

Medida de Lebesgue

Proposición 1 (Medida de Lebesgue). *Sea $m^*: \mathcal{P}(\mathbb{R}^d) \rightarrow [0, \infty]$ la medida exterior de Lebesgue en $\mathbb{R}^d$ y $\mathcal{L}$ la σ -álgebra de Lebesgue en $\mathbb{R}^d$*

$$\implies m^*|_{\mathcal{L}}: \mathcal{L} \rightarrow [0, \infty] \text{ es una medida completa en } \mathbb{R}^d.$$

*A esta medida se la conoce como la **medida de Lebesgue** y se denota por m .*

Referenciado en

- `fn-densidad`
- `lem-aprox-indicatriz-continua-norma-lp`
- `lem-diferenciacion-lebesgue-l1-imp-casi-toda-parte`
- `var-aleatoria-absolutamente-continua`
- `teo-l2-unico-esp-hilbert`

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