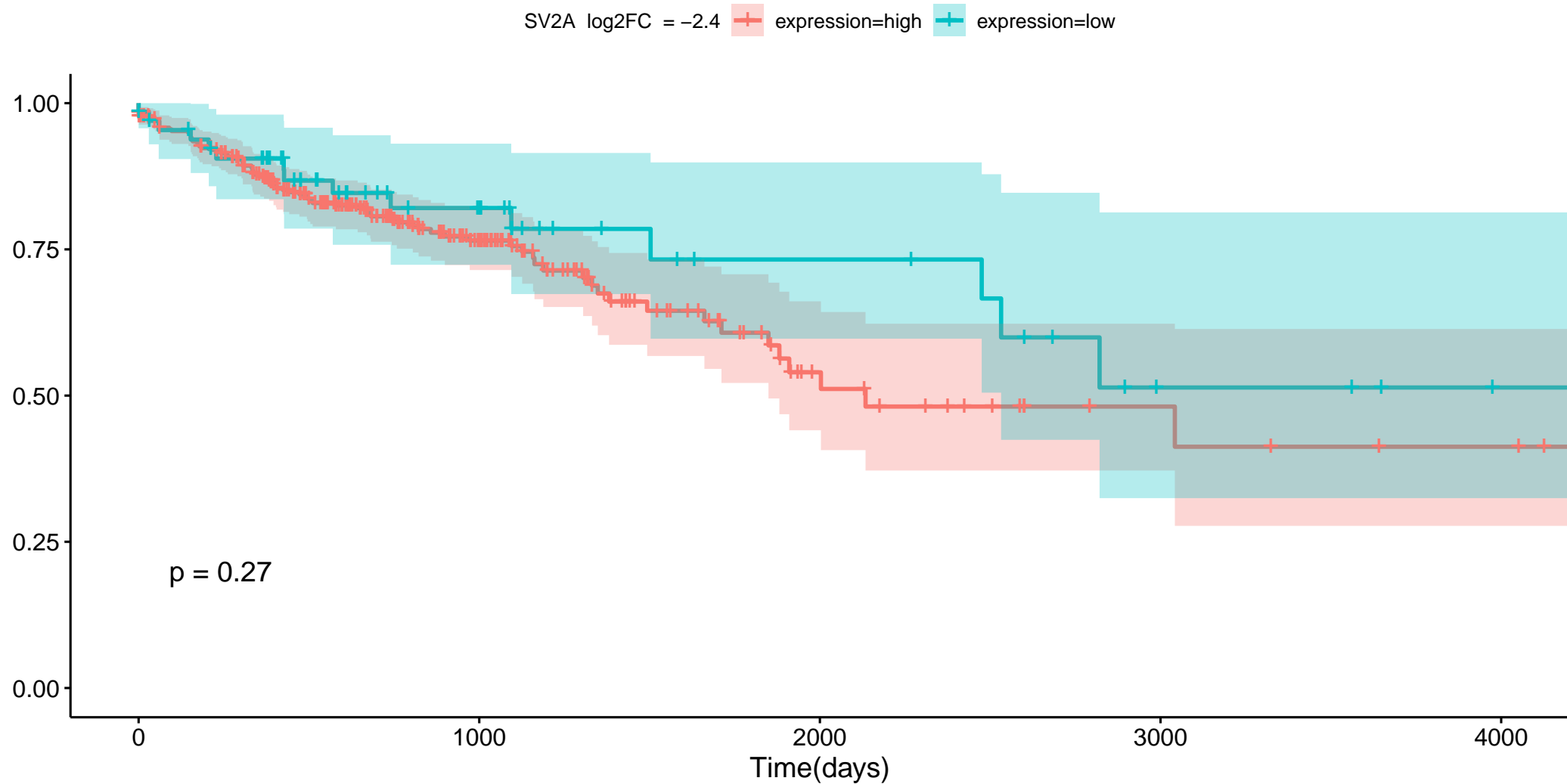




Survival probability



SV2A log2FC = -2.4

Number at risk

expression=high

370

102

19

7

4

expression=low

68

30

12

4

1

0

1000

2000

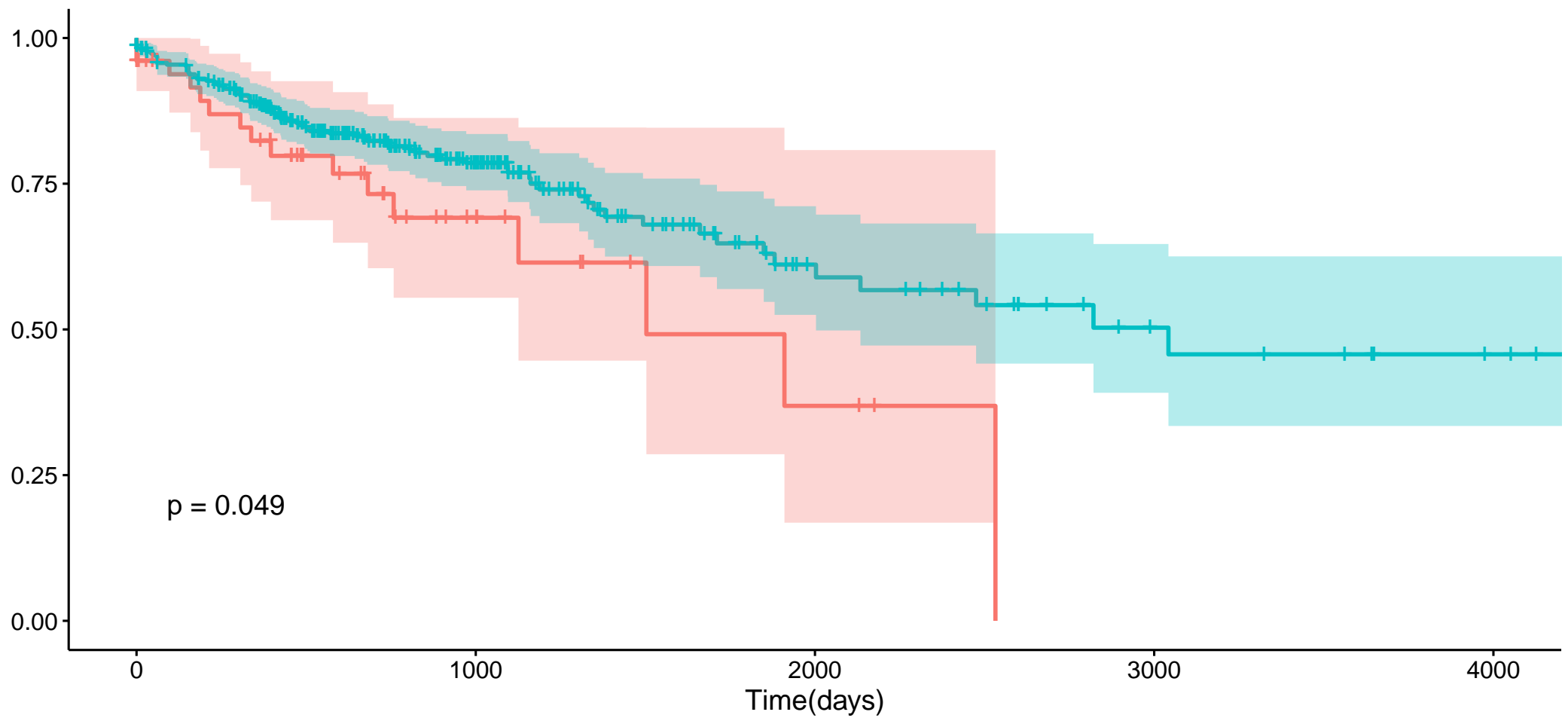
3000

4000

Time(days)

Survival probability

PMP22 log2FC = -2.3 expression=high expression=low



PMP22 log2FC = -2.3

Number at risk

expression=high

51

12

3

0

0

expression=low

387

120

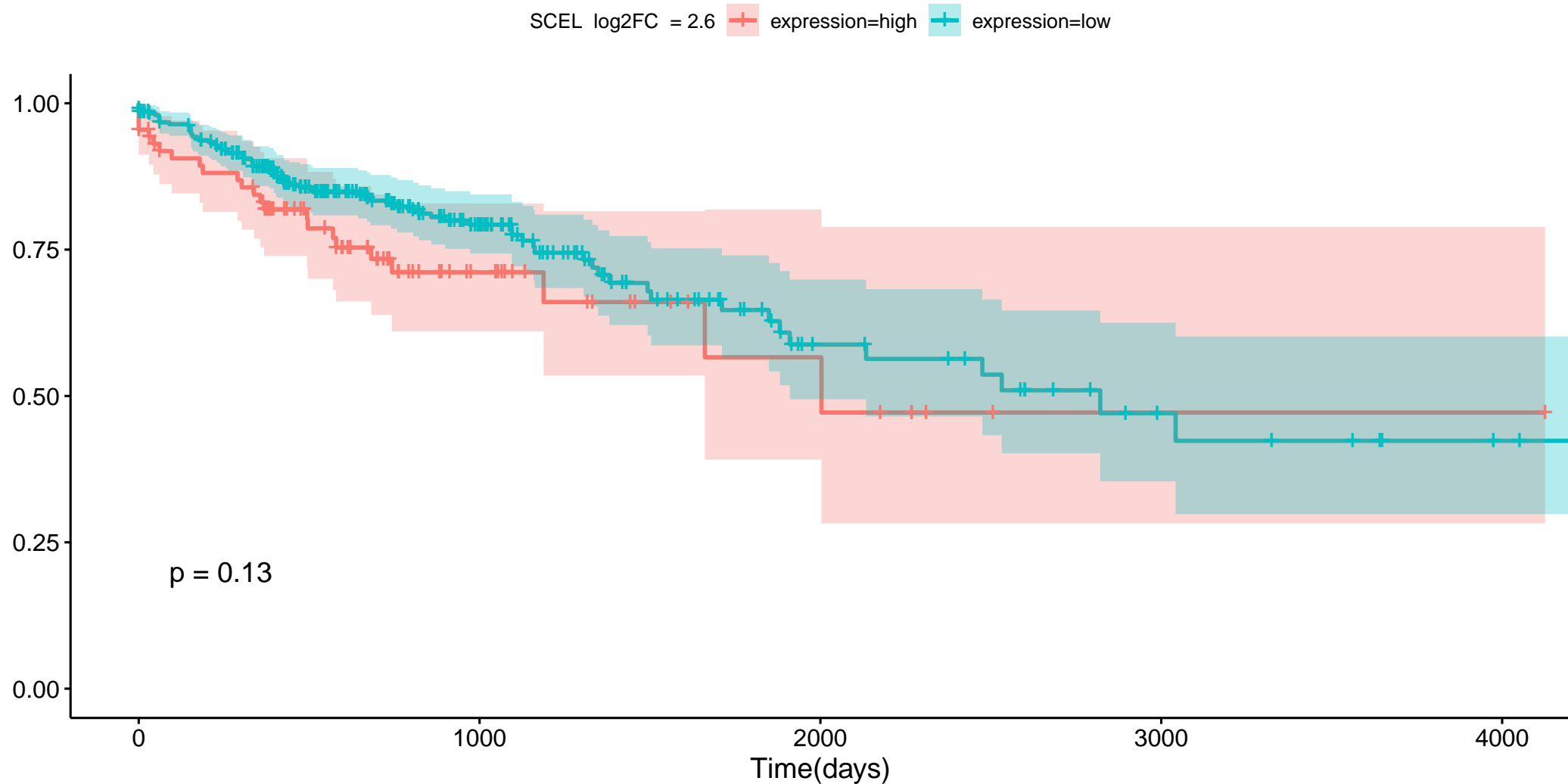
28

11

5

Time(days)

Survival probability



SCEL log2FC = 2.6

Number at risk

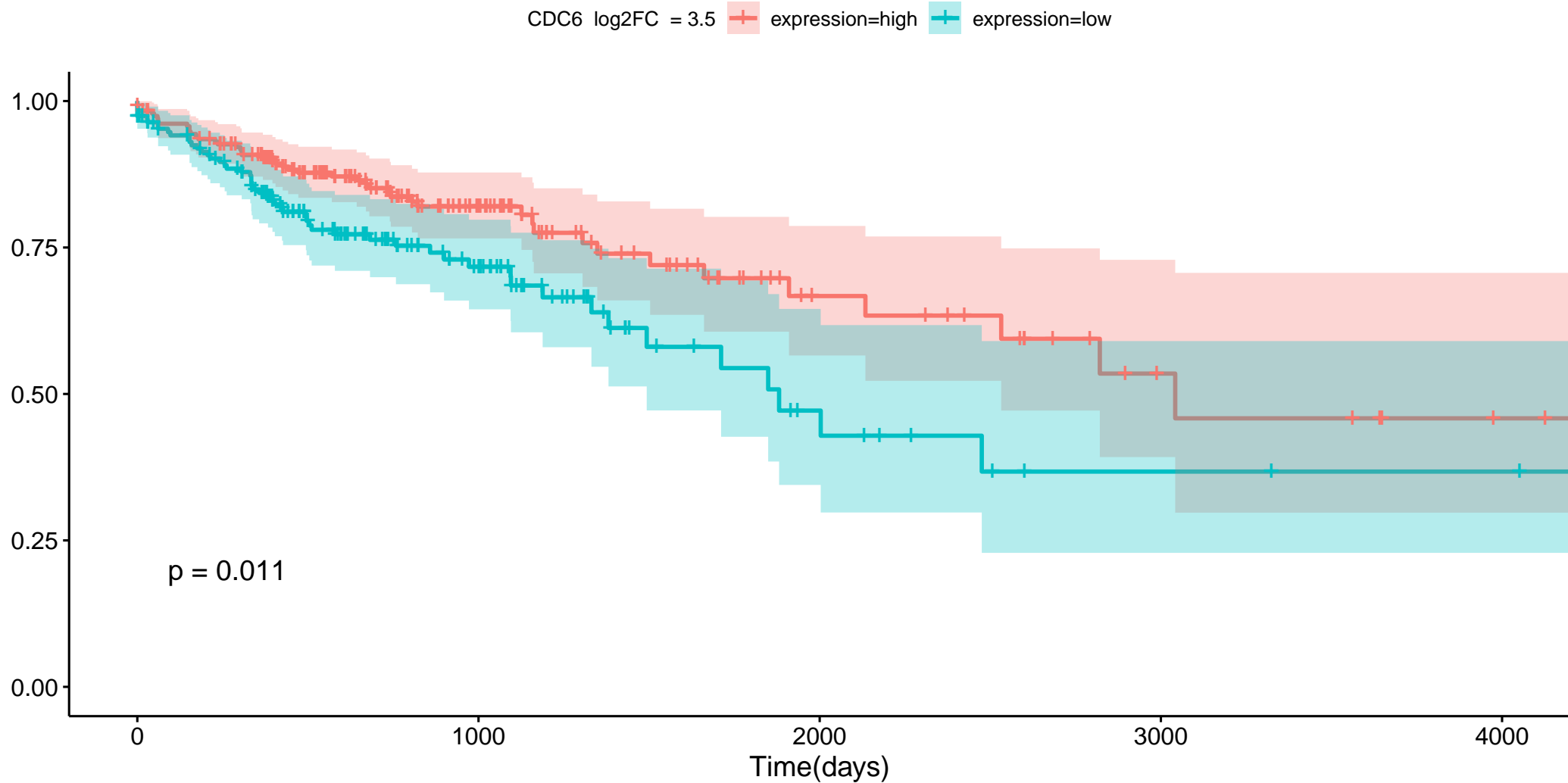
expression=high

expression=low

88	20	6	1	1
350	112	25	10	4

Time(days)

Survival probability



CDC6 log2FC = 3.5

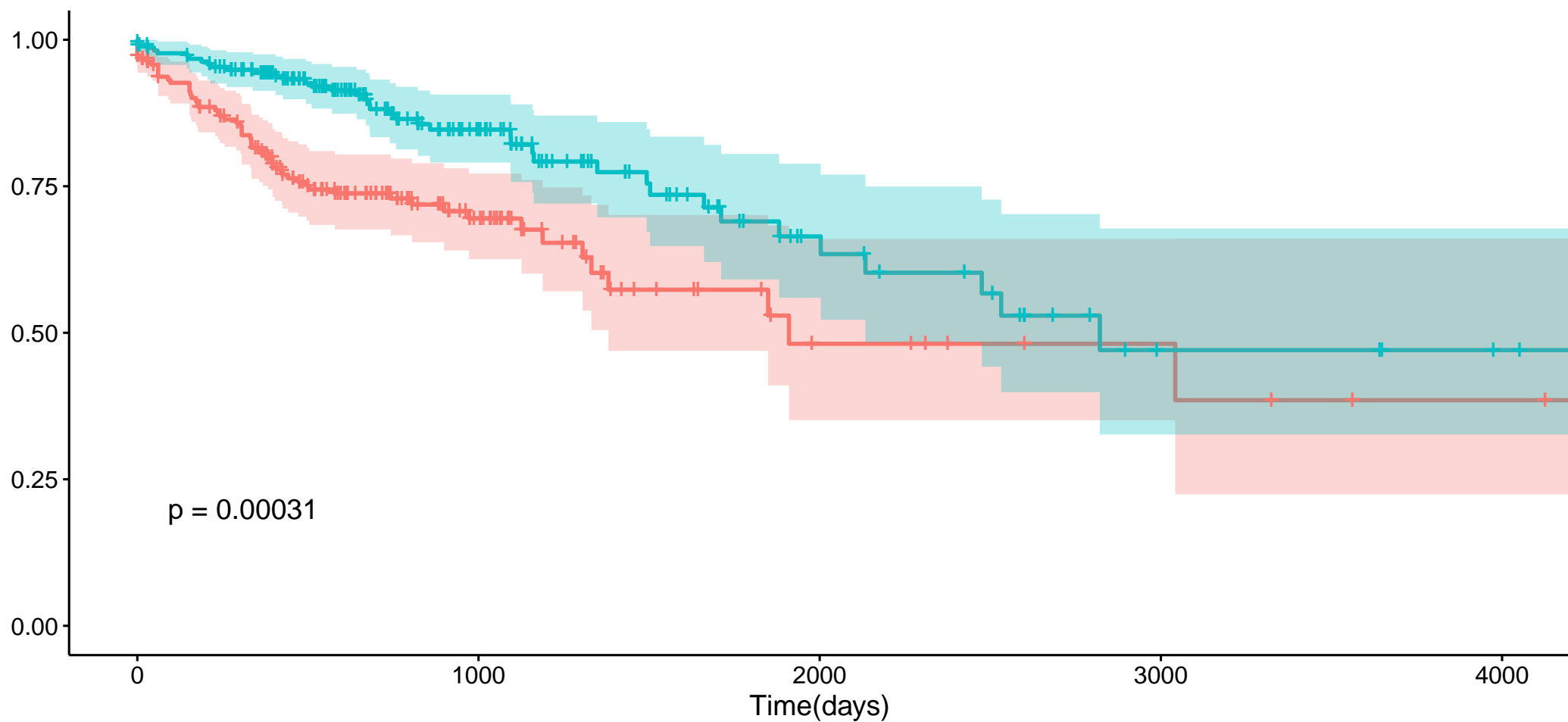
Number at risk

expression=high	242	76	20	7	2
expression=low	196	56	11	4	3
	0	1000	2000	3000	4000

Time(days)

Survival probability

CDKN2A log2FC = 2.9 expression=high expression=low



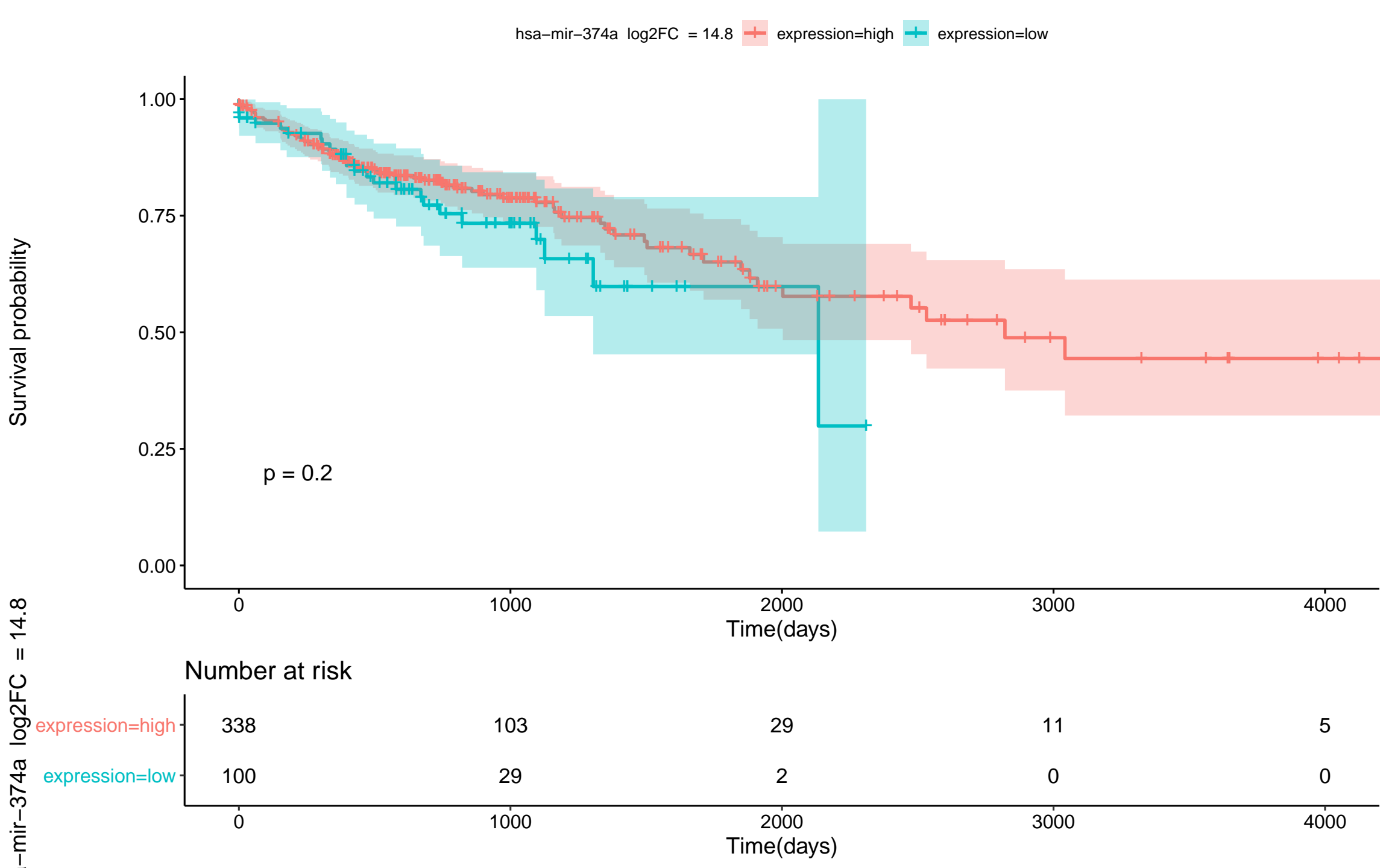
CDKN2A log2FC = 2.9

Number at risk

expression=high

expression=low

215	53	9	5	2
223	79	22	6	3

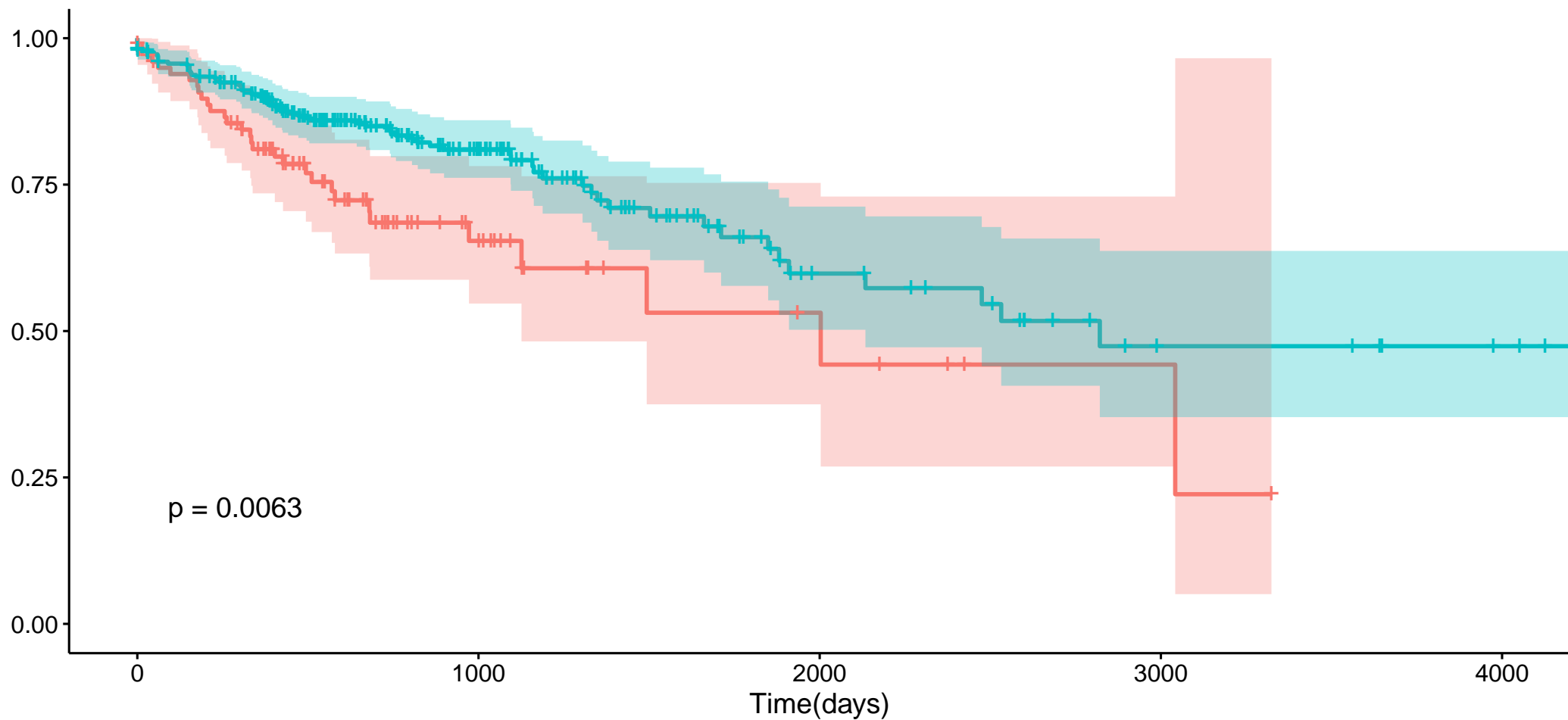


Survival probability

CBX7 log2FC = -3.3

expression=high

expression=low



CBX7 log2FC = -3.3

Number at risk

expression=high

106

21

6

2

0

expression=low

332

111

25

9

5

0

1000

2000

3000

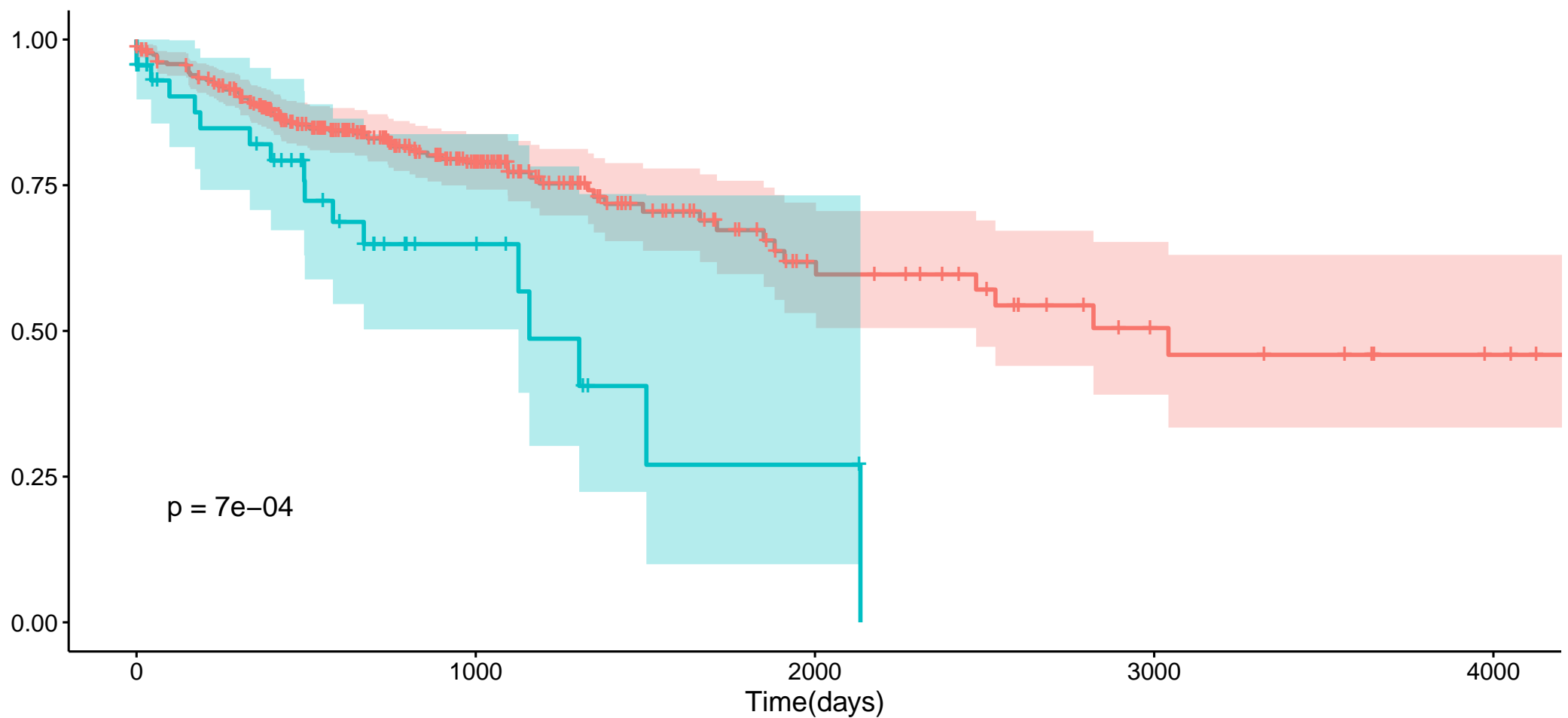
4000

Time(days)



Survival probability

RNF43 log2FC = 3.9 expression=high expression=low

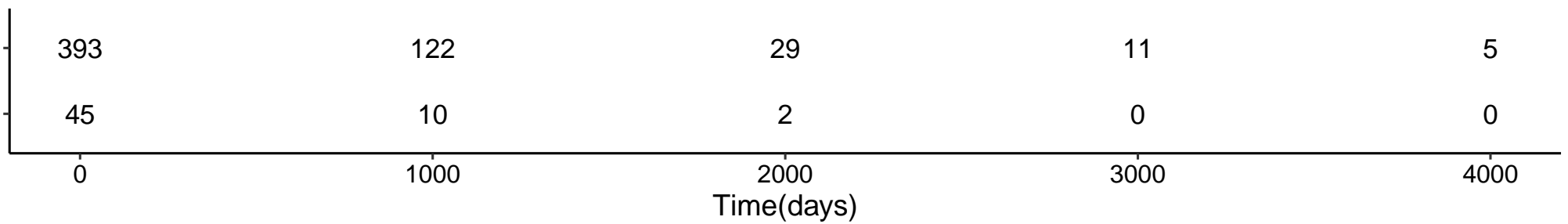


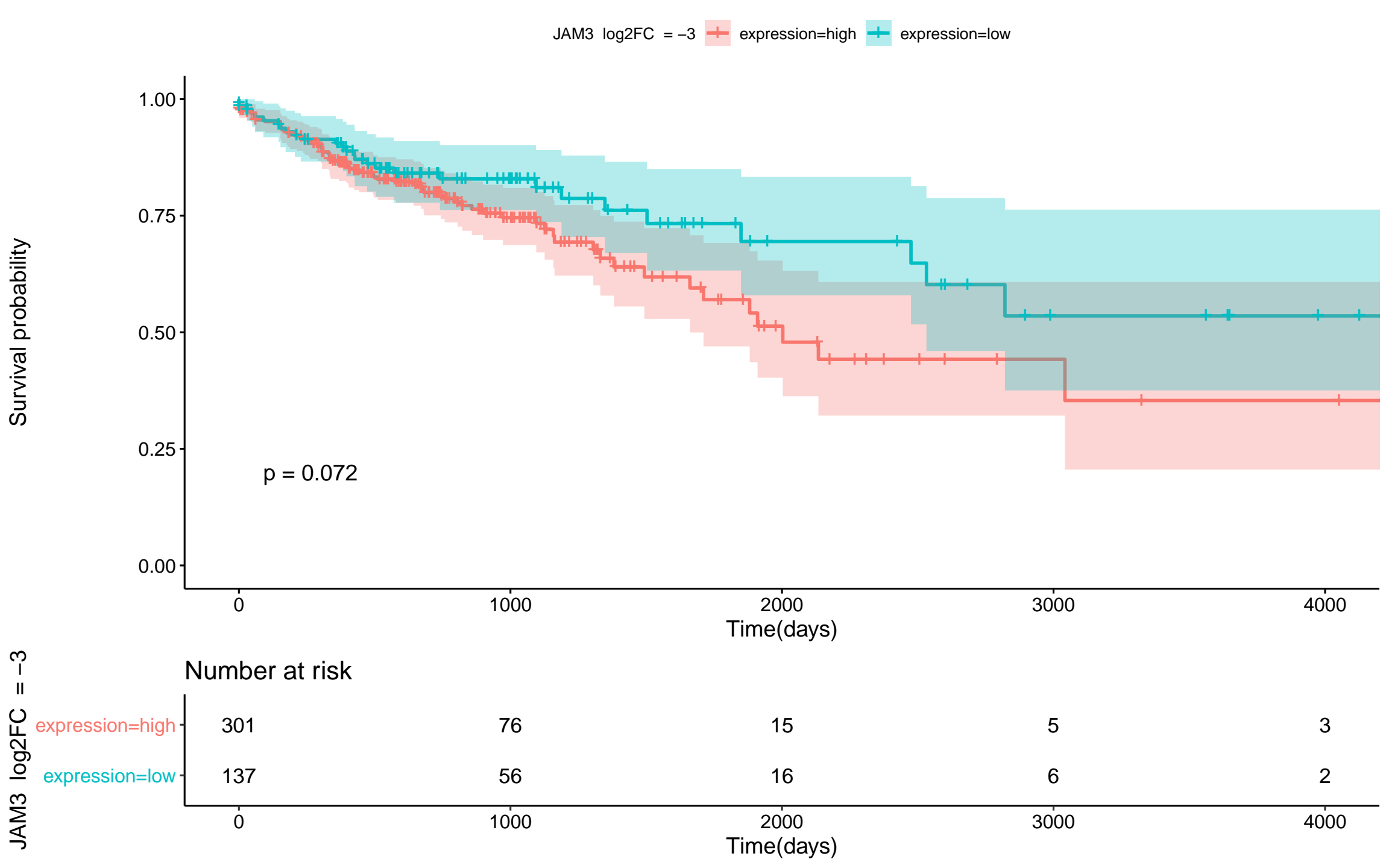
RNF43 log2FC = 3.9

Number at risk

expression=high

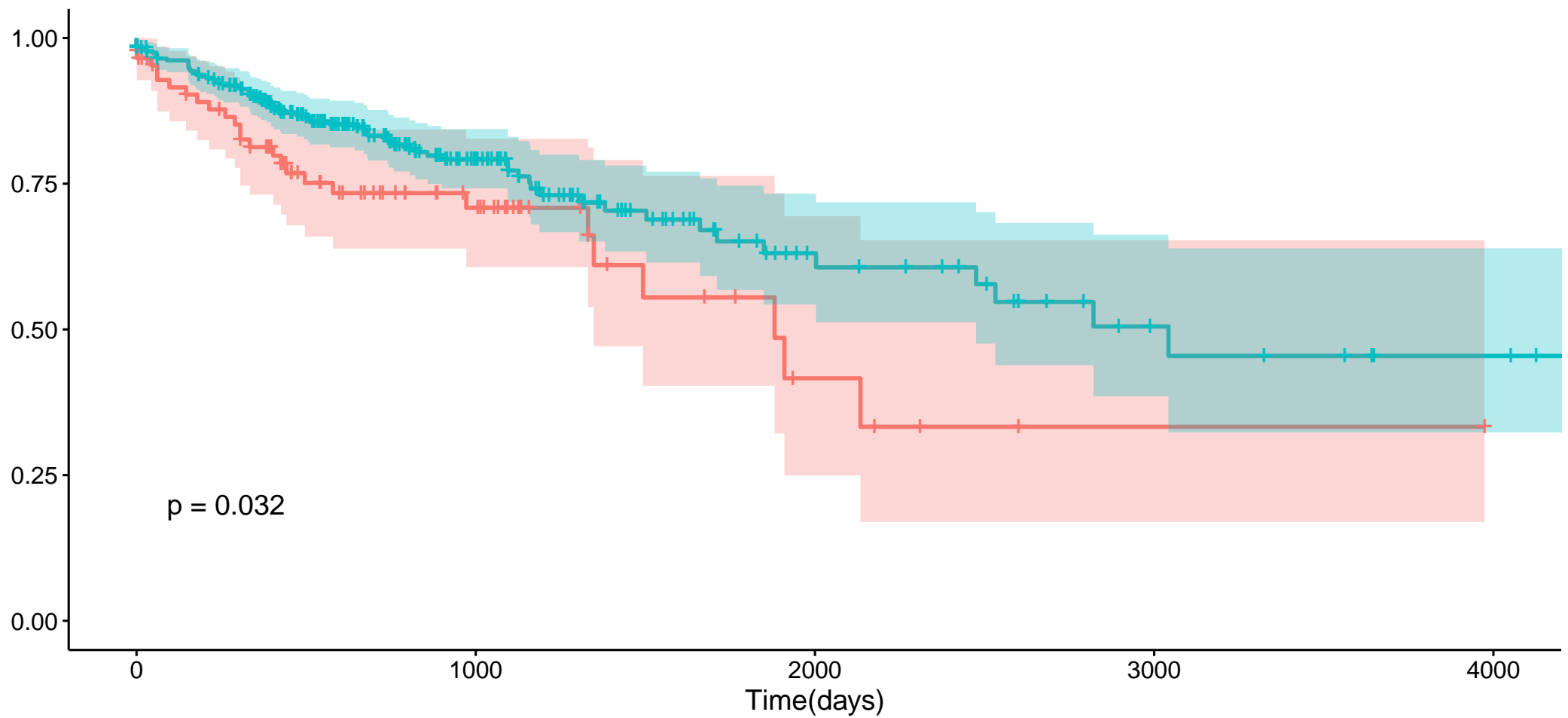
expression=low





Survival probability

RND2 log2FC = -4.2 expression=high expression=low



RND2 log2FC = -4.2

Number at risk

expression=high

expression=low

	0	1000	2000	3000	4000
expression=high	88	28	5	1	0
expression=low	350	104	26	10	5