Algorithms for hierarchical clustering: an overview, II



Fionn Murtagh 1 and Pedro Contreras 2

We survey agglomerative hierarchical clustering algorithms and discuss efficient implementations that are available in R and other software environments. We look at hierarchical self-organizing maps and mixture models. We review grid-based clustering, focusing on hierarchical density-based approaches. Finally, we describe a recently developed very efficient (linear time) hierarchical clustering algorithm, which can also be viewed as a hierarchical grid-based algorithm. This review adds to the earlier version, Murtagh F, Contreras P. Algorithms for hierarchical clustering: an overview, *Wiley Interdiscip Rev: Data Mining Knowl Discov* 2012, 2, 86–97. © 2017 Wiley Periodicals, Inc.

How to cite this article:

WIREs Data Mining Knowl Discov 2017, 7:e1219. doi: 10.1002/widm.1219

INTRODUCTION

Agglomerative hierarchical clustering has been the dominant approach in constructing embedded classification schemes. It is our aim to direct the reader's attention to practical algorithms and methods—both efficient (from the computational and storage points of view) and effective (from the application point of view). It is often helpful to distinguish between *method*, involving a compactness criterion and the target structure of a two-way tree representing the partial order on subsets of the power set, as opposed to an *implementation*, which relates to the details of the algorithm used.¹

As with many other multivariate techniques, the objects to be classified have numerical measurements on a set of variables or attributes. Hence, the analysis is carried out on the rows of an array or matrix. If we do not have a matrix of numerical values to begin with, then it may be necessary to skilfully construct such a matrix. The objects, or rows of the matrix, can be viewed as vectors in a multidimensional space (the dimensionality of this space being the number of variables or columns). A

tions in a graph).

This paper is organized as follows. In section Distance, Similarity and Their Use, we look at the issue of normalization of data, prior to inducing a hierarchy on the data. In section Motivation, some historical remarks and motivation are provided hierarchical agglomerative clustering. section Algorithms, we discuss the Lance-Williams formulation of a wide range of algorithms, and show how these algorithms can be expressed in graph theoterms and in geometric terms. section Efficient Hierarchical Clustering Algorithms Nearest Neighbor Chains,

geometric framework of this type is not the only

one that can be used to formulate clustering algo-

rithms. Suitable alternative forms of storage of a

rectangular array of values are not inconsistent with

viewing the problem in geometric terms (and in

matrix terms—e.g., expressing the adjacency rela-

archical clustering include Gordon, March, Jain

and Dubes,4 Gordon,5 Mirkin,6 Jain, Murty and

Surveys of clustering with coverage also of hier-

Conflict of interest: The authors have declared no conflicts of interest for this article.

Flynn, and Xu and Wunsch. Lerman and Janowitz trelates to the relates that generalize trees. The relates that generalize trees. The relates that generalize trees. The relates that generalize trees and continued in the work of Willett and coworkers. Various mathematical views of hierarchy, all expressing symmetry in one way or another, are included in Murtagh.

^{*}Correspondence to: fmurtagh@acm.org

¹School of Computing and Engineering, University of Huddersfield, West Yorkshire, UK

²Thinking Safe Limited, Egham, UK

19424795, 2017, 6, Downloaded from https://wires.onlinelibrary.wiley.com/doi/10.1002/widm.1219 by Universita Di Trieste, Wiley Online Library on [22/11/2023]. See the Terms and Conditions (https://onlinelibrary.wiley.com/erms

and-conditions) on Wiley Online Library for rules of use; OA articles are governed by the applicable Creative Commons Licens

computational time hierarchical clustering described. This employs the reciprocal nearest neighbor (RNN) and nearest neighbor (NN) chain algorithm, to support building a hierarchical clustering in a more efficient manner compared to the Lance-Williams or basic geometric approaches. In section Hierarchical Self-Organizing Maps and Hierarchical Mixture Modeling, the main objective is visualization, and there is an overview of the hierarchical Kohonen self-organizing feature map, and also hierarchical model-based clustering. In concluding section, there are some reflections on divisive hierarchical clustering, in general. Section Densityand Grid-Based Clustering Techniques surveys developments in grid- and density-based clustering. The following section, Linear Time Grid Clustering Method: m-Adic Clustering, describes a hierarchical clustering implementation in linear time, and therefore through direct reading of data. This can be of particular interest and benefit in distributed databased processing and, in general, for processing based on hierarchical clustering of massive datasets.

DISTANCE, SIMILARITY, AND THEIR USE

Before clustering comes the phase of data measurement, or measurement of the observables. Let us look at some important considerations to be taken into account. These considerations relate to the metric or other spatial embedding, comprising the first phase of the data analysis *stricto sensu*.

To group data, we need a way to measure the elements and their distances relative to each other in order to decide which elements belong to a group. This can be a similarity, although on many occasions a dissimilarity measurement, or a 'stronger' distance, is used.

A distance between any pair of vectors or points i, j, and k satisfies the properties of: symmetry, d(i, j) = d(j, i); positive definiteness, d(i, j) > 0 and d(i, j) = 0 iff i = j; and the triangular inequality, $d(i, j) \le d(i, k) + d(k, j)$. If the triangular inequality is not taken into account, we have a dissimilarity. Finally, a similarity is given by $s(i, j) = \max_{i, j} \{d(i, j)\} - d(i, j)$.

When working in a vector space, a traditional way to measure distances is a Minkowski distance, which is a family of metrics defined as follows:

$$L_{p}(\mathbf{x}_{a}, \mathbf{x}_{b}) = \left(\sum_{i=1}^{n} |\mathbf{x}_{i,a} - \mathbf{x}_{i,b}|^{p}\right)^{1/p}; \forall p \geq 1, p \in \mathbb{Z}^{+},$$
(1)

where \mathbb{Z}^+ is the set of positive integers.

The Manhattan, Euclidean, and Chebyshev distances (the latter is also called maximum distance) are special cases of the Minkowski distance when p = 1, p = 2, and $p \rightarrow \infty$.

As an example of similarity, we have the *cosine* similarity, which gives the angle between two vectors. This is widely used in text retrieval to match vector queries to the dataset. The smaller the angle between a query vector and a document vector, the closer a query is to a document. The normalized cosine similarity is defined as follows:

$$s(\mathbf{x}_a, \mathbf{x}_b) = \cos(\theta) = \frac{\mathbf{x}_a \cdot \mathbf{x}_b}{\|\mathbf{x}_a\| \|\mathbf{x}_b\|},$$
 (2)

where $\mathbf{x}_a \cdot \mathbf{x}_b$ is the dot product and $\|\cdot\|$ the norm.

Other relevant distances are the Hellinger, variational, Mahalanobis, and Hamming distances. Anderberg¹⁴ gives a good review of measurement and metrics, where their interrelationships are also discussed. Also Deza and Deza¹⁵ have produced a comprehensive list of distances in their *Encyclopedia of Distances*.

By mapping our input data into a Euclidean space, where each object is equiweighted, we can use a Euclidean distance for the clustering that follows. Correspondence analysis is very versatile in determining a Euclidean, factor space from a wide range of input data types, including frequency counts, mixed qualitative and quantitative data values, ranks or scores, and others. Further reading on this is to be found in Benzécri, ¹⁶ Le Roux and Rouanet, ¹⁷ and Murtagh. ¹⁸

AGGLOMERATIVE HIERARCHICAL CLUSTERING

Motivation

Motivation for clustering in general, covering hierarchical clustering and applications, includes the following: analysis of data; interactive user interfaces; storage and retrieval; and pattern recognition. One, quite basic, motivation for using hierarchical clustering is to have a large number of partitions. Each partition is associated with a level of the hierarchy, its dendrogram representation, or, as a mathematical graph theory term, a binary, rooted tree. One might be initially motivated to carry out a computationally efficient partitioning, using k-means clustering, but without knowledge of how many clusters, k, should be relevant. A different motivation might be to structure one's data in a manner that would be relevant for interpretation as genealogy, or as a concept

hierarchy or taxonomy. While there are certainly linkages between hierarchical clustering methodologies that will be described and overviewed below, such as linkage-based agglomerative criteria, the following, however, will not be at issue here. This is that divisive construction of a hierarchical clustering can sometimes be of primary interest. Such might be the case when the hierarchy is derived by repeated partitioning of a graph, perhaps representing a network (e.g., a network of social media contacts, or a telecommunications network, etc.). Some good examples are presented in Bader et al.¹⁹

Introduction to Methods

Agglomerative hierarchical clustering algorithms can be characterized as greedy, in the algorithmic sense. A sequence of irreversible algorithm steps is used to construct the desired data structure. Assume that a pair of clusters, including possibly singletons, is merged or agglomerated at each step of the algorithm. Then the following are equivalent views of the same output structure constructed on n objects: a set of n-1 partitions, starting with the fine partition consisting of n classes and ending with the trivial partition consisting of just one class, the entire object set; a binary tree (one or two child nodes at each nonterminal node) commonly referred to as a dendrogram; a partially ordered set (poset) which is a subset of the power set of the *n* objects; and an ultrametric topology on the *n* objects.

An ultrametric, or tree metric, defines a stronger topology compared to, for example, a Euclidean metric geometry. For three points, i, j, and k, metric and ultrametric respect the properties of symmetry (d, d(i, j) = d(j, i)) and positive definiteness (d(i, j) > 0) and if d(i, j) = 0 then i = j. An ultrametric satisfies the strong triangular or ultrametric (or non-Archimedean), inequality, $d(i, j) \le \max\{d(i, k), d(k, j)\}$.

The single linkage hierarchical clustering approach outputs a set of clusters (to use graph theoretic terminology, a set of maximal connected subgraphs) at each level—or for each threshold value that produces a new partition. The single linkage method with which we begin is one of the oldest methods, its origins being traced to Polish researchers in the 1950s.²⁰ The name *single linkage* arises since the interconnecting dissimilarity between two clusters or components is defined as the least interconnecting dissimilarity between a member of one and a member of the other. Other hierarchical clustering methods are characterized by other functions of the interconnecting linkage dissimilarities.

As early as the 1970s, it was held that about 75% of all published work on clustering employed hierarchical algorithms.²¹ Interpretation of the information contained in a dendrogram is often of one or more of the following kinds: set inclusion relationships, partition of the object sets, and significant clusters.

Much early work on hierarchical clustering was in the field of biological taxonomy, from the 1950s and more so from the 1960s onwards. The central reference in this area, the first edition of which dates from the early 1960s, is Sneath and Sokal.²² One major interpretation of hierarchies has been the evolution relationships between the organisms under study. It is hoped, in this context, that a dendrogram provides a sufficiently accurate model of underlying evolutionary progression.

A common interpretation made of hierarchical clustering is to derive a partition. A further type of interpretation is instead to detect maximal (i.e., disjoint) clusters of interest at varying levels of the hierarchy. Such an approach is used by Rapoport and Fillenbaum²³ in a clustering of colors based on semantic attributes. Lerman⁹ developed an approach for finding significant clusters at varying levels of a hierarchy, which has been widely applied. By developing a wavelet transform on a dendrogram, 24 which amounts to a wavelet transform in the associated ultrametric topological space, the most important in the sense of best approximating—clusters can be determined. Such an approach is a topological one (i.e., based on sets and their properties) as contrasted with more widely used optimization or statistical approaches.

In summary, a dendrogram collects together many of the proximity and classificatory relationships present in a body of data. It is a convenient representation that answers such questions as: 'How many useful groups are in this data?' and 'What are the salient interrelationships present?' But it can be noted that differing answers can feasibly be provided by a dendrogram for most of these questions, depending on the application.

Algorithms

A wide range of agglomerative hierarchical clustering algorithms has been proposed at one time or another. Such hierarchical algorithms may be conveniently broken down into two groups of methods. The first group is that of linkage methods—the single, complete, weighted, and unweighted average linkage methods. These are methods for which a graph representation can be used. Sneath and Sokal²² may be

19424795, 2017, 6, Downloaded from https://wires.onlinelibrary.wiley.com/doi/10.1002/widm.1219 by Universita Di Trieste, Wiley Online Library on [22/11/2023]. See the Terms and Conditions (https://onlinelibrary.wiley.com/

terms-and-conditions) on Wiley Online Library for rules of use; OA articles are governed by the applicable Creative Commons Licensu

consulted for many other graph representations of the stages in the construction of hierarchical clusterings.

The second group of hierarchical clustering methods are methods that allow the cluster centers to be specified (as an average or a weighted average of the member vectors of the cluster). These methods include the centroid, median, and minimum variance methods.

The latter may be specified either in terms of dissimilarities, alone, or alternatively in terms of cluster center coordinates and dissimilarities. A very convenient formulation, in dissimilarity terms, which embraces all the hierarchical methods mentioned so far, is the *Lance–Williams dissimilarity update formula*. If points (objects) i and j are agglomerated into cluster $i \cup j$, then we must simply specify the new dissimilarity between the cluster and all other points (objects or clusters). The formula is:

 $d(i \cup j, k) = \alpha_i d(i, k) + \alpha_j d(j, k) + \beta d(i, j) + \gamma | d(i, k) - d(j, k)|$ where α_i , α_j , β , and γ define the agglomerative criterion. Values of these are listed in the second column of Table 1.

In the case of the single link method, using $\alpha_i = \alpha_j = \frac{1}{2}$, $\beta = 0$, and $\gamma = -\frac{1}{2}$ gives us $d(i \cup j, k) = \frac{1}{2}d(i, k) + \frac{1}{2}d(j, k) - \frac{1}{2}|d(i, k) - d(j, k)|$ which, it may be verified, can be rewritten as $d(i \cup j, k) = \min \{d(i, k), d(j, k)\}.$

Using other update formulas, as given in column 2 of Table 1, allow the other agglomerative methods to be implemented in a very similar way to the implementation of the single link method.

In the case of the methods that use cluster centers, we have the center coordinates (in column 3 of Table 1) and dissimilarities as defined between cluster centers (column 4 of Table 1). The Euclidean distance must be used for equivalence between the two approaches. In the case of the *median method*, for instance, we have the following (cf. Table 1).

Let **a** and **b** be two points (i.e., *m*-dimensional vectors: these are objects or cluster centers) that have been agglomerated, and let **c** be another point. From the Lance–Williams dissimilarity update formula, using squared Euclidean distances, we have:

$$d^{2}(a \cup b, c) = \frac{d^{2}(a, c)}{2} + \frac{d^{2}(b, c)}{2} - \frac{d^{2}(a, b)}{4}$$
$$= \frac{\|\mathbf{a} - \mathbf{c}\|^{2}}{2} + \frac{\|\mathbf{b} - \mathbf{c}\|^{2}}{2} - \frac{\|\mathbf{a} - \mathbf{b}\|^{2}}{4}.$$
 (3)

The new cluster center is (a + b)/2, so that its distance to point c is

$$\|\mathbf{c} - \frac{\mathbf{a} + \mathbf{b}}{2}\|^2$$
. (4)

That these two expressions are identical and is readily verified. The correspondence between these two perspectives on the one agglomerative criterion is similarly proved for the centroid and minimum variance methods. This is an example of a 'stored data' algorithm (see Box 1).

For cluster center methods, and with suitable alterations for graph methods, the following algorithm is an alternative to the general dissimilarity-based algorithm. The latter may be described as a 'stored dissimilarities approach.' ¹⁴

In steps 1 and 2, 'point' refers either to objects or clusters, both of which are defined as vectors in the case of cluster center methods. This algorithm is justified by storage considerations, since we have O(n)storage required for n initial objects and O(n) storage for the n-1 (at most) clusters. In the case of linkage methods, the term 'fragment' in step 2 refers (in the terminology of graph theory) to a connected component in the case of the single link method and to a clique or complete subgraph in the case of the complete link method. Without consideration of any special algorithmic 'speed-ups,' the overall complexity of the above algorithm is $O(n^3)$ due to the repeated calculation of dissimilarities in step 1, coupled with O(n)iterations through steps 1, 2, and 3. While the stored data algorithm is instructive, it does not lend itself to efficient implementations. In the section to follow, we look at the reciprocal nearest neighbor (RNN) and mutual nearest neighbor algorithms that can be used in practice for implementing agglomerative hierarchical clustering algorithms.

Before concluding this overview of agglomerative hierarchical clustering algorithms, we will describe briefly the minimum variance method.

The variance or spread of a set of points (i.e., the average of the sum of squared distances from the center) has been a point of departure for specifying clustering algorithms. Many of these algorithms,—iterative, optimization algorithms as well as the hierarchical, agglomerative algorithms—are described and appraised in Wishart.²⁵ The use of variance in a clustering criterion links the resulting clustering to other data-analytic techniques that involve a decomposition of variance, and make the minimum variance agglomerative strategy particularly suitable for synoptic clustering. Hierarchies are also more balanced with this agglomerative criterion, which is often of practical advantage.

The minimum variance method produces clusters that satisfy compactness and isolation criteria.

TABLE 1 | Specifications of Seven Hierarchical Clustering Methods

	Coordinates of Center of Cluster,		
Hierarchical Clustering Methods (and Aliases)	Lance and Williams Dissimilarity Update Formula	which Agglomerates Clusters <i>i</i> and <i>j</i>	Dissimilarity between Cluste Centers g_i and g_j
Single link (nearest neighbor)	$\alpha_i = 0.5$		
	$\beta = 0$		
	$\gamma = -0.5$		
	(simply:		
	$min\{d_{ik}, d_{jk}\}$)		
Complete link (diameter)	$\alpha_i = 0.5$		
	$\beta = 0$		
	$\gamma = 0.5$		
	(simply:		
	$max\{d_{ik}, d_{jk}\}$		
Group average (average link, UPGMA)	$\alpha_i = \frac{ i }{ i + j }$ $\beta = 0$		
	$\gamma = 0$		
McQuitty's method (WPGMA)	$\alpha_i = 0.5$		
	$\beta = 0$		
	$\gamma = 0$		
Median method (Gower's,	$\alpha_i = 0.5$	$\boldsymbol{g} = \frac{\boldsymbol{g}_i + \boldsymbol{g}_j}{2}$	$\ \mathbf{g}_i - \mathbf{g}_j\ ^2$
WPGMC)	$\beta = -0.25$	- 2	
	$\gamma = 0$		
Centroid (UPGMC)	$\alpha_i = \frac{ i }{ i + j }$	$oldsymbol{g} = rac{ ar{i} oldsymbol{g}_i + ar{j} oldsymbol{g}_j}{ ar{i} + ar{j} }$	$\ \mathbf{g}_i-\mathbf{g}_j\ ^2$
	$\beta = -\frac{ \vec{l} \vec{l} }{(\vec{l} + \vec{l})^2}$ $\gamma = 0$		
Ward's method (minimum variance, error sum of squares)	$lpha_i = rac{ \vec{i} + \vec{k} }{ \vec{i} + \vec{j} + \vec{k} }$ $eta = -rac{ \vec{k} }{ \vec{i} + \vec{j} + \vec{k} }$ $\gamma = 0$	$oldsymbol{g} = rac{ ec{I}_i oldsymbol{g}_i + ec{I}_i oldsymbol{g}_j}{ ec{I}_i + ec{I}_j }$	$\frac{ i j }{ i + j } \boldsymbol{g}_i - \boldsymbol{g}_j ^2$

Notes: |i| is the number of objects in cluster i. g_i is a vector in m-space (m is the set of attributes),—either an initial point or a cluster center. ||..|| is the norm in the Euclidean metric. The names UPGMA, etc. are due to Sneath and Sokal. ²² Coefficient α_i , with index i, is defined identically to coefficient α_i with index i. Finally, the Lance and Williams recurrence formula is (with |..|| expressing absolute value): $d_{\lambda \cup_i} = \alpha_i d_{ik} + \alpha_i d_{ik} + \beta d_{ij} + \gamma | d_{ik} - d_{jk}|$.

These criteria are incorporated into the dissimilarity. We seek to agglomerate two clusters, c_1 and c_2 , into cluster c such that the within-class variance of the partition thereby obtained is minimum. Alternatively, the between-class variance of the partition obtained is to be maximized. Let P and Q be the partitions prior to, and subsequent to, the agglomeration; let $p_1, p_2, ...$ be classes of the partitions:

$$P = \{p_1, p_2, ..., p_k, c_1, c_2\}$$

 $Q = \{p_1, p_2, ..., p_k, c\}.$

Letting V denote *variance*, then in agglomerating two classes of P, the variance of the resulting partition (i.e., V(Q)) will necessarily decrease: therefore,

in seeking to minimize this decrease, we simultaneously achieve a partition with maximum betweenclass variance. The criterion to be optimized can then be shown to be:

$$V(P) - V(Q) = V(c) - V(c_1) - V(c_2) \frac{|c_1| |c_2|}{|c_1| + |c_2|} ||c_1 - c_2||^2,$$

which is the dissimilarity given in Table 1. This is a dissimilarity which may be determined for any pair of classes of partition P; and agglomerands are those classes, c_1 and c_2 , for which it is minimum.

It may be noted that if c_1 and c_2 are singleton classes, then $V(\{c_1,c_2\}) = \frac{1}{2} ||\mathbf{c}_1 - \mathbf{c}_2||^2$, i.e., the

19424795, 2017, 6, Downloaded from https://wires.onlinelibrary.wiley.com/doi/10.1002/widm.1219 by Universita Di Trieste, Wiley Online Library on [22/11/2023]. See the Terms and Conditions (https://onlinelibrary.wiley.com/

and-conditions) on Wiley Online Library for rules of use; OA articles are governed by the applicable Creative Commons Licensa

BOX 1

STORED DATA APPROACH

- Examine all interpoint dissimilarities, and form cluster from two closest points.
- Replace two points clustered by representative point (center of gravity) or by cluster fragment.
- Return to step 1, treating clusters as well as remaining objects, until all objects are in one cluster.

variance of a pair of objects is equal to half their Euclidean distance.

EFFICIENT HIERARCHICAL CLUSTERING ALGORITHMS USING NN CHAINS

In this section, the fundamentals are described that provide for quadratic computational time hierarchical clustering. Such implementation has long been used in the helust hierarchical clustering in R.

Early, efficient algorithms for hierarchical clustering are due to Sibson, 26 Rohlf, 27 and Defays. 28 Their $O(n^2)$ implementations of the single link method and of a (nonunique) complete link method, respectively, have been widely cited.

In the early 1980s, a range of significant improvements^{29,30} were made to the Lance–Williams, or related, dissimilarity update schema, which had been in wide use since the mid-1960s. Murtagh^{31,32} presents a survey of these algorithmic improvements. We will briefly describe them here. The new algorithms, which have the potential for *exactly* replicating results found in the classical but more computationally expensive way, are based on the construction of *nearest neighbor chains* and *reciprocal* or mutual NNs.

A NN chain consists of an arbitrary point (a in Figure 1); followed by its NN (b in Figure 1); followed by the NN from among the remaining points (c, d, and e in Figure 1) of this second point; and so on, until we necessarily have some pair of points that can be termed reciprocal or mutual NNs. (Such a



FIGURE 1 | Five points, showing nearest neighbors and reciprocal nearest neighbors.

pair of RNNs may be the first two points in the chain and we have assumed that no two dissimilarities are equal.)

In constructing a NN chain, irrespective of the starting point, we may agglomerate a pair of RNNs as soon as they are found. What guarantees that we can arrive at the same hierarchy as if we used traditional 'stored dissimilarities' or 'stored data' algorithms? Essentially this is the same condition as that under which no inversions or reversals are produced by the clustering method. Figure 2 gives an example of this, where s is agglomerated at a lower criterion value (i.e., dissimilarity) than was the case at the previous agglomeration between q and r. Our ambient space has thus contracted because of the agglomeration. This is because of the algorithm used—in particthe agglomeration criterion—and it is something we would normally wish to avoid.

This is formulated as:

Inversion impossible if: d(i, j) < d(i, k) or d(j, k) $\Rightarrow d(i, j) < d(i \cup j, k)$

This is one form of Bruynooghe's *reducibility property*. ^{33,34} Using the Lance–Williams dissimilarity update formula, it can be shown that the minimum variance method does not give rise to inversions; neither do the linkage methods; but the median and centroid methods cannot be guaranteed *not* to have inversions.

To return to Figure 1, if we are dealing with a clustering criterion that precludes inversions, then c and d can justifiably be agglomerated, since no other point (e.g., b or e) could have been agglomerated to either of these.

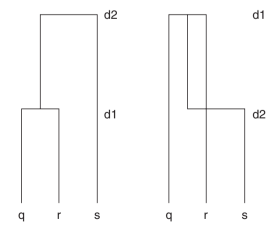


FIGURE 2 Alternative representations of a hierarchy with an inversion. Assuming dissimilarities, as we go vertically up, agglomerative criterion values $(d_1,\ d_2)$ increase so that $d_2>d_1$. But here, undesirably, $d_2< d_1$ and the 'cross over' or inversion (right panel) arises.

The processing required, following an agglomeration, is to update the NNs of points such as *b* in Figure 1 (and on account of such points, this algorithm was dubbed *algorithme des célibataires*, i.e., bachelors' algorithm, in Ref 29). Box 2 gives a summary of the algorithm.

In Murtagh^{31,32,34} and Day and Edelsbrunner,³⁵ one finds discussions of $O(n^2)$ time and O(n) space implementations of Ward's minimum variance (or error sum of squares) method and of the centroid and median methods. The latter two methods are termed the UPGMC and WPGMC criteria by Sneath and Sokal.²² Now, a problem with the cluster criteria used by these latter two methods is that the reducibility property is not satisfied by them. This means that the hierarchy constructed may not be unique as a result of inversions or reversals (nonmonotonic variation) in the clustering criterion value determined in the sequence of agglomerations.

Murtagh^{31,32} describes $O(n^2)$ time and $O(n^2)$ space implementations for the single link method, the complete link method and for the weighted and unweighted group average methods (WPGMA and UPGMA). This approach is quite general vis à vis the dissimilarity used and can also be used for hierarchical clustering methods other than those mentioned.

Day and Edelsbrunner³⁵ prove the exact $O(n^2)$ time complexity of the centroid and median methods, using an argument related to the combinatorial problem of optimally packing hyperspheres into an *m*-dimensional volume. They also address the question of metrics: results are valid in a wide class of distances including those associated with the Minkowski metrics.

BOX 2

NEAREST NEIGHBOR CHAIN ALGORITHM

- Select a point arbitrarily.
- Grow the NN chain from this point until a pair of RNNs is obtained.
- Agglomerate these points (replacing with a cluster point, or updating the dissimilarity matrix).
- From the point which preceded the RNNs (or from any other arbitrary point if the first two points chosen in steps 1 and 2 constituted a pair of RNNs), return to step 2 until only one point remains.

The construction and maintenance of the NN chain as well as the carrying out of agglomerations whenever RNNs meet, both offer possibilities for distributed implementation. Implementations on a parallel machine architecture were described by Willett.³⁶

Evidently (from Table 1), both coordinate data and graph (e.g., dissimilarity) data can be input to these agglomerative methods. Gillet et al.³⁷ in the context of clustering chemical structure databases refer to the common use of the Ward method, based on the RNNs algorithm, on datasets of a few hundred thousand molecules.

Applications of hierarchical clustering to bibliographic information retrieval are assessed in Griffiths et al.¹² Ward's minimum variance criterion is favored.

From details in White and McCain,³⁸ the Institute of Scientific Information (ISI) clusters citations (science and social science) by first clustering highly cited documents based on a single linkage criterion, and then four more passes are made through the data to create a subset of a single linkage hierarchical clustering.

In the CLUSTAN and R statistical data analysis packages (in addition to hclust in R, see flashClust due to P. Langfelder and available on CRAN, 'Comprehensive R Archive Network,' cran.r-project.org) there are implementations of the NN-chain algorithm for the minimum variance agglomerative criterion. A property of the minimum variance agglomerative hierarchical clustering method is that we can use weights on the objects on which we will induce a hierarchy. By default, these weights are identical and equal to 1. Such weighting of observations to be clustered is an important and practical aspect of these software packages.

In Murtagh and Legendre, ³⁹ there is extensive comparative study of the Ward, or minimum variance, agglomerative hierarchical clustering algorithm. Other than R's functions, helust and agnes, the latter from package cluster, these software systems were included in the appraisal of how Ward's method was implemented: Matlab, SAS and JMP, SPSS, Statistica, and Systat, what triggered this work was that the implementation in R had been using squared input distances. Now, in R, helust fully addresses this modified implementation of the original Ward method.

Let us now consider contiguity constrained hierarchical clustering, where the rows are to be of fixed sequence. This can correspond to a chronological ordering of the rows. An example could be when the observations represented by the rows are linked

19424795, 2017, 6, Downloaded from https://wires.onlinelibrary.wiley.com/doi/10.1062/widm.1219 by Universia Di Trieste, Wiley Online Library on [22/11/2023]. See the Terms and Conditions (https://onlinelibrary.wiley.com

conditions) on Wiley Online Library for rules of use; OA articles are governed by the applicable Creative Commons Licens

BOX 3

CONTIGUITY CONSTRAINED HIERARCHICAL CLUSTERING

- Consider each observation in the sequence as constituting a singleton cluster. Determine the closest pair of adjacent observations, and define a cluster from them.
- Determine and merge the closest pair of adjacent clusters, c_1 and c_2 , where closeness is defined by $d(c_1, c_2) = \max \{d_{ii}^{'} \text{ such that } i \in c_1, i \in c_2\}.$
- Repeat step 2 until only one cluster remains.

to successive time steps. The proof of our ability to form a hierarchical clustering on such a fixed sequence of row vectors, using the complete link agglomerative criterion, is fundamentally described in: Bécue-Bertaut et al., 40 Legendre and Legendre, 41 and Murtagh. 32

In these references, it is shown that the algorithm now discussed is guaranteed to avoid inversions. With due consideration for the requirement that inversions not occur (Figure 2), it is possible to determine a hierarchical clustering that takes account of a timeline or other ordering on the input objects.

Such an algorithm is used to great effect in the semantic analysis of film script narrative: see

Murtagh et al. ⁴² This involves first carrying out a *correspondence analysis*, for data normalization purposes, furnishing a Euclidean embedding of our input data. Consider the projection of observation i onto the set of all factors indexed by α , $\{F_{\alpha}(i)\}$ for all α , which defines the observation i in the new coordinate frame. This new factor space is endowed with the (unweighted) Euclidean distance, d. We seek a hierarchical clustering that takes into account the observation sequence, i.e., observation i precedes observation i for all i, $i \in I$. We use the linear order on the observation set.

The agglomerative hierarchical clustering algorithm taking account of the ordered sequence of objects is shown in Box 3.

This is a sequence-constrained complete link agglomeration criterion. The cluster proximity at each agglomeration is strictly nondecreasing.

In the Casablanca movie, the film script is used. A corpus of words is determined from the terms used in the dialogues between movie personalities, with the names of the latter and some other useful metadata also included. Figure 3 represents close similarity, as well as major differences, between successive movie scenes.

Such chronologically constrained hierarchical clustering is beneficial for mapping out the contiguity and change in the semantics that are captured for our data. In Bécue-Bertaut et al. ⁴⁰ there is also the use of a permutation test to decide, statistically, when or if the sequence of agglomerations should be stopped.

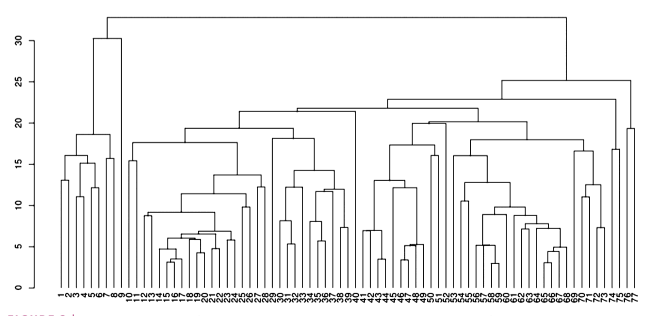


FIGURE 3 | The 77 successive scenes of the Casablanca movie. It shows up scenes 9–10, and progressing from 39–40 and 41, as major changes.

TABLE 2 | Some External Criteria Indices to Measure the Degree of Similarity between Clusters

Index Name	Formula	
Rand statistics	$R = \frac{a+d}{M}$	
Jaccard coefficient	$J = \frac{a}{a+b+c}$	
Folkes and Mallows index	$FM = \sqrt{\frac{a}{a+b} \cdot \frac{a}{a+c}}$	
Hubert's <i>Γ</i> statistics	$\Gamma = \frac{M_a - m_1 m_2}{\sqrt{m_1 m_2 (M - m_1)(M - m_2)}}$	

Note: Where $m_1 = (a + b)$ and $m_2 = (b + c)$; R, J, FM, and $\Gamma \in [0, 1]$.

This is motivated by the agglomeration of clusters being demonstrated to be no longer justified by sufficient homogeneity. The latter is based on a rejecting a null hypothesis of homogeneity, using a permutation test for this.

Overall, such chronological mapping can be an informative and useful mapping. It is of value and benefit for application to text data mining, as this case of film script analysis (or literary studies, or social media analytics such as Twitter, or such work, including prosecutor summing up speeches in court cases, or the US Supreme Court sessions).

HIERARCHICAL SELF-ORGANIZING MAPS AND HIERARCHICAL MIXTURE MODELING

While clustering as such is the key theme of all work under discussion here, this can sometimes be supported by visualization. What follows in this section will be the use of clustering outcomes for the visual user interface that that the computer user will avail of. First, however, let us point out the revealing potential of the following: first, there are dendrograms displayed of the set of rows and of the set of columns. These dendrograms are positioned relative to the rows of the data matrix that is under investigation and related to its columns. That entails a reordering of the row set and of the column set. Mathematically, this is defined as follows: used are the row permutation and the column permutation that are (1) the ordering of the terminal nodes, or singleton clusters, in the dendrogram; this is respectively the case for each of the two dendrograms. Then, (2), we have the given data array with row reordering and with column reordering, such that all is consistent with the ultrametric distances. The ultrametric distances are the distances between row vectors, that are derived from the hierarchy (informally an ultrametric distances can be expressed as 'the lowest common ancestor distance'). Analogously this holds also

for the ultrametric distances determined for the columns. Added to this, in Zhang et al.,⁴³ with all R code used, is a heatmap coloring of the data matrix. So the color displayed data matrix has the dendrograms displayed on the set of rows and on the set of columns.

Visual metaphors have always influenced hierarchical clustering. A family tree, for example, is a natural enough way to introduce informally the notion of a metric on a tree, i.e., an ultrametric. A mathematical graph gives rise to a useful visual metaphor (cf. how typically a transport system is displayed) and the early tome on clustering including discussion on hierarchical clustering, Sneath and Sokal, ²² is amply illustrated using graphs. In this section, we look at how spatial display has been used for hierarchical clustering. This combines in an intuitive way both visualization and data analysis.

It is quite impressive how 2D (two-dimensional or, for that matter, 3D, three-dimensional) image signals can handle with ease the scalability limitations of clustering and many other data processing operations. The contiguity imposed on adjacent pixels or grid cells bypasses the need for NN finding. It is very interesting therefore to consider the feasibility of taking problems of clustering massive datasets into the 2D image domain. The Kohonen self-organizing feature map exemplifies this well. In its basic implementation 44,45 is can be formulated in terms of k-means clustering subject to a set of interrelationships between the cluster centers. 46

Kohonen maps lend themselves well for hierarchical representation. Lampinen and Oja, ⁴⁷ Dittenbach et al., ⁴⁸ and Endo et al. ⁴⁹ elaborate on the Kohonen map in this way. An example application in character recognition is Miikkulainien. ⁵⁰

A short, informative review of hierarchical self-organizing maps is provided by Vicente and Vellido. These authors also review what they term as probabilistic hierarchical models. This includes putting into a hierarchical framework the following: Gaussian mixture models and a probabilistic—Bayesian—alternative to the Kohonen self-organizing map termed generative topographic mapping (GTM).

GTM can be traced to the Kohonen self-organizing map in the following way. First, we consider the hierarchical map as brought about through a growing process, i.e., the target map is allowed to grow in terms of layers and of grid points within those layers. Second, we impose an explicit probability density model on the data. Tino and Nabney⁵²

19424795, 2017, 6, Downloaded from https://wires.onlinelibrary.wiley.com/doi/10.1092/widm.1219 by Universita Di Trieste, Wiley Online Library on [221/1/2023]. See the Terms and Conditions (https://onlinelibrary.wiley.com/errms-and-conditions) on Wiley Online Library for rules of use; OA arctices are governed by the applicable Creative Commons Licenses

discuss how the local hierarchical models are organized in a hierarchical way.

In Wang et al.⁵³ an alternating Gaussian mixture modeling, and principal component analysis, is described, in this way furnishing a hierarchy of model-based clusters. AIC, the Akaike information criterion, is used for selection of the best cluster model overall.

Murtagh et al.⁵⁴ use a top level Gaussian mixture modeling with the (spatially aware) PLIC, pseudo-likelihood information criterion, used for cluster selection and identifiability. Then at the next level—and potentially also for further divisive, hierarchical levels—the Gaussian mixture modeling is continued but now using the marginal distributions within each cluster, and using the analogous Bayesian clustering identifiability criterion which is the Bayesian information criterion, BIC. The resulting output is referred to as a model-based cluster tree.

The model-based cluster tree algorithm of Murtagh et al.⁵⁴ is a divisive hierarchical algorithm. Earlier in this article, we considered agglomerative algorithms. However, it is often feasible to implement a divisive algorithm instead, especially when a graph cut (for example) is important for the application concerned. Mirkin⁶ describes divisive Ward, minimum variance hierarchical clustering, which is closely related to a bisecting k-means also.

A class of methods under the name of spectral clustering uses eigenvalue/eigenvector reduction on the (graph) adjacency matrix. As von Luxburg⁵⁵ points out in reviewing this field of spectral clustering, such methods have 'been discovered, rediscovered, and extended many times in different communities.' Far from seeing this great deal of work on clustering in any sense in a pessimistic way, we see the perennial and pervasive interest in clustering as testifying to the continual renewal and innovation in algorithm developments, faced with application needs.

It is indeed interesting to note how the clusters in a hierarchical clustering that may be *defined* by the eigenvectors of a dissimilarity matrix, but subject to carrying out the eigenvector reduction in a particular algebraic structure, a semiring with additive and multiplicative operations given by 'min' and 'max,' respectively.⁵⁶

In section *Density- and Grid-Based Clustering Techniques*, the themes of mapping, and of divisive algorithm, are frequently taken in a somewhat different direction. As always, the application at issue is highly relevant for the choice of the hierarchical clustering algorithm.

GRID- AND DENSITY-BASED CLUSTERING TECHNIQUES

Many modern clustering techniques focus on large datasets. In Xu and Wunsch,⁵⁷ these are classified as follows:

- Random sampling
- Data condensation
- Grid-based approaches
- Density-based approaches
- Divide and conquer
- Incremental learning

From the point of view of this article, we select density and grid-based approaches, i.e., methods that either look for data densities or split the data space into cells when looking for groups. In this section, we take a look at these two families of methods.

The main idea is to use a grid-like structure to split the information space, separating the dense grid regions from the less dense ones to form groups.

In general, a typical approach within this category will consist of the following steps as presented by Grabusts and Borisov⁵⁸:

- 1. Creating a grid structure, i.e., partitioning the data space into a finite number of nonoverlapping cells.
- 2. Calculating the cell density for each cell.
- 3. Sorting of the cells according to their densities.
- 4. Identifying cluster centers.
- 5. Traversal of neighbor cells.

Some of the important algorithms within this category are the following:

• STING: Statistical Information Grid-based clustering was proposed by Wang et al.⁵⁹ who divide the spatial area into rectangular cells represented by a hierarchical structure. The root is at hierarchical level 1, its children at level 2, and so on. This algorithm has a computational complexity of O(K), where K is the number of cells in the bottom layer. This implies that scaling this method to higher dimensional spaces is difficult.⁶⁰ For example, if in high-dimensional data space each cell has four children, then the number of cells in the second level will be 2^m , where m is the dimensionality of the database.

- OptiGrid: Optimal Grid-Clustering was introduced by Hinneburg and Keim⁶⁰ as an efficient algorithm to cluster high-dimensional databases with noise. It uses data partitioning based on divisive recursion by multidimensional grids, focusing on separation of clusters by hyperplanes. A cutting plane is chosen which goes through the point of minimal density, therefore splitting two dense half spaces. This process is applied recursively with each subset of data. This algorithm is hierarchical, with time complexity of $O(n \cdot m)$ (⁶¹ p. 210–212).
- GRIDCLUS: proposed by Schikuta⁶² is a hierarchical algorithm for clustering very large datasets. It uses a multidimensional data grid to organize the space surrounding the data values rather than organize the data themselves. Thereafter, patterns are organized into blocks, which in turn are clustered by a topological neighbor search algorithm. Five main steps are involved in the GRIDCLUS method: (1) insertion of points into the grid structure, (2) calculation of density indices, (3) sorting the blocks with respect to their density indices, (4) identification of cluster centers, and (5) traversal of neighbor blocks.
- WaveCluster: This clustering technique proposed by Sheikholeslami et al.⁶³ defines a uniform two-dimensional grid on the data and represents the data points in each cell by the number of points. Thus, the data points become a set of gray-scale points, which is treated as an image. Then the problem of looking for clusters is transformed into an image segmentation problem, where wavelets are used to take advantage of their multiscaling and noise reduction properties. The basic algorithm is as follows: (1) create a data grid and assign each data object to a cell in the grid, (2) apply the wavelet transform to the data, (3) use the average subimage to find connected clusters (i.e., connected pixels), and (d) map the resulting clusters back to the points in the original space. There is a great deal of other work also that is based on using the wavelet and other multiresolution transforms for segmentation.
- CLIQUE: introduced by Agrawal et al.⁶⁴ identifies dense units in subspaces of high-dimensional data. This algorithm can be considered both density and grid based. In a broad sense it works as follows: It partitions, each dimension into the same number of equal length interval; Then each m-dimensional data space into

nonoverlapping rectangular units; A unit is considered dense if the fraction of total data points contained within it exceeds the model parameter. Finally, a cluster is a maximal set of connected dense units within a subspace.

Further grid-based clustering algorithms can be found in the following: Chang and Jin,⁶⁵ Park and Lee,⁶⁶ Gan et al.,⁶¹ and Xu and Wunsch.⁵⁷

Density-based clustering algorithms are defined as dense regions of points, which are separated by low-density regions. Therefore, clusters can have an arbitrary shape and the points in the clusters may be arbitrarily distributed. An important advantage of this methodology is that only one scan of the dataset is needed and it can handle noise effectively. Furthermore, the number of clusters to initialize the algorithm is not required.

Some of the important algorithms in this category include the following:

- DBSCAN: Density-Based Spatial Clustering of Applications with Noise was proposed by Ester et al.⁶⁷ to discover arbitrarily shaped clusters. Since it finds clusters based on density, it does not need to know the number of clusters at initialization time. This algorithm has been widely used and has many variations (e.g., see GDBSCAN by Sander et al.,⁶⁸ PDBSCAN by Xu et al.,⁶⁹ and DBCluC by Zaïane and Lee.⁷⁰
- BRIDGE: proposed by Dash et al.⁷¹ uses a hybrid approach integrating *k*-means to partition the dataset into *k* clusters, and then density-based algorithm DBSCAN is applied to each partition to find dense clusters.
- DBCLASD: Distribution-Based Clustering of Large Spatial Databases (see Ref 72) assumes that data points within a cluster are uniformly distributed. The cluster produced is defined in terms of the NN distance.
- DENCLUE: Density-based Clustering aims to cluster large multimedia data. It can find arbitrarily shaped clusters and at the same time deals with noise in the data. This algorithm has two steps. First, a precluster map is generated, and the data is divided in hypercubes where only the populated are considered. The second step takes the highly populated cubes and cubes that are connected to a highly populated cube to produce the clusters. For a detailed presentation of these steps, see Hinneburg and Keim.⁷³
- CUBN: This has three steps. First, an erosion operation is carried out to find border points.

Second, the NN method is used to cluster the border points. Finally, the NN method is used to cluster the inner points. This algorithm is capable of finding nonspherical shapes and wide variations in size. Its computational complexity is O(n) with n being the size of the dataset. For a detailed presentation of this algorithm, see Wang and Wang.⁷⁴

• OPTICS: Ordering Points To Identify the Clustering Structure algorithm first proposed by Ankerst et al.⁷⁵ This is similar to DBSCAN but addresses one of its weaknesses, i.e., detection of meaningful clusters in density varying data.

LINEAR TIME GRID CLUSTERING METHOD: m-ADIC CLUSTERING

Algorithms described earlier in this paper, in sections Efficient Hierarchical Clustering Algorithms Using Nearest Neighbor Chains and Agglomerative Hierarchical Clustering, are of quadratic computational time. Alternatively expressed, they are of computational complexity $O(n^2)$ for n observations. This becomes quite impractical for datasets of any realistic size. In this section, we describe a recent development that allows a hierarchical clustering to be constructed in (worst case) linear time.

In the previous section, we have seen a number of clustering methods that split the data space into cells, cubes, or dense regions to locate high-density areas that can be further studied to find clusters.

For large datasets clustering via an m-adic (m integer, which if a prime is usually denoted as p) expansion is possible, with the advantage of doing so in linear time for the clustering algorithm based on this expansion. The usual base 10 system for numbers is none other than the case of m = 10 and the base 2 or binary system can be referred to as 2-adic where p = 2. Let us consider the following distance relating to the case of vectors x and y with 1 attribute, hence unidimensional:

$$d_B(x,y) = \begin{cases} 1 & \text{if } x_1 \neq y_1 \\ \inf m^{-k} & x_k = y_k \quad 1 \le k \le |K| \end{cases}$$
 (5)

This distance defines the longest common prefix of strings. A space of strings, with this distance, is a Baire space. Thus, we call this the Baire distance: here the longer the common prefix, the closer a pair of sequences. What is of interest to us here is this longest common prefix metric, which is an ultrametric.⁷⁶

For example, let us consider two such values, x and y. We take x and y to be bounded by 0 and 1. Each is of some precision, and we take the integer |K| to be the maximum precision.

Thus, we consider ordered sets x_k and y_k for $k \in K$. So, k = 1 is the index of the first decimal place of precision; k = 2 is the index of the second decimal place; ...; k = |K| is the index of the |K|th decimal place. The cardinality of the set K is the precision with which a number, x, is measured.

Consider as examples $x_k = 0.478$ and $y_k = 0.472$. In these cases, |K| = 3. Start from the first decimal position. For k = 1, we have $x_k = y_k = 4$. For k = 2, $x_k = y_k$. But for k = 3, $x_k \neq y_k$. Hence, their Baire distance is 10^{-2} for base m = 10.

It is seen that this distance splits a unidimensional string of decimal values into a 10-way hierarchy, in which each leaf can be seen as a grid cell. From Eq. (5) we can read off the distance between points assigned to the same grid cell. All pairwise distances of points assigned to the same cell are the same.

Clustering using this Baire distance has been applied to large datasets in areas such as chemoinformatics, ⁷⁶ astronomy, and text retrieval. A key element for implementation in high dimensions is the use of random projection. Such can be regarded as a generalization of principal component and factor space mappings. Both motivation and justification for all such analytical processing is that, as dimensionality increases greatly then the data space is increasingly and inherently hierarchically structured. The 1978 Nobel Prize Winner in Economics, Herbert Simon restated also that the more complex any system or context is, then the more inherently hierarchical that it is structured. ¹³

EVALUATION OF CLUSTER QUALITY

We have seen a number of methods that allow for creating clusters. A natural question that arises is how to evaluate the clusters produced. Several validity criteria have been developed in the literature. They are mainly classified as external, internal, or relative criteria. In the external approach, groups assembled by a clustering algorithm are compared to a previously accepted partition on the testing dataset. In the internal approach, clustering validity is evaluated using data and features contained in the dataset. The relative approach searches for the best clustering result from an algorithm and compares it with a series of predefined clustering schemes. In all cases, validity indices are constructed to evaluate proximity

among objects in a cluster or proximity among resulting clusters. For further information, see Jain and Dubes⁴ where chapter 4 is dedicated to cluster validity, Gan et al's.⁶¹ chapter 17, and Xu and Wunsch's⁵⁷ chapter 10. For relevant papers in this area, see Halkidi et al.,^{77,78} Dash et al.,⁷⁹ and Bolshakova and Azuaje.⁸⁰ Another interesting study is Albatineh et al.,⁸¹ where 22 indices are compared, and when adjusted for chance agreement it can be shown that many indices are similar. Also see Vinh et al.⁸² for additional information regarding correction for chance agreement.

A taxonomy of the cluster validity indices is in a figure in Gan et al., ⁶¹, p. 300. These indices can be separated into statistical and nonstatistical methods. The statistical indices include the external and internal criteria, and the nonstatistical, the relative criteria.

Table 2 (see Refs 4 and 61) shows some of the equations for cluster validation indices. Let P be a prespecified partition of dataset X with n data points, and let C be a clustering partition from a clustering algorithm independent of P. Then by comparing C and P, we obtain the evaluation of C by external criteria. Considering a pair of points x_i and x_i of X, there are four cases how x_i and x_i can be placed in C and P. We consider the following. Case a: is the number of pairs of data points that are in the same clusters of C and P; Case b: is the number of pairs of data points that are in the same clusters of C, but different clusters P; Case c: is the number of pairs of data points that are in different clusters of C, but the same clusters P; and case d: is where the number of pairs of data points that are in different clusters of C, and different clusters of P. Finally, let M be the total number of pairs of data points in the dataset, then $M = a + b + c + d = \frac{n(n-1)}{2}$.

CONCLUSIONS

The fields of application of hierarchical clustering are all pervasive. This follows from the clustering objectives that range over partitioning and the structuring of the clusters that can be genealogical or taxonomic.

The following domains of application may be noted in the references: Biosciences, Bolshakova and Azuaje⁸⁰; Text mining, Griffiths et al.,¹² Bécue-Bertaut et al.,⁴⁰ Murtagh et al.,⁴² and White and McCain³⁸; Information retrieval, van Rijsbergen¹¹; Spatial and geosciences, Ester et al.,⁶⁷ Sander et al.,⁶⁸ Sheikholeslami et al.,⁶³ Wang et al.,⁵⁹ and Xu et al.^{69,72}; Chemistry, Gillet et al.³⁷; Ecology, Legendre and Legendre⁴¹; Clinical and medical science, Zhang et al.⁴³; and Data Science in general, Murtagh¹³ that also includes astronomy and psychoanalysis.

Hierarchical clustering methods, with roots going back to the 1960s and 1970s, are continually replenished with new challenges. As a family of algorithms, they are central to the addressing of many important problems. Their deployment in many application domains testifies to how hierarchical clustering methods will remain crucial for a long time to come.

We have looked at both traditional agglomerative hierarchical clustering, and more recent developments in grid or cell-based approaches. We have discussed various algorithmic aspects, including well-definedness (e.g., inversions) and computational properties. We have also touched on a number of application domains, again in areas that reach back over some decades (chemoinformatics) or many decades (information retrieval, which motivated much early work in clustering, including hierarchical clustering), and more recent application domains (such as hierarchical model-based clustering approaches).

REFERENCES

- 1. Murtagh F, Contreras P. Algorithms for hierarchical clustering: an overview. Wiley Interdiscip Rev: Data Mining Knowl Discov 2012, 2:86–97.
- 2. Gordon AD. Classification. London: Chapman and Hall; 1981.
- 3. March ST. Techniques for structuring database records. *ACM Comput Surv* 1983, 15:45–79.
- 4. Jain AK, Dubes RC. *Algorithms for Clustering Data*. Englwood Cliffs, NJ: Prentice-Hall; 1988.
- Gordon AD. A review of hierarchical classification. J Roy Stat Soc A 1987, 150:119–137.
- Mirkin B. Mathematical Classification and Clustering. Dordrecht: Kluwer; 1996.
- 7. Jain AK, Murty MN, Flynn PJ. Data clustering: a review. ACM Comput Surv 1999, 31:264–323.
- 8. Xu R, Wunsch D. Survey of clustering algorithms. *IEEE Trans Neural Netw* 2005, 16:645–678.
- 9. Lerman IC. Classification et Analyse Ordinale des Données. Paris: Dunod; 1981.

19424795, 2017, 6, Downloaded from https://wires.onlinelibrary.wiley.com/doi/10.1002/widm.1219 by Universita Di Trieste, Wiley Online Library on [22/11/2023]. See the Terms and Conditions (https://onlinelibrary.wiley.com/errms-and-conditions) on Wiley Online Library for rules of use; OA articles are governed by the applicable Creative Commons Licenses

- 10. Janowitz MF. Ordinal and Relational Clustering. Singapore: World Scientific; 2010.
- 11. van Rijsbergen CJ. *Information Retrieval*. 2nd ed. London: Butterworths: 1979.
- 12. Griffiths A, Robinson LA, Willett P. Hierarchic agglomerative clustering methods for automatic document classification. *J Doc* 1984, 40:175–205.
- 13. Murtagh F. Data Science Foundations: Geometry and Topology of Complex Hierarchic Systems and Big Data Analytics. Boca Raton, FL: Chapman and Hall/CRC Press; 2017.
- 14. Anderberg MR. Cluster Analysis for Applications. New York: Academic Press; 1973.
- 15. Deza MM, Deza E. *Encyclopedia of Distances*. Berlin: Springer; 2009.
- 16. Benzécri JP. L'Analyse des Données. I. La Taxinomie. 3rd ed. Paris: Dunod; 1979.
- 17. Le Roux B, Rouanet H. Geometric Data Analysis: From Correspondence Analysis to Structured Data Analysis. Dordrecht: Kluwer; 2004.
- Murtagh F. Correspondence Analysis and Data Coding with Java and R. Boca Raton, FL: Chapman and Hall; 2005.
- Bader DA, Meyerhenke H, Sanders P, Wagner D. Graph Partitioning and Graph Clustering. Contemporary Mathematics, vol. 588. Providence, RI: American Mathematical Society; 2013.
- Graham RH, Hell P. On the history of the minimum spanning tree problem. Ann Hist Comput 1985, 7:43–57.
- 21. Blashfield RK, Aldenderfer MS. The literature on cluster analysis. *Multivar Behav Res* 1978, 13:271–295.
- 22. Sneath PHA, Sokal RR. *Numerical Taxonomy*. San Francisco, CA: Freeman; 1973.
- 23. Rapoport A, Fillenbaum S. An experimental study of semantic structures. In: Romney AK, Shepard RN, Nerlove SB, eds. Multidimensional Scaling; Theory and Applications in the Behavioral Sciences. Applications, vol. 2. New York: Seminar Press; 1972, 93–131.
- 24. Murtagh F. The Haar wavelet transform of a dendrogram. *J Classif* 2007, 24:3–32.
- 25. Wishart D. Mode analysis: a generalization of nearest neighbour which reduces chaining effects. In: Cole AJ, ed. *Numerical Taxonomy*. New York: Academic Press; 1969, 282–311.
- Sibson R. SLINK: an optimally efficient algorithm for the single link cluster method. Comput J 1973, 16:30–34.
- 27. Rohlf FJ. Algorithm 76: Hierarchical clustering using the minimum spanning tree. *Comput J* 1973, 16:93–95.
- 28. Defays D. An efficient algorithm for a complete link method. Comput J 1977, 20:364–366.

- 29. de Rham C. La classification hiérarchique ascendante selon la méthode des voisins réciproques. *Les Cahiers de l'Analyse des Données* 1980, V:135–144.
- Juan J. Programme de classification hiérarchique par l'algorithme de la recherche en chaîne des voisins réciproques. Les Cahiers de l'Analyse des Données 1982, VII:219–225.
- 31. Murtagh F. A survey of recent advances in hierarchical clustering algorithms. *Comput J* 1983, 26:354–359.
- 32. Murtagh F. Multidimensional Clustering Algorithms. Würzburg: Physica-Verlag; 1985.
- 33. Bruynooghe M. Méthodes nouvelles en classification automatique des données taxinomiques nombreuses. *Statistique et Analyse des Données* 1977, 2(3):24–42.
- Murtagh F. Complexities of hierarchic clustering algorithms: state of the art. Comput Stat Q 1984, 1:101–113.
- 35. Day WHE, Edelsbrunner H. Efficient algorithms for agglomerative hierarchical clustering methods. *J Classif* 1984, 1:7–24.
- 36. Willett P. Efficiency of hierarchic agglomerative clustering using the ICL distributed array processor. *J Doc* 1989, 45:1–45.
- 37. Gillet VJ, Wild DJ, Willett P, Bradshaw J. Similarity and dissimilarity methods for processing chemical structure databases. *Comput J* 1998, 41:547–558.
- 38. White HD, McCain KW. Visualization of literatures. *Annu Rev Inform Sci Technol* 1997, 32:99–168.
- 39. Murtagh F, Legendre P. Ward's hierarchical agglomerative clustering method: which algorithm's implement Ward's criterion? *I Classif* 2014, 31:274–295.
- Bécue-Bertaut M, Kostov B, Morin A, Naro G. Rhetorical strategy in forensic speeches: multidimensional statistics based methodology. *J Classif* 2014, 31:85–106.
- 41. Legendre P, Legendre L. *Numerical Ecology*. 3rd ed. Amsterdam: Elsevier; 2012.
- Murtagh F, Ganz A, McKie S. The structure of narrative: the case of film scripts. *Pattern Recogn* 2009, 42:302–312.
- 43. Zhang Z, Murtagh F, Van Poucke S, Lin S, Lan P. Hierarchical cluster analysis in clinical research with heterogeneous study population: highlighting its visualization with R. *Ann Transl Med* 2017, 5(4):75. http://atm.amegroups.com/article/view/13789/pdf.
- 44. Kohonen T. Self-Organization and Associative Memory. Berlin: Springer; 1984.
- 45. Kohonen T. *Self-Organizing Maps*. 3rd ed. Berlin: Springer; 2001.
- 46. Murtagh F, Hernández-Pajares M. The Kohonen self-organizing map method: an assessment. *J Classif* 1995, 12:165–190.

- 47. Lampinen J, Oja E. Clustering properties of hierarchical self-organizing maps. *J Math Imag Vis* 1992, 2:261–272.
- 48. Dittenbach M, Rauber A, Merkl D. Uncovering the hierarchical structure in data using the growing hierarchical self-organizing map. *Neurocomputing* 2002, 48:199–216.
- 49. Endo M, Ueno M, Tanabe T. A clustering method using hierarchical self-organizing maps. *J VLSI Signal Process* 2002, 32:105–118.
- 50. Miikkulainien R. Script recognition with hierarchical feature maps. *Connect Sci* 1990, 2:83–101.
- 51. Vicente D, Vellido A. Review of hierarchical models for data clustering and visualization. In: Giráldez R, Riquelme JC, Aguilar-Ruiz JS, eds. *Tendencias de la Minería de Datos en España*. Universidad de Sevilla: Red Española de Minería de Datos; 2004.
- Tino P, Nabney I. Hierarchical GTM: constructing localized non-linear projection manifolds in a principled way. *IEEE Trans Pattern Anal Mach Intell* 2002, 24:639–656.
- 53. Wang Y, Freedman MI, Kung S-Y. Probabilistic principal component subspaces: a hierarchical finite mixture model for data visualization. *IEEE Trans Neural Netw* 2000, 11:625–636.
- Murtagh F, Raftery AE, Starck JL. Bayesian inference for multiband image segmentation via model-based clustering trees. *Image Vis Comput* 2005, 23:587–596.
- 55. von Luxburg U. A tutorial on spectral clustering. *Stat Comput* 2007, 17:395–416.
- Gondran M. Valeurs propres et vecteurs propres en classification hiérarchique. RAIRO Informatique Théorique 1976, 10:39–46.
- 57. Xu R, Wunsch DC. *Clustering*. Washington, DC: IEEE Computer Society Press; 2008.
- 58. Grabusts P, Borisov A. Using grid-clustering methods in data classification. In: *PARELEC '02: Proceedings of the International Conference on Parallel Computing in Electrical Engineering*. Washington, DC: IEEE Computer Society, 2002.
- 59. Wang W, Yang J, Muntz R. STING: a statistical information grid approach to spatial data mining. In VLDB '97: Proceedings of the 23rd International Conference on Very Large Data Bases. San Francisco, CA: Morgan Kaufmann Publishers Inc., 1997, 18–195.
- 60. Hinneburg A, Keim D. Optimal grid-clustering: Towards breaking the curse of dimensionality in high-dimensional clustering. In: *VLDB '99: Proceedings of the 25th International Conference on Very Large Data Bases*. San Francisco, CA: Morgan Kaufmann Publishers Inc., 1999, 506–517.
- 61. Gan G, Ma C, Wu J. Data Clustering Theory, Algorithms, and Applications Society for Industrial and Applied Mathematics. Philadelphia, PA: SIAM; 2007.

- 62. Schikuta E. Grid-clustering: An efficient hierarchical clustering method for very large data sets. In: *ICPR* '96: *Proceedings of the 13th International Conference on Pattern Recognition*. Washington, DC: IEEE Computer Society, 1996, 101–105.
- 63. Sheikholeslami G, Chatterjee S, Zhang A. Wavecluster: a wavelet based clustering approach for spatial data in very large databases. *VLDB J* 2000, 8:289–304.
- 64. Agrawal R, Gehrke J, Gunopulos D, Raghavan P. Automatic subspace clustering of high dimensional data for data mining applications. In: Proceedings of the 1998 ACM SIGMOD International Conference on Management of Data. New York, NY: 1998, 94–105.
- 65. Chang J-W, Jin D-S. A new cell-based clustering method for large, high-dimensional data in data mining applications. In: SAC '02: Proceedings of the 2002 ACM Symposium on Applied Computing. New York: ACM, 2002, 503–507.
- Park NH, Lee WS. Statistical grid-based clustering over data streams. SIGMOD Record 2004, 33:32–37.
- Ester M, Kriegel H-P, Sander J, Xu X. A density-based algorithm for discovering clusters in large spatial databases with noise. In: 2nd International Conference on Knowledge Discovery and Data Mining, AAAI Press, 1996, 226–231.
- 68. Sander J, Ester M, Kriegel H-P, Xu X. Density-based clustering in spatial databases: the algorithm GDBSCAN and its applications. *Data Mining Knowl Discov* 1998, 2:169–194.
- 69. Xu X, Jäger J, Kriegel H-P. A fast parallel clustering algorithm for large spatial databases. *Data Mining Knowl Discov* 1999, 3:263–290.
- Zaïane OR, Lee C-H. Clustering spatial data in the presence of obstacles: a density-based approach. In: IDEAS '02: Proceedings of the 2002 International Symposium on Database Engineering and Applications. Washington, DC: IEEE Computer Society, 2002, 214–223.
- 71. Dash M, Liu H, Xu X. 1 + 1 > 2: Merging distance and density based clustering. In: *DASFAA '01: Proceedings of the 7th International Conference on Database Systems for Advanced Applications*. Washington, DC: IEEE Computer Society, 2001, 32–39.
- 72. Xu X, Ester M, Kriegel H-P, Sander J. A distribution-based clustering algorithm for mining in large spatial databases. In: ICDE '98: Proceedings of the Four-teenth International Conference on Data Engineering. Washington, DC: IEEE Computer Society, 1998, 324–331.
- 73. Hinneburg A, Keim DA. A density-based algorithm for discovering clusters in large spatial databases with noise. In: *Proceeding of the 4th International Conference on Knowledge Discovery and Data Mining*. New York: AAAI Press, 1998, 58–68.

and-conditions) on Wiley Online Library for rules of use; OA articles are governed by the applicable Creative Commons Licens

- 74. Wang L, Wang Z-O. CUBN: a clustering algorithm based on density and distance. In: *Proceeding of the 2003 International Conference on Machine Learning and Cybernetics*. Washington DC: IEEE Press; 2003, 108–112.
- 75. Ankerst M, Breunig M, Kriegel H, Sander J. OPTICS: ordering points to identify the clustering structure. In: ACM SIGMOD International Conference on Management of Data. New York, NY: ACM Press; 1999, 49–60.
- 76. Murtagh F, Downs G, Contreras P. Hierarchical clustering of massive, high dimensional data sets by exploiting ultrametric embedding. *SIAM J Sci Comput* 2008, 30:707–730.
- Halkidi M, Batistakis Y, Vazirgiannis M. On clustering validation techniques. *J Intell Inform Syst* 2001, 17:107–145.

- 78. Halkidi M, Batistakis Y, Vazirgiannis M. Cluster validity methods: part I. *ACM SIGMOD Record* 2002, 31:40–45.
- Dash M, Liu H, Scheuermann P, Lee TK. Fast hierarchical clustering and its validation. *Data Knowl Eng* 2003, 44:109–138.
- 80. Bolshakova N, Azuaje F. Cluster validation techniques for genome expression data. *Signal Process* 2003, 83:825–833.
- 81. Albatineh AN, Niewiadomska-Bugaj M, Mihalko D. On similarity indices and correction for chance agreement. *J Classif* 2006, 23:301–313.
- 82. Vinh NX, Epps J, Bailey J. Information theoretic measures for clusterings comparison: is a correction for chance necessary? In: ICML '09: Proceedings of the 26th Annual International Conference on Machine Learning. New York, NY: ACM; 2009, 1073–1080.