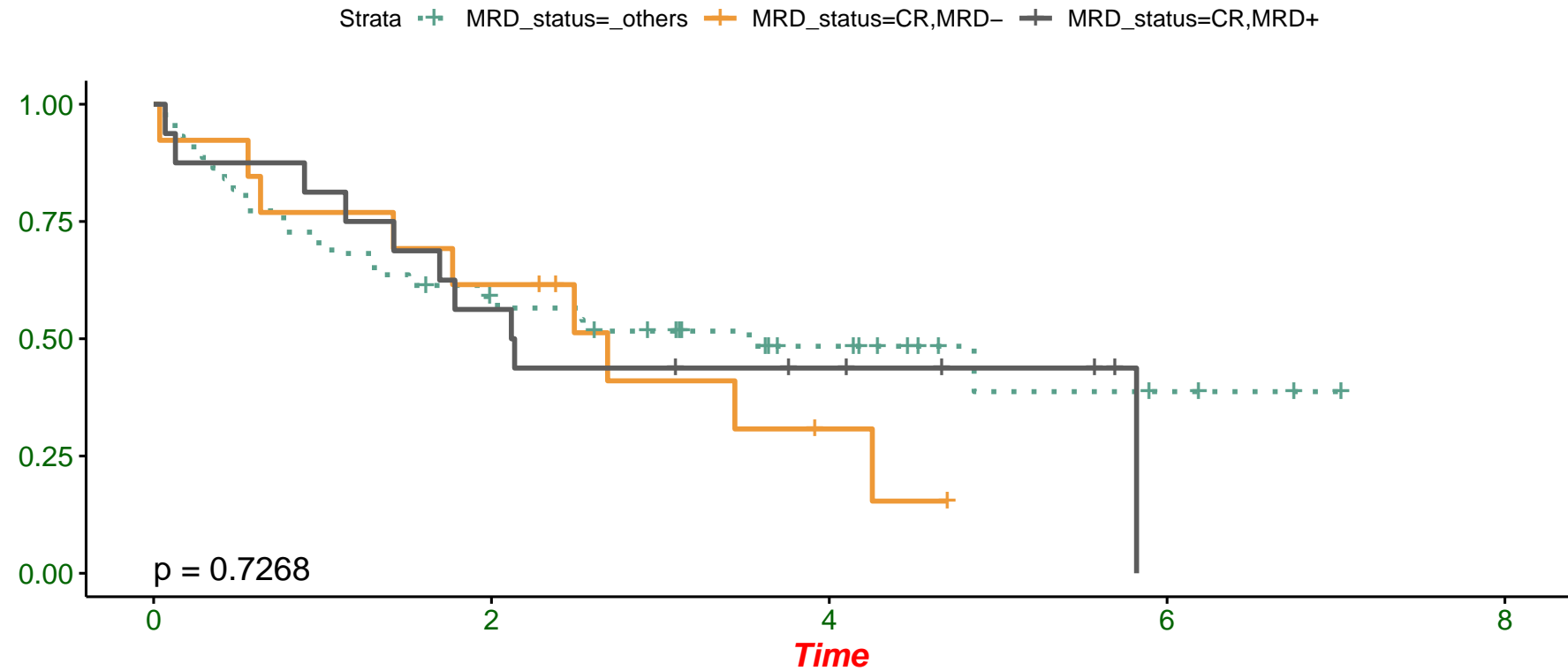


Kaplan–Meier estimates Relapse Free Survival for SRSF2

Survival probability

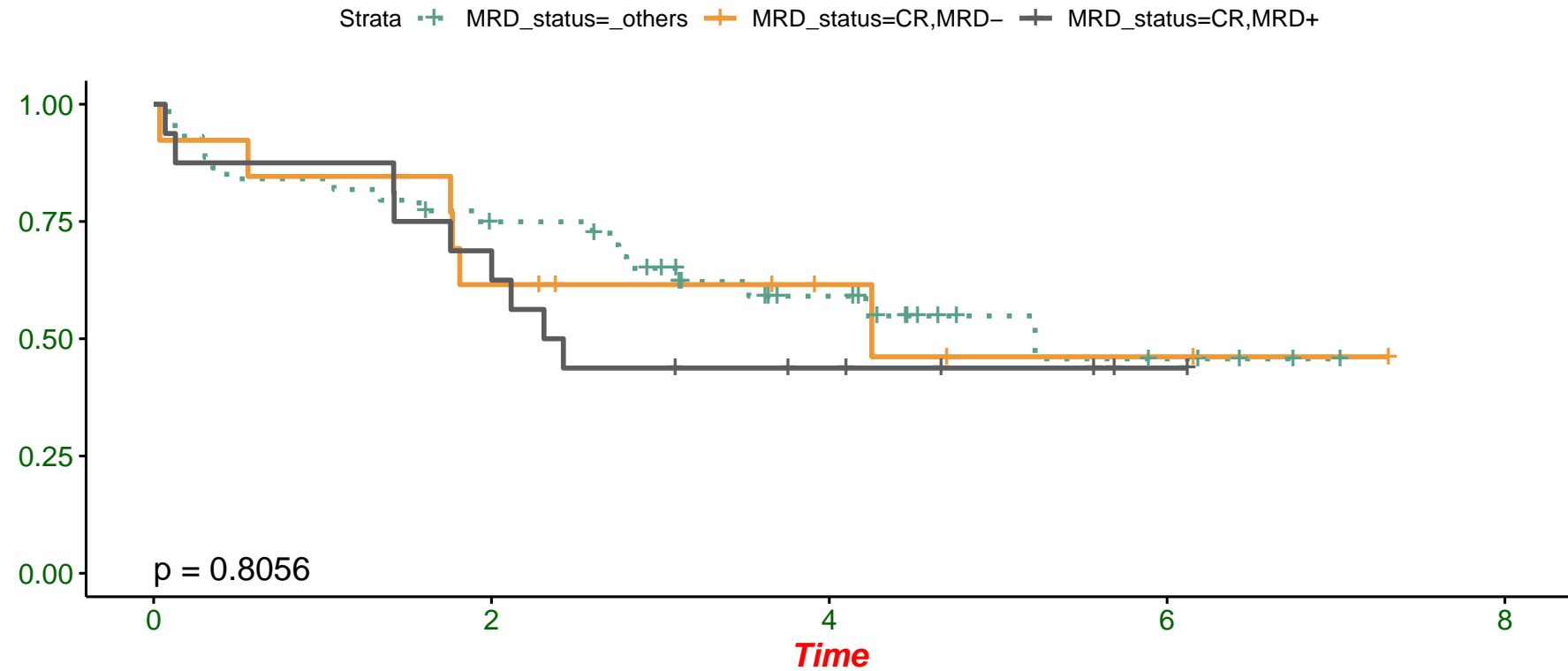


Strata

Number at risk					
MRD_status=_others	44	24	12	3	0
MRD_status=CR,MRD-	13	8	2	0	0
MRD_status=CR,MRD+	16	9	5	0	0
	0	2	4	6	8

Kaplan–Meier estimates OS_CR for SRSF2

Survival probability

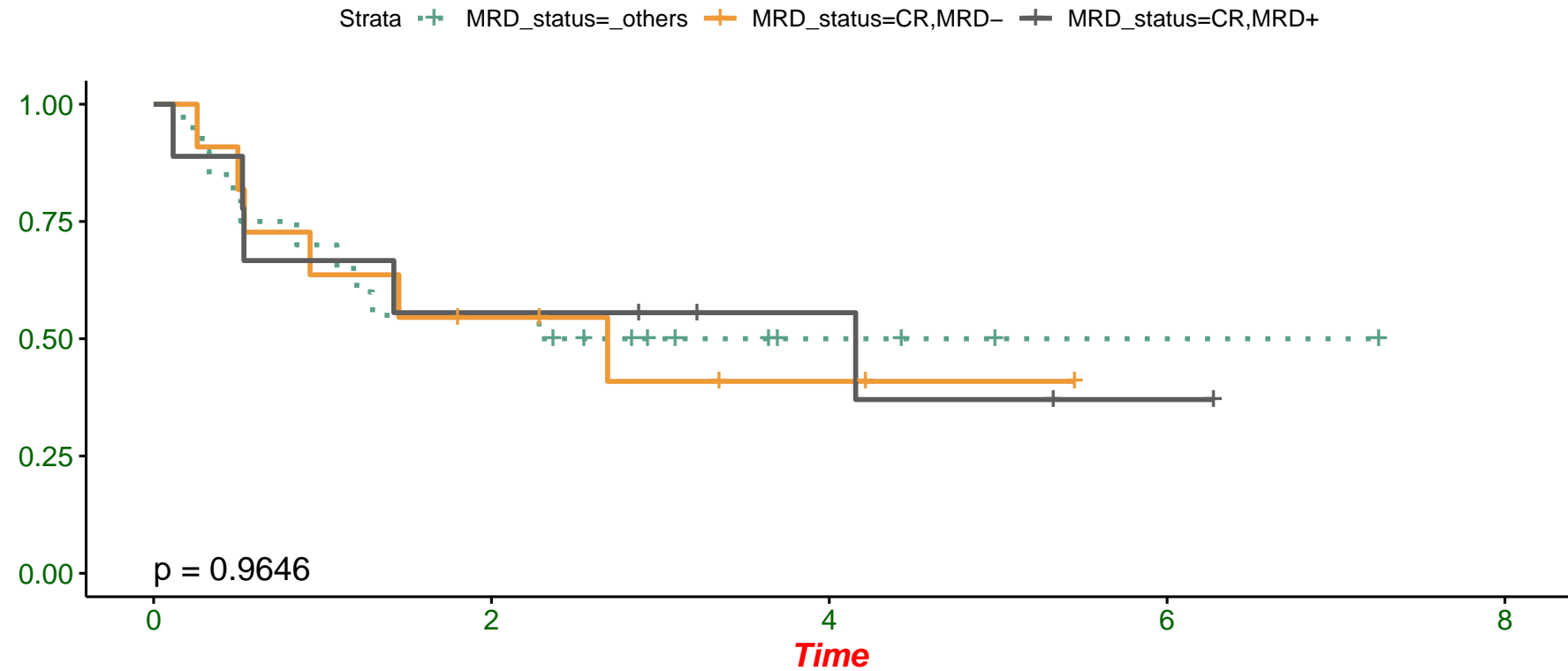


Strata

Number at risk					
MRD_status=_others	44	31	16	4	0
MRD_status=CR,MRD-	13	8	4	2	0
MRD_status=CR,MRD+	16	11	5	1	0
	0	2	4	6	8

Kaplan–Meier estimates Relapse Free Survival for STAG2

Survival probability

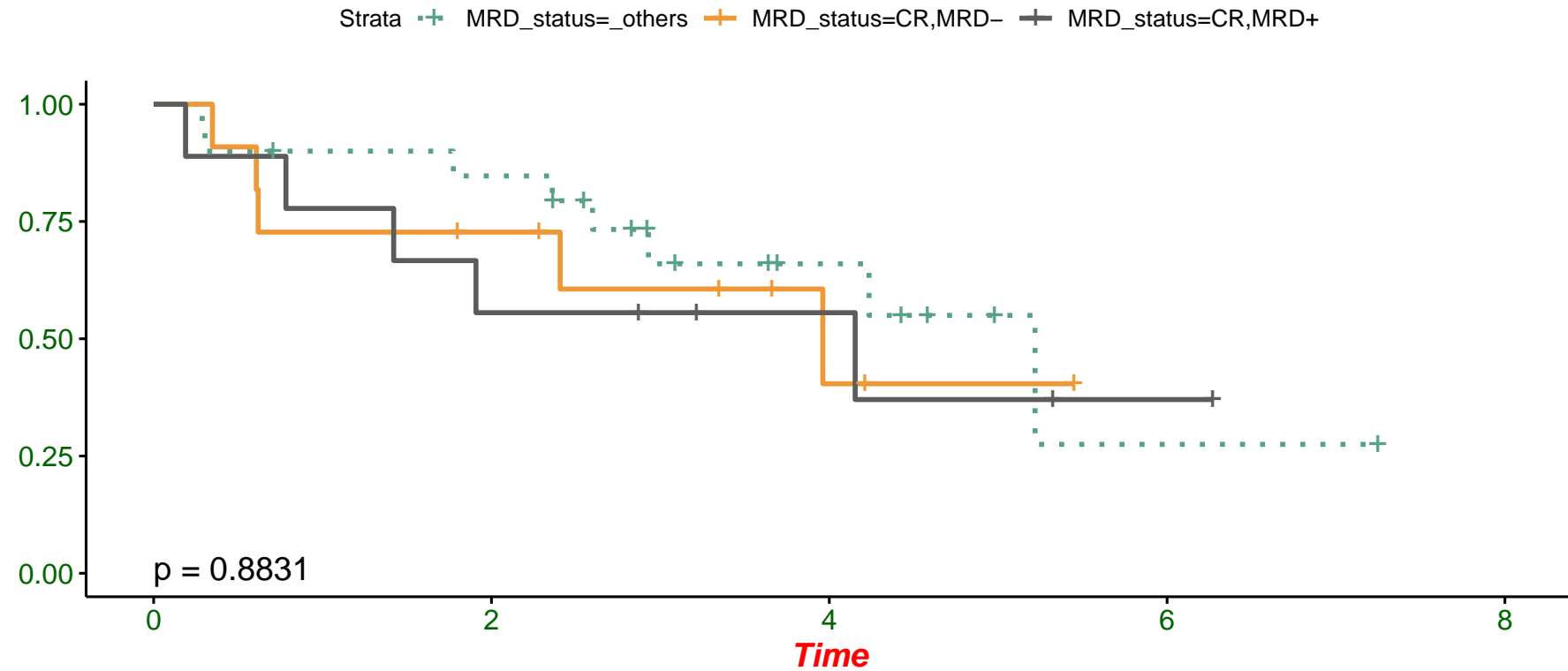


Strata

Number at risk					
MRD_status=_others	20	11	3	1	0
MRD_status=CR,MRD-	11	5	2	0	0
MRD_status=CR,MRD+	9	5	3	1	0
	0	2	4	6	8
	Time				

Kaplan–Meier estimates OS_CR for STAG2

Survival probability

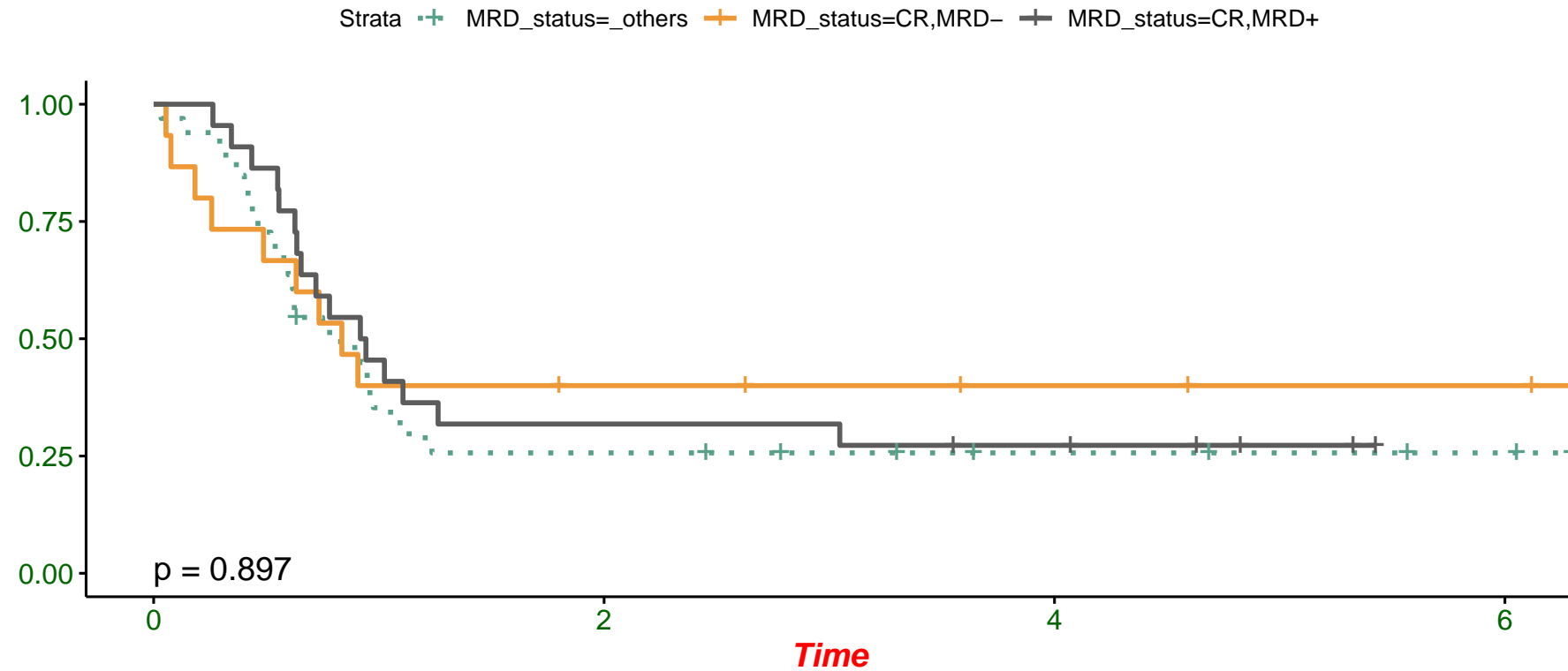


Strata

Number at risk					
MRD_status=_others	20	16	6	1	0
MRD_status=CR,MRD-	11	7	2	0	0
MRD_status=CR,MRD+	9	5	3	1	0
	0	2	4	6	8
	Time				

Kaplan–Meier estimates Relapse Free Survival for WT1

Survival probability

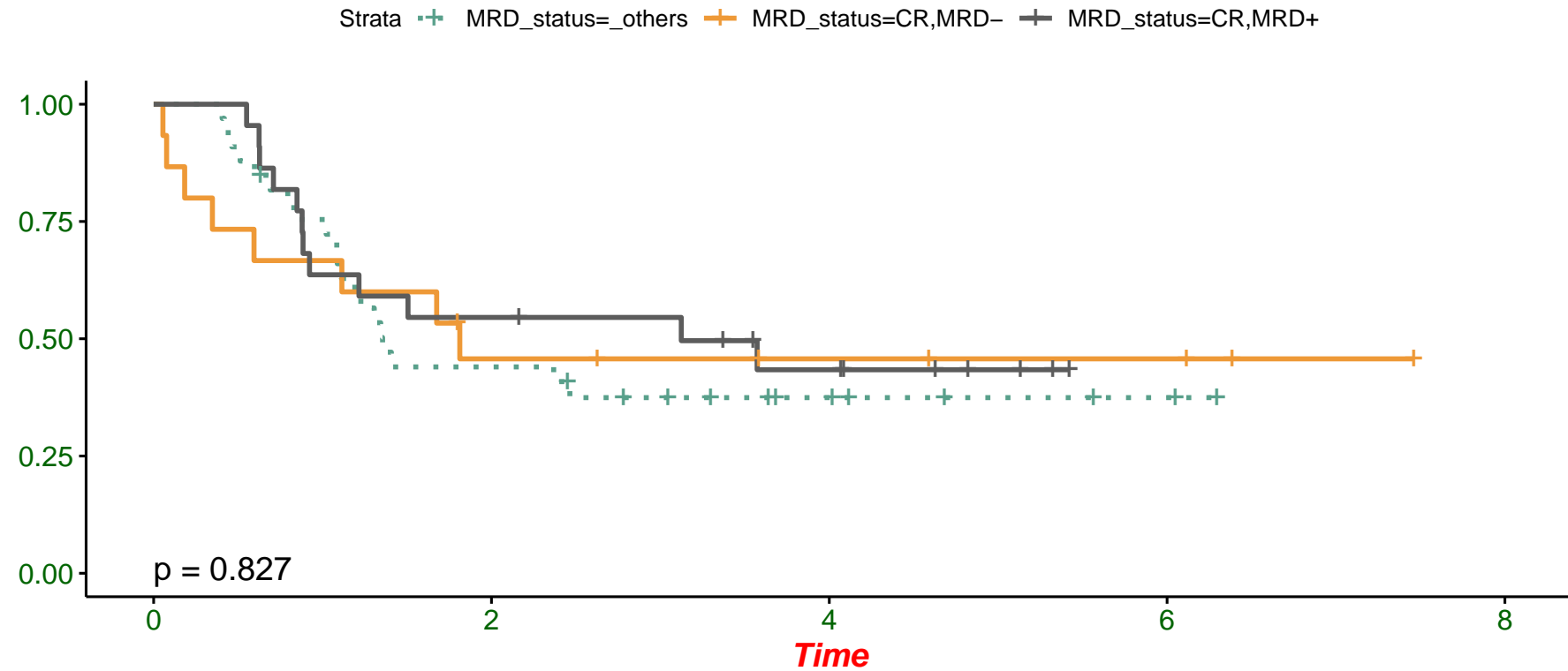


Strata

Number at risk				
MRD_status=_others	33	8	4	2
MRD_status=CR,MRD-	15	5	3	2
MRD_status=CR,MRD+	22	7	5	0
	0	2	4	6
	Time			

Kaplan–Meier estimates OS_CR for WT1

Survival probability

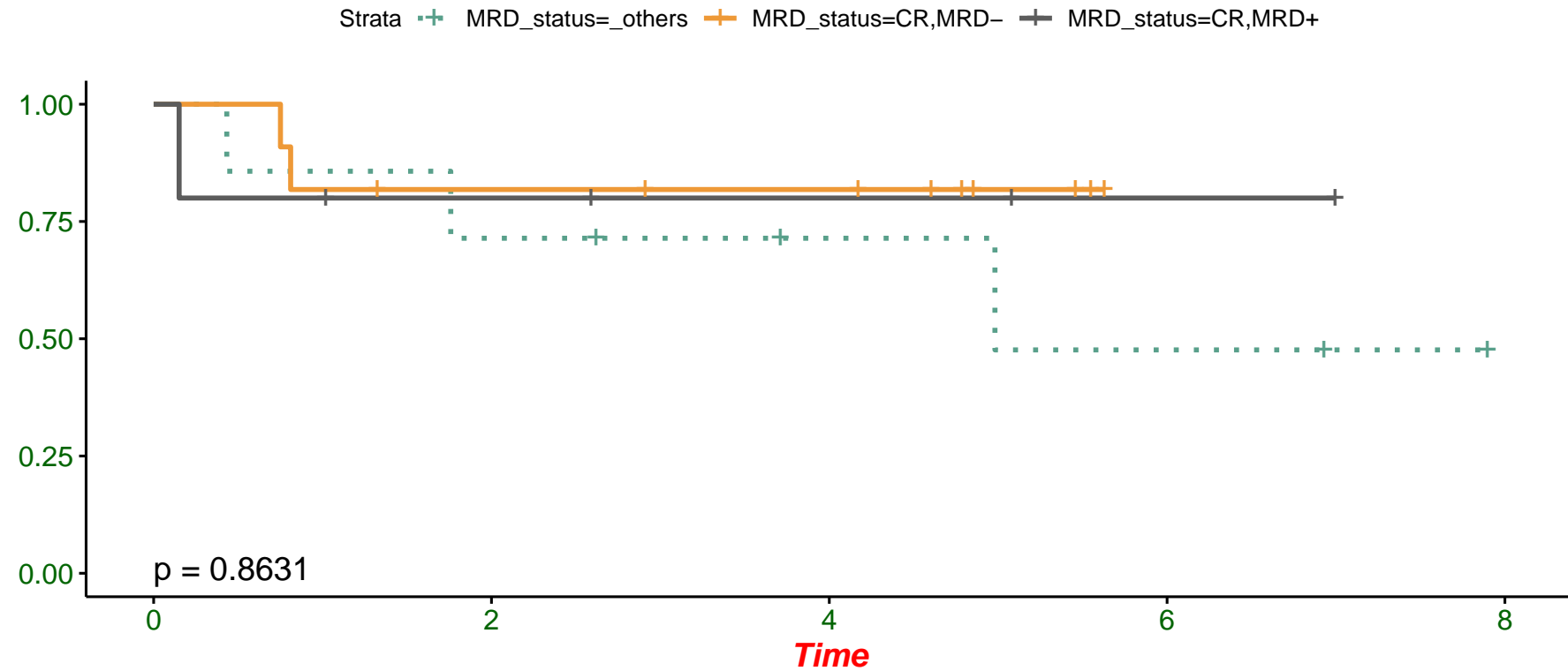


Strata

Number at risk					
MRD_status=_others	33	14	6	2	0
MRD_status=CR,MRD-	15	6	4	3	0
MRD_status=CR,MRD+	22	12	7	0	0
	0	2	4	6	8
	Time				

Kaplan–Meier estimates Relapse Free Survival for minusy

Survival probability



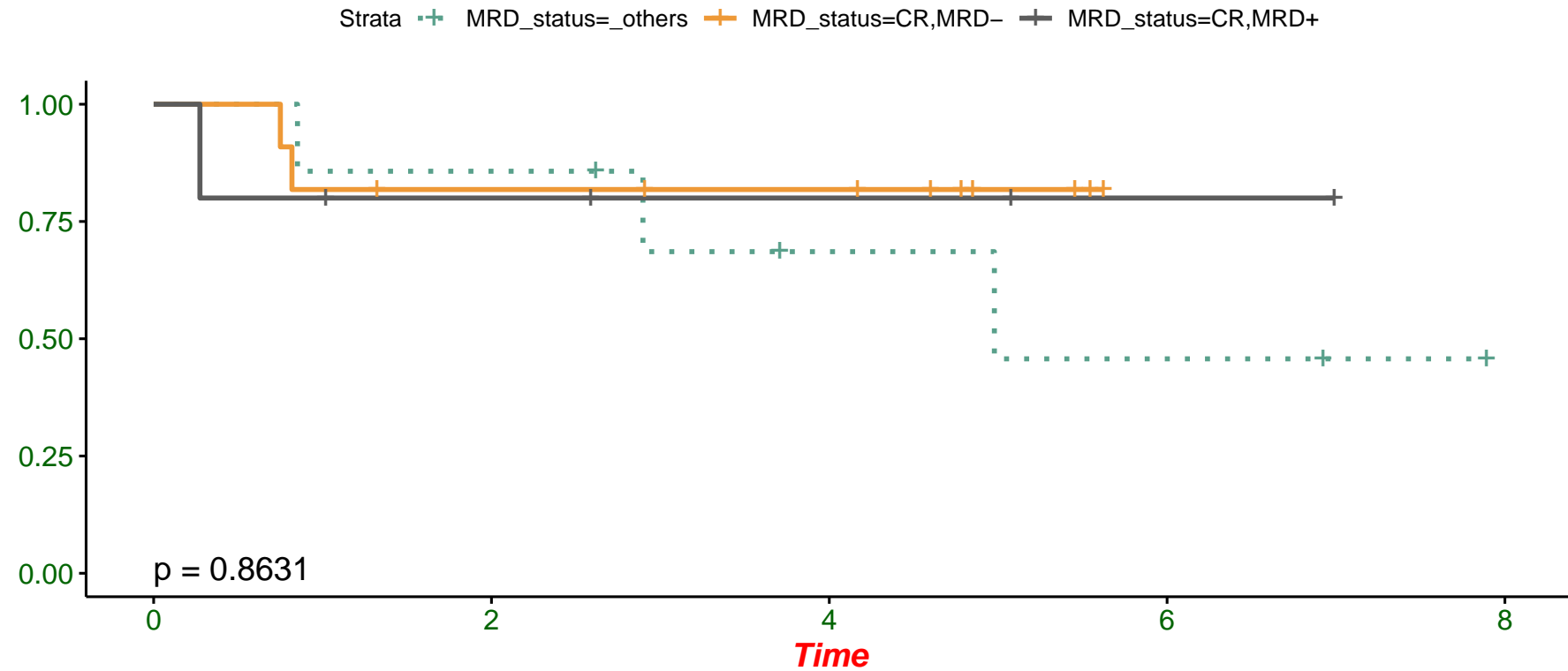
Strata

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

Time

Kaplan–Meier estimates OS_CR for minusy

Survival probability



Strata

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

Time