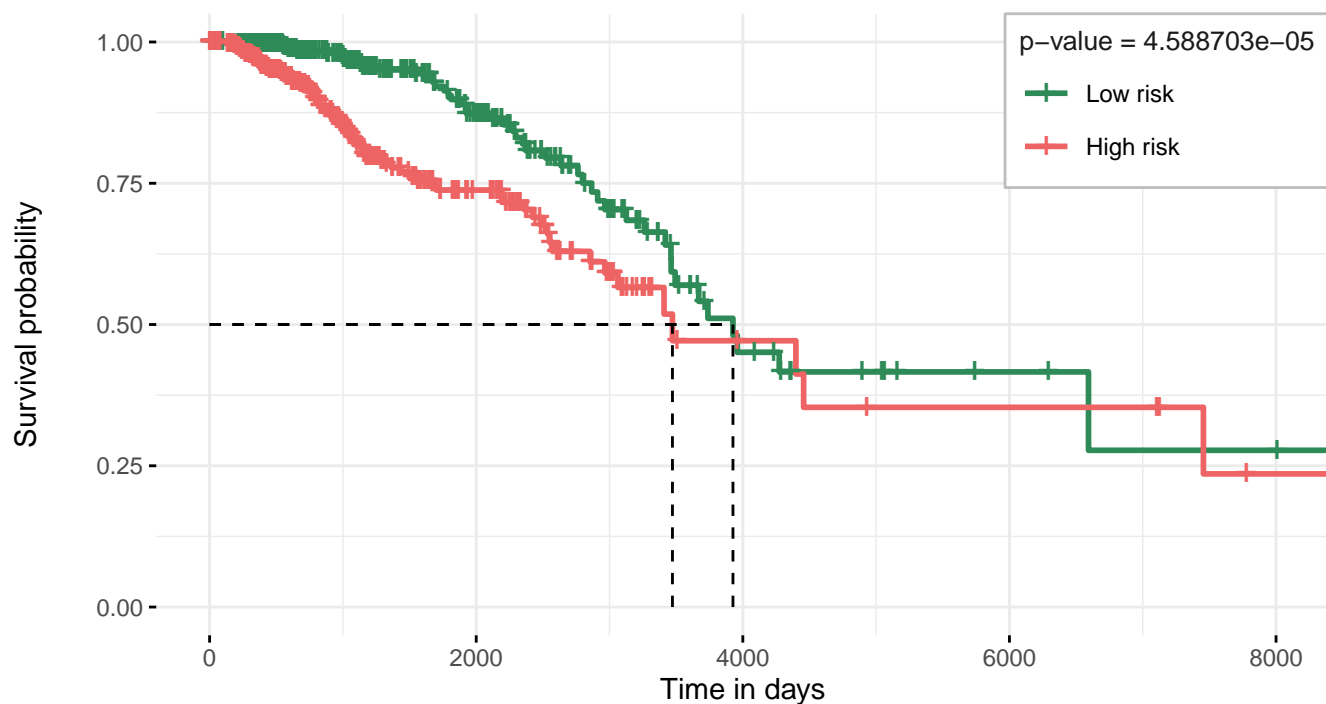
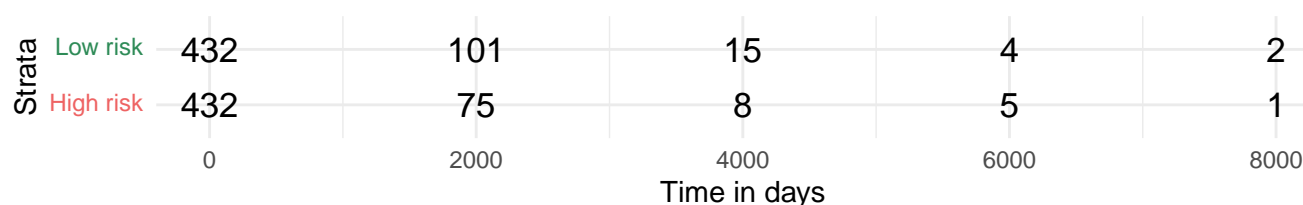


Train set

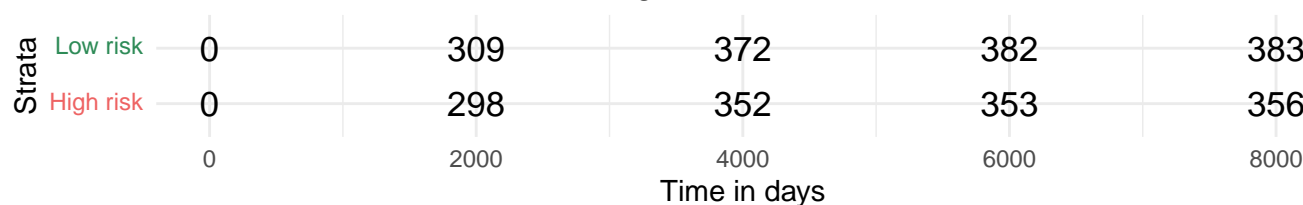
p_value = 4.5887029237468e-05



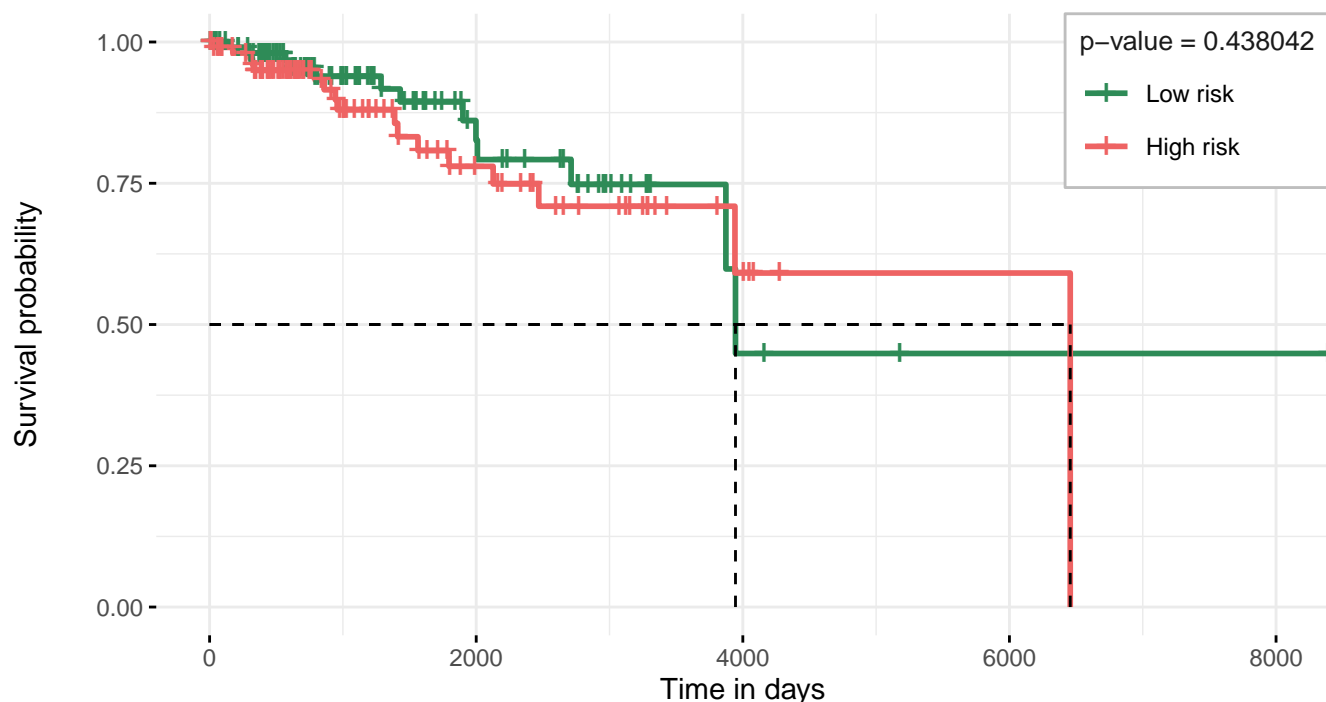
Number at risk



Cumulative number of censoring



Test set
p_value = 0.438042025532037



Number at risk

Strata		0	2000	4000	6000	8000
		108	24	3	1	1
Low risk						
High risk		108	25	5	1	0

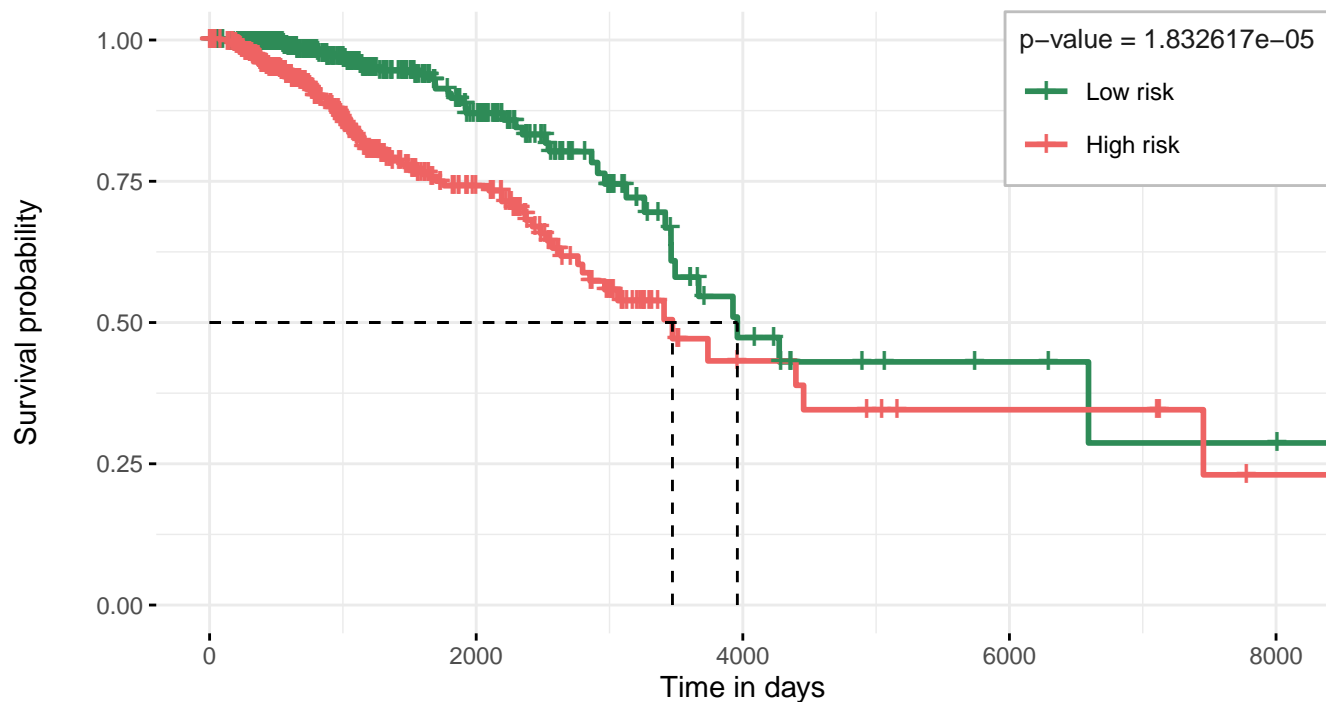
Time in days

Cumulative number of censoring

Strata		0	2000	4000	6000	8000
		0	75	92	94	94
Low risk						
High risk		0	70	87	91	91

Time in days

Train set
 $p_value = 1.83261688646574e-05$



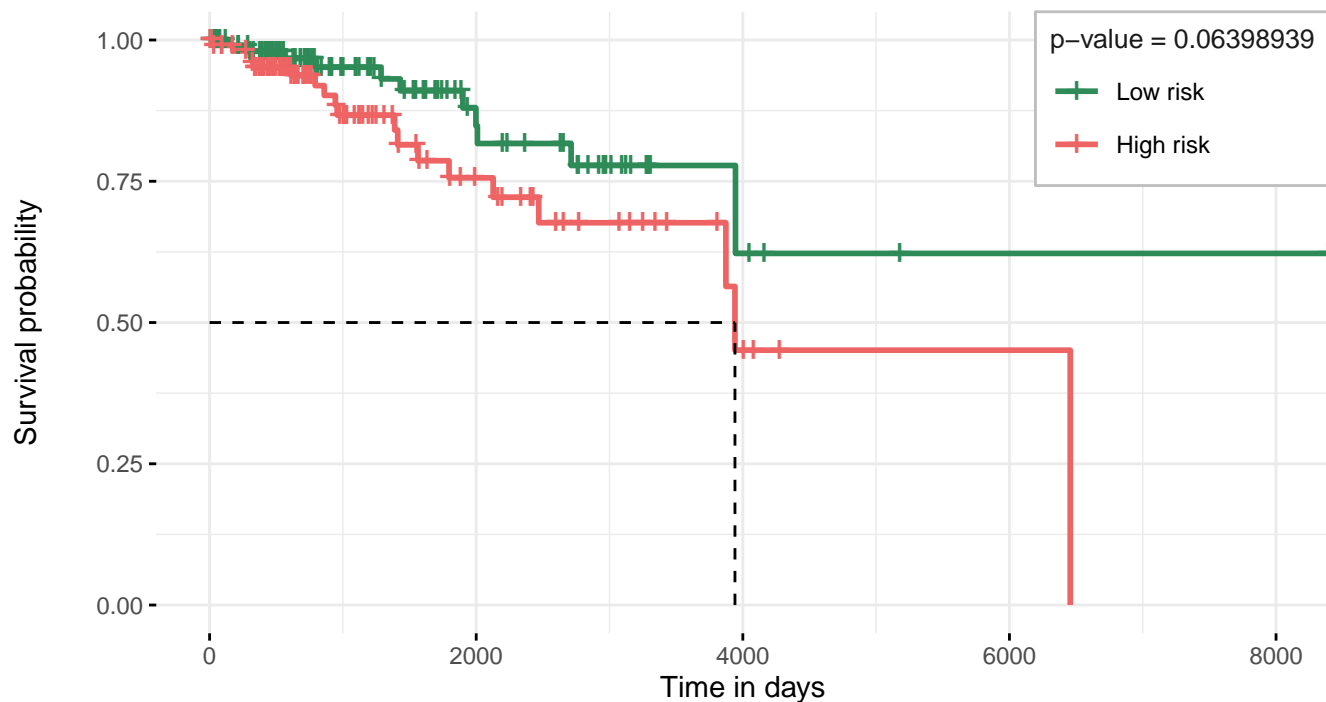
Number at risk

Strata	Time in days				
	0	2000	4000	6000	8000
Low risk	432	93	13	4	2
High risk	432	83	10	5	1

Cumulative number of censoring

Strata	Time in days				
	0	2000	4000	6000	8000
Low risk	0	317	380	388	389
High risk	0	290	344	347	350

Test set
p_value = 0.063989387322864



Number at risk

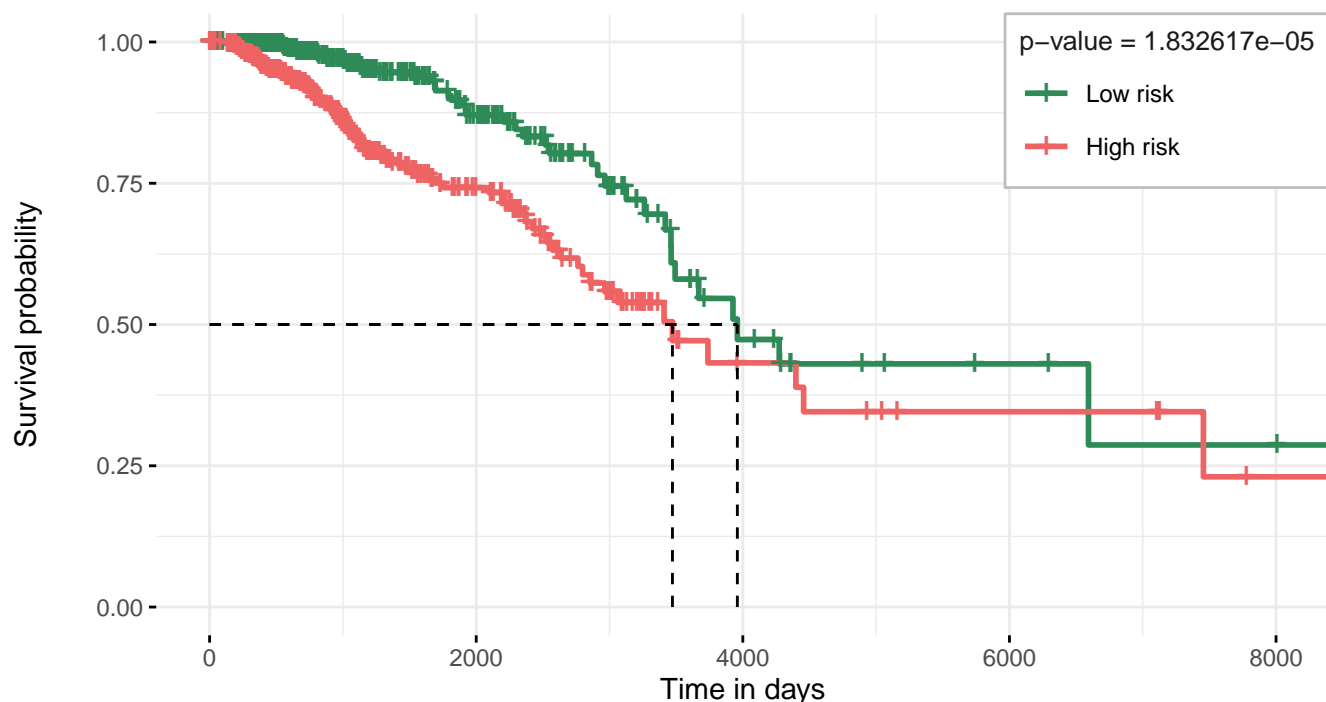
Strata	Time in days				
	0	2000	4000	6000	8000
Low risk	108	27	4	1	1
High risk	108	22	4	1	0

Cumulative number of censoring

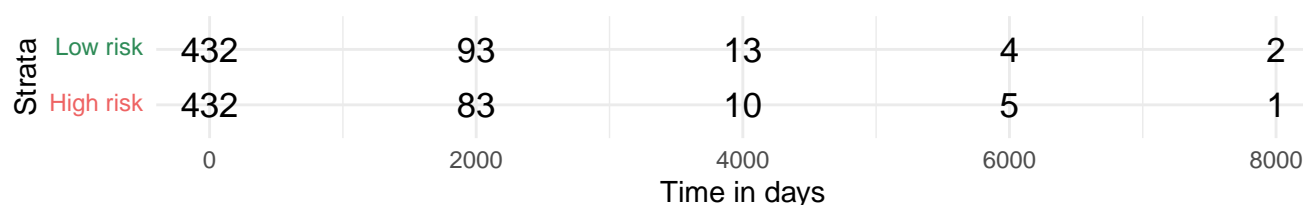
Strata		Time in days				
		0	2000	4000	6000	8000
Low risk	0	73	93	96	96	
	0	72	86	89	89	

Train set

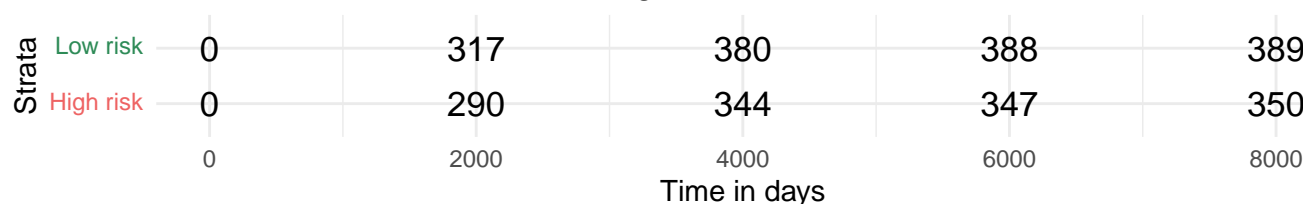
p_value = 1.83261688646574e-05



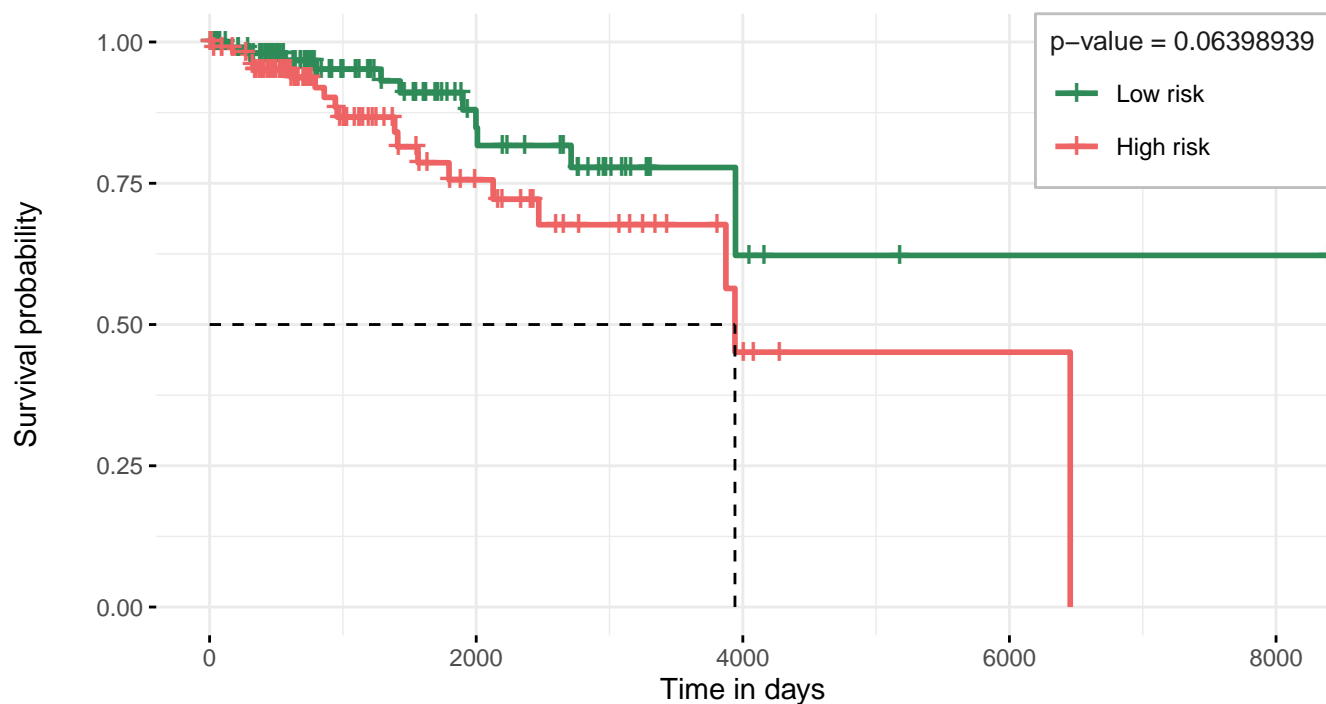
Number at risk



Cumulative number of censoring



Test set
p_value = 0.063989387322864



Number at risk

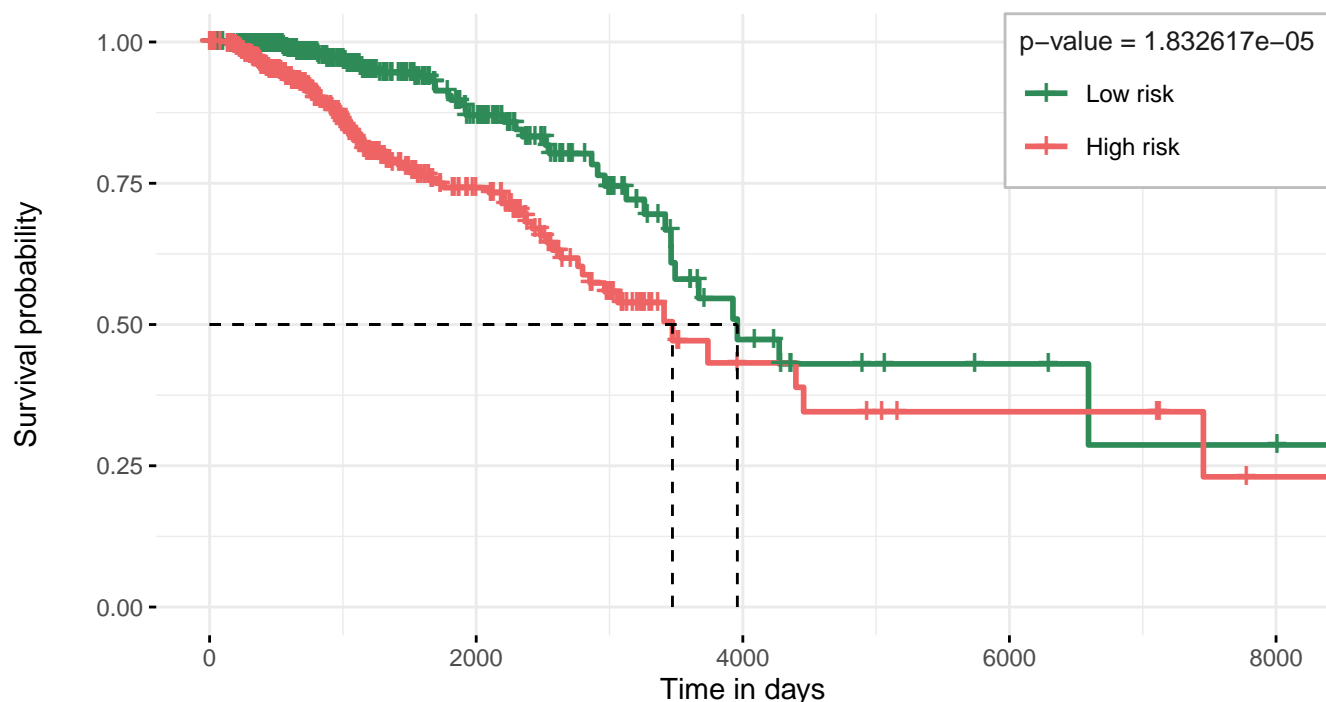
Strata	Time in days				
	0	2000	4000	6000	8000
Low risk	108	27	4	1	1
High risk	108	22	4	1	0

Cumulative number of censoring

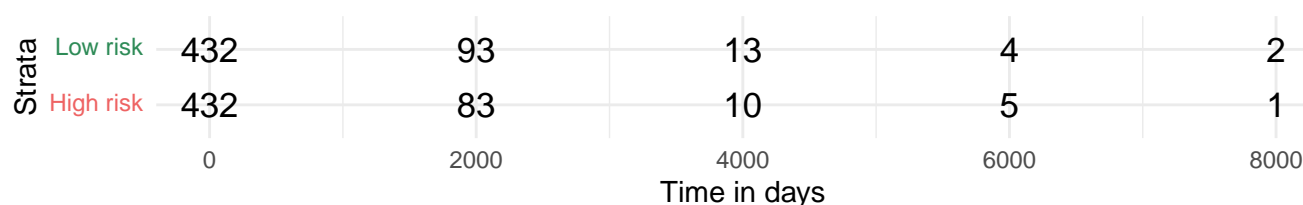
Strata		Time in days				
		0	2000	4000	6000	8000
Low risk	0	73	93	96	96	
	0	72	86	89	89	

Train set

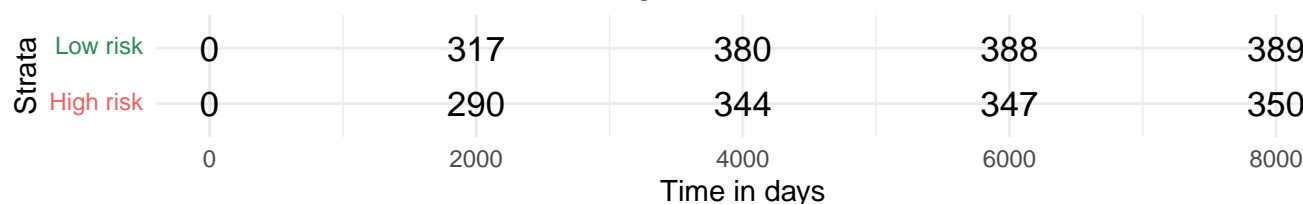
p_value = 1.83261688646574e-05



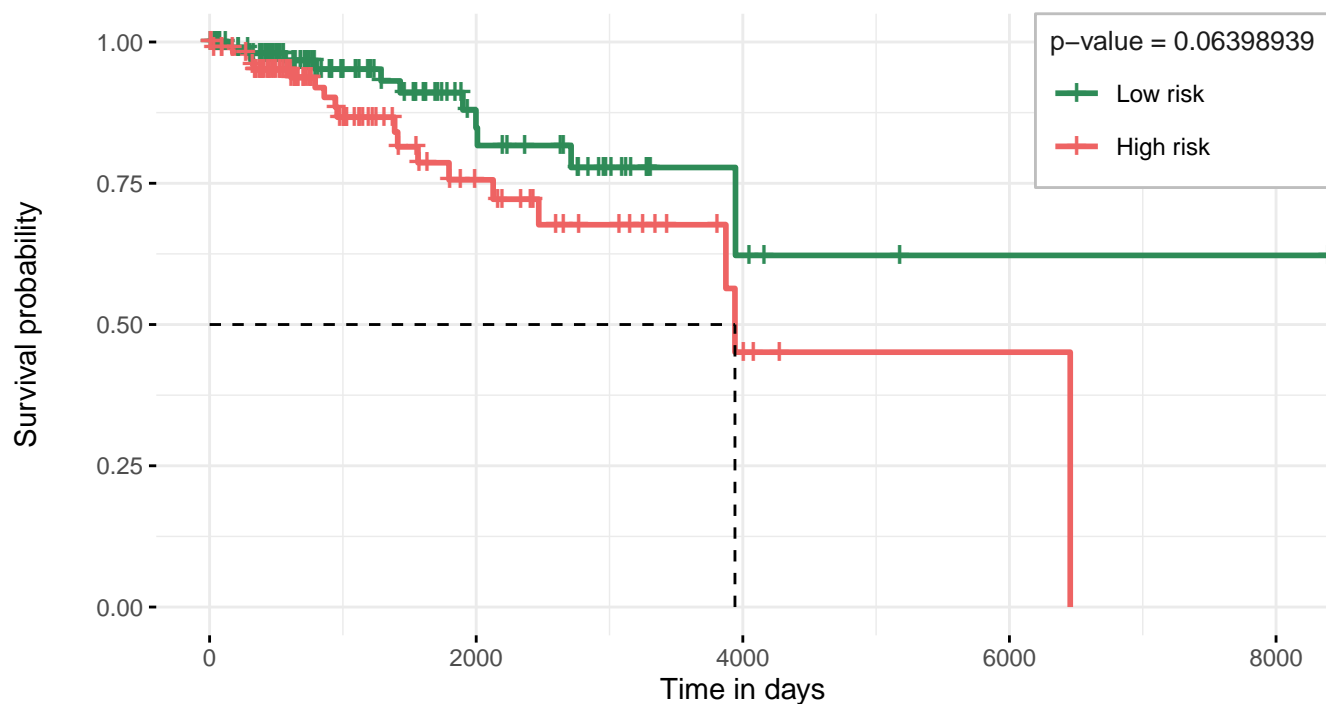
Number at risk



Cumulative number of censoring



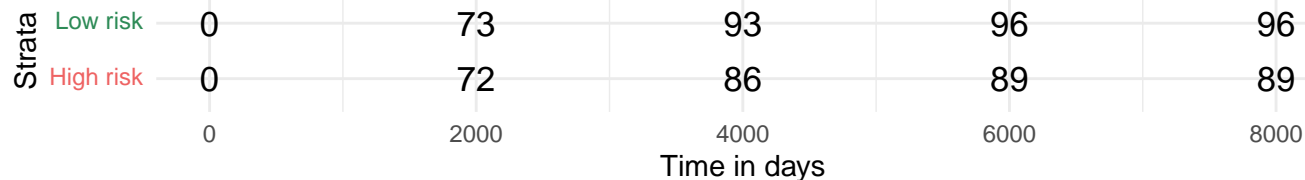
Test set
p_value = 0.063989387322864



Number at risk

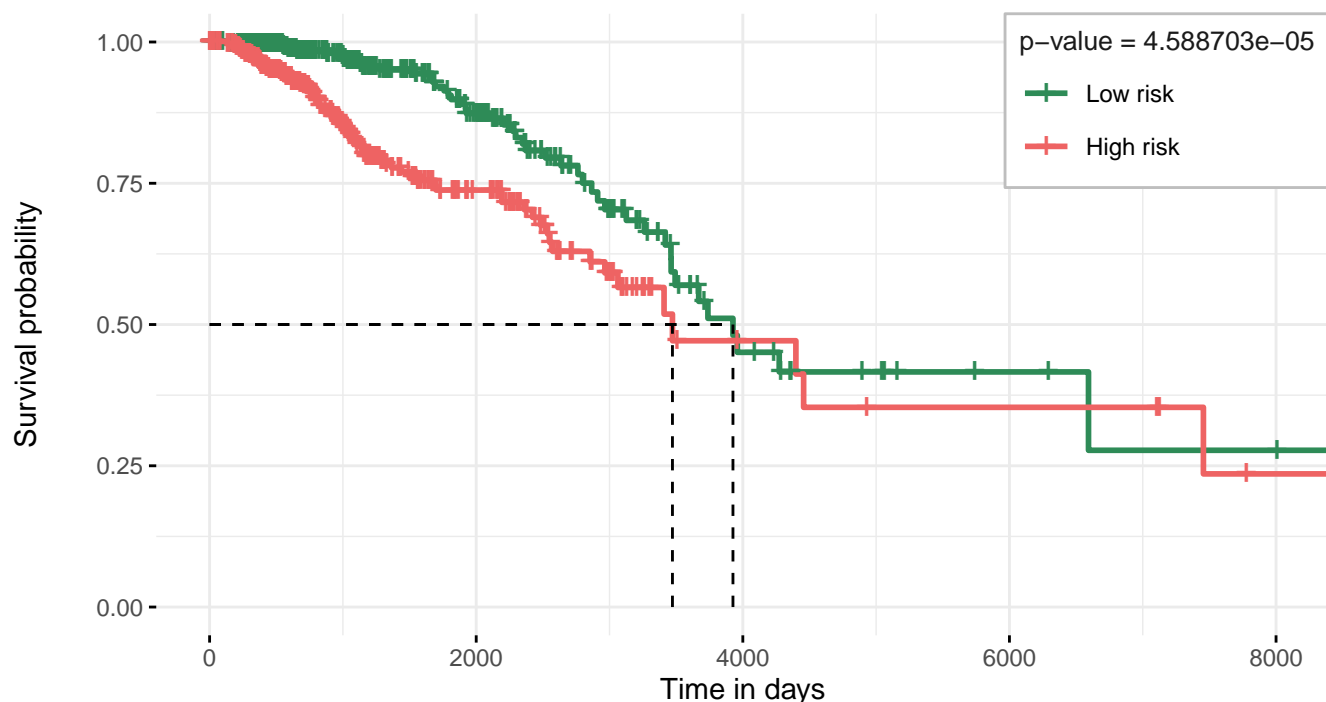


Cumulative number of censoring

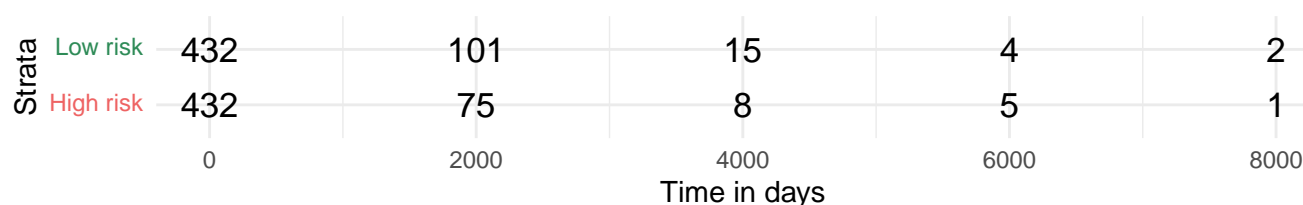


Train set

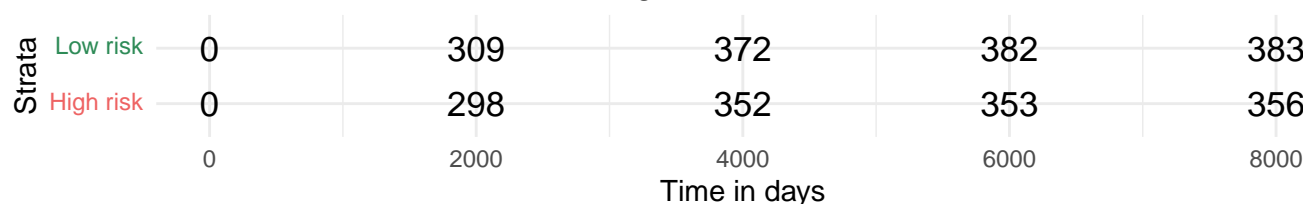
p_value = 4.5887029237468e-05



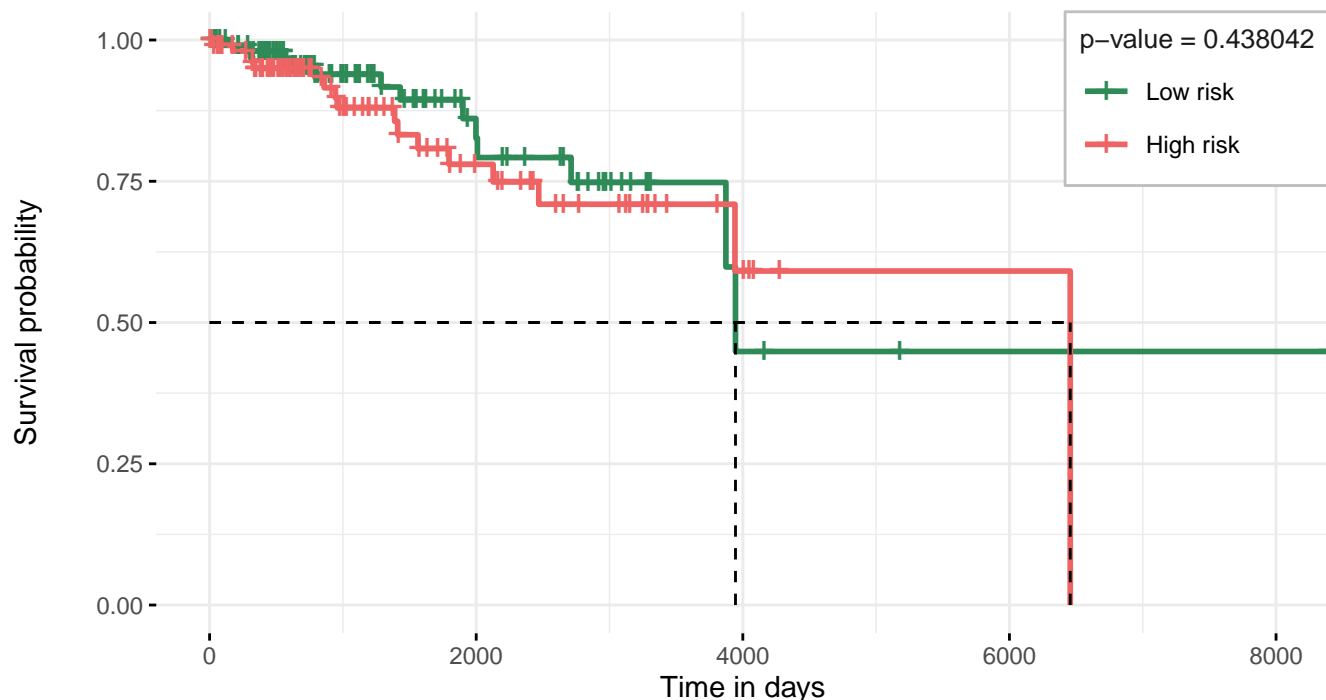
Number at risk



Cumulative number of censoring



Test set
p_value = 0.438042025532037



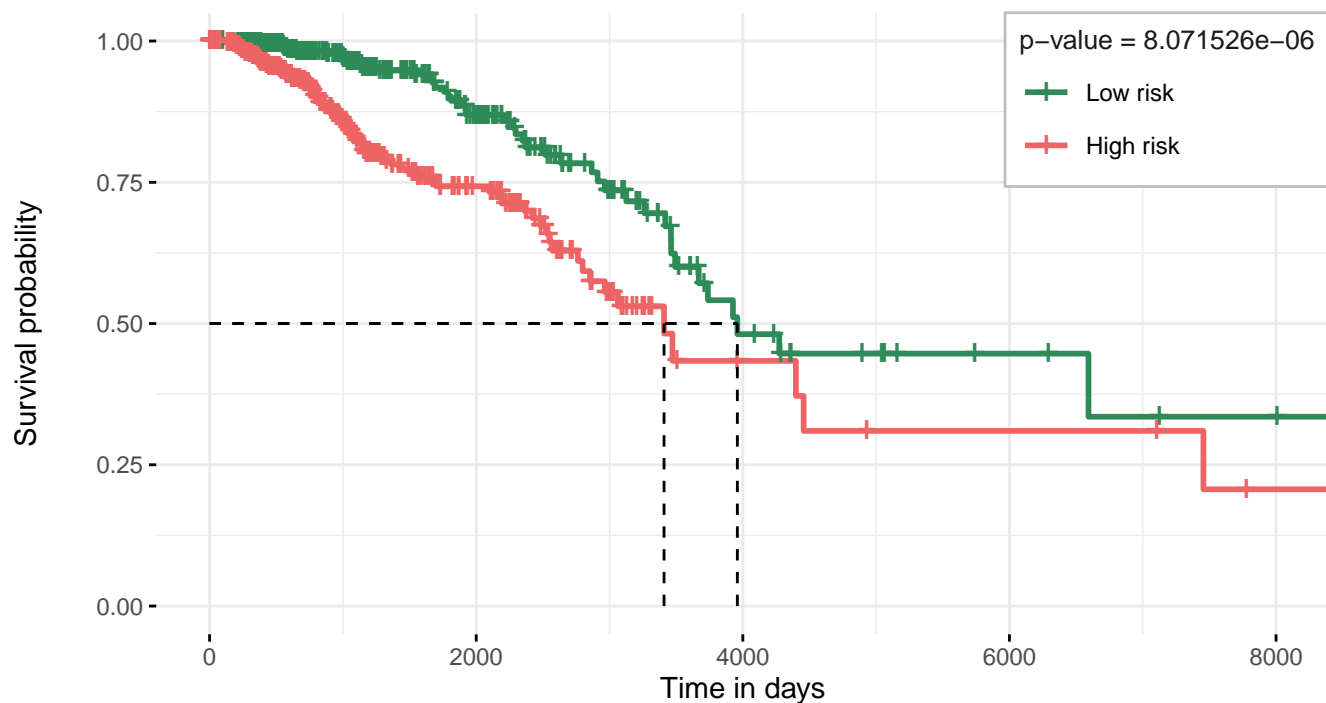
Number at risk

Strata	Time in days				
	0	2000	4000	6000	8000
Low risk	108	24	3	1	1
High risk	108	25	5	1	0

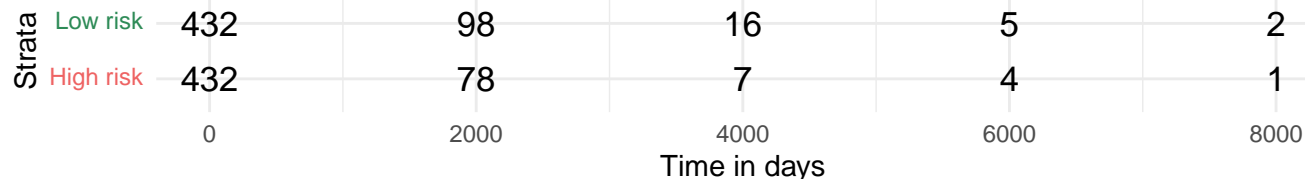
Cumulative number of censoring

Strata		Time in days				
		0	2000	4000	6000	8000
Low risk	0	75	92	94	94	
	High risk	0	70	87	91	91

Train set
p_value = 8.07152596860039e-06



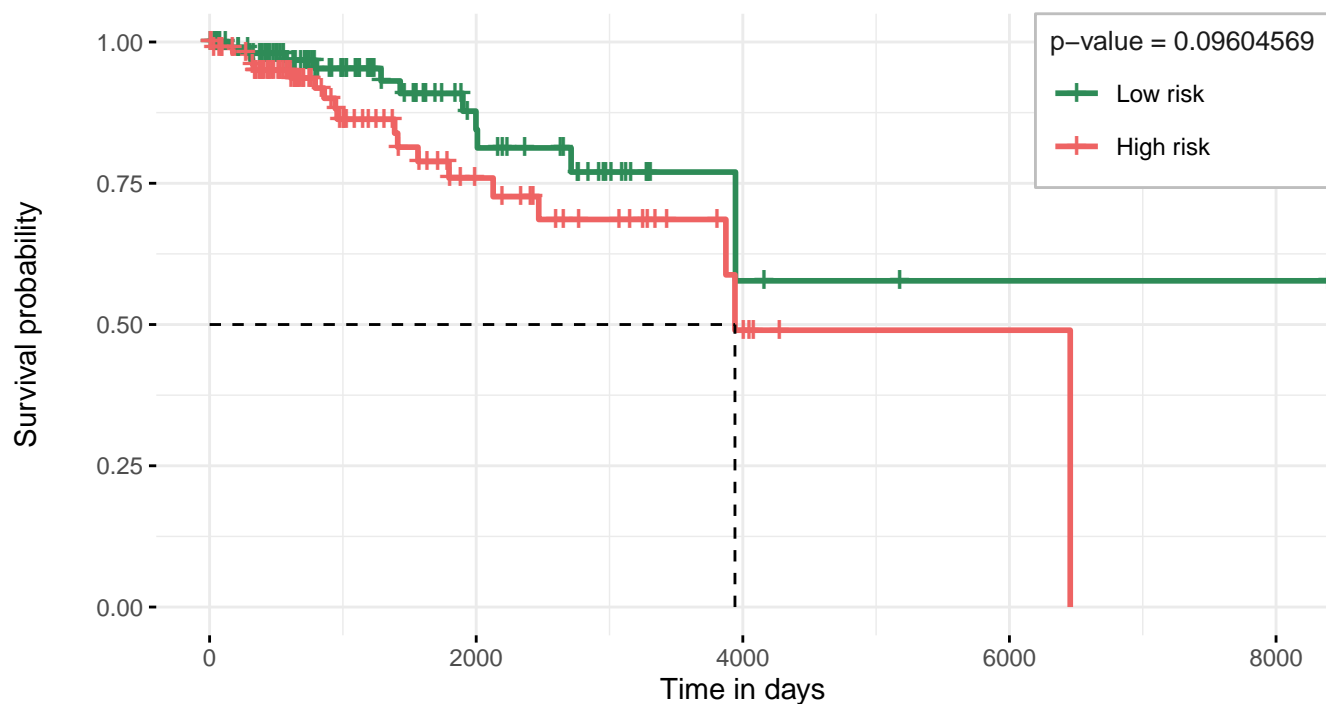
Number at risk



Cumulative number of censoring



Test set
p_value = 0.0960456857065528



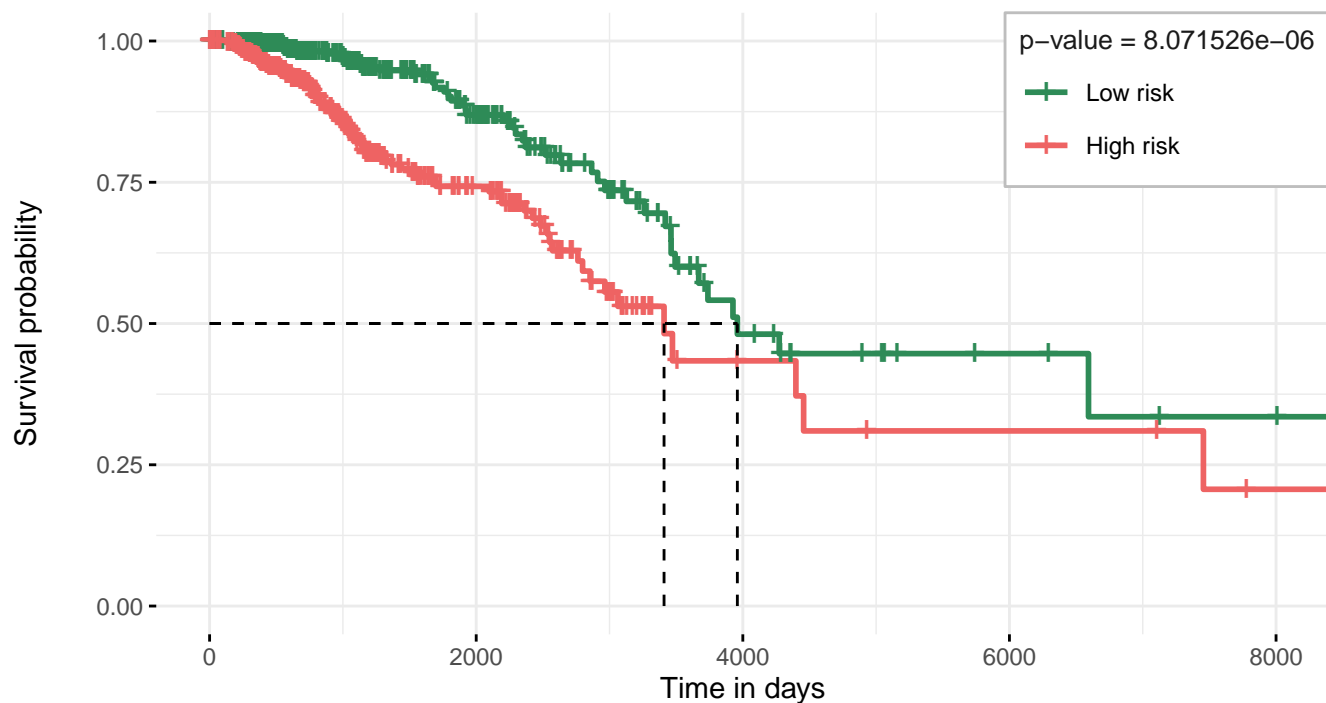
Number at risk

Strata	Time in days				
	0	2000	4000	6000	8000
Low risk	108	26	3	1	1
High risk	108	23	5	1	0

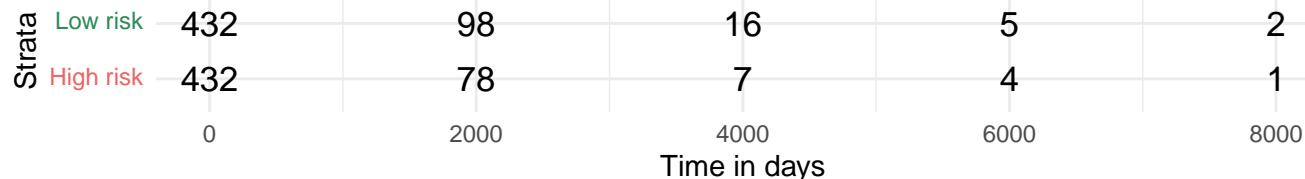
Cumulative number of censoring

Strata	Time in days				
	0	2000	4000	6000	8000
Low risk	0	74	94	96	96
High risk	0	71	85	89	89

Train set
p_value = 8.07152596860039e-06



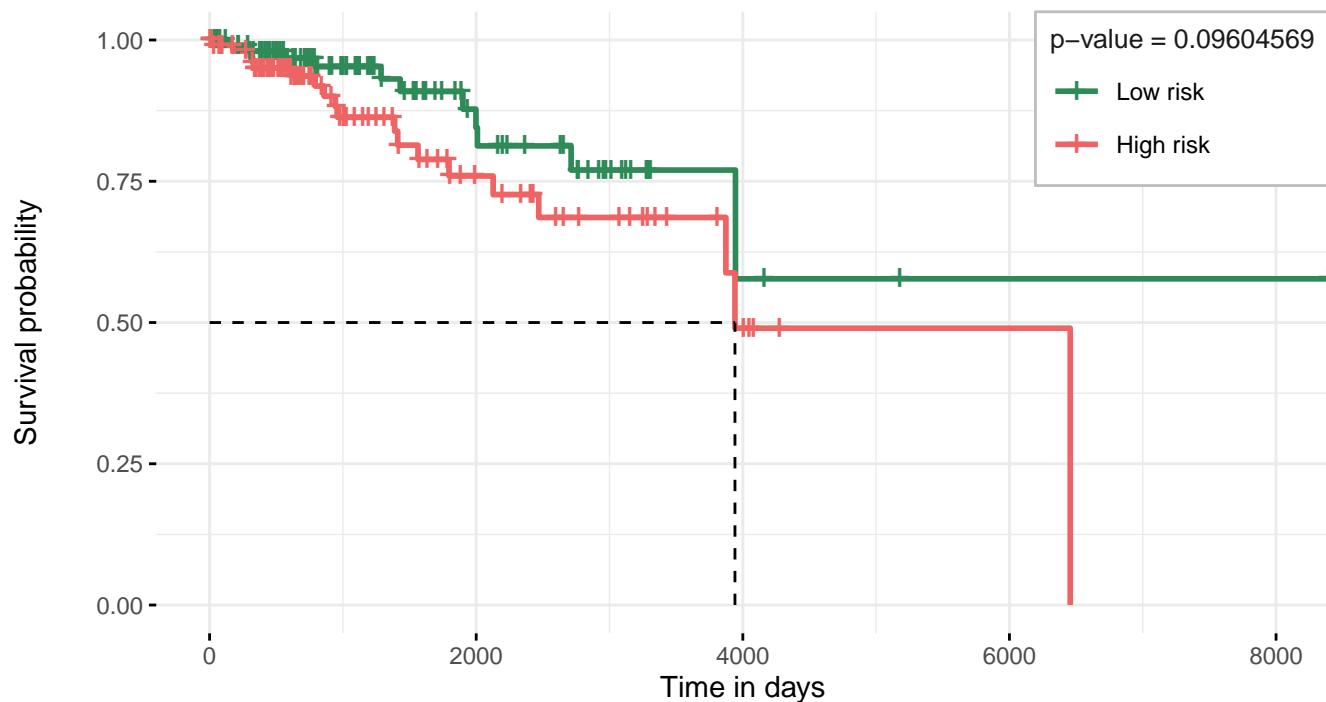
Number at risk



Cumulative number of censoring



Test set
p_value = 0.0960456857065528



Number at risk

Strata		0	2000	4000	6000	8000
		108	26	3	1	1
Low risk						
High risk		108	23	5	1	0

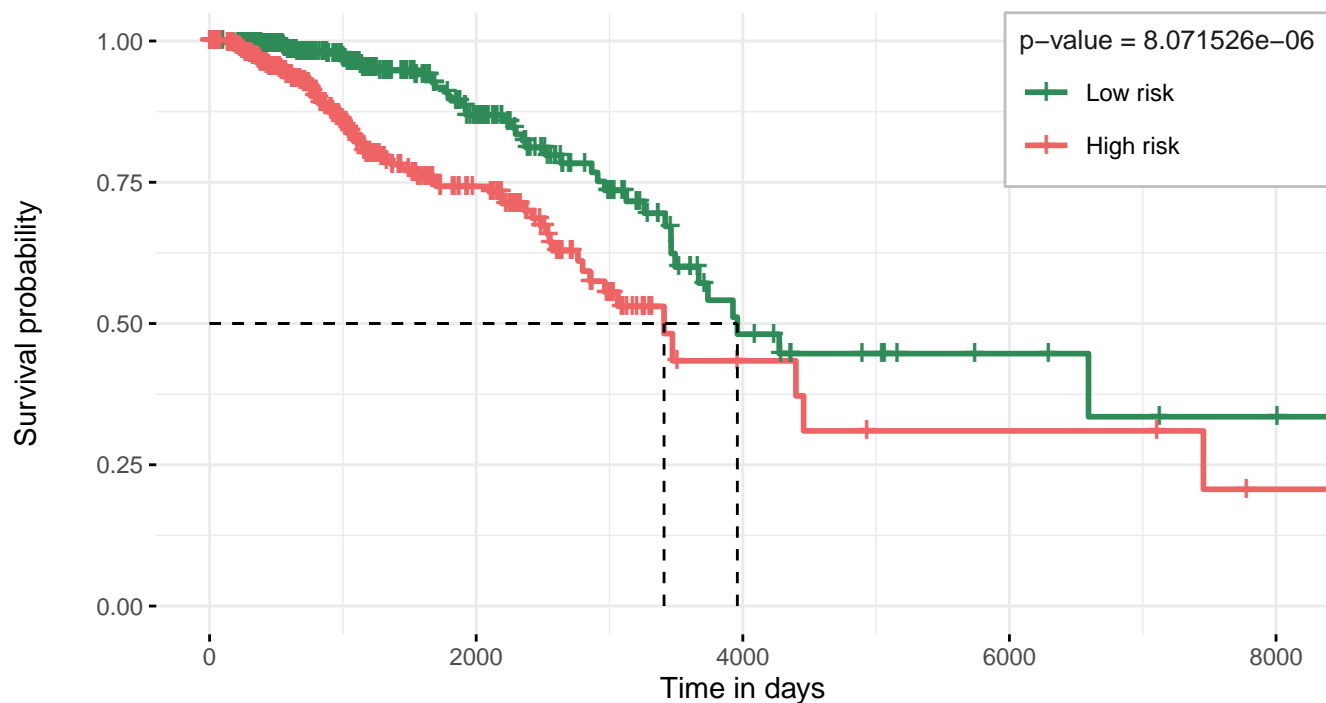
Time in days

Cumulative number of censoring

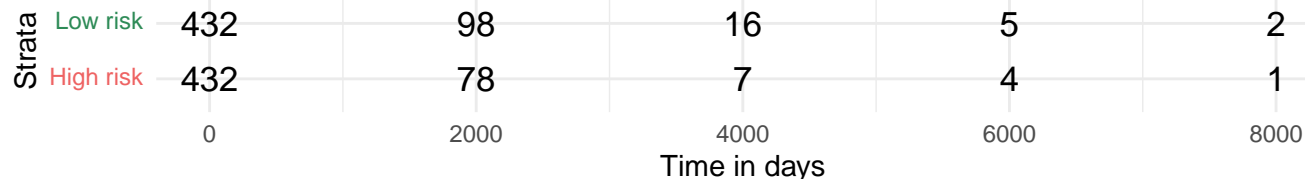
Strata		0	2000	4000	6000	8000
		0	74	94	96	96
Low risk						
High risk		0	71	85	89	89

Time in days

Train set
p_value = 8.07152596860039e-06



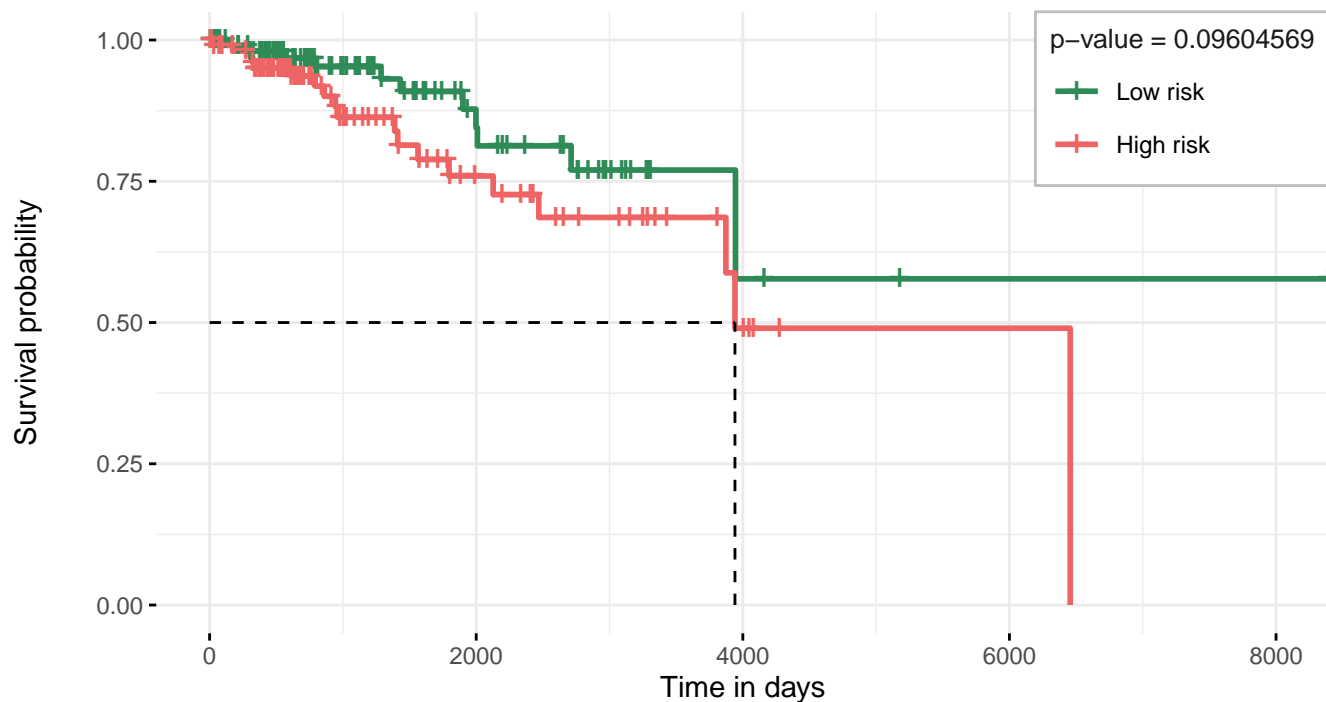
Number at risk



Cumulative number of censoring



Test set
p_value = 0.0960456857065528



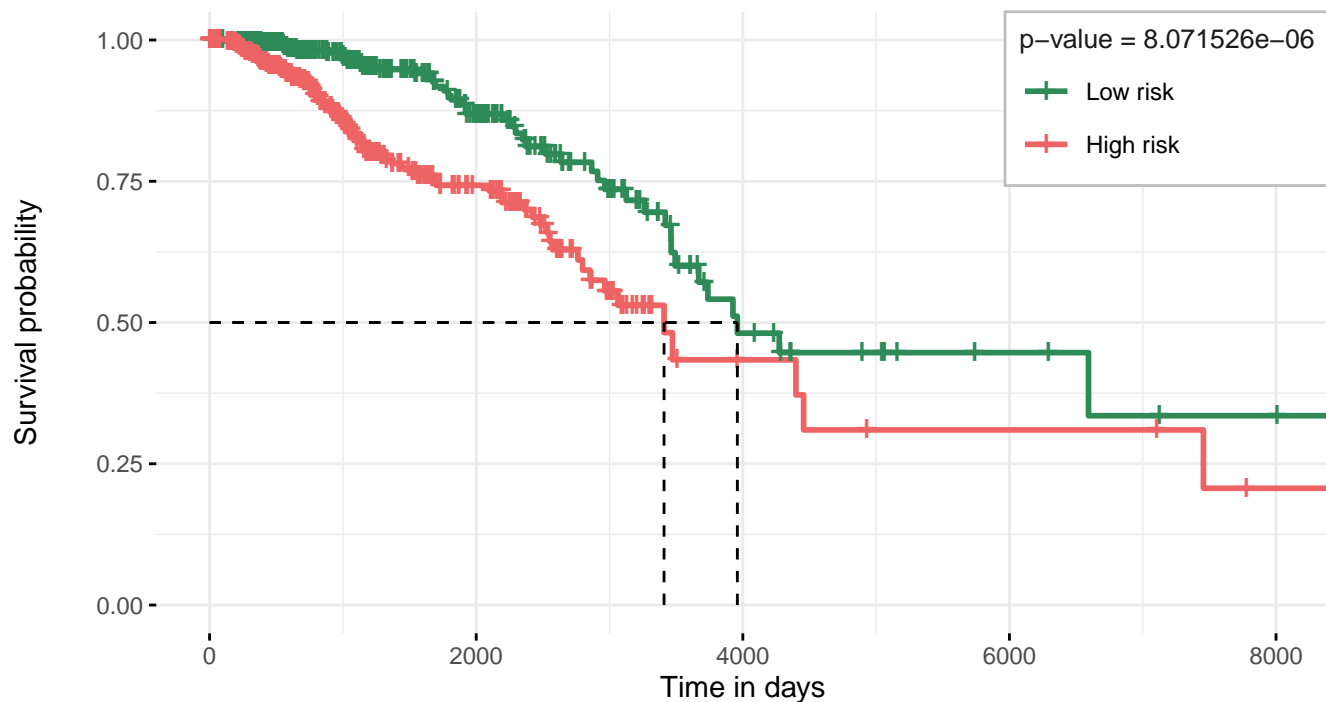
Number at risk

Strata	Time in days				
	0	2000	4000	6000	8000
Low risk	108	26	3	1	1
High risk	108	23	5	1	0

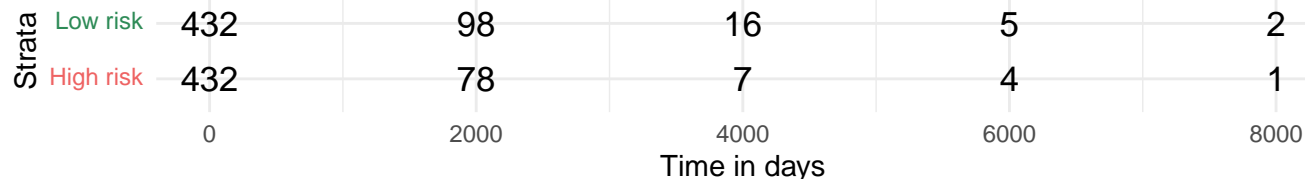
Cumulative number of censoring

Strata		Time in days				
		0	2000	4000	6000	8000
Low risk	0	74	94	96	96	
	0	71	85	89	89	

Train set
p_value = 8.07152596860039e-06



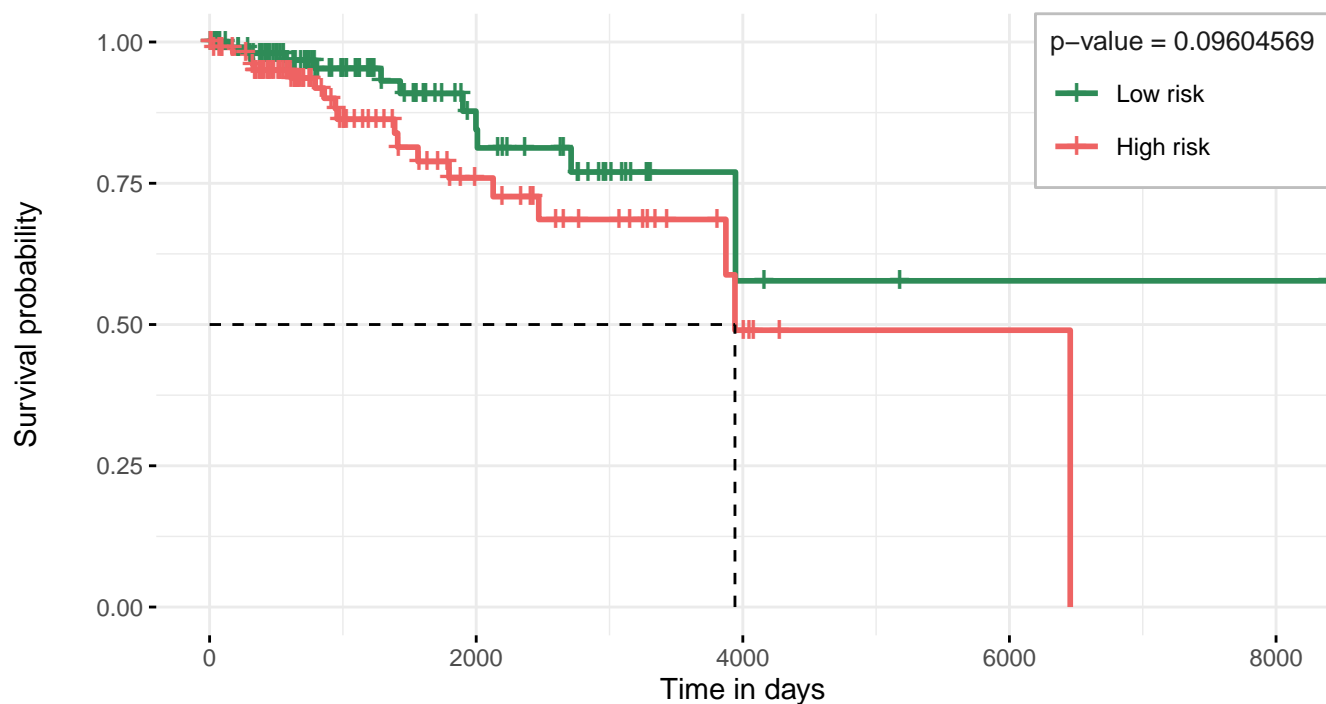
Number at risk



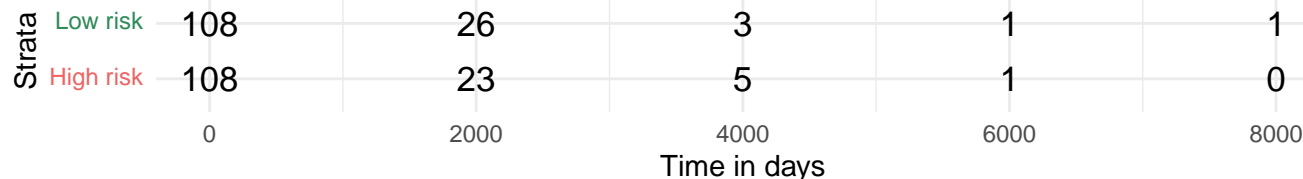
Cumulative number of censoring



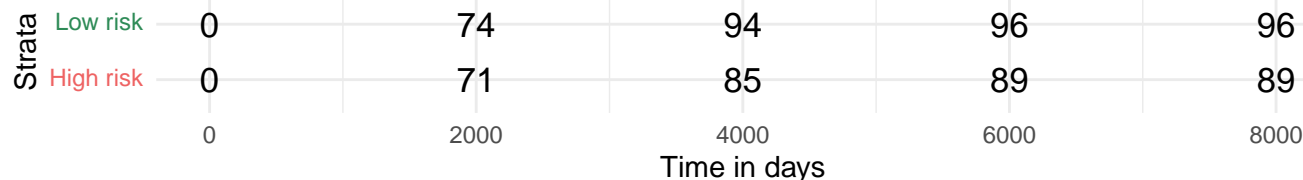
Test set
p_value = 0.0960456857065528



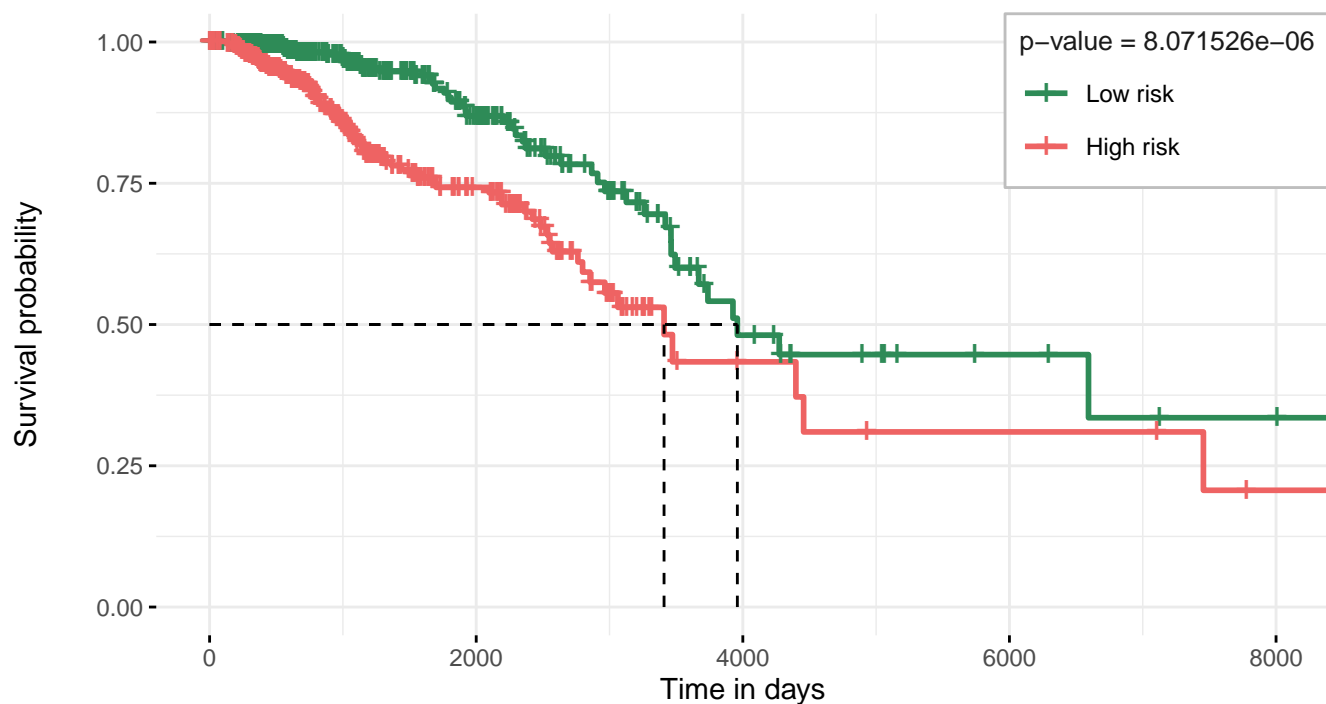
Number at risk



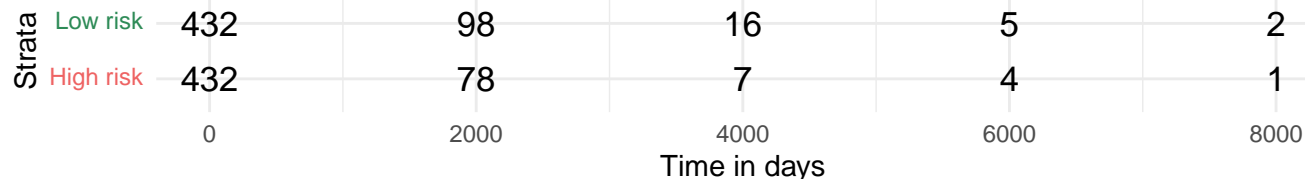
Cumulative number of censoring



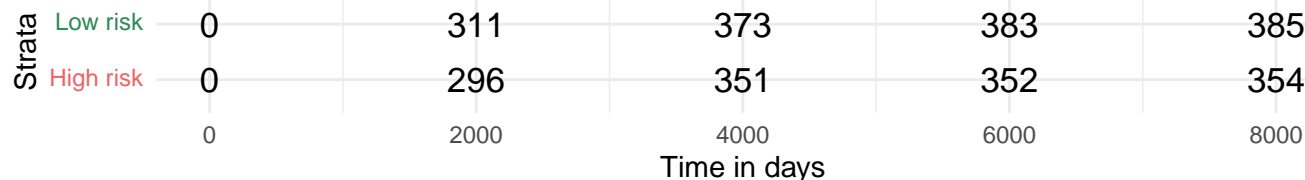
Train set
p_value = 8.07152596860039e-06



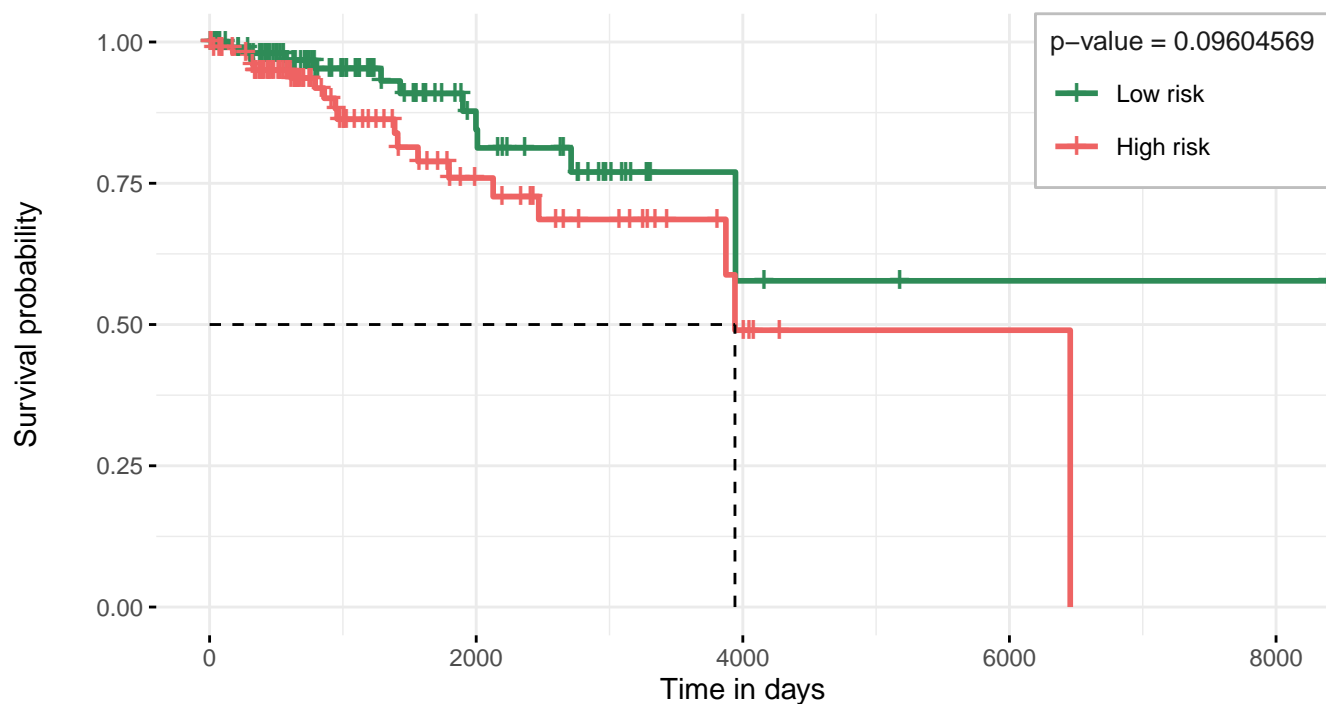
Number at risk



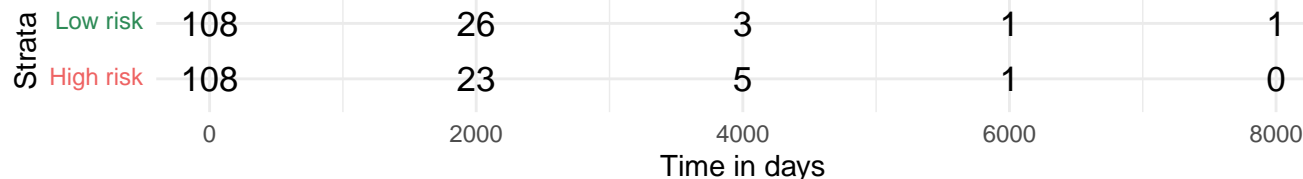
Cumulative number of censoring



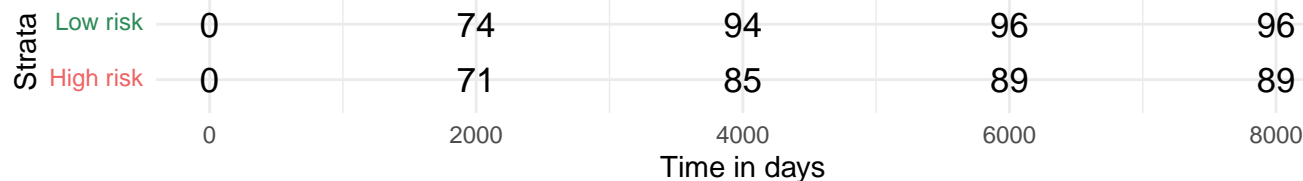
Test set
p_value = 0.0960456857065528



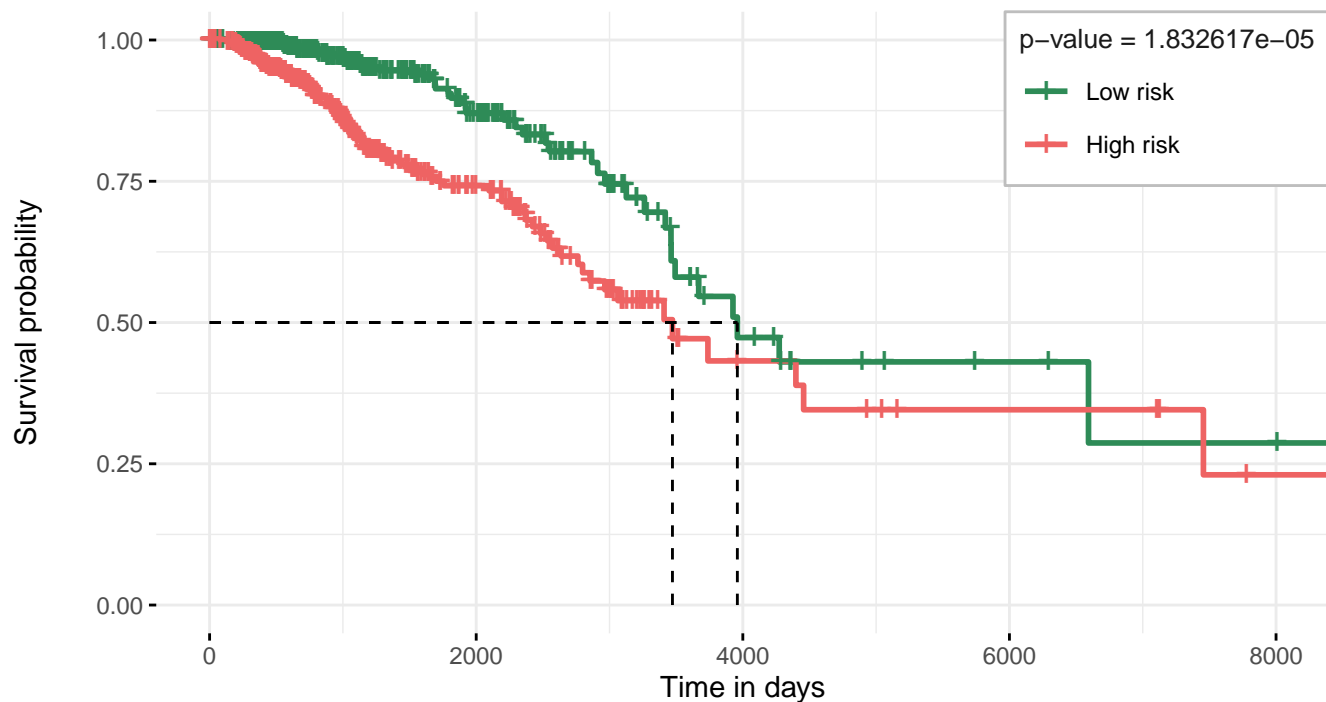
Number at risk



Cumulative number of censoring



Train set
 $p_value = 1.83261688646574e-05$



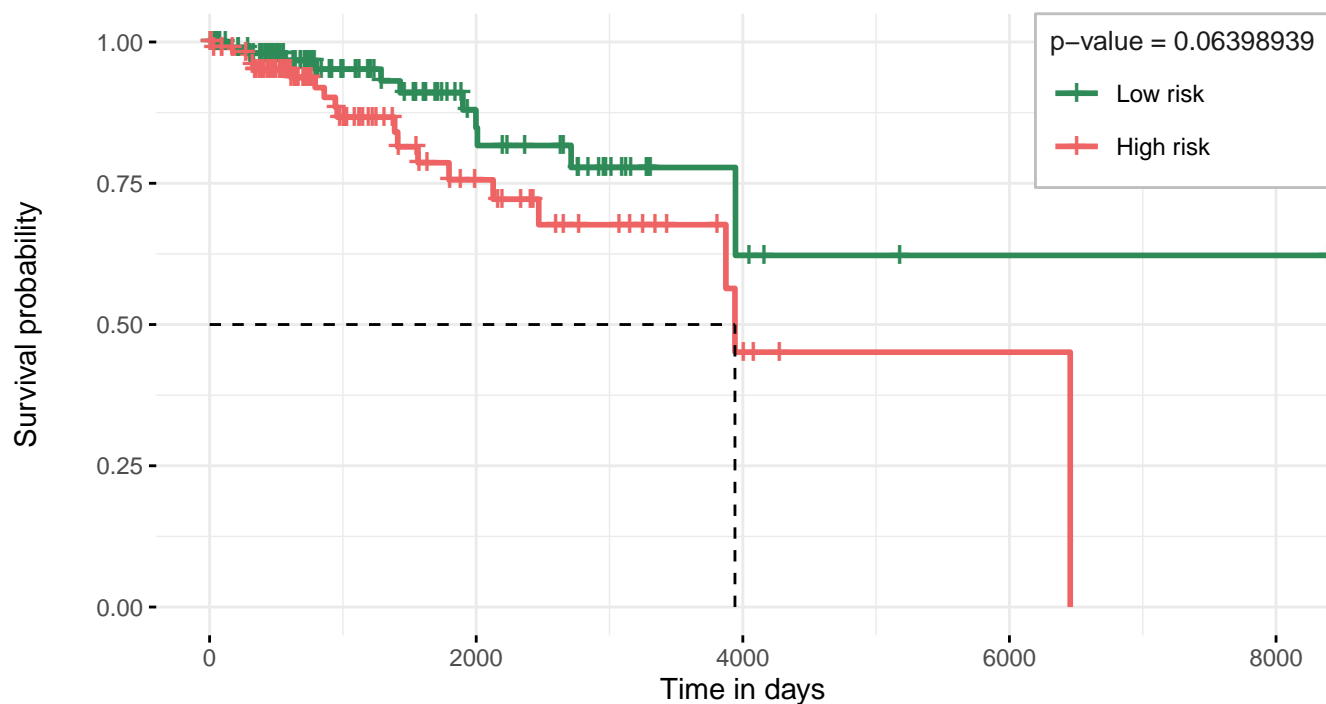
Number at risk

Strata	Time in days				
	0	2000	4000	6000	8000
Low risk	432	93	13	4	2
High risk	432	83	10	5	1

Cumulative number of censoring

Strata	Time in days				
	0	2000	4000	6000	8000
Low risk	0	317	380	388	389
High risk	0	290	344	347	350

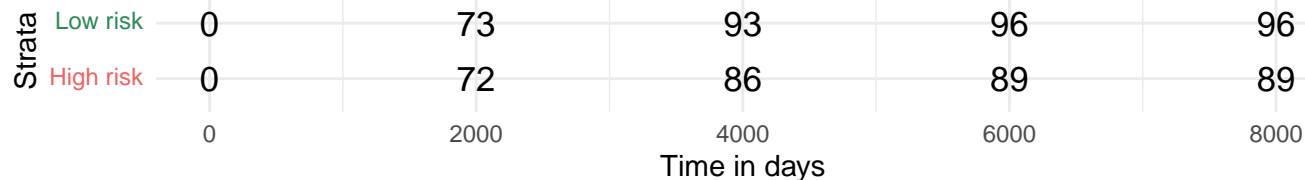
Test set
p_value = 0.063989387322864



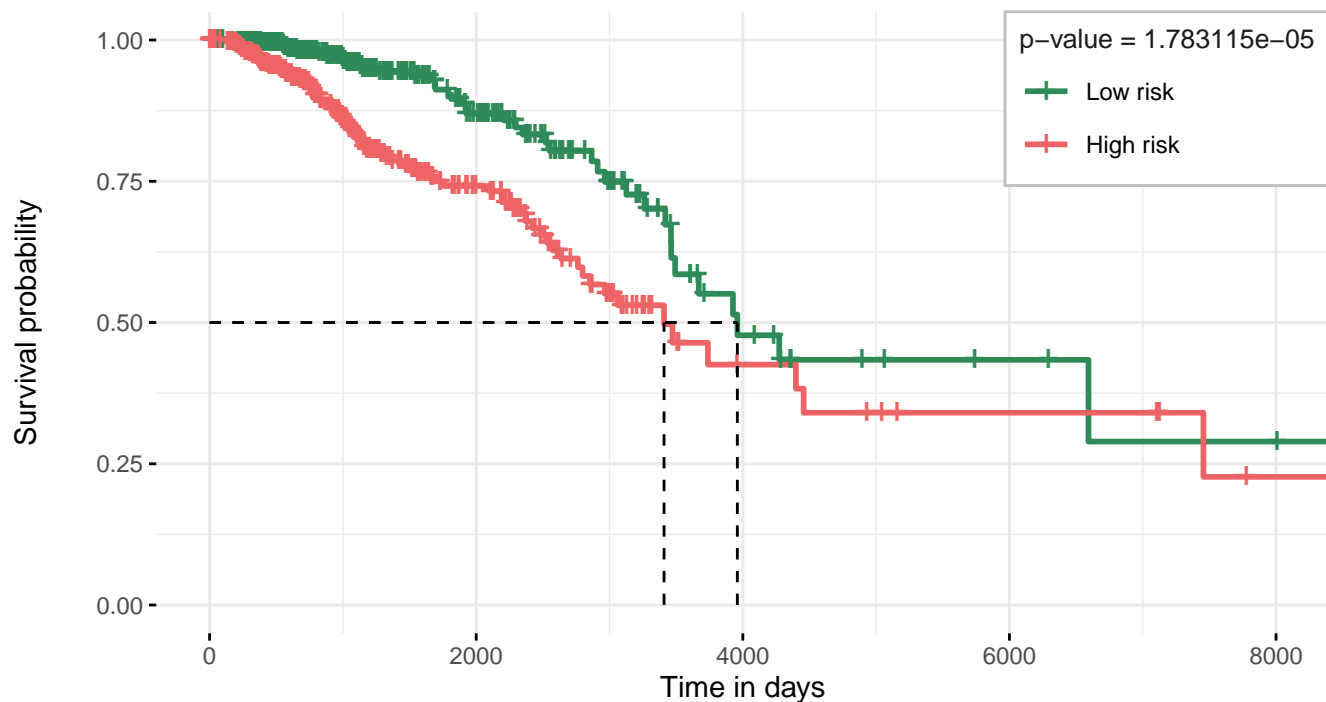
Number at risk



Cumulative number of censoring



Train set
p_value = 1.78311459765323e-05



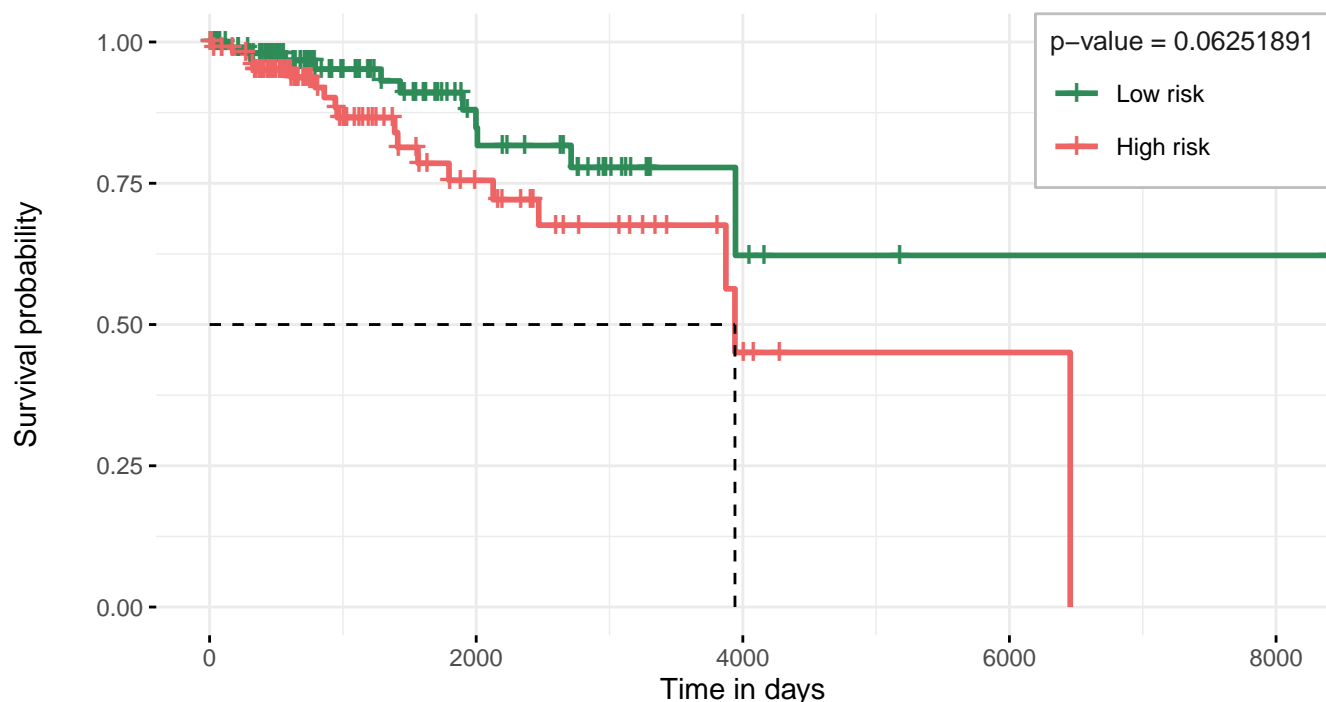
Number at risk



Cumulative number of censoring



Test set
p_value = 0.0625189053287906



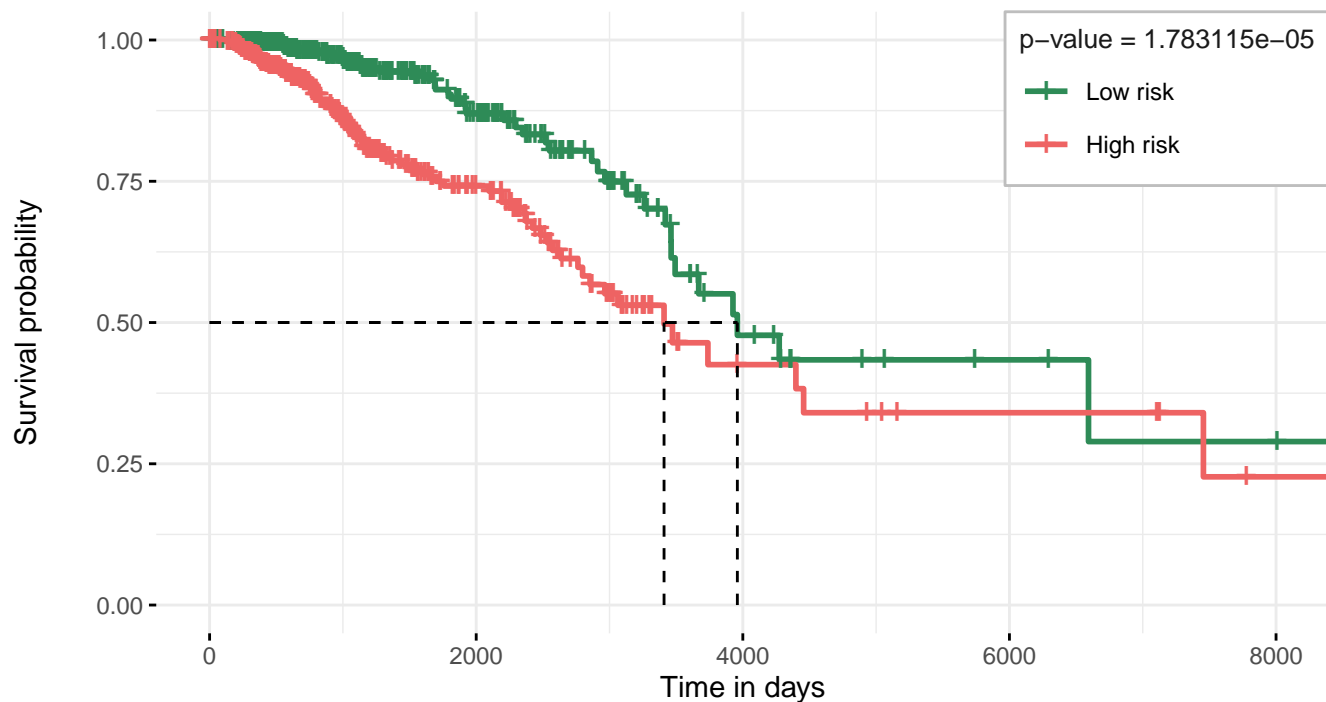
Number at risk

Strata	Time in days				
	0	2000	4000	6000	8000
Low risk	108	27	4	1	1
High risk	108	22	4	1	0

Cumulative number of censoring

Strata		Time in days				
		0	2000	4000	6000	8000
Low risk	0	73	93	96	96	
	0	72	86	89	89	

Train set
p_value = 1.78311459765323e-05



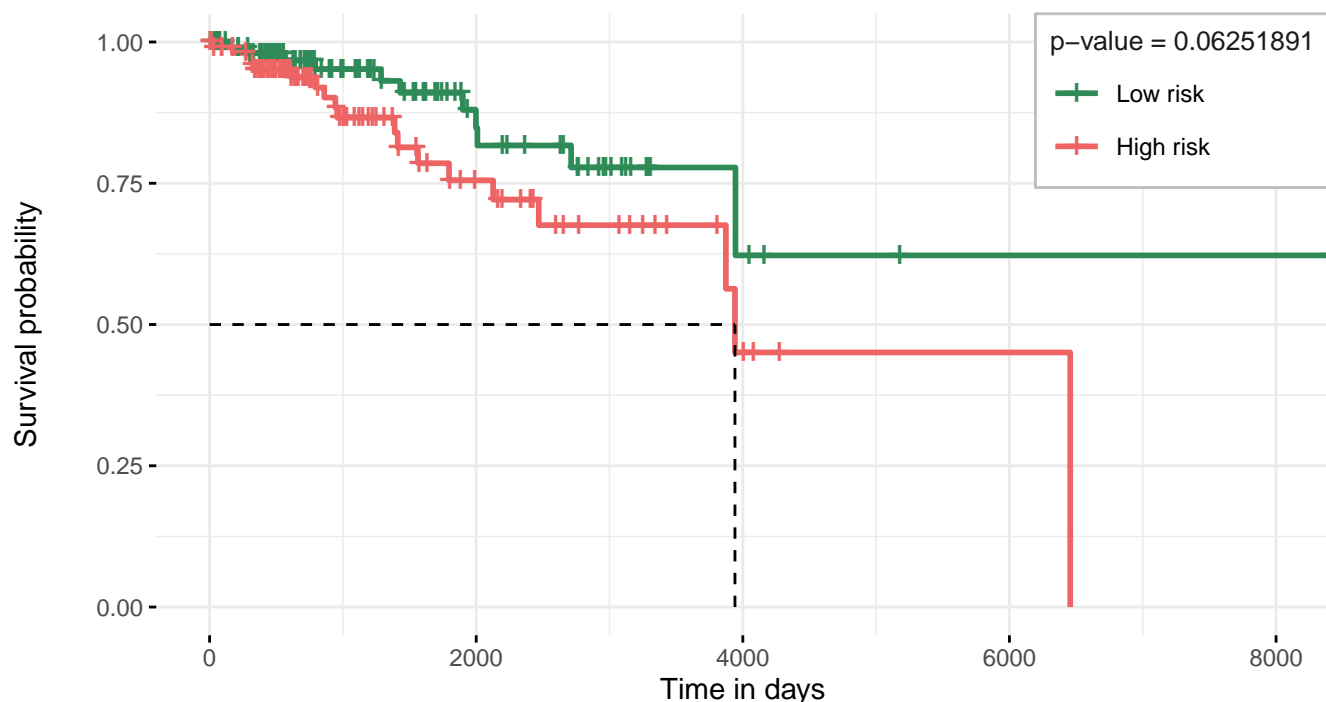
Number at risk



Cumulative number of censoring



Test set
p_value = 0.0625189053287906



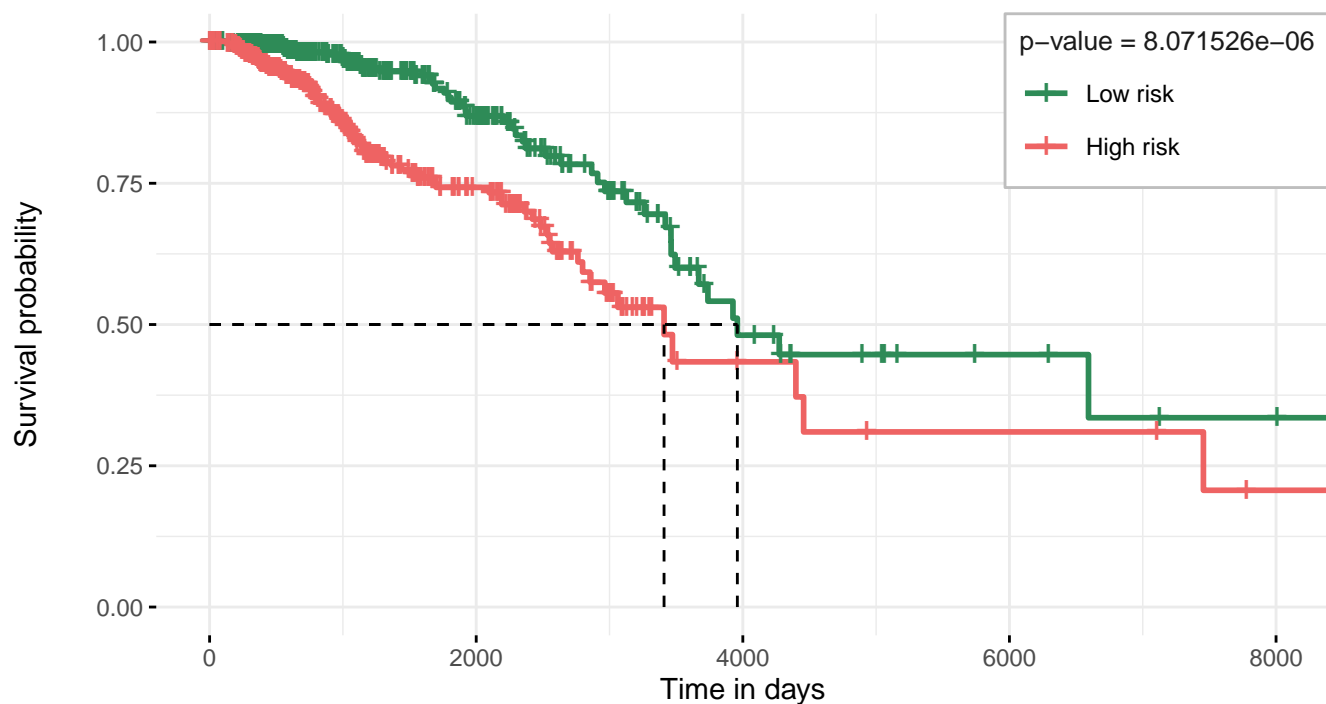
Number at risk

Strata		Time in days				
		0	2000	4000	6000	8000
Strata	Low risk	108	27	4	1	1
	High risk	108	22	4	1	0

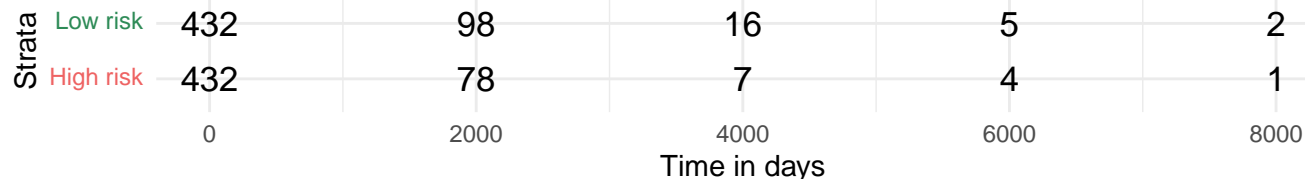
Cumulative number of censoring

Strata		Time in days				
		0	2000	4000	6000	8000
Strata	Low risk	0	73	93	96	96
	High risk	0	72	86	89	89

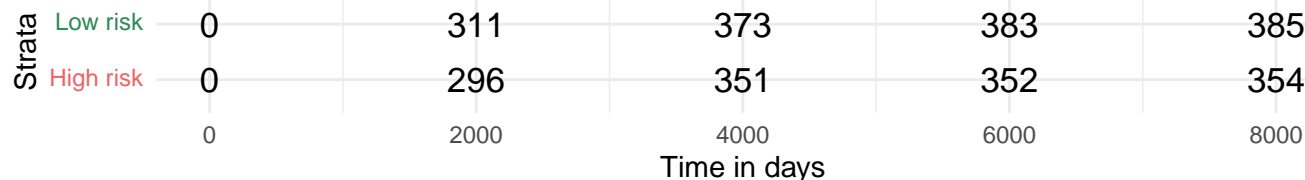
Train set
p_value = 8.07152596860039e-06



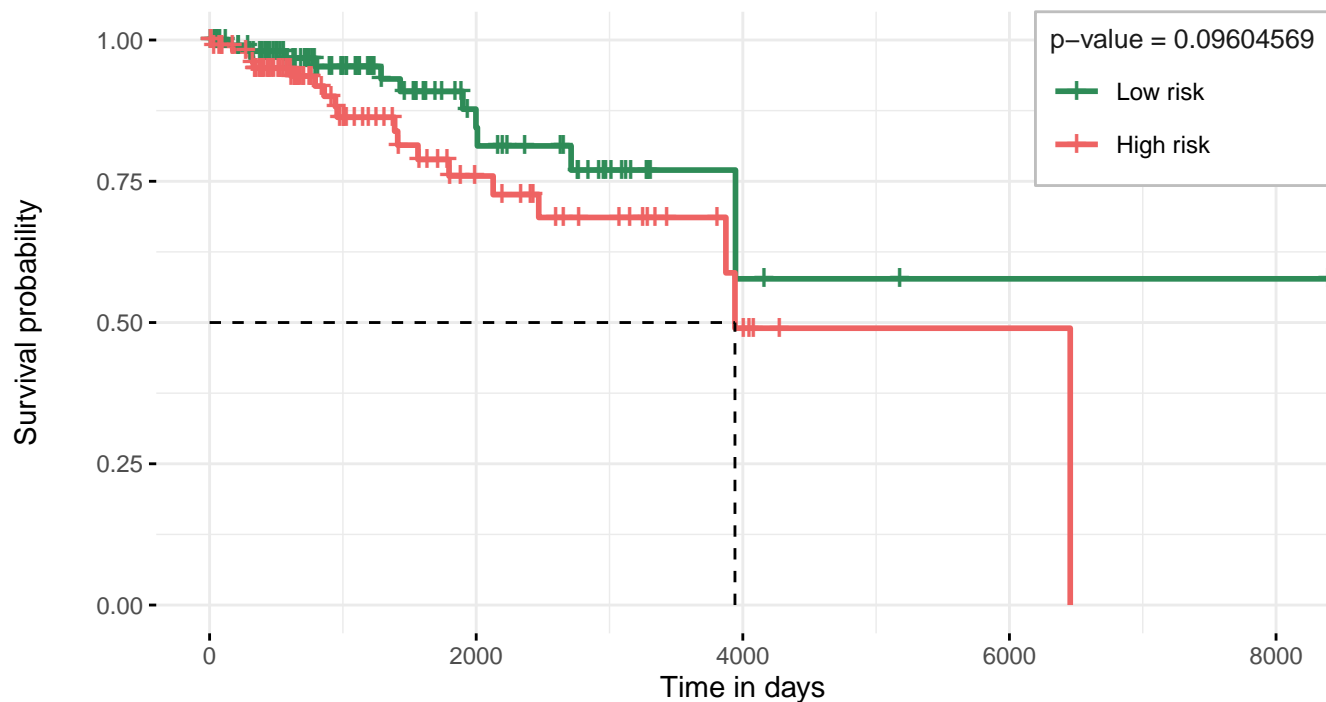
Number at risk



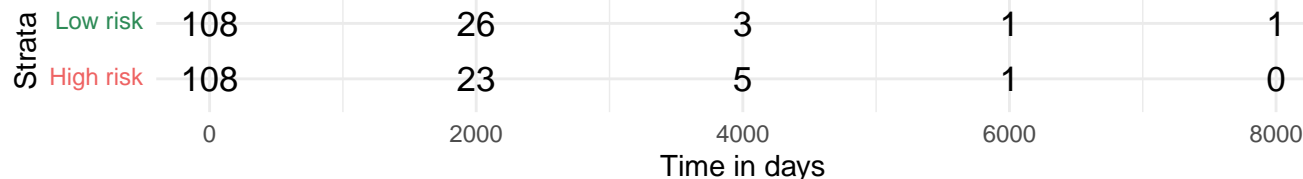
Cumulative number of censoring



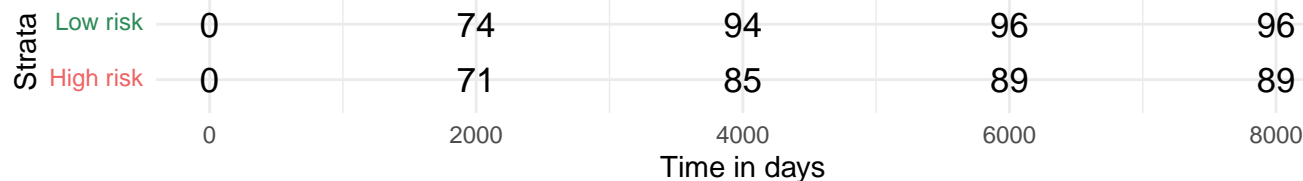
Test set
p_value = 0.0960456857065528



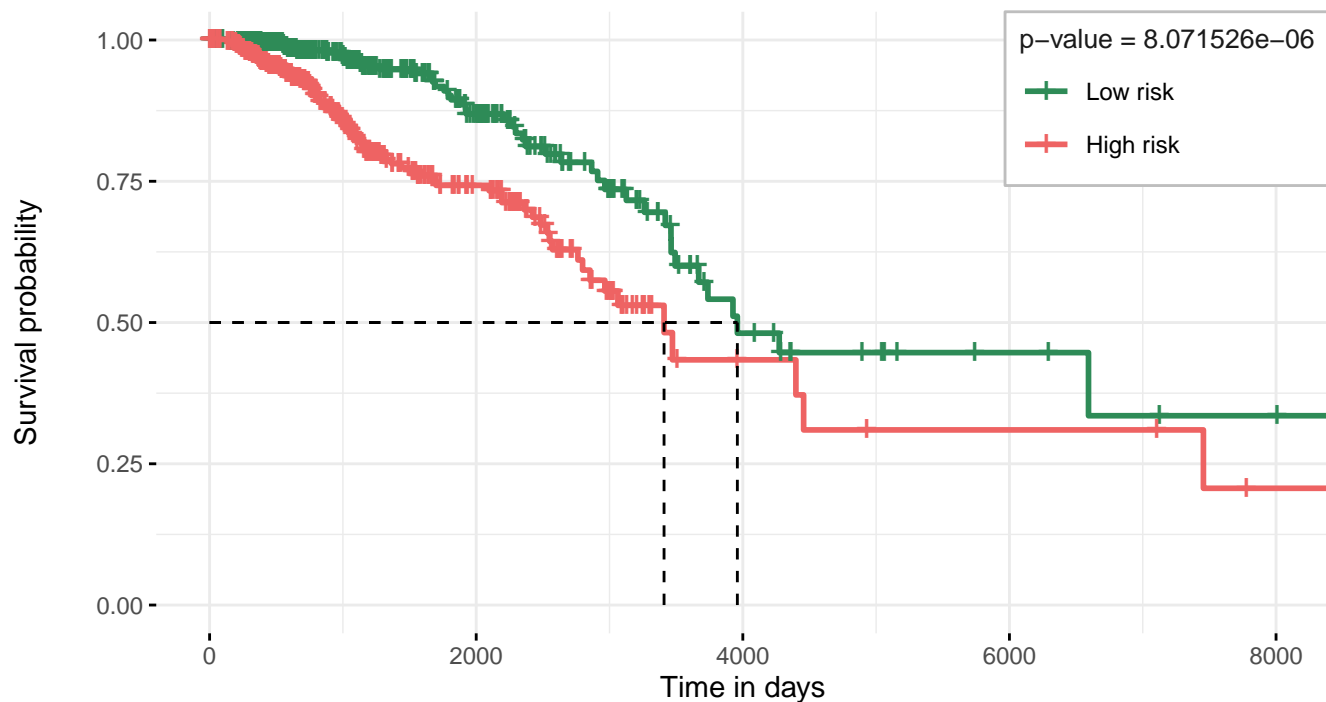
Number at risk



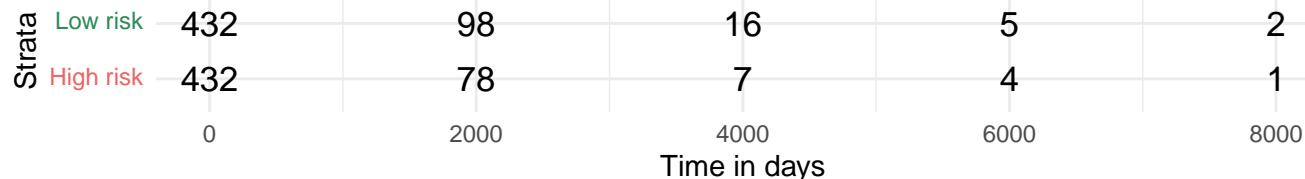
Cumulative number of censoring



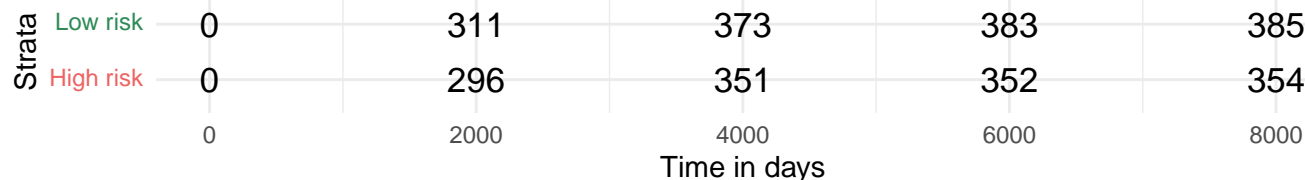
Train set
p_value = 8.07152596860039e-06



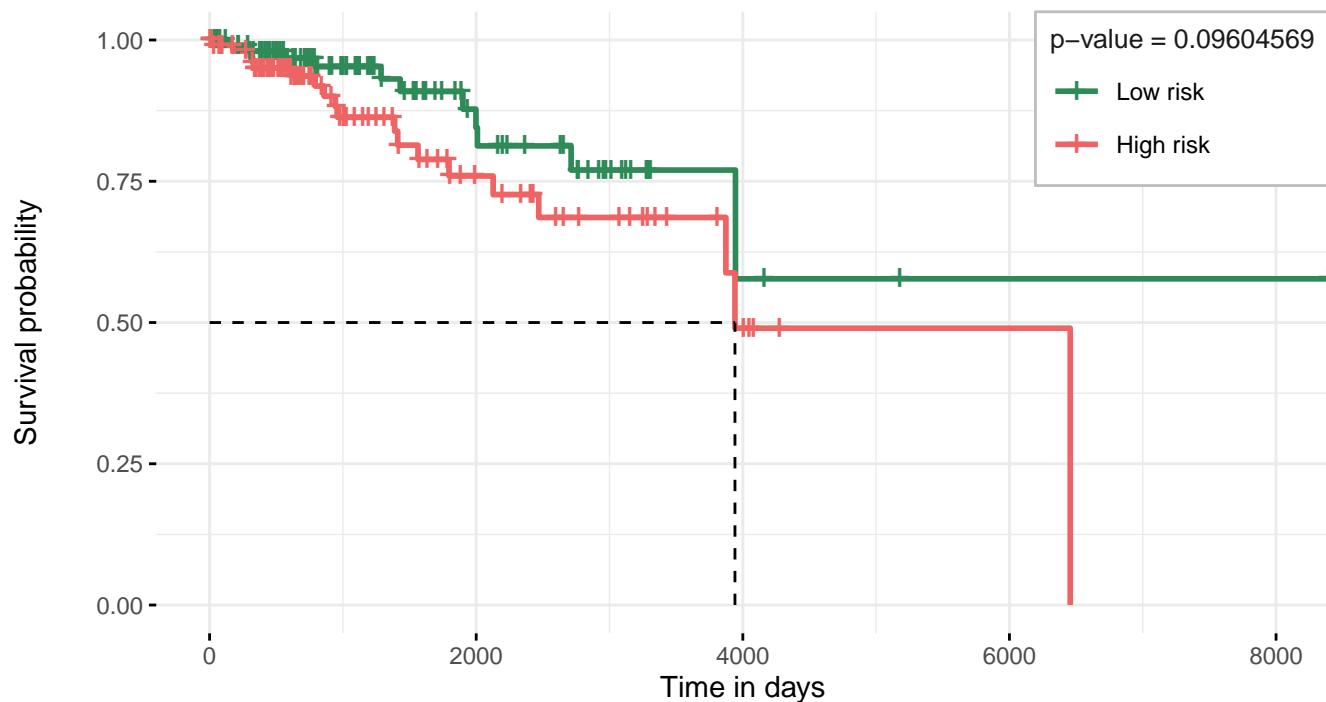
Number at risk



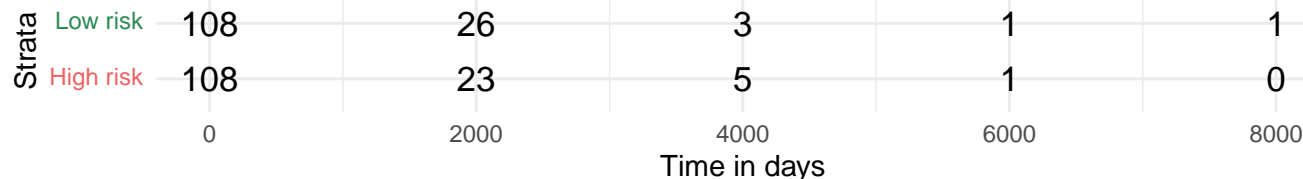
Cumulative number of censoring



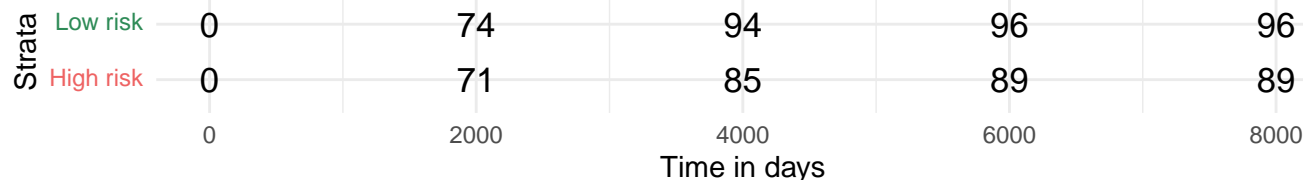
Test set
p_value = 0.0960456857065528



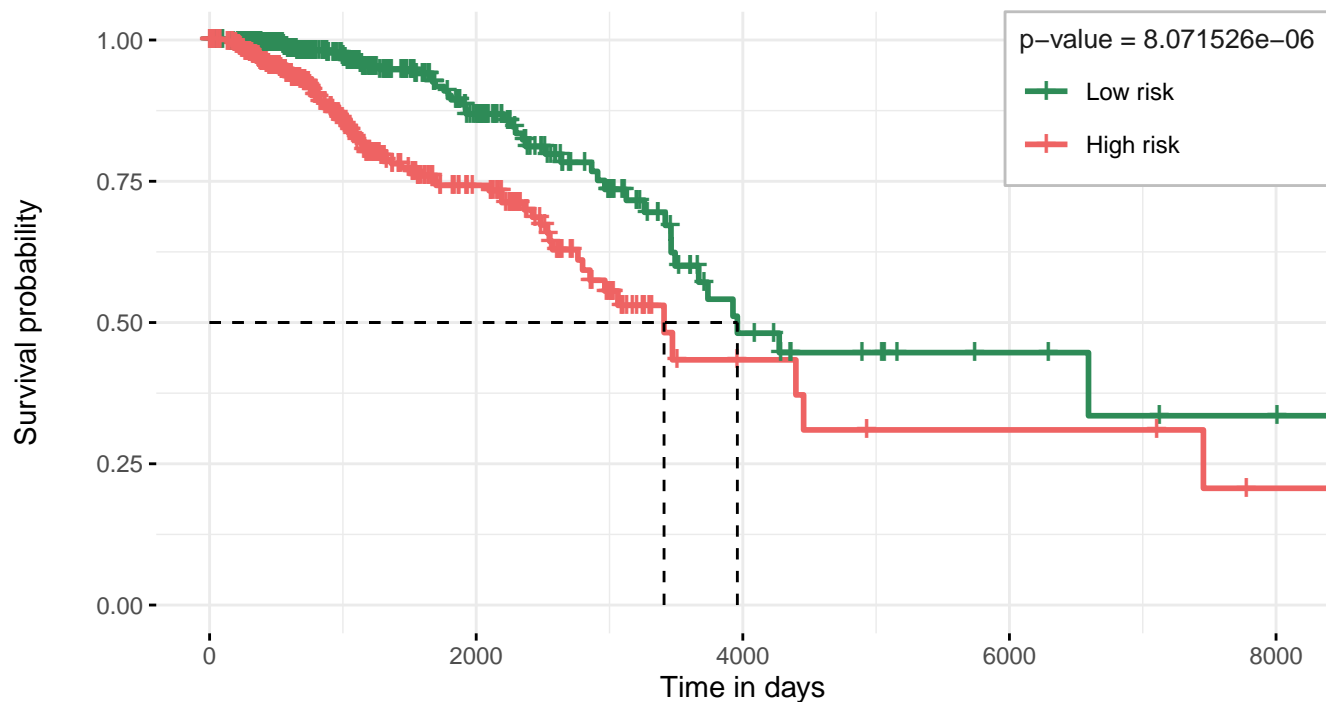
Number at risk



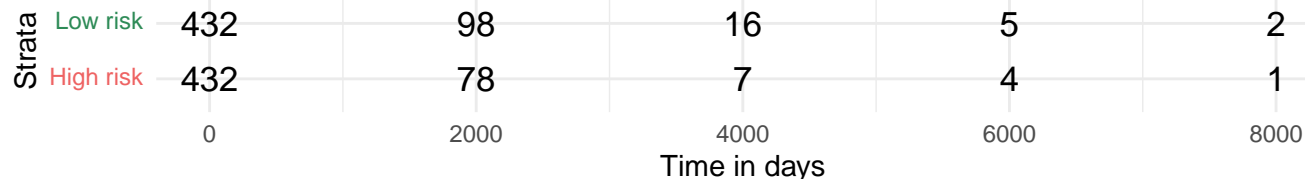
Cumulative number of censoring



Train set
p_value = 8.07152596860039e-06



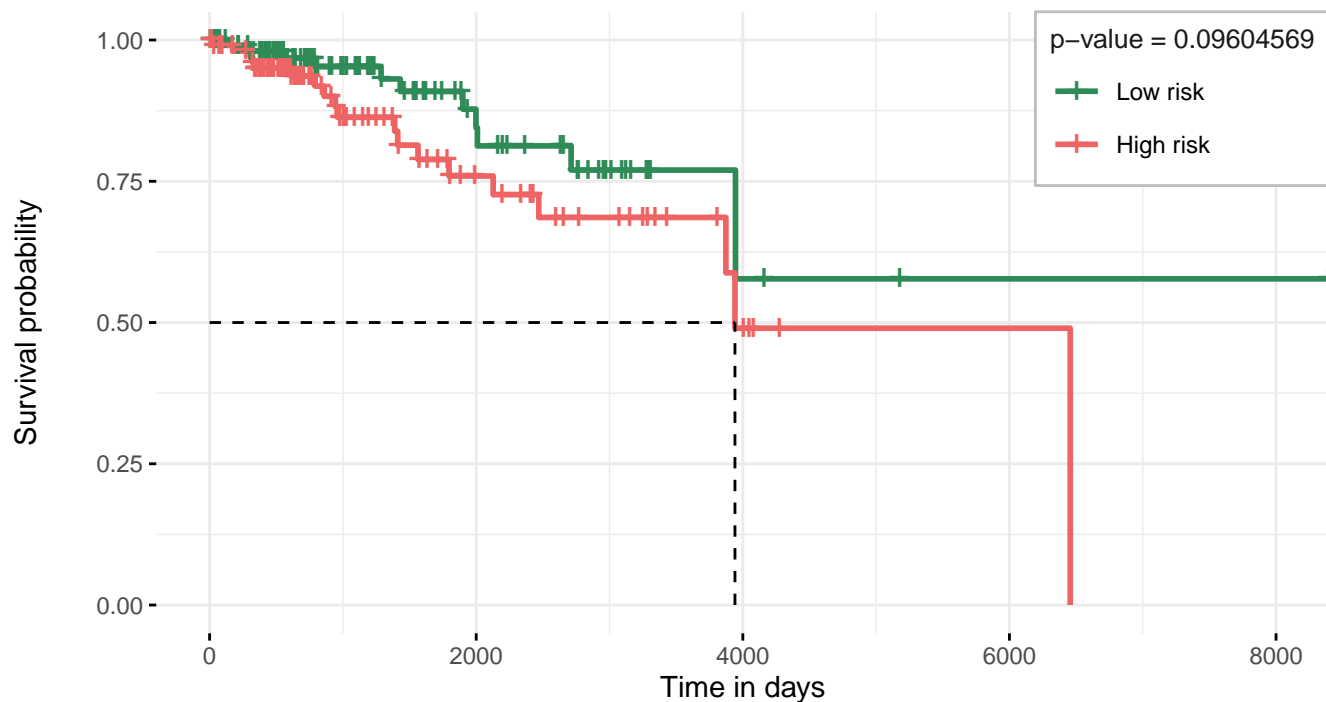
Number at risk



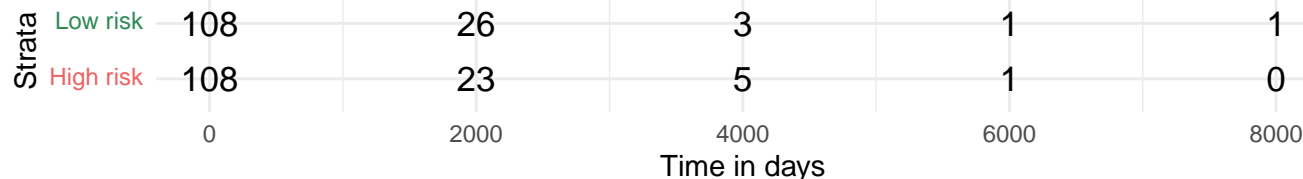
Cumulative number of censoring



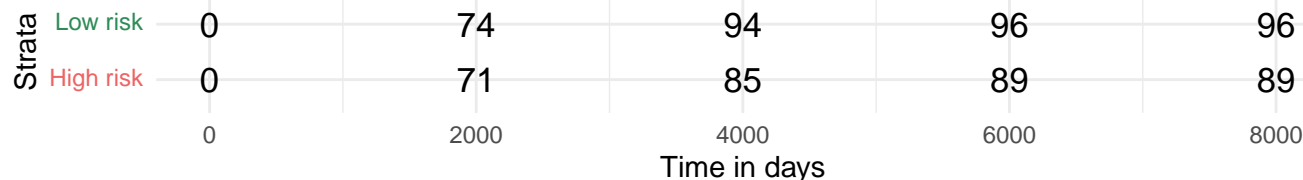
Test set
p_value = 0.0960456857065528



Number at risk

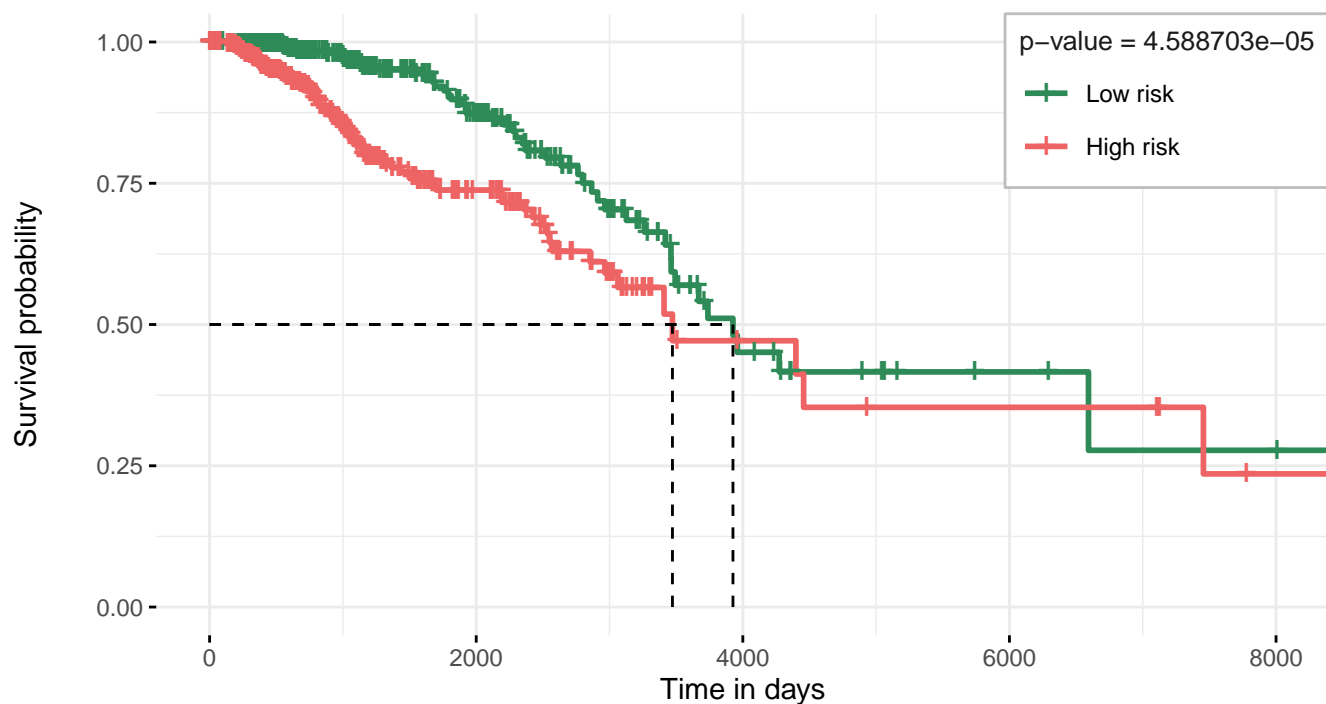


Cumulative number of censoring

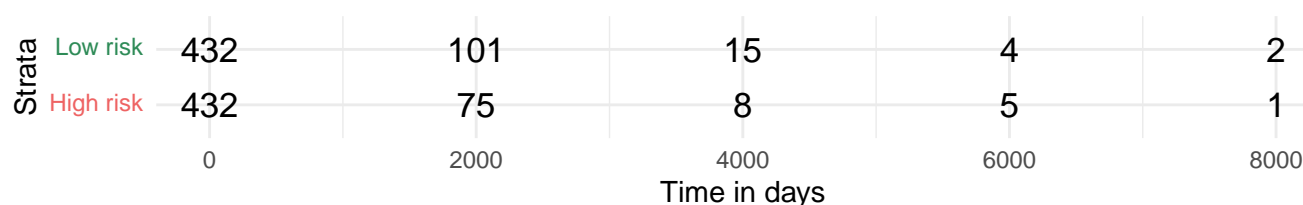


Train set

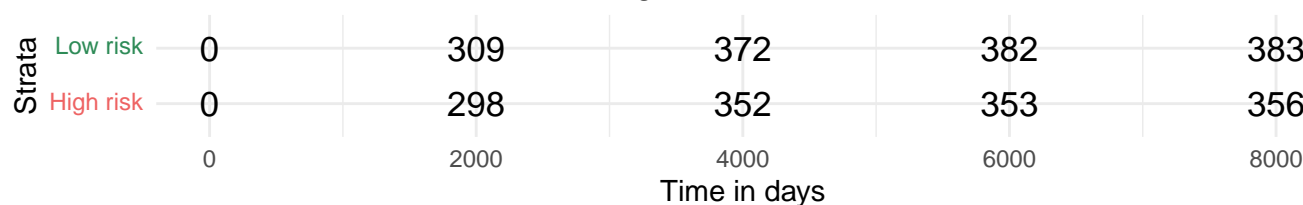
p_value = 4.5887029237468e-05



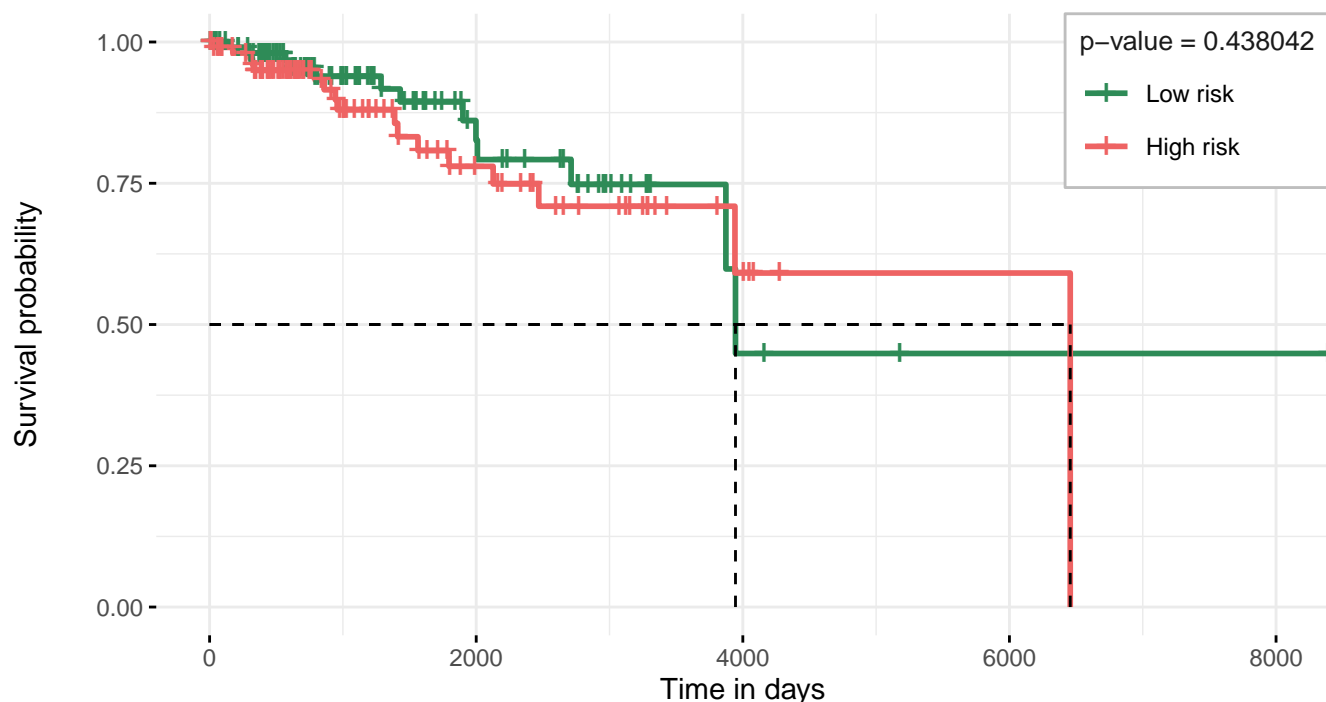
Number at risk



Cumulative number of censoring



Test set
p_value = 0.438042025532037



Number at risk

Strata		0	2000	4000	6000	8000
		108	24	3	1	1
Low risk						
High risk		108	25	5	1	0

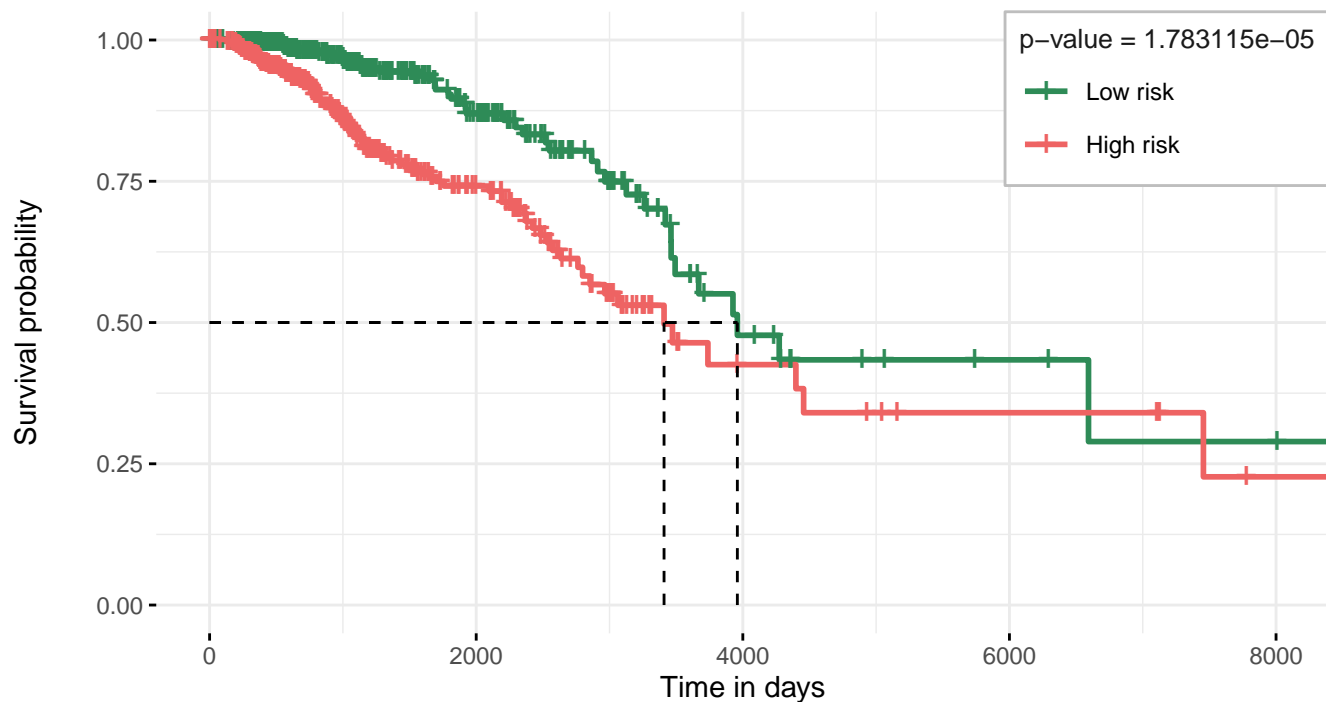
Time in days

Cumulative number of censoring

Strata		0	2000	4000	6000	8000
		0	75	92	94	94
Low risk						
High risk		0	70	87	91	91

Time in days

Train set
p_value = 1.78311459765323e-05



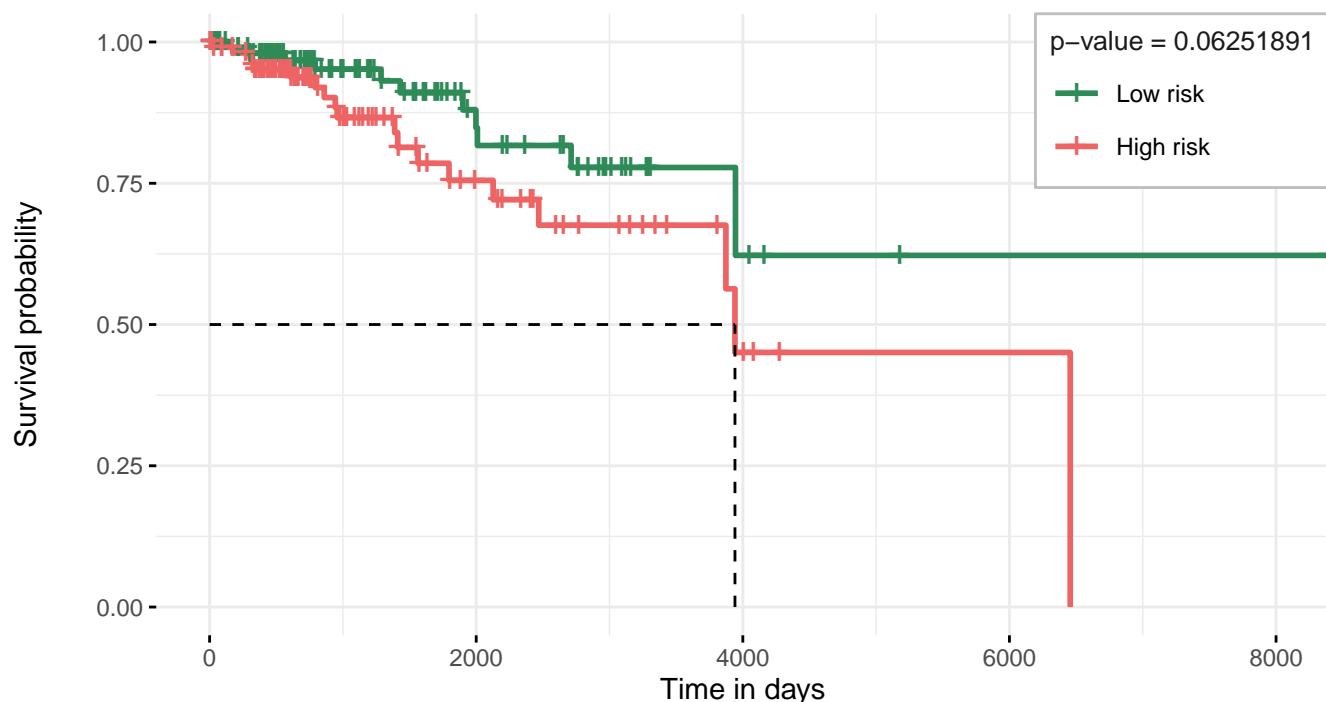
Number at risk



Cumulative number of censoring



Test set
p_value = 0.0625189053287906



Number at risk

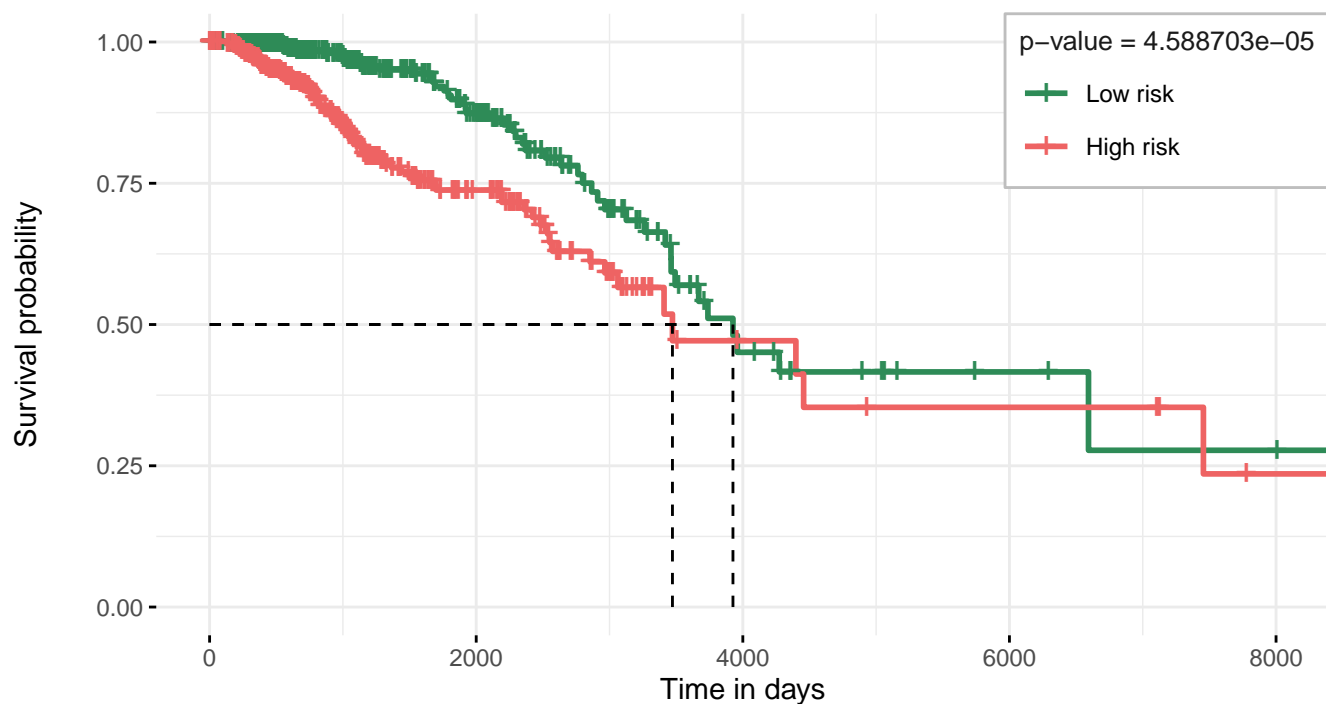
Strata	Time in days				
	0	2000	4000	6000	8000
Low risk	108	27	4	1	1
High risk	108	22	4	1	0

Cumulative number of censoring

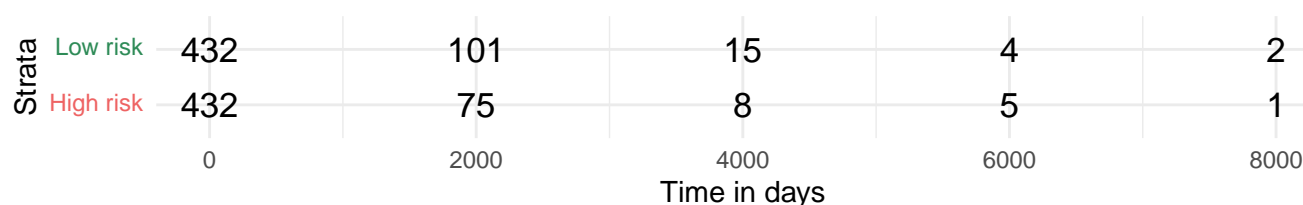
Strata	Time in days				
	0	2000	4000	6000	8000
Low risk	0	73	93	96	96
High risk	0	72	86	89	89

Train set

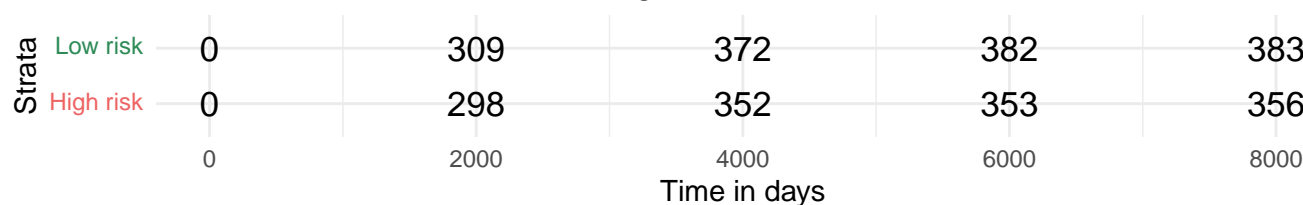
p_value = 4.5887029237468e-05



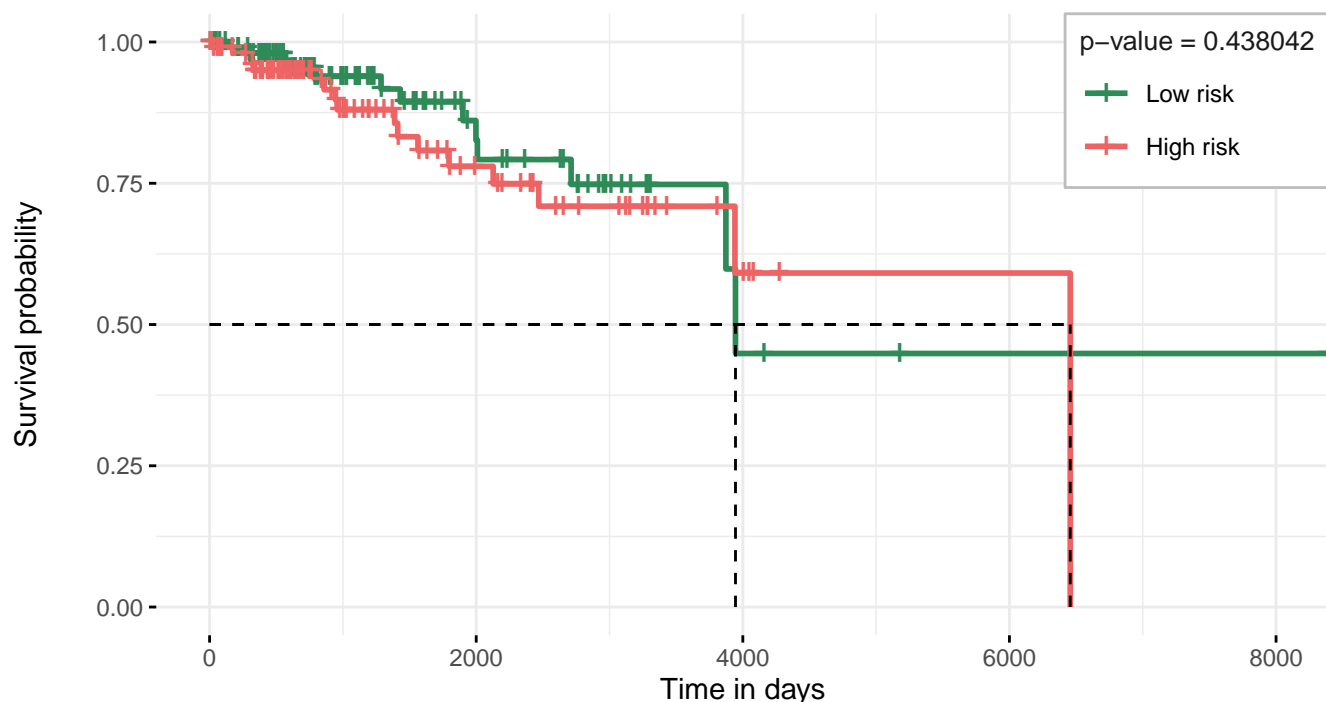
Number at risk



Cumulative number of censoring



Test set
p_value = 0.438042025532037



Number at risk

Strata		0	2000	4000	6000	8000
		108	24	3	1	1
Low risk						
High risk		108	25	5	1	0

Time in days

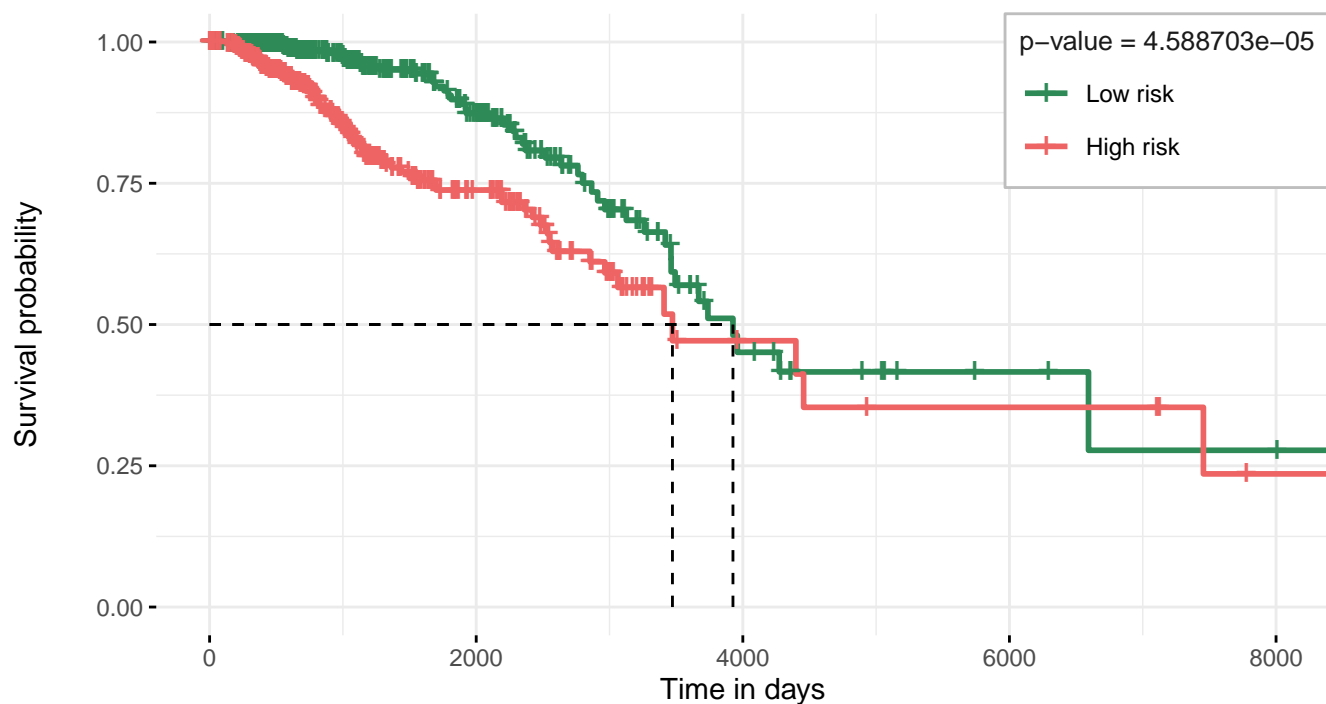
Cumulative number of censoring

Strata		0	2000	4000	6000	8000
		0	75	92	94	94
Low risk						
High risk		0	70	87	91	91

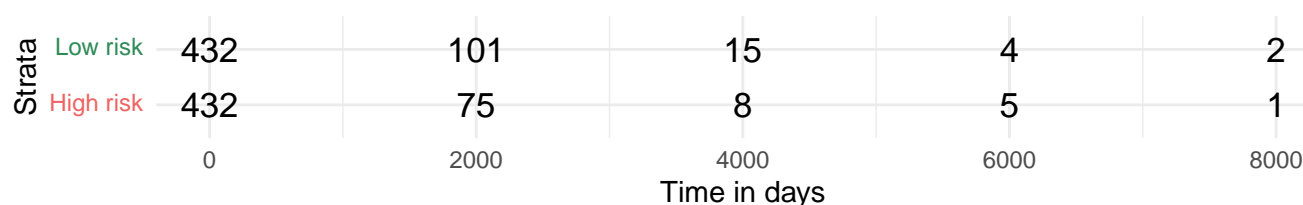
Time in days

Train set

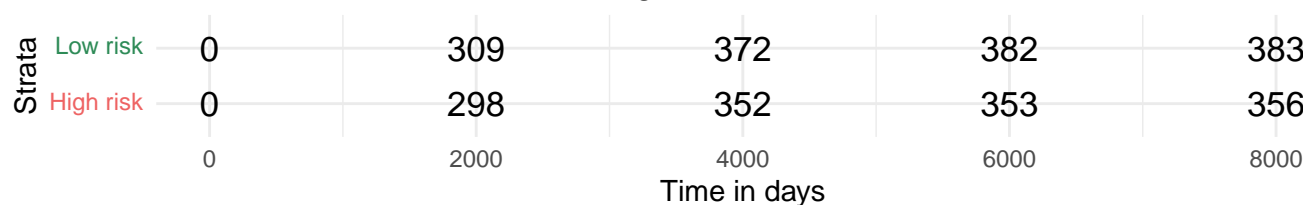
p_value = 4.5887029237468e-05



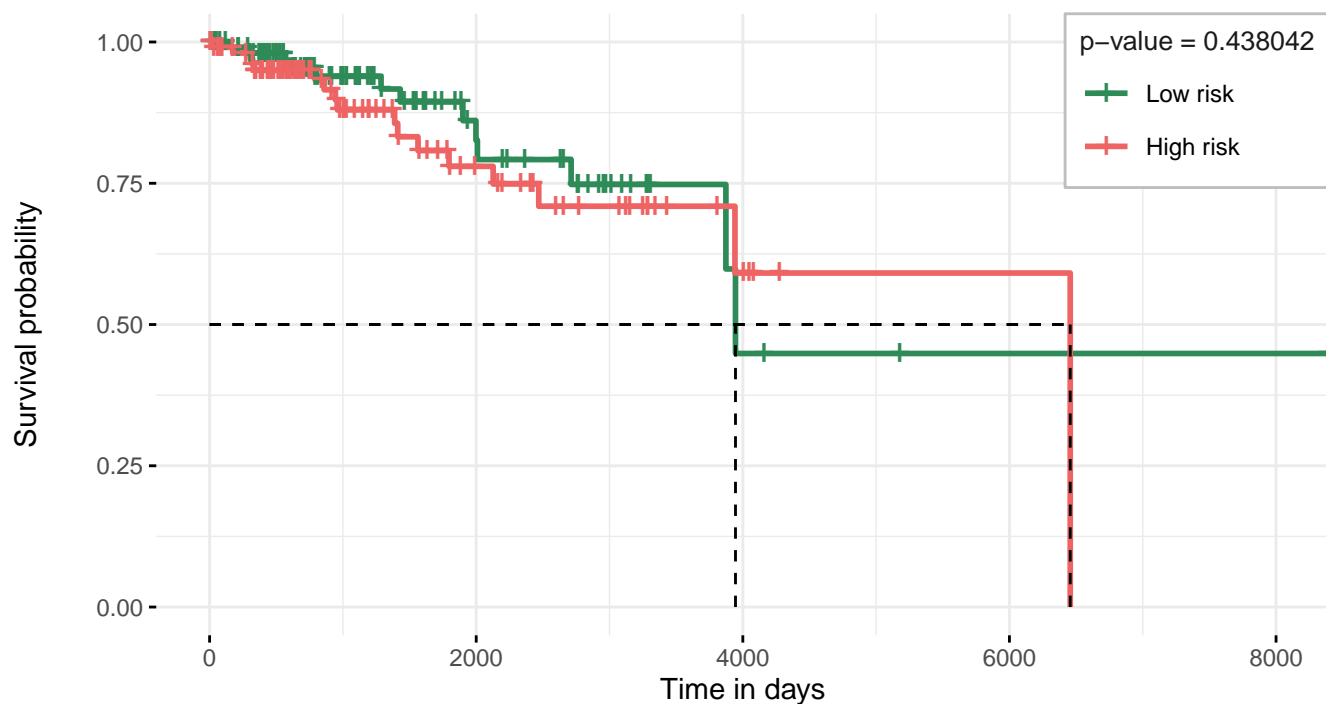
Number at risk



Cumulative number of censoring



Test set
p_value = 0.438042025532037



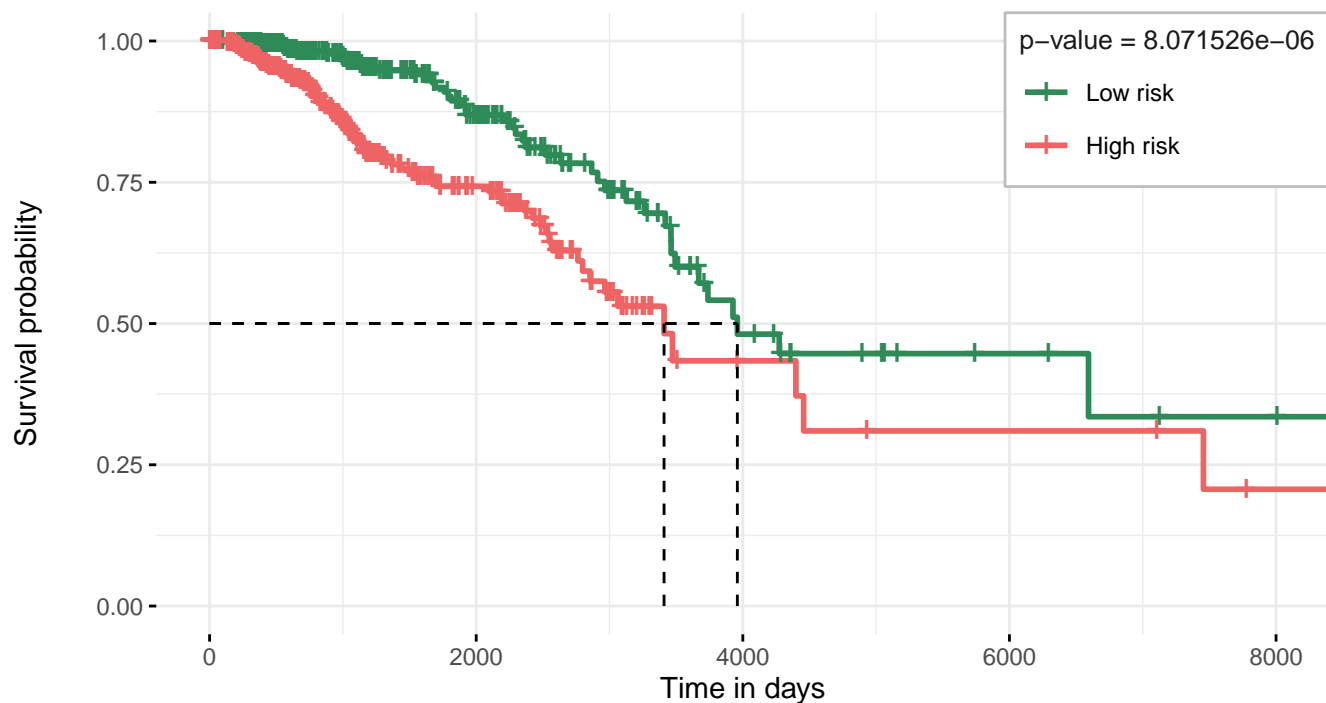
Number at risk



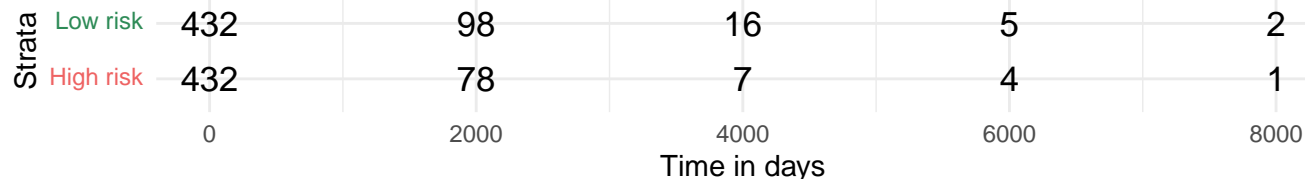
Cumulative number of censoring



Train set
p_value = 8.07152596860039e-06



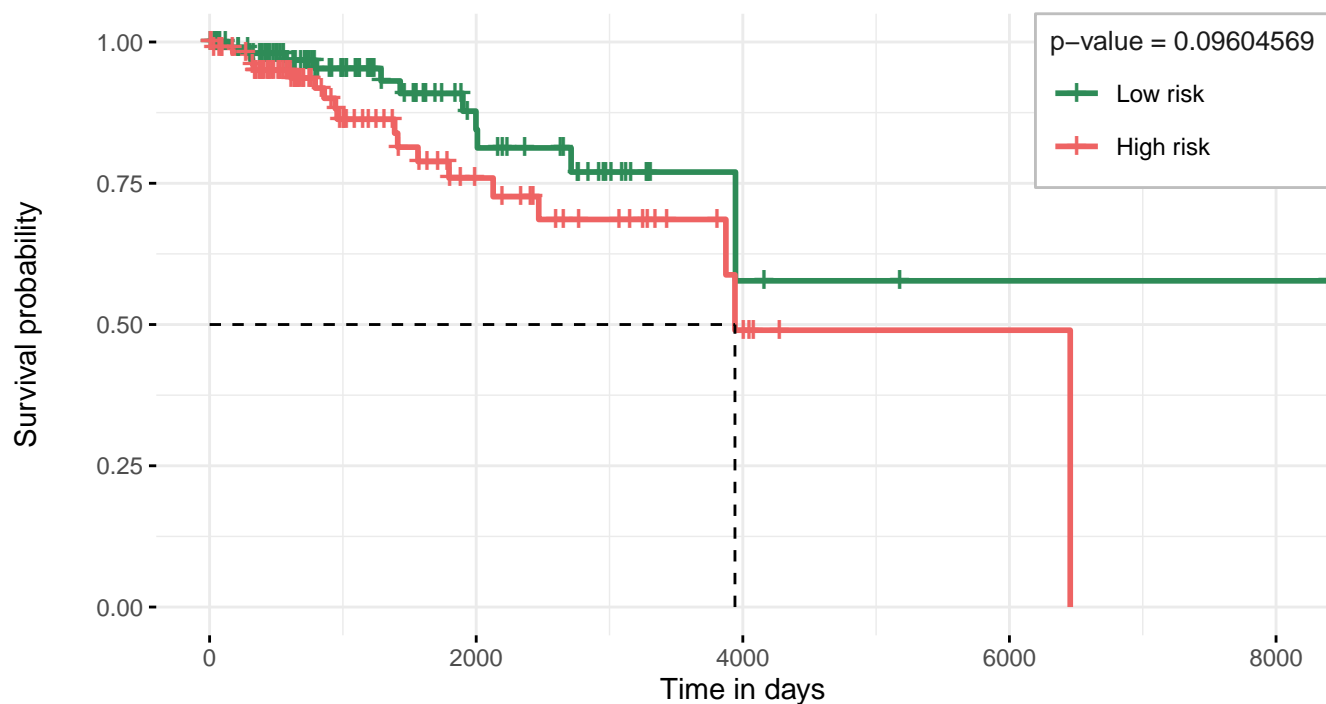
Number at risk



Cumulative number of censoring



Test set
p_value = 0.0960456857065528



Number at risk

Strata		0	2000	4000	6000	8000
		108	26	3	1	1
Low risk						
High risk		108	23	5	1	0

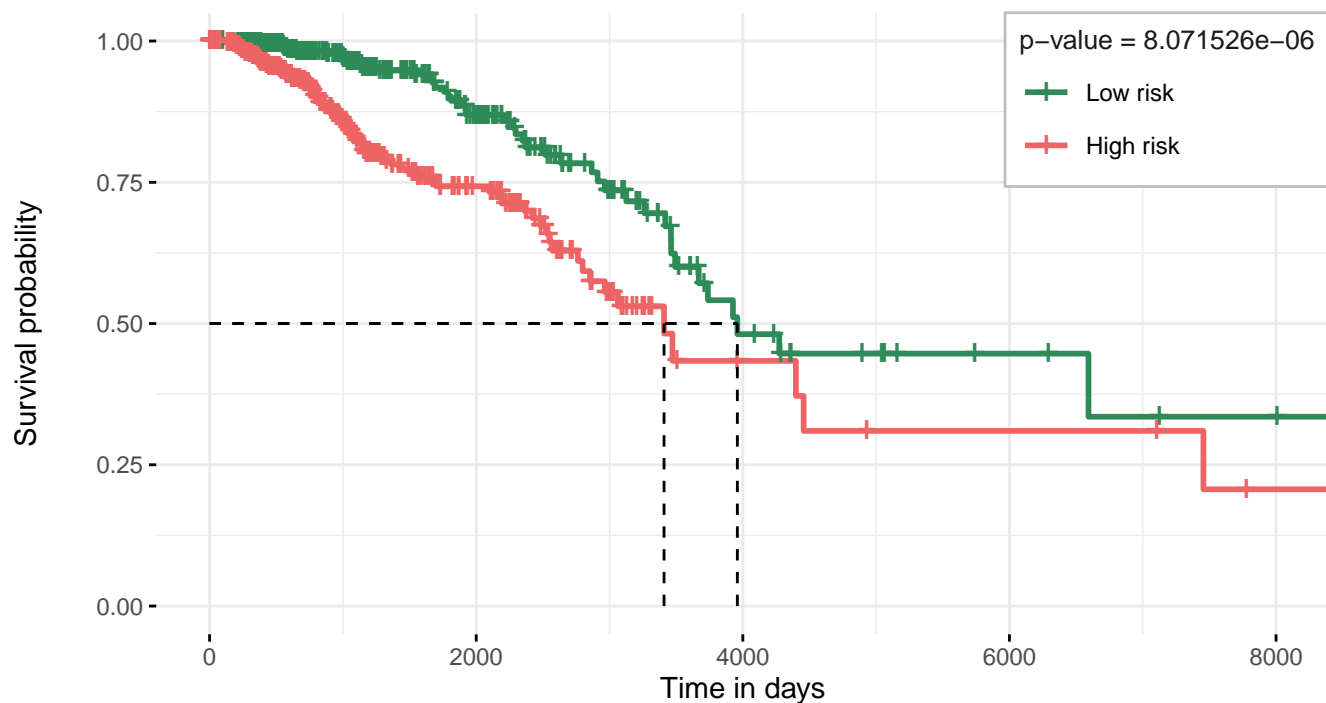
Time in days

Cumulative number of censoring

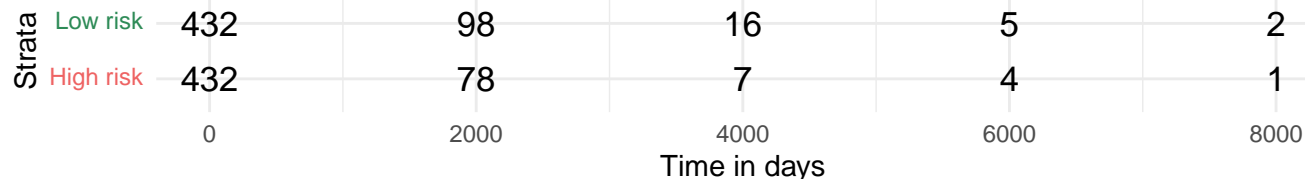
Strata		0	2000	4000	6000	8000
		0	74	94	96	96
Low risk						
High risk		0	71	85	89	89

Time in days

Train set
p_value = 8.07152596860039e-06



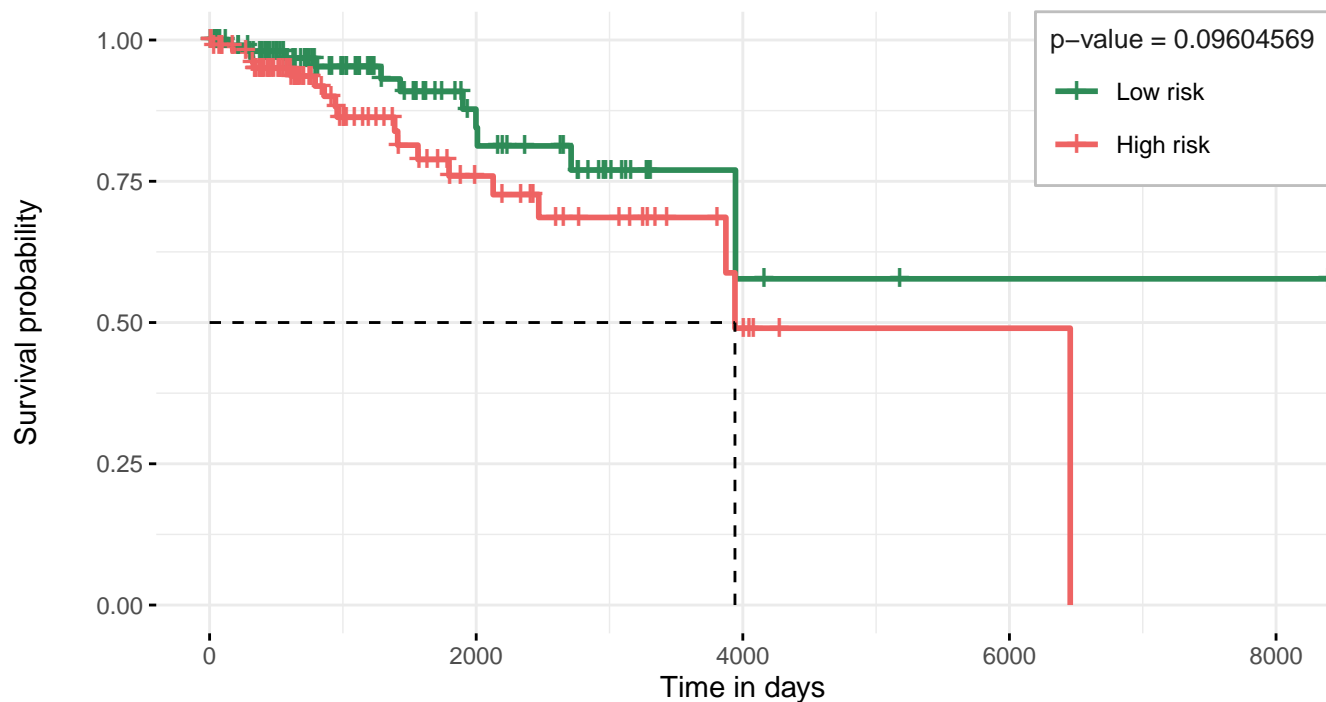
Number at risk



Cumulative number of censoring



Test set
p_value = 0.0960456857065528



Number at risk

Strata		0	2000	4000	6000	8000
		108	26	3	1	1
Low risk						
High risk		108	23	5	1	0

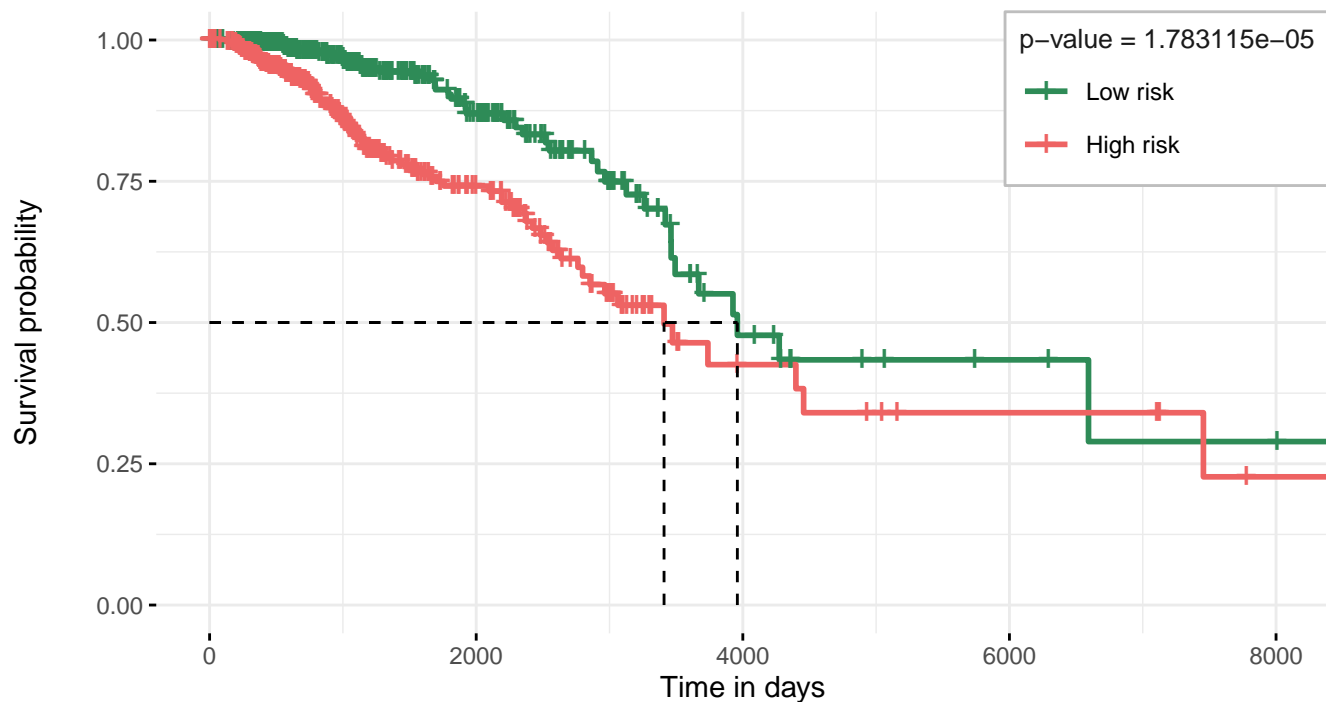
Time in days

Cumulative number of censoring

Strata		0	2000	4000	6000	8000
		0	74	94	96	96
Low risk						
High risk		0	71	85	89	89

Time in days

Train set
 $p_value = 1.78311459765323e-05$



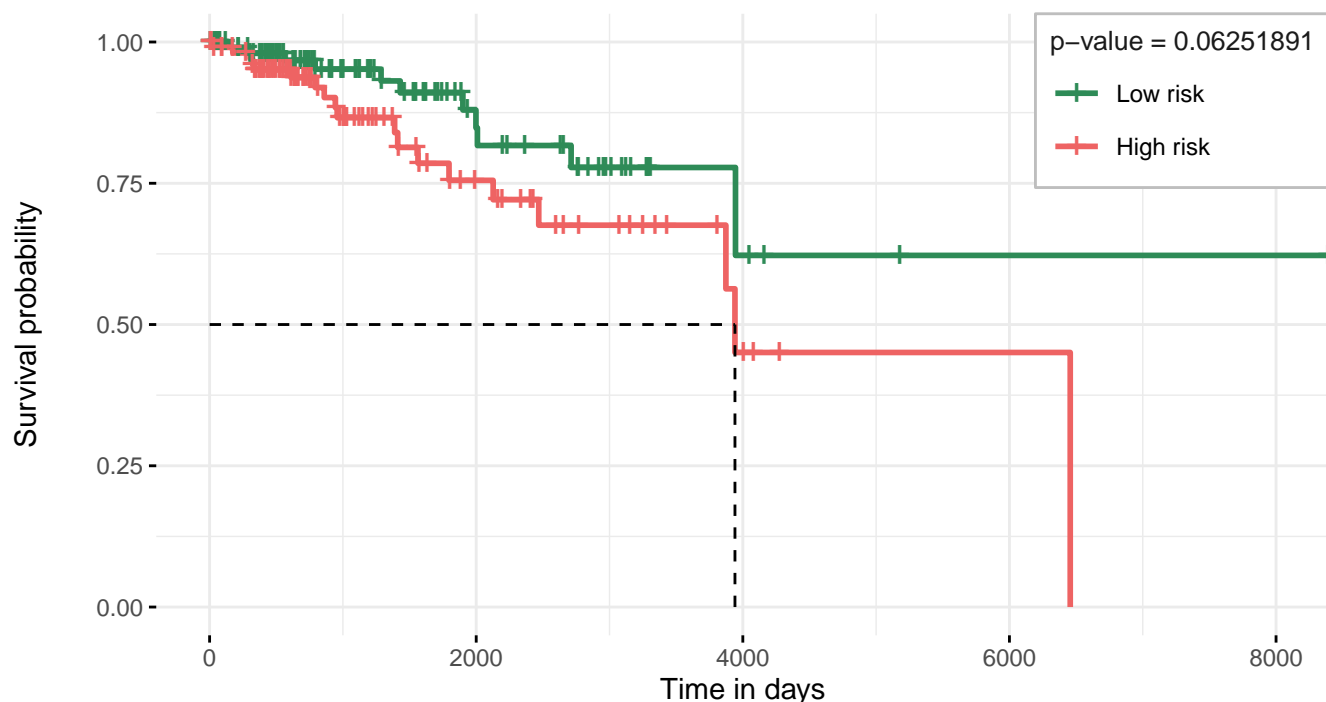
Number at risk



Cumulative number of censoring



Test set
p_value = 0.0625189053287906



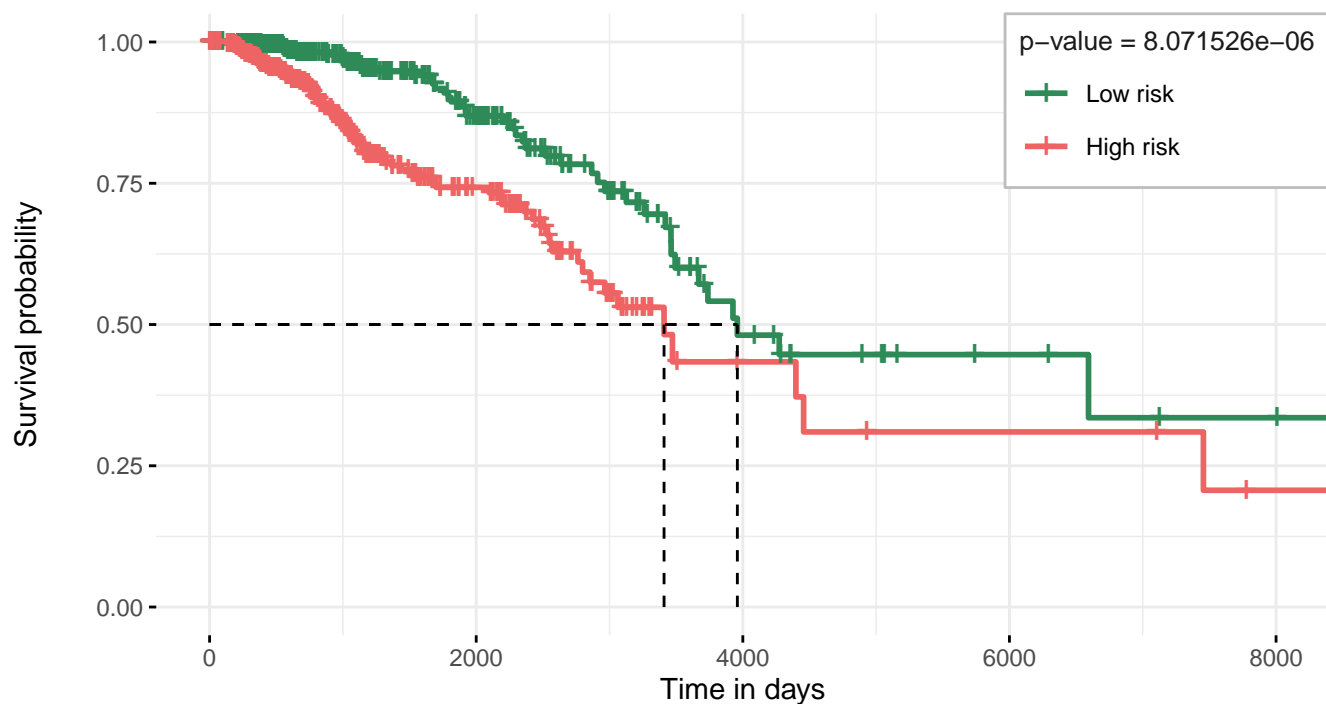
Number at risk

Strata	Time in days				
	0	2000	4000	6000	8000
Low risk	108	27	4	1	1
High risk	108	22	4	1	0

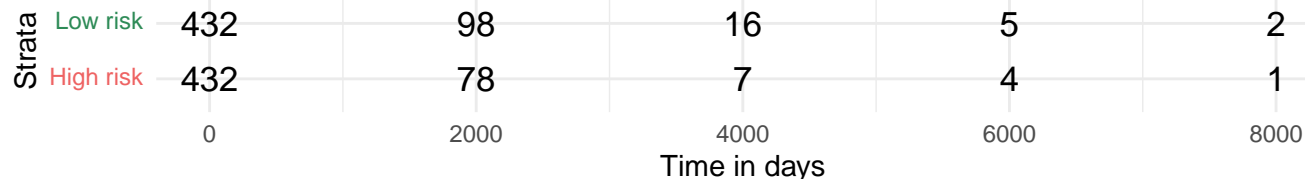
Cumulative number of censoring

Strata	Time in days				
	0	2000	4000	6000	8000
Low risk	0	73	93	96	96
High risk	0	72	86	89	89

Train set
p_value = 8.07152596860039e-06



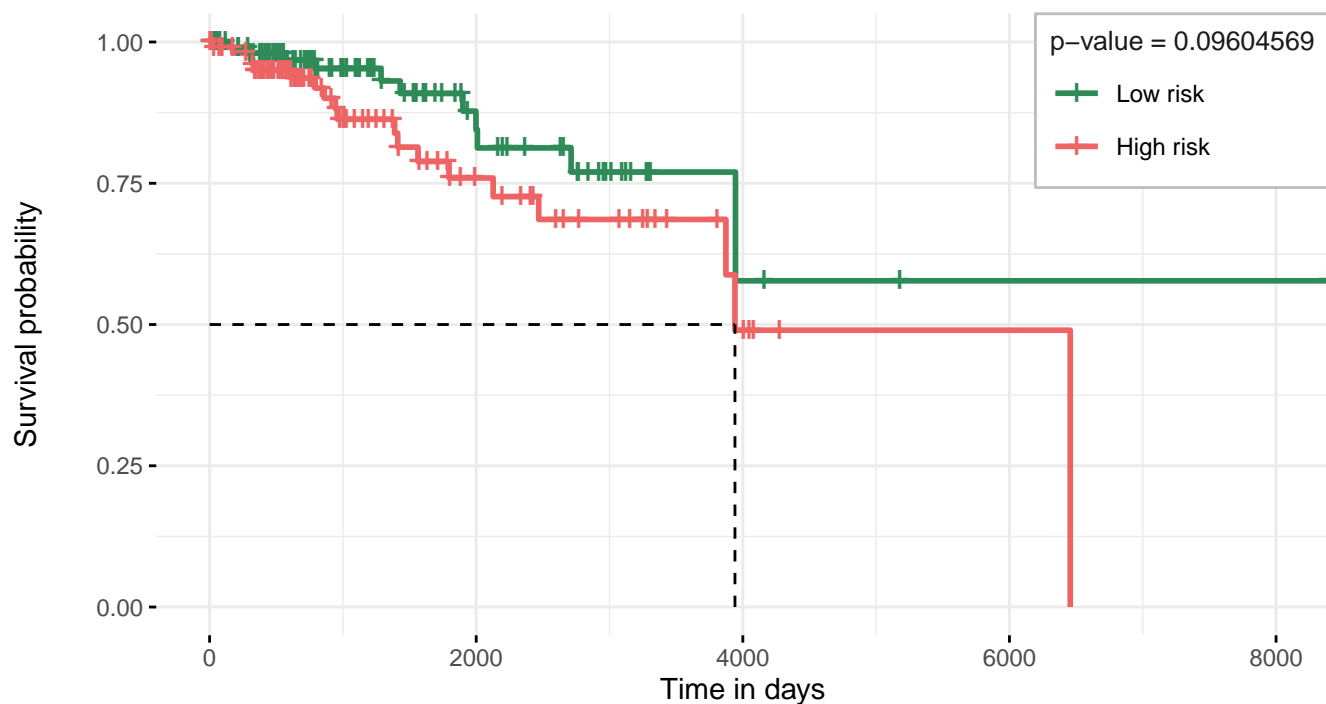
Number at risk



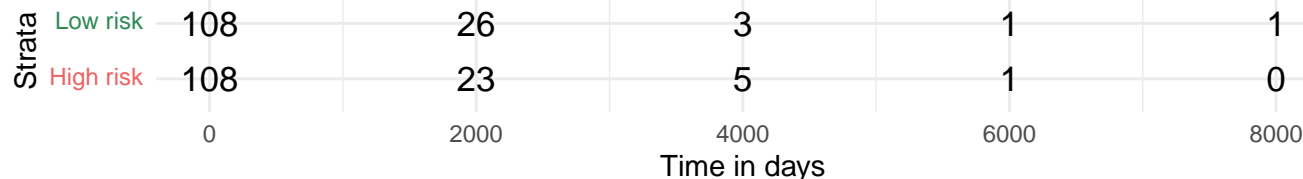
Cumulative number of censoring



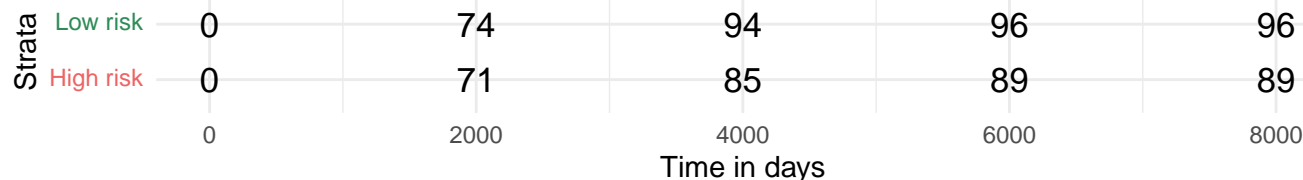
Test set
p_value = 0.0960456857065528



Number at risk

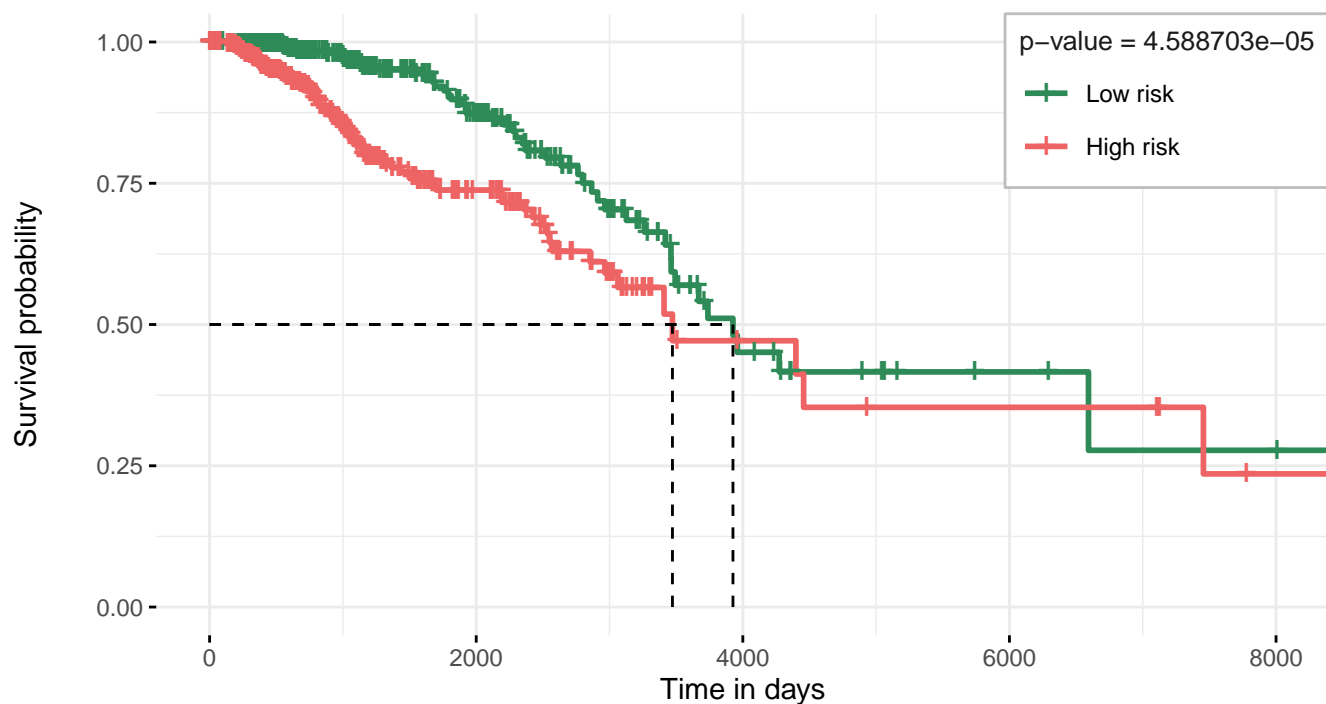


Cumulative number of censoring

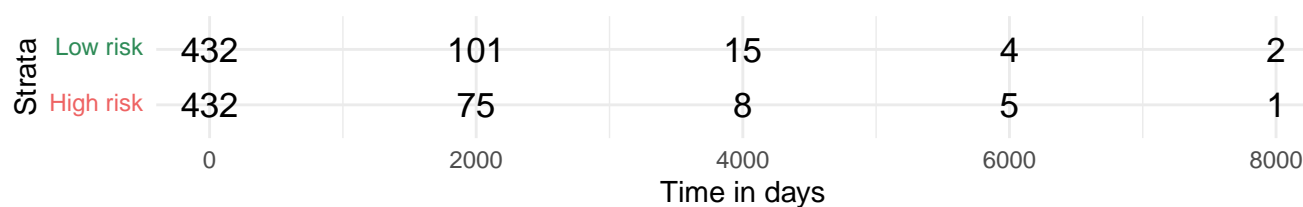


Train set

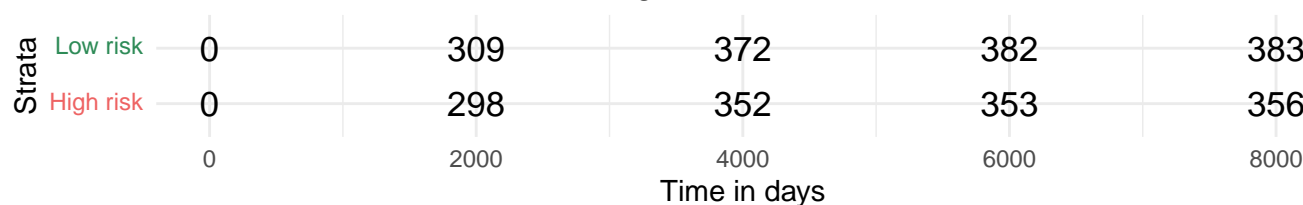
p_value = 4.5887029237468e-05



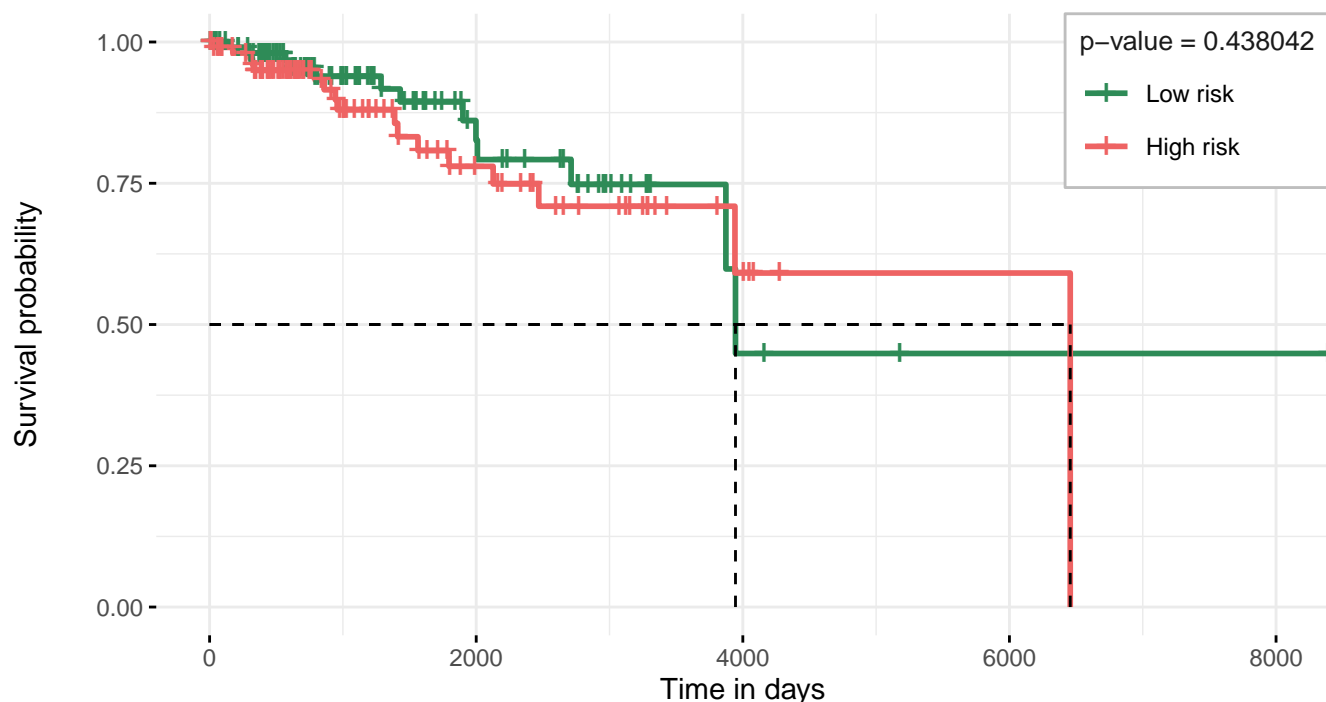
Number at risk



Cumulative number of censoring



Test set
p_value = 0.438042025532037



Number at risk

Strata	Time in days				
	0	2000	4000	6000	8000
Low risk	108	24	3	1	1
High risk	108	25	5	1	0

Cumulative number of censoring

Strata		Time in days				
		0	2000	4000	6000	8000
Low risk	0	75	92	94	94	
	High risk	0	70	87	91	91