

# Cox Proportional Hazards Model

Gold standard for survival analysis in clinical research

## Model Formula

$$h(t|X) = h_0(t) \cdot \exp(\beta_1 X_1 + \dots + \beta_p X_p)$$

Hazard ratio =  $\exp(\beta)$

### Hazard Rate Over Time



## Key Assumptions

- **Proportional hazards:** HR constant over time
- **Linear relationship:** with log-hazard
- **Independent censoring:** uninformative

### Testing PH Assumption



## Time-varying Covariates

Handle changing predictors

## Stratification

When PH assumption violated

## Penalized Cox

High-dimensional data