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## **A Brief Comparison of K-means and Agglomerative Hierarchical Clustering Algorithms on Small Datasets**

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**Abstract.** In this work, the agglomerative hierarchical clustering and K-means clustering algorithms are implemented on small datasets. Considering that the selection of the similarity measure is a vital factor in data clustering, two measures are used in this study - cosine similarity measure and Euclidean distance - along with two evaluation metrics - entropy and purity - to assess the clustering quality. The datasets used in this work are taken from UCI machine learning depository. The experimental results indicate that k-means clustering outperformed hierarchical clustering in terms of entropy and purity using cosine similarity measure. However, hierarchical clustering outperformed k-means clustering using Euclidean distance. It is noted that performance of clustering algorithm is highly dependent on the similarity measure. Moreover, as the number of clusters gets reasonably increased, the clustering algorithms' performance gets higher.

**Keywords:** Clustering · K-means · Hierarchical clustering · Clustering comparison · Cosine · Euclidean

## **1 Introduction**

Clustering algorithms are a vital techniques of machine learning, and are widely used in almost all scientific application including databases  $[1, 2]$  $[1, 2]$  $[1, 2]$ , collaborative filtering  $[3]$ , text classification [\[4\]](#page-9-3), indexing, etc. The clustering is an automatic process of assembling of data points into similar assembles so that points in the same cluster are highly similar to each other, and maximally dissimilar to points in other assembles. With the constantly-increasing volumes of daily data and information, clustering is being undeniably helpful technique in organizing collections of data for an efficient and effective navigation [\[1\]](#page-9-0). However, with the dynamic characteristics of the collected data, the clustering algorithms have to be able to cope and deal with the newly-added data in every second so it would help in discovering knowledge effectively and timely. As one of the most commonly known techniques for the unsupervised learning, clustering comes with the main objective finding the natural clusters among the assigned patterns. It simply groups data points into categories of similar points.

This paper is organized as follows: in Sect. [2,](#page-2-0) related work is briefly covered. Section [3](#page-2-1) covers methodology including clustering algorithms and similarity measures used in

this work. Section [3](#page-2-1) introduces performance evaluation including experimental setup, datasets description, evaluation metrics and results. Discussion is concisely covered in Sect. [4.](#page-5-0) Finally, conclusions and future work is given in Sect. [5.](#page-2-0)

## <span id="page-2-0"></span>**2 Related Work**

In literature, the Hierarchical clustering is often seen to give solutions of better quality than k-means. However, it is limited due to its complexity in terms of quadratic time. Opposed to hierarchical, K-means has a linear time complexity. It is linear in the number of points to be assigned. However, it is seen to give inferior clusters comparing with hierarchical. Most of earlier works used both algorithms with K-means algorithm (with Euclidean distance) is used more frequently to assemble the given data points. In its nature, K-means is linked with the finding of centroids. The centroids comes from the Euclidean Geometry itself. K-means also enjoys its being scalable and more accurate than hierarchical clustering algorithm chiefly for document clustering [\[5\]](#page-9-4).

In [\[5\]](#page-9-4), on the other hand, the experimental results of agglomerative hierarchical and K-means clustering techniques were presented. The results showed that hierarchical is better than k-means in producing clusters of high quality. In [\[6\]](#page-9-5) authors compared two similarity measures - cosine and fuzzy similarity measures - using the k-means clustering algorithm. The results showed that fuzzy similarity measure is better than cosine similarity in terms of time and clustering solutions quality. In [\[7\]](#page-9-6), several measures for text clustering were described approaches using affinity propagation. In [\[8\]](#page-9-7) different clustering algorithms were explained and implemented on text clustering. In [\[9\]](#page-9-8) some problems that that text clustering have been facing was explained. Some key algorithms, and their merits and des-merits were discussed in details. The feature selection and the similarity measure were the corner stones for proposing an effective clustering algorithm.

## <span id="page-2-1"></span>**3 Methodology**

## **3.1 Term Weighting**

The Term Frequency (TFIDF) technique, as the most widely used, of weighting is adapted in this work.

## **3.2 K-Means Clustering Algorithm**

The k-means clustering algorithm is widely used in data mining  $[1, 4]$  $[1, 4]$  $[1, 4]$  for its being more efficient than hierarchical clustering algorithm. It is used in our work as follows;

- 1. The number of clusters is one of these K values [\[2,](#page-9-1) [4\]](#page-9-3). That means K-means is run three times with one different K value each time.
- 2. The centroids has been chosen at first step randomly.
- 3. The standard k-means is run by getting all the data points involved in the first loop. The results are saved for next iteration and centroids are modified. Then, the clustering process run over for successive iteration by setting all points of clusters free, and randomly selecting new centroids.
- 4. Step 3 is iteratively continued till either number of iterations reach 30 iterations or each cluster has been seen in stable state.

#### **3.3 The Hierarchical Clustering (HC)**

Initialization: Given a set of points N, the data point matrix between points, initial clusters were initiated by randomly picking head for each cluster [\[10\]](#page-9-9). Then, in each loop, for any new data point, the data point cost between the new point and each cluster is calculated. The cluster whose average cost is the lowest would contain the relative point at hand. The step [\(1\)](#page-3-0) is repeated till all points were clustered. Like K-means, number of clusters is selected to be one of these K values  $[2, 4]$  $[2, 4]$  $[2, 4]$ . That means hierarchical clustering is run three times with one different K value each time.

#### **3.4 Similarity Measures**

The similarity measures, used in this study, are Cosine and Euclidean [\[1\]](#page-9-0).

**Euclidean Distance (ED).** In ED, each document is seen as a point in 2D space based on the term frequency of N terms that would represent the N dimension. ED measures the similarity between each point pair in this space using their coordinate based on the following equation:

$$
D_{Euc}(x, y) = \sum \sqrt{x(1 - y(1)^2 + x^2 - y^2)^2 + \dots + xn - yn)^2}
$$
 (1)

**Cosine Similarity Measure.** The Cosine similarity, as one of the most widely-used measure, computes the pairwise similarity between ach document pair using the dot product and the magnitude of both vectors of both documents. It is computed as follows:

<span id="page-3-0"></span>
$$
Sim_{Cos}(x, y) = \frac{\sum_{i=1}^{n} (x * y)}{\sqrt{\sum_{i=1}^{n} x^{2} * \sqrt{\sum_{i=1}^{n} y^{2}}}}
$$
(2)

The union is used to normalize the inner product. Where x and y are the point pair needed to be clustered.

#### **3.5 Experimental Setup**

**Machine Description.** Table [1](#page-4-0) displays the machine and environment descriptions used to perform this work.

<span id="page-4-0"></span>

Task	Tool	Specification
Clustering	Language	Python 3, Development Software: Jupyter Notebook
	<b>OS</b>	Windows $8(64 \text{ bit})$
	Memory	RAM 4 GB
	<b>CPU</b>	Intel I Core $TM$ (i5)
	Dataset	Glass & Iris

**Table 1.** Machine and environment description.

#### **3.6 Dataset Description**

Tables [2,](#page-4-1) [3](#page-4-2) hold the datasets description which is taken literally from UCI (Machine Learning Repository).

**Table 2.** Iris dataset

<span id="page-4-1"></span>

<b>Dataset</b> characteristics:	Multivariate	Number of instances:	150	Area	Life
Attribute characteristics:	Real	Number of attributes:	4	Date donated	1988–07-01
Associated tasks:   Classification		Missing values?	N <sub>0</sub>	Number of web hits:	3536252

**Table 3.** Glass identification dataset

<span id="page-4-2"></span>

#### **3.7 The Clustering Evaluation Criterions**

The evaluation metrics used to assess clustering quality are Entropy and Purity.

**Purity** (also known as Accuracy): It determines how large the intra-cluster is, and how less the inter-cluster is [\[1\]](#page-9-0). In other words, it is use to evaluates how much coherent the clustering solution is, and is formulated as follows;

$$
Purity = \frac{1}{N} \sum_{i=1}^{k} max_j |c_i \cap t_j|
$$
 (3)

where N is the number of objects (data points), k is the number of clusters, ci is a cluster in C, and tj is the classification which has the max count for cluster ci.

**Entropy.** It is used to measure the extent to which a cluster contain single class and not multiple classes. It is formulated as follows:

$$
Entropy = \sum_{i=1}^{c} ci * log(ci)
$$
 (4)

Unlike purity, the best value of entropy is "0" and the worst value is "1".

## <span id="page-5-0"></span>**4 Results and Discussion**

<span id="page-5-1"></span>In this section, we provide the obtained results of running both algorithms on both datasets using both measures  $-$  Cosine and Euclidean. Three K values for clusters  $-$  2, 4, and 8 – along with using two evaluation metrics.





**Table 5.** Iris dataset - Euclidean

<span id="page-5-2"></span>

<b>AHC</b>			
Metric/K	$\mathfrak{D}_{\mathfrak{p}}$	4	8
Entropy	3.91202	3.93659	3.82572
Purity	0.66667	0.68667	0.7
K-means			
Metric/K	2	4	8
Entropy	3.97029	4.68630	4.7789
Purity	0.66667	0.88667	0.97333

For Iris dataset, k-means with cosine outperformed AHC. However, AHC with Euclidean outperformed k-means. On the other hand, for Glass dataset, AHC with cosine

<span id="page-6-1"></span>

<b>AHC</b>			
Metric/K	2	4	8
Entropy	4.72739	4.60619	4.62534
Purity	0.48131	0.49065	0.53738
K-means			
Metric/K	2	4	8
Entropy	4.96284	4.99857	5.09285
Purity	0.67757	0.71963	0.85981

**Table 6.** Glass dataset - Cosine

**Table 7.** Glass dataset - Euclidean

<span id="page-6-2"></span>

AHC			
Metric/K	2	4	8
Entropy	0.69315	4.93907	4.85886
Purity	0.36449	0.62617	0.67290
K-means			
Metric/K	2	4	8
Entropy	4.68213	4.98090	5.09710
Purity	0.51402	0.74766	0.83178

<span id="page-6-0"></span>and Euclidean outperformed k-means in terms of entropy. In contrast, k-means outweighed AHC in terms of purity for both cosine and Euclidean. If we took this analysis as points for both algorithm, Table would hold these points.

**Table 8.** K-means and AHC in points

AHC			
Dataset/Measure	Cosine	Euclidean	
<b>Iris</b>	0	1	
Glass		1	
K-means			
Dataset/Measure	Cosine	Euclidean	
Iris		0	
Glass			

From Table [8,](#page-6-0) it can be noted that both algorithms have similar trend performance on both datasets. However, AHC preferred giving smaller entropy than k-mean, when k-means preferred giving higher purity.

In next Tables [9,](#page-7-0) [10,](#page-7-1) [11](#page-7-2) and [12,](#page-8-0) Mean and Standard Deviation (STD) of both Entropy and Purity were taken in an average of all K values (2, 4, and 8) of each algorithm with respect to each evaluation metric -Entropy and Purity. Booth Mean and STD are interpreted using the basic values of entropy and purity that are drawn in Tables [4,](#page-5-1) [5,](#page-5-2) [6](#page-6-1) and [7\)](#page-6-2).

<span id="page-7-0"></span>



**Table 10.** Iris dataset - Euclidean

<span id="page-7-1"></span>

AHC			
	Mean	<b>STD</b>	
Entropy	3.89144	0.04754	
Purity	0.68444	0.01370	
K-means			
Metric/K	Mean	<b>STD</b>	
Entropy	4.47851	0.36135	
Purity	0.84222	0.12908	

#### **Table 11.** Glass dataset - Cosine

<span id="page-7-2"></span>

(*continued*)

K-means			
Metric/K	Mean	<b>STD</b>	
Entropy	5.01809	0.05484	
Purity	0.75234	0.07791	

**Table 11.** (*continued*)

<span id="page-8-0"></span>

AHC				
	Mean	<b>STD</b>		
Entropy	3.49703	1.98291		
Purity	0.55452	0.13572		
K-means				
Metric/K	Mean	<b>STD</b>		
Entropy	4.92035	0.17509		
Purity	0.69782	0.13443		

**Table 12.** Glass dataset – Euclidean

Mean (Purity) in k-means is always better than AHC. However, Mean (Entropy) in AHC is always better than K-means. This confirms our previous analysis that AHC always produces solutions of lower entropy and K-means always gives solutions of higher purity. However, STD in AHC is better than K-means on both Iris and Glass datasets for both Euclidean and Cosine respectively. On the other hand, K-means is better than AHC on both Iris and Glass datasets for both Cosine and Euclidean respectively. As a rule of thumb, when STD is *>*=1, that implies a relatively high variation. However, when STD *<*=1, it is seen low. This means that the distributions with STD higher than 1 are seen of high variance whereas those with STD lower than 1 are seen of low-variance. In General, STD is better when it is kept as much low as possible which means that data has less variations around the mean with different K values for clusters.

### **5 Conclusions and Future Work**

In this paper, we tried to briefly investigate the behavior of hierarchical and k-means clustering algorithms using cosine similarity measure and Euclidean distance along with using two evaluation metrics – Entropy and Purity. In general, AHC produced clustering solution of lower entropy than k-means. In contrast, k-means produced clustering solution of higher purity than AHC. Both algorithms look to have a similar performance trend on both datasets with AHC being slightly superior in terms of clustering solution quality. On the other hand, although we have not discussed the run time, we found from experiments that AHC suffers from the computational complexity comparing with K-means which was faster. However, the hierarchical clustering produced a clustering solutions of slightly high-quality than K-means. As a matter of fact, the performance of both algorithms on both "small" datasets could not be taken as a decisive factor for the report on behavior of both algorithm.

Therefore, the future work is directed towards extending this study significantly by: (1) Proposing new clustering algorithm, (2) including medium-sized and big datasets, (3) investigating more similarity measures [\[12\]](#page-9-10), (4) considering more evaluation metrics, and finally, (5) studying one more clustering algorithm [\[13\]](#page-9-11). The ultimate aim of future work is to draw a valuable comparison study between all algorithms on target datasets so that the best combination of clustering algorithm and the relative similarity measure is captured. Moreover, the effect of using a different incremental number of clusters "K" is investigated.

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