

Tiempo parada

Definición 1 (Tiempo de parada). Sea $T: \Omega \longrightarrow \mathbb{N}$ una variable aleatoria en $(\Omega, \Sigma, \mathbb{P})$, es un tiempo de parada respecto a la filtración $(\mathcal{F}_n)_{n \in \mathbb{N}}$

$$\Longleftrightarrow \forall n \in \mathbb{N} : T^{-1}(\{n\}) = \{\omega \in \Omega : T(\omega) = n\} \in \mathcal{F}_n.$$

Referenciado en

- `teo-parada-opcional`
- `lem-carac-tiempo-parada`
- `sigma-algebra-tiempo-parada`
- `lem-sigma-algebra-parada-esperanza-condicionada`

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