## **Existence and Uniqueness of Optimal Matrix Scalings**

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SIAM Journal on Matrix Analysis and Applications, 16(1):29-39, January 1994. Shorter version appeared in *Proceedings IEEE Conference on Decision and Control*, 2:2010-2011, December 1992.

SIAM paper: snorm.pdf

CDC paper: snorm\_cdc.pdf

We show that the set of diagonal similarity scalings that minimize the scaled singular value of a matrix is nonempty and bounded if and only if the matrix that is being scaled is irreducible. For an irreducible matrix, we derive a sufficient condition for the uniqueness of the optimal scaling.

Page generated 2018-11-24 09:00:16 PST, by jemdoc.