INTRODUCTION

The Human Brain Project mainly researches neuroscience and informatics, with an aim to build a database of human brain neurons and to accelerate the cognitive, multidisciplinary database for analysis\(^1\text{[1-2]}\). Geometrical characteristics and physical characteristics of electricity are the two most important aspects in neuronal structure and function. Nowadays, the research of neuronal morphology attracts much attention\(^2\text{[3-11]}\). Ristanovic \textit{et al}\(^1\text{[12]}\) studied morphology analysis and classification of large neurons in human dentate nucleus. Alavi \textit{et al}\(^1\text{[13]}\) used three popular classification methods to classify rodent brain neurons, and helped to research brain function and neurological disorders. Narihisa \textit{et al}\(^1\text{[14]}\) applied a Bayes algorithm on neuron data to perform clustering, and gained a good clustering result. However, he did not predict the growing tendency of human neurons. In medical research fields, predicting growing tendency of a certain type of human brain neuron can be used to check if neurons are lesions or benign in their developmental stages. It is difficult to record the growing tendency of a neuron, but we can cluster human pyramidal neurons into several classes first, and then use the class weight to rank the different class, hoping to predict growing tendency by the order.

RESULTS

Human pyramidal neuron clusters

A total of 1,907 groups of human pyramidal neuron data from NeuroMorpho.Org were used to mimic the growing tendency. The expectation-maximization (EM) algorithm was used to divide human pyramidal neurons data into several clusters. We set maximum iterations as 100, minimum standard deviation as 1 \times 10^{-6}. We gained six classes of the datasets, presenting the different growing stages of neurons (Table 1).

| Table 1 | The distribution of human pyramidal neurons |
|---|---|
| Human pyramidal neurons | Sample number | Percentage (%) |
| Cluster 0 | 388 | 20 |
| Cluster 1 | 394 | 21 |
| Cluster 2 | 219 | 11 |
| Cluster 3 | 163 | 9 |
| Cluster 4 | 446 | 23 |
| Cluster 5 | 297 | 16 |

The number of instances in a cluster is close to another, so that a cluster can be treated as a dependent growing stage of neurons.
We have to verify the result calculated by the cluster algorithm, making sure of its correction. Then we rank the disordered clusters in a new way to get the growing tendency of human pyramidal neurons.

**Verification of neuron clusters and growing tendency prediction of human pyramidal neurons**

We used naive Bayes to identify our clusters and the results are shown in Table 2. Validation of cluster accuracy by naive Bayes is shown in Figure 1. We ranked the 6 classes by weight, presenting the growing tendency of pyramidal neurons in continuous growth stages. The clusters were ordered by weight from minimum to maximum. We got the order of the clusters as cluster 4, cluster 1, cluster 5, cluster 0, cluster 2 and cluster 3 (Table 3).

![Image](https://via.placeholder.com/150)

**Table 2** Detailed accuracy of human pyramidal neurons by class

| Cluster | Weight | Stage |
|---------|--------|-------|
| 0       | 0.361 563 | 4     |
| 1       | 0.296 557 | 2     |
| 2       | 0.420 220 | 5     |
| 3       | 0.775 171 | 6     |
| 4       | 0.219 133 | 1     |
| 5       | 0.323 701 | 3     |

The six clusters were divided by expectation-maximization algorithm and the weight values were calculated by formula (5) according to the attributes of each cluster. By ranking the weights, neuron clusters represented six continuous stages.

**DISCUSSION**

It has been proposed\(^{16}\) that a novel method is required to improve the line-pixel detection technique to detect the curvilinear structure more accurately. In this paper, we used the data from the website NeuroMorpho.Org, which is the largest collection of publicly accessible three-dimensional neuronal metadata which. We extracted the main attributes and analyzed the morphology of human pyramidal neurons, and figured out a way to predict the growing tendency of neurons. After describing the morphology of neurons, neuron clustering was also studied. The study regarding the diversity of ganglion cells in the mouse retina analyzed the neurons quantitatively\(^{17,18}\) and they used k-means methods, automatically clustered a series of cells and judged them by silhouette analysis. Our paper used another cluster method named the EM method to research human pyramidal neurons. Generally speaking, EM method is more accurate and more widely used than k-means methods. However, the k-means method and the EM method are comparable when the input data are exactly the same. Nevertheless, the morphology of clustering neurons has been found to vary with different types of neurons. Molnar et al\(^{18}\) described morphology and clustering of pyramidal neurons. Although they analyzed the same kind of cells and discussed the significance of their achievement, they failed to give further research on prediction of neuron growing tendency of the same type.

Technically speaking, the data gained by staining the neurons results in the death of the neurons due to the staining process. Thus, no neurons will be counted twice, while a lot of neuron data are used to predict the different periods of growing tendency of pyramidal neurons by clustering. Moreover, original data are in high dimension, so it is necessary to use classic classification algorithms, such as naïve Bayes algorithm to verify the accuracy of cluster identification. Once the clustering algorithm was verified, we could predict neuron growing tendency by dividing them into several smaller clusters. Different neuron clusters have different geometry features that can be treated as disordered periods in neuronal growth.

We concluded from Table 3 that if a pyramidal neuron stays in cluster 1, then it will grow to cluster 5 in the future. The accuracy of the cluster is 95.12%, which means most of the neurons are clustered correctly, but it is really difficult to distinguish some of the human pyramidal neurons. For example, if a neuron ought to be in stage 4, it may be divided into stage 3 or stage 5 because geometry characteristics of neurons in their neighboring stage are so similar. Figure 2 describes the six different stages of human pyramidal neurons.

![Image](https://via.placeholder.com/150)
In this paper, EM algorithm was chosen to divide the same type neurons into 6 classes. A 10-fold cross validation of naïve Bayes, the most frequently used method, was used to verify the accuracy of each cluster. It divides the dataset into 10 equal pieces, and uses 9 pieces of the dataset as a standard distribution sample, whereas the remaining piece is used to verify accuracy. The validation was repeated ten times with each piece used individually as the test set: the final result was the average accuracy registered by each of these ten separate validations. Meanwhile, we proposed a new method presented in the last part of this paper to predict the growing tendency of human pyramidal neurons by calculating the classes’ weight, and ranked the classes by their weight. It is important to separate human pyramidal neurons into several clusters, presenting different growing stages. Our novel method is easy to understand and can be used effectively.

We can infer from the ranking that if a neuron belongs to the one class, it will mature to the next class; if it belongs to the last class, then it will most likely die by its continuous growth. Although we predicted the growing tendency of human pyramidal neurons by six classes, the growth of the neuron is continuous and can be divided into more than six classes as well. In future research, we hope to figure out a way to predict neuron growth tendency more accurately rather than distributing them into six classes. Also, as for a different dataset, the accompanying parameters are not always the same. Self-adaptive parameters could be considered in the EM algorithm to increase the cluster accuracy. This method is widely used because it allows choosing of the number of clusters that can greatly reduce human subjective factors.

MATERIALS AND METHODS

Design
A neuronal cluster analysis.

Time and setting
All experiments were performed at China University of Geosciences (Wuhan, China) from September to December 2010.

Materials
There are a lot of neuron data presented on website http://neuromorpho.org/neuroMorpho/index.jsp and they are listed by several categories. It is easy to find out all of the human pyramidal neurons by browsing all files by animal species. A total of 1 907 groups of pyramidal neurons of human beings were used in this study to make the result more objective.

Methods
Establishment of morphological cluster models
We identified 78 attributes for each neuron using the Neuron software downloaded from website http://fourcoffees.com/project/neuron/ to extract the geometry feature of neurons. For more information about the definitions of attributes, please visit the web site of
Neuron software. We observed that four of the attributes were zero for all the neurons, namely Minimum branch order, Minimum path distance, Minimum Euclidean distance, and Minimum compartments length. As a result, we deleted these four attributes and used the remaining 74 as our basis criteria.

EM algorithm[19] divided these 1 907 data into several clusters and the number of clusters was automatically chosen. The EM algorithm has the following two steps[20]: (1) Speculating initial parameters to calculate cluster probabilities. (2) Calculation of the distribution parameters to re-estimate the parameters, then repeat.

Variable $w_i$ denotes the probability of instance $x_i$ belongs to cluster A, then the mean $\mu_i$ and standard deviation $\sigma_i$ for A are calculated by (1) and (2).

$$\mu_i = \frac{w_1x_1 + w_2x_2 + \cdots + w_nx_n}{w_1 + w_2 + \cdots + w_n}$$

(1)

$$\sigma_i^2 = \frac{w_1(x_1-\mu)^2 + w_2(x_2-\mu)^2 + \cdots + w_n(x_n-\mu)^2}{w_1 + w_2 + \cdots + w_n}$$

(2)

Here $x_i$ can represent any instances, but not only the instance belongs to cluster A. EM algorithm stops when it converges toward a fixed point, that is, the increase of overall log-likelihood becomes negligible.

**Neuronal validations by naive Bayes classifiers**

In this paper, the neuronal dataset had 74 attributes and contained a large number of samples, so we chose naive Bayes classifiers to validate cluster accuracy. Naive Bayes classifiers can be very efficiently worked into many complex situations. Naive Bayes classifiers assumed independent variables and did not work well with relevant or dependent variables. The probability of an instance belongs to a class $C$ is calculated by (3).

$$p(C | F_1, F_2, \cdots, F_n) = \frac{1}{Z} p(C) \prod_{i=1}^{n} p(F_i | C)$$

(3)

In formula (3), $Z$ is a scaling factor depending only on the value of features, where $F_1, \cdots, F_n$. $p(C)$ is the possibility of $C$ appears in the training set, and $p(F_i | C)$ is the independent probability distributions[21]. All the data of neurons are non-nominal and continuous, so it is possible to apply naive Bayes on these data. Naive Bayes theory assumes that the values associated with each class are distributed according to Gaussian distribution[22] and the probability of some values given a class can be computed by (4).

$$P(x = v | C) = \frac{1}{\sqrt{2\pi\sigma^2}} e^{-\frac{(v-\mu)^2}{2\sigma^2}}$$

(4)

Where $\mu$ and $\sigma^2$ are normal distribution parameters and stands for average and standard deviation values in $x$ associated with class $c$[23]. We can compute the probability of some value given a class by plugging $v$ into the equation.

**Pyramidal neurons growing tendency prediction**

Since the pyramidal neurons of human brain were divided into 6 types and the correction of EM algorithm has been proved in this paper, the next step was to figure out the orders. Since attribute values are widely ranged, from $10^{-3}$ to $10^{6}$, SPSS Release 13 (SPSS Inc., Chicago, IL, USA) is used to normalize these values and reduce them to smaller ranges and calculate the weight to 6 different clusters, by which to order the growing tendency of neurons. The detail is as formula (5) shown below.

$$weight = \sum_{i=1}^{24} (\frac{\mu_i}{\sigma_i}) \cdot \frac{1}{\sum_{i=1}^{24} \sigma_i}$$

(5)

The $weight$ value denotes the weight of a specific cluster, and $\mu_i$ and $\sigma_i$ are the average arithmetic mean and standard deviation of $i^{th}$ attribute in the certain cluster.

When neurons are growing, their dendrites and axon grow as well. It can infer that the neuron’s volume and area increases when it is growing, while minimum breach order decreases as well. According to formula (5), if neurons are growing bigger, their absolute $\mu_i$ are larger. Meanwhile, neurons contain more information when they are growing bigger, so there is more dispersion, which leads to a higher $\sigma^2$ value. We use $|\mu_i|$ multiply $\sigma_i$ to $\sum_2^n \sigma_i$ to get a relatively higher value when the neuron is bigger, and assume that neurons increase exponentially when they are growing up, and then die without getting smaller.

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