Extended a Priori Probability (EAPP): A Data-Driven Approach for Machine Learning Binary Classification Tasks

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ABSTRACT The a priori probability of a dataset is usually used as a baseline for comparing a particular algorithm’s accuracy in a given binary classification task. ZeroR is the simplest algorithm for this, predicting the majority class for all examples. However, this is an extremely simple approach that has no predictive power and does not describe other dataset features that could lead to a more demanding baseline. In this paper, we present the Extended A Priori Probability (EAPP), a novel semi-supervised baseline metric for binary classification tasks that considers not only the a priori probability but also some possible bias present in the dataset as well as other features that could provide a relatively trivial separability of the target classes. The approach is based on the area under the ROC curve (AUC ROC), known to be quite insensitive to class imbalance. The procedure involves multiobjective feature extraction and a clustering stage in the input space with autoencoders and a subsequent combinatory weighted assignation from clusters to classes depending on the distance to nearest clusters for each class. Class labels are then assigned to establish the combination that maximizes AUC ROC for each number of clusters considered. To avoid overfit in the combined feature extraction and clustering method, a cross-validation scheme is performed in each case. EAPP is defined for different numbers of clusters, starting from the inverse of the minority class proportion, which is useful for a fair comparison among diversely imbalanced datasets. A high EAPP usually relates to an easy binary classification task, but it also may be due to a significant coarse-grained bias in the dataset, when the task is previously known to be difficult. This metric represents a baseline beyond the a priori probability to assess the actual capabilities of binary classification models.

INDEX TERMS A priori probability, EAPP, clustering, autoencoder, semisupervised, combinatory, bias.

I. INTRODUCTION
From text analysis [1], [2] or pedestrian detection [3], [4] to healthcare [5], [6], it is unquestionable that Artificial Intelligence (AI) has become more and more useful in almost any technological challenge. The paradigms of Machine Learning (ML) and Deep Learning (DL) in particular, have become state of the art in several scientific fields. However, is such complex technology needed to solve any challenge? Can data affect the knowledge extracted using DL? Is a given trained network as good as it seems or is it just because of the dataset? With all of these questions, it is clear
that it is necessary to assess how the algorithms are really performing.

The a priori probability is used in classification tasks as the lower bound or baseline that any predictor should achieve. The ZeroR classifier, which simply predicts the majority class, is used for establishing this baseline, which is useful as a benchmark for comparison with other classifiers. Any classifier performing poorer than the ZeroR classifier is considered to have no predictive value.

However, a more demanding and realistic baseline could be established considering not only the a priori probability, but also possible biases in the dataset and/or trivial class separation. For example, a binary classifier reaching an accuracy of 0.8 on a dataset with a priori probability of 0.5 but with a relatively obvious bias in the dataset that allows 80% of its samples to be predicted trivially, should be considered as good as a ZeroR classifier.

In this paper, we propose a method to compute a more challenging metric than a priori probability, which can be used as a baseline to determine the prediction capabilities of a given classifier. This metric, which we call Extended A Priori Probability (EAPP), takes into account not only the a priori probability, but also other underlying characteristics of the sample, such as the presence of biases in the data or an obvious class separation. Thus, bias in this paper refers to the features of the dataset that are not related to the pure data but external conditions, i.e., different brightness in images taken with different equipment, different acquisition procedures depending on the human knowledge for this sample, or any artifact not naturally present in the data.

There are several types of bias as reported on [7]. First, selection bias is present when a dataset prefers a particular type of image (e.g. indoor or outdoor scenes). Second, capture bias can affect the dataset, i.e., different hospitals apply different settings to the RX equipment and category. Third, label bias appears when different labelers assign different labels to the same type of object. Finally, negative set bias defines what the dataset considers to be the rest of the world.

In recent years, there has been a renewed interest in the study of bias [8], [9], [10], [11], [12]. According to [13], while the known unknowns are wrong predictions with low confidence that can cast doubt on accuracy, the unknown unknowns are wrong predictions with high confidence of truth that can mask dataset-intrinsic representation problems. Since the classical AI definition proclaims imitation of humans, in terms of ML, the unknown unknowns are extremely harmful, raising controversy around ML usage.

In this paper, we assess the EAPP metric in that real, biased, task. In this paper, we assess the EAPP metric in that real, biased, task.

II. MATERIALS AND METHODS
A. DATASETS
We tested the performance of the EAPP method covering a wide range of scenarios.

- Since the EAPP deals with binary classification tasks, a subset of the handwritten digits dataset MNIST [25] was extracted. The images of “1” and “7”, which are relatively similar, were compared to those of “8”.
- The ImageNet dataset [26] consists of 3.2 million images covering up to 20000 categories. Under the assumption that the categories mushroom and wedding may have different environmental elements, we selected the images of these two classes looking at whether the background that do not contain the object could introduce bias to the dataset.
- Our previous work [12] showed the presence of bias in the BIMCV-PADCHEST [27] chest x-ray image dataset. In this paper, we assess the EAPP metric in that real, biased, task.
- The EAPP definition is independent of the input data type. In this sense, we evaluated the metric in a subset of the nCOV2019 dataset [28]. This dataset was shown to have potential bias sources [11] and after replicating the data processing proposed in the previously mentioned work, we evaluated EAPP.
B. DATA PREPROCESSING
The image datasets analyzed contained images of multiple shapes. As Neural Networks are used and scale invariance is not our focus, the task is simplified resizing all images to the same shape to perform feature extraction. Therefore, they were cropped as a square, keeping the same image center, and resized to $128 \times 128$ pixels. Regarding numerical datasets, all raw features were separately normalized (mean 0 and standard deviation 1).

C. EAPP
The goal of EAPP is to assess how well a non-supervised feature extraction method automatically splits classes into different clusters. The method is based on assigning the same class to all the examples that fall into the same cluster. This is done iteratively for different numbers of clusters and combinations of class assignments. A probability of belonging to a class is assigned to each observation depending on its distance to the centroids of the nearest positive and negative classes’ clusters.

The process is divided into 3 stages: feature extraction, clustering, and combinatory analysis. The stages of the complete process, shown in Figure 1, are described below.

1) FEATURE EXTRACTION
To compute the EAPP metric, labels must not be used during the training phase. Therefore, feature extraction is performed using unsupervised learning methods only. Algorithms such as Convolutional AutoEncoders (CAEs) are valid candidates. An autoencoder forces its inputs to fit into a reduced latent space and then tries to rebuild the original input from that smaller representation. The structure of the network can be seen in Figure 2.

2) CLUSTERING
Additionally, this algorithm should group together observations that have similar features, as they are likely to be from the same class. Therefore, clustering algorithms such as K-means are useful to find the inner clusters that group samples of the dataset. Even if only two classes are present within the data, we cannot assume that the latent representations of both classes are linearly separable. Therefore, using a number of clusters equal to the number of classes might not represent an adequate EAPP value. For instance, classifying the XOR problem may be an easy task but cannot be performed using two clusters. The optimal number of clusters is unknown, so the algorithm should explore multiple values up to a certain limit. In this sense, the limitation of cluster cardinality $k$ controls the likelihood of overestimating the fit by chance. Arguably, if the number of maximum clusters is small enough compared to the number of samples in the dataset, the overfitting probability is bounded.

Moreover, it is important to highlight that the a priori probability for both classes gives a clear insight into the minimum number of clusters to consider to fit the data well. This is the case if the clustering method tends to group a similar number of examples in each cluster, as is the case of K-means, assuming that instances of the same class are close in the input space. Given a binary classification task, in this scenario, the $k$ values should start from $1/p_0$ upwards, being $p_0$ the a priori probability for the minority class. For example, for $p_0 = 0.5$ (a perfectly balanced dataset), the minimum cluster number is $k = 2$, while for $p_0 = 0.25$, the range starts at $k = 4$. Interestingly, this matter allows us to establish a fair comparison among different datasets regardless of their diverse a priori probability values. If $1/p_0$ is the exact $k$ value for the number of clusters needed to establish a comparison in a dataset, then, this value can be inferred by linear interpolation between both $\lfloor (1/p_0) \rfloor$ and $\lceil (1/p_0) \rceil$ EAPP values. For instance, if $p_0 = 0.4$, then the exact $k$ is 2.5, so EAPP(2.5) $\approx$ (EAPP(2) + EAPP(3))/2.

Because of this, all graphs are plotted similarly: the X axis starts from $k = \lfloor (1/p_0) \rfloor$ upwards, but the zone below $k = 1/p_0$ is shaded because it falls below the minimum theoretical $k$ value to establish a fair comparison for clusters of similar size, as explained above. Furthermore, to assess the level of improvement obtained by chance by reaching higher $k$ values, a baseline curve for randomly shuffled classes (that is, respecting the original $p_0$ values for the task) is presented. For any $k$, a number of different random shuffles are performed and the maximum EAPP values reached are saved as a population, from which the mean and the 95% confidence intervals are plotted in blue.

3) HYBRID TECHNIQUE
To achieve better clustering for EAPP computation, one option is to perform clustering and feature extraction

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**FIGURE 1.** EAPP process.

**FIGURE 2.** Structure of the CAE.
the ease or complexity of the classification task by searching a given feature representation, this proposal aims to assess Once a particular clustering scheme has been computed for the closest cluster center index for each sample is stored. In each iteration of the incremental approach, convergence. In each iteration of the incremental approach, the feature extraction network and clustering is performed until its axis of largest variance. Then, the training phase of the added. This is performed by splitting the largest cluster along different cluster cardinalities \( k \) in the training stage, to save the model information (namely, the centroids) and apply this clustering to new test data but, for each cluster assignment (for each \( k \) considered), assigning all the possible different combinations of binary labels to the clusters, leaving out the trivial ones (the extreme all-negative and all-positive correspondences, since they would lead to a strongly unbalanced, useless classification). For example, for \( k = 2 \), the only chances are cluster 1 assigned to the positive class and cluster 2 to the negative class, and conversely (we discard the all-negative and all-positive assignments, as said before). This correspondence can be represented as a binary number, where each digit represents a particular cluster and the particular value it takes (0 or 1) represents its correspondence to the negative or positive class, respectively. Similarly, for \( k = 3 \), the only chances are 001, 010, 011, 100, 101, and 110, since the extreme 000 and 111 are discarded. In the general case, for each \( k \), \( (2^k - 2) \) cases are computed, and the combination of better results is taken as a representative of this \( k \), and the particular metrics used are to be discussed.

Moreover, we sort the set of observations based on the distance to the inferred clusters. The assignment to a binary class for each example in each combination is then performed depending on the distance between that instance and the centroids of the nearest positive and negative classes clusters, so that a continuous score is available.

Hence, to sum up, for each \( k \), we compute all the possible binary assignments leaving out both extreme configurations and we obtain a similarity indicator depending on the distance to the nearest positive and negative clusters. Then, using this sorting procedure, we compute a performance index, in this case the Area Under the ROC, and select the assignment which leads to the best score. Finally, we plot the maximum AUC ROC values for \( k \). Note that, if the particular divisive clustering method used is not hierarchical, there is no guarantee for the curve to be increasing in a monotonic way, but this behavior is predominant since with more clusters there are more chances to fit the data accurately. It is also worth to note that as it is mentioned before, EAPP evaluates the complexity of a task and this could also be seen as a randomness test [29] where non-random data would get higher EAPP than random data.

5) CROSS-VALIDATION TRAINING SCHEME

Our complete algorithm is semi-supervised, so it faces the problem of overfitting as do others of this kind. In fact, even some basic algorithms such as the naive K-means clustering, which is totally unsupervised, could suffer from it [30]. For this reason, a 10 cross-validation was established as a standard for all our experiments. To be precise, for each dataset, the whole process is split into two parts: the training process, in which 90% of the data is used to learn all clustering schemes for any \( k \) (centroids), and a particular internal representation, and the testing process, in which the remaining 10% is processed with all these parameters obtained by training. This procedure is repeated 10 times for each experiment to allow a fairer comparison throughout all datasets. However, for nCov2019, the cross-validation process is 50-fold because of its reduced size, as it was not appropriate to suppress 10% of the data for training in each fold. Thus, we trained with 98% of data in each iteration.

III. RESULTS

A. IMPLEMENTATION DETAILS

The experiments were carried out on diverse datasets, most of them based on images, but also on non-image, structured data. This approach is valid regardless of the nature of data as long as a binary classification problem underlies the task. For reasons of clarity, the experiments on image datasets are presented first in order of increasing difficulty and finally, an additional experiment on a numerical dataset is shown. Note that curves are plotted with \( k \) starting at \( [(1/p_0)] \), being \( p_0 \) the a priori probability for the minority class in each task, but with the zone between \( [(1/p_0)] \) and \( 1/p_0 \) shadowed because it falls outside the range of fair comparison. Again for reasons of clarity, the vertical axis starts at 0.5, as EAPP is defined in terms of AUC ROC, whose mathematical expectation is 0.5 for a random assignment. Finally, for assessing the likelihood of adapting the data by chance as \( k \) increases, a baseline curve with confidence intervals is presented, representing the best data fit for each \( k \) for random shuffle of the original data.

B. IMAGE DATASETS

In this subsection, we aim to study the EAPP behavior for diverse binary classification tasks within different
well-known image datasets. For simplicity, we present our experiments sorted by increasing perceived difficulty of the detection task.

1) MNIST

MNIST is a standard database of handwritten digits commonly used for training classifiers. It consists of the 10 different arabic numerals, but our approach is defined for binary classification. Therefore, we selected the set \{'1', '7'\} for class \(w_0\), and \{'8'\} for \(w_1\). Since all digits are represented evenly in the dataset, \(p_0\) is around 0.33 (minority class). Therefore, the results for this MNIST task, from \(k = \lfloor(1/p_0)\rfloor = 3\), are presented in Figure 3.

It comes as no surprise that this binary classification task yields very high EAPP values already from \(k = 2\). It is the expected behavior for such an easy task. It is noticeable that the ‘8’ vs other task is easier than other combinations because the digits ‘1’ and ‘7’ are visually similar, so the clustering process is more likely to group them together than for other combinations (for example, ‘1’ and ‘8’ digits). EAPP is able to correctly differentiate among groups of digits. This simple task serves as a starting point from which we will reach more difficult binary tasks, such as the following more difficult classification tasks.

2) ImageNet

With MNIST experiments, a particular spatial distribution for bright pixels is easily noticeable. To overcome this, a slightly more complex dataset which more image richness is used: ImageNet. It is another well-established image dataset containing more than 20,000 categories, but again, we focused on two visually different categories (wedding and mushroom) so as to work with an appropriate subset for binary classification. The results for this ImageNet task, from \(k = \lfloor(1/p_0)\rfloor = 2\), are shown in Figure 4.

This experiment also leads to significant EAPP values. However, they are not as high as in MNIST (Figure 3) since the task is now more complex, as the variability in images increased noticeably. In this regard, EAPP for
the ImageNet task seems to plateau around 0.8, whilst for MNIST, it reaches almost 1.

3) BIMCV

In our previous paper [12], we carefully designed a morphological segmentation scheme by which an important bias was detected in some chest X-ray image datasets (mainly BIMCV). That methodology consisted of comparing the classification performance of the whole images with images where areas of the lungs and the background had been removed. From this, we could check that the background was accountable for most of the detection accuracy, despite the
fact that all the information of the disease is expected to be inside the lungs. In particular, this is a case of capture bias where different settings on acquisition are used as task information by the CNN or other algorithms. Therefore, our aim is to check if this fine-grained bias was easily perceptible using our simple EAPP method. The EAPP results for BIMCV dataset, from $k = \lfloor (1/p_0) \rfloor = 3$, are presented in Figure 5 (sigma 0 curve in green).

The results show moderate EAPP values around 0.6, suggesting that the generic approach is not as powerful as the ad-hoc morphological method that excluded the lung. To check if further biases are detected, we introduced different levels (sigma 1, 2 and 3) of controlled class-dependent noise to this dataset in terms of increased average grayscale levels to images of one of the classes. This shift is visually perceived as a slight increase in brightness of the overall image. As expected, higher levels of EAPP are noticeable in Figure 5 as the increase gets larger (sigma represents the number of standard deviations of brightness added to one class of the dataset), with a good separability when the gray levels are increased at least by 2\sigma.

C. NUMERICAL DATASETS

The EAPP calculation was then performed on the numerical, structured nCOV dataset to evaluate the difficulty of a binary classification task not dealing with image data.

In this case, $p_0$, which accounts for the a priori probability of the minority class, is 0.28, being $p_1$ the a priori probability of the majority class equal to 0.72. As can be seen in Figure 6, the EAPP value using 4 clusters is around 0.86, which is significantly higher than the one expected from a random classifier represented by the line and the shaded zone plotted in blue.

Figure 6 shows how the 2D latent representation of the nCOV2019, as $k$ increases, can be automatically classified by a set of clusters built without taking into account the class labels. This EAPP value confirms the analysis of [28], where a high bias in the dataset is reported.

Additional experiments are reported on the Appendix. They show the results for different latent space sizes, where it can be seen that this parameter does not significantly affect the results. Furthermore, different clustering methods have been explored, such as DBSCAN [31], while agglomerative
clustering and hierarchical clustering [32] have also been used with worse results than other methods like K-means. Similarly, agglomerative clustering and hierarchical clustering have also been explored, yielding similar results to the ones obtained by K-means (see Figs. 8, 9, 10 and 11). It is also worth mentioning that PCA can be a good alternative to KmeansAutoEncoder, as it is faster to train and achieves similar results. Finally, an alternative approach to reduce the evaluation’s computational cost is commented.

In short, a correlation between the perceived difficulty of the task and EAPP values can be noticed. This behavior is consistent with our hypothesis. However, if a significant amount of hidden bias is present in the data, EAPP values could also potentially rise. Notwithstanding that, the difference between ease and bias is not yet detected by the algorithm.

IV. DISCUSSION
A. STATE OF THE ART COMPARISON
Our contribution aims to establish a new and more informative baseline for the performance of binary classification tasks. Although any internal metric might be used, we selected the AUC ROC as the performance metric. Due to the nature of our approach, the results are not meant to compete with the performance of supervised algorithms, but to offer a lower bound.

B. STRENGTHS AND WEAKNESSES
The algorithm proposed is able to give an estimate of the hardness of any dataset for a binary classification task further than the naive a priori probability, which is simply the proportion of the majority class to the dataset size. Therefore, it may be used as a baseline for the AUC ROC obtained from any binary classification algorithm. Also, as could be seen in the results, our methodology can be applied both to images and other structured data.

Nevertheless, that hardness can be intrinsic or due to a particular bias in the dataset that allows correct classification of a vast majority of examples without considering the real nature of the evidently meaningful attributes. This effect may be especially interesting in images, in which a particular classification algorithm (i.e. convolutional deep neural networks)
could take enormous advantage of the fine-grain, complex variables extracted from the image, which would be almost indistinguishable for a human. These cases are frequently related to some bias in the dataset that allows these powerful algorithms to clearly outperform the expected outcomes for the classification task with no real basis on the real predictive attributes.

C. FURTHER WORK
The current proposal is based on a particular internal representation and clustering technique, but our paradigm can accommodate different methods. Therefore, internal representations for data, such as those obtained with other dimensionality reduction techniques (PCA, ZCA whitening...), may be tested. Similarly, other clustering methods like Gaussian Mixtures or Ward, may be used. Further research is needed in order to gain more insight into the difference between ease of the classification task and bias presence in the dataset, so as to infer this information automatically, without human intervention. Furthermore, our method could be extended to other problems such as multiclass classification, multilabel classification or regression.

Moreover, model interpretability is highly relevant in this procedure as features that affect the score most can be identified. This means that, should the features not be related to class information, bias can be detected.

V. CONCLUSION
This paper proposes a method to calculate a more informative metric set than the simple \textit{a priori} probability for estimating the difficulty or bias of the data in the context of a binary classification task.

The method is based on the separability of the target classes in a given latent space of representation: it tries to find the assignation of clusters and classes that performs the best regarding the area under the ROC curve. This maximum value is registered for any number of clusters \(k\), so a graph can be plotted for \(k\), starting from the inverse of the minority class proportion to set a fair comparison among imbalanced datasets. Moreover, a cross-validation scheme is included.
to avoid overfitting and assure independence between the training and testing stages.

By using some well-known datasets, our method has proven beneficial to preliminarily assess the difficulty of a binary classification task and suggest a certain level of bias in cases where the task is perceived to be easy, and a high EAPP is found. Thus, our metric represents a baseline beyond the a priori probability to assess the actual capabilities of binary classification models.

**APPENDIX. COMPARISON OF DIFFERENT LATENT SPACE SIZES, CLUSTERING METHODS AND FEATURE EXTRACTORS**

In this section, we present a comparison of several latent space sizes (32, 64 and 128), clustering methods (DBSCAN, K-means, Agglomerative Clustering and Spectral Clustering) and feature extractors (the proposed KmeansAutoEncoder, PCA and Variational AutoEncoders). Remark that, in contrast with the original experiments where the K-means is performed along feature extraction training, in this section, all clustering methods are applied after training the feature extraction algorithm.

### A. LATENT SPACE STUDY

Figure 7 shows how different latent spaces affect the results in the ImageNet dataset. As can be seen, this hyperparameter does not significantly affect the results achieved by each feature extractor. Thus, for simplicity purposes, we selected a latent space size of 64 for the paper.

### B. CLUSTERING METHOD AND FEATURE EXTRACTOR STUDY

Given the results above which are similar for 32, 64 and 128 sizes, we finally select a 64-dimensional latent space (except for nCov2019, which is has only 27 variables and the latent space size is set to 2 dimensions).

DBSCAN is not a clustering method that contains the number of clusters as a hyperparameter. However, it includes a distance hyperparameter that could be swept to achieve the same comparable values to other clustering methods. Nonetheless, in the following Figures 8, 9, 10 and 11, it can be seen that DBSCAN cannot be properly used for the EAPP score. Moreover, these figures show that PCA and KmeansAutoEncoder achieve the best results compared to Variational AutoEncoder (VAE). Therefore, PCA can be a
good alternative to KmeansAutoEncoder, as it is faster to train and achieves similar results.

**C. EXHAUSTIVE CLUSTER LABELING VS SAMPLE CONTRIBUTION CLUSTER LABELING**

As described in this article, to assess if the samples were effectively clustered in an unsupervised manner, an exhaustive combinatorial analysis was performed. This way provides a good alternative to the exhaustive one, as seen in Figure 12, scaling linearly with the number of samples and obtaining almost the same results.

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OMAR DEL TEJO CATALÁ was born in Valencia, Spain, in 1995. He received the master’s degree in computer science engineering. He is currently a Computer Science Engineer with the Polytechnic University of Valencia (UPV). Since 2018, he has been researching at the Pattern Recognition and Artificial Intelligence Group, Instituto Tecnologico de Informatica (ITI). Moreover, he is currently performing his doctoral studies therein. He is deeply keen on deep learning techniques applied to several fields, such as object detection, medical applications, reinforcement learning, and image classification.

ISMAEL SALVADOR IGUAL received the Advanced Studies Diploma degree in the field of pattern matching, in 2002. He is currently a Computer Science Engineer with the Polytechnic University of Valencia (UPV). Since 2003, he has been working at the Pattern Recognition and Artificial Intelligence Group (PRAIA), Instituto Tecnológico de Informática (ITI), where he has become a Specialist in artificial vision systems for biometrics, medical imaging, and 3D inspection. He has also led and participated in research and development projects for public institutions and for private companies and has published more than 15 articles in the field of machine learning.

RAFAEL LLOBET received the Ph.D. degree in computer science from the Universitat Politècnica de València (UPV), Spain, in 2006. He has worked with the Instituto de Biomecánica de Valencia (IBV) and Instituto Tecnológico de Informática (ITI). Since 2000, he has been working at UPV, where he works as an Assistant Lecturer with the Department of Information Systems and Computation. He also collaborates with ITI, where he develops his research. His current research interests include machine learning and its application to healthcare area. His research is mainly focused on medical image processing, genomics data analysis, and computer-aided diagnosis. He has published works in 14 international journals and 13 international conferences.

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