

Función integrable

Definición 1 (Función integrable). Sea $f: X \rightarrow \mathbb{R}$ una función medible en un espacio de medida (X, Σ, μ) , f es integrable respecto de μ en $E \in \Sigma$

$$\iff f \in \mathcal{L}^1(\mu, E) := \left\{ g: X \rightarrow \mathbb{R} : g \text{ es medible } \wedge \int_E |g| d\mu < \infty \right\}$$

Referenciado en

- fn-densidad
- varianza
- prop-formula-varianza
- cor-formula-esperanza
- teo-convergencia-dominada
- esperanza
- ley-fuerte-grandes-numeros
- teo-fubini
- teo-fundamental-calculo
- lem-transformada-fourier-convolucion
- lem-sigma-algebra-parada-esperanza-condicionada
- prop-esperanza-prod-var-aleatorias-indep
- desigualdad-jensen-conditional
- linealidad-integral
- ley-debil-grandes-numeros

Temporary page!

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