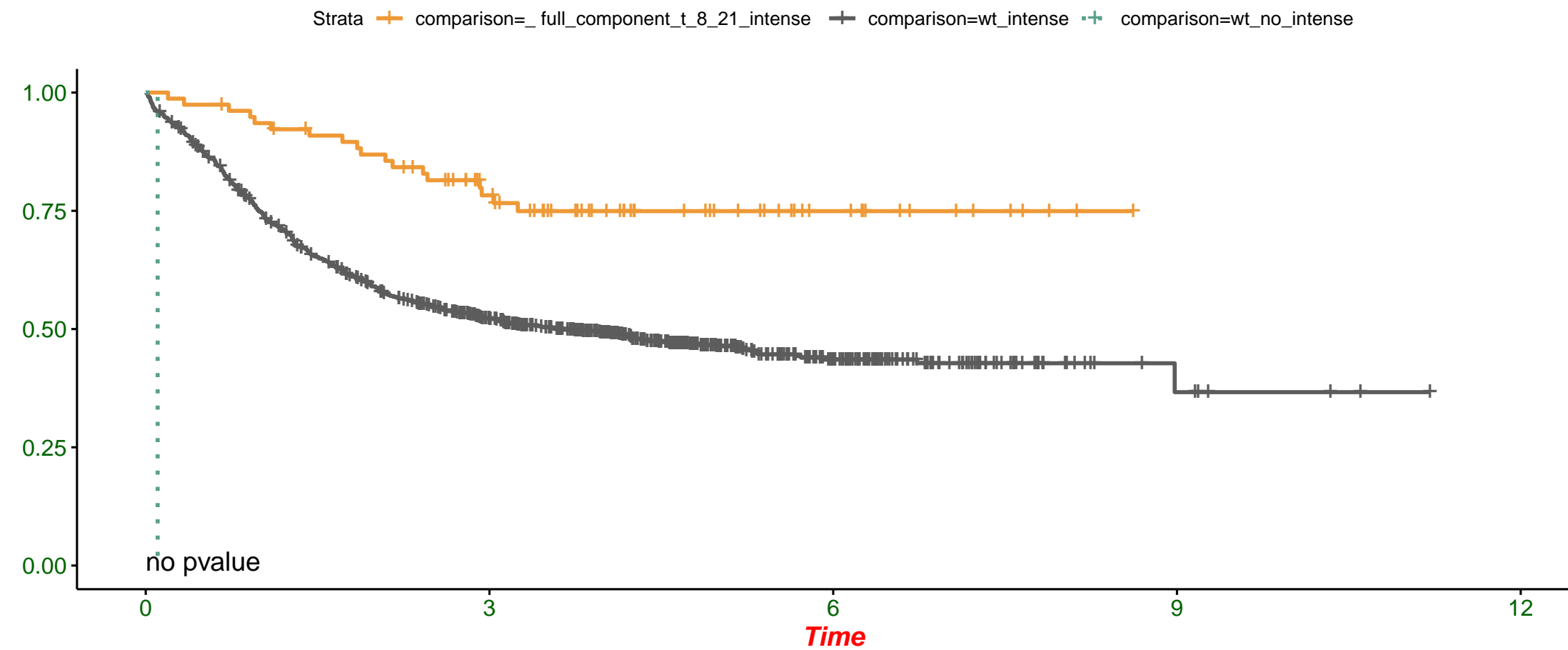




Kaplan–Meier estimates intensification stratification <=60

Survival probability



Number at risk

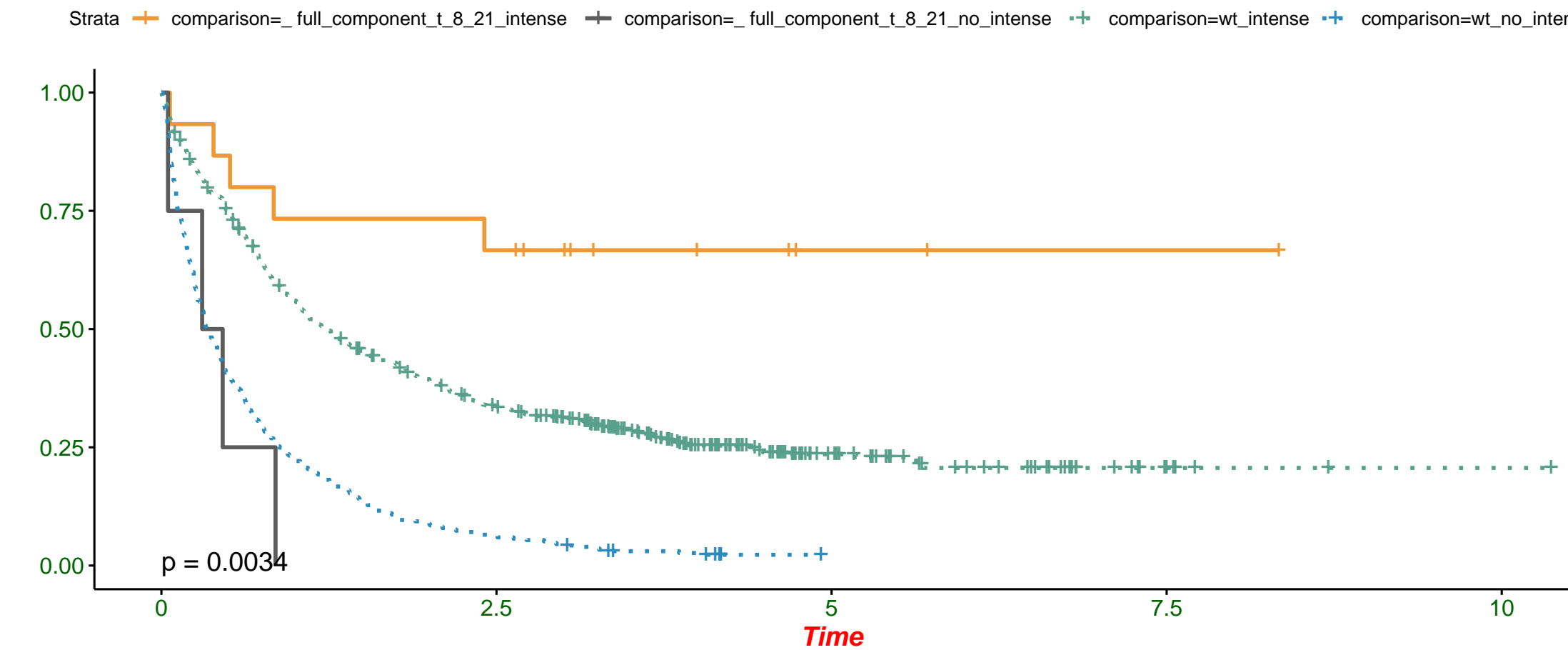
Strata

comparison=_full_component_t_8_21_intense	78	49	13	0	0
comparison=wt_intense	1045	451	105	6	0
comparison=wt_no_intense	1	0	0	0	0
	0	3	6	9	12

Time

Kaplan–Meier estimates intensification stratification >60

Survival probability



Number at risk

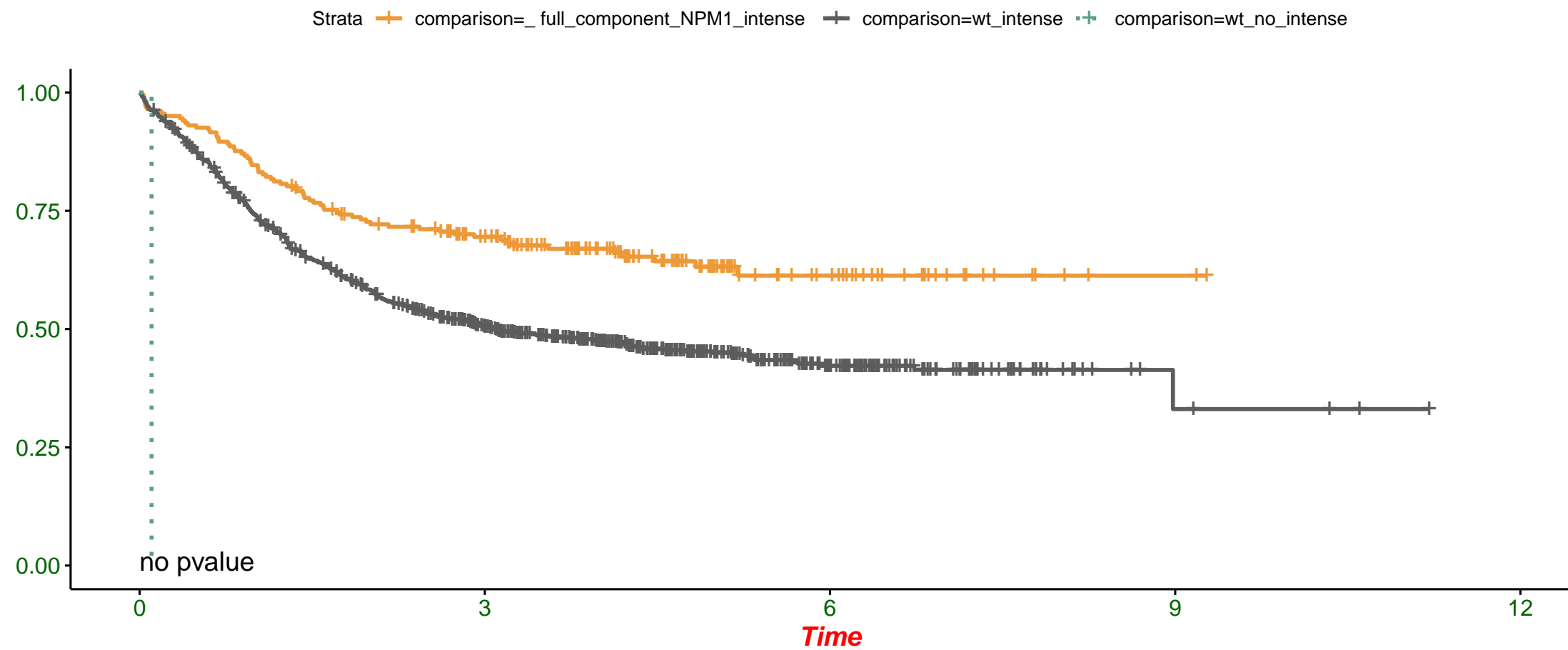
Strata

comparison=_full_component_t_8_21_intense	15	10	2	1	0
comparison=_full_component_t_8_21_no_intense	4	0	0	0	0
comparison=wt_intense	629	196	44	5	1
comparison=wt_no_intense	353	22	0	0	0
	0	2.5	5	7.5	10

Time

Kaplan–Meier estimates intensification stratification &lt;=60

Survival probability



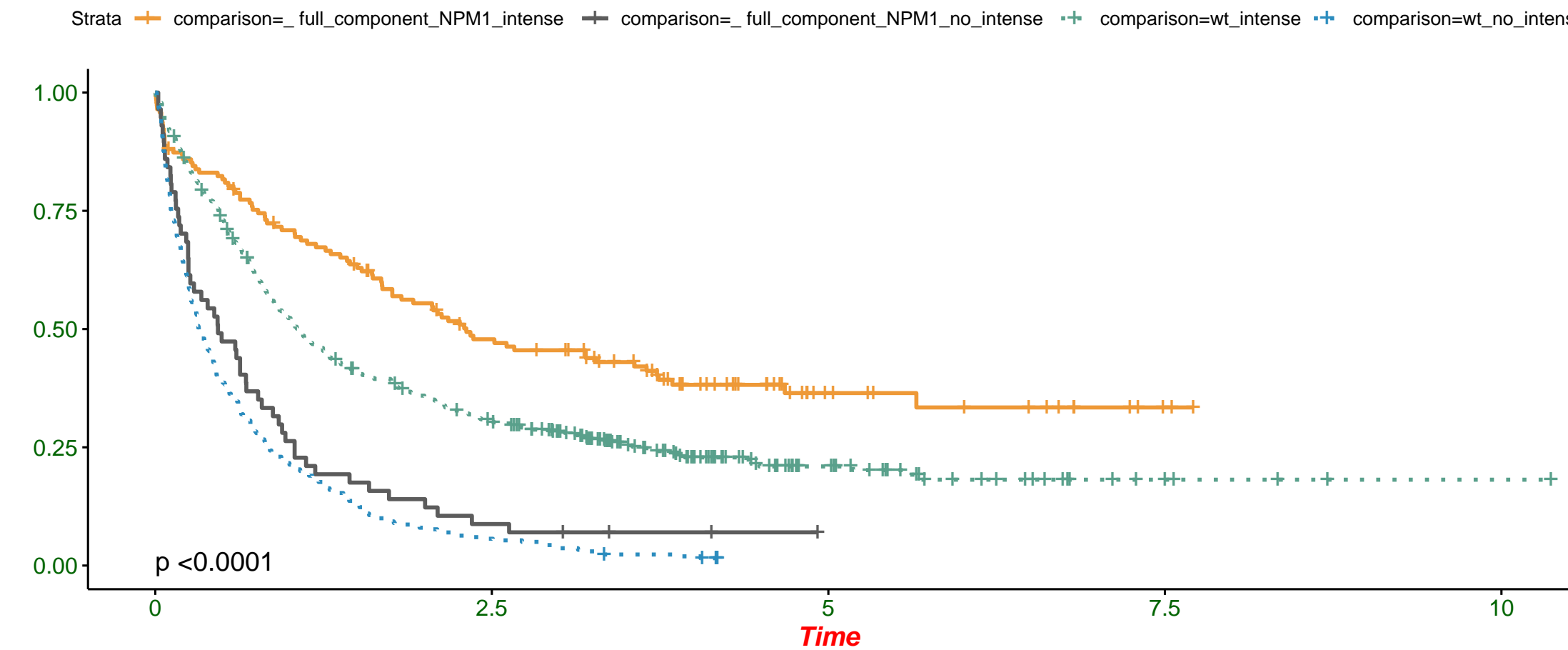
Number at risk

Strata

comparison=_full_component_NPM1_intense	202	121	27	2	0
comparison=wt_intense	921	379	91	4	0
comparison=wt_no_intense	1	0	0	0	0
	0	3	6	9	12

Kaplan–Meier estimates intensification stratification &gt;60

Survival probability



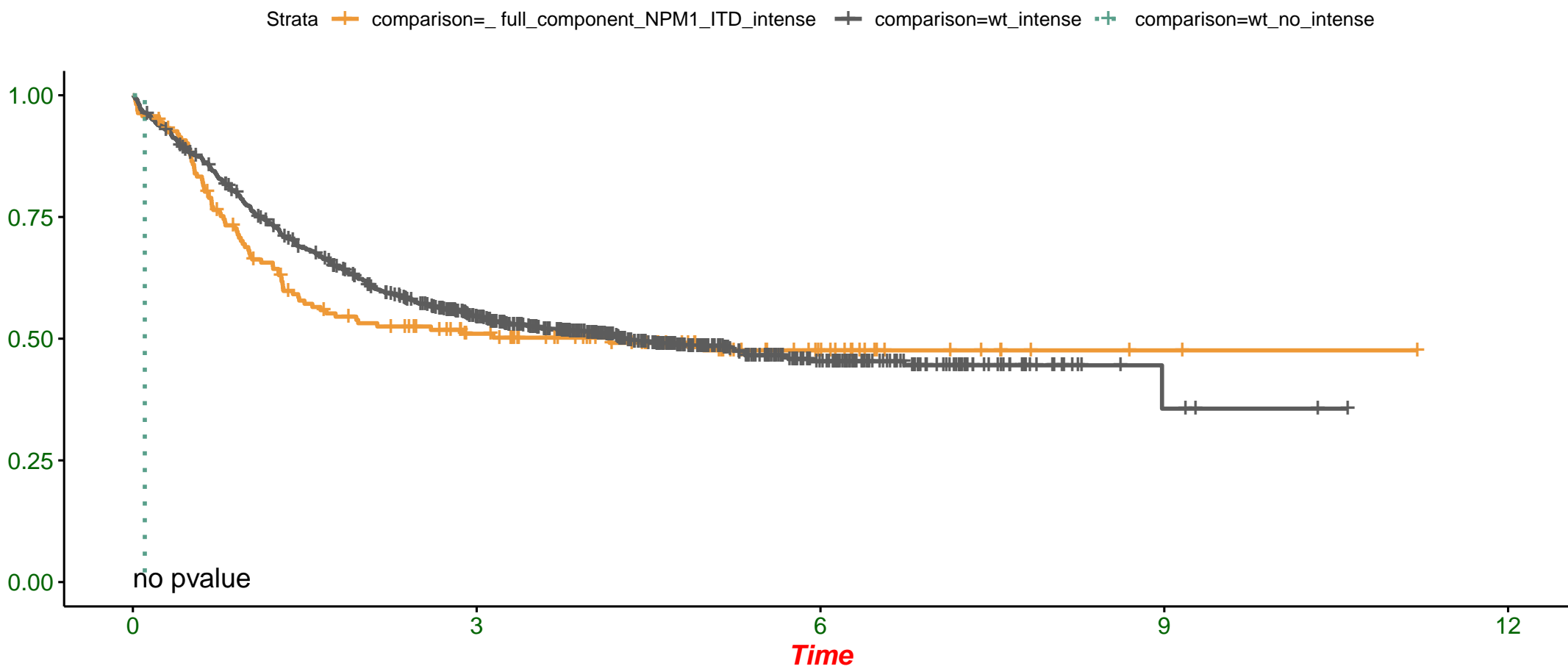
Number at risk

Strata

comparison=_full_component_NPM1_intense	142	62	15	2	0
comparison=_full_component_NPM1_no_intense	57	5	0	0	0
comparison=wt_intense	502	144	31	4	1
comparison=wt_no_intense	300	17	0	0	0
	0	2.5	5	7.5	10

Kaplan–Meier estimates intensification stratification <=60

Survival probability



Number at risk

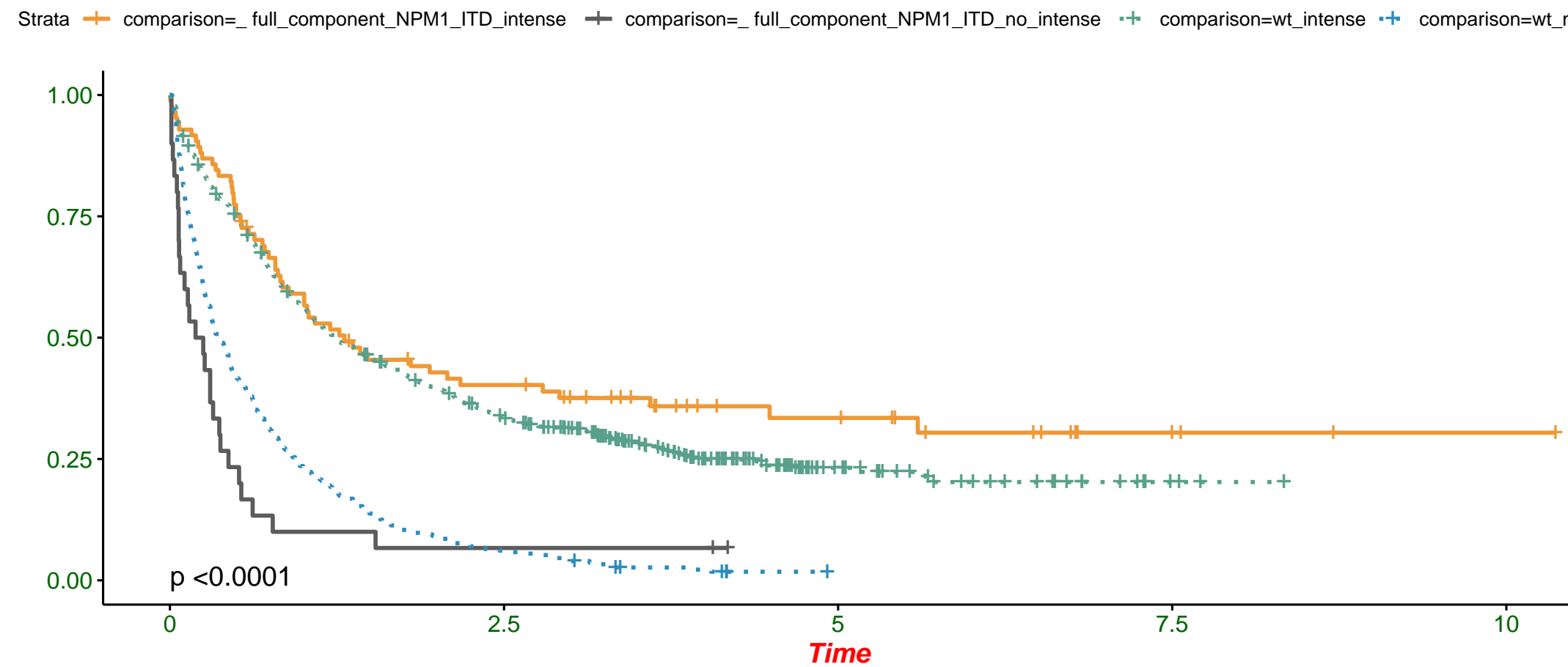
Strata

comparison=_full_component_NPM1_ITD_intense	163	64	19	2	0
comparison=wt_intense	960	436	99	4	0
comparison=wt_no_intense	1	0	0	0	0
	0	3	6	9	12

Time

Kaplan–Meier estimates intensification stratification >60

Survival probability



Number at risk

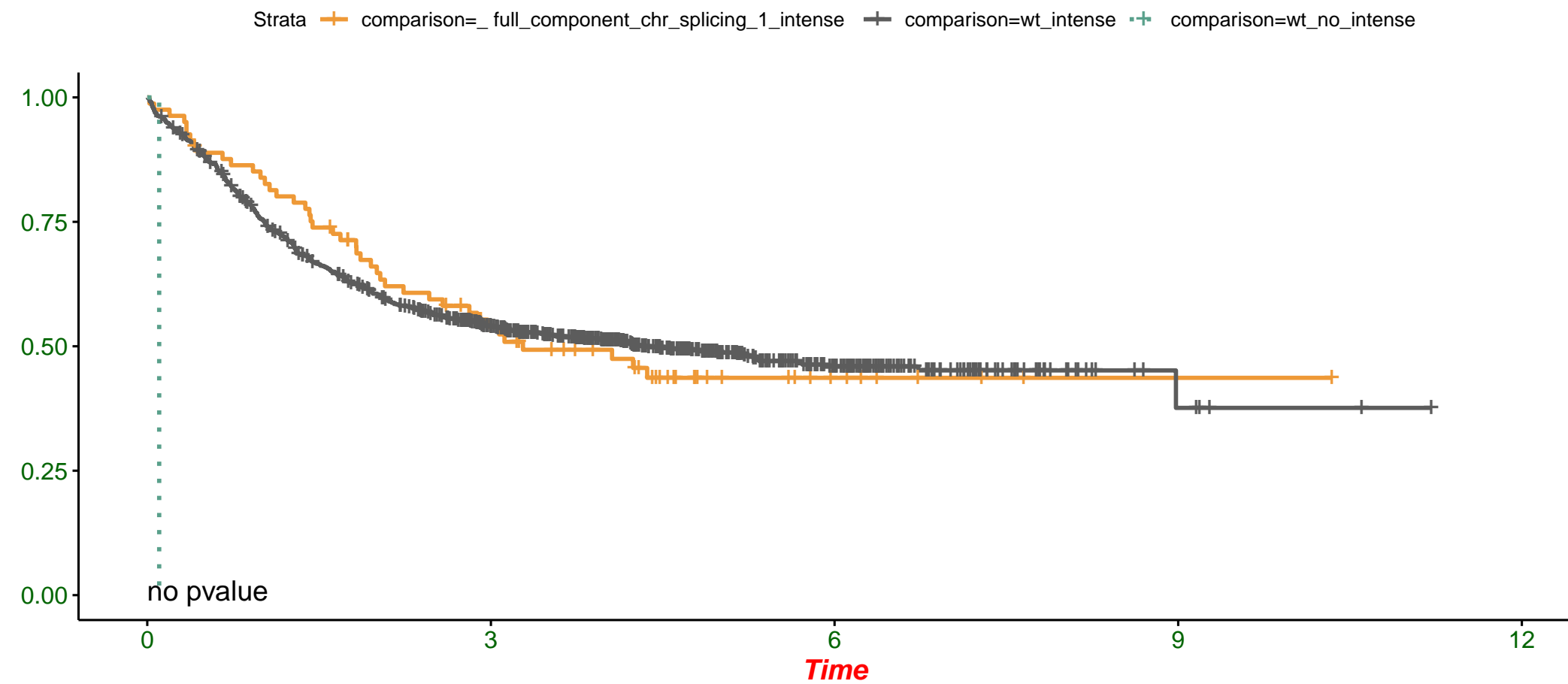
Strata

comparison=_full_component_NPM1_ITD_intense	84	31	14	3	1
comparison=_full_component_NPM1_ITD_no_intense	30	2	0	0	0
comparison=wt_intense	560	175	32	3	0
comparison=wt_no_intense	327	20	0	0	0
	0	2.5	5	7.5	10

Time

Kaplan–Meier estimates intensification stratification <=60

Survival probability



Number at risk

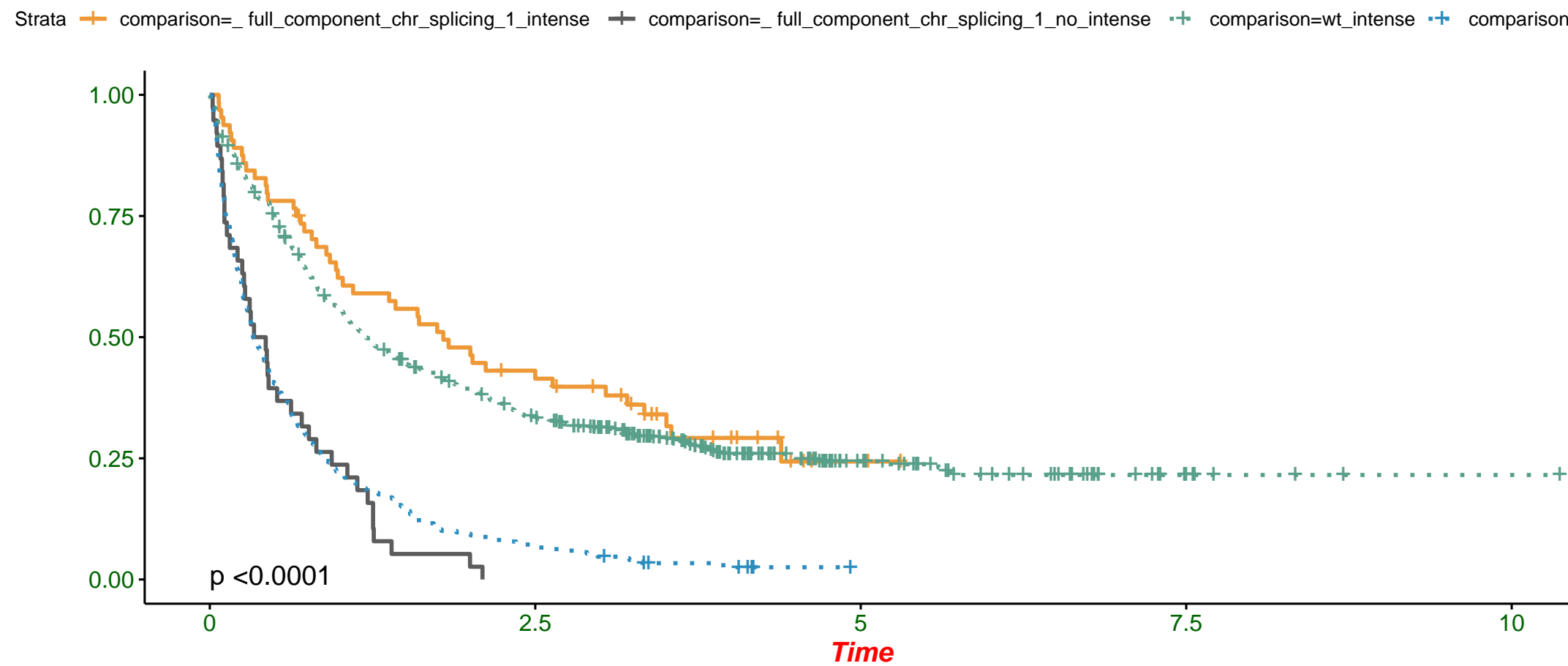
Strata

comparison=_full_component_chr_splicing_1_intense	81	37	7	1	0
comparison=wt_intense	1042	463	111	5	0
comparison=wt_no_intense	1	0	0	0	0
	0	3	6	9	12

Time

Kaplan–Meier estimates intensification stratification >60

Survival probability



Number at risk

Strata

comparison=_full_component_chr_splicing_1_intense	64	25	2	0	0
comparison=_full_component_chr_splicing_1_no_intense	38	0	0	0	0
comparison=wt_intense	580	181	44	6	1
comparison=wt_no_intense	319	22	0	0	0
	0	2.5	5	7.5	10

Time