A Framework for High-throughput Gene Signatures with Microarray-based Brain Cancer Gene Expression Profiling Data

Hung-Ming Lai¹, Andreas Albrecht² and Kathleen Steinhöfel¹
¹Algorithms and Bioinformatics Research Group, Department of Informatics, King’s College London, Strand, London WC2R 2LS, U.K.
²School of Science and Technology, Middlesex University, Burroughs, London NW4 4BT, U.K.

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Abstract: Cancer classification through high-throughput gene expression profiles has been widely used in biomedical research. Most recently, we portrayed a multivariate method for large scale gene selection based on information theory with the central issue of feature interdependence, and we validated its effectiveness using a colon cancer benchmark. The present paper further develops our previous work on feature interdependence. Firstly, we have refined the method and proposed a complete framework to select a gene signature for a certain disease phenotype prediction under high-throughput technologies. The framework has then been applied to a brain cancer gene expression profile derived from Affymetrix Human Genome U95Av2 Array, where the number of interrogated genes is six times larger than that in the previously studied colon cancer data set. Three information theory based filters were used for comparison. Our experimental results show that the framework outperforms them in terms of classification performance based upon three performance measures. Additionally, to demonstrate how effectively feature interdependence can be tackled within the framework, two sets of enrichment analysis have also been performed. The results also show that more statistically significant gene sets and regulatory interactions could be found in our gene signature. Therefore, this framework could be promising for high-throughput gene selection around gene synergy.

1 INTRODUCTION

In recent biomedical research, transcriptome analysis using high-throughput screening (HTS) technologies, such as microarrays, has been a prevailing approach to obtain gene expression profiles of cells of interest in response to physiological and genetic changes in several tissues. Since HTS is capable of interrogating many thousands of oligonucleotide probes simultaneously, the analysis of expression profiling data has shown enormous potential for the discovery of biological markers in carcinogenesis studies and in the diagnoses of diseases (Nevins and Potti, 2007). Different types of tumor cells can be marked by discriminating genes at expression level. Thus, biomarkers for distinct tumorigenesis stages and cancer classification under HTS experiments could be explored by selecting discriminating genes. The identification of subsets of these genes contributing to the predictive power is the process of finding so-called gene signatures and is subject to change (Kim, 2009). Out of an abundance of transcripts in a tissue, a few genes are differentially expressed, while a tremendous amount of mRNAs would be regarded as noise. Also, biologists favor a small number of candidate genes to achieve greater efficiency for in vitro validation.

Identification of differentially expressed genes in bioinformatics can be referred to as feature selection, the domain of dimensionality reduction techniques, commonly termed in the context of data mining, machine learning and pattern recognition (Saeyts et al., 2007). In particular, feature subset selection is a technique not only to reduce the feature dimension of data points without changing their initial representation, but also to select the minimal subset that maximizes the classification performance. In terms of knowledge discovery, this is actually based on the principle of parsimony (Bell
and Wang, 2000), leading to a preferred model having as few as possible variables that sufficiently fit with the data – this is very similar to the need of gene signature determination. Unfortunately, a typical microarray-based cancer experiment might only consist of tens to a hundred of clinical samples, but each sample has thousands to tens of thousands of genes to be questioned (Ein-Dor et al., 2006). The presence of experimental noise is another widely criticised issue in the experimental design of microarrays. The noise is unavoidable and doomed to existence from the early stages of sample preparation, extraction and hybridization, largely due to the principles of microarray technology. Feature subset selection is known to be an NP-complete problem (Davies and Russell, 1994), and the curse of dimensionality and the common occurrence of experimental noise would make the procedure of discriminating gene selection and the process of finding a parsimony model even more challenging.

Over the past decade, one can categorize feature selection methods into three groups: filters, wrappers, and embedded techniques, depending on how they interact with a classification method (Saes et al., 2007). A filter method measures features with respect to different phenotypes by considering the intrinsic properties of the data and does not make use of a classification algorithm within its selection scheme. There are two types of filters, univariate and multivariate methods. Univariate filters disregard feature interaction and evaluate features individually. Both parametric statistics (e.g. paired/unpaired student t-test & ANOVA) and nonparametric statistical tests like Wilcoxon rank sum are univariate. On the other hand, multivariate filters that consider feature-feature correlations to some extent are sometimes referred to as space search methods (Lazar et al., 2012). A wrapper employs a classification method to evaluate the prediction performance of a selected feature subset and an iterative selection process is wrapped around the classifier. The procedure is terminated with a stop criterion in order to obtain the best predictive model. Although the wrapper is able to manage feature-to-class relevance and feature-to-feature dependence, it seems prone to overfitting and is computationally time-consuming because of a small sample size and a large feature dimension. According to search strategies, the wrapper can be deterministic or randomized. Sequential forward selection and sequential backward elimination are two typical examples of deterministic wrappers, whereas simulated annealing or genetic algorithms serve as an illustration of randomized ones (Albrecht et al., 2003, Gheyas and Smith, 2010). Similar to the wrapper, an embedded approach is also dependent on a classification method and takes feature correlations into account. However, the embedded is less computationally intensive than the wrapper as feature subset selection is embedded in a base classifier. As soon as a classifier is built, features are about to be ranked or weighted. SVM-RFE and its variants are one of the most representative examples of embedded feature selection (Guyon et al., 2002, Zhou and Tuck, 2007, Mundra and Rajapakse, 2010). The main idea is to rank features by the weight vector of a linear SVM hyperplane and to select features using a recursive feature elimination strategy.

In recent years, several feature selection methods based on information theory have been developed to deal with feature-to-feature dependence and the correlation between a feature and the selected feature subset in large scale gene expression data. Moreover, more recently a probabilistic interpretation has been established, derived from optimizing the conditional likelihood, for unifying information theoretic feature selection (Brown et al., 2012). Three space search feature selection methods are now briefly described and then compared to a new gene selection filter proposed in the present paper. The three multivariate methods are all based on information theory and focus on the issue of feature-feature dependence and feature-phenotype correlation. Ding and Peng proposed the minimum-Redundancy and Maximum-Relevance framework (mRMR) to explore high order gene interactions (Ding and Peng, 2005). This method uses mutual information to cope with a tradeoff between the reduction of feature redundancy within a feature subset and the strength of feature-to-class correlation. Their experimental results show that the defined criterion could lead to features with least redundancy. Using conditional mutual information as an evaluation criterion, Fleuret proposed a fast binary feature selection (cmim) to select features having the largest association with respect to sample classes conditioned on the selected feature subset (Fleuret, 2004). As the cmim criterion would select features having more information about sample classes evaluated only by pairwise feature statistics, some informative features, in which biologists could be interested, would be removed, even though the author claims that the selected features are informative and weakly pairwise dependent. The third feature selector, fcbf, was designed by Yu and Liu to efficiently eliminate a considerable number of
irrelevant and redundant features (Yu and Liu, 2004). While mRMR and cmim define evaluation criteria, fcbf introduces an approximate Markov blanket as a search strategy for an efficient feature removal by using symmetrical uncertainty. This method therefore selects much fewer features than mRMR and cmim and is very prone to removing 'less informative' but important features that might be of interest to the domain expert. Although feature relevance and feature redundancy are well addressed by the three multivariate filters just discussed, feature interdependence is discarded in favour of reduced computational complexity. Feature interdependence may point to an important feature that is strongly discriminative together with other features in the selected feature subset, but is individually less informative relative to a class. The approach could be biologically meaningful within gene signatures in post-genomics.

Most recently, we portrayed a multivariate gene selection method around feature interdependence by using information theoretic measures and validated its effectiveness with colon cancer classification data (Lai et al., 2013). Based on the preliminary results, we have now refined the method by appropriately fine-tuning parameter settings, by establishing an aggregation scheme for gene signatures, and by proposing an RC plot to demonstrate how gene pairs could bring more information about sample classes than individual genes can do. Finally, we present a complete framework for identifying high-throughput gene signatures for a certain disease phenotype prediction, based on brain cancer gene expression profiles (Nutt et al., 2003) using Affymetrix Human Genome U95Av2 Array, in which the dimension of features is six times larger than that in the colon cancer data matrix (Alon et al., 1999) examined in our previous work. It implies that the discovery of biologically discriminative genes based on the brain experiment would be more demanding than that in the colon expression matrix.

2 PRELIMINARIES

2.1 Domain Description

In this section, the domain of HTS gene selection for phenotype prediction is briefly described. Given a gene expression dataset \( D = \{ X \in \mathbb{R}^m, C \in \mathbb{R} \} = \{(x_i, c_i)\}_{i=1}^n \), where \( D \) includes \( n \) samples \( X \) labeled by a class vector \( C \), and each sample is profiled over \( m \) gene expressions, i.e. \( x_i = \{x_{i1}, \cdots, x_{im}\}_{i=1}^m \), \( m \gg n \). The domain expert expects to find a small number of discriminating genes (from tens to a hundred) for clinical classification to be validated in vitro and to identify a gene signature for a specific disease. To address the issue of HTS-based gene signatures, we can refer to it as a feature selection problem. Let \( F \) be a full set of features (genes) \( F = \{f_i\}_{i=1}^m \), then feature selection aims at choosing a feature subset \( G \subset F \) that maximizes the prediction performance; moreover, if \( G \) is aimed at a minimum, a parsimonious subset is sought for.

2.2 Information Theory Basics

Entropy is the rationale behind information theory and is an intuitive measure to evaluate the uncertainty of a random variable. Given a variable, it is computed at the level of probability distributions (Cover and Thomas, 2012). Let \( X \) be a nominal random variable, Shannon entropy is defined as

\[
H(X) = -\sum_{x \in \mathcal{X}} p(x) \log p(x),
\]

where \( x \) denote the values of the random variable \( X \) over its alphabet \( \mathcal{X} \) (the domain), and \( p(x) \) is the marginal probability distribution of \( X \). Without loss of generality, the domain \( \mathcal{X} \) will be ignored in the rest of the paper. Unlike conventional statistics, an entropy-based measure does not make any \textit{a priori} assumption. For instance, one is required to ask whether data is normally distributed before using the student’s \( t \)-test. Additionally, other information quantities can also be defined through applying probability theory to entropy. The \textit{conditional entropy} of \( X \) given \( Y \) is represented as

\[
H(X|Y) = -\sum_{y \in \mathcal{Y}} \sum_{x \in \mathcal{X}} p(x|y) \log p(x|y),
\]

where \( p(x|y) \) is the conditional probability of \( X \) given the observed values of \( Y \). This quantity evaluates how much uncertainty of \( X \) is left given that the value of another random variable \( Y \) is known. Similarly, the \textit{joint entropy} of two random variables \( X \) and \( Y \) is denoted as

\[
H(X,Y) = -\sum_{x \in \mathcal{X}} \sum_{y \in \mathcal{Y}} p(x,y) \log p(x,y),
\]

where \( p(x,y) \) is the joint probability distribution of \( X \) and \( Y \). It quantifies the amount of information needed to describe the outcome of two jointly distributed random variables. Another important information theoretic measure, mutual information, quantifies the amount of information shared by two random variables \( X \) and \( Y \), and can be obtained by the definition of entropy and conditional entropy

\[
MI(X,Y) = H(X) - H(X|Y).
\]
is symmetric and non-negative, and the value of zero implies that the two variables are statistically independent. The mutual information of X and Y can also be conditioned on Z, conditional mutual information, and defined by

$$\text{CMI}(X,Y|Z) = H(X|Z) - H(X|Y,Z).$$  \hspace{1cm} (5)

The quantity measures the information amount shared between X and Y, if Z is known. Finally, we introduce symmetrical uncertainty that will be heavily utilized in our gene selection framework throughout the paper. The measure could be viewed as one type of normalized mutual information and defined as

$$SU_{X,Y} = 2 \left\{ \frac{H(X)-H(X|Y)}{H(X)+H(Y)} \right\}.$$  \hspace{1cm} (6)

If X is a joint random variable, the joint symmetrical uncertainty could be acquired by exactly the same idea as the joint entropy.

### 2.3 Feature Relevance

Given a full set of features F and a feature $f_i$, then let $F_i = F \setminus f_i$ denote that the feature $f_i$ is removed from the set F. Kohavi and John (hereafter KJ) defined three feature types of relevance to sample classes via the probability distribution of the class C conditioned on the features of $f_i$ and $F_i$, as in the following Definition 1-3 (Kohavi and John, 1997).

**Definition 1: KJ-Strong Relevance:**
A feature $f_i$ is strongly relevant to C iff

$$p(C|F_i, F_i) \neq p(C|F_i).$$  \hspace{1cm} (7)

**Definition 2: KJ-Weak Relevance:**
A feature $f_i$ is weakly relevant to C iff

$$p(C|f_i, F_i) = p(C|F_i)$$ and $$\exists F'_i \subseteq F_i \text{ such that } p(C|f_i, F'_i) \neq p(C|F'_i).$$  \hspace{1cm} (8)

**Definition 3: KJ-Irrelevance:**
A feature $f_i$ is irrelevant to C iff

$$\forall F'_i \subseteq F_i, p(C|f_i, F'_i) = p(C|F_i).$$  \hspace{1cm} (9)

The three definitions imply that an ideal feature subset should include all strongly relevant features and some weakly relevant features with least feature redundancy, and all irrelevant features should be removed. Given two jointly distributed random variables $f_i f_j$ (or $f_i f_j$), similar to KJ definitions, we can define a strongly relevant feature pair $f_{ij}$ by the conditional probability distribution of the class C.

**Definition 4: Strongly Relevant Feature Pair:**
A feature pair $f_{ij}$ is strongly relevant to C iff

$$p(C|f_{ij}, F_{ij}) \neq p(C|F_{ij}).$$  \hspace{1cm} (10)

where $F_{ij}$ denotes the feature set F with the features $f_i$ and $f_j$ both together eliminated from F. Therefore, a feature pair is referred to as a united-individual (feature fusion) and must be selected or removed together during the process of selection. The strong relevance of a feature pair will be the basis for the framework presented in our paper for finding HTS gene signatures.

### 2.4 Feature vs Feature Fusion

We propose a ‘Ratio by Correlation’ (RC) plot in order to demonstrate if feature pairs can reveal more information about the class C than single features could do and whether or not feature fusion can provide insight into feature interdependence, revealing potentially some genetic regulatory interactions between features. Out of the probe-sets (features) designed in the Affymetrix Human Genome U95Av2 Array with a real gene expression data set (Nutt et al., 2003), ten thousand feature pairs $f_i$ were randomly selected to generate the RC plot as shown in Figure 1. Given the population of the selected pairs and a gene expression matrix with the corresponding sample class vector, we used symmetrical uncertainty to calculate two correlation measures between two features and C ($SU_{ic}$ and $SU_{ij,c}$ respectively), and additionally one correlation value between a feature fusion and C ($SU_{ij,c}$). Then the mean of $SU_{ic}$ and $SU_{ij,c}$ was computed and represented by $M$, followed by three computations displayed below:

$$SU_{If,c} = \log_{10} M;$$  \hspace{1cm} (11)

$$SU_{FF,c} = \log_{10}(SU_{ij,c});$$  \hspace{1cm} (12)

$$R = \log_2(SU_{ij,c}) - \log_2 M.$$  \hspace{1cm} (13)

The RC plot is constructed by plotting R against $SU_{If,c}$ and against $SU_{FF,c}$, respectively. Here, $SU_{If,c}$ represents the average correlation between individual feature and C, whereas $SU_{FF,c}$ denotes correlation between feature fusion and C. Thus, R is the ratio between feature fusion correlation and individual feature correlation. For the convenience of visualization, a logarithmic scale is used, with twofold changes for the ratios and tenfold increases for correlations.

While most feature fusions have a significantly increased joint effect, there still exist many cases where two features coupled together do not provide more information about a class, and this happens especially for those features that might potentially be considered as strongly relevant to the class.
Moreover, a few cases have been found where a feature fusion has a decrementing joint effect if two strong features are joined together. It might imply a common phenomenon in gene regulation where one gene can be silenced or deactivated by another gene or its products. On the other hand, there are only a few feature fusions from very weak features having exceptionally high strength of association between them and the class due to some kind of their underlying interdependence. Overall, we observe that single features (red scatter plot) move rightwards towards feature fusions (blue scatter plot) in Figure 1. It means that there is a clear tendency for features to combine to stronger pairs. Therefore, we believe that feature pairs would play more important roles than individual features in gene selection based on high-throughput gene expression profiles. Feature fusion could either bring more information about C or have a potential for dealing with feature interdependency that could take more gene synergy into account.

3 iRDA – A FRAMEWORK FOR FINDING GENE SIGNATURES

A complete framework for selecting high-throughput gene signatures is shown in Algorithm 1. This novel gene selector is named iRDA, abbreviated by gene selection guided by interdependence with redundant-dependent analysis and a gene aggregation. The framework is based on information-theoretic measures, an appropriate search strategy, a suitable parameter estimation criterion, a mixture of forward-backward phases, and a simple aggregation scheme. The rationale for devising such a framework is to select a gene signature around gene synergy that could potentially discover genetic regulatory modules or disease-related factors. Interdependence between features is, therefore, a matter of concern.

The proposed gene selection method is a four-step framework with a vast body of feature pairs, including a set of analyses of feature relevance, feature interdependence, feature redundancy and

Algorithm 1: iRDA Gene Selector.

| Given: $D = \{X \in \mathbb{R}^m, C \in \mathbb{R}\} = \{(x_i, c_i)\}_{i=1}^n$ and $F = \{f_i\}_{i=1}^m$
| Parameter: $\varepsilon$
| Find: gene signature $G$

**RELEVANCE:**
1. $\forall f_i$, calculate $SU_{i,C}$
2. Sort $SU_{i,C}$ into descending order
3. Perform k-mean clustering ($k=5$) on the sorted $SU_{i,C}$
4. Label 5 clusters $R_1$-$R_5$ whose centroids are in descending order

**INTERDEPENDENCE:**
5. Forward Phase
6. $t=1$
7. for $i=1$ to sup($R_1$)
8. $G_i^2 = \emptyset$
9. for $j=i+1$ to sup($R_i$)
10. if $SU_{i,j,C} > \varepsilon$, where $\varepsilon$ is estimated by Eq. (14)
11. add feature pairs $f_i, f_j$ to $G_i^2, f_i$ followed by $f_j$
12. where $f_i$ is a seed ($f_i^1$) and added once only
13. end
14. $t=t+1$
15. end
16. Let $G_{pre} = \{G_i^2 | G_i^2 \neq \emptyset, G_i^2 \} led by f_i^1$

**REdundancy and Dependence:**
17. Backward Phase
18. for each $G_i^2$ do
19. for each $f_i \in G_i^2$ do first in last check
20. $f_i$ is removed instantly if $\text{CMI}(f_i, C|G_i^2)=0$
21. $G_i^2 = \emptyset$ if $\text{CMI}(f_i^1, C|G_i^2)=0$
22. end
23. end
24. Insertion Phase
25. $\forall f_{ij} \in G_{pre}$, add $f_{ij}$ to $G_i^2$ if applicable
26. $G_{pre}$ is then established
27. perform backward phase on $G_{pre}$
28. Let $G_{post} = \{G_i^2 | G_i^2 \neq \emptyset, \#G_i^2 > 1, SU_{i,C}^{i+1} > SU_{i,C}^i\}$

**Aggregation:**
29. $t=1$, $G=\emptyset$
30. do
31. $G = G \cup G_i^2$
32. $t=t+1$
33. while $G = G_{post}$ or $G$ is defined

dependence, and feature aggregation. Features relevant to C defined by KJ looks sensible in theory, but it would hardly work in practice, specifically for the analysis of large-scale gene expression profiles. In general, high throughput gene expression profiling has only a relatively small number of
differentially expressed genes, and correlations between features and labels are exponentially distributed. In this paper, we estimate the degree of features relevant to a target class via an analysis of a partition method working on a selected correlation measure. Given a random value for feature \( f_i \), symmetrical uncertainty \( S_{U_{ij,c}} \) is used to quantify the strength of association between features and labels. After sorting all of the calculated correlations in descending order, k-mean clustering is proceed upon the sorted list of \( S_{U_{ij,c}} \) to partition features into five groups. We label the five clusters as \( R_1 \cdots R_5 \) in descending order according to their centroids, to gradually make the way down the scale of KJ-relevance/-irrelevance to \( C \). These feature types will be a prerequisite to conduct our main idea of feature interdependent analysis.

The consideration of multi-way gene interactions would have the potential for a road map of feature interdependence. However, because of the immense complexity of gene regulatory mechanisms, it would not be a good strategy to infer multi-way feature interdependence in a direct way. Unlike traditional feature selection filters working on a search space of individual features, feature pairs will be our main body throughout the framework and individual features with various scale of relevance to sample body throughout the framework and individual features, feature pairs will be our main idea of feature interdependent analysis.

Based on this assumption, an estimation of the strength of association between features and labels. The aim of this step is to search for visiting all feature pairs if the number of features is very large. Therefore, feature relevance/-irrelevance to \( C \). These feature types will be a prerequisite to conduct our main idea of feature interdependent analysis. It is impractical to perform exhaustive search for visiting all feature pairs if the number of features is very large. Therefore, feature relevance partitions from the previous step could be an indicator to produce potential feature fusions that are KJ relevant to \( C \). In the second step, given a joint random variable of two features \( \{f_{ij}(or f_j)_j \}, \) joint symmetrical uncertainty \( S_{U_{ij,c}} \) is used to measure the strength of correlation between a feature fusion and a class variable. The aim of this step is to search for those strongly relevant feature pairs whose joint symmetrical uncertainty values are greater than a threshold \( \varepsilon \). We assume that one feature in \( R_1 \) partition colliding with the other feature in the partitions of \( R_1, R_2, R_3 \) and \( R_4 \) might have a positive joint effect for producing potential feature fusions. Based on this assumption, an estimation of the threshold \( \varepsilon \) will be a critical task for exploring feature pairs. We propose to estimate the critical value by the following equation:

\[
\varepsilon = \frac{SU_{ij,c}}{S_{ij,c}}, \tag{14}
\]

where \( f_{ij} \in \Omega \),

\[
\Omega = \left\{ f_{ij} | T = 1, \cdots, T*; SU_{ij,c} > SU_{ij,c} ; SU_{ij,c} < SU_{ij,c} \right\} .
\]

Given the number of trials \( T \), two features \( \{f_i, f_j\} \) in the sorted list of \( SU_{ij,c} \) are coupled in turn, where \( SU_{ij,c} > SU_{ij,c} \) to test if the conditions of \( SU_{ij,c} > SU_{ij,c} \), and \( SU_{ij,c} < SU_{ij,c} \) are satisfied. Then when \( T* \) successful feature fusions that meet the conditions are executed, the mean of their \( SU_{ij,c} \) is computed to be the estimation of the threshold \( \varepsilon \). The conditions reveal that a feature fusion has positive joint effect and less redundancy between the two coupled features even though a feature correlation sometimes does not necessarily mean redundancy. Once a feature fusion succeeds in the examination of \( SU_{ij,c} > \varepsilon \), the feature is then added to a subset of \( \hat{G}^*_1 \) led by a seed feature \( f_i \). It means, every feature fusion \( f_i \) in \( \hat{G}^*_1 \) has the same feature \( f_i \), and every feature belongs to the subset in the order of its relevance to \( C \). Finally, there could be a collection of \( \hat{G}^*_1 \)s led by various seed features. Through the approximation of high-order feature interdependence led by seed features and their feature fusions, feature interdependence could be extended from mutual dependence on feature pairs to high dimensional gene interactions.

If a subset is formed, it is necessary to ask if there are any redundancies among features within a selected feature subset. A minimal feature subset must include the most discriminative features, but avoid redundant features. Thus the third step is mainly to check and remove redundant features as many as possible to form a parsimonious set of features. Given a collection of subsets derived from interdependent analysis, \( G_{pre} \), the conditional mutual information \( CMI(f_i,C|G_i^*) \) of a feature \( f_i \) and label \( C \) conditioned on a subset \( G_i^* \in G_{pre} \) is used for this purpose by using an approximation of backward elimination with first in last check policy. For any \( G_i^* \), we test if the value of \( CMI(f_i,C|G_i^*) \) is zero for every feature checked one by one and from the end of \( G_i^* \) to the beginning of \( G_i^* \). A feature whose CMI value is zero will instantly be removed and the next less relevant feature will then be checked until the features in \( G_i^* \) have all been tested. If a seed feature is eliminated, the subset \( G_i^* \) led by this feature will be discarded; otherwise, features that remain in a retained subset are considered to be dependent on the seed feature. When redundancy analysis of \( G_{pre} \) is finished, for any feature fusions with seed features \( f_i \) in \( G_{pre} \), a seed feature \( f_i \) might be added to the subset led by feature \( f_i \) if applicable. This procedure is in order to complement the greedy formulation of \( G_i^* \). Therefore, we might have a new collection of subsets \( G_{pre}^* \) so that a second round of redundant analysis would be required for \( G_{pre}^* \). IRDA actually includes a forward phase and a backward phase. Interdependent analysis carries out forward addition
and more false positive features might be selected in this phase while redundant and dependent analysis performs backward elimination to identify and to remove false positive features. An insertion phase included in redundant and dependent analysis increases a chance that true positive features might enter some potential subsets. Through these phases, a final collection of parsimonious subsets $G_{post}$ is able to safely accomplish.

As biomedical researchers are always more interested in candidate genes regarding a specific disease, in a word, a gene signature is a main issue to find potentially biomarkers, biological process, molecular function, cellular mechanism, and regulatory motifs. Conventional gene selectors usually allow people select genes as many as they can to define a gene signature so the final step of our method is to aggregate genes to establish a gene list where an appropriate gene signature might be found. Since each subset $G^*_i \in G_{post}$ is built by a seed feature $f_s$, the strength of relevance between $f_s$ and $C$ is able to use as an indicator for gene aggregation. We first select a subset having the most relevant seed feature, and aggregating genes by considering next subset whose seed feature is the next most relevant to $C$. This procedure proceeds until no genes can be accumulated ($G=G_{post}$) or a preferred gene signature $G$ is defined.

4 EXPERIMENTAL RESULTS

To show the proposed framework is potentially capable of selecting the most discriminative gene signature for phenotype prediction and of finding significant genetic regulation within the selected signature, a publicly available microarray-based brain cancer classification data was used (Nutt et al., 2003). The experiment was designed to investigate whether high-throughput gene expression profiling could classify high grade gliomas better than histological classification. The data set consists of 50 samples and 12,625 probe-sets using Affymetrix Human Genome U95Av2 Array. Out of 50 high grade gliomas, there are 28 glioblastomas (GBM) and 22 anaplastic oligodendrogliomas (AO). Upon this gene expression matrix, features were discretized to three bins as suggested by (Ding and Peng, 2005) and each bin was then designated by a discrete value such as 1, 3 and 5 for the better calculation of information theoretic measures. We evaluated the proposed framework with three model-free feature selection filters (mRMR, cmim and fcbf) to know the capacities of four gene selectors in terms of classification performance and enrichment analysis. While classification performance reveals how good a selected model could predict, enrichment analysis could display whether a gene signature actively involves gene synergy.

Because of the curse of dimensionality, the conventional training-test data partition given a ratio (say 60-40%) is not very appropriate for the assessment of gene selection approaches in the domain of high-throughput gene expression data. Thus, the procedure of leave-one-out cross-validation (LOOCV) was used in our experiments. Three performance measures were chosen to assess the predictive power of selectors. They are the number of misclassification (ERR), the area under a receiver operating characteristic curve (AUC) and the Matthews correlation coefficient (MCC). Besides, a reference classifier is required to induct filter-based feature selectors into a learning process. This is due to their independence of learning methods. We utilized the k-nearest-neighbour (k-NN) classifier ($k=3$) to establish classification models after gene selectors had been performed.

There were three feasible subsets generated by iRDA for the binary classification of the brain dataset and 8 unique features in total were involved in these subsets. Hence, three sets of features were established by mRMR, cmim and fcbf and each set had eight features to be compared with iRDA. From the viewpoint of parsimony, a minimal feature subset is selected to evaluate how well the chosen features could dedicate themselves to a class versus those features of the other three selectors, results shown in Table 1. The optimal subset was the one led by the first seed feature and its cardinality was just three. The misclassification rate was 0.4 that was also the lowest one and only fcbf could reach the same level using four genes. In addition, the four-gene set of fcbf had the highest of MCC performance, 92.26%, very slightly better than the

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<th>cmim</th>
<th>fcbf</th>
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Table 1: Prediction performance in terms of parsimony.
three-gene set of iRDA by 0.15%. The best AUC performance went to the cmim gene signature at the level of 100% whereas the minimal gene set of iRDA had nearly approached the same level by 0.32%; however, cmim had employed seven genes more than twice the features produced by iRDA. In sum, a parsimony model of the three-gene set built by iRDA had very good predictive power from all aspect of performance measures.

Figure 2: Classification performance in four sets of gene signatures.

Other than the selection of a parsimonious subset, it is also an essential matter to select one of the best gene signatures with a reasonable gene size that could have the strongest classification performance and a strong possibility for biological findings regarding a certain disease or cancer such as biomarkers or regulatory modules. To do so, three feature subsets of iRDA were aggregated in order of the seed feature relevance to $C$ and eventually an eight-gene signature could be established. We then compared our gene sets with those of mRMR, cmim and fcbf to know the performance among them and to see what the best gene signature would be. Figure 2 shows that when iRDA aggregated the other features led by the other seeds into a parsimony model, classification performance was stronger and stronger, finally leading to no misclassification. Meanwhile, both AUC & MCC performance could also approach the highest level of 100% even though the parsimony model initially could not greatly outperform all of the other methods as discussed in Table 1. Furthermore, it is observed that except the proposed method no the other selectors here were able to dominate all of the three performance measures. For instance, when we only compared mRMR, cmim and fcbf, fcbf could have the best level of error and the MCC performance but its AUC level was undoubtedly the lowest. Similarly, cmim was able to reach the AUC value at 100% but was decidedly inferior to fcbf in either error or MCC. In a word, iRDA was far superior to the compared gene filters in terms of classification error and performance and an eight-gene signature (the full feature set of iRDA) was recognised as the best one.

Table 2: Gene Set Enrichment Analysis.

<table>
<thead>
<tr>
<th></th>
<th>iRDA</th>
<th>mRMR</th>
<th>cmim</th>
<th>fcbf</th>
</tr>
</thead>
<tbody>
<tr>
<td>Native Features</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Collapsed Features</td>
<td>7</td>
<td>8</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>Enrichment in GBM</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FDR&lt;25%</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>p-value&lt;5%</td>
<td>6</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Enrichment in AO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FDR&lt;25%</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>p-value&lt;5%</td>
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<td>1</td>
<td>2</td>
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<tr>
<td>Enrichment in total</td>
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<td></td>
</tr>
<tr>
<td>FDR&lt;25%</td>
<td>6</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>p-value&lt;5%</td>
<td>10</td>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

Since the proposed method has paid attention to feature interdependence, it is an essential issue to know if there is any molecular information extracted from a gene signature that is generated by gene selectors. This relates to enrichment analysis that might provide an insight as to how genes interactively work together about biological process. A tool of gene set enrichment analysis, GSEA (Subramanian et al., 2005), was employed in this paper to see how many gene sets are statistically significantly enriched based on a collection of a priori annotated gene sets, here MSigDB database was considered. We generated four sets of eight-gene signatures from four gene selectors, the same as we mentioned in Figure 2, to be studied on GSEA with MSigDB. After the process of collapsing original features into gene symbols, there were 7 genes in iRDA and cmim signatures and 8 genes in mRMR and fcbf signatures. Based on these collapsed features, Table 2 shows that given an iRDA gene signature, there were 6 and 4 gene sets recognised as statistically significant enrichment in two phenotypes of GBM and AO respectively (p-value<0.05) while the other three gene signatures had far fewer enriched gene sets. Moreover, out of up-regulated gene sets in two phenotypes, 6 gene sets were statistically significantly enriched in total (FDR<0.25) for the iRDA gene signature – by far the most number of enrichment in this study.

In addition to GSEA, we have also adopted WebGestalt (Wang et al., 2013) to carry out a functional genomic enrichment analysis that biological themes of gene lists could be open to interpretation. The same sets of four gene signatures as used in GSEA were once again submitted to WebGestalt. After transferring probe-set id into gene symbol, the number of gene remained in their
Table 3: Functional Genomic Enrichment Analysis.

<table>
<thead>
<tr>
<th></th>
<th>iRDA</th>
<th>mRMR</th>
<th>cmim</th>
<th>fcbf</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selected Probe-Sets</td>
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<td>8</td>
<td>8</td>
<td>8</td>
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<tr>
<td>Mapped Genes</td>
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<td>6</td>
<td>8</td>
</tr>
<tr>
<td>Transcription Factor</td>
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<td>5</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>MicroRNA</td>
<td>5</td>
<td>8</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Disease</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>-</td>
</tr>
</tbody>
</table>

p-value<0.05

original gene sets was 7, 7, 6 and 8 for the signatures of iRDA, mRMR, cmim and fcbf, respectively. These remained genes would be the basis to see how many functional factors could be found and how many genes have been involved in those identified biological factors at the statistical significance level of 0.05. Gene synergy is initially one of our main ideas to develop a new gene selector; therefore it is important to understand if there are any relationships between gene regulatory modules and a gene set. We have found that 5 genes in iRDA seven-gene signature were connected to five transcription factors and eight microRNA targets, respectively; and there were only two interactions found between two transcription factors and two genes within the cmim six-gene signature while no interactive relationships with transcription factor were found in the gene signatures of mRMR and fcbf (see Table 3). Although one microRNA-mRNA interaction was found with two genes in the gene lists of mRMR, cmim and fcbf, the discovered interaction was actually the same one and included in iRDA microRNA-mRNA findings. To reveal cancer-related genes, disease association analysis was performed. Out of the iRDA selected genes, a report has statistically significantly related two genes to the disease of inflammation – one of key factors in tumour development (Coussens et al., 2013).

5 CONCLUSIONS

A framework for high-throughput gene signatures, named iRDA, is presented in this paper. Whereas individual features are searched in conventional gene selection in a either univariate or multivariate manner, the proposed filter is mainly focused on feature fusion. Single feature relevance to a class variable is just used as an indicator throughout the framework. By using a number of information theoretic measures and through a series of analysis of feature characteristics including relevance, interdependence, redundancy and dependence, the iRDA gene selector is devised around gene synergy based on feature pairs and seed features that lead to various possible parsimonious set of feature. With a simple aggregation scheme, a gene signature is eventually able to be defined for finding biological information related to a certain disease in different phenotypes.

To demonstrate the effectiveness of this newly developed gene selector in the domain of high-throughput gene signatures, a brain cancer gene expression profiling data was examined. This expression matrix was derived from Affymetrix Human Genome U95Av2 Array, and having 50 labelled samples and 12,625 interrogated genes. The curse of dimensionality implicates that the task of gene selection is an enormous computing challenge. Based on the brain cancer data set, we have compared iRDA with three filters (mRMR, cmim and fcbf) that are widely discussed in the research community. Also, these methods all use information theoretic measures. The experimental results show that an 8-gene signature was defined by iRDA and it outperformed the other three methods in terms of classification performance with three performance measures. Meanwhile, we performed two sets of enrichment analysis to see how effectively feature interdependence has been tackled in the framework. The results also show that more statistically significant gene sets and genetic regulatory interactions could be found in our gene signature. Furthermore, within the iRDA 8-gene signature, there were two genes associated with a disease of inflammation at the statistical significance level. And no the other filters could find disease-related genes. The rationale behind these significant findings is that our method is able to find an important feature which is individually weakly relevant to a class but might have strong interdependence between features. This type of genes accompanied by other genes in a selected gene list would more contribute to the phenotype than they appear solely at the expression level. Except for iRDA, however, most recent filter-based feature selectors could not search for these features that may attract the interest of the domain user.
We think that our iRDA framework can have the capacity of finding small size gene signatures with a potentially high predictive power that, in turn, could disclose biological information regarding gene synergy.

REFERENCES


