عنوان مقاله:

A New Voting Model For Groups With Members of Unequal Power and Proficiency

محل انتشار:

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خلاصه مقاله:

To proposing a voting model for groups with members of unequal power and proficiency, we present some models for rank ordering efficient candidates, by extending the ideas of some authors. Then, we propose a new methodology to rank the ranking models for the performance indices of only DEA efficient candidates based on a classical voting .model. Also, an approach for combining the results obtained from the ranking models is presented

کلمات کلیدی: Data Envelopment Analysis, Voting, Group decision support system, Ranking

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