

Función convexa

Definición 1 (Función convexa). Sea $\varphi: I \longrightarrow \mathbb{R}$ con $I \subset \mathbb{R}$ un intervalo,

$$\phi \text{ es convexa en } I \iff \forall a, b \in I, \lambda \in [0, 1] : \varphi((1 - \lambda)a + \lambda b) \leq (1 - \lambda)\varphi(a) + \lambda\varphi(b).$$

Referenciado en

- teo-esp-banach-uniformemente-convexo-reflexivo-fn-convexa-coercitiva-semicontinua-i
- prop-inclusion-lp-esp-finito
- desigualdad-jensen
- cor-fn-convexa-martingala-submartingala
- prop-carac-fn-convexa
- ejer-homogeneidad-imp-subaditividad-iff-convexidad
- cor-orden-normas-lp
- desigualdad-jensen-condicional
- ejer-desigualdad-aritmetico-geometrica-jensen
- teo-fn-convexa-semicontinua-fuerte-imp-debil
- prop-fn-convexa

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