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Exact norms of general linear operators in some end-point cases

The exact norms between weighted Lebesgue spaces, or cones of positive functions or decreasing functions, in the case $p=\infty$ will be given. We present some applications to mean operators and power weights. The presentation is a part of the paper 'End-point norm estimates for Cesaro and Copson operators', Annali di Matematica Pura ed Applicata, vol 203, pages 989-1013 (2024), Sorina Barza, Bizuneh M. Demissie, and Gord Sinammon.