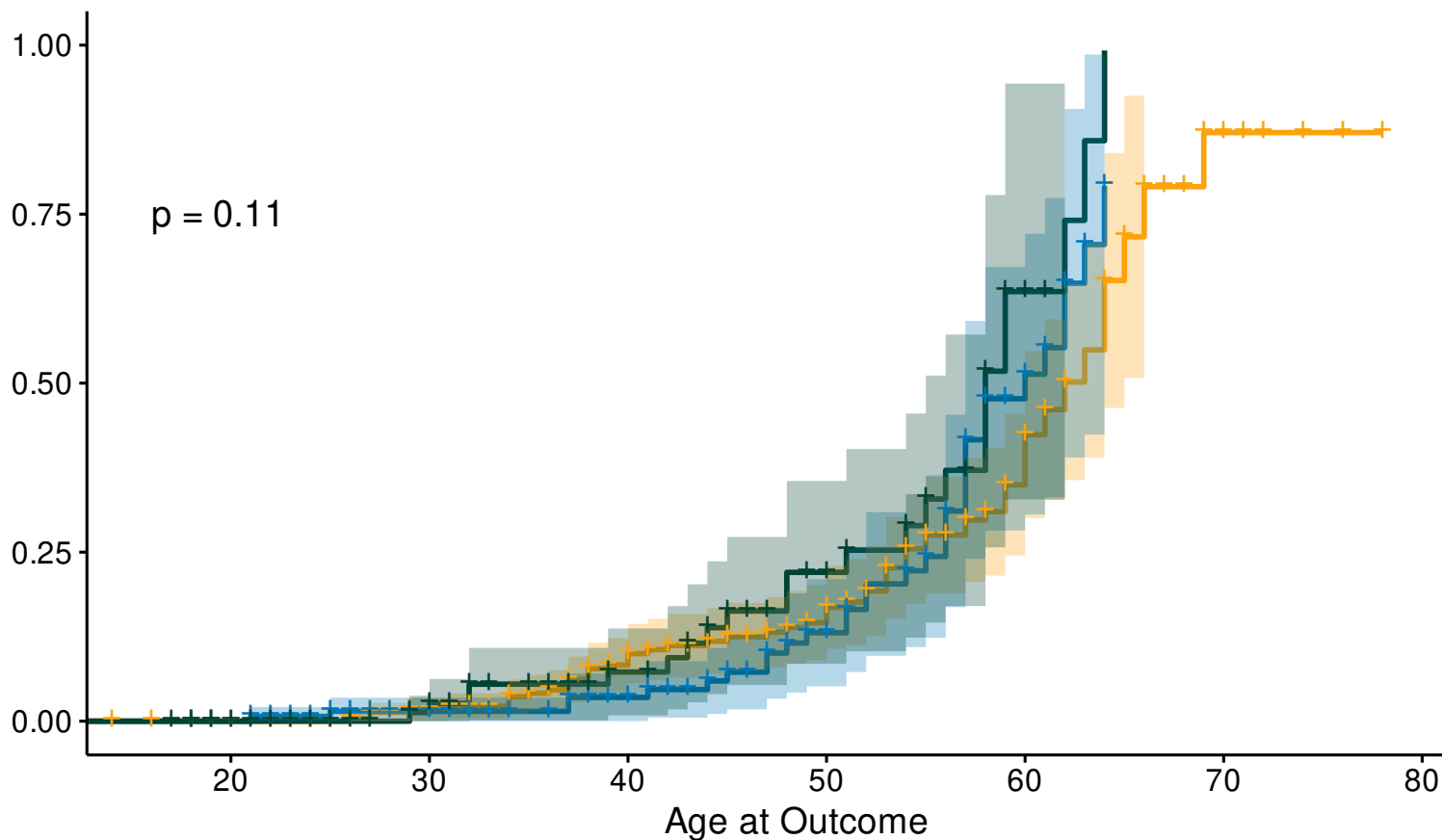


Probability of Having AVR

Sedentary/Lightly Active Moderately Active Highly Active



Number at risk

Sedentary/Lightly Active

247 221 180 134 70 9 0

Moderately Active

143 114 89 63 28 4 0

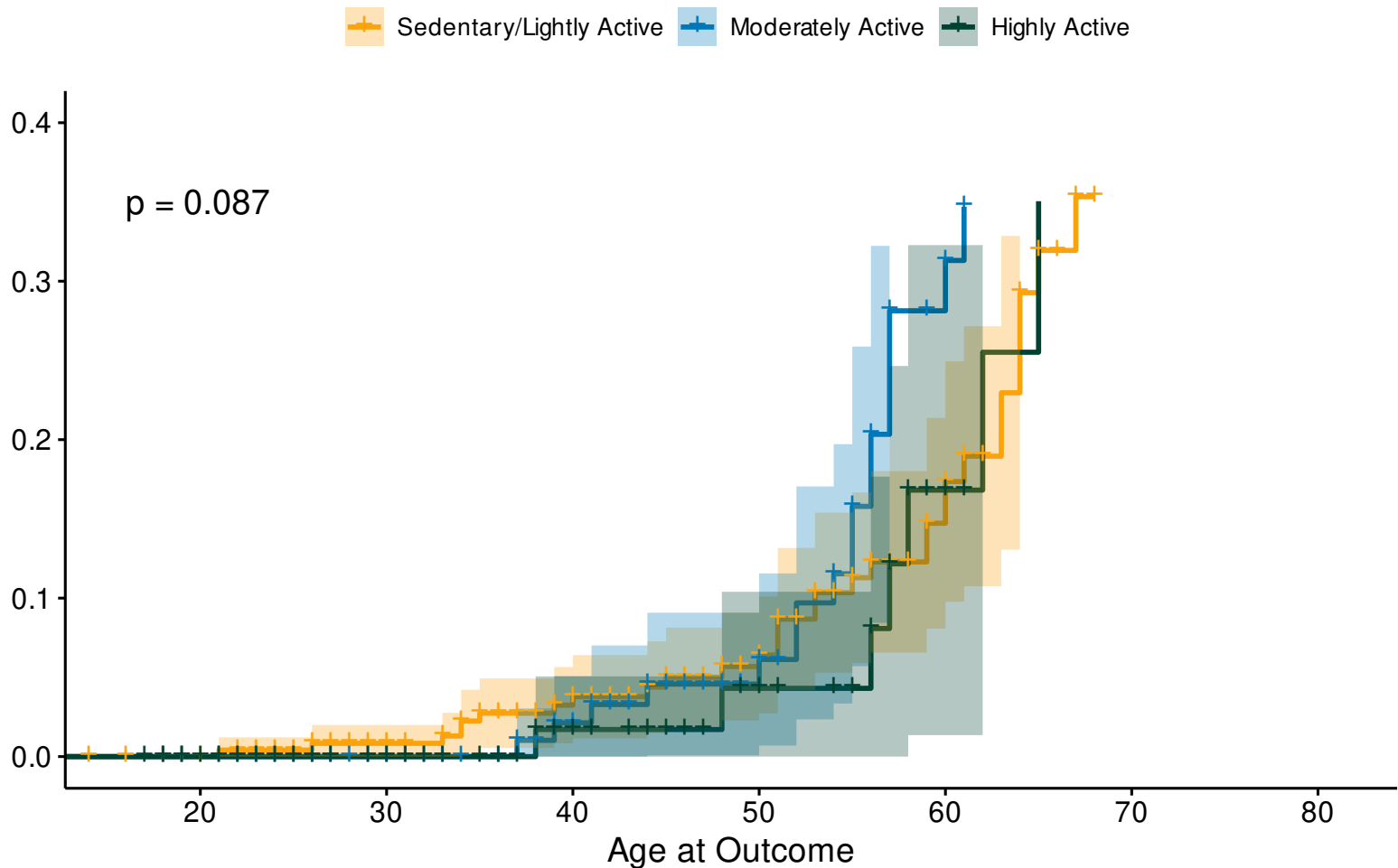
Highly Active

105 75 53 32 14 4 1

20 30 40 50 60 70 80

Age at Outcome

Probability of Having Severe AS



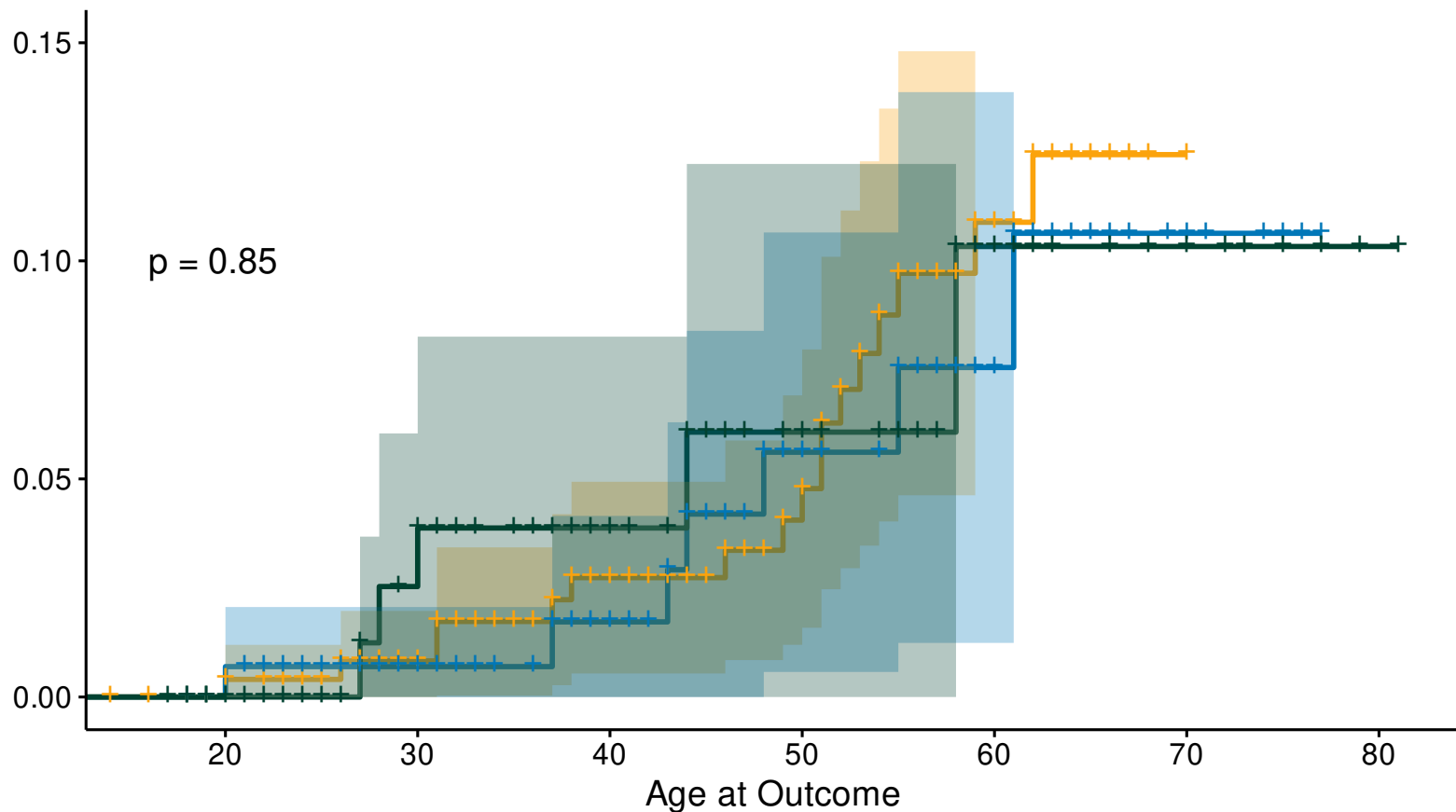
Number at risk

Sedentary/Lightly Active	248	224	188	138	77	13	0
Moderately Active	144	116	89	65	32	6	0
Highly Active	105	76	53	36	18	6	1
	20	30	40	50	60	70	80

Age at Outcome

Probability of Having Severe AR

Sedentary/Lightly Active Moderately Active Highly Active



Number at risk

Sedentary/Lightly Active

248 225 188 139 82 17 0

Moderately Active

144 116 90 65 35 11 0

Highly Active

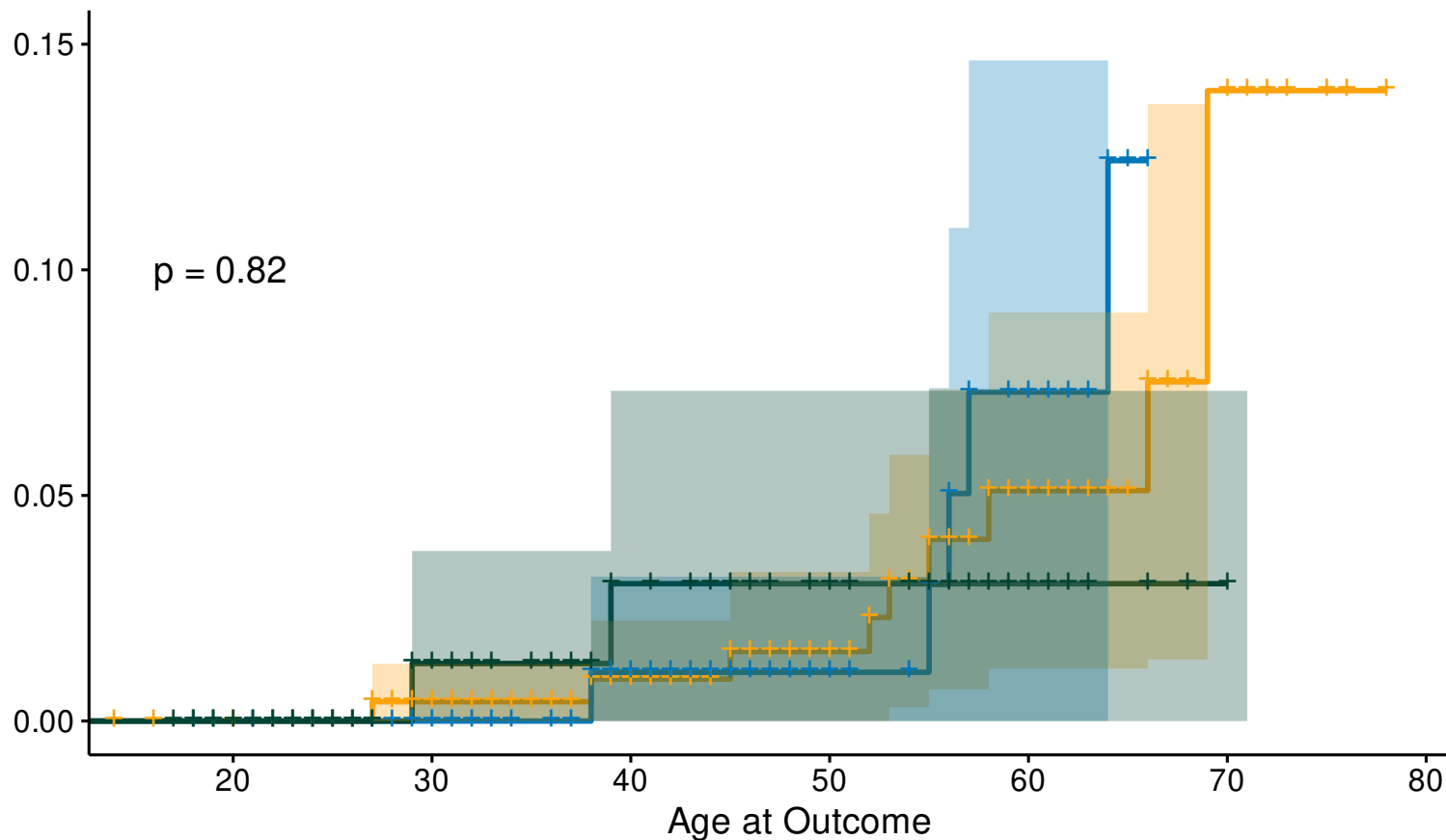
105 75 54 36 19 8 1

20 30 40 50 60 70 80

Age at Outcome

Probability of Having Severe Aortic Dilatation

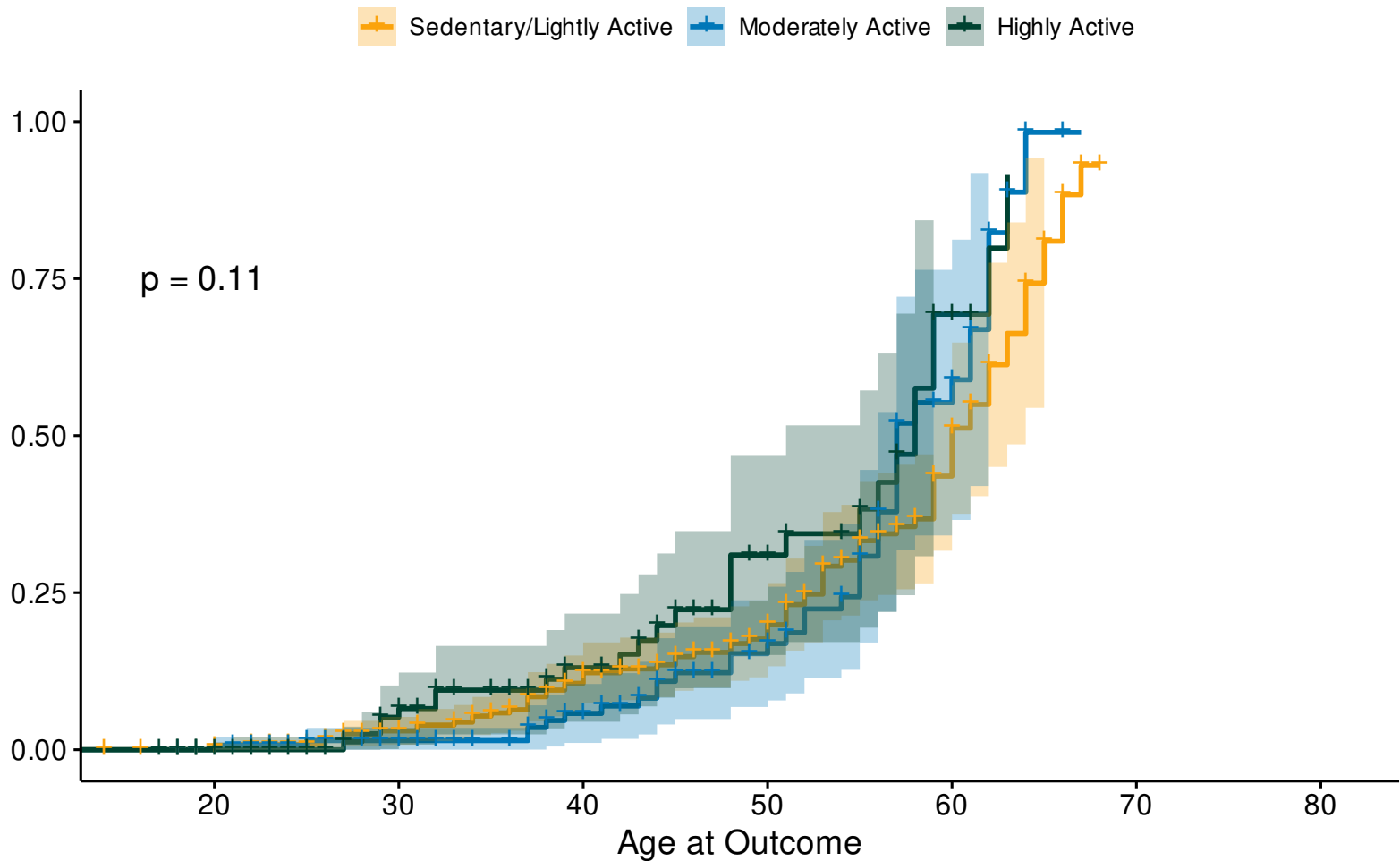
Sedentary/Lightly Active Moderately Active Highly Active



Number at risk

Sedentary/Lightly Active	248	224	190	141	81	15	0
Moderately Active	144	116	90	66	35	9	0
Highly Active	105	75	53	37	20	8	1
	20	30	40	50	60	70	80

Probability of Incurring Composite Endpoint



Number at risk

Sedentary/Lightly Active	247	220	179	133	68	8	0
Moderately Active	143	114	87	63	28	3	0
Highly Active	105	73	52	31	14	4	1
	20	30	40	50	60	70	80

Age at Outcome