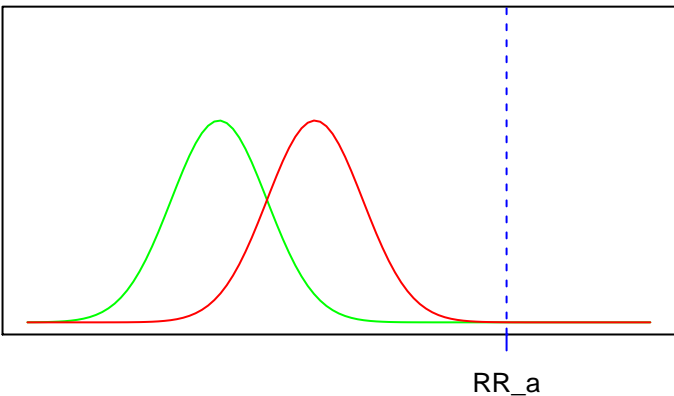


— $L(RR_0)$ — $L(RR_1)$

Both models are 'bad'

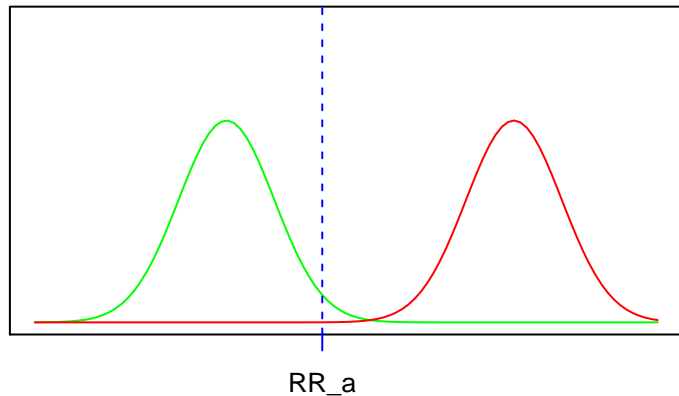
$$L(RR_1) \approx L(RR_0)$$



Poor H1 can delay signal generation

The H0 model is 'better'

$$L(RR_1) < L(RR_0)$$



Poor H1 can increase Type II error rate