1. Introduction

A protein expresses various functions by interacting with other chemical compounds, and plays important roles in organism activity \(^{1}\). Protein function is clarified by protein structure analysis and the obtained knowledge has been stated in a number of documents. Extracting the function information and constructing the database are useful for various application fields such as drug discovery, understanding of life phenomenon, and so on. However, it is impractical to extract the function information manually from a number of documents for constructing the database, which strongly provide motivation to study automatic extraction of the function information. Extraction of protein function information is considered as a classification problem, namely, whether each sentence from the target document includes the function information or not is determined. Typically, in the case of addressing such a classification problem, a classifier is learned using the training data previously given. However, the accuracy is not high when the training data is not large enough. In such a case, we attempt to improve the accuracy of classification by extending the training data. Effective sentences for getting high accuracy are selected from the reference data aside from the training data set, and added to the training data. In order to select such effective sentences, we introduce the reliability of temporary labels assigned to sentences in the reference data. Sentences with low reliability temporary labels are presented to users, assigned true labels as users’ feedback, and added to the training data. Additionally, a classifier is learned by the training data with sentences with high reliability temporary labels. By iterating this process, we attempt to improve the accuracy steadily. In the experiment, compared with the related approach, the accuracy is higher when the iteration steps of feedbacks and the number of sentences returned by users’ feedback are small. Thus, it is confirmed that the training data is appropriately extended based on users’ feedback by the proposed method. In addition, this result serves a purpose of reducing users’ load.
classifier, where one sentence corresponds to one instance, and characteristics (keywords, patterns, etc.) of each sentence corresponds to the features of the sentence. In this approach, however, if not enough training data set is given, the accuracy of classification is decreased extremely. Additionally, because it is necessary for experts in the related fields to read documents, and determine whether each sentence should be extracted, it is troublesome and almost impractical to create large training data. To address this problem, in Ref. 15), all classified sentences are assigned correct labels by users’ feedback to augment the training data. On the other hand, in this paper, only effective sentences for improving the accuracy are selected and presented to users in order to reduce users’ load. Concretely, besides a small amount of the training data, non-labeled available data (called “reference data”) is used. While each sentence in the training data is assigned a label indicating whether the sentence contains the protein function information (‘positive’) or not (‘negative’), one in the reference data is not assigned a label. A label of a sentence in the reference data can be predicted based on the training data. Such a predicted label is called a “temporary label”. On the other hand, a label assigned to a sentence in the training data is called a “true label”. A label assigned by feedback is also a true label, because it is assumed that users’ feedback is correct. However, temporary labels may be mistaken, and if all sentences with temporary labels are added to the training data, the accuracy of classification is affected negatively. Then, in this paper, we attempt to improve the accuracy using two ways of extending the training data. The first is the extension method using users’ feedback. In the second extension, the reliability of each temporary label is introduced, and sentences with reliable temporary labels only are added to the training data. In the first method, sentences with true labels obtained by users’ feedback are added to the training data because the feedback is very reliable. However, taking into account users’ cost, it cannot be expected to get a lot of feedback. Therefore, measure of the reliability of temporary labels is introduced, and the training data is extended using sentences with high reliability temporary labels, because the training data cannot be extended drastically by only users’ feedback.

In the fields of machine learning, there is the approach called active learning, that the learner actively selects the examples to be labeled. The proposed method is considered as a kind of active learning with pool-based sampling\(^{16)}–^{18)}\), which selects most informative examples from a large pool of unlabeled data. The proposed method is also considered as a variety of semi-supervised learning in terms of utilizing unlabeled data. There are several studies about active and semi-supervised learning. In terms of the way of selecting examples for presenting to users, the methods for active and semi-supervised learning are divided into two categories, committee-based methods\(^{16)}–^{19)}\) and certainty-based methods\(^{21)}–^{24)}\). In committee-based methods, the multiple learners are learned based on the labeled data, and the unlabeled examples whose labeling results are inconsistent each other when the learners are applied to them are presented to users. In certainty-based methods, the learner labels each example in the unlabeled data with a degree of certainty. The examples with the lowest degrees of certainty are presented to users. We employ the certainty-based method in the proposed method. Various kinds of criteria to select examples from unlabeled data have been proposed. Zhu, et al.\(^{21)}\) selected examples to minimize the estimated classification errors over unlabeled data. Tur, et al.\(^{22)}\) used probability estimates based on the logistic function as confidence scores. Yu, et al.\(^{23)}\) focus on active learning in terms of experimental design, and select examples to minimize the predictive variance of the target data. For sequence labeling tasks, Tomanek and Hahn\(^{24)}\) employed the utility function based on the marginal and conditional probability of the most likely label sequence as the degree of certainty. In the proposed method, the reliability based on the distance between examples on the feature space is used as the criterion. More informative examples are selected by relearning the distance metric using feedbacks, and it is aimed to improve the classification accuracy by iterative learning. In the proposed method, sentences that it is hard to correctly classify until the previous step are preferentially selected, and presented to users. Therefore, it is considered that the accuracy becomes high with fewer feedbacks that is with less users’ load.

The aim of the proposed method is to reduce users’ load. In other words, it is required to achieve a high accuracy with fewer feedbacks. Therefore, we evaluate the effectiveness of the proposed method in the situation where both the iteration steps of feedbacks and the number of sentences returned by the users’ feedback are restricted to the small values.
2. Extracting Protein Function Information as Classification

In this paper, extracting protein function information is treated as classifying whether each sentence in the target documents contains such information. That is to say, the classifier is learned based on the training data, is applied to new documents, and distinguishes whether each sentence in the documents contains the protein function information. The classifier is learned using features of sentences as follows,

(1) atomic distance between interacting substances
If names of residues or atoms are written in one sentence, their physical characteristics on three-dimensional structures can be a clue to determine whether the sentence contains protein function information. Concretely, when a residue interacts a substance, an atom or a part of atoms in the residue gets close to the substance. Therefore, if the distance in three dimensions between a residue and a substance written in a sentence is shorter than a certain pre-defined threshold, it is considered that the residue interacts the substance and “1” is assigned, otherwise “0” as one feature of the sentence.

(2) keywords
Frequently occurring words in sentences containing protein function information are significant as a hint for classification. Thus, if each of the keywords, for example “interact”, “bind”, “hydrogen bond”, and so on, is included in a sentence, “1” is assigned to the sentence, otherwise “0” is assigned.

(3) patterns
Frequently occurring sequences of words in sentences containing protein function information are also the hint for classification. These sequences are defined as patterns with wild-card characters, and used as features. For example, “<residue> (.)* play (.)* <function>”, “<protein> (.)* contain(.)* <residue>”, where “<residue>” means the name of residue, for example “Arg21” and “His23”. Similarly, “<function>” and “<protein>” mean respectively the name of function and protein. If a sentence matches each of the patterns, “1” is assigned to the sentence, otherwise “0” is assigned.

3. Extension of the Training Data

3.1 The Outline of Extending the Training Data
If enough instances as training data are not given in advance, an accurate classifier cannot be built based on only the training data. Then, we propose a method of extending training data based on the user’s feedback. The outline of the proposed method is shown in Fig. 1. In the initial stage, the classifier is learned based on only existing training data, and applied to the reference data whose sentences are not labeled. As a result, a temporary label is assigned to each sentence in the reference data. Here, we introduce the reliability of each temporary label that is the degree of convincing that the temporary label is true, and its value of each sentence in the documents is calculated. Sentences with high reliability are added to the training data without any conditions (Extension I). Sentences with low reliability are presented to users in order to check whether each of sentences contains protein function information, true labels of the sentences are returned as feedback, and the sentences with the true labels are added to the training data (Extension II). In the iterative process, the selection of the previous step is discarded, and sentences are afresh selected based on the newly calculated reliability. In this framework, it is necessary to present effective sentences to improve the accuracy of classification. If effective sentences are properly selected, the accuracy increases with a few steps of feedback, which contributes to reducing users’ load.

Fig. 1 The outline of the proposed method.
3.2 Extension of the Training Data

3.2.1 The Reliability of the Temporary Label

It is conceivable that instances that the same label is assigned to have similar features, therefore they are close to each other in the feature space described in Section 2. Thus, it seems highly possible that the temporary label, which is assigned to one sentence (called a target sentence), is correct if many sentences with true and the same labels (as the target sentence) are located around the target sentence in the feature space. In contrast, it is possible that a temporary label of a sentence is false if many sentences with true and different labels are located around the target sentence. Therefore, the reliability of the temporary label is calculated focusing on the distribution of sentences with true labels around the target sentence with the temporary label.

From the distribution of sentences with true labels in the feature space, the distance measure between sentences is redefined as sentences with the same true labels (as the target sentence) are located around the target sentence in the feature space. In contrast, it is possible that a temporary label is correct if many sentences with true labels whose values are equal to the temporary label adjacent to the target sentence. On the other hand, if there are many sentences with labels whose values are different from the temporary label, it is highly possible that the temporary label is mistaken. From this viewpoint, the reliability of the temporary label based on sentences with true labels whose values are equal to the temporary label adjacent to the target sentence. In the approach by Xing, et al., the data set over the input space $\mathbb{R}^n$ is expressed as $\{x_i\}_{i=1}^m$. A distance metric $d(x,y)$ between data $x$ and $y$ is defined as follows:

$$d(x,y) = \|x-y\|_A = \sqrt{(x-y)^T A (x-y)},$$

(1)

where $A$ is the weighting diagonal matrix. The restrictions $S$ and $D$ between data $x_i$ and $x_j$ are given:

$S: (x_i, x_j) \in S$ if $x_i$ and $x_j$ are similar

$D: (x_i, x_j) \in D$ if $x_i$ and $x_j$ are dissimilar

Under these restrictions, $A$ in (1) is calculated by solving the optimization problem described below.

$$\min_A \sum_{(x_i, x_j) \in S} \|x_i - x_j\|^2_A$$

s.t. $\sum_{(x_i, x_j) \in D} \|x_i - x_j\|_A \geq 1, \ A \succeq O.$

In this paper, each sentence is considered as one instance, labels of sentences are considered as the restriction among data, and the distance between sentences is redefined by Eq. (1). By redefining the distance, sentences with the same labels come close to each other, and sentences with different labels separate from each other. Therefore, from the distribution of sentences with true labels around a sentence with a temporary label in the reconstructed space, the degree that the temporary label is correct (reliability) can be calculated more properly.

In the reconstructed space, the reliability of a temporary label is calculated using distances to sentences with true labels in the following manner. It is considered that examples which are close to each other tend to be assigned the same labels. About a sentence with a temporary label, it is highly possible that the temporary label is correct if there are many sentences with true labels whose values are equal to the temporary label adjacent to the target sentence. On the other hand, if there are many sentences with labels whose values are different from the temporary label, it is highly possible that the temporary label is mistaken.

Definition 1 (the similarity reliability and dissimilarity reliability)

Let $s_x$ be a sentence with a temporary label $l_x$, and $s_1, s_2, \ldots, s_n$ be sentences with true labels $l_1, l_2, \ldots, l_n$. The distance between $s_x$ and $s_i$ is denoted by $d_{s_x, s_i}$. $f(s_x)$, the reliability based on sentences with the true label which is equal to the temporary label (the similarity reliability), and $g(s_x)$, the reliability based on ones whose label is not equal to the temporary label (the dissimilarity reliability) are defined as follows:

$$f(s_x) = \sum_i \frac{1}{d_{s_x, s_i}} (l_x = l_i)$$

(2)

$$g(s_x) = \sum_i \frac{1}{d_{s_x, s_i}} (l_x \neq l_i)$$

(3)
The definitive reliability $r$ which is the criterion for selecting sentences is defined based on similarity and dissimilarity reliability as follows.

**Definition 2** (the definitive reliability)
The definitive reliability $r(s_x)$ is defined as follows:

$$r(s_x) = f(s_x) - g(s_x) \quad (4)$$

The procedure to extend the training data by selecting sentences with temporary labels using the definitive reliability is described in 3.2.2.

**3.2.2 The Procedure of Training Data Extension**

Based on the definitive reliability, the procedure to extend the training data by selecting sentences in the reference data is shown in Fig. 2, where $T_t$ and $T_b$ are thresholds for Extension I and II respectively. $T_t$ is the threshold of the number of sentences with high reliability temporary labels that should be added to the training data. $T_b$ is the threshold of the number of sentences with low reliability temporary labels that are presented to users in order to check whether each of the temporary labels is correct. Because temporary labels with high reliability are likely to be correct, sentences with high reliability temporary labels are added to the training data (Extension I). On the other hand, sentences with low reliability temporary labels are assigned true labels obtained by users’ feedback, and added to the training data (Extension II). Since all reliabilities of temporary labels are modified by new feedback, sentences added to the training data by Extension I are re-selected at each step in the iterative process. Therefore, as a whole, sentences in the training data are increased by the number of sentences assigned true labels by feedback in Extension II at each step.

**4. Evaluation**

We evaluate the effectiveness of the proposed method by using documents shown in Table 1, each of which is referred by PDB. PDB-ID is the identifier of the protein registered in PDB, and the “correct sentence” means the sentence containing protein function information. Named entities in these documents are already tagged manually. In our experiment, seven documents are used for learning. Ten sentences in the documents are used as the initial training data with true labels, and the rest of the documents are used as the reference data. In addition, 16 documents are used for evaluation. We conduct eight experiments with different combinations of documents.

SVM (Support Vector Machine) is used as a classifier, and one sentence is regarded as one instance. Features shown in Section 2 are used for training the classifier. The number of keywords used as features is 45, and the number of patterns is 19.

The threshold $T_t$ is 25, and $T_b$ is between 6 and 200. That is to say, 25 sentences that are assigned temporary labels with high reliability are added to the training data. The transition of the accuracies as iterating feedback steps is shown in Table 1.

### Table 1: Documents used in the experiment.

<table>
<thead>
<tr>
<th>PDB-ID</th>
<th># of sentences</th>
<th># of correct sentences</th>
<th>PDB-ID</th>
<th># of sentences</th>
<th># of correct sentences</th>
</tr>
</thead>
<tbody>
<tr>
<td>1a0f</td>
<td>382</td>
<td>46</td>
<td>1a0h</td>
<td>359</td>
<td>26</td>
</tr>
<tr>
<td>1a0k</td>
<td>683</td>
<td>19</td>
<td>1a0o</td>
<td>148</td>
<td>12</td>
</tr>
<tr>
<td>1a0q</td>
<td>295</td>
<td>25</td>
<td>1a1s</td>
<td>285</td>
<td>24</td>
</tr>
<tr>
<td>1a23</td>
<td>528</td>
<td>5</td>
<td>1a26</td>
<td>243</td>
<td>13</td>
</tr>
<tr>
<td>1a3a</td>
<td>544</td>
<td>17</td>
<td>1a3l</td>
<td>275</td>
<td>8</td>
</tr>
<tr>
<td>1a3f</td>
<td>272</td>
<td>23</td>
<td>1a3r</td>
<td>299</td>
<td>21</td>
</tr>
<tr>
<td>1a3s</td>
<td>306</td>
<td>7</td>
<td>1a3y</td>
<td>209</td>
<td>3</td>
</tr>
<tr>
<td>1a4j</td>
<td>190</td>
<td>13</td>
<td>1a5a</td>
<td>113</td>
<td>10</td>
</tr>
<tr>
<td>1a3h</td>
<td>296</td>
<td>39</td>
<td>1a6o</td>
<td>324</td>
<td>75</td>
</tr>
<tr>
<td>1a3v</td>
<td>277</td>
<td>20</td>
<td>1a6y</td>
<td>291</td>
<td>33</td>
</tr>
<tr>
<td>1a5s</td>
<td>428</td>
<td>8</td>
<td>2a2g</td>
<td>365</td>
<td>13</td>
</tr>
<tr>
<td>2a39</td>
<td>312</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The accuracies of the proposed method ($T_b = 6 \sim 200$). Fig. 3 when the number of sentences returned at one feedback step is increased between 6 and 200. The X-axis is the number of sentences with true labels given by feedback, the number increases each time the feedback is returned. The accuracy is higher at an earlier step when the number of sentences returned at one feedback step is 30 (i.e., $T_b = 30$). For example, in the proposed method, the number of sentences with true labels given by feedback is 60, and the F-measure is over 62 percent after two steps of feedback with 30 sentences. By contrast, the F-measure reaches almost the same level after two steps of feedback with 60 sentences, but the number of sentences is 120. As a result, a certain accuracy is achieved when the number of sentences with true labels given by feedback with 30 sentences is 60 less than one by feedback with 60 sentences. Therefore, the accuracy in the case of returning feedback little by little is higher when the number of sentences with true label given by feedback is 30 or more. However, when $T_b$ is smaller than 30, the accuracy is lower at early steps, because sentences with true labels are too few at early steps to learn correctly. Especially, when $T_b$ is 6, the accuracy falls at the initial step, goes up and down after the second step, and becomes stable with around 60 sentences with true labels given by feedback.

There is a related approach in the field of active learning, which uses a distance from a hyperplane of SVM as a criterion for presenting to the users\(^{28)-30}\). Because it is considered that the reliability of an instance which is close to the hyperplane is low, such instances are presented to the users, and their labels are corrected if they are mistaken. In our comparative experiment, this approach is applied, the reliability of the temporary label is calculated based on the distance from the hyperplane, and feedback steps are iterated. The transition of the accuracy by this related approach is shown in Fig. 4. Compared with the proposed method, the whole accuracy is low. Especially, the accuracy is lower at early steps of feedbacks.

In order to clarify the difference between the proposed method and the related method, the comparisons of accuracies are shown in Fig. 5 (a)-(d) when $T_b$ is 50, 40, 30 and 20 respectively. When $T_b$ is 50, 40 and 30, the accuracies of the proposed method become high at early steps. In the case of $T_b = 20$, although the accuracy of the proposed method rise little compared with the related approach at early steps, it is almost equal to one of the related approach when the sum of sentences with true labels given by feedback is more than 60. The accuracy of the proposed method is relatively stable and high when $T_b$ is more than a certain
The transition of accuracies are shown in **Fig. 6** when sentences for presenting to users are selected at random. In the iterative steps, the accuracies are affected more negatively, and show little sign of convergence. The proposed criterion is useful for selecting effective sentences which are presented to users, and returned with true labels. In order to compare the accuracies with just Extension I (without users’ feedback), the accuracies without feedback process are shown in **Fig. 7** as the number of sentences added to the training data \((T_b)\) is varied. The both accuracies of the proposed method and the related approach are converged at low values. Especially, in the proposed method, the accuracy is lower, which means that users’ feedback contributes to improving the accuracy.

As above, in the proposed method, the accuracy is improved when the iteration count of feedbacks and the number of sentences returned by a feedback are small. Additionally, the accuracy increases monotonically as iterating feedbacks when \(T_b\) is more than a certain value. Thus, it is confirmed that the reliability based on the distance metric learning is effective.

### 5. Conclusion

In this paper, we proposed the method to extract sentences containing protein function information with training data extension using user’s feedback. In the proposed method, appropriate sentences for extending the training data are selected by conducting the distance metric learning and calculating the reliability of temporary labels assigned to sentences.

Compared with an approach in the field of active learning, the accuracy by the proposed method is higher when the iteration count of feedbacks and the number of sentences returned by a feedback are small. Therefore, it is confirmed that the training data is appropriately extended based on users’ feedback by the proposed method. In addition, this result serves a purpose of reducing users’ cost.

Our future work will focus on the accuracy at earlier steps of feedbacks. We will consider that the accuracy will be improved exploiting features of sentences returned as a feedback.

## References


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