

# Teorema de separación de convexos con uno abierto

**Teorema 1.** *Sea  $X$  un  $\mathbb{R}$ -espacio vectorial normado y sean  $A, B \subset X$  convexos no vacíos y disjuntos con  $A$  abierto. Entonces existen  $L \in X^*$  y  $\alpha \in \mathbb{R}$  tales que*

$$\forall x \in A, y \in B : L(x) \leq \alpha \leq L(y).$$

### **Temporary page!**

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