The development of the global information society means that information is treated as an economic good, a basic resource and a basic economic category. The subject of the article is internal diversification and assessment of the commune’s competitiveness in the aspect of regional differentiation of the financial situation on the example of synthetic evaluation of the Świętokrzyskie Voivodeship communes. Synthetic measures based on a non-standard method and distance in real space with the Euclidean metric were used to achieve this goal. The value of the measure ranged from 0.28 (Tarłów, the weakest unit) to 0.69 (Ożarów, the best unit) in 2010 and from 0.35 (Imielno, the weakest) to 0.70 (Polaniec; the best) in 2015 for the non-standard method. In the case of a measure based on the distance in real space with the Euclidean Meter from 0.35 (Ożarów, best) to 0.77 (Dwikozy, the weakest) in 2010 and from 0.36 (Polaniec; best) to 0.70 (Imielno the weakest) in 2015.

**Key words:** region, commune, financial situation, synthetic measure.

THE INFORMATION GAP PROBLEM AND THE SYNTHETIC MEASURE IN THE DECISION-MAKING PROCESS OF THE ORGANIZATION

**Introduction.**

The development of the global information society means that information is treated as an economic good (a free good, a product, an element of the infrastructure of the economy), a basic economic category. The subject of the article is internal diversification and assessment of the commune’s competitiveness in the aspect of regional differentiation of the financial situation on the example of synthetic evaluation of the Świętokrzyskie Voivodeship communes. Synthetic measures based on a non-standard method and distance in real space with the Euclidean metric were used to achieve this goal. The value of the measure ranged from 0.28 (Tarłów, the weakest unit) to 0.69 (Ożarów, the best unit) in 2010 and from 0.35 (Imielno, the weakest) to 0.70 (Polaniec; the best) in 2015 for the non-standard method. In the case of a measure based on the distance in real space with the Euclidean Meter from 0.35 (Ożarów, best) to 0.77 (Dwikozy, the weakest) in 2010 and from 0.36 (Polaniec; best) to 0.70 (Imielno the weakest) in 2015.

**Key words:** region, commune, financial situation, synthetic measure.
allowing the implementation of these tasks, is the budget of local government units (Sekuła 2015, 229–238). Communes include public matters of local importance and the poviat performs public tasks of a supra-municipal nature. It has the right to enact local law acts in the area of the commune.

**Method and aim of research**

To analyze complex phenomena, it is necessary to consider many variables. Synthetic measures are used to evaluate the complex phenomena (Zeliaś 1997). The aim of the study was to assess and recognize the spatial diversity of the financial situation of the southern communes of the Świętokrzyskie Voivodeship. Data for 58 communes (the region for which agriculture is characteristic), which come from the Local Data Bank – the Central Statistical Office, were used for the calculations.

**A set of variables describing the financial situation**

| indicators per capita | budgetindicators |
|-----------------------|------------------|
| X1. own income minus PIT minus CIT | S | X9. share of own income minus PIT minus CIT in total income |
| X2. income from PIT and CIT | S | X10. share of operating surplus in total income |
| X3. income from taxes and local fees | S | X11. share of own revenues in total revenues |
| X4. operating surplus | S | X12. share of subsidies in total revenues |
| X5. property expenses | S | X13. share of subsidies in total revenues |
| X6. current expenses | D | X14. share of capital expenditures in total expenditure |
| X7. interest expenses | D | X15. share of current expenditures in total expenditure |
| X8. local debt | D | X16. self-financing rate |

S – stimulant; D – destimulant. Source: study based on Indicators for the assessment of the financial condition of local government units in 2012-2014, Ministry of Finance, Warsaw 2015.

While selecting diagnostic variables, both substantive and statistical premises were applied, i.e. analysis of diagonal elements of the inverse matrix to the correlation matrix R (diagonal elements of the R-1 matrix did not exceed 10) and the coefficient of variation (for particular features greater than 10%).

Diagnostic variables usually have different scales and different ranges of variation, which makes it impossible to compare them directly. A procedure of normalization of diagnostic variables was carried out using the zero unit disillusion method. Stimulants were neutralized according to the formula:

\[ z_{ij} = \frac{x_{ij} - \min x_i}{\max x_i - \min x_i} \]  

(1);

while destimulant:

\[ z_{ij} = \frac{\max x_i - x_{ij}}{\max x_i - \min x_i} \]  

(2),

where: i = 1, 2, ..., N; j = 1, 2, ..., p (N is the number of objects (communes), and p – the number of features); \( x_{ij} \) – means the value of the neutralizing feature for the tested unit, \( x_i \) – means the value of the jth characteristic for the tested unit, \( \max x_i \) – the maximum value of the jth feature, \( \min x_i \) – the minimum value of the jth feature (Tokarski 2005; Wysocki, Lira 2005).

Next, the synthetic measure of the financial situation was calculated based on the distance in real space with the Euclidean metric (first method) according to the formula:

\[ SE_i = \sqrt{\frac{\sum_{j=1}^{p} (1 - z_{ij})^2}{p}} \]  

(3).

Synthetic measure (3) measures reduced to the range [0; 1]. The higher the value of this indicator, the worse the financial situation of the commune.

The second method of constructing a synthetic measure is based on the method without a model, using the formula:

\[ S_i = \frac{1}{p} \sum_{j=1}^{p} z_{ij} \]  

(4),

where: \( S_i \) – a synthetic measure in the analyzed period, \( z_{ij} \) – features of the synthetic index structure, \( p \) – the number of features. The indicator assumes a value between [0,1]. A value closer to unity means that the object is

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1 Separately for indicators per capita and for budget indicators; finally creating the average of both measures.
characterized by a high level of the analyzed phenomenon, while when the values are closer to 0 – the object is less developed under the examined factor (Dziekański 2014, 98-108, Dziekański 2015, 261–279).

The examined objects were divided into 4 typological groups according to the quartile values. The value of the synthetic measure was also verified based on the correlation coefficient among others Sperman’s, t-Kendall’s (Dziekański 2016, pp. 79–91, Trojak, Tokarski 2013, Mioduchowska-Jaroszewicz 2013, 127–140).

**Competitiveness and the financial situation of the commune and the problem of information in the decision-making process**

Territorial competitiveness is achieved through policies aimed at promoting local economic development. It is implemented by the context of the implementation of tasks of technical infrastructure, social and spatial and ecological order, as well as public order and safety. A comprehensive approach to assessing the competitiveness of the region should be aimed at using the internal potential of areas (Wais 2014). The choice of specific variables describing competitiveness may be based, for example, on the model 4 of the region’s capitals (Gorzelak, Płoszaj, Smętowski 2006, 67–82) or elements of the region’s balance sheet built by social, economic, ecological and spatial order.

The assessment of the financial situation allows obtaining information on sources of financing local government activities, directions of its development or the use of public cash resources and fulfillment of duties towards the local community (Filipiak, 2006, 138–143). It allows to define not only the efficiency of these units’ functioning, i.e. the ability to meet their obligations, but also the possibility of increasing the quality standard of services provided by them to local communities (Dziekański 2014, Pawlik 2011, Satoła 2015, 115–123). The basic sources of financing tasks carried out by local government units are own revenues, targeted subsidies and subsidies. The first ones prove the foresight of management boards and economic activity of residents and their state of ownership. The second one illustrates the aspirations of the communes to increase their possessions, contributing to the improvement of the living conditions of the inhabitants and to the general social and economic development (Sobczyk 2009, 137–149).

Information is one of the basic resources of every organization. Public sector institutions are increasingly turning to IT solutions – in the field of information management, which allows the collection, updating and use of data collected within the organization. Information is an important resource as the classic factors of production, which include: labor, land and capital. It decides about the successes or failures of implemented projects, is the source of power, influence. Fully valuable information can be considered as a strategic resource enabling to achieve and maintain a proper position, even in the conditions of a very strong competitive fight between organizations (Piechuck, 2013, 161–170). Statistical data, activity reports or general reports constitute a group of information held by public sector institutions. These data sources contain a huge amount of information, often in unstructured form, which further hinders the search process (Krawczyk, 2011, 141–147). Information describes events or phenomena and constitutes a data set. It becomes an element of knowledge in three cases: when it is compared with another, when the consequences of a given information are the basis for decisions and actions and when one information is combined with another (Lewandowski, 2002, 142). Organizations should offer customers not only the right products, but also information (Nowicka-Skowron, 2000, 63).

Having the right information at the right time is much more valuable than any large capital. It is important to maintain and provide information to users as well as technical and organizational means of data collection, communication, processing and their protection. Globalization of the market, increased competition, focus on quality in order to gain market advantage and changes in the internal and external environment of enterprises force effective management of information resources (Fraś, 2011).

According to J. Oleński, information, information processes and information systems in politics, economy and social life have always played an important role. It co-decides about the course of real, material, economic and political social processes. Information becomes a determinant in the society and economy of the level of economic and social development as well as its directions and dynamics (Oleński, 2000, 21). The information fulfills a special role in the processes of management, and decision making, because their essence is the collection, processing and transfer of information (Oleński, 1997, 15).

J. Kisielnicki and H. Sroka, believe that the basis for the functioning of any organization is the possession of specific information that constitutes its resources. It is the kind of resource that allows you to increase your knowledge and the world around (Kisielnicki, Sroka, 1999, 13).

The information society being formed treats information as a key resource or commodity, the value of which depends on the speed of transfer and management efficiency. The determinant of collecting and selecting information is ensuring its appropriate value. The value of information depends on the following factors (Griffin, 2004; Stoner, Wankel, 1996): quality, accuracy, compliance with facts, quantity and completeness (Wiatrak, 1997, 33–42).
Synthetic measure of the financial situation

The competitiveness of the studied communes in the Świętokrzyskie Voivodeship is difficult, as indicated by the low values of the synthetic measure. Its value ranged from 0.28 (Tarłów, the weakest unit) to 0.69 (Ożarów, the best unit) in 2010 and from 0.35 (Imielno, the weakest) to 0.70 (Połaniec; the best) in 2015 in case. In the case of a measure from 0.35 (Ożarów, the best) to 0.77 (Dwikozy, the weakest) in 2010 and from 0.36 (Połaniec, the best) to 0.70 (Imielno, the weakest) in 2015 (table 1).

Table 1

|        | 2010      | 2015      | 2010      | 2015      |
|--------|-----------|-----------|-----------|-----------|
| A      |           |           |           |           |
| Very good | Ożarów (3) | 0.69     | Ożarów (3) | 0.70     |
|         | Tuczępy (2) | 0.62     | Tuczępy (2) | 0.65     |
|         | Bogorja (2) | 0.59     | Kije (2) | 0.60     |
| B      |           |           |           |           |
| good   | Stopnica (3) | 0.48     | Stopnica (3) | 0.54     |
|         | Radoszyce (3) | 0.48     | Krasocin (2) | 0.55     |
|         | 15 / 0.47  |           | 15 / 0.57  |           |
| C      |           |           |           |           |
| poor   | Iwaniska (2) | 0.47     | Okas (2) | 0.59     |
|         | Złota (2) | 0.47     | Słupia (2) | 0.59     |
|         | Oleśnica (2) | 0.47     | Oleśnica (2) | 0.60     |
|         | 14 / 0.44  |           | 14 / 0.62  |           |
| D      |           |           |           |           |
| bad    | Radków (2) | 0.41     | Pacanów (2) | 0.65     |
|         | Sokób (2) | 0.40     | Samborzec (2) | 0.66     |
|         | Dwikozy (2) | 0.40     | Wojciechowice (2) | 0.66 |
|         | 15 / 0.37  |           | 15 / 0.70  |           |

Differentiation of synthetic measures

|        |                |                |                |                |
|--------|----------------|----------------|----------------|----------------|
| min    | Tarłów 0.28   | Imielno 0.35   | Dwikozy 0.77   | Imielno 0.70   |
| max    | Ożarów 0.69   | Polaniec 0.70  | Ożarów 0.35    | Polaniec 0.36  |
| Standard deviation | 0.08 | 0.07 | 0.08 | 0.07 |
| gap    | 0.41 | 0.36 | 0.42 | 0.34 |
| Quartered gap | 0.13 | 0.08 | 0.11 | 0.08 |
| coefficient of variation | 0.18 | 0.15 | 0.14 | 0.12 |

$S_i$ synthetic measure acc. non-standard methods; $SE_i$, a synthetic measure based on the distance in real space with the Euclidean metric; due to the volume of the study, Table 3 shows the best units in the group, the number of units and the average value of the measure of the synthetic group.

Source: own study based on CSO BDL data.

In order to assess the differences in the level of financial condition in the analyzed years and determine whether these differences have increased or changed, the use of, among others, analysis of standard deviations and range as well as minimum and maximum value of the measure.

In 2015, compared to 2010, the difference in competitiveness decreased (expressed in absolute terms, 0.08-0.07 for $S_i$ and $SE_i$), this also confirms the value of the range, which was lower in 2015 than in 2010 – from 0.41 to 0.36 – $S_i$; 0.42 to 0.34 – $SE_i$. This can be interpreted as a deterioration of competitiveness over the analyzed years.

Figure 1 presents correlograms describing the relationship between taxonomic changes in competitiveness measures and their level. Measures presented in Table 5 indicate high consistency of the obtained results with selected methods. The conclusion is that measures of competitiveness $S_i - SE_i$ in years 2010–2014 they were subject to divergence (Pearson’s correlation coefficients between $S_i - SE_i$ was -0.983 and -0.992; for $S_i - dS_i$ was0.627 and 0.345; for $SE_i - dSE_i$ was 0.518–0.464). This may indicate that each of the analyzed measures indicates a similar classification of the level of security in terms of competitiveness, and their spatial differentiation was quite stable.
Figure 1. Relation of the synthetic measure – change dynamics

Table 3

| Relation       | 2010     | 2015     | 2010     | 2015     | 2010     | 2015     |
|----------------|----------|----------|----------|----------|----------|----------|
| $S - SE_i$     | -0.983   | -0.992   | -0.983   | -0.988   | -0.907   | -0.934   |
| $S - dS_i$     | 0.627    | 0.345    | 0.554    | 0.282    | 0.398    | 0.198    |
| $SE_i - dSE_i$ | 0.518    | 0.464    | 0.528    | 0.304    | 0.409    | 0.229    |

$dSE_i, dS_i$ – change of the synthetic measure.

Source: own study based on CSO BDL data.

Summary

The assessment of the competitiveness of local government units and information needs should take into account social and economic characteristics shaping the potential of the region. Internal differentiation in the context of the competitiveness of municipalities is a natural phenomenon.

However, it should be remembered that these disproportions must reach a level that is acceptable in a given economic and social situation.

The method used in the article allows for the comparison of the competitiveness of one unit with the other. The value of the measure depends on the number and type of adopted variables to be tested. It can be used by the local government authorities of the region to assess the effectiveness of past development instruments or financial management. It allows to prioritize objects and assess the disproportions between individual cities of the Świętokrzyskie Province.

In the case of low spatial aggregations, we encounter data deficits most often caused by the lack of representativeness of the data resulting from insufficient sample research or simply the lack of research in this field. Therefore, inference should always be cautious and final assessments supported by additional research.
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