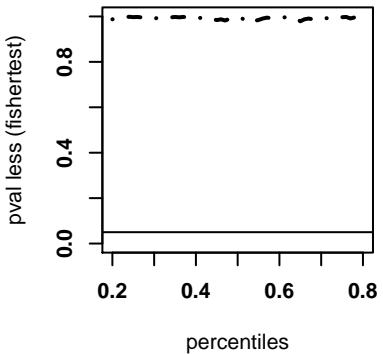
survivaltime



G12 KRAS greater



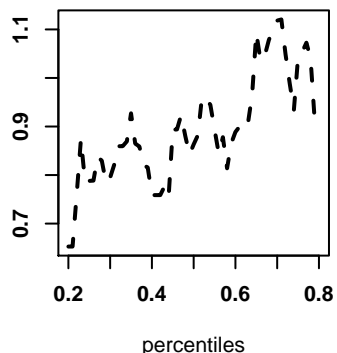
G12 KRAS less



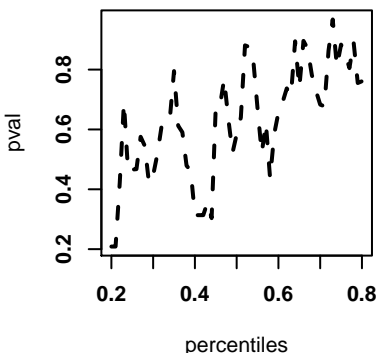
	G12	none/other
low	63	18
high	61	35
pval_less	0.9875	
pval_grea	0.02841	

ATG9B,PAAD LOG1P SCALED bestcutoff 21%

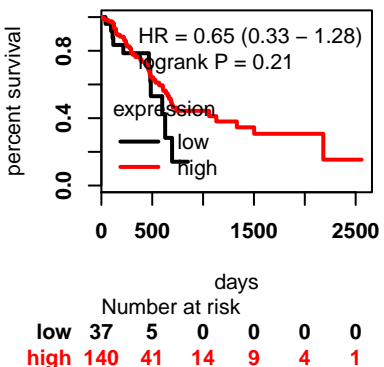
hazardratio



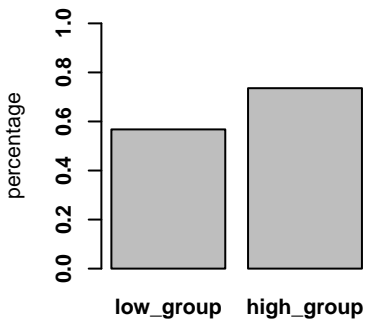
logrank pvalue



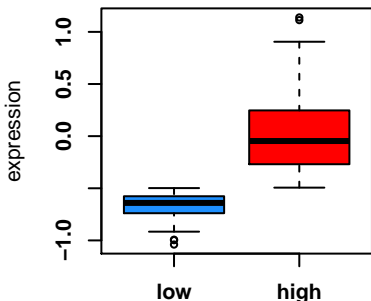
survivalplot



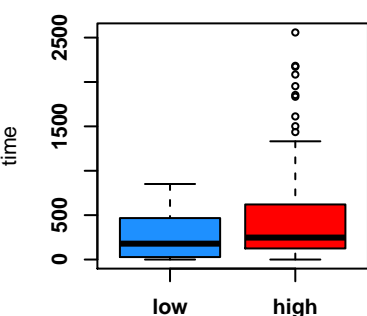
KRAS G12



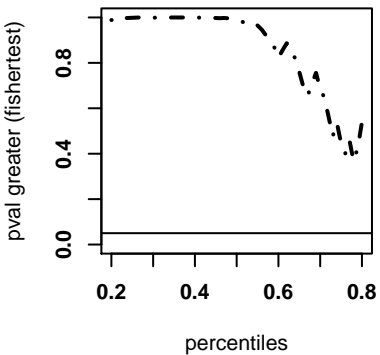
expression



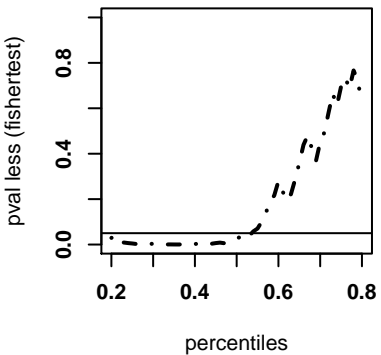
survivaltime



G12 KRAS greater

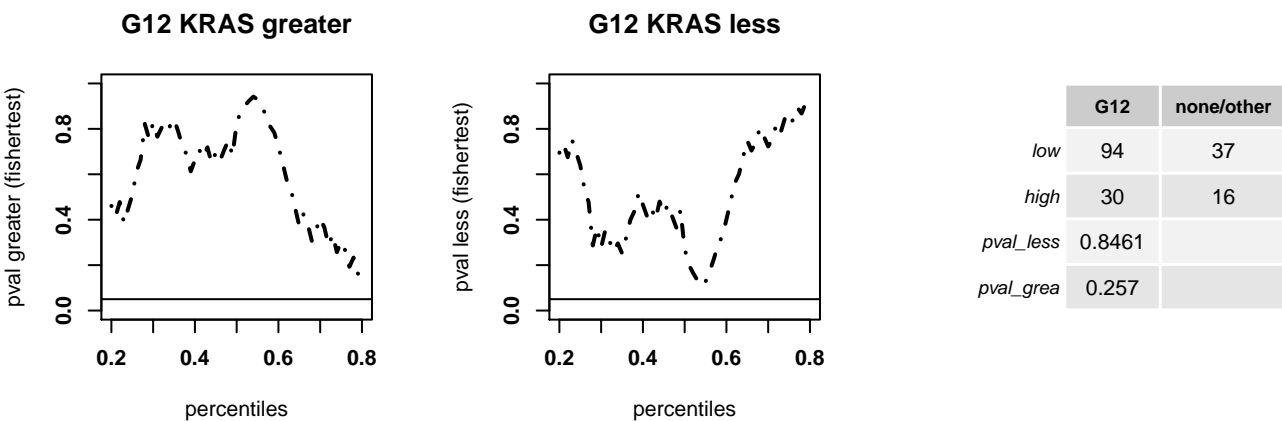
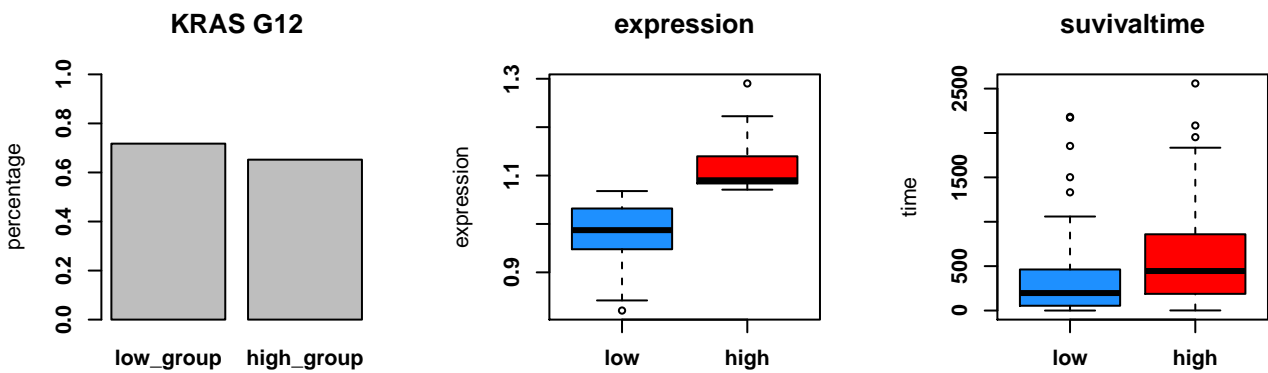
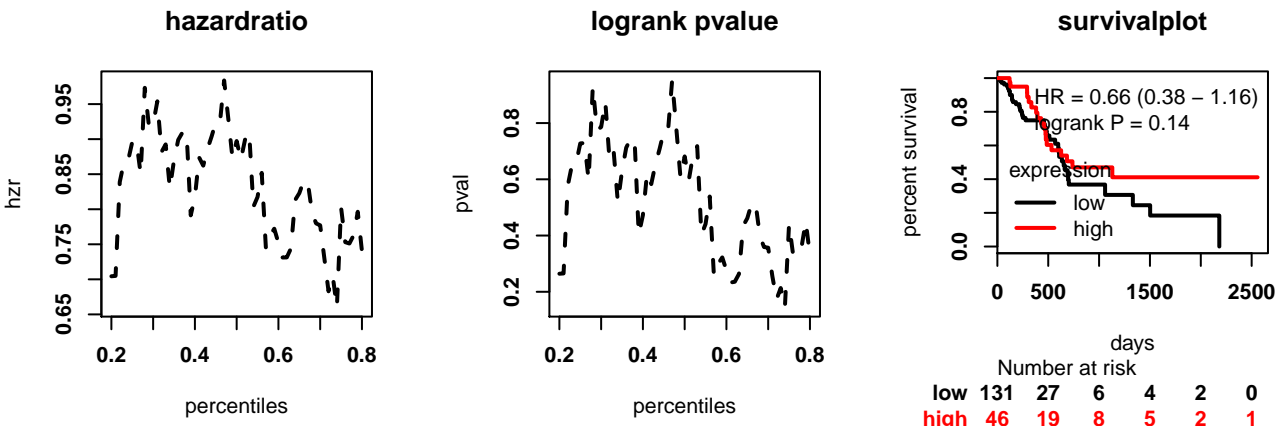


G12 KRAS less

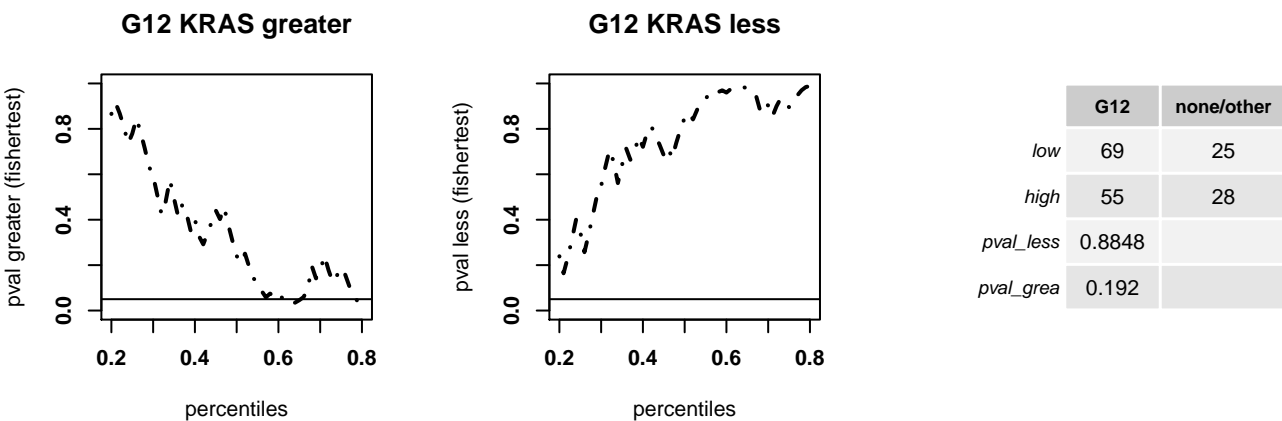
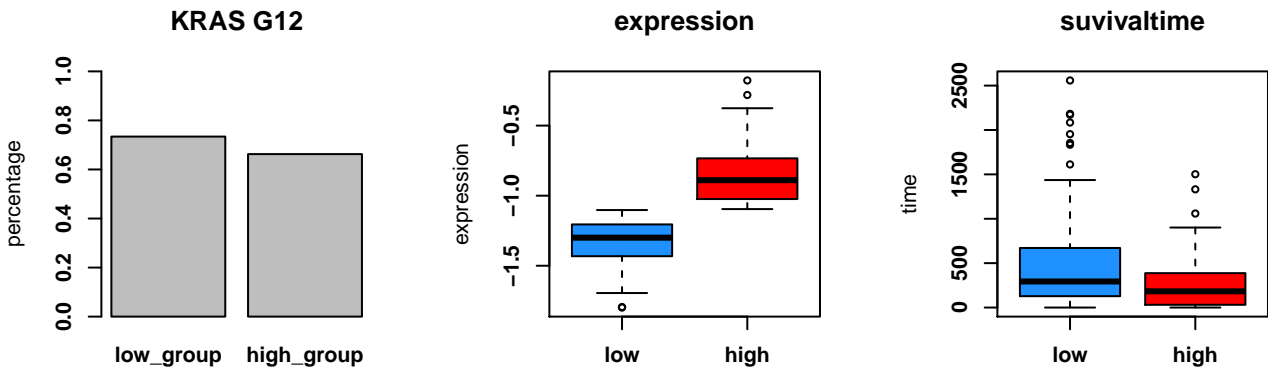
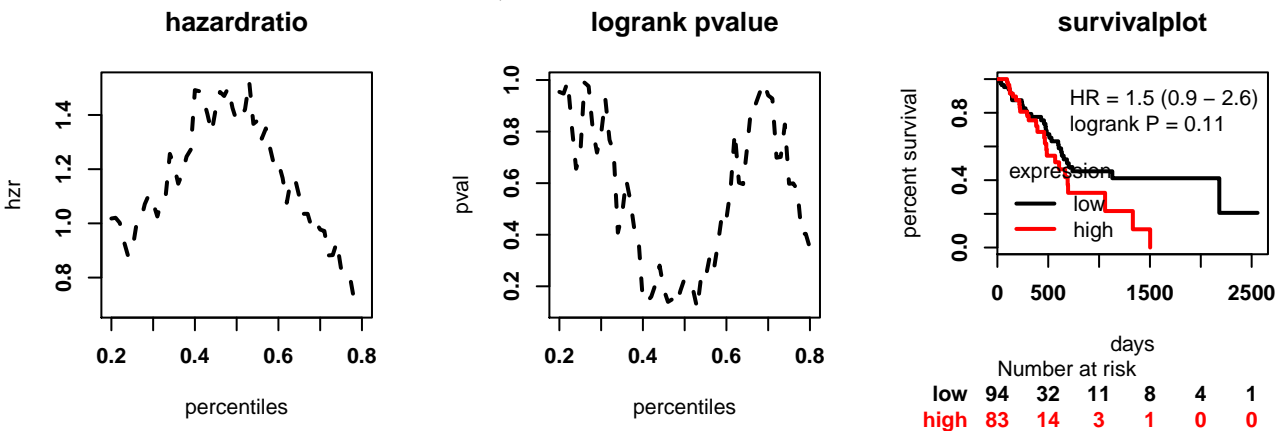


	G12	none/other
low	21	16
high	103	37
pval_less	0.03934	
pval_grea	0.984	

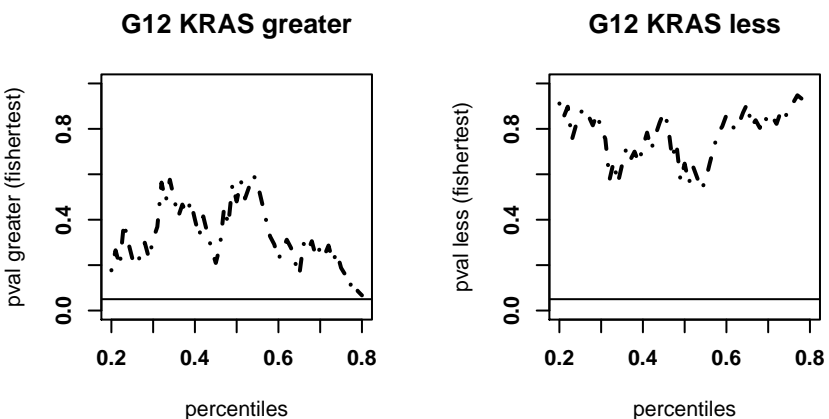
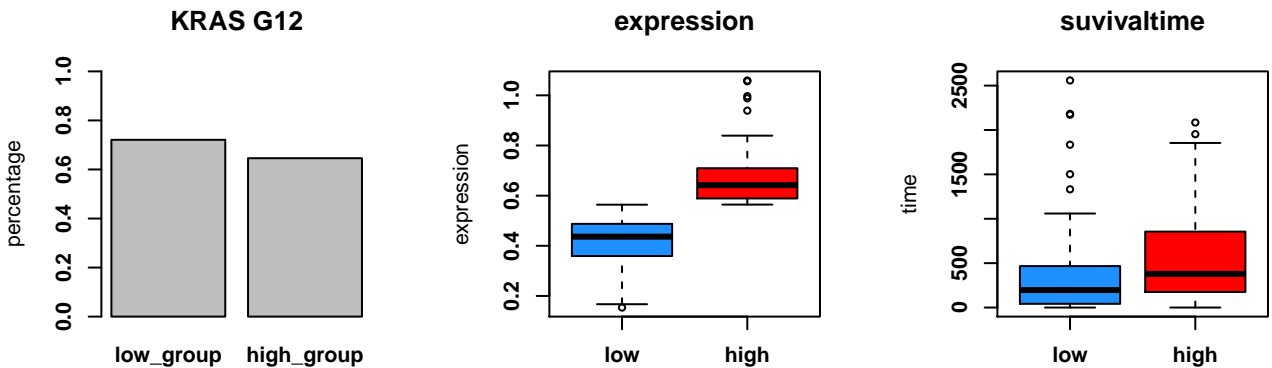
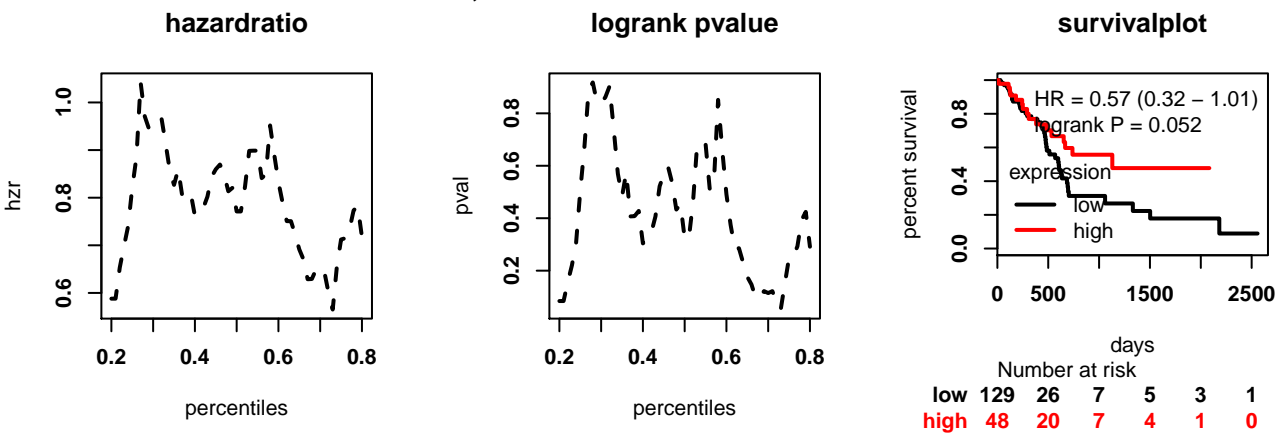
ATG9A,PAAD LOG1P SCALED bestcutoff 74%



MAP1LC3C,PAAD LOG1P SCALED bestcutoff 53%



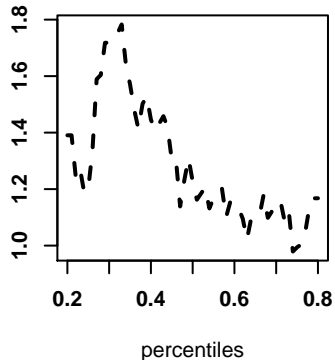
ABCB6,PAAD LOG1P SCALED bestcutoff 73%



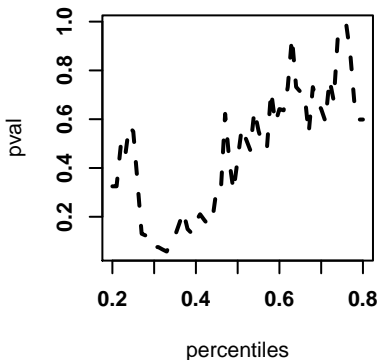
	G12	none/other
low	93	36
high	31	17
pval_less	0.8752	
pval_grea	0.215	

VTI1A,PAAD LOG1P SCALED bestcutoff 33%

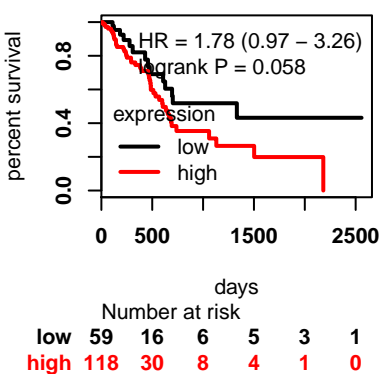
hazardratio



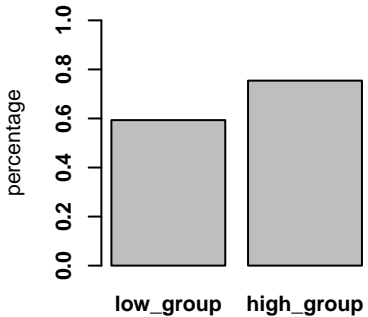
logrank pvalue



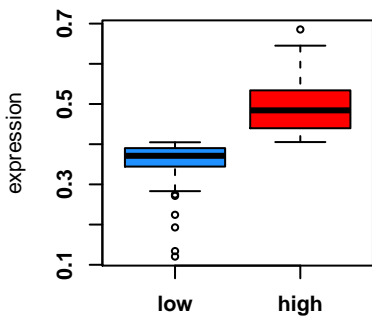
survivalplot



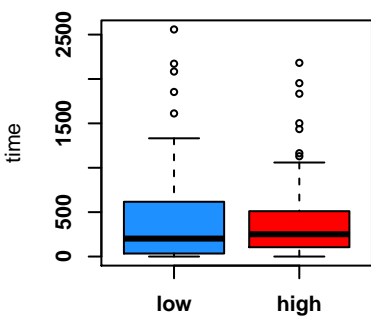
KRAS G12



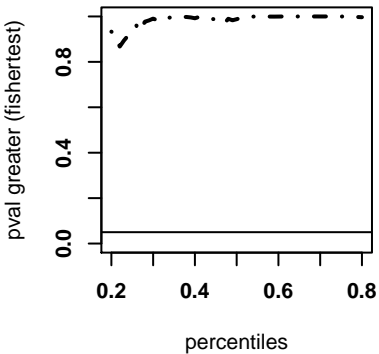
expression



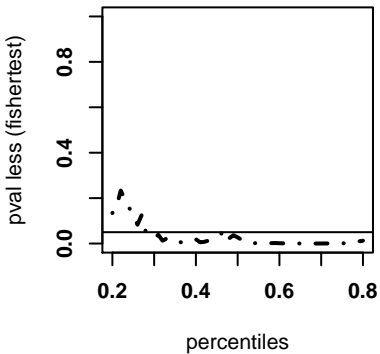
survivaltime



G12 KRAS greater

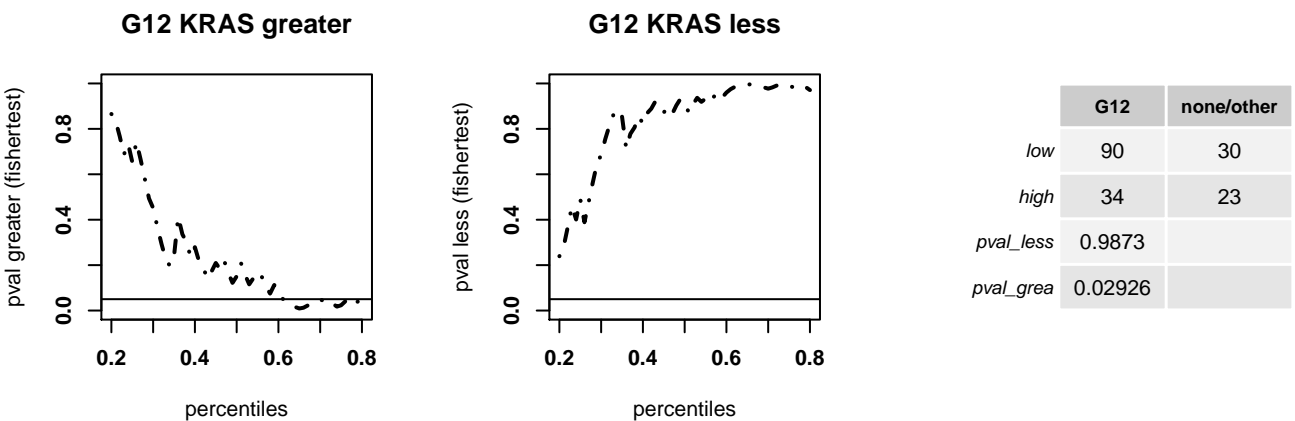
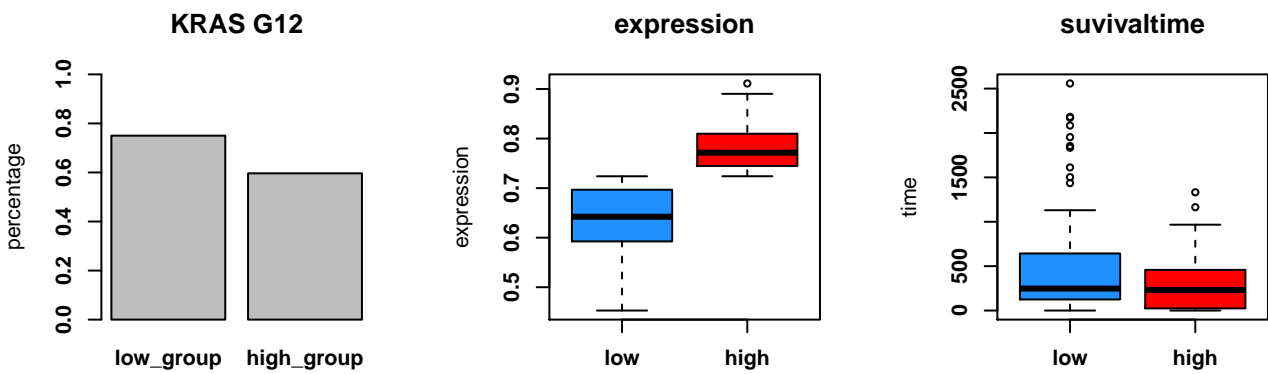
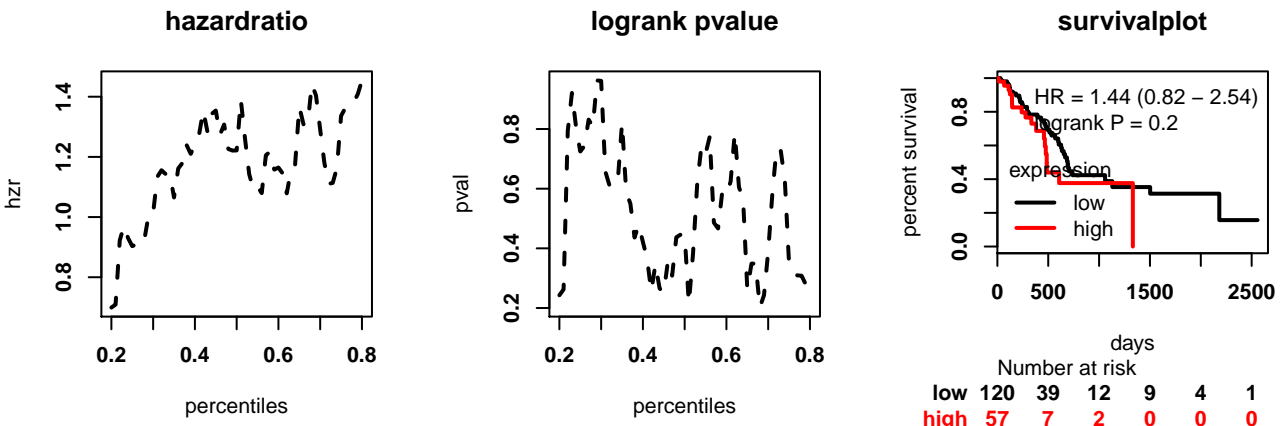


G12 KRAS less



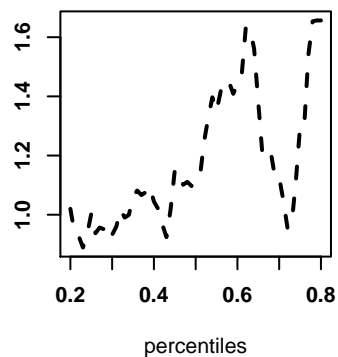
	G12	none/other
low	35	24
high	89	29
pval_less	0.02203	
pval_grea	0.9907	

STX17,PAAD LOG1P SCALED bestcutoff 68%

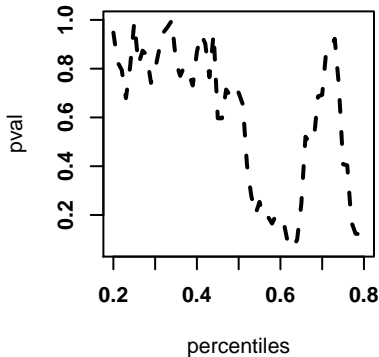


VAMP5,PAAD LOG1P SCALED bestcutoff 63%

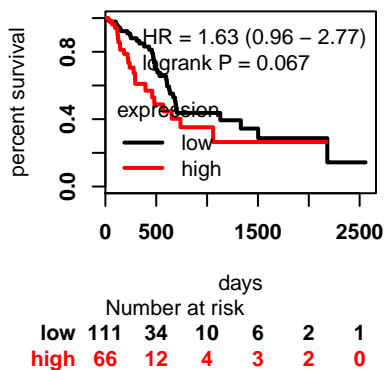
hazardratio



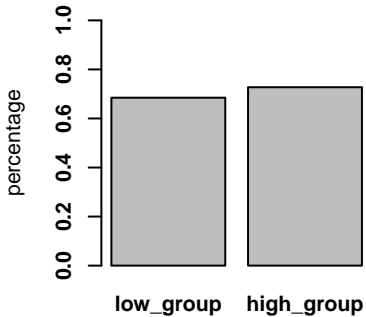
logrank pvalue



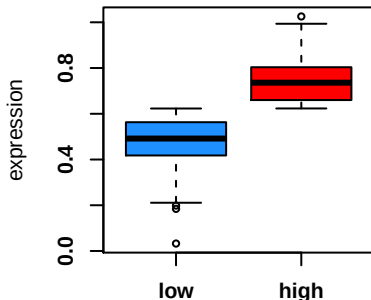
survivalplot



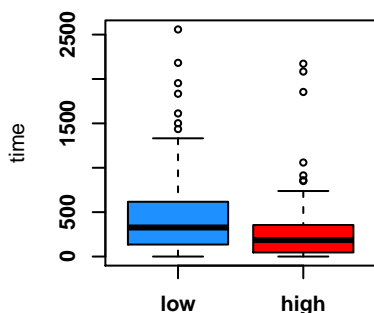
KRAS G12



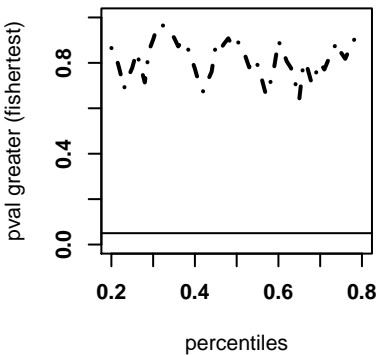
expression



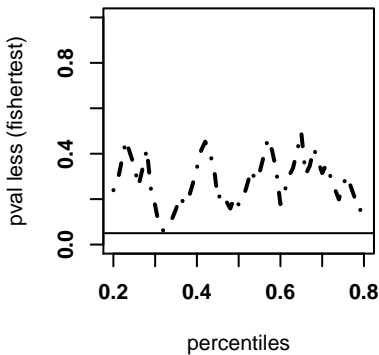
survivaltime



G12 KRAS greater



G12 KRAS less



	G12	none/other
low	76	35
high	48	18
pval_less	0.336	
pval_grea	0.7779	

VAMP4,PAAD LOG1P SCALED bestcutoff 72%

