**Evaluation, ranking and selection of R&D projects by multiple experts: an evidential reasoning rule based approach**

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**Abstract:** As a typical multi-criteria group decision making (MCGDM) problem, research and development (R&D) project selection involves multiple decision criteria which are formulated by different frames of discernment, and multiple experts who are associated with different weights and reliabilities. The Evidential Reasoning (ER) rule is a rational and rigorous approach to deal with such MCGDM problems and can generate comprehensive distributed evaluation outcomes for each R&D project. In this paper, an ER rule based model taking into consideration experts’ weights and reliabilities is proposed for R&D project selection. In the proposed approach, a utility based information transformation technique is applied to handle qualitative evaluation criteria with different evaluation grades, and both adaptive weights of criteria and utilities assigned to evaluation grades are introduced to the ER rule based model. A nonlinear optimisation model is developed for the training of weights and utilities. A case study with the National Science Foundation of China is conducted to demonstrate how the proposed method can be used to support R&D project selection. Validation data show that the evaluation results become more reliable and consistent with reality by using the trained weights and utilities from historical data.

*Keywords:* R&D projects evaluation; evidential reasoning; reliability; nonlinear optimisation

**Introduction**

With limited funds and resources, organizations and companies depending on research and development (R&D) to keep continual competitiveness always face the problem of evaluating and selecting R&D projects. The decision of selecting and funding certain R&D projects usually has a significant impact on survivability and development of technology-based organizations (Collan and Luukka, 2013; Meade and Presley, 2002). R&D project selection is a typical multi-criteria group decision making problem, and its main objective is to select appropriate projects through the assessment of multiple experts from a given group of research projects that are characterized by multiple criteria (Liu et al., 2010; Mahmoodzadeh et al., 2007).

R&D project evaluation and selection is a significant and challenging task for organizations with R&D project management, especially for governments and public funding agencies such as the National Science Foundation of China (NSFC). The basic project evaluation and selection process usually includes six steps, namely, proposal submission, form review, peer review for project evaluation, aggregation of review results, panel evaluation, and final decision (Tian et al., 2005). It is a complex decision making process which involves multiple evaluation criteria and multiple decision makers (Liu et al., 2010; Chiang and Che, 2010). The involved criteria can be either quantitative or qualitative, where the former can be easily defined by numerical values, while the later often by a set of evaluation grades.

In order to support the decision makers to make rational decision, a wide range of R&D project evaluation and selection methods have been proposed by researchers over the last few decades. Reviews and comparative studies on the topic of these R&D selection methods have been conducted comprehensively (Poh, Ang, and Bai, 2001; Heidenberger and Stummer, 1999; Henriksen and Traynor, 1999; Jackson, 1983; Baker and Freeland, 1975). According to Heidenberger and Stummer (1999), the main methods used in R&D project selection can be summarized into the following categories: (1) benefit measurement methods, (2) decision theory, (3) mathematical programming, (4) artificial intelligence, (5) simulation and heuristics, as shown in Fig. 1.



Fig. 1. Categories of R&D project selection methods

Among the six categories, methods in decision theory category are among the most widely studied and applied by researchers. For example, analytic hierarchy process (AHP) (Saaty, 1980) is a method for comparing a set of alternatives by decomposing the evaluation criteria of a decision problem hierarchically and this method has been used for R&D project evaluation by Amiri (2010) and Huang et al. (2008). Integrated methods have also been used to assess and select R&D projects. For example, Feng et al., (2011) have proposed an approach which integrates AHP, scoring and weighted geometric averaging methods for R&D projects evaluation. Furthermore, comparative studies have been conducted to analyse the strengths and weaknesses of these R&D project evaluation methods (Heidenberger and Stummer, 1999).

However, the AHP model suffers from the ‘rank reversal problem’ and the large number of pairwise comparisons can be another serious challenge for decision makers (Poh, Ang, and Bai, 2001). In addition, current research findings reveal that almost all of the previous studies on R&D project evaluation methods focus on describing the mechanisms of the methods and on analysing the strengths and weaknesses based on the nature of R&D projects (Poh, Ang, and Bai, 2001; Hsu, Tzeng, and Shyu, 2003). The classical approaches suffer from a number of deficiencies, range from problems in methodology (treatment of uncertainty, multiple criteria, etc.) to more fundamental concerns with the overall approach. The models ignore the organizational decision process though they may be valid in a mathematical sense (Schmidt and Freeland, 1992). Thus many of the proposed models and methods are not applied, and they have limited impacts on the decision making of real-world R&D project selection (Tian et al, 2005). In this paper, we propose to apply the Evidential Reasoning (ER) rule (Yang and Xu, 2013; 2014) for modelling the problems and for aggregating the evaluation information with uncertainty. The ER rule is developed from the ER approach for multiple criteria decision analysis (Yang and Singh, 1994; Yang and Xu, 2002) which is based on the evidence theory proposed by Dempster and Shafer (Shafer, 1976). The kernel of the ER approach constitutes a rational aggregation algorithm, i.e., the ER algorithm. Although the ER approach has been widely applied to a range of areas, such as engineering design, project management and supply chain management, environmental and sustainability management, policy making and group decision making (Xu, 2012), it assumes that the weight of a piece of evidence is always equal to the reliability of the evidence, which may not always be the case in practice. The reliability of a piece of evidence represents the quality of the information source and its ability to provide the correct assessment of the given decision problem, and it has significant influence on the quality of a decision. In the context of evaluating and selecting R&D projects, the process of providing evaluation opinions is often accused of being exposed to various kinds of bias and conflict of interests (Wessely, 1998; Južnič et al., 2010). Taking the reliability into consideration, it measures the quality of evaluation information and reflects its limited role in the aggregation process.

In this paper, we present an effective model for evaluating and selecting R&D projects with the use of the recently-developed Evidential Reasoning (ER) rule (Yang and Xu, 2013). As a generalization to the ER algorithm, the ER rule is a generic probabilistic reasoning process and can be used to combine multiple pieces of independent evidence by taking into consideration both weight and reliability of the evidence. The approach has the features of managing importance and reliability of information sources separately and of handling highly or completely conflicting evidence rationally. The reliability of a source represents its ability to provide the correct judgement or information of a given problem. The ER rule is thus ideally suited for modelling and aggregating the evaluation information of a project provided by a group of experts (Yang and Xu, 2013).

The rest of this paper is organized as follows. In section “Preliminaries”, the evidence theory, the ER rule and the utility based information transformation technique are briefly introduced. In section “The proposed approach”, the proposed methodology for R&D project selection is investigated, which includes problem modelling with multiple criteria and multiple experts. In section “A Case study of the National Science Foundation of China”, a case study is conducted on the project selection of the National Nature Science Foundation of China (NSFC), and selection results and sensitivity analysis are also given in this section. The paper is concluded in the last section.

**Preliminaries**

**D-S theory of evidence**

The evidence theory was first proposed by Dempster (1967) and refined by Shafer (1976). The ER approach developed from Dempster’s rule of evidence combination has the ability to deal with multiple criteria and has been applied in a range of decision making problems (Taroun and Yang, 2011; Xiao et al., 2012).

**Definition 1** (Basic probability assignment). Let $Θ=\left\{H\_{1},…,H\_{N}\right\}$ be a set of collectively exhaustive and mutually exclusive hypotheses, called a frame of discernment (Shafer, 1976). The power set of $Θ$ consists of $2^{N}$ subsets of $Θ$, denoted by $P(Θ)$ or $2^{Θ}$, as follows

$P\left(Θ\right)=2^{Θ}=\left\{ϕ,H\_{1},…,H\_{N},\left\{H\_{1},H\_{2}\right\},…,\left\{H\_{1},H\_{N}\right\},…,\left\{H\_{1},…,H\_{N-1}\right\},Θ\right\}$ (1)

A basic probability assignment (bpa), called a belief structure, is a mass function $m:2^{Θ}\rightarrow \left[0, 1\right]$. It satisfies the following two conditions:

$\sum\_{A⊆Θ}^{}m\left(A\right)=1, 0\leq m\left(A\right)\leq 1$ (2)

$m\left(ϕ\right)=0$ (3)

where $ϕ$ is an empty set, and $2^{Θ}$ is the power set of$Θ$.$ m\left(A\right)$ is probability mass to *A*, a subset of $Θ$, which represents the degree to which the evidence supports *A*.$ m\left(Θ\right)$ is called the degree of ignorance, which measures the probability mass assigned to $Θ$.

**Definition 2** (Belief and plausibility degrees). The belief on a hypothesis *A* and the total amount of belief that could be potentially placed on *A* are denoted by $Bel \left(A\right)$ and $Pl\left(A\right)$ respectively as follows:

$Bel \left(A\right)=\sum\_{B⊆A}^{}m\left(B\right)$ (4)

$Pl\left(A\right)=\sum\_{A∩B\ne ϕ}^{}m\left(B\right)$  (5)

$Bel \left(A\right)$ and $Pl\left(A\right)$ are the lower and upper bounds of the probability to which $A$ is supported.

**Definition 3** (Dempster’s rule of combination). Dempster’s combination rule, the kernel of the evidence theory, is used to aggregate different information sources. With multiple belief structures $m\_{1}\left(A\right),…,m\_{n}\left(A\right)$, Dempster’s combination rule is defined as

$m\left(A\right)=\left\{\begin{array}{c}0, A=ϕ \\K⋅\sum\_{\begin{array}{c}A\_{1},..,A\_{n}⊂Θ\\A\_{1}⋂…⋂A\_{n}=A\end{array}}^{}m\_{1}\left(A\_{1}\right)⋅⋅⋅m\_{n}\left(A\_{n}\right),A\ne ϕ\end{array}\right.$ (6)

$K$ is a formalization factor, reflecting the conflict among $n$ pieces of evidence, which is determined by the following equation:

$K=\left(1-\sum\_{\begin{array}{c}A\_{1},..,A\_{n}⊂Θ\\A\_{1}⋂…⋂A\_{n}=ϕ\end{array}}^{}m\_{1}\left(A\_{1}\right)⋅⋅⋅m\_{n}\left(A\_{n}\right)\right)^{-1}$ (7)

Dempster’s rule of combination satisfies both commutativity and associativity of multiplication (Shafer, 1976). Those two properties ensure that the combination results remain the same regardless of the order in which multiple pieces of evidence are aggregated.

**The ER rule**

In the ER rule, a piece of evidence $e\_{i}$ is profiled by a belief distribution as follows

$e\_{i}=\left\{\left(θ,p\_{θ,i}\right),∀θ⊆Θ,\sum\_{θ⊆Θ}^{}p\_{θ,i}=1\right\}$ (8)

where $p\_{θ,i}$ denotes the degree of belief to which evidence $e\_{i}$ supports proposition $θ$ which can be any element of the power set $P\left(Θ\right)$ except for the empty set. $\left(θ,p\_{θ,i}\right)$ is an element of evidence $e\_{i}$, and it is referred to as a focal element of $e\_{i}$ if $p\_{θ,i}>0$.

Suppose $w\_{i}$ and $r\_{i}$ are the weight and reliability of evidence $e\_{i}$ respectively. Both of them are in the range of $\left[0, 1\right]$. Let $\tilde{w}\_{i}=w\_{i}/(1+w\_{i}-r\_{i})=w\_{i}c\_{rw,i}$. In the ER rule, $\tilde{w}\_{i}$ can be seen as a combined weight and reliability coefficient for $e\_{i}.$ The basic probability masses for $e\_{i}$ are assigned as follows

$\tilde{m}\_{θ,i}=\left\{\begin{array}{c}0, θ=ϕ\\\tilde{w}\_{i}p\_{θ,i}, θ⊆Θ,θ\ne ϕ\\1-\tilde{w}\_{i}, θ=P(Θ)\end{array}\right.$ or $\tilde{m}\_{θ,i}=\left\{\begin{array}{c}0, θ=ϕ\\c\_{rw,i}m\_{θ,i}, θ⊆Θ,θ\ne ϕ \\c\_{rw,i}\left(1-r\_{i}\right), θ=P(Θ)\end{array}\right.$ (9)

where $m\_{θ,i}=w\_{i}p\_{θ,i}$ and $c\_{rw,i}=1/(1+w\_{i}-r\_{i})$ is a normalisation factor and determines $\sum\_{θ⊆Θ}^{}\tilde{m}\_{θ,i}+\tilde{m}\_{P(Θ),i}=1$. $\tilde{m}\_{θ,i}$ measures the degree of support for $θ$ from evidence $e\_{i}$ after taking into account both the weight and the reliability.

From the above definition, a weighted belief distribution with reliability for representing a piece of evidence can by represented by

$m\_{i}=\left\{\left(θ,\tilde{m}\_{θ,i}\right),∀θ⊆Θ;\left(P\left(Θ\right),\tilde{m}\_{P\left(Θ\right),i}\right)\right\}$ (10)

If two pieces of evidence $e\_{1}$ and $e\_{2}$ are independent and defined by the weighted belief distribution with reliability (i.e., $m\_{1}$ and $m\_{2}$), the combined degree of belief to which $e\_{1}$ and $e\_{2}$ jointly support proposition $θ$, denoted by $p\_{θ,e\left(2\right)}$, can be generated as follows

$p\_{θ,e\left(2\right)}=\left\{\begin{array}{c}0 θ=ϕ\\\frac{\hat{m}\_{θ,e\left(2\right)}}{\sum\_{D⊆Θ}^{}\hat{m}\_{D,e\left(2\right)}} θ\ne ϕ\end{array}\right.$ (11)

$\hat{m}\_{θ,e\left(2\right)}=\left[\left(1-r\_{2}\right)m\_{θ,1}+\left(1-r\_{2}\right)m\_{θ,2}\right]+\sum\_{B∩C=θ}^{}m\_{B,1}m\_{C,2}$ (12)

It has been proven that the Dempster’s combination rule is a special case of the ER rule when each piece of evidence is fully reliable and the ER algorithm is also a special case of the ER rule when the reliability of each piece of evidence is equal to its weight and the weights of all pieces of evidence are normalised.

**Utility based information transformation**

In project evaluation, a frame of discernment normally consists of a set of evaluation grades used for recording the outcomes of projects evaluated against a criterion. Suppose the utilities of all grades have been estimated by a panel of decision makers and are denoted by $u\left(H\_{j}\right), \left(u\left(H\_{j+1}\right)>u\left(H\_{j}\right), j=1,…,N\right)$ and $u\left(H\_{n,i}\right) (n=1,…, N\_{i},i=1,2,…,L)$, an original evaluation distribution $\left\{\left(H\_{n,i},γ\_{n,i}\right)\right\}$ can then be transformed to an equivalent distribution in terms of expected utility $\left\{\left(H\_{j},β\_{j,i}\right)\right\}$ using the following equations:

$β\_{j,i}=\left\{\begin{array}{c}\sum\_{n\in π\_{j}}^{}γ\_{n,i}τ\_{j,n}, for j=1,\\\sum\_{n\in π\_{j-1}}^{}γ\_{n,i}\left(1-τ\_{j-1,n}\right)+\sum\_{n\in π\_{j}}^{}γ\_{n,i}τ\_{j,n}, for 2\leq j\leq N-1\\\sum\_{n\in π\_{j-1}}^{}γ\_{n,i}\left(1-τ\_{j-1,n}\right), for j=N,\end{array}\right.,$ (13)

and

$τ\_{j,n}=\frac{u\left(H\_{j+1}\right)-u\left(H\_{n,i}\right)}{u\left(H\_{j+1}\right)-u\left(H\_{j}\right)} if u\left(H\_{j}\right)\leq u\left(H\_{n,i}\right)\leq u\left(H\_{j+1}\right)$, (14)

$π\_{j}=\left\{\begin{array}{c}\left\{u\left(H\_{j}\right)\leq u\left(H\_{n,i}\right)<u\left(H\_{j+1}\right),n=1,…,N\_{i}\right\}, j=1,…,N-2,\\\left\{u\left(H\_{j}\right)\leq u\left(H\_{n,i}\right)\leq u\left(H\_{j+1}\right),n=1,…,N\_{i}\right\}, j=N-1.\end{array}\right.$ (15)

The utilities of grades can be determined using the decision maker’s preferences. If preferences are not available, the utilities of evaluation grades can be assumed to be linearly distributed in the normalized utility space, that is, $u\left(H\_{j}\right)={\left(j-1\right)}/{\left(N-1\right) \left(j=1,…,N\right)}$.

**The proposed approach**

In this section, we firstly present the model of R&D selection with multiple criteria and multiple experts. Then the main procedures of the proposed approach are introduced, including the optimal learning process. The proposed model focuses on representing and aggregating the evaluation information provided by experts and provides a flexible way to support funding agencies to make better funding decisions based on evaluations of experts.

**A multiple criteria evaluation model of R&D projects by multiple experts**

The evaluation criteria used for measuring the performance of a R&D project can be different due to the unique characteristics of R&D programs to which the projects belong (Jung and Seo, 2010). To evaluate and select appropriate alternatives (i.e. projects) from a finite number of projects $a\_{m} (m=1, 2, …, M)$, the performance of an alternative on evaluation criteria $c\_{i} (i=1,2,…,L)$ need to be measured by clearly defined evaluation grades $H=\left\{H\_{1}, H\_{2},…,H\_{n},…,H\_{N\_{i}}\right\}(n=1,2,…,N\_{i})$. It is necessary to assign weights $w\_{i}$ to each criterion to reflect its relative importance. It should be noted that each criterion may have a number of sub-criteria. As discussed above, the evaluation criteria can be either qualitative or quantitative. Then experts are asked to assess projects by using the defined grades and the assessment information can be regarded as pieces of evidence, which are represented by belief structures for further analysis. Each expert judges a project on each of the *L* basic criteria, and the outcome of the judgement can be a numerical value or a grade selected from the predefined set of evaluation grades. Together with the reliabilities and weights of the experts, assessments provided by various experts for the same alternative on the same criterion are aggregated using the ER rule. If a criterion and its sub-criteria are measured using different sets of grade or different frames of discernment, subsequently the aggregated assessments on the sub-criteria need to be transformed to the assessments expressed by the set of grades for measuring the upper level criterion for further aggregation. Information transformation between different frames of discernment can be done on the basis of utility equivalence, as shown in Eqs (13-15). The further aggregation results are used for ranking projects.

Generally, suppose there are *L* basic evaluation criteria by *K* experts, the hierarchical structure for R&D project evaluation can be modelled as shown in Fig. 2.



Fig. 2. Hierarchical structural model for the proposed approach

As can be seen in Fig. 2, the parameters which need to be determined by optimal learning are weights of criteria and utilities assigned to evaluation grades. In the evaluation model, to aggregate experts’ review information with weights and reliabilities by using the ER rule, the normalisation factor is revised to be $c\_{rw,i}=1/(1+w\_{i}-w\_{i}r\_{i})$, where $w\_{i}r\_{i}$ in the normalisation factor sets a bound within which $r\_{i}$ can play a limited role. The degree of support for $θ$ from $e\_{i}$, i.e. $\tilde{m}\_{θ,i}$, can be formulated by using Eq. (9) and then be used for further combination.

**The main procedures**

**Representing assessment information using belief structures**

In this section, belief structures are introduced to represent both qualitative and quantitative assessments in an informative and consistent way. The hypotheses in the frame of discernment in the context of project evaluation are the evaluation grades on each criterion, such as “poor, average, good and excellent” for evaluating a project on a bottom level criterion or a basic criterion in a criteria hierarchy.

Suppose there are $M$ projects $a\_{m}(m=1, 2, …, M)$ and each is assessed on *L* basic criteria $c\_{i}(i=1,2,…,L)$ by *K* experts using a common set of $N\_{i}$ assessment grades (i.e., propositions)$θ\_{n,i}=\left\{θ\_{1,i}, θ\_{2,i},…,θ\_{n,i},…,θ\_{N\_{i}}\right\}$. In the ER rule, the assessment information is presented as a belief distribution and viewed as a piece of evidence. If a project is assessed to a grade $θ\_{n,i}$ on a criterion $e\_{i}$ by experts with a belief degree $p\_{n,i,k}$, this assessment is viewed as a piece of evidence and denoted as $e\_{i,k}$ and can be profiled by the belief distribution:

$e\_{i,k}=\left\{\left(θ\_{n,i},p\_{n,i,k}\right)\right\}, i=1,…,L, n=1,…, N\_{i},k=1,\cdots ,K$ (16) with $0\leq p\_{n,i,k}\leq 1$ and $\sum\_{n=1}^{N\_{i}}p\_{n,i,k}\leq 1$.

For example, if a project is assessed to be 50% excellent and 50% good in terms of a basic criterion mentioned above, this assessment can be represented by the following belief structure: $\left\{\left(good, 50\%\right),\left(excellent, 50\%\right)\right\}$.

**Reliabilities and weights of** **experts’ assessments**

Reliability refers to the quality of the information source, where evidence is generated to provide correct assessment for a given problem (Yang and Xu, 2014; Smarandache et al., 2010). As the process of providing evaluation opinions of experts may be influenced by subjective elements, narrow mindedness, and limited cognitive horizons (van Raan, 1996; Bornmann, 2011; Lee et al., 2013), the reliability of experts’ assessments can be different. For a R&D project selection problem by multi-experts, the reliability of a piece of evidence can be measured to some extent by their past review performance as many experts have reviewed a number of projects previously.

In the process of R&D project selection, two main categories of final recommendations are made by peer experts, which are “Fund (including with or without priority)” and “Not fund” meaning that the proposed project he or she reviewed should or should not be funded respectively. The actual outcomes of projects also fall into two categories, “Funded” and “Unfunded”. Therefore reliability of experts’ assessments can be measured in two ways, one with “Fund” recommendation and one with “Not fund” recommendation. As project selection faces the problem of imbalanced numbers between “Unfunded” category and “Funded” category, we propose to use a confusion matrix (Kohavi and Provost, 1998) to measure the reliability of experts’ assessments, as shown in Table 1.

Table 1. A confusion matrix for generating an expert’s reliabilities

|  |  |
| --- | --- |
|  | Expert’s recommendations |
| Fund | Not fund |
| Actualoutcomes | Funded | True Positive (*TP*) | False Negative (*FN*) |
| Unfunded | False Positive (*FP*) | True Negative (*TN*) |

In Table 1, *TP* and *FP* represent the number of correct and incorrect “Fund” recommendations and *FN* and *TN* the number of incorrect and correct “Not fund” recommendations respectively made by an expert, compared with the actual funding outcomes. The reliability of a piece of evidence provided by each expert is generated by the true positive rate and the true negative rate, given as follows

True positive rate$=\frac{TP}{TP+FP}$, (17)

True negative rate$=\frac{TN}{TN+FN}$. (18)

If an expert makes a “Fund” recommendation, then the true positive rate is used for measuring his or her reliability. Otherwise, the true negative rate should be used.

Weight is different from reliability, and it refers to the relative importance of a piece of evidence in comparison with other evidence, when different pieces of evidence are acquired from different sources and measured in different ways (Yang and Xu, 2014; Smarandache et al., 2010). Weight can be subjective and can be determined according to who use the evidence. In order to make the model more flexible and more practicable, the weights of experts and criteria are applied to the model. For a R&D project selection problem by multi-experts, the weights of experts can be unequal and be assigned by the decision makers or R&D project managers.

There are a number of ways to elicit the weights of experts in the context of multiple experts decision analysis, such as direct assignment, swing weights, and pairwise comparisons (Agarski et al., 2012). The direct assignment method is easy to carry out, and it consists of the following steps: (1) Identify the most important expert and assign a weight $ω\_{1}(\leq 1)$ to it, and then the remaining weight is reduced to $1-ω\_{1}$. (2) Identify the next most important expert and assign a weight to it out of the remaining weight, denoted by $ω\_{k}$. The remaining weight is $1-\sum\_{}^{}ω\_{k}$. (3) Repeat the above steps until each expert is assigned a weight. (4) To check the consistency of the weights assigned, the process can be re-started from the least important expert, or indeed from one of any other expert in principle.

The above methods for eliciting weights of experts can also be used for generating weights of criteria.

**Formulating the evaluation model**

After the review information has been collected, the evaluation model can be formulated by the following four steps.

Step 1. Aggregate the multiple experts’ assessments on each criterion. From Eq. (16), we can get the belief distributions on various criteria. Then weights and reliabilities of these assessments by multiple experts can be obtained by using the methods introduced in the “Reliabilities and weights of experts’ assessments” sub-section. At this step, the ER rule will be used to aggregate assessments of multiple experts on various criteria respectively.

Step 2. Transform assessments on different criteria. Different sets of evaluation grades are usually used to assess different qualitative criteria in real decision environments. In order to get the overall performance of each project in terms of its expected utility or value, the original assessments presented by belief distributions over different frames of discernment need to be transformed to distributions over a common frame of discernment. When utilities can be estimated explicitly, a utility based information transformation technique can be applied to implement the transformation process (Yang, 2001). At this step, the transformed information can be obtained by using the technique outlined in the “Utility based information transformation” sub-section. It should be noticed that utilities assigned to evaluation grades are one of the parameters to be trained by the optimal learning model described in the following sections.

Step 3. Aggregate project performance information on multiple criteria. At this step, the ER rule is used again to aggregate project performance on multiple criteria. The direct assignment method can be used for generating initial criteria weights. Then the following optimal learning model treats the weights as parameters to be trained. As the information used in this step is generated by the previous steps, the reliability of each piece of information (or evidence) is not taken into account in the later aggregation and then the aggregation can be conducted by using the ER approach (Yang and Xu, 2002). Suppose that $p\_{n}$ is the combined degrees of belief to support $θ\_{n}$. The overall performance of a project $a\_{l}$ can be described by the following belief distribution

$S\left(y\left(a\_{l}\right)\right)=\left\{\left(H\_{j},p\_{j}\right),j=1,2,\cdots N\right\}$ (19)

Step 4. Calculate overall expected utilities for projects. The overall expected utility $u$ for a project can be used to represent the overall performance of a project, which is calculated as follows

$u=\sum\_{j=1}^{N}u\left(H\_{j}\right)p\_{j}$ (20)

The generated utilities are then used to rank the projects. The ranking list can be used to determine the threshold for funding in the optimal learning model and also can be used for project selection in the final decision making process.

**Optimal learning for improving selection consistency**

Eq. (16) ~ Eq. (20) can be used to aggregate review information for obtaining a ranking list of R&D projects. For past R&D projects, expert review information and actual funding decisions about those projects are known and available. Such historical information can be very useful to fine tune the parameter in the proposed approach so that the funding decisions generated by using the approach can be as consistent as possible with the actual results. To improve the consistency, the parameters, including weights of assessment criteria and utilities of assessment grades, can be adjusted using the following optimal learning model as shown in Fig. 3.



Fig. 3. The training model of the ER rule based approach

Let $d\_{m}$ denote the actual funding decision for the *m*th project made by the panel meeting previously. It is a binary variable, specifically, $d\_{m}=1$ if the *m*th project was funded, $d\_{m}=0$ otherwise. In the proposed approach, a threshold utility $u^{Thr}$ needs to be decided. $u\_{m}^{Thr}$ is the utility of the (*A+1*)th project, where *A* represents the funding number of projects in the data set. A project with a utility above the threshold is supposed to be funded. Thus, the optimisation objective is to maximise the number of projects which are recommended for funding by the proposed approach and are actual funded, and the following optimal learning model can be formulated:

$Max \sum\_{m=1}^{M}sign(d\_{m}(u\_{m}-u^{Thr}))$ (21)

s.t.

$\left\{\begin{array}{c}\sum\_{i}^{L}w\_{i}=1 \\u\left(H\_{n,i}\right)<u\left(H\_{n,i+1}\right)\\u\left(H\_{j}\right)<u\left(H\_{j+1}\right)\\0\leq w\_{i}\leq 1, i=1,…,L\\0\leq u\left(H\_{n,i}\right)\leq 1\\0\leq u\left(H\_{j}\right)\leq 1 \left(j=1,…,N\right)\end{array}\right.$ (22)

This nonlinear optimisation model contains $L$ variables for the *L* criteria weights and $N+\sum\_{i}^{L}N\_{i}$ variables for the utilities of evaluation grades. This optimal learning model can be solved by fmincon function in the MATLAB optimisation toolbox.

After the calculation of training weights of criteria and training utilities assigned to evaluation grades, the procedure of assessments transformation, information aggregation of criteria and the overall expected utility calculation should be run one more time to prioritise and select projects.

**A Case study of the National Science Foundation of China**

**Problem description**

The National Science Foundation of China (NSFC) is a main funding body for supporting fundamental research in China and its core function and task is R&D project selection. The project selection process often includes several steps, and the main steps include project submission, preliminary screening, peer review, aggregation of review results, panel review and final decision.

In the peer review step, three to five experts are chosen from the database of experts working in the same or relevant fields to assess projects on two criteria, namely “Comprehensive evaluation level” and “Funding recommendation”. The first criterion is measured by four grades: poor, average, good and excellent, and the second criterion is assessed by a three-point scale: not fund, fund, and fund with priority.

After peer review, the NSFC simply adopts an additive approach to aggregate the assessments on the two criteria by multiple experts. Taking the Management Sciences department of the NSFC for example, the values of 1, 2, 3 and 4 are assigned to the four grades of the first criterion, and the values of 0, 1, and 2 to the three grades of the second criterion respectively. Then the average scores from all experts on the two criteria are calculated and the sum of the average scores is used for categorizing the projects into six categories:$ A, A-, B, C, D$ and $E$. Generally, $A:\geq 4.8$, $ A-: \geq 4.6$, $B:\geq 4.0$, $E:\geq 3.8$, meaning that projects in the A category have a score of 4.8 or above and so on. Projects within the above four categories will be reviewed further in the next panel review step. The rest two categories C and D represent projects within are not eligible for panel review and projects within are for direct rejection respectively. This initial categorization provides basic support for panel review. The above R&D project selection method is simple and has been applied for years in the NSFC.

**Illustration of the proposed approach for the NSFC project evaluation**

In this sub-section, the review information of a research project is used to illustrate the proposed approach. The evaluation criteria are: comprehensive evaluation level (*C1*) and funding recommendation (*C2*). Two sets of evaluation grades, $H\_{:,1}=\left\{excellent, good, average, poor\right\}=\left\{H\_{4,1},H\_{3,1},H\_{2,1},H\_{1,1}\right\}$ and $H\_{:,2}=\left\{fund with priority, fund, not fund\right\}=\left\{H\_{3,2},H\_{2,2},H\_{1,2}\right\}$, are used to assess the two basic evaluation criteria.

In this paper, only the projects reviewed by five reviewers (i.e., *K*=5) are chosen and the data set contains 1225 projects, of which 210 are funded and 1015 unfunded. For example, one of the projects is evaluated by five experts *Ek* (*k*=1,2,3,4,5) as shown in Table 2:

Table 2 Original assessments of project and the reliability and weight of experts

|  |  |  |  |
| --- | --- | --- | --- |
| Experts | Criteria (weight of criterion) | Reliability | Weight of expert |
| *C1*(0.6667) | *C2* (weight 0.3333) |
| *E1* | $$H\_{4,1}$$ | $$H\_{2,2}$$ | 0.25 | 0.2 |
| *E2* | $$H\_{2,1}$$ | $$H\_{1,2}$$ | 1 | 0.2 |
| *E3* | $$H\_{4,1}$$ | $$H\_{2,2}$$ | 0.375 | 0.2 |
| *E4* | $$H\_{3,1}$$ | $$H\_{2,2}$$ | 0.3333 | 0.2 |
| *E5* | $$H\_{4,1}$$ | $$H\_{3,2}$$ | 0.4286 | 0.2 |

In Table 2, reliability of each expert is calculated by using the method proposed in the “Reliabilities and weights of experts’ assessments” sub-section and historical review information. For experts who have not evaluated any projects previously, the average reliabilities can be used for replacing the missing value. Weights of experts are determined by using the direct assignment method. In this application, weights of all the experts are 0.2. The ER rule is used to aggregate the assessments of individual experts on each criterion and the aggregation results of the five experts on *C1* and *C2* are profiled as:

$S\left(C\_{1}\right)=\left\{\left(H\_{4,1},0.6311\right), \left(H\_{3,1},0.1703\right), \left(H\_{2,1},0.1986\right)\right\}$ and

$S\left(C\_{2}\right)=\left\{\left(H\_{3,2},0.1741\right), \left(H\_{2,2},0.6269\right), \left(H\_{1,2},0.1990\right)\right\}$.

The top criterion is assessed by using a set of evaluation grades: $H\_{j}$= $\left\{A, A-, B, E, C, D\right\}$ = $\left\{H\_{6},H\_{5},H\_{4},H\_{3},H\_{2},H\_{1}\right\}$. The utilities of evaluation grades for $H\_{:,1}$, $H\_{:,2}$ and $H\_{j}$ can be assumed to be linearly distributed in the normalized utility interval initially and then can be trained further. Then $S\left(C\_{1}\right)$ and $S\left(C\_{2}\right)$ can be transformed to the top criterion by using the technique outlined in the “Utility based information transformation” sub-section:

$T\left(C\_{1}\right)=\left\{\left(H\_{6},0.6311\right), \left(H\_{5},0.0568\right), \left(H\_{4},0.1135\right),\left(H\_{3},0.1324\right),\left(H\_{2},0.0662\right)\right\}$ and

$T\left(C\_{2}\right)=\left\{\left(H\_{6},0.1741\right), \left(H\_{4},0.3135\right),\left(H\_{3},0.3135\right),\left(H\_{1},0.1990\right)\right\}$.

Suppose the weights of *C1* and *C2* are 2/3 and 1/3 respectively, and the aggregated result of $T\left(C\_{1}\right)$ and $T\left(C\_{2}\right)$ will be:

$S=\left\{\left(H\_{6},0.5430\right), \left(H\_{5},0.0422\right), \left(H\_{4},0.1561\right),\left(H\_{3},0.1723\right),\left(H\_{2},0.0493\right),\left(H\_{1},0.0370\right)\right\}$.

The overall expected utility of this project is 0.7493 through the first six steps of the proposed approach.

In the above example, we have assumed that the weights of criteria *C1* and *C2* are 2/3 and 1/3 respectively. We have also assumed the utilities for each of the 4 grades for criterion *C1*, the 3 grades for criterion *C2* and the 6 grades for the top criterion. Those 15 parameters can be trained so that the projects with a high utility score produced by the proposed approach fall into the “funded” category as many as possible. A MATLAB program is designed to implement the proposed approach including the training of the 15 parameter. The optimal weights and utilities can be obtained by running the program through the whole data set of 1225 projects, which are given as follows.

$w\_{1}=0.6560, w\_{2}=0.3440$;

$u(H\_{:,1})=\{0.9304, 0.6491, 0.3509, 0.0696\}$;

$$u\left(H\_{:,2}\right)=\left\{0.9505, 0.2316,0.0495\right\};$$

$$u(H\_{j})=\left\{0.9724, 0.7684,0.5956,0.4044, 0.2316, 0.0276\right\}.$$

Using the trained parameters, the final overall expected utility for the project in the above example is 0.7085 under the proposed method and the overall score is 4.4 under the existing method of the NSFC.

**Evaluation results and analysis**

The proposed approach is applied to evaluate the 1225 projects from the NSFC. Since there are 210 funded projects in the actual funding outcomes, the top 210 projects ranked by the two methods, specifically the existing method implemented by the NSFC and the proposed method respectively, are chosen for analysis and the results are shown in Table 3.

Table 3. Actual outcomes for top 210 projects under the three methods

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Funded | Unfunded | Undifferentiated\* | Total number of top projects |
| Existing method | 151 | 29 | 30 | 210 |
| The proposed method | 168 | 42 | 0 | 210 |

\*Undifferentiated means that projects cannot be decided

From Table 3, we can see that there are 168 funded projects in the top 210 projects under the new method, whilst only 151 funded projects under the existing method. From the existing method, 56 projects are assigned with the same score of 4.0 from the 181th project, as shown in Fig. 4. Among those 56 projects, 23 projects were funded. The funding rate was 0.41, so approximately there should be 12 funded projects for 30 projects in the group.

Fig. 4. Comparison of actual funding outcomes and selection generated by the two methods

As shown in Fig.4, there is not much difference in the top 180 projects among the two methods, but the proposed method in this paper has better performance in the top 181 to top 210. It also need to be noticed that the existing method cannot differentiate a set of 56 projects, from top 181 to top 236, as they share the same score. The same score assigned to a group of projects provides no support in the decision making process. As a consequence, it is very hard for the decision makers to choose appropriate projects. The proposed method avoids this kind of question and conveys information in a more discriminative and hence informative way.

**Sensitivity analysis**

In this section, the sensitivity analysis of weights of criteria and utilities assigned to evaluation grades will be conducted. Four representative projects $a\_{m}(m=1,2,3,4)$ ranked at around top 210, the borderline of being funded or not funded, are selected for comparison under different settings of weights and utilities. Among the four projects, $a\_{1}$ and $a\_{4}$ were funded, while $a\_{2}$ and $a\_{3}$ were not. The original assessments of $a\_{m}$ by five experts represented by $OA of a\_{m}$ and the reliability of the assessments of $a\_{m}$ represented by $R of a\_{m}$ are given in Table 4.

Table 4. Original review information and the corresponding reliabilities of the four projects

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Experts | $$OA of a\_{1}$$ | $$R of a\_{1 }$$ | $$OA of a\_{2}$$ | $$R of a\_{2 }$$ | $$OA of a\_{3}$$ | $$R of a\_{3 }$$ | $$OA of a\_{4}$$ | $$R of a\_{4 }$$ |
| *E1* | $$H\_{4,1},H\_{2,2}$$ | 0.2726  | $$H\_{4,1},H\_{2,2}$$ | 0.1875  | $$H\_{4,1},H\_{3,2}$$ | 0.2726  | $$H\_{4,1},H\_{3,2}$$ | 0.5000  |
| *E2* | $$H\_{3,1},H\_{1,2}$$ | 0.9592  | $$H\_{3,1},H\_{1,2}$$ | 1.0000  | $$H\_{4,1},H\_{3,2}$$ | 0.5000  | $$H\_{2,1},H\_{2,2}$$ | 0.2726  |
| *E3* | $$H\_{4,1},H\_{2,2}$$ | 0.2726  | $$H\_{4,1},H\_{3,2}$$ | 0.3000  | $$H\_{2,1},H\_{1,2}$$ | 0.9592  | $$H\_{3,1},H\_{2,2}$$ | 0.2726  |
| *E4* | $$H\_{2,1},H\_{1,2}$$ | 1.0000  | $$H\_{2,1},H\_{1,2}$$ | 0.9592  | $$H\_{2,1},H\_{1,2}$$ | 0.9592  | $$H\_{3,1},H\_{1,2}$$ | 0.9592  |
| *E5* | $$H\_{3,1},H\_{2,2}$$ | 0.1667  | $$H\_{3,1},H\_{1,2}$$ | 0.9592  | $$H\_{3,1},H\_{2,2}$$ | 0.3333  | $$H\_{3,1},H\_{2,2}$$ | 0.5000  |

Using the existing method in the NSFC, both Projects $a\_{1}$ and $a\_{2}$ have a score of 3.8 and both $a\_{3}$ and $a\_{4}$ have a score of 4. Thus the ranking of the 4 projects is $a\_{3}=a\_{4}≻a\_{1}=a\_{2}$. Next we apply the proposed approach with different settings of parameters to rank the four projects. The initial setting for criteria weights and utilities of evaluation grades are given as follows.

$w\_{1}=0.6667, w\_{2}=0.3333$;

$u(H\_{:,1})=\{1, 0.6667,0.3333,0 \}$;

$$u\left(H\_{:,2}\right)=\left\{1, 0.5,0\right\};$$

$u(H\_{j})=\left\{1,0.8,0.6,0.4,0.2,0\right\}.$

By applying the initial settings of weights and utilities and running the training program for the whole data set, we get the trained weights and utilities as shown in the “Illustration of the proposed approach for the NSFC project evaluation” sub-section. The ranking result is shown in Table 5. Project $a\_{1}$ and $a\_{4}$ are in the group of top 210 and will be funded, which is consistent with the actual outcomes. A project with overall expected utility marked by the symbol \* is in the top 210 group.

Table 5. Ranking result of expected project utilities using the trained weights and trained utilities in the proposed method

|  |  |  |
| --- | --- | --- |
|  | Overall expected utility | Ranking result |
| $$a\_{1}$$ | \*0.6084 | $$a\_{4}≻a\_{1}≻a\_{2}≻a\_{3}$$ |
| $$a\_{2}$$ | 0.6047 |
| $$a\_{3}$$ | 0.6049 |
| $$a\_{4}$$ | \*0.6138 |

From Table 5, we can see that the overall expected utilities of the four projects are not equal. It means that projects are differentiated successfully with the proposed approach. Comparing the ranking result of the existing method in the NSFC, we can also find out that the proposed approach keeps a high consistency with the actual outcomes.

**Sensitivity analysis of weights**

The criteria weights calculated using the optimal learning model reflects the true contributions of the criteria to the funding decisions based on historical data. In this sensitivity analysis, the initial weights generated by using the direct assignment method and the trained utilities of evaluation grades are used to calculate the overall expected utilities of the 4 projects. The initial settings of weights and the evaluation grades’ utilities generated by training are as follows.

$w\_{1}=0.6667, w\_{2}=0.3333$;

$u(H\_{:,1})=\{0.9304, 0.6491, 0.3509, 0.0696\}$;

$$u\left(H\_{:,2}\right)=\left\{0.9505, 0.2316,0.0495\right\};$$

$$u(H\_{j})=\left\{0.9724, 0.7684,0.5956,0.4044, 0.2316, 0.0276\right\}.$$

The ranking result under the initial weights and trained utilities can be obtained by running the MATLAB program, which is shown in Table 6.

Table 6. Ranking result using the initial weights and trained utilities

|  |  |  |
| --- | --- | --- |
|  | Overall expected utility | Ranking result |
| $$a\_{1}$$ | \*0.6142 | $$a\_{4}≻a\_{1}≻a\_{2}≻a\_{3}$$ |
| $$a\_{2}$$ | \*0.6112 |
| $$a\_{3}$$ | 0.6068 |
| $$a\_{4}$$ | \*0.6161 |

The ranking result in Table 6 is the same as that in Table 5. However, using the initial weights and the trained utilities, the proposed approach ranks Project $a\_{2}$ within the top 210 projects while in Table 5 Project $a\_{2}$ is ranked outside the top 210. This means that Project $a\_{2}$ is wrong classified into the “funded” category by the approach in initial weights are used. The example shows that it is important to train the criteria weights to construct a model to support the decision making process.

**Sensitivity analysis of utilities assigned to evaluation grades**

In this section, the trained criteria weights and the utilities initially assigned to evaluation grades are used to generate the overall expected utilities of each project. The result is then compared with that shown in Table 5 in which both trained weights and trained utilities are used. The parameters in this sensitivity analysis are as follows.

$w\_{1}=0.6560, w\_{2}=0.3440$;

$u(H\_{:,1})=\{1, 0.6667,0.3333,0 \}$;

$$u\left(H\_{:,2}\right)=\left\{1, 0.5,0\right\};$$

$u(H\_{j})=\left\{1,0.8,0.6,0.4,0.2,0\right\}.$

With the above weights and utilities, we can calculate the overall utilities of the four projects. The ranking result is shown as follows.

Table 7. Ranking result using the trained weights and initial utilities

|  |  |  |
| --- | --- | --- |
|  | Overall expected utility | Ranking result |
| $$a\_{1}$$ | \*0.6274 | $$a\_{4}≻a\_{3}≻a\_{1}≻a\_{2}$$ |
| $$a\_{2}$$ | \*0.6252 |
| $$a\_{3}$$ | \*0.6285 |
| $$a\_{4}$$ | \*0.6304 |

It is observed that Project $a\_{4}$ is ranked the first among the four projects no matter whether the ranking is based on the trained parameters or their initial settings, Project $a\_{3}$ is ranked the worst among the four projects based on the trained utilities, while Project $a\_{2}$ is ranked the worst based on the initial utilities. Another observation is that in Table 7 the four projects are all in the top 210 group, which is not consistent with the actual funding outcomes or the result based on the trained utilities. A conclusion can be drawn that the ranking result of the four projects may change when the criteria weights and the utilities of evaluation grades are changed.

**Conclusion**

An ER rule based model is proposed for R&D projects evaluation and selection using multi-expert judgements on multiple criteria. A nonlinear optimal learning model is also proposed. In this approach, historical data can be used to train the weights of criteria and the utilities assigned to evaluation grades. Experts’ reliabilities can also be calculated by using historical data. The new approach provides a flexible way to represent and a rigorous procedure to deal with project evaluation information for supporting funding decision making. The results generated from a series of case studies on the NSFC have demonstrated that the proposed approach can provide decision makers with an informative tool that can be used in project evaluation processes with multi-experts and multi-criteria. The sensitivity analysis of the weights of criteria and utilities assigned to evaluation grades is also conducted. In conclusion, the proposed approach has shown a better performance than the existing method in supporting the decision making of R&D projects evaluation and selection, especially with multiple experts and multiple criteria. Moreover, it provides effectiveness and flexibility for learning parameters in the evaluation framework.

In this paper, weights of all the experts are assumed to be equal according to the current states of the NSFC, which may not reflect the true effect of experts. Thus the relative importance of expert needs to be studied further, such as utilizing self-confidence or the degree of familiarity to measure the weights. In addition, the reliabilities of experts who have not evaluated any projects previously are replaced by the average reliabilities. In further research, the knowledge background, expertise and judgment capabilities of experts can be taken into account to generate more reasonable results. In practice, based on the long-term accumulations of historical data, we can obtain more reliable calculation results of reliability. And the study of reliabilities provides the important referential value for the improvement on the rationality of expert assignment. Overall, the approach described provides a supplement to concepts and methods already in use for project evaluation and selection in the NSFC and provides a new way for governmental organizations and companies to conduct project evaluation and selection decision making.

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