Text area

- 1. Purpose: Displays time-to-event analysis for different treatment groups.
- 2. X-axis: Time (e.g., days from randomization).
- 3. Y-axis: Survival Probability (ranging from 1.0 to 0.0).
- 4. Lines: One for each treatment group, showing the probability of survival over time.
- 5. Censoring: Marked with ticks to indicate subjects without events at the last known time.
- 6. Interpretation: Steeper drops indicate higher event occurrence. Compare curves to assess treatment effect.

Kaplan-Meier Plot

