

Convergencia débil

Definición 1 (Convergencia débil). Sea $(X, \|\cdot\|)$ un espacio normado, $(x_n)_{n \in \mathbb{N}} \subset X$ converge débilmente a $x \in X$ (denotado por $x_n \rightharpoonup x$)

$$\iff \forall L \in X^* : L(x_n) \xrightarrow{n \rightarrow \infty} L(x).$$

Referenciado en

- prop-carac-convergencia-debil
- teo-convergencia-debil-imp-convergencia-fuerte-combinaciones-convexas
- teo-esp-banach-uniformemente-convexo-convergencia-debil-norma-imp-convergencia-fuerte
- prop-norma-semicontinua-inf-convergencia-debil
- prop-esp-hilbert-convergencia-debil-norma-imp-convergencia-fuerte
- prop-convergencia-fuerte-imp-debil
- prop-convergencia-debil-dual-imp-convergencia-evaluacion

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