Automated Analytical Methods to Support Visual Exploration of High-Dimensional Data

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Abstract—Visual exploration of multivariate data typically requires projection onto lower dimensional representations. The number of possible representations grows rapidly with the number of dimensions, and manual exploration quickly becomes ineffective or even unfeasible. This paper proposes automatic analysis methods to extract potentially relevant visual structures from a set of candidate visualizations. Based on features, the visualizations are ranked in accordance with a specified user task. The user is provided with a manageable number of potentially useful candidate visualizations, which can be used as a starting point for interactive data analysis. This can effectively ease the task of finding truly useful visualizations and potentially speed up the data exploration task. In this paper, we present ranking measures for class-based as well as non-class-based scatterplots and parallel coordinates visualizations. The proposed analysis methods are evaluated on different data sets.

Index Terms—Dimensionality reduction, quality measures, scatterplots, parallel coordinates.

1 INTRODUCTION

Due to the technological progress over the last decades, today’s scientific and commercial applications are capable of generating, storing, and processing large and complex data sets. Making use of these archives of data provides new challenges to analysis techniques. It is more difficult to filter and extract relevant information from the masses of data since the complexity and volume have increased. Effective visual exploration techniques are needed that incorporate automated analysis components to reduce complexity and to effectively guide the user during the interactive exploration process.

The visualization of large complex information spaces typically involves mapping high-dimensional data to lower dimensional visual representations. The challenge for the analyst is to find an insightful mapping, while the dimensionality of the data, and consequently, the number of possible mappings increases. For an effective visual exploration of large data sources, it is therefore essential to support the analyst with Visual Analytics tools that help the user in finding relevant mappings by providing an automated analysis. One important goal of Visual Analytics, which is the focus of this paper, is to generate representations that best show phenomena contained in the high-dimensional data like clusters and global or local correlations.

Numerous expressive and effective low-dimensional visualizations for high-dimensional data sets have been proposed in the past, such as scatterplots and scatterplot matrices (SPLOM), parallel coordinates, hyperslices, dense pixel displays, and geometrically transformed displays [1]. However, finding information-bearing and user-interpretable visual representations automatically remains a difficult task since there could be a large number of possible representations. In addition for us, it could be difficult to determine their relevance to the user. Instead, classical data exploration requires the user to find interesting phenomena in the data interactively by starting with an initial visual representation. In large-scale multivariate data sets, sole interactive exploration becomes ineffective or even unfeasible since the number of possible representations grows rapidly with the number of dimensions. Methods are needed that help the user to automatically find effective and expressive visualizations.

In this paper, we present an automated approach that supports the user in the exploration process. The basic idea is to either generate or use a given set of candidate visualizations from the data and to automatically identify potentially relevant visual structures from this set of candidate visualizations. These structures are used to determine the relevance of each visualization to common predefined analysis tasks. The user may then use the visualization with the highest relevance as the starting point of the interactive analysis. We present relevance measures for typical analysis tasks based on scatterplots and parallel coordinates. The experiments based on class-based and non-class-based data sets demonstrate the potential of our relevance measures to find interesting visualizations, and thus, speed up the exploration process.
2 Related Work

Over the last few years, several approaches for selecting good views of high-dimensional projections and embeddings have been proposed. One of the first was the Projection Pursuit [2], [3]. Its main idea is to search for low-dimensional (1D or 2D) projections that expose interesting structures of the high-dimensional data set, rejecting any irrelevant (noisy or information-poor) dimensions. To exhaustively analyze such a data set using low-dimensional projections, Asimov presented the Grand Tour [4] that supplies the user with a complete overview of the data by generating sequences of orthogonal 2D projections. The problem with this approach is that an extensive exploration of a high-dimensional data set is effortful and time consuming. A combination of both approaches, the Projection Pursuit and the Grand Tour, is proposed in [5] as a visual exploration system. Since then, different Projection Pursuit indices have been proposed [6], [3], but only a few of these techniques consider possible class information of the data.

As an alternative to Projection Pursuit, the Scagnostics method [7] was proposed to analyze high-dimensional data sets. Wilkinson presented more detailed graph-theoretic measures [8] for computing the Scagnostics indices to detect anomalies in density, shape, and trend. These indices could also be used as a ranking for scatterplot visualizations depending on the analysis task. We present an image-based measure for nonclassified scatterplots in order to quantify the structures and correlations between the respective dimensions. Our measure could be used as an additional index in a Scagnostics matrix.

Koren and Carmel propose a method of creating interesting projections from high-dimensional data sets using linear transformations [9]. Their method integrates the class decomposition of the data, resulting in projections with a clearer separation between the classes.

Another important visualization method for multivariate data sets is parallel coordinates. Parallel coordinates was first introduced by Inselberg [10] and is used in several tools, e.g., XmdvTool [11] and VIS-STAMP [12], for visualizing multivariate data. It is important for parallel coordinates to decide the order of the dimensions that are to be presented to the user. Aiming at dimension reordering, Ankerst et al. [13] presented a method based on similarity clustering of dimensions, placing similar dimensions close to each other. Yang et al. [14] developed a method to generate interesting projections also based on similarity between the dimensions. Similar dimensions are clustered and used to create a lower dimensional projection of the data.

In [15], Guo also addresses ways to integrate visual and computational measures for picking and ordering variables for display on parallel coordinates. He describes a human-centered exploration environment, which incorporates a coordinated suite of computational and visualization methods to explore high-dimensional data and find patterns in these spaces. The main difference between this approach and our approach is that Guo searches for locally defined patterns in subspaces and our work concentrates on finding global patterns in a 2D projection of the data set.

The approach most similar to ours is Pixnostics, proposed by Schneidewind et al. [16]. They also use image-analysis techniques to rank the different lower dimensional views of the data set and present only the best to the user. The method does not only provide valuable lower dimensional projections to the user, but also optimized parameter settings for pixel-level visualizations. However, while their approach concentrates on pixel-level visualizations as Jigsaw Maps and Pixel Bar Charts, we focus on scatterplots and parallel coordinates.

Parallel to our work [17], Sips et al. [18] developed a class consistency visualization algorithm. Similar to ours, the class consistency method proposes measures to rank lower dimensional representations. It filters the best scatterplots based on their ranking values and presents them in an ordinary scatterplot matrix. Additional to the measure for nonclassified scatterplots, we also propose three measures for classified scatterplots as an alternative to [9] and [18]. Our measures first select the best projections of the data set, and therefore, have the advantage, over embeddings generated by linear combination of the original variables, that the orthogonal projection axes can be more easily interpreted by the user.

As an alternative to the methods for dimension reordering for parallel coordinates, we propose a method based on the structure presented on the low-dimensional embeddings of the data set. Three different kinds of measures to rank these embeddings are presented in this paper for class and non-class-based visualizations.

3 Overview and Problem Description

Increasing dimensionality and growing volumes of data lead to the necessity of effective exploration techniques to present the hidden information and structures of high-dimensional data sets. For supporting visual exploration, the high-dimensional data are commonly mapped to low-dimensional views. Depending on the technique, exponentially, many different low-dimensional views exist, which cannot be analyzed manually.

Scatterplots are a commonly used visualization technique to deal with multivariate data sets. This low-dimensional embedding of the high-dimensional data in a 2D view can be interpreted easily, especially in the most common case of orthogonal linear projections. Since there are $\frac{n(n-1)}{2}$ different plots for an $n$-dimensional data set in a scatterplot matrix, an automatic analysis technique to preselect the important dimensions is useful and necessary.

Parallel coordinates is another well-known and widely used visualization method for multivariate data sets. One problem of this kind of visualization is the large number of possible arrangements of the dimension axes. For an $n$-dimensional data set, it has been shown that $\frac{n(n-1)}{2}$ permutations are needed to visualize all adjacencies, but there are $n!$ possible arrangements. An automated analysis of the visualizations can help in finding the best visualizations out of all possible arrangements. We attempt to analyze the pairwise combinations of dimensions which are later assembled to find the best visualizations, reducing the visual analysis to $n^2$ visualizations.

Some applications involve classified data. We have to take this property into account when proposing our ranking functions. When dealing with unclassified data, we search for patterns or correlations between the data points. This might reveal important characteristics that can be of interest to the user. In order to see the structure of classified data, it
is necessary for the visualizations to separate the clusters or at least to have a minimal overlap. The greater the number of classes, the more difficult the separation.

In our paper, we describe ranking functions that deal with visualizations of classified and unclassified data. An overview of our approach is presented in Fig. 1. We start from a given multivariate data set and create the low-dimensional embeddings (visualizations). According to the given task, there are different visualization methods and different ranking functions that can be applied to these visualizations. The functions can measure the quality of the views and provide a set of useful visualizations. An overview of these techniques is shown in Fig. 2. For scatterplots on unclassified data, we developed the Rotating Variance Measure (RVM) which favors xy-plots with a high correlation between the two dimensions. For classified data, we propose measures that consider the class information while computing the ranking value of the images. For scatterplots, we developed three methods: a Class Density Measure (CDM), a Class Separating Measure (CSM), and a Histogram Density Measure (HDM). They have the goal to find the best scatterplots showing the separating classes. For parallel coordinates on unclassified data, we propose a Hough Space Measure (HSM), which searches for interesting patterns such as clustered lines in the views. For classified data, we propose two measures: 1) the Overlap Measure (OM) that focuses on finding views with as little overlap as possible between the classes, so that the classes separate well, 2) the Similarity Measure (SM) which looks for correlations between the lines. The measures are computed directly over the visualization images and, in this first version, do not consider possible overplotting in the images.

We choose correlation search in scatterplots (Section 4.1) and cluster search (i.e., similar lines) in parallel coordinates (Section 5.1) as an example of analysis tasks for unclassified data sets. If class information is given, the tasks are to find views, where distinct clusters in the data set are also well separated in the visualization (Section 4.2) or show a high level of inter- and intraclass similarity (Section 5.2).

4 Quality Measures for Scatterplots

Our measures aim to assess first the density and second the separateness of classes in the distribution of the data. In Section 4.1, we propose analysis functions assessing density of the classes and Section 4.2 describes methods for assessing the separateness of classes. In the case of unclassified but well separable data, class labels can be automatically assigned using clustering algorithms [19], [20], [21].

4.1 Scatterplot Measures for Unclassified Data

4.1.1 Rotating Variance Measure

High correlations are represented as long, skinny structures in the visualization. Due to outliers, even almost perfect correlations can lead to skewed distributions in the plot and attention needs to be paid to this fact. The Rotating Variance Measure is aimed at finding linear and nonlinear correlations between the pairwise dimensions of a given data set.

First, we transform the discrete scatterplot visualization into a continuous density field. For each screen pixel s and its position \( \mathbf{x} = (x, y) \), the distance to its kth nearest sample points \( N_s \) in the visualization is computed. To obtain an estimate of the local density \( \rho \) at a pixel \( s \), we define \( \rho = 1/r \), where \( r \) is the radius of the enclosing sphere of the k-nearest neighbors of \( s \) given by

\[
    r = \max_{i \in N_s} \| \mathbf{x} - \mathbf{x}_i \|. \tag{1}
\]

Choosing the kth neighbor instead of the nearest eliminates the influence of outliers. k is chosen to be between 2 and \( n - 1 \), so that the minimum value of \( r \) is mapped to 1. We used \( k = 4 \) throughout the paper. Other density estimations could, of course, be used as well.

Visualizations containing high correlations should generally have corresponding density fields with a small band of larger values, while views with lower correlation should have a density field consisting of many local maxima spread in the image. We can estimate this amount of spread for every pixel by computing the normalized mass distribution by taking \( s \) samples along different lines \( l_0 \) centered at the corresponding pixel positions \( x_i \) and with length equal to the image width, see Fig. 3. For these sampled lines, we compute the weighted distribution for each pixel position \( x_i \):
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sum up the result: the sum of the absolute difference between each pair and derived as described earlier in Section 4.1.

\[ \nu^i_j = \frac{\sum_{k=1}^M |p_{i_k}^j - x^j_k|}{\sum_{j=1}^P p_{i_k}^j}, \]

\[ \nu^i = \min_{\theta \in [0,2\pi]} \nu^i_j, \]

where \( p_{i_k}^j \) is the \( j \)th sample along line \( l_0 \) and \( x^j_k \) is its corresponding position in the image. For pixels positioned at a maximum of a density image conveying a real correlation, the distribution value will be very small, if the line is orthogonal to the local main direction of the correlation at the current position, in comparison to other positions in the image. Note that such a line can be found even in nonlinear correlation. On the other hand, pixels in density images conveying low correlation will always have only large \( \nu \) values.

For each column in the image, we compute the minimum value and sum up the result. The final \( \text{RVM} \) value is therefore defined as

\[ \text{RVM} = \frac{1}{\sum_x \min_y \nu(x,y)}, \]

where \( \nu(x,y) \) is the mass distribution value at pixel position \((x,y)\).

4.2 Scatterplot Measures for Classified Data

Most of the known techniques calculate the quality of a projection, without taking the class distribution into account. In classified data plots, we can search for the class distribution in the projection, where good views should show good class separation, i.e., minimal overlap of classes.

In this section, we propose three approaches to rank the scatterplots of multivariate classified data sets, in order to determine the best views of the high-dimensional structures.

4.2.1 Class Density Measure

The Class Density Measure evaluates orthogonal projections, i.e., scatterplots, according to their separation properties. Therefore, CDM computes a score for each candidate plot that reflects the separation properties of the classes. The candidate plots are then ranked according to their score, so that the user can start investigating highly ranked plots in the exploration process.

In the case, we are given only the visualization without the data, we assume that every color used in the visualization represents one class. We therefore separate the classes first into distinct images, so that each image contains only the information of one of the classes. A continuous representation for each class is necessary in order to compute the overlap between the classes, we estimate a continuous, smooth density function based on local neighborhoods. For each screen pixel \( s \), the distance to its \( k \)th nearest neighbors \( N_s \) of the same class is computed and the local density is derived as described earlier in Section 4.1.

Having these continuous density functions available for each class, we estimate the mutual overlap by computing the sum of the absolute difference between each pair and sum up the result:

\[ \text{CDM} = \sum_{k=1}^{M-1} \sum_{l=k+1}^M \sum_{i=1}^P |p_{i_k}^l - p_{i_l}^k|, \]

with \( M \) being the number of density images, i.e., classes, respectively, \( p_{i_k}^l \) is the \( i \)th pixel value in the density image computed for the class \( k \), and \( P \) is the number of pixels. If the range of the pixel values is normalized to \([0,1]\), the range for the CDM is between 0 and \( P \), considering two classes (\( M = 2 \)). This value is large, if the densities at each pixel differ as much as possible, i.e., if one class has a high density value compared to all others. It follows that the visualization with the fewest overlap of the classes will be given the highest value. Another property of this measure is not only in assessing well separated but also dense clusters, which ease the interpretability of the data in the visualization. Note that non-overlapping classes in scatterplots produce different density images using our algorithm. Even if the clusters are similar, the density images are different, which results in a high value for the CDM measure.

4.2.2 Class Separating Measure

The CDM (Section 4.2.1) finds views with few overlaps between classes and dense clusters in high-dimensional data sets. The CDM is computed over density images with a rapid falloff function. The local density \( \rho \) was defined as \( \rho = 1/r \) (Section 4.1). By changing this function, we are able to control the balance between the property of separation and dense clustering. Choosing a function with an increasing value for \( r \) can yield better separated clusters but with a lower clustering property.

In our experiments, we found that using \( \rho = r \) instead \( \rho = 1/r \) provides a good trade-off between class separability and clustering. In extension to the CDM, we therefore propose the Class Separating Measure. The main difference between these two measures is in the computation of the continuous representation of the scatterplot, henceforth termed distance field for the CSM (with \( \rho = r \)), and density image for the CDM (with \( \rho = 1/r \)).

To compute a distance field, the local distance at a screen pixel \( s \) is defined as \( r \), where \( r \) is the radius of the enclosing sphere of the \( k \)th-nearest neighbors of \( s \), as described earlier in Section 4.1. Once we have the distance field of each class, the CSM can be computed as the sum of the absolute difference between them (note that for the CDM measure, the inverse of the distance was used)

\[ \text{CSM} = \sum_{k=1}^{M-1} \sum_{l=k+1}^M \sum_{i=1}^P |p_{i_k}^l - p_{i_l}^k|, \]

with \( M \) being the number of distance field images, i.e., classes, respectively, \( p_{i_k}^l \) is the \( i \)th pixel value in the distance field computed for the class \( k \), and \( P \) is the number of pixels. Comparing the CSM and the CDM, the Class Separating measure has a bias toward large distances between clusters, while the Class Density measure has a bias toward dense clusters. We consider separation and density of the clusters as two different user tasks. Frequently, views with well-separated clusters are not necessarily the ones with dense clusters. When a view presents both properties simultaneously, it is assigned with a higher value by the two measures, producing a similar rank for both measures. A comparison between the Class Separating and Class Density measures with a real example is presented in Section 6.1.
4.2.3 Histogram Density Measure

The Histogram Density Measure is a density measure for scatterplots which extends the previously presented approaches by including nonorthogonal views in the results. It considers the class distribution of the data points using histograms. Since we are interested in plots that show good class separations, HDM looks for corresponding histograms that show significant separation properties. To determine the best low-dimensional embedding of the high-dimensional data using HDM, a two-step computation is conducted.

First, we search in the 1D linear projections which dimension is separating the data. For this purpose, we calculate the projections and rank them by the entropy value of the 1D projections separated in small equidistant parts, called histogram bins. $p_c$ is the number of points of class $c$ in one bin. The entropy, average information content of that bin, is calculated as

$$H(p) = -\sum_c \frac{p_c}{\sum_c p_c} \log_2 \left( \frac{p_c}{\sum_c p_c} \right).$$

$(7)$

$H(p)$ is 0, if a bin has only points of one class and $\log_2 M$, if it contains equivalent points of all $M$ classes. This projection is ranked with the 1D-HDM:

$$HDM_{1D} = 100 - \frac{1}{Z} \sum_c \left( \sum_c p_c H(p) \right),$$

$(8)$

$$= 100 - \frac{1}{Z} \sum_c \sum_c p_c \left( - \sum_c \frac{p_c}{\sum_c p_c} \log_2 \frac{p_c}{\sum_c p_c} \right),$$

$(9)$

where $\frac{1}{Z}$ is a normalization factor, to obtain ranking values between 0 and 100, having 100 as best value:

$$\frac{1}{Z} = \frac{100}{\log_2 M \sum_c \sum_c p_c}.$$  

$(10)$

In some data sets, paraxial projections are not able to show the structure of high-dimensional data. In these cases, simple rotation of the projection axes can improve the quality of the measure. In Fig. 4, we show an example, where a rotation is improving the projection quality. While the paraxial projection of these classes cannot show these structures on the axes, the rotated (dotted projection) axes have less overlap for a projection on the $x^'$-axes. Therefore, we rotate the projection plane and compute the 1D-HDM for different angles $\theta$. For each plot, we choose the best 1D-HDM value. We experimentally found $\theta = 9m$ degree, with $(m \in [0, \ldots, 19])$ to be working well for all our data sets.

Second, a subset of the best ranked dimensions are chosen to be further investigated in higher dimensions. All the combinations of the selected dimensions enter a PCA computation. PCA [22] is a widely used technique for high-dimensional data analysis. It transforms a high-dimensional data set with correlated dimensions, in a lower dimensional data set with uncorrelated dimensions, called principal components.

For every combination of selected dimensions, after the PCA is computed, the first two components of the PCA are plotted to be ranked by the 2D-HDM. The 2D-HDM is an extended version of the 1D-HDM, for which a 2D histogram on the scatterplot is computed. The quality is measured, exactly as for the 1D-HDM, by summing up a weighted sum of the entropy of one bin. The measure is normalized between 0 and 100, having 100 for the best data points visualization, where each bin contains points of only one class. Also, the bin neighborhood is taken into account, as for each bin $p_c$, we sum the information of the bin itself and the direct neighborhood, labeled as $u_c$. Consequently, the 2D-HDM is

$$HDM_{2D} = 100 - \frac{1}{Z} \sum_{x,y} \sum_c u_c \left( - \sum_c \frac{u_c}{\sum_c u_c} \log_2 \frac{u_c}{\sum_c u_c} \right),$$

$(11)$

with the adapted normalization factor

$$\frac{1}{Z} = \frac{100}{\log_2 M \sum_{x,y} (\sum_c u_c)}.$$  

$(12)$

5 Quality Measures for Parallel Coordinates

When analyzing parallel coordinates plots, we focus on the detection of plots that show either significant correlation between attribute dimensions or good clustering properties in certain attribute ranges. There exist a number of analytical approaches for parallel coordinates to generate dimension orderings that try to fulfill these tasks [13], [14]. However, they often do not generate an optimal parallel plot for correlation and clustering properties, because of local effects which are not taken into account by most analytical functions. We therefore present analysis functions that do not only take the properties of the data into account, but also consider the properties of the resulting plot.
5.1 Parallel Coordinates Measures for Unclassified Data

5.1.1 Hough Space Measure

Our analysis is based on finding patterns like clustered lines with similar positions and directions. Our algorithm for detecting these clusters is based on the Hough transform [23].

Straight lines in the image space can be described as $y = ax + b$. The main idea of the Hough transform is to define a straight line according to its parameters, i.e., the slope $a$ and the interception $b$. Due to a practical difficulty (the slope of vertical lines is infinite), the normal representation of a line is

$$\rho = x \cos \theta + y \sin \theta,$$

where $\rho$ is the length of the normal from the origin to the line and $\theta$ is the angle between this normal and the $x$-axis. Using this representation, for each non-background pixel in the visualization, we have a distinct sinusoidal curve in the $\rho\theta$-plane, also called Hough or accumulator space. An intersection of these curves indicates that the corresponding pixels belong to the line defined by the parameters $(\rho_i, \theta_i)$ in the original space. Fig. 5 shows two synthetic examples of parallel coordinates and their respective Hough spaces: Fig. 5a presents two well-defined line clusters and is more interesting for the cluster identification task than (b), where no line cluster can be identified. Note that the bright areas in the $\rho\theta$-plane represent the clusters of lines with similar $\rho$ and $\theta$.

Using the median value, only a few clusters are selected in an accumulator space with high contrast between the cells (See Fig. 5a), while in a uniform accumulator space, many clusters are selected (See Fig. 5b). This adaptive threshold is not only necessary to select possible line clusters in the accumulator space, but also to avoid the influence of outliers and occlusion between the lines. In the occlusion case, a point that belongs to two or more lines is computed just once in the accumulator space.

The final goodness value for a 2D visualization is computed by the number of accumulator cells $n_{\text{cells}}$ that have a higher value than $m$ normalized by the total number of cells $(wh)$ to the interval $[0, 1]$:

$$s_{i,j} = 1 - \frac{n_{\text{cells}}}{wh},$$

where $i, j$ are the indices of the respective dimensions, and the computed measure $s_{i,j}$ presents higher values for images containing well-defined line clusters (similar lines) and lower values for images containing lines in many different directions and positions.

Having combined the pairwise visualizations, we can now compute the overall quality measure by summing up the respective pairwise measurements. This overall quality measure of a parallel visualization containing $n$ dimensions is

$$HSM = \sum_{a_i \in I} s_{a_i, a_{i+1}},$$

where $I$ is a vector containing any possible combination of the $n$ dimensions indices. In this way, we can measure the quality of any given visualization by using parallel coordinates.

Exhaustively, computing all $n$-dimensional combinations in order to choose the best/worst ones requires a very long computation time and becomes unfeasible for a large $n$. In these cases, in order to search for the best $n$-dimensional combinations in a feasible time, an algorithm to solve a Traveling Salesman Problem is used, e.g., the A*-Search algorithm [24] or others [25]. Instead of exhaustively combining all possible pairwise visualizations, these kinds of algorithms would compose only the best overall visualization.

5.2 Parallel Coordinates Measures for Classified Data

While analyzing parallel coordinates visualizations with class information, we consider two main issues. First, in good parallel coordinates visualizations, the lines that belong inside a determined class must be quite similar (inclination and position similarity). Second, visualizations, where the classes can be separately observed and that contain less overlapping are also considered to be good. We developed two measures for classified parallel coordinates that take these matters into account: the Similarity Measure that encourages inner class similarities, and the Overlap Measure that analyzes the overlap between classes. Both are based on the measure for unclassified data presented in Section 5.1.

5.2.1 Similarity Measure

The similarity measure is a direct extension of the measure presented in Section 5.1. For visualizations containing class information, the different classes are usually represented by
different colors. We separate the classes into distinct images, containing only the pixels in the respective class color, and compute a quality measure \( s_k \) for each class, using (15). Thereafter, an overall quality value \( s \) is computed as the sum of all class quality measures:

\[
SM = \sum_k s_k.
\]  

(17)

Using this measure, we encourage visualizations with strong inner class similarities and slightly penalize overlapped classes. Note that due to the classes overlap, some classes have many missing pixels, which results in a lower \( s_k \) value compared to other visualizations, where less or no overlap between the classes exists.

### 5.2.2 Overlap Measure

In order to penalize overlap between classes, we analyze the difference between the classes in the Hough space (see Section 5.1). As in the similarity measure, we separate the classes to different images and compute the Hough transform over each image. Once we have a Hough space \( h \) for each class, we compute the quality measure as the sum of the absolute difference between the classes:

\[
OM = \sum_{k=1}^{M-1} \sum_{l=k+1}^{M} \sum_{l=1}^{P} |h_{k,l} - h_{l,k}|. 
\]

(18)

Here, \( M \) is the number of Hough space images, i.e., classes, respectively, and \( P \) is the number of pixels. This value is high if the Hough spaces are disjoint, i.e., if there is no large overlap between the classes. Therefore, the visualization with the smallest overlap between the classes receives the highest values.

Another interesting use of this measure is to encourage or search for similarities between different classes. In this case, the overlap between the classes is desired, and the previously computed measure can be inverted to compute suitable quality values:

\[
OM, INV = 1/OM. 
\]

(19)

### 6 APPLICATION

To evaluate our measures, we tested them on a variety of different real data sets. We applied our Class Density Measure, Class Separating Measure, Histogram Density Measure, Similarity Measure, and Overlap Measure on classified data, to find views that try to either separate or show similarities between the classes. For unclassified data, we applied our Rotating Variance Measure and Hough Space Measure in order to find linear or nonlinear correlations and clusters in the data sets, respectively.

Except for the HDM, we chose to present only relative measures, i.e., all calculated values are scaled so that the best visualization is assigned 100 and the worst 0. This scaling is intended to ease the interpretability of the measure by the user. For the HDM, we chose to present the unchanged measure values, as the HDM allows an easy direct interpretation, with a value of 100 being the best and 0 being the worst possible constellation. If not otherwise stated, our examples are proof-of-concepts, and interpretations of some of the results should be provided by domain experts.

We used the following data sets: *Parkinson’s Disease* is a data set composed of 195 biomedical voice measures from 31 people, 23 with Parkinson’s disease [26], [27]. Each of the 12 dimensions is a particular voice measure. The voice recordings from these individuals have been taken with the goal to discriminate healthy people from those with Parkinson’s disease. *Olives* is a classified data set with 572 olive oil samples from nine different regions in Italy [28]. For each sample, the normalized concentrations of eight fatty acids are given. The large number of classes (regions) poses a challenging task to the algorithms trying to find views in which all classes are well separated. *Cars* contains 7,404 cars listed with 24 different attributes, including price, power, fuel consumption, width, height, and others, automatically collected from a national second hand car selling website. We chose to divide the data set into two classes: benzine and diesel to find the similarities and differences between these. *Wisconsin Diagnostic Breast Cancer* (WDBC) data set consists of 569 samples with 30 real-valued dimensions each [29]. The data are classified into malignant and benign cells. The task is to find the best separating dimensions. *Wine* is a classified data set with 178 instances and 13 attributes describing chemical properties of Italian wines derived from three different cultivars. A synthetic data set that contains 1,320 data items and 100 variables, of which 14 contain significant structures [30].

### 6.1 Scatterplot Measures

First, we show our results for RVM on the *Parkinson’s Disease* data set. The three best and the three worst results are shown in Fig. 6. High correlations have been found between the dimensions Dim 9 (DFA) and Dim 12 (PPE), Dim 2 (MDVP:Fo(Hz)) and Dim 3 (MDVP:Fhi(Hz)) as well as Dim 2 (MDVP:Fo(Hz)) and Dim 4 (MDVP:Flo(Hz)) and got a high value by the measure (Fig. 6). However, visualizations containing low correlation received a low value.

In Fig. 7, the results for the *Olives* data set using our CDM measure are shown. Even though a view separating all different olive classes does not exist, the CDM reliably
chooses three views which separate the data quite well in the dimensions Dim 4 (oleic) and Dim 5 (linoleic), Dim 1 (palmitic) and Dim 5 (linoleic) as well as Dim 1 (palmitic) and Dim 4 (oleic).

We also applied our HDM technique to this data set. First, the 1D-HDM tries to identify the best separating dimensions, as presented in Section 4.2.3. The dimensions Dim 1 (palmitic), Dim 2 (palmitoleic), Dim 4 (oleic), Dim 5 (linoleic), and Dim 8 (eicosenoic) were ranked as the best separating dimensions. We computed all subsets of these dimensions and ranked their PCA views with the 2D-HDM.

In the best ranked views, presented in Fig. 8, the different classes are well separated. Compared to the upper row in Fig. 7, the visualization utilizes the screen space better, which is due to the PCA transformation.

Comparing our CSM and CDM measures, we can observe that they present distinct results on the same data sets. Applying the CSM to the Wine data set reveals views that present a good separation between the classes (Fig. 9). The best ranked plots present a large distance between the centers of the class clusters: Dim 7 (Flavanoids) and Dim 13 (Proline), Dim 7 (Flavanoids) and Dim 10 (Color intensity), and Dim 7 (Flavanoids) and Dim 12 (OD280/OD315 of diluted wines). The worst ranked views, in opposite, show only cluttered data. The result for CDM measure on the Wine data set is depicted in Fig. 10. The best ranked plots (Dim 7 (Flavanoids) and Dim 10 (Color intensity), Dim 1 (Alcohol) and Dim 7 (Flavanoids), and Dim 7 (Flavanoids) and Dim 13 (Proline)) present more dense clusters, as expected. Note that the second best ranked view, Dim 1 (Alcohol) and Dim 7 (Flavanoids) (with CDM = 89), is not considered good using the CSM measure (CSM = 58). Comparing Figs. 9 and 10, we can observe that the CSM favors large distances between the clusters, while the CDM assigns high values to views that present dense but separated clusters, even if the distances between them are much smaller.
The analyst has also the possibility to look at all orthogonal views of a data set at once by arranging them in a scatterplot matrix. In our system, the scatterplots are shown in the upper right half of the SPLOM, while the other half is used to display the goodness values of each plot. To guide the analysis, the user can fade out lower ranked views, which helps to focus on those with a higher probability of information-bearing content. This is especially helpful if the number of dimensions in the data set is very large, as the number of plots in an SPLOM increases quadratically. Fig. 11 shows an example. Both SPLOMs show the WDBC data set, but the left one shows the results for the RVM, while the right one shows the results for the CDM measure. The threshold for both SPLOMs was set to 0.95, so all plots with a lower rank have been faded out. As can be seen in the enlarged detail, different views come into focus depending on the chosen measure. While the RVM considers plots with a high degree of correlation as more important, the CDM focuses on separating the designated classes, here the malign and benign cells. What pattern is preferable always depends on the user task.

6.2 Parallel Coordinates Measures

To measure the value of our approaches for parallel coordinates, we estimated the best and worst ranked visualizations of different data sets. The corresponding visualizations are shown in Figs. 12, 13, and 14. For a better comparability, the visualizations have been cropped after the display of the fourth dimension. We used a size of $50 \times 50$ for the Hough accumulator in all experiments. The algorithms are quite robust with respect to the size and using more cells generally only increases computation time but has little influence on the result.

The recent work presented by Johansson and Johansson [30] introduces a system for dimensionality reduction by combining user-defined quality metrics using weighted functions to preserve as many important structures as possible. The analyzed structures are clustering properties, outliers, and dimension correlations. We used a synthetic data set presented in their paper to test our Hough Space Measure. The HSM algorithm prefers views with more similarity in the distance and inclination of the different lines. We computed our HSM on this synthetical data set and presented the result in Fig. 12. Here, we can see the best ranked plots for clustered data points in the top row and the worst ranked plots in the bottom. At the top, the clusters of lines are clearly visible in contrast to the bottom where no structures are visible. The five dimensions that are in the best plots are dimensions $A, C, G, I, J$. Four out of five dimensions are also determined by [30] as the best dimensions for clustering. They use user-defined quality measures for their system and our resulting dimensions are
a subset of their best nine dimensions. This gives the proof that our measures are also designed in the way that users would rank their plots.

Applying our \textit{Hough Similarity Measure} to the \textit{Cars} data set, we can see that there seem to be barely any good clusters in the data set (see Fig. 13). We verified these by exhaustively looking at all pairwise projections. However, the only dimension where the classes can be separated and at least some form of cluster can be reliably found is Dim 6 (RPM), in which cars using diesel generally have a lower value compared to benzine (Fig. 13, top row). Also, the similarity of the majority in Dim 15 (Height), Dim 18 (Trunk), and Dim 3 (Price) can be detected. Obviously, cars using diesel are cheaper, this might be due to the age of the diesel cars, but age was unfortunately not included in the data base. On the other hand, the worst ranked views using the HSM (Fig. 13, bottom row) are barely interpretable, at least we were unable to extract any useful information.

In Fig. 14, the results for our \textit{Hough Overlap Measure} applied to the \textit{WDBC} data set are shown. This result is very promising. In the top row, showing the best plots, the malign and benign are well separated. It seems that the dimensions Dim 22 (radius (worst)), Dim 9 (concave points (mean)), Dim 24 (perimeter (worst)), Dim 29 (concave points (mean)), and Dim 25 (Area (worst)) separate the two classes well.

7 \textbf{EVALUATION OF THE MEASURES’ PERFORMANCE USING SYNTHETIC DATA}

To show the effectiveness of our measures and to explain their differences, we analyzed their results on a synthetical data set. We created a 10-dimensional data set with two classes. By selecting just two classes, we aim to show the fundamental differences between the measures, which allow to detect hidden patterns.

In three dimensions, we hid \textit{target patterns} to test how these projections are ranked by the measures. The patterns
were created as follows: the first pattern in dimension (2-5) contains two classes with means at $m_1 = (6, 14)$ and $m_2 = (13, 6)$, each containing 500 samples from a multivariate normal distribution with

$$C_1 = \begin{pmatrix} 3 & 2.7 \\ 2.7 & 3 \end{pmatrix}.$$  

the covariance matrix of the variables. In dimension 6, we defined two classes with means at $m_3 = 6$, respectively, $m_4 = 13$ with 500 random samples of a normal distribution and with standard deviation $std = 1.5$ for each class. With this definition of the dimensions, three patterns in dimensions (2-5), (2-6), and (5-6) occur.

In the other seven dimensions, we defined random patterns. These are developed systematically, by taking for every dimension the mean $m_d = 10$ and 1,000 samples from a normal distribution starting from a standard deviation $std = 0.5$ and increasing this with 0.5 for each dimension. Therefore, the last random dimension has the $std = 3.5$.

In Fig. 15, we present the scatterplot matrix of the synthetical data set showing the scatterplots above the main diagonal and the parallel coordinates plots under the diagonal.

We ranked all these plots with our measures for scatterplots and parallel coordinates. The results are presented in Fig. 16. For every measure, we show a point chart containing the sorted measure results. The target patterns are marked red in each plot. It can be seen that all measures ranked as best plot one of the target patterns.

The scatterplot measures for classified data CDM and CSM found all the three target patterns as the best projections of the data set. This confirms our assumption that these measures search for the projections with the best class separability and the most dense classes. The $RVM$ designed for data sets without classes was computed on the same data set with no class information. (Note that this means that $RVM$ was measured on plots like in Fig. 15 that have no different colors for the data points.) The best ranked scatterplot by $RVM$ is (2-5) having the most dense target pattern. $RVM$ is aimed to find the scatterplots with the highest correlations. We can see that (2-5) is the target pattern with the highest

![Fig. 15. Matrix for the synthetic data set with scatterplots above the main diagonal and parallel coordinates plots below.](image)

![Fig. 16. Results of the seven measures for classified and unclassified data. The first row shows the result for the scatterplot measures and the second row for the parallel coordinates measures. The ranks are sorted decreasing and the target patterns are marked with red crosses.](image)
The second target pattern (2-6) shows two clusters with high correlation, and is also found by the RVM.

The 1D-HDM ranked best the target patterns with a result of 100. This synthesised data set is unfortunately inapplicable to test the 2D-HDM because the patterns are along the euclidian dimensions, and therefore, the 1D-HDM finds the best projection. Computing the PCA and searching for a better projection of the principal components is not necessary, because the value of 100 cannot be improved.

Applying the PCA to the best dimensions selected by the 1D-HDM (2, 5, and 6), we obtain the plot showed in Fig. 17. These best components of the PCA are also ranked with 100 by the 2D-HDM. Note that the resulting plot is not visually better than the orthogonal projection (2-5) and no additional information can be obtained through the PCA.

The parallel coordinates measures are designed to target different patterns. HSM ranks best parallel coordinates plots for unclassified data with similar positions and directions, i.e., clusters. For classified data, SM looks for these clusters taking the classes into account and OM is designed to find parallel coordinates plots having classes with fewest overlap.

In the point charts of the right row of Fig. 16, we see that all the measures for parallel coordinates ranked best one of our target patterns. HSM analyzed the data with no class information and ranked as best plot (5-6), where two classes are visible. OM also ranked (5-6) as the best, because this plot has the fewest overlap between the two classes. SM ranked two target patterns in top 3:(5-6) as the best, and (2-6) as third best, presenting lines in the two classes with almost the same positions and directions.

This evaluation is only a starting point for an evaluation of every possible parameter combination. In future, a complete statistical analysis of the correlation between the measures and the correlation to the ground truth is necessary. In the following, we briefly outline the basic steps for the future evaluation process:

1. Define ground truth. The ground truth should be generated in a synthetic data set having two independent variables, as the density and separability of classes.
2. Vary the number of classes. The synthesised data sets have to have different number of classes.
3. Vary the number of dimensions. The synthesised data sets have to have different number of dimensions. They should simulate different types of high-dimensional data: small data sets—two to nine dimensions, medium data sets—10 to 49 dimensions, and large data sets—50 to 100 dimensions.
4. Statistical analysis. Make a statistical analysis of the correlation between the measures, and a correlation to the ground truth.

8 Conclusion

In this paper, we presented several methods to aid and potentially speed up the visual exploration process for different visualization techniques. In particular, we automated the ranking of scatterplot and parallel coordinates visualizations for classified and unclassified data for the purpose of correlation and cluster separation. In the future, a ground truth could be generated, by letting users choose the most relevant visualizations from a manageable test set and compare them to the automatically generated ranking in order to prove our methods. Some limitations are recognized as it is not always possible to find good separating views, due to a growing number of classes and due to some multivariate relations, which is a general problem and not related to our techniques.

The limitations of the above approach are, of course, determined by the task, the data complexity, and the measures applied to find the requested patterns. Tasks might be of different types, such as finding outliers, significant patterns, different types of correlations between the dimensions, etc. The complexity of the data can be described by the number of dimensions, the number of contained classes, and the clarity of patterns (noise, overplotting, and distribution of the data). This complexity strongly influences the ability of measures to detect the required patterns. There are a number of measures in the domain of the paper assessing different types of tasks and different applicability level for different data sets. However, creating a data-task-measure taxonomy for our domain is out of scope of the current paper, we strongly recommend such an approach for future research. Our current approach therefore is to describe systematically the functioning of the presented measures as a function of their ability to detect hidden patterns in the data for a particular task. Consequently, our results have to be handled accordingly.

Our future work will consider comparison to other existing measures. Furthermore, issues such as overplotting will be part of our study since they were currently disregarded. Scalability concerns will need to be addressed in future research under the constraint of data complexity and heuristics to reduce the search space for target patterns.

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References

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