Research Article

Research of Hubs Location Method for Weighted Brain Network Based on NoS-FA

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Received 9 March 2017; Revised 28 April 2017; Accepted 15 May 2017; Published 21 June 2017

1. Introduction

As a complex network of many interlinked brain regions, there are some central hub regions which play key roles in the structural human brain network based on T1 and diffusion tensor imaging (DTI) technology. Since most studies about hubs location method in the whole human brain network are mainly concerned with the local properties of each single node but not the global properties of all the directly connected nodes, a novel hubs location method based on global importance contribution evaluation index is proposed in this study. The number of streamlines (NoS) is fused with normalized fractional anisotropy (FA) for more comprehensive brain bioinformation. The brain region importance contribution matrix and information transfer efficiency value are constructed, respectively, and then by combining these two factors together we can calculate the importance value of each node and locate the hubs. Profiting from both local and global features of the nodes and the multi-information fusion of human brain biosignals, the experiment results show that this method can detect the brain hubs more accurately and reasonably compared with other methods. Furthermore, the proposed location method is used in impaired brain hubs connectivity analysis of schizophrenia patients and the results are in agreement with previous studies.

The brain hubs refer to the phenomenon that there exist some central nodes in the structural human brain network, which have a large number of connections with other regions and play key roles in the topology of network [1, 3]. Recent studies have indicated the importance of these hubs in brain network. A small amount of hubs plays an important role in human brain's information transmission [4], and the damage of this kind of hubs will also cause a devastating impact on the whole human brain network [5]. Researches on hubs are helpful for diagnosis and treatment of common brain diseases such as Alzheimer’s disease and schizophrenia [6]; furthermore, locating hub nodes in brain network and then mapping them onto the brain corresponding anatomical regions have an important clinical value in neurosurgical operation navigation for avoiding important brain functional region impairment [7].

In the studies for location method of brain hubs, a method using rich-club connectivity coefficient has been
proposed to define the hub nodes [8] and it was verified in
the comparison experiment between schizophrenic patients
and healthy people [9]. The hubs definition methods based
on degree centrality, betweenness centrality, and closeness
centrality of nodes have been used to identify the hub nodes
in the human brain network and the results were analyzed
to compare the effects of these three different centrality
indexes [10]. Another hub detecting method has been pre-
sented from the perspective of functional regions, which
regarded the nodes involved in great number of subnetworks
as potential hubs and then identified the real hubs from
these potential hub nodes with spatial location information
[11].

Currently in the researches of cognitive science and
brain diseases, the most widely used brain hubs location
methods are almost based on the betweenness centrality
and degree centrality. On the basis of hubs identification method
with betweenness centrality, the support vector machine
algorithm was used to classify the patients with schizophrenia
from normal people [12]. A rich-club connection coefficient
with degree centrality was defined and the connections
between core brains regions of the schizophrenic patients
were found to be more sparse than the normal ones because
the value is obviously decreased [13]. By comparing
the hubs located with betweenness centrality value, those major
depression disorder patients have shown abnormal changes
in structural brain network compared with healthy people
[14].

The aim of this study is to develop a framework for
assessing the importance of regions in structural human
brain network based on TI and DTI data. Confined to
the nodes local property, most hubs location methods only
use one single index such as node degree centrality or
betweenness centrality to define the importance of a region in
the brain network, but as a part of complex system, the
global performance of a node in the whole brain network
is more important than its local performance. In this work,
the number of white matter streamlines (NoS) between brain
regions is taken as the weight to get a weighted adjacency
matrix as the original human brain network. For more precise
description of brain essential biological property, anisotropic
fraction (FA) value is fused to correct the weight value
deviation; then a new weighted brain adjacency matrix is built
which is called NoS-FA matrix in this paper. Taking account
of both local and global properties of a node, the brain region
importance contribution matrix and information transmis-
sion efficiency value are constructed, respectively, based on
NoS-FA matrix. Finally these two factors are used together
to get an importance indicator for each node and then the hubs
are located according to the value.

Three experiments have been designed and finished to
verify our proposed method. The results of hubs evaluation
performance contrast experiment show that this method has
better distinguishability and rationality. The results of
vulnerability analysis experiment exhibit that hubs obtained
with this method have more distinct influence on the overall
density and efficiency of the human brain network when they
are impaired. When applying this method for hubs locating in
schizophrenia patients, siblings, and healthy people, the
experiment results indicate that reasonable differences exist
in these three groups which is in accordance with previous
researches. The method proposed in this work could provide
a new insight into systematic analysis of brain region and it
is generalizable to the researches of how to find hub nodes in
other similar networks.

2. Reconstruction of NoS-FA Weighted
Brain Structural Network

2.1. Workflow for Reconstruction of Human Brain Structural
Network. MR data was acquired on a 1.5 tesla GE scanner
using the quadrature head coil and data acquisition included
anatomical DTI and T1 weighted image. Acquisition para-
eters for the DTI-MR are as follows: high angular gradient
set of 15 different weighted directions and 1 unweighted b0 scan;
TR = 11000 ms, TE = 74.7 ms; b weighting of 1000 s/mm²;
matrix size = 128 × 128; field of view = 240 mm × 240 mm;
slice thickness = 4 mm; slice gap = 0 mm; 35 slices covering
the whole brain for each individual subject.

Several steps are necessary to construct the human
brain structural network from T1 and diffusion MRI data
as illustrated in Figure 1. Firstly TI and DTI image data
need to be acquired. Then the data need to be preprocessed,
including format conversion of raw data, head realignment,
eddy current distortions, and other necessary processing.
Segmentation of the brain in white matter, grey matter, and
Cerebrospinal Fluid (CSF) with T1 weighted image needs to
be performed, and on this basis the brain cortical is divided
into 83 brain regions by using Automated Anatomical Label-
ing (AAL) template in Cortical Parcellation with FreeSurfer
[15], which will serve later on as 83 nodes of the brain
structural network. With DTI image data the intravoxel
reconstruction of diffusion information needs to be done
to get the FA quantity and the fiber tracking needs to be
performed with Tractography technique to get the number
of streamlines between brain regions. These can be defined as
the weight coefficients of the edges in the brain structural net-
work [16]. The connectivity matrix is obtained by registering
the two image spaces (morphological and diffusion). We can
use the weighted human brain network adjacency matrix to
represent the weighted human brain structural network. The
color of each brain region changes from blue to red in the
matrix, which represents the connectivity strengths that vary
from the lowest to the highest. All the steps are processed with
the Connectome Mapping Toolbox [17].

2.2. Fusing Method of NoS-FA Weighted Matrix. When using
graph theory for the research, the weighted human brain
network can be expressed with an undirected graph \(G =
(V, E)\), which consists of \(n\) nodes and \(m\) edges. Here \(V =
\{v_1, v_2, v_3, \ldots, v_n\}\) represents the collection of nodes and
\(E = \{e_1, e_2, e_3, \ldots, e_m\}\) represents the set of edges in the human
brain network.

\(W\) is the weighted connective matrix of the network \(G\)
and \(w_{ij}\) is used to represent the weight value between node
\(i\) and node \(j\). Since diffusion is a symmetric process and
the connection between two brain regions is regarded as undirected, $W$ is a symmetric matrix; that is to say, $w_{ij} = w_{ji}$.

$$W = \begin{pmatrix} w_{11} & \cdots & w_{1j} \\ \vdots & \ddots & \vdots \\ w_{ij} & \cdots & w_{jj} \end{pmatrix}.$$  

(1)

Taking the number of streamlines between brain regions $M_{ij}^{\text{NoS}}$ as the strength of connection between adjacent nodes $i$ and $j$, which is always a positive value [18], the edge weight value $w_{ij}$ of the adjacency matrix should be

$$w_{ij} = \begin{cases} \text{Inf}, & i = j, \\ M_{ij}, & i \neq j, \ i \text{ and } j \text{ are connected directly}, \\ 0, & i \neq j, \ i \text{ and } j \text{ are not connected directly}. \end{cases}$$  

(2)

The number of streamlines connecting two regions is a simplistic and direct measure of connectivity, but in the process of Tractography, there exist a large number of white matter fibers crossing, convergence, and branching in a single voxel [19]. Because the size of each brain region is different, the region with larger area will access more fiber connections than the smaller ones. As a result, the numbers of streamlines between brain regions obtained by Tractography do have some deviations.

In order to reduce the influence of the deviations mentioned above, we propose a weighted adjacent matrix construction technique by fusing the fractional anisotropy index together with the number of streamlines. The fractional anisotropy value is based on the normalized variance of the eigenvalues and its range is between 0 and 1 ($0 = \text{isotropic diffusion}, 1 = \text{highly directional}$). As a physical characteristic of different tissues in the brain, the FA value of the same object is comparability in different time, different objects, and different imaging equipment [20, 21]. FA can give information about the shape of the diffusion tensor at each voxel and it is a kind of diffusion properties of water molecules in the brain, so it can be used to characterize the connectivity strength among each pair of brain region.

Firstly, in order to eliminate the influence of different physical variables, the FA weighted adjacent matrix $M_{ij}^{\text{FA}}$ is normalized as follows:

$$M_{ij}^{\text{FA}} = \frac{M_{ij}^{\text{FA}} - \min M_{ij}^{\text{FA}}}{\max M_{ij}^{\text{FA}} - \min M_{ij}^{\text{FA}}}.$$  

(3)

Then taking $M_{ij}^{\text{FA}}$ as the correction parameters, each element in $M_{ij}^{\text{NoS}}$ adjacency matrix is combined with this value so as to get a fused NoS-FA weighted adjacency matrix $M_{ij}^{\text{NoS-FA}}$ which is defined as

$$M_{ij}^{\text{NoS-FA}} = M_{ij}^{\text{NoS}} \times M_{ij}^{\text{FA}}.$$  

(4)

This network has included not only the connection strength of fibers between two connected brain regions but also the inherent physical property of each region, so it can show more comprehensive bioinformation of the brain and we will take it as the foundation of our study in this work.

### 3. Human Brain Hubs Location Method Based on NoS-FA Matrix

#### 3.1. Construction of Brain Region Importance Evaluation Matrix

Just like other complex networks, the human brain network is an integration of nodes and edges, and the importance of each node will be affected by all those connections which it has. That means when change happened with even
one node, it will lead to the disorder or collapse of the entire network [22]. The relationships with other brain regions have very important influence on the performance of a node, and it is not enough to describe the complexity of topological relation only by the local characteristic of the brain region. On the basis of reference [23], in which a contribution matrix of the node importanct degree in undirected and unweighted networks was presented, a hub evaluation method with weighted importance contribution matrix is proposed in our work. In this method, both the contribution of a single brain region for the other connected brain regions in the whole brain network and the information transfer ability of this brain region are considered together to find the hubs in the brain network effectively.

In a brain structural network with \( n \) brain regions, if the average connection degree of all brain regions is \( k \), which indicates the average number of all connections in the human brain, and the average brain connection strength is \( S \), which represents the average number of white matter fibers in all brain regions, then a single brain region \( v_i \) will have a contribution \( D_j/Sk^2 \) to its connected brain regions. Because the NoS-FA adjacency matrix is weighted, the contribution of each brain region \( v_i \) to other connected brain regions should also consider the weight value \( w_{ij} \), so the importance contribution matrix of brain regions in the human brain network \( H_{BRIM} \) is defined as

\[
H_{BRIM} = \begin{pmatrix}
1 & D_{1w_{ij}}/Sk & \cdots & D_{1w_{in}}/Sk \\
D_{1w_{ij}}/Sk & 1 & \cdots & D_{1w_{ij}}/Sk \\
\vdots & \vdots & \ddots & \vdots \\
D_{1w_{ij}}/Sk & D_{1w_{ij}}/Sk & \cdots & 1
\end{pmatrix}
\]  

(5)

Here the diagonal elements have a contribution value of 1.

On the other hand, in order to reflect the ability of a single brain region \( v_i \) in the information process, the information transmission efficiency \( E_i^w \) is defined as

\[
E_i^w = \sum_{j=1}^{n} \frac{a_{ij}}{d_{ij} (D_j - 1)}.
\]

(6)

Here \( a_{ij} \) is used to indicate whether there is a direct link between nodes \( i \) and \( j \), if the connection exists, \( a_{ij} = 1 \); otherwise, \( a_{ij} = 0 \). \( d_{ij}^w \) represents the shortest weighted distance between two different brain regions, which is the harmonic mean weight of each brain region.

\[
d_{ij}^w = \min \left( \frac{1}{w_{ik} + \cdots + 1/w_{ij}}, \frac{1}{w_{iv} + \cdots + 1/w_{ij}} \right).
\]

(7)

It can be seen from the definition of \( E_i^w \) that the transmission efficiency can reflect how important a brain region is in the information transfer process in human brain. If \( E_i^w \) value of a brain region is very big that means it plays a more important role in information transmission; therefore, when this brain region is injured, the information transmission ability of the whole brain network will suffer a greater loss.

By now for each brain region we have a local contribution index \( D_{ij} w_{ij}/Sk^2 \) and a global importance property index \( E_i^w \); then the values of these two index are integrated into an evaluation matrix \( H_{RC} \) as follows:

\[
H_{RC} = \begin{pmatrix}
D_{1w_{ij}}/Sk & E_i^w & \cdots & D_{1w_{ij}}/Sk \\
D_{1w_{ij}}/Sk & 1 & \cdots & D_{1w_{ij}}/Sk \\
\vdots & \vdots & \ddots & \vdots \\
D_{1w_{ij}}/Sk & D_{1w_{ij}}/Sk & \cdots & 1
\end{pmatrix}
\]  

(8)

Here \( H_{RC}(i,j) \) indicates the important influence of brain region \( i \) to brain region \( j \), which depends not only on the quantity of white matter fibers between \( i \) and \( j \) but also on the important level of brain region \( i \) in the information transmission. Through the application of the hubs evaluation matrix \( H_{RC} \), the important index of brain regions is expressed as follows:

\[
RC_i = E_i^w \times \frac{\sum_{j=1}^{n} D_{ij} w_{ij} E_j^w}{Sk^2}.
\]

(9)

We can calculate all the \( RC_i \) values in the brain network and choose the 15 highest values of the brain regions as hubs in a human brain network [24].

3.2. Workflow of Hubs Location Based on Important Index \( RC_i \).

The brain hubs location algorithm based on important index considers both the global property of a brain region and the relationships with other connected regions in the brain; the overall workflow is as follows:

(1) The quantity of white matter fiber between regions is fused with anisotropic fraction value of this region to get \( M^{NoS-FA} \) according to (4), which is used as the input data of the algorithm.

(2) The importance matrix of all brain regions to the other connected brain regions is computed, respectively, according to (5).

(3) The information transfer efficiency values of each region are computed with (6) and integrated into the relative importance matrix.

(4) \( RC_i \) value is calculated according to (8) and (9), which represents the importance of each brain region. Ranking the \( RC_i \) values in descending order, the nodes with the first 15 highest values are considered as hubs in brain structural network.

The algorithm flow diagram is shown as Figure 2.
4. Effect Analysis of Hubs Location Algorithm Based on NoS-FA Matrix

4.1. Effectiveness Analysis of the Algorithm. We use both the weighted betweenness hubs location method which is the most popular method in evaluating brain hubs and proposed hubs location method to calculate the importance value of each brain region for the same healthy people's brain network, and the results were shown in Figure 3.

There are three improvements when using the proposed method. Firstly, from the results, we can see when using the region evaluation method with weighted betweenness that there exist some nodes that have the same importance value. While in the results based on the proposed method every region has different value of importance, so our method is more accurate for evaluating the importance of brain regions. In addition, it can be seen clearly in the region evaluation results with weighted betweenness method that some brain regions have the same importance value of zero, but it is impossible for a region to have no importance in the network. While in the results of proposed method even the last one also has a no-zero importance value, so our method is more reasonable for evaluating the importance of brain regions. Finally in the region evaluation results with weighted betweenness method, the distribution of importance value is more even and the values in different regions are closed to each other. While in the results with proposed method the distribution looks sharper, the difference between the hubs and other noncore nodes in the brain network is more apparent. For further analysis, the most important 15 brain regions located with two methods and some corresponding properties are listed in sort order in Table 1.

The location of hubs with the proposed method in brain space is shown in Figure 4; it can be seen that the human brain hubs are mainly located on the frontal lobe, parietal lobe, and the flat layer part of the organization, including the superior parietal gyrus, parietal gyrus, superior frontal gyrus, precen-tral gyrus, paracentral gyrus, thalamus, putamen, and brain stem. Benefitting from fusing two kinds of bioinformation, the NoS-FA weighted network involves more comprehensive information of brain, so it can distinguish the hub nodes from those noncore nodes more accurately; at the same time, the ranking of hubs importance value is more reasonable and highly recognizable.

4.2. Algorithm Vulnerability Analysis and Comparison. In order to verify the actual importance of the hubs, which are located by the proposed algorithm, the vulnerability analysis experiment is presented in our work. When a node in the network is removed, the global property of the network will be changed. Usually the ratio of the change of network property to the network property before the removal is defined as the vulnerability [25]. The greater vulnerability a node has, the higher damage will be put on the entire network, and the role of this node is more important. It needs to be emphasized that, in the experiment, when one node is removed, all the white matter fibers, which are connected with this brain regions, are invalid and the NoS weight of related edges in the network will be zero. Therefore, the vulnerability of brain region $i$ is defined as

$$V_i = \frac{\text{PropValue} - \text{PropValue}'}{\text{PropValue}}.$$  \hspace{1cm} (10)

Here PropValue represents one kind of network properties value before a node is removed, and PropValue' represents this property value after the removal. In this research, the network properties of global efficiency and network density are taken as the vulnerability analysis parameters, respectively, which are shown as

$$\text{DensityValue} = \frac{\sum_{i,j=1}^{n} M_{ij} (w_{ij} \neq 0)}{n(n-1)},$$  \hspace{1cm} (11)

$$\text{EfficiencyRating} = \frac{1}{n} \sum_{i\in n} \sum_{j\in n, j\neq i} (d_{w_{ij}})^{-1}.$$  \hspace{1cm} (11)

The network density reflects the ratio of the actual number of edges and the maximum number of edges the network may have, and it is an important attribute to test the network size. The global efficiency reflects the information transmission capability of a network.

To compare the influence that a hub may have on the entire brain network, three cases are considered in this experiment: brain hubs are computed and chosen with our proposed method, with weighted betweenness method or at random. The vulnerability change curves of three methods...
### Table 1: Comparison of the evaluation results under different methods.

| Hub order number | Weighted betweenness method | Proposed method |
|------------------|-----------------------------|-----------------|
|                  | Importance value | Region number | region name | Importance value | Region number | Region name |
| 1                | 1234             | 12            | R-RAC       | 15.315           | 8             | R-SF        |
| 2                | 1162             | 56            | L-ISTC      | 13.099           | 49            | L-SF        |
| 3                | 748              | 32            | R-ST        | 12.868           | 37            | R-PUT       |
| 4                | 714              | 63            | L-PCAL      | 8.070            | 78            | L-PUT       |
| 5                | 644              | 62            | L-CUN       | 7.987            | 83            | BS          |
| 6                | 622              | 42            | L-LOF       | 7.204            | 35            | R-THA       |
| 7                | 616              | 15            | R-ISTC      | 6.942            | 18            | R-SP        |
| 8                | 598              | 37            | R-PUT       | 5.972            | 10            | R-THA       |
| 9                | 568              | 59            | L-SMAR      | 5.892            | 59            | L-SP        |
| 10               | 498              | 36            | R-CAU       | 5.315            | 76            | L-THA       |
| 11               | 482              | 55            | L-PC        | 4.693            | 51            | L-SP        |
| 12               | 472              | 35            | R-THA       | 4.346            | 60            | L-IP        |
| 13               | 448              | 25            | R-FUS       | 2.961            | 19            | R-IP        |
| 14               | 448              | 34            | R-INS       | 2.942            | 20            | R-PCUN      |
| 15               | 436              | 71            | L-MT        | 2.509            | 34            | R-INS       |

#### Figure 3: Comparison of the region evaluation results with different methods.

#### Figure 4: Location map of hubs in weighted human brain network based on NoS-FA.

are given and compared as shown in Figure 5. It can be seen that when one brain region is damaged, the properties of the whole brain network have also changed and the hubs obtained by proposed method have the greatest impact on the overall properties of the human brain network in both density and efficiency. Because both the local characteristic of a single brain region and the global contribution that a brain region has to its connected regions are considered together, the evaluation process is based on more comprehensive bioinformation and so the hubs located with this method will have more important influence on the human brain network.

#### 4.3. Hubs Property Analysis of Schizophrenia.

The proposed method was applied to the MRI data of schizophrenia for the analysis of human brain structural network changing. Total of 205 people were divided into three groups: schizophrenia patients group (Patients) with 62 people, siblings of patients (Siblings) with 83 people, and healthy people group (healthy people) with 60 people. All the MRI data were processed according to the workflow in Figure 1.

Firstly three types of global brain network properties were calculated, respectively, to make the comparison. (1) Brain region connection strength \( S = (1/N) \sum_{j \in N} a_{ij} \), which is the mean value of the weight values of all connections in the weighted brain network. The connection strength is the direct reflection of the numbers of white matter fibers in the human brain network. (2) The global efficiency \( E = (1/N) \sum_{k=1}^{m} \sum_{j \neq k} (1/d_{kj}) \) of the brain network, which is the mean of all the reciprocals of the shortest path. Efficiency value reflects the transmission speed of information in the human brain network. (3) Clustering coefficient \( C = (1/N) \sum_{i \in G} C_i \) of
the brain network, which is the mean value of all clustering coefficients of all regions. Clustering coefficient is a measure of the degree of brain network group indicating the extent of the network clustering.

Taking the healthy human brain network as the benchmark, three local property values of each hub were calculated for each subject: connection strength $S_i = \sum_{j \in N} a_{ij}$, local efficiency $E_i = \sum_{k=1}^{k_i} (1/d_{ik})$, and clustering coefficient $C_i = 2E_i/k_i(k_i - 1)$; then the average values in each groups were calculated, respectively. The experiment is designed as the process shown in Figure 6 and all the computations are executed by the MATLAB brain connectivity toolbox [26].

The experiment results are shown in Table 2. The average global properties values of the brain network are presented in Table 2(a); the average local properties values with weighted betweenness method are presented in Table 2(b) and the average local properties values with proposed method are presented in Table 2(c). It can be seen from the results in Table 2 that both global and local properties in patients, siblings, and healthy people group have shown some interesting differences.

The global properties values are shown in Table 2(a), and compared with healthy group, the average values of connection strength, global efficiency, and clustering coefficient in patients group were decreased by 3.95%, 2.69%, and 3.55%, respectively. The significant ordered differences, such that healthy > siblings > patients, were found in both connection strength and clustering coefficient, while for global efficiency patient group has a weak higher value than sibling group but still lower than healthy group.
Table 2: Experiment results comparison.

(a) Global properties values of the human brain network

| Experimental group | Connection strength | Global efficiency | Clustering coefficient |
|--------------------|---------------------|-------------------|------------------------|
| Healthy people     | 9261.2              | 224.27            | 134.74                 |
| Siblings           | 9030.7              | 214.34            | 127.25                 |
| Patients           | 8895.3              | 218.24            | 122.49                 |

(b) Local properties values of hubs based on weighted betweenness method

| Experimental group | Connection strength | Local efficiency | Clustering coefficient |
|--------------------|---------------------|------------------|------------------------|
| Healthy people     | 14491               | 231.57           | 102.92                 |
| Siblings           | 14188               | 221.82           | 99.95                  |
| Patients           | 14170               | 222.58           | 98.82                  |

(c) Local properties values of hubs based on the proposed method

| Experimental group | Connection strength | Local efficiency | Clustering coefficient |
|--------------------|---------------------|------------------|------------------------|
| Healthy people     | 28097               | 410.74           | 189.37                 |
| Siblings           | 27142               | 392.82           | 181.56                 |
| Patients           | 25365               | 376.04           | 173.33                 |

Table 3: Variance analysis results.

(a) Variance analysis result of connection strength $S_i$

| Sum of square | Degree of freedom | Mean of square | $F$  | Sig. |
|---------------|------------------|----------------|------|------|
| Between-group | 2.369E8          | 2              | 1.185E8 | 8.496 | .000 |
| Intragroup    | 2.817E9          | 202            | 13943176.62 | 5.325 | .006 |
| Total         | 3.053E9          | 204            | 5.864 | .003 |

(b) Variance analysis result of clustering coefficient $C_i$

| Sum of square | Degree of freedom | Mean of square | $F$  | Sig. |
|---------------|------------------|----------------|------|------|
| Between-group | 7851.000         | 2              | 3925.500 | 5.325 | .006 |
| Intragroup    | 148924.522       | 202            | 737.250 |      |      |
| Total         | 156775.522       | 204            | 5.964 | .003 |

(c) Variance analysis result of local efficiency $E_i$

| Sum of square | Degree of freedom | Mean of square | $F$  | Sig. |
|---------------|------------------|----------------|------|------|
| Between-group | 36705.578        | 2              | 18352.789 | 5.964 | .003 |
| Intragroup    | 632256.889       | 202            | 3129.985 |      |      |
| Total         | 668962.467       | 204            | 5.964 | .003 |

The local properties values based on weighted betweenness method are shown in Table 2(b). The sequence that healthy people > siblings > patients still can be found but not so obvious in connection strength and clustering coefficient between three groups. The local efficiency of patient group is very close to that of sibling group, but the former was slightly higher than the latter.

For the local properties values based on the proposed method in Table 2(c), the significant ordered difference is that healthy people > siblings > patients were found clearly in connection strength, clustering coefficient, and local efficiency. The average values of hubs’ local efficiency were the highest in healthy people, intermediate in siblings (4.36% reduced relative to healthy people), and lowest in patients (8.44% reduced compared with healthy people). Connection strength in patients hubs was decreased by 9.72% compared with healthy people and 6.55% compared with siblings. Clustering coefficients in patients hubs were decreased by 8.47% compared with healthy people and 4.53% compared with siblings.

These results are consistent with the conclusion in [13]. More importantly, from the results of the above analysis, we can see that the difference between the hubs of healthy people, siblings, and patients in the proposed method is more apparent than in weighted betweenness method. These results indicate that hubs location with method proposed in this paper is more reasonable and accurate than the weighted betweenness method, which is most popular in finding hubs at present researches.

At the meantime, analysis of variance (ANOVA) was finished in our work to test the data difference and the results are shown in Table 3. The $F$ value of connection strength $S_i$, clustering coefficient $C_i$, and local efficiency $E_i$ was 8.496, 5.325, and 5.964, and the $P$ value of each group was less than 0.05.
5. Conclusions
In this work, we presented a novel hub location method for the human brain structural network, which is based on MRI image reconstruction technique. One meaningful work is that the NoS weights matrix was fused with FA values to get more comprehensive bioinformation for brain region connections. The other valuable work is the construction of contribution matrix of the region’s importance, which is an index including local contribution of a region to other correlative brain regions and the global transmission efficiency of this region in NoS-FA weighted human brain network. The experiment results testify that the proposed method can provide more precise and reasonable hubs location method compared with the most frequently used weighted betweenness evaluation index. The experiment results also emphasize the findings discovered by other researches; the hubs of human brain network in schizophrenia patients are impaired compared with healthy people.

Conflicts of Interest
The authors declare that they have no conflicts of interest.

Acknowledgments
This study was supported by the National Nature Science Foundation of China (Grant no. 61263017).

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