Deep Active Learning for De Novo Peptide Sequencing from Data-independent-acquisition Mass Spectrometry

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Abstract

De novo peptide sequencing from mass spectrometry data has been proved as one of the promising methods for the accurate identification of novel peptides. Recently, deep learning has been applied to de novo peptide sequencing using mass spectrometry data. Although numerous mass spectrometery dataset is publicly available, annotating a large amount of data is too expensive and time-consuming. Therefore, we need a solution for acquiring ms/ms spectra with the high quality rather than a large number of them. By integrating active learning with deep learning, we can reduce the cost of annotation. In this work, we mainly focused on one of the state-of-the-art models, DeepNovo-DIA, which uses convolutional neural networks to MS/MS extract features and long short-term memory to learn the language models of peptides. Instead of selecting spectra randomly to train the DeepNovo-DIA model, we utilized an active learning algorithm to acquire the most informative spectra. We used random selection as the baseline and compared it with two other acquisition strategies. The experiments showed that by integrating active learning with de novo sequencing, we achieve better performance compared to DeepNovo-DIA model for small annotated spectra.

1. Introduction

Personalized cancer vaccines, as promising cancer immunotherapy, can be developed based on identifying and validating neoantigens. Neoantigens are peptides produced from digested proteins that exist on the surface of tumor cells, so patient-specific peptides on the cancer cells can be targeted for producing personalized cancer vaccines (Lynn et al., 2020), (Oiao et al., 2020), (Sahin U, 2018). For identifying peptide sequences from tumor samples, we need a powerful technique to enable sensitive peptide detection with low abundance. Liquid chromatography-tandem mass spectrometry (LC-MS/MS)-based proteomics is a powerful analytical tool for identifying and quantifying biological molecules such as peptides and protein (Jensen, 2006), (Beretta, 2007). Via LC-MS/MS, the enzymatically digested peptides elute from the LC column one by one and the mass spectrometer records mass spectra over time. The mass spectrometer records the mass-to-charge ratio of the charged peptides, termed the MS1 spectrum. Then it selects peptides for fragmentation by using different approaches. The mass spectra of the charged fragments MS2 are recorded at the final step. Different approaches have been proposed for selecting peptides to be fragmented to MS2. One of these approaches is data-dependent acquisition (DDA) (Tran et al., 2017) that uses a narrow precursor mass to charge ratio (m/z) windows which contain a single peptide for each MS2 spectrum. In contrast, data-independent acquisition (DIA) partitions the entire mass to charge ratio (m/z) range of the MS1 spectrum into wide intervals and considers all the intervals. The goal of the data-independent acquisition (DIA) approach is to analyze all peptides in the sample. After acquiring MS1 and MS2 spectra containing sets of mass to charge ratio (m/z) and intensity via LC-MS/MS experiment, proper algorithms are required to interpret data to meaningful information. There are two main approaches for translating spectra to peptides composed of amino acid sequences: i) database search engine that uses databases containing known sequences, ii) de novo sequencing that decodes data from scratch. De novo sequence methods try to reconstruct the amino acid sequence a peptide is composed of from scratch without searching in a database and any prior knowledge of the amino acid sequence. Applying de novo sequencing methods on DIA mass spectrometry data for analyzing masses and inferring peptides is a challenging task due to the complex mixture of spectra containing multiple coeluting peptides. To interpret high multiplex spectra, we need computational methods which consider all possible combinations of peptide candidates for a given spectrum. Deep learning models are good candidates for developing

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de novo sequencing to learn coeluting patterns. Neural networks can extract features from highly multiplex and noisy DIA spectra and learn the language model of peptides (Tran et al., 2019). To improve the DeepNovo-DIA as a de novo sequencing approach based on neural networks, we utilize the active learning (AL) algorithm to acquire the most informative spectrum instead of random selection. In this paper, we combine an active learning algorithm with de novo peptide sequencing enabled by a deep learning model. The experiments show that by selecting less than half spectrum, we can get close performance to DeepNovo-DIA model with less annotated spectra.

2. Related Works

Due to the importance of de novo peptide sequencing in proteomics, numerous computational methods have been proposed (Chi et al., 2013), (Yan Y, 2014), (Yan Y, 2017), and (Tschager, 2018). Deep neural networks to de novo peptide sequencing proposed by (Tran et al., 2017) as DeepNovo that outperforms the other proposed de novo sequencing algorithms without searching databases. DeepNovo achieves this by integrating Convolutional Neural Networks (CNNs) and Long short-term memory (LSTM) to learn features of MS/MS, fragments, and language models of peptides, respectively. In 2019, DeepNovo was upgraded to identify peptides from DIA MS data (Tran et al., 2019). CNNs used to map precursor and fragment ion profiles to embedding vector as encoder, and LSTM was used as decoder for predicting the next amino acids. DeepNovo-DIA achieved better performance compared to the other database search methods (Bruderer et al., 2015), and (Ting, 2017). On the other hand, integrating deep learning with active learning enables processing high dimensional data plus automatic feature extraction with selecting data points more efficiently. The goal of this combination is to choose good data instead of big data to reduce the annotation cost, especially in the health and biology domain. Deep active learning algorithms have been used in wide various domains and applications. Applications in NLP such as question answering (Nabiha Asghar & Li, 2017), information extraction (Jungo Kasai & Popa, 2019), (Maldonado & Harabagiu, 2019), and (Shardlow et al., 2019), semantic analysis (S. Das Bhattacharjee & Balantrapu, 2017), text classification (Bang An & Han, 2018), (Ameya Prabhu & Singh, 2019), machine translation (Pei Zhang & Xiong, 2018), wearable device (SGautham Krishna Gudur & Umaashankar, 2019), and (Hossain & Roy, 2019), gene expression (Rania Ibrahim & El-Makky, 2014), in Electrocardiogram (ECG) signal processing (Hanbay), in computer vision such as image classification, object detection, video processing, semantic segmentation (bio), (Xuhui Chen & Li, 2018), (Samuel Budd & Kainz, 2021), (Deng et al., 2018), (Gal & Ghahramani, 2015), (Gal & Ghahramani, 2016), and (Yarin Gal & Ghahramani, 2017).

3. Approach

In this work, We develop an active learning framework for extending DeepNovo-DIA proposed by (Tran et al., 2019). Through an active learning framework, the model could learn from a small amount of spectrum. Unlike DeepNovo-DIA which selects the spectra randomly, we utilize different acquisition functions to select the most informative spectra. In the following sections, 3.1 we used three datasets previously used by DeepNovo-DIA, 3.2 we demonstrate how we integrate an active learning framework with de novo peptide sequencing model. Finally, 4 we explain our experiment results.

3.1. Dataset

We use the same DIA mass spectrometry dataset obtained and used previously (Tran et al., 2019) to train and test our model. The dataset used for training includes urine samples from different subjects (Muntel). We used ovarian cyst (OC; six subjects) as a validation set and evaluate on the previously used dataset of plasma sample (Ting, 2017).Before feeding the data to the neural network, the first step is to process the dataset to extract the required features. Each feature contains information of a precursor including its mass to charge ratio (m/z), charge, retention-time, and intensity profile obtained from LC-MS map (Zhang et al., 2012). Input files in the format of mgf containing each precursor information include: "spec-group"; "mass-to-charge ratio" (m/z); "charge" (z); "rt-mean"; "scan"; "profile"; "featurearea"; pairs of (m/z, intensity). In training mode, it contains the peptides identified by the in-house database search for training. "scans," a list of all MS/MS spectra collected for the feature as described above. The spectra's IDs are separated by a semicolon; "F1:101" indicates scan number 101 of fraction 1. The spectra's IDs can be used to locate the spectra in the MGF file "testingplasma.spectrum.mgf." "profile," the intensity values over the retention-time range; the values are "time: intensity" pairs and are separated by semicolons; the time points align to the time of spectra in the column "scans." "feature-area," the precursor feature area estimated by the feature detection pairs of (m/z, intensity) are collected from the mgf file based on the center of retention-time and scan number for each precursor. The closer spectra to the center of the precursor's retention time are selected because their fragment ion signals are stronger to do the de novo sequencing. After extracting the pair of signals for each precursor, we construct MS2 fragment ions. Now, the prepared dataset including the precursor's features with its collected spectra is ready to lunch to the DeepNovo-DIA model.



Figure 1. DeepNovo-DIA model. Precursor ion features detected by LC-MS map include mass to charge ratio (m/z), charge, ms1, and retention time. MS1 and MS2 collected spectra are then fed to the deep learning model. Ion-CNN learns and encodes the MS1 and MS2 into an embedding vector. The amino acid chains extracted by LC-MS are fed to LSTM model to learn the amino acid language. Spectrum-CNN consisting two convolution and max pooling layers used to initialize LSTM.

3.2. Methods

In this section, we illustrate the integration of an active learning framework with de novo peptide sequencing. To integrate active learning with DeepNovo-DIA, we use poolbased methods to acquire the spectra that contain more information rather than random selection. We utilize the uncertainty strategies for measuring the informativeness of spectra. In the following sections, first, we demonstrate the DeepNovo-DIA model, then explain the active learning algorithm, and finally, propose the combined framework of active learning with DeepNovo-DIA.

3.2.1. DEEPNOVO-DIA

Figure 1 presents the architecture of DeepNovo-DIA which enables de novo sequencing using neural networks (Tran et al., 2019). DeepNovo-DIA model consists of encoder and decoder to learn both features from MS1 and MS2 spectra and peptide languages. Since each peptide can be represented as a sequence of amino-acid characters, we can utilize the language models to learn the peptide language. Like text in NLP, we can treat peptides as a text contain meaningful information. By applying NLP language models we can decode the sequence of characters called peptide. DeepNovo-DIA has three main modules, Ion-CNN for encoding MS1 and MS2 high dimensional input to a feature vector, CNN spectrum with LSTM for decoding peptide language and a module for combining the outputs of encoder and decoder. Since DeepNovo-DIA is proposed for interpreting highly multiplexed DIA MS/MS spectrum where

fragment ions emerged from multiple peptides, for each precursor, 5 spectrum vectors are collected. Each spectrum vector is an intensity vector, where the index of each entity is mass to charge ratio (m/z). This vector is feed to CNN spectrum to be encoded for initializing the LSTM decoder. To improve peptide accuracy, Focal loss is used instead of cross entropy.

3.2.2. ACTIVE LEARNING

Active learning framework as a solution for reducing the cost of annotating data can be considered as a smarter way of selecting informative data points for annotation. For developing active learning, one of the most of important parts is to define a measurement for measuring the informativeness of data points. Consequently, active learner aims to achieve precise accuracy using as few annotated data points as possible. From three scenarios that active learner queries unlabeled data points including (i) membership query synthesis (ii) stream-based selective sampling, and (iii) poolbased sampling, we choose pool-based sampling because of advantages over others (Settles, 2009). The informativeness of data points can be measured by calculating their uncertainty. More uncertainty about a data point is equal to be more informative. Thus, it is more efficient to train a model with most uncertain data points because they contain more information. There are different methods for calculating uncertainty, we choose two of the most popular with fewer drawbacks: Margin Sampling chooses the data points from the pool set with the lowest margin between the first and second most probable labels under the model (cheffer & Wrobel, 2011):

$$X_M = \operatorname{argmin} P_{\theta}(y_1^*|x) - P_{\theta}(y_2^*|x)$$

 y_1^* is the most probable and y_2^* is the second most probable labels under the model θ . Through the margin selection, we calculate the smallest difference between first and second most probable labels. The intuition is that the larger the difference, the more confident the model is for the predicted labels. So, for selecting the most uncertain labels, we need the least difference or margin. Another method is *Maximum Entropy* known as the most popular strategy for measuring uncertainty, chooses the points from a given pool set with the maximum entropy(ZHAO, 2017), (Dagan & Engelson, 1995):

$$X_E = \underset{x}{\operatorname{argmax}} - \sum_{y} P_{\theta}(y_i|x) log P_{\theta}(y_i|x)$$

 $P_{\theta}(y_i|x)$ is the probability that point x belongs to a class of y_i under the model θ , where y_i is the ranges of all possible classes predicted by model θ . As we can see in the Figure 1, this probability is the output of softmax layer $P_{\theta}(y_i|x) \frac{exp(x_i)}{\sum_{k=1}^{v} exp(x_k)}$, where x is obtained by concatenating extracted feature from Ion-CNN and LSTM models Algorithm 1 Active Learning for De novo peptide sequencing

Input: pool set of unlabeled MS/MS DIA data ps = poolset, tdenovo = unlabeledtestset, vs =validationset, ts = trainset,k = 50, q = 0, max - q = 200**Initialization:** ts = RandomSpectraSelection(ps, k)TrainDeepNovoDIA (ts, vs)ps = ps - tsrepeat for *acquisitionF* to *AcquisitionFList* do probs - ps = TestDeepNovoDIA(ps)uncertain-spectra=Select(acquisitionF, probsps,k)ts = ts + uncertain - spectraps = ps - uncertain - spectraq = q + kTrainDeepNovoDIA (ts, vs)DeNovoPepSeq (tdenovo) TestDeNovoPepSeq end for until q < max - q

with the shape of (batch-size, 1050), and y is the probability distribution with the shape of (batch-size, v), and v is vocabulary size which is 26 here.

3.2.3. AL FOR DEEP DE NOVO PEPTIDE SEQUENCING

To integrate AL with DeepNovo-DIA as a state-of-the-art de novo peptide sequencing model using neural network, we develop the algorithm 1. The DeepNovo-DIA is initialized with a set pool of unlabeled MS/ MS DIA data. To train the model, the algorithm selects k random spectra from the pool set containing MS/MS DIA mass spectrometry, and queries their labels. After training the model with small amount of data ts, we measure the performance of model on unseen/unlabeled from pool set ps and generates a probability vector probs - ps used as the input of acquisition function. Acquisition functions is the core of active learning algorithm, in this work we select the most uncertain spectra based on two mentioned strategies in the 2 and use random selection as a baseline. In this work, we used margin sampling and maximum entropy to acquire the most uncertain spectra. After selecting the most uncertain spectra, the algorithm moves them from pool set to train set, then train the model with new train set again. The AL repeats this process until it meets the stopping criteria. Here we set the max number of query as stopping criteria which is equal to 200. Figure 2 illustrates the framework of combining active learning with DeepNovo-DIA model.

4. Results

To evaluate the performance of the proposed framework, we used accuracy as the same metric defined in DeepNovo-DIA model. We compared the accuracy of two main acquisition functions with random selection as a baseline used by DeepNovo-DIA. The amino acid accuracy is defined as the ratio of the number of amino acids matched to the total amino acid number in the real peptide sequence. The definition for peptide level is the number of fully correctly predicted the real ground truth peptide. Figure 3 and Figure 4 illustrate the average accuracy of three acquisition strategies at the amino acid and peptide levels respectively. Figure 3 shows the accuracy of amino acid over the number of spectra selected using three different random, entropy, and margin acquisition functions. In each iteration, 50 spectra were selected by acquisition functions to train the model incrementally. As we can see in both figures 3 and 4, margin selection achieved better performance for all accumulated selected spectra; in particular, for the first 50 selected spectra, two uncertainty-based acquisition functions obtained more than 40% higher accuracy at the amino acid level, compared to the baseline. Thus, the experiments show that the active learning algorithm using uncertainty-based acquisition functions with small annotated spectra outperforms the random acquisition function.



Figure 2. Active Learning framework for DeepNovo-DIA.

5. Conclusion

In this paper, We proposed an active learning algorithm integrated with deep learning models (AL-DeepNovo-DIA) to enable de novo sequence of the peptides with the less annotated mass spectrometry data. Instead of training the model on large, expensive annotated data, the proposed framework can select the more informative spectra rather than random selection. This informativeness is measured by uncertaintybased strategies. The experiments showed that the proposed AL-DeepNovo-DIA framework achieves better performance for small numbers of labeled spectra. Among them, Margin selection outperforms maximum entropy and random selection. By training the model with good data instead of big data, we achieved performance close to the fully supervised



Figure 3. Performance comparison for three different acquisition functions of the proposed AL-DeepNovo-DIA framework at amino acid level.

learning algorithm. The experimental results are promising and encourage us to extend the framework by adding more uncertainty strategies.

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Figure 4. Performance comparison for three different acquisition functions of the proposed AL-DeepNovo-DIA framework at pep-tide level

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