

Tableaux illustrant la discussion engagée à la suite du jeu n° 2

Tableau 1

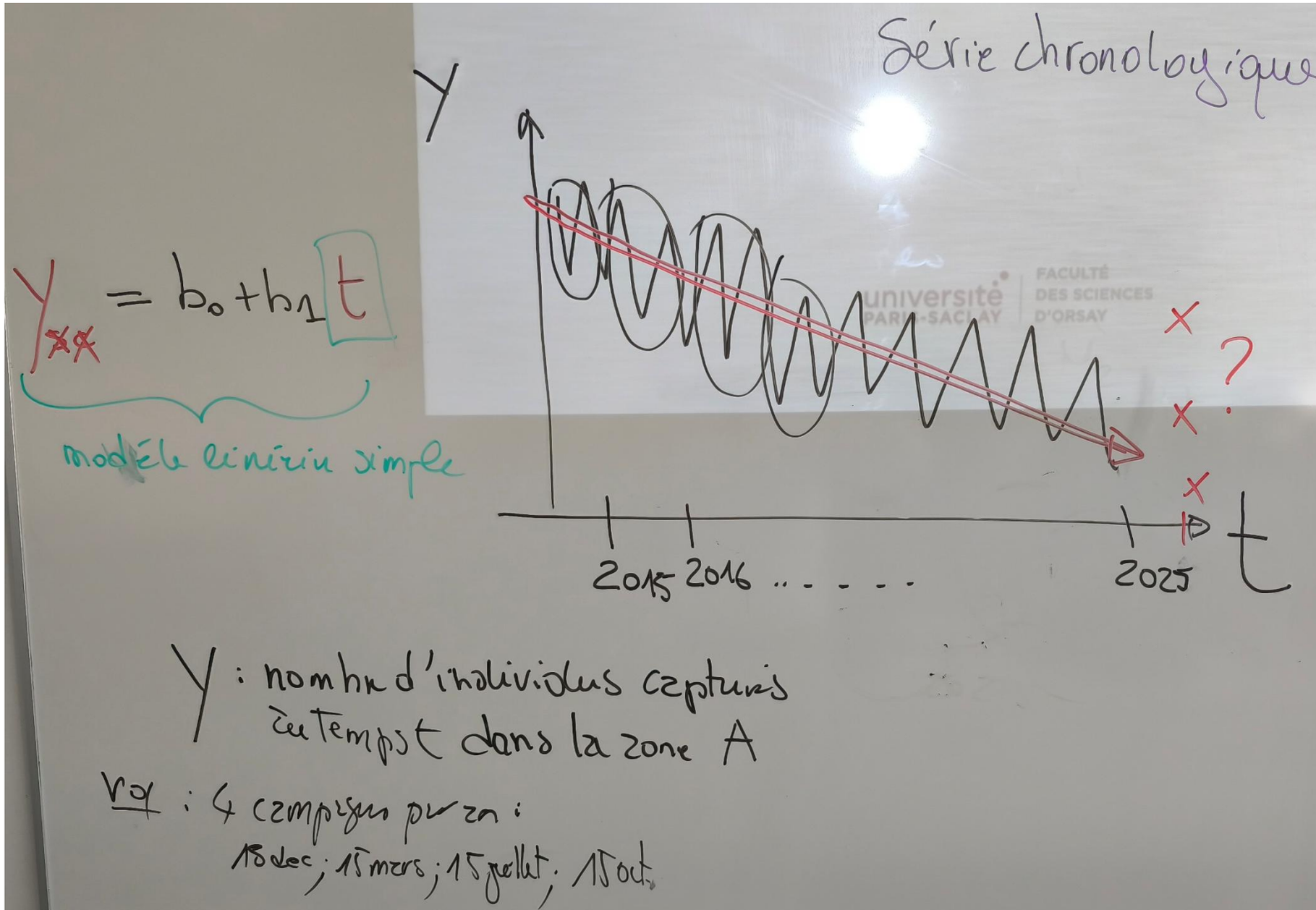


Tableau 2

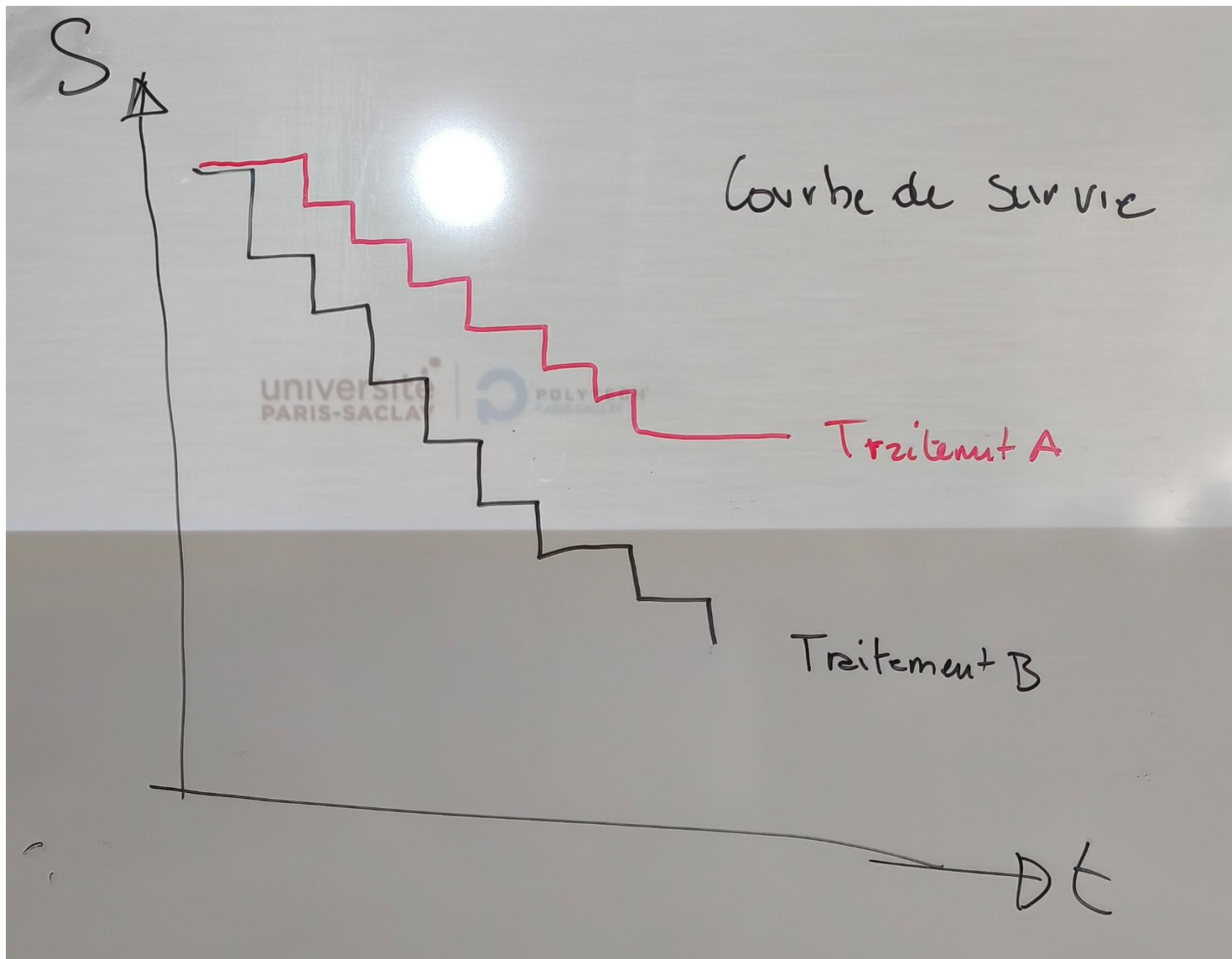


Tableau 3

l'IC_(1-α) le plus simple (Δ population connue)

SECOURS
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$$IC_{(1-\alpha)} : \left[\hat{\mu} - E_{(1-\frac{\alpha}{2})} \frac{\Delta}{\sqrt{n}} ; \hat{\mu} + E_{\frac{\alpha}{2}} \frac{\Delta}{\sqrt{n}} \right]$$

$$X \sim P(\lambda)$$

