Technique of Calculating the Effectiveness of
the Institutions of Innovative Environment

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Abstract: The purpose of the research is to study the problem of evaluating the effectiveness of innovative environment institutions and to define the possible approaches to build a methodology for assessing the effectiveness. Raising on the analysis of the basic purpose and usefulness of economic institutions, we identified three main components of the effectiveness of institutions: reduction of the uncertainty factor, gain in time, direct gain in money. The performance of an innovative project is proposed to be split into two groups: input, that is, showing during the development and the implementation of the project and output, that shows at the stage of making a profit. In addition, for the equal consideration of all the three components of the institution effectiveness we suggest that the parameters of the transaction should be expressed in a three-dimensional coordinate system, where one axis u - is the uncertainty, the second axis t - the time and the third axis m - the cash flow. The calculations revealed that for an implementation of an innovative project, a start-up firm requires either a long-term loan or a venture capital funding or a placement in a technopark. For large and medium-sized firms the project is more attractive to a medium-sized company, because on the background of its performance indicators the effect is not blurred, as against the profits of a large firm. This confirms the effect of short-sightedness of large firms. Carrying out such a comparative assessment of the effectiveness helps to explain the seemingly strange unpopularity of certain innovative environment institutions in the Russian context. Also, on the basis of this method we can try to predict the demand for some kinds of institutions being imported from a foreign practice or implemented in a process of designing the institutes.

Key words: Innovative environment • The effectiveness of institutions • Transaction costs • Complex effect of the transaction • Comparison of effectiveness • Prospect theory

INTRODUCTION

The competitiveness of any country depends largely on the ability to build a system of economic institutions that would provide the necessary economic growth. The most important for economic growth in the current conditions are the institutions of the innovative environment. However, the state's resources allocated for the formation of the necessary institutions are limited. At the same time, the introduction or importation of new institutions do not always lead to desired results, as effectiveness of institutions may be lower than expected. In these circumstances, to the foreground comes the problem of objective evaluation of the effectiveness of institutions and comparing them inside this criterion to determine the ways to improve the national innovation system.

Evaluating the effectiveness of institutions is one of the poorly-developed areas of institutional economics. There are relatively few studies on the measurement or assessment of the effectiveness of such institutions. Most researchers have limited themselves to the classification of the institutions effectiveness [1]. Among such approaches are the following. North [2] divides the effectiveness of institutions according to the nature of the action into allocative and adaptive, according to the degree of exposure into positive, negative and zero efficiency and also he separately
identifies the marginal efficiency of institutions. Sukharev O.S. [3] also adheres to the division of the efficiency into allocative and adaptive, but he deepens the classification, allocating subtypes within these. If we consider the effectiveness of institutions in the innovation environment, in accordance with this classification it should be attributed to the adaptive efficiency, or, according to the classification of Sukharev, the effectiveness of innovation.

The technique, which, according to E. Balatsky [4] can be successfully used to analyze the functioning of institutions, is a well-established method for analyzing the effectiveness of government organizations with social objectives.

The general formula of quality ($K$) for functioning of institutions can be summarized as follows:

$$ K = \sum_{i=1}^{n} \gamma_i A_i R_i E_i $$

(1)

where $i$ - the index of objective,
$A_i$ - Coefficient of the adequacy of the institution;
$R_i$ - Coefficient of performance of the institution;
$E_i$ - Efficiency coefficient of the institution;
$\gamma_i$ - Parameter, which fixes the importance of the $i$-th objective (requirement) of the institution.

In this case it is assumed that the created institution has several objectives and their respective needs. Moreover, the importance of these objectives and needs may be different, as reflected in the coefficients $\gamma_i$ (in many cases, it may be equal to 1). The coefficient of the adequacy of the institute is an ratio of the objectives (C), pursued by the established institution, to the existing social needs ($P$): $A = C/P$. The coefficient of the institute performance is the ratio of the received result adequacy degree ($X$) to the afore-put objectives ($C$): $R = X/C$. And finally, the coefficient of the institute efficiency is such a traditional indicator of the efficiency as the ratio of the result ($X$) to the cost ($Z$): $E = X/Z$. The higher these ratios, the higher the quality of the institution.

However, this technique has several disadvantages which make it unsuitable for use in management decision-making by the public authorities responsible for the formation of the institutional environment. First, the coefficients of adequacy ($A$) and efficiency ($R$), as well as the parameter $\gamma$, retaining the importance of the $i$-th objective, are too abstract and their definition is too subjective and often the ratio will depend on the purpose and point of view of the evaluator and not on the real effectiveness of the institute. Second, this method is weakly consistent with the theory of transaction costs, which is the main explanation for the effectiveness of institutions at the present stage.

Sukharev O.S. in his article [5] outlined the possibility of using methods of calculating rates of use-value in relation to assessing the quality-efficiency of the newly introduced institutions when there is competition between the old structures and newcomers. The normal rate of use-value (NRU) is a measure that allows to give a generalized assessment of the quality of goods or an institution according to the consumer preferences.

$$ NRU = \sum_{j=1}^{l} w_j \sum_{i=1}^{l} w_i / \eta_i $$

(2)

where $w_j, w_i$ - Weights, respectively, of the groups and individual indicators of an institution (or goods') quality;
$\eta_i$ - The correspondance of the individual indicators to the properties that the consumer prefers.

This methodological approach can be used in the evaluation of the newly introduced systems of rules into the economic space: the tax code, land, labor code, when the new regulations replace the old ones, as well as in evaluating any reform measures that lead to a change in the rules and patterns of economic behavior of specific agents. However, Sukharev O.S. recognizes that this approach is expert-analytical, but this fact makes both the weak and the strong side of it. Moreover, he argues that "any exact estimations (models) in this branch do not exist and are hardly possible" [5, p. 6]. The purpose of this paper is to try to refute this thesis.

**MATERIAL AND METHODS**

**Components of the Effectiveness of Institutions:** For an objective evaluation of the effectiveness of institutions it is necessary to refer to the cause for the appearance of institutions – the limited rationality of economic agents, their inability and even unwillingness to collect and process large volumes of information needed for decision making. That is, economic agents as social beings are more likely to agree on something everyone should do in this or that situation (and what would happen if the agreement is broken) than try to figure out all the options.
for their own and the others' behavior. Thus, the main purpose of the institutions is reducing the uncertainty of the transactions results. This property of the institutions is mentioned by many of the founders of institutional theory.

For example, North said directly that "Institutions reduce uncertainty by structuring daily life" [2, p. 18]. "We can easily make decisions, as our interaction with the environment is institutionalized so as to reduce uncertainty" [ibid., p. 40]. "Institutions form the basic structure upon which people throughout history have sought to create order and intended to reduce uncertainty in the process of exchange" [ibid., p. 151].

Hodgson mentioned that "in a world where uncertainty reigns, where possible probability calculus does not exist, there rules, norms and institutions play a functional role in the formation of a basis for expectations, beliefs and in decision-making" [6, p. 296]. That is, he also believes that a major function of norms and institutions is to overcome the uncertainties in the decision-making process.

The most striking example of an institution designed to reduce uncertainty is the institution of insurance reserves. Thus there is a diversion of additional resources of the society onto the formation, storage and maintenance of these reserves, but the overall uncertainty of the future is reduced. Another way is the transformation of the uncertainty into a risk. According to North, "Modern methods of insurance and diversifying of the securities portfolio..." can be considered "...just as a way to transform uncertainty into risk and thereby to reduce the transaction costs by reducing the set of probabilities" [2, c. 161]. Although, according to Coase [7], there is another way to reduce uncertainty, namely associating individuals into an organization, which in this case is referred to as an alternative to institutions. Coase generally believed that "it is highly unlikely for a company to appear absolutely outside any conditions of uncertainty" [7, p. 43].

At the same time, reducing the uncertainty of the transactions results is not the only benefit of the institutions. Another important merit of the institutions is reducing the loss of time as one of the types of transaction costs, which, however, begins to emerge only after having been adopted by the institution (learning effect). This relates the institution to the routines whose primary purpose is precisely to reduce the amount of time spent by an individual or a firm. An example of the institution, which allows to reduce the time spent on the implementation of transactions, is the institution of a public offer, through which the parties of a transaction save on costs of negotiating and making a contract. The third component of the effect from using an economic institution is money, because economic institutions are primarily aimed at regulating the commodity-money transactions, the main purpose of which is to obtain monetary gain (profit). That is, the use of effective institutions brings benefits to economic agents, which is manifested not only in reducing the uncertainty of the result of the transaction, or a gain in time for its implementation, but also in a direct increase of the amounts of money. An example of such an institution is the institution of private property, which allows owners to maximize the benefit from the use of their property. Another more striking example of the institution aimed at increasing incomes, is the institution of bank deposits. In addition, the inclusion of money as a part of evaluating the effectiveness of the institute is due to the necessity of resources cost accounting as the main component of transaction costs.

Thus, we have identified the three basic components that must be considered when evaluating the effectiveness of institutions. It is these components in one form or another which are usually included into the composition of transaction costs. Generally, it is quite possible that there may be other components of the effectiveness of institutions, but they are more or less likely to derive from the basic.

The Complex Effect of the Transaction: The effectiveness of institutions is shown in their application by economic actors in transactions, so before you evaluate the effectiveness of the institutions of the innovative environment, you must use the previously allocated three components to determine the effect of the introduction of the innovative project as a kind of transaction. Due to the fact that transaction costs can be divided into two groups depending on the time of their display: ex ante and ex post, the indicators for the performance of an innovative project are also divided into two groups: input, that is, working during the development and the implementation of the project (stage investments) and output, that is, working at the stage of making a profit (payoff). It should be noted that due to the prevalence of the concept of transaction costs, the approach to the study of transactions has become one-sided, i.e., the majority of researchers, following the founders, are studying just the cost of transactions, losing sight of the resulting benefits
obtained as a result. The fundamental difference of the proposed method lies in the fact that we consider not only the costs associated with the implementation of transactions, but also the benefits as a result of their commission. This approach is consistent with the common methodology for assessing the effectiveness as such, based on the ratio of results to costs.

In addition, for the equal consideration of all the three components of the effectiveness of the institutions, we suggest to express the parameters of the transaction in a three-dimensional coordinate system where one axis \( u \) - is the uncertainty, the second axis of the \( t \) - time and the third axis of the \( m \) - cash flow (Figure 1).

Thus, in the proposed coordinate system there are formed spaces \( S' \) and \( S'' \) - complex positive and negative effects from the estimated transaction (an innovation project). The amount of the space is the size of the effect. The space \( S'' \) is a generalized expression of transaction costs and the space \( S' \) is a generalized expression of the expected benefits of the transaction. In order to correctly assess the effects it is necessary to standardize the units on all axes, that is, to express them in a range from 0 to 1. We use the following units: the axis of \( t \) is the ratio of duration of the project to the time-reserve (the lead time) of the innovator, the axis of \( u \) - the uncertainty of costs and income (the residual risks of exceeding the capital expenditure and the unsuccessful outcome of the project), the axis of \( m \) is the share of investment costs or profits from the innovation project in total annual earnings (net income) of the entity (economic agent) prior to the project.

Correlation of total values of investment costs and additional revenue with value of total annual earnings (net income) of the economic agent prior to the project is explained by the fact that perception of the risk by economic actors in virtue of the limited rationality considerably varies depending on receivable point of view and research objectives. As Stanislav Skapa and Martin Vemola [8] note, explanation to this fact can be given by the Prospect Theory of Kahneman and Tversky [9]. Estimation of benefit of the loss and the win are made by the people in relation to some starting point (hypothesis of comparative utility). That means that utility can be comparative value (in relation to some starting point), as contrasted with classical additive functions of utility that underlie in the big part of "Neoclassical economics" and don't have this property.

Guaranteed revenue or income prior transaction can serve to evaluate monetary component, the starting point for time component is "event horizon", in the capacity of which some time-reserve prior the project by the competitors can serve for innovator, or, at pinch - time-reserve till the bankruptcy.

The difference between the spaces \( S' \) and \( S'' \) is a complex gain from the transaction (innovation project). That is:

\[ \Delta S = S' - S'' \]  \hspace{1cm} (3)

where,
\[ S^- = \frac{T_1}{T} \times \frac{M_1}{M} \times (1 + U_1) \]  
(4)

\[ S^+ = \frac{T_2}{T} \times \frac{M_2}{M} \times (1 - U_2) \]  
(5)

where

- \( T_1 \) - Time needed for preparation and implementation of the transaction (innovation) years;
- \( T \) - Time resource according to the predicted cash flow for the future and the obsolescence of existing products, years;
- \( T_2 \) - The time of gaining the effect of the transaction (innovation), years;
- \( M_1 \) - The annual cost of resources to carry out the transaction (capital expenditure on the innovation at its implementation stage), monetary units;
- \( M \) - An annual surplus of the cash flow (total income) of the entity (economic agent) prior to the transaction (innovation), monetary units;
- \( M_2 \) - An annual additional income as a result of the transaction (innovation), the monetary units;
- \( U_1 \) - Assessment of uncertainty (residual risk) of the excess costs over the planned resources;
- \( U_2 \) - Assessment of the uncertainty of obtaining additional revenue.

Under the conditions that:

- \( T_1 < T \) - the time needed for preparation and implementation of the transaction does not exceed the time resource of the entity (economic agent);
- \( M_1 < M \) - the cost of resources needed to implement the transactions do not exceed the annual surplus cash flow of the entity (economic agent) prior to the transaction. That is, it is assumed that innovations are financed from current revenue, without the use of borrowed funds.

If either condition is violated, the possibility of implementing the transaction (innovation) is being questioned, as for the purity of evaluating the effectiveness of institutions it is assumed that initially there are no institutions of innovation environment and implementation of the innovation is determined by the net benefits of economic agents.

Actually, the technique itself allows us to compare innovation projects among themselves with equal consideration of the monetary and nonmonetary factors influencing the effectiveness of innovation, as proposed by the author in the other work [10]. In this article the application of the described method is extended for the purpose of evaluating the effectiveness of institutions of innovative environment.

**Research Results**

The calculation of the efficiency of the innovative environment institutions held at the hypothetical example (Table 1).

<table>
<thead>
<tr>
<th>Project indicators</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>The time of development and deployment, years</td>
<td>3</td>
</tr>
<tr>
<td>Expected time of receiving the effect, years</td>
<td>6</td>
</tr>
<tr>
<td>Additional annual investment costs, million monetary units</td>
<td>4</td>
</tr>
<tr>
<td>Additional annual profit, million monetary units</td>
<td>15</td>
</tr>
<tr>
<td>Estimation the uncertainty of excess costs</td>
<td>0,5</td>
</tr>
<tr>
<td>Estimation of profit uncertainty</td>
<td>0,7</td>
</tr>
</tbody>
</table>

As for the basic institutions required for the development of economic actors innovation activity, there can be named long-term loans available, the developed patent system, venture financing, technology parks, technology transfer centers. The initial data for the calculations are given in Tables 2 and 3.

The results of the calculation of the comparative effect for the use of innovative institutions are listed in Table 4.

As it can be seen from the table, for the implementation of innovative project, a start-up firm requires either a long-term loan or a venture capital funding or a placement in a technopark. Without these institutions, the activities of new innovative firms are virtually impossible, as evidenced by the impossibility to calculate the effect of the transaction due to the lack of lead time to implement it. What is more, the most effective is a venture capital financing, followed by a placement in a technology park and a long-term loan is 3.5 times less attractive.

As for large and medium-sized firms, regardless of the innovative institutions, the project is more attractive to a medium-sized company, because it is not blurred on the background of a medium-sized firm's usual performance, as against the profits of a large firm. This confirms the effect of short-sightedness, when large firms simply cannot notice a promising innovation.

Patenting and venture financing increase the effectiveness of an innovative project for both the large and medium-sized firms. A long-term credit, a placement in a technopark and the use of technology transfer reduce the effectiveness of innovation for all firms, except for beginners. However, it should be noted that a placement in a technopark can overcome the short-sightedness
Table 2: Indicators of the innovative environment institutions influence on the effectiveness of transactions (innovative projects)

<table>
<thead>
<tr>
<th>Innovative environment institution</th>
<th>Influence on the project indicators</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long-term loan for 5 years at 5% per annum</td>
<td>Cash flow is converted so that additional annual investment cost is reduced to 3.063 million monetary units due to the stretch for 5 years. As a result, the start-up firm's time-reserve increases to 5 years (the rest firms' remains unchanged).</td>
</tr>
<tr>
<td>Patenting</td>
<td>Due to the costs of the registration and maintenance of the project, the annual expenses are increased by 0.5 million monetary units, the profit is reduced by 0.3 million monetary units. The profit term is increased to 10 years.</td>
</tr>
<tr>
<td>Venture financing</td>
<td>The annual investment costs are almost set to zero (as funded by the venture capital fund), only operating costs of 0.5 million monetary units remain. Annual income is reduced by 2 times, because, under the terms of financing, 50% goes to the fund. The start-up firm's time-reserve increases to 4 years (the rest firms' remains unchanged).</td>
</tr>
<tr>
<td>Technopark placement</td>
<td>The annual investment costs are reduced by half (because there is no need to spend on office equipment, facilities, etc.). Annual income is reduced to 9.5 million monetary units, as, under the terms of the provision of facilities, 30% goes to technopark. The start-up firm's time-reserve increases to 3 years (the rest firms' remains unchanged).</td>
</tr>
</tbody>
</table>
| Use of technology transfer         | All figures are reduced by copying the others' technologies:    
- time of development and implementation to 1 year    
- expected time of receiving the effect to 3 years    
- additional annual capital expenditures to 2 million monetary units.    
- additional annual profit to 4 million monetary units.    
- assessment of costs exceeding uncertainty to 0.1    
- assessment of the profit uncertainty to 0.2                                                                 |

Table 3: Indicators of the innovation firms

<table>
<thead>
<tr>
<th>Indicators of the firms</th>
<th>Major firm</th>
<th>Medium-sized firm</th>
<th>Start-up firm*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time-reserve (the lead time), years</td>
<td>30</td>
<td>10</td>
<td>0.5</td>
</tr>
<tr>
<td>The average annual income before the introduction of innovations, million monetary units.</td>
<td>1500</td>
<td>50</td>
<td>1</td>
</tr>
</tbody>
</table>

* A startup company has no profit, but it has its own funds in the amount of 1 million monetary units, which will last for 6 months

Table 4: Comparative effects of the institutions of the innovative environment

<table>
<thead>
<tr>
<th>Indicators of implementation of the innovative project</th>
<th>Major firm</th>
<th>Medium-sized firm</th>
<th>Start-up firm*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Without the use of innovative institutions</td>
<td>0.000020</td>
<td>0.000009</td>
<td>x*</td>
</tr>
<tr>
<td>With credit for 5 years at 5% per annum</td>
<td>0.000009</td>
<td>0.000005</td>
<td>0.000039</td>
</tr>
<tr>
<td>With patenting</td>
<td>0.000053</td>
<td>0.000070</td>
<td>x</td>
</tr>
<tr>
<td>With venture funding</td>
<td>0.000025</td>
<td>0.000220</td>
<td>2.85000</td>
</tr>
<tr>
<td>With technopark placement</td>
<td>0.000018</td>
<td>0.010620</td>
<td>2.70000</td>
</tr>
<tr>
<td>Using technology transfer</td>
<td>0.000016</td>
<td>0.014800</td>
<td>x</td>
</tr>
</tbody>
</table>

* To calculate the effect on a start-up firm is not possible, because of insufficient time resource.

characteristic of large firms. For this purpose it is essential for an innovative project to have financial independence, i.e. separate financial balance, or better to be isolated into a subsidiary company. For example, in our case, a large firm isolated an innovative project into a separate unit with a balance of 5 million monetary units. a year. Then the comparative effect makes 0.5-4000, which makes it by 2700 times more attractive of the same project's rates without its isolation and compares to the rates of a start-up firm.

DISCUSSION

There are still some points that require a further study and discussion.

First, we cannot say with a reasonable certainty that the described three components of the effectiveness of institutions are exhaustive. As mentioned above, it is possible that further investigations will allow to allocate one or more components of the effectiveness of institutions. However, we believe that a common approach to the selection of these components is correctly chosen: it is a review of the institutions as instruments to control the transactions. It is possible that the number of components can as well decrease because some components will extend through the others, for example, the time required may well be expressed in terms of additional uncertainty is created via the general chaos of the economic development and a sustainable cash flow or strong reserves of cash, on the contrary, reduce...
the uncertainty. This generally means, that all the components in one way or another can be expressed in the terms of uncertainty, but the dependence of these is so complex and nonlinear, which complicates the mathematical expression of the proposed method to such an extent that it may be unsuitable for practical use. We believe that the mathematical expression of the components of time and money through their influence on the uncertainty of the transactions results may well be the task of an independent scientific research.

Second, the technique of bringing the three components to one and the same scale in the three-dimensional model of efficiency is not final and may be refined and improved. In this, any criticism is welcome.

Third, this method does not include the society costs for the functioning of the institutions themselves, but on the other hand, taking into account this component of the institutions efficiency was not included into the purpose of this article and represents a prerequisite for an individual study.

CONCLUSION

Thus, the proposed method of evaluating the effectiveness of innovative environment institutions allows to compare different institutions on the basis of a comprehensive index, equally taking into account three components that influence the effectiveness of innovative projects taken as transactions: uncertainty, time and money. Carrying out such a comparative assessment of the effectiveness will explain the seemingly strange unpopularity or failure of certain institutions of the innovation environment in the Russian context. Also on the basis of this technique we can try to predict the success of the spread of a new institution in the process of its transplantation while being imported from the foreign practice, or while being implemented as a result of an institutional design.

REFERENCES