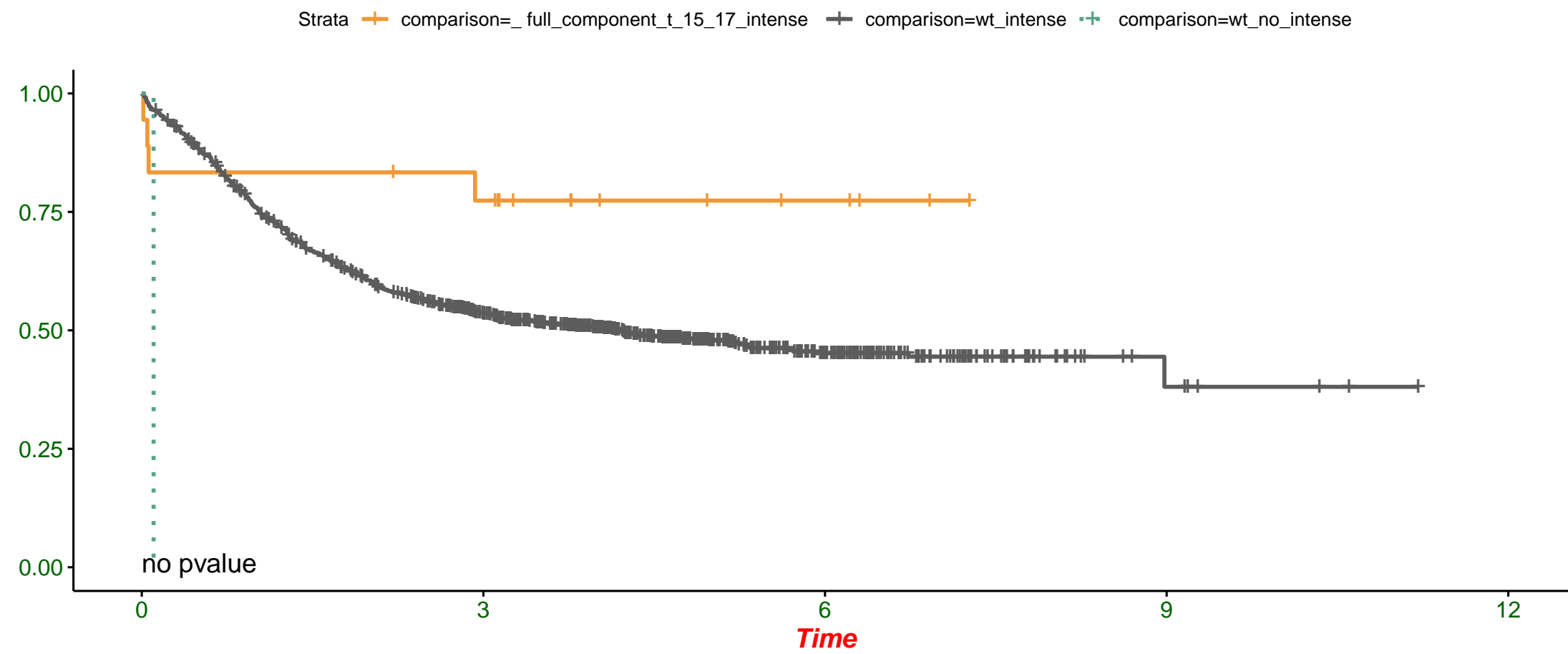




Kaplan–Meier estimates intensification stratification <=60

Survival probability

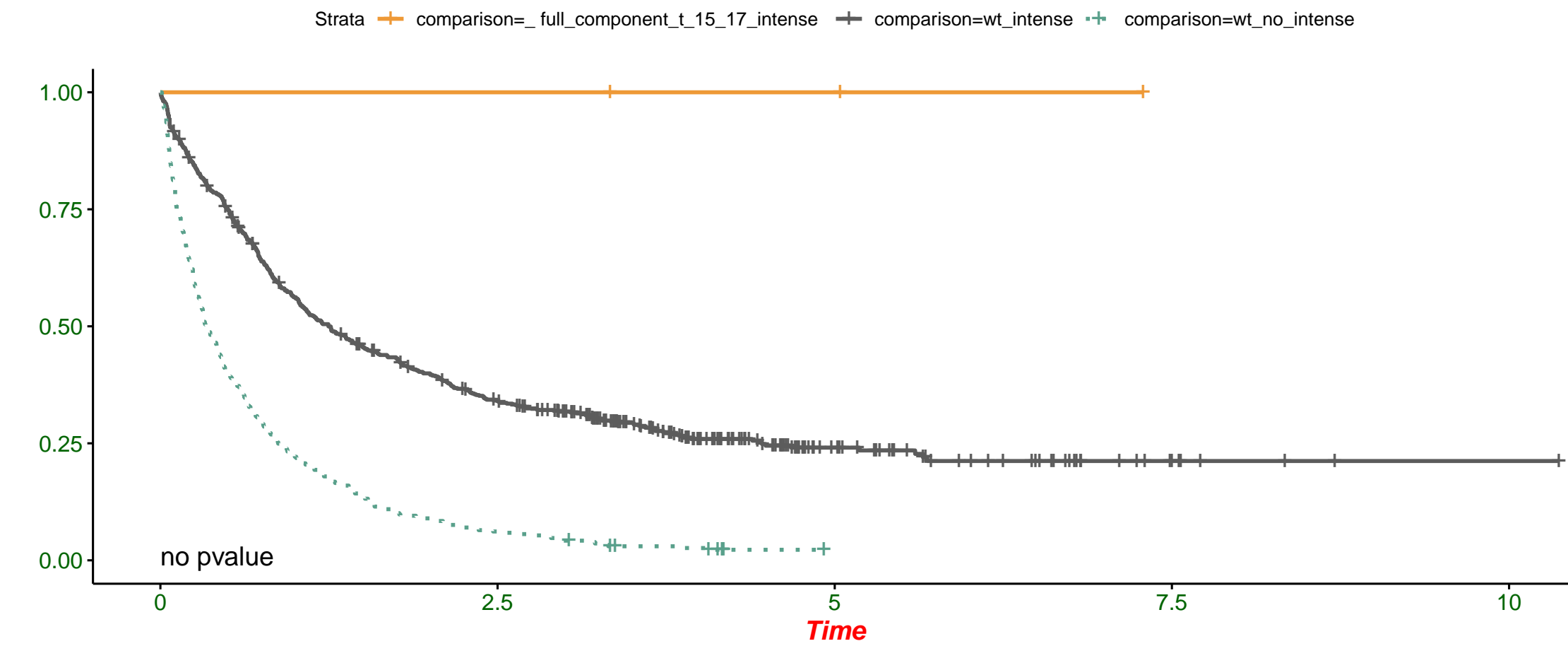


Strata

Number at risk					
comparison=_full_component_t_15_17_intense	18	13	4	0	0
comparison=wt_intense	1105	487	114	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

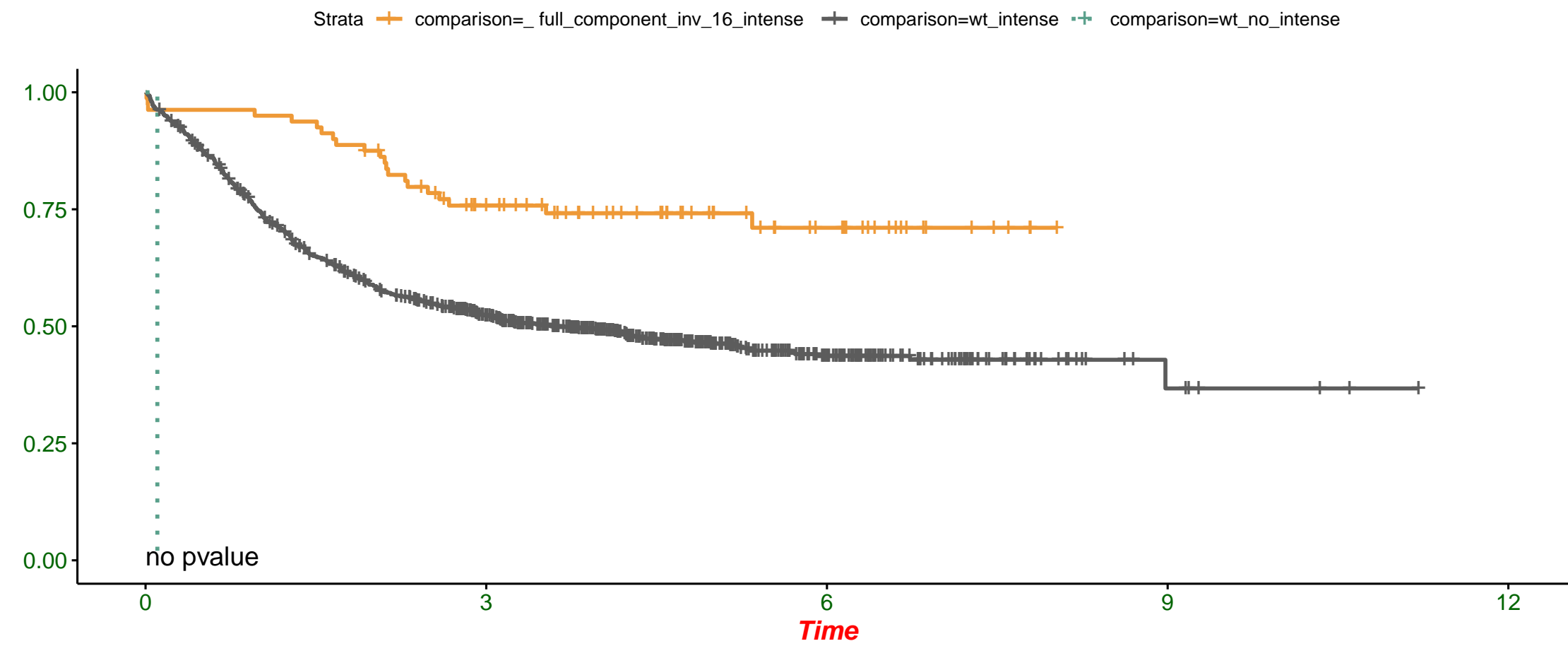


Strata

Number at risk					
comparison=_full_component_t_15_17_intense	3	3	2	0	0
comparison=wt_intense	641	203	44	6	1
comparison=wt_no_intense	357	22	0	0	0
	0	2.5	5	7.5	10
	Time				

Kaplan–Meier estimates intensification stratification <=60

Survival probability

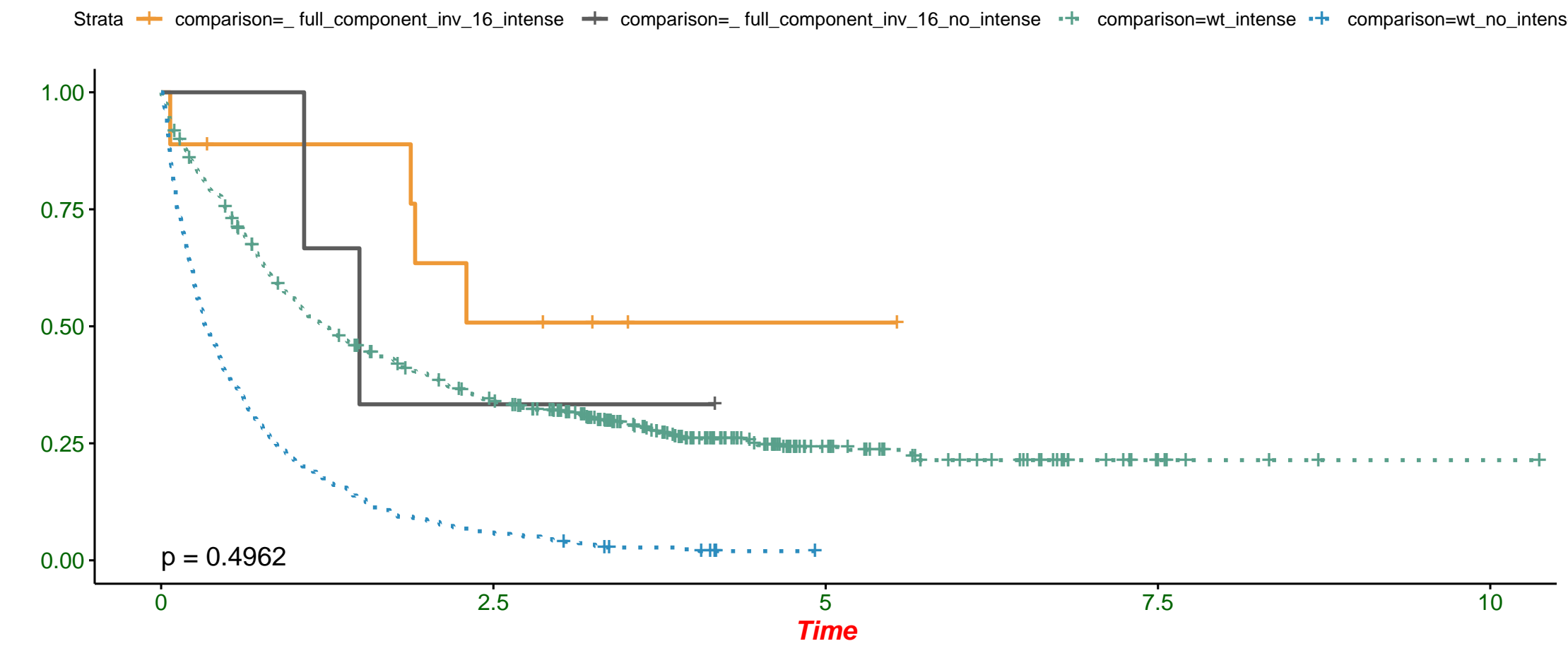


Strata

Number at risk					
Strata	comparison=_full_component_inv_16_intense	80	52	18	0
	comparison=wt_intense	1043	448	100	6
	comparison=wt_no_intense	1	0	0	0
		0	3	6	9

Kaplan–Meier estimates intensification stratification >60

Survival probability

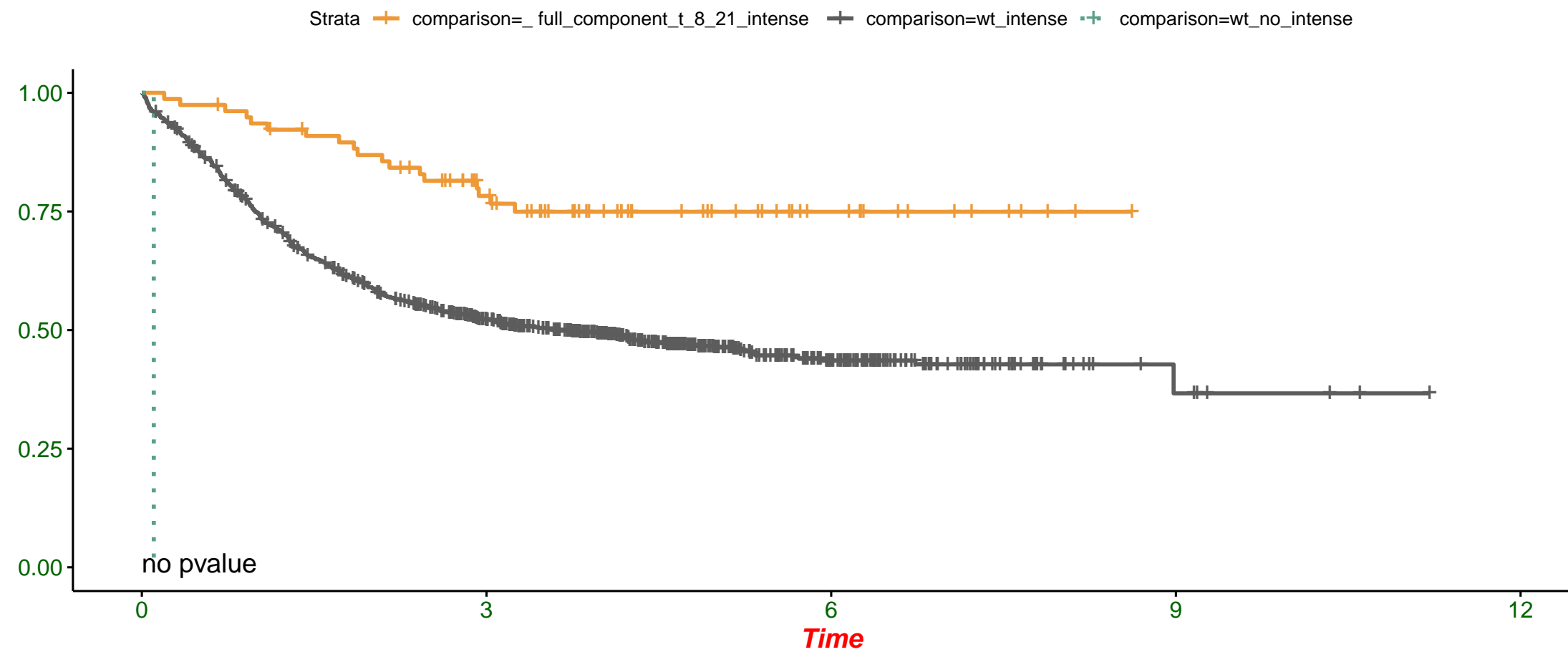


Strata

Number at risk					
Strata	comparison=_full_component_inv_16_intense	9	4	1	0
	comparison=_full_component_inv_16_no_intense	3	1	0	0
	comparison=wt_intense	635	202	45	6
	comparison=wt_no_intense	354	21	0	0
		0	2.5	5	7.5

Kaplan–Meier estimates intensification stratification <=60

Survival probability



Number at risk

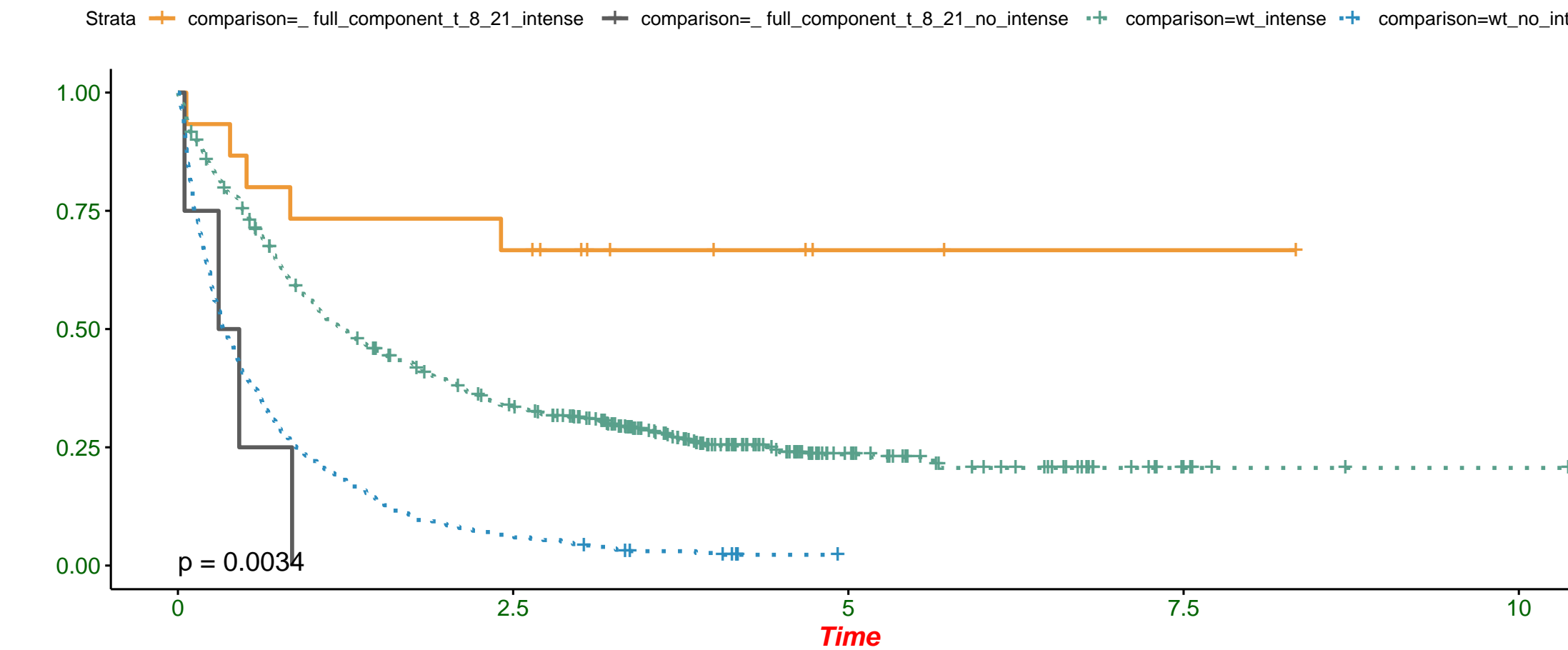
Strata

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

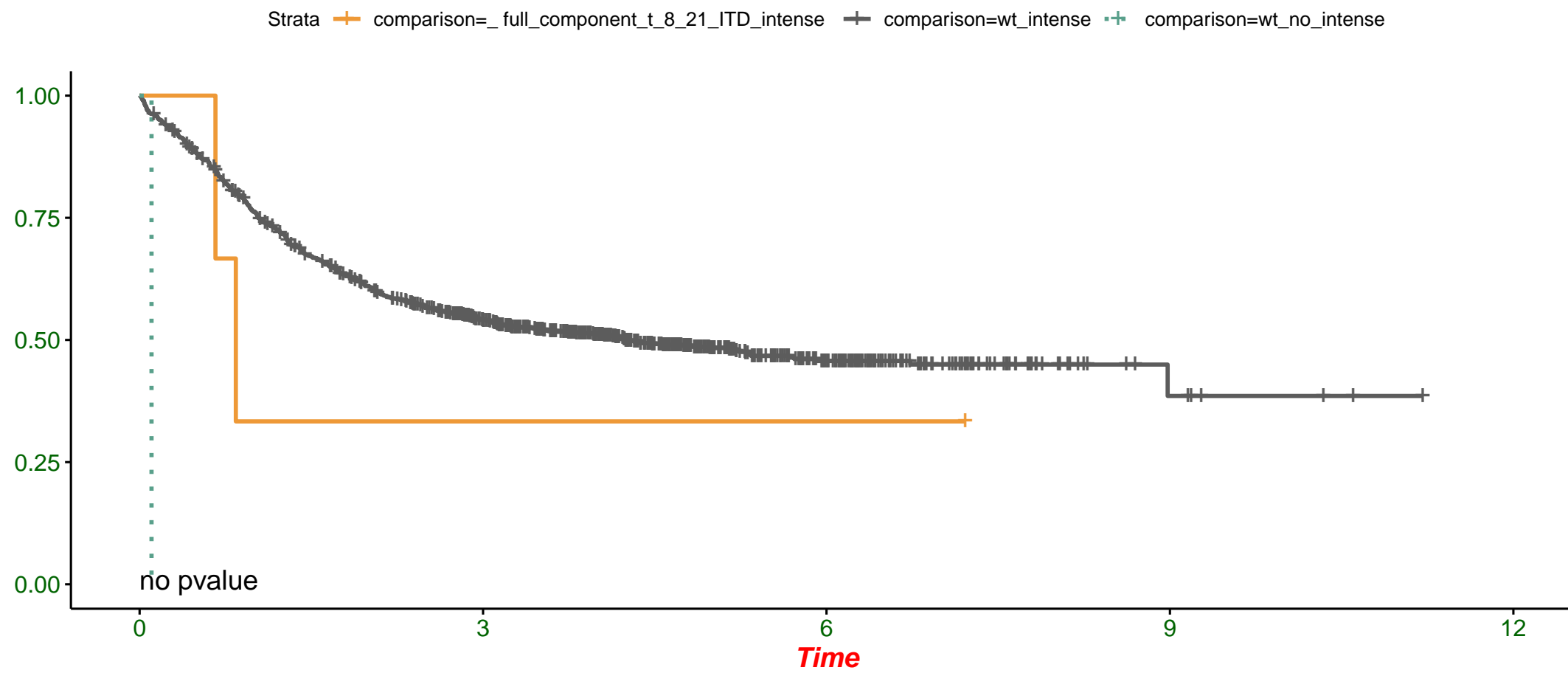
Strata

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 <=60

Survival probability



Number at risk

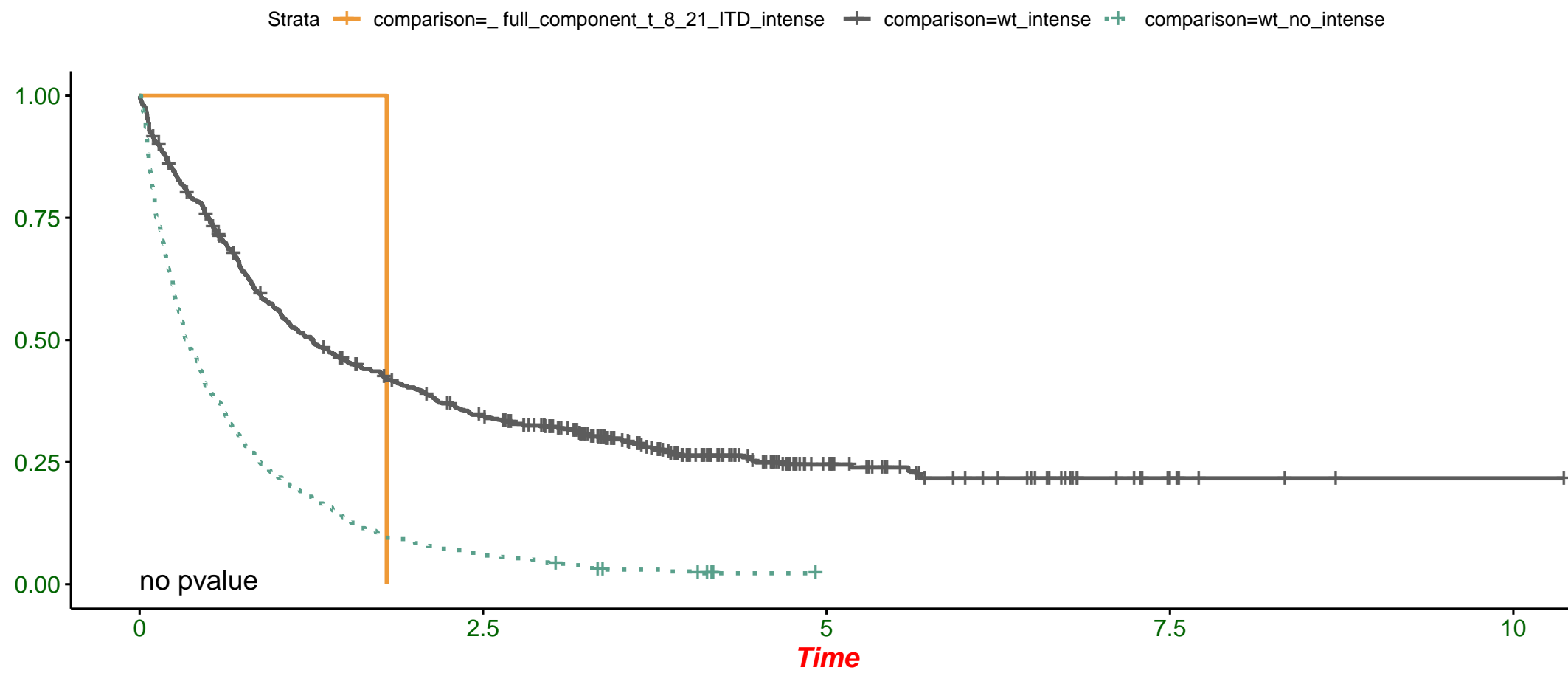
Strata

comparison=_full_component_t_8_21_ITD_intense	3	1	1	0	0
comparison=wt_intense	1120	499	117	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

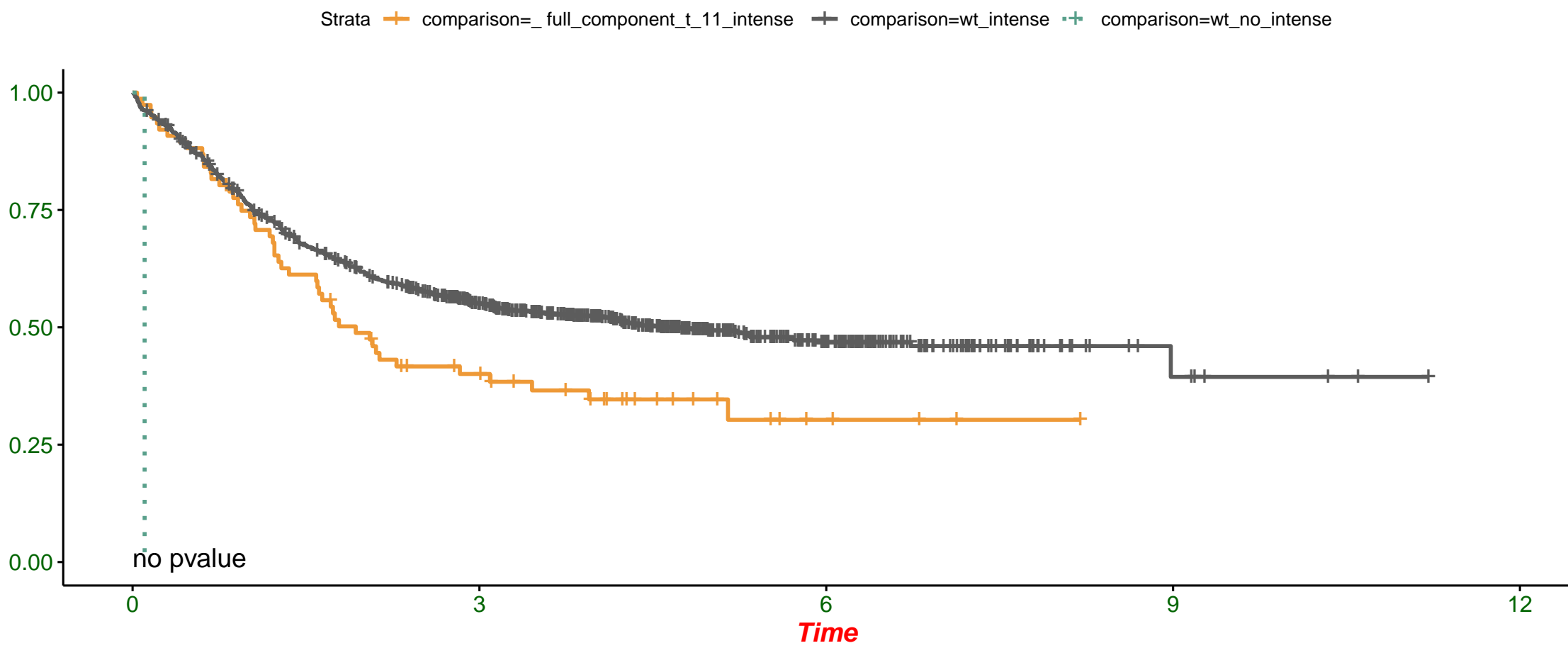
Strata

comparison=_full_component_t_8_21_ITD_intense	1	0	0	0	0
comparison=wt_intense	643	206	46	6	1
comparison=wt_no_intense	357	22	0	0	0
	0	2.5	5	7.5	10

Time

Kaplan–Meier estimates intensification stratification <=60

Survival probability



Number at risk

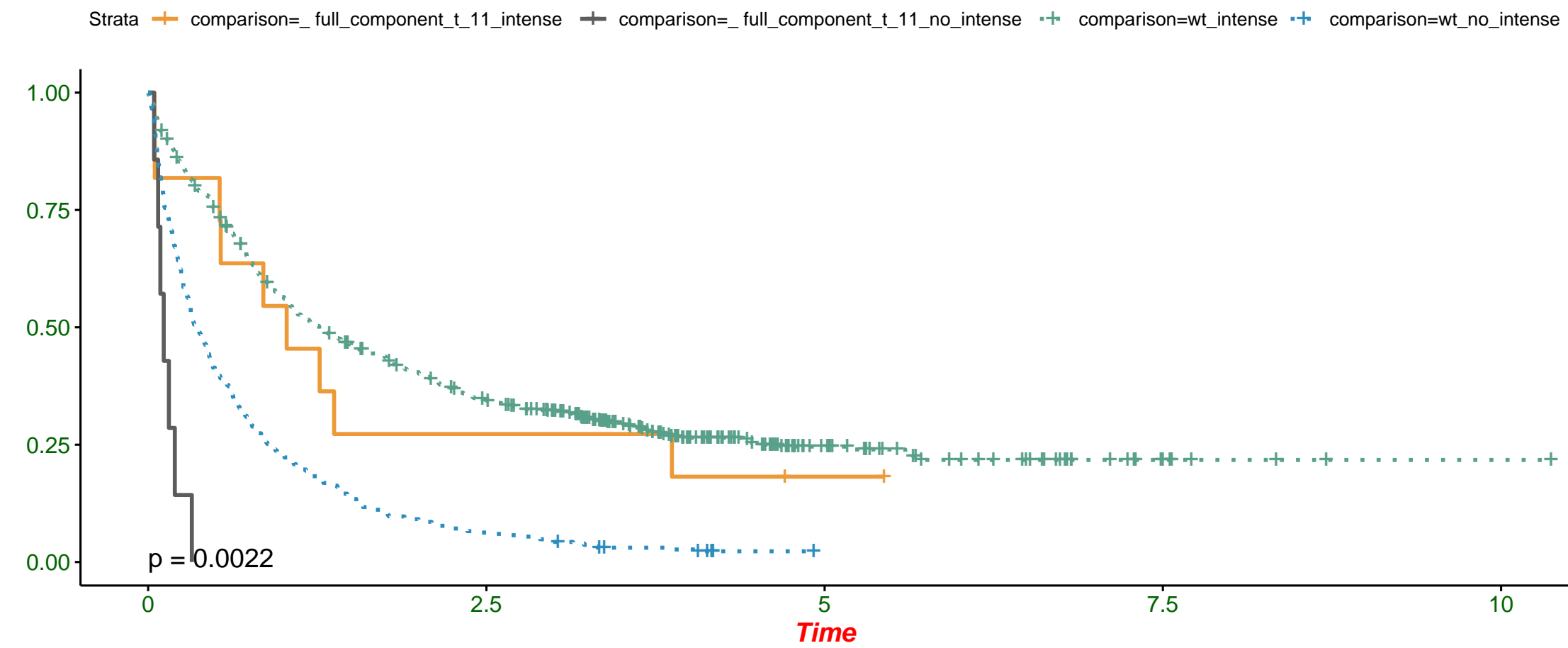
Strata

comparison=_full_component_t_11_intense	76	25	4	0	0
comparison=wt_intense	1047	475	114	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

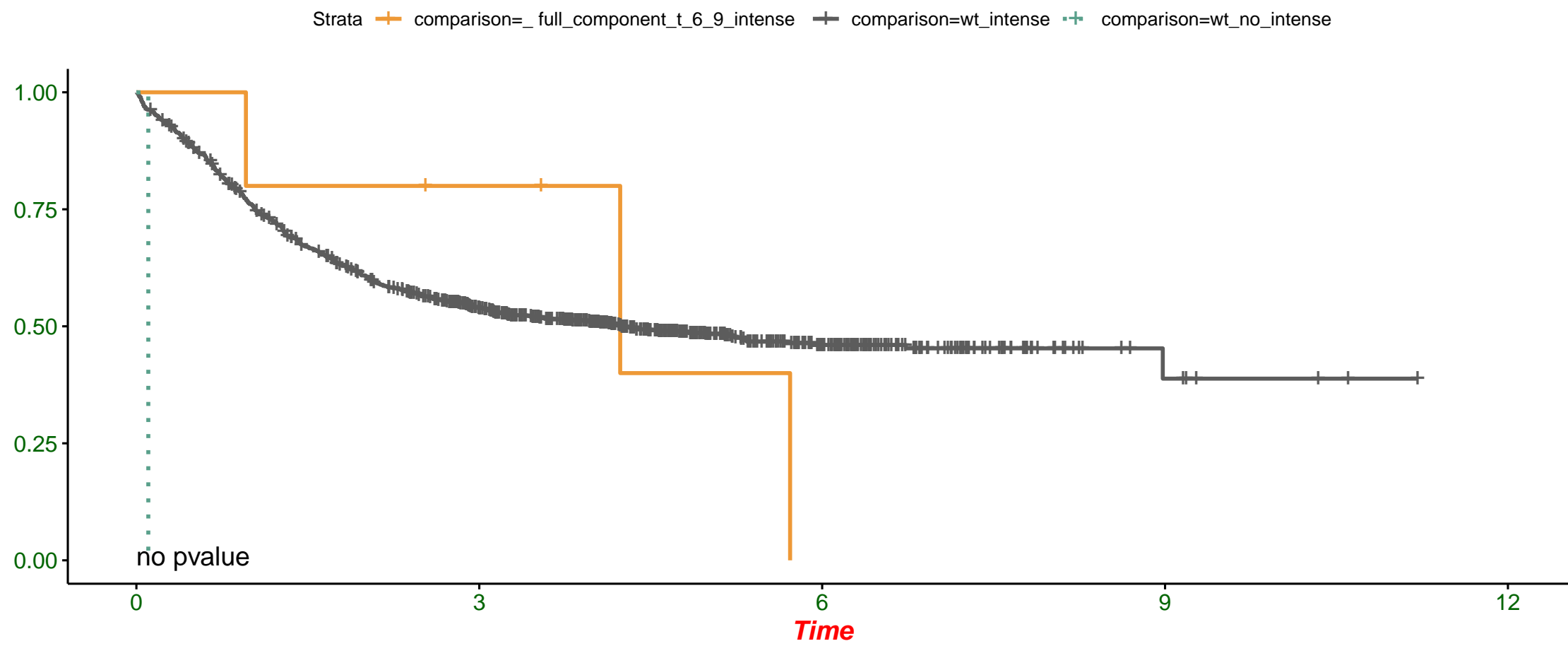
Strata

comparison=_full_component_t_11_intense	11	3	1	0	0
comparison=_full_component_t_11_no_intense	7	0	0	0	0
comparison=wt_intense	633	203	45	6	1
comparison=wt_no_intense	350	22	0	0	0
	0	2.5	5	7.5	10

Time

Kaplan–Meier estimates intensification stratification <=60

Survival probability



Number at risk

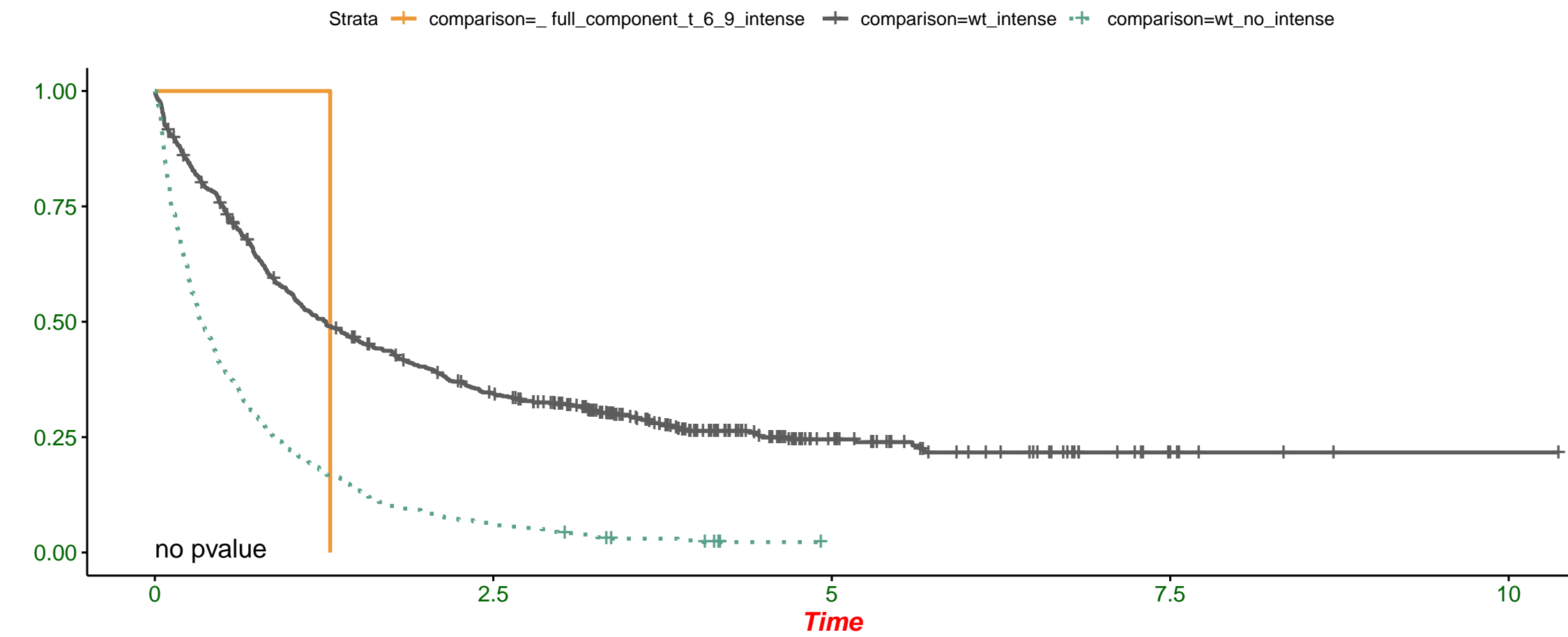
Strata

comparison=_full_component_t_6_9_intense	5	3	0	0	0
comparison=wt_intense	1118	497	118	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

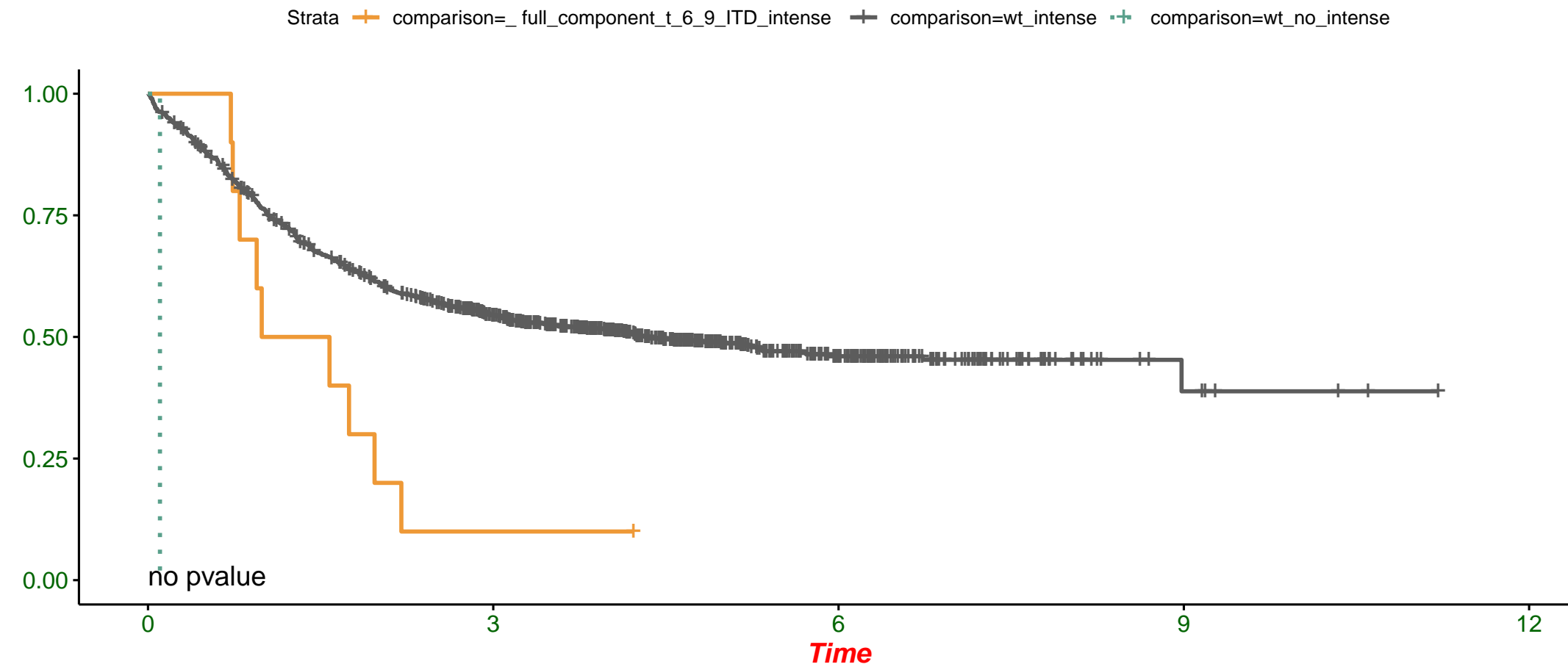
Strata

comparison=_full_component_t_6_9_intense	1	0	0	0	0
comparison=wt_intense	643	206	46	6	1
comparison=wt_no_intense	357	22	0	0	0
	0	2.5	5	7.5	10

Time

Kaplan–Meier estimates intensification stratification <=60

Survival probability

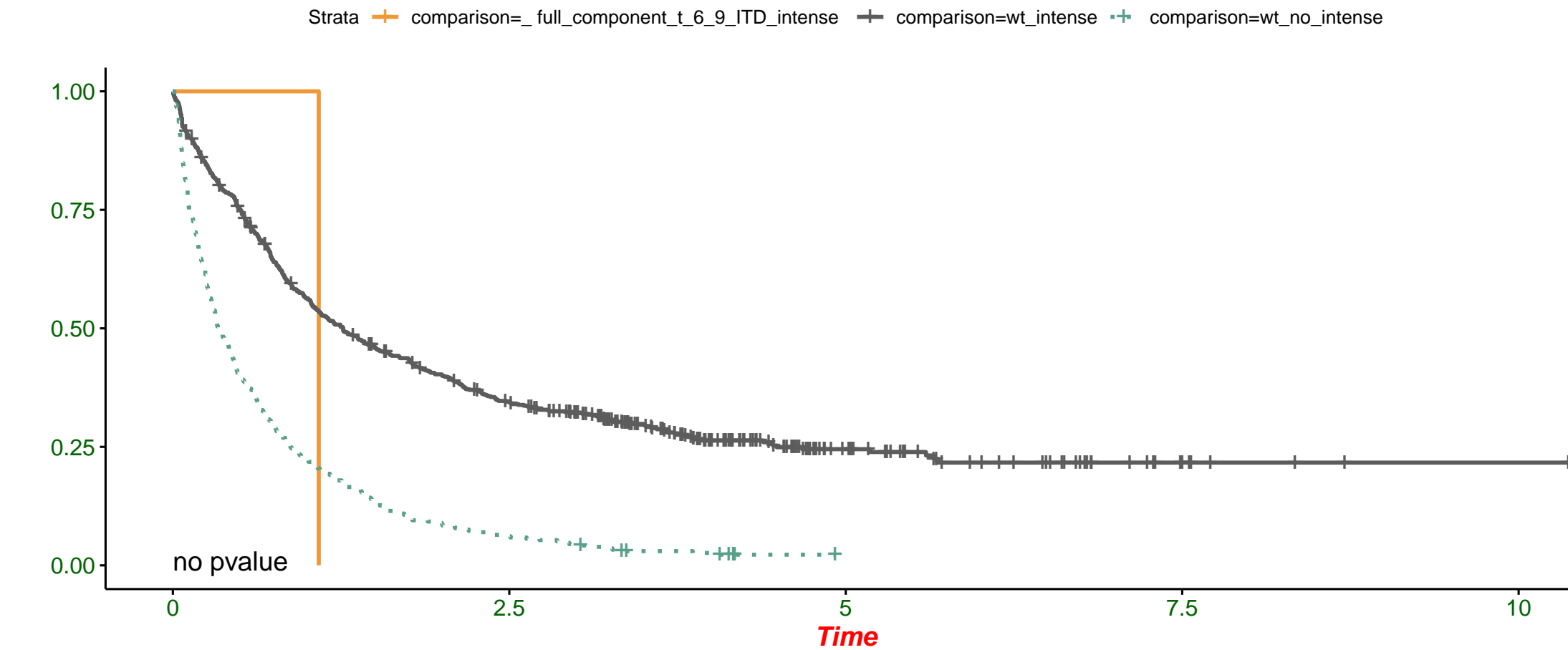


Strata

Number at risk					
comparison=_full_component_t_6_9_ITD_intense	10	1	0	0	0
comparison=wt_intense	1113	499	118	6	0
comparison=wt_no_intense	1	0	0	0	0
	0	3	6	9	12

Kaplan–Meier estimates intensification stratification >60

Strata

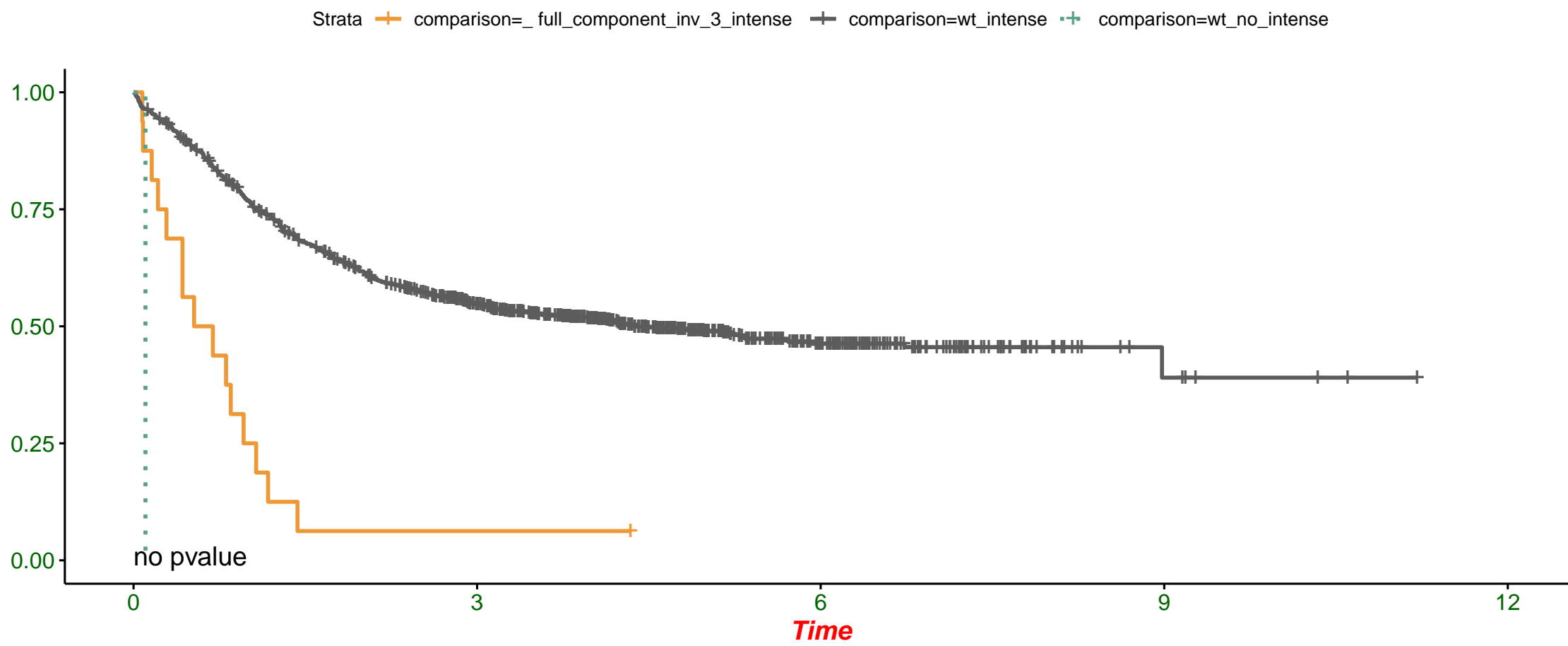


Number at risk					
comparison=_full_component_t_6_9_ITD_intense	1	0	0	0	0
comparison=wt_intense	643	206	46	6	1
comparison=wt_no_intense	357	22	0	0	0
	0	2.5	5	7.5	10



Kaplan–Meier estimates intensification stratification <=60

Survival probability



Strata

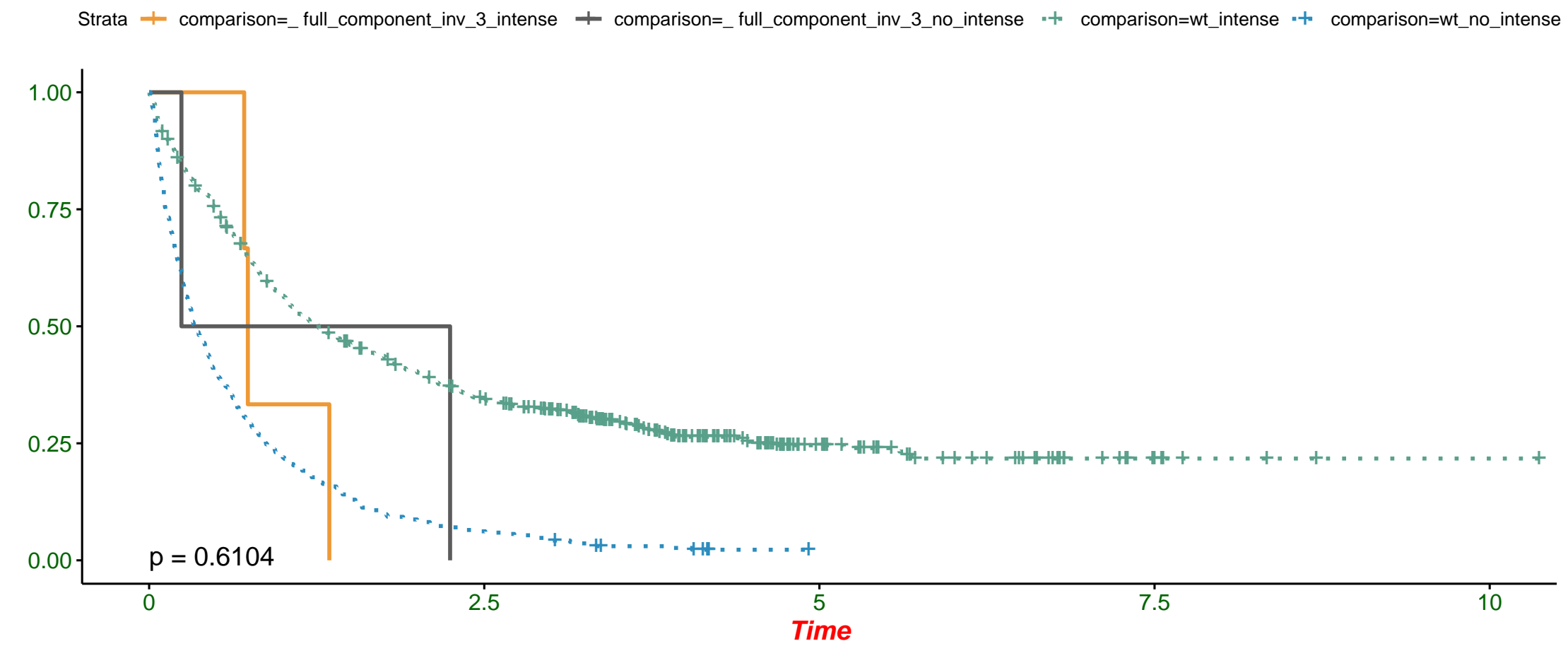
Number at risk

comparison=_ full_component_inv_3_intense	16	1	0	0	0
comparison=wt_intense	1107	499	118	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



Strata

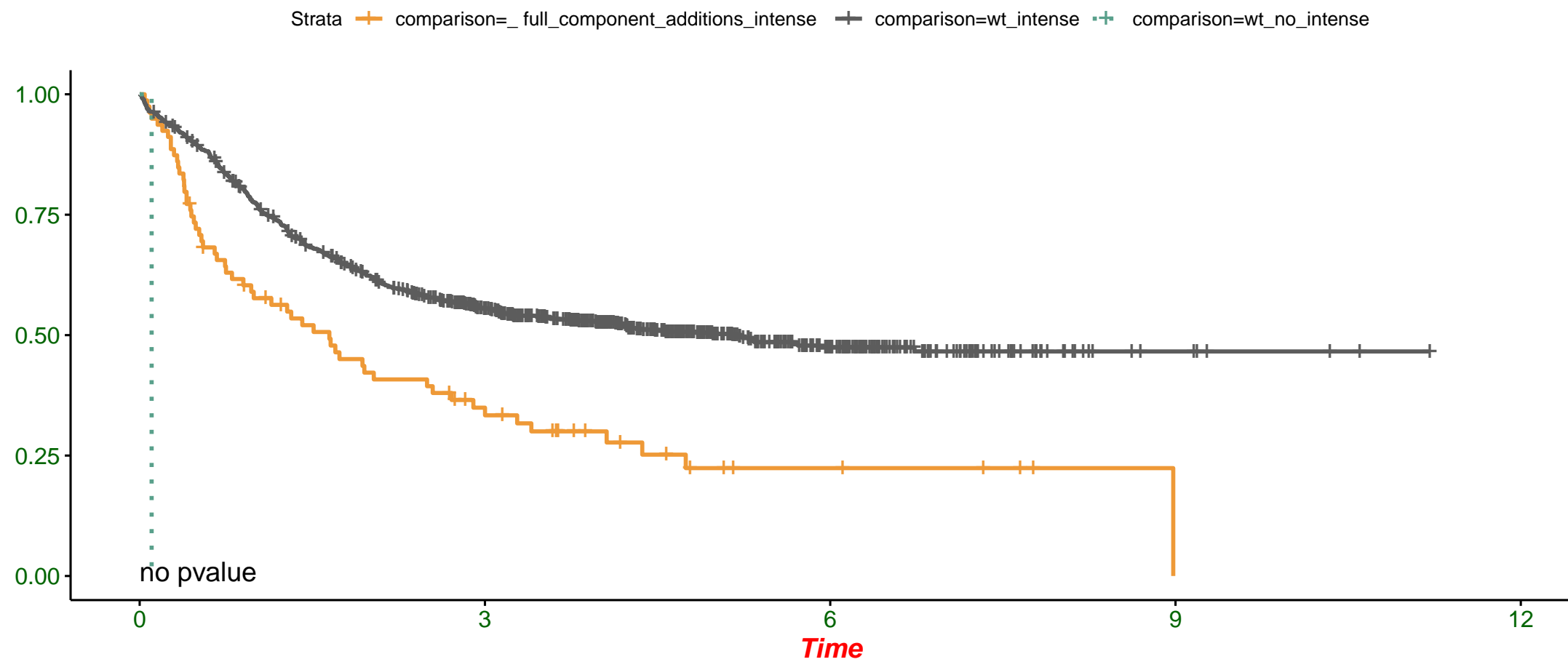
Number at risk

comparison=_ full_component_inv_3_intense	3	0	0	0	0
comparison=_ full_component_inv_3_no_intense	2	0	0	0	0
comparison=wt_intense	641	206	46	6	1
comparison=wt_no_intense	355	22	0	0	0
	0	2.5	5	7.5	10

Time

Kaplan–Meier estimates intensification stratification <=60

Survival probability



Number at risk

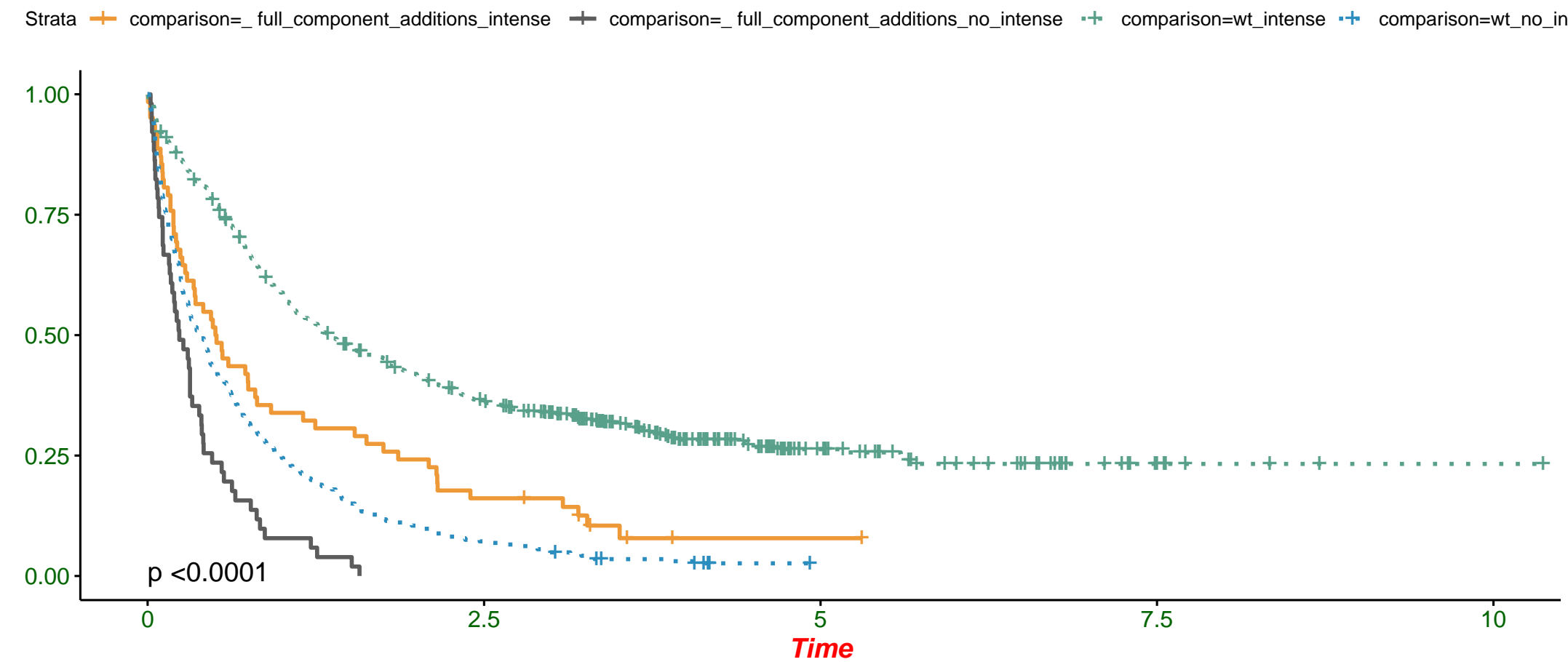
Strata

comparison=_full_component_additions_intense	79	22	5	0	0
comparison=wt_intense	1044	478	113	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

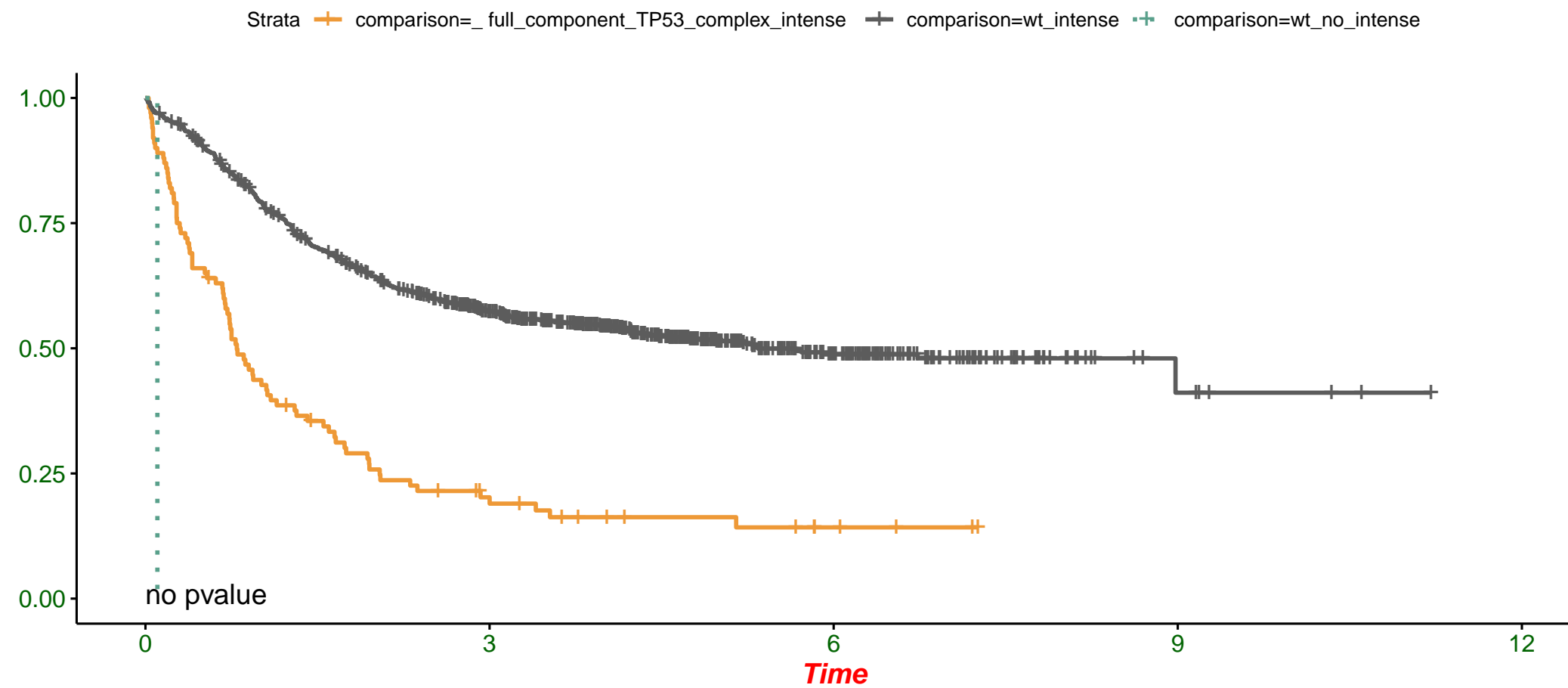
Strata

comparison=_full_component_additions_intense	62	10	1	0	0
comparison=_full_component_additions_no_intense	51	0	0	0	0
comparison=wt_intense	582	196	45	6	1
comparison=wt_no_intense	306	22	0	0	0
	0	2.5	5	7.5	10

Time

Kaplan–Meier estimates intensification stratification <=60

Survival probability



Number at risk

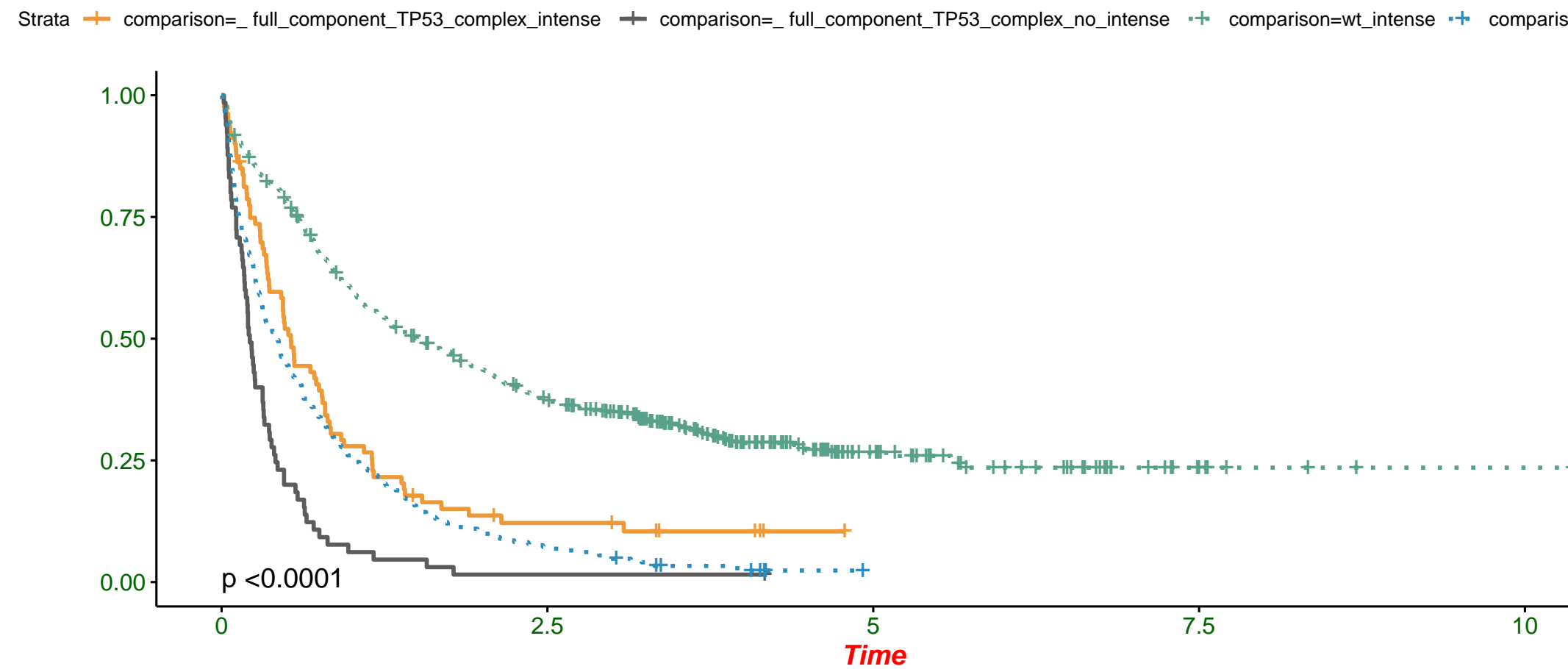
Strata

comparison=_full_component_TP53_complex_intense	100	16	4	0	0
comparison=wt_intense	1023	484	114	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

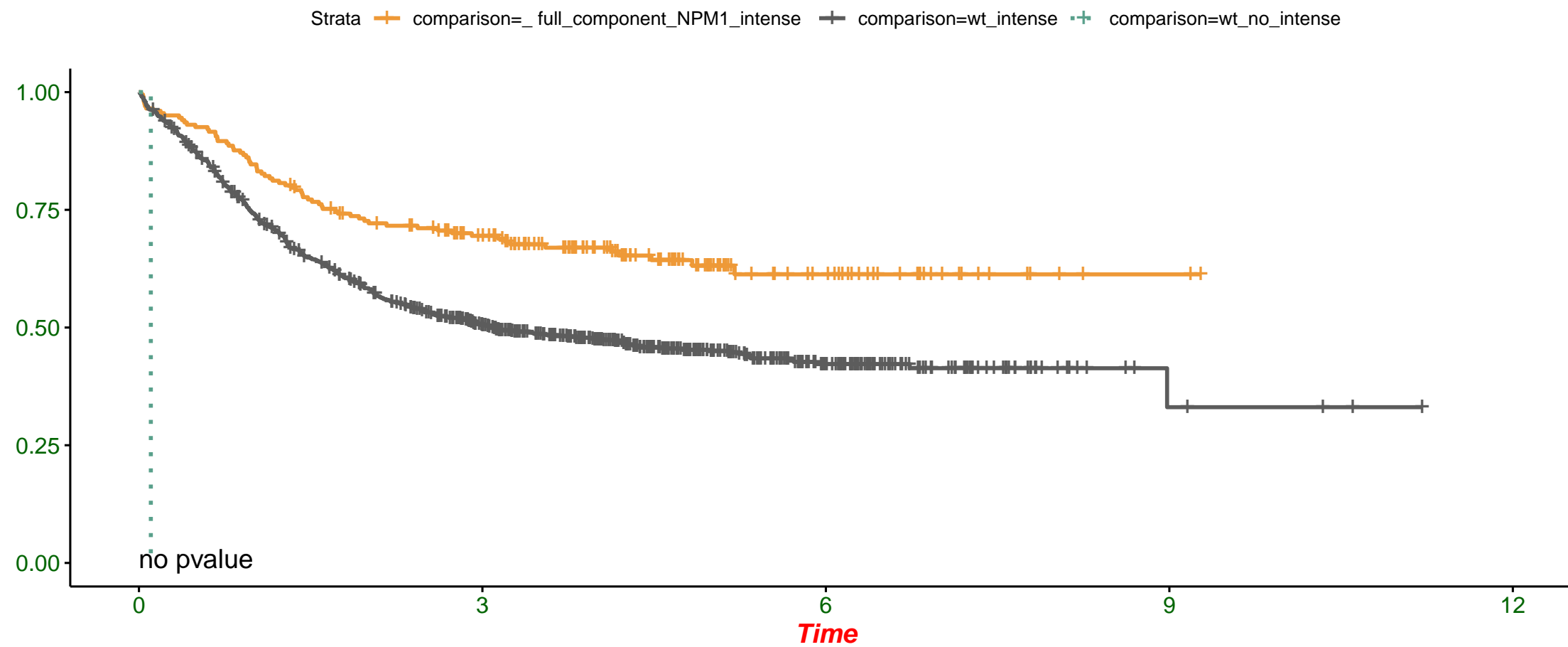
Strata

comparison=_full_component_TP53_complex_intense	80	8	0	0	0
comparison=_full_component_TP53_complex_no_intense	65	1	0	0	0
comparison=wt_intense	564	198	46	6	1
comparison=wt_no_intense	292	21	0	0	0
	0	2.5	5	7.5	10

Time

Kaplan–Meier estimates intensification stratification &lt;=60

Survival probability



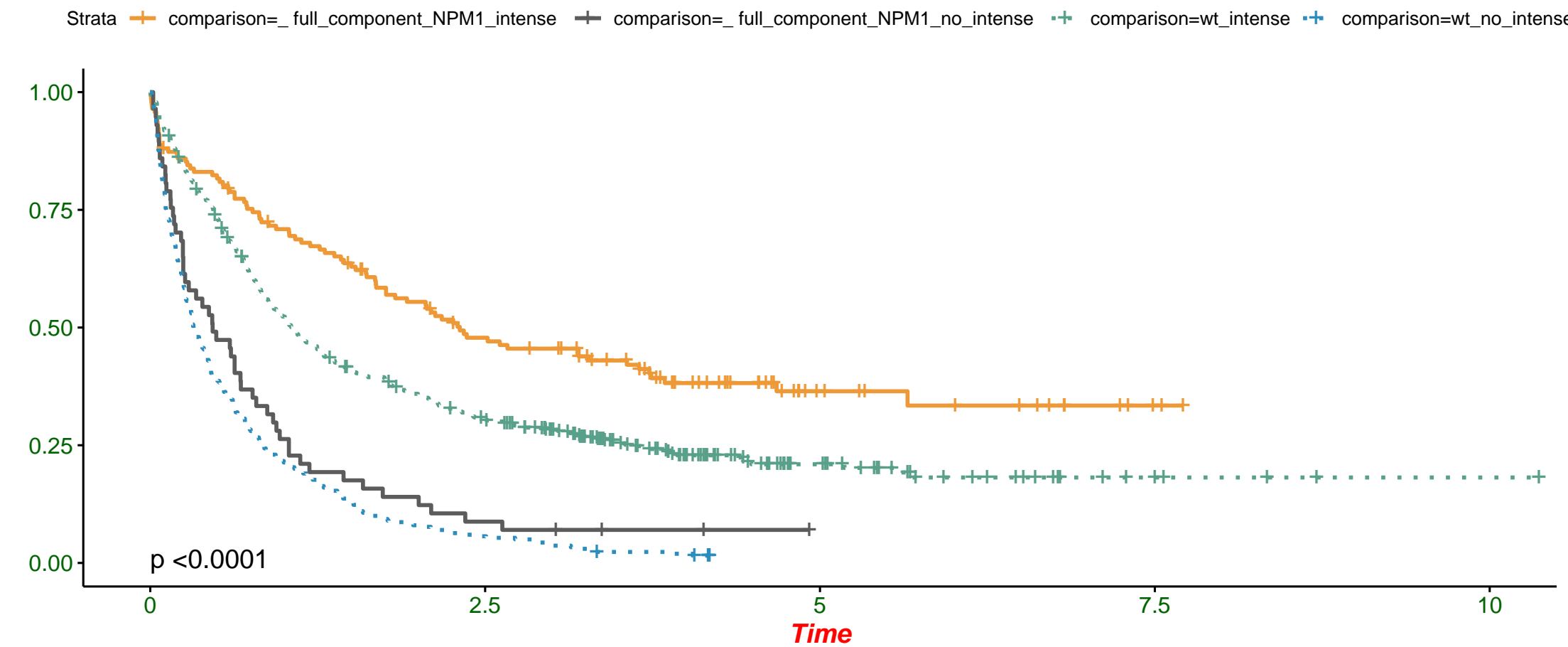
Number at risk

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



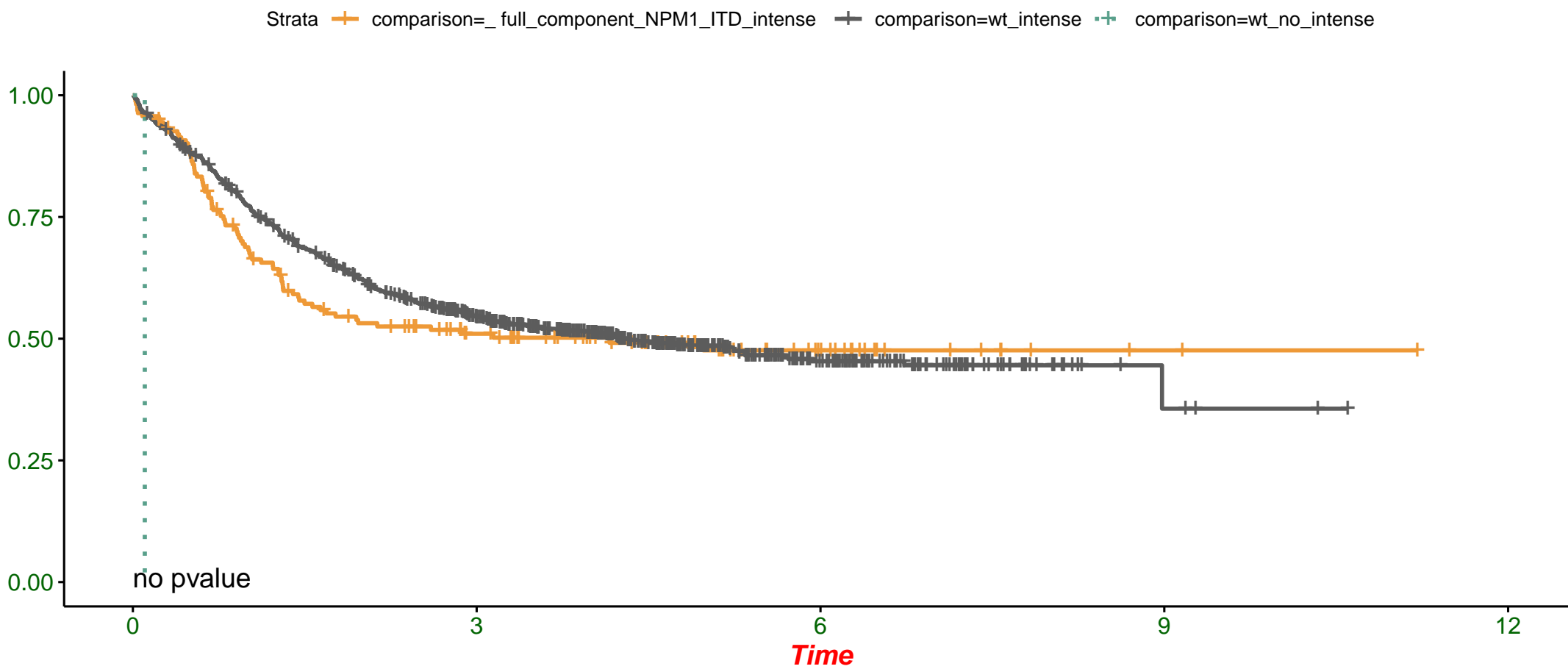
Number at risk

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

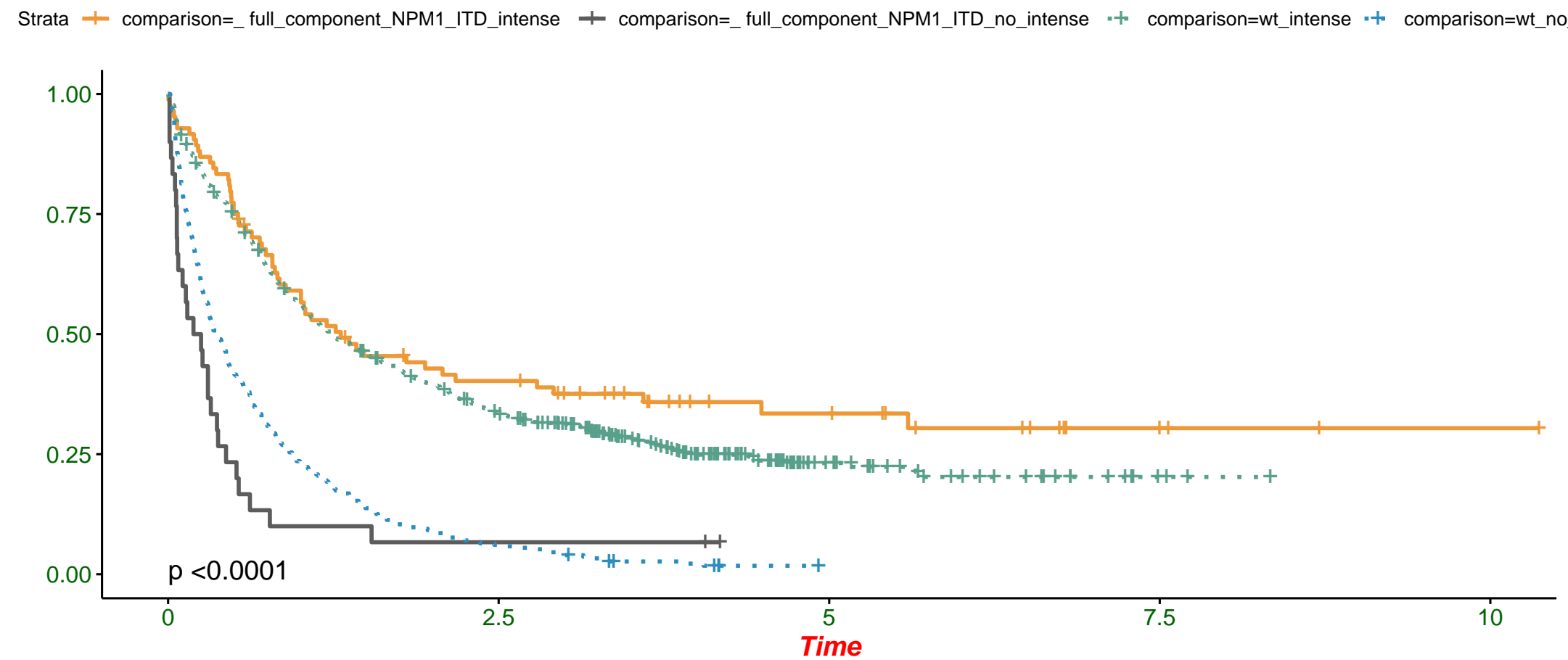
Strata

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

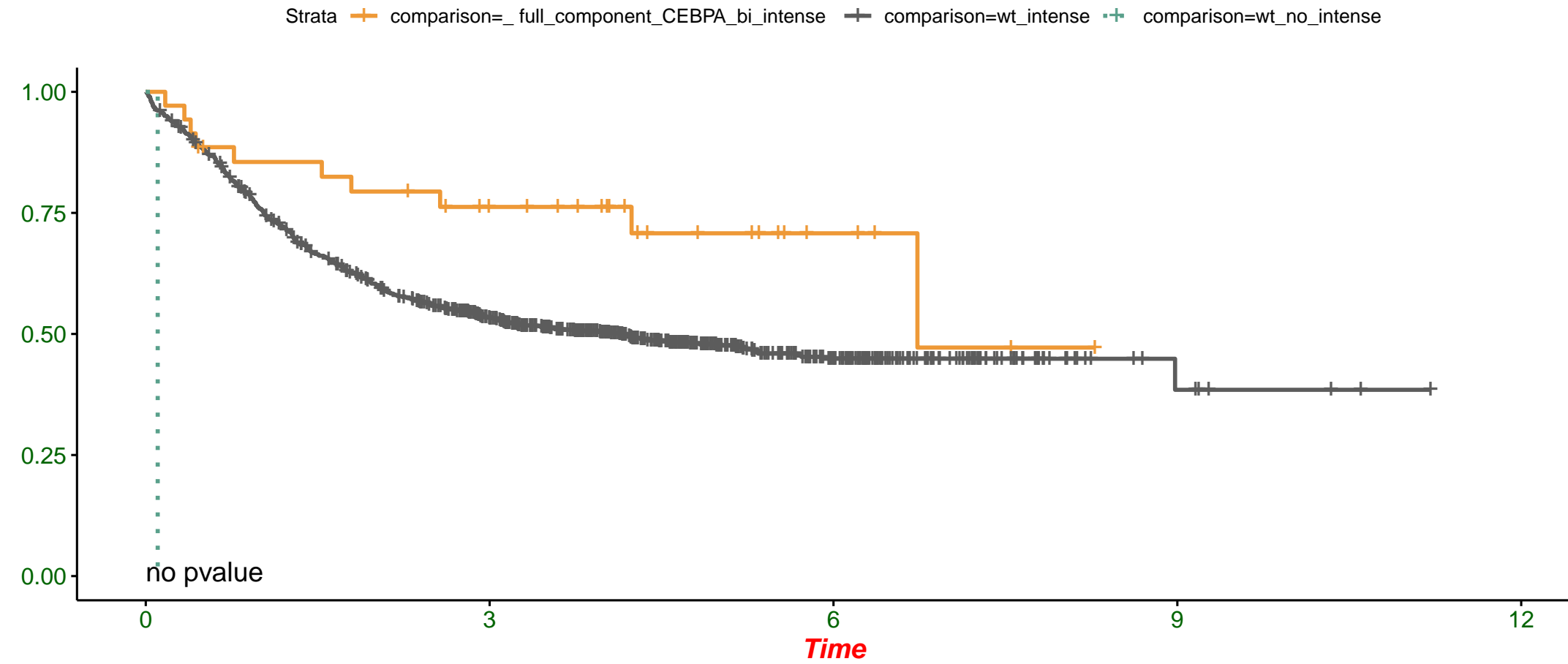
Strata

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



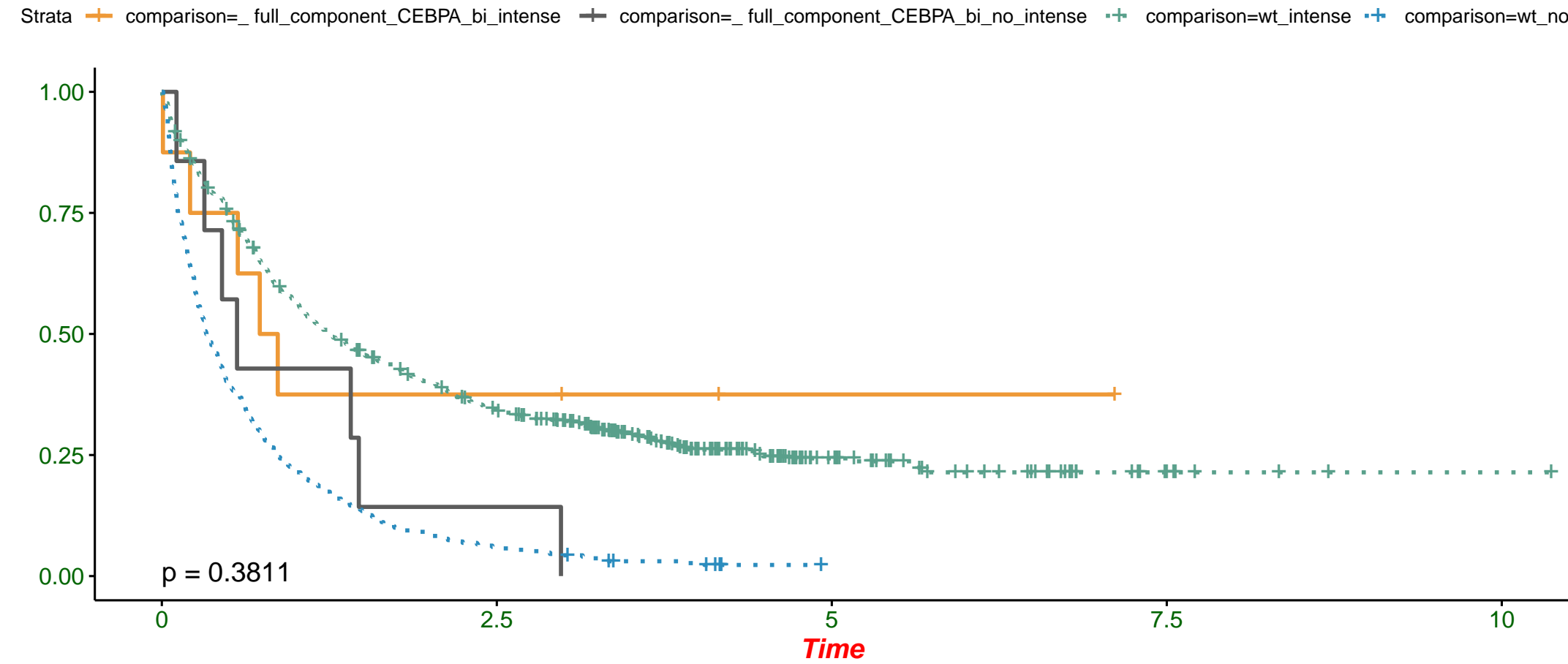
Strata

Number at risk					
	0	3	6	9	12
comparison=_full_component_CEBPA_bi_intense	35	21	5	0	0
comparison=wt_intense	1088	479	113	6	0
comparison=wt_no_intense	1	0	0	0	0

Time

Kaplan–Meier estimates intensification stratification >60

Survival probability

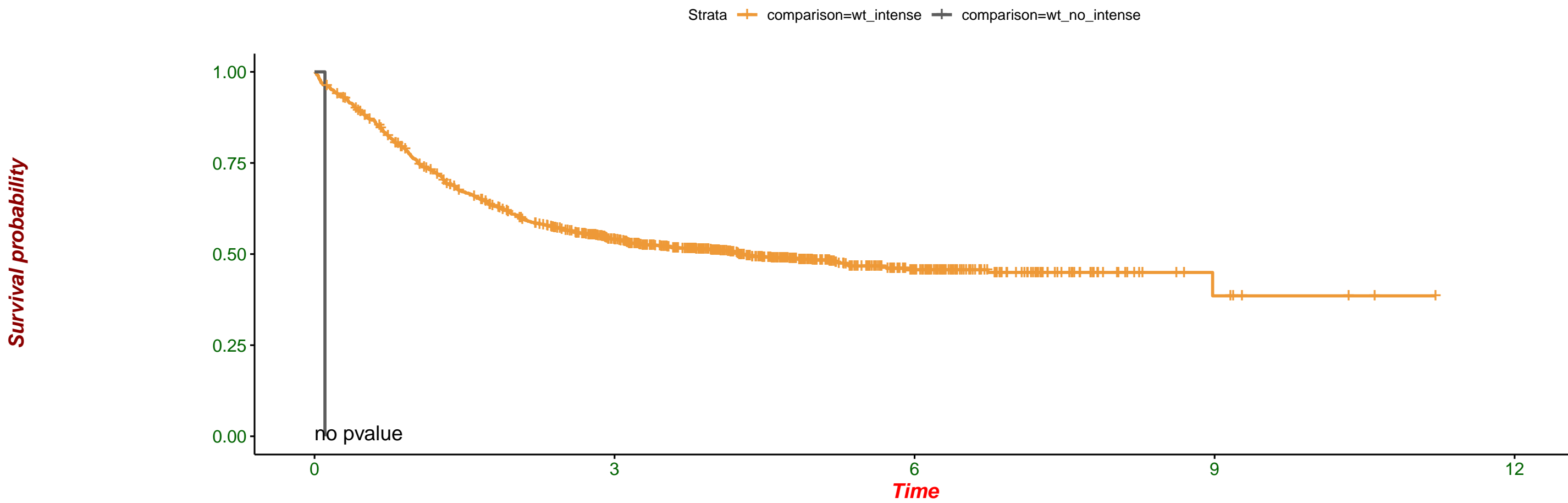


Strata

Number at risk					
	0	2.5	5	7.5	10
comparison=_full_component_CEBPA_bi_intense	8	3	1	0	0
comparison=_full_component_CEBPA_bi_no_intense	7	1	0	0	0
comparison=wt_intense	636	203	45	6	1
comparison=wt_no_intense	350	21	0	0	0

Time

Kaplan–Meier estimates intensification stratification <=60



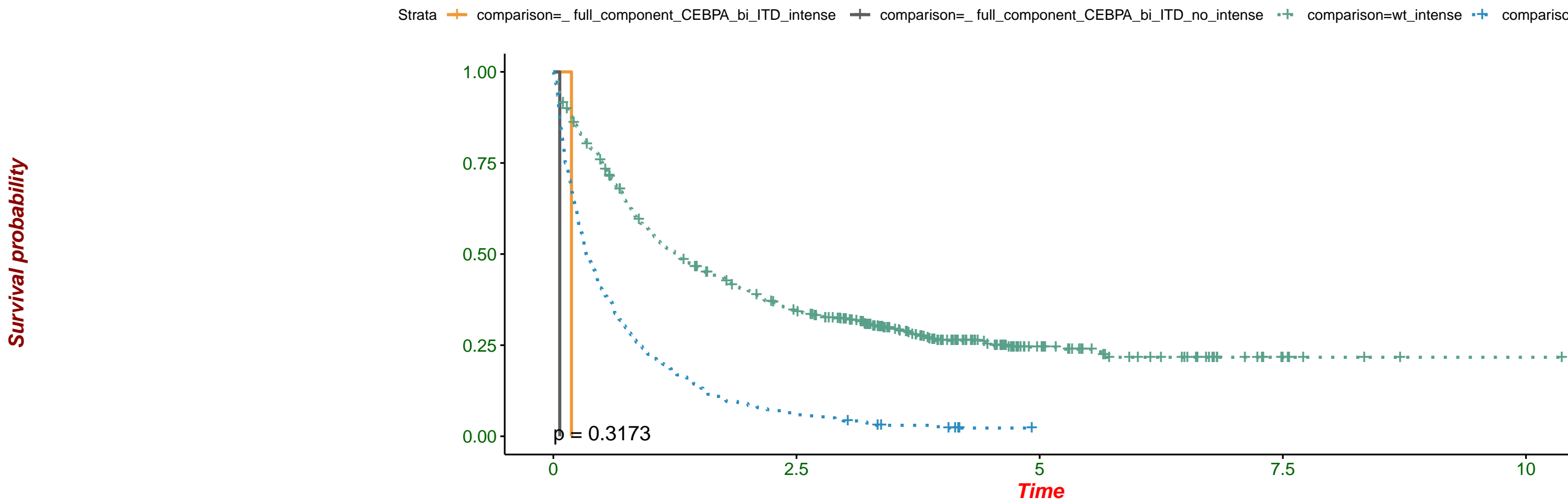
Strata

Number at risk

comparison=wt_intense	1123	500	118	6	0
comparison=wt_no_intense	1	0	0	0	0
	0	3	6	9	12

Time

Kaplan–Meier estimates intensification stratification >60



Strata

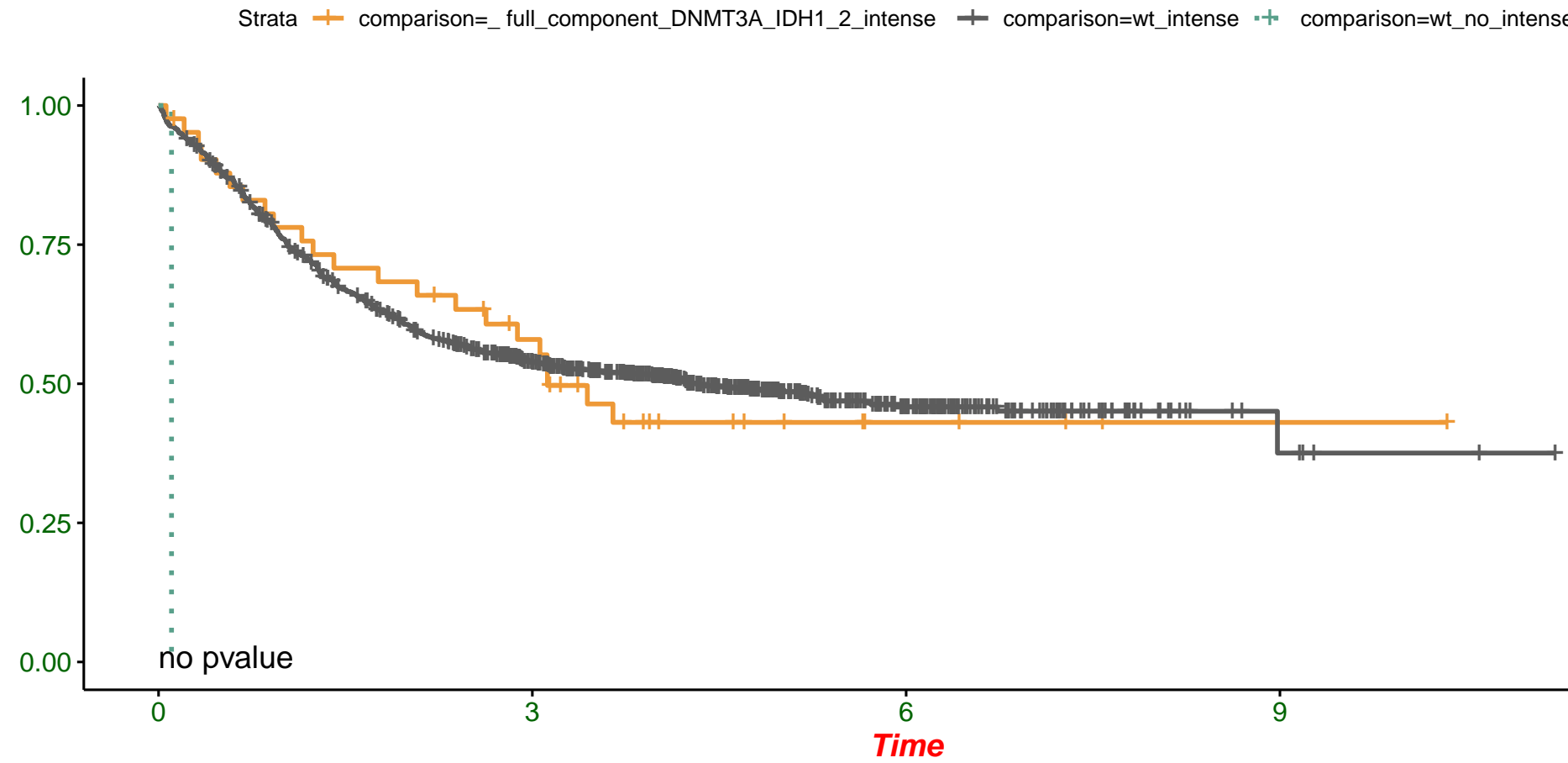
Number at risk

comparison=_full_component_CEBPA_bi_ITD_intense	1	0	0	0	0
comparison=_full_component_CEBPA_bi_ITD_no_intense	1	0	0	0	0
comparison=wt_intense	643	206	46	6	1
comparison=wt_no_intense	356	22	0	0	0
	0	2.5	5	7.5	10

Time

Kaplan–Meier estimates intensification stratification <=60

Survival probability



Number at risk

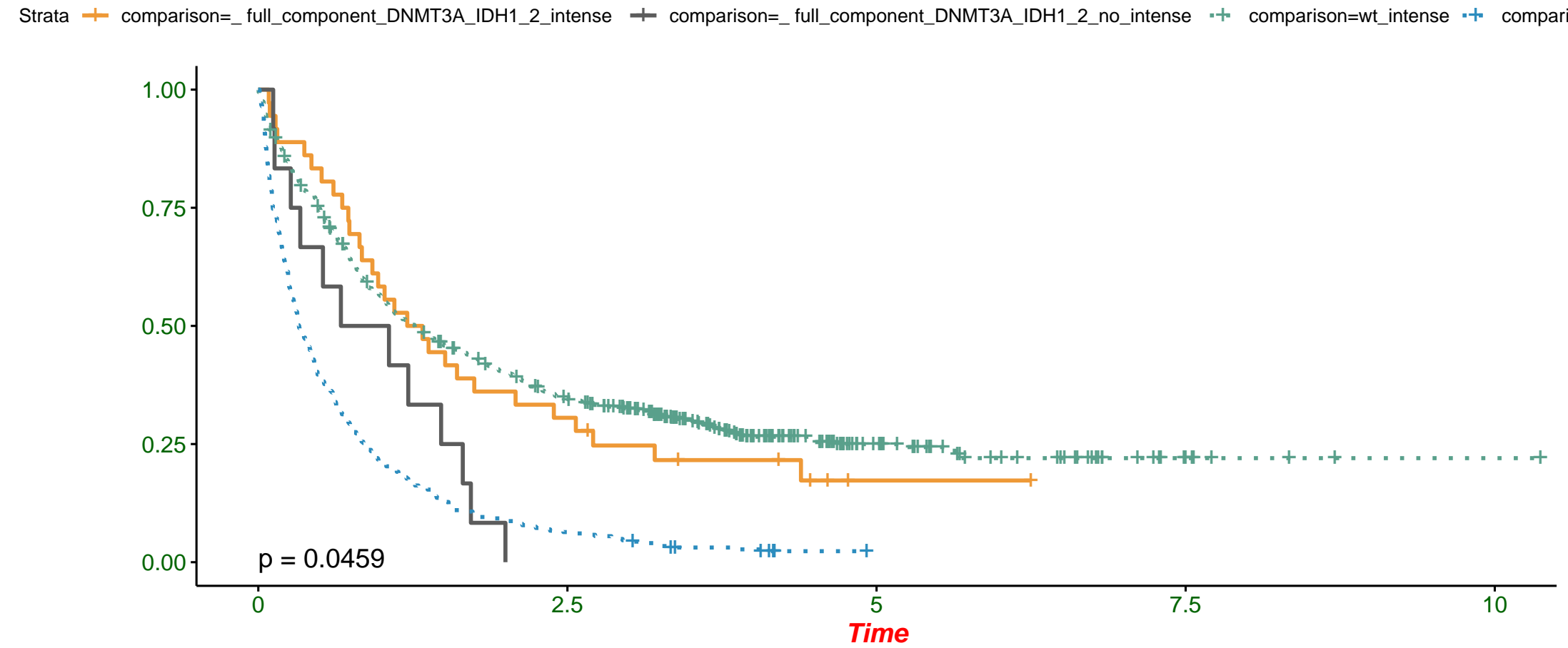
Strata

comparison=_full_component_DNMT3A_IDH1_2_intense	42	21	4	1	0
comparison=wt_intense	1081	479	114	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

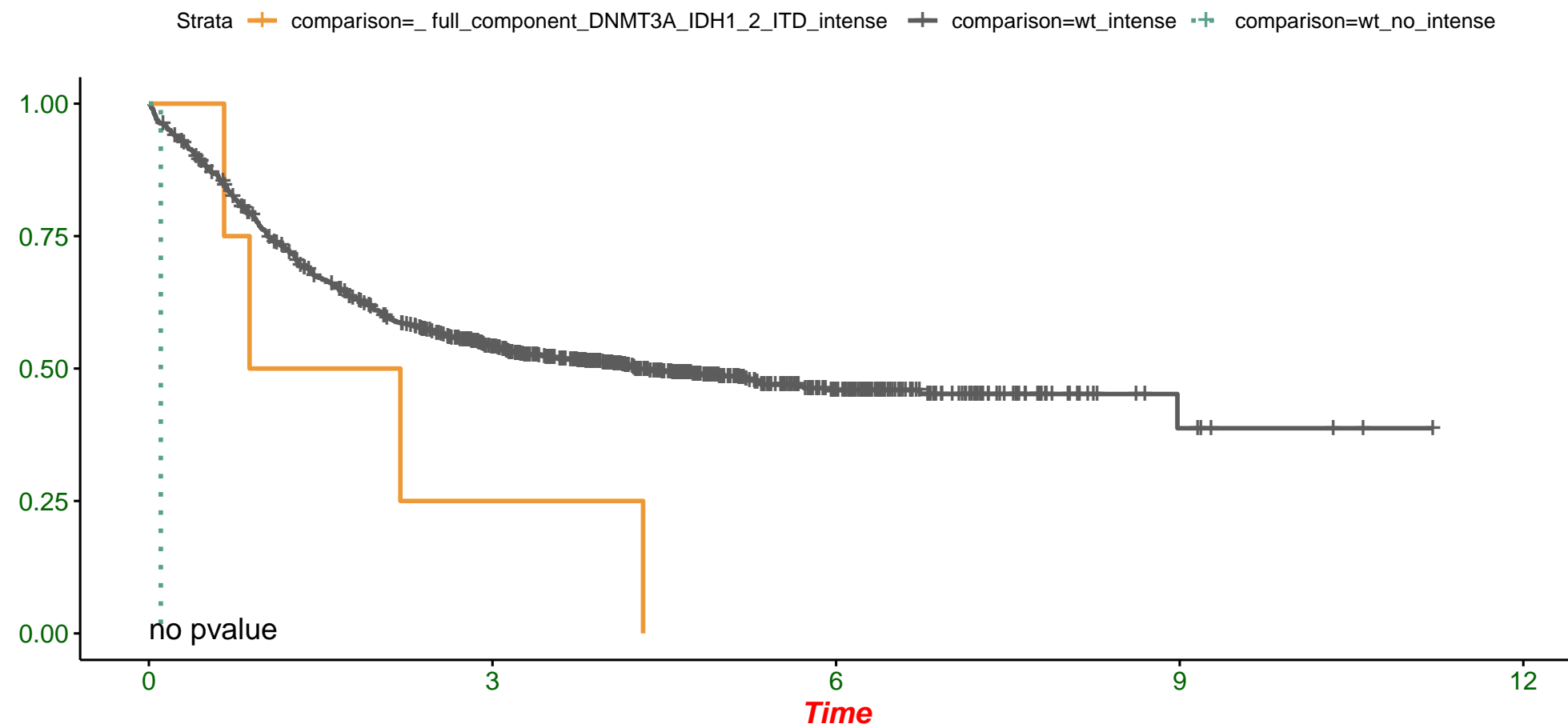
comparison=_full_component_DNMT3A_IDH1_2_intense	36	11	1	0	0
comparison=_full_component_DNMT3A_IDH1_2_no_intense	12	0	0	0	0
comparison=wt_intense	608	195	45	6	1
comparison=wt_no_intense	345	22	0	0	0
	0	2.5	5	7.5	10

Time



Kaplan–Meier estimates intensification stratification <=60

Survival probability

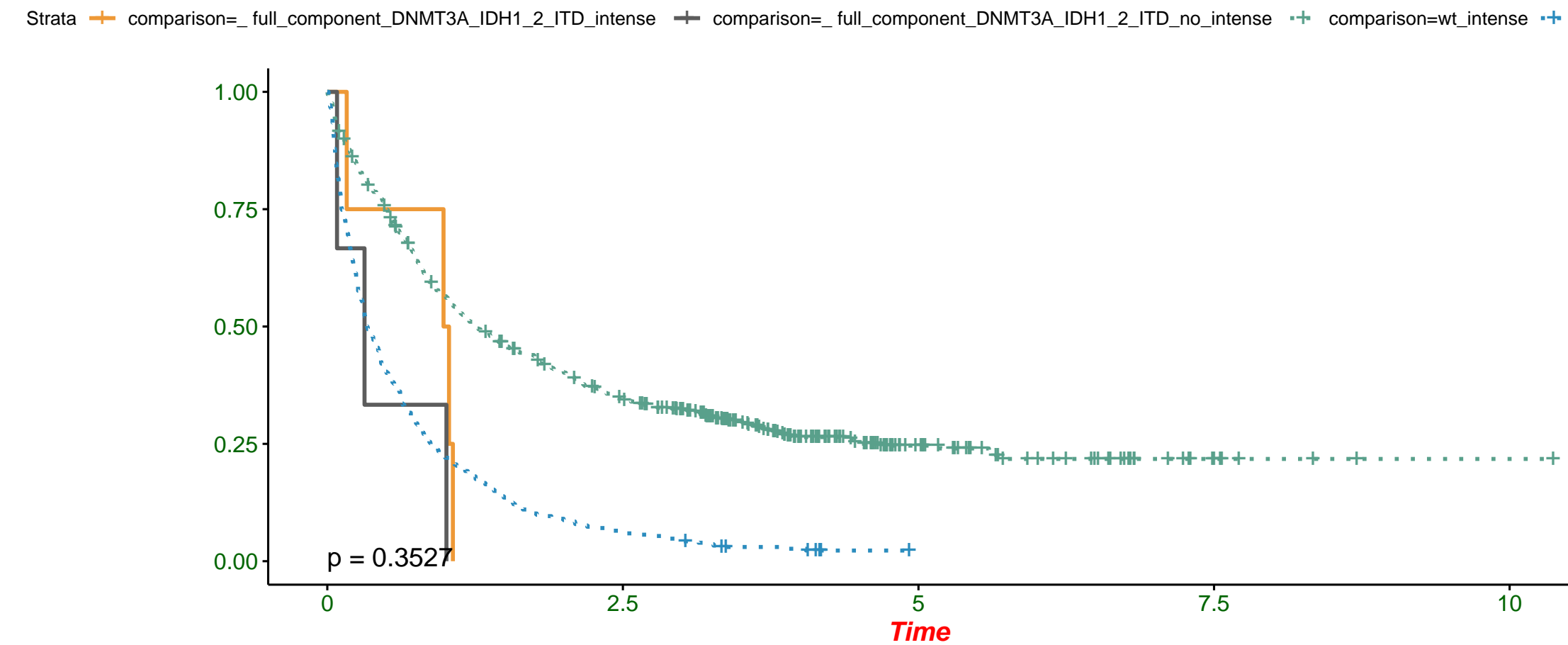


Number at risk

Strata

comparison=_ full_component_DNMT3A_IDH1_2_ITD_intense	4	1	0	0	0
comparison=wt_intense	1119	499	118	6	0
comparison=wt_no_intense	1	0	0	0	0
	0	3	6	9	12
	Time				

Kaplan–Meier estimates intensification stratification >60



Number at risk

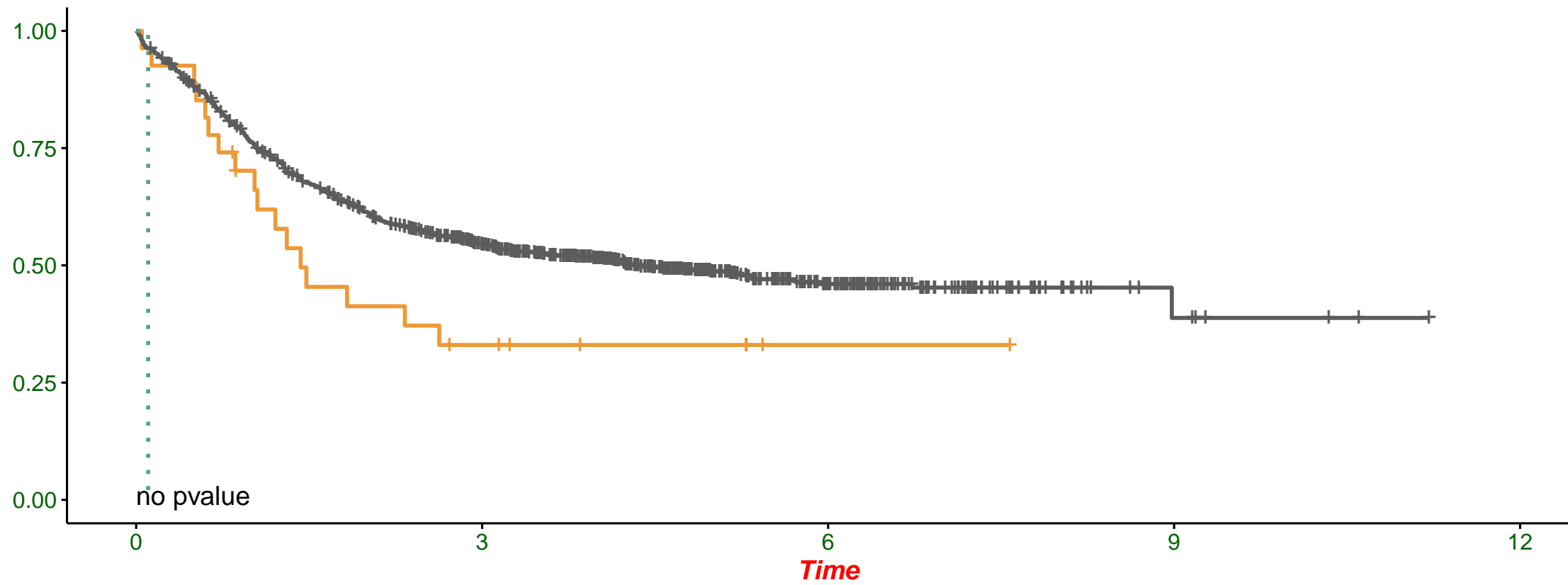
Strata

comparison=_ full_component_DNMT3A_IDH1_2_ITD_intense	4	0	0	0	0
comparison=_ full_component_DNMT3A_IDH1_2_ITD_no_intense	3	0	0	0	0
comparison=wt_intense	640	206	46	6	1
comparison=wt_no_intense	354	22	0	0	0
	0	2.5	5	7.5	10
	Time				

Kaplan–Meier estimates intensification stratification &lt;=60

Strata —+ comparison=\_full\_component\_WT1\_intense —+ comparison=wt\_intense —+ comparison=wt\_no\_intense

Survival probability



Number at risk

Strata

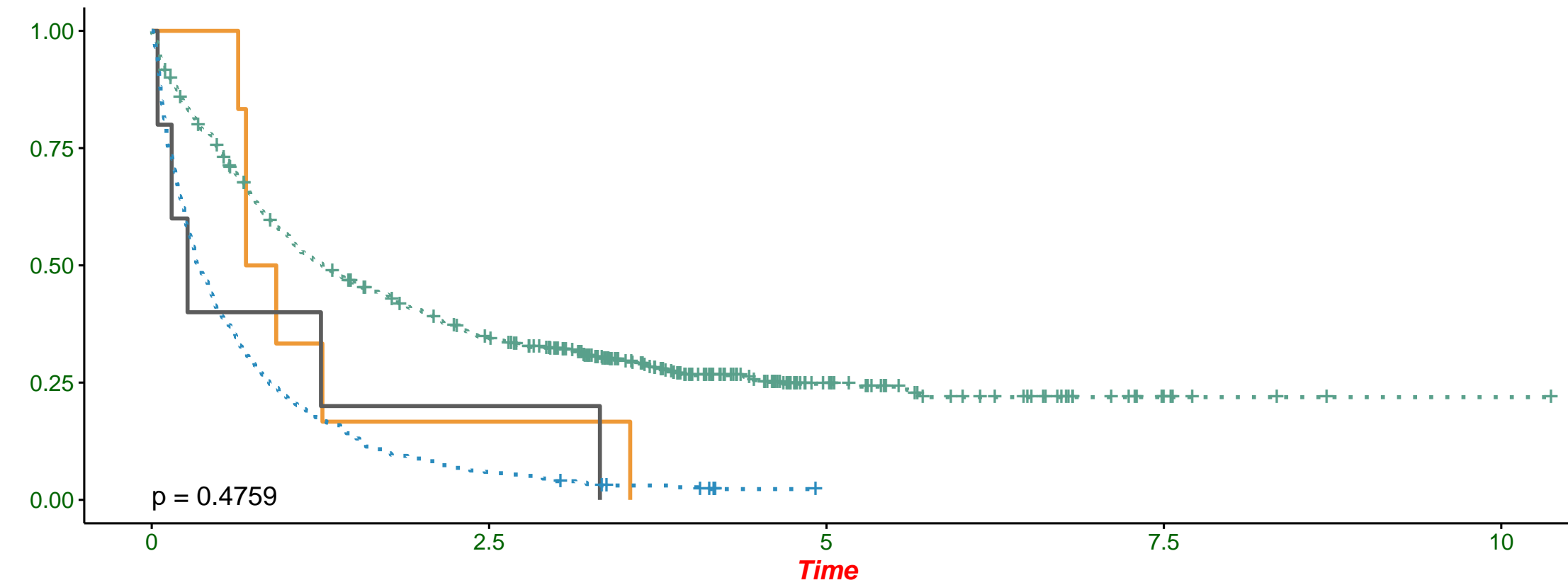
comparison=_full_component_WT1_intense	27	7	1	0	0
comparison=wt_intense	1096	493	117	6	0
comparison=wt_no_intense	1	0	0	0	0
	0	3	6	9	12

Time

Kaplan–Meier estimates intensification stratification &gt;60

Strata —+ comparison=\_full\_component\_WT1\_intense —+ comparison=\_full\_component\_WT1\_no\_intense —+ comparison=wt\_intense —+ comparison=wt\_no\_intense

Survival probability



Number at risk

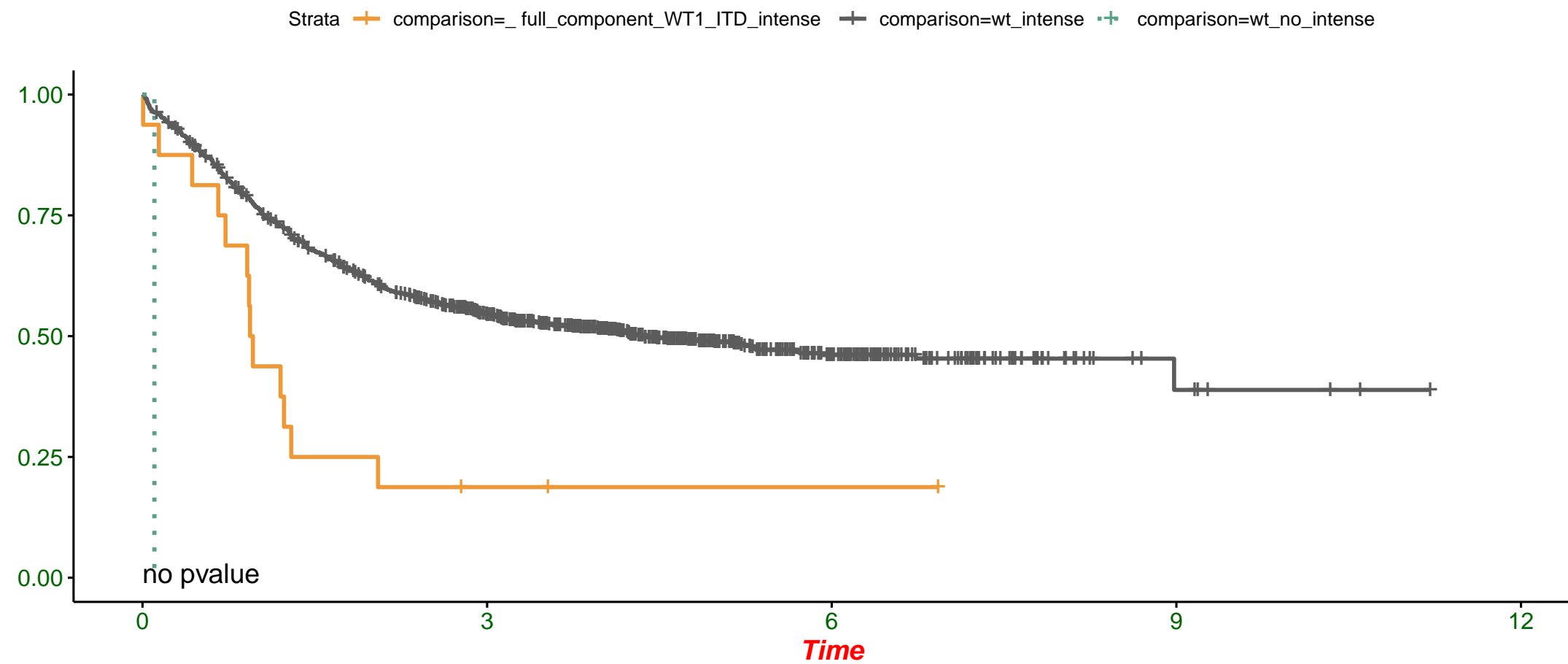
Strata

comparison=_full_component_WT1_intense	6	1	0	0	0
comparison=_full_component_WT1_no_intense	5	1	0	0	0
comparison=wt_intense	638	205	46	6	1
comparison=wt_no_intense	352	21	0	0	0
	0	2.5	5	7.5	10

Time

Kaplan–Meier estimates intensification stratification <=60

Survival probability



Strata

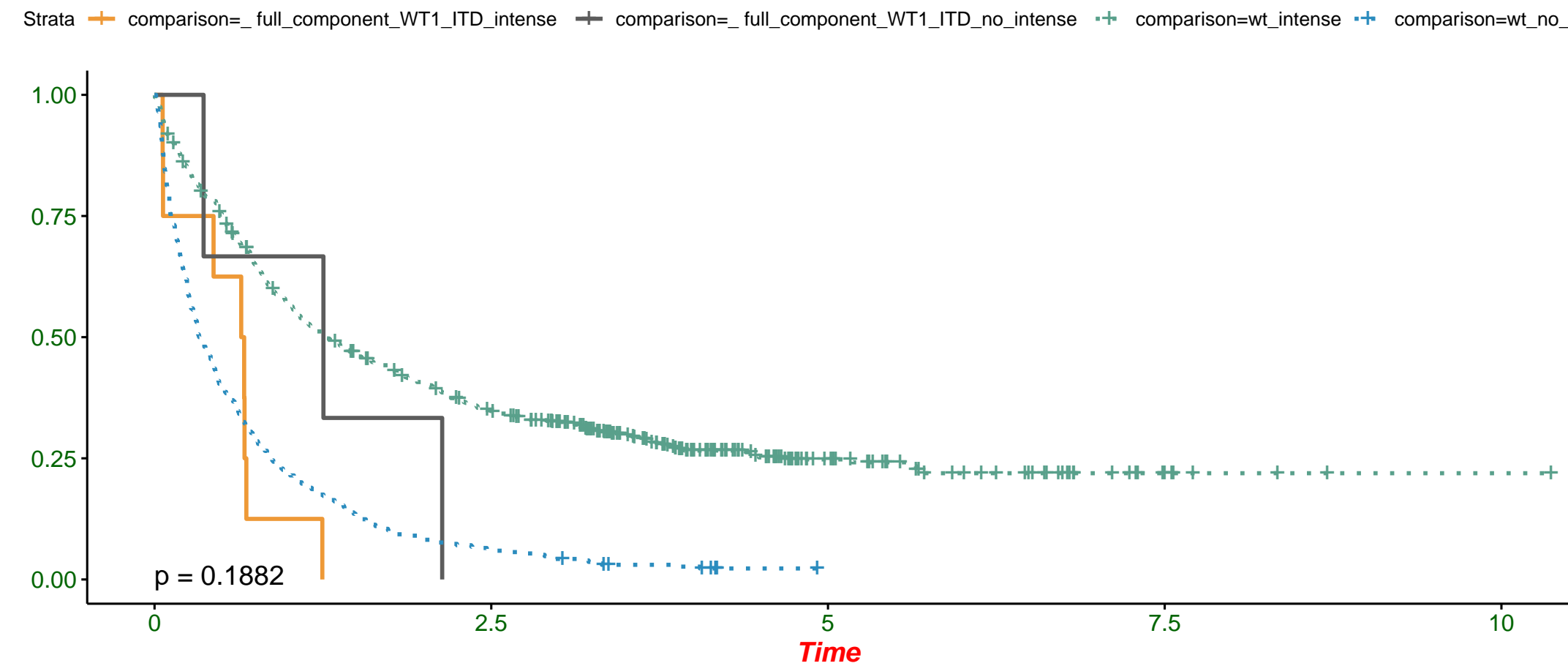
Number at risk

comparison=_ full_component_WT1_ITD_intense	16	2	1	0	0
comparison=wt_intense	1107	498	117	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



Strata

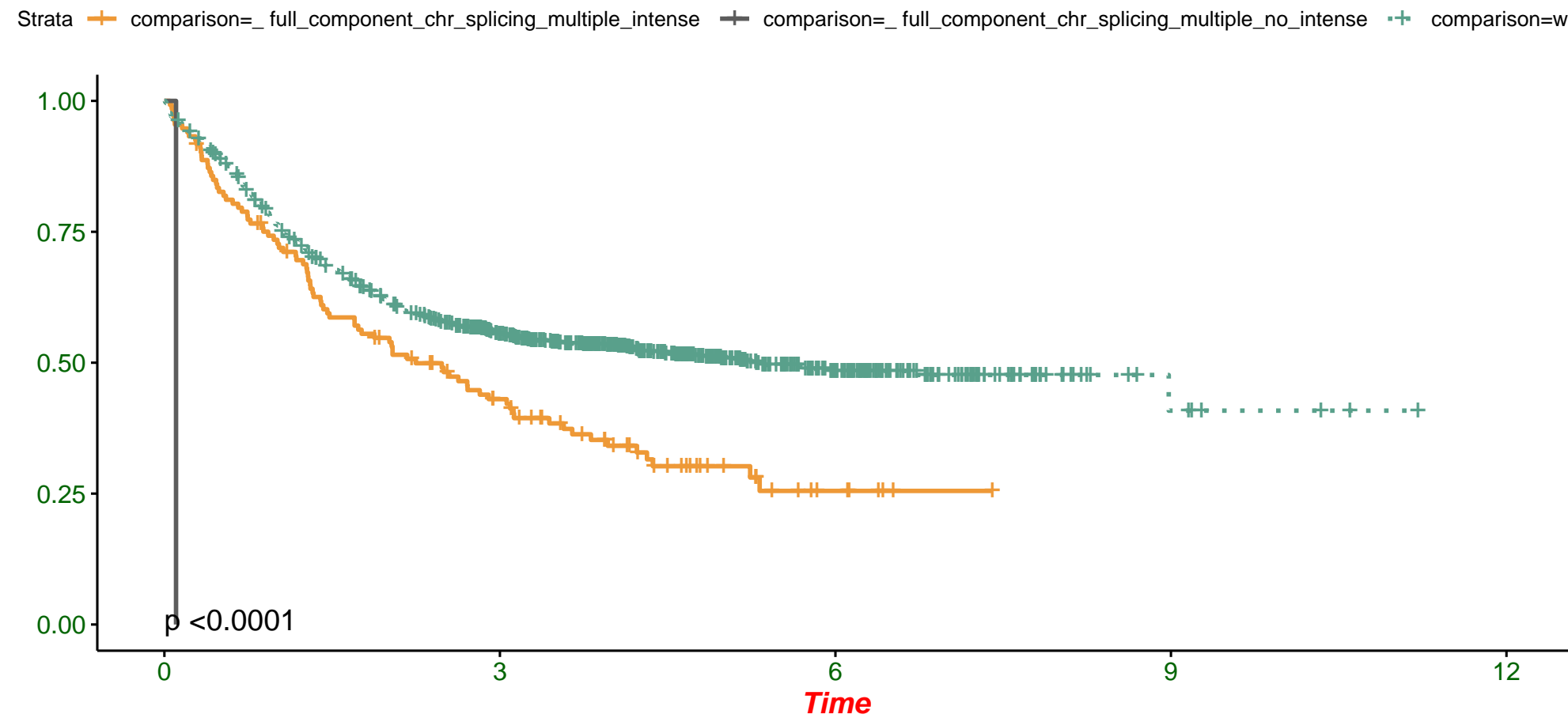
Number at risk

comparison=_ full_component_WT1_ITD_intense	8	0	0	0	0
comparison=_ full_component_WT1_ITD_no_intense	3	0	0	0	0
comparison=wt_intense	636	206	46	6	1
comparison=wt_no_intense	354	22	0	0	0
	0	2.5	5	7.5	10

Time

Kaplan–Meier estimates intensification stratification <=60

Survival probability



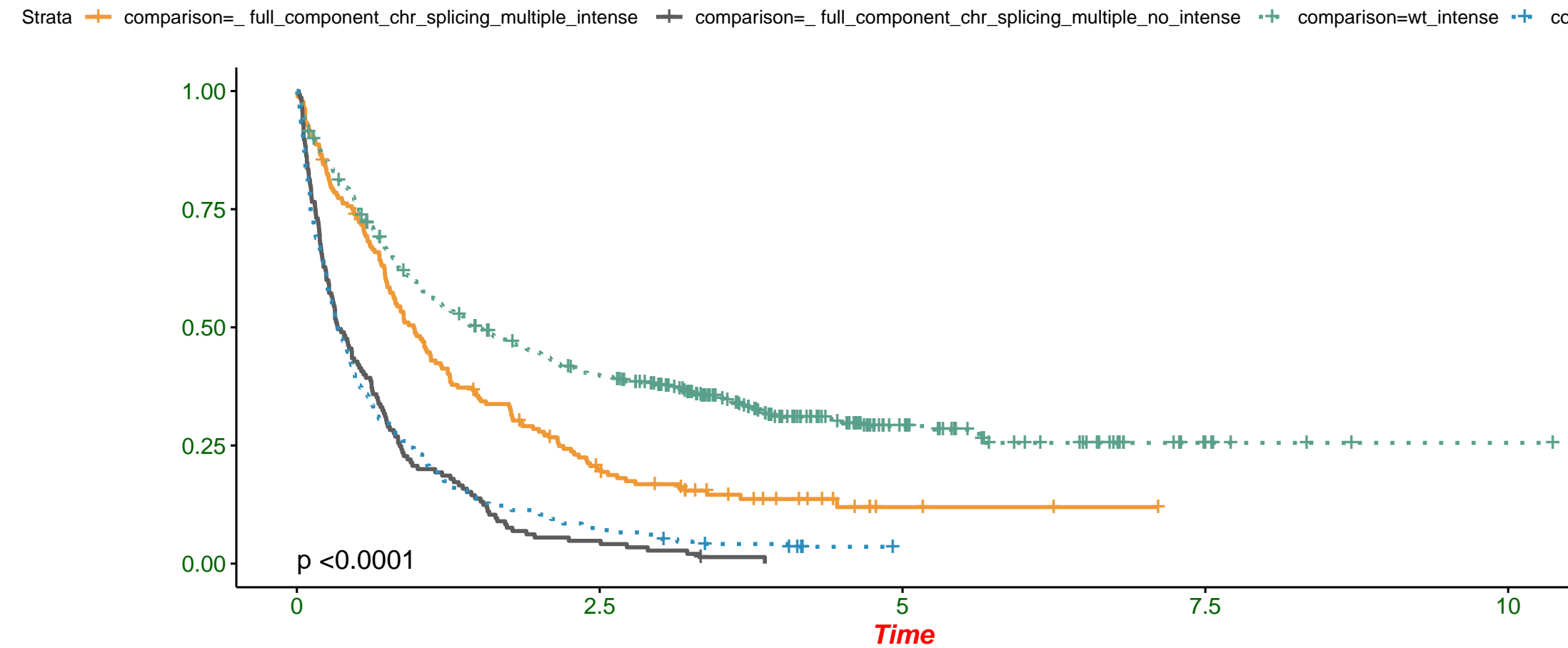
Number at risk

Strata

comparison=_ full_component_chr_splicing_multiple_intense	133	48	6	0	0
comparison=_ full_component_chr_splicing_multiple_no_intense	1	0	0	0	0
comparison=wt_intense	990	452	112	6	0
	0	3	6	9	12

Time

Kaplan–Meier estimates intensification stratification >60



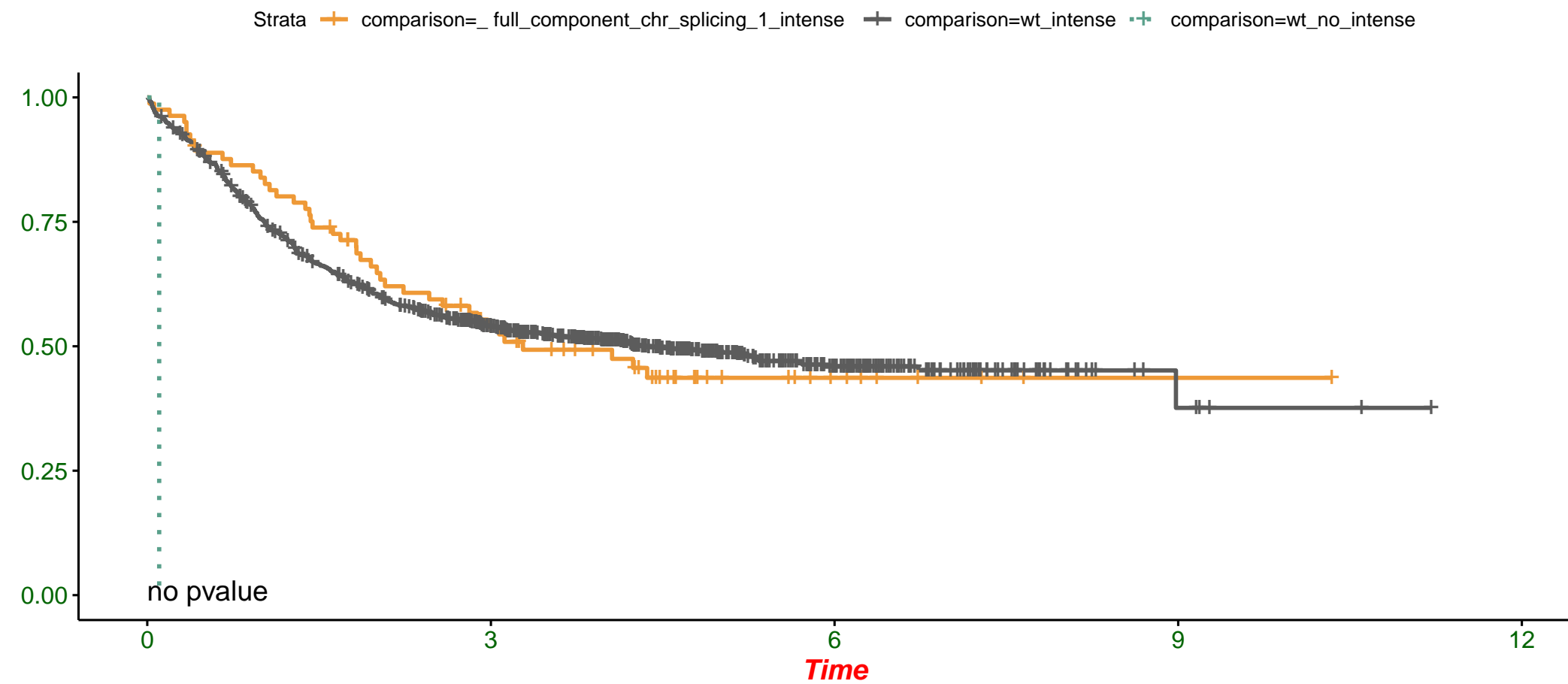
Number at risk

comparison=_ full_component_chr_splicing_multiple_intense	177	32	3	0	0
comparison=_ full_component_chr_splicing_multiple_no_intense	145	7	0	0	0
comparison=wt_intense	467	174	43	6	1
comparison=wt_no_intense	212	15	0	0	0
	0	2.5	5	7.5	10

Time

Kaplan–Meier estimates intensification stratification <=60

Survival probability



Number at risk

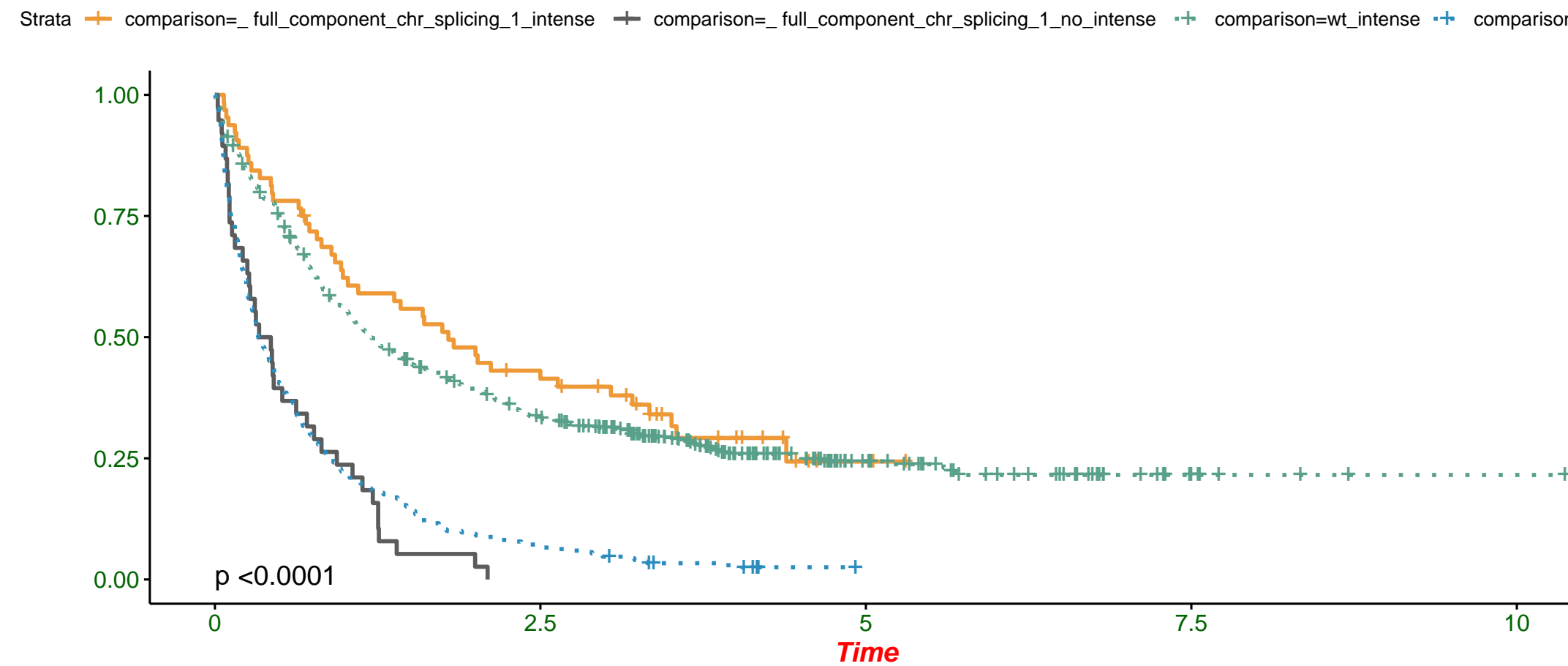
Strata

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

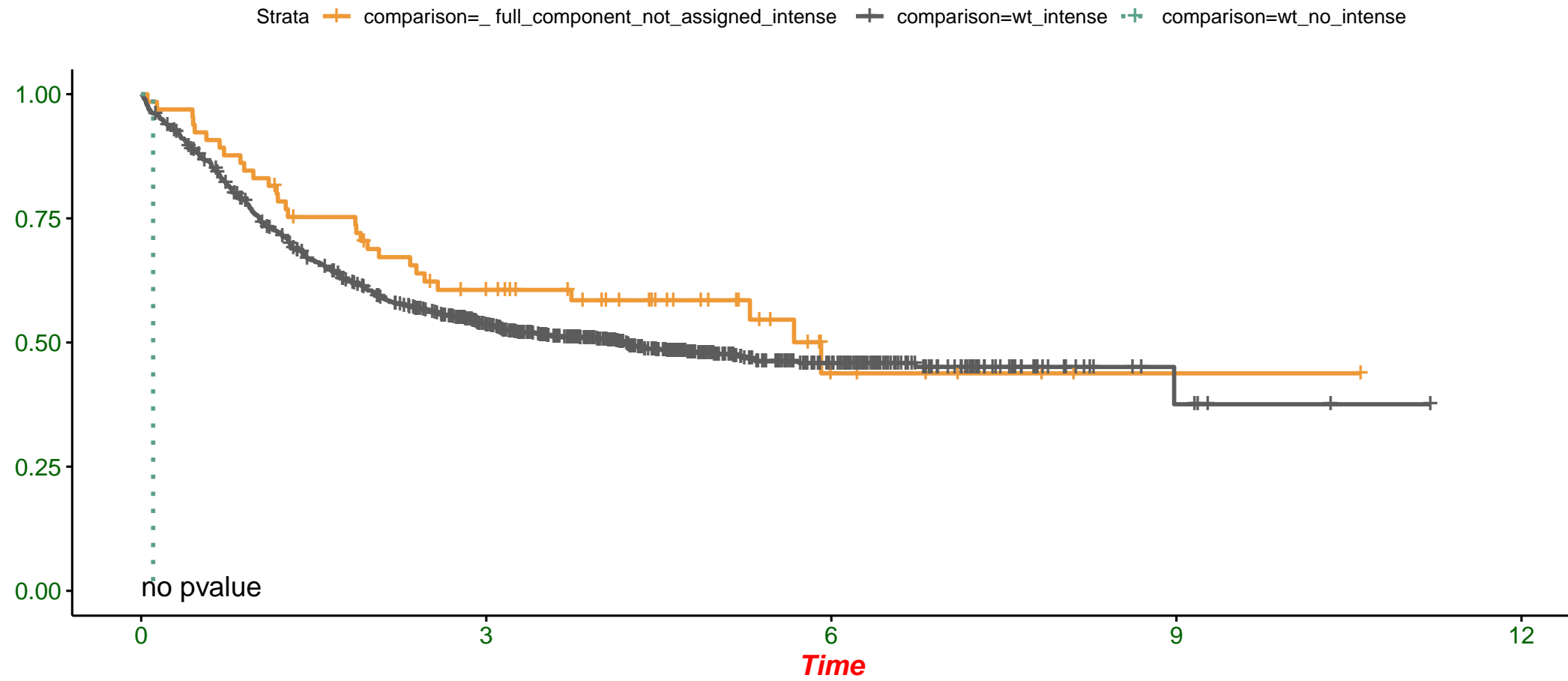
Strata

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

Kaplan–Meier estimates intensification stratification <=60

Survival probability



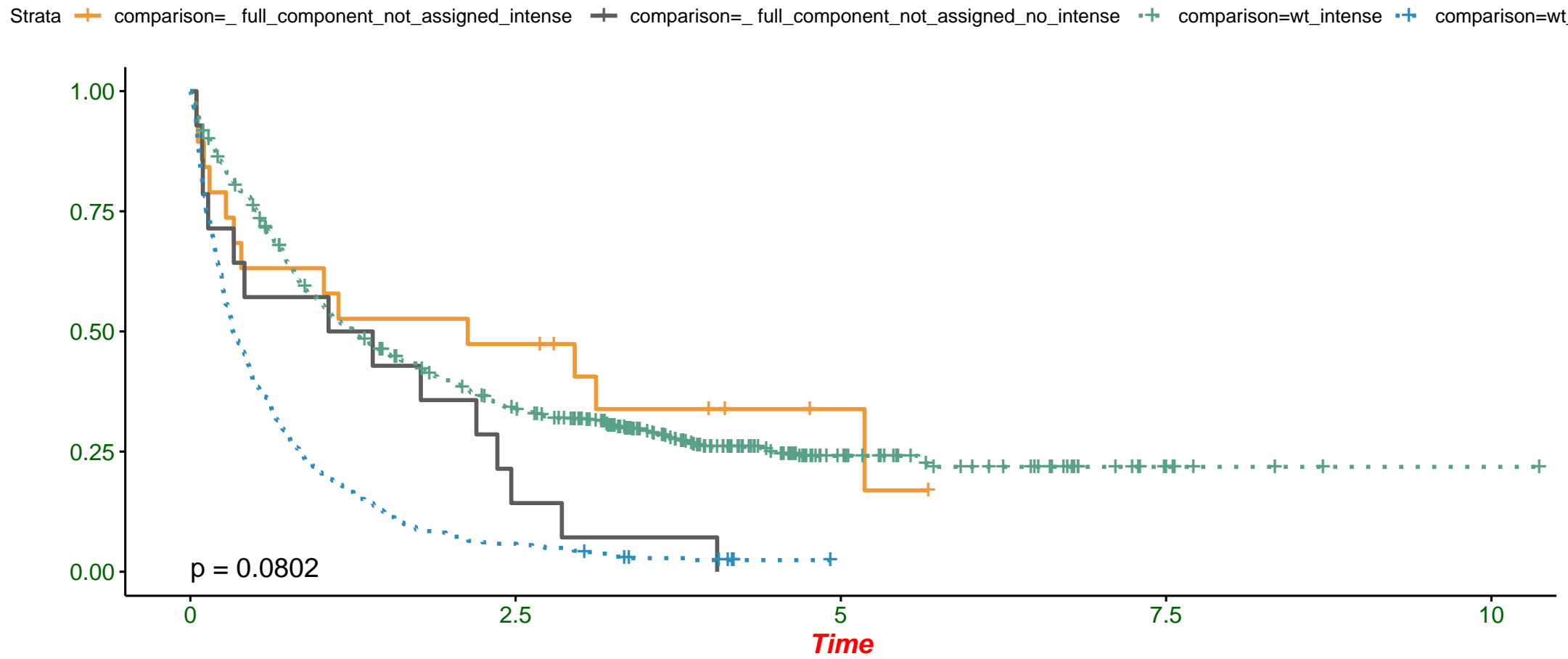
Number at risk

Strata

comparison=_full_component_not_assigned_intense	65	34	6	1	0
comparison=wt_intense	1058	466	112	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



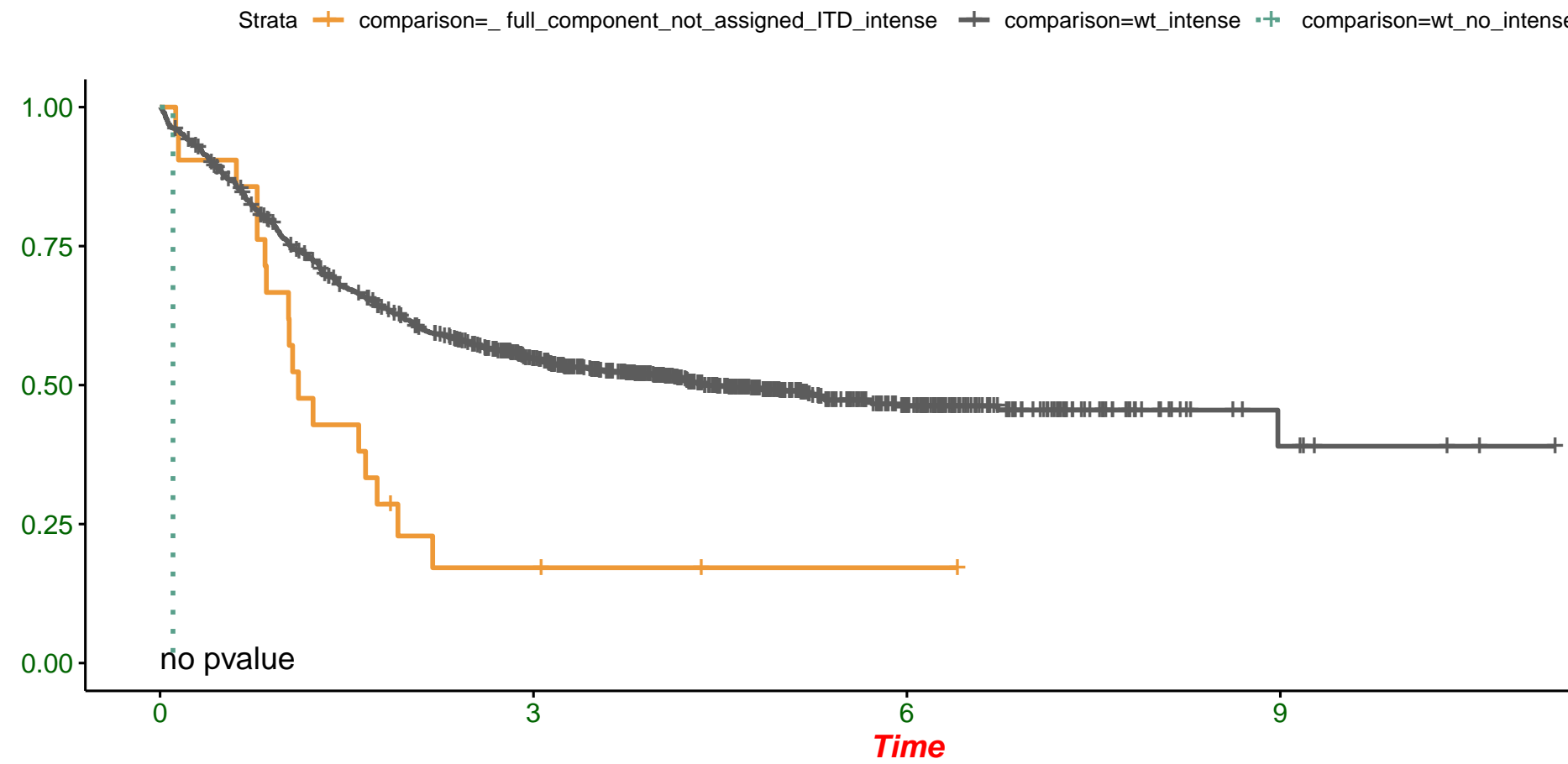
Number at risk

Strata

comparison=_full_component_not_assigned_intense	19	9	2	0	0
comparison=_full_component_not_assigned_no_intense	14	2	0	0	0
comparison=wt_intense	625	197	44	6	1
comparison=wt_no_intense	343	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_not_assigned_ITD_intense	21	3	1	0	0
comparison=wt_intense	1102	497	117	6	0
comparison=wt_no_intense	1	0	0	0	0

0

3

6

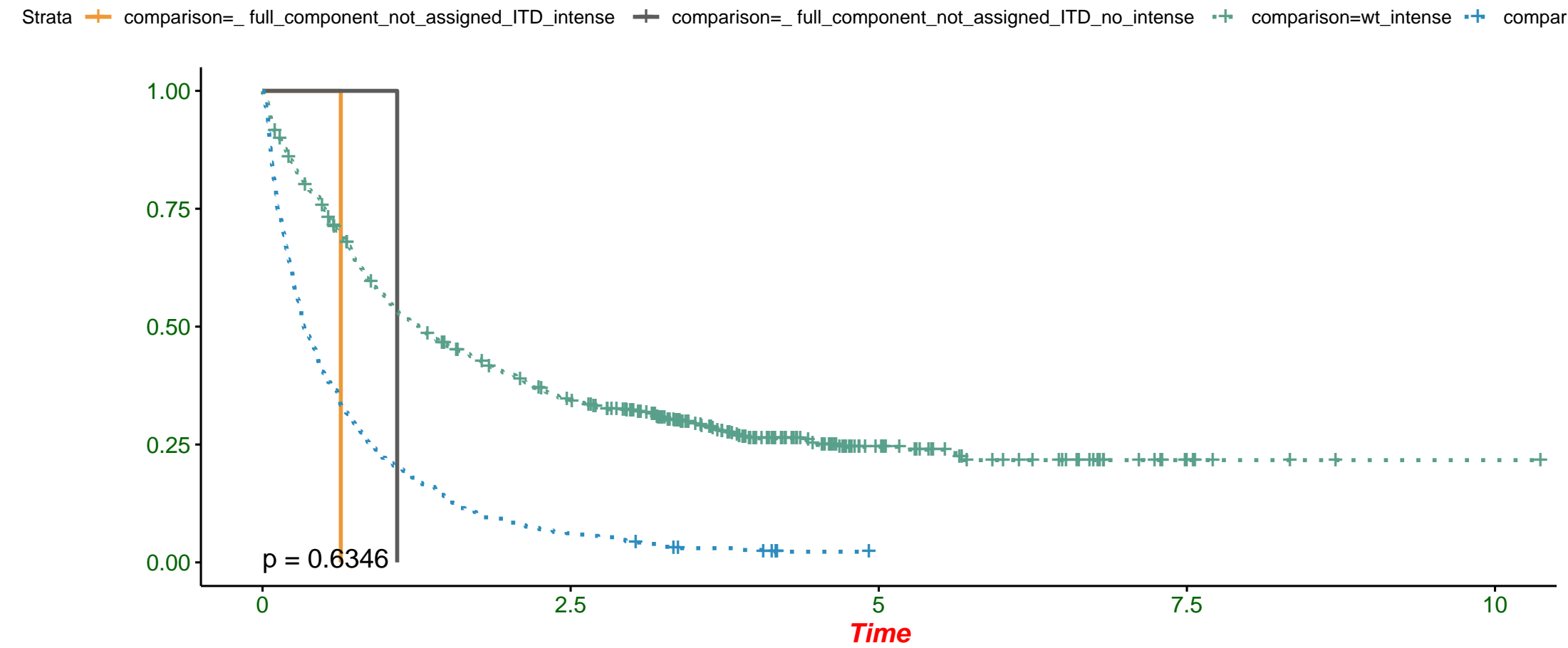
9

12

Time

Kaplan–Meier estimates intensification stratification >60

Survival probability



Number at risk

Strata

comparison=_full_component_not_assigned_ITD_intense	1	0	0	0	0
comparison=_full_component_not_assigned_ITD_no_intense	1	0	0	0	0
comparison=wt_intense	643	206	46	6	1
comparison=wt_no_intense	356	22	0	0	0

0

2.5

5

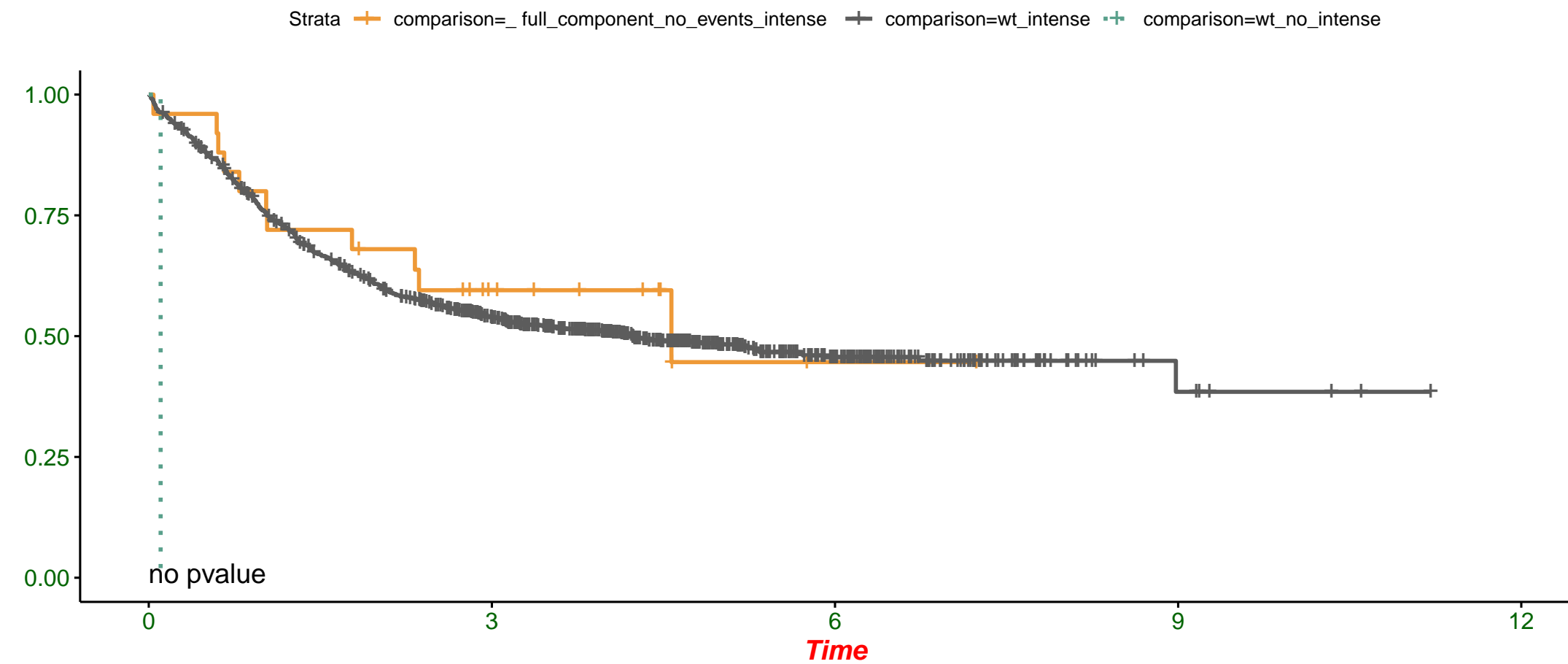
7.5

10

Time

Kaplan–Meier estimates intensification stratification <=60

Survival probability



Number at risk

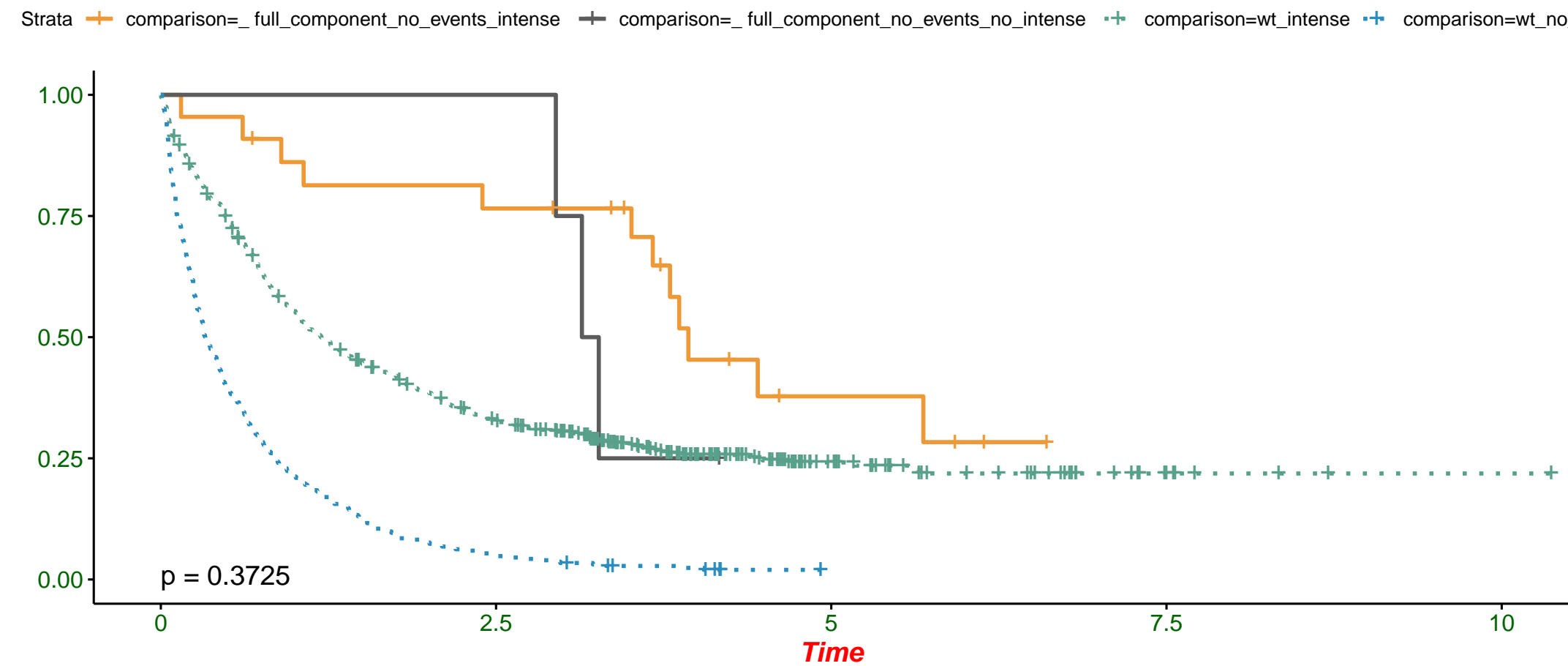
Strata

comparison=_full_component_no_events_intense	25	10	1	0	0
comparison=wt_intense	1098	490	117	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

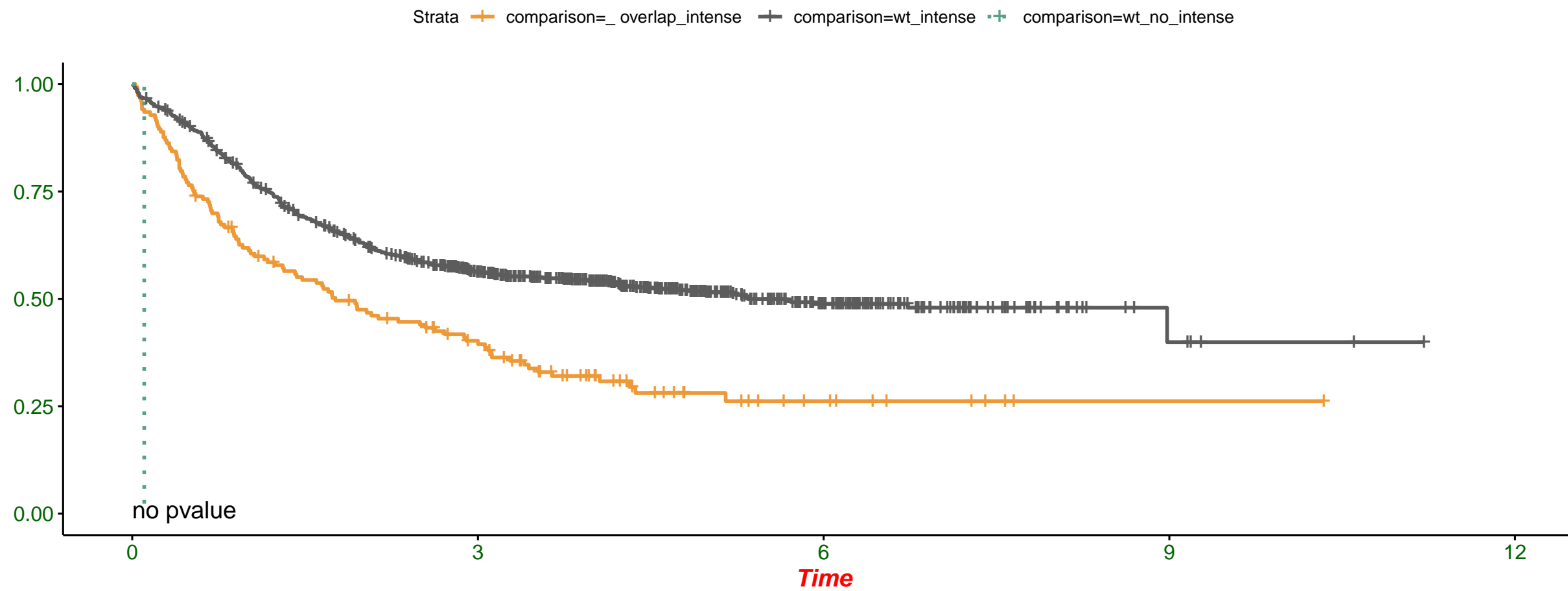
comparison=_full_component_no_events_intense	22	16	4	0	0
comparison=_full_component_no_events_no_intense	4	4	0	0	0
comparison=wt_intense	622	190	42	6	1
comparison=wt_no_intense	353	18	0	0	0
	0	2.5	5	7.5	10

Time



Kaplan–Meier estimates intensification stratification <=60

Survival probability



Number at risk

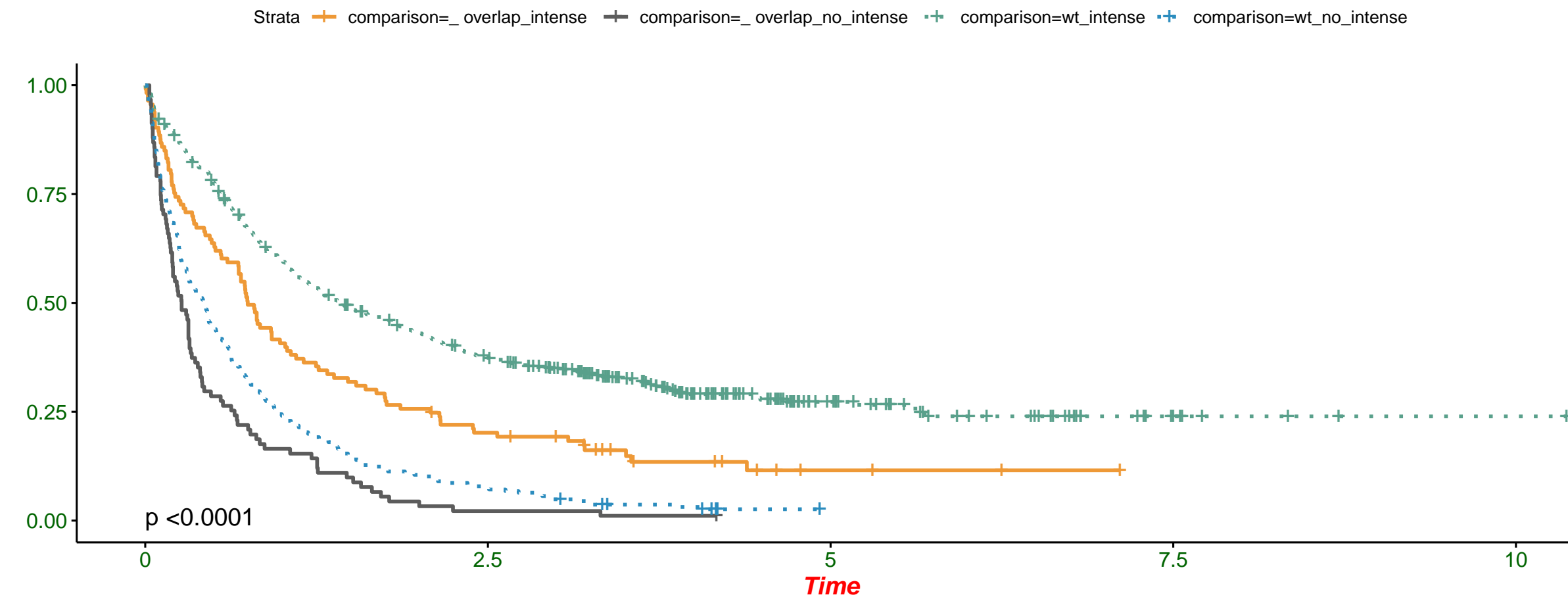
Strata

comparison=_ overlap_intense	153	52	9	1	0
comparison=wt_intense	970	448	109	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=_ overlap_intense	113	22	3	0	0
comparison=_ overlap_no_intense	91	2	0	0	0
comparison=wt_intense	531	184	43	6	1
comparison=wt_no_intense	266	20	0	0	0
	0	2.5	5	7.5	10

Time