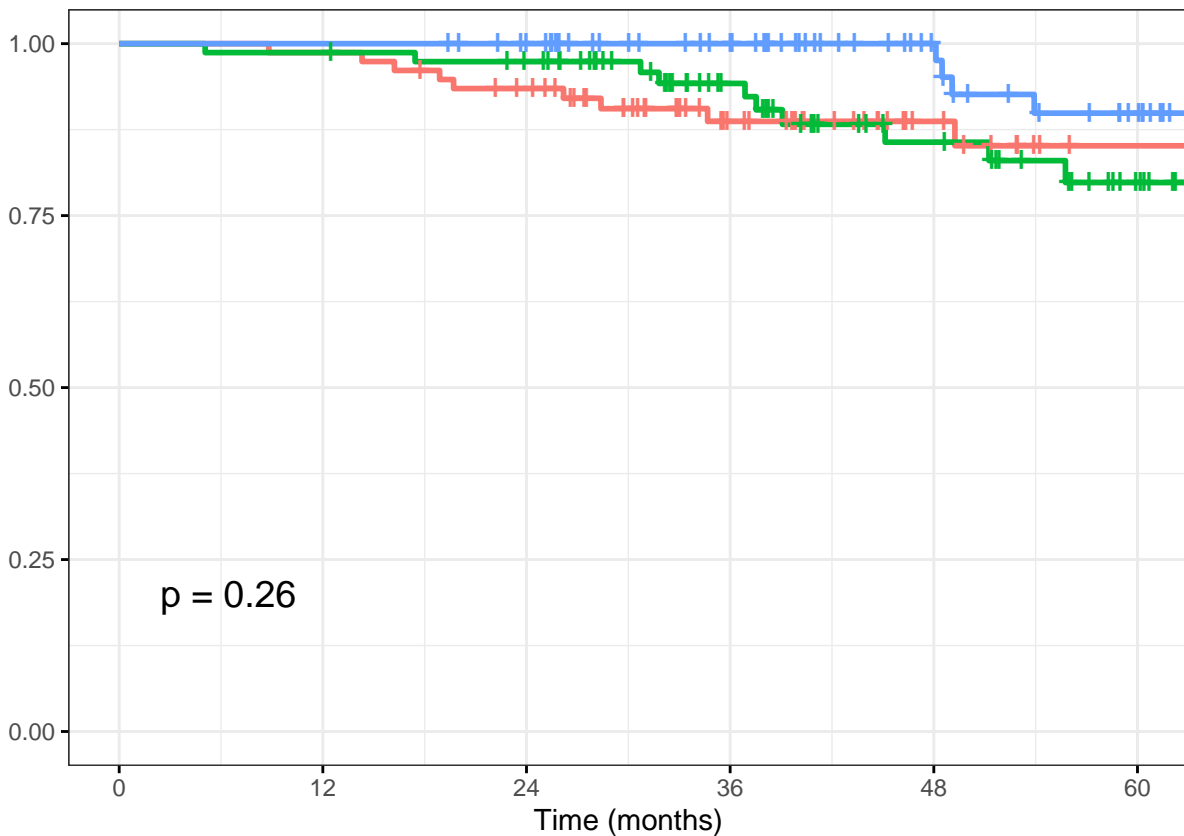




# OS grouped by GARD tertile 33/33/33

Strata + Low GARD + Middle GARD + High GARD

Survival probability



Number at risk

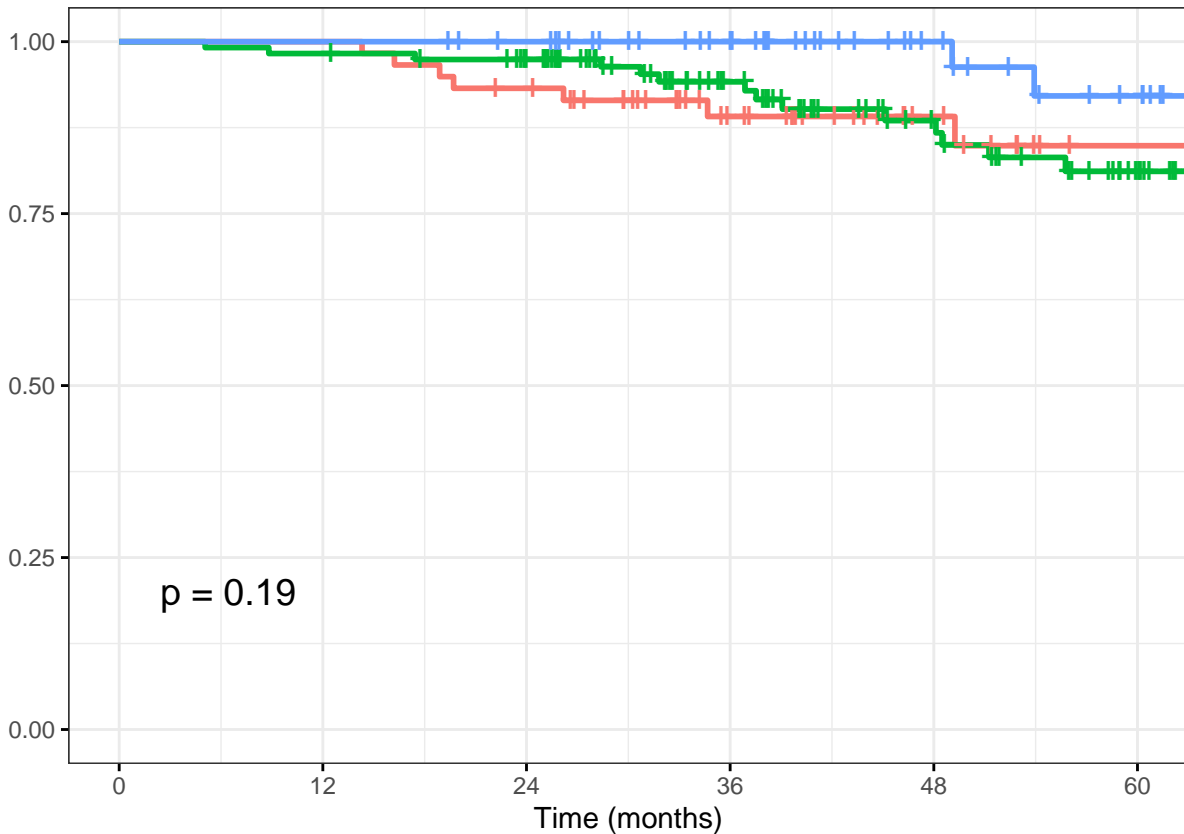
Strata

Low GARD	77	76	69	45	26	17
Middle GARD	77	76	72	49	33	17
High GARD	80	80	75	61	41	28
	0	12	24	36	48	60
	Time (months)					

# OS grouped by GARD, 25/50/25

Strata + Low GARD + Middle GARD + High GARD

Survival probability



Number at risk

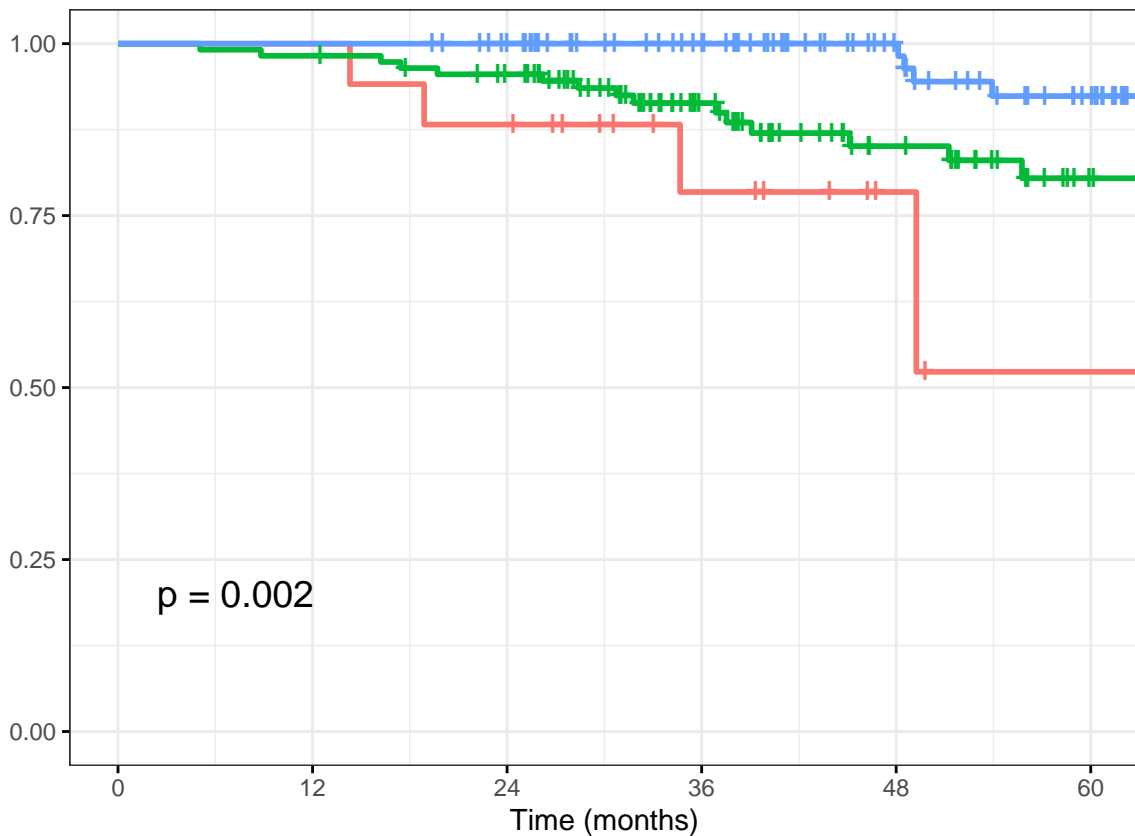
Strata

Low GARD	59	59	54	36	22	13
Middle GARD	116	114	106	74	50	30
High GARD	59	59	56	45	28	19
	0	12	24	36	48	60
	Time (months)					

# OS grouped by GARD tertile (optimal)

Strata + GARD < 43.9 + GARD 43.9 – 64.9 + GARD > 64.9

Survival probability



Number at risk

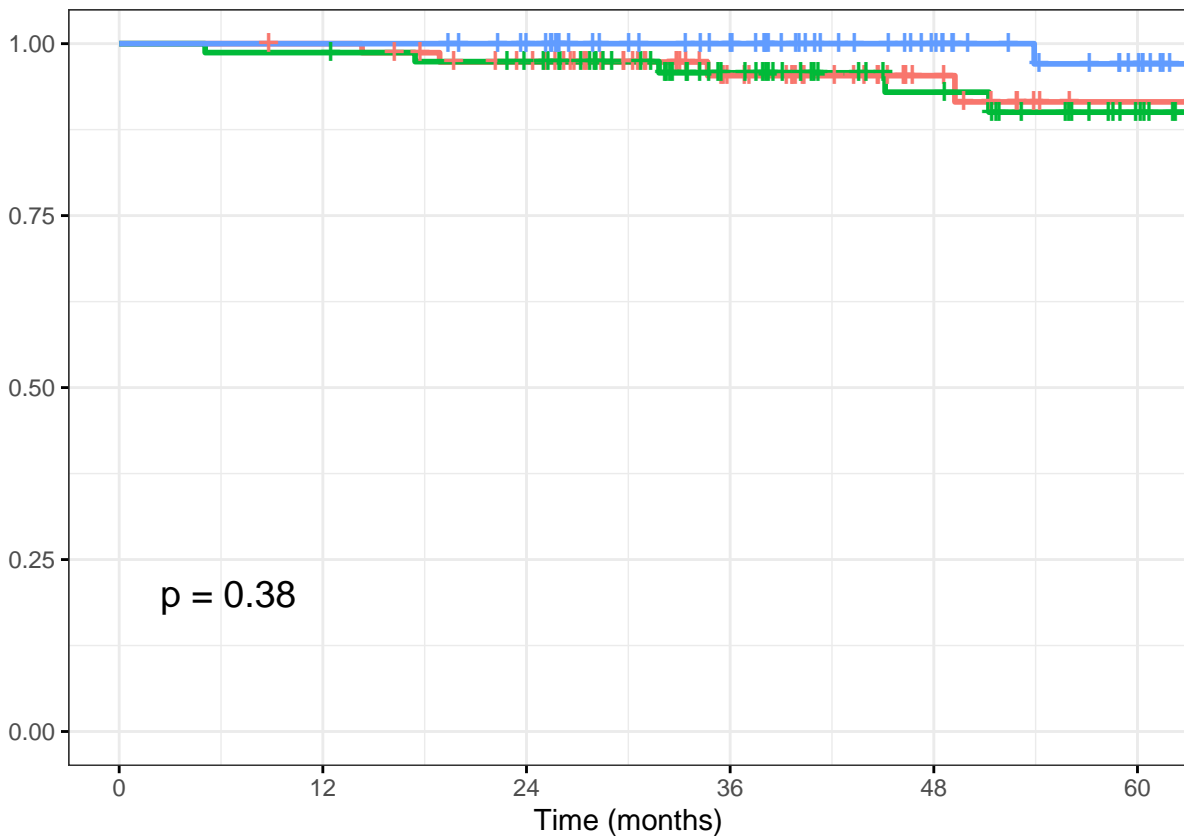
Strata

GARD < 43.9	17	17	15	8	3	1
GARD 43.9 – 64.9	113	111	103	67	42	24
GARD > 64.9	104	104	98	80	55	37
	0	12	24	36	48	60
	Time (months)					

# DSS grouped by GARD tertile 33/33/33

Strata + Low GARD + Middle GARD + High GARD

Survival probability



Number at risk

Strata

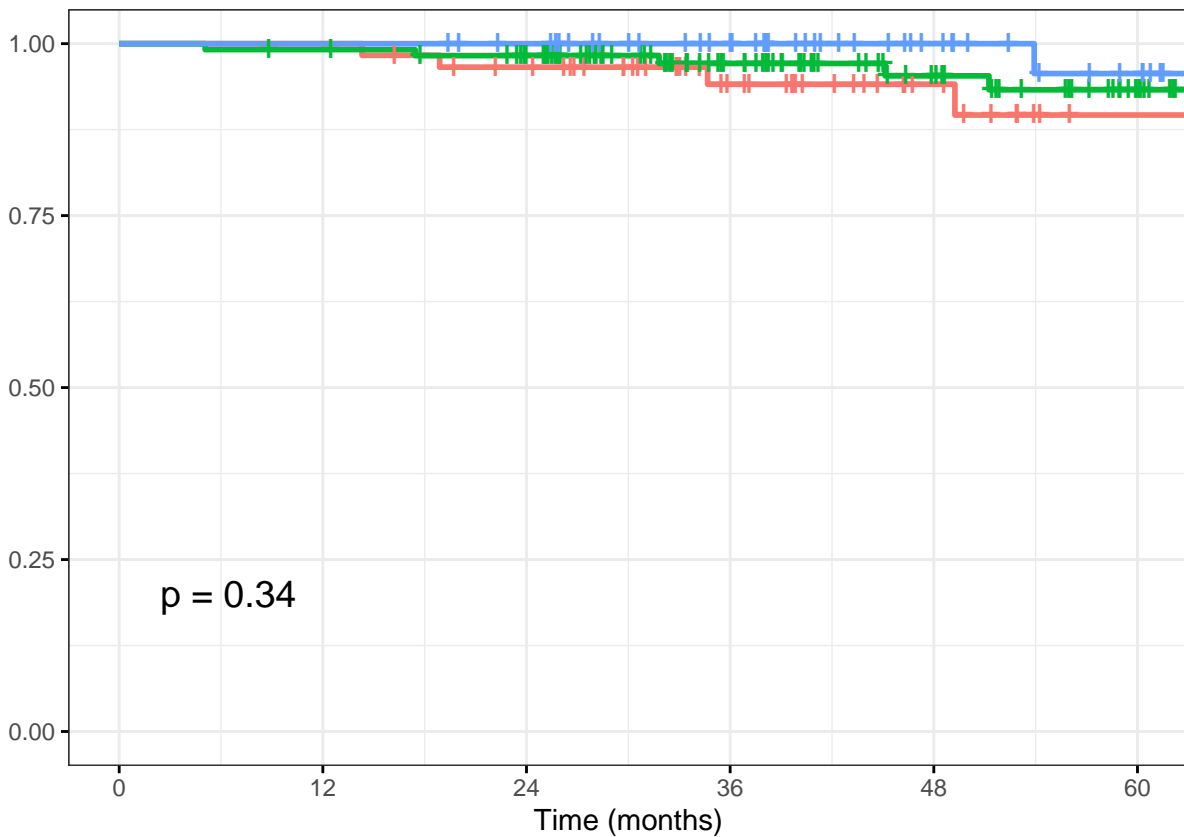
Low GARD	77	76	69	45	26	17
Middle GARD	77	76	72	49	33	17
High GARD	80	80	75	61	41	28
	0	12	24	36	48	60

Time (months)

# DSS grouped by GARD, 25/50/25

Strata + Low GARD + Middle GARD + High GARD

Survival probability



Number at risk

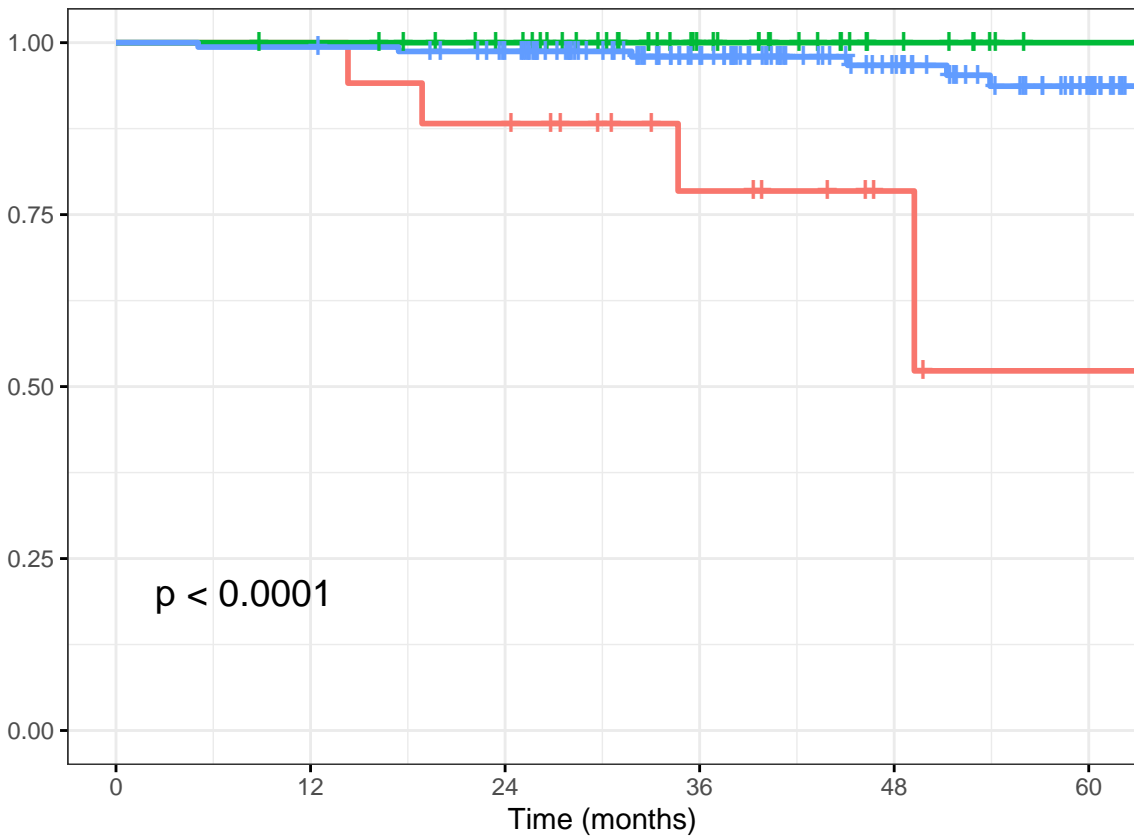
Strata

Low GARD	59	59	54	36	22	13
Middle GARD	116	114	106	74	50	30
High GARD	59	59	56	45	28	19
	0	12	24	36	48	60
	Time (months)					

# DSS grouped by GARD tertile (optimal)

Strata + GARD < 43.9 + GARD 43.9 – 58.9 + GARD > 58.9

Survival probability



Number at risk

Strata

GARD < 43.9	17	17	15	8	3	1
GARD 43.9 – 58.9	60	59	54	37	23	16
GARD > 58.9	157	156	147	110	74	45
	0	12	24	36	48	60
	Time (months)					