

Espacio normado reflexivo

Definición 1. Sea X un $\mathbb{K}$ -espacio vectorial normado, X es reflexivo

$$\iff \mathcal{J}: X \rightarrow X^{**} \text{ dada por } x \mapsto \Lambda_x \text{ es sobreyectiva.}$$

Es decir, X es reflexivo $\iff \forall \Lambda \in X^{**} : \exists x \in X : \Lambda = \Lambda_x$.

Referenciado en

- teo-milman-pettis
- teo-esp-reflexivo-iff-bola-unidad-cerrada-debilmente-compacta
- teo-isometria-biyectiva-reflexividad
- teo-subespacio-reflexivo
- teo-esp-banach-uniformemente-convexo-reflexivo-fn-convexa-coercitiva-semicontinua-i
- teo-esp-reflexivo-iff-dual-reflexivo

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