A Tool Preference Choice Method for RNA Secondary Structure Prediction by SVM with Statistical Tests

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Abstract: The Prediction of RNA secondary structures has drawn much attention from both biologists and computer scientists. Many useful tools have been developed for this purpose. These tools have their individual strengths and weaknesses. As a result, based on support vector machines (SVM), we propose a tool choice method which integrates three prediction tools: pknotsRG, RNAstructure, and NUPACK. Our method first extracts features from the target RNA sequence, and adopts two information-theoretic feature selection methods for feature ranking. We propose a method to combine feature selection and classifier fusion in an incremental manner. Our test data set contains 720 RNA sequences, where 225 pseudoknotted RNA sequences are obtained from PseudoBase, and 495 nested RNA sequences are obtained from RNA SSTRAND. The method serves as a preprocessing way in analyzing RNA sequences before the RNA secondary structure prediction tools are employed. In addition, the performance of various configurations is subject to statistical tests to examine their significance. The best base-pair accuracy achieved is 75.5%, which is obtained by the proposed incremental method, and is significantly higher than 68.8%, which is associated with the best predictor, pknotsRG.

Keywords: RNA, secondary structure, support vector machine, feature selection, statistical test
Introduction
An RNA secondary structure is the fold of a nucleotide sequence. The sequence is folded due to bonds between non-adjacent nucleotides. These bonded nucleotide pairs are called base pairs. Three possible combinations of nucleotides may form a base pair: A-U, G-C, and G-U, where A-U and G-C are called Watson-Crick pairs and G-U is called the Wobble pair. Generally, an RNA secondary structure can be regarded as a sequence $S$ with a set $S'$ of base pairs $(i, j)$, where $1 \leq i < j \leq |S|$ and $\forall (i, j), (i', j') \in S'$, $i = i'$ if and only if $j = j'$. By this definition, no base belongs to more than one base pair. The RNA secondary structure prediction problem is to identify the folding configuration of a given RNA sequence.

There are mainly two kinds of bonded structures, namely nested and pseudoknotted ones. Although prediction techniques on nested structures have been well developed, those on pseudoknotted ones are still limited in accuracy due to high computational requirements. A pseudoknotted structure is a configuration in which the bases outside a helix hold hydrogen bonds to form another helix. Given an RNA sequence $S$ with a set $S'$ of base pairs, the sequence is pseudoknotted if in $S'$ there exist two pairs $(i, j)$ and $(i', j')$ such that $i < i' < j < j'$. These two types of bonded structures are illustrated in Figure 1. In the past decades, lots of tools have been developed to predict the RNA secondary structure. However, for computational reasons, most of them do not take the pseudoknotted structures into considerations as the required computational efforts for some prediction models have been proved to be NP-hard.

The methods for predicting RNA secondary structures could be roughly categorized into two types, which are based on thermodynamics, and comparative approaches. The thermodynamic approaches manage to integrate some experimentally determined parameters with criteria of minimum free energy. Therefore, the obtained results conform with the true configurations. The comparative approach adopts the sequence comparison strategy. It requires users to input one sequence with unknown structure, and a set of aligned sequences whose secondary structures are known in advance.

For predicting RNA secondary structures, pknotsRG, RNAstructure, and NUPACK are well-developed software tools. Since these tools resort to different criteria, each of them has its own metric and weakness. With their distinctness in prediction power, we propose a tool preference choice method that integrates these softwares in order to improve prediction capability.

Our method is based on the machine learning approach, which includes feature extraction, feature selection, and classifier combination methods. The features are first extracted from the given sequence and then these features are input into the classifier to determine the most suitable prediction software. In this paper, the feature selection methods, mRMR and mRR, are employed to identify the important features and SVM (support vector machine) is used as the base classifier.

To further improve prediction accuracies, we propose a multi-stage classifier combination method, namely incremental mRMR and mRR. Instead of selecting features independently, our classifier combination method takes the outputs of classifiers in the previous stages into consideration. Thus, the method guides the feature selector to choose the features that are most relevant to the target class label while least dependent on the previously predicted labels. The performance of various combination strategies is further subject to the statistical test in order to examine their significance. The best base-pair accuracy achieved is 75.5%, which is obtained by the proposed incremental mRMR and is significantly higher than 68.8%, the accuracy of the single best prediction software, pknotsRG. The experimental results show that our tool preference choice method can improve base-pair prediction accuracy.

![Figure 1. The nested (top) and pseudoknotted (bottom) bonded RNA structures.](image-url)
The rest of this paper is organized as follows. In Preliminaries, we will first describe the SVM software and the RNA secondary prediction tools used in this paper. Then, we will present some classifier combination methods. The methods for bootstrap cross-validations are also presented. In addition, we describe features adopted in this paper. The detailed feature extraction methods are presented in Supplementary materials. Feature relevance and feature selection presents the feature relevance and selection. In Classifier combination, we focus on how to integrate multiple classifiers. The data sets used for experiments and the performance measurements are presented in Data sets and performance evaluation. Our experimental results and conclusions are given in Experimental results and conclusions, respectively.

Preliminaries
Support vector machines
Support vector machine (SVM)\textsuperscript{14} is a well-established technique for data classification and regression. It maps the training vectors \(x\) into a higher dimensional space, namely feature space, and finds a separating hyperplane that constitutes the maximal margin in the feature space. The margin is constructed by only a fraction of training data, called support vectors. For subsequent prediction tasks, new data are mapped into that same space and determined which side of the data fall on. To describe the hyperplane in the feature space, the kernel function, \(K(x, x) \equiv \phi(x)^T \phi(x)\), is defined. Among the kernel functions, we adopt radial basis function (RBF),\textsuperscript{15} as it yields the best results. In this paper, LIBSVM\textsuperscript{15} is used as our SVM classification tool.

pknotsRG
Some algorithms for predicting pseudoknotted structures are based on thermodynamics.\textsuperscript{1,5} Since predicting arbitrary pseudoknotted structures in a thermodynamic way is NP-complete,\textsuperscript{16} Rivas and Eddy\textsuperscript{2} thus took an alternative approach, which is based on the dynamic programming algorithm. Their method mainly focuses on some classes of pseudoknots and the complexity is of \(O(n^5)\) in time and of \(O(n^4)\) in space for the worst case, where \(n\) denotes the sequence length. Based on Rivas’s system (pknots),\textsuperscript{2} another prediction software tool, pknotsRG,\textsuperscript{4} was developed. The idea is motivated by the fact that H-type pseudoknots are commonly observed in RNA sequences. Hence, by setting some proper constraints, pknotsRG can reduce the required prediction time to \(O(n^3)\) and space to \(O(n^2)\) for predicting pseudoknotted structures. The program (including source codes and precompiled binary executable codes) is available on the internet for download. Unlike other web-accessible tools, it is free of web service restrictions and it is appropriate for a large amount of data analysis. It folds arbitrary long sequences and reports as many suboptimal solutions as the user requests.

RNAStructure
RNAStructure was developed by Mathews et al.,\textsuperscript{8} and it is also based on the dynamic programming algorithm. The software incorporates chemical modification constraints into the dynamic programming algorithm and makes the algorithm minimize free energy. Since both chemical modification constraints and free energy parameters are considered, the software works reasonably better than those that adopt only free energy minimization schemes. The program is also available for both source codes and web services. It can be used for secondary structure and base pair probability predictions. In addition, it also provides a graphical user interface for Microsoft Windows (Microsoft Corporation, Redmond, WA) users.

NUPACK
NUPACK is the abbreviation for Nucleic Acid Package and is developed by Dirks and Pierce.\textsuperscript{9} It presents an alternative structure prediction algorithm which is based on the partition function. Because the partition function gives information about the melting behavior for the secondary structure under the given temperature,\textsuperscript{17} the base-pairing probabilities thus can be derived accordingly. The software can be run on the NUPACK webserver. For users who want to conduct a large amount of data analysis, source codes can be downloaded and compiled locally. In most cases, pseudoknots are excluded from the structural prediction.

Majority vote
The majority vote (MAJ)\textsuperscript{18,19} assigns an unknown input \(x\) to the most representative class according to classifiers’ outputs. Suppose that there are \(m\) labels and the output of classifier \(i\) is represented by
an $m$-dimensional binary vector $(d_{11}, d_{12}, \ldots, d_{1m}) \in \{0,1\}^m$, $1 \leq i \leq L$, where $d_{ij} = 1$ if $x$ is labeled as class $j$ by the classifier $i$, otherwise $d_{ij} = 0$. The majority vote picks up class $c$ among $L$ classifiers if

$$c = \arg \max_{i=1}^{L} \sum_{j=1}^{m} d_{ij}. \quad (1)$$

The disadvantage of the original majority vote cannot handle conflicts from classifiers or even numbers. Let us assume that there are four classifiers involved in solving 3-class classification problem. If the outputs of these four classifiers are $(1, 0, 0), (0, 1, 0), (1, 0, 0), (0, 1, 0)$, there would be no way to resolve the conflict. In this paper, we take the idea of weighted majority vote (WMJ), that is, if classifiers’ predictions are not equally accurate, then we assign the more competent classifiers more power in making the final decision. Let us take the same problem as an example. If the classification error rates of the four classifiers are $0.1, 0.3, 0.2, 0.35$, respectively, it would be reasonable to report $c = 1$. This is because the output obtains the most common agreement among all classifiers. Conventionally, the voting weights are expressed in terms of classification error rates. That is, in the weighted majority voting scheme, the voting weight is defined as $\log((1 - \text{err})/\text{err}) \times \text{constant}$, where $\text{err}$ denotes the error rate and the constant is set to 0.5.

**Behavior knowledge space**

Behavior knowledge space (BKS) is a table look-up approach for classifier combinations. Let us consider a classification task for $m$ classes. Assume a classifier ensemble is composed of $L$ classifiers which collaborate to perform the classification task. Given an input $x$, the ensemble produces a discrete vector $E(x) = (d_1, \ldots, d_L)$ where each $d_i \in \{1, \ldots, m\}$ represents the output of the $i$th classifier. Thus, the number of all possible combinations of these $L$ classifiers’ outputs is $m^L$. For the entire training set, the ensemble’s outputs constitute a knowledge space, which characterizes these $L$ classifiers’ preferences.

In practice, the algorithm can be implemented by a look-up table, called a BKS table. Each entry in the table contains $L$ cells where each cell accumulates the number of the true classes of training samples falling in. During the recognition stage, the ensemble first collects each classifier’s output $D(x)$, $1 \leq i \leq L$. Then it locates which entry matches the outputs, and then picks up the class label corresponding to the plurality cell.

Table 1 illustrates an example of the BKS table with $m = 3$ and $L = 2$. $D_1$ and $D_2$ represent outputs from the two classifiers. Entries below $D_1$ and $D_2$ are all possible predictions. Cells below “true class,” which are $P_1, P_2,$ and $P_3$, are the numbers of class labels that the training data fall into. Thus, each entry in the table contains the most representative label that associates with the preference of the classifier ensemble.

**Adaboost**

Adaboost, short for Adaptive Boosting, is a machine learning algorithm, which may be composed of any types of classifiers in order to improve performance. The algorithm builds classifiers in an incremental manner. That is, in each stage of single classifier training, the weights of incorrectly classified observations are increased while those of correctly classified observations are decreased. Consequently, subsequent classifiers focus more attention on observations that are incorrectly classified by previous classifiers. Since there are several classifiers involved making decisions, the WMJ approach is adopted. Although the individual classifiers may not be good enough to perform good prediction alone, as long as their prediction power is not random, they would contribute improvements to the final ensemble. In this paper, Adaboost experiments are served as a performance benchmark for classifier combination.

**Bootstrap cross-validation**

In this paper, we adopt bootstrap cross-validation (BCV) for performance comparison of classifiers with the $k$-fold cross-validation. Assume that

| Prediction | True class |
|------------|------------|
| $D_1$      | $D_2$      | $P_1$ | $P_2$ | $P_3$ |
| $P_1$      | $P_1$      | 10    | 3     | 3     |
| $P_2$      | $P_2$      | 3     | 0     | 6     |
| $P_3$      | $P_3$      | 5     | 4     | 0     |
| \vdots     | \vdots     | \vdots| \vdots| \vdots|
| $P_1$      | $P_2$      | 2     | 2     | 5     |
| $P_2$      | $P_3$      | 0     | 1     | 6     |
a sample $S = \{(x_1, y_1), (x_2, y_2), \ldots, (x_n, y_n)\}$ is composed of $n$ observations, where $x_i$ represents the $i$th feature vector, whose class label is $y_i$. A bootstrap sample $S_b^* = \{(x_1^*, y_1^*), (x_2^*, y_2^*), \ldots, (x_n^*, y_n^*)\}$ consists of $n$ observations sampled from $S$ with replacement, where $1 \leq b \leq B$ for some $B$ between 50 and 200. For each bootstrap sample $S_b^*$, a cross-validation is carried out with some learning algorithm. The performance measure $c_s$, such as error rate, is calculated with $S_b^*$. The procedure is repeated $B$ times and then the mean performance estimation $c_s = \sum_{b=1}^{B} c_s / B$ is evaluated over all $B$ bootstrap samples. Since the distribution of the bootstrap performance measures is approximately normal, the confidence interval and significance level can be estimated accordingly.

**Features**

The features involved in this paper are summarized in Table 2, and the total number of the features is 742. The last column of the table shows the 50 top-ranking

### Table 2. The feature sets and the 50 top-ranking features by mRMR and mRR

| ID | Feature set                          | Dimension | Top ranking feature names, mutual information and standard errors |
|----|--------------------------------------|-----------|------------------------------------------------------------------|
| 1  | The compositional factor              | 6         | –                                                                |
| 2  | The bi-transitional factor            | 18        | AC: 0.0163 ± 0.0058; CA: 0.0427 ± 0.0103                         |
| 3  | The distribution factor               | 20        | $D_s(3/4)$: 0.1009 ± 0.0136; $D_s(0)$: 0.0376 ± 0.0084           |
| 4  | The tri-transitional factor           | 66        | AAC: 0.0289 ± 0.0081; CCA: 0.0162 ± 0.0064                      |
| 5  | The spaced bi-gram factor             | 18        | CA: 0.0229 ± 0.0070; GCA: 0.0195 ± 0.0069; UAG: 0.0127 ± 0.0058 |
| 6  | The potential base-pairing factor     | 3         | $G-C$: 0.0225 ± 0.0079                                         |
| 7  | The asymmetry of direct-complementary triplets | 3 | $ADCT_1$: 0.0380 ± 0.0096                                      |
| 8  | The nucleotide proportional factor    | 12        | –                                                                |
| 9  | The potential single-stranded factor  | 3         | –                                                                |
| 10 | The sequence specific score           | 1         | The sequence specific score: 0.0089 ± 0.0049                    |
| 11 | The segmental factor                  | 40        | Normalized $Seg_b$: 0.0069 ± 0.0044                             |
| 12 | The sequence moment                   | 15        | $\eta_s(C)$: 0.0142 ± 0.0060                                    |
| 13 | The spectral properties               | 20        | $\mu_s$: 0.0587 ± 0.0107                                       |
| 14 | The wavelet features                  | 20        | $q_s(A)$: 0.0191 ± 0.0061, $q_s(G)$: 0.0123 ± 0.0050             |
| 15 | The 2D-dynamic representation         | 19        | $q_s(U)$: 0.0162 ± 0.0056, $q_s(ACGU)$: 0.0198 ± 0.0068         |
| 16 | The protein features                  | 375       | $\pm 0.0093 ± 0.0034$                                          |
| 17 | The co-occurrence factor              | 10        | $RF_1$: 0.0150 ± 0.0059; $RF_1$: 0.0277 ± 0.0082               |
| 18 | The 2D graphical representation       | 36        | $RF_1$: 0.0164 ± 0.0056; $RF_2$: 0.0138 ± 0.0063               |
| 19 | The dinucleotides factor              | 32        | $RF_2$: 0.0179 ± 0.0069; $RF_2$: 0.0315 ± 0.0057               |
| 20 | The wavelet encoding for 2D graphical representation | 24 | $RF_2$: 0.0317 ± 0.0077; $RF_2$: 0.0350 ± 0.0095               |
| 21 | The sequence length                   | 1         | $RF_2$: 0.0065 ± 0.0037; $RF_2$: 0.0170 ± 0.0053               |
|    | Total                                 | 742       | $RF_2$: 0.0253 ± 0.0077; $RF_3$: 0.0531 ± 0.0098               |
|    |                                       |           | $RF_2$: 0.0098 ± 0.0076; $RF_2$: 0.0477 ± 0.0082               |
|    |                                       |           | $RF_3$: 0.0392 ± 0.0086; $RF_3$: 0.0275 ± 0.0081               |
|    |                                       |           | $RF_3$: 0.0174 ± 0.0062; $RF_3$: 0.0396 ± 0.0091               |
|    |                                       |           | $RF_3$: 0.0212 ± 0.0046                                        |
|    |                                       |           | MM-10: 0.0023 ± 0.0022                                         |
|    |                                       |           | $d_s(C, U)$: 0.0118 ± 0.0057; $d_s(A, G)$: 0.0078 ± 0.0037   |
|    |                                       |           | $d_s(A, U)$: 0.0102 ± 0.0050; $d_s(C, A)$: 0.0161 ± 0.0065 |
|    |                                       |           | $d_s(U, G)$: 0.0203 ± 0.0073                                   |
|    |                                       |           | $w_s(ACUG)$: 0.0189 ± 0.0060; $w_s(AGCU)$: 0.0141 ± 0.0049 |
|    |                                       |           | $w_s(ACUG)$: 0.0142 ± 0.0055; $w_s(ACGC)$: 0.0111 ± 0.0050 |

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features selected by both mRMR and mRR, which will be discussed later. The hyphen symbol means that no feature of the factor falls into the 50 top-ranking features. All features are detailed in Supplementary materials.

**Feature Relevance and Feature Selection**

**Feature relevance**

In information theory, entropy is a measure of uncertainty of a random variable. The entropy $H$ of a discrete random variable $X$ with possible values $x_1, x_2, \ldots, x_n$ is formulated as:

$$H(X) = -\sum_{i=1}^{n} p(x_i) \log p(x_i),$$  \hspace{1cm} (2)

where $p(x_i)$ denotes the probability that variable $X$ is of value $x_i$.

Mutual information $I(X, Y)$ quantifies the dependence between the joint distribution of $X$ and $Y$, and it is defined as:

$$I(X, Y) = H(X) + H(Y) - H(X, Y),$$  \hspace{1cm} (3)

where $H(X, Y)$ is the joint entropy of $X$ and $Y$. If we associate $X$ and $Y$ with the features and class labels, mutual information can be regarded as a relevance measure between these two items. As for the feature selection, mutual information is capable of counting the feature relevance with respect to the class label. The higher the value is, the more relevant a feature is.

Conditional mutual information $I(X_i, Y | X_j)$ stands for how much information variable $X_i$ can explain variable $Y$, but variable $X_j$ cannot. It is defined as:

$$I(X_i, Y | X_j) = H(X_i, Y) + H(X_j, Y) - H(X_i, Y, X_j) - H(X_j)$$  \hspace{1cm} (4)

Assume $Y$ is a dependent variable, and $X_i$ and $X_j$ are independent variables. Conditional mutual information measures the discrepancy of prediction capability between variable $X_i$ and $X_j$. It can also be considered as a dissimilarity of the two variables in terms of prediction power. In general, the conditional mutual information is not symmetric, that is $I(X_i, Y | X_j) \neq I(X_j, Y | X_i)$. To account for the distinction between these two variables, the average conditional mutual information $D_{\text{CMI}}(X_i, X_j)$ is usually adopted, that is $(I(X_i, Y | X_j) + I(X_j, Y | X_i))/2$.

**Feature selection**

The feature relevance constitutes the basic idea for feature ranking and feature selection. mRMR (minimal redundancy and maximal relevance)\textsuperscript{10} and mRR (minimal relevant redundancy)\textsuperscript{11} are two of well known information theoretic methods.

Most feature selection methods select top-ranking features based on F-score or mutual information without considering relationships among features. mRMR\textsuperscript{10} manages to accommodate both feature relevance with respect to class label and dependency among features. The strategy combines both the maximal relevance and the minimal redundancy criteria. The maximal relevance criterion selects feature subset $X_r$, which contains maximal mutual information with respect to the class label $Y$.

$$\text{maxD}(X_r, Y) = \frac{1}{r} \sum_{x_i \in X_r} I(X_i, Y),$$  \hspace{1cm} (5)

where $X_i$ is a feature within $X$ and $r$ is the number of selected features contained in $X_r$. The minimal redundancy criterion imposes mutual dependency constraints between any two selected features as follows:

$$\text{minR}(X_r) = \frac{1}{r-1} \sum_{x_i \in X_r} I(X_i, X_j),$$  \hspace{1cm} (6)

In order to take the above two criteria into consideration and to avoid an exhaustive search, mRMR adopts an incremental search approach. That is, the $r$th selected feature should satisfy:

$$X_r = \arg \max_{X_j} \left\{ \frac{I(X_j, Y) - \frac{1}{r-1} \sum_{x_i \in X_{r-1}} I(X_j, X_i | X_i) \in X - X_{r-1}}{r-1} \right\},$$  \hspace{1cm} (7)

Instead of dealing with dependency between features, mRR\textsuperscript{11} adopts the conditional mutual information to express distance between features. Let the target number of selected features be denoted by $r$. The algorithm starts with calculating average
conditional mutual information $D_{\text{CM}}(X_i, X)$ between any pair of distinct features. Next, the conditional mutual information is served as distances between features and hierarchical clustering processes are performed repeatedly until $r + 1$ groups remain. These clusters stands for the most distinct and representative feature groups. Then, the algorithm picks the feature with the highest mutual information from each cluster and sorts them into nonincreasing order. Since the last feature is assumed to come from the feature group of random noises, thus finally, only the first $r$ features are reserved.

### Classifier Combination

#### Incremental feature selection

In this subsection, we propose an incremental feature selection method for improving classification accuracy. Our method is based on the mRMR\textsuperscript{10} or mRR\textsuperscript{11} feature selection method. Our method incrementally selects features in multiple stages. The feature selection in the latter stages involves the factor of the classifier preference of the former stages. Our method has the predicted labels of previous classifiers serve as preselected features, so that the subsequently selected features will be as relevant as possible to the real label, while being the least dependent on these previously predicted labels.

Suppose we take mRMR as our kernel selection function. At stage 1, $\alpha$ features are selected by mRMR and then they are used to train a classifier. In this paper, $\alpha$ is set to 50. Then, the training data elements are predicted by the classifier, and thus the predicted label of each element becomes the output. These predicted labels serve as artificial features for subsequent stages. Consequently, the subsequent feature selection procedure encourages the unselected features, which are most relevant to the real labels, but least dependent on the previously predicted labels. Note that the predicted labels are used only for evaluating the degree of mutual information (conditional mutual information in mRR), but they are not real candidate features to be selected. Since our method is designed to learn incrementally, it is called incremental mRMR (ImRMR). When we invoke mRR as the kernel selection function, our method is called incremental mRR (ImRR).

Our incremental mRMR feature selection method is formally described in Procedure 1. The incremental mRR method is formally given in Procedure 2.

### Data Sets and Performance Evaluation

The experimental data sets are obtained from PseudoBase\textsuperscript{24} and RNA SSTRAND\textsuperscript{25} websites. We retrieve all PseudoBase and RNA SSTRAND tRNA sequences and their secondary structure information. The sequences are then fed into pknotsRG, RNA-Structure, and NUPACK for secondary structure prediction. To determine which software is the most suitable one for a given sequence, we adopt the base-pair accuracy for evaluation.

Suppose we are given an RNA sequence $S = a_1 a_2 \ldots a_N$. Let the real partner of a nucleic base $a_i$ be denoted by $a_{i_r}$ where $1 \leq i \leq N$ and $0 \leq i_r \leq N$. If $a_i$ is unpaired, $i_r = 0$; otherwise, $1 \leq i_r \leq N$. Let the predicted partner of $a_i$ be $a_{i_p}$. The predicted base-pair accuracy for a single sequence is given by

$$\text{Accuracy} = 100\% \times \frac{1}{N} \sum_{i=1}^{N} \begin{cases} 1, & \text{if } i_r = i_p \\ 0, & \text{otherwise} \end{cases}$$

(9)

For each sequence, we calculate its base-pair accuracies given by the three softwares and assign a class label, which corresponds to the preferred software to the sequence. The labels are $pk, rn,$ and $nu$, which are associated with pknotsRG, RNA-Structure and NUPACK, respectively. Since our goal is to apply the machine learning approach to identifying the most prominent software for prediction, we remove the sequence that any two softwares have identical highest accuracies in order to avoid ambiguity. Hence, the final numbers are 495 for RNA SSTRAND tRNA and 225 for PseudoBase database. The numbers of the tool preference classes are shown in the first row of Table 3. As we can see, each sequence has its software tool preference for prediction.

The second row of Table 3 shows the overall base-pair accuracy, which each software alone predicts all sequences; it also shows the extreme level of accuracy that arises when we select the correct software for predicting each sequence. In the table, BP means base-pair. The overall accuracy here is defined as the quotient of the total number of correctly predicted bases and total number of bases from all sequences.
**Procedure: ImRMR**

**input:**
- $X$: universal set of all available features.
- $X_s$: feature subset that has been selected.
- $Y$: real label.
- $L$: predicted labels of the previously built classifiers.
- $m$: the number of additional features to be selected.
- $w$: a weighted factor which represents the weight of the information of $L$ to be considered.

**output:** Selected features $F$, a subset of $X - X_s$.

**begin**

$$X_0 = \emptyset$$

**for** $r = 1$ **to** $m$ **do**

$$X_{p_r} = \arg\max_{X_j} \left\{ I(X_j, Y) - \frac{1}{|X_{r-1}| + w \cdot |L| \left( \sum_{X_i \in X_{r-1}} I(X_j, X_i) + w \sum_{X_i \in L} I(X_j, X_i) \right)} \right\}$$

$$X_j \in \{ X - X_{r-1} - X_s \}$$

$$X_r = X_{r-1} \cup X_{p_r}$$

**end**

Output $F = \{ X_{p1}, X_{p2}, \ldots, X_{pm} \}$, and stop.

**end**

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**Procedure 1.**

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**Procedure: ImRR**

**input:**
- $X$: universal set of all available features.
- $X_s$: feature subset that has been selected.
- $Y$: real label.
- $L$: predicted labels of the previously built classifiers.
- $m$: the number of additional features to be selected.

**output:** Selected features $F$, a subset of $X - X_s$.

**begin**

Calculate the conditional mutual information, $D_{CMI}(X_i, X_j)$ between every pair of features $X_i, X_j \in X \cup L - X_s$.

**for** $r = m + 2$ **to** $m + c + 1$ **do**

Use $D_{CMI}(X_i, X_j)$ as distances to perform hierarchical clustering on $X \cup L - X_s$ until $r$ clusters are obtained.

Eliminate every cluster $C$ that $L \cap C \neq \emptyset$.

Select the feature with the highest mutual information from each remaining cluster. Remove the least relevant feature from all selected features.

Let the selected features be $F$.

**if** $|F| = m$ **then** exit loop

**end**

Output $F$ and stop.

**end**

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It implied that we can obtain a more powerful predictor if the preference classification task is done well.

We adopt two performance measures for comparison, the classification accuracy and base-pair accuracy. The classification accuracy here is defined as \( Q = \frac{\sum p_i}{N} \), where \( p_i \) denotes the number of testing targets; those belong to class \( i \) and are correctly classified, and \( N \) denotes the total number of testing targets.

### Experimental Results

We first perform classification experiments and then compare their performance. In each experiment, the leave-one-out cross-validation (LOOCV) method is used in order to obtain the average performance measure. Since our main goal is to obtain a tool selector with a good base-pair accuracy. Hence, for the base-pair accuracy, the BCV is first carried out and significant tests are conducted. Finally, we perform feature analysis and identify important features.

#### Experiments for classification accuracy

By default, mRMR selects the 50 most prominent features, and we also adopt this setting for mRR. Hence, at each stage, we obtain 50 features to train classifiers. The original feature selection of each stage in mRMR or mRR does not consider the classifiers’ predicted labels from the previous stages. Thus, in our ImRMR or ImRR, once features are selected, we just exclude them and perform the original mRMR or mRR procedure in the subsequent stages.

The methods for classifier fusion include weighted majority vote (WMJ) and behavior knowledge space (BKS). Table 4 shows the experimental result of various combinations. Since there are two kernel feature selection methods mRMR and mRR, and two classifier fusion methods BKS and WMJ, four totally different combinations are obtained. In each combination, two feature selection configurations, the original (or non-incremental) and our incremental, are compared. The weighted factor \( w \) for ImRMR is set to 1. In the table, \( 1 + \cdots + C \), where \( 1 \leq C \leq 4 \), means the classifiers built in stages from 1 to \( C \) are combined together. The last row of this table shows the performance of Adaboost, which will be discussed later.

It is observed that the classification accuracies of the incremental feature selection (ImRMR or ImRR) are higher than those of the original one. This may be due to the fact that the additional discriminant information is involved. Comparing results obtained from BKS and WMJ configurations, \( b, d, f, \) and \( h \), we can see that BKS achieves higher accuracies. This is because WMJ can not reach correct answers when most classifiers give wrong predictions. In contrast, BKS can deal with the dilemma because it records data that are consistently misclassified (and classified)

### Table 3. Number of sequences and predicted base-pair accuracies in each tool preference class

|     | pk  | rm  | nu  |
|-----|-----|-----|-----|
| Sequences | 359 | 212 | 149 |
| BP accuracy | 68.80% | 64.55% | 60.92% |
| Total = | 720 |
| Extreme = | 79.20% |

### Table 4. Classification accuracies of various fusion configurations

|     | 1   | 1 + 2 | 1 + 2 + 3 | 1 + 2 + 3+ 4 |
|-----|-----|-------|-----------|--------------|
| **BKS** |     |       |           |              |
| a. mRMR   | 68.3 | 69.7 (+1.4) | 71.0 (+1.3) | 72.4 (+1.4) |
| b. ImRMR  | 68.3 | 71.8 (+3.5) | 73.4 (+1.6) | 74.0 (+0.6) |
| c. mRR    | 68.1 | 69.2 (+1.1) | 70.3 (+1.1) | 70.0 (+0.3) |
| d. ImRR   | 68.1 | 71.1 (+3.0) | 73.1 (+2.0) | 74.4 (+1.3) |
| **WMJ**   |     |       |           |              |
| e. mRMR   | 68.3 | 68.8 (+0.5) | 68.2 (+0.6) | 67.8 (+0.4) |
| f. ImRMR  | 68.3 | 69.3 (+1.0) | 69.6 (+0.3) | 70.2 (+0.6) |
| g. mRR    | 68.1 | 68.3 (+0.2) | 67.2 (+1.1) | 66.9 (+0.3) |
| h. ImRR   | 68.1 | 68.5 (+0.4) | 69.2 (+0.7) | 69.6 (+0.4) |
| **Adaboost** |     |       |           |              |
| 200 features from b. | 69.2 | 71.3 (+2.1) | 72.8 (+1.5) | 72.8 (+0.0) |
by classifiers and thus corrects the final answers. It is interesting to note that configuration $g$ achieves the worst result. This may be due to the fact that the acquired feature subsets in each stage are extracted from the almost identically corresponding clusters as the previous stages; nearly no extra information is obtained.

During the fourth stage of BKS fusion, there should be $3^4 = 81$ distinct patterns of classifier preferences. However, we find that less than 81 patterns are formed occasionally, and thus we have to trace back to the BKS table of the third stage. In addition, if we proceed the same procedure to the fifth stage, which will have at most $3^5 = 243$ distinct patterns, we would get a BKS table that is quite sparse. Since we only have 719 samples for building BKS tables, it would imply that the fusion results may not be reliable enough. In this sense, the diversity or the sparseness of BKS tables would implicitly limit the times of fusion. As a result, only four stages were performed.

For the configurations $e$ and $g$, after the third stage, the classification accuracies keep going down. This is because the most prominent features have been selected in the previous stages; the classifiers built in the subsequent stages would get less competent. Once the system starts to be dominated by these incompetent classifiers, the classification accuracies would go down. However, compared with configuration $f$ and $h$, it again shows the merit of the incremental feature selection strategy.

To understand how the data fusion has effect on the classification accuracies, all 742 features and 200 features of configurations $a$, $b$, $c$ and $d$ (from Table 4) are used for LOOCV experiments, which are made without combining classifiers. The experiments about 200 features of configurations $e$, $f$, $g$, and $h$ are omitted because of similar settings. The results are shown in Table 5. It reveals that training with all 742 features deteriorates the classification as too many incompetent features would ruin the system. Compared with configuration $b$ and $d$ in Table 4, it shows that the systems built with BKS or WMJ fusion achieve higher classification accuracies. This is because each group of 50 selected features is specialized for both the class label and the classifier preference of the previous stages. The obtained improvement exists only when the above condition is satisfied. Once these features are combined directly, conflicts may occur among these features. Consequently, the classification accuracies are not so good.

The last row in Table 4 shows the performance of Adaboost, whose base classifier is SVM and the number of stages is also set to four to comply with the previous experiments. To avoid randomness, we use the sample weights to derive exact sample numbers for training. That is, at each stage, the normalized sample weights are first multiplied by the number of total training samples and then rounded to integers. Samples are trained with their individual rounded numbers. Since the standard SVM does not perform feature selection, the best 200 features of configuration $b$ is adopted throughout the experiments.

With the similar weighted majority vote for fusion, it shows that the Adaboost ensemble outperforms those of configurations $f$ and $h$. This may be due to the fact that the Adaboost ensemble always uses good feature subset for classification while those of configuration $f$ and $h$ adopt less and less dominant features gradually. Hence, even being able to provide distinct information, the base classifiers of configuration $f$ and $h$ are not so competent. When comparing performances of the Adaboost ensemble and that of configuration $a$, the former one only yields a slightly better classification rate. Since the mRMR ranks features according to both maximal relevance and minimal redundancy, the base classifier in each stage is intrinsically distinct. In addition, the BKS mechanism also facilitates recording the preference of base classifiers. Even still, when compared with the Adaboost ensemble, the configuration $a$ does not explicitly enhance the training of not-yet-learned samples. This may partly account for its lower accuracy. However, when we compare the configuration $a$ and $b$, the latter one more explicitly focuses on information that has theoretically not been learned. Hence, the classification accuracies get

### Table 5. The classification accuracies of combined features

| Feature configurations | Percentage |
|------------------------|------------|
| a (200)                | 68.1       |
| b (200)                | 69.2       |
| c (200)                | 68.3       |
| d (200)                | 68.9       |
| 742                    | 66.3       |
elevated again. For the adaptation to what has not been learned yet, the Adaboost algorithm is more aggressive than information-theoretical methods because it directly aims at wrongly classified samples. Nevertheless, by choosing the classifier combination method to appropriately accommodate the classifier preference, as shown in configuration a, the comparative performance is still possible to be achieved.

**Significance test for the base-pair accuracy and feature analysis**

In this paper, we adopt bootstrap cross-validation\(^\text{22}\) to verify which configuration is statistically significant in base-pair accuracy. The accuracies of each configuration are obtained by applying \(B = 50\) bootstrap sampling procedures and then performing LOOCV \((k = 720)\). The overall procedure is shown as follows. Procedure 3, the configuration \(H_j\) represents any one from Tables 4 and 5.

Before performing statistical tests, base-pair accuracies of each configuration are subject to the Kolmogorov-Smirnov test\(^\text{26}\) to ensure normality. Following Table 4, to examine whether incremental approaches are significantly better than non-incremental ones in base-pair accuracy, we extracted \(A_{bj}\) from the above procedure, where \(j\) can be any configuration from Tables 4 and 5. Since the distribution of the bootstrap performance measures is approximately normal, we perform a paired \(t\)-test.\(^\text{27}\) Table 6 shows the \(P\)-values for incremental against non-incremental ones for mRMR and mRR combined with BKS or WMJ fusion. The \(P\)-value is the probability of obtaining a test statistic to reject the null hypothesis, which means that there exists no systematic difference in base-pair accuracy between incremental against non-incremental fusions. The smaller the \(P\)-value, the stronger the test rejects the null hypothesis. It shows that there is merely 10\% \((0.11 + 0.09 + 0.08 + 0.09)/4\) that incremental approaches are not significantly better than non-incremental ones on average. In other words, there is a large probability that incremental approaches are significantly better than non-incremental ones. Consequently, we will not include non-incremental fusion approaches further in the subsequent comparison.

Table 7 shows the classification, base-pair prediction accuracies, and numbers of selected features under various configurations. Each value behind the base-pair accuracy is the percentage exceeding the baseline accuracy, which is achieved by the most prominent software, pknotsRG. As the table shows, applying all features for prediction tool choice achieves 72.2\% base-pair accuracy, which is higher than the baseline accuracy. If the feature selection methods, such as mRMR and mRR, are adopted, the accuracies can be improved. Furthermore, once the

**Procedure:** B times of bootstrap k-fold cross-validations

**input:**

- \(B\): number of bootstrap samples
- \(k\): number of folds for cross-validation
- \(D\): the original data set
- \(H\): configurations \(\{H_1, H_2, \ldots\}\)

**output:** average performance measures \(A\) of size \(B \times |H|\)

begin

for \(b = 1\) to \(B\) do

Generate data set \(E\) from \(D\) by bootstrap sampling.
Partition \(E\) into \(k\) disjoint subsets randomly.

for \(j = 1\) to \(|H|\) do

Perform k-fold cross-validation with configuration \(H_j \in H\) on \(E\).
Calculate average base-pair accuracy \(A_{bj}\) based on \(E\).

end

end

Procedure 3.
incremental feature selection methods are combined with their tailored fusion methods, the results are further improved. The best base-pair accuracy achieved is 75.5%.

To verify the significance in base-pair prediction capability in Table 7, we first apply both normality tests and analysis of variance (ANOVA) analysis to ensure the obtained performance measures are adequate for the subsequent statistical tests. Since there indeed exists difference, we thus conduct the TukeyHSD test for further examination. Table 8 illustrates the P-values obtained from the TukeyHSD test in a pairwise manner. Each P-value[i,j] represents the significance for the i-th row item against the corresponding j-th column. The symbols ‘(++)’ and ‘(+)’ indicate 95% and 90% significance levels, respectively. For example, P-value [i = 2, j = 1] indicates that the SVM tool selector, trained with the features selected by mRMR, significantly outperforms pknotsRG in base-pair accuracy. However, P-value [i = 2, j = 2] implies that the mRMR-SVM selector is almost of the same power as the SVM selector with all features. As the table shows, all selectors have significantly higher base-pair accuracy than pknotsRG. The first three selectors (all features, 50 mRMR features, and 50 mRR features) are equally well tool selectors. This further implies that both mRMR and mRR are powerful feature selection methods and the prediction capability with 50 features is good enough to compete that with all features. The composite selectors (from row four to row eight) are dominantly better than any single selector. Except for ImRMR + WMJ, it is difficult to distinguish which composite selector is significantly powerful. It may imply that the proposed incremental fusion approach is comparable to Adaboost, even with fewer features in each fusion stage. In addition, it seems that the BKS and WMJ fusions are not significantly different.

The last column in Table 2 shows the 50 top-ranking features selected by both mRMR and mRR, which may represent the most important features for the SVM-based tool choice. The 50 features are obtained as follows. We start from m = 50, which represents top-ranking features by both mRMR and mRR. Then we check whether the intersection of the two selected feature sets is of size 50. If the size is not equal to 50, we set m = m + 1 and repeat the above procedure until 50 intersected features are selected. Following each feature in the table, the estimated mutual information and standard error are calculated. We find that these features indeed come from diverse sources. Among those, there are 19 protein features, and 13 features come from the bi-transitional, tri-transitional, and dinucleotide factors. Other feature factors, like the compositional, spaced bi-gram, nucleotide proportional, potential single-stranded, co-occurrence, and length ones, are not included. These factors can be regarded as less prominent feature sets for the purpose of tool choice, since mutual information is a relevance measure between feature and label. From the ratio of the mutual information to standard error, we can conjecture how accurate the relevance is. If we use 2.0 as a ratio threshold, there are only four features, MM-10, Segs, RF3-C10, and the sequence specific score, whose ratios are below this threshold, and those associated with the rest of 46 features are above the threshold. Hence, the obtained relevance information can be considered reliable. It is worth mentioning that the length feature is categorized as less important. It thus implies that our SVM-based tool selector relies little on the sequence length information. Consequently, this method may be extended to other RNA sequences, like truncated ones, without sacrificing too much accuracy.

### Table 6. Paired t-test of base-pair accuracies for incremental versus non-incremental ones for BKS or WMJ fusion

| Configurations          | BKS     | WMJ     |
|-------------------------|---------|---------|
| ImRMR vs. mRMR         | 0.11    | 0.09    |
| ImRR vs. mRR           | 0.08    | 0.09    |

### Table 7. The classification and base-pair prediction accuracies of various configurations

| Configuration       | Features (#) | Classification accuracy (%) | Base-pair accuracy (%) |
|---------------------|--------------|-----------------------------|------------------------|
| pknotsRG           | –            | –                           | 68.8                   |
| All features        | 742          | 66.3                        | 72.2 (+3.4)            |
| mRMR                | 50           | 68.3                        | 72.9 (+4.1)            |
| mRR                 | 50           | 68.1                        | 72.5 (+3.7)            |
| Adaboost            | 200          | 72.8                        | 73.8 (+5.0)            |
| ImRMR + WMJ         | 50 × 4       | 70.2                        | 73.0 (+4.2)            |
| ImRR + WMJ          | 50 × 4       | 69.6                        | 73.2 (+4.4)            |
| ImRMR + BKS         | 50 × 4       | 74.0                        | 75.5 (+6.7)            |
| ImRR + BKS          | 50 × 4       | 74.4                        | 75.2 (+6.4)            |
### Table 8. Tukey HSD test for base-pair accuracies

| Method          | All features | mRMR | mRR | mRMR + WMJ | ImRMR | ImRMR + WMJ | Adaboost | ImRR + BKs |
|-----------------|--------------|------|-----|------------|-------|-------------|----------|-----------|
| pknotsRG        | 0.000 (+)    | 1.000 | 0.000 (+) | 0.000 (+) | 0.000 (+) | 0.000 (+) | 0.000 (+) | 0.000 (+) |
| mRMR            | 1.000        | 1.000 | 0.000 (+) | 0.000 (+) | 0.000 (+) | 0.000 (+) | 0.000 (+) | 0.000 (+) |
| mRR             | 0.000 (+)    | 0.000 (+) | 0.000 (+) | 0.000 (+) | 0.000 (+) | 0.000 (+) | 0.000 (+) | 0.000 (+) |
| mRMR + WMJ      | 1.000        | 1.000 | 1.000 | 0.000 (+) | 0.000 (+) | 0.000 (+) | 0.000 (+) | 0.000 (+) |
| ImRMR           | 0.000 (+)    | 0.000 (+) | 0.000 (+) | 0.000 (+) | 0.000 (+) | 0.000 (+) | 0.000 (+) | 0.000 (+) |
| ImRMR + WMJ     | 0.000 (+)    | 0.000 (+) | 0.000 (+) | 0.000 (+) | 0.000 (+) | 0.000 (+) | 0.000 (+) | 0.000 (+) |
| Adaboost        | 0.000 (+)    | 0.000 (+) | 0.000 (+) | 0.000 (+) | 0.000 (+) | 0.000 (+) | 0.000 (+) | 0.000 (+) |
| ImRR + BKs      | 0.000 (+)    | 0.000 (+) | 0.000 (+) | 0.000 (+) | 0.000 (+) | 0.000 (+) | 0.000 (+) | 0.000 (+) |

### Conclusions

In this paper, we propose a tool preference choice method, which can be used for RNA secondary structure prediction. Our method is based on the machine learning approach. That is, the preferred tool can be determined by more than one classifier. The tool choice starts by extracting features from the RNA sequences. Then the features are inputted into the classifier or ensemble to find out the most suitable tool for prediction. We apply the feature selection methods to identify the most discriminant features. Although these methods are proven to be powerful, they still require users to specify the number of features to be picked up. Hence, we adopt the default settings and devise data fusion methods tailored to the feature selection. The classifiers are thus trained with selected features incrementally. The number of combinations (ensembles) is determined implicitly by the fusion methods, which could be the diversity of classifiers’ predicted labels or cross-validation accuracies. The experiments reveal that our tool choice method for the RNA secondary structure prediction works reasonably well, especially combined with the feature selection method and some fusion strategies. The best achieved base-pair accuracy is 75.5%, which is significantly higher than those of any stand-alone prediction software. Note that up to now, pknots RG is the best predictor, which has an accuracy rate of 68.8%.

Although we use RNA sequences from two databases and adopt three prediction software in this paper, our method is flexible for adding new features, RNA sequences, or new prediction software tools in the future. To further improve the prediction accuracies, more features could be exploited in the future. For example, researchers proposed other 2D, 3D, 4D, 5D, and 6D graphical representations for discrimination of nucleotide sequences. These features are able to differentiate sequences of real species and may also be useful for the tool choice purpose.

### Author Contributions

Conceived and designed the experiments: CBY, CYH. Analysed the data: CYH, CHC. Wrote the first draft of the manuscript: CYH, CHC, CTT. Contributed to the writing of the manuscript: CYH, CBY, HHC. Agree with manuscript results and conclusions: CYH, CBY. Jointly developed the structure
and arguments for the paper: CYH, CBY, HHC. Made critical revisions and approved final version: CBY. All authors reviewed and approved the final manuscript.

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Supplementary Materials

We describe the feature extraction used in this paper.

The compositional factor

The compositional factor stands for the occurrence percentage of each of the four nucleotides (A, C, G, and U) in a sequence. Let \( \text{Num}(X) \) denote the occurrences of nucleotide \( X \) in the given sequence \( S \), and let \( |S| \) denote the length of \( S \). The compositional factor for nucleotide \( X \) is given by:

\[
C(X) = \frac{\text{Num}(X)}{|S|},
\]

where \( X \in \{A, U, G, C\} \).

The energy \( E \) is defined as:

\[
E = \sum_{X \in \{A, U, G, C\}} C(X)^2.
\]

The entropy \( H \) for a given nucleotide is:

\[
H = \sum_{X \in \{A, U, G, C\}} C(X) \log C(X).
\]

The bi-transitional factor

The bi-transitional factor represents the frequency of transitions of two consecutive nucleotides along the sequence. Let \( BT(X,Y) \) denote the occurrences of transitions from \( X \) to \( Y \). The bi-transitional factor for nucleotide \( X \) and \( Y \) is:

\[
BT(X,Y) \quad \frac{|S| - 1}{|S|},
\]

where \( X, Y \in \{A, U, G, C\} \). Since there are four nucleotides (A, C, G, and U), 16 combinations can be obtained. In addition, energy and entropy are also calculated.

The distributional factor

The distributional factor describes the position of one nucleotide where the accumulated number over its total number reaches a certain percentage. In this paper, the accumulated percentages are set to 0, 1/4, 1/2, 3/4, and 1 for each nucleotide. Let \( \text{POS}_X^{\text{acc}} \) denote the position at which the accumulated X number reaches \( acc \). The factor is defined as follows:

\[
D_X^{\text{acc}} = \frac{\text{POS}_X^{\text{acc}}}{|S|},
\]

where \( acc \in \{0, 1/4, 1/2, 3/4, 1\} \). Since five positions are calculated for each nucleotide, there are 20 features.

The tri-transitional factor

The tri-transitional factor stands for the contents of a certain triplets in a sequence. Let \( TT(X, Y, Z) \) denote the number of occurrences for the triplet composed of nucleotide \( X, Y, \) and \( Z \). The tri-transitional factor for nucleotide \( X, Y, \) and \( Z \) is given by:

\[
TT(X,Y,Z) \quad \frac{|S| - 2}{|S|},
\]

where \( X, Y, Z \in \{A, U, G, C\} \). There are \( 4 \times 4 \times 4 = 64 \) combinations of triplets. In addition, energy and entropy are also calculated.

The spaced bi-gram factor

Unlike the tri-transitional factor, the spaced bi-gram factor ignores its middle nucleotide type. Therefore, there are 16 possible combinations for the \( X?Y \) pattern, where \( X, Y \in \{A, U, G, C\} \). In addition to the above 16 features, energy and entropy are also calculated.

The potential base-pairing factor

The potential base-pairing factor calculates the maximal possible occurrences of each of the three kinds of base pairs, (A-U), (G-C), and (G-U). In this sense, it is equivalent to looking for the minimum number of nucleotides involved in each type of pair. Since the maximal number of pairs is equal to the half length of that sequence, the factor is thus normalized by this number. The potential base-pairing factor of base-pair \((X, Y)\) is thus formulated as:

\[
\min(\text{Num}(X), \text{Num}(Y)) \quad \frac{|S| / 2}{|S|},
\]

where base-pair \((X, Y) \in \{(A, U), (G, C), (G, U)\}\). Therefore, there are three features in this factor.

The asymmetry of direct complementary triplets

According to the Watson-Crick model, two strands of DNA form a double helix, which are bonded together
only between specific pairs of nucleotides, which are A and T as well as G and C. In this sense, we say they are complementary. Based on the definition, when three consecutive bases are considered together, we say two triplets \( a_1a_2a_3 \) and \( b_1b_2b_3 \) are mutually direct complementary if \( a_1 \) and \( b_1 \) are complementary, for \( 1 \leq i \leq 3 \). A DNA sequence, \( S = s_1s_2 \ldots s_n \), can be regarded to be composed of several consecutive triplets. For RNA sequences, nucleotide \( T \) is replaced by \( U \).

The asymmetry of direct-complementary triplets (ADCT) measures the average difference numbers between mutually direct complementary triplets, \( XYZ \) and \( XYZ' \), in a sequence, where \( X, Y, Z, X', Y', Z' \in \{A, U, G, C\} \).

\[
ADCT_{RF} = \sum_x \sum_y \sum_z \left| F_{XYZ} - F_{XYZ'} \right| / 64, \tag{8}
\]

where \( F_{XYZ} \) and \( F_{XYZ'} \) are occurrences of direct complementary triplets in a sequence. The subscript \( RF \) stands for three possible reading frames. The mathematical notation of this factor is given as follows:

The situations described in Rule 1 and Rule 2 are called pairing transitions. Let \( S[i, j] \) denote the substring of \( S \) that starts with the \( i \)th character and ends with the \( j \)th character. The mathematical notation of this factor is given as follows:

\[
\sum_{i=1}^{\left|S\right|-1} f_1(l) + \sum_{i=1}^{\left|S\right|-2} f_2(l), \tag{11}
\]

where \( f_1(l) \in \{0, -1, -2, -3\} \) and \( f_2(l) \in \{0, 1, 2, 3\} \) denote the energy obtained with Rule 1 on \( S[l, l+1] \) and Rule 2 on \( S[l, l+2] \), respectively.

The sequence specific score

Each base, paired or unpaired, has its individual free energy. The sequence specific score considers both the minimum free energy (MFE) rules and the information of sequence combination, including single position, double consecutive position, and triple consecutive position. With the spirit of MFE, we score the sequences according to the distribution of base pairs. We now employ two rules for scoring. The rules are given as follows:

Rule 1: The bi-transitional factor is reused here. When nucleotides A-U, G-C, and G-U appear in consecutive positions, they cannot form pairs. If we mark them as inconsiderable, the free energy is able to be further minimized. We subtract 1 for consecutive G-U, 2 for consecutive A-U, and 3 for consecutive G-C from the energy score, in which the subtractions are associated with the number of hydrogen bounds between these bases. For other types of consecutive nucleotides, the subtraction is not performed.

Rule 2: Similarly, the tri-transitional factor is considered. Once we detect that one of the triplets A?U, U?A, G?C, C?G, U?G, and G?U (? stands for any arbitrary nucleotide) exists in the sequence, we add an amount of 1 for triplet G?U or U?G, 2 for A?U or U?A, and 3 for G?C or C?G to the energy score. For other triplets, the addition is not performed.

The potential single-stranded factor

The potential single-stranded factor is the counterpart of the potential base-pairs. This factor calculates the difference between the occurrences of each of the three possible pairings (A-U), (G-C), and (G-U). As a result, we have three features.

\[
\left| \frac{\text{Num}(X)}{\text{Num}(Y)} - 1 \right|, \tag{10}
\]

where base-pair \( (X, Y) \in \{(A, U), (G, C), (G, U)\} \).
technique encodes A to 0, U to 1, G to 2, and C to 3 and it is represented by:

$$\text{Seg}_i = \sum_{u=1}^{\lfloor |S|/20 \rfloor} \nu \cdot 4^{u-1},$$

(12)

for each segment, where $\nu$ is the quaternary number for each nucleotide. The normalized segmental factor is obtained by dividing each segmental factor with:

$$\max_{u=1}^{\lfloor |S|/20 \rfloor} \nu \cdot 4^{u-1}.$$  

(13)

Since both unnormalized and normalized factors are adopted, there are a total of 40 features.

The sequence moment

For a 2D image $I$ with pixel intensity $I(x, y)$, the image moment $M_{ij}$ of order $(i+j)$ is defined as:

$$M_{ij} = \sum_{x} \sum_{y} x^i y^j I(x, y).$$

(14)

According to the definition, $M_{00}$ is the mass of the image and the centroids are $x^M = M_{10}/M_{00}$ and $y^M = M_{01}/M_{00}$, respectively. The central moment, which is translational invariant, is defined as:

$$\mu_{ij} = \sum_{x} \sum_{y} (x-x^M)^i (y-y^M)^j I(x, y).$$

(15)

To represent an image that is invariant to both scale and translation changes, the central moment should be properly divided by $\mu_{00}$. Thus, the scale and translation invariant moment is given as follows:

$$\eta_{ij} = \frac{\mu_{ij}}{\mu_{00}^{i+j/2}}.$$  

(16)

Since the RNA sequence $S$ is composed of a series of nucleotides, it can be regarded as a 1D image, that is $I(k, 1)$. In order to represent the distribution of different kinds of nucleotides, the scale and translation invariant moments are calculated. An RNA sequence is first converted into the $I_x(k, 1)$ format (binary bit string), where $X \in \{A, U, G, C\}$. The element $I_x(k, 1)$ is set to 1 if $S(k)$ is $X$; otherwise, $I_x(k, 1)$ is equal to 0. After this conversion, the scale and translation invariant moment of order $i$ for a specific nucleotide $X$ is given as follows:

$$\eta_i(X) = \frac{\mu_i(X)}{\mu_0^{i/2} (X)}.$$  

(17)

The above moment of order 1 denotes the centroid and it is always equal to zero due to centralization. In addition to separate encoding of nucleotides $A$, $G$, $C$, $U$, the properties can also be considered simultaneously. That is, $A$, $G$, $C$, $U$ are encoded into 0001, 0010, 0100, 1000 respectively. Thus, the above calculation can be applicable. In this paper, we calculate the moment up to order 4 for each kind of nucleotide as well as simultaneous encoding. Consequently, there are total 15 moments for each sequence.

The spectral properties

Fourier transform (FT) is commonly used to explore the pattern in the frequency domain. The converted series, which contains only 0 and 1, can be considered as a signal and thus it is also applicable to FT scenario. Let us assume that $I_x(k, 1)$ can be decomposed into several sinusoidal signals with $F_X(f)$ as their coefficients according to:

$$F_X(f) = \sum_{k=1}^{\lfloor |S|/2 \rfloor} I_x(k, 1) \exp \left( -\frac{2\pi k f_i}{|S|} \right).$$

(18)

where $1 \leq f \leq |S|$. $|F_X(f)|$ represents the magnitude of a frequency $f$ and thus it represents the intensity for a specific spectral. The total energy $E_X$ is defined as:

$$E_X(S) = \sum_{f=1}^{\lfloor |S|/2 \rfloor} \| F_X(f) \|^2.$$  

(19)

The spectral entropy for a given nucleotide is:

$$H_X(S) = \sum_{f=1}^{\lfloor |S|/2 \rfloor} \frac{| F_X(f) |}{E_X(S)} \log \frac{| F_X(f) |}{E_X(S)}.$$  

(20)

The spectral inertia for a given nucleotide is:

$$J_X(S) = \sum_{f=1}^{\lfloor |S|/2 \rfloor} f^2 \frac{| F_X(f) |}{E_X(S)}.$$  

(21)
The position at which the maximal spectral energy for a given nucleotide occurs and its corresponding energy percentage is:

$$P_X(S) = \arg \max_{f=1}^{\lvert S \rvert} \left| F_X(f) \right| / \left| S \right|. \quad (22)$$

$$M_X(S) = \max_{f=1}^{\lvert S \rvert} \left| F_X(f) \right| / E_X(S). \quad (23)$$

Similar to the sequence moment, nucleotides $A$, $G$, $C$, $U$ can be encoded separately and they can also be encoded together. That is, $A$, $G$, $C$, $U$ are encoded into 0001, 0010, 0100, 1000, respectively. Thus, the above calculation can be applicable, but the length of the binary bit string becomes $4\lvert S \rvert$. The spectral entropy, inertia, maximal position, and maximal energy percentage features are calculated for $A$, $G$, $C$, $U$ and $ACGU$ encodings. Hence, there are 20 spectral features.

The wavelet features

Wavelet transform\textsuperscript{4,5} is a technique that decomposes a signal into several components. The resultant components represent the orthonormal bases of the original signal under different scales. Instead of using sinusoidal functions as basis components, wavelet transform has an infinite set of possible basis functions. Thus wavelet analysis provides the information that might be obscured by Fourier analysis. The discrete wavelet transform (DWT) is a computerized version for the wavelet transform with the restriction that the sample size must be multiple of 2\textsuperscript{\prime}. Unlike DWT, the maximal overlap DWT (MODWT), can handle a sample of an arbitrary size $N$. Hence, the MODWT is a preferred alternative over DWT because this property is very useful for the analysis of RNA sequences. Let the maximal scale level be $J$, the MODWT transform of the original signal $p$ is given as follows:

$$q = Wp, \quad (24)$$

where $p$ is an $N$-dimensional column vector that $N$ is the sequence length, $q$ is a vector of length $(J + 1) \times N$, and $W$ is a $(J + 1)N \times N$ real-valued transformation matrix, which is determined by the chosen wavelet type. In this paper, Daubechies wavelet is used for analysis. The vector $q$ denotes the MODWT coefficients and its elements can be divided into $J + 1$ components, which correspond to scales of 1, 2, ..., $J$ and scale of above $J$.

$$q = [q_1, q_2, \ldots, q_J, r_{J+1}]. \quad (25)$$

Since the MODWT is an energy-preserving transform, the energy is unchanged after transformation.

$$\frac{1}{N} \left| p \right|^2 = \frac{1}{N} \sum_{j=1}^{J} |q_j|^2 + \left| r_{J+1} \right|^2, \quad (26)$$

where each $q(X) = \left| q \right|^2/N$ represents the decomposed variance at scale of $j$. To obtain useful information for classification, we first convert the sequence into a signal $I_X(k, 1)$, where $X \in \{A, U, G, C, ACGU\}$. Then we decompose the variance of the original signal with different wavelet scales. Because all of the sequences have length greater than 16, we select maximal $J = 4$. Consequently, it totally yields 40 features.

The 2D-dynamic representation

The 2D graphical representation,\textsuperscript{6,7} was proposed by Bielinska-Waz et al which adopts 2D graphical methods to characterize nucleotide sequences. In their study, they used nucleotides to generate a walk on the 2D graph. The walks are made as follows: $A = (-1,0)$, $G = (1,0)$, $C = (0,1)$, and $T = (0,-1)$. For RNA sequences, nucleotide $T$ is replaced by $U$. After finishing the walk, a 2D-dynamic graph is generated, which can be regarded as an image. The mass of point $(x,y)$ is determined by how many times the walk stops there. Figure S1 illustrates the 2D-dynamic graph for sequence $CCUCCGACGG$.

The tensor of the moment of inertia is defined as:

$$\hat{I} = \begin{pmatrix} \mu_{20} & \mu_{11} \\ \mu_{11} & \mu_{02} \end{pmatrix}, \quad (27)$$

where $\mu_{20}$, $\mu_{11}$ and $\mu_{02}$ are given as $\mu_{20}/\mu_{00}$, $\mu_{11}/\mu_{00}$, and $\mu_{02}/\mu_{00}$ respectively. The principal moments of inertia can be calculated from the tensor matrix as:

$$I_{ii} = \frac{\mu_{20} + \mu_{02}}{2} + \frac{\sqrt{4\mu_{11}^2 + (\mu_{02} - \mu_{20})^2}}{2}, \quad (28)$$
where \( i = 1 \) or \( 2 \). The orientation of the 2D-dynamic graph is given by:

\[
\theta = \frac{1}{2} \arctan \left( \frac{2\mu_1}{\mu_{02} - \mu_{02}} \right). \tag{29}
\]

The eccentricity of the 2D-dynamic graph is given by:

\[
e = \sqrt{1 - \frac{I_{22}}{I_{11}}} \tag{30}
\]

In this paper, \( x, y, I_{11}, I_{22}, \theta, e, \mu_{02}, \mu_{03}, \mu_{11}, \mu_{12}, \mu_{13}, \mu_{20}, \mu_{21}, \mu_{22}, \mu_{23}, \mu_{30}, \mu_{31}, \mu_{32}, \) and \( \mu_{33} \) are used for the 2D-dynamic graph descriptors. The number of features is 19.

The protein features

The genetic code is the set of rules by which nucleotides are translated into proteins.\(^8\) These codes define mappings between tri-nucleotide sequences, called codons, and amino acids. Since three nucleotides are involved for translation, this constitutes a 4\(^3\)-versus-20 mapping to common amino acids. The first codon is defined by the initial nucleotide from which the translation process starts. There are three possible positions to start translation, each of which yields a different protein sequence. As a result, we usually say that every nucleotide sequence can be read in three reading frames.

Once a nucleotide sequence is converted into a protein sequence, its 125 PSI (protein sequence information) features\(^9\) can be extracted accordingly. Since there are three possible ways for conversion, it yields 375 PSI features.

The co-occurrence factor

The co-occurrence factor\(^10\) represents the distribution that two nucleotides occur simultaneously at a given distance within an given range in a sequence \( S \). Let the central nucleotide at position \( k \) be \( X \) and half window size be \( h \). The co-occurrence factor counts the occurrence of \((X, Y)\) by:

\[
C_{XY}(S) = \sum_{i=k-h}^{k+h} \begin{cases} 1 & \text{If } S(i) = Y \\ 0 & \text{Otherwise} \end{cases} \tag{31}
\]

Since the minimal length is 21 among all sequences in the data set, we set \( h \) to 10. To count for longer sequences, the co-occurrence is accumulated with a sliding window scheme and then normalized by the sequence length. There are 10 distinct co-occurrence patterns to count, which means \( XY \in \{AA, AC, AG, AU, CC, CG, CU, GG, GU, UU\} \). This is because the pattern \( XY \) and \( YX \) are regarded as symmetric and thus only one is considered. Consequently, ten features are obtained.

The 2D graphical representation

The 2D graphical representation\(^11,12\) was proposed by Randic et al which also adopts 2D graphical methods to characterize nucleotide sequences. The 2D graphical representation of an RNA sequence \( GGUGCA \) is illustrated in Figure S2. The representation requires to associate the four types of nucleotides with the four horizontal lines. The order that the lines appear from top to bottom is combinatorial. In this example, it is A, U, G, and C. The consecutive nucleotides are placed along the horizontal axis at unit displacement. By connecting adjacent nucleotides, a zigzag curve is obtained. Three kinds of matrices are used to characterize the 2D graph quantitatively.

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**Figure S1.** The 2D-dynamic representation for CCUCCGACG.

**Figure S2.** The 2D graphical representation for AUGUGUGCA.
The first one is the E/D matrix, each entry \((i, j)\) of which is defined as the Euclidean distance between two vertices, \(i\) and \(j\), along the zigzag curve.

The second one is M/M matrix, each entry \((i, j)\) of which is defined as the quotient of the Euclidean distance between two vertices, \(i\) and \(j\), on the zigzag curve and the number of edges between these two vertices. The entries on the main diagonal calculate distances between identical vertices, and thus their values are always zero. Table S1 (top) demonstrates the upper triangle of the M/M matrix for the RNA sequence illustrated in Figure S2.

The third one is the L/L matrix, each entry \((i, j)\) of which is defined as the quotient of the Euclidean distance between two vertices, \(i\) and \(j\), on the zigzag curve and the actual length along the curve. Since the Euclidean distance between two vertices is always shorter than that along the curve, its entry is equal or smaller than one. Table S1 (bottom) demonstrates the upper triangle of the L/L matrix for the same RNA sequence.

In Randić’s research, they use the leading eigenvalues of E/D, M/M, and L/L matrices to characterize nucleotide sequences. If we look at the curve in Figure S2, we can find that the curve for any given sequence is not unique. It is determined by the nucleotide order on the axis. Although there are \(4 \times 3 \times 2 \times 1\) possibilities, we only consider 12 cases. This is because the curve generated by an order is just a vertical flip of the other one that is generated by a reverse order. Consequently, there are 36 features for the 2D graphical representation.

### The dinucleotide factor

The dinucleotides is similar to bi-transitional factor while it represents the frequency of two nonconsecutive nucleotides along the sequence. For example, ACCA is decomposed into \(AC\) and \(CA\), rather than \(AC\), \(CC\), and \(CA\). Let \(DL(X, Y)\) denote the number of dinucleotides from \(XY\). The dinucleotides factor for nucleotide \(X\) and \(Y\) is:

\[
d_{r}(X, Y) = \frac{DL_r(X, Y)}{|S|/2},
\]

where \(X, Y \in \{A, U, G, C\}\). Since there are four nucleotides (A, C, G, and U) and two kinds of reading frames \(r\), \(16 \times 2\) features can be obtained.

### The wavelet encoding for 2D graphical representation

The procedure begins with the construction of 2D graphical representation from the nucleotide sequence. Then, differences of vertical coordinates between two adjacent nucleotides are calculated. Take Figure S2 for example. The vertical coordinates associated with the sequence AUGGUGCA are 4, 3, 2, 2, 3, 2, 1, 4 and

| Base | A | U | G | G | U | G | C | A |
|------|---|---|---|---|---|---|---|---|
| **M/M matrix** |   |   |   |   |   |   |   |   |
| A    | 0.000 | 1.414 | 1.414 | 1.202 | 1.031 | 1.077 | 1.118 | 1.000 |
| U    | 0.000 | 1.414 | 1.118 | 1.000 | 1.031 | 1.077 | 1.014 |
| G    | 0.000 | 1.000 | 1.118 | 1.000 | 1.031 | 1.077 |
| G    | 0.000 | 1.414 | 1.414 |
| U    | 0.000 | 1.000 | 1.414 | 1.118 |
| G    | 0.000 | 1.414 | 1.414 |
| C    | 0.000 | 1.000 | 1.414 |
| A    | 0.000 | 1.000 |
| **L/L matrix** |   |   |   |   |   |   |   |   |
| A    | 0.000 | 1.000 | 1.000 | 0.942 | 0.787 | 0.809 | 0.831 | 0.623 |
| U    | 0.000 | 1.000 | 1.000 | 0.926 | 0.784 | 0.787 | 0.809 | 0.620 |
| G    | 0.000 | 1.000 | 1.000 | 0.962 | 0.784 | 0.787 | 0.641 |
| G    | 0.000 | 1.000 | 1.000 | 0.707 | 0.745 | 0.604 |
| U    | 0.000 | 1.000 | 1.000 | 1.000 | 0.528 |
| G    | 0.000 | 1.000 | 1.000 | 0.618 |
| C    | 0.000 | 1.000 |
| A    | 0.000 |
thus the absolute differences are 1, 1, 1, 0, 1, 1, 3. The differences are further subject to the MODWT transform to retrieve decomposed variance at maximal scale up to \( j = 4 \). Although there are 24 graphical representations for each sequence, we only consider the first six distinct cases, which are \( X \in \{ACGU, ACUG, AGCU, AGUC, AUCG, AUGC\} \). Consequently, there are 24 features for \( w_j(X) \).

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