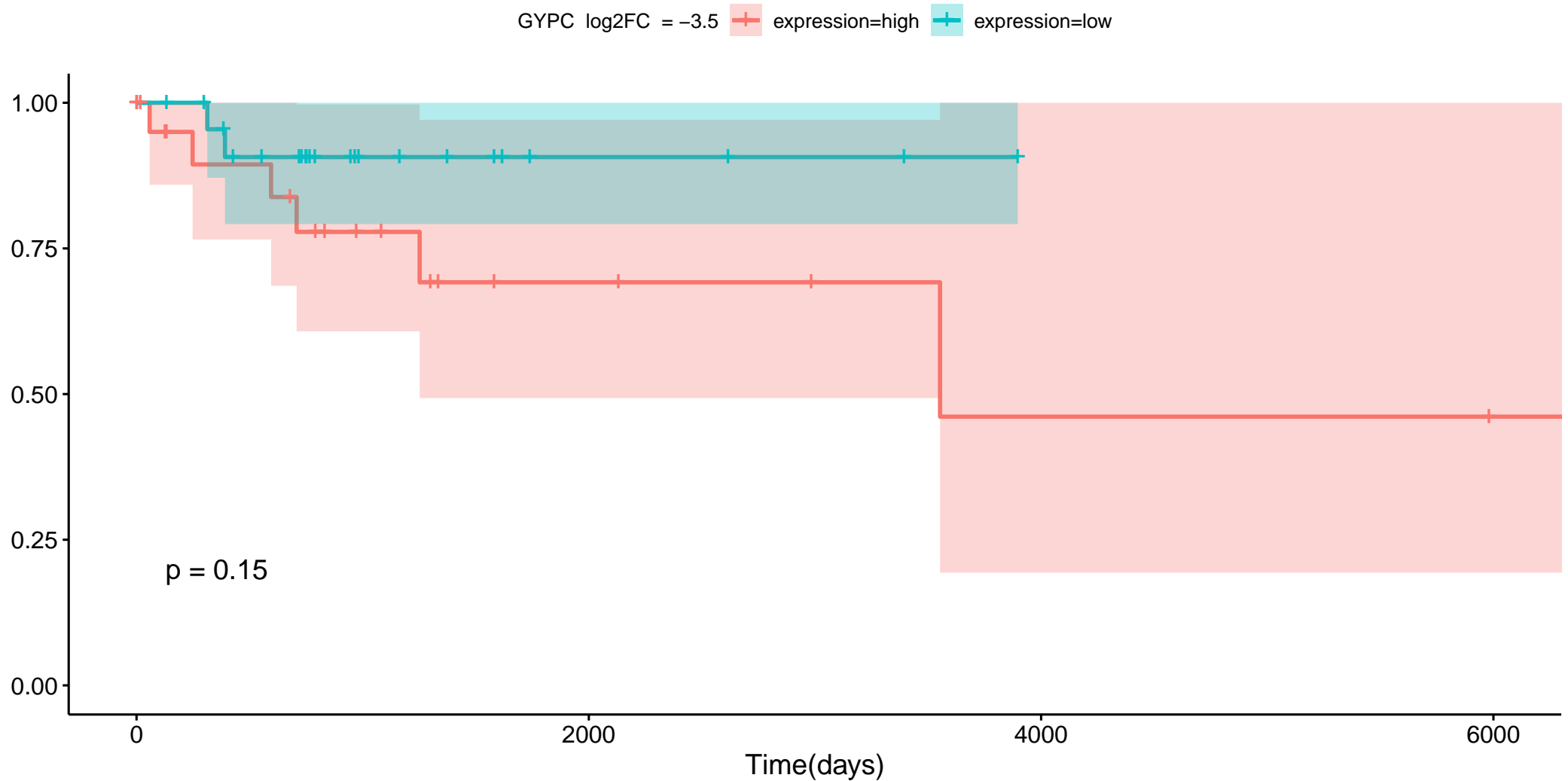




Survival probability



GYPC log2FC = -3.5

Number at risk

expression=high

23

5

2

1

expression=low

24

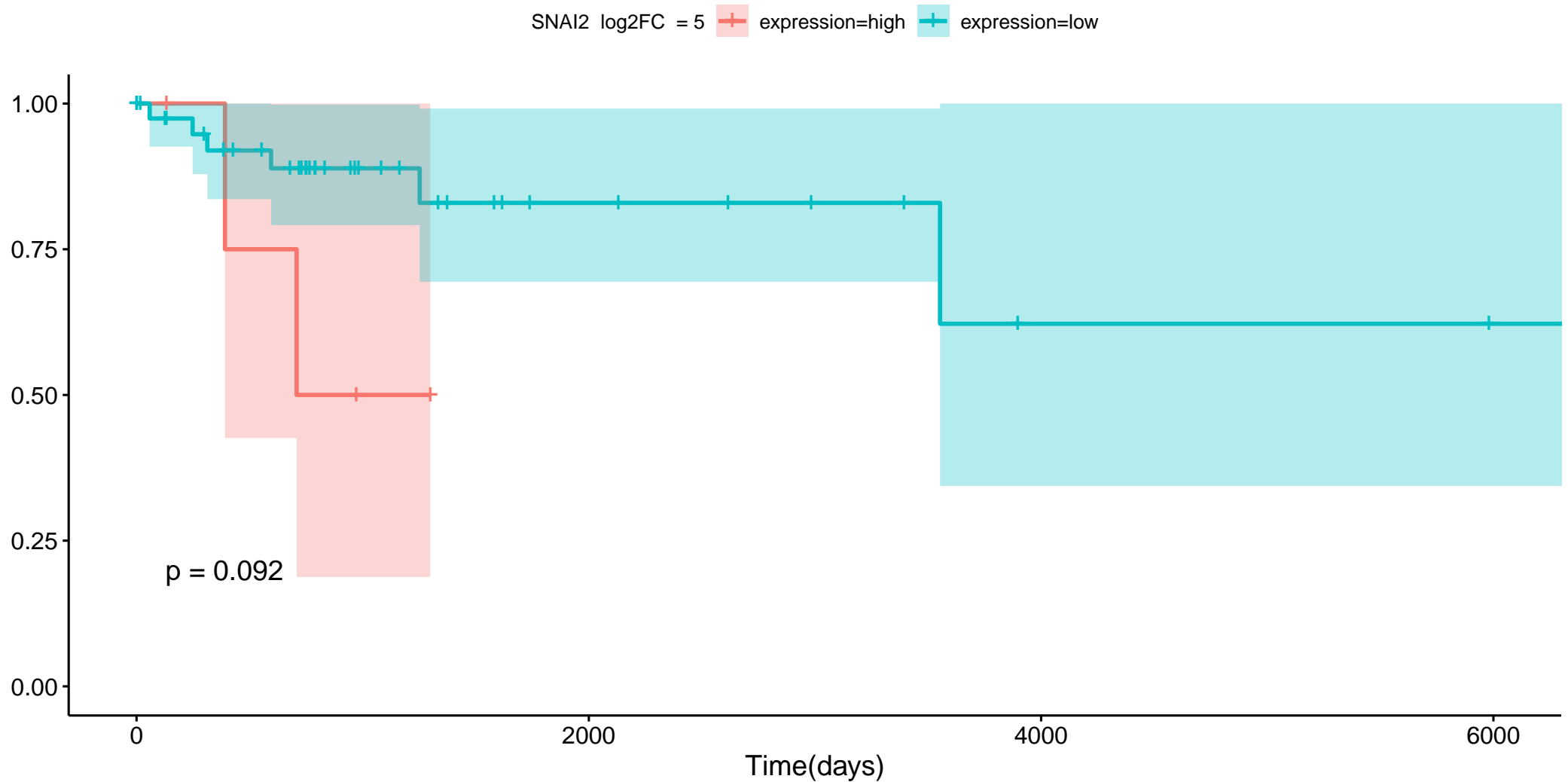
3

0

0

Time(days)

Survival probability



SNAI2 log2FC = 5

Number at risk

expression=high

5

0

0

0

expression=low

42

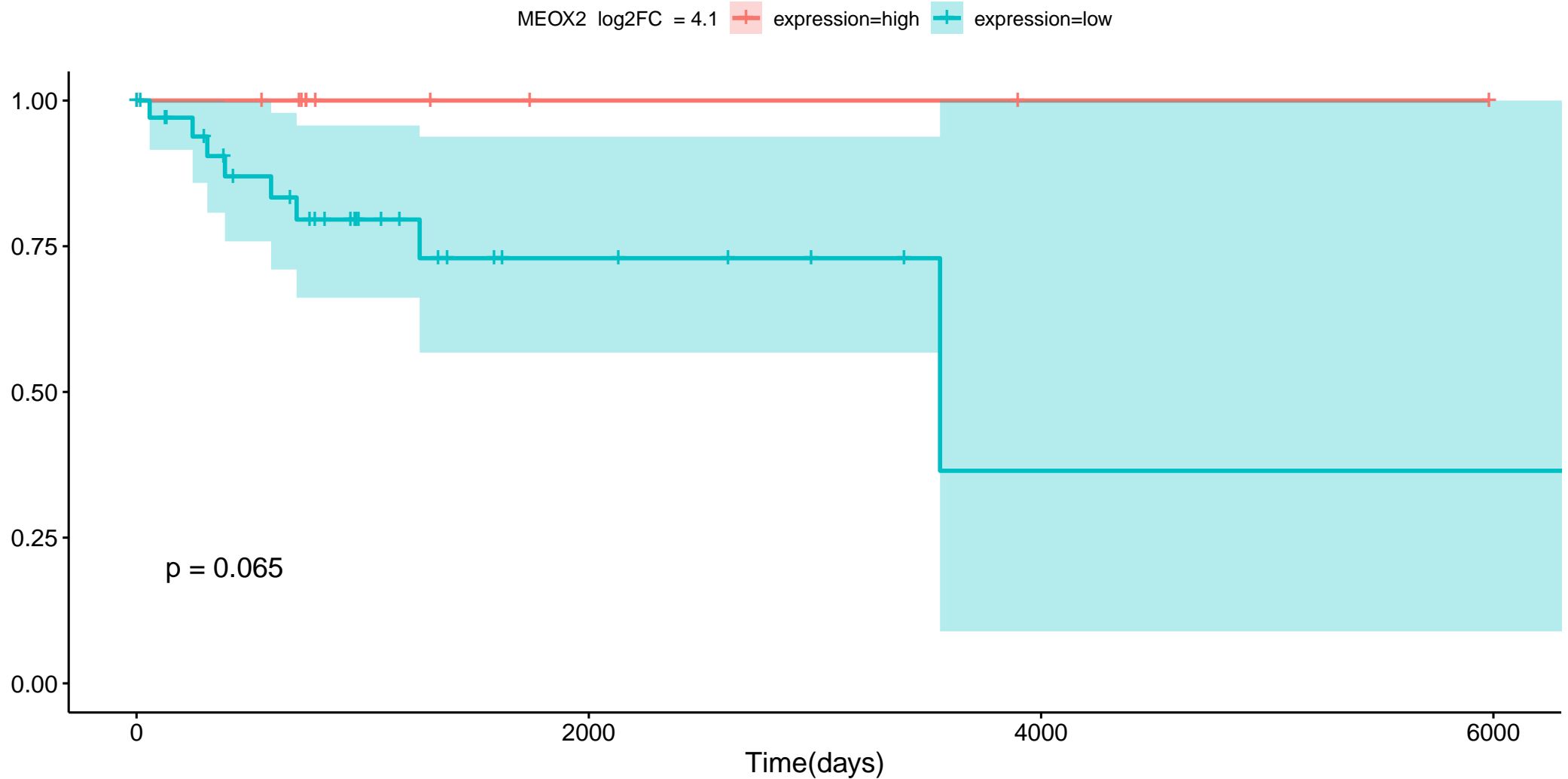
8

2

1

Time(days)

Survival probability



MEOX2 log2FC = 4.1

Number at risk

expression=high

11

2

1

0

expression=low

36

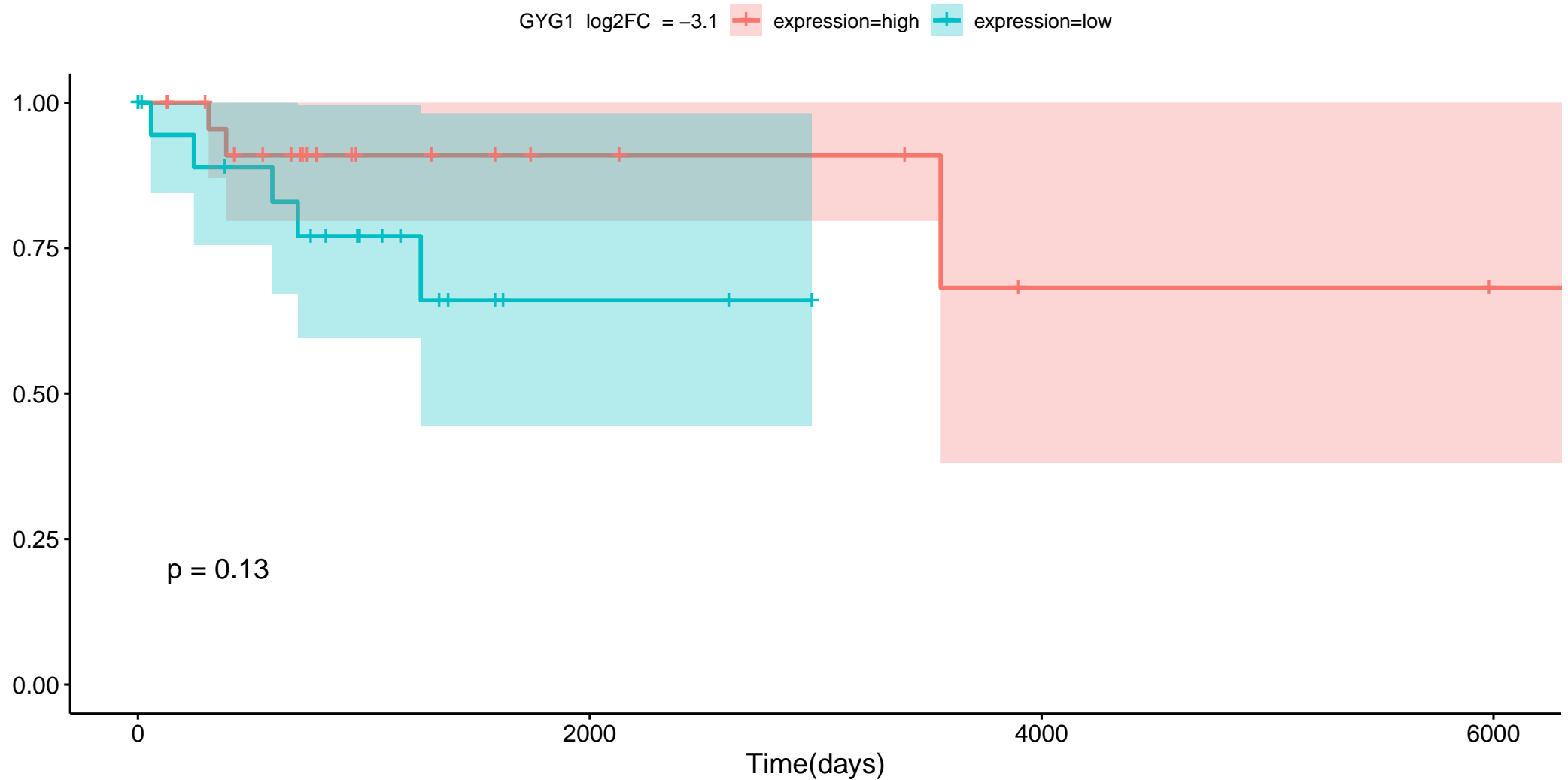
6

1

1

Time(days)

Survival probability



GYG1 log2FC = -3.1

Number at risk

expression=high

26

6

2

1

expression=low

21

2

0

0

0

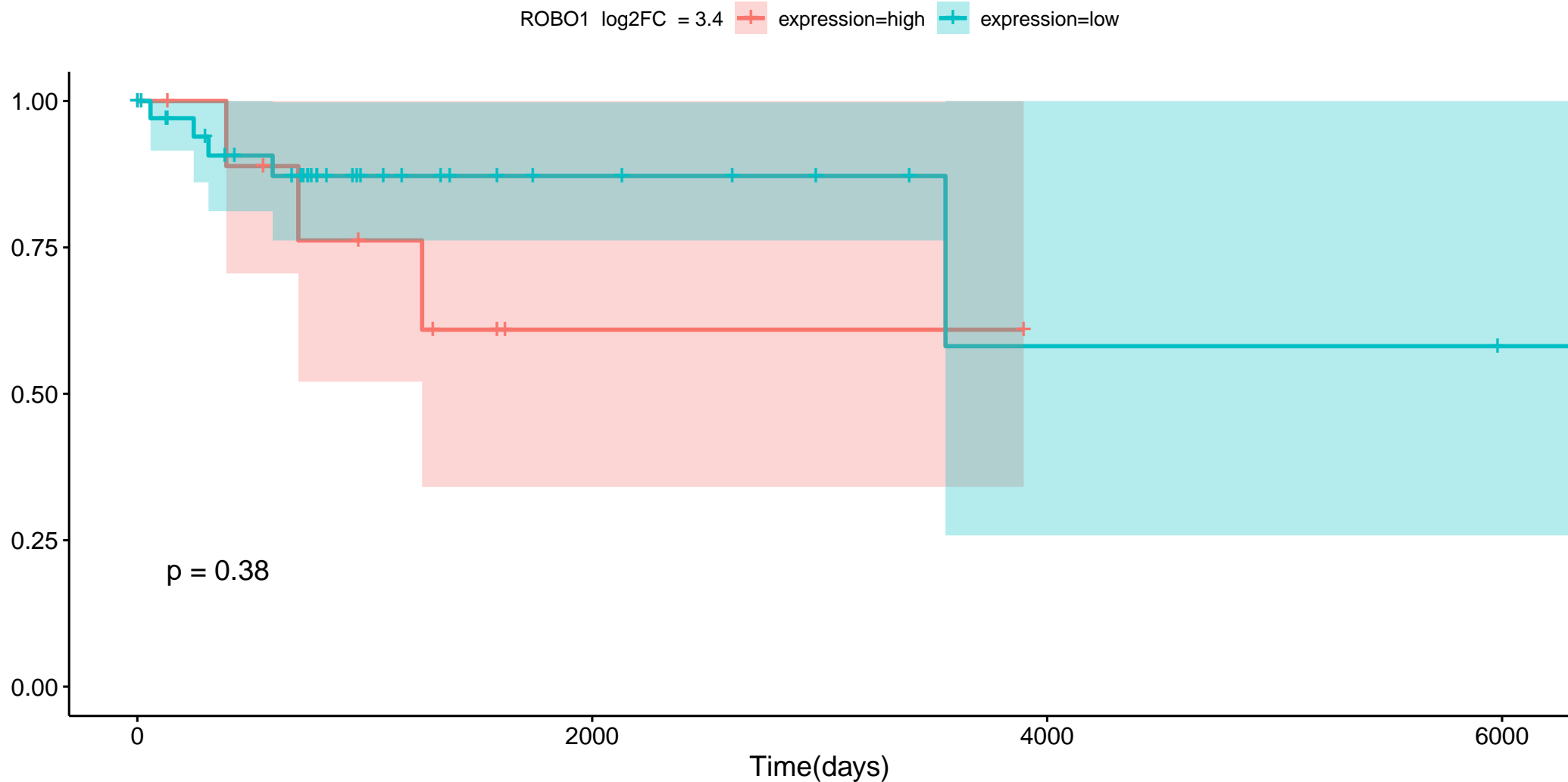
2000

4000

6000

Time(days)

Survival probability



ROBO1 log2FC = 3.4

Number at risk

expression=high

expression=low

11

1

0

0

36

7

2

1

0

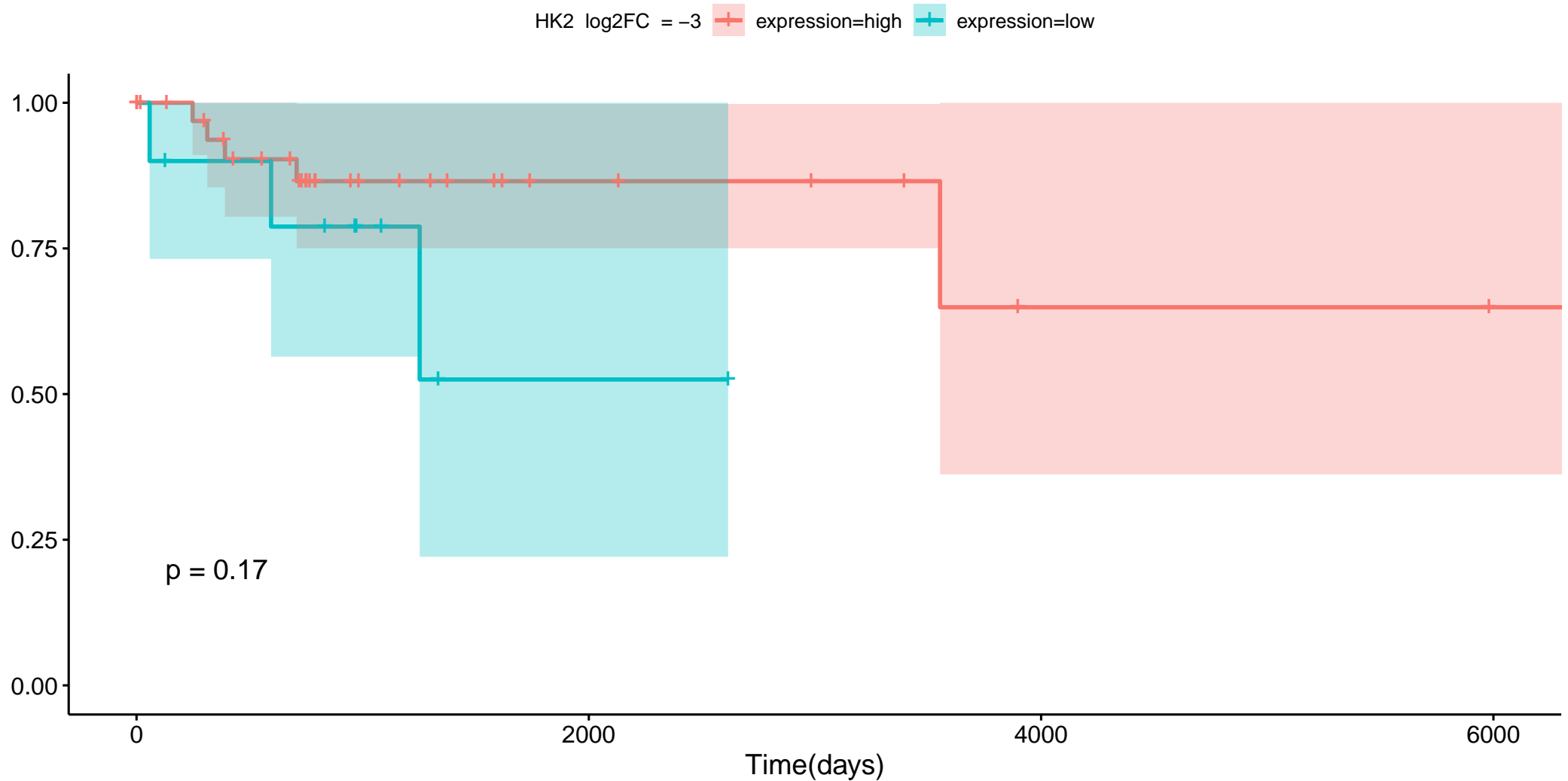
2000

4000

6000

Time(days)

Survival probability



HK2 log2FC = -3

Number at risk

expression=high

37

7

2

1

expression=low

10

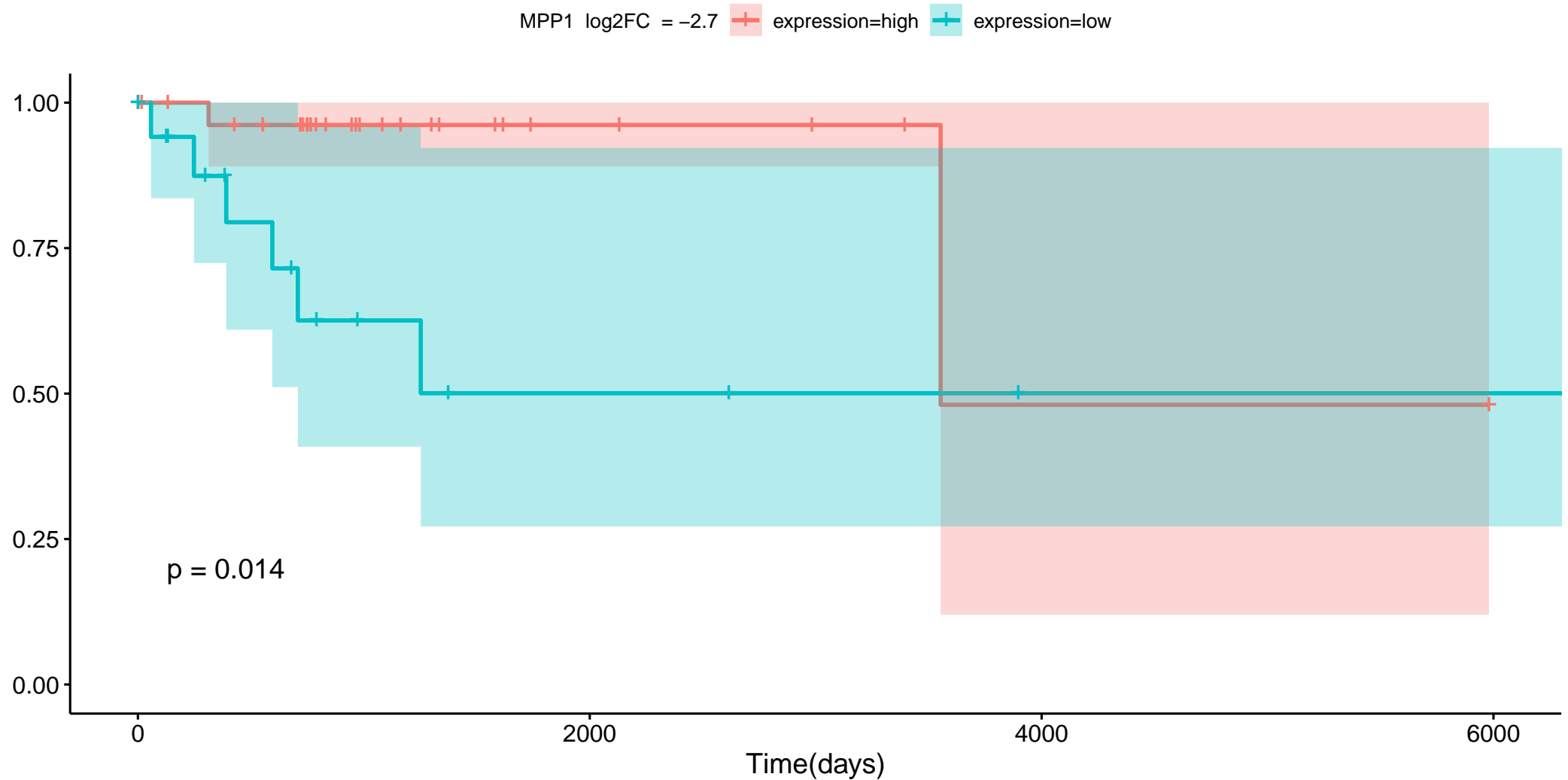
1

0

0

Time(days)

Survival probability



MPP1 log2FC = -2.7

Number at risk

expression=high

29

5

1

0

expression=low

18

3

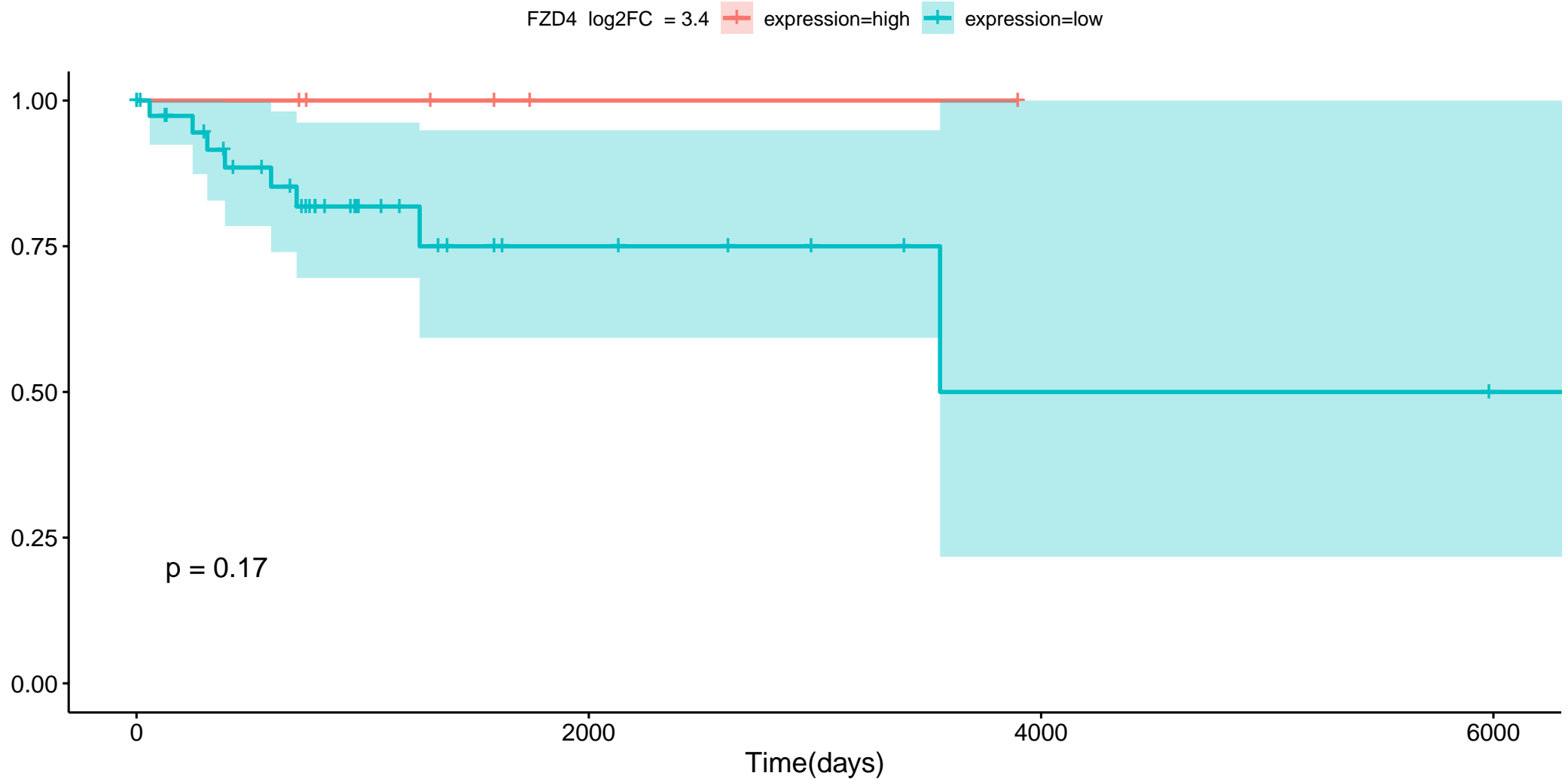
1

1

Time(days)



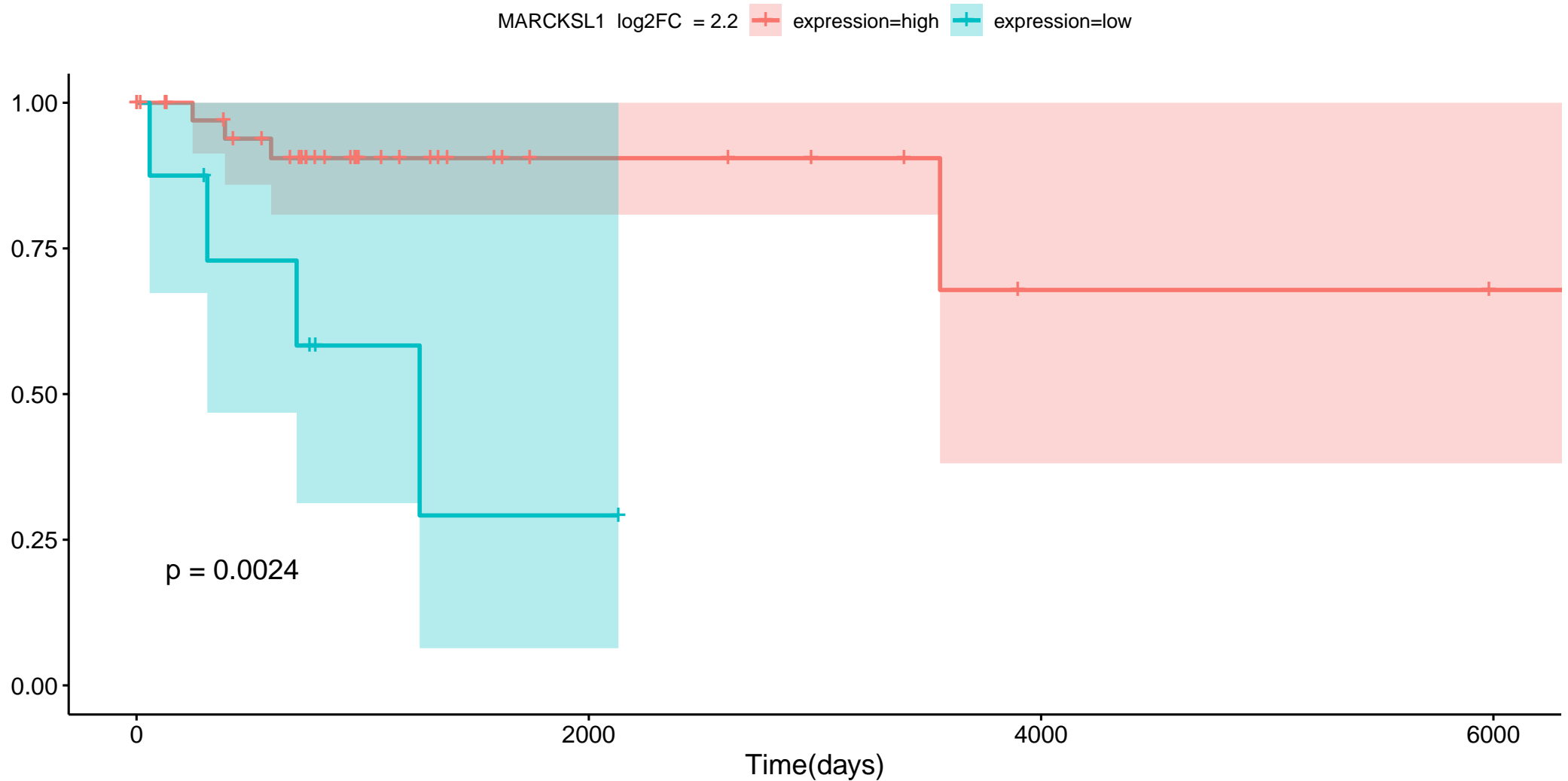
Survival probability



FZD4 log2FC = 3.4

| Number at risk  |            |      |      |      |
|-----------------|------------|------|------|------|
| expression=high | 6          | 1    | 0    | 0    |
| expression=low  | 41         | 7    | 2    | 1    |
|                 | 0          | 2000 | 4000 | 6000 |
|                 | Time(days) |      |      |      |

Survival probability



MARCKSL1 log2FC = 2.2

Number at risk

expression=high

39

7

2

1

expression=low

8

1

0

0

0

2000

4000

6000

Time(days)