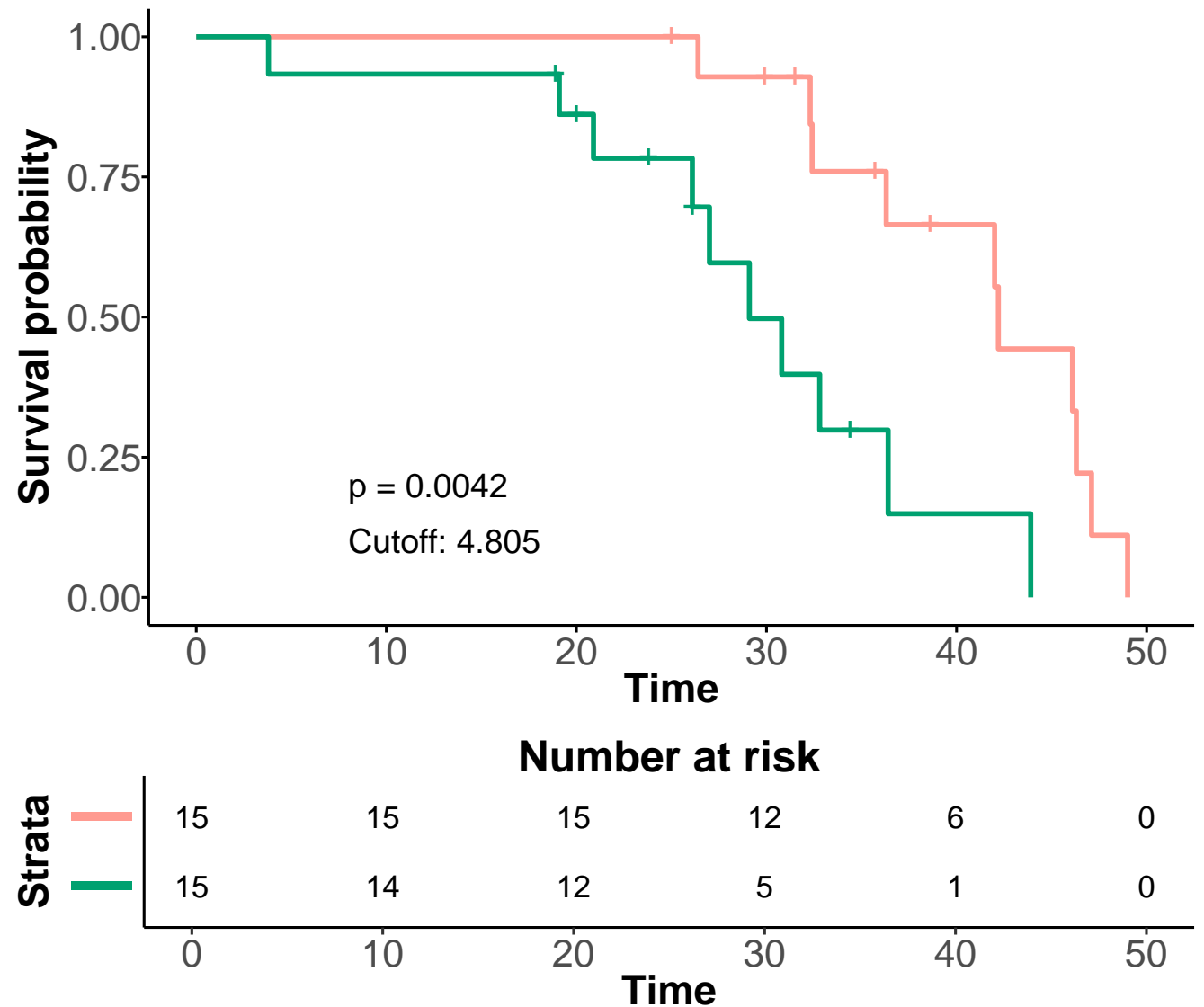


Analyte_1 Plot

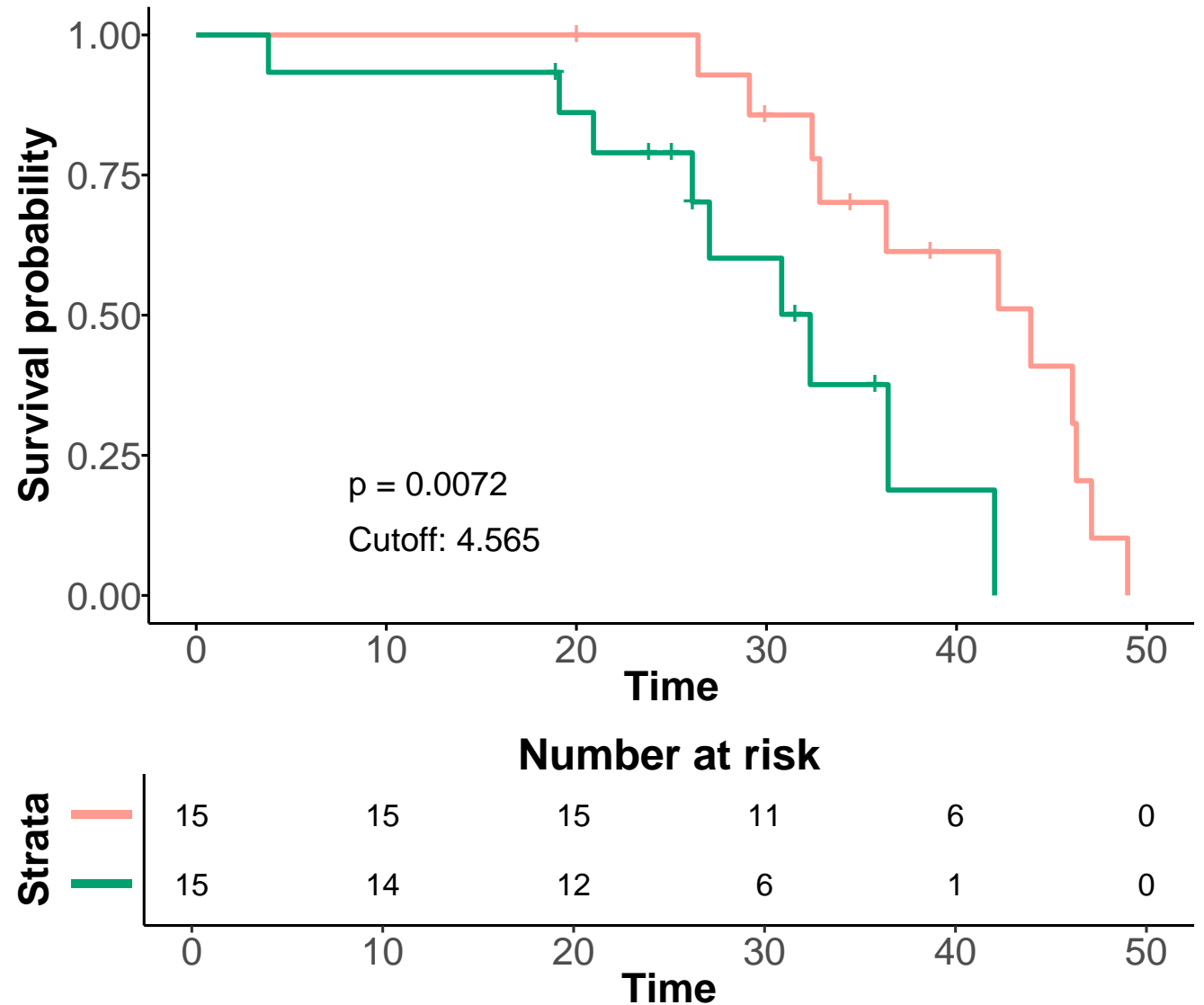
Strata
+ Lower: Median = 42.2 days
+ Upper: Median = 29.1 days



Analyte_2 Plot

Strata

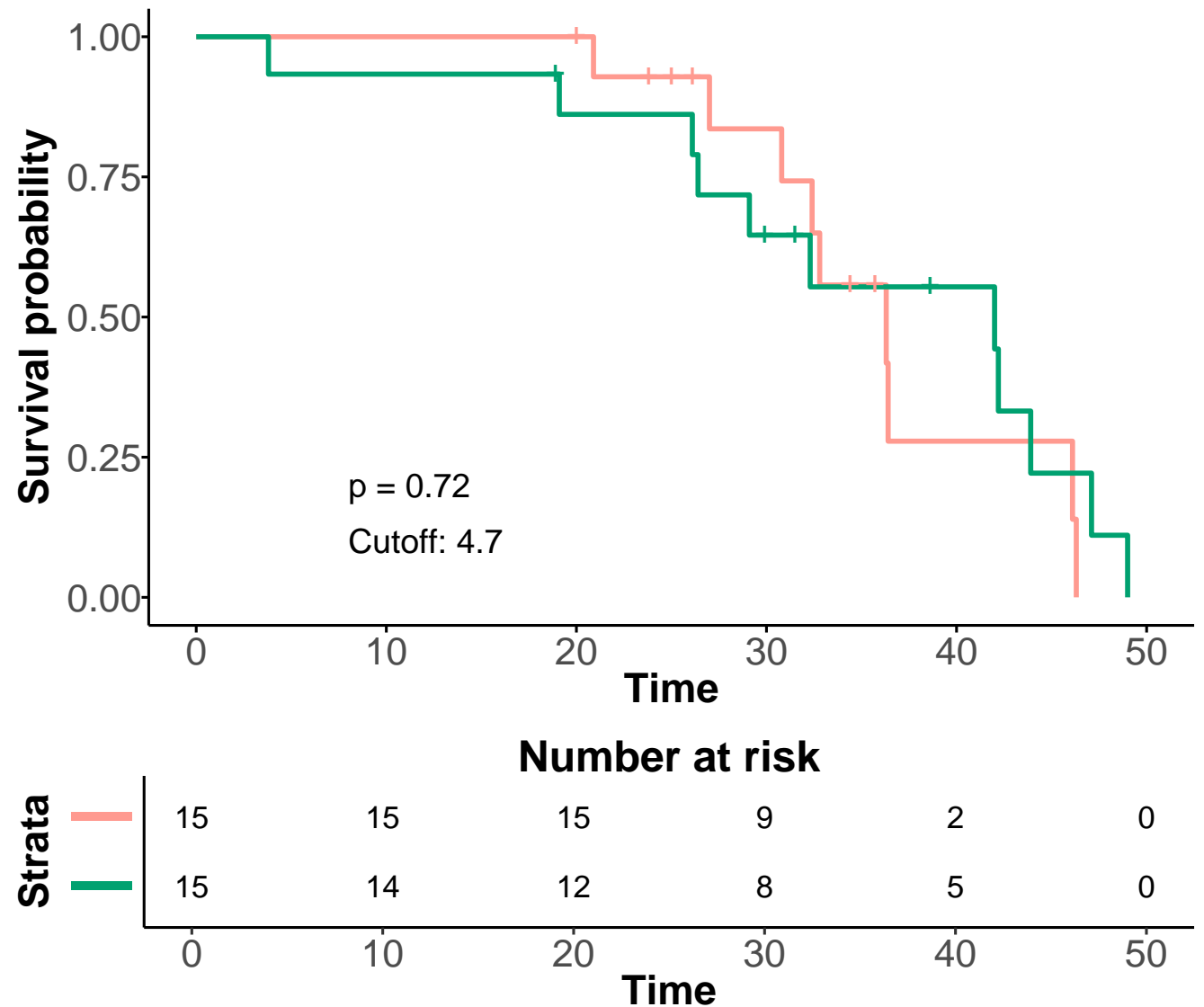
- Lower: Median = 43.9 days
- Upper: Median = 32.3 days



Analyte_3 Plot

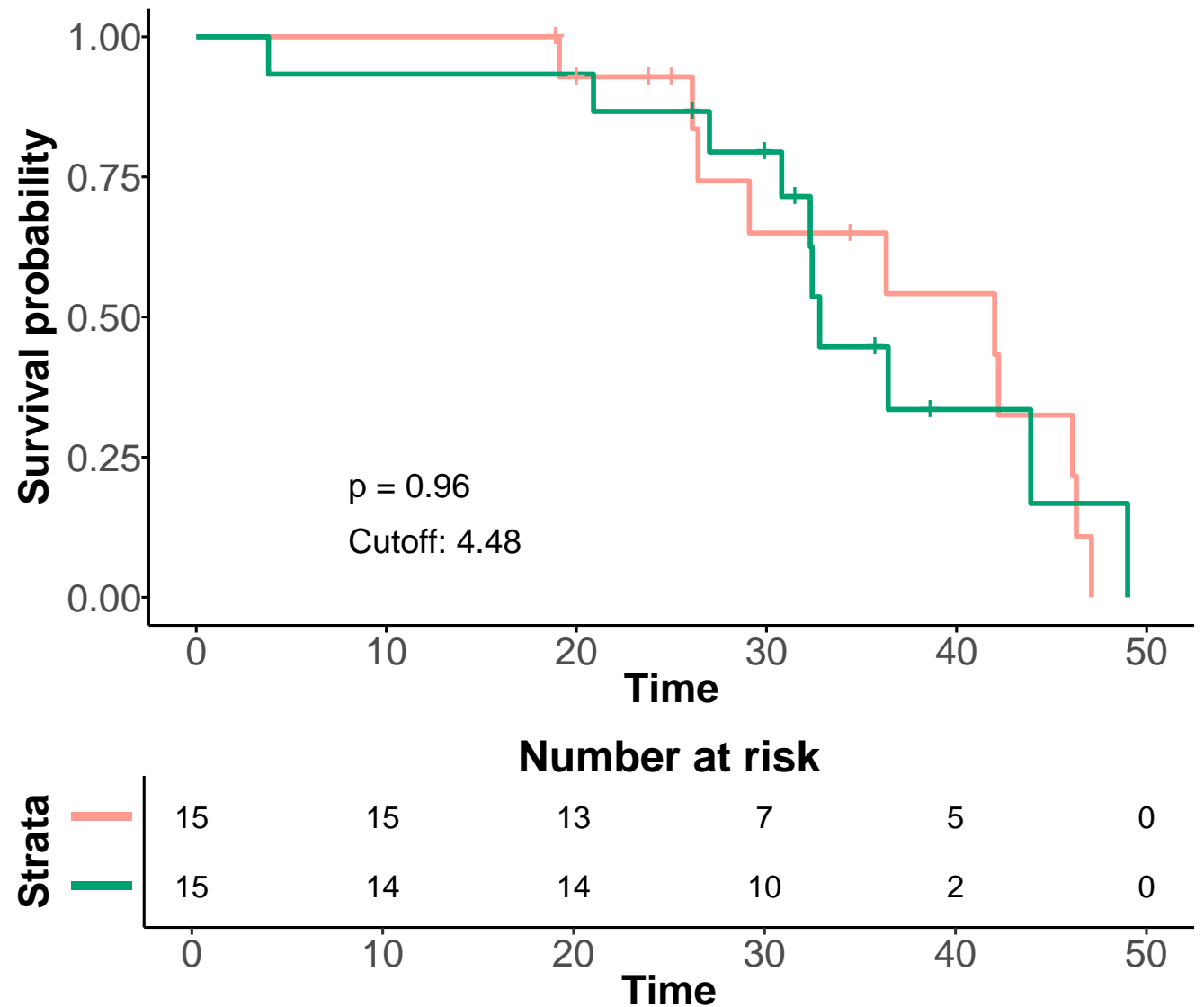
Strata

- Lower: Median = 36.3 days
- Upper: Median = 42 days



Analyte_4 Plot

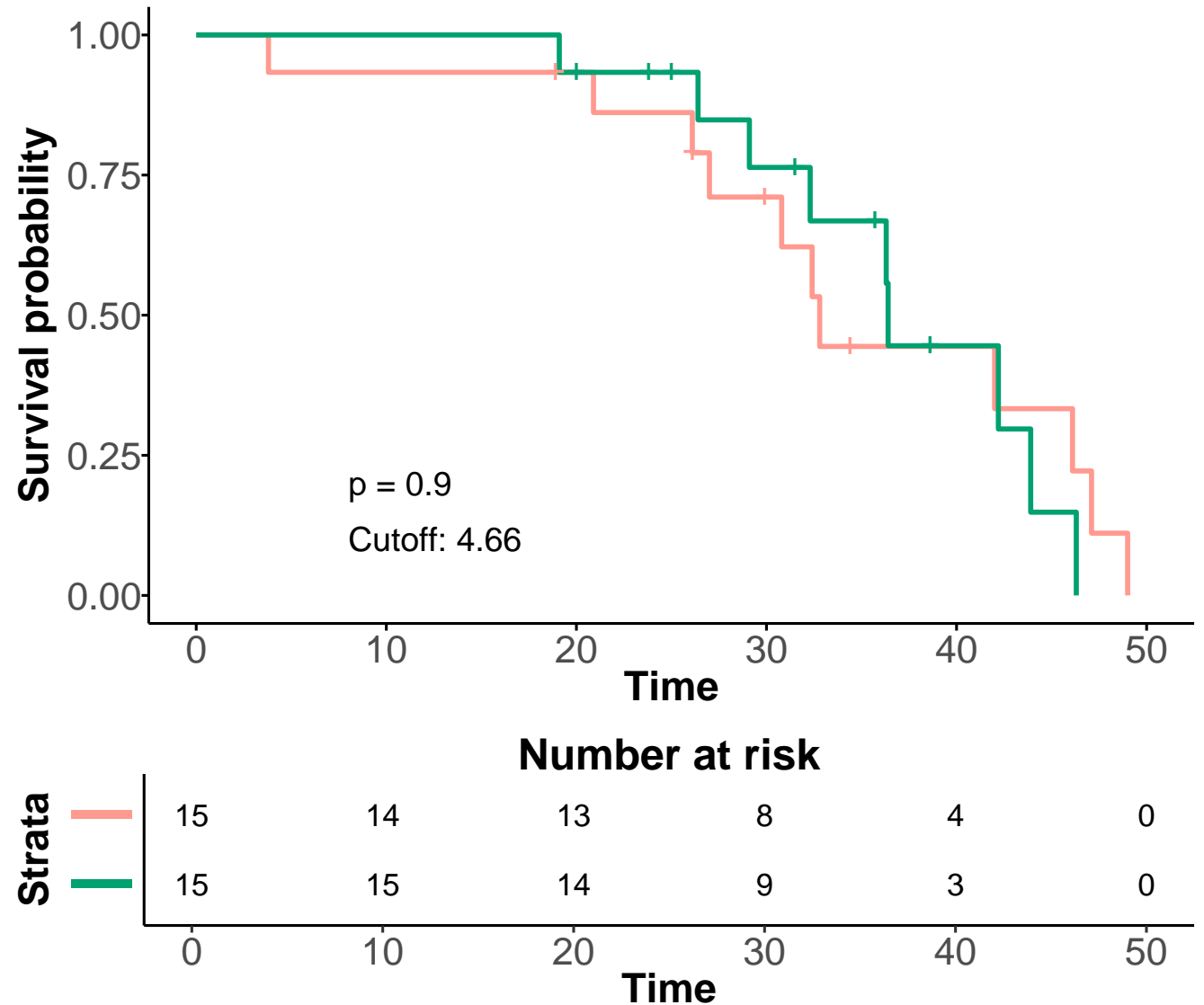
Strata
+ Lower: Median = 42 days
+ Upper: Median = 32.8 days



Analyte_5 Plot

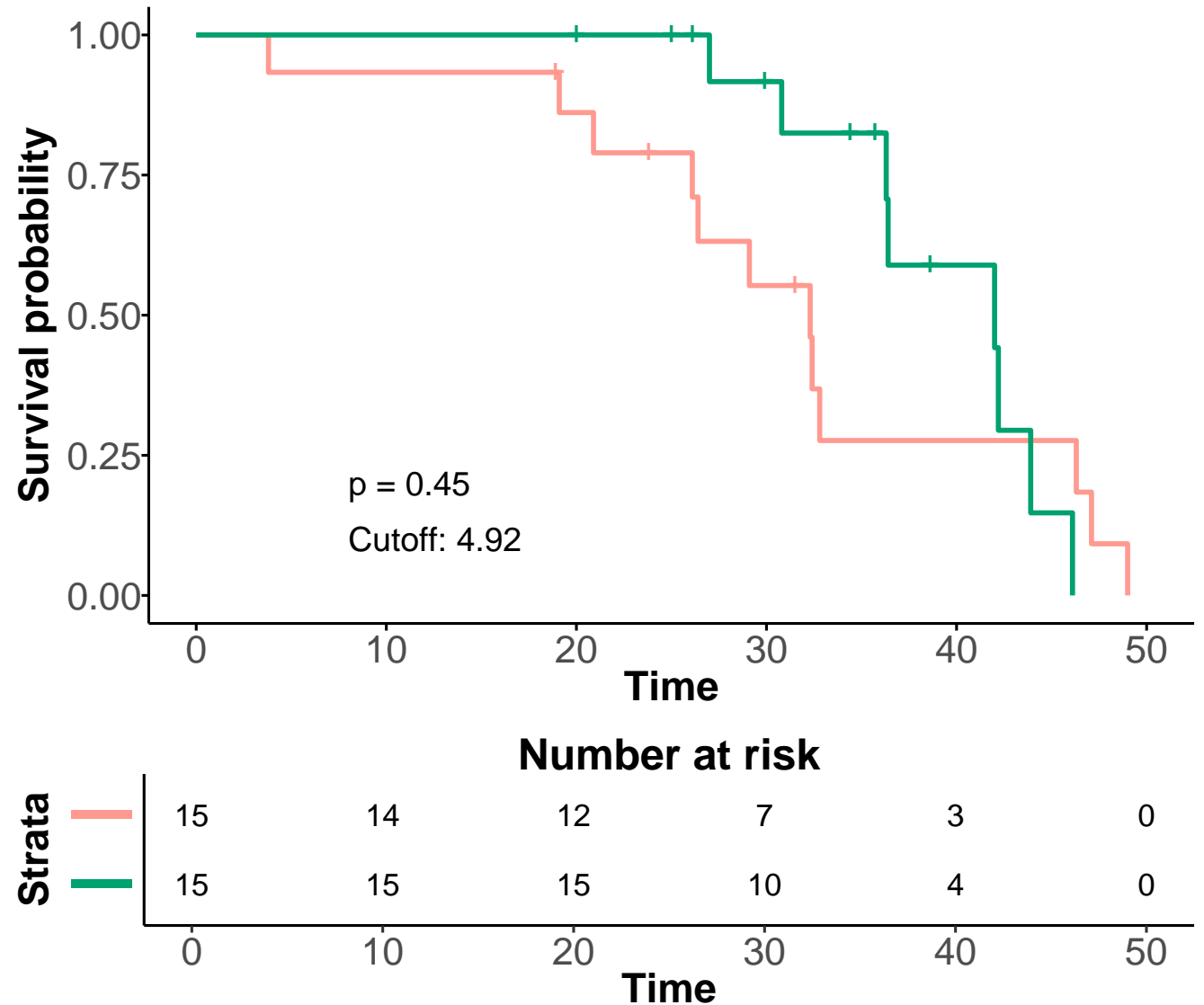
Strata

- Lower: Median = 32.8 days
- Upper: Median = 36.4 days



Analyte_6 Plot

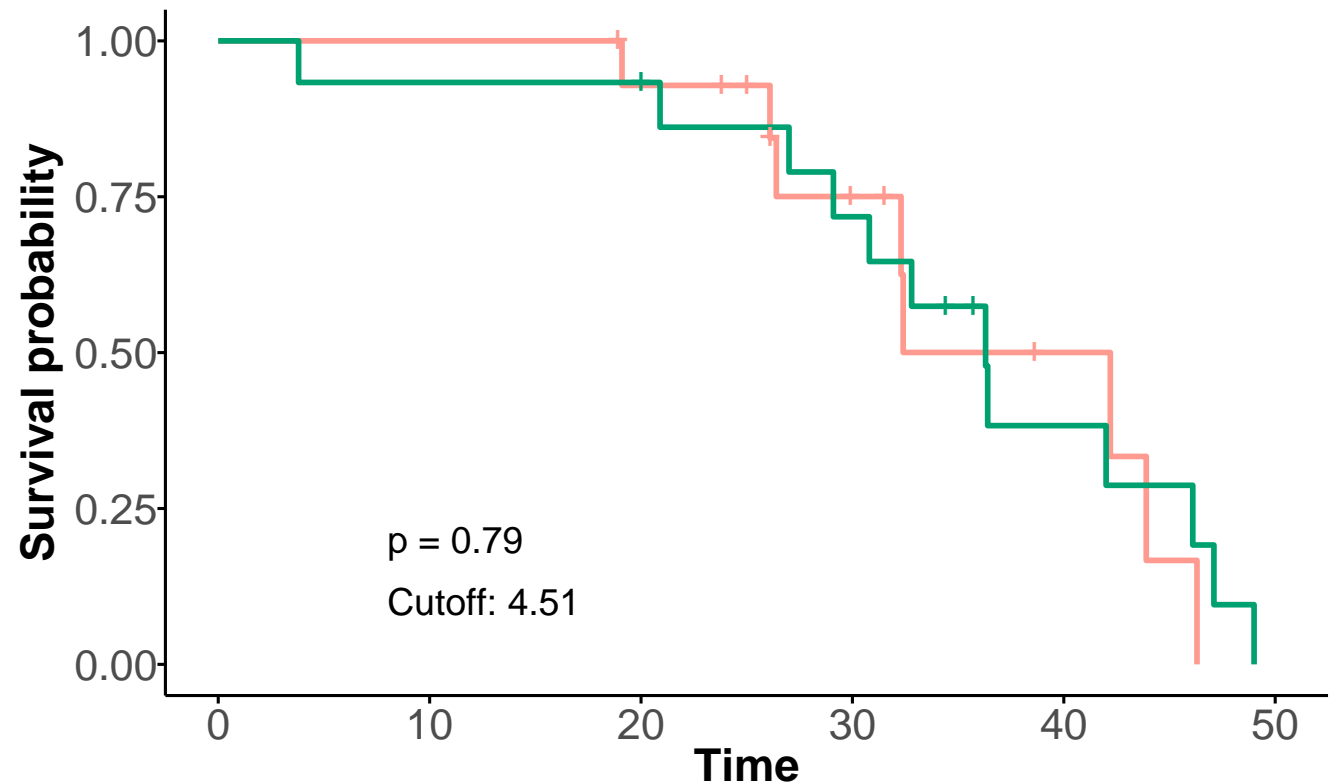
Strata
+ Lower: Median = 32.3 days
+ Upper: Median = 42 days



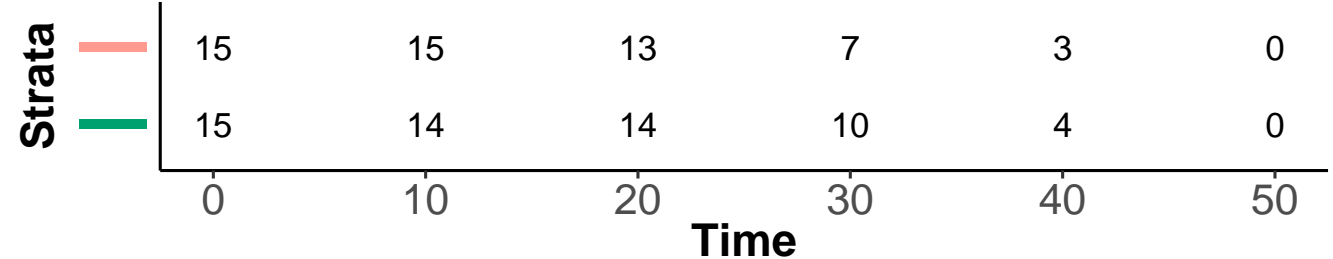
Analyte_7 Plot

Strata

- Lower: Median = 42.2 days
- Upper: Median = 36.3 days



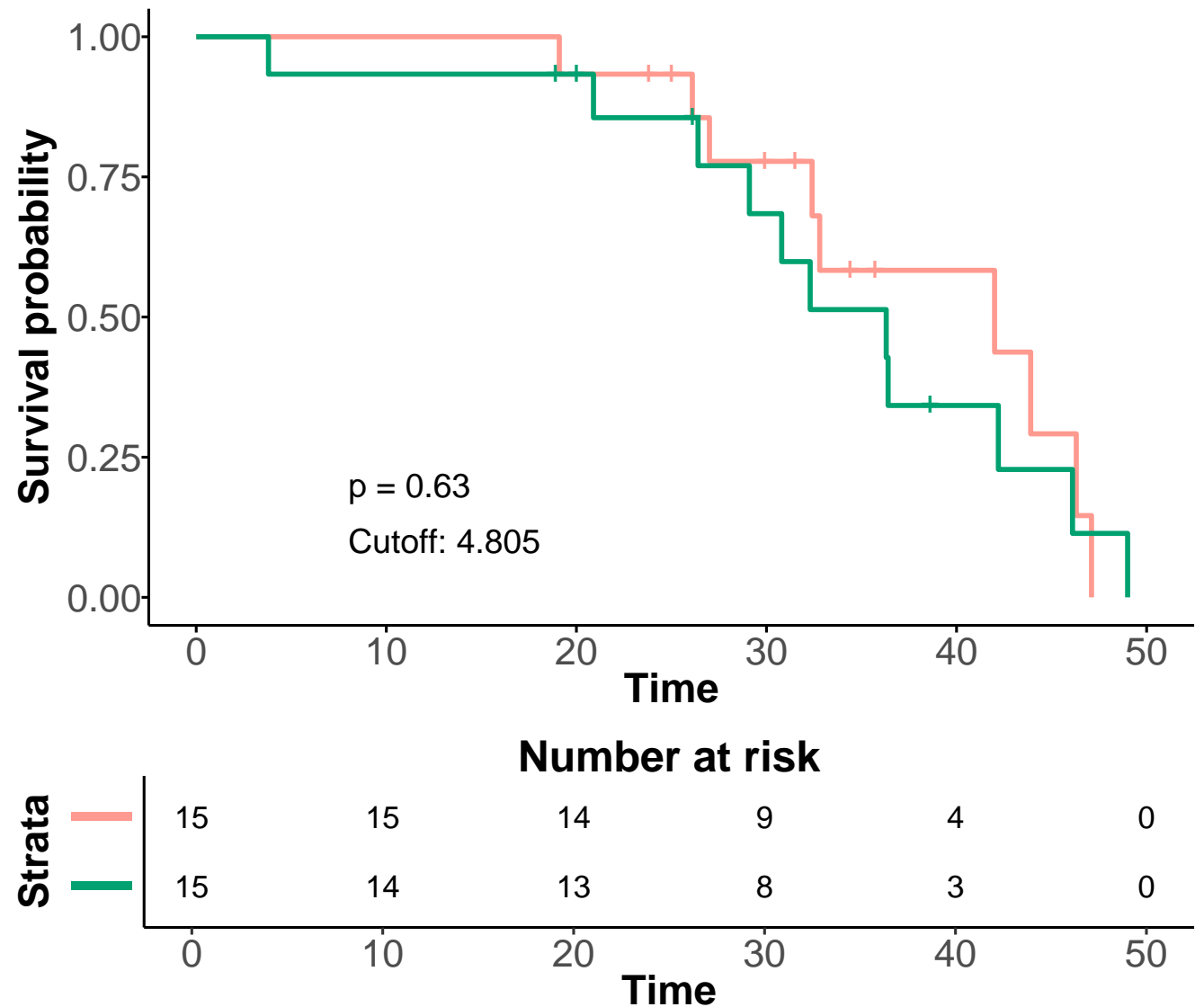
Number at risk



Analyte_8 Plot

Strata

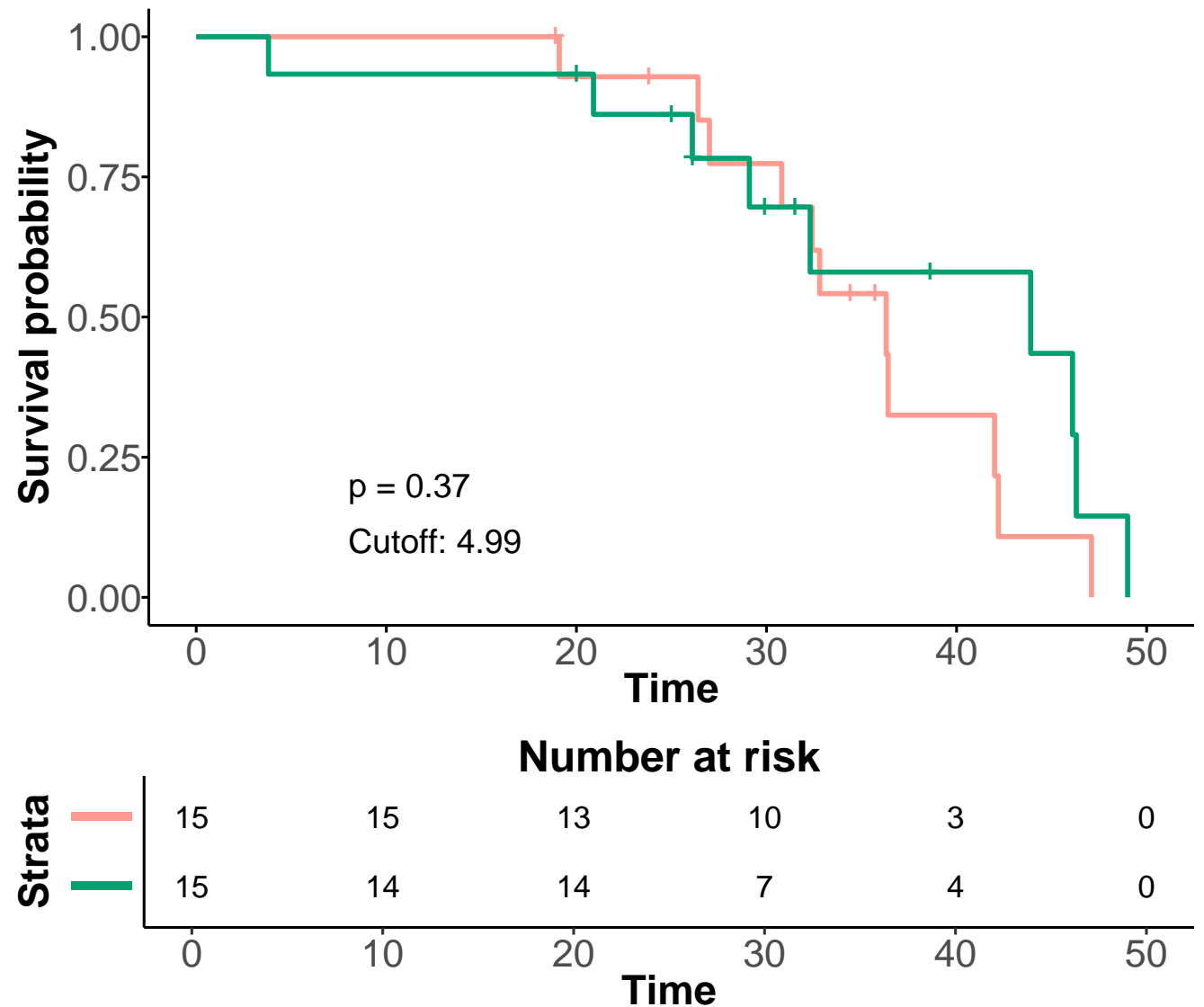
- Lower: Median = 42 days
- Upper: Median = 36.3 days



Analyte_9 Plot

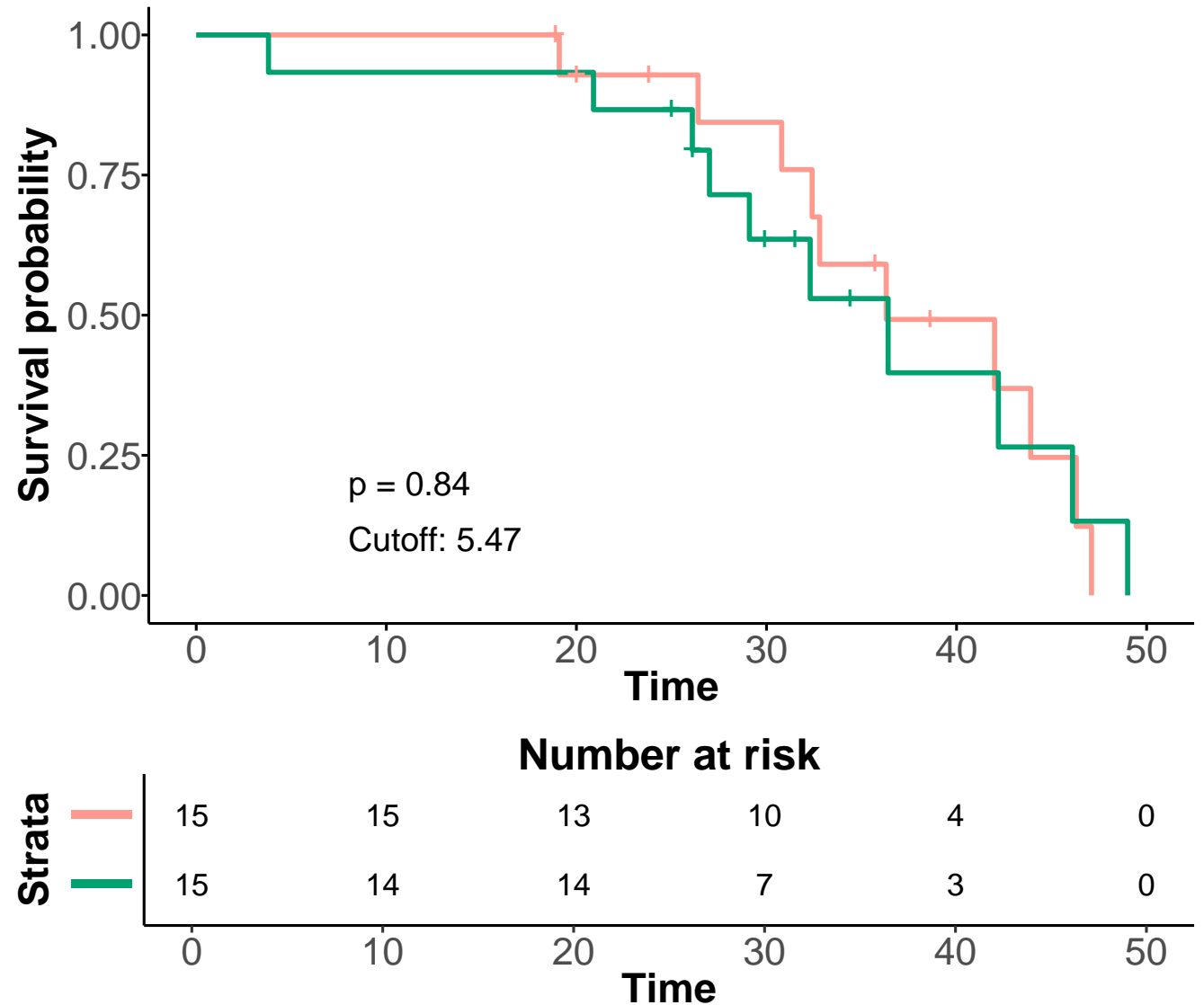
Strata

- Lower: Median = 36.3 days
- Upper: Median = 43.9 days



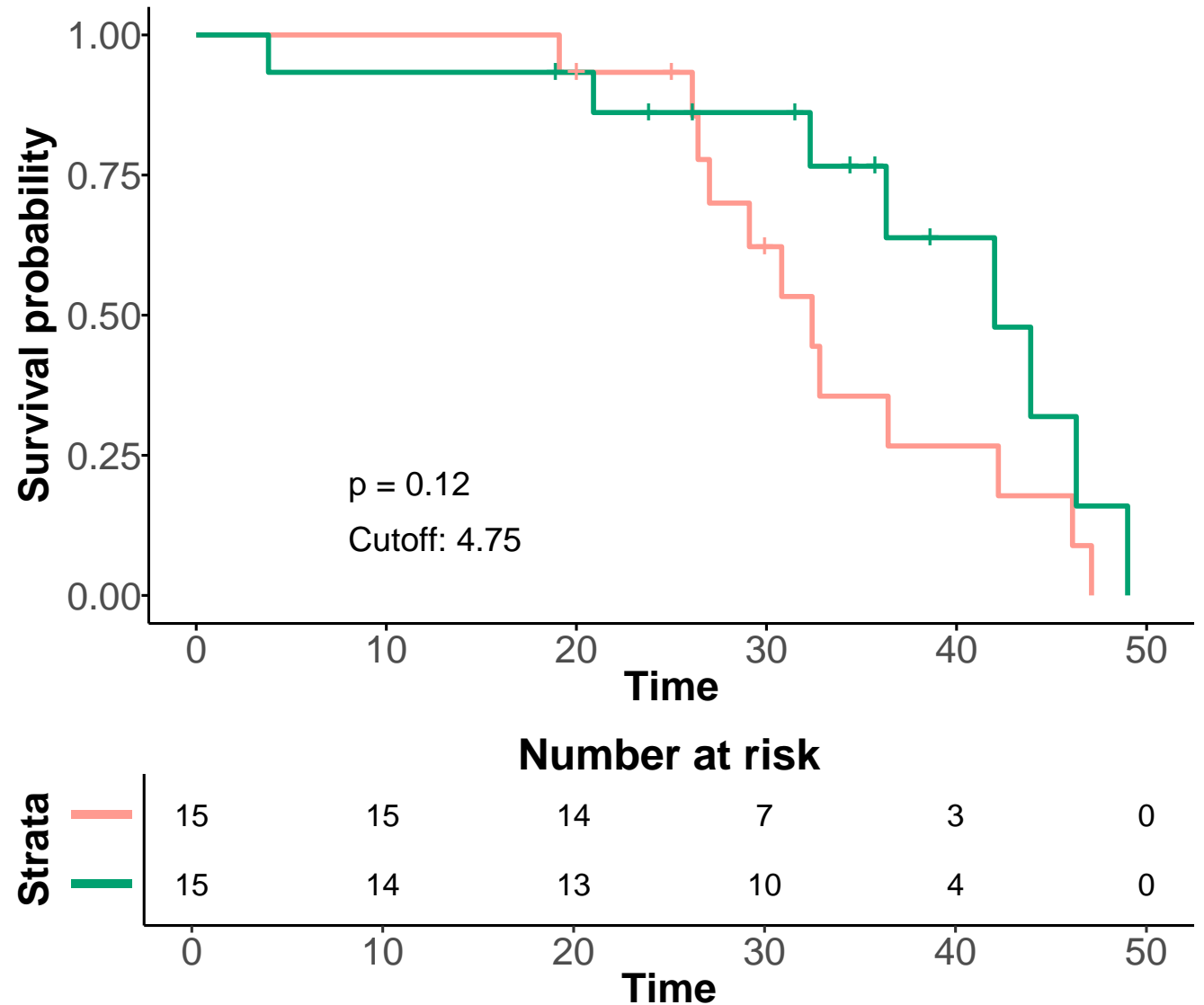
Analyte_10 Plot

Strata
+ Lower: Median = 36.3 days
+ Upper: Median = 36.4 days



Analyte_11 Plot

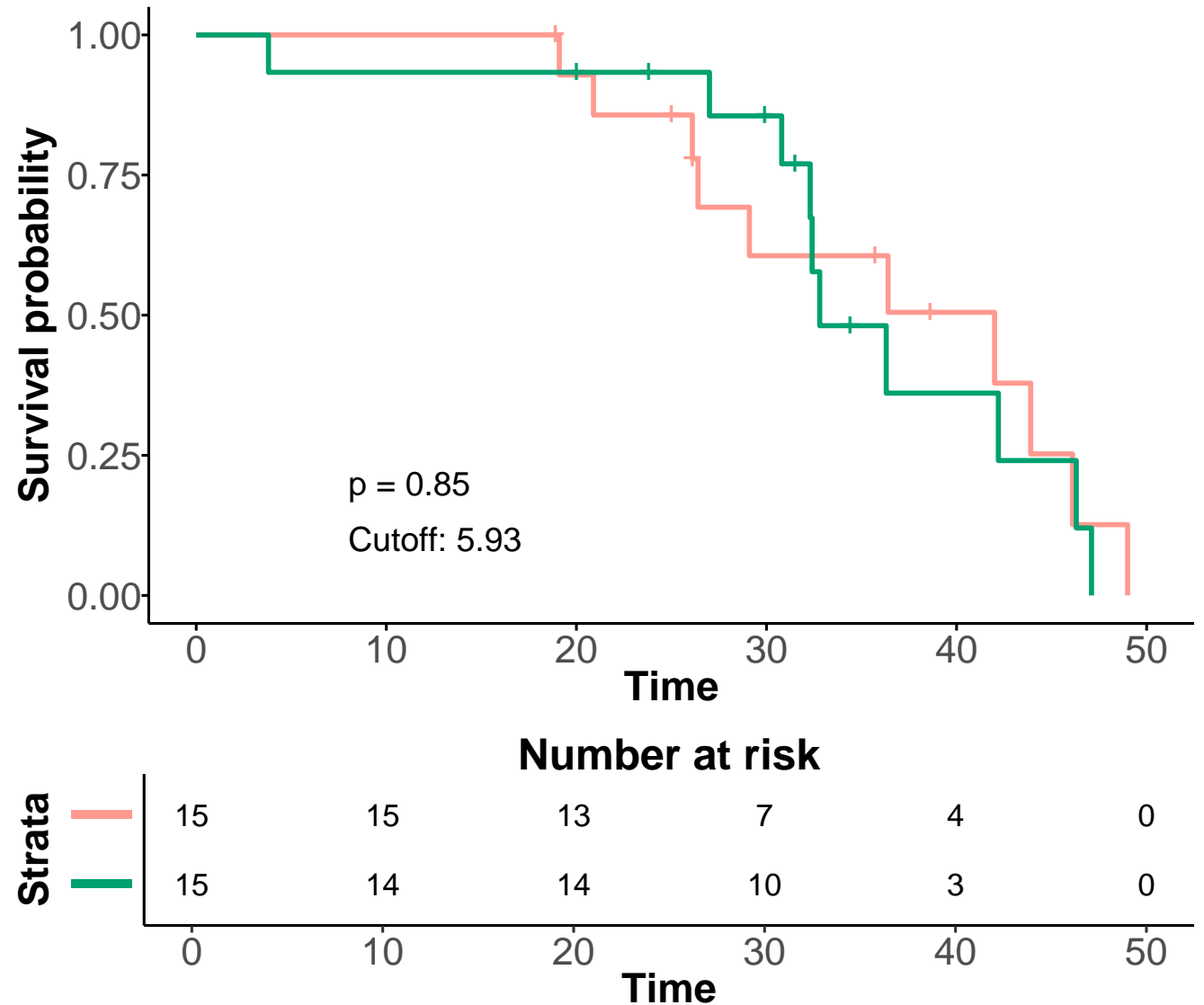
Strata
+ Lower: Median = 32.4 days
+ Upper: Median = 42 days



Analyte_12 Plot

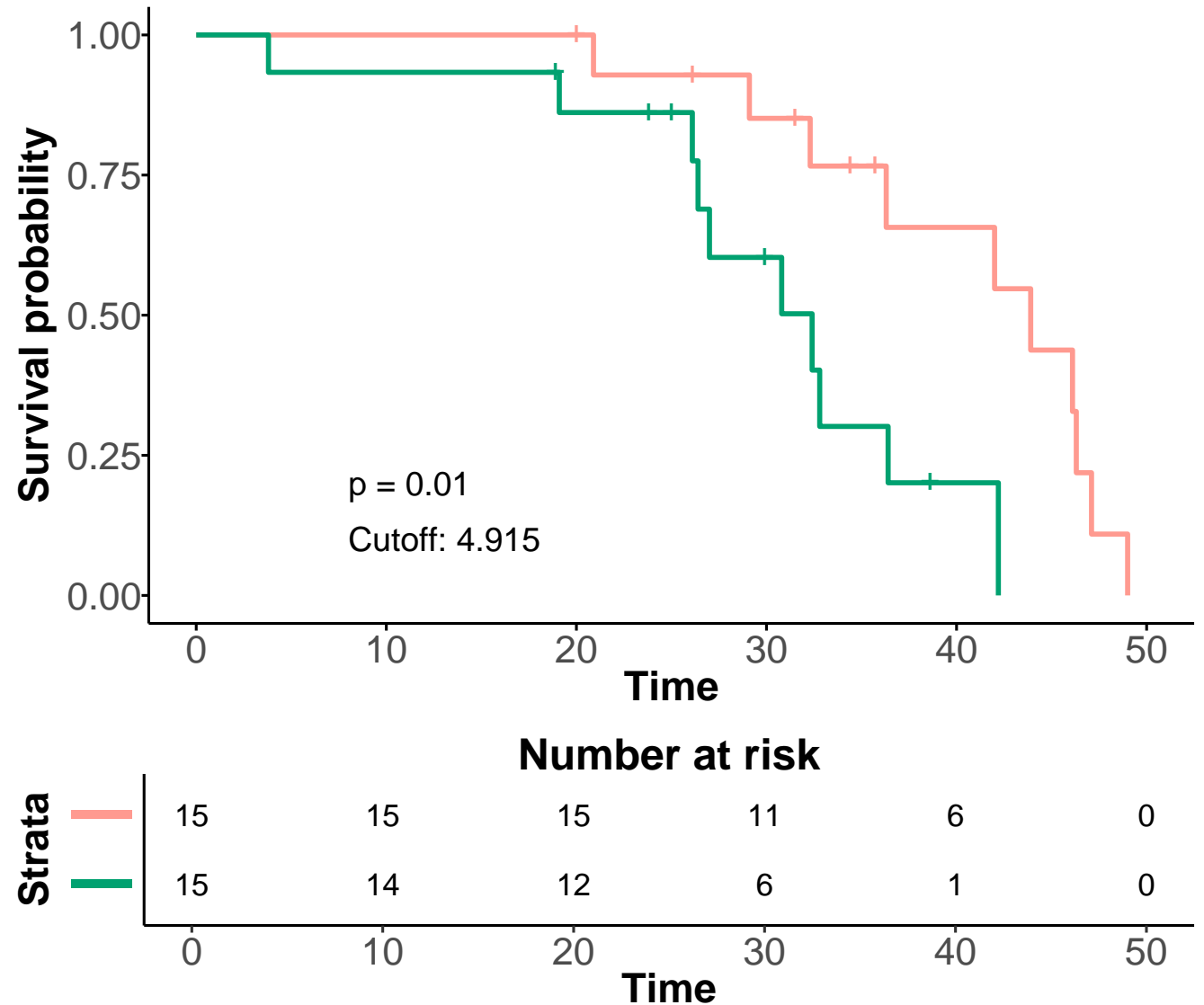
Strata

- Lower: Median = 42 days
- Upper: Median = 32.8 days



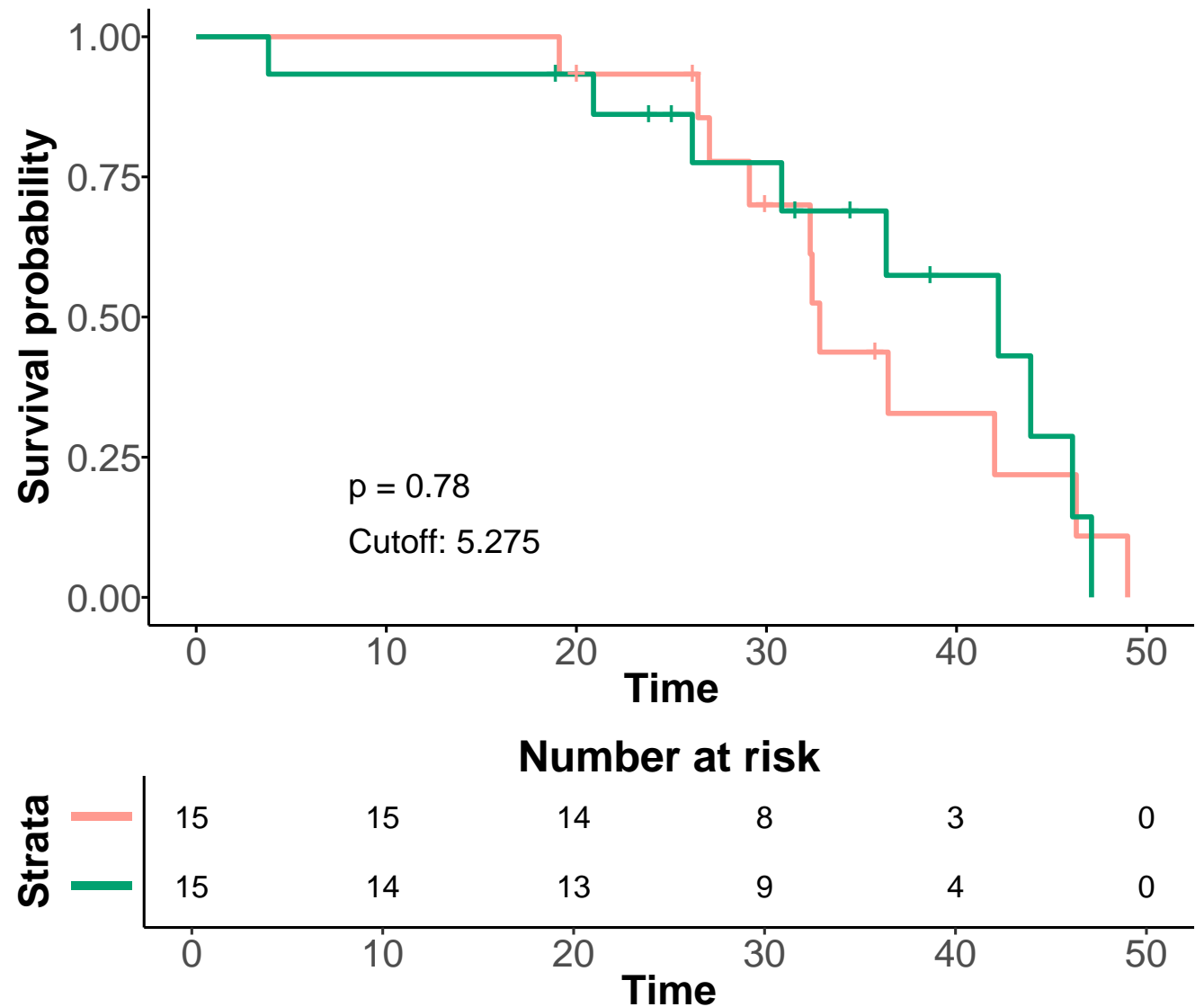
Analyte_13 Plot

Strata
+ Lower: Median = 43.9 days
+ Upper: Median = 32.4 days



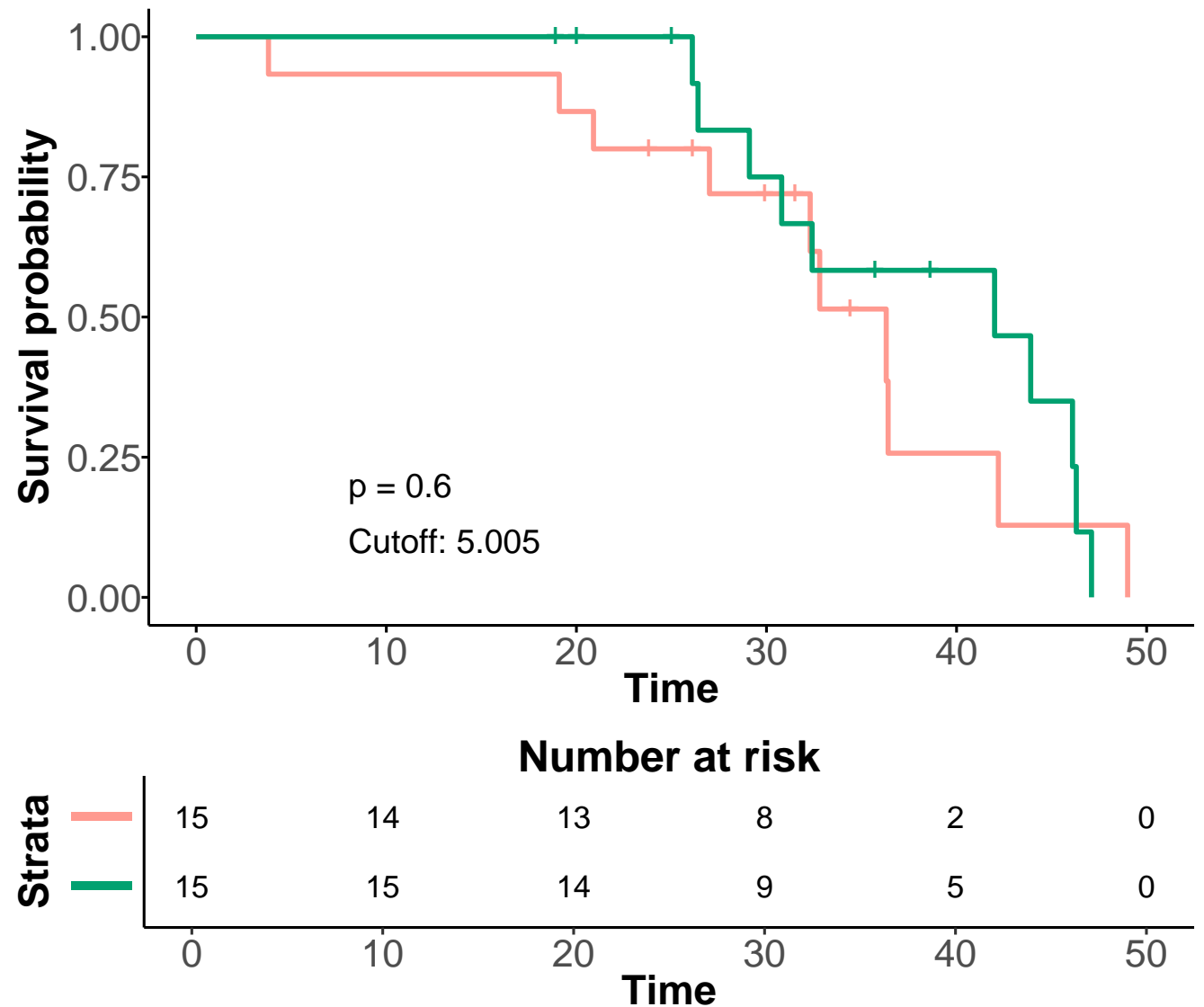
Analyte_14 Plot

Strata
+ Lower: Median = 32.8 days
+ Upper: Median = 42.2 days



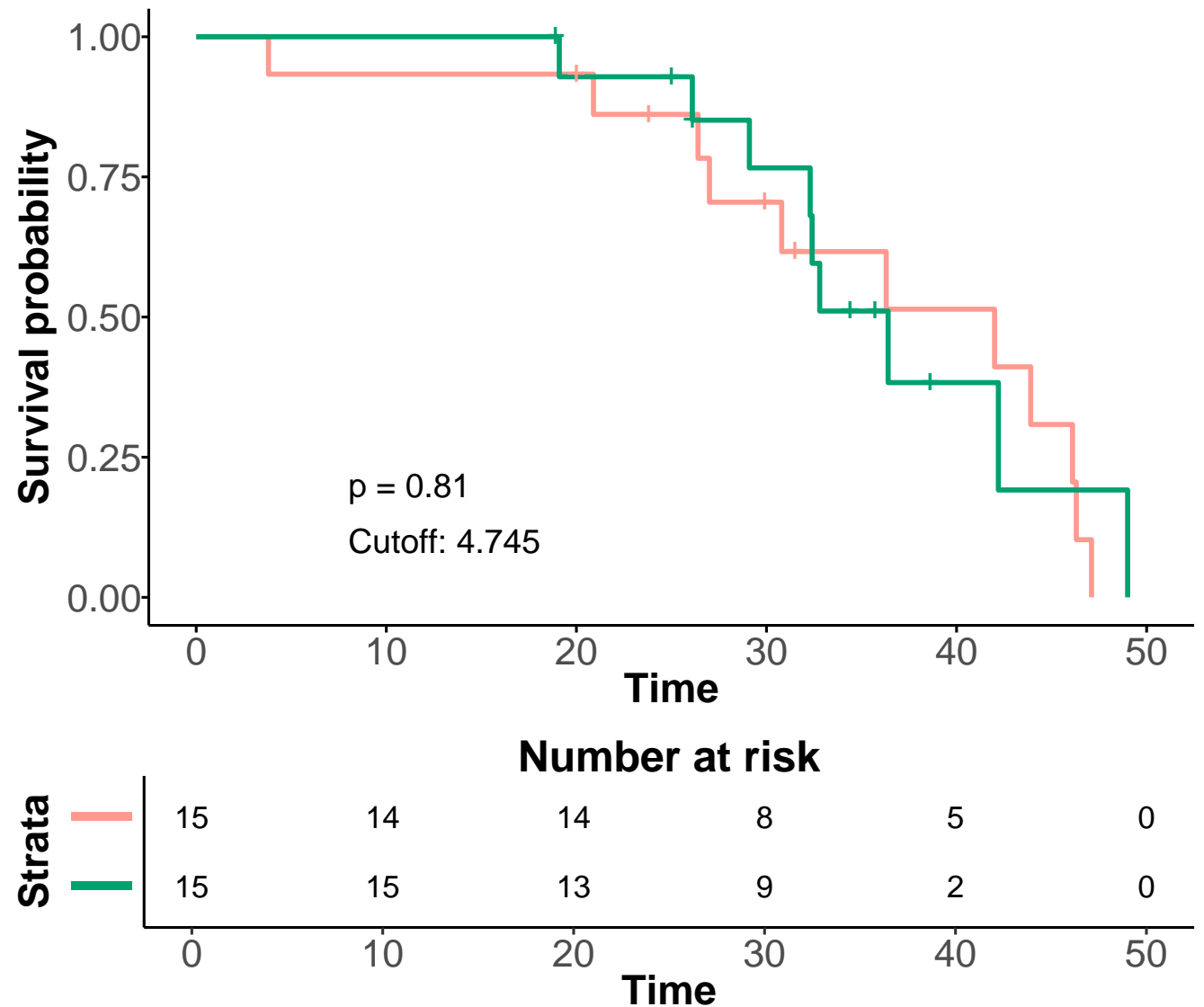
Analyte_15 Plot

Strata
+ Lower: Median = 36.3 days
+ Upper: Median = 42 days



Analyte_16 Plot

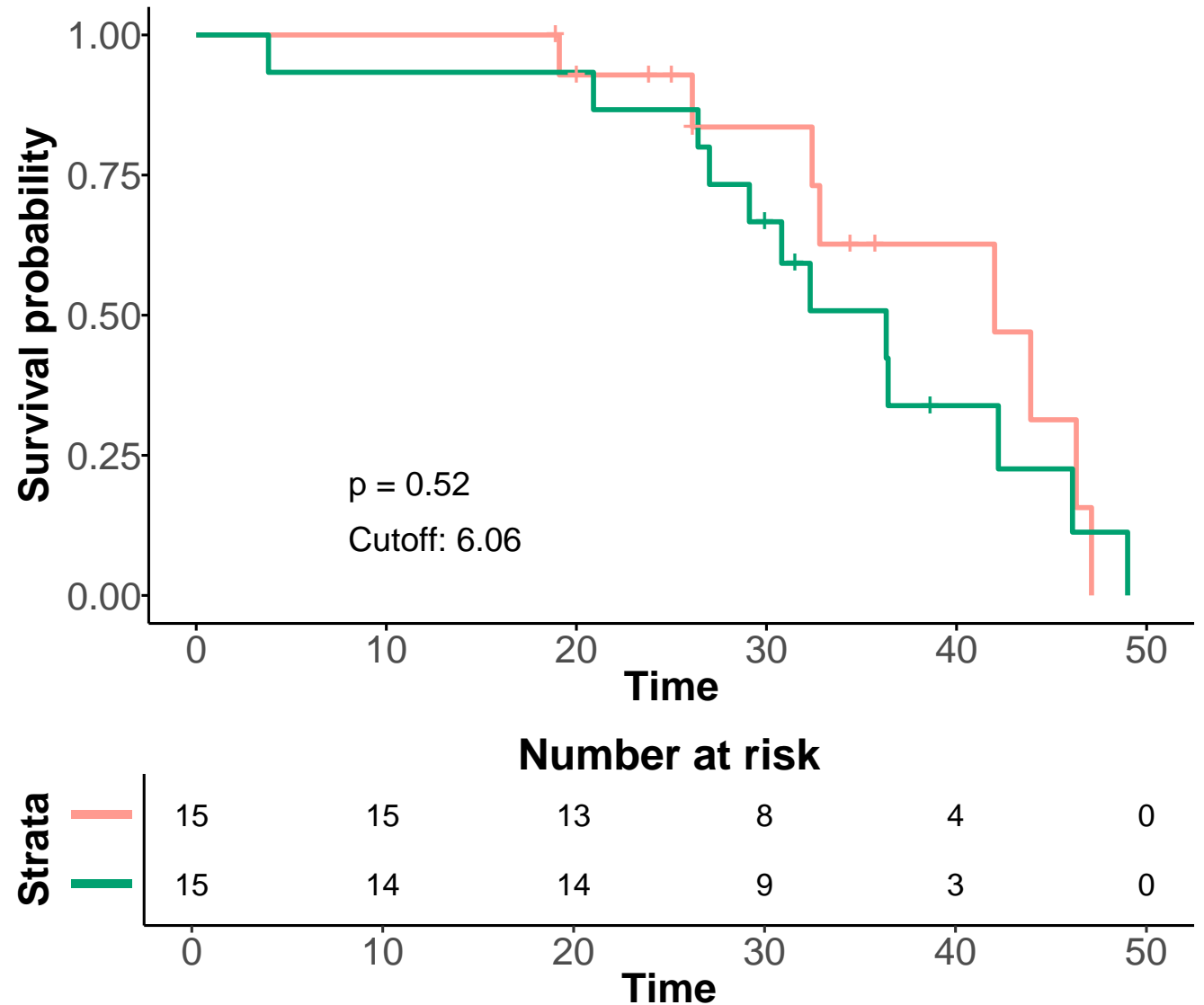
Strata
+ Lower: Median = 42 days
+ Upper: Median = 36.4 days



Analyte_17 Plot

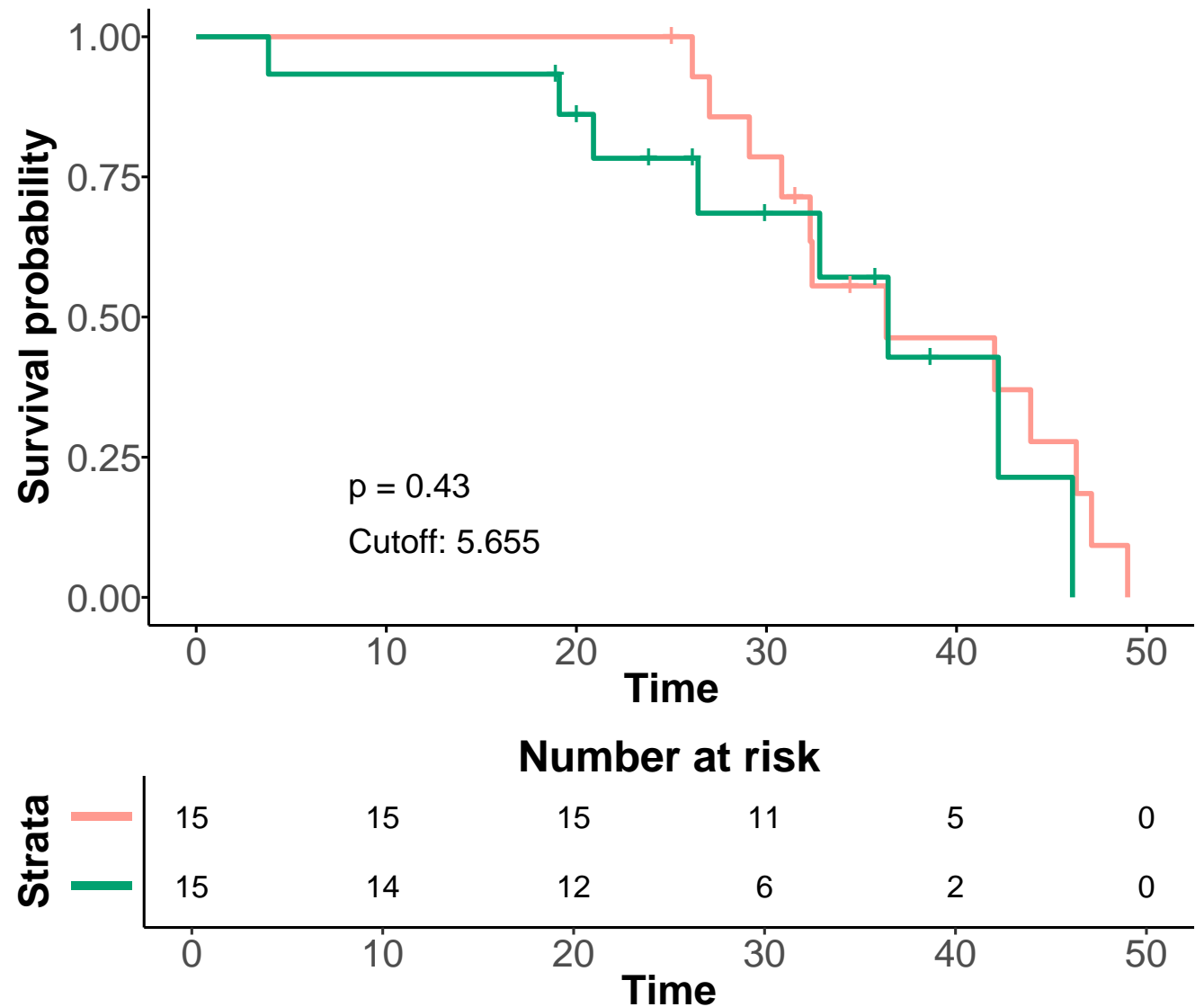
Strata

- Lower: Median = 42 days
- Upper: Median = 36.3 days



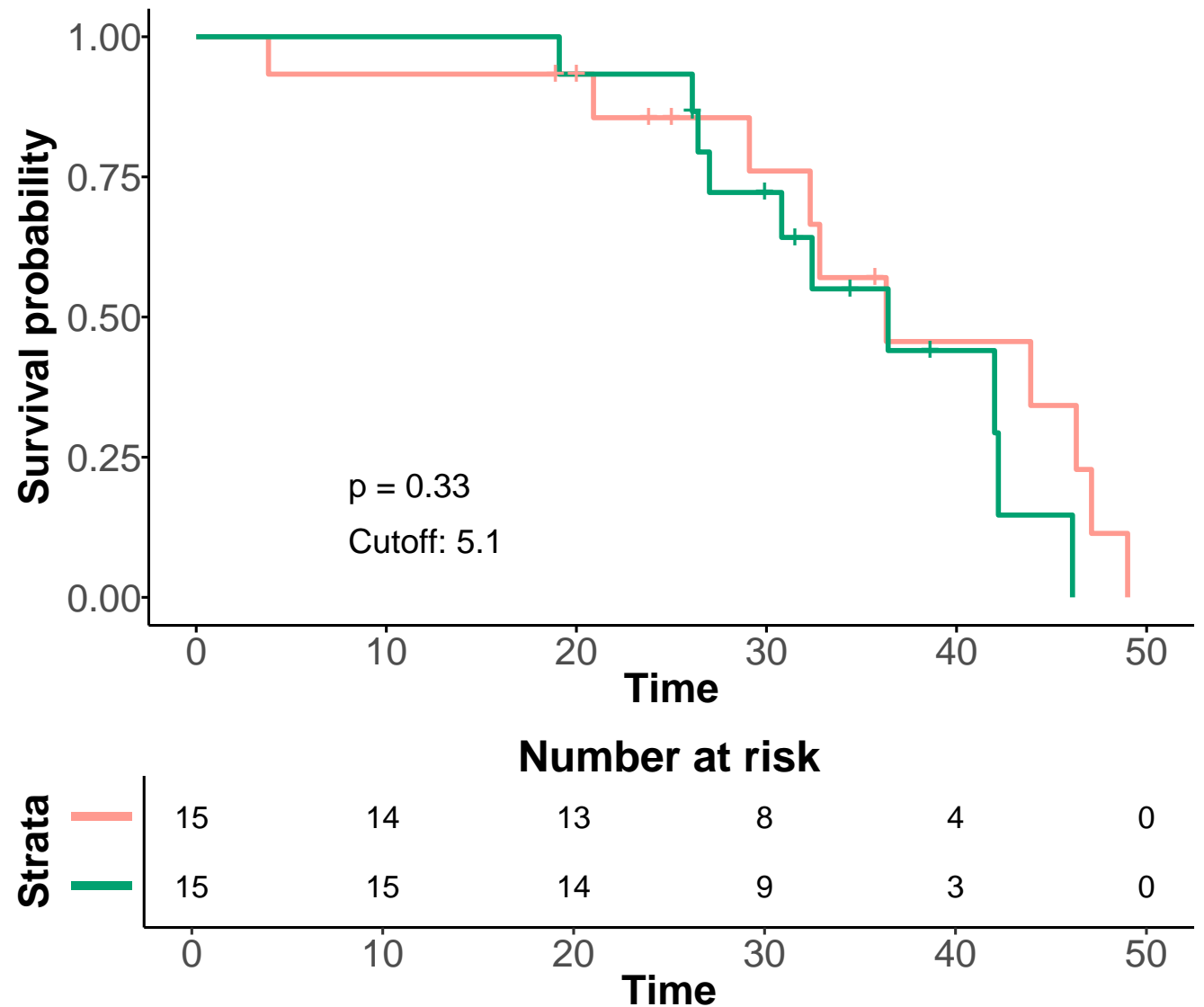
Analyte_18 Plot

Strata
+ Lower: Median = 36.3 days
+ Upper: Median = 36.4 days



Analyte_19 Plot

Strata
+ Lower: Median = 36.3 days
+ Upper: Median = 36.4 days



Analyte_20 Plot

Strata

- Lower: Median = 32.8 days
- Upper: Median = 36.4 days

