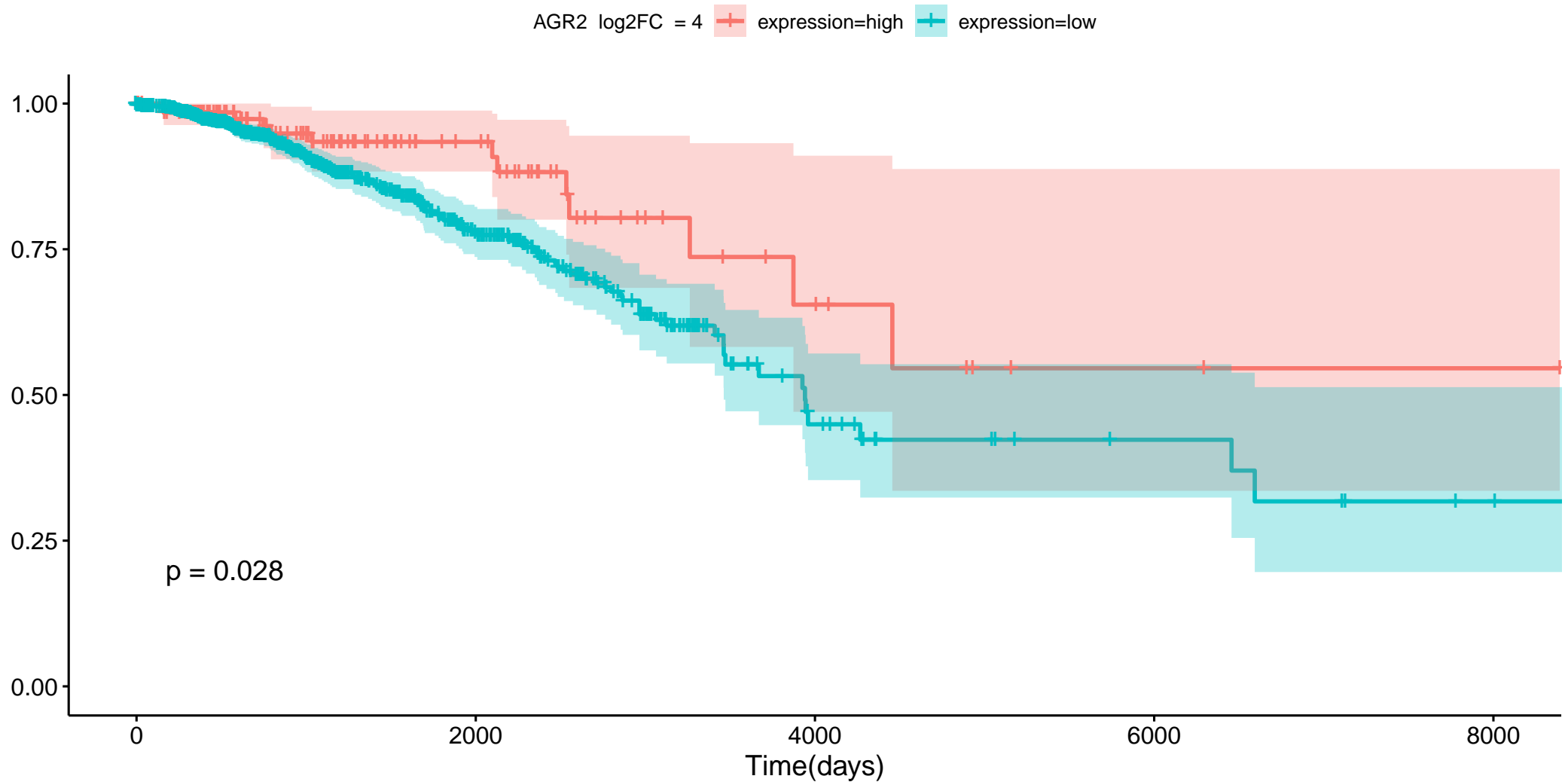




Survival probability



AGR2 log2FC = 4

Number at risk

expression=high

134

38

8

2

1

expression=low

935

179

21

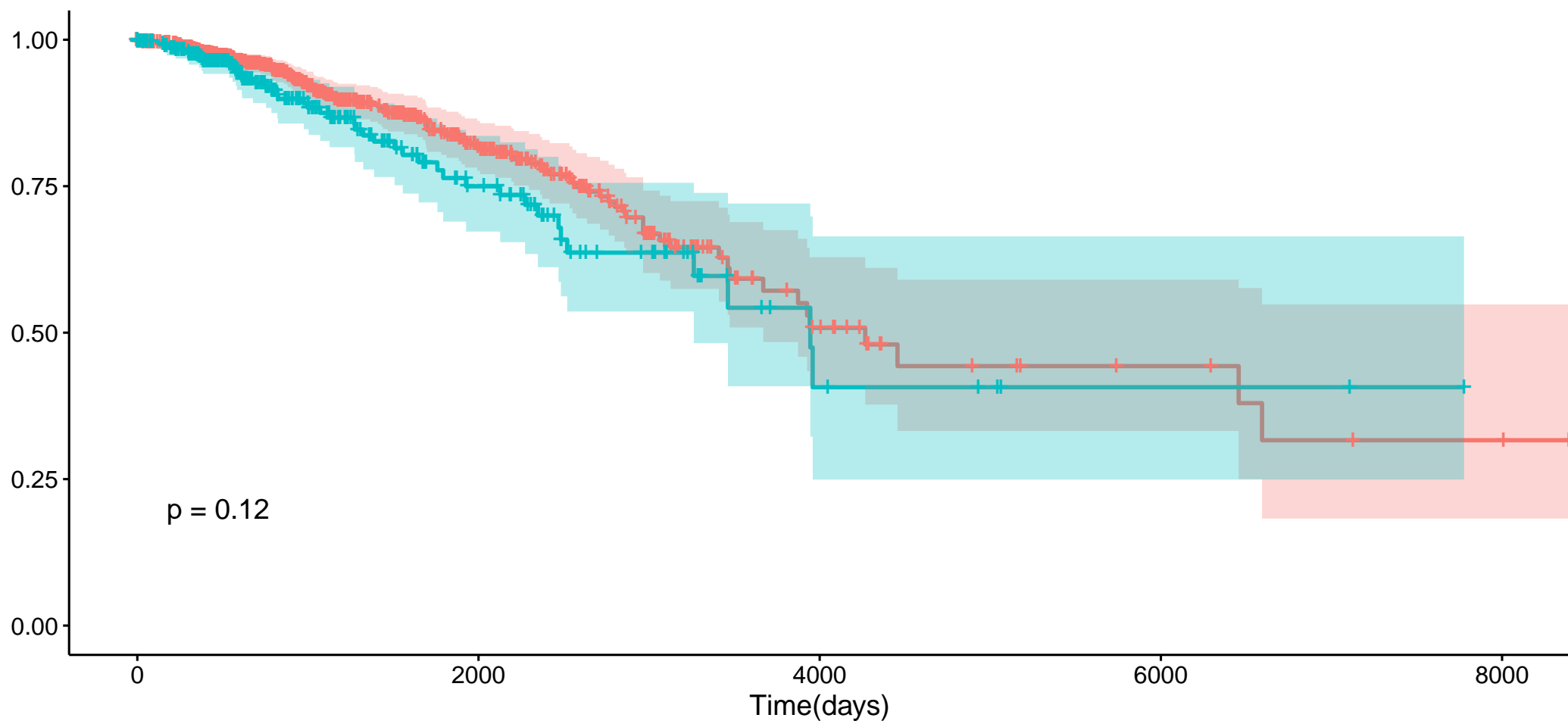
8

3

Time(days)

Survival probability

CNTFR log2FC = -3.6 expression=high expression=low



CNTFR log2FC = -3.6

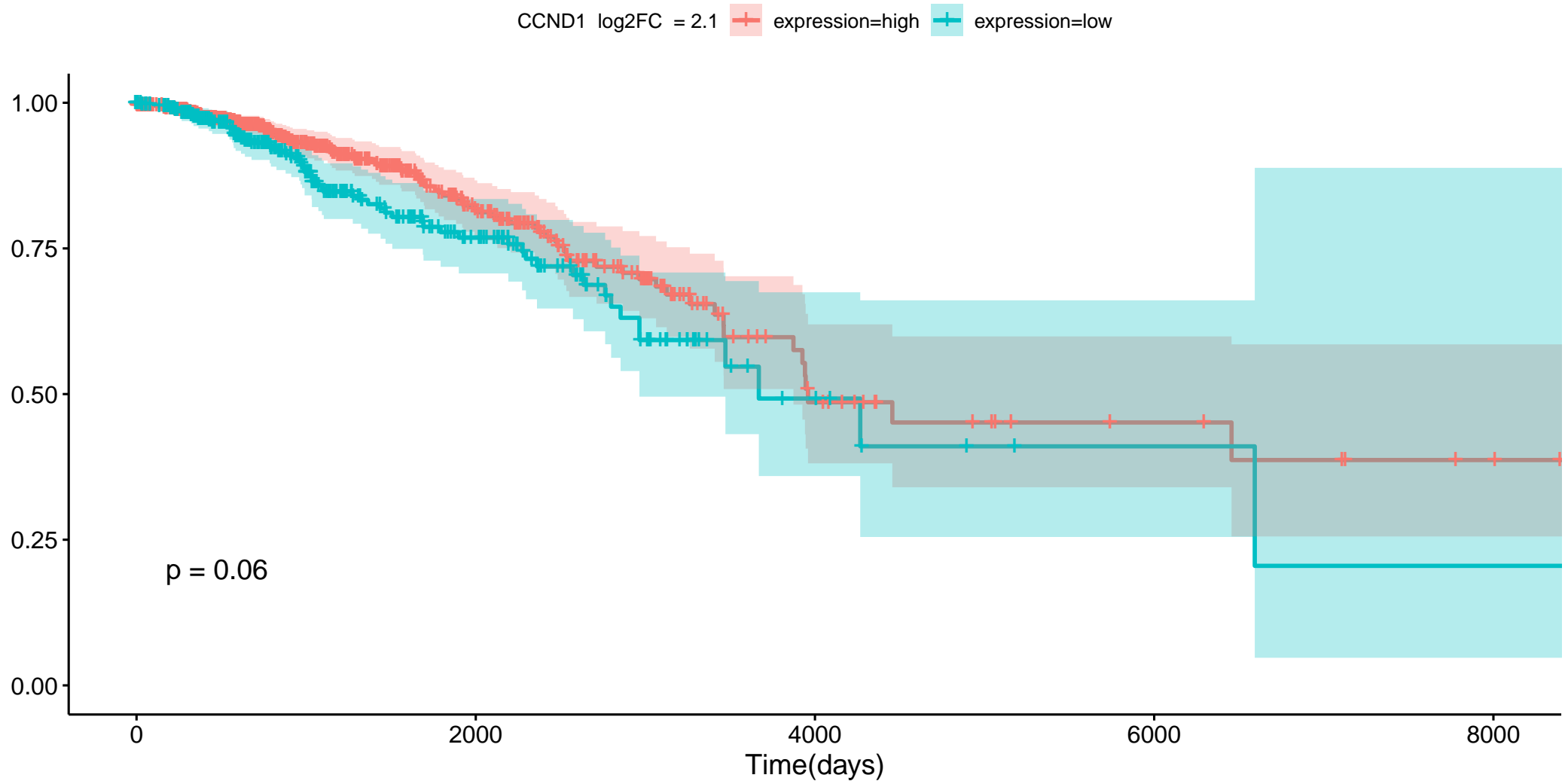
Number at risk

expression=high

expression=low

	0	2000	4000	6000	8000
expression=high	754	165	23	8	4
expression=low	315	52	6	2	0

Survival probability



CCND1 log2FC = 2.1

Number at risk

expression=high

700

139

21

8

3

expression=low

369

78

8

2

1

0

2000

4000

6000

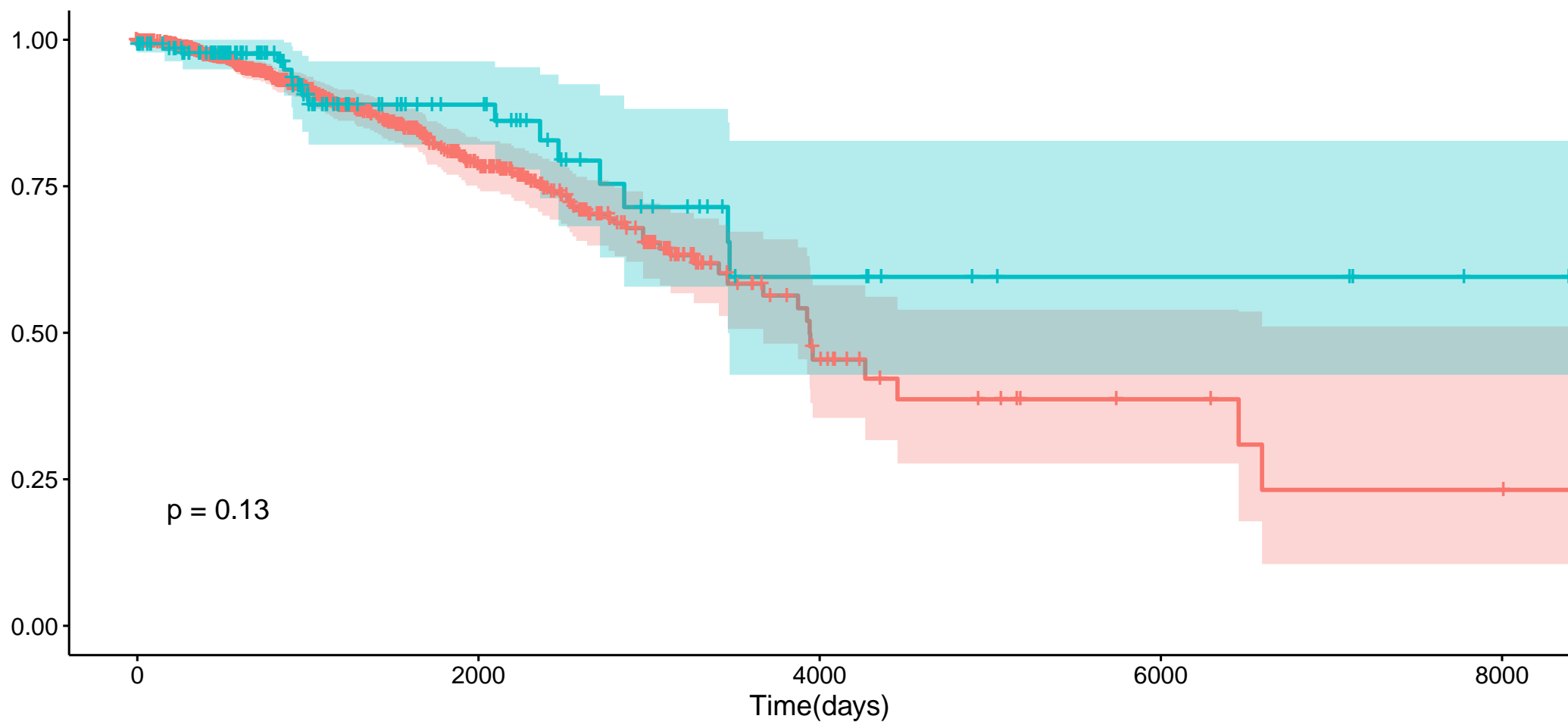
8000

Time(days)

Survival probability

VIMRN2 log2FC = -2.4

MMRN2 log2FC = -2.4 expression=high expression=low



Number at risk

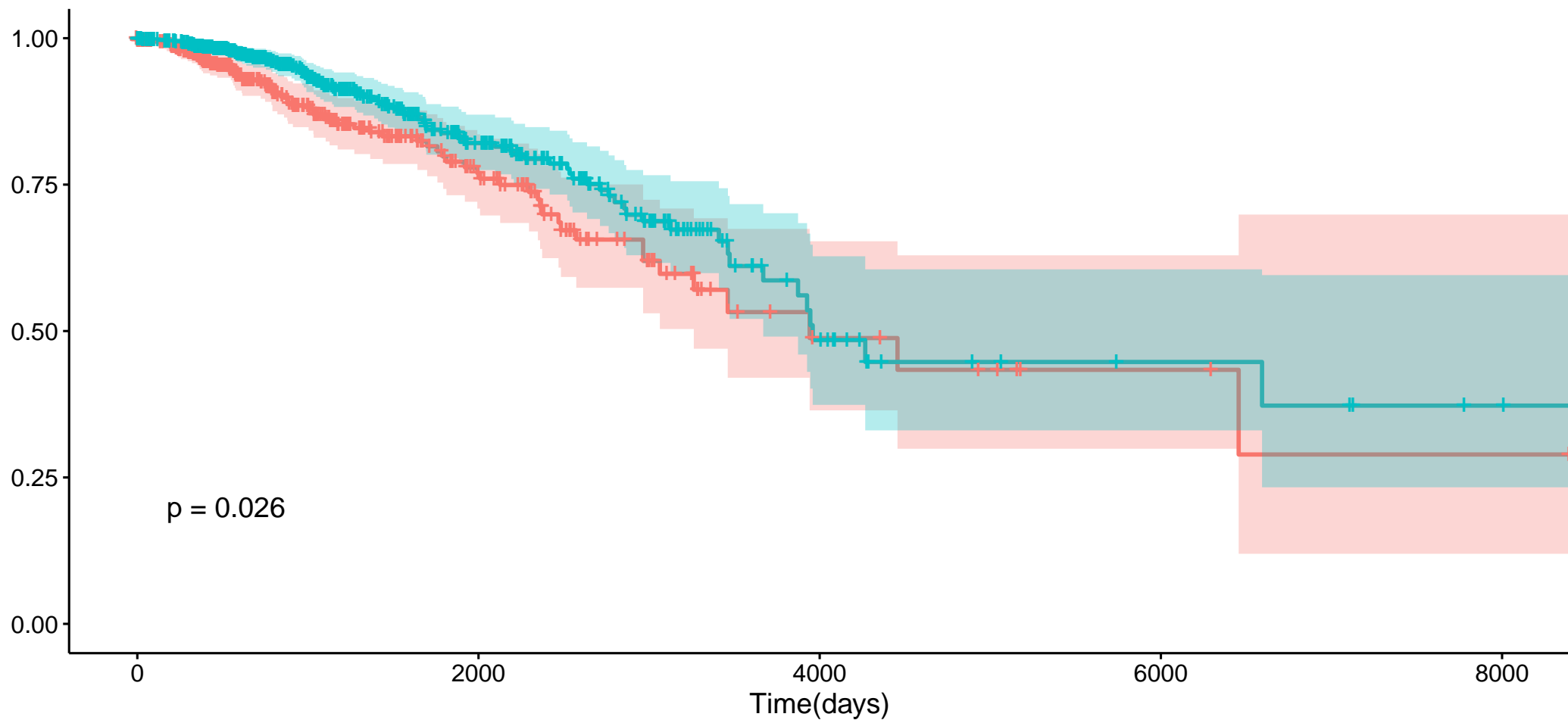
expression=high

expression=low

934	183	20	6	3
135	34	9	4	1

Survival probability

SPINT2 log2FC = 2.1 expression=high expression=low



SPINT2 log2FC = 2.1

Number at risk

expression=high

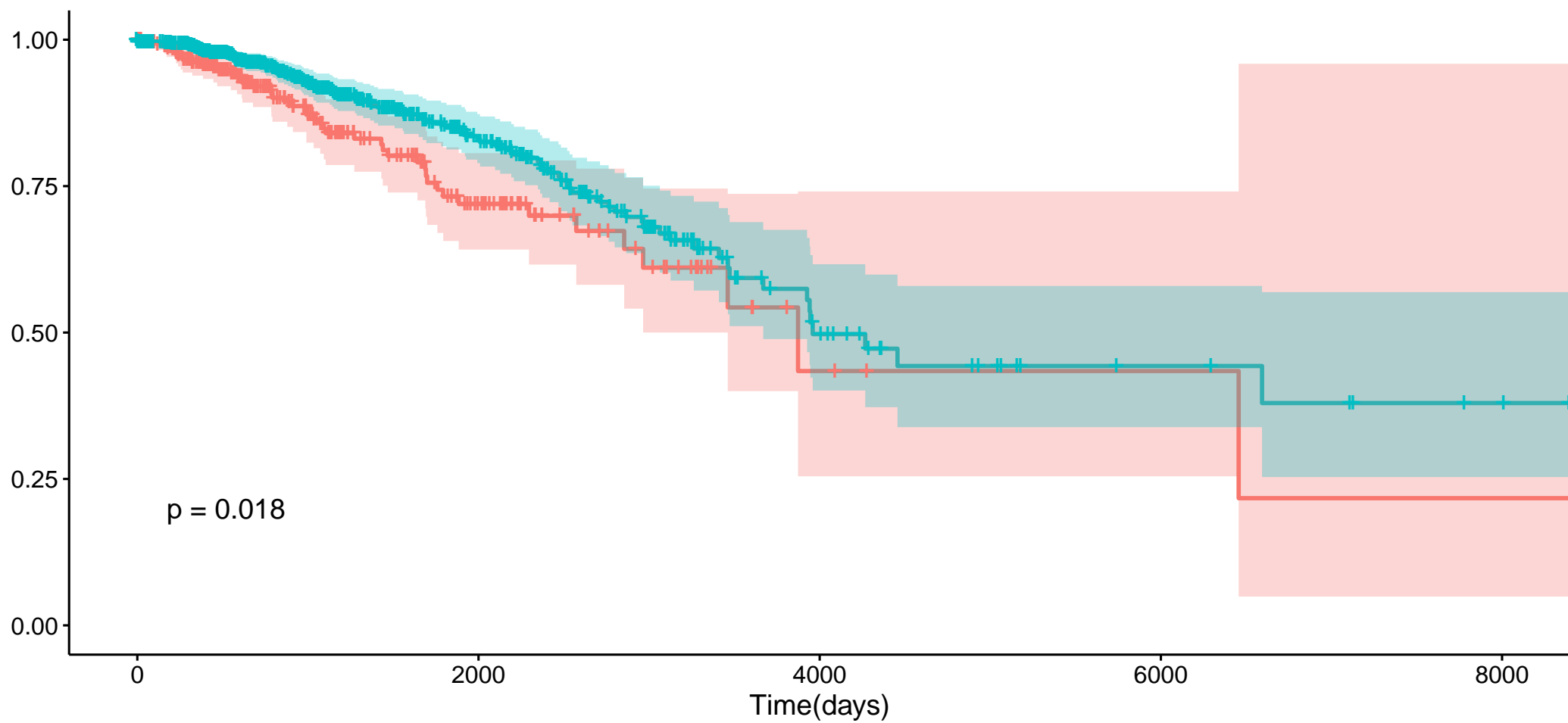
expression=low

447	78	10	4	2
622	139	19	6	2

Time(days)

Survival probability

MCAM log2FC = -2.4 expression=high expression=low



p = 0.018

Number at risk

expression=high

expression=low

294	52	4	2	1
775	165	25	8	3

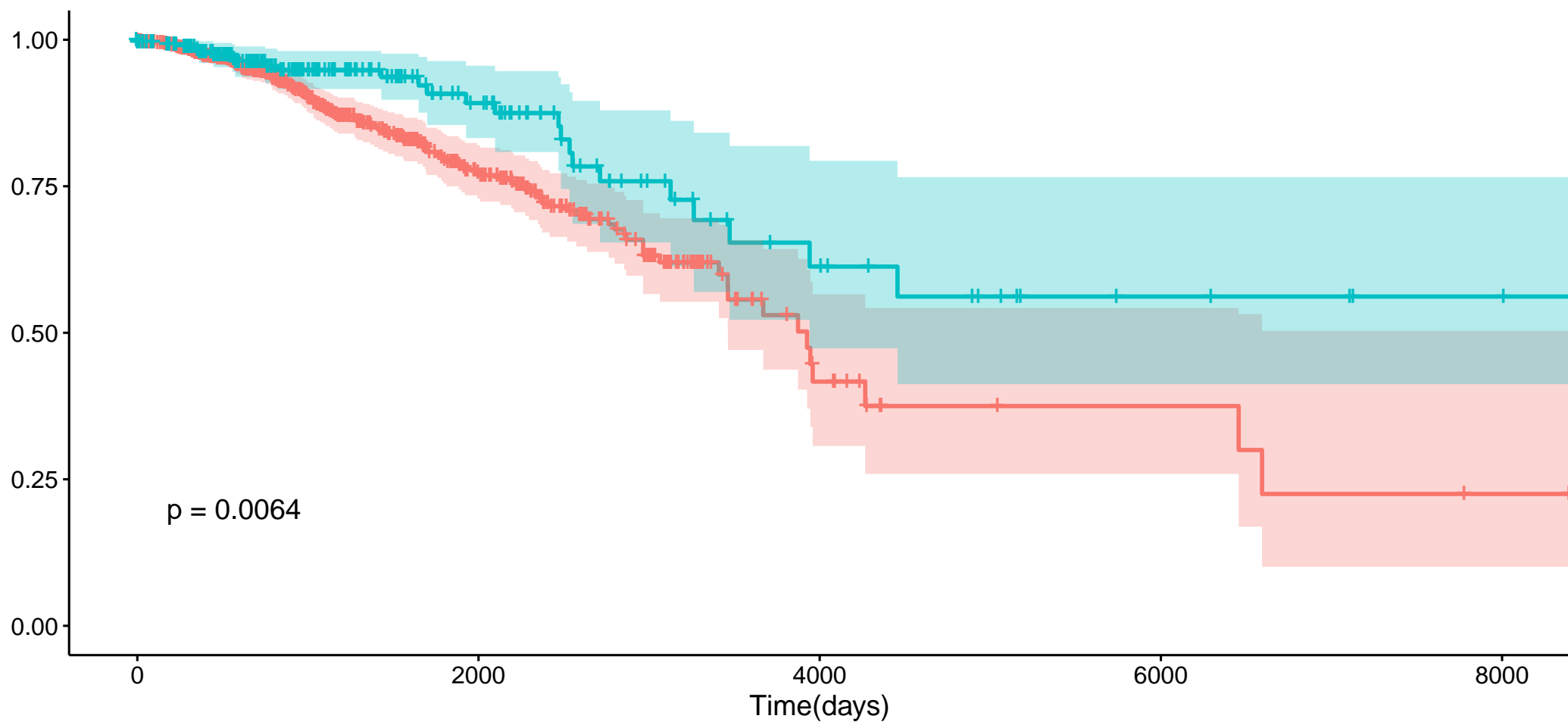
MCAM log2FC = -2.4

Time(days)

Survival probability

GABARAPL1 log2FC = -2.4

GABARAPL1 log2FC = -2.4 expression=high expression=low



Number at risk

expression=high

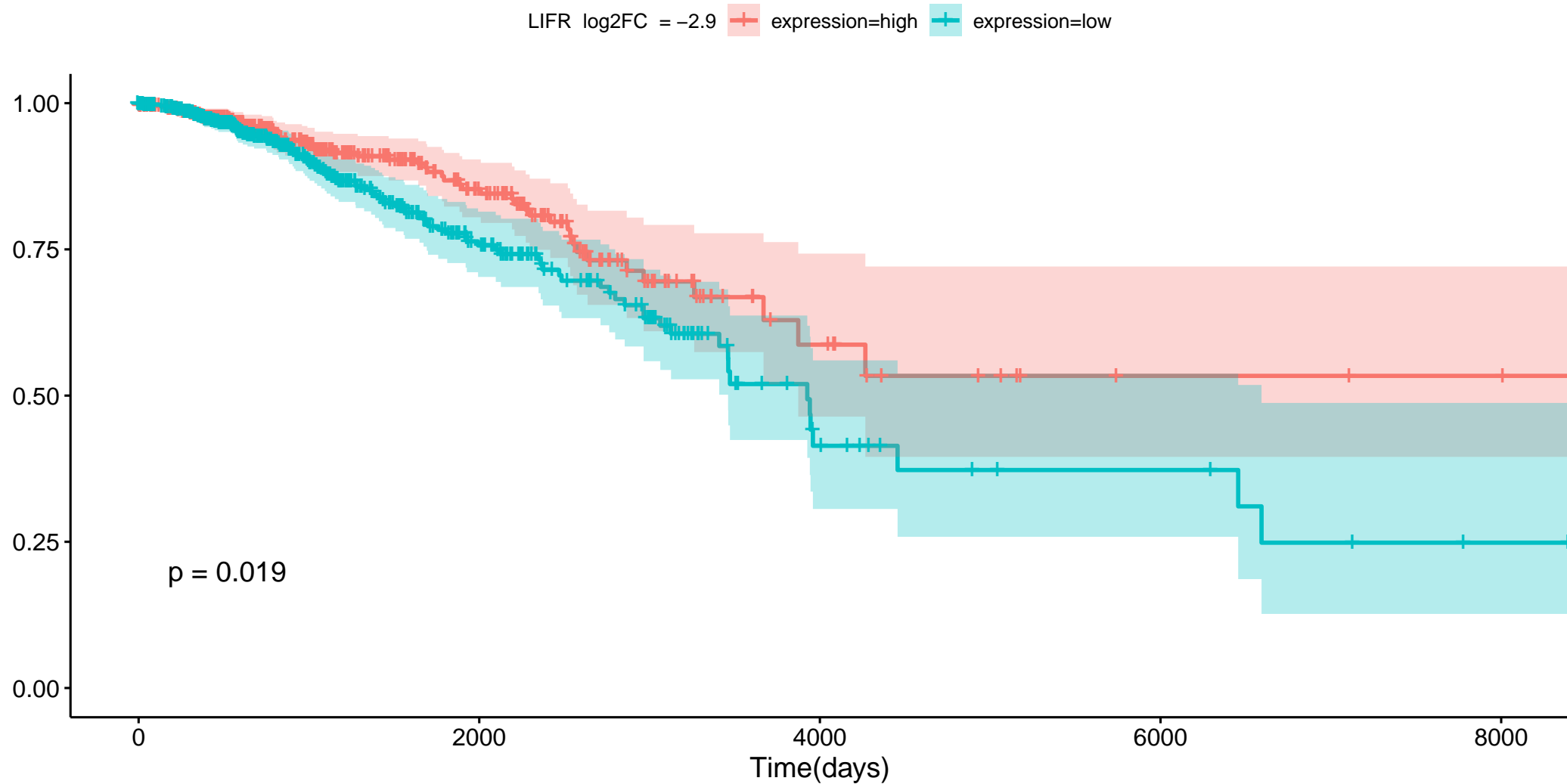
expression=low

807	161	14	5	2
262	56	15	5	2

Time(days)



Survival probability



LIFR log2FC = -2.9

Number at risk

expression=high

448

108

14

3

2

expression=low

621

109

15

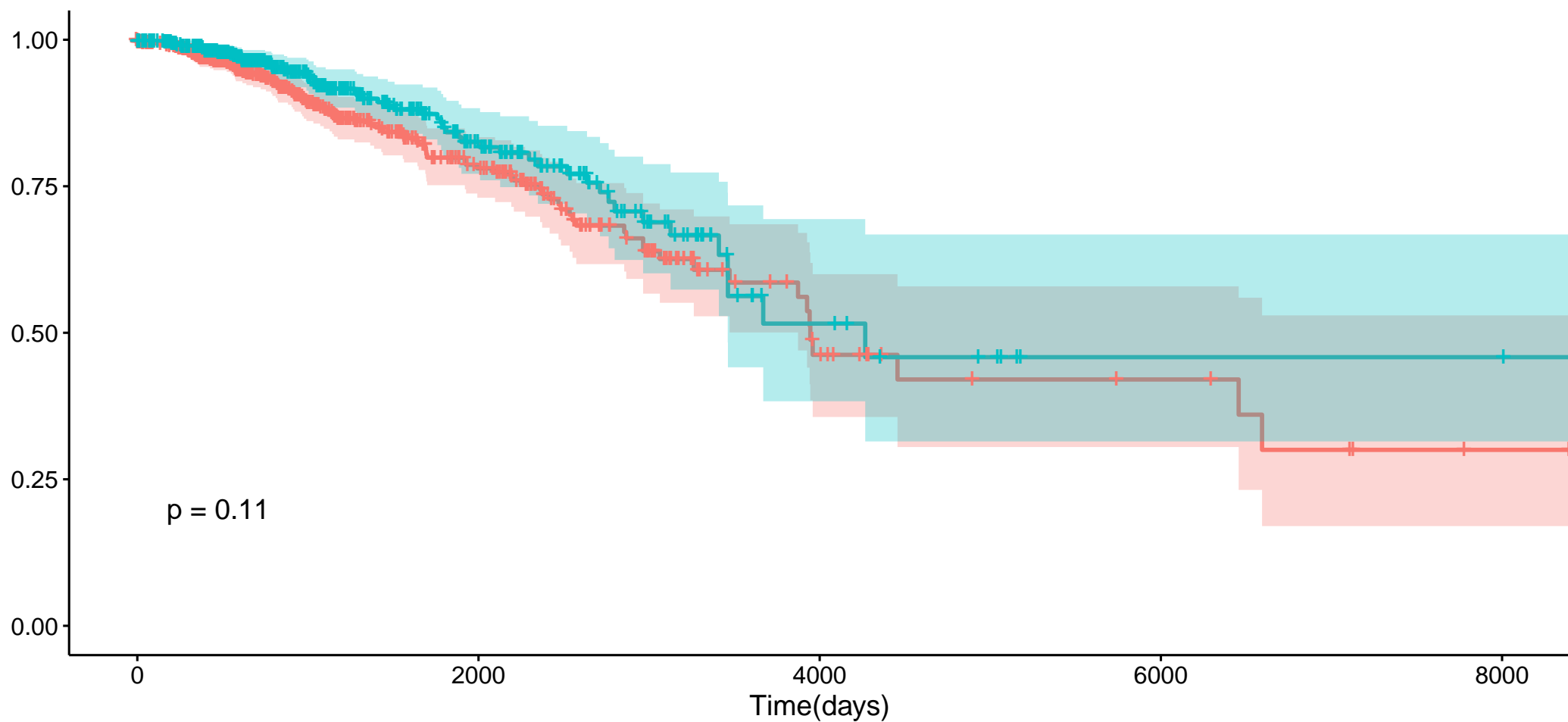
7

2

Time(days)

Survival probability

CDC6 log2FC = 3.9 expression=high expression=low



CDC6 log2FC = 3.9

Number at risk

expression=high

599

126

18

8

2

expression=low

470

91

11

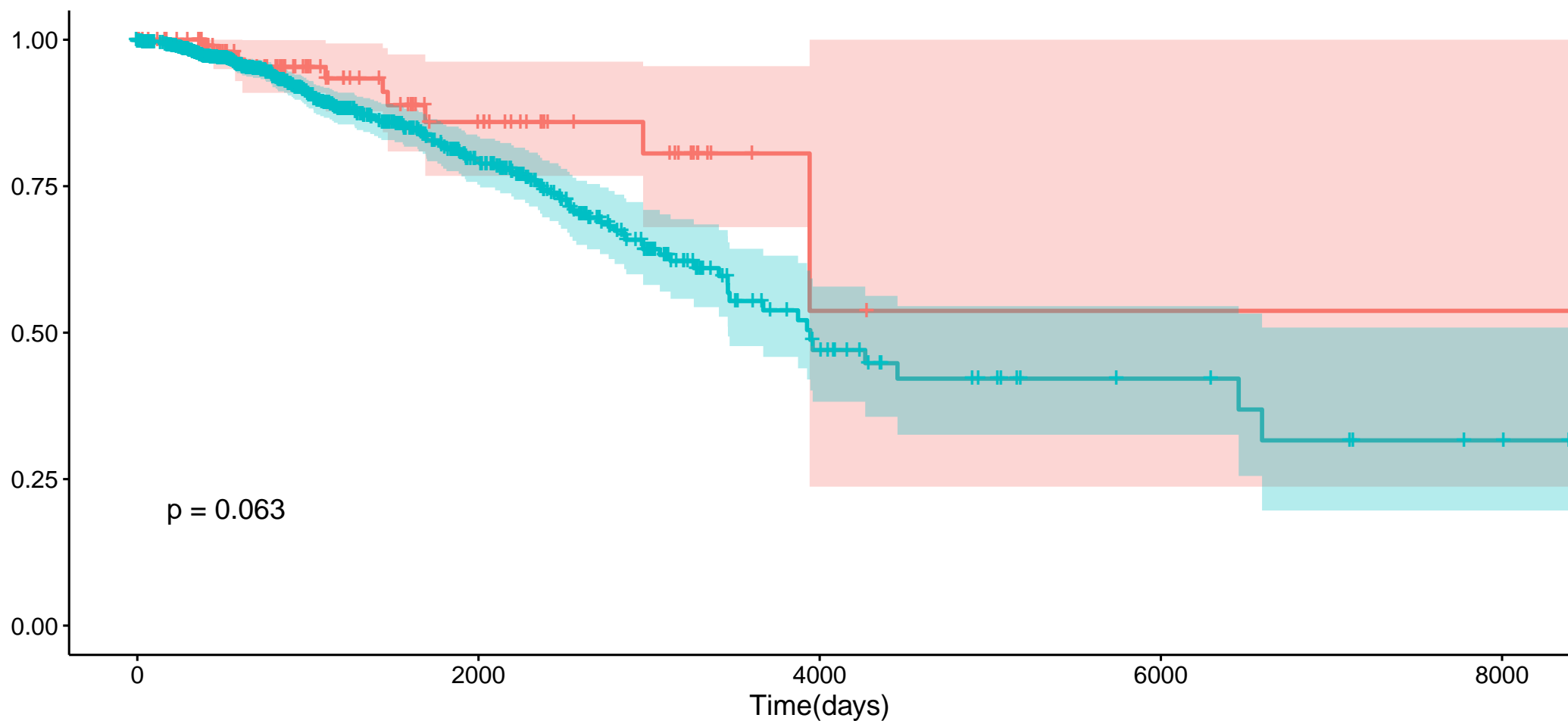
2

2

Time(days)

Survival probability

SOD3 log2FC = -3 expression=high expression=low



SOD3 log2FC = -3

Number at risk

expression=high

expression=low

	0	2000	4000	6000	8000
expression=high	117	28	2	1	1
expression=low	952	189	27	9	3