A New Method for Open Government using of Information Technology

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ABSTRACT

The purpose of this paper is to explore dimensions of open government in tax affairs organization of Iran country as a governmental organization. Three main factors of policy, culture, and technology were identified after investigating open government's plan in the United States of America, Austria, Mexico countries and the conducted interviews with experts in three fields of information technology, Executive, and legal. Four subfactors of internal directive, legal, strategic planning, and performance for policy and five subfactors of security, tools, open government program, data, and infrastructure for technology and six sub-factors of employees readiness, communicational channels, knowledge management, changes management, agency stakeholders, and participatory activities were considered for culture. A structured interview was conducted with three experts in legal, information technology and administrative fields for initial evaluation and finding new factors. The statistical population in this research was considered among Tax Affairs Organization of Iran country's employees. The mentioned pattern was evaluated based on partial least squares approach and confirmed at strong level after extracting information from the distributed questionnaires. Three factors of policy, technology and culture have effect on open government and between them culture has the main priority.

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1. INTRODUCTION

Open government is a pervasive movement to expand citizens' access to government affairs. Open government is one of the relatively new achievements that have close relationship with information technology. Its principles have been based on democratic values. Citizens' right of access to government documents and measures for public supervision is of the open government goals. They can also extract their required information from this context. This means that citizens are able to receive more data and information about their need by using web electronic contexts [1]. The doctrine governing open government states that citizens should have the right to access government documents and inquiry for public supervision [2]. Alalwan et al. [3-5] consider the emergence of social media as a factor that has provided opportunity for people's engagement and interaction in open government work.

It has changed people's expectations about how government works. They also consider achievement of transparency, participation, and partnership as one of the goals of open government. Emergence of web is one of the significant developments in the Internet. Davis [6], Alharbi and Drew [7] consider it as the factor of opening data and sharing non-sensitive information about operations and services by governmental organizations and business. Benbasat and Barki [8] consider open data as an important source due to its potential to empower citizens, business, and conversion of government to public services delivery. Al-Shihi et al. [2] believe that the government should use the capacity availability of open government data with high quality as a main input source for industry despite harness of the economic value of open data assets and advantage related to business opportunities. Users despite data overlapping may confuse also overlapping data set and contradictory data set. Bradel and Gips [9] consider increase of
transparency, stimulation of economic growth, improvement of government services and accountability, encouraging the reuse of information, improvement of public relations and attitude towards the government, and improvement of government data and processes as six incentives to open the data in the countries. Obstacles of participation including lack of incentive, abilities, business models and technical knowledge among users. Budiono et al. [10], Carlsson et al. [11], Chong [12], Chong et al. [13], Daraei and Hamidi [14] concern for privacy, confidentiality and responsibility, complexity of the activities required for identification, understanding and using the data can be mentioned as the obstacles of the expansion of open data

Chong et al. [15] totally consider employees and budget constraint, the likelihood of loss of income, and the uncertainty of its compliance with the Data Protection Act as the most problematic obstacle among 20 unique specified obstacles. The concern for coordination between security and openness has been stated as an important factor in other researches. However, competition between the principles of information management and balancing due to the required internal information has been sometimes reported as the important factor. Chong et al. [16] states open government project of organization as a public plan that its details show how the principles of transparency and open government statement are of the main mission of organization. This project in senior policy, legal and technology management fields in organization with the public experts and experts' view reflects open government in which specific measures' details should be carried out according to the schedule table. Alvanchi et al. [17], Lee and Kwak [18] consider "Open Government Implementation Model" as a model of public method to implement open government projects that includes some suggestions for step by step implementation of open government and includes some indices to measure the success of individual steps. Provision of a specific framework can be helpful for the next measures including implementation and operation of open government due to the development of e-government in Iran country and more provision of services electronically and online by governmental organizations and institutions in Iran, and due to the movement of developed countries toward creation and operation of open government in line with e-government, and since an specific study has not been conducted till now on implementing, designing and creating open government in governmental organizations which provide e-services, and there is not still an appropriate understanding in this regard.

The aim of conducting this research is to identify factors that have an effect on implementation of open government in the Tax affairs Organization of Iran country as governmental organization. Open government projects in different countries are firstly studies for this purpose. Then the research methodology is stated and afterwards the results of findings are analyzed. Finally the results of findings are analyzed, concluded, and summarized.

2. RESEARCH LITERATURE

Open government model in three countries, the United States of America, Austria and Mexico is addressed in this part.

2. 1. Open Government Framework of America Department of Interior (DOI) DOI has accepted integrated lifecycle management to access for planning and implementing business processes, which is of the primary goals of open government. Expansion of DOI government framework includes a process of comprehensive management within the life cycle total time of evaluation and planning program of primary stages in order to measure performance and processes of improvement. In addition, the framework includes the methods to identify, understand and address to the technology, policy, and cultural issues of DOI related to certain projects of open government (Open Government project of America):

- **Key technologies' areas**: Security, infrastructure, tools, enterprise architecture, and current open government pilots and programs;
- **Key policies' areas**: Strategic planning, performance, legal, internal directives, acquisition and privacy;
- **Key culture areas**: Employee readiness, communication channels, stakeholders, and existing and emerging public collaboration vehicles.

The framework for Open Government project of America is illustrated in Figure 1.

2. 2. Open Government of Austria Country Open government is the comprehensive redesign of administrative policies and activities according to the principles of modern management and public governance. In terms of the above cases, open government focuses on transparency, participation and partnership. KDZ Implementation model is significantly based on "Lee & Kwak Implementation Model" [18].

Implementation Model, open government data is four steps:

- **Stage 1** – Increasing Data Transparency: Opens access to administrative data;
- **Stage 2** – Improving Open Participation: Opens government and administration for the ideas and knowledge of the public;
- **Stage 3** – Enhancing Open Collaboration: Improves Open Collaboration between administrative agencies, the government, citizens, the public, and the economy. Open participation allows the use of social media to connect...
Figure 1. Open government framework of Department of Interior of America country

Figure 2. Open Government Implementation Model of Austria [18]

people and their ideas. Open Collaboration allows the achievement of specific outputs.

Stage 4 – Realizing Ubiquitous Engagement: Allows the engagement of the public through transparency, participation, and collaboration.

The Open Government Implementation Model of Austria is shown in Figure 2.

2. 3. Open Government of Mexico Country

Mexican government has applied several projects under the OGP by applying new technologies and innovation in order to increase transparency, empower citizens, fight against corruption, and harness new technologies to strengthen the government. One of these open government projects that called PbR-SED is seeking to strengthen transparency in budget. PbR-SED project is known as one of the measures that the Mexican government has committed to do it for "open government program for Mexico" since twentieth of September 2011. In addition to a series of operations in this method, the information on government funding, governmental investments (governmental bonds), transfers in and federal government, performance indices and assessments is published and updated.

The effect of a number of factors has been examined in this project, which include:

• Contextual factors
• Budget factors
• Information systems factors
• Collaboration factors
• Knowledge factors
• Trust factors

2. 4. Identified Factors in Open Government

Open government of the government of America seems more comprehensive than other countries after evaluating open government model in the three mentioned countries.

The proposed model includes three basic dimensions of policy, culture and technology. Each of these dimensions was then compared correspondingly with the factors and models of other countries and studies. The following table was obtained finally.

Table 1 summarized the identifying factors in open government project.

3. RESEARCH METHODOLOGY

The statistical population in this research was considered among Tax Affairs Organization of Iran country's employees given that open government has been composed of different dimensions and required comprehensive information and pervasive vision to the subject. Among the employees those who have comprehensive viewpoint in both policy and Information Technology fields were selected by purposive and judgmental sampling. 90 questionnaires were distributed in the population of 120 employees. 87 questionnaires were collected finally. Data collection tool was questionnaire and five-point Likert scale has been used. Finally, variance-based method with partial squares approach was used given that the sample size is limited, as well as data was not normal. SmartPLS and SPSS tools were used for this purpose. Three countries of United States of America, Austria and Mexico were selected for further review after reviewing open government project in different countries in order to determine an appropriate pattern for providing in tax affairs organization of Iran country. With regard to research literature, each of these three countries was following a different approach in the field of open government. Open Government Project of United States of America among them had more precise expression of the subject. It was selected as the base model for this purpose. A structured interview was
conducted with three experts in legal, information technology and administrative fields in the initial step for initial evaluation and the possibility of providing this project pattern. Accordingly, there was the possibility to provide the pattern. The following model was finally proposed based on United States of America Model due to the literature review and the conducted interviews. Figure 3 shows the Model stating the relationships between variables.

As it has been demonstrated in the above figure, three main factors of culture, policy and technology have an effect on open government based on this framework. Policy dimension itself is influenced by internal directive, strategic planning, legal and performance. Technology factor is also influenced by factors such as security, tools, open government program, data, and infrastructure. Cases such as employees’ readiness, communicational channels, knowledge management, changes management, agency stakeholders, and participatory have an effect on cultural factors.

<table>
<thead>
<tr>
<th>Main dimension</th>
<th>Factor</th>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strategic planning [19]</td>
<td>Strategic planning, performance, legal, internal guidelines, business, and privacy</td>
<td></td>
</tr>
<tr>
<td>Performance [20]</td>
<td>Political factors, including political support by senior officials, lawmakers and policymakers</td>
<td></td>
</tr>
<tr>
<td>Rules [21]</td>
<td>• Rules and regulations of governmental investment</td>
<td></td>
</tr>
<tr>
<td>Implementation Strategy [22]</td>
<td>• Rules and regulations of civil services</td>
<td></td>
</tr>
<tr>
<td>Power [23]</td>
<td>• The designer's intent of the reform and the suggested path of this change from top to bottom</td>
<td></td>
</tr>
<tr>
<td>Leadership [24]</td>
<td>• Centralization level of decision-makers in organization</td>
<td></td>
</tr>
<tr>
<td>Supervision [25, 26]</td>
<td>• Supporting a leader or team mechanisms, as well as guidance-oriented measures through policies and other delimitations</td>
<td></td>
</tr>
<tr>
<td>Technology [27-36]</td>
<td>• Steps and mechanisms for decision-making and monitoring decisions with regard to technology application, such as selection of teams or networks and other mechanisms of interaction between participants</td>
<td></td>
</tr>
<tr>
<td>Information Technology [37-44]</td>
<td>Security, infrastructures, tool, organizational architecture, and current leaders of open government and programs</td>
<td></td>
</tr>
<tr>
<td>Information and Data [45-50]</td>
<td>• Protection of focused policies, procedures and recording data quality</td>
<td></td>
</tr>
<tr>
<td>Employees' readiness [51]</td>
<td>• Administration of list of data sources to assess data quality</td>
<td></td>
</tr>
<tr>
<td>Factors related to knowledge [42]</td>
<td>• Experience in the field of previous reform [professional experience]</td>
<td></td>
</tr>
<tr>
<td>Transparent responsibilities [48-50]</td>
<td>• Sharing knowledge with members of other domains [group work]</td>
<td></td>
</tr>
<tr>
<td>Incentives [42]</td>
<td>• Formal education [education]</td>
<td></td>
</tr>
<tr>
<td>Professional experience [51]</td>
<td>Explaining the tasks and responsibilities to build trust between participants who use the intended project.</td>
<td></td>
</tr>
<tr>
<td>Team work experience [51]</td>
<td>Applying various incentives and become known among the public</td>
<td></td>
</tr>
<tr>
<td>Social media [33]</td>
<td>Knowledge and expertise related to specific job to work, including professional history, occupational and operational experience, and education are considered among the most important issues</td>
<td></td>
</tr>
<tr>
<td>Changes' management [21]</td>
<td>Acquired skills of team to work such as sharing previous knowledge and experience of the individuals who working in the team</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Development of social media strategy</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Increase of media ability</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Efficient projects and change management issues such as transparent responsibilities, good comprehensive project and considering the risks, appropriate control and supervision, organizing resources properly and well-managed partnership between governmental and governmental-private organizations.</td>
<td></td>
</tr>
</tbody>
</table>
A primary questionnaire was prepared to evaluate the provided model. The questionnaire was evaluated by content validity ratio (CVR) index after evaluating it by the experts on the necessity. As a result, two questions were eliminated. Then the simplicity, clarity, and relevance of the questionnaire’s questions were evaluated by content validity index (CVI) test. Eventually the modified questionnaire was distributed. The collected data was placed in KMO and Bartlett’s.

**H1:** Policy has an effect on open government. Policy itself has been composed of four parts of internal directive, strategic planning, and legal and performance.

**H2:** Technology has an effect on open government. Technology itself has been composed of five factors of security, infrastructure, open government program, data, and tools.

**H3:** Culture has an effect on open government. Culture itself includes six factors of employees’ readiness, communicational channels, knowledge management, changes management, agency stakeholders, and participatory. Figure 4 shows the hypotheses.

### 4. DATA ANALYSIS

Variance-based methods were used given that the sample size is 87 and small, as well as data was not normal. Partial squares approach was used for this purpose. Findings analysis is conducted at two levels of measurement model and structural model. The relationship between the items and the variables is examined in the measurement model, while the relationship between variables is examined in the structural model. Since the legal variable has been intended of composite type, therefore, it has not been examined in tests such as reliability, validity, and divergent and convergent validity.

#### 4. 1. Evaluation of Questionnaire Reliability

Three factors of Cronbach’s Alpha, collective reliability, and composite reliability are examined to evaluate the questionnaire reliability. Acceptability criterion in Cronbach’s Alpha test for this index, which will show the reliability of reflective measurement model is at least 0.7. Composite reliability index has greater priority compared to Cronbach’s Alpha. This is because Cronbach’s alpha assumes that observable variables of each measurement model have similar weights. But there is not composite reliability index of this assumption. Acceptable value for this index is between 0.7 and 0.95. In addition, collective reliability represents the generalizability level of the questionnaire’s questions, and the acceptable value for it is higher than 0.5.

Table 2 summarized the evaluation and reliability of questionnaire applied in this work.

#### 4. 2. Coefficient of Determination Index Test (R²)

This test is the main criterion of evaluating endogenous latent variables in the confirmatory path model. It indicates how much the independent variables have been able to predict the behavior of dependent variable. Faqih, and Jaradat [24] described values of 0.67, 0.33, and 0.19 for endogenous latent variables, significant, moderate, and weak, respectively. But if endogenous latent variable is under the effect of a small number (one or two) of exogenous variables, average values of the coefficient of determination are also acceptable. Dwivedi et al. [23] have described values of 0.25, 0.5, and 0.75 for the endogenous variables in the structural path model, weak, moderate, and significant.

Table 3 list out R² for the coefficient of determination index.

As can be observed in the above table the value of coefficients of determination is higher than 0.67. So they are placed in significant (strong) group.

#### 4. 3. Overall Fitting of Model’s Test

This index is the square of the multiplication of two values of communality values’ average and average of coefficients of path determination (R square) and is calculated by the following formula. Values of 0.01, 0.25 and 0.36 have been described weak, moderate and strong respectively. Equation (1): Overall fitting of model

\[
GOF = \sqrt{\text{communality} \times R^2}
\]
GOF value in this research is 0.855 and since its value is higher than 0.36, it is described strong.

\[ GOF = \sqrt{0.7316 \times 0.99976} = 0.855 \]

### 4.3. Effect Size Index

The index is introduced to determine the severity of the relationship between latent variables of the model of this criterion. The values of 0.35, 0.15 and 0.02 have been described significant, moderate, and weak, respectively. In other words, this criterion can help to measure the amount of effect of an exogenous variable for an endogenous variable in structural equations modeling. It is calculated based on the following formula in which \( F^2 \) reflects the effect of a variable on \( B \).

Equation (2): Effect size index

\[ F^2 = \frac{R^2_{\text{included}} - R^2_{\text{excluded}}}{1 + R^2_{\text{excluded}}} \]  

**Coefficient of determination of endogenous variable** = \( R^2_{\text{included}} \)

**Coefficient of determination of endogenous dimension variable from exogenous variable** = \( R^2_{\text{excluded}} \)

The effect of culture, policy, and technology variables on open government was evaluated separately according to the above formula and the following results were obtained. The effect of size index is given in Table 4.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Cronbach’s alpha</th>
<th>Composite reliability</th>
<th>Collective reliability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Changes' management</td>
<td>0.9075</td>
<td>0.9312</td>
<td>0.7305</td>
</tr>
<tr>
<td>Communicational channels</td>
<td>0.8051</td>
<td>0.8735</td>
<td>0.6347</td>
</tr>
<tr>
<td>Data</td>
<td>0.9314</td>
<td>0.9480</td>
<td>0.8749</td>
</tr>
<tr>
<td>Employees' readiness</td>
<td>0.8918</td>
<td>0.9204</td>
<td>0.6982</td>
</tr>
<tr>
<td>Performance</td>
<td>0.8319</td>
<td>0.8824</td>
<td>0.6033</td>
</tr>
<tr>
<td>Infrastructure</td>
<td>0.8932</td>
<td>0.9336</td>
<td>0.8234</td>
</tr>
<tr>
<td>Internal directive</td>
<td>0.9058</td>
<td>0.9409</td>
<td>0.8416</td>
</tr>
<tr>
<td>Knowledge management</td>
<td>0.8858</td>
<td>0.9292</td>
<td>0.8139</td>
</tr>
<tr>
<td>Open government program</td>
<td>0.9087</td>
<td>0.9360</td>
<td>0.7854</td>
</tr>
<tr>
<td>Participatory activity</td>
<td>0.8228</td>
<td>0.8942</td>
<td>0.7388</td>
</tr>
<tr>
<td>Security</td>
<td>0.8692</td>
<td>0.9014</td>
<td>0.6050</td>
</tr>
<tr>
<td>Stakeholders</td>
<td>0.8816</td>
<td>0.9274</td>
<td>0.8105</td>
</tr>
<tr>
<td>Strategic planning</td>
<td>0.7366</td>
<td>0.8480</td>
<td>0.6574</td>
</tr>
<tr>
<td>Tools</td>
<td>0.9322</td>
<td>0.9458</td>
<td>0.7142</td>
</tr>
</tbody>
</table>

**TABLE 3. Coefficient of determination index (R²)**

<table>
<thead>
<tr>
<th>Latent Variable</th>
<th>R²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Culture</td>
<td>0.999972</td>
</tr>
<tr>
<td>Open government</td>
<td>0.999973</td>
</tr>
<tr>
<td>Policy</td>
<td>0.999970</td>
</tr>
<tr>
<td>Technology</td>
<td>0.999990</td>
</tr>
</tbody>
</table>

**TABLE 4. Effect size index**

<table>
<thead>
<tr>
<th>Exogenous variable</th>
<th>f</th>
</tr>
</thead>
<tbody>
<tr>
<td>Culture</td>
<td>0.999372881</td>
</tr>
<tr>
<td>Technology</td>
<td>0.999257446</td>
</tr>
<tr>
<td>Policy</td>
<td>0.99785527</td>
</tr>
</tbody>
</table>

### 5. CONCLUSION

Accordingly, we evaluate each of these factors in Tax affairs organization in this section.

**Policy:** The main dimension of policy itself divided into four parts of internal directive, strategic planning, performance, legal. In this regard, it seems that an appropriate context is provided for implementation of open government in terms of policy making in tax affairs organization of Iran country according to the taxpayers' exchange of information guideline, the subject of Article (120) of Fifth Development Plan Act, as well as Articles 169 and 169 frequent direct tax Act, which pave the way for exchange of information between governmental organizations and institutions, as well as people.

**Technology:** Main dimension of technology itself is divided into five parts of security, infrastructure, tool,
open government program, and data. Internal sectors’ of Tax affairs organization in the domain of infrastructure are currently communicating with each other via Internet, as well as with foreign organizations through Internet or offline. Improvement of the quality of current infrastructure must be seriously considered, especially in the counties.

**Culture:** The main dimension of culture itself is divided into six parts that include participatory activities, Agency’s Stakeholders, communicational channels, employees’ readiness, changes’ management, and knowledge management. In this part, participatory activities are done in various sectors, if necessary, such as formation of working group meetings or think tank. They would be canceled in the case of meeting the requirements or changing the works’ priority and they are not permanently.

6. REFERENCES

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چکیده
امنیت امروزه با توجه به تلاش دولت جمهوری اسلامی ایران در راستای توسعه دولت الکترونیک، همچنین سیاست‌های صورت‌گرفته به‌منظور اشتراک‌گذاری اطلاعات، به‌عنوان یکی از سه‌گانه‌تاریخ دولت بوده‌است. در این پژوهش اصول دولت الکترونیک در سازمان‌های امور مالیاتی کشور ایران به‌عنوان یکی از سازمان‌های دولتی بررسی شده. بین‌مطابق بررسی‌های بانک‌های بزرگ از آمریکا، اروپا، آسیا و جنوب شرقی این استراتژیکی‌ها برای سازمان‌ها و کشورهای اسلامی به‌عنوان یکی از اصولی‌ترین استراتژی‌های اسلامی در حوزه فناوری اطلاعات، اجرایی و حقوقی به‌عنوان نهایی پایان‌رسوندهای اطلاعات با محوریت قانون حاکمیت فرهنگ، فناوری اطلاعات و حقوقی اسلامی صورت گرفته است. در این پژوهش نیز، به‌عنوان نهایی پایان‌رسوندهای اطلاعات با محوریت قانون حاکمیت فرهنگ، فناوری اطلاعات و حقوقی اسلامی صورت گرفته است. توزیع‌دهی بر اساس روش‌های جدید مبتنی بر نظریه تدوین قرار گرفت و در سطح قانون برقرار گردید.