

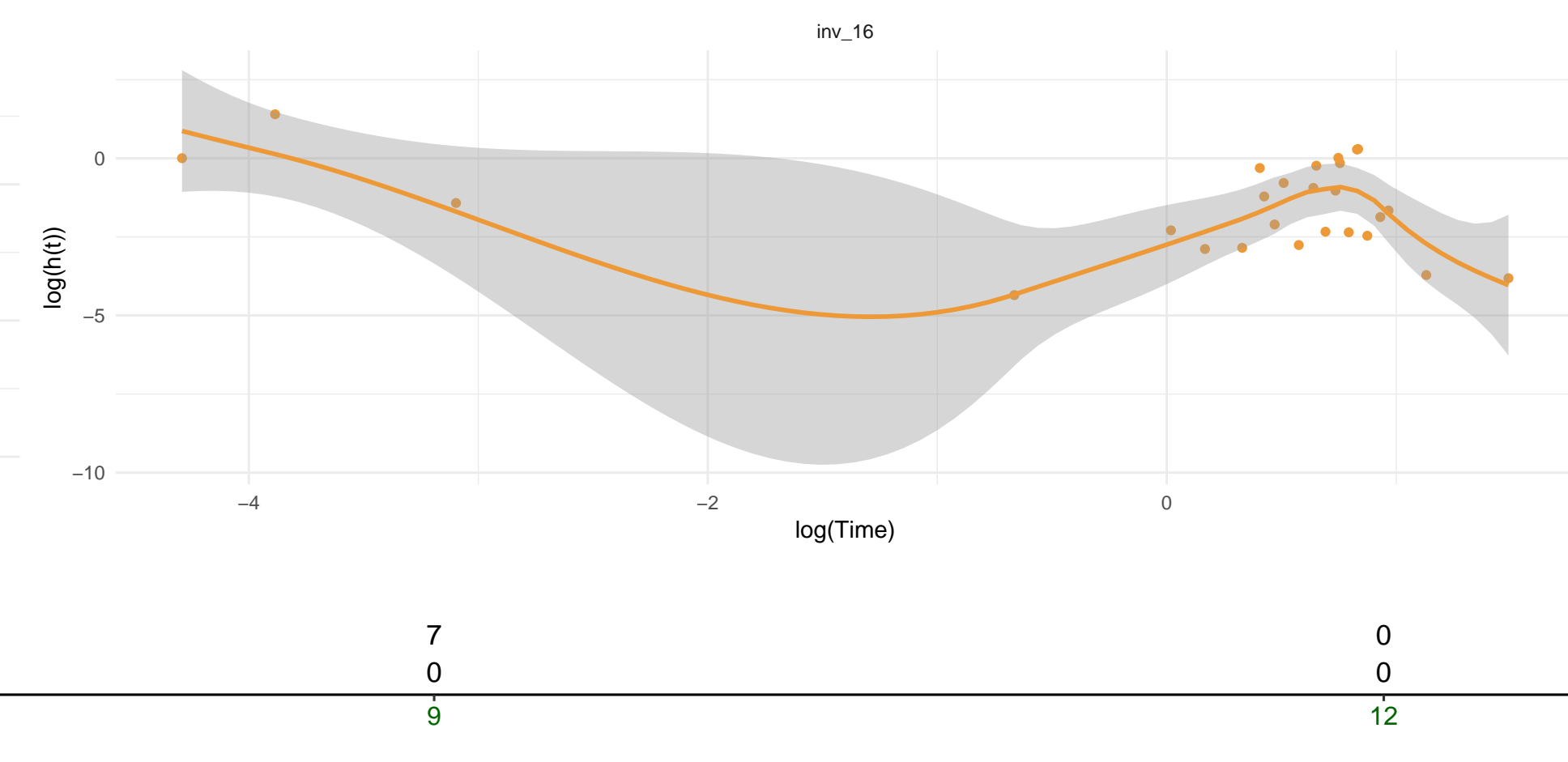
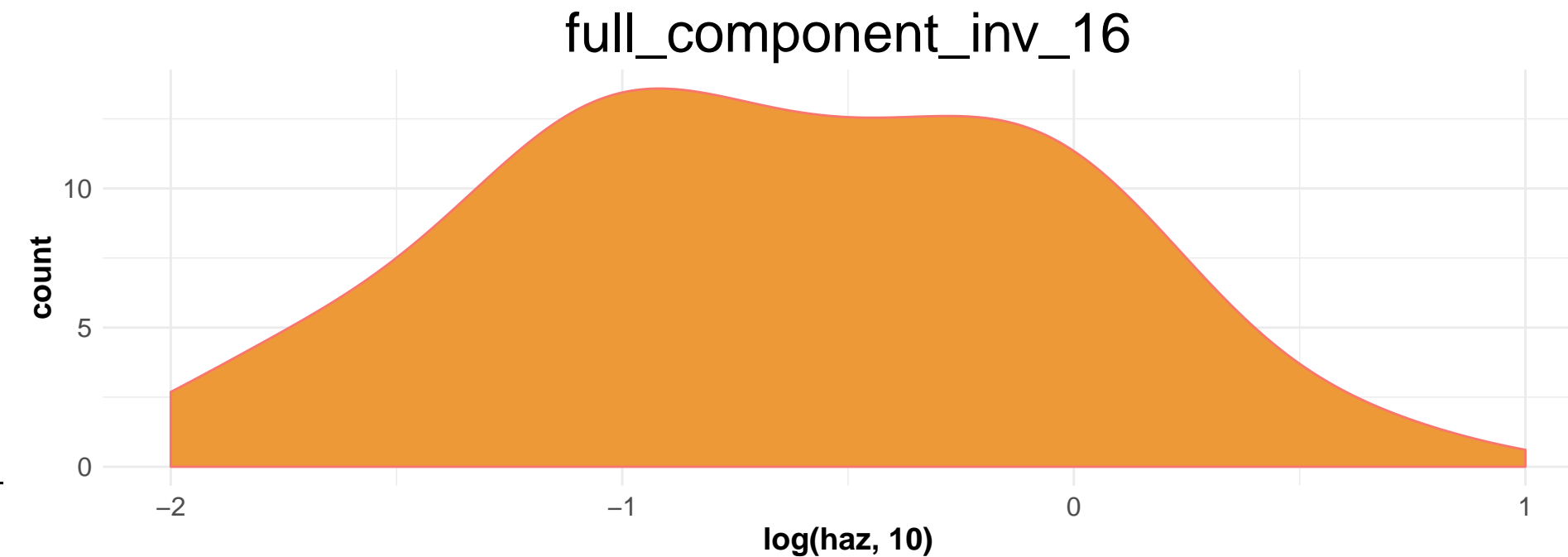
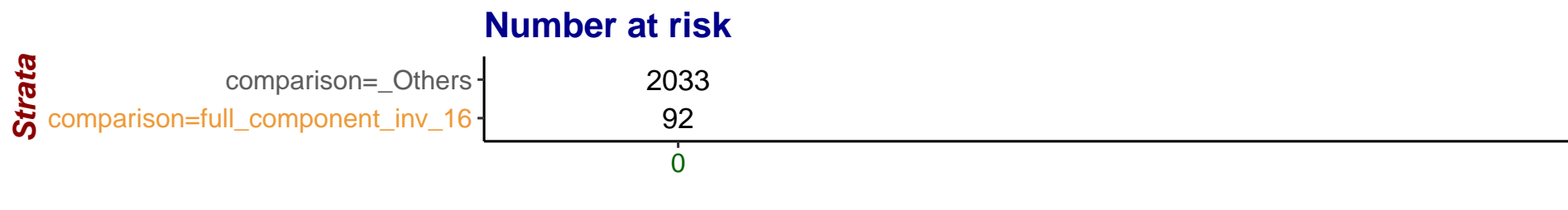
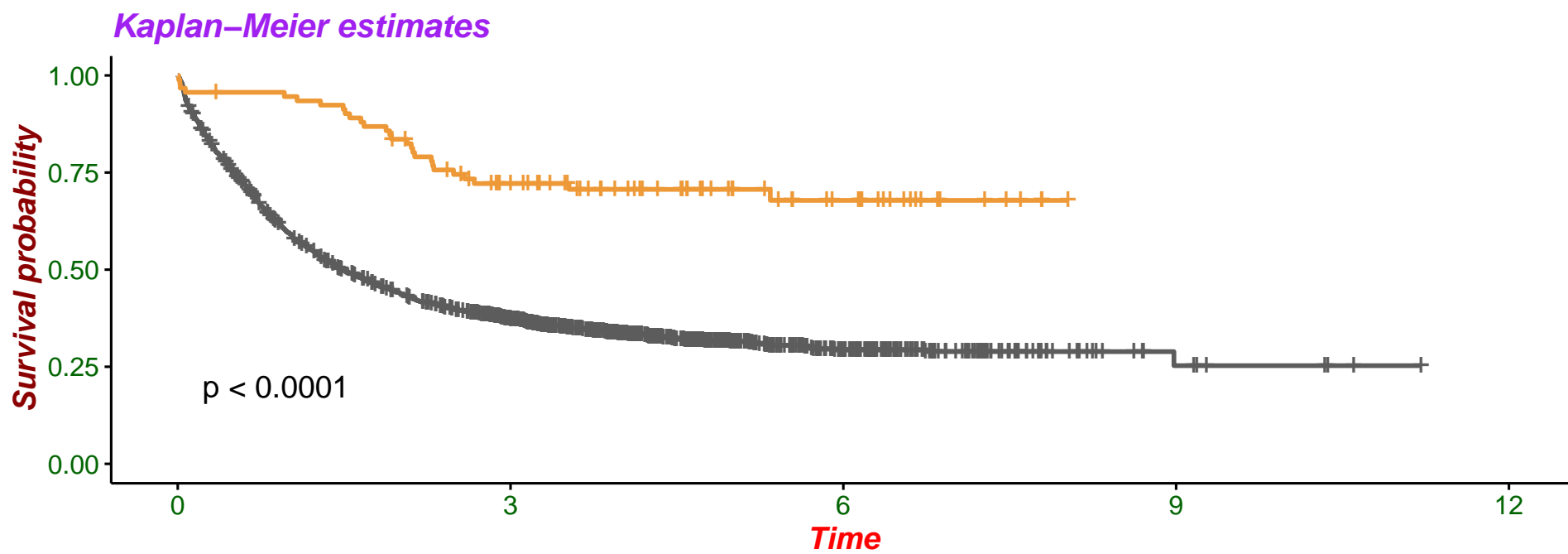
**Strata**

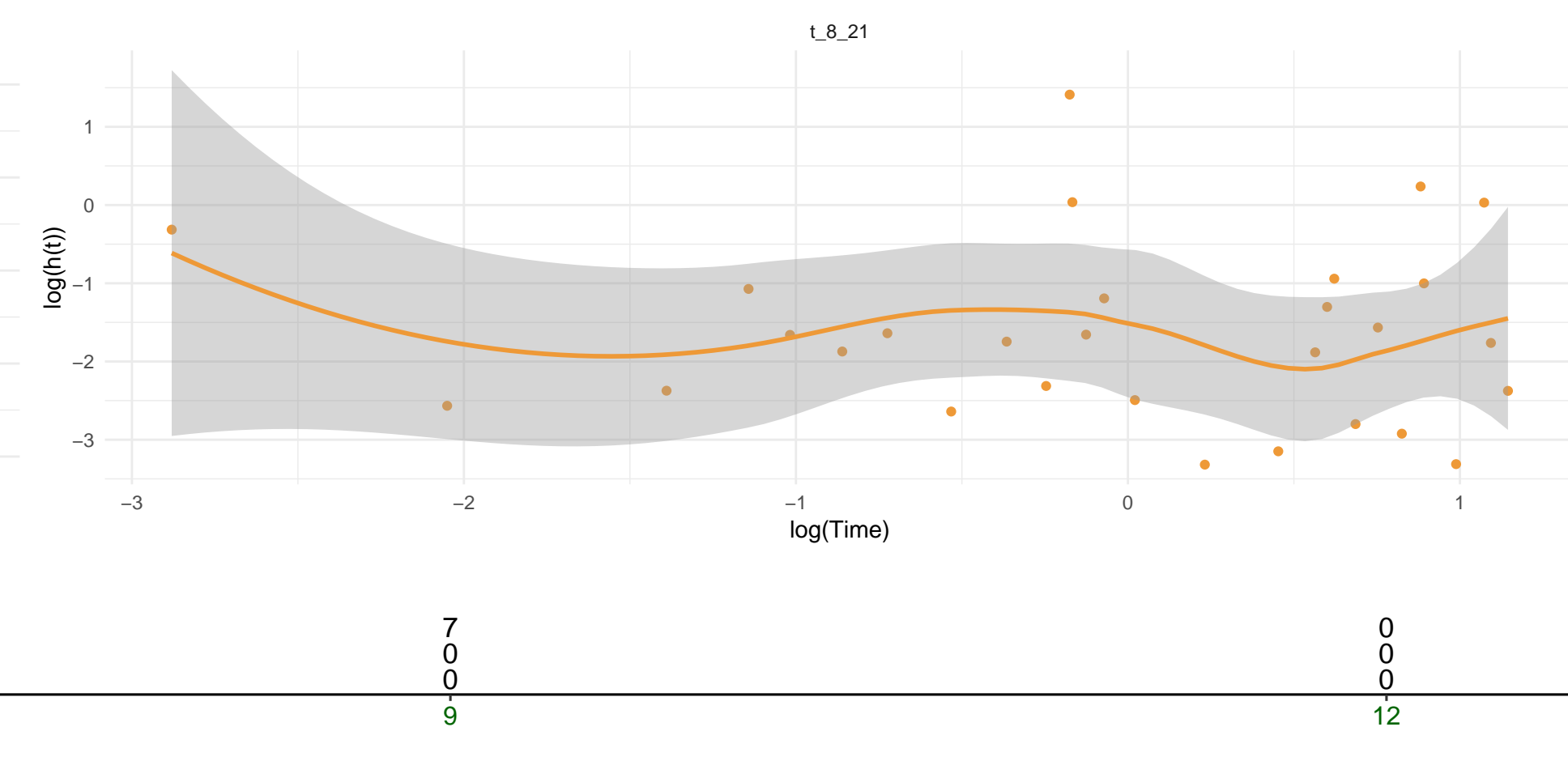
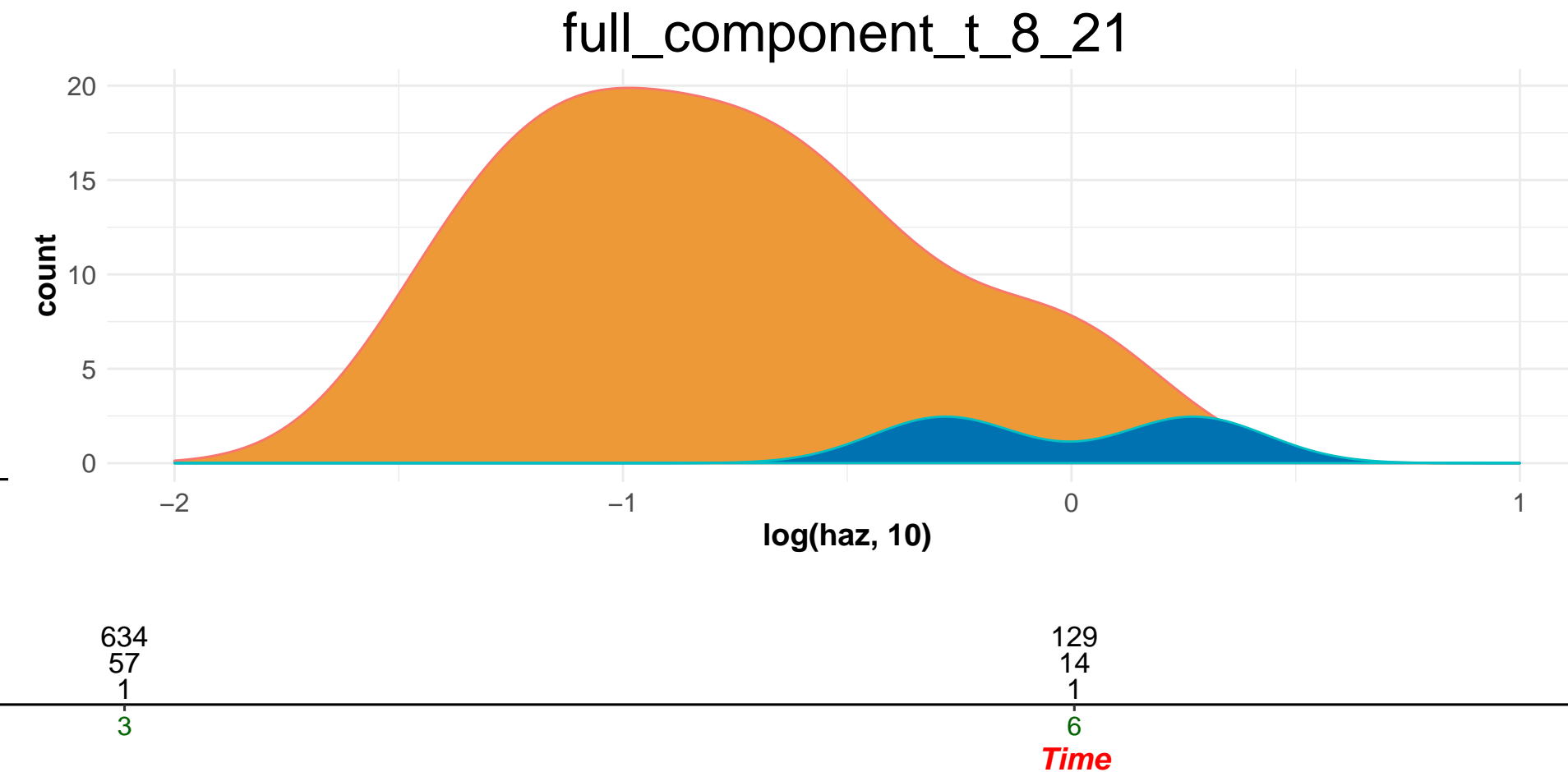
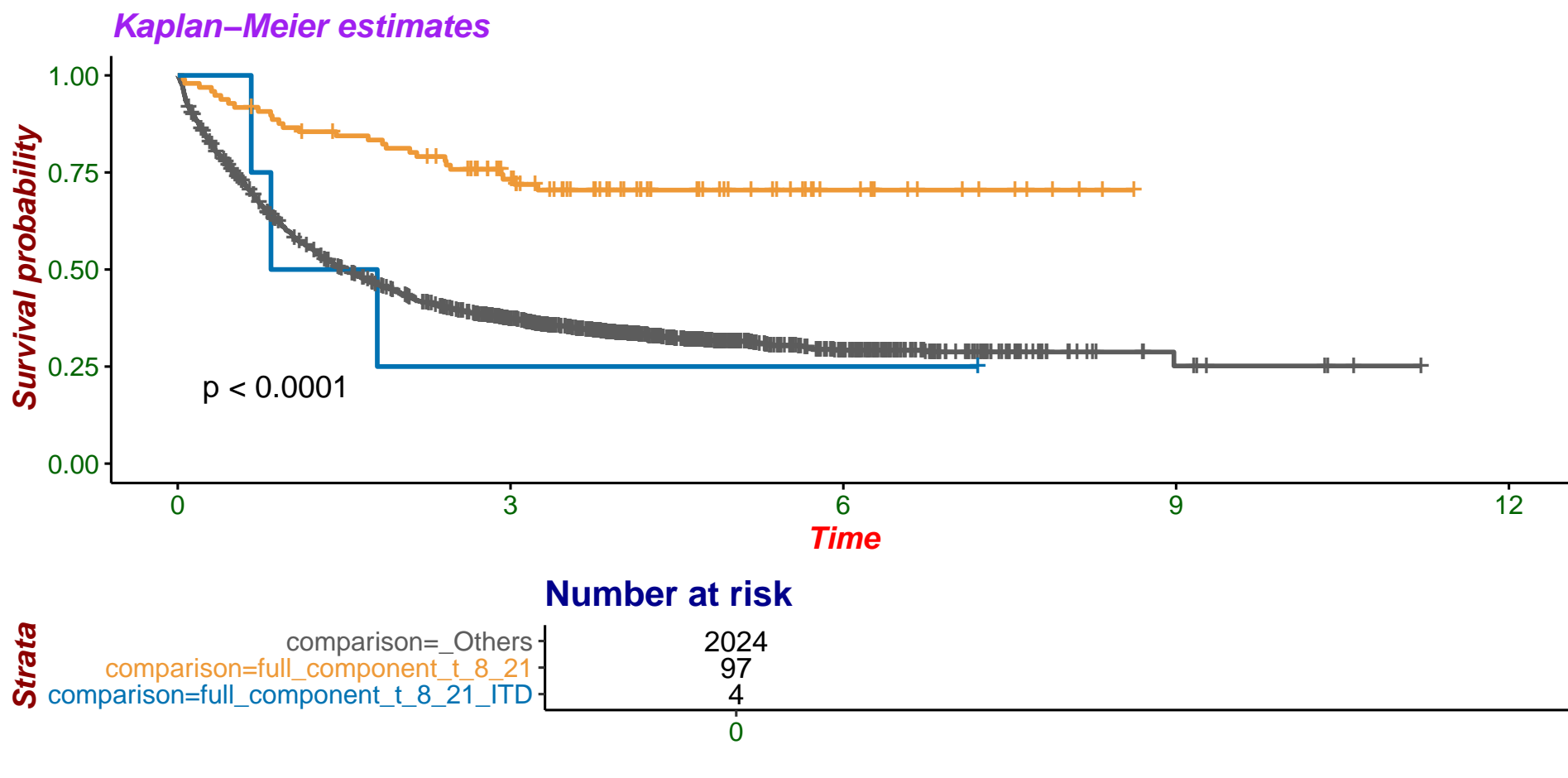
comparison=\_Others

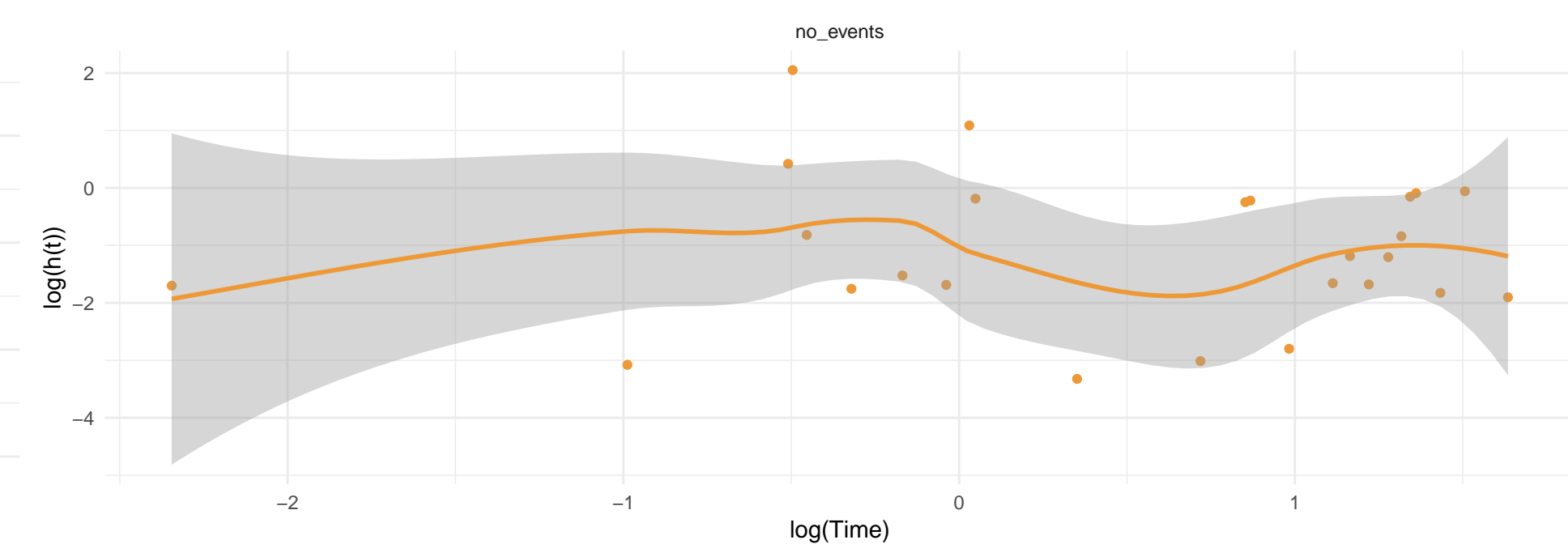
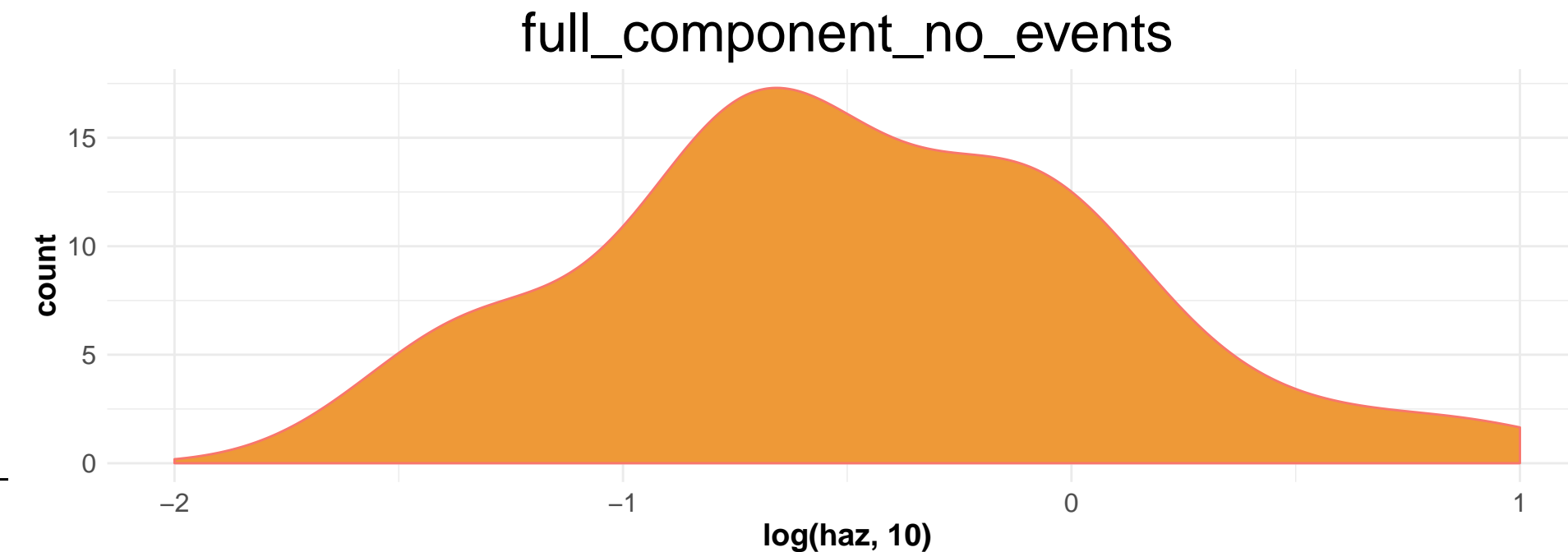
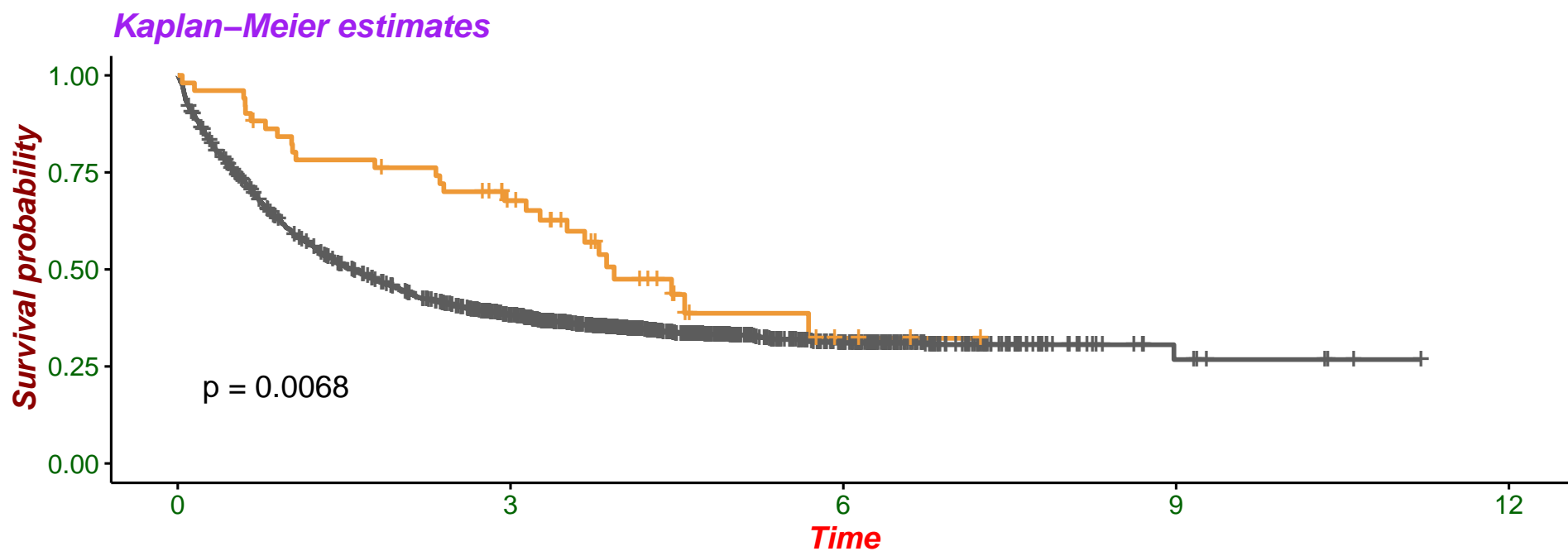
comparison=full\_component\_t\_15\_17

Time	Number at risk (comparison=_Others)	Number at risk (comparison=full_component_t_15_17)
0	2104	21
3	676	16
6	139	5
9	7	0
12	0	0

Time



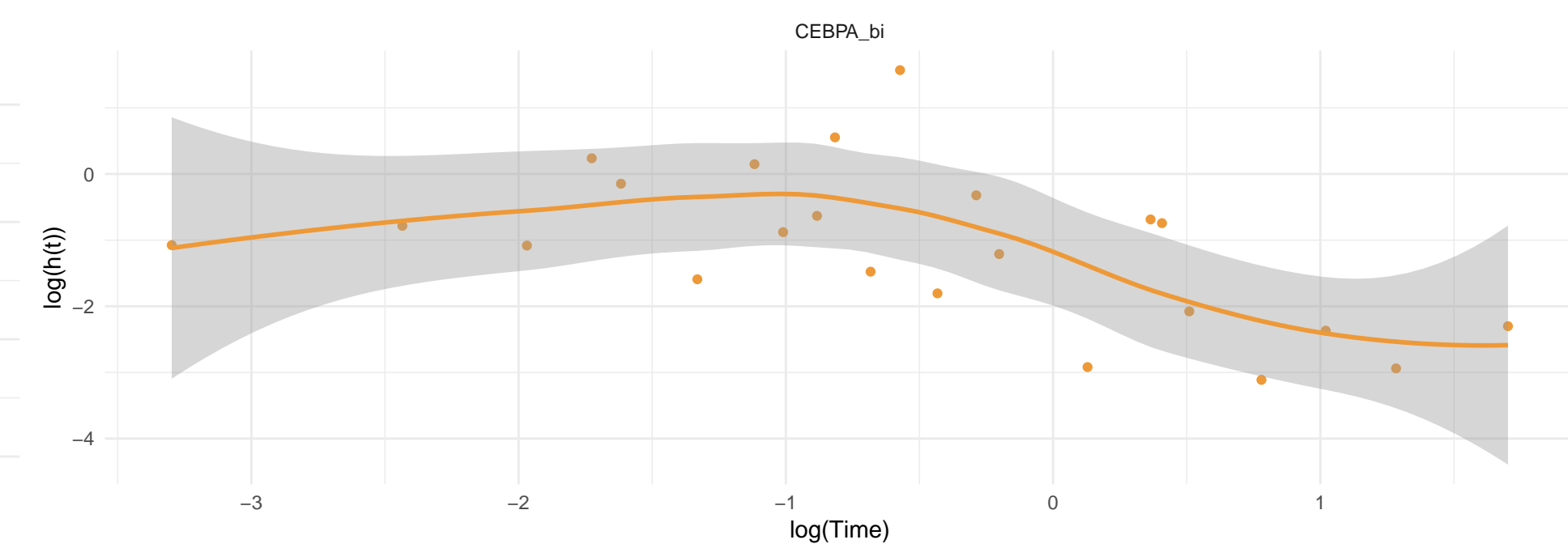
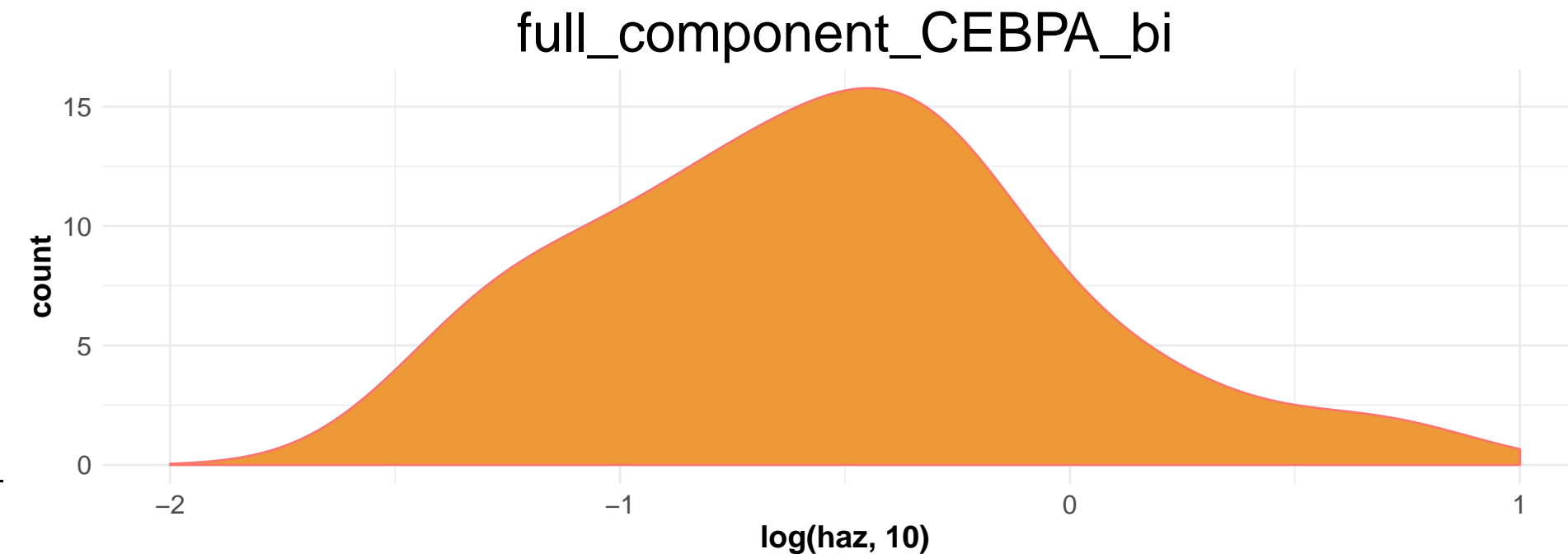
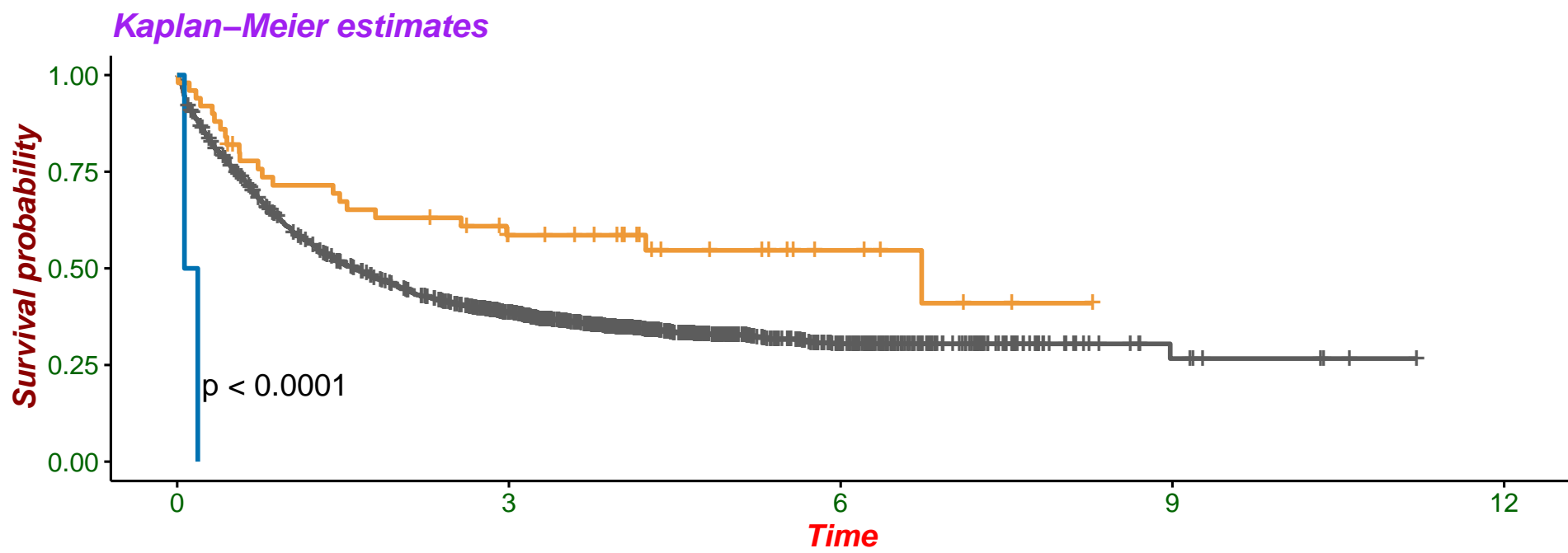


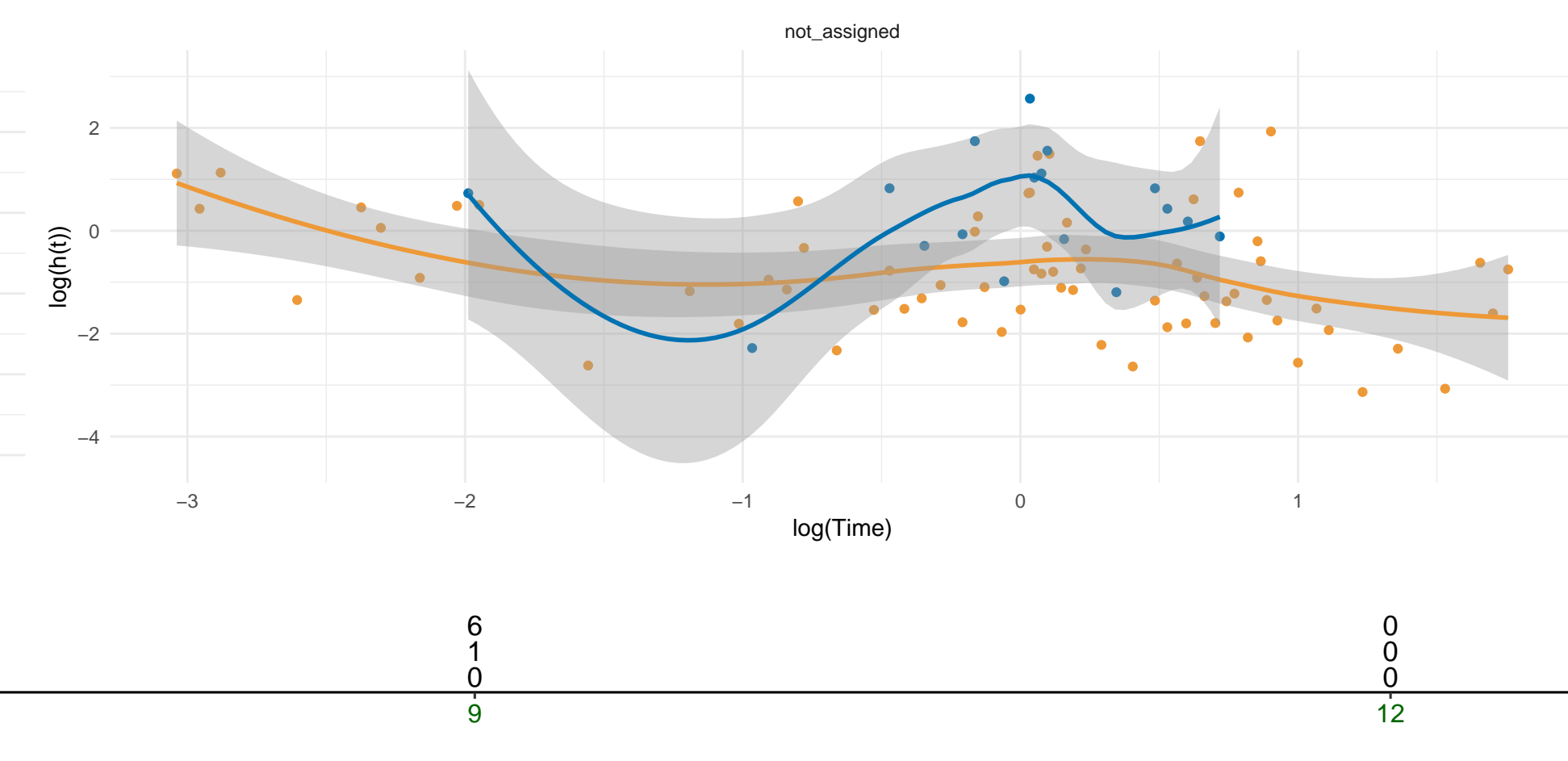
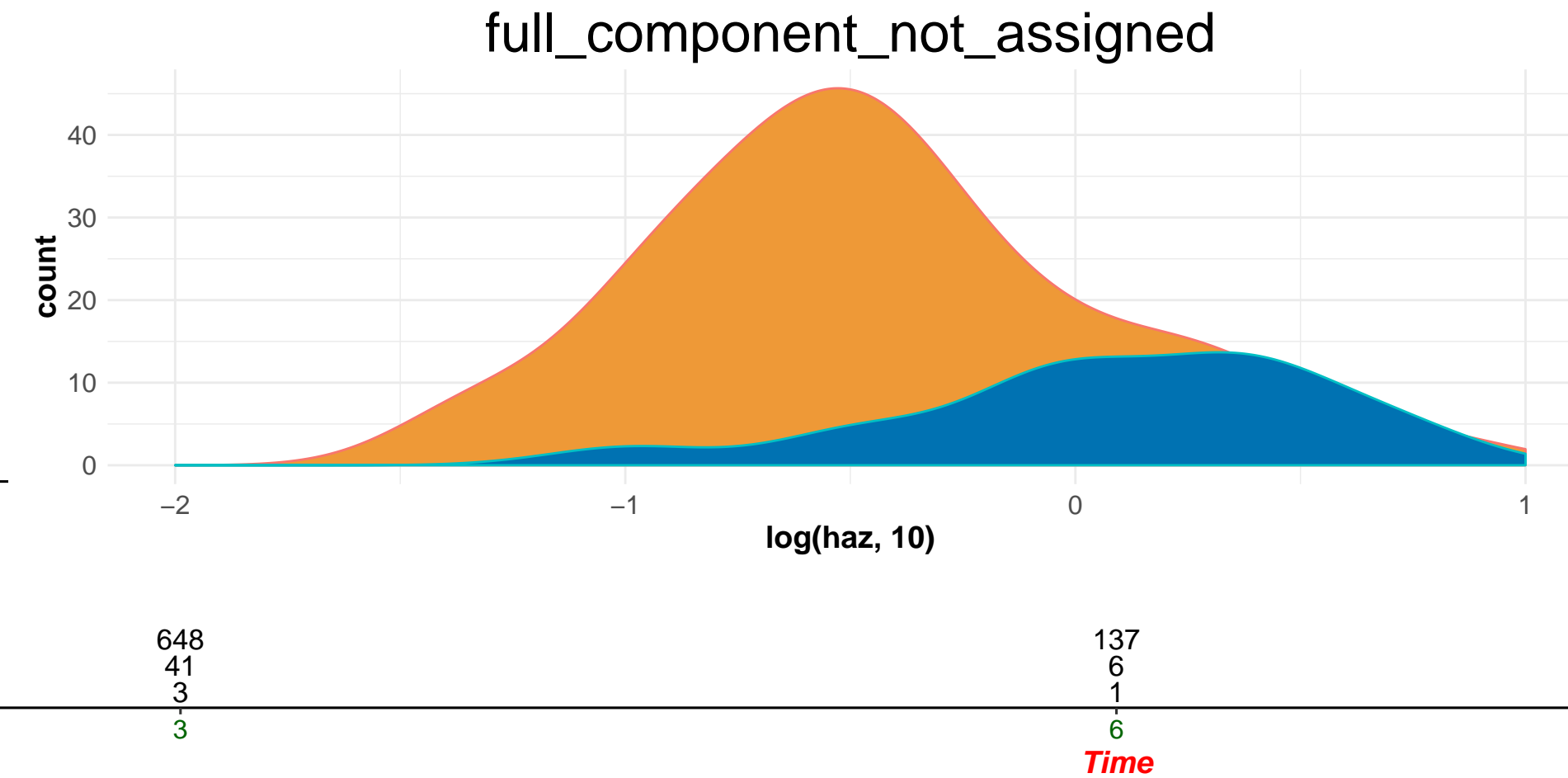
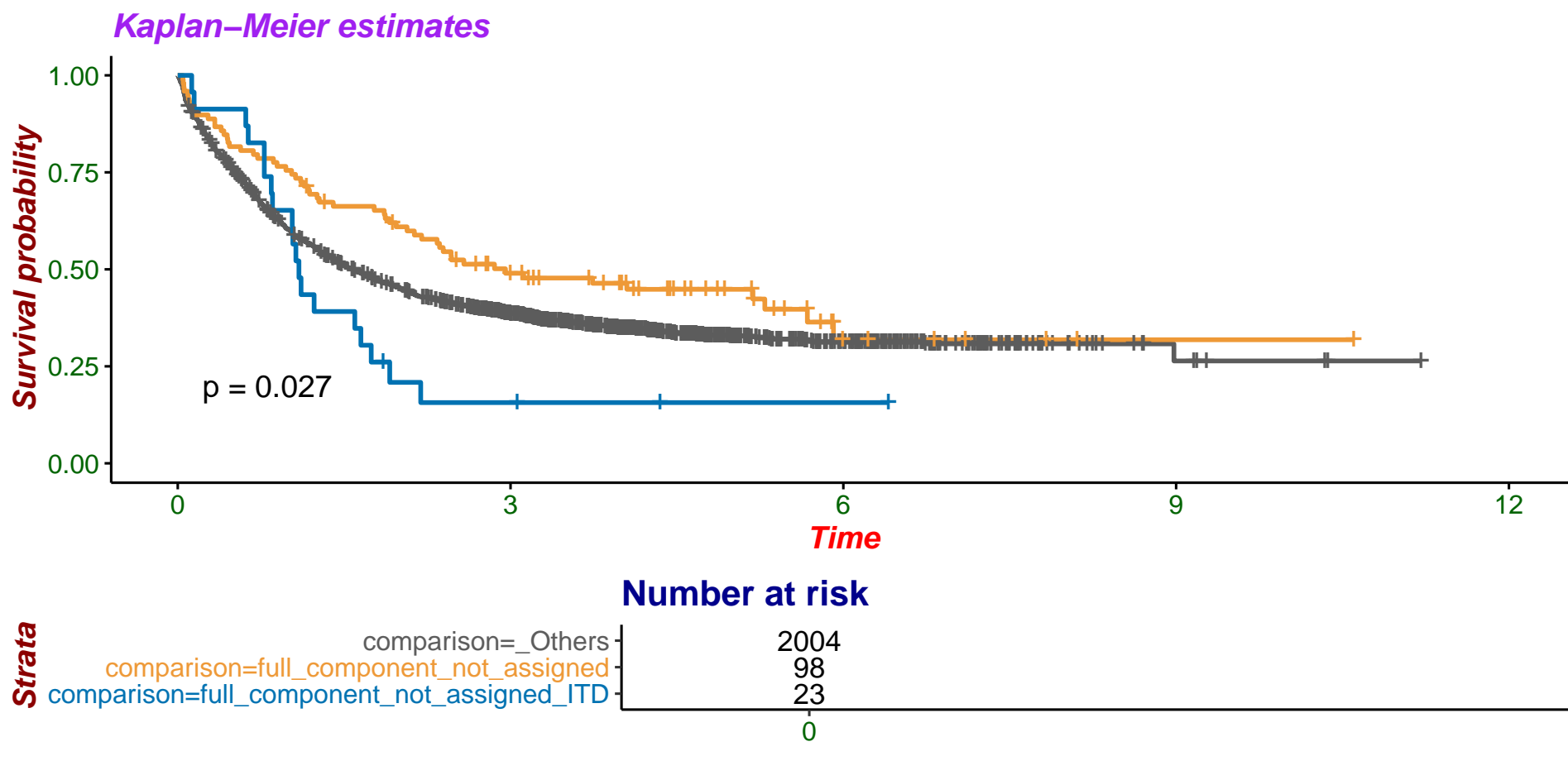


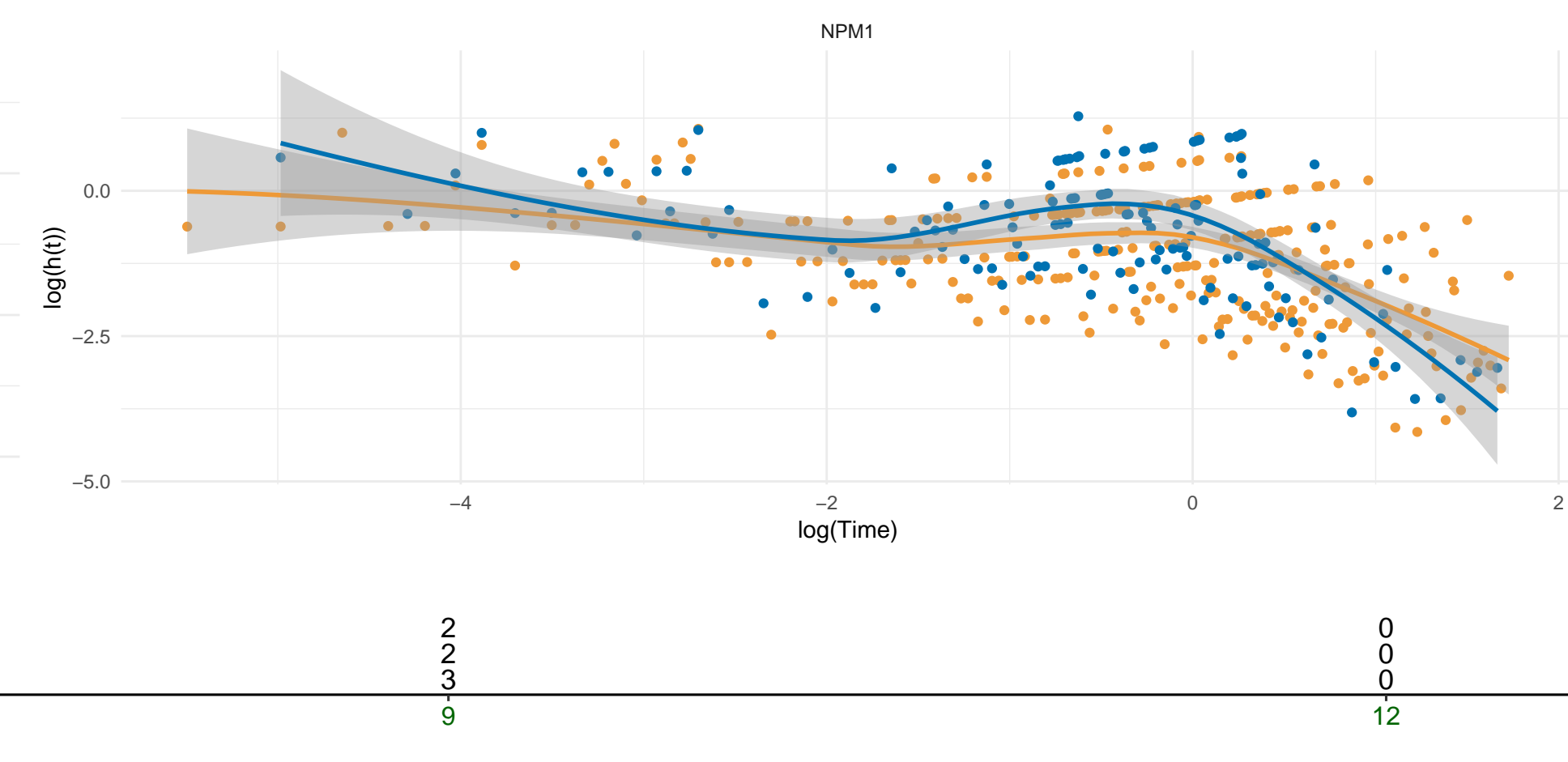
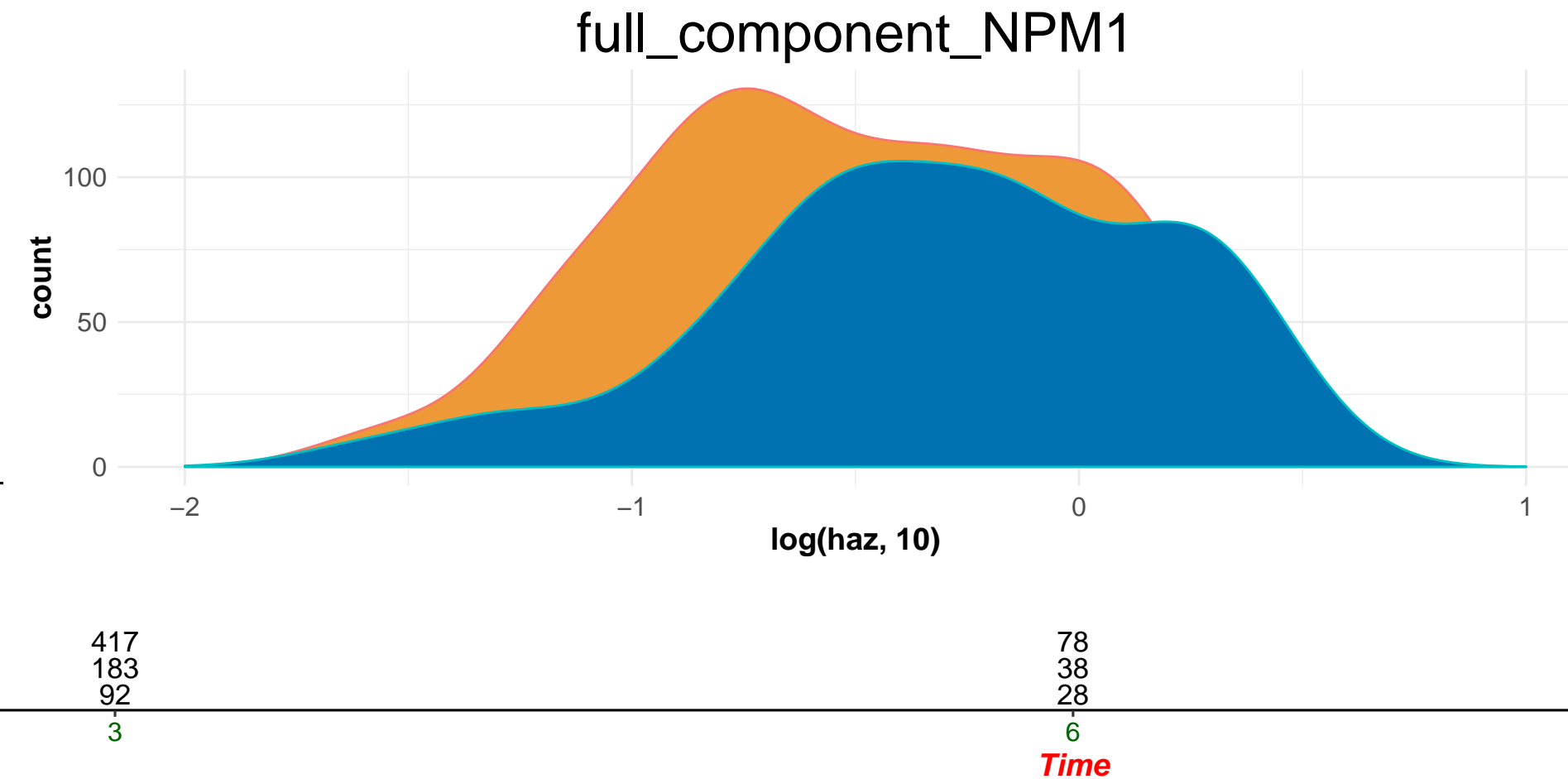
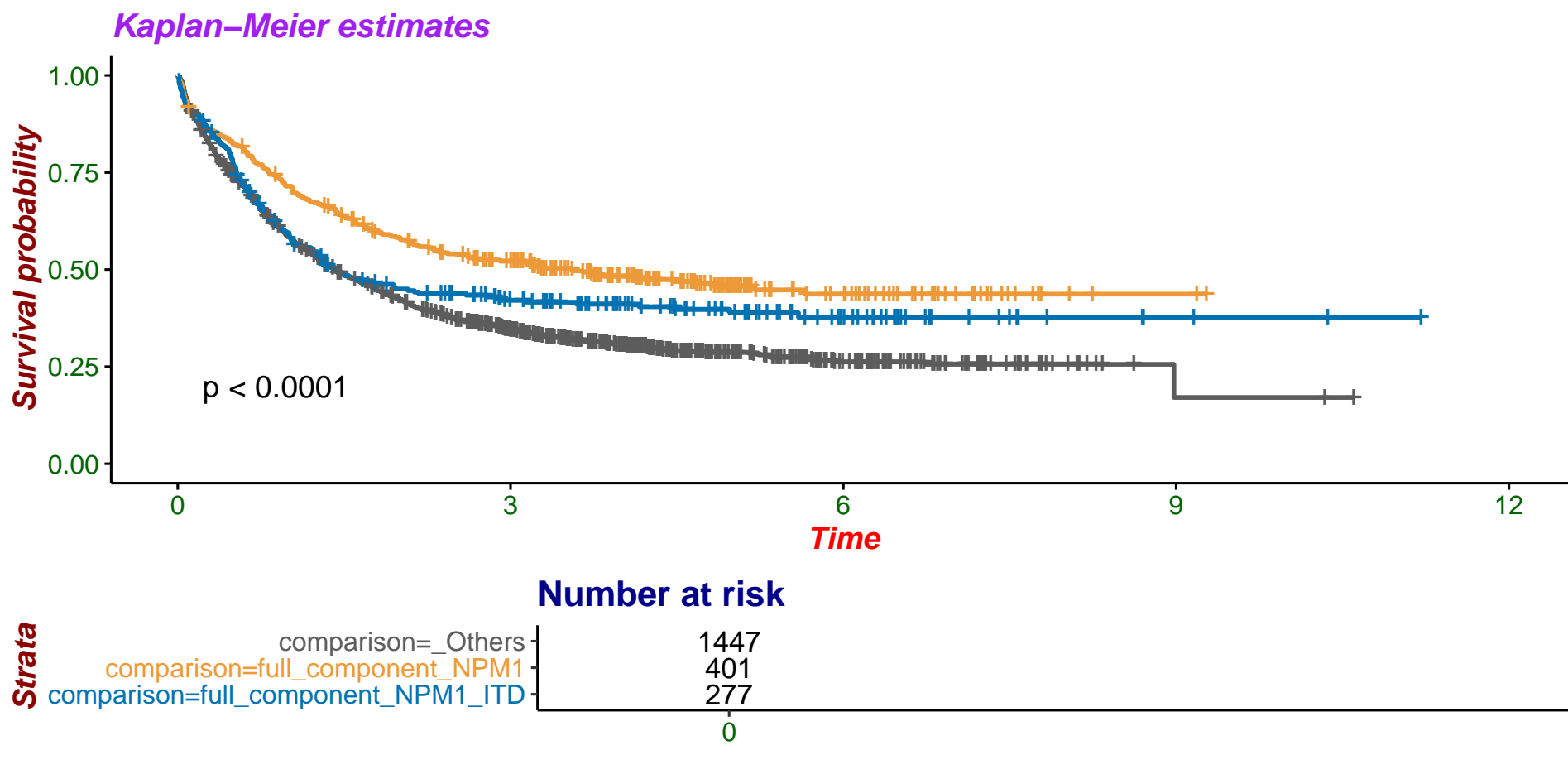
**Strata**

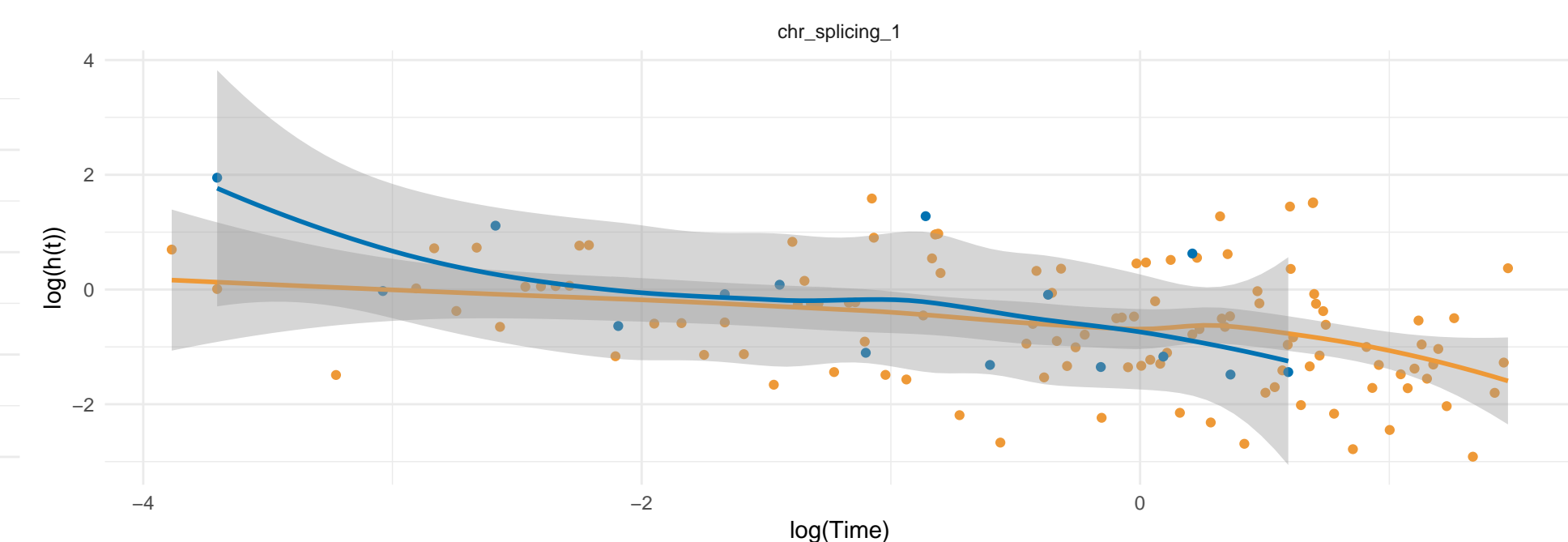
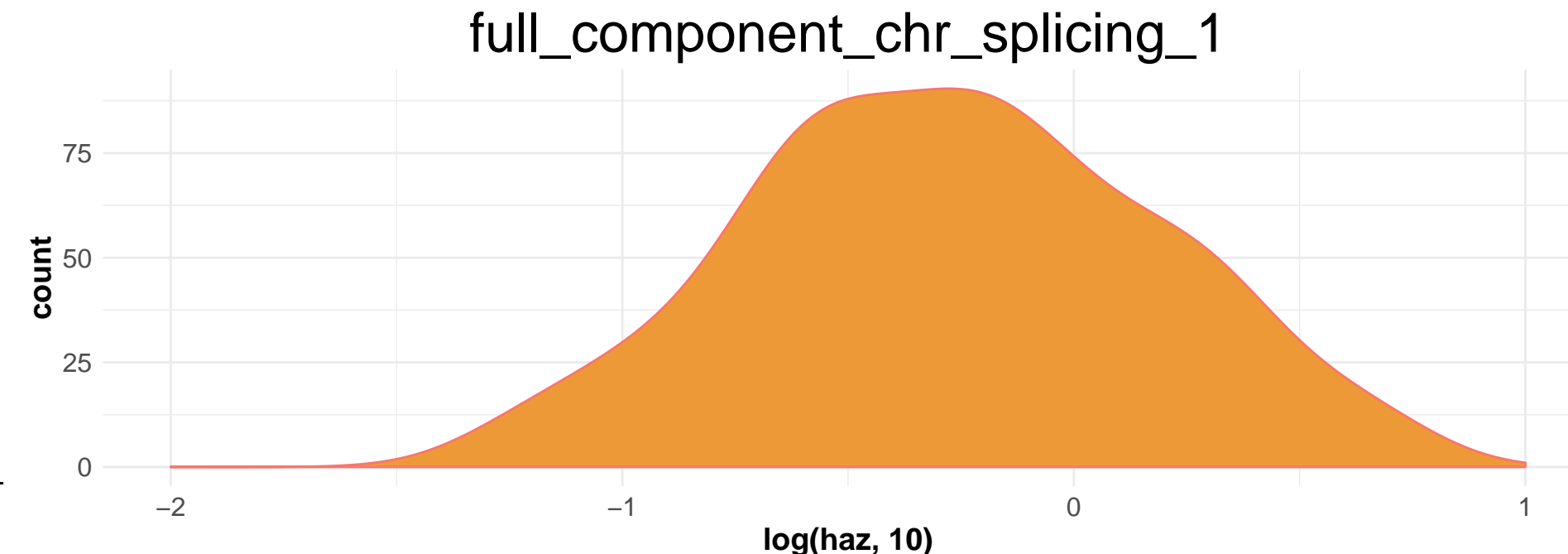
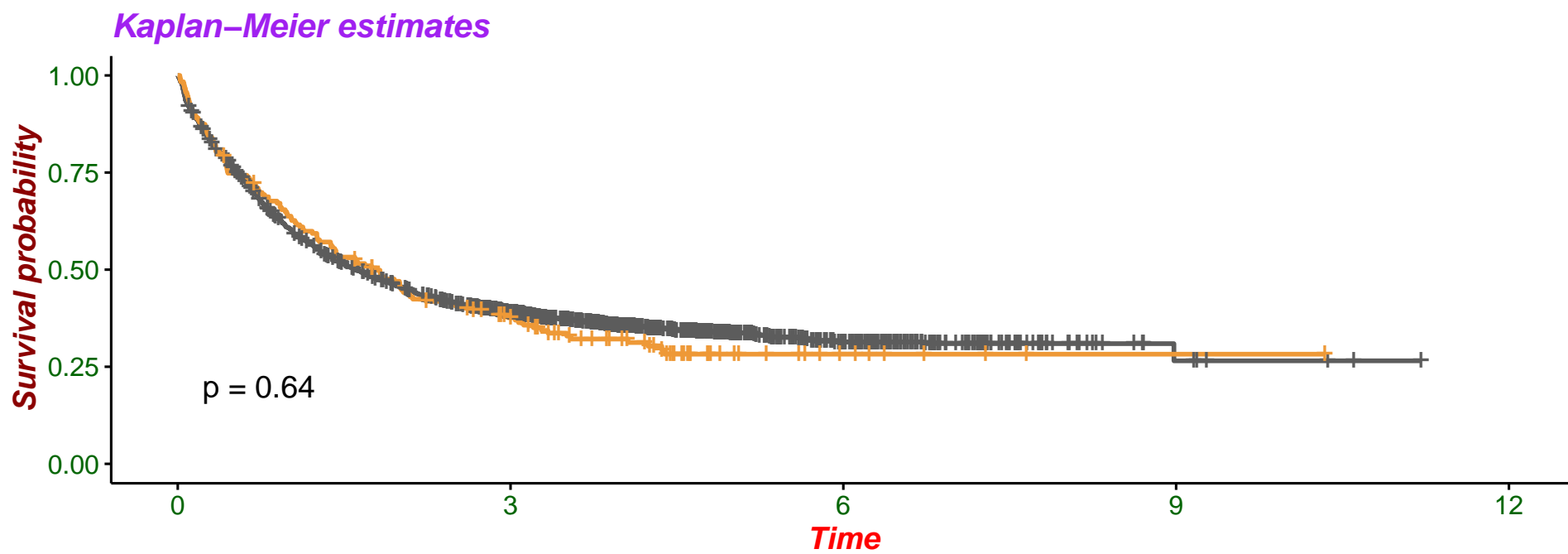
	0	3	6	9	12
comparison=Others	2074	664	141	7	0
comparison=full_component_no_events	51	28	3	0	0

Time

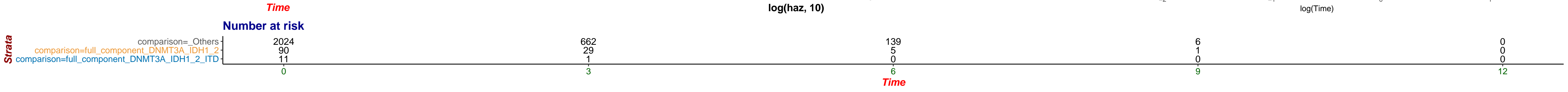
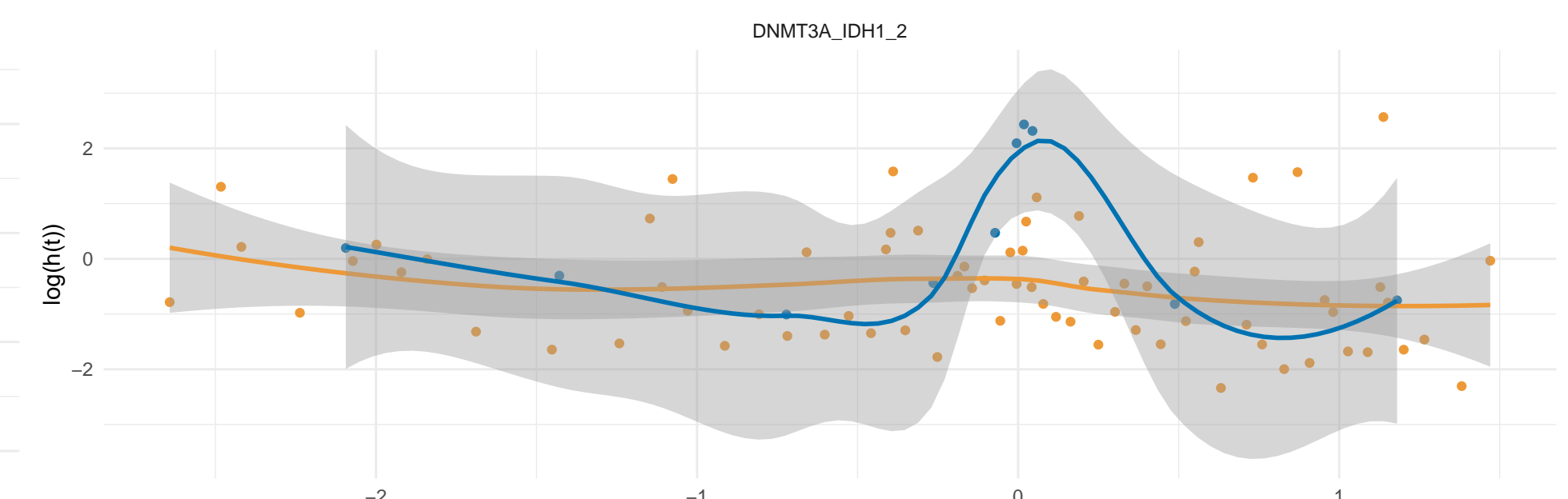
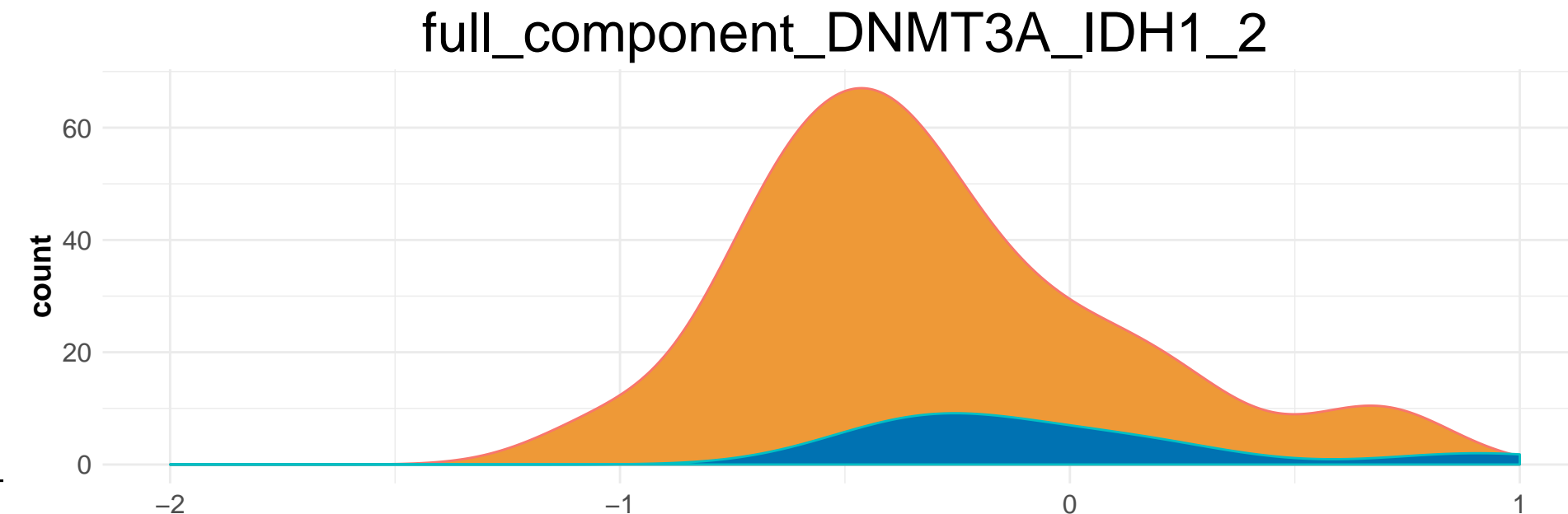
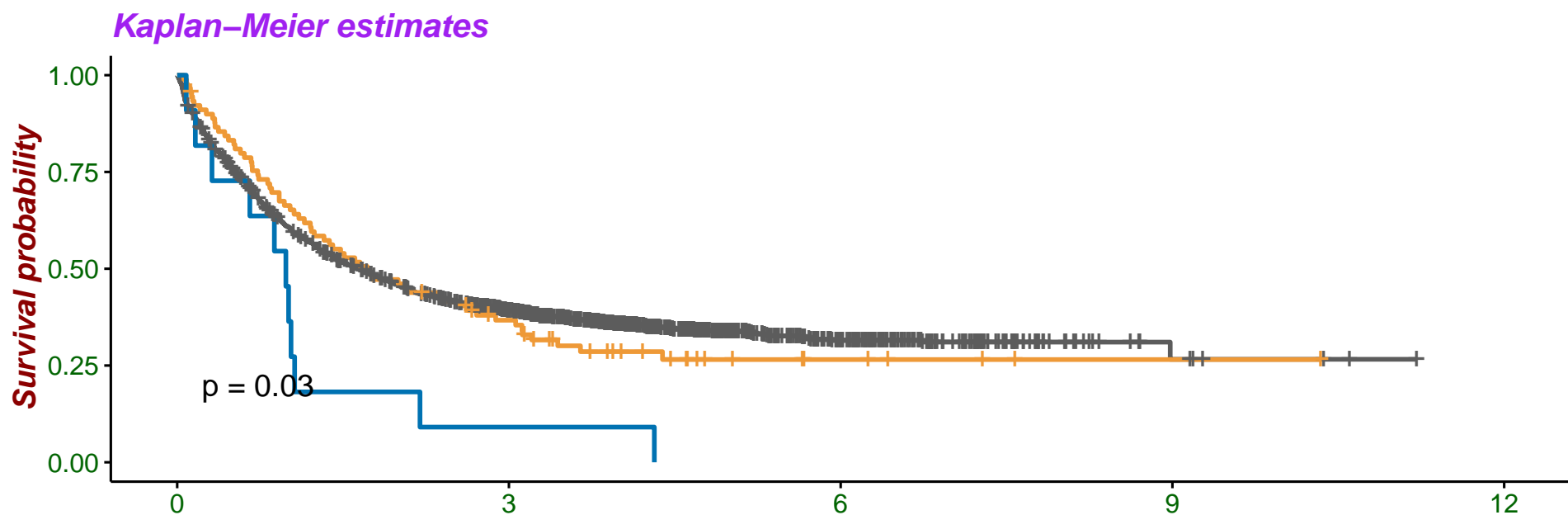


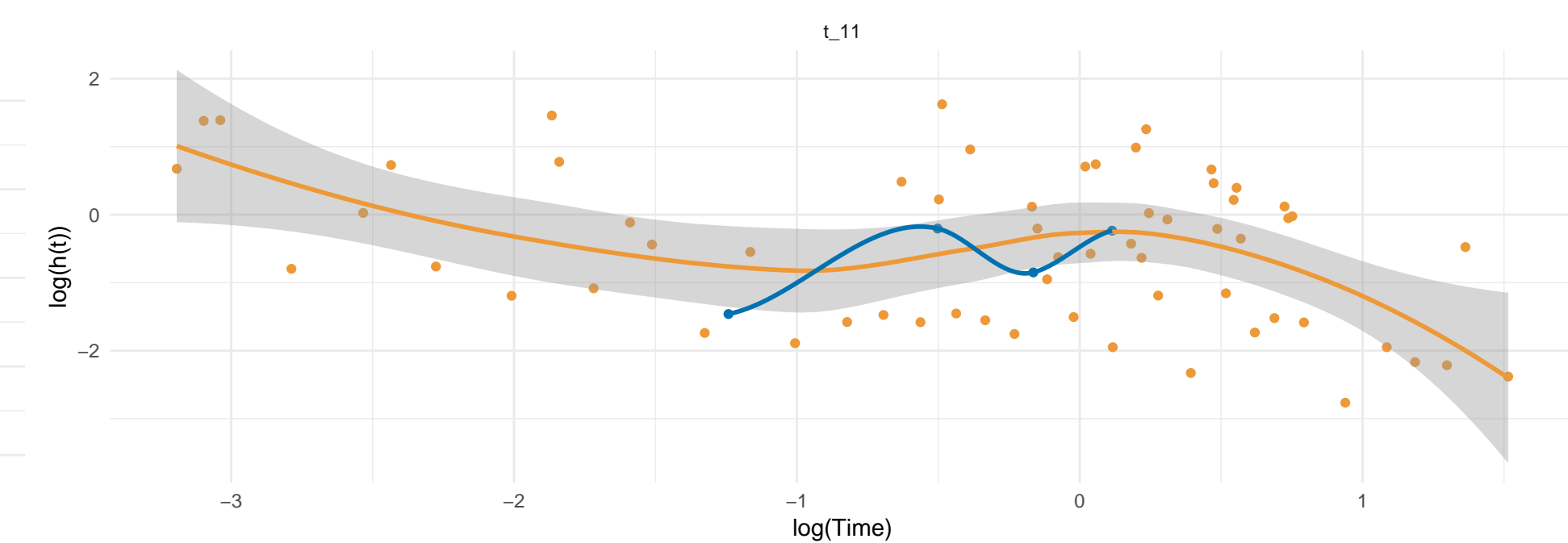
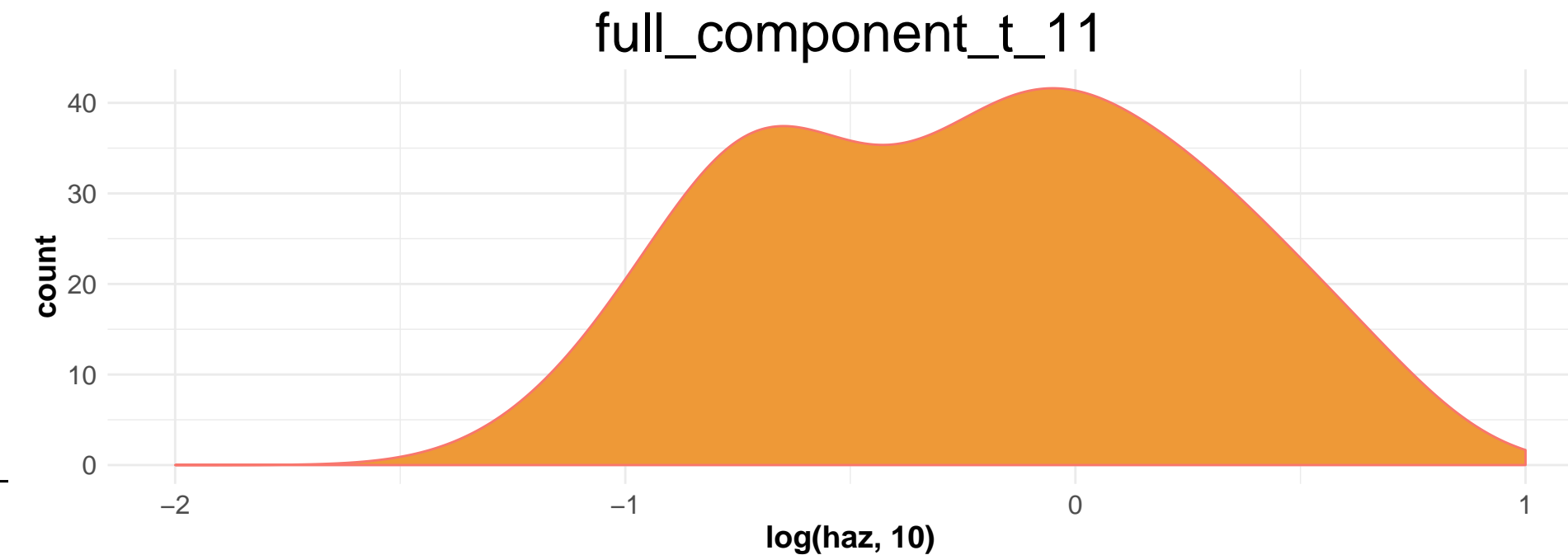
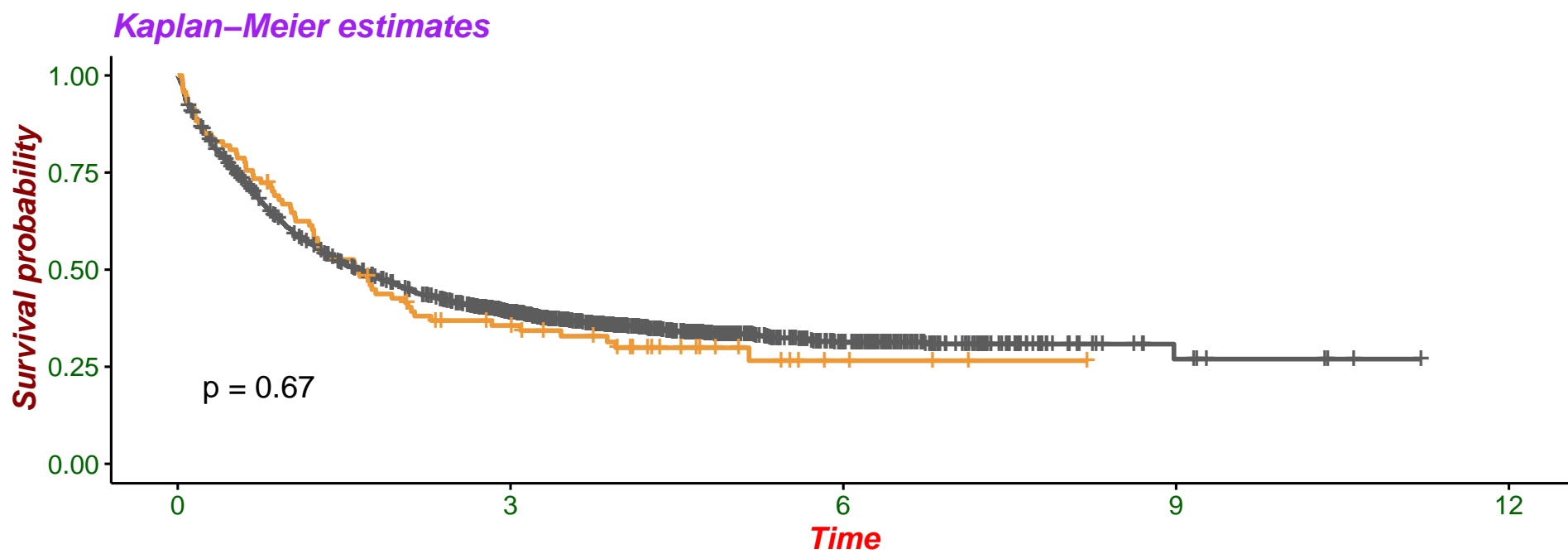


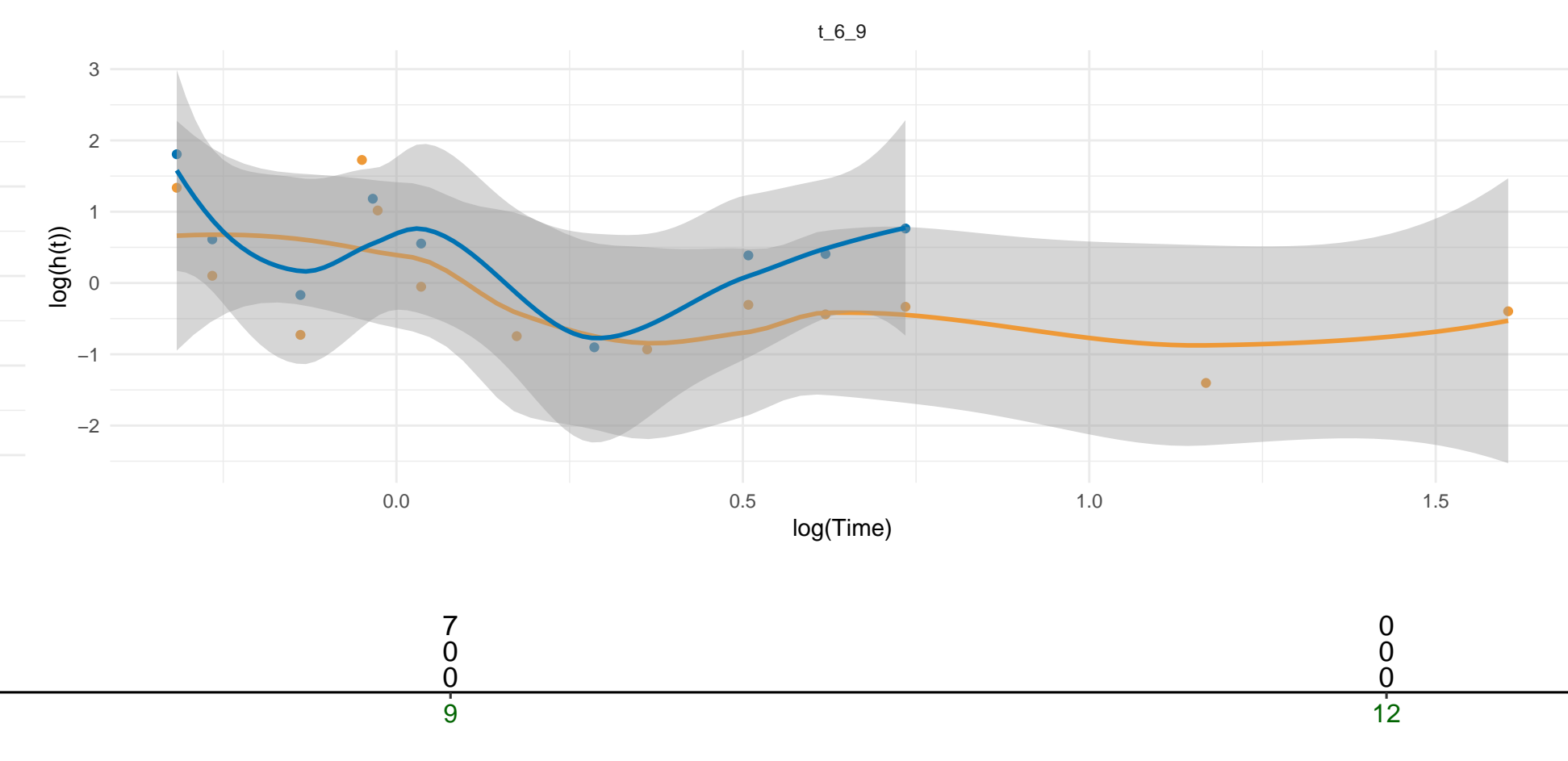
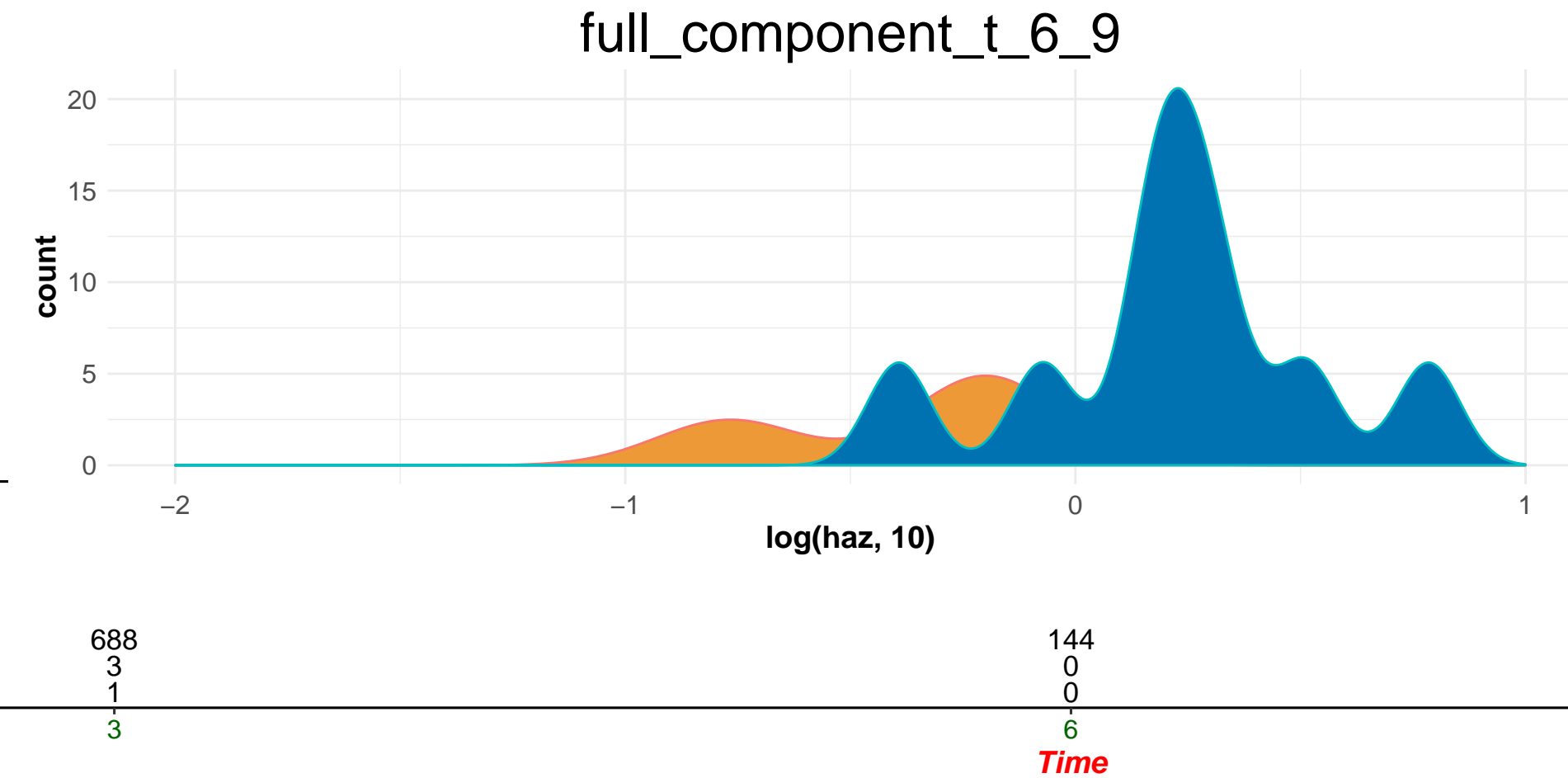
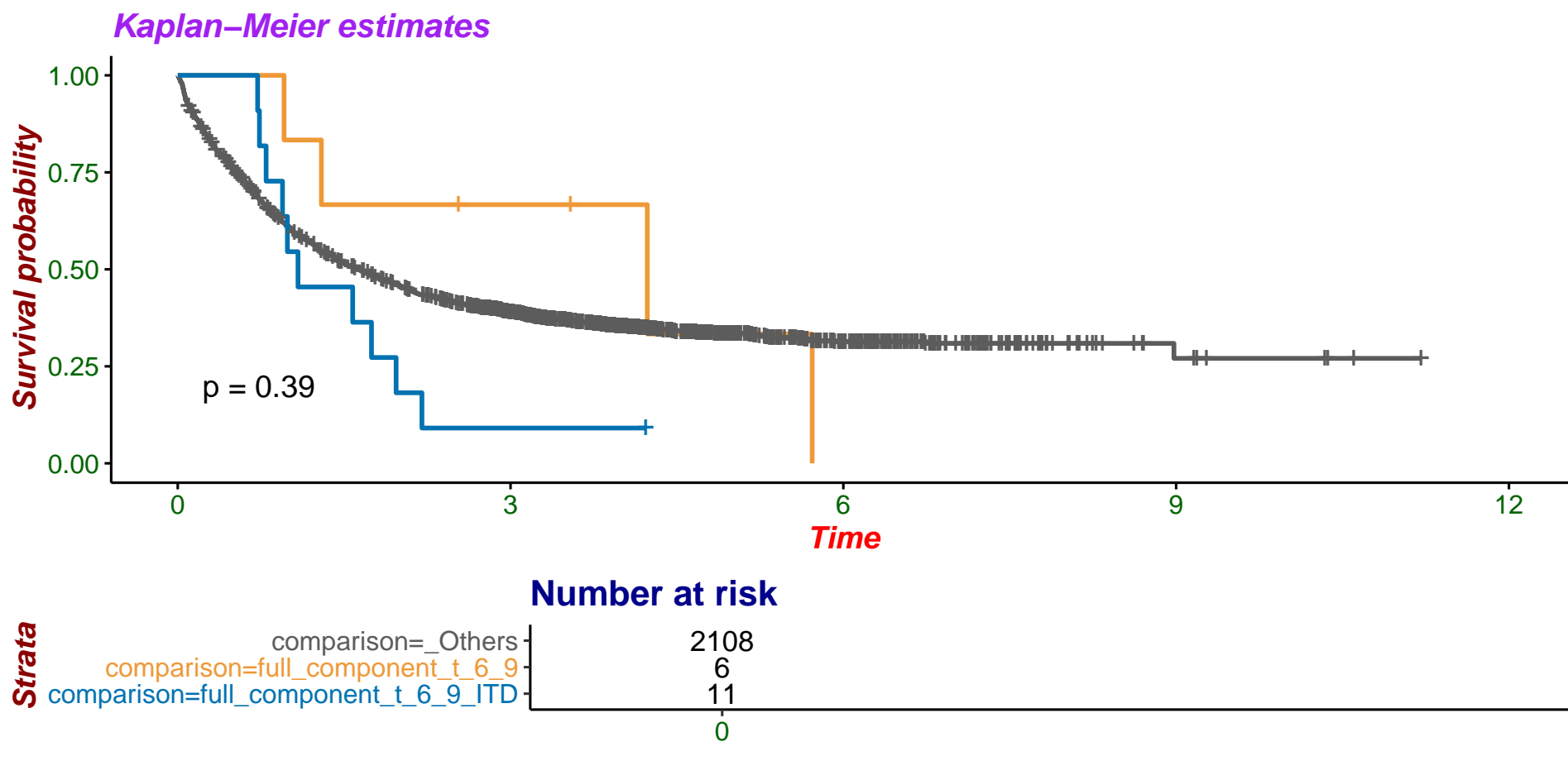


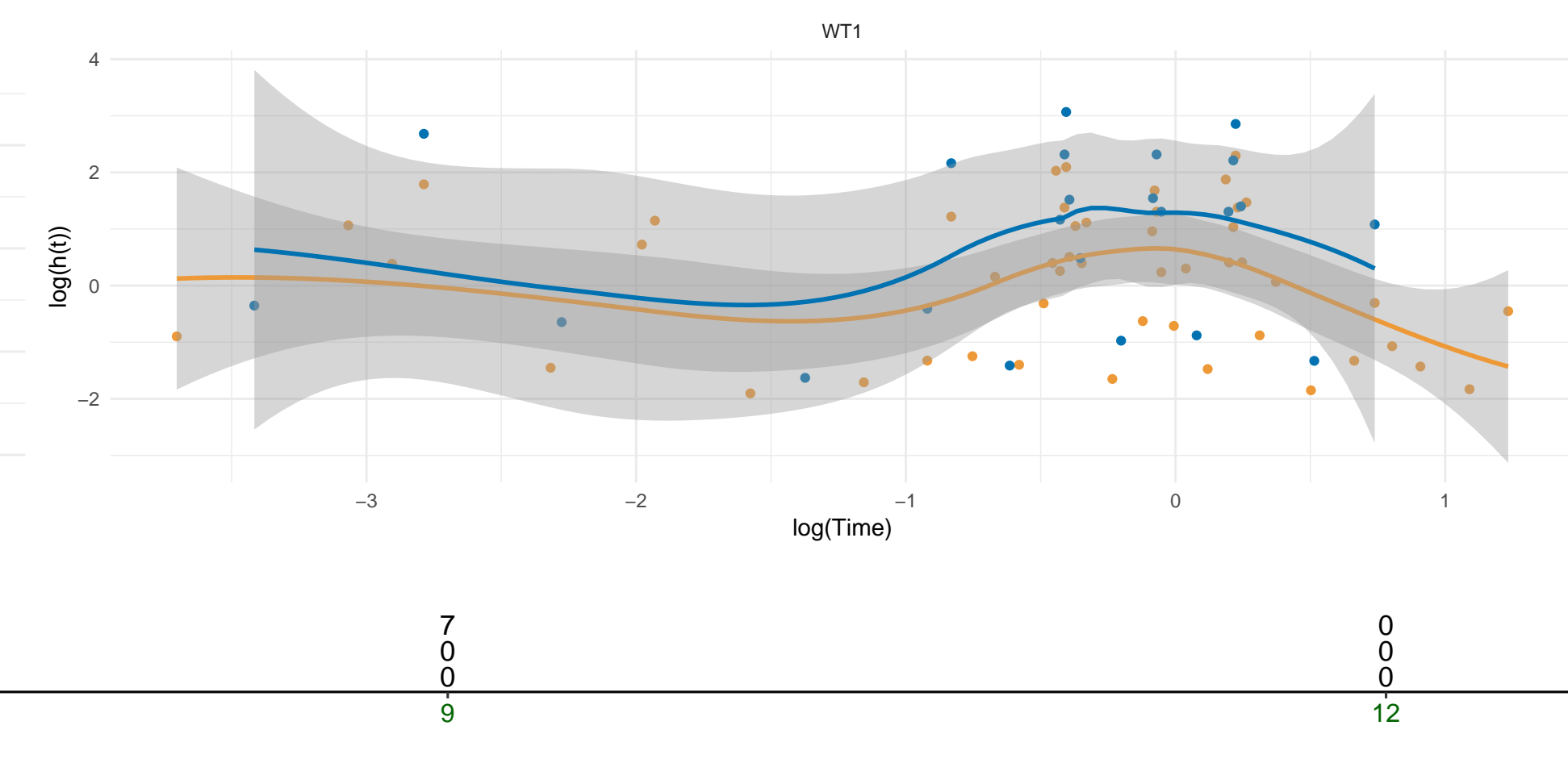
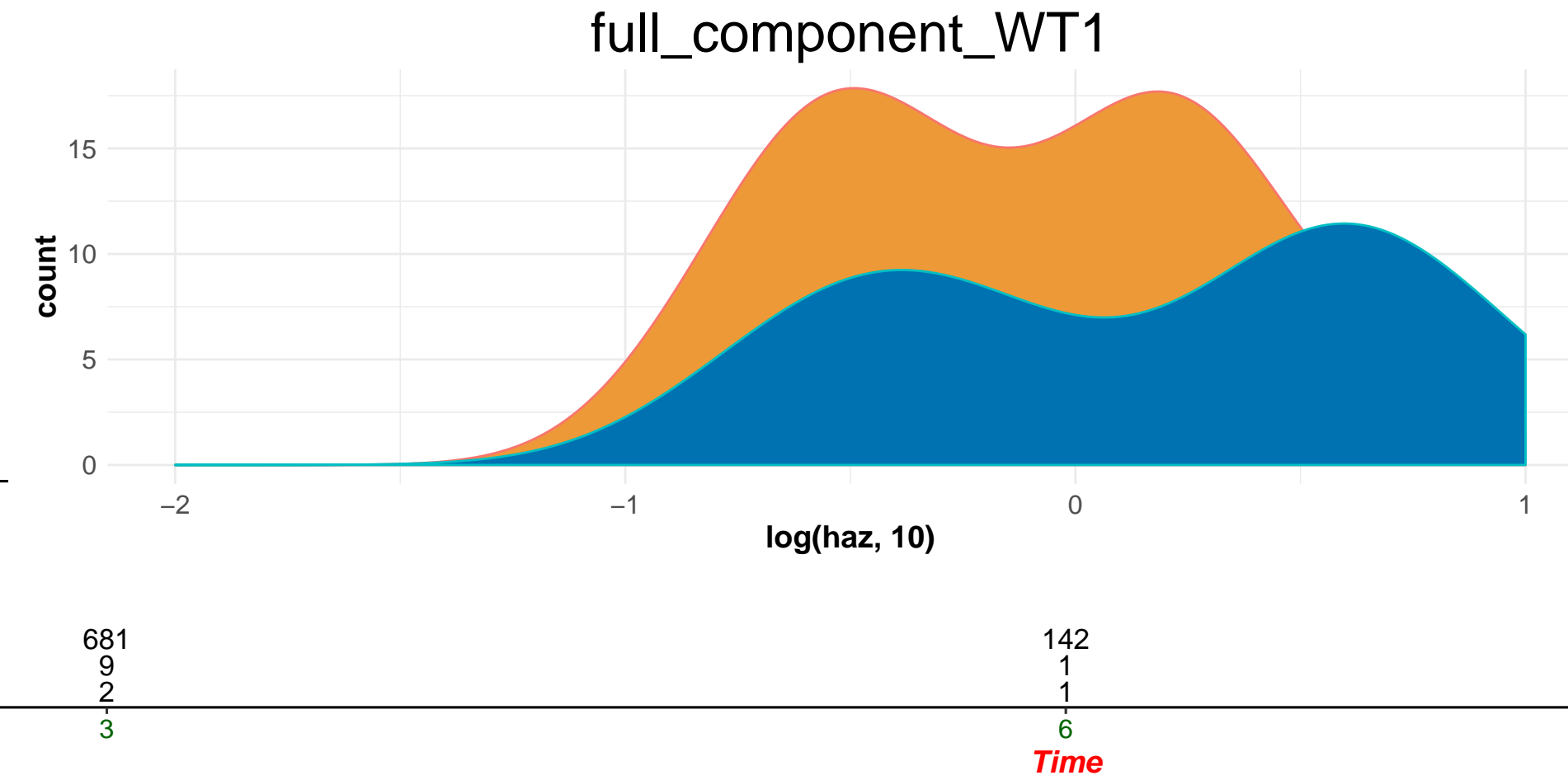
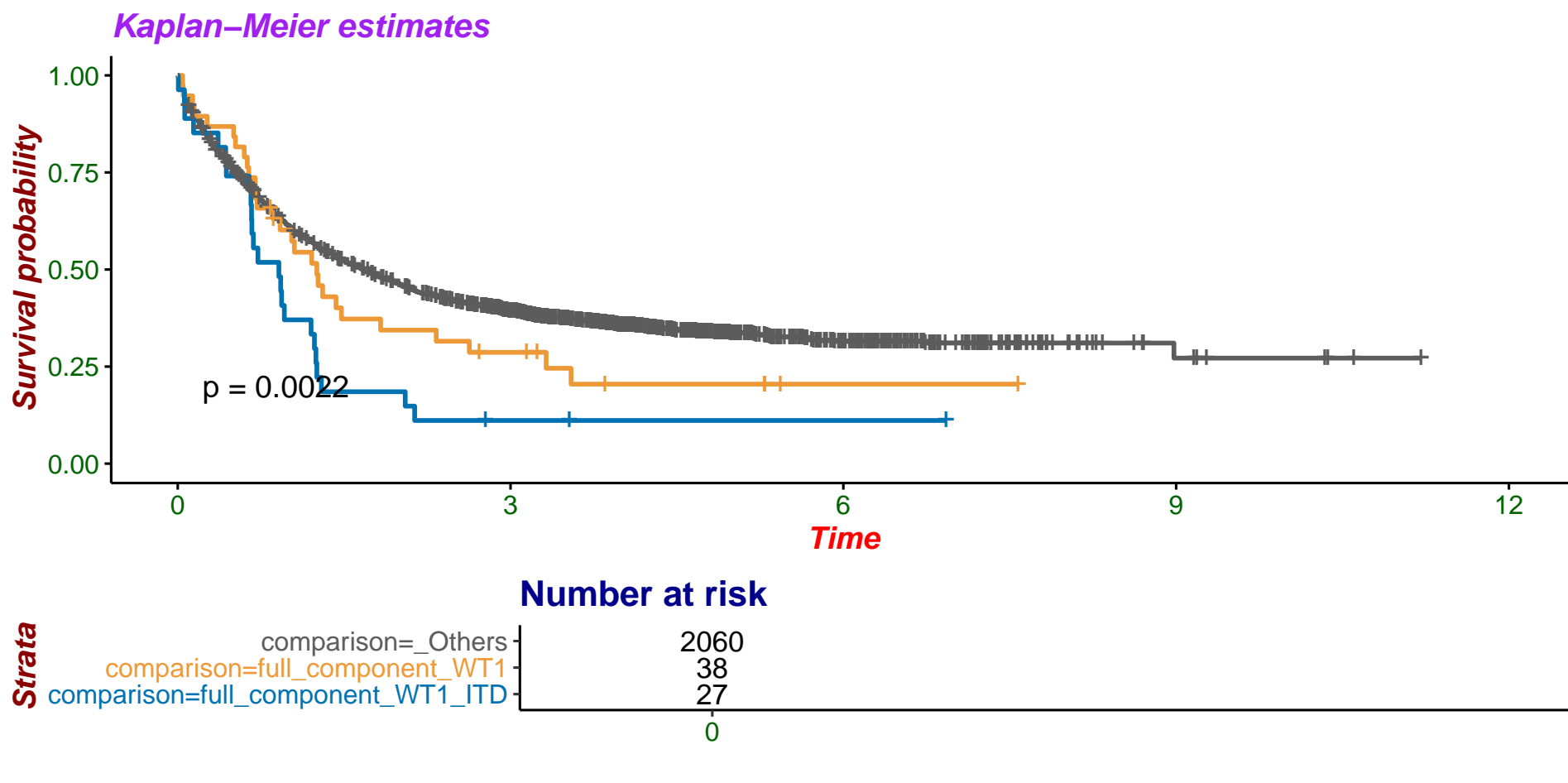




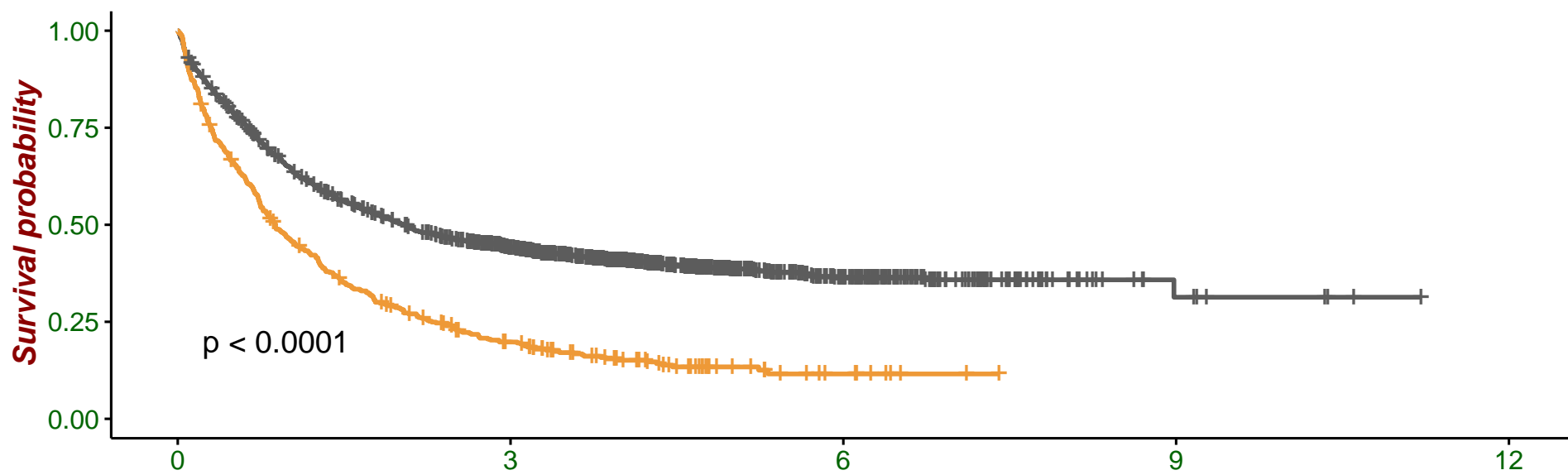








Kaplan-Meier estimates



Strata

Number at risk

comparison=Others  
comparison=full\_component\_chr\_splicing\_multiple

1669  
456  
0

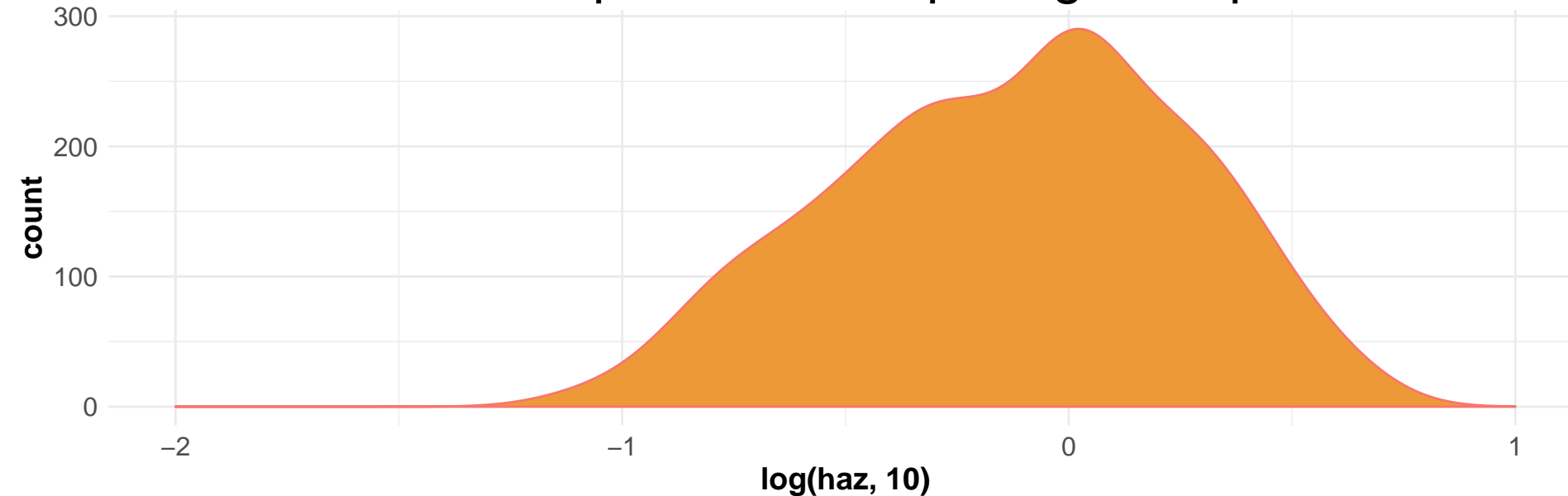
615  
77  
3

136  
8  
6

7  
0  
9

0  
0  
12

full\_component\_chr\_splicing\_multiple



chr\_splicing\_multiple

