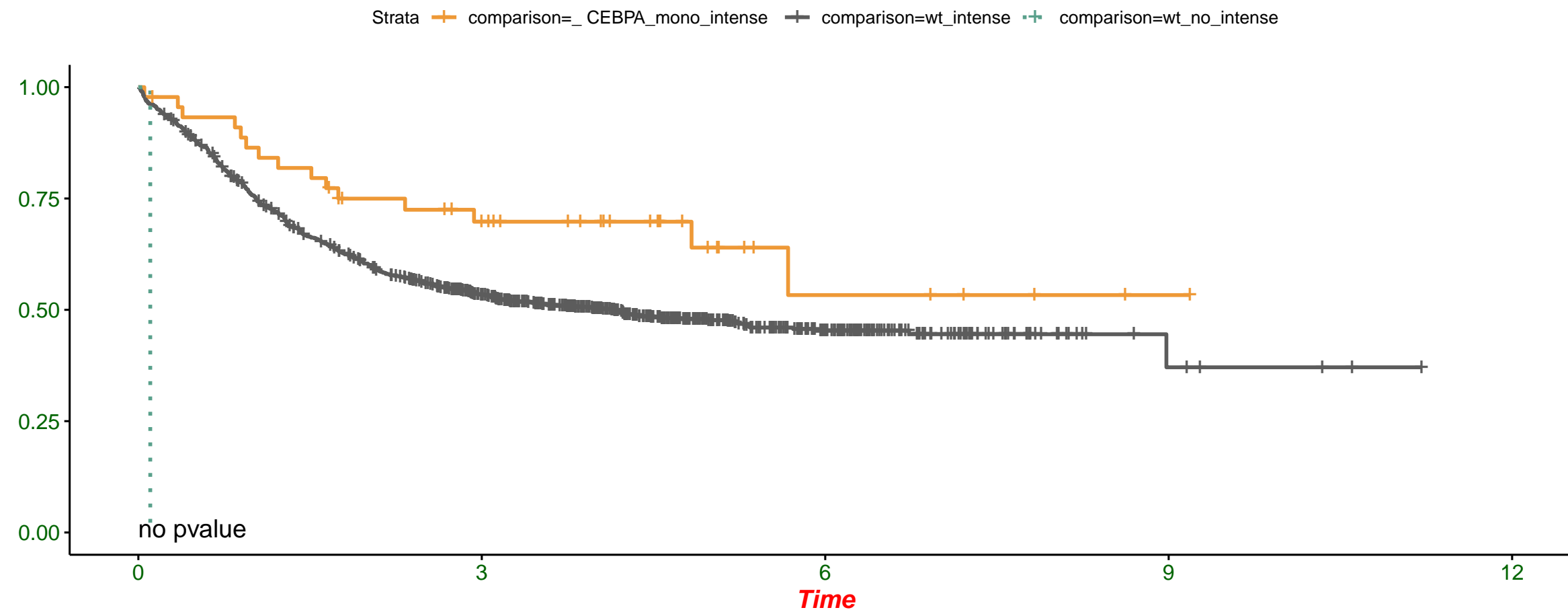


Kaplan–Meier estimates intensification stratification <=60

Survival probability



Number at risk

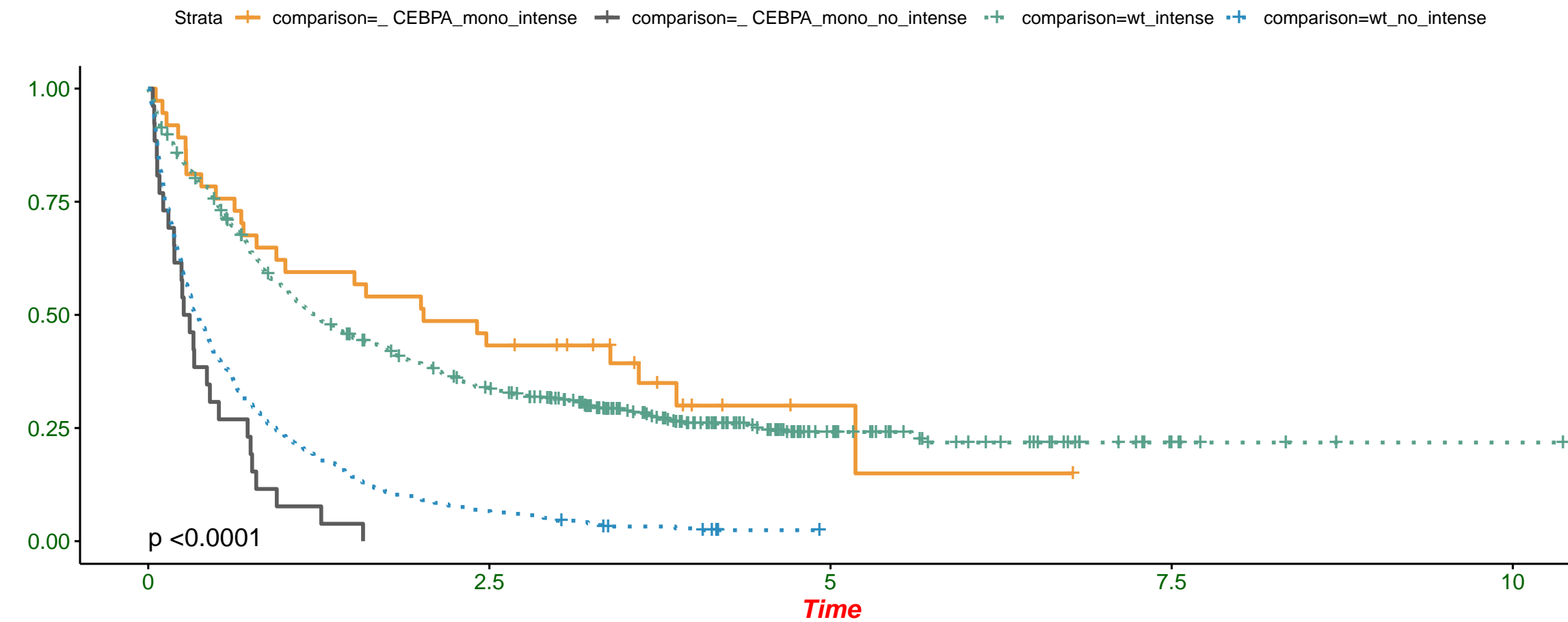
Strata

| | | | | | |
|--------------------------------|------|-----|-----|---|----|
| 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

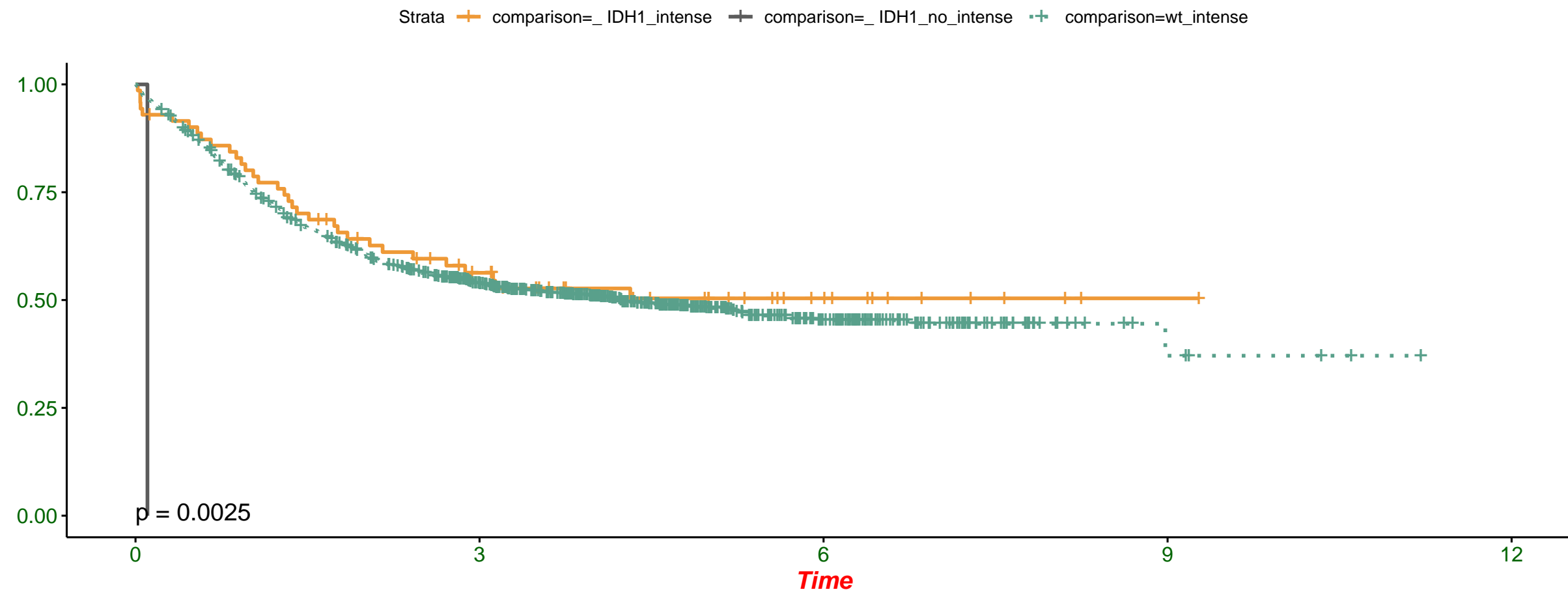
Strata

| | | | | | |
|-----------------------------------|-----|-----|----|-----|----|
| 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



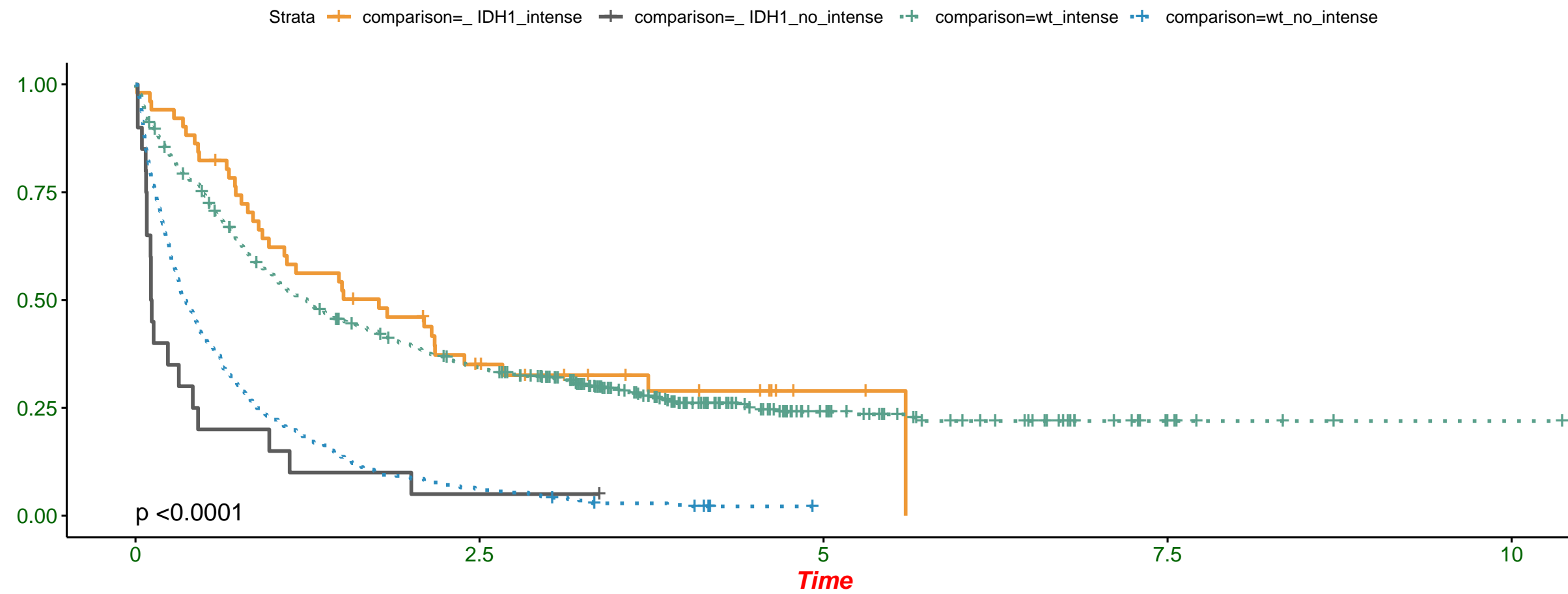
Number at risk

Strata

| | | | | | |
|------------------------------|------|-----|-----|---|----|
| comparison=_ 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



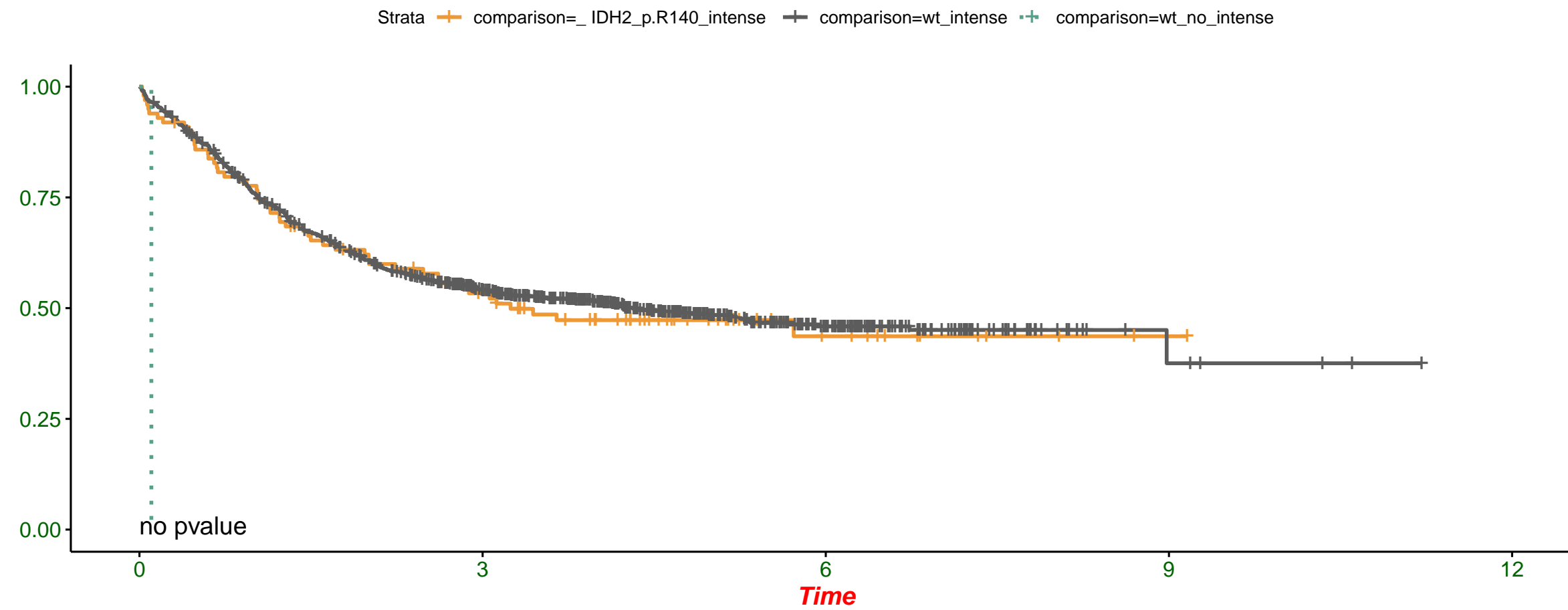
Number at risk

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

Survival probability



Number at risk

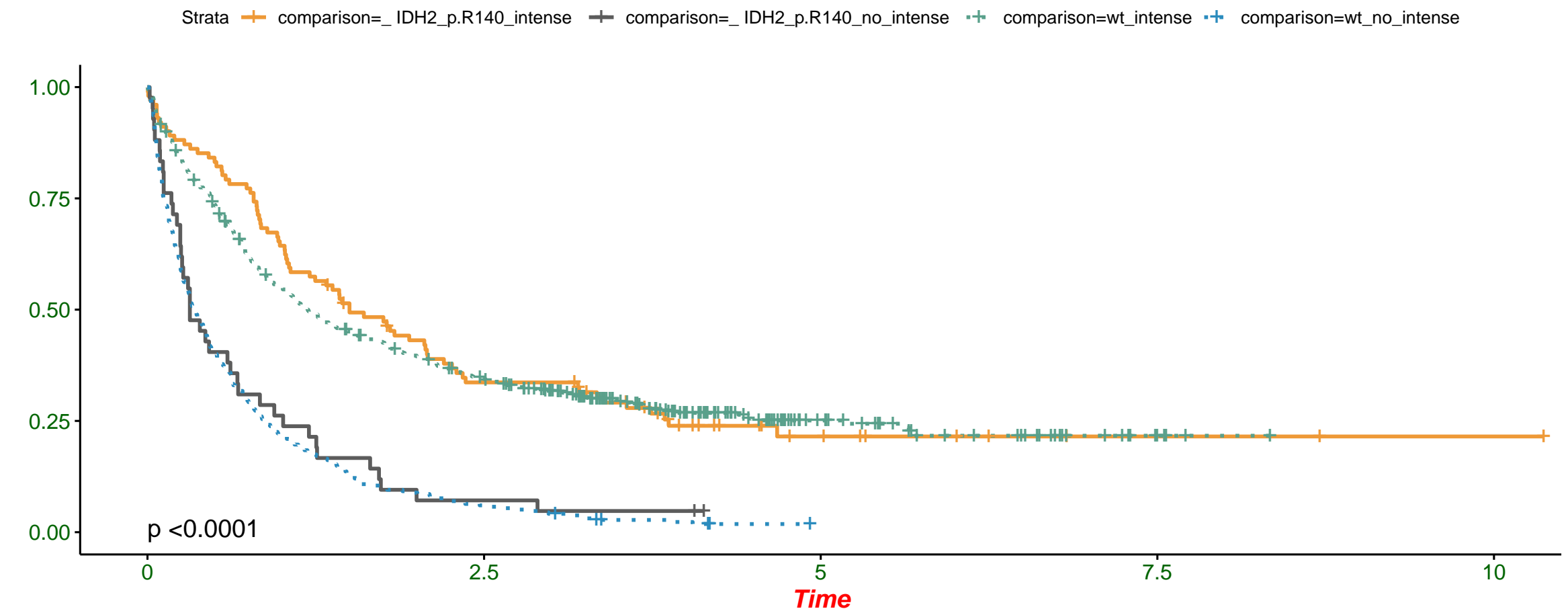
Strata

| | | | | | |
|----------------------------------|------|-----|-----|---|----|
| 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 |
| | 0 | 3 | 6 | 9 | 12 |

Time

Kaplan–Meier estimates intensification stratification >60

Survival probability



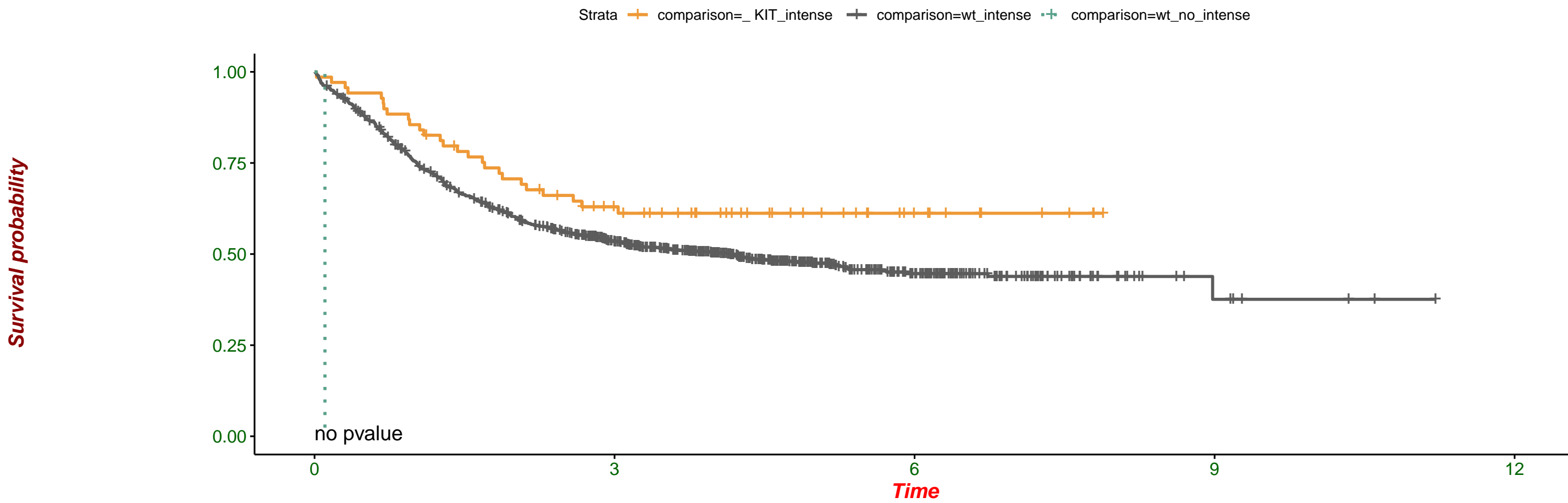
Number at risk

Strata

| | | | | | |
|-------------------------------------|-----|-----|----|-----|----|
| 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 |
| | 0 | 2.5 | 5 | 7.5 | 10 |

Time

Kaplan–Meier estimates intensification stratification <=60

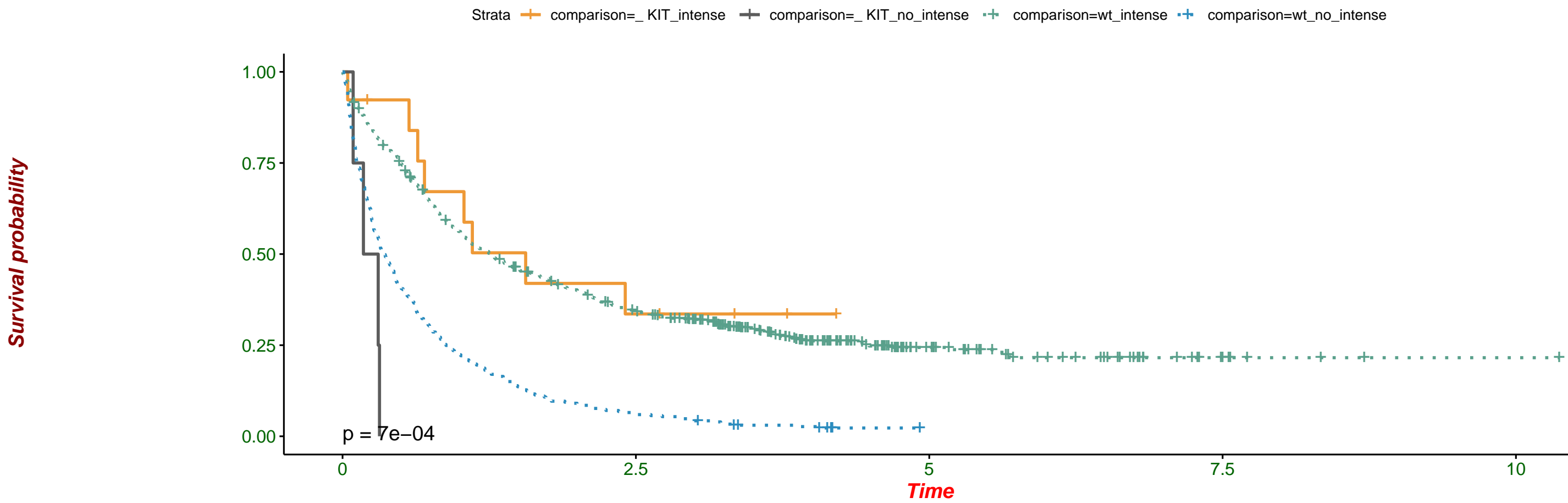


Strata

| | 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

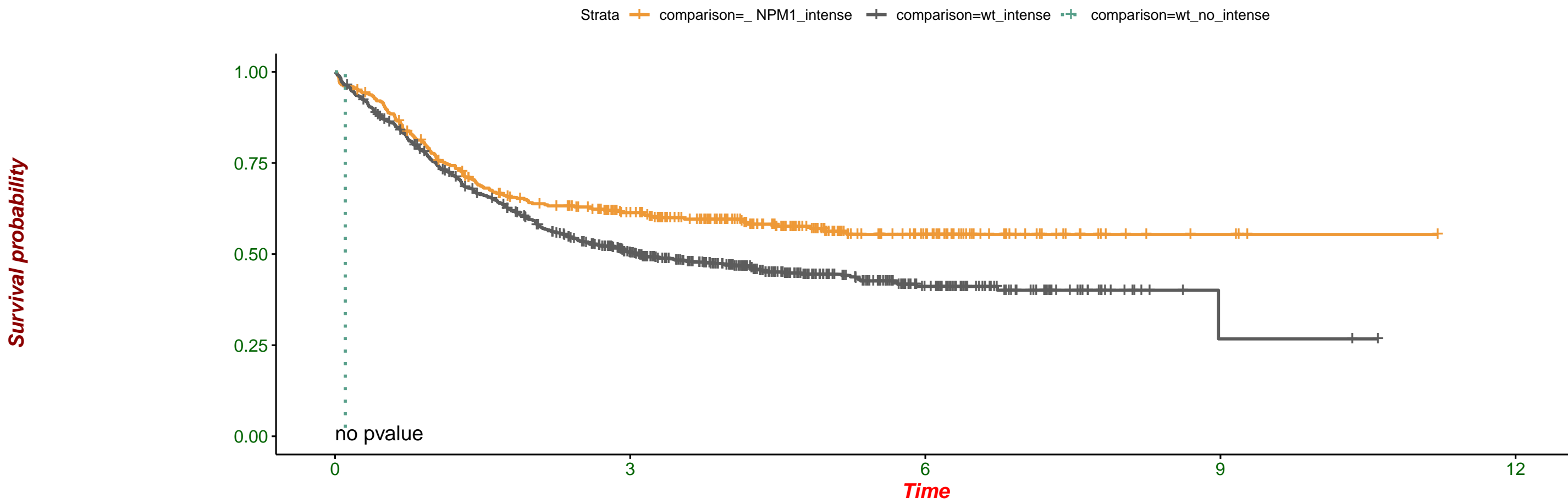


Strata

| | 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

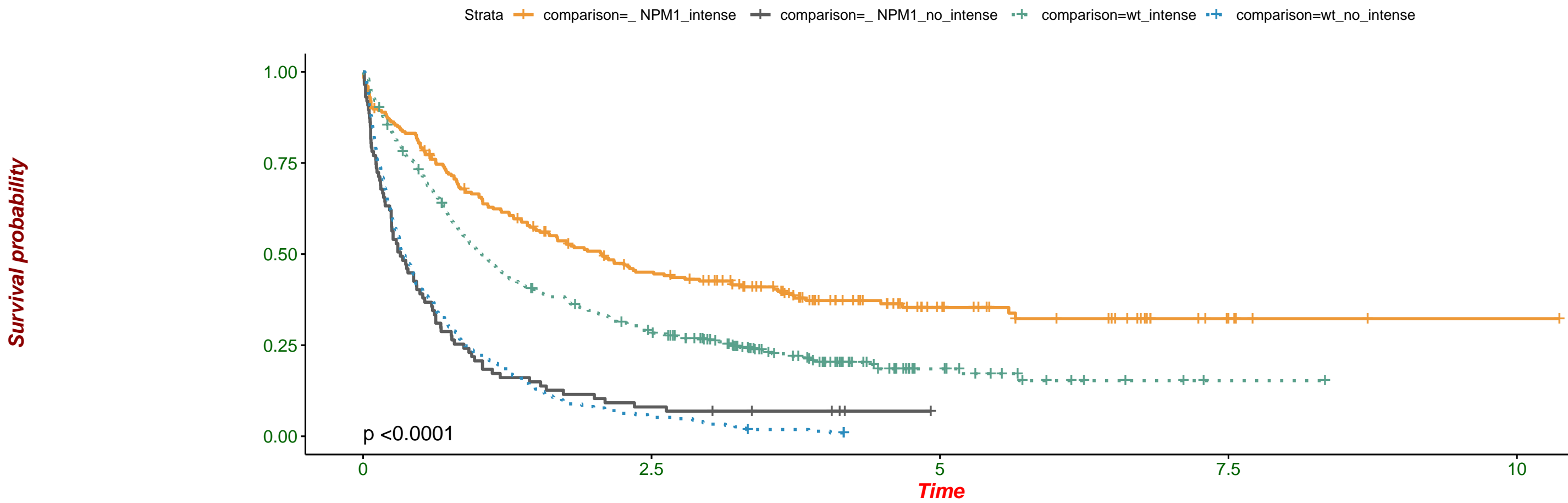


Strata

| 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

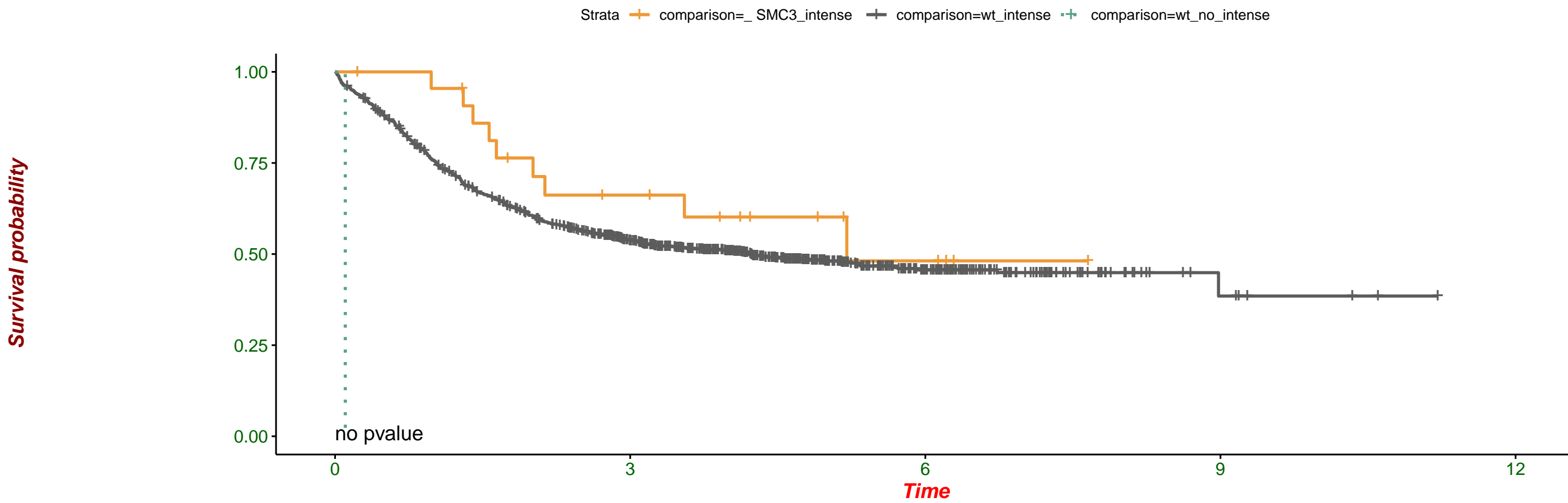


Strata

| 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

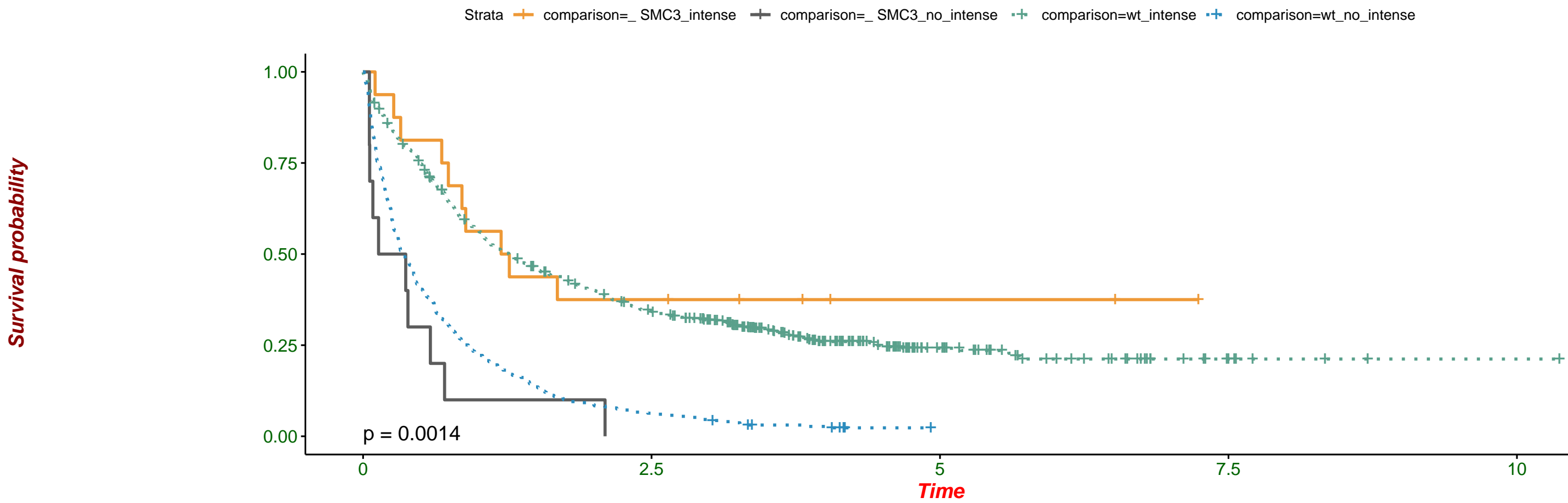


Strata

| | 0 | 3 | 6 | 9 | 12 |
|--------------------------|------|-----|-----|---|----|
| 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 |

Time

Kaplan–Meier estimates intensification stratification >60

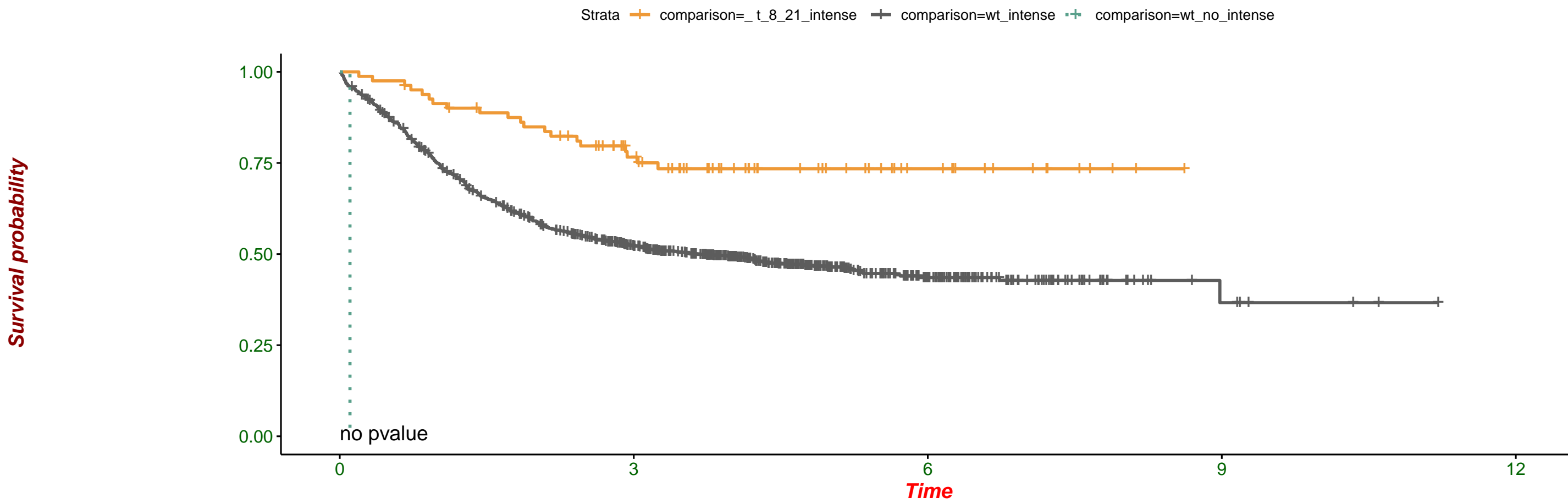


Strata

| | 0 | 2.5 | 5 | 7.5 | 10 |
|-----------------------------|-----|-----|----|-----|----|
| 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 |

Time

Kaplan–Meier estimates intensification stratification <=60



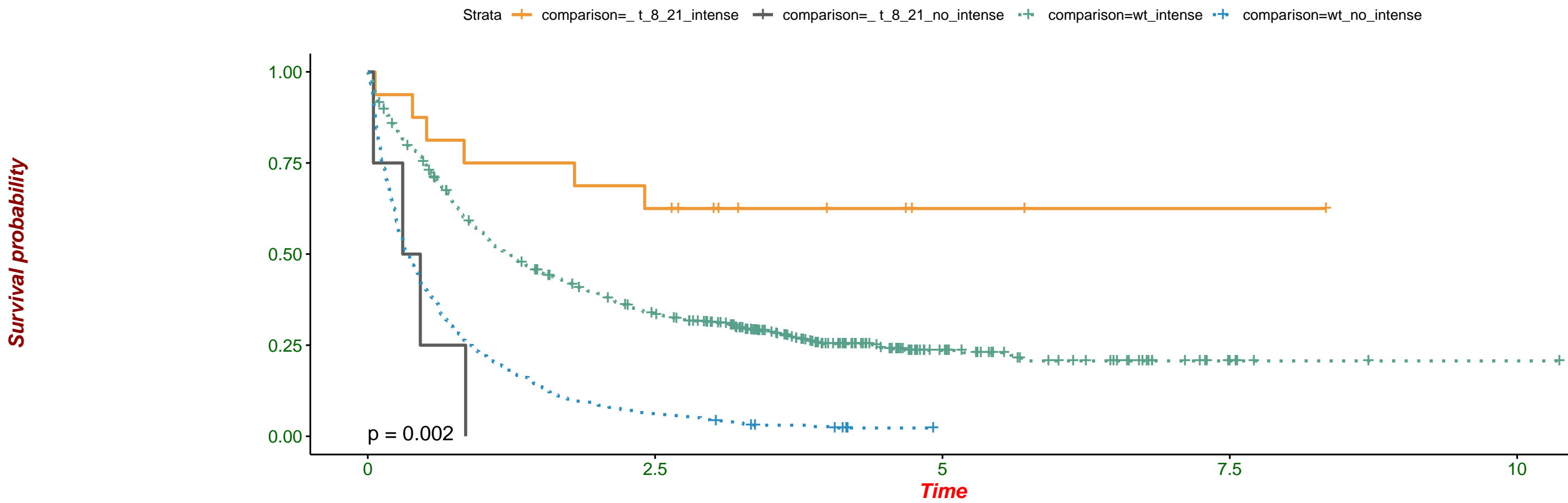
Strata

| | | | | | |
|----------------------------|------|-----|-----|---|---|
| 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