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# Decremental clustering for the solution of p-dispersion problems to proven optimality

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Given n points, a symmetric dissimilarity matrix D of dimensions  $n \times n$  and an integer  $p \ge 2$ , the p-dispersion problem (pDP) consists in selecting a subset of exactly p points in such a way that the minimum dissimilarity between any pair of selected points is maximum. The pDP is  $\mathcal{NP}$ -hard when p is an input of the problem. We propose a decremental clustering method to reduce the problem to the solution of a series of smaller pDPs until reaching proven optimality. A k-means algorithm is used to construct and refine the clusterings along the algorithm's execution. The proposed method can handle problems orders of magnitude larger than the limits of the state-of-the-art solver for the pDP for small values of p.

Key words: decremental clustering, p-dispersion problem, exact algorithm, k-means.

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#### 1. Introduction

In the p-dispersion problem (pDP) we are given a set of n points, a symmetric dissimilarity matrix  $D = \{D(i,j) : 1 \le i, j \le n\}$  satisfying  $D(i,j) \ge 0$  for every  $1 \le i, j \le n$  and D(i,i) = 0 for every  $1 \le i \le n$ , and an integer  $p \ge 2$ . The objective is to select p points from the set of n so as to maximize the minimum pairwise dissimilarity within the selected points. The pDP, as noticed by Erkut (1990), is  $\mathcal{NP}$ -hard when p makes part of the input parameters (otherwise it can be solved in  $O(n^p)$  time by exhaustive enumeration). We denote this problem, for given input parameters D and p (n is implicitly given in the dimensions of D), as pDP(D,p).

The pDP arises in a number of practical contexts. In location analysis, a pDP can help decide the placement of installations whose proximity may be hazardous—as is the case of power plants, oil storage tanks or ammunition—, or in the location of retail stores to prevent cannibalization (Kuby 1987). In multiobjective optimization, in the presence of multiple solutions for a given optimization

problem, one may solve a pDP to select a subset of those solutions as complementary as possible with respect to the values for each of the objectives (Saboonchi et al. 2014). In finance, a pDP can be used as a proxy to build diversified portfolios, which are known to provide low risk (Statman 1987).

The state-of-the-art solver for the pDP (Sayah and Irnich 2017) relies on the solution of an integer program containing  $O(n + \Delta)$  variables and constraints, where  $\Delta$  is the number of distinct entries in the dissimilarity matrix D. The model remains tractable for medium-sized problems but memory/time limits may prevent the solution of problems containing more than a few hundred nodes. The problem size and the large amount of symmetries impact the model's performance.

Our article contributes at narrowing this gap by allowing the solution of potentially much larger problems (in terms of the number of nodes n), under the assumption that parameter p remains low (typically  $\leq 10$  when going large-scale). To this end, we introduce a decremental clustering scheme that in a dynamic fashion forms clusters of points and constructs instances of the pDP that are smaller in size and with much better numerical properties (most notably a much smaller amount of symmetries). These smaller instances are shown to provide upper bounds of the original problem and are much more tractable than the original pDP. The proposed iterative mechanism can scale and solve problems containing up to 100,000 nodes to proven optimality within reasonable time limits, this is orders of magnitude larger than the scope of previous methods. While clustering techniques are of common use in the development of metaheuristics, this is to the best of our knowledge the first time that they are embedded within an exact solver for combinatorial optimization problems arising in location analysis.

The remainder of this article is organized as follows. In Section 2 we present a review of the relevant scientific literature related to this article. In Section 3 we present the decremental clustering framework. In Section 4 we present the results of our computational campaign to assess the effectiveness of our method. Finally, Section 5 concludes the paper.

#### 2. Literature review

Applications of the pDP can be found in multiple fields including location analysis, multiobjective optimization and portfolio optimization. Kuby (1987) mentions the importance of locating facilities are far as possible from each other when they represent a potential hazard for the surrounding communities. The same author also mentions applications in store location. If two stores of the same chain are located too close, cannibalism may prevent them from selling at full potential. Saboonchi et al. (2014) discuss an application of the pDP in multiobjective optimization. If the Pareto frontier of a problem contains multiple solutions, one shall solve a pDP to find p such solutions with distinct features. The same authors also describe an application in portfolio optimization to —given a set of

potential investment opportunities— choose a subset that reduces the closeness in terms of features between the different investment options so as to reduce the risk associated with the portfolio. The problem of selecting diversified portfolios has been recognized as of most importance in Finance (Statman 1987).

The pDP is tightly related to facility location problems (FLP, Laporte et al. (2015)). In its simplest version, a FLP corresponds to the problem of, given a set of potential facility locations and a set of customers, select a subset of potential facility locations and allocate the customers to those facilities, at minimum total cost. Facility location problems and applications have been widely studied in the scientific literature, and several comprehensive surveys have been recently published that take into account several of the latest advances in the field (Laporte et al. 2015, Melo et al. 2009). The pDP differs from a typical FLP model in the importance of the notion of customer. While they are of key importance for the right choice of the facilities in the FLP, in the pDP they are irrelevant. Only the facility locations are of importance, and their choice must reflect the objective function to be optimized: to maximize the minimum distance between any two chosen facilities. One particular variant of FLP, namely the obnoxious p-median problem (OpMP, Belotti et al. (2006)), is closely related fo the pDP. In the OpMP, we are given a set of potential facilities and of customers. A planner must select the location of p facilities in such a way that the sum of the distances from each customer to its closest facility is maximized. This problem arises in the location of hazardous or obnoxious installations.

The pDP is also related to clustering problems, and more specifically to the maximin split clustering problem (MMSCP). In the MMSCP, we are given a set N of observations, a dissimilarity matrix D and a target number of clusters p. One has to group the observations into p groups such that the minimum dissimilarity between any two observations belonging to different groups is maximized. The MMSCP, unlike the pDP, is polynomially solvable (Delattre and Hansen 1980).

Regarding the methodological contributions to the solution of the pDP, a handful of articles have dealt with the problem of solving the pDP to proven optimality. Pisinger (2006) introduces a quadratic formulation for the pDP which is then partially solved by a series of relaxations including semidefinite programming, and reformulation-linearization. The bounds are embedded within a branch-and-bound framework and the author reports the solution of problems containing a few hundred nodes. Kuby (1987) introduces a mixed-integer linear formulation of the problem with a series of Big-M coefficients. The model can be seen as a linearization of that of Pisinger (2006) even though it was introduced almost 20 years earlier. The model is more compact than that of Pisinger (2006) but provides much weaker upper bounds. Sayah and Irnich (2017) introduces a novel pure binary compact formulation of the problem that the authors solve by branch-and-cut. Clique-like inequalities are used to strengthen the model. Problems with up to 1,000 nodes are solved to proven

optimality as reported by the authors. The same authors also mention that linear and binary search methods may be used with the different formulations to speed up the solution process. Such techniques have already been studied by Chandrasekaran and Daughety (1981), Pisinger (2006) for the pDP. For this to be beneficial, the models need to exploit the availability of lower and upper bounds to fathom non-promising branches of the implicit enumeration tree.

The decremental clustering method introduced in this article is tightly related to other decremental relaxation mechanisms recently introduced in the literature for the solution of other MiniMax (or equivalently MaxiMin) combinatorial optimization problems to proven optimality. In the vertex p-center problem (VPCP), for the same input parameters n, D and p, one has to select p points and allocate the remaining points to their closest centers in such a way that the maximum dissimilarity between a node and its assigned center is minimized. Chen and Chen (2009) and Contardo et al. (2019) propose decremental relaxation mechanisms to ignore some node allocation constraints, which are only added as needed. The relaxed problems can thus be modeled as smaller VPCPs in an iterative manner. Contardo et al. (2019) report the solution of problems containing up to 1M observations to proven optimality. The minimax diameter clustering problem (MMDCP) is another problem for which the decremental relaxation mechanism has proven useful. In the MMDCP, given n points, a dissimilarity matrix D and an integer  $k \geq 2$ , the objective is to group the observations into k clusters such as to minimize the maximum intra-cluster dissimilarity. Aloise and Contardo (2018) introduced a sampling mechanism to solve the MMDCP as a series of smaller MMDCPs in a dynamic fashion, allowing the solution to proven optimality of problems containing up to 600k observations.

Using clustering mechanisms for finding feasible solutions for hard combinatorial optimization problems is not something totally new in the operations research literature. Embedding a clustering scheme within a heuristic solver has been common practice for many years and for multiple classes of problems. In vehicle routing and scheduling, the so-called cluster-first-route-second (Solomon 1987, Bräysy and Gendreau 2005) and route-first-cluster-second (Beasley 1983, Prins et al. 2014) paradigms are both based on combining routing and clustering techniques so as to reduce the computational burden associated with the routing or scheduling substructures. None of those techniques, however, provide any guarantee of optimality.

# 3. Decremental clustering

In this section we describe the decremental clustering method for the pDP. This section is subdivided in 5 subsections. In the first subsection, we provide the theoretical foundations and a high-level description of the method. The next four sections describe the different procedures of the method.

#### 3.1. High-level description and theoretical foundations

Let us introduce some notation and vocabulary first. A clustering of the n nodes, and denoted by  $\mathcal{C}$ , is a family  $\{C_i: i=1\dots m\}$  such that (i)  $C_i\cap C_j=\emptyset$  for every  $1\leq i< j\leq m$  and (ii)  $\bigcup\{C_i: i=1\dots m\}=\{1\dots n\}$ . A clustering  $\mathcal{C}$  is said to be sufficiently refined if, for every set  $C_i\in\mathcal{C}$ ,  $D(C_i):=\max\{D(u,v): u,v\in C_i,u< v\}< z^*$ , where  $z^*$  is the optimal value of problem pDP(D,p). For practical purposes, it is sufficient to test the refinement of a clustering with respect to a lower bound  $l\leq z^*$ . The correctness of the decremental clustering method is supported on the following result.

LEMMA 1. Let C be a sufficiently refined clustering of the nodes of size m. Let  $D^{C}$  be a  $m \times m$  dissimilarity matrix where  $D^{C}(i,j) = \max\{D(u,v) : u \in C_{i}, v \in C_{j}\}$ . The optimal value  $\zeta^{*}$  of the problem  $pDP(D^{C}, p)$  provides an upper bound of problem pDP(D, p).

Proof of Lemma 1 Let  $S = \{s_1 \dots s_p\}$  be an optimal solution of problem pDP(D,p), of value  $z^*$ . Because the clustering  $\mathcal C$  is sufficiently refined, it follows that no two nodes in S can be found in the same cluster  $C \in \mathcal C$ . For every  $s \in S$ , let k(s) denote the cluster index in  $\mathcal C$  where node s lies. By construction of  $D^{\mathcal C}$ , we have that  $D(s,t) \leq D^{\mathcal C}(k(s),k(t))$  for every two nodes  $s,t \in S,s < t$  and therefore  $z^* \leq \zeta^*$ .  $\square$ 

Our method works as follows. First, a lower bound  $L \leq z^*$  is computed using a simple heuristic (using procedure heuristicPDP(D,p), see Section 3.2). An initial upper bound U is also computed as simply the largest dissimilarity between any two points in the dataset. Using the lower bound L, we build an initial sufficiently refined clustering  $\mathcal{C}$  and a reduced dissimilarity matrix  $D^{\mathcal{C}}$  (using procedure initialClustering(D,p,L), see Section 3.3). We initially let  $S, W \leftarrow \emptyset$ , where S represents the set of optimal non-singleton clusters, and W the complete optimal solution to the restricted pDP. In an iterative fashion, we use the sets S, W to refine the current clustering, yielding a refined clustering  $\mathcal{C}$  and dissimilarity matrix  $D^{\mathcal{C}}$  (using procedure splitAndAdd(S,W, $\mathcal{C},D^{\mathcal{C}}$ ), see Section 3.4). The resulting reduced pDP is then solved yielding an upper bound U and its optimal solution is used to update the sets S, W (using procedure solvePDP(D $^{\mathcal{C}}$ ,p), see Section 3.5), after which the algorithm iterates. The pseudo-code provided in Algorithm 1 formalizes the main steps of our algorithm.

#### **Algorithm 1** Decremental clustering for pDP(D, p)

```
Require: D, p

Ensure: Set X = \{x_1 \dots x_p\} of optimal locations

L \leftarrow \text{heuristicPDP}(D, p), \ U \leftarrow \max\{D(i, j) : 1 \le i < j \le n\}

\mathcal{C}, D^{\mathcal{C}} \leftarrow \text{initialClustering}(D, p, L)

S \leftarrow \emptyset, W \leftarrow \emptyset

repeat

\mathcal{C}, D^{\mathcal{C}} \leftarrow \text{splitAndAdd}(S, W, \mathcal{C}, D^{\mathcal{C}})

U, W \leftarrow \text{solvePDP}(D^{\mathcal{C}}, p)

S \leftarrow \{w \in W : |C_w| \ge 2\}

until S = \emptyset

return X \leftarrow \{C_w : w \in W\}
```

The following proposition formalizes the exactness of the decremental clustering procedure.

PROPOSITION 1. The decremental clustering method ends in at most n iterations and produces an optimal solution to problem pDP(D,p).

Proof of Proposition 1 Let  $X = \{x_1 \dots x_p\}$  be the optimal solution of problem  $pDP(D^C, p)$ . If the clusters corresponding to the solution X are all singletons, then this is also a feasible solution to problem pDP(D,p) and therefore produces a lower bound that matches with the upper bound provided by problem  $pDP(D^C, p)$ . Otherwise, the method identifies at least one cluster i such that  $|C_i| \geq 2$  and splits it into two separate groups. This can be done at most n times when the clusters in C become all singletons.  $\square$ 

In Figure 1 we illustrate by means of an example the result of applying the decremental clustering mechanism on instance mu1979.tsp from the TSPLIB for p=5. In the left, we plot all the 1,979 data points of the dataset. In the right, we plot circles representing the different clusters at the last iteration of the method, which are only 37 (note that the circles are only for illustrative purposes, as the clusters themselves are discrete and do not necessarily form circles). This means that the largest reduced pDP solved by our method contained 37 points and the associated dissimilarity matrix was of dimensions  $37 \times 37$ , this is orders of magnitude smaller than the sizes of the original data structures. The extreme points of the edges appearing in the right subfigure represent the optimal solution of the problem, with the solid red line representing the optimal dissimilarity of 3,845. We would like to highlight the following key observation. Note the right-most point in the optimal solution to the problem surrounded by other points that may be even further from the other 4 points in the optimal solution. Therefore many of those points could be used to replace the

one chosen by the algorithm yielding an equally good value. This is also true for the point in the bottom-left corner chosen by the algorithm. It is only reasonable to believe that the large amount of symmetries that the pDP presents is at the core of its intractability. Our algorithm is not only successful at reducing the problem size, but also at reducing the symmetries by a large amount.

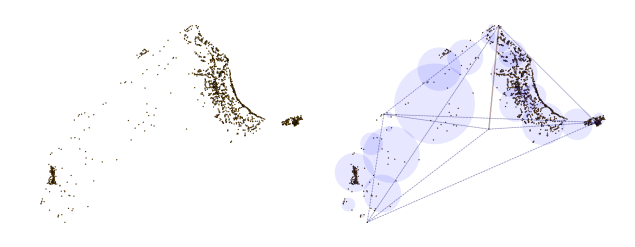


Figure 1 Decremental clustering on instance mu1979.tsp for p=5

REMARK 1. When unable to prove optimality, the decremental clustering mechanism can be used to find good quality lower bounds by solving (exactly or heuristically) a pDP restricted to the points inside the clusters appearing in the last solution found by procedure  $solvePDP(D^{C}, p)$ . The size of this problem will typically be orders of magnitude smaller than that of the original pDP.

#### **3.2.** Procedure heuristicPDP(D,p)

In this section we describe a simple procedure to compute a non-trivial lower bound L of problem pDP(D,p). This procedure is far from producing a near-optimal solution to the problem, but is sufficient to feed the procedure initialClustering(D,p,L) to be described later in Section 3.3. We execute a k-means algorithm using the dissimilarity matrix D to construct p clusters. For each of the p centers in the cluster, we find the node in each cluster that is closest to its center. Let us call this set of points  $X = \{x_1 \dots x_p\}$ . We compute  $d \leftarrow \min\{D(x_i, x_j) : 1 \le i < j \le p\}$ . This procedure is performed not once but multiple times for as long as the value d keeps increasing. Indeed, we stop after 10 iterations without being able to improve this value. The highest possible such value d is returned as lower bound L.

#### 3.3. Procedure initialClustering(D,p,L)

In this section we describe a two-step procedure used to build an initial sufficiently refined clustering of the n points, using the lower bound L as stopping point. In the first step, a p-clustering of the nodes is found using a k-means algorithm with k = p (similar to procedure heuristicPDP(D,p)). This clustering may not be sufficiently refined and thus the second step is executed. This second step is iterative and goes as follows. At any given iteration —say when the number of clusters has reached a value of  $m \ge p$ —, we check if for every cluster the maximum dissimilarity between any two nodes is strictly lower than L. If yes, the current clustering C and dissimilarity matrix  $D^C$  are returned. Otherwise, we compute  $i^* \leftarrow \arg\max\{D^C(i,i): i=1\dots m\}$  and execute a k-means algorithm with k=2 to further divide cluster  $C_{i^*}$  into two clusters. The dissimilarity matrix  $D^C$  is then extended to dimensions  $(m+1)\times(m+1)$ . At this point, only the new rows and columns need to be recomputed to alleviate the computational effort.

## **3.4.** Procedure splitAndAdd( $S, W, C, D^C$ )

In this section we describe a procedure that, given a clustering  $\mathcal{C}$ , a dissimilarity matrix  $D^{\mathcal{C}}$ , a family S of cluster indices with  $|C_i| \geq 2$  for every  $i \in S$  and a set of optimal cluster locations W (with  $S \subseteq W$ ), selects one cluster from those indexed in S and splits it into two separate clusters. The extended clustering and dissimilarity matrix are returned. By convention, if  $S = \emptyset$ , the procedure returns  $\mathcal{C}$  and  $D^{\mathcal{C}}$ . This can only happen at the first iteration of the proposed mechanism and assures a correct initialization of the method. We first compute  $(s^*, w^*) \leftarrow \arg\min\{D^{\mathcal{C}}(s, w), s \in S, w \in W\}$ , which is the pair of indices in  $S \times W$  with minimum dissimilarity. This computation excludes on purpose the pairs with both indices in  $W \setminus S$  as both associated nodes are —by construction of set S— singletons. If  $w^* \in S$ , then for the following, the index with highest value of  $D^{\mathcal{C}}(u, u)$  is kept, with  $u \in \{s^*, w^*\}$ . For the retained index, we execute a k-means algorithm with k = 2 similar to the one described in the previous section, to split the associated cluster into two separate clusters. We update and return the clustering  $\mathcal{C}$  and the dissimilarity matrix  $D^{\mathcal{C}}$  accordingly.

# 3.5. Procedure solvePDP( $D^{\mathcal{C}}, p$ )

In this section we introduce a heuristic and an exact solver for problem  $pDP(D^{\mathcal{C}}, p)$ . Without loss of generality and to alleviate the reading, we will drop the superindex  $\mathcal{C}$  from the dissimilarity matrix. Therefore, we will simply denote D to refer to it. It goes without saying that we always execute the heuristic solver before any attempt at executing the exact one.

3.5.1. Exact solver Our exact solver uses the pure-integer formulation introduced by Sayah and Irnich (2017) and solves it by branch-and-cut embedded within a double binary search method. This formulation uses m binary variables —one per row/column of the matrix D— to represent the location decisions, and  $\Delta$  binary variables z, where  $\Delta$  is the number of different values appearing

in the matrix D. We refer to Sayah and Irnich (2017) for details of the model and the associated valid inequalities.

Within the decremental clustering scheme, we exploit the existence of a monotonically decreasing upper bound U and exploit this further within a double binary search scheme, as follows. Let us denote by exactPDP(D,p,L,U) the solver of problem pDP(D,p) when fed with the additional lower and upper bounds L and U. These bounds can be exploited in two aspects. First, to reduce the number of binary variables z. Second, to derive cutting planes to strengthen the model. The details of these two accelerating features can be found in full extent in Sayah and Irnich (2017). Our double binary search method starts with making  $l, u \leftarrow U$ . It iterates by executing exactPDP(D,p,1,u) at every iteration. If no feasible solution exists, the quantities are updated according to the formulas  $u \leftarrow l-1, l \leftarrow l-2^t$ , where t is the iteration number. The problem exactPDP(D,p,1,u) is likely to be infeasible for a few iterations. We abort this procedure as soon as one feasible solution is identified and its objective value is used to update the lower bound. At this point, the final quantities l,u are used to feed another binary search method with the aim of closing the gap between l and u. For as long as u > l, we make  $r \leftarrow \lceil (l+u)/2 \rceil$  and execute exactPDP(D,p,r,u). If the problem is feasible, we make  $l \leftarrow r$ , otherwise we make  $u \leftarrow r-1$  and repeat.

**3.5.2.** Heuristic solver We have observed that, in a large number of iterations, the optimal value of problem pDP(D,p) does not decrease from one iteration to the next. This type of dual degeneracy is often observed in decremental relaxation schemes (Aloise and Contardo 2018, Contardo et al. 2019). Therefore, before resorting to executing the exact solver described in the previous section, our heuristic scheme checks if it is possible to select p points out of the p+1 points identified from the previous iteration —which includes p-1 optimal clusters that remain untouched, plus the one that has been split into two— as described in Section 3.4. If the value of this solution equals the upper bound U from the last iteration, the associated solution is then optimal and there is no need to execute the exact solver.

# 4. Computational experience

In this section we provide computational evidence of the effectiveness of the proposed method. Our method has been coded in Julia v1.1 using the JuMP interface v18.5 with Gurobi v8.1 as multipurpose optimization solver. It runs on an Intel Xeon E5-2637 v2 @ 3.50 GHz with 128 GB of RAM. Although this machine is capable of executing code in parallel, for reproducibility purposes we limit the number of threads to one. We consider datasets coming from two different sources to assess the effectiveness of our method: i) instances extracted from the OR-Library introduced by Beasley (1990) for the p-median problem and containing small-sized problems with up to 1,000 points; ii) instances extracted from the TSPLIB dataset containing between 1,621 and 104,815

points in the Euclidean plane. In both cases, only integral distances are considered. The OR-Library dataset serves for comparison purposes with other methods from the literature, while the TSPLIB dataset has never been used to assess the performance of p-dispersion algorithms due to the problems' sizes. We noticed that in some instances there exist points with identical coordinates. We proceed to remove all the redundant entries from an instance before beginning the optimization.

For each instance in the TSPLIB dataset, we consider four values of p, namely  $p \in \{5, 10, 15, 20\}$ . In addition to the algorithm described in this paper, we have also implemented a variant of Sayah and Irnich (2017)'s algorithm embedded within the same double binary search method described in Section 3.5. Using the notation described in our paper, this method resorts to executing procedure solvePDP(D,p) at once. We have executed both algorithms and given them a maximum CPU time of 86,400 seconds (1 day). Our implementation of Sayah and Irnich's method could not handle problems containing 3,000 nodes or more (it rapidly ran out of memory), so the comparison between both methods is restricted to the smaller ones.

In Table 1 we report the performance of our algorithm on some difficult instances from the OR-Library dataset. Namely, we consider the only six instances that the method of Sayah and Irnich (2017) could not solve within a maximum CPU time of 30 minutes. Five of those instances remain open as are reportedly not solved by earlier methods either. In this Table, we report the optimal value (under column labeled OPT) and the total CPU time elapsed in seconds (under column labeled CPU). Our method was able to prove optimality in all six of them.

Instance	OPT	CPU
pmed29	22	123
pmed30	15	27
pmed33	27	386
pmed34	19	55
pmed37	27	545
pmed40	23	732

Table 1 Method performance on some hard OR-Library instances

In Table 2 we report a comparison between our method and our implementation of Sayah and Irnich's method, restricted to the problems of the TSPLIB dataset containing strictly less than 3,000 nodes. We report, for each method and for each value of p, the final upper bounds (under column labeled UB) and the elapsed CPU times in seconds (under column labeled CPU). We highlight in bold characters the upper bounds that match a proven optimal value. As the results show, our method is more robust and is capable of solving to proven optimality all the problems in this restricted testbed, something that our implementation of Sayah and Irnich's method did not. For the problems solved by both methods, ours is always substantially faster.

		Sayah and Irnich (2017)							This paper							
Instance	p	= 5	p	= 10	p	=15	p=	= 20	p =	5	p =	10	p =	15	p=	= 20
	UB	CPU	UB	CPU	UB	CPU	UB	CPU	UB	CPU	UB	CPU	UB	CPU	UB	CPU
rw1621.tsp	971	206.8	558	163.2	407	474.9	339	582.8	971	16.9	558	18.6	407	21.5	339	33.1
u1817.tsp	1,535	690.6	881	1,897.4	665	7,046.3	1,077	TL	1,535	31.8	881	56.2	665	441.8	559	1,608.8
rl1889.tsp	10,166	4,475.0	5,846	3,630.3	4,478	72,237.8	4,706	TL	10,166	36.2	5,846	69.9	4,478	258.9	3,727	296.9
mu1979.tsp	3,845	1,327.9	2,159	1,100.2	1,562	1,781.7	1,229	2,085.2	3,845	30.0	2,159	30.4	1,562	35.1	1,229	38.2
pr2392.tsp	8,086	9,830.1	4,976	18,112.0	3,788	73,647.6	3,173	TL	8,086	45.0	4,976	156.2	3,788	535.2	3,150	7,489.6
d15112-modif-2500.tsp	12,217	24,402.8	7.132	22.290.7	5,771	12.580.9	4.776	TL	12,217	49.1	7.132	134.4	5.771	191.4	4.773	733.2

Table 2 Method comparison on small instances

In Tables 3-6 we report the results obtained by our method for the problems of the TSPLIB dataset containing 3,000 or more nodes. We report, in a separate table for each value of p, the final lower and upper bounds (under columns labeled LB and UB, respectively), the CPU time in seconds (under column labeled CPU), the total number of iterations of the method (under column labeled ITS), the total number of calls to the binary search method (under column labeled BS), the total number of executions of the MIP solver required to solve problem exactPDP(D,p,L,U) (under column labeled MIP), the final number of clusters at the final iteration (under column labeled C), and the average number of nodes in each cluster appearing in the optimal solution of the last successful call to procedure  $solvePDP(D^{\mathcal{C}}, p)$  (under column labeled X). The lower bound reported under column LB is computed following the observations raised in Remark 1. When a problem is not solved to proven optimality, the optimal clusters associated with the last successful execution of procedure  $solvePDP(D^{\mathcal{C}}, p)$  are considered, and one point in each such cluster is selected randomly. We perform several random picks while the associated dispersion keeps improving. Once again, we mark in bold characters whenever a problem is solved to proven optimality. In the last three rows of each table we report the total number of problems solved to proven optimality as well as averages for the reported data. The averages are computed restricted to the problems solved to proven optimality, except for the average of column X that makes sense only for the unsolved problems.

As the results show, our method is robust for solving pDPs for small values of p. Only one in 68 problems could not be solved within the time limit of one day for  $p \le 10$ . For larger values of p, the method is less robust but still capable of handling some very large problems. This behavior is not new and has already been observed and reported for other relaxation-based methods for minimax and maximin combinatorial optimization problems (Aloise and Contardo 2018, Contardo et al. 2019), and seems to be related to the dual degeneracy occurring when a larger number of clusters can be re-arranged from one iteration to the next to find solutions of the same cost. This type of degeneracy occurs at a much smaller scale when the target number of points p is small. It remains an open question how to mitigate the effect of this dual degeneracy when p goes large-scale. The averages reported across the different tables also show that, as the value of p increases, also do the number of iterations and the number of MIPs required to solve a problem to proven

optimality, which impact negatively in the performance of our method and makes it less robust to scale with p. Once again, this behavior is not totally new and has already been observed for other relaxation-based methods for related problems (see, for instance, Contardo et al. 2019, Aloise and Contardo 2018). In addition, the quality of the lower bound when optimality is not proven is in extreme sensitive to the sizes of the final optimal clusters (as reported under column X). We would like to remark that the largest instance considered in this study, namely problem sra104815.tsp would require more than 40 GB of RAM if the full dissimilarity matrix had to be stored in RAM, let alone to load and solve the associated integer program required to execute Sayah and Irnich's method. Our method avoids this storage and never required more than 2 GB to run even for the largest problems.

## 5. Concluding remarks

We have introduced a decremental clustering method for the solution of the p-dispersion problem (pDP). Our method works by building an initial clustering of the nodes and by refining this clustering in an iterative fashion. In each iteration, a restricted pDP is solved to compute upper bounds of the problem. In practice, for small values of p, we are capable of proving optimality within a few iterations for problems containing up to 100,000 nodes, this is orders of magnitude larger than the limits of previous methods. To the best of our knowledge, this is the first time that a clustering technique is embedded within an exact solver for location analysis. As an avenue of further research, we believe that the algorithm could be adapted to solve variants of the pDP or other location problems with a potential to benefit from clustering techniques. While this potential is well understood in the scientific literature on non-supervised learning and heuristics for combinatorial optimization, their use within exact methods is rather new and its full potential is yet to be understood in more depth.

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Beasley JE (1990) Or-library: Distributing test problems by electronic mail. The Journal of the Operational Research Society 41(11):1069–1072.

Instance	LB	UB	CPU	ITS	BS	MIP	С	Х
pcb3038.tsp	2,390	2,390	57.6	43	14	43	54	1.0
nu3496.tsp	2,462	2,462	37.1	43	5	43	50	1.0
ca4663.tsp	34,256	$34,\!256$	87.3	36	7	36	47	1.0
rl5915.tsp	9,793	9,793	199.9	94	25	94	102	1.0
r15934.tsp	10,396	$10,\!396$	178.9	78	27	78	89	1.0
tz6117.tsp	6,116	$6,\!116$	237.6	81	29	81	94	1.0
eg7146.tsp	$5,\!247$	$5,\!247$	241.9	50	13	50	61	1.0
pla7397.tsp	374,026	374,026	347.3	89	27	89	97	1.0
ym7663.tsp	4,974	4,974	242.4	70	11	70	78	1.0
pm8079.tsp	2,078	2,078	84.6	34	11	34	41	1.0
ei8246.tsp	$2,\!426$	$2,\!426$	372.5	135	42	135	141	1.0
ar9152.tsp	13,820	$13,\!820$	190.5	47	10	47	54	1.0
ja9847.tsp	10,651	$10,\!651$	439.8	66	23	66	73	1.0
gr9882.tsp	$4,\!295$	$4,\!295$	536.3	112	30	112	118	1.0
kz9976.tsp	13,969	13,969	528.6	100	21	100	106	1.0
fi10639.tsp	6,284	$6,\!284$	485.8	73	27	73	82	1.0
rl11849.tsp	10,736	10,736	671.3	126	26	126	136	1.0
usa13509.tsp	229,767	229,767	845.0	54	7	54	63	1.0
brd14051.tsp	$4,\!379$	$4,\!379$	820.6	68	12	68	76	1.0
mo14185.tsp	4,748	4,748	890.4	50	11	50	58	1.0
ho14473.tsp	$2,\!357$	$2,\!357$	243.1	56	7	56	64	1.0
d15112.tsp	12,348	$12,\!348$	$1,\!428.1$	154	53	154	163	1.0
it16862.tsp	5,855	$5,\!855$	$1,\!289.9$	75	19	75	81	1.0
d18512.tsp	4,396	$4,\!396$	2,067.9	197	47	197	209	1.0
vm22775.tsp	5,348	$5,\!348$	2,075.3	63	9	63	69	1.0
sw24978.tsp	$7,\!128$	$7,\!128$	$2,\!370.4$	59	9	59	71	1.0
fyg28534.tsp	565	565	3,865.9	90	21	90	96	1.0
bm33708.tsp	7,094	7,094	4,732.9	87	32	87	91	1.0
pla33810.tsp	$417,\!437$	$417,\!437$	$7,\!118.5$	154	40	154	162	1.0
bby34656.tsp	623	623	5,888.5	97	23	97	104	1.0
pba38478.tsp	698	698	7,100.7	75	16	75	87	1.0
ch71009.tsp	22,263	22,263	15,256.4	84	24	84	91	1.0
pla85900.tsp	553,829	553,829	41,421.4	142	44	142	151	1.0
sra104815.tsp	1,066	1,066	71,588.8	232	56	232	241	1.0
Optimal			34/34	6.6	00	4 = 0	c <del>-</del>	
Average (solved)			5,116	89	23	178	97	
Average (unsolved)								

Table 3 Decremental clustering on large instances for p=5

- Belotti P, Labbé M, Maffioli F, Ndiaye MM (2006) A branch-and-cut method for the obnoxious p-median problem. 4OR 5(4):299–314.
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- Chandrasekaran R, Daughety A (1981) Location on tree networks: P-centre and n-dispersion problems.

  Mathematics of Operations Research 6(1):50–57.

Instance	LB	UB	CPU	ITS	BS	MIP	С	Х
pcb3038.tsp	1,414	1,414	403.2	448	208	448	471	1.0
nu3496.tsp	1,524	$1,\!524$	46.2	128	43	128	147	1.0
ca4663.tsp	20,267	20,267	112.7	110	49	110	127	1.0
rl5915.tsp	6,160	6,160	307.2	285	125	285	310	1.0
r15934.tsp	5,951	5,951	614.7	397	181	397	431	1.0
tz6117.tsp	3,818	3,818	313.3	292	122	292	316	1.0
eg7146.tsp	3,187	$3,\!187$	202.2	89	23	89	112	1.0
pla7397.tsp	238,412	238,412	460.9	245	70	245	269	1.0
ym7663.tsp	2,743	2,743	276.9	129	36	129	146	1.0
pm8079.tsp	1,347	$1,\!347$	125.7	118	34	118	135	1.0
ei8246.tsp	1,500	$1,\!500$	444.2	303	108	303	328	1.0
ar9152.tsp	8,117	$8,\!117$	260.2	196	62	196	223	1.0
ja9847.tsp	5,405	$5,\!405$	439.6	126	31	126	137	1.0
gr9882.tsp	2,633	2,633	715.5	328	103	328	346	1.0
kz9976.tsp	8,607	8,607	699.9	284	115	284	313	1.0
fi10639.tsp	3,767	3,767	714.9	310	108	310	332	1.0
rl11849.tsp	6,243	$6,\!243$	1,344.3	436	172	436	470	1.0
usa13509.tsp	133,500	$133,\!500$	$1,\!479.6$	363	143	363	390	1.0
brd14051.tsp	2,465	$2,\!465$	$1,\!433.7$	432	175	432	446	1.0
mo14185.tsp	2,803	$2,\!803$	$1,\!182.0$	247	104	247	267	1.0
ho14473.tsp	$1,\!427$	$1,\!427$	388.2	267	123	267	292	1.0
d15112.tsp	7,319	$7,\!319$	$4,\!423.0$	682	315	682	707	1.0
it16862.tsp	3,407	$3,\!407$	$1,\!379.0$	170	45	170	188	1.0
d18512.tsp	2,599	$2,\!599$	$6,\!114.3$	798	380	798	825	1.0
vm22775.tsp	2,789	$2,\!789$	$2,\!404.1$	162	47	162	180	1.0
sw24978.tsp	$4,\!196$	$4,\!196$	$4,\!175.5$	371	149	371	401	1.0
fyg28534.tsp	340	340	$72,\!442.0$	1292	605	1292	1323	1.0
bm33708.tsp	3,867	$3,\!867$	$6,\!339.8$	261	83	261	281	1.0
pla33810.tsp	$262,\!557$	$262,\!557$	48,718.0	831	409	831	863	1.0
bby34656.tsp	377	377	15,946.9	1049	470	1049	1086	1.0
pba38478.tsp	407	407	12,191.9	694	300	694	727	1.0
ch71009.tsp	14,353	$14,\!353$	32,936.8	580	227	580	608	1.0
pla85900.tsp	268,347	349,188	$\operatorname{TL}$	768	391	768	801	139.8
sra104815.tsp	669	669	84,254.1	656	290	656	690	1.0
Optimal				/34				
Average (solved)			9,191	396	165	509	421	
Average (unsolved)								139.8

Table 4 Decremental clustering on large instances for p=10

- Chen D, Chen R (2009) New relaxation-based algorithms for the optimal solution of the continuous and discrete p-center problems. *Computers & Operations Research* 36(5):1646–1655.
- Contardo C, Iori M, Kramer R (2019) A scalable exact algorithm for the vertex p-center problem. *Computers & Operations Research* 103:211–220.
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- Erkut E (1990) The discrete p-dispersion problem. European Journal of Operational Research 46(1):48-60.

Instance	LB	UB	CPU	ITS	BS	MIP	С	Х
pcb3038.tsp	1,075	1,075	4,751.6	783	383	783	823	1.0
nu3496.tsp	1,092	1,092	72.7	274	121	274	311	1.0
ca4663.tsp	15,467	$15,\!467$	124.5	191	52	191	220	1.0
rl5915.tsp	4,544	4,544	16,074.0	994	539	994	1031	1.0
r15934.tsp	4,576	$4,\!576$	3,379.5	697	339	697	731	1.0
tz6117.tsp	2,887	2,887	2,129.6	677	304	677	712	1.0
eg7146.tsp	$2,\!377$	$2,\!377$	189.4	120	27	120	151	1.0
pla7397.tsp	183,522	$183,\!522$	736.2	441	148	441	473	1.0
ym7663.tsp	1,987	1,987	375.1	273	90	273	303	1.0
pm8079.tsp	941	$\boldsymbol{941}$	175.0	253	98	253	289	1.0
ei8246.tsp	1,113	$1,\!113$	$4,\!202.0$	856	410	856	904	1.0
ar9152.tsp	6,371	$6,\!371$	387.5	346	140	346	382	1.0
ja9847.tsp	3,907	3,907	520.3	210	50	210	233	1.0
gr9882.tsp	1,969	1,969	765.5	483	181	483	523	1.0
kz9976.tsp	6,360	$6,\!360$	764.8	381	155	381	426	1.0
fi10639.tsp	2,806	$2,\!806$	3,049.2	690	357	690	722	1.0
rl11849.tsp	4,719	4,719	9,661.4	932	489	932	965	1.0
usa13509.tsp	99,689	$99,\!689$	$9,\!177.5$	700	362	700	735	1.0
brd14051.tsp	1,862	$1,\!862$	1,979.7	558	254	558	603	1.0
mo14185.tsp	$2,\!125$	$2,\!125$	$1,\!596.1$	502	222	502	540	1.0
ho14473.tsp	1,104	$1,\!104$	466.5	420	188	420	457	1.0
d15112.tsp	5,907	$5,\!907$	9,964.9	888	464	888	931	1.0
it16862.tsp	$2,\!468$	$2,\!468$	1,786.9	405	98	405	442	1.0
d18512.tsp	2,109	$2,\!109$	13,913.0	1088	554	1088	1130	1.0
vm22775.tsp	$2,\!237$	$2,\!237$	$2,\!626.8$	331	72	331	365	1.0
sw24978.tsp	$3,\!149$	$3,\!149$	8,416.1	884	386	884	928	1.0
fyg28534.tsp	276	276	13,926.6	1044	500	1044	1103	1.0
bm33708.tsp	2,876	$2,\!876$	$16,\!545.6$	1015	452	1015	1053	1.0
pla33810.tsp	164,269	209,038	$\operatorname{TL}$	1007	530	1007	1069	42.87
bby34656.tsp	299	299	24,939.4	1221	615	1221	1268	1.0
pba38478.tsp	311	311	30,705.1	1324	653	1324	1368	1.0
ch71009.tsp	10,845	$10,\!845$	53,997.2	1094	518	1094	1134	1.0
pla85900.tsp	233,189	$280,\!536$	$\operatorname{TL}$	678	383	678	736	82.67
sra104815.tsp	242	522	$\mathrm{TL}$	891	446	891	961	194.8
Optimal			,	/34				
Average (solved)			$7,\!658$	648	297	675	686	
Average (unsolved)								106.8

Table 5 Decremental clustering on large instances for p=15

Kuby MJ (1987) Programming models for facility dispersion: The p-dispersion and maxisum dispersion problems. *Geographical Analysis* 19(4):315–329.

Laporte G, Nickel S, da Gama FS (2015) Location science, volume 528 (Springer).

Melo MT, Nickel S, Saldanha-Da-Gama F (2009) Facility location and supply chain management—a review. European Journal of Operational Research 196(2):401–412.

Pisinger D (2006) Upper bounds and exact algorithms for p-dispersion problems. Computers & Operations Research 33(5):1380-1398.

Instance	LB	UB	CPU	ITS	BS	MIP	С	Х
pcb3038.tsp	898	898	20,582.2	1056	573	1056	1123	1.0
nu3496.tsp	926	926	71.4	280	133	280	325	1.0
ca4663.tsp	12,376	$12,\!376$	159.6	297	98	297	343	1.0
rl5915.tsp	3,887	3,887	20,738.6	1002	572	1002	1051	1.0
r15934.tsp	3,817	3,817	26,819.2	1092	581	1092	1151	1.0
tz6117.tsp	$2,\!401$	$2,\!401$	6,850.7	998	440	998	1056	1.0
eg7146.tsp	1,833	1,833	279.6	195	58	195	240	1.0
pla7397.tsp	148,000	148,000	$1,\!294.7$	633	217	633	685	1.0
ym7663.tsp	1,578	$1,\!578$	$1,\!486.7$	629	265	629	667	1.0
pm8079.tsp	805	805	250.0	491	181	491	532	1.0
ei8246.tsp	939	<b>939</b>	$13,\!253.2$	1071	583	1071	1138	1.0
ar9152.tsp	5,019	5,019	$6,\!108.3$	891	420	891	945	1.0
ja9847.tsp	3,055	3,055	596.9	440	101	440	478	1.0
gr9882.tsp	1,625	$1,\!625$	1,031.6	611	239	611	657	1.0
kz9976.tsp	5,230	$5,\!230$	$7,\!431.4$	961	434	961	1015	1.0
fi10639.tsp	$2,\!322$	$2,\!322$	17,607.8	1046	589	1046	1103	1.0
rl11849.tsp	3,538	4,005	$\operatorname{TL}$	1356	697	1356	1394	9.15
usa13509.tsp	79,495	83,894	$\operatorname{TL}$	1233	630	1233	1295	2.15
brd14051.tsp	$1,\!569$	$1,\!569$	$6,\!674.7$	975	448	975	1031	1.0
mo14185.tsp	1,746	1,746	9,122.8	1029	489	1029	1086	1.0
ho14473.tsp	914	<b>914</b>	$6,\!317.5$	880	472	880	937	1.0
d15112.tsp	4,494	4,944	$\operatorname{TL}$	1278	709	1278	1338	6.1
it16862.tsp	$2,\!100$	$2,\!100$	1,921.2	504	192	504	555	1.0
d18512.tsp	1,624	1,769	$\operatorname{TL}$	1336	738	1336	1402	7.35
vm22775.tsp	1,817	$1,\!817$	$3,\!166.9$	613	199	613	656	1.0
sw24978.tsp	$2,\!681$	$2,\!681$	23,601.8	1285	576	1285	1343	1.0
fyg28534.tsp	209	230	$\operatorname{TL}$	1508	869	1508	1564	13.75
bm33708.tsp	2,247	2,394	$\operatorname{TL}$	1366	654	1366	1428	10.65
pla33810.tsp	142,534	178,914	$\operatorname{TL}$	796	513	796	868	40.45
bby34656.tsp	226	250	$\operatorname{TL}$	1486	829	1486	1564	16.6
pba38478.tsp	234	267	$\operatorname{TL}$	1567	811	1567	1605	19.2
ch71009.tsp	9,311	9,311	56,126.0	1409	597	1409	1462	1.0
pla85900.tsp	177,323	241,559	$\operatorname{TL}$	619	376	619	686	87.2
sra104815.tsp	347	437	TL	858	434	858	963	311.55
Optimal				3/34				
Average (solved)			10,065	799	368	739	851	
Average (unsolved)								47.6

Table 6 Decremental clustering on large instances for p=20

- Prins C, Lacomme P, Prodhon C (2014) Order-first split-second methods for vehicle routing problems: A review. Transportation Research Part C: Emerging Technologies 40:179–200.
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