Article

iMethyl-Deep: N6 Methyladenosine Identification of Yeast Genome with Automatic Feature Extraction Technique by Using Deep Learning Algorithm

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Abstract: One of the most common and well studied post-transcription modifications in RNAs is N6-methyladenosine (m6A) which has been involved with a wide range of biological processes. Over the past decades, N6-methyl adenosine produced some positive consequences through the high-throughput laboratory techniques but still, these lab processes are time consuming and costly. Diverse computational methods have been proposed to identify m6A sites accurately. In this paper, we proposed a computational model named iMethyl-deep to identify m6A Saccharomyces Cerevisiae on two benchmark datasets M6A2614 and M6A6540 by using single nucleotide resolution to convert RNA sequence into a high quality feature representation. The iMethyl-deep obtained 89.19% and 87.44% of accuracy on M6A2614 and M6A6540 respectively which show that our proposed method outperforms the state-of-the-art predictors, at least 8.44%, 8.96%, 8.69% and 0.173 on M6A2614 and 15.47%, 28.52%, 25.54 and 0.5 on M6A6540 higher in terms of four metrics Sp, Sn, ACC and MCC respectively. Meanwhile, M6A6540 dataset never used to train a model.

Keywords: RNA N6-methyladenosine site; yeast genome; methylation; computational biology; deep learning; bioinformatics

1. Introduction

Presently, many possibilities of methylation as an additional post-transcriptional modification of RNA have been found in sequence RNAs particularly mRNA [1]. The first internal of the mRNA modification discovery is N6-methyladenosine (m6A) modification which plays a fundamental regulatory role in different biological processes, such as brain development abnormalities [2], mRNA stability and splicing [3], RNA localization and degradation [4] and microRNA biogenesis [5]. It was reported that m6A modification associated with lots of diseases such as thyroid tumor [6], prostate cancer [7], breast cancer [8–10], pancreatic cancer [11,12], leukemia [13] and etc. Undoubtedly, the identification of m6A sites would be a great benefit for cell biology and disease mechanism research.

The high-throughput laboratory techniques such as two-dimensional thin layer chromatography [14], high performance liquid chromatography [15] and next-generation sequencing techniques (e.g., m6A-seq [16] and MeRIP-Seq [2]) have been developed to identify m6A sites but all of these are time consuming and costly. Because of these restrictions of experimental methods, finding an accurate and fast computational method for m6A sites identification is a significant task.

To date, some computational methods [17–19] have been proposed to build a predictive model for detecting transcriptome and m6A sites in different species of RNAs such as Saccharomyces cerevisiae,
**Table 1.** Benchmark datasets demonstration.

| Datasets   | Positive | Negative | Total |
|------------|----------|----------|-------|
| M6A2614    | 1307     | 1307     | 2614  |
| M6A6540    | 3270     | 3270     | 6540  |

As per the literature, the datasets are divided into training and testing set. The training dataset is characteristically used for the learning of the model, whereas the testing dataset is worked to evaluate...
the model. The most effective way for testing is the k-fold cross-validation test [24], which we got the combinations of different independent test datasets.

2.2. Formulation and Representation of RNA Samples

It is important to make data in the form of deep learning recognition because all algorithms take input as a vector or discrete, so we formulated RNA sequences into a vector form. It also needs to consider the loss of pattern sequence information while converting into vector form, mostly it happens in the discrete model. There are many introduced techniques to avoid it, for example, PseAAC [25], which is widely used in proteomics. There is some vigorous software regarding PseAAC known as PseAAC-Builder [26], Propy [27], and PseAAC-General [28] was developed as an open source. Another approach, Pseudo K-tuple nucleotide composition (PseKNC), was introduced to provoke different feature vectors for RNA and DNA sequences, which used widely in many research works [29–32].

The sequence of RNA in the benchmark datasets is represented as

$$R = \{N_1, N_2, N_3, N_4, \ldots, N_i\}$$

where $N_1$ denoted as the first single nucleotide in a sequence, $N_2$ the second nucleotide and so on until the end of the sequence. In each sequence, there are four nucleotides A, C, G, U represented as a string form like AGCUAUAG . . . UGACAU.

We started with a suitable format of deep learning to convert an RNA sequence into vector form for the formulation of the sequence instead of manually crafted features such as chemical properties and nucleotide frequency. One-hot encoding is used for this purpose, which maps the categorical variables into a binary representation. The four unique nucleotides A, C, G, and U mapped as (1, 0, 0, 0), (0, 1, 0, 0), (0, 0, 1, 0), (0, 0, 0, 1) respectively. Several deep learning models used one-hot encoding for the representation of the sequences such as [33,34]. Each sequence in both datasets is 51 bp long and after one-hot encoding, it transformed into a matrix. The matrix is represented as 4 columns and 51 rows, each column signifies an RNA base of sequence and the rows signify mapped representations of unique nucleotides.

3. The Proposed Model

We presented a model based on a CNN instead of handcrafted features extraction models as a classifier such as support-vector machine (SVM) [17,35–37]. CNN has been used in deep learning techniques and the area of bioinformatics extensively [33,34,38–40] and also in other fields [41,42]. It has the ability to gather all the worthwhile features automatically from the RNA m6A sequences during the training process. The input of the iMethyl-deep is one-hot encoded RNA sequences, each one has a length of 51 bp and four channels. CNN is processed with various layers and functions such as the convolution layer, pooling layer, activation function, and dropout to get exceptional results. We implemented a grid search algorithm while the learning process of the model with different hyper-parameters tuning. The fine-tuning parameters consist of convolution layers, filters, filter size, pool-size, stride length, and dropout values. The range of hyper-parameters is illustrated in Table 2.

The best resultant optimized parameters were chosen while considering the minimum validation loss to evade the overfitting and underfitting. In the proposed model, we implemented two 1-D (one-dimensional) convolution layers, which are represented as Conv1D. Each layer of Conv1D has 16 filters, with a filter-size of five. However, the convolution layer has the most pivot functionality on CNN. It extracts the features from the RNA positive and negative samples of m6A sites. We used the L2 regularization and bias regularization as a parameter in the convolution layer to avoid the overfitting problem with the value of 0.001 for both Conv1D. The exponential linear unit (ELU) is used as an activation function. A group normalization layer (GN) was used after both convolution layers, which helped to decrease the outcomes of convolution layers produced by each filter of Conv1D. Group normalization distributes the outcomes of convolution layers into groups and performs the normalization in each group. The group size is set as four. After each GN layer, a max-pooling layer was implemented to reduce the redundancy of the features from preceding layers. We set the pool-size of 4 and stride of two in both layers. The dropout layer was used after the second max-pooling layer.
with a rate of 0.35, which prevents overfitting and enhances the authenticity of the model. The dropout layer works as a strainer to discard some intermediary features while the training period, by arbitrarily shutting down some neurons and setting zero value for them. We used flatten function to unstack all multidimensional tensors of previous layers into a 1D tensor and fed to the fully connected (FC) layer. FC layer has 32 hidden units and also uses the L2 regularization parameter for the weights and bias with the value of 0.0001. We used the ELU activation function for the FC layer. In the end, a fully connected layer was implemented with the sigmoid function for binary classification. Sigmoid function squeezes the output values between 0 and 1.

| Parameters               | Range                  |
|--------------------------|------------------------|
| Convolution layers       | [1, 2, 3, 4]           |
| Filters in convolution Layer | [6, 8, 16, 24, 32, 44, 64] |
| Filter size              | [2, 4, 5, 7, 8, 10, 13] |
| Pool-size in Maxpooling  | [2, 4]                 |
| Stride length in Maxpooling | [2, 4]            |
| Dropout values           | [0.3, 0.35, 0.4, 0.45, 0.5] |

The architecture of the proposed model is described in Table 3, where Conv1D (f, k, s) is a convolution layer as one-dimensional, parameter f is the number of filters, k is the kernel-size, and s represents the stride. ELU signifies as an activation function. The GroupNormalization (g) is a normalization layer, where g is a number of groups. The Maxpooling1D (l, r) is a max-pooling layer with two parameters, l is used as pool-size and r for the stride. The Dropout (d) denotes as a dropout layer with the value of d and the Dense (e) is a FC layer with the number of e nodes. At the last, the Sigmoid () function as an activation function makes it possible that the range of output should be between 0 and 1.

Figure 1 demonstrates the comprehensive graphical architecture of the proposed model.

**Figure 1.** A graphical illustration of iMethyl-deep. Inputted RNA sequence converted into one-hot encoded, then fed into the Convolution Neural Network (CNN) layers for training the datasets.
Table 3. The architecture of the proposed model.

| Layer                        | Output shape |
|------------------------------|--------------|
| Input                        | (51, 4)      |
| Conv1D(16, 5, 1)             | (47, 16)     |
| ELU                          | (47, 16)     |
| GroupNormalization(4)        | (47, 16)     |
| MaxPool1D (4, 2)             | (22, 16)     |
| Conv1D(16, 5, 1)             | (18, 16)     |
| ELU                          | (18, 16)     |
| GroupNormalization(4)        | (18, 16)     |
| MaxPool1D(4, 2)              | (8, 16)      |
| Flatten                      | (128)        |
| Dropout(0.35)                | (128)        |
| Dense(32)                    | (32)         |
| Dense(1)                     | 1            |
| Sigmoid                      | 1            |

In iMethyl-deep, we used stochastic gradient descent (SGD) optimizer with the momentum of 0.95 and binary cross-entropy as a loss function [43]. Learning rate for SGD is set as 0.003. The epoch and batch sizes are set to 100 and 32 respectively. The callbacks function is used to handle the checkpoint for saving the models and their best weights which have high accuracy. The early stopping is also used to stop the prediction accuracy when the validation stops improving, the value for the patience level is set to 30. The iMethyl-deep is implemented on the Keras framework [44].

4. Performance Evaluation

To calculate the performance of the prediction system, we used 10 folds cross-validation. Choosing a precise cross-validation method is a foremost part of investigating a prediction achievement. The $k$-fold cross validation method is a resampling method that provides a more accurate estimate of algorithm performance. It does this by first shuffling whole data and splitting them into $k$ groups. Then the algorithm is trained and evaluated $k$ times and the performance summarized by taking the mean performance score. Each unique group holds out as eight folds for training, one fold for validation, and the last one for testing. Each model was fitted on the training set and will be saved which one gives the highest accuracy on the validation fold. The performance of the model was evaluated on test fold, keeping the evaluated scores and abandoning the model. The Average scores of 10 repetitions were calculated and used as the performance evaluation of the proposed model. Four standard evaluation metrics were used in many research publication [45,46], which consist of overall accuracy (ACC), Mathew’s correlation coefficient (MCC), specificity (Sp), and sensitivity (Sn). The following are the mathematical formulation of four metrics [47–50].

\[
ACC = \frac{TP + TN}{TP + TN + FP + FN}
\]  

(1)
\[ SN = \frac{TP}{TP + FN} \]  
(2)

\[ SP = \frac{TN}{TN + FP} \]  
(3)

\[ MCC = \frac{TP \times TN - FP \times FN}{\sqrt{(TP + FP) \times (TN + FN) \times (TP + FN) \times (TN + FP)}} \]  
(4)

where \( TP \) indicates a true positive which means a positive number of sequences predicted correctly and \( TN \) indicates a true negative which can be described as a negative number of sequences predicted correctly. Meanwhile, \( FP \) designates as false positive which can be explained as a negative number of sequences identified falsely as positive and \( FN \) represents a false negative which means a positive number of sequences predicted falsely as negative. The receiver operating characteristics curve (ROC) and area under the ROC curve (AUC) are also used to evaluate the performance of the proposed model.

5. Results and Discussion

We evaluated the identification performance of our model, iMethyl-deep, on two RNA m6A benchmark datasets M6A2146 [22] and M6A6540 [20] for the \( S.\text{cerevisiae} \) genome. The results of the proposed model on the benchmark datasets show better performance in terms of all evaluation metrics. We used the same proposed model for both datasets.

5.1. The Performance of iMethyl-Deep on M6A2146 Benchmark Dataset

After validating the effectiveness of the proposed method, by comparing its performance with four state-of-the-art methods iRNA-Methyl [17], RAM-ESVM [18], RAM-NPPS [19], and DeepM6APred [21] which used the same benchmark dataset, we obtained 89.92%, 88.46%, 89.19% and 0.783 for Sp, Sn, ACC and MCC respectively. Comparing with Deepm6Apred method, which is the best among the other existing methods, the performance of the proposed predictor is 8.96%, 8.44%, 8.69% and 0.173 higher in terms of four metrics respectively. We observed the proposed method is capable to distinguish m6A sites from non-m6A sites more accurately as compared to the other state-of-the-art predictors. Additionally, the less false positives are achieved by the highest Sp, which we reached. Table 4 shows the detail results of the iMethyl-deep model and Figure 2 represents the graphical illustration of results. We achieved 0.931 of auROC to prove the successful performance of the iMethyl-deep as depicted in Figure 3. The visualization representation of the confusion matrix is also shown in Figure 4.

**Table 4.** Performance comparison of iMethyl-deep with other four state-of-the-art methods on M6A2614 dataset. Overall accuracy (ACC), Mathew’s correlation coefficient (MCC), specificity (Sp), and sensitivity (Sn).

| Model          | Sp (%) | Sn (%) | ACC (%) | MCC  |
|----------------|--------|--------|---------|------|
| iRNA-Methyl    | 60.63  | 70.55  | 65.59   | 0.29 |
| RAM-ESVM       | 77.78  | 78.93  | 78.35   | 0.57 |
| RAM-NPPS       | 80.87  | 78.42  | 79.65   | 0.59 |
| DeepM6APred    | 81.48  | 79.50  | 80.50   | 0.61 |
| iMethyl-deep   | 89.92  | 88.46  | 89.19   | 0.78 |
Figure 2. Performance evaluation illustration of iMethyl-deep on M6A2146 dataset.

Figure 3. The ROC curve of iMethyl-deep on M6A2614 dataset.

Figure 4. Graphical illustration of confusion matrix of iMethyl-deep on M6A2614 dataset.
5.2. The Performance of iMethyl-Deep on M6A6540 Benchmark Dataset

In this section, the results of iMethyl-deep on benchmark dataset M6A6540 which were introduced by Zhu et al. [20] are shown. We should mentioned the DeepM6APred was just trained and tested on M6A2614 and not considered on M6A6540 dataset. Meanwhile, The M6A6540 never used to train in the other mentioned models. As shown in Table 5 and Figure 5, we obtained 86.54% of specificity, 88.34% of sensitivity, 87.44% of accuracy, and 0.749 of MCC. It is clear that our proposed model can outperform all four metrics in comparison with three state-of-the-art model RAM-NPPS [19], iRNA-Methyl [17] and RAM-ESVM [18] which had the maximum value for Sp, Sn, ACC and MCC respectively. Moreover, same M6A2146 dataset we reached to 0.931 of auROC for M6A6540 dataset. The auROC curve and the visualization representation of the confusion matrix are depicted in Figures 6 and 7 respectively.

| Model          | Sp (%) | Sn (%) | ACC (%) | MCC  |
|----------------|--------|--------|---------|------|
| RAM-NPPS       | 71.07  | 34.59  | 52.83   | 0.06 |
| iRNA-Methyl    | 61.68  | 59.82  | 60.75   | 0.22 |
| RAM-ESVM       | 64.53  | 59.27  | 61.90   | 0.24 |
| iMethyl-deep   | 86.54  | 88.34  | 87.44   | 0.74 |

Table 5. The results of iMethyl-deep on benchmark M6A6540 dataset.

![Figure 5. Performance evaluation illustration of iMethyl-deep on M6A6540 dataset.](image-url)
6. Conclusions

In this study, we proposed iMethyl-deep as a new computational predictor to identify N6-methyladenosine sites from RNA sequences. Two different benchmark datasets M6A2146 and M6A6540 were compiled to evaluate the performance of the proposed model. We used a one-hot encoding method to input RNA sequence and fed into a CNN. The simulated results show that iMethyl-deep can significantly and robustly improve the performance of deep learning to identify m6A sites. To access the effectiveness of the proposed predictor, we compared its performance with four state-of-the-art models. It predicts all evaluation metrics Sp, Sn, ACC, MCC and AUC better than the others. Potentially, the method proposed in this paper can be extended to be effective in brain development abnormalities, mRNA stability and splicing. In the future, we will further study in other kinds of modifications. The datasets and model is available at https://github.com/abdul-bioinfo/iMethyl-deep.

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