Sanity Check for External Clustering Validation Benchmarks using Internal Validation Measures

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Abstract

We address the lack of reliability in benchmarking clustering techniques based on labeled datasets. A standard scheme in external clustering validation is to use class labels as ground truth clusters, based on the assumption that each class forms a single, clearly separated cluster. However, as such cluster-label matching (CLM) assumption often breaks, the lack of conducting a sanity check for the CLM of benchmark datasets casts doubt on the validity of external validations. Still, evaluating the degree of CLM is challenging. For example, internal clustering validation measures can be used to quantify CLM within the same dataset to evaluate its different clusterings but are not designed to compare clusterings of different datasets. In this work, we propose a principled way to generate between-dataset internal measures that enable the comparison of CLM across datasets. We first determine four axioms for between-dataset internal measures, complementing Ackerman and Ben-David’s within-dataset axioms. We then propose processes to generalize internal measures to fulfill these new axioms, and use them to extend the widely used Calinski-Harabasz index for between-dataset CLM evaluation. Through quantitative experiments, we (1) verify the validity and necessity of the generalization processes and (2) show that the proposed between-dataset Calinski-Harabasz index accurately evaluates CLM across datasets. Finally, we demonstrate the importance of evaluating CLM of benchmark datasets before conducting external validation.

1 Introduction

Cluster analysis \cite{1} is an essential exploratory task for data scientists and practitioners in various application domains \cite{2, 3, 4}. It relies on clustering techniques, that is, unsupervised machine learning algorithms that partition the data into subsets called groups or clusters, while maximizing between-cluster separation and within-cluster compactness based on some distance function \cite{5}.

Clustering validation measures \cite{6} or quality measures \cite{7} have been proposed to evaluate clustering results. They can be internal or external \cite{8, 5, 1}. Internal validation measures (IVM) give high scores to partitions in which data points with high or low similarities to each other are assigned to the same or different clusters, respectively. In contrast, External validation measures (EVM) quantify how well a clustering matches a ground truth partition. Taking the classes of labeled data as ground truth is a widely used approach to rank clustering techniques on benchmark datasets \cite{6}.

[Figure 1] illustrates the main issue we propose to address in this work. Using class labels as ground truth in EVM relies on the Cluster-Label Matching (CLM) assumption that the dataset has a good matching between clusters and class labels \cite{9} (Figure 1A). In the worst case, the CLM of the data can be bad with data ranging from having labels randomly assigned to or split between easy-to-detect

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External Validation Measure (EVM) and Cluster Label Matching (CLM) of partitions given by... 
...and the output labels of a clustering technique

Figure 1: An External Validation Measure (EVM) evaluates the matching between two partitions (markers’ shape and fill) of the same data (D, E, G, H). The Cluster-Label Matching (CLM) is good (A, C) if the partition formed by the labels assigned to the data (shape or fill) matches well the clusters formed by the data point distribution (encoded by position). The labels can be provided with the data (fill) (A, B) or as the output partition of the clustering technique to be evaluated (shape)(C, F). If data-CLM is good (A), the EVM between the data labels (A) and clustering labels (C, F) gives a reliable evaluation (D, G) of the clustering-CLM: high/low EVM (D/G) match with good/bad clustering-CLM (C/F). But if data-CLM is bad (B), the EVM is always low (E, H) and unreliable to evaluate if the clustering-CLM is good (C) or bad (F). It is highly unlikely to get a high EVM (as in D) if the data-CLM is bad (B) as it would mean the clustering technique found by chance the same bad partition as the one given by the data labels (fill (B) and shape (F) would match perfectly in H, not shown). Our main goal is to evaluate and compare data-CLM of several datasets (I,J,K,L) with different characteristics (dimension, size, data and class distributions) to inform clustering evaluation with EVMs. But how can we get CLM scores comparable between datasets?

clusters (Figure 1B), to having labels being well assigned to hard-to-detect clusters (Figure 1J). Then, a low EVM score can be due to a bad clustering of an otherwise good-CLM dataset (Figure 1I) (the clustering technique has low capacity to detect complex clusters) or to a bad-CLM dataset (Figure 1BJ) (the clustering technique may as well have a high capacity (Figure 1CE) or a low one (Figure 1FH), we cannot tell; EVM is unreliable when CLM is bad). Thus, it is crucial to evaluate CLM to measure the intrinsic quality of the ground truth dataset in order to inform and weigh the results of the EVM accordingly (Section 6). Still, the results of EVM over benchmark datasets are often given without considering their CLM [10, 11, 12, 13] casting doubts on the rankings obtained. Here, we aim to evaluate the CLM of labeled datasets.

Yet, evaluating and comparing the CLM of benchmark datasets is challenging. We can use the average EVM scores of several clustering techniques or the accuracy of classifiers in distinguishing classes [14, 15] as a proxy for CLM, but such approaches are not based on principled axioms and are also very time-consuming. In contrast, IVMs are easy to compute, can derive from axioms [7] and could be used as a proxy for CLM, as class partitions forming good clusters would get a higher score. However, they are designed to compare different clustering partitions of a single dataset (Figure 1C vs F), rather than the class partition of different datasets (Figure 1JKL). As datasets can differ by their size, dimension, data and class distributions, IVM scores of two labeled datasets cannot be reliably compared, making IVM improper measures of CLM across datasets; such claim is also
confirmed by our experiments (Table 5.2; Table 1). Thus, we lack a proper measure to compare CLM across datasets.

In this research, we propose a set of new axioms from which we derive a between-dataset internal validation measure ($IVM_{btwn}$) as a grounded way to assess and compare CLM of different datasets. An $IVM_{btwn}$ takes a single labeled dataset as input and returns a score evaluating its level of CLM. This score is designed to be comparable across datasets. Our contribution is four-fold:

**Axioms** We propose four between-dataset axioms that $IVM_{btwn}$ should satisfy for the fair comparison of CLM, complementing Ackerman and Ben-David’s within-dataset axioms [7] satisfied by standard IVM (i.e., within-dataset IVM; $IVM_{wthn}$) (Section 3). These additional axioms require the $IVM_{btwn}$ to be invariant to the number of data points, classes, and dimensions, and to share a common range.

**Generalization process and new between-dataset Calinski Harabasz index** From these axioms, we propose technical tricks for generalizing an $IVM_{wthn}$ into an $IVM_{btwn}$. We use them to generalize the Calinski-Harabasz index ($CH$) [16] into a between-dataset $CH$ index ($CH_{btwn}$) (Section 4).

**Quantitative evaluations** Through an ablation study, we verify the validity and necessity of our generalization process (Section 5.1). We also show that $CH_{btwn}$ ranking 96 real-world datasets significantly outperforms competitors in terms of rank-correlation with the ground truth CLM approximated based on nine clustering techniques, while being up to three orders of magnitude faster to compute than the approximate ground truth (Appendix D). These experiments demonstrate the validity of our axiomatic approach and the effectiveness of $CH_{btwn}$ (Table 5.2).

**Ranking real benchmark data for reliable EVM** Lastly, we explain the importance of evaluating CLM in advance of external validation by showing how not doing so adversely affects the conclusions about the comparative performances of clustering techniques (Section 6).

## 2 Backgrounds and Related Works

Many clustering techniques exist [17], and ensemble approaches have been proposed to combine clustering results to compensate for the weaknesses of individual techniques [18]. Still, it is challenging to define what a good clustering is. For instance, stability is deemed an important criterion [19, 20].

EVM quantify how much the resulting clustering matches with a ground truth partition of the data. For example, Adjusted Mutual Information [21, 22] measures the agreement of two label assignments in terms of information gain corrected for chance effects. Other measures, such as Adjusted Rand Index [23] or V-measure [24], can be used instead.

Classes of labeled datasets have been used extensively as ground truth for clustering EVM [6]. However, despite its potential risk of violating CLM, no principled procedure has yet been proposed to evaluate the reliability of such a ground truth. Our research aims to fill this gap by proposing a measure of CLM. A similar endeavor has been engaged in the supervised learning community to quantify datasets’ difficulty for classification tasks [25].

A natural idea would be to use classification scores as a proxy for CLM [15, 14]. This approach is based on the assumption that the classes of a labeled dataset getting good classification scores will provide a reliable ground-truth for EVM. Still, a classifier is not designed to distinguish well between two “adjacent” classes forming a single cluster (Figure 1B light blue and purple bottom left cluster, good class separation but bad CLM) and two “separated” classes forming distant clusters (Figure 1A light blue and orange clusters, good CLM), nor it is designed to distinguish within-class structures like a class forming a single cluster (Figure 1A light blue class, good CLM) and one made of several distant clusters (Figure 1B light blue class, bad CLM). Moreover, classifiers require expensive training time (Appendix F).

A more direct approach is to average the results of multiple and diverse clustering techniques [18] as their high EVM scores would indicate a good CLM (Figure 1D). However, this approach is computationally expensive too (Appendix F). Moreover, the ground truth it approximates is not based on principled axioms independent of any clustering technique, so it is likely biased in regard to the certain type of clusters these techniques can detect. For lack of a better option, though, we use this approach to get an approximate ground truth in our experiments validating our axiom-based solution, while mitigating the bias by aggregating the EVM scores of multiple clustering techniques.
Within-dataset axioms do not consider the case of comparing scores across datasets; they assume the

Additionally, we define

∀

where

Acknowledgment and Ben-David (A&B) proposed

\[ \text{IVM}_{\text{btwn}} \]

In contrast to classifiers or clustering techniques, most IVMs are relatively inexpensive to compute

(Appendix F). Also, as they are based on two criteria—compactlyness (i.e., the pairwise closeness of
data points within a cluster) and separability (i.e., the degree to which clusters lie apart from

one another) [5] [26] [27] [8]—they can examine the cluster structure in more details; in

Figure 1 an IVM would give a higher score to partitions A and C than to B and F. Moreover, following

the axiomatization of clustering by Kleinberg [23]. Ackerman and Ben-David [2] proposed four

within-dataset axioms that give a common ground to all IVMs: scale invariance, consistency, richness,

and isomorphism invariance. These axioms set the requirements a function should satisfy to work

properly as an IVM.

Nevertheless, IVMs were originally designed to compare and rank different partitions of the same
dataset as shown in Figure 1A-H. Therefore, IVM cannot be used to compare CLMs across different
datasets in which not only the cluster structure but also the number of points, classes, and dimensions

can vary (Figure 1L-L). Here, we propose four additional axioms that an IVM should satisfy to allow

this comparison, derive a new IVM satisfying them, and apply it to rank labeled datasets by their

reliability to be used as a basis for clustering EVM.

3 New Axioms for Internal Clustering Validation

3.1 Ackerman and Ben-David’s Within-dataset Axioms

Ackerman and Ben-David (A&B) proposed within-dataset axioms [7] that specify the requirements

for IVM to properly evaluate clustering partitions. The first axiom is W1: Scale Invariance: it

requires measures to be invariant to distance scaling. W2: Consistency requires a measure that

increases when within-cluster compactness or between-cluster separability increases. W3: Richness

requires measures to give any fixed cluster partition the best score over the domain by only modifying

the distance function. Lastly, W4: Isomorphism Invariance ensures that an IVM does not depend

on points identity. Detailed definitions are given in Appendix A.

3.2 Axioms for Enabling Between-dataset Comparison

Within-dataset axioms do not consider the case of comparing scores across datasets; they assume the

dataset is invariant. We propose four additional between-dataset axioms that should be satisfied by

internal validation measures to allow a fair comparison of cluster partitions across datasets.

Notations We follow the notations used in A&B. We define a finite domain set X ⊂ D of dimension

ΔX, where D denotes data space. We denote a clustering partition of X as C = \{C₁, C₂, ⋯, C_{|C|}\},

where ∀i ≠ j, Cᵢ ∩ Cⱼ = ∅ and \bigcup_{i=1}^{|C|} Cᵢ = X. A distance function d : D × D → R is a function

that satisfies d(x, y) ≥ 0, d(x, y) = d(y, x) and d(x, y) = 0 if x = y for any x, y ∈ D. If two point

sets X and Y follow the same distribution, we say X ∼ Y. A measure is a function f that takes

C, X, d as input and returns a real number. Throughout the section, higher f implies better clustering.

Additionally, we define \( W ∈ \mathcal{W} \), a random subsample of the set \( W \) (\( \mathcal{W} = \mathcal{W} \)) such that \( |W_n|/|W| = α \),

and \( C_α = \{C_{iα}\}_{i=1,...,|C|} \).

Goals and factors at play IVM_{within} operate on fixed dataset X with possible variations of C

distance d. Hence, the number \(|C|\) and sizes \(|Cᵢ|∀i\) of the generated clusters can vary, while X
determines a common basis for comparison. A&B’s within-dataset axioms essentially state that the

measure f should be invariant to various aspects of the distance d. Hence, as X is fixed, f can only

vary in relation to the clustering partition C. The satisfaction of the A&B’s axioms is a way to ensure

IVM_{within} focus on measuring the clustering quality and nothing else.

In contrast, between-dataset IVM (IVM_{btwn}) shall operate on varying C, d, and X. Imposing

IVM_{btwn} to satisfy A&B’s within-dataset axioms will reduce the influence of d. Still several aspects

of the varying datasets X now come into play and their influence on IVM_{btwn} shall be minimized.
The sample size |X| is one of them (Axiom B1) and the dimension \( ΔX \) of the data another one

(Axiom B2). Moreover, what matters is the matching between natural clusters and data labels more

than the number of clusters or labels; therefore, we shall reduce the influence of the number of labels

\(|C|\) (Axiom B3) imposed by the dataset. Lastly, we need to align IVM_{btwn} to a comparable range

of values (Axiom B4) across datasets, in essence capturing all remaining hard-to-control factors

4
unrelated to clustering quality (i.e., the matching between natural clusters and data labels (CLM)) but integrated by the measure.

**Axiom B1** Invariance to the sample size is ensured if subsampling all clusters in the same proportion does not affect the IVM btwn score, leading to the first axiom:

**Data-cardinality Invariance** A measure \( f \) satisfies data-cardinality invariance if \( \forall X, \forall d \) and for every clustering \( C \) of \( (X, d) \), \( f(C, X, d) = f(C, X, d + \beta) \) \( \forall \beta > 0 \) where \( d + \beta \) is a distance function satisfying \( (d + \beta)(x, y) = d(x, y) + \beta, \forall x, y \in X \).

**Axiom B2** We shall take into account that data dimension \( \Delta_X \) may vary across datasets. An important aspect of the dimension called the concentration of distance phenomenon, which is related to the curse of the dimensionality [29], affects the distance measures involved in IVM btwn. As dimension grows, the variance of data pairwise distances for any distribution tends to be constant while their mean value increases [30, 31, 32]. Therefore, in high dimensional spaces, \( d \) will act as a constant function for any data \( X \), thus an IVM btwn \( f \) will generate similar scores for all datasets. To mitigate this phenomenon, and as a way to reduce the influence of the dimension, we require the measures to be shift invariant [32, 33] so that the shift of the distances (i.e., growth of the mean) is canceled out:

**Shift Invariance** A measure \( f \) satisfies shift invariance if \( \forall X, \forall d \) and for every clustering \( C \) over \( (X, d) \), \( f(C, X, d) = f(C, X, d + \beta) \) \( \forall \beta > 0 \) where \( d + \beta \) is a distance function satisfying \( (d + \beta)(x, y) = d(x, y) + \beta, \forall x, y \in X \).

**Axiom B3** The number of classes should not affect an IVM btwn, for example, two well clustered classes should get an IVM btwn score as good as 10 well clustered classes. A&B proposed to aggregate class-pairwise IVM wthn to form other valid IVM wthn. We follow this principle but state it as an axiom for IVM btwn:

**Class-cardinality Invariance** A measure \( f \) satisfies class-cardinality invariance if \( \forall X, \forall d \) and \( \forall C \) over \( (X, d) \), \( f(C, X, d) = \text{agg}_{S \subseteq C, |S|=2} f^*(S, X, d) \) with \( \text{agg}_S \in \{\text{avg}_S, \text{min}_S, \text{max}_S\} \) and \( f^* \) is an IVM.

By design, \( f \) will satisfy all within or between axioms that \( f^* \) satisfies (Appendix B).

**Axiom B4** Lastly, we need to ensure that IVM btwn take a common range of values across datasets, so that their minimum and maximum values correspond to datasets with the worst and the best CLM, respectively, and that these extrema are aligned across datasets (we set them arbitrarily to 0 and 1):

**Range Invariance.** A measure \( f \) satisfies range invariance if \( \forall X, \forall d \), and \( C \) any clustering over \( (X, d) \), \( \min_C f(C, X, d) = 0 \) and \( \max_C f(C, X, d) = 1 \).

## 4 Generating Between-dataset Internal Validation Measures

We propose technical tricks to generate IVM btwn that satisfy our supplementary axioms, and use these tricks to generalize the Calinski-Harabasz index (CH) [16] to the between-dataset CH index (CH btwn).

### 4.1 Generalization Tricks for Enabling Between-dataset Comparison

**Trick T1: Approaching data-cardinality invariance (B1)** We cannot guarantee the invariance of a measure for any subsampling of the data (e.g., very small sample size), but we can get some robustness to random subsampling if we use consistent estimators of population statistics as building blocks of the measure, such as the mean or the median of a class, a pair of classes, or of the whole dataset, or quantities derived from them such as the average distance between all points of two classes.

**Trick T2: Achieving shift invariance (B2)** Considering a vector of distances \( u = (u_1, ..., u_n) \), we can define a shift invariant measure by using a ratio of exponential functions \( g_j(u) = \frac{\exp_j u + S}{\exp_j u} \). We observe that \( \forall S \in \mathbb{R}, g_j(u + S) = \frac{\exp_j (u + S)}{\exp_j u} = \frac{\exp_j u}{\exp_j u} = g_j(u) \), hence \( g_j \) is shift invariant. This trick is at the core of the t-SNE loss function [34, 32]. However, \( g_j \) is not scale-invariant: \( \forall \lambda \in \mathbb{R}, g_j(\lambda u) = \frac{\exp_j \lambda u}{\exp_j u} \neq \lambda g_j(u) \), hence it will not satisfy axiom W1. We can get back scale-invariance by normalizing each distance \( u_i \) by a term that scales with all of them together, for example, their standard deviation: \( \sigma(u) \). Now \( g_j(\lambda u / \sigma(u)) = g_j(\lambda u / \lambda \sigma(u)) = g_j(u / \sigma(u)) \) is both shift and scale invariant.
We get shift invariance (Axiom B2) while preserving scale invariance (Axiom W1) by substituting the CH index to the btwn index, making it very scalable (Appendix F).

Trick T4: Achieving range invariance (B4) A common approach to get a unit range for \( f \) is to use min-max scaling \( f_u = (f - f_{\text{min}})/(f_{\text{max}} - f_{\text{min}}) \). However, determining the possible minimum and maximum values of \( f \) for any data \( X \) is not straightforward. Theoretical extrema are usually computed for edge cases far from realistic \( X \) and \( C \). Wu et al. \cite{55} propose to estimate the worst score over a given dataset \( X \) by the expectation \( f_{\text{min}} = E_x(f(C^n, X, d)) \) of \( f \) computed over random partitions \( C^n \) of \( (X, d) \) preserving class proportions \( |C^n| = |C| \forall i \) (Trick 4a)—arguably the worst possible clustering partitions of \( X \). In contrast, it is hard to estimate the maximum achievable score \( f_{\text{max}} \) over \( X \), as this is the very objective of clustering techniques. If the theoretical maximum \( f_{\text{max}} \) is known and finite, we propose to use it by default; otherwise, if infinite, we propose to use a logistic function (Trick 4b) to scale it down to 1 (Note that the scaled measure \( f_u \) is 0 if \( f_{\text{max}} \to +\infty \)).

4.2 Generalizing the Calinski-Harabasz Index

As a proof-of-concept, we use the proposed tricks to generalize the CH index to the \( CH_{\text{btwn}} \) index that satisfies both within-dataset (W) and between-dataset (B) axioms. We select CH as it is a representative IVM \( \text{btwn} \) \cite{53,56,37,38} widely used for clustering evaluation \cite{39,40,41}. It is defined as:

\[
CH(C, X, d) = \frac{\sum_{i=1}^{C} |C_i| |d^2(c_i, c)|/(|C| - 1)}{\sum_{i=1}^{C} x \in C_i d^2(x, c_i)/(|X| - |C|)},
\]

where \( c_i \) is the centroid of \( C_i \) and \( c \) is the centroid of \( X \). A higher value implies a better CLM. The denominator and numerator measure compactness and separability, respectively. Both are estimators of population statistics (Trick 1), reducing by design the influence of data-cardinality (Axiom B1). We get shift invariance (Axiom B2) while preserving scale invariance (Axiom W1) by substituting the square distances by their exponential form normalized by the standard deviation \( \sigma_d \) of the distances of data points to the centroid (Trick 2), leading to:

\[
CH_1(C, X, d) = \frac{\sum_{i=1}^{C} |C_i| |d^2(c_i, c)|/\sigma_d/(|C| - 1)}{\sum_{i=1}^{C} x \in C_i e^{d^2(x, c_i)/\sigma_d}/(|X| - |C|)}.
\]

Then, we apply min-max scaling (Axiom B4). As \( \max(CH_1) = +\infty \), we transform it through a logistic function (Trick 4b) \( CH_2 = 1/(1 + CH_1^{-1}) \) so \( CH_{2\text{max}} = 1 \). We estimate the worst score as the expectation of \( CH_2 \) over random clustering partitions \( C^n \) (Trick 4a): \( CH_{2\text{min}} = E_x(CH_2(C^n, X, d)) \). We get \( CH_3 = (CH_2 - CH_{2\text{min}})/(CH_{2\text{max}} - CH_{2\text{min}}) \).

Lastly, we satisfy class-cardinality (Axiom B3) by averaging class-pairwise scores (Trick 3), which determines the between-cluster Calinski-Harabasz index:

\[
CH_{\text{btwn}}(C, X, d) = \frac{1}{\binom{|C|}{2}} \sum_{S \subset C, |S|=2} CH_3(S, X, d).
\]

Unlike \( CH \), which misses all between-dataset axioms except B1, \( CH_{\text{btwn}} \) satisfies all of them by design, and we prove it also satisfies all within-dataset axioms (Appendix B).

The existence of at least one IVM \( \text{btwn} \) provides evidence pointing toward the consistency of our axioms. Still, we cannot prove their completeness nor their soundness for lack of a clear definition of what a good clustering is (See A&B \cite{7} for a discussion of these concepts for clustering). Our experiments validate the importance of these axioms for comparing the CLM of different datasets.

In terms of computational complexity, \( CH, CH_1, \) and \( CH_2 \) are \( O(|X| \Delta_X) \), thus \( CH_{2\text{min}} = O(|X| \Delta_X T) \) while \( CH_{2\text{max}} = O(1) \), where \( T \) is the number of Monte Carlo simulations to estimate \( CH_{2\text{min}} \). Thus, \( CH_3 = O(|X| \Delta_X T) \), and finally \( CH_{\text{btwn}} = O(|X| \Delta_X TP_C) \), where \( P_C = |C|(|C| + 1)/2 \) is the number of pairs of classes. Worst-case complexity of \( CH_{\text{btwn}} \) is linear with all parameters but quadratic with the number of classes, making it very scalable (Appendix F).
5 Evaluation

5.1 Ablation Study of Between-dataset Calinski-Harabasz index

Objectives and design $CH_{btwn}$ derives from $CH$ by using tricks T2, T3, and T4. We want to evaluate the role these tricks play in making IVM$_{btwn}$ satisfy the new axioms. We consider a synthetic dataset from a previous study [42, 43] made of two bivariate Gaussian clusters (class labels) with various levels of CLM, to which we add noisy dimensions. We prepare 1,000 base datasets $X_i$, $t \in \{0, \ldots, 1000\}$, each one consisting of $|X| = 10,000$ points sampled from two Gaussian clusters ($|C| = 2$) within the 2D space and augmented with 98 noisy dimensions ($\Delta = 100$). We controlled the eight independent parameters (ip) of the Gaussians: two covariance matrices (3 ip each), class proportions (1 ip), and the distance between Gaussian means (1 ip), following a previous study [42, 43] (see figure in Appendix C). We add Gaussian noise along the supplementary dimensions, to each cluster-generated data, with a mean 0 and a variance equal to the minimum span of that cluster’s covariance. We generated any dataset $X_{i,t}$ by specifying a triplet $(X_i, N_i, \Delta_i)$ with $X_i$ a base dataset, $N_i$ the number of data randomly sampled from $X_i$, preserving cluster proportions, and $\Delta_i$ its dimension where the first two dimensions always correspond to the 2D cluster space. Sensitivity to data-cardinality (B1) For each of the 1000 base data $X_i$, we generated 11 datasets $X_{i,t} = (X_i, N_i, \Delta_i)_{t \in \{0, \ldots, 1000\}}$ with the controlled data cardinality set to $N_i = 500t + 5000$ and $\Delta_i$ drawn uniformly at random from $[2, \ldots, 100]$. Sensitivity to dimensionality (B2) For each of the 1000 base data $X_i$, we generated 11 datasets $X_{i,t} = (X_i, N_i, \Delta_i)_{t \in \{0, \ldots, 1000\}}$ with $N_i$ drawn uniformly at random from $[5000, \ldots, 5000]$ and the controlled dimension set to $\Delta_0 = 2$ or $\Delta_i = 10t$, $\forall t > 0$.

Measurements For each $CH_i$, we compute the matching between a pair $(a, b)$ of values of the controlled factor $t$ (e.g. $(\Delta_0, \Delta_t) = (10, 30)$) across all 1000 base data using: $S_{k \in \{0, \ldots, 1000\}}(CH_{i}(C, X_{k,a}, d), CH_{i}(C, X_{k,b}, d))$, where $S$ is the Symmetric Mean Absolute Percentage Error (SMAPE) [44] adapted to compare measures with different ranges: $S_{k \in \mathcal{K}}(F_k, G_k) = \frac{1}{n} \sum_{k \in \mathcal{K}} \frac{|F_k - G_k|}{|F_k| + |G_k|}$ (0 best, 1 worst).

Figure 2: Ablation study of $CH_{btwn}$ (Section 5.1). Heatmaps (a–h) show the SMAPE of $CH_i$ variants (each column) for all pairs $(N_a, N_b)$ of controlled dataset sizes (top row) and pairs $(\Delta_a, \Delta_b)$ of controlled dimensions (bottom row). The lighter the color, the lower the error and the less sensitive $CH_i$ to variations of the controlled factor. Bar charts (right) show the average over all pairs of values of controlled factors for each $CH_i$ variant. See Appendix H for high-resolution images.
| Classifiers | SVM | kNN | MLP | NB | RF | LR | LDA | Ensemble |
|-------------|-----|-----|-----|----|----|----|-----|----------|
| GT-ranking EVMs | ami | arand | vm | nmi | ami | arand | vm | nmi |
| 0.5427 | 0.6235 | 0.4625 | 0.4827 | 0.4876 | 0.5810 | 0.3974 | 0.4094 | 0.4405 | 0.5386 | 0.3600 | 0.3761 | 0.4126 | 0.5276 | 0.3991 | 0.3889 |
| 0.4456 | 0.5382 | 0.3666 | 0.3873 | 0.4999 | 0.5726 | 0.3945 | 0.3606 | 0.5922 | 0.6748 | 0.4614 | 0.4099 | 0.5648 | 0.6800 | 0.4549 | 0.4208 |
| 0.4999 | 0.5726 | 0.3945 | 0.3606 | 0.6201 | 0.7019 | 0.4934 | 0.4446 | 0.4026 | 0.3534 | 0.5366 | 0.5079 | 0.5668 | 0.5957 | **0.6086** | **0.6454** |
| **0.7091** | **0.7513** | **0.5719** | **0.5015** | **0.5923** | **0.6222** | **0.4487** | **0.3810** | **0.7893** | **0.7981** | **0.7022** | **0.6561** |

* *, **, ***: first, second, and third highest scores for each EVM

Table 1: Rank correlations between approximate ground truth CLM ranking based on 9 clustering techniques and estimated CLM ranking obtained by CH$_{btwn}$, various IVM$_{wthin}$, and classifiers. CH$_{btwn}$ rankings (***) outperform all the competitors and achieved an improvement of about 20% compared to its within-dataset version (CH).

Results [Figure 2] shows that all CH variants are slightly sensitive to changes in the data size (a–d), with a larger difference of size leading to bigger errors (off-diagonal darker shades of blue). The average error is about 10% for all variants except CH$_{btwn}$ (top row, blue, orange, and green bars), and CH$_{btwn}$ is five times less sensitive to data cardinality than any other variant (top row, red bar). Regarding dimensionality (e–h), all variants except CH$_{btwn}$ (h) are more strongly affected by larger differences in dimension, with about 35% error on average, while CH$_{btwn}$ (red bar) is slightly below 20% on average, a two-fold improvement over other variants.

The bar chart shows that the combination of both shift invariance (T2) and range invariance (T4) tricks is necessary to get CH$_{btwn}$ satisfying axioms B1 (cardinality invariance) and B2 (shift invariance). It is unexpected, though, that using the shift invariance trick alone makes CH$_v$ more sensitive to the dimension. However, this can be explained by the fact that the exponential trick cancels the global shift of all distances (what it is designed for), disregarding the effect on the range of the IVM itself (a non-linear aggregation of distances), a factor that is then mitigated by the range trick (T4).

5.2 Between-dataset Rank Correlation Analysis

Objectives and design We assess CH$_{btwn}$ against competitors for best estimating the CLM ranking of publicly available labeled datasets. We approximate a ground truth CLM quality for each labeled dataset using multiple clustering techniques. We then compare the rankings made by all competitors and CH$_{btwn}$ to this ground truth using Spearman’s rank correlation.

Datasets We collected 96 publicly available labeled datasets with diverse numbers of data points, class labels, cluster patterns (presumably), and dimensionality (Appendix E).

Approximating the ground truth CLM For lack of definite ground truth clusters in multidimensional real data, we used the maximum EVM score achievable by nine various clustering techniques on a labeled dataset as an approximation of the ground truth (GT) CLM score for that dataset. These GT scores were used to get the GT-ranking of all the datasets. This scheme relies on the fact that high EVM implies good CLM (Section 1; Figure 1 A and D). We used Bayesian optimization [45] to find the best hyperparameter setting for each clustering technique. We obtained GT-ranking based on four EVMs: adjusted rand index (arand) [23], adjusted mutual information (ami) [22], V-measure (vm) [24], and normalized mutual information (nmi) [46] with geometric mean. For clustering techniques, we used HDBSCAN [47], DBSCAN [48], K-Means [49], K-Medoids [50], X-Means [51], Birch [52], and Single, Average, and Complete variants of Agglomerative Clustering [53] (Appendix D).

Competitors We compared supervised classifiers, IVM$_{wthin}$, and CH$_{btwn}$ to the GT ranking. For classifiers, we used SVM, kNN, Multilayer Perceptron (MLP), Naive Bayesian Networks (NB),
Between-Dataset Calinski Harabasz ($CH_{btwn}$) Calinski Harabasz ($CH$) 
ami
Top 20Bottom 20 (b) (a) 

Figure 3: All (gray points) and best (red points) ami scores of GT clustering techniques for the 96 benchmark datasets, ranked by $CH$ (left) and $CH_{btwn}$ (right). The top 20 datasets in terms of $CH_{btwn}$ (right) are the most reliable to evaluate and compare clustering techniques using EVMs.

Figure 4: (a) Distribution of pairwise rank stability for bottom-20 (blue; $P^-$), full (orange; $P^*$), and top-20 (green; $P^+$) datasets. (b) Rankings of clustering techniques for each set. All rankings are based on ami EVM averaged over the datasets within each set. Using the datasets top-ranked by $CH_{btwn}$ as a proxy of their good CLM leads to stable and reliable rankings ((a) green bar).

Random Forest (RF), Logistic Regression (LR), Linear Discriminant Analysis (LDA), and their ensembles; the selected classifiers are the ones used for evaluating clustering in Rodríguez et al. [14]. We measured the classification score of a given labeled dataset, using five-fold cross validation and Bayesian optimization [45] to find the best hyperparameter setting. The accuracy in predicting class labels was averaged over the five validation sets to get a proxy of the CLM score for that dataset. For the ensemble method, we got the proxy as the highest accuracy score among the seven classifiers for each dataset independently. Regarding IVM$_{within}$, we considered the list of Liu et al. [5], except the ones optimized based on the elbow rule (e.g., Modified Hubert $\Gamma$ statistic [54]) and the ones requiring several clustering results (e.g., S_Dbw index [55]), thus we used: $CH$, Davies-Bouldin index [56], Dunn index [57], I index [37], Silhouette [58], and Xie-Beni index [59] (See details in Appendix D).

Results [Table 1] shows that for every EVM, $CH_{btwn}$ (*** outperforms all competitors. Especially, $CH_{btwn}$ achieved a performance improvement of about 20% compared to $CH$. The second (**) and third (*) places vary depending on the EVM, but they are all part of the IVM$_{within}$ category. Therefore, $CH_{btwn}$ can be used as a reliable measure of CLM to rank datasets (Figure 3) despite their drastic variations in terms of dimension, number of class labels, and data size. It also runs far faster than optimizing any of the GT clustering techniques (tens of seconds versus several hours for all 96 datasets; Appendix F), clearly demonstrating its benefit both in terms of time and accuracy.

6 Application: Ranking the Labeled Datasets for Reliable EVM

Objectives and design We want to demonstrate the importance of evaluating the CLM of benchmark datasets prior to conducting the external validation of clustering techniques. Here, in addition to the full set of 96 public datasets ($P^*$), we consider the top-20 ($P^+$) and bottom-20 ($P^-$) datasets as per their $CH_{btwn}$ rank (Figure 3) (the top-20 and bottom-20 datasets are given in Appendix C).

We consider simulating the situation where a data scientist would arbitrarily choose 10 benchmark datasets ($B$) among the datasets at hand for the task of ranking clustering techniques according to
EVM, the average EVM over $B$. For each $\mathcal{P} \in \{\mathcal{P}^+, \mathcal{P}^*, \mathcal{P}^\star\}$, we simulate 100 times picking $B$ at random among $\mathcal{P}$. For each $\mathcal{P}$, we measure the pairwise rank stability $P_B(A, B) = \max(1 - p, p)$ of clustering techniques $A$ and $B$ over $B$ by counting the proportion $p$ of cases $\text{am} \, 1_B(A) > \text{am} \, 1_B(B)$.

**Assumptions** We expect that conducting $T$ on any subset of good-CLM datasets would provide similar rankings (Figure 1A) where pairwise ranks remain stable ($\forall (A, B), P_B(A, B) \approx 1$), whereas conducting $T$ using bad-CLM datasets would lead to arbitrary and unstable rankings ($\forall (A, B), P_B(A, B)$ spread over $[0.5, 1]$) (Figure 1BEH).

**Results and discussion** Figure 4a shows that pairwise ranks stay stable only in $\mathcal{P}^+$, which verifies our assumptions. Moreover, we found that the rankings of clustering techniques made by $EV \, M_{P^+}$, $EV \, M_{P^*}$, and $EV \, M_{P^\star}$ are completely different (Figure 4b). Still, some datasets within $\mathcal{P}^\star$ (e.g., Spambase, Hepatitis [60]) have been used for external clustering validation in previous studies [10, 11, 12, 13] without CLM evaluation, casting doubt on their conclusion and showing this issue shall gain more attention in the benchmarking community. CLM scores could be used further to inform benchmarking results (Appendix G) or to improve dataset’s reliability by modifying datasets’ class labels.

7 Conclusion

In this research, we provided a grounded way to evaluate the reliability of benchmark labeled datasets used for the external evaluation of clustering techniques. We proposed to measure their level of cluster-label matching (CLM). We presented four between-dataset axioms and technical tricks to generate measures that satisfy them. We used these tricks to design a new between-dataset internal validation measure $CH_{btwn}$ generalizing the Calinski-Harabasz index for across-datasets comparisons. We studied the accuracy of this measure to rank 96 benchmark datasets and showed that it outperforms all competitors in terms of time and accuracy. We demonstrated its usefulness in determining the most reliable datasets for comparing clustering techniques.

As future work, we want to explore further the use of our tricks to generalize other IVMs within, and explore how to use the CLM score to build better clustering benchmarks.

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