A clustering approach of decision making units in data envelopment analysis using axial solutions

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Abstract

The ways of placing decision making units (DMUs) in certain clusters are a subject in statistics, these ways usually are heuristically. The proposed clustering approach in this article considers preferences of DMUs. This study applies data envelopment analysis; DMUs are clustered by solving multiobjective production problem (MOLP) and by considering preferences of each DMU at production of each output or consumption of each input. All of DMUs are partitioned into k clusters based on their preference units. The models can be classic models in DEA; in the article clustering DMUs is in the base of CCR envelopment model that reference units play important role. Idea of axial solutions is used for solving MOLPs that considers preferences of DMUs. As result, clustering DMUs is done by optimization solutions that are most preference solution at point of view of decision maker. Also a numerical example is presented and the approach is compared with two other different methods.

Keywords: Clustering approach- DEA- Axial solution- Preferences of functions

INTRODUCTION

The analysis of placing decision making units (DMUs) in certain clusters is a subject in statistics. Some clustering algorithms are procedures that maximize total dissimilarity [2]. Recently, some paper proposed clustering models on based of DEA. DEA is a mathematical programming approach for measuring relative efficiency of DMUs, particular with multiple outputs and multiple inputs. Paper (Gush et al., 2009) has proposed a clustering approach using DEA and has employed piecewise production functions for data clustering. Each piecewise frontier is considered as one cluster that specific DMU can belongs to it. Then (Kruger, 2010) has presented a comment on (Gush et al., 2009), that employs CCR envelopment form instead of mazrabi form that is applied in paper and by \( \lambda \) –factors and reference sets provides more simplify approach than (Gush et al., 2009). Proposed a clustering method which applies an integer linear programming model. The number and size distribution of groups are criteria for group membership. Results of clustering are same in both of them, for the example (Gush et al., 2009). In fact we attempt to find groups of analogous data, while we couldn’t be able to forecast these groups before. A clustering is valuable if DMUs of each group be similar.

In present study by considering relation between input and output and preferences of DMUs, is proposed a new clustering approach for DMUs. M.A. Hinojosa and A.M.Marmol, 2011, introduce axial solutions and by using it solve MOLP. We apply that method for clustering DMUs, in which partial information is available. We can use axial solution when DMUs has same objective with different preferences and the most preferred solutions are sought among all solutions. In result optimal solution set is reduced.

The rest of this paper is as follows: the following section provides are view on axial solution, new clustering approach is given in section 3, and section 4 presents a numerical example. This study ends with conclusion.

Solving a multiple objective linear problem (Hinojosa and Marmol, 2011)

If partial information is considered, multiple objective problem is presented by a triplet \( (\Omega, f, \Lambda) \).
Multi objective linear problem is as follows:

\[
\text{max} \ f(\lambda) = [f_1(\lambda), \ldots, f_s(\lambda)]
\]

\[s.t. \ \lambda \in \Omega\]

\(\Omega\) is in decision space and feasible set and functions are \(f_r : R^s \rightarrow R^s; r = 1, 2, \ldots, s\), are the real value and linear continuously differentiable function. The information about preferences is presented in a set, \(\Lambda \subseteq \Delta^{-1}\), That, \(\Delta^{-1}\) is \(\{\alpha \in R^s, \sum_{r=1}^s \alpha_r = 1\}\). It is called of information

\(\Lambda\) is the set of weights of DMUs. These weights are admissible of point of view decision maker.

**A. Definition of Axial Solution**

\(P \in R^s_{>1}\), given improvement axial, \(\lambda \in \Omega\) the feasible solution, is an axial solution to the problem \((\Omega, f, \Lambda)\), if \(f(\lambda) \succ \lambda \cdot t^P\) where \(t^* = \max\{t \in R; \exists \lambda \in \Omega, f(\lambda) \succ \lambda \cdot t^P\}\). The set of axial is denoted by \(A^P(\Omega, f, \Lambda)\).

If \(P \in R^s_{>1}\), be the improvement axis and \(\alpha^1, \alpha^2, \ldots, \alpha^k\) be the extreme points of the information set \(\Lambda \subseteq \Delta^{-1}\), \(\lambda^* \in A^P(\Omega, f, \Lambda)\) if be optimal solution to the following linear problem:

\[
\text{max} \ t
\]

\[s.t. \ \alpha^h f(\lambda) \geq t \alpha^h P, \quad h = 1, 2, \ldots, k, \quad \lambda \in \Omega\]

and vice versa. In fact, problem (1), using axial solution transforms to problem (2). Assume DMU, \(j = 1, 2, \ldots, n\), products outputs denoted by \(y_{j1}, r = 1, 2, \ldots, s\), and consume inputs denoted by \(x_{ij}, i = 1, 2, \ldots, m\).

DMU is \(\lambda\)efficient in problem 2, if \(i^* = 1\)

**Clustering approach**

At first CCR model can be transformed to MOLP. The Reason is that preferences of DMUs to consume input or to produce output are accounted.

\[
\text{max} \ \left| \sum_{j=1}^n \lambda_j y_{j1}, \ldots, \sum_{j=1}^n \lambda_j y_{js}, \ldots, \sum_{j=1}^n \lambda_j y_{sj} \right|
\]

\[s.t. \ \lambda \in \Omega_{\lambda^o} = \{\lambda; \sum_{j=1}^n \lambda_j x_{ij} = 1, 2, \ldots, m; \lambda_j \geq 0, j = 1, 2, \ldots, n\} \quad (3)
\]

Multi objective linear model (3) is transformed to model (4) by using linear model (2).

\[
\text{max} \ t_o
\]

\[
\sum_{j=1}^n \left( \sum_{r=1}^s \alpha^r \lambda_j y_{j1}, \ldots, \sum_{r=1}^s \alpha^r \lambda_j y_{js}, \ldots, \sum_{r=1}^s \alpha^r \lambda_j y_{sj} \right) \lambda_j \geq t_o, \quad h = 1, 2, \ldots, k,
\]

\[
\sum_{r=1}^s \alpha^r \lambda_j y_{j1}, \ldots, \sum_{r=1}^s \alpha^r \lambda_j y_{js}, \ldots, \sum_{r=1}^s \alpha^r \lambda_j y_{sj} \lambda \in \Omega_{\lambda^o} = \left\{\lambda; \sum_{j=1}^n \lambda_j x_{ij} \leq x_{ij}, i = 1, 2, \ldots, m; \lambda_j \geq 0, j = 1, 2, \ldots, n\right\} \quad (4)
\]

\(^1R^s_{\geq 1}\) is s-fold Cartesian product of \(R_{>1}\), set of all positive real numbers.
By solving model (4), DMUs that have same reference set place in a cluster. But, now $\lambda$’s are factors that depend on to preferences. Also when each DMU has different preferences, model (4) changes to model (5). In model (4), $\alpha^h_\xi$ is same for all of DMUs, but in model (5) is different for each DMU.

$$\max \ t_h$$
$$s.t. \ \frac{\sum_{j=1}^{m} \alpha^h_j y_{ij}}{\sum_{j=1}^{n} \alpha^h_j v_{ij}} \geq t_h, \ h = 1, 2, ..., k.$$  

$$\lambda \in \Omega_h = \left\{ \lambda; \sum_{j=1}^{n} \lambda_j x_{ij} \leq x_{ij}, i = 1, 2, ..., m; \lambda_j \geq 0, j = 1, 2, ..., n \right\}$$  

(5)

**Numerical example**

Also a numerical example is examined. This example has twenty DMUs and each DMU produce one output by consuming two inputs. Approaches of (Gush et al., 2009) and (Kruger, 2010) have same clusters for this example. Both have three clusters and clusters are similar. The example has an output, therefore it is necessary that model is changed to input – oriented.

$$\max \ t_h$$
$$s.t. \ \frac{\sum_{j=1}^{m} -\alpha^h_j y_{ij}}{\sum_{j=1}^{n} \alpha^h_j v_{ij}} \geq t_h, \ h = 1, 2, ..., k.$$  

$$\lambda \in \Omega_h = \left\{ \lambda; \sum_{j=1}^{n} \lambda_j y_{ij} \leq -y_{ij}, r = 1, 2, ..., r; \lambda_j \geq 0, j = 1, ..., n \right\}$$  

(6)

Model (6) results in different clusters than (Gush et al., 2009) and (Kruger, 2010).

Set of preferences of DMUs are given as follows:

$\Lambda_1 = \Lambda_2 = \Lambda_3 = \{\alpha = (\alpha_1, \alpha_2) | \alpha_1 \geq \frac{1}{2} \alpha_2\}$

$\Lambda_4 = \Lambda_5 = \Lambda_6 = \{\alpha = (\alpha_1, \alpha_2) | \frac{9}{10} \alpha_2 \geq \alpha_1 \leq \frac{8}{10} \alpha_2\}$

$\Lambda_7 = \Lambda_8 = \Lambda_9 = \Lambda_{10} = \{\alpha = (\alpha_1, \alpha_2) | \frac{9}{10} \alpha_2 \geq \alpha_1\}$

$\Lambda_{11} = \Lambda_{12} = \{\alpha = (\alpha_1, \alpha_2) | \alpha_1 = \alpha_2\}$

$\Lambda_{13} = \Lambda_{14} = \Lambda_{15} = \Lambda_{16} = \{\alpha = (\alpha_1, \alpha_2) | \alpha_1 \geq \frac{7}{10} \alpha_2\}$

$\Lambda_{17} = \Lambda_{18} = \{\alpha = (\alpha_1, \alpha_2) | \alpha_1 \geq \frac{7}{10} \alpha_2\}$

$\Lambda_{19} = \Lambda_{20} = \{\alpha = (\alpha_1, \alpha_2) | \frac{3}{10} \alpha_1 \leq \alpha_2 \leq \frac{9}{10} \alpha_1\}$

For instance $\alpha_1 \geq \frac{1}{2} \alpha_2$ means, preference of output 1 is more than $\frac{1}{2}$ preference of output 2 about DMU1, DMU2 and DMU3.

The result clusters are presented as follows:

<table>
<thead>
<tr>
<th>Table1. The clusters</th>
<th>DMU1</th>
<th>DMU2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cluster1</td>
<td>DMU1, DMU2</td>
<td></td>
</tr>
<tr>
<td>Cluster2</td>
<td>DMU3, DMU4, DMU5, DMU6, DMU7, DMU8, DMU9, DMU10, DMU11, DMU14, DMU15, DMU16</td>
<td></td>
</tr>
<tr>
<td>Cluster3</td>
<td>DMU12, DMU13</td>
<td></td>
</tr>
<tr>
<td>Cluster4</td>
<td>DMU17, DMU18, DMU19, DMU20</td>
<td></td>
</tr>
</tbody>
</table>
CONCLUSION

This paper provided a clustering approach for DMUs with preferences of objective functions. Set of information is presented: it involves partial information about preferences of DMUs in consuming each input or producing each output. Different preferences were considered for each objective function of each DMU. CCR envelopment form is applied, and then transformed to multiple objective linear problem, so by improvement axis that is introduced in Hinojosa and Marmol (2011), MOLP changes to LP. Reference units of each DMU are attained by solving this LP. These reference units specified the clusters. All DMU with same reference units belongs to a cluster. Also a numerical example is presented and the results compared to two ways.

References