

# Exponente conjugado

**Definición 1 (Exponente conjugado).** Sea  $p \in (1, \infty)$ ,  $p' \in \mathbb{R}$  es el exponente conjugado de  $p \iff 1/p + 1/p' = 1$ .

Se dice que  $p = 1$  y  $p' = \infty$  son conjugados el uno del otro.

## Referenciado en

- prop-inclusion-lp-general
- desigualdad-holder-generalizada
- prop-convolucion-exp-conjugados
- desigualdad-young
- desigualdad-holder-condicional
- desigualdad-holder

### **Temporary page!**

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If you rerun the document (without altering it) this surplus page will go away, because L<sup>A</sup>T<sub>E</sub>X now knows how many pages to expect for this document.