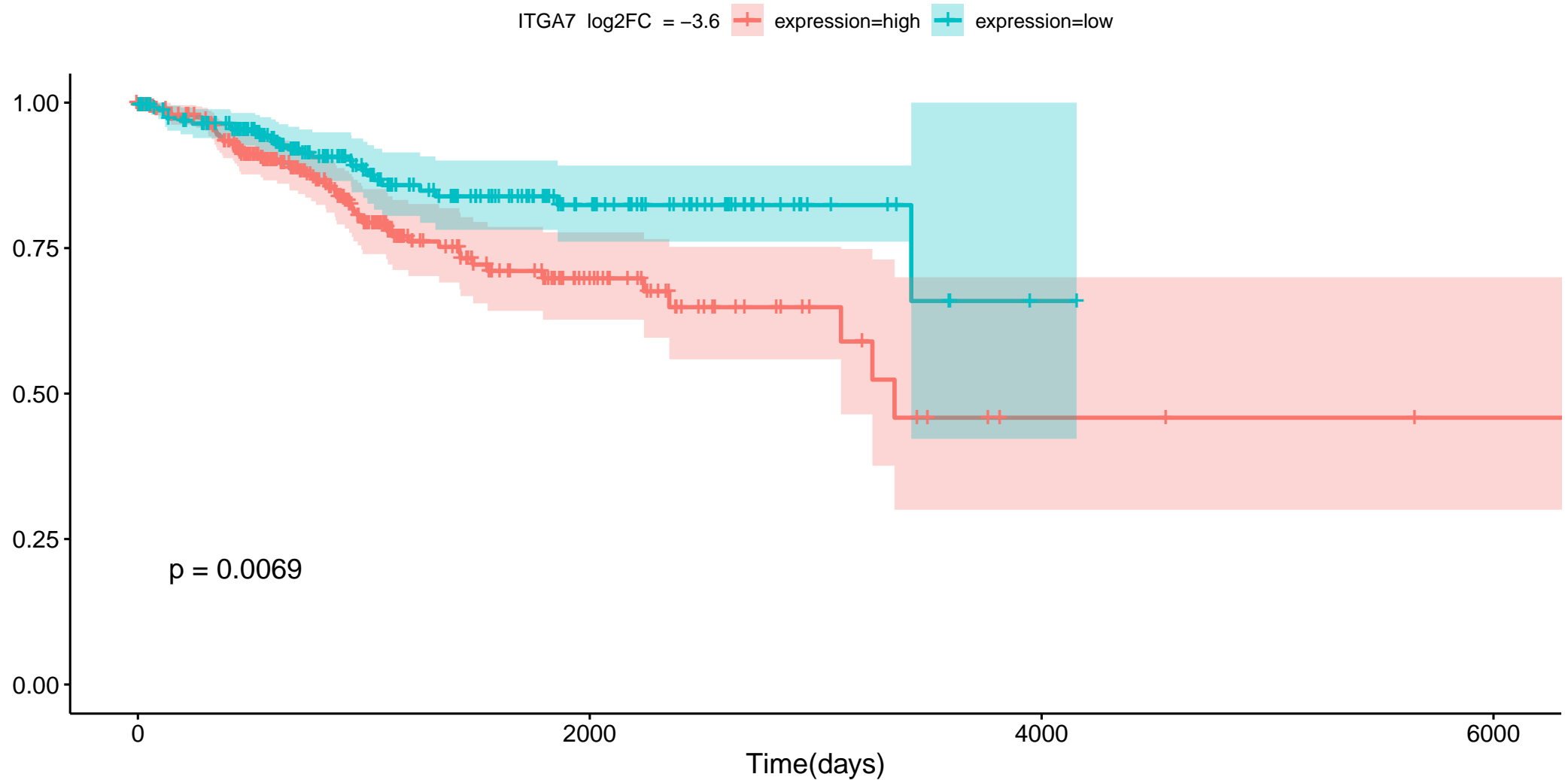


Survival probability



ITGA7 log2FC = -3.6

Number at risk

expression=high

expression=low

296

41

3

1

236

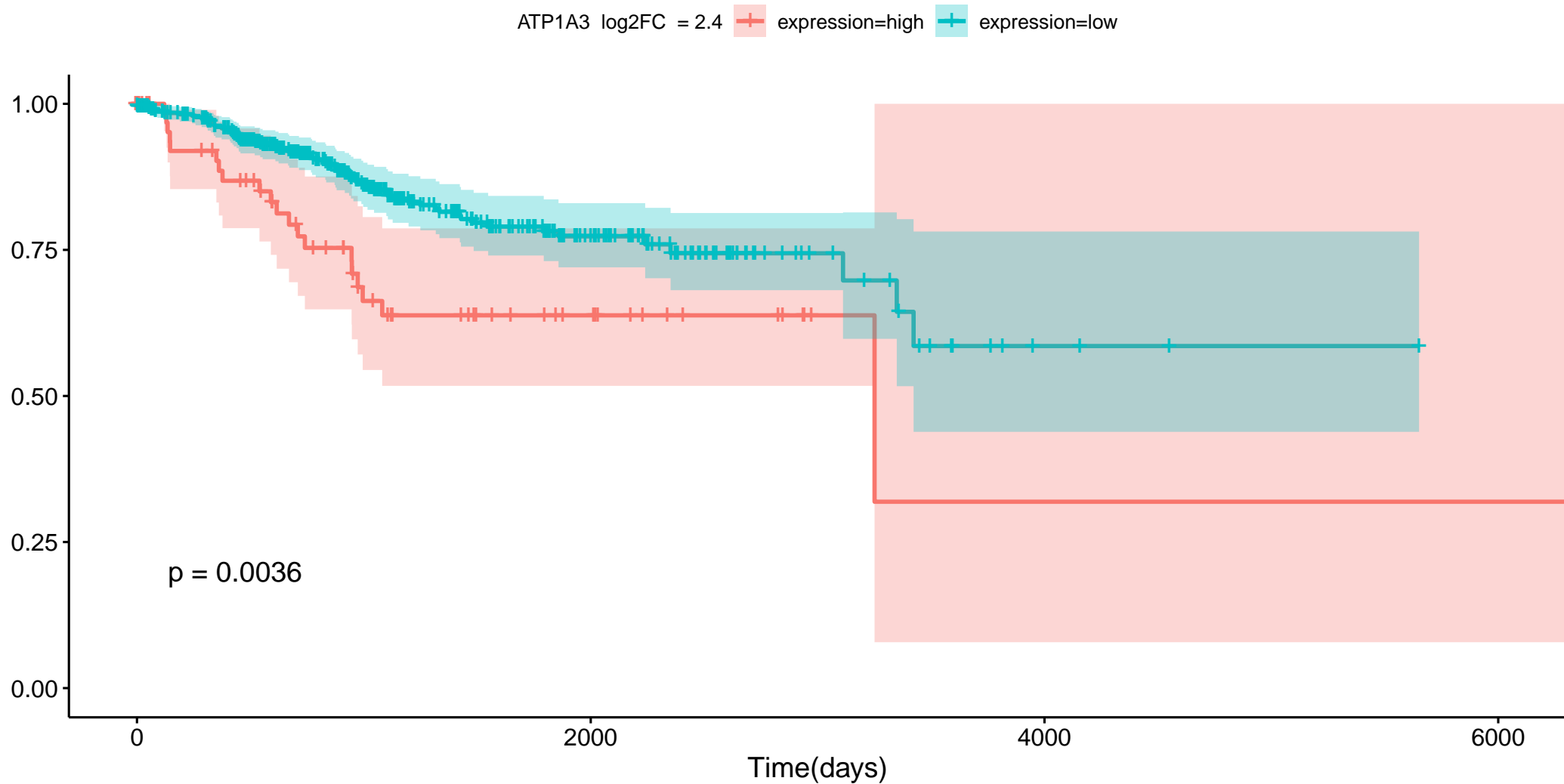
48

1

0

Time(days)

Survival probability



ATP1A3 log2FC = 2.4

Number at risk

expression=high

69

14

1

1

expression=low

463

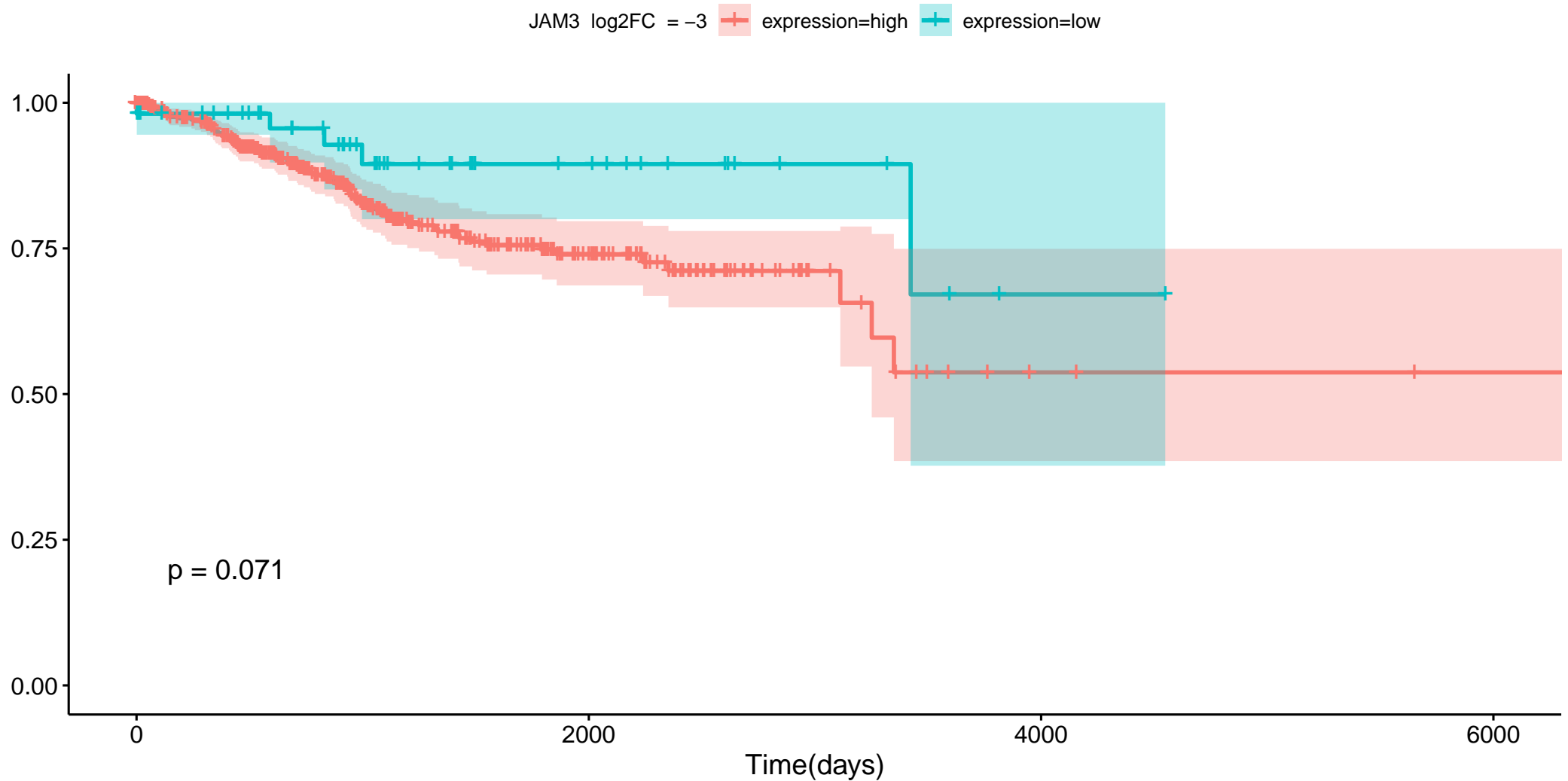
75

3

0

Time(days)

Survival probability



JAM3 log2FC = -3

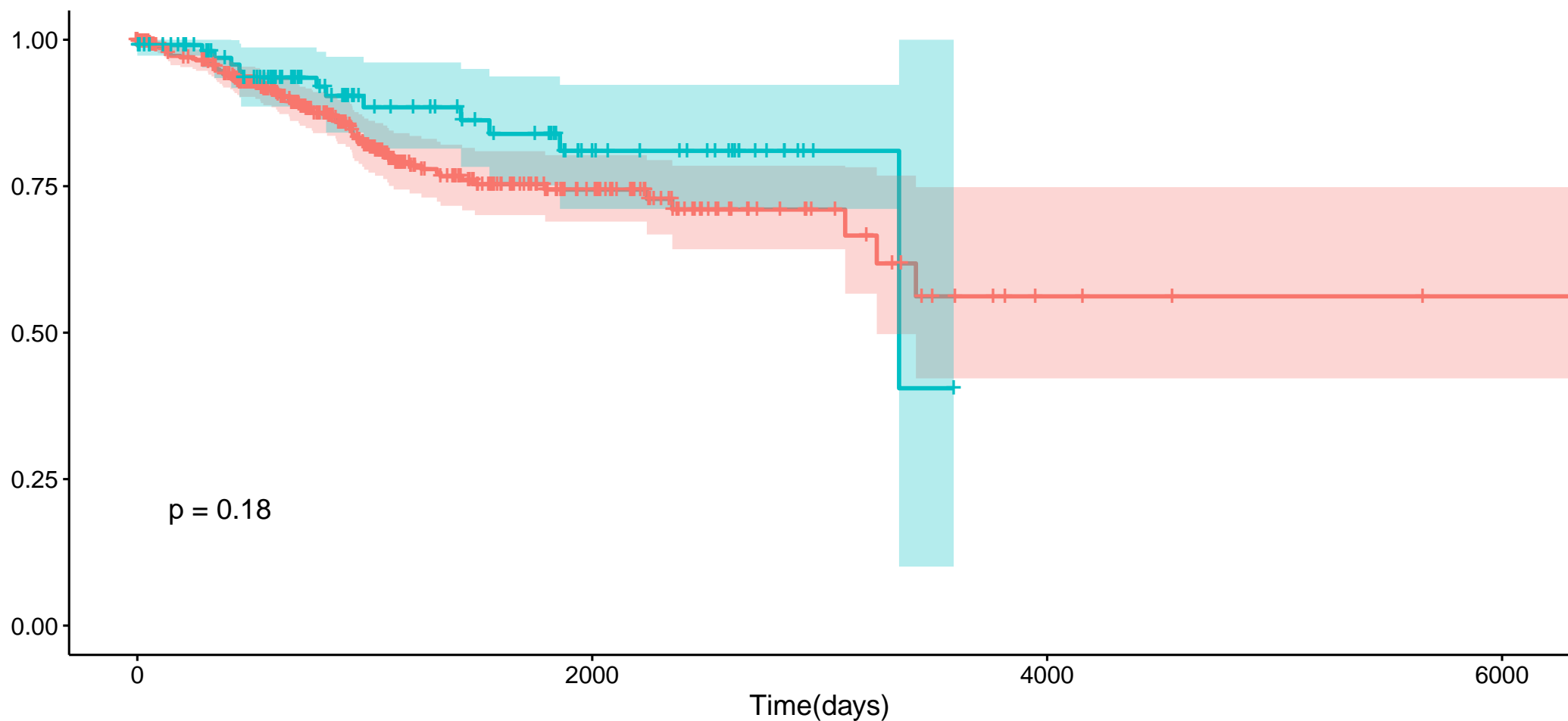
Number at risk

expression=high	479	75	3	1
expression=low	53	14	1	0
	0	2000	4000	6000

Time(days)

Survival probability

CALCR log2FC = 2.8 expression=high expression=low



p = 0.18

CALCR log2FC = 2.8

Number at risk

expression=high

424

67

4

1

expression=low

108

22

0

0

0

2000

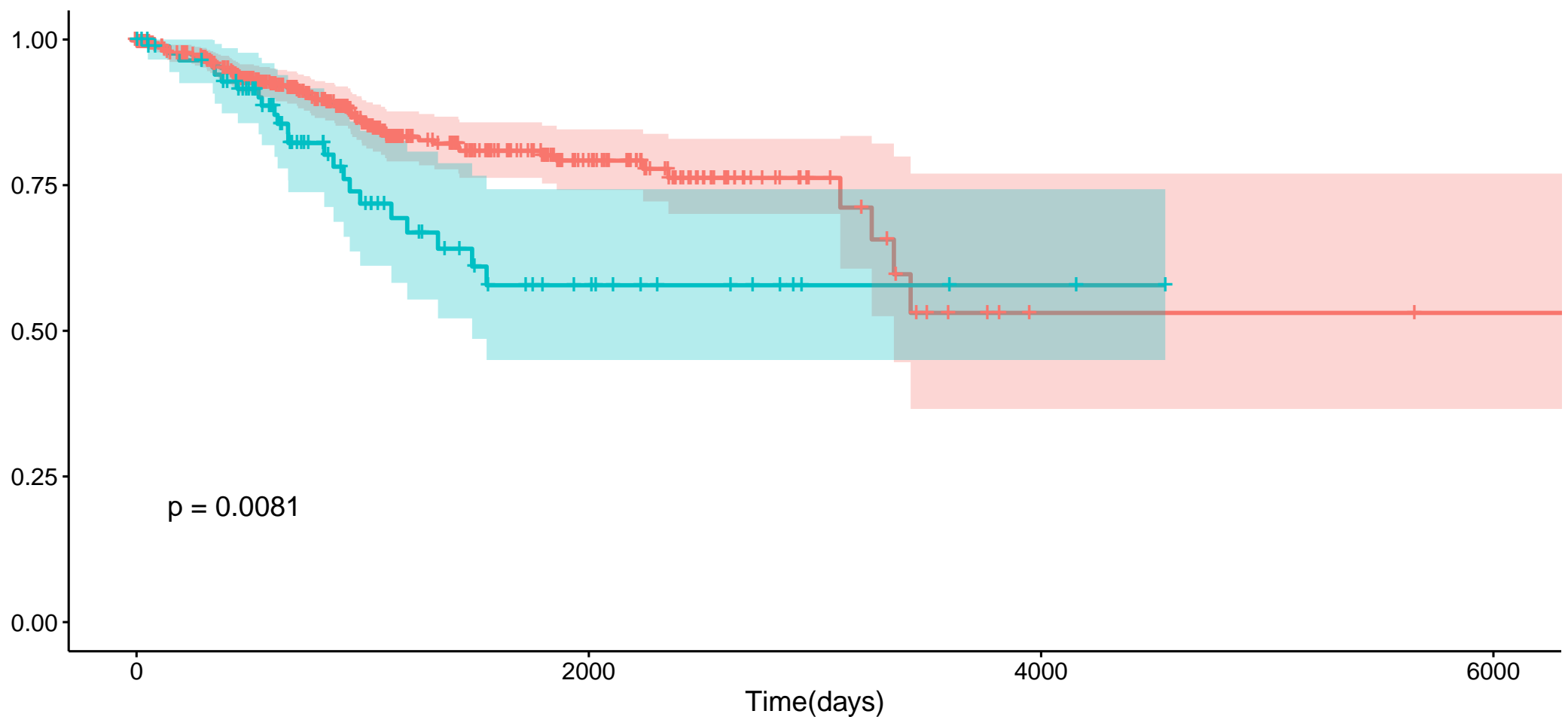
4000

6000

Time(days)

Survival probability

NECTIN1 log2FC = 2.1 expression=high expression=low



p = 0.0081

Number at risk

expression=high

444

76

2

1

expression=low

88

13

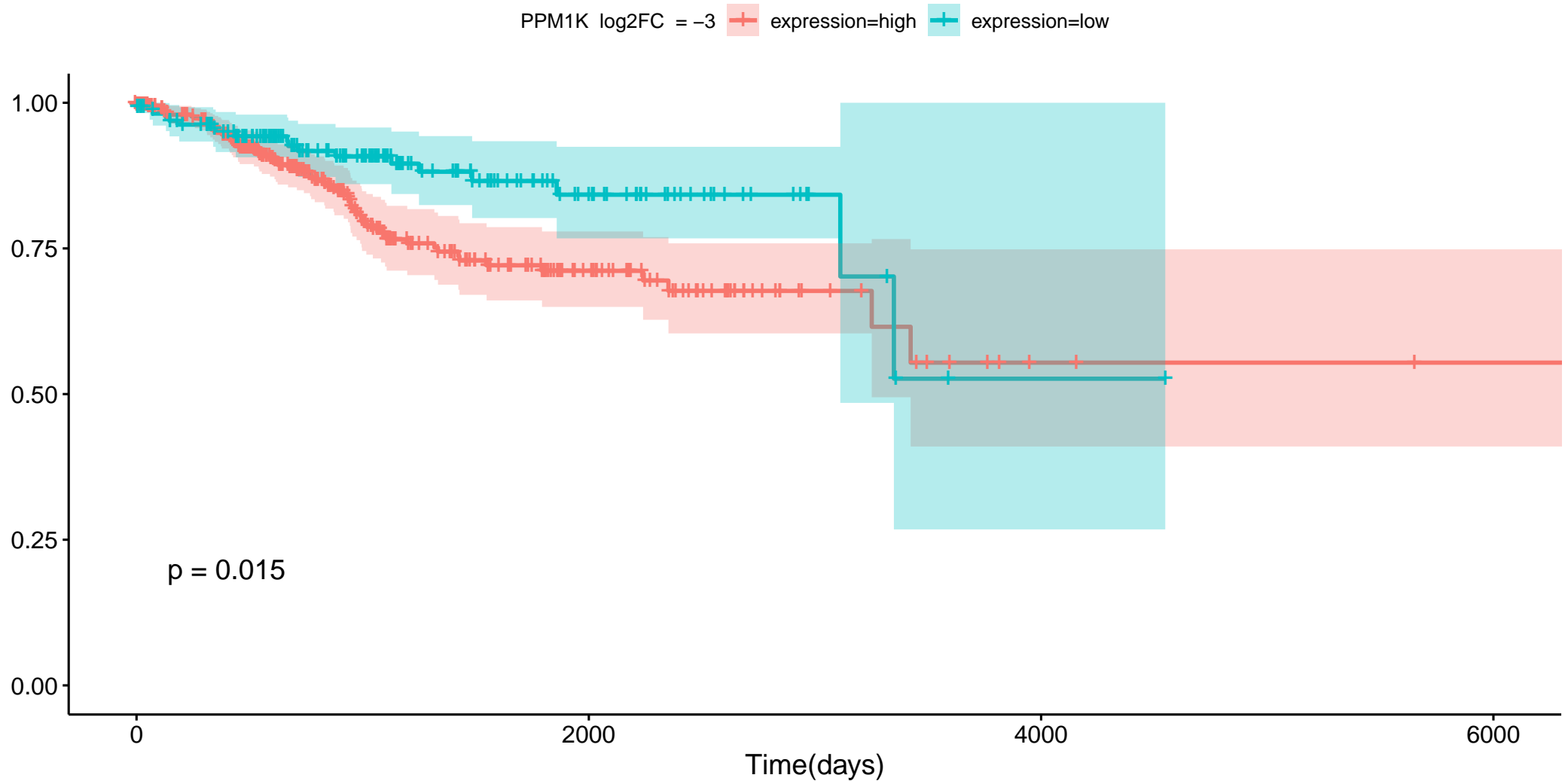
2

0

NECTIN1 log2FC = 2.1

Time(days)

Survival probability



PPM1K log2FC = -3

Number at risk

expression=high

expression=low

366

56

3

1

166

33

1

0

0

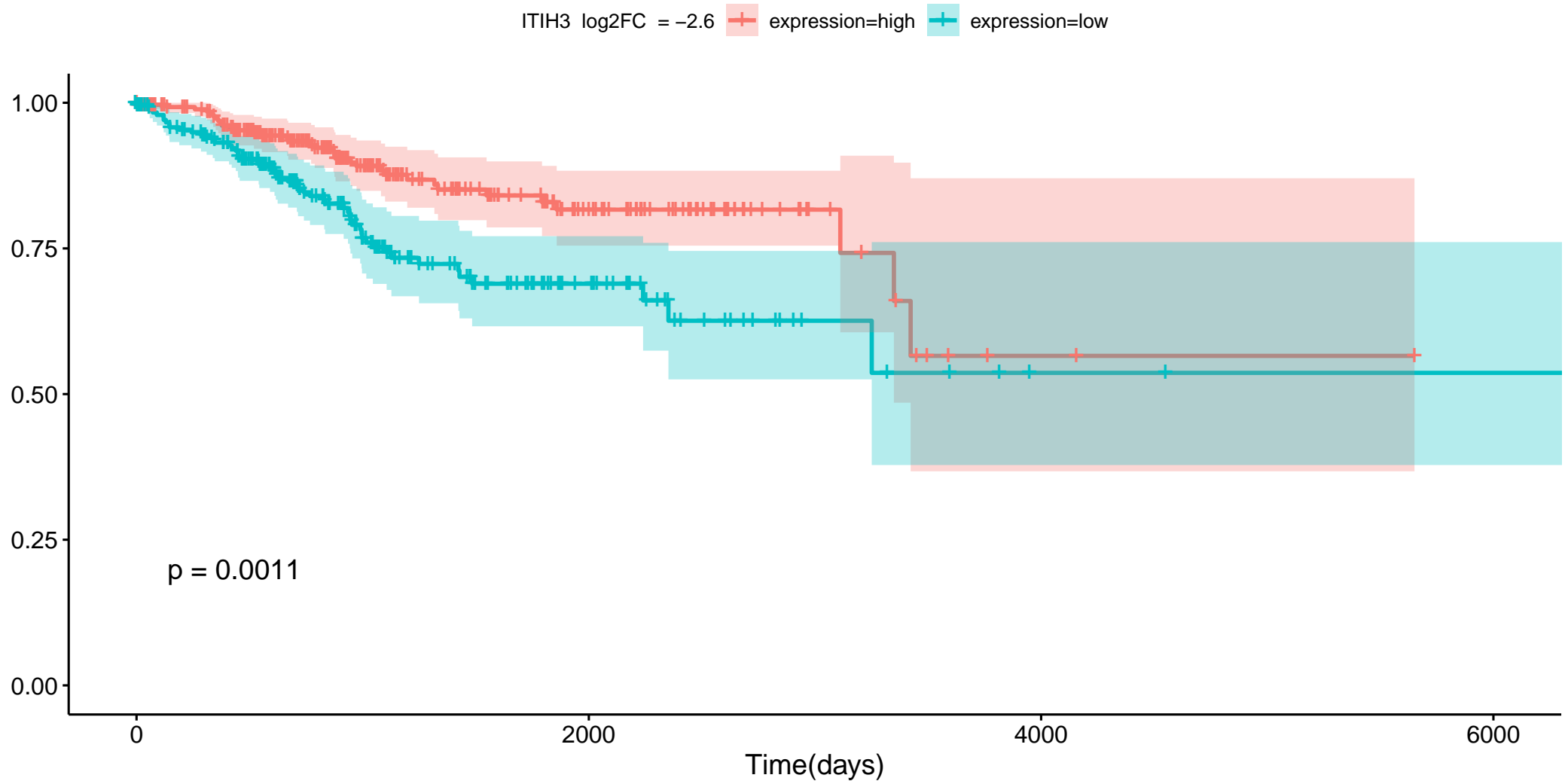
2000

4000

6000

Time(days)

Survival probability



ITIH3 log2FC = -2.6

Number at risk

expression=high

286

55

2

0

expression=low

246

34

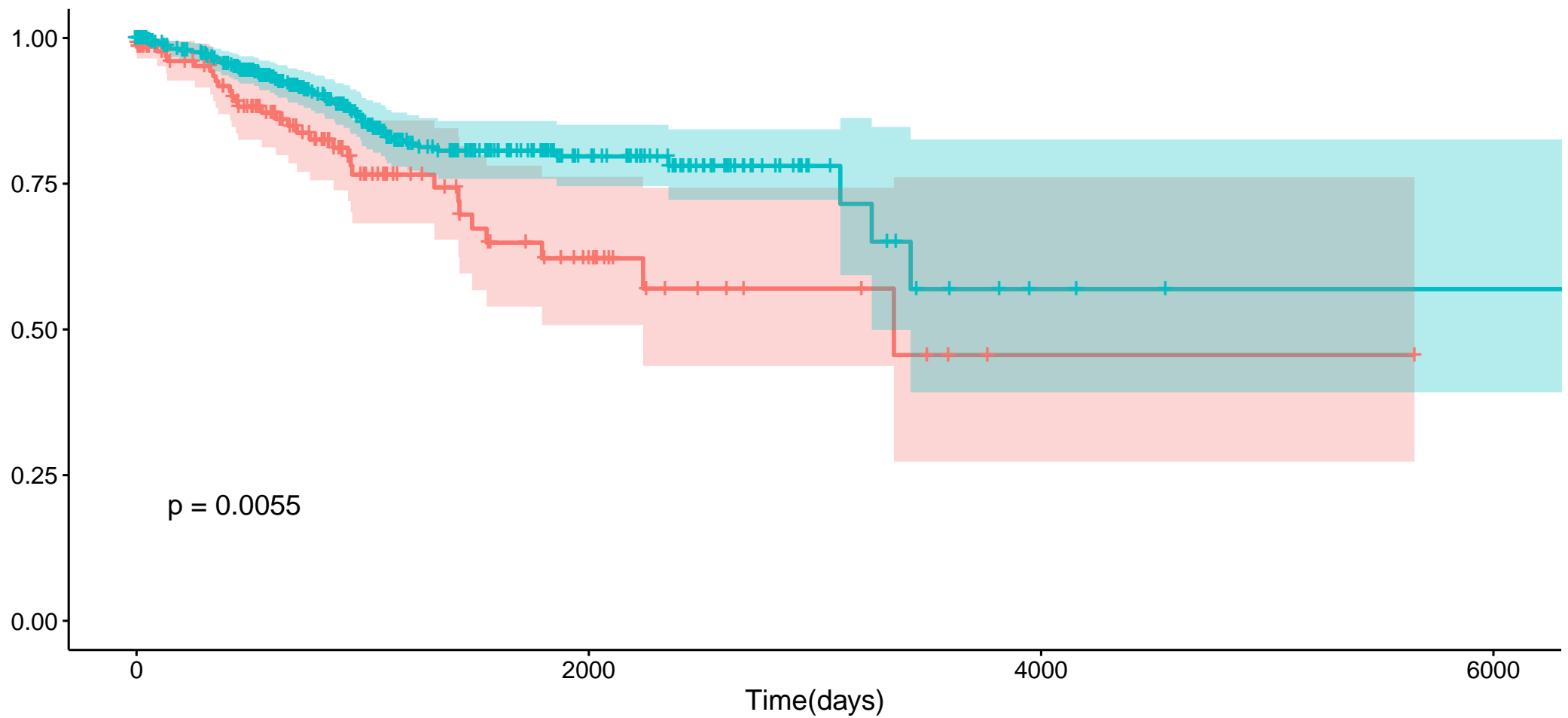
2

1

Time(days)

Survival probability

DCHS1 log2FC = -2.7 expression=high expression=low



DCHS1 log2FC = -2.7

Number at risk

expression=high

expression=low

135

19

1

0

397

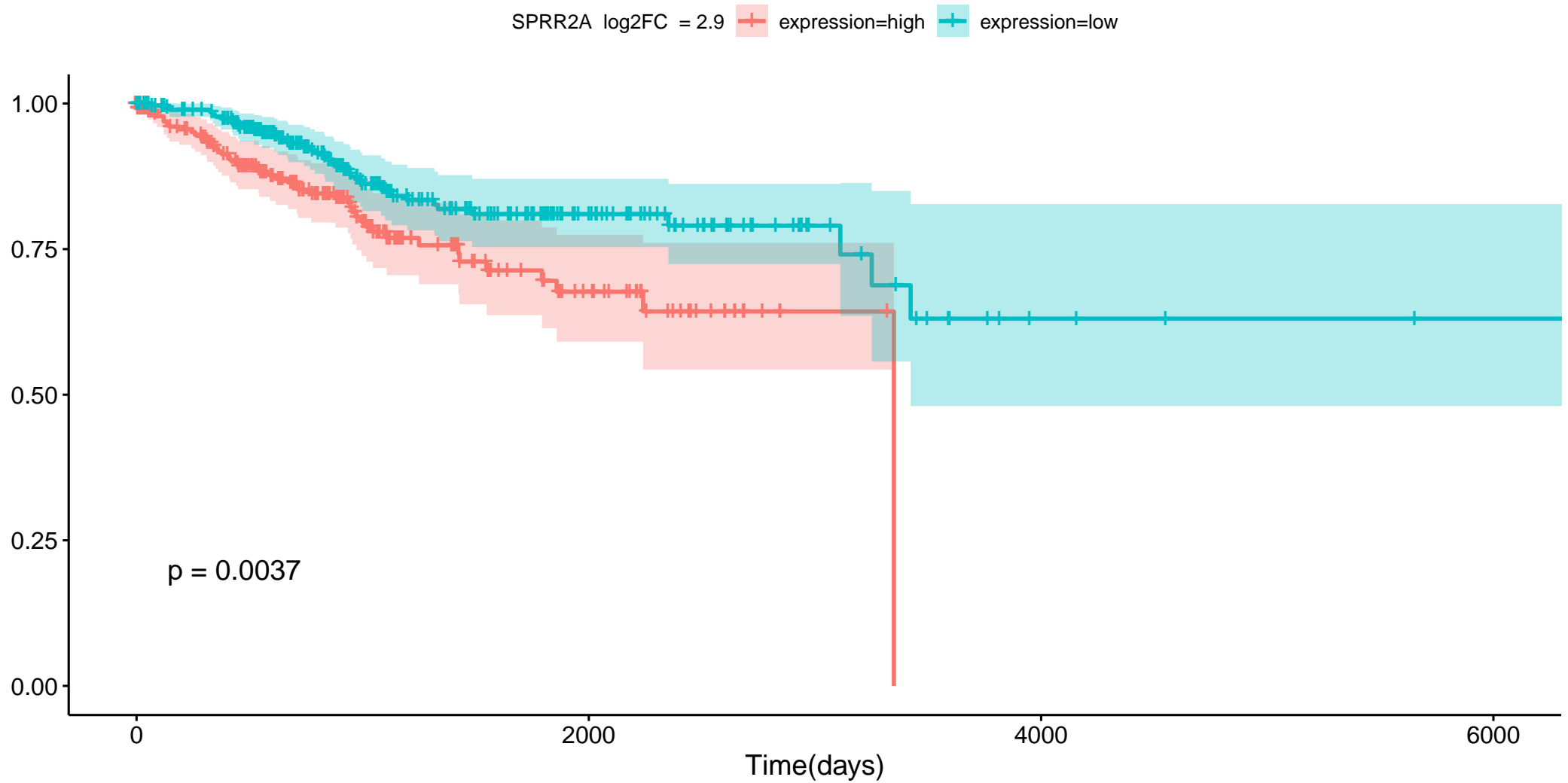
70

3

1

Time(days)

Survival probability



SPRR2A log2FC = 2.9

Number at risk

expression=high

240

31

0

0

expression=low

292

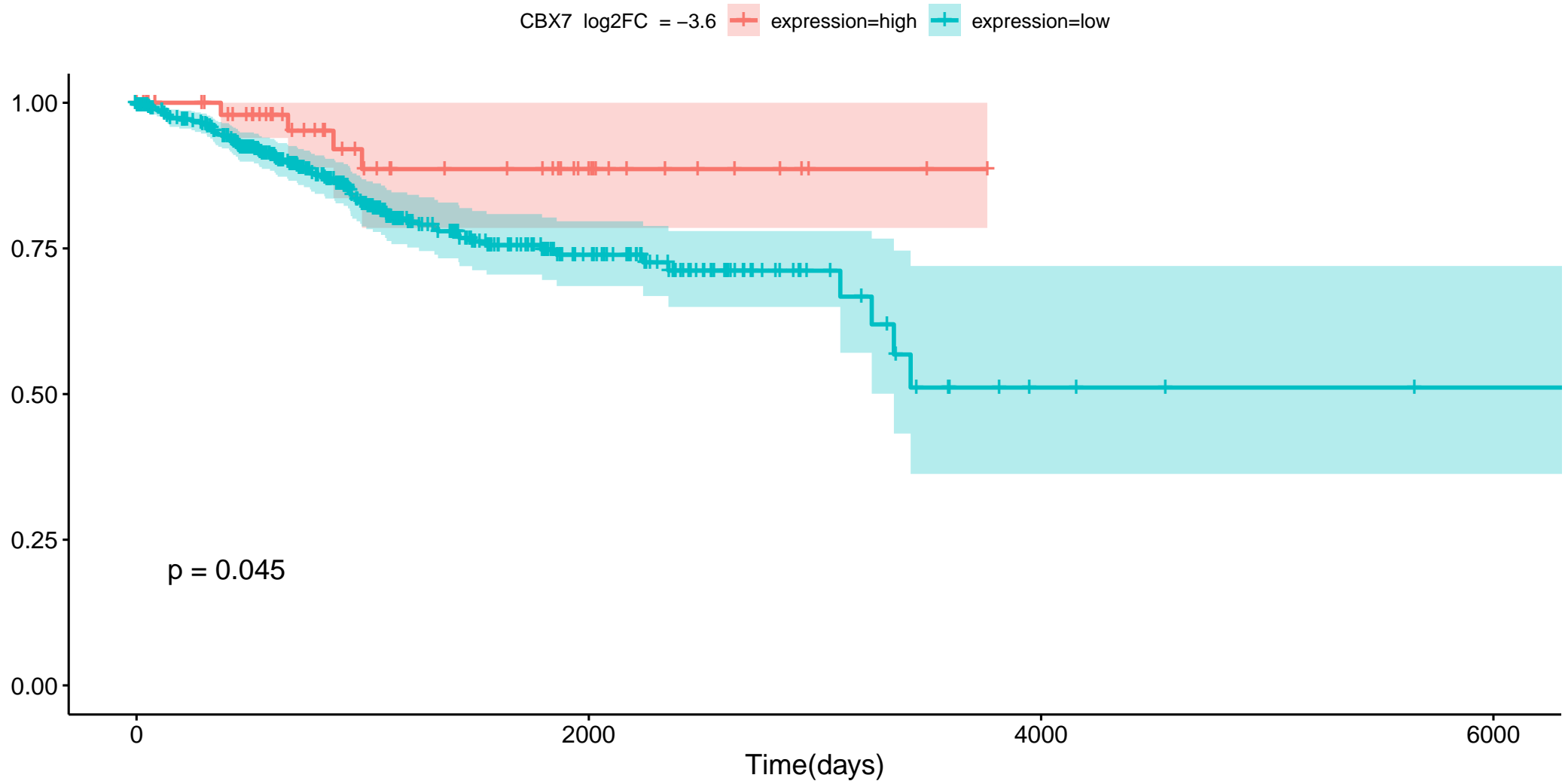
58

4

1

Time(days)

Survival probability



CBX7 log2FC = -3.6

Number at risk

expression=high

57

14

0

0

expression=low

475

75

4

1

Time(days)