Testing the gravity $p$-median model empirically

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A B S T R A C T

Regarding the location of a facility, the presumption in the widely used $p$-median model is that the customer opts for the shortest route to the nearest facility. However, this assumption is problematic on free markets since the customer is presumed to gravitate to a facility by the distance to and the attractiveness of it. The recently introduced gravity $p$-median model offers an extension to the $p$-median model that account for this. The model is therefore potentially interesting, although it has not yet been implemented and tested empirically. In this paper, we have implemented the model in an empirical problem of locating vehicle inspections, locksmiths, and retail stores of vehicle spare-parts for the purpose of investigating its superiority to the $p$-median model. We found, however, the gravity $p$-median model to be of limited use for the problem of locating facilities as it either gives solutions similar to the $p$-median model, or it gives unstable solutions due to a non-concave objective function.

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1. Introduction

The general problem of allocating $P$ facilities to a population geographically distributed in $Q$ demand points remains as an important research and applied issue. The precursor Hakimi considered the task of locating telephone switching centers and formalized what is now known as the $p$-median model. The $p$-median model addresses the problem of allocating $P$ facilities to a population geographically distributed in $Q$ demand points such that the population’s average or total distance in a network to its nearest facility is minimized (e.g. [1–3]). After Hakimi’s work, the $p$-median model has been used in a remarkable variety of location problems (see [4]). However, it has been argued that the $p$-median model is inappropriate for locating facilities in a competitive environment because of the assumption that customers opt for the nearest facility (see e.g. [5,6]).

Location studies on competitive environments have predominately considered market areas with already existing facilities competing for customers. These models are designed for estimating market shares and are based on the gravity model as presented by Huff [7,8]. To describe the customers’ spatial choice behavior, he proposed that the probability of a customer patronizing a certain facility is to be modeled as a function of distance to and attractiveness of the facility. This model specifies for each customer a probability distribution of patronage for each facility in the market area. Thereby, the market share of a facility might be evaluated by aggregating all the customers and corresponding probabilities in the area of interest.

The same behavioral model has been used for investigating the effect of adding or removing a single facility in the market area contingent to a specific location of that facility (see [9]). Moreover, an optimal location with regard to some desirable outcomes may be identified [10].

However, the customers’ spatial choice behavior has not been involved in the general facility location problem addressed by the $p$-median model, until recently. Drezner and Drezner [11] presented the gravity $p$-median model that integrates the gravity rule with the $p$-median model. In their paper, they restate arguments for the gravity rule that can be found elsewhere: (1) the population is often spatially aggregated and approximately represented by the center of the demand point, (2) customers might act on incomplete information regarding the distance to each of the facilities, and (3) facilities vary in attractiveness to customers. There is also a fourth argument namely that the choice of facility may depend on other purposes for a trip [12].

Up to now, the computational aspects of the gravity $p$-median model using synthetic data have been in focus with the intention of finding good solutions to the NP-hard problem [11,13]. To the best of our knowledge, the gravity $p$-median model has never been applied on real data. The aim of this paper is...
therefore to investigate the supposed superiority of the gravity $p$-median model over the classical $p$-median model in competitive environments in real world location problems.

In the empirical test we consider three cases with $P$ small, in a Swedish region where the customers are geo-coded and details of the network is available. The cases are selected so as to represent markets where customers’ spatial choice behavior ranges from distance minimizing to the gravity rule. The first case is the location of vehicle inspections where the behavioral assumption of the $p$-median model is expected to be appropriate. The third case is retail stores of vehicle spare-parts where the gravity rule is expected to apply. The second case is locksmiths where the market situation is ambiguous with regard to the applicability of the gravity rule. In the analysis, we compare the current location of facilities in these three cases to the gravity $p$-median and $p$-median solutions.

This paper is organized as follows: Section 2 presents the empirical setting and gives the implementation of the models. Section 3 presents the results of the empirical test of the gravity $p$-median model benchmarked by the classical $p$-median model and the current market solution. Section 4 concludes the paper with a discussion.

2. Settings of the empirical test

To enable an investigation of the supposed superiority of the gravity $p$-median model over the $p$-median model in a competitive environment, a setting is required that allows for real world application of the models where the validity of the gravity rule can be assessed beforehand. In this section we provide geographical information about the markets, the implementation of the models, and the business cases used in the empirical test.

2.1. Geography

Fig. 1 shows the Dalecarlia region in central Sweden, about 300 km northwest of Stockholm. The size of the region is approximately 31,000 km$^2$. Fig. 1(a) depicts the location of customers in the region. As of December 2010, the Dalecarlia population numbers 277,000 residents. About 65% of the population lives in 30

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2 The population data used in this study comes from Statistics Sweden, and is from 2002 (www.scb.se). The residents are registered at points 250 m apart in four
towns and villages of between 1000 and 40,000 residents, whereas the remaining third of the population resides in small, scattered settlements.

Fig. 1(b) shows the landscape and it gives a perception of the geographical distribution of the population. The altitude of the region varies substantially; for instance in the western areas, the altitude exceeds 1000 m above sea level whereas the altitude is less than 100 m in the southeast corner. Altitude variations, the rivers’ extensions, and the locations of the lakes provide many natural barriers to where people could settle and how a road network could be constructed in the region. The majority of residents live in the southeast corner while the remaining residents are located primarily along the two rivers and around Lake Siljan in the middle of the region. The region constitutes a secluded market area as it is surrounded by extensive forest and mountain areas which are very sparsely populated. Hence, in the following we ignore potential influence of customers and facilities outside the region.

### 2.2. Distance measure

Carling, Han, and Häkansson [15] and Carling, Han, Häkansson, and Rebeyend [16] found the Euclidean distance measure to perform poorly for the p-median problem, leading to suboptimal locations and biased market shares in this rural area. In the empirical analysis we have tested the Euclidean measure but because of its shortcomings we focus in what follows on the travel-time distance. To obtain the travel-time, we assumed that the attained velocity corresponded to the speed limit on the road network.

The Swedish road system is divided into national roads and local streets which are public as well as subsidized and non-subsidized private roads. In Dalecarlia, the total length of the road system in the region is 39,452 km (see Fig. 1(d)). Rebeyend, Han, and Häkansson [17] used the p-median model on this road network, and they noted that for P small the national road network was sufficient. Therefore, we only use the national roads in this study.

Fig. 1(c) shows the national road network in the region. The national road system in the region totals 5437 km with roads of varying quality which are in practice distinguished by a speed limit. The speed limit of 70 km/h is default and the national roads usually have a speed limit of 70 km/h or more.

<table>
<thead>
<tr>
<th>Travel distance (km)</th>
<th>Proportion (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;2.5</td>
<td>14</td>
</tr>
<tr>
<td>2.5–5</td>
<td>22</td>
</tr>
<tr>
<td>5–25</td>
<td>32</td>
</tr>
<tr>
<td>25–50</td>
<td>17</td>
</tr>
<tr>
<td>50–125</td>
<td>9</td>
</tr>
<tr>
<td>125–250</td>
<td>4</td>
</tr>
<tr>
<td>&gt;250</td>
<td>2</td>
</tr>
</tbody>
</table>

56 Thesolutionstothelocationmodelsareobtainedinthetraveltimenetwork. Toconformtothephysicalliterature,weconsiderthelocationmodelsasrandomprocesses"a". The optimal solution of the p-median model exists at the network’s nodes.

The objective function for the p-median model is $\sum_{q \in N} w_q \min_{p \in P} (d_{qp})$. The objective function for the gravity p-median model is similar with the addition of a term specifying the probability that a customer located at node q will visit a facility at node p. Drezner and Drezner [11] specify the probability term as $\frac{A_p e^{-\lambda d_{qp}}}{\sum_{p \in P} A_p e^{-\lambda d_{qp}}}$, where $A_p$ denotes the attractiveness of the facility and $\lambda$ denotes the parameter of the exponential distance decay function. As a consequence, the objective function of the gravity p-median model is $\min_{p \in P} \left\{ \sum_{q \in N} w_q \frac{\sum_{p \in P} d_{qp} A_p e^{-\lambda d_{qp}}}{\sum_{p \in P} A_p e^{-\lambda d_{qp}}} \right\}$.

As noted above, we use travel-time as the distance measure which means that the quickest path between q and p needs to be identified. We implemented the Dijkstra algorithm [19] and retrieved the shortest travel time from the facilities to residents in each evaluation of the objective function. We imposed that facilities are located at the nodes of the network even though the Hakimi-property does not generally apply to the gravity p-median model [11]. The reason for this choice is to enable a fair comparison with the p-median solutions which will be at the nodes. Moreover, all customers are assigned to the facilities which means that we abstract from the possibility of lost demand, i.e. the case when some customers seek substitutes because of the facilities being inaccessible for them [20].

The parameter, $A_p$, is supposed to represent the attractiveness to the customers of the facility and, in the extensive literature in market research on the topic, it is for instance measured as the facility’s floor area [8].

The value of lambda represents the spatial behavior of the customer and decisive on how far she is likely to travel for patronizing a facility. For $\lambda = 0$, all (equally attractive) facilities are equally likely to be patronized by the customer, irrespective of the customer’s distance to them. The larger the value of lambda, the more attached the customer is to the nearest facility. Drezner [18] derived $\lambda = 0.245$ for shopping malls in California whereas Huff [7] reported, albeit using the inverse distance function, on larger values of $\lambda$ for grocery and clothing stores. We use Drezner’s value converted from Euclidean distance and English miles into the corresponding value for the network distance and in kilometers. By assuming the network distance to be 1.3 times the Euclidean distance we have $\lambda = 0.11$, which means that average travel to patronize a facility equals 9 km.

A value of lambda specific for the applications here is $\lambda = 0.035$, which means that average travel to patronize a facility is about 30 km. We obtained this value as the maximum likelihood estimate of the parameter based on grouped data from the Swedish Trade Federation (Svensk Handel). The data values are shown in Table 1. In the empirical part, we only consider goods and services requiring infrequent trips which ought to be like durables.

### 2.3. Objective functions, variables, and parameters

The objective of both the p-median model and gravity p-median model is to locate P facilities to a population geographically distributed in Q demand points. We will use the following notations. N is the number of nodes, q and p index the demand and the facility nodes respectively, $w_q$ the demand at node q, and $d_{qp}$ the shortest distance between the nodes q and p. Further, for the p-median model is important to note that Hakimi [1] showed that the optimal solution of the p-median model exists at the network’s nodes.

The objective function for the p-median model is $\sum_{q \in N} w_q \min_{p \in P} (d_{qp})$. The objective function for the gravity p-median model is similar with the addition of a term specifying the probability that a customer located at node q will visit a facility at node p. Drezner and Drezner [11] specify the probability term as $\frac{A_p e^{-\lambda d_{qp}}}{\sum_{p \in P} A_p e^{-\lambda d_{qp}}}$, where $A_p$ denotes the attractiveness of the facility and $\lambda$ denotes the parameter of the exponential distance decay function. As a consequence, the objective function of the gravity p-median model is $\min_{p \in P} \left\{ \sum_{q \in N} w_q \frac{\sum_{p \in P} d_{qp} A_p e^{-\lambda d_{qp}}}{\sum_{p \in P} A_p e^{-\lambda d_{qp}}} \right\}$.

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4 The exponential function and the inverse distance function dominate in the literature as discussed by Drezner [18].

5 The solutions to the location models are obtained in the travel time network. To conform to the existing literature, we discuss lambda in terms of a parameter for a road network. In the algorithm we adjust lambda to the corresponding value in the travel time network.

6 Love and Morris [21] found a coefficient of 1.78, however the relationship has been observed elsewhere in the literature and found relevant for this network in [15].
2.4. Implementation of simulated annealing

The p-median problem is NP-hard [22] and so is the gravity p-median problem. Rebreyyen et al. [17] discussed and examined solutions to the p-median problem for the region’s network. They advocated the simulated annealing algorithm which is used here and also used for the gravity p-median model. This randomized algorithm is chosen due to its ease of implementation and the quality of results regarding complex problems. Most important in our case is that the cost of evaluating a solution is high and therefore we prefer an algorithm which keeps the number of evaluated solutions low [23].

The simulated annealing (SA) is a simple and well described meta-heuristic. Al-khedhairi [24] describes the general SA heuristic procedures. SA starts with a random initial solution s, the initial temperature $T_0$, and the temperature counter $t = 0$. The next step is to improve the initial solution. The counter $n = 0$ is set and the operation is repeated until $n = L$. A neighborhood solution $s'$ is evaluated by randomly exchanging one facility in the current solution to the one not in the current solution. The difference, $\Delta$, of the two values of the objective function is evaluated. We replace $s$ by $s'$ if $\Delta < 0$, otherwise a random variable $X \sim U (0, 1)$ is generated. If $X < e^{-\Delta / T}$, we still replace $s$ by $s'$. The counter $n = n + 1$ is set whenever the replacement does not occur. Once $n$ reaches $L$, $t = t + 1$ is set and $T$ is a decreasing function of $t$. The procedure stops when the stopping condition for $t$ is reached.

The main drawback of the SA is the algorithm’s sensitivity to the parameter settings. To overcome the difficulty of setting efficient values for parameters such as temperature, an adaptive mechanism is used to detect frozen states and if warranted reheats the system. In all experiments, the initial temperature was set at 400 and the algorithm stopped after 10,000 iterations. Each experiment was computed twice with different random starting points to reduce the risk of local solutions. To ascertain the quality of the solution we also applied a method for computing a 95% confidence interval for the minimum, to which the obtained solution can be compared. In doing so, we follow Carling and Meng [25,26] and compute the statistical lower bound. Table 2 gives the average of the objective function obtained as a solution to its minimum as well as the statistical lower bound. The businesses under study are described in the ensuing subsection.

Typically, the solutions are some 10–40 $s$ away from a lower bound of the minimum which we consider sufficiently precise for this type of applications.

Table 2

<table>
<thead>
<tr>
<th>Business</th>
<th>Location model</th>
<th>PM</th>
<th>GPM ($\lambda = 0.11$)</th>
<th>GPM ($\lambda = 0.035$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicle Insp.</td>
<td>PM</td>
<td>611.09 (597.16)</td>
<td>794.06 (756.36)</td>
<td>1724.86 (1671.46)</td>
</tr>
<tr>
<td>Locksmiths</td>
<td>PM</td>
<td>798.45 (778.91)</td>
<td>946.59 (907.23)</td>
<td>1756.08 (1713.88)</td>
</tr>
<tr>
<td>Spare-parts</td>
<td>GPM</td>
<td>545.80 (518.53)</td>
<td>745.23 (708.12)</td>
<td>1716.51 (1669.63)</td>
</tr>
<tr>
<td></td>
<td>$A_p$</td>
<td>na</td>
<td>754.57 (739.23)</td>
<td>1716.86 (1664.78)</td>
</tr>
<tr>
<td></td>
<td>$A_p$</td>
<td>na</td>
<td>757.89 (718.12)</td>
<td>1702.54 (1669.79)</td>
</tr>
</tbody>
</table>

2.5. Businesses under study

As mentioned above, the cases are selected to represent markets where the customers’ spatial behavior should be distinctly different. In the interest of visualizing the difference in model implied locations, it is desirable that the number of facilities in the market is small. We selected vehicle inspections, locksmiths, and retailers in vehicle spare parts.

The problem of locating vehicle inspections appears frequently in the literature on the p-median model (see e.g. [27]). In Sweden, vehicle inspection was a state monopoly until 2009 when the market was deregulated. A state monopoly may be clearly regarded as a central planner and we therefore expect current locations of the inspections to resemble the p-median solution.

As of October 2012 there are eleven vehicle inspections operated by two companies in Dalecarlia. The inspections perform vehicle safety checks of vehicles according to EU protocol; hence there is no reason to expect the inspections to vary in attractiveness. Furthermore, the owner of a vehicle is required to regularly have the vehicle inspected. Older vehicles are subject to annual inspections whereas newer ones, inspections are triennial. Thus, a trip to the vehicle inspection is an infrequent patronage.

There are seven locksmiths in the region. These are small businesses without any central control. The virtue of the business makes it far-fetched that locksmiths differ much in attractiveness. Putting these two facts together, it is difficult to decide whether to expect customers to locksmiths to comply with the gravity rule or not.

The third business is retail stores of vehicle spare-parts. There are two competitors in the region. One has 12 facilities in the region and the other has 2 facilities. However, the stores of the latter competitor are large and offer an ample selection of spare-parts as well as many complementing products. We expect these two stores to be quite more attractive. We consider two assumptions. The first is the case where the two stores are twice as attractive as the competitor’s stores. The second is the case where the two stores are assumed to be five times as attractive.

3. Results

In this section, we depict the current location of facilities in the three business cases. We also depict the solutions provided by the p-median model and gravity p-median model. For vehicle inspections, we do not believe the gravity rule to apply and therefore expect the p-median solution to mimic the current location and the gravity p-median solution to be inapt. However, we expect the gravity p-median solution to be superior in the case of vehicle spare parts retailers. We provide results for two levels of value on $\lambda$ as well as three levels of attractiveness. We anticipate that the most reasonable values of the two parameters should be 0.035 and 5, respectively. We also provide results on the value of the objective function allowing for a comparison on the average travel-time for the model implied scenarios as well as results on the market area for the facilities.

Fig. 2 shows the current location of the 11 vehicle inspections (Fig. 2(a)) and the 7 locksmiths (Fig. 2(b)) in the region. Imposed on the map in the figure is the solution to the p-median model (hereafter PM) for the two businesses. As expected, the current location of the vehicle inspections is quite near to the PM solution where ten out of eleven facilities coincide. The current locations of the seven locksmiths differ from the PM solution, but not by much.

We now turn to the gravity p-median model (hereafter referred to as GPM followed by $\lambda$ used) and how it compares to PM. Fig. 3 shows that the GPM(0.11) solution is similar to the PM solution; for the vehicle inspections problem, the results of the models coincide.
almost completely. The similarity is also apparent in the case of locksmiths.

To understand the practical difference between the solutions of the PM and the GPM(0.11) models, we compute the travel-time to the nearest facility for customers in the region. Table 3 shows the average travel-time to the current locations, the PM, and the GPM solutions. The GPM(0.11) gives solutions that imply some two percent longer travel time to the nearest vehicle inspection or locksmiths compared to the PM solutions.

Table 3 also gives the average travel-time for the GPM(0.035) solutions. Recall that this model is the best estimate of how Swedish customers patronize facilities of durable goods and services. The GPM(0.035) solutions differ substantially from the PM where the GPM(0.035) solutions imply some 50% longer trips to the nearest facility on average.

Following up on the findings in Table 3, Fig. 4 contrasts the GPM(0.035) solutions to the PM solution for vehicle inspections (Fig. 4(a)) and locksmiths (Fig. 4(b)). The models provide distinctively different geographical configuration of locations. For the

Table 3

<table>
<thead>
<tr>
<th>Business</th>
<th>Current</th>
<th>PM</th>
<th>GPM (λ = 0.11)</th>
<th>GPM (λ = 0.035)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicle Insp.</td>
<td>612.65</td>
<td>611.09</td>
<td>629.59</td>
<td>863.77</td>
</tr>
<tr>
<td>Locksmiths</td>
<td>1014.36</td>
<td>798.45</td>
<td>815.92</td>
<td>1188.09</td>
</tr>
<tr>
<td>Spare-parts</td>
<td>789.94</td>
<td>545.80</td>
<td>551.97</td>
<td>808.19</td>
</tr>
<tr>
<td>- twofold $A_p$</td>
<td>na</td>
<td>na</td>
<td>588.29</td>
<td>823.73</td>
</tr>
<tr>
<td>- fivefold $A_p$</td>
<td>na</td>
<td>na</td>
<td>583.83</td>
<td>897.11</td>
</tr>
</tbody>
</table>

GPM(0.035), facilities tend to be clustered in some towns, and we stress that it is not because the algorithm entered local minima as we have tested several starting values and the clustering pattern repeated itself.

The clustering pattern indicates a difficulty to identify potential locations which give a unique market area for a facility. Consider that $\lambda = 0.035$ implies that a customer’s expected travel distance is about 30 km, and consequently facilities cover vast market
areas leaving no or only remote areas uncovered in this spatially saturated market. In a spatially saturated market, market shares will not be found in uncovered areas but in large market areas with relatively few competing facilities; thus the clustering pattern of facilities.

Consider now the more challenging business of spare-parts for vehicles. Fig. 5 shows the geographical configuration of locations for the three models and current locations. In Fig. 5(a) the current locations of spare-parts stores is contrasted with the PM solution of 14 facilities showing a substantial difference between them. In Fig. 5(b) configuration of GPM(0.11) and GPM(0.035) are contrasted. Again, the two values of \( \lambda \) lead to substantially different configurations where the clustering pattern of GPM(0.035) is pronounced. By comparing Fig. 5(a) with 5(b), there is a notable similarity between the PM and GPM(0.11) solutions on the one hand whilst on the other hand a similarity between GPM(0.035) and current location of the stores of vehicle spare-parts.

As noted above, there are two existing facilities in the region which are substantially more attractive than the competitor’s twelve stores. We postulate that the difference in attractiveness is either twofold or fivefold. Figs. 5(c)–(d) give the configuration of stores for the GPM solutions as well as indicate the two more attractive stores. In spite of introducing heterogeneity in attractiveness, GPM(0.11) continues to produce a solution similar to the PM. The GPM(0.035) solution gives a strong clustering with a remarkable location of facilities in the north-west of the region. This aberrant solution points at an instability of the model because of a spatially saturated market.

The GPM(0.035) has given unstable solutions in several of the problems as indicated by multiple locations at the same node and several facilities being located close to the region’s border. To examine the problem of a spatially saturated market we conduct an experiment. Fig. 6 gives the attained value of the objective function for the three models when locating two to twenty facilities in steps of two. It shows that the attained value of the objective function consistently decreases for the PM solutions when the number of facilities is increased. For GPM(0.035) the objective function decreases slowly initially and then flattens out at about 8 facilities. Hence, in the location of 8 or more facilities the objective function lacks a unique configuration of the facilities associated with the minimum because of its non-concave form. The practical interpretation of this is in a spatially saturated market there is no geographical location that will make a facility successful from offering an improved accessibility to the customers.

Before concluding that the PM and GPM(0.11) solutions are interchangeable, we need to verify that they give a similar market share and market area of the facilities. In doing so we take locksmiths as an example simply because it is easy to match PM-facilities to GPM(0.11)-facilities in this case. Table 4 gives the expected proportion of customers patronizing the seven locksmiths. In calculating the expected proportion, we stipulate that the customers patronize the facilities in accordance with the probability \( e^{-0.11d} \) for the gravity model with \( \lambda = 0.11 \). The table shows that the PM solution and GPM(0.11) solution match. In the table the market shares for the current locksmiths are also shown, setting the market share at zero for the sixth facility as found in the PM and GPM solutions but not in reality.

The similarity in the geographical extension of the market areas for the locksmiths is illustrated in Figs. 7–8. The figures show the market areas for the locksmiths including only dedicated customers, i.e. those who have at least 50% probability of patronizing the facility. In Fig. 7 the current market areas are compared with market areas of the PM solution. The PM solution suggests a market area in the middle of the region which partly contributes to making the market areas quite different even though the location of facilities is similar between current and the PM solution (see Fig. 2).

### Table 4
The market share for seven locksmiths in the region.

<table>
<thead>
<tr>
<th>Facility</th>
<th>Location model</th>
<th>Current</th>
<th>PM</th>
<th>GPM (( \lambda = 0.11 ))</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>16.30%</td>
<td>12.45%</td>
<td>13.23%</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>14.21%</td>
<td>14.33%</td>
<td>13.96%</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>27.46%</td>
<td>23.85%</td>
<td>24.08%</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>21.76%</td>
<td>19.93%</td>
<td>19.84%</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>13.37%</td>
<td>13.53%</td>
<td>13.10%</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>≈0</td>
<td>9.89%</td>
<td>9.56%</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>6.90%</td>
<td>6.02%</td>
<td>6.23%</td>
</tr>
</tbody>
</table>

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9 Drezner, Drezner, and Kalczynski [28] discuss and review several views on customers in defining market areas.
Fig. 5. Map of the Dalecarlia region showing (a) the current location and the $p$-median solution, (b) the gravity $p$-median solution with $\lambda = 0.11$ and $\lambda = 0.035$ and $A_p = 1$, (c) twofold attractiveness and $\lambda = 0.11$, and (d) twofold attractiveness and $\lambda = 0.035$ for retail stores of vehicle spare-parts.

Fig. 6. The attained value of the objective functions for the different location models in an experiment with locating 2–20 facilities in steps of 2.
Fig. 7. Map of the Dalecarlia region showing the market areas for the locksmiths; (a) areas for PM location of locksmiths, (b) areas for current location of locksmiths.

Fig. 8. Map of the Dalecarlia region showing the market areas for the locksmiths; (a) areas for PM location of locksmiths, (b) areas for GPM ($\lambda = 0.11$) location of locksmiths.

Fig. 8 illustrates the similarity in market areas for the PM and the GPM(0.11) solutions. In summary, the PM and the GPM(0.11) solutions are found to give similar location of facilities, similar market shares, and also similar market areas. Hence, they appear interchangeable as location models.

4. Concluding discussion

The $p$-median model is widely used when optimal locations are sought for facilities in a network. It is assumed that customers travel to the nearest facility along the shortest route. In a competitive environment, such as the retail sector, this is not necessarily realistic. To address the location problem more realistically, the gravity $p$-median model has recently been suggested as a tool for seeking location of multiple facilities in competitive environments. This model had not yet been used and tested on real world problems. In this study we tested the gravity $p$-median model in three cases where the nearest facility assumption was realistic (vehicle inspections), unrealistic (retail stores of vehicle spare-parts), and its realism was unclear (locksmiths).

The solutions to the model in these cases were contrasted to the solutions of the standard $p$-median model as well as to the current location of facilities.

We found that the $p$-median model gave solutions mimicking the current location of vehicle inspections as expected. The current location of retail stores of vehicle spare-parts however does not match the solution of the $p$-median model which indicates that the nearest facility assumption is invalid in this case.

However, the gravity $p$-median model also failed to mimic the current location of retail stores of vehicle spare-parts. In fact, it produced unstable solutions to the location of stores of vehicle spare-parts. The instability seemed to arise as a consequence of a spatially saturated market in which no improvement in the objective function can be made from adding facilities. We illustrate that the market here is saturated for $P$ at around 6–8 facilities. Given customers prone to traveling, the competitive edge of a
facility in a spatially saturated market is not given by its location, but by its attractiveness. Hence, we did not find the gravity $p$-median model to remedy the problem of the classical $p$-median model applied in competitive environments.

In spite of the discouraging results of this study, we want to point at the fact that we have tested the gravity $p$-median model in a limited setting and further studies on other location problems in other markets are warranted. We also want to stress that the gravity $p$-median model might be useful for identifying spatially saturated markets and provides a potential tool for evaluating market areas for facilities in competitive environments.

As a final remark, we note that the classical $p$-median model is fairly capable to offer good solutions to the facility location problem also in competitive environments as long as the distance decay function is steep.

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