

Multi-Criteria Decision Aid methodology applied to highway truck selection at a mining company

Metodologia de Auxílio Multicritério à Decisão aplicada à seleção de caminhões rodoviários em empresa mineradora

Wilson Trigueiro de Sousa Junior

Universidade Federal de São João Del-Rei,
Departamento de Engenharia Mecânica.
São João Del-Rei - Minas Gerais - Brasil
wilson.trigueiro@ufsj.edu.br

Marcone Jamilson Freitas Souza

Universidade Federal de Ouro Preto,
Instituto de Ciência Exatas e Biológicas,
Departamento de Computação
Ouro Preto - Minas Gerais - Brasil
marcone.freitas@gmail.com

Ivo Eyer Cabral

Universidade Federal de Ouro Preto,
Escola de Minas - Departamento de
Engenharia de Minas.
Ouro Preto, Minas Gerais - Brasil
cabralmg@uol.com.br

Milena Estanislau Diniz

Universidade Federal do Rio de Janeiro,
UFRJ/Campus Macaé.
Macaé, Rio de Janeiro - Brasil
milena@deenp.ufop.br

Abstract

In all mining projects, transportation costs influence net profit, justifying economic feasibility studies before transport fleet acquisition or replacement. These studies can provide the best loading and hauling equipment combination to meet production demands at lower costs by evaluating the alternatives available in the market.

When there is more than one solution with similar costs and technical specifications, decision-making technics were considered to be used.

Herein is presented the case of selecting hauling trucks used to transport run of mine (ROM) ore at a bauxite mining company, located in the State of Minas Gerais, Brazil, using the Multi-Criteria Decision Aid methodology (MCDA).

Keywords: mining equipment selection, MCDA, operational research, bauxite.

Resumo

Em todos os empreendimentos minerários, os custos de transporte têm impacto no lucro líquido da empresa e, por causa disso, merecem estudos econômicos prévios. Assim, nas fases de aquisição ou substituição de frotas de transporte, torna-se de fundamental importância a realização de estudos de viabilidade econômica para se determinar, entre as alternativas existentes no mercado, a melhor combinação possível de equipamentos de carga e transporte que atendam às demandas de produção com um menor custo.

Quando existe mais de uma solução com custo de aquisição e especificações técnicas próximos, de acordo com o ponto de vista do agente decisor, é sugerido a utilização de técnicas de auxílio à tomada de decisão multicritério.

No presente trabalho, são mostrados os resultados de um estudo de caso relativo à seleção de caminhões rodoviários para o transporte de minério run of mine (ROM) em uma empresa mineradora de bauxita do Estado de Minas Gerais por meio da metodologia de Auxílio Multicritério à Decisão (AMD).

Palavras-chave: seleção de equipamentos de mineração, AMD, pesquisa operacional, bauxita.

1. Introduction

The complexity and risks involved in the implementation of mining projects demand fast and constant evaluation of

the expected mining operation results. This process involves evaluating all of the exploitation, construction, operation and maintenance phases. To acquire the production goods necessary for mining operations, economic resources are required and are considered as part of the economic viability calculus of the mining enterprise (REVUELTA and JIMENO, 1997).

According to the aforementioned authors, the acquisition of these goods is considered to be *cash flow*, which is the basis for the economic evaluation of investment projects. This evaluation, by the way, is a set of production and market price predictions, referring to costs, amortizations and taxes. As the forecasts become more detailed and reliable, their economic evaluation becomes closer to reality.

For example, a mine that has been operating for more than 20 years, now has the acquisition and replacement of their assets as part of their investment portfolio.

The acquisition or replacement of equipment using financial indicators like the internal return rate (IRR), net present value (NPV) and payback are common to mining enterprises that have a long-term production horizon within which they use their equipment until the end of its useful life and distribute its cost over a long period.

When the evaluated asset alternatives are of relatively similar importance from the decision-making point of view and the technical characteristics like pro-

duction capacity, cycle time and acquisition, operation and maintenance costs are considered, then qualitative factors can be considered together to determine the selection of the most suitable alternative.

Among the techniques used in the decision-making process, supported by the analysis of qualitative and quantitative data, the Multi-Criteria Decision Aid (MCDA) methodology can be considered.

When using this methodology, the aim is to create a support structure for the person or group of decision-makers to be able to understand the critical aspects.

This will generate the resolution of the problem in focus, accepting not only one solution as valid, but creating a preference structure that allows the explicit representation of the judgment rather than artificial numerical representations (GOMES *et al.*, 2009).

Despite being applicable in other fields of knowledge, in mining, the MCDA methodology selects the alternatives with scientific help. A few studies apply MCDA for mining affairs. In this way it is possible to highlight the studies performed by Almeida *et al.* (2005), Xinchun and Youdi (2004), Lozano (2006) and Basçetin *et al.* (2006).

Almeida *et al.* (2005) used the Prométhée II method to help select the excavation method to be used for mining ornamental stones (granite and marble) in Brazil.

Xinchun and Youdi (2004) proposed the evaluation of Chinese coal reserves using the AHP method. Lozano (2006)

used the multiplicative variant of the AHP method to evaluate the possible alternatives of places to build a tailings dam in Colombia. Basçetin *et al.* (2006) showed an MCDA application for the selection of equipment at an open pit coalmine in Turkey, with the development and application of the EQS (Equipment Selection) software.

For our study, the MCDA methodology was applied to the problem of highway truck selection for working under mining conditions.

These trucks were used as the main transportation system of ROM ore in a bauxite mining company.

This methodology was used because it provides:

- the use of qualitative and quantitative data to structure the decision making model;
- the choice of a method within the MCDA methodology that supplies the desired results, which could be: to order, to sort, to separate in groups, etc;
- the flexibility to use the steps according to the necessities of each problem;
- the analysis of the obtained results and the simulation of the effects of each judgment and criteria used for the result;
- the election of one or more alternatives that have similar or very near economic values from the viewpoint of the decision maker;
- the use of data from a time series, using the experience of each person involved in the decision.

2. Methods

Two lines of investigation were identified to be the most developed MCDA methods known as the American School and the French School. Even with other lines of investigation related to MCDA, these two Schools have the majority number of consistent data published.

The American School is bound to the Multi-Attribute Utility Theory (MAUT). This theory assumes that the decision maker is capable of breaking the objective function into criteria, and then the alternatives will be evaluated in a hierarchic way. The MAUT theory can be used in many situations of real problem evaluation, but some fundamental questions must be known by decision maker before MAUT is applied (GOMES *et al.*, 2004).

In Keeny and Raiffa (1976) refer-

enced by Gomes *et al.* (2004), nine steps were suggested for applying the MAUT theory:

- to identify and define the decision maker;
- to identify and define the alternatives;
- to define the criteria relevant to the decision problem;
- to evaluate the alternatives using the previous selected criteria;
- to determine the relative importance of the criteria;
- to determine the global evaluation of each alternative;
- sensibility evaluation;
- to present the results and recommendations;
- to implement the proposed results and feedback the system with the

generated results.

Many authors (Lootsma, 1997; Watson and Freeeling, 1982; Belton and Gear, 1983; etc) criticize the use of the classic AHP method because there is a likelihood that the phenomenon called order inversion happens. This fact occurs when an alternative is inserted or removed after the evaluation and the order of the remaining selected alternatives that are henceforth generated by the method is changed.

To avoid this effect, the creation of a new multiplicative variant of the classic AHP was proposed by Triantaphyllou (2001), the Weighted Product Model (WPM). To do that, the classic AHP steps were applied and a weight comparison used to generate alternatives and finalize the decision process.

The study herein used WPM with

the following steps:

- preparation of the judgment matrices;
- standardization of the judgment matrices;
- calculation of the local average priorities;
- calculation of the intermediate priorities;
- calculation of the global average priorities;
- calculation of the global priorities;
- consistency evaluation;
- application of the multiplicative variant;
- sensibility evaluation;
- conclusion and recommendations.

To the French School were assigned the studies of the Electre and Prométhée family methods. For those methods, the nine steps of the MAUT were used but with different scales, aggregation valor structures and types of results. The use of

these three additional steps by the French School differentiates it from the American School.

The Electre I method was chosen because it presented a simple and direct way to express the basis of this family of methods. For the application of this method, the work of Gomes et al. (2004) was used, generating the following steps:

- use of the standardized judgment matrices from WPM;
- calculation of the agreement index;
- calculation of the disagreement index;
- presentation of the thresholds of agreement and disagreement;
- sensibility evaluation; and
- conclusion and recommendations.

The Prométhée II method was applied to the case study because it uses the steps of Prométhée I plus one final step and passes from a partial order to a total one. This fact generates the expected results

for the case study. The following seven steps were used for the application of the described method:

- use the standardized judgment matrices from WPM;
- comparison of two alternatives at a time for each criterion;
- calculation of the preference index;
- calculation of the overcoming index;
- calculation of the total order;
- sensibility evaluation; and
- conclusion and recommendations.

The main criteria were elected during meetings with a group of experts in fleet management at the company. In order to construct the objective function that evaluated the problem of selecting the highway trucks for mining, this group of experts was formed by the CEO of the company, a manager and an in loco administrator. From these meetings the following five criteria were defined.

Criterion 1: Manufacturer prestige

The logistic operator has been working for more than a decade in the market using several highway truck models. This operator always had preferences for some activities, but over time, technological advances reduced the distance between the suppliers, creating doubts for the operator

regarding the decision to continue working with the same truck manufacturer / model or to switch to another supplier.

Such changes should be studied more carefully because they are only worth it if the strong points of the different equipment from the current dealer are much

better and could justify the transition period of the technology replacement. In the studied case, this condition was justified by the fact that the company already had operational, maintenance and support crews highly trained and familiar with the current supplier.

Criterion 2: Resale

An important requirement for the company is the purchased equipment resale. Unlike off-highway trucks, which in general are used until the end of their useful life, the highway trucks can be sold for other types of activities, such as civil construction, junkyard, retail trade, among others, even before their useful life ends.

technological changes that justify an off-highway truck replacement over a short span of time; 3rd, there is not a clearly defined resale market for used off-highway trucks; and 4th, the off-highway truck's residual worth consists only of its scrap steel value and the value of its reusable parts and components for other similar units in operation.

The resale factor is not so important for off-highway truck solutions because: 1st, the payback of an off-highway truck is much greater than that of a highway truck; 2nd, there are usually no significant

On the other hand, there is the possibility of using an old highway truck as input for the acquisition of a new one, but this possibility changes according to the supplier. It is known that some company's

suppliers are more reputable than others, so some models are easier to be resold.

According to studies conducted within the company, after three years of use the trucks begin to require greater maintenance, such as motor and gearbox grinding. It is advisable to replace the fleet at this period of time. This practice ensures investment return and minimizes operational and maintenance costs, ensuring quick resale liquidity because of a relatively new fleet. This was considered a good planning strategy to bypass prolonged crisis periods.

Criterion 3: Mechanical services from the authorized network

This criterion refers to the quality of the accredited repair shops to do repairs for the equipment supplier. First, the distance of the authorized service from the mine site must be considered. This distance can often derail an asset purchase. In the case study, this did not

happen, since the mileage between the mine and shop was acceptable.

The infrastructure of the authorized service network must also be considered. We should also consider the infrastructure that the authorized network has. If the shop does not have

the infrastructure and sufficient personnel, the service time will extend beyond limits.

There are reports in the history of the studied company about equipment that stood still for more than three months for lack of spare parts in stock.

Criterion 4: Warranty

The purchase of warranty for the motor and gearbox are generally linked to

the usage time or distance traveled. However, suppliers extended warranties can be

purchased by the buyer after an evaluation of how extensively the equipment is being

used or according to the insurance policies purchased. Another important type of

warranty to be evaluated is the one of-fered by authorized service because such

services, when requested, are valuable and should have a warranty.

Criterion 5: Acquisition cost

The value of the equipment itself did not differentiate one alternative from another for the company studied, since the operational and maintenance costs outweighed the purchase value in a short time of use.

Besides considering the value of assets, other factors can be evaluated together, such as credit line availability with extended payment time.

After listing the main characteristics that determined the acquisition of

a highway truck adapted for mining, it was possible to establish the hierarchical structure shown in Figure 1. It contains the five criteria and their 12 sub criteria ramifications that were selected for the case study.

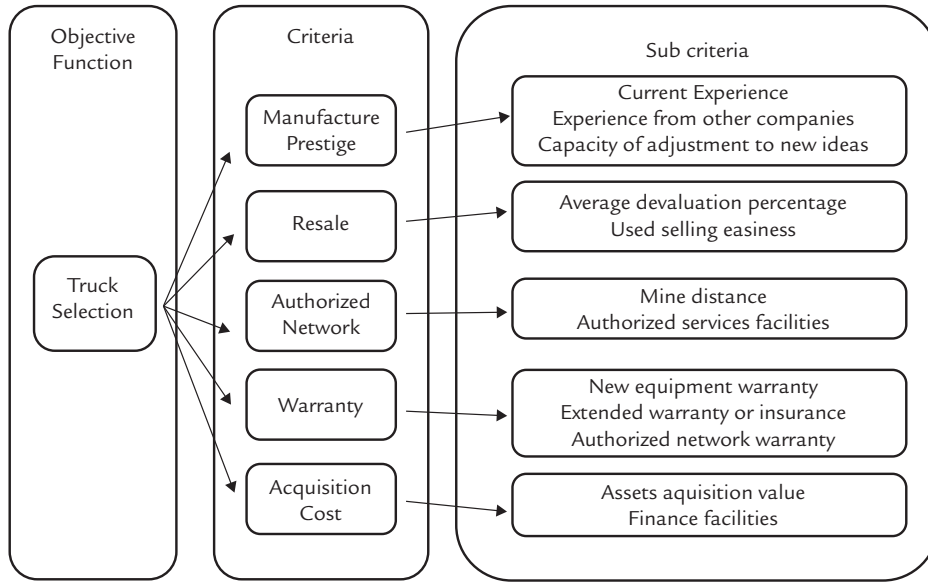


Figure 1
Hierarchy of the problem of selecting highway trucks

From the selection of the criteria and the sub criteria, the weights were determined

for each in accordance with Table 1.

| Criterion | Weight (%) | Sub criteria | Weight (%) |
|-----------------------|------------|-------------------------------------|------------|
| Manufacturer Prestige | 35 | Current experience | 60 |
| | | Experience from other companies | 30 |
| | | Capacity of adjustment to new ideas | 10 |
| Resale | 25 | Average devaluation percentage | 20 |
| | | Used selling easiness | 80 |
| Authorized Network | 15 | Mine distance | 50 |
| | | Authorized services facilities | 50 |
| Warranty | 15 | New equipment warranty | 50 |
| | | Extended warranty or insurance | 25 |
| | | Authorized network warranty | 25 |
| Acquisition Cost | 10 | Assets acquisition value | 80 |
| | | Financing facilities | 20 |

Table 1
Weight of the criteria and sub criteria of the objective function.

Among the many models identified as being able to transport ROM, only three highway trucks were selected for evaluation because they met the technical conditions for mining operations. The trucks were identified as V1, V2 and V3

to preserve the company image.

Table 2 contains the judgment matrix generated by the evaluation of the three alternatives based on a 0-10 scale. The given score means that the alternative level meets the possible requirements

for a particular sub criterion. This evaluation was performed by comparing the best market practices (benchmark). The maximum score (10) is seen as fulfilling all the requirements desired for a particular sub criterion. A grade equal to five or less

means that the criterion of a given alterna-

tive obtained a rating that was equal to or less than the minimum desired.

Table 2
Alternatives V1, V2 and
V3 assessment

| Objective Function | Criterion | Sub criteria | Assessment (0-10 scale) | | |
|-----------------------|--------------------|-------------------------------------|-------------------------|----|----|
| | | | V1 | V2 | V3 |
| Manufacturer Prestige | | Current experience | 8 | 6 | 4 |
| | | Experience from other companies | 7 | 7 | 7 |
| | | Capacity of adjustment to new ideas | 9 | 8 | 8 |
| Resale | | Average devaluation percentage | 7 | 5 | 3 |
| | | Used selling easiness | 9 | 5 | 3 |
| Truck selection | Authorized Network | Mine distance | 5 | 5 | 5 |
| | | Authorized services facilities | 5 | 5 | 5 |
| Warranty | | New equipment warranty | 7 | 6 | 6 |
| | | Extended warranty or insurance | 8 | 7 | 7 |
| | | Authorized network warranty | 8 | 7 | 7 |
| Acquisition Cost | | Assets acquisition value | 5 | 7 | 9 |
| | | Financing facilities | 5 | 7 | 8 |

3. Results and discussion

In the case study, we used three methods: WPM, Electre I and Prométhée II. The order $V1 > V2 > V3$ was obtained in the first and last methods and in the second method, the selection was $V1 > V2$, leaving $V3$ isolated with no direct relationship with the two other highway truck alternatives.

It was found that the results ob-

tained by Electre I were not satisfactory since it does not accurately express the opinion of the decision-maker. This reinforces the idea that we need a deep understanding of the MCDA methods to choose the most suitable one.

Moreover, the WPM and Prométhée II methods showed consistent results. The

MCDA methodology proved to be quite useful for solving the problem of mining equipment selection in the sense that it provided a systematic analysis of the problem even considering the qualitative aspects. In addition to it, the methodology is easy to be understood and can be applied to other scenarios.

4. Conclusions

This article analyzed the problem of selection and purchase of mining equipment using the WPM, Electre I and Prométhée II methods, all three belonging to the MCDA methodology. The case study examined the acquisition and replacement of 10 highway trucks adapted to be used in the transport of bauxite ROM ore of a mining company in Minas Gerais State, Brazil.

According to the classical literature related to the equipment selection problem, it's common to use the analysis

of economic indicators, such as the net present value, internal return rate and payback. Assuming that the three truck alternatives analyzed have very close economic indicators from the decision maker's viewpoint, we used a method to select the equipment that considers both qualitative and quantitative data. The advantage in using the MCDA methodology is that it evaluates a series of qualitative and quantitative factors in the same judgment structure leading to a result that sums the experiences of

those involved in the decision making process.

In the evaluation of alternatives for the acquisition of highway trucks adapted for mining, it was possible to get satisfactory results with the application of the WPM and Prométhée II methods. The results consistently expressed the opinion of the decision maker which validated the use of the MCDA methodology to support the process of equipment selection in the mining industry.

5. Acknowledgments

The authors are grateful to the Brazilian research funding agencies Coordenação de Aperfeiçoamento de

Pessoal de Nível Superior – CAPES and Fundação de Amparo à Pesquisa do Estado de Minas Gerais - FAPEMIG

that provided financial aid to this study.

6. References

ALMEIDA, A. T. de. ALENCAR, L. H., MIRANDA, C. M. G. de. Mining methods selection based on multicriteria models. *Proceedings of the 32nd International Symposium of the Applications of Computers and Operations Research in the Mi-*

- neral Industry (APCOM 2005). Tucson, USA, 30 de março - 1 abril, 2004. Editora A.A. Balkema. p. 19 - 24, 2005.
- BASÇETIN, A., OZTAS, O., KANLI, A. I. EQS: a computer software using fuzzy logic for equipment selection in mining engineering. **The Journal of The South African Institute of Mining and Metallurgy**. v. 106, p 63 - 70, january 2006.
- BELTON, V., GEAR, T. On a short-coming of Saaty's method of analytic hierarchies. *Omega*. v. 11, p. 228 - 230, 1983.
- GOMES, L. F. A. M., ARAYA, M. C. G., CARIGNANO, C. **Tomada de decisões em cenários complexos**. 1ª edição. Editora Thomson. 168p. 2004.
- GOMES, L. F. A. M., GOMES, C. F. S., ALMEIDA, A. T. de. **Tomada de decisão gerencial – Enfoque multicritério**. 3ª edição. Editora Atlas. 324p. 2009.
- LOOTSMA, F. A., SCHUIJT, H. The multiplicative AHP, SMART and ELECTRE in a common context. *Journal of Multi-Criteria Decision Analysis*. v. 6, p. 185 - 196, 1997.
- LOZANO, F. A. E. **Seleção de locais para barragens de rejeitos usando o método de análise hierárquica**. São Paulo: Escola Politécnica, Universidade de São Paulo, 2006. 142p. (Dissertação de Mestrado).
- REVUELTA, M. B., JIMENO, C. L. **Manual de Evaluación y Diseño de Explotaciones Mineras**. Editora Entorno Gráfico. Mostoles, Madrid. p. 397 - 404, 1997.
- TRIANANTAPHYLLOU, E. Two new cases of rank reversals when the AHP and some of its additive variants are used that do not occur with the multiplicative AHP. *Journal of Multi-Criteria Decision Analysis*. v. 10, p. 11 - 25, 2001.
- XINCHUN, L., YAUDI, Z. Mineral resource evaluation based on AHP. **Mine Planning and Equipment Selection**. Editora Taylor& Francis Group, London. p. 85 - 90, 2004.
- WATSON, S.R., FREELING, A.N.S. Assessing Attribute Weights by Ratios. *Omega*. v. 10, n. 6, p. 582-585, 1982.

Received: 14 June 2012 - Accepted: 11 July 2014.