

Fit a Kaplan Meier Curve for a specific variable for differnt survival conditions

Variable

Mutation Status

Survival Conditions

Dead to Breast Cancer (DOBC)

Generate

Y-axis Length

01

00.10.20.30.40.50.60.70.80.901

X-axis Length

0230

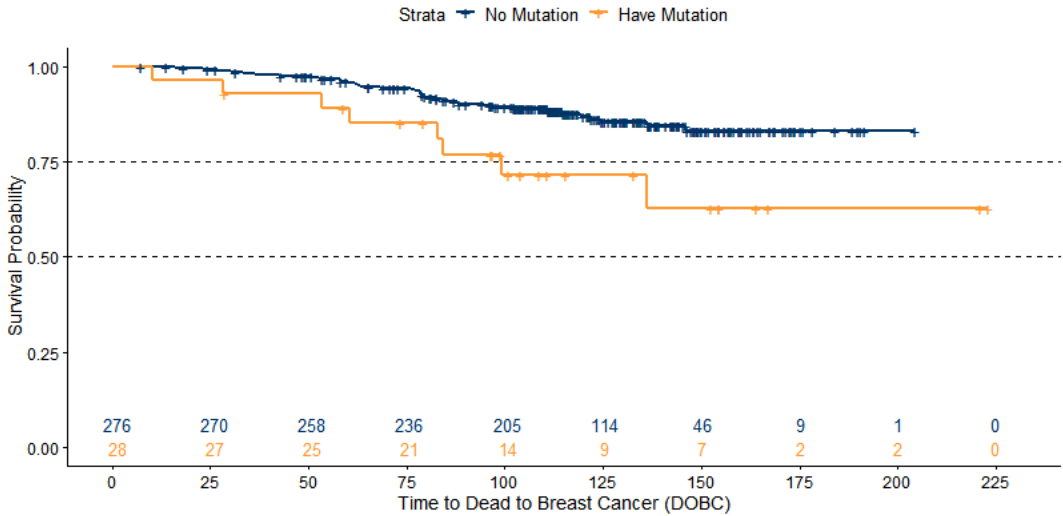
023466992115138161184207230

Generate the entire risk table

The Kaplan Meier Curve is:

```
Call: survfit(formula = Surv(Time, Event) ~ variable, data = Data)
```

|            |  |        |        |         |         |
|------------|--|--------|--------|---------|---------|
|            | 1 observation deleted due to missingness |        |        |         |         |
|            | n  | events | median | 0.95LCL | 0.95UCL |
| variable=0 | 276                                      | 35     | NA     | NA      | NA      |
| variable=1 | 28                                       | 8      | NA     | 136     | NA      |



Use the x and y axes at the side to adjust the scale of the graph.