Feature and Variable Selection in Classification

Aaron Karper

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Abstract

The amount of information in the form of features and variables available to machine learning algorithms is ever increasing. This can lead to classifiers that are prone to overfitting in high dimensions, high dimensional models do not lend themselves to interpretable results, and the CPU and memory resources necessary to run on high-dimensional datasets severely limit the applications of the approaches.

Variable and feature selection aim to remedy this by finding a subset of features that in some way captures the information provided best.

In this paper we present the general methodology and highlight some specific approaches.

1 Introduction

As machine learning as a field develops, it becomes clear that the issue of finding good features is often more difficult than the task of using the features to create a classification model. Often more features are available than can reasonably be expected to be used, because using too many features can lead to overfitting, hinders the interpretability, and is computationally expensive.

1.1 Overfitting

One of the reasons why more features can actually hinder accuracy is that the more features we have, the less can we depend on measures of distance that many classifiers (e.g. SVM, linear regression, k-means, gaussian mixture models, . . . ) require. This is known as the curse of dimensionality.

Accuracy might also be lost, because we are prone to overfit the model if it incorporates all the features.

Example. In a study of genetic cause of cancer, we might end up with 15 participants with cancer and 15 without. Each participant has 21'000 gene expressions. If we assume that any number of genes in combination can cause cancer, even if we underestimate the number of possible genomes by assuming the expressions to be binary, we end with $2^{21'000}$ possible models.

In this huge number of possible models, there is bound to be one arbitrarily complex that fits the observation perfectly, but has little to no predictive power [Russell et al., 1995, Chapter 18, Noise and Overfitting]. Would we in some way limit the complexity of the model we fit, for example by discarding nearly all possible variables, we would attain better generalisation.
1.2 Interpretability

If we take a classification task and want to gain some information from the trained model, model complexity can hinder any insights. If we take up the gene example, a small model might actually show what proteins (produced by the culprit genes) cause the cancer and this might lead to a treatment.

1.3 Computational complexity

Often the solution to a problem needs to fulfill certain time constraints. If a robot takes more than a second to classify a ball flying at it, it will not be able to catch it. If the problem is of a lower dimensionality, the computational complexity goes down as well.

Sometimes this is only relevant for the prediction phase of the learner, but if the training is too complex, it might become infeasible.

1.4 Previous work

This article is based on the work of [Guyon and Elisseeff, 2003], which gives a broad introduction to feature selection and creation, but as ten years passed, the state-of-the-art moved on.

The relevance of feature selection can be seen in [Zhou et al., 2005], where gene mutations of cancer patients are analysed and feature selection is used to conclude the mutations responsible.

In [Torresani et al., 2008], the manifold of human poses is modelled using a dimensionality reduction technique, which will presented here in short.

Kevin Murphy gives an overview of modern techniques and their justification in [Murphy, 2012, p. 86ff]

1.5 Structure

In this paper we will first discuss the conclusions of Guyon and Elisseeff about the general approaches taken in feature selection in section 2, discuss the creation of new features in section 3, and the ways to validate the model in section 4. Then we will continue by showing some more recent developments in the field in section 5.

2 Classes of methods

In [Guyon and Elisseeff, 2003], the authors identify four approaches to feature selection, each of which with its own strengths and weaknesses:

- **Ranking** orders the features according to some score.
- **Filters** build a feature set according to some heuristic.
- **Wrappers** build a feature set according to the predictive power of the classifier
- **Embedded methods** learn the classification model and the feature selection at the same time.
Figure 1: A ranking procedure would find that both features are equally useless to separate the data and would discard them. If taken together however the feature would separate the data very well.

If the task is to predict as accurately as possible, an algorithm that has a safeguard against overfitting might be better than ranking. If a pipeline scenario is considered, something that treats the following phases as blackbox would be more useful. If even the time to reduce the dimensionality is valuable, a ranking would help.

2.1 Ranking

Variables get a score in the ranking approach and the top $n$ variables are selected. This has the advantage that $n$ is simple to control and that the selection runs in linear time.

Example. In [Zhou et al., 2005], the authors try to find a discriminative subset of genes to find out whether a tumor is malignant or benign. In order to prune the feature base, they rank the variables according to the correlation to the classes and make a preliminary selection, which discards most of the genes in order to speed up the more sophisticated procedures to select the top 10 features.

There is an inherent problem with this approach however, called the xor problem [Russell et al., 1995].

$^{1}$Actually they classify the tumors into 3 to 5 classes.
It implicitly assumes that the features are uncorrelated and gives poor results if they are not. On figure 2.1 we have two variables $X$ and $Y$, with the ground truth roughly being $Z = X > 5 \text{ xor } Y > 5$. Each variable taken separately gives absolutely no information, if both variables were selected however, it would be a perfectly discriminant feature. Since each on its own is useless, they would not rank high and would probably be discarded by the ranking procedure, as seen in figure 2.1.

**Example.** Take as an example two genes $X$ and $Y$, so that if one is mutated the tumor is malignant, which we denote by $M$, but if both mutate, the changes cancel each other out, so that no tumor grows. Each variable separately would be useless, because $P(M = \text{true} | X = \text{true}) = P(Y = \text{false})$, but $P(M = \text{true} | X = \text{true}, Y = \text{false}) = 1 -$

### 2.2 Filters

While ranking approaches ignore the value that a variable can have in connection with another, filters select a subset of features according to some determined criterion. This criterion is independent of the classifier that is used after the filtering step. On one hand this allows to only train the following classifier once, which again might be more cost-effective. On the other hand it also means that only some heuristics are available of how well the classifier will do afterwards.

Filtering methods typically try to reduce in-class variance and to boost inter-class distance. An example of this approach is a filter that would maximize the correlation between the variable set and the classification, but minimize the correlation between the variables themselves. This is under the heuristic, that variables, that correlate with each other don’t provide much additional information compared to just taking one of them, which is not necessarily the case, as can be seen on figure 2.2. If the variable is noisy, a second, correlated variable can be used to get a better signal, as can be seen in figure 2.2.

A problem with the filtering approach is that the performance of the classifier might not depend as much as we would hope on the proxy measure that we used to find the subset. In this scenario it might be better to assess the accuracy of the classifier itself.

### 2.3 Wrappers

Wrappers allow to look at the classifier as a blackbox and therefore break the pipeline metaphor. They optimize some performance measure of the classifier as the objective function. While this gives superior results to the heuristics of filters, it also costs in computation time, since a classifier needs to be trained each time – though shortcuts might be available depending on the classifier trained.

Wrappers are in large search procedures through feature subset space – the atomic movements are to add or to remove a certain feature. This means that many combinatorical optimization procedures can be applied, such as simulated annealing, branch-and-bound, etc. Since the subset space is $2^N$, for $N$ the number of features, it is not feasible to perform an exhaustive search, therefore greedy methods are applied: The start can either be the full feature set, where we try to reduce the number of features in an optimal way (*backward elimination*) or we can start with no features and add them in a smart way (*forward
Figure 2: Features might be identically distributed, but using both can reduce variance and thus confusion by a factor of $\sqrt{n}$.

It is also possible to replace the least predictive feature from the set and replace it with the most predictive feature from the features that were not chosen in this iteration.

### 2.4 Embedded

Wrappers treated classifiers as a black box, therefore a combinatorical optimization was necessary with a training in each step of the search. If the classifier allows feature selection as a part of the learning step, the learning needs to be done only once and often more efficiently.

A simple way that allows this is to optimize in the classifier not only for the likelihood of the data, but instead for the posterior probability (MAP) for some prior on the model, that makes less complex models more probable. An example for this can be found in section 5.2.

Somewhat similar is SVM with a $\ell_1$ weight constraint. The 1:1 exchange means that non-discriminative variables will end up with a 0 weight. It is also possible to take this a step further by optimizing for the number of variables directly, since $l_0(w) = \lim_{p \rightarrow 0} l_p(w)$ is exactly the number of non-zero variables in the vector.

\[ 2l_p(w) = \|w\|_p = \sqrt{\sum |w_i|^p} \]
3 Feature creation

In the previous chapter the distinction between variables and features was not necessary, since both could be used as input to the classifier after feature selection. In this section features is the vector offered to the classifier and variables is the vector handed to the feature creation step, i.e. the raw inputs collected. For much the same reasons that motivated feature selection, feature creation for a smaller number of features compared to the number of variables provided.

Essentially the information needs to be compressed in some way to be stored in fewer variables. Formally this can be expressed by mapping the high-dimensional space through the bottleneck, which we hope results in recovering the low dimensional concepts that created the high-dimensional representation in the first place. In any case it means that typical features are created, with a similar intuition to efficient codes in compression: If a simple feature occurs often, giving it a representation will reduce the loss more than representing a less common feature. In fact, compression algorithms can be seen as a kind of feature creation[Argyriou et al., 2008]. This is also related to the idea of manifold learning: While the variable space is big, the actual space in that the variables vary is much smaller – a manifold of hidden variables embedded in the variable space.

Example. In [Torresani et al., 2008] the human body is modelled as a low dimensional model by probabilistic principal component analysis: It is assumed that the hidden variables are distributed as Gaussians in a low dimensional space that are then linearly mapped to the high dimensional space of positions of pixels in an image. This allows them to learn typical positions that a human body can be in and with that track body shapes in 3d even if neither the camera, nor the human are fixed.

4 Validation methods

The goal up to this point was to find a simple model, that performs well on our training set, but we hope that our model will perform well in data, it has never seen before: minimizing the generalization error. This section is concerned with estimating this error.

A typical approach is cross-validation: If we have independent and identically distributed datapoint, we can split the data and train the model on one part and measure its performance on the rest. But even if we assume that the data is identically distributed, it requires very careful curation of the data to achieve independence:

Example. Assume that we take a corpus of historical books and segment them. We could now cross-validate over all pixels, but this would be anything but independent. If we are able to train our model on half the pixels of a page and check against the other half, we would naturally perform quite well, since we are actually able to learn the style of the page. If we split page-wise, we can learn the specific characteristics of the author. Only if we split author-wise, we might hope to have a resemblance of independence.

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[3]A manifold is the mathematical generalization of a surface or a curve in 3D space: Something smooth that can be mapped from a lower dimensional space.
Another approach is probing: instead of modifying the data set and comparing to other data, we can modify the feature space. We add random variables, that have no predictive power to the feature set. Now we can measure how well models fare against pure chance. Our performance measure is then the signal-to-noise ratio of our model.

5 Current examples

5.1 Nested subset methods

In the nested subset methods the feature subset space is greedily examined by estimating the expected gain of adding one feature in forward selection or the expected loss of removing one feature in backward selection. This estimation is called the objective function. If it is possible to examine the objective function for a classifier directly, a better performance is gained by embedding the search procedure with it. If that is not possible, training and evaluating the classifier is necessary in each step.

**Example.** Consider a model of a linear predictor \( p(y|x) \) with \( M \) input variables needing to be pruned to \( N \) input variables. This can be modeled by asserting that the real variables \( x_i^* \) are taken from \( \mathbb{R}^N \), but a linear transformation \( A \in \mathbb{R}^{N \times M} \) and a noise term \( n_i = \mathcal{N}(0, \sigma_i^2) \) is added:

\[
x_i = Ax_i^* + n_i
\]

In a classification task, we can model \( y = \text{Ber}(\text{sign}(w \cdot x^*)) \).

This can be seen as a generalisation of PCA to the case where the output variable is taken into account ([West, 2003] and [Bair et al., 2006] develop the idea). Standard supervised PCA assumes that the output is distributed as a gaussian distribution, which is a dangerous simplification in the classification setting ([Guo, 2008]).

The procedure iterates over the eigenvectors of the natural parameters of the joint distribution of the input and the output and adds them if they show an improvement to the current model in order to capture the influence of the input to the output optimally. If more than \( N \) variables are in the set, the one with the least favorable score is dropped. The algorithms iterates some fixed number of times over all features, so that hopefully the globally optimal feature subset is found.

5.2 Logistic regression using model complexity regularisation

In the paper *Gene selection using logistic regressions based on AIC, BIC and MDL criteria* [Zhou et al., 2005] by Zhou, Wang, and Dougherty, the authors describe the problem of classifying the gene expressions that determine whether a tumor is part of a certain class (think malign versus benign). Since the feature

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4 This can take the form of a significance test.
5 The optimization a free interpretation of [Guo, 2008]
6 Principal component analysis reduces the dimensions of the input variables by taking only the directions of the largest eigenvalues.
vectors are huge (≈ 21'000 genes/dimensions in many expressions) and therefore the chance of overfitting is high and the domain requires an interpretable result, they discuss feature selection.

For this, they choose an embedded method, namely a normalized form of logistic regression, which we will describe in detail here:

Logistic regression can be understood as fitting

\[ p_w(x) = \frac{1}{1 + e^{w \cdot x}} = \text{sigm}(w \cdot x) \]

with regard to the separation direction \( w \), so that the confidence or in other words the probability \( p_w(x_{\text{data}}) \) is maximal.

This corresponds to the assumption, that the probability of each class is \( p(c|w) = \text{Ber}(c|\text{sigm}(w \cdot x)) \) and can easily be extended to incorporate some prior on \( w \), \( p(c|w) = \text{Ber}(c|\text{sigm}(w \cdot x)) p(w) \) [Murphy, 2012, p. 245].

The paper discusses the priors of the Akaike information criterion (AIC), the Bayesian information criterion (BIC) and the minimum descriptor length (MDL):

**AIC** The Akaike information criterion penalizes degrees of freedom, the \( \ell_0 \) norm, so that the function optimized in the model is \( \log L(w) - \ell_0(w) \). This corresponds to an exponential distribution for \( p(w) \propto \exp(-\ell_0(w)) \). This can be interpreted as minimizing the variance of the models, since the variance grows exponentially in the number of parameters.

**BIC** The Bayesian information criterion is similar, but takes the number of datapoints \( N \) into account: \( p(w) \propto N^{-\frac{\ell_0(w)}{2}} \). This has an intuitive interpretation if we assume that a variable is either ignored, in which case the specific value does not matter, or taken into account, in which case the value influences the model. If we assume a uniform distribution on all such models, the ones that ignore become more probable, because they accumulate the probability weight of all possible values.

**MDL** The minimum descriptor length is related to the algorithmic probability and states that the space necessary to store the descriptor gives the best heuristic on how complex the model is. This only implicitly causes variable selection. The approximation for this value can be seen in the paper itself.

Since the fitting is computationally expensive, the authors start with a simple ranking on the variables to discard all but the best 5'000. They then repeatedly fit the respective models and collect the number of appearances of the variables to rank the best 5, 10, or 15 genes. This step can be seen as an additional ranking step, but this seems unnecessary, since the fitted model by construction would already have selected the best model. Even so they still manage to avoid overfitting and finding a viable subset of discriminative variables.

### 5.3 Autoencoders as feature creation

Autoencoders are deep neural networks\(^7\) that find a fitting information bottleneck (see\(^8\)) by optimizing for the reconstruction of the signal using the *inverse*...
Deep networks are difficult to train, since they show many local minima, many of which show poor performance [Murphy, 2012, p. 1000]. To get around this, Hinton and Salakhutdinov [Hinton and Salakhutdinov, 2006] propose pre-training the model as stacked restricted Boltzmann machines before devising a global optimisation like stochastic gradient descent.

Restricted Boltzmann machines are easy to train and can be understood as learning a probability distribution of the layer below. Stacking them means extracting probable distributions of features, somewhat similar to a distribution of histograms as for example HoG or SIFT being representative to the visual form of an object.

It has long been speculated that only low-level features could be captured by such a setup, but [Le et al., 2011] show that, given enough resources, an autoencoder can learn high level concepts like recognizing a cat face without any supervision on a 1 billion image training set.

The impressive result beats the state of the art in supervised learning by adding a simple logistic regression on top of the bottleneck layer. This implies that the features learned by the network capture the concepts present in the image better than SIFT visual bag of words or other human created features and that it can learn a variety of concepts in parallel. Further since the result of the single best neuron is already very discriminative, it gives evidence for the possibility of a grandmother neuron in the human brain – a neuron that recognizes exactly one object, in this case the grandmother. Using this single feature would also take feature selection to the extreme, but without the benefit of being more computationally advantageous.

*A true inverse transformation is of course not possible.*
5.4 Segmentation in Computer Vision

A domain that necessarily deals with a huge number of dimensions is computer vision. Even only considering VGA images, in which only the actual pixel values are taken into account gives $480 \times 640 = 307{,}200$ datapoints per image.

For a segmentation task in document analysis, where pixels need to be classified into regions like border, image, and text, there is more to be taken into account than just the raw pixel values in order to incorporate spatial information, edges, etc. With up to 200 heterogeneous features to consider for each pixel, the evaluation would take too long to be useful.

This section differs from the previous two in that instead of reviewing a ready made solution to a problem, it shows the process of producing such a solution.

The first thing to consider is whether or not we have a strong prior of how many features are useful. In the example of cancer detection, it was known that only a small number of mutation caused the tumor, so a model with a hundred genes could easily be discarded. Unfortunately this is not the case for segmentation, because our features don’t have a causal connection to the true segmentation. Finding good features for segmentation requires finding a good proxy feature set for the true segmentation.

Next we might consider the loss of missclassification: In a computer vision task, pixel missclassifications are to be expected and can be smoothed over. Computational complexity however can severely limit the possible applications of an algorithm. As [Russell et al., 1995] note, using a bigger dataset can be more advantageous than using the best algorithm, so we would favour an efficient procedure over a very accurate one, because it would allow us to train on a bigger training set. Since the variables are likely to be correlated, ranking will give bad results.

Taking this into account, we would consider $L_1$ normalized linear classifiers, because of the fast classification and training (the latter due to Yuan et al., 2010, in which linear time training methods are compared). Taking linear regression could additionally be advantageous, since its soft classification would allow for better joining of continuous areas of the document.

6 Discussion and outlook

Many of the concepts presented in [Guyon and Elisseeff, 2003] still apply, however the examples fall short on statistical justification. Since then applications for variable and feature selection and feature creation were developed, some of which were driven by advances in computing power, such as high-level feature extraction with autoencoders, others were motivated by integrating prior assumptions about the sparcity of the model, such as the usage of probabilistic principal component analysis for shape reconstruction.

The goals of variable and feature selection – avoiding overfitting, interpretability, and computational efficiency – are in our opinion problems best tackled by integrating them into the models learned by the classifier and we expect the embedded approach to be best fit to ensure an optimal treatment of them. Since many popular and efficient classifiers, such as support vector machines, linear regression, and neural networks, can be extended to incorporate
such constraints with relative ease, we expect the usage of ranking, filtering, and wrapping to be more of a pragmatic first step, before sophisticated learners for sparse models are employed. Advances in embedded approaches will make the performance and accuracy advantages stand out even more.

Feature creation too has seen advances, especially in efficient generalisations of the principal component analysis algorithm, such as kernel PCA (1998) and supervised extensions. They predominantly rely on the bayesian formulation of the PCA problem and we expect this to drive more innovation in the field, as can be seen by the spin-off of reconstructing a shape from 2D images using a bayesian network as discussed in [Torresani et al., 2008].

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