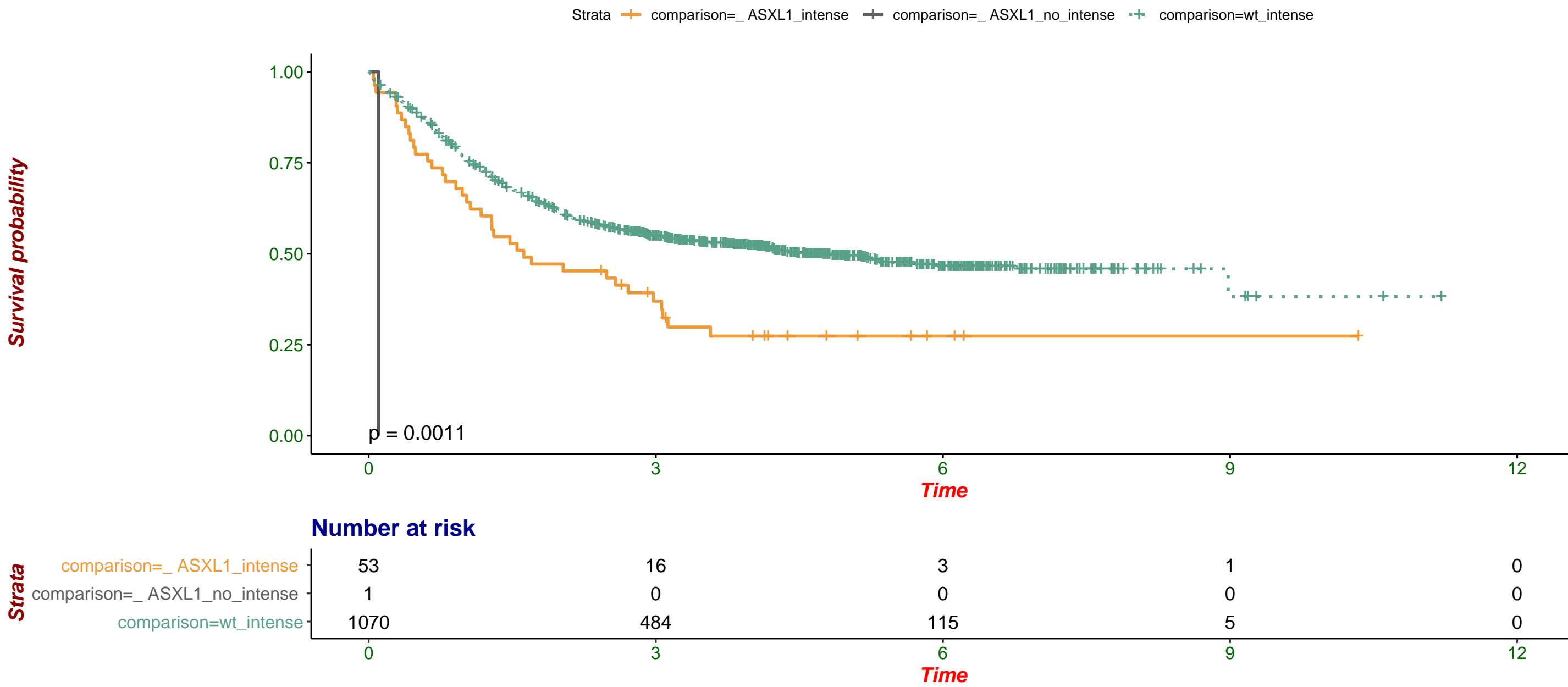
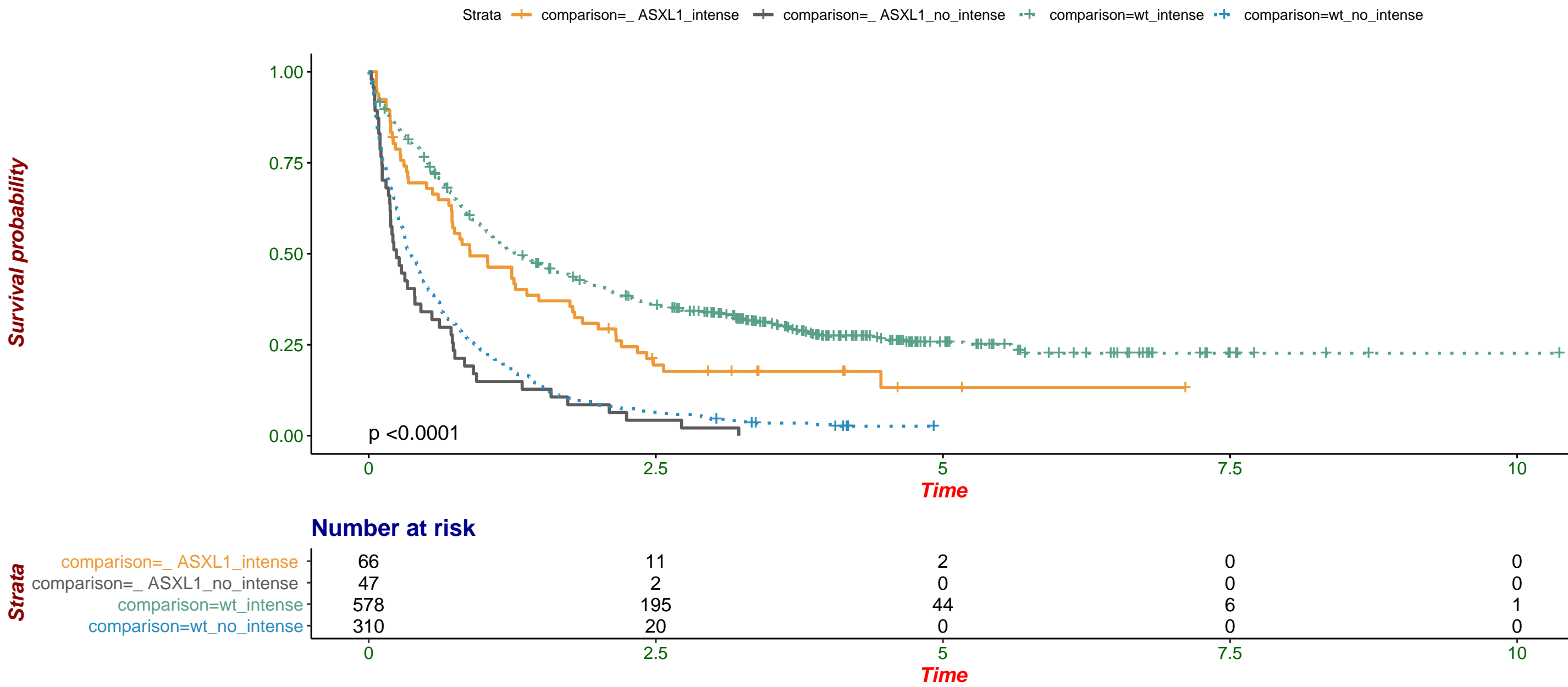


Kaplan–Meier estimates intensification stratification <=60

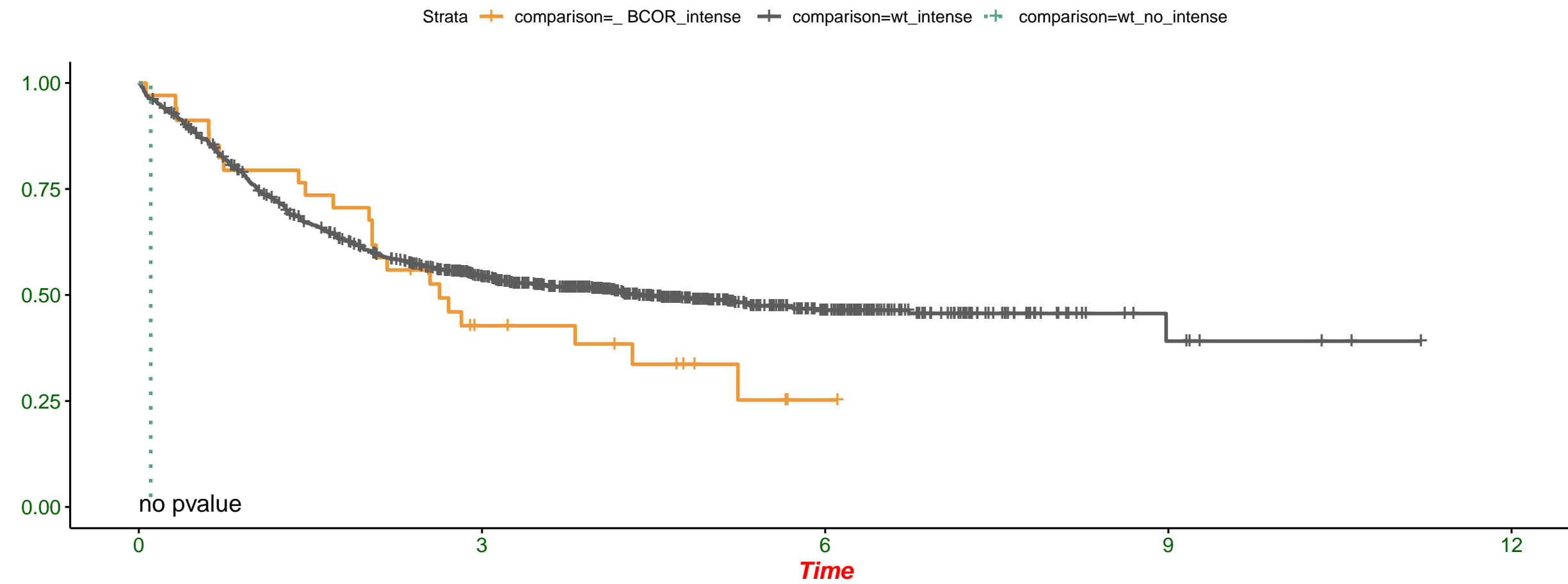


Kaplan–Meier estimates intensification stratification >60



Kaplan–Meier estimates intensification stratification <=60

Survival probability



Number at risk

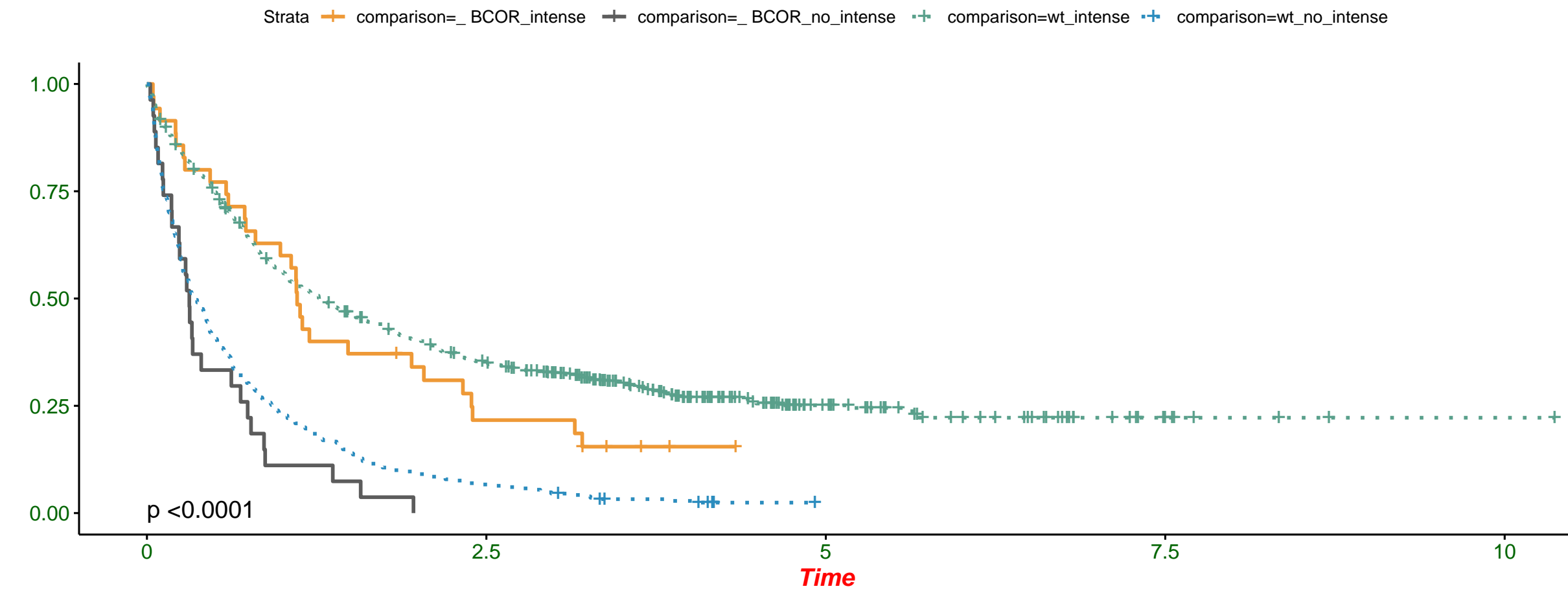
Strata

comparison=_BCOR_intense	34	11	1	0	0
comparison=wt_intense	1089	489	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

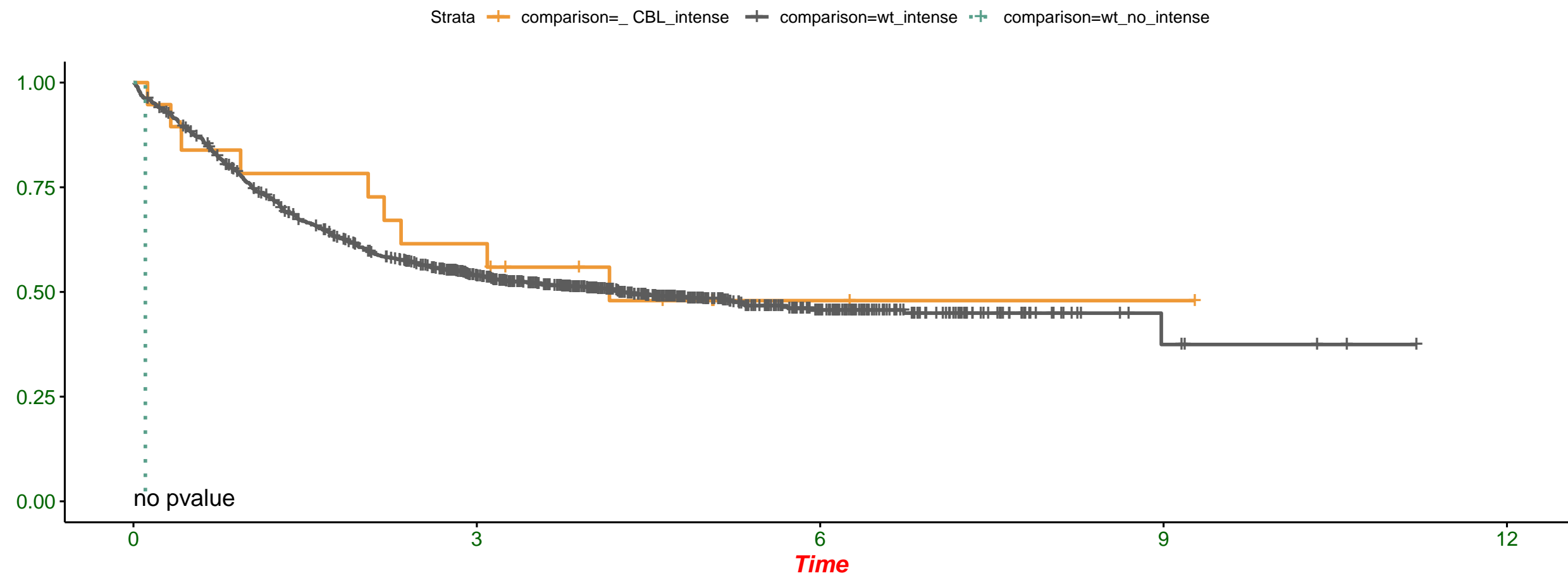
Strata

comparison=_BCOR_intense	35	7	0	0	0
comparison=_BCOR_no_intense	27	0	0	0	0
comparison=wt_intense	609	199	46	6	1
comparison=wt_no_intense	330	22	0	0	0
	0	2.5	5	7.5	10

Time

Kaplan–Meier estimates intensification stratification <=60

Survival probability

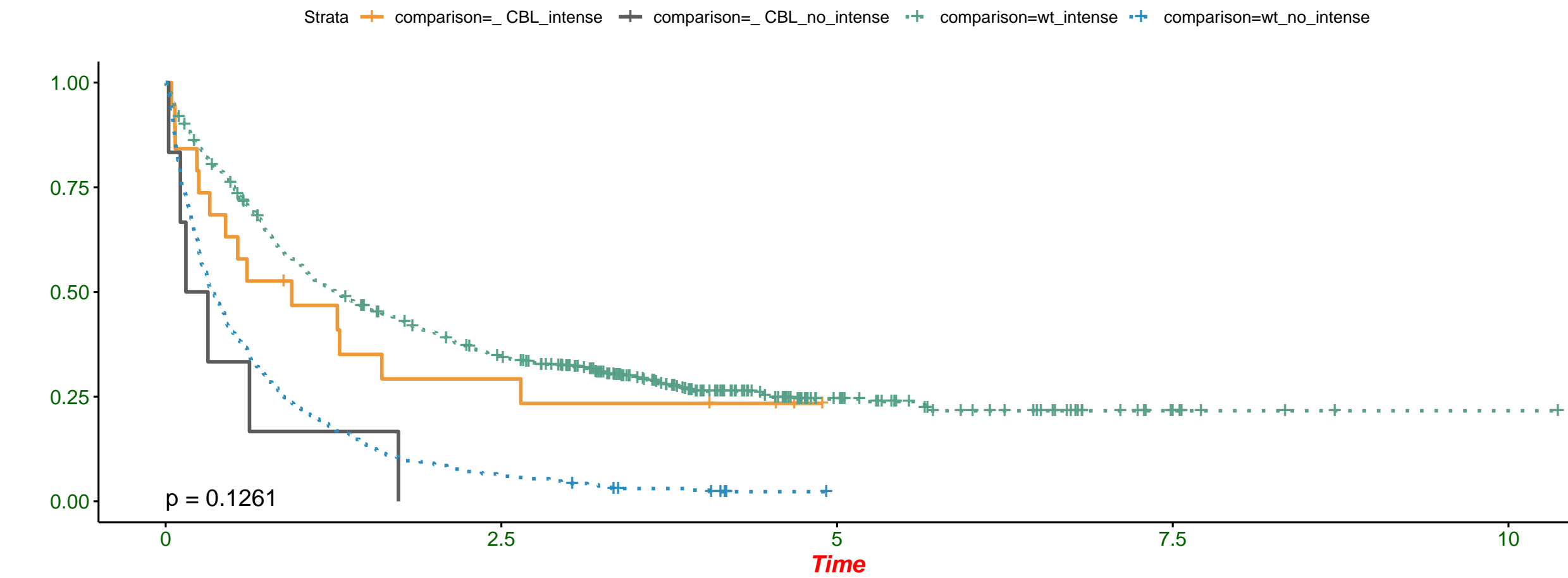


Strata

Number at risk					
	0	3	6	9	12
comparison=_CBL_intense	19	11	2	1	0
comparison=wt_intense	1104	489	116	5	0
comparison=wt_no_intense	1	0	0	0	0

Kaplan–Meier estimates intensification stratification >60

Survival probability

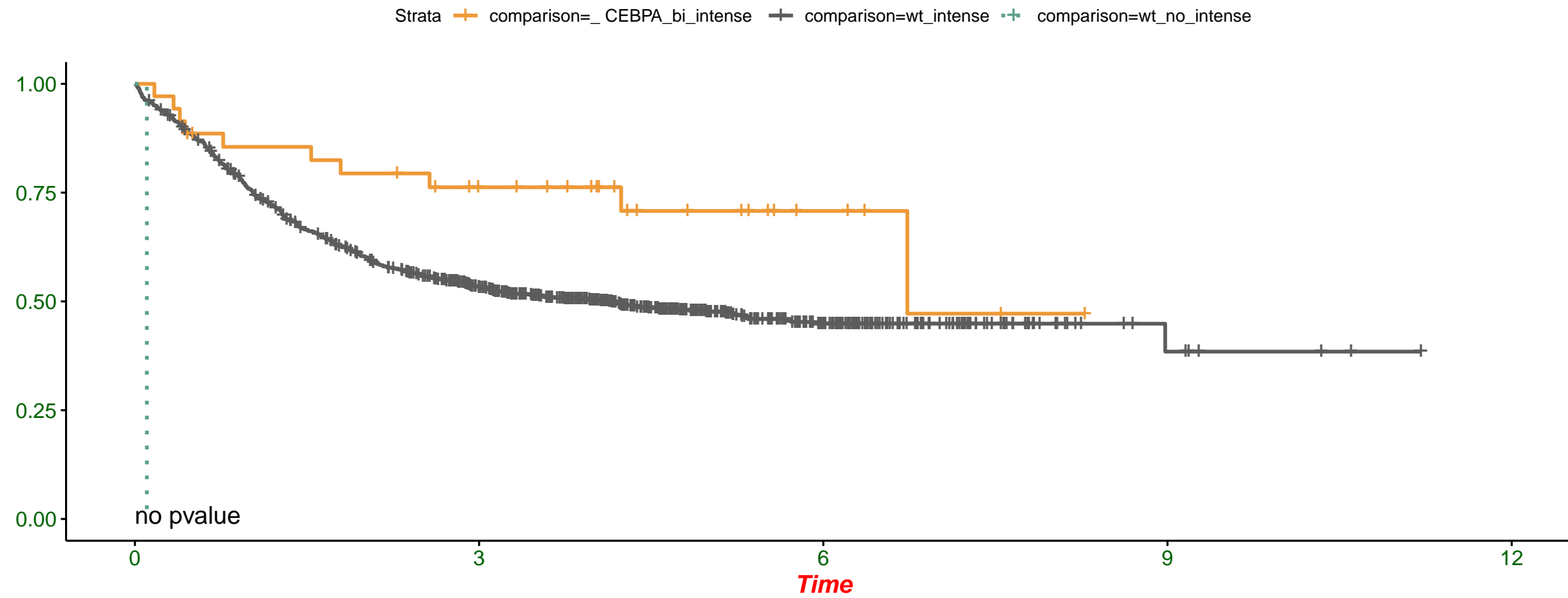


Strata

Number at risk					
	0	2.5	5	7.5	10
comparison=_CBL_intense	19	5	0	0	0
comparison=_CBL_no_intense	6	0	0	0	0
comparison=wt_intense	625	201	46	6	1
comparison=wt_no_intense	351	22	0	0	0

Kaplan–Meier estimates intensification stratification <=60

Survival probability



Number at risk

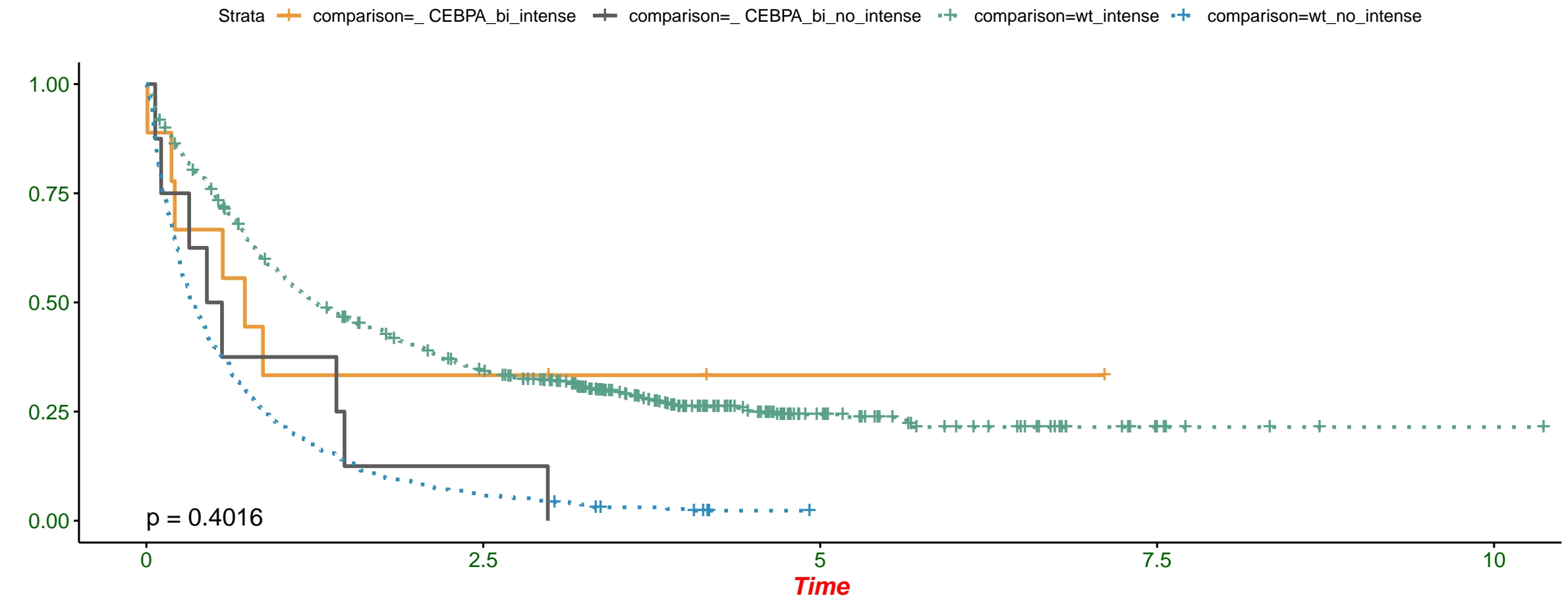
Strata

comparison=_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
	0	3	6	9	12

Time

Kaplan–Meier estimates intensification stratification >60

Survival probability



Number at risk

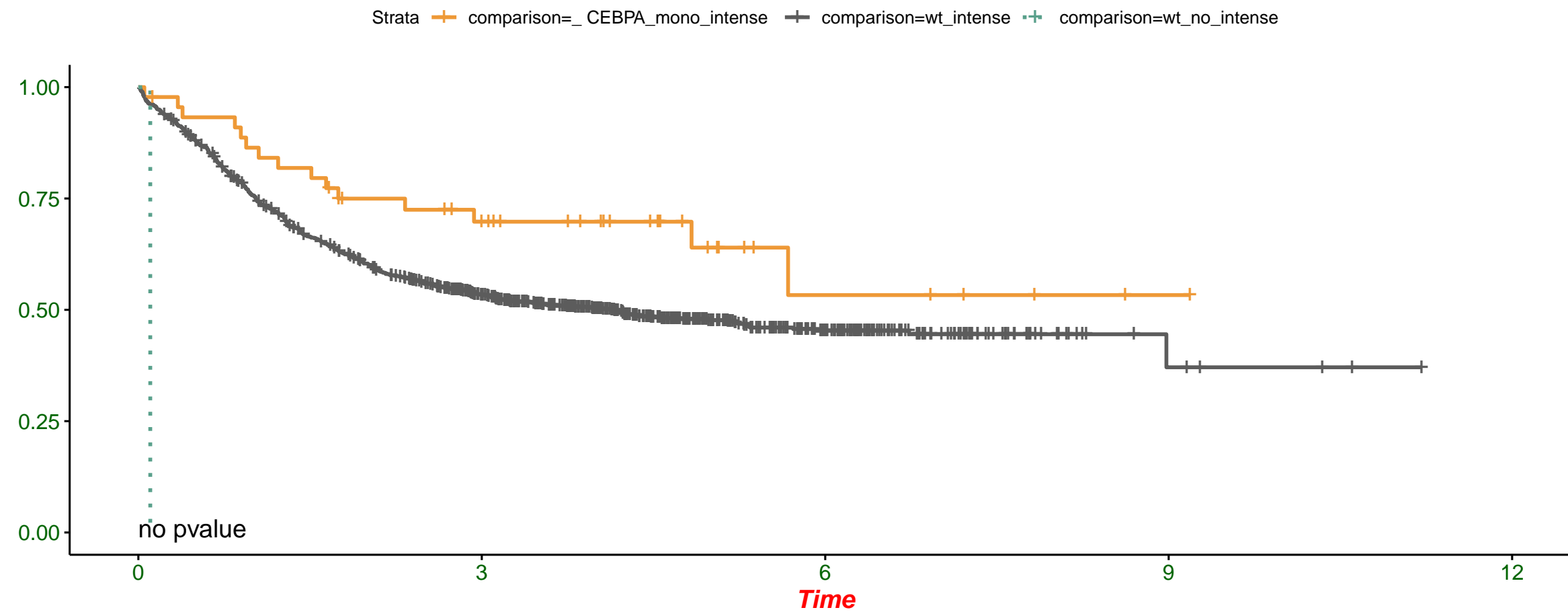
Strata

comparison=_CEBPA_bi_intense	9	3	1	0	0
comparison=_CEBPA_bi_no_intense	8	1	0	0	0
comparison=wt_intense	635	203	45	6	1
comparison=wt_no_intense	349	21	0	0	0
	0	2.5	5	7.5	10

Time

Kaplan–Meier estimates intensification stratification <=60

Survival probability



Number at risk

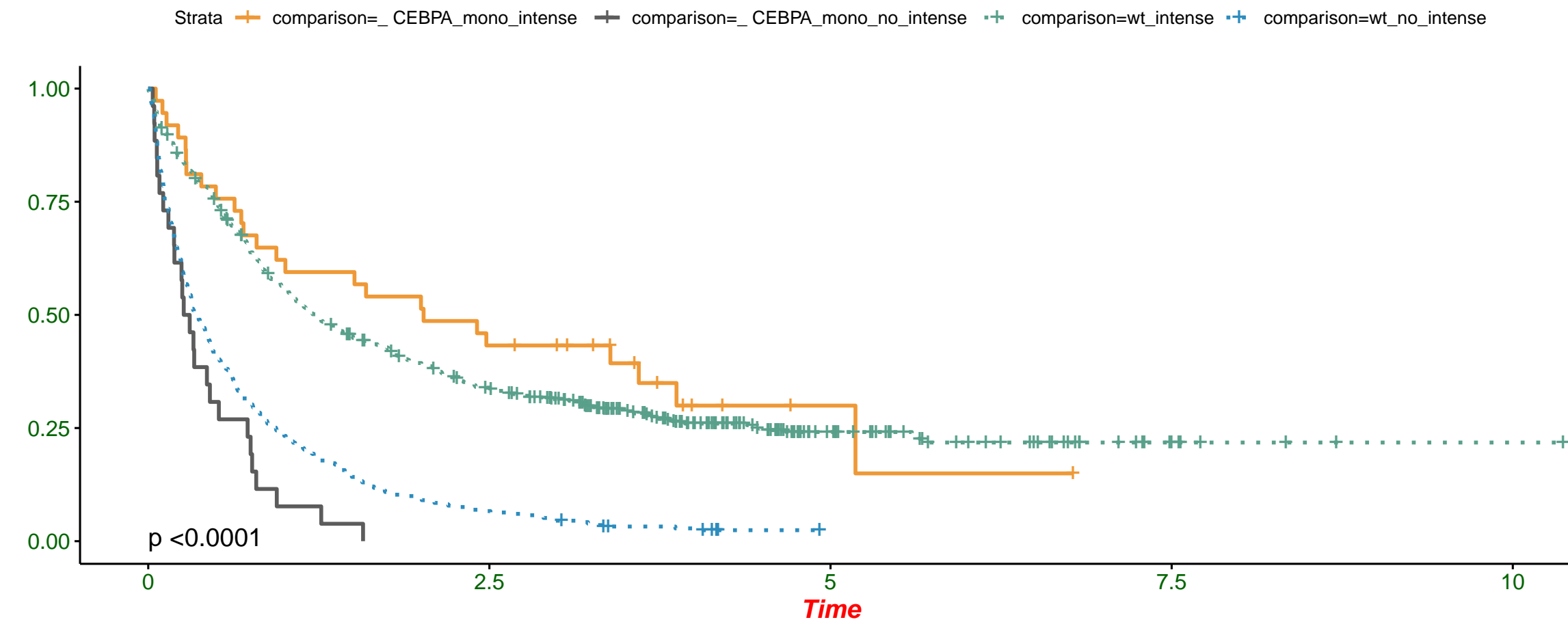
Strata

comparison=_CEBPA_mono_intense	45	25	5	1	0
comparison=wt_intense	1078	475	113	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

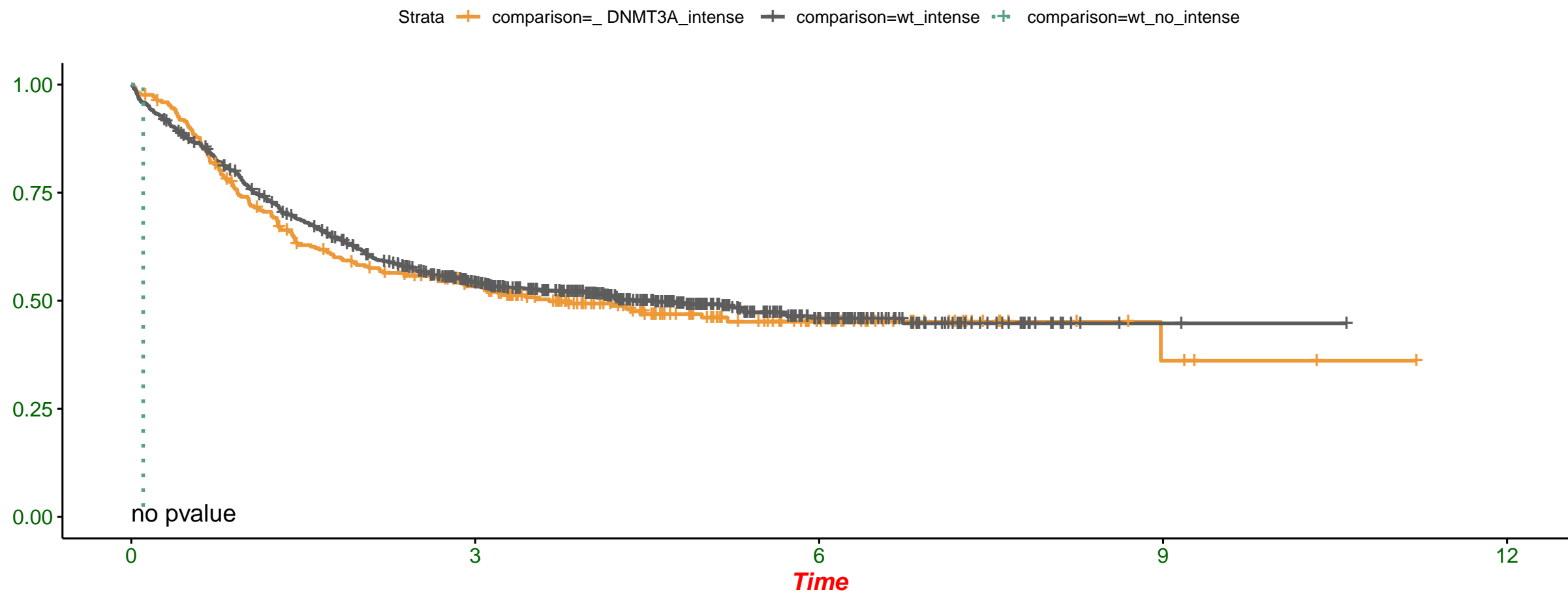
Strata

comparison=_CEBPA_mono_intense	37	16	2	0	0
comparison=_CEBPA_mono_no_intense	26	0	0	0	0
comparison=wt_intense	607	190	44	6	1
comparison=wt_no_intense	331	22	0	0	0
	0	2.5	5	7.5	10

Time

Kaplan–Meier estimates intensification stratification <=60

Survival probability



Number at risk

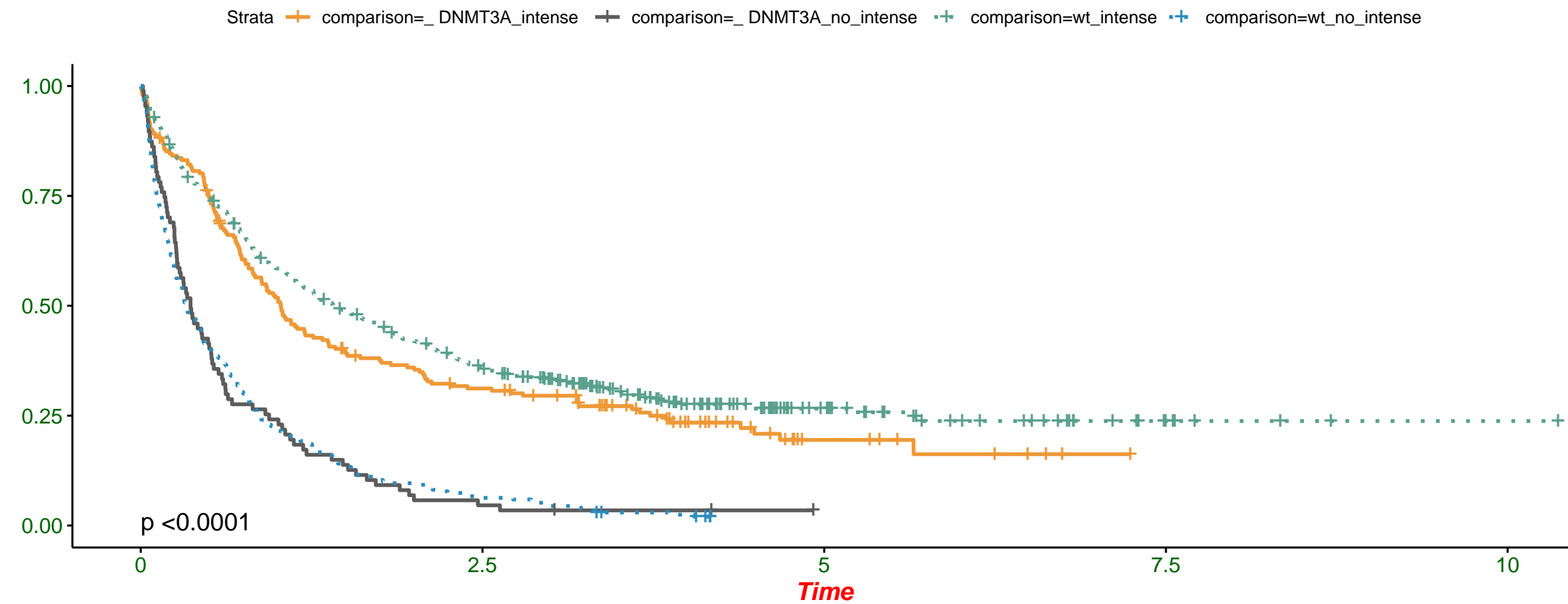
Strata

comparison=_DNMT3A_intense	295	131	34	4	0
comparison=wt_intense	828	369	84	2	0
comparison=wt_no_intense	1	0	0	0	0
	0	3	6	9	12

Time

Kaplan–Meier estimates intensification stratification >60

Survival probability



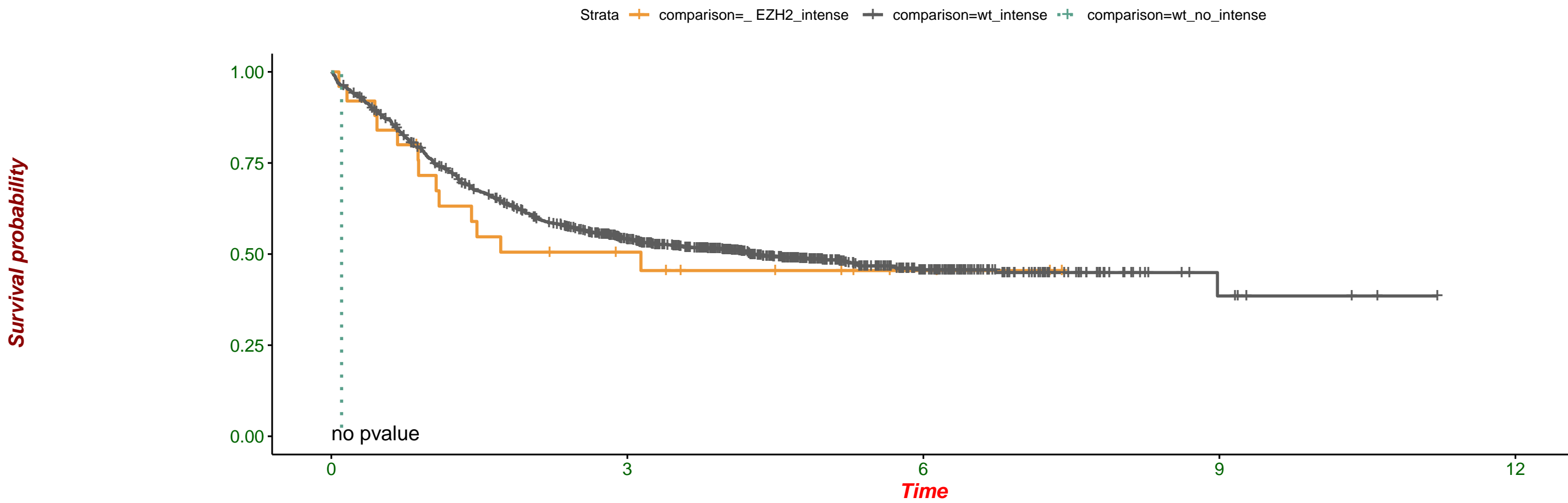
Number at risk

Strata

comparison=_DNMT3A_intense	202	58	9	0	0
comparison=_DNMT3A_no_intense	87	4	0	0	0
comparison=wt_intense	442	148	37	6	1
comparison=wt_no_intense	270	18	0	0	0
	0	2.5	5	7.5	10

Time

Kaplan–Meier estimates intensification stratification <=60

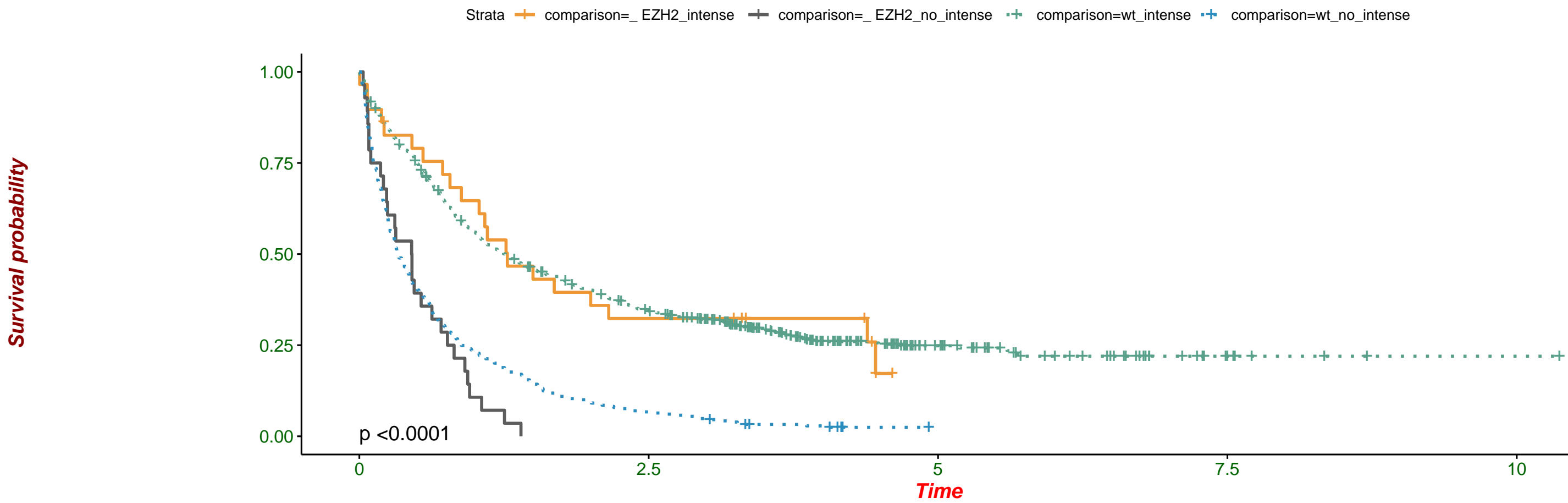


Strata

Strata	0	3	6	9	12
comparison=_ EZH2_intense	25	10	3	0	0
comparison=wt_intense	1098	490	115	6	0
comparison=wt_no_intense	1	0	0	0	0

Time

Kaplan–Meier estimates intensification stratification >60



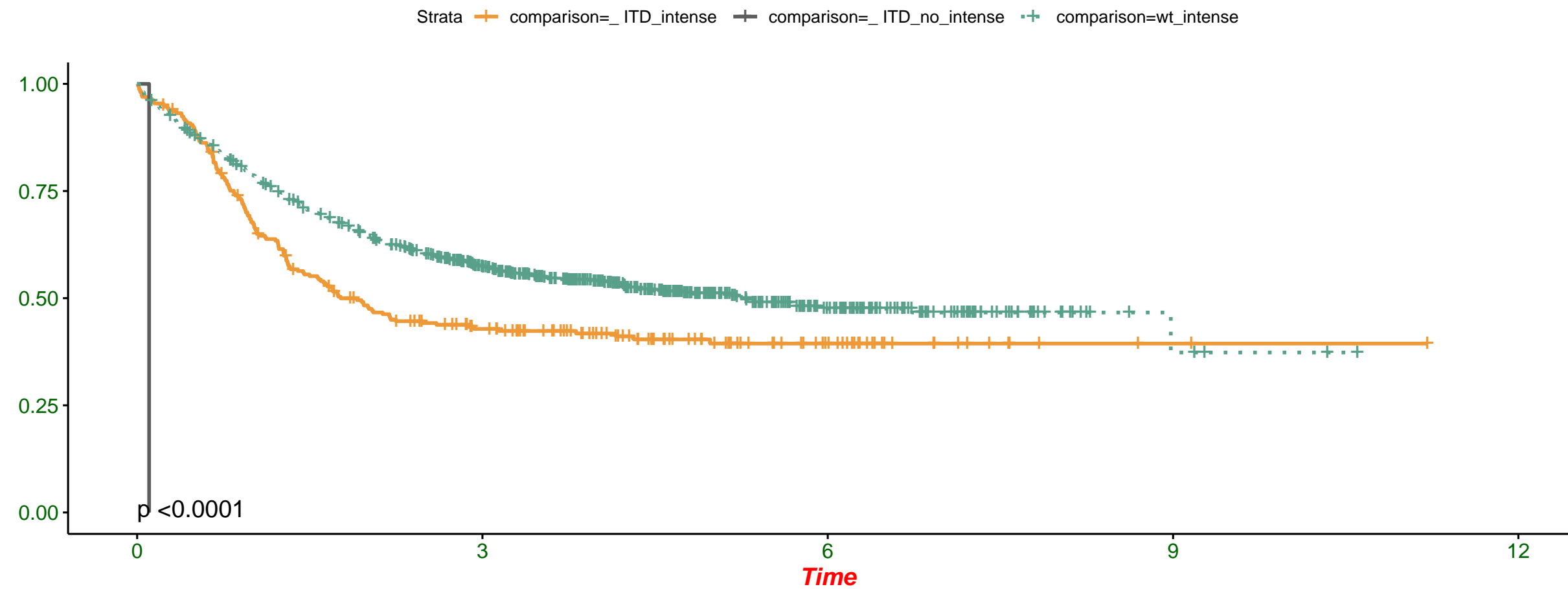
Strata

Strata	0	2.5	5	7.5	10
comparison=_ EZH2_intense	29	9	0	0	0
comparison=_ EZH2_no_intense	28	0	0	0	0
comparison=wt_intense	615	197	46	6	1
comparison=wt_no_intense	329	22	0	0	0

Time

Kaplan–Meier estimates intensification stratification <=60

Survival probability



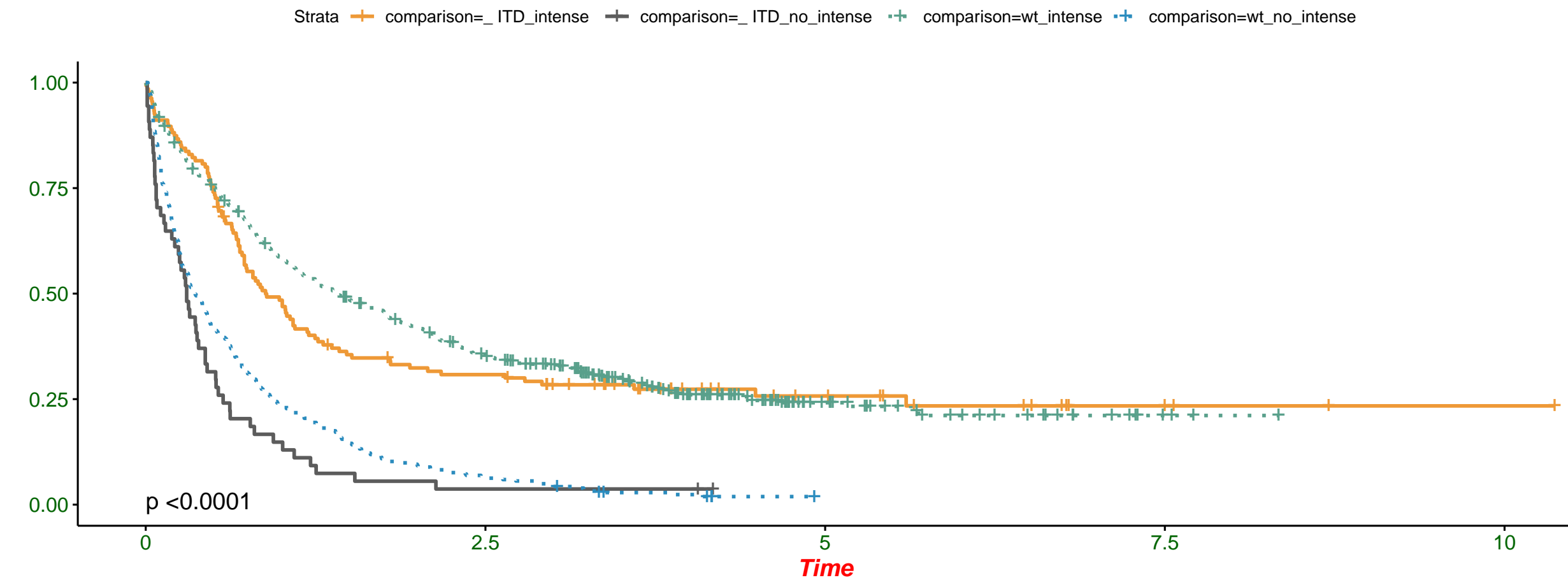
Number at risk

Strata

comparison=_ ITD_intense	263	90	25	2	0
comparison=_ ITD_no_intense	1	0	0	0	0
comparison=wt_intense	860	410	93	4	0
	0	3	6	9	12

Kaplan–Meier estimates intensification stratification >60

Survival probability



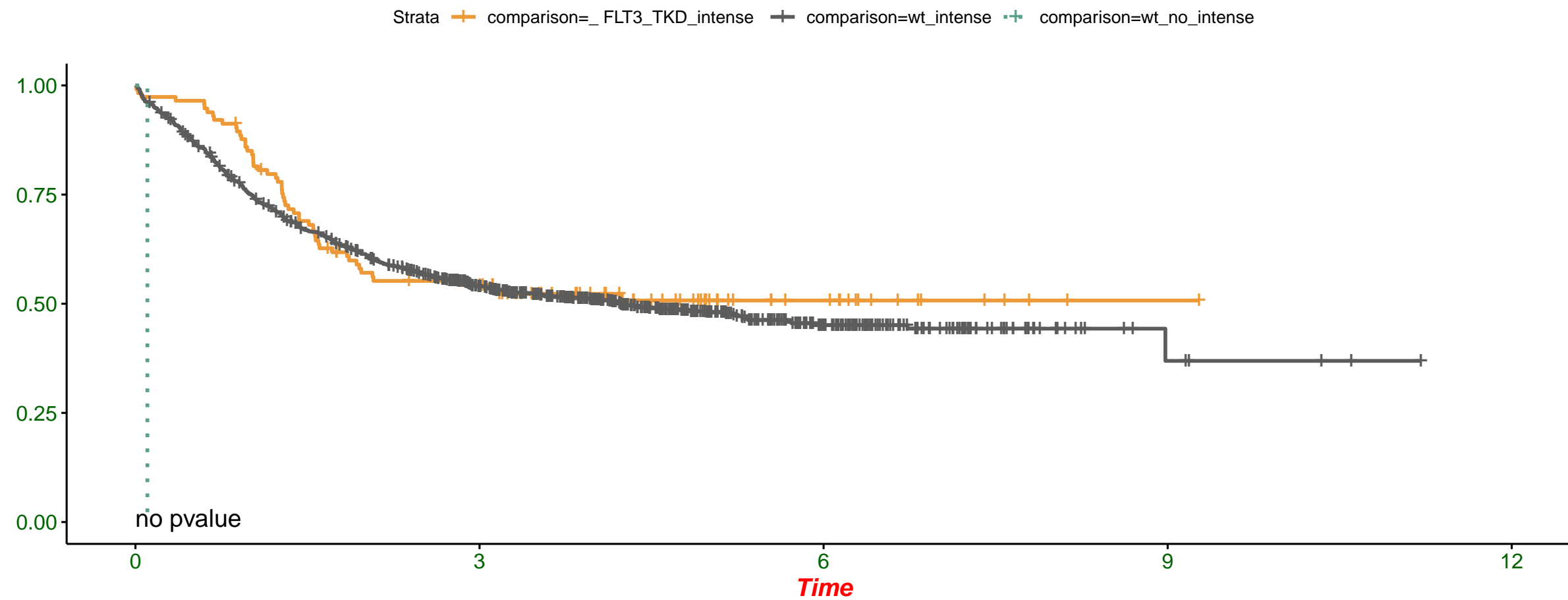
Number at risk

Strata

comparison=_ ITD_intense	135	39	14	3	1
comparison=_ ITD_no_intense	54	2	0	0	0
comparison=wt_intense	509	167	32	3	0
comparison=wt_no_intense	303	20	0	0	0
	0	2.5	5	7.5	10

Kaplan–Meier estimates intensification stratification <=60

Survival probability



Number at risk

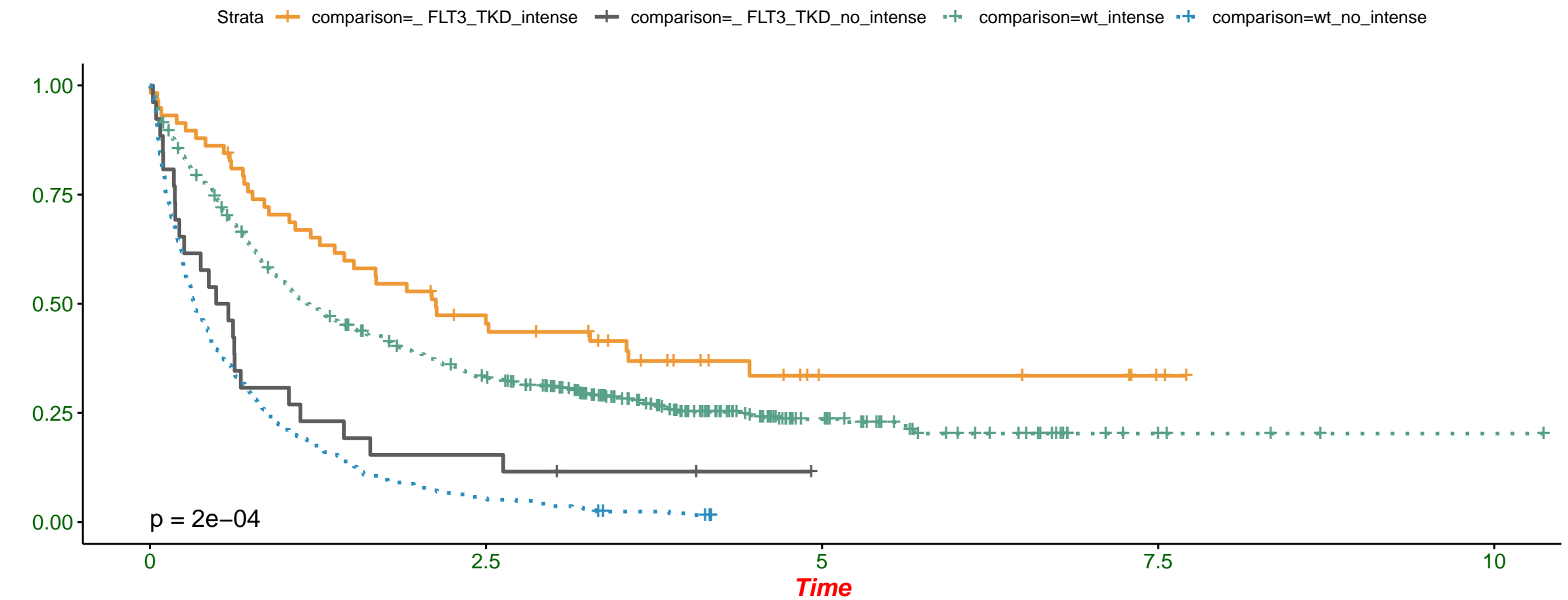
Strata

comparison=_ FLT3_TKD_intense	114	57	15	1	0
comparison=wt_intense	1009	443	103	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



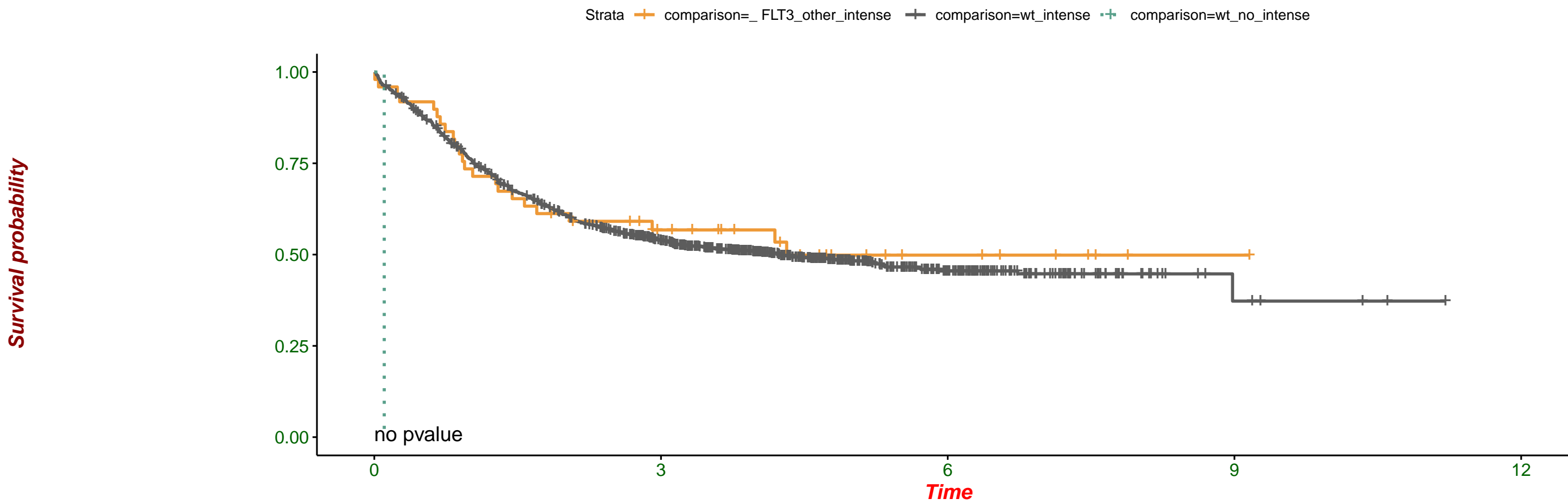
Number at risk

Strata

comparison=_ FLT3_TKD_intense	58	24	6	2	0
comparison=_ FLT3_TKD_no_intense	26	4	0	0	0
comparison=wt_intense	586	182	40	4	1
comparison=wt_no_intense	331	18	0	0	0
	0	2.5	5	7.5	10

Time

Kaplan–Meier estimates intensification stratification <=60

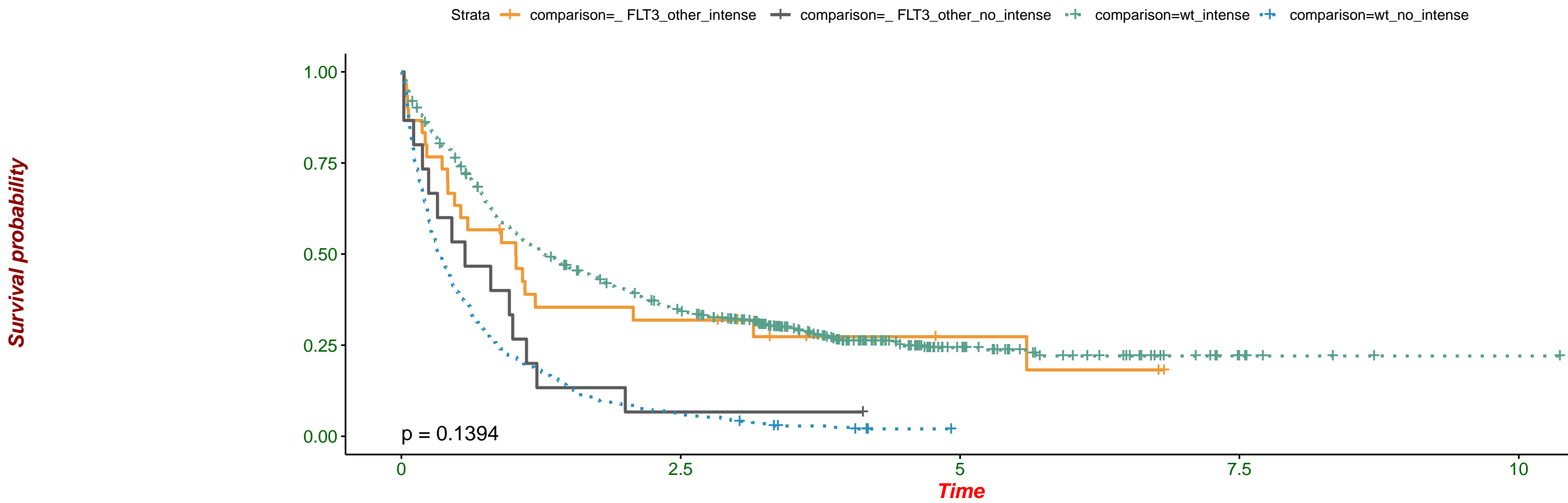


Strata

	0	3	6	9	12
comparison=_ FLT3_other_intense	49	22	7	1	0
comparison=wt_intense	1074	478	111	5	0
comparison=wt_no_intense	1	0	0	0	0

Time

Kaplan–Meier estimates intensification stratification >60

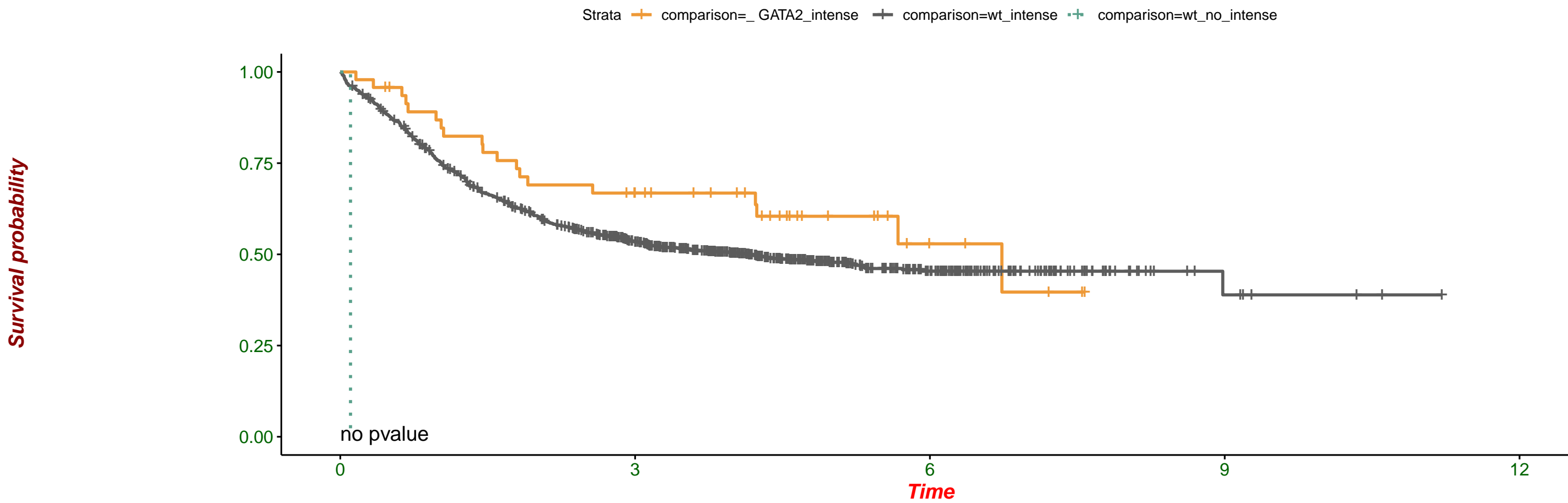


Strata

	0	2.5	5	7.5	10
comparison=_ FLT3_other_intense	30	9	3	0	0
comparison=_ FLT3_other_no_intense	15	1	0	0	0
comparison=wt_intense	614	197	43	6	1
comparison=wt_no_intense	342	21	0	0	0

Time

Kaplan–Meier estimates intensification stratification <=60

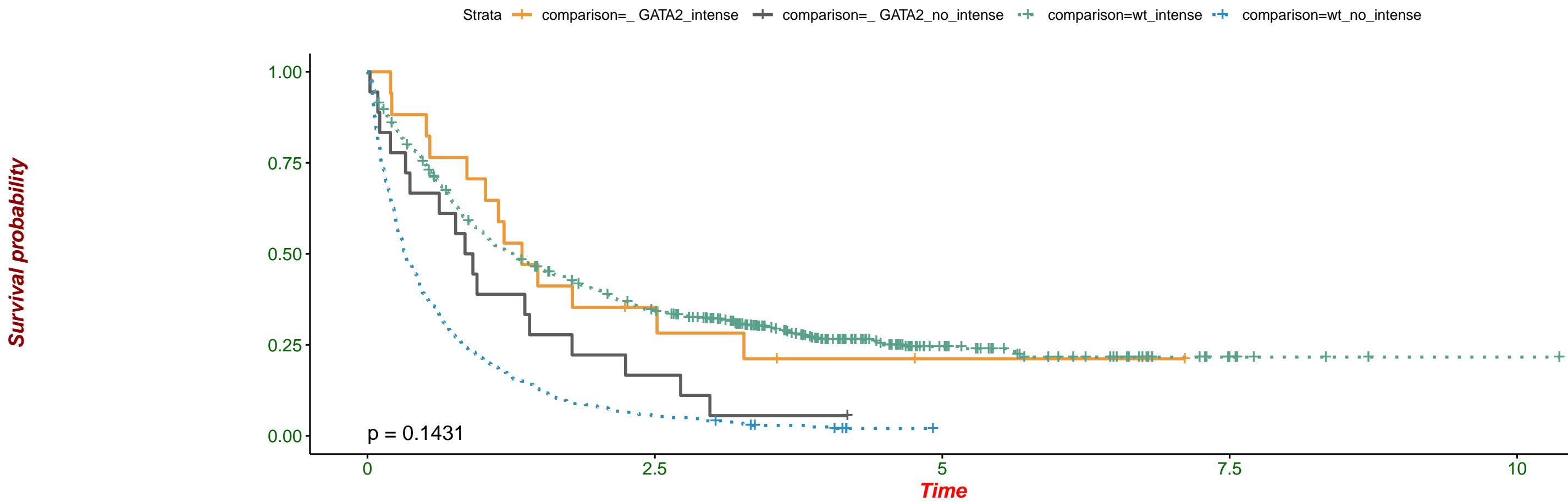


Strata

Strata	0	3	6	9	12
comparison=_GATA2_intense	47	27	5	0	0
comparison=wt_intense	1076	473	113	6	0
comparison=wt_no_intense	1	0	0	0	0

Time

Kaplan–Meier estimates intensification stratification >60



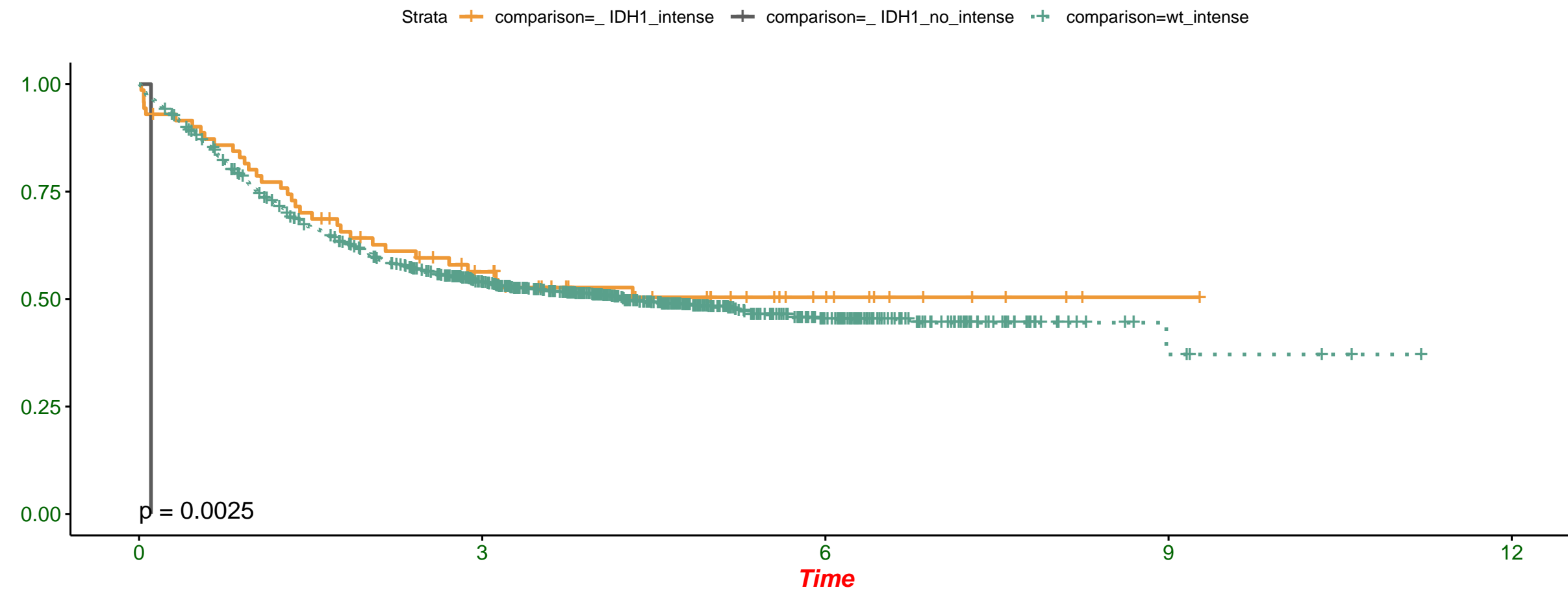
Strata

Strata	0	2.5	5	7.5	10
comparison=_GATA2_intense	17	5	1	0	0
comparison=_GATA2_no_intense	18	3	0	0	0
comparison=wt_intense	627	201	45	6	1
comparison=wt_no_intense	339	19	0	0	0

Time

Kaplan–Meier estimates intensification stratification <=60

Survival probability



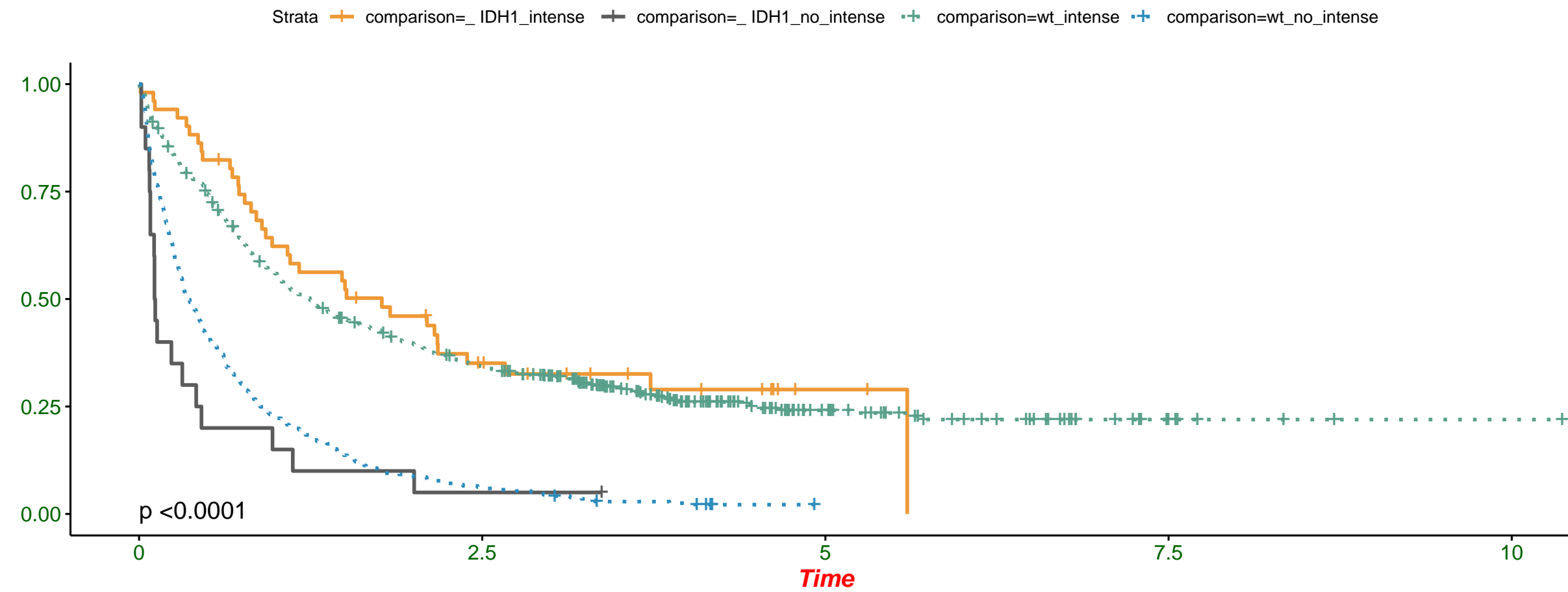
Number at risk

Strata

comparison=_ IDH1_intense	71	33	11	1	0
comparison=_ IDH1_no_intense	1	0	0	0	0
comparison=wt_intense	1052	467	107	5	0
	0	3	6	9	12

Kaplan–Meier estimates intensification stratification >60

Survival probability

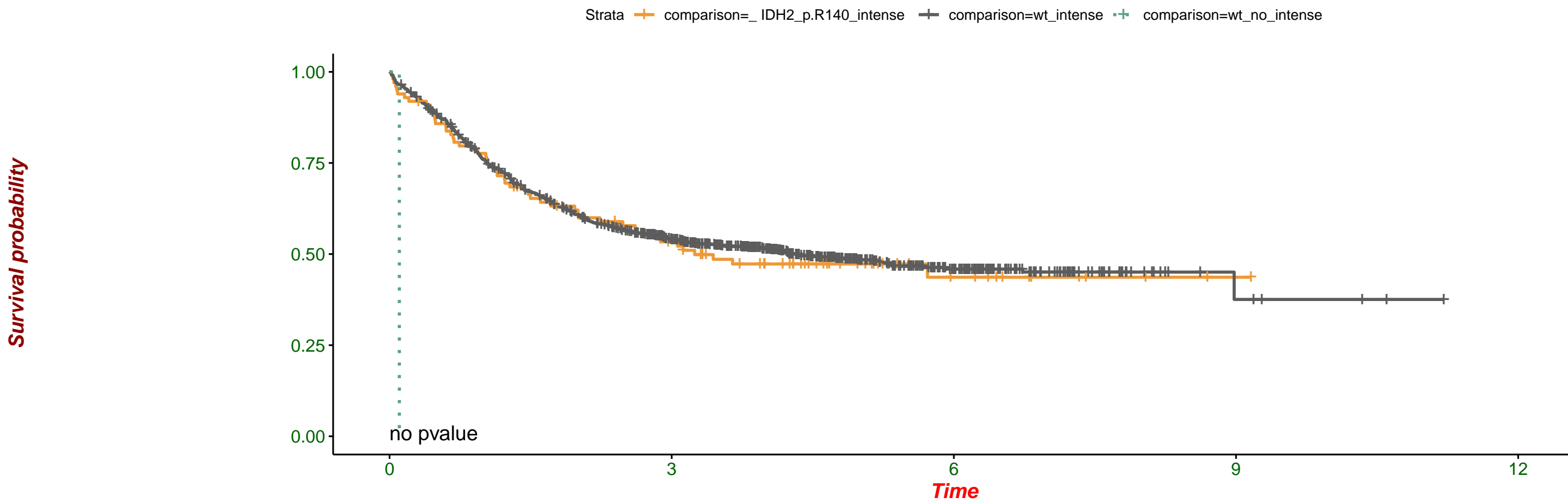


Number at risk

Strata

comparison=_ IDH1_intense	51	15	2	0	0
comparison=_ IDH1_no_intense	20	1	0	0	0
comparison=wt_intense	593	191	44	6	1
comparison=wt_no_intense	337	21	0	0	0
	0	2.5	5	7.5	10

Kaplan–Meier estimates intensification stratification <=60

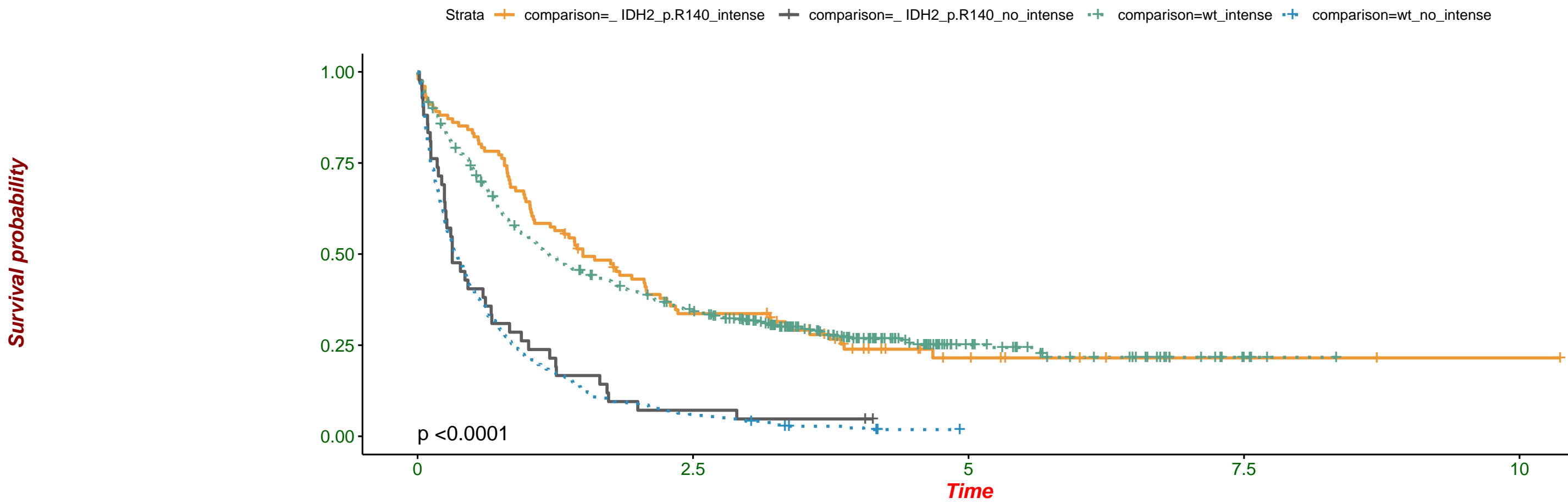


Strata

	0	3	6	9	12
+ comparison=_ IDH2_p.R140_intense	99	46	11	1	0
+ comparison=wt_intense	1024	454	107	5	0
+ comparison=wt_no_intense	1	0	0	0	0

Time

Kaplan–Meier estimates intensification stratification >60



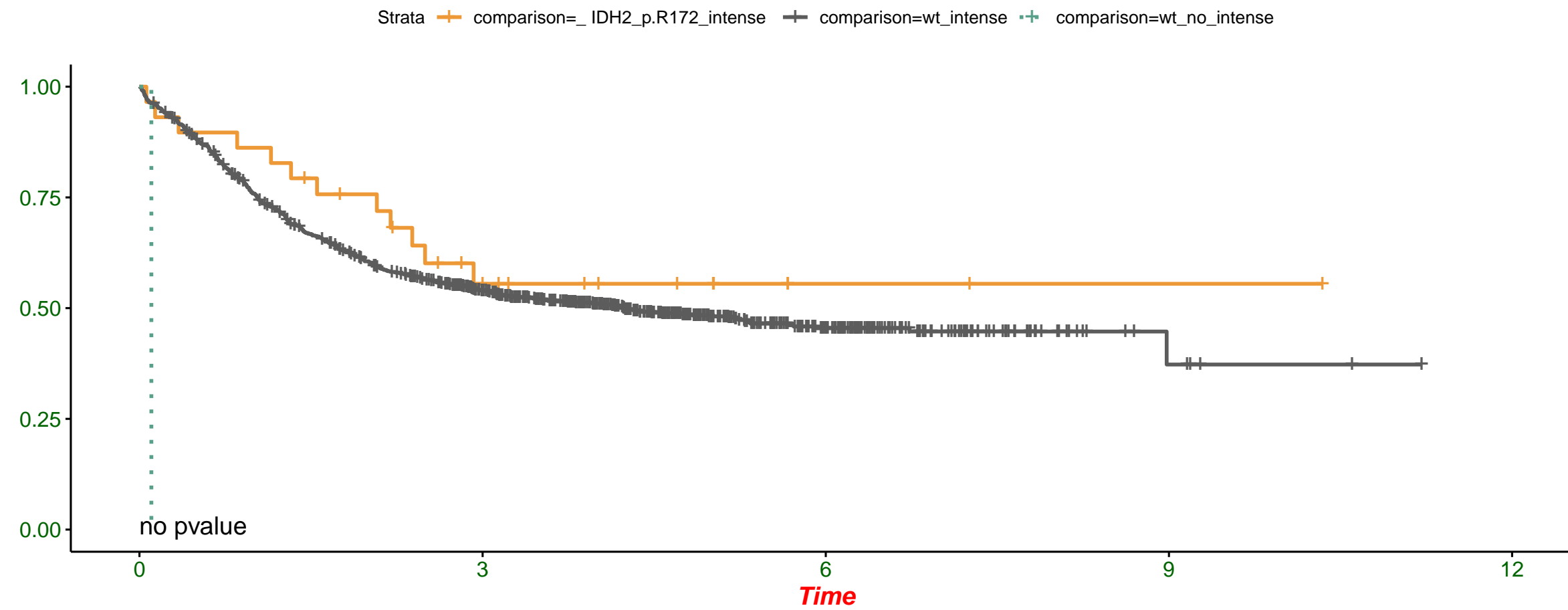
Strata

	0	2.5	5	7.5	10
+ comparison=_ IDH2_p.R140_intense	101	32	8	2	1
+ comparison=_ IDH2_p.R140_no_intense	42	3	0	0	0
+ comparison=wt_intense	543	174	38	4	0
+ comparison=wt_no_intense	315	19	0	0	0

Time

Kaplan–Meier estimates intensification stratification <=60

Survival probability



Number at risk

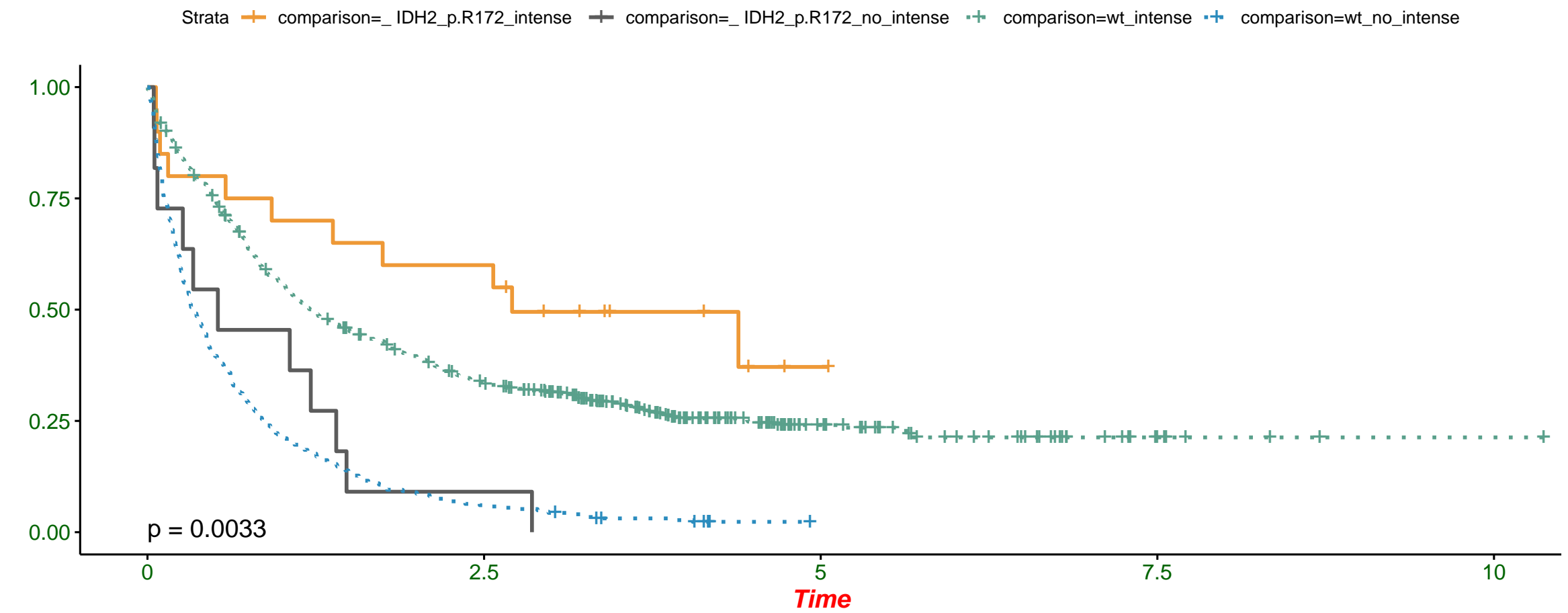
Strata

comparison=_ IDH2_p.R172_intense	29	12	2	1	0
comparison=wt_intense	1094	488	116	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



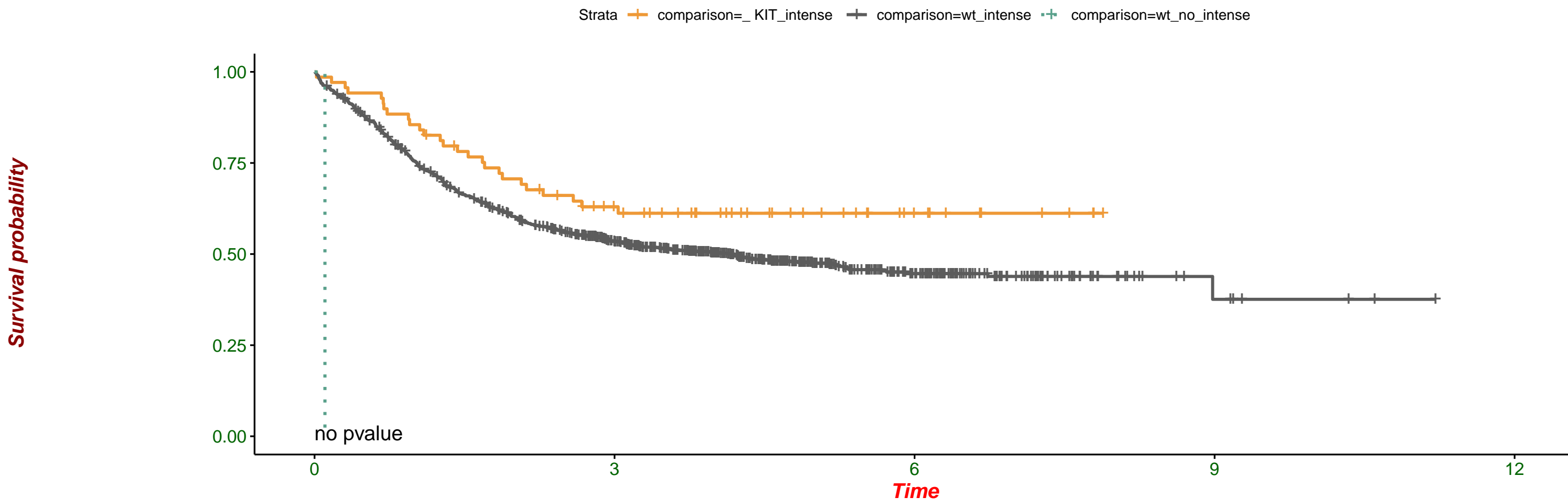
Number at risk

Strata

comparison=_ IDH2_p.R172_intense	20	12	1	0	0
comparison=_ IDH2_p.R172_no_intense	11	1	0	0	0
comparison=wt_intense	624	194	45	6	1
comparison=wt_no_intense	346	21	0	0	0
	0	2.5	5	7.5	10

Time

Kaplan–Meier estimates intensification stratification <=60

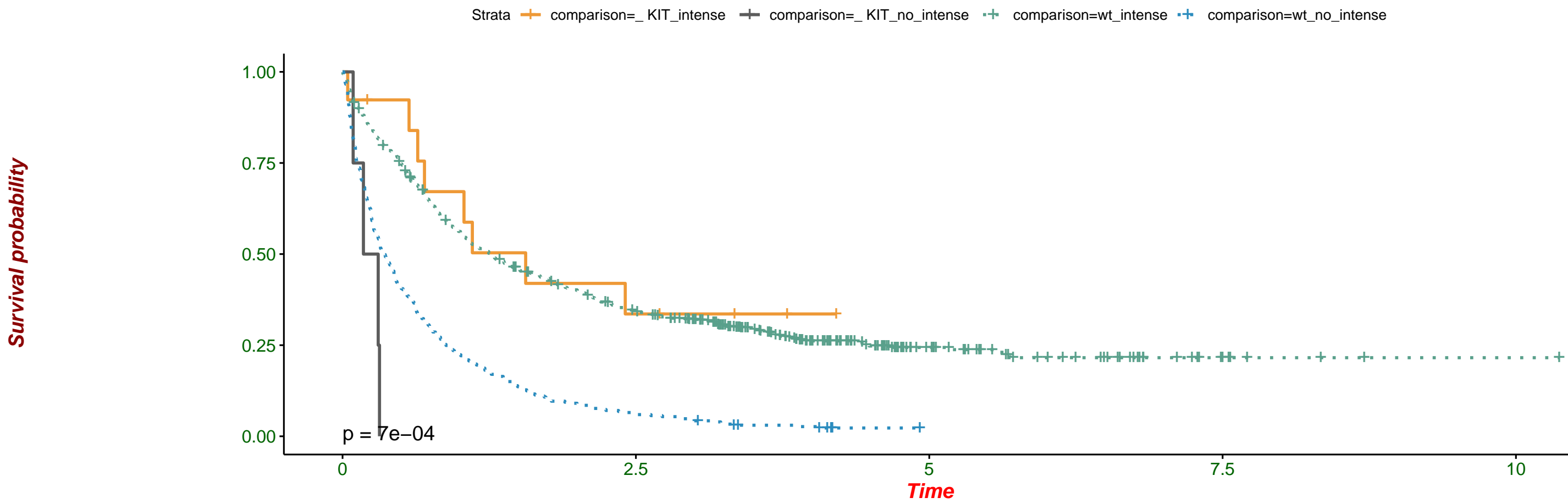


Strata

	0	3	6	9	12
comparison=_KIT_intense	69	36	10	0	0
comparison=wt_intense	1054	464	108	6	0
comparison=wt_no_intense	1	0	0	0	0

Time

Kaplan–Meier estimates intensification stratification >60



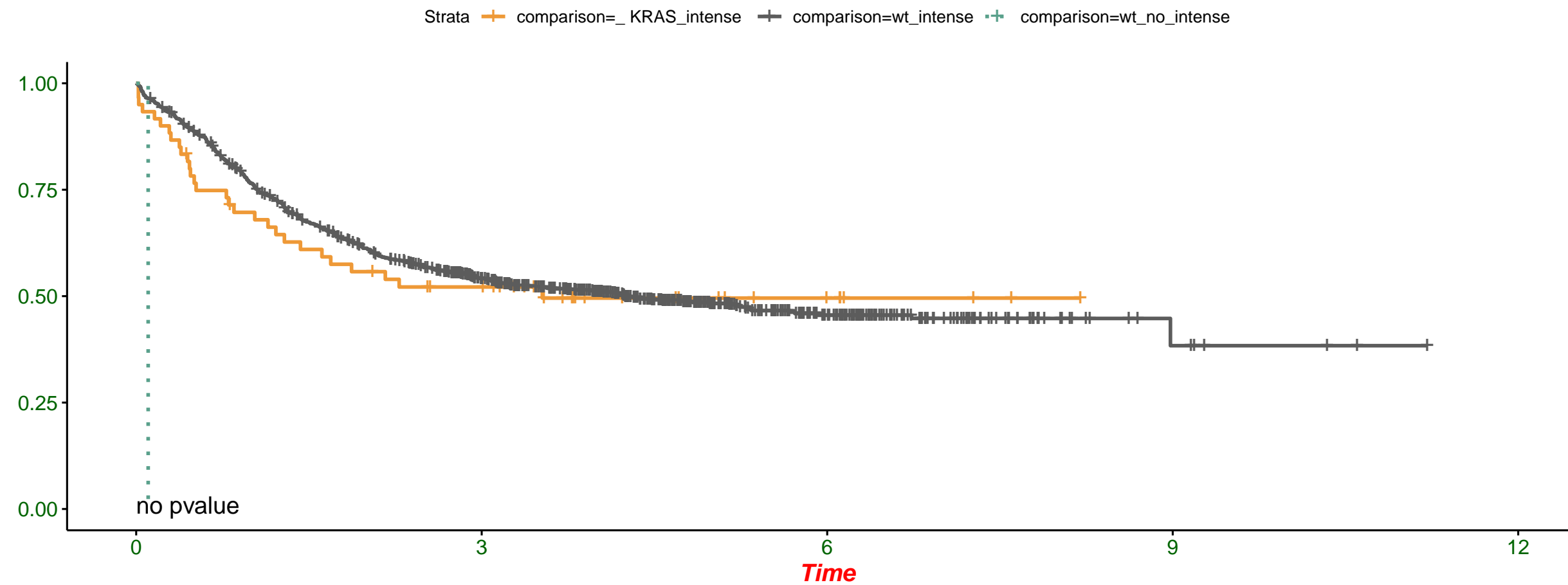
Strata

	0	2.5	5	7.5	10
comparison=_KIT_intense	13	4	0	0	0
comparison=_KIT_no_intense	4	0	0	0	0
comparison=wt_intense	631	202	46	6	1
comparison=wt_no_intense	353	22	0	0	0

Time

Kaplan–Meier estimates intensification stratification <=60

Survival probability



Number at risk

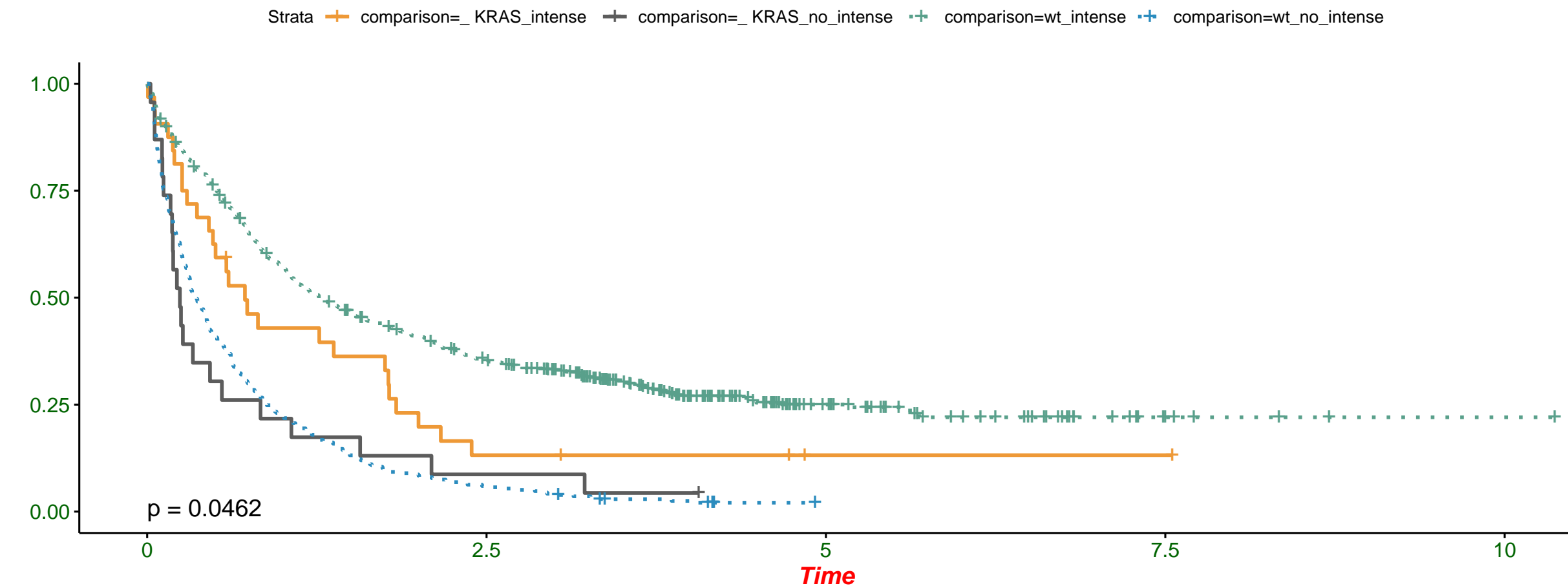
Strata

— comparison=_KRAS_intense	60	27	6	0	0
— comparison=wt_intense	1063	473	112	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



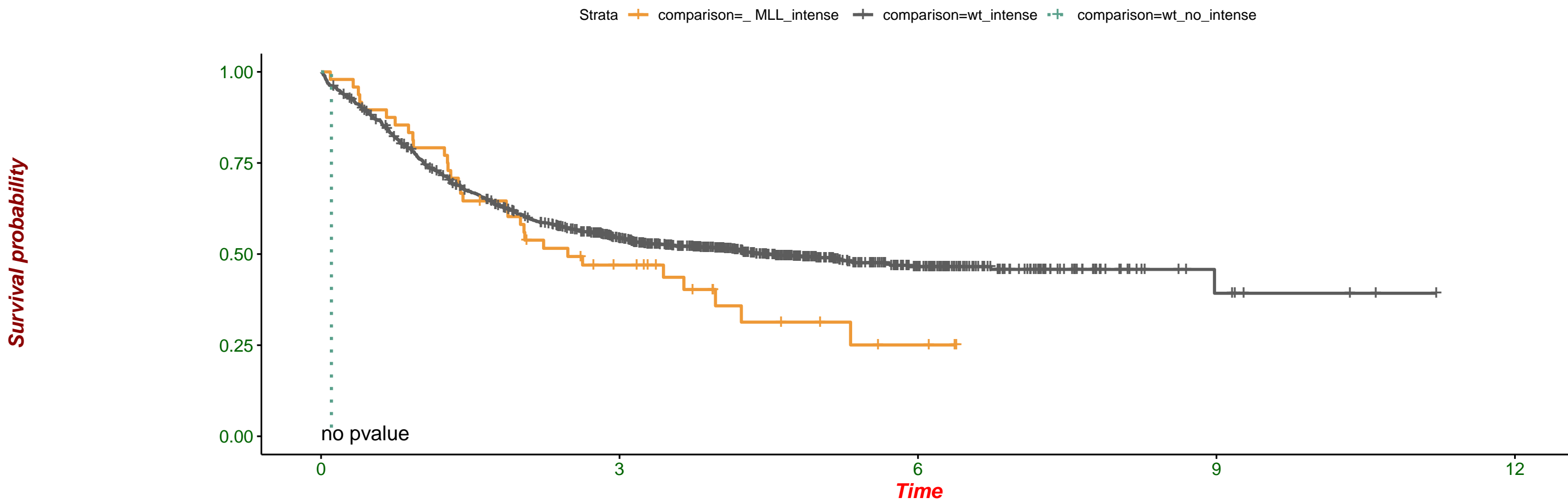
Number at risk

Strata

— comparison=_KRAS_intense	32	4	1	1	0
— comparison=_KRAS_no_intense	23	2	0	0	0
- comparison=wt_intense	612	202	45	5	1
- comparison=wt_no_intense	334	20	0	0	0
	0	2.5	5	7.5	10

Time

Kaplan–Meier estimates intensification stratification <=60

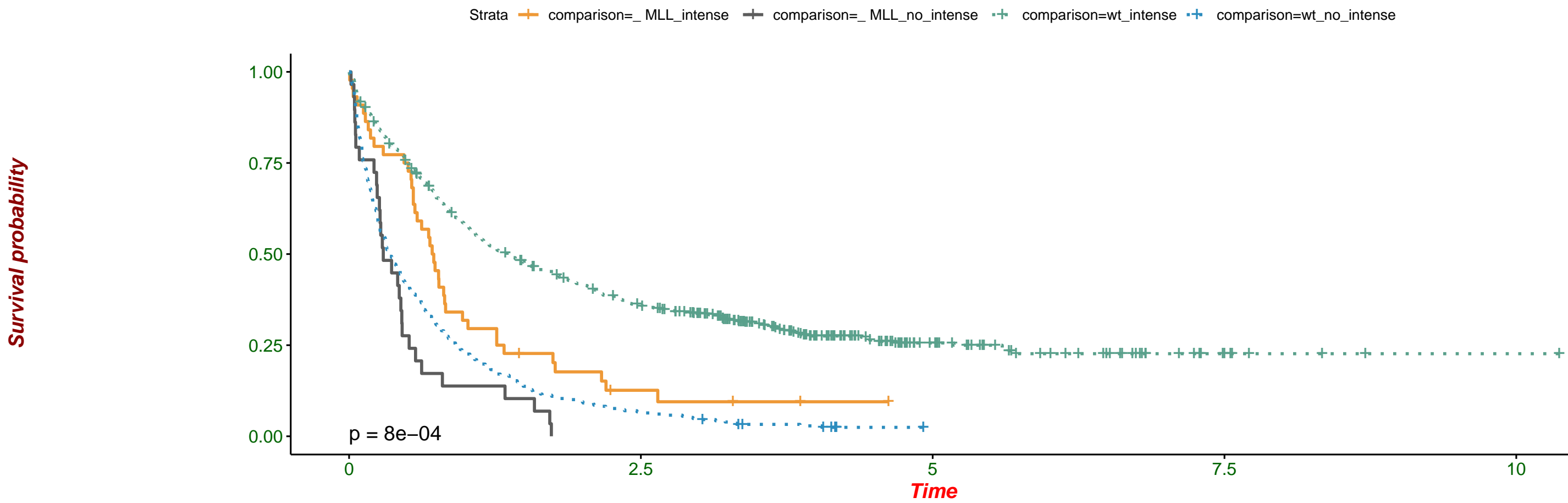


Strata

	0	3	6	9	12
comparison=_ MLL_intense	48	18	3	0	0
comparison=wt_intense	1075	482	115	6	0
comparison=wt_no_intense	1	0	0	0	0

Time

Kaplan–Meier estimates intensification stratification >60



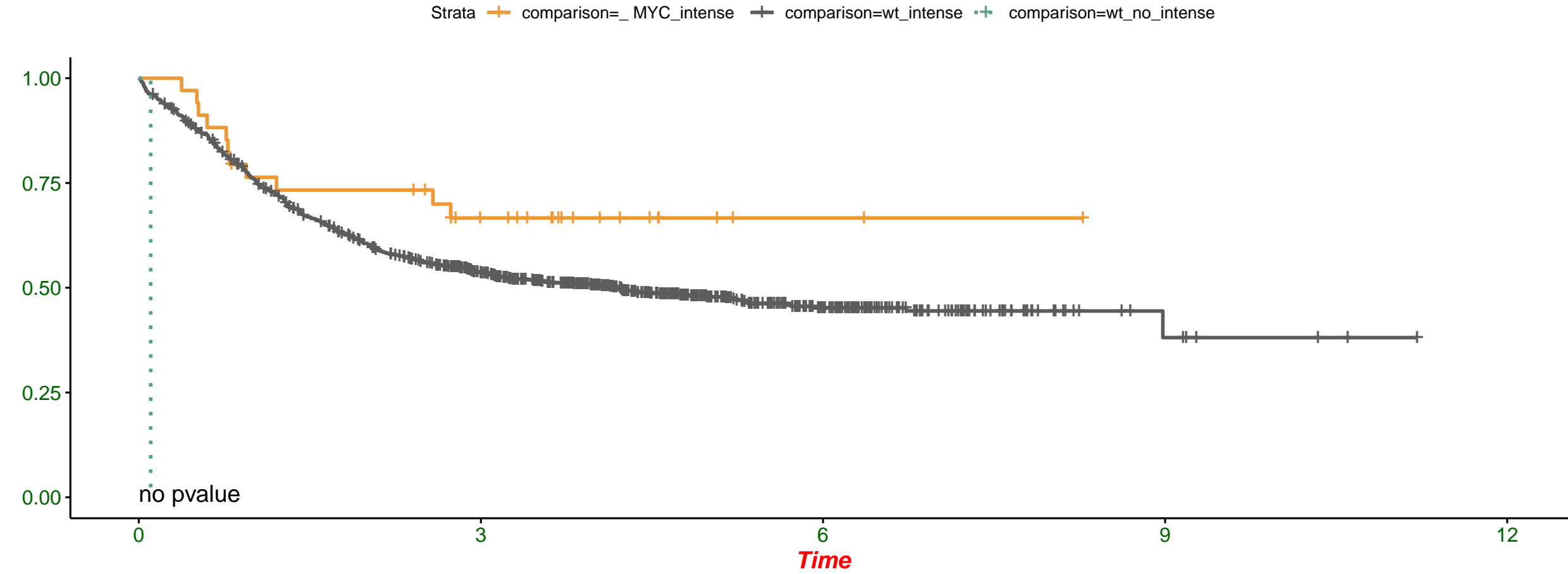
Strata

	0	2.5	5	7.5	10
comparison=_ MLL_intense	44	4	0	0	0
comparison=_ MLL_no_intense	29	0	0	0	0
comparison=wt_intense	600	202	46	6	1
comparison=wt_no_intense	328	22	0	0	0

Time

Kaplan–Meier estimates intensification stratification <=60

Survival probability

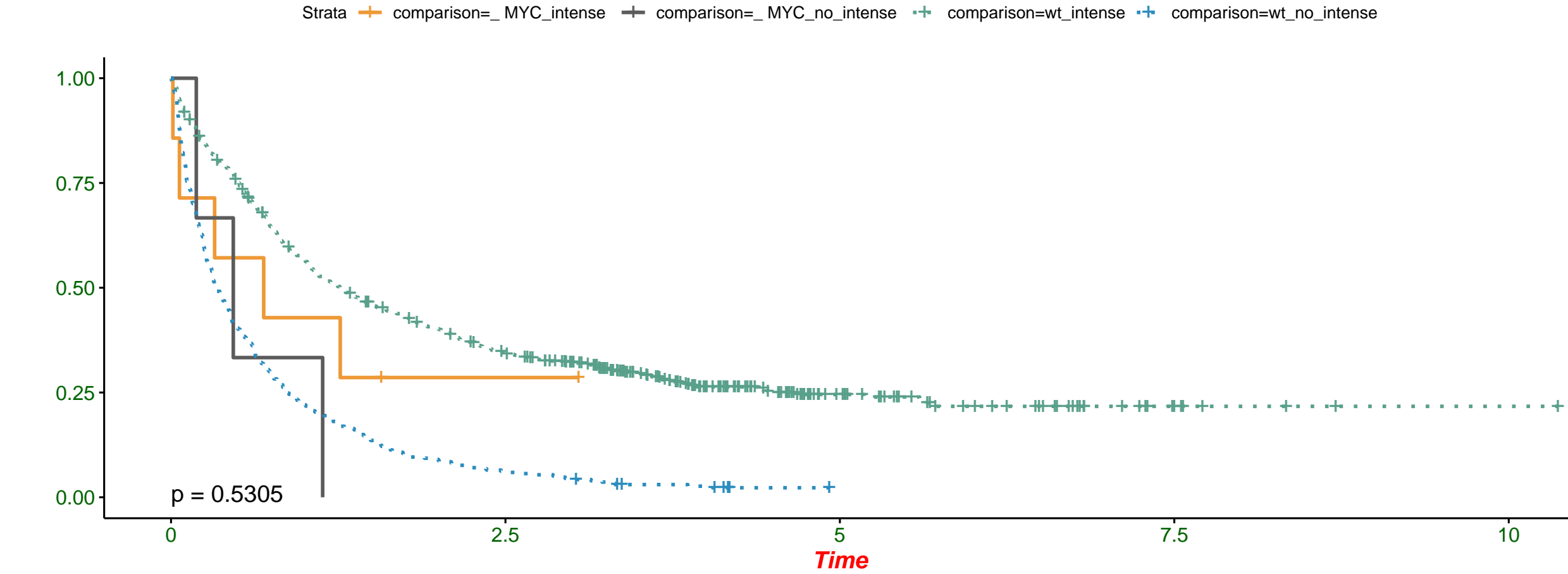


Strata

Number at risk					
comparison=_MYC_intense	34	17	2	0	0
comparison=wt_intense	1089	483	116	6	0
comparison=wt_no_intense	1	0	0	0	0
	0	3	6	9	12
	Time				

Kaplan–Meier estimates intensification stratification >60

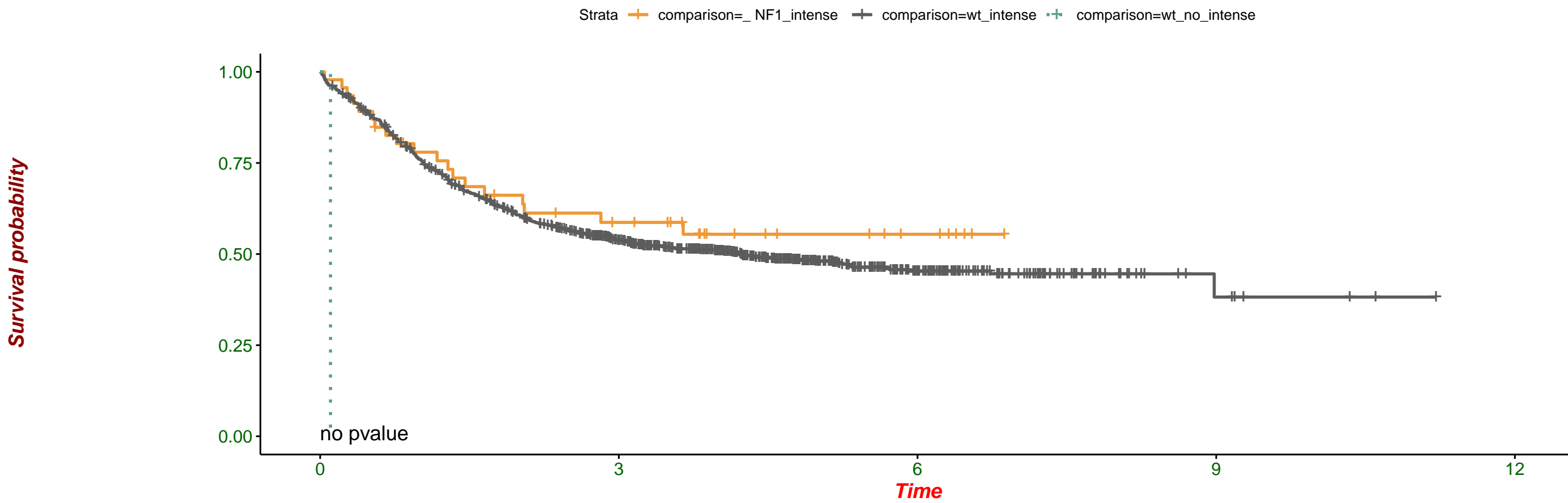
Survival probability



Strata

Number at risk					
comparison=_MYC_intense	7	1	0	0	0
comparison=_MYC_no_intense	3	0	0	0	0
comparison=wt_intense	637	205	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

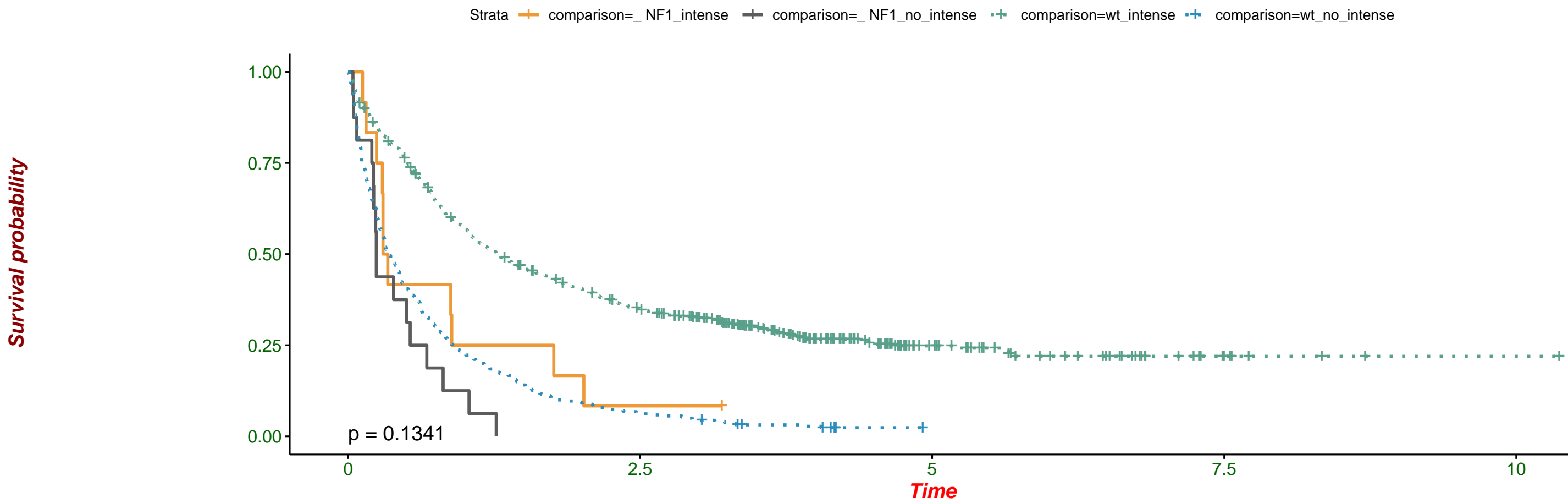


Strata

comparison=_ NF1_intense	46	22	6	0	0
comparison=wt_intense	1077	478	112	6	0
comparison=wt_no_intense	1	0	0	0	0

Time

Kaplan–Meier estimates intensification stratification >60

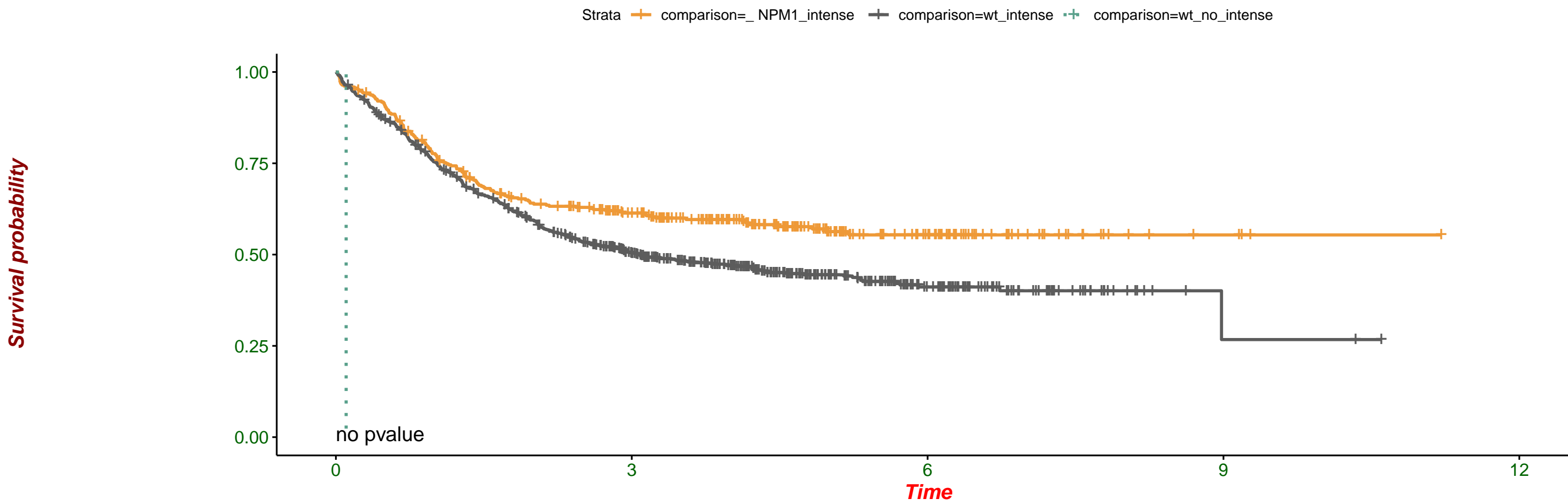


Strata

comparison=_ NF1_intense	12	1	0	0	0
comparison=_ NF1_no_intense	16	0	0	0	0
comparison=wt_intense	632	205	46	6	1
comparison=wt_no_intense	341	22	0	0	0

Time

Kaplan–Meier estimates intensification stratification <=60

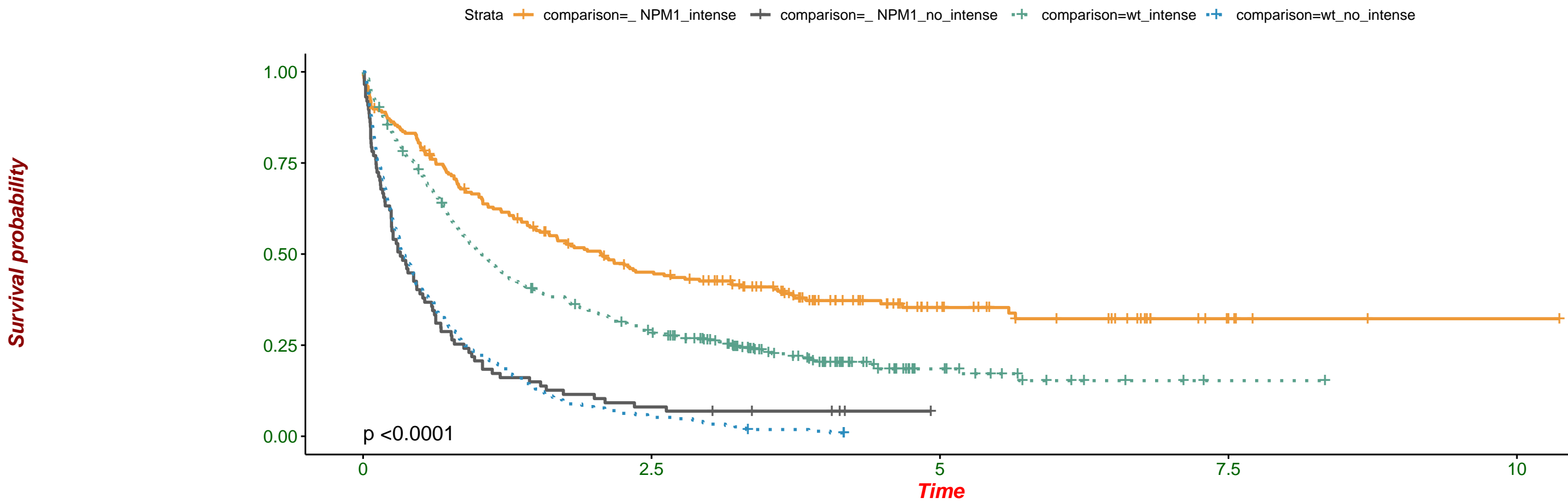


Strata

Strata	0	3	6	9	12
comparison=_ NPM1_intense	365	185	46	4	0
comparison=wt_intense	758	315	72	2	0
comparison=wt_no_intense	1	0	0	0	0

Time

Kaplan–Meier estimates intensification stratification >60



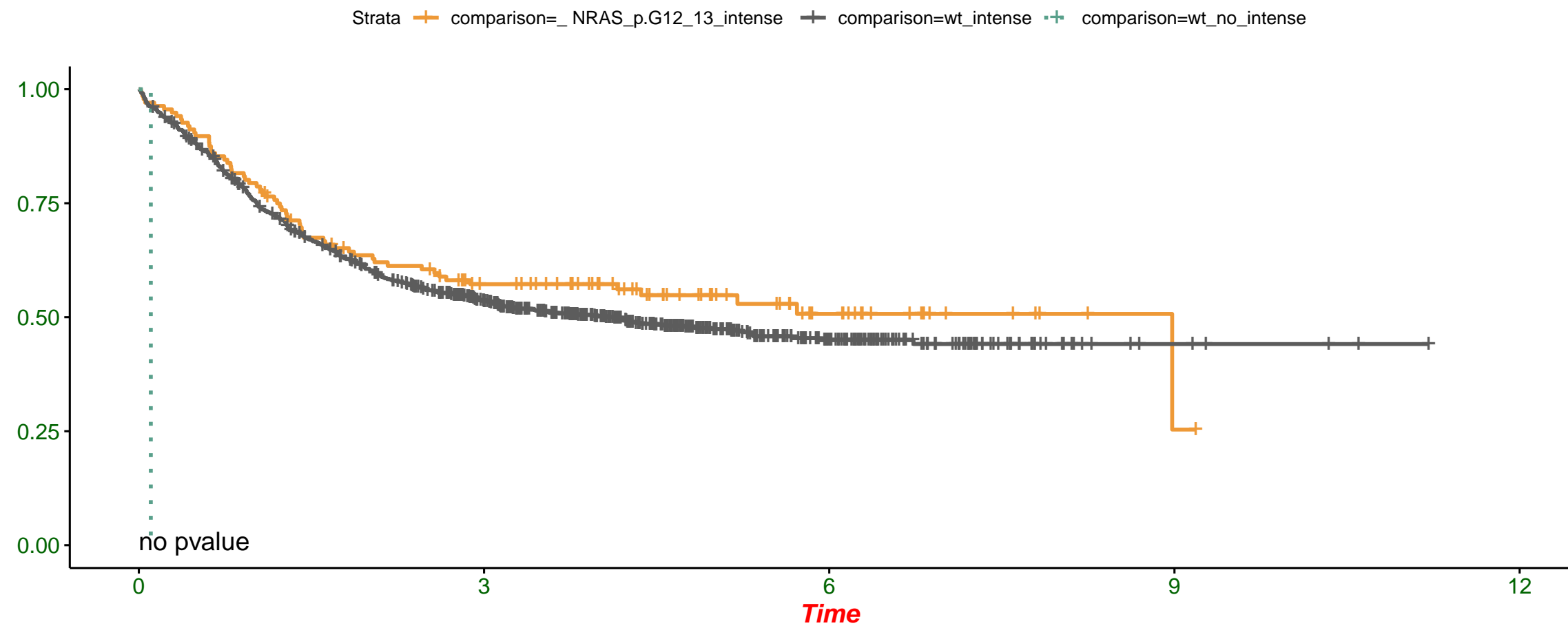
Strata

Strata	0	2.5	5	7.5	10
comparison=_ NPM1_intense	226	93	29	5	1
comparison=_ NPM1_no_intense	87	7	0	0	0
comparison=wt_intense	418	113	17	1	0
comparison=wt_no_intense	270	15	0	0	0

Time

Kaplan–Meier estimates intensification stratification <=60

Survival probability



Number at risk

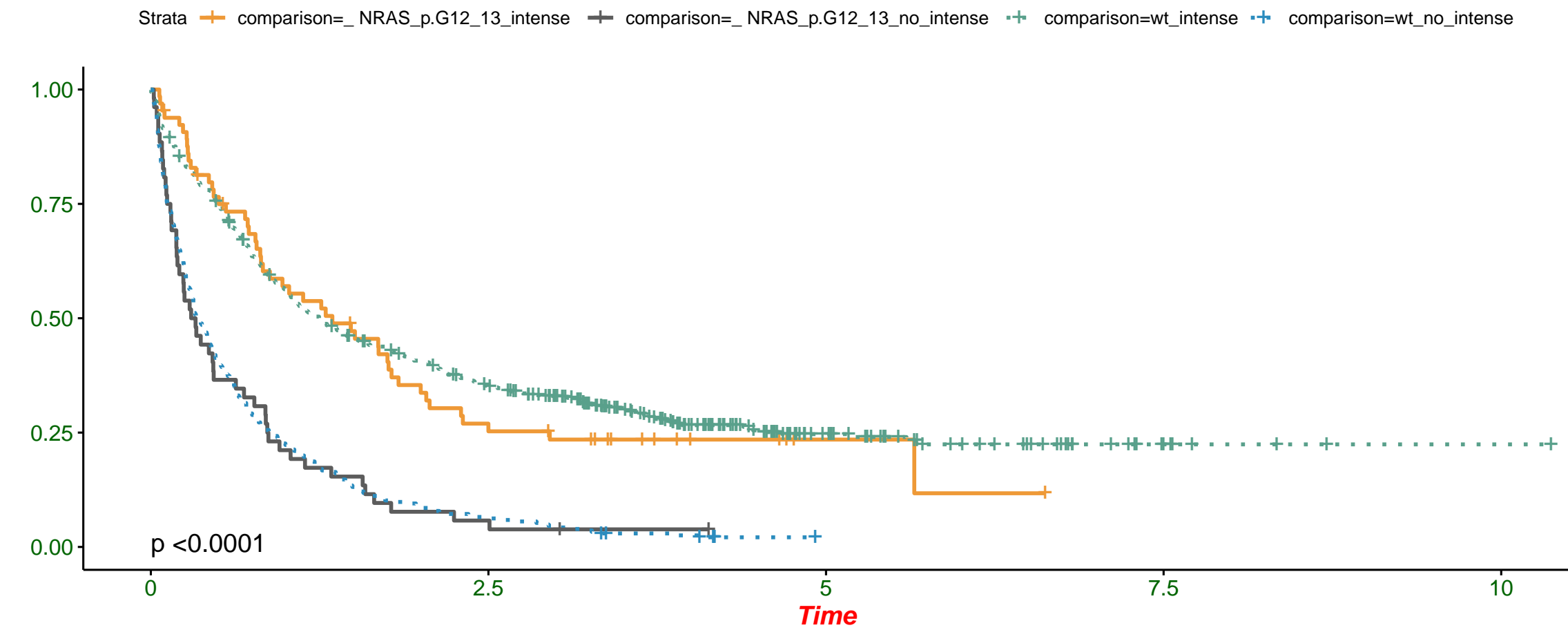
Strata

comparison=_ NRAS_p.G12_13_intense	136	65	19	1	0
comparison=wt_intense	987	435	99	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

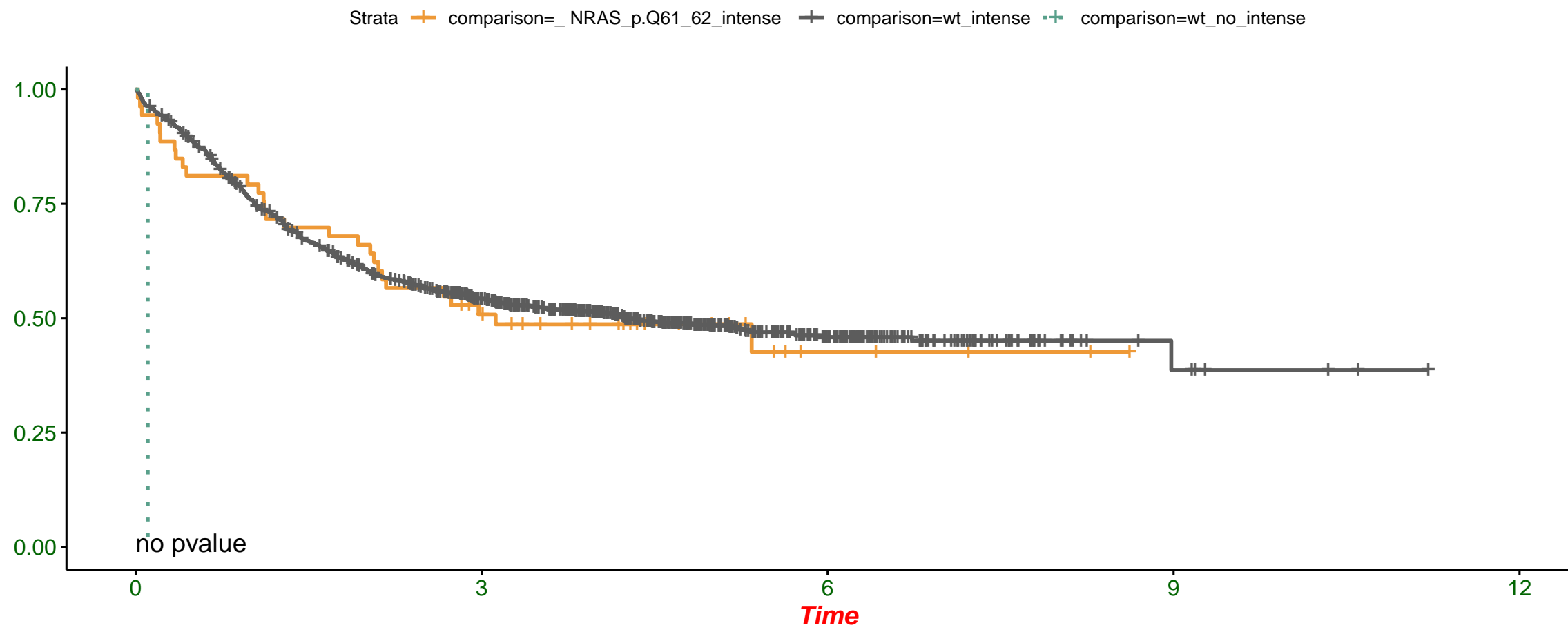
Strata

comparison=_ NRAS_p.G12_13_intense	65	15	2	0	0
comparison=_ NRAS_p.G12_13_no_intense	52	3	0	0	0
comparison=wt_intense	579	191	44	6	1
comparison=wt_no_intense	305	19	0	0	0
	0	2.5	5	7.5	10

Time

Kaplan–Meier estimates intensification stratification <=60

Survival probability



Number at risk

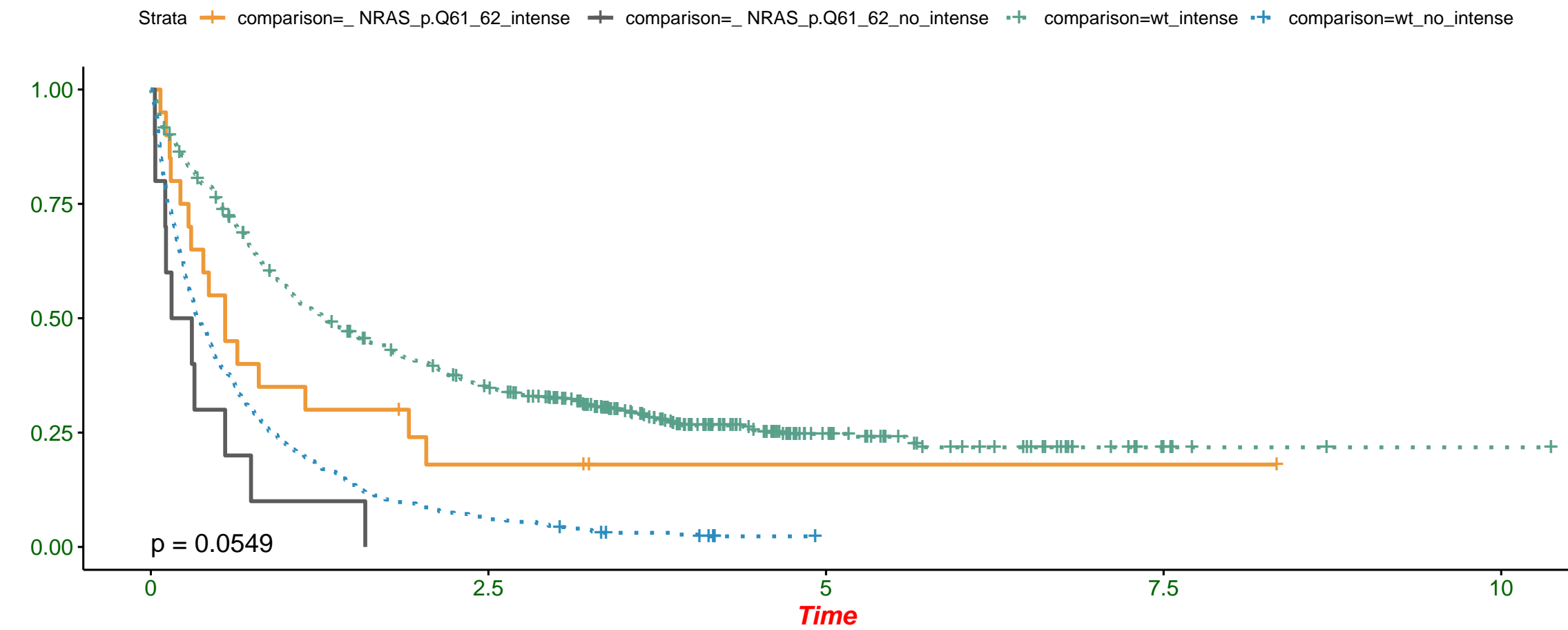
Strata

comparison=_ NRAS_p.Q61_62_intense	53	25	4	0	0
comparison=wt_intense	1070	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



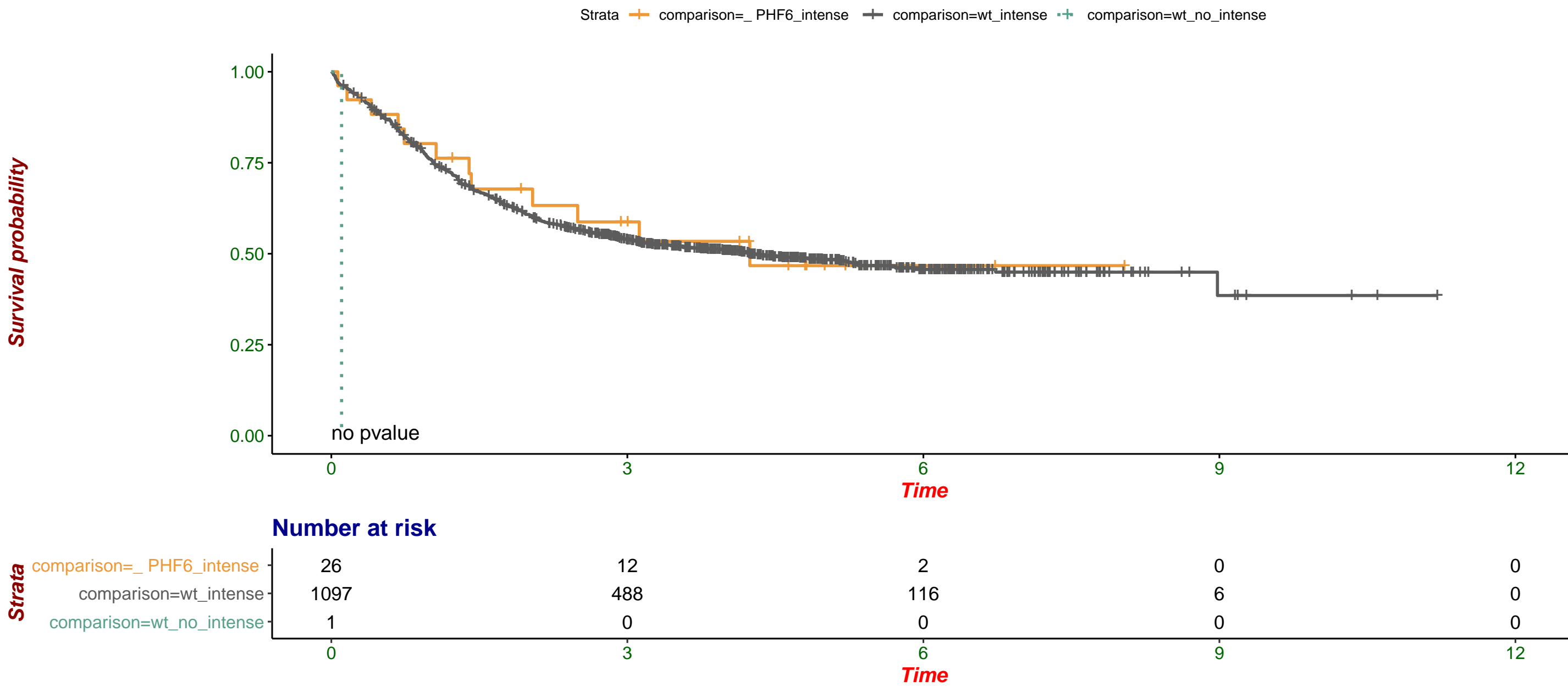
Number at risk

Strata

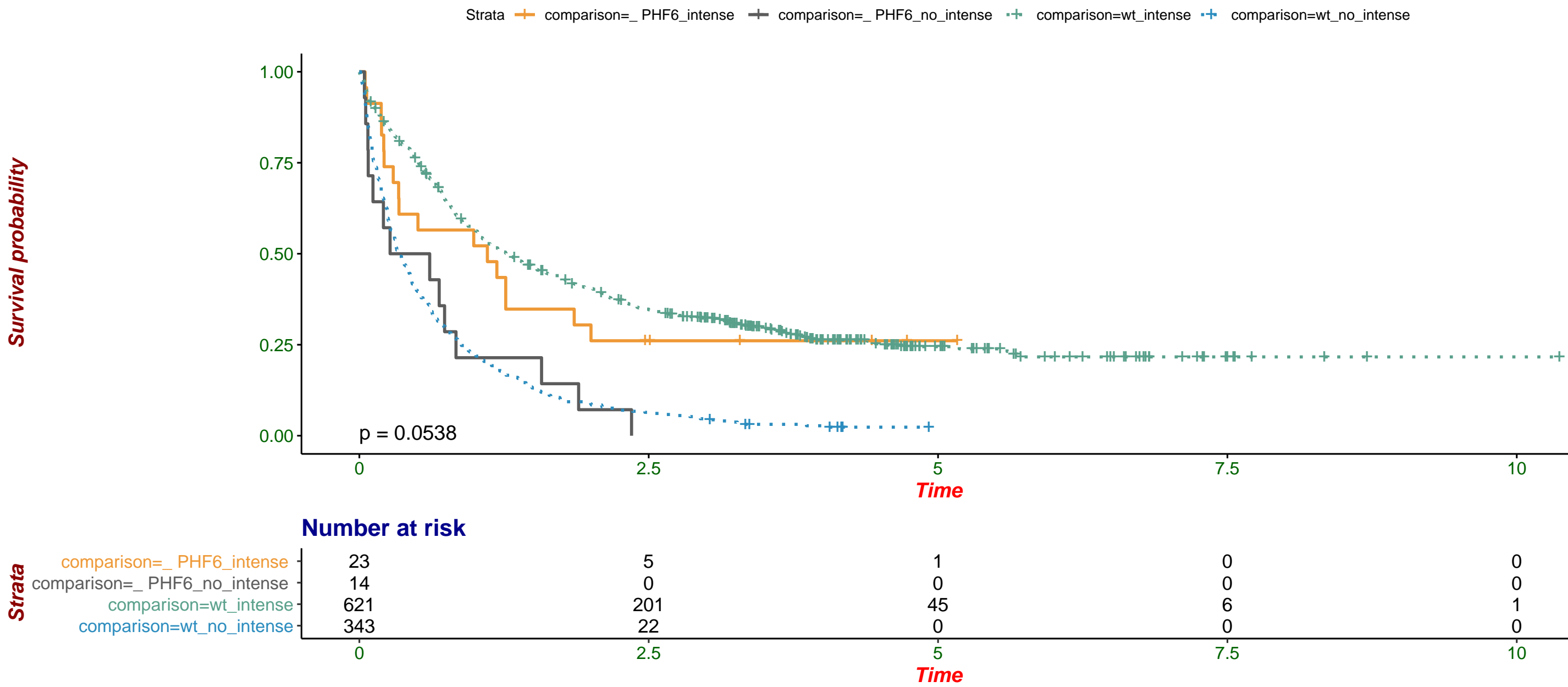
comparison=_ NRAS_p.Q61_62_intense	20	3	1	1	0
comparison=_ NRAS_p.Q61_62_no_intense	10	0	0	0	0
comparison=wt_intense	624	203	45	5	1
comparison=wt_no_intense	347	22	0	0	0
	0	2.5	5	7.5	10

Time

Kaplan–Meier estimates intensification stratification <=60

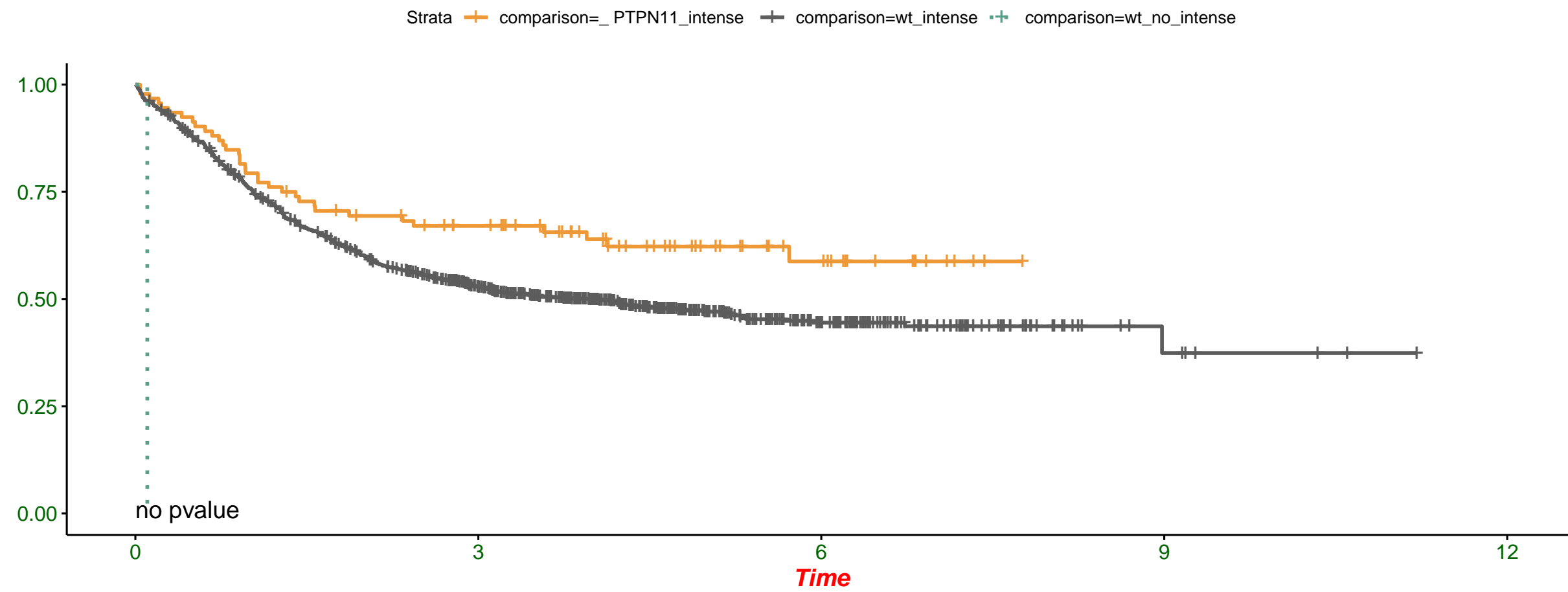


Kaplan–Meier estimates intensification stratification >60



Kaplan–Meier estimates intensification stratification <=60

Survival probability

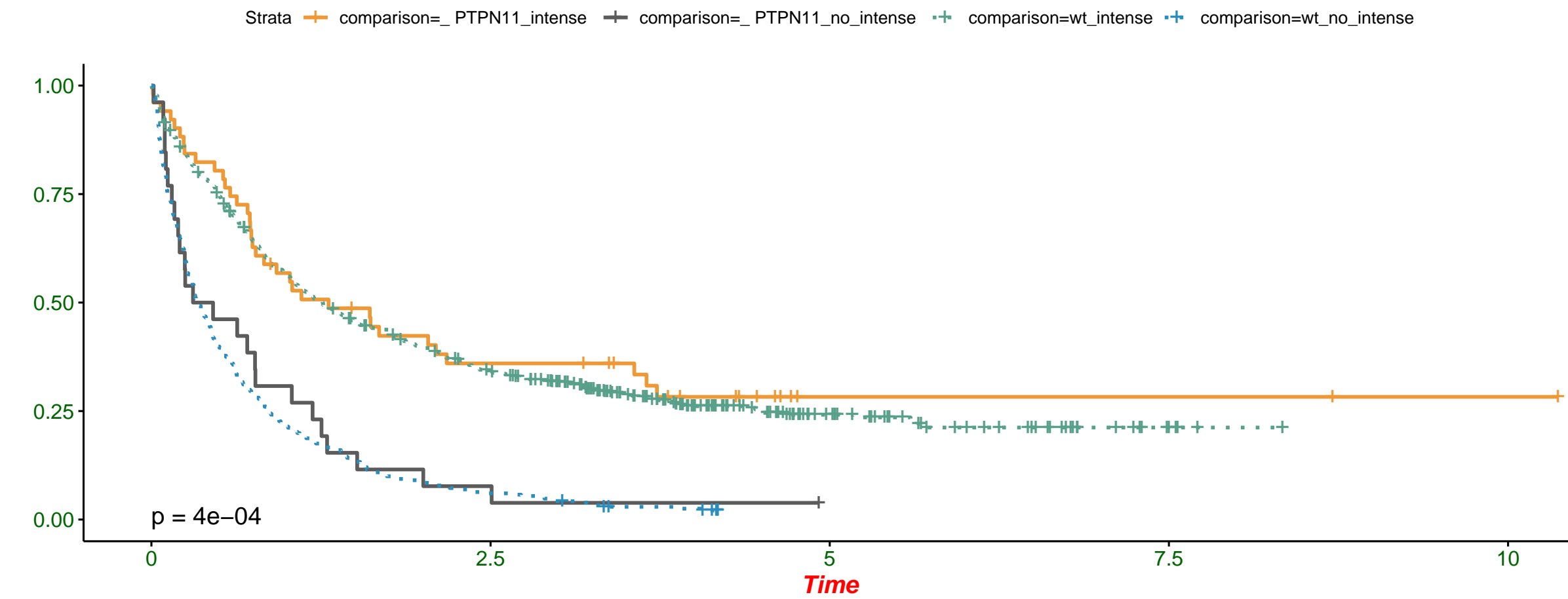


Strata

Number at risk					
	0	3	6	9	12
comparison=_ PTPN11_intense	92	53	17	0	0
comparison=wt_intense	1031	447	101	6	0
comparison=wt_no_intense	1	0	0	0	0

Kaplan–Meier estimates intensification stratification >60

Survival probability

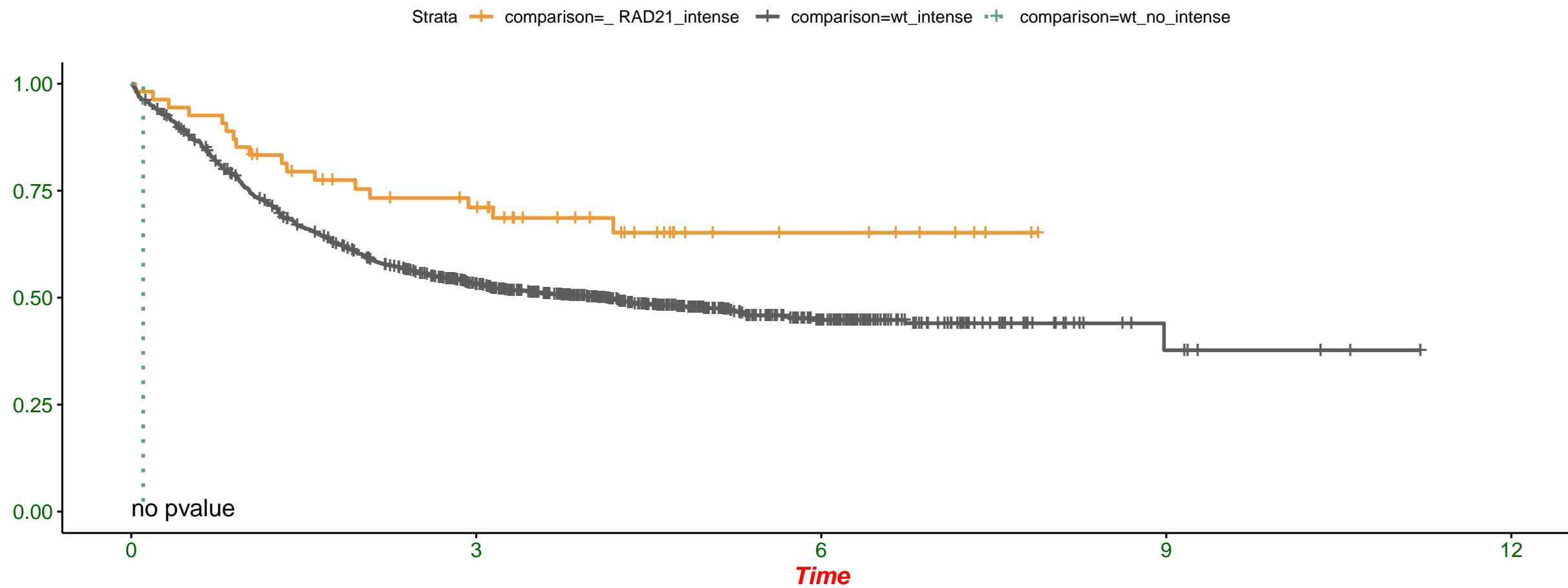


Strata

Number at risk					
	0	2.5	5	7.5	10
comparison=_ PTPN11_intense	51	17	2	2	1
comparison=_ PTPN11_no_intense	26	2	0	0	0
comparison=wt_intense	593	189	44	4	0
comparison=wt_no_intense	331	20	0	0	0

Kaplan–Meier estimates intensification stratification <=60

Survival probability



Number at risk

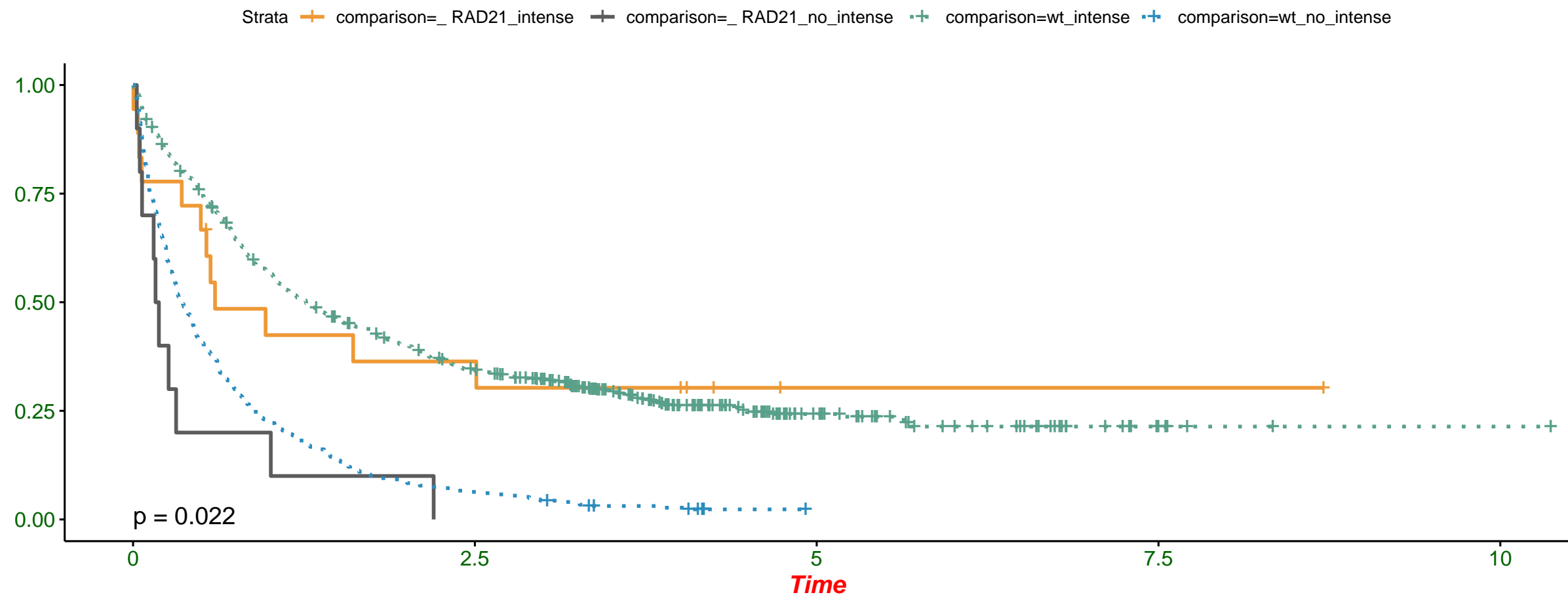
Strata

comparison=_ RAD21_intense	54	32	8	0	0
comparison=wt_intense	1069	468	110	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

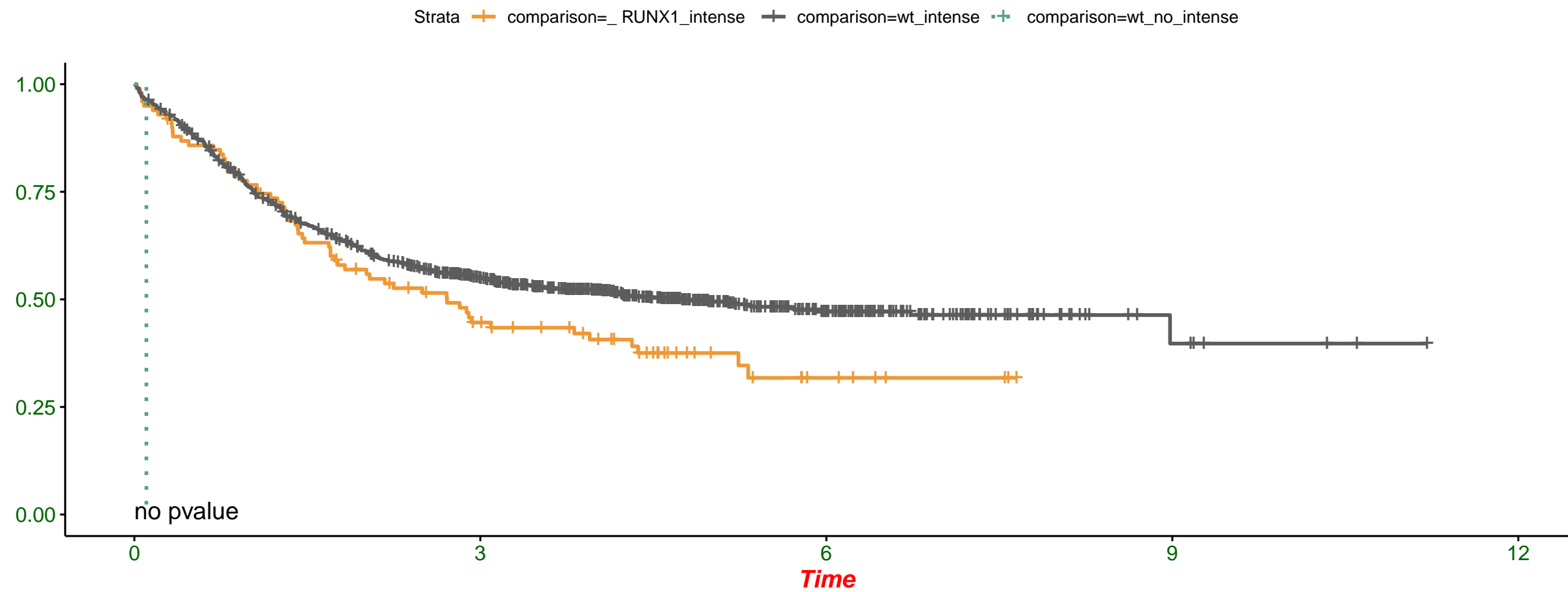
Strata

comparison=_ RAD21_intense	18	6	1	1	0
comparison=_ RAD21_no_intense	10	0	0	0	0
comparison=wt_intense	626	200	45	5	1
comparison=wt_no_intense	347	22	0	0	0
	0	2.5	5	7.5	10

Time

Kaplan–Meier estimates intensification stratification <=60

Survival probability



Number at risk

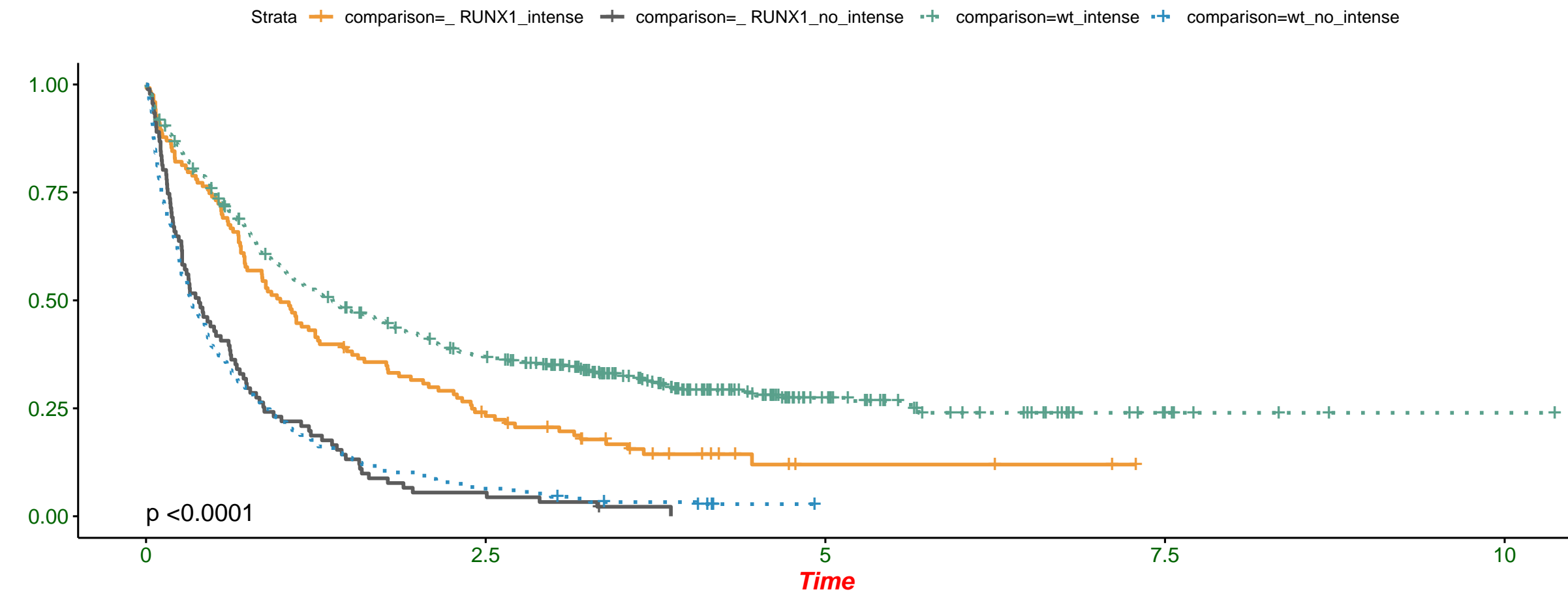
Strata

comparison=_ RUNX1_intense	99	38	7	0	0
comparison=wt_intense	1024	462	111	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

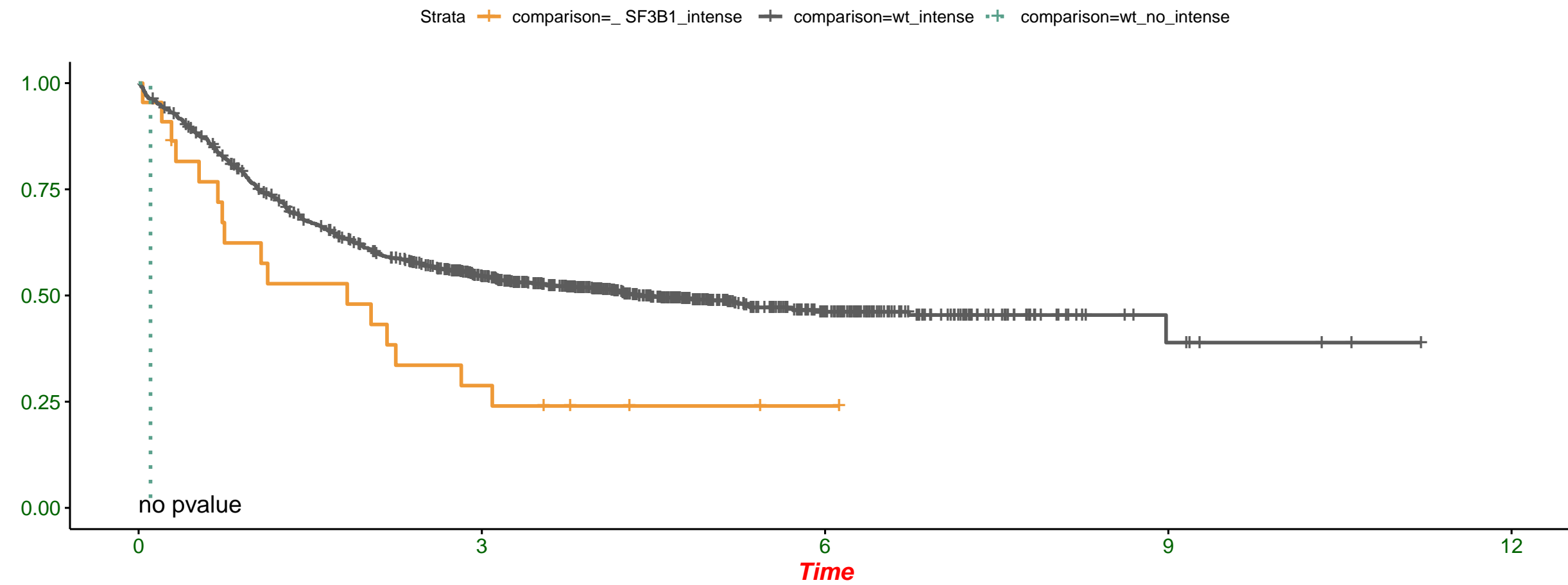
Strata

comparison=_ RUNX1_intense	123	27	3	0	0
comparison=_ RUNX1_no_intense	91	5	0	0	0
comparison=wt_intense	521	179	43	6	1
comparison=wt_no_intense	266	17	0	0	0
	0	2.5	5	7.5	10

Time

Kaplan–Meier estimates intensification stratification <=60

Survival probability



Number at risk

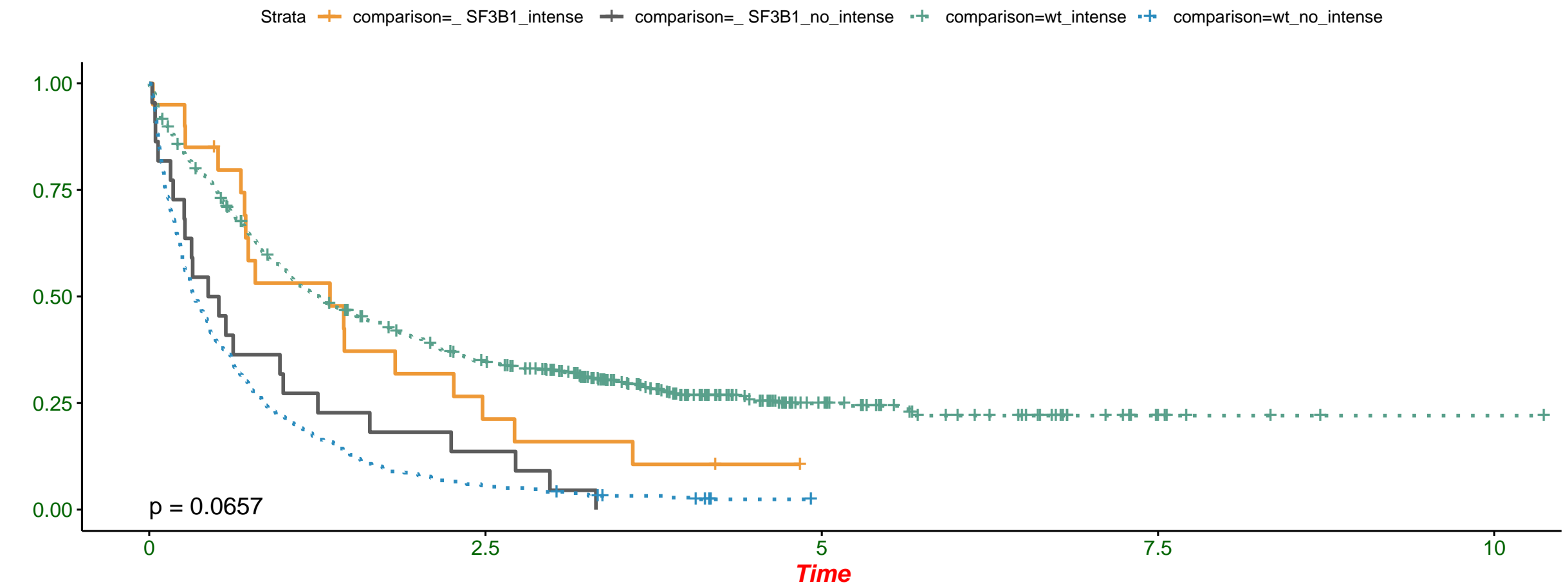
Strata

comparison=_SF3B1_intense	22	6	1	0	0
comparison=wt_intense	1101	494	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

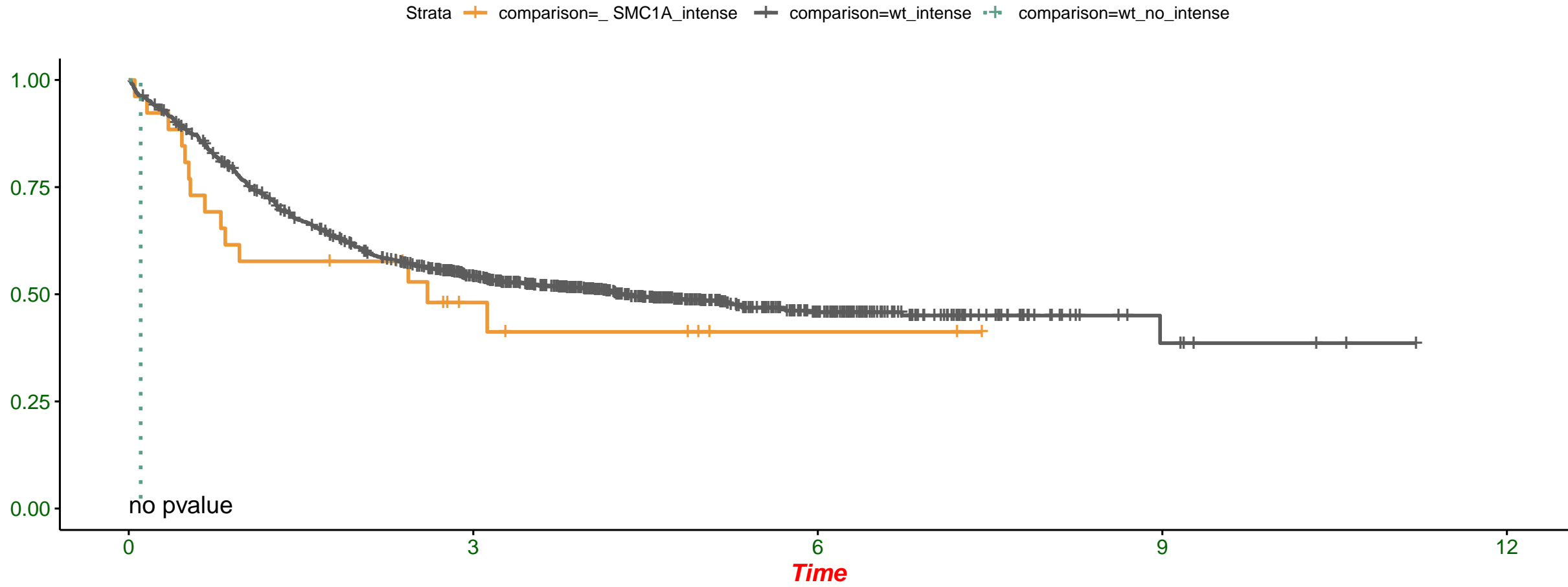
Strata

comparison=_SF3B1_intense	20	4	0	0	0
comparison=_SF3B1_no_intense	22	3	0	0	0
comparison=wt_intense	624	202	46	6	1
comparison=wt_no_intense	335	19	0	0	0
	0	2.5	5	7.5	10

Time

Kaplan–Meier estimates intensification stratification <=60

Survival probability



Number at risk

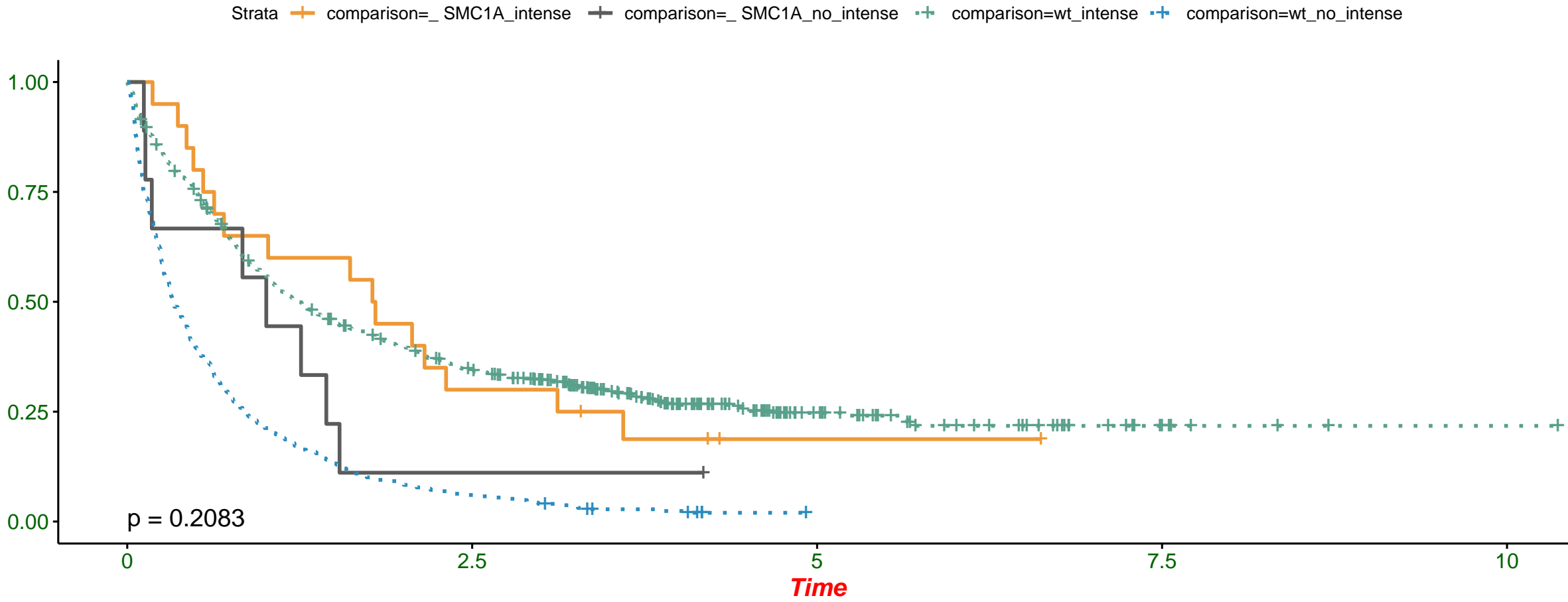
Strata

comparison=_SMC1A_intense	26	7	2	0	0
comparison=wt_intense	1097	493	116	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



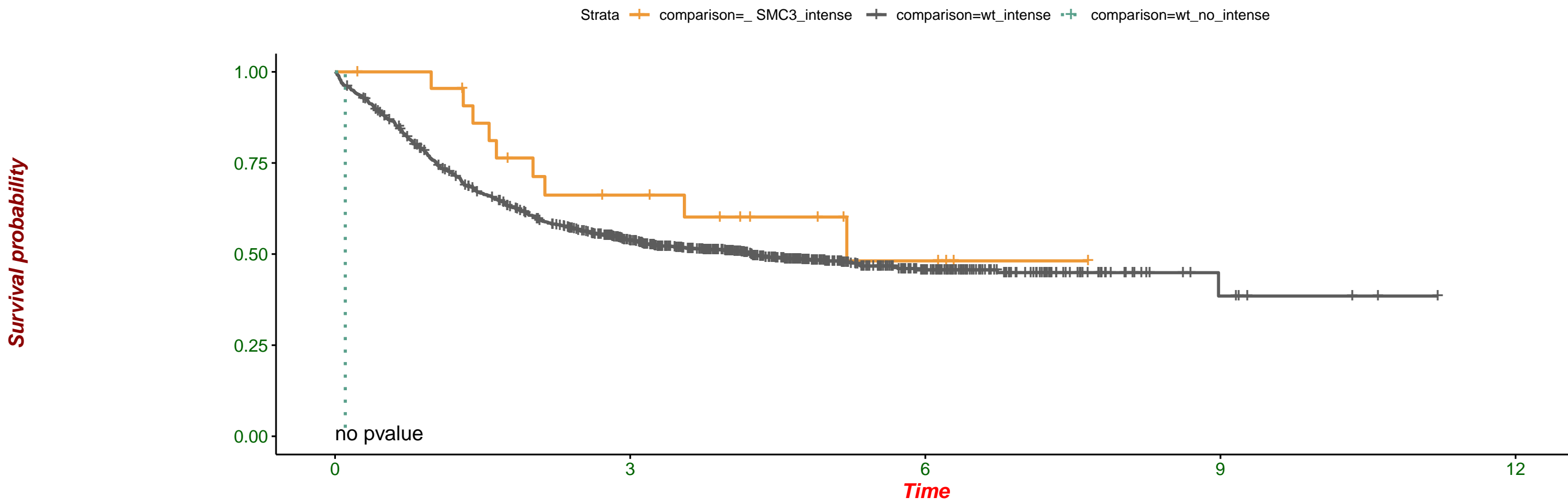
Number at risk

Strata

comparison=_SMC1A_intense	20	6	1	0	0
comparison=_SMC1A_no_intense	9	1	0	0	0
comparison=wt_intense	624	200	45	6	1
comparison=wt_no_intense	348	21	0	0	0
	0	2.5	5	7.5	10

Time

Kaplan–Meier estimates intensification stratification <=60

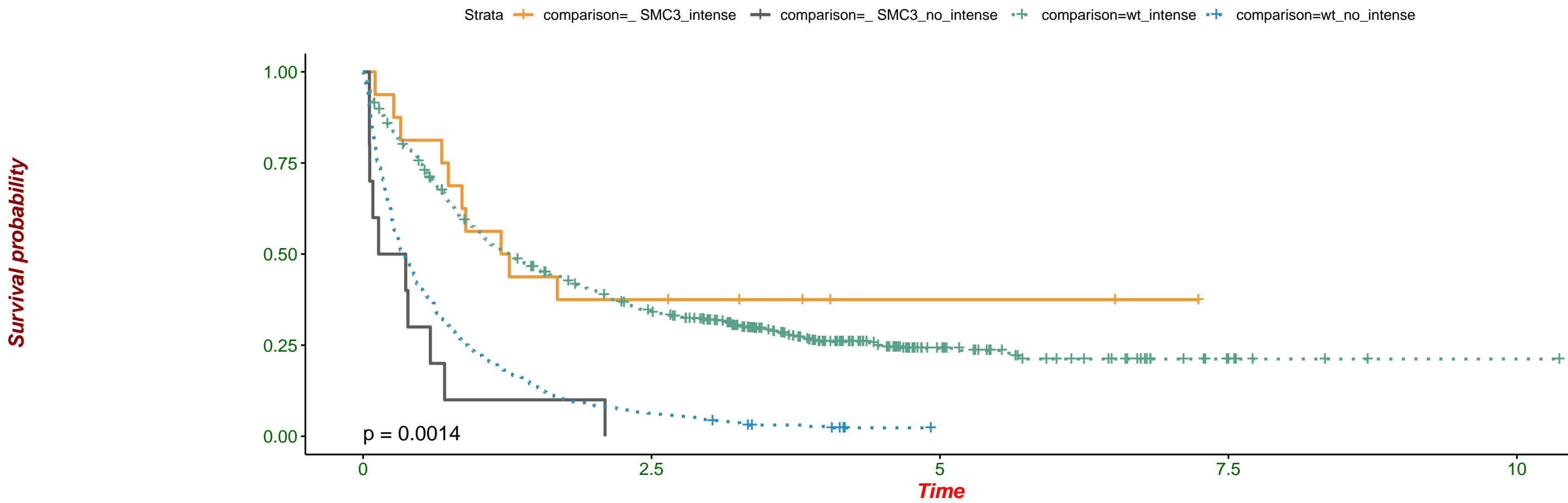


Strata

Number at risk					
comparison=_SMC3_intense	23	12	4	0	0
comparison=wt_intense	1100	488	114	6	0
comparison=wt_no_intense	1	0	0	0	0
	0	3	6	9	12

Time

Kaplan–Meier estimates intensification stratification >60

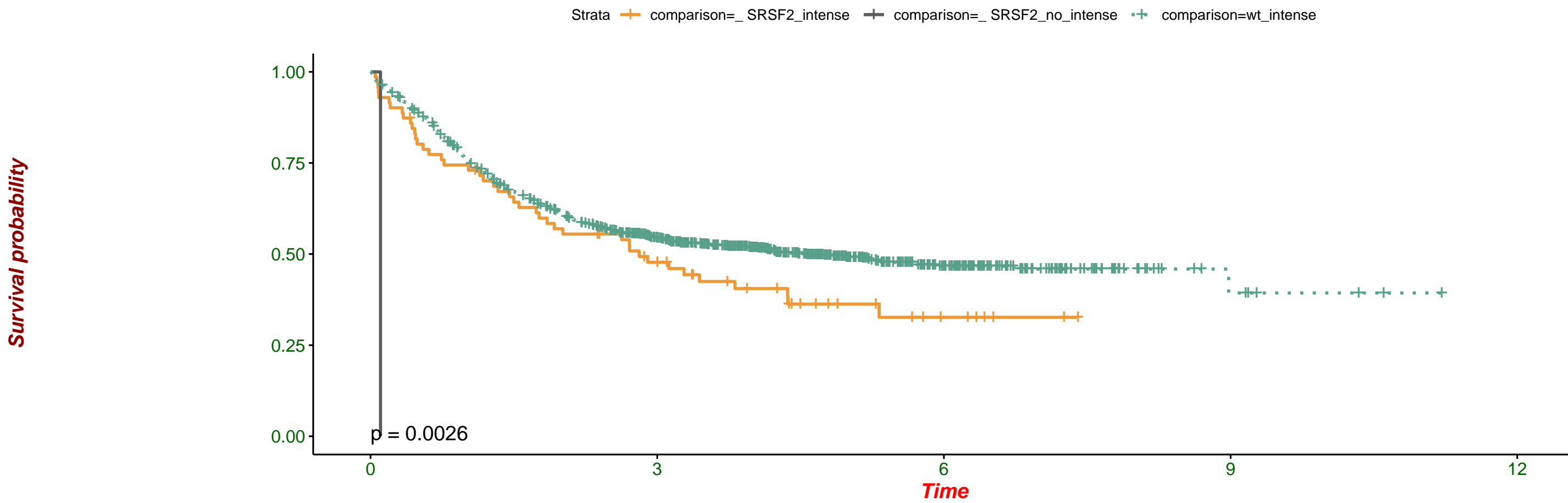


Strata

Number at risk					
comparison=_SMC3_intense	16	6	2	0	0
comparison=_SMC3_no_intense	10	0	0	0	0
comparison=wt_intense	628	200	44	6	1
comparison=wt_no_intense	347	22	0	0	0
	0	2.5	5	7.5	10

Time

Kaplan–Meier estimates intensification stratification <=60

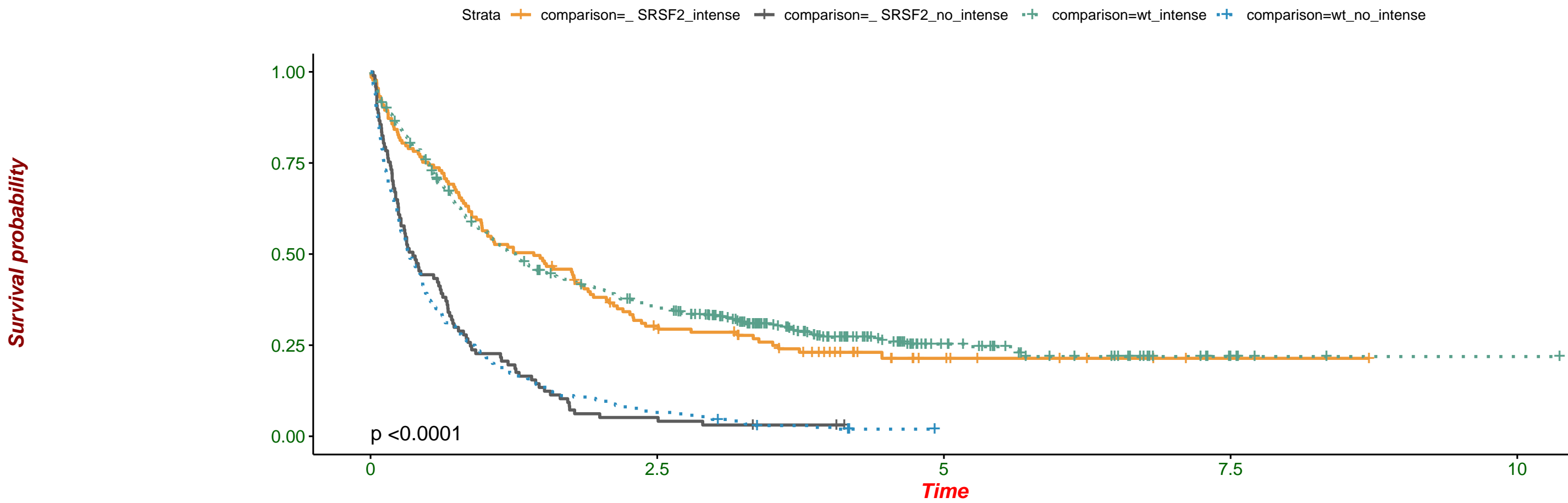


Strata

	0	3	6	9	12
comparison=_ SRSF2_intense	71	30	6	0	0
comparison=_ SRSF2_no_intense	1	0	0	0	0
comparison=wt_intense	1052	470	112	6	0

Time

Kaplan–Meier estimates intensification stratification >60



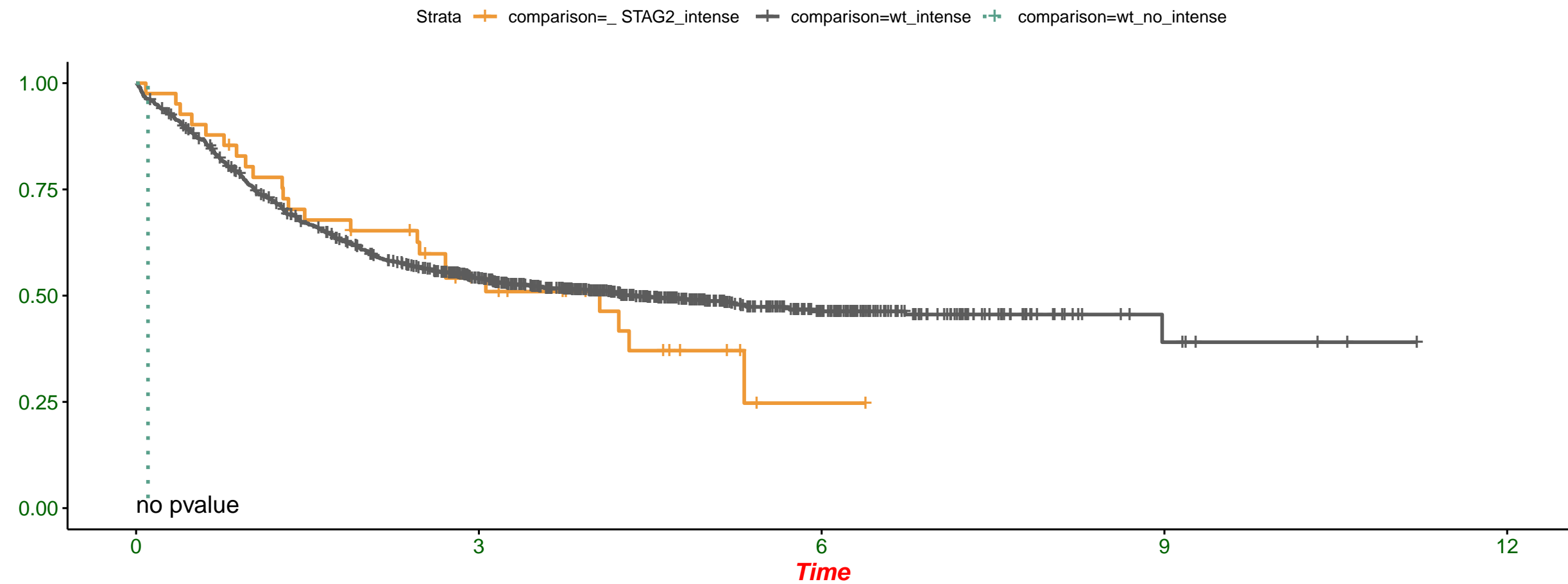
Strata

	0	2.5	5	7.5	10
comparison=_ SRSF2_intense	133	37	8	1	0
comparison=_ SRSF2_no_intense	97	5	0	0	0
comparison=wt_intense	511	169	38	5	1
comparison=wt_no_intense	260	17	0	0	0

Time

Kaplan–Meier estimates intensification stratification <=60

Survival probability



Number at risk

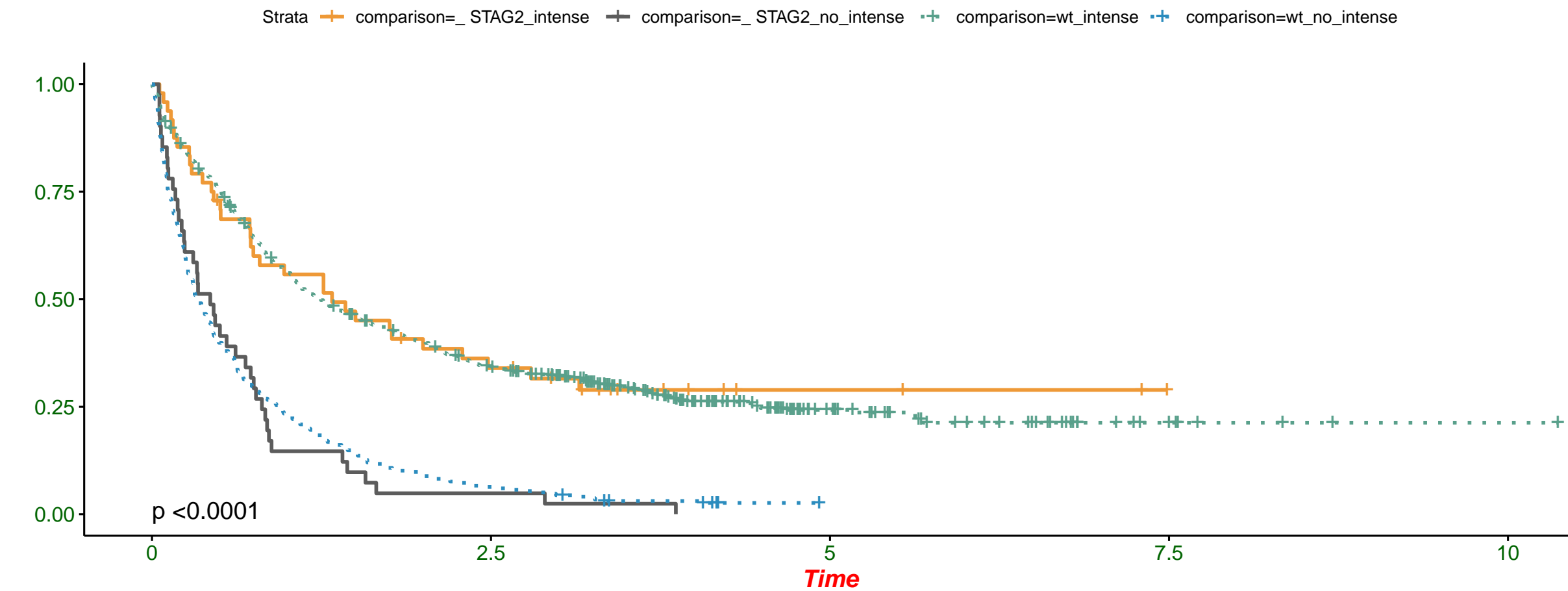
Strata

comparison=_ STAG2_intense	41	17	1	0	0
comparison=wt_intense	1082	483	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



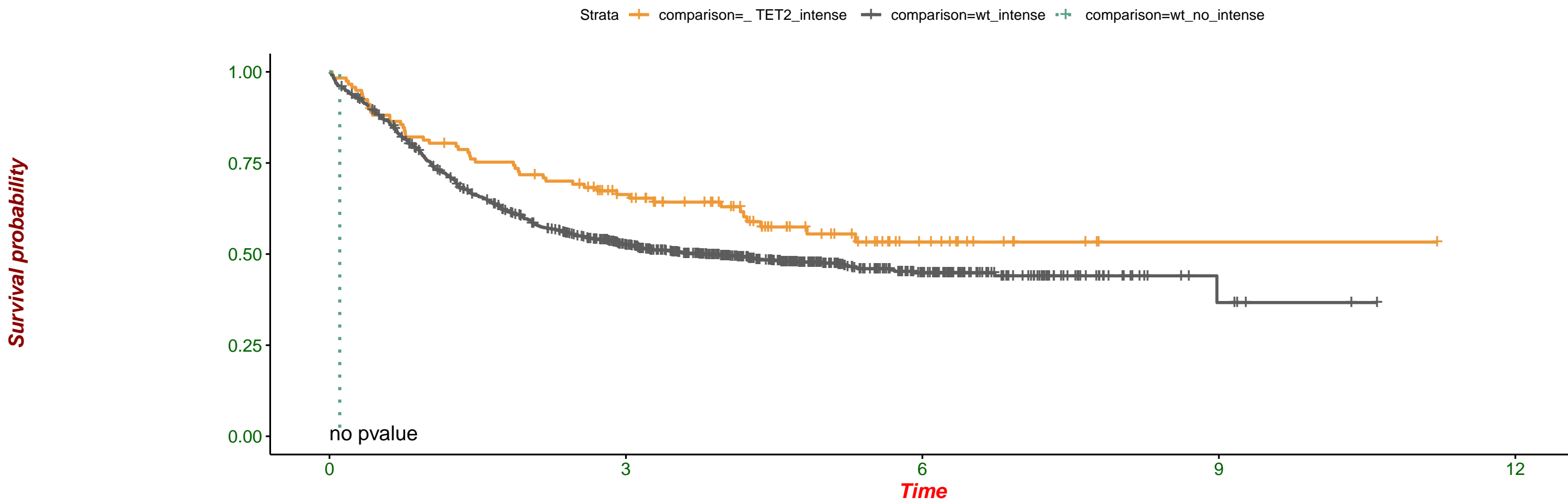
Number at risk

Strata

comparison=_ STAG2_intense	48	15	3	0	0
comparison=_ STAG2_no_intense	41	2	0	0	0
comparison=wt_intense	596	191	43	6	1
comparison=wt_no_intense	316	20	0	0	0
	0	2.5	5	7.5	10

Time

Kaplan–Meier estimates intensification stratification <=60



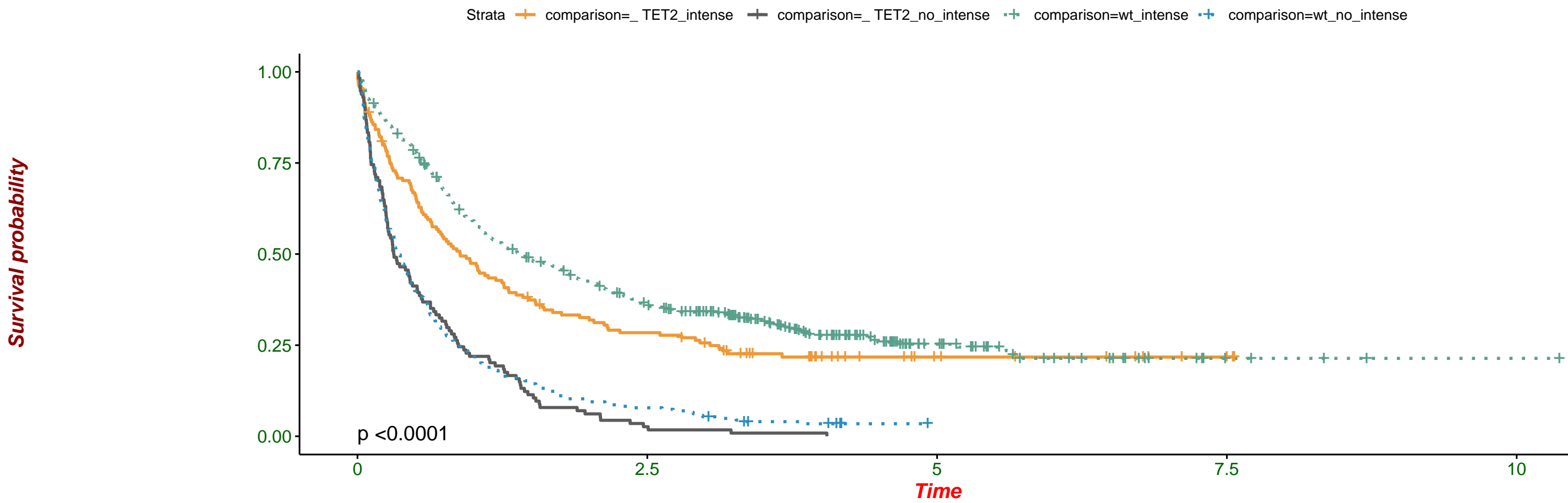
Strata

Number at risk

comparison=_TET2_intense	118	66	14	1	0
comparison=wt_intense	1005	434	104	5	0
comparison=wt_no_intense	1	0	0	0	0

Time

Kaplan–Meier estimates intensification stratification >60



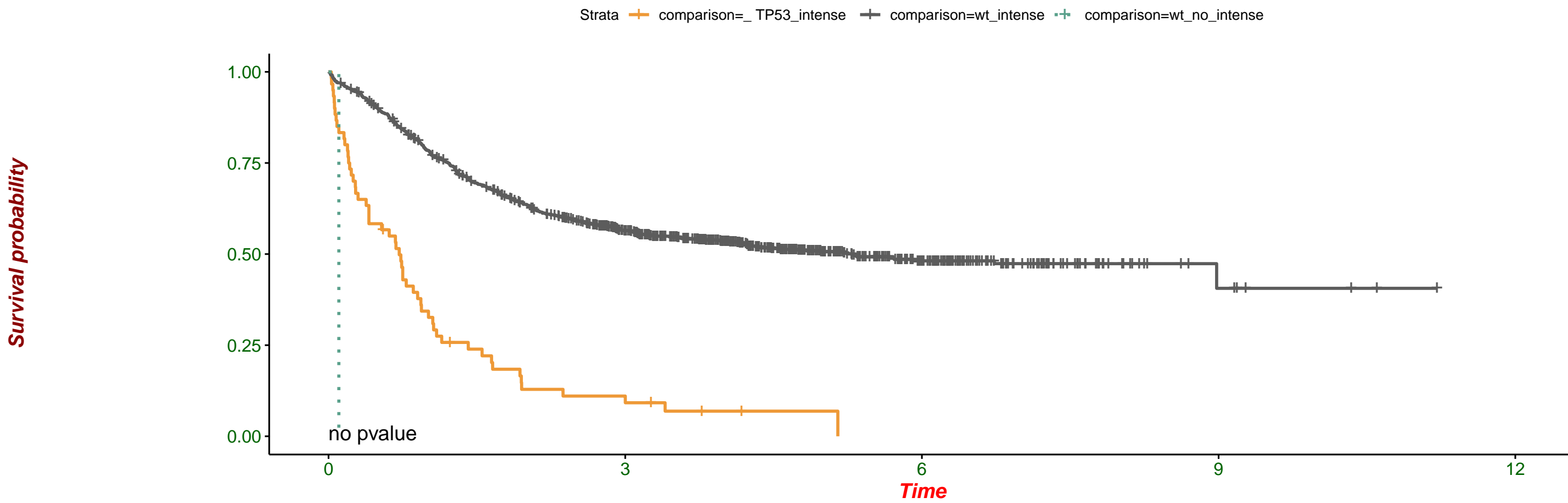
Strata

Number at risk

comparison=_TET2_intense	152	41	10	2	0
comparison=_TET2_no_intense	114	3	0	0	0
comparison=wt_intense	492	165	36	4	1
comparison=wt_no_intense	243	19	0	0	0

Time

Kaplan–Meier estimates intensification stratification <=60



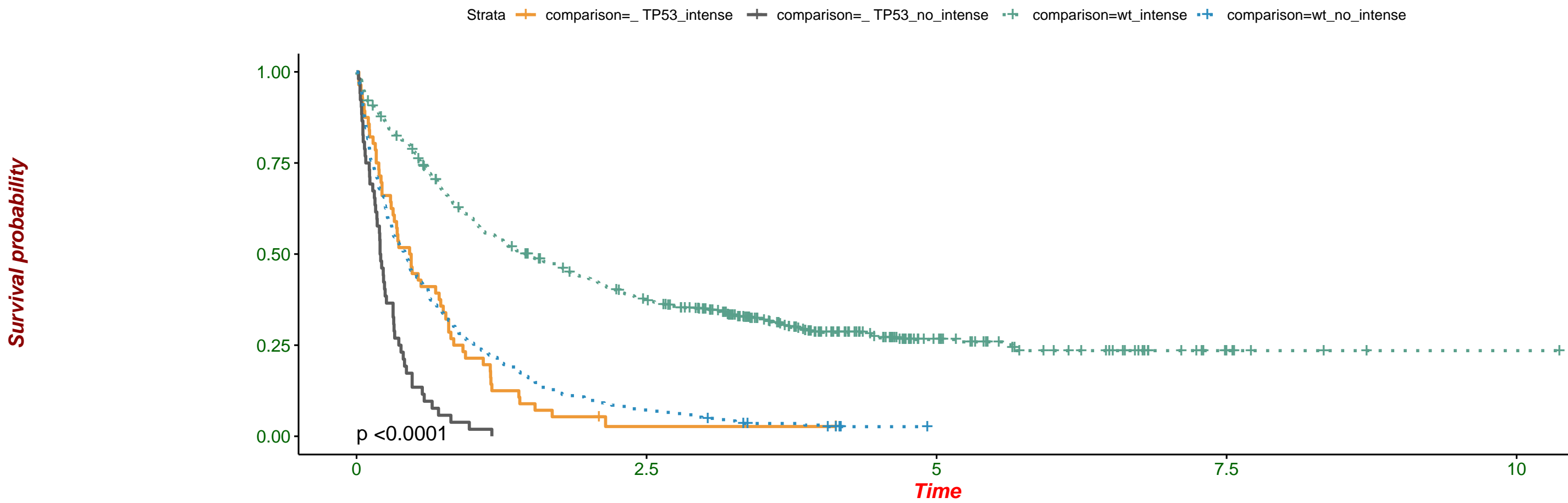
Strata

Number at risk

comparison=_TP53_intense	60	6	0	0	0
comparison=wt_intense	1063	494	118	6	0
comparison=wt_no_intense	1	0	0	0	0

Time

Kaplan–Meier estimates intensification stratification >60



Strata

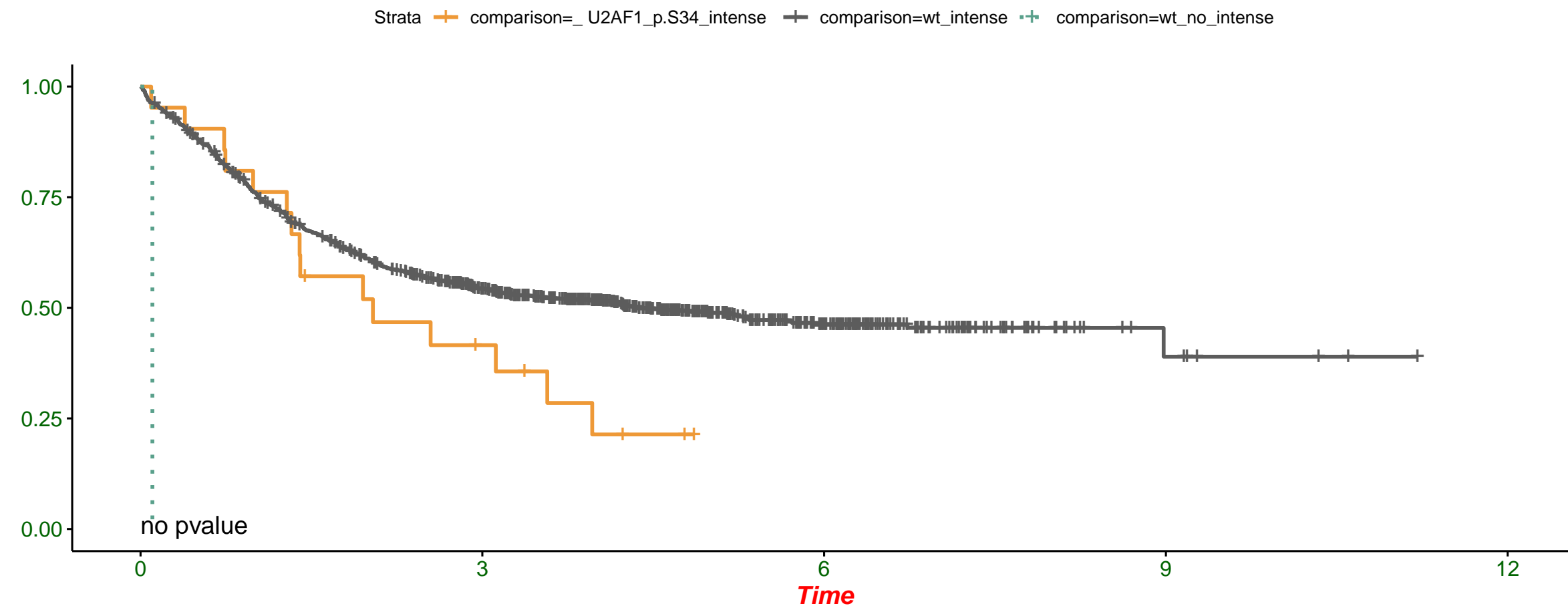
Number at risk

comparison=_TP53_intense	56	1	0	0	0
comparison=_TP53_no_intense	52	0	0	0	0
comparison=wt_intense	588	205	46	6	1
comparison=wt_no_intense	305	22	0	0	0

Time

Kaplan–Meier estimates intensification stratification <=60

Survival probability



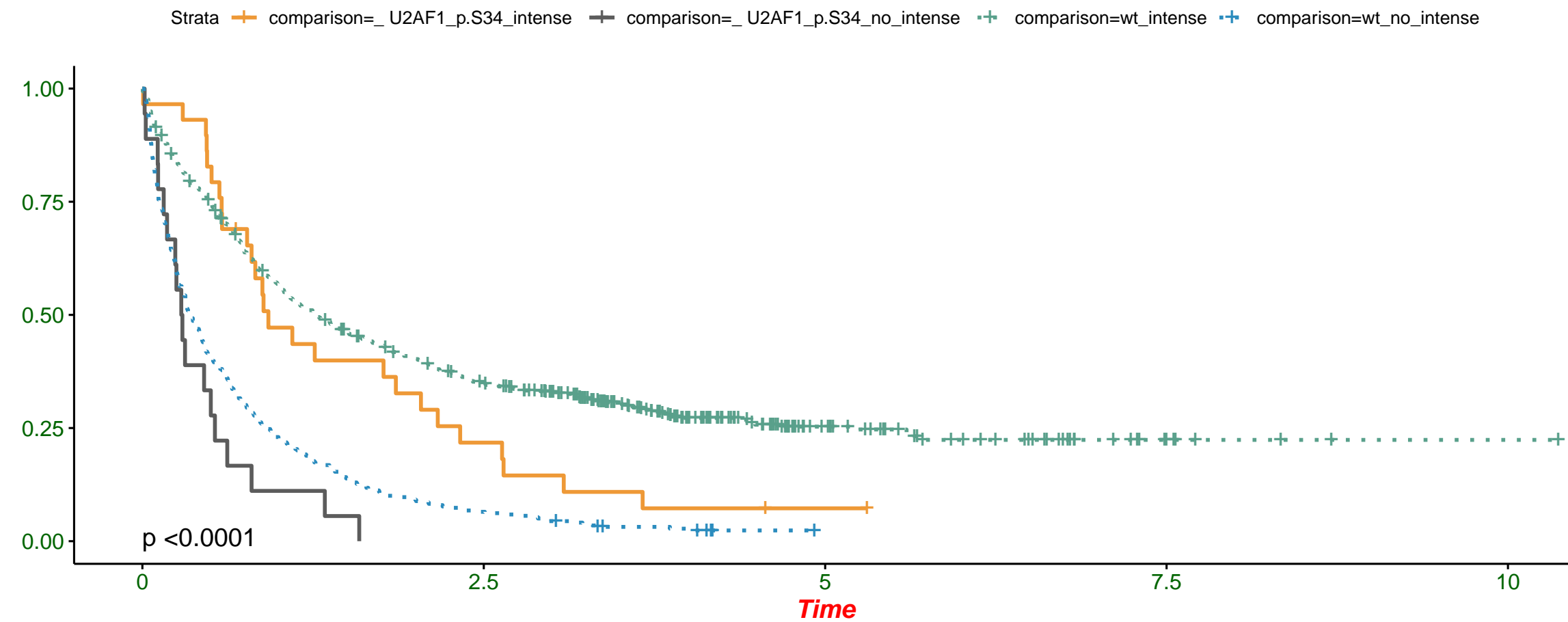
Number at risk

Strata

comparison=_ U2AF1_p.S34_intense	21	7	0	0	0
comparison=wt_intense	1102	493	118	6	0
comparison=wt_no_intense	1	0	0	0	0
	0	3	6	9	12

Kaplan–Meier estimates intensification stratification >60

Survival probability

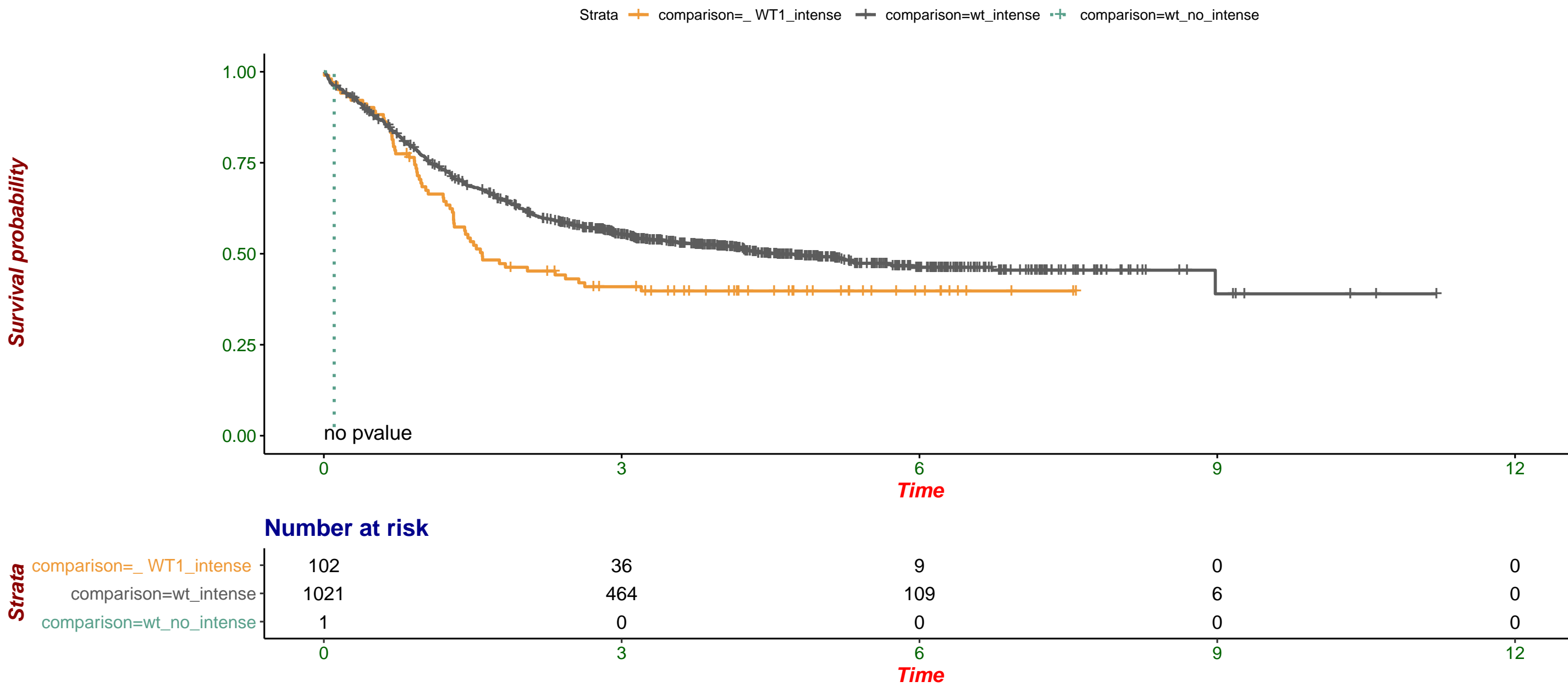


Number at risk

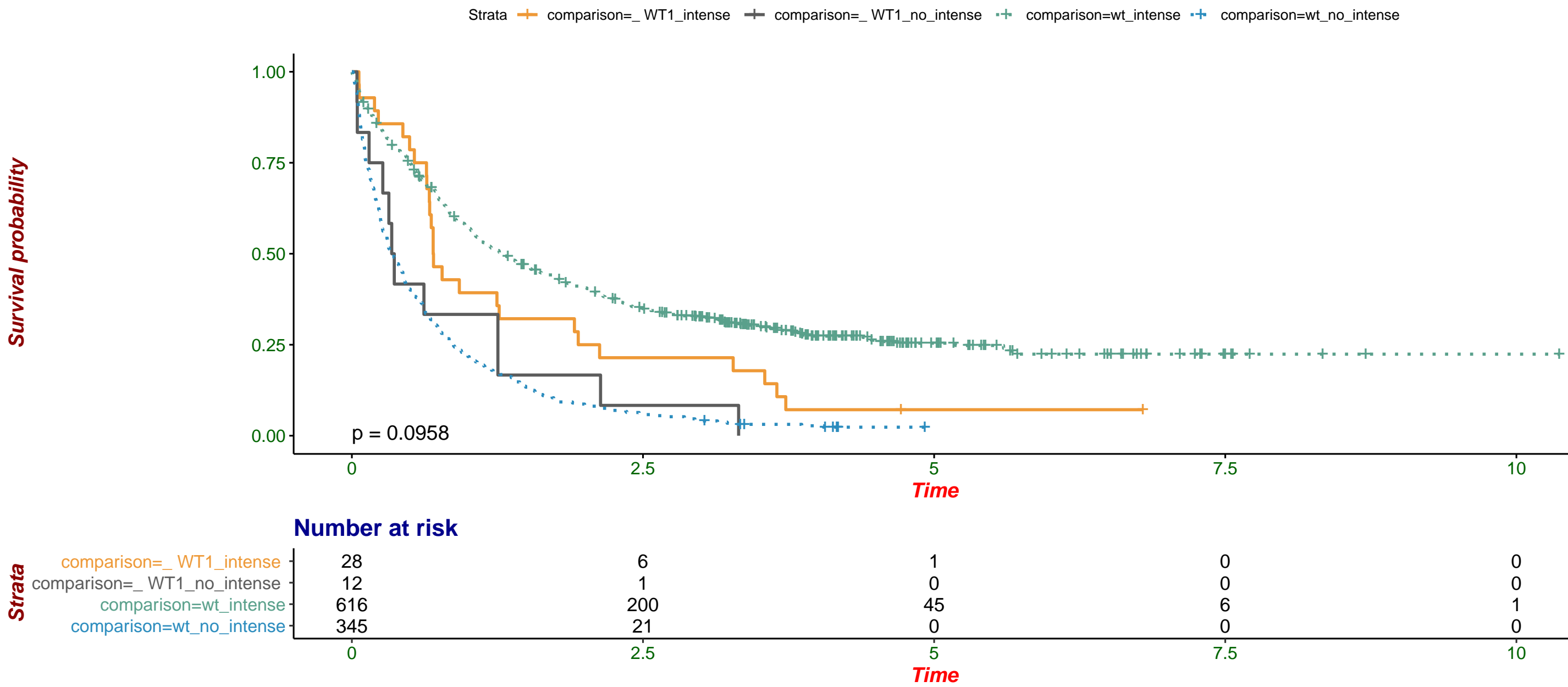
Strata

comparison=_ U2AF1_p.S34_intense	29	6	1	0	0
comparison=_ U2AF1_p.S34_no_intense	18	0	0	0	0
comparison=wt_intense	615	200	45	6	1
comparison=wt_no_intense	339	22	0	0	0
	0	2.5	5	7.5	10

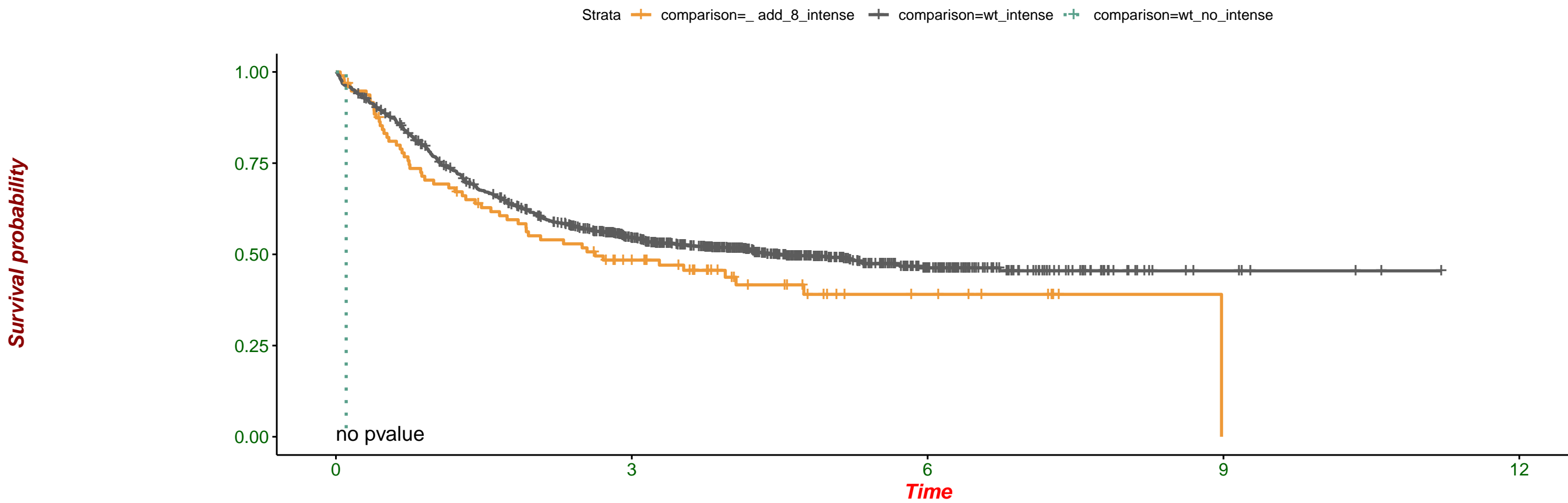
Kaplan–Meier estimates intensification stratification <=60



Kaplan–Meier estimates intensification stratification >60



Kaplan–Meier estimates intensification stratification <=60

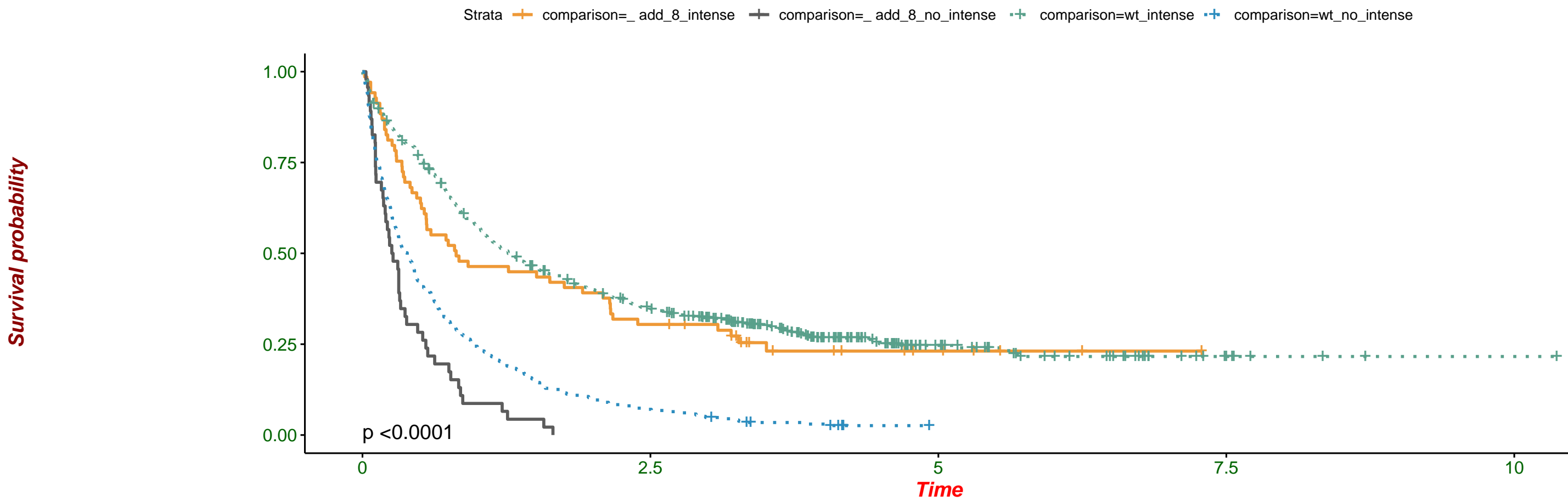


Strata

Strata	0	3	6	9	12
comparison=_add_8_intense	96	39	9	0	0
comparison=wt_intense	1027	461	109	6	0
comparison=wt_no_intense	1	0	0	0	0

Time

Kaplan–Meier estimates intensification stratification >60



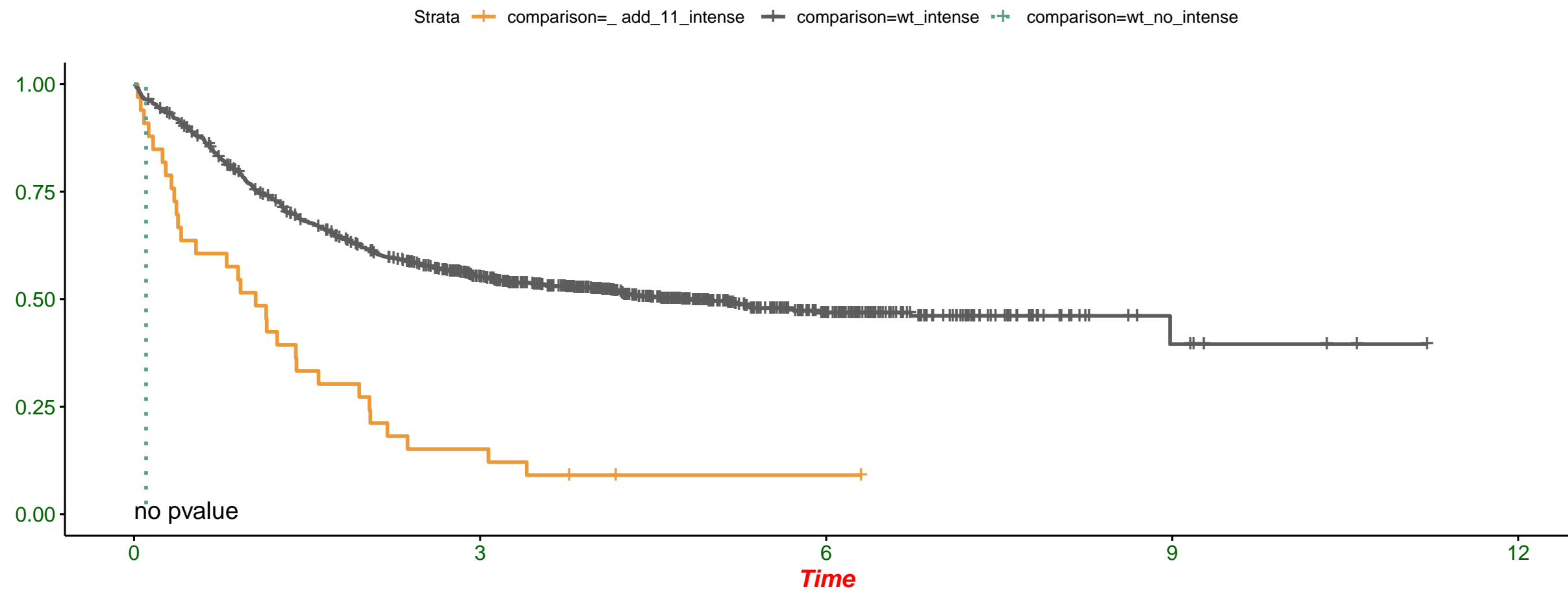
Strata

Strata	0	2.5	5	7.5	10
comparison=_add_8_intense	69	21	5	0	0
comparison=_add_8_no_intense	46	0	0	0	0
comparison=wt_intense	575	185	41	6	1
comparison=wt_no_intense	311	22	0	0	0

Time

Kaplan–Meier estimates intensification stratification <=60

Survival probability



Number at risk

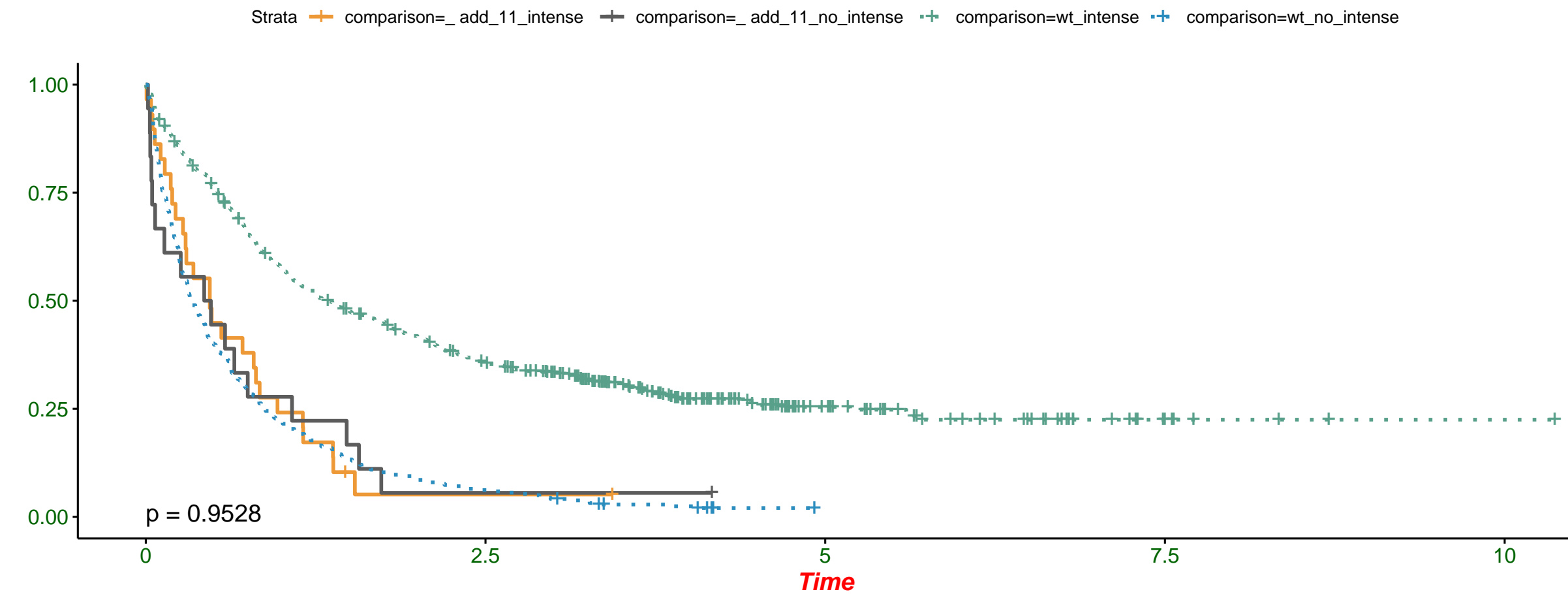
Strata

comparison=_add_11_intense	33	5	1	0	0
comparison=wt_intense	1090	495	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

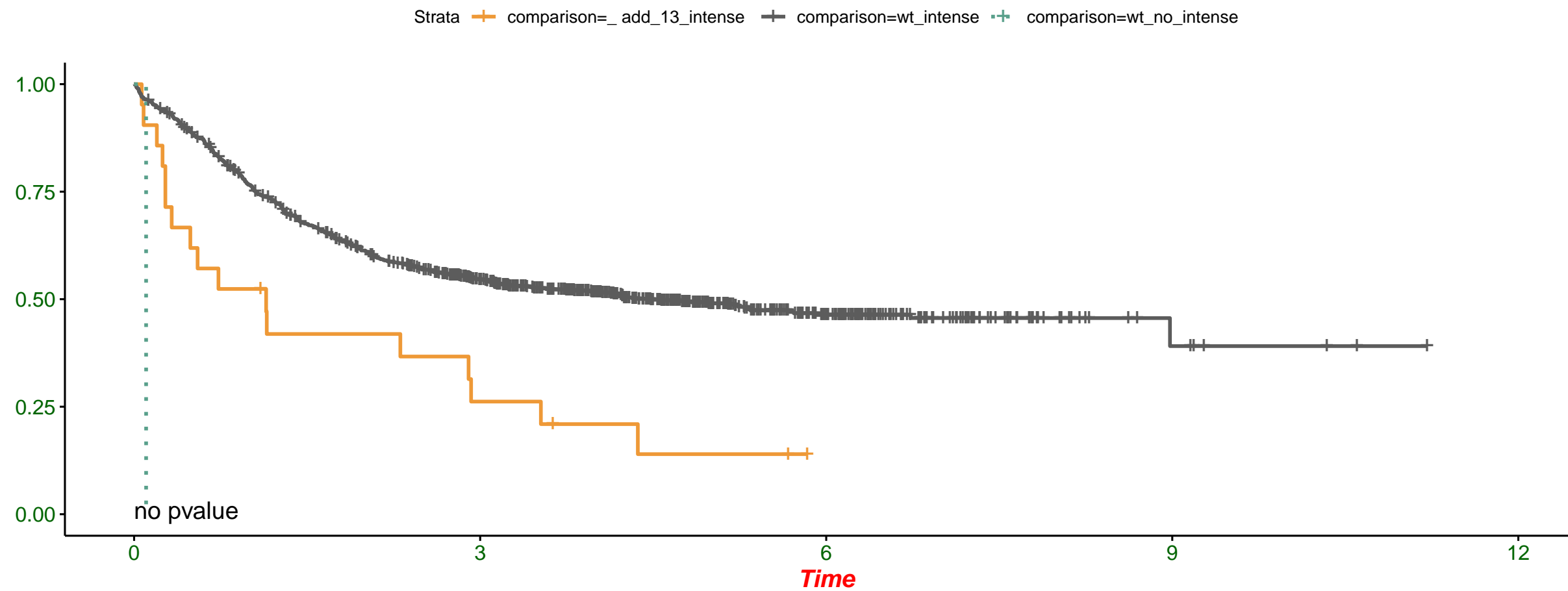
Strata

comparison=_add_11_intense	29	1	0	0	0
comparison=_add_11_no_intense	18	1	0	0	0
comparison=wt_intense	615	205	46	6	1
comparison=wt_no_intense	339	21	0	0	0
	0	2.5	5	7.5	10

Time

Kaplan–Meier estimates intensification stratification <=60

Survival probability



Number at risk

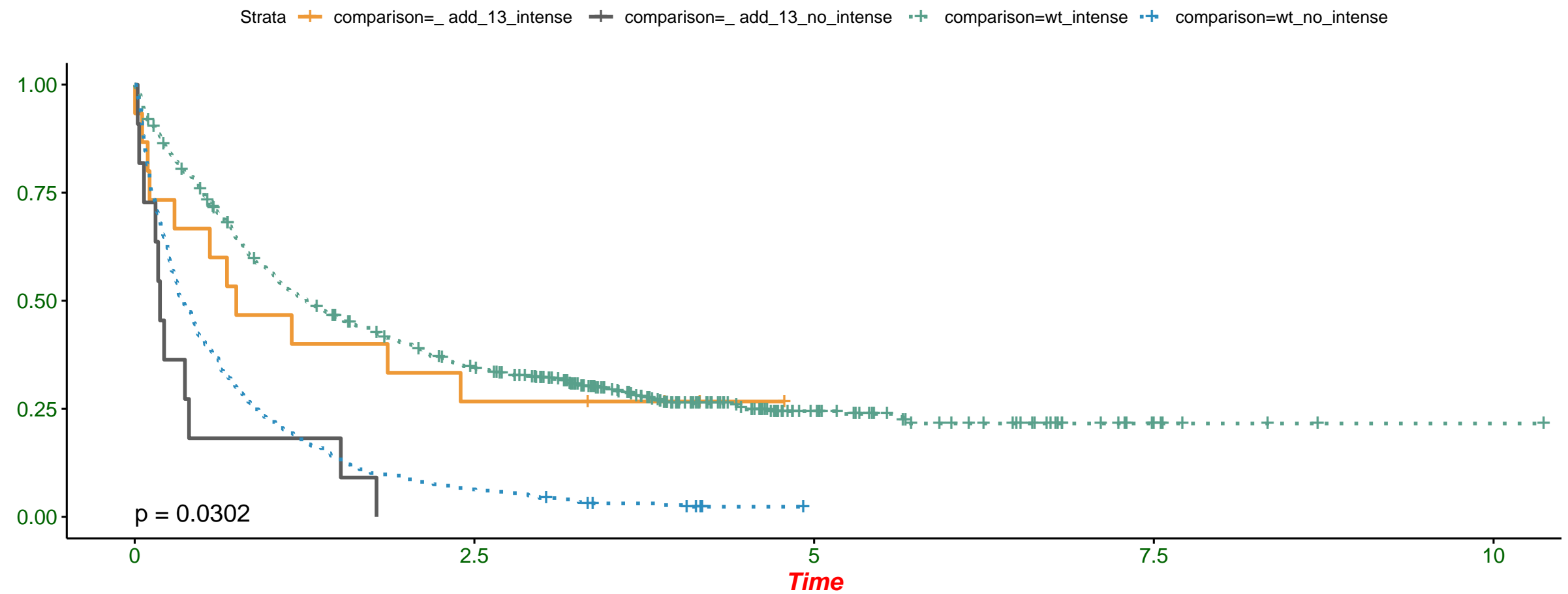
Strata

comparison=_add_13_intense	21	5	0	0	0
comparison=wt_intense	1102	495	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

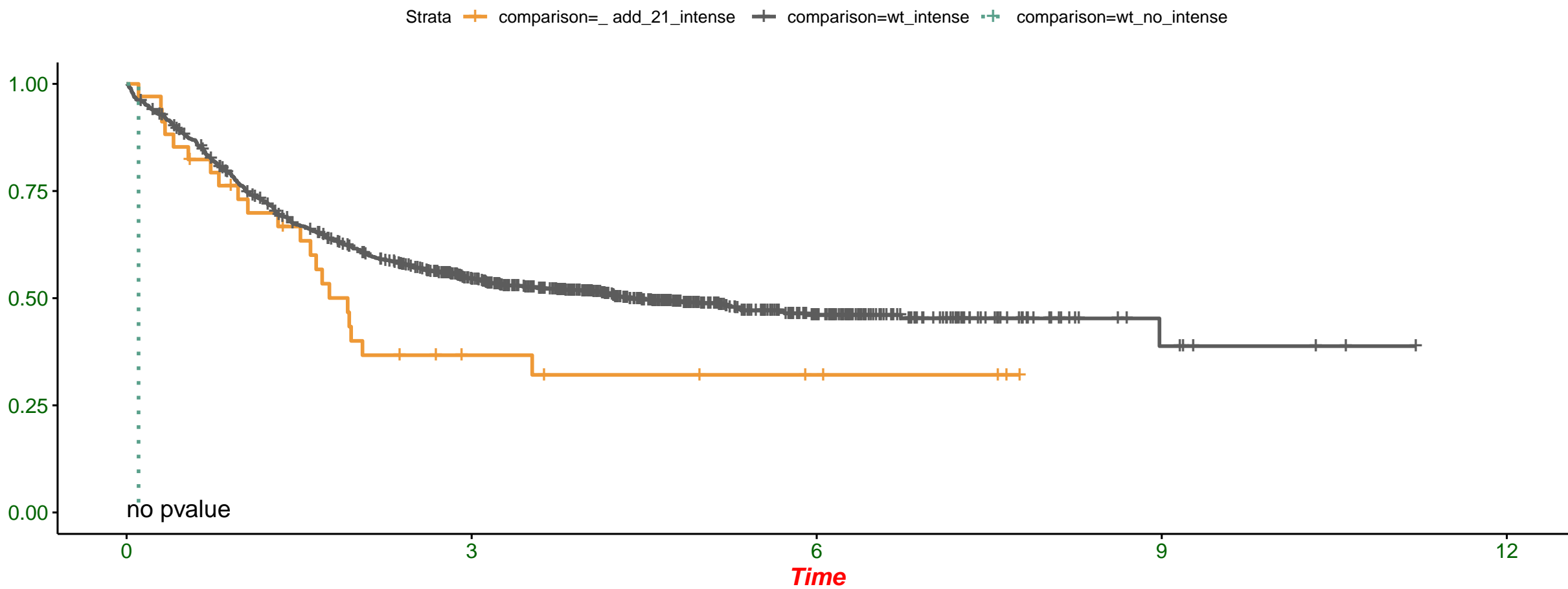
Strata

comparison=_add_13_intense	15	4	0	0	0
comparison=_add_13_no_intense	11	0	0	0	0
comparison=wt_intense	629	202	46	6	1
comparison=wt_no_intense	346	22	0	0	0
	0	2.5	5	7.5	10

Time

Kaplan–Meier estimates intensification stratification <=60

Survival probability



Number at risk

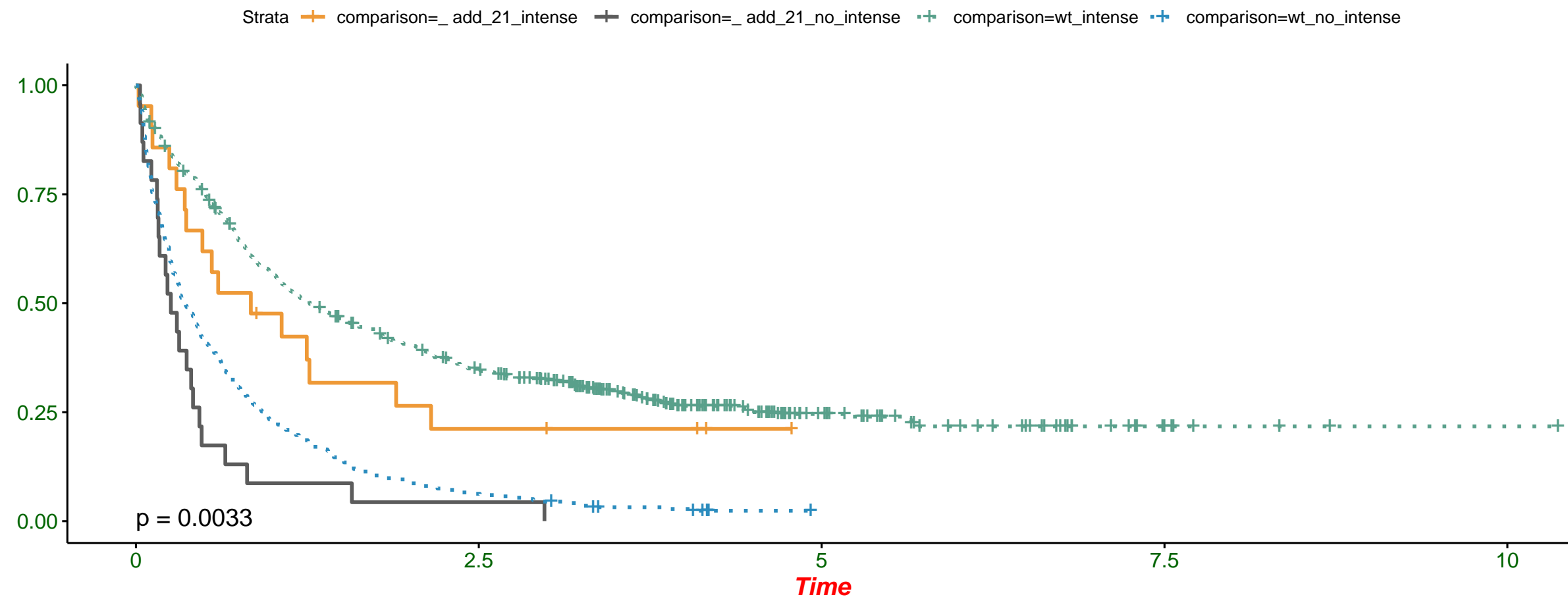
Strata

— comparison=_add_21_intense	34	8	4	0	0
— comparison=wt_intense	1089	492	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

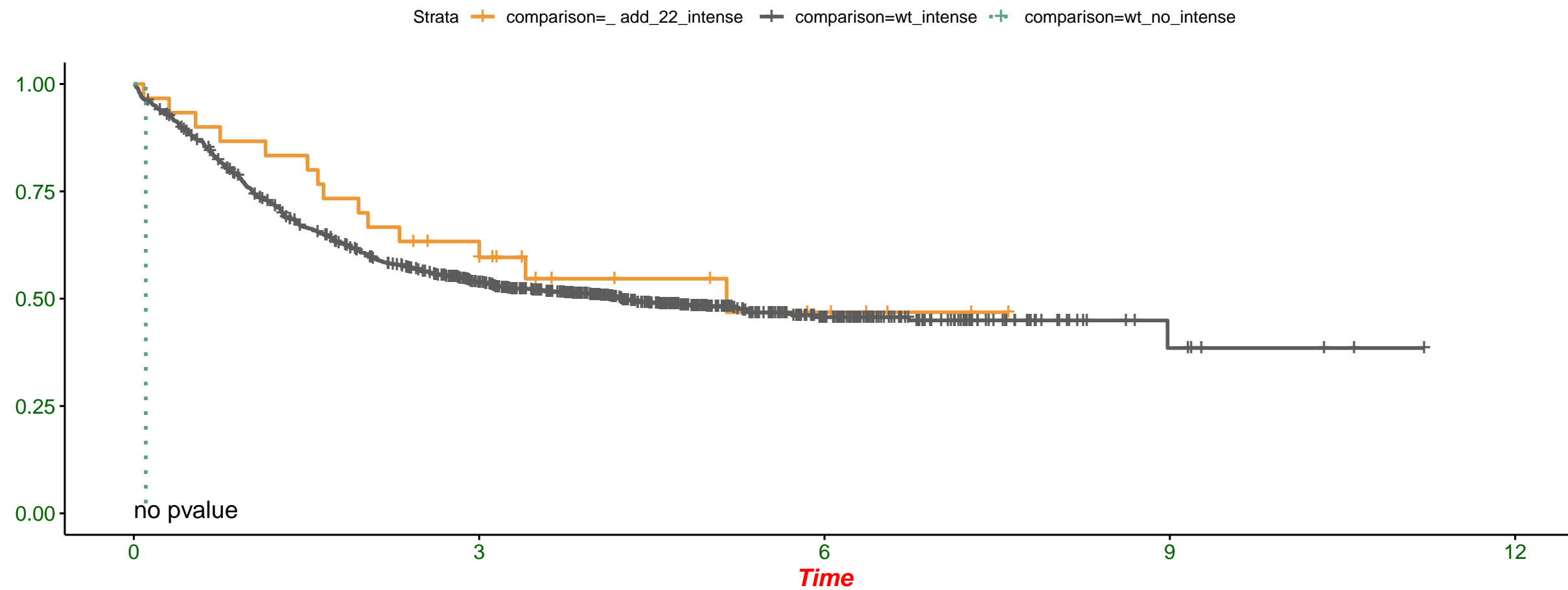
Strata

— comparison=_add_21_intense	21	4	0	0	0
— comparison=_add_21_no_intense	23	1	0	0	0
— comparison=wt_intense	623	202	46	6	1
— comparison=wt_no_intense	334	21	0	0	0
	0	2.5	5	7.5	10

Time

Kaplan–Meier estimates intensification stratification <=60

Survival probability



Number at risk

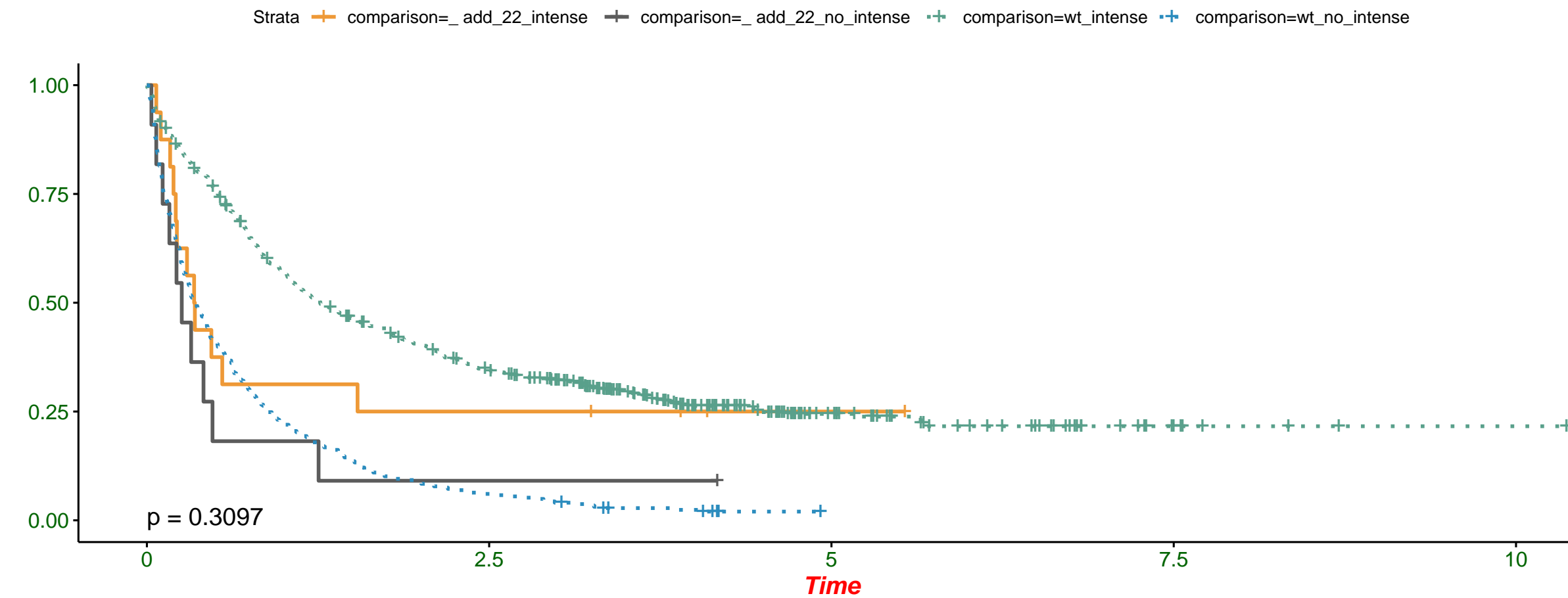
Strata

comparison=_add_22_intense	30	17	5	0	0
comparison=wt_intense	1093	483	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



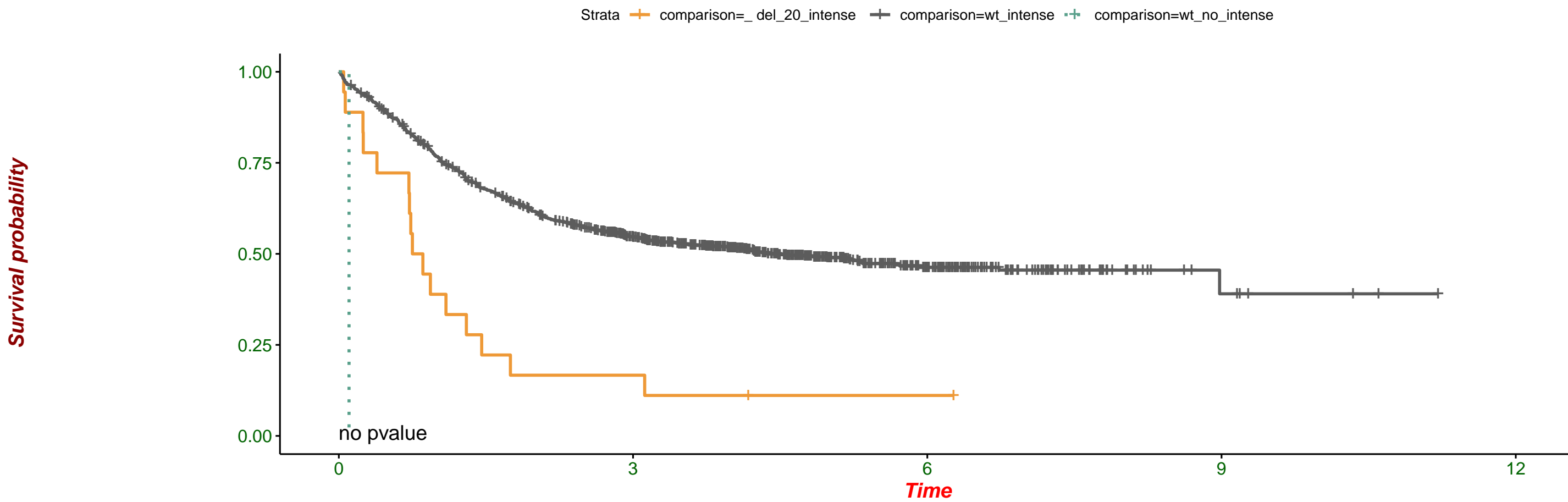
Number at risk

Strata

comparison=_add_22_intense	16	4	1	0	0
comparison=_add_22_no_intense	11	1	0	0	0
comparison=wt_intense	628	202	45	6	1
comparison=wt_no_intense	346	21	0	0	0
	0	2.5	5	7.5	10

Time

Kaplan–Meier estimates intensification stratification <=60

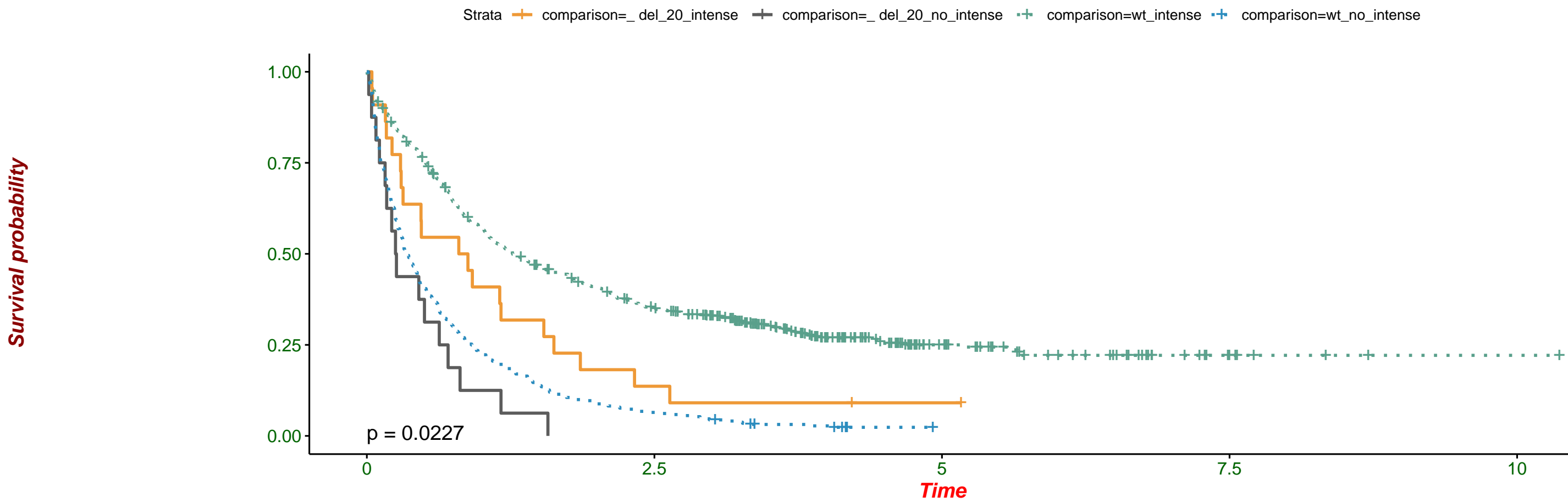


Strata

	0	3	6	9	12
comparison=_del_20_intense	18	3	1	0	0
comparison=wt_intense	1105	497	117	6	0
comparison=wt_no_intense	1	0	0	0	0

Time

Kaplan–Meier estimates intensification stratification >60

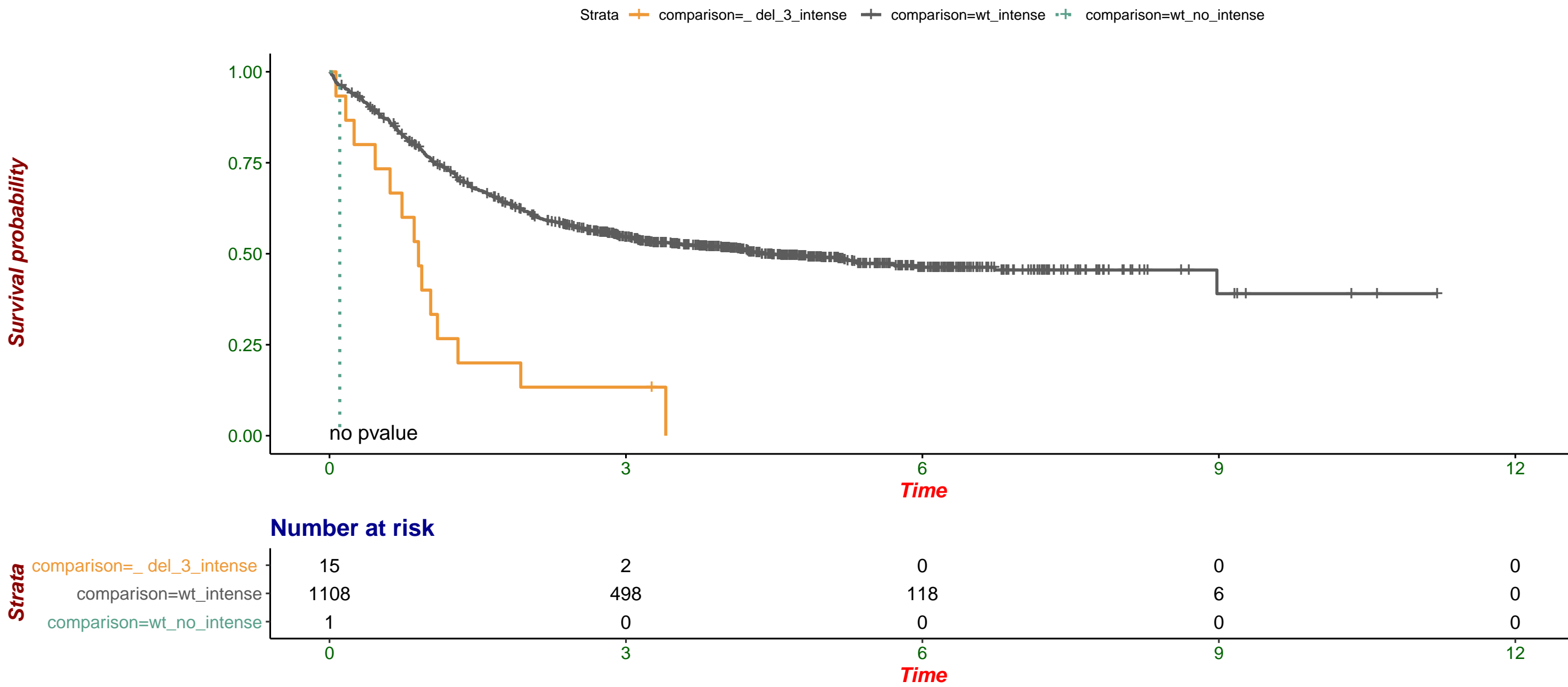


Strata

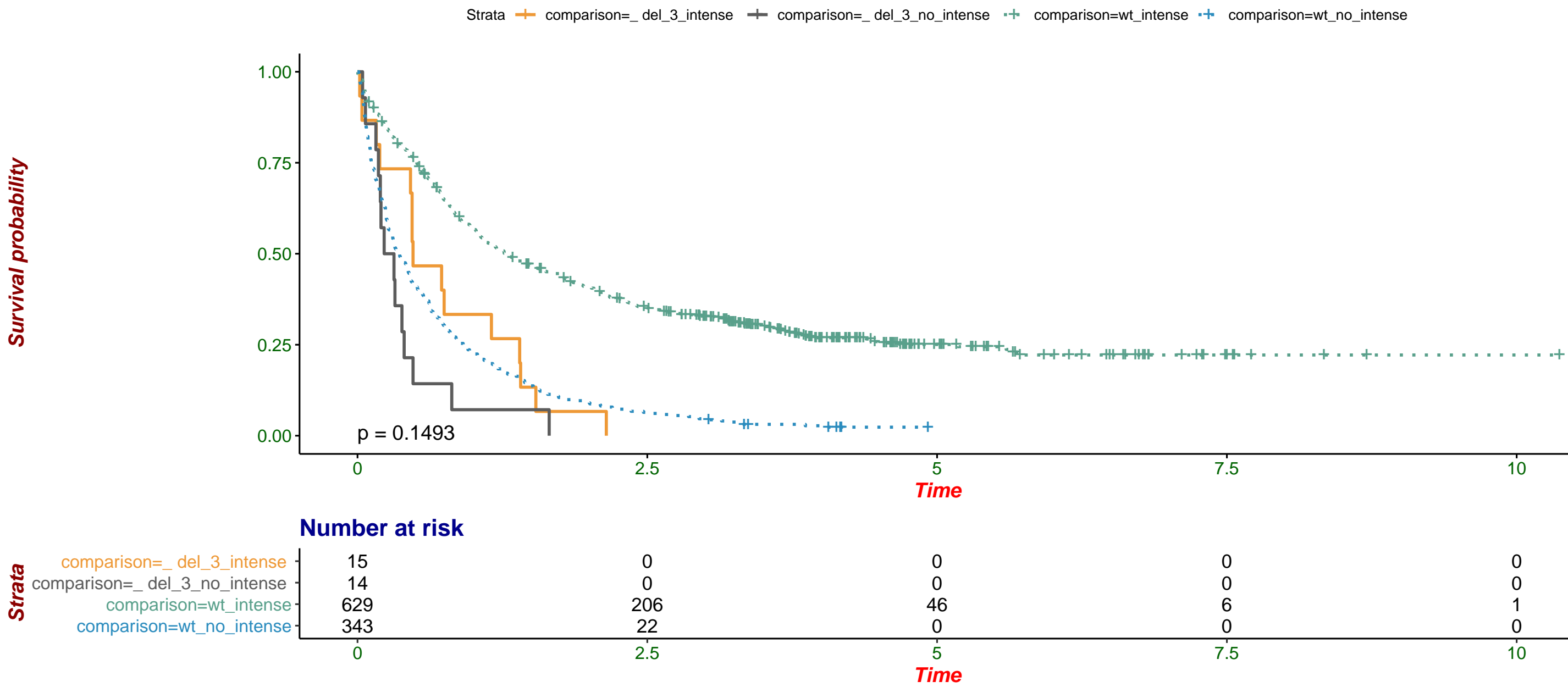
	0	2.5	5	7.5	10
comparison=_del_20_intense	22	3	1	0	0
comparison=_del_20_no_intense	16	0	0	0	0
comparison=wt_intense	622	203	45	6	1
comparison=wt_no_intense	341	22	0	0	0

Time

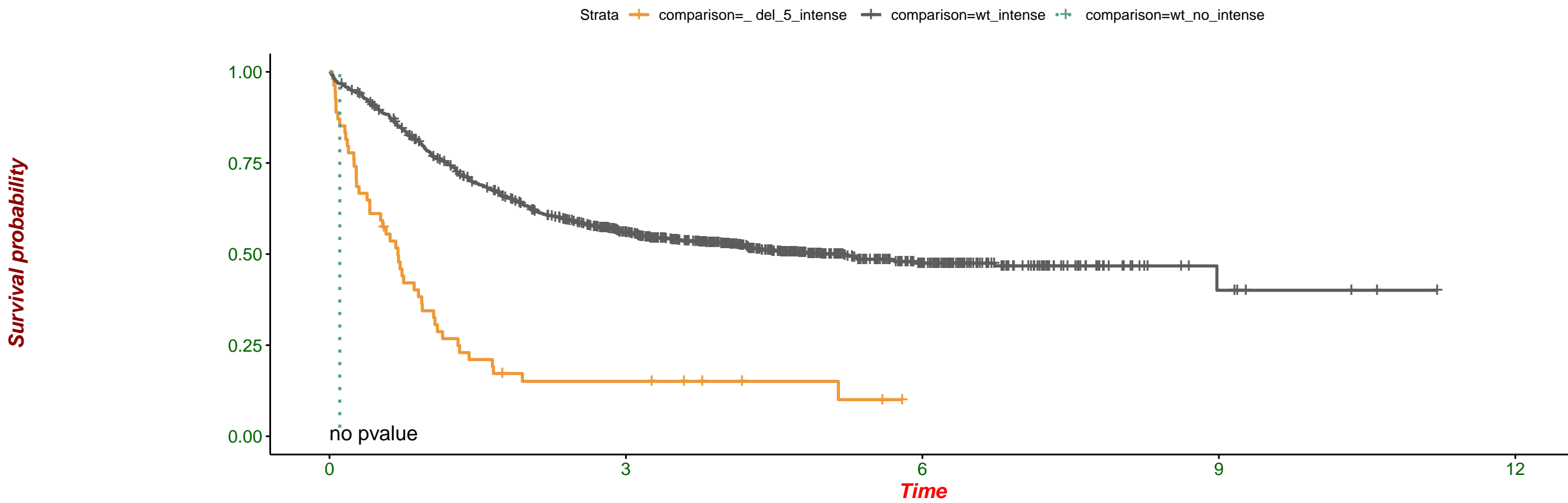
Kaplan–Meier estimates intensification stratification <=60



Kaplan–Meier estimates intensification stratification >60



Kaplan–Meier estimates intensification stratification <=60



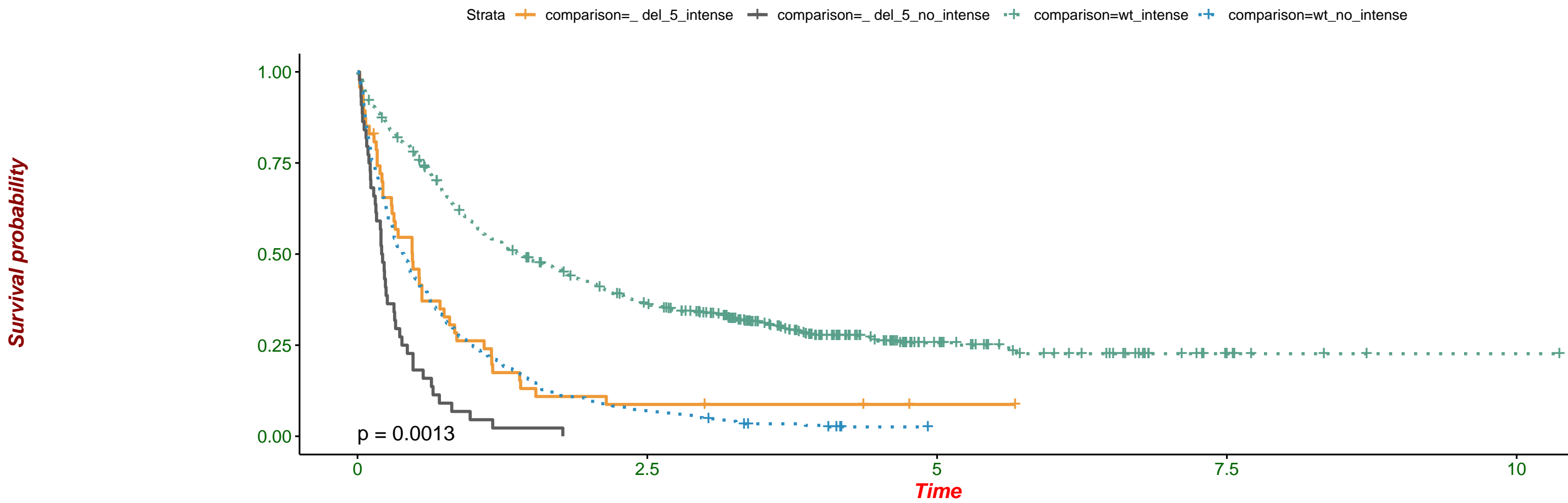
Number at risk

Strata

comparison=_del_5_intense	54	7	0	0	0
comparison=wt_intense	1069	493	118	6	0
comparison=wt_no_intense	1	0	0	0	0

Time

Kaplan–Meier estimates intensification stratification >60



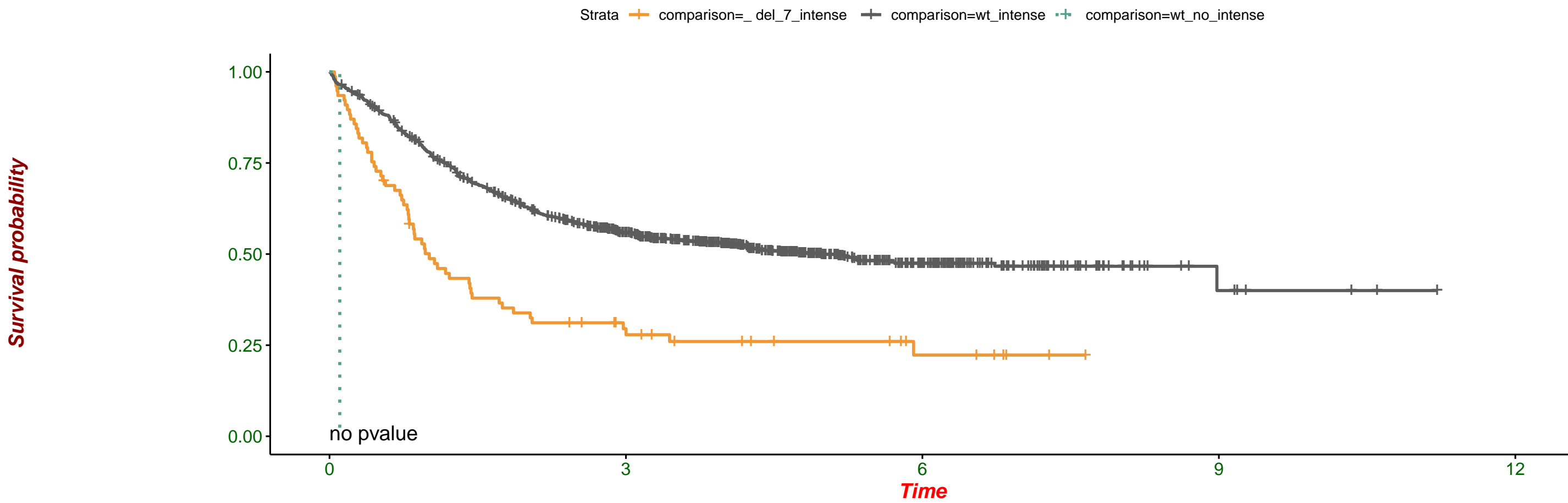
Number at risk

Strata

comparison=_del_5_intense	47	4	1	0	0
comparison=_del_5_no_intense	44	0	0	0	0
comparison=wt_intense	597	202	45	6	1
comparison=wt_no_intense	313	22	0	0	0

Time

Kaplan–Meier estimates intensification stratification <=60



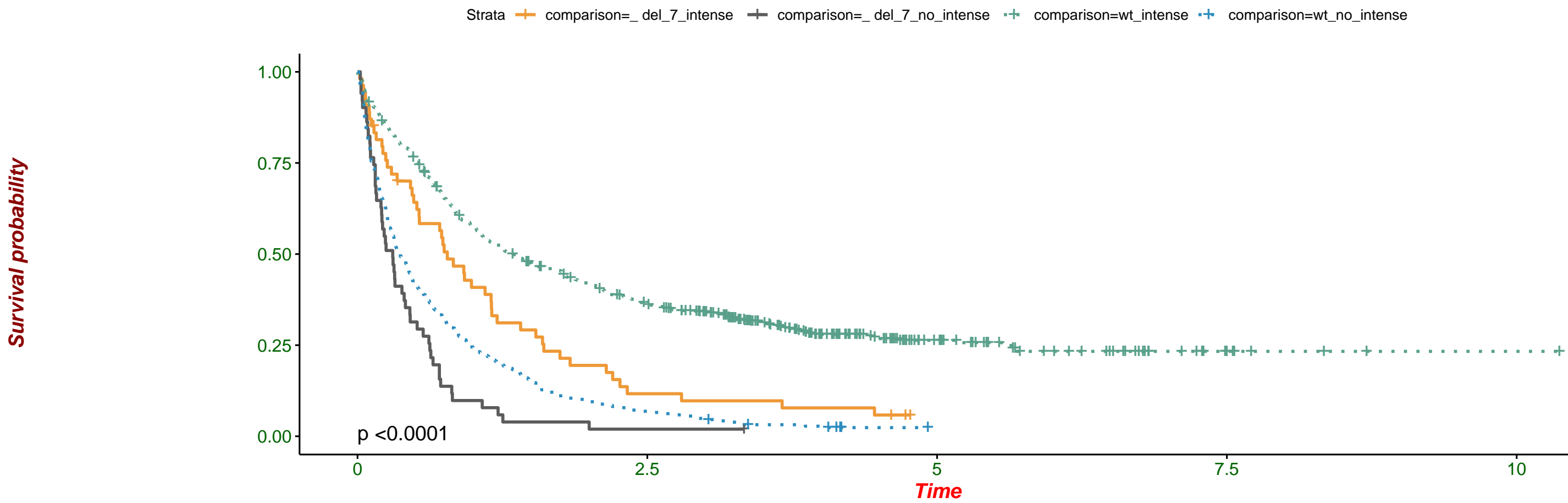
Strata

Number at risk

comparison=_del_7_intense	77	18	6	0	0
comparison=wt_intense	1046	482	112	6	0
comparison=wt_no_intense	1	0	0	0	0

Time

Kaplan–Meier estimates intensification stratification >60



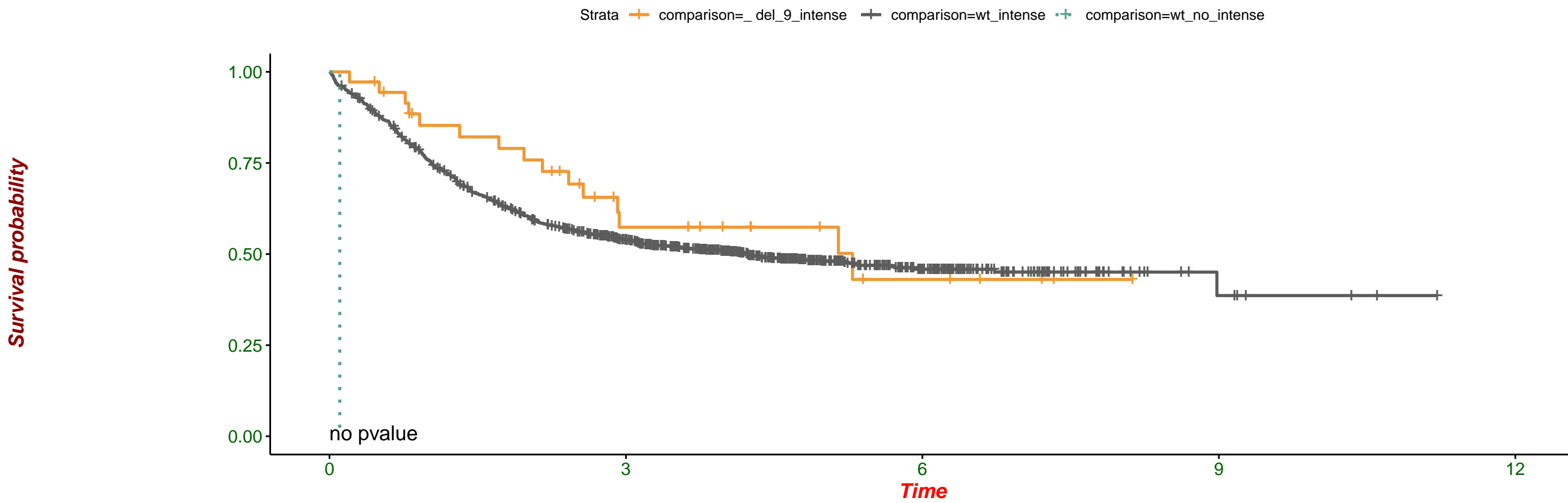
Strata

Number at risk

comparison=_del_7_intense	54	6	0	0	0
comparison=_del_7_no_intense	51	1	0	0	0
comparison=wt_intense	590	200	46	6	1
comparison=wt_no_intense	306	21	0	0	0

Time

Kaplan–Meier estimates intensification stratification <=60

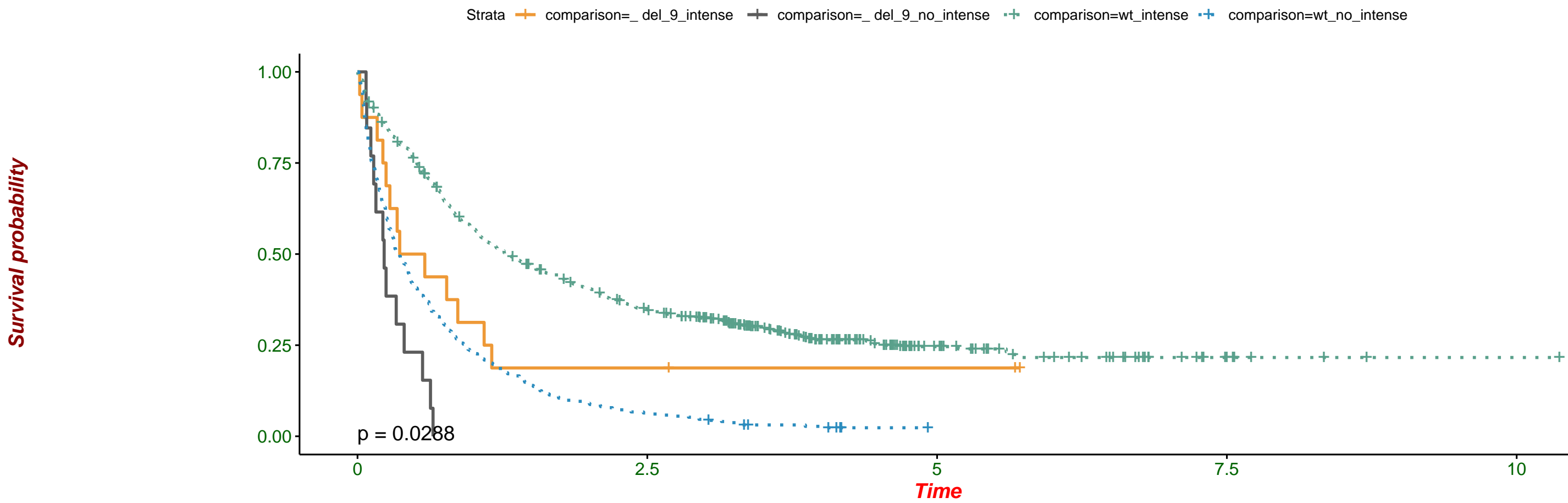


Strata

Number at risk					
comparison=_del_9_intense	36	14	5	0	0
comparison=wt_intense	1087	486	113	6	0
comparison=wt_no_intense	1	0	0	0	0
	0	3	6	9	12

Time

Kaplan–Meier estimates intensification stratification >60



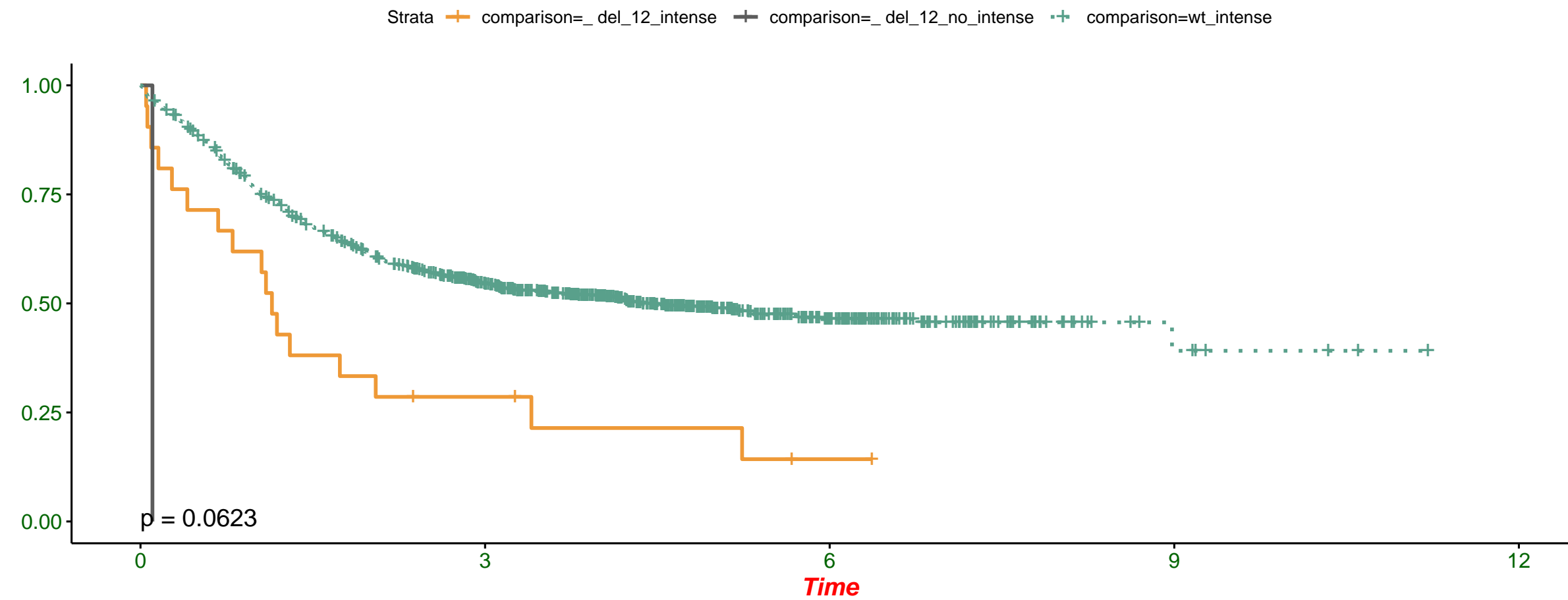
Strata

Number at risk					
comparison=_del_9_intense	16	3	2	0	0
comparison=_del_9_no_intense	13	0	0	0	0
comparison=wt_intense	628	203	44	6	1
comparison=wt_no_intense	344	22	0	0	0
	0	2.5	5	7.5	10

Time

Kaplan–Meier estimates intensification stratification <=60

Survival probability



Number at risk

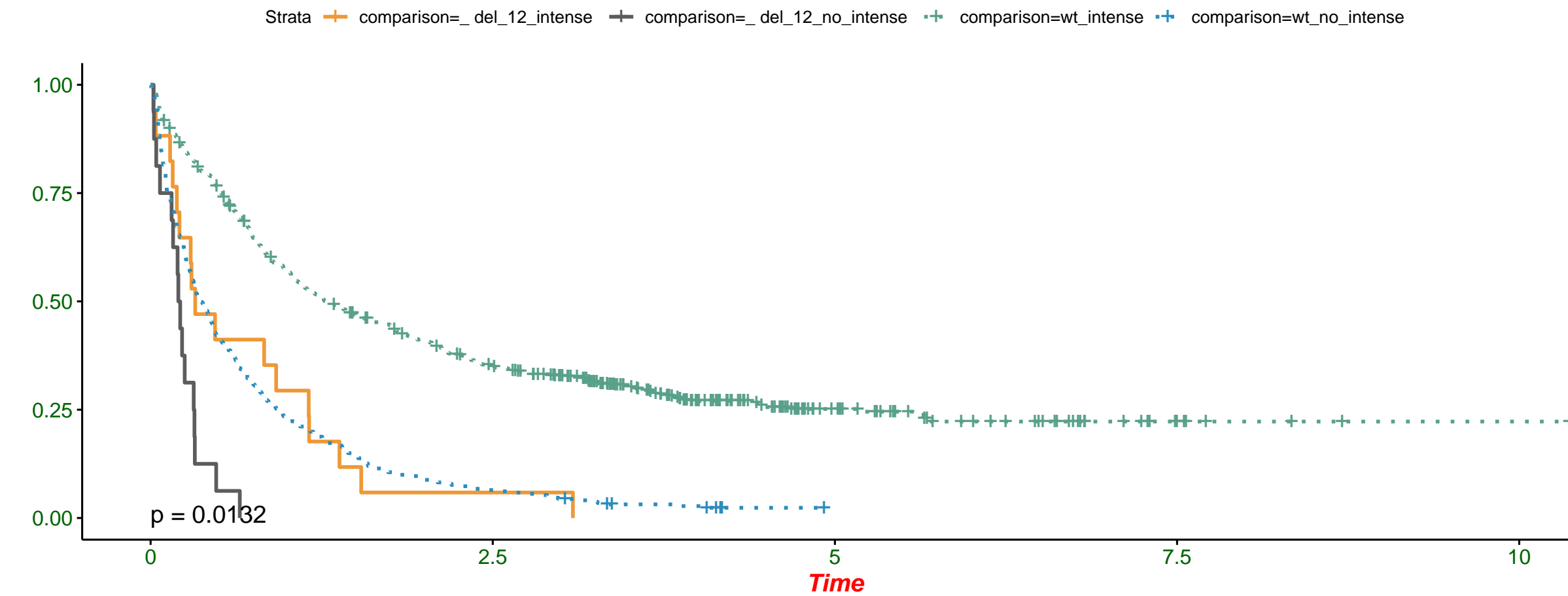
Strata

comparison=_del_12_intense	21	5	1	0	0
comparison=_del_12_no_intense	1	0	0	0	0
comparison=wt_intense	1102	495	117	6	0
	0	3	6	9	12

Time

Kaplan–Meier estimates intensification stratification >60

Survival probability



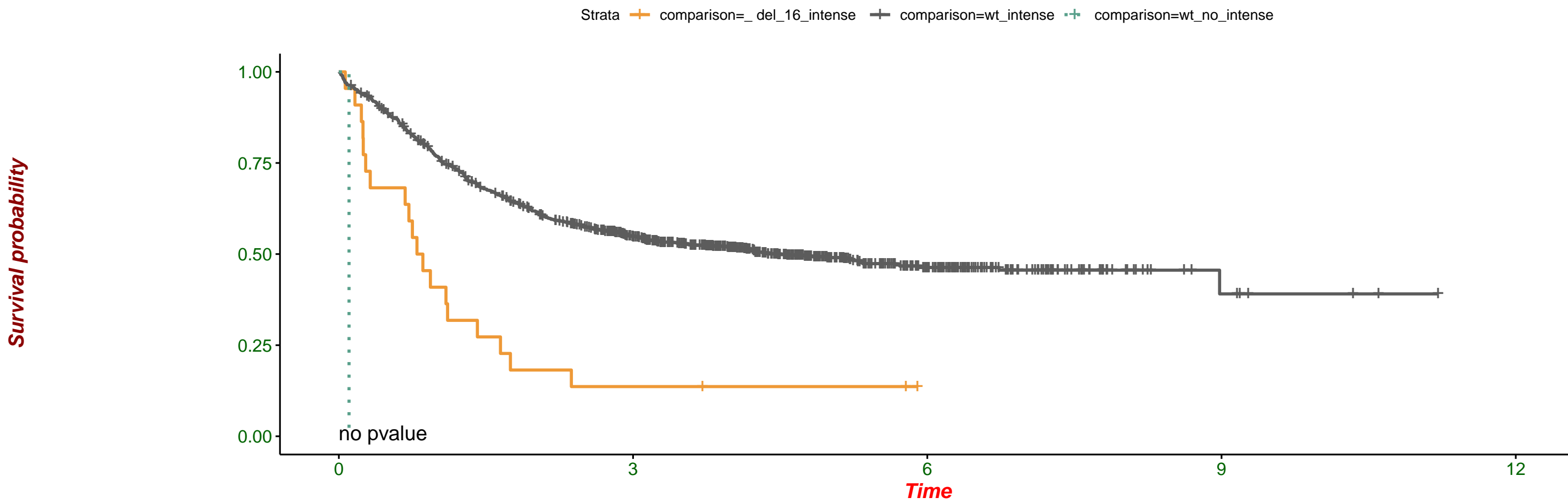
Number at risk

Strata

comparison=_del_12_intense	17	1	0	0	0
comparison=_del_12_no_intense	16	0	0	0	0
comparison=wt_intense	627	205	46	6	1
comparison=wt_no_intense	341	22	0	0	0
	0	2.5	5	7.5	10

Time

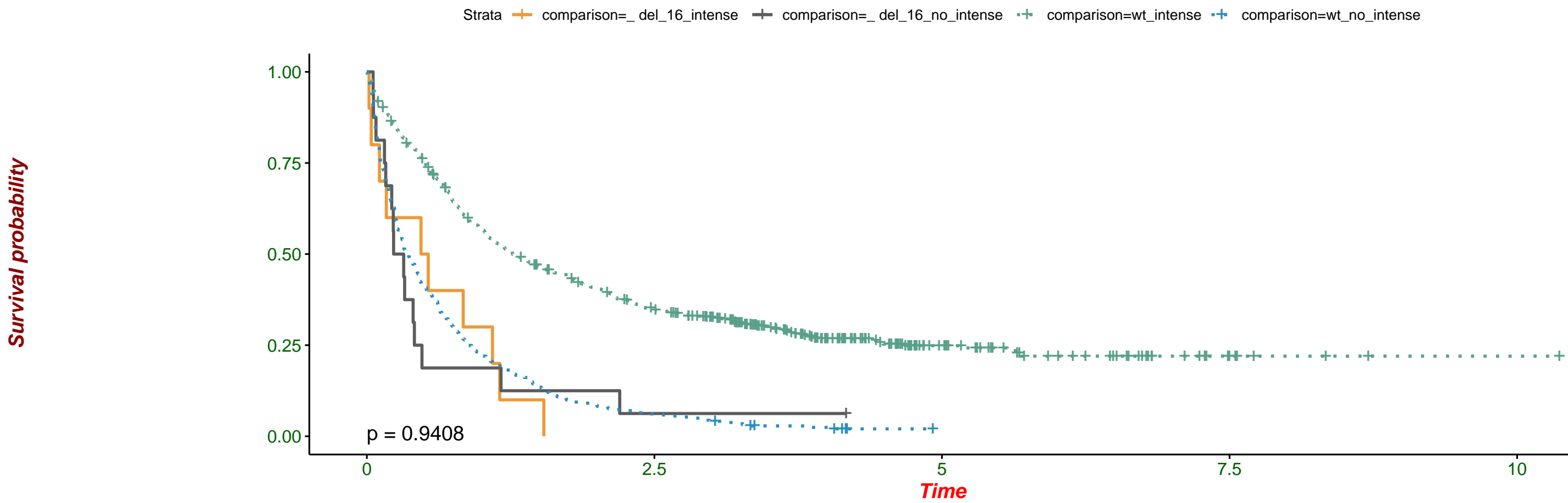
Kaplan–Meier estimates intensification stratification <=60



Number at risk

Strata					
comparison=_del_16_intense	22	3	0	0	0
comparison=wt_intense	1101	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

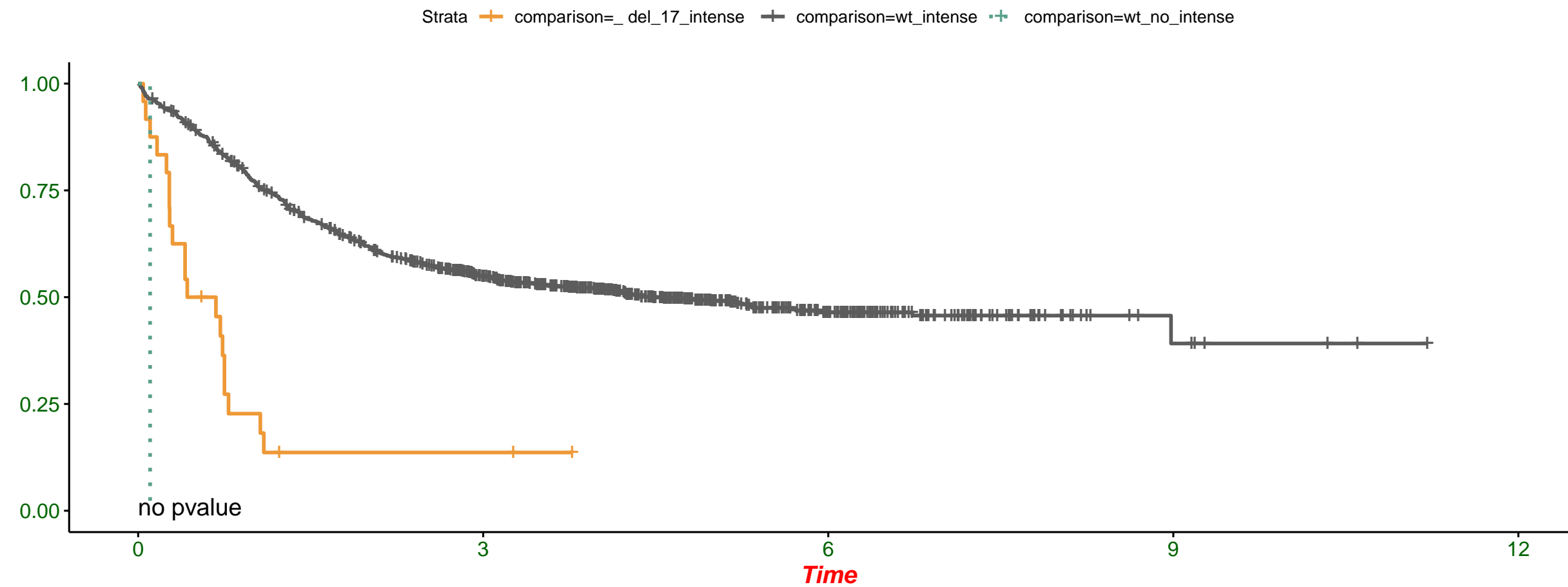


Number at risk

Strata					
comparison=_del_16_intense	10	0	0	0	0
comparison=_del_16_no_intense	16	1	0	0	0
comparison=wt_intense	634	206	46	6	1
comparison=wt_no_intense	341	21	0	0	0
	0	2.5	5	7.5	10
	Time				

Kaplan–Meier estimates intensification stratification <=60

Survival probability



Number at risk

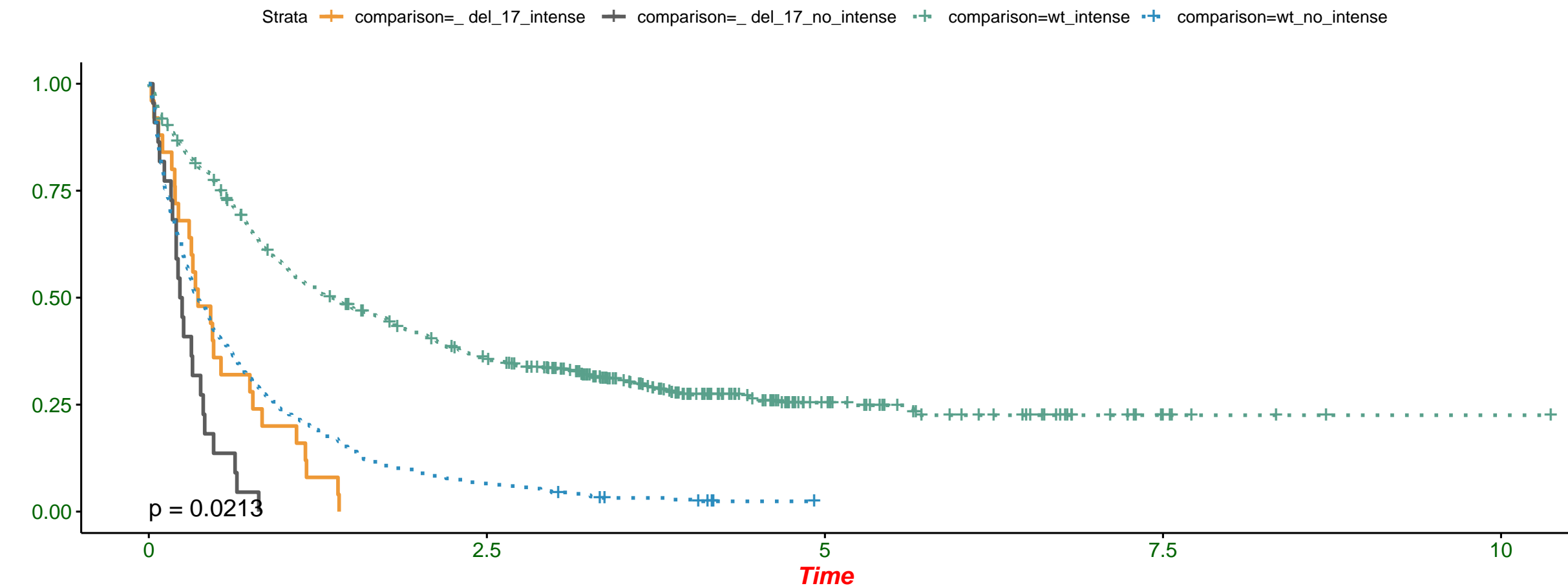
Strata

comparison=_del_17_intense	24	2	0	0	0
comparison=wt_intense	1099	498	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



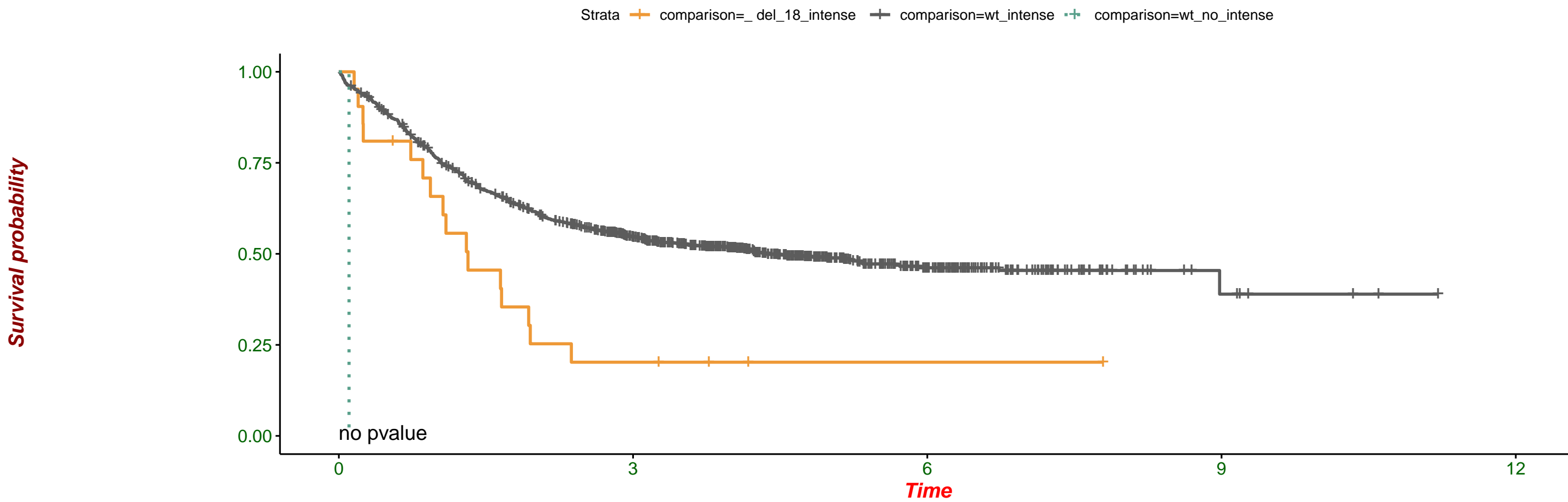
Number at risk

Strata

comparison=_del_17_intense	25	0	0	0	0
comparison=_del_17_no_intense	22	0	0	0	0
comparison=wt_intense	619	206	46	6	1
comparison=wt_no_intense	335	22	0	0	0
	0	2.5	5	7.5	10

Time

Kaplan–Meier estimates intensification stratification <=60

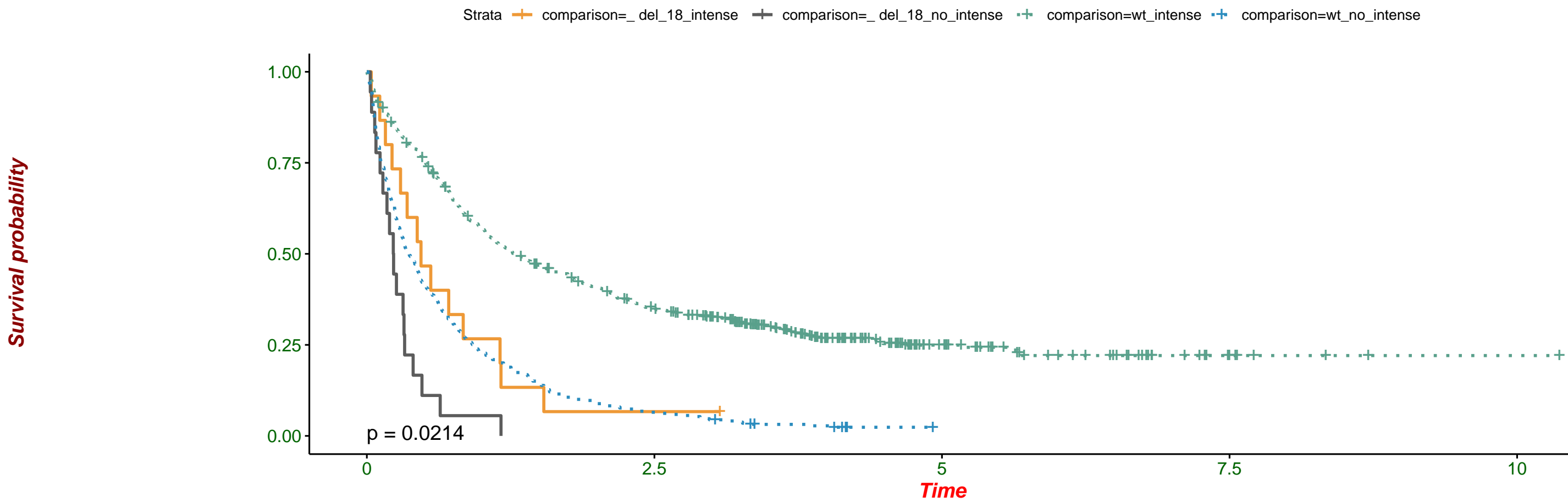


Strata

comparison=_del_18_intense	21	4	1	0	0
comparison=wt_intense	1102	496	117	6	0
comparison=wt_no_intense	1	0	0	0	0

Time

Kaplan–Meier estimates intensification stratification >60



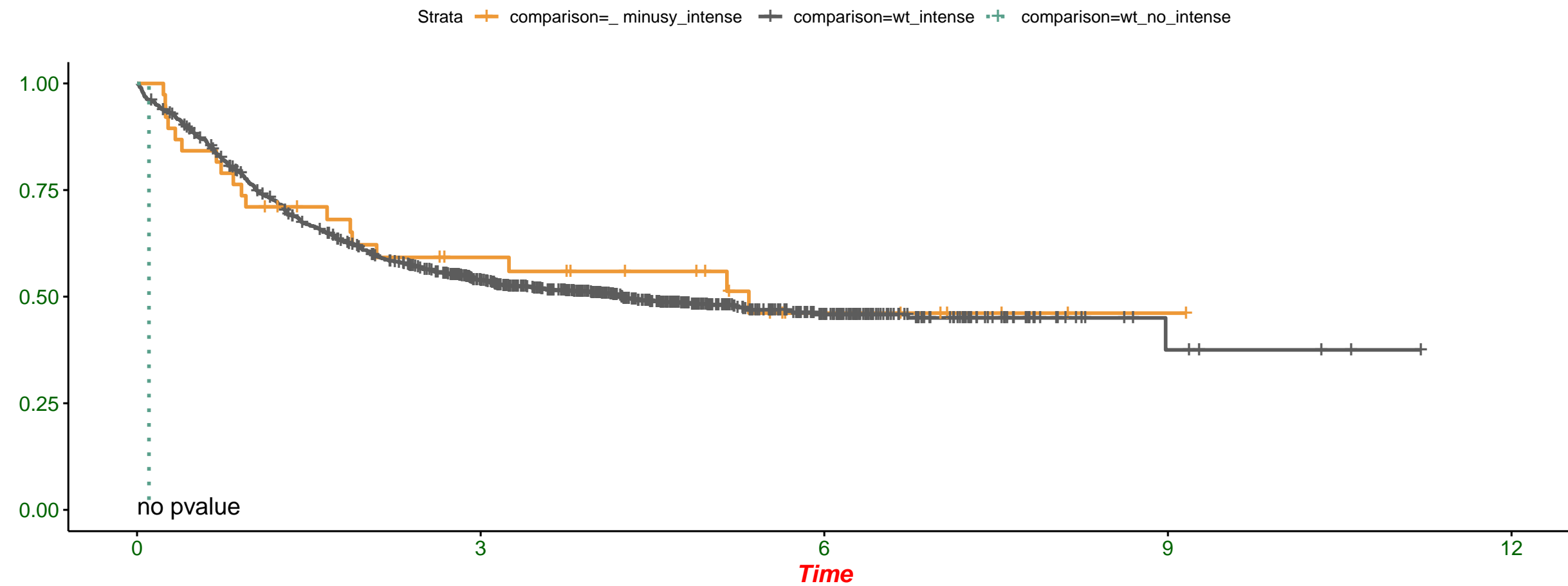
Strata

comparison=_del_18_intense	15	1	0	0	0
comparison=_del_18_no_intense	18	0	0	0	0
comparison=wt_intense	629	205	46	6	1
comparison=wt_no_intense	339	22	0	0	0

Time

Kaplan–Meier estimates intensification stratification <=60

Survival probability



Number at risk

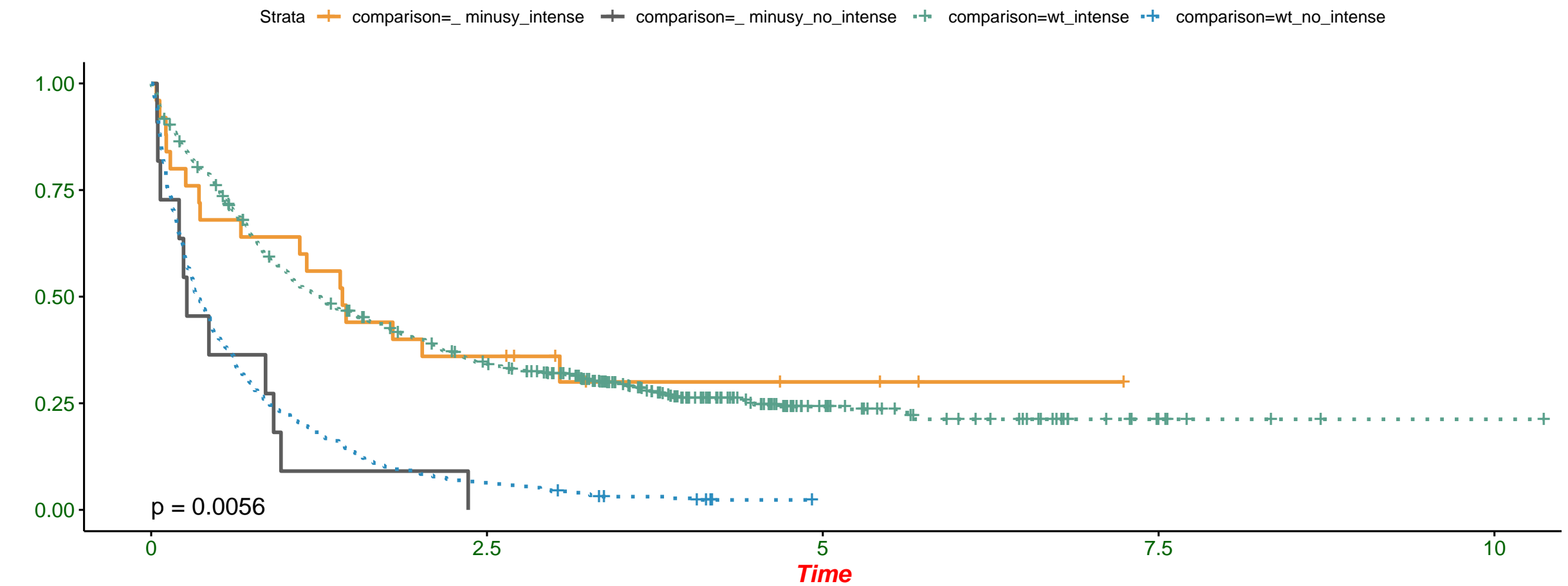
Strata

comparison=_ minusy_intense	38	18	6	1	0
comparison=wt_intense	1085	482	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

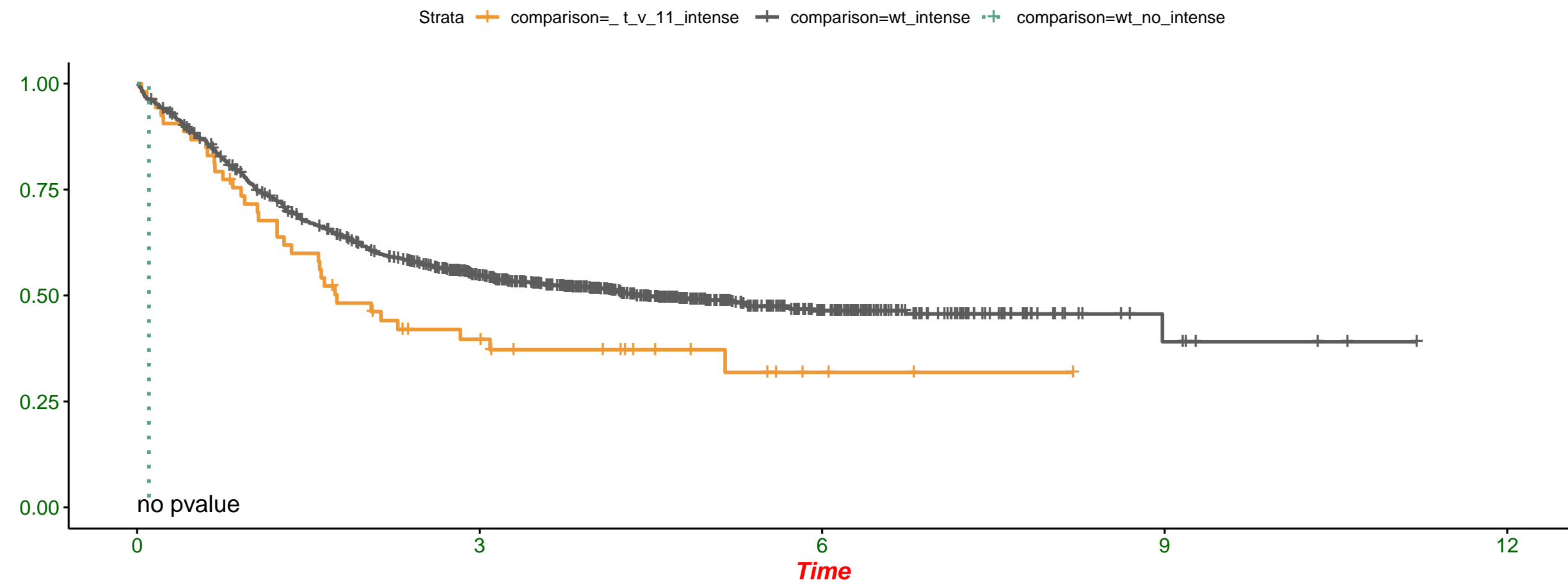
Strata

comparison=_ minusy_intense	25	9	3	0	0
comparison=_ minusy_no_intense	11	0	0	0	0
comparison=wt_intense	619	197	43	6	1
comparison=wt_no_intense	346	22	0	0	0
	0	2.5	5	7.5	10

Time

Kaplan–Meier estimates intensification stratification <=60

Survival probability



Number at risk

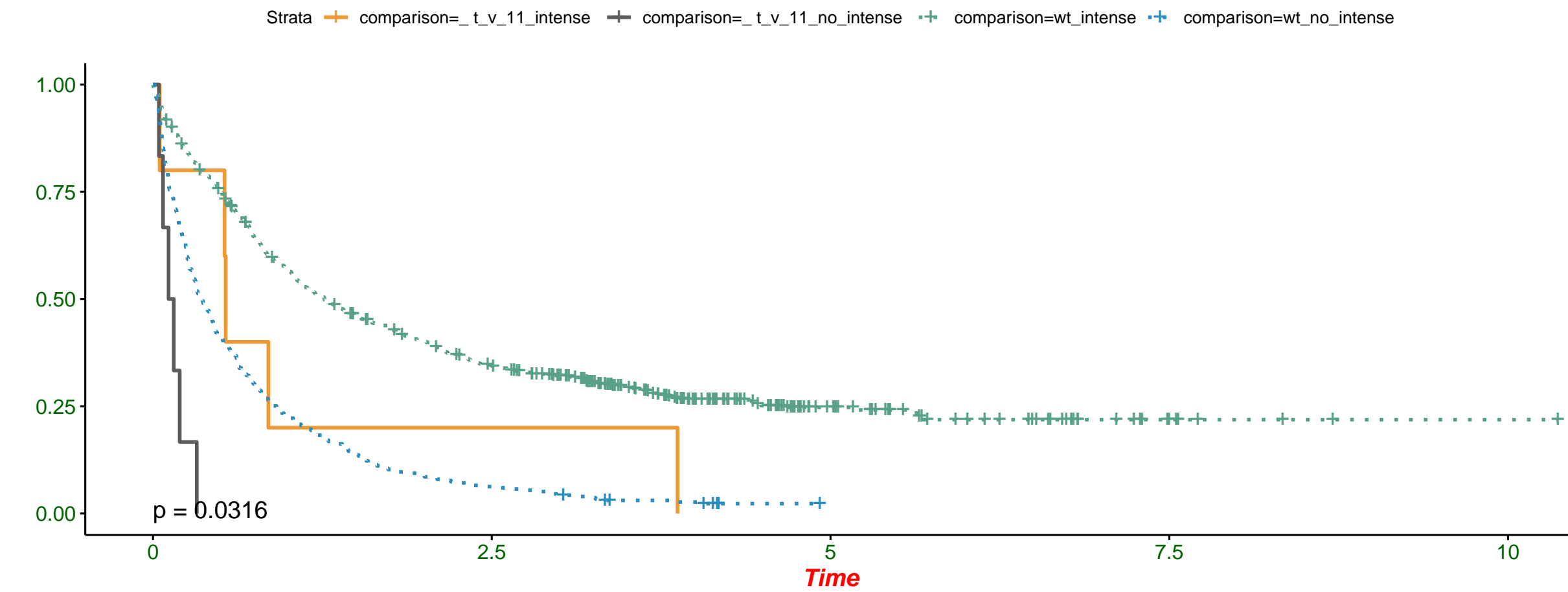
Strata

comparison=_t_v_11_intense	53	17	3	0	0
comparison=wt_intense	1070	483	115	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



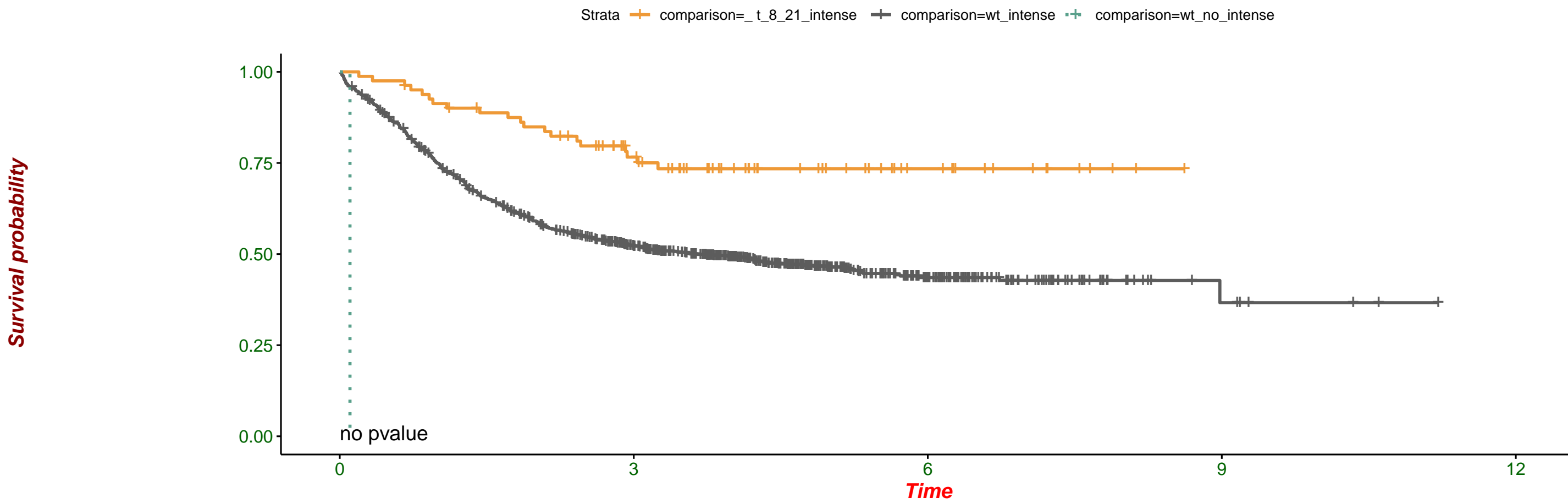
Number at risk

Strata

comparison=_t_v_11_intense	5	1	0	0	0
comparison=_t_v_11_no_intense	6	0	0	0	0
comparison=wt_intense	639	205	46	6	1
comparison=wt_no_intense	351	22	0	0	0
	0	2.5	5	7.5	10

Time

Kaplan–Meier estimates intensification stratification <=60



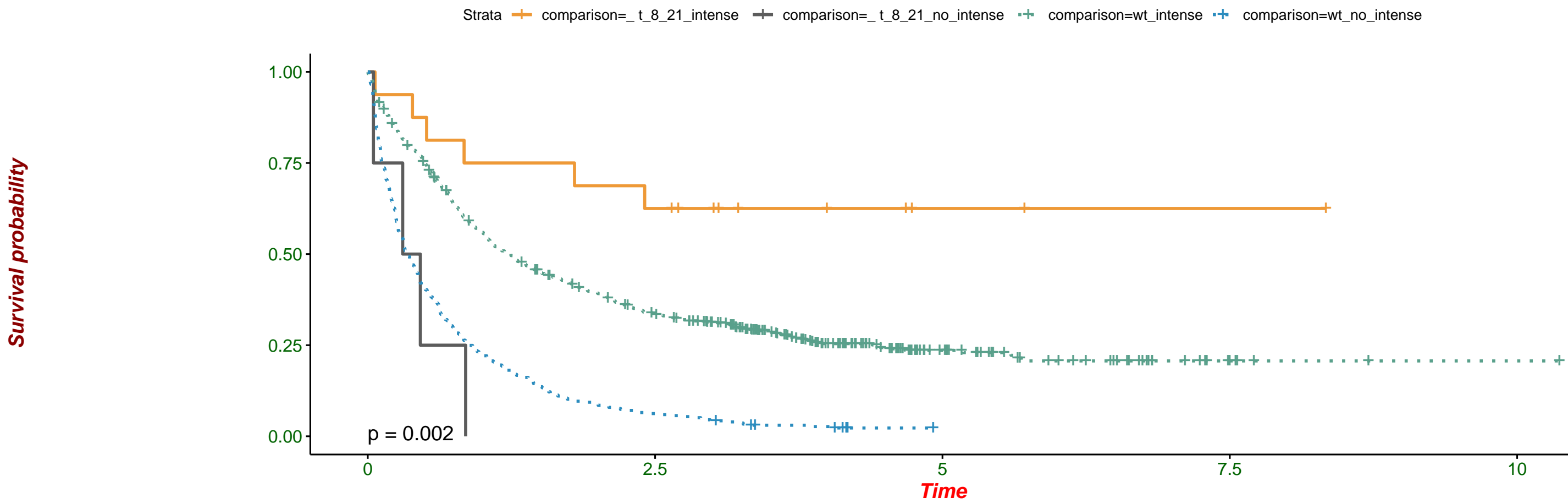
Strata

comparison=_t_8_21_intense	81	50	14	0	0
comparison=wt_intense	1042	450	104	6	0
comparison=wt_no_intense	1	0	0	0	0

Number at risk

Time

Kaplan–Meier estimates intensification stratification >60



Strata

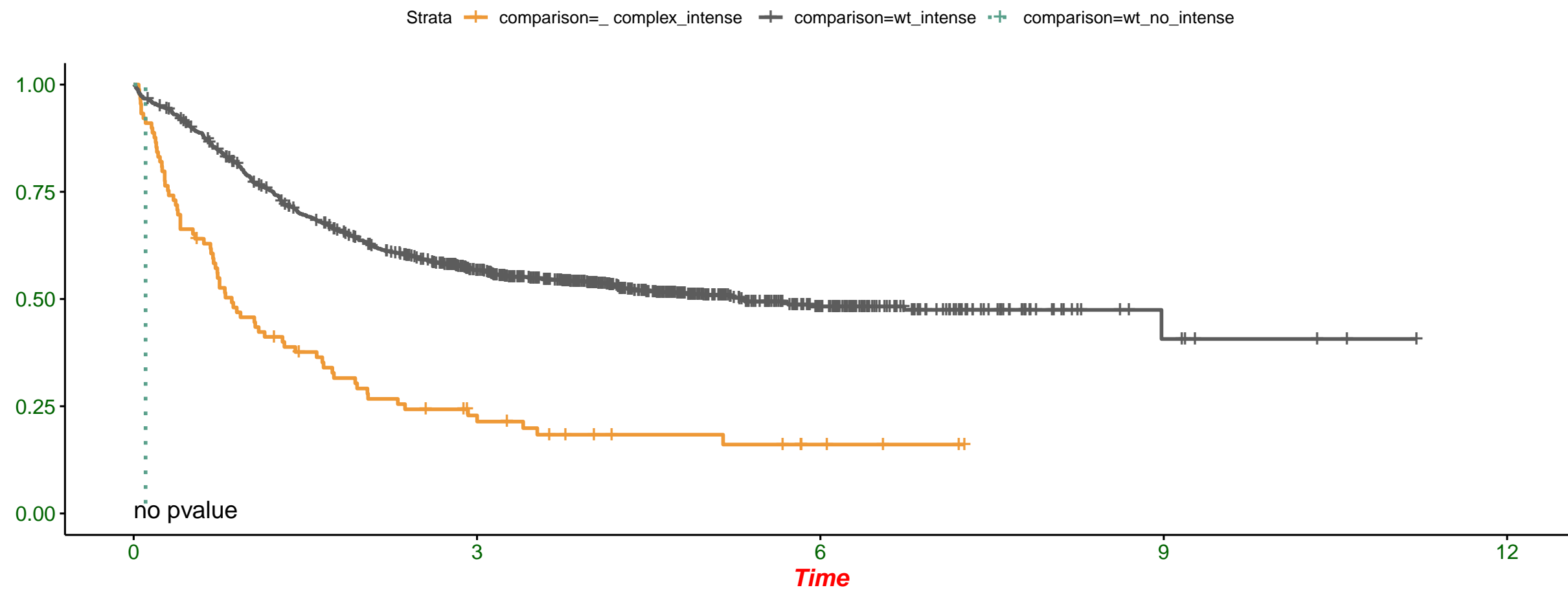
comparison=_t_8_21_intense	16	10	2	1	0
comparison=_t_8_21_no_intense	4	0	0	0	0
comparison=wt_intense	628	196	44	5	1
comparison=wt_no_intense	353	22	0	0	0

Number at risk

Time

Kaplan–Meier estimates intensification stratification <=60

Survival probability

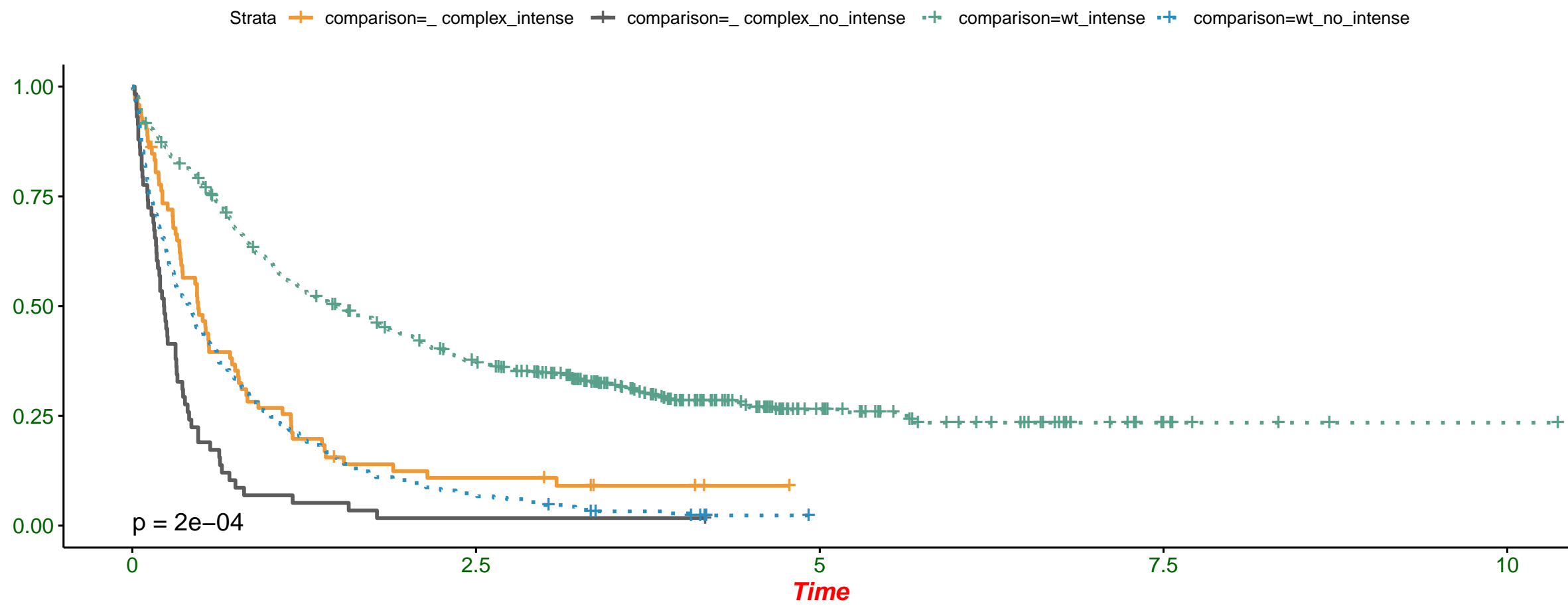


Strata

Number at risk					
Strata	comparison=_complex_intense	89	16	4	0
	comparison=wt_intense	1034	484	114	6
	comparison=wt_no_intense	1	0	0	0
		0	3	6	9

Kaplan–Meier estimates intensification stratification >60

Survival probability

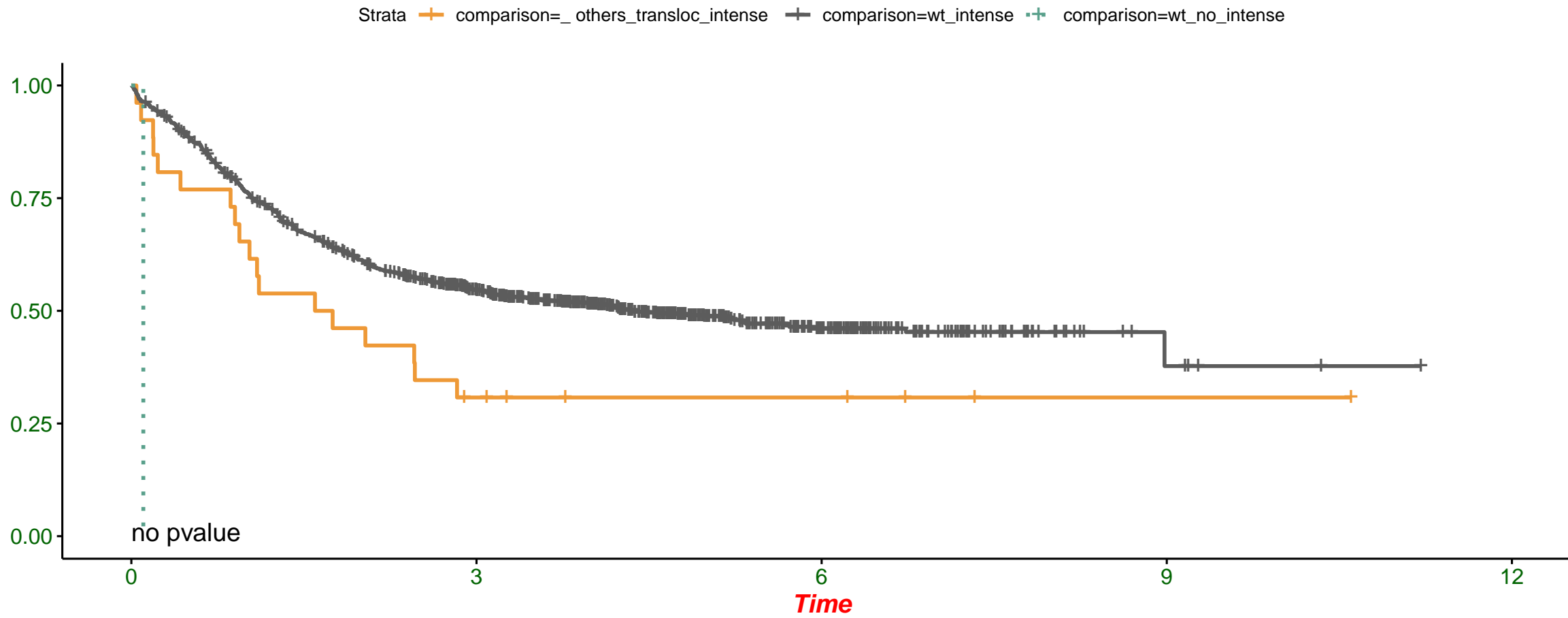


Strata

Number at risk					
Strata	comparison=_complex_intense	72	7	0	0
	comparison=_complex_no_intense	58	1	0	0
	comparison=wt_intense	572	199	46	6
	comparison=wt_no_intense	299	21	0	0
		0	2.5	5	7.5

Kaplan–Meier estimates intensification stratification <=60

Survival probability



Number at risk

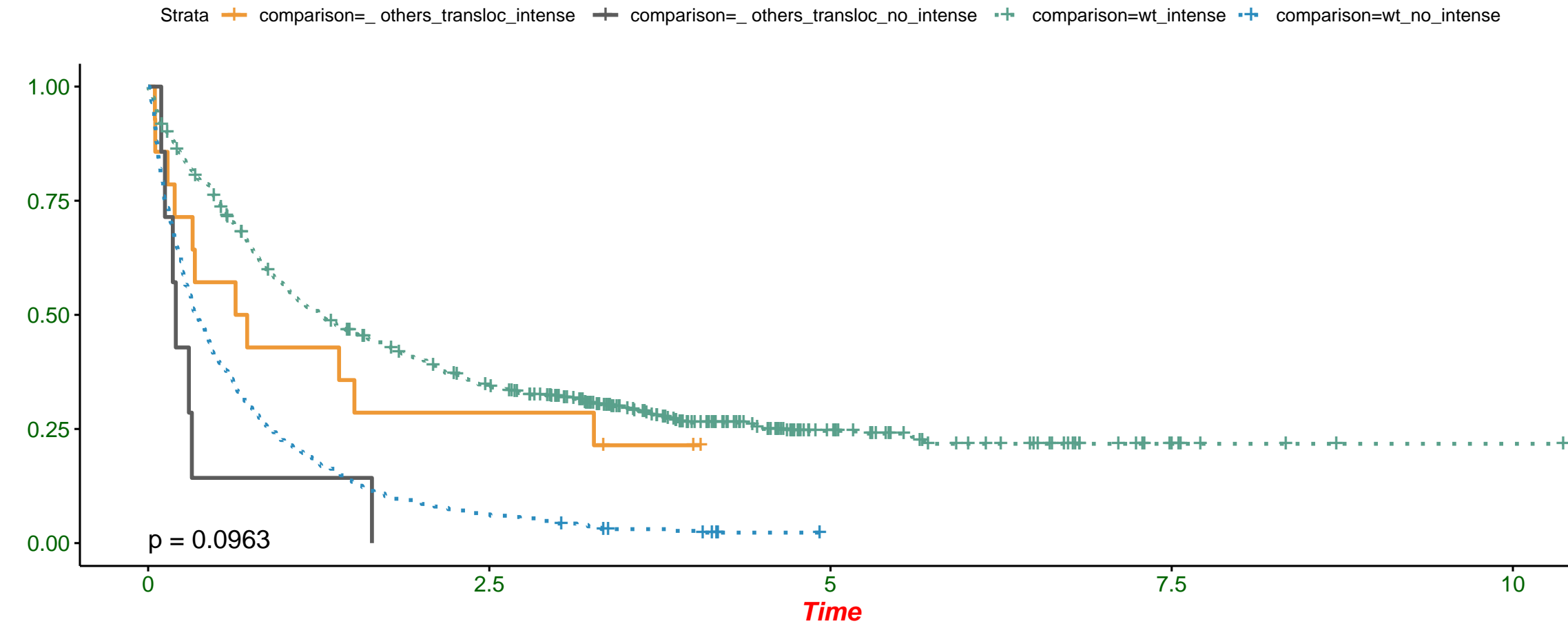
Strata

comparison=_ others_transloc_intense	26	7	4	1	0
comparison=wt_intense	1097	493	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



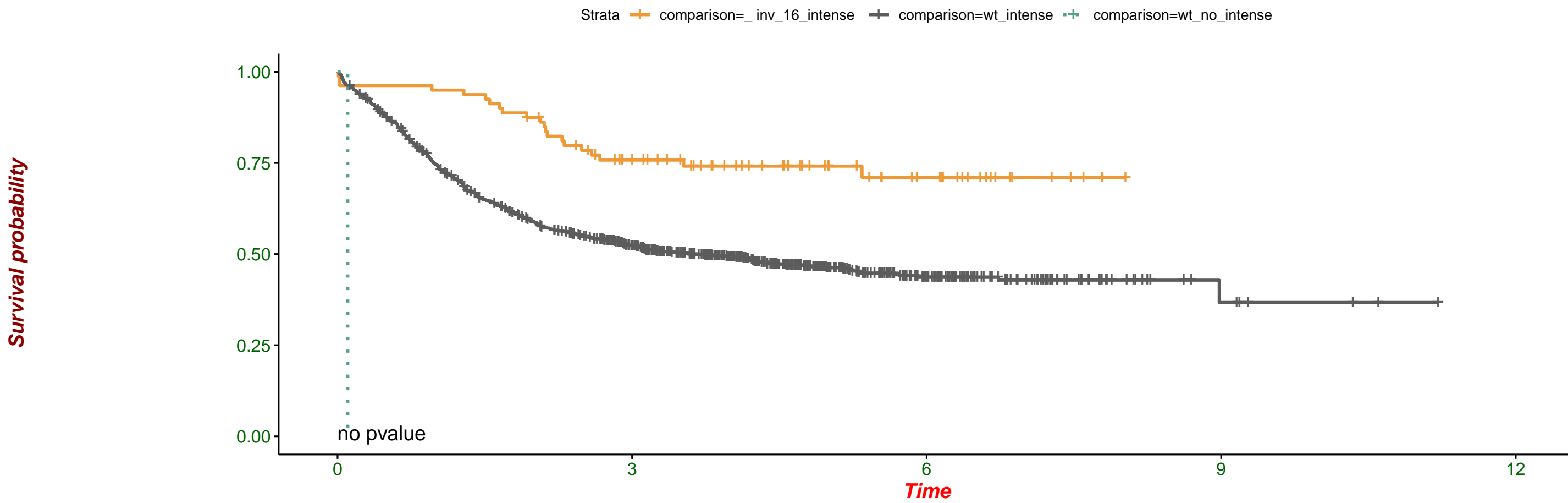
Number at risk

Strata

comparison=_ others_transloc_intense	14	4	0	0	0
comparison=_ others_transloc_no_intense	7	0	0	0	0
comparison=wt_intense	630	202	46	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

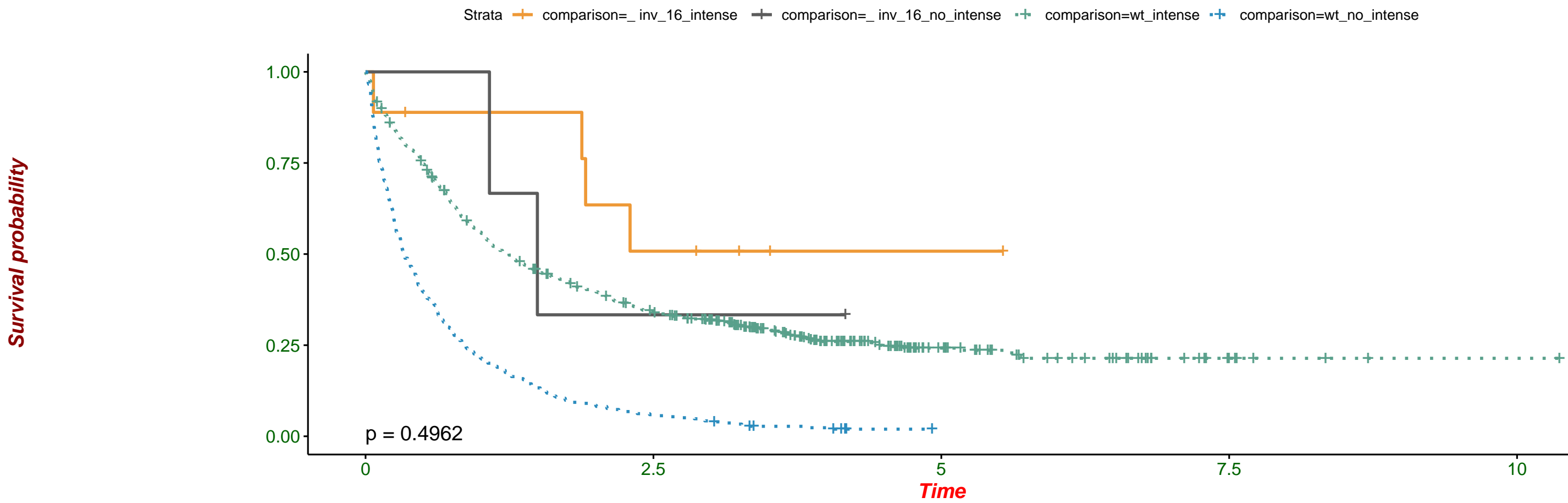


Strata

	0	3	6	9	12
comparison=_inv_16_intense	80	52	18	0	0
comparison=wt_intense	1043	448	100	6	0
comparison=wt_no_intense	1	0	0	0	0

Time

Kaplan–Meier estimates intensification stratification >60



Strata

	0	2.5	5	7.5	10
comparison=_inv_16_intense	9	4	1	0	0
comparison=_inv_16_no_intense	3	1	0	0	0
comparison=wt_intense	635	202	45	6	1
comparison=wt_no_intense	354	21	0	0	0

Time