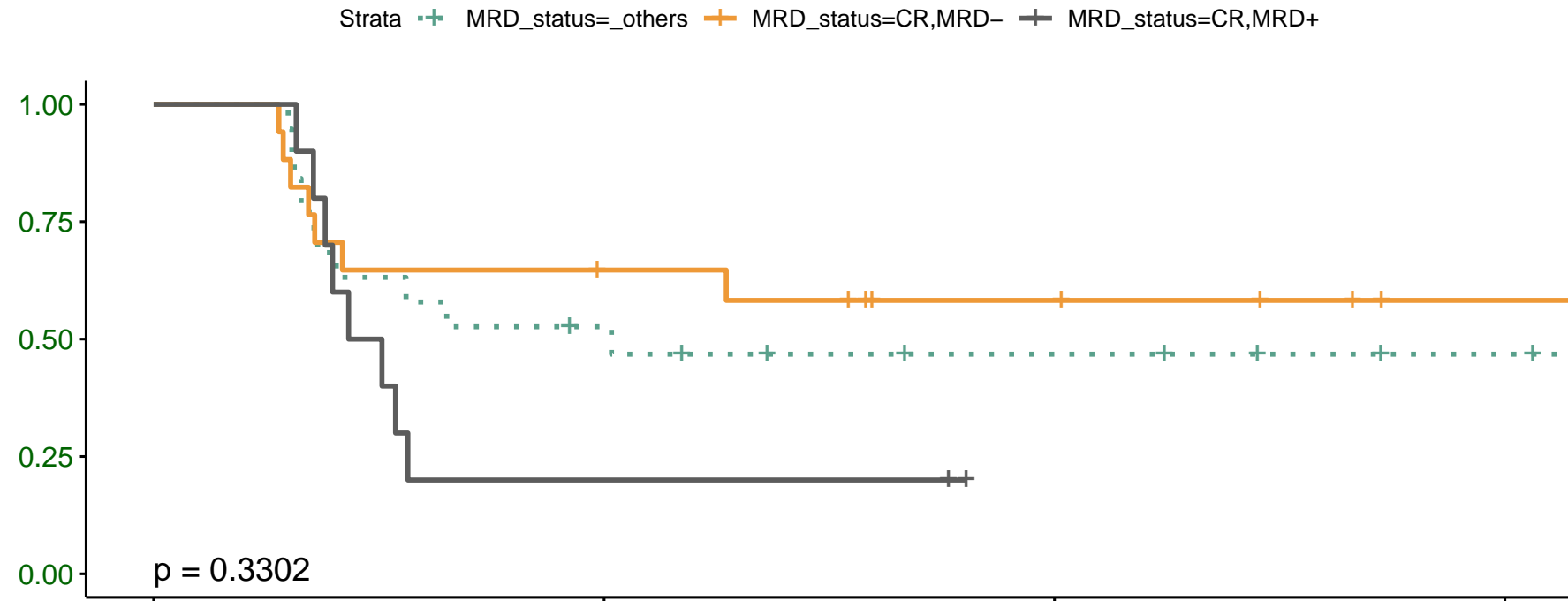


Kaplan–Meier estimates Relapse Free Survival for full_component_inv_16

Survival probability

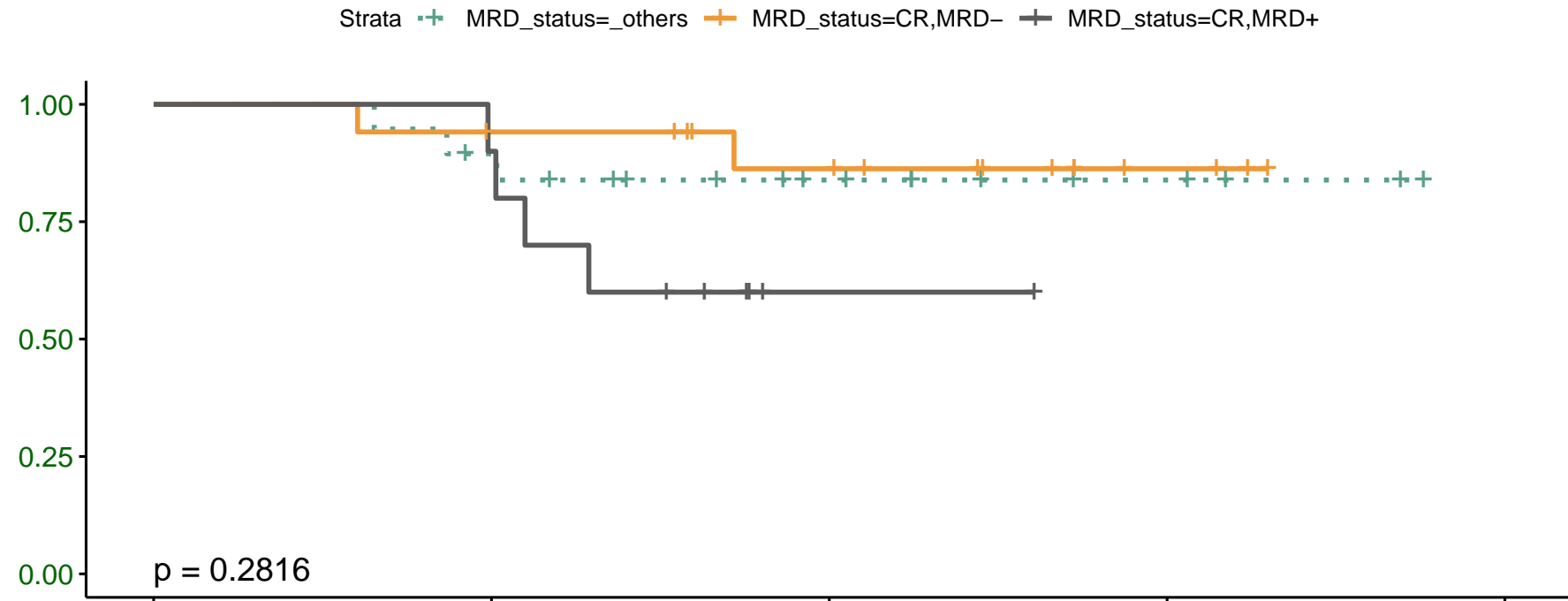


Strata

Number at risk				
MRD_status=_others	19	9	5	2
MRD_status=CR,MRD-	17	10	6	2
MRD_status=CR,MRD+	10	2	0	0
	0	2	4	6
	Time			

Kaplan–Meier estimates OS_CR for full_component_inv_16

Survival probability

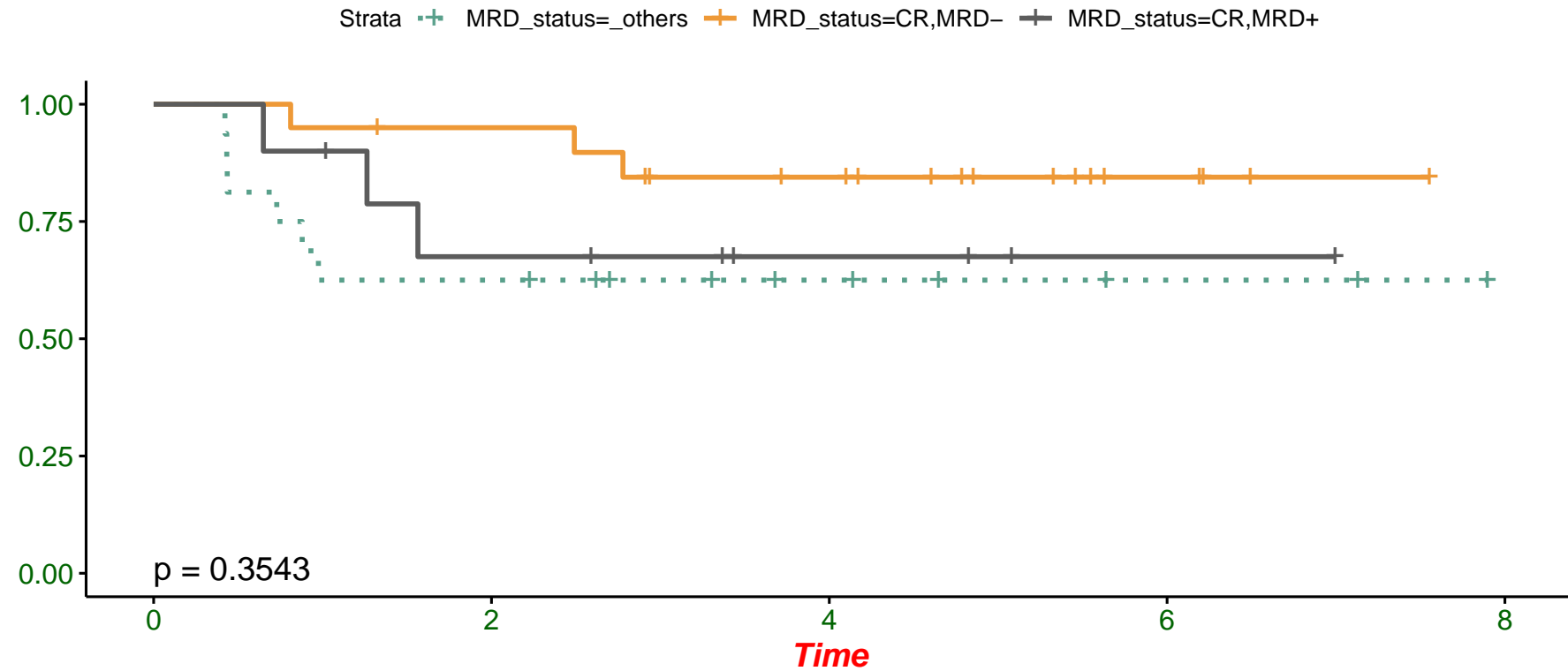


Strata

Number at risk					
MRD_status=_others	19	16	9	4	0
MRD_status=CR,MRD-	17	15	11	3	0
MRD_status=CR,MRD+	10	9	1	0	0
	0	2	4	6	8
	Time				

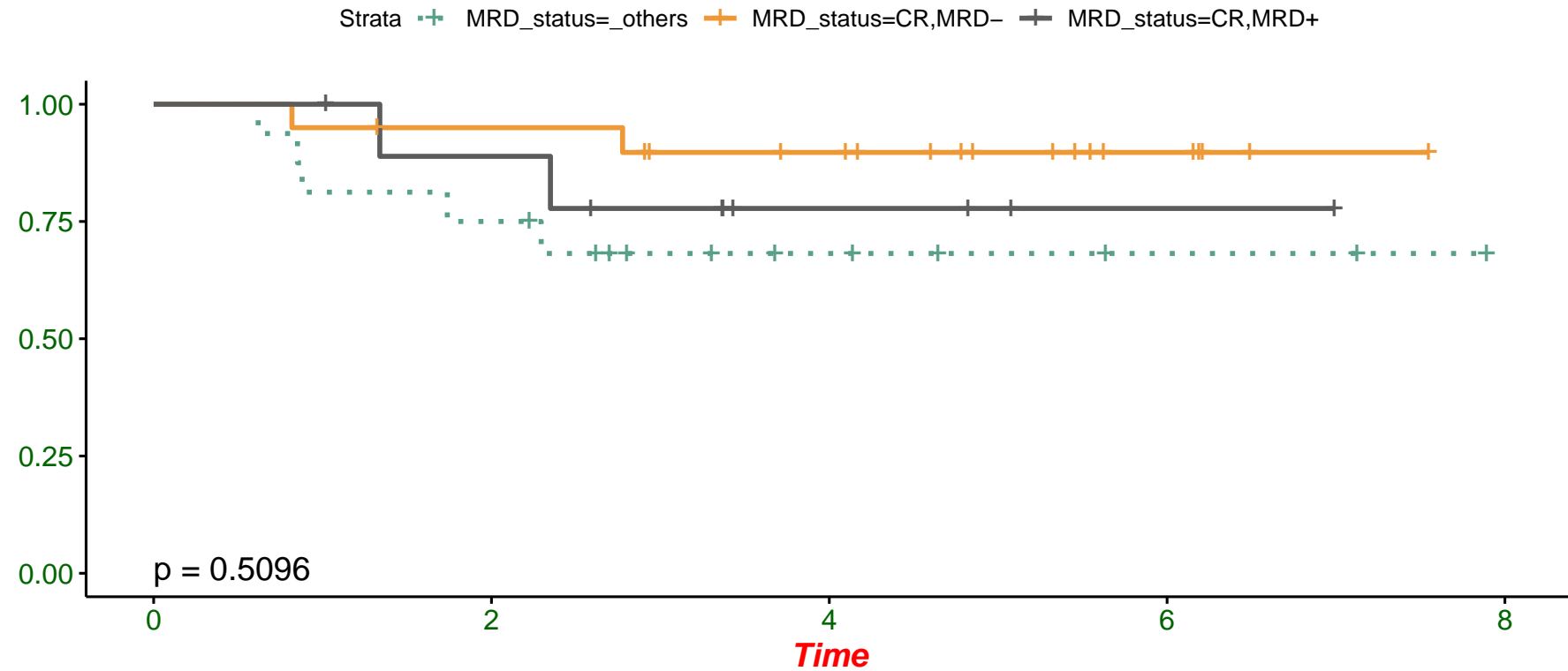
Kaplan–Meier estimates Relapse Free Survival for full_component_t_8_21

Survival probability



Kaplan–Meier estimates OS_CR for full_component_t_8_21

Survival probability



Strata

Number at risk

MRD_status=_others	16	10	5	2	0
MRD_status=CR,MRD-	20	18	13	4	0
MRD_status=CR,MRD+	10	6	3	1	0
	0	2	4	6	8

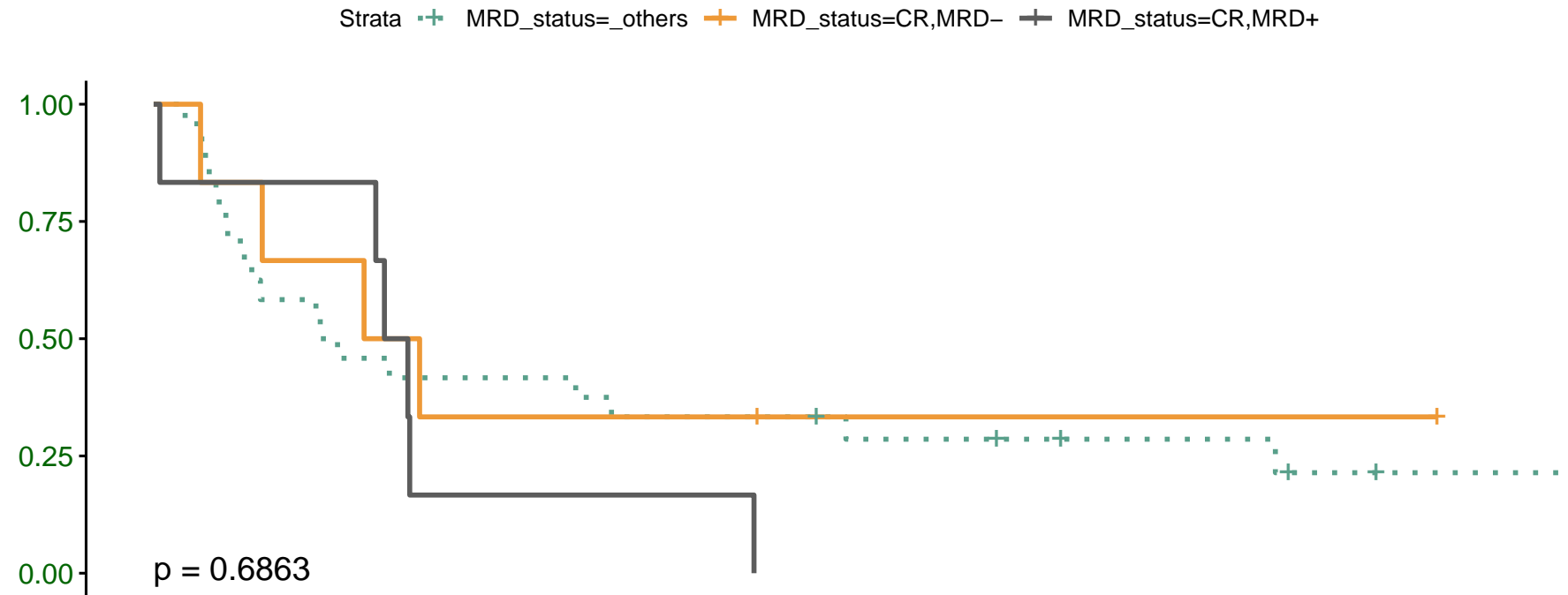
Strata

Number at risk

MRD_status=_others	16	12	5	2	0
MRD_status=CR,MRD-	20	18	14	5	0
MRD_status=CR,MRD+	10	8	3	1	0
	0	2	4	6	8

Kaplan–Meier estimates Relapse Free Survival for full_component_t_11

Survival probability



Time

Number at risk

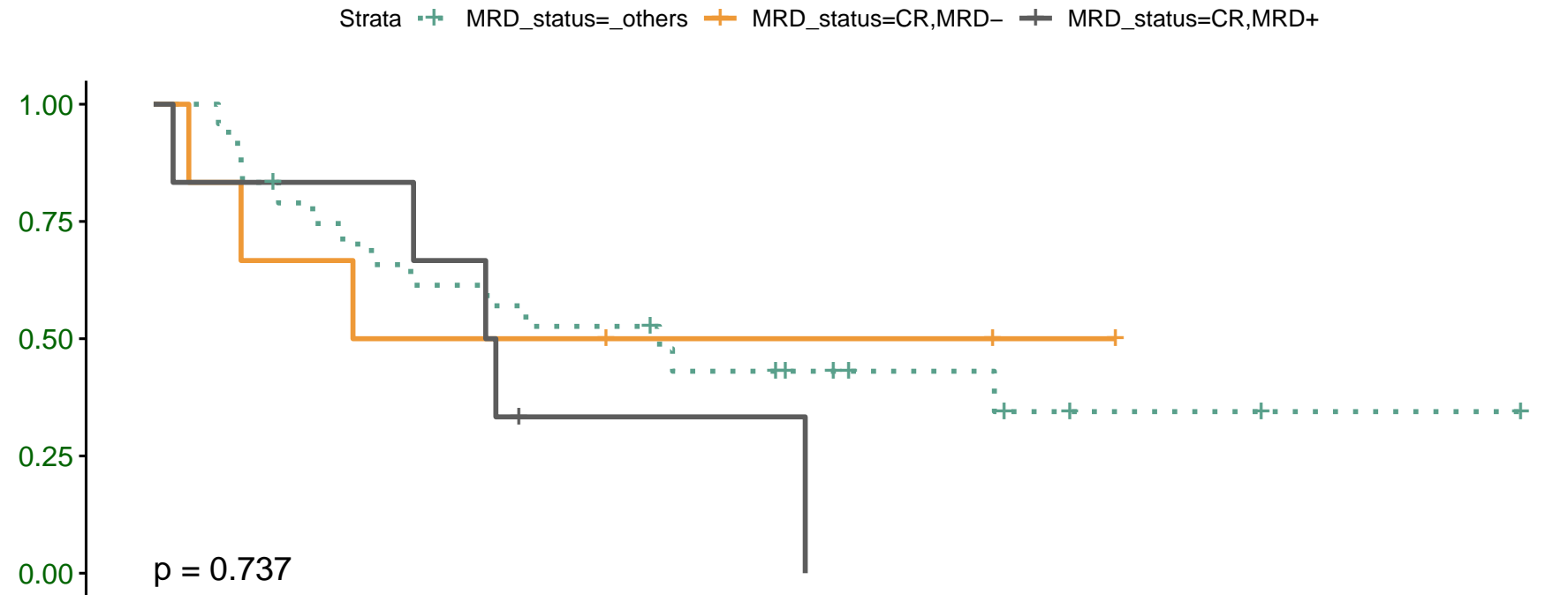
Strata

MRD_status=_others	24	9	5	1
MRD_status=CR,MRD-	6	2	1	0
MRD_status=CR,MRD+	6	1	0	0
	0	2	4	6

Time

Kaplan–Meier estimates OS_CR for full_component_t_11

Survival probability



Time

Number at risk

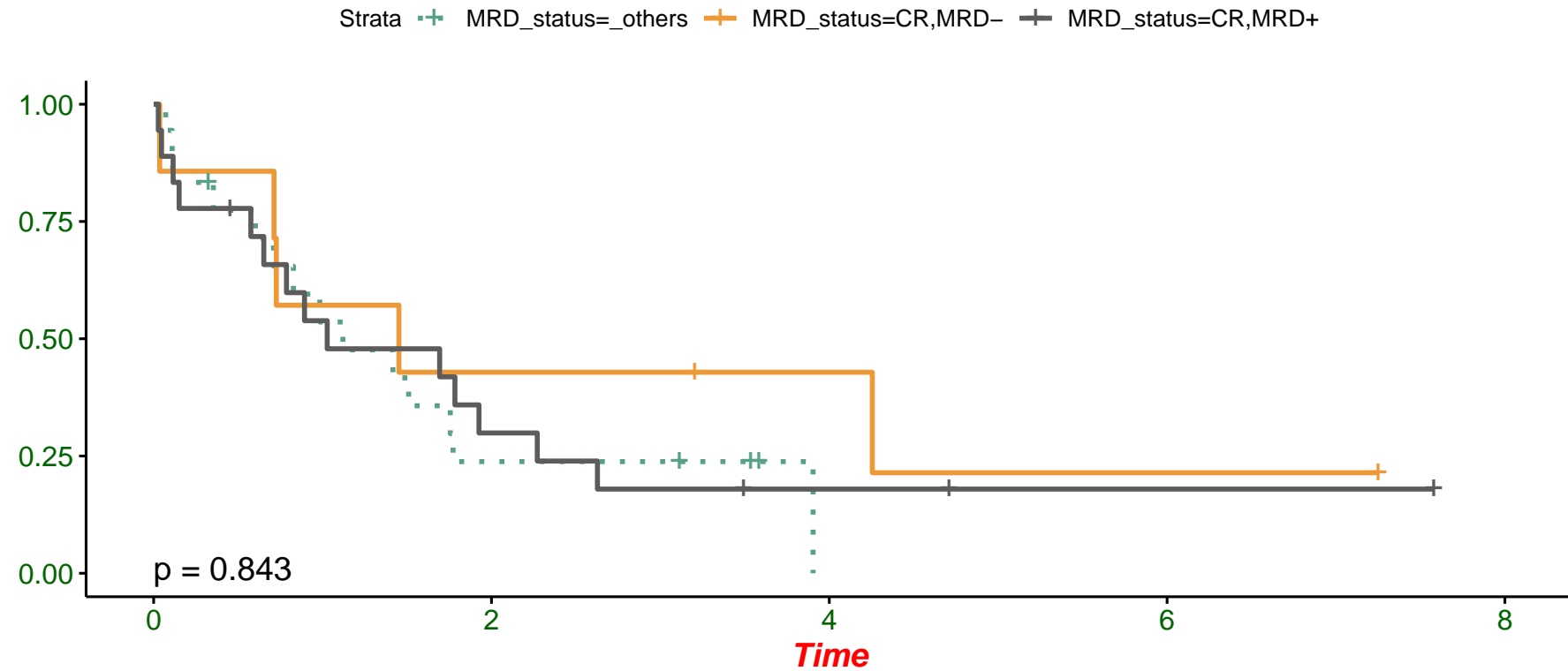
Strata

MRD_status=_others	24	13	7	2	1
MRD_status=CR,MRD-	6	3	2	0	0
MRD_status=CR,MRD+	6	3	0	0	0
	0	2	4	6	8

Time

Kaplan–Meier estimates Relapse Free Survival for full_component_additions

Survival probability



Number at risk

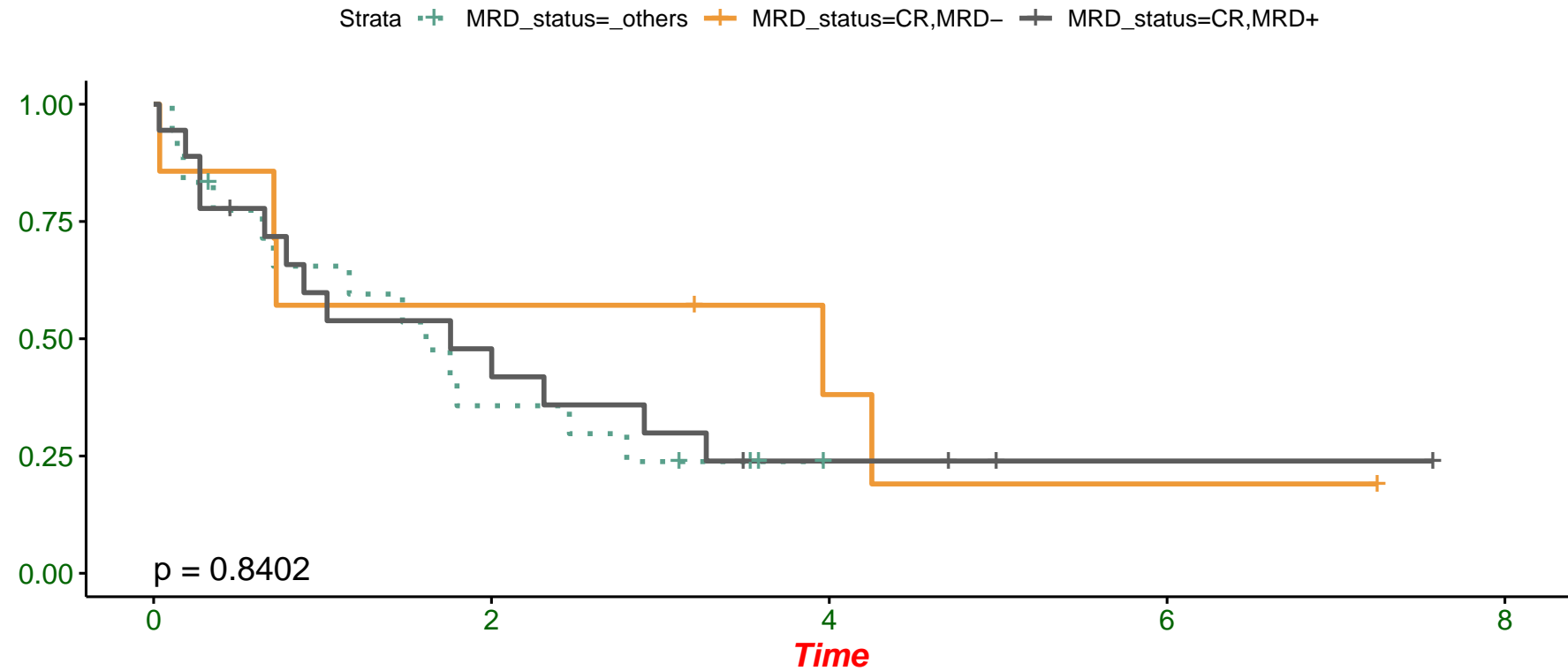
Strata

MRD_status=_others	18	4	0	0	0
MRD_status=CR,MRD-	7	3	2	1	0
MRD_status=CR,MRD+	18	5	2	1	0
	0	2	4	6	8

Time

Kaplan–Meier estimates OS_CR for full_component_additions

Survival probability



Number at risk

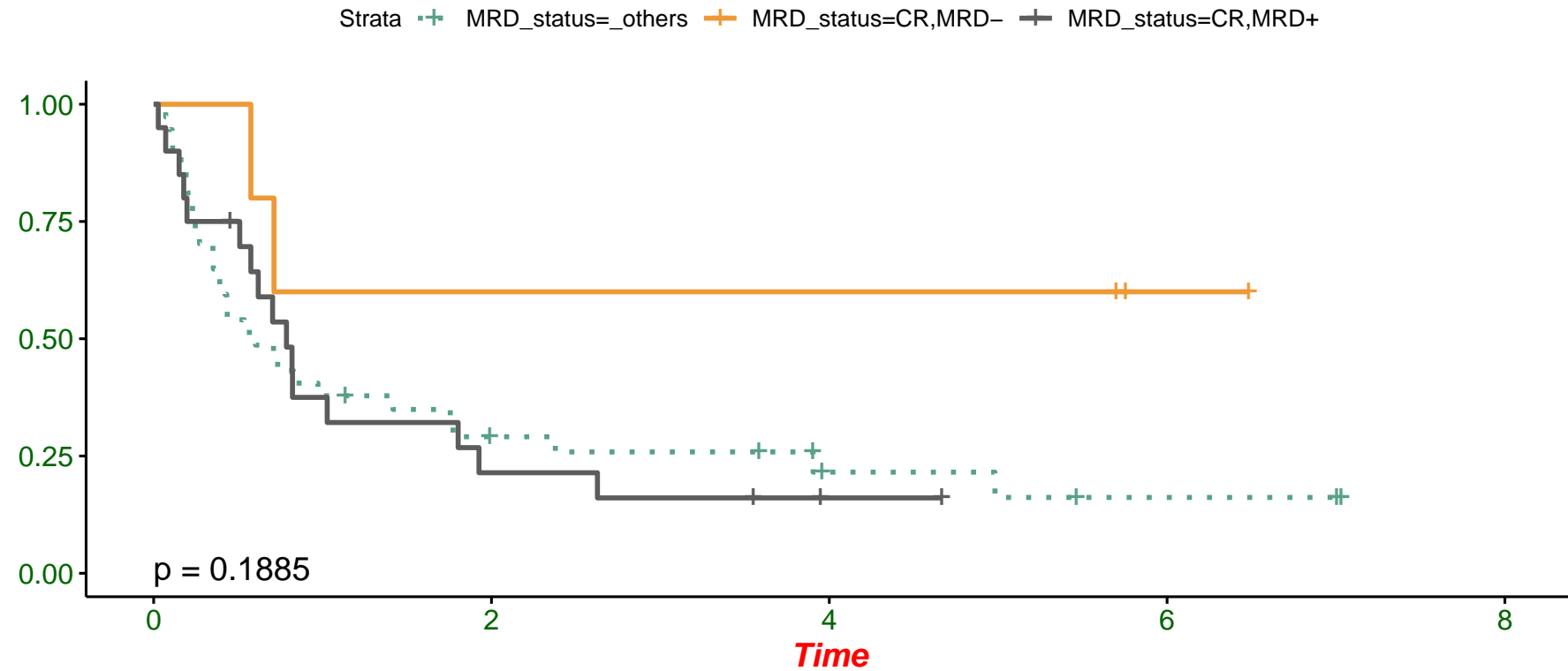
Strata

MRD_status=_others	18	6	0	0	0
MRD_status=CR,MRD-	7	4	2	1	0
MRD_status=CR,MRD+	18	8	3	1	0
	0	2	4	6	8

Time

Kaplan–Meier estimates Relapse Free Survival for full_component_TP53_complex

Survival probability

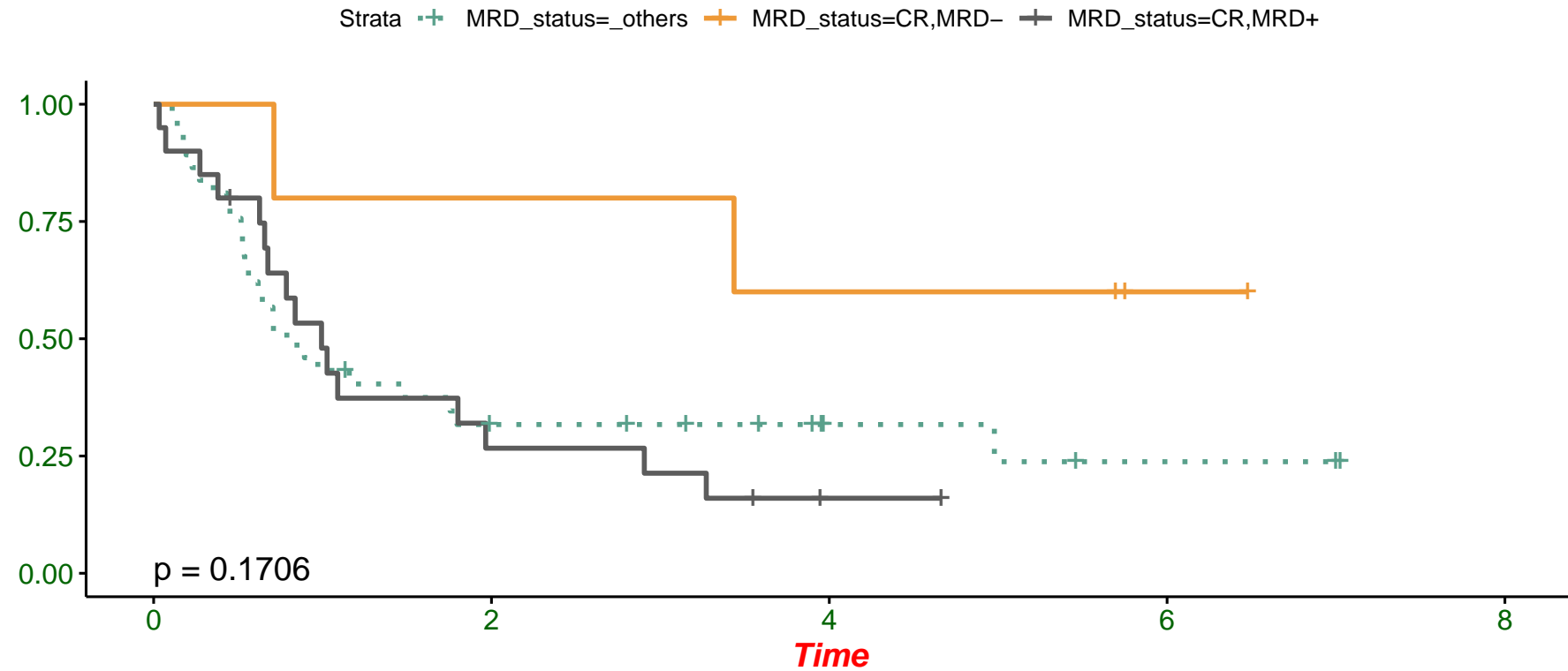


Strata

Number at risk					
MRD_status=_others	37	9	4	2	0
MRD_status=CR,MRD-	5	3	3	1	0
MRD_status=CR,MRD+	20	4	1	0	0
	0	2	4	6	8
Time					

Kaplan–Meier estimates OS_CR for full_component_TP53_complex

Survival probability

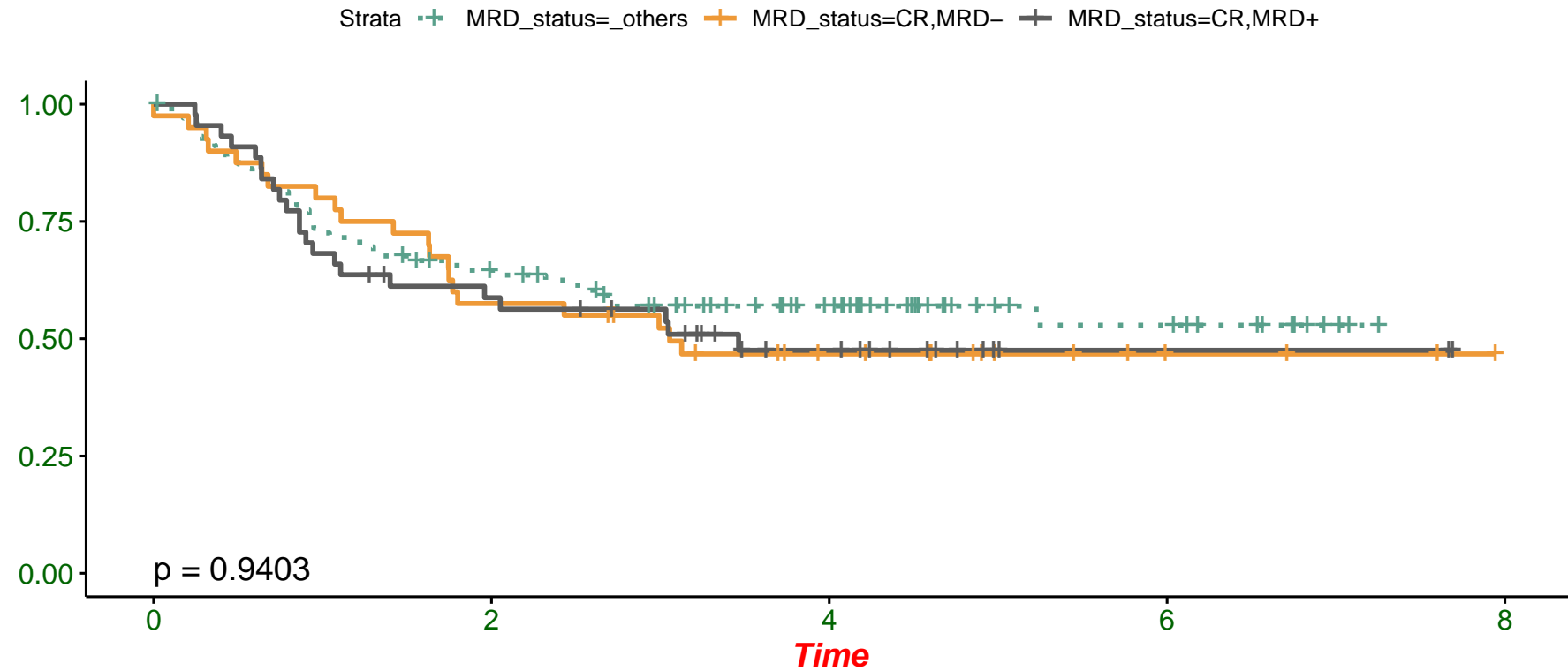


Strata

Number at risk					
MRD_status=_others	37	10	4	2	0
MRD_status=CR,MRD-	5	4	3	1	0
MRD_status=CR,MRD+	20	5	1	0	0
	0	2	4	6	8
Time					

Kaplan–Meier estimates Relapse Free Survival for full_component_NPM1

Survival probability

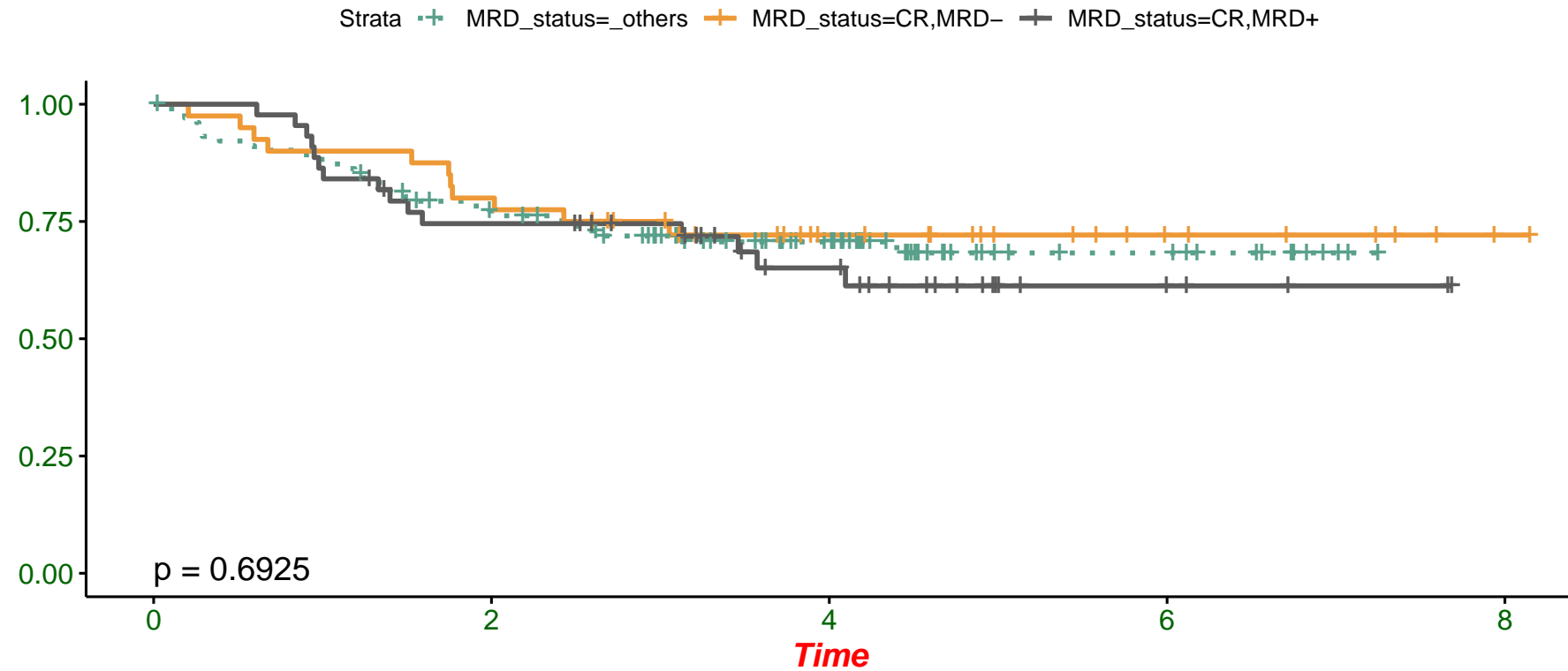


Strata

Number at risk					
MRD_status=_others	103	62	35	13	0
MRD_status=CR,MRD-	40	23	13	3	0
MRD_status=CR,MRD+	44	24	12	2	0
	0	2	4	6	8

Kaplan–Meier estimates OS_CR for full_component_NPM1

Survival probability

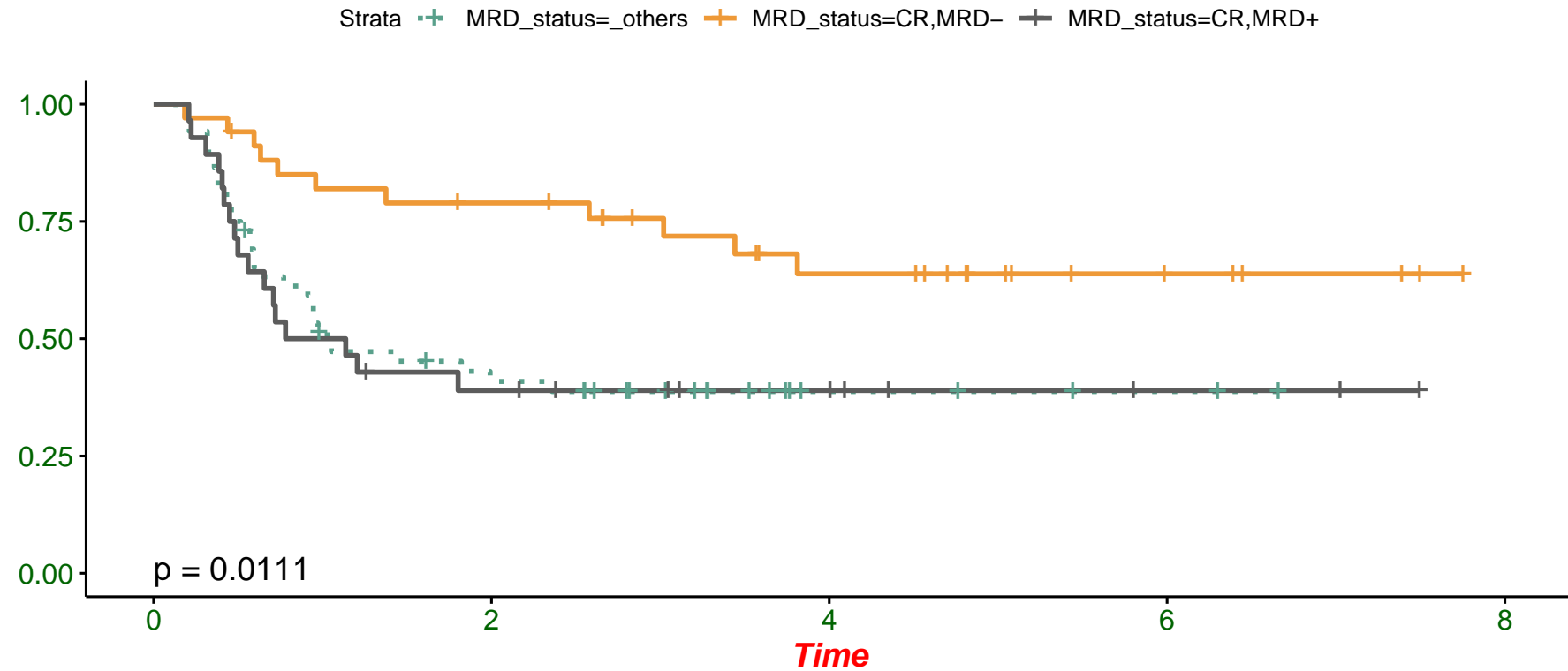


Strata

Number at risk					
MRD_status=_others	103	74	43	13	0
MRD_status=CR,MRD-	40	32	18	7	1
MRD_status=CR,MRD+	44	31	18	4	0
	0	2	4	6	8

Kaplan–Meier estimates Relapse Free Survival for full_component_NPM1_ITD

Survival probability

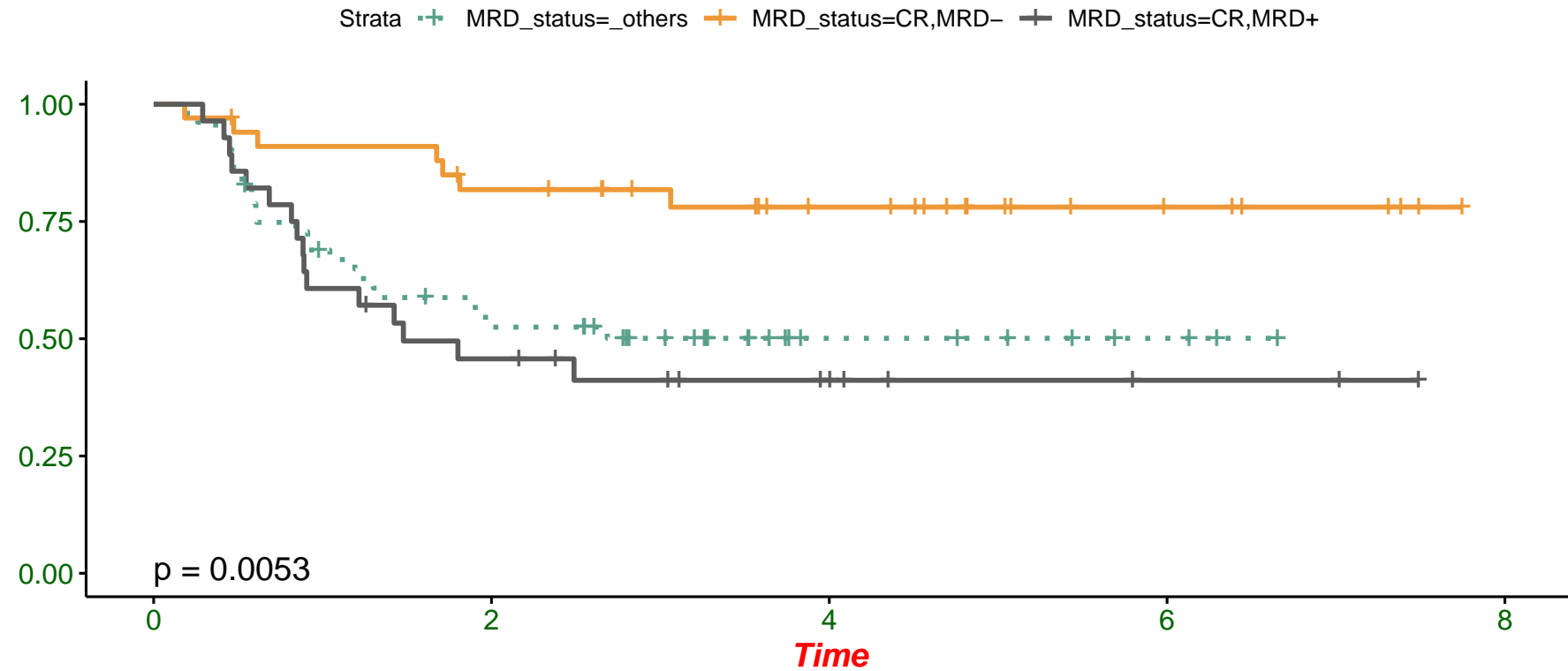


Strata

Number at risk					
MRD_status=_others	52	19	4	2	0
MRD_status=CR,MRD-	34	25	15	5	0
MRD_status=CR,MRD+	28	10	6	2	0
	0	2	4	6	8

Kaplan–Meier estimates OS_CR for full_component_NPM1_ITD

Survival probability

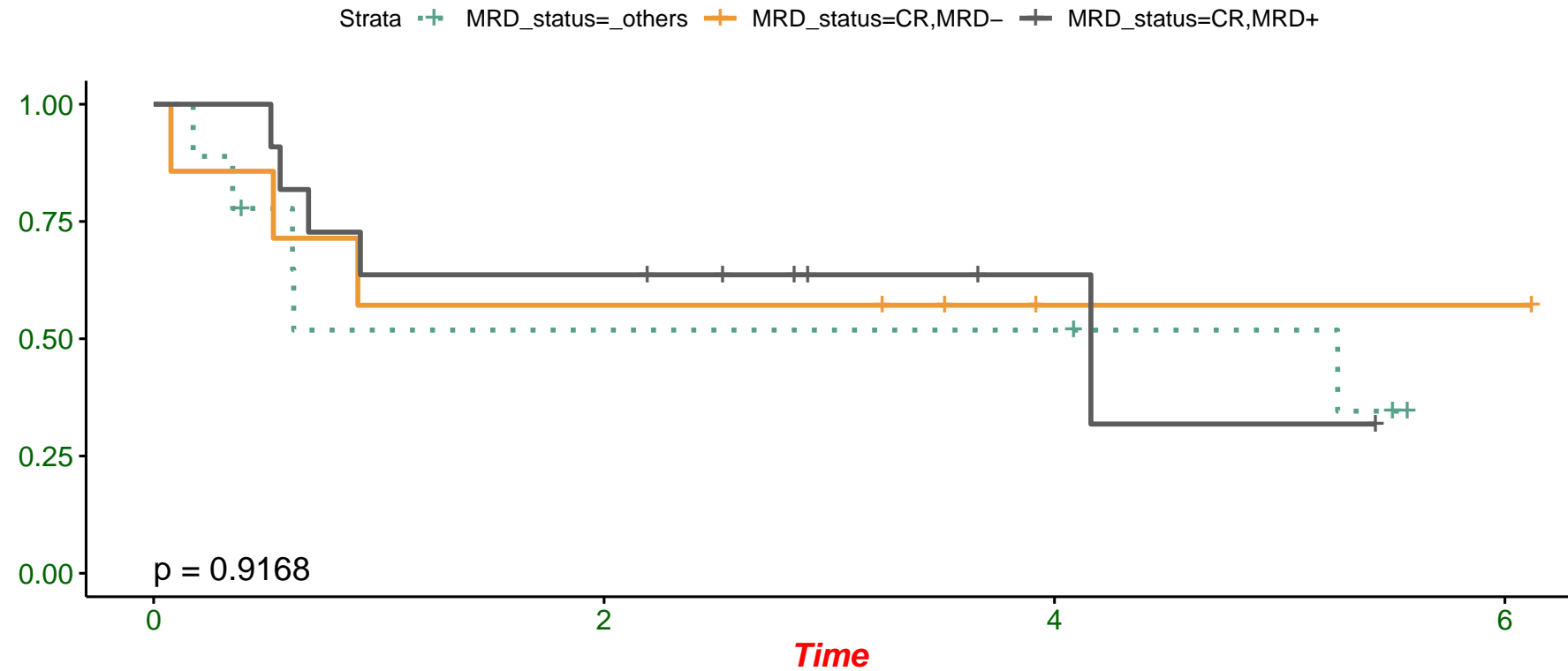


Strata

Number at risk					
MRD_status=_others	52	25	7	3	0
MRD_status=CR,MRD-	34	26	17	6	0
MRD_status=CR,MRD+	28	12	6	2	0
	0	2	4	6	8

Kaplan–Meier estimates Relapse Free Survival for full_component_CEBPA_bi

Survival probability

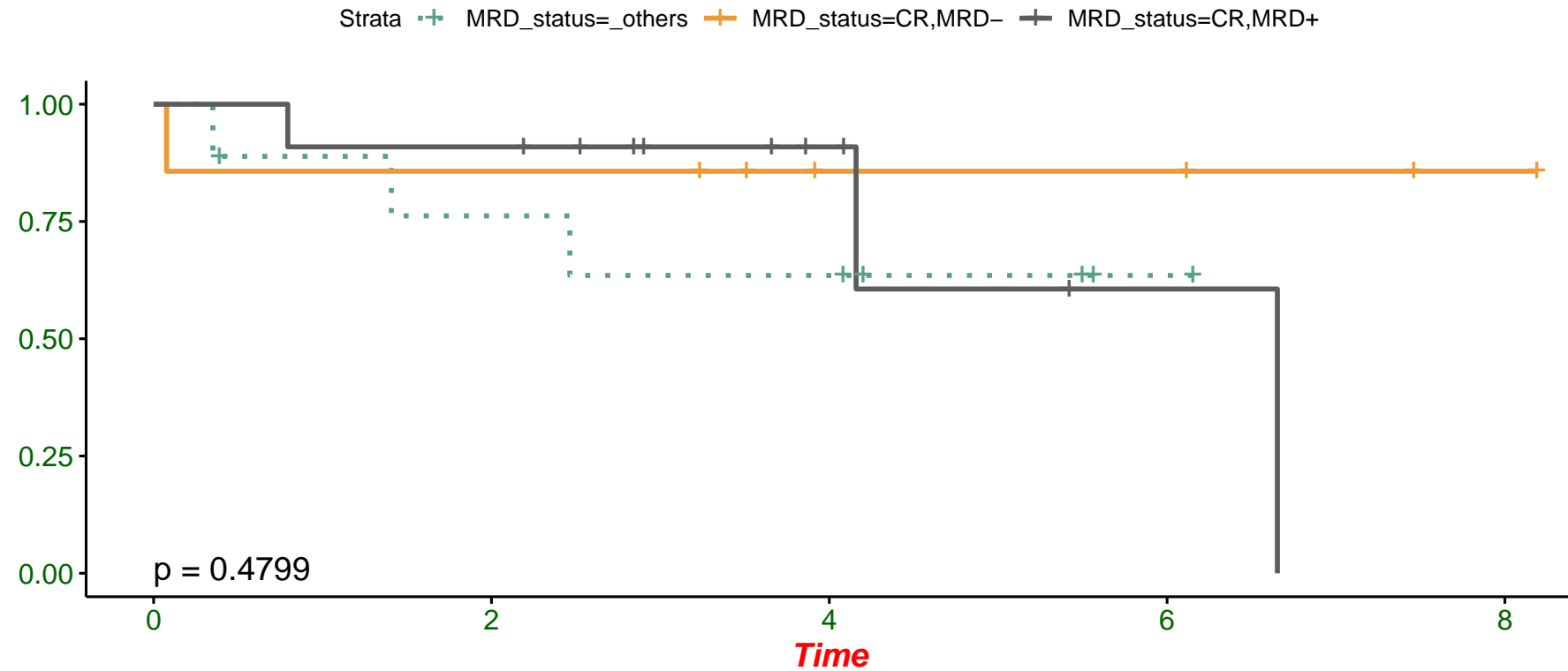


Strata

Number at risk				
MRD_status=_others	9	4	4	0
MRD_status=CR,MRD-	7	4	1	1
MRD_status=CR,MRD+	11	7	2	0
	0	2	4	6

Kaplan–Meier estimates OS_CR for full_component_CEBPA_bi

Survival probability

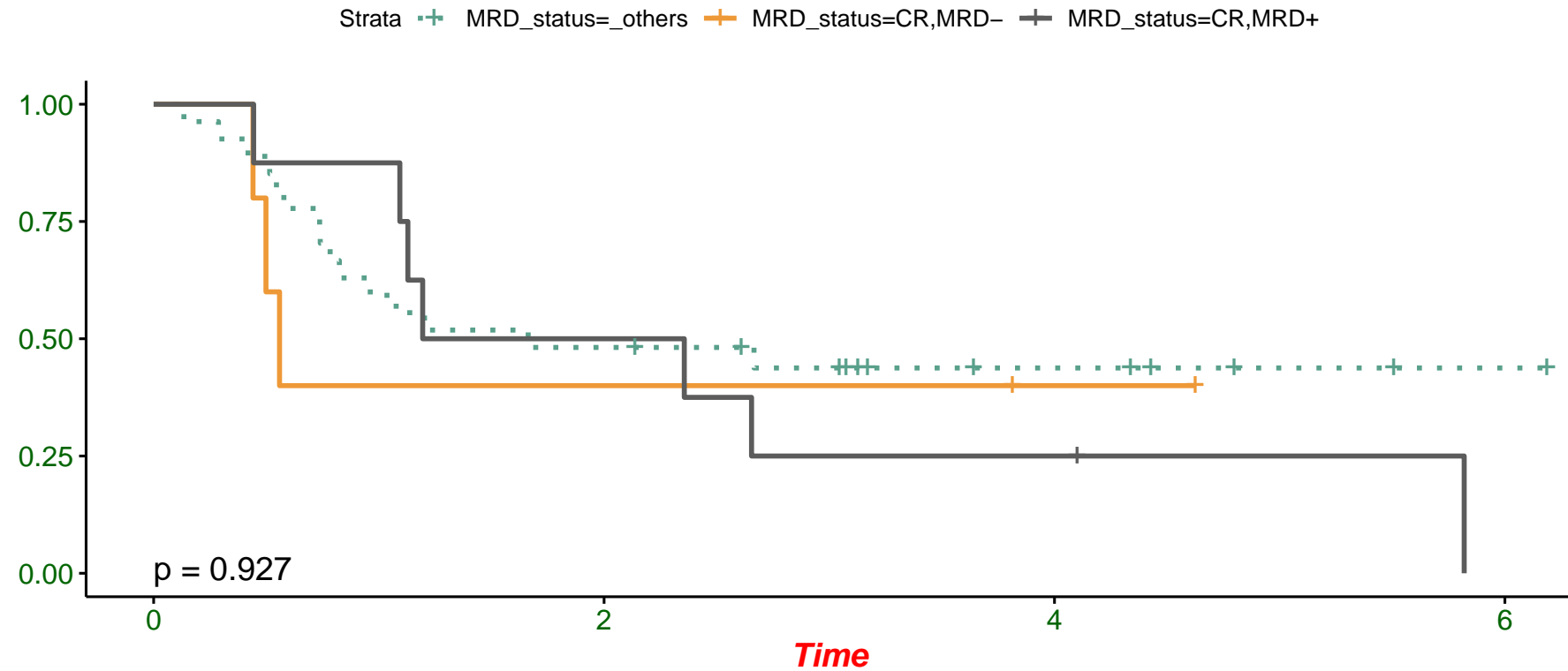


Strata

Number at risk					
MRD_status=_others	9	6	5	1	0
MRD_status=CR,MRD-	7	6	3	3	1
MRD_status=CR,MRD+	11	10	4	1	0
	0	2	4	6	8
	Time				

Kaplan–Meier estimates Relapse Free Survival for full_component_DNMT3A_IDH1_2

Survival probability

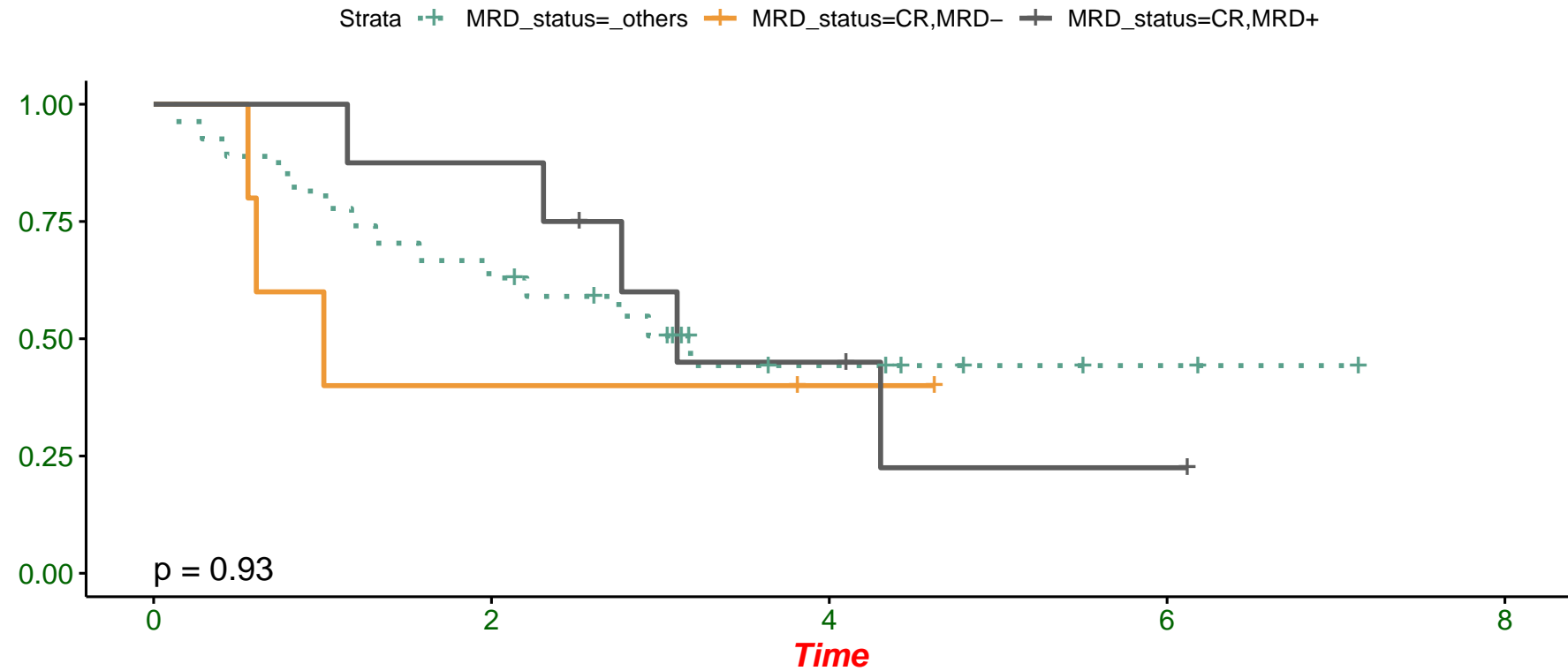


Strata

Number at risk				
MRD_status=_others	27	13	5	1
MRD_status=CR,MRD-	5	2	1	0
MRD_status=CR,MRD+	8	4	2	0
	0	2	4	6

Kaplan–Meier estimates OS_CR for full_component_DNMT3A_IDH1_2

Survival probability

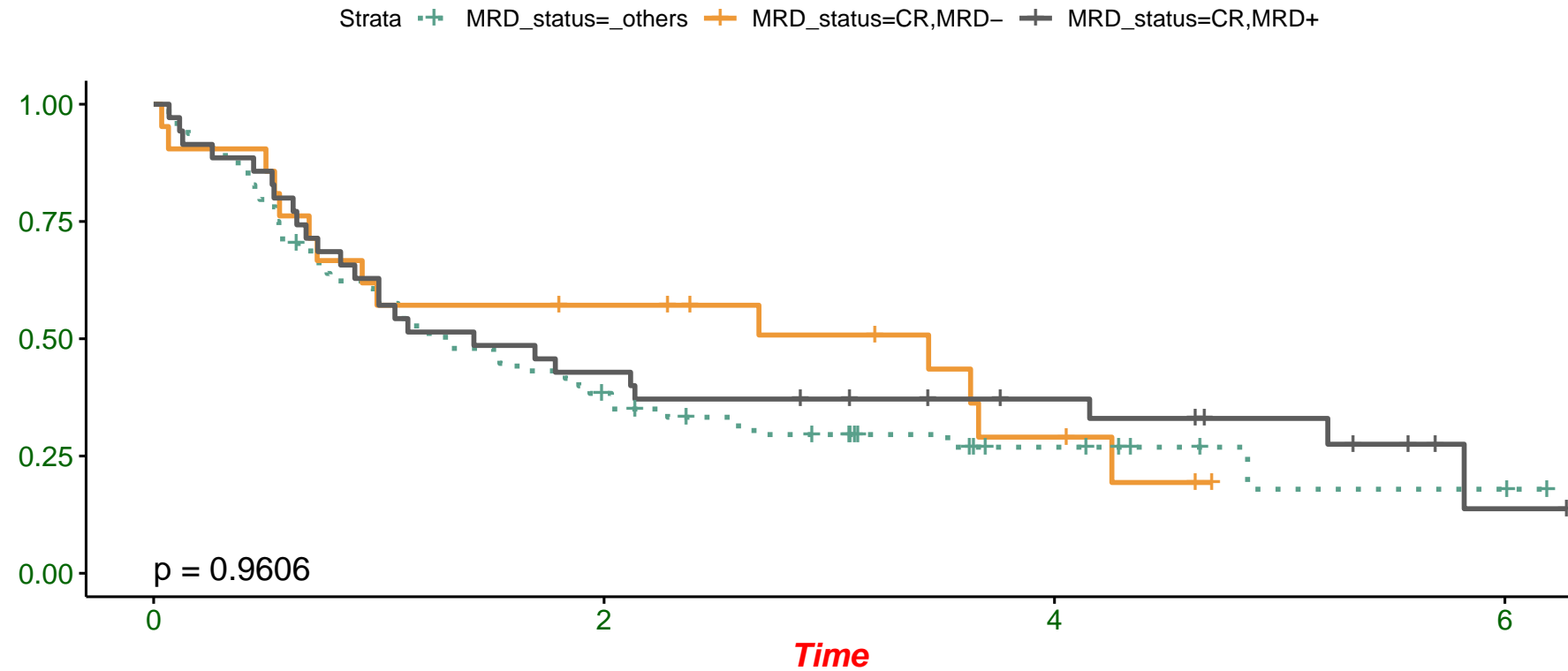


Strata

Number at risk					
MRD_status=_others	27	17	6	2	0
MRD_status=CR,MRD-	5	2	1	0	0
MRD_status=CR,MRD+	8	7	3	1	0
	0	2	4	6	8
	Time				

Kaplan–Meier estimates Relapse Free Survival for full_component_chr_splicing_multiple

Survival probability

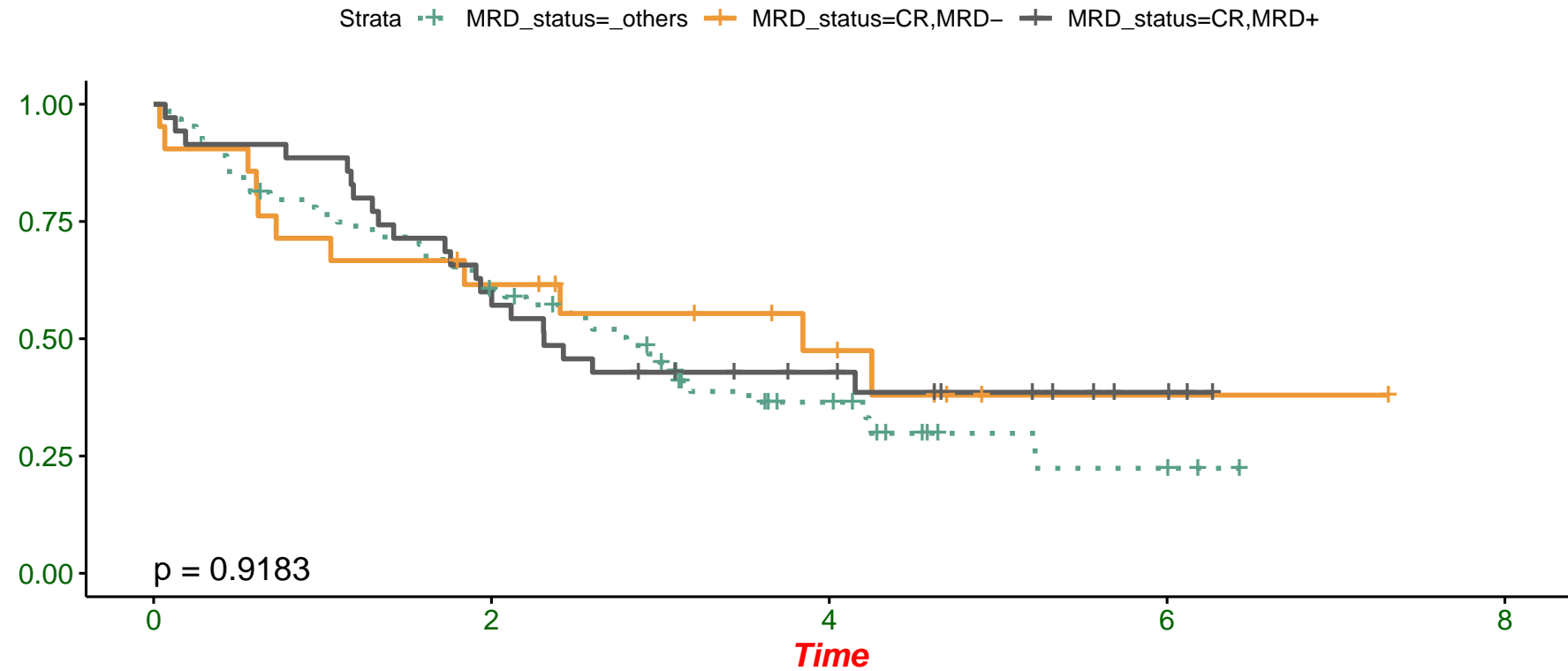


Strata

Number at risk				
MRD_status=_others	64	23	7	2
MRD_status=CR,MRD-	21	11	4	0
MRD_status=CR,MRD+	35	15	9	1
	0	2	4	6
	Time			

Kaplan–Meier estimates OS_CR for full_component_chr_splicing_multiple

Survival probability

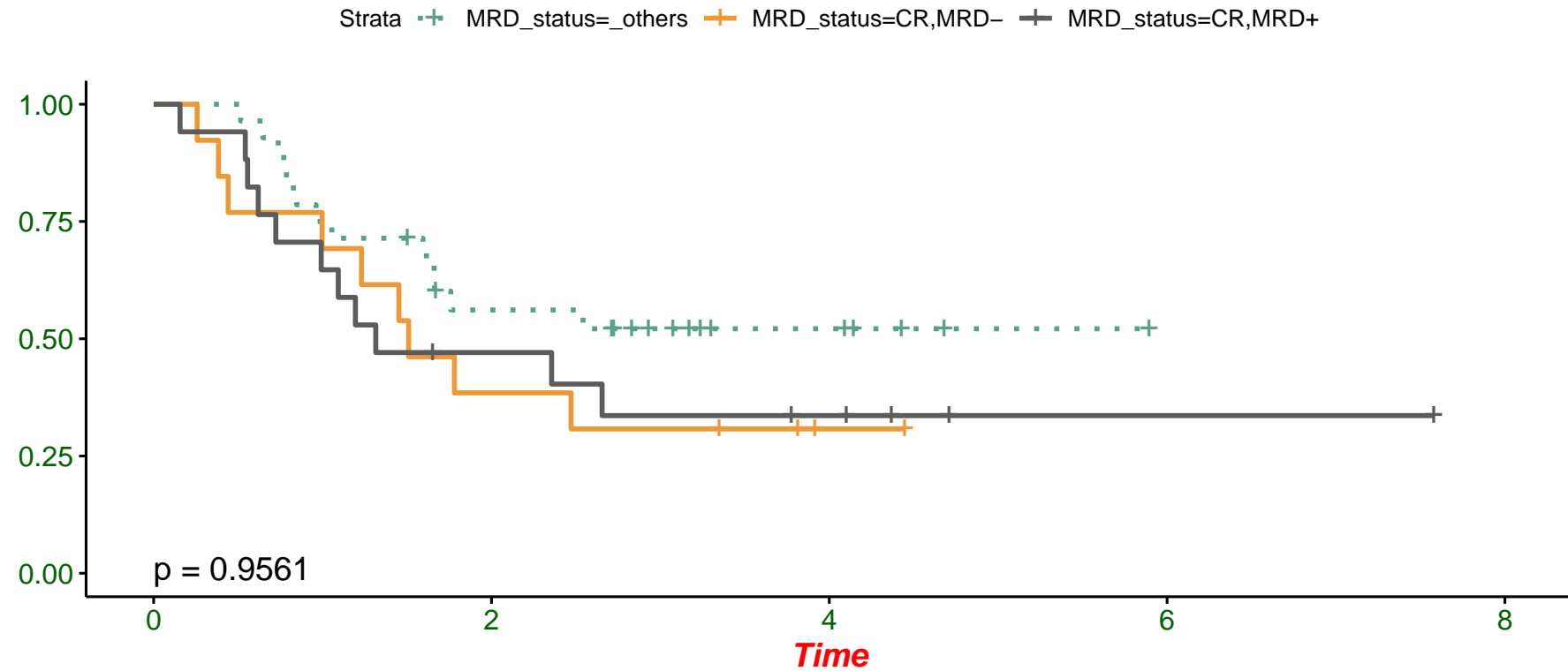


Strata

Number at risk					
MRD_status=_others	64	37	13	3	0
MRD_status=CR,MRD-	21	12	6	1	0
MRD_status=CR,MRD+	35	21	11	3	0
	0	2	4	6	8
	Time				

Kaplan–Meier estimates Relapse Free Survival for full_component_chr_splicing_1

Survival probability

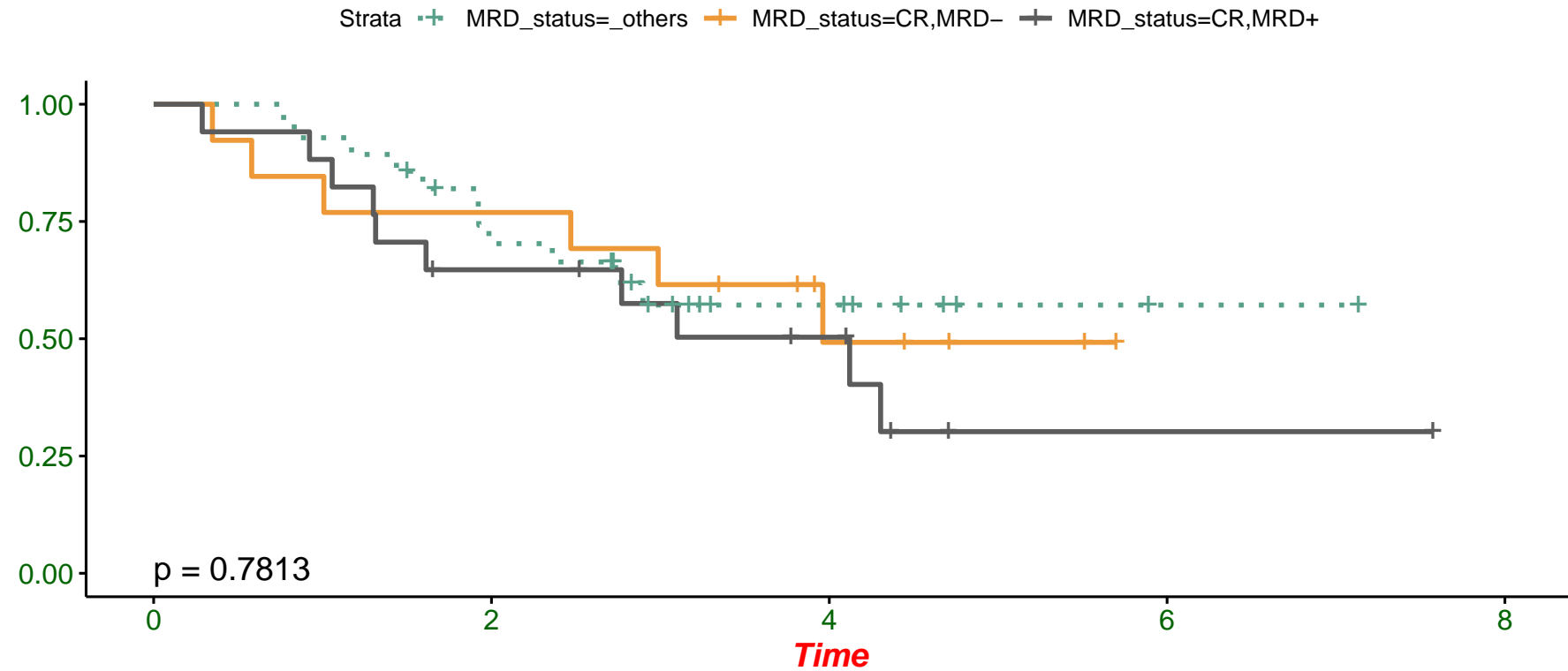


Strata

Number at risk					
MRD_status=_others	28	14	5	0	0
MRD_status=CR,MRD-	13	5	1	0	0
MRD_status=CR,MRD+	17	7	4	1	0
	0	2	4	6	8
	Time				

Kaplan–Meier estimates OS_CR for full_component_chr_splicing_1

Survival probability

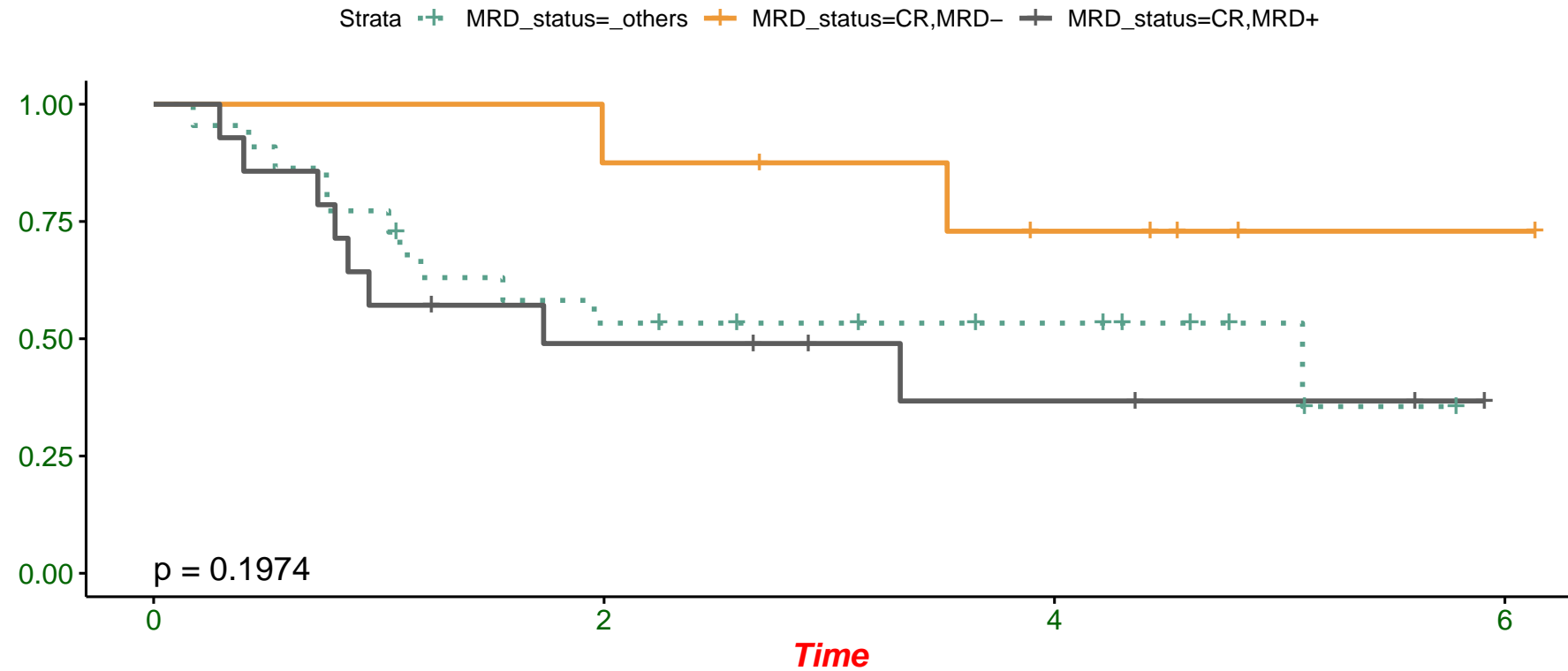


Strata

Number at risk					
MRD_status=_others	28	18	7	1	0
MRD_status=CR,MRD-	13	10	4	0	0
MRD_status=CR,MRD+	17	10	6	1	0
	0	2	4	6	8
	Time				

Kaplan–Meier estimates Relapse Free Survival for full_component_not_assigned

Survival probability

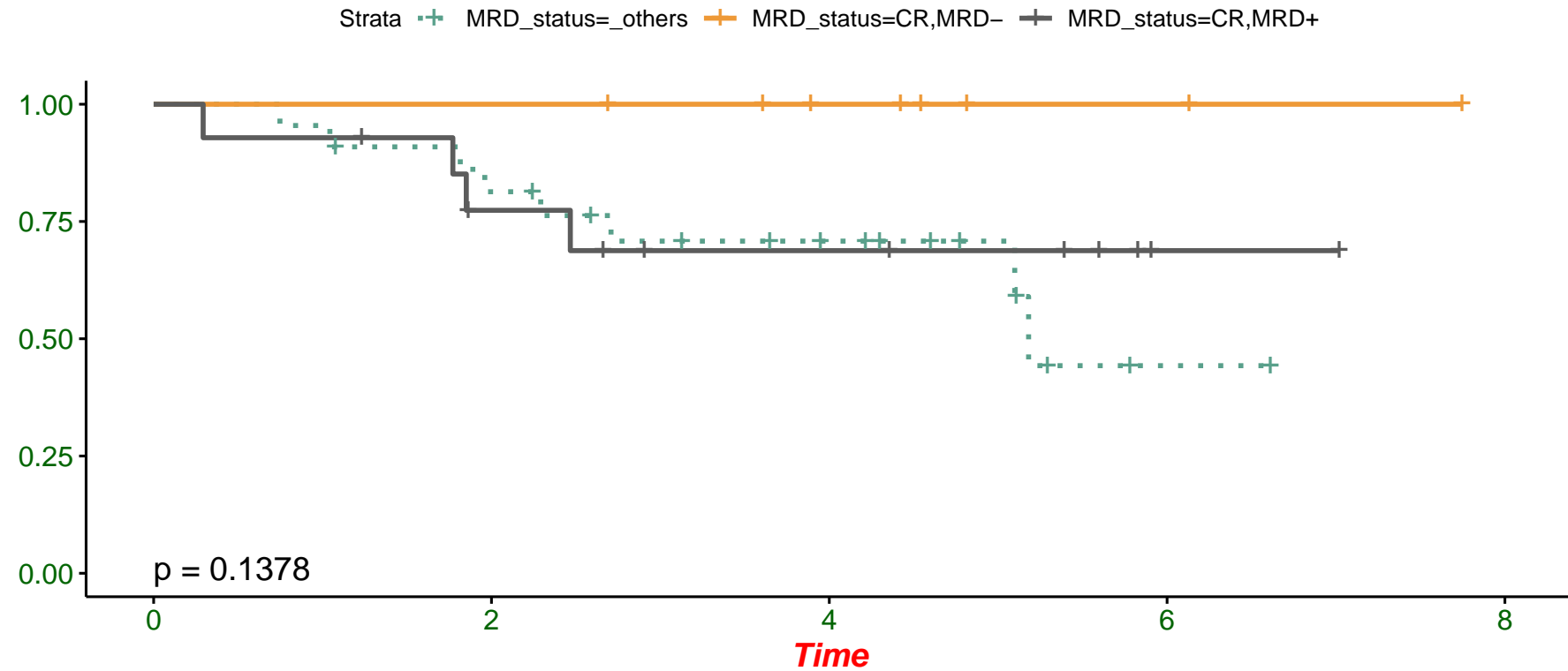


Strata

Number at risk				
MRD_status=_others	22	11	7	0
MRD_status=CR,MRD-	8	7	4	1
MRD_status=CR,MRD+	14	6	3	0
	0	2	4	6

Kaplan–Meier estimates OS_CR for full_component_not_assigned

Survival probability



Strata

Number at risk					
MRD_status=_others	22	17	10	1	0
MRD_status=CR,MRD-	8	8	5	2	0
MRD_status=CR,MRD+	14	9	6	1	0
	0	2	4	6	8
	Time				