

Conexión

Definición 1 (Separación). Sea $(X, \mathcal{T})$ un esp topológico,

(U, V) es una separación de $X \iff U, V \in \mathcal{T} \setminus \{\emptyset\} \wedge U \cap V = \emptyset \wedge U \cup V = X$.

Definición 2 (Conexión). Sea $(X, \mathcal{T})$ un esp topológico, X es conexo

$\iff X$ no admite ninguna separación.

Referenciado en

- `componente-conexa`
- `lem-apl-recubridora-diferenciable-seccion-local`
- `dominio`

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