

Convergencia en $\mathcal{L}^p$

Definición 1 (Convergencia en $\mathcal{L}^p$). Sea (X, Σ, μ) un espacio de medida y $(f_n)_{n \in \mathbb{N}} \subset \mathcal{L}^p(\mu)$ una sucesión de funciones medibles, f_n converge en $\mathcal{L}^p(\mu)$ a f

$$\iff \lim_{n \rightarrow \infty} \|f_n - f\|_p = 0 \iff f_n \xrightarrow[n \rightarrow \infty]{\mathcal{L}^p} f.$$

Referenciado en

- `convergencia-lp-imp-probabilidad`
- `lem-convergencia-lp-traslacion`
- `cor-serie-fourier-convergencia-l2`
- `prop-convergencia-puntual-dominada-imp-lp`
- `lem-convergencia-lp-imp-medida`
- `prop-convergencia-lp-imp-subsucesion-ctp`
- `ley-debil-grandes-numeros`
- `lem-convergencia-uniforme-esp-finito-imp-lp`

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