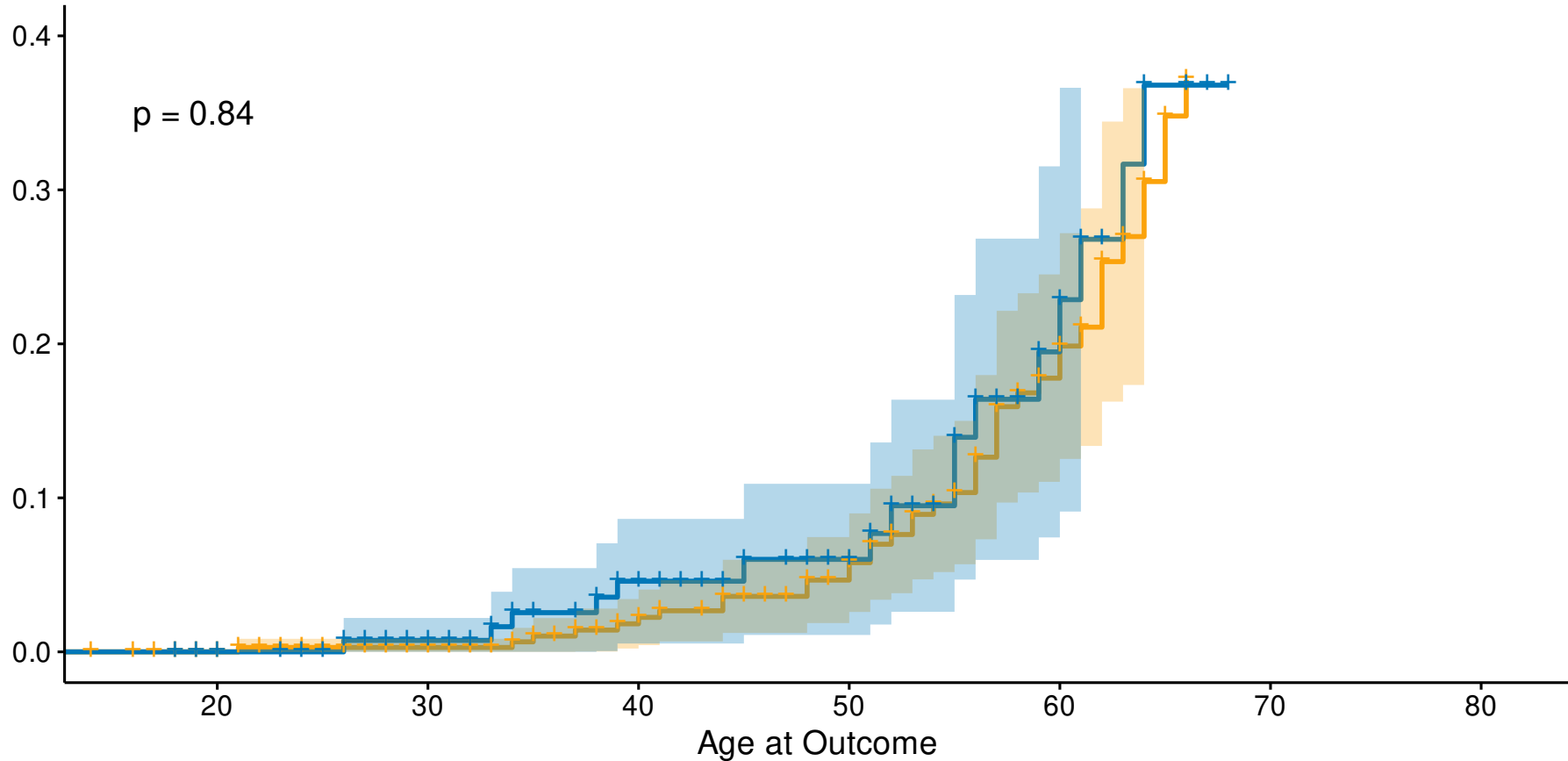


Probability of Having Severe AS

Male Female

p = 0.84



Number at risk

Male

Female

355	295	239	178	97	20	1
142	121	91	61	30	5	0

Age at Outcome

Probability of Having Severe AR

Male Female

$p = 0.097$

Age at Outcome

Number at risk

Male
Female

355	295	239	180	101	30	1
142	121	93	60	35	6	0
20	30	40	50	60	70	80

Age at Outcome

Probability of Having Severe AoDilatation

Male Female

$p = 0.41$

Age at Outcome

Number at risk

Male

355

294

240

183

102

28

1

Female

142

121

93

61

34

4

0

20

30

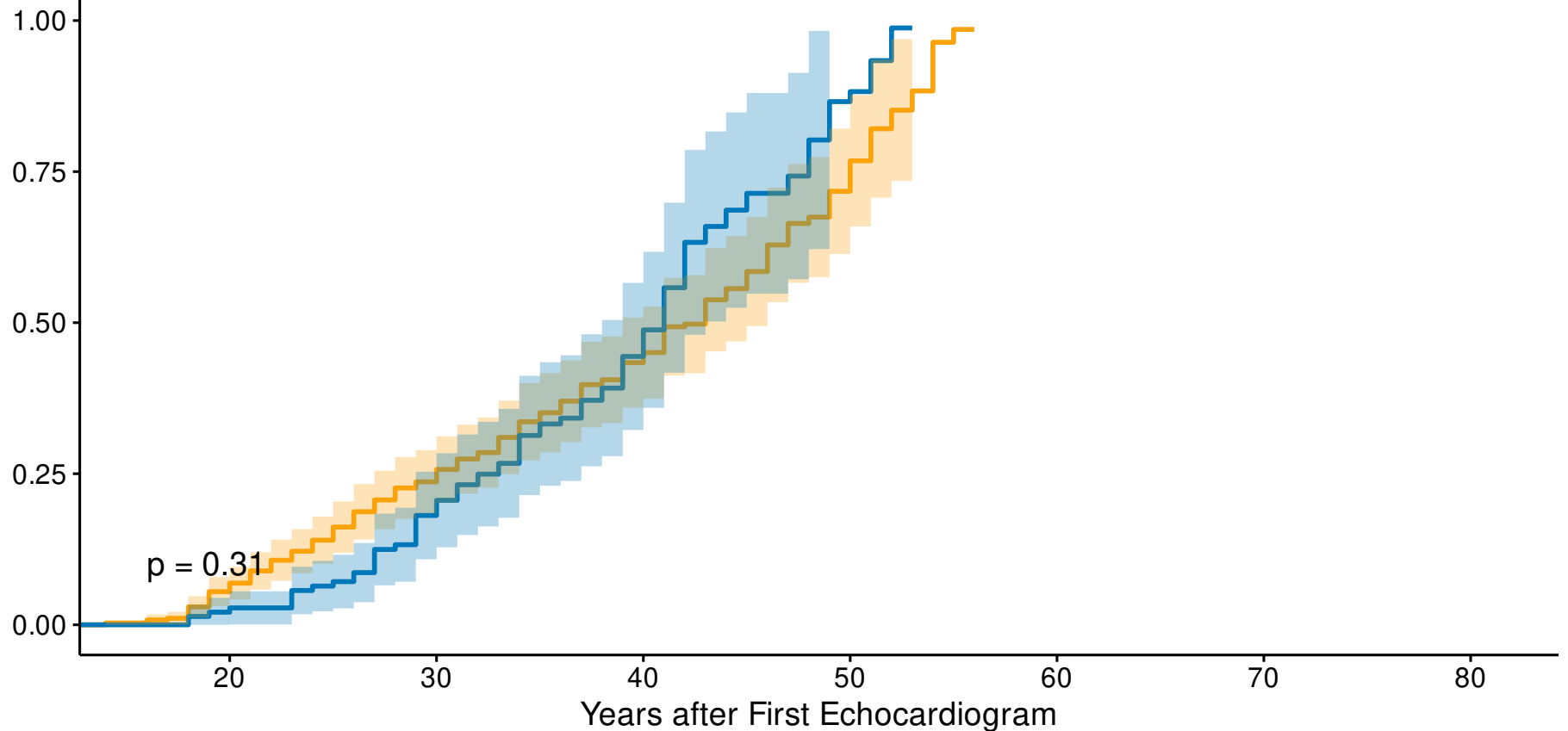
40

50

60

70

Age at Outcome



The figure is a Kaplan-Meier survival plot. The y-axis is labeled 'Number at risk' and has two categories: 'Male' (orange) and 'Female' (blue). The x-axis is labeled 'Years after First Echocardiogram' and ranges from 0 to 80, with major ticks every 10 years. The plot shows two survival curves: a solid orange line for males and a solid blue line for females. Both curves show a steady decline in survival over time. The male curve starts at 355 at year 0 and ends at 1 at year 80. The female curve starts at 142 at year 0 and ends at 0 at year 80. The number at risk for each group is displayed at the bottom of the plot at each 10-year interval.

Years after First Echocardiogram	Male (Number at risk)	Female (Number at risk)
0	355	142
10	296	121
20	243	93
30	183	61
40	104	35
50	30	6
60	1	0
70	0	0
80	0	0

Probability of Incurring Composite Endpoint

Male Female

$p = 0.052$

Age at Outcome

Number at risk

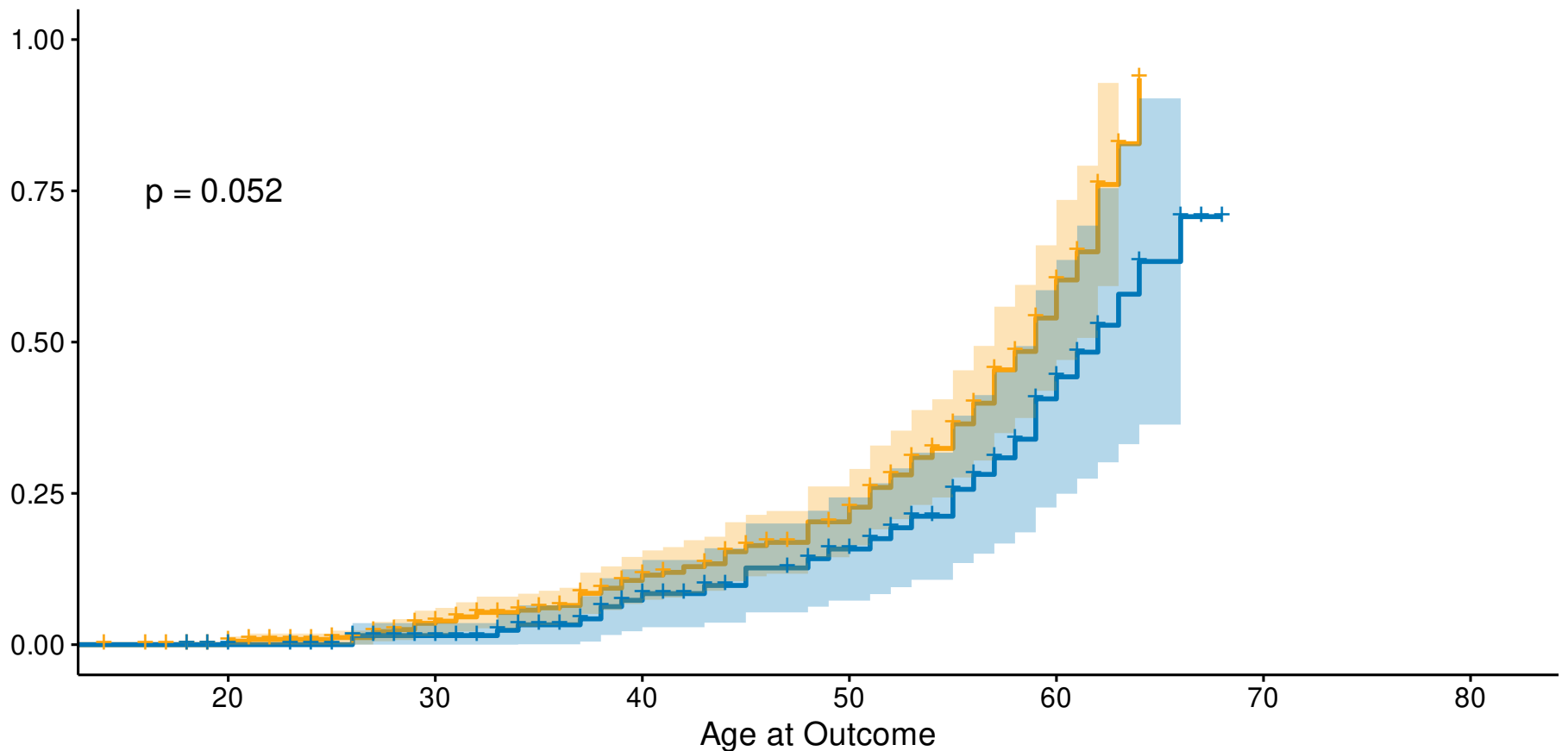
Male
Female

353	286	227	167	82	12	1
142	121	91	60	28	3	0
20	30	40	50	60	70	80

Age at Outcome

Probability of Incurring Composite Endpoint (wMort)

Male Female



Number at risk

Male	353	286	227	167	82	12	1
Female	142	121	91	60	28	3	0

Age at Outcome