

Medida con signo

Definición 1 (Medida con signo). Sea Σ una σ -álgebra de $X \neq \emptyset$, $\nu: \Sigma \rightarrow \mathbb{R}$ es una medida con signo $\iff$

(i) $\nu(\emptyset) = 0$.

(ii) Aditividad: $\{E_k\}_{k \in \mathbb{N}} \subset \Sigma$ disjuntos dos a dos $\implies \nu\left(\bigsqcup_{n=1}^{\infty} E_n\right) = \sum_{n=1}^{\infty} \nu(E_n)$.

(iii) $\forall E \in \Sigma : |\nu(E)| < \infty$.

Referenciado en

- [continuidad-absoluta](#)
- [singularidad-mutua](#)
- [esperanza-condicionada-sigma-algebra](#)
- [teo-radon-nikodym](#)

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