

Función semicontinua inferior

Definición 1 (Semicontinuidad inferior). Sea X un espacio topológico y $F: X \rightarrow \mathbb{R}$,

$$F \text{ es semicontinua inferiormente en } x_0 \in X \iff F(x_0) \leq \liminf_{x \rightarrow x_0} F(x).$$

Decimos que F es semicontinua inferiormente en $X \iff$ lo es en todo punto $x_0 \in X$.

Referenciado en

- `teo-esp-banach-uniformemente-convexo-reflexivo-fn-convexa-coercitiva-semicontinua-in`
- `teo-fn-convexa-semicontinua-fuerte-imp-debil`
- `prop-norma-semicontinua-inf-convergencia-debil`
- `lem-carac-fn-semicontinua-inferior-topologia-debil`

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