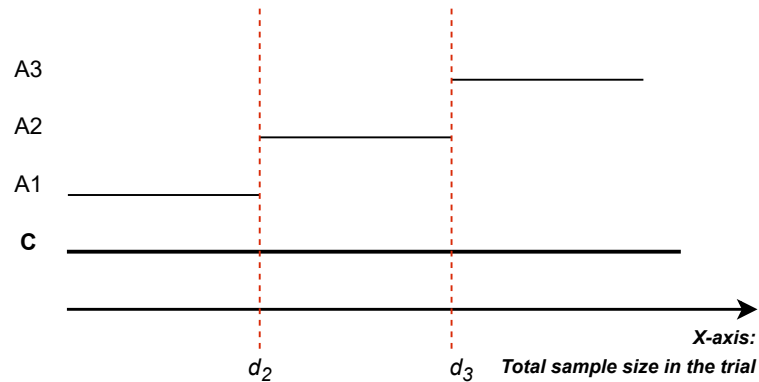


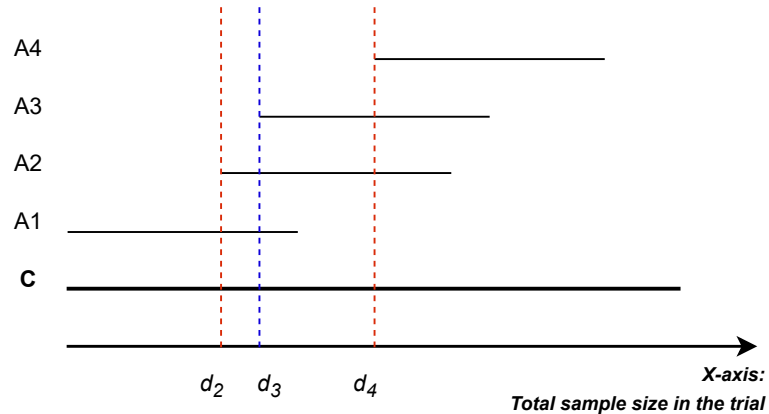
Three arms with equidistant entry times

(I) Entry times at $d_k = d \cdot (k-1)$, for $k \geq 1$ and $0 < d \leq 2n$



Four arms with non-equidistant entry times

(II) Entry times at $d_1 = 0$, $d_2 = 300$, $d_4 = 800$, and $d_2 \leq d_3 \leq d_4$



Multiple arms with equidistant entry times

(III) Entry times at $d_k = d \cdot (k-1)$, for $k \geq 1$ and $d = 300$

