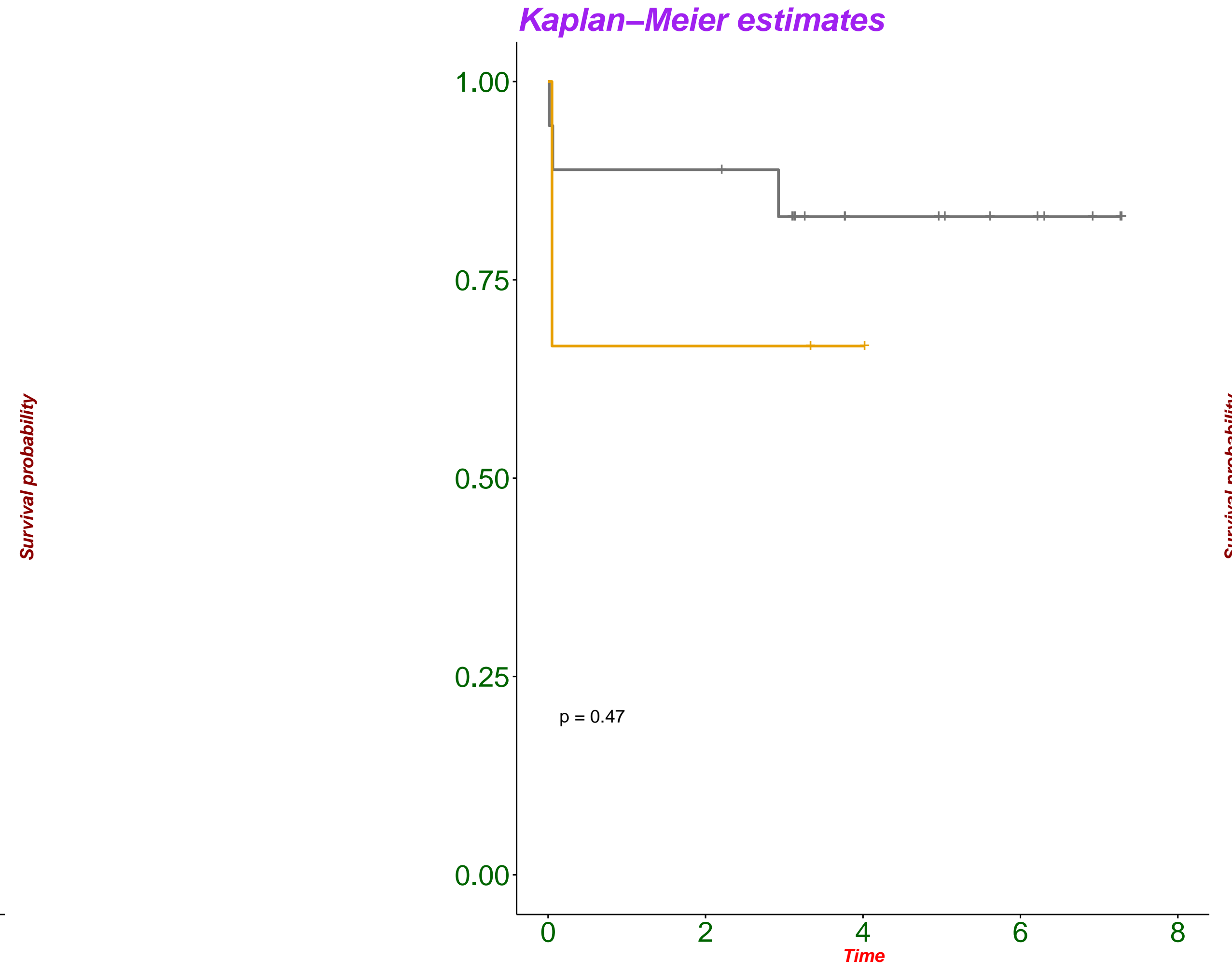


Number at risk

comparison=_Others	2104	676	139	7	0
comparison=full_component_t_15_17	21	16	5	0	0

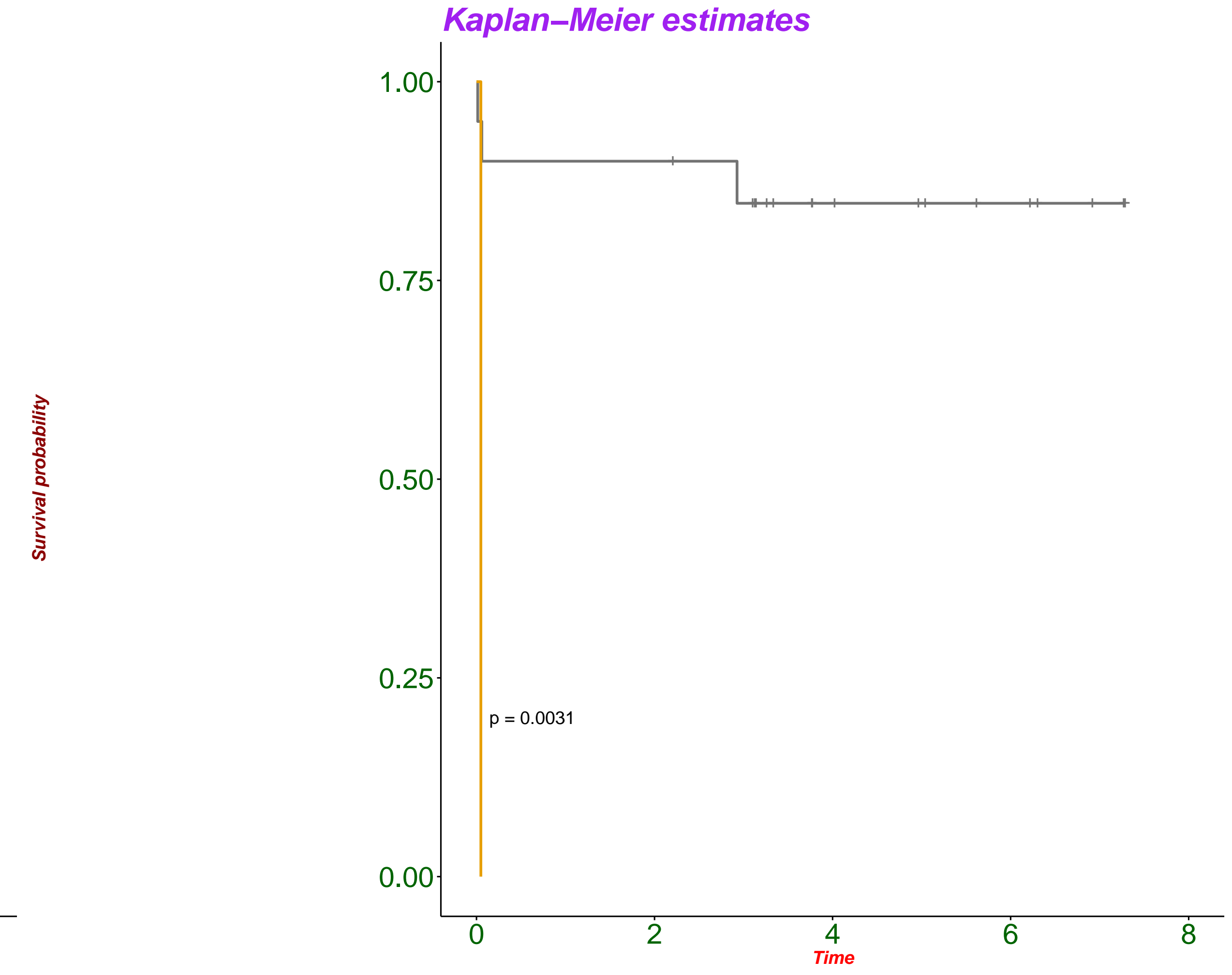
Time



Number at risk

comparison=_no_overlap_t_15_17	18	16	8	5	0
comparison=t_15_17_TP53_complex	3	2	1	0	0

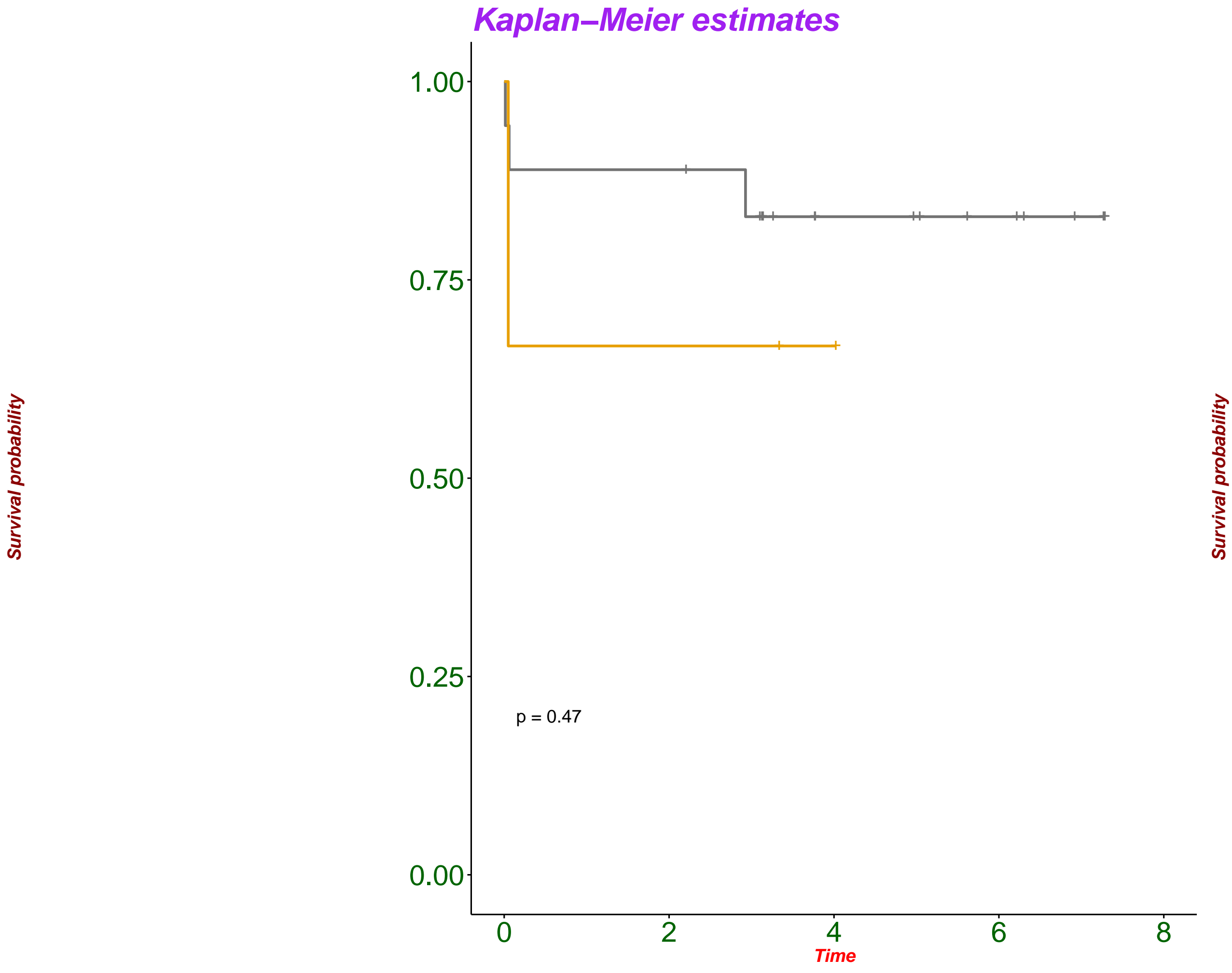
Time



Number at risk

comparison=_only_t_15_17	20	18	9	5	0
comparison=t_15_17_SRSF2	1	0	0	0	0

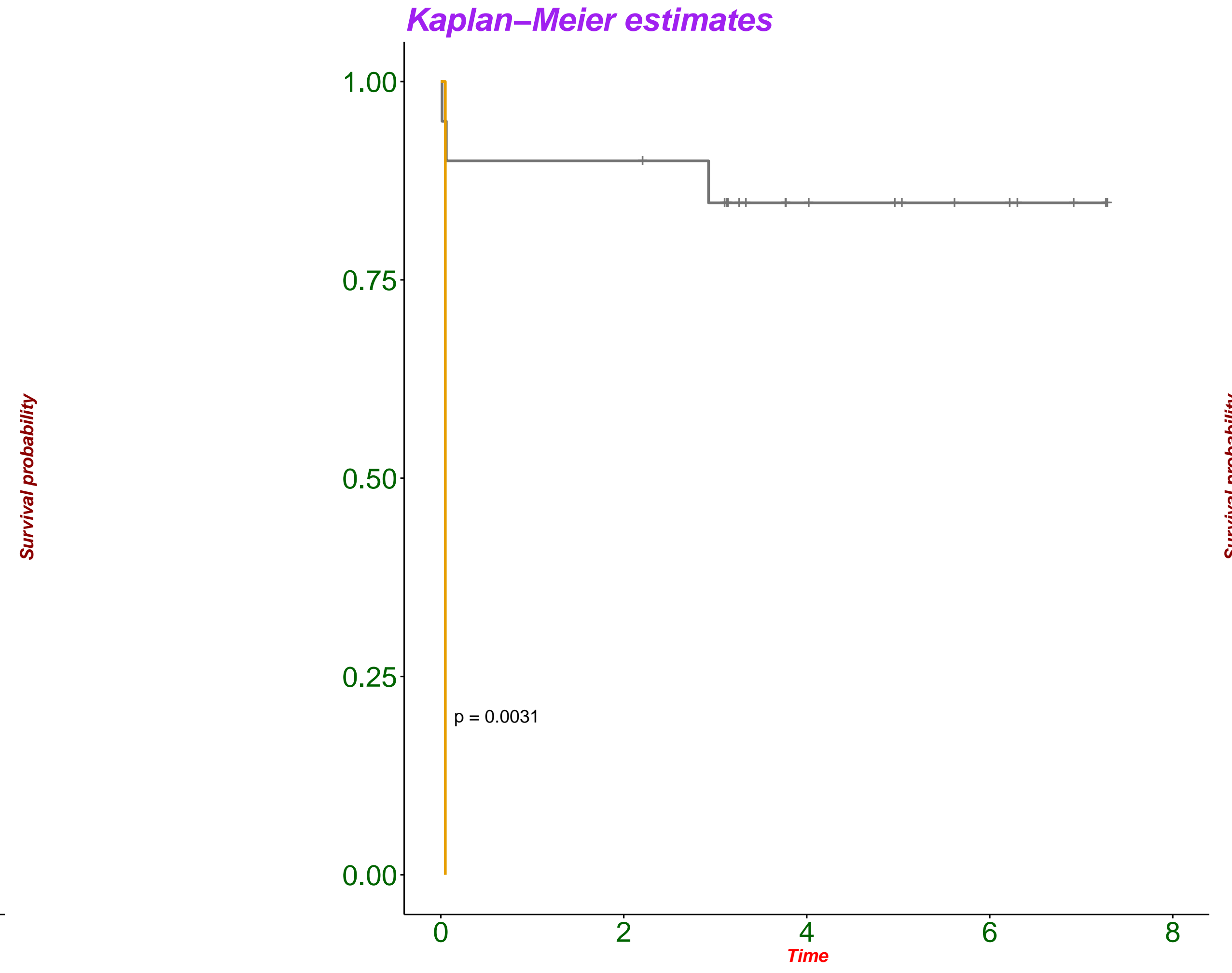
Time



Number at risk

comparison=_no_overlap_t_15_17	18	16	8	5	0
comparison=overlap_t_15_17	3	2	1	0	0

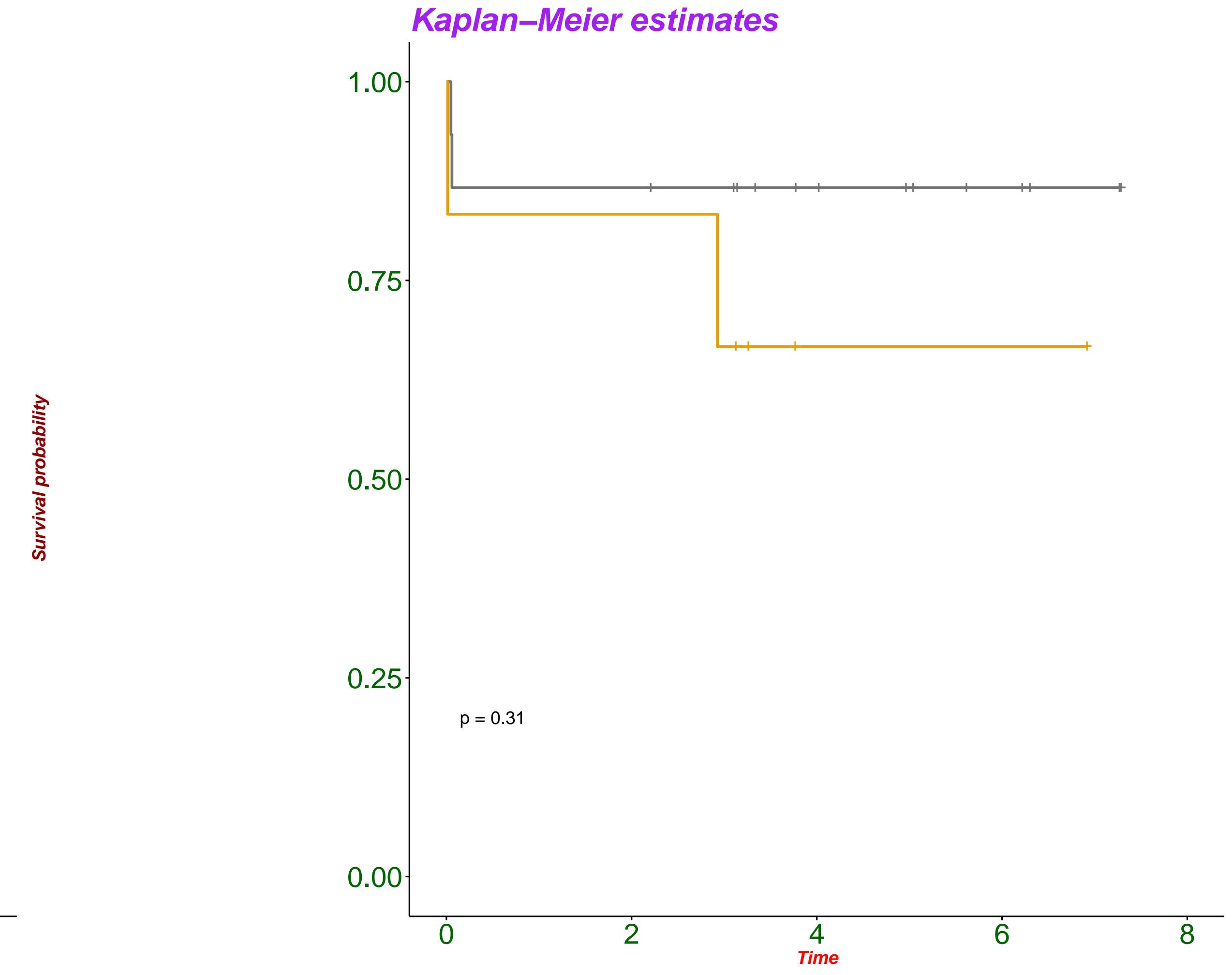
Time



Number at risk

comparison=_only_t_15_17	20	18	9	5	0
comparison=t_15_17_TP53	1	0	0	0	0

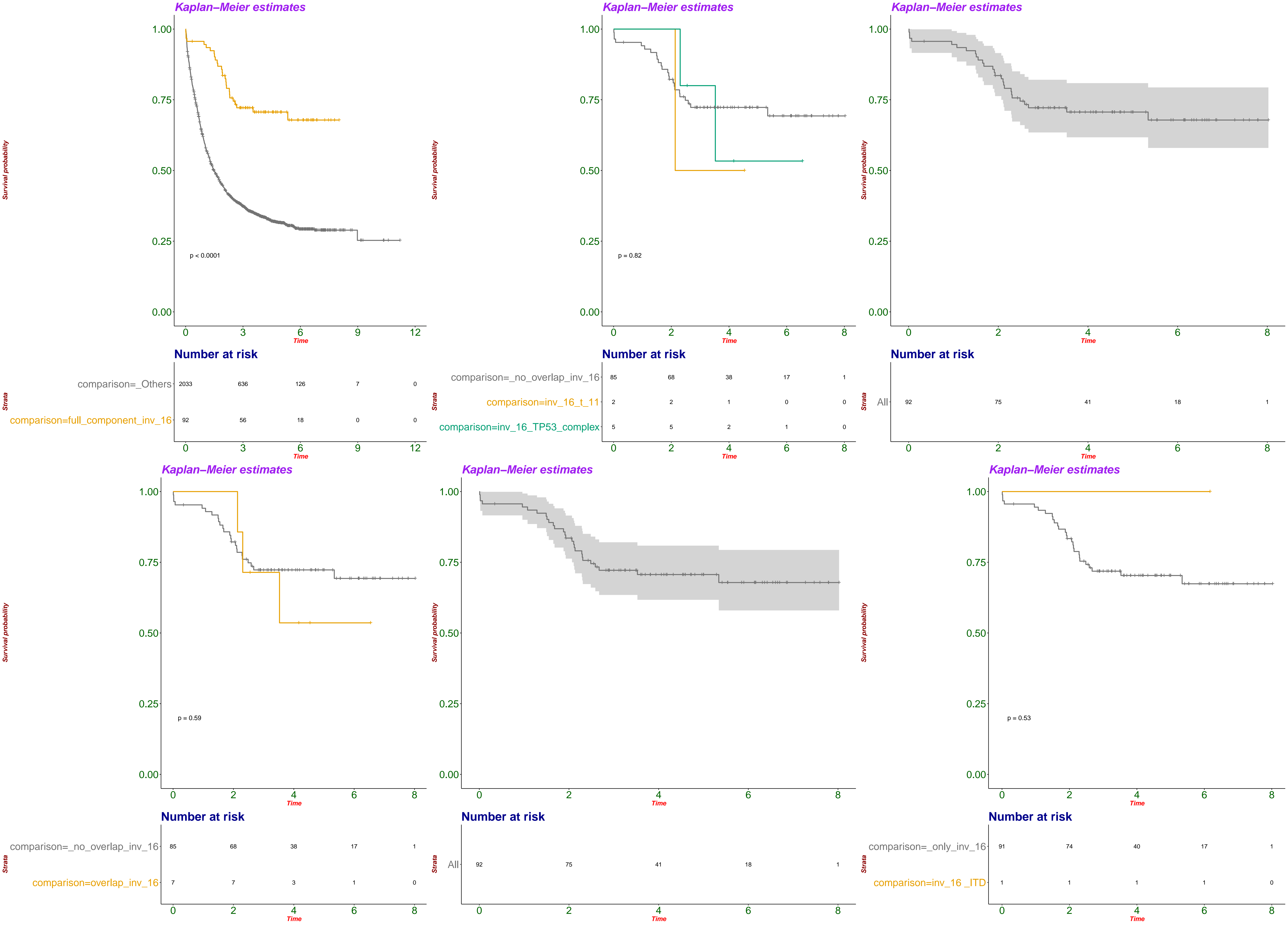
Time

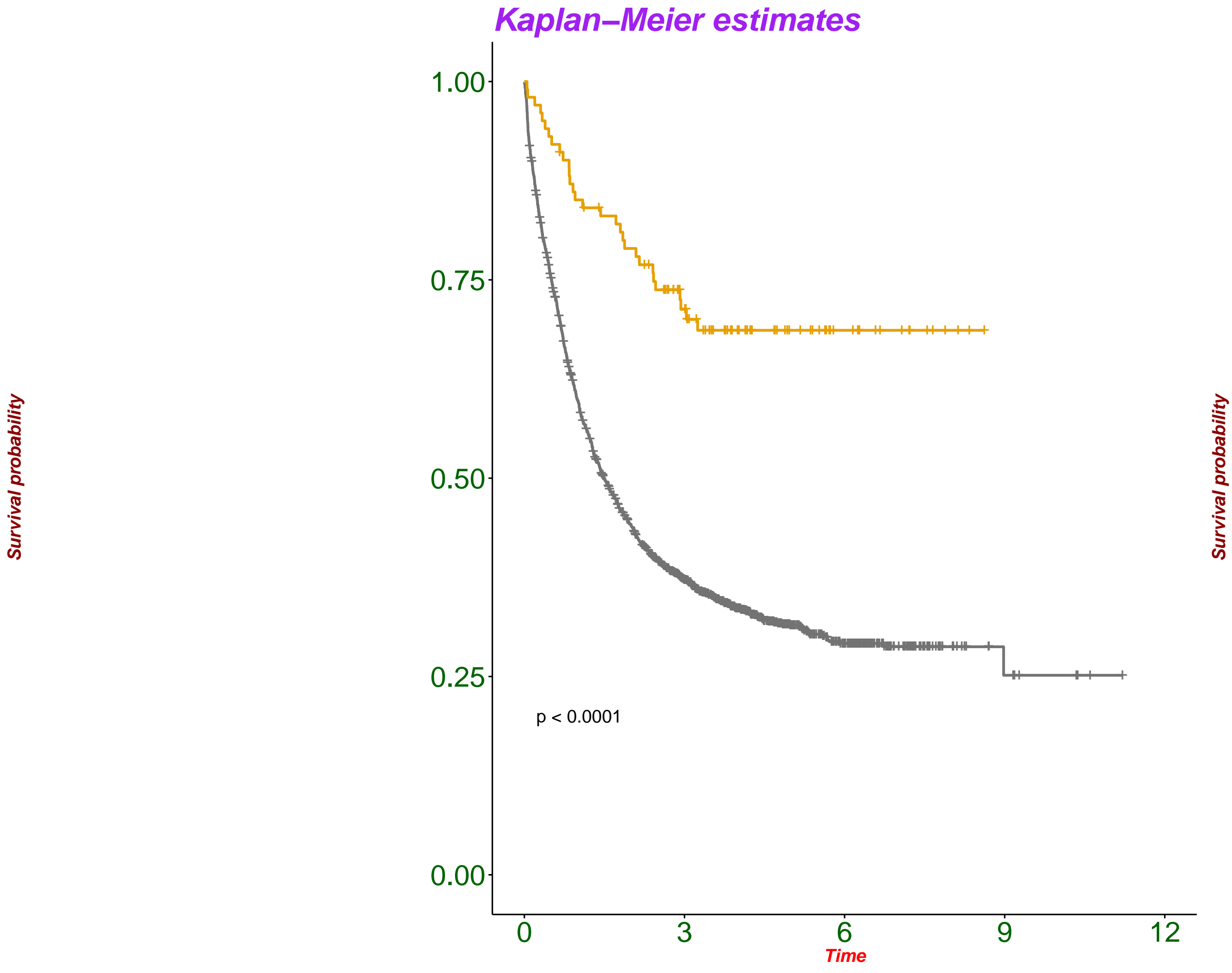


Number at risk

comparison=_only_t_15_17	15	13	8	4	0
comparison=t_15_17_ITD	6	5	1	1	0

Time

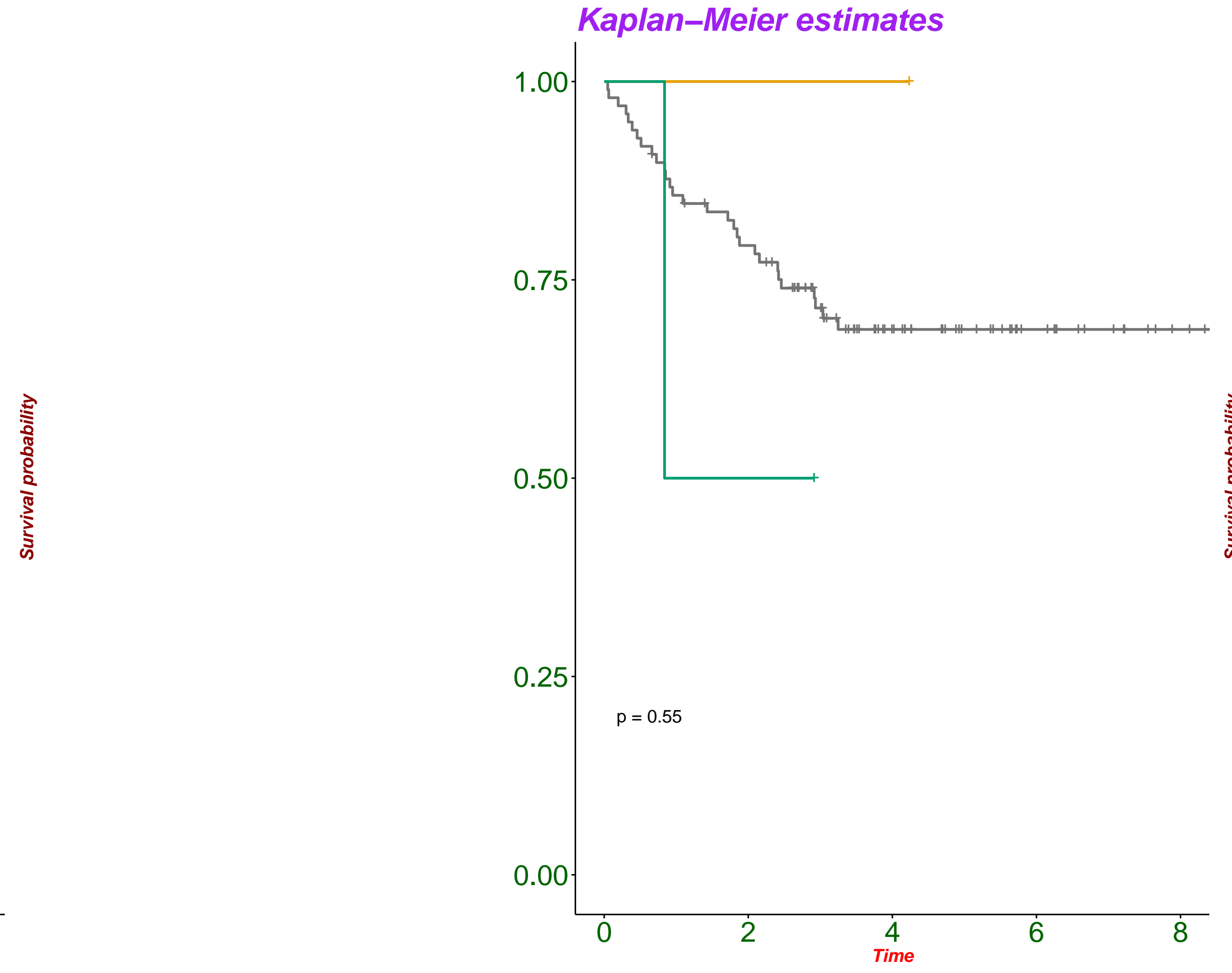




Number at risk

comparison=_Others	2024	634	129	7	0
comparison=full_component_t_8_21	101	58	15	0	0

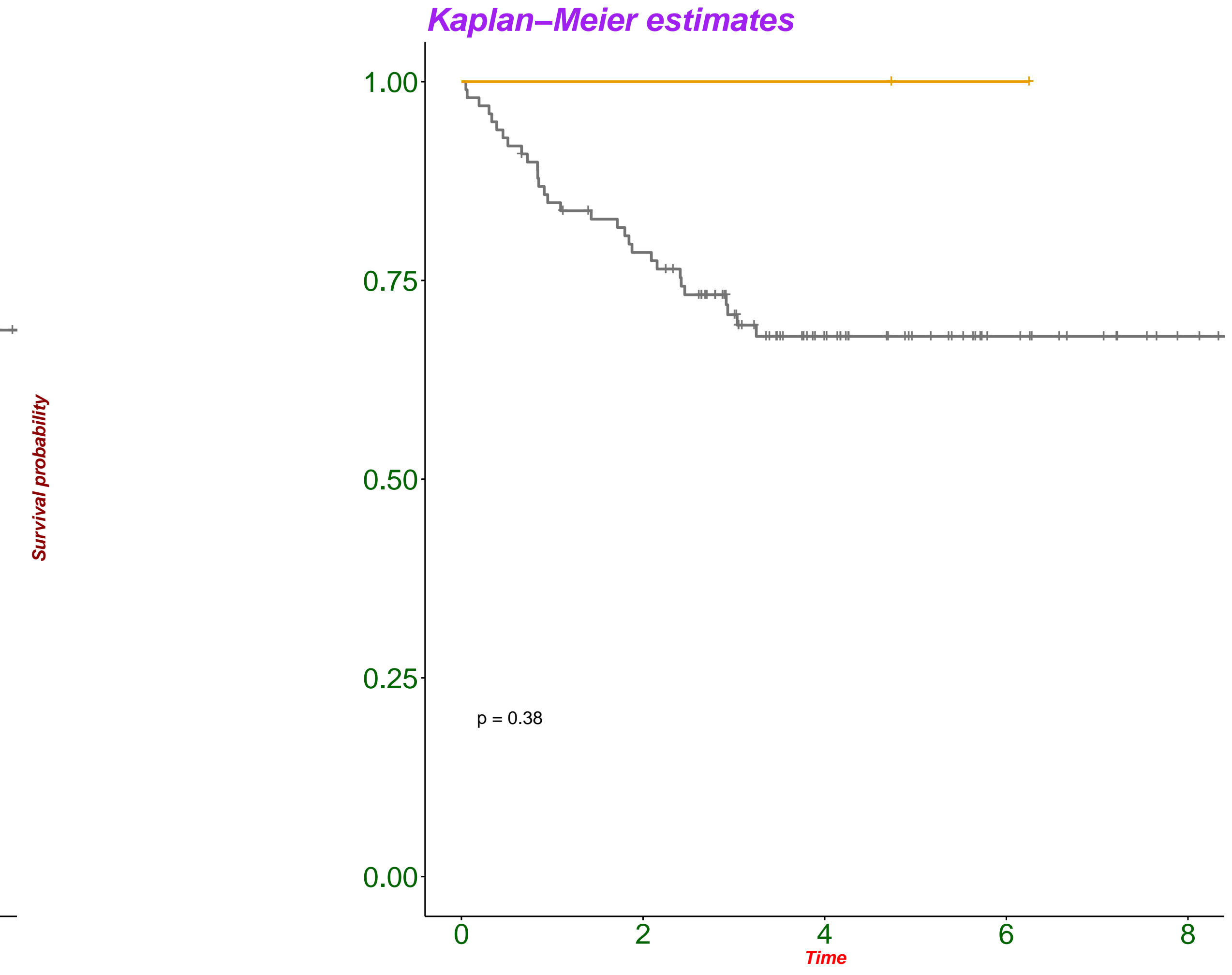
Time



Number at risk

comparison=no_overlap_t_8_21	98	75	36	15	3
comparison=t_8_21_chr_splicing_multiple	1	1	1	0	0
comparison=t_8_21_TP53_complex	2	1	0	0	0

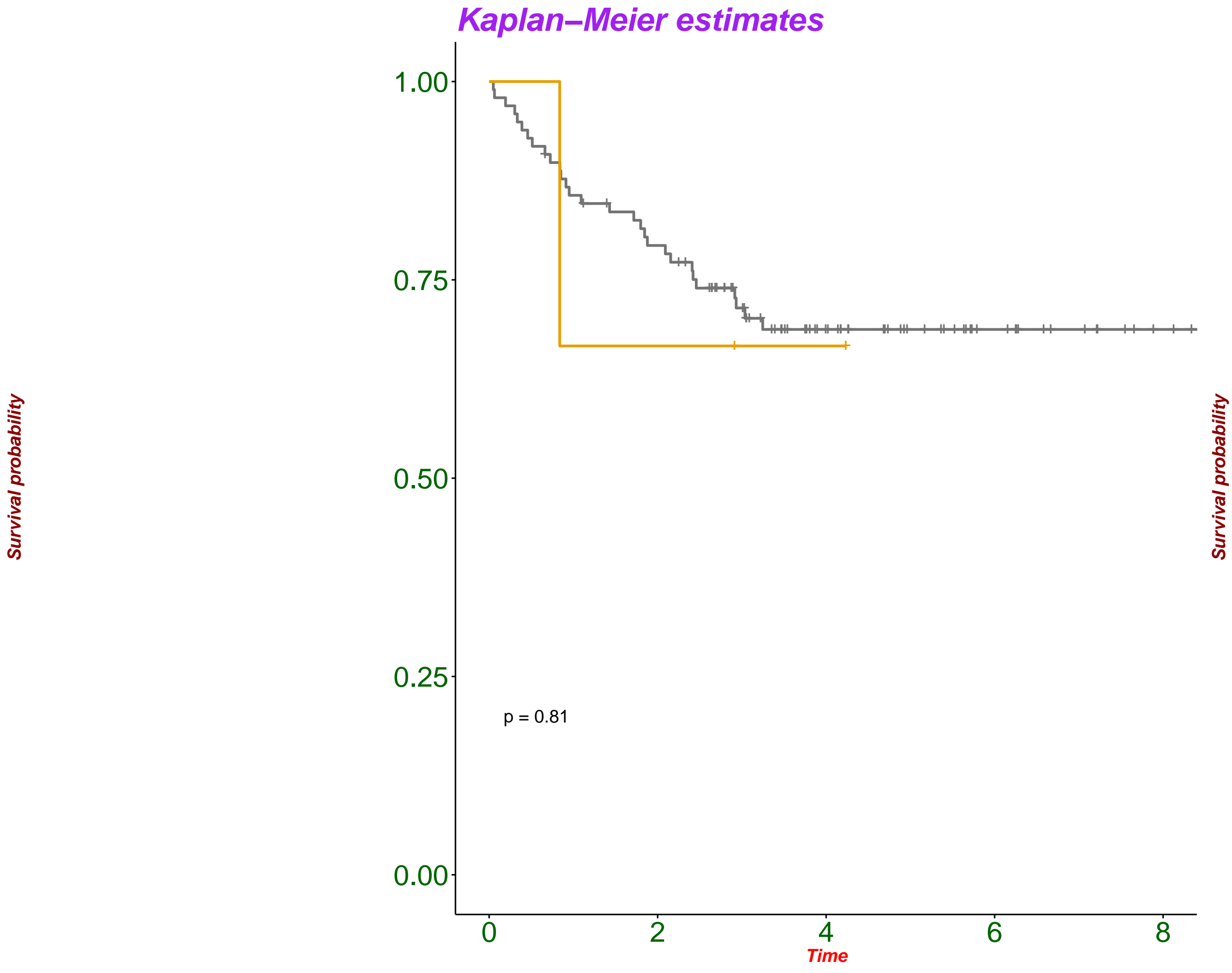
Time



Number at risk

comparison=_only_t_8_21	99	75	35	14	3
comparison=t_8_21_SRSF2	2	2	2	1	0

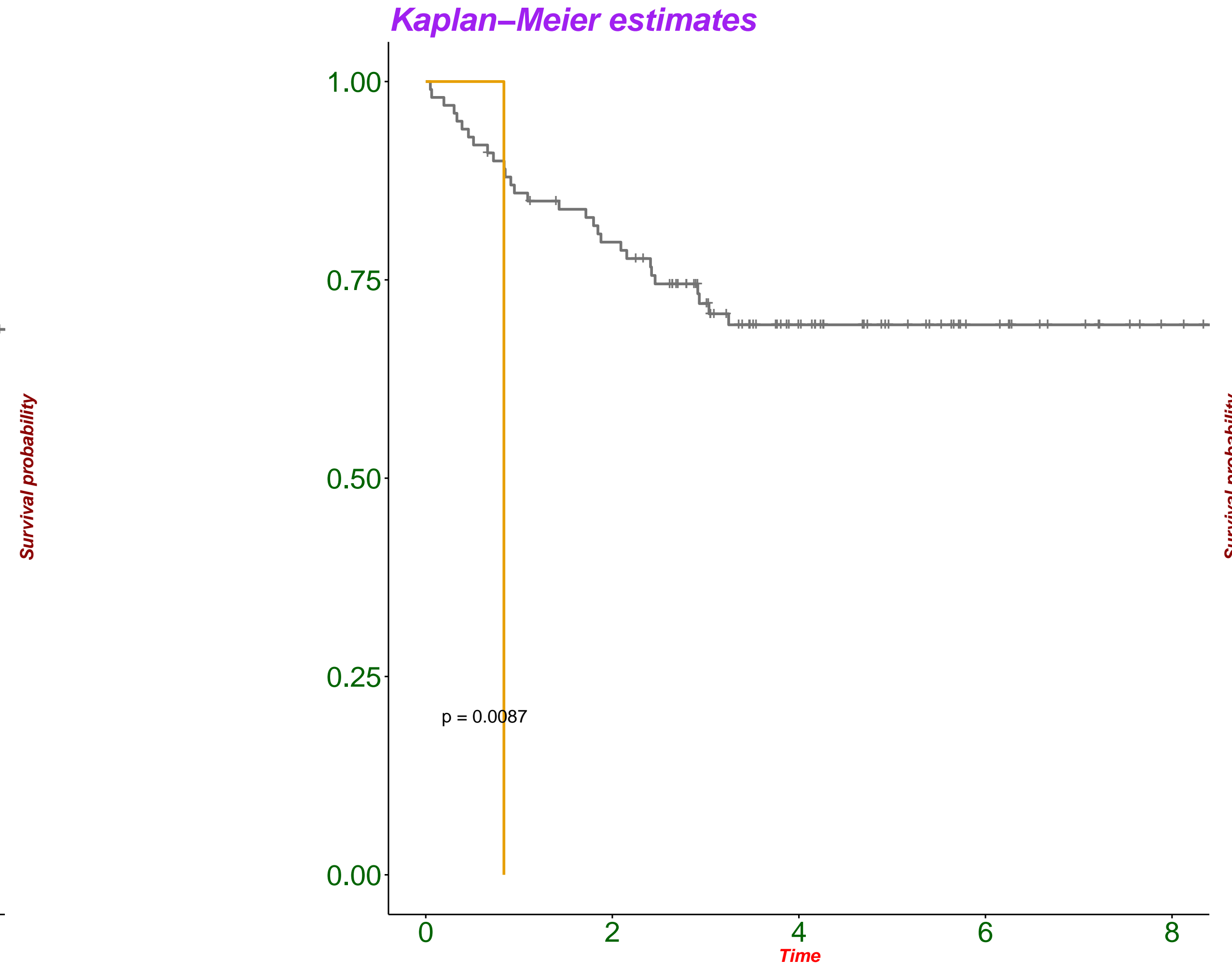
Time



Number at risk

comparison=no_overlap_t_8_21	98	75	36	15	3
comparison=overlap_t_8_21	3	2	1	0	0

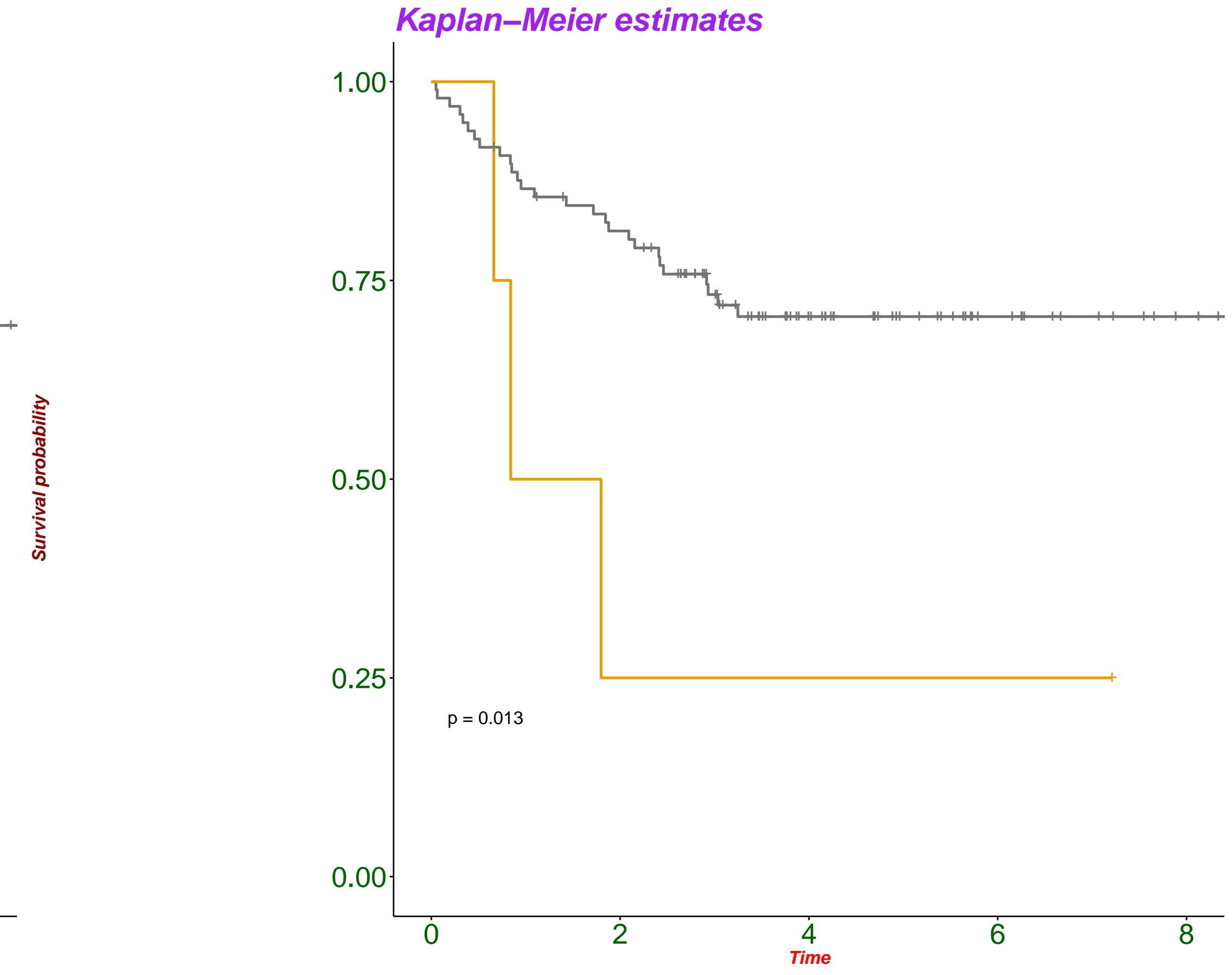
Time



Number at risk

comparison=_only_t_8_21	100	77	37	15	3
comparison=t_8_21_TP53	1	0	0	0	0

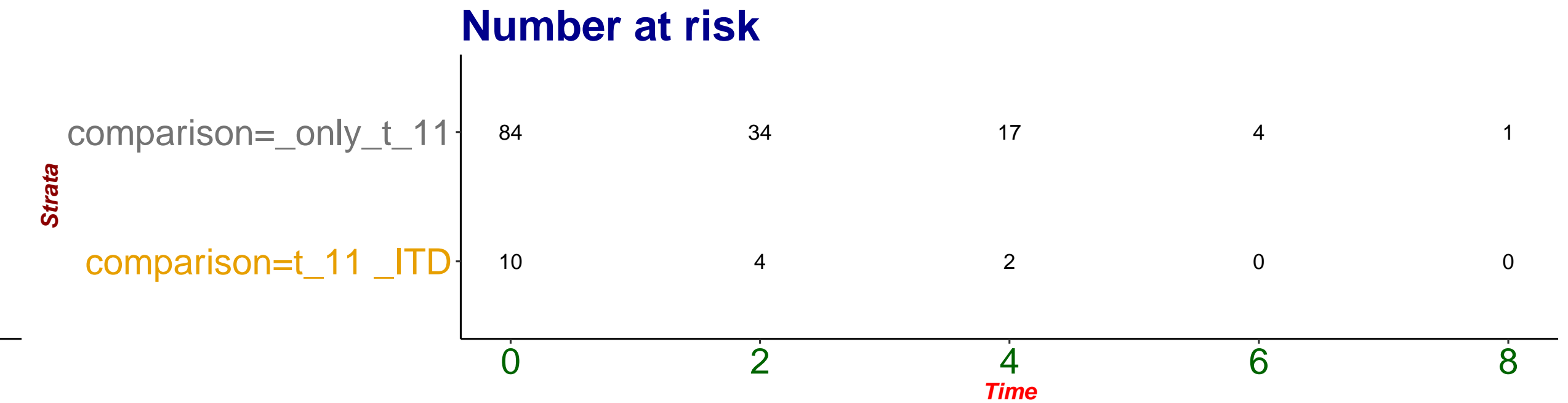
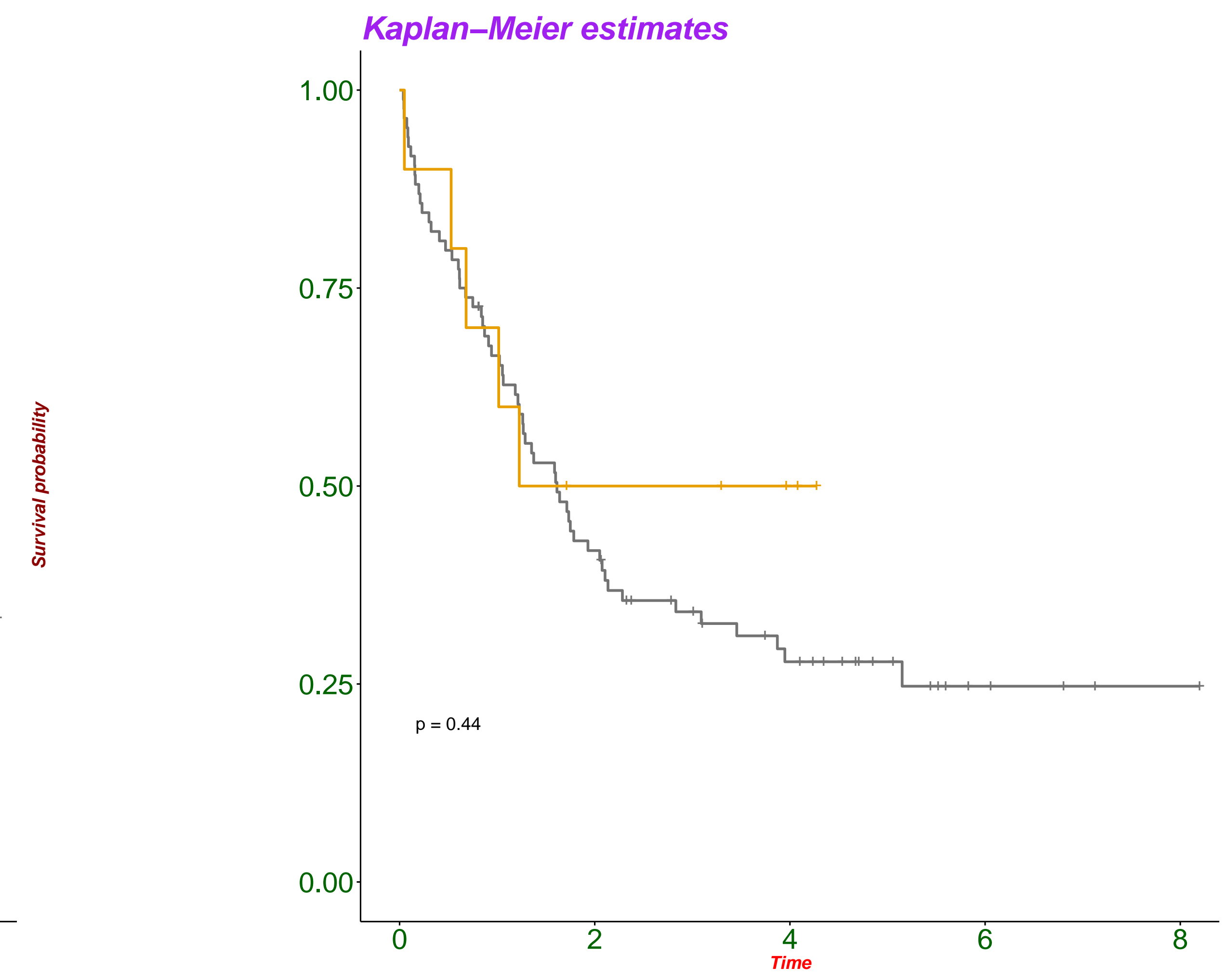
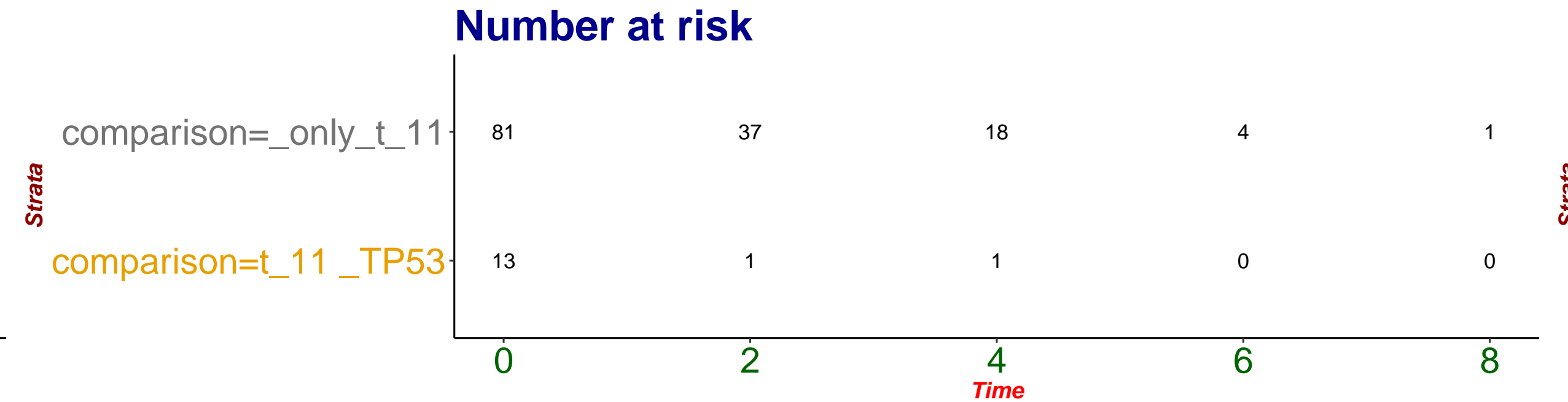
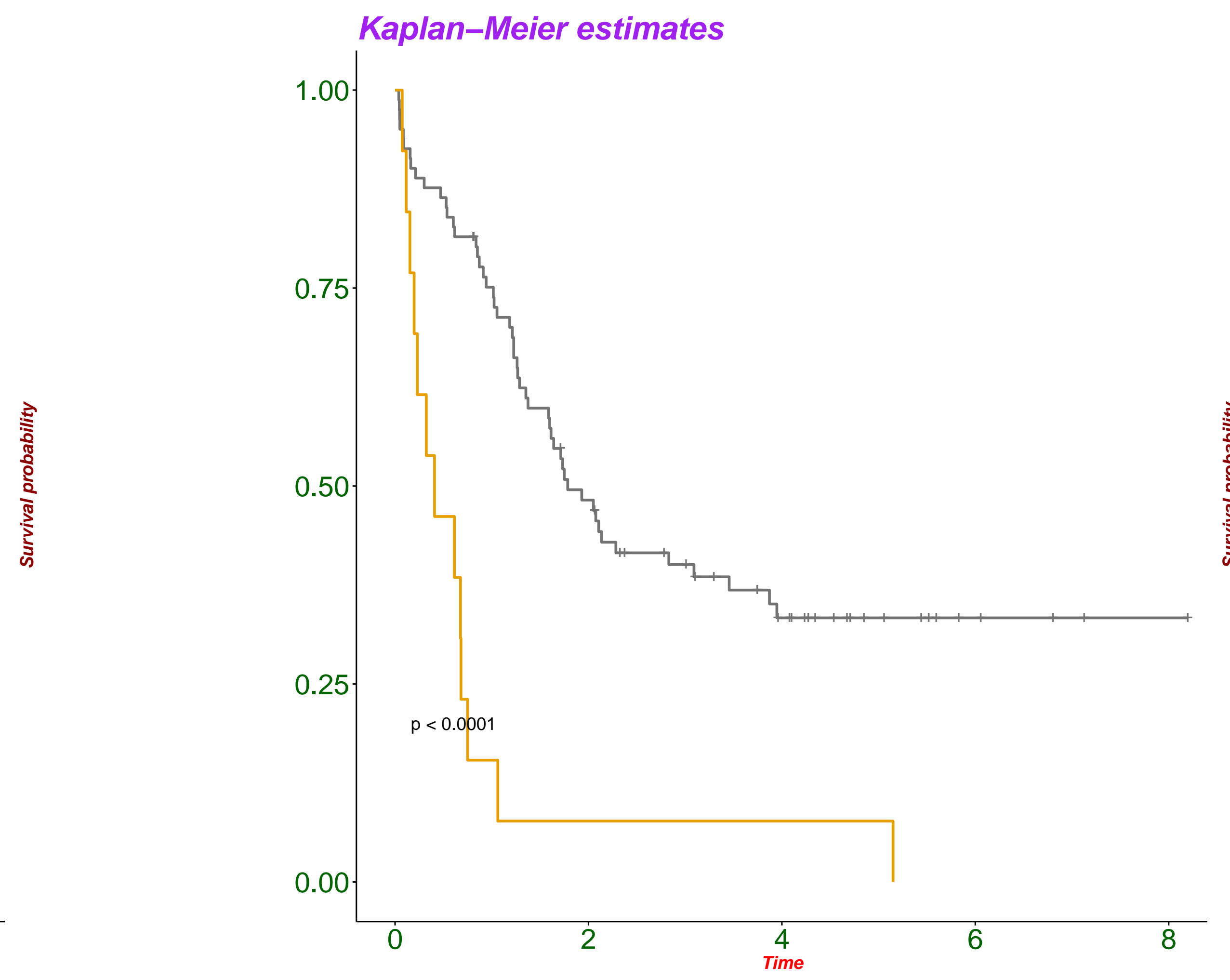
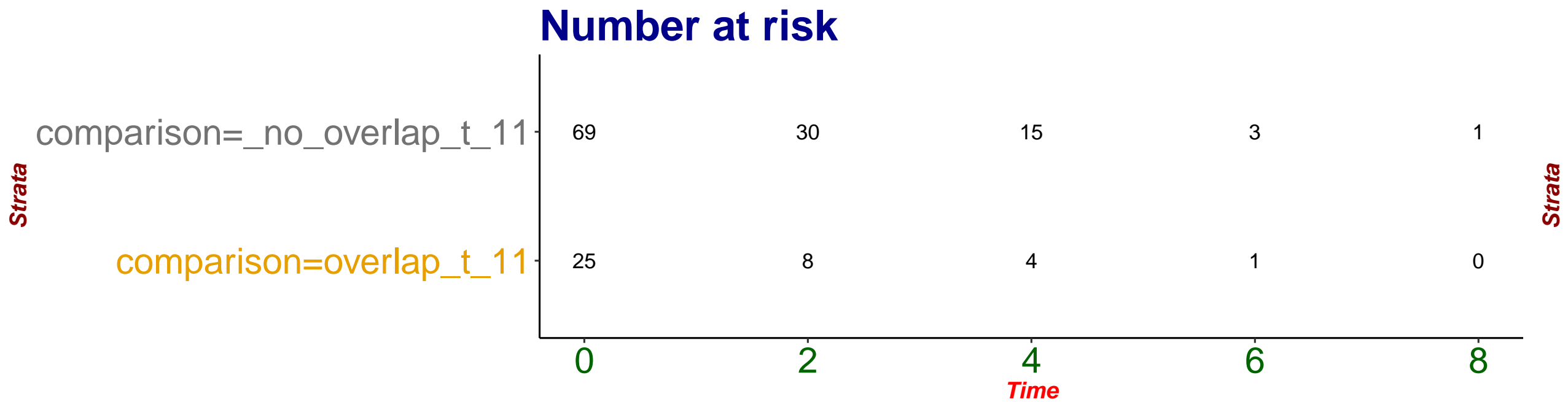
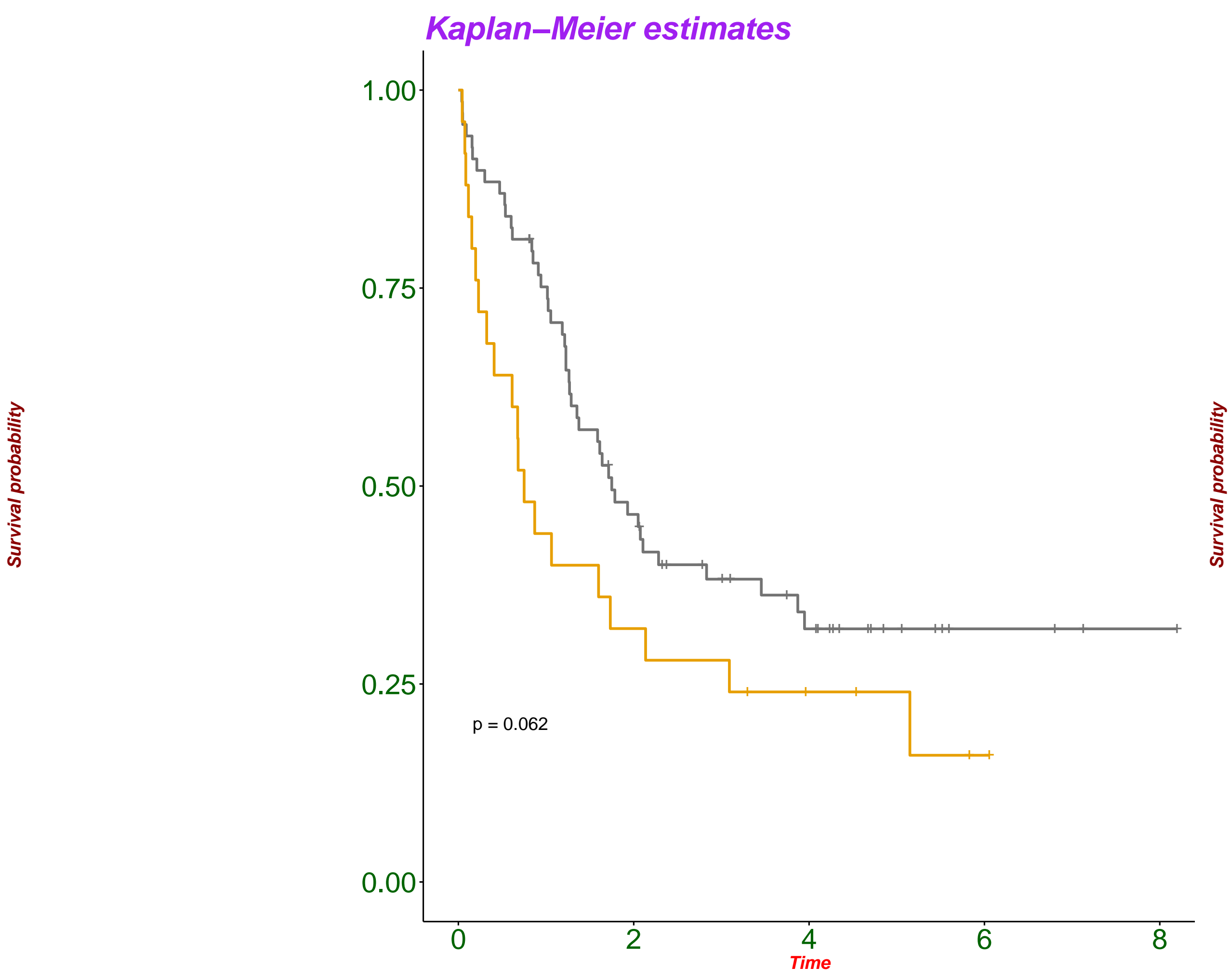
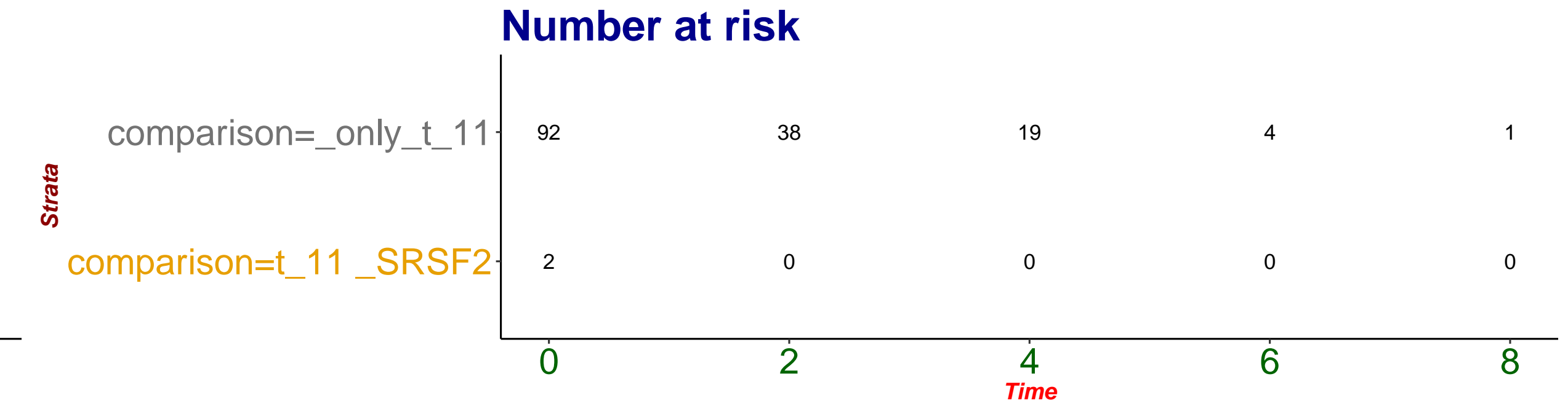
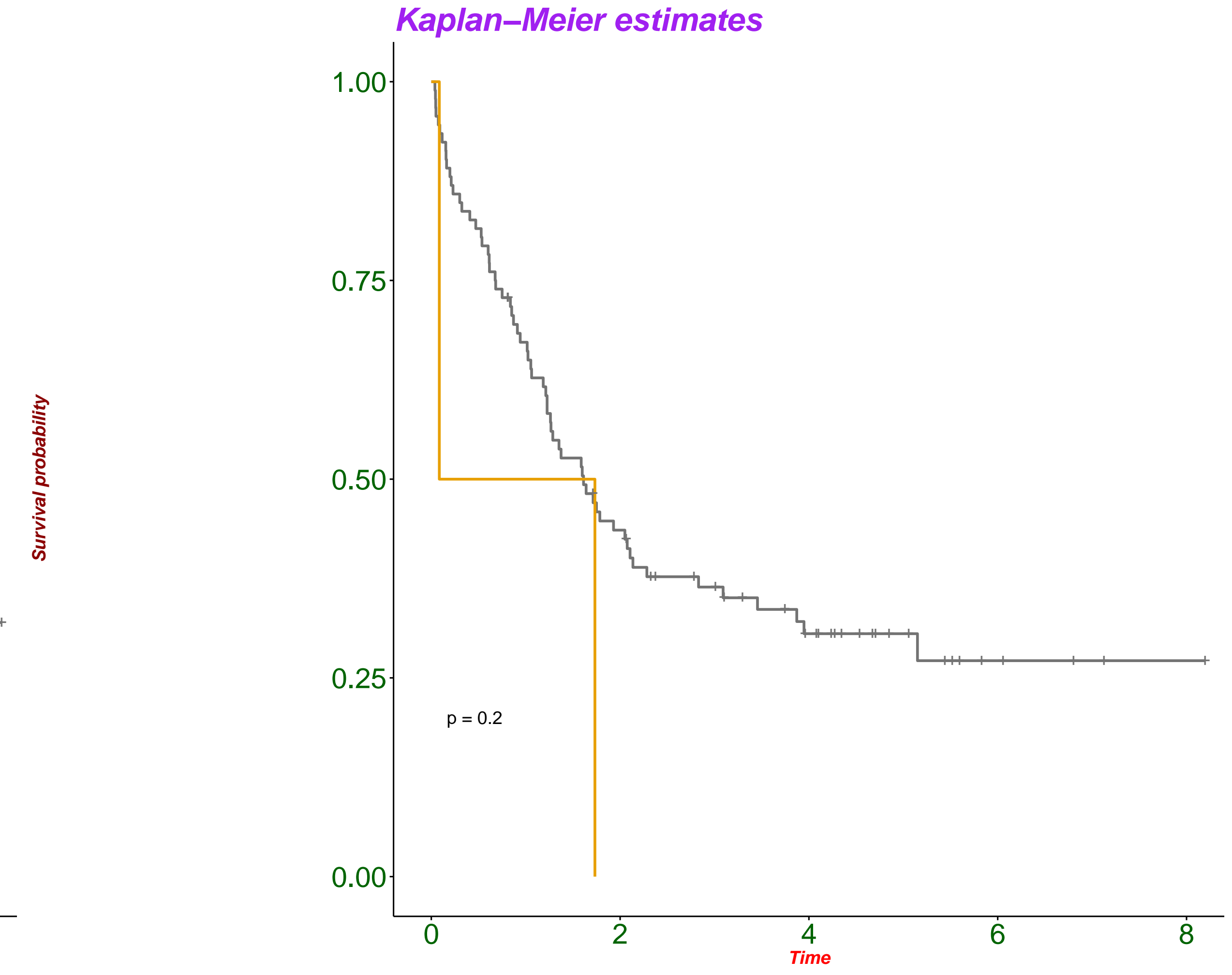
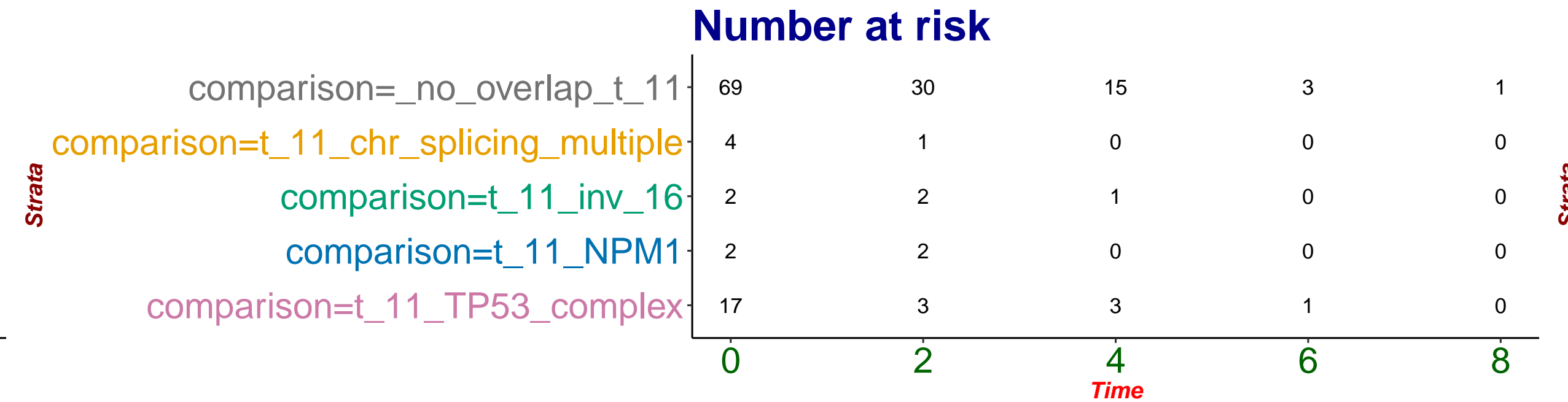
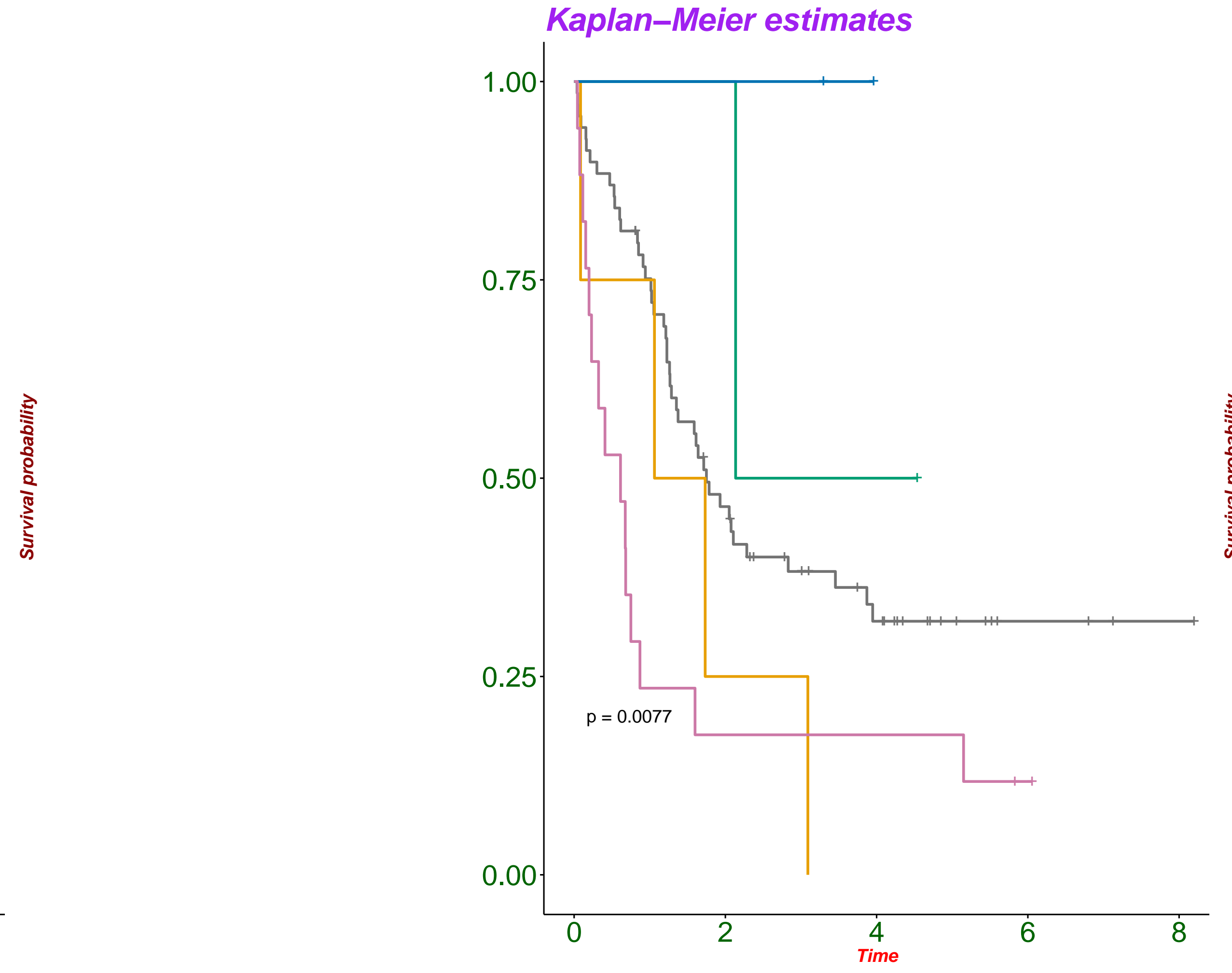
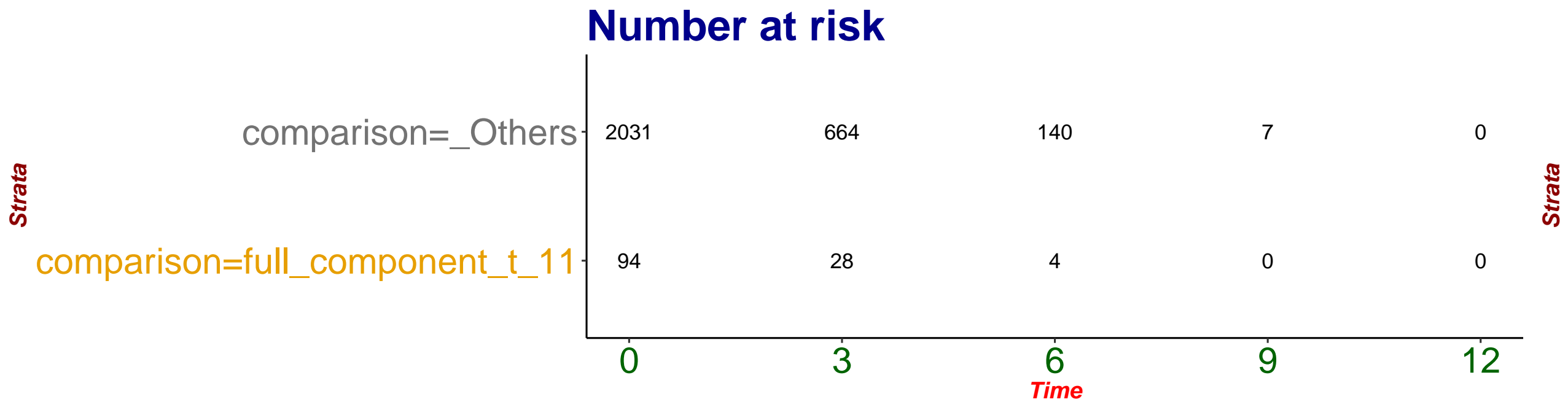
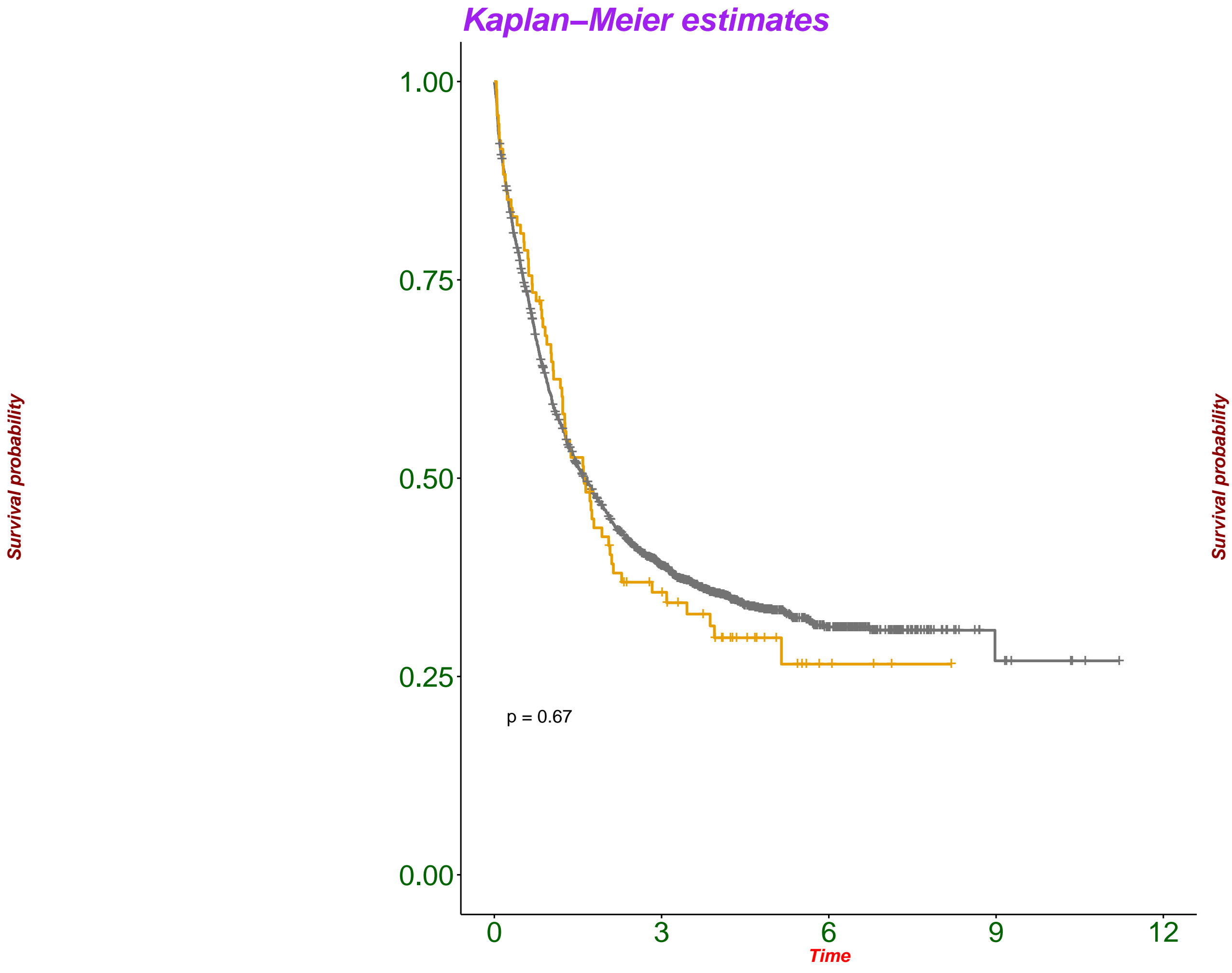
Time

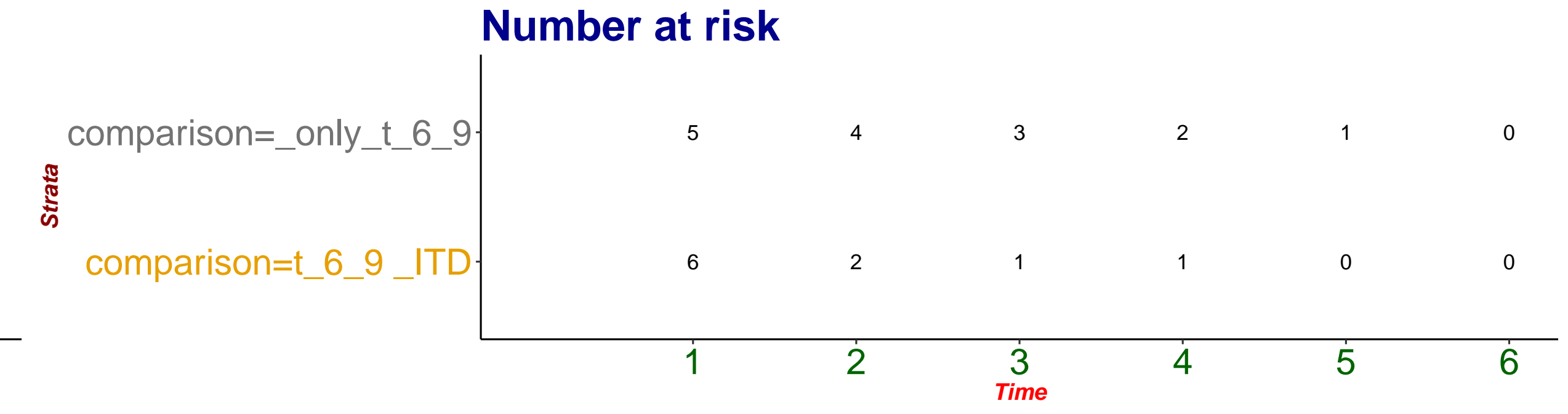
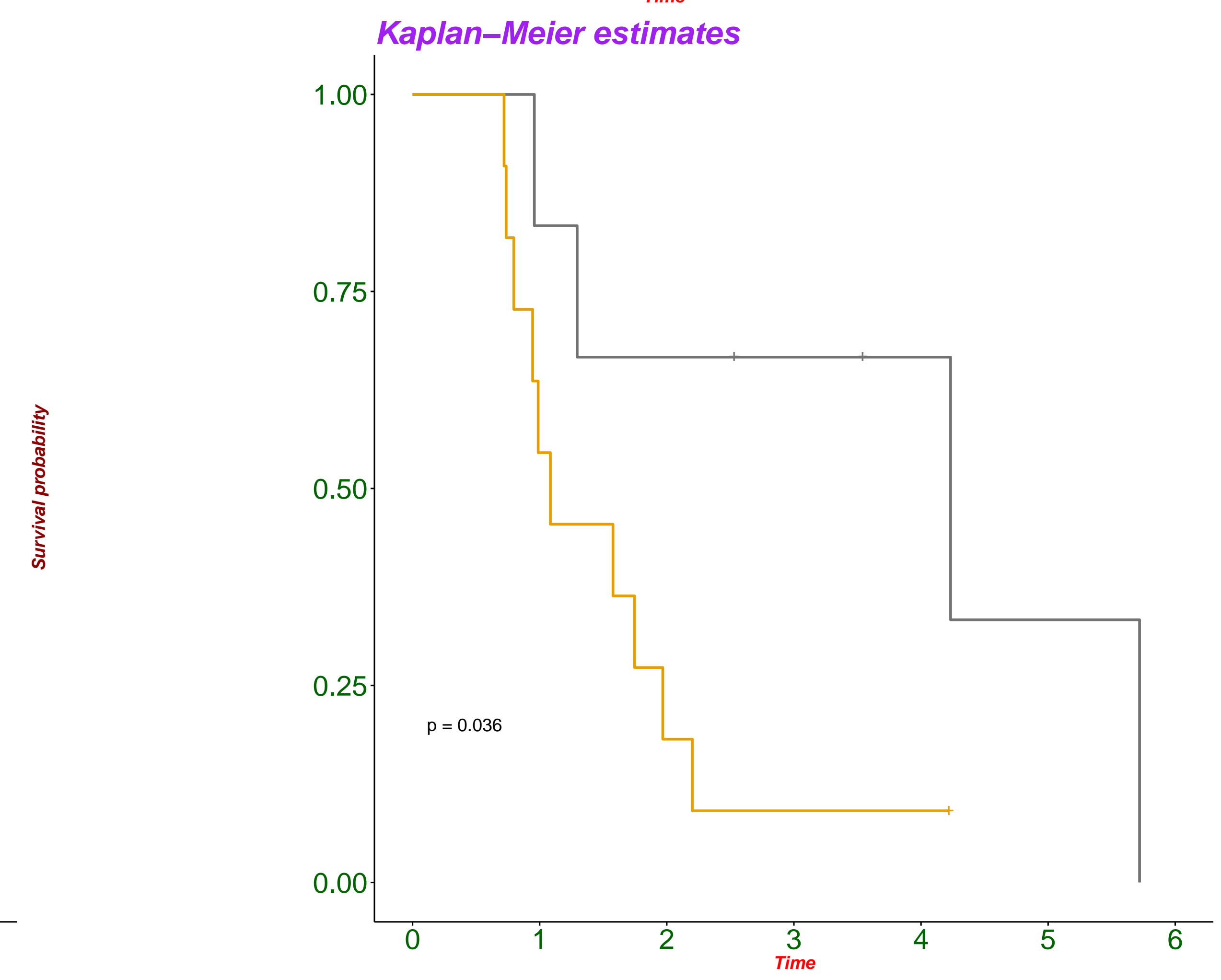
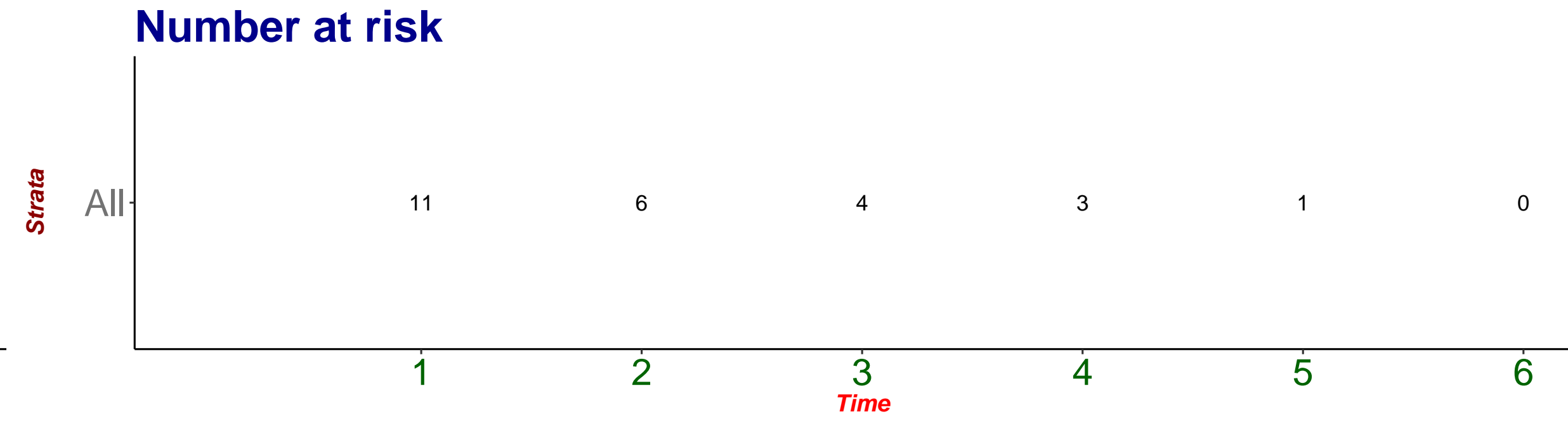
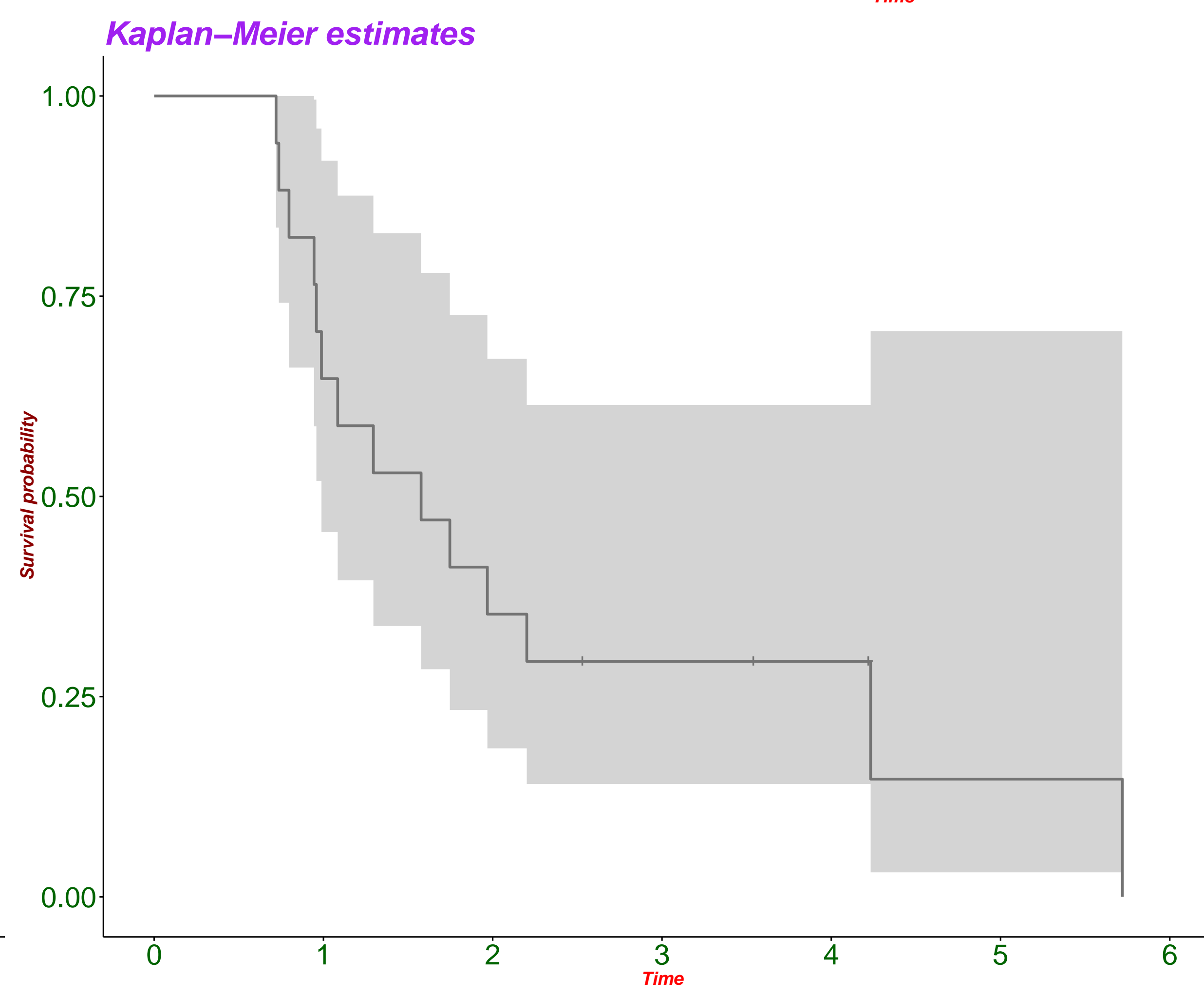
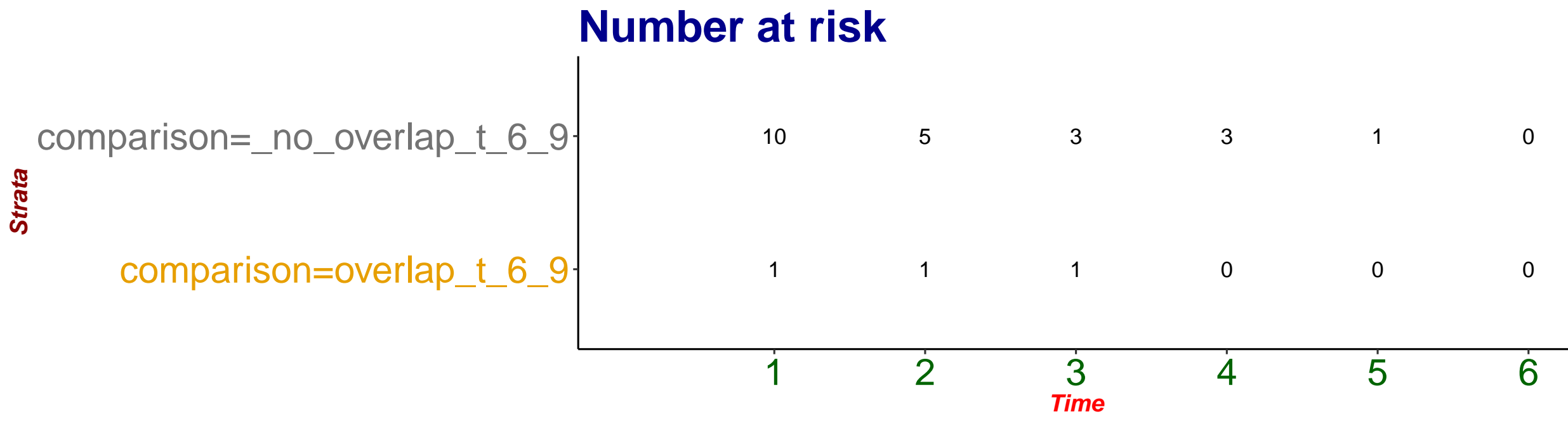
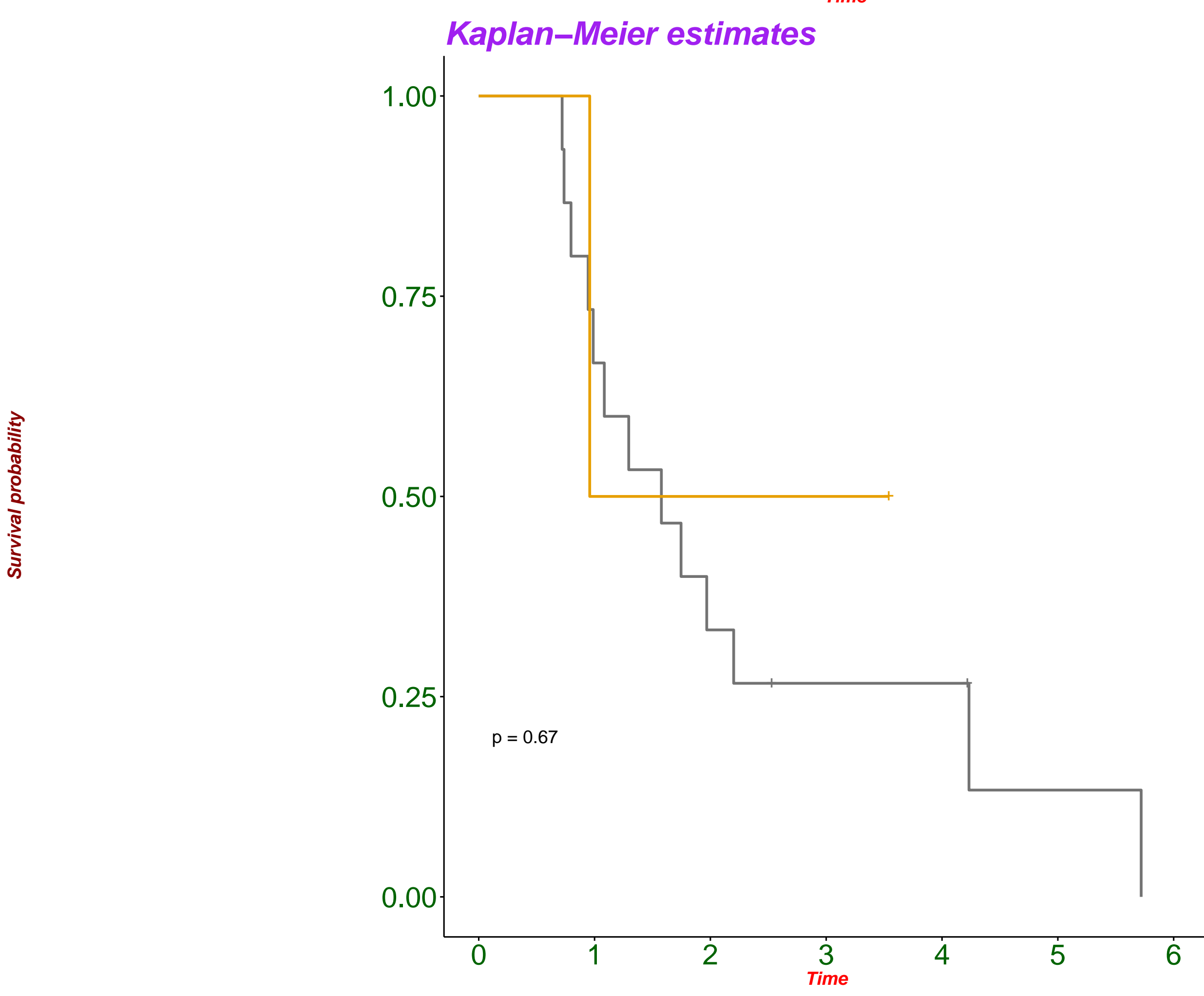
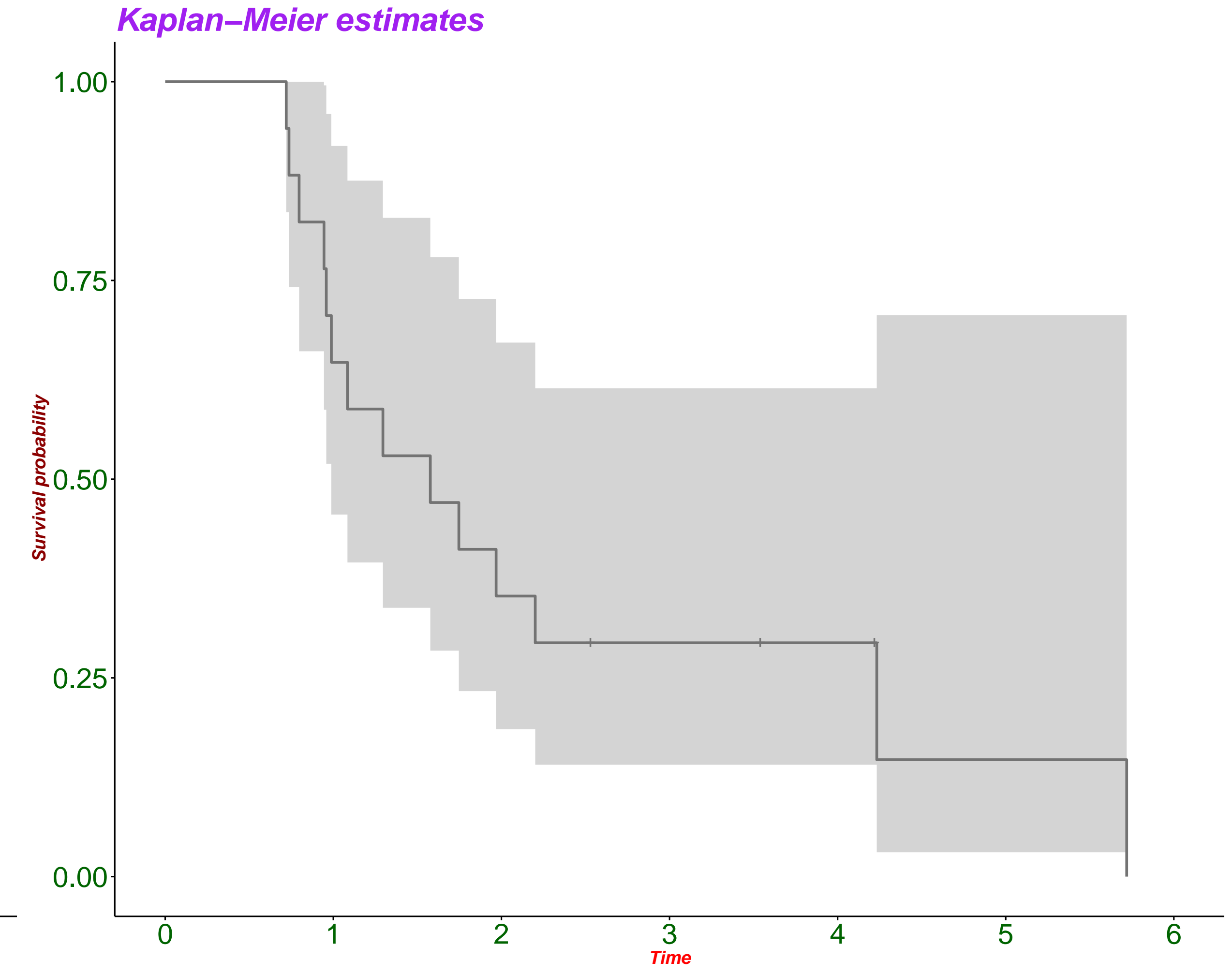
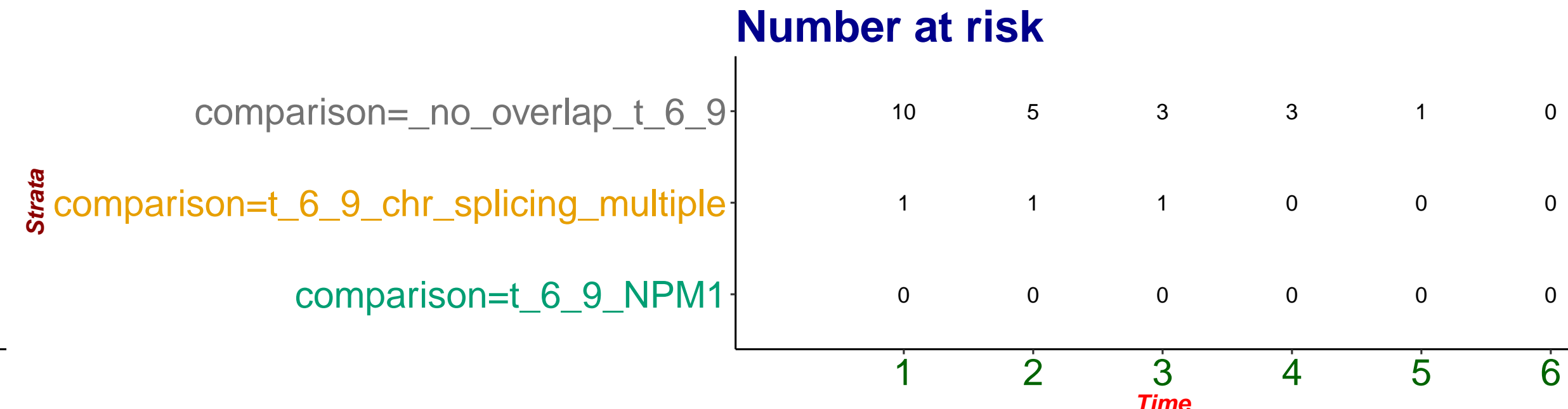
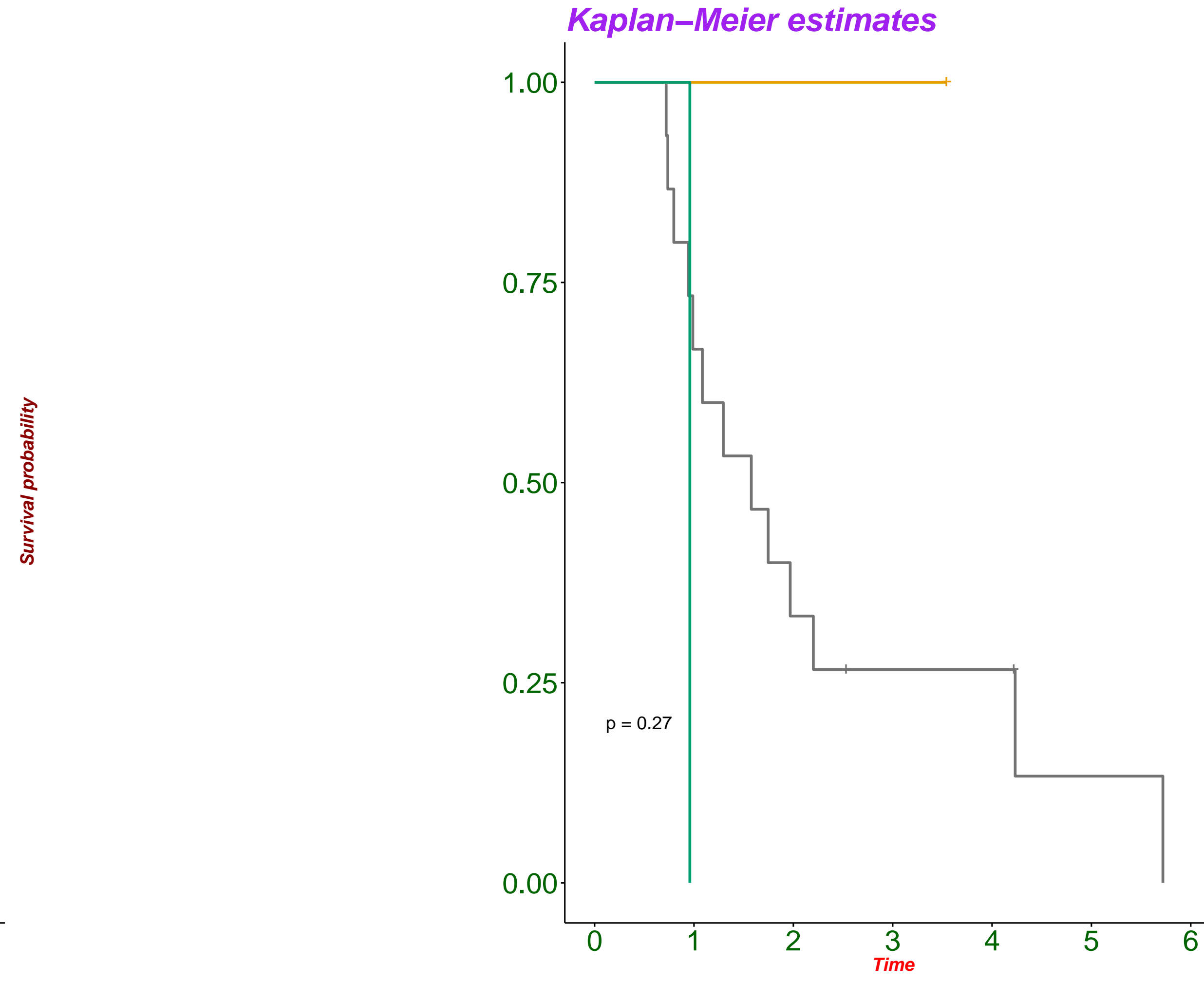
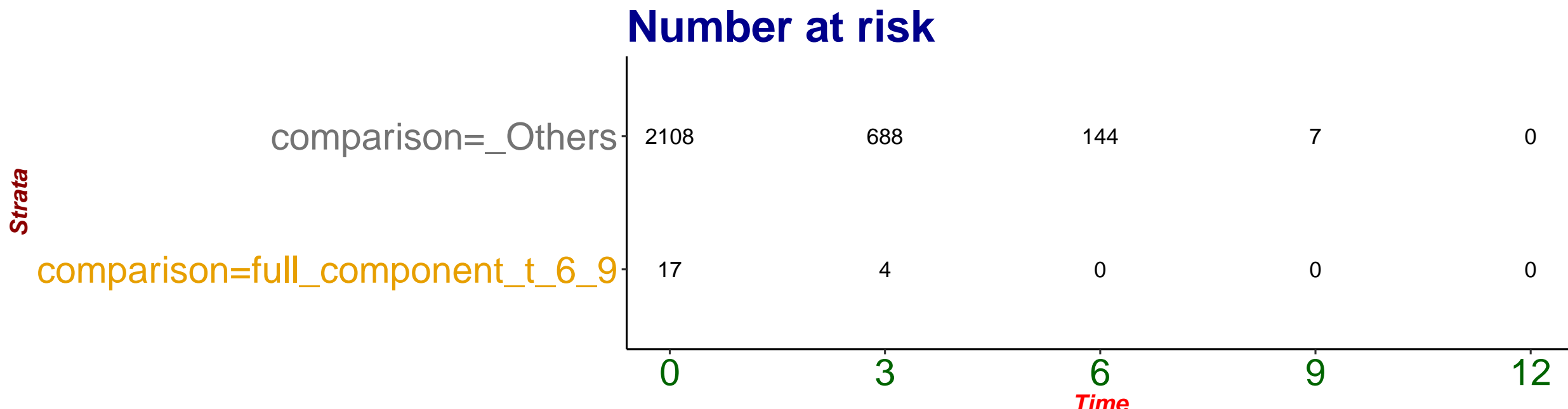
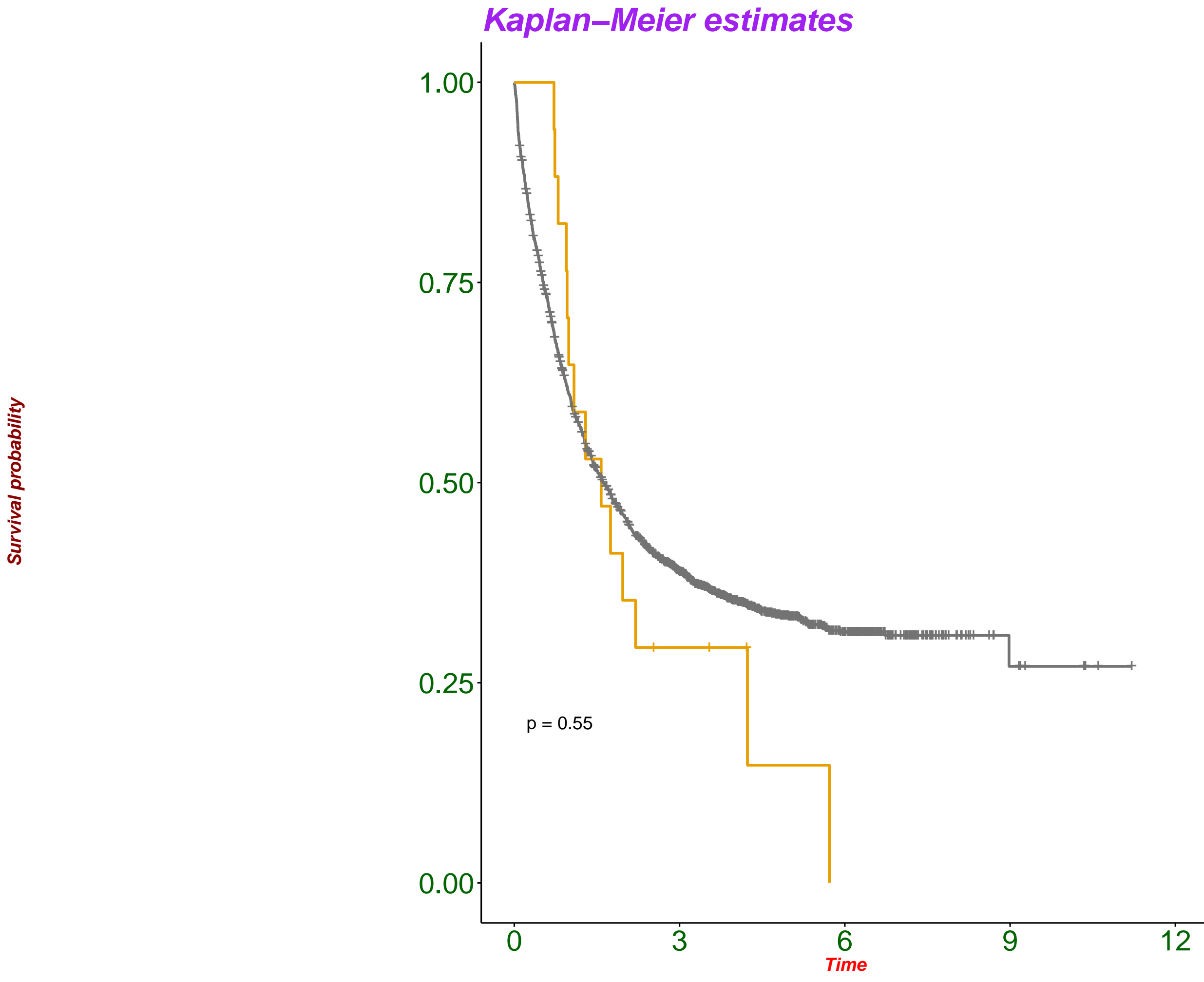


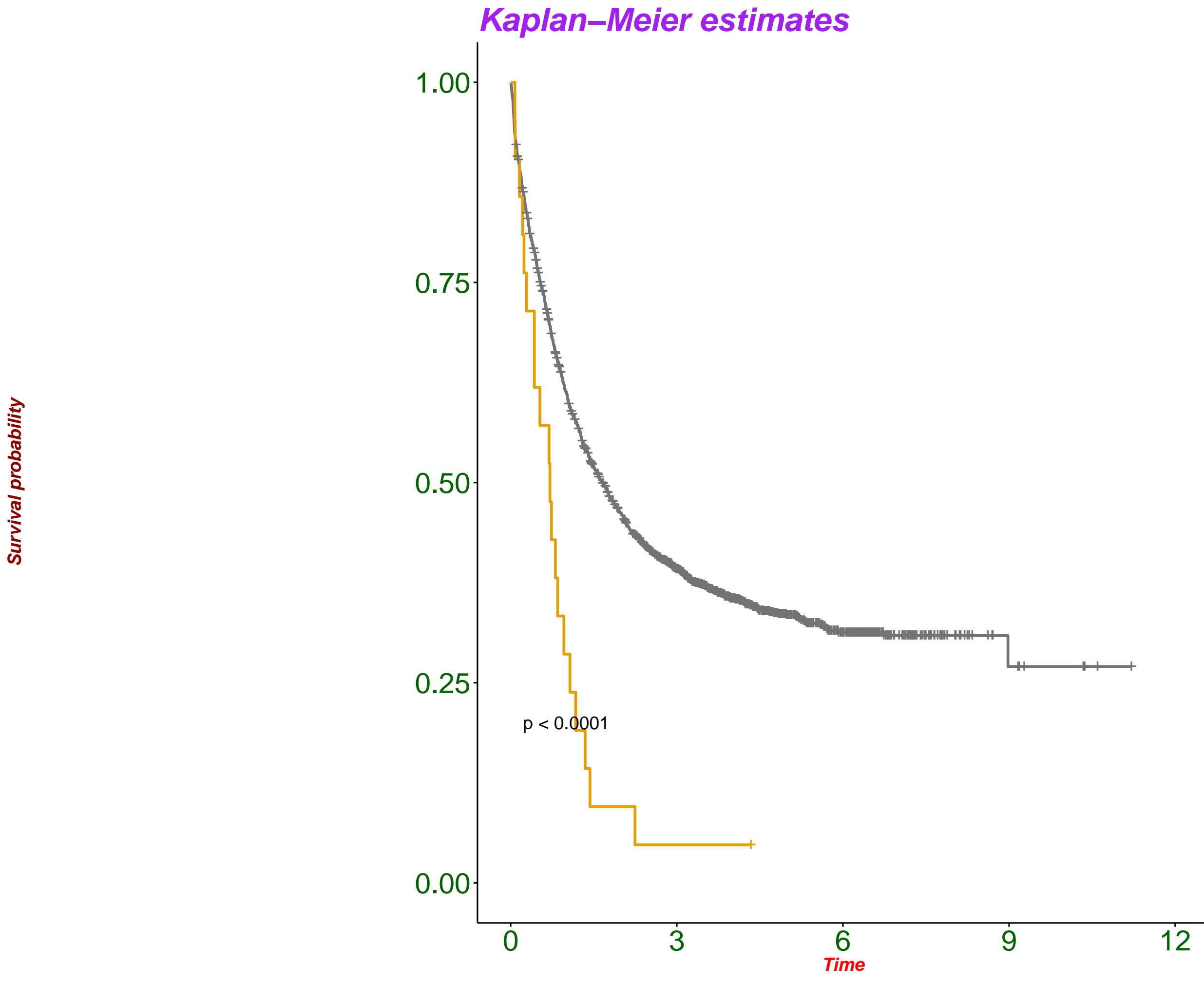
Number at risk

comparison=_only_t_8_21	97	76	36	14	3
comparison=t_8_21_ITD	4	1	1	1	0

Time

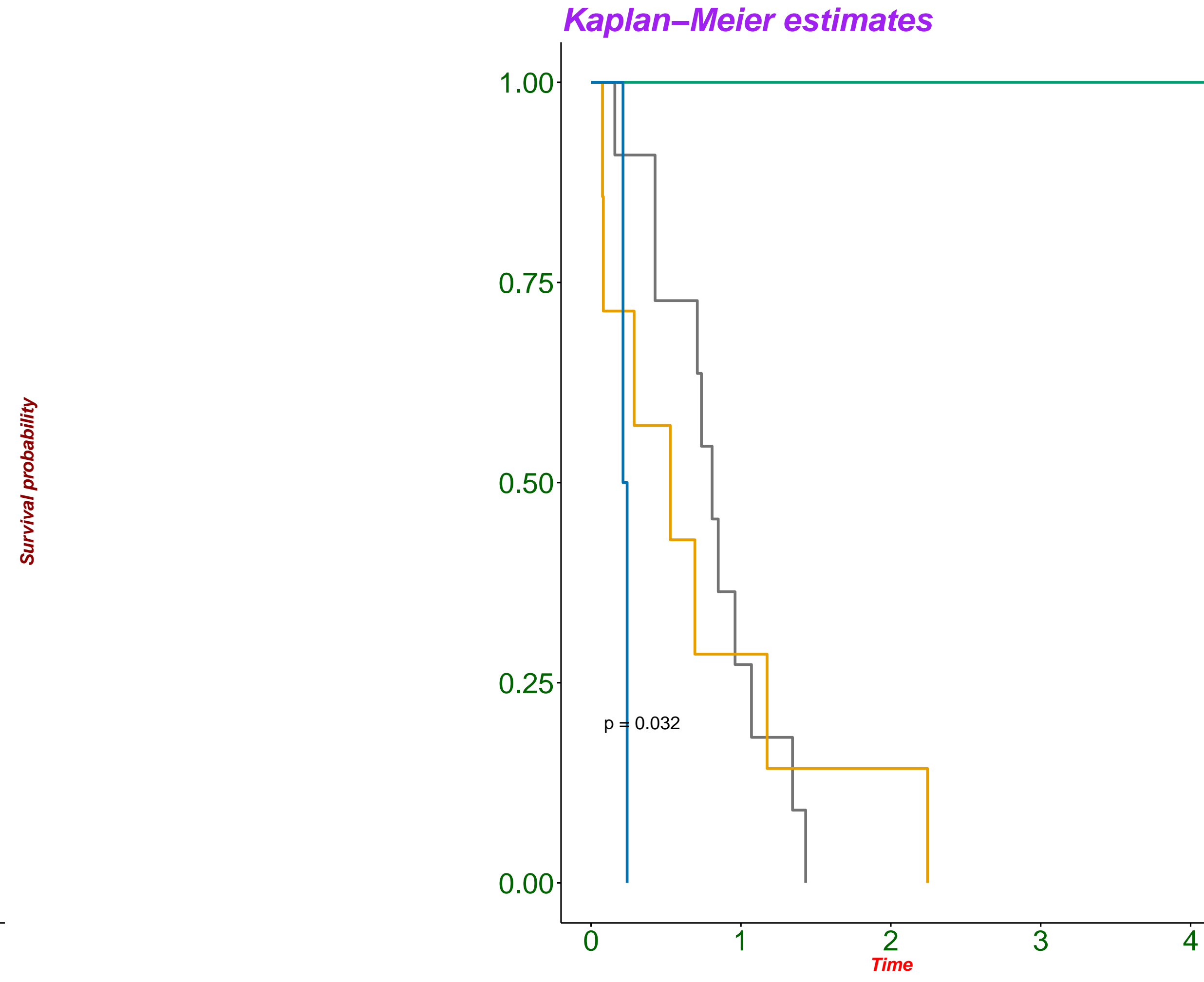






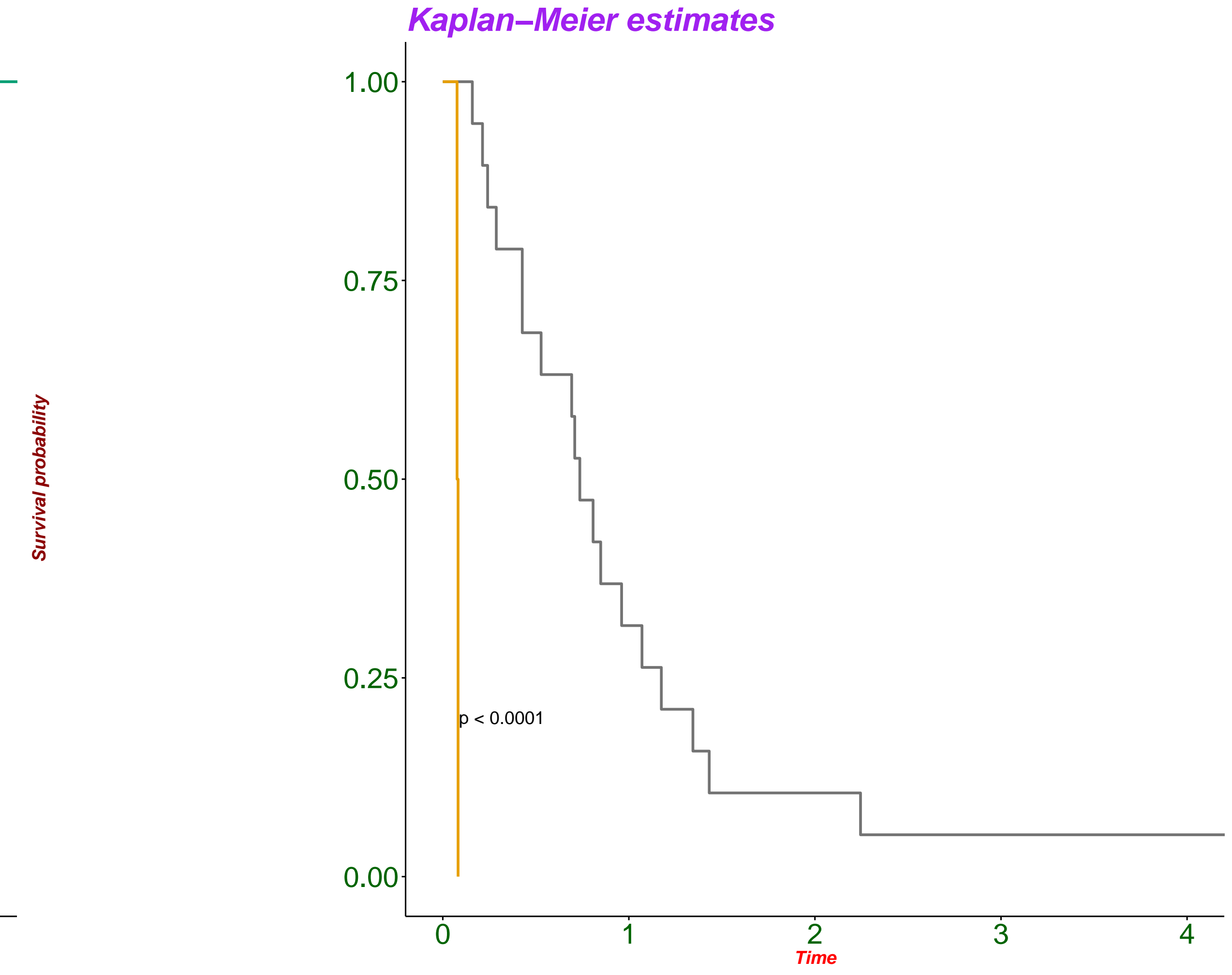
Number at risk

comparison=_Others	2104	691	144	7	0
comparison=full_component_inv_3	21	1	0	0	0



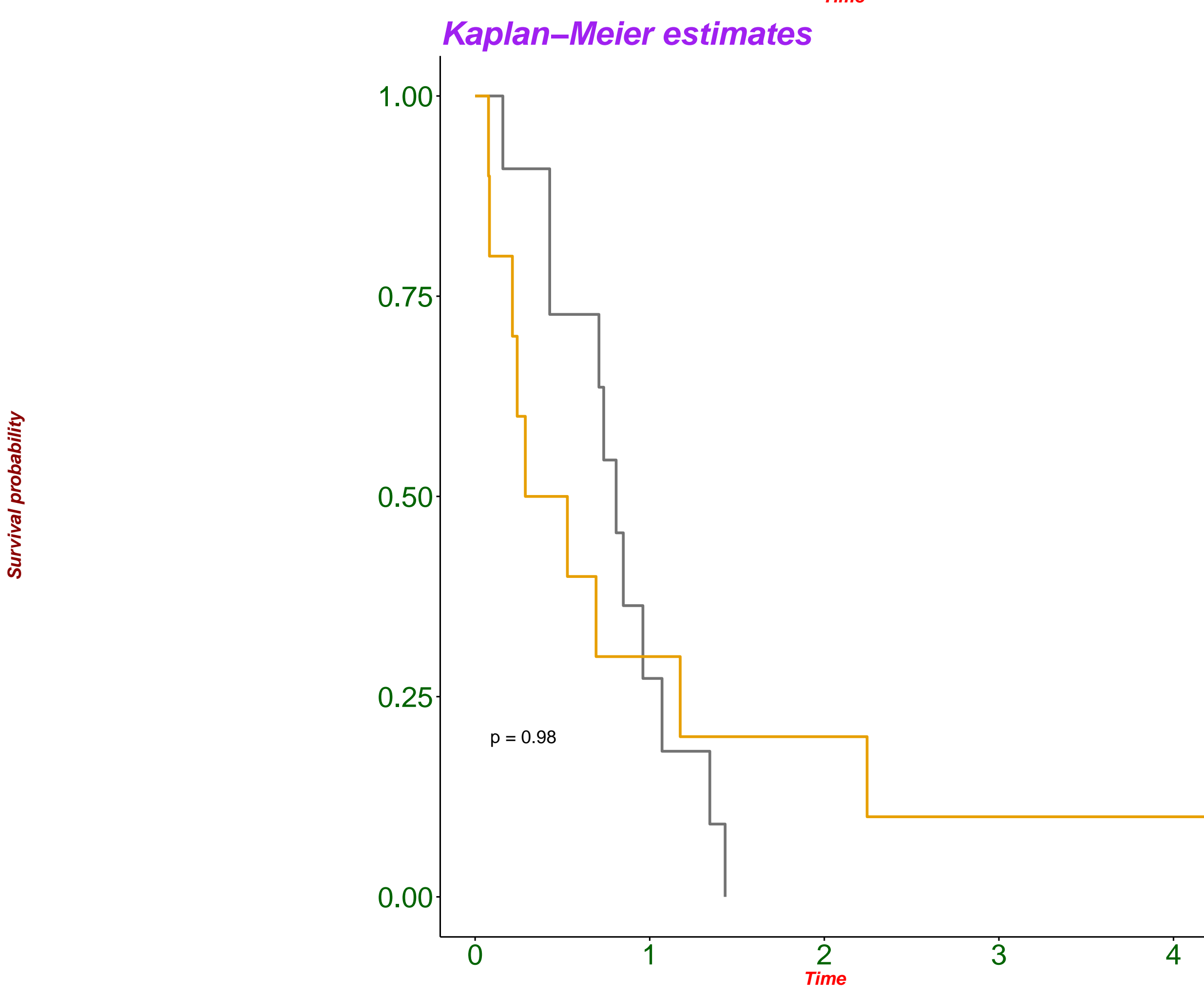
Number at risk

comparison=_no_overlap_inv_3	11	3	0	0	0
comparison=inv_3_chr_splicing_multiple	7	2	1	0	0
comparison=inv_3_NPM1	1	1	1	1	1
comparison=inv_3_TP53_complex	2	0	0	0	0



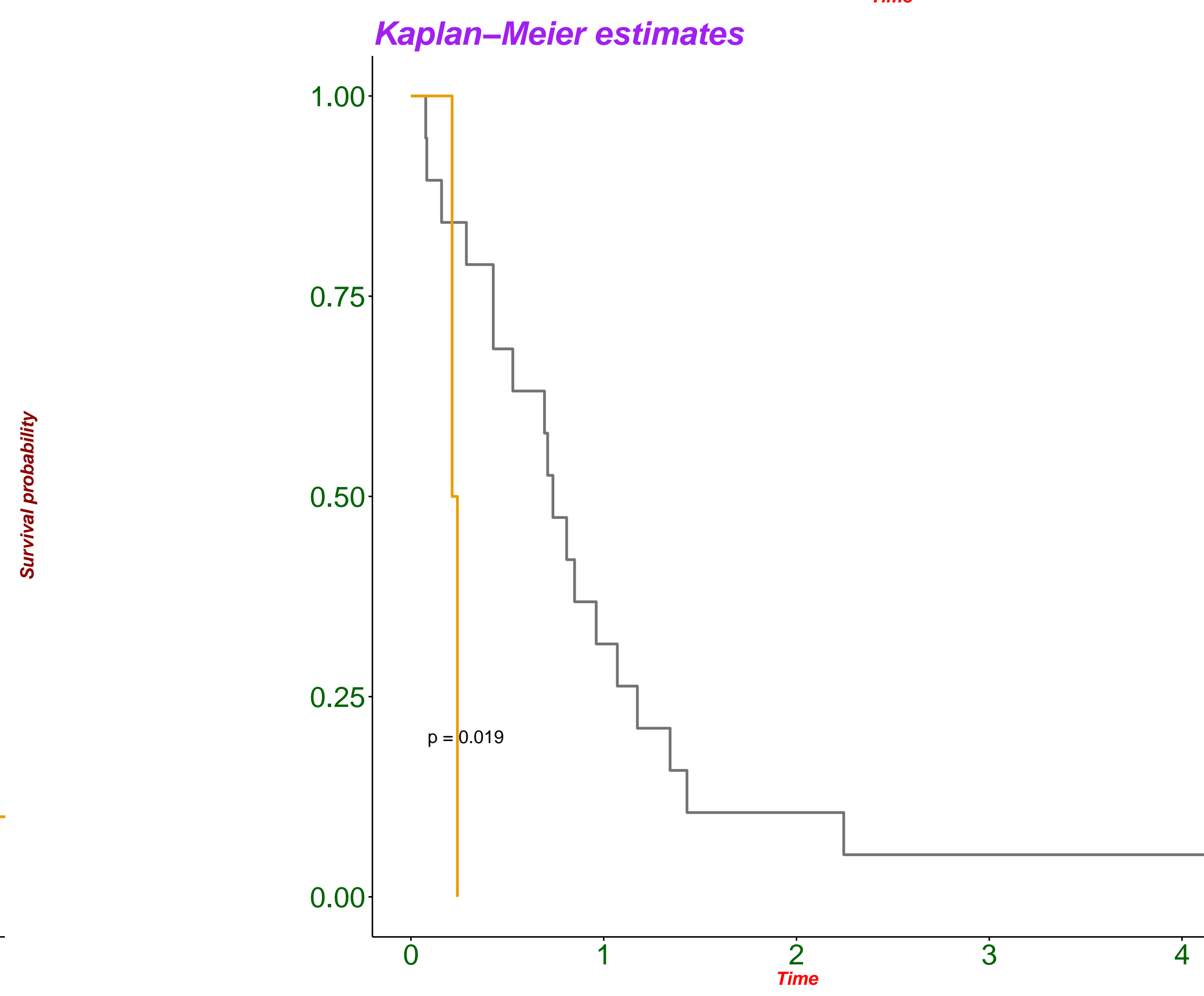
Number at risk

comparison=_only_inv_3	19	6	2	1	1
comparison=inv_3_SRSF2	2	0	0	0	0



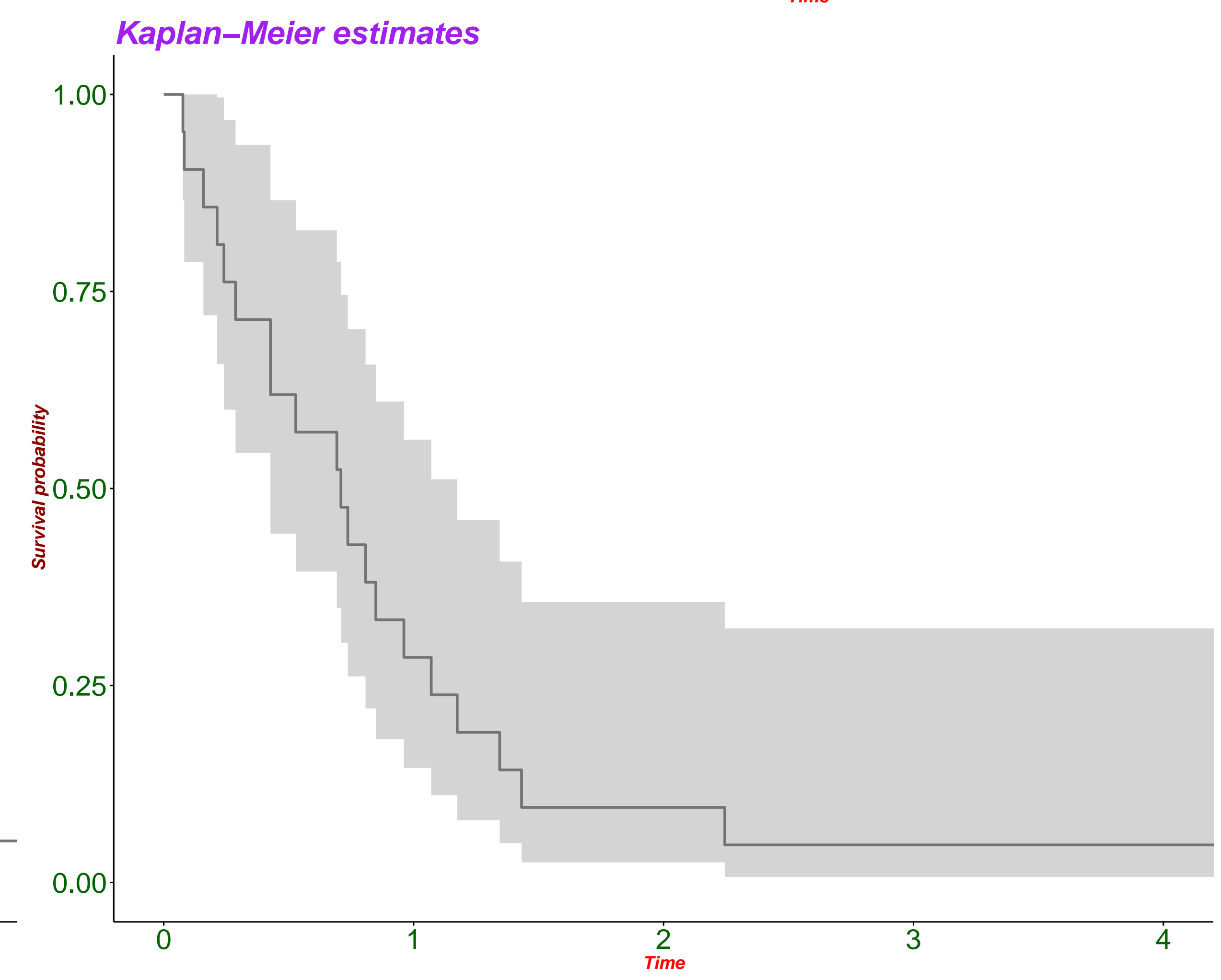
Number at risk

comparison=_no_overlap_inv_3	11	3	0	0	0
comparison=overlap_inv_3	10	3	2	1	1



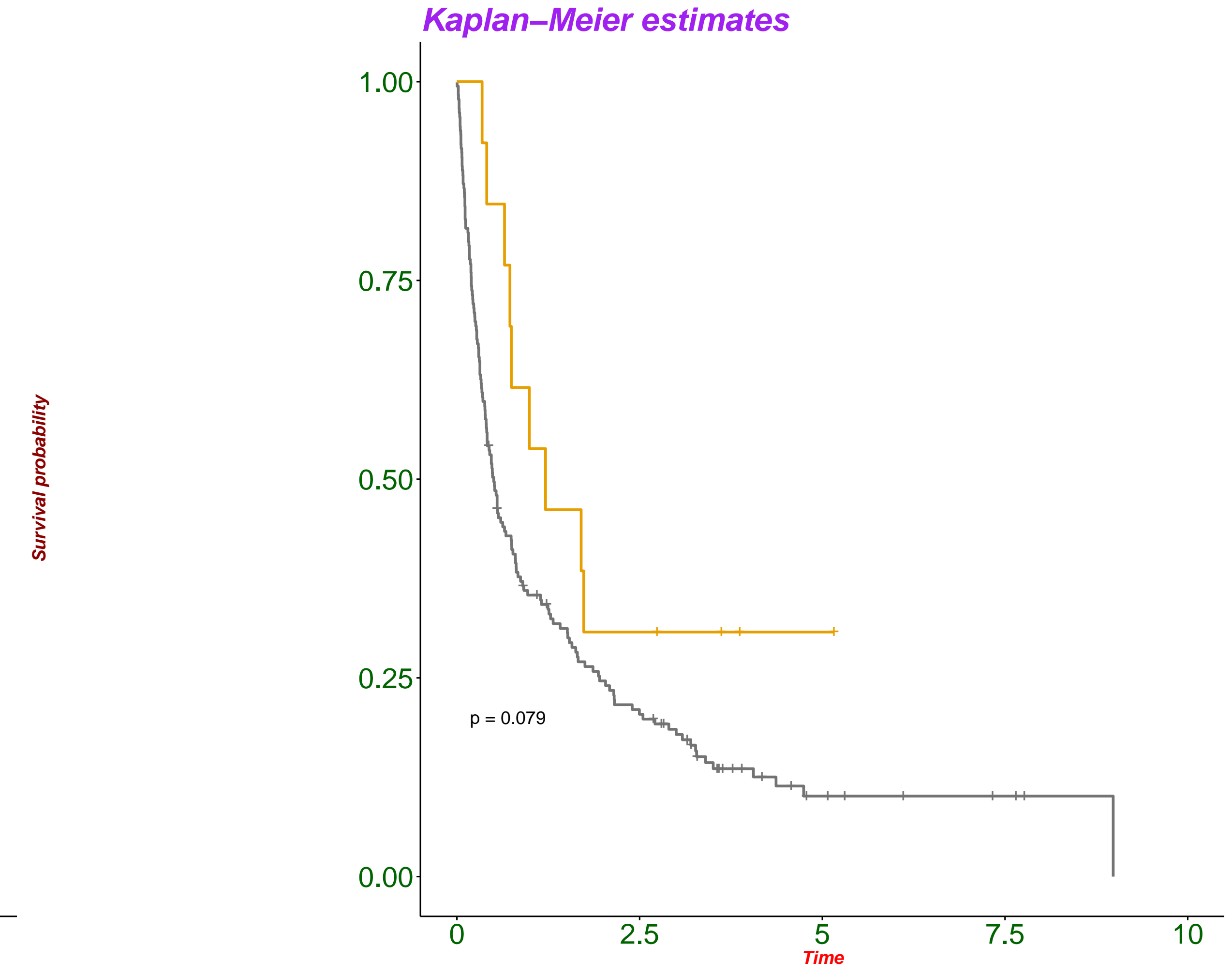
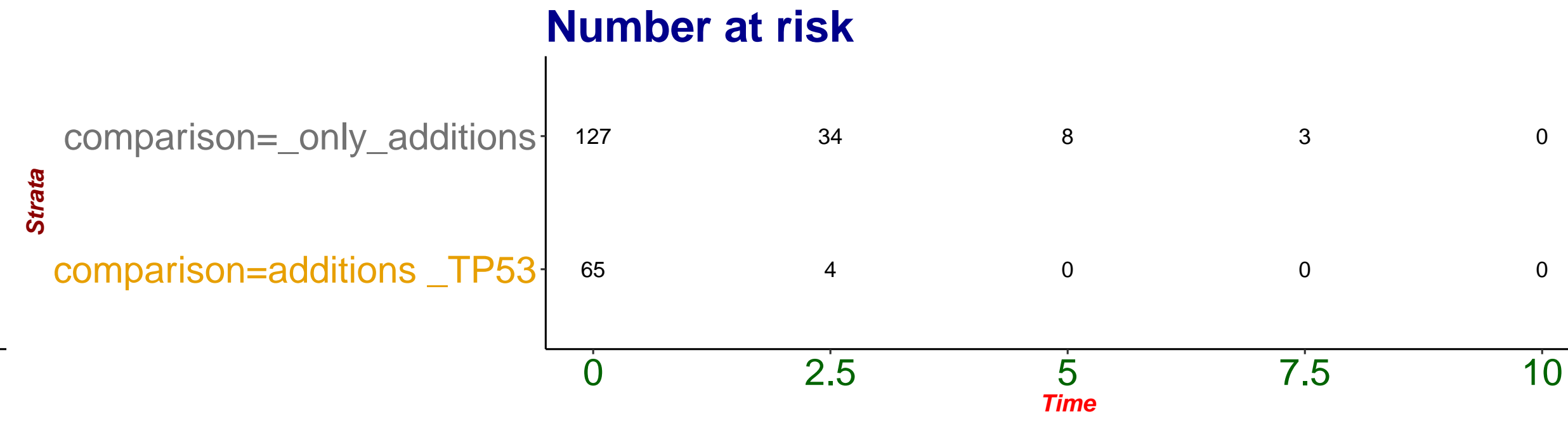
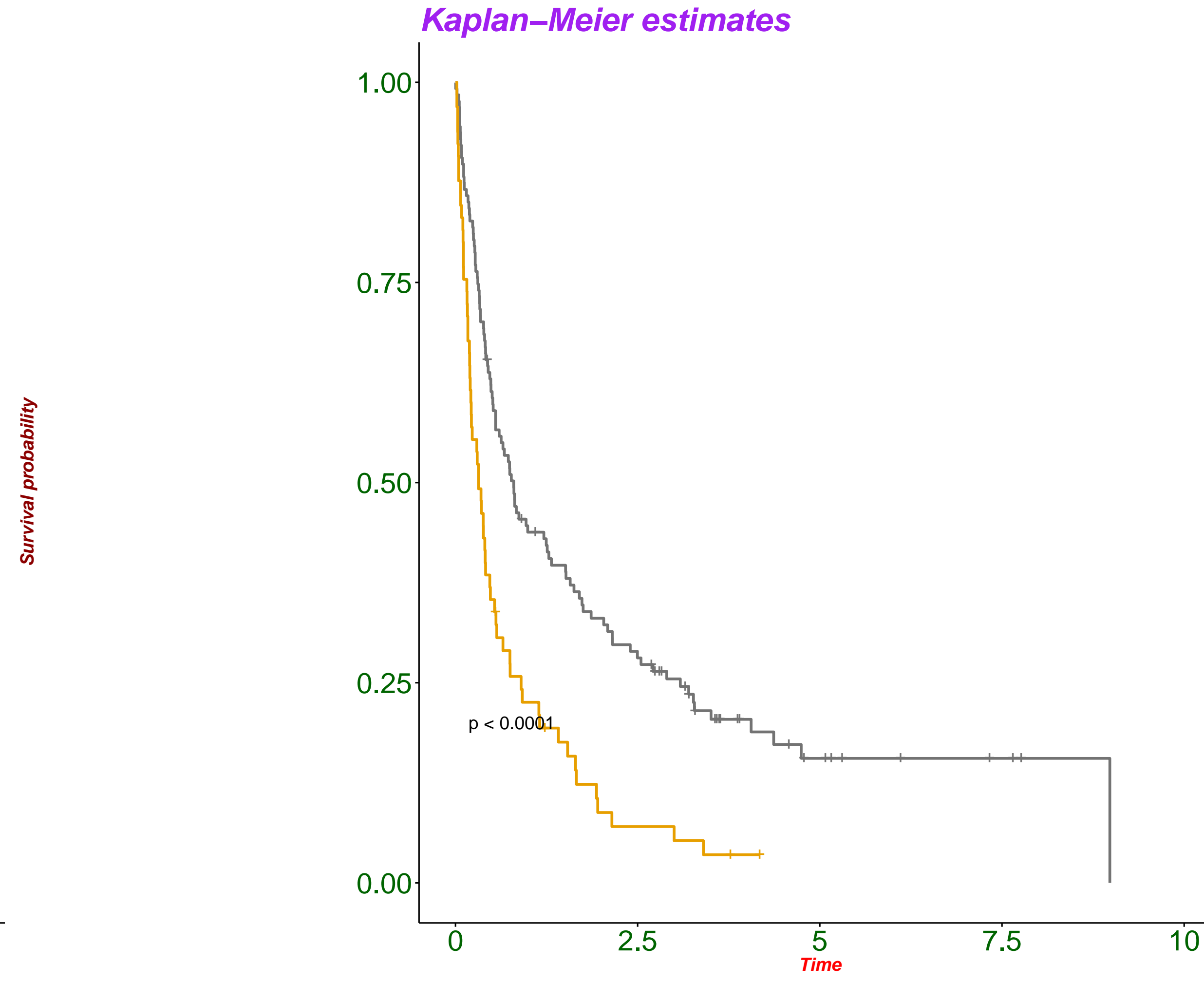
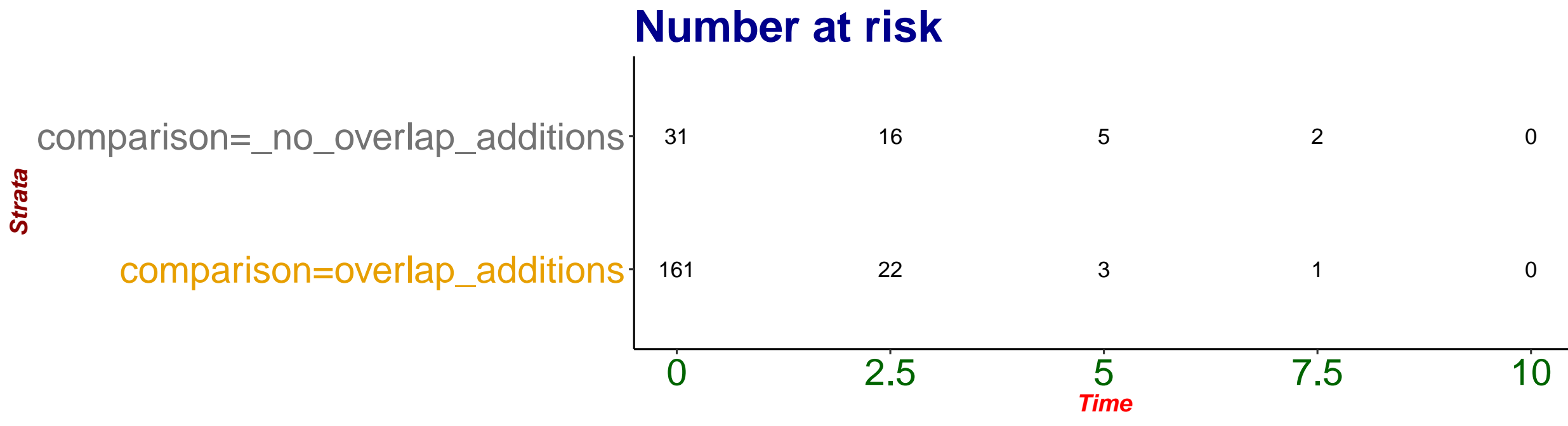
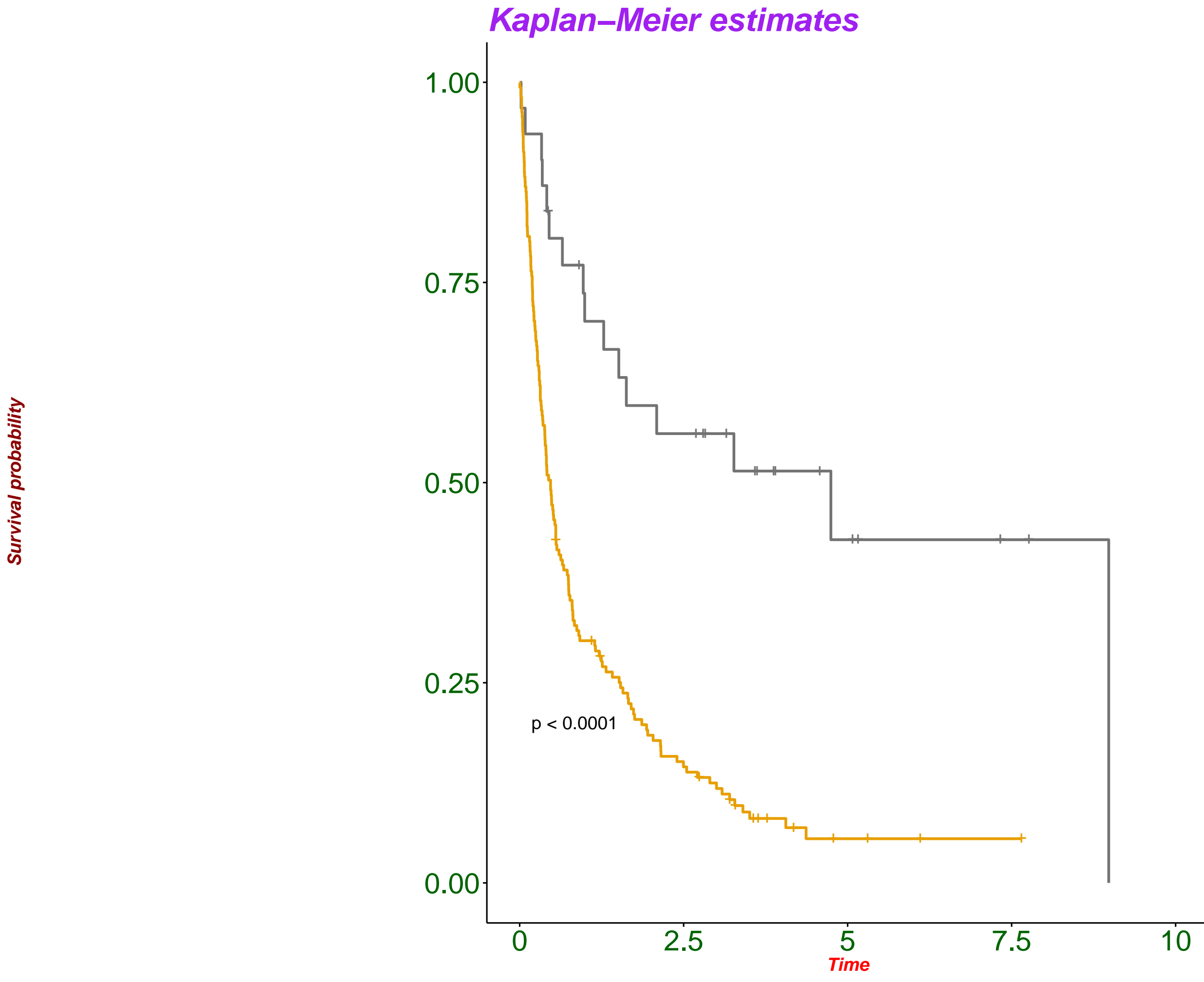
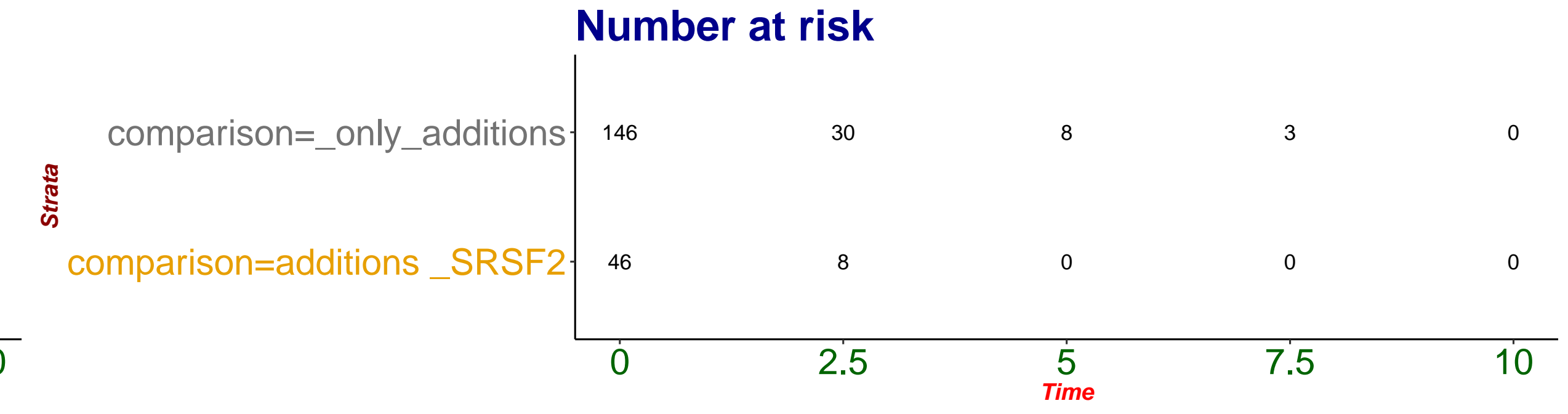
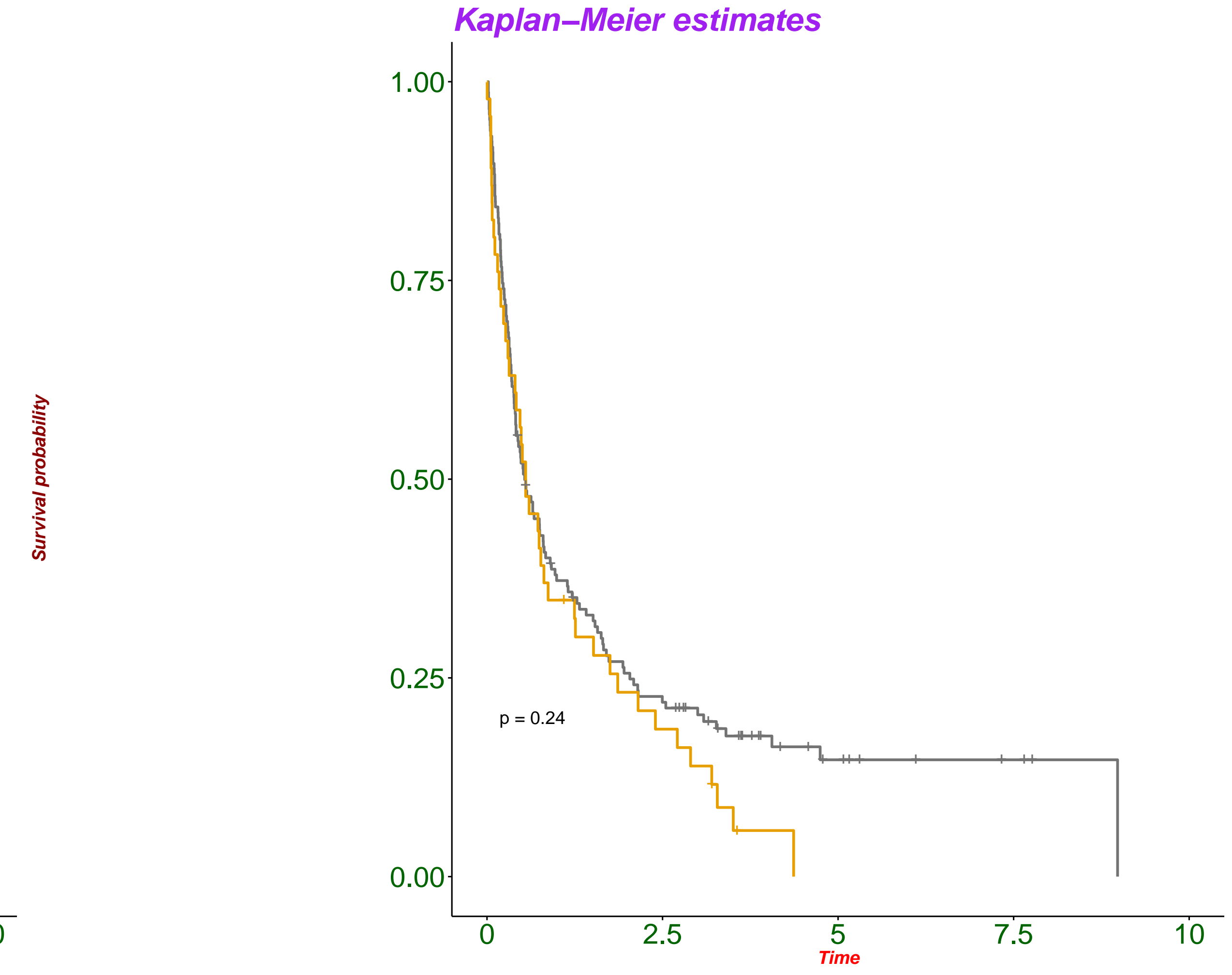
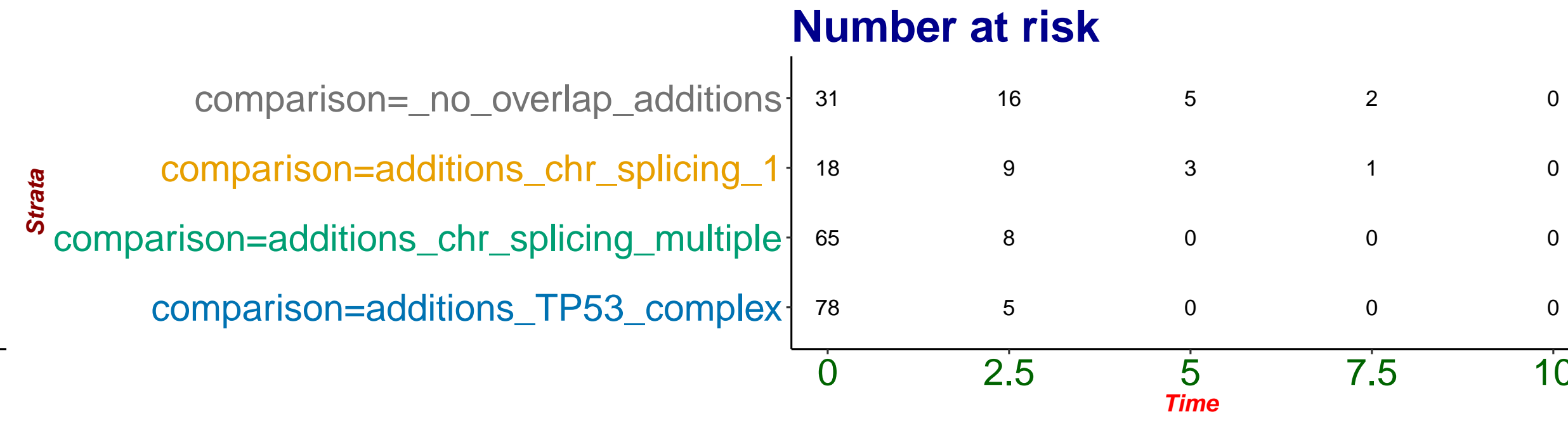
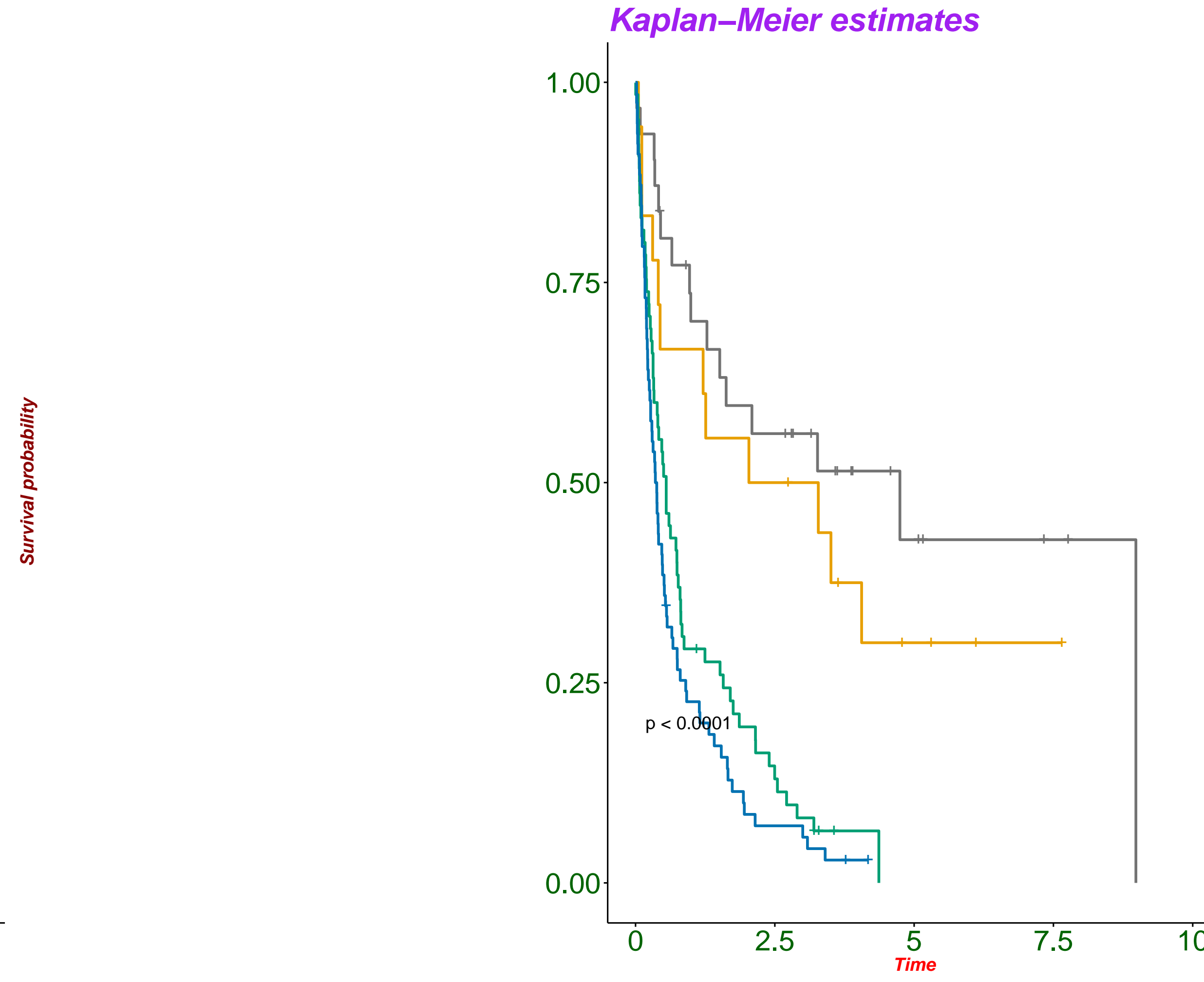
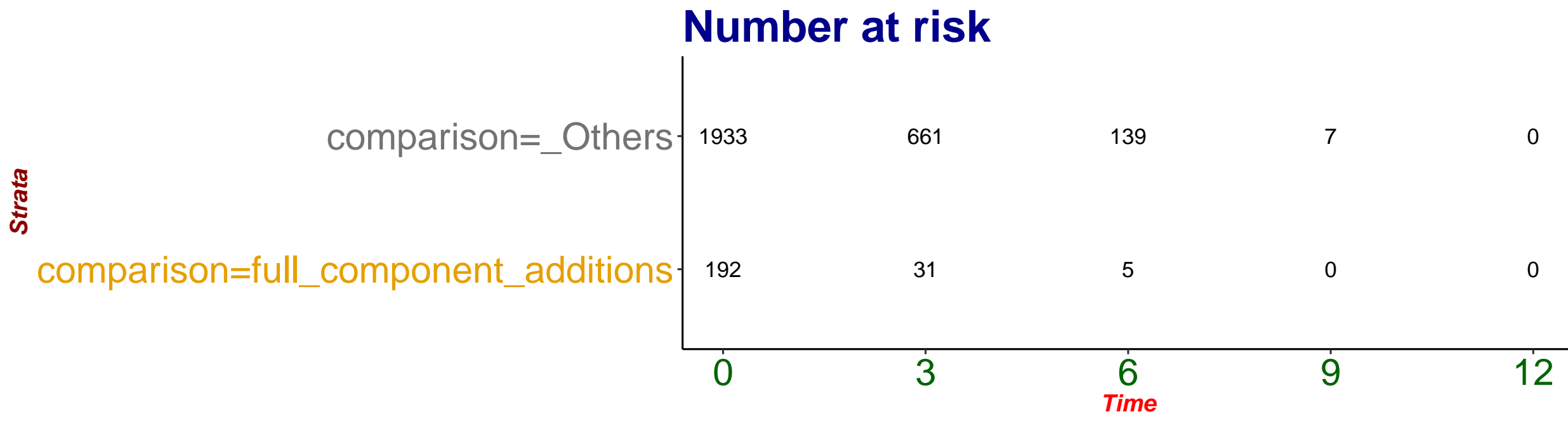
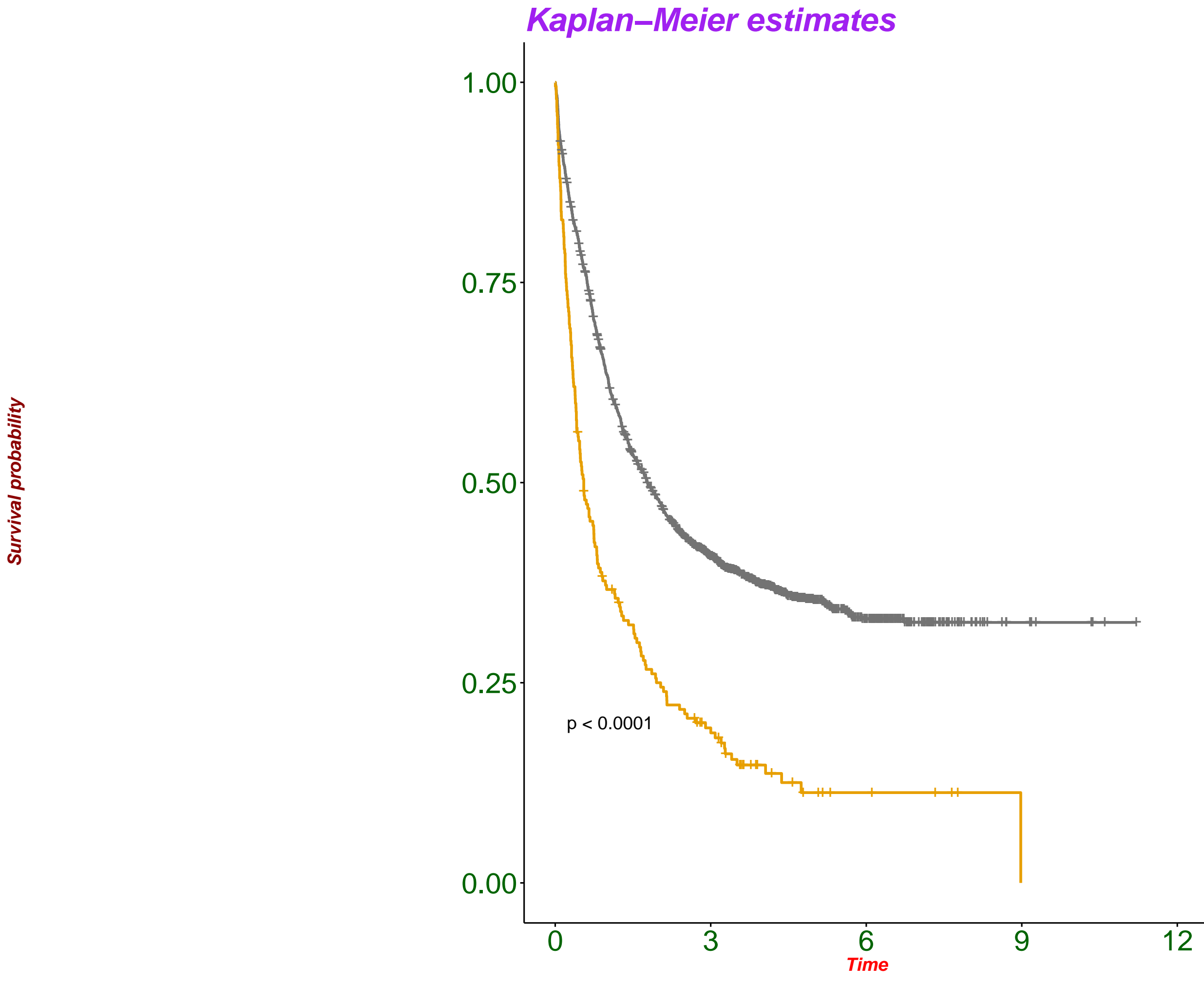
Number at risk

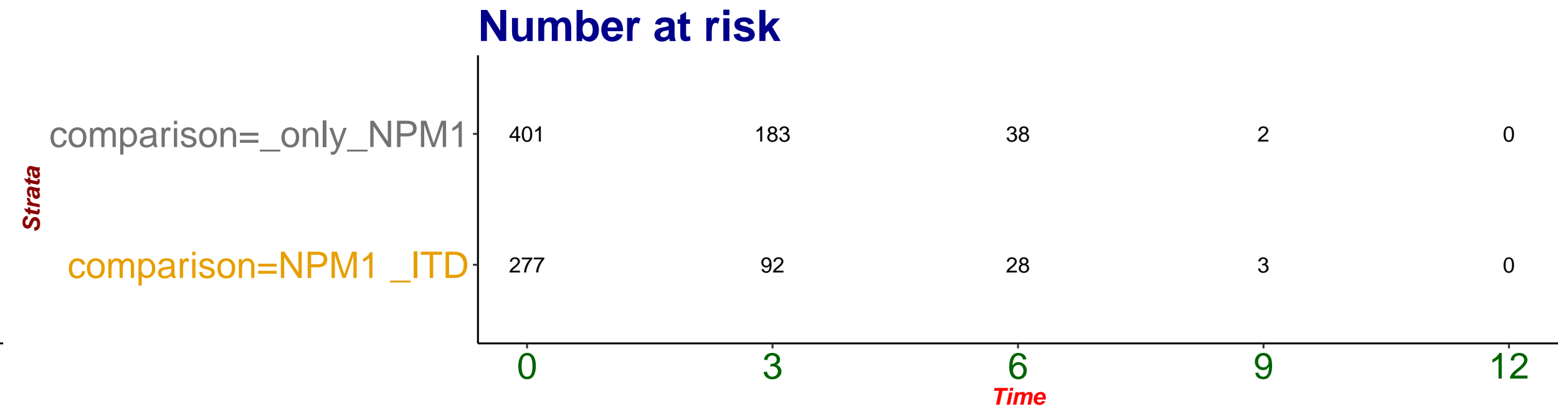
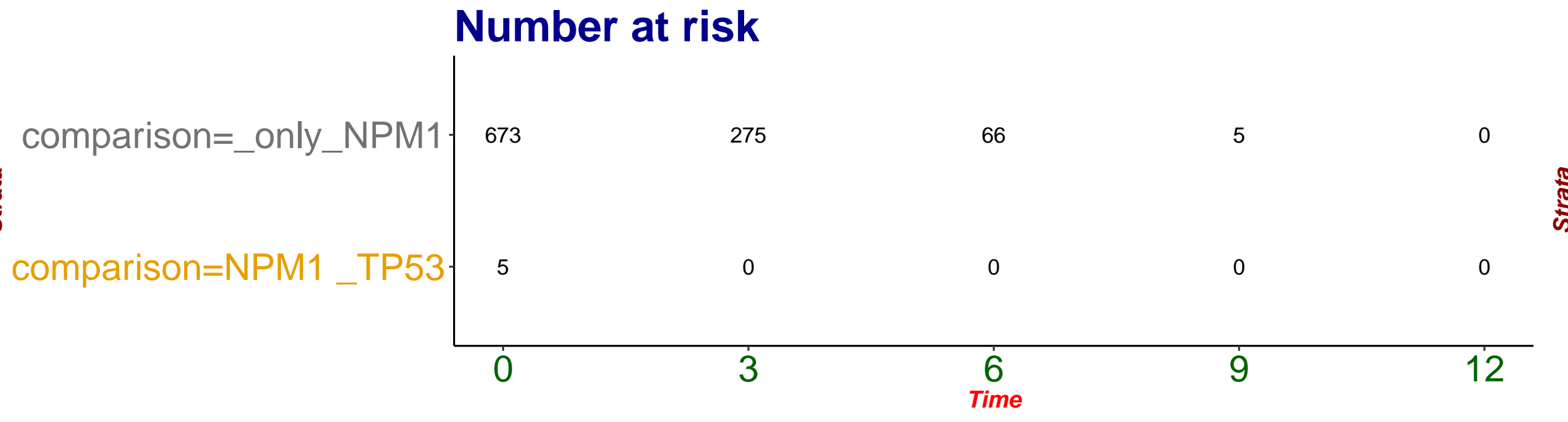
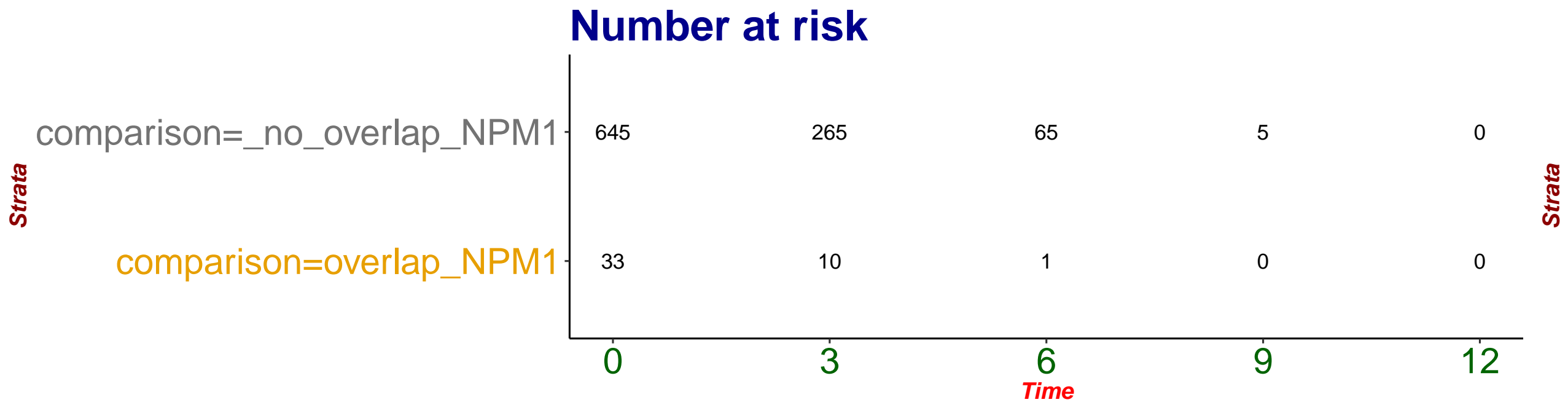
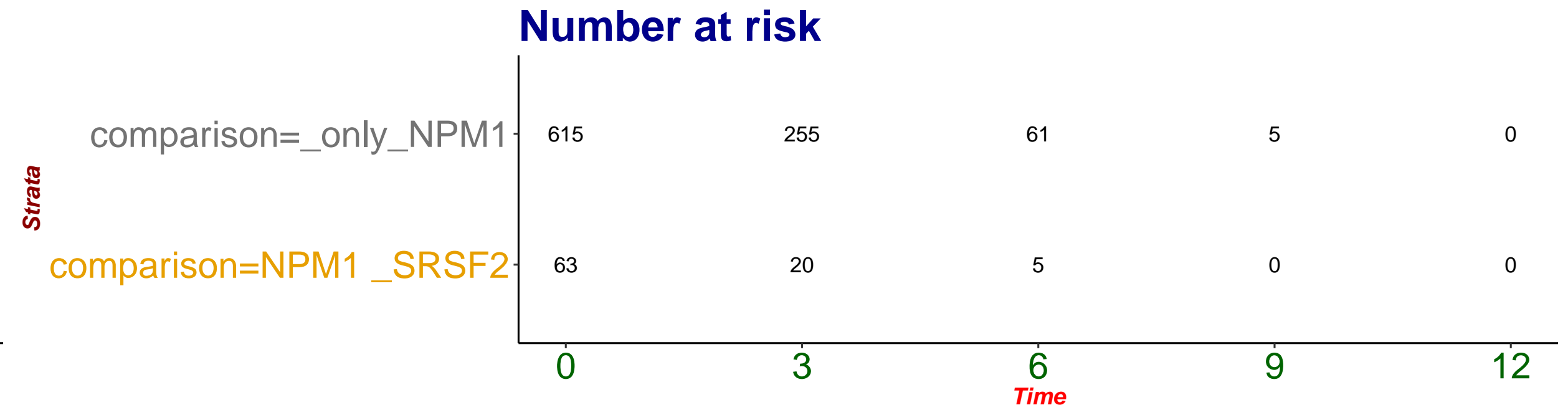
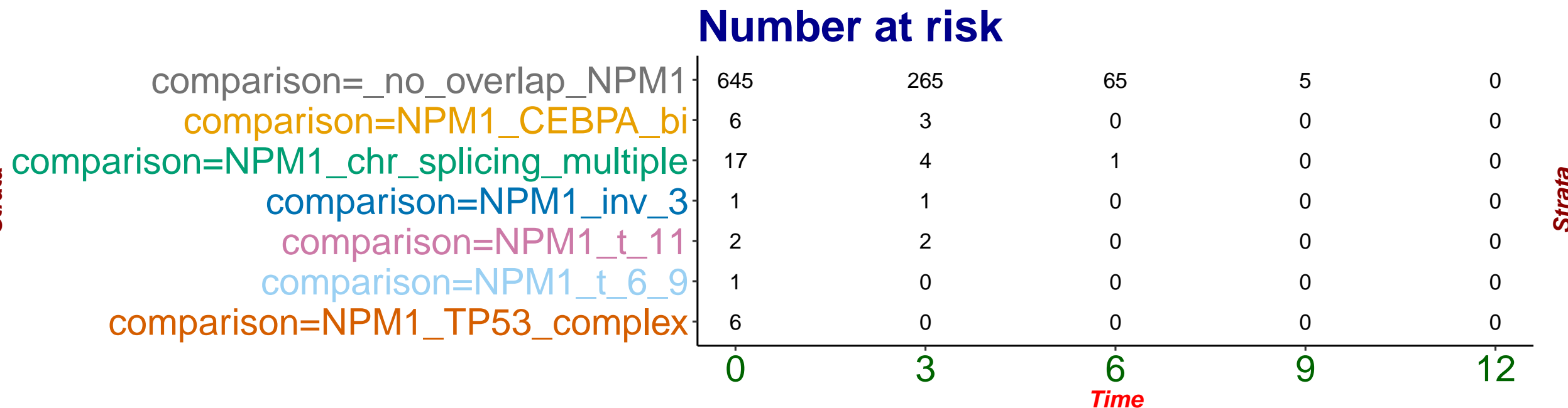
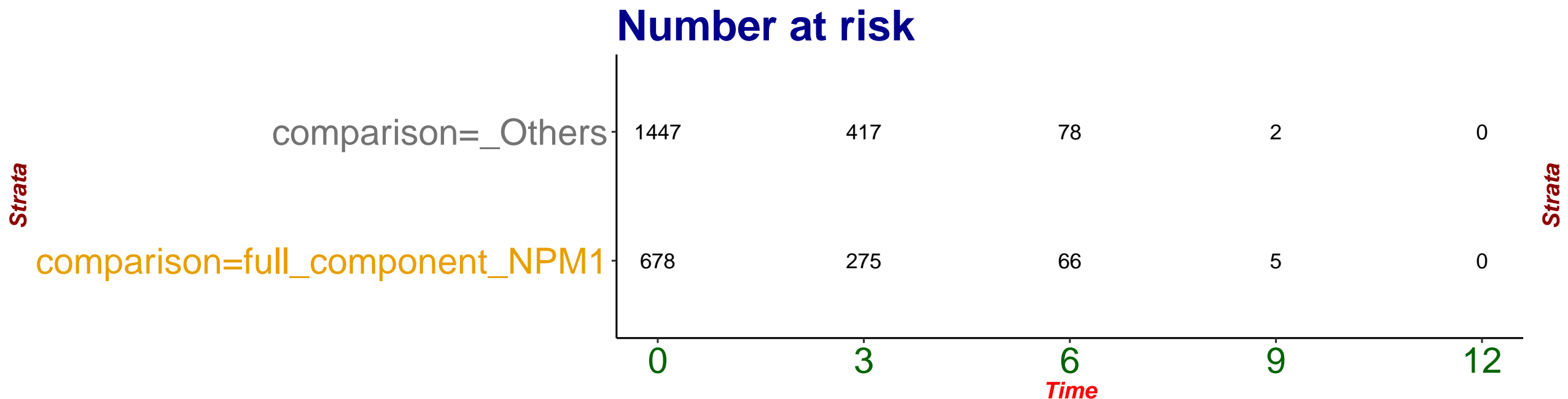
comparison=_only_inv_3	19	6	2	1	1
comparison=inv_3_TP53	2	0	0	0	0

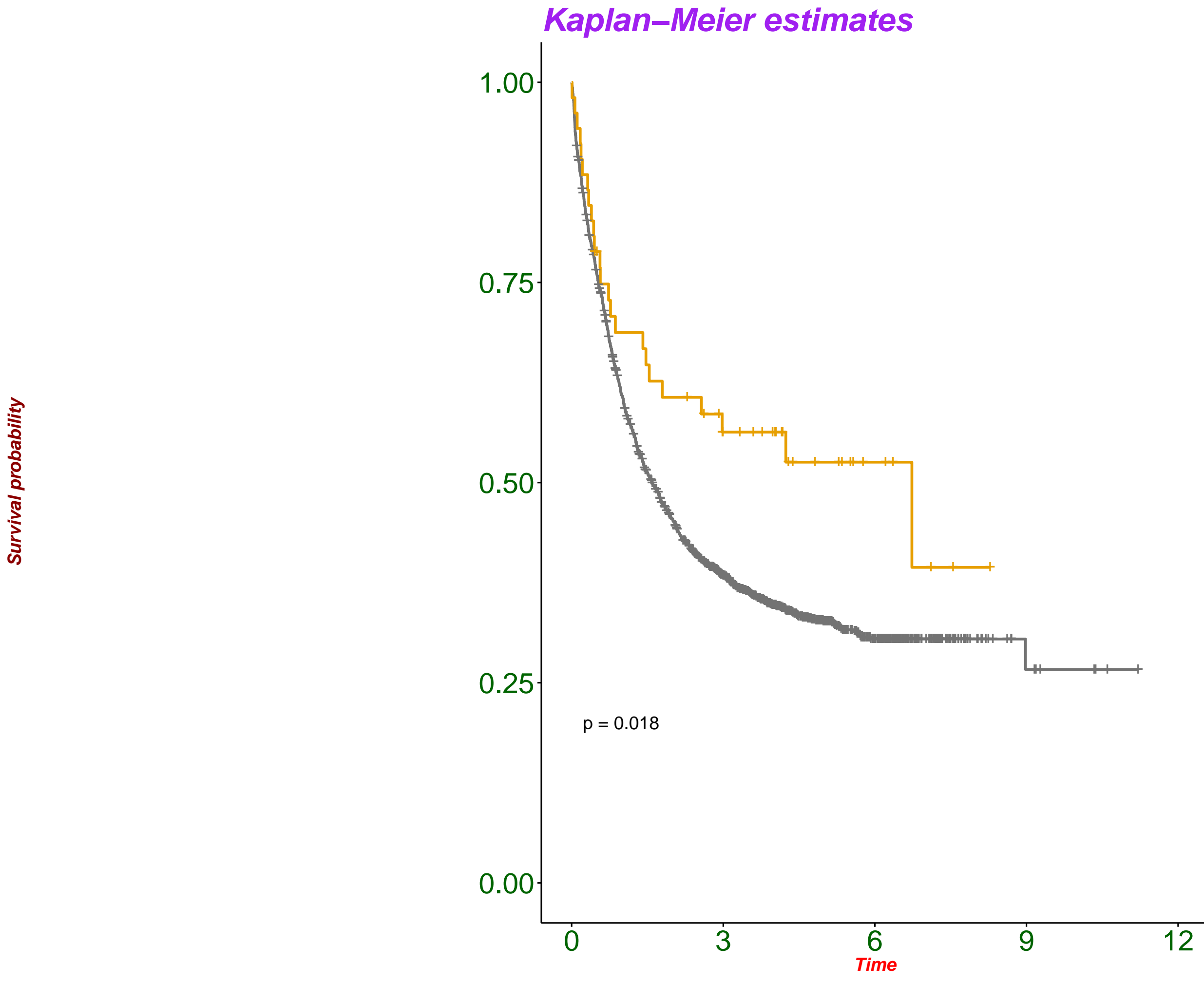


Number at risk

All	21	6	2	1	1
comparison=inv_3_TP53	2	0	0	0	0

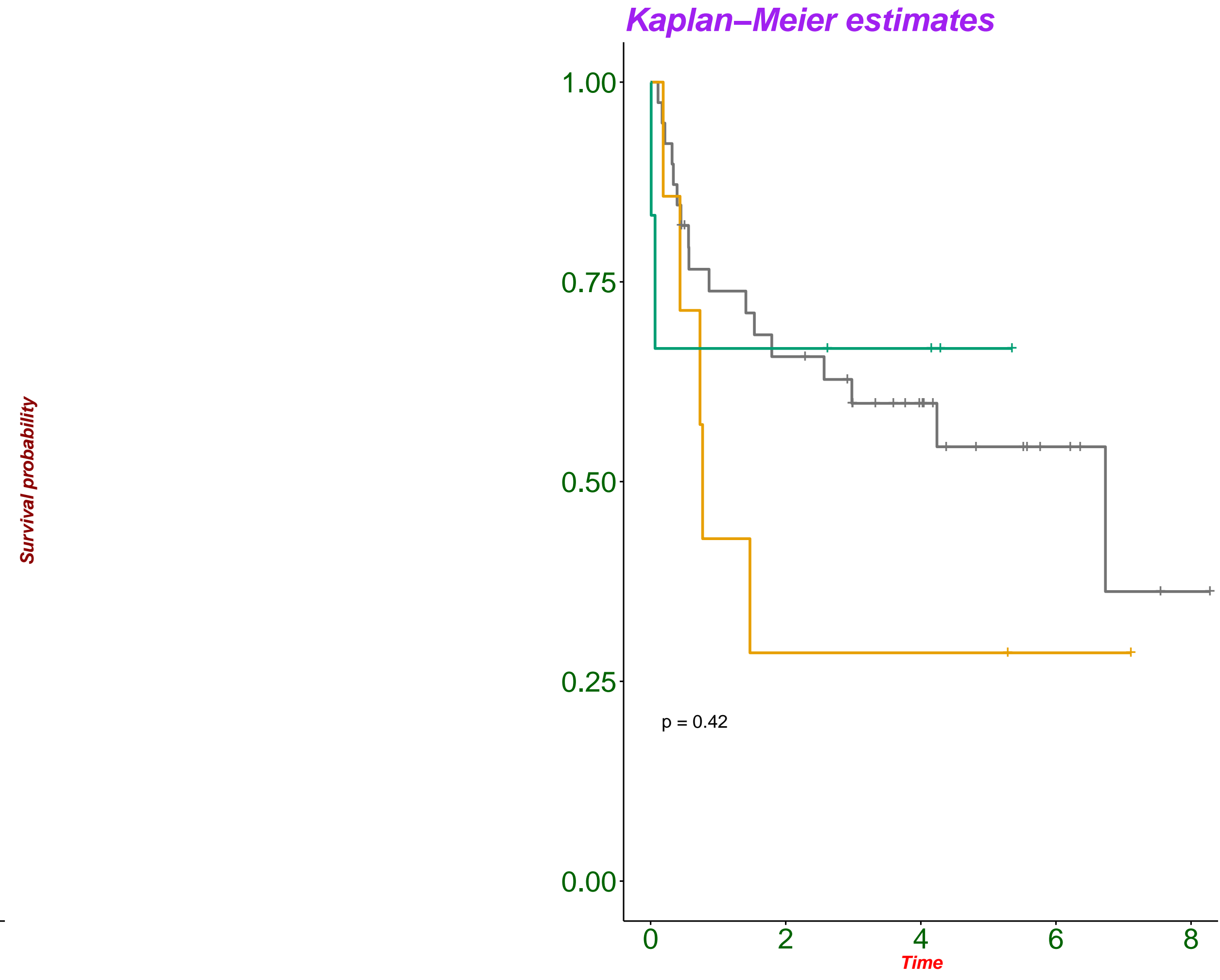






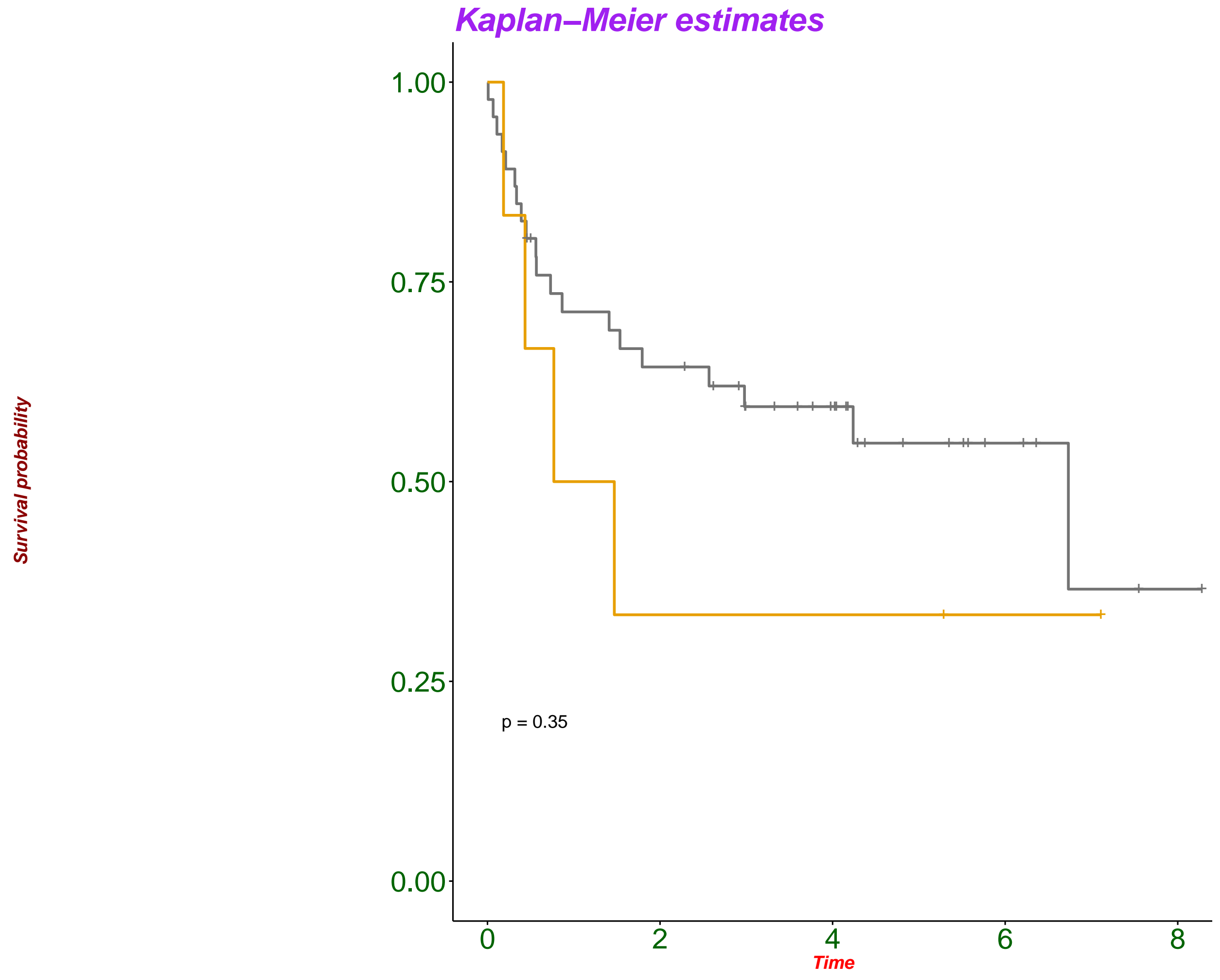
Number at risk

comparison=_Others	2073	669	138	7	0
comparison=full_component_CEBPA_bi	52	23	6	0	0



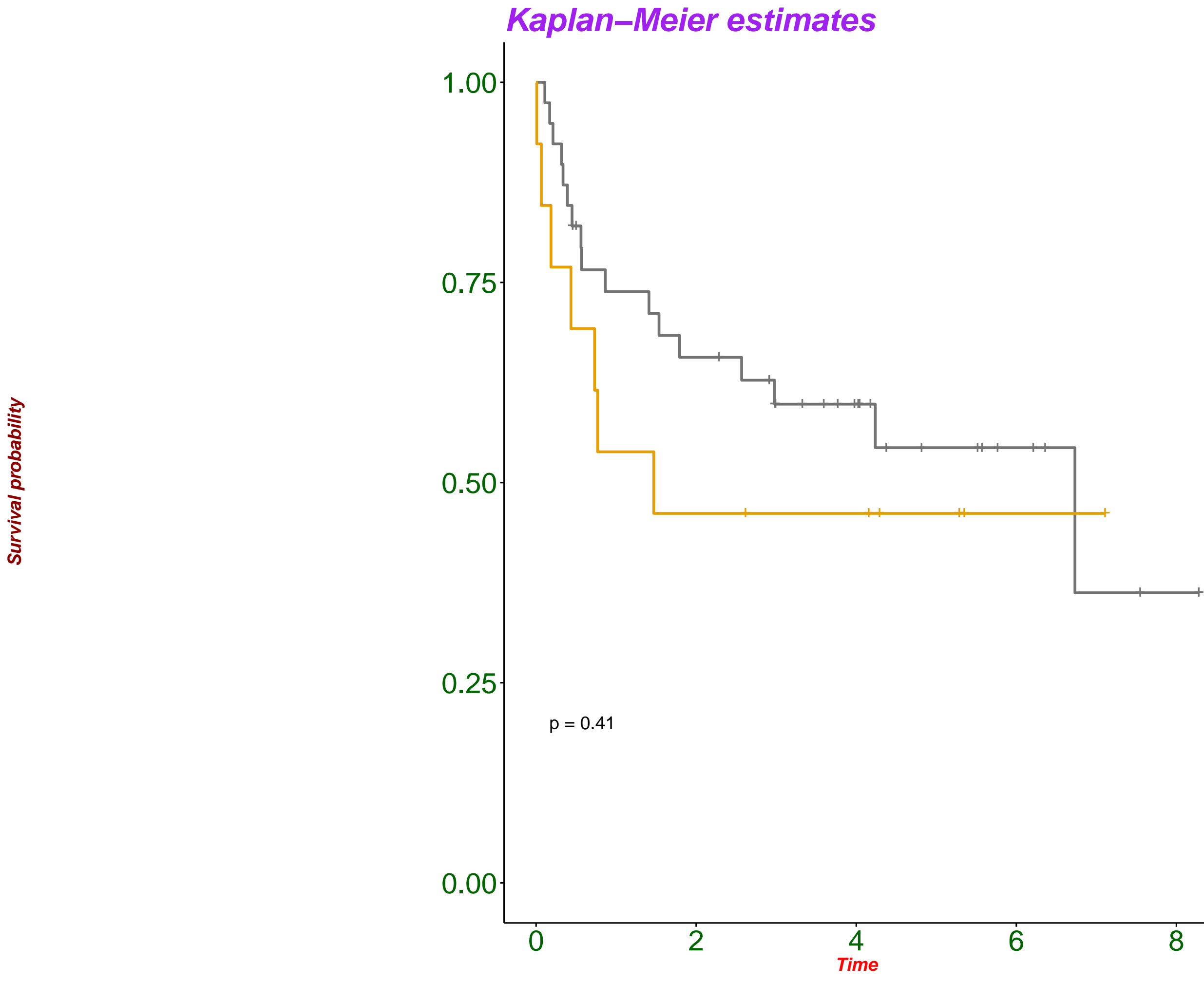
Number at risk

comparison=_no_overlap_CEBPA_bi	39	24	14	5	1
comparison=CEBPA_bi_chr_splicing_multiple	7	2	2	1	0
comparison=CEBPA_bi_NPM1	6	4	3	0	0



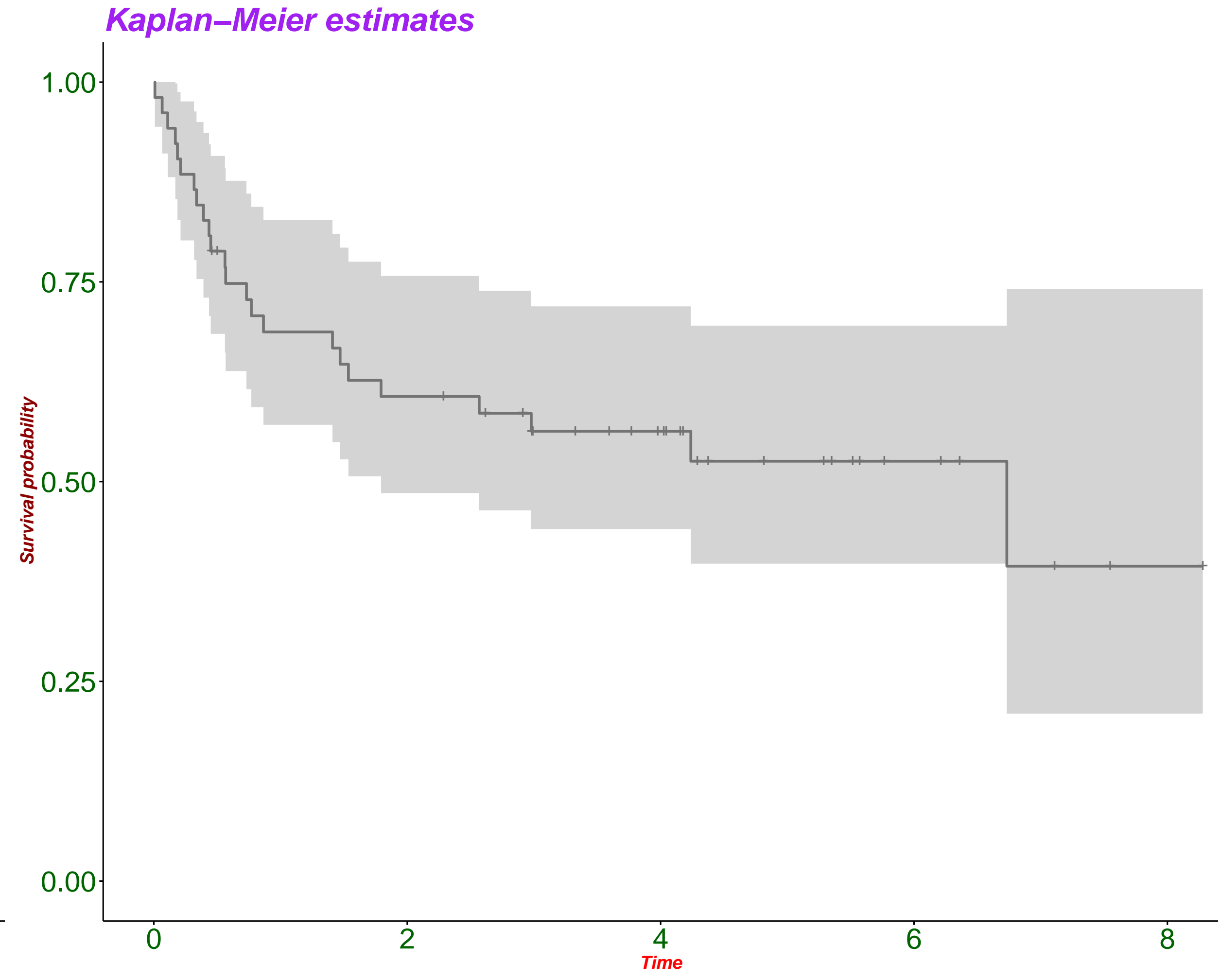
Number at risk

comparison=_only_CEBPA_bi	46	28	17	5	1
comparison=CEBPA_bi_SRSF2	6	2	2	1	0



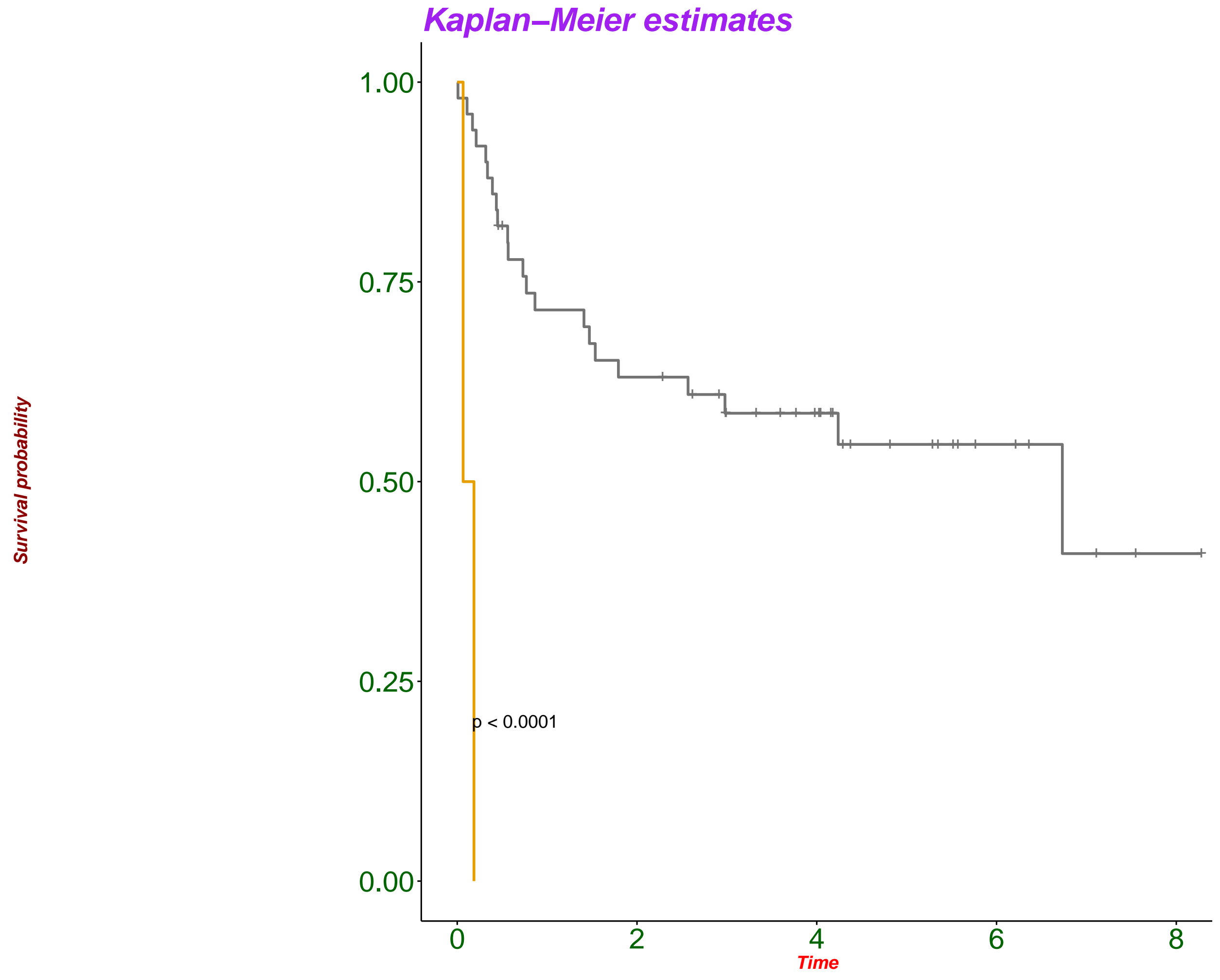
Number at risk

comparison=_no_overlap_CEBPA_bi	39	24	14	5	1
comparison=overlap_CEBPA_bi	13	6	5	1	0



Number at risk

All	52	30	19	6	1
-----	----	----	----	---	---



Number at risk

comparison=_only_CEBPA_bi	50	30	19	6	1
comparison=CEBPA_bi_ITD	2	0	0	0	0

