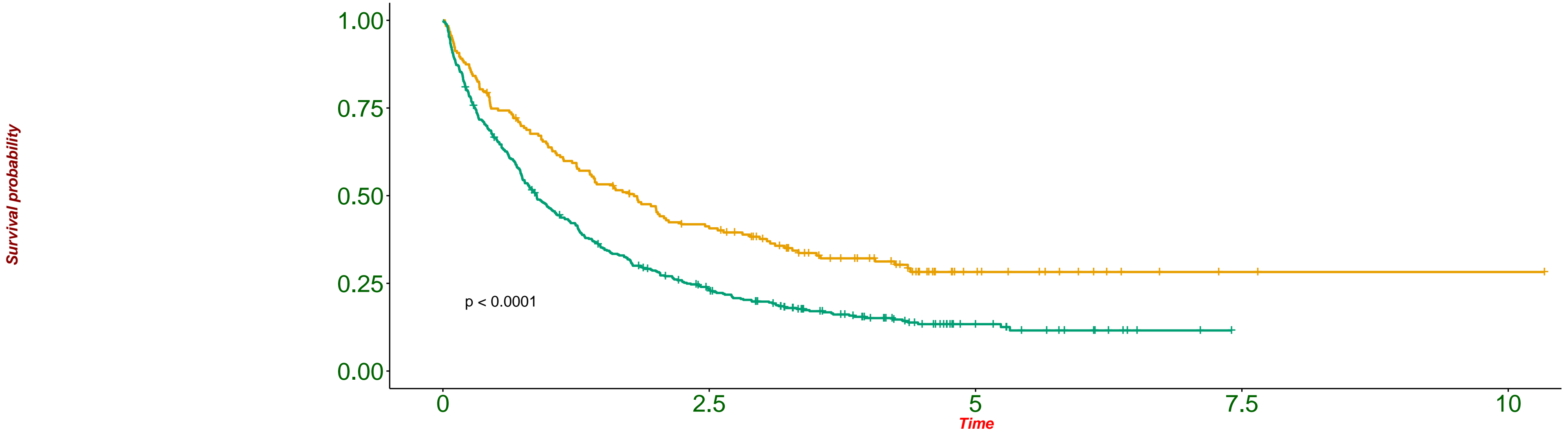


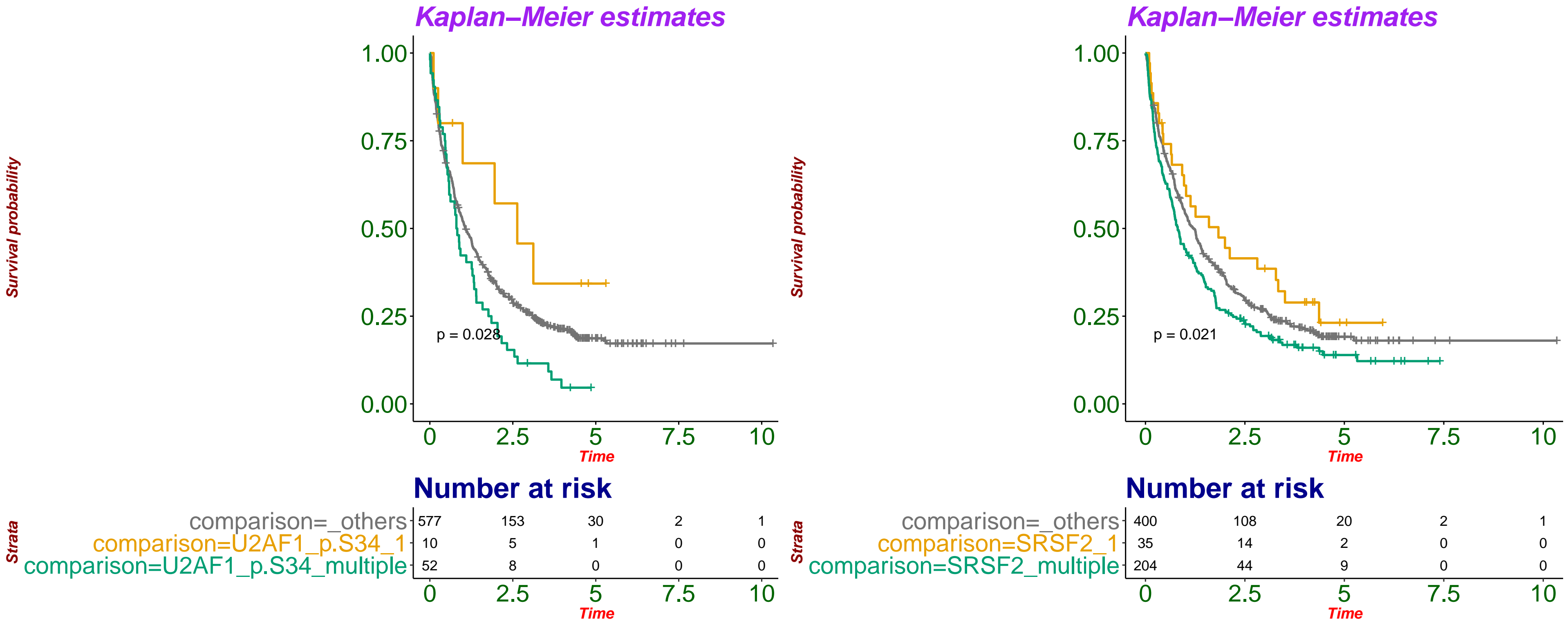


Kaplan–Meier estimates

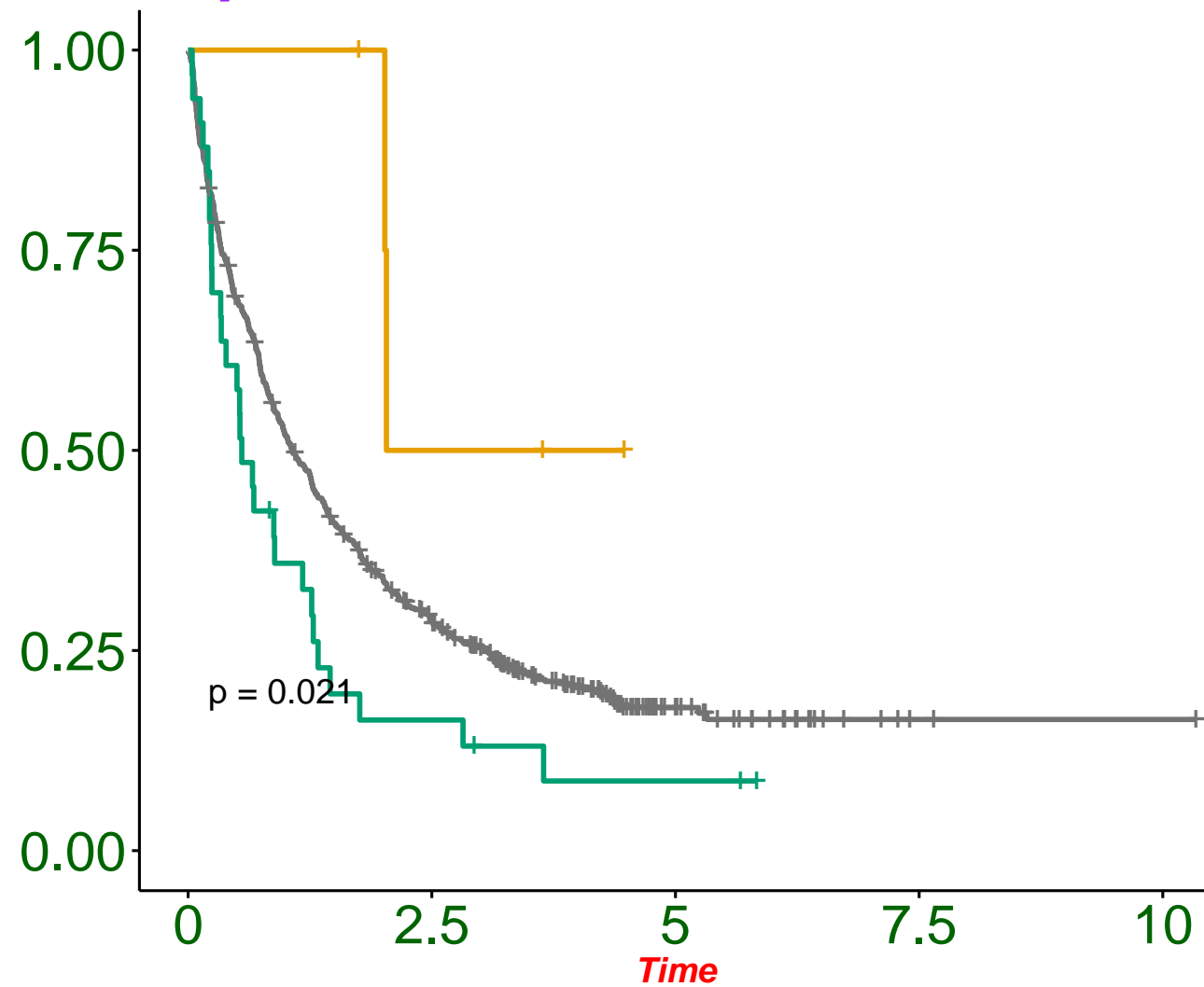


Number at risk





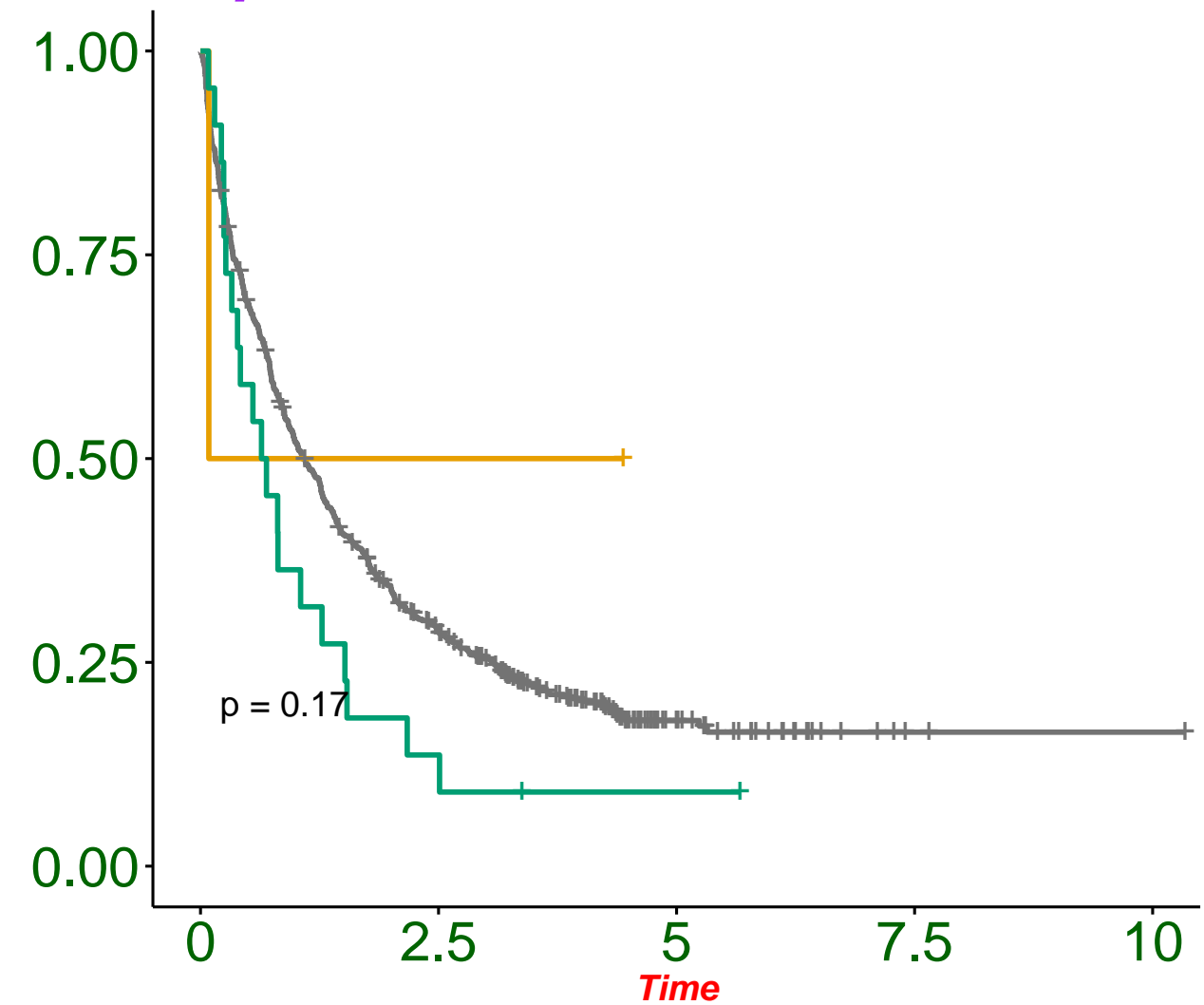
Kaplan–Meier estimates



Number at risk

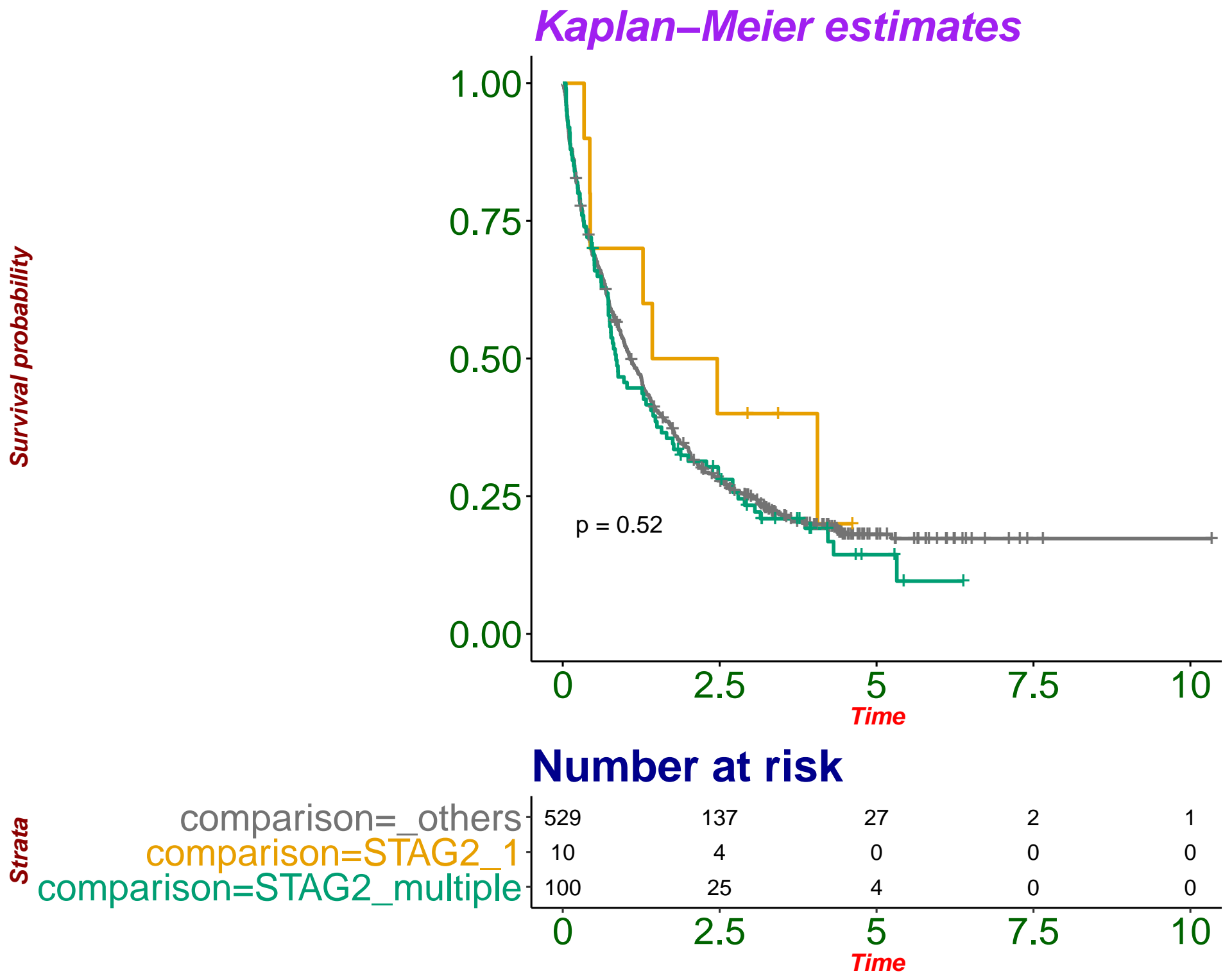
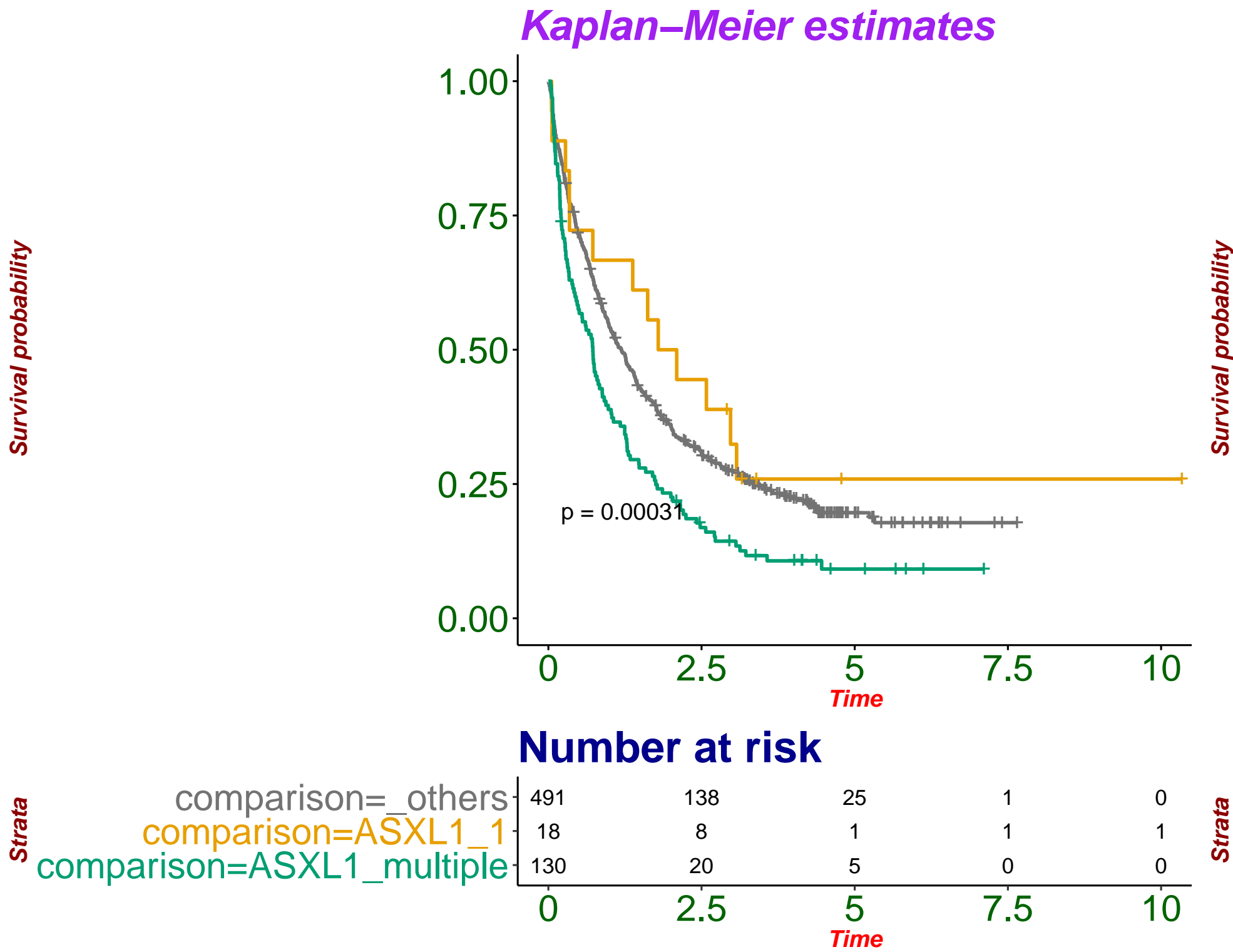
Strata	comparison=_others	601	159	29	2	1
	comparison=NF1_1	5	2	0	0	0
	comparison=NF1_multiple	33	5	2	0	0
		0	2.5	5	7.5	10

Kaplan–Meier estimates

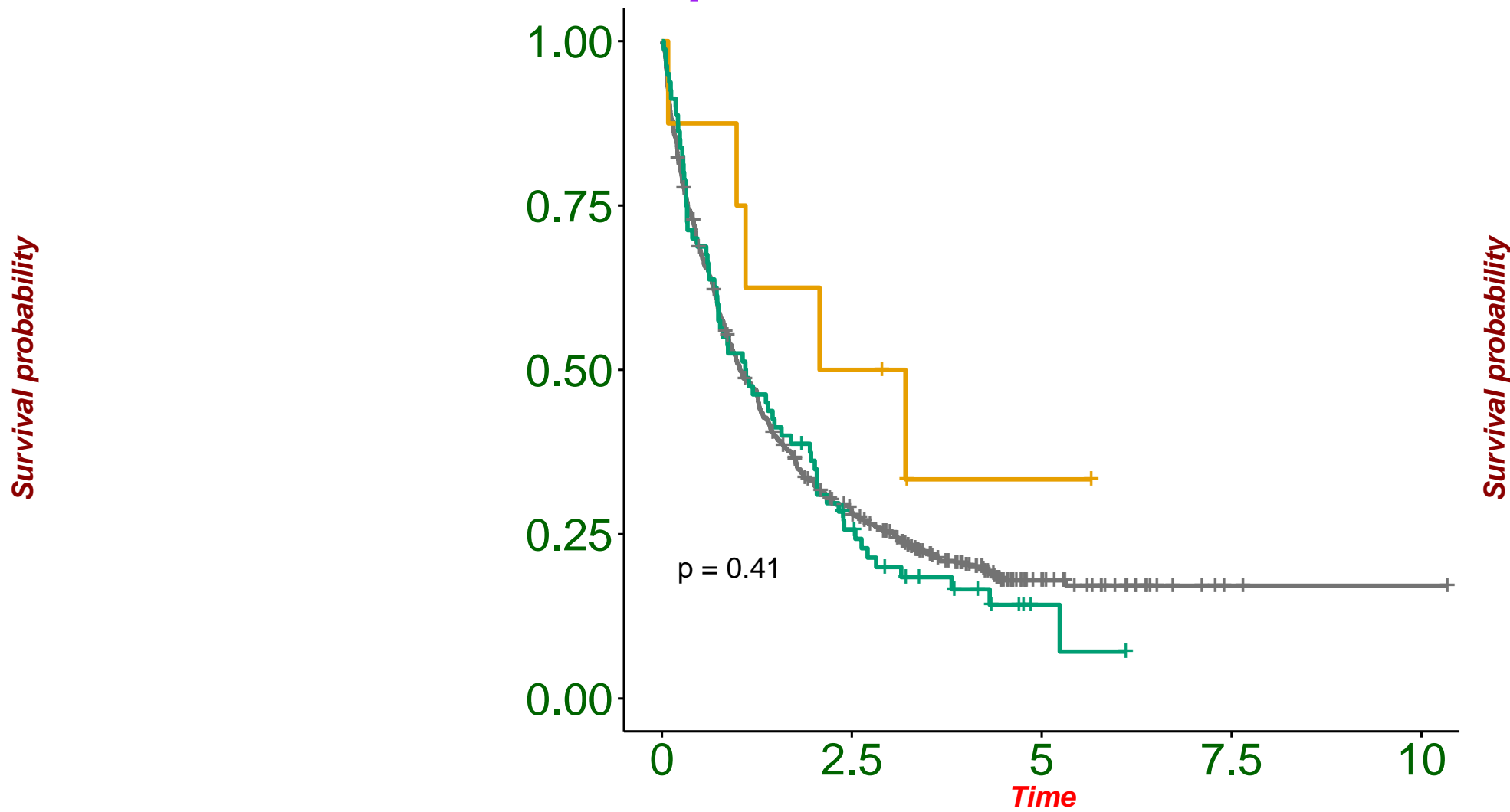


Number at risk

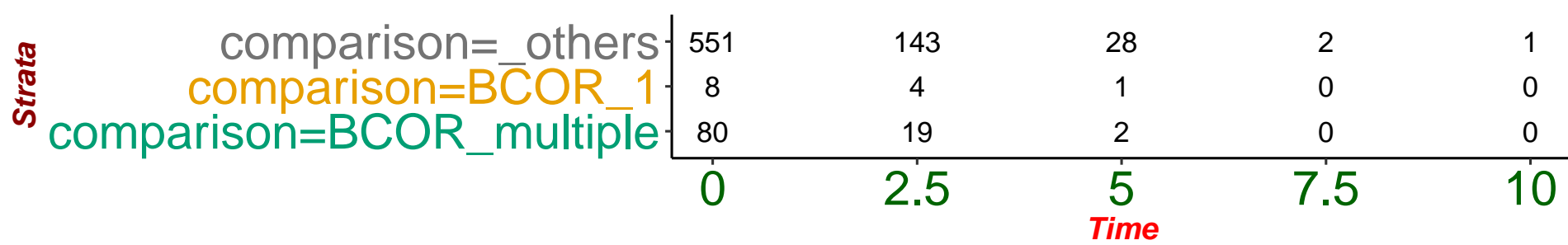
Strata	comparison=_others	615	162	30	2	1
	comparison=CUX1_1	2	1	0	0	0
	comparison=CUX1_multiple	22	3	1	0	0
		0	2.5	5	7.5	10



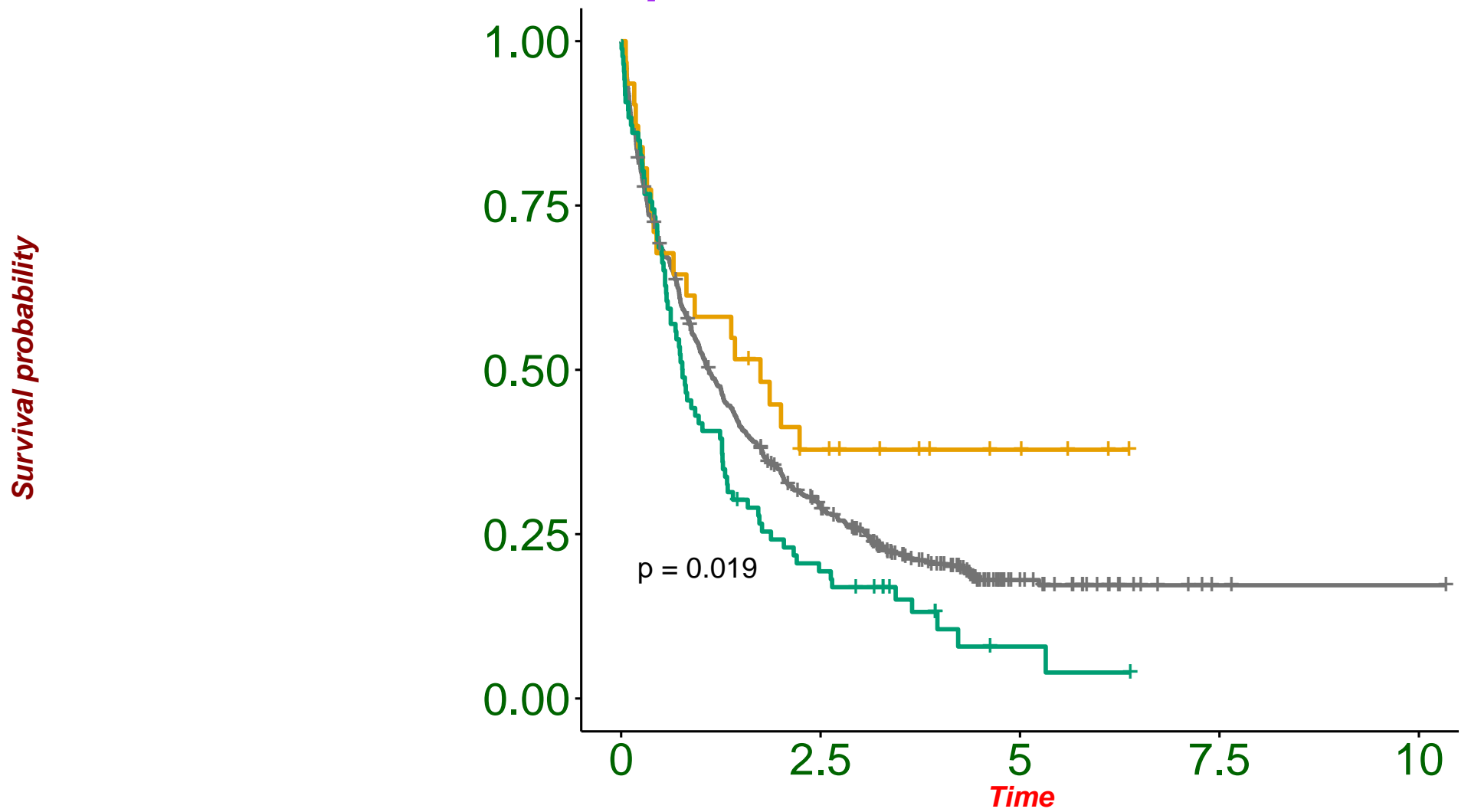
Kaplan–Meier estimates



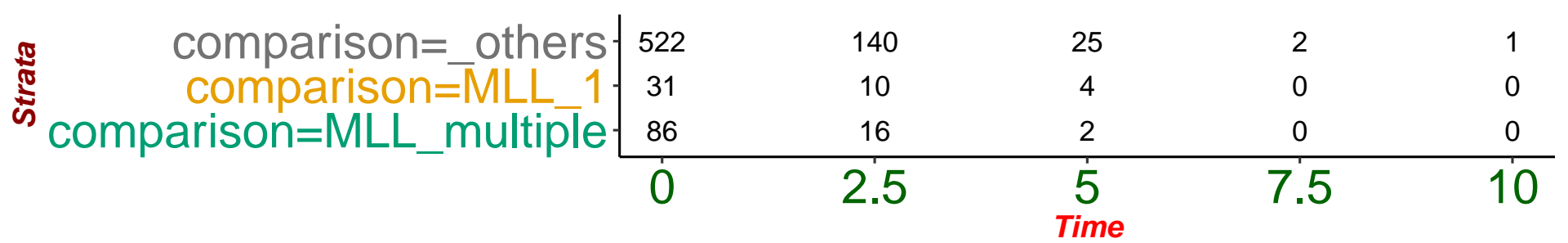
Number at risk



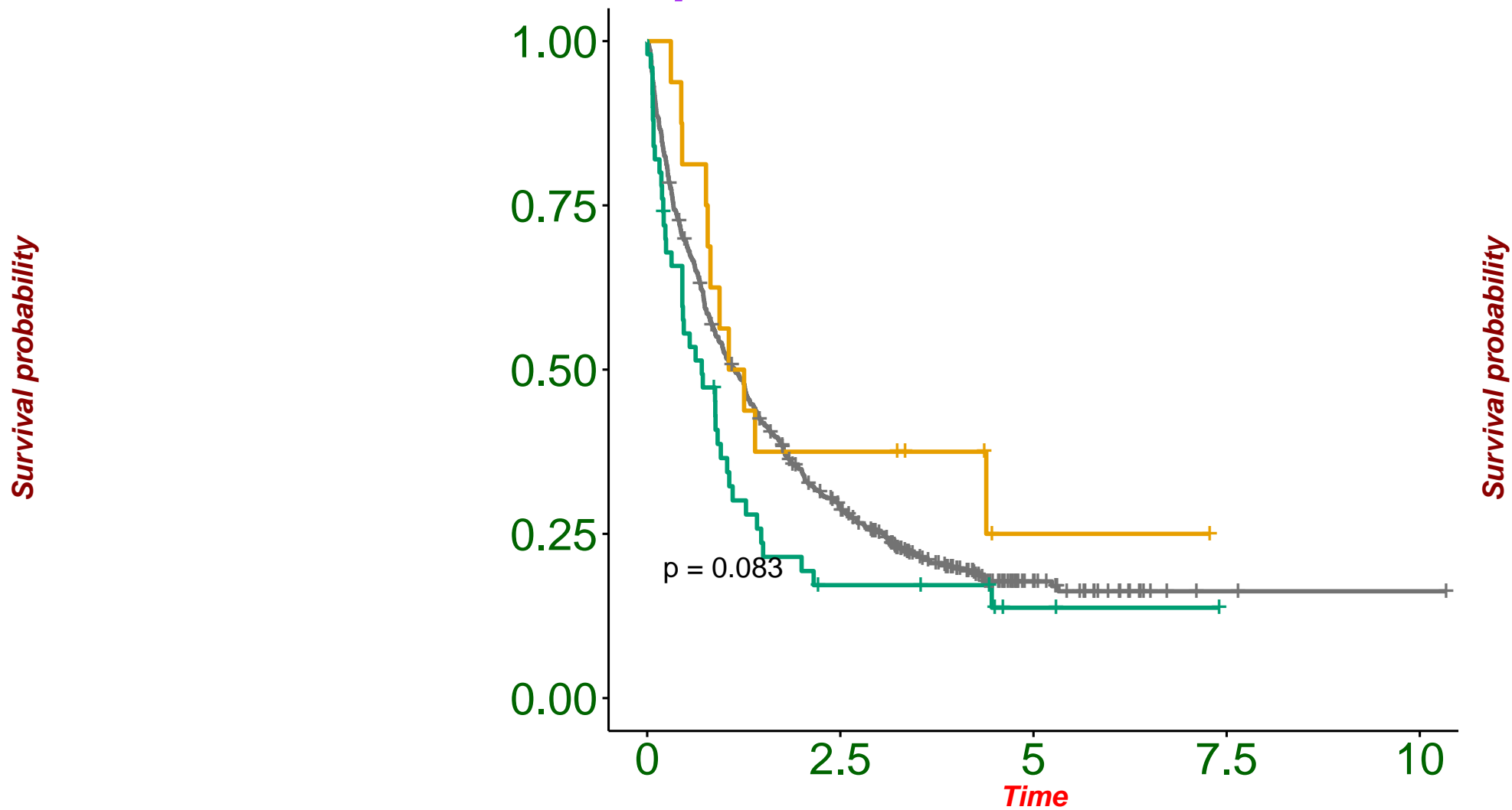
Kaplan–Meier estimates



Number at risk



*Kaplan–Meier estimates*

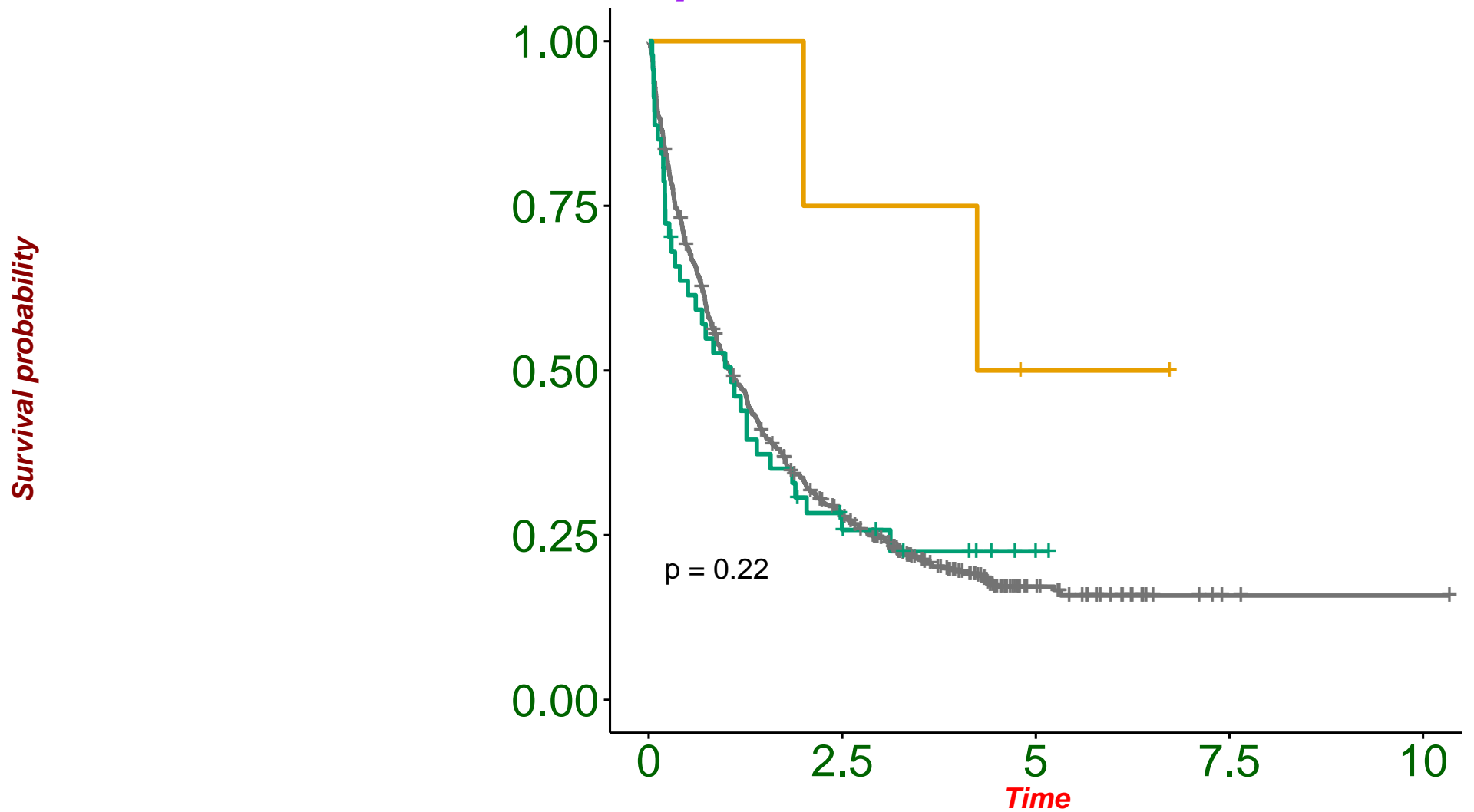


**Number at risk**

Strata	0	2.5	5	7.5	10
comparison=_others	573	153	28	2	1
comparison=EZH2_1	16	6	1	0	0
comparison=EZH2_multiple	50	7	2	0	0

Time

*Kaplan–Meier estimates*



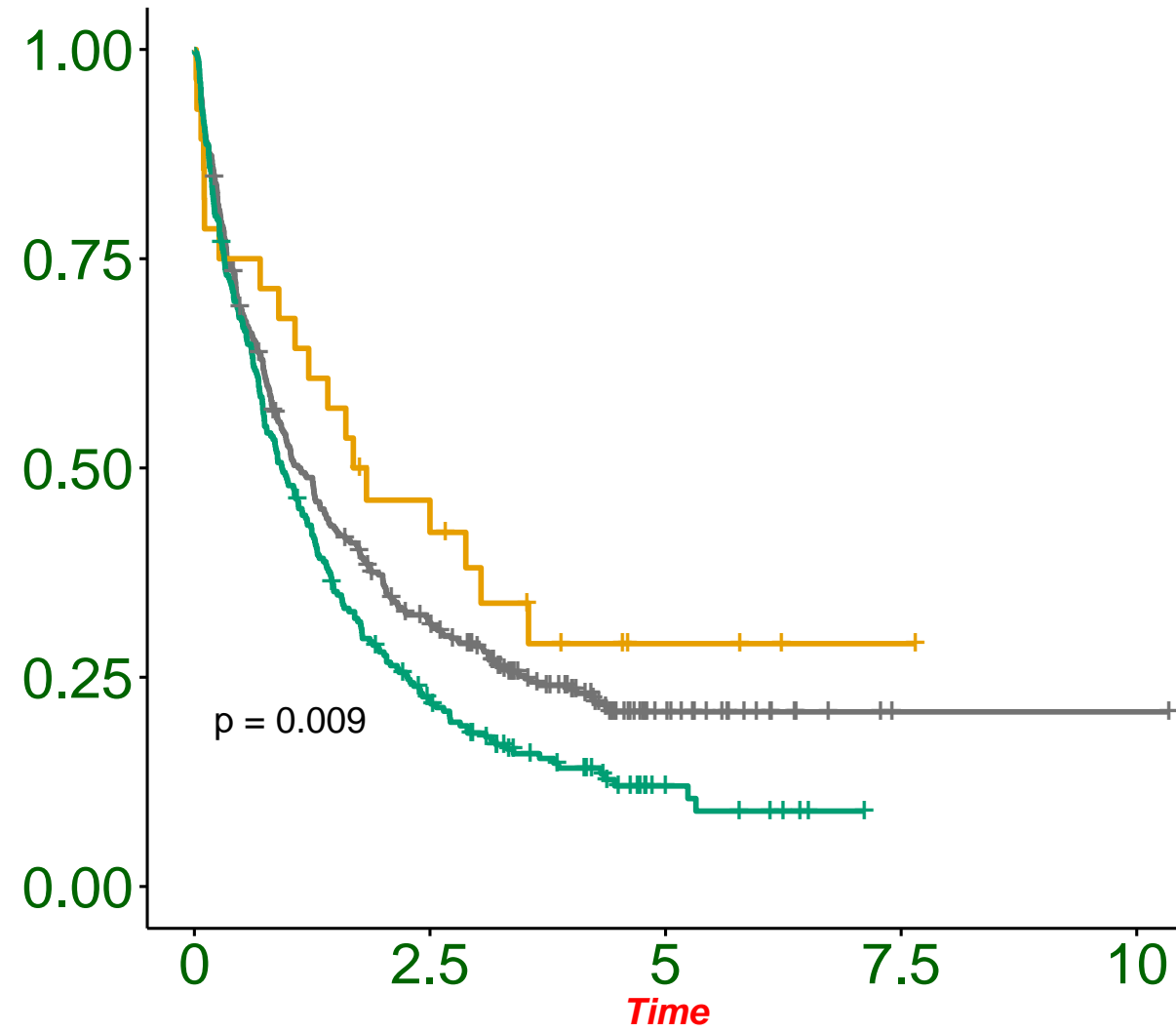
**Number at risk**

Strata	0	2.5	5	7.5	10
comparison=_others	588	153	29	2	1
comparison=PHF6_1	4	3	1	0	0
comparison=PHF6_multiple	47	10	1	0	0

Time

# Kaplan–Meier estimates

Survival probability



## Number at risk

Strata

comparison=_others	355	103	20	1	1
comparison=RUNX1_1	28	11	3	1	0
comparison=RUNX1_multiple	256	52	8	0	0
	0	2.5	5	7.5	10

Time