**Background**

Mass spectrometry (MS) has become a promising analytical technique to acquire proteomics information for the characterization of biological samples. Nevertheless, most studies focus on the final proteins identified through a suite of algorithms by using partial MS spectra to compare with the sequence database, while the pattern recognition and classification of raw mass-spectrometric data remain unresolved.

**Results**

We developed an open-source and comprehensive platform, named MSpectraAI, for analyzing large-scale MS data through deep neural networks (DNNs); this system involves spectral-feature swath extraction, classification, and visualization. Moreover, this platform allows users to create their own DNN model by using Keras. To evaluate this tool, we collected the publicly available proteomics datasets of six tumor types (a total of 7,997,805 mass spectra) from the ProteomeXchange consortium and classified the samples based on the spectra profiling. The results suggest that MSpectraAI can distinguish different types of samples based on the fingerprint spectrum and achieve better prediction accuracy in MS1 level (average 0.967).

**Conclusion**

This study deciphers proteome profiling of raw mass spectrometry data and broadens the promising application of the classification and prediction of proteomics data from multi-tumor samples using deep learning methods. MSpectraAI also shows a better performance compared to the other classical machine learning approaches.

**Keyword:** Raw mass spectrometry data, Proteome profiling, Feature swath extraction, Deep neural networks, Multi-tumor types, Leave-one-out cross prediction strategy

The comparison of molecular features from diverse physiological or disease states is vital for determining different potential biomarkers closely associated with specific diseases [1, 2]. For example, identification of cancer subtype-specific biomarkers and candidate drivers can reveal useful insights into disease pathogenesis and facilitate personalized...
cancer therapy [3]. Fortunately, proteomics can provide a heuristic scheme for this purpose. Over the past decades, liquid chromatography coupled with mass spectrometry (LC–MS) has enabled the high-throughput analysis of intact proteins or peptides from trypsinized protein mixtures in complex samples according to their specific retention time and mass-to-charge value (m/z value), which provides great spectral data information for proteome analysis [4–6]. Thus, this approach can help in analyzing large-scale biological samples and has progressively become the prevalent and core technique of choice for global and unbiased characterization of proteome alterations in various sample conditions. However, most studies have focused on identifying and quantifying proteins through algorithm-directed sequential database searching by using MS spectral data [7–9]. Little information exists about the contribution of the original mass spectrometry data to sample classification before the data can be decoded into the corresponding peptides and proteins. Therefore, there is an urgent need of developing highly efficient data-processing methods to extract and analyze the large-scale and multidimensional raw spectrum data, especially generated from clinical samples.

A number of approaches and tools based on versatile algorithms have been developed, including typical machine learning approaches, such as logistic regression [10], kNN algorithm [11], support vector machine (SVM) [12], and decision-tree algorithm [13]. When running these algorithms, data preprocessing, such as feature extraction or selection, is a recommendatory step for sample classification [14]. However, the effect of feature extraction and prediction accuracy are not invariably satisfactory when using these conventional machine-learning methods for high-dimensional data. In contrast, deep learning, which processes the application of multilayered artificial neural networks (ANNs) to learning tasks [15], can discover useful features independently, thus eliminating biases proposed by manual engineered features [16]. Deep learning methods, such as convolutional neural networks (CNNs) and recurrent neural networks (RNNs), have been repeatedly proved to outperform the aforementioned state-of-the-art classical machine-learning algorithms for high-dimensional data [17].

In this study, we present an open-source and powerful platform, MSpectraAI (Mass Spectra Artificial Intelligence), as an easy-to-use stand-alone software for practical extraction and analysis of large-scale and multidimensional raw mass-spectrometric data with deep neural networks (DNNs), which is a type of deep learning (and a complex neural network-based) model [18]. To date, this platform contains (1) feature swath extraction, in which all collected mass spectra are acquired consistently with sequential windows; (2) sample classification, in which different group samples can be tested and predicted using an ANNs model; (3) visualization, in which the fingerprint of mass spectra and model prediction results are shown as vector graphs. Moreover, this platform provides downloadable tabular data results in the csv format for further user-based analysis. MSpectraAI can be processed locally and handled easily by users, even without any bioinformatics background, to analyze complicated data, especially obtained from clinical samples. Expansively, professional users can also design their own DNN model and run it in this tool. For demonstrating the originality and application of this software, six tumor types, with a total of 7,997,805 mass spectra, were downloaded and assembled from the ProteomeXchange consortium [19]. Further analysis reveals the existence of the diversity of mass spectra profiling in different types of samples; MSpectraAI can make a prediction to classify these complex clinical samples based on their spectra.
profiling in each tumor type. In view of this, MSpectraAI shows promising potential for the practical application of clinical settings in the precision medicine era.

**Implementation**

**Dependencies**

All functions in MSpectraAI were written in R (https://www.r-project.org/) [20], and the graphical user interface (GUI) was developed in Shiny (https://github.com/rstudio/shiny). Therefore, R and relative packages are supposed to be installed in advance if users decide to operate this tool locally. Particularly, the DNN model was built using Keras (version 2.2.4) (https://github.com/fchollet/keras), which must also be preconfigured on the system. The detailed installation manual can be found in the Additional file 1. MSpectraAI is an open-source platform available on the GitHub repository, https://github.com/wangshisheng/MSpectraAI.

Additionally, MSpectraAI can also be run locally on Windows, Linux, and Mac operating systems. It does not require any specific hardware configuration; however, performances are dependent on the amount of available computer memory and the number of CPU cores or GPU settings (NVIDIA Quadro K2200). Specially, MSpectraAI supports professional users to compile their own DNN methods, and even more complicated deep learning models, to process large dimensional data.

**Study design and analysis workflow**

The overall pipeline of MSpectraAI is shown in Fig. 1. To validate the performance of MSpectraAI, we further tested the platform on datasets of six tumor types (Table 1;
Additional file 1: Table S1) from ProteomeXchange consortium (Fig. 1a), which is one of the world-leading data repositories of MS-based proteomics data [19]. All data were captured using the data-dependent-acquisition (DDA) method [21] and the corresponding LC–MS/MS parameters were summarized in the Additional file 1: Table S2. In total, there are 7,997,805 raw mass spectra, including 1,349,180 parent ions mass spectra (MS1 scan) and 6,648,625 daughter ions mass spectra (MS2 scan). Next, all original data (.raw/.wiff/.RAW files) need to be converted into mzXML or mzML format (Additional file 1: Fig. S1) by using the RawConverter software [22]; optionally, users can also choose other similar software, such as MSConvert [23]. These raw data were then orderly transformed into regular intensity matrices for the subsequent DNN model (Fig. 1b) to perform samples classification/prediction by using a homemade approach named feature swath extraction (Fig. 2a), which is inspired by the data-independent-acquisition (DIA) method [24].

### Core algorithm implementation

The fundamental data process logistic flowchart of MSpectraAI is illustrated in Fig. 2, which contains two main parts:

1. **Feature Swath Extraction** (Fig. 2a). This step is mainly to obtain the normalized intensity matrix and the label matrix. In most situations, the range of ion m/z scanning and number of peaks in each spectrum dynamically change; this is not suitable for analysis using a deep learning model. Therefore, these data should first be structured uniformly. Here, we firstly divide the whole m/z range into equal windows. The window size here can be designed freely by users according to the complexity of their data (Detailed in Additional file 1: Notes 9.4) and they can take our results (Fig. 3) as references. Then all peaks within the same window are summed together across the m/z dimension in each mass spectrum:

| Names                        | PXD IDs     | Raw file number | Spectra number (MS1/MS2) |
|-----------------------------|-------------|-----------------|--------------------------|
| Oral cancer                 | PXD007232 [25] | 10              | 45,440                   |
| Breast cancer               | PXD008012 [26] | 50              | 77,685                   |
| Head and neck lung cancer   | PXD007705 [27] | 32              | 478,767                  |
| Nonsmall cell lung cancer   | PXD005698 [28] | 24              | 136,575                  |
| Gastric cancer              | PXD002213 [29] | 34              | 558,795                  |
| Colorectal cancer           | PXD009602 [30] | 20              | 51,918                   |
| SUM                         | 6           | 170             | 7,997,805                |
Fig. 2 Detailed implementation of data process logic in MSpectraAI. 

(a) Workflow of data transformation from raw file to intensity matrix. Graphs show an example of one sample with original label 0. (i) Raw mass spectra. There are total i scans in this raw file and the original label of each scan is marked with 0 (As the sample is labeled 0). (ii) Feature Swath Extraction. Split windows across m/z dimension (The range between two red dashed lines is referred to as one "window") and sum all peak intensities in each window (formula (1)). (iii) Intensity matrix. After summation, the intensities in each scan are normalized by dividing the maximum intensity of each scan (formula (2)). Finally, we obtain the intensity matrix and corresponding label matrix.

(b) Leave-one-out cross-prediction strategy. In each independent iteration, one single sample as the independent test data set (gold color), and the remaining samples as the training data (grey color). Then we can estimate total performance based on every iteration result. The computational framework in each iteration. Graphs show an example of kth iteration (the kth sample with original label 1 as test data). In the left dashed box, the deep neural network model is trained by training data sets, then we predict each row (scan) in test data using this model. The predicted labels can be compared with original labels, if same, marked with "√", otherwise, "×". In the right dashed box, if more than 50% of the scans in the test sample are predicted correctly, this means the prediction for test sample is correct ("√"), otherwise, wrong ("×")
where $IM$ implies intensity matrix, $i$ denotes the MS scan index, $j$ denotes the window index, and $\sum_{kij} P_{kij}$ denotes the summation of all peaks within the $i$th scan and $j$th window.

\begin{equation}
IM = \begin{bmatrix}
I_{11} & \cdots & I_{1j} \\
\vdots & \ddots & \vdots \\
I_{i1} & \cdots & I_{ij}
\end{bmatrix} = \\
\begin{bmatrix}
\sum_{k1} P_{k11} & \cdots & \sum_{k1} P_{k1j} \\
\vdots & \ddots & \vdots \\
\sum_{ki} P_{ki1} & \cdots & \sum_{ki} P_{kij}
\end{bmatrix}
\end{equation}
As the scale of peak intensities in each window are inconsonant, moreover, the intensities need to be normalized by dividing the maximum intensity of each scan:

\[ \text{NIM} = \frac{\text{IM}}{\max(i_{1,1} \ldots j), \ldots, \max(i_{i,j})} \]  

(2)

where \( \text{NIM} \) means normalized intensity matrix, \( i \) denotes the MS scan index, \( j \) denotes the window index. In addition, the label matrix is designed based on the sample classes, for instance, if the normal samples are marked with 0, its original label matrix is \([0, 0, \ldots, 0]\), similarly, the tumor samples are marked with 1, its original label matrix can be \([1, 1, \ldots, 1]\). The label matrix length are equal to scan number in the corresponding sample.

2. **Leave-one-out cross prediction strategy** (Fig. 2b, c). For each tumor type, by default, leave-one-out cross prediction strategy was implemented for data analysis [31], in which one single observation from the original samples as the independent test data set, and the remaining observations as the training data in each for loop (Fig. 2b). Optionally, users can also regulate the data allocation in the training and testing processes by editing this software to be more suitable for their own samples. In each iteration, there are two main procedures: 1. Predicting every scan in test data (the left dashed box in Fig. 2c). We firstly design a three-layers DNN model with total 59,779 parameters (Additional file 1: Fig. S2) and train it using training data, then predict each scan in the independent test data. 2. Evaluating the prediction performance of test sample. We can compare the predicted label with the original label of each scan in test data and count the correct prediction ratio. If this ratio is equal or greater than 0.5, we here think this test sample is predicted correctly, otherwise wrong.

**Model performance, evaluation and comparison**

To assess the agreement between actual sample and predicted labels of the mass spectra, we assessed the precision and recall as follows:

\[ \text{Precision} = \frac{\text{TP}}{\text{TP} + \text{FP}}, \]  

(3)

\[ \text{Recall} = \frac{\text{TP}}{\text{TP} + \text{FN}}, \]  

(4)

where true positives (TP) are the proportion for which the predicted labels match the prior tumor labels; false positives (FP) are the predicted labels that the normal has been identified incorrectly; and false negatives (FN) are labels that the tumor has been identified benign. Notably, if users define the benign samples as positive labels, the corresponding calculation should be adjusted based on the actual situation. Finally, to measure per-class performance, we calculated the F1 score, which is the weighted mean between precision and recall.

\[ F1 = 2 \cdot \frac{\text{Precision} \times \text{Recall}}{\text{Precision} + \text{Recall}}, \]  

(5)
In addition, The ROCR package [32] was used for plotting the receiver operating characteristic (ROC) curves and calculating the area under the curve (AUC) for both MS1 and MS2 spectra data in each tumor type. Finally, we defined the accuracy for all samples of one type tumor as:

$$\text{Accuracy} = \frac{N_{\text{predicted}}}{N_{\text{total}}}$$

(6)

where $N_{\text{predicted}}$ denotes the sum of samples in which more than half of the mass spectra are predicted correctly and $N_{\text{total}}$ denotes total number of samples.

Finally, we compared four common criteria (Accuracy, Sensitivity, Precision, and F1 score) from MSpectraAI with those from the published results [25] using different types of common machine learning algorithms (Linear SVM, RBF SVM, Logistic Regression, Random Forest) and the results obtained from the classic approach utilizing MaxQuant [7] coupled with DNN model ('MaxQuant + DNN' mode, which means the protein matrix data were generated first with MaxQuant software and then processed by using a similar DNN model as implemented in MSpectraAI, detailed in Additional file 1: Methods), to demonstrate the classification and prediction capability of MSpectraAI.

**Results**

**Window-size dynamic selection**

To construct suitable data for the DNN model, the raw intensities were binned using the feature swath extraction approach (Fig. 2a). However, the peaks in different window sizes exhibit various distributions, which may provide varying degrees of information for the following deep learning model. In this study, we used seven window sizes on the colorectal malignant samples to extract the peak intensities (Fig. 3a–g). With the increasing window size, the intensity distribution became more exquisite across the $m/z$ dimension. Subsequently, we predicted the same benign and malignant samples in each window size, and the remaining data with the same treatment were used in training (detailed methods in Experimental Procedures). The result (Fig. 3h) shows that the prediction accuracy improves with the appropriate decrease in window size, indicating that $28 \times 28$ (total 784 windows) or $32 \times 32$ (total 1024 windows) can be more proper for this tumor data and demonstrates that too small or too large window sizes are not conducive to examine the difference between normal and cancer samples.

**Pattern detection**

Pattern detection is concerned with the automated discovery of regularities in different data through the use of computer algorithms and the use of these regularities to take actions such as data classification. We firmly believe that diverse profiling exists in normal and cancer samples. Furthermore, these patterns are highly possible to be recorded in thousands of mass spectra and display different distribution. Figure 4 illustrates the considerable distinction between the benign sample and colorectal cancer sample across either $m/z$ dimension or over a retention period. Overall, heatmaps show that peak intensities in malignant samples are much larger than those in benign samples, implying that the proteome destabilizes more intensely in tumor. From the viewpoint of both
the m/z and retention time, the probability density curves are much more consistent and orderly in benign samples, while the intensity distribution in malignant samples is scraggly and un-constant. Other tumor data have also shown similar results, which users can repeat through MSpectraAI software conveniently.
Overall performance of MSpectraAI

After selection of a suitable window size and determination of pattern difference, we started analyzing the data of all six tumor types independently. The performance of MSpectraAI is mainly demonstrated by the following three factors: (1) F1 score, (2) ROC
curve, and (3) multiclassification. (1) F1 score is used as a measure of every sample accuracy. The bubble plot in Fig. 5a shows the F1-score distribution of MS1 mass spectra (marked with dots) and MS2 mass spectra (marked with triangles) in every tumor type. As shown, the colors and sizes of the dots are approximate or superior to those of the triangles, indicating that the prediction of every sample is more accurate when using MS1 data. (2) ROC curve measures the performance of the classification problem at various threshold settings, and was analyzed for each tumor type based on MS1 data (Fig. 5b) and MS2 data (Fig. 5c). It was calculated using the same constructed DNN classification model. All AUC values deduced from MS1 data (average 0.967) were larger than those deduced from MS2 data (average 0.872). Figure 5d shows the prediction accuracy of every tumor type data, confirming that MS1 spectra may contain more information of the tumor. (3) MSpectraAI also supports users to analyze multiclass samples rather than just a two-category problem. The heat map in Fig. 5e displays the prediction probability of every sample calculated using MS1 data in one untreated state (Class 1) and two drug-treatment states of nonsmall cell lung cancer (Classes 2 and 3) [28]. The overall accuracy is 0.89 across all samples, whereas the prediction probabilities of two mispredicted samples are relatively close to those of actual labels. For example, the actual label of sample R6 is Class 1 while the predicted label fell into Class 2 (0.526 versus 0.437 probabilities in Class 1), which implies that the MS data-acquisition method or DNN models may need to be optimized repeatedly for such complicated samples.

Additionally, on the one hand, from the comparison results among MSpectraAI and other machine-learning algorithms (Table 2), the accuracy, as well as relative sensitivity, precision, and F1 score from MSpectraAI based on MS1 data are generally higher than those obtained from published results in which the authors selected the identified proteins as model features to distinguish or predict the normal and cancer samples [25], on the other hand, when compared with the ‘MaxQuant + DNN’ mode, all results (Table 3) demonstrate that MSpectraAI still keeps a reasonably similar or even superior performance in the prediction of complex clinical samples (except the colorectal cancer datasets because of the low quality of protein matrix data).

### Discussion

The conventional data-analysis strategy is concerned about the exact protein expression in biological samples, providing detailed information for the biological process and pathway analysis [33, 34]. These decoded proteins are very useful for elucidating

| Table 2 Performance comparison among MSpectraAI and other diverse types of machine-learning algorithms on different datasets |
|---------------------------------------------------------------|
| Oral cancer dataset | Logistic Regression | Linear SVM | RBF SVM | MSpectraAI |
| Accuracy | 0.674 | 0.594 | 0.573 | 0.540 | 0.90 |
| Sensitivity | 0.751 | 0.811 | 0.809 | 0.799 | 1.00 |
| Precision | 0.753 | 0.654 | 0.638 | 0.615 | 0.833 |
| F1 | 0.751 | 0.724 | 0.713 | 0.695 | 0.909 |

| Head-and-neck dataset | Linear SVM | MSpectraAI |
|------------------------|-----------|------------|
| Accuracy | 0.868 | 1.00 |
| Sensitivity | 0.85 | 1.00 |
| Precision | 0.889 | 1.00 |
| F1 | 0.895 | 1.00 |
the biological mechanism and discovering the biomarkers for sample classification [35]. However, protein identification, functional analysis, and validation are time-limiting steps for downstream application of proteomics. MSpectraAI can make full use of ten to hundred thousands of multidimensional spectral features in each acquired raw file without decoding them into proteins but making an accurate classification. Thus, MSpectraAI shows great potential in precision medicine including disease screening, diagnosis, prognosis, responses to treatment, and health management. Moreover, although all data from ProteomeXchange were acquired from different laboratories with different sample preparation procedures, MSpectraAI exhibits an excellent flexibility when used with a DNN model to analyze data features and makes accurate predictions compared to those published results (Table 2). Additionally, despite the similar DNN model used, the performance from the ’MaxQuant + DNN’ mode was worse than that from MSpectraAI (Table 3), which may be due to over-fitting as the dimensionality of protein features (predictors) obtained from MaxQuant was much lower than that derived from raw mass spectra data and suggests that users should consider the problem of over-fitting and assess the impact on prediction accuracy when analyzing low-dimensional data (e.g. proteome intensity matrix data) with a DNN model. Besides these, there are still some limitations of this approach, such as when analyzing large-scale samples, the experiment conditions should be same/consistent throughout the whole research process, e.g. LC conditions including column lot, peek tube, gradient time etc. and mass spectrometer parameters including MS1 range, AGC target, maximum ion injection time etc. (Additional file 1: Table S2), which can affect the consistency of data and the accuracy of this tool prediction. Therefore, it is valuable to point out that when new MS raw data are included into the existing DNN model for prediction analysis in the same case, it is suggested that the MS data should be acquired using the same/consistent LC and MS parameters. As a method of spectra profile recognition, a much shorter LC separation time may be enough to complete the task, thus greatly decreasing the expense and time of MS data collection.

Additionally, users analyzing their own data with MSpectraAI can improve several aspects by themselves. First, modifications can be made in the DDA method, i.e., in each DDA duty cycle of a mass spectrometer, MS2 scans are produced based on varying precursor ions [36, 37], resulting in greater indeterminacy and barely satisfactory results.

| Method       | PXD007232 [25] | PXD008012 [26] | PXD007705 [27] | PXD005698 [28] | PXD002213 [29] | PXD009602 [30] |
|--------------|----------------|----------------|----------------|----------------|----------------|----------------|
| **Accuracy** | Classic        | 0.70           | 0.52           | 0.969          | 0.625          | 0.794          | –              |
|              | MSpectraAI     | 0.90           | 0.74           | 1.00           | 1.00           | 1.00           | 1.00           |
| **Sensitivity** | Classic       | 0.75           | 0.551          | 1.00           | 0.615          | 0.765          | –              |
|              | MSpectraAI     | 1.00           | 0.727          | 1.00           | 1.00           | 1.00           | 1.00           |
| **Precision** | Classic        | 0.60           | 0.593          | 0.938          | 0.667          | 0.813          | –              |
|              | MSpectraAI     | 0.833          | 0.696          | 1.00           | 1.00           | 1.00           | 1.00           |
| **F1**       | Classic        | 0.667          | 0.571          | 0.968          | 0.64           | 0.788          | –              |
|              | MSpectraAI     | 0.909          | 0.711          | 1.00           | 1.00           | 1.00           | 1.00           |

"Classic" in the Method means the classic approach- "MaxQuant + DNN" mode; –, means no value.
Therefore, the acquisition of MS2 spectra may not be necessary following each full scan in the DDA model for MSpectraAI analysis. Second, a more eligible MS2 spectra can be acquired for the MSpectraAI program. That is, different data-acquisition methods, such as DIA [24], could deserve to be undertaken for a similar analysis workflow. However, the relative analysis could become more complicated and a more complex algorithm or DNN model may need to be sophisticationally developed for extracting features or prediction of such data. Third, there is not an algorithm for users to select proper window size automatically in this work. From our results (Fig. 3), nevertheless, we can observe some hints that too small or too large window sizes are not good choice for exploring the difference between normal and cancer samples, which can be as a reference when users analyze their own data. Fourth, multi-classification can be performed for similar type samples. Many diseases can be divided into corresponding subtypes based on certain characteristics; this is highly crucial for sequential treatment and prognosis. MSpectraAI allows users to process multicategory data (Fig. 5e) with respect to the built-in DNN models. However, with the increase in the number of categories, correct prediction would be challenging. Data training for each data category from samples with definite phenotypes would shed light on multi-classification.

Conclusions

In this study, we develop an open-source and comprehensive platform, named MSpectraAI, for large-scale analysis of raw mass-spectrometric data with deep neural networks. This software can automatically extract and decipher mass spectra profiling using our homemade approach (feature swath extraction) and moreover distinguish the pattern differences with a proper window size between normal and tumor samples, even among multi-label samples, with deep learning method. The results show that MSpectraAI can achieve better prediction accuracy (average 0.967) when using the MS1 spectra than that (average 0.872) when using the MS2 spectra and present a better performance compared to the other classical machine learning approaches. Throughout this work, we anticipate that MSpectraAI could be applied expansively to the analysis of metabolomics or NMR data and could assist relative scientists or clinicians to analyze more complicated samples conveniently with its further development.

Supplementary information

Supplementary information accompanies this paper at https://doi.org/10.1186/s12859-020-03783-0.

Additional file 1

Abbreviations

LC–MS: Liquid chromatography coupled with mass spectrometry; DDA: Data dependent acquisition; DIA: Data independent acquisition; MS1: Full scan mass spectrum; MS2: Fragment ion scan mass spectrum; kNN: K-nearest neighbor; SVM: Support vector machine; RBF: Radial basis function; ANNs: Artificial neural networks; CNNs: Convolutional neural networks; RNNs: Recurrent neural networks; DNNs: Deep neural networks; ROC: Receiver operating characteristic; AUC: Area under the curve.

Acknowledgements

Particularly, we gratefully thank Dr. Chengpin Shen (Omicssolution) for configuring the network server and Yi Zhong (West China Hospital, Sichuan University) for feedback on the software and helpful discussions.

Authors’ contributions

SW performed the data collection, SW and HZhu contributed to method development, manuscript writing. JC, HY and HZhou contributed to manuscript revision and discussion. JC and HY evaluated and interpreted the results. All authors have read and approved the final manuscript.
Funding
HY was supported by National Natural Science Foundation of China (Grant No. 81871475) and JC was supported by the 1.3.5 project for disciplines of excellence, West China Hospital, Sichuan University, Sichuan, China (ZYGD18014). Funders had no role in the design of the study and collection, analysis, and interpretation of data and in writing the manuscript.

Availability of data and materials
The datasets analyzed during the current study are available in ProteomeXchange consortium, https://www.proteomexchange.org, the PXD IDs are summarized in Additional file 1: Table S1. The source code is available at: https://github.com/wangshisheng/MSpectraAI.

Availability and requirements
Project name: MSpectraAI. Project home page: https://github.com/wangshisheng/MSpectraAI. Operating system(s): Windows, Linux, Mac OS. Programming language: R. Other requirements: R packages shiny, keras, ggplot2 etc. License: GNU General Public License V3.0. Any restrictions to use by non-academics: License needed.

Ethics approval and consent to participate
Not applicable.

Consent for publication
Not applicable.

Competing interests
The authors declare no competing financial interest.

Author details
1. West China-Washington Mitochondria and Metabolism Research Center; Key Lab of Transplant Engineering and Immuno-Nology, MOH, Regenerative Medicine Research Center, West China Hospital, Sichuan University, No. 88, Keyuan South Road, Hi-tech Zone, Chengdu 610041, China. 2 Shanghai Institute of Materia Medica, Chinese Academy of Sciences, Shanghai, China.

Received: 8 July 2019   Accepted: 28 September 2020

Published online: 07 October 2020

References
1. Lecker SH, Goldberg AL, Mitch WE. Protein degradation by the ubiquitin-proteasome pathway in normal and disease states. J Am Soc Nephrol JASN. 2006;17(7):1807–19.
2. Jo JH, Kennedy EA, Kong HH. Topographical and physiological differences of the skin mycobiome in health and disease. Virulence. 2017;8(3):324–33.
3. Liang M, Li Z, Chen T, Zeng J. Integrative data analysis of multi-platform cancer data with a multimodal deep learning approach. IEEE/ACM Trans Comput Biol Bioinf. 2015;12(4):928–37.
4. Krone N, Hughes BA, Lavery GG, Aritt W, Shackleton CH. Gas chromatography/mass spectrometry (GC/MS) remains a pre-eminent discovery tool in clinical steroid investigations even in the era of fast liquid chromatography tandem mass spectrometry (LC/MS/MS). J Steroid Biochem Mol Biol. 2010;121(3–5):496–504.
5. Peng J, Elias JE, Thoreen CC, Licklider LJ, Gygi SP. Evaluation of multidimensional chromatography coupled with tandem mass spectrometry (LC/MS/MS) for large-scale protein analysis: the yeast proteome. J Proteome Res. 2003;2(1):43–50.
6. Wang S, Chen X, Dan D, Zheng W, Hu L, Yang H, Cheng J, Gong M, MetaboGroup S. A Group Entropy-Based Web Platform for Evaluating Normalization Methods in Blood Metabolomics Data from Maintenance Hemodialysis Patients. Anal Chem. 2018;90(18):11124–30.
7. Cox J, Mann M. MaxQuant enables high peptide identification rates, individualized p.p.b.-range mass accuracies and proteome-wide protein quantification. Nat Biotechnol. 2008;26(12):1367–72.
8. Ma B, Zhang K, Hendrie C, Liang C, Li M, Doherty-Kirby A, Lajoie G. PEAKS: powerful software for peptide de novo sequencing by tandem mass spectrometry: Rapid Commun Mass Spectrom RCM. 2003;17(20):2337–42.
9. Brosh M, Yu L, Hubbard T, Choudhary J. Accurate and sensitive peptide identification with Mascot Percolator. J Proteome Res. 2009;8(6):3176–81.
10. Koletsi D, Pandis N. Ordinal logistic regression. Am J Orthodontics Dentofac Orthoped. 2018;153(1):157–8.
11. Altman NS. An introduction to kernel and nearest-neighbor nonparametric regression. Am Stat. 1992;46(3):175–85.
12. Chang C-C, Lin C-J. LIBSVM: a library for support vector machines. ACM Trans Intell Syst Technol (TIST). 2011;2(3):27.
13. Ben-Haim Y, Tom-Tov E. A streaming parallel decision tree algorithm. J Mach Learn Res. 2010;11(Feb):849–72.
14. Trier OD, Jain AK, Tax T. Feature extraction methods for character recognition-a survey. Pattern Recognit. 1996;29(4):641–62.
15. Schmidhuber J. Deep learning in neural networks: a overview. Neural Netw. 2015;61:85–117.
16. Seide F, Li G, Chen X, Yu D. Feature engineering in context-dependent deep neural networks for conversational speech transcription. In: 2011 IEEE workshop on automatic speech recognition and understanding (ASRU); 2011. IEEE, pp. 24–29.
17. Quang D, Xie X, DanQ: a hybrid convolutional and recurrent deep neural network for quantifying the function of DNA sequences. Nucleic Acids Res. 2016;44(11):e107.
18. Szegedy C, Toshev A, Erhan D. Deep neural networks for object detection. In: Proceedings of the 26th international conference on neural information processing systems, vol. 2. Lake Tahoe, Nevada: Curran Associates Inc.; 2013. pp. 2553–61.
20. Deutsch EW, Csordas A, Sun Z, Jamuczak A, Perez-Riverol Y, Ternent T, Campbell DS, Bernal-Llinares M, Okuda S, Kawano S, et al. The ProteomeXchange consortium in 2017: supporting the cultural change in proteomics public data deposition. Nucleic Acids Res. 2017;45(D1):D1100–6.
21. Ihaka R, Gentleman R. R: a language for data analysis and graphics. J Comput Graph Stat. 1996;5(3):299–314.
22. Kalli A, Smith GT, Sveredoski MJ, Hess S. Evaluation and optimization of mass spectrometric settings during data-dependent acquisition mode: focus on LTQ-Orbitrap mass analyzers. J Proteome Res. 2013;12(7):3071–86.
23. He L, Diedrich J, Chu Y-Y, Yates JR III. Extracting accurate precursor information for tandem mass spectra by RavConverter. Anal Chem. 2015;87(22):11361–7.
24. Adusumilli R, Mallick P. Data conversion with ProteoWizard msConvert. In: Comai L, Katz JE, Mallick P, editors. Proteomics: methods and protocols. New York, NY: Springer; 2017. pp. 339–68.
25. Gillet LC, Navarro P, Tate S, Rost H, Selesevük N, Reiter L, Bonnir R, Aebersold R. Targeted data extraction of the MS/MS spectra generated by data-independent acquisition: a new concept for consistent and accurate proteome analysis. Mol Cell Proteomics. 2012;11(6):O111.016717.
26. Carrelli CM, Macedo CCS, De Rossi T, Granato DC, Rivera C, Domingues RR, Paulletti BA, Yokoo S, Heberle H, Russo-Lopes AF, et al. Combining discovery and targeted proteomics reveals a prognostic signature in oral cancer. Nat Commun. 2018;9(1):3598.
27. Zagonar I, Fernandez-Gaitero S, Penning R, Post H, Bueno MJ, Mourou S, Manso L, Morente MM, Alonso S, Serra V. In vivo phosphoproteomics reveals kinase activity profiles that predict treatment outcome in triple-negative breast cancer. Nat Commun. 2018;9(1):3501.
28. Bohnenberger H, Kaderali L, Strobel P, Yepes D, Plessmann U, Dharia NV, Yao S, Heydt C, Merkelbach-Bruse S, Emmert A. Comparative proteomics reveals a diagnostic signature for pulmonary head-and-neck cancer metastasis. EMBO Mol Med. 2018;10(9):e8428.
29. Pesce D, Ayati M, Mazhar S, Sangodkar J, Maxwell S, Schlatter D, Narla G, Koyutürk M, Chance MR. Phosphoproteomics profiling of non-small cell lung cancer cells treated with a novel phosphatase activator. Proteomics. 2017;17(22):1700214.
30. Jin J, Son M, Kim H, Kim H, Kong S-H, Kim Y, Han D. Comparative proteomic analysis of human malignant ascitic fluids for the development of gastric cancer biomarkers. Clin Biochem. 2015;56:55–61.
31. Löffler MW, Kowalewski DJ, Backert L, Bernhardt J, Adam P, Schuster H, Backes D, Kopp H-G, Beckert S, et al. Mapping the HLA ligandome of colorectal cancer reveals an imprint of malignant cell transformation. Cancer Res. 2015;75(16):4627.
32. Kearns M, Ron D. Algorithmic stability and sanity-check bounds for leave-one-out cross-validation. Neural Comput. 1999;11(6):1427–53.
33. Sing T, Rander O, Beerenwinkel N, Lengauer T. ROC:R: visualizing classifier performance in R. Bioinformatics. 2005;21(20):3940–1.
34. Liu Y, Borel C, Li L, Müller T, Williams EG, Germain P-L, Buljan M, Sajic T, Boersema PJ, Shao W. Systematic proteome and proteostasis profiling in human Trisomy 21 fibroblast cells. Nat Commun. 2017;8(1):1212.
35. Zhang B, VerBerkmoes NC, Langston MA, Uberbacher E, Hettich RL, Samatova NF. Detecting differential and correlated protein expression in label-free shotgun proteomics. J Proteome Res. 2006;5(11):2909–18.
36. Villmann T, Schleif F-M, Kostrewa M, Walch A, Hammer B. Classification of mass-spectrometric data in clinical proteomics using learning vector quantization methods. Brief Bioinform. 2008;9(2):129–43.
37. Yan Z, Caldwell GW, Maher N. Unbiased high-throughput screening of reactive metabolites on the linear ion trap mass spectrometer using polarity switch and mass tag triggered data-dependent acquisition. Anal Chem. 2008;80(16):6410–22.
38. Bauer M, Ahrné E, Baron AP, Gläßer T, Fava LL, Santamaria A, Nigg EA, Schmidt A. Evaluation of data-dependent and-independent mass spectrometric workflows for sensitive quantification of proteins and phosphorylation sites. J Proteome Res. 2014;13(12):5973–83.

Publisher’s Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Ready to submit your research? Choose BMC and benefit from:
• fast, convenient online submission
• thorough peer review by experienced researchers in your field
• rapid publication on acceptance
• support for research data, including large and complex data types
• gold Open Access which fosters wider collaboration and increased citations
• maximum visibility for your research: over 100M website views per year

At BMC, research is always in progress.

Learn more biomedcentral.com/submissions