

Model Selection for Semi-Supervised Clustering

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ABSTRACT

Although there is a large and growing literature that tackles the semi-supervised clustering problem (i.e., using some labeled objects or cluster-guiding constraints like “must-link” or “cannot-link”), the evaluation of semi-supervised clustering approaches has rarely been discussed. The application of cross-validation techniques, for example, is far from straightforward in the semi-supervised setting, yet the problems associated with evaluation have yet to be addressed. Here we summarize these problems and provide a solution.

Furthermore, in order to demonstrate practical applicability of semi-supervised clustering methods, we provide a method for model selection in semi-supervised clustering based on this sound evaluation procedure. Our method allows the user to select, based on the available information (labels or constraints), the most appropriate clustering model (e.g., number of clusters, density-parameters) for a given problem.

1. INTRODUCTION

Cluster analysis is a fundamental conceptual problem in data mining, in which one aims to distinguish a finite set of categories to describe a data set, according to similarities or relationships among its objects [13, 20, 23]. It is an interdisciplinary field that includes elements of disciplines such as statistics, algorithms, machine learning, and pattern recognition. Clustering methods have broad applicability in many areas, including marketing and finance, bioinformatics, medicine and psychiatry, sociology, numerical taxonomy, archaeology, image segmentation, web mining, and anomaly detection, to mention just a few [2, 16, 21, 22].

The literature on data clustering is extensive (e.g., see [19] for a recent survey), and a variety of clustering algorithms have been developed over the past five decades [7, 21, 26, 34, 41]. Despite the rapid development of this area,

an issue that remains critical and of primary importance is the evaluation of clustering results. In particular, it is well-known that different clustering algorithms — or even the same algorithm with different configurations for its parameters (e.g., the number of clusters k when this quantity is required as an input) — may come up with significantly different solutions when applied to the same data. In this scenario, which solution is best? This question is essentially the fundamental problem of *model selection*, i.e., choosing a particular algorithm and/or a particular parametrization of this algorithm amongst a diverse collection of alternatives.

A solution to the model selection problem is not trivial because, unlike pattern classification, cluster analysis is not a supervised task. Even the concept of *cluster* is quite subjective, and may be defined in many different ways [13]. One possible approach for unsupervised model selection is to use (internal) relative clustering evaluation criteria as quantitative, commensurable measures of clustering quality [20, 30, 36]. This approach, however, has two major shortcomings [36]: (i) criteria that have become well-established in the literature are restricted to evaluating clusterings with volumetric (usually globular-shaped) clusters only; they are not appropriate for evaluating results involving arbitrarily-shaped (e.g. density-based) clusters; and (ii) it is well-known that the evaluations and performance of different existing criteria are highly data-dependent, in a way that makes it very difficult to choose one specific criterion for a particular data set.

Apart from unsupervised approaches, there has been a growing interest in semi-supervised clustering methods, which are methods developed to deal with partial information about object properties being clustered, usually given in the form of clustering constraints (e.g., instance-level pairwise constraints) [12, 38], or in the form of a subset of pre-labeled data objects [9, 28]. The area of semi-supervised clustering has had more attention in recent years [6], with formulations of the problem being discussed from a theoretical perspective [11] and algorithms being developed to deal with semi-supervision in a variety of ways, including metric learning [8] and (hard or soft) enforcement of constraint satisfaction [39]. In spite of these advances, the focus has been only on how to obtain (hopefully better) clustering solutions through semi-supervised guidance. The problem of model selection has been notably overlooked.

Here we propose a framework for model selection in semi-supervised clustering, which we call CVCP (“Cross-Validation

for finding Clustering Parameters”). The core idea of the framework is to select models that better fit the user-provided partial information, from the perspective of classification error estimation based on a cross-validation procedure. Since a clustering algorithm provides a relative rather than absolute labeling of the data, our measure for the fit of available semi-supervised information is designed so that we can properly estimate a classification error. We have developed and experimented with estimators conceived for two different scenarios: (i) when the user provides as an input to the framework a subset of labeled objects; or (ii) when the user provides a collection of instance-level pairwise constraints (should- and should-not-link constraints). The first scenario has broader applicability, because constraints can be extracted from labels; so if labels are provided, the framework can be applied both to algorithms that work with labels, and to algorithms that work with constraints. However, in many applications only constraints may be available, so we also elaborate on this scenario.

The remainder of this paper is organized as follows. In Section 2 we discuss the related work. In Section 3 we present our framework for model selection in semi-supervised clustering. In Section 4 we report experiments involving real data sets. Finally, in Section 5 we address the conclusions.

2. RELATED WORK

The evaluation of semi-supervised clustering results may involve two different problems. First, there is a problem of *external evaluation* of new algorithms against existing ones w.r.t. their results on data sets for which a ground truth clustering solution is available. Second, there is a practical evaluation problem of *internal, relative evaluation* of results — provided by multiple candidate clustering models (algorithms and/or parameters) — using only the data and labels or constraints available, particularly to help users select the best solution for their application.

Regarding the external evaluation problem, the main challenge is dealing with objects involved in the partial information (labels or constraints) used by the semi-supervised algorithm to be assessed. Indeed, without a suitable setup for the evaluation, this process can actually mislead the assessment of the clustering results.

The literature contains a variety of approaches for the external evaluation of semi-supervised clustering, which can be divided into four major categories: (i) *use all data*: in this naive approach, all data objects, including those involved in labels or constraints, are used when computing an external evaluation index between the clustering solution at hand and the ground truth. This approach is not recommended, as it clearly violates the basic principle that a learned model should not be validated using supervised training data. Some authors [31, 32, 40, 43] do not mention the use of any particular approach to address this issue in their external evaluations, which suggests that they might have used all the data both for training and for validation; (ii) *set aside*: in this approach all the objects involved in labels or constraints during the training stage are just ignored when computing an external index [9, 10, 24, 25, 28]. Obviously, this approach does not have the drawback of the first approach; (iii) *holdout*: in this approach, the database is divided into training and test data, then labels or constraints are generated exclusively from the training data (using the ground truth). Clustering takes place w.r.t. all data objects

as usual, but only the test data is used for evaluation [27, 35]. In practice, this is similar to the second (*set aside*) approach described above in that both prevent the drawback of the first approach (*use all data*), but a possible disadvantage of holdout is that objects in the training fold that do not happen to be selected for producing labels or constraints will be neglected during evaluation; (iv) *n-fold cross validation*: in this approach the data set is divided into n (typically 10) folds and labels or constraints are generated from $(n - 1)$ training folds combined together. The whole database is then clustered but the external evaluation index is computed using only the test fold that was left out. As usual in classification tasks, this process is repeated n times using a new fold as test fold each time [4, 5, 29, 33, 37, 38]. Note that this latter procedure alleviates the dependence of the evaluation results on a particular collection of labels or constraints. For the other three approaches, this can be achieved by conducting multiple trials in which labels or constraints are randomly sampled from the ground truth in each trial; then, summary statistics such as mean can be computed, as it has been done in most of the references cited above.

Apart from the aforementioned external evaluation scenario, a more practical problem is how to evaluate the results provided by semi-supervised clustering algorithms in real applications where ground truth is unavailable, i.e., when all we have is the data themselves and a subset of labeled objects or a collection of clustering constraints. In particular, given that different parameterizations of a certain algorithm or even different algorithms can produce quite diverse clustering solutions, a critical practical issue is how to select a particular candidate amongst a variety of alternatives. This is the classic problem of *model selection*, which aims at discriminating between good and not-as-good clustering models by some sort of data-driven guidance. Notably, to the best of our knowledge, this problem has not been discussed in the literature on semi-supervised clustering. This is the problem that we focus on in the remainder of this paper.

3. SEMI-SUPERVISED MODEL SELECTION

Typical clustering algorithms will find different results depending on input parameters, including the expected number of clusters or the indication of some density threshold. Given this parameter dependence, our goal is to provide the basis for selecting the best of a set of possible models. We propose the following general framework:

- step 1:** Determine the quality of a parameter value p for a semi-supervised clustering algorithm using n -fold cross-validation by treating the generated partition as a classifier for constraints. A single step in the n -fold cross-validation is illustrated in Figure 1.
- step 2:** repeat (**step 1**) for different parameter settings
- step 3:** select the parameter p^* with the highest score
- step 4:** run the semi-supervised clustering algorithm with parameter value p^* using all available information (labels or constraints) given as input to the clustering algorithm.

The crucial, non-trivial questions for this general framework are how to evaluate (**step 1**) and how to compare (**step 3**) the performance of different models. The question

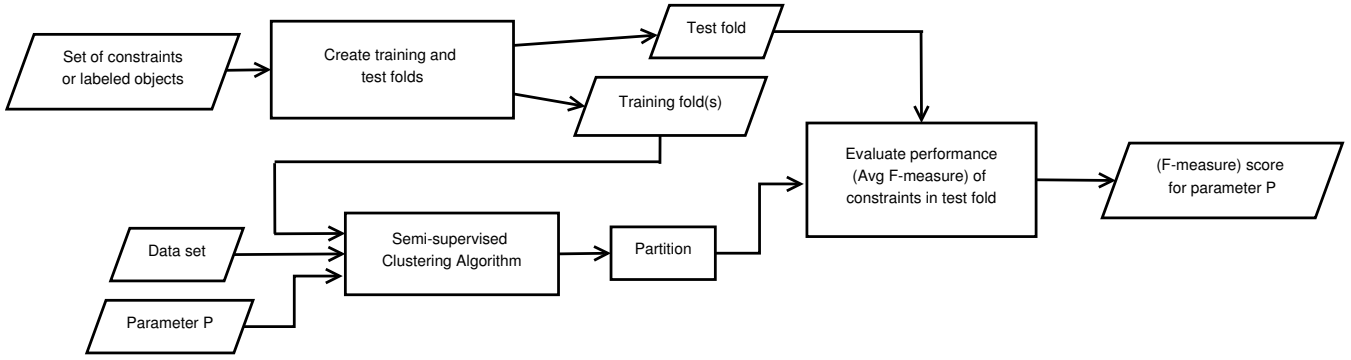


Figure 1: Illustration of a single step in an n -fold cross validation to determine the quality score of a parameter value p in step 1 of our framework. This step is repeated n times and the average score for p is returned as p 's quality.

of what constitutes appropriate evaluation in the context of semi-supervised clustering involves several different issues.

First, it is crucial to *not* use the same information (e.g., labels or constraints) twice in both the learning process (running the clustering algorithm) and in the estimation of the classification error of the learned clustering model. Otherwise, the classification error is likely to be underestimated. We discuss this problem and a solution in Section 3.1

Second, we will have to elaborate on how to actually estimate the classification error. For measuring and comparing the performance quantitatively, we will transform the semi-supervised clustering problem to a classification problem over the constraints — which are originally available or that have been extracted from labels — and then use the well-established F-measure. We provide further details on this step in Section 3.2.

Finally, we explain the selection of the best model, based on the previous steps, in Section 3.3.

3.1 Ensuring Independence between Training Folds and Test Fold

We suggest the use of cross-validation for the evaluation step and in what follows, provide a description for cross-validation that ensures independence between training and test folds. Let us note, though, that the same reasoning would apply to other partition-based evaluation procedures such as bootstrapping.

The problem associated with cross-validation, or any evaluation procedure based on splitting the available information into training and test partitions, can be most easily seen by considering the transitive closure of constraints. Let us consider the available objects and the available constraints (whether given directly or derived from the labels of some objects) as a graph where the data objects are the vertices and the constraints are the edges, e.g., with weight 0 (cannot-link) and weight 1 (must-link). The transitive closure provides all edges that can be induced from the given edges, e.g., if we have, for the objects A, B, C, D, as constraints a **must-link**(A,B), a **must-link**(C,D) (green links in Figure 2), and a **cannot-link**(B,C) (red link in Figure 2), we can induce the constraints **cannot-link**(A,C), **cannot-link**(A,D), and **cannot-link**(B,D) (dotted red links in Figure 2). Note that, although the transitive closure will usually add a considerable number of edges, neither the graph overall nor any small components necessarily become com-

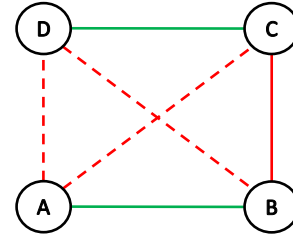


Figure 2: Transitive closure for some given constraints (example): with given constraints **must-link(A,B), **must-link**(C,D), and **cannot-link**(B,C), the constraints **cannot-link**(A,C), **cannot-link**(A,D), and **cannot-link**(B,D) can be induced.**

pletely connected. For example, if we had the opposite constraints **cannot-link**(A,B), **cannot-link**(C,D), and **must-link**(B,C), the constraints **cannot-link**(A,C) and **cannot-link**(B,D) could be derived, but we would not know anything about (A,D).

We partition the available information into different folds, to use some part for training and some part for testing. The transitive closure of pairwise instance level constraints, whether explicitly computed or not, can lead unintentionally to the indirect presence of information in some fold or partition. For example, suppose a training fold contains the constraints **must-link**(A,B) and **cannot-link**(B,C). If the test fold contains the constraint **cannot-link**(A,C), this is information that was, implicitly, already available during the clustering process even though only the explicit constraints in the training folds were given. Therefore, an ordinary setup for cross-validation for semi-supervised clustering evaluation can lead to significantly underestimating the true classification error w.r.t. the constraints. A more sophisticated cross-validation procedure, for example, would have to split the graph of constraints, possibly cutting some of the edges, in order to identify truly non-overlapping folds. This graph-based approach can provide a solution to avoid this pitfall at an abstract level. In the following, we provide a more detailed description of two scenarios for a proper cross-validation procedure, (I) using labeled objects, and (II) using pairwise instance-level constraints. In both scenarios, we implement an efficient procedure that essentially results

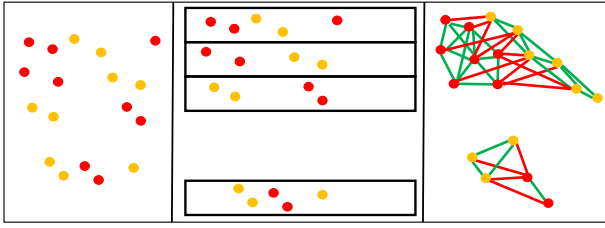


Figure 3: Scenario I: Labeled objects are provided. Labeled objects are distributed on $n-1$ training folds and 1 test fold. Constraints are derived from the labeled objects in $n-1$ folds for the training set and from the n th fold for the test set.

in correctly cutting the graph of constraints, to ensure independence between training and test folds.

3.1.1 Scenario I: Providing Labeled Objects

First consider the simpler and more widely applicable scenario where the user provides a certain percentage of labeled objects. This scenario is more widely applicable because, from labeled objects, we can derive instance level pairwise constraints (must-link and cannot-link constraints), and so use algorithms that require labeled objects as input as well as those that require a set of instance level constraints. In our context, this scenario is simpler because we can set up the cross-validation (and, based on that, the model selection framework) based on individual objects and, thus, directly avoid the duplicate use of the same information. This setup of the framework is as follows.

We partition the set of all labeled objects into the desired number n of folds (cf. Figure 3). As usual in cross-validation, one of the folds is left out each time as a test set and the union of the remaining $n-1$ folds provides the training set. Instance level constraints can then be derived from the labels, independently for the training set ($n-1$ folds together) and for the test set. When two objects have the same label, this results in a must-link constraint; different labels for two objects result in a cannot-link constraint. If the framework is applied with an algorithm that uses labels directly, then we do not need to derive the constraints for the training set, only for the test set. In either case, only the labels or constraints coming from the union of the $n-1$ training folds are used in the clustering process. For the test fold, constraints are necessarily derived and they will obviously not have any overlap with the information contained in the training folds. Only these constraints are used for the estimation of the classification error for the clustering result.

The procedure is repeated n times, using each of the n folds once as the test fold.

3.1.2 Scenario II: Providing Pairwise Instance-Level Constraints

If we are directly given a set of (must-link/cannot-link) constraints, we extend this set by computing the transitive closure (e.g., if we have a `must-link(A,B)` and a `must-link(B,C)` we can derive a `must-link(A,C)`). A straightforward approach of using separated components of the constraint graph for different partitions could address the issue of ensuring independence between a training fold and test fold; but, first, we are not guaranteed to have separated components, and second, if we were, this would likely result

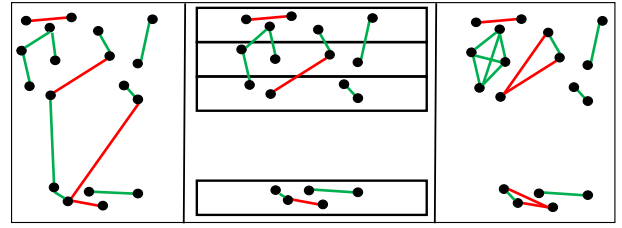


Figure 4: Scenario II: Pairwise constraints are provided. Objects involved in constraints are distributed on $n-1$ training folds and 1 test fold. Constraints between objects in the training folds and the test fold are removed. The transitive closure of constraints is computed for all objects in the $n-1$ training folds for the training set and for the objects in the test fold for the test set.

in an imbalanced distribution of information since separated components are likely to describe different spatial areas of the data. This approach would lead the algorithm to overfit to the provided constraints.

To ensure our cross-validation procedure avoids the pitfall of using the same information for training and testing, we partition the *data objects involved in any pairwise constraint* in training folds and test fold, then *delete all constraints that involve an object from the training fold and an object from the test fold*. For n -fold cross validation, we partition the objects into n folds and use, in turn, $n-1$ folds as training set and the remaining fold as test set (cf. Figure 4). This way, when provided with pairwise instance-level constraints, the cross-validation procedure essentially reduces to the approach of Scenario I, where we are given labels.

3.2 Transforming the Evaluation of Semi-Supervised Clustering to Classification Evaluation

Regardless of whether the clustering algorithm uses the labels or constraints, we can use the constraints to estimate the quality of a partition produced by the clustering algorithm. We can consider a produced partition as a classifier that distinguishing the class of must-link (class 1) from cannot-link (class 0) constraints. In other words (and similar to so-called “pair-counting” cluster evaluation [1]) we evaluate for pairs of objects in the test fold whether their constraint has been “recognized” by the clustering procedure (as opposed to evaluating the performance at an object level where we would consider if a single object is a member of an appropriate cluster in some clustering solution). A given clustering solution provides the basis to assess the degree to which the constraints in the test fold are satisfied or violated. As a consequence, we do not need to resort to some arbitrary clustering evaluation measure, but can use the well established F-measure to estimate the constraint satisfaction of a given solution.

The semi-supervised clustering problem can then be considered as a classification problem as follows: for each test fold, we have a set of must-link constraints (class 1) and cannot-link constraints (class 0). The clustering solution satisfies a certain number of these constraints: pairs of objects that are involved in a must-link constraint are either correctly paired in the same cluster (true positive for class 1

and true negative for class 0) or not (false negative for class 1 and false positive for class 0); likewise, pairs of objects that are involved in a cannot-link constraint are either correctly separated in two clusters (true positive for class 0 and true negative for class 1) or paired in the same cluster (false negative for class 0 and false positive for class 1). Based on these numbers, precision and recall, and the F-measure can be computed for each class. The average F-measure for both classes is the criterion for the overall constraint satisfaction of one test fold (see again Figure 1).

3.3 Model Selection

So far, we have noted a possible problem in evaluating semi-supervised clustering based on pairwise constraints when using some partition-based (holdout) evaluation such as cross-validation, and we have elaborated how cross-validation can avoid this problem. Based on this improved formulation of a cross-validation framework for semi-supervised clustering (depending on the nature of the provided data, according to scenario I or scenario II), we can now discuss the process of model selection.

Cross-validation is suitable for estimating the classification error (here using the F-measure) of a semi-supervised clustering algorithm on some given data set and given labels or pairwise constraints based on using n times a certain fraction of the available information for clustering ($\frac{n-1}{n}$) and, in each case, the remaining fraction (i.e., $\frac{1}{n}$) for evaluation. The average of the average F-measure over all n test folds is the criterion for the constraint satisfaction of some cluster model.

Based on this overall error estimation, we can now compare the performance of some semi-supervised clustering algorithm when using different parameters, i.e., we can compare different clustering models. Users who apply this framework can now select the best available model for clustering their data. To do so, any algorithm is evaluated in cross-validation for each parameter setting that the user would like to consider, resulting in different cluster models of different quality (as judged based on the estimated classification error, using average F-measure).

Picking the best model based on the error estimate from a cross-validation procedure is still a guess, assuming that the error estimation can be generalized to when complete information is available. In what follows, we provide an outline of how well this assumption works for a variety of clustering algorithms applied to different data sets.

4. EXPERIMENTS

Here we provide a preliminary evaluation of our proposed method for selecting parameters of semi-supervised clustering methods (called *CVCP* for “Cross-Validation for finding Clustering Parameters”).

After discussing the experimental setup, we describe two types of experiments. In Section 4.2 we first argue that the “internal” (i.e., classification) F-measure values, used to select the best parameters, correlate well with the “external” (i.e., clustering) Overall F-Measure values. Subsequently, in Section 4.3, we report the performance of *CVCP* compared to the “expected” performance when having to guess the right parameter from the given range.

4.1 Experimental Setup

Semi-Supervised Clustering Methods and Parameters

We apply *CVCP* using two major representative, semi-supervised clustering methods, **FOSC-OPTICSDend** [10] and **MPCKmeans** [8], respectively. **FOSC-OPTICSDend** is a density-based clustering method that requires a parameter *MinPts* which specifies the minimum number of points required in the ε -neighborhood of a dense (*core*) point. **MPCKmeans** is a variant of K-means, and similarly requires a parameter k that specifies the number of clusters to be found.

CVCP selects the best parameter values from a range of considered values. These ranges were set as following: For *MinPts*, values in [3, 6, 9, 12, 15, 18, 21, 24] were considered, since values in the range between 3 and 24 have been widely used in the literature of density-based clustering for a variety of data sets. For k , the range of values was set to $[2, \dots, M]$, where M is an upper bound for the number of clusters that a user would reasonably specify for a given data set.

For both scenarios — “providing labeled objects” and “providing instance level constraints” — we evaluate the performance of the semi-supervised clustering algorithms for different volumes of information, given in the form of labeled objects and constraints, respectively. For the scenario in which a subset of labeled objects is given, we show the results where labels for 5%, 10%, and 20% of all objects (randomly selected) are given as input to the semi-supervised clustering method. For the scenario in which a subset of constraints is given, we first used the ground truth to generate a candidate “pool” of constraints by randomly selecting 10% of the objects from each class and generating all constraints between these objects. From this pool of constraints, we then randomly select subsets of 10%, 20%, and 50% as input to the semi-supervised clustering method.

All reported values are average values computed over 50 independent experiments for each data set, where for each experiment a “new” set of labeled objects or constraints were randomly selected, as described.

Data Sets

For this set of evaluation experiments, we use the following real data sets which exhibit a variety of characteristics in terms of number of objects, number of clusters, and dimensionality:

- **ALOI**: The ALOI data set is a *collection* of data sets, for which we will report *average* performance. The collection is based on the Amsterdam Library of Object Images (ALOI) [15], which stores images of 1000 objects under a variety of viewing angles, illumination angles, and illumination colours. We used image sets that were created by Horta and Campello [17] by randomly selecting k ALOI image categories as class labels 100 times for each $k = 2, 3, 4, 5$, then sampling (without replacement), each time, 25 images from each of the k selected categories. So each image collection is composed of a hundred data sets, of images from k categories; each data set has its own set of k categories. We used the “k5” image collection, which consists of 100 data sets, each having 125 objects from five categories, 25 objects from each category. The descriptor for the objects is colour moments, described by 144 attributes.

- **UCI:** The UC Irvine Machine Learning Repository [3] maintains numerous data sets as a service to the machine learning community. From these data sets, we used the following:
 - **Iris:** This data set contains 3 classes of 50 instances each with 4 attributes, where each class contains a type of iris plant and attributes for one instance are the lengths and widths of its sepal and petal. One class is linearly separable from the two which are not linearly separable from each other.
 - **Wine:** This data set contains 178 objects in 13 attributes, with 3 classes. These data are the results of a chemical analysis of wines grown in the same region in Italy but derived from three different cultivars.
 - **Ionosphere:** This data set contains 351 instances with 34 continuous attributes, and two classes. The attributes describe radar returns from the ionosphere classified into “good” and “bad” classes (whether they show evidence of some type of structure in the ionosphere or not, respectively).
 - **Ecoli:** The “Ecoli” data set contains 336 objects in 7 attributes, with 8 classes. Classes in this data set are protein localization sites in *E. coli* bacteria.
- **Zyeast** This data set is a gene-expression data set related to the Yeast cell cycle. It contains the expression levels of 205 genes (objects) under 20 conditions (attributes) with 4 known classes; it was used in [42].

Performance Measure

As our external evaluation measure, we use the “Overall F-Measure” [18]. For a given clustering result, i.e., a partition obtained by a clustering method w.r.t. a given parameter value, the Overall F-Measure computes the agreement of that partition with the “ground truth” partition as defined by the class labels of the objects. Note, however, that this type of ground truth for clustering results has to be considered with some reservation. For example, the labels for the given classes may not correspond to a cluster structure that can be found by a particular clustering algorithm/paradigm [14], so we do not expect the absolute F-measure values to be high for all combinations of data sets and clustering methods.

In addition, when computing the Overall F-Measure, we must ensure that the only objects considered are those that are not involved in the constraints given as input to the semi-supervised clustering method (see Section 2).

4.2 Correlation with the External Quality Measure

Recall that CVCP uses an internal, classification F-measure for the degree of constraint satisfaction in a partition produced by a clustering method, for a particular parameter value. In this subsection, we will show that these internal values of constraint satisfaction quality (based only on the input provided to the semi-supervised clustering algorithm) correlate, in general, very well with the overall quality of the partitions produced by the clustering method for the same parameter values (as measured by the Overall F-Measure

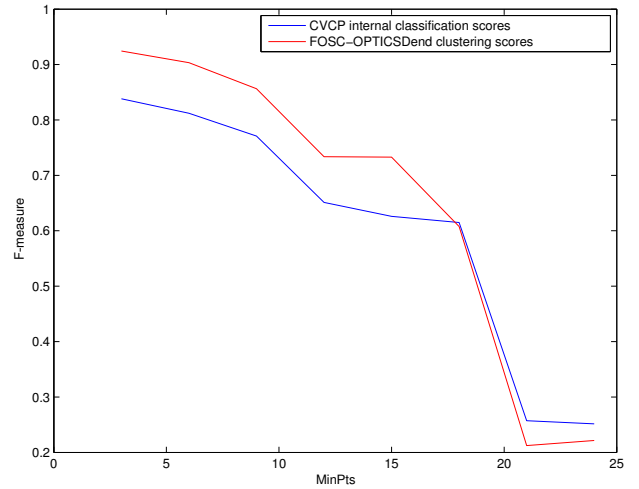


Figure 5: FOSC-OPTICSDend (label scenario) — Curves for a representative data set from ALOI with correlation coefficient=0.9937

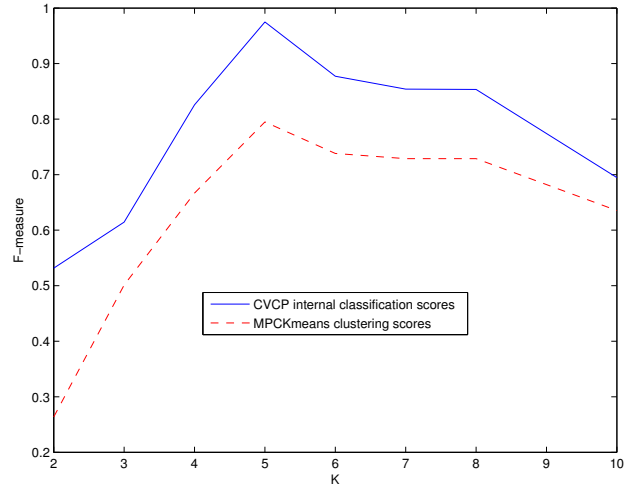


Figure 6: MPCKmeans (label scenario) — Curves for a representative data set from ALOI with correlation coefficient=0.9401

w.r.t. the “ground truth” partition). This means that the internal constraint satisfaction values can, in general, be used to predict the best performing parameter value for a given semi-supervised clustering method.

4.2.1 Providing Labeled Objects

We first show some representative examples of the experimental outcomes of the internal classification scores for different parameters of the semi-supervised clustering methods, using 10% of labeled objects as input. Figure 5 shows the results when using FOSC-OPTICSDend with different values of *MinPts* on one of the ALOI data sets in the ALOI collection. Figure 6 shows the results when using MPCKmeans with different values of *k* for the same ALOI data set. Both plots show the internal classification scores and the clustering score as measured by the Overall F-Measure. One can clearly see the correlation between the two curves for this individual data set.

Table 1: FOSC-OPTICSDend (label scenario) — correlation of internal scores with Overall F-Measure

Percent	ALOI	Iris	Wine	Ionosphere	Ecoli	Zyest
5	0.8019	0.6818	0.9020	0.9177	0.6880	0.9736
10	0.9674	0.6125	0.7880	0.9888	0.8819	0.9433
20	0.9687	0.9902	0.9381	0.9695	0.4570	0.9872

Table 2: MPCKMeans (label scenario) — correlation of internal scores with Overall F-Measure

Percent	ALOI	Iris	Wine	Ionosphere	Ecoli	Zyest
5	0.9661	-0.1643	0.7021	0.5735	0.4360	-0.4847
10	0.9237	0.0062	0.6639	0.4863	-0.0508	-0.7123
20	0.9238	-0.3155	0.2282	0.4211	0.1017	-0.7151

Table 1 and Table 2 show the average correlation values (over 50 independent experiments) of internal scores with the corresponding Overall F-Measure scores for different parameter values for FOSC-OPTICSDend and MPCKmeans, respectively. The tables report the average correlation values for all data sets (columns) and for different amounts of labeled objects (rows: 5%, 10%, and 20%) provided as input to the semi-supervised clustering algorithms.

Note that for FOSC-OPTICSDend, the correlation values are overall very high in almost all cases. For MPCKmeans, the results are mixed. For ALOI there is a high correlation with all numbers of provided constraints; for Wine, the correlation is high for 5% and 10% of labeled objects, and low for 20% of provided objects; for Ionosphere, the correlation is perhaps “medium” with all numbers of provided constraints; for Iris, and Ecoli, the correlations are generally low; and for Zyest, the correlation is even strongly negative. The low and negative correlations indicate that MPCKmeans may not represent the most appropriate clustering paradigm for these data sets.

4.2.2 Providing Instance-Level Constraints

As for the “label scenario,” we first show some representative examples of the experimental outcomes that show the internal classification scores for different parameters of the semi-supervised clustering methods, providing 10% of constraints from the “constraint pool” as input to the algorithm. Figure 7 shows the results when using FOSC-OPTICSDend with different values of *MinPts*, again on one of the ALOI data sets. Figure 8 shows the results when using MPCKmeans with different values of *k* for the same ALOI data set. As in the previous subsection, both figures show the internal classification scores and the clustering score.

As for the results when providing labeled objects, again one can visually determine that in this “constraint scenario” the correlation between the internal classification scores and the Overall F-Measure for clustering is strong.

Table 3 and Table 4 show the average correlation values of internal scores with the corresponding Overall F-Measure values for different parameter values for FOSC-OPTICSDend and MPCKmeans, respectively. The tables report the average correlation values for all data sets (columns) and for different numbers of constraints (from the constraint pool extracted from 10% of labeled objects from each class) provided as input to the semi-supervised clustering algorithms (rows: 10%, 20%, and 50%).

As in the label scenario, the correlation values are overall

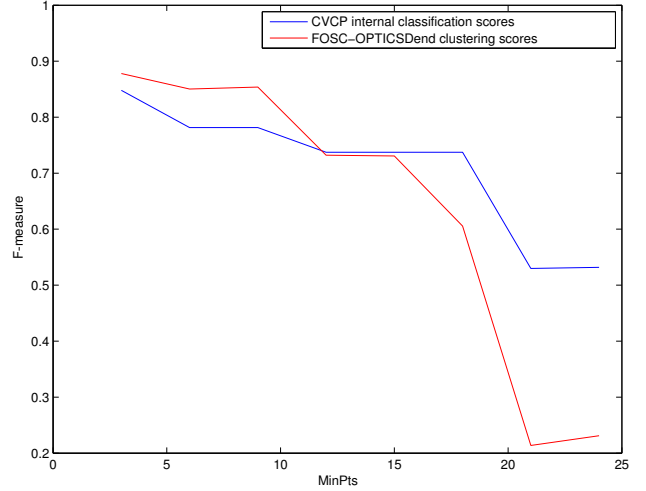


Figure 7: FOSC-OPTICSDend (constraint scenario) — Curves for a representative data set from ALOI with correlation coefficient=0.9784

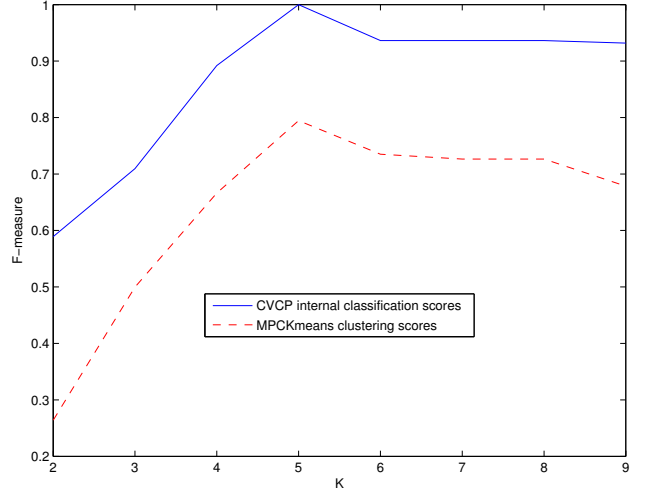


Figure 8: MPCKMeans (constraint scenario) — Curves for a representative data set from ALOI with correlation coefficient=0.9862

Table 3: FOSC-OPTICSDend (constraint scenario) — correlation of internal scores with Overall F-Measure

Percent	ALOI	Iris	Wine	Ionosphere	Ecoli	Zyest
10	0.8829	0.7696	0.7970	0.9813	0.9450	0.9140
20	0.9013	0.9066	0.8151	0.9881	0.9412	0.9285
50	0.9029	0.8688	0.8034	0.9681	0.8679	0.9081

Table 4: MPCKMeans (constraint scenario) — correlation of internal scores with Overall F-Measure

Percent	ALOI	Iris	Wine	Ionosphere	Ecoli	Zyest
10	0.7755	0.2755	0.2416	0.3021	0.2615	-0.6421
20	0.9256	-0.1921	0.3136	0.5354	0.4875	-0.7290
50	0.9314	-0.0486	0.2924	0.2191	0.3910	-0.6502

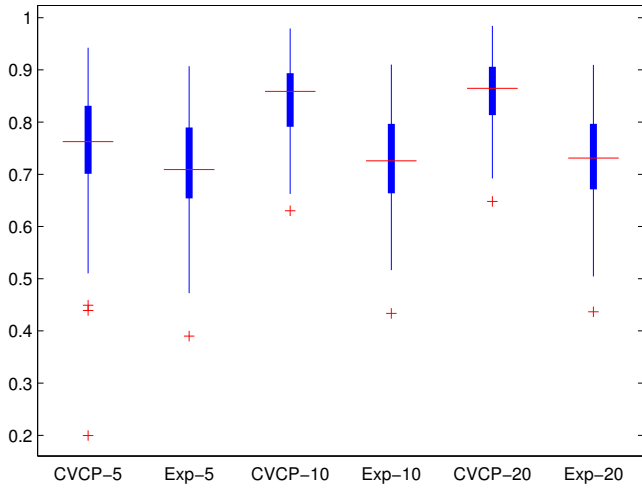


Figure 9: FOSC-OPTICSDend (label scenario) — Boxplot of the distributions of quality values obtained on the ALOI collection, using different percentages (x) of labeled points as an input, for CVCP (CVCP-x) and expected quality (Exp-x).

very high for FOSC-OPTICSDend in all cases, and mixed for MPCKmeans. As before, the correlation values for MPCKmeans are high for ALOI with all numbers of provided constraints; for Wine, Ionosphere, and Ecoli, the correlation is low to medium for different numbers of provided constraints; and for Iris and Zyeast the correlations are low, and even strongly negative for Zyeast, suggesting the same conclusion as before, i.e., that MPCKmeans may not represent the most appropriate clustering paradigm for these data sets.

4.3 Comparison of Clustering Quality

In this section we show how well semi-supervised clustering methods perform with the parameter values selected by CVCP. To do so, we report the corresponding Overall F-measure values. We compare this performance, for both semi-supervised clustering methods, with the “expected” performance when having to guess the right parameter from the given range. The expected performance is defined as the average Overall F-Measure for the semi-supervised clustering method, measured over all parameter values in the given range from which CVCP selects its value (for this reason, we have conservatively restricted the ranges to be small).

Note that for density-based clustering, there is no existing heuristic for selecting the parameter *MinPts* that could be applied in this context. For convex-shaped clusters, many internal, relative clustering validation criteria have been proposed [36]. These measures have been proposed for completely unsupervised clustering methods like K-means, and they can be used for model selection in case of MPCKmeans. One of the best known and best performing such measures [36] is the Silhouette Coefficient [23], which we also include in the evaluation of MPCKmeans as a baseline, in addition to the expected quality.

4.3.1 Providing Labeled Objects

In this subsection, we show results for the scenario when labeled objects are provided as input to the semi-supervised clustering methods.

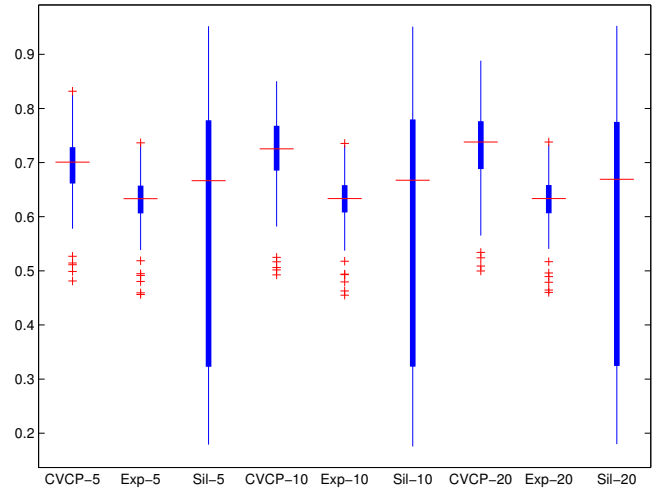


Figure 10: MPCKmeans (label scenario) — Boxplot of the distributions of quality values obtained on the ALOI collection, using different percentages (x) of labeled points as an input, for CVCP (CVCP-x), expected quality (Exp-x), and Silhouette (Sil-x).

Table 5: FOSC-OPTICSDend (label scenario) — average performance using 5 percent of labeled data as an input. 89/100 in ALOI were significant.

Data sets	CVCP Mean	Expected Mean	CVCP std	Expected std
ALOI	0.7489	0.7154	0.0531	0.0039
Iris	0.7251	0.6982	0.0360	0.0042
Wine	0.4659	0.4580	0.0326	0.0049
Ionosphere	0.6036	0.5328	0.0311	0.0063
Ecoli	0.6555	0.6532	0.0192	0.0040
Zyeast	0.9154	0.8946	0.0310	0.0124

Table 6: FOSC-OPTICSDend (label scenario) — average performance using 10 percent of labeled data as an input. 100/100 in ALOI were significant.

Data sets	CVCP Mean	Expected Mean	CVCP std	Expected std
ALOI	0.8485	0.7293	0.0620	0.0071
Iris	0.7615	0.7006	0.0401	0.0066
Wine	0.4717	0.4569	0.0261	0.0161
Ionosphere	0.6189	0.5738	0.0086	0.0065
Ecoli	0.6026	0.5659	0.0723	0.0071
Zyeast	0.9349	0.8939	0.0347	0.0297

Table 7: FOSC-OPTICSDend (label scenario) — average performance using 20 percent of labeled data as an input. 100/100 in ALOI were significant.

Data sets	CVCP Mean	Expected Mean	CVCP std	Expected std
ALOI	0.8569	0.7290	0.0415	0.0106
Iris	0.8251	0.7116	0.0554	0.0126
Wine	0.5569	0.5127	0.0338	0.0191
Ionosphere	0.6228	0.5181	0.0106	0.0088
Ecoli	0.5749	0.5668	0.0202	0.0112
Zyeast	0.9628	0.8980	0.0204	0.0069

Table 8: MPCKmeans (label scenario) — average performance using 5 percent of labeled data as an input. 100/100 in ALOI were significant.

Data sets	CVCP Mean	Exp Mean	Silh Mean	CVCP std	Exp std	Silh std
ALOI	0.7001	0.6250	0.5875	0.0506	0.0045	0.0105
Iris	0.5585	0.5649	0.4456	0.0452	0.0055	0.0057
Wine	0.6523	0.6341	0.3772	0.0416	0.0045	0.0054
Ionosphere	0.6159	0.6119	0.4602	0.0641	0.0051	0.0039
Ecoli	0.4914	0.5025	0.3783	0.0812	0.0037	0.0046
Zyeast	0.5055	0.5346	0.5352	0.0469	0.0043	0.0072

Table 9: MPCKmeans (label scenario) — average performance using 10 percent of labeled data as an input. 100/100 in ALOI were significant.

Data sets	CVCP Mean	Exp Mean	Silh Mean	CVCP std	Exp std	Silh std
ALOI	0.7196	0.6253	0.5876	0.0485	0.0077	0.0103
Iris	0.5475	0.5645	0.4444	0.0492	0.0083	0.0066
Wine	0.6392	0.6334	0.3753	0.0425	0.0073	0.0099
Ionosphere	0.6681	0.6129	0.4601	0.0853	0.0059	0.0054
Ecoli	0.4705	0.5021	0.3785	0.0719	0.0051	0.0063
Zyeast	0.4846	0.5347	0.5387	0.0494	0.0056	0.0087

Table 10: MPCKmeans (label scenario) — average performance using 20 percent of labeled data as an input. 100/100 in ALOI were significant.

Data sets	CVCP Mean	Exp Mean	Silh Mean	CVCP std	Exp std	Silh std
ALOI	0.7290	0.6271	0.5881	0.0410	0.0131	0.0162
Iris	0.5697	0.5676	0.4457	0.0539	0.0132	0.0122
Wine	0.6397	0.6367	0.3777	0.0278	0.0106	0.0124
Ionosphere	0.6857	0.6133	0.4605	0.0729	0.0078	0.0079
Ecoli	0.4800	0.4992	0.3798	0.0310	0.0072	0.0093
Zyeast	0.5303	0.5360	0.5383	0.0290	0.0087	0.0143

Before reporting the average performance for the different data sets and amounts of labeled objects, we visualize the distributions of the quality values (Overall F-Measure) obtained for the data sets in the ALOI collection, using boxplots.

Figure 9 shows different distributions of quality values for ALOI when using FOSC-OPTICSDend: (1) the quality of FOSC-OPTICSDend when using the value for parameter *MinPts* selected by CVCP, for different percentages x of labeled objects as input, denoted as *CVCP- x* in the figure; (2) the *expected quality* of FOSC-OPTICSDend when having to guess the value for the parameter *MinPts*, denoted analogously as *Exp- x* in the figure. One can clearly see that selecting the parameter value *MinPts* using CVCP gives a much better performance in general than the expected performance when one has to randomly select the parameter value from the given range. This is true for every amount of used labeled objects, but the difference is more pronounced when using larger numbers of labeled objects.

Figure 10 shows similarly the distribution of quality values on ALOI when using MPCKmeans: (1) the quality of MPCKmeans when using the value for parameter k selected by CVCP, (2) the expected quality, and (3) the quality obtained when selecting the parameter value for k that has the best Silhouette Coefficient. Using Silhouette Coefficient leads to better quality than the expected quality, but CVCP

gives even better quality than the Silhouette Coefficient, for all amounts of labeled objects used. For MPCKmeans, we see again the effect that the quality improves when using larger numbers of labeled objects as input. The absolute F-measure values are overall at a lower level for MPCKmeans than for FOSC-OPTICSDend.

Tables 5, 6, and 7 report the average performance on all data sets when using FOSC-OPTICSDend, for 5%, 10%, and 20% of labeled objects, respectively. The values shown are the mean and the standard deviation of the performance when selecting *MinPts* using CVCP, and the mean and standard deviation of the expected performance (computed over 50 experiments).

Tables 8, 9, and 10 report similarly the average performance on all data sets when using MPCKmeans, for 5%, 10%, and 20% of labeled objects, respectively. For MPCKmeans we show in addition to the mean and standard deviation of the performance when selecting k using CVCP, and the expected performance, also the performance when selecting k using Silhouette Coefficient.

In all tables, we show the best mean performance for a data set in bold, if the difference to the other mean performance results is statistically significant at the $\alpha = 0.05$ level, using a paired t-test. For the ALOI data set collection, we did the test for each of the 100 data sets in the collection separately; the number of data sets for which a difference was statistically significant is given in the table captions.

One can observe that for the semi-supervised, density-based clustering approach FOSC-OPTICSDend, CVCP leads consistently to a much better performance than the expected performance. The difference is statistically significant in almost all cases, except for Wine and Ecoli when only 5% of labeled objects are used as input for FOSC-OPTICSDend. For MPCKmeans, CVCP outperforms expected performance and Silhouette significantly for ALOI, Wind, Ionosphere, and Ecoli when using 10% or 20% of labeled objects. When using 5% of labeled objects, the difference in performance for Iris and Ionosphere are not statistically significant, and for Ecoli the expected performance is slightly better than CVCP, and because of very small variance in fact statistically significant. For Zyeast, Silhouette leads to the best MPCKmeans performance. We observe furthermore, that for all data sets except Wine, the density-based clustering paradigm seems to produce much better clustering results, indicated by much higher Overall F-Measure values. The results also suggest that CVCP outperforms the other methods in cases when the overall clustering quality can be high, indicating that in cases when no good parameter exists that can lead to a good clustering result, the selection of the “best” value by CVCP can not be significantly better than other methods. This is the case for several data set when using MPCKmeans. (Recall also that it has been observed before that class labels may not correspond to a cluster structure that can be found by a particular clustering algorithm/paradigm [14].)

4.3.2 Providing Instance-Level Constraints

In this subsection, we show results for the scenario when constraints are provided directly as input to the semi-supervised clustering methods.

Again, we show first a boxplot of the distribution of the quality values obtained for the data sets in ALOI.

Figure 11 shows different distributions of quality values on ALOI when using FOSC-OPTICSDend, and Figure 12

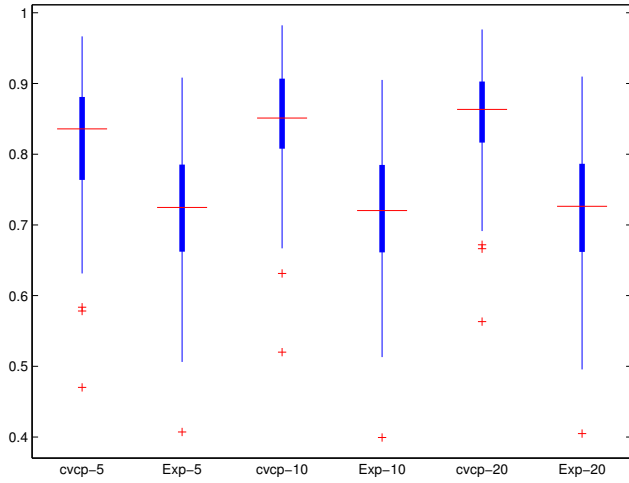


Figure 11: FOSC-OPTICSDend (constraint scenario) — Boxplot of the distributions of quality values obtained on the ALOI collection, using different percentages (x) of constraints from the constraint pool as an input, for CVCP (CVCP- x) and expected quality (Exp- x).

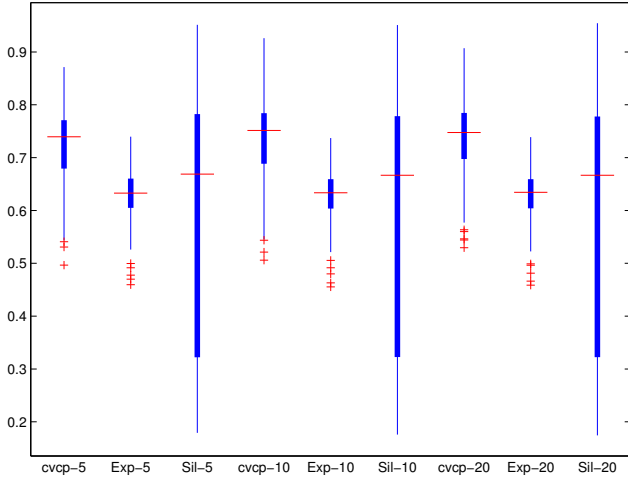


Figure 12: MPCKmeans (constraint scenario) — Boxplot of the distributions of quality values obtained on the ALOI collection, using different percentages (x) of constraints from the constraint pool as input, for CVCP (CVCP- x), expected quality (Exp- x), and Silhouette (Sil- x).

Table 11: FOSC-OPTICSDend (constraint scenario) — average performance using 10 percent of constraints from the constraint pool as an input. 97/100 in ALOI were significant.

Data sets	CVCP Mean	Expected Mean	CVCP std	Expected std
ALOI	0.8205	0.7230	0.0674	0.0115
Iris	0.8541	0.7483	0.0489	0.0261
Wine	0.6139	0.5469	0.0446	0.0333
Ionosphere	0.5969	0.5003	0.0264	0.0096
Ecoli	0.5977	0.5376	0.0267	0.0270
Zyest	0.9586	0.8923	0.0301	0.0286

Table 12: FOSC-OPTICSDend (constraint scenario) — average performance using 20 percent of constraints from the constraint pool as an input. 99/100 in ALOI were significant.

Data sets	CVCP Mean	Expected Mean	CVCP std	Expected std
ALOI	0.8462	0.7209	0.0547	0.0120
Iris	0.8606	0.7391	0.0446	0.0279
Wine	0.6165	0.5529	0.0415	0.0361
Ionosphere	0.6116	0.5212	0.0136	0.0054
Ecoli	0.6443	0.5955	0.0624	0.0492
Zyest	0.9705	0.8974	0.0131	0.0033

Table 13: FOSC-OPTICSDend (constraint scenario) — average performance using 50 percent of constraints from the constraint pool as an input. 99/100 in ALOI were significant.

Data sets	CVCP Mean	Expected Mean	CVCP std	Expected std
ALOI	0.8523	0.7234	0.0445	0.0106
Iris	0.8833	0.7502	0.0160	0.0239
Wine	0.5760	0.5249	0.0604	0.0494
Ionosphere	0.6088	0.5191	0.0172	0.0045
Ecoli	0.6016	0.5584	0.0318	0.0355
Zyest	0.9698	0.8981	0.0160	0.0030

Table 14: MPCKmeans (constraint scenario) — average performance using 10 percent of constraints from the constraint pool as an input. 94/100 in ALOI were significant.

Data sets	CVCP Mean	Exp Mean	Silh Mean	CVCP std	Exp std	Silh std
ALOI	0.7267	0.6286	0.5967	0.0630	0.0050	0.0061
Iris	0.5918	0.5676	0.4445	0.0706	0.0065	0.0054
Wine	0.6357	0.6444	0.3808	0.0376	0.0037	0.0037
Ionosphere	0.6955	0.6095	0.4618	0.0467	0.0028	0.0020
Ecoli	0.4854	0.5059	0.3796	0.1021	0.0027	0.0043
Zyest	0.5214	0.5257	0.5377	0.0375	0.0026	0.0051

shows different distributions of quality values on ALOI when using MPCKmeans, for different percentages x of used constraints. As before, we show the performance of CVCP as well as the expected performance, and for MPCKmeans the performance when selecting k via Silhouette Coefficient.

The results are very similar to the results obtained in the scenario when labeled objects are provided, leading to the same conclusions for the ALOI data collection: using CVCP to select *MinPts* for FOSC-OPTICSDend gives much better performance than the expected performance, and using CVCP to select k for MPCKmeans give much better than both the expected performance and the performance using Silhouette Coefficient. And, again, we can observe that the results improve when using larger numbers of constraints as input (more so for FOSC-OPTICSDend than for MPCKmeans), and that the absolute F-measure values are overall at a lower level for MPCKmeans.

Tables 11, 12, and 13 report the average performance on all data sets when using FOSC-OPTICSDend, for 10%, 20%, and 50% of constraints selected from the constraint pool.

Table 15: MPCKmeans (constraint scenario) — average performance using 20 percent of constraints from the constraint pool as an input. 96/100 in ALOI were significant.

Data sets	CVCP Mean	Exp Mean	Silh Mean	CVCP std	Exp std	Silh std
ALOI	0.7295	0.6202	0.5815	0.0491	0.0052	0.0060
Iris	0.5991	0.5644	0.4442	0.0072	0.0056	0.0049
Wine	0.6395	0.6452	0.3768	0.0052	0.0027	0.0034
Ionosphere	0.7082	0.6088	0.4594	0.0228	0.0030	0.0027
Ecoli	0.5151	0.5079	0.3835	0.0993	0.0031	0.0044
Zyest	0.5233	0.5210	0.5351	0.0330	0.0030	0.0048

Table 16: MPCKmeans (constraint scenario) — average performance using 50 percent of constraints from the constraint pool as an input. 97/100 in ALOI were significant.

Data sets	CVCP Mean	Exp Mean	Silh Mean	CVCP std	Exp std	Silh std
ALOI	0.7319	0.6197	0.5807	0.0394	0.0050	0.0059
Iris	0.6008	0.5657	0.4454	0.0069	0.0055	0.0046
Wine	0.6389	0.6407	0.3762	0.0061	0.0035	0.0046
Ionosphere	0.6115	0.6076	0.4619	0.0403	0.0027	0.0026
Ecoli	0.4997	0.5045	0.3789	0.0928	0.0035	0.0040
Zyest	0.5257	0.5251	0.5409	0.0446	0.0028	0.0051

Again, the values shown are the mean and the standard deviation of the performance when selecting *MinPts* using CVCP, and the mean and standard deviation of the expected performance (over 50 experiments).

Tables 14, 15, and 16 report similarly the average performance on all data sets for MPCKmeans, including the performance when selecting *k* using Silhouette Coefficient.

The results for the constraint scenario are very similar to those for the label scenario, giving the same overall picture that CVCP is very effective in selecting a good parameter value for semi-supervised clustering methods. The performance is, in general (except for some MPCKmeans results), significantly improved compared to the expected performance and compared to using Silhouette (for MPCKmeans).

5. CONCLUSION

We have proposed a model selection method, CVCP, for semi-supervised clustering, based on a sound cross-validation procedure that uses given input constraints within the semi-supervised clustering algorithm (either explicitly or implicitly as a set of labeled objects). The method automatically finds the most appropriate clustering parameter values (e.g., number of clusters, density-parameters), which are normally determined manually. The method is described in detail, and an extensive experimental evaluation has confirmed the effectiveness of the proposed method.

Future work will include the study of CVCP in combination with other semi-supervised clustering methods, and an investigation of how our approach could be extended to compare and select alternative clustering methods.

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