

Grupo lineal

Proposición 1 (Grupo lineal). *Sea V un K -espacio vectorial. Entonces,*

$$\mathrm{GL}(V) := \{f: V \rightarrow V : f \text{ es un isomorfismo de espacios vectoriales}\}$$

es un grupo bajo la composición de funciones que se llama grupo lineal de V .

Además, si $\dim V = n < \infty$, $\mathrm{GL}(V) \cong \mathrm{GL}_n(K) := \{A \in \mathrm{Mat}_n(K) : \det A \neq 0\}$.

Referenciado en

- Grupo especial lineal
- Grupo proyectivo lineal

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