Sequence analysis

DNA4mC-LIP: a linear integration method to identify N4-methylcytosine site in multiple species

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Abstract

Motivation: DNA N4-methylcytosine (4mC) is a crucial epigenetic modification. However, the knowledge about its biological functions is limited. Effective and accurate identification of 4mC sites will be helpful to reveal its biological functions and mechanisms. Since experimental methods are cost and ineffective, a number of machine learning-based approaches have been proposed to detect 4mC sites. Although these methods yielded acceptable accuracy, there is still room for the improvement of the prediction performance and the stability of existing methods in practical applications.

Results: In this work, we first systematically assessed the existing methods based on an independent dataset. And then, we proposed DNA4mC-LIP, a linear integration method by combining existing predictors to identify 4mC sites in multiple species. The results obtained from independent dataset demonstrated that DNA4mC-LIP outperformed existing methods for identifying 4mC sites. To facilitate the scientific community, a web server for DNA4mC-LIP was developed. We anticipated that DNA4mC-LIP could serve as a powerful computational technique for identifying 4mC sites and facilitate the interpretation of 4mC mechanism.

Availability and implementation: http://i.uestc.edu.cn/DNA4mC-LIP/.

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Supplementary information: Supplementary data are available at Bioinformatics online.

1 Introduction

DNA methylation is one of the most phylogenetically widespread epigenetic modifications (Jones, 2012; Rathi et al., 2018). Without altering the underlying DNA sequence, DNA methylation vastly expands the information content and structural complexity of DNA (Jaenisch and Bird, 2003; Jurkowska et al., 2011; Li et al., 2019). The methylation process was catalyzed by DNA methyltransferases, in which the methyl group (CH3) was added to a certain target base (Bart et al., 2005; Chen et al., 2016; Li et al., 2019; Poh et al., 2016; Smith and Meissner, 2013). The 6-methyladenine (6mA), 5-methylcytosine (5mC) and 4-methylcytosine (4mC) are three most common and major modification observed in both prokaryotic and eukaryotic genomes (Liang et al., 2018; Ratel et al., 2006; Unger and Venner, 1966; Vanyushin et al., 1968, 1970). DNA 6mA is ubiquitous in prokaryotic genomes and involves in the regulation of diverse pivotal biological processes. 6mA not only protects the host DNA against degradation by restriction enzymes through distinguishing the host DNA from foreign pathogenic DNA, but also involves in bacterial DNA replication and repair, cell-cycle progression and gene regulation (Casadesus and Low, 2006; Collier et al., 2007; Heyn and Esteller, 2015; Loenen et al., 2014; Lu, 1994; Luo et al., 2014; Messer and Noyer-Weidner, 1988; Pingoud et al., 2014; Pleska et al., 2016; Rao et al., 2014; Wion and Casadesus, 2006). In eukaryotic organisms, 5mC plays important roles in crucial biological processes, such as the regulation of gene expression, development, normal cognitive function, the inactivation of X-chromosome and so on (Bergman et al., 2003; Csinkovszki et al., 2001; Li et al., 1993; Moore et al., 2013; Scarano et al., 2005; Tao et al., 2011; Zhang et al., 2006). In contrast, 4mC modification, which is a...
member of the restriction modification systems, plays a supplementary role by correcting DNA replication errors and controlling DNA replication and cell cycle (Cheng, 1995; Modrich, 1991). However, compared with 6mA and 5mC, our knowledge about the functions of 4mC modification is still far from sufficient (Schweizer, 2008). In order to further reveal function and regulatory mechanism of 4mC, it is vital to detect its distribution in the genome.

Owing to the development of high throughput sequencing technique, two main experimental methods including single-molecule and real time (SMRT) sequencing and 4mC-Tet-assisted bisulfite-sequencing (4mC-TAB-seq) have been proposed to detect 4mC sites (Flusberg et al., 2010; Yu et al., 2015). SMRT sequencing was designed to directly detect DNA methylation regardless of whether an assembled genome exists or not, and it has been successfully applied for detecting 4mC modifications in several species (Flusberg et al., 2010). Although this method fills a gap for detecting 4mC modifications in experimental analysis, SMRT is still not a good solution to analyze thousands of genomes already exist in the public domain (Yu et al., 2015). To address this issue, 4mC-TAB-seq, a next-generation sequencing method, was proposed to accurately un-dermined 4mC sites. To the best of our knowledge, DNA4mC-LIP is the first classi-fier that integrates combining approach in the prediction of 4mC sites. Therefore, all the predictors were evaluated by using AUC on the independent datasets. Based on the prediction scores, we calculated the AUC by the ‘pROC’ package in R.

2 Materials and methods

2.1 Collection of 4mC prediction methods

By querying the PubMed database with the keywords ‘(N4-methyl-cytosine) AND (prediction OR identify)’, six predictors for computationally identifying 4mC sites were available (Table 1). Among them, five predictors were trained and validated based on the benchmark datasets derived from previous work (Chen et al., 2017). This benchmark datasets includes the 4mC containing sequences from C.elegans, D.melanogaster, A.thaliana, E.coli, G.subterraneus and G.pickeriingi. The remaining one called 4mCPred-EL was designed to identify the 4mC sites in mouse genome (Manavalan et al., 2019). As the result, the five predictors except for 4mCPred-EL were retained for further analysis. It should be pointed out that the predictor 4mCPred contains two independent predictors 4mCPred_I and 4mCPred_II. The 4mCPred_I was constructed by using PSTNP features. To develop a more powerful model, the 4mCPred_II was constructed based on a combination of hybrid features including the optimal PSTNP and electron-ion interaction pseudopotential features obtained according to the F-score measurements (He et al., 2019).

2.2 Independent datasets construction

In this study, we employed the independent datasets from the previous work to objectively evaluate the proposed method and its counterparts (Manavalan et al., 2019). The independent datasets including the 4mC containing sequences from the above mentioned six species and were constructed with the same protocol as that of iDNA4mC (Chen et al., 2017). All the positive samples obtained from the MethSMRT database were 41 bp long with the 4mC sites in the center (Ye et al., 2017). On the other hand, the negative samples had the same length with the unmethylated cytosine in the center and shared the equal numbers with the positive samples for each species. Moreover, the sequence identity for both positive and negative samples are less than 70%. For a fair comparison, the samples that couldn’t be predicted by any of the six predictors were removed. The final information of the independent datasets was reported in Table 2. For the convenience of the following analysis, the independent test dataset was constructed based on a combination of hybrid features including the optimal PSTNP and electron-ion interaction pseudopotential features obtained according to the F-score measurements (He et al., 2019).

2.3 Evaluation the prediction performance

The area under the receiver operating characteristic curve (AUC) is an objective metric for model evaluation and has been widely used to fully measure the performance of prediction models (Kang et al., 2019; Xu et al., 2019). Considering that iDNA4mC has only one model for detecting 4mC sites across the different species, it was not compared with the state-of-the-art predictors in the work of Meta-4mCPred (Manavalan et al., 2019). Actually, iDNA4mC was trained with the merged benchmark dataset containing six species, and it has the capability to identify 4mC sites for these species. Therefore, all the predictors were evaluated by using AUC on the independent datasets. Based on the prediction scores, we calculated the AUC by the ‘pROC’ package in R.

2.4 Model construction with iterative integration of predictors

Multiple predictor integration method has been used in the realm of bioinformatics, such as PhD7Faster, PrDSM and iRSpot-Pse6NC2.0 and so on (Cheng et al., 2019; Huang et al., 2019; Ru et al., 2014; Yang et al., 2019), and demonstrated its better superiority than single predictor. Therefore, in the present work, the six predictors (i.e. iDNA4mC, 4mCPred_I, 4mCPred_II, 4mcPred-SVM, 4mcPred-IFL comparisons on the independent datasets illustrated that DNA4mC-LIP outperforms existing methods for identifying 4mC sites. For the convenience of scientific community, a freely available web server was established at http://i.uest.edu.cn/DNA4mC-LIP/.
and Meta-4mCpred) were used to construct an ensemble predictor through a linear integration strategy.

For a given species, the workflow of integrating predictors was shown in Fig. 1. The integration process was started from the predictor with the highest AUC, and iteratively combined with the other five predictors. For each round of iteration, we integrated one predictor that could maximize the value of AUC into the ensemble predictor. The predictors were combined based on the preliminary weighted summing of their prediction scores, where the preliminary weight of each single predictor was optimized and updated for every possible predictor combination at each round of iteration. Moreover, the preliminary weight of each single predictor was ranged from 0.05 to 1 with a step of 0.05. At last, the combination predictors with the highest AUC were chosen to construct our integrated predictors. Their weights were normalized when dividing individual preliminary weight by the sum of six predictors’ preliminary weight to scale the prediction scores of combination predictors to 0–1, and the weight normalized formula as showed Eq. (1).

\[
q_i = \frac{\omega_i}{\sum_{i=1}^{6} \omega_i},
\]

where the value \(i\) ranges from 1 to 6 corresponding to \(i\)th predictor that added to the integrated predictors. So, the \(\omega_i\) and the \(q_i\) was the preliminary and normalized weight of the \(i\)th predictor that integrated into the ensemble predictor, respectively. Finally, the ensemble predictor for identifying 4mC sites in each species was defined by Eq. (2).

\[
P = \sum_{i=1}^{6} q_i \times p_i,
\]

where the \(p_i\) was the \(i\)th predictor that added to the integrated predictors, and \(q_i\) was its normalized weight. If the prediction score \(P\) was larger than 0.5, the corresponding sequence was predicted as a 4mC site containing sequence.

### 3.1 Performance assessment of predictors on independent datasets

We firstly compared the performance of the above-mentioned six predictors on the independent datasets. It is likely that the predictors may have inconsistent accuracy within specific range of probability. To check this possibility, we first sorted the prediction scores and calculated the accuracy for identifying 4mC sites in the majority of predictors between these two groups. G.subterraneus

Interestingly, we also noted that iDNA4mC had better ability to predict 4mC sites in C.elegans, D.melanogaster, A.thaliana, E.coli, G.subterraneus and G.pickeringii

### 3.2 Integrate predictors improve the predictive performance

Multiple classifier integration method is an important pattern classification technique and can obtain better performance than individual classifiers (Huang et al., 2017; Kozlowski and Bujnicki, 2012; Schadungrat et al., 2019; Tang et al., 2015). Therefore, to improve the accuracy for identifying 4mC sites, we performed the iterative combination procedure in the present work. For A.thaliana, the iteration started from the predictor 4mCPred_I that has the highest AUC. In the second round of iteration, 4mCPred_I was combined with the predictor Meta-4mCpred and achieved the AUC 0.9208. The AUC reached the highest value of 0.9250 in the fourth round of iteration, and the AUC no longer improved by adding the predictor iDNA4mC in fifth round or predictor 4mCPred-SVM in sixth round of iteration. After six rounds of iteration, four predictors (4mCPred_I, Meta-4mCPred, 4mCPred-IFL and 4mCPred_EL) with

G.subterraneus and G.pickeringii. However, from the aspect of stratified accuracy, the performance of Meta-4mCpred was better than 4mCpred only in G.pickeringii and E.coli. That is to say, the accuracy was not suitable for intuitively evaluating the overall performances.

To address this issue, we analyzed the ROC curves with their AUC of the above-mentioned six predictors on the independent datasets (Fig. 3). As shown in Fig. 3, all of the six predictors achieved AUC higher than 0.6 for identifying 4mC sites in the six species, suggesting their contributions for the prediction of 4mC sites. Besides, all the six predictors yielded the AUC higher than 0.9 for identifying 4mC sites in C.elegans. It was also observed that these predictors exhibit distinct performance for identifying 4mC sites in different species. For example, the performance of 4mCPred_II is the best for identifying 4mC sites in A.thaliana and C.elegans; the Meta-4mCpred rank the first for identifying 4mC sites in E.coli and G.pickeringii; the 4mCPred_I and 4mCPred-IFL rank the first for identifying 4mC sites in D.melanogaster and G.subterraneus, respectively. Nevertheless, there is no particular predictor with the best performance for all species.

As a result, the predictors with best performance varied from species to species. That was very difficult for users to distinguish which predictor should be used to perform analysis on novel data. Therefore, a more powerful and robust method was necessary and warranted for the community to make a better choice.

### Table 1. Summary of the predictors for identifying 4mC sites

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Species</th>
<th>PubMed ID</th>
<th>Published date</th>
</tr>
</thead>
<tbody>
<tr>
<td>iDNA4mC</td>
<td>C.elegans, D.melanogaster, A.thaliana, E.coli, G.subterraneus and G.pickeringii</td>
<td>28961687</td>
<td>November 15, 2017</td>
</tr>
<tr>
<td>4mCpred_J</td>
<td>As above</td>
<td>30052767</td>
<td>February 15, 2019</td>
</tr>
<tr>
<td>4mCpred_II</td>
<td>As above</td>
<td>30052767</td>
<td>February 15, 2019</td>
</tr>
<tr>
<td>4mPred-SVM</td>
<td>As above</td>
<td>30239627</td>
<td>April 15, 2019</td>
</tr>
<tr>
<td>4mPred-IFL</td>
<td>As above</td>
<td>31099381</td>
<td>May 17, 2019</td>
</tr>
<tr>
<td>Meta-4mCpred</td>
<td>As above</td>
<td>31146255</td>
<td>June 7, 2019</td>
</tr>
<tr>
<td>4mCpred-EL</td>
<td>M.musculus</td>
<td>31661923</td>
<td>October 28, 2019</td>
</tr>
</tbody>
</table>

### Table 2. Summary of the updated independent datasets

<table>
<thead>
<tr>
<th>Species</th>
<th>Original positives</th>
<th>Original negatives</th>
<th>Updated positives</th>
<th>Updated negatives</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.thaliana</td>
<td>1250</td>
<td>1235</td>
<td>1226</td>
<td></td>
</tr>
<tr>
<td>D.melanogaster</td>
<td>750</td>
<td>747</td>
<td>748</td>
<td></td>
</tr>
<tr>
<td>E.coli</td>
<td>1000</td>
<td>999</td>
<td>1000</td>
<td></td>
</tr>
<tr>
<td>G.pickeringii</td>
<td>134</td>
<td>132</td>
<td>132</td>
<td></td>
</tr>
<tr>
<td>G.subterraneus</td>
<td>300</td>
<td>198</td>
<td>199</td>
<td></td>
</tr>
<tr>
<td>M.musculus</td>
<td>350</td>
<td>350</td>
<td>349</td>
<td></td>
</tr>
</tbody>
</table>

G.subterraneus and G.pickeringii. However, from the aspect of stratified accuracy, the performance of Meta-4mCpred was better than 4mCpred only in G.pickeringii and E.coli. That is to say, the accuracy was not suitable for intuitively evaluating the overall performances.

To address this issue, we analyzed the ROC curves with their AUC of the above-mentioned six predictors on the independent datasets (Fig. 3). As shown in Fig. 3, all of the six predictors achieved AUC higher than 0.6 for identifying 4mC sites in the six species, suggesting their contributions for the prediction of 4mC sites. Besides, all the six predictors yielded the AUC higher than 0.9 for identifying 4mC sites in C.elegans. It was also observed that these predictors exhibit distinct performance for identifying 4mC sites in different species. For example, the performance of 4mCPred_II is the best for identifying 4mC sites in A.thaliana and C.elegans; the Meta-4mCpred rank the first for identifying 4mC sites in E.coli and G.pickeringii; the 4mCPred_I and 4mCPred-IFL rank the first for identifying 4mC sites in D.melanogaster and G.subterraneus, respectively. Nevertheless, there is no particular predictor with the best performance for all species.

As a result, the predictors with best performance varied from species to species. That was very difficult for users to distinguish which predictor should be used to perform analysis on novel data. Therefore, a more powerful and robust method was necessary and warranted for the community to make a better choice.
the corresponding optimal weights (0.2903, 0.2258, 0.2742 and 0.2097) were integrated. In this case, the best AUC of 0.9250 was for predicting 4mC sites from *A. thaliana*, which is better than the reported AUC of 0.9066 by 4mCPred_II. The same iterative predictor combination process was also performed for the other five species. The normalized weights (also called contributions) of the single classifier in each species were summarized in Table 3. The normalized weight of the best predictor of each species was always the largest. For example, the normalized weight of the best predictor 4mcPred-IFL for *G. subterraneus* was 0.9524, which showed more than half of the importance for the combination predictor. These results indicate that, for each species, the combination predictor had the best AUC of 0.9250 for predicting 4mC sites from *A. thaliana*. The normalized weights of the best predictor of each species were also calculated and are presented in Table 3.
of predictors can always maximize the performance after a series of iterative processes (Fig. 4). Accordingly, for each species, the combined predictors with highest AUC was called the DNA4mC-LIP.

The predictive results of different methods for identifying 4mC sites in the independent dataset were listed in Supplementary Table S1, where the metrics used to measure the performance were defined as those mentioned in a recent work (Chen et al., 2019). The AUC of DNA4mC-LIP was 25.13% and 1.84% higher for A.thaliana, 4.81% and 1.28% higher for C.elegans, 21.64% and 0.73% higher for D.melanogaster, 21.76% and 0.33% higher for E.coli, 22.8% and 0.81% higher for G.pickeringii, 27.95% and 0.03% higher for G.subterraneus, than the last-ranked and top-

Fig. 3. Overall performance of six predictors for identifying 4mC sites in independent datasets

Fig. 4. AUC improvement with iterative integration of different prediction methods for six species. For each species, the predictor integrated at each round of iteration are indicated using different colors and the proportion of color is calculated based on their weights. For each round of iteration, the AUC of the combined predictor are marked on chart and the best AUC are highlighted in color of yellow. (Color version of this figure is available at Bioinformatics online.)
ranked predictors, respectively. We could conclude that the performance of DNA4mC-LIP is better than that of existing methods for four species (A.thaliana, C.elegans, D.melanogaster and E.coli) and is comparable with that of the top-ranked predictor Meta-4mCpred for G.pickeringii and G.subterraneus. For more clarity, the prediction scores of different methods based on the independent dataset were shown in Fig. 5. Overall, the performance of the DNA4mC-LIP outperformed the best single predictor across the

### Table 3. The normalized weights of the combined predictors at the highest AUC

<table>
<thead>
<tr>
<th>Species</th>
<th>iDNA4mC</th>
<th>4mCPred_I</th>
<th>4mCPred_II</th>
<th>4mCPred-SVM</th>
<th>4mCPred-IFL</th>
<th>Meta-4mCPred</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.thaliana</td>
<td>0.0000</td>
<td>0.2097</td>
<td>0.2903</td>
<td>0.0000</td>
<td>0.2742</td>
<td>0.2258</td>
</tr>
<tr>
<td>C.elegans</td>
<td>0.5238</td>
<td>0.0952</td>
<td>0.3810</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td>D.melanogaster</td>
<td>0.0000</td>
<td>0.3333</td>
<td>0.3095</td>
<td>0.0476</td>
<td>0.2143</td>
<td>0.0952</td>
</tr>
<tr>
<td>E.coli</td>
<td>0.0000</td>
<td>0.2500</td>
<td>0.1000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.6500</td>
</tr>
<tr>
<td>G.pickeringii</td>
<td>0.1379</td>
<td>0.2414</td>
<td>0.0000</td>
<td>0.0345</td>
<td>0.0000</td>
<td>0.5862</td>
</tr>
<tr>
<td>G.subterraneus</td>
<td>0.0476</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.9524</td>
<td>0.0000</td>
</tr>
</tbody>
</table>

Fig. 5. The heat map showing the prediction scores of different methods based on the independent dataset. The pink and blue bar represent positive and negative samples in the independent datasets, respectively. The red color indicates a higher prediction score, and the green color indicates a lower prediction score. The higher the prediction score is, the more likely the sample is a 4mC site containing sequences. (Color version of this figure is available at Bioinformatics online.)
six species, indicating that the classifier integration method is indeed helpful to improve the performance of identifying 4mC sites.

### 3.3 Cross-species validation

It is interesting to see whether the methods could accurately recognize the 4mC sites in different species. To this end, we compared the cross-species performance of DNA4mC-LIP and 4mCpred-EL (Manavalan et al., 2019) for identifying 4mC sites. The performances measured by using AUC were shown in Fig. 6, where the top six rows are for DNA4mC-LIP and the last row is for 4mCpred-EL. It was found that the species-specific DNA4mC-LIP model obtained the AUC greater than 0.7 for identifying 4mC sites in other species except for in *C. elegans*, and obtained the AUC smaller than 0.5 for identifying 4mC sites in mouse. It was also noted that the performance of 4mCpred-EL trained based on data from mouse was unsatisfactory for identifying 4mC sites in other species, and the obtained AUC are all smaller than 0.5. These results indicate that there might be species-specific signals surrounding 4mC sites. It is necessary to extract such features and develop new methods to improve the performance of cross-specific 4mC sites prediction.

### 3.4 Webserver implementation

For the convenience of researchers, an easy-to-use webserver was established to implement our predictor, which can be freely accessed via http://i.uestc.edu.cn/DNA4mC-LIP/. The step-by-step guideline on how to use the webserver is as follows. Firstly, the users can input FASTA format sequences into the input box or upload a file containing FASTA format sequences by clicking the upload button. The example of FASTA format sequences can be shown by clicking on the ‘Example’ button. Secondly, select the desired species. To get the anticipated prediction accuracy, the selected species must be consistent with the source of query sequences. Finally, clicking the ‘Submit’ button to get the predicted results. Moreover, the prediction results of the other methods as references were shown in the web server.

### 4 Conclusion

Increasing evidence has suggested a significant role for DNA methylation in human diseases (Issa et al., 1993; Kulis and Esteller, 2010; Lai et al., 2019; Lyko and Brown, 2005; Nakagawa et al., 2017; Su et al., 2018; Wilson et al., 2007), which has further propelled the emergence of DNA methylation sites prediction such as 4mC, 5mC and 6mA being an active direction in the field of bioinformatics. Compared with the other kind of DNA methylation, the knowledge of 4mC is relatively scarcity due to insufficient of experimental methods. Indeed, given that the large proportion of potential 4mC sites remains unexplored, the computational approaches are excellent complements to the experimental assays. In this study, we first systematically evaluated the existing predictors for identifying 4mC sites on independent datasets. The obtained results based on the
independent datasets demonstrated that the performance of the best predictor isn’t stable and varies from species to species.

To address this issue, by integrating existing predictors, an iterative integration method, called DNA4mC-LIP, was proposed to identify 4mC sites in multiple species. The optimal weight of each predictor was found by using linear iteration strategy. DNA4mC-LIP improved the AUC to 0.9250, 0.9720, 0.9280, 0.8770, 0.8979 for identifying 4mC sites in A.thaliana, C.elegans, D.melagaster, E.coli, G.pickeringii and G.subterraneus, respectively, which is better than those of existing methods for the same task. This result indicates that DNA4mC-LIP holds a high potential to be a useful tool for identifying 4mC sites. In addition, for the convenience of scientific community, a user-friendly web server for DNA4mC-LIP was provided at http://i.uestc.edu.cn/DNA4mC-LIP. We anticipated that DNA4mC-LIP could serve as a powerful computational technique for identifying 4mC sites and facilitate the discovery of novel 4mC sites.

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References


