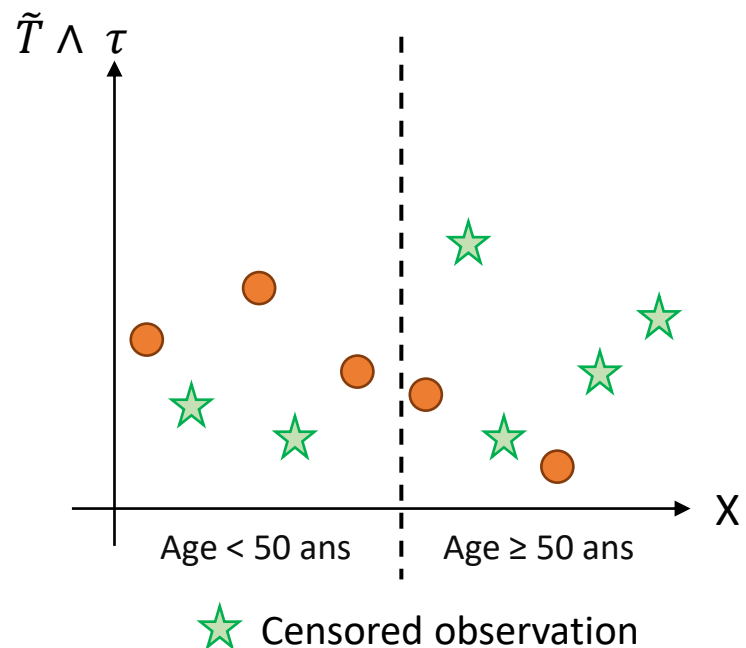


**Data after Inverse Probability of Censoring (IPC) transformation**

**Data with censored observations**

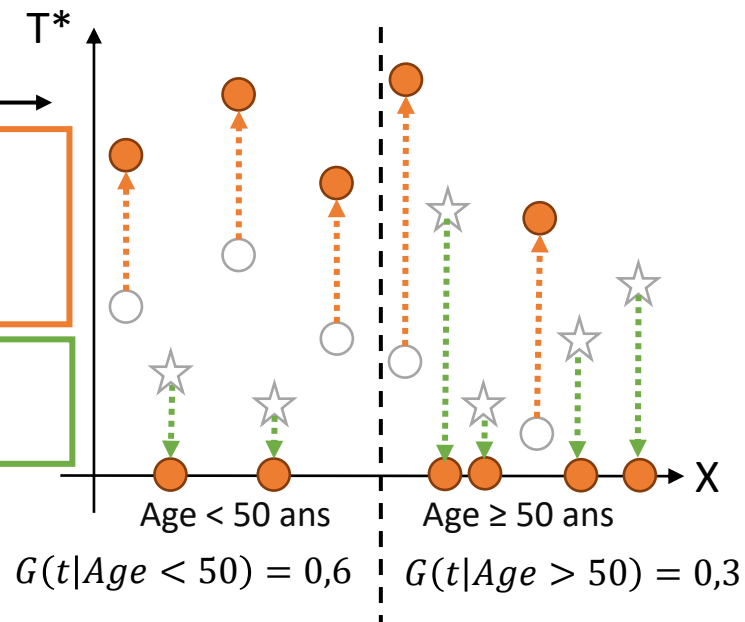


For uncensored observation:

$$T^* = \frac{\tilde{T} \wedge \tau \cdot \Delta^\tau}{G(t|Age)}$$

For censored observation:

$$T^* = 0$$



For uncensored observation

(no modification):

$$T^* = \tilde{T} \wedge \tau \cdot \Delta^\tau$$

For censored observation:

$$T^* = (1 - \Delta^\tau) \cdot E[\tilde{T} \wedge \tau | Age, \tilde{T} \wedge \tau > t]$$

**Data after Buckley-James (BJ) transformation**

