The use of network analysis in the process of delimitation as exemplified by the administrative division of Poland

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Abstract: The cognitive aim of this study is to point to the optimum number of local government units and the optimum boundaries of spatial units in Poland with the assumption of minimizing the cumulated theoretical travel time to all settlement units in the country. The methodological aim, in turn, is to present the use of the ArcGIS location-allocation tool for the purposes of delimitation processes as exemplified by administrative boundaries in Poland. The rationale for the implementation of this study is that number and the boundaries of units of all levels of Poland’s current territorial division are far from optimum in the light of minimization of accumulated theoretical travel time to all settlement units in the country. It may be concluded that it would be justifiable to increase the number of voivodships from the current number of 16 to 18. Besides it would be necessary to introduce modifications in relation to units with regional functions. In contrast, the number of districts and communes should be reduced. A continuation of this research may go in the direction of including analysis of public transport network in the research, creating in this way a multimodal set of network data. This would illustrate, apart from the potential itself resulting from the infrastructure, also the actually existing connections.

Keywords: spatial accessibility, administrative division, network analysis, GIS, Poland.

1. Introduction

Colossal changes with regard to public administration management were introduced in many European countries between 1970 and 2000. The main reforms concerned changes in relations between the central, regional and local levels of administration in the design of public policies and in the evaluation of administrative outcomes and outputs. The reforms in question were also implemented in the countries of Central Europe.
and Eastern Europe, including Poland (Nikos, 2000; Ongaro, 2009). The literature which refers to these issues contains attempts to answer questions on the nature of this phenomenon, its range, reasons for it as well as possible consequences of changes (Aucoin, 1990; Barzelay, 2001; Dunleavy and Hood, 1994; Ferlie et al., 1996, 2005; Hood, 1991 and 1995; Kettl, 2000; Lynn, 1996; Ongaro, 2009; Peters and Olsen, 1996; Pollitt, 1993; Pollitt and Bouckaert, 2004). The shape of national political systems was affected in Poland by its EU membership (as in other countries which joined the EU), (Kelley, 2004a; 2004b; 2006; Vachudova, 2005; Schimmelfennig, 2003; Jacoby, 2004).

Poland is one of those countries which fairly frequently introduced changes to their administrative structure in the 20th century. Reconstruction of territorial divisions in the previous century affected all tiers of the structure. The number and shape of voivodships underwent numerous changes (1938–1939, 1945–1946, 1950, 1956–1957, 1975, 1999, they were also replaced by districts in the years 1954–1972). Changes to the country’s administrative division tended to be rather controversial and gave rise to numerous proposals of alterations (Sokołowski, 2014). The latest reform conducted in 1999 also failed to rise to the expectations (Zaborowski, 2016a).

As a result of its implementation, now there are 16 voivodships in Poland (two of them, the Kujawsko-Pomorskie and Lubuskie voivodship, have two capitals each – separately the seat of the Governor and the Provincial Assembly, the remaining voivodships have one capital each) which correspond to the EU NUTS 2 level (Bronisz et al., 2008).

Most objections concern districts and in the first place it is worth stressing their weak competences resulting from insufficient number and range of financed public functions. In second place are mentioned voivodships, which in some cases are too large areas and, so, fail to provide good accessibility to their capitals, or they are too small to be able to maintain public services at a high level, which concerns the Lubuskie voivodship and the Opolskie voivodship. As research shows in the light of the gravity analysis, both the number and boundaries of present voivodships are far from optimum. As opposed to the current number of voivodships, which is 16, it seems more justifiable to have a division of the country into 14 or 18–20 units of this type. Communes alone are by far least criticized, which surely results from their long tradition. In the case of the lowest tier of Poland’s administrative division, border disputes are merely local in character (Śleszyński, 2015). Moreover, it is common knowledge that the country’s development is of polarization character and tends to be evaluated in a negative way. Social and economic polarization results from adoption of territorial division into units which are too large and strengthening of several selected settlement units. Not only do the capitals of regions concentrate the most important functions (especially those of metropolitan character and higher level) but they also are efficient at “draining” centres which are positioned lower in the administrative and settlement hierarchy of this type of activity.

So far transport accessibility has not been defined in one universal and prevailing manner and it is highly likely that such a definition will not be elaborated in the
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future. P. Gould (1969) points out that accessibility is one of those commonly used terms that everyone uses yet nobody can define or measure it once and for all. One of the definitions most frequently quoted in the literature of the subject is that proposed by W.G. Hansen (1959), according to which accessibility is described as the potential opportunities for interaction. In turn, S.L. Handy and D.A. Niemeier (1997) stress that interactions should be understood in a broad sense both economic and social. F.R. Bruinsma and P. Rietveld (1998) point at yet another possible definition of accessibility, namely “the ease of spatial interactions” or more precisely as: “attractiveness of a node in a network taking into account the mass of other nodes and the costs to reach those nodes via the network”. D.R. Ingram (1971) points to a similar definition in the light of which accessibility is understood as points to a similar definition, in the light of which accessibility is an inherent characteristic of place operationalized in terms of overcoming some form of friction, e.g. in the form of physical or temporal distance. Irrespective of the definition adopted, most authors point to the existence of certain components, segments or elements which are indispensable for appropriate understanding of the problem and which comprise the integral ingredients of transport accessibility (Dalvi and Martin, 1976).

The final vital reason why it is worth discussing the justifiability, number and geographical range of different level territorial units refers to the expected changes in the distribution of the population connected with depopulation of large parts of the country. In the future a major qualitative change will consist in depopulation of not only peripheral rural regions but also almost all town categories. A decrease in the number of the population combined with deteriorating age structure will erode the economic foundations of cities and regions. As a result, the budget income of different tier units will shrink, which, in turn, will lead to their inability to maintain services on the same level. Costs of these will rise due to the bigger share of people at retirement age who require increased care. On all levels of local administration it may be necessary to reduce the number of units performing certain administrative functions (e.g. district ones) and to increase the area (e.g. the number of communes comprising the given higher-tier unit). This may, in turn, lead to a drop in the effectiveness of different systems and need for more efficient spatial development (e.g. in relation to the network of schools, roads, etc.). Analyses on the assessment of functioning of local government units are conducted on the government level. Regrettably, the discussion is currently mostly aimed at self-sufficiency of communes whereas there is a deficiency of more advanced studies on similar issues in relation to higher tiers of local governments concerning not only their income but also, for instance, growing social and economic polarization (Śleszyński, 2015).

Research into the network of main settlement units is carried out in literature mainly from two perspectives: that of potential resulting from the size and location as well as from the viewpoint of the factual functional hierarchy. Unfortunately, the territorial division of Poland into 16 voivodships, including 18 voivodship cities, which was introduced in 1999, fails to correspond to any concept proposed by the
scientific circles or factual significance of cities as management centres or units which perform central functions. This is why it seems justifiable to discuss this issue again (Zaborowski, 2014).

The cognitive aim of this study is, therefore, to point to the optimum number of local government units in Poland with the assumption of minimizing the cumulated theoretical travel time to all settlement units in the country.

The methodological aim, in turn, is to present the use of the ArcGIS location-allocation tool for the purposes of delimitation processes as exemplified by administrative boundaries in Poland.

2. Data used and methods applied

Considerations concerning physical distances were ignored at the stage of analyses of accessibility in car transport due to their increasingly marginal importance in choices of travellers since in practice it is not uncommon that extending the route proves cost-effective as it enables achieving a higher speed and performing carrier tasks in a shorter time. This situation illustrates the phenomenon of substitution, or replacing the spatial distance with time distance (Gęsiarz, 1982). The study also did not take into account the economic cost of travel (such as highway tolls). Measuring travel time in individual transport is a rather complicated task as this parameter is determined by many factors, such as weather conditions, unpredicted road occurrences (e.g. accidents) or individual features of drivers, and moreover it varies in its daily, weekly and yearly distribution. Considerations related to the influence of these factors on vehicle traffic are devoted numerous road traffic engineering studies (for example: Gaca et al., 2011 or Agarwal et al., 2013).

The variant of research into travel time presented in this article assumes only one determinant conditioning the speed of vehicles: restrictions resulting from Traffic Law Act. In this way net travel times were determined not taking into consideration either breaks resulting from conditions on the road or breaks allowing the driver to rest or tank. It was assumed that vehicles move at the maximum permissible speed on routes which allow the shortest possible travel time. Consequently, journeys on tolled fragments of motorways were also taken into consideration. While determining accessibility, every time the shortest route was sought in the temporal sense, which did not always overlap with the shortest route in accordance with the real physical distance.

Transport accessibility may be researched in a number of ways. Some authors name as many as over a dozen of them (Bruinsma and Rietveld, 1998). In most works devoted to this problem, however, there is certain consensus concerning the existence of a few fundamental methods (Baradaran and Ramjerdi, 2001; Geurs and van Wee, 2004; Geurs and Ritsema van Eck, 2001; Spiekermann and Neubauer, 2002). It is worth pointing out, for instance, infrastructure-based accessibility, distance-based accessibility, cumulative accessibility, potential accessibility, or person-based
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accessibility (Rosik, 2012). It should be emphasized here that accessibility studies require taking into account three main points – start and end points, means of transport and forms of space resistance.

This research uses two from the above approaches. The author introduced analysis based on measurements of distance where distance is understood as physical distance (Euclidean), real physical distance (e.g. road distance), temporal (time of travel/carriage) or economic (cost of travel/carriage) between the source of journey and its destination or a set of destinations as well as cumulative accessibility. The cumulative method allows you to determine the level of accessibility by presenting the cumulative number of arbitrary objects (depending on the assumptions of the analysis) within the range of the assumed cost (expressed in time, distance or money) of the trip from the starting point of the survey (Wiśniewski, 2017). Isochronic accessibility is a presentation method for the cumulative approach. In areas limited by individual isolines, such as the population or elements of spatial development, are counted.

Overall, while measuring accessibility by means of isochrones it is necessary to assume certain maximum time and cost (travel budget). Subsequently, the number of destinations accessible in the time given or with the adopted cost is calculated (Spiekermann and Neubauer, 2002). Other examples of research into daily accessibility: Törnquist (1970), Schürmann et al. (1997), Spiekermann and Wegener (1996), Vickerman et al. (1999), O’Sullivan et al. (2000), Gutiérrez (2001), Martin et al. (2004), Du and Mulley (2006), Preston and Raje (2007), Biosca et al. (2013), Ford et al. (2015), Śleszyński (2017).

The collected source materials and methodological assumptions entailed the following research proceedings. The first step consisted in constructing a transport network on the basis of which travel times were subsequently calculated. At this stage every segment of the network was ascribed the maximum allowed speed of travelling on it. This, in turn, allowed to estimate the travel time of the segment, and finally calculate the quickest route between the adopted points in accordance with the Dijkstra’s algorithm. Subsequently, all analyzed elements of the country’s land development were charted on the transport network. Settlement units were ascribed their central points so that they can be later calculated with the cumulative method. The subsequent stage of the research was to delineate routes between starting points and destinations selected for the analysis.

In order to accomplish the adopted research assumptions the author used tools for network analysis available in ArcMap. To achieve this it was necessary to use data from the OpenStreetMap database. These are free data available for the whole world (Haklay and Weber, 2008; Cichociński, 2012; Nowak Da Costa, 2016).

This tool allows to choose the smallest possible number of locations (facilities) from the 52,704 settlement units (points of demand) introduced to the analysis so that each of them has a connection with one selected location, minimizing at the same time the total cost of travel from the time perspective. The research was conducted for six variants of maximum travel time from
30 to 180 minutes in 30-minute intervals. In Network Analyst tools it is possible to specify the number of regional centers (regions). It is also possible to determine the value of transport costs (time, distance, money) over which the program will no longer seek transport links between the regional center and other settlement units.

Time scopes were adopted, taking into account numerous research devoted to delineating areas of influence of local authorities centres (e.g. Balaguer-Coll et al., 2007; Friend and Jessop, 2013; Roberts et al., 2016) depending on their level whose results appeared in scientific publications or technical reports whose aim is, for instance, to delineate metropolitan areas or functional urban areas.

3. Results

In the first stage of the analysis the author adopted the assumption of optimum distribution of 16 voivodship centres in Poland with the simultaneous minimization of theoretical travel time to all settlement units in Poland. It was established that the present boundaries of voivodships are not quite delineated in the best possible way, they do not ensure good accessibility to their capitals. It was concluded that the division of Poland into voivodships which was in force between 1945 and 1946 was markedly the best (it ensured better accessibility to voivodship capitals) in particular with reference to the boundaries of the former Poznańskie voivodship or the Wrocławske voivodship. Bearing in mind the minimization of theoretical travel time, the smallest corrections of boundaries of the present voivodships refer to the Podkarpackie voivodship, whereby its capital should be situated at a distance of about 40–50 km (in a straight line) south west of Rzeszów (the present capital of the voivodship), i.e. in the neighbourhood of Krosno. It also seems necessary to slightly alter the boundaries of the Kujawsko-Pomorskie voivodship with its capital in Bydgoszcz. The biggest changes would concern the following voivodships of Mazowieckie, Wielkopolskie, Podlaskie and Lubelskie (Figure 1).

The aim adopted in the subsequent stage of the analysis consists in optimum distribution of centres with the assumption of maximum 30-minute theoretical travel time to all settlement units in Poland. In this case Poland should have 1,094 local government centres (Figure 2; Table 1). Currently there are 2,479 communes, 380 districts and 16 voivodships in Poland. Hence the results of the research do not coincide with any present tier of local administration in Poland, and these analyses may point to a necessity to reduce the number of communes.
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Fig. 1. Optimum distribution of 16 centres with the assumption of minimizing theoretical travel time to all settlement units in Poland

Fig. 2. Optimum distribution of regional centres with the assumption of maximum 30-minute theoretical travel time to all settlement units in Poland
Then the minimum travel time to all settlement units in Poland was extended to 60 minutes, as a result of which it was concluded that the minimum number of local government centres on the area in question should be 151 (Figure 3; Table 1). This value, however, is too small in relation to the existing number of districts and too big if these centres were to perform functions of regional or countrywide character (Werwicki, 1973).

![Map of Poland with regional centres distribution](image)

**Fig. 3.** Optimum distribution of regional centres with the assumption of maximum 60-minute theoretical travel time to all settlement units in Poland.

In turn, if the minimum travel time to all settlement units in Poland is extended to 90 minutes, the number of local government centres drops to 40 (Figure 4; Table 1). This value is close to the administrative reform in force between 1975 and 1998, when there were 49 voivodships in Poland and voivodship cities had, in some cases, less than 50 thousand inhabitants.
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In the subsequent stage of the analysis the author adopted the optimum distribution of centres, with the assumption of maximum 120-minute theoretical travel time to all settlement units in Poland. In this case the minimum number of voivodship centres is 18 and it is the closest to the present administrative division of Poland introduced in 1999 (nowadays there are 16 voivodships and and 18 capitals). Yet if this division is adopted, the Łódzkie voivodship should have two voivodship centres. An additional centre should be carved in the north-eastern Poland from Podlaskie voivodship and the Warmińsko-Mazurskie voivodship and its capital should be located near Olecko. The Małopolskie voivodship and the Śląskie voivodship should be joined with the capital in Kraków. Due to the adopted travel time nowadays it is voivodship towns that have the most advantageous location, such as Kraków, Łódź, Wrocław or Olsztyn (Figure 5; Table 1).

In the last stage of analysis the aim was to achieve the optimum distribution of centres with the assumption of maximum 150-minute, and then 180-minute, theoretical travel time to all settlement units in Poland. In the first case Poland should have 10 voivodship centres whereas in the latter – 7 voivodship centres, which, in turn, insufficient (Figure 6; Figure 7; Table 1).
Fig. 5. Optimum distribution of regional centres with the assumption of maximum 120-minute theoretical travel time to all settlement units in Poland

Fig. 6. Optimum distribution of regional centres with the assumption of maximum 150-minute theoretical travel time to all settlement units in Poland
Fig. 7. Optimum distribution of regional centres with the assumption of maximum 180-minute theoretical travel time to all settlement units in Poland

Table 1. The minimum number of centres with the assumed maximum travel time

| Maximum travel time [min] | Minimum number of centres |
|---------------------------|---------------------------|
| 30                        | 1094                      |
| 60                        | 151                       |
| 90                        | 40                        |
| 120                       | 18                        |
| 150                       | 10                        |
| 180                       | 7                         |

Voivodships would have huge surfaces and travel time from other centres to them would pose a hindrance to a considerable number of the population.
4. Discussion

Both the number and the boundaries of units of all levels of Poland’s current territorial division are far from optimum in the light of minimization of accumulated theoretical travel time to all settlement units in the country. It would be justifiable to increase the number of voivodships from the current number of 16 to 18. Selection of voivodship centers was made not on the basis of objective evidence, but on a discretionary basis, by way of political bargaining. This is a problem indelible except through rational correction system. The principle here must be equal treatment of similar centers and regions (Zaborowski, 2016a). Another reason to change the current allocation would be excessive concentration of development potential in Warsaw, which adversely affects the development of other urban centers in Poland (Zaborowski, 2016b). Sustainable development of the country requires constant opposition to excessive centralization and support polycentric system of urban centers. With the equally important is the development of big cities and provincial, as well as – in large voivodships – sub-regional centers. Besides it would be necessary to introduce modifications in relation to units with regional functions. In contrast, the number of districts and municipalities should be reduced. Due to the introduction of modifications to the administrative boundaries with the use of the proposed method it would be possible to avoid excessive disproportions which are the main cause of the country’s social and economic polarization. In addition, this would lead to increased effectiveness of social and economic systems of different types, especially those of settlement and transport character. The greatest differences in the course of boundaries on the highest level of Poland’s administrative division concern, in particular, the following voivodships: Lubelskie, Małopolskie, Śląskie and Mazowieckie.

Determining boundaries of local authorities with the minimization of accumulated theoretical travel time to all settlement units in the country is naturally not the only method which points to spatial incoherence of the current territorial division. Similar conclusions were also presented by Śleszyński (2015) who, nevertheless, used the gravity method in his research. On the basis of the conducted research he arrived at a conclusion that it would be justifiable in relation to the existing 16 voivodships either to reduce the number of units to 14 or increase it to 18–20. In this way it would be possible to avoid excessive disproportions which are one of the reasons for the country’s social and economic polarization. Likewise, this is also one of the causes of lower than achievable effectiveness of performance of different kinds of social and economic systems, especially settlement and transport ones.

Moreover, research into journeys to work has indicated that there are about 150 natural regions of gravity of this type in the whole country (Gruchociak, 2012; Śleszyński, 2014). Similar correlations have been defined for regions on the basis of migration matrix (Śleszyński, 2011). Also analysis into time and transport accessibility point to clear peripheral areas from which travel time by car to regional capitals exceeds, in some cases, up to 3 hours (Komornicki et al., 2009). On the other hand, there are many arguments concerning hypertrophy and Warsaw, consisting in strong hypertrophy
of high-specialized services, especially economic control functions (Lijewski, 2003; Śleszyński, 2007), which adversely affects also the model of functional connections dominated by the capital in the context of regional development and territorial cohesion (Śleszyński, 2008), manifesting itself especially in polarization on the job market and forcing employees to commute long distances (Śleszyński, 2013).

The results of this research represent merely some simplified analyses in reference to the administrative division of Poland. It is worth stressing, however, that they do not account for many other important factors connected with delimitation of regions for practical purposes such as their territorial management. This concerns, above all, environmental and historical determinants as well as functional connections which are being shaped nowadays. Such attempts, however, should be made as changes to the present administrative division of Poland seem to be more and more needed.

5. Conclusion

Due to the applied method consisting in minimizing the cumulated theoretical travel time to all settlement units it is possible to implement a more effective administrative division on the local, regional and national level not only in Poland but also in other countries. The example of Poland shows that although changes introduced in the late 20th century in relation to the administrative structure were necessary, they failed to rise up to expectations. The currently existing administrative division has led to very large disproportions in the country’s social and economic development which could be minimized though increasing the number of voivodships and delineating their new boundaries.

The obtained results may naturally represent only one among many voices in the discussion accompanying delineation of all kinds of boundaries. The indicated approach brings “hard” arguments expressed in units of time or distance, and it is apparent that boundaries (particularly on the regional level) are more than just a result of some calculations. However, the implementation of the presented method to the process of delimitation seems justified due to the high speed of the analysis (allowing to account for many research variants) on large data sets and the ease of interpretation of the results.

The presented analysis does not differentiate settlement units at all, only their location in the country’s transport network is taken into account. This simplification may naturally be perceived as too far-reaching but, on the other hand, the obtained results tend to be totally objective, free from any “distortions” which accompany more advanced methods whose results are dependent, to a variable extent, on the researcher, e.g. through introduction of different types of coefficients.

A continuation of this research may go in the direction of including analysis of public transport network in the research, creating in this way a multimodal set of network data. This would illustrate, apart from the potential itself resulting from the infrastructure, also the actually existing connections.
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