



Article An Extensive Performance Comparison between Feature Reduction and Feature Selection Preprocessing Algorithms on Imbalanced Wide Data

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Abstract: The most common preprocessing techniques used to deal with datasets having high dimensionality and a low number of instances—or wide data—are feature reduction (FR), feature selection (FS), and resampling. This study explores the use of FR and resampling techniques, expanding the limited comparisons between FR and filter FS methods in the existing literature, especially in the context of wide data. We compare the optimal outcomes from a previous comprehensive study of FS against new experiments conducted using FR methods. Two specific challenges associated with the use of FR are outlined in detail: finding FR methods that are compatible with wide data and the need for a reduction estimator of nonlinear approaches to process out-of-sample data. The experimental study compares 17 techniques, including supervised, unsupervised, linear, and nonlinear approaches, using 7 resampling strategies and 5 classifiers. The results demonstrate which configurations are optimal, according to their performance and computation time. Moreover, the best configuration—namely, *k* Nearest Neighbor (KNN) + the Maximal Margin Criterion (MMC) feature reducer with no resampling—is shown to outperform state-of-the-art algorithms.

Keywords: feature selection; feature reduction; wide data; high dimensional data; imbalanced data; machine learning

1. Introduction

Within the machine learning field, the term "wide data" [1] refers to datasets containing a much greater number of features than instances. This type of data is common in bioinformatics [2,3], and usually presents two main problems that affect the performance of learning algorithms: the curse of dimensionality and data imbalance.

The curse of dimensionality [4] refers to the difficulty of accurately generalizing problems with high-dimensional datasets when using machine learning algorithms. This increases both the processing time and required space, as well as the risk of overfitting, as it makes it difficult to distinguish meaningful patterns from noise.

Considering the low number of instances, wide data are prone to imbalance caused by the large difference in the number of instances per class [5]. The algorithms trained with this data may be biased towards the majority class, making it difficult to accurately classify data belonging to the minority classes.

One of the solutions that may mitigate these problems is the use of preprocessing techniques. In particular, the curse of dimensionality can be addressed with feature selection (FS) [6] and feature reduction (FR) [7] methods. FS methods identify and select the most informative and relevant features from a given dataset, discarding the noisy or redundant data. In contrast, FR methods transform the original feature space into a lower-dimensional one using the information present in the original features.



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Copyright: © 2024 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https:// creativecommons.org/licenses/by/ 4.0/). Resampling methods [8] solve the imbalanced data problem through removing instances from the majority class or creating new ones for the minority class.

There are many application examples of these methods in different areas. For example, in medicine, FR improves the accuracy of epilepsy diagnosis through analyzing electroencephalography signals, avoiding invasive techniques [9]. FS has been also used for breast cancer detection [10] analyzing microarray data. Regarding engineering, the authors of [11] used Principal Component Analysis (PCA) in several predictors to remove noise from building energy consumption datasets. In another example, in fault diagnosis, FS was applied to select the best features extracted from magnet DC motors [12] or rotating machinery [13]. Furthermore, FR techniques are valuable in text mining tasks, such as document classification, e.g., in [14] PCA and Latent Semantic Indexing (LSI) were used to extract useful features for an SVM classifier.

This study aims to find the best strategies to process wide datasets, composed of combinations of FS or FR, resampling, and classifiers, through evaluating their performance and computation time. In the literature, studies comparing dimensionality reduction techniques with resampling methods have been limited to the use of FS [15]. In this case, new FR experiments are compared to the best results from [16], which extensively compared various FS, resampling methods, and classifiers on a wide dataset.

As mentioned in Section 2, the use of FR techniques with wide datasets requires thorough research to identify compatible approaches. For example, applying nonlinear transformations requires estimation to handle out-of-sample instances.

The scope of this study excludes the use of wrapper FS methods. As detailed in Section 3, their high computational cost is a crucial factor when processing wide data, as it presents a large number of features. Both the FS and FR algorithms used require the dimensionality to be set, which simplifies the comparison and visibility of the results, as the dimensionality can be set to be the same. The obtained results are analyzed to address the following objectives of this study:

- 1. To find an FR method that is compatible with wide data and provides a means to perform nonlinear transformations over out-of-data instances.
- 2. To compare the two previously mentioned types of preprocessing techniques (FR and FS) and determine which is more suitable to use on wide datasets.
- 3. To determine whether balancing is important while using FR methods and, if so, whether it is more convenient to use it before or after the FR step.
- 4. To determine the best FR method for each classifier.

While previous studies have included some comparisons of FS and FR algorithms over the same datasets [17], these evaluations are not particularly exhaustive. They predominantly focus on basic and widely used FR techniques, avoiding the use of nonlinear approaches. Furthermore, the lack of use of wide datasets makes it impossible to discern which techniques are optimal in such cases, as not all algorithms are compatible with such data.

Performing a large number of experiments to compare FS and FR approaches for wide datasets is one of the main novelties of this study. Due to the high presence of the imbalance problem in wide data, this study also focuses on resampling techniques in combination with FR and FS preprocessing methods. The code for all of the algorithms, allowing for their standardized use, can be found on GitHub (https://github.com/Ismael-rp/feature_reduction_feature_selection_wide_data_comparison, accessed on 15 May 2024).

The remainder of this paper is organized as follows. First, in Sections 2–4 the background for all the preprocessing methods used (i.e., FR, FS, and resampling) is provided. In Section 5, the experimental setup is detailed, while the results are shown in Section 6. Finally, the conclusions, limitations, and future work are presented in Sections 7–9, respectively. Finally, the conclusions and future work are presented in Section 7.

2. Feature Reduction

Feature reduction (FR) or manifold learning [7] methods are preprocessing techniques used to reduce the number of dimensions of high-dimensional datasets. This is useful for improving the performance of learning algorithms, enhancing data visualization, and facilitating feature extraction from images. The present study focuses on FR for wide data classification.

As previously explained, high dimensionality poses a significant challenge to classification algorithms, as it complicates the distinction between useful and noisy features. FR methods attempt to solve this problem through creating a new dataset with the desired dimensionality, combining all the original features. A good FR method should be able to determine the structure of the original dataset (manifold) and preserve it in a lower dimensional representation. This structure is divided into local and global structures. Preserving the local structure refers to preserving the distance of all individual points to their nearest neighbors, whereas the global structure refers to the rest of the further points. Preserving both structures simultaneously is difficult [18], and in FR methods, usually, only one is well retained.

There are some taxonomies that can be used to discriminate FR algorithms according to their behavior, and some of them can be very extensive, such as the one presented in the study [7]. The present manuscript divides FR methods according to two properties: supervised/unsupervised and linear/nonlinear. Unsupervised methods ignore the data labels when creating the new dataset, which makes them useful for clustering problems. On the other hand, supervised methods utilize data labels, allowing classes to be separated more effectively and, therefore, making these methods more suitable for classification problems.

Linear FR methods transform the data using a linear transformation which minimizes or maximizes some criteria and, at the same time, reduces the dimensionality as desired. As shown in Equation (1), matrix A with dimensions of $(r \times c)$ is reduced to a B matrix with k dimensions using a kernel or linear transformation K.

$$r\left\{\left(\begin{array}{c} c\\ A\\ \end{array}\right) * c\left\{\left(\begin{array}{c} k\\ K\\ \end{array}\right) = r\left\{\left(\begin{array}{c} k\\ B\\ \end{array}\right) \right\}$$
(1)

Non-linear transformations are required to uncover the hidden manifold in nonlinear data. As most of these algorithms are unsupervised, all of the methods used in this study are unsupervised. Unlike their linear alternatives, due to their intrinsic behavior, nonlinear methods do not provide a way to reproduce the transformation on out-of-sample data; however, the authors of [19] presented a generalized and accurate approximation to solve this issue.

Based on the fact that every point in the space is linearly relocated to a new position in the lower-dimensional space under a nonlinear transformation, this linear transformation can be approximated through the following three steps. (1) Retrieve the *K* out-of-sample nearest neighbor instances from the training dataset. As the authors recommend, the *K* value was set to 5. (2) Reduce this neighbor sub-dataset to the desired dimensionality using Principal Component Analysis (PCA). (3) Using linear regression, obtain the linear projection to transpose the neighbor sub-dataset into the final positions obtained with the FR method.

The PCA and linear regression models are applied to the out-of-sample instance to be transformed. This process is repeated for each out-of-sample instance.

Unlike traditional datasets, wide data has a much greater number of columns than rows ($r \ll c$), preventing some of the most popular linear and nonlinear FR algorithms from being able to calculate the projection.

The FR methods used in this study are listed below, following the taxonomy mentioned above:

- Linear
 - Unsupervised
 - * Principal Component Analysis (PCA) [20] is the most popular FR method, which reduces the feature dimensionality while maintaining the maximum data variance.
 - Locality Pursuit Embedding (LPE) [21] respects the local structure through maximizing the variance of each local patch according to Euclidean distances (unlike PCA, which preserves the global structure).
 - * Parameter-Free Locality Preserving Projection (PFLPP) [22] is a parameter-free version of the Locality Preserving Projection (LPP) algorithm [23], which is a linear version of the nonlinear graph-based Laplacian Eigenmaps method [24].
 - Random Projection (RNDPROJ) [25] projects the data into a new random spherical hyperplane that is randomly selected using the origin. It is not a trivial computation problem.
 - Supervised
 - * Fisher Score (FSCORE) [26] finds the projection that maximizes the ratio between each feature mean and the standard deviation of each class.
 - Locality Sensitive Laplacian Score (LSLS) [27] is based on the Laplacian score FS method [28]. It adjusts the Laplacian graph using the class label to simultaneously minimize the local within-class information and maximize the local between-class information.
 - Local Fisher Discriminant Analysis (LFDA) [29] is an improved version of the FDA-supervised FR method, which is suitable for reducing datasets in which individual classes are separated into several clusters.
 - * Maximum Margin Criterion (MMC) [30] projects the data while maximizing the average margin between classes.
 - * Sliced Average Variance Estimation (SAVE) [31] calculates the projection matrix by averaging the covariance of the data of each slice in which the whole dataset has been divided.
 - * Supervised Locality Pursuit Embedding (SLPE) [32] is a supervised version of the LPE algorithm, which enhances the model using label data.
- Non-linear
 - Classical Multidimensional Scaling (MDS) [33] computes the dissimilarities between pairs of objects (assuming Euclidean distance). This matrix serves as the input for the algorithm that outputs a coordinate that minimizes a loss function called *strain*.
 - Metric Multidimensional Scaling (MMDS) [34] is a superset of the previous method. It iteratively updates the weights given by the MDS using the SMA-COF algorithm, in order to minimize a stress function such as the residual sum of squares.
 - Locally Linear Embedding (LLE) [35] bases its performance on producing lowdimensional vectors that best reconstruct the original objects through computing the *k*NN and using this information to weight them.
 - Neighborhood Preserving Embedding (NPE) [36] first identifies the structure of the data neighborhood in the original space, then determines a linear subspace minimizing the reconstruction error of the local neighborhood structure [37].
 - Locally Embedded Analysis (LEA) [34] aims to preserve the local structure of the original data in the computed embedding space.
 - Stochastic Neighbor Embedding (SNE) [38] is a probabilistic approach that places the data in a low-dimensional space that optimally preserves the neighborhood of the original space.
 - An Autoencoder [39,40] is a kind of artificial neural network that is trained in an unsupervised manner. The aim of the autoencoder is to capture the hidden

information in the high-dimensional input space of the dataset. Autoencoders have the same number of artificial neurons in their first (input) and last (output) layers, while having less in their center layers (see Figure 1). During training, Autoencoders attempt to generate the same information in the output layer that is presented in the input layer. Therefore, the center layer aims to capture the intrinsic information of the dataset and, thus, can be used for feature reduction.



Figure 1. Schematic representation of an Autoencoder.

3. Feature Selection

Feature selection [6] is an alternative preprocessing approach to FR, which aims to solve the curse of dimensionality. Instead of combining all features into a completely new low-dimensional dataset, FS methods identify which features are the most suitable for the classification step. These methods attempt to discard the noisy, irrelevant, and redundant features that limit the performance of the classifier.

Machine learning models that only use a few features are more interpretable than those that combine all original features into a new dataset. Generally speaking, the three types of feature selectors are filters, wrappers, and embedded:

- **Filter** methods [41] are mainly based on statistical measures. They analyze the features and rank them in an ordinal or numerical way according to their importance. Although these methods do not usually achieve the best performance for any classifier, they evade overfitting.
- Wrapper methods [42] perform any search algorithm to find the best feature subset for a specific classifier, according to a certain metric. Some of the most common methods are the recursive feature elimination (RFE) and genetic implementation methods. These methods obtain better performance than others; however, they tend to overfit and their computational cost is usually too high.
- **Embedded** methods [43] take advantage of the properties of classifiers such as support vector machines or decision trees to determine the importance of a feature subset. Although the selected subset can be used to train any model, it may perform better on the base classifier used to obtain it.

The method used for comparison with the best FR configuration is the SVM-RFE [44], the superior performance of which on wide data has been proven in a previous study [16] when compared with six of the most popular filters and embedded approaches (i.e., Ttest, Chi-squared, Random forest importance, ANOVA, Information gain, and ReliefF). SVM-RFE is an embedded FR method that recursively eliminates features according to their

performance contribution, removing the feature whose associated weight in the current iteration is the minimum.

4. Imbalanced Data

There is a great chance that wide data suffer from imbalance due to the associated low number of instances. As previously stated, having a great difference in the number of instances between classes often causes a problem for the classifier [45], as its output may be biased with respect to the most-represented class. This problem can be solved through the use of any of the three types of resampling methods: removing instances from the majority class (undersampling methods), creating new instances for the minority class (oversampling methods), or combining both methods (hybrid methods).

The methods used in this study, which are the most popular ones, are described as follows:

- Random Undersampling (RUS) [46] removes instances randomly selected from the majority class.
- Random Oversampling (ROS) [46] duplicates instances randomly selected from the minority class.
- Synthetic Minority Over-sampling Technique (SMOTE) [47] creates synthetic instances of the minority class. For the creation of new instances, SMOTE randomly selects instances from the minority class. The feature values of the new instances are computed through interpolating the features of two instances randomly selected from the *k* nearest neighbors of the original instance (*k* being a parameter of the algorithm).

5. Experimental Setup

In this section, the experimental setup is explained. Some of the decisions made, such as datasets, classifiers, or balancing strategies applied, were the same as in our previous study [16].

5.1. Cross-Validation

For this study, 5×2 -fold cross-validation was performed, where the original dataset was randomly split into 2 parts 5 times, and each part was used for training and testing; thus, every instance was used for both training and testing 5 times.

This type of cross-validation is particularly appropriate for imbalanced data as, considering the low number of instances for some classes, performing the usual 10-fold crossvalidation would leave a small number of the minority class instances on the training set [48].

5.2. Data Sets

A total of 14 wide datasets were used to compare the methods, the main characteristics of which are listed in Table 1. In addition to information commonly used in the field, we include the ratio between features and instances, due to their wide nature. All of them contained two classes and their features were numeric. Every fold from the cross-validation was standardized, setting its mean to zero and standard deviation to one. The test folds were standardized using the mean and standard deviation obtained from the training folds. The imbalance ratio [49,50] in the table was computed as the number of instances in the majority class divided by the number of instances in the minority class.

Table 1. Data sets used in the experimental study. Datasets 1–9 were used in [51], while 10–14 were used in [52]. The column names refer to dataset name, number of examples, number of features, ratio features/examples, minority and majority class labels, min and max percentage of instances for the minority and majority classes, and imbalance ratio. ¹ https://jundongl.github.io/scikit-feature/datasets.html, ² http://csse.szu.edu.cn/staff/zhuzx/Datasets.html, accessed on 7 April 2024.

	Data Set	#Ex.	#Feat.	<u>#Feat.</u> #Ex.	Class (min.; maj.)	%min.; %maj.	IR
1	Colon ¹	62	2,000	32.26	(Normal; Tumor)	0.35; 0.65	1.86
2	MLL_ALL ¹	72	12,582	174.75	(ALL; rem)	0.33; 0.67	2.03
3	MLL_AML ¹	72	12,582	174.75	(AML; rem)	0.39; 0.61	1.56
4	MLL_MLL ¹	72	12,582	174.75	(MLL; rem)	0.28; 0.72	2.57
5	SRBCT_1 ¹	83	2,308	27.81	(1; rem)	0.35; 0.65	1.86
6	SRBCT_4 ¹	83	2,308	27.81	(4; rem)	0.30; 0.70	2.33
7	Lung_1 ¹	203	12,600	62.07	(rem; 1)	0.32; 0.68	2.12
8	Lung_4 ¹	203	12,600	62.07	(rem; 4)	0.10; 0.90	9.00
9	Lung_5 ¹	203	12,600	62.07	(rem; 5)	0.10; 0.90	9.00
10	Leukemia_BM ²	72	7,130	99.03	(BM; rem)	0.29; 0.71	2.45
11	TOX_171_1 ²	171	5,748	33.61	(1; rem)	0.26; 0.74	2.85
12	TOX_171_2 ²	171	5,748	33.61	(2; rem)	0.26; 0.74	2.85
13	TOX_171_3 ²	171	5,748	33.61	(3; rem)	0.23; 0.77	3.35
14	TOX_171_4 ²	171	5,748	33.61	(4; rem)	0.25; 0.75	3.00

5.3. Dimensionality and Number of Features

For fairness when comparing FR and FS methods, it is appropriate to configure them to obtain datasets with the same dimensionality as the output. However, the number of features is limited in some of the nonlinear FR methods (SNE, MDS, MMDS, and LLE). Therefore, in such cases, the maximum dimensionality was set to the number of instances belonging to each fold.

5.4. Resampling Strategies

Each one of the three resampling methods detailed in Section 4 was used in two ways: (1) balancing before performing dimensionality reduction or (2) balancing after dimensionality reduction. Therefore, there were a total of seven strategies, including the option of not performing resampling.

5.5. Classifiers

According to [53], the most popular algorithms for high-dimensional data are as follows: *k*-nearest neighbors (KNN), SVM-Gaussian, C4.5 trees, Random Forest, and Naive Bayes. For this reason, these five classifiers were used in this study.

5.6. Parameters

After preliminary experiments involving tuning the algorithm parameters, the parameters of the algorithms were set as stated in Table 2. This table lists all the algorithms used, as well as their corresponding parameters and implementation packages. Most parameters were set as defaults while others, such as the SVM-G classifier and SMOTE, were optimized as detailed in [16].

The SVM-G classifier was optimized using a grid parameter search, with $c = 10^9$ and $\gamma = 10^7$, resulting in optimal performance on all datasets. For SMOTE, values of *k* ranging from 1 to 20 were tested, and the performance was slightly better when the recommended value of 5 was used. Regarding the balancing algorithms, the balancing ratio was set to 1 for all datasets, such that the number of instances for both the majority and minority classes was the same.

As explained in Section 2, an algorithm to approximate the transformation on out-ofsample instances on nonlinear FR is needed; this is denoted "transformation approximation" in the table and, as the authors recommended, the parameter k was set to 5. Finally, autoencoders had a single inner layer with as many neurons as the desired output dimensionality size. Several well-known functions (linear, rectilinear uniform, sigmoidal, and tangential) were considered. The tangential function learned the fastest, requiring only 10 epochs to reach the best performance on the training fold; hence, it was selected as the activation function.

Table 2. All the algorithms used in the study are grouped according to their type, including their parameters (when applicable) and their corresponding R packages, all of then have been accessed on June 2023. * The asterisk indicates that, in the method, the parameter *K* was set to 5 in the transformation estimator needed for the nonlinear feature reducers explained in Section 2. ¹ https://cran.r-project.org/web/packages/class/index.html; ² https://cran.r-project.org/web/packages/e1071/index.html; ³ https://cran.r-project.org/web/packages/RWeka/index.html; ⁴ https://cran.r-project.org/web/packages/naivebayes/index.html; ⁶ https://cran.r-project.org/web/packages/Rdimtools/index.html; ⁷ https://www.bioconductor.org/packages/release/bioc/html/sigFeature.html; ⁸ https://cran.r-project.org/web/packages/unbalanced/index.html.

	Algorithms	Parameters	Package
Classifier	KNN SVM-G C4.5 Random Forest Naive Bayes	k = 1 $c = 10^9, \gamma = 10^7$ Default Default Default	class ¹ e1071 ² RWeka ³ randomForest ⁴ naivebayes ⁵
Feature reduction Linear—Unsupervised	PCA LPE PFLPP RNDPROJ	- Default - Default	Rdimtools ⁶ Rdimtools ⁶ Rdimtools ⁶ Rdimtools ⁶
Feature reduction Linear—Supervised	FSCORE LSLS LFDA MMC SAVE SLPE	- Default Default - Default -	Rdimtools ⁶ Rdimtools ⁶ Rdimtools ⁶ Rdimtools ⁶ Rdimtools ⁶ Rdimtools ⁶
Feature reduction Non-linear *	MDS MMDS LLE NPE LEA SNE AUTOENCODER	- Default Default Default Default epoch = 10, activation = "Tanh"	Rdimtools ⁶ Rdimtools ⁶ Rdimtools ⁶ Rdimtools ⁶ Rdimtools ⁶ h2o
Feature selection	SVM-RFE		sigFeature ⁷
Balancing	ROS RUS SMOTE	Ratio 1:1 Ratio 1:1 Ratio 1:1, <i>k</i> = 5	Own impl. Own impl. unbalanced ⁸

5.7. Metrics

Multiple metrics are commonly used to assess the performance of machine learning classifiers. In order to provide an unbiased set of performance metrics, five metrics are used in this study: Area Under the ROC Curve (AUC), F₁6-Score, G-Mean, Matthews correlation coefficient, and Cohen's kappa.

Some of these metrics use the confusion matrix, which consists of a 2×2 matrix (in binary classification) that summarizes the hits and misses of the classifier regarding a classification problem (see Table 3). The class of interest (usually the less-represented one) is called the positive class, while the other is called the negative class. The diagonal captures the hits of the classifier, while the other two cells contain the misses. These can

be either a false positive (FP), when the classifier predicts positive but the actual label is negative, or a false negative (FN) in the opposite case.

Table 3. Confusion matrix: true positive (TP), false positive (FP), false negative (FN), and true negative (TN).

		Actua	Actual Value	
		Positive	Negative	
ેવ.	Positive	TP	FP	
Pre	Negative	FN	TN	

To compute most of the aforementioned measures, some intermediate metrics that rely on the confusion matrix are needed:

• Recall, or the true positive rate, is the probability of classifying a positive instance as positive.

$$recall = \frac{TP}{TP + FN}$$
(2)

 Specificity, as opposed to recall, is the probability of considering a negative instance as negative.

$$specificity = \frac{TN}{TN + FP}$$
(3)

Fall-out, or the false positive rate, is the probability of the probability of a false alarm occurring.

$$fall-out = \frac{FP}{TN + FP} \tag{4}$$

• Precision is the probability that an instance is classified as positive.

$$precision = \frac{TP}{TP + TN + FP + FN}$$
(5)

Finally, the five metrics used for the experiment are defined as follows:

• The Area Under the ROC Curve can be calculated in different ways. Although ROC can also be used to evaluate multiple possible classifier thresholds, in this study, only one per fold is evaluated using the formula based on the true positive rate (recall) and the false positive rate (fall-out) from [54].

$$AUC = \frac{1 + recall - fall-out}{2}$$
(6)

• The F₁-Score is the harmonic mean between precision and recall.

$$F_1-\text{Score} = 2 \times \frac{\text{precision} \times \text{recall}}{\text{precision} + \text{recall}}$$
(7)

• The G-Mean, which is widely used for imbalanced problems, is the geometric mean between recall and specificity.

$$G-Mean = \sqrt{recall \times specificity}$$
(8)

 The Matthews correlation coefficient (MCC – Do not confuse with the feature reduction method called Maximum Margin Criterion (MMC).) was originally presented by Matthews [55] and introduced to the Machine Learning community in [56]. The MCC has become a well-known performance measure of binary classification not affected by imbalanced datasets, and the authors of [57,58] have recommended this metric over AUC and F₁-Score.

$$MCC = \frac{TN \times TP - FN \times FP}{\sqrt{(TP + FP)(TP + FN)(TN + FP)(TN + FN)}}$$
(9)

• The Cohen's kappa measure compensates for the random hits that are usually observed in classification problems [59].

$$K = \frac{P_0 - P_e}{1 - P_e}$$
(10)

where P_0 is the ratio of success of the classifier and P_e is the ratio of success expected by chance.

Finally, average rankings [60,61] were calculated to compare the performances of the different algorithm combination strategies. To compute the rankings, the strategy that achieved the best results on a specific dataset received a score of one, the strategy that achieved the second-best results received a score of two, and so on. In the case of a tie, the rankings of the tied methods were averaged. Average rankings were then computed through taking the average of the rankings computed on all datasets.

6. Results

This section attempts to answer the questions presented in Section 1. The performance of all feature reduction methods was compared, indicating the difference when any balancing method was used. Finally, the best algorithm configuration (i.e., FR or FS and classifier) was identified, including the feature selectors.

In order to reduce the number of figures and tables in this section, only the results for the MCC metric are shown for the advantages explained in Section 5.7. The Supplementary Materials contain the information for all other metrics, from which it can be assessed that the results obtained for them were similar.

6.1. Best Feature Reducers

Table 4 compares the performance (average ranks) of all 90 possible configurations, obtained when combining the 5 classifiers with the 17 feature reducers plus the classifiers themselves without any preprocessing method (i.e., 18 configurations). The option without preprocessing, where the classifier was trained with all the features, was used as a baseline.

As can be seen from the table, the best configuration combined the supervised FR algorithm MMC and the KNN classifier. The second-best configuration was SVM-G using no preprocessing method. As in our previous study [16], the best results were obtained with the KNN and SVM-G classifiers.

Not all classifiers performed in the same way with all FR methods. The most suitable FR algorithm for each classifier is presented in Table 5 (the average ranks were computed independently for each classifier). Although the MMC and the KNN were positioned at the top of the ranking. MMC only outperformed the rest when coupled with KNN. For SVM-G, the best option was not using FR, whereas for the rest of the classifiers, FSCORE performed the best.

Table 4. Comparison of average ranks using the MCC metric, the 90 possible configurations when mixing our 5 classifiers and the 18 FR preprocessing methods, including as baseline the non-preprocessing option. The color code indicates the type of algorithm, linear unsupervised, linear supervised, or nonlinear unsupervised.

KNNMMC196SVM-GNo2.21SVM-GFSCORE9.21KNNFSCORE9.21KNNNo10.71SVM-GLLE10.71SVM-GMDS10.71SVM-GMDS10.71SVM-GMDS10.71SVM-GMDS10.71SVM-GMDS10.71SVM-GMDS10.71RFPSCORE13.37NbayesNo15.36KNNLLE15.37NbayesNo15.43SVM-GNPE15.43SVM-GNPE15.43SVM-GNPE19.36KNNMDS15.43SVM-GSNE19.36RFNo19.39KNNNPE21.00NBayesLLE21.64SVM-GAutoencoder21.86KNNSNE22.07NNNLPE22.79NBayesMDS26.50C4.5FSCORE28.51NBayesNDS26.50C4.5NPE30.36C4.5NPE30.36C4.5NPE33.66C4.5NPE33.66C4.5NPE33.66C4.5NPE33.66C4.5NPE33.66C4.5NPE33.66C4.5NPE33.66C4.5NPE33.66C4.5NPE33.66C4.5NPE33.66	Classifier	FR Algorithm	Average Rank
SVM-G No 2.54 SVM-G FSCORE 9.21 KNN No 10.71 SVM-G LLE 10.71 SVM-G MDS 13.37 NBayes FSCORE 14.79 NBayes No 15.36 KNN MDS 15.43 KNN NPE 19.36 RF No 19.39 KNN NPE 21.00 NBayes MDS 25.00	KNN	MMC	1.96
SVM-GFSCORE9.21KNNFSCORE9.29KNNNo10.71SVM-GLLE10.71SVM-GMDS10.71SVM-GMDS10.71RFFSCORE13.39KNNLLE13.57NayesFSCORE14.79NayesNo15.36KNNMDS15.43SVM-GNPE15.43SVM-GNPE19.36RFNo19.39KNNPCA16.64SVM-GSNE19.36RFNo19.39KNNNPE21.00NBayesLLE21.64SVM-GAutoencoder21.86KNNNPE22.07KNNSNE22.07KNNSNE22.07KNNSNE29.57NBayesMDS26.50NayesNDS26.50NayesNPE29.57NBayesNPE29.57NBayesNPE29.57NBayesNPE30.86C4.5NO33.14SAVE33.6034.14SVM-GLLE35.70C4.5MDS37.00RFNPE34.36RFNPE34.36C4.5MDS37.00RFNAUtoencoder36.70RFNPE34.36RFNPE34.36RFNPE34.36RFNPE34.36<	SVM-G	No	2.54
KNNFSCORE9.29KNNNo10.71SVM-GLLE10.71SVM-GMDS10.71SVM-GMDS10.71SVM-GMDS10.71RFFSCORE13.39KNNLLE13.57NBayesPSCORE14.79NBayesNo15.43KNNMDS15.43KNNMDS15.43KNNMDS15.43KNNPCA16.64SVM-GSNE19.39FFNo19.39KNNPE21.00NayesLLE21.64SVM-GAutoencoder21.86KNNSNE22.07KNNLPE22.07KNNSNE22.07KNNSNE29.57NBayesMDS26.50C4.5FSCORE28.11NBayesNPE29.93KNNAutoencoder33.66C4.5NO33.66C4.5MDS37.00RFNPE34.83RFPCA33.66C4.5MDS37.00RFAutoencoder34.64C4.5PCA33.66C4.5MDS37.00RFLE35.77C4.5HPE34.33RFIPE34.33RFIPE34.33RFIPE34.33RFIPE34.33RFIPE34.33RF <td>SVM-G</td> <td>FSCORE</td> <td>9.21</td>	SVM-G	FSCORE	9.21
KNN No 1071 SVM-G LLE 1071 SVM-G MDS 1071 SVM-G MDS 1071 SVM-G MDS 1071 SVM-G MDS 1339 KNN LLE 1357 NBayes No 1536 KNN MDS 1543 KNN MDS 1543 SVM-G NPE 1543 KNN MDS 1543 SVM-G SNE 1936 KNN MDS 1543 KNN PCA 1664 SVM-G SNE 1936 KNN NPE 1100 NBayes LLE 21.64 SVM-G Autoencoder 21.86 KNN SNE 22.07 KNN SNE 22.07 KNN LPE 2.07 Nayes MDS 26.50 C4.5 FSCORE 28.11 Nayes MDS 26.50 C4.5 NO 30.66 C4.5 NO 30.61 C4.5 NO 30.61 C4.5 NO 30.61 C4.5 NO 30.	KNN	FSCORE	9.29
SVM-GLE10.71SVM-GMDS10.71SVM-GMMDS10.71RFFSCORE13.39NNNLLE13.37NBayesNo15.36KNNMDS15.43KNNMDS15.43KNNMDS15.43KNNMDS15.43SVM-GNPE15.43SVM-GSNE19.36RFNo19.39KNNMPE21.00NbayesLLE21.64SVM-GSNE22.07KNNMPE21.00NbayesLLE22.07KNNLPE22.07KNNSNE22.07KNNLPE22.07KNNSNE22.07KNNHDS26.50NBayesMDS26.50NBayesSNE29.57NBayesSNE29.57NBayesSNE29.93KNNAutoencoder30.36C4.5NPE30.36C4.5NPE30.36C4.5NDS31.14SVM-GLSLS34.34RFNPE34.34NayesAutoencoder38.71SVM-GLLE35.77C4.5LDE35.77C4.5LDE35.77C4.5LDE35.77C4.5LDE34.34SNPesLSLS43.93C4.5MMDS55.44SVM-GLSLS43.93	KNN	No	10.71
SVM-G MDS 10.71 SVM-G MMDS 10.71 SVM-G MMDS 10.71 RF FSCORE 13.39 KNN LLE 15.70 NBayes FSCORE 14.79 NBayes No 15.36 KNN MDS 15.43 SVM-G NPE 15.43 SVM-G SNE 19.36 RF No 19.36 RF No 19.36 KNN MPE 21.00 NBayes LLE 21.64 SVM-G Autoencoder 21.86 KNN SNE 22.07 KNN SNE 22.07 KNN LPE 22.07 NBayes MDDS 26.50 C4.5 FSCORE 28.11 NBayes MDS 26.50 C4.5 PCORE 29.37 KNN Autoencoder 30.46 C4.5 NPE	SVM-G	LLE	10.71
SVM-G MMDS 10.71 RF PSCORE 13.39 NRAY LLE 13.57 NBayes FSCORE 14.79 NBayes No 15.36 KNN MDS 15.43 KNN MPE 15.43 KNN NPE 19.36 KNN NPE 21.00 NBayes LLE 21.64 KNN SNE 22.07 KNN SNE 22.07 KNN SNE 22.07 KNN SNE 22.07 KNN SNE 29.57 NBayes MDS 26.50	SVM-G	MDS	10.71
RFFSCORE13.39KNNLLE13.57NBayesFSCORE14.79NBayesNo15.36KNNMDDS15.43SVM-GNPE15.43SVM-GSNE19.36RFNo19.39KNNNPE21.00NBayesLLE21.64SVM-GSNE22.07KNNNPE22.07KNNLPE22.79NBayesMDDS26.50C4.5FSCORE28.11NBayesNDS26.50C4.5FSCORE28.11NBayesNPE29.93KNNAutoencoder30.36C4.5NO30.66C4.5NPE30.86R45MDDS31.46C4.5NPE30.86R54MDS31.36C4.5MDS31.36C4.5MDS31.36C4.5MDS31.36C4.5MDS31.36C4.5MDS37.00RFAutoencoder38.71SVM-GLLE35.71SVM-GLSLS42.86RFLPE30.70RFAutoencoder38.71SVM-GLSLS42.86RFLSLS43.93C4.5Autoencoder36.71SVM-GLSLS43.93C4.5Autoencoder36.71SVM-GLSLS43.93C4.5Autoencoder36.71S	SVM-G	MMDS	10.71
KNN LLE 13.57 NBayes FSCORE 14.79 NBayes No 15.36 KNN MDS 15.43 KNN PCA 16.64 SVM-G SNE 19.36 KNN NPE 21.00 Nbayes LLE 21.64 KNN NPE 22.07 KNN SNE 22.07 KNN SNE 22.07 KNN SNE 22.07 KNN SNE 22.07 KNN MDS 26.50 DSayes MDS 26.50 NBayes NPE 29.57 NBayes NPE 29.57 NBayes SNE 29.93 KNN Autoencoder 30.68 C4.5 NPE 30.45	RF	FSCORE	13.39
NBayesFSCORE14.79NBayesNo15.36KNNMDS15.43KNNMMDS15.43SVM-GNPE15.43SVM-GSNE19.36FNo19.39KNNPCA16.64SVM-GSNE19.36RFNo19.39KNNNPE21.00NBayesLLE21.64SVM-GAutoencoder21.86KNNSNE22.07KNNLPE22.79NBayesMDS26.50C4.5FSCORE28.11NBayesNPE29.57KNNAutoencoder30.66C4.5NPE29.57KNNAutoencoder30.68C4.5NPE30.86C4.5NPE30.86C4.5MDS34.14SVM-GLSLS34.14SVM-GLSLS34.21KNNSAVE34.62C4.5PCA35.70C4.5MMDS37.00RFAutoencoder38.79C4.5HDS37.00RFAutoencoder38.79C4.5MMDS34.99C4.5Autoencoder38.79C4.5Autoencoder38.79C4.5Autoencoder38.79C4.5Autoencoder38.79C4.5Autoencoder38.79C4.5Autoencoder43.99C4.5Autoencoder43.99C4.5 <td>KNN</td> <td>LLE</td> <td>13.57</td>	KNN	LLE	13.57
NBayes No 15.36 KNN MDS 15.43 KNN MMDS 15.43 SVM-G NPE 15.43 KNN PCA 16.64 SVM-G SNE 19.36 RF No 19.39 KNN NPE 21.00 Bayes LE 21.64 SVM-G Autoencoder 21.86 KNN SNE 22.07 NBayes MDS 26.50 Nayes MDS 26.50 NBayes MDS 26.50 NBayes MDS 26.50 NBayes NPE 29.57 NBayes NPE 29.57 NBayes NPE 29.57 NBayes NPE 30.36 C4.5 NO 30.36 C4.5 NPE 30.36 C4.5 NPE 30.46 C4.5 NPE 34.21 KNN SAVE 34.21<	NBayes	FSCORE	14.79
KNN MDS 1543 KNN MMDS 1543 KNN NPE 1543 KNN PCA 1664 SVM-G SNE 19.36 RF No 19.39 KNN NPE 21.00 NBayes LLE 21.66 SVM-G Autoencoder 21.86 KNN SNE 22.07 KNN SNE 22.07 KNN SNE 22.07 KNN SNE 22.07 NBayes MDS 26.50 C4.5 FSCORE 28.11 NBayes MDDS 26.50 C4.5 FSCORE 29.93 KNN Autoencoder 30.36 C4.5 No 30.68 NBayes NPE 30.46 SAMes PCA 31.36 C4.5 MDS 34.14 SVM-G LSLS 34.21 KNN SAVE 34.21<	NBayes	No	15.36
KNNMMDS15.43SVM-GNPE15.43KNNPCA16.64SVM-GSNE19.36RFNo19.39KNNNPE21.00NBayesLLE21.64SVM-GAutoencoder21.86KNNSNE22.07KNNLPE22.79KNNIPE22.79KNNMDS26.50C4.5FSCORE28.11NBayesMDS26.50C4.5SNE29.93KNNAutoencoder30.36C4.5NPE29.77NBayesSNE29.93KNNAutoencoder30.36C4.5NO30.68C4.5NPE30.86RBayesPCA31.36C4.5MDS34.14SVM-GLSLS34.21KNNSAVE34.21KNNSAVE34.21KNNSAVE35.27C4.5LLE35.57C4.5LLE35.77C4.5LLE35.77C4.5LSLS40.30RFAutoencoder38.71SVM-GLPE40.07KNNLSLS43.93C4.5LPE40.07KNNLSLS43.93C4.5LPE40.90KNNSLS43.93C4.5MMC49.93RFLPE52.14KPSAVE52.14RFSAVE52.36<	KNN	MDS	15.43
SVM-G NPE 1543 KNN PCA 16.64 SVM-G SNE 19.36 RF No 19.33 KNN NPE 21.00 NBayes LLE 21.64 SVM-G Autoencoder 21.86 KNN SNE 22.07 KNN SNE 22.07 KNN DS 26.50 NBayes MDS 26.50 NBayes MDS 26.50 NBayes MDS 26.50 NBayes NPE 29.93 KNN Autoencoder 30.36 C4.5 NPE 30.86 C4.5 NPE 34.36 RF NPE 34.36 RF NPE 34.36 RF NPE 34.31	KNN	MMDS	15.43
KNN PCA 16.64 SVM-G SNE 19.36 RF No 19.39 KNN NPE 21.00 NBayes LLE 21.64 SVM-G Autoencoder 21.86 KNN SNE 22.07 KNN SNE 22.07 KNN LPE 22.79 NBayes MDS 26.50 OK4.5 FSCORE 28.11 NBayes NPE 29.57 Nayres SNE 29.93 KNN Autoencoder 30.36 C4.5 NPE 30.86 C4.5 NPE 30.86 C4.5 MDS 34.14 SVM-G LSLS 34.21 KNN SAVE 34.36 RF NPE 34.36 RF NPE 34.36 RF NPE 34.36 RF NPE 34.36 RF Autoencoder 36.5	SVM-G	NPE	15.43
SVM-G SNE 19.36 RF No 19.39 KNN NPE 21.00 NBayes LLE 21.64 SVM-G Autoencoder 21.86 KNN SNE 22.07 NBayes MDS 26.50 NBayes MDS 26.50 NBayes NPE 29.37 NBayes NPE 29.37 NBayes SNE 29.93 KNN Autoencoder 30.36 C4.5 No 30.68 C4.5 No 30.68 C4.5 NPE 30.86 C4.5 No 30.46 C4.5 NPE 30.86 SVM-G LSLS 34.14 SVM-G LSLS 34.21 KNN SAVE 34.36 RF NPE 34.36 RF NPE 35.71 C4.5 MMDS 37.00 RF Autoencoder <	KNN	PCA	16.64
RFNo19.39KNNNPE21.00NBayesLLE21.64SVM-GAutoencoder21.86KNNSNE22.07KNNLPE22.79NBayesMDS26.50C4.5FSCORE28.11NBayesNPE29.57NBayesSNE29.93KNNAutoencoder30.36C4.5NPE30.86C4.5No30.68C4.5NPE30.36C4.5NPE30.36C4.5MDS34.14SVM-GLSLS34.21KNNSAVE34.33NBayesAutoencoder35.57C4.5LE35.57C4.5LE35.57C4.5LPE38.79SVM-GLPE38.71SVM-GLPE40.07KNNLSLS40.50NBayesLSLS40.50RFAutoencoder38.71SVM-GLPE40.07KNNLSLS40.50NBayesLSLS40.50NBayesLSLS49.64C4.5Autoencoder46.00C4.5Autoencoder46.90C4.5LPE50.43RFLSLS49.64C4.5MMC49.93SVM-GSAVE52.14RFSAVE52.36SVM-GLPE50.43SVM-GLPE50.43SVM-GLPE50.43 <tr< td=""><td>SVM-G</td><td>SNE</td><td>19.36</td></tr<>	SVM-G	SNE	19.36
KNNNPE21.00NBayesLLE21.64SVM-GAutoencoder21.86KNNSNE22.07KNNLPE22.79NBayesMDS26.50C4.5FSCORE28.11NBayesNPE29.57NBayesSNE29.93KNNAutoencoder30.36C4.5NO30.68C4.5NPE30.86C4.5MDS31.36C4.5MDS34.14SVM-GLSLS34.21KNNSAVE34.36C4.5PCA35.21C4.5MDS34.14SVM-GLEE35.57C4.5MMDS37.00RFAutoencoder38.71SVM-GLPE40.07KNNLSLS40.50NBayesLDE35.71C4.5LPE40.07KNNLSLS43.93SVM-GLFE36.71SVM-GLSLS43.93RFLSLS43.93RFLSLS43.93RFLSLS43.93RFLSLS49.64C4.5Autoencoder46.40C4.5Autoencoder46.40C4.5Autoencoder40.93RFLSLS49.64C4.5Autoencoder40.93RFLPE50.43RFSAVE52.14RFSAVE52.36SVM-GLAVE53.43 <t< td=""><td>RF</td><td>No</td><td>19.39</td></t<>	RF	No	19.39
NBayesLLE21.64SVM-GAutoencoder21.86KNNSNE22.07KNNLPE22.79NBayesMDS26.50NBayesMMDS26.50C4.5FSCORE28.11NBayesNPE29.57NBayesSNE29.93KNNAutoencoder30.36C4.5NPE30.36C4.5NPE30.36C4.5NPE30.36C4.5NPE30.36NBayesPCA31.36C4.5MDS34.14SVM-GLSLS34.21KNNSAVE34.36RFNPE34.33RFNPE34.34NBayesAutoencoder35.57C4.5LLE35.57C4.5LPE38.79C4.5LPE38.79C4.5LPE38.79C4.5LPE34.39SVM-GLSLS40.50NBayesLSLS40.50NBayesLSLS40.50NBayesLSLS43.93C4.5LPE50.44SVM-GSAVE52.14RFLPE50.43SVM-GSAVE52.14RFSAVE52.36SVM-GLEA53.43RFMMDS54.44	KNN	NPE	21.00
SVM-G Autoencoder 21.86 KNN SNE 22.07 KNN LPE 22.07 NBayes MDS 26.50 NBayes MDS 26.50 C4.5 FSCORE 28.11 NBayes NPE 29.57 NBayes SNE 29.93 KNN Autoencoder 30.36 C4.5 No 30.68 C4.5 NPE 30.86 C4.5 NPE 30.86 C4.5 MDS 34.14 SVM-G LSLS 34.21 KNN SAVE 34.36 C4.5 PCA 35.21 C4.5 PCA 35.21 KNN SAVE 34.64 C4.5 PCA 35.77 RF NPE 38.79 C4.5 LLE 35.57 C4.5 LPE 40.07 KNN LSLS 43.93 C4.5 LPE 4	NBaves	LLE	21.64
KNN SNE 22.07 KNN LPE 22.79 NBayes MDS 26.50 NBayes MMDS 26.50 OL4.5 FSCORE 28.11 NBayes NPE 29.57 NBayes SNE 29.93 KNN Autoencoder 30.36 C4.5 No 30.68 C4.5 NPE 30.86 C4.5 NPE 30.86 C4.5 NPE 30.86 C4.5 MDS 34.14 SVM-G LSLS 34.21 KNN SAVE 34.36 RF NPE 34.36 RF NADS 37.00 Q4.5 LLE 35.57 C4.5 MDS 37.00 RF LPE 40.07 <td>SVM-G</td> <td>Autoencoder</td> <td>21.86</td>	SVM-G	Autoencoder	21.86
KNN LPE 22.79 NBayes MDS 26.50 NBayes MMDS 26.50 C4.5 FSCORE 28.11 NBayes NPE 29.57 NBayes NPE 29.57 NBayes SNE 29.93 KNN Autoencoder 30.36 C4.5 No 30.68 C4.5 NPE 30.86 C4.5 NPE 30.86 C4.5 NPE 30.86 C4.5 MDS 34.14 SVM-G LSLS 34.21 KNN SAVE 34.36 RF NPE 34.33 NBayes Autoencoder 34.43 NBayes Autoencoder 36.64 C4.5 PCA 35.21 C4.5 LLE 35.57 C4.5 LPE 40.07 KNN LSLS 40.50 NBayes LSLS 40.50 NBayes LS	KNN	SNE	22.07
NBayes MDS 26.50 NBayes MMDS 26.50 C4.5 FSCORE 28.11 NBayes NPE 29.93 NBayes SNE 29.93 NBayes SNE 29.93 KNN Autoencoder 30.36 C4.5 No 30.68 C4.5 NPE 30.86 NBayes PCA 31.36 C4.5 MDS 34.14 SVM-G LSLS 34.14 SVM-G LSLS 34.21 KNN SAVE 34.36 RF NPE 34.43 NBayes Autoencoder 34.21 C4.5 PCA 35.21 C4.5 LLE 35.57 C4.5 LPE 36.71 SVM-G LPE 38.79 C4.5 LPE 30.700 RF Autoencoder 38.71 SVM-G LPE 30.33 C4.5 LPE	KNN	LPE	22.79
NBayes MMDS 26.50 C4.5 FSCORE 28.11 NBayes NPE 29.57 NBayes SNE 29.93 KNN Autoencoder 30.36 C4.5 No 30.68 C4.5 No 30.68 C4.5 NPE 30.86 NBayes PCA 31.36 C4.5 MDS 34.14 SVM-G LSLS 34.21 KNN SAVE 34.36 RF NPE 34.33 NBayes Autoencoder 34.43 NBayes Autoencoder 34.41 KNN SAVE 34.36 RF NPE 34.36 RF NPE 34.35 C4.5 PCA 35.21 C4.5 LLE 35.21 C4.5 LLE 35.71 SVM-G LPE 38.79 C4.5 LPE 40.07 KNN LSLS 40.60 NBayes LSLS 43.93 C4.	NBaves	MDS	26.50
Number FSCORE 28.11 NBayes NPE 29.57 NBayes SNE 29.93 KNN Autoencoder 30.36 C4.5 No 30.68 C4.5 NPE 30.86 NBayes PCA 31.36 C4.5 MDS 34.14 SVM-G LSLS 34.21 KNN SAVE 34.36 RF NPE 34.43 NBayes Autoencoder 34.64 C4.5 PCA 35.21 C4.5 LLE 35.57 C4.5 LLE 35.57 C4.5 LLE 35.71 C4.5 LPE 38.79 SVM-G LPE 38.71 SVM-G LPE 30.93 C4.5 MMDS 37.00 RF Autoencoder 38.71 SVM-G LPE 40.07 KNN LSLS 49.64 C4.5 MMC	NBaves	MMDS	26.50
NBayes NPE 29.57 NBayes SNE 29.93 KNN Autoencoder 30.36 C4.5 No 30.68 C4.5 NPE 30.86 C4.5 NDS 31.36 C4.5 MDS 34.14 SVM-G LSLS 34.21 KNN SAVE 34.36 RF NPE 34.34 NBayes Autoencoder 34.43 NBayes Autoencoder 34.43 NBayes Autoencoder 34.64 C4.5 PCA 35.21 C4.5 PCA 35.21 C4.5 LLE 35.57 C4.5 LLE 35.77 C4.5 LPE 40.07 KNN LSLS 40.07 KNN LSLS 40.37 NBayes LSLS 43.93 C4.5 Autoencoder 46.00 KNN LSLS 49.93 RF <	C4.5	FSCORE	28.11
NBayes SNE 29.93 KNN Autoencoder 30.36 C4.5 No 30.68 C4.5 No 30.86 C4.5 NPE 30.86 Nayes PCA 31.36 C4.5 MDS 34.14 SVM-G LSLS 34.21 KNN SAVE 34.36 RF NPE 34.33 NBayes Autoencoder 34.43 NBayes Autoencoder 34.44 C4.5 PCA 35.21 C4.5 PCA 35.21 C4.5 LLE 35.57 C4.5 LLE 35.79 C4.5 LPE 40.07 KNN LSLS 40.61 NBayes LSLS 40.39 C4.5 LPE 40.07 KNN LSLS 43.93 C4.5 LPE 40.07 KNN LSLS 43.93 C4.5 LPE 40.40 KF LSLS 43.93 C4.5	NBaves	NPE	29.57
KNN Autoencoder 30.36 C4.5 No 30.68 C4.5 NPE 30.86 NBayes PCA 31.36 C4.5 MDS 34.14 SVM-G LSLS 34.21 KNN SAVE 34.36 RF NPE 34.36 RF NPE 34.36 RF NPE 34.36 NBayes Autoencoder 34.34 NBayes Autoencoder 35.21 C4.5 PCA 35.21 C4.5 PCA 35.21 C4.5 PCA 35.77 C4.5 LLE 35.57 C4.5 LPE 38.79 C4.5 LPE 38.79 C4.5 LPE 40.07 KNN LSLS 43.93 C4.5 LPE 40.39 C4.5 MMC 49.93 RF LSLS 43.93 C4.5 Autoencoder 46.00 C4.5 MMC 49.93 RF	NBaves	SNE	29.93
Aux Differentiation 50.58 C4.5 No 30.68 C4.5 NPE 30.86 NBayes PCA 31.36 C4.5 MDS 34.14 SVM-G LSLS 34.21 KNN SAVE 34.36 RF NPE 34.43 NBayes Autoencoder 34.43 NBayes Autoencoder 35.21 C4.5 PCA 35.21 C4.5 PCA 35.21 C4.5 PCA 35.21 C4.5 LLE 35.57 C4.5 LLE 35.77 C4.5 LPE 38.79 C4.5 LPE 40.07 KNN LSLS 40.30 NBayes LSLS 42.86 RF LSLS 43.93 C4.5 Autoencoder 43.61 C4.5 LPE 40.07 KNN LSLS 43.93 C4.5 MMC 43.93 C4.5 MMC 43.93 <t< td=""><td>KNN</td><td>Autoencoder</td><td>30.36</td></t<>	KNN	Autoencoder	30.36
C4.5 NPE 30.86 NBayes PCA 31.36 C4.5 MDS 34.14 SVM-G LSLS 34.21 KNN SAVE 34.36 RF NPE 34.36 RF NPE 34.36 RF NPE 34.43 NBayes Autoencoder 34.64 C4.5 PCA 35.21 C4.5 PCA 35.21 C4.5 ILE 35.57 C4.5 ILE 35.57 C4.5 MDS 37.00 RF Autoencoder 38.71 SVM-G LPE 38.79 C4.5 LPE 40.07 KNN LSLS 40.50 NBayes LSLS 43.93 C4.5 LSLS 43.93 C4.5 Autoencoder 46.00 C4.5 MMC 49.93 RF LSLS 49.93 RF LSLS 49.93 RF LPE 50.43 SVM-G	C4.5	No	30.68
NBayes PCA 31.36 C4.5 MDS 34.14 SVM-G LSLS 34.21 KNN SAVE 34.36 RF NPE 34.34 NBayes Autoencoder 34.64 C4.5 PCA 35.21 KNN SAVE 35.57 C4.5 LLE 35.57 C4.5 LLE 35.57 C4.5 LLE 35.57 C4.5 LLE 35.57 C4.5 LPE 38.71 SVM-G LPE 38.71 SVM-G LPE 40.07 KNN LSLS 40.50 NBayes LSLS 40.50 NBayes LSLS 43.93 C4.5 LPE 40.07 KNN LSLS 43.93 C4.5 LPE 50.43 SVM-G LSLS 49.64 C4.5 MMC 49.93 RF LPE 50.43 SVM-G SAVE 52.36 SVM-G <	C4 5	NPE	30.86
Ally Constrained Ally C4.5 MDS 34.14 SVM-G LSLS 34.21 KNN SAVE 34.36 RF NPE 34.43 NBayes Autoencoder 34.64 C4.5 PCA 35.21 C4.5 PCA 35.21 C4.5 LLE 35.57 C4.5 MMDS 37.00 RF Autoencoder 38.71 SVM-G LPE 38.79 C4.5 LPE 40.07 KNN LSLS 40.50 NBayes LSLS 40.50 NBayes LSLS 40.50 NBayes LSLS 40.93 C4.5 LSLS 49.64 C4.5 Autoencoder 46.00 C4.5 LSLS 49.64 C4.5 MMC 49.93 C4.5 LSLS 49.64 C4.5 MMC 49.93 SVM-G SAVE	NBaves	PCA	31.36
SVM-G LSLS 34.21 KNN SAVE 34.36 RF NPE 34.33 NBayes Autoencoder 34.64 C4.5 PCA 35.21 C4.5 LLE 35.57 C4.5 LLE 35.57 C4.5 MMDS 37.00 RF Autoencoder 38.71 SVM-G LPE 38.79 C4.5 LPE 40.07 KNN LSLS 40.50 NBayes LSLS 40.50 NBayes LSLS 40.50 RF LSLS 43.93 C4.5 LPE 40.07 KNN LSLS 40.50 NBayes LSLS 40.50 RF LSLS 49.64 C4.5 MMC 49.93 RF LPE 50.43 SVM-G SAVE 52.14 RF SAVE 52.36 SVM-G LEA 53.43	C4 5	MDS	34.14
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C4.5 Autoencoder 46.00 C4.5 LSLS 49.64 C4.5 MMC 49.93 RF LPE 50.43 SVM-G SAVE 52.14 RF SAVE 52.36 SVM-G LEA 53.43 RF MMDS 56.64	RF	ISIS	43.93
C4.5 LSLS 49.64 C4.5 MMC 49.93 RF LPE 50.43 SVM-G SAVE 52.14 RF SAVE 52.36 SVM-G LEA 53.43	C4.5	Autoencoder	46.00
C4.5 MMC 49.93 RF LPE 50.43 SVM-G SAVE 52.14 RF SAVE 52.36 SVM-G LEA 53.43 RF MMDS 56.64	C4.5	ISLS	49.64
RF LPE 50.43 SVM-G SAVE 52.14 RF SAVE 52.36 SVM-G LEA 53.43 RF MMDS 56.64	C4.5	MMC	49.93
SVM-G SAVE 52.14 RF SAVE 52.36 SVM-G LEA 53.43 RF MMDS 56.64	RF	LPE	50.43
RF SAVE 52.36 SVM-G LEA 53.43 RF MMDS 56.64	SVM-G	SAVE	52 14
SVM-G LEA 53.43 RF MMDS 56.64	RF	SAVE	52.14
RF MMDS 56.64	SVM-G	LEA	53.43
	RF	MMDS	56.64

Classifier	FR Algorithm	Average Rank
SVM-G	RNDPROJ	56.64
C4.5	SNE	57.21
RF	MDS	57.64
RF	PCA	58.50
NBayes	LPE	59.43
RF	LLE	59.50
NBayes	LEA	61.29
NBayes	SAVE	62.14
RF	LEA	62.21
RF	MMC	62.50
KNN	LEA	63.21
C4.5	SAVE	65.00
KNN	RNDPROJ	67.43
NBayes	RNDPROJ	67.50
NBayes	MMC	67.93
RF	RNDPROJ	70.50
KNN	LFDA	71.93
RF	SNE	73.89
C4.5	RNDPROJ	76.07
KNN	SLPE	77.00
C4.5	SLPE	78.11
RF	LFDA	78.14
RF	SLPE	78.21
KNN	PFLPP	78.43
RF	PFLPP	78.64
SVM-G	SLPE	78.75
C4.5	LEA	79.29
C4.5	PFLPP	79.29
NBayes	PFLPP	79.29
SVM-G	LFDA	79.29
SVM-G	MMC	79.29
SVM-G	PCA	79.29
SVM-G	PFLPP	79.29
NBayes	SLPE	79.43
C4.5	LFDA	79.79
NBayes	LFDA	80.11

Table 4. Cont.

Table 5. Comparison of average ranks using the MCC metric, the 18 FR preprocessing methods, including as baseline the non preprocessing option. Each ranking is performed by a different classifier in order to detect what is more suitable. The color code indicates the type of algorithm, linear unsupervised, linear supervised, or nonlinear unsupervised.

	Feature Reducer	Average Rank
(a) KNN		
	MMC	1.07
	FSCORE	3.86
	No	4.57
	LLE	5.29
	MDS	5.93
	MMDS	5.93
	PCA	6.29
	SNE	7.50
	LPE	7.86
	NPE	8.07
	Autoencoder	10.79

Table 5. Cont.

	Feature Reducer	Average Rank
	SAVE	11.29
	LSLS	12.57
	LEA	14.57
	RNDPROJ	15.43
	LFDA	16.14
	SLPE	16.79
	PFLPP	17.07
(b) SVM-G		
	No	1.07
	FSCORE	3.86
	LLE	4.21
	MDS	4.21
	MMDS	4.21
	NPE	5.93
	Autoencoder	6.64
	SNE	7.21
	LSLS	8.79
	LPE	9.71
	SAVE	11.57
	LEA	11.86
	KNDPKOJ	12.43
		15./1
	LFDA	15.89
	INIVIC DCA	15.09
	PEI PP	15.89
(c) C4 5		15.07
	FROODE	0.14
	FSCORE	3.46
	NPE	3.57
	MD5	4.43
		4.34
	PCA	5.36
	MMDS	5.64
	I PF	6.14
	Autoencoder	879
	LSLS	9.64
	MMC	9.93
	SNE	11.93
	SAVE	13.36
	RNDPROJ	15.25
	SLPE	15.82
	LEA	16.04
	PFLPP	16.04
	LFDA	16.36
(d) RF		
	FSCORE	1.29
	INO	2.07
	NPE Automoden	3.50
	Autoencoder	4.50
		0.14
		7.45
	MMDS	0.30
	MDS	9.50
	PCA	10.14
	ICA	10.14

	Feature Reducer	Average Rank
	LEA	11.00
	LLE	11.00
	MMC	11.36
	RNDPROJ	12.93
	SNE	14.93
	LFDA	15.64
	SLPE	15.64
	PFLPP	16.07
(e) NBayes		
	FSCORE	2.86
	No	3.14
	LLE	3.79
	MDS	5.71
	MMDS	5.71
	NPE	6.14
	SNE	6.21
	PCA	6.29
	Autoencoder	7.00
	LSLS	9.43
	LPE	12.50
	SAVE	12.71
	LEA	13.00
	MMC	13.86
	RNDPROJ	14.00
	PFLPP	16.14
	SLPE	16.21
	LFDA	16.29

Table 5. Cont.

6.2. Best Preprocessing Algorithm

Having identified the best FR and classifier combination (i.e., MMC with KNN), before comparing it with the best FS method (SVM-RFE with SVM-G), we determined which of the seven balancing techniques was the best for each combination, in order to conduct a fairer comparison.

One of the objectives of this study is to compare FR and FS methods on wide datasets. In the previous section, the best FR and classifier combination (i.e., MMC with KNN) was identified, whereas the best FS and classifier combination in our previous study [16] was SVM-RFE with SVM-G. In order to carry out a fair comparison between these two configurations, it was necessary to determine the most suitable balancing technique for each of them. The seven possible balancing strategies were described in Section 4.

The resampling technique was chosen last as, as stated in [16], it is the least influential preprocessing step, which is highly dependent on the number of selected features.

In Table 6, average ranks for both configurations (including the no-balancing approach) are shown. For the FR method, there was a tie between not using any balancing at all and using resampling (ROS or SMOTE) as a post-balancing method. For the sake of simplicity, the option of not balancing was chosen.

For the FS method, there was again a tie using ROS balancing either before or after preprocessing. The selection of either of the two options was arbitrary and, so, the initial balancing option was used.

With the aim of assessing whether or not the differences between these two configurations are significant, Bayesian tests [62] were used to compare them one vs. one.

This hypothesis test is conducted to compare two different methods, obtaining the probability that one is better than the other, or that both have practically equivalent performance. In this test, this equivalence is represented by the so-called region of practical equivalence (ROPE). A parameter for the ROPE is needed, in order to declare the size of this region. If the difference between two parameters is in the ROPE, it is considered that there is no significant difference between them. If this area is too big, the test indicates that there is no statistical difference between the methods.

The results of performing the Bayesian tests when setting the ROPE to 0.01 for comparison of the best configurations under each of the five metrics are provided in Figure 2. The left side of the triangles corresponds to the use of an FS configuration (balancing using ROS before the FS with SVM-RFE and using SVM-G as a classifier), whereas the right side corresponds to the FR alternative (using the FR method MMC with the KNN classifier). For three out of the five metrics (F₁-Score, MCC, and Kappa), the FR combination performed significantly better than the FS combination; meanwhile, the other two (AUC and G-Mean) did not show any significant differences. As none of the tests supported the left side (SVM-RFE) and most of the tests suggested that the right side (MMC) performed better, it can be determined that, for these datasets, the FR option was the best one.

Table 6. Average ranks using the MCC metric of the balancing strategies for (**a**) the best configuration that uses an FS method and (**b**) the best configuration that uses an FR method.

	Balacing		Augrago Dank
	Prior	Posterior	Average Railk
(a) SVM-RFE + SVM-C			
	ROS	No	3.11
	No	ROS	3.11
	No	SMOTE	3.46
	No	No	3.57
	SMOTE	No	3.86
	No	RUS	4.25
	RUS	No	6.64
(b) MMC + KNN			
	No	No	3.50
	No	ROS	3.50
	No	SMOTE	3.50
	No	RUS	3.68
	SMOTE	No	4.00
	ROS	No	4.29
	RUS	No	5.54

The execution times of the 18 preprocessing methods (i.e., 17 FR methods and the best FS method) are shown in Figure 3, sorted according to the average time needed to process all of the dataset folds. The best FS method (SVM-RFE) and the preprocessing methods that performed the best for at least one classifier are highlighted in blue. Their averages are listed in Table 7. The high variance between execution times obtained for the same preprocessing method was due to the varying size of the datasets. The most accurate methods (MMC and SVM-RFE) were also among the fastest, being considerably faster than the worst method; however, MMC was generally slower than SVM-RFE. Finally, the FSCORE method, which showed promising performance relative to the baseline, completed processing within a few seconds.



Figure 2. Results of performing Bayesian tests for each of the five metrics comparing the best FS and FR configurations. The best FS configuration is represented on the left side (balancing using ROS before selecting the features with SVM-RFE and using SVM-G as classifier), whereas the best FR configuration is shown on the right side (reducing dimensionality with MMC and KNN as classifier).



Figure 3. Box plots in the *y*-axis with the 18 preprocessing methods shown alongside the time taken to process each fold (in seconds). The methods are sorted according to their average execution time (shown as a central red dot). The preprocessing methods with highest-ranking performances for at least one classifier are highlighted in blue, and the best FS method (SVM-RFE) is also highlighted.

Proprocessing		Time	
	Hours	Minutes	Seconds
LSLS			3
FSCORE			3
AUTOENCODER			15
PCA		5	16
RNDPROJ		21	17
SVM-RFE	1	24	56
LPE	2	23	15
SAVE	2	36	4
MMC	4	8	58
PFLPP	6	7	9
MMDS	6	55	17
SLPE	8	42	3
LLE	10	27	7
SNE	10	46	2
MDS	11	11	34
LFDA	11	43	20
NPE	12	3	17
LEA	19	11	8

Table 7. Average execution time (hours, minutes, and seconds) for each preprocessing method to compute every fold, sorted in ascending order.

7. Discussion and Conclusions

In this research paper, the question of whether FR or FS performs better when considering wide data was answered. It was empirically proven that the best configuration of an FR algorithm determined in this study (MMC + KNN) outperformed the best FS algorithm (SVM-RFE + ROS + SVM-G) in the previous literature [16].

During the search for the best FR algorithm for use on wide data, it was found that not all the FR methods perform in the same way for all the classifiers. In this study, the best FR method was the MMC for KNN and FSCORE for the other classifiers, except SVM-G, which ranked second after the no-preprocessing stage.

As a general recommendation, our suggestions for practitioners dealing with wide data problems can be summarized as follows: (1) Start with the FSCORE method, as it is very fast and shows good performance. (2) When higher classification performance is desired, the MMC + KNN or ROS + SVM-RFE + SVM-G configuration can be used, with MMC providing better performance without the need for resampling and evading the time required for parameter tuning in the SVM-G classifier. Nevertheless, it must be noted that MMC has a higher processing time than SVM-RFE.

Different classifiers may benefit from different preprocessing methods. This study also provides performance results for FR methods, which are some of the most popular algorithms for high-dimensional data. If any of the classifiers used in this study are more suited to a specific problem, it is suggested that the results are checked to determine the best preprocessing method for that particular classifier.

8. Limitations

As with the majority of studies, the design of the current research is subject to limitations. When assessing machine learning strategies on extensive datasets, the limited number of instances for testing raises the risk of selecting a sub-optimal model as the top performer [63]. We have attempted to address this problem by using a relatively large number of datasets and applying 5×2 -fold cross-validation (*i.e.* splitting the dataset into 2 folds and repeating the process 5 times).

Although we have found a very effective model configuration, the algorithms used during both studies are a relatively small representative collection of each of the applied domains (FS, FR, resampling, and classification). Therefore, there could be other configurations equally even more suitable for these and other broad data problems.

Finally, it is important to remember that the data used in the experimentation are exclusively from microarrays. Therefore, their applicability in other contexts may produce different results. Nonetheless, we consider that these results can serve as a reference.

9. Future Work

Different approaches to reduce the data dimensionality of wide data, such as wrapper FS methods or combinations of FR and FS, can be explored in future work.

A future research direction is the use of FR or FS in other areas, for example, in metalearning, where data characteristics are studied in order to determine the most suitable preprocessing and classifier algorithms.

Another unexplored area is the analysis of feature reduction and feature selection methods in semi-supervised contexts, where there are only a few labeled instances and usually a large number of unlabeled instances [64]. These preprocessing algorithms may take advantage of the manifold assumption that the data lie on or near a low-dimensional manifold within the high-dimensional input space.

Supplementary Materials: The following supporting information can be downloaded at: https: //www.mdpi.com/article/10.3390/info15040223/s1, Tables S1–S5 show the average rank of all feature reducers used in this study. The previous ranks divided by the five classifiers are shown in Tables S6–S10 to see which feature reducer perform better on each classifier. Tables S11–S15 show the average rank of each of the seven balancing strategy for both the best feature reducer and feature selector algorithms we compare at the end of the study.

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