Towards data analytics of pathogen-host protein-protein interaction: a survey

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Abstract
"Big Data" is immersed in many disciplines, including computer vision, economics, online resources, bioinformatics and so on. Increasing researches are conducted on data mining and machine learning for uncovering and predicting related domain knowledge. Protein-protein interaction is one of the main areas in bioinformatics as it is the basis of the biological functions. However, most pathogen-host protein-protein interactions, which would be able to reveal much more infectious mechanisms between pathogen and host, are still up for further investigation. Considering a decent feature representation of pathogen-host protein-protein interactions (PHPPI), currently there is not a well structured database for research purposes, not even for infection mechanism studies for different species of pathogens. In this paper, we will survey the PHPPI researches and construct a public PHPPI dataset by ourselves for future research. It results in an utterly big and imbalanced data set associated with high dimension and large quantity. Several machine learning methodologies are also discussed in this paper to imply possible analytics solutions in near future. This paper contributes to a new, yet challenging, research area in applying data analytic technologies in bioinformatics, by learning and predicting pathogen-host protein-protein interactions.

Keywords
protein, data, interaction, pathogen, host, survey, towards, analytics

Disciplines
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Towards Data Analytics of Pathogen-Host Protein-Protein Interaction: A survey

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Abstract—“Big Data” is immersed in many disciplines, including computer vision, economics, online resources, bioinformatics and so on. Increasing researches are conducted on data mining and machine learning for uncovering and predicting related domain knowledge. Protein-protein interaction is one of the main areas in bioinformatics as it is the basis of the biological functions. However, most pathogen-host protein-protein interactions, which would be able to reveal much more infectious mechanisms between pathogen and host, are still up for further investigation. Considering a decent feature representation of pathogen-host protein-protein interactions (PHPPI), currently there is not a well structured database for research purposes, not even for infection mechanism studies for different species of pathogens. In this paper, we will survey the PHPPI researches and construct a public PHPPI dataset by ourselves for future research. It results in an utterly big and imbalanced data set associated with high dimension and large quantity. Several machine learning methodologies are also discussed in this paper to imply possible analytics solutions in near future. This paper contributes to a new, yet challenging, research area in applying data analytic technologies in bioinformatics, by learning and predicting pathogen-host protein-protein interactions.

Keywords—big data; PHPPI; bioinformatics; machine learning

I. INTRODUCTION

The adoption of “Big Data” in bioinformatics has become the main research stream not only in genome and proteomics areas [1], but also in biomedical medicine and imaging area [2]. With the new high throughput technologies, enormous amounts of data are being generated by biologists. Ranging from genomic sequencing experiments to images of physiological structures, biologists are starting to grapple with tremendous data sets, encountering challenges in processing and analyzing information that were once considered only with specific domain knowledge [3]. The direct benefit for big data analytics in bioinformatics areas is that, with the enormous amounts of data we have obtained nowadays, the hypothesis and phenomena behind these biology researches could be generated based on data, which was summarized via vast amount of experiments. It is becoming a data-driven work that helps biologists in designing the further experiments.

Proteomics is a main branch in bioinformatics, since proteins are considered as the basics of living organisms and the interactions between different proteins are the basics of the biological functions, including immune response, signal transduction and other essential functions [4]. As a basis of biological functions, protein-protein interaction (PPIs) plays a crucial role in most biological processes. Mostly, PPIs means either “intra-species PPIs” or “inter-species PPIs”. Intra-species PPIs is the interaction between two proteins from the same species, while inter-species PPIs means interaction between two proteins from two different species. How to identify PPIs is essential for understanding the whole biological functions. Since PPIs are essential to the majority of cellular functions, many innovative techniques and systems for identifying protein interactions have been developed [5]. Numerous supervised learning technologies have been adopted to prediction of PPIs. Classifying pairs of proteins as interacting or not, has been the subject of intense researches in the recent years, in both computational and biology experimental areas [6].

Most diseases, which occur between the host and pathogen, could be analyzed by groups of infectious mechanisms. Since pathogen-host PPIs is the key to either the mechanisms of infection or medicine treatment, how to get a better understanding and prediction of inter-species PPIs, specifically between the host and pathogen is a hot topic for biology research. It has been reported that the unavailability of experimental methods for large-scale detection of interactions between host and pathogen organisms is one of the main obstacles [7]. On the other hand, the false positive rate of the available computational and high-throughput experimental interaction datasets remains high [8].

The pathogen-host protein-protein interactions, including the information of the infection pathways, reveals much more information in the infection mechanisms between pathogen and host. Since protein-protein interaction takes charge of almost every biological processes, systems biology based approaches also study infectious diseases by analyzing the interactions between the host species and the pathogen organisms [9]. Different from classical protein-protein interaction, currently there is less experimentally identified interaction data for host-pathogen protein-protein
interaction. How to exploit these experimental identified PHPPPI data for a further prediction is an urgent problem to facilitate the progress.

In this paper, we focus on the PHPPPI big data set curation process. Some well developed methodologies used for tackling the prediction on this PHPPPI big data set are also introduced as the background of our research. For every bioinformatics researcher, a good understanding of protein feature extraction is very important. Since there are several public databases that store different aspects of protein, this survey discusses on these databases first and release a PHPPPI database for research at last. By conducting a survey in this protein related area, we hope to take stock of the progress that biologists have made till now, and help readers navigate through technology advances, which might focus on machine learning areas, in the future.

The rest of this paper is organized as follows: Section II describes important protein features; Section III introduces the related PHPPPI databases; Section IV discusses the machine learning methodologies used in PPIs area; Section V presents a detailed process for the PHPPPI big data set curation; challenges for using PHPPPI big data set are introduced in Section VI. Finally Section VII concludes the paper.

II. PROTEIN FEATURES

It is an ongoing research for bioinformatics researchers to figure out which mechanism would be the best and efficient method for representing and encoding protein features.

A. Sequence Information

Sequence information is the basic information of protein. By a composition of hundreds or even thousands of amino acids, a protein is well developed and defined for its own structure and its function. “Sequence specifies structure” presents a virtual axiom, that knowledge of the amino acid sequence alone might be sufficient to estimate the interaction relationship between two proteins [10]. Shown as in Figure 1 is a diagram for these amino acids. These 20 basic proteinogenic types of amino acids are the structural units of proteins. Proteins are different from each other owing to the different order, combination and structure of these amino acids. This sequence information is read through the genetic code from its corresponding mRNA information.

1) Conjoint Triad Method: [10] points out that, according to each amino acids’ dipole scale and volume scale, which are their electrostatic and hydrophobic properties, these 20 amino acids types could be classified into seven groups. A short brief from [10] is listed as below in Table I. Based on this table, there are several different types of encoding algorithms for sequence representation.

The descriptor from [10] considers the properties of one amino acid and its vicinal amino acids. According the descriptor namely Conjoint Triad Method (CTM), it is easy to represent every single protein sequence information into a class-sequence, which we call it as k-mer features. A diagram for k-mer feature encoding is shown as below in Figure 2.

Figure 1: 20 Basic Proteinogenic Types of Amino Acids [10]

Figure 2: Basic Process of CTM [10]
covariance, namely ACC, it is a popular transformation method for adopting numerical vectors to uniform matrices.

Apart from cross covariance (CC) between two different vectors, only AC variable was calculated [11]. The basic idea was derived from the physicochemical properties of amino acid, which included hydrophobicity (H), volumes of side chains of amino acids (VSC), polarity (P1), polarizability (P2), solvent-accessible surface area (SASA) and net charge index of side chains (NCISC). These properties of 20 standard amino acids are reported in Table II.

### Table II: Physicochemical Properties for Amino Acids [11]

<table>
<thead>
<tr>
<th>Name</th>
<th>H1</th>
<th>H2</th>
<th>Vsc</th>
<th>P1</th>
<th>P2</th>
<th>SASA</th>
<th>NCISC</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0.62</td>
<td>-0.5</td>
<td>27.5</td>
<td>8.1</td>
<td>0.046</td>
<td>1.181</td>
<td>0.007187</td>
</tr>
<tr>
<td>C</td>
<td>0.29</td>
<td>-1</td>
<td>44.6</td>
<td>5.5</td>
<td>0.128</td>
<td>1.461</td>
<td>-0.03661</td>
</tr>
<tr>
<td>D</td>
<td>-0.9</td>
<td>3</td>
<td>40</td>
<td>13</td>
<td>0.105</td>
<td>1.587</td>
<td>-0.02382</td>
</tr>
<tr>
<td>E</td>
<td>-0.74</td>
<td>3</td>
<td>62</td>
<td>12.3</td>
<td>0.151</td>
<td>1.862</td>
<td>0.006802</td>
</tr>
<tr>
<td>F</td>
<td>1.19</td>
<td>-2.5</td>
<td>115.5</td>
<td>5.2</td>
<td>0.29</td>
<td>2.228</td>
<td>0.037552</td>
</tr>
<tr>
<td>G</td>
<td>0.48</td>
<td>0</td>
<td>0</td>
<td>9</td>
<td>0</td>
<td>0.388</td>
<td>0.1179022</td>
</tr>
<tr>
<td>H</td>
<td>-0.4</td>
<td>-0.5</td>
<td>79</td>
<td>10.4</td>
<td>0.23</td>
<td>2.025</td>
<td>-0.01069</td>
</tr>
<tr>
<td>I</td>
<td>1.38</td>
<td>-1.8</td>
<td>91.5</td>
<td>5.2</td>
<td>0.186</td>
<td>1.81</td>
<td>0.021631</td>
</tr>
<tr>
<td>J</td>
<td>-1.5</td>
<td>3</td>
<td>100</td>
<td>11.3</td>
<td>0.219</td>
<td>2.258</td>
<td>0.011708</td>
</tr>
<tr>
<td>K</td>
<td>1.06</td>
<td>-1.8</td>
<td>91.5</td>
<td>4.9</td>
<td>0.186</td>
<td>1.931</td>
<td>0.051672</td>
</tr>
<tr>
<td>L</td>
<td>M</td>
<td>0.64</td>
<td>-1.3</td>
<td>94.1</td>
<td>5.7</td>
<td>0.221</td>
<td>2.034</td>
</tr>
<tr>
<td>N</td>
<td>-0.78</td>
<td>2</td>
<td>58.7</td>
<td>11.6</td>
<td>0.134</td>
<td>1.655</td>
<td>0.005992</td>
</tr>
<tr>
<td>P</td>
<td>0.12</td>
<td>0</td>
<td>41.9</td>
<td>8</td>
<td>0.131</td>
<td>1.468</td>
<td>0.239531</td>
</tr>
<tr>
<td>Q</td>
<td>-0.85</td>
<td>0.2</td>
<td>80.7</td>
<td>10.5</td>
<td>0.18</td>
<td>1.932</td>
<td>0.049211</td>
</tr>
<tr>
<td>R</td>
<td>-2.53</td>
<td>3</td>
<td>105</td>
<td>10.5</td>
<td>0.291</td>
<td>2.56</td>
<td>0.043857</td>
</tr>
<tr>
<td>S</td>
<td>-0.18</td>
<td>0.3</td>
<td>29.3</td>
<td>9.2</td>
<td>0.062</td>
<td>1.298</td>
<td>0.004627</td>
</tr>
<tr>
<td>T</td>
<td>-0.05</td>
<td>-0.4</td>
<td>51.3</td>
<td>8.6</td>
<td>0.108</td>
<td>1.525</td>
<td>0.003352</td>
</tr>
<tr>
<td>V</td>
<td>1.08</td>
<td>-1.5</td>
<td>71.5</td>
<td>5.9</td>
<td>0.14</td>
<td>1.645</td>
<td>0.057004</td>
</tr>
<tr>
<td>W</td>
<td>0.81</td>
<td>-3.4</td>
<td>145.5</td>
<td>5.4</td>
<td>0.409</td>
<td>2.663</td>
<td>0.037977</td>
</tr>
<tr>
<td>Y</td>
<td>0.26</td>
<td>-2.3</td>
<td>117.3</td>
<td>6.2</td>
<td>0.298</td>
<td>2.368</td>
<td>0.022599</td>
</tr>
</tbody>
</table>

In AC method, each single protein sequences was first translated into numerical values corresponding to these seven different physicochemical properties. Since the ranges of these seven physicochemical properties differ from each other, it would be a better operation to perform normalization for numerical values. These values were normalized to zero mean and unit standard deviation. The normalization equation is shown in Equation (1).

$$P_{i,j} = \frac{P_{i,j} - Mean_j}{SD_j} \quad (i = 1, 2, 3, ..., 20; j = 1, 2, 3, 4, 5, 6, 7)$$

(1)

Here $P_{i,j}$ represents the $j$th property value of $i$th amino acid, while $Mean_j$ is the mean value of $j$th property over the 20 amino acids. $SD_j$ is the standard deviation of $j$th property over the 20 amino acids. Through this operation, every single protein sequence was translated into six vectors with a zero mean and unit standard deviation. With a proper range of these numerical values for each single protein sequence, auto covariance was used to represented them into a uniform matrix. Based on the Equation (2), a length of $lg + 7$ is calculated. $lg$ is the distance between two amino acids, and $lg$ is the maximum value of $lg$.

$$AC(lag, j) = \frac{1}{N - lag} \sum_{i=1}^{N-lag} (P_{i,j} - \frac{1}{N} \sum_{i=1}^{N} P_{i,j}) \cdot (P_{i+j+lag, j} - \frac{1}{N} \sum_{i=1}^{N} P_{i,j})$$

For $m$ properties chosen out of these seven physicochemical properties, the length of the AC would be $lg \times m$. $N$ means the length of the protein sequence. After AC transform, a representation of protein protein interaction is a concatenation of these two AC transform calculations.

3) Local Descriptor: Another sequenced-based feature representation method was Local Descriptor [12]. The most important feature of PHPPI is that, the interaction often occurs on some specific intermittent fragments. To better extract these continuous or discrete knowledge from sequence information, [12] proposed using region descriptors to firstly divide a protein sequence into 10 regions. As shown in Figure 3, a protein sequence is divided into four equal regions (A-D), two equal regions (E, F), the central 50% region (G), the first 75% region (H), the final 75% region (I) and the central 75% region (J).

![Figure 3: Dividing Protein Sequence into 10 Regions [12]](image)

With these 10 regions, a local descriptor is utilized to transform the region sequence into three related descriptors [12]. These three descriptors are Composition (C), Transition (T) and Distribution (D). Composition is the composition ratio of each group of amino acid within a separate region. Transition represents the percentage of which amino acid group is followed by another amino acid group. And Distribution means a specific location information by selecting the first, 25%, 50%, 75% and last one of each amino acid group. Figure 4 shows a bit more details of C, T and D on a protein region sequence with 21 amino acids.

![Figure 4: Local Descriptor for Protein Sequence adapted from [12]](image)

Using local descriptor, the extracted feature vector would contain 7 features for composition, 21 features for transition and 35 features for distribution. Multiplied by 10 different local regions, Local Descriptor method would results in 630
features for a single protein sequence. In a PHPPI pair, this local descriptor contains 1260 features.

There are also some other methods that extract different types of concerned features for protein sequence, for example, Moran Autocorrelation Score [13], and Amino Acid Triplet [14]. Protein sequence information is the main information directly linked to PHPPI. A further novel representation of these PHPPI, which might include any other information from the specific host species, would be a better way to prediction of PHPPI [9].

B. Gene Ontology

For each single protein, it has its own gene ontology (GO) terms. Three important protein properties are provided via GO terms: molecular function (F), cellular component (C) and biological process (P). [9] has presented a good combination of GO terms into the PHPPI prediction task. The authors of [9] utilized the similarity between the GO terms of two proteins. G-Sesame [15] was used to compute the similarity between two individual GO terms, which would represent the similarity between two proteins in their molecular function, cellular component and biological process properties.

A diagram for GO terms similarity, which illustrates a “is-a” relationships as adapted from [16] is shown in Figure 5.

![Figure 5: “is-a” Relationship in GO Terms [16]](image)

By utilizing GO terms between a PHPPI pair, [9] reported that these gene ontology similarity features model the similarity between two functional properties of two proteins. Since PHPPI include many different types of pathogen species, using GO terms becomes a good strategy to link PHPPI between them. A policy deployed in [17, 18] was that, by building a set H which contains all GO terms appearing in possible human proteins and a set P which contains all GO terms from possible pathogen proteins, a matrix between set H and P was established. If set H’s size is \( n_1 \) and set P’s size is \( n_2 \), the size of matrix M would be \( n_1 \times n_2 \). Now given two proteins \( h_1 \) and \( p_1 \), \( h_1 \) might contains \( m_1 \) GO terms and \( p_1 \) contains \( m_2 \) GO terms. This results in a matrix of \( m_1 \times m_2 \) size. These \( m_1 \times m_2 \) features out of \( n_1 \times n_2 \) is triggered and their values would be set to be 1. Further a possible similarity calculation, such as G-Sesame, could be conducted to get a similarity map between these two proteins.

As PHPPI means protein-protein interaction between pathogen and host, they are “inter-species PPIs”. For sequence information and gene ontology features, a pairwise level representation is considered. However, for “intra-species PPIs”, single end representation would also be helpful in PHPPI prediction job. For example, the interactome graph and gene expression are reported to be significantly different between two different pairs [9, 17]. Since PHPPI research mainly focus on the interactions between pathogen and human proteins, it implies an introduction of human interactome graph and gene expression for human proteins [19].

Human interactome graph features are derived using three graph properties: degree, between-ness centrality and clustering coefficient of human protein “node” in the human interactome graph, which can be downloaded from HPRD [20]. And gene expression features are derived from several selected transcriptomic datasets, which represent a scope of human genes infected by corresponding pathogen, for example in [19] GDS77, GDS78, GDS80 from the Gene Expression Omnibus (GEO) database [21] are selected as gene expression features for Salmonella-human PPIs.

III. PHPPI DATABASES

Since many database repositories are provided all over the world by a variety of both academics and industry, there are many different standardized formats for PPIs data. Recently Human Proteome Organization Proteomics Standards Initiative (HUPO-PSI) published the PSI-MI XML format to store a single, unified format for PPIs data. Another consortium International Molecular Exchange (IMEx, http://www.imexconsortium.org/) is also established to create collaboration between research groups for sharing literature-curation efforts and making a non-redundant set of PPIs available in a single search portal on one website [22]. As a well developed version, PSI-MI XML is supplemented by a simplified tabular format named MITAB, which enables the user to download, combine, visualize and analyze data from multiple sources. Several well developed and popular repositories are introduced below. By far, DIP, IntAct, MINT, I2D, MatrixDB, MBInfo, UniProt, Molecular Connections, HPIDB, BioGRID and PrimesDB are the IMEx partners. Notably most of these data repositories were initially built by the universities [22, 23].

* HPRD is a database manually extracted from literature, which provides more than 30,000 proteins and also 39,000 protein-protein interactions. HPRD is built by Johns Hopkins University and the Institute of Bioinformatics. The related information, including its post-translational modifications, disease associations via OMIM for each protein in the human proteome and
domain architectures, are provided in details along with each records.

* **BIND** belongs to Biomolecular Object Network Database (BOND), which is created by University of Toronto. Within more than 1500 organisms linked, more than 200,000 interactions are provided. Besides PPIs data, many other types of RNA, DNA, genes, complexes and small molecules interactions are also included in this repository. Even though BIND has stopped running since 2005, it still remains a highly cited PPIs database and subsequently a translation of this repository is available now.

* **DIP** is a combined database from a variety of sources, including Yeast Protein Database (YPD), EcoCyc, and FlyNet, Kyoto Encyclopedia of Genes and Genomes (KEGG). Developed by University of California at Los Angeles, now it contains more than 460 organisms. The DIP datasets in both complete mode and specialized mode are all freely available.

* **BioGRID** is the most convincing repository because of the reported experimentally verified PPIs. 27 different organisms are included and it has continuously been updated. It contains more than 460,000 interactions and all data is available in standardized formats. Another excellent aspect is that experimental methods used for PPIs detection are also provided in BioGRID.

* **MINT** is a database, which contains PPIs data and various experimental details via a literature-mining program developed by University of Rome Tor Vergata. Now it provides more than 230,000 interactions and more than 34,000 proteins. The confidence scores for experimentally detected PPIs are also provided to show the reliability of the interactions.

* **IntAct** is an open database, which provides both the source code and data. It contains more than 60,000 proteins and more than 290,000 binary interaction evidences, which are extracted from more than 5000 scientific publications and also other direct database repositories. All of the PPIs, DNA, RNA and small-molecule interactions are included in this repository.

Aside from these PPIs database, we focus on pathogen-host protein-protein interaction (PHPPI). Even though current PHPPI knowledge is still scarce and not sufficient, the research on PHPPI prediction are continuously being conducted.

Considering about 26,000 human proteins, the PHPPI pairs would be millions even if we only pair them with a few thousands of pathogen proteins. Reliable experimental methods are time-consuming and expensive, making it unjustifiable, thus for some special PHPPI, we might need to verify its result with duplicate experiments. Now owing to some earlier research efforts, there are several verified PHPPI datasets available, including HPIDB [4], PATRIC [24], PHISTO [25], VirHostNet [26] and VirusMentha [27]. These databases have provided some PPI pairs to build a “golden standard dataset”, including positive PHPPI and negative PHPPI for verifying computational methods.

A statistics of these PHPPI datasets repositories is shown in Table III. In order to build a PHPPI dataset between human and different types of pathogens, we used two datasets from PHISTO and PATRIC to build a comprehensive positive part of the “golden standard PHPPI dataset”. The details will be discussed in Section VI.

<table>
<thead>
<tr>
<th>Database</th>
<th>Pairs Number</th>
<th>Pathogen Species</th>
<th>Report Detection Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>HPIDB</td>
<td>45238</td>
<td>594</td>
<td>Yes</td>
</tr>
<tr>
<td>PATRIC</td>
<td>12194</td>
<td>15</td>
<td>Yes</td>
</tr>
<tr>
<td>PHISTO</td>
<td>47992</td>
<td>182</td>
<td>Yes</td>
</tr>
<tr>
<td>VirHostNet</td>
<td>2671</td>
<td>180</td>
<td>Yes</td>
</tr>
<tr>
<td>VirusMentha</td>
<td>6337</td>
<td>24</td>
<td>No</td>
</tr>
</tbody>
</table>

Table III: Details for PHPPI Databases

### IV. Machine Learning Methodologies

With a valuable dataset, a suitable computational model is desired to predict host-pathogen PPIs. Especially considering the problems aforementioned in the discussion on the datasets, numerous methodologies have been proposed in different trials. Since very few host-pathogen PPIs has been studied, the methodologies presented below are mainly extracted from PPIs related researches.

1) **Support Vector Machines:** Support Vector Machines (SVM), developed by the authors of [28], have become the most utilized model in many research disciplines, including bioinformatics. Its associated basic structural risk minimization theory ensures the performance of SVM to be successful in many real world applications. A training dataset of PPIs is denoted as \( \{ x_i, y_i \} \), \( i=1,2,...,N \), where \( x_i \in R^n \) and \( y_i \in \{ +1, -1 \} \). Simply as defined in SVM, \( y_i \) is calculated in the following equation:

\[
y(x) = \text{sign} \left[ \sum_{i=1}^{N} y_i \alpha_i \cdot K(x, x_i) + b \right]
\]

where \( K(x_i, x_j) = \exp(-\gamma \|x_i - x_j\|^2) \) stands for a Radial Basis Functions (known as RBF) kernel, and \( \alpha_i \) are the parameters from a covex quadratic programming problem, which is shown as bellow:

\[
\text{Maximize} \quad \sum_{i=1}^{N} \alpha_i - \frac{1}{2} \sum_{i=1}^{N} \sum_{j=1}^{N} \alpha_i \alpha_j \cdot y_i y_j \cdot K(x_i, x_j)
\]

Due to the high efficiency and performance of SVM, it has been widely used in PPIs research. In [29], SVM is deployed, with a newly proposed feature curation method, to achieve a better results than others’ work, i.e. [12]. For PHPPI, the authors of [14] select two types of viruses, namely human papillomaviruses (HPV) and hepatitis C virus (HCV), then design a new frequency representation method.
and deploy a SVM model achieving an average accuracy above 80 %, which is higher than other representation scheme using SVM. Furthermore, combining with transfer learning, [17] utilize two human-pathogen datasets as source tasks, and the other as target task, and achieve a relative good result using SVM model for training. These researches have shown the compatibility and performance of the SVM model for PPIs prediction.

2) Multi-task and Transfer Learning: Multi-task learning aims to improve the performance of machine learning algorithms by learning classifiers for multiple tasks jointly, especially when the tasks contain much less data samples than we expected. It performs much better if the tasks could share some commonality.

The state-of-art studies of host-pathogen PPIs using multi-task and transfer learning are reported in [9, 17-19, 30]. [9] reports a novel method that builds a common structure across learning models, based on a biological hypothesis that “similar pathogens target the same critical biological processes in the host”. Based on another hypothesis, that “the set of human proteins are involved in a particular biological process by a graph called a biological pathway”, [9] revises it to a similarity in the infection process version, which is “protein from different bacterial species are likely to interact with human proteins from the same biological pathway”.

For the pathways obtained from pathway databases like Reactome [31] and Pathway Interaction Database (PID) [32], the edges between these pathways are discarded and only the pathways are collected to present proteins, which means a human protein can be denoted as a binary pathway vector of every pathways.

In order to combine two tasks within the multi-task model, a solution for combining more tasks in the multi-task model has been proposed later but it is not implemented in [9], these two vectors obtained via pathways are calculated by an objective function. Suppose \( p^i_s \) is the pathway vector for PHPPPI \( i \), and two tasks are \( T_s \) and \( T_t \). To calculate the dissimilarity between these two tasks, the objective function is denoted as Equation (5).

\[
L(w_s, w_t) = l(w_s) + l(w_t) + \lambda \| R \|^2 + \sigma (\| w_s \|^2 + \| w_t \|^2)
\]  
(5)

where

\[
R = S(T_s) - S(T_t)
\]

\[
S(T_s) = \frac{1}{n^s} \sum_{x^s \in X^s} p^i_s \mathbb{I}_{pos}(w^T_s x^s) = \frac{1}{n^s} \sum_{x^s \in X^s} p^i_s \mathbb{I}_{pos}(w^T_s x^s)
\]

Only the positive PHPPPI pairs are considered.

Meanwhile it is noted that any convex function could compute over task \( T_s \) and \( T_t \) for \( l(w_s) \) and \( l(w_t) \). The last two \( l_2 \) regularization norms over the parameter vectors \( w_s \) and \( w_t \) to control over-fitting. The parameters \( \lambda \) and \( \sigma \) take positive values. It is proved that this equation is a difference of convex (DC) function. It could be represented as in Equation (6).

\[
L = [l(w_s, w_t) + R_{l_2}(w_s, w_t) + \lambda \sum^{N}_{k=1} 2(f^k_s + g^k_t)]
\]

\[
- [\lambda \sum^{N}_{k=1} (f^k_s + g^k_t)^2]
\]

\[
L = F(w_s, w_t) - G(w_s, w_t)
\]

Using CCCP algorithm proposed by [33], the objective function is decreased to a local minimum point. Then the pair-wise model is introduced to test the model.

The experiments are carried out with human as the host and four bacterial species as pathogens. Using a task-based regularization approach to build a multitask learning model, [9] implements a Convex-Concave procedure based algorithm to optimize the model and achieve a better result than single host-pathogen protein interaction dataset. According to its public data and source code, the gene expression from Gene Expression Omnibus (GEO) repository [21], protein sequence from Uniprot database [34], gene ontology from GO database, properties of human proteins in the human PPIs network and the positive pathway in each positive PPIs are utilized. For those missing data [9] uses a mean value-based feature imputation, because integrating several databases would result in incompleteness of features.

[9] also describes the details about the following prominent feature computations.

- For protein sequence from Uniprot ID, a frequency feature of amino acid within the sequence features are extracted using k-mers [10]. It is finally a frequency value to represent every single protein sequence.
- For gene ontology features, using G-Sesame algorithm, the similarity between two individual GO terms is computed.
- The third feature utilized in [9] is derived by using only the human protein from the pair, which represents the properties of human proteins in the human PPIs network. It has been reported that pathogens generally target host proteins that are important in several host processes, and later these host proteins interact with many other host proteins to carry out their tasks. These human interactome could be downloaded from HPRD, including the degree, between-ness centrality and clustering coefficient properties.
- The last feature is related to gene expression features. Using transcriptomic dataset GSE12131, GSE 14390, GSE 5966 for pathogen B.anthraxes, GSE 12108, GSE 22203 for F.tularensis, and GSE 22299, GSE 18293 for Y pestis from the GEO database, which would give the differential gene expression of human genes infected by the bacteria under different control conditions, the result shows a different regulation of human protein subject to bacterial infection.
With these four features integrated, for all four interaction datasets used in [9], a unique feature dataset is completed and the number of each PPIs dataset are, 694715 for B.anthracis, 468955 for F.tularensis, 886480 for Y.pestis, and 349155 for S.typhi. But for every PPIs dataset, not all examples and all features are available over there since it is integrated by several different databases, some of which are not complete inherently. So the dimensions of each PPIs datasets is not the same as shown here, like 694715 for B.anthracis. For example, a PHPPI pair would be directly eliminated if the missing ration of features >10%. For the rest, a mean value-based feature imputation strategy is utilized.

Although experiments are basically conducted under the conditions of independent models and multitask pathway-based learning, the results have shown that multi-task learning could improve the learning performance for small and limited PPIs datasets.

3) Extreme Learning Machines: [5, 35] utilized Extreme Learning Machines (ELM), combined with local descriptors, for protein sequence representation, and achieved a better result compared with SVM methods. Dividing an entire protein sequence into several equal length fractions, which we call continuous regions, we are able to convert it in a binary coding scheme, which is called a global descriptor for protein sequence. Then for each continuous region, three types of descriptors, which are composition, transition, and distribution, are calculated to represent the local information for each continuous region. Derived from Local Descriptor discussed in Section II, below is a detailed process as shown in Figure 6.

The three types of descriptors are described in details.

- **Composition**: the exact percentage of each group. Group Index here means the seven-group category for Composition. There are six “1”, eight “3” and seven “7” in this protein sequence. The composition of these three symbols is $6/(6+7+8)=28.57\%$, $8/(6+7+8)=38.10\%$, $7/(6+7+8)=33.33\%$.

- **Transition**: the percentage of transition from one group to another group, which results in namely 21 different transitions. For transitions, there are 2 transitions between “1” and “3”, 3 transitions between “7” and “1”, 6 transitions between “7” and “3”, thus, the transitions of these three symbols can be calculated as $2/20=10\%$, $3/20=15\%$, $6/20=30\%$.

- **Distribution**: for each group, we get a subset and its corresponding selected location for distribution representation. The Distribution is calculated a bit more complicated here. The 1st, 25%, 50%, 75% and 100% amino acid are selected for every group. Considering group “1”, they are the 1st, 2nd, 3rd, 5th and 6th amino acid in the group, which should be the 4th, 5th, 6th, 15th, 21th of the protein sequence. So the Distribution for “1” are $4/21=19.05\%$, $5/21=23.81\%$, $6/21=28.57\%$, $15/21=71.43\%$, $21/21=100\%$. The Distribution for “3” and “7” are similar.

Since it was categorized in seven groups, the dimensions of Composition is 7, the dimensions of Transitions is $7\times 6/2=21$ and the distribution is of $7\times 5=35$ dimensions. So for every continuous region, it contains a vector of 63 dimensions. For an entire protein sequence, it is chosen with a 7-bit representation, which results in a set of 126 different regions. Taken from these 126 different regions, only 27 regions could be a continuous regions. That means each protein sequence contains $63\times 27=1701$ dimensions overall. For each protein pair, a 3422 dimensional vector is constructed to represent it and to be used as a feature vector for Extreme Learning Machine.

![Figure 6: Example from [36] for Local Descriptor](image-url)

Method in [12] is a bit different from this partition method introduced in [36]. As discussed in Section II, 10 local regions of varying length are selected out of every protein sequence.

In all of these PPIs researches, a Golden Standard Dataset could be found from the HPRD. On the other hand a relative golden negative dataset of equal number can be downloaded from [37] and curated with another randomly generated one from Swiss-Prot database [38].

ELM plays a crucial role in training this curated dataset, if we focus on high accuracy and meanwhile consider the running time taken to train the classification model. The running time increases in this model, according to the reported results, with varying numbers of hidden neurons. A whole dataset consists of 73,110 protein pairs are used in this model. For ELM, it assumes that for a classic neural network, its traditional parameters set includes $W_{ij}, b_i, \beta_i$. In ELM, for every pair of $W_{ij}, b_i$, the $\beta_i$ is decided correlated and unique. The design of ELM follows classic neural network. Suppose N samples for learning, which are denoted as $(x_i, t_i)$, where $x_i = [x_{i1}, x_{i2}, ..., x_{in}]^{T}$ and $t_i = [t_{i1}, t_{i2}, ..., t_{im}]$. Here we set ELM with L hidden neurons and the transfer function to be $g(x)$. Shown as below...
is the mathematical model function.

$$
\sum_{i=1}^{L} \beta_i g(x_j) = \sum_{i=1}^{L} \beta_i (w_i \times x_j + b_i)
$$

\(w_i = [w_{i1}, w_{i2}, w_{i3}, ..., w_{in}]^T\)

$$
\beta_i = [\beta_{i1}, \beta_{i2}, ..., \beta_{im}]^T
$$

\(b_i\) represent the bias of \(i\)th hidden neuron. According to ELM theory, the minimum error of \(\sum_{i=1}^{L} \beta_i g(x_j) - t_j\) is the main objective, where \(t_j \in [t_1, t_2, ..., t_N]\). These equations can be written in a compact way as follows.

$$
H\beta = T
$$

$$
H[w_1, ..., w_L; b_1, ..., b_L; x_1, ..., x_N]
\begin{bmatrix}
g(w_1 \times x_1 + b_1) & \cdots & g(w_L \times x_1 + b_L) \\
g(w_1 \times x_2 + b_1) & \cdots & g(w_L \times x_2 + b_L) \\
\vdots & \ddots & \vdots \\
g(w_1 \times x_N + b_1) & \cdots & g(w_L \times x_N + b_L)
\end{bmatrix}_{N \times L}
$$

$$
\beta = \begin{bmatrix}
\beta^T_1 \\
\vdots \\
\beta^T_L
\end{bmatrix}_{L \times m},
T = \begin{bmatrix}
t^T_1 \\
\vdots \\
t^T_N
\end{bmatrix}_{N \times m}
$$

In summary, given a dataset, we are able to construct an ELM learning model, and the learning procedure can be presented as below.

STEP 1 Fix the input weight \(w_i\) and bias \(b_i\), \(i = 1, ..., L\)
STEP 2 Calculate the hidden neurons output \(H\)
STEP 3 Calculate \(\beta\) according to \(\beta = H^*T\), \(H^*\) is the Moore-Penrose generalized inverse of the hidden neurons output.

4) Naive Bayes: [39, 40] reported using Bayesian Classification to predict protein-protein interactions.

In [39], three-dimensional structural information was used to predict PPIs and the result shows that it is more superior than other non-structural evidences. Using the sequence alignment to identify structural representatives, which correspond to either their experimentally verified structures or homology models, this method tried to find both close and remote structural neighbors with these structural alignment. From these neighbors we would be able to form a template for modeling the interaction of query proteins. Thus combined with other raw features, the naive Bayesian Classifier was able to predict PPIs compared with other reported high-throughput experiments. It was actually not a direct three dimension structure information utilization in [39], but it still outperformed other methods. The algorithm, namely PrePPPI, through combining structural information with other functional clues and using Bayesian statistics, shows its ability to be comparable with high-throughput experiments, which yields over 30,000 high-confidence interactions for yeast and over 300,000 for humans. A brief illustration of the steps used in this method is shown below, assuming a pair of interesting query proteins are \(QA\) and \(QB\).

STEP 1 Using sequence alignment to identify the structural representatives, here denoted as \(MA\) and \(MB\), that correspond to either their experimentally determined structures from the PDB [41] or to homology models from the ModBase [42] homology model databases. The selection criteria are different for these databases. For a specific data, a similarity of above 40% always brings in a high similarity in structure.

STEP 2 Using structural alignment to find both close and remote structural neighbors of \(MA\) and \(MB\), here we denote them as \(NA_i\) and \(NB_j\). There would probably be \(\sim 1500\) of each, which would result in over 2 million pairs.

STEP 3 If one of the 2 million pairs is reported in PDB, we get a template for modeling the interaction of \(QA\) and \(QB\).

This procedure would produce more interaction models, approximately 550 million "interaction model" for about 2.4 million PPIs involving about 3900 yeast proteins, and about 12 billion models for about 36 million PPIs involving about 13000 human proteins. The evaluation of each interaction model is needed. This PrePPPI algorithm was considered to be able to identify unexpected PPIs of considerable biological interest.

Also for Bayesian statistics, the authors of [43] integrated a number of public intra-species PPIs datasets with protein-domain profiles to develop a framework for statistics computing, in order to illustrate the frequency of proteins with specific pairs of domains interacted, and predict inter-species HPPPIs. For every pair of host and pathogen proteins, there exists at least one domain, thus the probability whether these two proteins interact can then be calculated.

Besides these machine learning models, some other models have also been adopted for PPIs prediction, including K-Nearest Neighbors [44], Decision Tree [45], Random Forest [46], Homology Detection Approaches [47]. All these models aim to get a better understanding of PPIs inner mechanism. How to better utilizing the features remains as a key issue in the research progress.

V. Data Set for PHPPPI

In this section, we will report the big data set curation process of PHPPPI. The repositories we choose here are PATRIC and PHISTO, which data are manually extracted from related literatures. Furthermore, the feature we choose for PHPPPI is sequence information. Every vector representing singular PPIs pair is high dimensional.

Pathogens include virus, bacteria fungi and others, anyhow, in our research we first use bacteria as the main pathogen and human as the host. This strategy allows us to focus on deeper information mining. Statistics combining
data from PHISTO and PATRIC is shown in Table IV below.

<table>
<thead>
<tr>
<th>Bacteria Species</th>
<th>Positive Pairs Number</th>
<th>Clear Redundancy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aeromonas</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Bacillus anthracis</td>
<td>6073</td>
<td>3138</td>
</tr>
<tr>
<td>Burkholder</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Campylob</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Chlamydi</td>
<td>21</td>
<td>21</td>
</tr>
<tr>
<td>Citrobac</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Clostridium difficile</td>
<td>56</td>
<td>53</td>
</tr>
<tr>
<td>Coryneba</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Escherichia coli</td>
<td>168</td>
<td>104</td>
</tr>
<tr>
<td>Francisella tularensis</td>
<td>2671</td>
<td>1339</td>
</tr>
<tr>
<td>Helicobas</td>
<td>17</td>
<td>17</td>
</tr>
<tr>
<td>Neisseri</td>
<td>17</td>
<td>17</td>
</tr>
<tr>
<td>Pseudomo</td>
<td>23</td>
<td>23</td>
</tr>
<tr>
<td>Salmonel</td>
<td>96</td>
<td>39</td>
</tr>
<tr>
<td>Shigella</td>
<td>60</td>
<td>29</td>
</tr>
<tr>
<td>Staphylo</td>
<td>34</td>
<td>34</td>
</tr>
<tr>
<td>Streptoc</td>
<td>36</td>
<td>36</td>
</tr>
<tr>
<td>Yersinia pestis</td>
<td>8046</td>
<td>4118</td>
</tr>
</tbody>
</table>

Table IV: Statistic of PHPPI Data Set

From Table IV, we choose bacteria Bacillus anthracis, Clostridium difficile, Escherichia coli, Francisella tularensis and Yersinia pestis to curate the data set for PHPPI. In case that these data by now are reported with positive pairs, to curate a whole data set of PHPPI, a negative pairs data set is also desired. They are actually only considered as a “probable negatives” dataset for negative pairs curation. Since no literature has ever reported any non-interacted protein protein pairs, we have used a technique, namely random selection, which is commonly used in PPIs prediction literature. We pair up all bacteria proteins with all human proteins and sample a random set to be negatives. This heuristics works in practice as the interaction ratio (i.e. number of positives in a large random set of protein pairs) is expected to be very low: 1/100 to 1/500 [9, 19, 48, 49]. We expect 1 out of every 100 random PHPPI to interact with each other. Thus the probability that our negatives contain true positives is essentially negligible.

Before we represent this data set with their corresponding features, a clustering process is required to reduce the occurrence of similar proteins in positive pairs. In this paper we used the cd-hit method, which were proposed in [50, 51]. After clustering, we found out that some of these proteins could be clustered into same groups. Hence we reserved those proteins, which interact with the most human proteins, in a same cluster.

Here we choose a ratio of 1:100 between positive pairs and negative pairs, which result in a number of 283300 pairs for Bacillus anthracis, 5200 pairs for Clostridium difficile, 72000 pairs for Escherichia coli, 118000 pairs for Francisella tularensis and 340600 pairs for Yersinia pestis.

Even though for most proteins, their sequence and GO terms information exist in the corresponding database, including Uniprot and Gene Ontology Consortium, there are still some of the proteins that we lack their features information. With a comprehensive fetching and curation process, we have successfully built a data set and its corresponding statistics are shown as below in Figure 7.

With this whole data set including both positive and negative pairs, we are now able to extract the features using protein sequence features. The dimension details of the PHPPI data set will be discussed in the next section.

VI. CHALLENGES FOR PHPPI DATA SET

In this section, we will discuss several challenges existing for PHPPI big data sets and present some insights on several potential methods to tackle these challenges.

A. High Dimensions

For the computational model, the feature vectors, which are composed from these PPIs databases and feature databases, are with very high dimension. A short list for our PHPPI data set is shown in Table V. For sequence information, we used 2-mers, 3-mers, 4-mers and 5-mers features. The corresponding feature number would be 98, 686, 4802, 33614. So for each bacteria species, the dimensions are 39200.

Thus the PPIs data in a large sample set with high dimension poses a big challenge for learning the model efficiently. Furthermore, if we take gene ontology as extra...
feature, and use the method proposed by [9], it would result in a feature with 700k dimensions.

Under these circumstances, there are several methods worth being considered to tackle the challenging problem. First of all, we could use Principal Component Analysis, minimal-redundancy-maximal-relevance criterion (mRMR) [52] and artificial neural network to reduce the dimensions. Neural network, especially a multi-layer structure, is believed to be powerful to extract the inner relations between each data and dimensions. The state-of-art method here to encounter with high dimension problem would be a multi-layer structure for mapping the high dimension data into a low dimensions representation, which implies decreasing the dimension and extracting the abundant relations between each dimensions in a neural network learning model. For example, [53] used deep learning to create a multi-layer network for cancer diagnosis and classification. Compared with deep learning, General Vector Machines (GVM) [54], which was based on Monte Carlo algorithm and also used by us in genetic classifications, could be used to learn from data set associated with high dimension but a low quantity of samples.

B. Missing Data

Data scarcity is a common and challenging issue for applying machine learning methods in bioinformatics, especially for host-pathogen protein-protein interactions. As mentioned in [19], a regular fraction of about 58% - 85% missing values makes it a big headache to apply machine learning algorithms. The missing data problem comes from the lack of experiments, where ongoing experimental studies are either difficult or expensive to conduct or lagging behind to obtain enough information for the much more advanced progresses in data analytics area, even with the high-throughput techniques. Taking Salmonella-human PPIs prediction as an example, only 1058 proteins are known for their molecular functions in gene ontology, 592 proteins are known for their protein structure in PDB, and 2978 proteins are known for their protein family information in Pfam [55] database, even though there are 4533 protein sequences reported in the reference proteome set in the Uniprot database. This will result in a large missing fraction when we want to combine all of these features as one feature vector. It is reported that 58% of the interactions in 62 known PPIs have at least one feature with missing values [19].

In our PHPPPI big data set, we try to avoid missing data problem by deleting the protein pairs, which lack information for some features. It results in a smaller positive and negative data set. How to utilize a proper machine learning or data preparation technology to maintain these identified pairs, so as to curate data set and help to improve the prediction results, remains a research challenge now.

C. Negative PHPPI Data

The negative PPIs data is needed under the consideration of supervised learning models. With a ratio of nearly 1:1 between positive and negative PPIs data, it is called a balanced dataset. Otherwise it is assumed an imbalanced dataset with a 1:100 or more. The ratio of positive to negative PPIs data is critical to avoid a biased classifier towards inaccurate predictions. A ratio of 1:100 is usually chosen for PHPPPI data curation. The other challenge in dealing with the negative PPIs data is its selection strategy. Both random sampling and a novel negative data sampling method based on one-class SVM have been compared in [56].

VII. Conclusion

In this paper, we try to explore the PHPPI prediction problem, which would facilitate the research on infectious mechanisms between pathogen and host. Considering the protein features, which include sequence information, gene ontology information, human interactome graph and gene expression features, we have curated a PHPPI big data set and also have released a sample online for research1. It is a big data set with high quantity and high dimension. Most of the works in the literature focused on sequence information features and “intra-species” PPIs. In “intra-species” PPIs, a balanced data set was often curated and used for model performance analysis. For PHPPI, considering the experimental experience, an imbalanced ratio between 1:100 and 1:500 should be considered. Also other protein properties and pair-wise level features could be taken into consideration for feature representation.

The multi-layer structures, namely deep learning technology, have shown its decent performance to deal with big data set with high dimension. For example, sparse autoencoder [57], restricted Boltzmann machine (RBM) [58] and so on, have enlightened promising future research in establishing computational methods for PHPPI prediction.

ACKNOWLEDGMENT

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1PHPPI Sample Dataset on website: www.favorming.com

<table>
<thead>
<tr>
<th>Bacteria Species</th>
<th>All Pairs Number</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bacillus anthracis</td>
<td>286133</td>
<td>39200</td>
</tr>
<tr>
<td>Clostridium difficile</td>
<td>5252</td>
<td>39200</td>
</tr>
<tr>
<td>Escherichia coli</td>
<td>7272</td>
<td>39200</td>
</tr>
<tr>
<td>Francisella tularensis</td>
<td>119180</td>
<td>39200</td>
</tr>
<tr>
<td>Yersinia pestis</td>
<td>544006</td>
<td>39200</td>
</tr>
</tbody>
</table>

Table V: Detail Statistics of PHPPI Data Set
REFERENCES


