عنوان مقاله:

Measuring Congestion in DEA with Fuzzy Numbers

محل انتشار:

ششمين كنفرانس بين المللي تحليل پوششي داده ها (سال: 1393)

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خلاصه مقاله:

In this paper, our aim is to introduce extension of measuring congestion in DEA with fuzzy inputs and outputs such .that, comparisons in models are fuzzy. Finally the extended model for fuzzy congestion will be shown by examples

کلمات کلیدی: Data envelopment analysis; Congestion; Fuzzy Numbers

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