

σ -álgebra de cola

Definición 1 (σ -álgebra de Cola). Sean $(X_n)_{n \in \mathbb{N}}$ variables aleatorias en $(\Omega, \Sigma, \mathbb{P})$, $T \subset \mathcal{P}(\Omega)$ es la σ -álgebra de cola de $(X_n)_{n \in \mathbb{N}}$

$$\iff T := \bigcap_{n \in \mathbb{N}} \sigma(X_n, X_{n+1}, \dots).$$

donde $\sigma(X_n, X_{n+1}, \dots)$ es la mínima σ -álgebra que hace medibles a $X_n, X_{n+1}, \dots$

Referenciado en

- ley-0-1-kolmogorov

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