

Soporte cerrado

Definición 1 (Soporte). Sea X un espacio topológico y $f: X \rightarrow \mathbb{R}$ una función continua, $\text{supp}(f)$ es el soporte (cerrado) de $f \iff \text{supp}(f) = \overline{\{x \in X : f(x) \neq 0\}}$.

Referenciado en

- `fn-continua-soporte-compacto`
- `lem-convolucion`
- `fn-suave-soporte-compacto`
- `lem-fn-diferenciable-igual-en-entorno-imp-derivacion-igual`
- `ejem-transformada-fourier-indicatriz-intervalo`

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